

UNITED STATES DEPARTMENT OF THE INTERIOR  
 MINERALS MANAGEMENT SERVICE  
 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
 LEASE : % - %  
 WELL : % - %  
 DATE : 01/01/1975 - 12/31/1990  
 SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00016	A010	177194029700	S01	07/17/1987	QTR	GL		O	24	64	285	414.1
236.98	0	1453	45.4	175	285	414		237	0	0			0	Y
WD030	03288	00016	A010	177194029700	S01	01/10/1988	QTR	GL		O	24	64	258	180.08
202.71	0	698	44	200	258	180		203	0	0			0	N
WD030	03288	00016	A010	177194029700	S01	03/27/1988	QTR	GL		O	24	64	170	90.95
170.68	0	535	50.1	150	170	91		171	0	0			0	N
WD030	03288	00016	A010	177194029700	S01	03/13/1989	POT	GL		O	18	64	66	29
125	0	443	65.4	160	88	39		167	23.3	0			0	
WD030	03288	00016	A010	177194029700	S01	03/13/1989	QTR	GL		O	24	64	89	3.92
165.29	0	45	65	160	89	4		165	0	0			0	Y
WD030	03288	00016	A010	177194029700	S01	04/10/1989	QTR	GL		O	24	64	98	10.19
182.8	0	102	65.1	145	98	10		183	0	0			0	Y
WD030	03288	00016	A010	177194029700	S01	07/15/1989	QTR	GL		O	24	64	110	4.07
205.19	0	36	65.1	150	110	4		205	0	0			0	Y
WD030	03288	00016	A010	177194029700	S01	10/22/1989	QTR	GL		O	24	64	89	.09
160.3	0	0	64.3	180	89	0		160	0	0			0	Y
WD030	03288	00016	A010	177194029700	S01	01/13/1990	QTR	GL		O	24	64	83	15.27
154.82	0	181	65.1	165	83	15		155	0	0			0	Y
WD030	03288	00016	A010	177194029700	S01	04/09/1990	QTR	GL		O	24	64	63	0
224.67	0	0	78.1	195	63	0		225	0	0			0	Y
WD030	03288	00016	A010	177194029700	S01	07/14/1990	QTR	GL		O	24	64	85	1.7
344.29	0	24	80.2	120	85	2		344	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	03288	00016	A010	177194029700	S01	10/24/1990	QTR	GL		O	24	69	24	37.01
94.81	0	1542	79.8	150	24	37	95	0	0				0	Y
WD030	02375	00016	E002	177190022500	Q04	10/20/1985	QTR	FL		O	24	18	102	124.95
0	0	1225	0	62	102	125	0	0	0				0	Y
WD030	02375	00016	E002	177190022500	Q04	01/05/1986	QTR	FL		O	24	19	113	176.05
0	0	1558	0	175	113	176	0	0	0				0	Y
WD030	02375	00016	E002	177190022500	Q04	03/30/1986	QTR	FL		O	24	22	118	111.98
0	0	949	0	190	118	112	0	0	0				0	Y
WD030	02375	00016	E002	177190022500	Q04	08/26/1986	QTR	FL		O	24	18	78	112.01
0	0	1436	0	120	78	112	0	0	0				0	Y
WD030	02375	00016	E002D	177190022500	Q01	11/24/1985	QTR	FL		O	24	25	698	1093.77
0	0	1567	0	83	698	1094	0	0	0				0	Y
WD030	02375	00016	E002D	177190022500	Q01	03/03/1986	QTR	FL		O	24	25	621	1278.64
0	0	2060	0	670	621	1279	0	0	0				0	Y
WD030	02375	00016	E002D	177190022500	Q01	04/18/1986	QTR	FL		O	24	25	656	1151.94
0	0	1756	0	640	656	1152	0	0	0				0	Y
WD030	02375	00016	E002D	177190022500	Q01	08/24/1986	QTR	FL		O	24	24	626	2115.88
0	0	3380	0	1080	626	2116	0	0	0				0	Y
WD030	02375	00016	E002D	177190022500	Q01	10/25/1987	POT	FL		O	7	8	64	75
1	0	1174	1.5	1075	219	257	3	29	.6				0	
WD030	02375	00016	E002D	177190022500	Q01	11/06/1987	QTR	FL		O	24	8	221	87.96
4.51	0	398	2	980	221	88	5	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	E002D	177190022500	Q01	01/08/1988	QTR	FL		O	24	8	195	103.93
21.91	0	533	10.1	88	195	104		22	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	04/15/1988	QTR	FL		O	24	8	177	101.95
39.12	0	576	18.1	62	177	102		39	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	08/11/1988	QTR	FL		O	24	8	147	103.05
63	0	701	30	83	147	103		63	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	12/03/1988	QTR	FL		O	24	8	130	69.03
37.1	0	531	22.2	62	130	69		37	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	03/01/1989	QTR	FL		O	24	8	119	71.04
29.94	0	597	20.1	53	119	71		30	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	05/25/1989	QTR	FL		O	24	8	118	71.98
28.95	0	610	19.7	1020	118	72		29	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	08/17/1989	QTR	FL		O	24	8	112	77.95
28	0	696	20	63	112	78		28	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	10/21/1989	QTR	FL		O	24	75	142	961.77
31.17	0	6775	18	1120	142	962		31	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	02/03/1990	QTR	FL		O	24	8	132	100.98
28.98	0	765	18	76	132	101		29	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	05/23/1990	QTR	FL		O	24	12	284	186.87
61.92	0	658	17.9	920	284	187		62	0	0		0	Y	
WD030	02375	00016	E002D	177190022500	Q01	08/05/1990	QTR	FL		O	24	9	172	104.06
38.01	0	605	18.1	900	172	104		38	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	E002D	177190022500	Q01	11/28/1990	QTR	FL		O	24	9	175	112
30.88	0	640	15	960	175	112		31	0	0		0	Y	
WD030	02375	00016	E008Q	177190022800	Q04	07/11/1986	QTR	FL		O	24	16	31	41.01
0	0	1323	0	120	31	41		0	0	0		0	Y	
WD030	02375	00016	E008T	177190022800	Q03	10/13/1985	QTR	FL		O	24	20	113	100.01
337.2	0	885	74.9	72	113	100		337	0	0		0	Y	
WD030	02375	00016	E008T	177190022800	Q03	03/31/1986	QTR	FL		O	24	18	85	73.01
253.65	0	859	74.9	240	85	73		254	0	0		0	Y	
WD030	02375	00016	E008T	177190022800	Q03	12/30/1986	QTR	FL		O	24	19	107	94.05
249.67	0	879	70	300	107	94		250	0	0		0	Y	
WD030	02375	00016	E017	177194025800	S01	06/27/1987	QTR	GL		O	24	74	609	566.37
566.68	0	929	48.2	170	609	566		567	0	0		0	Y	
WD030	02375	00016	E017	177194025800	S01	11/07/1987	QTR	GL		O	24	98	373	529.66
792.63	0	1421	68	210	373	530		793	0	0		0	Y	
WD030	02375	00016	E017	177194025800	S01	02/07/1988	QTR	GL		O	24	98	316	628.84
671.5	0	1991	68	200	316	629		672	0	0		0	Y	
WD030	02375	00016	E017	177194025800	S01	04/30/1988	QTR	GL		O	24	98	256	235.52
897.15	0	922	77.8	180	256	236		897	0	0		0	Y	
WD030	02375	00016	E017	177194025800	S01	09/21/1988	QTR	GL		O	24	98	166	252.32
846.2	0	1518	83.6	205	166	252		846	0	0		0	Y	
WD030	02375	00016	E017	177194025800	S01	12/29/1988	QTR	GL		O	24	98	148	208.68
777	0	1412	84	190	148	209		777	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00016	E017	177194025800	S01	03/20/1989	QTR	GL		O	24	98	153	198.9
947.72	0	1301	86.1	205	153	199		948	0	0			0	Y
WD030	02375	00016	E017	177194025800	S01	06/28/1989	QTR	GL		O	24	98	71	190.99
1055.98	0	2690	93.7	200	71	191		1056	0	0			0	Y
WD030	02375	00016	E017	177194025800	S01	09/01/1989	QTR	GL		O	24	98	118	177
1286.76	0	1500	91.6	140	118	177		1287	0	0			0	Y
WD030	02375	00016	E017	177194025800	S01	11/26/1989	QTR	GL		O	24	999	126	147.04
1449	0	1167	92	200	126	147		1449	0	0			0	Y
WD030	02375	00016	E017	177194025800	S01	03/24/1990	QTR	GL		O	24	98	121	96.8
979	0	802	89	180	121	97		979	0	0			0	Y
WD030	02375	00016	E017	177194025800	S01	06/09/1990	QTR	GL		O	24	98	105	114.45
849.55	0	1086	89	170	105	114		850	0	0			0	Y
WD030	02375	00016	E017	177194025800	S01	09/19/1990	QTR	GL		O	24	98	101	118.17
973.47	0	1168	90.6	180	101	118		973	0	0			0	Y
WD030	02375	00016	E017	177194025800	S01	12/12/1990	QTR	GL		O	24	98	169	197.73
1521	0	1172	90	170	169	198		1521	0	0			0	Y
WD030	02375	00016	E019	177194028200	S01	08/21/1987	QTR	GL		O	24	74	237	113.76
57.04	0	481	19.4	220	237	114		57	0	0			0	Y
WD030	02375	00016	E019	177194028200	S01	10/31/1987	QTR	GL		O	24	98	290	75.4
8.05	0	259	2.7	120	290	75		8	0	0			0	Y
WD030	02375	00016	E019	177194028200	S01	02/07/1988	QTR	GL		O	24	74	207	175.95
9.98	0	850	4.6	170	207	176		10	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	E019	177194028200	S01	04/10/1988	QTR	GL		O	24	98	219	116.07
35.95	0	530	14.1	160	219	116		36	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	09/22/1988	QTR	GL		O	24	74	218	124.26
23.95	0	569	9.9	150	218	124		24	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	12/29/1988	QTR	GL		O	24	74	181	101.36
21.91	0	558	10.8	170	181	101		22	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	03/21/1989	QTR	GL		O	24	74	204	118.32
24.96	0	578	10.9	150	204	118		25	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	06/23/1989	QTR	GL		O	24	74	197	116.23
88.92	0	589	31.1	160	197	116		89	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	09/01/1989	QTR	GL		O	24	98	218	113.36
1.98	0	518	.9	155	218	113		2	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	11/26/1989	QTR	GL		O	24	999	171	108.07
12.87	0	632	7	190	171	108		13	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	03/25/1990	QTR	GL		O	24	98	182	78.26
13.91	0	429	7.1	170	182	78		14	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	06/21/1990	QTR	GL		O	24	98	203	121.8
15.05	0	601	6.9	160	203	122		15	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	09/18/1990	QTR	GL		O	24	98	242	121
2.94	0	500	1.2	180	242	121		3	0	0		0	Y	
WD030	02375	00016	E019	177194028200	S01	12/17/1990	QTR	GL		O	24	98	204	140.76
32.93	0	691	13.9	145	204	141		33	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00016	F013	177190070500	D01	10/17/1985	QTR	GL		O	24	89	194	198.07
0	0	1021	0	157	194	198		0	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	04/18/1986	QTR	GL		O	24	89	172	156
18.9	0	907	9.9	180	172	156		19	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	07/05/1986	QTR	GL		O	24	78	120	36
13.33	0	300	10	160	120	36		13	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	12/28/1986	QTR	GL		O	24	89	195	150.93
21.91	0	774	10.1	180	195	151		22	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	08/02/1987	POT	GL		O	24	89	135	70
15	0	519	10	200	135	70		15	19	.6			0	
WD030	02375	00016	F013	177190070500	D01	08/02/1987	QTR	GL		O	24	89	135	70.07
15	0	519	10	179	135	70		15	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	09/13/1987	QTR	GL		O	24	89	113	81.02
14.97	0	717	11.7	120	113	81		15	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	01/18/1988	POT	GL		O	4	89	23	26
3	0	1130	11.5	180	138	156		18	19	.6			0	
WD030	02375	00016	F013	177190070500	D01	02/13/1988	QTR	GL		O	24	89	137	230.98
15.05	0	1686	9.9	180	137	231		15	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	05/20/1988	QTR	GL		O	24	89	120	111
13.04	0	925	9.8	179	120	111		13	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	09/05/1988	QTR	GL		O	24	89	131	80.96
22.94	0	618	14.9	179	131	81		23	0	0			0	Y

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WD030	02375	00016	F013	177190070500	D01	11/27/1988	QTR	GL		O	24	89	113	100.01
19.94	0	885	15	189	113	100		20	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	02/27/1989	QTR	GL		O	24	89	106	101.97
19	0	962	15.2	139	106	102		19	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	03/18/1989	QTR	GL		O	24	89	126	123.1
22.24	0	976	15	200	126	123		22	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	05/19/1989	QTR	GL		O	24	89	104	121.99
43.94	0	1173	29.7	180	104	122		44	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	08/12/1989	QTR	GL		O	24	18	77	74
33	0	961	30	100	77	74		33	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	11/04/1989	QTR	GL		O	24	89	86	140.01
37.03	0	1628	30.1	100	86	140		37	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	02/13/1990	QTR	GL		O	24	89	58	100.98
26.06	0	1741	31	140	58	101		26	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	05/11/1990	QTR	GL		O	24	89	51	105.98
21.96	0	2078	30.1	180	51	106		22	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	08/14/1990	QTR	GL		O	24	89	64	49.02
27.04	0	766	29.7	180	64	49		27	0	0			0	Y
WD030	02375	00016	F013	177190070500	D01	12/10/1990	QTR	GL		O	24	89	74	40.03
56.05	0	541	43.1	175	74	40		56	0	0			0	Y
WD030	02375	00016	F015D	177190070100	D02	09/21/1985	QTR	GL		O	24	78	57	139.02
0	0	2439	0	170	57	139		0	0	0			0	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	F015D	177190070100	D02	03/03/1986	QTR	GL		O	24	78	35	38.08
0	0	1086	0	180	35	38	0	0	0			0		Y
WD030	02375	00016	F015D	177190070100	D02	04/20/1986	QTR	GL		O	24	89	40	170
0	0	4250	0	180	40	170	0	0	0			0		Y
WD030	02375	00016	F020	177192018600	S02	09/20/1985	QTR	GL		O	24	999	202	243.01
2.04	0	1203	1	161	202	243	2	0	0			0		Y
WD030	02375	00016	F020	177192018600	S02	03/23/1986	QTR	GL		O	24	26	141	121.96
0	0	865	0	275	141	122	0	0	0			0		Y
WD030	02375	00016	F020	177192018600	S02	07/05/1986	QTR	GL		O	24	78	114	401.96
0	0	3526	0	180	114	402	0	0	0			0		Y
WD030	02375	00016	F020	177192018600	S02	12/24/1986	QTR	GL		O	24	78	167	113.06
0	0	677	0	180	167	113	0	0	0			0		Y
WD030	02375	00016	F020	177192018600	S02	06/15/1987	QTR	GL		O	24	12	59	54.99
0	0	932	0	139	59	55	0	0	0			0		Y
WD030	02375	00016	F020	177192018600	S02	10/10/1989	POT	GL		O	14	89	72	34
0	0	472	0	140	123	58	0	18.3	.6			0		
WD030	02375	00016	F020	177192018600	S02	11/25/1989	QTR	GL		O	24	89	147	124.07
0	0	844	0	136	147	124	0	0	0			0		Y
WD030	02375	00016	F020	177192018600	S02	02/03/1990	QTR	GL		O	24	89	159	383.03
0	0	2409	0	177	159	383	0	0	0			0		Y
WD030	02375	00016	F020	177192018600	S02	05/11/1990	QTR	FL		O	24	89	150	976.95
0	0	6513	0	220	150	977	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	F020	177192018600	S02	08/21/1990	QTR	FL		O	24	89	140	1292.06
0	0	9229	0	330	140	1292		0	0	0		0	Y	
WD030	02375	00016	F020	177192018600	S02	09/14/1990	QTR	FL		O	24	89	172	1374.11
0	0	7988	0	240	172	1374		0	0	0		0	Y	
WD030	02375	00016	F020	177192018600	S02	11/06/1990	QTR	FL		O	24	89	151	1068.02
0	0	7073	0	280	151	1068		0	0	0		0	Y	
WD030	02375	00016	F021	177194036000	S01	10/15/1985	QTR	GL		O	24	89	380	204.06
1520	0	537	80	161	380	204		1520	0	0		0	Y	
WD030	02375	00016	F021	177194036000	S01	04/05/1986	QTR	GL		O	24	89	229	139.92
1297.67	0	611	85	200	229	140		1298	0	0		0	Y	
WD030	02375	00016	F021	177194036000	S01	12/29/1986	QTR	GL		O	24	89	366	223.99
1464	0	612	80	240	366	224		1464	0	0		0	Y	
WD030	02375	00016	F022	177194034600	S01	09/28/1985	QTR	GL		O	24	89	37	126.98
15.86	0	3432	30	170	37	127		16	0	0		0	Y	
WD030	02375	00016	F022	177194034600	S01	03/24/1986	QTR	GL		O	24	13	36	123.98
14.99	0	3444	29.4	250	36	124		15	0	0		0	Y	
WD030	02375	00016	F022	177194034600	S02	12/05/1986	QTR	GL		O	24	13	39	137.98
17.03	0	3538	30.4	250	39	138		17	0	0		0	Y	
WD030	02375	00016	F023	177194039600	D01	06/14/1987	QTR	GL		O	24	89	190	212.04
1.92	0	1116	1	139	190	212		2	0	0		0	Y	
WD030	02375	00016	F023	177194039600	D01	06/14/1987	POT	GL		O	23	89	182	114
2	0	626	1.1	180	190	119		2	23	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	F023	177194039600	D01	10/04/1987	QTR	GL		O	24	89	99	99.99
0	0	1010	0	120	99	100	0	0	0			0		Y
WD030	02375	00016	F023	177194039600	D01	01/17/1988	POT	GL		O	7	89	26	35
0	0	1348	0	180	89	120	0	23	.6			0		
WD030	02375	00016	F023	177194039600	D01	02/15/1988	POT	GL		O	4	89	19	32
0	0	1684	0	220	114	192	0	23	.6			0		
WD030	02375	00016	F023	177194039600	D01	02/15/1988	QTR	GL		O	24	89	112	191.97
0	0	1714	0	202	112	192	0	0	0			0		Y
WD030	02375	00016	F023	177194039600	D01	04/15/1988	POT	GL		O	4	89	18	22
0	0	1222	0	220	108	132	0	23	.6			0		
WD030	02375	00016	F023	177194039600	D01	04/15/1988	QTR	GL		O	24	89	106	129
0	0	1217	0	190	106	129	0	0	0			0		Y
WD030	02375	00016	F023	177194039600	D01	08/27/1988	QTR	GL		O	24	89	56	140
0	0	2500	0	158	56	140	0	0	0			0		Y
WD030	02375	00016	F023	177194039600	D01	12/05/1988	QTR	GL		O	24	89	37	205.02
0	0	5541	0	179	37	205	0	0	0			0		Y
WD030	02375	00016	F023D	177194039600	D02	07/04/1987	POT	FL		O	13	33	264	282
0	0	580	0	350	899	521	0	23	.6			0		
WD030	02375	00016	F023D	177194039600	D02	07/04/1987	QTR	GL		O	24	33	487	281.97
0	0	579	0	179	487	282	0	0	0			0		Y
WD030	02375	00016	F023D	177194039600	D02	10/05/1987	QTR	GL		O	24	89	99	99.99
0	0	1010	0	120	99	100	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	F023D	177194039600	D02	01/17/1988	POT	GL		O	11	89	41	67
0	0	1640	0	190	89	146	0	23	.6			0		
WD030	02375	00016	F023D	177194039600	D02	02/15/1988	QTR	GL		O	24	89	117	192
0	0	1641	0	202	117	192	0	0	0			0		Y
WD030	02375	00016	F023D	177194039600	D02	02/15/1988	POT	GL		O	4	89	20	32
0	0	1600	0	220	120	192	0	23	.6			0		
WD030	02375	00016	F023D	177194039600	D02	04/20/1988	QTR	GL		O	24	89	90	141.03
0	0	1567	0	179	90	141	0	0	0			0		Y
WD030	02375	00016	F023D	177194039600	D02	08/02/1988	QTR	GL		O	24	89	94	59.97
0	0	638	0	158	94	60	0	0	0			0		Y
WD030	02375	00016	F023D	177194039600	D02	11/21/1988	QTR	GL		O	24	89	43	258
0	0	6000	0	179	43	258	0	0	0			0		Y
WD030	02375	00016	F025	177194044800	D01	11/09/1987	POT	FL		O	4	11	148	50
0	0	338	0	2100	888	300	0	23	.6			0		
WD030	02375	00016	F025	177194044800	D01	11/09/1987	QTR	FL		O	24	11	888	301.03
0	0	339	0	2100	888	301	0	0	0			0		Y
WD030	02375	00016	F025	177194044800	D01	11/12/1987	COM	FL		O	4	11	143	44
0	0	308	0	2100	858	264	0	23	0	SOLD		0		
WD030	02375	00016	F025	177194044800	D01	02/10/1988	QTR	FL		O	24	17	916	573.42
0	0	626	0	1018	916	573	0	0	0			0		Y
WD030	02375	00016	F025	177194044800	D01	04/01/1988	QTR	FL		O	24	14	759	387.85
84.33	0	511	10	191	759	388	84	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	F025	177194044800	D01	08/12/1988	QTR	FL		O	24	17	387	229.88
129	0	594	25	179	387	230		129	0	0		0	Y	
WD030	02375	00016	F025	177194044800	D01	11/04/1988	QTR	FL		O	24	20	298	261.05
74.03	0	876	19.9	158	298	261		74	0	0		0	Y	
WD030	02375	00016	F025	177194044800	D01	02/05/1989	QTR	FL		O	24	24	576	306.43
417.1	0	531	42	590	576	306		417	0	0		0	Y	
WD030	02375	00016	F025	177194044800	D01	05/13/1989	QTR	FL		O	24	24	233	345.07
284.78	0	1481	55	380	233	345		285	0	0		0	Y	
WD030	02375	00016	F025	177194044800	D01	11/11/1989	POT	FL		O	17	38	99	55
183	0	557	64.9	180	140	78		258	21.5	.6		0		
WD030	02375	00016	F025	177194044800	D01	11/22/1989	QTR	FL		O	24	89	220	119.9
172.86	0	545	44	190	220	120		173	0	0		0	N	
WD030	02375	00016	F025	177194044800	D01	02/02/1990	QTR	GL		O	24	89	395	329.82
350.28	0	835	47	159	395	330		350	0	0		0	Y	
WD030	02375	00016	F025	177194044800	D01	05/12/1990	QTR	GL		O	24	89	187	356.05
280.5	0	1904	60	240	187	356		281	0	0		0	Y	
WD030	02375	00016	F025	177194044800	D01	08/22/1990	QTR	GL		O	24	89	171	278.05
277.82	0	1626	61.9	265	171	278		278	0	0		0	Y	
WD030	02375	00016	F025	177194044800	D01	11/19/1990	QTR	GL		O	24	89	139	304.97
269.82	0	2194	66	225	139	305		270	0	0		0	Y	
WD030	02375	00016	F025D	177194044800	D02	11/14/1987	POT	GL		O	18	32	296	26
8	0	89	2.6	300	395	35		11	23	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00016	F025D	177194044800	D02	11/16/1987	COM	FL		G	17	32	179	13
6	0	71	3.2	220	253	18		8	23	0		SOLD	0	
WD030	02375	00016	F025D	177194044800	D02	01/16/1988	QTR	GL		O	24	46	283	517.04
0	0	1827	0	275	283	517		0	0	0			0	Y
WD030	02375	00016	F025D	177194044800	D02	04/16/1988	QTR	GL		O	24	46	181	173.94
0	0	961	0	190	181	174		0	0	0			0	Y
WD030	02375	00016	F025D	177194044800	D02	09/04/1988	QTR	GL		O	24	89	136	132.06
0	0	971	0	179	136	132		0	0	0			0	Y
WD030	02375	00016	F025D	177194044800	D02	11/25/1988	QTR	GL		O	24	89	128	182.02
0	0	1422	0	189	128	182		0	0	0			0	Y
WD030	02375	00016	F025D	177194044800	D02	02/20/1989	QTR	GL		O	24	89	75	143.02
0	0	1907	0	139	75	143		0	0	0			0	Y
WD030	02375	00016	F025D	177194044800	D02	05/20/1989	QTR	GL		O	24	89	59	208.98
0	0	3542	0	150	59	209		0	0	0			0	Y
WD030	02375	00016	F025D	177194044800	D02	08/08/1989	QTR	GL		O	24	89	63	387.01
0	0	6143	0	120	63	387		0	0	0			0	Y
WD030	02375	00016	F025D	177194044800	D02	11/26/1989	QTR	GL		O	24	89	56	187.99
0	0	3357	0	142	56	188		0	0	0			0	Y
WD030	02375	00016	F026	177194045100	D01	12/21/1987	COM	FL		O	4	26	8.3	21.8
1.5	0	2620	15.3	300	50	131		9	23	0		SOLD	940	
WD030	02375	00016	F026	177194045100	D01	01/05/1988	QTR	GL		O	24	26	271	460.43
0	0	1697	0	400	271	460		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	F026	177194045100	D01	01/05/1988	POT	GL		O	4	26	45	77
0	0	1711	0	400	270	462	0	0	.6			0		
WD030	02375	00016	F026	177194045100	D01	02/05/1989	POT	GL		O	4	89	11	33
0	0	3000	0	300	66	198	0	23	.6			0		
WD030	02375	00016	F026D	177194045100	D02	12/21/1987	COM	FL		O	4	19	104.5	31.3
7.9	0	300	7	600	627	188	47	23	0	SOLD		0		
WD030	02375	00016	F026D	177194045100	D02	12/22/1987	POT	FL		O	4	19	105	32
8	0	305	7.1	600	630	192	48	23	.6			0		
WD030	02375	00016	F026D	177194045100	D02	01/18/1988	QTR	GL		O	24	89	317	518.93
6.14	0	1637	1.9	275	317	519	6	0	0			0		Y
WD030	02375	00016	F026D	177194045100	D02	05/27/1988	QTR	GL		O	24	89	24	88.01
0	0	3667	0	225	24	88	0	0	0			0		Y
WD030	00276	00016	H016	177194030701	S01	10/09/1985	SEM	FL		G	24	0	1560	4014
173	4350	2573	10	2075	1560	4014	173	0	0			1043		Y
WD030	00276	00016	H016	177194030701	S02	10/18/1987	SEM	FL		G	24	0	22	9261
0	4000	420955	0	2000	22	9261	0	0	0			1137		Y
WD030	00276	00016	H016	177194030701	S02	10/18/1987	POT	FL		G	24	78	22	9261
0	0	420955	0	2000	22	9261	0	0	.6			0		
WD030	00276	00016	H016	177194030701	S02	01/22/1988	SEM	FL		G	24	0	0	9351
0	3800	9999999	999.9	2500	0	9351	0	0	0			1000		Y
WD030	00276	00016	H016	177194030701	S03	04/25/1989	POT	FL		G	4	77	7	994
0	0	142000	0	1950	42	5964	0	0	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	00276	00016	H016	177194030701	S03	05/03/1989	SEM	FL		G	24	0	79	5295
0	4225	67025	0	1200	79	5295	0	0	0				1339	Y
WD030	00276	00016	H016	177194030701	S03	11/12/1989	SEM	FL		G	24	0	50	4622
0	4225	92440	0	2100	50	4622	0	0	0				1200	Y
WD030	00276	00016	H016	177194030701	S03	06/01/1990	SEM	FL		G	24	0	66	4203
0	3350	63682	0	1470	66	4203	0	0	0				1050	Y
WD030	00276	00016	H016	177194030701	S03	09/22/1990	SEM	FL		G	24	0	56	4907
0	3350	87625	0	1540	56	4907	0	0	0				1060	Y
WD030	02375	00016	L002	177190023100	S03	11/16/1985	QTR	FL		O	24	8	75	654
8.33	0	8720	10	2300	75	654	8	0	0				0	Y
WD030	02375	00016	L002	177190023100	S03	03/01/1986	QTR	FL		O	24	12	315	313.11
6.1	0	994	1.9	800	315	313	6	0	0				0	Y
WD030	02375	00016	L010	177194015000	S02	11/18/1985	QTR	GL		O	24	22	79	144.02
316	0	1823	80	147	79	144	316	0	0				0	Y
WD030	02375	00016	L010	177194015000	S02	01/19/1986	QTR	GL		O	24	22	87	98.83
348	0	1138	80	300	87	99	348	0	0				0	Y
WD030	02375	00016	L011	177194030200	S01	02/04/1986	QTR	GL		O	24	78	54	32.99
6	0	611	10	175	54	33	6	0	0				0	Y
WD030	02375	00016	L011	177194030200	S01	03/29/1986	QTR	GL		O	24	78	25	40
4	0	1600	13.8	160	25	40	4	0	0				0	Y
WD030	02375	00016	L011	177194030200	S01	06/24/1986	QTR	GL		O	24	78	7	44
1.05	0	6286	13	160	7	44	1	0	0				0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	L011	177194030200	S02	08/29/1989	POT	GL		O	21	14	20	1469
0	0	73000	0	1650	23	1679	0	55.4	.6				0	
WD030	02375	00016	L011	177194030200	S02	10/11/1989	QTR	GL		O	24	14	293	280.99
0	0	959	0	950	293	281	0	0	0				0	N
WD030	02375	00016	L011	177194030200	S02	11/19/1989	QTR	GL		O	24	14	378	303.16
0	0	802	0	925	378	303	0	0	0				0	Y
WD030	02375	00016	L011	177194030200	S02	11/19/1989	POT	GL		O	7	14	110	88
0	0	801	0	925	377	302	0	36.7	.6				0	
WD030	02375	00016	L011	177194030200	S02	01/06/1990	QTR	GL		O	24	14	462	175.56
0	0	381	0	1030	462	176	0	0	0				0	Y
WD030	02375	00016	L011	177194030200	S02	05/17/1990	QTR	GL		O	24	14	463	333.82
0	0	721	0	1010	463	334	0	0	0				0	Y
WD030	02375	00016	L011	177194030200	S02	08/25/1990	QTR	GL		O	24	16	601	376.83
6.07	0	627	1	950	601	377	6	0	0				0	Y
WD030	02375	00016	L011	177194030200	S02	12/03/1990	QTR	GL		O	24	16	621	442.15
0	0	712	0	950	621	442	0	0	0				0	Y
WD030	02375	00016	L012	177194030600	S01	10/18/1985	QTR	GL		O	24	18	431	602.11
1724	0	1397	80	190	431	602	1724	0	0				0	Y
WD030	02375	00016	L012	177194030600	S01	01/04/1986	QTR	GL		O	24	78	215	234.99
860	0	1093	80	200	215	235	860	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	06/27/1987	POT	FL		O	7	20	241	161
0	0	668	0	990	826	552	0	32	.6				0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	L013	177194043300	S01	10/24/1987	QTR	FL		O	24	20	953	794.8
0	0	834	0	1190	953	795	0	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	12/05/1987	POT	FL		O	4	20	164	219
0	0	1335	0	1400	984	1314	0	32	.6				0	
WD030	02375	00016	L013	177194043300	S01	01/05/1988	QTR	FL		O	24	20	899	795.61
0	0	885	0	142	899	796	0	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	05/19/1988	QTR	FL		O	24	20	928	981.82
0	0	1058	0	159	928	982	0	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	08/20/1988	QTR	FL		O	24	20	838	1432.14
0	0	1709	0	251	838	1432	0	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	11/24/1988	QTR	FL		O	24	20	856	1256.61
8.65	0	1468	1	237	856	1257	9	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	02/13/1989	QTR	FL		O	24	19	788	1045.68
24.37	0	1327	3	100	788	1046	24	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	05/12/1989	QTR	FL		O	24	19	811	708
33.79	0	873	4	1400	811	708	34	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	08/18/1989	QTR	FL		O	24	19	794	643.93
41.79	0	811	5	110	794	644	42	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	11/08/1989	QTR	FL		O	24	19	692	948.04
76.89	0	1370	10	153	692	948	77	0	0				0	Y
WD030	02375	00016	L013	177194043300	S01	02/02/1990	QTR	FL		O	24	19	619	737.23
145.2	0	1191	19	237	619	737	145	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	L013	177194043300	S01	05/12/1990	QTR	FL		O	24	19	337	179.96
73.98	0	534	18	350	337	180		74	0	0		0	Y	
WD030	02375	00016	L013	177194043300	S01	08/04/1990	QTR	GL		O	24	20	86	102
243.5	0	1186	73.9	340	86	102		244	0	0		0	Y	
WD030	02375	00016	L013	177194043300	S01	11/06/1990	QTR	GL		O	24	20	83	156.04
276.31	0	1880	76.9	340	83	156		276	0	0		0	Y	
WD030	02375	00016	L013	177194043300	S01	12/11/1990	QTR	GL		O	24	20	212	245.5
212	0	1156	50	450	212	245		212	0	0		0	Y	
WD030	02375	00016	L019	177194049600	S01	02/15/1990	COM	FL		O	4	22	164	86.5
5.2	0	527	3.1	700	984	519		31	32.4	0	SOLD	0		
WD030	02375	00016	L019	177194049600	S01	02/23/1990	POT	FL		O	4	22	211	284
0	0	1346	0	1490	1266	1704		0	32.4	.6		0		
WD030	02375	00016	L019	177194049600	S01	03/07/1990	QTR	FL		O	24	20	792	1912.68
0	0	2415	0	1825	792	1913		0	0	0		0	Y	
WD030	02375	00016	L019	177194049600	S01	05/11/1990	QTR	FL		O	24	20	777	2660.45
0	0	3423	0	2000	777	2660		0	0	0		0	Y	
WD030	02375	00016	L019	177194049600	S01	08/25/1990	QTR	FL		O	24	18	432	2284.85
0	0	5289	0	2150	432	2285		0	0	0		0	Y	
WD030	02375	00016	L019	177194049600	S01	12/20/1990	POT	FL		O	24	18	650	1494
0	0	2298	0	1900	650	1494		0	35	.6		0		
WD030	02375	00016	N010	177190070200	D01	11/29/1985	QTR	UK		O	24	28	355	50.05
10.98	0	141	3	96	355	50		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	N010	177190070200	D01	04/13/1986	QTR	GL		O	24	78	222	140.08
74	0	631	25	120	222	140		74	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	06/25/1986	QTR	GL		O	24	78	277	327.14
107.72	0	1181	28	125	277	327		108	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	12/05/1986	QTR	GL		O	24	28	373	58.93
93.25	0	158	20	140	373	59		93	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	08/02/1987	QTR	GL		O	24	89	341	91.05
146.14	0	267	30	81	341	91		146	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	10/23/1987	QTR	GL		O	24	28	316	177.91
135.43	0	563	30	140	316	178		135	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	01/05/1988	QTR	GL		O	24	89	298	115.92
161.17	0	389	35.1	93	298	116		161	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	05/02/1988	QTR	GL		O	24	89	312	113.88
168	0	365	35	93	312	114		168	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	08/08/1988	QTR	GL		O	24	89	230	131.1
123.85	0	570	35	85	230	131		124	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	11/11/1988	QTR	GL		O	24	89	219	227.1
117.92	0	1037	35	86	219	227		118	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	02/24/1989	QTR	GL		O	24	89	179	138.01
95.96	0	771	34.9	76	179	138		96	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01	06/02/1989	QTR	GL		O	24	89	243	148.96
148.94	0	613	38	125	243	149		149	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	N010	177190070200	D01 08/18/1989	QTR	GL			O	24	89	210	61.95
129.26	0	295	38.1	76	210	62		129	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01 11/21/1989	QTR	GL			O	24	89	163	74
88.16	0	454	35.1	81	163	74		88	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01 02/09/1990	QTR	GL			O	24	89	201	51.05
104.01	0	254	34.1	84	201	51		104	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01 05/27/1990	QTR	GL			O	24	89	155	30.07
87.19	0	194	36	150	155	30		87	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01 08/21/1990	QTR	GL			O	24	89	103	33.99
112.03	0	330	52.1	180	103	34		112	0	0		0	Y	
WD030	02375	00016	N010	177190070200	D01 11/15/1990	QTR	GL			O	24	19	90	23.04
70.14	0	256	43.8	145	90	23		70	0	0		0	Y	
WD030	02375	00016	N018	177190071100	D01 05/20/1986	QTR	FL			O	24	14	97	193.03
.98	0	1990	1	170	97	193		1	0	0		0	Y	
WD030	02375	00016	N018	177190071100	D01 06/24/1986	QTR	FL			O	24	14	40	61
0	0	1525	0	130	40	61		0	0	0		0	Y	
WD030	02375	00016	N018	177190071100	D01 07/16/1987	QTR	FL			O	24	14	104	27.98
0	0	269	0	85	104	28		0	0	0		0	Y	
WD030	02375	00016	N018	177190071100	D01 01/11/1988	POT	FL			O	4	16	19	4
0	0	211	0	125	114	24		0	20	.6		0		
WD030	02375	00016	N018	177190071100	D01 01/11/1988	QTR	FL			O	24	16	112	24.98
0	0	223	0	76	112	25		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	N018	177190071100	D01	04/18/1988	QTR	FL		O	24	16	100	6
0	0	60	0	58	100	6	0	0	0				0	Y
WD030	02375	00016	N018	177190071100	D01	08/13/1988	QTR	FL		O	24	16	78	30.03
0	0	385	0	81	78	30	0	0	0				0	Y
WD030	02375	00016	N018	177190071100	D01	11/05/1988	QTR	FL		O	24	16	63	18.02
0	0	286	0	74	63	18	0	0	0				0	Y
WD030	02375	00016	N018	177190071100	D01	02/14/1989	QTR	FL		O	24	16	38	13.98
0	0	368	0	68	38	14	0	0	0				0	Y
WD030	02375	00016	N018	177190071100	D01	08/13/1989	POT	GL		O	4	89	6	9
0	0	1500	0	90	36	54	0	20	.6				0	
WD030	02375	00016	N018	177190071100	D01	10/01/1989	QTR	GL		O	24	89	72	100.37
0	0	1389	0	95	72	100	0	0	0				0	N
WD030	02375	00016	N018	177190071100	D01	02/04/1990	QTR	GL		O	24	89	29	12.99
0	0	448	0	88	29	13	0	0	0				0	N
WD030	02375	00016	N018	177190071100	D01	03/31/1990	QTR	GL		O	24	89	53	15.26
0	0	283	0	90	53	15	0	0	0				0	N
WD030	02375	00016	N018	177190071100	D01	05/07/1990	QTR	GL		O	24	89	55	53.02
0	0	964	0	95	55	53	0	0	0				0	N
WD030	02375	00016	N018	177190071100	D01	08/18/1990	QTR	GL		O	24	89	31	18.01
0	0	581	0	90	31	18	0	0	0				0	N
WD030	02375	00016	N018	177190071100	D01	12/03/1990	QTR	GL		O	24	89	31	20.99
0	0	677	0	85	31	21	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	N019	177194026000	S01	10/12/1985	QTR	FL		O	24	28	1518	827.31
0	0	545	0	101	1518	827		0	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	05/24/1986	QTR	FL		O	24	29	1087	319.58
271.75	0	294	20	280	1087	320		272	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	08/01/1986	QTR	FL		O	24	29	1037	190.81
259.25	0	184	20	250	1037	191		259	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	12/13/1986	QTR	FL		O	24	28	1284	263.22
111.65	0	205	8	320	1284	263		112	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	08/01/1987	QTR	FL		O	24	29	843	1281.36
562	0	1520	40	88	843	1281		562	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	10/04/1987	QTR	FL		O	24	29	786	1400.65
524	0	1782	40	91	786	1401		524	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	02/27/1988	QTR	FL		O	24	26	862	805.11
243.13	0	934	22	88	862	805		243	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	05/19/1988	QTR	FL		O	24	26	704	516.74
469.33	0	734	40	88	704	517		469	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	09/12/1988	QTR	FL		O	24	26	674	485.28
449.33	0	720	40	81	674	485		449	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	11/10/1988	QTR	FL		O	24	26	672	805.06
448	0	1198	40	74	672	805		448	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	02/24/1989	QTR	FL		O	24	26	1088	776.83
94.61	0	714	8	76	1088	777		95	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	N019	177194026000	S01	06/04/1989	QTR	FL		O	24	26	687	737.84
267.17	0	1074	28	590	687	738		267	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	08/19/1989	QTR	FL		O	24	26	662	119.82
283.71	0	181	30	72	662	120		284	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	11/04/1989	QTR	FL		O	24	26	581	105.74
145.25	0	182	20	65	581	106		145	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	02/16/1990	QTR	FL		O	24	26	492	97.91
191.33	0	199	28	91	492	98		191	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	05/03/1990	QTR	FL		O	24	26	546	113.02
182	0	207	25	195	546	113		182	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	08/03/1990	QTR	FL		O	24	26	475	105.93
255.77	0	223	35	175	475	106		256	0	0		0	Y	
WD030	02375	00016	N019	177194026000	S01	11/03/1990	QTR	FL		O	24	26	481	102.93
247.79	0	214	34	180	481	103		248	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	11/24/1985	QTR	FL		O	24	28	518	109.82
222	0	268	35.07	67	411	110		222	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	01/10/1986	QTR	FL		O	24	999	476	128.04
204	0	269	30	0	476	128		204	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	04/13/1986	QTR	FL		O	24	28	360	180
240	0	500	40	170	360	180		240	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	06/28/1986	QTR	FL		O	24	28	450	127.8
300	0	284	40	190	450	128		300	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	N020	177194026100	S01	06/14/1987	QTR	FL		O	24	28	369	74.91
246	0	203	40	81	369	75		246	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	10/05/1987	QTR	FL		O	24	28	337	66.05
223.73	0	196	39.9	79	337	66		224	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	01/04/1988	POT	FL		O	4	28	63	16
42	0	254	40	190	378	96		252	22	.6		0		
WD030	02375	00016	N020	177194026100	S01	01/04/1988	QTR	FL		O	24	28	376	92.87
250.67	0	247	40	65	376	93		251	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	05/20/1988	QTR	FL		O	24	28	357	107.1
238	0	300	40	91	357	107		238	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	08/03/1988	QTR	FL		O	24	28	340	188.02
226.67	0	553	40	76	340	188		227	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	12/01/1988	QTR	FL		O	24	30	298	103.11
198.67	0	346	40	72	298	103		199	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	02/11/1989	QTR	FL		O	24	89	302	73.08
218.69	0	242	42	59	302	73		219	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	05/14/1989	QTR	FL		O	24	89	280	542.92
239.48	0	1939	46.1	140	280	543		239	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	07/30/1989	QTR	FL		O	24	89	1332	150.52
235.06	0	113	15	150	1332	151		235	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	11/06/1989	QTR	GL		O	24	89	336	88.7
784	0	265	70	59	336	89		784	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	N020	177194026100	S01	01/02/1990	QTR	GL		O	24	89	693	134.44
1617	0	193	70	150	693	134		1617	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	05/31/1990	QTR	GL		O	24	78	478	58.79
1798.19	0	123	79	155	478	59		1798	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	08/14/1990	QTR	GL		O	24	89	407	74.07
1987.12	0	182	83	160	407	74		1987	0	0		0	Y	
WD030	02375	00016	N020	177194026100	S01	11/06/1990	QTR	GL		O	24	89	351	53
2156.14	0	151	86	160	351	53		2156	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	11/05/1985	QTR	FL		O	24	27	665	315.88
57.83	0	475	8	158	665	316		58	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	01/24/1986	QTR	FL		O	24	27	668	352.7
58.09	0	528	8	300	668	353		58	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	05/16/1986	QTR	FL		O	24	20	372	200.88
66.16	0	540	15.1	320	372	201		66	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	09/06/1986	QTR	FL		O	24	18	353	163.44
62.29	0	462	15	475	353	163		62	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	06/21/1987	QTR	FL		O	24	18	409	170.96
44.94	0	418	9.9	85	409	171		45	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	10/04/1987	QTR	FL		O	24	18	319	283.91
0	0	890	0	480	319	284		0	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	02/12/1988	POT	FL		O	24	18	359	125
63	0	348	14.9	480	359	125		63	32	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	00276	00016	Q011	177190024300	D01	02/27/1988	QTR	FL		O	24	18	368	185.84
64.94	0	505	15	158	368	186		65	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	04/22/1988	QTR	FL		O	24	18	388	263.84
67.93	0	680	14.9	225	388	264		68	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	08/11/1988	QTR	FL		O	24	18	340	279.14
85	0	821	20	260	340	279		85	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	11/10/1988	QTR	FL		O	24	18	321	132.89
107	0	414	25	179	321	133		107	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	02/15/1989	QTR	FL		O	24	18	331	101.95
141.86	0	308	30	225	331	102		142	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	05/11/1989	QTR	FL		O	24	18	428	291.9
183.43	0	682	30	940	428	292		183	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	08/12/1989	QTR	FL		O	24	18	283	106.13
121.29	0	375	30	165	283	106		121	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	12/01/1989	QTR	FL		O	24	18	311	332.15
104.22	0	1068	25.1	183	311	332		104	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	02/12/1990	QTR	FL		O	24	15	451	794.21
0	0	1761	0	197	451	794		0	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	05/17/1990	QTR	FL		O	24	15	289	82.94
95.82	0	287	24.9	540	289	83		96	0	0		0	Y	
WD030	00276	00016	Q011	177190024300	D01	06/08/1990	QTR	FL		O	24	15	392	91.73
0	0	235	0	480	392	92		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	00276	00016	Q011	177190024300	D01	08/17/1990	QTR	FL		O	24	15	274	152.07
68.93	0	555	20.1	450	274	152	69	0	0				0	Y
WD030	00276	00016	Q011	177190024300	D01	12/02/1990	QTR	FL		O	24	15	143	140
117	0	979	45	300	143	140	117	0	0				0	Y
WD030	00276	00016	Q011	177190024300	D01	12/13/1990	QTR	FL		O	24	15	206	186.02
101.46	0	903	33	400	206	186	101	0	0				0	Y
WD030	02375	00016	S009D	177190025300	T04	01/30/1985	QTR	UK		O	24	13	282	351.09
0	0	1245	0	110	282	351	0	0	0				0	Y
WD030	02375	00016	S009D	177190025300	T04	03/01/1986	QTR	FL		O	24	16	446	561.96
0	0	1260	0	980	446	562	0	0	0				0	Y
WD030	02375	00016	S009D	177190025300	T04	04/25/1986	QTR	FL		O	24	14	357	416.98
0	0	1168	0	1000	357	417	0	0	0				0	Y
WD030	02375	00016	S009D	177190025300	T04	07/03/1986	QTR	FL		O	24	999	385	445.83
0	0	1158	0	0	385	446	0	0	0				0	Y
WD030	02375	00016	S009D	177190025300	T04	08/13/1987	QTR	FL		O	24	8	130	176.02
1.05	0	1354	.8	110	130	176	1	0	0				0	Y
WD030	02375	00016	S009D	177190025300	T04	11/07/1987	QTR	FL		O	24	8	142	109.2
1.43	0	768	1	700	142	109	1	0	0				0	Y
WD030	02375	00016	S009D	177190025300	T04	01/04/1988	QTR	FL		O	24	8	98	113.97
.99	0	1163	1	120	98	114	1	0	0				0	N
WD030	02375	00016	S009T	177190025300	T03	03/15/1988	COM	FL		O	24	23	315	104
0	0	330	0	300	315	104	0		34.2	0		UNK	840	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00016	S009T	177190025300	T03	03/19/1988	POT	GL		O	19	23	235	73
2	0	310	.8	300	297	92		3	34.2	.6			0	
WD030	02375	00016	S009T	177190025300	T03	08/19/1988	QTR	GL		O	24	23	203	49.94
51.07	0	246	20.1	110	203	50		51	0	0			0	Y
WD030	02375	00016	S009T	177190025300	T03	12/05/1988	QTR	GL		O	24	23	132	53.99
44	0	409	25	153	132	54		44	0	0			0	Y
WD030	02375	00016	S009T	177190025300	T03	12/30/1988	POT	GL		O	15	23	74	51
31	0	695	29.5	300	118	82		50	34.2	.6			0	
WD030	02375	00016	S009T	177190025300	T03	02/27/1989	QTR	GL		O	24	23	139	484
68.15	0	3482	32.9	142	139	484		68	0	0			0	Y
WD030	02375	00016	S009T	177190025300	T03	06/05/1989	QTR	GL		O	24	89	122	106.99
52.04	0	877	29.9	315	122	107		52	0	0			0	Y
WD030	02375	00016	S009T	177190025300	T03	08/18/1989	QTR	GL		O	24	34	95	17.96
50.93	0	189	34.9	125	95	18		51	0	0			0	Y
WD030	02375	00016	S009T	177190025300	T03	11/05/1989	QTR	GL		O	24	33	172	103.03
74.07	0	599	30.1	158	172	103		74	0	0			0	Y
WD030	02375	00016	S009T	177190025300	T03	03/10/1990	QTR	GL		O	24	34	147	152.15
75.39	0	1034	33.9	205	147	152		75	0	0			0	Y
WD030	02375	00016	S009T	177190025300	T03	05/16/1990	QTR	GL		O	24	33	153	110.01
94.17	0	719	38.1	190	153	110		94	0	0			0	Y
WD030	02375	00016	S009T	177190025300	T03	08/04/1990	QTR	GL		O	24	33	108	141.05
84.86	0	1306	44	190	108	141		85	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	S009T	177190025300	T03	11/01/1990	QTR	GL		O	24	33	95	229.99
40.91	0	2421	30.1	200	95	230	41	0	0		0			Y
WD030	02375	00016	S018	177190072300	D04	07/01/1985	SEM	FL		G	24	0	0	2421
0	1900	9999999	999.9	1125	0	2421	0	0	0		1043			Y
WD030	02375	00016	S018	177190072300	D04	04/14/1988	SEM	FL		G	24	0	0	821
1	1475	9999999	100	1200	0	821	1	0	0		159			Y
WD030	02375	00016	S018	177190072300	D04	04/14/1988	POT	FL		G	4	78	0	137
0	0	9999999	999.9	1400	0	822	0	0	.6		0			
WD030	02375	00016	S018	177190072300	D04	11/07/1988	SEM	FL		G	24	0	0	409
0	1350	9999999	999.9	1170	0	409	0	0	0		120			Y
WD030	02375	00016	S018	177190072300	D04	05/28/1989	SEM	FL		G	24	0	0	725
4	1350	9999999	100	1050	0	725	4	0	0		165			Y
WD030	02375	00016	S018	177190072300	D04	06/10/1990	POT	FL		G	4	78	0	118
0	0	9999999	999.9	1550	0	708	0	0	.6		0			
WD030	02375	00016	S024	177194049200	S01	09/18/1989	COM	FL		G	4	8	0	638
9.3	0	9999999	100	2400	0	3828	56	0	0		SOLD	0		
WD030	02375	00016	S024	177194049200	S01	10/11/1989	POT	FL		G	24	14	0	2381
4	0	9999999	100	2400	0	2381	4	0	.6		0			
WD030	02375	00016	S024	177194049200	S01	11/05/1989	SEM	FL		G	24	0	40	2083
0	2320	52075	0	2180	40	2083	0	0	0		1069			Y
WD030	02375	00016	S024	177194049200	S01	03/17/1990	POT	GL		O	8	12	80	128
0	0	1600	0	1025	240	384	0	34.3	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00016	S024	177194049200	S01	06/02/1990	QTR	FL		O	24	12	227	306.9
0	0	1352	0	125	227	307	0	0	0				0	Y
WD030	02375	00016	S024	177194049200	S01	08/17/1990	QTR	FL		O	24	12	225	353.02
0	0	1569	0	975	225	353	0	0	0				0	Y
WD030	02375	00016	S024	177194049200	S01	11/03/1990	QTR	FL		O	24	12	211	381.07
0	0	1806	0	1020	211	381	0	0	0				0	Y
WD030	00276	00016	U004	177190025400	T01	11/10/1985	QTR	FL		O	24	18	352	183.04
0	0	520	0	440	352	183	0	0	0				0	Y
WD030	00276	00016	U004	177190025400	T01	01/19/1986	QTR	FL		O	24	20	452	272.1
0	0	602	0	400	452	272	0	0	0				0	Y
WD030	00276	00016	U004	177190025400	T01	04/29/1986	QTR	FL		O	24	13	313	160.88
2.84	0	514	.9	630	313	161	3	0	0				0	Y
WD030	00276	00016	U004	177190025400	T01	07/04/1986	QTR	FL		O	24	13	201	482
86.14	0	2398	30	975	201	482	86	0	0				0	Y
WD030	00276	00016	W002	177190075800	S01	12/02/1985	QTR	FL		O	24	11	193	42.07
0	0	218	0	165	193	42	0	0	0				0	Y
WD030	00276	00016	W006	177190080100	D01	09/16/1985	QTR	GL		O	24	78	17	8.82
39.67	0	529	70	91	17	9	40	0	0				0	Y
WD030	00276	00016	W006	177190080100	D01	03/16/1986	QTR	GL		O	24	999	26	15.99
60.67	0	615	70	0	26	16	61	0	0				0	Y
WD030	00276	00016	W006	177190080100	D01	12/31/1986	QTR	GL		O	24	16	24	16.01
70.86	0	667	74.7	180	24	16	71	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	00276	00016	W006D	177190080100	D02	12/01/1985	QTR	GL		O	24	12	65	41.99
16.25	0	646	20	115	65	42		16	0	0		0	Y	
WD030	00276	00016	W006D	177190080100	D02	01/25/1986	QTR	GL		O	24	12	57	51.98
14.25	0	912	20	150	57	52		14	0	0		0	Y	
WD030	00276	00016	W006D	177190080100	D02	04/27/1986	QTR	GL		O	24	78	50	62
61.11	0	1240	55	180	50	62		61	0	0		0	Y	
WD030	00276	00016	W006D	177190080100	D02	07/12/1986	QTR	GL		O	24	89	40	12
40	0	300	50	150	40	12		40	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	07/11/1986	QTR	GL		O	24	33	43	98.99
172	0	2302	80	380	43	99		172	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	12/15/1986	QTR	GL		O	24	28	104	74.98
96	0	721	48	320	104	75		96	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	06/24/1987	QTR	GL		O	24	72	51	116.02
93.89	0	2275	64.8	250	51	116		94	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	08/31/1987	POT	GL		O	6	64	20	46
30	0	2300	60	160	80	184		120	32.5	.6		0		
ST054	02375	00019	B024	177154058300	S01	11/09/1987	POT	GL		O	4	72	21	15
39	0	714	65	200	126	90		234	32.5	.6		0		
ST054	02375	00019	B024	177154058300	S01	02/23/1988	QTR	GL		O	24	72	80	73.04
147.92	0	913	64.9	115	80	73		148	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	04/09/1988	POT	GL		O	4	72	11	21
22	0	1909	66.7	200	66	126		132	32.5	.6		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	B024	177154058300	S01	05/11/1988	QTR	GL		O	24	72	84	295.01
126	0	3512	60	101	84	295		126	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	08/11/1988	QTR	GL		O	24	72	57	180.98
171.92	0	3175	75.1	100	57	181		172	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	11/25/1988	QTR	GL		O	24	72	33	184.01
139.77	0	5576	80.9	120	33	184		140	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	02/18/1989	QTR	GL		O	24	72	39	121.02
155.03	0	3103	79.9	101	39	121		155	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	05/08/1989	QTR	GL		O	24	72	27	125.01
108.68	0	4630	80.1	140	27	125		109	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	07/09/1989	QTR	GL		O	24	72	40	37.52
160	0	950	80	180	40	38		160	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	11/12/1989	QTR	GL		O	24	72	46	181.01
258.64	0	3935	84.9	100	46	181		259	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	02/18/1990	QTR	GL		O	24	72	51	84.15
289	0	1647	85	240	51	84		289	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	05/14/1990	QTR	GL		O	24	72	27	561.01
164.49	0	20778	85.9	120	27	561		164	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	08/06/1990	QTR	GL		O	24	72	46	188.09
260.67	0	4087	85	130	46	188		261	0	0		0	Y	
ST054	02375	00019	B024	177154058300	S01	11/14/1990	QTR	GL		O	24	72	44	174.99
245.47	0	3977	84.8	140	44	175		245	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	00276	00019	C005A	177150077801	S03	10/21/1985	QTR	FL		O	24	14	170	859.01
163.99	0	5053	49.1	331	170	859		164	0	0		0	Y	
ST054	00276	00019	C005A	177150077801	S03	01/05/1986	QTR	FL		O	24	25	291	2249.14
385.74	0	7729	57	1050	291	2249		386	0	0		0	Y	
ST054	02375	00019	G001	177154050700	S01	10/19/1985	QTR	GL		O	24	64	233	33.09
0	0	142	0	197	233	33		0	0	0		0	Y	
ST054	02375	00019	G001	177154050700	S01	01/23/1986	QTR	GL		O	24	64	162	48.92
0	0	302	0	220	162	49		0	0	0		0	Y	
ST054	02375	00019	G001	177154050700	S01	07/17/1986	QTR	GL		O	24	64	176	58.08
0	0	330	0	200	176	58		0	0	0		0	Y	
ST054	02375	00019	G001	177154050700	S01	08/19/1987	QTR	GL		O	24	64	131	90.13
8.36	0	687	6	120	131	90		8	0	0		0	Y	
ST054	02375	00019	G001	177154050700	S01	09/28/1987	QTR	GL		O	24	64	157	151.98
17.06	0	968	9.8	91	157	152		17	0	0		0	Y	
ST054	02375	00019	G001	177154050700	S01	01/29/1988	POT	GL		O	4	64	27	9
3	0	333	10	165	162	54		18	29	.6		0		
ST054	02375	00019	G001	177154050700	S01	01/29/1988	QTR	GL		O	24	64	161	52
19.9	0	323	11	95	161	52		20	0	0		0	Y	
ST054	02375	00019	G001	177154050700	S01	04/17/1988	QTR	GL		O	24	64	120	83.04
40	0	692	25	91	120	83		40	0	0		0	Y	
ST054	02375	00019	G001	177154050700	S01	08/19/1988	QTR	GL		O	24	64	99	85.04
27.92	0	859	22	100	99	85		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00019	G001	177154050700	S01	10/16/1988	QTR	GL		O	24	64	162	196.51
28.59	0	1216	15	180	162	197	29	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	02/03/1989	QTR	GL		O	24	64	120	59.04
8.07	0	492	6.3	100	120	59	8	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	05/10/1989	QTR	GL		O	24	64	117	16.96
8.94	0	145	7.1	180	117	17	9	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	08/12/1989	QTR	GL		O	24	64	96	48
0	0	500	0	80	96	48	0	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	09/10/1989	QTR	GL		O	24	64	147	80.26
3	0	544	2	155	147	80	3	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	11/07/1989	QTR	GL		O	24	64	123	84.99
10.99	0	691	8.2	87	123	85	11	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	02/02/1990	QTR	GL		O	24	64	146	128.04
5.93	0	877	3.9	91	146	128	6	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	05/05/1990	QTR	GL		O	24	64	97	165
5	0	1701	4.9	180	97	165	5	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	06/26/1990	QTR	GL		O	24	64	142	103.09
9.06	0	725	6	180	142	103	9	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	09/04/1990	QTR	GL		O	24	64	138	93.29
6.05	0	674	4.2	190	138	93	6	0	0		0		Y	
ST054	02375	00019	G001	177154050700	S01	11/12/1990	QTR	GL		O	24	64	138	56.03
3.98	0	406	2.8	190	138	56	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST054	02375	00019	G002	177154049500	S01	09/20/1985	QTR	GL		O	24	34	327	104.64
763	0	321	70	376	327	105		763	0	0			0	Y
ST054	02375	00019	G002	177154049500	S01	12/27/1985	QTR	GL		O	24	34	261	89
609	0	341	70	300	261	89		609	0	0			0	Y
ST054	02375	00019	G002	177154049500	S01	06/23/1986	QTR	GL		O	24	64	144	82.94
336	0	576	70	200	144	83		336	0	0			0	Y
ST054	02375	00019	G002	177154049500	S01	08/16/1987	QTR	GL		O	24	64	628	114.92
799.27	0	183	56	100	628	115		799	0	0			0	Y
ST054	02375	00019	G002	177154049500	S01	08/16/1987	POT	GL		O	5	64	131	24
167	0	183	56	200	629	115		802	31.5	.6			0	
ST054	02375	00019	G002	177154049500	S01	09/28/1987	QTR	GL		O	24	64	490	127.89
910	0	261	65	91	490	128		910	0	0			0	Y
ST054	02375	00019	G002	177154049500	S01	02/02/1988	QTR	GL		O	24	64	155	50.99
1395	0	329	90	90	155	51		1395	0	0			0	Y
ST054	02375	00019	G002	177154049500	S01	04/15/1988	POT	GL		O	4	64	50	10
199	0	200	79.9	150	300	60		1194	31.5	.6			0	
ST054	02375	00019	G002	177154049500	S01	04/15/1988	QTR	GL		O	24	64	298	59.9
1192	0	201	80	91	298	60		1192	0	0			0	Y
ST054	02375	00019	G005	177154054200	S01	09/11/1985	QTR	FL		O	24	999	1093	1021.96
384.03	0	935	26	0	1093	1022		384	0	0			0	Y
ST054	02375	00019	G005	177154054200	S01	09/17/1985	QTR	GL		O	24	64	42	10.88
42	0	262	50	200	42	11		42	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G005	177154054200	S01	01/22/1986	QTR	FL		O	24	28	615	231.85
345.94	0	377	36	400	615	232		346	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	06/27/1986	QTR	FL		O	24	28	221	144.09
270.11	0	652	55	210	221	144		270	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	08/18/1987	QTR	GL		O	24	64	99	97.32
396	0	980	80	320	99	97		396	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	09/21/1987	POT	GL		O	4	64	39	67
116	0	1718	74.8	200	234	402		696	31.1	.6		0		
ST054	02375	00019	G005	177154054200	S01	09/21/1987	QTR	GL		O	24	64	231	401.02
693	0	1736	75	105	231	401		693	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	12/07/1987	POT	GL		O	13	64	432	87
368	0	202	46	175	798	161		679	31	.6		0		
ST054	02375	00019	G005	177154054200	S01	01/29/1988	QTR	GL		O	24	28	574	292.17
469.64	0	509	45	85	574	292		470	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	04/09/1988	QTR	GL		O	24	64	386	45.93
629.79	0	119	62	85	386	46		630	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	09/02/1988	QTR	GL		O	24	64	335	167.16
622.14	0	499	65	100	335	167		622	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	11/13/1988	QTR	GL		O	24	64	228	98.04
532	0	430	70	100	228	98		532	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	12/09/1988	QTR	GL		O	24	64	304	92.11
564.57	0	303	65	175	304	92		565	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G005	177154054200	S01	03/04/1989	QTR	GL		O	24	64	277	139.05
588.63	0	502	68	100	277	139		589	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	05/13/1989	QTR	GL		O	24	64	220	95.92
780	0	436	78	180	220	96		780	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	08/14/1989	QTR	GL		O	24	64	147	105.99
771.75	0	721	84	83	147	106		772	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	09/11/1989	QTR	GL		O	24	64	289	132.07
586.76	0	457	67	160	289	132		587	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	11/10/1989	QTR	GL		O	24	64	245	99.96
630	0	408	72	100	245	100		630	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	02/03/1990	QTR	GL		O	24	64	218	134.07
690.33	0	615	76	91	218	134		690	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	05/05/1990	QTR	GL		O	24	64	204	116.08
580.62	0	569	74	160	204	116		581	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	09/06/1990	QTR	GL		O	24	64	226	37.97
681.63	0	168	75.1	180	226	38		682	0	0		0	Y	
ST054	02375	00019	G005	177154054200	S01	11/12/1990	QTR	GL		O	24	64	190	107.92
636.09	0	568	77	180	190	108		636	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	10/22/1985	QTR	FL		O	24	32	1665	1107.23
0	0	665	0	197	1665	1107		0	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	12/30/1985	QTR	FL		O	24	34	2352	976.08
0	0	415	0	460	2352	976		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G007	177154052300	S01	08/31/1986	QTR	FL		O	24	34	2283	952.01
0	0	417	0	400	2283	952		0	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	08/20/1987	QTR	FL		O	24	34	1793	455.42
134.96	0	254	7	320	1793	455		135	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	09/26/1987	QTR	FL		O	24	34	1686	406.33
146.61	0	241	8	120	1686	406		147	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	02/02/1988	QTR	FL		O	24	34	1045	22.99
426.83	0	22	29	90	1045	23		427	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	04/08/1988	QTR	FL		O	24	38	1034	574.9
443.14	0	556	30	100	1034	575		443	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	09/12/1988	QTR	FL		O	24	4	1586	480.56
712.55	0	303	31	260	1586	481		713	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	11/09/1988	QTR	FL		O	24	14	848	301.04
399.06	0	355	32	100	848	301		399	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	03/05/1989	QTR	FL		O	24	38	768	215.04
395.64	0	280	34	100	768	215		396	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	05/17/1989	QTR	FL		O	24	38	738	211.81
415.13	0	287	36	200	738	212		415	0	0		0	Y	
ST054	02375	00019	G007	177154052300	S01	08/14/1989	QTR	GL		O	24	42	541	209.91
642.81	0	388	54.3	86	541	210		643	0	0		0	N	
ST054	02375	00019	G007	177154052300	S01	11/07/1989	QTR	GL		O	24	42	585	104.13
518.77	0	178	47	90	585	104		519	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G007	177154052300	S01	02/02/1990	QTR	GL		O	24	42	536	139.9
494.77	0	261	48	91	536	140		495	0	0		0	N	
ST054	02375	00019	G007	177154052300	S01	05/07/1990	QTR	GL		O	24	64	539	181.1
497.54	0	336	48	210	539	181		498	0	0		0	N	
ST054	02375	00019	G007	177154052300	S01	08/04/1990	QTR	GL		O	24	64	501	113.23
521.45	0	226	51	220	501	113		521	0	0		0	N	
ST054	02375	00019	G007	177154052300	S01	11/13/1990	QTR	GL		O	24	64	416	114.82
469.11	0	276	53	225	416	115		469	0	0		0	N	
ST054	02375	00019	G008	177154051800	S01	09/17/1985	QTR	GL		O	24	64	424	109.82
424	0	259	50	200	424	110		424	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	03/06/1986	QTR	GL		O	24	64	364	104.1
252.95	0	286	41	220	364	104		253	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	07/07/1986	QTR	GL		O	24	32	259	45.07
203.5	0	174	44	170	259	45		204	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	08/17/1987	QTR	GL		O	24	64	336	53.09
548.21	0	158	62	180	336	53		548	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	08/17/1987	POT	GL		O	4	64	56	9
91	0	161	61.9	180	336	54		546	31	.6		0		
ST054	02375	00019	G008	177154051800	S01	09/24/1987	QTR	GL		O	24	64	265	33.13
514.41	0	125	66	105	265	33		514	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	02/04/1988	POT	GL		O	5	64	69	31
162	0	450	70.1	195	331	149		778	31	.6		0		



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G008	177154051800	S01	02/04/1988	QTR	GL		O	24	32	333	149.85
777	0	450	70	91	333	150		777	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	05/14/1988	QTR	GL		O	24	64	281	60.98
1124	0	217	80	100	281	61		1124	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	09/12/1988	QTR	GL		O	24	64	248	115.07
705.85	0	464	74	100	248	115		706	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	11/13/1988	QTR	GL		O	24	64	150	81
531.82	0	540	78	100	150	81		532	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	12/12/1988	QTR	GL		O	24	64	223	91.88
573.43	0	413	72	180	223	92		573	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	02/05/1989	QTR	GL		O	24	64	138	51.06
552	0	370	80	100	138	51		552	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	03/13/1989	QTR	GL		O	24	64	670	22.11
1047.95	0	33	61	170	670	22		1048	0	0		0	Y	
ST054	02375	00019	G008	177154051800	S01	08/11/1989	QTR	GL		O	24	64	48	3.98
752	0	83	94	87	48	4		752	0	0		0	N	
ST054	02375	00019	G008	177154051800	S01	09/15/1989	QTR	GL		O	24	64	120	108.24
630	0	900	84	145	120	108		630	0	0		0	N	
ST054	02375	00019	G008	177154051800	S01	11/11/1989	QTR	GL		O	24	64	128	109.95
725.33	0	859	85	100	128	110		725	0	0		0	N	
ST054	02375	00019	G008	177154051800	S01	08/13/1990	QTR	GL		O	24	64	121	60.98
809.77	0	504	87	150	121	61		810	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00019	G008	177154051800	S01	08/13/1990	POT	GL		O	4	64	20	10
135	0	500	87.1	150	120	60	810	31	.6			0		
ST054	02375	00019	G008	177154051800	S01	11/13/1990	QTR	GL		O	24	64	112	106.96
821.33	0	955	88	150	112	107	821	0	0			0	Y	
ST054	02375	00019	G011	177154051400	S01	07/04/1985	SEM	FL		G	24	0	0	2480
0	1550	9999999	999.9	1300	0	2480	0	0	0			945	Y	
ST054	02375	00019	G011	177154051400	S01	09/13/1987	SEM	FL		G	24	0	0	3105
3	1450	9999999	100	1300	0	3105	3	0	0			1025	Y	
ST054	02375	00019	G011	177154051400	S01	05/27/1988	SEM	FL		G	24	0	0	3056
0	1450	9999999	999.9	1225	0	3056	0	0	0			1025	Y	
ST054	02375	00019	G011	177154051400	S01	10/08/1988	SEM	FL		G	24	0	0	3636
0	1450	9999999	999.9	1100	0	3636	0	0	0			1040	Y	
ST054	02375	00019	G011	177154051400	S01	05/29/1989	SEM	FL		G	24	0	0	3778
0	1450	9999999	999.9	1080	0	3778	0	0	0			1040	Y	
ST054	02375	00019	G011	177154051400	S01	11/06/1989	SEM	FL		G	24	0	0	3783
0	1450	9999999	999.9	1080	0	3783	0	0	0			1040	Y	
ST054	02375	00019	G011	177154051400	S01	05/23/1990	SEM	FL		G	24	0	0	3067
0	1450	9999999	999.9	1045	0	3067	0	0	0			1040	Y	
ST054	02375	00019	G011	177154051400	S01	11/19/1990	SEM	FL		G	24	0	0	1905
0	1450	9999999	999.9	1100	0	1905	0	0	0			1040	Y	
ST054	02375	00019	G012	177154054000	S01	10/22/1985	QTR	FL		O	24	64	734	284.79
795.17	0	388	52	197	734	285	795	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST054	02375	00019	G012	177154054000	S01	02/22/1986	QTR	GL		O	24	64	593	158.92
1383.67	0	268	70	210	593	159		1384	0	0			0	Y
ST054	02375	00019	G012	177154054000	S01	07/07/1986	QTR	GL		O	24	64	670	131.99
818.89	0	197	55	200	670	132		819	0	0			0	Y
ST054	02375	00019	G012	177154054000	S01	08/16/1987	POT	GL		O	4	64	62	25
185	0	403	74.9	280	372	150		1110	31.1	.6			0	
ST054	02375	00019	G012	177154054000	S01	08/16/1987	QTR	GL		O	24	64	369	152.03
1107	0	412	75	100	369	152		1107	0	0			0	Y
ST054	02375	00019	G012	177154054000	S01	09/23/1987	QTR	GL		O	24	64	231	254.1
1127.82	0	1100	83	105	231	254		1128	0	0			0	Y
ST054	02375	00019	G012	177154054000	S01	03/01/1988	QTR	GL		O	24	34	397	121.09
1073.37	0	305	73	95	397	121		1073	0	0			0	Y
ST054	02375	00019	G012	177154054000	S01	03/01/1988	POT	GL		O	4	34	66	20
179	0	303	73.1	350	396	120		1074	31.1	.6			0	
ST054	02375	00019	G012	177154054000	S01	05/03/1988	QTR	GL		O	24	64	400	61.2
1138.46	0	153	74	91	400	61		1138	0	0			0	Y
ST054	02375	00019	G012	177154054000	S01	09/11/1988	QTR	GL		O	24	64	59	291.17
1416	0	4932	96	140	59	291		1416	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	12/03/1985	QTR	FL		O	24	28	1593	309.04
0	0	194	0	440	1593	309		0	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	01/23/1986	QTR	FL		O	24	32	1468	463.89
163.11	0	316	10	400	1468	464		163	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST054	02375	00019	G013	177154050900	S01	08/10/1986	QTR	GL		O	24	72	773	364.08
285.9	0	471	27	210	773	364		286	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	08/14/1987	QTR	GL		O	24	72	500	205
750	0	410	60	100	500	205		750	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	09/22/1987	QTR	GL		O	24	62	576	294.91
864	0	512	60	104	576	295		864	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	01/27/1988	QTR	GL		O	24	72	329	196.08
1316	0	596	80	82	329	196		1316	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	04/10/1988	POT	GL		O	4	32	67	1
85	0	15	55.9	340	402	6		510	31.9	.6			0	
ST054	02375	00019	G013	177154050900	S01	05/28/1988	POT	GL		O	4	72	114	32
145	0	281	56	220	684	192		870	31.9	.6			0	
ST054	02375	00019	G013	177154050900	S01	05/28/1988	QTR	GL		O	24	72	685	189.74
871.82	0	277	56	100	685	190		872	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	08/18/1988	QTR	GL		O	24	72	706	139.08
828.78	0	197	54	100	706	139		829	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	11/08/1988	QTR	GL		O	24	72	641	130.76
849.7	0	204	57	100	641	131		850	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	02/05/1989	QTR	GL		O	24	72	613	145.89
691.26	0	238	53	100	613	146		691	0	0			0	Y
ST054	02375	00019	G013	177154050900	S01	05/20/1989	QTR	GL		O	24	72	684	149.11
631.38	0	218	48	165	684	149		631	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G013	177154050900	S01	08/19/1989	QTR	GL		O	24	72	136	68.95
1224	0	507	90	100	136	69		1224	0	0		0	Y	
ST054	02375	00019	G013	177154050900	S01	09/03/1989	QTR	GL		O	24	72	454	154.81
1010.52	0	341	69	185	454	155		1011	0	0		0	Y	
ST054	02375	00019	G013	177154050900	S01	11/11/1989	QTR	GL		O	24	72	312	86.11
1106.18	0	276	78	100	312	86		1106	0	0		0	Y	
ST054	02375	00019	G013	177154050900	S01	02/03/1990	QTR	GL		O	24	72	272	128.93
1239.11	0	474	82	91	272	129		1239	0	0		0	Y	
ST054	02375	00019	G013	177154050900	S01	05/11/1990	QTR	GL		O	24	72	205	143.09
1161.67	0	698	85	180	205	143		1162	0	0		0	Y	
ST054	02375	00019	G013	177154050900	S01	09/07/1990	QTR	GL		O	24	72	203	78.15
1132.53	0	384	84.8	200	203	78		1133	0	0		0	Y	
ST054	02375	00019	G013	177154050900	S01	12/10/1990	QTR	GL		O	24	72	217	80.94
1139.25	0	373	84	200	217	81		1139	0	0		0	Y	
ST054	02375	00019	G014	177154052000	S01	10/21/1985	QTR	GL		O	24	36	526	125.19
132.32	0	238	20.1	197	526	125		132	0	0		0	Y	
ST054	02375	00019	G014	177154052000	S01	12/16/1985	QTR	GL		O	24	64	559	343.23
131.12	0	614	19	450	559	343		131	0	0		0	Y	
ST054	02375	00019	G014	177154052000	S01	07/30/1986	QTR	GL		O	24	64	720	103.68
387.69	0	144	35	350	720	104		388	0	0		0	Y	
ST054	02375	00019	G014	177154052000	S01	02/01/1988	POT	GL		O	4	64	10	1
6	0	100	37.5	105	60	6		36	27.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST054	02375	00019	G014	177154052000	S01	02/08/1988	COM	GL		O	24	48	60	8
34	0	133	36.2	190	60	8		34	27	0		SOLD	0	
ST054	02375	00019	G014	177154052000	S01	02/19/1988	QTR	GL		O	24	64	90	75.96
49.97	0	844	35.7	90	90	76		50	0	0			0	Y
ST054	02375	00019	G014	177154052000	S01	03/04/1988	POT	GL		O	14	64	111	159
74	0	1437	40	140	190	273		127	27.2	.6			0	
ST054	02375	00019	G014	177154052000	S01	04/09/1988	QTR	GL		O	24	23	143	20.02
182	0	140	56	82	143	20		182	0	0			0	Y
ST054	02375	00019	G014	177154052000	S01	04/09/1988	POT	GL		O	7	23	42	6
53	0	146	55.8	190	144	21		182	27.2	.6			0	
ST054	02375	00019	G014	177154052000	S01	09/05/1988	QTR	GL		O	24	64	63	18.02
19.03	0	286	23.2	95	63	18		19	0	0			0	Y
ST054	02375	00019	G014	177154052000	S01	11/26/1988	QTR	GL		O	24	64	50	27
12.03	0	540	19.4	100	50	27		12	0	0			0	Y
ST054	02375	00019	G014	177154052000	S01	02/26/1989	QTR	GL		O	24	64	20	4
2.99	0	200	13	100	20	4		3	0	0			0	Y
ST054	02375	00019	G014	177154052000	S01	03/17/1989	QTR	GL		O	24	64	30	22.77
4.88	0	767	14	140	30	23		5	0	0			0	Y
ST054	02375	00019	G014	177154052000	S01	05/09/1989	QTR	GL		O	24	64	41	17.01
7.01	0	415	14.6	115	41	17		7	0	0			0	Y
ST054	02375	00019	G014	177154052000	S02	06/21/1989	POT	FL		G	12	9	0	1545
2	0	9999999	100	1520	0	3090		4	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00019	G014	177154052000	S02	09/13/1989	SEM	FL		G	24	0	0	3549
0	1700	9999999	999.9	1520	0	3549	0	0	0		1000		Y	
ST054	02375	00019	G014	177154052000	S02	05/23/1990	SEM	FL		G	24	0	0	3819
0	1780	9999999	999.9	1480	0	3819	0	0	0		1055		Y	
ST054	02375	00019	G014	177154052000	S02	12/08/1990	SEM	FL		G	24	0	18	2877
1	1625	159833	5.3	1680	18	2877	1	0	0		1040		Y	
ST054	02375	00019	G017	177154054300	S01	10/23/1985	QTR	GL		O	24	64	268	62.98
67	0	235	20	184	268	63	67	0	0		0		Y	
ST054	02375	00019	G017	177154054300	S01	02/22/1986	QTR	GL		O	24	64	227	10.9
24.94	0	48	9.9	200	227	11	25	0	0		0		Y	
ST054	02375	00019	G017	177154054300	S01	07/13/1986	QTR	GL		O	24	64	219	100.96
61.77	0	461	22	240	219	101	62	0	0		0		Y	
ST054	02375	00019	G017	177154054300	S01	08/16/1987	QTR	GL		O	24	64	225	123.07
49.06	0	547	17.9	100	225	123	49	0	0		0		Y	
ST054	02375	00019	G017	177154054300	S01	09/11/1987	POT	GL		O	4	12	248	5
19	0	20	7.1	205	1488	30	114	31.1	.6		0			
ST054	02375	00019	G017	177154054300	S01	09/11/1987	QTR	GL		O	24	12	203	28.01
47.93	0	138	19.1	100	203	28	48	0	0		0		Y	
ST054	02375	00019	G017	177154054300	S01	01/30/1988	QTR	GL		O	24	12	186	58.96
55.87	0	317	23.1	91	186	59	56	0	0		0		Y	
ST054	02375	00019	G017	177154054300	S01	05/10/1988	QTR	GL		O	24	12	188	244.02
66.05	0	1298	26	91	188	244	66	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G017	177154054300	S01	08/17/1988	QTR	GL		O	24	12	154	50.05
98.05	0	325	38.9	205	154	50		98	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	11/14/1988	QTR	GL		O	24	64	150	36
63.98	0	240	29.9	100	150	36		64	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	02/17/1989	QTR	GL		O	24	64	113	48.02
57.95	0	425	33.9	100	113	48		58	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	03/14/1989	QTR	GL		O	24	64	146	25.99
82.13	0	178	36	110	146	26		82	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	05/26/1989	QTR	GL		O	24	64	149	45
84.18	0	302	36.1	110	149	45		84	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	08/20/1989	QTR	GL		O	24	72	154	20.02
51.06	0	130	24.9	100	154	20		51	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	12/05/1989	QTR	GL		O	24	64	154	42.97
68.87	0	279	30.9	86	154	43		69	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	02/04/1990	QTR	GL		O	24	64	149	56.02
70.12	0	376	32	91	149	56		70	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	03/09/1990	QTR	GL		O	24	64	179	57.1
56.53	0	318	24	130	179	57		57	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	05/06/1990	QTR	GL		O	24	64	147	63.95
51.92	0	435	26.1	160	147	64		52	0	0		0	Y	
ST054	02375	00019	G017	177154054300	S01	08/06/1990	QTR	GL		O	24	64	159	24.96
62.14	0	157	28.1	140	159	25		62	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G017	177154054300	S01	11/14/1990	QTR	GL		O	24	64	152	67.03
81.85	0	441	35	145	152	67		82	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	09/18/1985	QTR	FL		O	24	999	673	193.82
91.77	0	288	12	0	673	194		92	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	07/08/1986	QTR	GL		O	24	64	743	115.16
185.75	0	155	20	300	743	115		186	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	12/14/1986	QTR	FL		O	24	64	551	149.87
89.7	0	272	14	230	551	150		90	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	08/15/1987	QTR	GL		O	24	64	309	114.02
252.82	0	369	45	180	309	114		253	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	10/08/1987	QTR	GL		O	24	64	304	261.74
292.08	0	862	49	180	304	262		292	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	02/05/1988	QTR	GL		O	24	64	283	95.94
360.18	0	339	56	83	283	96		360	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	05/22/1988	QTR	GL		O	24	64	217	121.09
217	0	558	50	82	217	121		217	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	08/15/1988	QTR	GL		O	24	64	277	295
208.96	0	1065	43	100	277	295		209	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	11/25/1988	QTR	GL		O	24	64	258	29.93
211.09	0	116	45	100	258	30		211	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	02/26/1989	QTR	GL		O	24	64	182	32.94
284.67	0	181	61	100	182	33		285	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G018	177154052800	S01	03/15/1989	QTR	GL		O	24	64	346	106.57
155.45	0	309	31	140	346	107		155	0	0		0	Y	
ST054	02375	00019	G018	177154052800	S01	08/21/1989	QTR	GL		O	24	64	178	35.07
415.33	0	197	70	100	178	35		415	0	0		0	N	
ST054	02375	00019	G018	177154052800	S01	09/03/1989	QTR	GL		O	24	72	93	144.24
0	0	1548	0	130	93	144		0	0	0		0	N	
ST054	02375	00019	G018	177154052800	S01	10/10/1989	QTR	GL		O	24	64	221	20.99
331.5	0	95	60	130	221	21		332	0	0		0	N	
ST054	02375	00019	G018	177154052800	S01	11/12/1989	QTR	GL		O	24	64	230	29.9
427.14	0	130	65	100	230	30		427	0	0		0	N	
ST054	02375	00019	G018	177154052800	S01	02/11/1990	QTR	GL		O	24	64	286	68.07
364	0	238	56	91	286	68		364	0	0		0	N	
ST054	02375	00019	G018	177154052800	S01	05/07/1990	QTR	GL		O	24	64	279	68.91
566.45	0	247	67	150	279	69		566	0	0		0	N	
ST054	02375	00019	G018	177154052800	S01	08/07/1990	QTR	GL		O	24	64	197	30.93
459.67	0	157	70	115	197	31		460	0	0		0	N	
ST054	02375	00019	G018	177154052800	S01	10/07/1990	QTR	GL		O	24	64	243	133.89
516.38	0	551	68	150	243	134		516	0	0		0	N	
ST054	02375	00019	G020	177154054800	S01	09/25/1985	QTR	FL		O	24	30	1349	527.46
133.42	0	391	9	550	1349	527		133	0	0		0	Y	
ST054	02375	00019	G020	177154054800	S01	12/26/1985	QTR	FL		O	24	34	1254	250.8
187.38	0	200	13	340	1254	251		187	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00019	G020	177154054800	S01 06/22/1986	QTR	FL			O	24	34	1451	239.41
297.19	0	165	17	360	1451	239		297	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 08/14/1987	QTR	FL			O	24	34	502	294.17
282.38	0	586	36	100	502	294		282	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 09/16/1987	QTR	FL			O	24	34	649	310.22
432.67	0	478	40	80	649	310		433	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 10/24/1987	POT	FL			O	4	34	120	40
77	0	333	39.1	180	720	240		462	30.6	.6		0		
ST054	02375	00019	G020	177154054800	S01 03/01/1988	QTR	FL			O	24	4	507	104.95
273	0	207	35	95	507	105		273	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 05/04/1988	QTR	FL			O	24	40	489	108.07
240.85	0	221	33	100	489	108		241	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 09/09/1988	QTR	FL			O	24	4	500	245
347.46	0	490	41	100	500	245		347	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 11/16/1988	QTR	GL			O	24	42	621	150.28
273.81	0	242	30.6	100	621	150		274	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 02/27/1989	QTR	GL			O	24	42	265	81.09
589.84	0	306	69	105	265	81		590	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 05/26/1989	QTR	GL			O	24	42	273	69.89
637	0	256	70	170	273	70		637	0	0		0		Y
ST054	02375	00019	G020	177154054800	S01 08/18/1989	QTR	GL			O	24	42	184	39.93
616	0	217	77	100	184	40		616	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00019	G020	177154054800	S01	10/25/1989	QTR	GL		O	24	42	284	65.89
603.5	0	232	68	160	284	66	604	0	0		0		Y	
ST054	02375	00019	G020	177154054800	S01	01/12/1990	QTR	GL		O	24	42	326	55.09
605.43	0	169	65	260	326	55	605	0	0		0		Y	
ST054	02375	00019	G020	177154054800	S01	05/08/1990	QTR	GL		O	24	72	198	76.03
792	0	384	80	315	198	76	792	0	0		0		Y	
ST054	02375	00019	G020	177154054800	S01	06/13/1990	QTR	GL		O	24	72	310	101.68
797.14	0	329	72	240	310	102	797	0	0		0		Y	
ST054	02375	00019	G020	177154054800	S01	09/09/1990	QTR	GL		O	24	42	295	122.13
758.57	0	414	72	250	295	122	759	0	0		0		Y	
ST054	02375	00019	G020	177154054800	S01	12/04/1990	QTR	GL		O	24	42	303	115.14
779.14	0	380	72	200	303	115	779	0	0		0		Y	
ST054	02375	00019	G022	177154064701	S01	03/04/1986	QTR	FL		O	24	26	802	1179.74
8.1	0	1471	1	560	802	1180	8	0	0		0		Y	
ST054	02375	00019	G022	177154064701	S01	07/16/1986	QTR	FL		O	24	64	941	485.56
0	0	516	0	240	941	486	0	0	0		0		Y	
ST054	02375	00019	G022	177154064701	S01	08/15/1987	QTR	FL		O	24	32	488	303.05
209.14	0	621	30	120	488	303	209	0	0		0		Y	
ST054	02375	00019	G022	177154064701	S01	09/14/1987	POT	FL		O	4	32	89	63
42	0	708	32.1	100	534	378	252	38.1	.6		0			
ST054	02375	00019	G022	177154064701	S01	09/14/1987	QTR	FL		O	24	32	531	374.89
249.88	0	706	32	91	531	375	250	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST054	02375	00019	G022	177154064701	S01	01/26/1988	QTR	FL		O	24	36	449	198.01
251.47	0	441	35.9	91	449	198		251	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	04/10/1988	QTR	FL		O	24	40	406	243.19
269.54	0	599	39.9	82	406	243		270	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	09/07/1988	QTR	GL		O	24	72	379	104.98
379	0	277	50	95	379	105		379	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	11/25/1988	QTR	GL		O	24	72	262	100.08
262	0	382	50	100	262	100		262	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	12/30/1988	QTR	GL		O	24	72	316	43.61
291.69	0	139	48	180	316	44		292	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	02/18/1989	QTR	GL		O	24	72	215	53.96
322.5	0	251	60	100	215	54		323	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	04/11/1989	QTR	GL		O	24	72	307	55.26
319.53	0	179	51	180	307	55		320	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	08/19/1989	QTR	GL		O	24	72	256	43.01
245.96	0	168	49	100	256	43		246	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	11/13/1989	QTR	GL		O	24	72	300	129.9
298.8	0	433	49.9	100	300	130		299	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	02/19/1990	QTR	GL		O	24	72	235	60.16
324.52	0	255	58	140	235	60		325	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	05/12/1990	QTR	GL		O	24	72	212	114.9
291.56	0	542	57.9	130	212	115		292	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST054	02375	00019	G022	177154064701	S01	08/19/1990	QTR	GL		O	24	72	144	84.96
336	0	590	70	135	144	85		336	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	11/17/1990	QTR	GL		O	24	72	150	72
291.18	0	480	66	200	150	72		291	0	0			0	Y
ST054	02375	00019	G022	177154064701	S01	12/15/1990	QTR	GL		O	24	72	186	170.19
395.25	0	914	68	200	186	170		395	0	0			0	Y
ST054	02375	00019	G023	177154054900	S01	10/03/1985	QTR	GL		O	24	64	98	45.96
37.92	0	469	27.9	184	98	46		38	0	0			0	Y
ST054	02375	00019	G023	177154054900	S01	07/27/1986	QTR	GL		O	24	64	399	375.86
70.41	0	942	15	200	399	376		70	0	0			0	Y
ST054	02375	00019	G023	177154054900	S01	12/16/1986	QTR	GL		O	24	64	53	24.01
19.01	0	453	26.4	200	53	24		19	0	0			0	Y
ST054	02375	00019	G023	177154054900	S01	08/17/1987	QTR	GL		O	24	64	109	34.01
82.23	0	312	43	120	109	34		82	0	0			0	Y
ST054	02375	00019	G023	177154054900	S01	11/16/1987	QTR	GL		O	24	64	130	187.46
86.67	0	1438	40	120	130	187		87	0	0			0	Y
ST054	02375	00019	G023	177154054900	S01	11/16/1987	POT	GL		O	4	64	22	31
14	0	1409	38.9	120	132	186		84	29.6	.6			0	
ST054	02375	00019	G023	177154054900	S01	02/15/1988	QTR	GL		O	24	64	150	97.05
91.94	0	647	38	85	150	97		92	0	0			0	Y
ST054	02375	00019	G023	177154054900	S01	03/12/1988	POT	GL		O	4	64	27	17
18	0	630	40	100	162	102		108	29.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00019	G023	177154054900	S01	04/27/1988	QTR	GL		O	24	64	111	224
130.83	0	2018	54.1	90	111	224	131	0	0		0			Y
ST054	02375	00020	B001	177150031700	S03	09/10/1985	SEM	FL		G	24	0	0	1229
0	0	9999999	999.9	1620	0	1229	0	0	0		0			Y
ST054	02375	00020	B001	177150031700	S03	10/31/1987	POT	FL		G	4	9	16	305
0	0	19063	0	1520	96	1830	0	0	.6		0			
ST054	02375	00020	B001	177150031700	S03	10/31/1987	SEM	FL		G	24	0	96	1829
0	1820	19052	0	1520	96	1829	0	0	0		1044			Y
ST054	02375	00020	B001	177150031700	S03	12/03/1988	POT	FL		G	6	12	54	1405
4	0	26019	6.9	1090	216	5620	16	0	.6		0			
ST054	02375	00020	B001	177150031700	S03	05/15/1989	SEM	FL		G	24	0	174	2746
28	1500	15782	13.9	2500	174	2746	28	0	0		1040			Y
ST054	02375	00020	B001	177150031700	S03	11/11/1989	SEM	FL		G	24	0	82	1416
14	2500	17268	14.6	1100	82	1416	14	0	0		1050			Y
ST054	02375	00020	B001	177150031700	S03	04/13/1990	SEM	FL		G	24	0	69	1909
17	2500	27667	19.8	1300	69	1909	17	0	0		1050			Y
ST054	02375	00020	B006	177150086700	D03	10/12/1985	QTR	FL		O	24	16	317	159.13
10.14	0	502	3.1	540	317	159	10	0	0		0			Y
ST054	02375	00020	B006	177150086700	D03	02/23/1986	QTR	FL		O	24	19	462	330.79
0	0	716	0	590	462	331	0	0	0		0			Y
ST054	02375	00020	B006	177150086700	D03	07/19/1986	QTR	FL		O	24	20	534	836.24
0	0	1566	0	900	534	836	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00020	B006	177150086700	D03	07/31/1988	POT	GL		O	21	29	390	78
0	0	200	0	240	446	89	0	37.9	.6		0			
ST054	02375	00020	B006	177150086700	D03	08/27/1988	QTR	GL		O	24	29	339	210.86
0	0	622	0	101	339	211	0	0	0		0			Y
ST054	02375	00020	B006	177150086700	D03	11/18/1988	QTR	GL		O	24	29	314	613.87
0	0	1955	0	101	314	614	0	0	0		0			Y
ST054	00276	00020	B007	177150083200	D04	09/06/1985	SEM	FL		G	24	0	338	2182
22	0	6456	6.1	1610	338	2182	22	0	0		0			Y
ST054	00276	00020	B007	177150083200	D04	08/12/1987	SEM	FL		G	24	0	141	2318
3	3400	16440	2.1	2950	141	2318	3	0	0		970			Y
ST054	00276	00020	B007	177150083200	D04	05/27/1988	SEM	FL		G	24	0	72	2148
0	3400	29833	0	2100	72	2148	0	0	0		1044			Y
ST054	00276	00020	B007	177150083200	D04	12/06/1988	SEM	FL		G	24	0	64	2334
1	2325	36469	1.5	1625	64	2334	1	0	0		1060			Y
ST054	00276	00020	B007	177150083200	D04	05/20/1989	SEM	FL		G	24	0	48	1438
0	2225	29958	0	1650	48	1438	0	0	0		1069			Y
ST054	00276	00020	B007	177150083200	D04	07/08/1989	SEM	FL		G	24	0	70	1644
2	2225	23486	2.8	1750	70	1644	2	0	0		1060			Y
ST054	00276	00020	B007	177150083200	D04	11/12/1989	SEM	FL		G	24	0	87	1973
5	2225	22678	5.4	1600	87	1973	5	0	0		1060			Y
ST054	00276	00020	B007	177150083200	D04	05/05/1990	SEM	FL		G	24	0	75	2261
4	2225	30147	5.1	1650	75	2261	4	0	0		1060			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	00276	00020	B007	177150083200	D04	10/02/1990	SEM	FL		G	24	0	82	2638
4	2225	32171	4.7	1650	82	2638		4	0	0		1043	Y	
ST054	02375	00020	B008	177150084500	D01	08/02/1985	SEM	FL		G	24	0	46	1191
8	0	25891	14.8	1280	46	1191		8	0	0		0	Y	
ST054	02375	00020	B008	177150084500	D01	04/10/1988	POT	FL		G	4	11	4	282
22	0	70500	84.6	1400	24	1692		132	0	.6		0		
ST054	02375	00020	B008	177150084500	D01	04/10/1988	SEM	FL		G	24	0	21	1692
129	2000	80571	86	1400	21	1692		129	0	0		1069	Y	
ST054	02375	00020	B008D	177150084500	D03	04/10/1988	QTR	FL		O	24	1	110	124.96
104.01	0	1136	48.6	139	110	125		104	0	0		0	Y	
ST054	02375	00020	B008D	177150084500	D03	04/10/1988	POT	FL		O	4	10	18	21
17	0	1167	48.6	960	108	126		102	36.8	.6		0		
ST054	02375	00020	B008D	177150084500	D03	09/24/1988	POT	FL		O	4	12	4	11
20	0	2750	83.3	300	24	66		120	36.8	.6		0		
ST054	02375	00020	B008D	177150084500	D03	12/23/1988	POT	FL		O	4	12	2	9
18	0	4500	90	220	12	54		108	36.8	.6		0		
ST054	02375	00020	B008D	177150084500	D03	02/27/1989	QTR	FL		O	24	12	6	53
49.05	0	8833	89.1	90	6	53		49	0	0		0	Y	
ST054	02375	00020	B018	177150108100	D03	02/22/1986	QTR	GL		O	24	25	330	251.13
0	0	761	0	350	330	251		0	0	0		0	Y	
ST054	02375	00020	B018	177150108100	D03	08/23/1986	QTR	GL		O	24	13	463	112.05
0	0	242	0	1050	463	112		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00020	B018	177150108100	D03	07/01/1987	QTR	GL		O	24	23	565	1541.32
0	0	2727	0	250	565	1541	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	10/07/1987	QTR	GL		O	24	23	458	1556.74
0	0	3400	0	820	458	1557	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	02/16/1988	QTR	GL		O	24	23	452	1324.81
0	0	2931	0	161	452	1325	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	04/15/1988	QTR	GL		O	24	23	352	1528.38
0	0	4341	0	145	352	1528	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	07/21/1989	POT	GL		O	4	72	4	61
7	0	15250	63.6	190	24	366	42	40.3	.6				0	
ST054	02375	00020	B018	177150108100	D03	09/03/1989	QTR	GL		O	24	72	93	144.24
0	0	1548	0	130	93	144	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	11/11/1989	QTR	GL		O	24	72	47	75.01
0	0	1596	0	100	47	75	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	01/13/1990	QTR	GL		O	24	72	56	78.62
0	0	1411	0	125	56	79	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	05/12/1990	QTR	GL		O	24	72	56	117.99
0	0	2107	0	125	56	118	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	06/06/1990	QTR	GL		O	24	72	99	78.21
0	0	788	0	130	99	78	0	0	0				0	Y
ST054	02375	00020	B018	177150108100	D03	08/04/1990	QTR	GL		O	24	72	73	114.03
0	0	1562	0	130	73	114	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00020	B018	177150108100	D03	10/17/1990	QTR	GL		O	24	72	117	114.19
0	0	974	0	130	117	114	0	0	0			0		Y
ST054	02375	00020	B018D	177150108100	D04	01/11/1988	QTR	FL		O	24	15	437	1290.02
0	0	2952	0	2180	437	1290	0	0	0			0		Y
ST054	02375	00020	B018D	177150108100	D04	01/11/1988	POT	FL		O	5	15	91	269
0	0	2954	0	2180	437	1291	0	36.7	.6			0		
ST054	02375	00020	B018D	177150108100	D04	05/07/1988	QTR	FL		O	24	12	265	634.94
0	0	2396	0	101	265	635	0	0	0			0		Y
ST054	02375	00020	B018D	177150108100	D04	08/14/1988	QTR	FL		O	24	12	88	187.97
0	0	2136	0	360	88	188	0	0	0			0		Y
ST054	02375	00020	B018D	177150108100	D04	09/24/1988	QTR	FL		O	24	12	196	871.81
0	0	4449	0	900	196	872	0	0	0			0		Y
ST054	00276	00020	B021	177154057900	S01	11/13/1985	QTR	FL		O	24	18	131	202
393	0	1542	75	276	131	202	393	0	0			0		Y
ST054	00276	00020	B021	177154057900	S01	02/16/1986	QTR	FL		O	24	18	77	315.01
436.33	0	4091	85	690	77	315	436	0	0			0		Y
ST054	00276	00020	B021	177154057900	S01	07/22/1986	QTR	FL		O	24	18	99	343.03
396	0	3465	80	750	99	343	396	0	0			0		Y
ST054	02375	00020	B022	177154057000	D01	10/06/1985	QTR	FL		O	24	18	382	841.16
338.75	0	2202	47	235	382	841	339	0	0			0		Y
ST054	02375	00020	B022	177154057000	D01	01/29/1986	QTR	GL		O	24	28	247	161.04
314.36	0	652	56	360	247	161	314	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00020	B022	177154057000	D01	07/20/1986	QTR	GL		O	24	72	118	82.95
275.33	0	703	70	320	118	83	275	0	0			0		Y
ST054	02375	00020	B022	177154057000	D01	07/15/1987	QTR	GL		O	24	72	46	490.87
138.74	0	10674	75.1	250	46	491	139	0	0			0		Y
ST054	02375	00020	B022	177154057000	D01	10/11/1987	POT	GL		O	4	72	27	11
68	0	407	71.6	240	162	66	408	33.4	.6			0		
ST054	02375	00020	B022	177154057000	D01	11/13/1987	QTR	GL		O	24	72	129	140.74
457.36	0	1093	78	220	129	141	457	0	0			0		Y
ST054	02375	00020	B022	177154057000	D01	02/15/1988	QTR	GL		O	24	32	18	72
160.22	0	4000	89.9	101	18	72	160	0	0			0		Y
ST054	02375	00020	B022	177154057000	D01	04/23/1988	POT	GL		O	4	18	27	27
91	0	1000	77.1	310	162	162	546	33.5	.6			0		
ST054	02375	00020	B022	177154057000	D01	05/11/1988	QTR	GL		O	24	18	210	342.09
490	0	1629	70	108	210	342	490	0	0			0		Y
ST054	02375	00020	B022	177154057000	D03	07/05/1988	COM	FL		O	24	8	177.2	166
0	0	938	0	1425	177	166	0	35.5	0	SOLD		0		
ST054	02375	00020	B022	177154057000	D03	07/24/1988	POT	GL		O	5	15	120	72
0	0	601	0	1400	576	346	0	17.6	.6			0		
ST054	02375	00020	B022	177154057000	D03	09/06/1988	QTR	GL		O	24	2	309	325.69
0	0	1055	0	130	309	326	0	0	0			0		Y
ST054	02375	00020	B022	177154057000	D03	11/23/1988	QTR	GL		O	24	15	232	212.98
0	0	918	0	115	232	213	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00020	B022	177154057000	D03	02/11/1989	QTR	GL		O	24	15	196	147.78
0	0	755	0	115	196	148	0	0	0				0	Y
ST054	02375	00020	B022	177154057000	D03	05/17/1989	QTR	GL		O	24	15	185	174.27
0	0	941	0	425	185	174	0	0	0				0	Y
ST054	02375	00020	B022	177154057000	D03	07/07/1989	QTR	FL		O	24	15	258	116.62
0	0	453	0	550	258	117	0	0	0				0	Y
ST054	02375	00020	B022	177154057000	D03	09/02/1989	QTR	GL		O	24	26	420	1332.66
0	0	3174	0	700	420	1333	0	0	0				0	Y
ST054	02375	00020	B022	177154057000	D03	11/14/1989	QTR	GL		O	24	32	556	944.09
0	0	1698	0	120	556	944	0	0	0				0	Y
ST054	02375	00020	B022	177154057000	D03	02/13/1990	QTR	GL		O	24	72	403	523.9
0	0	1300	0	100	403	524	0	0	0				0	Y
ST054	02375	00020	B022	177154057000	D03	05/05/1990	QTR	GL		O	24	72	417	984.12
0	0	2360	0	300	417	984	0	0	0				0	Y
ST054	02375	00020	B022	177154057000	D03	08/05/1990	QTR	GL		O	24	72	427	341.17
0	0	799	0	230	427	341	0	0	0				0	Y
ST054	02375	00020	B022	177154057000	D03	10/31/1990	QTR	GL		O	24	72	648	723.82
0	0	1117	0	260	648	724	0	0	0				0	Y
ST054	02375	00020	B022D	177154057000	D02	09/20/1985	QTR	FL		O	24	999	265	120.04
74.74	0	453	22	0	265	120	75	0	0				0	Y
ST054	02375	00020	B022D	177154057000	D02	02/26/1986	QTR	FL		O	24	28	182	72.07
182	0	396	50	820	182	72	182	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	B022D	177154057000	D02	07/09/1986	QTR	FL		O	24	12	141	98.98
211.5	0	702	60	850	141	99		212	0	0		0	Y	
ST054	02375	00020	B022D	177154057000	D02	12/27/1987	POT	GL		O	4	22	53	45
158	0	849	74.9	600	318	270		948	35.5	.6		0		
ST054	02375	00020	B022D	177154057000	D02	01/02/1988	QTR	GL		O	24	22	204	290.9
612	0	1426	75	100	204	291		612	0	0		0	Y	
ST054	02375	00020	B023	177154056600	S01	10/04/1985	QTR	FL		O	24	18	197	54.96
21.89	0	279	10	275	197	55		22	0	0		0	Y	
ST054	02375	00020	B023	177154056600	S01	12/30/1985	QTR	GL		O	24	28	290	285.94
2.93	0	986	1	300	290	286		3	0	0		0	Y	
ST054	02375	00020	B023	177154056600	S01	06/30/1986	QTR	GL		O	24	72	156	14.04
3.18	0	90	2	290	156	14		3	0	0		0	Y	
ST054	02375	00020	B023	177154056600	S01	08/23/1987	QTR	GL		O	24	72	125	3
14.04	0	24	10.1	130	125	3		14	0	0		0	Y	
ST054	02375	00020	B023	177154056600	S01	11/09/1987	QTR	GL		O	24	72	152	25.99
20.73	0	171	12	150	152	26		21	0	0		0	Y	
ST054	02375	00020	B023	177154056600	S01	11/09/1987	POT	GL		O	4	72	25	4
4	0	160	13.8	150	150	24		24	31.3	.6		0		
ST054	02375	00020	B023	177154056600	S01	02/24/1988	QTR	GL		O	24	72	146	273.02
18.04	0	1870	11	115	146	273		18	0	0		0	Y	
ST054	02375	00020	B023	177154056600	S01	05/23/1988	QTR	GL		O	24	18	165	20.96
22.93	0	127	12.2	115	165	21		23	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	B023	177154056600	S01	08/27/1988	QTR	GL		O	24	72	133	67.03
15.94	0	504	10.7	101	133	67		16	0	0		0		Y
ST054	02375	00020	B023	177154056600	S01	09/23/1988	QTR	GL		O	24	72	165	68.15
20.39	0	412	11	160	165	68		20	0	0		0		Y
ST054	02375	00020	B023	177154056600	S01	02/13/1989	QTR	GL		O	24	72	128	104.96
18.96	0	820	12.9	115	128	105		19	0	0		0		N
ST054	02375	00020	B023	177154056600	S01	03/21/1989	QTR	GL		O	24	72	166	261.45
22.64	0	1572	12	175	166	261		23	0	0		0		N
ST054	02375	00020	B023	177154056600	S01	05/06/1989	POT	GL		O	4	72	26	32
6	0	1231	18.8	200	156	192		36	31.3	.6		0		
ST054	02375	00020	B023	177154056600	S01	05/13/1989	QTR	GL		O	24	72	170	140.93
31.9	0	829	15.8	200	170	141		32	0	0		0		Y
ST054	02375	00020	B023	177154056600	S01	08/08/1989	QTR	GL		O	24	72	135	34.02
24.01	0	252	15.1	115	135	34		24	0	0		0		Y
ST054	02375	00020	B023	177154056600	S01	11/12/1989	QTR	GL		O	24	72	136	90.98
34	0	669	20	100	136	91		34	0	0		0		Y
ST054	02375	00020	B023	177154056600	S01	02/05/1990	QTR	GL		O	24	72	102	171.97
25.98	0	1686	20.3	100	102	172		26	0	0		0		Y
ST054	02375	00020	B023	177154056600	S01	03/12/1990	QTR	GL		O	24	72	149	32.18
42.03	0	215	22	140	149	32		42	0	0		0		Y
ST054	02375	00020	B023	177154056600	S01	05/05/1990	QTR	GL		O	24	72	122	176.05
52.04	0	1443	29.9	180	122	176		52	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST054	02375	00020	B023	177154056600	S01	08/05/1990	QTR	GL		O	24	72	125	58
54.08	0	464	30.2	160	125	58		54	0	0			0	Y
ST054	02375	00020	B023	177154056600	S01	11/13/1990	QTR	GL		O	24	72	124	70.06
40.89	0	565	24.8	160	124	70		41	0	0			0	Y
ST054	02375	00020	B025	177154058500	S01	10/19/1985	QTR	FL		O	24	20	321	69.01
136.92	0	215	29.9	215	321	69		137	0	0			0	Y
ST054	02375	00020	B025	177154058500	S01	03/01/1986	QTR	FL		O	24	23	472	367.22
202.29	0	778	30	600	472	367		202	0	0			0	Y
ST054	02375	00020	B025	177154058500	S01	06/15/1986	QTR	FL		O	24	72	449	1149.89
414.46	0	2561	48	550	449	1150		414	0	0			0	Y
ST054	02375	00020	B025	177154058500	S01	08/16/1987	POT	GL		O	4	72	18	28
102	0	1556	85	250	108	168		612	30.9	.6			0	
ST054	02375	00020	B025	177154058500	S01	11/09/1987	POT	GL		O	15	72	87	99
494	0	1137	85	230	139	158		790	30.9	.6			0	
ST054	02375	00020	B025	177154058500	S01	11/09/1987	QTR	GL		O	24	72	139	157.49
787.67	0	1129	85	230	139	157		788	0	0			0	Y
ST054	02375	00020	B025	177154058500	S01	02/16/1988	QTR	GL		O	24	72	62	357
558	0	5758	90	101	62	357		558	0	0			0	Y
ST054	02375	00020	B025	177154058500	S01	04/08/1988	POT	GL		O	18	72	64	200
392	0	3141	86	550	85	267		523	30.9	.6			0	
ST054	02375	00020	B025	177154058500	S01	05/25/1988	QTR	GL		O	24	72	109	9.05
799.33	0	83	88	101	109	9		799	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	B025	177154058500	S01 06/19/1988	QTR	GL			O	24	72	110	136.95
675.71	0	1245	86	180	110	137		676	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 08/31/1988	QTR	GL			O	24	72	109	327.98
729.46	0	3009	87	550	109	328		729	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 11/19/1988	QTR	GL			O	24	72	126	227.05
774	0	1802	86	115	126	227		774	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 02/19/1989	QTR	GL			O	24	72	96	175.97
704	0	1833	88	115	96	176		704	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 05/06/1989	QTR	GL			O	24	72	145	217.79
821.67	0	1503	85	185	145	218		822	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 05/09/1989	QTR	GL			O	24	72	96	40.99
40.95	0	427	29.9	160	96	41		41	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 08/13/1989	QTR	GL			O	24	72	85	143.99
623.33	0	1694	88	115	85	144		623	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 11/13/1989	QTR	GL			O	24	72	83	215.97
747	0	2602	90	100	83	216		747	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 08/10/1990	POT	GL			O	9	72	14	7
329	0	514	95.9	160	37	19		877	30.9	.6		0		
ST054	02375	00020	B025	177154058500	S01 09/04/1990	QTR	GL			O	24	72	68	32.71
550.18	0	485	89	160	68	33		550	0	0		0	Y	
ST054	02375	00020	B025	177154058500	S01 10/03/1990	QTR	GL			O	24	72	79	85.95
711	0	1089	90	170	79	86		711	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	B026	177154061700	S01	10/17/1985	SEM	FL		G	24	0	0	4159
0	2190	9999999	999.9	2050	0	4159		0	0	0		945	Y	
ST054	02375	00020	B026	177154061700	S01	07/13/1987	SEM	FL		G	24	0	0	4975
40	2190	9999999	100	1650	0	4975		40	0	0		1050	Y	
ST054	02375	00020	B027	177154063802	S01	06/15/1986	QTR	GL		O	24	72	280	203
120	0	725	30	300	280	203		120	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	07/16/1987	QTR	GL		O	24	72	131	643.08
32.95	0	4908	20.1	250	131	643		33	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	10/06/1987	QTR	GL		O	24	72	146	652.04
19.91	0	4466	12	145	146	652		20	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	02/17/1988	QTR	GL		O	24	72	155	491.97
38.99	0	3174	20.1	101	155	492		39	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	05/24/1988	QTR	GL		O	24	72	115	215.97
28.93	0	1878	20.1	101	115	216		29	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	08/27/1988	QTR	GL		O	24	72	118	181.01
28.95	0	1534	19.7	101	118	181		29	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	11/27/1988	QTR	GL		O	24	72	148	432.01
24.09	0	2919	14	120	148	432		24	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	02/25/1989	QTR	GL		O	24	72	94	111.95
51.06	0	1191	35.2	115	94	112		51	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	07/11/1989	QTR	GL		O	24	72	128	124.16
54.86	0	969	30	140	128	124		55	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	B027	177154063802	S01	11/13/1989	QTR	GL		O	24	72	101	136.96
43.08	0	1356	29.9	100	101	137		43	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	01/09/1990	QTR	GL		O	24	72	123	156.46
52.71	0	1268	30	160	123	156		53	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	03/06/1990	QTR	GL		O	24	72	121	154.52
51.86	0	1281	30	180	121	155		52	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	05/14/1990	QTR	GL		O	24	72	150	436.05
63.98	0	2907	29.9	170	150	436		64	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	08/07/1990	QTR	GL		O	24	72	127	193.04
54.95	0	1520	30.2	170	127	193		55	0	0		0	Y	
ST054	02375	00020	B027	177154063802	S01	11/04/1990	QTR	GL		O	24	72	85	122.99
30.02	0	1447	26.1	165	85	123		30	0	0		0	Y	
ST054	02375	00020	B032	177154067701	S01	12/30/1988	COM	FL		G	6	17	36	530.5
24	0	14736	40	3045	144	2122		96	36	0	SOLD	0		
ST054	02375	00020	B032	177154067701	S01	01/11/1989	POT	FL		G	4	17	30	760
0	0	25333	0	3100	180	4560		0	0	.6		0		
ST054	02375	00020	B032	177154067701	S01	05/07/1989	SEM	FL		G	24	0	126	4461
32	3150	35405	20.3	2875	126	4461		32	0	0		1000	Y	
ST054	02375	00020	B032	177154067701	S01	11/20/1989	SEM	FL		G	24	0	143	3256
8	2650	22769	5.3	2350	143	3256		8	0	0		1043	Y	
ST054	02375	00020	B032	177154067701	S01	05/06/1990	SEM	FL		G	24	0	120	2795
6	2650	23292	4.8	2150	120	2795		6	0	0		1043	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	B032	177154067701	S01	06/05/1990	SEM	FL		G	24	0	108	3492
6	2650	32333	5.3	2300	108	3492		6	0	0		1043	Y	
ST054	02375	00020	B032	177154067701	S01	11/19/1990	SEM	FL		G	24	0	101	2718
25	2650	26911	19.8	2300	101	2718		25	0	0		1043	Y	
ST054	02375	00020	D011	177150081200	S02	10/13/1985	QTR	FL		O	24	16	87	522
11.98	0	6000	12.1	225	87	522		12	0	0		0	Y	
ST054	02375	00020	G003	177154050800	S01	10/06/1985	QTR	FL		O	24	30	957	400.03
269.92	0	418	22	197	957	400		270	0	0		0	Y	
ST054	02375	00020	G003	177154050800	S01	12/24/1985	QTR	FL		O	24	30	750	396.75
321.43	0	529	30	300	750	397		321	0	0		0	Y	
ST054	02375	00020	G003	177154050800	S01	08/09/1986	QTR	GL		O	24	64	689	137.11
563.73	0	199	45	200	689	137		564	0	0		0	Y	
ST054	02375	00020	G003	177154050800	S01	08/17/1987	QTR	GL		O	24	64	360	312.84
925.71	0	869	72	100	360	313		926	0	0		0	Y	
ST054	02375	00020	G003	177154050800	S01	09/19/1987	QTR	GL		O	24	64	503	433.08
934.14	0	861	65	105	503	433		934	0	0		0	Y	
ST054	02375	00020	G003	177154050800	S01	12/12/1987	POT	GL		O	4	64	88	44
164	0	500	65.1	175	528	264		984	30.4	.6		0		
ST054	02375	00020	G003	177154050800	S01	01/27/1988	QTR	GL		O	24	64	387	92.11
903	0	238	70	91	387	92		903	0	0		0	Y	
ST054	02375	00020	G003	177154050800	S01	05/03/1988	QTR	GL		O	24	64	658	115.15
684.86	0	175	51	91	658	115		685	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST054	02375	00020	G003	177154050800	S01	05/03/1988	POT	GL		O	4	64	110	19
114	0	173	50.9	175	660	114		684	30.4	.6			0	
ST054	02375	00020	G003	177154050800	S01	08/19/1988	QTR	GL		O	24	64	158	85
970.57	0	538	86	100	158	85		971	0	0			0	Y
ST054	02375	00020	G003	177154050800	S01	11/12/1988	QTR	GL		O	24	64	158	42.98
895.33	0	272	85	100	158	43		895	0	0			0	Y
ST054	02375	00020	G003	177154050800	S01	03/03/1989	QTR	GL		O	24	64	147	112.01
903	0	762	86	100	147	112		903	0	0			0	Y
ST054	02375	00020	G003	177154050800	S01	05/10/1989	QTR	GL		O	24	64	131	26.99
960.67	0	206	88	170	131	27		961	0	0			0	Y
ST054	02375	00020	G003	177154050800	S01	08/13/1989	QTR	GL		O	24	64	90	169.02
1078.83	0	1878	92.3	89	90	169		1079	0	0			0	Y
ST054	02375	00020	G003	177154050800	S01	09/10/1989	QTR	GL		O	24	64	248	145.58
785.33	0	589	76	185	248	146		785	0	0			0	Y
ST054	02375	00020	G003	177154050800	S01	11/10/1989	QTR	GL		O	24	64	103	112.99
689.31	0	1097	87	100	103	113		689	0	0			0	Y
ST054	02375	00020	G003	177154050800	S01	09/03/1990	POT	GL		O	4	64	22	18
122	0	818	84.7	150	132	108		732	30.4	.6			0	
ST054	02375	00020	G003	177154050800	S01	09/03/1990	QTR	GL		O	24	64	129	110.04
731	0	853	85	150	129	110		731	0	0			0	Y
ST054	02375	00020	G003	177154050800	S01	11/12/1990	QTR	GL		O	24	64	85	71.99
568.85	0	847	87	145	85	72		569	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	G006	177154052200	S01	12/01/1985	QTR	FL		O	24	34	1729	541.18
258.36	0	313	13	450	1729	541		258	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	01/20/1986	QTR	FL		O	24	999	1475	579.68
260.29	0	393	15	450	1475	580		260	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	09/03/1986	QTR	FL		O	24	34	918	338.74
637.93	0	369	41	260	918	339		638	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	09/17/1987	POT	FL		O	4	38	145	52
97	0	359	40.1	190	870	312		582	30.5	.6		0		
ST054	02375	00020	G006	177154052200	S01	09/17/1987	QTR	FL		O	24	38	868	309.01
578.67	0	356	40	91	868	309		579	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	01/26/1988	QTR	FL		O	24	42	385	155.93
898.33	0	405	70	91	385	156		898	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	05/15/1988	QTR	FL		O	24	42	403	93.09
604.5	0	231	60	100	403	93		605	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	08/20/1988	QTR	FL		O	24	42	156	107.95
710.67	0	692	82	100	156	108		711	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	11/13/1988	QTR	FL		O	24	42	120	105.96
590.06	0	883	83.1	100	120	106		590	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	12/10/1988	QTR	FL		O	24	42	165	108.24
585	0	655	78	120	165	108		585	0	0		0	Y	
ST054	02375	00020	G006	177154052200	S01	03/04/1989	QTR	FL		O	24	42	94	89.02
458.94	0	947	83	100	94	89		459	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST054	02375	00020	G006	177154052200	S01	05/13/1989	QTR	FL		O	24	42	113	74.01
551.71	0	655	83	190	113	74		552	0	0			0	Y
ST054	02375	00020	G006	177154052200	S01	07/13/1989	QTR	GL		O	24	42	248	5.7
1129.78	0	24	82	200	248	6		1130	0	0			0	Y
ST054	02375	00020	G006	177154052200	S01	11/11/1989	QTR	GL		O	24	42	159	75.05
1064.08	0	472	87	100	159	75		1064	0	0			0	Y
ST054	02375	00020	G006	177154052200	S01	09/04/1990	POT	GL		O	4	42	14	13
155	0	929	91.7	160	84	78		930	29.7	.6			0	
ST054	02375	00020	G006	177154052200	S01	09/04/1990	QTR	GL		O	24	42	81	78.89
931.5	0	975	92	160	81	79		932	0	0			0	Y
ST054	02375	00020	G006	177154052200	S01	11/14/1990	QTR	GL		O	24	42	153	89.05
1377	0	582	90	300	153	89		1377	0	0			0	Y
ST054	02375	00020	G015	177154053501	S01	11/30/1985	QTR	GL		O	24	64	88	14.96
498.67	0	170	85	180	88	15		499	0	0			0	Y
ST054	02375	00020	G015	177154053501	S01	01/28/1986	QTR	GL		O	24	64	70	14
399.8	0	200	85.1	175	70	14		400	0	0			0	Y
ST054	02375	00020	G015	177154053501	S01	07/06/1986	QTR	FL		O	24	34	458	712.19
129.18	0	1555	22	300	458	712		129	0	0			0	Y
ST054	02375	00020	G015	177154053501	S01	08/17/1987	QTR	GL		O	24	42	217	328.1
122.06	0	1512	36	100	217	328		122	0	0			0	Y
ST054	02375	00020	G015	177154053501	S01	09/21/1987	QTR	GL		O	24	42	218	759.95
138.79	0	3486	38.9	105	218	760		139	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	G015	177154053501	S01	01/31/1988	QTR	GL		O	24	72	242	416.97
147.69	0	1723	37.9	95	242	417		148	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	05/13/1988	QTR	GL		O	24	72	211	551.98
141.25	0	2616	40.1	91	211	552		141	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	08/16/1988	QTR	GL		O	24	72	183	499.96
149.73	0	2732	45	100	183	500		150	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	11/14/1988	QTR	GL		O	24	72	154	14.01
166.83	0	91	52	100	154	14		167	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	12/16/1988	QTR	GL		O	24	72	250	343.5
83.33	0	1376	25	190	250	344		83	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	02/15/1989	QTR	GL		O	24	72	194	387.03
146.95	0	1995	43.1	102	194	387		147	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	05/26/1989	QTR	GL		O	24	72	186	348.94
200.69	0	1876	51.9	165	186	349		201	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	09/16/1989	QTR	GL		O	24	72	115	212.4
115	0	1843	50	150	115	212		115	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	10/24/1989	QTR	GL		O	24	72	189	221.13
196.71	0	1169	51	145	189	221		197	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	01/17/1990	QTR	GL		O	24	72	266	229.03
235.89	0	861	47	160	266	229		236	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	05/06/1990	QTR	GL		O	24	72	212	220.9
188	0	1042	47	160	212	221		188	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	G015	177154053501	S01	08/06/1990	QTR	GL		O	24	72	228	215
209.62	0	943	47.9	160	228	215		210	0	0		0	Y	
ST054	02375	00020	G015	177154053501	S01	11/14/1990	QTR	GL		O	24	72	233	205.04
215.08	0	880	48	200	233	205		215	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	02/19/1986	QTR	FL		O	24	26	1028	156.26
20.98	0	152	2	430	1028	156		21	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	09/01/1986	QTR	FL		O	24	32	1024	655.36
139.64	0	640	12	425	1024	655		140	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	08/15/1987	POT	GL		O	4	72	163	53
63	0	325	27.9	240	978	318		378	31.1	.6		0		
ST054	02375	00020	G021	177154064000	S01	08/15/1987	QTR	GL		O	24	72	978	319.81
380.33	0	327	28	100	978	320		380	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	09/21/1987	QTR	GL		O	24	72	679	294.01
349.79	0	433	34	102	679	294		350	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	01/30/1988	POT	GL		O	4	64	147	51
66	0	347	31	180	882	306		396	31.1	.6		0		
ST054	02375	00020	G021	177154064000	S01	01/30/1988	QTR	GL		O	24	64	882	304.29
396.26	0	345	31	85	882	304		396	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	05/10/1988	QTR	GL		O	24	72	791	499.91
389.6	0	632	33	82	791	500		390	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	08/15/1988	QTR	GL		O	24	72	596	296.21
449.61	0	497	43	100	596	296		450	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	G021	177154064000	S01	11/16/1988	QTR	GL		O	24	72	737	179.83
332.67	0	244	31.1	100	737	180		333	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	02/18/1989	QTR	GL		O	24	72	662	117.84
372.38	0	178	36	100	662	118		372	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	05/23/1989	QTR	GL		O	24	64	587	32.29
500.04	0	55	46	130	587	32		500	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	08/19/1989	QTR	GL		O	24	72	571	86.22
548.61	0	151	49	100	571	86		549	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	10/23/1989	QTR	GL		O	24	72	637	159.25
588	0	250	48	200	637	159		588	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	02/17/1990	QTR	GL		O	24	72	586	107.82
586	0	184	50	200	586	108		586	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	05/09/1990	QTR	GL		O	24	72	473	111.15
602	0	235	56	200	473	111		602	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	09/08/1990	QTR	GL		O	24	72	515	126.18
611.91	0	245	54.3	190	515	126		612	0	0		0	Y	
ST054	02375	00020	G021	177154064000	S01	11/16/1990	QTR	GL		O	24	72	535	156.22
653.89	0	292	55	200	535	156		654	0	0		0	Y	
ST054	02375	00020	G024	177154073300	D01	12/18/1989	COM	FL		O	4	16	15	560
1.8	0	37333	10.7	2425	90	3360		11	45	0	SOLD	0		
ST054	02375	00020	G024	177154073300	D01	01/10/1990	POT	FL		O	4	14	35	332
4	0	9486	10.3	2250	210	1992		24	39.8	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	G024	177154073300	D01	01/25/1990	QTR	FL		O	24	16	520	374.4
5.25	0	719	1	1950	520	374		5	0	0		0		Y
ST054	02375	00020	G024	177154073300	D01	02/11/1990	QTR	FL		O	24	16	589	981.27
5.95	0	1666	1	1050	589	981		6	0	0		0		Y
ST054	02375	00020	G024	177154073300	D01	05/12/1990	QTR	FL		O	24	16	548	589.1
34.98	0	1075	6	1320	548	589		35	0	0		0		Y
ST054	02375	00020	G024	177154073300	D01	08/24/1990	QTR	FL		O	24	14	43	26.01
0	0	605	0	1250	43	26		0	0	0		0		Y
ST054	02375	00020	G024	177154073300	D01	10/20/1990	QTR	FL		O	24	16	743	398.99
0	0	537	0	1250	743	399		0	0	0		0		Y
ST054	02375	00020	G024D	177154073300	D02	12/18/1989	COM	FL		O	4	18	105	45
.2	0	429	.2	750	630	270		1	38.5	0		SOLD	0	
ST054	02375	00020	G024D	177154073300	D02	12/18/1989	POT	FL		O	4	18	105	45
1	0	429	.9	750	630	270		6	38.5	.6		0		
ST054	02375	00020	G024D	177154073300	D02	02/11/1990	QTR	FL		O	24	14	474	228.94
4.79	0	483	1	88	474	229		5	0	0		0		Y
ST054	02375	00020	G024D	177154073300	D02	04/22/1990	QTR	FL		O	24	14	596	767.05
6.02	0	1287	1	860	596	767		6	0	0		0		Y
ST054	02375	00020	G024D	177154073300	D02	08/18/1990	QTR	FL		O	24	14	481	239.06
4.86	0	497	1	870	481	239		5	0	0		0		Y
ST054	02375	00020	G024D	177154073300	D02	10/20/1990	QTR	FL		O	24	16	608	271.17
25.33	0	446	4	890	608	271		25	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00020	G025	177154073700	D01	02/20/1990	COM	FL		O	4	12	36	189
0	0	5250	0	1250	216	1134	0	36	0	SOLD	0			
ST054	02375	00020	G025	177154073700	D01	02/25/1990	POT	FL		O	12	14	191	452
2	0	2366	1	1695	382	904	4	36	.6		0			
ST054	02375	00020	G025	177154073700	D01	03/08/1990	QTR	FL		O	24	14	462	466.16
4.67	0	1009	1	1345	462	466	5	0	0		0		Y	
ST054	02375	00020	G025	177154073700	D01	05/13/1990	QTR	FL		O	24	14	522	377.93
4.74	0	724	.9	1200	522	378	5	0	0		0		Y	
ST054	02375	00020	G025	177154073700	D01	09/10/1990	QTR	FL		O	24	14	529	294.12
0	0	556	0	1150	529	294	0	0	0		0		Y	
ST054	02375	00020	G025	177154073700	D01	11/17/1990	QTR	FL		O	24	14	543	295.94
1.09	0	545	.2	1050	543	296	1	0	0		0		Y	
ST054	02375	00020	G025D	177154073700	D02	02/22/1990	COM	FL		G	12	18	2.5	1446
.5	0	578400	16.7	1510	5	2892	1	38	0	SOLD	0			
ST054	02375	00020	G025D	177154073700	D02	02/22/1990	POT	FL		G	12	18	0	1447
1	0	9999999	100	1510	0	2894	2	0	.6		0			
ST054	02375	00020	G025D	177154073700	D02	05/04/1990	SEM	FL		G	24	0	0	2845
0	1780	9999999	999.9	1540	0	2845	0	0	0		1060		Y	
ST054	02375	00020	G025D	177154073700	D02	12/17/1990	POT	GL		O	4	18	6	145
46	0	24167	88.5	955	36	870	276	38	.6		0			
ST054	02375	00020	G029	177154074100	S01	03/25/1990	COM	FL		O	4	28	55.8	13.8
30	0	248	35	155	335	83	180	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST054	02375	00020	G029	177154074100	S01	04/08/1990	POT	FL		O	4	28	58	21
40	0	362	40.8	180	348	126		240	31.3	.6		0		
ST054	02375	00020	G029	177154074100	S01	05/02/1990	QTR	FL		O	24	16	321	112.99
232.45	0	352	42	180	321	113		232	0	0		0	Y	
ST054	02375	00020	G029	177154074100	S01	08/24/1990	QTR	GL		O	24	30	358	302.15
287.05	0	844	44.5	200	358	302		287	0	0		0	Y	
ST054	02375	00020	G029	177154074100	S01	11/18/1990	QTR	GL		O	24	48	297	100.98
263.38	0	340	47	170	297	101		263	0	0		0	Y	
ST054	02375	00020	G029	177154074100	S01	12/24/1990	QTR	GL		O	24	48	331	306.84
305.54	0	927	48	175	331	307		306	0	0		0	Y	
ST054	02375	00020	H002	177150096800	S02	04/24/1988	POT	FL		G	4	12	62	76
0	0	1226	0	700	372	456		0	0	.6		0		
ST054	02375	00020	H002	177150096800	S02	05/11/1988	SEM	FL		G	24	0	417	487
0	1340	1168	0	1150	417	487		0	0	0		250	Y	
ST054	02375	00020	H002	177150096800	S02	06/11/1988	SEM	FL		G	24	0	152	910
0	2500	5987	0	1375	152	910		0	0	0		100	Y	
WD030	02375	00026	G006D	177190016000	D06	04/02/1988	POT	FL		G	24	89	2009	6143
0	0	3058	0	2500	2009	6143		0	0	.6		0		
WD030	02375	00026	G006D	177190016000	D06	05/23/1988	SEM	FL		G	24	0	277	9009
0	3100	32523	0	2300	277	9009		0	0	0		0	Y	
WD030	02375	00026	G006D	177190016000	D06	05/23/1988	POT	FL		G	4	89	46	1502
0	0	32652	0	2300	276	9012		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	J002	177190017200	S02	11/16/1985	QTR	GL		O	24	89	76	25.99
1	0	342	1.3	61	76	26	1	0	0				0	Y
WD030	02375	00026	J002	177190017200	S02	03/28/1986	QTR	GL		O	24	89	55	50.99
0	0	927	0	100	55	51	0	0	0				0	Y
WD030	02375	00026	J002	177190017200	S02	07/12/1986	QTR	GL		O	24	89	58	8.99
1.18	0	155	2	100	58	9	1	0	0				0	Y
WD030	02375	00026	J002	177190017200	S02	01/30/1988	POT	GL		O	4	89	1	14
2	0	14000	66.7	120	6	84	12	21	.6				0	
WD030	02375	00026	J002	177190017200	S02	01/30/1988	QTR	GL		O	24	89	6	90.55
11	0	15167	64.7	72	6	91	11	0	0				0	Y
WD030	02375	00026	J002	177190017200	S02	04/10/1988	POT	GL		O	7	89	15	11
61	0	745	80.3	120	51	38	209	21	.6				0	
WD030	02375	00026	J002	177190017200	S02	04/10/1988	QTR	GL		O	24	89	52	37.02
209.31	0	712	80.1	91	52	37	209	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	09/14/1985	QTR	FL		O	24	999	306	163.1
0	0	533	0	91	306	163	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	02/19/1986	QTR	FL		O	24	18	534	554.83
0	0	1039	0	920	534	555	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	05/23/1986	QTR	FL		O	24	16	503	233.9
0	0	465	0	725	503	234	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	08/02/1986	QTR	FL		O	24	18	585	308.88
0	0	528	0	620	585	309	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	J012D	177190018200	T02 08/14/1987	QTR	FL			O	24	16	430	86.86
0	0	202	0	91	430	87	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 11/16/1987	QTR	FL			O	24	16	402	90.85
4.06	0	226	1	360	402	91	4	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 02/01/1988	QTR	FL			O	24	16	434	142.79
0	0	329	0	91	434	143	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 04/08/1988	POT	FL			O	4	16	76	20
0	0	263	0	390	456	120	0	24	.6				0	
WD030	02375	00026	J012D	177190018200	T02 04/08/1988	QTR	FL			O	24	16	455	121.94
0	0	268	0	91	455	122	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 08/25/1988	QTR	FL			O	24	16	461	122.16
0	0	265	0	91	461	122	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 12/03/1988	QTR	FL			O	24	16	493	82.82
0	0	168	0	97	493	83	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 01/03/1989	QTR	FL			O	24	16	578	120.22
5.84	0	208	1	420	578	120	6	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 02/04/1989	QTR	FL			O	24	16	609	461.01
1.22	0	757	.2	91	609	461	1	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 05/12/1989	QTR	FL			O	24	14	371	250.05
0	0	674	0	900	371	250	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02 08/18/1989	QTR	FL			O	24	14	392	148.18
0	0	378	0	94	392	148	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	J012D	177190018200	T02	10/26/1989	QTR	FL		O	24	16	461	407.52
0	0	885	0	930	461	408	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	11/28/1989	QTR	FL		O	24	16	506	121.95
9.8	0	241	1.9	94	506	122	10	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	02/08/1990	QTR	FL		O	24	14	341	117.99
0	0	346	0	87	341	118	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	05/07/1990	QTR	FL		O	24	14	323	70.09
0	0	217	0	470	323	70	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	09/01/1990	QTR	FL		O	24	14	321	61.95
0	0	193	0	410	321	62	0	0	0				0	Y
WD030	02375	00026	J012D	177190018200	T02	12/07/1990	QTR	FL		O	24	14	319	73.69
0	0	232	0	410	319	74	0	0	0				0	Y
WD030	02375	00026	J012T	177190018200	T03	09/27/1985	QTR	GL		O	24	999	108	49.03
88.36	0	454	45	75	108	49	88	0	0				0	Y
WD030	02375	00026	J012T	177190018200	T03	01/21/1986	QTR	GL		O	24	89	122	41.97
65.98	0	344	35.1	100	122	42	66	0	0				0	Y
WD030	02375	00026	J012T	177190018200	T03	05/24/1986	QTR	GL		O	24	89	92	36.98
75.27	0	402	45	100	92	37	75	0	0				0	Y
WD030	02375	00026	J012T	177190018200	T03	08/10/1986	QTR	GL		O	24	89	99	80.98
121	0	818	55	100	99	81	121	0	0				0	Y
WD030	02375	00026	J012T	177190018200	T03	08/15/1987	POT	GL		O	4	89	20	11
14	0	550	41.2	80	120	66	84	21	.6				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J012T	177190018200	T03	08/15/1987	QTR	GL		O	24	89	121	64.01
81	0	529	40.1	91	121	64		81	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	10/24/1987	QTR	GL		O	24	89	72	70.63
88	0	986	55	110	72	71		88	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	03/01/1988	QTR	GL		O	24	89	109	32.05
84.95	0	294	43.8	91	109	32		85	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	03/19/1988	POT	GL		O	6	89	26	12
18	0	462	40.9	110	104	48		72	21	.6		0		
WD030	02375	00026	J012T	177190018200	T03	04/08/1988	QTR	GL		O	24	89	112	49.06
92.01	0	438	45.1	1	112	49		92	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	09/02/1988	QTR	GL		O	24	89	78	36.97
64.08	0	474	45.1	91	78	37		64	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	12/01/1988	QTR	GL		O	24	89	53	84.01
53	0	1585	50	97	53	84		53	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	01/11/1989	QTR	GL		O	24	89	172	49.71
172	0	291	50	1140	172	50		172	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	05/25/1989	QTR	GL		O	24	89	96	31.01
64	0	323	40	100	96	31		64	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	08/11/1989	QTR	GL		O	24	89	74	21.98
74	0	297	50	94	74	22		74	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	09/01/1989	QTR	GL		O	24	89	102	46.31
83.45	0	451	45	110	102	46		83	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J012T	177190018200	T03	12/02/1989	QTR	GL		O	24	89	94	45.97
87.12	0	489	48.1	97	94	46		87	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	02/09/1990	QTR	GL		O	24	89	69	65
62.93	0	942	47.7	87	69	65		63	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	03/10/1990	QTR	GL		O	24	89	88	64.33
74.96	0	727	46	100	88	64		75	0	0		0	Y	
WD030	02375	00026	J012T	177190018200	T03	10/21/1990	POT	GL		O	8	89	159	39
2	0	245	1.2	125	477	117		6	21	.6		0		
WD030	02375	00026	J012T	177190018200	T03	11/15/1990	QTR	GL		O	24	89	166	37.02
97.07	0	223	36.9	110	166	37		97	0	0		0	Y	
WD030	02375	00026	J016	177190018600	T01	09/07/1986	QTR	FL		O	24	15	0	0
0	0	9999999	0	1850	0	0		0	0	0		0	Y	
WD030	02375	00026	J019	177192020300	D01	09/10/1989	POT	GL		O	4	89	18	8
117	0	444	86.7	120	108	48		702	19	.6		0		
WD030	02375	00026	J019	177192020300	D01	02/17/1990	POT	GL		O	14	89	50	23
572	0	453	92	100	86	39		981	19	.6		0		
WD030	02375	00026	J019	177192020300	D01	03/08/1990	QTR	GL		O	24	89	43	12.3
1032	0	279	96	100	43	12		1032	0	0		0	Y	
WD030	02375	00026	J019D	177192020300	D02	11/14/1985	QTR	FL		O	24	18	258	58.05
28.99	0	225	10.1	75	258	58		29	0	0		0	Y	
WD030	02375	00026	J019D	177192020300	D02	02/18/1986	QTR	FL		O	24	20	574	242.23
143.5	0	422	20	325	574	242		144	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	J019D	177192020300	D02 04/20/1986	QTR	FL		0	24	20	214	57.99	
175.09	0	271	45	180	214	58	175	0	0		0	Y		
WD030	02375	00026	J019D	177192020300	D02 07/12/1986	QTR	FL		0	24	20	178	43.97	
128.9	0	247	42	150	178	44	129	0	0		0	Y		
WD030	02375	00026	J019D	177192020300	D02 08/01/1987	QTR	FL		0	24	12	200	40	
0	0	200	0	91	200	40	0	0	0		0	Y		
WD030	02375	00026	J019D	177192020300	D02 08/01/1987	POT	FL		0	4	12	33	7	
0	0	212	0	370	198	42	0	19	.6		0			
WD030	02375	00026	J019D	177192020300	D02 11/17/1987	QTR	FL		0	24	12	133	56.79	
23.47	0	429	15	300	133	57	23	0	0		0	Y		
WD030	02375	00026	J019D	177192020300	D02 02/13/1988	QTR	FL		0	24	89	260	74.1	
0	0	285	0	91	260	74	0	0	0		0	Y		
WD030	02375	00026	J019D	177192020300	D02 02/13/1988	POT	FL		0	6	89	65	19	
0	0	292	0	390	260	76	0	19	.6		0			
WD030	02375	00026	J019D	177192020300	D02 04/08/1988	QTR	FL		0	24	12	177	50.98	
8.92	0	288	4.8	91	177	51	9	0	0		0	Y		
WD030	02375	00026	J019D	177192020300	D02 09/02/1988	QTR	FL		0	24	12	169	37.01	
30.06	0	219	15.1	91	169	37	30	0	0		0	Y		
WD030	02375	00026	J019D	177192020300	D02 11/11/1988	QTR	FL		0	24	12	134	36.05	
15.05	0	269	10.1	87	134	36	15	0	0		0	Y		
WD030	02375	00026	J019D	177192020300	D02 01/08/1989	QTR	FL		0	24	12	340	72.08	
37.78	0	212	10	300	340	72	38	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J019D	177192020300	D02	05/14/1989	QTR	FL		O	24	12	194	33.95
47.9	0	175	19.8	300	194	34		48	0	0		0	Y	
WD030	02375	00026	J019D	177192020300	D02	08/08/1989	QTR	FL		O	24	12	151	33.07
30.93	0	219	17	94	151	33		31	0	0		0	Y	
WD030	02375	00026	J019D	177192020300	D02	12/02/1989	QTR	GL		O	24	12	166	39.34
18.04	0	235	9.8	97	166	39		18	0	0		0	Y	
WD030	02375	00026	J019D	177192020300	D02	02/27/1990	QTR	GL		O	24	12	187	34.6
4.01	0	187	2.1	111	187	35		4	0	0		0	Y	
WD030	02375	00026	J019D	177192020300	D02	05/06/1990	QTR	GL		O	24	12	133	28.2
24.02	0	211	15.3	270	133	28		24	0	0		0	Y	
WD030	02375	00026	J019D	177192020300	D02	07/03/1990	QTR	GL		O	24	12	186	26.04
27.79	0	140	13	270	186	26		28	0	0		0	Y	
WD030	02375	00026	J019D	177192020300	D02	12/01/1990	QTR	GL		O	24	12	152	28.12
6	0	184	3.8	270	152	28		6	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	06/03/1988	POT	GL		O	9	89	24	34
219	0	1422	90.1	110	64	91		584	20	.6		0		
WD030	00276	00026	J020	177190018101	D01	08/06/1988	QTR	GL		O	24	89	59	34.99
525.16	0	593	89.9	91	59	35		525	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	12/02/1988	QTR	GL		O	24	89	60	60
534.06	0	1000	89.9	97	60	60		534	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	01/07/1989	QTR	GL		O	24	89	91	20.57
819	0	231	90	100	91	21		819	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	00276	00026	J020	177190018101	D01	05/26/1989	QTR	GL		O	24	89	62	49.97
713	0	806	92	100	62	50		713	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	08/11/1989	QTR	GL		O	24	89	48	24
752	0	500	94	94	48	24		752	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	12/01/1989	QTR	GL		O	24	89	45	8.01
705	0	178	94	97	45	8		705	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	02/10/1990	QTR	GL		O	24	89	57	33
877.43	0	579	93.9	87	57	33		877	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	05/11/1990	QTR	GL		O	24	78	44	22
689.33	0	500	94	110	44	22		689	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	06/06/1990	QTR	GL		O	24	89	56	9.74
644	0	179	92	110	56	10		644	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	08/05/1990	QTR	GL		O	24	89	41	18
642.33	0	439	94	110	41	18		642	0	0		0	Y	
WD030	00276	00026	J020	177190018101	D01	11/15/1990	QTR	GL		O	24	89	59	9.97
678.5	0	169	92	100	59	10		679	0	0		0	Y	
WD030	00276	00026	J020D	177190018101	D02	12/02/1985	QTR	GL		O	24	89	18	32
54	0	1778	75	87	18	32		54	0	0		0	Y	
WD030	00276	00026	J020D	177190018101	D02	02/15/1986	QTR	GL		O	24	89	21	56.99
49.95	0	2714	70.4	100	21	57		50	0	0		0	Y	
WD030	00276	00026	J020D	177190018101	D02	05/13/1986	QTR	GL		O	24	89	21	6.01
84	0	286	80	100	21	6		84	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	00276	00026	J020D	177190018101	D02	06/27/1986	QTR	GL		O	24	42	16	16
64	0	1000	80	100	16	16		64	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	01/30/1988	POT	GL		O	9	89	5	25
20	0	5154	80	110	13	67		53	20	.6			0	
WD030	00276	00026	J020D	177190018101	D02	01/30/1988	QTR	GL		O	24	89	12	66
52.17	0	5500	81.3	84	12	66		52	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	04/11/1988	QTR	GL		O	24	89	10	81
54.94	0	8100	84.6	91	10	81		55	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	08/15/1988	QTR	GL		O	24	89	163	56.07
132.83	0	344	44.9	91	163	56		133	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	12/02/1988	QTR	GL		O	24	89	75	93.98
222.62	0	1253	74.8	97	75	94		223	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	01/21/1989	QTR	GL		O	24	89	145	91.35
821.67	0	628	85	100	145	91		822	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	05/13/1989	QTR	GL		O	24	89	106	30
954	0	283	90	100	106	30		954	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	08/11/1989	QTR	GL		O	24	89	55	28.99
861.67	0	527	94	94	55	29		862	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	09/02/1989	QTR	GL		O	24	89	79	12.09
798.78	0	152	91	110	79	12		799	0	0			0	Y
WD030	00276	00026	J020D	177190018101	D02	12/01/1989	QTR	GL		O	24	89	63	51.03
837	0	810	93	97	63	51		837	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	00276	00026	J020D	177190018101	D02	02/04/1990	QTR	GL		O	24	89	87	34.02
879.67	0	391	91	120	87	34		880	0	0		0	Y	
WD030	02375	00026	J021D	177192021600	T02	10/25/1985	QTR	GL		O	24	89	74	52.98
32.02	0	716	30.2	81	74	53		32	0	0		0	Y	
WD030	02375	00026	J021D	177192021600	T02	05/19/1986	QTR	GL		O	24	89	59	54.99
59	0	932	50	110	59	55		59	0	0		0	Y	
WD030	02375	00026	J021D	177192021600	T02	07/05/1986	QTR	GL		O	24	89	57	16.02
57	0	281	50	100	57	16		57	0	0		0	Y	
WD030	02375	00026	J021D	177192021600	T02	12/30/1986	QTR	GL		O	24	89	70	17.01
70	0	243	50	100	70	17		70	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	09/12/1985	QTR	GL		O	24	999	123	23.99
150.33	0	195	55	97	123	24		150	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	01/22/1986	QTR	GL		O	24	89	122	36.97
117.22	0	303	49	100	122	37		117	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	04/05/1986	QTR	GL		O	24	89	95	11.97
116.11	0	126	55	100	95	12		116	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	09/06/1986	QTR	GL		O	24	89	99	49.99
99	0	505	50	150	99	50		99	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	07/31/1987	QTR	GL		O	24	89	88	22
130.91	0	250	59.8	91	88	22		131	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	01/15/1988	POT	GL		O	10	89	26	48
43	0	1855	62.3	100	62	115		103	21	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J022	177190018401	S01	02/14/1988	POT	GL		O	23	89	72	35
75	0	493	51	110	75	37		78	21	.6		0		
WD030	02375	00026	J022	177190018401	S01	02/14/1988	QTR	GL		O	24	89	75	36
78.06	0	480	51	91	75	36		78	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	04/03/1988	POT	GL		O	5	89	20	13
20	0	646	50	110	96	62		96	21	.6		0		
WD030	02375	00026	J022	177190018401	S01	05/03/1988	QTR	GL		O	24	89	100	61
100	0	610	50	91	100	61		100	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	09/03/1988	QTR	GL		O	24	89	79	47.01
109.1	0	595	58	91	79	47		109	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	11/05/1988	QTR	GL		O	24	89	69	30.98
63.95	0	449	48.1	94	69	31		64	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	01/03/1989	QTR	GL		O	24	89	128	34.18
150.26	0	266	54	120	128	34		150	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	02/03/1989	QTR	GL		O	24	89	223	136.03
223	0	610	50	91	223	136		223	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	06/02/1989	QTR	GL		O	24	89	88	11
88	0	125	50	100	88	11		88	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	08/11/1989	QTR	GL		O	24	89	70	53.97
114.21	0	771	62	94	70	54		114	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	11/10/1989	QTR	GL		O	24	89	68	87.99
101.15	0	1294	59.8	97	68	88		101	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J022	177190018401	S01	02/10/1990	QTR	GL		O	24	89	57	31.01
79.04	0	544	58.1	87	57	31		79	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	05/09/1990	QTR	GL		O	24	89	59	41.01
84.9	0	695	59	100	59	41		85	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	08/07/1990	QTR	GL		O	24	89	63	17.01
102.79	0	270	62	130	63	17		103	0	0		0	Y	
WD030	02375	00026	J022	177190018401	S01	11/26/1990	QTR	GL		O	24	89	65	26.98
97.91	0	415	60.1	110	65	27		98	0	0		0	Y	
WD030	02375	00026	J023	177194013700	S02	11/27/1985	QTR	GL		O	24	89	140	23.66
7.37	0	171	5	66	140	24		7	0	0		0	Y	
WD030	02375	00026	J023	177194013700	S02	03/04/1986	QTR	GL		O	24	89	187	51.61
1.89	0	278	1	120	187	52		2	0	0		0	Y	
WD030	02375	00026	J023	177194013700	S02	04/28/1986	QTR	GL		O	24	89	199	136.91
4.06	0	688	2	110	199	137		4	0	0		0	Y	
WD030	02375	00026	J023	177194013700	S02	06/16/1986	QTR	GL		O	24	78	241	555.02
12.68	0	2303	5	90	241	555		13	0	0		0	Y	
WD030	02375	00026	J023	177194013700	S02	07/18/1987	QTR	GL		O	24	89	276	300.01
7.08	0	1087	2.5	91	276	300		7	0	0		0	Y	
WD030	02375	00026	J023	177194013700	S02	08/29/1987	POT	GL		O	4	89	48	35
1	0	729	2	140	288	210		6	22	.6		0		
WD030	02375	00026	J023	177194013700	S02	11/06/1987	QTR	GL		O	24	89	317	388.64
0	0	1227	0	120	317	389		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	J023	177194013700	S02	02/02/1988	QTR	GL		O	24	89	297	588.06
0	0	1980	0	91	297	588	0	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	04/02/1988	QTR	GL		O	24	89	319	499.87
0	0	1567	0	91	319	500	0	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	09/02/1988	QTR	GL		O	24	89	312	316.99
0	0	1016	0	94	312	317	0	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	11/05/1988	QTR	GL		O	24	89	226	153.91
5.08	0	681	2.2	97	226	154	5	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	02/12/1989	QTR	GL		O	24	89	148	52.98
37	0	358	20	91	148	53	37	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	05/06/1989	QTR	GL		O	24	89	86	69.83
35.13	0	814	29	100	86	70	35	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	08/11/1989	QTR	GL		O	24	89	79	54.04
45.02	0	684	36.3	94	79	54	45	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	11/27/1989	QTR	GL		O	24	89	54	34.99
52.93	0	648	49.5	94	54	35	53	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	12/30/1989	QTR	GL		O	24	89	81	63.83
63.64	0	790	44	100	81	64	64	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	02/10/1990	QTR	GL		O	24	89	55	48.01
24.02	0	873	30.4	87	55	48	24	0	0				0	Y
WD030	02375	00026	J023	177194013700	S02	05/04/1990	QTR	GL		O	24	89	34	31.01
40.07	0	912	54.1	100	34	31	40	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J023	177194013700	S02	07/21/1990	QTR	GL		O	24	89	59	14.16
12.08	0	237	17	100	59	14		12	0	0		0	Y	
WD030	02375	00026	J023	177194013700	S02	08/06/1990	QTR	GL		O	24	89	60	10.02
6.96	0	167	10.4	110	60	10		7	0	0		0	Y	
WD030	02375	00026	J023	177194013700	S02	12/01/1990	QTR	GL		O	24	89	49	59
30.03	0	1204	38	110	49	59		30	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	09/20/1985	QTR	GL		O	24	999	325	92.95
216.67	0	286	40	97	325	93		217	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	01/22/1986	QTR	GL		O	24	89	277	54.01
255.69	0	195	48	120	277	54		256	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	03/29/1986	QTR	GL		O	24	89	257	90.98
257	0	354	50	110	257	91		257	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	07/11/1986	QTR	GL		O	24	89	208	125.01
208	0	601	50	110	208	125		208	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	08/15/1987	POT	GL		O	6	89	42	29
63	0	690	60	140	168	116		252	22	.6		0		
WD030	02375	00026	J024	177194013900	S02	08/15/1987	QTR	GL		O	24	89	167	117.07
250.5	0	701	60	94	167	117		251	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	10/28/1987	QTR	GL		O	24	89	135	84.78
202.5	0	630	60	120	135	85		203	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	02/12/1988	QTR	GL		O	24	89	135	107.05
165	0	793	55	91	135	107		165	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J024	177194013900	S02	05/28/1988	QTR	GL		O	24	89	146	88.04
146	0	603	50	94	146	88		146	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	08/26/1988	QTR	GL		O	24	89	102	56
182.12	0	549	64.1	91	102	56		182	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	11/18/1988	QTR	GL		O	24	89	138	16.97
162	0	123	54	91	138	17		162	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	02/05/1989	QTR	GL		O	24	89	109	81.97
202.43	0	752	65	91	109	82		202	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	05/20/1989	QTR	GL		O	24	89	100	63
184.9	0	630	64.9	130	100	63		185	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	08/10/1989	QTR	GL		O	24	89	127	42.04
271.12	0	331	68.1	94	127	42		271	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	11/04/1989	QTR	GL		O	24	89	111	102.01
257.77	0	919	69.9	97	111	102		258	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	02/26/1990	QTR	GL		O	24	89	84	56.03
205.66	0	667	71	108	84	56		206	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	05/05/1990	QTR	GL		O	24	89	86	17.03
189.64	0	198	68.8	150	86	17		190	0	0		0	Y	
WD030	02375	00026	J024	177194013900	S02	06/11/1990	QTR	GL		O	24	89	166	60.42
337.03	0	361	67	130	166	60		337	0	0		0	Y	
WD030	02375	00026	J025	177194014600	S02	08/18/1987	COM	FL		O	24	22	759	205
12	0	270	1.6	380	759	205		12	16	0	UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	J025	177194014600	S02	08/21/1987	POT	FL		O	8	20	319	64
7	0	201	2.1	400	957	192	21	16	.6				0	
WD030	02375	00026	J025	177194014600	S02	09/16/1987	QTR	FL		O	24	18	342	120.04
75.07	0	351	18	87	342	120	75	0	0				0	Y
WD030	02375	00026	J025	177194014600	S02	01/14/1988	QTR	FL		O	24	18	244	103.94
89.79	0	426	26.9	91	244	104	90	0	0				0	Y
WD030	02375	00026	J025	177194014600	S02	03/26/1988	POT	FL		O	4	89	104	34
202	0	327	66	170	624	204	1212	17	.6				0	
WD030	02375	00026	J025	177194014600	S02	05/01/1988	QTR	GL		O	24	89	784	138.77
1521.88	0	177	66	94	784	139	1522	0	0				0	Y
WD030	02375	00026	J025	177194014600	S02	08/01/1988	QTR	GL		O	24	89	432	174.96
1229.54	0	405	74	97	432	175	1230	0	0				0	Y
WD030	02375	00026	J025	177194014600	S02	11/07/1988	QTR	GL		O	24	89	330	61.05
1241.43	0	185	79	94	330	61	1241	0	0				0	Y
WD030	02375	00026	J025	177194014600	S02	02/16/1989	QTR	GL		O	24	89	355	72.07
1065	0	203	75	91	355	72	1065	0	0				0	Y
WD030	02375	00026	J025	177194014600	S02	04/23/1989	QTR	GL		O	24	89	426	96.7
1278	0	228	75	160	426	97	1278	0	0				0	Y
WD030	02375	00026	J025	177194014600	S02	06/01/1989	QTR	GL		O	24	89	427	111.87
1281	0	262	75	140	427	112	1281	0	0				0	Y
WD030	02375	00026	J025	177194014600	S02	08/12/1989	QTR	GL		O	24	89	312	92.04
1638	0	295	84	94	312	92	1638	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J025	177194014600	S02	12/02/1989	QTR	GL		O	24	89	282	93.91
1598	0	333	85	94	282	94		1598	0	0		0	Y	
WD030	02375	00026	J025	177194014600	S02	02/11/1990	QTR	GL		O	24	89	262	88.03
1609.43	0	336	86	87	262	88		1609	0	0		0	Y	
WD030	02375	00026	J025	177194014600	S02	06/04/1990	QTR	GL		O	24	89	222	77.92
1628	0	351	88	150	222	78		1628	0	0		0	Y	
WD030	02375	00026	J025	177194014600	S02	08/07/1990	QTR	GL		O	24	89	177	89.92
1593	0	508	90	150	177	90		1593	0	0		0	Y	
WD030	02375	00026	J025	177194014600	S02	11/16/1990	QTR	GL		O	24	89	175	96.95
1769.44	0	554	91	170	175	97		1769	0	0		0	Y	
WD030	02375	00026	J026	177194036200	S01	10/01/1985	QTR	FL		O	24	18	379	139.85
251.62	0	369	39.9	53	379	140		252	0	0		0	Y	
WD030	02375	00026	J026	177194036200	S01	03/28/1986	QTR	FL		O	24	22	98	47.04
295.57	0	480	75.1	150	98	47		296	0	0		0	Y	
WD030	02375	00026	J026	177194036200	S01	12/23/1986	QTR	FL		O	24	20	275	121
337.47	0	440	55.1	480	275	121		337	0	0		0	Y	
WD030	02375	00026	J026	177194036200	S01	09/02/1988	QTR	GL		O	24	89	101	31.01
1161.5	0	307	92	94	101	31		1162	0	0		0	N	
WD030	02375	00026	J027	177194037300	S01	11/07/1985	QTR	FL		O	24	20	69	22.01
161	0	319	70	91	69	22		161	0	0		0	Y	
WD030	02375	00026	J027	177194037300	S01	04/28/1986	QTR	FL		O	24	12	69	24.01
69	0	348	50	250	69	24		69	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	J027	177194037300	S01 07/14/1986	QTR	FL			O	24	24	110	47.96
204.29	0	436	65	140	110	48	204	0	0			0		Y
WD030	02375	00026	J027	177194037300	S01 01/30/1988	POT	GL			O	5	89	33	13
148	0	392	81.8	110	158	62	710	23	.6			0		
WD030	02375	00026	J027	177194037300	S01 02/19/1988	QTR	GL			O	24	89	178	56.07
1008.67	0	315	85	87	178	56	1009	0	0			0		Y
WD030	02375	00026	J027	177194037300	S01 04/03/1988	QTR	GL			O	24	89	191	144.01
1082.33	0	754	85	91	191	144	1082	0	0			0		Y
WD030	02375	00026	J027	177194037300	S01 04/03/1988	POT	GL			O	4	89	32	24
180	0	750	84.9	150	192	144	1080	23	.6			0		
WD030	02375	00026	J027	177194037300	S01 09/02/1988	QTR	GL			O	24	89	101	31.01
1161.5	0	307	92	94	101	31	1162	0	0			0		Y
WD030	02375	00026	J027	177194037300	S01 04/06/1989	POT	GL			O	7	20	130	30
18	0	231	12.2	230	446	103	62	23	.6			0		
WD030	02375	00026	J027	177194037300	S01 05/06/1989	QTR	GL			O	24	89	410	168.92
728.89	0	412	64	120	410	169	729	0	0			0		Y
WD030	02375	00026	J027	177194037300	S01 08/12/1989	QTR	GL			O	24	89	158	67.94
771.41	0	430	83	94	158	68	771	0	0			0		Y
WD030	02375	00026	J027	177194037300	S01 11/04/1989	QTR	GL			O	24	89	191	98.94
870.11	0	518	82	94	191	99	870	0	0			0		Y
WD030	02375	00026	J027	177194037300	S01 02/11/1990	QTR	GL			O	24	89	150	111
921.43	0	740	86	87	150	111	921	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	J027	177194037300	S01	05/06/1990	QTR	GL		O	24	89	108	58
972	0	537	90	130	108	58		972	0	0		0	Y	
WD030	02375	00026	J027	177194037300	S01	08/07/1990	QTR	GL		O	24	89	100	61
1011.11	0	610	91	140	100	61		1011	0	0		0	Y	
WD030	02375	00026	J027	177194037300	S01	11/15/1990	QTR	GL		O	24	89	77	77
1023	0	1000	93	150	77	77		1023	0	0		0	Y	
WD030	02375	00026	P003D	177190019400	T02	07/24/1986	QTR	FL		O	24	20	130	47.97
130	0	369	50	200	130	48		130	0	0		0	Y	
WD030	02375	00026	P003D	177190019400	T02	08/03/1987	POT	GL		O	4	89	20	1
46	0	50	69.7	120	120	6		276	22	.6		0		
WD030	02375	00026	P003D	177190019400	T02	08/03/1987	QTR	GL		O	24	89	119	5.95
277.67	0	50	70	81	119	6		278	0	0		0	Y	
WD030	02375	00026	P003D	177190019400	T02	10/06/1987	QTR	GL		O	24	89	131	836.96
335.19	0	6389	71.9	91	131	837		335	0	0		0	Y	
WD030	02375	00026	P003D	177190019400	T02	11/05/1987	POT	GL		O	4	89	26	4
67	0	154	72	115	156	24		402	22	.6		0		
WD030	02375	00026	P003D	177190019400	T02	01/30/1988	QTR	GL		O	24	89	22	7
52.07	0	318	70.3	87	22	7		52	0	0		0	Y	
WD030	02375	00026	P003D	177190019400	T02	05/15/1988	POT	GL		O	6	89	24	4
81	0	167	77.1	120	96	16		324	22	.6		0		
WD030	02375	00026	P003D	177190019400	T02	05/15/1988	QTR	GL		O	24	89	96	14.98
321.39	0	156	77	81	96	15		321	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00026	P003D	177190019400	T02	08/27/1988	QTR	GL		O	24	89	114	19.95
404.18	0	175	78	78	114	20		404	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	11/08/1988	QTR	GL		O	24	89	94	32.99
532.67	0	351	85	65	94	33		533	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	03/03/1989	QTR	GL		O	24	89	49	12.98
495.44	0	265	91	95	49	13		495	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	04/02/1989	QTR	GL		O	24	89	66	52.47
594	0	788	90	100	66	52		594	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	08/14/1989	QTR	GL		O	24	89	60	46.98
540	0	783	90	70	60	47		540	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	11/25/1989	QTR	GL		O	24	89	63	24
567	0	381	90	62	63	24		567	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	02/04/1990	QTR	GL		O	24	89	52	115.02
468	0	2212	90	78	52	115		468	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	05/31/1990	QTR	GL		O	24	89	61	117
549	0	1918	90	120	61	117		549	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	08/10/1990	QTR	GL		O	24	89	71	44.02
639	0	620	90	120	71	44		639	0	0			0	Y
WD030	02375	00026	P003D	177190019400	T02	11/17/1990	QTR	GL		O	24	89	64	65.02
576	0	1016	90	120	64	65		576	0	0			0	Y
WD030	02375	00026	P007D	177190019700	T02	10/09/1985	QTR	GL		O	24	89	87	6
58	0	69	40	78	87	6		58	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00026	P007D	177190019700	T02	01/01/1986	QTR	GL		O	24	89	114	84.02
92.9	0	737	44.9	100	114	84		93	0	0			0	Y
WD030	02375	00026	P007D	177190019700	T02	06/01/1986	QTR	GL		O	24	89	49	19.01
59.89	0	388	55	100	49	19		60	0	0			0	Y
WD030	02375	00026	P007D	177190019700	T02	09/02/1986	QTR	GL		O	24	89	99	11.98
396	0	121	80	120	99	12		396	0	0			0	Y
WD030	02375	00026	P007D	177190019700	T02	06/27/1987	QTR	GL		O	24	89	112	20.05
448	0	179	80	78	112	20		448	0	0			0	Y
WD030	02375	00026	P007D	177190019700	T02	07/20/1987	POT	GL		O	5	89	23	1
93	0	45	80.2	120	110	5		446	22	.6			0	
WD030	02375	00026	P007D	177190019700	T02	09/26/1987	QTR	GL		O	24	89	111	20.98
444	0	189	80	87	111	21		444	0	0			0	Y
WD030	02375	00026	P007D	177190019700	T02	01/30/1988	QTR	GL		O	24	89	184	140.02
736	0	761	80	87	184	140		736	0	0			0	Y
WD030	02375	00026	P007D	177190019700	T02	01/30/1988	POT	GL		O	4	89	31	23
122	0	742	79.7	120	186	138		732	22	.6			0	
WD030	02375	00026	P007D	177190019700	T02	04/18/1988	QTR	GL		O	24	89	122	34.04
484.97	0	279	79.9	91	122	34		485	0	0			0	Y
WD030	00276	00026	P011T	177190020100	T02	11/05/1985	QTR	FL		O	24	28	275	50.88
0	0	185	0	81	275	51		0	0	0			0	Y
WD030	00276	00026	P011T	177190020100	T02	01/24/1986	QTR	FL		O	24	28	229	33.89
0	0	148	0	110	229	34		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	00276	00026	P011T	177190020100	T02 03/27/1986	QTR	FL		0	24	28	145	24.94	
2.96	0	172	2	100	145	25	3	0	0		0	Y		
WD030	00276	00026	P011T	177190020100	T02 06/15/1986	QTR	FL		0	24	999	98	24.99	
0	0	255	0	0	98	25	0	0	0		0	Y		
WD030	02375	00026	P012	177190020200	T03 11/26/1985	QTR	UK		0	24	20	307	217.05	
0	0	707	0	81	307	217	0	0	0		0	Y		
WD030	02375	00026	P012	177190020200	T03 03/02/1986	QTR	GL		0	24	22	350	200.9	
0	0	574	0	280	350	201	0	0	0		0	Y		
WD030	02375	00026	P012	177190020200	T03 05/04/1986	QTR	GL		0	24	22	339	193.91	
0	0	572	0	220	339	194	0	0	0		0	Y		
WD030	02375	00026	P012	177190020200	T03 07/19/1986	QTR	GL		0	24	28	372	303.18	
0	0	815	0	125	372	303	0	0	0		0	Y		
WD030	02375	00026	P012	177190020200	T03 08/03/1987	QTR	GL		0	24	24	314	72.85	
0	0	232	0	81	314	73	0	0	0		0	Y		
WD030	02375	00026	P012	177190020200	T03 09/20/1987	POT	GL		0	4	89	64	32	
0	0	500	0	250	384	192	0	22	0		0			
WD030	02375	00026	P012	177190020200	T03 02/28/1988	QTR	GL		0	24	24	276	3.86	
0	0	14	0	91	276	4	0	0	0		0	Y		
WD030	02375	00026	P012	177190020200	T03 04/18/1988	POT	GL		0	6	24	68	5	
0	0	74	0	225	272	20	0	22	.6		0			
WD030	02375	00026	P012	177190020200	T03 05/29/1988	QTR	GL		0	24	24	303	119.99	
0	0	396	0	81	303	120	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00026	P012	177190020200	T03	08/19/1988	QTR	GL		O	24	24	264	90.02
29.01	0	341	9.9	75	264	90		29	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	11/08/1988	QTR	GL		O	24	24	269	132.89
2.99	0	494	1.1	70	269	133		3	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	02/27/1989	QTR	GL		O	24	24	252	178.92
4.88	0	710	1.9	75	252	179		5	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	05/11/1989	QTR	GL		O	24	89	234	148.12
0	0	632	0	125	234	148		0	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	08/12/1989	QTR	GL		O	24	89	245	159.99
0	0	653	0	70	245	160		0	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	11/17/1989	QTR	GL		O	24	89	258	181.12
0	0	702	0	70	258	181		0	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	02/09/1990	QTR	GL		O	24	89	187	150.91
0	0	807	0	78	187	151		0	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	04/22/1990	QTR	GL		O	24	89	282	166.94
53.71	0	592	16	135	282	167		54	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	09/08/1990	QTR	GL		O	24	89	140	194.6
0	0	1393	0	110	140	195		0	0	0			0	Y
WD030	02375	00026	P012	177190020200	T03	12/04/1990	QTR	GL		O	24	89	161	188.05
0	0	1168	0	110	161	188		0	0	0			0	Y
WD030	02375	00026	P016D	177190020600	T02	09/25/1985	QTR	GL		O	24	999	220	9.02
0	0	41	0	84	220	9		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	P016D	177190020600	T02	03/22/1986	QTR	GL		O	24	89	187	26.93
21.01	0	144	10.1	125	187	27		21	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	07/22/1986	QTR	GL		O	24	89	105	55.96
45	0	533	30	120	105	56		45	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	12/31/1986	QTR	GL		O	24	89	171	141.07
9	0	825	5	140	171	141		9	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	07/20/1987	QTR	GL		O	24	89	112	36.96
74.98	0	330	40.1	81	112	37		75	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	09/26/1987	QTR	GL		O	24	89	48	31.01
32	0	646	40	94	48	31		32	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	01/30/1988	QTR	GL		O	24	89	39	14
26	0	359	40	87	39	14		26	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	04/18/1988	QTR	GL		O	24	89	31	22.01
31	0	710	50	87	31	22		31	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	08/13/1988	QTR	GL		O	24	89	28	22.99
28	0	821	50	78	28	23		28	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	12/04/1988	QTR	GL		O	24	89	137	16.03
34.04	0	117	19.9	65	137	16		34	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	02/26/1989	QTR	GL		O	24	89	22	1142.26
8.99	0	51909	29	89	22	1142		9	0	0		0	Y	
WD030	02375	00026	P016D	177190020600	T02	04/25/1989	QTR	GL		O	24	89	36	26.89
9	0	750	20	110	36	27		9	0	0		0	Y	

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UNITED STATES DEPARTMENT OF THE INTERIOR  
MINERALS MANAGEMENT SERVICE  
GULF OF MEXICO REGION

*Specified Well Test Detail Report (5140,5142)*

FIELD : % - %  
LEASE : % - %  
WELL : % - %  
DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	P016D	177190020600	T02 08/14/1989	QTR	GL		0	24	89	9	37	
9	0	4111	50	67	9	37	9	0	0		0		Y	
WD030	02375	00026	P016D	177190020600	T02 01/14/1990	POT	GL		0	15	89	75	18	
0	0	242	0	110	120	29	0	21	.6		0			
WD030	02375	00026	P021	177190133100	D01 09/12/1985	QTR	FL		0	24	20	91	33.03	
39	0	363	30	81	91	33	39	0	0		0		Y	
WD030	02375	00026	P021	177190133100	D01 03/13/1986	QTR	FL		0	24	24	62	22.01	
33.38	0	355	35	100	62	22	33	0	0		0		Y	
WD030	02375	00026	P021	177190133100	D01 07/23/1986	QTR	FL		0	24	24	216	74.95	
38.12	0	347	15	120	216	75	38	0	0		0		Y	
WD030	02375	00026	P021	177190133100	D01 12/20/1986	QTR	FL		0	24	20	204	51	
87.85	0	250	30.1	170	204	51	88	0	0		0		Y	
WD030	02375	00026	P021	177190133100	D01 07/25/1987	QTR	FL		0	24	24	224	47.04	
0	0	210	0	81	224	47	0	0	0		0		Y	
WD030	02375	00026	P024	177192018700	S03 11/27/1985	QTR	GL		0	24	89	422	23.21	
180.86	0	55	30	75	422	23	181	0	0		0		Y	
WD030	02375	00026	P024	177192018700	S03 03/02/1986	QTR	GL		0	24	89	261	32.1	
261	0	123	50	150	261	32	261	0	0		0		Y	
WD030	02375	00026	P024	177192018700	S03 04/20/1986	QTR	GL		0	24	89	221	40	
331.5	0	181	60	155	221	40	332	0	0		0		Y	
WD030	02375	00026	P024	177192018700	S03 08/03/1986	QTR	GL		0	24	89	184	30.91	
276	0	168	60	160	184	31	276	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	P024	177192018700	S03 06/19/1987	QTR	GL			O	24	89	136	33.05
252.57	0	243	65	87	136	33		253	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 09/15/1987	QTR	GL			O	24	89	138	74.93
255.16	0	543	64.9	91	138	75		255	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 01/24/1988	QTR	GL			O	24	89	115	37.95
212.64	0	330	64.9	81	115	38		213	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 04/26/1988	QTR	GL			O	24	89	116	53.01
136.17	0	457	54	91	116	53		136	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 08/22/1988	QTR	GL			O	24	89	59	122.01
234.53	0	2068	79.9	81	59	122		235	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 11/22/1988	QTR	GL			O	24	89	42	113.99
168	0	2714	80	84	42	114		168	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 03/02/1989	QTR	GL			O	24	48	102	61
274.38	0	598	72.9	95	102	61		274	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 04/10/1989	QTR	GL			O	24	89	114	33.29
211.71	0	289	65	120	114	33		212	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 08/14/1989	QTR	GL			O	24	89	109	61.04
164.18	0	560	60.1	67	109	61		164	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 11/20/1989	QTR	GL			O	24	89	88	60.98
170.06	0	693	65.9	70	88	61		170	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03 02/09/1990	QTR	GL			O	24	89	62	47.99
138	0	774	69	78	62	48		138	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	P024	177192018700	S03	04/23/1990	QTR	GL		O	24	89	137	96.17
485.73	0	701	78	160	137	96		486	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03	08/10/1990	QTR	GL		O	24	89	67	167.03
154.85	0	2493	69.8	140	67	167		155	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03	09/27/1990	QTR	GL		O	24	89	157	10.05
235.5	0	64	60	170	157	10		236	0	0		0	Y	
WD030	02375	00026	P024	177192018700	S03	11/24/1990	QTR	GL		O	24	89	138	238.05
225.16	0	1725	62	140	138	238		225	0	0		0	Y	
WD030	02375	00026	P025	177190128401	S01	10/27/1985	QTR	GL		O	24	89	665	77.14
2357.73	0	116	78	81	665	77		2358	0	0		0	Y	
WD030	02375	00026	P025	177190128401	S01	05/25/1986	QTR	GL		O	24	89	569	109.82
2276	0	193	80	140	569	110		2276	0	0		0	Y	
WD030	02375	00026	P025	177190128401	S01	06/18/1986	QTR	GL		O	24	89	545	62.13
2482.78	0	114	82	140	545	62		2483	0	0		0	Y	
WD030	02375	00026	P025	177190128401	S01	12/20/1986	QTR	GL		O	24	89	647	232.92
2588	0	360	80	150	647	233		2588	0	0		0	Y	
WD030	02375	00026	P025	177190128401	S01	06/28/1987	QTR	GL		O	24	89	589	157.85
2683.22	0	268	82	91	589	158		2683	0	0		0	Y	
WD030	02375	00026	P025	177190128401	S01	09/16/1987	QTR	GL		O	24	89	489	167.24
2771	0	342	85	91	489	167		2771	0	0		0	Y	
WD030	02375	00026	P025	177190128401	S01	01/30/1988	QTR	GL		O	24	89	442	243.98
2504.67	0	552	85	97	442	244		2505	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	P025	177190128401	S01	05/21/1988	QTR	GL		O	24	89	352	239.01
1718.59	0	679	83	75	352	239		1719	0	0			0	Y
WD030	02375	00026	P025	177190128401	S01	08/07/1988	QTR	GL		O	24	89	102	105.98
2448	0	1039	96	81	102	106		2448	0	0			0	Y
WD030	02375	00026	P027	177190132602	S01	11/15/1985	QTR	GL		O	24	89	960	120
1782.86	0	125	65	94	960	120		1783	0	0			0	Y
WD030	02375	00026	P027	177190132602	S01	01/05/1986	QTR	GL		O	24	999	901	123.44
1673.29	0	137	65	110	901	123		1673	0	0			0	Y
WD030	02375	00026	P027	177190132602	S01	04/25/1986	QTR	GL		O	24	89	882	88.2
2058	0	100	70	170	882	88		2058	0	0			0	Y
WD030	02375	00026	P027	177190132602	S01	09/02/1986	QTR	GL		O	24	89	639	77.96
1643.14	0	122	72	165	639	78		1643	0	0			0	Y
WD030	02375	00026	P027	177190132602	S01	08/16/1987	QTR	GL		O	24	89	477	45.79
1908	0	96	80	91	477	46		1908	0	0			0	Y
WD030	02375	00026	P027	177190132602	S01	10/03/1987	POT	GL		O	4	89	108	23
324	0	213	75	150	648	138		1944	22	.6			0	
WD030	02375	00026	P027	177190132602	S01	10/03/1987	QTR	GL		O	24	89	648	139.32
1944	0	215	75	91	648	139		1944	0	0			0	Y
WD030	02375	00026	P027	177190132602	S01	01/31/1988	QTR	GL		O	24	89	471	123.87
1669.91	0	263	78	90	471	124		1670	0	0			0	Y
WD030	02375	00026	P027	177190132602	S01	04/17/1988	QTR	GL		O	24	89	311	23.95
1762.33	0	77	85	87	311	24		1762	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	P027	177190132602	S01	08/07/1988	QTR	GL		O	24	89	251	96.89
1840.67	0	386	88	91	251	97		1841	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	11/09/1988	QTR	GL		O	24	89	235	62.04
1723.33	0	264	88	92	235	62		1723	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	02/12/1989	QTR	GL		O	24	89	141	351.94
2209	0	2496	94	89	141	352		2209	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	03/17/1989	QTR	GL		O	24	89	259	59.57
2331	0	232	90	130	259	60		2331	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	05/11/1989	QTR	GL		O	24	89	221	91.05
1989	0	412	90	150	221	91		1989	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	07/03/1989	QTR	GL		O	24	89	288	40.32
2112	0	139	88	150	288	40		2112	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	08/25/1989	QTR	GL		O	24	13	73	83.51
48.67	0	1151	40	160	73	84		49	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	12/02/1989	QTR	GL		O	24	89	189	2018.52
2173.5	0	10683	92	60	189	2019		2174	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	01/16/1990	QTR	GL		O	24	89	262	71.79
2358	0	275	90	140	262	72		2358	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	06/04/1990	QTR	GL		O	24	89	276	149.87
2790.67	0	543	91	150	276	150		2791	0	0		0	Y	
WD030	02375	00026	P027	177190132602	S01	08/07/1990	QTR	GL		O	24	89	285	198.93
2565	0	698	90	160	285	199		2565	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	P027	177190132602	S01	12/03/1990	QTR	GL		O	24	89	266	218.12
2689.56	0	820	91	160	266	218		2690	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	11/12/1985	QTR	GL		O	24	89	243	31.1
2187	0	128	90	76	243	31		2187	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	01/01/1986	QTR	GL		O	24	89	266	175.03
2394	0	658	90	140	266	175		2394	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	03/21/1986	QTR	GL		O	24	89	240	23.04
2160	0	96	90	140	240	23		2160	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	09/02/1986	QTR	GL		O	24	89	185	31.08
2127.5	0	168	92	140	185	31		2128	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	08/07/1987	QTR	GL		O	24	89	189	21.92
2173.5	0	116	92	84	189	22		2174	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	09/18/1987	QTR	GL		O	24	89	222	134.98
1998	0	608	90	91	222	135		1998	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	11/14/1987	POT	GL		O	5	89	44	6
19	0	137	30.2	150	211	29		91	21	.6		0		
WD030	02375	00026	P029	177194024600	S01	01/25/1988	QTR	GL		O	24	89	194	55.1
1746	0	284	90	75	194	55		1746	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	05/19/1988	QTR	GL		O	24	89	199	85.97
1791	0	432	90	87	199	86		1791	0	0		0	Y	
WD030	02375	00026	P029	177194024600	S01	09/07/1988	QTR	GL		O	24	89	121	136.97
2299	0	1132	95	81	121	137		2299	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	P029	177194024600	S01	08/12/1989	POT	GL		O	14	89	73	97
73	0	1328	50	120	125	166		125	21	.6			0	
WD030	02375	00026	P029	177194024600	S02	02/19/1990	COM	FL		O	24	29	564	133
12	0	236	2.1	140	564	133		12	0	0	UNK		0	
WD030	02375	00026	P029	177194024600	S02	02/21/1990	POT	GL		O	21	28	496	124
5	0	250	1	140	567	142		6	20	.6			0	
WD030	02375	00026	P029	177194024600	S02	03/01/1990	QTR	GL		O	24	28	292	98.7
229.43	0	339	44	100	292	99		229	0	0			0	Y
WD030	02375	00026	P029	177194024600	S02	05/08/1990	QTR	GL		O	24	34	219	321.93
218.13	0	1470	49.9	100	219	322		218	0	0			0	Y
WD030	02375	00026	P029	177194024600	S02	09/10/1990	QTR	GL		O	24	89	153	16.98
652.26	0	111	81	180	153	17		652	0	0			0	Y
WD030	02375	00026	P029	177194024600	S02	12/03/1990	QTR	GL		O	24	89	115	165.95
460	0	1443	80	180	115	166		460	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	09/16/1985	QTR	GL		O	24	999	422	62.03
281.33	0	147	40	87	422	62		281	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	01/18/1986	QTR	GL		O	24	89	439	28.54
359.18	0	66	45	160	439	29		359	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	04/12/1986	QTR	GL		O	24	89	312	66.14
312	0	212	50	160	312	66		312	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	07/19/1986	QTR	GL		O	24	89	309	169.95
309	0	550	50	135	309	170		309	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	00276	00026	P031	177194025300	S01	06/27/1987	QTR	GL		O	24	89	220	51.92
220	0	236	50	75	220	52		220	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	10/05/1987	QTR	GL		O	24	89	219	72.05
219	0	329	50	91	219	72		219	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	02/07/1988	QTR	GL		O	24	89	434	130.2
289.33	0	300	40	94	434	130		289	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	02/07/1988	POT	GL		O	4	89	72	22
40	0	306	35.7	135	432	132		240	23	.6			0	
WD030	00276	00026	P031	177194025300	S01	04/02/1988	QTR	GL		O	24	89	180	86.94
180	0	483	50	75	180	87		180	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	08/27/1988	QTR	GL		O	24	89	152	32.98
152	0	217	50	78	152	33		152	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	11/09/1988	QTR	GL		O	24	89	187	115.01
187	0	615	50	67	187	115		187	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	02/27/1989	QTR	GL		O	24	89	216	31.1
184	0	144	46	65	216	31		184	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	05/06/1989	QTR	GL		O	24	89	196	62.92
154	0	321	44	180	196	63		154	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	08/13/1989	QTR	GL		O	24	89	160	50.08
160	0	313	50	67	160	50		160	0	0			0	Y
WD030	00276	00026	P031	177194025300	S01	11/04/1989	QTR	GL		O	24	89	167	110.05
167	0	659	50	65	167	110		167	0	0			0	Y

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	00276	00026	P031	177194025300	S01	02/09/1990	QTR	GL		O	24	89	156	102.96
149.88	0	660	49	78	156	103		150	0	0		0	Y	
WD030	00276	00026	P031	177194025300	S01	05/18/1990	QTR	GL		O	24	89	141	89.96
186.91	0	638	57	150	141	90		187	0	0		0	Y	
WD030	00276	00026	P031	177194025300	S01	07/27/1990	QTR	GL		O	24	89	200	159.4
276.19	0	795	58	150	200	159		276	0	0		0	Y	
WD030	00276	00026	P031	177194025300	S01	11/01/1990	QTR	GL		O	24	89	231	121.97
283.48	0	528	55.1	155	231	122		283	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	11/09/1985	QTR	GL		O	24	89	189	24.95
231	0	132	55	87	189	25		231	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	04/12/1986	QTR	GL		O	24	89	212	40.07
393.71	0	189	65	150	212	40		394	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	09/02/1986	QTR	GL		O	24	89	203	19.08
377	0	94	65	150	203	19		377	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	12/31/1986	QTR	GL		O	24	89	180	100.08
334.29	0	556	65	140	180	100		334	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	07/19/1987	QTR	GL		O	24	89	173	30.97
321.29	0	179	65	81	173	31		321	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	10/11/1987	QTR	GL		O	24	89	123	75.89
228.43	0	618	65	150	123	76		228	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	01/16/1988	QTR	GL		O	24	20	188	119.94
347.61	0	638	64.9	75	188	120		348	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	P032	177194024701	S01	01/16/1988	POT	GL		O	4	20	31	20
58	0	645	65.2	150	186	120		348	20	.6		0		
WD030	02375	00026	P032	177194024701	S01	04/20/1988	QTR	GL		O	24	89	173	73.01
322.7	0	422	65.1	84	173	73		323	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	08/22/1988	QTR	GL		O	24	89	78	40.01
310.06	0	513	79.9	78	78	40		310	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	11/29/1988	QTR	GL		O	24	89	116	61.94
657.33	0	534	85	65	116	62		657	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	12/11/1988	QTR	GL		O	24	89	151	33.22
604	0	219	80	140	151	33		604	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	02/07/1989	QTR	GL		O	24	89	131	47.95
524	0	366	80	70	131	48		524	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	05/08/1989	QTR	GL		O	24	89	41	86.02
414.56	0	2098	91	150	41	86		415	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	09/05/1989	QTR	GL		O	24	89	150	73.05
1100	0	487	88	150	150	73		1100	0	0		0	Y	
WD030	02375	00026	P032	177194024701	S01	11/03/1989	QTR	GL		O	24	89	86	184.04
869.56	0	2140	91	65	86	184		870	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01	06/02/1986	QTR	FL		O	24	16	272	42.98
0	0	158	0	200	272	43		0	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01	08/17/1986	QTR	FL		O	24	17	303	47.87
0	0	158	0	200	303	48		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	P033	177194039500	D01 07/19/1987	QTR	GL			O	24	32	218	37.93
654	0	174	75	87	218	38		654	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 09/13/1987	QTR	GL			O	24	32	208	45.97
624	0	221	75	91	208	46		624	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 02/01/1988	QTR	GL			O	24	32	178	37.02
712	0	208	80	91	178	37		712	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 04/09/1988	QTR	GL			O	24	37	131	71
742.33	0	542	85	87	131	71		742	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 07/26/1988	QTR	GL			O	24	37	157	56.99
1151.33	0	363	88	175	157	57		1151	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 11/06/1988	QTR	GL			O	24	37	130	44.98
870	0	346	87	70	130	45		870	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 02/19/1989	QTR	GL			O	24	37	129	50.96
1161	0	395	90	67	129	51		1161	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 05/08/1989	QTR	GL			O	24	89	81	31.1
1076.14	0	383	93	120	81	31		1076	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 08/13/1989	QTR	GL			O	24	89	66	60.98
1254	0	924	95	70	66	61		1254	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 10/06/1989	QTR	GL			O	24	89	87	44.46
1363	0	506	94	120	87	44		1363	0	0		0	Y	
WD030	02375	00026	P033	177194039500	D01 10/22/1989	QTR	GL			O	24	89	131	37.86
1324.56	0	290	91	150	131	38		1325	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	P033D	177194039500	D02 06/01/1986	QTR	FL		0	24	16	338	48	
0	0	142	0	225	338	48	0	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 08/17/1986	QTR	FL		0	24	17	308	52.05	
0	0	169	0	200	308	52	0	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 07/26/1987	QTR	FL		0	24	17	190	46.93	
0	0	247	0	81	190	47	0	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 09/13/1987	QTR	FL		0	24	17	167	74.98	
0	0	449	0	91	167	75	0	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 09/13/1987	POT	FL		0	6	17	42	19	
0	0	452	0	130	168	76	0	20	.6		0			
WD030	02375	00026	P033D	177194039500	D02 02/01/1988	QTR	FL		0	24	20	123	84.01	
0	0	683	0	91	123	84	0	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 04/03/1988	QTR	FL		0	24	26	103	29.05	
0	0	282	0	72	103	29	0	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 06/25/1988	QTR	FL		0	24	26	641	112.82	
0	0	176	0	180	641	113	0	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 08/13/1988	QTR	FL		0	24	26	643	153.03	
0	0	238	0	81	643	153	0	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 11/05/1988	QTR	FL		0	24	26	511	141.04	
9.9	0	276	1.9	70	511	141	10	0	0		0	Y		
WD030	02375	00026	P033D	177194039500	D02 02/05/1989	QTR	FL		0	24	26	327	76.85	
35.93	0	235	9.9	67	327	77	36	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	P033D	177194039500	D02	05/05/1989	QTR	FL		O	24	20	235	90.95
51.94	0	387	18.1	125	235	91		52	0	0		0	Y	
WD030	02375	00026	P033D	177194039500	D02	08/12/1989	QTR	FL		O	24	30	180	169.92
37.13	0	944	17.1	70	180	170		37	0	0		0	Y	
WD030	02375	00026	P033D	177194039500	D02	11/27/1989	QTR	FL		O	24	32	152	127.98
102.18	0	842	40.2	67	152	128		102	0	0		0	Y	
WD030	02375	00026	P033D	177194039500	D02	02/26/1990	QTR	FL		O	24	89	50	93
21.02	0	1860	29.6	75	50	93		21	0	0		0	Y	
WD030	02375	00026	P033D	177194039500	D02	03/24/1990	QTR	FL		O	24	89	65	89.63
57.64	0	1385	47	100	65	90		58	0	0		0	Y	
WD030	02375	00026	P033D	177194039500	D02	06/01/1990	QTR	FL		O	24	89	124	47
124	0	379	50	100	124	47		124	0	0		0	Y	
WD030	02375	00026	P033D	177194039500	D02	07/15/1990	QTR	GL		O	24	89	548	146.86
974.22	0	268	64	130	548	147		974	0	0		0	Y	
WD030	02375	00026	P033D	177194039500	D02	08/07/1990	QTR	GL		O	24	89	590	142.78
1095.71	0	242	65	100	590	143		1096	0	0		0	Y	
WD030	02375	00026	P033D	177194039500	D02	12/02/1990	QTR	GL		O	24	89	600	208.8
1114.29	0	348	65	130	600	209		1114	0	0		0	Y	
WD030	02375	00026	P034	177194052800	S01	12/19/1990	COM	FL		G	24	14	0	1350
0	0	9999999	999.9	1290	0	1350		0	0	0	SOLD	0		
WD030	00276	00026	T003	177190020900	T04	05/06/1988	POT	FL		O	6	10	25	35
0	0	1400	0	370	100	140		0	20	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	00276	00026	T003	177190020900	T04	05/06/1988	QTR	FL		O	24	10	100	138
1.01	0	1380	1	94	100	138		1	0	0		0	Y	
WD030	02375	00026	T007	177190021200	T03	03/04/1986	QTR	GL		O	24	89	23	12.1
18.82	0	522	45	100	23	12		19	0	0		0	Y	
WD030	02375	00026	T007	177190021200	T03	05/07/1986	QTR	GL		O	24	89	23	23.99
52.91	0	1043	69.7	110	23	24		53	0	0		0	Y	
WD030	02375	00026	T007	177190021200	T03	07/27/1986	QTR	GL		O	24	89	10	56
23.33	0	5600	70	120	10	56		23	0	0		0	Y	
WD030	02375	00026	T007D	177190021200	T02	09/17/1985	QTR	FL		O	24	32	99	49.99
396	0	505	80	110	99	50		396	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	11/14/1985	QTR	FL		O	24	12	260	53.04
2.89	0	204	1.1	84	260	53		3	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	01/20/1986	QTR	FL		O	24	14	154	30.95
51.33	0	201	25	200	154	31		51	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	08/01/1986	QTR	FL		O	24	22	670	196.98
0	0	294	0	390	670	197		0	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	07/19/1987	QTR	GL		O	24	89	47	55.98
38.92	0	1191	45.3	63	47	56		39	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	09/26/1987	QTR	GL		O	24	89	29	53.01
44.05	0	1828	60.3	87	29	53		44	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	01/18/1988	POT	GL		O	4	89	7	8
7	0	1143	50	110	42	48		42	20	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	T008	177190021300	D01	01/18/1988	QTR	GL		O	24	89	39	48.01
39	0	1231	50	97	39	48		39	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	05/21/1988	QTR	GL		O	24	89	40	48
40	0	1200	50	91	40	48		40	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	07/17/1988	QTR	GL		O	24	89	59	16.05
27.76	0	271	32	100	59	16		28	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	11/07/1988	QTR	GL		O	24	89	41	30.01
41	0	732	50	75	41	30		41	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	02/21/1989	QTR	GL		O	24	89	41	30.01
35.07	0	732	46.1	91	41	30		35	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	05/19/1989	QTR	GL		O	24	89	32	48.8
32	0	1531	50	100	32	49		32	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	08/13/1989	QTR	GL		O	24	89	33	106
33	0	3212	50	87	33	106		33	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	10/20/1989	QTR	GL		O	24	89	45	106.96
45	0	2378	50	105	45	107		45	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	02/26/1990	QTR	GL		O	24	89	24	36
24	0	1500	50	101	24	36		24	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	03/10/1990	QTR	GL		O	24	89	33	16.01
33	0	485	50	110	33	16		33	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	05/05/1990	QTR	GL		O	24	89	6	48
6	0	8000	50	110	6	48		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	T008	177190021300	D01	07/01/1990	QTR	GL		O	24	89	136	24.89
90.67	0	184	40	120	136	25		91	0	0		0	Y	
WD030	02375	00026	T008	177190021300	D01	12/04/1990	QTR	GL		O	24	89	66	27.98
35.07	0	424	34.7	140	66	28		35	0	0		0	Y	
WD030	02375	00026	T009D	177190021400	D04	09/14/1985	QTR	GL		O	24	999	21	24
31.5	0	1143	60	81	21	24		32	0	0		0	Y	
WD030	02375	00026	T009D	177190021400	D04	02/09/1986	QTR	GL		O	24	13	29	8
29	0	276	50	110	29	8		29	0	0		0	Y	
WD030	02375	00026	T009D	177190021400	D04	04/22/1986	QTR	GL		O	24	89	31	45.01
124.78	0	1452	80.1	110	31	45		125	0	0		0	Y	
WD030	02375	00026	T009D	177190021400	D04	08/09/1986	QTR	GL		O	24	89	28	60.87
112	0	2179	80	190	28	61		112	0	0		0	Y	
WD030	02375	00026	T009D	177190021400	D04	08/14/1987	QTR	GL		O	24	89	12	100.68
108	0	8417	90	100	12	101		108	0	0		0	Y	
WD030	02375	00026	T009D	177190021400	D04	09/29/1987	QTR	GL		O	24	89	15	76.01
136.52	0	5067	90.1	84	15	76		137	0	0		0	Y	
WD030	02375	00026	T009D	177190021400	D04	01/31/1988	QTR	GL		O	24	89	24	100.99
125.07	0	4208	83.9	91	24	101		125	0	0		0	Y	
WD030	02375	00026	T009D	177190021400	D04	01/31/1988	POT	GL		O	14	89	14	59
73	0	4208	83.9	110	24	101		125	20	.6		0		
WD030	02375	00026	T009D	177190021400	D04	04/07/1988	QTR	GL		O	24	20	20	45
110.72	0	2250	84.7	84	20	45		111	0	0		0	Y	

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00026	T010D	177190021101	T02 11/08/1985	QTR	GL			O	24	26	429	85.8
8.76	0	200	2	78	429	86		9	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 01/30/1986	QTR	GL			O	24	89	366	80.89
122	0	221	25	110	366	81		122	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 04/21/1986	QTR	GL			O	24	89	205	45.1
35.89	0	220	14.9	120	205	45		36	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 06/15/1986	QTR	GL			O	24	22	186	93
46.5	0	500	20	100	186	93		47	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 08/03/1987	QTR	FL			O	24	10	69	10.01
.98	0	145	1.4	91	69	10		1	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 09/29/1987	QTR	FL			O	24	14	38	8.02
3.99	0	211	9.5	91	38	8		4	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 02/21/1988	QTR	FL			O	24	14	41	7.99
2.02	0	195	4.7	87	41	8		2	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 04/11/1988	QTR	GL			O	24	14	142	47
426	0	331	75	91	142	47		426	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 08/21/1988	QTR	GL			O	24	89	140	11.06
398.46	0	79	74	91	140	11		398	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 11/29/1988	QTR	GL			O	24	89	121	124.99
515.84	0	1033	81	81	121	125		516	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 02/21/1989	QTR	GL			O	24	89	106	53
600.67	0	500	85	91	106	53		601	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00026	T010D	177190021101	T02 06/04/1989	QTR	GL			O	24	14	84	56.03
476	0	667	85	100	84	56		476	0	0			0	Y
WD030	02375	00026	T010D	177190021101	T02 08/07/1989	QTR	FL			O	24	14	7	4.98
.95	0	714	12	90	7	5		1	0	0			0	Y
WD030	02375	00026	T015	177190132700	D04 09/17/1985	QTR	FL			O	24	20	50	23
116.67	0	460	70	120	50	23		117	0	0			0	Y
WD030	02375	00026	T015	177190132700	D04 07/13/1987	QTR	FL			O	24	20	475	127.77
4.8	0	269	1	69	475	128		5	0	0			0	Y
WD030	02375	00026	T015	177190132700	D04 07/13/1987	POT	FL			O	4	20	79	21
1	0	266	1.3	270	474	126		6	20	.6			0	
WD030	02375	00026	T015	177190132700	D04 02/23/1988	POT	FL			O	7	20	72	15
0	0	206	0	150	247	51		0	20	.6			0	
WD030	02375	00026	T015	177190132700	D04 04/19/1988	POT	FL			O	4	20	5	2
2	0	400	28.6	100	30	12		12	20	.6			0	
WD030	02375	00026	T015	177190132700	D04 04/19/1988	QTR	FL			O	24	20	28	8.99
13.98	0	321	33.3	87	28	9		14	0	0			0	Y
WD030	02375	00026	T015	177190132700	D04 04/03/1989	POT	FL			O	4	12	18	37
7	0	2056	28	700	108	222		42	20	.6			0	
WD030	02375	00026	T015	177190132700	D04 06/02/1989	QTR	FL			O	24	14	267	108.94
29.67	0	408	10	390	267	109		30	0	0			0	Y
WD030	02375	00026	T015	177190132700	D04 12/28/1989	POT	FL			O	20	12	118	278
1	0	2352	.8	1080	142	334		1	20	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	T016	177190133000	T04 11/10/1985	QTR	GL			O	24	89	136	45.02
34	0	331	20	87	136	45		34	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04 03/04/1986	QTR	GL			O	24	89	96	18.62
24	0	198	20	100	96	19		24	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04 04/26/1986	QTR	GL			O	24	89	108	34.02
10.68	0	315	9	110	108	34		11	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04 06/27/1986	QTR	GL			O	24	22	91	53.96
10.11	0	593	10	145	91	54		10	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04 07/31/1987	POT	GL			O	4	89	20	18
5	0	900	20	110	120	108		30	20	.6			0	
WD030	02375	00026	T016	177190133000	T04 09/20/1987	QTR	GL			O	24	89	88	99.97
15.04	0	1136	14.6	87	88	100		15	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04 01/18/1988	POT	GL			O	16	89	80	65
20	0	817	20	110	120	98		30	20	.6			0	
WD030	02375	00026	T016	177190133000	T04 01/18/1988	QTR	GL			O	24	89	120	96.96
30	0	808	20	97	120	97		30	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04 05/06/1988	QTR	GL			O	24	89	137	57.95
34.04	0	423	19.9	94	137	58		34	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04 08/27/1988	QTR	GL			O	24	89	86	81.01
30.06	0	942	25.9	87	86	81		30	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04 11/20/1988	QTR	GL			O	24	89	114	80.03
22.04	0	702	16.2	75	114	80		22	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00026	T016	177190133000	T04	02/19/1989	QTR	GL		O	24	89	103	39.96
14.98	0	388	12.7	91	103	40		15	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04	05/06/1989	QTR	GL		O	24	89	101	69.99
18.95	0	693	15.8	100	101	70		19	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04	08/13/1989	QTR	GL		O	24	89	69	71.97
47.95	0	1043	41	91	69	72		48	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04	11/13/1989	QTR	GL		O	24	89	66	86
44	0	1303	40	91	66	86		44	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04	02/05/1990	QTR	GL		O	24	89	32	40
15.98	0	1250	33.3	75	32	40		16	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04	06/09/1990	QTR	GL		O	24	89	6	0
3.68	0	0	38	110	6	0		4	0	0			0	Y
WD030	02375	00026	T016	177190133000	T04	07/01/1990	QTR	GL		O	24	89	149	31.74
12.96	0	215	8	100	149	32		13	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	11/16/1985	QTR	GL		O	24	89	571	198.14
380.67	0	347	40	91	571	198		381	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	01/21/1986	QTR	GL		O	24	89	533	124.19
228.43	0	233	30	120	533	124		228	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	04/14/1986	QTR	GL		O	24	89	355	154.07
355	0	434	50	120	355	154		355	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	09/07/1986	QTR	GL		O	24	89	303	136.96
303	0	452	50	500	303	137		303	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	T020	177194011800	S01	10/02/1987	QTR	GL		O	24	89	336	242.93
336	0	723	50	91	336	243		336	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	11/20/1987	POT	GL		O	22	27	307	182
251	0	594	45	500	335	199		274	22	.6			0	
WD030	02375	00026	T020	177194011800	S01	02/05/1988	POT	GL		O	19	89	355	190
291	0	536	45	120	448	240		368	22	.6			0	
WD030	02375	00026	T020	177194011800	S01	02/05/1988	QTR	GL		O	24	19	449	240.21
367.36	0	535	45	84	449	240		367	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	04/07/1988	QTR	GL		O	24	89	349	203.12
285.55	0	582	45	91	349	203		286	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	07/30/1988	QTR	GL		O	24	89	412	184.99
221.85	0	449	35	140	412	185		222	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	11/07/1988	QTR	GL		O	24	89	414	69.97
299.79	0	169	42	91	414	70		300	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	02/17/1989	QTR	GL		O	24	89	360	114.12
260.69	0	317	42	91	360	114		261	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	05/12/1989	QTR	GL		O	24	89	300	75.9
300	0	253	50	160	300	76		300	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	07/17/1989	QTR	GL		O	24	88	375	135.38
319.44	0	360	46	190	375	135		319	0	0			0	Y
WD030	02375	00026	T020	177194011800	S01	11/10/1989	QTR	GL		O	24	89	388	213.01
388	0	549	50	97	388	213		388	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	T020	177194011800	S01	02/04/1990	QTR	GL		O	24	89	351	144.96
365.33	0	413	51	78	351	145		365	0	0		0	Y	
WD030	02375	00026	T020	177194011800	S01	06/01/1990	QTR	GL		O	24	89	395	114.15
395	0	289	50	140	395	114		395	0	0		0	Y	
WD030	02375	00026	T020	177194011800	S01	09/08/1990	QTR	GL		O	24	89	332	131.14
332	0	395	50	140	332	131		332	0	0		0	Y	
WD030	02375	00026	T020	177194011800	S01	11/27/1990	QTR	GL		O	24	89	643	201.9
526.09	0	314	45	150	643	202		526	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	09/12/1985	QTR	GL		O	24	999	462	132.13
1078	0	286	70	94	462	132		1078	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	01/21/1986	QTR	GL		O	24	89	435	107.88
1015	0	248	70	125	435	108		1015	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	04/05/1986	QTR	GL		O	24	89	285	121.98
1140	0	428	80	120	285	122		1140	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	09/08/1986	QTR	GL		O	24	89	272	140.08
1088	0	515	80	120	272	140		1088	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	07/31/1987	QTR	GL		O	24	89	135	142.02
1215	0	1052	90	91	135	142		1215	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	10/03/1987	QTR	GL		O	24	89	148	182.04
1332	0	1230	90	91	148	182		1332	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	11/21/1987	POT	GL		O	24	42	153	166
1381	0	1085	90	120	153	166		1381	22	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	T021	177194012600	S02	01/15/1988	POT	GL		O	7	89	88	59
373	0	669	80.9	180	302	202		1279	22	.6			0	
WD030	02375	00026	T021	177194012600	S02	01/15/1988	QTR	GL		O	24	89	300	201
1278.95	0	670	81	91	300	201		1279	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	06/02/1988	QTR	GL		O	24	89	329	175.36
1237.67	0	532	79	140	329	175		1238	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	08/25/1988	QTR	GL		O	24	89	280	85.96
1193.68	0	307	81	108	280	86		1194	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	12/03/1988	QTR	GL		O	24	89	396	192.06
1584	0	485	80	94	396	192		1584	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	02/10/1989	QTR	GL		O	24	42	307	85.96
1228	0	280	80	94	307	86		1228	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	06/03/1989	QTR	GL		O	24	42	275	92.13
1100	0	335	80	240	275	92		1100	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	08/10/1989	QTR	GL		O	24	89	189	134
1386	0	709	88	91	189	134		1386	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	09/02/1989	QTR	GL		O	24	42	213	105.22
1308.43	0	493	86	180	213	105		1308	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	11/11/1989	QTR	GL		O	24	89	184	165.97
1349.33	0	902	88	101	184	166		1349	0	0			0	Y
WD030	02375	00026	T021	177194012600	S02	02/26/1990	QTR	GL		O	24	42	162	61.07
1188	0	377	88	108	162	61		1188	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	T021	177194012600	S02	03/09/1990	QTR	GL		O	24	89	186	54.5
1244.77	0	290	87	130	186	54		1245	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	06/02/1990	QTR	GL		O	24	89	148	31.97
1332	0	216	90	150	148	32		1332	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	09/05/1990	QTR	GL		O	24	89	153	91.04
1122	0	595	88	160	153	91		1122	0	0		0	Y	
WD030	02375	00026	T021	177194012600	S02	11/15/1990	QTR	GL		O	24	89	128	17.02
1152	0	133	90	140	128	17		1152	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	10/04/1985	QTR	FL		O	24	89	525	118.13
225	0	225	30	84	525	118		225	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	01/24/1986	QTR	GL		O	24	89	406	84.85
270.67	0	209	40	120	406	85		271	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	03/30/1986	QTR	GL		O	24	89	318	108.12
260.18	0	340	45	120	318	108		260	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	09/02/1986	QTR	GL		O	24	89	236	142.07
236	0	602	50	110	236	142		236	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	08/02/1987	QTR	GL		O	24	89	261	222.89
319	0	854	55	87	261	223		319	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	10/03/1987	QTR	GL		O	24	89	199	169.95
199	0	854	50	91	199	170		199	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	01/15/1988	POT	GL		O	7	89	87	62
94	0	715	51.9	110	298	213		322	22	.6		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	T022	177194013100	S01	01/15/1988	QTR	GL		O	24	89	297	212.06
321.75	0	714	52	87	297	212		322	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	04/02/1988	QTR	GL		O	24	89	232	109.97
320.38	0	474	58	104	232	110		320	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	08/26/1988	QTR	GL		O	24	89	169	125.06
392.46	0	740	69.9	94	169	125		392	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	11/20/1988	QTR	GL		O	24	89	143	155.01
367.71	0	1084	72	78	143	155		368	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	01/16/1989	QTR	GL		O	24	89	358	182.58
1346.76	0	511	79	130	358	183		1347	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	02/18/1989	QTR	GL		O	24	89	496	176.08
1570.67	0	355	76	91	496	176		1571	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	05/26/1989	QTR	GL		O	24	89	650	96.2
2304.55	0	148	78	130	650	96		2305	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	07/02/1989	QTR	GL		O	24	88	723	140.26
2563.36	0	194	78	120	723	140		2563	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	11/10/1989	QTR	GL		O	24	89	374	121.92
1826	0	326	83	101	374	122		1826	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	02/10/1990	QTR	GL		O	24	89	357	250.97
1743	0	703	83	81	357	251		1743	0	0		0	Y	
WD030	02375	00026	T022	177194013100	S01	05/14/1990	QTR	GL		O	24	89	153	37.94
1122	0	248	88	130	153	38		1122	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	T022	177194013100	S01 06/30/1990	QTR	GL			O	24	89	275	107.25
1558.33	0	389	85	120	275	107		1558	0	0			0	Y
WD030	02375	00026	T022	177194013100	S01 09/04/1990	QTR	GL			O	24	89	276	175.54
1564	0	638	85	150	276	176		1564	0	0			0	Y
WD030	02375	00026	T022	177194013100	S01 11/15/1990	QTR	GL			O	24	89	256	165.12
1572.57	0	645	86	160	256	165		1573	0	0			0	Y
WD030	02375	00026	T023	177194013300	D01 10/19/1985	QTR	GL			O	24	89	59	13.98
88.13	0	237	59.9	84	59	14		88	0	0			0	Y
WD030	02375	00026	T023	177194013300	D01 02/11/1986	QTR	GL			O	24	78	63	10.02
94.89	0	159	60.1	120	63	10		95	0	0			0	Y
WD030	02375	00026	T023	177194013300	D01 04/21/1986	QTR	GL			O	24	89	74	17.02
171.85	0	230	69.9	110	74	17		172	0	0			0	Y
WD030	02375	00026	T023	177194013300	D01 06/18/1986	QTR	GL			O	24	3	45	21.01
180	0	467	80	90	45	21		180	0	0			0	Y
WD030	02375	00026	T023	177194013300	D01 07/28/1987	QTR	GL			O	24	78	60	33
60	0	550	50	87	60	33		60	0	0			0	Y
WD030	02375	00026	T023	177194013300	D01 09/22/1987	QTR	GL			O	24	89	44	23.01
102.18	0	523	69.9	87	44	23		102	0	0			0	Y
WD030	02375	00026	T023	177194013300	D01 01/31/1988	QTR	GL			O	24	89	41	27.35
129.83	0	659	76	120	41	27		130	0	0			0	Y
WD030	02375	00026	T023	177194013300	D01 04/11/1988	QTR	GL			O	24	89	49	14.99
144.68	0	306	74.7	91	49	15		145	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	T023D	177194013300	D02 09/28/1985	QTR	FL			O	24	999	814	78.96
178.68	0	97	18	84	814	79		179	0	0		0	Y	
WD030	02375	00026	T023D	177194013300	D02 03/17/1986	QTR	FL			O	24	999	356	68
237.33	0	191	40	0	356	68		237	0	0		0	Y	
WD030	02375	00026	T023D	177194013300	D02 07/26/1986	QTR	FL			O	24	30	278	78.12
227.45	0	281	45	150	278	78		227	0	0		0	Y	
WD030	02375	00026	T023D	177194013300	D02 12/23/1986	QTR	FL			O	24	28	545	192.93
293.46	0	354	35	245	545	193		293	0	0		0	Y	
WD030	02375	00026	T023D	177194013300	D02 07/19/1987	QTR	GL			O	24	89	321	77.04
963	0	240	75	91	321	77		963	0	0		0	Y	
WD030	02375	00026	T023D	177194013300	D02 10/04/1987	QTR	GL			O	24	89	340	154.02
1548.89	0	453	82	91	340	154		1549	0	0		0	Y	
WD030	02375	00026	T023D	177194013300	D02 10/10/1987	POT	GL			O	4	89	77	19
231	0	247	75	150	462	114		1386	22	.6		0		
WD030	02375	00026	T023D	177194013300	D02 12/27/1987	POT	GL			O	6	89	104	34
369	0	327	78	140	416	136		1476	22	.6		0		
WD030	02375	00026	T023D	177194013300	D02 02/05/1988	QTR	GL			O	24	89	406	60.09
1624	0	148	80	91	406	60		1624	0	0		0	Y	
WD030	02375	00026	T023D	177194013300	D02 04/10/1988	QTR	GL			O	24	89	389	103.09
1556	0	265	80	101	389	103		1556	0	0		0	Y	
WD030	02375	00026	T023D	177194013300	S02 07/23/1989	POT	GL			O	4	18	95	16
3	0	168	3.1	310	570	96		18	20	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	T023D	177194013300	S02	08/10/1989	QTR	GL		O	24	22	385	65.45
172.97	0	169	31	87	385	65		173	0	0			0	Y
WD030	02375	00026	T023D	177194013300	S02	11/06/1989	QTR	GL		O	24	28	291	72.17
436.5	0	247	60	97	291	72		437	0	0			0	Y
WD030	02375	00026	T023D	177194013300	S02	02/27/1990	QTR	GL		O	24	37	421	92.2
937.06	0	219	69	111	421	92		937	0	0			0	Y
WD030	02375	00026	T023D	177194013300	S02	06/01/1990	QTR	GL		O	24	89	375	81
1329.55	0	216	78	140	375	81		1330	0	0			0	Y
WD030	02375	00026	T023D	177194013300	S02	09/04/1990	QTR	GL		O	24	89	348	132.59
1392	0	382	80	150	348	133		1392	0	0			0	Y
WD030	02375	00026	T023D	177194013300	S02	11/16/1990	QTR	GL		O	24	89	203	25.98
1358.54	0	128	87	140	203	26		1359	0	0			0	Y
WD030	02375	00026	T024	177194025500	S01	11/17/1985	QTR	GL		O	24	89	274	95.08
274	0	347	50	87	274	95		274	0	0			0	Y
WD030	02375	00026	T024	177194025500	S01	01/13/1986	QTR	GL		O	24	89	275	75.9
275	0	276	50	110	275	76		275	0	0			0	Y
WD030	02375	00026	T024	177194025500	S01	04/25/1986	QTR	GL		O	24	32	254	39.88
254	0	157	50	190	254	40		254	0	0			0	Y
WD030	02375	00026	T024	177194025500	S01	06/14/1986	QTR	GL		O	24	32	179	30.07
179	0	168	50	190	179	30		179	0	0			0	Y
WD030	02375	00026	T024	177194025500	S01	09/29/1987	POT	GL		O	4	89	145	30
62	0	207	30	140	870	180		372	22	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00026	T024	177194025500	S01	09/29/1987	QTR	GL		O	24	89	867	178.6
371.57	0	206	30	109	867	179		372	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	01/18/1988	QTR	GL		O	24	89	544	176.26
1470.81	0	324	73	97	544	176		1471	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	04/01/1988	QTR	GL		O	24	89	505	147.96
1515	0	293	75	122	505	148		1515	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	08/26/1988	QTR	GL		O	24	89	359	115.96
1752.76	0	323	83	111	359	116		1753	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	12/04/1988	QTR	GL		O	24	89	382	270.84
2164.67	0	709	85	104	382	271		2165	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	02/17/1989	QTR	GL		O	24	89	347	112.08
1966.33	0	323	85	104	347	112		1966	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	05/29/1989	QTR	GL		O	24	89	280	105
1720	0	375	86	170	280	105		1720	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	07/02/1989	QTR	GL		O	24	89	428	119.84
2864.31	0	280	87	180	428	120		2864	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	11/09/1989	QTR	GL		O	24	89	225	105.07
2025	0	467	90	104	225	105		2025	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	02/03/1990	QTR	GL		O	24	89	173	94.98
1989.5	0	549	92	84	173	95		1990	0	0		0	Y	
WD030	02375	00026	T024	177194025500	S01	05/29/1990	QTR	GL		O	24	89	188	50.01
1692	0	266	90	130	188	50		1692	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	T024	177194025500	S01 09/03/1990	QTR	GL			O	24	89	224	148.29
1642.67	0	661	88	160	224	148		1643	0	0			0	Y
WD030	02375	00026	T024	177194025500	S01 11/19/1990	QTR	GL			O	24	89	169	89.06
1708.78	0	527	91	150	169	89		1709	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01 10/09/1985	QTR	GL			O	24	89	62	61.01
1178	0	984	95	87	62	61		1178	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01 03/03/1986	QTR	GL			O	24	89	151	46.05
855.67	0	305	85	120	151	46		856	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01 04/27/1986	QTR	GL			O	24	89	165	93.06
935	0	564	85	120	165	93		935	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01 07/25/1986	QTR	GL			O	24	21	157	146.95
889.67	0	936	85	190	157	147		890	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01 07/27/1987	QTR	GL			O	24	21	59	66.02
88.13	0	1119	59.9	87	59	66		88	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01 09/21/1987	QTR	GL			O	24	89	49	93
74.12	0	1898	60.2	87	49	93		74	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01 02/16/1988	QTR	GL			O	24	89	93	46.04
187.97	0	495	66.9	87	93	46		188	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01 02/16/1988	POT	GL			O	4	89	16	8
31	0	500	66	130	96	48		186	17	.6			0	
WD030	02375	00026	T025	177194032901	S01 05/10/1988	QTR	GL			O	24	89	49	100.99
113.79	0	2061	69.9	97	49	101		114	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00026	T025	177194032901	S01	07/04/1988	QTR	GL		O	24	89	70	55.93
180	0	800	72	130	70	56		180	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	11/24/1988	QTR	GL		O	24	78	93	97
128.96	0	1043	58.1	75	93	97		129	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	02/26/1989	QTR	GL		O	24	89	102	104.04
125.17	0	1020	55.1	91	102	104		125	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	06/03/1989	QTR	GL		O	24	89	75	95.02
90.93	0	1267	54.8	140	75	95		91	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	08/12/1989	QTR	GL		O	24	89	63	85.99
115.98	0	1365	64.8	94	63	86		116	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	11/04/1989	QTR	GL		O	24	89	40	60
92.89	0	1500	69.9	97	40	60		93	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	02/11/1990	QTR	GL		O	24	89	52	45.76
71.81	0	885	58	165	52	46		72	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	05/06/1990	QTR	GL		O	24	89	40	8
83.84	0	200	67.7	150	40	8		84	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	08/18/1990	QTR	GL		O	24	89	65	24.18
131.97	0	369	67	160	65	24		132	0	0			0	Y
WD030	02375	00026	T025	177194032901	S01	11/15/1990	QTR	GL		O	24	89	41	48.01
99.89	0	1171	70.9	170	41	48		100	0	0			0	Y
WD030	02375	00026	T026	177194033800	S01	10/26/1987	POT	FL		O	24	72	14	415
0	0	29643	0	1100	14	415		0	18	.6			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	T026	177194033800	S01	01/29/1988	POT	FL		O	4	14	20	92
0	0	4600	0	800	120	552	0	18	.6			0		
WD030	02375	00026	T026	177194033800	S01	02/14/1988	QTR	FL		O	24	18	159	356.96
159	0	2245	50	91	159	357	159	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	04/19/1988	QTR	GL		O	24	18	125	49
188.28	0	392	60.1	87	125	49	188	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	11/07/1988	POT	FL		O	8	14	29	124
14	0	4276	32.6	700	87	372	42	18	.6			0		
WD030	02375	00026	T026	177194033800	S01	12/01/1988	QTR	FL		O	24	33	100	426
233.33	0	4260	70	75	100	426	233	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	02/20/1989	QTR	GL		O	24	89	109	92.98
328.75	0	853	75.1	91	109	93	329	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	04/14/1989	QTR	GL		O	24	89	201	21.91
603	0	109	75	140	201	22	603	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	09/17/1989	QTR	GL		O	24	12	5	660
24.41	0	132000	83	720	5	660	24	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	10/04/1989	QTR	GL		O	24	12	18	242.5
145.64	0	13444	89	440	18	242	146	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	12/29/1989	QTR	GL		O	24	12	54	150.39
216	0	2778	80	420	54	150	216	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	02/23/1990	QTR	GL		O	24	42	112	264.66
749.54	0	2366	87	200	112	265	750	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	T026	177194033800	S01	05/04/1990	QTR	GL		O	24	89	65	125.97
657.22	0	1938	91	150	65	126	657	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	07/01/1990	QTR	GL		O	24	89	76	184.07
684	0	2421	90	140	76	184	684	0	0			0		Y
WD030	02375	00026	T026	177194033800	S01	11/16/1990	QTR	GL		O	24	89	5	16
995	0	3200	99.5	160	5	16	995	0	0			0		Y
WD030	02375	00026	T027	177194052300	D01	09/28/1990	COM	FL		O	24	16	428	1658
114	0	3874	21	1950	428	1658	114	20.7	0	SOLD		25		
WD030	02375	00026	T027	177194052300	D01	10/20/1990	POT	FL		O	6	16	175	150
3	0	857	1.7	1320	700	600	12	20.7	.6			0		
WD030	02375	00026	T027	177194052300	D01	11/13/1990	QTR	FL		O	24	16	729	594.14
0	0	815	0	1125	729	594	0	0	0			0		Y
WD030	02375	00026	T027D	177194052300	D02	10/18/1990	POT	GL		O	24	89	44	44
19	0	1000	30.2	100	44	44	19	20	.6			0		
WD030	02375	00026	T027D	177194052300	D02	10/18/1990	COM	FL		O	24	999	44	44
19	0	1000	30.2	100	44	44	19	20	0	SOLD		0		
WD030	02375	00026	T028	177194051900	D01	08/11/1990	COM	FL		O	24	999	152	42
2	0	276	1.3	120	152	42	2	21	0	SOLD		660		
WD030	02375	00026	T028	177194051900	D01	08/25/1990	POT	GL		O	4	89	40	15
0	0	375	0	120	240	90	0	21.8	.6			0		
WD030	02375	00026	T028	177194051900	D01	09/03/1990	QTR	GL		O	24	89	239	83.17
.96	0	347	.4	100	239	83	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00026	T028	177194051900	D01	11/26/1990	QTR	GL		O	24	89	144	72
0	0	500	0	120	144	72	0	0	0		0		Y	
WD030	02375	00026	T028D	177194051900	D02	08/11/1990	COM	FL		G	24	14	0	1153
0	0	9999999	999.9	1165	0	1153	0	0	0	SOLD	660			
WD030	02375	00026	T028D	177194051900	D02	09/08/1990	POT	FL		O	12	14	53	506
0	0	9547	0	1100	106	1012	0	21	.6		0			
WD030	02375	00026	T028D	177194051900	D02	09/09/1990	QTR	FL		O	24	14	105	1011.78
0	0	9638	0	1100	105	1012	0	0	0		0		Y	
WD030	02375	00026	T028D	177194051900	D02	10/12/1990	QTR	FL		O	24	18	330	713.79
0	0	2164	0	820	330	714	0	0	0		0		Y	
WD030	02375	00026	T029	177194052100	S01	07/28/1990	COM	FL		O	4	18	0	322
0	0	9999999	999.9	1300	0	1932	0	0	0	SOLD	200			
WD030	02375	00026	T029	177194052100	S01	12/12/1990	POT	FL		G	22	26	0	3208
0	0	9999999	999.9	1300	0	3500	0	0	.6		0			
WD030	02375	00026	T030	177194052700	D01	11/06/1990	COM	FL		O	24	20	800	181
16	0	226	2	480	800	181	16	20	0	SOLD	0			
WD030	02375	00026	T030	177194052700	D01	11/12/1990	POT	FL		O	14	20	488	65
0	0	133	0	520	837	111	0	20	.6		0			
WD030	02375	00026	T030	177194052700	D01	12/08/1990	QTR	FL		O	24	20	702	193.05
0	0	275	0	510	702	193	0	0	0		0		Y	
WD030	02375	00026	T030D	177194052700	D02	11/26/1990	COM	FL		O	24	999	34	73
68	0	2147	66.7	110	34	73	68	0	0	SOLD	570			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00028	F004	177154018100	S02	08/28/1988	POT	GL		O	4	30	45	23
2	0	511	4.3	270	270	138	12	36.5	.6				0	
ST054	02375	00028	F004	177154018100	S02	03/28/1989	POT	GL		O	15	30	144	138
217	0	961	60.1	275	230	221	347	30.5	.6				0	
ST054	02375	00028	F004	177154018100	S02	09/16/1989	QTR	GL		O	24	72	149	59.45
121.91	0	396	45	200	149	59	122	0	0				0	N
ST054	02375	00028	F004	177154018100	S02	01/23/1990	POT	GL		O	4	72	31	11
31	0	355	50	200	186	66	186	38.6	.6				0	
GI016	02375	00031	J025	177174018900	S01	08/06/1987	QTR	GL		O	24	72	116	530
39.08	0	4569	25.2	158	116	530	39	0	0				0	Y
GI016	02375	00031	J025	177174018900	S01	10/04/1987	QTR	GL		O	24	72	88	35.99
58.91	0	409	40.1	120	88	36	59	0	0				0	Y
GI016	02375	00031	J025	177174018900	S01	11/27/1987	POT	GL		O	22	72	125	81
67	0	647	34.9	200	136	88	73	34.2	.6				0	
GI016	02375	00031	J025	177174018900	S01	01/18/1988	QTR	GL		O	24	72	89	5.96
59.09	0	67	39.9	120	89	6	59	0	0				0	Y
GI016	02375	00031	J025	177174018900	S01	04/09/1988	QTR	GL		O	24	72	93	661.97
62	0	7118	40	158	93	662	62	0	0				0	Y
GI016	02375	00031	J025	177174018900	S01	11/18/1988	POT	GL		O	22	72	171	120
0	0	701	0	250	187	131	0	34.2	.6				0	
GI016	02375	00031	J027	177174019000	S01	08/02/1987	SEM	FL		G	24	0	2	3639
0	1360	1819500	0	1440	2	3639	0	0	0				1025	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	J027	177174019000	S01	12/11/1987	POT	FL		G	5	25	2	667
0	0	320200	0	1100	10	3202	0	0	.6			0		
GI016	02375	00031	J027	177174019000	S01	02/02/1988	POT	FL		G	9	25	2	849
0	0	452800	0	1000	5	2264	0	0	.6			0		
GI016	02375	00031	J027	177174019000	S01	02/02/1988	SEM	FL		G	24	0	5	2265
0	1400	453000	0	1000	5	2265	0	0	0			225	Y	
GI016	02375	00031	J030	177174022700	S01	10/06/1987	QTR	FL		O	24	22	631	988.78
102.72	0	1567	14	1043	631	989	103	0	0			0	Y	
GI016	02375	00031	J030	177174022700	S01	10/22/1987	POT	FL		O	4	22	130	281
4	0	2162	3	1180	780	1686	24	34.2	.6			0		
GI016	02375	00031	J030	177174022700	S01	11/23/1987	POT	FL		O	5	22	144	339
23	0	2355	13.8	1100	691	1627	110	0	.6			0		
GI016	02375	00031	J030	177174022700	S01	02/03/1988	QTR	FL		O	24	24	712	862.94
178	0	1212	20	140	712	863	178	0	0			0	Y	
GI016	02375	00031	J030	177174022700	S01	04/12/1988	QTR	GL		O	24	72	644	101.75
161	0	158	20	158	644	102	161	0	0			0	Y	
GI016	02375	00031	J030	177174022700	S01	08/06/1988	QTR	GL		O	24	72	415	1316.38
339.55	0	3171	45	350	415	1316	340	0	0			0	Y	
GI016	02375	00031	J030	177174022700	S01	11/19/1988	QTR	GL		O	24	72	367	202.95
300.27	0	553	45	120	367	203	300	0	0			0	Y	
GI016	02375	00031	J030	177174022700	S01	02/22/1989	QTR	GL		O	24	72	279	138.1
341	0	495	55	202	279	138	341	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	J030	177174022700	S01	05/29/1989	QTR	GL		O	24	40	242	293.06
295.78	0	1211	55	240	242	293		296	0	0		0	Y	
GI016	02375	00031	J030	177174022700	S01	07/06/1989	QTR	GL		O	24	40	290	473.57
354.44	0	1634	55	240	290	474		354	0	0		0	Y	
GI016	02375	00031	J030	177174022700	S01	11/26/1989	QTR	GL		O	24	72	388	821.01
388	0	2116	50	214	388	821		388	0	0		0	Y	
GI016	02375	00031	J030	177174022700	S01	02/06/1990	QTR	GL		O	24	72	368	351.07
368	0	954	50	220	368	351		368	0	0		0	Y	
GI016	02375	00031	J030	177174022700	S01	05/02/1990	QTR	GL		O	24	72	232	341.04
348	0	1470	60	230	232	341		348	0	0		0	Y	
GI016	02375	00031	J030	177174022700	S01	08/03/1990	QTR	GL		O	24	72	240	405.6
360	0	1692	60	140	240	406		360	0	0		0	Y	
GI016	02375	00031	J030	177174022700	S01	11/02/1990	QTR	GL		O	24	72	238	1759.06
289.72	0	7391	54.9	220	238	1759		290	0	0		0	Y	
GI016	02375	00031	L008	177170013000	S03	07/16/1987	QTR	GL		O	24	72	80	88
0	0	1100	0	70	80	88		0	0	0		0	Y	
GI016	02375	00031	L008	177170013000	S03	09/26/1987	QTR	GL		O	24	72	75	75
0	0	1000	0	101	75	75		0	0	0		0	Y	
GI016	02375	00031	L008	177170013000	S03	01/15/1988	QTR	GL		O	24	72	59	12.98
0	0	220	0	81	59	13		0	0	0		0	Y	
GI016	02375	00031	L008	177170013000	S03	04/22/1988	QTR	GL		O	24	18	288	727.49
12	0	2524	4	129	288	727		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	L008	177170013000	S02	05/15/1988	POT	GL		O	6	16	24	139
1	0	5792	4	550	96	556	4	32.6	.6				0	
GI016	02375	00031	L008	177170013000	S02	08/06/1988	QTR	GL		O	24	16	10	142.72
0	0	14300	0	108	10	143	0	0	0				0	Y
GI016	02375	00031	L008	177170013000	S02	05/11/1989	POT	FL		O	5	15	34	176
1	0	5184	2.9	1000	163	845	5	33.9	.6				0	
GI016	02375	00031	L008	177170013000	S02	06/04/1989	QTR	GL		O	24	18	139	546.13
2.84	0	3928	2	450	139	546	3	0	0				0	Y
GI016	02375	00031	L008	177170013000	S02	09/05/1989	QTR	GL		O	24	18	115	69.12
0	0	600	0	275	115	69	0	0	0				0	Y
GI016	02375	00031	L008	177170013000	S02	12/02/1989	QTR	GL		O	24	18	131	83.97
8.07	0	641	5.8	83	131	84	8	0	0				0	Y
GI016	02375	00031	L008	177170013000	S02	03/05/1990	QTR	GL		O	24	28	194	291.97
3.96	0	1505	2	225	194	292	4	0	0				0	Y
GI016	02375	00031	L008	177170013000	S02	05/07/1990	QTR	GL		O	24	72	118	170.04
.95	0	1441	.8	120	118	170	1	0	0				0	Y
GI016	02375	00031	L008	177170013000	S02	08/01/1990	QTR	GL		O	24	72	100	97
2.04	0	970	2	120	100	97	2	0	0				0	Y
GI016	02375	00031	L008	177170013000	S02	12/04/1990	QTR	GL		O	24	72	136	141.98
8.99	0	1044	6.2	130	136	142	9	0	0				0	Y
GI016	02375	00031	L009	177170015200	T01	06/20/1987	QTR	FL		O	24	10	268	102.91
0	0	384	0	52	268	103	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	L009	177170015200	T01	09/25/1987	QTR	FL		O	24	10	232	86.07
0	0	371	0	101	232	86		0	0	0			0	Y
GI016	02375	00031	L009	177170015200	T01	01/26/1988	QTR	FL		O	24	10	197	167.06
1.99	0	848	1	100	197	167		2	0	0			0	Y
GI016	02375	00031	L009	177170015200	T01	04/17/1988	QTR	FL		O	24	10	186	161.08
0	0	866	0	108	186	161		0	0	0			0	Y
GI016	02375	00031	P009	177170012300	T04	06/16/1987	QTR	FL		O	24	18	493	474.76
123.25	0	963	20	202	493	475		123	0	0			0	Y
GI016	02375	00031	P009	177170012300	T04	10/05/1987	QTR	FL		O	24	20	500	580
56.17	0	1160	10.1	179	500	580		56	0	0			0	Y
GI016	02375	00031	P009	177170012300	T04	01/20/1988	QTR	FL		O	24	20	248	71.92
87.14	0	290	26	180	248	72		87	0	0			0	Y
GI016	02375	00031	P009	177170012300	T04	04/10/1988	POT	GL		O	10	32	198	76
6	0	383	2.9	200	475	182		14	31.6	.6			0	
GI016	02375	00031	P009	177170012300	T04	04/10/1988	QTR	GL		O	24	32	475	182.88
15.2	0	385	3.1	180	475	183		15	0	0			0	Y
GI016	02375	00031	P009	177170012300	T04	08/02/1988	QTR	GL		O	24	32	135	107.05
135	0	793	50	190	135	107		135	0	0			0	Y
GI016	02375	00031	P009	177170012300	T04	11/11/1988	QTR	GL		O	24	32	145	94.98
145	0	655	50	202	145	95		145	0	0			0	Y
GI016	02375	00031	P009	177170012300	T04	02/20/1989	QTR	GL		O	24	72	114	147.97
158.08	0	1298	58.1	225	114	148		158	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	P009	177170012300	T04	06/05/1989	QTR	GL		O	24	72	52	102.8
121.33	0	1981	70	300	52	103		121	0	0		0	Y	
GI016	02375	00031	P009	177170012300	T04	07/17/1989	QTR	GL		O	24	72	149	224.39
121.91	0	1503	45	260	149	224		122	0	0		0	Y	
GI016	02375	00031	P009	177170012300	T04	12/01/1989	QTR	GL		O	24	72	115	161
115	0	1400	50	208	115	161		115	0	0		0	Y	
GI016	02375	00031	P009	177170012300	T04	02/01/1990	QTR	GL		O	24	72	84	180.01
156	0	2143	65	203	84	180		156	0	0		0	Y	
GI016	02375	00031	P009	177170012300	T04	06/15/1990	POT	GL		O	23	72	134	111
98	0	829	42.2	280	140	116		102	31	.6		0		
GI016	02375	00031	P009	177170012300	T04	08/26/1990	QTR	GL		O	24	72	140	67.06
210	0	479	60	300	140	67		210	0	0		0	Y	
GI016	02375	00031	P009	177170012300	T04	11/02/1990	QTR	GL		O	24	72	56	53.98
67.89	0	964	54.8	300	56	54		68	0	0		0	Y	
GI016	02375	00031	P009	177170012300	T04	12/18/1990	QTR	GL		O	24	72	87	50.55
106.33	0	586	55	300	87	51		106	0	0		0	Y	
GI016	02375	00031	P015	177170012100	D01	06/13/1987	QTR	FL		O	24	15	246	273.06
299.45	0	1110	54.9	179	246	273		299	0	0		0	Y	
GI016	02375	00031	P015	177170012100	D01	09/16/1987	QTR	FL		O	24	15	121	162.02
282.33	0	1339	70	179	121	162		282	0	0		0	Y	
GI016	02375	00031	P015	177170012100	D01	02/14/1988	QTR	FL		O	24	15	95	43.04
222.73	0	453	70.1	175	95	43		223	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P015	177170012100	D01	06/05/1989	POT	FL		O	6	15	73	60
73	0	822	50	760	292	240	292	35.2	.6				0	
GI016	02375	00031	P015	177170012100	D01	08/13/1989	QTR	FL		O	24	15	181	101
213.34	0	558	54.1	244	181	101	213	0	0				0	Y
GI016	02375	00031	P017D	177170012000	D02	04/10/1988	QTR	GL		O	24	32	188	207.55
188	0	1106	50	180	188	208	188	0	0				0	Y
GI016	02375	00031	P017D	177170012000	D02	04/10/1988	POT	GL		O	9	32	71	78
71	0	1101	50	250	189	208	189	32	.6				0	
GI016	02375	00031	P017D	177170012000	D02	08/28/1988	QTR	GL		O	24	32	101	85.04
171.97	0	842	63	214	101	85	172	0	0				0	Y
GI016	02375	00031	P017D	177170012000	D02	11/19/1988	QTR	GL		O	24	32	117	62.95
217.29	0	538	65	190	117	63	217	0	0				0	Y
GI016	02375	00031	P017D	177170012000	D02	03/05/1989	QTR	GL		O	24	72	106	126.99
225.25	0	1198	68	179	106	127	225	0	0				0	Y
GI016	02375	00031	P017D	177170012000	D02	06/06/1989	QTR	GL		O	24	72	82	85.12
191.33	0	1037	70	270	82	85	191	0	0				0	Y
GI016	02375	00031	P017D	177170012000	D02	08/20/1989	QTR	GL		O	24	72	91	102.01
169	0	1121	65	230	91	102	169	0	0				0	Y
GI016	02375	00031	P018D	177170011300	D04	06/16/1987	QTR	GL		O	24	72	73	154.98
30.99	0	2123	29.8	202	73	155	31	0	0				0	Y
GI016	02375	00031	P018D	177170011300	D04	10/14/1987	QTR	GL		O	24	72	73	16.06
31.29	0	219	30	507	73	16	31	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00031	P018D	177170011300	D04	01/24/1988	QTR	GL		O	24	72	15	109.01
8.01	0	7267	34.8	158	15	109		8	0	0			0	Y
GI016	02375	00031	P018D	177170011300	D04	06/05/1988	QTR	GL		O	24	72	114	209.42
32.15	0	1833	22	210	114	209		32	0	0			0	Y
GI016	02375	00031	P018D	177170011300	D04	06/05/1988	POT	GL		O	19	72	90	166
25	0	1842	21.7	210	114	210		32	36.1	.6			0	
GI016	02375	00031	P018D	177170011300	D04	08/13/1988	QTR	GL		O	24	72	50	25
12.03	0	500	19.4	190	50	25		12	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	07/31/1987	POT	FL		O	4	24	79	607
0	0	7684	0	1600	474	3642		0	30.3	.6			0	
GI016	02375	00031	P025	177174023500	S01	08/25/1987	POT	FL		O	15	30	491	1846
0	0	3758	0	1480	786	2954		0	30.3	.6			0	
GI016	02375	00031	P025	177174023500	S01	08/25/1987	QTR	FL		O	24	30	785	2953.17
0	0	3762	0	139	785	2953		0	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	09/27/1987	QTR	FL		O	24	24	542	3483.98
0	0	6428	0	250	542	3484		0	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	01/17/1988	QTR	GL		O	24	40	562	301.79
61.75	0	537	9.9	180	562	302		62	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	04/01/1988	QTR	GL		O	24	42	434	74.21
144.67	0	171	25	179	434	74		145	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	08/25/1988	QTR	GL		O	24	42	318	166.95
136.29	0	525	30	225	318	167		136	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI016	02375	00031	P025	177174023500	S01	11/08/1988	QTR	GL		O	24	42	255	156.06
136.71	0	612	34.9	190	255	156		137	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	02/18/1989	QTR	GL		O	24	72	250	172
118.19	0	688	32.1	225	250	172		118	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	06/10/1989	QTR	GL		O	24	72	99	386.99
99	0	3909	50	300	99	387		99	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	07/15/1989	QTR	GL		O	24	72	254	136.4
44.82	0	535	15	235	254	136		45	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	12/02/1989	QTR	GL		O	24	72	332	313.08
142.29	0	943	30	208	332	313		142	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	02/02/1990	QTR	GL		O	24	72	351	459.81
234	0	1311	40	260	351	460		234	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	06/01/1990	POT	GL		O	19	72	222	81
95	0	364	30	300	280	102		120	30.3	.6			0	
GI016	02375	00031	P025	177174023500	S01	08/07/1990	QTR	GL		O	24	72	160	60
194.77	0	375	54.9	290	160	60		195	0	0			0	Y
GI016	02375	00031	P025	177174023500	S01	11/01/1990	QTR	GL		O	24	72	172	110.94
210.22	0	645	55	300	172	111		210	0	0			0	Y
GI016	02375	00031	P026	177174020901	S01	01/09/1988	POT	FL		O	6	14	72	30
0	0	417	0	550	288	120		0	31.5	.6			0	
GI016	02375	00031	P026	177174020901	S01	01/09/1988	QTR	FL		O	24	14	289	119.93
0	0	415	0	220	289	120		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P026	177174020901	S02	03/18/1989	COM	FL		O	24	15	767	359
24	0	468	3	1140	767	359	24	34.2	0	UNK	50			
GI016	02375	00031	P026	177174020901	S02	04/07/1989	POT	FL		O	24	16	878	410
0	0	467	0	1100	878	410	0	34.2	.6		0			
GI016	02375	00031	P026	177174020901	S02	05/07/1989	QTR	FL		O	24	16	519	389.25
129.75	0	750	20	900	519	389	130	0	0		0			Y
GI016	02375	00031	P027	177174021200	S02	08/30/1987	POT	FL		O	15	18	16	701
2	0	43154	11.1	700	26	1122	3	33.2	.6		0			
GI016	02375	00031	P027	177174021200	S02	10/04/1987	QTR	FL		O	24	18	70	633.01
5.03	0	9043	6.7	202	70	633	5	0	0		0			Y
GI016	02375	00031	P027	177174021200	S02	10/04/1987	POT	FL		O	4	18	12	106
1	0	8833	7.7	500	72	636	6	33.2	.6		0			
GI016	02375	00031	P027	177174021200	S02	01/11/1988	QTR	FL		O	24	18	126	1236.94
1.02	0	9817	.8	200	126	1237	1	0	0		0			Y
GI016	02375	00031	P027	177174021200	S02	01/20/1988	POT	FL		O	10	20	45	333
4	0	7398	8.2	480	108	799	10	33.2	.6		0			
GI016	02375	00031	P027	177174021200	S02	05/28/1988	QTR	FL		O	24	20	93	593.99
5	0	6387	5.1	202	93	594	5	0	0		0			Y
GI016	02375	00031	P027	177174021200	S02	08/04/1988	QTR	FL		O	24	22	51	581.71
3.26	0	11412	6	370	51	582	3	0	0		0			Y
GI016	02375	00031	P027	177174021200	S02	09/21/1988	QTR	FL		O	24	22	144	1272.53
7.58	0	8840	5	630	144	1273	8	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P027	177174021200	S02	02/02/1989	QTR	FL		O	24	22	49	497.15
1.99	0	10143	3.9	225	49	497	2	0	0			0		N
GI016	02375	00031	P027	177174021200	S02	04/14/1989	POT	FL		O	4	22	3	118
0	0	39333	0	375	18	708	0	33.2	.6			0		
GI016	02375	00031	P027	177174021200	S02	05/03/1989	QTR	FL		O	24	22	48	611.28
4.17	0	12729	8	375	48	611	4	0	0			0		Y
GI016	02375	00031	P027	177174021200	S02	09/17/1989	QTR	FL		O	24	22	61	648.74
6.03	0	10639	9	360	61	649	6	0	0			0		Y
GI016	02375	00031	P027	177174021200	S02	07/28/1990	POT	FL		G	18	22	0	1069
0	0	9999999	999.9	625	0	1425	0	0	.6			0		
GI016	02375	00031	P027	177174021200	S02	08/27/1990	SEM	FL		G	24	0	0	2328
0	1600	9999999	999.9	1400	0	2328	0	0	0			237		Y
GI016	02375	00031	P028	177174024500	S01	07/19/1987	POT	FL		O	13	30	880	341
0	0	388	0	570	1625	630	0	30.5	.6			0		
GI016	02375	00031	P028	177174024500	S01	08/24/1987	QTR	FL		O	24	30	1316	630.36
13.29	0	479	1	139	1316	630	13	0	0			0		Y
GI016	02375	00031	P028	177174024500	S01	09/16/1987	QTR	FL		O	24	30	1233	452.51
0	0	367	0	225	1233	453	0	0	0			0		Y
GI016	02375	00031	P028	177174024500	S01	01/15/1988	QTR	FL		O	24	30	1067	581.51
0	0	545	0	179	1067	582	0	0	0			0		Y
GI016	02375	00031	P028	177174024500	S01	05/28/1988	QTR	GL		O	24	30	982	317.19
0	0	323	0	202	982	317	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	P028	177174024500	S01	08/26/1988	QTR	GL		O	24	30	608	317.98
0	0	523	0	450	608	318		0	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	10/07/1988	QTR	GL		O	24	30	910	397.67
0	0	437	0	440	910	398		0	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	12/04/1988	QTR	GL		O	24	32	1037	321.47
0	0	310	0	225	1037	321		0	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	01/06/1989	QTR	GL		O	24	42	1308	313.92
0	0	240	0	360	1308	314		0	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	06/05/1989	QTR	GL		O	24	42	1091	2736.23
668.68	0	2508	38	650	1091	2736		669	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	09/05/1989	QTR	GL		O	24	42	30	31.89
7.5	0	1067	20	210	30	32		8	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	11/05/1989	QTR	GL		O	24	72	342	256.16
30.14	0	749	8.1	208	342	256		30	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	02/03/1990	QTR	GL		O	24	72	63	182.45
62.75	0	2889	49.9	250	63	182		63	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	06/10/1990	QTR	GL		O	24	72	25	77.45
20.45	0	3080	45	225	25	77		20	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	07/01/1990	QTR	GL		O	24	72	35	57.09
35	0	1629	50	280	35	57		35	0	0		0		Y
GI016	02375	00031	P028	177174024500	S01	08/11/1990	QTR	GL		O	24	72	46	108.01
24.99	0	2348	35.2	275	46	108		25	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P028	177174024500	S01	11/02/1990	QTR	GL		O	24	72	20	74
20	0	3700	50	300	20	74	20	0	0			0		Y
GI016	02375	00031	P028	177174024500	S01	12/14/1990	QTR	GL		O	24	72	74	32.86
111	0	446	60	300	74	33	111	0	0			0		Y
GI016	02375	00031	P029	177174025800	D01	01/31/1988	COM	FL		G	15.5	16	22	2543
1	0	115824	4.3	2450	34	3938	2	55.1	0	SOLD		0		
GI016	02375	00031	P029D	177174025800	D02	01/29/1988	COM	FL		O	8.2	16	244	132
0	0	541	0	950	714	386	0	33.3	0	SOLD		0		
GI016	02375	00031	P029D	177174025800	D02	02/16/1988	POT	FL		O	17	16	509	268
0	0	526	0	975	719	378	0	33.3	.6			0		
GI016	02375	00031	P029D	177174025800	D02	02/25/1988	POT	FL		O	24	18	894	292
0	0	327	0	950	894	292	0	32.6	.6			0		
GI016	02375	00031	P029D	177174025800	D02	02/25/1988	QTR	FL		O	24	18	894	292.34
0	0	327	0	170	894	292	0	0	0			0		Y
GI016	02375	00031	P029D	177174025800	D02	04/22/1988	QTR	FL		O	24	18	839	411.95
0	0	491	0	190	839	412	0	0	0			0		Y
GI016	02375	00031	P029D	177174025800	D02	04/22/1988	POT	FL		O	24	18	839	412
0	0	491	0	950	839	412	0	32.6	.6			0		
GI016	02375	00031	P029D	177174025800	D02	09/04/1988	QTR	FL		O	24	20	906	479.27
9.15	0	529	1	890	906	479	9	0	0			0		Y
GI016	02375	00031	P029D	177174025800	D02	11/07/1988	QTR	FL		O	24	20	902	438.37
0	0	486	0	230	902	438	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P029D	177174025800	D02	01/07/1989	QTR	FL		O	24	23	1204	778.99
0	0	647	0	820	1204	779	0	0	0				0	Y
GI016	02375	00031	P029D	177174025800	D02	06/04/1989	QTR	FL		O	24	23	1158	591.74
0	0	511	0	810	1158	592	0	0	0				0	Y
GI016	02375	00031	P029D	177174025800	D02	09/04/1989	QTR	FL		O	24	23	602	442.47
296.51	0	734	33	600	602	442	297	0	0				0	Y
GI016	02375	00031	P029D	177174025800	D02	11/07/1989	QTR	FL		O	24	23	263	276.94
394.5	0	1053	60	230	263	277	395	0	0				0	Y
GI016	02375	00031	P029D	177174025800	D02	02/06/1990	QTR	GL		O	24	32	98	330.65
392	0	3378	80	290	98	331	392	0	0				0	Y
GI016	02375	00031	P030	177174026801	S01	07/27/1988	POT	FL		O	5	28	184	83
4	0	451	2.1	375	883	398	19	29.3	.6				0	
GI016	02375	00031	P030	177174026801	S01	07/27/1988	COM	FL		O	5	28	186	84
4	0	451	2.1	375	893	403	19	29.3	0	SOLD			0	
GI016	02375	00031	P030	177174026801	S01	09/06/1988	QTR	FL		O	24	28	918	371.79
0	0	405	0	214	918	372	0	0	0				0	Y
GI016	02375	00031	P030	177174026801	S01	11/06/1988	QTR	FL		O	24	28	850	335.75
0	0	395	0	230	850	336	0	0	0				0	Y
GI016	02375	00031	P030	177174026801	S01	02/03/1989	QTR	FL		O	24	28	623	206.21
0	0	331	0	202	623	206	0	0	0				0	Y
GI016	02375	00031	P030	177174026801	S01	04/24/1989	QTR	GL		O	24	40	959	368.26
0	0	384	0	320	959	368	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P030	177174026801	S01	08/27/1989	QTR	GL		O	24	30	970	1806.14
0	0	1862	0	740	970	1806	0	0	0				0	Y
GI016	02375	00031	P030	177174026801	S01	11/06/1989	QTR	GL		O	24	30	757	2879.63
7.65	0	3804	1	244	757	2880	8	0	0				0	Y
GI016	02375	00031	P030	177174026801	S01	02/15/1990	QTR	FL		O	24	30	483	2417.42
0	0	5004	0	620	483	2417	0	0	0				0	Y
GI016	02375	00031	P030	177174026801	S01	06/10/1990	QTR	FL		O	24	44	808	917.08
0	0	1135	0	320	808	917	0	0	0				0	Y
GI016	02375	00031	P030	177174026801	S01	08/04/1990	QTR	GL		O	24	44	498	2316.2
0	0	4651	0	420	498	2316	0	0	0				0	Y
GI016	02375	00031	P031	177174027300	S01	10/09/1988	COM	FL		O	18	19	488	418
5.3	0	856	1.1	850	651	557	7	37.7	0		SOLD		0	
GI016	02375	00031	P031	177174027300	S01	10/14/1988	POT	FL		O	21	19	583	697
0	0	1197	0	1025	666	797	0	37.7	.6				0	
GI016	02375	00031	P031	177174027300	S01	12/05/1988	QTR	FL		O	24	32	683	1122.85
0	0	1644	0	275	683	1123	0	0	0				0	Y
GI016	02375	00031	P031	177174027300	S01	02/24/1989	QTR	FL		O	24	21	459	1173.2
0	0	2556	0	200	459	1173	0	0	0				0	Y
GI016	02375	00031	P031	177174027300	S01	05/02/1989	QTR	FL		O	24	21	283	995.03
2.86	0	3516	1	700	283	995	3	0	0				0	Y
GI016	02375	00031	P031	177174027300	S01	09/09/1989	QTR	FL		O	24	21	175	544.43
13.17	0	3109	7	460	175	544	13	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P031	177174027300	S01	11/05/1989	QTR	FL		O	24	21	220	474.98
7.04	0	2159	3.1	208	220	475	7	0	0		0			Y
GI016	02375	00031	P031	177174027300	S01	02/04/1990	QTR	FL		O	24	21	144	406.22
2.94	0	2819	2	350	144	406	3	0	0		0			Y
GI016	02375	00031	P031	177174027300	S01	06/11/1990	QTR	FL		O	24	44	213	367.85
4.35	0	1728	2	300	213	368	4	0	0		0			Y
GI016	02375	00031	P031	177174027300	S01	08/06/1990	QTR	GL		O	24	72	182	539.99
7.98	0	2967	4.2	280	182	540	8	0	0		0			Y
GI016	02375	00031	P031	177174027300	S01	11/03/1990	QTR	GL		O	24	72	100	338
9.05	0	3380	8.3	300	100	338	9	0	0		0			Y
GI016	02375	00031	P034	177174028900	S01	06/19/1989	COM	FL		G	4	18	6.2	774
0	0	125514	0	2600	37	4644	0	53.4	0		SOLD	0		
GI016	02375	00031	P034	177174028900	S01	07/15/1989	POT	FL		G	16	18	0	3183
0	0	9999999	999.9	2550	0	4775	0	0	.6		0			
GI016	02375	00031	P034	177174028900	S01	11/25/1989	SEM	FL		G	24	0	0	907
0	2650	9999999	999.9	2450	0	907	0	0	0		1043			Y
GI016	02375	00031	P034	177174028900	S01	12/09/1989	SEM	FL		G	24	0	0	2302
0	2650	9999999	999.9	2400	0	2302	0	0	0		1018			Y
GI016	02375	00031	P034	177174028900	S01	01/29/1990	SEM	FL		G	24	0	0	4103
0	2600	9999999	999.9	2500	0	4103	0	0	0		1020			Y
GI016	02375	00031	P034	177174028900	S01	07/03/1990	POT	FL		O	7	18	131	667
0	0	5094	0	2100	449	2287	0	31.7	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P034	177174028900	S01	09/01/1990	QTR	FL		O	24	18	639	1127.83
40.79	0	1765	6	1525	639	1128	41	0	0			0		Y
GI016	02375	00031	P034	177174028900	S01	12/08/1990	QTR	FL		O	24	22	412	650.96
323.71	0	1580	44	700	412	651	324	0	0			0		Y
GI016	02375	00031	P035	177174029600	D01	11/03/1989	POT	FL		G	4	20	0	524
0	0	9999999	999.9	1550	0	3144	0	0	.6			0		
GI016	02375	00031	P035	177174029600	D01	12/10/1989	SEM	FL		G	24	0	0	3420
0	2600	9999999	999.9	1700	0	3420	0	0	0			1040		Y
GI016	02375	00031	P035	177174029600	D01	02/03/1990	SEM	FL		G	24	0	0	4400
0	2600	9999999	999.9	1450	0	4400	0	0	0			1035		Y
GI016	02375	00031	P035D	177174029600	D02	08/14/1989	COM	FL		O	4	15	67	139
0	0	2075	0	1270	402	834	0	37.2	0			SOLD	0	
GI016	02375	00031	P035D	177174029600	D02	08/26/1989	POT	FL		O	7	19	155	484
1	0	3124	.6	1400	531	1659	3	37.2	.6			0		
GI016	02375	00031	P035D	177174029600	D02	08/26/1989	QTR	FL		O	24	19	532	1658.78
5.37	0	3118	1	1400	532	1659	5	0	0			0		N
GI016	02375	00031	P035D	177174029600	D02	11/24/1989	QTR	FL		O	24	19	397	2112.04
0	0	5320	0	208	397	2112	0	0	0			0		Y
GI016	02375	00031	P035D	177174029600	D02	02/15/1990	QTR	FL		O	24	19	369	2388.17
0	0	6472	0	1550	369	2388	0	0	0			0		Y
GI016	02375	00031	P035D	177174029600	D02	06/12/1990	POT	FL		O	4	19	75	290
0	0	3867	0	1500	450	1740	0	39.3	.6			0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P035D	177174029600	D02	08/05/1990	QTR	FL		O	24	19	432	1944
0	0	4500	0	1500	432	1944	0	0	0				0	Y
GI016	02375	00031	P035D	177174029600	D02	12/09/1990	QTR	FL		O	24	19	385	1357.9
0	0	3527	0	1000	385	1358	0	0	0				0	Y
GI016	02375	00031	P036	177174029200	D01	07/09/1989	COM	FL		G	4	14	5.2	214
1.2	0	41419	18.8	1500	31	1284	7	50.7	0	SOLD			0	
GI016	02375	00031	P036	177174029200	D01	08/11/1989	POT	FL		G	4	14	0	254
0	0	9999999	999.9	1500	0	1524	0	0	.6				0	
GI016	02375	00031	P036	177174029200	D01	08/30/1989	SEM	FL		G	24	0	0	2359
0	1850	9999999	999.9	1500	0	2359	0	0	0				1018	Y
GI016	02375	00031	P036	177174029200	D01	04/09/1990	POT	FL		O	5	18	38	298
0	0	7857	0	1075	182	1430	0	35.4	.6				0	
GI016	02375	00031	P036	177174029200	D01	06/22/1990	POT	FL		O	21	18	280	846
0	0	3022	0	750	320	967	0	35.4	.6				0	
GI016	02375	00031	P036	177174029200	D01	08/13/1990	QTR	GL		O	24	30	567	1597.24
0	0	2817	0	500	567	1597	0	0	0				0	Y
GI016	02375	00031	P036	177174029200	D01	09/06/1990	QTR	GL		O	24	30	622	1578.64
0	0	2539	0	500	622	1579	0	0	0				0	Y
GI016	02375	00031	P036	177174029200	D01	10/02/1990	QTR	GL		O	24	30	719	1180.6
0	0	1643	0	500	719	1181	0	0	0				0	Y
GI016	02375	00031	P036D	177174029200	D02	07/09/1989	COM	FL		O	24	19	857.8	429
27	0	500	3.1	785	858	429	27	38.3	0	SOLD			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	P036D	177174029200	D02	07/13/1989	POT	FL		O	24	19	858	429
27	0	500	3.1	785	858	429	27	38.3	.6				0	
GI016	02375	00031	P036D	177174029200	D02	08/24/1989	QTR	FL		O	24	19	768	416.26
7.76	0	542	1	825	768	416	8	0	0				0	Y
GI016	02375	00031	P036D	177174029200	D02	11/04/1989	QTR	FL		O	24	20	774	383.13
7.82	0	495	1	203	774	383	8	0	0				0	Y
GI016	02375	00031	P036D	177174029200	D02	02/06/1990	QTR	FL		O	24	20	767	549.94
0	0	717	0	800	767	550	0	0	0				0	Y
GI016	02375	00031	P036D	177174029200	D02	06/09/1990	QTR	FL		O	24	20	827	482.97
0	0	584	0	850	827	483	0	0	0				0	Y
GI016	02375	00031	P036D	177174029200	D02	08/12/1990	QTR	FL		O	24	20	851	483.37
0	0	568	0	800	851	483	0	0	0				0	Y
GI016	02375	00031	P036D	177174029200	D02	11/01/1990	QTR	FL		O	24	20	846	510.98
0	0	604	0	750	846	511	0	0	0				0	Y
GI016	02375	00031	Q007	177170016000	S03	07/04/1987	QTR	FL		O	24	14	442	611.29
0	0	1382	0	1250	442	611	0	0	0				0	N
GI016	02375	00031	Q007	177170016000	S03	09/13/1987	QTR	FL		O	24	14	230	178.94
123.85	0	778	35	179	230	179	124	0	0				0	N
GI016	02375	00031	Q007	177170016000	S03	11/24/1987	POT	FL		O	24	18	168	261
311	0	1554	64.9	680	168	261	311	37	.6				0	
GI016	02375	00031	Q024D	177170059400	D04	10/11/1987	SEM	FL		G	24	0	22	2284
0	1320	103818	0	1050	22	2284	0	0	0				1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	Q024D	177170059400	D04	10/11/1987	POT	FL		G	4	19	4	381
0	0	95250	0	1050	24	2286	0	0	.6			0		
GI016	02375	00031	Q024D	177170059400	D04	03/28/1988	SEM	FL		G	24	0	68	1719
0	1320	25279	0	920	68	1719	0	0	0			300		Y
GI016	02375	00031	Q024D	177170059400	D04	11/25/1988	SEM	FL		G	24	0	31	958
0	1000	30903	0	760	31	958	0	0	0			225		Y
GI016	02375	00031	Q024D	177170059400	D04	03/24/1989	POT	FL		O	7	38	268	211
3	0	787	1.1	250	919	723	10	33.6	.6			0		
GI016	02375	00031	Q024D	177170059400	D04	04/16/1990	QTR	FL		O	24	19	187	437.21
124.67	0	2337	40	550	187	437	125	0	0			0		N
GI016	02375	00031	Q035	177174020000	S02	09/19/1987	POT	FL		G	19	14	0	1773
0	0	9999999	999.9	2750	0	2240	0	0	.6			0		
GI016	02375	00031	Q035	177174020000	S02	11/01/1987	SEM	FL		G	24	0	0	3772
0	2800	9999999	999.9	2000	0	3772	0	0	0			1043		Y
GI016	02375	00031	Q035	177174020000	S02	11/01/1987	POT	FL		G	4	18	0	629
0	0	9999999	999.9	2000	0	3774	0	0	.6			0		
GI016	02375	00031	Q035	177174020000	S02	01/31/1988	SEM	FL		G	24	0	5	3593
0	1100	718600	0	840	5	3593	0	0	0			179		Y
GI016	02375	00031	Q038	177174026600	D01	06/05/1988	POT	FL		O	4	20	129	73
0	0	566	0	700	774	438	0	34.5	.6			0		
GI016	02375	00031	Q038	177174026600	D01	06/10/1988	COM	FL		O	20.5	20	616	374
3	0	607	.5	730	721	438	4	34.5	0			SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	Q038	177174026600	D01	09/03/1988	QTR	FL		O	24	22	701	653.33
14.31	0	932	2	120	701	653		14	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	11/01/1988	QTR	FL		O	24	22	832	337.79
0	0	406	0	147	832	338		0	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	02/11/1989	QTR	FL		O	24	24	521	1784.95
11.18	0	3426	2.1	179	521	1785		11	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	05/13/1989	QTR	FL		O	24	24	341	1515.06
22.15	0	4443	6.1	690	341	1515		22	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	08/25/1989	QTR	FL		O	24	24	228	1570.46
14.55	0	6886	6	600	228	1570		15	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	11/16/1989	QTR	FL		O	24	24	179	995.06
9.03	0	5559	4.8	179	179	995		9	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	03/08/1990	QTR	FL		O	24	24	128	963.33
12.97	0	7523	9.2	430	128	963		13	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	06/04/1990	QTR	FL		O	24	24	122	821.06
14.01	0	6730	10.3	490	122	821		14	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	08/26/1990	QTR	FL		O	24	24	148	1349.02
13.04	0	9115	8.1	500	148	1349		13	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	11/12/1990	QTR	FL		O	24	24	4	541
1	0	135250	20	260	4	541		1	0	0		0	Y	
GI016	02375	00031	Q038	177174026600	D01	12/23/1990	QTR	FL		O	24	30	111	942.17
12.33	0	8486	10	200	111	942		12	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00031	Q038D	177174026600	D02	06/11/1988	COM	FL		O	23	18	478	1548
5	0	3236	1	1400	499	1615		5	34.7	0		SOLD	0	
GI016	02375	00031	Q038D	177174026600	D02	07/05/1988	POT	FL		O	13	20	281	760
3	0	2703	1.1	1150	519	1403		6	34.7	.6			0	
GI016	02375	00031	Q038D	177174026600	D02	09/03/1988	QTR	FL		O	24	20	371	1453.58
7.57	0	3919	2	1000	371	1454		8	0	0			0	Y
GI016	02375	00031	Q038D	177174026600	D02	10/17/1988	QTR	FL		O	24	20	444	1010.1
9.06	0	2275	2	700	444	1010		9	0	0			0	Y
GI016	02375	00031	Q038D	177174026600	D02	11/29/1988	QTR	FL		O	24	25	577	1290.17
0	0	2236	0	158	577	1290		0	0	0			0	Y
GI016	02375	00031	Q038D	177174026600	D02	02/11/1989	QTR	FL		O	24	25	419	739.12
0	0	1764	0	158	419	739		0	0	0			0	Y
GI016	02375	00031	Q038D	177174026600	D02	05/08/1989	QTR	FL		O	24	38	446	718.95
4.96	0	1612	1.1	280	446	719		5	0	0			0	Y
GI016	02375	00031	Q038D	177174026600	D02	08/07/1989	QTR	FL		O	24	38	352	555.1
0	0	1577	0	350	352	555		0	0	0			0	Y
GI016	02375	00031	Q038D	177174026600	D02	11/16/1989	QTR	FL		O	24	38	248	496
3.01	0	2000	1.2	158	248	496		3	0	0			0	Y
GI016	02375	00031	Q038D	177174026600	D02	01/04/1990	QTR	FL		O	24	38	307	724.21
3.1	0	2358	1	250	307	724		3	0	0			0	Y
GI016	02375	00031	Q038D	177174026600	D02	06/04/1990	QTR	GL		O	24	38	216	262.44
2.18	0	1213	1	250	216	262		2	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	Q039	177174026700	D01	08/13/1988	QTR	FL		O	24	23	649	310.87
34.16	0	479	5	139	649	311	34	0	0			0		Y
GI016	02375	00031	Q039	177174026700	D01	08/13/1988	POT	FL		O	21	23	568	272
30	0	479	5	500	649	311	34	35.3	.6			0		
GI016	02375	00031	Q039	177174026700	D01	08/13/1988	COM	FL		O	20.6	23	557	267
29	0	479	4.9	500	649	311	34	35.3	0	SOLD		700		
GI016	02375	00031	Q039	177174026700	D01	11/06/1988	QTR	FL		O	24	23	462	312.77
0	0	677	0	158	462	313	0	0	0			0		Y
GI016	02375	00031	Q039	177174026700	D01	02/10/1989	QTR	FL		O	24	23	243	434.97
0	0	1790	0	158	243	435	0	0	0			0		Y
GI016	02375	00031	Q039	177174026700	D01	06/05/1989	QTR	FL		O	24	23	354	1409.98
190.62	0	3983	35	850	354	1410	191	0	0			0		Y
GI016	02375	00031	Q039	177174026700	D01	08/09/1989	QTR	FL		O	24	23	222	1294.04
204.92	0	5829	48	210	222	1294	205	0	0			0		Y
GI016	02375	00031	Q039	177174026700	D01	09/09/1989	QTR	FL		O	24	30	478	1616.12
257.38	0	3381	35	600	478	1616	257	0	0			0		Y
GI016	02375	00031	Q039	177174026700	D01	11/12/1989	QTR	FL		O	24	30	209	581.02
102.94	0	2780	33	169	209	581	103	0	0			0		Y
GI016	02375	00031	Q039	177174026700	D01	02/01/1990	QTR	GL		O	24	64	364	290.84
120.69	0	799	24.9	149	364	291	121	0	0			0		Y
GI016	02375	00031	Q039	177174026700	D01	05/03/1990	QTR	GL		O	24	64	186	55.06
124	0	296	40	220	186	55	124	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00031	Q039	177174026700	D01	08/17/1990	QTR	GL		O	24	64	251	421.18
135.15	0	1677	35	240	251	421		135	0	0			0	Y
GI016	02375	00031	Q039	177174026700	D01	11/14/1990	QTR	GL		O	24	64	97	171.98
52	0	1773	34.9	200	97	172		52	0	0			0	Y
GI016	02375	00031	Q039D	177174026700	D02	08/13/1988	COM	FL		O	24	25	695	393
174	0	565	20	380	695	393		174	35.5	0		SOLD	700	
GI016	02375	00031	Q039D	177174026700	D02	08/13/1988	POT	FL		O	24	25	695	393
174	0	565	20	380	695	393		174	35.5	.6			0	
GI016	02375	00031	Q039D	177174026700	D02	08/13/1988	QTR	FL		O	24	25	695	392.68
173.75	0	565	20	139	695	393		174	0	0			0	Y
GI016	02375	00031	Q039D	177174026700	D02	12/03/1988	QTR	FL		O	24	40	364	479.02
120.69	0	1316	24.9	158	364	479		121	0	0			0	Y
GI016	02375	00031	Q039D	177174026700	D02	02/11/1989	QTR	GL		O	24	72	184	96.97
224.89	0	527	55	158	184	97		225	0	0			0	Y
GI016	02375	00031	Q039D	177174026700	D02	06/05/1989	QTR	GL		O	24	72	144	145.01
176	0	1007	55	250	144	145		176	0	0			0	Y
GI016	02375	00031	Q039D	177174026700	D02	08/19/1989	QTR	GL		O	24	72	66	258.98
60.92	0	3924	48	180	66	259		61	0	0			0	Y
GI016	02375	00031	Q039D	177174026700	D02	09/25/1989	QTR	GL		O	24	72	105	121.59
118.4	0	1162	53	280	105	122		118	0	0			0	Y
GI016	02375	00031	Q039D	177174026700	D02	11/06/1989	QTR	GL		O	24	72	44	19.01
74.92	0	432	63	158	44	19		75	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	Q039D	177174026700	D02	01/13/1990	QTR	GL		O	24	72	56	128.24
130.67	0	2286	70	300	56	128		131	0	0		0	Y	
GI016	02375	00031	Q039D	177174026700	D02	05/25/1990	QTR	GL		O	24	72	70	377.02
130	0	5386	65	215	70	377		130	0	0		0	Y	
GI016	02375	00031	Q039D	177174026700	D02	08/13/1990	QTR	GL		O	24	72	77	349.97
144.26	0	4545	65.2	220	77	350		144	0	0		0	Y	
GI016	02375	00031	Q039D	177174026700	D02	11/05/1990	QTR	GL		O	24	72	33	368.02
100.06	0	11152	75.2	240	33	368		100	0	0		0	Y	
GI016	02375	00031	Q039D	177174026700	D02	12/16/1990	QTR	GL		O	24	72	56	327.82
168	0	5857	75	240	56	328		168	0	0		0	Y	
GI016	02375	00031	Q040	177174027100	D01	09/12/1988	COM	FL		O	4	72	38	8
2	0	211	5	240	228	48		12	33.6	0	SOLD	1000		
GI016	02375	00031	Q040	177174027100	D01	09/12/1988	POT	GL		O	4	72	38	108
2	0	2842	5	240	228	648		12	33.6	.6		0		
GI016	02375	00031	Q040	177174027100	D01	12/04/1988	QTR	GL		O	24	28	174	274.05
8.97	0	1575	4.9	158	174	274		9	0	0		0	Y	
GI016	02375	00031	Q040	177174027100	D01	02/13/1989	QTR	GL		O	24	28	141	2838.89
0	0	20135	0	158	141	2839		0	0	0		0	Y	
GI016	02375	00031	Q040	177174027100	D01	06/04/1989	QTR	FL		O	24	34	135	1330.02
.95	0	9852	.7	260	135	1330		1	0	0		0	Y	
GI016	02375	00031	Q040	177174027100	D01	07/27/1989	QTR	FL		O	24	34	177	914.21
5.47	0	5164	3	275	177	914		5	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	Q040	177174027100	D01	11/07/1989	QTR	FL		O	24	34	160	819.04
1.94	0	5119	1.2	200	160	819	2	0	0				0	Y
GI016	02375	00031	Q040	177174027100	D01	11/17/1990	POT	GL		O	5	34	109	44
0	0	403	0	225	523	211	0	35.6	.6				0	
GI016	02375	00031	Q040	177174027100	D01	12/16/1990	QTR	GL		O	24	54	364	57.88
0	0	159	0	200	364	58	0	0	0				0	Y
GI016	02375	00031	Q040D	177174027100	D02	09/26/1988	COM	FL		G	18.5	12	0	1624
0	0	9999999	999.9	2200	0	2107	0	0	0			SOLD	1000	
GI016	02375	00031	Q040D	177174027100	D02	10/13/1988	POT	FL		O	4	16	76	143
0	0	1882	0	1300	456	858	0	30.3	.6				0	
GI016	02375	00031	Q040D	177174027100	D02	11/18/1988	QTR	FL		O	24	16	477	342.01
0	0	717	0	158	477	342	0	0	0				0	Y
GI016	02375	00031	Q040D	177174027100	D02	02/13/1989	QTR	GL		O	24	22	143	142
35.97	0	993	20.1	158	143	142	36	0	0				0	Y
GI016	02375	00031	Q040D	177174027100	D02	06/12/1989	QTR	GL		O	24	72	107	264.18
249.67	0	2467	70	220	107	264	250	0	0				0	Y
GI016	02375	00031	Q040D	177174027100	D02	09/28/1989	POT	GL		O	18	72	35	457
195	0	12957	84.8	230	47	609	260	30.3	.6				0	
GI016	02375	00031	Q040D	177174027100	D02	11/08/1989	QTR	GL		O	24	72	38	104.99
87.83	0	2763	69.8	180	38	105	88	0	0				0	Y
GI016	02375	00031	Q040D	177174027100	D02	01/20/1990	QTR	GL		O	24	72	118	203.9
229.06	0	1729	66	190	118	204	229	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	Q040D	177174027100	D02	05/05/1990	QTR	GL		O	24	72	73	214.04
171.15	0	2932	70.1	200	73	214	171	0	0			0		Y
GI016	02375	00031	Q040D	177174027100	D02	08/27/1990	QTR	GL		O	24	72	73	340.98
410.44	0	4671	84.9	200	73	341	410	0	0			0		Y
GI016	02375	00031	Q040D	177174027100	D02	11/20/1990	QTR	GL		O	24	72	97	869.99
226.33	0	8969	70	240	97	870	226	0	0			0		Y
GI016	02375	00031	Q041	177174027401	D01	11/04/1988	POT	FL		O	4	15	58	128
1	0	2207	1.7	1200	348	768	6	48	.6			0		
GI016	02375	00031	Q041	177174027401	D01	11/04/1988	COM	FL		O	4	15	57.8	127.8
1.2	0	2210	2	1200	347	767	7	48	0	SOLD		0		
GI016	02375	00031	Q041	177174027401	D01	11/04/1988	QTR	FL		O	24	15	347	766.87
7.08	0	2210	2	158	347	767	7	0	0			0		Y
GI016	02375	00031	Q041	177174027401	D01	02/13/1989	QTR	FL		O	24	18	489	276.28
0	0	564	0	600	489	276	0	0	0			0		Y
GI016	02375	00031	Q041	177174027401	D01	05/07/1989	QTR	FL		O	24	18	532	276.11
3.21	0	519	.6	500	532	276	3	0	0			0		Y
GI016	02375	00031	Q041	177174027401	D01	09/15/1989	QTR	FL		O	24	18	329	243.46
0	0	739	0	500	329	243	0	0	0			0		Y
GI016	02375	00031	Q041	177174027401	D01	11/09/1989	QTR	FL		O	24	18	261	174.09
0	0	667	0	169	261	174	0	0	0			0		Y
GI016	02375	00031	Q041	177174027401	D01	01/10/1990	QTR	FL		O	24	18	404	236.34
0	0	584	0	480	404	236	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00031	Q041	177174027401	D01	05/28/1990	QTR	GL		O	24	40	693	566.87
7	0	818	1	260	693	567		7	0	0			0	Y
GI016	02375	00031	Q041	177174027401	D01	08/10/1990	QTR	GL		O	24	40	549	270.11
6.11	0	492	1.1	250	549	270		6	0	0			0	Y
GI016	02375	00031	Q041	177174027401	D01	11/03/1990	QTR	GL		O	24	40	521	529.86
26.84	0	1017	4.9	220	521	530		27	0	0			0	Y
GI016	02375	00031	Q041D	177174027401	D02	11/01/1988	POT	FL		O	4	21	118	219
0	0	1856	0	1260	708	1314		0	34.5	.6			0	
GI016	02375	00031	Q041D	177174027401	D02	11/07/1988	COM	FL		O	4	21	89.5	211.5
0	0	2363	0	1250	537	1269		0	34.5	0		SOLD	0	
GI016	02375	00031	Q041D	177174027401	D02	02/27/1989	QTR	FL		O	24	21	828	664.06
0	0	802	0	180	828	664		0	0	0			0	N
GI016	02375	00031	Q041D	177174027401	D02	04/06/1989	POT	FL		O	4	21	117	78
13	0	667	10	800	702	468		78	34.5	.6			0	
GI016	02375	00031	Q041D	177174027401	D02	05/08/1989	QTR	FL		O	24	21	555	308.02
138.75	0	555	20	480	555	308		139	0	0			0	Y
GI016	02375	00031	Q041D	177174027401	D02	09/08/1989	QTR	FL		O	24	21	353	194.5
190.08	0	552	35	550	353	195		190	0	0			0	Y
GI016	02375	00031	Q041D	177174027401	D02	11/09/1989	QTR	FL		O	24	21	251	191.01
167.33	0	761	40	169	251	191		167	0	0			0	Y
GI016	02375	00031	Q041D	177174027401	D02	02/14/1990	QTR	FL		O	24	21	167	84.84
167	0	509	50	310	167	85		167	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00031	Q041D	177174027401	D02	05/27/1990	QTR	GL		O	24	72	323	90.12
216.23	0	279	40.1	220	323	90		216	0	0			0	Y
GI016	02375	00031	Q041D	177174027401	D02	08/18/1990	QTR	GL		O	24	72	342	342
303.28	0	1000	47	230	342	342		303	0	0			0	Y
GI016	02375	00031	Q041D	177174027401	D02	11/19/1990	QTR	GL		O	24	72	49	426.99
91	0	8714	65	200	49	427		91	0	0			0	Y
GI016	02375	00031	Q041D	177174027401	D02	12/20/1990	QTR	GL		O	24	72	342	121.41
513	0	354	60	250	342	121		513	0	0			0	Y
GI016	02375	00031	Q042	177174028200	D01	04/17/1989	POT	FL		O	13	19	271	146
81	0	540	23	560	500	270		150	34.1	.6			0	
GI016	02375	00031	Q042	177174028200	D01	04/17/1989	COM	FL		O	13	19	271	146
81	0	540	23	560	500	270		150	34.1	0	SOLD		0	
GI016	02375	00031	Q042	177174028200	D01	05/13/1989	QTR	GL		O	24	19	198	175.03
198	0	884	50	500	198	175		198	0	0			0	Y
GI016	02375	00031	Q042	177174028200	D01	07/11/1989	POT	FL		O	7	19	49	170
26	0	3470	34.7	925	168	583		89	34.1	.6			0	
GI016	02375	00031	Q042	177174028200	D01	08/18/1989	QTR	FL		O	24	19	117	104.01
96.11	0	889	45.1	170	117	104		96	0	0			0	Y
GI016	02375	00031	Q042	177174028200	D01	09/25/1989	QTR	FL		O	24	19	150	205.05
138.46	0	1367	48	300	150	205		138	0	0			0	Y
GI016	02375	00031	Q042	177174028200	D01	10/21/1989	QTR	FL		O	24	19	181	254.49
148.09	0	1403	45	440	181	254		148	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	Q042	177174028200	D01	02/16/1990	QTR	FL		O	24	19	135	447.66
90	0	3319	40	550	135	448		90	0	0		0	Y	
GI016	02375	00031	Q042	177174028200	D01	05/07/1990	QTR	FL		O	24	19	204	434.93
136	0	2132	40	510	204	435		136	0	0		0	Y	
GI016	02375	00031	Q042	177174028200	D01	08/15/1990	QTR	FL		O	24	19	202	535.91
95.06	0	2653	32	575	202	536		95	0	0		0	Y	
GI016	02375	00031	Q042	177174028200	D01	09/22/1990	QTR	FL		O	24	30	324	896.18
216	0	2765	40	400	324	896		216	0	0		0	Y	
GI016	02375	00031	Q042	177174028200	D01	11/12/1990	QTR	FL		O	24	30	271	708.94
180.67	0	2616	40	345	271	709		181	0	0		0	Y	
GI016	02375	00031	Q042D	177174028200	D02	03/24/1989	COM	FL		O	7	38	268	211
2.6	0	787	1	250	919	723		9	33.6	0	SOLD	820		
GI016	02375	00031	Q042D	177174028200	D02	03/24/1989	POT	FL		O	7	38	268	211
3	0	787	1.1	250	919	723		10	33.6	.6		0		
GI016	02375	00031	Q042D	177174028200	D02	05/13/1989	QTR	GL		O	24	22	207	95.01
69	0	459	25	290	207	95		69	0	0		0	N	
GI016	02375	00031	Q042D	177174028200	D02	08/18/1989	QTR	FL		O	24	28	191	491.06
117.06	0	2571	38	180	191	491		117	0	0		0	N	
GI016	02375	00031	Q042D	177174028200	D02	10/02/1989	QTR	FL		O	24	28	224	487.2
96	0	2174	30	360	224	487		96	0	0		0	N	
GI016	02375	00031	Q042D	177174028200	D02	02/01/1990	QTR	GL		O	24	46	252	60.98
28	0	242	10	139	252	61		28	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	Q042D	177174028200	D02	05/06/1990	QTR	GL		O	24	64	222	43.07
13.92	0	194	5.9	210	222	43		14	0	0		0	N	
GI016	02375	00031	Q042D	177174028200	D02	08/30/1990	QTR	GL		O	24	64	234	55.93
0	0	239	0	200	234	56		0	0	0		0	N	
GI016	02375	00031	Q042D	177174028200	D02	11/19/1990	QTR	GL		O	24	64	111	15.98
60.03	0	144	35.1	240	111	16		60	0	0		0	N	
GI016	02375	00031	Q042D	177174028200	D02	12/21/1990	QTR	GL		O	24	64	169	77.91
18.78	0	462	10	170	169	78		19	0	0		0	N	
GI016	02375	00031	Q043	177174029000	D01	09/19/1989	COM	FL		O	24	19	161	2128
0	3200	13217	0	1400	161	2128		0	33	0	UNK	0		
GI016	02375	00031	Q043	177174029000	D01	10/08/1989	POT	FL		O	5	18	44	341
5	0	7758	10.2	1350	211	1637		24	33	.6		0		
GI016	02375	00031	Q043	177174029000	D01	11/08/1989	QTR	FL		O	24	18	210	1598.94
4.07	0	7614	1.9	191	210	1599		4	0	0		0	Y	
GI016	02375	00031	Q043	177174029000	D01	02/17/1990	QTR	FL		O	24	18	181	1541.03
0	0	8514	0	1050	181	1541		0	0	0		0	Y	
GI016	02375	00031	Q043	177174029000	D01	05/05/1990	QTR	FL		O	24	20	209	1150.96
4.05	0	5507	1.9	820	209	1151		4	0	0		0	Y	
GI016	02375	00031	Q043	177174029000	D01	08/16/1990	QTR	FL		O	24	20	130	1079
1.05	0	8300	.8	725	130	1079		1	0	0		0	Y	
GI016	02375	00031	Q043	177174029000	D01	11/12/1990	QTR	FL		O	24	20	41	902
0	0	22000	0	640	41	902		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	Q043	177174029000	D01	12/11/1990	QTR	FL		O	24	20	133	893.36
1.34	0	6714	1	625	133	893		1	0	0		0	Y	
GI016	02375	00031	Q043D	177174029000	D02	06/04/1989	COM	FL		O	5	21	169	103
5	0	609	2.9	740	811	494		24	33.8	0	SOLD	0		
GI016	02375	00031	Q043D	177174029000	D02	06/11/1989	POT	FL		O	19	21	724	439
22	0	607	2.9	750	915	555		28	33.8	.6		0		
GI016	02375	00031	Q043D	177174029000	D02	09/01/1989	QTR	FL		O	24	21	769	348.36
32.04	0	453	4	750	769	348		32	0	0		0	Y	
GI016	02375	00031	Q043D	177174029000	D02	11/11/1989	QTR	FL		O	24	21	399	225.83
99.75	0	566	20	169	399	226		100	0	0		0	Y	
GI016	02375	00031	Q043D	177174029000	D02	02/08/1990	QTR	FL		O	24	21	447	222.61
111.75	0	499	20	420	447	223		112	0	0		0	Y	
GI016	02375	00031	Q043D	177174029000	D02	05/08/1990	QTR	FL		O	24	21	339	180.01
183.34	0	531	35.1	400	339	180		183	0	0		0	Y	
GI016	02375	00031	Q043D	177174029000	D02	06/23/1990	QTR	FL		O	24	28	582	288.09
173.84	0	495	23	340	582	288		174	0	0		0	N	
GI016	02375	00031	Q043D	177174029000	D02	09/05/1990	QTR	FL		O	24	21	363	183.32
121	0	504	25	380	363	183		121	0	0		0	Y	
GI016	02375	00031	Q043D	177174029000	D02	11/11/1990	QTR	FL		O	24	28	533	477.03
239.46	0	895	31	370	533	477		239	0	0		0	Y	
GI016	02375	00031	Q044	177174028400	S01	04/23/1989	COM	FL		G	14	20	289	1744
15	0	6040	4.9	1750	495	2990		26	34.8	0	SOLD	850		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	Q044	177174028400	S01	04/23/1989	POT	FL		O	14	20	289	1744
15	0	6040	4.9	1750	495	2990		26	34.8	.6			0	
GI016	02375	00031	Q044	177174028400	S01	05/06/1989	QTR	FL		O	24	20	464	2847.1
0	0	6136	0	340	464	2847		0	0	0			0	Y
GI016	02375	00031	Q044	177174028400	S01	08/11/1989	QTR	FL		O	24	20	524	1543.18
21.83	0	2945	4	185	524	1543		22	0	0			0	Y
GI016	02375	00031	Q044	177174028400	S01	11/13/1989	QTR	FL		O	24	20	436	875.92
18.17	0	2009	4	169	436	876		18	0	0			0	Y
GI016	02375	00031	Q044	177174028400	S01	02/02/1990	QTR	GL		O	24	40	712	435.74
178	0	612	20	325	712	436		178	0	0			0	Y
GI016	02375	00031	Q044	177174028400	S01	05/05/1990	QTR	GL		O	24	40	374	834.77
218.71	0	2233	36.9	340	374	835		219	0	0			0	Y
GI016	02375	00031	Q044	177174028400	S01	09/09/1990	QTR	GL		O	24	40	87	77.6
130.5	0	897	60	340	87	78		131	0	0			0	Y
GI016	02375	00031	Q044	177174028400	S01	11/05/1990	QTR	GL		O	24	72	113	229.96
170.21	0	2035	60.1	225	113	230		170	0	0			0	Y
GI016	02375	00031	Q045	177174029300	S01	07/11/1989	COM	FL		O	6	20	217	166
2	0	765	.9	910	868	664		8	36.4	0	SOLD		0	
GI016	02375	00031	Q045	177174029300	S01	07/20/1989	POT	FL		O	11	20	478	281
5	0	588	1	925	1043	613		11	36.4	.6			0	
GI016	02375	00031	Q045	177174029300	S01	08/18/1989	QTR	FL		O	24	20	870	669.9
8.79	0	770	1	180	870	670		9	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	Q045	177174029300	S01	12/08/1989	QTR	FL		O	24	20	769	519.07
0	0	675	0	850	769	519	0	0	0				0	Y
GI016	02375	00031	Q045	177174029300	S01	02/05/1990	QTR	FL		O	24	20	756	458.14
14.64	0	606	1.9	730	756	458	15	0	0				0	Y
GI016	02375	00031	Q045	177174029300	S01	05/07/1990	QTR	FL		O	24	20	538	357.23
59.78	0	664	10	570	538	357	60	0	0				0	Y
GI016	02375	00031	Q045	177174029300	S01	08/24/1990	QTR	FL		O	24	20	449	274.79
149.67	0	612	25	500	449	275	150	0	0				0	Y
GI016	02375	00031	Q045	177174029300	S01	12/04/1990	QTR	FL		O	24	34	591	420.2
318.23	0	711	35	400	591	420	318	0	0				0	Y
GI016	02375	00031	Q057	177174030400	S01	01/27/1990	COM	FL		G	4	19	.9	614
0	0	736800	0	2200	5	3684	0	49	0			SOLD	0	
GI016	02375	00031	Q057	177174030400	S01	02/15/1990	POT	FL		G	4	29	0	1275
0	0	9999999	999.9	1820	0	7650	0	0	.6				0	
GI016	02375	00031	Q058	177174031000	S01	02/18/1990	COM	FL		G	4	20	0	742
0	0	9999999	999.9	2260	0	4452	0	0	0			SOLD	0	
GI016	02375	00031	Q058	177174031000	S01	03/03/1990	POT	FL		G	9	30	0	3660
0	0	9999999	999.9	1980	0	9760	0	0	.6				0	
GI016	02375	00031	Q058	177174031000	S01	04/13/1990	SEM	FL		G	24	0	22	12364
1	2500	562000	4.3	1990	22	12364	1	0	0				1120	Y
GI016	02375	00031	Q058	177174031000	S01	12/09/1990	SEM	FL		G	24	0	65	11123
1	2500	171123	1.5	2000	65	11123	1	0	0				1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	00276	00031	R020D	177170050502	D03	07/13/1987	QTR	FL		O	24	11	104	523.02
33.93	0	5029	24.6	179	104	523		34	0	0			0	Y
GI016	00276	00031	R020D	177170050502	D03	10/06/1987	POT	FL		O	14	11	110	287
73	0	2603	39.9	1300	189	492		125	36.2	.6			0	
GI016	00276	00031	R020D	177170050502	D03	10/06/1987	QTR	FL		O	24	11	188	492
124.81	0	2617	39.9	225	188	492		125	0	0			0	Y
GI016	02375	00031	R021	177174027500	S01	02/19/1989	COM	FL		G	4	11	.8	224
7.5	0	268800	90.4	2120	5	1344		45	48	0		SOLD	200	
GI016	02375	00031	R021	177174027500	S01	06/28/1989	POT	FL		G	4	11	2	314
0	0	157000	0	2500	12	1884		0	0	.6			0	
GI016	02375	00031	R021	177174027500	S01	11/11/1989	SEM	FL		G	24	0	12	2225
0	2800	185417	0	2550	12	2225		0	0	0			1069	Y
GI016	02375	00031	R021	177174027500	S01	02/24/1990	SEM	FL		G	24	0	4	3702
0	2800	925500	0	2400	4	3702		0	0	0			1069	Y
GI016	02375	00031	R021	177174027500	S01	07/02/1990	POT	FL		G	4	12	0	323
0	0	9999999	999.9	2550	0	1938		0	0	.6			0	
GI016	02375	00031	R021	177174027500	S01	12/16/1990	SEM	FL		G	24	0	0	2030
0	2800	9999999	999.9	2525	0	2030		0	0	0			1050	Y
GI016	02375	00031	R022	177174019900	S01	07/13/1987	QTR	FL		O	24	20	152	114
185.78	0	750	55	179	152	114		186	0	0			0	Y
GI016	02375	00031	R022	177174019900	S01	10/30/1987	QTR	FL		O	24	20	209	101.99
255.44	0	488	55	310	209	102		255	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	R022	177174019900	S01	06/29/1989	POT	GL		O	4	20	153	122
0	0	797	0	1020	918	732		0	25.4	.6		0		
GI016	02375	00031	R022	177174019900	S01	08/19/1989	QTR	GL		O	24	34	364	289.02
262.51	0	794	41.9	331	364	289		263	0	0		0	Y	
GI016	02375	00031	R022	177174019900	S01	12/07/1989	QTR	GL		O	24	40	141	74.45
261.86	0	525	65	300	141	74		262	0	0		0	Y	
GI016	02375	00031	R022	177174019900	S01	03/01/1990	QTR	GL		O	24	40	69	126.68
276	0	1841	80	380	69	127		276	0	0		0	Y	
GI016	02375	00031	R022	177174019900	S01	04/12/1990	QTR	GL		O	24	40	123	125.83
287	0	1024	70	300	123	126		287	0	0		0	Y	
GI016	02375	00031	U005D	177170053500	D02	07/03/1987	QTR	GL		O	24	72	398	282.18
64.79	0	709	14	171	398	282		65	0	0		0	Y	
GI016	02375	00031	U005D	177170053500	D02	10/02/1987	QTR	GL		O	24	72	330	222.09
33.04	0	673	9.1	162	330	222		33	0	0		0	Y	
GI016	02375	00031	U005D	177170053500	D02	01/20/1988	QTR	GL		O	24	72	266	222.11
29.88	0	835	10.1	171	266	222		30	0	0		0	Y	
GI016	02375	00031	U005D	177170053500	D02	04/05/1988	QTR	GL		O	24	72	205	255.02
155.28	0	1244	43.1	170	205	255		155	0	0		0	Y	
GI016	02375	00031	U005D	177170053500	D02	08/12/1988	QTR	GL		O	24	72	137	130.01
98.8	0	949	41.9	179	137	130		99	0	0		0	Y	
GI016	02375	00031	U005D	177170053500	D02	11/18/1988	QTR	GL		O	24	72	120	84
84.08	0	700	41.2	180	120	84		84	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI016	02375	00031	U005D	177170053500	D02	01/07/1989	QTR	GL		O	24	72	140	128.94
85.81	0	921	38	240	140	129		86	0	0			0	Y
GI016	02375	00031	U005D	177170053500	D02	03/05/1989	QTR	GL		O	24	72	285	613.03
252.74	0	2151	47	179	285	613		253	0	0			0	Y
GI016	02375	00031	U014D	177170053000	D02	07/02/1987	QTR	GL		O	24	72	173	29.93
41.11	0	173	19.2	179	173	30		41	0	0			0	Y
GI016	02375	00031	U014D	177170053000	D02	09/22/1987	QTR	GL		O	24	72	95	304
24.05	0	3200	20.2	216	95	304		24	0	0			0	Y
GI016	02375	00031	U014D	177170053000	D02	02/14/1988	QTR	GL		O	24	72	74	66.97
13.99	0	905	15.9	162	74	67		14	0	0			0	Y
GI016	02375	00031	U014D	177170053000	D02	04/06/1988	QTR	GL		O	24	72	74	11.99
1.98	0	162	2.6	150	74	12		2	0	0			0	Y
GI016	02375	00031	U014D	177170053000	D02	08/08/1988	QTR	GL		O	24	72	56	25.93
9.88	0	464	15	220	56	26		10	0	0			0	Y
GI016	02375	00031	U014D	177170053000	D02	11/17/1988	QTR	GL		O	24	72	23	81.99
1.01	0	3565	4.2	180	23	82		1	0	0			0	Y
GI016	02375	00031	U017D	177170059800	D05	07/06/1987	QTR	FL		O	24	16	147	888.03
90.1	0	6041	38	155	147	888		90	0	0			0	Y
GI016	02375	00031	U017D	177170059800	D05	09/14/1987	QTR	FL		O	24	16	145	620.02
91.93	0	4276	38.8	179	145	620		92	0	0			0	Y
GI016	02375	00031	U017D	177170059800	D05	01/23/1988	QTR	FL		O	24	16	108	644
100.09	0	5963	48.1	179	108	644		100	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	U017D	177170059800	D05	04/29/1988	QTR	FL		O	24	16	147	1095
49	0	7449	25	179	147	1095		49	0	0		0	Y	
GI016	02375	00031	U017D	177170059800	D05	04/29/1988	POT	FL		O	4	16	25	183
8	0	7320	24.2	1210	150	1098		48	27.2	.6		0		
GI016	02375	00031	U017D	177170059800	D05	08/06/1988	QTR	FL		O	24	16	88	637.03
83.87	0	7239	48.8	197	88	637		84	0	0		0	Y	
GI016	02375	00031	U017D	177170059800	D05	01/14/1990	POT	FL		O	4	16	51	192
0	0	3765	0	1350	306	1152		0	32.6	.6		0		
GI016	02375	00031	U019	177170060100	S01	05/13/1987	POT	GL		O	4	34	217	106
7	0	488	3.1	480	1302	636		42	28	.6		0		
GI016	02375	00031	U019	177170060100	S01	05/31/1987	POT	GL		O	4	34	217	106
7	0	488	3.1	480	1302	636		42	28	.6		0		
GI016	02375	00031	U019	177170060100	S01	07/02/1987	POT	GL		O	4	34	211	83
37	0	393	14.9	400	1266	498		222	28	.6		0		
GI016	02375	00031	U019	177170060100	S01	07/02/1987	QTR	GL		O	24	34	1263	496.36
222.88	0	393	15	197	1263	496		223	0	0		0	Y	
GI016	02375	00031	U019	177170060100	S01	09/03/1987	COM	GL		O	24	52	675	945
169	0	1400	20	300	675	945		169	28	0	SOLD	820		
GI016	02375	00031	U019	177170060100	S01	12/12/1987	POT	GL		O	4	72	88	71
38	0	807	30.2	225	528	426		228	28	.6		0		
GI016	02375	00031	U019	177170060100	S01	02/12/1988	QTR	GL		O	24	72	475	400.9
222.5	0	844	31.9	162	475	401		223	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	U019	177170060100	S01	04/02/1988	POT	GL		O	6	72	137	164
74	0	1197	35.1	220	548	656	296	28	.6			0		
GI016	02375	00031	U019	177170060100	S01	04/02/1988	QTR	GL		O	24	72	549	657.15
295.62	0	1197	35	162	549	657	296	0	0			0	Y	
GI016	02375	00031	U019	177170060100	S01	09/06/1988	QTR	GL		O	24	72	295	189.1
251.3	0	641	46	240	295	189	251	0	0			0	Y	
GI016	02375	00031	U019	177170060100	S01	11/01/1988	QTR	GL		O	24	72	294	156.11
282.47	0	531	49	145	294	156	282	0	0			0	Y	
GI016	02375	00031	U019	177170060100	S01	02/11/1989	QTR	GL		O	24	72	210	181.02
193.85	0	862	48	216	210	181	194	0	0			0	Y	
GI016	02375	00031	U019	177170060100	S01	05/14/1989	QTR	GL		O	24	28	255	153.76
255	0	604	50	190	255	154	255	0	0			0	Y	
GI016	02375	00031	U019	177170060100	S01	08/25/1989	QTR	GL		O	24	72	335	230.15
377.77	0	687	53	190	335	230	378	0	0			0	Y	
GI016	02375	00031	U019	177170060100	S01	12/17/1989	POT	GL		O	24	72	285	338
334	0	1186	54	200	285	338	334	28	.6			0		
GI016	02375	00031	U019	177170060100	S01	02/15/1990	QTR	GL		O	24	72	271	179.13
331.22	0	661	55	190	271	179	331	0	0			0	Y	
GI016	02375	00031	U019	177170060100	S01	05/07/1990	QTR	GL		O	24	72	220	377.08
374.59	0	1714	63	270	220	377	375	0	0			0	Y	
GI016	02375	00031	U019	177170060100	S01	09/02/1990	QTR	GL		O	24	72	243	50.79
364.5	0	210	60	180	243	51	365	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	U019	177170060100	S01	11/05/1990	QTR	GL		O	24	72	221	190.94
331.5	0	864	60	180	221	191		332	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	06/19/1987	QTR	GL		O	24	44	503	7760.29
2012	0	15427	80	216	503	7760		2012	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	09/12/1987	QTR	GL		O	24	72	333	118.88
1332	0	357	80	197	333	119		1332	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	02/19/1988	QTR	GL		O	24	72	282	197.12
1598	0	699	85	179	282	197		1598	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	04/08/1988	QTR	GL		O	24	72	306	272.03
1734	0	889	85	180	306	272		1734	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	09/07/1988	QTR	GL		O	24	72	222	118.55
1258	0	536	85	280	222	119		1258	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	10/21/1988	QTR	GL		O	24	72	267	101.99
1513	0	382	85	280	267	102		1513	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	02/10/1989	QTR	GL		O	24	72	286	106.11
1075.9	0	371	79	179	286	106		1076	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	05/14/1989	QTR	GL		O	24	72	279	296.02
1271	0	1061	82	250	279	296		1271	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	08/11/1989	QTR	GL		O	24	72	217	146.04
1591.33	0	673	88	162	217	146		1591	0	0		0	Y	
GI016	02375	00031	U031	177172009800	S01	09/28/1989	QTR	GL		O	24	72	281	160.45
1726.14	0	569	86	210	281	160		1726	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00031	U031	177172009800	S01	12/29/1989	POT	GL		O	4	72	30	31
265	0	1033	89.8	220	180	186		1590	31.9	.6			0	
GI016	02375	00031	U031	177172009800	S01	02/02/1990	QTR	GL		O	24	72	230	273.93
1686.67	0	1191	88	230	230	274		1687	0	0			0	Y
GI016	02375	00031	U031	177172009800	S01	06/01/1990	QTR	GL		O	24	72	160	87.04
1440	0	544	90	180	160	87		1440	0	0			0	Y
GI016	02375	00031	U031	177172009800	S01	06/07/1990	QTR	GL		O	24	72	206	243.9
1854	0	1184	90	220	206	244		1854	0	0			0	Y
GI016	02375	00031	U031	177172009800	S01	08/16/1990	QTR	GL		O	24	72	193	83.96
1737	0	435	90	240	193	84		1737	0	0			0	Y
GI016	02375	00031	U031	177172009800	S01	11/24/1990	QTR	GL		O	24	72	182	95.91
1638	0	527	90	240	182	96		1638	0	0			0	Y
GI016	02375	00031	U031	177172009800	S01	12/14/1990	QTR	GL		O	24	72	280	211.96
1720	0	757	86	240	280	212		1720	0	0			0	Y
GI016	02375	00031	U032	177172010000	S03	09/13/1987	POT	FL		O	4	10	7	429
0	0	61286	0	2300	42	2574		0	35	.6			0	
GI016	02375	00031	U032	177172010000	S03	10/24/1987	POT	GL		O	6	14	18	1141
0	0	63389	0	1900	72	4564		0	35	.6			0	
GI016	02375	00031	U032	177172010000	S03	11/09/1987	QTR	FL		O	24	14	86	4154.14
.61	0	48302	.7	1850	86	4154		1	0	0			0	Y
GI016	02375	00031	U032	177172010000	S03	12/08/1987	POT	FL		O	5	14	81	554
0	0	6835	0	1500	389	2659		0	35	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	U032	177172010000	S03	01/03/1988	QTR	FL		O	24	14	263	3378.76
2.93	0	12848	1.1	154	263	3379		3	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	04/02/1988	QTR	GL		O	24	72	287	524.06
430.5	0	1826	60	170	287	524		431	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	08/17/1988	QTR	GL		O	24	72	164	325.05
150.78	0	1982	47.9	145	164	325		151	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	11/05/1988	QTR	GL		O	24	72	248	644.06
248	0	2597	50	138	248	644		248	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	02/04/1989	QTR	GL		O	24	72	132	284.99
198	0	2159	60	153	132	285		198	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	05/14/1989	QTR	GL		O	24	72	35	44.66
65	0	1286	65	180	35	45		65	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	07/30/1989	QTR	GL		O	24	72	73	29.42
75.98	0	397	51	190	73	29		76	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	12/28/1989	POT	FL		O	6	72	11	17
13	0	1545	54.2	190	44	68		52	35.4	.6		0		
GI016	02375	00031	U032	177172010000	S03	02/11/1990	QTR	GL		O	24	72	60	36.24
73.63	0	600	55.1	200	60	36		74	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	04/01/1990	QTR	GL		O	24	72	535	930.36
314.21	0	1738	37	240	535	930		314	0	0		0	Y	
GI016	02375	00031	U032	177172010000	S03	09/10/1990	QTR	GL		O	24	72	51	191.05
153	0	3745	75	200	51	191		153	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI016	02375	00031	U038	177174014500	S01 07/05/1987	QTR	GL			O	24	72	374	172.04
726	0	460	66	188	374	172		726	0	0			0	Y
GI016	02375	00031	U038	177174014500	S01 10/03/1987	QTR	GL			O	24	72	326	134.96
602.77	0	414	64.9	196	326	135		603	0	0			0	Y
GI016	02375	00031	U038	177174014500	S01 01/29/1988	QTR	GL			O	24	72	206	176.95
458.52	0	859	69	179	206	177		459	0	0			0	Y
GI016	02375	00031	U038	177174014500	S01 04/10/1988	QTR	GL			O	24	72	119	681.99
396.15	0	5731	76.9	160	119	682		396	0	0			0	Y
GI016	02375	00031	U038	177174014500	S01 08/05/1988	QTR	GL			O	24	72	93	71.89
423.67	0	774	82	240	93	72		424	0	0			0	Y
GI016	02375	00031	U038	177174014500	S01 12/05/1988	QTR	GL			O	24	72	86	231
451.5	0	2686	84	179	86	231		452	0	0			0	Y
GI016	02375	00031	U038	177174014500	S01 03/05/1989	QTR	GL			O	24	72	71	1466.43
402.33	0	20648	85	179	71	1466		402	0	0			0	Y
GI016	02375	00031	U038	177174014500	S01 05/16/1989	QTR	GL			O	24	72	56	72.13
374.77	0	1286	87	240	56	72		375	0	0			0	Y
GI016	02375	00031	U038	177174014500	S01 09/28/1989	POT	GL			O	4	72	5	28
28	0	5600	84.8	200	30	168		168	28.3	.6			0	
GI016	02375	00031	U038	177174014500	S01 06/06/1990	POT	GL			O	7	72	5	4
45	0	824	90	200	17	14		154	28.3	.6			0	
GI016	02375	00031	U039	177174014600	S01 06/28/1987	QTR	GL			O	24	72	202	689.02
0	0	3411	0	197	202	689		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00031	U040	177174015000	S01	09/29/1987	QTR	GL		O	24	72	49	39
301	0	796	86	179	49	39		301	0	0			0	Y
GI016	02375	00031	U040	177174015000	S01	10/12/1987	POT	GL		O	6	72	18	4
70	0	222	79.5	220	72	16		280	32.6	.6			0	
GI016	02375	00031	U040	177174015000	S01	12/20/1987	POT	GL		O	18	72	57	218
229	0	3829	80.1	220	76	291		305	32.6	.6			0	
GI016	02375	00031	U040	177174015000	S01	01/26/1988	POT	GL		O	5	72	25	9
96	0	358	79.3	230	120	43		461	32.6	.6			0	
GI016	02375	00031	U040	177174015000	S01	02/15/1988	QTR	GL		O	24	72	123	181.06
492	0	1472	80	162	123	181		492	0	0			0	Y
GI016	02375	00031	U040	177174015000	S01	04/07/1988	QTR	GL		O	24	72	169	160.04
456.93	0	947	73	165	169	160		457	0	0			0	Y
GI016	02375	00031	U044	177174015200	S01	06/17/1987	QTR	GL		O	24	72	86	44.03
37.03	0	512	30.1	188	86	44		37	0	0			0	Y
GI016	02375	00031	U044	177174015200	S01	09/26/1987	POT	GL		O	20	72	250	149
204	0	597	44.9	240	300	179		245	29.7	.6			0	
GI016	02375	00031	U044	177174015200	S01	09/26/1987	QTR	GL		O	24	72	300	179.1
245.45	0	597	45	235	300	179		245	0	0			0	Y
GI016	02375	00031	U044	177174015200	S01	01/16/1988	QTR	GL		O	24	72	222	235.99
189.11	0	1063	46	171	222	236		189	0	0			0	Y
GI016	02375	00031	U044	177174015200	S01	04/03/1988	QTR	GL		O	24	72	285	220.02
263.08	0	772	48	162	285	220		263	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	U044	177174015200	S01	08/13/1988	QTR	GL		O	24	72	79	33.89
92.74	0	430	54	200	79	34		93	0	0		0	Y	
GI016	02375	00031	U044	177174015200	S01	11/02/1988	QTR	GL		O	24	72	116	93.03
136.17	0	802	54	145	116	93		136	0	0		0	Y	
GI016	02375	00031	U044	177174015200	S01	02/20/1989	QTR	GL		O	24	72	88	66.97
144.19	0	761	62.1	162	88	67		144	0	0		0	Y	
GI016	02375	00031	U044	177174015200	S01	05/03/1989	QTR	GL		O	24	72	119	140.3
164.33	0	1176	58	200	119	140		164	0	0		0	Y	
GI016	02375	00031	U044	177174015200	S01	08/18/1989	QTR	GL		O	24	72	82	113.98
123	0	1390	60	188	82	114		123	0	0		0	Y	
GI016	02375	00031	U044	177174015200	S01	01/01/1990	POT	GL		O	7	72	25	79
40	0	3151	61.5	200	86	271		137	29.7	.6		0		
GI016	02375	00031	U044	177174015200	S01	02/12/1990	QTR	GL		O	24	72	120	254.76
222.86	0	2125	65	190	120	255		223	0	0		0	Y	
GI016	02375	00031	U044	177174015200	S01	05/07/1990	QTR	GL		O	24	72	106	292.03
226.29	0	2755	68.1	200	106	292		226	0	0		0	Y	
GI016	02375	00031	U044	177174015200	S01	08/26/1990	QTR	GL		O	24	72	101	95.95
204.14	0	950	66.9	190	101	96		204	0	0		0	Y	
GI016	02375	00031	U044	177174015200	S01	10/14/1990	QTR	GL		O	24	72	125	226.38
232.14	0	1808	65	220	125	226		232	0	0		0	Y	
GI016	02375	00031	U045	177174015500	S01	06/26/1987	COM	FL		O	24	72	96	53
438	0	552	82	225	96	53		438	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00031	U045	177174015500	S01	06/28/1987	POT	GL		O	15	72	60	33
274	0	552	82	225	96	53		438	29.1	.6			0	
GI016	02375	00031	U045	177174015500	S01	08/08/1987	POT	GL		O	16	72	165	23
307	0	141	65	190	248	35		461	29.1	.6			0	
GI016	02375	00031	U045	177174015500	S01	08/08/1987	QTR	GL		O	24	72	248	33.98
460.57	0	137	65	130	248	34		461	0	0			0	Y
GI016	02375	00031	U045	177174015500	S01	09/20/1987	POT	GL		O	4	72	69	34
78	0	493	53.1	290	414	204		468	29.1	.6			0	
GI016	02375	00031	U045	177174015500	S01	09/20/1987	QTR	GL		O	24	72	415	202.93
467.98	0	489	53	235	415	203		468	0	0			0	Y
GI016	02375	00031	U045	177174015500	S01	02/20/1988	QTR	GL		O	24	72	205	323.9
478.33	0	1580	70	162	205	324		478	0	0			0	Y
GI016	02375	00031	U045	177174015500	S01	05/04/1988	POT	GL		O	15	72	272	528
635	0	1943	70	250	435	845		1016	29.1	.6			0	
GI016	02375	00031	U045	177174015500	S01	05/04/1988	QTR	GL		O	24	72	435	845.21
1015	0	1943	70	179	435	845		1015	0	0			0	Y
GI016	02375	00031	U045	177174015500	S01	08/17/1988	QTR	GL		O	24	72	344	351.22
765.68	0	1020	69	260	344	351		766	0	0			0	Y
GI016	02375	00031	U045	177174015500	S01	11/17/1988	QTR	GL		O	24	72	384	1047.94
896	0	2729	70	180	384	1048		896	0	0			0	Y
GI016	02375	00031	U045	177174015500	S01	02/02/1989	QTR	GL		O	24	29	209	150.06
487.67	0	718	70	145	209	150		488	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	U045	177174015500	S01	05/15/1989	QTR	GL		O	24	72	157	172.23
424.48	0	1096	73	210	157	172		424	0	0		0	Y	
GI016	02375	00031	U045	177174015500	S01	09/09/1989	QTR	GL		O	24	72	132	131.87
396	0	1000	75	200	132	132		396	0	0		0	Y	
GI016	02375	00031	U045	177174015500	S01	12/15/1989	POT	GL		O	6	72	36	23
97	0	639	72.9	200	144	92		388	29.1	.6		0		
GI016	02375	00031	U045	177174015500	S01	02/18/1990	QTR	GL		O	24	72	157	162.49
446.85	0	1032	74	200	157	162		447	0	0		0	Y	
GI016	02375	00031	U045	177174015500	S01	05/06/1990	QTR	GL		O	24	72	119	297.02
444.98	0	2496	78.9	200	119	297		445	0	0		0	Y	
GI016	02375	00031	U045	177174015500	S01	09/09/1990	QTR	GL		O	24	72	158	93.22
500.33	0	589	76	180	158	93		500	0	0		0	Y	
GI016	02375	00031	U045	177174015500	S01	12/04/1990	QTR	GL		O	24	72	647	496.25
348.38	0	767	35	210	647	496		348	0	0		0	Y	
GI016	02375	00031	U049	177174029800	S01	07/17/1990	POT	FL		O	5	14	43	184
5	1390	4286	10.4	1390	206	883		24	29.6	.6		0		
GI016	02375	00031	U049	177174029800	S01	07/17/1990	COM	FL		O	24	14	207	885
26	0	4275	11.2	1390	207	885		26	0	0	UNK	0		
GI016	02375	00031	U049	177174029800	S01	08/13/1990	QTR	FL		O	24	14	189	944.05
1.91	0	4995	1	1300	189	944		2	0	0		0	Y	
GI016	02375	00031	U049	177174029800	S01	11/10/1990	QTR	FL		O	24	14	243	584.9
0	0	2407	0	900	243	585		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	U050	177174030100	S01	12/28/1989	COM	FL		O	6	26	67	222
1	0	3313	1.5	460	268	888		4	27.3	0	SOLD	0		
GI016	02375	00031	U050	177174030100	S01	12/28/1989	POT	FL		O	6	26	67	222
1	0	3313	1.5	460	268	888		4	27.3	.6		0		
GI016	02375	00031	U050	177174030100	S01	02/03/1990	QTR	FL		O	24	26	117	1574.24
13	0	13453	10	650	117	1574		13	0	0		0	Y	
GI016	02375	00031	U050	177174030100	S01	05/22/1990	QTR	FL		O	24	26	70	1865.01
0	0	26643	0	700	70	1865		0	0	0		0	Y	
GI016	02375	00031	U050	177174030100	S01	08/24/1990	QTR	FL		O	24	26	40	3271
0	0	81775	0	1200	40	3271		0	0	0		0	Y	
GI016	02375	00031	U050	177174030100	S01	10/28/1990	QTR	FL		O	24	26	105	1378.44
0	0	13124	0	510	105	1378		0	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	11/15/1987	POT	GL		O	4	72	35	31
64	0	886	64.6	240	210	186		384	29.2	.6		0		
GI016	02375	00031	W031	177170065401	S01	12/19/1987	POT	GL		O	13	72	456	305
629	0	669	58	280	842	563		1161	29.2	.6		0		
GI016	02375	00031	W031	177170065401	S01	02/21/1988	QTR	GL		O	24	72	353	308.17
823.67	0	873	70	216	353	308		824	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	04/18/1988	QTR	GL		O	24	72	287	311.11
861	0	1084	75	183	287	311		861	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	08/13/1988	QTR	GL		O	24	72	227	160.49
759.96	0	705	77	250	227	160		760	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	W031	177170065401	S01	11/18/1988	QTR	GL		O	24	72	212	252.07
848	0	1189	80	180	212	252		848	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	01/10/1989	QTR	GL		O	24	72	288	99.65
1152	0	347	80	240	288	100		1152	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	05/16/1989	QTR	GL		O	24	72	203	255.98
812	0	1261	80	250	203	256		812	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	09/10/1989	QTR	GL		O	24	20	10	7.1
40	0	700	80	230	10	7		40	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	11/04/1989	QTR	GL		O	24	72	175	280
700	0	1600	80	159	175	280		700	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	02/02/1990	QTR	GL		O	24	72	233	358.82
932	0	1541	80	200	233	359		932	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	05/19/1990	QTR	GL		O	24	72	291	717.9
1610.96	0	2467	84.7	200	291	718		1611	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	08/03/1990	QTR	GL		O	24	72	183	325.01
732	0	1776	80	180	183	325		732	0	0		0	Y	
GI016	02375	00031	W031	177170065401	S01	11/23/1990	QTR	GL		O	24	72	199	261.09
796	0	1312	80	200	199	261		796	0	0		0	Y	
GI016	02375	00031	W033	177174016700	S01	06/19/1987	QTR	GL		O	24	72	382	608.53
573	0	1594	60	220	382	609		573	0	0		0	Y	
GI016	02375	00031	W033	177174016700	S01	10/06/1987	QTR	GL		O	24	72	254	207.26
471.71	0	815	65	200	254	207		472	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	W033	177174016700	S01	01/24/1988	QTR	GL		O	24	72	190	248.71
443.33	0	1311	70	250	190	249		443	0	0		0	Y	
GI016	02375	00031	W035	177174018000	S01	06/17/1987	QTR	GL		O	24	72	190	215.08
156.08	0	1132	45.1	165	190	215		156	0	0		0	Y	
GI016	02375	00031	W035	177174018000	S01	09/12/1987	QTR	GL		O	24	72	149	220.97
98.92	0	1483	39.9	240	149	221		99	0	0		0	Y	
GI016	02375	00031	W035	177174018000	S01	02/01/1988	QTR	GL		O	24	72	94	568.04
280.5	0	6043	74.9	230	94	568		281	0	0		0	Y	
GI016	02375	00031	W035	177174018000	S01	03/12/1988	POT	GL		O	7	72	62	225
185	0	3620	74.9	295	213	771		634	29.7	.6		0		
GI016	02375	00031	W035	177174018000	S01	06/01/1988	QTR	GL		O	24	72	475	279.77
64.77	0	589	12	305	475	280		65	0	0		0	Y	
GI016	02375	00031	W035	177174018000	S01	08/12/1988	QTR	GL		O	24	72	141	70.64
313.84	0	504	69	240	141	71		314	0	0		0	Y	
GI016	02375	00031	W035	177174018000	S01	12/09/1989	POT	FL		O	8	72	12	63
132	0	5250	52	200	36	189		39	29.7	.6		0		
GI016	02375	00031	W035	177174018000	S01	05/27/1990	POT	GL		O	9	72	24	68
119	0	2828	83.2	285	64	181		317	29.5	.6		0		
GI016	02375	00031	W035	177174018000	S01	06/09/1990	QTR	GL		O	24	72	69	172.64
391	0	2507	85	185	69	173		391	0	0		0	Y	
GI016	02375	00031	W035	177174018000	S01	08/17/1990	QTR	GL		O	24	72	76	239.02
430.67	0	3145	85	240	76	239		431	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	W035	177174018000	S01	11/11/1990	QTR	GL		O	24	72	164	218.78
492	0	1335	75	220	164	219	492	0	0				0	Y
GI016	02375	00031	W036	177174017600	S01	06/15/1987	QTR	GL		O	24	72	175	723.98
175	0	4137	50	142	175	724	175	0	0				0	Y
GI016	02375	00031	W036	177174017600	S01	09/27/1987	QTR	GL		O	24	72	176	812.06
452.57	0	4614	72	200	176	812	453	0	0				0	Y
GI016	02375	00031	W036	177174017600	S01	11/13/1987	POT	GL		O	15	72	184	453
277	0	2466	60.1	260	294	725	443	26.7	.6				0	
GI016	02375	00031	W036	177174017600	S01	12/11/1987	POT	GL		O	16	72	203	465
305	0	2289	60	300	305	698	458	26.7	.6				0	
GI016	02375	00031	W036	177174017600	S01	01/19/1988	QTR	GL		O	24	72	273	1045.04
445.42	0	3828	62	230	273	1045	445	0	0				0	Y
GI016	02375	00031	W036	177174017600	S01	04/08/1989	COM	FL		O	4	44	432	410
23	0	949	5.1	220	2592	2460	138	29.6	0	UNK		700		
GI016	02375	00031	W036	177174017600	S01	04/08/1989	POT	GL		O	23	44	414	393
22	0	949	5	220	432	410	23	29.6	.6				0	
GI016	02375	00031	W036	177174017600	S01	05/03/1989	QTR	GL		O	24	44	385	400.01
7.86	0	1039	2	240	385	400	8	0	0				0	Y
GI016	02375	00031	W036	177174017600	S01	08/12/1989	QTR	GL		O	24	72	66	127.97
19.05	0	1939	22.4	180	66	128	19	0	0				0	Y
GI016	02375	00031	W036	177174017600	S01	11/06/1989	QTR	GL		O	24	72	81	178.04
27	0	2198	25	159	81	178	27	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00031	W036	177174017600	S01	02/12/1990	QTR	GL		O	24	72	55	175.51
18.14	0	3200	24.8	190	55	176		18	0	0		0	Y	
GI016	02375	00031	W036	177174017600	S01	03/26/1990	QTR	GL		O	24	72	89	88.29
28.11	0	989	24	180	89	88		28	0	0		0	Y	
GI016	02375	00031	W036	177174017600	S01	06/07/1990	QTR	GL		O	24	72	73	110.96
18.25	0	1521	20	190	73	111		18	0	0		0	Y	
GI016	02375	00031	W036	177174017600	S01	08/20/1990	QTR	GL		O	24	72	175	175.35
43.75	0	1000	20	200	175	175		44	0	0		0	Y	
GI016	02375	00031	W036	177174017600	S01	11/25/1990	QTR	GL		O	24	82	83	151.97
21.01	0	1831	20.2	180	83	152		21	0	0		0	Y	
GI016	02375	00031	W038	177174028000	S01	01/14/1989	COM	FL		O	4.3	20	7.4	661
0	0	89976	0	2060	41	3689		0	58.3	0	SOLD	0		
GI016	02375	00031	W038	177174028000	S01	01/14/1989	POT	FL		O	4	20	7	615
0	0	87857	0	2060	42	3690		0	58.3	.6		0		
GI016	02375	00031	W038	177174028000	S01	03/03/1989	POT	FL		G	4	20	0	747
0	0	9999999	999.9	2100	0	4482		0	0	.6		0		
GI016	02375	00031	W038	177174028000	S01	05/12/1989	SEM	FL		G	24	0	81	4365
0	2600	53889	0	2060	81	4365		0	0	0		1000	Y	
GI016	02375	00031	W039	177174027700	S01	12/16/1988	COM	FL		O	17.5	19	1367	2704
8.8	0	1978	.6	2175	1875	3708		12	37.6	0	SOLD	0		
GI016	02375	00031	W039	177174027700	S01	12/19/1988	POT	FL		O	4	19	44	595
0	0	13523	0	2150	264	3570		0	37.6	.6		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00031	W039	177174027700	S01	05/09/1989	POT	FL		O	18	19	332	1740
83	0	5237	20	1675	443	2320	111	37.6	.6				0	
GI016	02375	00031	W039	177174027700	S01	05/09/1989	QTR	FL		O	24	19	443	2319.99
110.75	0	5237	20	1675	443	2320	111	0	0				0	N
GI018	02375	00032	003	177174013500	S01	08/17/1987	QTR	FL		O	24	29	480	408
0	0	850	0	945	480	408	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	10/03/1987	POT	FL		O	5	29	136	133
0	0	977	0	1050	653	638	0	31.2	.6				0	
GI018	02375	00032	003	177174013500	S01	10/03/1987	QTR	FL		O	24	29	655	637.97
0	0	974	0	851	655	638	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	01/22/1988	QTR	FL		O	24	29	427	397.96
0	0	932	0	860	427	398	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	05/25/1988	QTR	FL		O	24	29	444	535.02
0	0	1205	0	863	444	535	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	06/06/1988	QTR	FL		O	24	29	886	1008.27
0	0	1138	0	1200	886	1008	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	09/04/1988	QTR	FL		O	24	29	620	574.74
0	0	927	0	1050	620	575	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	11/13/1988	QTR	FL		O	24	29	282	280.03
0	0	993	0	898	282	280	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	03/05/1989	QTR	FL		O	24	29	307	147.05
0	0	479	0	874	307	147	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI018	02375	00032	003	177174013500	S01	04/20/1989	QTR	FL		O	24	20	542	408.13
0	0	753	0	650	542	408	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	11/06/1989	QTR	FL		O	24	24	223	165.02
0	0	740	0	202	223	165	0	0	0				0	N
GI018	02375	00032	003	177174013500	S01	11/06/1989	POT	FL		O	4	24	37	28
0	0	757	0	350	222	168	0	31.2	.6				0	
GI018	02375	00032	003	177174013500	S01	03/27/1990	POT	FL		O	24	24	225	133
0	0	591	0	250	225	133	0	31.2	.6				0	
GI018	02375	00032	003	177174013500	S01	05/11/1990	QTR	FL		O	24	24	242	154.88
0	0	640	0	300	242	155	0	0	0				0	Y
GI018	02375	00032	003	177174013500	S01	08/30/1990	QTR	FL		O	24	24	208	113.98
0	0	548	0	275	208	114	0	0	0				0	Y
GI018	02375	00032	A016	177174018700	S02	09/02/1989	QTR	FL		O	24	21	481	1958.63
0	0	4073	0	1280	481	1959	0	0	0				0	Y
GI018	02375	00032	A016	177174018700	S02	09/02/1989	POT	FL		O	4	21	80	327
0	0	4088	0	1280	480	1962	0	30.7	.6				0	
GI018	02375	00032	A016	177174018700	S02	11/15/1990	POT	FL		O	21	25	234	392
12	0	1678	4.9	450	267	448	14	34.2	.6				0	
GI018	02375	00032	A016	177174018700	S02	11/15/1990	QTR	FL		O	24	25	267	448.03
14.05	0	1678	5	450	267	448	14	0	0				0	Y
GI018	02375	00032	A016	177174018700	S02	12/08/1990	QTR	FL		O	24	25	218	247.65
11.47	0	1138	5	350	218	248	11	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI018	02375	00033	003	177174013000	S01	08/14/1987	QTR	FL		O	24	14	57	218.99
513	0	3842	90	784	57	219	513	0	0				0	Y
GI018	02375	00033	003	177174013000	S01	02/16/1989	QTR	FL		O	24	20	1025	1742.5
0	0	1700	0	889	1025	1743	0	0	0				0	N
GI018	02375	00033	003	177174013000	S02	09/09/1989	POT	FL		O	4	12	30	173
5	0	5767	14.3	1600	180	1038	30	28.5	.6				0	
GI018	02375	00033	003	177174013000	S02	01/11/1990	POT	FL		O	8	12	39	76
4	0	1949	9.3	400	117	228	12	28.5	.6				0	
GI018	02375	00033	003	177174013000	S02	04/08/1990	POT	FL		O	17	12	69	75
8	0	1093	10.4	450	97	106	11	28.5	.6				0	
GI018	02375	00033	003	177174013000	S02	05/24/1990	QTR	FL		O	24	12	89	76.99
7.01	0	865	7.3	375	89	77	7	0	0				0	Y
GI018	02375	00033	003	177174013000	S02	09/08/1990	QTR	FL		O	24	12	85	65.11
2	0	765	2.3	400	85	65	2	0	0				0	Y
GI018	02375	00033	003	177174013000	S02	12/07/1990	QTR	FL		O	24	12	89	67.02
4.98	0	753	5.3	400	89	67	5	0	0				0	Y
GI018	02375	00033	004	177174023000	S01	08/24/1987	QTR	FL		O	24	16	605	3784.27
0	0	6255	0	969	605	3784	0	0	0				0	Y
GI018	02375	00033	004	177174023000	S01	10/02/1987	QTR	FL		O	24	20	740	3623.04
0	0	4896	0	784	740	3623	0	0	0				0	Y
GI018	02375	00033	004	177174023000	S01	10/16/1987	POT	FL		O	4	20	125	613
0	0	4904	0	2750	750	3678	0	33.4	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI018	02375	00033	004	177174023000	S01	01/23/1988	POT	FL		O	5	20	199	411
0	0	2066	0	2375	955	1973		0	33.4	.6		0		
GI018	02375	00033	004	177174023000	S01	02/22/1988	QTR	FL		O	24	22	1023	1989.74
0	0	1945	0	921	1023	1990		0	0	0		0	Y	
GI018	02375	00033	004	177174023000	S01	05/21/1988	QTR	FL		O	24	20	1034	1587.19
0	0	1535	0	874	1034	1587		0	0	0		0	Y	
GI018	02375	00033	004	177174023000	S01	08/02/1988	QTR	FL		O	24	20	1025	1743.52
0	0	1701	0	994	1025	1744		0	0	0		0	Y	
GI018	02375	00033	004	177174023000	S01	11/12/1988	QTR	FL		O	24	20	1060	1438.42
0	0	1357	0	898	1060	1438		0	0	0		0	Y	
GI018	02375	00033	004	177174023000	S01	06/10/1989	QTR	FL		O	24	20	867	1346.45
129.55	0	1552	13	1675	867	1346		130	0	0		0	Y	
GI018	02375	00033	004	177174023000	S01	06/10/1989	POT	FL		O	6	20	217	337
33	0	1553	13.2	1675	868	1348		132	33.4	.6		0		
GI018	02375	00033	004	177174023000	S01	08/11/1989	QTR	FL		O	24	20	811	1133.78
178.02	0	1398	18	225	811	1134		178	0	0		0	Y	
GI018	02375	00033	004	177174023000	S01	11/24/1989	QTR	FL		O	24	20	764	593.63
191	0	777	20	250	764	594		191	0	0		0	Y	
GI018	02375	00033	004	177174023000	S01	04/14/1990	POT	FL		O	6	20	170	157
73	0	924	30	1225	680	628		292	33.4	.6		0		
GI018	02375	00033	004	177174023000	S01	05/14/1990	QTR	FL		O	24	20	625	633.13
336.54	0	1013	35	1250	625	633		337	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI018	02375	00033	004	177174023000	S01	08/18/1990	QTR	FL		O	24	20	543	525.08
362	0	967	40	1100	543	525	362	0	0				0	Y
GI018	02375	00033	004	177174023000	S01	11/12/1990	QTR	FL		O	24	20	541	522.06
360.67	0	965	40	1150	541	522	361	0	0				0	Y
GI016	02375	00034	J001	177170020600	S01	06/20/1987	QTR	GL		O	24	72	67	346.99
0	0	5179	0	120	67	347	0	0	0				0	Y
GI016	02375	00034	J001	177170020600	S01	09/19/1987	QTR	GL		O	24	72	50	58
0	0	1160	0	100	50	58	0	0	0				0	Y
GI016	02375	00034	J001	177170020600	S01	12/11/1987	POT	GL		O	15	72	39	108
0	0	2790	0	310	62	173	0	35.5	.6				0	
GI016	02375	00034	J001	177170020600	S01	01/22/1988	QTR	GL		O	24	72	57	378.99
0	0	6649	0	158	57	379	0	0	0				0	Y
GI016	02375	00034	J001	177170020600	S01	01/23/1989	POT	GL		O	16	72	74	153
0	0	2072	0	160	111	230	0	35.5	.6				0	
GI016	02375	00034	J001	177170020600	S01	02/25/1989	QTR	GL		O	24	72	81	60.02
0	0	741	0	290	81	60	0	0	0				0	Y
GI016	02375	00034	J001	177170020600	S01	06/08/1989	QTR	GL		O	24	72	43	80.63
0	0	1884	0	180	43	81	0	0	0				0	Y
GI016	02375	00034	J001	177170020600	S01	07/23/1989	QTR	GL		O	24	72	121	1261.06
0	0	10421	0	180	121	1261	0	0	0				0	Y
GI016	02375	00034	J001	177170020600	S01	08/25/1989	QTR	GL		O	24	72	132	372.11
0	0	2818	0	240	132	372	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00034	J001	177170020600	S01	11/25/1989	QTR	GL		O	24	72	60	16.98
0	0	283	0	179	60	17		0	0	0			0	Y
GI016	02375	00034	J001	177170020600	S01	02/28/1990	QTR	GL		O	24	72	68	772.28
0	0	11353	0	240	68	772		0	0	0			0	Y
GI016	02375	00034	J021	177170027400	S01	05/21/1988	POT	GL		O	15	72	107	699
161	0	6538	60.1	260	171	1118		258	35.7	.6			0	
GI016	02375	00034	J021	177170027400	S01	05/21/1988	QTR	GL		O	24	72	171	1118
256.5	0	6538	60	179	171	1118		257	0	0			0	Y
GI016	02375	00034	J021	177170027400	S01	10/02/1988	POT	GL		O	8	72	80	172
18	0	2150	18.4	150	240	516		54	33.6	.6			0	
GI016	02375	00034	J021	177170027400	S01	11/25/1988	QTR	GL		O	24	72	223	171.93
197.75	0	771	47	158	223	172		198	0	0			0	Y
GI016	02375	00034	J021	177170027400	S01	02/03/1989	QTR	GL		O	24	72	183	779.03
341.36	0	4257	65.1	191	183	779		341	0	0			0	Y
GI016	02375	00034	J021	177170027400	S01	06/10/1989	QTR	GL		O	24	72	44	214.02
132	0	4864	75	190	44	214		132	0	0			0	Y
GI016	02375	00034	J024	177174018600	S01	06/22/1987	QTR	GL		O	24	72	62	401.02
351.33	0	6468	85	130	62	401		351	0	0			0	Y
GI016	02375	00034	J024	177174018600	S01	09/21/1987	QTR	GL		O	24	72	60	48
340	0	800	85	120	60	48		340	0	0			0	Y
GI016	02375	00034	J026	177174018304	S01	06/18/1987	QTR	GL		O	24	72	131	342.96
86.97	0	2618	39.9	120	131	343		87	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI016	02375	00034	J026	177174018304	S01	09/20/1987	QTR	GL		O	24	72	114	47.99
76	0	421	40	100	114	48		76	0	0			0	Y
GI016	02375	00034	J026	177174018304	S01	01/18/1988	QTR	GL		O	24	72	60	1.98
40	0	33	40	120	60	2		40	0	0			0	Y
GI016	02375	00034	J026	177174018304	S01	04/10/1988	QTR	GL		O	24	72	52	610.32
34.96	0	11731	40.2	158	52	610		35	0	0			0	Y
GI016	02375	00034	J026	177174018304	S01	07/26/1988	QTR	GL		O	24	26	193	75.85
113.35	0	394	37	300	193	76		113	0	0			0	Y
GI016	02375	00034	J026	177174018304	S01	11/10/1988	QTR	GL		O	24	72	49	269.99
31.99	0	5510	39.5	149	49	270		32	0	0			0	Y
GI016	02375	00034	J026	177174018304	S01	03/03/1989	QTR	GL		O	24	72	61	211.73
68.79	0	3475	53	200	61	212		69	0	0			0	Y
GI016	02375	00034	J028	177174022601	S01	06/19/1987	QTR	FL		O	24	26	132	95.04
161.33	0	720	55	160	132	95		161	0	0			0	N
GI016	02375	00034	K001	177170026400	S04	06/19/1987	QTR	FL		O	24	20	151	586.03
37.99	0	3881	20.1	190	151	586		38	0	0			0	Y
GI016	02375	00034	K001	177170026400	S04	11/07/1987	QTR	FL		O	24	20	168	725.93
20.76	0	4321	11	400	168	726		21	0	0			0	Y
GI016	02375	00034	K001	177170026400	S04	11/26/1987	POT	FL		O	24	20	174	507
19	0	2914	9.8	400	174	507		19	34.2	.6			0	
GI016	02375	00034	K008D	177170026900	D05	07/20/1987	QTR	GL		O	24	72	31	24.99
5	0	806	13.9	160	31	25		5	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00034	K008D	177170026900	D05	11/08/1987	QTR	GL		O	24	72	45	70.51
11.25	0	1578	20	200	45	71		11	0	0			0	Y
GI016	02375	00034	K019	177174019100	S02	06/21/1987	QTR	GL		O	24	42	151	310
388.29	0	2053	72	180	151	310		388	0	0			0	Y
GI016	02375	00034	K019	177174019100	S02	11/22/1987	POT	GL		O	20	72	169	384
537	0	2271	76.1	280	203	461		644	36.3	.6			0	
GI016	02375	00034	K019	177174019100	S02	02/14/1988	QTR	GL		O	24	72	192	168.96
576	0	880	75	202	192	169		576	0	0			0	Y
GI016	02375	00034	K019	177174019100	S02	03/05/1988	POT	GL		O	21	72	161	177
484	0	1098	75	275	184	202		553	36.3	.6			0	
GI016	02375	00034	K019	177174019100	S02	04/04/1988	QTR	GL		O	24	72	213	269.02
639	0	1263	75	202	213	269		639	0	0			0	Y
GI016	02375	00034	K019	177174019100	S02	08/16/1988	QTR	GL		O	24	72	126	243.05
504	0	1929	80	180	126	243		504	0	0			0	Y
GI016	02375	00034	K019	177174019100	S02	10/08/1988	QTR	GL		O	24	72	157	118.38
628	0	752	80	360	157	118		628	0	0			0	Y
GI016	02375	00034	K019	177174019100	S02	02/24/1989	QTR	GL		O	24	72	151	11.02
604	0	73	80	180	151	11		604	0	0			0	Y
GI016	02375	00034	K019	177174019100	S02	05/27/1989	QTR	GL		O	24	72	182	107.93
728	0	593	80	270	182	108		728	0	0			0	Y
GI016	02375	00034	K019	177174019100	S02	08/19/1989	QTR	GL		O	24	72	176	284.94
704	0	1619	80	180	176	285		704	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00034	K019	177174019100	S02	11/25/1989	QTR	GL		O	24	72	188	259.06
752	0	1378	80	169	188	259		752	0	0		0	Y	
GI016	02375	00034	K019	177174019100	S02	02/13/1990	QTR	GL		O	24	72	275	7.43
510.71	0	25	65	190	275	7		511	0	0		0	Y	
GI016	02375	00034	K019	177174019100	S02	05/05/1990	QTR	GL		O	24	72	91	219.04
511.65	0	2407	84.9	210	91	219		512	0	0		0	Y	
GI016	02375	00034	K019	177174019100	S02	08/26/1990	QTR	GL		O	24	72	125	543
708.33	0	4344	85	220	125	543		708	0	0		0	Y	
GI016	02375	00034	K019	177174019100	S02	10/07/1990	QTR	GL		O	24	36	264	750.82
512.47	0	2845	66	220	264	751		512	0	0		0	Y	
GI016	02375	00034	K024	177174019600	S01	08/10/1987	QTR	GL		O	24	20	131	47.95
742.33	0	366	85	179	131	48		742	0	0		0	Y	
GI016	02375	00034	K027	177174026300	S01	04/24/1988	COM	FL		O	18.5	15	476	146
0	0	306	0	900	618	189		0	30.4	0	SOLD	0		
GI016	02375	00034	K027	177174026300	S01	05/14/1988	QTR	FL		O	24	11	986	153.82
0	0	156	0	179	986	154		0	0	0		0	Y	
GI016	02375	00034	K027	177174026300	S01	05/14/1988	POT	FL		O	23	11	945	148
0	0	156	0	925	986	154		0	30.4	.6		0		
GI016	02375	00034	K027	177174026300	S01	09/03/1988	QTR	FL		O	24	11	259	98.42
0	0	378	0	900	259	98		0	0	0		0	Y	
GI016	02375	00034	K027	177174026300	S01	10/21/1988	QTR	FL		O	24	12	354	204.61
0	0	579	0	950	354	205		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00034	K027	177174026300	S01	11/28/1988	QTR	FL		O	24	14	569	262.88
0	0	462	0	158	569	263		0	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	02/12/1989	QTR	FL		O	24	12	315	64.89
16.93	0	206	5.1	158	315	65		17	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	05/27/1989	QTR	FL		O	24	1	283	196.97
71.19	0	696	20.1	950	283	197		71	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	08/20/1989	QTR	FL		O	24	12	166	125.99
64.88	0	759	28.1	180	166	126		65	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	11/23/1989	QTR	FL		O	24	12	174	100.92
58	0	580	25	169	174	101		58	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	12/10/1989	QTR	FL		O	24	12	261	131.28
87	0	502	25	680	261	131		87	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	02/15/1990	QTR	FL		O	24	12	231	110.88
99	0	481	30	560	231	111		99	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	05/05/1990	QTR	FL		O	24	12	125	69
82.99	0	552	39.9	500	125	69		83	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	09/08/1990	QTR	FL		O	24	12	90	42.12
90.36	0	467	50.1	360	90	42		90	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	11/05/1990	QTR	FL		O	24	12	78	32.99
78	0	423	50	340	78	33		78	0	0			0	Y
GI016	02375	00034	K027	177174026300	S01	12/15/1990	QTR	FL		O	24	12	104	61.26
127.11	0	587	55	300	104	61		127	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00034	K028	177174029701	S01	10/13/1989	COM	FL		G	19	18	4.8	809
1.6	0	170333	25	640	6	1022		2	0	0	SOLD	0		
GI016	02375	00034	K028	177174029701	S01	10/13/1989	POT	FL		G	19	18	0	809
2	0	9999999	100	640	0	1022		3	0	.6		0		
GI016	02375	00034	K028	177174029701	S01	11/09/1989	SEM	FL		G	24	0	20	376
0	1725	18800	0	340	20	376		0	0	0		169	Y	
GI016	02375	00034	K028	177174029701	S01	02/09/1990	POT	GL		O	19	30	148	85
26	0	572	14.9	350	187	107		33	38.8	.6		0		
GI016	02375	00034	K028	177174029701	S01	02/17/1990	QTR	GL		O	24	72	60	285.48
3.03	0	4750	4.8	250	60	285		3	0	0		0	Y	
GI016	02375	00034	K028	177174029701	S01	05/05/1990	QTR	GL		O	24	72	21	182.24
5.25	0	8667	20	230	21	182		5	0	0		0	Y	
GI016	02375	00034	K028	177174029701	S01	07/19/1990	POT	FL		O	23	20	905	1548
0	0	1711	0	1600	944	1615		0	38.8	.6		0		
GI016	02375	00034	K028	177174029701	S02	08/02/1990	QTR	FL		O	24	20	903	1194.67
0	0	1323	0	1340	903	1195		0	0	0		0	N	
GI016	02375	00034	K028	177174029701	S02	08/31/1990	POT	FL		O	24	17	421	257
189	0	610	31	850	421	257		189	38.8	.6		0		
GI016	02375	00034	K028	177174029701	S02	11/11/1990	QTR	FL		O	24	17	287	187.12
245.47	0	652	46.1	640	287	187		245	0	0		0	Y	
GI016	02375	00034	Q037	177174020601	S01	07/10/1987	QTR	GL		O	24	72	96	103.97
544	0	1083	85	168	96	104		544	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00034	Q037	177174020601	S02	09/18/1989	POT	FL		G	13	14	0	1901
0	0	9999999	999.9	2050	0	3510	0	0	.6		0			
GI016	02375	00034	Q037	177174020601	S02	11/04/1989	SEM	FL		G	24	0	0	4122
0	3400	9999999	999.9	2050	0	4122	0	0	0		1000		Y	
GI016	02375	00034	Q037	177174020601	S02	09/05/1990	POT	FL		G	4	12	0	7
0	0	9999999	999.9	200	0	42	0	0	.6		0			
GI016	02375	00034	T009D	177170025100	D03	06/09/1987	QTR	GL		O	24	9	0	0
0	0	9999999	0	200	0	0	0	0	0		0		Y	
GI016	02375	00034	T009D	177170025100	D03	07/13/1987	QTR	GL		O	24	72	63	146.98
0	0	2333	0	202	63	147	0	0	0		0		Y	
GI016	02375	00034	T009D	177170025100	D03	09/12/1987	QTR	GL		O	24	72	47	203.98
0	0	4340	0	200	47	204	0	0	0		0		Y	
GI016	02375	00034	T009D	177170025100	D03	01/24/1988	QTR	GL		O	24	72	40	125
0	0	3125	0	202	40	125	0	0	0		0		Y	
GI016	02375	00034	T019D	177170051800	D02	08/14/1987	QTR	GL		O	24	72	195	30.03
414.38	0	154	68	200	195	30	414	0	0		0		Y	
GI016	02375	00034	T019D	177170051800	D02	10/02/1987	POT	FL		O	18	72	173	77
322	0	446	65.1	220	231	103	429	35.2	.6		0			
GI016	02375	00034	T019D	177170051800	D02	10/02/1987	QTR	GL		O	24	72	231	103.03
429	0	446	65	139	231	103	429	0	0		0		Y	
GI016	02375	00034	T019D	177170051800	D02	01/25/1988	QTR	GL		O	24	72	173	24.05
322.7	0	139	65.1	202	173	24	323	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00034	T032	177174015801	S02	06/19/1987	POT	GL		O	5	72	14	200
43	0	14328	75.4	250	67	960		206	31.7	.6		0		
GI016	02375	00034	T032	177174015801	S02	07/17/1987	POT	GL		O	20	72	143	18
650	0	128	82	280	172	22		780	51.7	.6		0		
GI016	02375	00034	T032	177174015801	S02	07/17/1987	QTR	GL		O	24	72	171	21.03
779	0	123	82	190	171	21		779	0	0		0	Y	
GI016	02375	00034	T032	177174015801	S02	11/07/1987	QTR	GL		O	24	32	124	12.03
1116	0	97	90	300	124	12		1116	0	0		0	Y	
GI016	02375	00034	T032	177174015801	S02	12/03/1988	POT	GL		O	20	72	59	327
20	0	5521	25.3	270	71	392		24	32.4	.6		0		
GI016	02375	00034	T032	177174015801	S02	02/28/1989	QTR	GL		O	24	72	42	102.02
42	0	2429	50	180	42	102		42	0	0		0	Y	
GI016	02375	00034	T032	177174015801	S02	06/10/1989	QTR	GL		O	24	72	69	127.37
103.5	0	1841	60	270	69	127		104	0	0		0	Y	
GI016	02375	00034	T032	177174015801	S02	11/11/1989	POT	GL		O	9	72	14	4
17	0	297	54.8	220	37	11		45	32.4	.6		0		
GI016	02375	00034	T032	177174015801	S02	12/01/1989	QTR	GL		O	24	72	21	101.49
31.5	0	4810	60	190	21	101		32	0	0		0	Y	
GI016	02375	00034	T032	177174015801	S02	04/13/1990	POT	GL		O	5	72	6	20
5	0	3310	45.5	220	29	96		24	32.4	.6		0		
GI016	02375	00034	T032	177174015801	S02	05/10/1990	QTR	GL		O	24	72	27	37.99
27	0	1407	50	220	27	38		27	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	00034	T033	177174016100	S01	07/14/1987	QTR	GL		O	24	36	222	21.09
888	0	95	80	202	222	21		888	0	0			0	Y
GI016	02375	00034	T033	177174016100	S01	09/12/1987	QTR	GL		O	24	72	220	97.02
827.62	0	441	79	200	220	97		828	0	0			0	Y
GI016	02375	00034	T033	177174016100	S01	01/03/1988	QTR	GL		O	24	72	95	332.02
855	0	3495	90	200	95	332		855	0	0			0	Y
GI016	02375	00034	T033	177174016100	S02	05/30/1989	POT	GL		O	18	19	137	311
92	0	2268	40.2	500	183	415		123	63.4	.6			0	
GI016	02375	00034	T033	177174016100	S02	06/18/1989	QTR	GL		O	24	19	117	153.5
95.73	0	1316	45	400	117	154		96	0	0			0	Y
GI016	02375	00034	T033	177174016100	S02	09/16/1989	QTR	GL		O	24	19	112	102.14
60.31	0	911	35	250	112	102		60	0	0			0	N
GI016	02375	00034	T033	177174016100	S02	11/10/1989	QTR	GL		O	24	19	90	100.98
167.14	0	1122	65	179	90	101		167	0	0			0	N
GI016	02375	00034	T033	177174016100	S02	02/05/1990	QTR	FL		O	24	19	56	82.43
131.29	0	1464	70.1	240	56	82		131	0	0			0	N
GI016	02375	00034	T033	177174016100	S02	05/04/1990	QTR	FL		O	24	19	39	126.01
156	0	3231	80	240	39	126		156	0	0			0	N
GI016	02375	00034	T033	177174016100	S02	08/05/1990	QTR	FL		O	24	19	100	156.8
100	0	1570	50	300	100	157		100	0	0			0	N
GI016	02375	00034	T033	177174016100	S02	12/08/1990	QTR	FL		O	24	19	72	147.02
133.71	0	2042	65	280	72	147		134	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00034	T034	177174016500	S01	08/04/1987	QTR	GL		O	24	72	133	788.02
532	0	5925	80	200	133	788	532	0	0				0	Y
GI016	02375	00034	T034	177174016500	S01	08/30/1987	POT	GL		O	25	72	129	70
457	0	540	78	300	124	67	439	33.6	.6				0	
GI016	02375	00034	T034	177174016500	S01	11/22/1987	POT	FL		O	14	12	272	744
0	0	2736	0	1600	466	1275	0	33.6	.6				0	
GI016	02375	00034	T034	177174016500	S02	11/23/1987	COM	FL		O	24	12	466	1275
0	0	2736	0	1600	466	1275	0	33.6	0	SOLD			0	
GI016	02375	00034	T034	177174016500	S02	12/12/1987	POT	FL		O	24	12	375	178
0	0	475	0	1200	375	178	0	0	.6				0	
GI016	02375	00034	T034	177174016500	S02	12/22/1987	POT	FL		O	22	14	705	2418
0	0	3430	0	750	769	2638	0	33.6	.6				0	
GI016	02375	00034	T034	177174016500	S02	01/15/1988	QTR	FL		O	24	14	735	1517.77
0	0	2065	0	225	735	1518	0	0	0				0	Y
GI016	02375	00034	T034	177174016500	S02	04/01/1988	QTR	GL		O	24	16	632	422.81
0	0	669	0	202	632	423	0	0	0				0	Y
GI016	02375	00034	T034	177174016500	S02	08/26/1988	QTR	GL		O	24	72	123	199.63
52.71	0	1626	30	300	123	200	53	0	0				0	Y
GI016	02375	00034	T034	177174016500	S02	11/11/1988	QTR	GL		O	24	72	72	155.02
108	0	2153	60	214	72	155	108	0	0				0	Y
GI016	02375	00034	T034	177174016500	S02	01/09/1989	QTR	GL		O	24	72	96	53.18
178.29	0	552	65	450	96	53	178	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00034	T034	177174016500	S02	06/11/1989	QTR	GL		O	24	72	75	77.55
112.5	0	1040	60	300	75	78		113	0	0		0	Y	
GI016	02375	00034	T034	177174016500	S02	07/23/1989	QTR	GL		O	24	72	180	298.08
270	0	1656	60	300	180	298		270	0	0		0	Y	
GI016	02375	00034	T034	177174016500	S02	11/09/1989	QTR	GL		O	24	72	62	281.98
246.46	0	4548	79.9	179	62	282		246	0	0		0	Y	
GI016	02375	00034	T035	177174016601	S01	06/18/1987	QTR	GL		O	24	72	333	121.88
1114.83	0	366	77	180	333	122		1115	0	0		0	Y	
GI016	02375	00034	T035	177174016601	S01	09/15/1987	QTR	GL		O	24	72	568	214.14
694.22	0	377	55	200	568	214		694	0	0		0	Y	
GI016	02375	00034	T035	177174016601	S01	02/21/1988	QTR	GL		O	24	72	332	387.11
996	0	1166	75	202	332	387		996	0	0		0	Y	
GI016	02375	00034	T035	177174016601	S01	04/01/1988	QTR	GL		O	24	72	206	97.03
1167.33	0	471	85	202	206	97		1167	0	0		0	Y	
GI016	02375	00034	T036	177174020700	S01	06/25/1988	POT	FL		O	19	10	186	937
0	0	5038	0	2800	235	1184		0	34.5	.6		0		
GI016	02375	00034	T036	177174020700	S01	06/25/1988	QTR	FL		O	24	10	235	1183.46
0	0	5034	0	2800	235	1183		0	0	0		0	Y	
GI016	02375	00034	T036	177174020700	S01	12/01/1988	POT	FL		O	19	15	112	90
112	0	809	50	600	141	114		141	34.5	.6		0		
GI016	02375	00034	T036	177174020700	S02	08/19/1989	POT	FL		G	21	14	0	2375
0	0	9999999	999.9	3250	0	2714		0	0	.6		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00034	T036	177174020700	S02	11/12/1989	SEM	FL		G	24	0	0	1601
0	3400	9999999	999.9	3250	0	1601	0	0	0				1018	Y
GI016	02375	00034	T036	177174020700	S02	02/18/1990	SEM	FL		G	24	0	15	4867
0	3300	324467	0	3050	15	4867	0	0	0				1018	Y
GI016	02375	00034	T036	177174020700	S02	03/19/1990	POT	FL		O	16	14	371	545
47	0	1469	11.2	1900	557	818	71	34.6	.6				0	
GI016	02375	00034	T036	177174020700	S02	05/06/1990	QTR	FL		O	24	14	143	357.07
16.07	0	2497	10.1	1750	143	357	16	0	0				0	Y
GI016	02375	00034	T036	177174020700	S02	07/15/1990	QTR	FL		O	24	14	471	747.95
0	0	1588	0	1550	471	748	0	0	0				0	Y
GI016	02375	00034	T036	177174020700	S02	08/06/1990	QTR	FL		O	24	1	489	661.13
4.94	0	1352	1	1500	489	661	5	0	0				0	Y
GI016	02375	00034	T036	177174020700	S02	11/27/1990	QTR	FL		O	24	24	197	605.97
240.78	0	3076	55	480	197	606	241	0	0				0	Y
GI016	02375	00034	T037	177174026200	D01	03/06/1988	COM	FL		O	4	16	120	104
0	0	867	0	1250	720	624	0	34.2	0	SOLD			0	
GI016	02375	00034	T037	177174026200	D01	03/06/1988	POT	FL		O	4	16	120	104
0	0	867	0	1250	720	624	0	34.1	.6				0	
GI016	02375	00034	T037	177174026200	D01	04/18/1988	QTR	FL		O	24	16	589	472.97
0	0	803	0	191	589	473	0	0	0				0	Y
GI016	02375	00034	T037	177174026200	D01	04/23/1989	POT	GL		O	4	42	75	78
0	0	1040	0	300	450	468	0	34.1	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	00034	T037	177174026200	D01 06/12/1989	QTR	GL		O	24	42	270	1916.19	
90	0	7096	25	300	270	1916	90	0	0			0	Y	
GI016	02375	00034	T037D	177174026200	D02 03/06/1988	POT	FL		O	4	16	134	115	
0	0	858	0	1400	804	690	0	34.1	.6			0		
GI016	02375	00034	T037D	177174026200	D02 03/06/1988	COM	FL		O	4	16	134	115	
0	0	858	0	1400	804	690	0	34.1	0	SOLD		0		
GI016	02375	00034	T037D	177174026200	D02 05/21/1988	QTR	FL		O	24	19	756	486.86	
14.64	0	644	1.9	158	756	487	15	0	0			0	Y	
GI016	02375	00034	T037D	177174026200	D02 08/31/1988	QTR	FL		O	24	17	437	201.46	
23	0	460	5	550	437	201	23	0	0			0	Y	
GI016	02375	00034	T037D	177174026200	D02 11/19/1988	QTR	FL		O	24	17	372	184.88	
0	0	497	0	202	372	185	0	0	0			0	Y	
GI016	02375	00034	T037D	177174026200	D02 01/09/1989	QTR	FL		O	24	17	455	117.85	
0	0	259	0	375	455	118	0	0	0			0	Y	
GI016	02375	00034	T037D	177174026200	D02 06/21/1989	POT	GL		O	7	40	229	29	
0	0	126	0	275	785	99	0	34.1	.6			0		
GI016	02375	00034	T037D	177174026200	D02 08/19/1989	QTR	GL		O	24	32	846	1775.75	
0	0	2099	0	202	846	1776	0	0	0			0	Y	
GI016	02375	00034	T037D	177174026200	D02 11/04/1989	QTR	GL		O	24	32	370	1613.94	
0	0	4362	0	179	370	1614	0	0	0			0	Y	
GI016	02375	00034	T038	177174023101	S01 06/21/1987	QTR	FL		O	24	18	557	340.88	
0	0	612	0	200	557	341	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00034	T038	177174023101	S01	09/19/1987	QTR	FL		O	24	16	393	207.11
44.15	0	527	10.1	202	393	207		44	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	01/19/1988	QTR	FL		O	24	18	271	223.03
116.14	0	823	30	215	271	223		116	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	04/26/1988	QTR	FL		O	24	18	225	119.02
121.15	0	529	35	158	225	119		121	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	08/13/1988	QTR	FL		O	24	18	200	87.2
107.69	0	435	35	300	200	87		108	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	10/09/1988	QTR	FL		O	24	18	275	76.45
30.56	0	276	10	350	275	76		31	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	02/24/1989	QTR	FL		O	24	18	192	686.98
139.03	0	3578	42	180	192	687		139	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	06/11/1989	QTR	FL		O	24	18	214	95.23
115.23	0	444	35	350	214	95		115	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	08/21/1989	QTR	FL		O	24	18	194	99.91
104	0	515	34.9	179	194	100		104	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	11/05/1989	QTR	FL		O	24	18	171	69.08
92.08	0	404	35	158	171	69		92	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	02/04/1990	QTR	FL		O	24	18	133	50.14
88.3	0	376	39.9	280	133	50		88	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	04/05/1990	QTR	FL		O	24	18	158	43.92
77.82	0	278	33	280	158	44		78	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	00034	T038	177174023101	S01	08/02/1990	QTR	FL		O	24	18	147	53.07
76.07	0	361	34.1	280	147	53		76	0	0		0	Y	
GI016	02375	00034	T038	177174023101	S01	11/03/1990	QTR	FL		O	24	18	112	57.01
92.01	0	509	45.1	200	112	57		92	0	0		0	Y	
SS113	01834	00038	003B	177114042100	S02	11/24/1987	POT	FL		G	6	30	.5	1316
.25	0	2632000	33.3	1100	2	5264		1	0	.58		0		
SS113	01834	00038	003B	177114042100	S02	11/24/1987	SEM	FL		G	24	0	2	5264
1	1600	2632000	33.3	1100	2	5264		1	0	0		1200	Y	
SS113	01834	00038	003B	177114042100	S02	05/02/1988	SEM	FL		G	24	0	2	5635
0	1500	2817500	0	780	2	5635		0	0	0		1200	Y	
SS113	01834	00038	003B	177114042100	S02	11/06/1988	SEM	FL		G	24	0	2	5539
0	1500	2769500	0	690	2	5539		0	0	0		1200	Y	
SS113	01834	00038	003B	177114042100	S02	05/06/1989	SEM	FL		G	24	0	3	4754
0	1500	1584667	0	710	3	4754		0	0	0		1200	Y	
SS113	01834	00038	003B	177114042100	S02	11/11/1989	SEM	FL		G	24	0	3	4430
0	1500	1476667	0	690	3	4430		0	0	0		1200	Y	
SS113	01834	00038	003B	177114042100	S02	10/09/1990	POT	FL		G	6	43	.75	1154
0	0	1538667	0	700	3	4616		0	0	.6		0		
SS113	01834	00038	003B	177114042100	S02	12/03/1990	SEM	FL		G	24	0	4	4146
0	1500	1036500	0	750	4	4146		0	0	0		1200	Y	
SS113	01834	00038	004C	177114043000	S03	01/18/1988	COM	FL		G	24	24	2	4920
0	0	2460000	0	1400	2	4920		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00038	004C	177114043000	S03	02/02/1988	POT	FL		G	6	24	.25	1183
0	0	4732000	0	1350	1	4732	0	49	.6		0			
SS113	01834	00038	004C	177114043000	S03	04/19/1988	POT	FL		G	12	34	0	3007.5
0	0	9999999	999.9	885	0	6015	0	0	.6		0			
SS113	01834	00038	004C	177114043000	S03	05/25/1988	SEM	FL		G	24	0	1	6045
0	1550	6045000	0	920	1	6045	0	0	0		150		Y	
SS113	01834	00038	004C	177114043000	S03	11/13/1988	SEM	FL		G	24	0	0	6157
0	1550	9999999	999.9	1000	0	6157	0	0	0		150		Y	
SS113	01834	00038	004C	177114043000	S03	05/14/1989	SEM	FL		G	24	0	3	5998
0	1550	1999333	0	1080	3	5998	0	0	0		1200		Y	
SS113	01834	00038	004C	177114043000	S03	11/04/1989	SEM	FL		G	24	0	5	4550
42	1550	910000	89.4	1030	5	4550	42	0	0		1200		Y	
SS113	01834	00038	004C	177114043000	S03	06/01/1990	SEM	FL		G	24	0	0	224
0	1550	9999999	999.9	1250	0	224	0	0	0		1200		Y	
SS113	01834	00038	004C	177114043000	S03	12/01/1990	SEM	FL		G	24	0	4	1909
212	1550	477250	98.1	1250	4	1909	212	0	0		1200		Y	
SS113	01834	00038	005A	177114043400	S01	09/21/1987	SEM	FL		G	24	0	4	6239
415	570	1559750	99	710	4	6239	415	0	0		150		Y	
SS113	01834	00038	007B	177114044000	S02	11/05/1987	SEM	FL		G	24	0	1	327
51	570	327000	98.1	640	1	327	51	0	0		150		Y	
SS113	01834	00038	013A	177114092300	S01	07/02/1987	COM	FL		G	12	13	0	928.6
0	0	9999999	100	1625	0	1857	1	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00038	013A	177114092300	S01	09/28/1987	POT	FL		G	6	21	0	1001.25
0	0	9999999	999.9	1400	0	4005	0	0	.6		0			
SS113	01834	00038	013A	177114092300	S01	10/15/1987	POT	FL		G	6	28	0	1421
0	0	9999999	999.9	1250	0	5684	0	0	.591		0			
SS113	01834	00038	013A	177114092300	S01	11/11/1987	SEM	FL		G	24	0	0	5601
0	1725	9999999	999.9	1200	0	5601	0	0	0		1200		Y	
SS113	01834	00038	013A	177114092300	S01	04/13/1988	SEM	FL		G	24	0	0	5954
0	1725	9999999	999.9	820	0	5954	0	0	0		1200		Y	
SS113	01834	00038	013A	177114092300	S01	11/10/1988	SEM	FL		G	24	0	0	6281
0	1725	9999999	999.9	820	0	6281	0	0	0		1200		Y	
SS113	01834	00038	013A	177114092300	S01	05/15/1989	SEM	FL		G	24	0	2	6225
0	1725	3112500	0	740	2	6225	0	0	0		1200		Y	
SS113	01834	00038	013A	177114092300	S01	10/28/1989	SEM	FL		G	24	0	3	6257
0	1725	2085667	0	720	3	6257	0	0	0		1200		Y	
SS113	01834	00038	013A	177114092300	S01	12/03/1990	SEM	FL		G	24	0	4	6448
0	1500	1612000	0	720	4	6448	0	0	0		1200		N	
SS113	01834	00042	007	177112011500	S01	08/18/1987	QTR	GL		O	24	64	203	64.96
605.76	0	320	74.9	450	203	65	606	0	0		0		Y	
SS113	01834	00042	007	177112011500	S01	11/03/1987	QTR	GL		O	24	64	201	40
469	0	199	70	400	201	40	469	0	0		0		Y	
SS113	01834	00042	007	177112011500	S01	02/26/1988	QTR	GL		O	24	64	255	251.68
765	0	988	75	400	255	252	765	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00042	007	177112011500	S01 05/07/1988	QTR	GL		0	24	64	144	149.9	
572.42	0	1042	79.9	420	144	150		572	0	0		0	Y	
SS113	01834	00042	007	177112011500	S01 08/24/1988	QTR	GL		0	24	64	172	114.9	
401.33	0	669	70	440	172	115		401	0	0		0	Y	
SS113	01834	00042	007	177112011500	S01 11/13/1988	QTR	GL		0	24	64	21	530.99	
189	0	25286	90	330	21	531		189	0	0		0	Y	
SS113	01834	00042	007	177112011500	S01 05/14/1990	POT	GL		0	4	64	42.33	32.83	
127	0	776	75	360	254	197		762	30.4	.6		0		
SS113	01834	00042	007	177112011500	S01 06/01/1990	QTR	GL		0	24	64	356	262.73	
826.72	0	739	69.9	400	356	263		827	0	0		0	Y	
SS113	01834	00042	007	177112011500	S01 09/16/1990	QTR	GL		0	24	64	302	183.92	
367.62	0	609	54.9	450	302	184		368	0	0		0	Y	
SS113	02268	00042	017B	177114047700	S02 08/24/1987	QTR	GL		0	24	64	149	2.98	
1.2	0	20	.8	200	149	3		1	0	0		0	Y	
SS113	02268	00042	017B	177114047700	S02 11/18/1987	QTR	GL		0	24	64	75	3	
0	0	40	0	175	75	3		0	0	0		0	Y	
SS113	02268	00042	017B	177114047700	S02 02/15/1988	QTR	GL		0	24	64	74	146.96	
0	0	1986	0	150	74	147		0	0	0		0	Y	
SS113	02268	00042	017B	177114047700	S02 03/13/1988	POT	GL		0	4	64	16.67	21.33	
0	0	1280	0	150	100	128		0	35	.6		0		
SS113	02268	00042	017B	177114047700	S02 04/22/1988	POT	GL		0	4	64	33.67	55.67	
78.67	0	1653	70	480	202	334		472	28.9	.6		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	02268	00042	017B	177114047700	S02	04/28/1988	QTR	GL		O	24	64	82	90.94
0	0	1110	0	120	82	91	0	0	0				0	Y
SS113	02268	00042	017B	177114047700	S02	10/30/1988	POT	GL		O	4	64	15.83	9
0	0	568	0	180	95	54	0	33.1	.6				0	
SS113	02268	00042	017B	177114047700	S02	10/31/1988	QTR	GL		O	24	64	95	53.96
0	0	568	0	180	95	54	0	0	0				0	Y
SS113	02268	00042	017B	177114047700	S02	02/25/1989	QTR	GL		O	24	64	58	71.98
1.18	0	1241	2	180	58	72	1	0	0				0	Y
SS113	02268	00042	017B	177114047700	S02	05/02/1989	QTR	GL		O	24	64	52	2.96
0	0	58	0	170	52	3	0	0	0				0	N
SS113	02268	00042	017C	177114047700	S03	05/16/1989	COM	GL		O	24	1	137	5
0	0	36	0	0	137	5	0	34.7	0		SOLD		0	
SS113	02268	00042	017C	177114047700	S03	05/27/1989	POT	GL		O	6	64	23.75	7.75
.25	0	326	1	120	95	31	1	31.4	.6				0	
SS113	02268	00042	017C	177114047700	S03	05/27/1989	QTR	GL		O	24	64	95	30.97
.96	0	326	1	120	95	31	1	0	0				0	Y
SS113	02268	00042	017C	177114047700	S03	08/18/1989	QTR	GL		O	24	64	198	89.89
2	0	455	1	155	198	90	2	0	0				0	Y
SS113	02268	00042	017C	177114047700	S03	11/25/1989	QTR	GL		O	24	64	95	1.99
0	0	21	0	175	95	2	0	0	0				0	Y
SS113	02268	00042	017C	177114047700	S03	02/19/1990	QTR	GL		O	24	64	122	289.99
0	0	2377	0	150	122	290	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	02268	00042	017C	177114047700	S03	06/14/1990	QTR	GL		O	24	64	83	69.97
11	0	843	11.7	150	83	70	11	0	0			0		Y
SS113	02268	00042	017C	177114047700	S03	08/19/1990	QTR	GL		O	24	64	100	275
2.99	0	2750	2.9	110	100	275	3	0	0			0		Y
SS113	02268	00042	017C	177114047700	S03	12/16/1990	QTR	GL		O	24	64	85	170
0	0	2000	0	120	85	170	0	0	0			0		Y
SS113	01834	00042	019A	177114053500	S04	11/08/1989	POT	FL		G	4	18	22.5	999.83
.67	0	44437	2.9	3500	135	5999	4	48	.6			0		
SS113	01834	00042	019A	177114053500	S04	11/17/1989	SEM	FL		G	24	0	193	6277
15	1500	32523	7.2	3140	193	6277	15	0	0			1200		Y
SS113	01834	00042	019A	177114053500	S04	07/02/1990	POT	FL		G	4	28	3	680.83
.83	0	226944	21.7	900	18	4085	5	51.5	.6			0		
SS113	01834	00042	019A	177114053500	S04	12/01/1990	SEM	FL		G	24	0	0	1377
0	1500	9999999	999.9	390	0	1377	0	0	0			1200		Y
SS113	01834	00042	019E	177114053500	S02	08/16/1987	QTR	FL		O	24	16	37	915.97
0	0	24757	0	850	37	916	0	0	0			0		Y
SS113	01834	00042	019E	177114053500	S02	09/15/1987	POT	FL		O	4	16	7.33	160.5
0	0	21886	0	550	44	963	0	40.5	.6			0		
SS113	01834	00042	019E	177114053500	S02	11/20/1987	QTR	FL		O	24	16	18	414
0	0	23000	0	300	18	414	0	0	0			0		Y
SS113	01834	00042	019F	177114053500	S03	01/31/1988	COM	FL		O	24	16	10	309
0	0	30900	0	340	10	309	0	33.4	0			SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00042	019F	177114053500	S03	02/18/1988	QTR	FL		O	24	16	28	21.98
0	0	786	0	650	28	22	0	0	0				0	Y
SS113	01834	00042	019F	177114053500	S03	02/18/1988	POT	FL		O	4	16	4.67	3.67
0	0	786	0	820	28	22	0	37.7	.6				0	
SS113	02268	00042	022A	177114090700	S01	08/15/1987	QTR	FL		O	24	29	280	305.76
1.97	0	1093	.7	150	280	306	2	0	0				0	Y
SS113	02268	00042	022A	177114090700	S01	11/08/1987	QTR	FL		O	24	19	320	300.8
2.91	0	941	.9	200	320	301	3	0	0				0	Y
SS113	02268	00042	022A	177114090700	S01	02/13/1988	QTR	GL		O	24	39	85	111.95
196.46	0	1318	69.8	170	85	112	196	0	0				0	Y
SS113	02268	00042	022A	177114090700	S01	03/30/1988	POT	GL		O	4	39	21.17	24.17
21.17	0	1142	50	140	127	145	127	37.9	.6				0	
SS113	02268	00042	022A	177114090700	S01	05/29/1988	QTR	GL		O	24	64	116	389.64
461.11	0	3362	79.9	300	116	390	461	0	0				0	Y
SS113	02268	00042	022A	177114090700	S01	08/04/1988	QTR	GL		O	24	64	99	259.97
231	0	2626	70	260	99	260	231	0	0				0	Y
SS113	02268	00042	022B	177114090700	S02	11/14/1988	COM	GL		O	24	16	78	559
0	0	7167	3.5	500	78	559	0	34.8	0	SOLD			0	
SS113	02268	00042	022B	177114090700	S02	11/17/1988	POT	GL		O	4	16	13	93.17
.5	0	7167	3.7	500	78	559	3	34.8	.6				0	
SS113	02268	00042	022B	177114090700	S02	11/21/1988	QTR	GL		O	24	64	61	671
0	0	11000	0	120	61	671	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	02268	00042	022C	177114090700	S03	02/05/1989	COM	GL		O	24	1	156	215
0	0	1378	0	0	156	215	0	34.6	0	SOLD	0			
SS113	02268	00042	N001A	177114092800	S01	05/30/1988	COM	FL		O	4	12	28.33	331.67
0	0	11706	0	3420	170	1990	0	51.3	0	SOLD	0			
SS113	02268	00042	N001B	177114092800	S01	05/29/1988	COM	FL		G	24	12	170	1990
0	0	11706	0	3250	170	1990	0	51.8	0	SOLD	0			
SS113	02268	00042	N001B	177114092800	S01	10/30/1988	SEM	FL		G	24	0	16	999
0	4200	62438	0	530	16	999	0	0	0		150		N	
SS113	02268	00042	N001C	177114092800	S01	02/19/1989	COM	FL		O	24	12	318	268
0	0	843	0	1300	318	268	0	30.4	0	SOLD	0			
SS113	02268	00042	N001C	177114092800	S01	02/21/1989	QTR	FL		O	24	16	567	544.89
5.73	0	961	1	1100	567	545	6	0	0		0		Y	
SS113	02268	00042	N001C	177114092800	S01	03/02/1989	POT	FL		O	4	16	54.17	84.33
.5	0	1557	.9	760	325	506	3	31.2	.6		0			
SS113	02268	00042	N001C	177114092800	S01	07/18/1989	POT	FL		O	4	19	40.5	59.17
.33	0	1461	.8	420	243	355	2	32.3	.6		0			
SS113	02268	00042	N001C	177114092800	S01	08/12/1989	QTR	FL		O	24	19	257	329.99
1.55	0	1284	.6	360	257	330	2	0	0		0		Y	
SS113	02268	00042	N001C	177114092800	S01	02/23/1990	QTR	GL		O	24	27	316	287.88
1.91	0	911	.6	300	316	288	2	0	0		0		Y	
SS113	02268	00042	N001C	177114092800	S01	02/25/1990	POT	GL		O	4	27	52.67	48
.33	0	911	.6	300	316	288	2	32.4	.6		0			

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	02268	00042	N001C	177114092800	S01	05/18/1990	QTR	GL		O	24	27	211	314.81
0	0	1493	0	300	211	315	0	0	0				0	Y
SS113	02268	00042	N001C	177114092800	S01	09/07/1990	QTR	GL		O	24	27	101	191.9
.92	0	1901	.9	210	101	192	1	0	0				0	Y
SS113	02268	00042	N001C	177114092800	S01	12/20/1990	QTR	GL		O	24	27	165	398.97
1	0	2418	.6	330	165	399	1	0	0				0	Y
SS113	01834	00042	S001A	177114090900	D01	09/21/1987	SEM	FL		G	24	0	8	1610
0	875	201250	0	550	8	1610	0	0	0				150	Y
SS113	01834	00042	S001A	177114090900	D01	04/12/1988	SEM	FL		G	24	0	16	1106
0	875	69125	0	180	16	1106	0	0	0				150	Y
SS113	01834	00042	S001B	177114090900	D03	11/17/1988	COM	FL		O	24	12	292	411
0	0	1408	0	1400	292	411	0	0	0		SOLD		0	
SS113	01834	00042	S001B	177114090900	D03	11/19/1988	QTR	FL		O	24	15	265	845.88
1.6	0	3192	.6	1250	265	846	2	0	0				0	Y
SS113	01834	00042	S001B	177114090900	D03	11/19/1988	POT	FL		O	4	15	44.17	141
0	0	3192	0	1250	265	846	0	34.2	.6				0	
SS113	01834	00042	S001B	177114090900	D03	02/01/1989	QTR	FL		O	24	31	50	282
3.19	0	5640	6	200	50	282	3	0	0				0	Y
SS113	01834	00042	S001H	177114090900	D02	08/11/1987	QTR	FL		O	24	12	232	638.93
0	0	2754	0	1500	232	639	0	0	0				0	Y
SS113	01834	00042	S001H	177114090900	D02	11/26/1987	QTR	FL		O	24	19	242	1178.78
1.95	0	4872	.8	1000	242	1179	2	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00042	S001H	177114090900	D02	02/02/1988	QTR	FL		O	24	28	200	496
0	0	2480	0	200	200	496		0	0	0		0	Y	
SS113	01834	00042	S001H	177114090900	D02	07/26/1988	POT	FL		O	4	20	30.33	264.5
45.33	0	8720	59.9	1300	182	1587		272	29.8	.6		0		
SS113	01834	00042	S001H	177114090900	D02	08/22/1988	QTR	GL		O	24	29	141	111.95
141	0	794	50	280	141	112		141	0	0		0	Y	
SS113	01834	00042	S001H	177114090900	D02	11/02/1988	QTR	GL		O	24	29	64	129.98
147.92	0	2031	69.8	270	64	130		148	0	0		0	Y	
SS113	01834	00042	S001H	177114090900	D02	02/01/1989	QTR	GL		O	24	64	70	11.97
189.26	0	171	73	380	70	12		189	0	0		0	Y	
SS113	01834	00042	S001H	177114090900	D02	05/02/1989	QTR	GL		O	24	64	252	50.15
1405.9	0	198	84.8	180	252	50		1406	0	0		0	Y	
SS113	01834	00042	S001H	177114090900	D02	08/23/1989	QTR	GL		O	24	64	153	253.98
124.68	0	1660	44.9	175	153	254		125	0	0		0	Y	
SS113	01834	00042	S001H	177114090900	D02	11/27/1989	QTR	GL		O	24	64	196	98
9604	0	500	98	140	196	98		9604	0	0		0	Y	
SS113	01834	00042	S001H	177114090900	D02	08/23/1990	QTR	GL		O	24	29	295	31.86
196.67	0	108	40	300	295	32		197	0	0		0	Y	
SS113	01834	00042	S001H	177114090900	D02	08/26/1990	POT	GL		O	4	29	16.83	12.5
39.5	0	743	70.1	200	101	75		237	31.4	.6		0		
SS113	01834	00042	S001H	177114090900	D02	12/02/1990	QTR	GL		O	24	29	32	192
57.89	0	6000	64.4	280	32	192		58	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI089	01904	00044	019B	177094055401	S02	12/05/1985	QTR	GL		O	24	32	41	179.99
8.4	0	4390	17	200	41	180		8	0	0		0	Y	
EI089	01904	00044	019B	177094055401	S02	01/24/1986	QTR	GL		O	24	32	42	110
0	0	2619	0	200	42	110		0	0	0		0	Y	
EI089	01904	00044	019B	177094055401	S02	05/21/1986	QTR	FL		O	24	32	40	215
107.6	0	5375	72.9	150	40	215		108	0	0		0	Y	
EI089	01904	00044	019B	177094055401	S02	08/22/1986	QTR	FL		O	24	64	61	179.95
277.89	0	2951	82	150	61	180		278	0	0		0	Y	
EI089	01904	00044	019B	177094055401	S02	11/06/1986	QTR	GL		O	24	64	56	135.97
50.87	0	2429	47.6	200	56	136		51	0	0		0	Y	
EI089	01904	00044	019B	177094055401	S02	01/31/1987	QTR	GL		O	24	64	38	89.98
0	0	2368	0	200	38	90		0	0	0		0	Y	
EI089	01904	00044	019B	177094055401	S02	07/02/1989	POT	GL		O	24	26	12	85
107	0	7083	89.9	150	12	85		107	39.5	.6		0		
EI089	01904	00044	019B	177094055401	S02	08/04/1989	QTR	GL		O	24	26	4	88
36	0	22000	90	260	4	88		36	0	0		0	Y	
EI089	01904	00044	019B	177094055401	S02	09/18/1989	QTR	GL		O	24	26	5	176
45	0	35200	90	130	5	176		45	0	0		0	Y	
EI089	01284	00044	021A	177094060200	S01	11/14/1985	QTR	FL		O	24	11	259	119.92
2.88	0	463	1.1	650	259	120		3	0	0		0	Y	
EI089	01284	00044	021A	177094060200	S01	02/18/1986	QTR	FL		O	24	11	222	115
0	0	518	0	650	222	115		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI089	01284	00044	021A	177094060200	S01 04/26/1986	QTR	FL			O	24	11	245	139.9
0	0	571	0	660	245	140	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 08/31/1986	QTR	FL			O	24	12	282	144.95
0	0	514	0	720	282	145	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 11/12/1986	QTR	FL			O	24	12	250	121
0	0	484	0	670	250	121	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 02/15/1987	QTR	FL			O	24	12	266	48.94
0	0	184	0	640	266	49	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 05/26/1987	QTR	FL			O	24	12	220	132
0	0	600	0	700	220	132	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 08/12/1987	QTR	FL			O	24	10	148	50.91
0	0	345	0	500	148	51	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 11/22/1987	QTR	FL			O	24	10	144	47.95
0	0	333	0	520	144	48	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 02/03/1988	QTR	FL			O	24	10	143	48.33
0	0	336	0	500	143	48	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 04/26/1988	POT	FL			O	6	10	41.75	14.5
0	0	347	0	575	167	58	0	40.1	.6				0	
EI089	01284	00044	021A	177094060200	S01 04/27/1988	QTR	FL			O	24	10	167	57.95
0	0	347	0	575	167	58	0	0	0				0	Y
EI089	01284	00044	021A	177094060200	S01 07/07/1989	POT	FL			O	12	16	190	110.5
0	0	582	0	510	380	221	0	40.1	.6				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI089	01284	00044	021A	177094060200	S01	07/22/1989	QTR	FL		O	24	16	365	252.21
11.29	0	690	3	250	365	252	11	0	0			0		Y
EI089	01284	00044	021A	177094060200	S01	09/14/1989	QTR	FL		O	24	26	303	180.89
12.63	0	597	4	150	303	181	13	0	0			0		Y
EI089	01284	00044	021A	177094060200	S01	02/22/1990	QTR	FL		O	24	12	240	10.08
4.9	0	42	2	580	240	10	5	0	0			0		N
EI089	01284	00044	021A	177094060200	S01	04/24/1990	POT	FL		O	24	10	153	78
0	0	510	0	560	153	78	0	40.5	0			0		
EI089	01284	00044	021A	177094060200	S01	05/05/1990	QTR	FL		O	24	10	140	79.94
.14	0	571	.1	560	140	80	0	0	0			0		Y
EI089	01284	00044	021A	177094060200	S01	09/09/1990	QTR	FL		O	24	13	195	122.07
.39	0	626	.2	490	195	122	0	0	0			0		Y
EI089	01284	00044	021A	177094060200	S01	09/20/1990	QTR	FL		O	24	13	236	132.87
0	0	564	0	510	236	133	0	0	0			0		N
EI089	01284	00046	008D	177092015700	D02	05/19/1986	QTR	FL		O	24	21	46	34.96
209.56	0	761	82	140	46	35	210	0	0			0		Y
EI089	01284	00046	008D	177092015700	D02	07/29/1986	QTR	FL		O	24	21	123	139.97
287	0	1138	70	420	123	140	287	0	0			0		Y
EI089	01284	00046	008D	177092015700	D02	11/04/1986	QTR	FL		O	24	21	128	126.21
405.33	0	984	76	450	128	126	405	0	0			0		Y
EI089	01284	00046	008D	177092015700	D02	02/13/1987	QTR	FL		O	24	21	22	18.99
178	0	864	89	120	22	19	178	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI089	01284	00046	008D	177092015700	D02	05/17/1987	QTR	FL		O	24	21	19	32
153.73	0	1684	89	160	19	32		154	0	0			0	Y
EI089	01284	00046	008D	177092015700	D02	01/15/1988	POT	FL		O	4	21	6.83	9.67
91.5	0	1415	93.1	200	41	58		549	39.8	.6			0	
EI089	01284	00046	008D	177092015700	D02	05/03/1988	QTR	FL		O	24	21	27	58.99
310.5	0	2185	92	220	27	59		311	0	0			0	Y
EI089	01284	00046	008D	177092015700	D02	05/04/1988	POT	FL		O	8	21	9	19.67
103.67	0	2185	92	220	27	59		311	39.8	.6			0	
EI089	01284	00046	008D	177092015700	D02	05/21/1989	POT	FL		O	8	24	7	4
37	0	571	84.1	95	21	12		111	40.9	.6			0	
EI089	01284	00046	008D	177092015700	D02	05/21/1989	QTR	FL		O	24	24	21	11.99
110.25	0	571	84	95	21	12		110	0	0			0	Y
EI089	01284	00046	008D	177092015700	D02	07/28/1989	QTR	FL		O	24	24	35	10.01
149.21	0	286	81	105	35	10		149	0	0			0	Y
EI089	01284	00046	008D	177092015700	D02	09/19/1989	QTR	FL		O	24	24	44	42.99
249.33	0	977	85	140	44	43		249	0	0			0	Y
EI089	01284	00046	008D	177092015700	D02	05/22/1990	POT	FL		O	24	22	60	36
165	0	600	73.3	100	60	36		165	40.7	0			0	
EI089	01284	00046	008D	177092015700	D02	05/26/1990	QTR	FL		O	24	22	43	27.99
.09	0	651	.2	100	43	28		0	0	0			0	Y
EI089	01284	00046	008D	177092015700	D02	09/01/1990	QTR	FL		O	24	32	37	15.98
.3	0	432	.8	90	37	16		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI089	01284	00046	008D	177092015700	D02	11/22/1990	QTR	FL		O	24	36	181	157.11
1.46	0	867	.8	90	181	157		1	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	11/11/1985	QTR	FL		O	24	15	191	133.89
121.6	0	702	38.9	540	191	134		122	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	02/01/1986	QTR	FL		O	24	15	158	114.87
100.59	0	728	38.9	375	158	115		101	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	05/31/1986	QTR	FL		O	24	15	140	114.94
140	0	821	50	300	140	115		140	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	08/21/1986	QTR	FL		O	24	15	175	119.88
161.54	0	686	48	420	175	120		162	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	11/17/1986	QTR	FL		O	24	17	112	105.39
227.39	0	938	67	350	112	105		227	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	02/22/1987	QTR	FL		O	24	17	105	42.95
222.1	0	410	67.9	260	105	43		222	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	05/10/1987	QTR	FL		O	24	17	121	114.95
245.67	0	950	67	240	121	115		246	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	01/15/1988	POT	FL		O	4	17	13.67	13
43.33	0	951	76	340	82	78		260	41.3	.6		0		
EI089	01284	00046	009	177092016000	S01	02/28/1988	QTR	FL		O	24	17	78	75.97
16.89	0	974	17.8	345	78	76		17	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	04/01/1988	POT	FL		O	4	17	15.67	15.5
42.17	0	989	72.9	350	94	93		253	41.3	.6		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI089	01284	00046	009	177092016000	S01	05/01/1988	QTR	FL		O	24	17	68	71.94
214.16	0	1059	75.9	280	68	72		214	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	05/27/1989	QTR	FL		O	24	32	132	195.62
280.5	0	1485	68	110	132	196		281	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	05/27/1989	POT	FL		O	6	32	32.9	48.75
71.3	0	1477	68.4	110	132	195		285	39.8	.6		0		
EI089	01284	00046	009	177092016000	S01	07/14/1989	QTR	FL		O	24	32	152	81.02
323	0	533	68	105	152	81		323	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	09/16/1989	QTR	FL		O	24	40	117	93.95
248.63	0	803	68	110	117	94		249	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	02/04/1990	QTR	FL		O	24	42	140	8.82
3.15	0	64	2.2	120	140	9		3	0	0		0	N	
EI089	01284	00046	009	177092016000	S01	05/27/1990	POT	FL		O	24	32	124	75
353	0	605	74	180	124	75		353	41	0		0		
EI089	01284	00046	009	177092016000	S01	06/12/1990	QTR	FL		O	24	32	94	59.03
.09	0	628	.1	180	94	59		0	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	08/30/1990	QTR	FL		O	24	32	139	97.99
.98	0	705	.7	110	139	98		1	0	0		0	Y	
EI089	01284	00046	009	177092016000	S01	12/13/1990	QTR	FL		O	24	32	118	110.45
0	0	932	0	110	118	110		0	0	0		0	Y	
EI126	02421	00049	001B	177090025000	D04	05/24/1986	QTR	GL		O	24	20	129	218.01
129	0	1690	50	325	129	218		129	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	001B	177090025000	D04	08/09/1986	QTR	GL		O	24	20	195	207.87
195	0	1067	50	380	195	208		195	0	0		0	Y	
EI126	02421	00049	001B	177090025000	D04	11/05/1986	QTR	GL		O	24	20	207	185.06
207	0	894	50	390	207	185		207	0	0		0	Y	
EI126	02421	00049	001B	177090025000	D04	01/27/1987	QTR	GL		O	24	20	21	78.98
279	0	3762	93	350	21	79		279	0	0		0	Y	
EI126	02421	00049	001B	177090025000	D04	05/12/1987	QTR	GL		O	24	20	35	17.99
665	0	514	95	370	35	18		665	0	0		0	Y	
EI126	02421	00049	001B	177090025000	D04	08/03/1987	QTR	GL		O	24	20	17	22.98
323	0	1353	95	350	17	23		323	0	0		0	N	
EI126	02421	00049	001C	177090025000	D01	10/13/1985	QTR	UK		O	24	999	49	141.02
114.33	0	2878	70	320	49	141		114	0	0		0	Y	
EI126	02421	00049	001C	177090025000	D01	10/26/1987	QTR	GL		O	24	20	1	7
49	0	7000	98	135	1	7		49	0	0		0	N	
EI126	02421	00049	001C	177090025000	D01	02/02/1988	QTR	GL		O	24	20	7	34
56.64	0	4857	89	190	7	34		57	0	0		0	N	
EI126	02421	00049	001C	177090025000	D01	05/10/1988	QTR	GL		O	24	20	7	17
63	0	2429	90	110	7	17		63	0	0		0	N	
EI126	02421	00049	001C	177090025000	D01	07/18/1988	QTR	GL		O	24	20	80	6.96
57.93	0	88	42	220	80	7		58	0	0		0	N	
EI126	02421	00049	001C	177090025000	D01	11/29/1988	QTR	GL		O	24	20	4	25
32.36	0	6250	89	175	4	25		32	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	001C	177090025000	D01	03/29/1989	QTR	GL		O	24	20	7	37.3
51.33	0	5286	88	150	7	37		51	0	0		0	N	
EI126	00105	00049	004C	177090025300	D04	08/03/1987	QTR	FL		O	24	8	141	55.98
12.26	0	397	8	650	141	56		12	0	0		0	Y	
EI126	00105	00049	004D	177090025300	D02	11/20/1987	QTR	FL		O	24	11	103	31.93
2.1	0	311	2	225	103	32		2	0	0		0	N	
EI126	02421	00049	005C	177090025400	D04	10/12/1985	QTR	UK		O	24	999	58	185.02
87	0	3190	60	320	58	185		87	0	0		0	Y	
EI126	02421	00049	005C	177090025400	D04	02/17/1986	QTR	FL		O	24	999	66	207.97
99	0	3152	60	320	66	208		99	0	0		0	Y	
EI126	02421	00049	005C	177090025400	D04	05/09/1986	QTR	GL		O	24	999	99	171.96
99	0	1737	50	210	99	172		99	0	0		0	Y	
EI126	02421	00049	005C	177090025400	D04	07/08/1986	QTR	GL		O	24	999	74	89.98
137.43	0	1216	65	225	74	90		137	0	0		0	Y	
EI126	02421	00049	005C	177090025400	D04	10/05/1986	QTR	GL		O	24	64	58	8.99
107.71	0	155	65	160	58	9		108	0	0		0	Y	
EI126	02421	00049	005C	177090025400	D04	01/23/1987	QTR	GL		O	24	64	72	134.28
133.71	0	1861	65	15	72	134		134	0	0		0	Y	
EI126	02421	00049	005C	177090025400	D04	05/05/1987	QTR	GL		O	24	64	47	163.98
87.29	0	3489	65	160	47	164		87	0	0		0	Y	
EI126	02421	00049	005C	177090025400	D04	07/28/1987	QTR	GL		O	24	65	104	84.97
312	0	817	75	320	104	85		312	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI126	02421	00049	005C	177090025400	D04	11/16/1987	QTR	GL		O	24	9	56	84.95
504	0	1518	90	200	56	85		504	0	0			0	Y
EI126	02421	00049	005C	177090025400	D04	12/21/1987	QTR	GL		O	24	64	54	47.95
486	0	889	90	350	54	48		486	0	0			0	Y
EI126	02421	00049	005C	177090025400	D04	04/22/1988	QTR	GL		O	24	64	119	12.97
221	0	109	65	245	119	13		221	0	0			0	Y
EI126	02421	00049	005C	177090025400	D04	08/20/1988	QTR	GL		O	24	64	151	218.95
145.08	0	1450	49	250	151	219		145	0	0			0	Y
EI126	02421	00049	005C	177090025400	D04	11/29/1988	QTR	GL		O	24	64	225	8.77
225	0	40	50	150	225	9		225	0	0			0	Y
EI126	02421	00049	005C	177090025400	D04	03/24/1989	QTR	GL		O	24	64	87	44.98
348	0	517	80	220	87	45		348	0	0			0	Y
EI126	02421	00049	005C	177090025400	D04	06/26/1989	QTR	GL		O	24	64	52	19.97
195.62	0	385	79	230	52	20		196	0	0			0	N
EI126	02421	00049	005C	177090025400	D04	05/15/1990	POT	GL		O	29	64	66	80
595	0	1200	90	200	55	66		492	35.3	.6			0	
EI126	02421	00049	005C	177090025400	D04	06/28/1990	QTR	GL		O	24	64	50	31.95
404.55	0	640	89	170	50	32		405	0	0			0	Y
EI126	00105	00049	007D	177090025600	D03	09/26/1985	QTR	UK		O	24	14	17	45
153	0	2647	90	240	17	45		153	0	0			0	Y
EI126	00105	00049	007D	177090025600	D03	02/26/1986	QTR	FL		O	24	14	11	32
99	0	2909	90	150	11	32		99	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	00105	00049	007D	177090025600	D03	01/13/1987	QTR	FL		O	24	14	19	25.99
171	0	1368	90	220	19	26		171	0	0		0	Y	
EI126	00105	00049	007D	177090025600	D03	05/10/1987	QTR	FL		O	24	14	1	2
8.09	0	2000	89	220	1	2		8	0	0		0	Y	
EI126	00105	00049	007D	177090025600	D02	07/19/1987	QTR	FL		O	24	12	73	91.98
9.95	0	1260	12	180	73	92		10	0	0		0	Y	
EI126	00105	00049	007D	177090025600	D02	04/11/1988	QTR	FL		O	24	18	53	24.96
43.36	0	472	45	220	53	25		43	0	0		0	Y	
EI126	00105	00049	007D	177090025600	D02	07/18/1988	QTR	FL		O	24	20	34	66.98
0	0	1971	0	100	34	67		0	0	0		0	N	
EI126	00105	00049	007D	177090025600	D02	12/21/1988	QTR	FL		O	24	12	12	3
18	0	250	60	150	12	3		18	0	0		0	N	
EI126	00105	00049	007D	177090025600	D02	03/26/1989	QTR	FL		O	24	12	8	17
5.79	0	2125	42	120	8	17		6	0	0		0	N	
EI126	00105	00049	007D	177090025600	D02	06/18/1989	QTR	FL		O	24	12	34	22.98
27.82	0	676	45	130	34	23		28	0	0		0	N	
EI126	02421	00049	008B	177090025700	D03	03/05/1988	COM	FL		O	24	13	189	105
0	0	556	0	1560	189	105		0	39.2	0	SOLD	0		
EI126	02421	00049	008B	177090025700	D03	04/30/1988	QTR	FL		O	24	8	224	155.9
0	0	696	0	1550	224	156		0	0	0		0	Y	
EI126	02421	00049	008B	177090025700	D03	05/28/1988	POT	FL		O	8	9	70	49
0	0	700	0	1550	210	147		0	38.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	02421	00049	008B	177090025700	D03	08/22/1988	QTR	FL		O	24	8	192	147.84
0	0	771	0	1450	192	148	0	0	0				0	Y
EI126	02421	00049	008B	177090025700	D03	12/10/1988	QTR	FL		O	24	9	329	287.88
0	0	875	0	1460	329	288	0	0	0				0	Y
EI126	02421	00049	008B	177090025700	D03	03/18/1989	QTR	FL		O	24	19	192	32.83
0	0	172	0	1050	192	33	0	0	0				0	Y
EI126	02421	00049	008B	177090025700	D03	06/30/1989	QTR	FL		O	24	9	287	199.75
0	0	697	0	1400	287	200	0	0	0				0	N
EI126	02421	00049	008B	177090025700	D03	05/11/1990	POT	FL		O	16.5	10	216	191
0	0	886	0	1290	324	287	0	37.4	.6				0	
EI126	02421	00049	008B	177090025700	D03	06/28/1990	QTR	FL		O	24	10	311	240.71
0	0	775	0	1275	311	241	0	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	02/09/1987	QTR	FL		O	24	11	235	88.83
0	0	379	0	1280	235	89	0	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	05/15/1987	QTR	FL		O	24	11	105	64.99
56.54	0	619	35	1250	105	65	57	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	08/05/1987	QTR	FL		O	24	11	25	63
225	0	2520	90	230	25	63	225	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	12/07/1987	QTR	FL		O	24	115	16	28.99
144	0	1813	90	250	16	29	144	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	12/11/1987	QTR	FL		O	24	18	35	50.99
140	0	1457	80	250	35	51	140	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	02421	00049	008D	177090025700	D02	05/04/1988	QTR	FL		O	24	11	282	123.8
0	0	440	0	940	282	124	0	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	05/27/1988	POT	FL		O	4	10	47	21
0	0	447	0	940	282	126	0	37.1	.6				0	
EI126	02421	00049	008D	177090025700	D02	08/21/1988	QTR	FL		O	24	11	178	73.87
31.41	0	416	15	340	178	74	31	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	11/12/1988	QTR	FL		O	24	11	289	206.92
28.58	0	716	9	575	289	207	29	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	03/25/1989	QTR	FL		O	24	13	90	125.91
135	0	1400	60	330	90	126	135	0	0				0	Y
EI126	02421	00049	008D	177090025700	D02	06/30/1989	QTR	FL		O	24	13	57	90.97
171	0	1596	75	360	57	91	171	0	0				0	N
EI126	02421	00049	011	177090026000	S01	04/22/1990	COM	FL		O	23.8	15	45	483
0	1780	10822	0	475	45	487	0	36	0	SOLD			0	
EI126	02421	00049	011D	177090026000	S02	09/15/1985	QTR	UK		O	24	11	69	49.61
.14	0	725	.2	225	69	50	0	0	0				0	Y
EI126	02421	00049	011D	177090026000	S02	02/16/1986	QTR	FL		O	24	19	304	860.02
.61	0	2829	.2	650	304	860	1	0	0				0	Y
EI126	02421	00049	011D	177090026000	S02	05/11/1986	QTR	GL		O	24	19	259	177.93
1.3	0	687	.5	325	259	178	1	0	0				0	Y
EI126	02421	00049	011D	177090026000	S02	07/27/1986	QTR	GL		O	24	20	384	142.08
1.93	0	370	.5	225	384	142	2	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	02421	00049	011D	177090026000	S02 11/09/1986	QTR	GL		0	24	20	356	187.97	
.71	0	528	.2	600	356	188	1	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 03/03/1987	QTR	GL		0	24	20	190	169.86	
0	0	895	0	210	190	170	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 04/28/1987	QTR	GL		0	24	20	221	111.83	
0	0	507	0	160	221	112	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 08/24/1987	QTR	GL		0	24	20	156	91.88	
0	0	590	0	220	156	92	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 09/16/1987	QTR	GL		0	24	20	172	100.96	
0	0	587	0	240	172	101	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 01/16/1988	QTR	GL		0	24	26	125	5	
0	0	40	0	160	125	5	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 03/18/1988	QTR	GL		0	24	26	141	48.93	
0	0	348	0	260	141	49	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 07/19/1988	QTR	GL		0	24	18	157	208.97	
0	0	1331	0	370	157	209	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 10/31/1988	QTR	GL		0	24	18	93	43.99	
0	0	473	0	140	93	44	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 03/07/1989	QTR	GL		0	24	18	30	218.97	
0	0	7300	0	300	30	219	0	0	0		0	Y		
EI126	02421	00049	011D	177090026000	S02 06/27/1989	QTR	GL		0	24	18	37	27.97	
0	0	757	0	130	37	28	0	0	0		0	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	00105	00049	012	177090062200	D01	10/21/1985	QTR	UK		O	24	8	100	68
.2	0	680	.2	420	100	68	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	10/01/1986	QTR	FL		O	24	10	116	91.99
1.17	0	793	1	580	116	92	1	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	11/21/1986	QTR	FL		O	24	8	30	45
.06	0	1500	.2	125	30	45	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	02/04/1987	QTR	FL		O	24	8	154	25.87
0	0	169	0	560	154	26	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	05/16/1987	QTR	FL		O	24	8	113	2.03
0	0	18	0	240	113	2	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	06/13/1987	QTR	FL		O	24	8	87	1.91
0	0	23	0	240	87	2	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	10/03/1987	QTR	FL		O	24	8	74	48.99
0	0	662	0	320	74	49	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	02/16/1988	QTR	FL		O	24	10	69	28.98
0	0	420	0	290	69	29	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	03/18/1988	QTR	FL		O	24	10	76	3.5
0	0	39	0	270	76	3	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	08/30/1988	QTR	FL		O	24	10	99	78.9
0	0	798	0	420	99	79	0	0	0		0		Y	
EI126	00105	00049	012	177090062200	D01	10/30/1988	QTR	FL		O	24	10	101	108.98
0	0	1079	0	1080	101	109	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	00105	00049	012	177090062200	D01	03/25/1989	QTR	FL		O	24	10	78	34.94
3.25	0	449	4	205	78	35	3	0	0			0		Y
EI126	00105	00049	012	177090062200	D01	06/19/1989	QTR	FL		O	24	10	91	60.97
2.81	0	670	3	240	91	61	3	0	0			0		N
EI126	00105	00049	012	177090062200	D01	05/15/1990	POT	FL		O	25.5	12	91	46
0	0	500	0	180	86	43	0	37.6	.6			0		
EI126	00105	00049	012	177090062200	D01	06/28/1990	QTR	FL		O	24	12	92	47.93
.93	0	522	1	90	92	48	1	0	0			0		Y
EI126	02421	00049	013	177090060300	S02	11/18/1985	QTR	UK		O	24	13	45	26.01
180	0	578	80	250	45	26	180	0	0			0		Y
EI126	02421	00049	013	177090060300	S02	02/01/1986	QTR	FL		O	24	13	10	41
56.67	0	4100	85	100	10	41	57	0	0			0		Y
EI126	02421	00049	013	177090060300	S02	05/09/1986	QTR	FL		O	24	13	19	38
171	0	2000	90	320	19	38	171	0	0			0		Y
EI126	02421	00049	013	177090060300	S02	07/21/1986	QTR	FL		O	24	13	43	190.02
387	0	4419	90	300	43	190	387	0	0			0		Y
EI126	02421	00049	013	177090060300	S01	02/22/1987	QTR	FL		O	24	13	120	75
222.86	0	625	65	560	120	75	223	0	0			0		Y
EI126	02421	00049	013	177090060300	S01	04/04/1987	QTR	FL		O	24	13	100	79
185.71	0	790	65	560	100	79	186	0	0			0		Y
EI126	02421	00049	013	177090060300	S01	07/06/1987	QTR	FL		O	24	13	69	18.98
128.14	0	275	65	560	69	19	128	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	013	177090060300	S01	11/14/1987	QTR	FL		O	24	13	58	51.97
328.67	0	897	85	190	58	52		329	0	0		0	Y	
EI126	02421	00049	013	177090060300	S01	01/30/1988	QTR	FL		O	24	13	70	14
105	0	200	60	275	70	14		105	0	0		0	Y	
EI126	02421	00049	013	177090060300	S01	04/30/1988	QTR	FL		O	24	13	71	19.95
106.5	0	282	60	160	71	20		107	0	0		0	Y	
EI126	02421	00049	013	177090060300	S01	08/05/1988	QTR	FL		O	24	13	146	20.88
219	0	144	60	210	146	21		219	0	0		0	Y	
EI126	02421	00049	013	177090060300	S01	12/12/1988	QTR	FL		O	24	13	97	43.94
139.59	0	454	59	200	97	44		140	0	0		0	Y	
EI126	02421	00049	013	177090060300	S01	02/19/1989	QTR	FL		O	24	17	51	59.98
267.75	0	1176	84	210	51	60		268	0	0		0	Y	
EI126	02421	00049	013	177090060300	S01	06/26/1989	QTR	FL		O	24	17	67	53
268	0	791	80	200	67	53		268	0	0		0	N	
EI126	00105	00049	015D	177090062300	D02	12/10/1988	QTR	FL		O	24	13	86	28.98
0	0	337	0	155	86	29		0	0	0		0	N	
EI126	00105	00049	015D	177090062300	D02	03/24/1989	QTR	FL		O	24	21	184	35.88
0	0	196	0	275	184	36		0	0	0		0	N	
EI126	00105	00049	015D	177090062300	D02	06/21/1989	QTR	FL		O	24	21	239	176.86
0	0	741	0	320	239	177		0	0	0		0	N	
EI126	03295	00049	016	177090062400	S04	10/06/1985	QTR	UK		O	24	999	296	124.91
549.71	0	422	65	250	296	125		550	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	016	177090062400	S04	02/23/1986	QTR	FL		O	24	999	343	360.84
514.5	0	1052	60	240	343	361		515	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	05/11/1986	QTR	GL		O	24	999	202	259.97
471.33	0	1287	70	300	202	260		471	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	08/04/1986	QTR	GL		O	24	999	161	109
241.5	0	677	60	180	161	109		242	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	10/21/1986	QTR	GL		O	24	64	367	44.04
550.5	0	120	60	200	367	44		551	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	02/09/1987	QTR	GL		O	24	64	127	34.93
361.46	0	276	74	205	127	35		361	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	04/07/1987	QTR	GL		O	24	64	158	48.98
474	0	310	75	280	158	49		474	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	08/24/1987	QTR	GL		O	24	64	232	165.88
696	0	716	75	220	232	166		696	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	08/24/1987	POT	GL		O	7.5	64	72.5	51.88
217.5	0	716	75	220	232	166		696	29.8	.65		0		
EI126	03295	00049	016	177090062400	S04	09/23/1987	QTR	GL		O	24	9	122	183
183	0	1500	60	250	122	183		183	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	01/23/1988	QTR	GL		O	24	64	192	158.98
576	0	828	75	275	192	159		576	0	0		0		Y
EI126	03295	00049	016	177090062400	S04	04/25/1988	QTR	GL		O	24	64	121	182.95
685.67	0	1512	85	250	121	183		686	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	016	177090062400	S04	07/26/1988	QTR	GL		O	24	64	148	25.9
592	0	176	80	260	148	26		592	0	0		0	Y	
EI126	03295	00049	016	177090062400	S04	12/21/1988	QTR	GL		O	24	64	75	201.98
606.82	0	2693	89	250	75	202		607	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	10/12/1985	QTR	UK		O	24	10	141	91.93
.57	0	652	.4	390	141	92		1	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	02/18/1986	QTR	FL		O	24	10	140	93.94
19.09	0	671	12	560	140	94		19	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	05/11/1986	QTR	FL		O	24	10	146	106
25.76	0	726	15	585	146	106		26	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	08/11/1986	QTR	FL		O	24	11	144	82.94
7.58	0	576	5	500	144	83		8	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	10/06/1986	QTR	FL		O	24	11	102	78.03
5.37	0	765	5	500	102	78		5	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	12/28/1986	QTR	FL		O	24	11	121	59.9
6.37	0	496	5	500	121	60		6	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	05/02/1987	QTR	FL		O	24	11	137	66.99
0	0	489	0	410	137	67		0	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	08/19/1987	QTR	FL		O	24	11	126	67.91
24	0	540	16	410	126	68		24	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	09/11/1987	QTR	FL		O	24	11	121	70.91
23.05	0	587	16	440	121	71		23	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	00105	00049	027D	177090085500	D04	12/11/1987	QTR	FL		O	24	11	129	72.88
24.57	0	566	16	440	129	73		25	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	04/08/1988	QTR	FL		O	24	11	122	61
23.24	0	500	16	460	122	61		23	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	08/30/1988	QTR	FL		O	24	11	130	84.89
24.76	0	654	16	470	130	85		25	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	12/18/1988	QTR	FL		O	24	11	131	66.94
0	0	511	0	430	131	67		0	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	03/27/1989	QTR	FL		O	24	11	120	79.92
22.86	0	667	16	475	120	80		23	0	0		0	Y	
EI126	00105	00049	027D	177090085500	D04	06/27/1989	QTR	FL		O	24	11	118	97.94
60.79	0	831	34	470	118	98		61	0	0		0	N	
EI126	00105	00049	027D	177090085500	D04	05/11/1990	POT	FL		O	17.3	13	86	83
57	0	966	39.9	380	119	115		79	36	.6		0		
EI126	00105	00049	027D	177090085500	D04	06/19/1990	QTR	FL		O	24	13	148	115
41.74	0	777	22	550	148	115		42	0	0		0	Y	
EI126	03295	00049	030A	177094079801	S01	01/25/1989	COM	FL		O	4	20	80	0
4	0	0	4.8	800	480	0		24	38.1	0	FLAR	0		
EI126	03295	00049	030A	177094079801	S01	03/31/1989	QTR	FL		O	24	16	597	321.78
0	0	539	0	925	597	322		0	0	0		0	N	
EI126	03295	00049	030A	177094079801	S01	06/20/1990	QTR	FL		O	24	30	17	303.99
833	0	17882	98	220	17	304		833	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	03295	00049	030B	177094079801	S02	07/07/1990	COM	FL		G	24	64	1	131
6	1150	131000	85.7	140	1	131	6	38	0	SOLD	0			
EI126	03295	00049	032A	177094064900	S01	10/11/1985	QTR	UK		O	24	16	272	128.93
2.19	0	474	.8	235	272	129	2	0	0		0		Y	
EI126	03295	00049	032A	177094064900	S01	02/16/1986	QTR	FL		O	24	28	737	712.68
7.44	0	967	1	350	737	713	7	0	0		0		Y	
EI126	03295	00049	032A	177094064900	S01	05/12/1986	QTR	GL		O	24	28	634	346.16
.63	0	546	.1	300	634	346	1	0	0		0		Y	
EI126	03295	00049	032A	177094064900	S01	08/09/1986	QTR	GL		O	24	31	533	700.9
.53	0	1315	.1	300	533	701	1	0	0		0		Y	
EI126	03295	00049	032A	177094064900	S01	09/26/1986	QTR	GL		O	24	31	565	625.46
1.13	0	1106	.2	290	565	625	1	0	0		0		Y	
EI126	03295	00049	032A	177094064900	S01	03/03/1987	QTR	FL		O	24	30	555	2174.49
0	0	3917	0	340	555	2174	0	0	0		0		Y	
EI126	03295	00049	032A	177094064900	S01	05/06/1987	QTR	FL		O	24	28	374	1408.86
0	0	3767	0	210	374	1409	0	0	0		0		Y	
EI126	03295	00049	032A	177094064900	S01	08/24/1987	QTR	GL		O	24	28	17	28
0	0	1647	0	120	17	28	0	0	0		0		N	
EI126	03295	00049	032B	177094064900	S02	12/18/1987	COM	FL		O	4	22	88	176
0	0	2000	0	400	528	1056	0	38.7	0	SOLD	0			
EI126	03295	00049	032B	177094064900	S02	12/28/1987	QTR	GL		O	24	22	81	162.97
0	0	2012	0	400	81	163	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	03295	00049	032B	177094064900	S02	01/29/1988	POT	GL		O	20	22	64.8	130.6
0	0	2013	0	175	78	157	0	37.8	.6				0	
EI126	03295	00049	032B	177094064900	S02	04/05/1988	QTR	GL		O	24	22	66	87.98
0	0	1333	0	230	66	88	0	0	0				0	Y
EI126	03295	00049	032B	177094064900	S02	07/20/1988	QTR	GL		O	24	22	64	73.98
0	0	1156	0	175	64	74	0	0	0				0	Y
EI126	03295	00049	032B	177094064900	S02	03/31/1989	QTR	GL		O	24	18	41	51.99
0	0	1268	0	140	41	52	0	0	0				0	N
EI126	03295	00049	032B	177094064900	S02	06/27/1989	QTR	GL		O	24	18	51	75.99
0	0	1490	0	165	51	76	0	0	0				0	N
EI126	03295	00049	032B	177094064900	S02	05/11/1990	POT	GL		O	16.5	18	33	24
0	0	729	0	80	48	35	0	38.3	.6				0	
EI126	03295	00049	032B	177094064900	S02	06/28/1990	QTR	GL		O	24	18	37	42.99
0	0	1162	0	120	37	43	0	0	0				0	Y
EI126	02421	00049	C005C	177090026500	S04	03/01/1986	QTR	FL		O	24	9	123	66.05
.74	0	537	.6	680	123	66	1	0	0				0	Y
EI126	02421	00049	C005C	177090026500	S04	03/23/1986	QTR	FL		O	24	9	139	65.05
.84	0	468	.6	650	139	65	1	0	0				0	Y
EI126	03295	00049	F001B	177090026700	S04	11/18/1985	QTR	UK		O	24	21	203	714.97
.82	0	3522	.4	500	203	715	1	0	0				0	Y
EI126	03295	00049	F001B	177090026700	S04	02/17/1986	QTR	FL		O	24	21	207	910.8
.83	0	4401	.4	460	207	911	1	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	F001B	177090026700	S04	05/14/1986	QTR	FL		O	24	21	177	970.84
1.07	0	5486	.6	480	177	971		1	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	08/10/1986	QTR	FL		O	24	21	135	536.9
.81	0	3978	.6	650	135	537		1	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	10/19/1986	QTR	FL		O	24	21	190	813.01
1.92	0	4279	1	460	190	813		2	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	03/06/1987	QTR	FL		O	24	21	137	814.88
0	0	5949	0	450	137	815		0	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	05/09/1987	QTR	FL		O	24	21	136	799
0	0	5875	0	420	136	799		0	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	08/03/1987	QTR	FL		O	24	21	113	751.9
0	0	6655	0	420	113	752		0	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	11/14/1987	QTR	FL		O	24	21	113	610.99
21.52	0	5407	16	350	113	611		22	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	01/15/1988	QTR	FL		O	24	21	114	648.89
21.71	0	5693	16	405	114	649		22	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	04/08/1988	QTR	FL		O	24	21	112	586.99
21.33	0	5241	16	380	112	587		21	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	08/14/1988	QTR	FL		O	24	21	101	549.95
17.82	0	5446	15	350	101	550		18	0	0		0	Y	
EI126	03295	00049	F001B	177090026700	S04	11/26/1988	QTR	GL		O	24	21	107	587.97
18.88	0	5495	15	340	107	588		19	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	03295	00049	F001B	177090026700	S04	03/24/1989	QTR	GL		O	24	21	101	60.4
17.82	0	594	15	340	101	60	18	0	0				0	Y
EI126	03295	00049	F001B	177090026700	S04	06/23/1989	QTR	GL		O	24	21	42	509.96
.86	0	12143	2	330	42	510	1	0	0				0	N
EI126	03295	00049	F001B	177090026700	S04	05/11/1990	POT	GL		O	16.5	21	105	354
1	0	3366	.9	225	153	515	1	36.7	.6				0	
EI126	03295	00049	F001B	177090026700	S04	06/28/1990	QTR	GL		O	24	21	149	546.98
0	0	3671	0	240	149	547	0	0	0				0	Y
EI126	03295	00049	F003F	177090026900	S04	10/12/1985	QTR	UK		O	24	14	241	125.08
103.29	0	519	30	425	241	125	103	0	0				0	Y
EI126	03295	00049	F003F	177090026900	S04	02/18/1986	QTR	FL		O	24	14	203	111.04
87	0	547	30	350	203	111	87	0	0				0	Y
EI126	03295	00049	F003F	177090026900	S04	05/12/1986	QTR	GL		O	24	18	158	116.92
119.19	0	741	43	200	158	117	119	0	0				0	Y
EI126	03295	00049	F003F	177090026900	S04	08/09/1986	QTR	FL		O	24	18	469	295.94
312.67	0	631	40	540	469	296	313	0	0				0	Y
EI126	03295	00049	F003F	177090026900	S04	11/07/1986	QTR	FL		O	24	20	166	81.01
166	0	488	50	150	166	81	166	0	0				0	Y
EI126	03295	00049	F003F	177090026900	S04	12/21/1986	QTR	FL		O	24	20	162	70.96
162	0	438	50	675	162	71	162	0	0				0	Y
EI126	03295	00049	F003F	177090026900	S04	04/28/1987	QTR	FL		O	24	16	160	92
160	0	575	50	125	160	92	160	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	F003F	177090026900	S04	09/04/1987	QTR	FL		O	24	16	122	52.95
23.24	0	434	16	150	122	53		23	0	0		0	Y	
EI126	03295	00049	F003F	177090026900	S04	11/22/1987	QTR	FL		O	24	16	132	43.96
25.14	0	333	16	200	132	44		25	0	0		0	Y	
EI126	03295	00049	F003F	177090026900	S04	02/21/1988	QTR	FL		O	24	16	120	39.96
21.18	0	333	15	100	120	40		21	0	0		0	Y	
EI126	03295	00049	F003F	177090026900	S04	03/27/1988	QTR	FL		O	24	16	129	10.97
24.57	0	85	16	130	129	11		25	0	0		0	Y	
EI126	03295	00049	F003F	177090026900	S04	07/02/1988	QTR	FL		O	24	16	107	16.91
26.75	0	159	20	165	107	17		27	0	0		0	Y	
EI126	03295	00049	F003F	177090026900	S04	12/27/1988	QTR	FL		O	24	16	165	21.95
29.12	0	133	15	180	165	22		29	0	0		0	Y	
EI126	03295	00049	F003F	177090026900	S04	03/25/1989	QTR	FL		O	24	16	54	34.99
81	0	648	60	120	54	35		81	0	0		0	Y	
EI126	03295	00049	F003F	177090026900	S04	06/24/1989	QTR	FL		O	24	19	113	276.96
113	0	2451	50	410	113	277		113	0	0		0	N	
EI126	03295	00049	F003F	177090026900	S04	05/19/1990	POT	GL		O	22.4	19	71	83
215	0	1171	75.2	200	76	89		230	22.7	.6		0		
EI126	03295	00049	F003F	177090026900	S04	06/28/1990	QTR	GL		O	24	19	44	19.98
102.67	0	455	70	210	44	20		103	0	0		0	Y	
EI126	03295	00049	F006	177090027200	D04	01/21/1986	QTR	FL		O	24	26	229	100.99
1297.67	0	441	85	150	229	101		1298	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI126	03295	00049	F006	177090027200	D04	07/26/1986	QTR	FL		O	24	21	107	61.95
963	0	579	90	110	107	62		963	0	0			0	Y
EI126	03295	00049	F006	177090027200	D04	09/29/1986	QTR	FL		O	24	21	88	57.99
792	0	659	90	225	88	58		792	0	0			0	Y
EI126	03295	00049	F006	177090027200	D04	02/03/1987	QTR	FL		O	24	21	110	45.98
890	0	418	89	125	110	46		890	0	0			0	Y
EI126	03295	00049	F006	177090027200	D04	04/12/1987	QTR	FL		O	24	21	111	31.97
999	0	288	90	110	111	32		999	0	0			0	Y
EI126	03295	00049	F006	177090027200	D04	07/05/1987	COM	FL		O	16.5	21	213	65
319	0	306	60	230	310	95		464	36.6	0		SOLD	0	
EI126	03295	00049	F006	177090027200	D04	08/22/1987	POT	FL		O	7	21	32.67	20.71
130.38	0	634	80	270	112	71		447	36.6	.65			0	
EI126	03295	00049	F006	177090027200	D04	09/05/1987	QTR	FL		O	24	21	115	79.93
460	0	696	80	300	115	80		460	0	0			0	Y
EI126	03295	00049	F006	177090027200	D04	02/19/1988	QTR	FL		O	24	21	108	54
432	0	500	80	240	108	54		432	0	0			0	N
EI126	03295	00049	F006	177090027200	D04	04/10/1988	QTR	FL		O	24	21	117	59.9
468	0	513	80	290	117	60		468	0	0			0	N
EI126	03295	00049	F006	177090027200	D04	07/06/1988	QTR	FL		O	24	21	114	72.96
428.86	0	640	79	270	114	73		429	0	0			0	N
EI126	03295	00049	F006	177090027200	D04	11/29/1988	QTR	FL		O	24	21	133	75.94
500.33	0	571	79	230	133	76		500	0	0			0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	F006	177090027200	D04	03/11/1989	QTR	FL		O	24	21	95	39.99
357.38	0	421	79	180	95	40		357	0	0		0	N	
EI126	03295	00049	F006	177090027200	D04	06/26/1989	QTR	FL		O	24	19	13	31.99
247	0	2462	95	250	13	32		247	0	0		0	N	
EI126	03295	00049	F006	177090027200	D04	06/28/1990	QTR	FL		O	24	32	7	14.99
63	0	2143	90	120	7	15		63	0	0		0	N	
EI126	03295	00049	H006D	177090027870	D02	01/15/1988	QTR	FL		O	24	9	164	441.98
0	0	2695	0	1390	164	442		0	0	0		0	Y	
EI126	03295	00049	H006D	177090027870	D02	01/15/1988	POT	FL		O	19	11	126	341
0	0	2711	0	1390	159	431		0	37.4	.65		0		
EI126	02421	00049	H008G	177090028000	S06	10/10/1986	SEM	FL		G	24	0	293	343
0	0	1171	0	500	293	343		0	0	0		70	Y	
EI126	02421	00049	H008G	177090028000	S06	02/10/1987	QTR	GL		O	24	64	572	511.94
0	0	895	0	320	572	512		0	0	0		0	Y	
EI126	02421	00049	H008G	177090028000	S06	05/03/1987	QTR	GL		O	24	64	340	340.68
0	0	1003	0	200	340	341		0	0	0		0	Y	
EI126	02421	00049	H008G	177090028000	S06	08/30/1987	QTR	GL		O	24	64	332	372.84
0	0	1123	0	200	332	373		0	0	0		0	Y	
EI126	02421	00049	H008G	177090028000	S06	11/10/1987	QTR	GL		O	24	4	303	500.86
0	0	1653	0	230	303	501		0	0	0		0	Y	
EI126	02421	00049	H008G	177090028000	S06	12/18/1987	QTR	GL		O	24	64	269	303.97
0	0	1130	0	200	269	304		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	H008G	177090028000	S06	04/05/1988	QTR	GL		O	24	64	210	397.95
0	0	1895	0	200	210	398		0	0	0		0	Y	
EI126	02421	00049	H008G	177090028000	S06	07/23/1988	QTR	GL		O	24	64	138	186.99
2.82	0	1355	2	140	138	187		3	0	0		0	Y	
EI126	02421	00049	H008G	177090028000	S06	11/04/1988	QTR	GL		O	24	64	135	226.93
2.76	0	1681	2	180	135	227		3	0	0		0	Y	
EI126	02421	00049	H008G	177090028000	S06	03/27/1989	QTR	GL		O	24	64	99	83.95
3.06	0	848	3	130	99	84		3	0	0		0	Y	
EI126	02421	00049	H008G	177090028000	S06	06/30/1989	QTR	GL		O	24	64	101	94.94
0	0	941	0	100	101	95		0	0	0		0	N	
EI126	02421	00049	H008G	177090028000	S06	05/19/1990	POT	GL		O	25	64	22.9	168
0	0	7318	0	180	22	161		0	37	.6		0		
EI126	02421	00049	H008G	177090028000	S06	06/28/1990	QTR	GL		O	24	64	120	184.92
0	0	1542	0	120	120	185		0	0	0		0	Y	
EI126	02421	00049	H009D	177090028100	D05	10/06/1985	QTR	UK		O	24	15	181	125.07
77.57	0	691	30	210	181	125		78	0	0		0	Y	
EI126	02421	00049	H009D	177090028100	D05	02/17/1986	QTR	FL		O	24	15	146	83.95
78.62	0	575	35	250	146	84		79	0	0		0	Y	
EI126	02421	00049	H009D	177090028100	D05	05/10/1986	QTR	FL		O	24	15	131	103.88
87.33	0	794	40	240	131	104		87	0	0		0	Y	
EI126	02421	00049	H009D	177090028100	D05	08/01/1986	QTR	FL		O	24	15	93	65.01
139.5	0	699	60	150	93	65		140	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	H009D	177090028100	D05	10/12/1986	QTR	FL		O	24	14	96	56.93
64	0	594	40	150	96	57		64	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	02/09/1987	QTR	FL		O	24	14	110	59.4
73.33	0	536	40	110	110	59		73	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	05/04/1987	QTR	FL		O	24	14	144	10.94
96	0	76	40	230	144	11		96	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	08/05/1987	QTR	FL		O	24	14	126	77.99
67.85	0	619	35	255	126	78		68	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	08/05/1987	POT	FL		O	15.5	14	81.38	50.38
43.92	0	619	35.1	255	126	78		68	37.6	.65		0		
EI126	02421	00049	H009D	177090028100	D05	10/24/1987	QTR	FL		O	24	14	139	72.98
74.85	0	525	35	240	139	73		75	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	12/28/1987	QTR	FL		O	24	14	121	40.9
65.15	0	339	35	260	121	41		65	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	04/05/1988	QTR	FL		O	24	17	120	28.92
64.62	0	242	35	220	120	29		65	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	07/24/1988	QTR	FL		O	24	19	80	37.92
115.12	0	475	59	160	80	38		115	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	11/26/1988	QTR	FL		O	24	17	86	47.99
129	0	558	60	140	86	48		129	0	0		0		Y
EI126	02421	00049	H009D	177090028100	D05	03/18/1989	QTR	FL		O	24	17	87	60.99
130.5	0	701	60	160	87	61		131	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI126	02421	00049	H009D	177090028100	D05 06/24/1989	QTR	FL			O	24	17	90	61.92
105.65	0	689	54	150	90	62		106	0	0			0	N
EI126	02421	00049	H009D	177090028100	D05 09/14/1989	COM	FL			O	24	17	81	407
423	0	5025	83.9	970	81	407		423	37.6	0		SOLD	0	
EI126	02421	00049	H009D	177090028100	D05 06/15/1990	QTR	FL			O	24	14	47	44.98
133.77	0	957	74	490	47	45		134	0	0			0	N
EI126	02421	00049	I001	177090024300	S01 09/15/1985	QTR	UK			O	24	999	161	580.89
.32	0	3609	.2	370	161	581		0	0	0			0	Y
EI126	02421	00049	I001	177090024300	S01 05/03/1986	QTR	GL			O	24	999	143	602.89
14.14	0	4217	9	140	143	603		14	0	0			0	Y
EI126	02421	00049	I001	177090024300	S01 06/13/1986	QTR	GL			O	24	999	111	408.04
19.59	0	3676	15	160	111	408		20	0	0			0	Y
EI126	02421	00049	I001B	177090024300	S03 12/27/1987	QTR	FL			O	24	14	193	95.92
0	0	497	0	305	193	96		0	0	0			0	Y
EI126	02421	00049	I001B	177090024300	S03 12/27/1987	COM	FL			O	19	14	197	94
0	0	478	0	310	249	119		0	38.1	0		SOLD	0	
EI126	02421	00049	I001B	177090024300	S03 01/29/1988	POT	FL			O	20	14	153.9	44.09
0	0	286	0	250	185	53		0	39	.65			0	
EI126	02421	00049	I001B	177090024300	S03 05/10/1988	QTR	FL			O	24	14	182	253.89
0	0	1396	0	320	182	254		0	0	0			0	Y
EI126	02421	00049	I001B	177090024300	S03 07/26/1988	QTR	FL			O	24	14	125	184.88
0	0	1480	0	170	125	185		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	02421	00049	I001B	177090024300	S03	12/13/1988	QTR	FL		O	24	26	164	94.96
0	0	579	0	190	164	95	0	0	0				0	Y
EI126	02421	00049	I001B	177090024300	S03	03/26/1989	QTR	FL		O	24	36	101	177.96
0	0	1762	0	150	101	178	0	0	0				0	Y
EI126	02421	00049	I001B	177090024300	S03	06/19/1989	QTR	FL		O	24	36	31	80.97
0	0	2613	0	105	31	81	0	0	0				0	N
EI126	02421	00049	I001B	177090024300	S03	05/19/1990	POT	FL		O	11	36	18	36
6	0	2026	25	111	39	79	13	30.7	.6				0	
EI126	02421	00049	I001B	177090024300	S03	06/18/1990	QTR	FL		O	24	36	47	100.96
0	0	2149	0	140	47	101	0	0	0				0	Y
EI126	02421	00049	I005L	177090024502	S12	08/13/1986	QTR	FL		O	24	24	516	410.22
516	0	795	50	360	516	410	516	0	0				0	Y
EI126	02421	00049	I005L	177090024502	S12	10/20/1986	QTR	FL		O	24	24	326	66.83
191.46	0	206	37	120	326	67	191	0	0				0	Y
EI126	02421	00049	I005L	177090024502	S12	02/12/1987	QTR	GL		O	24	36	306	184.82
681.1	0	605	69	320	306	185	681	0	0				0	Y
EI126	02421	00049	I005L	177090024502	S12	05/02/1987	QTR	GL		O	24	36	220	321.86
880	0	1464	80	250	220	322	880	0	0				0	Y
EI126	02421	00049	I005L	177090024502	S12	08/24/1987	QTR	GL		O	24	36	203	393.82
812	0	1941	80	115	203	394	812	0	0				0	Y
EI126	02421	00049	I005L	177090024502	S12	09/15/1987	QTR	GL		O	24	36	157	248.85
628	0	1586	80	200	157	249	628	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	I005L	177090024502	S12	12/26/1987	QTR	GL		O	24	36	145	59.88
580	0	414	80	190	145	60		580	0	0		0	Y	
EI126	02421	00049	I005L	177090024502	S12	05/01/1988	QTR	GL		O	24	36	135	44.96
765	0	333	85	275	135	45		765	0	0		0	Y	
EI126	02421	00049	I005L	177090024502	S12	07/12/1988	QTR	GL		O	24	36	77	54.98
623	0	714	89	230	77	55		623	0	0		0	Y	
EI126	02421	00049	I005L	177090024502	S12	11/06/1988	QTR	GL		O	24	36	79	132.96
711	0	1684	90	180	79	133		711	0	0		0	Y	
EI126	02421	00049	I005L	177090024502	S12	03/26/1989	QTR	GL		O	24	36	65	94.96
585	0	1462	90	195	65	95		585	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	10/11/1985	QTR	UK		O	24	7	53	26.02
.43	0	491	.8	300	53	26		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	02/17/1986	QTR	FL		O	24	7	68	19.99
.41	0	294	.6	300	68	20		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	05/09/1986	QTR	FL		O	24	7	58	16.07
.06	0	276	.1	300	58	16		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	07/20/1986	QTR	FL		O	24	7	48	15.02
.05	0	313	.1	180	48	15		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	09/22/1986	QTR	FL		O	24	7	64	14.98
.26	0	234	.4	175	64	15		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	03/01/1987	QTR	FL		O	24	7	48	36.96
5.93	0	771	11	800	48	37		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	J004D	177090028500	D04	05/09/1987	QTR	FL		O	24	7	50	12
0	0	240	0	230	50	12		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	09/04/1987	QTR	FL		O	24	7	49	5
0	0	102	0	180	49	5		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	11/16/1987	QTR	FL		O	24	7	54	4.97
1.1	0	93	2	200	54	5		1	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	01/26/1988	QTR	FL		O	24	7	54	5.99
0	0	111	0	215	54	6		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	04/22/1988	QTR	FL		O	24	7	46	3.96
5.69	0	87	11	155	46	4		6	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	07/02/1988	QTR	FL		O	24	7	47	5.97
0	0	128	0	195	47	6		0	0	0		0	Y	
EI126	02421	00049	J004D	177090028500	D04	12/12/1988	QTR	FL		O	24	10	87	14.96
0	0	172	0	260	87	15		0	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	10/13/1985	QTR	UK		O	24	10	198	127.91
12.64	0	646	6	850	198	128		13	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	03/03/1986	QTR	FL		O	24	14	455	226.59
.91	0	499	.2	995	455	227		1	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	05/11/1986	QTR	FL		O	24	11	270	180.09
30	0	667	10	825	270	180		30	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	08/01/1986	QTR	FL		O	24	11	246	154
27.33	0	626	10	825	246	154		27	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	K001	177090028900	S02	10/10/1986	QTR	FL		O	24	11	248	159.96
27.56	0	645	10	760	248	160		28	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	02/03/1987	QTR	FL		O	24	11	141	107.87
115.36	0	766	45	650	141	108		115	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	04/03/1987	QTR	FL		O	24	11	130	101.92
106.36	0	785	45	520	130	102		106	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	08/17/1987	QTR	FL		O	24	11	59	1.95
137.67	0	34	70	290	59	2		138	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	09/27/1987	QTR	FL		O	24	11	29	52.98
67.67	0	1828	70	380	29	53		68	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	01/26/1988	QTR	FL		O	24	11	29	56
67.67	0	1931	70	340	29	56		68	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	03/29/1988	QTR	FL		O	24	11	27	36.99
63	0	1370	70	300	27	37		63	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	07/13/1988	QTR	FL		O	24	11	52	35
115.74	0	673	69	285	52	35		116	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	11/13/1988	QTR	FL		O	24	11	63	55
147	0	873	70	250	63	55		147	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	03/27/1989	QTR	FL		O	24	11	52	27.98
78	0	538	60	180	52	28		78	0	0		0	Y	
EI126	03295	00049	K001	177090028900	S02	06/23/1989	QTR	FL		O	24	16	138	73.97
168.67	0	536	55	280	138	74		169	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	03295	00049	K001	177090028900	S02	05/12/1990	POT	FL		O	16	64	51	156
469	0	3039	90.2	180	77	234	704	36.9	.6			0		
EI126	03295	00049	K001	177090028900	S02	06/09/1990	QTR	FL		O	24	64	69	219.97
621	0	3188	90	130	69	220	621	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	10/14/1985	QTR	UK		O	24	7	129	106.04
.26	0	822	.2	1000	129	106	0	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	02/17/1986	QTR	FL		O	24	7	124	88.91
.25	0	718	.2	1100	124	89	0	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	11/09/1986	QTR	FL		O	24	7	123	63.96
.25	0	520	.2	750	123	64	0	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	01/07/1987	QTR	FL		O	24	7	52	62.97
78	0	1212	60	800	52	63	78	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	04/28/1987	QTR	FL		O	24	7	51	64.97
76.5	0	1275	60	850	51	65	77	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	08/22/1987	QTR	FL		O	24	7	63	10.96
0	0	175	0	925	63	11	0	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	09/20/1987	QTR	FL		O	24	7	62	22.94
0	0	371	0	870	62	23	0	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	02/14/1988	QTR	FL		O	24	7	64	72
0	0	1125	0	800	64	72	0	0	0			0		Y
EI126	03295	00049	K002D	177090029000	D02	04/25/1988	QTR	FL		O	24	7	66	66
0	0	1000	0	860	66	66	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI126	03295	00049	K002D	177090029000	D02	09/05/1988	QTR	FL		O	24	7	128	64.9
0	0	508	0	870	128	65		0	0	0			0	Y
EI126	03295	00049	K002D	177090029000	D02	10/24/1988	QTR	FL		O	24	7	149	82.99
0	0	557	0	870	149	83		0	0	0			0	Y
EI126	03295	00049	K002D	177090029000	D02	03/27/1989	QTR	FL		O	24	7	128	80.9
0	0	633	0	920	128	81		0	0	0			0	Y
EI126	03295	00049	K002D	177090029000	D02	06/24/1989	QTR	FL		O	24	7	134	91.92
0	0	687	0	935	134	92		0	0	0			0	N
EI126	03295	00049	K002D	177090029000	D02	05/19/1990	POT	FL		O	16	7	82	57
0	0	699	0	875	123	86		0	38.4	.6			0	
EI126	03295	00049	K002D	177090029000	D02	06/11/1990	QTR	FL		O	24	7	100	79.9
0	0	800	0	880	100	80		0	0	0			0	Y
EI126	03295	00049	K003F	177090029100	S06	12/18/1987	COM	FL		O	4	11	85	54
0	0	635	0	345	510	324		0	34	0		SOLD	0	
EI126	03295	00049	K003F	177090029100	S06	01/10/1988	QTR	FL		O	24	16	174	376.88
0	0	2167	0	780	174	377		0	0	0			0	Y
EI126	03295	00049	K003F	177090029100	S06	01/26/1988	POT	FL		O	6	14	33.25	46.75
0	0	1406	0	450	133	187		0	31.9	.65			0	
EI126	03295	00049	K003F	177090029100	S06	04/11/1988	QTR	FL		O	24	16	133	109.99
7	0	827	5	330	133	110		7	0	0			0	Y
EI126	03295	00049	K003F	177090029100	S06	09/04/1988	QTR	FL		O	24	16	194	110
48.5	0	567	20	345	194	110		49	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI126	03295	00049	K003F	177090029100	S06	10/23/1988	QTR	FL		O	24	16	192	86.98
8	0	453	4	260	192	87		8	0	0			0	Y
EI126	03295	00049	K003F	177090029100	S06	03/11/1989	QTR	FL		O	24	16	173	105.88
30.53	0	613	15	290	173	106		31	0	0			0	Y
EI126	03295	00049	K003F	177090029100	S06	06/17/1989	QTR	FL		O	24	16	112	112
88	0	1000	44	295	112	112		88	0	0			0	N
EI126	03295	00049	K003F	177090029100	S06	05/20/1990	POT	FL		O	23	23	92	92
138	0	1000	60	130	96	96		144	31.9	.6			0	
EI126	03295	00049	K003F	177090029100	S06	06/02/1990	QTR	FL		O	24	23	183	391.99
86.12	0	2142	32	115	183	392		86	0	0			0	Y
EI126	03295	00049	K004E	177090029200	S05	05/10/1986	QTR	FL		O	24	11	231	76
.7	0	329	.3	560	231	76		1	0	0			0	Y
EI126	03295	00049	K004E	177090029200	S05	08/13/1986	QTR	FL		O	24	11	199	88.95
.6	0	447	.3	230	199	89		1	0	0			0	Y
EI126	03295	00049	K004E	177090029200	S05	10/05/1986	QTR	FL		O	24	11	181	51.95
.54	0	287	.3	380	181	52		1	0	0			0	Y
EI126	03295	00049	K004E	177090029200	S05	12/31/1986	QTR	FL		O	24	11	160	28
0	0	175	0	320	160	28		0	0	0			0	Y
EI126	03295	00049	K004E	177090029200	S05	05/10/1987	QTR	FL		O	24	11	132	67.98
11.48	0	515	8	475	132	68		11	0	0			0	Y
EI126	03295	00049	K004F	177090029200	S06	01/10/1988	COM	FL		O	7	11	85	181
0	0	2134	0	700	291	621		0	34	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	03295	00049	K004F	177090029200	S06	01/29/1988	QTR	FL		O	24	16	96	199.97
0	0	2083	0	230	96	200	0	0	0			0		Y
EI126	03295	00049	K004F	177090029200	S06	01/29/1988	POT	FL		O	22	16	91	190
0	0	2091	0	230	99	207	0	33.7	.65			0		
EI126	03295	00049	K004F	177090029200	S06	04/02/1988	QTR	FL		O	24	16	34	57.97
0	0	1706	0	120	34	58	0	0	0			0		Y
EI126	03295	00049	K004F	177090029200	S06	07/03/1988	QTR	FL		O	24	16	13	14.25
0	0	1077	0	55	13	14	0	0	0			0		Y
EI126	03295	00049	K004F	177090029200	S06	11/01/1988	QTR	FL		O	24	16	40	22.96
0	0	575	0	90	40	23	0	0	0			0		Y
EI126	03295	00049	K004F	177090029200	S06	03/31/1989	QTR	FL		O	24	16	44	60.98
0	0	1386	0	160	44	61	0	0	0			0		Y
EI126	03295	00049	K004F	177090029200	S06	06/27/1989	QTR	FL		O	24	18	58	68.96
0	0	1190	0	80	58	69	0	0	0			0		N
EI126	03295	00049	K004F	177090029200	S06	03/20/1990	COM	FL		O	24	64	11	24
20	790	2182	64.5	100	11	24	20	33.7	0	SOLD		0		
EI126	03295	00049	K004F	177090029200	S06	06/18/1990	QTR	FL		O	24	64	10	17.99
1.9	0	1800	16	90	10	18	2	0	0			0		N
EI126	03295	00049	K005	177090029300	D01	01/14/1988	COM	FL		O	4	13	20	22
80	0	1100	80	210	120	132	480	31	0	SOLD		0		
EI126	03295	00049	K005	177090029300	D66	01/08/1990	COM	FL		O	24	10	192	171
0	980	891	0	340	192	171	0	27.8	0	SOLD		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	K005D	177090029300	D06	10/01/1985	QTR	UK		O	24	10	164	224.02
41	0	1366	20	1000	164	224		41	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	03/01/1986	QTR	FL		O	24	11	105	87.99
56.54	0	838	35	750	105	88		57	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	05/09/1986	QTR	FL		O	24	11	136	111.93
111.27	0	824	45	725	136	112		111	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	08/12/1986	QTR	FL		O	24	11	99	101.97
148.5	0	1030	60	650	99	102		149	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	10/03/1986	QTR	FL		O	24	11	98	109.96
147	0	1122	60	600	98	110		147	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	02/06/1987	QTR	FL		O	24	11	48	54.96
192	0	1146	80	500	48	55		192	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	03/21/1987	QTR	FL		O	24	11	48	48
192	0	1000	80	495	48	48		192	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	08/21/1987	QTR	FL		O	24	11	70	284.97
30	0	4071	30	970	70	285		30	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	09/30/1987	QTR	FL		O	24	11	64	27.97
27.43	0	438	30	475	64	28		27	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	02/20/1988	QTR	FL		O	24	10	89	12.99
38.14	0	146	30	165	89	13		38	0	0			0	Y
EI126	03295	00049	K005D	177090029300	D06	03/19/1988	QTR	FL		O	24	10	37	16.98
15.86	0	459	30	165	37	17		16	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	K005D	177090029300	D06	09/04/1988	QTR	FL		O	24	10	69	15.94
7.67	0	232	10	105	69	16		8	0	0		0	Y	
EI126	03295	00049	K005D	177090029300	D06	12/19/1988	QTR	FL		O	24	11	48	8.98
3.61	0	188	7	110	48	9		4	0	0		0	Y	
EI126	03295	00049	K005D	177090029300	D06	03/24/1989	QTR	FL		O	24	10	51	24.33
3.26	0	471	6	80	51	24		3	0	0		0	Y	
EI126	03295	00049	K005D	177090029300	D06	06/10/1989	QTR	FL		O	24	10	65	32.96
.66	0	508	1	130	65	33		1	0	0		0	N	
EI126	03295	00049	K005D	177090029300	D06	05/22/1990	POT	FL		O	24	11	64.2	17
64	0	266	49.9	180	64	17		64	27.8	.6		0		
EI126	03295	00049	K005D	177090029300	D06	06/19/1990	QTR	FL		O	24	11	111	17.98
0	0	162	0	210	111	18		0	0	0		0	Y	
EI126	03295	00049	K007G	177090029500	S07	12/26/1987	COM	FL		O	4.5	9	85	51
0	0	600	0	410	453	272		0	35	0	SOLD	0		
EI126	03295	00049	K007G	177090029500	S07	01/30/1988	POT	FL		O	21	15	94.25	40.78
23.56	0	435	20	220	108	47		27	30.6	.65		0		
EI126	03295	00049	K007G	177090029500	S07	03/20/1988	QTR	FL		O	24	15	84	17.98
21	0	214	20	200	84	18		21	0	0		0	Y	
EI126	03295	00049	K007G	177090029500	S07	07/30/1988	QTR	FL		O	24	17	183	21.96
45.75	0	120	20	120	183	22		46	0	0		0	Y	
EI126	03295	00049	K007G	177090029500	S07	12/13/1988	QTR	FL		O	24	32	323	19.7
484.5	0	62	60	350	323	20		485	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	K007G	177090029500	S07 03/31/1989	QTR	FL			O	24	32	91	48.96
477.75	0	538	84	160	91	49		478	0	0		0	Y	
EI126	03295	00049	K007G	177090029500	S07 06/30/1989	QTR	FL			O	24	32	55	57.97
445	0	1055	89	225	55	58		445	0	0		0	N	
EI126	03295	00049	K007G	177090029500	S07 05/08/1990	POT	GL			O	37	44	57	334
510	0	5865	89.9	110	37	217		331	30.6	.6		0		
EI126	03295	00049	K007G	177090029500	S07 06/28/1990	QTR	GL			O	24	17	33	21.98
267	0	667	89	195	33	22		267	0	0		0	Y	
EI126	03295	00049	M004	177090029900	S06 05/10/1986	QTR	FL			O	24	12	89	20.02
72.82	0	225	45	180	89	20		73	0	0		0	Y	
EI126	03295	00049	M004	177090029900	S06 08/04/1986	QTR	FL			O	24	12	81	14.98
66.27	0	185	45	200	81	15		66	0	0		0	Y	
EI126	03295	00049	M004	177090029900	S06 10/25/1986	QTR	FL			O	24	12	98	45.96
80.18	0	469	45	200	98	46		80	0	0		0	Y	
EI126	03295	00049	M004	177090029900	S06 02/01/1987	QTR	FL			O	24	12	13	14.99
105.18	0	1154	89	190	13	15		105	0	0		0	Y	
EI126	03295	00049	M004	177090029900	S06 09/02/1987	QTR	FL			O	24	12	89	22.96
59.33	0	258	40	160	89	23		59	0	0		0	N	
EI126	03295	00049	M004	177090029900	S06 12/04/1987	QTR	FL			O	24	12	84	1.93
56	0	24	40	170	84	2		56	0	0		0	N	
EI126	03295	00049	M004	177090029900	S06 01/01/1988	POT	FL			O	18	12	71.5	3
47.9	0	42	40.1	200	95	4		64	35.6	.65		0		



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00049	M004	177090029900	S06	01/01/1988	QTR	FL		O	24	12	94	3.95
62.67	0	43	40	200	94	4		63	0	0		0	Y	
EI126	03295	00049	M004	177090029900	S06	03/19/1988	QTR	FL		O	24	12	37	3
37	0	81	50	115	37	3		37	0	0		0	Y	
EI126	03295	00049	M004	177090029900	S06	08/05/1988	QTR	FL		O	24	12	60	8.94
47.14	0	150	44	200	60	9		47	0	0		0	N	
EI126	03295	00049	M004B	177090029900	S05	08/06/1988	COM	FL		O	21	10	50	8
50	0	158	50	190	57	9		57	35.6	0	UNK	0		
EI126	03295	00049	M004C	177090029900	S07	07/07/1989	COM	FL		O	24	11	121	39
3	0	322	2.4	300	121	39		3	0	0	SOLD	0		
EI126	03295	00049	M004C	177090029900	S07	06/28/1990	QTR	FL		O	24	18	125	44.88
3.87	0	360	3	110	125	45		4	0	0		0	N	
EI126	03295	00049	M007D	177092009000	D02	09/07/1985	SEM	FL		G	24	0	0	385
0	0	9999999	999.9	340	0	385		0	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02	10/06/1985	QTR	UK		O	24	14	128	64
128	0	500	50	400	128	64		128	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02	03/01/1986	QTR	FL		O	24	14	185	76.04
185	0	411	50	400	185	76		185	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02	05/08/1986	QTR	FL		O	24	14	118	98.06
177	0	831	60	360	118	98		177	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02	08/09/1986	QTR	FL		O	24	14	82	73.96
191.33	0	902	70	350	82	74		191	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	P001D	177090030200	D02 10/10/1986	QTR	FL			O	24	14	110	63.03
165	0	573	60	270	110	63		165	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 12/30/1986	QTR	FL			O	24	14	87	52.98
130.5	0	609	60	265	87	53		131	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 05/09/1987	QTR	FL			O	24	14	100	18
150	0	180	60	250	100	18		150	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 07/06/1987	QTR	FL			O	24	14	116	73.89
174	0	638	60	290	116	74		174	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 11/22/1987	QTR	FL			O	24	14	221	54.81
42.1	0	249	16	280	221	55		42	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 12/18/1987	POT	FL			O	16	14	147.8	41.2
28.2	0	279	16	350	222	62		42	34	.65		0		
EI126	02421	00049	P001D	177090030200	D02 01/15/1988	QTR	FL			O	24	14	144	50.98
27.43	0	354	16	290	144	51		27	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 04/09/1988	QTR	FL			O	24	14	201	49.85
38.29	0	249	16	300	201	50		38	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 08/13/1988	QTR	FL			O	24	14	229	69.85
43.62	0	306	16	330	229	70		44	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 12/11/1988	QTR	FL			O	24	14	228	87.78
43.43	0	386	16	340	228	88		43	0	0		0	Y	
EI126	02421	00049	P001D	177090030200	D02 03/24/1989	QTR	FL			O	24	18	106	18.97
247.33	0	179	70	310	106	19		247	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	P001D	177090030200	D02	06/30/1989	QTR	FL		O	24	18	176	107.89
264	0	614	60	300	176	108		264	0	0		0	N	
EI126	02421	00049	P001D	177090030200	D02	05/19/1990	POT	GL		O	23	18	99	223
232	0	2262	70.1	310	103	233		242	34	.6		0		
EI126	02421	00049	P001D	177090030200	D02	06/28/1990	QTR	GL		O	24	18	86	137.94
123.76	0	1605	59	220	86	138		124	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	11/18/1985	QTR	UK		O	24	22	76	45.6
76	0	605	50	250	76	46		76	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	02/19/1986	QTR	FL		O	24	22	86	280.96
86	0	3267	50	225	86	281		86	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	05/11/1986	QTR	GL		O	24	22	87	81
203	0	931	70	310	87	81		203	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	08/10/1986	QTR	GL		O	24	22	79	40.92
184.33	0	519	70	280	79	41		184	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	10/20/1986	QTR	GL		O	24	22	73	11.97
170.33	0	164	70	240	73	12		170	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	01/11/1987	QTR	GL		O	24	22	78	119.96
182	0	1538	70	250	78	120		182	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	03/20/1987	QTR	GL		O	24	22	92	130.92
214.67	0	1424	70	290	92	131		215	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	08/30/1987	QTR	GL		O	24	22	86	108.96
200.67	0	1267	70	250	86	109		201	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	02421	00049	P005	177090030600	S01	01/30/1988	QTR	GL		O	24	22	69	90.94
161	0	1319	70	290	69	91		161	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	03/19/1988	QTR	GL		O	24	22	59	8.97
137.67	0	153	70	200	59	9		138	0	0		0	Y	
EI126	02421	00049	P005	177090030600	S01	07/30/1988	QTR	GL		O	24	22	74	71.93
7.32	0	973	9	155	74	72		7	0	0		0	N	
EI126	02421	00049	P005	177090030600	S01	11/06/1988	QTR	GL		O	24	22	74	89.98
172.67	0	1216	70	360	74	90		173	0	0		0	N	
EI126	02421	00049	P005	177090030600	S01	03/31/1989	QTR	GL		O	24	22	54	37.96
81	0	704	60	290	54	38		81	0	0		0	N	
EI126	02421	00049	P005	177090030600	S01	05/21/1990	POT	GL		O	24	22	100	39
100	0	390	50	200	100	39		100	34.7	.6		0		
EI126	02421	00049	P005	177090030600	S01	06/28/1990	QTR	GL		O	24	22	53	57.98
117.97	0	1094	69	300	53	58		118	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	10/07/1985	QTR	UK		O	24	15	233	260.96
284.78	0	1120	55	1350	233	261		285	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	05/11/1986	QTR	FL		O	24	15	268	175
178.67	0	653	40	1300	268	175		179	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	06/23/1986	QTR	FL		O	24	15	277	168.97
118.71	0	610	30	1300	277	169		119	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	11/05/1986	QTR	FL		O	24	15	292	204.11
157.23	0	699	35	1350	292	204		157	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00050	003D	177090072700	D02	12/21/1986	QTR	FL		O	24	15	282	58.94
151.85	0	209	35	1100	282	59		152	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	04/28/1987	QTR	FL		O	24	15	220	266.86
513.33	0	1214	70	1200	220	267		513	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	08/19/1987	QTR	FL		O	24	15	291	192.93
210.72	0	663	42	1100	291	193		211	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	09/27/1987	QTR	FL		O	24	15	246	130.87
178.14	0	533	42	1200	246	131		178	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	01/26/1988	QTR	FL		O	24	12	233	452.95
168.72	0	1944	42	1150	233	453		169	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	04/08/1988	QTR	FL		O	24	12	231	467.77
154	0	2026	40	1100	231	468		154	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	08/16/1988	QTR	FL		O	24	14	119	551.92
357	0	4639	75	1100	119	552		357	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	12/26/1988	QTR	FL		O	24	14	113	442.96
321.62	0	3920	74	1150	113	443		322	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	03/27/1989	QTR	FL		O	24	14	86	311.92
344	0	3628	80	950	86	312		344	0	0		0	Y	
EI126	03295	00050	003D	177090072700	D02	06/30/1989	QTR	FL		O	24	14	164	293.89
304.57	0	1793	65	995	164	294		305	0	0		0	N	
EI126	03295	00050	003D	177090072700	D02	06/11/1990	QTR	FL		O	24	18	183	259.86
427	0	1421	70	750	183	260		427	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	03295	00050	003D	177090072700	D02	06/18/1990	POT	FL		O	25	18	187	278
436	0	1483	70	800	180	267	419	34.7	.6				0	
EI126	03295	00050	007D	177092003500	D02	10/20/1985	QTR	UK		O	24	14	40	15
.08	0	375	.2	85	40	15	0	0	0				0	Y
EI126	03295	00050	007D	177092003500	D02	02/01/1986	QTR	FL		O	24	14	39	17.98
.08	0	462	.2	130	39	18	0	0	0				0	Y
EI126	03295	00050	007D	177092003500	D02	05/09/1986	QTR	FL		O	24	16	34	11.02
.14	0	324	.4	110	34	11	0	0	0				0	Y
EI126	03295	00050	007D	177092003500	D02	09/13/1986	QTR	FL		O	24	20	22	22
.09	0	1000	.4	100	22	22	0	0	0				0	Y
EI126	03295	00050	007D	177092003500	D02	01/31/1987	QTR	FL		O	24	20	50	55
0	0	1100	0	150	50	55	0	0	0				0	Y
EI126	03295	00050	007D	177092003500	D02	05/10/1987	QTR	FL		O	24	20	48	30
0	0	625	0	130	48	30	0	0	0				0	Y
EI126	03295	00050	007D	177092003500	D02	07/06/1987	QTR	FL		O	24	20	40	20
0	0	500	0	130	40	20	0	0	0				0	Y
EI126	03295	00050	007D	177092003500	D02	11/28/1987	QTR	FL		O	24	20	28	17.98
0	0	643	0	100	28	18	0	0	0				0	Y
EI126	03295	00050	007D	177092003500	D02	04/22/1988	QTR	FL		O	24	20	36	22
0	0	611	0	90	36	22	0	0	0				0	N
EI126	03295	00050	007D	177092003500	D02	07/18/1988	QTR	FL		O	24	20	34	66.98
0	0	1971	0	100	34	67	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00050	007D	177092003500	D02	12/23/1988	QTR	FL		O	24	20	48	44.98
0	0	938	0	140	48	45		0	0	0		0	N	
EI126	03295	00050	007D	177092003500	D02	03/25/1989	QTR	FL		O	24	20	43	37.97
0	0	884	0	120	43	38		0	0	0		0	N	
EI126	03295	00050	007D	177092003500	D02	06/18/1989	QTR	FL		O	24	20	24	12.98
0	0	542	0	130	24	13		0	0	0		0	N	
EI126	03295	00050	007D	177092003500	D02	06/20/1990	QTR	FL		O	24	20	92	2.94
0	0	33	0	110	92	3		0	0	0		0	Y	
EI126	03295	00050	007D	177092003500	D02	06/20/1990	POT	FL		O	24.5	20	93	3.1
0	0	33	0	110	91	3		0	34.7	.6		0		
EI126	03295	00050	009A	177094026100	D01	10/05/1985	SEM	FL		G	24	0	56	110
225	0	1964	80.1	1150	56	110		225	0	0		0	Y	
EI126	03295	00050	009C	177094026100	D63	03/27/1987	QTR	FL		O	24	13	58	28.01
232	0	483	80	350	58	28		232	0	0		0	Y	
EI126	03295	00050	009C	177094026100	D63	08/18/1987	QTR	FL		O	24	13	32	6.98
128	0	219	80	380	32	7		128	0	0		0	Y	
EI126	03295	00050	009C	177094026100	D63	12/04/1987	QTR	FL		O	24	16	62	66.96
248	0	1081	80	450	62	67		248	0	0		0	Y	
EI126	03295	00050	009D	177094026100	D03	02/14/1989	QTR	FL		O	24	16	73	112.93
274.62	0	1548	79	340	73	113		275	0	0		0	N	
EI126	03295	00050	009D	177094026100	D03	06/20/1989	QTR	FL		O	24	16	69	106.95
276	0	1551	80	320	69	107		276	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI126	03295	00050	009D	177094026100	D03	06/18/1990	QTR	FL		O	24	16	7	95
226.33	0	13571	97	640	7	95		226	0	0			0	N
EI126	03295	00050	011A	177094078000	S01	08/24/1988	COM	FL		O	4	14	148	65
0	0	439	0	1095	888	390		0	36.1	0		FLAR	0	
EI126	03295	00050	011A	177094078000	S01	12/12/1988	QTR	FL		O	24	21	1252	649.79
0	0	519	0	1120	1252	650		0	0	0			0	N
EI126	03295	00050	011A	177094078000	S01	03/31/1989	QTR	FL		O	24	19	704	374.53
124.24	0	533	15	850	704	375		124	0	0			0	N
EI126	03295	00050	011A	177094078000	S01	06/03/1990	QTR	FL		O	24	21	96	87.94
544	0	917	85	315	96	88		544	0	0			0	N
EI126	03295	00050	I007	177090024900	S02	06/11/1990	QTR	FL		O	24	10	100	39
4.17	0	390	4	180	100	39		4	0	0			0	N
EI126	03295	00050	O001	177090024100	S02	12/15/1987	COM	FL		G	4	16	0	1375
0	0	9999999	999.9	700	0	8250		0	0	0		SOLD	0	
EI126	03295	00050	O001	177090024100	S02	02/08/1988	POT	FL		G	4	18	0	226.6
0	0	9999999	999.9	350	0	1360		0	0	.65			0	
EI126	03295	00050	O001	177090024100	S02	03/23/1988	SEM	FL		G	24	0	0	1146
0	680	9999999	999.9	200	0	1146		0	0	0			120	Y
EI126	03295	00050	O001	177090024100	S02	12/19/1988	SEM	FL		G	24	0	0	271
0	820	9999999	999.9	125	0	271		0	0	0			100	Y
EI126	03295	00051	001	177090022800	D02	08/09/1987	COM	FL		O	6.5	10	101	51
235	0	504	69.9	430	373	188		868	32	0		SOLD	0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00051	001	177090022800	D02	09/06/1987	QTR	FL		O	24	15	182	812.99
338	0	4467	65	1740	182	813		338	0	0		0	Y	
EI126	03295	00051	001	177090022800	D02	12/27/1987	QTR	FL		O	24	10	155	538.94
287.86	0	3477	65	1650	155	539		288	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	10/12/1985	QTR	UK		O	24	13	98	38.02
.2	0	388	.2	250	98	38		0	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	02/17/1986	QTR	FL		O	24	13	113	42.94
.23	0	381	.2	200	113	43		0	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	05/09/1986	QTR	FL		O	24	13	130	108.03
.26	0	831	.2	370	130	108		0	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	08/08/1986	QTR	FL		O	24	13	96	72
.19	0	750	.2	300	96	72		0	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	10/11/1986	QTR	FL		O	24	13	102	62.02
.41	0	608	.4	360	102	62		0	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	12/28/1986	QTR	FL		O	24	13	102	54.98
0	0	539	0	310	102	55		0	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	04/04/1987	QTR	FL		O	24	13	91	53.96
10.11	0	593	10	290	91	54		10	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	08/21/1987	QTR	FL		O	24	13	96	81.98
0	0	854	0	270	96	82		0	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	01/02/1988	QTR	FL		O	24	13	92	51.98
0	0	565	0	275	92	52		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00051	002	177090022900	D01	03/27/1988	QTR	FL		O	24	13	144	91.87
0	0	639	0	270	144	92		0	0	0		0	Y	
EI126	03295	00051	002	177090022900	D01	09/05/1988	QTR	FL		O	24	15	382	602.8
0	0	1579	0	350	382	603		0	0	0		0	N	
EI126	03295	00051	002	177090022900	D01	12/12/1988	QTR	FL		O	24	15	321	230.8
9.93	0	720	3	265	321	231		10	0	0		0	N	
EI126	03295	00051	002	177090022900	D01	03/24/1989	QTR	FL		O	24	17	172	120.92
3.51	0	703	2	250	172	121		4	0	0		0	N	
EI126	03295	00051	002	177090022900	D01	06/05/1990	POT	FL		O	24.3	17	210	156
4.1	0	744	1.9	300	207	154		4	35.2	.6		0		
EI126	03295	00051	002	177090022900	D01	06/05/1990	QTR	FL		O	24	17	208	154.96
2.1	0	745	1	300	208	155		2	0	0		0	Y	
EI126	03295	00051	004B	177094006601	D01	05/15/1987	QTR	FL		O	24	14	363	116.89
0	0	322	0	650	363	117		0	0	0		0	Y	
EI126	03295	00051	004B	177094006601	D01	08/30/1987	POT	GL		O	19	24	224	118.75
224	0	530	50	490	283	150		283	37.4	.65		0		
EI126	03295	00051	004B	177094006601	D01	12/26/1987	QTR	GL		O	24	30	188	329.94
349.14	0	1755	65	350	188	330		349	0	0		0	Y	
EI126	03295	00051	004B	177094006601	D01	04/06/1988	QTR	GL		O	24	30	149	285.93
276.71	0	1919	65	200	149	286		277	0	0		0	Y	
EI126	03295	00051	004B	177094006601	D01	08/30/1988	QTR	GL		O	24	64	138	146.97
168.67	0	1065	55	190	138	147		169	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI126	03295	00051	004B	177094006601	D01	12/18/1988	QTR	GL		O	24	64	245	160.96
299.44	0	657	55	200	245	161		299	0	0			0	Y
EI126	03295	00051	004B	177094006601	D01	03/31/1989	QTR	GL		O	24	64	49	47.97
91	0	980	65	160	49	48		91	0	0			0	Y
EI126	03295	00051	E004	177090023300	S01	11/18/1985	QTR	UK		O	24	13	195	82.1
.39	0	421	.2	480	195	82		0	0	0			0	Y
EI126	03295	00051	E004	177090023300	S01	02/15/1986	QTR	FL		O	24	13	144	83.95
.29	0	583	.2	375	144	84		0	0	0			0	Y
EI126	03295	00051	E004	177090023300	S01	03/16/1986	QTR	GL		O	24	13	148	79.92
.3	0	541	.2	345	148	80		0	0	0			0	Y
EI126	03295	00051	E004	177090023300	S01	08/12/1986	QTR	GL		O	24	16	117	20.01
.23	0	171	.2	375	117	20		0	0	0			0	Y
EI126	03295	00051	E004	177090023300	S01	10/12/1986	QTR	GL		O	24	16	100	79
.2	0	790	.2	300	100	79		0	0	0			0	Y
EI126	03295	00051	E004	177090023300	S01	12/20/1986	QTR	GL		O	24	9	103	52.94
16.77	0	515	14	300	103	53		17	0	0			0	Y
EI126	03295	00051	E004	177090023300	S01	05/17/1987	QTR	GL		O	24	16	99	108.01
17.47	0	1091	15	200	99	108		17	0	0			0	Y
EI126	03295	00051	E004	177090023300	S01	08/17/1987	QTR	GL		O	24	16	92	103.96
43.29	0	1130	32	180	92	104		43	0	0			0	Y
EI126	03295	00051	R001A	177094080200	S01	04/07/1989	COM	FL		O	17	64	699	162
66	0	232	8.6	235	987	229		93	33.9	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI126	03295	00051	R001A	177094080200	S01	06/20/1990	QTR	FL		O	24	30	887	42.58
0	0	48	0	420	887	43		0	0	0		0		N
EI126	03295	00052	005E	177090060200	D04	10/21/1985	QTR	UK		O	24	10	112	33.04
.22	0	295	.2	350	112	33		0	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	02/04/1986	QTR	FL		O	24	10	105	61.95
2.14	0	590	2	400	105	62		2	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	05/06/1986	QTR	FL		O	24	10	82	46
.08	0	561	.1	265	82	46		0	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	07/12/1986	QTR	FL		O	24	10	98	96.04
.1	0	980	.1	310	98	96		0	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	10/20/1986	QTR	FL		O	24	10	66	47.98
.13	0	727	.2	225	66	48		0	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	02/09/1987	QTR	FL		O	24	10	105	47.99
0	0	457	0	300	105	48		0	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	03/22/1987	QTR	FL		O	24	10	97	60.92
0	0	629	0	300	97	61		0	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	06/13/1987	QTR	FL		O	24	10	59	39
0	0	661	0	270	59	39		0	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	09/14/1987	QTR	FL		O	24	10	77	41.96
0	0	545	0	400	77	42		0	0	0		0		Y
EI126	03295	00052	005E	177090060200	D04	01/17/1988	QTR	FL		O	24	10	86	49.97
0	0	581	0	275	86	50		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI126	03295	00052	005E	177090060200	D04	04/09/1988	QTR	FL		O	24	10	76	51.98
0	0	684	0	325	76	52		0	0	0			0	Y
EI126	03295	00052	005E	177090060200	D04	07/18/1988	QTR	FL		O	24	10	75	57.98
0	0	773	0	330	75	58		0	0	0			0	Y
EI126	03295	00052	005E	177090060200	D04	12/13/1988	QTR	FL		O	24	10	75	25.95
0	0	347	0	750	75	26		0	0	0			0	Y
EI126	03295	00052	005E	177090060200	D04	03/26/1989	QTR	FL		O	24	10	50	145.95
0	0	2920	0	750	50	146		0	0	0			0	Y
EI126	03295	00052	005E	177090060200	D04	06/15/1990	POT	FL		O	18	36	273	959
0	0	3514	0	245	364	1279		0	36.1	.6			0	
EI126	03295	00052	005E	177090060200	D04	06/28/1990	QTR	FL		O	24	40	400	86.8
0	0	218	0	340	400	87		0	0	0			0	Y
EI126	03295	00052	007B	177092015100	S02	02/04/1986	QTR	FL		O	24	12	226	37.97
150.67	0	168	40	220	226	38		151	0	0			0	Y
EI126	03295	00052	007B	177092015100	S02	03/04/1987	QTR	FL		O	24	12	57	57.97
57	0	1018	50	230	57	58		57	0	0			0	Y
EI126	03295	00052	007B	177092015100	S02	08/22/1987	QTR	FL		O	24	12	4	8
4	0	2000	50	100	4	8		4	0	0			0	N
EI126	03295	00052	031A	177094086702	S01	11/01/1990	COM	FL		G	8	19	55.52	2052
51.2	0	36862	48	2740	167	6156		154	54.8	0		FLAR	0	
EI126	03295	00052	A002	177090022500	S02	09/21/1985	QTR	UK		O	24	9	116	50
.47	0	431	.4	440	116	50		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0.33	0	436	.3	290	110	48	0	0	0	0	0	0	110	48.4
0	0	506	0	320	156	79	0	0	0	0	0	0	156	78.94
0	0	1400	0	790	155	217	0	0	0	0	0	0	155	217
0	0	1538	0	700	249	383	0	0	0	0	0	0	249	382.96
0	0	1583	0	425	180	285	0	0	0	0	0	0	180	284.94
0	0	988	0	300	169	167	0	0	0	0	0	0	169	166.97
0	0	1491	0	375	163	243	0	0	0	0	0	0	163	242.87
24.09	0	2776	8	280	277	769	24	0	0	0	0	0	277	768.95
0	0	1526	0	250	152	232	0	0	0	0	0	0	152	231.95
14.45	0	1500	12	280	106	159	14	0	0	0	0	0	106	158.58
3.22	0	1702	3	210	104	177	3	0	0	0	0	0	104	176.9

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	03295	00052	A004B	177090022700	S04	03/01/1986	QTR	FL		O	24	999	285	1179.9
15	0	4140	5	120	285	1180	15	0	0			0		Y
EI126	03295	00052	A004B	177090022700	S04	05/12/1986	QTR	GL		O	24	999	327	649.75
1.97	0	1988	.6	110	327	650	2	0	0			0		Y
EI126	03295	00052	A004B	177090022700	S04	08/12/1986	QTR	GL		O	24	999	318	48.97
1.92	0	154	.6	175	318	49	2	0	0			0		Y
EI126	03295	00052	A004B	177090022700	S04	09/28/1986	QTR	GL		O	24	64	433	278.85
2.18	0	644	.5	200	433	279	2	0	0			0		Y
EI126	03295	00052	A004B	177090022700	S04	03/06/1987	QTR	GL		O	24	64	404	103.83
0	0	257	0	160	404	104	0	0	0			0		Y
EI126	03295	00052	A004B	177090022700	S04	04/22/1987	QTR	GL		O	24	64	376	803.89
0	0	2138	0	105	376	804	0	0	0			0		Y
EI126	03295	00052	A004B	177090022700	S04	11/28/1987	QTR	GL		O	24	36	380	1174.96
0	0	3092	0	310	380	1175	0	0	0			0		N
EI126	03295	00052	A004B	177090022700	S04	12/18/1987	QTR	GL		O	24	36	325	1392.95
0	0	4286	0	310	325	1393	0	0	0			0		N
EI126	03295	00052	A004D	177090022700	S05	06/10/1988	COM	GL		O	24	36	51	89
0	0	1745	0	115	51	89	0		38.6	0		UNK	0	
EI126	03295	00052	A004D	177090022700	S05	09/05/1988	QTR	FL		O	24	36	102	124.95
0	0	1225	0	140	102	125	0	0	0			0		N
EI126	03295	00052	A004D	177090022700	S05	11/06/1988	QTR	FL		O	24	36	61	75.95
0	0	1246	0	140	61	76	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI126	03295	00052	A004D	177090022700	S05	03/31/1989	QTR	FL		O	24	38	251	192.77
0	0	769	0	120	251	193	0	0	0			0		N
EI126	03295	00052	A004D	177090022700	S05	06/28/1990	QTR	GL		O	24	64	118	248.98
0	0	2110	0	100	118	249	0	0	0			0		N
EI128	02409	00053	004	177094005200	D04	11/17/1985	QTR	UK		O	24	11	0	0
0	0	9999999	5	200	0	0	0	0	0			0		Y
EI128	02409	00053	004	177094005200	D04	04/18/1986	QTR	FL		O	24	11	114	116.96
76	0	1026	40	450	114	117	76	0	0			0		Y
EI128	02409	00053	004	177094005200	D04	08/18/1986	QTR	FL		O	24	11	114	116.96
76	0	1026	40	450	114	117	76	0	0			0		Y
EI128	02409	00053	004	177094005200	D04	10/15/1986	QTR	FL		O	24	11	114	90.06
76	0	789	40	480	114	90	76	0	0			0		Y
EI128	02409	00053	004	177094005200	D04	01/20/1987	QTR	FL		O	24	11	40	26
40	0	650	50	425	40	26	40	0	0			0		Y
EI128	02409	00053	004	177094005200	D04	03/15/1987	QTR	FL		O	24	11	81	79.95
91.34	0	988	53	600	81	80	91	0	0			0		Y
EI128	02409	00053	004	177094005200	D04	10/06/1987	QTR	FL		O	24	11	57	51.98
85.5	0	912	60	625	57	52	86	0	0			0		N
EI128	02409	00053	004	177094005200	D04	04/09/1988	QTR	FL		O	24	11	52	62.97
78	0	1212	60	300	52	63	78	0	0			0		N
EI128	02409	00053	004	177094005200	D04	12/24/1988	QTR	FL		O	24	11	44	58.96
63.32	0	1341	59	300	44	59	63	0	0			0		N



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI128	02409	00053	004D	177094005200	D02	11/18/1985	QTR	UK		O	24	11	22	51
198	0	2318	90	200	22	51		198	0	0			0	Y
EI128	02409	00053	004D	177094005200	D02	02/11/1986	QTR	FL		O	24	11	31	47.99
279	0	1548	90	850	31	48		279	0	0			0	Y
EI128	02409	00053	004D	177094005200	D02	04/19/1986	QTR	FL		O	24	11	65	52
195	0	800	75	650	65	52		195	0	0			0	Y
EI128	02409	00053	004D	177094005200	D02	08/26/1986	QTR	FL		O	24	11	36	27
144	0	750	80	500	36	27		144	0	0			0	Y
EI128	02409	00053	004D	177094005200	D02	10/14/1986	QTR	FL		O	24	11	42	18.98
168	0	452	80	430	42	19		168	0	0			0	Y
EI128	02409	00053	004D	177094005200	D02	01/17/1987	QTR	FL		O	24	11	52	68.02
208	0	1308	80	400	52	68		208	0	0			0	Y
EI128	02409	00053	004D	177094005200	D02	03/15/1987	QTR	FL		O	24	11	64	36.99
192	0	578	75	700	64	37		192	0	0			0	Y
EI128	02409	00053	004D	177094005200	D02	10/07/1987	QTR	FL		O	24	11	53	78.02
212	0	1472	80	850	53	78		212	0	0			0	N
EI128	02409	00053	004D	177094005200	D02	06/23/1990	QTR	GL		O	24	13	29	52.98
164.33	0	1828	85	380	29	53		164	0	0			0	N
EI128	02409	00053	005F	177094062900	S01	11/05/1985	QTR	UK		O	24	7	104	167.13
.42	0	1606	.4	1650	104	167		0	0	0			0	Y
EI128	02409	00053	005F	177094062900	S01	01/31/1986	QTR	FL		O	24	7	224	170.02
.9	0	759	.4	1650	224	170		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00053	005F	177094062900	S01	05/31/1986	QTR	FL		O	24	7	106	260.97
11.78	0	2462	10	1550	106	261		12	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	08/26/1986	QTR	FL		O	24	8	205	275.93
22.78	0	1346	10	1650	205	276		23	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	11/24/1986	QTR	FL		O	24	8	116	331.99
12.89	0	2862	10	1750	116	332		13	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	03/02/1987	QTR	FL		O	24	8	113	302.05
0	0	2673	0	1310	113	302		0	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	05/07/1987	QTR	FL		O	24	8	137	284
0	0	2073	0	1400	137	284		0	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	06/20/1987	QTR	FL		O	24	8	93	268.96
23.25	0	2892	20	1580	93	269		23	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	11/06/1987	QTR	FL		O	24	10	129	448.02
11.22	0	3473	8	1460	129	448		11	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	02/26/1988	QTR	FL		O	24	9	112	535.92
9.74	0	4786	8	1320	112	536		10	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	03/26/1988	QTR	FL		O	24	9	96	448.03
8.35	0	4667	8	1250	96	448		8	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	09/02/1988	QTR	FL		O	24	9	92	394.96
13.75	0	4293	13	1150	92	395		14	0	0		0	Y	
EI128	02409	00053	005F	177094062900	S01	12/29/1988	QTR	FL		O	24	10	132	354.95
56.57	0	2689	30	910	132	355		57	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00053	005F	177094062900	S01	03/12/1989	QTR	FL		O	24	10	61	281.94
28.71	0	4623	32	750	61	282	29	0	0			0		Y
EI128	02409	00053	005F	177094062900	S01	06/21/1990	QTR	FL		O	24	13	128	409.98
52.28	0	3203	29	825	128	410	52	0	0			0		N
EI128	02409	00053	005F	177094062900	S01	07/10/1990	POT	FL		O	8.3	13	37	91
15.56	0	2458	29.6	780	107	263	45	30.9	.6			0		
EI128	02409	00053	A001D	177090010400	D04	09/27/1985	QTR	UK		O	24	8	5	42
1.25	0	8400	20	150	5	42	1	0	0			0		Y
EI128	02409	00053	A001D	177090010400	D04	02/01/1986	QTR	FL		O	24	8	8	17
2	0	2125	20	220	8	17	2	0	0			0		Y
EI128	02409	00053	A001D	177090010400	D04	03/11/1986	QTR	FL		O	24	8	25	33
6.25	0	1320	20	225	25	33	6	0	0			0		Y
EI128	02409	00053	A001D	177090010400	D04	08/02/1986	QTR	FL		O	24	8	4	15
.21	0	3750	5	380	4	15	0	0	0			0		Y
EI128	02409	00053	A001D	177090010400	D04	10/10/1986	QTR	FL		O	24	8	10	21
.53	0	2100	5	100	10	21	1	0	0			0		Y
EI128	02409	00053	A001D	177090010400	D04	02/15/1987	QTR	FL		O	24	8	7	16
.04	0	2286	.5	125	7	16	0	0	0			0		Y
EI128	02409	00053	A001D	177090010400	D04	05/23/1987	QTR	FL		O	24	8	8	78
0	0	9750	0	180	8	78	0	0	0			0		Y
EI128	02409	00053	A001D	177090010400	D04	08/11/1987	QTR	FL		O	24	10	12	17
0	0	1417	0	220	12	17	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00053	A001D	177090010400	D04	11/02/1987	QTR	FL		O	24	10	5	18
.08	0	3600	1.5	200	5	18	0	0	0				0	Y
EI128	02409	00053	A001D	177090010400	D04	12/20/1987	QTR	FL		O	24	9	1	13
0	0	13000	0	120	1	13	0	0	0				0	Y
EI128	02409	00053	A001D	177090010400	D04	06/22/1990	QTR	FL		O	24	12	40	87.96
.82	0	2200	2	180	40	88	1	0	0				0	N
EI128	02409	00053	A001D	177090010400	D04	07/22/1990	POT	FL		O	21	12	18	35
0	0	1905	0	155	21	40	0	47.5	.6				0	
EI128	02409	00053	A001E	177090010400	D05	02/02/1986	QTR	FL		O	24	10	12	17
1.33	0	1417	10	370	12	17	1	0	0				0	Y
EI128	02409	00053	A001E	177090010400	D05	06/07/1986	QTR	FL		O	24	10	109	58.97
12.11	0	541	10	650	109	59	12	0	0				0	Y
EI128	02409	00053	A001E	177090010400	D05	08/30/1986	QTR	FL		O	24	10	117	12.05
13	0	103	10	380	117	12	13	0	0				0	Y
EI128	02409	00053	A001E	177090010400	D05	11/21/1986	QTR	FL		O	24	17	63	98.97
357	0	1571	85	350	63	99	357	0	0				0	Y
EI128	02409	00053	A001E	177090010400	D05	05/09/1987	QTR	GL		O	24	17	26	93
234	0	3577	90	450	26	93	234	0	0				0	Y
EI128	02409	00053	A001E	177090010400	D05	08/11/1987	QTR	GL		O	24	17	55	27.01
311.67	0	491	85	450	55	27	312	0	0				0	N
EI128	02409	00053	A001E	177090010400	D05	10/24/1987	QTR	GL		O	24	17	48	30
272	0	625	85	425	48	30	272	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI128	02409	00053	A001E	177090010400	D05	12/18/1987	QTR	GL		O	24	17	41	46.99
232.33	0	1146	85	370	41	47		232	0	0			0	N
EI128	02409	00053	A001E	177090010400	D05	04/02/1988	QTR	FL		O	24	17	10	30
190	0	3000	95	400	10	30		190	0	0			0	N
EI128	02409	00053	A001E	177090010400	D05	07/05/1988	QTR	FL		O	24	17	5	70.99
245	0	14200	98	340	5	71		245	0	0			0	N
EI128	02409	00053	A002D	177090010500	D06	03/03/1987	QTR	GL		O	24	18	6	19
114	0	3167	95	200	6	19		114	0	0			0	Y
EI128	02409	00053	A002D	177090010500	D06	05/29/1987	QTR	GL		O	24	18	27	109
.14	0	4037	.5	95	27	109		0	0	0			0	Y
EI128	02409	00053	A002D	177090010500	D06	06/24/1987	QTR	GL		O	24	18	11	18
264	0	1636	96	250	11	18		264	0	0			0	Y
EI128	02409	00053	A002D	177090010500	D06	03/15/1988	QTR	GL		O	24	18	18	189
162	0	10500	90	1100	18	189		162	0	0			0	N
EI128	02409	00053	A005E	177090010800	S04	06/03/1986	QTR	FL		O	24	13	507	467.96
1.02	0	923	.2	1500	507	468		1	0	0			0	Y
EI128	02409	00053	A005E	177090010800	S04	08/28/1986	QTR	FL		O	24	13	684	315.32
4.13	0	461	.6	1250	684	315		4	0	0			0	Y
EI128	02409	00053	A005E	177090010800	S04	11/22/1986	QTR	FL		O	24	13	485	290.03
2.93	0	598	.6	1100	485	290		3	0	0			0	Y
EI128	02409	00053	A005E	177090010800	S04	02/15/1987	QTR	FL		O	24	13	493	274.11
2.48	0	556	.5	1000	493	274		2	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00053	A005E	177090010800	S04	04/11/1987	QTR	FL		O	24	13	521	267.79
5.26	0	514	1	1020	521	268		5	0	0		0	Y	
EI128	02409	00053	A005E	177090010800	S04	08/07/1987	QTR	FL		O	24	13	483	210.1
4.88	0	435	1	940	483	210		5	0	0		0	Y	
EI128	02409	00053	A005E	177090010800	S04	09/18/1987	QTR	FL		O	24	13	382	221.94
3.86	0	581	1	850	382	222		4	0	0		0	Y	
EI128	02409	00053	A005E	177090010800	S04	02/26/1988	QTR	GL		O	24	17	382	58.83
62.19	0	154	14	620	382	59		62	0	0		0	Y	
EI128	02409	00053	A005E	177090010800	S04	04/21/1988	QTR	FL		O	24	17	200	105
150.88	0	525	43	400	200	105		151	0	0		0	Y	
EI128	02409	00053	A005E	177090010800	S04	07/22/1988	QTR	FL		O	24	17	200	39.8
300	0	200	60	340	200	40		300	0	0		0	Y	
EI128	02409	00053	A005E	177090010800	S04	11/29/1988	QTR	FL		O	24	17	159	145.96
598.14	0	918	79	329	159	146		598	0	0		0	Y	
EI128	02409	00053	A005E	177090010800	S04	03/26/1989	QTR	FL		O	24	21	20	37.98
265.71	0	1900	93	390	20	38		266	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07	11/07/1985	QTR	UK		O	24	7	20	96
0	0	4800	0	1300	20	96		0	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07	02/12/1986	QTR	FL		O	24	7	82	20.99
20.5	0	256	20	740	82	21		21	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07	06/02/1986	QTR	FL		O	24	9	37	45.99
111	0	1243	75	620	37	46		111	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00053	A006	177090010900	S07 08/06/1986	QTR	GL			O	24	32	118	231.99
1062	0	1966	90	350	118	232		1062	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07 11/10/1986	QTR	GL			O	24	16	42	13.99
378	0	333	90	430	42	14		378	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07 02/02/1987	QTR	GL			O	24	16	30	21
270	0	700	90	480	30	21		270	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07 04/12/1987	QTR	GL			O	24	16	38	43.02
722	0	1132	95	595	38	43		722	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07 07/20/1987	QTR	GL			O	24	16	15	43.01
285	0	2867	95	300	15	43		285	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07 11/01/1987	QTR	GL			O	24	16	23	92.99
264.5	0	4043	92	300	23	93		265	0	0		0	Y	
EI128	02409	00053	A006	177090010900	S07 12/22/1987	QTR	GL			O	24	16	24	33.98
276	0	1417	92	170	24	34		276	0	0		0	Y	
EI128	02409	00053	C002	177090011300	S01 11/18/1985	QTR	UK			O	24	13	126	72.95
154	0	579	55	450	126	73		154	0	0		0	Y	
EI128	02409	00053	C002	177090011300	S01 02/12/1986	QTR	FL			O	24	13	113	61.02
138.11	0	540	55	420	113	61		138	0	0		0	Y	
EI128	02409	00053	C002	177090011300	S01 06/02/1986	QTR	FL			O	24	13	95	87.97
116.11	0	926	55	420	95	88		116	0	0		0	Y	
EI128	02409	00053	C002	177090011300	S01 07/13/1990	POT	GL			O	8	30	14	23
127	0	1643	90.1	195	42	69		381	39.6	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00053	C003A	177090011400	S03	10/09/1986	QTR	FL		O	24	10	275	275
.83	0	1000	.3	1600	275	275		1	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	03/02/1987	QTR	FL		O	24	12	270	217.08
30	0	804	10	880	270	217		30	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	03/13/1987	QTR	FL		O	24	12	204	201.96
109.85	0	990	35	880	204	202		110	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	09/06/1987	QTR	FL		O	24	12	12	18.25
18	0	1500	60	710	12	18		18	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	10/03/1987	QTR	FL		O	24	12	114	150.02
171	0	1316	60	700	114	150		171	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	01/28/1988	QTR	FL		O	24	12	160	110.88
106.67	0	694	40	650	160	111		107	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	04/22/1988	QTR	FL		O	24	12	172	145
114.67	0	843	40	680	172	145		115	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	07/22/1988	QTR	FL		O	24	12	151	121.86
123.55	0	808	45	620	151	122		124	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	11/29/1988	QTR	FL		O	24	12	138	144.9
162	0	1051	54	620	138	145		162	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	03/11/1989	QTR	FL		O	24	12	104	180.96
169.68	0	1740	62	640	104	181		170	0	0		0		Y
EI128	02409	00053	C003A	177090011400	S03	06/22/1990	QTR	FL		O	24	11	178	154.86
59.33	0	871	25	740	178	155		59	0	0		0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00053	C003A	177090011400	S03	07/21/1990	POT	FL		O	20.8	11	107	159
108	0	1488	50.2	780	123	183		125	39	.6		0		
EI128	02409	00053	C004H	177090058800	S05	03/03/1986	QTR	FL		O	24	8	25	35
37.5	0	1400	60	500	25	35		38	0	0		0	Y	
EI128	02409	00053	C004H	177090058800	S05	06/02/1986	QTR	FL		O	24	8	17	25.01
25.5	0	1471	60	450	17	25		26	0	0		0	Y	
EI128	02409	00053	C004H	177090058800	S05	08/30/1986	QTR	FL		O	24	6	28	29.01
42	0	1036	60	400	28	29		42	0	0		0	Y	
EI128	02409	00053	C004H	177090058800	S05	11/25/1986	QTR	FL		O	24	6	20	15
30	0	750	60	370	20	15		30	0	0		0	Y	
EI128	02409	00053	C004H	177090058800	S05	01/06/1987	QTR	FL		O	24	6	16	15.01
24	0	938	60	450	16	15		24	0	0		0	Y	
EI128	02409	00053	C004H	177090058800	S05	05/15/1987	QTR	FL		O	24	8	19	27
35.29	0	1421	65	380	19	27		35	0	0		0	Y	
EI128	02409	00053	C004H	177090058800	S05	06/18/1987	QTR	FL		O	24	8	13	32.99
24.14	0	2538	65	450	13	33		24	0	0		0	Y	
EI128	02409	00053	C004H	177090058800	S05	12/20/1987	QTR	FL		O	24	8	1	40
0	0	40000	0	500	1	40		0	0	0		0	N	
EI128	02409	00053	C005	177090058200	D01	11/04/1985	QTR	UK		O	24	13	142	109.06
47.33	0	768	25	275	142	109		47	0	0		0	Y	
EI128	02409	00053	C005	177090058200	D01	01/31/1986	QTR	FL		O	24	13	122	106.02
.86	0	869	.7	300	122	106		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00053	C005	177090058200	D01	04/05/1986	QTR	FL		O	24	13	74	81.99
74	0	1108	50	340	74	82		74	0	0		0	Y	
EI128	02409	00053	C005	177090058200	D01	08/29/1986	QTR	FL		O	24	13	96	139.97
75.43	0	1458	44	300	96	140		75	0	0		0	Y	
EI128	02409	00053	C005	177090058200	D01	11/24/1986	QTR	FL		O	24	13	157	116.02
.16	0	739	.1	340	157	116		0	0	0		0	Y	
EI128	02409	00053	C005	177090058200	D01	01/13/1987	QTR	FL		O	24	13	117	85.06
17.48	0	726	13	350	117	85		17	0	0		0	Y	
EI128	02409	00053	C005	177090058200	S01	11/05/1989	COM	FL		O	24	10	290	186
3	0	641	1	1150	290	186		3	39.9	0	SOLD	0		
EI128	02409	00053	C005	177090058200	S01	06/23/1990	QTR	FL		O	24	12	100	200
12.36	0	2000	11	830	100	200		12	0	0		0	N	
EI128	02409	00053	C005D	177090058200	D03	09/20/1985	QTR	UK		O	24	6	123	110.95
287	0	902	70	630	123	111		287	0	0		0	Y	
EI128	02409	00053	C005D	177090058200	D03	11/18/1986	QTR	FL		O	24	12	21	27.01
189	0	1286	90	260	21	27		189	0	0		0	Y	
EI128	02409	00053	C007C	177090073601	S03	09/12/1989	COM	FL		O	24	10	18	45
102	0	2500	85	340	18	45		102	43	0	SOLD	0		
EI128	02409	00053	C009B	177094017600	S02	11/22/1985	QTR	UK		O	24	10	397	325.94
.8	0	821	.2	1650	397	326		1	0	0		0	Y	
EI128	02409	00053	C009B	177094017600	S02	02/09/1986	QTR	FL		O	24	10	346	278.88
1.04	0	806	.3	163	346	279		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00053	C009B	177094017600	S02	06/02/1986	QTR	FL		O	24	10	333	290.04
1	0	871	.3	163	333	290	1	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	09/02/1986	QTR	FL		O	24	10	319	291.89
.96	0	915	.3	1500	319	292	1	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	10/05/1986	QTR	FL		O	24	10	329	270.11
.99	0	821	.3	1650	329	270	1	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	02/15/1987	QTR	FL		O	24	10	345	235.98
1.04	0	684	.3	1510	345	236	1	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	03/26/1987	QTR	FL		O	24	10	349	82.01
.7	0	235	.2	1500	349	82	1	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	09/05/1987	QTR	FL		O	24	10	370	388.13
0	0	1049	0	1475	370	388	0	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	10/06/1987	QTR	FL		O	24	10	362	270.05
0	0	746	0	1525	362	270	0	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	02/25/1988	QTR	FL		O	24	10	358	276.02
0	0	771	0	1620	358	276	0	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	04/06/1988	QTR	FL		O	24	10	362	314.94
7.39	0	870	2	1675	362	315	7	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	08/28/1988	QTR	FL		O	24	10	350	287.7
0	0	823	0	1610	350	288	0	0	0		0			Y
EI128	02409	00053	C009B	177094017600	S02	11/20/1988	QTR	FL		O	24	10	405	390.82
0	0	965	0	1650	405	391	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00053	C009B	177094017600	S02	03/26/1989	QTR	FL		O	24	10	298	300.98
0	0	1010	0	1650	298	301	0	0	0				0	Y
EI128	02409	00053	C009B	177094017600	S02	05/08/1990	COM	FL		O	4	11	389	352
3	1900	905	.8	1690	2334	2112	18	34.9	0	SOLD			0	
EI128	02409	00053	C009B	177094017600	S02	06/27/1990	QTR	FL		O	24	15	635	535.94
6.41	0	844	1	1280	635	536	6	0	0				0	N
EI128	02409	00053	D003	177090011700	S01	10/25/1985	QTR	UK		O	24	999	39	185.02
58.5	0	4744	60	180	39	185	59	0	0				0	Y
EI128	02409	00053	D003	177090011700	S01	03/04/1986	QTR	FL		O	24	999	56	108.98
84	0	1946	60	240	56	109	84	0	0				0	Y
EI128	02409	00053	D003	177090011700	S01	06/02/1986	QTR	GL		O	24	999	33	76
49.5	0	2303	60	0	33	76	50	0	0				0	Y
EI128	02409	00053	D003	177090011700	S01	09/02/1986	QTR	GL		O	24	999	67	126.03
67	0	1881	50	190	67	126	67	0	0				0	Y
EI128	02409	00053	D003	177090011700	S01	11/25/1986	QTR	GL		O	24	999	21	53
21	0	2524	50	100	21	53	21	0	0				0	Y
EI128	02409	00053	D003	177090011700	S01	03/28/1987	QTR	GL		O	24	999	28	89.6
112	0	3214	80	250	28	90	112	0	0				0	Y
EI128	02409	00053	D003	177090011700	S01	07/19/1987	QTR	GL		O	24	9	24	198
56	0	8250	70	190	24	198	56	0	0				0	Y
EI128	02409	00053	D003	177090011700	S01	11/16/1987	QTR	GL		O	24	9	24	27
72	0	1125	75	225	24	27	72	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00053	D003	177090011700	S01	12/11/1987	QTR	GL		O	24	64	35	178.01
105	0	5086	75	220	35	178		105	0	0		0	Y	
EI128	02409	00053	D003	177090011700	S01	04/16/1988	QTR	FL		O	24	64	29	201
51.56	0	6931	64	175	29	201		52	0	0		0	Y	
EI128	02409	00053	D003	177090011700	S01	06/28/1988	POT	GL		O	12	64	45	92
30	0	2044	40	200	90	184		60	20.3	.6		0		
EI128	02409	00053	D003	177090011700	S01	08/14/1988	QTR	FL		O	24	64	49	137.98
57.52	0	2816	54	190	49	138		58	0	0		0	Y	
EI128	02409	00053	D003	177090011700	S01	12/07/1988	QTR	FL		O	24	64	50	150
58.7	0	3000	54	220	50	150		59	0	0		0	Y	
EI128	02409	00053	D003	177090011700	S01	03/26/1989	QTR	FL		O	24	64	36	184.97
42.26	0	5139	54	360	36	185		42	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	11/06/1985	QTR	UK		O	24	14	336	137.09
274.91	0	408	45	850	336	137		275	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	01/31/1986	QTR	FL		O	24	14	171	101.06
399	0	591	70	700	171	101		399	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	04/19/1986	QTR	FL		O	24	14	57	77.98
513	0	1368	90	600	57	78		513	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	08/29/1986	QTR	FL		O	24	15	96	114.43
864	0	1188	90	420	96	114		864	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	10/27/1986	QTR	FL		O	24	15	98	120.05
882	0	1224	90	410	98	120		882	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00053	F001H	177090058100	S09	01/20/1987	QTR	FL		O	24	15	36	46.01
684	0	1278	95	250	36	46		684	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	05/09/1987	QTR	GL		O	24	21	24	88.99
456	0	3708	95	340	24	89		456	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	07/11/1987	QTR	GL		O	24	21	19	74.99
456	0	3947	96	400	19	75		456	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	11/02/1987	QTR	GL		O	24	21	41	10.99
369	0	268	90	375	41	11		369	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	02/13/1988	QTR	GL		O	24	21	41	43.01
369	0	1049	90	400	41	43		369	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	04/02/1988	QTR	GL		O	24	21	27	18.01
513	0	667	95	500	27	18		513	0	0		0	Y	
EI128	02409	00053	F001H	177090058100	S09	08/14/1988	QTR	GL		O	24	21	11	86
355.67	0	7818	97	450	11	86		356	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05	11/17/1985	QTR	UK		O	24	11	101	40
187.57	0	396	65	550	101	40		188	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05	02/12/1986	QTR	FL		O	24	11	106	62.96
196.86	0	594	65	800	106	63		197	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05	04/23/1986	QTR	FL		O	24	11	136	41.07
166.22	0	301	55	680	136	41		166	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05	09/02/1986	QTR	FL		O	24	11	132	57.95
198	0	439	60	600	132	58		198	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00054	001D	177090011000	D05 10/29/1986	QTR	FL			O	24	11	67	51.99
201	0	776	75	620	67	52		201	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05 03/02/1987	QTR	FL			O	24	11	57	47.99
228	0	842	80	620	57	48		228	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05 03/28/1987	QTR	FL			O	24	11	58	49.01
232	0	845	80	620	58	49		232	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05 09/06/1987	QTR	FL			O	24	11	16	195.01
250.67	0	12188	94	640	16	195		251	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05 09/22/1987	QTR	FL			O	24	11	20	58
230	0	2900	92	620	20	58		230	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05 01/17/1988	QTR	FL			O	24	11	13	78.99
247	0	6077	95	590	13	79		247	0	0		0	Y	
EI128	02409	00054	001D	177090011000	D05 04/23/1988	QTR	FL			O	24	11	14	70.99
126	0	5071	90	400	14	71		126	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 11/18/1985	QTR	UK			O	24	11	148	75.04
274.86	0	507	65	900	148	75		275	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 02/11/1986	QTR	FL			O	24	11	139	59.07
258.14	0	424	65	725	139	59		258	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 06/02/1986	QTR	FL			O	24	11	105	95.02
315	0	905	75	650	105	95		315	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 08/28/1986	QTR	FL			O	24	11	98	72.03
294	0	735	75	700	98	72		294	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00054	001E	177090011000	D07 10/29/1986	QTR	FL		O	24	11	67	98.02	
379.67	0	1463	85	675	67	98		380	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 03/01/1987	QTR	FL		O	24	11	60	79.02	
340	0	1317	85	665	60	79		340	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 04/25/1987	QTR	FL		O	24	11	53	47.01	
300.33	0	887	85	640	53	47		300	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 07/12/1987	QTR	FL		O	24	11	74	66.01	
222	0	892	75	650	74	66		222	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 11/06/1987	QTR	FL		O	24	11	34	104.99	
306	0	3088	90	600	34	105		306	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 02/27/1988	QTR	FL		O	24	11	29	54.98	
261	0	1897	90	635	29	55		261	0	0		0	Y	
EI128	02409	00054	001E	177090011000	D07 04/22/1988	QTR	FL		O	24	11	29	50	
261	0	1724	90	500	29	50		261	0	0		0	Y	
EI128	02409	00054	001F	177090011000	S08 09/04/1988	COM	FL		O	24	10	204	757	
0	0	3711	0	1720	204	757		0	0	0	SOLD	0		
EI128	02409	00054	001F	177090011000	S08 11/15/1988	QTR	FL		O	24	11	183	1084.82	
0	0	5929	0	2020	183	1085		0	0	0		0	N	
EI128	02409	00054	001F	177090011000	S08 03/07/1989	QTR	FL		O	24	11	244	608.78	
0	0	2496	0	1600	244	609		0	0	0		0	N	
EI128	02409	00054	007B	177094074300	D01 05/23/1987	QTR	FL		O	24	16	823	674.04	
1.65	0	819	.2	1460	823	674		2	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00054	007B	177094074300	D01	07/15/1987	QTR	FL		O	24	16	699	1068.07
0	0	1528	0	1640	699	1068	0	0	0				0	Y
EI128	02409	00054	007B	177094074300	D01	09/13/1987	QTR	FL		O	24	16	618	1326.85
6.24	0	2147	1	1680	618	1327	6	0	0				0	Y
EI128	02409	00054	007B	177094074300	D01	02/23/1988	QTR	FL		O	24	16	365	951.92
121.67	0	2608	25	1550	365	952	122	0	0				0	Y
EI128	02409	00054	007B	177094074300	D01	04/23/1988	QTR	FL		O	24	16	363	702.04
90.75	0	1934	20	1380	363	702	91	0	0				0	Y
EI128	02409	00054	007B	177094074300	D01	07/17/1988	QTR	FL		O	24	16	136	69.5
408	0	507	75	1215	136	69	408	0	0				0	Y
EI128	02409	00054	007B	177094074300	D01	12/29/1988	QTR	FL		O	24	26	184	748.88
898.35	0	4071	83	980	184	749	898	0	0				0	Y
EI128	02409	00054	007B	177094074300	D01	03/26/1989	QTR	FL		O	24	26	179	720.83
398.42	0	4028	69	650	179	721	398	0	0				0	Y
EI128	02409	00054	007B	177094074300	D01	06/04/1990	QTR	FL		O	24	26	78	93.99
409.5	0	1205	84	280	78	94	410	0	0				0	N
EI128	02409	00054	007B	177094074300	D01	06/23/1990	QTR	FL		O	24	14	50	133.95
6.82	0	2680	12	260	50	134	7	0	0				0	N
EI128	02409	00054	007B	177094074300	D01	07/03/1990	POT	FL		O	12	26	39	47
208	0	1205	84.2	195	78	94	416	42.5	.6				0	
EI128	02409	00054	007E	177094074300	D02	05/22/1987	QTR	FL		O	24	20	1193	952.01
0	0	798	0	1450	1193	952	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00054	007E	177094074300	D02	07/15/1987	QTR	FL		O	24	27	1963	1515.44
0	0	772	0	1600	1963	1515	0	0	0				0	Y
EI128	02409	00054	007E	177094074300	D02	09/13/1987	QTR	FL		O	24	27	1460	1638.12
0	0	1122	0	1460	1460	1638	0	0	0				0	Y
EI128	02409	00054	007E	177094074300	D02	01/24/1988	QTR	FL		O	24	27	1014	755.43
178.94	0	745	15	1100	1014	755	179	0	0				0	Y
EI128	02409	00054	007E	177094074300	D02	04/29/1988	QTR	FL		O	24	25	1220	795.44
305	0	652	20	1040	1220	795	305	0	0				0	Y
EI128	02409	00054	007E	177094074300	D02	08/27/1988	QTR	FL		O	24	27	916	672.34
663.31	0	734	42	920	916	672	663	0	0				0	Y
EI128	02409	00054	007E	177094074300	D02	11/08/1988	QTR	FL		O	24	27	760	761.52
673.96	0	1003	47	900	760	762	674	0	0				0	Y
EI128	02409	00054	007E	177094074300	D02	03/22/1989	QTR	FL		O	24	25	589	520.68
481.91	0	885	45	750	589	521	482	0	0				0	Y
EI128	02409	00054	007E	177094074300	D02	06/04/1990	QTR	FL		O	24	25	58	377.99
283.18	0	6517	83	200	58	378	283	0	0				0	N
EI128	02409	00054	007E	177094074300	D02	07/01/1990	POT	FL		O	12	25	24	63
240	0	2625	90.9	430	48	126	480	39.5	.6				0	
EI128	02409	00054	010A	177094079602	S01	01/06/1989	COM	FL		G	4	18	31	1283
1	0	41387	3.1	3247	186	7698	6	51	0		FLAR		0	
EI128	02409	00054	010B	177094079602	S02	05/06/1989	COM	FL		O	12	16	603	1719
0	3000	2851	0	2050	1206	3438	0	38.5	0		SOLD		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00054	010B	177094079602	S02	06/21/1990	QTR	FL		O	24	18	126	257.92
0	0	2048	0	260	126	258	0	0	0			0		N
EI128	02409	00054	010C	177094079602	S03	10/01/1990	COM	FL		O	24	10	46	2229
0	3300	48457	0	3150	46	2229	0	54	0	SOLD		0		
EI128	02409	00054	B001	177090014801	S02	02/17/1986	QTR	FL		O	24	8	208	278.93
.42	0	1341	.2	1575	208	279	0	0	0			0		Y
EI128	02409	00054	B001	177090014801	S02	06/02/1986	QTR	FL		O	24	9	227	269
1.14	0	1185	.5	1600	227	269	1	0	0			0		Y
EI128	02409	00054	B001	177090014801	S02	08/28/1986	QTR	FL		O	24	9	229	329.07
1.15	0	1437	.5	1190	229	329	1	0	0			0		Y
EI128	02409	00054	B001	177090014801	S02	11/22/1986	QTR	FL		O	24	9	213	309.92
.43	0	1455	.2	1580	213	310	0	0	0			0		Y
EI128	02409	00054	B001	177090014801	S02	03/04/1987	QTR	FL		O	24	8	216	142.99
0	0	662	0	1260	216	143	0	0	0			0		Y
EI128	02409	00054	B001	177090014801	S02	04/12/1987	QTR	FL		O	24	9	156	97.03
15.43	0	622	9	1000	156	97	15	0	0			0		Y
EI128	02409	00054	B001	177090014801	S02	06/20/1987	QTR	FL		O	24	9	129	99.98
105.55	0	775	45	800	129	100	106	0	0			0		Y
EI128	02409	00054	B001	177090014801	S02	09/24/1987	QTR	FL		O	24	9	71	47
86.78	0	662	55	710	71	47	87	0	0			0		Y
EI128	02409	00054	B001	177090014801	S02	02/26/1988	QTR	FL		O	24	9	29	22.36
67.67	0	759	70	435	29	22	68	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02409	00054	B001	177090014801	S02	03/27/1988	QTR	FL		O	24	9	67	13
22.33	0	194	25	300	67	13		22	0	0		0	Y	
EI128	02409	00054	B001	177090014801	S02	08/17/1988	QTR	FL		O	24	9	95	68.97
176.43	0	726	65	500	95	69		176	0	0		0	Y	
EI128	02409	00054	B001	177090014801	S02	11/19/1988	QTR	FL		O	24	11	62	55.99
62	0	903	50	470	62	56		62	0	0		0	Y	
EI128	02409	00054	B001	177090014801	S02	03/18/1989	QTR	FL		O	24	11	18	11.99
22.91	0	667	56	350	18	12		23	0	0		0	Y	
EI128	02409	00054	B008	177092014400	D01	06/01/1986	QTR	FL		O	24	16	77	55.98
308	0	727	80	500	77	56		308	0	0		0	Y	
EI128	02409	00054	F002	177090058500	D04	11/07/1985	QTR	UK		O	24	6	46	15.96
10.79	0	348	19	580	46	16		11	0	0		0	Y	
EI128	02409	00054	F002	177090058500	D04	02/12/1986	QTR	FL		O	24	6	68	4.01
3.58	0	59	5	560	68	4		4	0	0		0	Y	
EI128	02409	00054	F002	177090058500	D04	06/07/1986	QTR	FL		O	24	6	30	18
.03	0	600	.1	600	30	18		0	0	0		0	Y	
EI128	02409	00054	F002	177090058500	D04	08/30/1986	QTR	FL		O	24	6	42	55.02
.13	0	1310	.3	700	42	55		0	0	0		0	Y	
EI128	02409	00054	F002	177090058500	D04	09/28/1986	QTR	FL		O	24	6	36	22
.04	0	611	.1	580	36	22		0	0	0		0	Y	
EI128	02409	00054	F002	177090058500	D04	03/01/1987	QTR	FL		O	24	6	37	20.02
0	0	541	0	600	37	20		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00054	F002	177090058500	D04	04/22/1987	QTR	FL		O	24	6	34	36.01
.1	0	1059	.3	625	34	36	0	0	0			0		Y
EI128	02409	00054	F002	177090058500	D04	07/21/1987	QTR	FL		O	24	6	58	41.01
0	0	707	0	500	58	41	0	0	0			0		Y
EI128	02409	00054	F002	177090058500	D04	11/01/1987	QTR	FL		O	24	6	40	36
.4	0	900	1	550	40	36	0	0	0			0		Y
EI128	02409	00054	F002	177090058500	D04	02/22/1988	QTR	FL		O	24	6	47	35.01
.47	0	745	1	500	47	35	0	0	0			0		Y
EI128	02409	00054	F002	177090058500	D04	04/20/1988	QTR	FL		O	24	6	31	23.99
1.98	0	774	6	400	31	24	2	0	0			0		Y
EI128	02409	00054	F002	177090058500	D04	08/14/1988	QTR	FL		O	24	6	28	29.99
.87	0	1071	3	480	28	30	1	0	0			0		Y
EI128	02409	00054	F002	177090058500	D04	11/13/1988	QTR	FL		O	24	6	47	7.99
0	0	170	0	430	47	8	0	0	0			0		Y
EI128	02409	00054	F002	177090058500	D04	03/11/1989	QTR	FL		O	24	6	34	17
0	0	500	0	500	34	17	0	0	0			0		Y
EI128	02409	00054	F002	177090058500	D04	06/22/1990	QTR	FL		O	24	12	149	52.9
9.51	0	356	6	450	149	53	10	0	0			0		N
EI128	02409	00054	F002	177090058500	D04	07/21/1990	POT	FL		O	19.5	12	29	36
15	0	1222	34.1	380	36	44	18	42.4	.6			0		
EI128	02409	00054	F004C	177094072500	S03	06/20/1987	COM	FL		O	14.5	10	298	390
1	0	1310	.3	1950	493	646	2	41	0			UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00054	F004C	177094072500	S03	01/24/1988	QTR	GL		O	24	16	212	258
2.14	0	1217	1	380	212	258	2	0	0		0			Y
EI128	02409	00054	F004C	177094072500	S03	04/06/1988	QTR	GL		O	24	16	37	251.01
.76	0	6784	2	250	37	251	1	0	0		0			Y
EI128	02409	00054	F004C	177094072500	S03	08/01/1988	QTR	GL		O	24	16	9	76.99
1	0	8556	10	220	9	77	1	0	0		0			N
EI128	02409	00054	F004F	177094072500	S04	03/15/1989	COM	FL		O	24	12	451	348
2	0	772	.4	1850	451	348	2	41.3	0	SOLD	0			
EI128	02409	00054	F004F	177094072500	S04	06/16/1990	QTR	FL		O	24	15	66	119.99
99	0	1818	60	520	66	120	99	0	0		0			N
SS072	02222	00057	001B	177114048000	D03	12/01/1987	SEM	FL		G	24	0	468	468
0	2000	1000	0	1500	468	468	0	0	0		970			Y
SS072	02222	00057	001B	177114048000	D03	04/20/1988	SEM	FL		G	24	0	606	302
0	1850	498	0	1350	606	302	0	0	0		170			Y
SS072	02222	00057	001B	177114048000	D03	12/05/1988	SEM	FL		G	24	0	16	397
76	1450	24813	82.6	1000	16	397	76	0	0		180			Y
SS072	02222	00057	001D	177114048000	D02	09/18/1983	QTR	FL		O	24	14	50	221
116.67	0	4420	70	800	50	221	117	0	0		0			Y
SS072	02222	00057	001D	177114048000	D02	01/24/1984	QTR	FL		O	24	14	53	229.97
123.67	0	4340	70	800	53	230	124	0	0		0			Y
SS072	02222	00057	001D	177114048000	D02	03/11/1984	QTR	FL		O	24	14	48	21.98
89.14	0	458	65	750	48	22	89	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	00057	001D	177114048000	D02	08/19/1984	QTR	FL		O	24	14	34	274.01
136	0	8059	80	925	34	274		136	0	0		0	Y	
SS072	02222	00057	001D	177114048000	D02	10/20/1984	QTR	FL		O	24	14	30	77.01
90	0	2567	75	1000	30	77		90	0	0		0	Y	
SS072	02222	00057	001D	177114048000	D02	12/20/1984	QTR	FL		O	24	14	28	59
59.5	0	2107	68	600	28	59		60	0	0		0	Y	
SS072	02222	00057	001D	177114048000	D02	03/24/1985	QTR	FL		O	24	14	23	46
.47	0	2000	2	110	23	46		0	0	0		0	Y	
SS072	02222	00057	001D	177114048000	D02	04/21/1985	QTR	FL		O	24	14	181	384.08
.18	0	2122	.1	500	181	384		0	0	0		0	Y	
SS072	02222	00057	001D	177114048000	D02	11/27/1985	QTR	FL		O	24	999	45	750.01
45	0	16667	50	450	45	750		45	0	0		0	Y	
SS072	02222	00057	001D	177114048000	D02	12/24/1985	QTR	FL		O	24	14	49	80.02
49	0	1633	50	500	49	80		49	0	0		0	Y	
SS072	02222	00057	001D	177114048000	D02	08/02/1986	QTR	FL		O	24	24	427	2334.84
996.33	0	5468	70	1850	427	2335		996	0	0		0	Y	
SS072	02222	00057	004B	177114046400	S02	04/08/1988	COM	FL		G	24	12	180	5947
5	0	33039	2.7	2600	180	5947		5	51.7	0	SOLD	0		
SS072	02222	00057	004B	177114046400	S02	05/21/1988	POT	FL		G	8	24	77.33	2799
13.33	0	36194	14.7	2580	232	8397		40	50	.6		0		
SS072	02222	00057	004B	177114046400	S02	12/12/1988	SEM	FL		G	24	0	849	7306
1038	3450	8605	55	2050	849	7306		1038	0	0		1010	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	00057	004B	177114046400	S02	10/17/1990	POT	FL		O	16	18	15	162
141	0	10565	90.4	540	23	243		212	20	.6			0	
SS072	02222	00057	004B	177114046400	S02	11/20/1990	QTR	FL		O	24	18	23	684.99
130.33	0	29783	85	550	23	685		130	0	0			0	Y
SS072	02222	00057	009A	177114059000	S01	11/28/1983	QTR	FL		O	24	14	807	740.83
33.63	0	918	4	1800	807	741		34	0	0			0	Y
SS072	02222	00057	009A	177114059000	S01	01/20/1984	QTR	FL		O	24	17	786	450.38
24.31	0	573	3	975	786	450		24	0	0			0	Y
SS072	02222	00057	009A	177114059000	S01	04/27/1984	QTR	FL		O	24	17	313	292.97
134.14	0	936	30	782	313	293		134	0	0			0	Y
SS072	02222	00057	009A	177114059000	S01	08/19/1984	QTR	FL		O	24	17	51	212.98
153	0	4176	75	700	51	213		153	0	0			0	Y
SS072	02222	00057	009A	177114059000	S01	11/03/1984	QTR	FL		O	24	17	27	85.99
108	0	3185	80	300	27	86		108	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	04/17/1985	QTR	FL		O	24	999	240	294
0	0	1225	0	1900	240	294		0	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	07/22/1985	QTR	FL		O	24	8	200	93
0	0	465	0	1500	200	93		0	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	10/10/1985	QTR	FL		O	24	10	92	218.96
138	0	2380	60	1250	92	219		138	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	01/18/1986	QTR	FL		O	24	10	135	110.97
135	0	822	50	1250	135	111		135	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS072	02222	00057	009B	177114059000	S02	05/24/1986	QTR	FL		O	24	10	107	100.04
198.71	0	935	65	1200	107	100		199	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	08/05/1986	QTR	FL		O	24	10	102	74.97
189.43	0	735	65	1050	102	75		189	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	10/08/1986	QTR	FL		O	24	10	151	115.06
226.5	0	762	60	1150	151	115		227	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	01/25/1987	QTR	FL		O	24	10	95	74.96
285	0	789	75	850	95	75		285	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	04/18/1987	QTR	FL		O	24	12	173	63.84
173	0	370	50	750	173	64		173	0	0			0	Y
SS072	02222	00057	009B	177114059000	S02	08/16/1987	QTR	FL		O	24	14	144	92.02
336	0	639	70	820	144	92		336	0	0			0	Y
SS072	02222	00057	009C	177114059000	S03	04/10/1988	COM	FL		O	24	10	22	464
200	0	21091	90.1	2100	22	464		200	48.6	0		SOLD	0	
SS072	02222	00057	009C	177114059000	S03	05/11/1988	POT	FL		G	4	8	4	335.8
0	0	83958	0	3700	24	2015		0	52.8	.6			0	
SS072	02222	00057	009C	177114059000	S03	05/11/1988	SEM	FL		G	24	0	24	2015
0	3900	83958	0	3700	24	2015		0	0	0			970	Y
SS072	02222	00057	009C	177114059000	S03	12/07/1988	SEM	FL		G	24	0	5	2073
175	3825	414600	97.2	3150	5	2073		175	0	0			990	Y
SS072	02222	00057	010A	177114067900	S01	10/10/1983	SEM	FL		G	24	0	228	16348
0	0	71702	0	1040	228	16348		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	00057	010A	177114067900	S01	02/17/1984	SEM	FL		G	24	0	205	5335
22	0	26024	9.7	0	205	5335		22	0	0		0	Y	
SS072	02222	00057	010A	177114067900	S01	09/10/1984	SEM	FL		G	24	0	103	3664
5	3670	35573	4.6	2900	103	3664		5	0	0		0	Y	
SS072	02222	00057	010A	177114067900	S01	04/02/1985	SEM	FL		G	24	0	336	4316
624	3670	12845	65	1550	336	4316		624	0	0		950	Y	
SS072	02222	00057	010A	177114067900	S01	07/21/1985	SEM	FL		G	24	0	232	4937
542	2100	21280	70	1550	232	4937		542	0	0		0	Y	
SS072	02222	00057	010A	177114067900	S01	11/12/1987	COM	FL		G	24	14	192	4.15
23	0	21	10.7	3526	192	4		23	40.3	0	SOLD	0		
SS072	02222	00057	010A	177114067900	S01	12/22/1987	POT	FL		G	4	20	75	715.3
25	0	9538	25	2700	450	4292		150	42.5	.6		0		
SS072	02222	00057	010A	177114067900	S01	05/17/1988	SEM	FL		G	24	0	107	721
160	3840	6738	59.9	1200	107	721		160	0	0		960	Y	
SS072	02222	00057	010A	177114067900	S01	12/07/1988	SEM	FL		G	24	0	89	576
209	2600	6472	70.1	1050	89	576		209	0	0		950	Y	
SS072	02222	00057	010C	177114067900	S02	07/10/1989	COM	FL		G	24	6	0	1274
0	2200	9999999	999.9	2100	0	1274		0	0	0	SOLD	0		
SS072	02222	00057	010C	177114067900	S02	07/10/1989	POT	FL		G	4	6	0	212
0	0	9999999	999.9	2100	0	1272		0	0	.6		0		
SS072	02222	00057	010C	177114067900	S02	05/12/1990	POT	FL		O	8	13	28	292
110	0	10429	79.7	1900	84	876		330	20	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	00057	010C	177114067900	S02	06/16/1990	QTR	FL		O	24	13	251	901.84
197.21	0	3594	44	2200	251	902		197	0	0		0	Y	
SS072	02222	00057	010C	177114067900	S02	07/29/1990	QTR	FL		O	24	13	229	922.87
229	0	4031	50	2200	229	923		229	0	0		0	Y	
SS072	02222	00057	010C	177114067900	S02	10/02/1990	QTR	FL		O	24	13	137	846.93
304.94	0	6182	69	2200	137	847		305	0	0		0	Y	
SS072	02222	00057	K001A	177114039300	D01	10/08/1983	SEM	FL		G	24	0	251	8036
0	0	32016	0	2600	251	8036		0	0	0		900	Y	
SS072	02222	00057	K001A	177114039300	D01	05/10/1984	QTR	FL		O	24	9	243	1135.05
198.82	0	4671	45	1100	243	1135		199	0	0		0	Y	
SS072	02222	00057	K001A	177114039300	D01	08/19/1984	QTR	FL		O	24	11	260	321.1
173.33	0	1235	40	200	260	321		173	0	0		0	Y	
SS072	02222	00057	K001A	177114039300	D01	10/26/1984	QTR	FL		O	24	11	245	291.06
980	0	1188	80	700	245	291		980	0	0		0	Y	
SS072	02222	00057	K001A	177114039300	D01	01/15/1985	QTR	FL		O	24	14	182	914.91
338	0	5027	65	500	182	915		338	0	0		0	Y	
SS072	02222	00057	K001A	177114039300	D01	05/15/1990	POT	FL		O	24	10	101	154
101	0	1525	50	1400	101	154		101	20	.6		0		
SS072	02222	00057	K001A	177114039300	D01	06/17/1990	QTR	FL		O	24	10	108	149.9
108	0	1389	50	1400	108	150		108	0	0		0	Y	
SS072	02222	00057	K001A	177114039300	D01	07/25/1990	QTR	FL		O	24	10	4	12
12	0	3000	75	1200	4	12		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	00057	K001A	177114039300	D01	10/21/1990	QTR	FL		O	24	10	10	18.99
56.67	0	1900	85	350	10	19		57	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	10/08/1983	SEM	FL		G	24	0	0	8614
293	0	9999999	100	830	0	8614		293	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	05/10/1984	QTR	FL		O	24	18	866	1960.62
0	0	2264	0	2200	866	1961		0	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	07/07/1984	QTR	FL		O	24	18	1204	2495.89
24.57	0	2073	2	2150	1204	2496		25	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	10/25/1984	QTR	FL		O	24	23	952	2599.91
168	0	2731	15	2100	952	2600		168	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	04/14/1985	QTR	FL		O	24	999	92	121.99
.65	0	1326	.7	750	92	122		1	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	06/01/1985	QTR	FL		O	24	23	0	0
0	0	9999999	0	750	0	0		0	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	10/12/1985	QTR	FL		O	24	999	48	106.99
272	0	2229	85	750	48	107		272	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	04/30/1990	POT	FL		O	18	13	14	158
263	0	11105	94.9	1200	19	211		351	30	.6		0		
SS072	02222	00057	K001C	177114039300	D02	06/17/1990	QTR	FL		O	24	13	151	199.92
226.5	0	1325	60	1200	151	200		227	0	0		0	Y	
SS072	02222	00057	K001C	177114039300	D02	07/25/1990	QTR	FL		O	24	13	34	176.97
306	0	5206	90	1100	34	177		306	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	00057	K001C	177114039300	D02	10/02/1990	QTR	FL		O	24	13	19	158.99
297.67	0	8368	94	1020	19	159		298	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	06/21/1987	QTR	FL		O	24	45	229	118.85
1297.67	0	520	85	130	229	119		1298	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	11/14/1987	QTR	FL		O	24	45	224	125.89
896	0	563	80	210	224	126		896	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	01/24/1988	QTR	FL		O	24	45	231	111.8
1309	0	485	85	150	231	112		1309	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	05/22/1988	QTR	FL		O	24	45	241	114.96
1365.67	0	477	85	160	241	115		1366	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	08/15/1988	QTR	FL		O	24	45	227	125.99
1394.43	0	555	86	155	227	126		1394	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	11/01/1988	QTR	FL		O	24	45	227	104.87
908	0	463	80	150	227	105		908	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	03/25/1989	QTR	FL		O	24	45	186	121.09
0	0	651	0	150	186	121		0	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	05/08/1990	POT	GL		O	4	64	17	0
320	0	0	95	280	102	0		1920	33	.6		0		
SS072	02222	00060	007A	177114034900	S01	06/10/1990	QTR	GL		O	24	45	150	86.85
1350	0	580	90	250	150	87		1350	0	0		0	Y	
SS072	02222	00060	007A	177114034900	S01	07/22/1990	QTR	GL		O	24	45	152	120.99
1368	0	796	90	255	152	121		1368	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS072	02222	00060	007A	177114034900	S01	10/16/1990	QTR	GL		O	24	45	215	125.99
1438.85	0	586	87	280	215	126	1439	0	0			0		Y
SS072	02222	00060	009C	177114035900	D02	08/16/1987	QTR	GL		O	24	9	12	187
48	0	15583	80	140	12	187	48	0	0			0		N
SS072	02222	00060	009C	177114035900	D02	09/29/1987	POT	GL		O	18.5	9	7.7	59.4
23.1	0	7700	75	120	10	77	30	39.1	.6			0		
SS072	02222	00060	009E	177114035900	S05	07/08/1989	COM	FL		G	24	7	0	331
0	1450	9999999	999.9	1400	0	331	0	0	0		SOLD	0		
SS072	02222	00060	009E	177114035900	S05	07/14/1989	POT	FL		G	4	15	0	233
0	0	9999999	999.9	1250	0	1398	0	0	.6			0		
SS072	02222	00060	010D	177114036200	S04	11/17/1987	SEM	FL		G	24	0	1	9837
0	3500	9837000	0	2300	1	9837	0	0	0			1030		Y
SS072	02222	00060	010D	177114036200	S04	04/15/1988	SEM	FL		G	24	0	23	9038
1	3300	392957	4.2	2100	23	9038	1	0	0			1020		Y
SS072	02222	00060	010D	177114036200	S04	12/05/1988	SEM	FL		G	24	0	11	8345
2	2500	758636	15.4	1900	11	8345	2	0	0			1000		Y
SS072	02222	00060	010D	177114036200	S04	06/04/1990	POT	FL		G	4	32	7	1045
0	0	149286	0	1450	42	6270	0	49.6	.6			0		
SS072	02222	00060	010D	177114036200	S04	06/27/1990	SEM	FL		G	24	0	258	774
258	2200	3000	50	2300	258	774	258	0	0			1300		Y
SS072	02222	00060	010D	177114036200	S04	07/25/1990	SEM	FL		G	24	0	24	8308
0	2200	346167	0	1420	24	8308	0	0	0			1300		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	00060	013C	177114036800	S03 08/19/1987	POT	FL			O	4	45	52.2	350.3
.7	0	6716	1.3	550	313	2102		4	38.6	.6		0		
SS072	02222	00060	013C	177114036800	S03 08/19/1987	QTR	FL			O	24	45	313	1703.03
3.16	0	5441	1	550	313	1703		3	0	0		0		Y
SS072	02222	00060	013C	177114036800	S03 11/29/1987	QTR	FL			O	24	45	137	682.12
1.38	0	4978	1	500	137	682		1	0	0		0		Y
SS072	02222	00060	013C	177114036800	S03 03/07/1988	QTR	FL			O	24	45	167	1045.92
.84	0	6263	.5	500	167	1046		1	0	0		0		Y
SS072	02222	00060	013C	177114036800	S03 04/05/1988	QTR	FL			O	24	45	201	1414.84
3.06	0	7040	1.5	550	201	1415		3	0	0		0		Y
SS072	02222	00060	013C	177114036800	S03 06/15/1988	POT	FL			O	5	45	51.8	377.6
.2	0	7286	.4	380	311	2266		1	38	.6		0		
SS072	02222	00060	013C	177114036800	S03 08/26/1988	QTR	FL			O	24	45	234	2329.94
0	0	9957	0	350	234	2330		0	0	0		0		Y
SS072	02222	00060	013C	177114036800	S03 12/12/1988	QTR	FL			O	24	45	167	1272.87
6.96	0	7623	4	300	167	1273		7	0	0		0		Y
SS072	02222	00060	013C	177114036800	S03 02/21/1989	QTR	FL			O	24	35	225	1418.63
4.59	0	6307	2	360	225	1419		5	0	0		0		Y
SS072	02222	00060	021D	177114080500	S03 07/10/1989	COM	FL			G	24	20	224	8049
0	3900	35933	0	3300	224	8049		0	52.9	0	SOLD	0		
SS072	02222	00060	021D	177114080500	S03 07/12/1989	POT	FL			G	24	20	245	7900
0	0	32245	0	2900	245	7900		0	52.9	.59		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS072	02222	00060	021D	177114080500	S03 06/19/1990	QTR	FL		O	24	21	123	118.94	
369	0	967	75	500	123	119	369	0	0			0	Y	
SS072	02222	00060	021D	177114080500	S03 06/19/1990	POT	FL		O	4	21	21	20	
13	0	952	38.2	500	126	120	78	30	.6			0		
SS072	02222	00060	021D	177114080500	S03 07/25/1990	QTR	FL		O	24	21	19	92	
297.67	0	4842	94	400	19	92	298	0	0			0	Y	
SS072	02222	00060	021D	177114080500	S03 10/24/1990	QTR	FL		O	24	12	224	261.86	
183.27	0	1170	45	2700	224	262	183	0	0			0	N	
SS072	02222	00060	B003	177110011400	S02 08/18/1987	QTR	FL		O	24	17	582	298.57	
5.88	0	514	1	925	582	299	6	0	0			0	Y	
SS072	02222	00060	B003	177110011400	S02 12/02/1987	QTR	FL		O	24	19	612	627.91	
0	0	1026	0	900	612	628	0	0	0			0	Y	
SS072	02222	00060	B003	177110011400	S02 01/25/1988	QTR	FL		O	24	19	648	347.98	
0	0	537	0	950	648	348	0	0	0			0	Y	
SS072	02222	00060	B003	177110011400	S02 05/17/1988	QTR	FL		O	24	19	585	546.98	
0	0	935	0	900	585	547	0	0	0			0	Y	
SS072	02222	00060	B003	177110011400	S02 07/27/1988	QTR	FL		O	24	19	620	849.4	
0	0	1369	0	850	620	849	0	0	0			0	Y	
SS072	02222	00060	B003	177110011400	S02 12/05/1988	QTR	FL		O	24	19	602	704.94	
0	0	1171	0	1000	602	705	0	0	0			0	Y	
SS072	02222	00060	B003	177110011400	S02 02/22/1989	QTR	FL		O	24	22	616	1287.44	
6.22	0	2089	1	920	616	1287	6	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	00060	B003	177110011400	S02 04/30/1990		POT	FL		O	4	28	108	103
3	0	954	2.7	370	648	618		18	35	.6		0		
SS072	02222	00060	B003	177110011400	S02 06/18/1990		QTR	FL		O	24	28	353	500.91
3.57	0	1419	1	400	353	501		4	0	0		0	Y	
SS072	02222	00060	B003	177110011400	S02 07/15/1990		QTR	GL		O	24	28	376	251.92
7.67	0	670	2	350	376	252		8	0	0		0	Y	
SS072	02222	00060	B003	177110011400	S02 10/02/1990		QTR	GL		O	24	28	425	223.98
8.67	0	527	2	350	425	224		9	0	0		0	Y	
SS113	01834	00063	006C	177112002100	S02 05/27/1988		COM	GL		O	24	34	598	331
42	0	554	6.6	0	598	331		42	37.8	0	SOLD	0		
SS113	01834	00063	006C	177112002100	S02 10/27/1988		QTR	GL		O	24	64	150	484.95
600	0	3233	80	240	150	485		600	0	0		0	N	
SS113	01834	00063	012C	177114035500	S02 11/20/1987		SEM	FL		G	24	0	155	6564
0	4200	42348	0	2800	155	6564		0	0	0		1350	N	
SS113	01834	00063	017	177112021400	D01 02/07/1984		POT	FL		G	4	32	8	513.3
.16	0	64167	2	1100	48	3080		1	33	.6		0		
SS113	01834	00063	025	177114019100	S01 08/25/1987		QTR	GL		O	24	16	25	3
4.98	0	120	16.6	650	25	3		5	0	0		0	Y	
SS113	01834	00063	025	177114019100	S01 11/01/1987		QTR	GL		O	24	26	24	45
3.97	0	1875	14.2	650	24	45		4	0	0		0	Y	
SS113	01834	00063	025	177114019100	S01 02/09/1988		QTR	GL		O	24	26	28	91.98
.99	0	3286	3.4	150	28	92		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00063	025	177114019100	S01	02/11/1988	POT	GL		O	6	26	7	23
.25	0	3286	3.4	150	28	92	1	32.6	.6			0		
SS113	01834	00063	025	177114019100	S01	05/29/1988	QTR	GL		O	24	26	13	1.51
.99	0	154	7.1	250	13	2	1	0	0			0		Y
SS113	01834	00063	025	177114019100	S01	03/15/1989	POT	GL		O	6	40	7.5	5.25
.5	0	700	6.3	140	30	21	2	35.1	.6			0		
SS113	01834	00063	025	177114019100	S01	05/01/1989	QTR	GL		O	24	40	11	15.99
0	0	1455	0	160	11	16	0	0	0			0		N
SS113	01834	00063	028A	177114031600	S01	08/13/1987	QTR	FL		O	24	16	441	309.58
2.66	0	703	.6	700	441	310	3	0	0			0		Y
SS113	01834	00063	028A	177114031600	S01	11/26/1987	QTR	FL		O	24	14	365	795.7
22.89	0	2181	5.9	685	365	796	23	0	0			0		Y
SS113	01834	00063	028A	177114031600	S01	02/12/1988	QTR	FL		O	24	15	257	143.92
1.81	0	560	.7	430	257	144	2	0	0			0		Y
SS113	01834	00063	028A	177114031600	S01	04/04/1988	POT	FL		O	4	17	80.33	38.67
.33	0	481	.4	730	482	232	2	33.6	.6			0		
SS113	01834	00063	028A	177114031600	S01	05/23/1988	QTR	FL		O	24	17	601	1112.45
4.24	0	1850	.7	1350	601	1112	4	0	0			0		Y
SS113	01834	00063	028A	177114031600	S01	08/13/1988	QTR	FL		O	24	17	603	644.61
0	0	1070	0	720	603	645	0	0	0			0		Y
SS113	01834	00063	028A	177114031600	S01	11/26/1988	QTR	FL		O	24	21	780	1683.24
1.56	0	2158	.2	1410	780	1683	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00063	028A	177114031600	S01	01/27/1989	QTR	FL		O	24	21	819	1103.19
1.64	0	1347	.2	1120	819	1103		2	0	0		0	Y	
SS113	01834	00063	028A	177114031600	S01	05/01/1989	QTR	FL		O	24	21	890	1069.78
4.47	0	1202	.5	1210	890	1070		4	0	0		0	Y	
SS113	01834	00063	028A	177114031600	S01	08/19/1989	QTR	FL		O	24	23	862	1486.95
8.71	0	1725	1	1260	862	1487		9	0	0		0	Y	
SS113	01834	00063	028A	177114031600	S01	11/26/1989	QTR	FL		O	24	23	742	322.77
0	0	435	0	500	742	323		0	0	0		0	Y	
SS113	01834	00063	028A	177114031600	S01	01/29/1990	QTR	FL		O	24	23	790	1262.42
4.77	0	1597	.6	1120	790	1262		5	0	0		0	Y	
SS113	01834	00063	028A	177114031600	S01	06/09/1990	QTR	FL		O	24	26	1006	1466.75
5.06	0	1458	.5	1020	1006	1467		5	0	0		0	Y	
SS113	01834	00063	028A	177114031600	S01	09/01/1990	QTR	FL		O	24	26	763	471.53
0	0	619	0	450	763	472		0	0	0		0	Y	
SS113	01834	00063	028A	177114031600	S01	12/30/1990	QTR	FL		O	24	26	572	286
2.87	0	500	.5	460	572	286		3	0	0		0	Y	
SS113	01834	00063	029C	177114034300	S03	10/29/1990	POT	FL		O	4	64	14.67	85
0	0	5795	0	190	88	510		0	34.2	.6		0		
SS113	01834	00063	029C	177114034300	S03	12/17/1990	QTR	GL		O	24	64	96	213.98
0	0	2229	0	170	96	214		0	0	0		0	Y	
SS113	01834	00063	031E	177114065100	S04	05/27/1988	COM	GL		O	24	32	12	116
0	0	9667	0	0	12	116		0	37.2	0	SOLD	0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00063	031E	177114065100	S04	06/01/1988	POT	FL		O	4	38	2	19.33
.67	0	9667	25.1	150	12	116	4	37.2	.6		0			
SS113	01834	00063	032G	177114039000	S05	10/26/1987	POT	FL		G	4	13	0	218.17
0	0	9999999	999.9	900	0	1309	0	0	.6		0			
SS113	01834	00063	032G	177114039000	S05	04/26/1988	SEM	FL		G	24	0	20	554
1	800	27700	4.8	100	20	554	1	0	0		150		Y	
SS113	01834	00063	037A	177114076000	S02	08/24/1987	POT	FL		G	4	12	6.17	58.33
24.33	0	9459	79.8	1135	37	350	146	40.1	.6		0			
SS113	01834	00063	037A	177114076000	S02	07/20/1988	POT	FL		G	4	12	.17	57.5
23.5	0	345000	99.3	1600	1	345	141	48	.6		0			
SS113	01834	00063	038A	177114069000	S01	11/02/1990	POT	FL		O	4	64	31.17	81.5
0	210	2615	0	210	187	489	0	0	.6		0			
SS113	01834	00063	039B	177114051900	S01	07/23/1990	POT	FL		G	4	15	0	346.66
0	0	9999999	999.9	1920	0	2080	0	0	.6		0			
SS113	01834	00063	040B	177114069601	S01	10/30/1987	POT	FL		G	4	64	.83	297.17
.83	0	356600	50	320	5	1783	5	56.9	.6		0			
SS113	01834	00063	040B	177114069601	S01	10/31/1987	SEM	FL		G	24	0	5	1783
5	620	356600	50	320	5	1783	5	0	0		150		N	
SS113	01834	00063	040C	177114069601	S02	02/27/1988	QTR	FL		O	24	14	609	371.49
0	0	609	0	1500	609	371	0	0	0		0		Y	
SS113	01834	00063	040C	177114069601	S02	05/14/1988	QTR	FL		O	24	14	618	361.53
5.61	0	586	.9	1370	618	362	6	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01834	00063	040C	177114069601	S02	08/22/1988	QTR	FL		O	24	14	204	1967.58
166.91	0	9647	45	1180	204	1968		167	0	0			0	N
SS113	01834	00063	040C	177114069601	S02	02/27/1989	POT	FL		O	4	21	26.5	37.67
79.83	0	1421	75.1	540	159	226		479	36.8	.6			0	
SS113	01834	00063	040C	177114069601	S02	02/27/1989	QTR	FL		O	24	21	159	225.94
477	0	1421	75	540	159	226		477	0	0			0	Y
SS113	01834	00063	040C	177114069601	S02	07/12/1990	POT	GL		O	4	21	34	42.33
60.66	0	1245	64.1	520	204	254		364	0	.6			0	
SS113	01834	00063	043A	177114104300	S01	12/22/1990	COM	FL		O	9	13	140	114
0	0	815	0	1720	373	304		0	28.5	0		VENT	0	
SS113	01834	00063	044F	177114071100	S04	03/16/1988	POT	GL		O	4	64	19.17	35.67
8.17	0	1861	29.9	340	115	214		49	34.4	.6			0	
SS113	01834	00063	044F	177114071100	S04	04/28/1988	QTR	GL		O	24	164	66	202.95
283.21	0	3076	81.1	1020	66	203		283	0	0			0	Y
SS113	01834	00063	044G	177114071100	S05	05/13/1990	COM	GL		O	24	15	456	317
.4	0	695	.1	1140	456	317		0	35.3	0		SOLD	0	
SS113	01834	00063	044G	177114071100	S05	05/15/1990	POT	FL		O	4	15	69.83	42
.5	0	601	.7	1040	419	252		3	35.3	.6			0	
SS113	01834	00063	044G	177114071100	S05	06/11/1990	QTR	FL		O	24	15	486	512.73
0	0	1056	0	1125	486	513		0	0	0			0	Y
SS113	01834	00063	044G	177114071100	S05	09/08/1990	QTR	FL		O	24	20	659	909.42
6.66	0	1379	1	980	659	909		7	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00063	044G	177114071100	S05	12/09/1990	QTR	FL		O	24	23	516	364.81
56.7	0	707	9.9	450	516	365	57	0	0		0			Y
SS113	01834	00063	045A	177114101200	S01	05/21/1990	COM	FL		G	3	13	18.38	510.25
0	0	38150	0	5122	107	4082	0	42.9	0	VENT	0			
SS113	01834	00063	045A	177114101200	S01	07/07/1990	POT	FL		G	4	14	8.66	757.17
1.17	0	87365	11.9	3850	52	4543	7	0	.6		0			
SS113	01834	00063	045A	177114101200	S01	12/15/1990	SEM	FL		G	24	0	152	3950
6	2560	25987	3.8	2000	152	3950	6	0	0		1200			Y
SS113	01834	00063	047B	177114085800	S02	08/21/1987	QTR	GL		O	24	64	42	162.96
378	0	3881	90	265	42	163	378	0	0		0			Y
SS113	01834	00063	047B	177114085800	S02	03/02/1988	POT	GL		O	4	24	5.5	9.67
22.17	0	1758	80.1	280	33	58	133	28	.62		0			
SS113	01834	00063	047C	177114085800	S03	04/27/1988	COM	GL		O	24	15	240	350
197	0	1458	45.1	640	240	350	197	38.3	0	SOLD	0			
SS113	01834	00063	047C	177114085800	S03	05/04/1988	POT	FL		O	4	15	97.5	172
83.33	0	1764	46.1	450	585	1032	500	38.2	.6		0			
SS113	01834	00063	047C	177114085800	S03	05/04/1988	QTR	GL		O	24	50	561	988.48
477.89	0	1761	46	550	561	988	478	0	0		0			Y
SS113	01834	00063	047C	177114085800	S03	08/31/1988	QTR	GL		O	24	50	91	127.95
212.33	0	1407	70	245	91	128	212	0	0		0			Y
SS113	01834	00063	047C	177114085800	S03	10/31/1988	QTR	GL		O	24	50	29	155.99
261	0	5379	90	55	29	156	261	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00063	047E	177114085800	S04	11/05/1989	COM	FL		G	24	12	123	2139
0	0	17390	0	3300	123	2139		0	46.4	0	SOLD	0		
SS113	01834	00063	047E	177114085800	S04	11/15/1989	POT	FL		O	4	14	100.83	86.67
1	0	860	1	1600	605	520		6	35.3	.6		0		
SS113	01834	00063	047E	177114085800	S04	11/15/1989	QTR	FL		O	24	14	605	519.7
5.49	0	860	.9	1600	605	520		5	0	0		0	Y	
SS113	01834	00063	047E	177114085800	S04	02/13/1990	QTR	FL		O	24	18	822	1121.21
.82	0	1364	.1	1925	822	1121		1	0	0		0	Y	
SS113	01834	00063	047E	177114085800	S04	06/08/1990	QTR	FL		O	24	18	157	521.87
364.59	0	3325	69.9	650	157	522		365	0	0		0	Y	
SS113	01834	00063	047E	177114085800	S04	08/18/1990	QTR	FL		O	24	29	914	1683.59
511.9	0	1842	35.9	1450	914	1684		512	0	0		0	Y	
SS113	01834	00063	048A	177114084900	S01	08/27/1987	QTR	FL		O	24	20	289	272.82
353.22	0	945	55	680	289	273		353	0	0		0	Y	
SS113	01834	00063	048A	177114084900	S01	11/12/1987	QTR	GL		O	24	50	191	310.95
1082.33	0	1628	85	400	191	311		1082	0	0		0	Y	
SS113	01834	00063	048A	177114084900	S01	12/13/1987	POT	GL		O	4	39	158.83	145.33
279.33	0	915	63.8	855	953	872		1676	29.7	.6		0		
SS113	01834	00063	048A	177114084900	S01	07/11/1989	POT	FL		O	6	13	88.25	66.75
37.75	0	756	30	1560	353	267		151	29.9	.6		0		
SS113	01834	00063	048A	177114084900	S01	09/12/1989	POT	FL		O	4	15	15.5	70
26.75	0	4516	63.3	820	93	420		161	33.1	.6		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00063	048A	177114084900	S01	11/29/1989	QTR	FL		O	24	32	475	663.57
1425	0	1398	75	890	475	664	1425	0	0				0	N
SS113	01834	00063	048A	177114084900	S01	08/21/1990	POT	FL		O	4	32	76.83	66
197.5	0	859	72	750	461	396	1185	25.6	.6				0	
SS113	01834	00063	048A	177114084900	S01	09/23/1990	QTR	FL		O	24	32	587	930.98
1090.14	0	1586	65	840	587	931	1090	0	0				0	Y
SS113	01834	00063	049A	177114094800	S01	07/02/1988	COM	FL		G	1.5	15	16.25	310.7
.42	0	19119	2.5	3637	260	4971	7	49.7	0		VENT		0	
SS113	01834	00063	049A	177114094800	S01	08/18/1988	COM	FL		G	4	12	9.17	150.83
0	0	16455	0	4200	55	905	0	49.3	0		SOLD		0	
SS113	01834	00063	049A	177114094800	S01	08/31/1988	POT	FL		G	4	19	29.17	748.33
6	0	25657	17.1	1500	175	4490	36	50.9	.6				0	
SS113	01834	00063	049A	177114094800	S01	11/24/1988	SEM	FL		G	24	0	149	4157
0	1500	27899	0	1900	149	4157	0	0	0				1200	Y
SS113	01834	00063	049A	177114094800	S01	05/23/1989	QTR	FL		O	24	22	1067	657.27
4.29	0	616	.4	980	1067	657	4	0	0				0	Y
SS113	01834	00063	049A	177114094800	S01	05/23/1989	POT	FL		O	4	22	177.83	109.67
.83	0	617	.5	980	1067	658	5	34.8	.6				0	
SS113	01834	00063	049A	177114094800	S01	01/13/1990	POT	GL		O	6	22	41.75	39.25
125	0	940	75	400	167	157	500	34.3	.6				0	
SS113	01834	00063	049A	177114094800	S01	02/02/1990	QTR	GL		O	24	29	225	444.82
675	0	1978	75	600	225	445	675	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00063	049A	177114094800	S01	05/24/1990	QTR	GL		O	24	36	138	69
552	0	500	80	340	138	69	552	0	0				0	Y
SS113	01834	00063	049A	177114094800	S01	12/07/1990	QTR	GL		O	24	36	132	97.94
748	0	742	85	330	132	98	748	0	0				0	Y
SS113	01834	00063	049A	177114094800	S01	12/08/1990	POT	FL		O	4	36	13.17	39
119	0	2962	90	325	79	234	714	31.1	.6				0	
SS113	01834	00063	049C	177114094800	S02	12/05/1990	COM	GL		O	24	36	132	98
750	1000	742	85	0	132	98	750	37.4	0	SOLD			0	
SS113	01834	00063	051C	177114090000	S03	08/05/1987	POT	FL		O	4	14	85	47.67
.5	0	561	.6	1300	510	286	3	35.4	.6				0	
SS113	01834	00063	051C	177114090000	S03	10/28/1987	POT	FL		O	4	14	61	51.67
0	0	847	0	1150	366	310	0	36.1	.6				0	
SS113	01834	00063	051C	177114090000	S03	11/25/1987	QTR	FL		O	24	14	533	961.53
2.68	0	1805	.5	1100	533	962	3	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	12/13/1987	POT	FL		O	4	18	110.33	70
1.5	0	634	1.3	955	662	420	9	30.1	.6				0	
SS113	01834	00063	051C	177114090000	S03	02/27/1988	QTR	FL		O	24	18	637	451
0	0	708	0	950	637	451	0	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	05/12/1988	QTR	FL		O	24	20	630	379.89
2.53	0	603	.4	825	630	380	3	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	08/23/1988	QTR	FL		O	24	20	750	475.5
7.58	0	635	1	935	750	476	8	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00063	051C	177114090000	S03	11/10/1988	QTR	FL		O	24	22	867	567.89
0	0	655	0	800	867	568	0	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	02/18/1989	QTR	FL		O	24	22	771	500.38
2.32	0	649	.3	700	771	500	2	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	05/06/1989	QTR	FL		O	24	22	900	464.4
7.26	0	516	.8	710	900	464	7	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	08/15/1989	QTR	FL		O	24	22	818	541.52
.82	0	663	.1	690	818	542	1	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	11/15/1989	QTR	FL		O	24	22	818	565.24
0	0	691	0	790	818	565	0	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	01/31/1990	QTR	FL		O	24	22	812	728.36
16.57	0	897	2	700	812	728	17	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	05/19/1990	QTR	FL		O	24	22	1033	522.7
9.38	0	506	.9	780	1033	523	9	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	09/11/1990	QTR	FL		O	24	22	668	463.59
13.63	0	695	2	640	668	464	14	0	0				0	Y
SS113	01834	00063	051C	177114090000	S03	12/16/1990	QTR	FL		O	24	22	628	408.83
2.52	0	651	.4	460	628	409	3	0	0				0	Y
SS113	01834	00063	053A	177114092000	S01	07/06/1987	POT	FL		O	4	13	102	64.83
.33	0	636	.3	500	612	389	2	37.5	.6				0	
SS113	01834	00063	053A	177114092000	S01	03/17/1988	POT	FL		O	4	28	18.17	91
72.33	0	5009	79.9	420	109	546	434	29.5	.589				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01834	00063	053A	177114092000	S01	05/07/1988	QTR	GL		O	24	45	163	152.89
652	0	939	80	345	163	153		652	0	0			0	Y
SS113	01834	00063	053A	177114092000	S01	08/27/1988	QTR	GL		O	24	45	50	247
783.33	0	4940	94	450	50	247		783	0	0			0	Y
SS113	01834	00063	053B	177114092000	S02	12/08/1988	COM	FL		O	24	12	514	471
0	0	916	0	1700	514	471		0	36.9	0		SOLD	0	
SS113	01834	00063	053B	177114092000	S02	12/21/1988	POT	FL		O	4	14	109.33	127
.83	0	1162	.8	1900	656	762		5	21.9	.6			0	
SS113	01834	00063	053B	177114092000	S02	01/28/1989	QTR	FL		O	24	19	191	161.97
443.55	0	848	69.9	740	191	162		444	0	0			0	Y
SS113	01834	00063	053B	177114092000	S02	04/30/1989	QTR	GL		O	24	24	7	120.99
0	0	17286	0	1010	7	121		0	0	0			0	Y
SS113	01834	00063	053C	177114092000	S03	10/28/1989	COM	FL		O	24	12	41	2752
0	0	67122	0	3340	41	2752		0	0	0		SOLD	0	
SS113	01834	00063	053C	177114092000	S03	11/05/1989	SEM	FL		G	24	0	69	3953
4	1500	57290	5.5	3950	69	3953		4	0	0			1200	Y
SS113	01834	00063	053C	177114092000	S03	11/05/1989	POT	FL		G	6	15	15	988.25
2.75	0	65883	15.5	3950	60	3953		11	50	.6			0	
SS113	01834	00063	053C	177114092000	S03	05/18/1990	SEM	FL		G	24	0	0	371
204	3000	9999999	100	1140	0	371		204	0	0			1200	Y
SS113	01834	00063	053E	177114092000	S04	10/23/1990	COM	FL		G	24	13	40	3664
0	4000	91600	0	3800	40	3664		0	43.5	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00063	053E	177114092000	S04	11/02/1990	POT	FL		G	4	13	0	605.5
0	0	9999999	999.9	3600	0	3633	0	0	.6		0			
SS113	01834	00063	053E	177114092000	S04	12/03/1990	SEM	FL		G	24	0	0	2536
327	3000	9999999	100	2600	0	2536	327	0	0		1200		Y	
SS113	01834	00063	M001C	177114080700	S02	08/22/1987	QTR	GL		O	24	64	124	224.94
186	0	1815	60	150	124	225	186	0	0		0		Y	
SS113	01834	00063	M001C	177114080700	S02	11/01/1987	QTR	GL		O	24	64	23	77.99
67.91	0	3391	74.7	280	23	78	68	0	0		0		Y	
SS113	01834	00063	M001E	177114080700	S03	06/13/1988	COM	GL		O	24	1	48	253
0	0	5271	0	0	48	253	0	31.3	0	SOLD	0			
SS113	01834	00063	M001E	177114080700	S03	06/15/1988	POT	GL		O	4	64	5.67	7.83
0	0	1382	0	120	34	47	0	30.9	.6		0			
SS113	01834	00063	M001F	177114080700	S04	08/20/1989	QTR	FL		O	24	16	538	1457.98
.54	0	2710	.1	1775	538	1458	1	0	0		0		Y	
SS113	01834	00063	M001F	177114080700	S04	08/20/1989	POT	FL		O	4	16	89.67	243
.17	0	2710	.2	1775	538	1458	1	35.5	.6		0			
SS113	01834	00063	M001F	177114080700	S04	11/29/1989	QTR	FL		O	24	32	491	1473
12.59	0	3000	2.5	600	491	1473	13	0	0		0		Y	
SS113	01834	00063	M001F	177114080700	S04	02/24/1990	QTR	GL		O	24	64	256	439.81
1.8	0	1719	.7	240	256	440	2	0	0		0		Y	
SS113	01834	00063	M001F	177114080700	S04	06/01/1990	QTR	GL		O	24	64	478	430.68
0	0	902	0	220	478	431	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00063	M001F	177114080700	S04	09/12/1990	QTR	GL		O	24	64	80	232
.97	0	2900	1.2	200	80	232		1	0	0		0		Y
SS113	01834	00063	M001F	177114080700	S04	10/28/1990	POT	FL		O	4	64	34.5	54.33
7.66	0	1575	18.2	190	207	326		46	34.2	.6		0		
SS113	01834	00063	M001F	177114080700	S04	12/30/1990	QTR	GL		O	24	64	76	520.98
112.59	0	6855	59.7	175	76	521		113	0	0		0		Y
SS113	01834	00063	O001A	177114098200	S01	07/09/1989	COM	FL		G	2	12	14.58	503.42
.58	0	34520	3.8	6712	175	6041		7	40.3	0	VENT	0		
SS113	01834	00063	O001A	177114098200	S01	09/16/1989	COM	FL		G	12	8	55	1824
3	0	33164	5.2	6750	110	3648		6	38.4	0	SOLD	900		
SS113	01834	00063	O001A	177114098200	S01	09/30/1989	POT	FL		G	6	12	43.75	1409.25
2.75	0	32211	5.9	6600	175	5637		11	40.2	.6		0		
SS113	01834	00063	O001A	177114098200	S01	11/07/1989	SEM	FL		G	24	0	166	8499
203	1500	51199	55	5875	166	8499		203	0	0		1200		Y
SS113	01834	00063	O001A	177114098200	S01	07/10/1990	POT	FL		G	4	12	0	373.83
236	0	9999999	100	3750	0	2243		1416	0	.6		0		
SS113	01834	00063	O001A	177114098200	S01	11/26/1990	SEM	FL		G	24	0	0	552
1508	3450	9999999	100	2400	0	552		1508	0	0		1200		Y
SS113	01834	00064	001C	177110013200	S04	08/23/1987	QTR	FL		O	24	10	198	88.9
.99	0	449	.5	750	198	89		1	0	0		0		Y
SS113	01834	00064	001C	177110013200	S04	10/21/1987	POT	FL		O	4	10	43.17	17.17
14.33	0	398	24.9	850	259	103		86	22.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01834	00064	001C	177110013200	S04	11/19/1987	QTR	FL		O	24	10	240	121.92
4.9	0	508	2	950	240	122		5	0	0			0	Y
SS113	01834	00064	001C	177110013200	S04	02/29/1988	QTR	FL		O	24	10	177	43.9
6.99	0	249	3.8	680	177	44		7	0	0			0	Y
SS113	01834	00064	001C	177110013200	S04	04/27/1988	QTR	FL		O	24	14	161	62.95
131.73	0	391	45	600	161	63		132	0	0			0	Y
SS113	01834	00064	001C	177110013200	S04	08/02/1988	QTR	FL		O	24	14	97	57.91
105.08	0	598	52	310	97	58		105	0	0			0	Y
SS113	01834	00064	001C	177110013200	S04	12/07/1988	POT	FL		O	4	13	22	23.67
22	0	1076	50	380	132	142		132	26.2	.6			0	
SS113	01834	00064	001C	177110013200	S04	02/10/1989	QTR	FL		O	24	13	171	905.27
140.48	0	5292	45.1	520	171	905		140	0	0			0	N
SS113	01834	00064	001C	177110013200	S04	08/04/1989	QTR	FL		O	24	24	125	1387
230.11	0	11096	64.8	280	125	1387		230	0	0			0	N
SS113	01834	00064	001C	177110013200	S04	01/18/1990	POT	FL		O	6	24	24.5	40
45.5	0	1633	65	280	98	160		182	25.2	.6			0	
SS113	01834	00064	001C	177110013200	S04	02/09/1990	QTR	FL		O	24	24	102	326.91
153.64	0	3206	60.1	600	102	327		154	0	0			0	Y
SS113	01834	00064	001C	177110013200	S04	05/27/1990	QTR	FL		O	24	24	71	62.98
166.46	0	887	70.1	280	71	63		166	0	0			0	Y
SS113	01834	00064	001C	177110013200	S04	09/13/1990	QTR	FL		O	24	24	66	92.99
198	0	1409	75	310	66	93		198	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	012C	177110054100	D03	08/04/1987	QTR	GL		O	24	64	41	15.33
369	0	366	90	150	41	15		369	0	0		0	Y	
SS113	01834	00064	012C	177110054100	D03	09/02/1987	POT	FL		O	4	64	28	3.83
84	0	137	75	220	168	23		504	26.2	.6		0		
SS113	01834	00064	012C	177110054100	D03	11/25/1987	QTR	GL		O	24	64	109	0
436	0	0	80	200	109	0		436	0	0		0	Y	
SS113	01834	00064	012C	177110054100	D03	02/20/1988	QTR	GL		O	24	64	162	43.9
486	0	272	75	300	162	44		486	0	0		0	Y	
SS113	01834	00064	012C	177110054100	D03	05/14/1988	QTR	GL		O	24	64	65	53.95
431.18	0	831	86.9	180	65	54		431	0	0		0	Y	
SS113	01834	00064	012C	177110054100	D03	07/29/1988	QTR	GL		O	24	64	47	90.99
423	0	1936	90	160	47	91		423	0	0		0	Y	
SS113	01834	00064	012C	177110054100	D03	11/17/1988	QTR	GL		O	24	64	33	86
97.95	0	2606	74.8	210	33	86		98	0	0		0	Y	
SS113	01834	00064	012C	177110054100	D03	02/19/1989	QTR	GL		O	24	64	21	10.98
399	0	524	95	170	21	11		399	0	0		0	Y	
SS113	01834	00064	012D	177110054100	D02	10/04/1989	POT	GL		O	4	64	105.5	34.67
1	0	329	.9	160	633	208		6	23.2	.6		0		
SS113	01834	00064	012D	177110054100	D02	11/07/1989	QTR	GL		O	24	64	338	153.79
39.65	0	456	10.5	200	338	154		40	0	0		0	Y	
SS113	01834	00064	012D	177110054100	D02	01/30/1990	QTR	GL		O	24	64	296	32.86
422.45	0	111	58.8	250	296	33		422	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	012D	177110054100	D02	05/16/1990	QTR	GL		O	24	64	201	227.93
67	0	1134	25	140	201	228		67	0	0		0	Y	
SS113	01834	00064	012D	177110054100	D02	09/11/1990	QTR	GL		O	24	64	126	2.9
126.51	0	24	50.1	180	126	3		127	0	0		0	Y	
SS113	01834	00064	012D	177110054100	D02	12/06/1990	QTR	GL		O	24	64	103	24
125.89	0	233	55	200	103	24		126	0	0		0	Y	
SS113	01834	00064	012F	177110054100	D04	08/03/1987	QTR	FL		O	24	19	157	11.93
4.86	0	76	3	400	157	12		5	0	0		0	Y	
SS113	01834	00064	014E	177110054001	S04	08/05/1987	QTR	GL		O	24	64	68	357.95
1292	0	5265	95	180	68	358		1292	0	0		0	Y	
SS113	01834	00064	014E	177110054001	S04	11/22/1987	QTR	GL		O	24	64	28	465
1372	0	16607	98	240	28	465		1372	0	0		0	Y	
SS113	01834	00064	014E	177110054001	S04	01/31/1988	QTR	GL		O	24	64	65	752.96
1209.51	0	11585	94.9	320	65	753		1210	0	0		0	Y	
SS113	01834	00064	014E	177110054001	S04	02/01/1988	POT	GL		O	6	64	16.25	188.25
307.5	0	11585	95	320	65	753		1230	23.2	.65		0		
SS113	01834	00064	014E	177110054001	S04	05/24/1988	QTR	GL		O	24	64	23	546.99
1072.23	0	23783	97.9	1260	23	547		1072	0	0		0	Y	
SS113	01834	00064	015E	177112001800	S04	08/20/1987	QTR	FL		O	24	15	57	236.95
0	0	4158	0	530	57	237		0	0	0		0	Y	
SS113	01834	00064	015F	177112001800	S05	01/05/1988	POT	GL		O	4	48	123.83	156
0	0	1260	0	380	743	936		0	25.7	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	015F	177112001800	S05	02/01/1988	QTR	FL		O	24	48	598	291.82
0	0	488	0	250	598	292		0	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	05/07/1988	QTR	GL		O	24	64	188	347.99
38.78	0	1851	17.1	180	188	348		39	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	08/16/1988	QTR	GL		O	24	64	97	408.95
45.65	0	4216	32	240	97	409		46	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	11/11/1988	QTR	GL		O	24	64	71	182.97
30	0	2577	29.7	150	71	183		30	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	01/27/1989	QTR	FL		O	24	64	50	457
20.92	0	9140	29.5	200	50	457		21	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	05/14/1989	QTR	GL		O	24	64	387	442.73
1.94	0	1145	.5	150	387	443		2	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	07/28/1989	QTR	GL		O	24	64	64	240.96
24.89	0	3766	28	180	64	241		25	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	04/06/1990	POT	GL		O	4	64	16.5	29.67
3	0	1798	15.4	130	99	178		18	27.1	.6		0		
SS113	01834	00064	015F	177112001800	S05	06/16/1990	QTR	FL		O	24	64	73	153.96
73	0	2110	50	190	73	154		73	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	09/12/1990	QTR	GL		O	24	64	76	134.98
0	0	1776	0	180	76	135		0	0	0		0		Y
SS113	01834	00064	015F	177112001800	S05	12/16/1990	QTR	GL		O	24	64	236	157.88
33.71	0	669	12.5	180	236	158		34	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	019D	177110060402	S02	08/10/1987	POT	FL		O	4	20	110	47
36.67	0	427	25	900	660	282		220	35.4	.6		0		
SS113	01834	00064	019D	177110060402	S02	11/25/1987	QTR	FL		O	24	30	149	139.91
469.26	0	940	75.9	220	149	140		469	0	0		0	Y	
SS113	01834	00064	019D	177110060402	S02	01/06/1988	POT	FL		O	4	30	45.17	27.5
67.67	0	609	60	250	271	165		406	35.6	.6		0		
SS113	01834	00064	019D	177110060402	S02	01/28/1988	QTR	FL		O	24	30	162	118.91
533.28	0	735	76.7	350	162	119		533	0	0		0	Y	
SS113	01834	00064	019D	177110060402	S02	05/02/1988	QTR	GL		O	24	50	81	143.94
729	0	1778	90	235	81	144		729	0	0		0	Y	
SS113	01834	00064	019D	177110060402	S02	08/14/1988	QTR	GL		O	24	50	34	221
816	0	6500	96	220	34	221		816	0	0		0	Y	
SS113	01834	00064	019D	177110060402	S02	11/11/1988	QTR	GL		O	24	50	86	233.92
765.48	0	2721	89.9	160	86	234		765	0	0		0	Y	
SS113	01834	00064	019F	177110060402	S07	02/15/1989	QTR	FL		O	24	14	330	239.91
81.98	0	727	19.9	700	330	240		82	0	0		0	Y	
SS113	01834	00064	019F	177110060402	S07	02/15/1989	POT	FL		O	6	14	82.5	60
20.5	0	727	19.9	990	330	240		82	36.9	.6		0		
SS113	01834	00064	019F	177110060402	S07	02/15/1989	COM	GL		O	24	14	330	240
82	0	727	19.9	700	330	240		82	36.9	0	SOLD	0		
SS113	01834	00064	019F	177110060402	S07	05/13/1989	QTR	GL		O	24	24	160	117.92
238.01	0	738	59.8	210	160	118		238	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00064	019F	177110060402	S07 08/23/1989	QTR	GL		O	24	64	60	18	
138.68	0	300	69.8	180	60	18	139	0	0		0		Y	
SS113	01834	00064	019F	177110060402	S07 11/20/1989	QTR	GL		O	24	60	50	307	
200	0	6140	80	165	50	307	200	0	0		0		Y	
SS113	01834	00064	019G	177110060402	S03 03/04/1990	COM	GL		O	24	13	404	271	
0	0	671	0	1060	404	271	0	37.5	0	SOLD	0			
SS113	01834	00064	019G	177110060402	S03 03/08/1990	POT	FL		O	6	19	90.3	86.5	
19.8	0	958	18	625	361	346	79	37.7	.6		0			
SS113	01834	00064	019G	177110060402	S03 03/10/1990	QTR	FL		O	24	19	352	291.81	
26.9	0	830	7.1	460	352	292	27	0	0		0		Y	
SS113	01834	00064	019G	177110060402	S03 06/16/1990	QTR	FL		O	24	64	29	230	
164.33	0	7931	85	100	29	230	164	0	0		0		Y	
SS113	01834	00064	019G	177110060402	S03 09/17/1990	QTR	FL		O	24	64	44	469	
130.6	0	10659	74.8	150	44	469	131	0	0		0		Y	
SS113	01834	00064	019G	177110060402	S03 12/04/1990	QTR	GL		O	24	64	20	525	
170.48	0	26250	89.5	150	20	525	170	0	0		0		N	
SS113	01834	00064	023C	177110068900	S05 10/20/1987	SEM	FL		G	24	0	0	7803	
0	2900	9999999	999.9	1750	0	7803	0	0	0		1200		Y	
SS113	01834	00064	023C	177110068900	S05 04/07/1988	SEM	FL		G	24	0	164	3784	
381	2900	23073	69.9	1600	164	3784	381	0	0		1200		Y	
SS113	01834	00064	023C	177110068900	S05 08/12/1988	POT	FL		O	6	28	47	387.25	
188.25	0	8239	0	940	188	1549	0	33.7	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	023C	177110068900	S05	08/21/1988	QTR	FL		O	24	28	246	1599
738	0	6500	75	920	246	1599		738	0	0		0	Y	
SS113	01834	00064	023C	177110068900	S05	11/05/1988	SEM	FL		G	24	0	0	461
972	2900	9999999	100	1700	0	461		972	0	0		1200	Y	
SS113	01834	00064	023C	177110068900	S05	01/18/1989	COM	GL		O	24	12	395	342
0	0	866	.2	0	395	342		0	35.2	0	SOLD	0		
SS113	01834	00064	023C	177110068900	S05	02/02/1989	POT	FL		O	4	16	96.67	112.67
.33	0	1166	.3	1480	580	676		2	35.4	.622		0		
SS113	01834	00064	023C	177110068900	S05	02/18/1989	QTR	FL		O	24	17	596	1274.84
.6	0	2139	.1	1720	596	1275		1	0	0		0	Y	
SS113	01834	00064	023C	177110068900	S05	04/08/1989	QTR	FL		O	24	17	730	1059.96
3.67	0	1452	.5	1700	730	1060		4	0	0		0	Y	
SS113	01834	00064	023C	177110068900	S05	05/08/1989	QTR	FL		O	24	17	712	716.98
0	0	1007	0	1650	712	717		0	0	0		0	Y	
SS113	01834	00064	023C	177110068900	S05	08/27/1989	QTR	FL		O	24	17	750	804.75
3.77	0	1073	.5	1550	750	805		4	0	0		0	Y	
SS113	01834	00064	023C	177110068900	S05	11/14/1989	QTR	FL		O	24	17	739	1034.6
0	0	1401	0	1640	739	1035		0	0	0		0	Y	
SS113	01834	00064	023C	177110068900	S05	02/17/1990	QTR	FL		O	24	17	755	758.77
5.32	0	1005	.7	1650	755	759		5	0	0		0	Y	
SS113	01834	00064	023C	177110068900	S05	05/16/1990	QTR	FL		O	24	17	620	668.98
32.63	0	1079	5	1360	620	669		33	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00064	023C	177110068900	S05 09/28/1990	QTR	FL		O	24	17	377	431.67	
203	0	1146	35	1160	377	432	203	0	0		0		Y	
SS113	01834	00064	023C	177110068900	S05 12/08/1990	QTR	FL		O	24	17	317	447.92	
317	0	1413	50	950	317	448	317	0	0		0		Y	
SS113	01834	00064	027B	177110075000	S04 04/16/1988	POT	FL		O	4	12	23.33	113.83	
34.83	0	4879	59.9	1160	140	683	209	39.3	.6		0			
SS113	01834	00064	027B	177110075000	S04 05/20/1988	QTR	FL		O	24	16	41	671.99	
195.99	0	16390	82.7	940	41	672	196	0	0		0		Y	
SS113	01834	00064	027B	177110075000	S04 08/14/1988	QTR	FL		O	24	16	20	310	
113.33	0	15500	85	340	20	310	113	0	0		0		Y	
SS113	01834	00064	036D	177112020400	D02 08/06/1987	QTR	GL		O	24	64	57	158.97	
133	0	2789	70	900	57	159	133	0	0		0		Y	
SS113	01834	00064	036D	177112020400	D02 11/24/1987	QTR	GL		O	24	64	32	0	
178.53	0	0	84.8	1020	32	0	179	0	0		0		Y	
SS113	01834	00064	036D	177112020400	D02 01/28/1988	QTR	GL		O	24	64	39	176.98	
222.75	0	4538	85.1	3400	39	177	223	0	0		0		Y	
SS113	01834	00064	036D	177112020400	D02 02/23/1988	POT	GL		O	4	64	14.67	53.33	
58.67	0	3636	80	1040	88	320	352	23.3	.6		0			
SS113	01834	00064	036D	177112020400	D02 03/30/1988	POT	GL		O	4	64	17.33	0	
63.17	0	0	78.5	300	104	0	379	23.3	.6		0			
SS113	01834	00064	036D	177112020400	D02 05/01/1988	QTR	GL		O	24	64	72	0	
88.71	0	0	55.2	280	72	0	89	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01834	00064	036D	177112020400	D02	08/24/1988	QTR	GL		O	24	64	77	24.95
94.11	0	325	55	240	77	25		94	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	11/18/1988	QTR	GL		O	24	64	60	10.98
180.96	0	183	75.1	250	60	11		181	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	02/18/1989	QTR	GL		O	24	64	134	536
109.64	0	4000	45	225	134	536		110	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	03/12/1989	POT	GL		O	4	64	15.17	39.83
24.83	0	2626	62.1	260	91	239		149	21.7	.6			0	
SS113	01834	00064	036D	177112020400	D02	04/28/1989	QTR	GL		O	24	64	36	15.98
0	0	444	0	180	36	16		0	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	08/30/1989	QTR	GL		O	24	64	131	0
390.91	0	0	74.9	240	131	0		391	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	11/27/1989	QTR	FL		O	24	64	62	180.98
248	0	2919	80	260	62	181		248	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	02/12/1990	QTR	FL		O	24	64	44	143.35
102.18	0	3250	69.9	220	44	143		102	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	06/18/1990	QTR	FL		O	24	64	52	14.98
156	0	288	75	210	52	15		156	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	08/19/1990	QTR	FL		O	24	64	111	108.89
259	0	982	70	130	111	109		259	0	0			0	Y
SS113	01834	00064	036D	177112020400	D02	12/02/1990	QTR	FL		O	24	64	73	329.96
170.33	0	4521	70	250	73	330		170	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00064	038A	177114031800	S01 07/05/1988	POT	GL		0	4	64	21.5	247.17	
.17	0	11496	.8	500	129	1483	1	24.1	.65		0			
SS113	01834	00064	038A	177114031800	S01 08/12/1988	QTR	GL		0	24	64	61	1098	
32.85	0	18000	35	380	61	1098	33	0	0		0		Y	
SS113	01834	00064	038A	177114031800	S01 11/20/1988	QTR	GL		0	24	64	45	700.97	
19.94	0	15578	30.7	800	45	701	20	0	0		0		Y	
SS113	01834	00064	038A	177114031800	S01 05/04/1989	QTR	GL		0	24	64	123	753.99	
52.97	0	6130	30.1	300	123	754	53	0	0		0		Y	
SS113	01834	00064	038A	177114031800	S01 05/04/1989	POT	GL		0	4	64	20.5	125.67	
8.83	0	6130	30.1	340	123	754	53	28.6	.65		0			
SS113	01834	00064	038A	177114031800	S01 08/03/1989	QTR	GL		0	24	64	30	920.4	
54.99	0	30667	64.7	270	30	920	55	0	0		0		Y	
SS113	01834	00064	038A	177114031800	S01 10/28/1989	QTR	GL		0	24	64	31	613.99	
45.92	0	19806	59.7	200	31	614	46	0	0		0		Y	
SS113	01834	00064	038A	177114031800	S01 08/23/1990	POT	GL		0	4	64	42.5	106	
1.33	0	2494	3	350	255	636	8	25.6	.6		0			
SS113	01834	00064	038A	177114031800	S01 08/25/1990	QTR	FL		0	24	64	214	72.97	
8.92	0	341	4	180	214	73	9	0	0		0		Y	
SS113	01834	00064	038A	177114031800	S01 11/25/1990	QTR	FL		0	24	64	55	622.99	
17.94	0	11327	24.6	320	55	623	18	0	0		0		Y	
SS113	01834	00064	041A	177114048500	S01 08/04/1987	QTR	FL		0	24	20	307	18.73	
62.88	0	62	17	460	307	19	63	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	041A	177114048500	S01	01/30/1988	QTR	FL		O	24	28	294	68.8
240.55	0	235	45	280	294	69		241	0	0		0	N	
SS113	01834	00064	041A	177114048500	S01	05/22/1988	QTR	GL		O	24	64	198	758.93
198	0	3833	50	240	198	759		198	0	0		0	N	
SS113	01834	00064	041A	177114048500	S01	08/22/1988	QTR	GL		O	24	64	218	232.82
327	0	1069	60	250	218	233		327	0	0		0	N	
SS113	01834	00064	041A	177114048500	S01	11/16/1988	QTR	GL		O	24	64	236	49.8
236.95	0	212	50.1	220	236	50		237	0	0		0	N	
SS113	01834	00064	041A	177114048500	S01	02/17/1989	QTR	GL		O	24	64	165	61.88
165.66	0	376	50.1	220	165	62		166	0	0		0	N	
SS113	01834	00064	041A	177114048500	S01	03/16/1989	POT	GL		O	4	64	13.67	30.67
31.67	0	2244	69.9	300	82	184		190	22	.6		0		
SS113	01834	00064	041A	177114048500	S01	05/24/1989	QTR	GL		O	24	64	139	527.92
255.89	0	3799	64.8	200	139	528		256	0	0		0	Y	
SS113	01834	00064	041A	177114048500	S01	08/15/1989	QTR	GL		O	24	64	80	138
185.78	0	1725	69.9	280	80	138		186	0	0		0	Y	
SS113	01834	00064	041A	177114048500	S01	11/29/1989	QTR	FL		O	24	64	90	423
210	0	4700	70	300	90	423		210	0	0		0	Y	
SS113	01834	00064	041A	177114048500	S01	02/24/1990	QTR	FL		O	24	64	102	524.99
238	0	5147	70	260	102	525		238	0	0		0	Y	
SS113	01834	00064	041A	177114048500	S01	05/29/1990	QTR	GL		O	24	64	63	153.97
147	0	2444	70	150	63	154		147	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	041A	177114048500	S01	08/19/1990	QTR	GL		O	24	64	168	489.89
672	0	2917	80	320	168	490		672	0	0		0	Y	
SS113	01834	00064	041A	177114048500	S01	12/30/1990	QTR	GL		O	24	64	91	340.98
273	0	3747	75	150	91	341		273	0	0		0	Y	
SS113	01834	00064	046B	177114065200	S02	08/02/1987	QTR	FL		O	24	17	329	1737.78
491.45	0	5283	59.9	2250	329	1738		491	0	0		0	N	
SS113	01834	00064	046B	177114065200	S02	11/28/1987	QTR	FL		O	24	17	245	36.99
163.33	0	151	40	350	245	37		163	0	0		0	N	
SS113	01834	00064	046B	177114065200	S02	02/03/1988	QTR	FL		O	24	24	291	275.87
540.43	0	948	65	510	291	276		540	0	0		0	N	
SS113	01834	00064	046B	177114065200	S02	04/06/1988	SEM	FL		G	24	0	0	1580
0	1240	9999999	999.9	1500	0	1580		0	0	0		1200	N	
SS113	01834	00064	046B	177114065200	S02	05/30/1988	QTR	FL		O	24	18	917	947.26
101.89	0	1033	10	1680	917	947		102	0	0		0	Y	
SS113	01834	00064	046B	177114065200	S02	07/30/1988	QTR	FL		O	24	18	479	3341.98
25.21	0	6977	5	2750	479	3342		25	0	0		0	N	
SS113	01834	00064	046B	177114065200	S02	11/26/1988	QTR	FL		O	24	30	515	303.85
473.48	0	590	47.9	260	515	304		473	0	0		0	N	
SS113	01834	00064	046B	177114065200	S02	01/30/1989	QTR	FL		O	24	36	1080	2625.48
1262.73	0	2431	53.9	1450	1080	2625		1263	0	0		0	N	
SS113	01834	00064	046B	177114065200	S02	03/10/1989	POT	FL		O	4	36	117.67	271.33
274.67	0	2306	70	1220	706	1628		1648	26	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	046B	177114065200	S02	05/02/1989	QTR	FL		O	24	36	578	1097.62
1734	0	1900	75	925	578	1098		1734	0	0		0	Y	
SS113	01834	00064	046B	177114065200	S02	07/29/1989	QTR	FL		O	24	36	384	480
1152	0	1250	75	500	384	480		1152	0	0		0	Y	
SS113	01834	00064	046B	177114065200	S02	11/02/1989	QTR	FL		O	24	36	278	113.7
875.53	0	410	75.9	300	278	114		876	0	0		0	Y	
SS113	01834	00064	046B	177114065200	S02	02/20/1990	QTR	FL		O	24	36	433	274.96
800.62	0	635	64.9	350	433	275		801	0	0		0	Y	
SS113	01834	00064	046B	177114065200	S02	06/07/1990	QTR	FL		O	24	36	458	187.78
846.84	0	410	64.9	300	458	188		847	0	0		0	Y	
SS113	01834	00064	046B	177114065200	S02	09/24/1990	QTR	FL		O	24	36	358	192.96
831.37	0	539	69.9	320	358	193		831	0	0		0	Y	
SS113	01834	00064	046B	177114065200	S02	12/16/1990	QTR	FL		O	24	36	317	322.71
739.67	0	1019	70	380	317	323		740	0	0		0	Y	
SS113	01834	00064	047F	177114061600	S03	08/01/1987	QTR	GL		O	24	28	325	339.63
13.54	0	1046	4	320	325	340		14	0	0		0	Y	
SS113	01834	00064	047G	177114061600	S04	03/16/1988	POT	FL		O	4	24	20.83	22.5
21	0	1080	50.2	180	125	135		126	25.4	.6		0		
SS113	01834	00064	047G	177114061600	S04	03/16/1988	COM	GL		O	24	24	125	135
125	0	1080	50	180	125	135		125	25.4	0	SOLD	0		
SS113	01834	00064	047G	177114061600	S04	04/03/1988	POT	GL		O	4	64	31.17	28.83
19	0	925	37.9	175	187	173		114	25	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00064	047G	177114061600	S04	05/01/1988	QTR	GL		O	24	64	187	172.98
113.64	0	925	37.8	175	187	173	114	0	0			0		Y
SS113	01834	00064	047H	177114061600	S05	12/08/1990	QTR	FL		O	24	64	132	711.88
122.83	0	5394	48.2	350	132	712	123	0	0			0		Y
SS113	01834	00064	047H	177114061600	S05	12/08/1990	POT	FL		O	4	64	26.33	142.33
24.67	0	5405	48.4	350	158	854	148	30.3	.6			0		
SS113	01834	00064	048F	177114057500	S04	08/28/1987	QTR	FL		O	24	18	1282	548.7
0	0	428	0	1600	1282	549	0	0	0			0		Y
SS113	01834	00064	048F	177114057500	S04	11/04/1987	QTR	FL		O	24	18	1063	468.78
44.29	0	441	4	1420	1063	469	44	0	0			0		Y
SS113	01834	00064	048F	177114057500	S04	02/12/1988	QTR	FL		O	24	18	581	144.67
192.64	0	250	24.9	940	581	145	193	0	0			0		Y
SS113	01834	00064	048F	177114057500	S04	04/29/1988	QTR	FL		O	24	18	216	33.91
301.99	0	157	58.3	620	216	34	302	0	0			0		Y
SS113	01834	00064	048G	177114057500	S05	12/04/1988	COM	FL		G	24	12	29	2802
0	4600	96621	0	4150	29	2802	0	49.8	0	SOLD		0		
SS113	01834	00064	048G	177114057500	S05	12/07/1988	POT	FL		G	4	12	2.83	454
0	0	160235	0	4200	17	2724	0	39.9	.6			0		
SS113	01834	00064	048G	177114057500	S05	05/04/1989	SEM	FL		G	24	0	11	4069
0	1500	369909	0	1600	11	4069	0	0	0			1200		Y
SS113	01834	00064	048G	177114057500	S05	11/01/1989	SEM	FL		G	24	0	18	2530
0	1500	140556	0	1300	18	2530	0	0	0			1200		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01834	00064	051A	177114062700	S01	12/05/1987	POT	GL		O	4	64	73	1.17
.17	0	16	.2	180	438	7		1	27.8	.6			0	
SS113	01834	00064	051A	177114062700	S01	01/27/1988	QTR	GL		O	24	64	386	14.67
3.9	0	39	1	370	386	15		4	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	05/18/1988	QTR	GL		O	24	64	280	15.96
150.77	0	57	35	180	280	16		151	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	08/07/1988	QTR	GL		O	24	64	202	29.9
134.67	0	149	40	190	202	30		135	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	11/06/1988	QTR	GL		O	24	64	164	52.97
53.8	0	323	24.7	210	164	53		54	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	02/16/1989	QTR	GL		O	24	64	188	424.88
151.96	0	2261	44.7	180	188	425		152	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	05/14/1989	QTR	GL		O	24	64	252	256.79
276.3	0	1020	52.3	200	252	257		276	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	08/10/1989	QTR	GL		O	24	64	169	630.88
182.35	0	3734	51.9	250	169	631		182	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	10/29/1989	QTR	GL		O	24	64	174	36.89
174	0	213	50	350	174	37		174	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	02/21/1990	QTR	GL		O	24	64	231	369.83
80.32	0	1602	25.8	300	231	370		80	0	0			0	Y
SS113	01834	00064	051A	177114062700	S01	05/28/1990	QTR	GL		O	24	64	282	159.89
103.77	0	567	26.9	260	282	160		104	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00064	051A	177114062700	S01	09/17/1990	QTR	FL		O	24	64	168	312.98
205.33	0	1863	55	300	168	313	205	0	0			0		Y
SS113	01834	00064	051A	177114062700	S01	12/15/1990	QTR	GL		O	24	64	162	84.89
108	0	525	40	150	162	85	108	0	0			0		Y
SS113	01834	00064	052B	177114056600	S03	03/21/1988	COM	FL		O	24	10	60	486
0	0	8100	0	1125	60	486	0	35.4	0	SOLD		0		
SS113	01834	00064	053B	177114082200	S02	07/27/1987	COM	FL		O	24	8	113	37
0	0	327	0	720	113	37	0	0	0	SOLD		0		
SS113	01834	00064	053B	177114082200	S02	08/26/1987	POT	FL		O	4	8	20.83	2.33
0	0	112	0	440	125	14	0	30.2	.6			0		
SS113	01834	00064	053C	177114082200	S03	03/17/1988	COM	GL		O	24	20	218	871
2	725	3995	.9	0	218	871	2	0	0	SOLD		0		
SS113	01834	00064	056B	177114090100	S02	10/11/1987	POT	FL		G	4	16	0	408.5
0	0	9999999	999.9	1600	0	2451	0	0	.6			0		
SS113	01834	00064	056B	177114090100	S02	10/11/1987	SEM	FL		G	24	0	0	2451
0	2625	9999999	999.9	1600	0	2451	0	0	0			1200		Y
SS113	01834	00064	056B	177114090100	S02	03/31/1988	POT	FL		G	4	22	30.83	749.83
12	0	24319	28	1700	185	4499	72	40.2	.6			0		
SS113	01834	00064	056B	177114090100	S02	03/31/1988	SEM	FL		G	24	0	185	4499
12	2625	24319	6.1	1700	185	4499	12	0	0			1200		Y
SS113	01834	00064	056B	177114090100	S02	11/10/1988	SEM	FL		G	24	0	3	1274
297	2625	424667	99	1600	3	1274	297	0	0			1200		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	056B	177114090100	S02	04/28/1989	SEM	FL		G	24	0	3	1423
334	2480	474333	99.1	1875	3	1423		334	0	0		1200	Y	
SS113	01834	00064	056B	177114090100	S02	11/01/1989	SEM	FL		G	24	0	0	342
551	2480	9999999	100	1320	0	342		551	0	0		1200	Y	
SS113	01834	00064	056B	177114090100	S02	06/07/1990	SEM	FL		G	24	0	11	1553
262	2480	141182	96	1950	11	1553		262	0	0		1200	Y	
SS113	01834	00064	056B	177114090100	S02	11/21/1990	SEM	FL		G	24	0	28	627
159	2480	22393	85	1560	28	627		159	0	0		1200	Y	
SS113	01834	00064	057B	177114089600	D03	08/01/1987	QTR	GL		O	24	64	47	137.99
874.57	0	2936	94.9	160	47	138		875	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	12/26/1987	POT	FL		O	4	10	28.17	213
.17	0	7562	.6	3400	169	1278		1	30	.6		0		
SS113	01834	00064	057E	177114089600	S04	01/18/1988	POT	FL		O	4	10	34.67	195
.17	0	5625	.5	3350	208	1170		1	29.4	0		0		
SS113	01834	00064	057E	177114089600	S04	02/18/1988	QTR	FL		O	24	10	230	905.97
4.93	0	3939	2.1	2600	230	906		5	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	03/27/1988	POT	FL		O	8	10	96.67	249
1	0	2576	1	2500	290	747		3	23.9	.6		0		
SS113	01834	00064	057E	177114089600	S04	05/30/1988	QTR	FL		O	24	14	268	2273.98
0	0	8485	0	2950	268	2274		0	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	08/30/1988	QTR	FL		O	24	20	701	1177.68
0	0	1680	0	900	701	1178		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	057E	177114089600	S04	11/27/1988	QTR	FL		O	24	20	540	254.88
540	0	472	50	850	540	255		540	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	02/26/1989	QTR	FL		O	24	20	689	230.82
457.42	0	335	39.9	720	689	231		457	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	05/22/1989	QTR	FL		O	24	20	508	248.92
620.89	0	490	55	760	508	249		621	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	08/03/1989	QTR	FL		O	24	64	550	473
669.51	0	860	54.9	760	550	473		670	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	11/02/1989	QTR	FL		O	24	14	313	138.97
208.67	0	444	40	1000	313	139		209	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	02/18/1990	QTR	FL		O	24	16	296	189.74
442.15	0	642	59.9	1000	296	190		442	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	05/29/1990	QTR	FL		O	24	16	306	181.76
459	0	595	60	900	306	182		459	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	09/10/1990	QTR	FL		O	24	16	317	15.85
385.88	0	50	54.9	900	317	16		386	0	0		0	Y	
SS113	01834	00064	057E	177114089600	S04	12/05/1990	QTR	FL		O	24	16	328	155.8
399.27	0	476	54.9	900	328	156		399	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	08/12/1987	QTR	FL		O	24	18	822	182.48
.82	0	221	.1	830	822	182		1	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	11/18/1987	QTR	FL		O	24	18	732	152.99
167.26	0	209	18.6	730	732	153		167	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	059A	177114086070	S01	02/09/1988	QTR	FL		O	24	18	456	87.55
244.46	0	193	34.9	700	456	88		244	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	05/02/1988	QTR	FL		O	24	20	538	516.48
288.42	0	959	34.9	600	538	516		288	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	08/29/1988	QTR	FL		O	24	23	383	56.68
313.36	0	149	45	450	383	57		313	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	10/30/1988	QTR	FL		O	24	23	270	59.94
268.92	0	222	49.9	420	270	60		269	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	02/25/1989	QTR	FL		O	24	29	414	53.82
414	0	130	50	350	414	54		414	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	04/29/1989	QTR	GL		O	24	40	593	117.41
1096.46	0	197	64.9	250	593	117		1096	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	07/29/1989	QTR	GL		O	24	40	423	44.84
982.32	0	106	69.9	320	423	45		982	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	11/13/1989	QTR	FL		O	24	64	77	5.93
778.56	0	78	91	260	77	6		779	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	02/08/1990	QTR	FL		O	24	64	155	1.86
1379.65	0	13	89.9	180	155	2		1380	0	0		0	Y	
SS113	01834	00064	059A	177114086070	S01	05/16/1990	QTR	GL		O	24	64	15	91.99
1485	0	6133	99	250	15	92		1485	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	08/07/1987	QTR	FL		O	24	8	131	12.97
0	0	99	0	730	131	13		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	060B	177114085601	S01	11/03/1987	QTR	FL		O	24	8	130	8.97
.92	0	69	.7	690	130	9		1	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	01/28/1988	QTR	FL		O	24	8	132	.92
.93	0	8	.7	680	132	1		1	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	05/12/1988	QTR	FL		O	24	8	9	3.67
8.79	0	444	49.4	640	9	4		9	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	08/31/1988	QTR	FL		O	24	8	126	12.98
1.27	0	103	1	620	126	13		1	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	11/17/1988	QTR	FL		O	24	8	58	26.97
31.92	0	466	35.5	600	58	27		32	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	01/26/1989	QTR	FL		O	24	8	109	26.92
0	0	248	0	640	109	27		0	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	05/29/1989	QTR	FL		O	24	8	108	11.99
12	0	111	10	620	108	12		12	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	08/06/1989	QTR	FL		O	24	8	37	11.99
55.96	0	324	60.2	560	37	12		56	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	11/14/1989	QTR	FL		O	24	8	93	13.95
10.91	0	151	10.5	500	93	14		11	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	01/30/1990	QTR	FL		O	24	8	101	11.92
2.91	0	119	2.8	490	101	12		3	0	0		0	Y	
SS113	01834	00064	060B	177114085601	S01	05/17/1990	QTR	FL		O	24	8	17	6.99
5.46	0	412	24.3	390	17	7		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	061A	177114087100	S01	08/05/1987	QTR	GL		O	24	48	125	6
843.99	0	48	87.1	240	125	6		844	0	0		0	Y	
SS113	01834	00064	061A	177114087100	S01	11/26/1987	QTR	FL		O	24	64	32	14.98
595.45	0	469	94.9	280	32	15		595	0	0		0	Y	
SS113	01834	00064	061A	177114087100	S01	07/17/1989	POT	FL		O	4	48	21.83	28.67
87.33	0	1313	80	360	131	172		524	23.6	.6		0		
SS113	01834	00064	061A	177114087100	S01	04/09/1990	POT	FL		O	4	48	29.83	83.17
76.67	0	2788	72	220	179	499		460	24.6	.6		0		
SS113	01834	00064	061A	177114087100	S01	05/18/1990	QTR	GL		O	24	48	22	128
711.33	0	5818	97	190	22	128		711	0	0		0	Y	
SS113	01834	00064	061A	177114087100	S01	08/19/1990	QTR	GL		O	24	48	75	229.95
675	0	3067	90	180	75	230		675	0	0		0	Y	
SS113	01834	00064	062	177114086500	D03	03/18/1988	COM	FL		O	24	12	49	590
0	0	12041	0	150	49	590		0	24.7	0	SOLD	0		
SS113	01834	00064	062	177114086500	D03	04/06/1988	POT	GL		O	4	64	13.33	95.83
0	0	7188	0	450	80	575		0	20.1	.6		0		
SS113	01834	00064	062	177114086500	D03	05/05/1988	QTR	GL		O	24	64	80	574.96
0	0	7188	0	450	80	575		0	0	0		0	Y	
SS113	01834	00064	062G	177114086500	D02	08/22/1987	QTR	FL		O	24	20	978	252.32
1.96	0	258	.2	760	978	252		2	0	0		0	Y	
SS113	01834	00064	062G	177114086500	D02	11/22/1987	QTR	FL		O	24	20	1012	231.75
0	0	229	0	760	1012	232		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	062G	177114086500	D02	05/03/1988	QTR	FL		O	24	20	521	337.61
182.1	0	649	25.9	775	521	338		182	0	0		0	N	
SS113	01834	00064	062G	177114086500	D02	08/01/1988	QTR	FL		O	24	20	323	97.87
197.97	0	303	38	500	323	98		198	0	0		0	N	
SS113	01834	00064	062G	177114086500	D02	11/05/1988	QTR	FL		O	24	20	204	42.84
204	0	211	50	350	204	43		204	0	0		0	N	
SS113	01834	00064	062G	177114086500	D02	02/08/1989	QTR	FL		O	24	30	260	48.88
390	0	188	60	320	260	49		390	0	0		0	N	
SS113	01834	00064	062G	177114086500	D02	03/10/1989	POT	FL		O	4	30	49.5	3.67
33	0	74	40	1080	297	22		198	27.1	.6		0		
SS113	01834	00064	062G	177114086500	D02	05/30/1989	QTR	GL		O	24	64	252	39.82
378	0	159	60	240	252	40		378	0	0		0	Y	
SS113	01834	00064	062G	177114086500	D02	08/08/1989	QTR	GL		O	24	64	251	398.84
1422.33	0	1590	85	280	251	399		1422	0	0		0	Y	
SS113	01834	00064	062G	177114086500	D02	11/06/1989	QTR	GL		O	24	64	392	379.85
588	0	969	60	320	392	380		588	0	0		0	Y	
SS113	01834	00064	062G	177114086500	D02	02/25/1990	QTR	GL		O	24	64	344	266.94
513.86	0	776	59.9	240	344	267		514	0	0		0	Y	
SS113	01834	00064	062G	177114086500	D02	05/19/1990	QTR	GL		O	24	64	301	130.93
699	0	435	69.9	210	301	131		699	0	0		0	Y	
SS113	01834	00064	062G	177114086500	D02	08/26/1990	QTR	GL		O	24	64	252	150.95
588	0	599	70	240	252	151		588	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00064	062G	177114086500	D02	12/29/1990	QTR	GL		O	24	64	157	94.99
628	0	605	80	200	157	95	628	0	0			0		Y
SS113	01834	00064	H004E	177110064900	S05	11/04/1988	COM	GL		O	24	28	534	168
0	0	315	0	300	534	168	0	21.3	0	SOLD		0		
SS113	01834	00064	H004E	177110064900	S05	11/30/1988	QTR	FL		O	24	33	760	556.32
4.59	0	732	.6	320	760	556	5	0	0			0		Y
SS113	01834	00064	H004E	177110064900	S05	11/30/1988	POT	FL		O	4	33	126.67	92.83
.83	0	733	.7	320	760	557	5	23.1	.6			0		
SS113	01834	00064	H004E	177110064900	S05	01/30/1989	QTR	GL		O	24	64	277	557.6
0	0	2014	0	330	277	558	0	0	0			0		Y
SS113	01834	00064	H004E	177110064900	S05	05/10/1989	QTR	GL		O	24	17	208	502.94
0	0	2418	0	220	208	503	0	0	0			0		Y
SS113	01834	00064	H004E	177110064900	S05	08/21/1989	QTR	GL		O	24	64	141	174.98
.99	0	1241	.7	200	141	175	1	0	0			0		Y
SS113	01834	00064	H004E	177110064900	S05	11/17/1989	QTR	GL		O	24	64	164	507.91
.99	0	3098	.6	220	164	508	1	0	0			0		Y
SS113	01834	00064	H004E	177110064900	S05	02/23/1990	QTR	GL		O	24	64	124	496.5
0	0	4000	0	220	124	496	0	0	0			0		Y
SS113	01834	00064	H004E	177110064900	S05	06/02/1990	QTR	GL		O	24	64	70	183.96
0	0	2629	0	150	70	184	0	0	0			0		Y
SS113	01834	00064	H004E	177110064900	S05	09/18/1990	QTR	FL		O	24	64	88	381.92
2.91	0	4341	3.2	180	88	382	3	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00064	H004E	177110064900	S05	12/27/1990	QTR	GL		O	24	64	52	166.97
3.97	0	3212	7.1	140	52	167	4	0	0		0		Y	
SS113	01834	00064	H008A	177110071600	S05	11/24/1987	SEM	FL		G	24	0	0	2060
0	2250	9999999	999.9	1800	0	2060	0	0	0		1200		Y	
SS113	01834	00064	H008A	177110071600	S05	04/04/1988	SEM	FL		G	24	0	55	1735
0	2250	31545	0	1725	55	1735	0	0	0		1200		Y	
SS113	01834	00064	H008A	177110071600	S05	04/04/1989	POT	FL		G	6	17	0	942
0	0	9999999	999.9	2500	0	3768	0	0	.65		0			
SS113	01834	00064	H008A	177110071600	S05	05/05/1989	SEM	FL		G	24	0	0	1752
0	2250	9999999	999.9	1500	0	1752	0	0	0		1200		Y	
SS113	01834	00064	H008A	177110071600	S05	11/21/1989	SEM	FL		G	24	0	173	1153
19	2250	6665	9.9	1400	173	1153	19	0	0		1200		Y	
SS113	01834	00064	H008A	177110071600	S05	01/22/1990	POT	FL		O	4	17	15.83	145.67
6.83	0	9200	30.1	1360	95	874	41	39.4	.6		0			
SS113	01834	00064	H008A	177110071600	S05	02/06/1990	QTR	FL		O	24	17	130	1069.9
43.8	0	8231	25.2	1400	130	1070	44	0	0		0		Y	
SS113	01834	00064	H008A	177110071600	S05	05/21/1990	QTR	FL		O	24	17	27	1851.98
27.99	0	68593	50.9	1620	27	1852	28	0	0		0		Y	
SS113	01834	00064	H008A	177110071600	S05	11/08/1990	POT	FL		G	4	14	8.67	445.67
0	0	51423	0	2500	52	2674	0	54.5	.6		0			
SS113	01834	00064	H008A	177110071600	S05	12/21/1990	QTR	FL		O	24	14	175	544.95
1.95	0	3114	1.1	150	175	545	2	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00064	U001C	177114056400	S03	02/01/1988	COM	FL		O	24	14	293	110
0	0	375	0	720	293	110	0	25.2	0	SOLD	0			
SS113	01834	00064	U001C	177114056400	S03	02/07/1988	POT	FL		O	4	14	58.67	11.5
0	0	196	0	660	352	69	0	25.7	.6		0			
SS113	01834	00064	U001C	177114056400	S03	05/21/1988	QTR	FL		O	24	13	294	89.96
.88	0	306	.3	640	294	90	1	0	0		0		N	
SS113	01834	00064	U001C	177114056400	S03	08/14/1988	QTR	FL		O	24	13	277	112.74
.83	0	408	.3	640	277	113	1	0	0		0		N	
SS113	01834	00064	U001C	177114056400	S03	11/19/1988	QTR	FL		O	24	15	291	99.81
0	0	344	0	530	291	100	0	0	0		0		N	
SS113	01834	00064	U001C	177114056400	S03	02/27/1989	QTR	FL		O	24	15	207	37.88
73.49	0	184	26.2	400	207	38	73	0	0		0		N	
SS113	01834	00064	U001C	177114056400	S03	03/06/1989	POT	FL		O	4	15	39.17	14.5
.5	0	370	1.3	375	235	87	3	26.4	.6		0			
SS113	01834	00064	U001C	177114056400	S03	04/29/1989	QTR	GL		O	24	64	449	201.6
673.5	0	450	60	150	449	202	674	0	0		0		Y	
SS113	01834	00064	U001C	177114056400	S03	08/04/1989	QTR	GL		O	24	64	285	548.91
665	0	1926	70	220	285	549	665	0	0		0		Y	
SS113	01834	00064	U001C	177114056400	S03	10/28/1989	QTR	GL		O	24	64	177	185.85
531	0	1051	75	200	177	186	531	0	0		0		Y	
SS113	01834	00064	U001C	177114056400	S03	02/11/1990	QTR	GL		O	24	64	70	261.94
630	0	3743	90	240	70	262	630	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00064	U001C	177114056400	S03	05/25/1990	QTR	GL		O	24	64	165	154.93
660	0	939	80	180	165	155		660	0	0		0	Y	
SS113	01834	00064	U001C	177114056400	S03	09/15/1990	QTR	FL		O	24	64	180	176.94
715.52	0	983	79.9	200	180	177		716	0	0		0	Y	
SS113	01834	00064	U001C	177114056400	S03	12/24/1990	QTR	FL		O	24	64	88	192.98
639.27	0	2193	87.9	220	88	193		639	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	08/29/1987	QTR	FL		O	24	10	283	412.9
20.97	0	1459	6.9	2150	283	413		21	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	11/01/1987	QTR	FL		O	24	10	188	388.97
125.86	0	2069	40.1	2175	188	389		126	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	02/29/1988	QTR	FL		O	24	10	282	368.86
188	0	1309	40	1700	282	369		188	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	05/29/1988	QTR	FL		O	24	13	242	441.89
363	0	1826	60	1480	242	442		363	0	0		0	N	
SS113	01834	00065	002B	177114057900	S01	06/16/1988	COM	FL		O	24	14	129	1063
381	0	8240	74.7	2400	129	1063		381	27.2	0	SOLD	0		
SS113	01834	00065	002B	177114057900	S01	08/01/1988	QTR	FL		O	24	10	147	413.95
179.67	0	2816	55	2200	147	414		180	0	0		0	N	
SS113	01834	00065	002B	177114057900	S01	11/01/1988	QTR	FL		O	24	15	292	633.93
329.28	0	2171	53	1975	292	634		329	0	0		0	N	
SS113	01834	00065	002B	177114057900	S01	01/31/1989	QTR	FL		O	24	15	292	838.92
438	0	2873	60	2050	292	839		438	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00065	002B	177114057900	S01	03/03/1989	POT	FL		O	4	15	38.33	155.83
89.33	0	4065	70	2100	230	935		536	23.3	.57		0		
SS113	01834	00065	002B	177114057900	S01	05/22/1989	QTR	FL		O	24	17	274	1290.81
506.63	0	4712	64.9	2200	274	1291		507	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	08/26/1989	QTR	FL		O	24	17	326	619.73
489	0	1902	60	1900	326	620		489	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	10/28/1989	QTR	FL		O	24	17	243	528.77
449.31	0	2177	64.9	1600	243	529		449	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	02/06/1990	QTR	FL		O	24	19	165	647.96
660	0	3927	80	165	165	648		660	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	06/06/1990	QTR	FL		O	24	19	81	455.95
720.98	0	5630	89.9	1500	81	456		721	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	09/25/1990	QTR	FL		O	24	19	212	636
842.73	0	3000	79.9	1300	212	636		843	0	0		0	Y	
SS113	01834	00065	002B	177114057900	S01	12/31/1990	QTR	FL		O	24	10	115	617.9
265.79	0	5374	69.8	2500	115	618		266	0	0		0	Y	
SS113	01834	00065	003B	177114060500	S02	08/30/1987	QTR	GL		O	24	64	119	355.93
78.67	0	2992	39.8	280	119	356		79	0	0		0	Y	
SS113	01834	00065	003B	177114060500	S02	11/01/1987	QTR	GL		O	24	64	97	78.96
7.98	0	814	7.6	350	97	79		8	0	0		0	Y	
SS113	01834	00065	003B	177114060500	S02	02/29/1988	QTR	FL		O	24	64	47	3.99
99.88	0	85	68	300	47	4		100	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00065	003B	177114060500	S02	04/11/1988	POT	FL		O	4	64	11	1
23.5	0	91	68.1	300	66	6	141	25.1	.6		0			
SS113	01834	00065	003B	177114060500	S02	05/05/1988	QTR	GL		O	24	64	58	998.99
169.45	0	17224	74.5	450	58	999	169	0	0		0		Y	
SS113	01834	00065	003B	177114060500	S02	10/08/1988	POT	GL		O	4	64	17.67	116.67
52.67	0	6604	74.9	375	106	700	316	33.1	.6		0			
SS113	01834	00065	003B	177114060500	S02	11/01/1988	QTR	GL		O	24	64	106	699.92
314.64	0	6604	74.8	375	106	700	315	0	0		0		Y	
SS113	01834	00065	004A	177114091100	S01	09/16/1987	POT	GL		O	4	9	12.67	75.17
35.17	0	5934	73.5	330	76	451	211	39	.6		0			
SS113	01834	00065	004A	177114091100	S01	11/01/1987	QTR	GL		O	24	64	76	450.98
210.79	0	5934	73.5	330	76	451	211	0	0		0		Y	
SS113	01834	00065	004A	177114091100	S01	02/10/1988	QTR	GL		O	24	64	186	148.99
1.88	0	801	1	350	186	149	2	0	0		0		Y	
SS113	01834	00065	004A	177114091100	S01	02/10/1988	POT	GL		O	4	64	31	24.83
.33	0	801	1.1	350	186	149	2	25.1	.6		0			
SS113	01834	00065	004A	177114091100	S01	05/09/1988	QTR	GL		O	24	64	66	119.99
66	0	1818	50	200	66	120	66	0	0		0		Y	
SS113	01834	00065	004A	177114091100	S01	08/01/1988	QTR	GL		O	24	64	66	119.99
66	0	1818	50	200	66	120	66	0	0		0		Y	
SS113	01834	00065	004A	177114091100	S01	11/01/1988	QTR	GL		O	24	64	66	119.99
66	0	1818	50	200	66	120	66	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00065	004A	177114091100	S01	02/21/1989	QTR	GL		O	24	64	84	19.99
191.41	0	238	69.5	320	84	20	191	0	0			0		Y
SS113	01834	00065	004B	177114091100	S02	09/06/1990	COM	FL		O	24	13	420	33
0	0	79	0	2000	420	33	0	30.2	0	SOLD		0		
SS113	01834	00065	004B	177114091100	S02	09/10/1990	POT	FL		O	4	13	61.83	173.83
.33	0	2811	.5	1975	371	1043	2	26.7	.6			0		
SS113	01834	00065	004B	177114091100	S02	12/03/1990	QTR	FL		O	24	18	346	833.86
0	0	2410	0	1460	346	834	0	0	0			0		N
SS113	01834	00065	005A	177114096800	S01	12/21/1988	COM	FL		O	4	8	58.33	30
0	0	514	0	2990	350	180	0	25.4	0	VENT		0		
SS113	01834	00065	005A	177114096800	S01	06/23/1990	POT	FL		O	4	12	39	20.83
0	0	534	0	800	234	125	0	24.6	.6			0		
SS113	01834	00065	005A	177114096800	S01	08/20/1990	QTR	FL		O	24	18	72	59.98
6.95	0	833	8.8	340	72	60	7	0	0			0		N
SS113	01834	00065	005B	177114096800	S02	10/20/1990	POT	FL		G	6	12	0	794.25
0	0	9999999	999.9	3950	0	3177	0	0	.6			0		
SS113	01834	00065	006A	177114102000	S01	07/14/1990	COM	FL		O	10	14	36	1445
4	0	40326	10	3840	86	3468	10	48.2	0	VENT		0		
SS113	01834	00065	006A	177114102000	S01	10/15/1990	POT	FL		O	6	15	104.5	411
0	0	3933	0	2100	418	1644	0	29.8	.6			0		
SS113	01834	00065	007A	177114100700	S01	02/21/1990	POT	FL		G	4	13	3.67	509.83
0	0	139045	0	3475	22	3059	0	49.6	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00065	007A	177114100700	S01	07/11/1990	POT	FL		G	4	20	14.67	600.17
0	0	40920	0	1950	88	3601	0	48.4	.6		0			
SS113	01834	00066	004A	177114089200	D01	08/15/1987	QTR	FL		O	24	22	418	265.85
508.83	0	636	54.9	580	418	266	509	0	0		0		Y	
SS113	01834	00066	004A	177114089200	D01	08/15/1987	POT	FL		O	6	22	104.5	66.5
127.5	0	636	55	580	418	266	510	29.8	.6		0			
SS113	01834	00066	004A	177114089200	D01	11/01/1987	QTR	FL		O	24	22	276	277.93
623.02	0	1007	69.3	575	276	278	623	0	0		0		Y	
SS113	01834	00066	004A	177114089200	D01	01/31/1988	QTR	FL		O	24	22	78	313.95
702	0	4026	90	480	78	314	702	0	0		0		Y	
SS113	01834	00066	004A	177114089200	D01	05/05/1988	QTR	FL		O	24	22	43	256.97
817	0	5977	95	400	43	257	817	0	0		0		Y	
SS113	01834	00066	004B	177114089200	D02	08/01/1987	QTR	FL		O	24	16	123	267.89
228.43	0	2179	65	560	123	268	228	0	0		0		Y	
SS113	01834	00066	004B	177114089200	D02	11/01/1987	QTR	FL		O	24	16	122	287.92
265.3	0	2361	68.5	480	122	288	265	0	0		0		Y	
SS113	01834	00066	004B	177114089200	D02	01/31/1988	QTR	FL		O	24	16	119	316.9
276.35	0	2664	69.9	430	119	317	276	0	0		0		Y	
SS113	01834	00066	004B	177114089200	D02	05/05/1988	QTR	FL		O	24	16	38	169.97
152	0	4474	80	370	38	170	152	0	0		0		Y	
SS113	01834	00066	004B	177114089200	D02	08/27/1988	COM	FL		O	24	12	197	1304
0	0	6619	0	2800	197	1304	0	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00066	004B	177114089200	D02	08/31/1988	QTR	FL		O	24	12	197	1302.76
4.02	0	6614	2	2800	197	1303		4	0	0		0	Y	
SS113	01834	00066	004B	177114089200	D02	11/01/1988	SEM	FL		G	24	0	0	358
510	1050	9999999	100	1700	0	358		510	0	0		1200	N	
SS113	01834	00066	004B	177114089200	D02	01/29/1989	QTR	FL		O	24	20	414	486.86
414	0	1176	50	830	414	487		414	0	0		0	N	
SS113	01834	00066	004B	177114089200	D02	02/02/1989	POT	FL		O	6	20	103.5	121.75
103.5	0	1176	50	830	414	487		414	30.5	.6		0		
SS113	01834	00066	004B	177114089200	D02	05/01/1989	QTR	FL		O	24	20	324	256.93
324	0	793	50	500	324	257		324	0	0		0	Y	
SS113	01834	00066	004B	177114089200	D02	08/11/1989	QTR	FL		O	24	20	58	157.99
522	0	2724	90	340	58	158		522	0	0		0	Y	
SS113	01834	00066	004B	177114089200	D02	11/14/1989	QTR	FL		O	24	20	43	150.97
391.34	0	3512	90.1	300	43	151		391	0	0		0	Y	
SS113	01834	00066	004B	177114089200	D02	02/28/1990	QTR	FL		O	24	20	46	113.99
409.45	0	2478	89.9	230	46	114		409	0	0		0	Y	
SS113	01834	00066	004B	177114089200	D02	06/14/1990	QTR	FL		O	24	20	24	187.99
446.59	0	7833	94.9	360	24	188		447	0	0		0	Y	
SS113	01834	00066	004B	177114089200	D02	09/19/1990	QTR	FL		O	24	20	24	183.98
456	0	7667	95	300	24	184		456	0	0		0	Y	
SS113	01834	00066	004F	177114089200	D03	08/28/1988	COM	FL		O	24	15	412	124
0	0	301	0	869	412	124		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00066	004F	177114089200	D03	09/01/1988	POT	FL		O	4	15	113	151.5
0	0	1341	0	1050	678	909	0	30.7	.6				0	
SS113	01834	00066	004F	177114089200	D03	11/11/1988	QTR	FL		O	24	19	132	151.93
132	0	1152	50	230	132	152	132	0	0				0	N
SS113	01834	00066	004F	177114089200	D03	06/10/1989	POT	FL		O	6	19	1.75	43.25
83.25	0	24714	97.9	220	7	173	333	30.6	.6				0	
SS113	01834	00066	005A	177114090400	S01	08/07/1987	QTR	FL		O	24	16	74	134.98
21.98	0	1824	22.9	240	74	135	22	0	0				0	Y
SS113	01834	00066	005A	177114090400	S01	10/01/1987	POT	FL		O	4	16	19.33	40.33
36	0	2086	65.1	430	116	242	216	31.8	.6				0	
SS113	01834	00066	005A	177114090400	S01	11/01/1987	QTR	FL		O	24	16	116	241.98
215.43	0	2086	65	430	116	242	215	0	0				0	Y
SS113	01834	00066	005A	177114090400	S01	01/31/1988	QTR	FL		O	24	16	116	241.98
215.43	0	2086	65	430	116	242	215	0	0				0	Y
SS113	01834	00066	005A	177114090400	S01	05/18/1988	POT	FL		O	6	21	40.5	56.75
49.5	0	1401	55	250	162	227	198	33.1	.6				0	
SS113	01834	00066	005A	177114090400	S01	05/18/1988	QTR	FL		O	24	21	162	226.96
198	0	1401	55	250	162	227	198	0	0				0	Y
SS113	01834	00066	005A	177114090400	S01	07/02/1990	POT	FL		O	4	12	38.83	24.67
1.17	0	635	2.9	1000	233	148	7	36.7	.6				0	
SS113	01834	00066	005A	177114090400	S01	08/19/1990	QTR	FL		O	24	12	72	154.94
72	0	2153	50	420	72	155	72	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00066	006A	177114091200	D01	10/11/1987	POT	FL		G	6	20	45	1692
.25	0	37600	.6	3020	180	6768	1	40.3	.6				0	
SS113	01834	00066	006A	177114091200	D01	07/23/1990	POT	FL		O	6	12	50.25	321.5
.75	0	6398	1.5	2150	201	1286	3	34.5	.6				0	
SS113	01834	00066	006A	177114091200	D01	08/20/1990	QTR	FL		O	24	12	106	562.97
157.68	0	5311	59.8	1600	106	563	158	0	0				0	Y
SS113	01834	00066	006A	177114091200	D01	11/23/1990	QTR	FL		O	24	12	48	520.99
144	0	10854	75	1500	48	521	144	0	0				0	Y
SS113	01834	00066	006F	177114091200	D02	08/13/1987	QTR	FL		O	24	16	316	245.85
316	0	778	50	745	316	246	316	0	0				0	Y
SS113	01834	00066	006F	177114091200	D02	11/01/1987	QTR	FL		O	24	16	213	218.96
13.35	0	1028	5.9	540	213	219	13	0	0				0	Y
SS113	01834	00066	006F	177114091200	D02	01/31/1988	QTR	FL		O	24	16	218	196.85
404.86	0	904	65	400	218	197	405	0	0				0	Y
SS113	01834	00066	006F	177114091200	D02	07/01/1988	POT	FL		O	4	16	11.17	27.5
44.83	0	2463	80.1	400	67	165	269	29.2	.6				0	
SS113	01834	00066	006F	177114091200	D02	05/16/1990	QTR	FL		O	24	12	214	198.81
141.48	0	930	39.8	720	214	199	141	0	0				0	Y
SS113	01834	00066	006F	177114091200	D02	05/25/1990	POT	FL		O	6	12	34	44.5
51	0	1309	60	600	136	178	204	30.8	.6				0	
SS113	01834	00066	006F	177114091200	D02	08/20/1990	QTR	FL		O	24	14	234	662.92
702	0	2833	75	350	234	663	702	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00066	006F	177114091200	D02	12/29/1990	QTR	GL		O	24	64	185	432.9
1048.33	0	2341	85	400	185	433	1048	0	0			0		Y
SS113	01834	00066	007A	177114096900	S01	03/12/1989	COM	FL		O	4	11	58.33	0
2.83	0	0	4.6	730	350	0	17	26.1	0	VENT		0		
SS113	01834	00066	007A	177114096900	S01	04/23/1989	POT	FL		O	8	14	119.33	76.33
4.33	0	640	3.5	630	358	229	13	23	.6			0		
SS113	01834	00066	007A	177114096900	S01	04/23/1989	COM	FL		O	8	14	119.33	76.33
4.33	0	640	0	490	358	229	13	23	0	SOLD		0		
SS113	01834	00066	007A	177114096900	S01	04/27/1989	QTR	FL		O	24	14	280	204.96
23.69	0	732	7.8	450	280	205	24	0	0			0		N
SS113	01834	00066	007A	177114096900	S01	08/04/1989	QTR	FL		O	24	14	137	151.93
49.39	0	1109	26.5	340	137	152	49	0	0			0		Y
SS113	01834	00066	007A	177114096900	S01	01/22/1990	POT	FL		O	6	14	19	19
16.75	0	1000	46.9	300	76	76	67	25.8	.6			0		
SS113	01834	00066	007A	177114096900	S01	02/18/1990	QTR	FL		O	24	14	130	112.97
130	0	869	50	320	130	113	130	0	0			0		Y
SS113	01834	00066	007A	177114096900	S01	06/13/1990	QTR	FL		O	24	14	130	160.94
31.89	0	1238	19.7	300	130	161	32	0	0			0		Y
SS113	01834	00066	007A	177114096900	S01	12/14/1990	QTR	GL		O	24	31	638	521.88
273.43	0	818	30	420	638	522	273	0	0			0		Y
SS113	01834	00066	007A	177114096900	S01	12/17/1990	POT	GL		O	4	43	72	102.17
72	0	1419	50	450	432	613	432	23.3	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01834	00066	Q001A	177114096001	S01	04/14/1989	COM	FL		O	4	10	67	0
0	0	0	0	1235	402	0		0	31.6	0		VENT	0	
SS113	01834	00066	Q001A	177114096001	S01	07/27/1989	POT	FL		O	6	19	104.5	87
69.5	0	833	39.9	725	418	348		278	30.4	.6			0	
SS113	01834	00066	Q001A	177114096001	S01	08/07/1989	QTR	FL		O	24	19	315	242.87
192.25	0	771	37.9	380	315	243		192	0	0			0	Y
SS113	01834	00066	Q001A	177114096001	S01	11/02/1989	QTR	FL		O	24	19	68	107.98
221.36	0	1588	76.5	380	68	108		221	0	0			0	Y
SS113	01834	00066	Q001A	177114096001	S01	02/01/1990	QTR	FL		O	24	19	68	107.98
221.36	0	1588	76.5	380	68	108		221	0	0			0	Y
SS113	01834	00066	Q001A	177114096001	S01	06/09/1990	QTR	FL		O	24	19	360	236.88
360	0	658	50	410	360	237		360	0	0			0	Y
SS113	01834	00066	Q001A	177114096001	S01	09/25/1990	QTR	FL		O	24	19	121	186.95
280.99	0	1545	69.9	320	121	187		281	0	0			0	Y
SS113	01834	00066	Q001A	177114096001	S01	12/14/1990	QTR	GL		O	24	64	324	193.75
756	0	599	70	350	324	194		756	0	0			0	Y
SS113	01834	00067	009F	177110048400	S06	08/27/1987	QTR	FL		O	24	16	303	34.85
0	0	116	0	340	303	35		0	0	0			0	Y
SS113	01834	00067	009F	177110048400	S06	10/31/1987	POT	GL		O	4	30	117.17	1.5
1.17	0	13	1	160	703	9		7	29.2	.6			0	
SS113	01834	00067	009F	177110048400	S06	11/05/1987	QTR	GL		O	24	64	696	.7
.7	0	1	.1	160	696	1		1	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	009F	177110048400	S06	12/02/1987	POT	GL		G	4	64	61.17	95
3.17	0	1553	4.9	260	367	570	19	24.6	.6		0			
SS113	01834	00067	009F	177110048400	S06	02/03/1988	QTR	GL		O	24	64	196	0
11.85	0	0	5.7	170	196	0	12	0	0		0			Y
SS113	01834	00067	009F	177110048400	S06	05/25/1988	QTR	GL		O	24	64	125	225
2.94	0	1800	2.3	210	125	225	3	0	0		0			Y
SS113	01834	00067	009F	177110048400	S06	07/31/1988	QTR	GL		O	24	64	94	8.93
.95	0	96	1	150	94	9	1	0	0		0			N
SS113	01834	00067	009F	177110048400	S06	11/08/1988	QTR	FL		O	24	64	89	32.93
1.91	0	371	2.1	210	89	33	2	0	0		0			N
SS113	01834	00067	009F	177110048400	S06	02/02/1989	QTR	FL		O	24	64	88	210.94
1.98	0	2398	2.2	170	88	211	2	0	0		0			N
SS113	01834	00067	009F	177110048400	S06	03/09/1989	POT	GL		O	4	64	26.5	4.17
.17	0	157	.6	150	159	25	1	25	.6		0			
SS113	01834	00067	009F	177110048400	S06	05/28/1989	QTR	GL		O	24	64	216	177.98
0	0	824	0	150	216	178	0	0	0		0			Y
SS113	01834	00067	009F	177110048400	S06	08/07/1989	QTR	GL		O	24	64	74	0
.97	0	0	1.3	150	74	0	1	0	0		0			Y
SS113	01834	00067	009F	177110048400	S06	11/15/1989	QTR	FL		O	24	64	68	3.94
2.98	0	59	4.2	160	68	4	3	0	0		0			Y
SS113	01834	00067	009G	177110048400	S07	04/10/1990	COM	GL		O	24	1	142	334
0	0	2352	0	0	142	334	0	21.8	0	SOLD		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	009G	177110048400	S07 04/20/1990	POT	GL		0	4	64	42.33	2.67	
1	0	63	2.3	140	254	16	6	27.5	.6		0			
SS113	01834	00067	009G	177110048400	S07 05/23/1990	QTR	GL		0	24	64	263	73.9	
.79	0	281	.3	180	263	74	1	0	0		0		Y	
SS113	01834	00067	009G	177110048400	S07 09/21/1990	QTR	GL		0	24	64	142	571.98	
0	0	4028	0	190	142	572	0	0	0		0		Y	
SS113	01834	00067	009G	177110048400	S07 12/16/1990	QTR	GL		0	24	64	116	0	
6.88	0	0	5.6	200	116	0	7	0	0		0		Y	
SS113	01834	00067	018D	177110063600	D02 03/14/1988	POT	FL		0	4	12	45.17	20.33	
0	0	450	0	670	271	122	0	25.9	.6		0			
SS113	01834	00067	018D	177110063600	D02 05/27/1988	QTR	FL		0	24	14	265	65.99	
0	0	249	0	570	265	66	0	0	0		0		Y	
SS113	01834	00067	018D	177110063600	D02 08/05/1988	QTR	FL		0	24	14	237	94.8	
20.61	0	401	8	400	237	95	21	0	0		0		Y	
SS113	01834	00067	018D	177110063600	D02 11/21/1988	QTR	FL		0	24	17	304	32.83	
.91	0	109	.3	180	304	33	1	0	0		0		Y	
SS113	01834	00067	018D	177110063600	S02 12/13/1989	COM	GL		0	24	20	364	2554	
0	0	7016	0	580	364	2554	0	30.4	0	SOLD	0			
SS113	01834	00067	018D	177110063600	S02 01/12/1990	POT	GL		0	6	64	62.25	21	
.25	0	337	.4	150	249	84	1	28.5	.6		0			
SS113	01834	00067	018D	177110063600	S02 01/28/1990	QTR	GL		0	24	64	166	25.9	
.83	0	157	.5	170	166	26	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	018D	177110063600	S02 05/31/1990	QTR	FL		0	24	64	52	1.98	
0	0	38	0	200	52	2	0	0	0		0		Y	
SS113	01834	00067	018D	177110063600	S02 08/17/1990	QTR	FL		0	24	64	36	10.98	
0	0	306	0	180	36	11	0	0	0		0		Y	
SS113	01834	00067	018D	177110063600	S02 11/28/1990	QTR	GL		0	24	64	38	6.99	
0	0	184	0	300	38	7	0	0	0		0		Y	
SS113	01834	00067	019	177110049001	S01 08/29/1987	QTR	FL		0	24	14	91	172.99	
169	0	1901	65	420	91	173	169	0	0		0		Y	
SS113	01834	00067	019	177110049001	S01 09/13/1987	POT	FL		0	4	14	14.83	21.83	
33.5	0	1472	69.3	360	89	131	201	31.2	.6		0			
SS113	01834	00067	019	177110049001	S01 11/01/1987	QTR	FL		0	24	14	65	79.95	
150.95	0	1231	69.9	315	65	80	151	0	0		0		Y	
SS113	01834	00067	019	177110049001	S01 11/15/1988	POT	FL		0	6	15	22.75	26.75	
27.75	0	1176	55	575	91	107	111	33.5	.6		0			
SS113	01834	00067	019	177110049001	S01 11/15/1988	QTR	GL		0	24	15	91	106.93	
110.77	0	1176	54.9	575	91	107	111	0	0		0		Y	
SS113	01834	00067	019	177110049001	S01 02/11/1989	QTR	FL		0	24	15	76	71.97	
228	0	947	75	320	76	72	228	0	0		0		Y	
SS113	01834	00067	019	177110049001	S01 06/22/1989	POT	FL		0	6	15	36.5	63.75	
98	0	1747	72.9	380	146	255	392	33.6	.6		0			
SS113	01834	00067	019	177110049001	S01 02/11/1990	POT	FL		0	6	15	45.75	47.75	
106.75	0	1044	70	520	183	191	427	33.2	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00067	019	177110049001	S01	02/11/1990	QTR	FL		O	24	15	183	190.87
427	0	1044	70	520	183	191		427	0	0		0	Y	
SS113	01834	00067	019	177110049001	S01	05/19/1990	QTR	FL		O	24	15	69	43.95
276	0	638	80	340	69	44		276	0	0		0	Y	
SS113	01834	00067	019	177110049001	S01	09/26/1990	QTR	FL		O	24	15	166	112.88
308.29	0	681	65	500	166	113		308	0	0		0	Y	
SS113	01834	00067	025	177112019300	D02	03/24/1988	COM	GL		O	24	20	55	433
36	0	7873	39.6	0	55	433		36	21.2	0	SOLD	0		
SS113	01834	00067	025	177112019300	D02	05/02/1988	QTR	GL		O	24	30	76	256.96
62.94	0	3382	45.3	150	76	257		63	0	0		0	N	
SS113	01834	00067	028B	177114024100	S03	09/08/1987	POT	GL		O	4	30	45.33	31.33
0	0	691	0	240	272	188		0	27.3	.6		0		
SS113	01834	00067	028B	177114024100	S03	01/04/1988	QTR	GL		O	24	64	226	118.88
55.8	0	527	19.8	190	226	119		56	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	05/03/1988	QTR	GL		O	24	64	148	53.87
48.81	0	365	24.8	150	148	54		49	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	08/09/1988	QTR	GL		O	24	64	158	22.91
67.71	0	146	30	170	158	23		68	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	11/01/1988	QTR	GL		O	24	64	100	81
66.94	0	810	40.1	200	100	81		67	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	02/26/1989	QTR	GL		O	24	64	136	193.94
90.67	0	1426	40	180	136	194		91	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00067	028B	177114024100	S03	05/02/1989	QTR	GL		O	24	64	123	185.98
82	0	1512	40	850	123	186		82	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	08/06/1989	QTR	FL		O	24	64	104	276.95
69.91	0	2663	40.2	180	104	277		70	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	11/12/1989	QTR	FL		O	24	64	120	399
80	0	3325	40	170	120	399		80	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	02/28/1990	QTR	GL		O	24	64	85	21.93
78.78	0	259	48.1	180	85	22		79	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	05/22/1990	QTR	GL		O	24	64	100	25.3
34.23	0	250	25.5	180	100	25		34	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	08/18/1990	QTR	GL		O	24	64	82	67.98
67.91	0	829	45.3	270	82	68		68	0	0		0	Y	
SS113	01834	00067	028B	177114024100	S03	12/17/1990	QTR	GL		O	24	64	93	4.93
31	0	54	25	200	93	5		31	0	0		0	Y	
SS113	01834	00067	032E	177114041500	S04	07/15/1988	POT	FL		O	4	14	52.83	80.67
0	0	1527	0	1360	317	484		0	29.4	.6		0		
SS113	01834	00067	032E	177114041500	S04	07/15/1988	COM	FL		O	24	14	317	484
0	0	1527	0	1360	317	484		0	29.4	0	SOLD	0		
SS113	01834	00067	032E	177114041500	S04	08/20/1988	QTR	FL		O	24	16	484	145.68
0	0	302	0	720	484	146		0	0	0		0	Y	
SS113	01834	00067	032E	177114041500	S04	11/06/1988	QTR	FL		O	24	20	396	125.93
15.64	0	318	3.8	380	396	126		16	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01834	00067	032E	177114041500	S04	02/05/1989	QTR	GL		O	24	64	41	29.97
136.49	0	732	76.9	360	41	30		136	0	0			0	Y
SS113	01834	00067	032E	177114041500	S04	04/27/1989	QTR	GL		O	24	64	55	150.98
166.77	0	2745	75.2	280	55	151		167	0	0			0	Y
SS113	01834	00067	032F	177114041500	D03	06/27/1987	POT	FL		O	4	28	21.67	7.83
86.33	0	362	79.9	240	130	47		518	25.7	.6			0	
SS113	01834	00067	032F	177114041500	D03	11/08/1987	QTR	GL		O	24	64	256	29.95
902.37	0	117	77.9	130	256	30		902	0	0			0	Y
SS113	01834	00067	032F	177114041500	D03	02/07/1988	POT	GL		O	4	64	20.5	29.67
184.83	0	1447	90	240	123	178		1109	21.6	.6			0	
SS113	01834	00067	032F	177114041500	D03	02/07/1988	QTR	GL		O	24	64	123	177.98
1107	0	1447	90	240	123	178		1107	0	0			0	Y
SS113	01834	00067	032F	177114041500	D03	03/02/1988	POT	GL		O	4	64	30	35
170.33	0	1167	85	240	180	210		1022	21.9	.6			0	
SS113	01834	00067	032F	177114041500	D03	05/18/1988	QTR	FL		O	24	64	55	80.19
1472.78	0	1455	96.4	220	55	80		1473	0	0			0	Y
SS113	01834	00067	032F	177114041500	S03	08/29/1989	COM	GL		O	24	15	214	1050
91	0	4907	29.8	1350	214	1050		91	26.7	0		SOLD	0	
SS113	01834	00067	032F	177114041500	S03	11/11/1989	QTR	GL		O	24	64	38	93.97
0	0	2474	0	300	38	94		0	0	0			0	N
SS113	01834	00067	032F	177114041500	S03	07/15/1990	POT	FL		O	4	12	36	54
0	0	1500	0	1200	216	324		0	27.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00067	032F	177114041500	S03	09/06/1990	QTR	FL		O	24	64	71	10.93
0	0	155	0	160	71	11		0	0	0		0		Y
SS113	01834	00067	032F	177114041500	S03	11/27/1990	QTR	FL		O	24	21	25	0
0	0	0	0	200	25	0		0	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	08/12/1987	QTR	FL		O	24	20	883	190.73
0	0	216	0	630	883	191		0	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	11/17/1987	QTR	FL		O	24	20	879	173.16
2.64	0	197	.3	620	879	173		3	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	01/31/1988	QTR	FL		O	24	20	583	186.56
110.22	0	321	15.9	600	583	187		110	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	05/11/1988	QTR	FL		O	24	20	485	142.59
188.61	0	295	28	500	485	143		189	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	08/25/1988	QTR	FL		O	24	14	473	50.61
24.89	0	108	5	300	473	51		25	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	11/18/1988	QTR	FL		O	24	26	381	393.95
127	0	1034	25	320	381	394		127	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	02/16/1989	QTR	GL		O	24	64	265	4200.25
618.33	0	15849	70	340	265	4200		618	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	05/01/1989	QTR	GL		O	24	64	249	267.92
581	0	1076	70	450	249	268		581	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	08/19/1989	QTR	GL		O	24	64	125	79
1112.62	0	632	89.9	400	125	79		1113	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00067	036I	177114046100	D04	11/12/1989	QTR	FL		O	24	64	266	264.94
620.67	0	996	70	400	266	265		621	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	01/28/1990	QTR	FL		O	24	64	271	243.9
729	0	900	72.9	190	271	244		729	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	05/29/1990	QTR	FL		O	24	64	468	300.92
173.1	0	643	27	280	468	301		173	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	09/09/1990	QTR	GL		O	24	64	187	330.99
1051.41	0	1770	84.9	180	187	331		1051	0	0		0		Y
SS113	01834	00067	036I	177114046100	D04	12/02/1990	QTR	GL		O	24	64	241	203.89
958	0	846	79.9	200	241	204		958	0	0		0		Y
SS113	01834	00067	037E	177114051600	D03	08/03/1987	QTR	GL		O	24	64	123	766.91
.99	0	6236	.8	160	123	767		1	0	0		0		Y
SS113	01834	00067	037E	177114051600	D03	11/01/1987	QTR	FL		O	24	64	53	151.95
0	0	2868	0	130	53	152		0	0	0		0		Y
SS113	01834	00067	040B	177114078200	S01	08/12/1988	QTR	GL		O	24	64	158	525.98
193.11	0	3329	55	250	158	526		193	0	0		0		Y
SS113	01834	00067	040B	177114078200	S01	08/13/1988	POT	GL		O	6	64	39.5	131.5
48.5	0	3329	55.1	250	158	526		194	25.5	.6		0		
SS113	01834	00067	040B	177114078200	S01	11/02/1988	QTR	GL		O	24	64	23	213.99
4	0	9304	14.8	230	23	214		4	0	0		0		Y
SS113	01834	00067	040B	177114078200	S01	04/01/1990	POT	GL		O	6	64	10.75	42.75
6.75	0	3977	38.6	220	43	171		27	26.9	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	040B	177114078200	S01 06/10/1990	QTR	FL			O	24	64	23	79.99
93.16	0	3478	80.2	280	23	80	93	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 08/05/1987	QTR	FL			O	24	17	574	134.89
.57	0	235	.1	550	574	135	1	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 11/25/1987	QTR	FL			O	24	19	619	107.71
0	0	174	0	575	619	108	0	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 01/27/1988	QTR	FL			O	24	19	628	144.44
.63	0	229	.1	500	628	144	1	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 05/05/1988	POT	FL			O	4	20	120.67	49
0	0	406	0	370	724	294	0	25.5	.6				0	
SS113	01834	00067	041C	177114084800	S02 05/05/1988	QTR	FL			O	24	20	724	293.94
0	0	406	0	370	724	294	0	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 08/30/1988	QTR	FL			O	24	26	694	155.46
0	0	223	0	380	694	155	0	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 11/19/1988	QTR	FL			O	24	26	588	18.23
.59	0	31	.1	350	588	18	1	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 02/12/1989	QTR	FL			O	24	26	687	234.27
0	0	341	0	350	687	234	0	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 05/13/1989	QTR	FL			O	24	26	680	214.88
0	0	316	0	370	680	215	0	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02 07/30/1989	QTR	FL			O	24	26	662	152.92
2.66	0	231	.4	350	662	153	3	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	041C	177114084800	S02	11/08/1989	QTR	FL		O	24	26	643	171.68
0	0	267	0	320	643	172	0	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02	02/25/1990	QTR	FL		O	24	26	607	170.57
3.66	0	282	.6	340	607	171	4	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02	06/04/1990	QTR	FL		O	24	26	610	146.4
0	0	239	0	320	610	146	0	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02	09/17/1990	QTR	FL		O	24	26	575	259.9
0	0	452	0	340	575	260	0	0	0				0	Y
SS113	01834	00067	041C	177114084800	S02	12/29/1990	QTR	FL		O	24	26	642	379.42
5.83	0	590	.9	330	642	379	6	0	0				0	Y
SS113	01834	00067	042C	177114085000	S03	08/20/1987	QTR	GL		O	24	64	33	61.97
.99	0	1879	2.9	220	33	62	1	0	0				0	Y
SS113	01834	00067	044C	177114086900	D02	11/21/1988	POT	FL		G	6	23	0	647
0	0	9999999	999.9	1270	0	2588	0	0	.6				0	
SS113	01834	00067	044C	177114086900	D02	11/21/1988	SEM	FL		G	24	0	0	2588
0	1240	9999999	999.9	1260	0	2588	0	0	0				1200	Y
SS113	01834	00067	044C	177114086900	D02	11/27/1989	SEM	FL		G	24	0	0	1594
0	1240	9999999	999.9	1150	0	1594	0	0	0				1200	Y
SS113	01834	00067	044C	177114086900	D02	11/27/1989	POT	FL		G	4	23	0	265.67
0	0	9999999	999.9	1150	0	1594	0	0	.6				0	
SS113	01834	00067	045A	177114101000	S01	03/16/1990	COM	FL		G	3	16	20	614
.5	0	30700	2.4	3544	160	4912	4	54.5	0			VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	045A	177114101000	S01	04/23/1990	POT	FL		G	4	28	31.83	791.17
.17	0	24853	.5	1275	191	4747	1	49.5	.6		0			
SS113	01834	00067	045A	177114101000	S01	06/04/1990	SEM	FL		G	24	0	182	4565
2	3500	25082	1.1	1550	182	4565	2	0	0		1200		Y	
SS113	01834	00067	045A	177114101000	S01	12/13/1990	SEM	FL		G	24	0	131	4398
1	3500	33573	.8	1200	131	4398	1	0	0		1200		Y	
SS113	01834	00067	046B	177114089300	S01	04/06/1988	POT	FL		G	4	16	0	263.33
0	0	9999999	999.9	1500	0	1580	0	0	.6		0			
SS113	01834	00067	047A	177114097300	D01	02/04/1989	COM	FL		O	6	14	72	892.5
0	0	12396	0	3195	288	3570	0	41.7	0	VENT	0			
SS113	01834	00067	047A	177114097300	D01	05/13/1989	QTR	FL		O	24	12	143	2542.97
.86	0	17783	.6	3450	143	2543	1	0	0		0		N	
SS113	01834	00067	047A	177114097300	D01	05/13/1989	POT	FL		O	6	12	35.75	635.75
.25	0	17783	.7	3450	143	2543	1	44.2	.6		0			
SS113	01834	00067	047A	177114097300	D01	08/27/1989	QTR	FL		O	24	18	80	1544
7.91	0	19300	9	1300	80	1544	8	0	0		0		Y	
SS113	01834	00067	047A	177114097300	D01	01/04/1990	POT	FL		G	6	21	27.75	653.5
.25	0	23550	.9	1500	111	2614	1	43.7	.6		0			
SS113	01834	00067	047A	177114097300	D01	01/28/1990	QTR	FL		O	24	21	77	1937.94
.94	0	25169	1.2	1260	77	1938	1	0	0		0		N	
SS113	01834	00067	047A	177114097300	D01	06/09/1990	QTR	FL		O	24	12	16	940.99
0	0	58813	0	1280	16	941	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	047A	177114097300	D01	09/12/1990	QTR	FL		O	24	12	31	947.98
2.99	0	30581	8.8	1420	31	948	3	0	0		0			N
SS113	01834	00067	047A	177114097300	D01	11/21/1990	QTR	FL		O	24	12	18	716.99
2	0	39833	10	1100	18	717	2	0	0		0			N
SS113	01834	00067	047C	177114097300	D02	02/04/1989	COM	FL		O	6	12	131	28
0	0	214	0	1641	524	112	0	36	0	VENT	0			
SS113	01834	00067	047C	177114097300	D02	05/12/1989	POT	FL		O	4	14	80	92.17
0	0	1152	0	1780	480	553	0	36.6	.6		0			
SS113	01834	00067	047C	177114097300	D02	05/12/1989	QTR	FL		O	24	14	480	891.36
1.93	0	1856	.4	1780	480	891	2	0	0		0			Y
SS113	01834	00067	047C	177114097300	D02	08/29/1989	QTR	FL		O	24	16	81	537.92
6.95	0	6642	7.9	450	81	538	7	0	0		0			Y
SS113	01834	00067	047C	177114097300	D02	01/28/1990	QTR	FL		O	24	16	33	584.99
2.99	0	17727	8.3	1040	33	585	3	0	0		0			N
SS113	01834	00067	047C	177114097300	D02	04/15/1990	POT	FL		O	6	16	7.5	190.5
30.5	0	25400	80.3	850	30	762	122	40.8	.6		0			
SS113	01834	00067	047C	177114097300	D02	06/10/1990	QTR	FL		O	24	16	19	499
104.38	0	26263	84.6	420	19	499	104	0	0		0			Y
SS113	01834	00067	047C	177114097300	D02	09/11/1990	QTR	FL		O	24	16	24	820.99
56.81	0	34208	70.3	750	24	821	57	0	0		0			Y
SS113	01834	00067	048A	177114099300	S01	09/20/1989	COM	FL		G	4	13	32	823
1	0	25719	3	3458	192	4938	6	53.2	0	VENT	0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	048A	177114099300	S01	12/19/1989	SEM	FL		G	24	0	90	3085
10	3600	34278	10	3550	90	3085	10	0	0		1000		Y	
SS113	01834	00067	048A	177114099300	S01	12/28/1989	POT	FL		G	4	14	34.67	765.5
0	0	22082	0	3500	208	4593	0	54.2	.6		0			
SS113	01834	00067	048A	177114099300	S01	12/30/1989	COM	FL		G	4	18	34.67	765.5
0	0	22082	0	2750	208	4593	0	54.2	0	SOLD	0			
SS113	01834	00067	048A	177114099300	S01	06/04/1990	SEM	FL		G	24	0	182	4565
2	3500	25082	1.1	1550	182	4565	2	0	0		1200		Y	
SS113	01834	00067	048A	177114099300	S01	11/19/1990	SEM	FL		G	24	0	61	3338
547	3500	54721	90	1600	61	3338	547	0	0		1200		Y	
SS113	01834	00067	049A	177114100200	D01	11/29/1989	COM	FL		G	3	16	19	599.13
1.5	0	31533	7.3	3447	152	4793	12	54.8	0	VENT	0			
SS113	01834	00067	049A	177114100200	D01	01/06/1990	POT	FL		G	6	28	59.75	1541
.25	0	25791	.4	1640	239	6164	1	48.3	.6		0			
SS113	01834	00067	049A	177114100200	D01	06/04/1990	SEM	FL		G	24	0	182	4565
2	3500	25082	1.1	1550	182	4565	2	0	0		1200		Y	
SS113	01834	00067	049A	177114100200	D01	12/12/1990	SEM	FL		G	24	0	126	4818
2	3500	38238	1.6	1100	126	4818	2	0	0		1200		Y	
SS113	01834	00067	049E	177114100200	D02	11/29/1989	COM	FL		G	3	15	13.5	590.63
0	0	43750	0	3335	108	4725	0	55.4	0	VENT	0			
SS113	01834	00067	049E	177114100200	D02	01/06/1990	POT	FL		G	6	27	49.75	1471
.25	0	29568	.5	1640	199	5884	1	50.8	.6		0			

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00067	049E	177114100200	D02	06/04/1990	SEM	FL		G	24	0	182	4565
2	3500	25082	1.1	1550	182	4565	2	0	0		1200		Y	
SS113	01834	00067	052A	177114104000	S01	10/02/1990	POT	FL		G	6	27	45.75	1473.25
.25	0	32202	.5	1600	183	5893	1	48.5	.6		0			
SS113	01834	00067	052A	177114104000	S01	10/02/1990	COM	FL		G	2	18	23.67	697.08
0	0	29045	0	3788	288	8365	0	53	0	VENT	0			
SS113	01834	00067	052A	177114104000	S01	12/10/1990	SEM	FL		G	24	0	86	4526
160	2500	52628	65	1300	86	4526	160	0	0		1200		Y	
SS113	01834	00068	003A	177114042800	S01	08/30/1987	QTR	FL		O	24	64	207	126.89
44.82	0	614	17.8	130	207	127	45	0	0		0		Y	
SS113	01834	00068	003A	177114042800	S01	11/14/1987	QTR	GL		O	24	64	214	147.87
64.65	0	692	23.2	170	214	148	65	0	0		0		Y	
SS113	01834	00068	003A	177114042800	S01	02/29/1988	QTR	FL		O	24	64	214	165.85
53.83	0	776	20.1	150	214	166	54	0	0		0		Y	
SS113	01834	00068	003A	177114042800	S01	05/09/1988	QTR	GL		O	24	64	236	150.8
109.53	0	640	31.7	140	236	151	110	0	0		0		Y	
SS113	01834	00068	003A	177114042800	S01	07/30/1988	QTR	GL		O	24	64	189	145.91
81	0	772	30	120	189	146	81	0	0		0		Y	
SS113	01834	00068	003A	177114042800	S01	11/03/1988	QTR	FL		O	24	64	172	156.86
47.95	0	913	21.8	135	172	157	48	0	0		0		Y	
SS113	01834	00068	003A	177114042800	S01	02/08/1989	QTR	FL		O	24	64	157	206.93
67.29	0	1318	30	120	157	207	67	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00068	003A	177114042800	S01	05/15/1989	QTR	FL		O	24	64	137	180.57
58.99	0	1321	30.1	627	137	181		59	0	0		0	Y	
SS113	01834	00068	003A	177114042800	S01	08/31/1989	QTR	FL		O	24	64	160	73.92
67.92	0	463	29.8	140	160	74		68	0	0		0	Y	
SS113	01834	00068	003A	177114042800	S01	11/19/1989	QTR	GL		O	24	64	165	224.9
70.71	0	1364	30	135	165	225		71	0	0		0	Y	
SS113	01834	00068	003A	177114042800	S01	02/04/1990	QTR	FL		O	24	64	149	221.86
63.86	0	1490	30	130	149	222		64	0	0		0	Y	
SS113	01834	00068	003A	177114042800	S01	06/11/1990	QTR	FL		O	24	64	96	176.93
64	0	1844	40	130	96	177		64	0	0		0	Y	
SS113	01834	00068	003A	177114042800	S01	09/13/1990	QTR	GL		O	24	64	103	129.99
34.88	0	1262	25.3	150	103	130		35	0	0		0	Y	
SS113	01834	00068	003A	177114042800	S01	12/06/1990	QTR	GL		O	24	64	146	253.89
61.98	0	1740	29.8	140	146	254		62	0	0		0	Y	
SS113	01834	00068	004A	177114046900	S01	08/05/1987	QTR	FL		O	24	18	784	375.54
0	0	480	0	1040	784	376		0	0	0		0	Y	
SS113	01834	00068	004A	177114046900	S01	11/15/1987	QTR	FL		O	24	18	775	470.43
.78	0	606	.1	1050	775	470		1	0	0		0	Y	
SS113	01834	00068	004A	177114046900	S01	02/29/1988	QTR	FL		O	24	18	804	479.99
7.3	0	597	.9	1010	804	480		7	0	0		0	Y	
SS113	01834	00068	004A	177114046900	S01	05/12/1988	QTR	FL		O	24	18	820	468.22
0	0	571	0	1000	820	468		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00068	004A	177114046900	S01	07/29/1988	QTR	FL		O	24	18	837	491.32
0	0	587	0	1020	837	491	0	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	11/13/1988	QTR	FL		O	24	18	794	500.22
1.59	0	630	.2	920	794	500	2	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	02/10/1989	QTR	FL		O	24	18	819	480.75
.82	0	587	.1	970	819	481	1	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	05/14/1989	QTR	FL		O	24	18	804	469.54
0	0	585	0	960	804	470	0	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	08/02/1989	QTR	FL		O	24	18	848	496.93
0	0	586	0	1000	848	497	0	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	11/10/1989	QTR	FL		O	24	18	790	376.83
1.58	0	477	.2	925	790	377	2	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	02/01/1990	QTR	FL		O	24	18	784	467.26
7.92	0	596	1	960	784	467	8	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	06/12/1990	QTR	FL		O	24	18	816	449.62
0	0	551	0	950	816	450	0	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	09/06/1990	QTR	FL		O	24	18	792	440.35
0	0	556	0	950	792	440	0	0	0				0	Y
SS113	01834	00068	004A	177114046900	S01	12/28/1990	QTR	FL		O	24	18	788	576.82
3.96	0	732	.5	970	788	577	4	0	0				0	Y
SS113	01834	00069	009C	177114064701	S03	12/21/1987	COM	FL		O	24	12	297	432
3	0	1455	1	1100	297	432	3	0	0			SOLD	0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113	01834	00069	009C	177114064701	S03	01/01/1988	POT	FL		O	4	12	74.25	88.67
.5	0	1193	.7	1100	446	532	3	33.5	.6		0			
SS113	01834	00069	009C	177114064701	S03	01/31/1988	QTR	FL		O	24	12	297	531.93
3	0	1791	1	1100	297	532	3	0	0		0		Y	
SS113	01834	00069	009C	177114064701	S03	05/08/1988	QTR	FL		O	24	18	44	107.98
419.16	0	2455	90.5	230	44	108	419	0	0		0		Y	
SS113	01834	00069	009C	177114064701	S03	12/14/1988	POT	FL		O	6	17	81	334
36	0	4123	30.8	1420	324	1336	144	30.2	.6		0			
SS113	01834	00069	009C	177114064701	S03	02/27/1989	QTR	FL		O	24	19	212	1648.94
212	0	7778	50	1180	212	1649	212	0	0		0		N	
SS113	01834	00069	009C	177114064701	S03	08/18/1990	POT	FL		O	6	14	24	22
36	0	917	60	460	96	88	144	33.7	.6		0			
SS113	01834	00069	009C	177114064701	S03	09/16/1990	QTR	FL		O	24	14	85	93.93
126.97	0	1106	59.9	450	85	94	127	0	0		0		Y	
SS113	01834	00069	012A	177114027200	S01	10/05/1987	POT	FL		G	4	16	0	1016
0	0	9999999	999.9	2950	0	6096	0	0	.6		0			
SS113	01834	00069	012A	177114027200	S01	11/01/1987	SEM	FL		G	24	0	0	9242
0	3100	9999999	999.9	3050	0	9242	0	0	0		1200		Y	
SS113	01834	00069	012A	177114027200	S01	11/01/1987	POT	FL		G	6	24	0	2310.5
0	0	9999999	999.9	1000	0	9242	0	0	.6		0			
SS113	01834	00069	012A	177114027200	S02	07/01/1988	POT	FL		O	4	16	105.33	233
6.67	0	2212	6	2200	632	1398	40	30.6	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00069	012A	177114027200	S02	07/31/1988	QTR	FL		O	24	16	574	572.85
93.44	0	998	14	1380	574	573		93	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	10/29/1988	QTR	FL		O	24	16	547	510.9
136.75	0	934	20	1140	547	511		137	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	02/06/1989	QTR	FL		O	24	16	350	348.95
350	0	997	50	1090	350	349		350	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	04/29/1989	QTR	FL		O	24	16	26416	28397.2
39624	0	1075	60	980	26416	28397		39624	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	08/04/1989	QTR	FL		O	24	16	281	264.98
342.06	0	943	54.9	850	281	265		342	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	11/27/1989	QTR	FL		O	24	16	145	197.93
580	0	1366	80	750	145	198		580	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	02/20/1990	QTR	FL		O	24	16	157	246.96
471	0	1573	75	700	157	247		471	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	05/20/1990	QTR	FL		O	24	16	125	214
470.24	0	1712	79	630	125	214		470	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	09/04/1990	QTR	FL		O	24	16	119	165.89
357	0	1395	75	580	119	166		357	0	0		0	Y	
SS113	01834	00069	012A	177114027200	S02	12/15/1990	QTR	FL		O	24	16	91	219.95
364	0	2418	80	480	91	220		364	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	08/17/1987	QTR	FL		O	24	18	217	209.84
506.33	0	968	70	550	217	210		506	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00069	014A	177114063400	S01	11/01/1987	QTR	FL		O	24	18	216	142.99
504	0	662	70	580	216	143		504	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	01/31/1988	QTR	FL		O	24	18	196	145.82
457.33	0	745	70	500	196	146		457	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	05/07/1988	QTR	FL		O	24	22	202	152.91
629.28	0	757	75.7	480	202	153		629	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	08/01/1988	QTR	FL		O	24	22	149	211.88
596	0	1423	80	380	149	212		596	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	10/31/1988	QTR	FL		O	24	22	175	159.95
525	0	914	75	360	175	160		525	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	01/06/1989	POT	FL		O	6	22	30.25	29.5
166.75	0	975	84.6	450	121	118		667	29.6	.6		0		
SS113	01834	00069	014A	177114063400	S01	02/12/1989	QTR	FL		O	24	22	195	171.99
57.92	0	882	22.9	370	195	172		58	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	05/01/1989	QTR	FL		O	24	22	76	156.94
35.76	0	2066	32	350	76	157		36	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	08/09/1989	QTR	FL		O	24	22	83	138.94
332	0	1675	80	325	83	139		332	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	11/06/1989	QTR	FL		O	24	22	102	155.96
306	0	1529	75	340	102	156		306	0	0		0	Y	
SS113	01834	00069	014A	177114063400	S01	02/04/1990	QTR	FL		O	24	22	90	180
357.76	0	2000	79.9	310	90	180		358	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01834	00069	014A	177114063400	S01	06/11/1990	QTR	FL		O	24	22	83	136.95
466.67	0	1651	84.9	280	83	137		467	0	0			0	Y
SS113	01834	00069	014A	177114063400	S01	09/23/1990	QTR	FL		O	24	22	87	97.96
261	0	1126	75	322	87	98		261	0	0			0	Y
SS113	01834	00069	014A	177114063400	S01	12/19/1990	QTR	FL		O	24	22	41	138.99
162.98	0	3390	79.9	280	41	139		163	0	0			0	Y
SS113	01834	00069	021A	177114088701	S01	11/01/1987	SEM	FL		G	24	0	38	10101
0	3160	265816	0	3100	38	10101		0	0	0			1200	Y
SS113	01834	00069	021A	177114088701	S01	03/25/1988	SEM	FL		G	24	0	35	7788
317	3060	222514	90.1	2650	35	7788		317	0	0			1200	N
SS113	01834	00069	021A	177114088701	S01	06/13/1988	COM	FL		G	24	13	304	2010
0	0	6612	0	2500	304	2010		0	0	0		SOLD	0	
SS113	01834	00069	021A	177114088701	S01	08/25/1988	QTR	FL		O	24	16	594	1544.99
66	0	2601	10	2000	594	1545		66	0	0			0	N
SS113	01834	00069	021A	177114088701	S01	11/28/1988	QTR	FL		O	24	12	395	434.9
24.77	0	1101	5.9	1500	395	435		25	0	0			0	N
SS113	01834	00069	021A	177114088701	S01	01/26/1989	QTR	FL		O	24	12	330	737.88
81.98	0	2236	19.9	1890	330	738		82	0	0			0	N
SS113	01834	00069	021A	177114088701	S01	03/18/1989	POT	FL		O	6	12	77.25	96
25.75	0	1243	25	900	309	384		103	30	.6			0	
SS113	01834	00069	021A	177114088701	S01	05/01/1989	QTR	FL		O	24	12	361	603.95
78.71	0	1673	17.9	1240	361	604		79	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113	01834	00069	021A	177114088701	S01	08/18/1989	QTR	FL		O	24	12	394	575.63
29.66	0	1462	7	1700	394	576		30	0	0		0	Y	
SS113	01834	00069	021A	177114088701	S01	11/01/1989	QTR	FL		O	24	12	352	507.94
88	0	1443	20	1680	352	508		88	0	0		0	Y	
SS113	01834	00069	021A	177114088701	S01	02/24/1990	QTR	FL		O	24	12	346	468.83
115.95	0	1355	25.1	1525	346	469		116	0	0		0	Y	
SS113	01834	00069	021A	177114088701	S01	06/13/1990	QTR	FL		O	24	12	297	229.88
99.53	0	774	25.1	940	297	230		100	0	0		0	Y	
SS113	01834	00069	021A	177114088701	S01	08/25/1990	QTR	FL		O	24	12	298	397.83
127.71	0	1336	30	1350	298	398		128	0	0		0	Y	
SS113	01834	00069	021A	177114088701	S01	12/03/1990	QTR	FL		O	24	12	259	208.75
64.75	0	807	20	700	259	209		65	0	0		0	Y	
PL020	03295	00071	015E	177132000500	S04	10/02/1987	COM	FL		O	24	15	528	97
9	0	184	1.7	809	528	97		9	34.4	0	SOLD	0		
PL020	03295	00071	015E	177132000500	S04	05/17/1988	QTR	FL		O	24	9	272	206.99
0	0	761	0	910	272	207		0	0	0		0	Y	
PL020	03295	00071	015E	177132000500	S04	07/27/1988	QTR	FL		O	24	12	94	135.92
17.9	0	1447	16	880	94	136		18	0	0		0	N	
PL020	03295	00071	015E	177132000500	S04	11/14/1988	QTR	FL		O	24	12	275	384.73
0	0	1400	0	900	275	385		0	0	0		0	N	
PL020	03295	00071	015E	177132000500	S04	02/14/1989	QTR	FL		O	24	12	181	379.92
34.48	0	2099	16	750	181	380		34	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	00071	015E	177132000500	S04	06/10/1990	QTR	FL		O	24	14	108	21.92
126.78	0	204	54	320	108	22	127	0	0			0		N
PL020	03295	00071	015E	177132000500	S04	08/06/1990	QTR	FL		O	24	14	154	144.91
90.44	0	942	37	280	154	145	90	0	0			0		N
PL020	03295	00071	015E	177132000500	S04	10/23/1990	QTR	FL		O	24	18	154	144.91
90.44	0	942	37	0	154	145	90	0	0			0		N
PL020	03295	00071	017A	177134003100	D01	08/25/1987	SEM	FL		G	24	0	0	1616
143	2450	9999999	100	1600	0	1616	143	0	0			920		Y
PL020	03295	00071	017A	177134003100	D01	05/14/1988	SEM	FL		G	24	0	0	1133
187	2000	9999999	100	1300	0	1133	187	0	0			200		Y
PL020	03295	00071	017A	177134003100	D01	11/05/1988	SEM	FL		G	24	0	42	1634
169	2000	38905	80.1	1300	42	1634	169	0	0			200		Y
PL020	03295	00071	017A	177134003100	D01	06/10/1990	POT	FL		G	14	40	1	636
22	0	545000	95.7	1200	2	1090	38	49	.6			0		
PL020	03295	00071	017A	177134003100	D01	08/04/1990	POT	FL		G	6	40	0	321
18	0	9999999	100	1200	0	1284	72	49	.6			0		
PL020	03295	00071	017A	177134003100	D01	10/24/1990	SEM	FL		G	24	0	0	1284
0	2450	9999999	999.9	1200	0	1284	0	0	0			1300		Y
PL020	03295	00071	017B	177134003100	D02	06/17/1987	SEM	FL		G	24	0	0	306
13	2150	9999999	100	1575	0	306	13	0	0			1000		Y
PL020	03295	00071	017B	177134003100	D02	05/14/1988	SEM	FL		G	24	0	0	703
197	2150	9999999	100	1250	0	703	197	0	0			200		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	03295	00071	017B	177134003100	D02	11/06/1988	SEM	FL		G	24	0	23	1391
206	2150	60478	90	1700	23	1391		206	0	0			200	Y
PL020	03295	00071	019A	177134004500	D01	10/18/1985	SEM	FL		G	24	0	0	911
152	0	9999999	100	2000	0	911		152	0	0			8	Y
PL020	03295	00071	019A	177134004500	D01	05/12/1988	SEM	FL		G	24	0	48	539
353	2900	11229	88	940	48	539		353	0	0			200	N
PL020	03295	00071	019A	177134004500	D01	10/27/1988	SEM	FL		G	24	0	47	926
421	2000	19702	90	1350	47	926		421	0	0			200	N
PL020	03295	00071	019A	177134004500	D01	05/27/1990	POT	FL		G	6	24	72	465
59	0	6458	45	1150	288	1860		236	50	.6			0	
PL020	03295	00071	019A	177134004500	D01	06/10/1990	SEM	FL		G	24	0	120	1074
361	2700	8950	75.1	1070	120	1074		361	0	0			1300	Y
PL020	03295	00071	019A	177134004500	D01	08/04/1990	SEM	FL		G	24	0	108	678
326	2700	6278	75.1	870	108	678		326	0	0			1300	Y
PL020	03295	00071	019C	177134004500	D03	10/11/1985	SEM	FL		G	24	0	569	1909
17	0	3355	2.9	2050	569	1909		17	0	0			0	Y
PL020	03295	00071	019C	177134004500	D03	05/24/1986	QTR	FL		O	24	16	343	1771.94
147	0	5166	30	2300	343	1772		147	0	0			0	Y
PL020	03295	00071	019C	177134004500	D03	09/01/1986	QTR	FL		O	24	16	108	983.99
432	0	9111	80	1850	108	984		432	0	0			0	Y
PL020	03295	00071	019C	177134004500	D03	05/14/1988	QTR	FL		O	24	8	150	1677.9
683.33	0	11187	82	1400	150	1678		683	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	00071	019C	177134004500	D03	07/27/1988	QTR	FL		O	24	23	92	498
521.33	0	5413	85	950	92	498	521	0	0			0		N
PL020	03295	00071	019C	177134004500	D03	02/27/1989	QTR	FL		O	24	8	40	1700.96
89.03	0	42525	69	1355	40	1701	89	0	0			0		N
PL020	03295	00071	022B	177134012000	S01	10/11/1985	QTR	UK		O	24	17	472	1306.5
0	0	2767	0	1650	472	1306	0	0	0			0		Y
PL020	03295	00071	022B	177134012000	S01	01/20/1986	QTR	FL		O	24	17	544	686.53
22.67	0	1263	4	1425	544	687	23	0	0			0		Y
PL020	03295	00071	022B	177134012000	S01	05/24/1986	QTR	FL		O	24	17	188	4187.89
3.84	0	22277	2	3000	188	4188	4	0	0			0		Y
PL020	03295	00071	022B	177134012000	S01	09/21/1986	QTR	FL		O	24	18	288	423.94
192	0	1472	40	875	288	424	192	0	0			0		Y
PL020	03295	00071	022B	177134012000	S01	08/25/1987	QTR	GL		O	24	64	180	90
180	0	500	50	620	180	90	180	0	0			0		Y
PL020	03295	00071	022B	177134012000	S01	10/09/1987	QTR	GL		O	24	64	177	531.89
413	0	3006	70	590	177	532	413	0	0			0		Y
PL020	03295	00071	022B	177134012000	S01	05/04/1988	QTR	GL		O	24	64	216	211.9
324	0	981	60	450	216	212	324	0	0			0		N
PL020	03295	00071	022B	177134012000	S01	07/13/1988	QTR	GL		O	24	64	364	64.79
410.47	0	179	53	520	364	65	410	0	0			0		N
PL020	03295	00071	022B	177134012000	S01	10/27/1988	QTR	GL		O	24	64	364	64.79
410.47	0	179	53	520	364	65	410	0	0			0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	03295	00071	024A	177134014000	S01	10/14/1985	QTR	UK		O	24	999	228	593.03
12	0	2601	5	1250	228	593		12	0	0			0	Y
PL020	03295	00071	024A	177134014000	S01	01/21/1986	QTR	FL		O	24	14	447	303.96
28.53	0	680	6	1300	447	304		29	0	0			0	Y
PL020	03295	00071	024A	177134014000	S01	05/24/1986	QTR	FL		O	24	18	440	1543.96
11.28	0	3509	2.5	1275	440	1544		11	0	0			0	Y
PL020	03295	00071	024A	177134014000	S01	09/02/1986	QTR	FL		O	24	18	275	359.98
11.46	0	1309	4	690	275	360		11	0	0			0	Y
PL020	03295	00071	024A	177134014000	S01	08/09/1987	QTR	GL		O	24	64	167	120.91
1.69	0	725	1	500	167	121		2	0	0			0	Y
PL020	03295	00071	024A	177134014000	S01	05/29/1988	QTR	GL		O	24	22	346	544.95
22.09	0	1575	6	495	346	545		22	0	0			0	N
PL020	03295	00071	024A	177134014000	S01	07/27/1988	QTR	GL		O	24	22	227	91.93
56.75	0	405	20	500	227	92		57	0	0			0	N
PL020	03295	00071	024A	177134014000	S01	10/27/1988	QTR	GL		O	24	22	185	87.69
208.62	0	476	53	380	185	88		209	0	0			0	N
PL020	03295	00071	024A	177134014000	S01	02/14/1989	QTR	GL		O	24	22	312	1488.86
168	0	4772	35	370	312	1489		168	0	0			0	N
PL020	03295	00071	024A	177134014000	S01	06/10/1990	POT	GL		O	12	64	24	134
16	0	5583	40	200	48	268		32	36	.6			0	
PL020	03295	00071	024A	177134014000	S01	06/27/1990	QTR	FL		O	24	64	25	607.98
10.71	0	24320	30	180	25	608		11	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	03295	00071	024A	177134014000	S01	08/26/1990	QTR	FL		O	24	64	23	1067.98
14.7	0	46435	39	175	23	1068		15	0	0		0	Y	
PL020	03295	00071	F002C	177134000500	S03	10/05/1985	SEM	FL		G	24	0	0	1449
0	0	9999999	999.9	1500	0	1449		0	0	0		0	Y	
PL020	03295	00071	F002C	177134000500	S03	06/14/1987	SEM	FL		G	24	0	0	1672
0	1260	9999999	999.9	1110	0	1672		0	0	0		1000	Y	
PL020	03295	00071	F002C	177134000500	S03	05/29/1988	SEM	FL		G	24	0	0	1520
0	1220	9999999	999.9	1175	0	1520		0	0	0		200	Y	
PL020	03295	00071	F002C	177134000500	S03	11/14/1988	SEM	FL		G	24	0	0	1546
0	1220	9999999	999.9	1100	0	1546		0	0	0		200	Y	
PL020	03295	00071	F002C	177134000500	S03	05/27/1990	POT	FL		G	16	14	1	1147
0	0	860500	0	700	2	1721		0	49.3	.6		0		
PL020	03295	00071	F002C	177134000500	S03	06/10/1990	SEM	FL		G	24	0	0	1305
0	1270	9999999	999.9	720	0	1305		0	0	0		1300	Y	
PL020	03295	00071	F002C	177134000500	S03	08/05/1990	SEM	FL		G	24	0	0	1200
0	1270	9999999	999.9	680	0	1200		0	0	0		1300	Y	
PL020	03295	00071	F003A	177134001700	D01	10/11/1985	SEM	FL		G	24	0	0	1375
0	1400	9999999	999.9	1200	0	1375		0	0	0		0	Y	
PL020	03295	00071	F003A	177134001700	D01	05/02/1986	SEM	FL		G	24	0	3	799
1	1695	266333	25	1600	3	799		1	0	0		0	Y	
PL020	03295	00071	F003A	177134001700	D01	08/09/1987	SEM	FL		G	24	0	90	638
22	1450	7089	19.6	700	90	638		22	0	0		450	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	03295	00071	F003A	177134001700	D01	03/16/1988	QTR	FL		O	24	10	197	564.01
80.46	0	2863	29	775	197	564		80	0	0			0	Y
PL020	03295	00071	F003A	177134001700	D01	07/27/1988	QTR	FL		O	24	10	60	348.96
49.09	0	5817	45	640	60	349		49	0	0			0	N
PL020	03295	00071	F003A	177134001700	D01	10/27/1988	QTR	FL		O	24	10	335	571.84
29.13	0	1707	8	1120	335	572		29	0	0			0	N
PL020	03295	00071	F003C	177134001700	D02	10/13/1985	QTR	UK		O	24	14	162	734.99
54	0	4537	25	700	162	735		54	0	0			0	Y
PL020	03295	00071	F003C	177134001700	D02	03/05/1986	QTR	FL		O	24	16	187	1967.05
62.33	0	10519	25	900	187	1967		62	0	0			0	Y
PL020	03295	00071	F003C	177134001700	D02	05/24/1986	QTR	FL		O	24	16	158	1592.96
52.67	0	10082	25	850	158	1593		53	0	0			0	Y
PL020	03295	00071	F003C	177134001700	D02	07/22/1986	QTR	FL		O	24	16	159	1708.93
259.42	0	10748	62	625	159	1709		259	0	0			0	Y
PL020	03295	00071	F003C	177134001700	D02	02/15/1989	QTR	FL		O	24	10	109	1009.99
58.69	0	9266	35	460	109	1010		59	0	0			0	N
PL020	02899	00072	005C	177130001300	S03	05/21/1986	QTR	GL		O	24	16	56	114.97
130.67	0	2054	70	300	56	115		131	0	0			0	Y
PL020	02899	00072	005C	177130001300	S03	08/03/1986	QTR	FL		O	24	16	14	318
161	0	22714	92	250	14	318		161	0	0			0	Y
PL020	02899	00072	016C	177134007501	S02	10/26/1985	QTR	FL		O	24	10	71	274.98
131.86	0	3873	65	1120	71	275		132	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00072	016C	177134007501	S02	08/22/1987	QTR	FL		O	24	10	48	129.98
144	0	2708	75	800	48	130	144	0	0				0	Y
PL020	02899	00072	016C	177134007501	S02	10/31/1988	QTR	FL		O	24	11	127	59.82
190.5	0	472	60	1250	127	60	191	0	0				0	N
PL020	02899	00072	016C	177134007501	S02	11/01/1988	POT	FL		O	4	11	20.5	15.33
13.67	0	748	40	1080	123	92	82	32.6	.6				0	
PL020	02899	00072	018A	177134012800	D01	07/30/1986	QTR	FL		O	24	15	38	209.99
121.66	0	5526	76.2	250	38	210	122	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	12/05/1985	QTR	FL		O	24	21	899	1799.8
9.08	0	2002	1	1680	899	1800	9	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	02/01/1986	QTR	FL		O	24	21	524	3174.92
0	0	6059	0	2000	524	3175	0	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	05/05/1986	QTR	FL		O	24	21	406	2999.93
1.63	0	7389	.4	1800	406	3000	2	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	08/20/1986	QTR	FL		O	24	23	378	3149.87
3.82	0	8333	1	1500	378	3150	4	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	08/03/1987	QTR	FL		O	24	23	104	1231.98
.94	0	11846	.9	1100	104	1232	1	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	09/12/1987	POT	FL		O	6	23	54.5	478.25
2.75	0	8775	4.8	1100	218	1913	11	34.7	.612				0	
PL020	02899	00072	018C	177134012800	D02	11/28/1987	QTR	FL		O	24	23	166	320.38
12.88	0	1928	7.2	950	166	320	13	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00072	018C	177134012800	D02	02/28/1988	QTR	FL		O	24	23	177	1763.63
17.51	0	9966	9	850	177	1764	18	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	04/28/1988	QTR	FL		O	24	23	153	1513.94
5.88	0	9895	3.7	825	153	1514	6	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	08/03/1988	QTR	FL		O	24	23	146	1213.99
9.32	0	8315	6	725	146	1214	9	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	05/01/1989	POT	GL		O	6	64	30.25	78.25
.25	0	2587	.8	150	121	313	1	33.8	.612				0	
PL020	02899	00072	018C	177134012800	D02	05/02/1989	QTR	GL		O	24	64	121	312.91
0	0	2587	0	155	121	313	0	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	08/30/1989	QTR	GL		O	24	64	254	153.92
0	0	606	0	120	254	154	0	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	10/30/1989	QTR	GL		O	24	32	263	1196.91
22.87	0	4551	8	350	263	1197	23	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	02/08/1990	QTR	FL		O	24	32	177	1436.89
23.91	0	8119	11.9	450	177	1437	24	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	05/27/1990	QTR	FL		O	24	32	172	1163.92
92.62	0	6767	35	380	172	1164	93	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	08/31/1990	QTR	FL		O	24	32	158	968.86
31.9	0	6133	16.8	255	158	969	32	0	0				0	Y
PL020	02899	00072	018C	177134012800	D02	12/07/1990	QTR	GL		O	24	32	121	396.88
5.97	0	3281	4.7	200	121	397	6	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00072	020A	177134013100	S01	12/01/1985	QTR	FL		O	24	14	49	670.03
.49	0	13673	1	720	49	670	0	0	0		0			Y
PL020	02899	00072	020A	177134013100	S01	01/24/1986	QTR	FL		O	24	14	47	919.98
0	0	19574	0	1400	47	920	0	0	0		0			Y
PL020	02899	00072	020A	177134013100	S01	08/03/1986	QTR	FL		O	24	14	22	389.99
0	0	17727	0	1160	22	390	0	0	0		0			Y
PL020	02899	00072	020A	177134013100	S01	08/14/1987	POT	FL		G	4	14	0	87
0	0	9999999	999.9	550	0	522	0	0	.6		0			
PL020	02899	00072	020A	177134013100	S01	10/23/1987	SEM	FL		G	24	0	0	1372
0	2450	9999999	999.9	2050	0	1372	0	0	0		1200			Y
PL020	02899	00072	020A	177134013100	S01	10/25/1988	POT	FL		G	6	14	0	137.25
0	0	9999999	999.9	675	0	549	0	0	.856		0			
PL020	02899	00072	020A	177134013100	S01	10/29/1988	SEM	FL		G	24	0	0	513
0	2275	9999999	999.9	675	0	513	0	0	0		1200			Y
PL020	02899	00072	020A	177134013100	S01	05/03/1989	SEM	FL		G	24	0	17	321
0	1857	18882	0	480	17	321	0	0	0		1200			Y
PL020	02899	00072	020A	177134013100	S01	03/12/1990	POT	FL		G	4	14	0	71.7
0	0	9999999	999.9	1080	0	430	0	0	.6		0			
PL020	02899	00072	020A	177134013100	S01	05/20/1990	SEM	FL		G	24	0	1	480
0	1600	480000	0	630	1	480	0	0	0		1200			Y
PL020	02899	00072	020A	177134013100	S01	12/16/1990	SEM	FL		G	24	0	7	340
0	1600	48571	0	750	7	340	0	0	0		1200			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00072	021A	177134004800	S01	02/15/1986	QTR	GL		O	24	17	29	50
52.92	0	1724	64.6	310	29	50	53	0	0			0		Y
PL020	02899	00072	021B	177134004800	S02	11/18/1987	SEM	FL		G	24	0	0	254
0	1150	9999999	999.9	1280	0	254	0	0	0			150		Y
PL020	02899	00072	021B	177134004800	S02	04/08/1988	SEM	FL		G	24	0	0	907
0	1150	9999999	999.9	1100	0	907	0	0	0			150		Y
PL020	02899	00072	021B	177134004800	S02	11/14/1988	SEM	FL		G	24	0	0	661
0	1150	9999999	999.9	540	0	661	0	0	0			150		Y
PL020	02899	00072	021B	177134004800	S02	03/10/1990	POT	FL		G	6	19	1.5	186.3
2	0	124167	57.1	500	6	745	8	38.5	.6			0		
PL020	02899	00072	022E	177134002800	S03	08/02/1988	POT	FL		G	6	15	0	599.5
0	0	9999999	999.9	2125	0	2398	0	0	.6			0		
PL020	02899	00072	022E	177134002800	S03	11/23/1988	SEM	FL		G	24	0	0	2606
0	2275	9999999	999.9	2200	0	2606	0	0	0			150		Y
PL020	02899	00072	022E	177134002800	S03	05/13/1989	SEM	FL		G	24	0	36	2187
3	2200	60750	7.7	1925	36	2187	3	0	0			1200		Y
PL020	02899	00072	022E	177134002800	S03	10/28/1989	SEM	FL		G	24	0	117	1682
33	2200	14376	22	1500	117	1682	33	0	0			1200		Y
PL020	02899	00072	022E	177134002800	S03	01/18/1990	POT	FL		O	4	17	24	201.5
3.33	0	8396	12.2	1400	144	1209	20	27.5	.6			0		
PL020	02899	00072	022E	177134002800	S03	02/28/1990	QTR	FL		O	24	19	166	1206.99
35.95	0	7271	17.8	1450	166	1207	36	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00072	022E	177134002800	S03	05/20/1990	QTR	FL		O	24	16	129	1042.97
24.94	0	8085	16.2	960	129	1043		25	0	0		0	Y	
PL020	02899	00072	022E	177134002800	S03	08/22/1990	QTR	FL		O	24	16	167	1294.92
41.75	0	7754	20	1175	167	1295		42	0	0		0	Y	
PL020	02899	00072	022E	177134002800	S03	12/30/1990	QTR	FL		O	24	18	281	1319.86
2.84	0	4698	1	1210	281	1320		3	0	0		0	Y	
PL020	02899	00072	023A	177134003600	D01	11/26/1990	POT	FL		O	4	12	9	108
.17	0	12000	1.9	1210	54	648		1	34.2	.6		0		
PL020	02899	00072	023A	177134003600	D01	12/30/1990	QTR	FL		O	24	12	21	281.99
0	0	13429	0	500	21	282		0	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	05/30/1986	QTR	FL		O	24	17	166	4299.9
2.87	0	25904	1.7	3325	166	4300		3	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	08/30/1986	QTR	FL		O	24	19	466	4099.87
10	0	8798	2.1	2975	466	4100		10	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	08/04/1987	QTR	FL		O	24	21	484	2433.55
322.67	0	5029	40	2000	484	2434		323	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	11/18/1987	QTR	FL		O	24	21	378	2006.8
409.5	0	5310	52	1800	378	2007		410	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	02/01/1988	QTR	FL		O	24	21	359	714.05
359	0	1989	50	1700	359	714		359	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	05/14/1988	QTR	FL		O	24	21	427	2614.95
640.5	0	6124	60	1275	427	2615		641	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00072	025C	177134005500	S03	05/15/1988	POT	FL		O	4	21	71.17	435.83
106.83	0	6124	60	1275	427	2615		641	33	.6		0		
PL020	02899	00072	025C	177134005500	S03	08/18/1988	QTR	FL		O	24	24	272	1462
505.14	0	5375	65	1400	272	1462		505	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	11/23/1988	QTR	FL		O	24	24	336	1789.87
504	0	5327	60	1400	336	1790		504	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	02/10/1989	QTR	FL		O	24	24	210	1471.89
490	0	7010	70	1350	210	1472		490	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	05/29/1989	QTR	FL		O	24	22	203	1710.88
473.67	0	8429	70	1325	203	1711		474	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	07/28/1989	QTR	FL		O	24	22	227	1919.97
681	0	8458	75	1285	227	1920		681	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	11/18/1989	QTR	FL		O	24	25	282	15951.33
658	0	56564	70	10180	282	15951		658	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	02/03/1990	QTR	FL		O	24	27	221	1858.83
884	0	8412	80	1200	221	1859		884	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	05/25/1990	QTR	FL		O	24	27	218	1585.95
772.91	0	7275	78	1140	218	1586		773	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	09/23/1990	QTR	FL		O	24	27	251	1357.91
753	0	5410	75	1050	251	1358		753	0	0		0	Y	
PL020	02899	00072	025C	177134005500	S03	12/30/1990	QTR	FL		O	24	27	209	1389.85
836	0	6651	80	1025	209	1390		836	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00072	026B	177134004700	S02	05/16/1986	QTR	FL		O	24	15	499	189.62
1	0	381	.2	1360	499	190	1	0	0				0	Y
PL020	02899	00072	026B	177134004700	S02	08/18/1986	QTR	FL		O	24	17	583	419.76
30.68	0	720	5	1260	583	420	31	0	0				0	Y
PL020	02899	00072	026B	177134004700	S02	08/09/1987	QTR	FL		O	24	21	344	1492.96
516	0	4340	60	1520	344	1493	516	0	0				0	Y
PL020	02899	00072	026B	177134004700	S02	11/07/1987	QTR	FL		O	24	21	267	1207.91
495.86	0	4524	65	1350	267	1208	496	0	0				0	Y
PL020	02899	00072	026B	177134004700	S02	01/30/1988	QTR	FL		O	24	21	422	1628.5
783.71	0	3858	65	1100	422	1628	784	0	0				0	Y
PL020	02899	00072	026B	177134004700	S02	06/28/1989	POT	GL		O	6	28	21.5	65.25
86	0	3035	80	385	86	261	344	31.5	.6				0	
PL020	02899	00072	028C	177134012200	S04	12/16/1987	POT	FL		O	6	12	18.75	40
75	0	2133	80	235	75	160	300	30.8	.6				0	
PL020	02899	00072	028C	177134012200	S04	02/23/1988	QTR	FL		O	24	12	103	148.94
309	0	1447	75	1500	103	149	309	0	0				0	Y
PL020	02899	00072	028C	177134012200	S04	10/31/1988	QTR	FL		O	24	12	122	124.2
39.8	0	1016	24.6	1175	122	124	40	0	0				0	N
PL020	02899	00072	028C	177134012200	S04	11/16/1988	POT	FL		O	6	12	46.75	32.5
31.25	0	695	40.1	700	187	130	125	32.1	.6				0	
PL020	02899	00072	028C	177134012200	S04	08/26/1990	POT	FL		O	6	12	75.25	87.5
.75	0	1163	1	810	301	350	3	32.1	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00072	028C	177134012200	S04 08/28/1990	QTR	FL			O	24	12	203	524.96
35.82	0	2586	15	1600	203	525		36	0	0		0	N	
PL020	02899	00072	028E	177134012200	D02 10/26/1985	QTR	FL			O	24	18	188	1049.98
347.61	0	5585	64.9	1480	188	1050		348	0	0		0	Y	
PL020	02899	00072	028E	177134012200	D02 05/05/1986	QTR	FL			O	24	15	28	162.99
203.4	0	5821	87.9	780	28	163		203	0	0		0	Y	
PL020	02899	00072	028E	177134012200	D02 08/28/1986	QTR	FL			O	24	24	216	819.94
504	0	3796	70	860	216	820		504	0	0		0	Y	
PL020	02899	00072	028F	177134012200	S05 10/16/1990	COM	FL			G	24	20	98.4	4068
0	0	41510	0	1676	98	4068		0	58.5	0	SOLD	0		
PL020	02899	00072	028F	177134012200	S05 10/27/1990	POT	FL			G	4	18	0	421.67
0	0	9999999	999.9	1450	0	2530		0	0	.6		0		
PL020	02899	00072	028F	177134012200	S05 12/19/1990	SEM	FL			G	24	0	0	994
0	1500	9999999	999.9	580	0	994		0	0	0		1200	Y	
PL020	02899	00072	029A	177134005000	D01 12/02/1985	QTR	FL			O	24	22	110	385
623.33	0	3500	85	700	110	385		623	0	0		0	Y	
PL020	02899	00072	030E	177134005300	S04 06/12/1988	POT	FL			O	8	13	102.67	576
.67	0	5610	.6	2550	308	1728		2	33.4	.6		0		
PL020	02899	00072	030E	177134005300	S04 08/02/1988	QTR	FL			O	24	12	140	854.98
140	0	6107	50	2250	140	855		140	0	0		0	Y	
PL020	02899	00072	030E	177134005300	S04 11/03/1988	QTR	FL			O	24	17	199	865.85
796	0	4352	80	1050	199	866		796	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00072	030E	177134005300	S04	02/26/1989	QTR	FL		O	24	15	75	436.95
425	0	5827	85	1175	75	437		425	0	0			0	Y
PL020	02899	00072	030E	177134005300	S04	05/15/1989	QTR	FL		O	24	15	185	1752.88
896.87	0	9476	82.9	1050	185	1753		897	0	0			0	Y
PL020	02899	00072	030E	177134005300	S04	08/12/1989	QTR	FL		O	24	20	198	17721.01
19602	0	89500	99	260	198	17721		19602	0	0			0	Y
PL020	02899	00072	030F	177134005300	S05	10/03/1989	COM	FL		G	24	15	76	3314
0	0	43605	0	3200	76	3314		0	48.8	0		SOLD	0	
PL020	02899	00072	030F	177134005300	S05	10/11/1989	POT	FL		G	6	15	21.5	831.75
0	0	38686	0	3020	86	3327		0	48	.6			0	
PL020	02899	00072	030F	177134005300	S05	11/13/1989	SEM	FL		G	24	0	75	3240
0	1200	43200	0	2875	75	3240		0	0	0			1200	Y
PL020	02899	00072	030F	177134005300	S05	02/21/1990	QTR	FL		O	24	18	136	1071
349.71	0	7875	72	1690	136	1071		350	0	0			0	Y
PL020	02899	00072	030F	177134005300	S05	02/23/1990	POT	FL		O	4	18	21	176.17
63	0	8389	75	1690	126	1057		378	43.5	.6			0	
PL020	02899	00072	030F	177134005300	S05	06/12/1990	QTR	FL		O	24	24	79	559.95
447.67	0	7089	85	1220	79	560		448	0	0			0	Y
PL020	02899	00072	030F	177134005300	S05	09/09/1990	QTR	FL		O	24	17	10	533
490	0	53300	98	1150	10	533		490	0	0			0	Y
PL020	02899	00072	032A	177134012100	S01	12/01/1985	QTR	FL		O	24	16	83	310
747	0	3735	90	720	83	310		747	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00072	032A	177134012100	S01	02/10/1986	QTR	FL		O	24	16	15	630
735	0	42000	98	900	15	630		735	0	0			0	Y
PL020	02899	00072	032B	177134012100	S02	07/24/1986	QTR	FL		O	24	12	236	279.9
236	0	1186	50	1600	236	280		236	0	0			0	Y
PL020	02899	00072	032B	177134012100	S02	02/27/1988	QTR	FL		O	24	24	263	354
486.29	0	1346	64.9	1375	263	354		486	0	0			0	Y
PL020	02899	00072	032B	177134012100	S02	02/27/1988	POT	FL		O	6	16	65.75	88.5
122	0	1346	65	1375	263	354		488	33.1	.6			0	
PL020	02899	00072	032B	177134012100	S02	05/05/1988	QTR	FL		O	24	16	184	174.98
341.71	0	951	65	800	184	175		342	0	0			0	Y
PL020	02899	00072	032B	177134012100	S02	07/30/1988	QTR	FL		O	24	16	85	116.96
319.76	0	1376	79	640	85	117		320	0	0			0	Y
PL020	02899	00072	032B	177134012100	S02	02/11/1989	QTR	GL		O	24	32	88	4647.98
792	0	52818	90	280	88	4648		792	0	0			0	N
PL020	02899	00072	032B	177134012100	S02	05/07/1989	QTR	FL		O	24	16	670	696.8
167.5	0	1040	20	2150	670	697		168	0	0			0	N
PL020	02899	00072	032C	177134012100	S03	11/03/1989	COM	FL		O	24	12	132	147
0	0	1114	0	900	132	147		0	0	0		SOLD	0	
PL020	02899	00072	032C	177134012100	S03	11/05/1989	QTR	FL		O	24	12	144	149.9
144	0	1042	50	875	144	150		144	0	0			0	N
PL020	02899	00072	032C	177134012100	S03	11/05/1989	POT	FL		O	6	12	36	37.5
36	0	1042	50	875	144	150		144	32.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00072	032C	177134012100	S03	02/02/1990	QTR	FL		O	24	12	128	156.93
192	0	1227	60	850	128	157		192	0	0		0	Y	
PL020	02899	00072	032C	177134012100	S03	05/20/1990	QTR	FL		O	24	14	104	87.98
201.88	0	846	66	610	104	88		202	0	0		0	Y	
PL020	02899	00072	032C	177134012100	S03	08/20/1990	QTR	FL		O	24	16	261	189.75
319	0	728	55	860	261	190		319	0	0		0	Y	
PL020	02899	00072	032C	177134012100	S03	12/01/1990	QTR	FL		O	24	15	105	105
315	0	1000	75	560	105	105		315	0	0		0	Y	
PL020	02899	00072	033C	177134005800	D05	10/26/1985	QTR	FL		O	24	13	100	2510
66.94	0	25100	40.1	3000	100	2510		67	0	0		0	Y	
PL020	02899	00072	033C	177134005800	D05	02/23/1986	QTR	FL		O	24	13	110	2274.91
36.86	0	20682	25.1	3050	110	2275		37	0	0		0	Y	
PL020	02899	00072	033C	177134005800	D05	04/27/1986	QTR	GL		O	24	15	118	1999.98
38.91	0	16949	24.8	2920	118	2000		39	0	0		0	Y	
PL020	02899	00072	033C	177134005800	D05	07/22/1986	QTR	FL		O	24	16	199	2299.84
132.67	0	11558	40	2600	199	2300		133	0	0		0	Y	
PL020	02899	00072	033C	177134005800	D05	08/06/1987	QTR	FL		O	24	21	68	1904.95
612	0	28015	90	1575	68	1905		612	0	0		0	Y	
PL020	02899	00072	037A	177134013200	D01	07/29/1988	QTR	GL		O	24	48	30	514.83
90	0	17167	75	380	30	515		90	0	0		0	Y	
PL020	02899	00072	037A	177134013200	D01	07/29/1988	POT	GL		O	6	48	7.75	133
23.75	0	17161	75.4	380	31	532		95	30.2	.611		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00072	037A	177134013200	D01	11/22/1988	QTR	GL		O	24	48	14	514.99
126	0	36786	90	960	14	515		126	0	0			0	Y
PL020	02899	00072	037A	177134013200	D01	02/19/1989	QTR	FL		O	24	32	79	619.99
711	0	7848	90	415	79	620		711	0	0			0	Y
PL020	02899	00072	037A	177134013200	D01	05/12/1989	QTR	GL		O	24	32	50	151
450	0	3020	90	340	50	151		450	0	0			0	Y
PL020	02899	00072	037A	177134013200	D01	07/30/1989	QTR	GL		O	24	32	61	234
443.13	0	3836	87.9	280	61	234		443	0	0			0	Y
PL020	02899	00072	037A	177134013200	D01	11/12/1989	QTR	FL		O	24	32	92	598.92
517.27	0	6511	84.9	400	92	599		517	0	0			0	Y
PL020	02899	00072	037A	177134013200	D01	02/01/1990	QTR	FL		O	24	32	66	231.99
587.46	0	3515	89.9	190	66	232		587	0	0			0	Y
PL020	02899	00072	037G	177134013200	D02	12/05/1985	QTR	FL		O	24	22	314	1850.09
3.17	0	5892	1	1360	314	1850		3	0	0			0	Y
PL020	02899	00072	037G	177134013200	D02	02/01/1986	QTR	FL		O	24	22	300	960
0	0	3200	0	1120	300	960		0	0	0			0	Y
PL020	02899	00072	037G	177134013200	D02	05/29/1986	QTR	FL		O	24	22	258	1369.98
0	0	5310	0	730	258	1370		0	0	0			0	Y
PL020	02899	00072	037G	177134013200	D02	08/11/1986	QTR	FL		O	24	22	243	1449.98
2.95	0	5967	1.2	660	243	1450		3	0	0			0	Y
PL020	02899	00072	037G	177134013200	D02	01/24/1990	POT	FL		O	4	13	15.67	73
19.17	0	4660	55	860	94	438		115	32.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00072	037G	177134013200	D02	02/08/1990	QTR	FL		O	24	13	86	559
104.69	0	6500	54.9	860	86	559		105	0	0		0	Y	
PL020	02899	00072	037G	177134013200	D02	05/18/1990	QTR	FL		O	24	13	55	481.97
101.7	0	8764	64.9	510	55	482		102	0	0		0	Y	
PL020	02899	00072	037G	177134013200	D02	08/19/1990	QTR	FL		O	24	13	69	2040.95
0	0	29580	0	2650	69	2041		0	0	0		0	Y	
PL020	02899	00072	037G	177134013200	D02	12/02/1990	QTR	FL		O	24	16	87	1925.92
58	0	22138	40	1950	87	1926		58	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	08/31/1987	QTR	FL		O	24	12	158	158
158	0	1000	50	1450	158	158		158	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	11/20/1987	QTR	FL		O	24	12	239	164.91
158.67	0	690	39.9	1180	239	165		159	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	02/27/1988	QTR	FL		O	24	12	100	160
232.23	0	1600	69.9	1060	100	160		232	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	05/08/1988	QTR	FL		O	24	12	111	124.99
205.24	0	1126	64.9	980	111	125		205	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	05/08/1988	POT	FL		O	4	12	18.5	20.83
34.33	0	1126	65	980	111	125		206	30.5	.6		0		
PL020	02899	00072	042A	177134015000	D01	08/30/1988	QTR	FL		O	24	12	46	119.97
260.67	0	2609	85	860	46	120		261	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	11/13/1988	QTR	FL		O	24	12	57	33.97
228	0	596	80	820	57	34		228	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00072	042A	177134015000	D01	01/26/1989	QTR	FL		O	24	12	51	216.75
289	0	4255	85	79	51	217		289	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	05/30/1989	QTR	FL		O	24	12	48	96.96
0	0	2021	0	960	48	97		0	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	08/13/1989	QTR	FL		O	24	16	101	152.91
404	0	1515	80	700	101	153		404	0	0		0	Y	
PL020	02899	00072	042A	177134015000	D01	11/20/1989	QTR	FL		O	24	16	45	199.98
405	0	4444	90	680	45	200		405	0	0		0	Y	
PL020	02899	00072	042B	177134015000	D03	02/11/1990	COM	FL		O	24	16	481	292
0	0	607	0	800	481	292		0	35.8	0	SOLD	0		
PL020	02899	00072	042B	177134015000	D03	02/25/1990	POT	FL		O	6	16	110.25	332.5
13.75	0	3016	11.1	2000	441	1330		55	32.7	.6		0		
PL020	02899	00072	042B	177134015000	D03	06/02/1990	QTR	FL		O	24	16	108	422.93
132	0	3917	55	730	108	423		132	0	0		0	N	
PL020	02899	00072	042E	177134015000	D02	08/31/1987	QTR	FL		O	24	10	103	164.9
125.89	0	1602	55	1475	103	165		126	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	10/11/1987	POT	FL		O	6	10	39.75	65.25
39.75	0	1642	50	1350	159	261		159	30.5	.6		0		
PL020	02899	00072	042E	177134015000	D02	11/01/1987	QTR	FL		O	24	10	75	264.98
192.86	0	3533	72	1390	75	265		193	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	02/12/1988	QTR	FL		O	24	10	57	164.96
171	0	2895	75	1075	57	165		171	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00072	042E	177134015000	D02	05/08/1988	QTR	FL		O	24	10	51	84.97
195.38	0	1667	79.3	980	51	85		195	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	07/29/1988	QTR	FL		O	24	10	45	56.97
142.5	0	1267	76	860	45	57		143	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	11/30/1988	QTR	FL		O	24	10	22	88
198	0	4000	90	640	22	88		198	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	01/26/1989	QTR	FL		O	24	10	16	68
147.27	0	4250	90.2	655	16	68		147	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	05/30/1989	QTR	FL		O	24	10	28	21.62
5.06	0	786	15.3	850	28	22		5	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	08/14/1989	QTR	FL		O	24	14	45	147.96
255	0	3289	85	925	45	148		255	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	11/01/1989	QTR	FL		O	24	14	14	183.99
260.51	0	13143	94.9	675	14	184		261	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	03/12/1990	POT	FL		O	4	14	16.8	238.7
.3	0	14178	1.8	1725	101	1432		2	35.3	.6		0		
PL020	02899	00072	042E	177134015000	D02	03/13/1990	QTR	FL		O	24	14	101	1431.98
1.85	0	14178	1.8	1700	101	1432		2	0	0		0	Y	
PL020	02899	00072	042E	177134015000	D02	06/07/1990	QTR	FL		O	24	14	116	833.92
61.91	0	7190	34.8	1840	116	834		62	0	0		0	Y	
PL020	02899	00072	043A	177134015400	S01	10/31/1987	COM	FL		O	6	11	82.5	44.5
0	0	539	0	1175	330	178		0	35.9	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00072	043A	177134015400	S01	11/01/1987	POT	FL		O	6	10	18.75	66.25
48.25	0	3533	72	1390	75	265		193	30.4	.6		0		
PL020	02899	00072	043A	177134015400	S01	12/22/1987	POT	FL		O	6	15	151.5	65.25
0	0	431	0	790	606	261		0	35.6	.6		0		
PL020	02899	00072	043A	177134015400	S01	01/31/1988	QTR	FL		O	24	15	465	210.65
0	0	454	0	650	465	211		0	0	0		0	Y	
PL020	02899	00072	043A	177134015400	S01	05/05/1988	QTR	FL		O	24	18	62	609.96
186	0	9839	75	200	62	610		186	0	0		0	Y	
PL020	02899	00072	043A	177134015400	S01	10/31/1988	QTR	FL		O	24	18	143	110.82
265.57	0	776	65	430	143	111		266	0	0		0	Y	
PL020	02899	00072	043A	177134015400	S01	11/11/1988	POT	FL		O	4	18	9.83	19
34.83	0	1932	78	160	59	114		209	31.9	.6		0		
PL020	02899	00072	043A	177134015400	S01	02/21/1989	QTR	FL		O	24	22	80	40.96
320	0	513	80	200	80	41		320	0	0		0	Y	
PL020	02899	00072	C001A	177134013000	D01	02/02/1986	QTR	FL		O	24	15	151	229.97
151	0	1523	50	1160	151	230		151	0	0		0	Y	
PL020	02899	00072	C001C	177134013000	D02	12/02/1985	QTR	FL		O	24	21	486	1750.09
324	0	3601	40	1380	486	1750		324	0	0		0	Y	
PL020	02899	00072	C001C	177134013000	D02	01/25/1986	QTR	FL		O	24	21	494	1249.82
266	0	2530	35	1400	494	1250		266	0	0		0	Y	
PL020	02899	00072	C001C	177134013000	S02	05/26/1986	QTR	FL		O	24	20	286	337.48
190.67	0	1178	40	1180	286	337		191	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00072	C001C	177134013000	S02	08/08/1986	QTR	FL		O	24	20	738	689.29
0	0	934	0	680	738	689	0	0	0				0	Y
PL020	02899	00072	F001A	177134012400	D01	12/03/1985	QTR	FL		O	24	18	81	1000.03
189	0	12346	70	1500	81	1000	189	0	0				0	Y
PL020	02899	00072	F001A	177134012400	D01	02/09/1986	QTR	FL		O	24	20	42	126
238	0	3000	85	900	42	126	238	0	0				0	Y
PL020	02899	00072	F001E	177134012400	D02	12/03/1985	QTR	FL		O	24	17	273	740.1
2.76	0	2711	1	800	273	740	3	0	0				0	Y
PL020	02899	00072	F001E	177134012400	D02	02/05/1986	QTR	FL		O	24	19	174	899.93
0	0	5172	0	730	174	900	0	0	0				0	Y
PL020	02899	00072	F001E	177134012400	D02	05/27/1986	QTR	FL		O	24	19	217	459.82
0	0	2120	0	420	217	460	0	0	0				0	Y
PL020	02899	00072	F001E	177134012400	D02	08/13/1986	QTR	FL		O	24	19	242	499.97
8	0	2066	3.2	520	242	500	8	0	0				0	Y
PL020	02899	00072	F001E	177134012400	D02	08/02/1987	QTR	GL		O	24	64	231	676.83
.93	0	2931	.4	140	231	677	1	0	0				0	Y
PL020	02899	00072	F001E	177134012400	D02	11/04/1987	QTR	GL		O	24	64	124	534.94
1.89	0	4315	1.5	160	124	535	2	0	0				0	Y
PL020	02899	00072	F001E	177134012400	D02	01/17/1988	POT	GL		O	6	64	38	78
0	0	2053	0	100	152	312	0	34	.6				0	
PL020	02899	00072	F001E	177134012400	D02	02/28/1988	QTR	GL		O	24	64	141	342.91
1.86	0	2433	1.3	160	141	343	2	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00072	F001E	177134012400	D02	05/31/1988	QTR	GL		O	24	64	103	306.94
25.91	0	2981	20.1	180	103	307		26	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	08/12/1988	QTR	GL		O	24	64	133	303.91
1.34	0	2286	1	150	133	304		1	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	11/02/1988	QTR	FL		O	24	64	141	219.96
.99	0	1560	.7	160	141	220		1	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	02/27/1989	QTR	FL		O	24	64	149	264.92
.9	0	1779	.6	130	149	265		1	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	05/04/1989	QTR	GL		O	24	64	148	297.92
.89	0	2014	.6	145	148	298		1	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	08/30/1989	QTR	GL		O	24	64	148	242.87
.89	0	1642	.6	100	148	243		1	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	11/11/1989	QTR	GL		O	24	64	140	158.9
2.86	0	1136	2	160	140	159		3	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	02/02/1990	QTR	GL		O	24	64	126	296.98
0	0	2357	0	150	126	297		0	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	05/26/1990	QTR	GL		O	24	64	201	265.92
0	0	1323	0	140	201	266		0	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	08/18/1990	QTR	GL		O	24	64	122	268.77
0	0	2205	0	120	122	269		0	0	0			0	Y
PL020	02899	00072	F001E	177134012400	D02	12/14/1990	QTR	GL		O	24	64	138	296.98
.97	0	2152	.7	110	138	297		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00073	005E	177130003400	S02	02/01/1986	QTR	FL		O	24	13	216	169.99
92.57	0	787	30	500	216	170		93	0	0			0	Y
PL020	02899	00073	005E	177130003400	S02	05/23/1986	QTR	FL		O	24	13	66	40
99	0	606	60	240	66	40		99	0	0			0	Y
PL020	02899	00073	005E	177130003400	S02	08/16/1986	QTR	GL		O	24	26	127	365.89
508	0	2882	80	300	127	366		508	0	0			0	Y
PL020	02899	00073	014B	177130006700	S02	02/02/1986	QTR	FL		O	24	14	286	414.99
0	0	1451	0	900	286	415		0	0	0			0	Y
PL020	02899	00073	014B	177130006700	S02	05/04/1986	QTR	FL		O	24	15	27	135
.98	0	5000	3.5	300	27	135		1	0	0			0	Y
PL020	02899	00073	022F	177134000300	S05	02/17/1986	QTR	FL		O	24	23	200	325
800	0	1625	80	650	200	325		800	0	0			0	Y
PL020	02899	00073	022F	177134000300	S05	05/18/1986	QTR	FL		O	24	23	176	284.94
704	0	1619	80	660	176	285		704	0	0			0	Y
PL020	02899	00073	022F	177134000300	S05	08/28/1986	QTR	FL		O	24	23	257	229.76
312.84	0	895	54.9	710	257	230		313	0	0			0	Y
PL020	02899	00073	022F	177134000300	S05	08/28/1987	QTR	FL		O	24	25	145	576.96
821.67	0	3979	85	400	145	577		822	0	0			0	Y
PL020	02899	00073	022F	177134000300	S05	11/22/1987	QTR	FL		O	24	25	100	145.5
566.67	0	1460	85	500	100	146		567	0	0			0	Y
PL020	02899	00073	022F	177134000300	S05	12/08/1987	POT	FL		O	6	25	36.25	34.25
108.75	0	945	75	420	145	137		435	33	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00073	022F	177134000300	S05	01/30/1988	QTR	FL		O	24	25	41	136.98
369	0	3341	90	515	41	137	369	0	0			0		Y
PL020	02899	00073	022H	177134000300	S06	04/18/1989	COM	FL		O	24	13	365	177
0	960	485	0	920	365	177	0	0	0	SOLD		0		
PL020	02899	00073	022H	177134000300	S06	04/27/1989	POT	FL		O	6	14	115.75	69.75
.5	0	603	.4	1200	463	279	2	34.5	.6			0		
PL020	02899	00073	022H	177134000300	S06	05/22/1989	QTR	FL		O	24	17	684	513
.68	0	750	.1	1225	684	513	1	0	0			0		Y
PL020	02899	00073	022H	177134000300	S06	08/08/1989	QTR	FL		O	24	20	719	349.43
0	0	485	0	720	719	349	0	0	0			0		Y
PL020	02899	00073	022H	177134000300	S06	11/02/1989	QTR	FL		O	24	20	340	124.78
64.76	0	368	16	300	340	125	65	0	0			0		Y
PL020	02899	00073	022H	177134000300	S06	02/07/1990	QTR	FL		O	24	64	153	828.95
1377	0	5418	90	140	153	829	1377	0	0			0		Y
PL020	02899	00073	022H	177134000300	S06	06/03/1990	QTR	FL		O	24	30	71	245.94
639	0	3465	90	310	71	246	639	0	0			0		Y
PL020	02899	00073	025C	177134000600	D02	05/05/1986	QTR	GL		O	24	64	69	99.98
3.94	0	1449	5.4	150	69	100	4	0	0			0		Y
PL020	02899	00073	025C	177134000600	D02	07/24/1986	QTR	GL		O	24	64	153	218.48
0	0	1425	0	120	153	218	0	0	0			0		Y
PL020	02899	00073	025C	177134000600	D02	08/26/1987	QTR	GL		O	24	64	47	153.97
7.97	0	3277	14.5	870	47	154	8	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00073	025C	177134000600	D02	10/17/1987	POT	GL		O	6	64	19.75	47.5
2.25	0	2405	10.2	125	79	190	9	31	.6		0			
PL020	02899	00073	025C	177134000600	D02	11/15/1987	QTR	GL		O	24	64	56	80.98
8	0	1446	12.5	100	56	81	8	0	0		0			Y
PL020	02899	00073	025C	177134000600	D02	01/29/1988	QTR	GL		O	24	64	45	122.99
5	0	2733	10	120	45	123	5	0	0		0			Y
PL020	02899	00073	025E	177134000600	S04	02/22/1988	COM	FL		O	24	20	467	124
0	0	266	0	200	467	124	0	30	0	SOLD	0			
PL020	02899	00073	025E	177134000600	S04	03/15/1988	POT	FL		O	4	20	96.67	28.83
0	0	298	0	370	580	173	0	31.2	.6		0			
PL020	02899	00073	025E	177134000600	S04	05/01/1988	QTR	FL		O	24	22	456	193.8
0	0	425	0	300	456	194	0	0	0		0			Y
PL020	02899	00073	025E	177134000600	S04	08/24/1988	QTR	FL		O	24	22	499	201.6
0	0	405	0	320	499	202	0	0	0		0			Y
PL020	02899	00073	025E	177134000600	S04	11/17/1988	QTR	FL		O	24	22	382	284.97
19.68	0	746	4.9	180	382	285	20	0	0		0			Y
PL020	02899	00073	025E	177134000600	S04	02/02/1989	QTR	GL		O	24	64	370	168.72
92.5	0	457	20	170	370	169	93	0	0		0			Y
PL020	02899	00073	025E	177134000600	S04	05/12/1989	QTR	GL		O	24	64	275	121.82
68.75	0	444	20	120	275	122	69	0	0		0			Y
PL020	02899	00073	025E	177134000600	S04	08/13/1989	QTR	GL		O	24	64	200	67
107.69	0	335	35	120	200	67	108	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00073	025E	177134000600	S04	11/10/1989	QTR	GL		O	24	64	187	61.9
114.61	0	332	38	140	187	62		115	0	0		0	Y	
PL020	02899	00073	025E	177134000600	S04	02/04/1990	QTR	GL		O	24	64	179	233.95
109.71	0	1307	38	120	179	234		110	0	0		0	Y	
PL020	02899	00073	025E	177134000600	S04	05/23/1990	QTR	GL		O	24	64	197	55.95
160.53	0	284	44.9	180	197	56		161	0	0		0	Y	
PL020	02899	00073	025E	177134000600	S04	09/08/1990	QTR	GL		O	24	64	127	35.94
127	0	283	50	140	127	36		127	0	0		0	Y	
PL020	02899	00073	025E	177134000600	S04	12/03/1990	QTR	GL		O	24	64	121	187.91
121	0	1554	50	120	121	188		121	0	0		0	Y	
PL020	02899	00073	028B	177134002501	S01	02/04/1986	QTR	FL		O	24	16	52	134.99
294.67	0	2596	85	330	52	135		295	0	0		0	Y	
PL020	02899	00073	028B	177134002501	S01	05/01/1986	QTR	FL		O	24	16	32	154.98
288	0	4844	90	280	32	155		288	0	0		0	Y	
PL020	02899	00073	028B	177134002501	S01	09/30/1987	POT	FL		O	6	20	70.5	40.75
57.75	0	578	45	300	282	163		231	28.1	.6		0		
PL020	02899	00073	028B	177134002501	S01	07/07/1988	POT	FL		O	4	20	41.5	31.83
77	0	767	65	200	249	191		462	28.1	.615		0		
PL020	02899	00073	028B	177134002501	S01	11/08/1988	QTR	GL		O	24	20	172	8.94
609.82	0	52	78	440	172	9		610	0	0		0	N	
PL020	02899	00073	028B	177134002501	S01	06/14/1989	POT	GL		O	4	20	56.33	31.83
104.67	0	565	65	140	338	191		628	27.8	.615		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00073	028B	177134002501	S01	08/04/1989	QTR	GL		O	24	20	169	102.92
676	0	609	80	360	169	103		676	0	0			0	N
PL020	02899	00073	028B	177134002501	S01	11/20/1989	QTR	GL		O	24	20	146	123.95
820.89	0	849	84.9	400	146	124		821	0	0			0	Y
PL020	02899	00073	028B	177134002501	S01	02/09/1990	QTR	GL		O	24	20	101	75.95
909	0	752	90	400	101	76		909	0	0			0	Y
PL020	02899	00073	028B	177134002501	S01	05/19/1990	QTR	GL		O	24	20	120	81.96
1080	0	683	90	350	120	82		1080	0	0			0	Y
PL020	02899	00073	028B	177134002501	S01	09/08/1990	QTR	GL		O	24	20	154	61.91
865.87	0	403	84.9	340	154	62		866	0	0			0	Y
PL020	02899	00073	033G	177134008900	S03	08/12/1986	QTR	GL		O	24	64	51	51
0	0	1000	0	170	51	51		0	0	0			0	Y
PL020	02899	00073	033G	177134008900	S03	02/22/1988	COM	FL		O	24	64	387	514
4	0	1328	1	220	387	514		4	34	0		SOLD	0	
PL020	02899	00073	033G	177134008900	S03	03/04/1988	POT	GL		O	6	64	93.25	19.25
0	0	206	0	220	373	77		0	35.2	.6			0	
PL020	02899	00073	033G	177134008900	S03	05/01/1988	QTR	GL		O	24	64	256	17.92
221.61	0	70	46.4	180	256	18		222	0	0			0	Y
PL020	02899	00073	033G	177134008900	S03	08/07/1988	QTR	GL		O	24	64	63	59.98
4.74	0	952	7	150	63	60		5	0	0			0	N
PL020	02899	00073	033G	177134008900	S03	11/16/1988	QTR	GL		O	24	64	194	131.92
128.8	0	680	39.9	200	194	132		129	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00073	033G	177134008900	S03	02/26/1989	QTR	GL		O	24	64	203	19.89
67.67	0	99	25	160	203	20		68	0	0		0		N
PL020	02899	00073	033G	177134008900	S03	03/14/1989	POT	GL		O	4	64	27.67	6.5
30	0	235	52	170	166	39		180	33.4	.6		0		
PL020	02899	00073	033G	177134008900	S03	05/03/1989	QTR	GL		O	24	64	122	22.94
122	0	189	50	160	122	23		122	0	0		0		Y
PL020	02899	00073	033G	177134008900	S03	08/09/1989	QTR	GL		O	24	64	83	83
153.47	0	1000	64.9	200	83	83		153	0	0		0		Y
PL020	02899	00073	033G	177134008900	S03	11/21/1989	QTR	GL		O	24	64	117	228.97
273	0	1957	70	160	117	229		273	0	0		0		Y
PL020	02899	00073	033G	177134008900	S03	02/13/1990	QTR	GL		O	24	64	110	182.93
165	0	1664	60	160	110	183		165	0	0		0		Y
PL020	02899	00073	033G	177134008900	S03	06/05/1990	QTR	GL		O	24	64	62	82.96
186	0	1339	75	220	62	83		186	0	0		0		Y
PL020	02899	00073	033G	177134008900	S03	08/20/1990	QTR	GL		O	24	64	44	58.87
132	0	1341	75	170	44	59		132	0	0		0		Y
PL020	02899	00073	033G	177134008900	S03	12/12/1990	QTR	GL		O	24	64	38	226.97
114	0	5974	75	140	38	227		114	0	0		0		Y
PL020	02899	00073	034A	177134008000	S01	05/03/1986	SEM	FL		G	24	0	96	3300
0	2550	34375	0	2400	96	3300		0	0	0		0		Y
PL020	02899	00073	034A	177134008000	S01	04/08/1988	SEM	FL		G	24	0	30	2117
0	2000	70567	0	1200	30	2117		0	0	0		1200		N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00073	034A	177134008000	S01	11/19/1988	SEM	FL		G	24	0	1	2980
0	2017	2980000	0	1460	1	2980	0	0	0				1200	N
PL020	02899	00073	034A	177134008000	S01	03/07/1989	POT	FL		G	4	16	1.67	328
0	0	196800	0	1600	10	1968	0	45	.6			0		
PL020	02899	00073	034A	177134008000	S01	05/07/1989	SEM	FL		G	24	0	0	1648
0	2017	9999999	999.9	1630	0	1648	0	0	0				1200	Y
PL020	02899	00073	034A	177134008000	S01	11/07/1989	SEM	FL		G	24	0	0	1604
0	2017	9999999	999.9	1500	0	1604	0	0	0				1200	Y
PL020	02899	00073	035A	177134008700	S01	05/01/1986	SEM	FL		G	24	0	105	2300
2	2900	21905	1.9	3500	105	2300	2	0	0			0		Y
PL020	02899	00073	035B	177134008700	S02	03/21/1987	POT	FL		G	6	14	2	372
0	0	186000	0	1800	8	1488	0	43	.6			0		
PL020	02899	00073	035B	177134008700	S02	09/22/1987	SEM	FL		G	24	0	15	752
0	1550	50133	0	420	15	752	0	0	0				150	N
PL020	02899	00073	035C	177134008700	S03	02/08/1988	POT	FL		G	4	18	31.83	331.5
1.33	0	10414	4	1800	191	1989	8	47.1	.6			0		
PL020	02899	00073	035C	177134008700	S03	03/07/1988	POT	FL		G	6	18	38.25	649.25
0	0	16974	0	1800	153	2597	0	47.1	.6			0		
PL020	02899	00073	035C	177134008700	S03	04/08/1988	SEM	FL		G	24	0	152	2286
0	4600	15039	0	1510	152	2286	0	0	0				1200	Y
PL020	02899	00073	035C	177134008700	S03	10/28/1988	SEM	FL		G	24	0	298	4062
0	3000	13631	0	1900	298	4062	0	0	0				1200	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00073	035C	177134008700	S03	05/18/1989	SEM	FL		G	24	0	110	3005
0	3000	27318	0	1320	110	3005	0	0	0				1200	Y
PL020	02899	00073	035C	177134008700	S03	11/04/1989	SEM	FL		G	24	0	61	1475
1	2000	24180	1.6	760	61	1475	1	0	0				1200	Y
PL020	02899	00073	035C	177134008700	S03	06/03/1990	SEM	FL		G	24	0	40	726
0	2000	18150	0	250	40	726	0	0	0				1200	Y
PL020	02899	00073	035C	177134008700	S03	12/11/1990	SEM	FL		G	24	0	64	1093
1	2000	17078	1.5	480	64	1093	1	0	0				1200	Y
PL020	02899	00073	038A	177134010400	S01	02/03/1986	QTR	FL		O	24	22	230	449.88
0	0	1957	0	320	230	450	0	0	0				0	Y
PL020	02899	00073	038A	177134010400	S01	07/12/1986	QTR	FL		O	24	48	611	819.96
0	0	1342	0	200	611	820	0	0	0				0	Y
PL020	02899	00073	038A	177134010400	S01	08/04/1987	QTR	GL		O	24	64	209	178.9
5.8	0	856	2.7	160	209	179	6	0	0				0	Y
PL020	02899	00073	038A	177134010400	S01	11/25/1987	QTR	GL		O	24	64	255	380.97
10.9	0	1494	4.1	22	255	381	11	0	0				0	Y
PL020	02899	00073	038A	177134010400	S01	02/02/1988	QTR	GL		O	24	64	220	247.94
4.95	0	1127	2.2	230	220	248	5	0	0				0	Y
PL020	02899	00073	038A	177134010400	S01	04/18/1988	POT	GL		O	4	64	63.5	43.5
2.67	0	685	4	200	381	261	16	33.1	.6				0	
PL020	02899	00073	038A	177134010400	S01	04/30/1988	QTR	GL		O	24	64	381	260.99
15.88	0	685	4	200	381	261	16	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00073	038A	177134010400	S01	08/04/1988	QTR	GL		O	24	64	237	233.92
17.84	0	987	7	275	237	234		18	0	0		0	Y	
PL020	02899	00073	038A	177134010400	S01	04/10/1989	POT	GL		O	4	64	81.5	15.17
4.33	0	186	5	150	489	91		26	33.4	.6		0		
PL020	02899	00073	038A	177134010400	S01	05/27/1989	QTR	GL		O	24	64	703	526.55
625.92	0	750	47.1	220	703	527		626	0	0		0	Y	
PL020	02899	00073	038A	177134010400	S01	08/29/1989	QTR	GL		O	24	64	399	352.72
3.62	0	885	.9	180	399	353		4	0	0		0	Y	
PL020	02899	00073	038A	177134010400	S01	11/25/1989	QTR	GL		O	24	64	57	22.4
1.7	0	386	2.9	120	57	22		2	0	0		0	Y	
PL020	02899	00073	038A	177134010400	S01	02/20/1990	QTR	GL		O	24	64	334	229.79
28.65	0	689	7.9	180	334	230		29	0	0		0	Y	
PL020	02899	00073	038A	177134010400	S01	05/24/1990	QTR	GL		O	24	64	315	299.88
12.78	0	952	3.9	160	315	300		13	0	0		0	Y	
PL020	02899	00073	038A	177134010400	S01	08/23/1990	QTR	GL		O	24	64	386	456.64
33.57	0	1184	8	150	386	457		34	0	0		0	Y	
PL020	02899	00073	038A	177134010400	S01	12/29/1990	QTR	GL		O	24	64	30	30.18
1.25	0	1000	4	140	30	30		1	0	0		0	Y	
PL020	02899	00073	039A	177134011400	D01	08/20/1986	QTR	GL		O	24	64	194	259.96
48.8	0	1340	20.1	150	194	260		49	0	0		0	Y	
PL020	02899	00073	039A	177134011400	D01	08/24/1987	QTR	FL		O	24	64	105	243.91
56.79	0	2324	35.1	150	105	244		57	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00073	039A	177134011400	D01	11/20/1987	QTR	GL		O	24	64	69	290.97
56.91	0	4217	45.2	180	69	291		57	0	0			0	Y
PL020	02899	00073	039A	177134011400	D01	02/19/1988	QTR	GL		O	24	64	57	331
57	0	5807	50	150	57	331		57	0	0			0	Y
PL020	02899	00073	039A	177134011400	D01	03/02/1988	POT	GL		O	4	64	16	42.33
6.67	0	2646	29.4	220	96	254		40	32.5	.6			0	
PL020	02899	00073	039A	177134011400	D01	05/01/1988	QTR	GL		O	24	64	68	63.99
68	0	941	50	180	68	64		68	0	0			0	Y
PL020	02899	00073	039A	177134011400	D01	08/11/1988	QTR	GL		O	24	64	45	34.96
36.82	0	778	45	150	45	35		37	0	0			0	Y
PL020	02899	00073	039A	177134011400	D01	11/10/1988	QTR	GL		O	24	64	82	381.96
88.83	0	4659	52	190	82	382		89	0	0			0	Y
PL020	02899	00073	039A	177134011400	D01	01/26/1989	QTR	GL		O	24	64	78	527.98
78	0	6769	50	820	78	528		78	0	0			0	Y
PL020	02899	00073	039A	177134011400	D01	10/05/1989	POT	GL		O	4	64	37	45.5
37	0	1230	50	120	222	273		222	33.5	.6			0	
PL020	02899	00073	039A	177134011400	D01	11/01/1989	QTR	GL		O	24	64	137	304.96
90.95	0	2226	39.9	170	137	305		91	0	0			0	Y
PL020	02899	00073	039A	177134011400	D01	02/02/1990	QTR	GL		O	24	64	125	224
186.72	0	1792	59.9	140	125	224		187	0	0			0	Y
PL020	02899	00073	039A	177134011400	D01	08/05/1990	POT	GL		O	4	64	28.67	61.17
19.17	0	2134	40.1	160	172	367		115	31.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00073	039A	177134011400	D01	08/17/1990	QTR	GL		O	24	64	106	243.91
196.86	0	2302	65	155	106	244	197	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	05/27/1986	SEM	FL		G	24	0	592	230
2	700	389	.3	240	592	230	2	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	07/18/1986	QTR	FL		O	24	27	680	344.76
4.79	0	507	.7	300	680	345	5	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	08/15/1987	QTR	FL		O	24	27	537	251.85
3.79	0	469	.7	260	537	252	4	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	11/07/1987	QTR	FL		O	24	27	524	243.66
0	0	466	0	210	524	244	0	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	02/02/1988	QTR	FL		O	24	27	526	215.66
4.78	0	411	.9	300	526	216	5	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	05/01/1988	QTR	FL		O	24	27	501	250
4.55	0	499	.9	260	501	250	5	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	08/31/1988	QTR	FL		O	24	27	380	149.72
33.04	0	395	8	180	380	150	33	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	11/16/1988	QTR	FL		O	24	27	316	256.91
1.91	0	813	.6	220	316	257	2	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	01/31/1989	QTR	FL		O	24	27	194	137.93
.97	0	711	.5	140	194	138	1	0	0			0		Y
PL020	02899	00073	039C	177134011400	D02	05/11/1989	QTR	GL		O	24	27	229	3.89
24.88	0	17	9.8	255	229	4	25	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00073	039C	177134011400	D02	08/07/1989	QTR	GL		O	24	27	183	154.82
98.97	0	847	35.1	250	183	155		99	0	0		0	Y	
PL020	02899	00073	039C	177134011400	D02	11/12/1989	QTR	GL		O	24	27	149	198.91
79.88	0	1336	34.9	240	149	199		80	0	0		0	Y	
PL020	02899	00073	039C	177134011400	D02	01/28/1990	QTR	GL		O	24	27	142	52.97
94.67	0	373	40	210	142	53		95	0	0		0	Y	
PL020	02899	00073	039C	177134011400	D02	05/28/1990	QTR	GL		O	24	27	144	243.94
7.9	0	1694	5.2	200	144	244		8	0	0		0	Y	
PL020	02899	00073	039C	177134011400	D02	09/08/1990	QTR	GL		O	24	27	185	303.77
277.5	0	1643	60	140	185	304		278	0	0		0	Y	
PL020	02899	00073	039C	177134011400	D02	12/11/1990	QTR	GL		O	24	27	148	175.97
148	0	1189	50	140	148	176		148	0	0		0	Y	
PL020	02899	00073	042A	177134011500	S01	02/15/1986	QTR	FL		O	24	34	6	420
594	0	70000	99	250	6	420		594	0	0		0	Y	
PL020	02899	00073	042B	177134011500	S02	05/27/1986	QTR	FL		O	24	13	489	299.76
30.66	0	613	5.9	1100	489	300		31	0	0		0	Y	
PL020	02899	00073	042B	177134011500	S02	07/18/1986	QTR	FL		O	24	17	706	549.97
13.67	0	779	1.9	1175	706	550		14	0	0		0	Y	
PL020	02899	00073	042C	177134011500	S03	05/10/1988	POT	FL		O	6	23	159.75	591
.24	0	3700	.2	1500	639	2364		1	37.1	.678		0		
PL020	02899	00073	042C	177134011500	S03	05/10/1988	QTR	FL		O	24	23	639	2363.66
.64	0	3700	.1	1500	639	2364		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00073	042C	177134011500	S03	07/17/1988	POT	FL		O	6	21	184	393.75
0	0	2140	0	1450	736	1575		0	35.6	.678			0	
PL020	02899	00073	042C	177134011500	S03	08/19/1988	QTR	FL		O	24	21	872	1399.56
0	0	1606	0	1340	872	1400		0	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	10/27/1988	QTR	FL		O	24	21	662	1129.37
73.56	0	1705	10	1120	662	1129		74	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	02/17/1989	QTR	FL		O	24	21	333	379.95
222	0	1141	40	660	333	380		222	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	04/30/1989	QTR	FL		O	24	21	342	75.92
69.55	0	222	16.9	380	342	76		70	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	08/05/1989	QTR	FL		O	24	21	186	133.92
186	0	720	50	265	186	134		186	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	10/31/1989	QTR	FL		O	24	21	154	879.34
231	0	5708	60	260	154	879		231	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	02/14/1990	QTR	FL		O	24	21	146	272.87
219	0	1870	60	260	146	273		219	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	05/16/1990	QTR	FL		O	24	21	138	175.95
255.16	0	1275	64.9	240	138	176		255	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	08/22/1990	QTR	FL		O	24	21	.94	1.77
2.82	0	2000	75	210	1	2		3	0	0			0	Y
PL020	02899	00073	042C	177134011500	S03	12/01/1990	QTR	FL		O	24	21	107	243.96
321	0	2280	75	240	107	244		321	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00073	044A	177134013700	D01	01/26/1986	QTR	FL		O	24	14	57	229.99
.99	0	4035	1.7	250	57	230		1	0	0		0	Y	
PL020	02899	00073	044A	177134013700	D01	05/31/1986	QTR	FL		O	24	64	249	250
1	0	1004	.4	160	249	250		1	0	0		0	Y	
PL020	02899	00073	044B	177134013700	D02	01/27/1986	QTR	FL		O	24	15	122	154.94
51.79	0	1270	29.8	220	122	155		52	0	0		0	Y	
PL020	02899	00073	044B	177134013700	D02	05/31/1986	QTR	GL		O	24	74	78	130.1
78	0	1667	50	150	78	130		78	0	0		0	Y	
PL020	02899	00073	044B	177134013700	D02	08/12/1986	QTR	GL		O	24	64	67	359.99
67	0	5373	50	200	67	360		67	0	0		0	Y	
PL020	02899	00073	044C	177134013700	S03	05/12/1988	COM	FL		O	24	15	432	102
0	640	236	0	450	432	102		0	0	0	SOLD	0		
PL020	02899	00073	044C	177134013700	S03	07/11/1988	POT	FL		O	4	12	42.5	18.5
0	0	435	0	540	255	111		0	27.5	.615		0		
PL020	02899	00073	044C	177134013700	S03	08/26/1988	QTR	FL		O	24	12	274	144.95
0	0	529	0	540	274	145		0	0	0		0	Y	
PL020	02899	00073	044C	177134013700	S03	11/05/1988	QTR	FL		O	24	12	244	74.91
0	0	307	0	400	244	75		0	0	0		0	Y	
PL020	02899	00073	044C	177134013700	S03	02/07/1989	QTR	FL		O	24	12	241	239.79
0	0	996	0	520	241	240		0	0	0		0	Y	
PL020	02899	00073	044C	177134013700	S03	04/28/1989	QTR	FL		O	24	12	293	65.93
0	0	225	0	550	293	66		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00073	044C	177134013700	S03	08/16/1989	QTR	FL		O	24	12	239	75.76
0	0	318	0	500	239	76		0	0	0			0	Y
PL020	02899	00073	044C	177134013700	S03	11/17/1989	QTR	FL		O	24	12	210	59.85
5.83	0	286	2.7	380	210	60		6	0	0			0	Y
PL020	02899	00073	044C	177134013700	S03	01/29/1990	QTR	FL		O	24	12	143	53.91
47.92	0	378	25.1	330	143	54		48	0	0			0	Y
PL020	02899	00073	044C	177134013700	S03	06/08/1990	QTR	FL		O	24	12	104	176.9
45	0	1702	30.2	220	104	177		45	0	0			0	Y
PL020	02899	00073	044C	177134013700	S03	09/02/1990	QTR	GL		O	24	30	256	126.98
276.22	0	496	51.9	255	256	127		276	0	0			0	Y
PL020	02899	00073	044C	177134013700	S03	12/02/1990	QTR	GL		O	24	30	174	31.84
321.73	0	184	64.9	160	174	32		322	0	0			0	Y
PL020	02899	00073	046B	177134014800	D01	08/31/1986	QTR	FL		O	24	17	854	449.2
94035.5	0	526	99.1	900	854	449		94036	0	0			0	Y
PL020	02899	00073	046B	177134014800	D01	08/07/1987	QTR	FL		O	24	19	481	239.54
320.67	0	499	40	680	481	240		321	0	0			0	Y
PL020	02899	00073	046B	177134014800	D01	11/10/1987	QTR	FL		O	24	19	200	136
600	0	680	75	490	200	136		600	0	0			0	Y
PL020	02899	00073	046B	177134014800	D01	02/17/1988	QTR	FL		O	24	19	121	130.92
484	0	1083	80	450	121	131		484	0	0			0	Y
PL020	02899	00073	046B	177134014800	D01	05/01/1988	QTR	FL		O	24	23	115	143.98
651.67	0	1252	85	400	115	144		652	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00073	046B	177134014800	D01	08/22/1988	QTR	FL		O	24	28	233	128.85
932	0	554	80	265	233	129	932	0	0				0	Y
PL020	02899	00073	046B	177134014800	D01	04/13/1989	POT	GL		O	4	28	11.67	68.33
105	0	5857	90	360	70	410	630	32.8	.6				0	
PL020	02899	00073	046B	177134014800	D01	05/15/1989	QTR	GL		O	24	28	148	81.99
592	0	554	80	300	148	82	592	0	0				0	Y
PL020	02899	00073	046B	177134014800	D01	08/26/1989	QTR	GL		O	24	28	84	38.98
756	0	464	90	280	84	39	756	0	0				0	Y
PL020	02899	00073	046B	177134014800	D01	04/03/1990	POT	FL		O	4	25	17.33	33.67
127.17	0	1942	88	380	104	202	763	32.7	.6				0	
PL020	02899	00073	046C	177134014800	D03	06/27/1990	POT	FL		O	4	16	91.33	176.5
0	0	1932	0	1360	548	1059	0	0	.6				0	
PL020	02899	00073	046C	177134014800	D03	06/28/1990	COM	FL		O	24	18	548	1059
0	0	1932	0	1360	548	1059	0	32.9	.6	SOLD			0	
PL020	02899	00073	046C	177134014800	D03	09/27/1990	QTR	FL		O	24	20	320	1041.92
2.91	0	3256	.9	750	320	1042	3	0	0				0	Y
PL020	02899	00073	046C	177134014800	D03	12/02/1990	QTR	FL		O	24	22	285	760.95
0	0	2670	0	500	285	761	0	0	0				0	Y
PL020	02899	00073	046F	177134014800	D02	07/24/1986	QTR	FL		O	24	14	214	239.89
4.14	0	1121	1.9	450	214	240	4	0	0				0	Y
PL020	02899	00073	046F	177134014800	D02	09/01/1987	POT	FL		O	4	10	2.64	110.33
0	0	41375	0	420	16	662	0	34	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00073	046F	177134014800	D02	01/21/1988	POT	FL		O	6	10	4.5	87.75
0	0	19500	0	280	18	351	0	34.6	.6		0			
PL020	02899	00073	046F	177134014800	D02	01/31/1988	QTR	FL		O	24	10	18	351
0	0	19500	0	280	18	351	0	0	0		0			Y
PL020	02899	00073	046F	177134014800	D02	04/30/1988	QTR	FL		O	24	10	14	236
0	0	16857	0	180	14	236	0	0	0		0			Y
PL020	02899	00073	046G	177134014800	D04	06/28/1990	COM	FL		O	24	16	611	303
0	0	496	0	960	611	303	0	32.8	0	SOLD	0			
PL020	02899	00073	046G	177134014800	D04	07/15/1990	POT	FL		O	4	18	134.17	61
1.33	0	455	1	940	805	366	8	33.9	.6		0			
PL020	02899	00073	046G	177134014800	D04	09/29/1990	QTR	FL		O	24	18	805	354.2
0	0	440	0	930	805	354	0	0	0		0			Y
PL020	02899	00073	046G	177134014800	D04	12/04/1990	QTR	FL		O	24	18	793	343.37
7.2	0	433	.9	900	793	343	7	0	0		0			Y
PL020	02899	00073	048A	177134014400	D01	05/21/1986	QTR	FL		O	24	15	591	314.41
.59	0	531	.1	1020	591	314	1	0	0		0			Y
PL020	02899	00073	048A	177134014400	D01	07/19/1986	QTR	FL		O	24	17	595	559.9
105	0	941	15	1000	595	560	105	0	0		0			Y
PL020	02899	00073	048A	177134014400	D01	08/10/1987	QTR	GL		O	24	64	211	386.97
180.47	0	1834	46.1	780	211	387	180	0	0		0			Y
PL020	02899	00073	048A	177134014400	D01	11/27/1987	QTR	GL		O	24	64	79	575.99
237	0	7291	75	240	79	576	237	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00073	048A	177134014400	D01	12/25/1987	POT	GL		O	6	64	30.25	143.25
70.5	0	4736	70	160	121	573		282	33.2	.678			0	
PL020	02899	00073	048A	177134014400	D01	01/29/1988	QTR	GL		O	24	64	62	1096.97
187	0	17694	75.1	240	62	1097		187	0	0			0	Y
PL020	02899	00073	048A	177134014400	D01	04/07/1988	POT	GL		O	6	64	25	50.5
37.5	0	2020	60	220	100	202		150	23	.678			0	
PL020	02899	00073	048A	177134014400	D01	05/17/1988	QTR	GL		O	24	64	79	369.96
183.46	0	4684	69.9	240	79	370		183	0	0			0	Y
PL020	02899	00073	048A	177134014400	D01	09/26/1988	POT	GL		O	4	64	1.5	29
28.5	0	19333	95	160	9	174		171	35	.678			0	
PL020	02899	00073	048A	177134014400	D01	11/07/1988	QTR	GL		O	24	64	22	159.98
198	0	7273	90	210	22	160		198	0	0			0	N
PL020	02899	00073	048B	177134014400	D03	05/24/1989	COM	FL		G	24	11	0	1765
0	0	9999999	999.9	2700	0	1765		0	0	0		SOLD	0	
PL020	02899	00073	048C	177134014400	D02	05/19/1986	QTR	FL		O	24	15	304	154.74
.91	0	510	.3	440	304	155		1	0	0			0	Y
PL020	02899	00073	052A	177134014700	S01	04/28/1986	QTR	FL		O	24	14	487	1009.55
2.94	0	2074	.6	1900	487	1010		3	0	0			0	Y
PL020	02899	00073	052A	177134014700	S01	07/30/1986	QTR	FL		O	24	15	380	1349.76
0	0	3553	0	1400	380	1350		0	0	0			0	Y
PL020	02899	00073	052A	177134014700	S01	08/09/1987	QTR	FL		O	24	64	319	2799.86
740.8	0	8777	69.9	300	319	2800		741	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00073	052A	177134014700	S01	11/08/1987	QTR	FL		O	24	64	150	1101
1350	0	7340	90	250	150	1101		1350	0	0		0	Y	
PL020	02899	00073	052A	177134014700	S01	01/28/1988	QTR	FL		O	24	64	38	938.98
722	0	24711	95	240	38	939		722	0	0		0	Y	
PL020	02899	00073	052A	177134014700	S01	05/17/1988	QTR	FL		O	24	64	14	924.99
686	0	66071	98	220	14	925		686	0	0		0	Y	
PL020	02899	00073	052E	177134014700	S02	02/05/1989	COM	FL		O	24	16	560	372
0	0	664	0	990	560	372		0	0	0	SOLD	0		
PL020	02899	00073	052E	177134014700	S02	02/22/1989	POT	FL		O	4	16	106.67	52
0	0	488	0	1020	640	312		0	33.9	.6		0		
PL020	02899	00073	052E	177134014700	S02	02/22/1989	QTR	FL		O	24	16	640	311.68
0	0	488	0	1020	640	312		0	0	0		0	Y	
PL020	02899	00073	052E	177134014700	S02	05/06/1989	QTR	FL		O	24	29	1499	701.53
4.51	0	468	.3	720	1499	702		5	0	0		0	Y	
PL020	02899	00073	052E	177134014700	S02	08/08/1989	QTR	FL		O	24	33	1402	670.16
47.84	0	478	3.3	560	1402	670		48	0	0		0	Y	
PL020	02899	00073	052E	177134014700	S02	11/02/1989	QTR	FL		O	24	24	715	276.71
29.79	0	387	4	400	715	277		30	0	0		0	Y	
PL020	02899	00073	052E	177134014700	S02	02/15/1990	QTR	FL		O	24	24	443	284.85
110.75	0	643	20	260	443	285		111	0	0		0	Y	
PL020	02899	00073	052E	177134014700	S02	06/01/1990	QTR	GL		O	24	24	159	175.85
371	0	1107	70	320	159	176		371	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00073	052E	177134014700	S02	09/17/1990	QTR	GL		O	24	24	171	85.84
399	0	503	70	200	171	86		399	0	0			0	Y
PL020	02899	00073	052E	177134014700	S02	12/26/1990	QTR	GL		O	24	24	97	48.99
388	0	505	80	300	97	49		388	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	04/26/1986	QTR	FL		O	24	16	336	154.9
1.69	0	461	.5	350	336	155		2	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	08/15/1986	QTR	FL		O	24	16	291	139.97
18.9	0	481	6.1	500	291	140		19	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	08/06/1987	QTR	FL		O	24	16	292	154.76
24.7	0	531	7.8	420	292	155		25	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	11/28/1987	QTR	FL		O	24	16	300	153.9
0	0	513	0	350	300	154		0	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	02/19/1988	QTR	FL		O	24	16	234	214.81
31.91	0	919	12	240	234	215		32	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	05/07/1988	QTR	FL		O	24	16	265	244.86
2.68	0	925	1	320	265	245		3	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	08/20/1988	QTR	GL		O	24	16	267	183.96
5.45	0	689	2	340	267	184		5	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	11/30/1988	QTR	FL		O	24	16	269	256.9
1.9	0	955	.7	320	269	257		2	0	0			0	Y
PL020	02899	00074	009	177130008500	D03	02/16/1989	QTR	FL		O	24	16	319	265.73
6.84	0	834	2.1	650	319	266		7	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00074	009	177130008500	D03	05/06/1989	QTR	FL		O	24	16	308	270.73
19.66	0	880	6	600	308	271		20	0	0		0	Y	
PL020	02899	00074	009	177130008500	D03	08/09/1989	QTR	FL		O	24	16	300	277.8
8.96	0	927	2.9	480	300	278		9	0	0		0	Y	
PL020	02899	00074	009	177130008500	D03	10/30/1989	QTR	FL		O	24	16	258	208.98
13.87	0	810	5.1	480	258	209		14	0	0		0	Y	
PL020	02899	00074	009	177130008500	D03	02/19/1990	QTR	FL		O	24	20	339	179.67
37.67	0	531	10	420	339	180		38	0	0		0	Y	
PL020	02899	00074	009	177130008500	D03	05/28/1990	QTR	GL		O	24	23	232	109.97
189.82	0	474	45	320	232	110		190	0	0		0	Y	
PL020	02899	00074	009	177130008500	D03	08/19/1990	QTR	GL		O	24	23	194	54.9
128.8	0	284	39.9	240	194	55		129	0	0		0	Y	
PL020	02899	00074	012	177130008800	S01	07/26/1986	QTR	GL		O	24	64	7	530
0	0	75714	0	220	7	530		0	0	0		0	Y	
PL020	02899	00074	012	177130008800	S01	02/04/1990	QTR	GL		O	24	64	51	228.99
0	0	4490	0	160	51	229		0	0	0		0	Y	
PL020	02899	00074	012	177130008800	S01	02/04/1990	POT	GL		O	4	64	8.5	38.17
0	0	4490	0	160	51	229		0	35	.6		0		
PL020	02899	00074	012	177130008800	S01	05/18/1990	QTR	GL		O	24	64	25	230
0	0	9200	0	140	25	230		0	0	0		0	Y	
PL020	02899	00074	013F	177130009500	S04	03/08/1988	COM	FL		O	24	18	371	235
0	0	633	.3	350	371	235		0	0	0	SOLD	0		

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FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00074	013F	177130009500	S04	05/08/1988	QTR	FL		O	24	18	319	25.84
.96	0	82	.3	275	319	26		1	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	08/30/1988	QTR	FL		O	24	18	292	236.81
0	0	812	0	240	292	237		0	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	09/22/1988	POT	FL		O	6	18	73	1094
0	0	14986	0	240	292	4376		0	30	.6		0		
PL020	02899	00074	013F	177130009500	S04	11/23/1988	QTR	FL		O	24	32	408	588.74
25.58	0	1444	5.9	250	408	589		26	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	02/21/1989	QTR	FL		O	24	32	294	48.8
39.71	0	167	11.9	160	294	49		40	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	05/12/1989	QTR	GL		O	24	32	238	85.92
31.84	0	361	11.8	140	238	86		32	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	08/20/1989	QTR	GL		O	24	32	193	81.83
20.97	0	425	9.8	160	193	82		21	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	11/01/1989	QTR	GL		O	24	32	186	86.86
20.9	0	468	10.1	180	186	87		21	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	02/13/1990	QTR	GL		O	24	32	172	64.84
22.79	0	378	11.7	180	172	65		23	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	05/29/1990	QTR	GL		O	24	64	202	70.9
27.81	0	351	12.1	200	202	71		28	0	0		0		Y
PL020	02899	00074	013F	177130009500	S04	08/20/1990	QTR	GL		O	24	64	107	130.97
26.92	0	1224	20.1	150	107	131		27	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00074	013F	177130009500	S04	12/26/1990	QTR	GL		O	24	64	102	10
19	0	98	15.7	120	102	10	19	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	02/25/1986	QTR	FL		O	24	21	1070	449.4
0	0	420	0	860	1070	449	0	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	05/06/1986	QTR	FL		O	24	21	1107	479.33
0	0	433	0	850	1107	479	0	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	08/11/1986	QTR	FL		O	24	21	1027	489.88
4.12	0	477	.4	810	1027	490	4	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	08/05/1987	QTR	FL		O	24	27	1034	427.04
0	0	413	0	720	1034	427	0	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	11/09/1987	QTR	FL		O	24	22	1086	426.8
0	0	393	0	710	1086	427	0	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	01/31/1988	QTR	FL		O	24	22	1091	558.59
0	0	512	0	740	1091	559	0	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	05/01/1988	QTR	FL		O	24	22	915	373.32
0	0	408	0	680	915	373	0	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	07/31/1988	QTR	FL		O	24	22	297	180.87
363	0	609	55	390	297	181	363	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	10/28/1988	QTR	FL		O	24	25	102	133.93
408	0	1314	80	210	102	134	408	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	01/17/1989	COM	FL		O	24	15	469	189
0	0	403	0	820	469	189	0	33.9	0	SOLD		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00074	028G	177134009300	S03	01/31/1989	QTR	FL		O	24	16	567	212.63
5.73	0	376	1	820	567	213	6	0	0			0		N
PL020	02899	00074	028G	177134009300	S03	03/03/1989	POT	FL		O	4	18	95.67	19.17
.62	0	200	.6	760	574	115	4	34.4	.6			0		
PL020	02899	00074	028G	177134009300	S03	06/15/1989	POT	FL		O	4	20	91.83	51.5
49.5	0	561	35	700	551	309	297	33.3	.6			0		
PL020	02899	00074	028G	177134009300	S03	08/22/1989	QTR	FL		O	24	20	137	125.9
548	0	920	80	595	137	126	548	0	0			0		N
PL020	02899	00074	028G	177134009300	S03	11/14/1989	QTR	FL		O	24	20	82	170.97
464.67	0	2085	85	440	82	171	465	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	03/30/1990	POT	FL		O	4	20	8.5	12.7
76.5	0	1490	90	260	51	76	459	33.1	.6			0		
PL020	02899	00074	028G	177134009300	S03	03/30/1990	QTR	FL		O	24	20	23	77.99
437	0	3391	95	240	23	78	437	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	06/12/1990	QTR	FL		O	24	20	128	108.93
512	0	852	80	1240	128	109	512	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	08/21/1990	QTR	FL		O	24	12	13	90
117	0	6923	90	300	13	90	117	0	0			0		Y
PL020	02899	00074	028G	177134009300	S03	12/08/1990	QTR	FL		O	24	12	213	109.91
52.92	0	516	19.9	680	213	110	53	0	0			0		Y
PL020	02899	00074	029B	177134009900	D01	05/07/1986	QTR	FL		O	24	21	129	239.94
301	0	1860	70	260	129	240	301	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00074	029B	177134009900	D01	08/07/1986	QTR	FL		O	24	23	86	215
483.54	0	2500	84.9	700	86	215		484	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	05/21/1988	QTR	FL		O	24	14	401	405.81
0	0	1012	0	640	401	406		0	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	08/22/1988	QTR	FL		O	24	14	383	261.97
0	0	684	0	620	383	262		0	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	08/22/1988	POT	FL		O	4	14	63.83	43.67
0	0	684	0	620	383	262		0	31.8	.6		0		
PL020	02899	00074	029H	177134009900	S03	10/29/1988	QTR	FL		O	24	14	385	275.66
1.93	0	717	.5	600	385	276		2	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	02/01/1989	QTR	FL		O	24	14	345	185.96
0	0	539	0	610	345	186		0	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	05/29/1989	QTR	FL		O	24	14	342	219.91
1.72	0	643	.5	510	342	220		2	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	08/29/1989	QTR	FL		O	24	14	295	151.93
0	0	515	0	420	295	152		0	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	11/30/1989	QTR	FL		O	24	14	338	151.76
17.79	0	450	5	500	338	152		18	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	02/07/1990	QTR	FL		O	24	20	237	176.8
127.62	0	747	35	340	237	177		128	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	05/16/1990	QTR	GL		O	24	20	121	113.98
51.86	0	942	30	380	121	114		52	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00074	029H	177134009900	S03	08/22/1990	QTR	GL		O	24	26	111	143.97
259	0	1297	70	340	111	144		259	0	0		0	Y	
PL020	02899	00074	029H	177134009900	S03	12/27/1990	QTR	GL		O	24	26	57	37.96
171	0	667	75	420	57	38		171	0	0		0	Y	
PL020	02899	00074	032A	177134013300	D01	02/09/1986	QTR	FL		O	24	14	355	219.74
0	0	620	0	480	355	220		0	0	0		0	Y	
PL020	02899	00074	032A	177134013300	D01	04/26/1986	QTR	FL		O	24	16	204	109.96
0	0	539	0	200	204	110		0	0	0		0	Y	
PL020	02899	00074	032A	177134013300	D01	07/21/1986	QTR	FL		O	24	21	192	129.98
156.46	0	677	44.9	200	192	130		156	0	0		0	Y	
PL020	02899	00074	032A	177134013300	D01	08/08/1987	QTR	GL		O	24	64	164	445.92
304.57	0	2720	65	180	164	446		305	0	0		0	Y	
PL020	02899	00074	032A	177134013300	D01	11/18/1987	QTR	GL		O	24	64	83	565.98
332	0	6819	80	200	83	566		332	0	0		0	Y	
PL020	02899	00074	032A	177134013300	D01	01/30/1988	QTR	GL		O	24	64	83	565.98
332	0	6819	80	200	83	566		332	0	0		0	Y	
PL020	02899	00074	032A	177134013300	D01	04/30/1988	QTR	GL		O	24	64	59	252.99
207.97	0	4288	77.9	160	59	253		208	0	0		0	Y	
PL020	02899	00074	032A	177134013300	D01	08/14/1988	QTR	GL		O	24	64	56	502.99
504	0	8982	90	220	56	503		504	0	0		0	Y	
PL020	02899	00074	032C	177134013300	D02	02/13/1986	QTR	FL		O	24	15	373	56.7
23.81	0	153	6	500	373	57		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00074	032C	177134013300	D02	03/21/1988	POT	GL		O	6	64	3	71.75
12	0	23917	80	240	12	287	48	28.8	.6				0	
PL020	02899	00074	032C	177134013300	D02	05/04/1988	QTR	GL		O	24	64	12	286.99
48	0	23917	80	240	12	287	48	0	0				0	Y
PL020	02899	00074	032C	177134013300	D02	08/13/1988	QTR	GL		O	24	64	10	336.66
490	0	33700	98	220	10	337	490	0	0				0	Y
PL020	02899	00074	032E	177134013300	D04	08/30/1990	POT	GL		O	4	33	30.33	36.83
.83	0	1214	2.7	250	182	221	5	29.2	.6				0	
PL020	02899	00074	032G	177134013300	D05	08/31/1990	POT	FL		O	4	17	34.67	100.5
0	0	2899	0	700	208	603	0	28	.6				0	
PL020	02899	00074	032G	177134013300	D05	12/30/1990	QTR	GL		O	24	17	90	183.96
.91	0	2044	1	420	90	184	1	0	0				0	N
PL020	02899	00074	033A	177134013400	S01	02/10/1986	QTR	FL		O	24	17	212	170.87
212	0	807	50	360	212	171	212	0	0				0	Y
PL020	02899	00074	033A	177134013400	S01	05/30/1986	QTR	FL		O	24	17	107	93.95
160.5	0	879	60	350	107	94	161	0	0				0	Y
PL020	02899	00074	033A	177134013400	S01	08/29/1986	QTR	GL		O	24	64	338	944.71
1014	0	2796	75	370	338	945	1014	0	0				0	Y
PL020	02899	00074	033A	177134013400	S01	08/09/1987	QTR	GL		O	24	64	261	230.99
783	0	885	75	240	261	231	783	0	0				0	Y
PL020	02899	00074	033A	177134013400	S01	11/19/1987	QTR	GL		O	24	64	63	265.99
567	0	4222	90	200	63	266	567	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00074	033A	177134013400	S01	01/01/1988	POT	GL		O	6	64	19.75	16.75
111.25	0	848	84.9	250	79	67		445	35.9	.6		0		
PL020	02899	00074	033A	177134013400	S01	02/10/1988	QTR	GL		O	24	64	130	234.91
64.9	0	1808	33.3	220	130	235		65	0	0		0	Y	
PL020	02899	00074	033A	177134013400	S01	02/10/1988	POT	GL		O	6	64	32.5	58.57
16.25	0	1800	33.3	220	130	234		65	31.7	.6		0		
PL020	02899	00074	033A	177134013400	S01	05/23/1989	QTR	FL		O	24	64	326	172.45
36.63	0	528	10.1	120	326	172		37	0	0		0	N	
PL020	02899	00074	033B	177134013400	S02	05/19/1989	COM	FL		O	24	1	310	321
0	0	1035	0	120	310	321		0	0	0	SOLD	0		
PL020	02899	00074	033B	177134013400	S02	05/23/1989	POT	FL		O	6	64	81.5	31.25
5.25	0	383	6.1	120	326	125		21	30.5	.6		0		
PL020	02899	00074	033B	177134013400	S02	08/15/1989	QTR	GL		O	24	64	190	91.96
16.97	0	484	8.2	180	190	92		17	0	0		0	N	
PL020	02899	00074	033B	177134013400	S02	11/11/1989	QTR	GL		O	24	64	186	59.89
20.9	0	323	10.1	200	186	60		21	0	0		0	N	
PL020	02899	00074	033B	177134013400	S02	01/01/1990	POT	GL		O	4	64	28.33	11
7.17	0	388	20.2	32	170	66		43	32.4	.6		0		
PL020	02899	00074	033B	177134013400	S02	02/14/1990	QTR	GL		O	24	64	134	85.89
56.88	0	642	29.8	240	134	86		57	0	0		0	Y	
PL020	02899	00074	033B	177134013400	S02	05/21/1990	QTR	GL		O	24	64	109	36.95
58.95	0	339	35.1	180	109	37		59	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00074	033B	177134013400	S02	08/26/1990	QTR	GL		O	24	64	92	101.94
74.97	0	1109	44.9	160	92	102	75	0	0			0		Y
PL020	02899	00074	033B	177134013400	S02	12/30/1990	QTR	GL		O	24	64	95	19.95
76.79	0	211	44.7	140	95	20	77	0	0			0		Y
PL020	02899	00074	034A	177134014300	S01	08/10/1987	COM	FL		O	4	10	25.79	1
1	0	39	3.7	87	155	6	6	20.9	0	VENT		0		
PL020	02899	00074	034A	177134014300	S01	01/24/1988	POT	FL		O	6	18	37.5	0
105	0	0	73.7	220	150	0	420	29.2	.6			0		
PL020	02899	00074	035A	177134014500	D01	02/01/1986	QTR	FL		O	24	16	363	250.83
348.76	0	691	49	800	363	251	349	0	0			0		Y
PL020	02899	00074	035B	177134014500	D03	08/01/1987	QTR	FL		O	24	18	145	94.98
2.96	0	655	2	150	145	95	3	0	0			0		Y
PL020	02899	00074	035B	177134014500	D03	01/31/1988	POT	FL		O	6	18	36.25	23.75
.75	0	655	2	150	145	95	3	34.5	.6			0		
PL020	02899	00074	035B	177134014500	D03	10/28/1989	QTR	GL		O	24	29	26	145.99
4.99	0	5615	16.1	200	26	146	5	0	0			0		Y
PL020	02899	00074	035B	177134014500	D03	10/29/1989	POT	GL		O	4	29	4.33	24.33
.83	0	5615	16.1	140	26	146	5	34.5	.6			0		
PL020	02899	00074	035C	177134014500	D02	02/01/1986	QTR	FL		O	24	15	310	799.8
0	0	2581	0	1150	310	800	0	0	0			0		Y
PL020	02899	00074	035C	177134014500	D02	05/02/1986	QTR	FL		O	24	17	375	519.75
.75	0	1387	.2	760	375	520	1	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00074	035C	177134014500	D02	08/27/1987	QTR	GL		O	24	64	155	131.9
2.84	0	852	1.8	150	155	132	3	0	0			0		Y
PL020	02899	00074	035C	177134014500	D02	11/22/1987	QTR	GL		O	24	64	87	72.99
0	0	839	0	250	87	73	0	0	0			0		Y
PL020	02899	00074	035C	177134014500	D02	02/16/1988	QTR	GL		O	24	64	102	277.95
0	0	2725	0	220	102	278	0	0	0			0		Y
PL020	02899	00074	035C	177134014500	D02	03/13/1988	POT	GL		O	4	64	19	12.67
2	0	667	9.5	200	114	76	12	34	.6			0		
PL020	02899	00074	035C	177134014500	D02	05/04/1988	QTR	GL		O	24	64	114	75.92
11.97	0	667	9.5	200	114	76	12	0	0			0		Y
PL020	02899	00074	035C	177134014500	D02	07/31/1988	QTR	GL		O	24	64	78	342.97
.79	0	4397	1	190	78	343	1	0	0			0		Y
PL020	02899	00074	035C	177134014500	D02	05/01/1989	POT	GL		O	4	64	5.17	4.17
1.67	0	806	24.4	210	31	25	10	32.8	.6			0		
PL020	02899	00074	035C	177134014500	D02	05/01/1989	QTR	GL		O	24	64	31	24.99
9.95	0	806	24.3	210	31	25	10	0	0			0		Y
PL020	02899	00074	035E	177134014500	S04	08/04/1990	POT	GL		O	4	64	6.83	22
.83	0	3220	10.8	160	41	132	5	33.3	.6			0		
PL020	02899	00074	035E	177134014500	S04	08/19/1990	QTR	GL		O	24	64	18	25.99
14.97	0	1444	45.4	180	18	26	15	0	0			0		Y
PL020	02899	00074	035F	177134014500	S05	12/17/1990	COM	GL		O	24	28	80	635
0	0	7938	.3	250	80	635	0	0	0			SOLD	0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00074	035F	177134014500	S05	12/18/1990	QTR	GL		O	24	28	80	634.96
29.59	0	7938	27	250	80	635	30	0	0			0		Y
PL020	02899	00074	035F	177134014500	S05	12/19/1990	POT	GL		O	4	64	10.67	79.5
3.5	0	7453	24.7	150	64	477	21	26.8	.6			0		
PL020	02899	00074	036A	177134014100	D01	02/20/1986	QTR	FL		O	24	12	195	93.99
0	0	482	0	640	195	94	0	0	0			0		Y
PL020	02899	00074	036A	177134014100	D01	01/14/1988	POT	FL		O	4	12	23.33	21.67
6.67	0	929	22.2	470	140	130	40	34.5	.6			0		
PL020	02899	00074	036A	177134014100	D01	02/15/1988	QTR	FL		O	24	14	154	208.98
0	0	1357	0	400	154	209	0	0	0			0		Y
PL020	02899	00074	036A	177134014100	D01	04/17/1988	POT	FL		O	4	14	27.33	3.5
0	0	128	0	200	164	21	0	33.5	.6			0		
PL020	02899	00074	036A	177134014100	D01	05/26/1988	QTR	FL		O	24	16	133	1519.92
0	0	11429	0	180	133	1520	0	0	0			0		Y
PL020	02899	00074	036A	177134014100	D01	07/30/1988	QTR	GL		O	24	48	189	124.93
81	0	661	30	130	189	125	81	0	0			0		Y
PL020	02899	00074	036A	177134014100	D01	04/15/1990	POT	GL		O	6	48	6.5	20.5
58.5	0	3154	90	260	26	82	234	32.7	.6			0		
PL020	02899	00074	036B	177134014100	D02	01/13/1988	POT	FL		O	4	12	26.83	25
1.5	0	932	5.3	320	161	150	9	30.9	.6			0		
PL020	02899	00074	036B	177134014100	D02	02/03/1988	QTR	FL		O	24	12	131	219.95
22.94	0	1679	14.9	400	131	220	23	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00074	036B	177134014100	D02	05/04/1988	POT	GL		O	4	64	26.17	47.83
26.17	0	1828	50	140	157	287		157	31.3	.6			0	
PL020	02899	00074	036B	177134014100	D02	05/04/1988	QTR	GL		O	24	64	157	287
157	0	1828	50	140	157	287		157	0	0			0	Y
PL020	02899	00074	036B	177134014100	D02	09/12/1988	POT	GL		O	4	64	20.33	29.17
18	0	1434	47	240	122	175		108	31.2	.6			0	
PL020	02899	00074	036B	177134014100	D02	11/14/1988	QTR	GL		O	24	64	107	70.94
160.5	0	664	60	155	107	71		161	0	0			0	N
PL020	02899	00074	036B	177134014100	D02	01/25/1989	QTR	GL		O	24	64	106	123.91
106	0	1170	50	190	106	124		106	0	0			0	N
PL020	02899	00074	036B	177134014100	D02	03/01/1989	POT	GL		O	6	64	26.5	31
26.5	0	1170	50	190	106	124		106	31.2	.6			0	
PL020	02899	00074	036B	177134014100	D02	05/02/1989	QTR	GL		O	24	64	80	144
120	0	1800	60	220	80	144		120	0	0			0	Y
PL020	02899	00074	036B	177134014100	D02	08/24/1989	QTR	GL		O	24	64	53	108.97
212	0	2057	80	160	53	109		212	0	0			0	Y
PL020	02899	00074	036B	177134014100	D02	11/13/1989	QTR	GL		O	24	64	55	83.99
165	0	1527	75	160	55	84		165	0	0			0	Y
PL020	02899	00074	036B	177134014100	D02	02/15/1990	QTR	GL		O	24	64	29	32.97
161.79	0	1138	84.8	200	29	33		162	0	0			0	Y
PL020	02899	00074	036B	177134014100	D02	05/21/1990	QTR	GL		O	24	64	44	48.97
176	0	1114	80	180	44	49		176	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00074	036B	177134014100	D02	08/20/1990	QTR	GL		O	24	64	23	4.12
9.81	0	174	29.9	180	23	4		10	0	0		0		Y
PL020	02899	00074	038A	177134013900	D01	02/21/1986	QTR	FL		O	24	13	229	290.83
0	0	1271	0	840	229	291		0	0	0		0		Y
PL020	02899	00074	038A	177134013900	D01	07/28/1986	QTR	FL		O	24	64	167	89.85
.84	0	539	.5	160	167	90		1	0	0		0		Y
PL020	02899	00074	038B	177134013900	D02	02/21/1986	QTR	FL		O	24	15	595	284.41
5.4	0	477	.9	1080	595	284		5	0	0		0		Y
PL020	02899	00074	038B	177134013900	D02	05/05/1986	QTR	FL		O	24	17	707	304.72
0	0	431	0	920	707	305		0	0	0		0		Y
PL020	02899	00074	038B	177134013900	D02	08/09/1986	QTR	FL		O	24	17	257	219.99
385.5	0	856	60	1520	257	220		386	0	0		0		Y
PL020	02899	00074	038B	177134013900	D02	12/30/1987	POT	FL		O	4	22	8.83	30.5
79.5	0	3453	90	260	53	183		477	35.5	.6		0		
PL020	02899	00074	038B	177134013900	D02	02/08/1988	QTR	FL		O	24	22	64	234.94
362.67	0	3672	85	320	64	235		363	0	0		0		Y
PL020	02899	00074	038B	177134013900	S02	04/03/1988	COM	FL		O	24	14	476	368
0	0	773	0	1000	476	368		0	34.2	0	SOLD	0		
PL020	02899	00074	038B	177134013900	S02	05/01/1988	QTR	FL		O	24	14	466	207.84
0	0	446	0	960	466	208		0	0	0		0		N
PL020	02899	00074	038B	177134013900	S02	10/31/1988	QTR	FL		O	24	20	130	143.91
390	0	1108	75	220	130	144		390	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00074	038B	177134013900	S02	02/01/1989	QTR	FL		O	24	25	48	100.99
432	0	2104	90	220	48	101	432	0	0				0	N
PL020	02899	00074	038B	177134013900	S02	03/22/1989	POT	FL		O	4	25	12.5	13
70.83	0	1040	85	180	75	78	425	34	.6				0	
PL020	02899	00074	038B	177134013900	S02	05/02/1989	QTR	FL		O	24	25	49	162.97
441	0	3327	90	290	49	163	441	0	0				0	Y
PL020	02899	00074	038C	177134013900	S03	08/12/1989	POT	FL		O	4	12	56	21.67
.17	0	387	.3	1000	336	130	1	34	.6				0	
PL020	02899	00074	038C	177134013900	S03	08/27/1989	QTR	FL		O	24	12	340	163.88
0	0	482	0	980	340	164	0	0	0				0	Y
PL020	02899	00074	038C	177134013900	S03	11/01/1989	QTR	FL		O	24	12	340	164.9
2.74	0	485	.8	1000	340	165	3	0	0				0	Y
PL020	02899	00074	038C	177134013900	S03	02/28/1990	QTR	FL		O	24	14	38	109.97
152	0	2895	80	490	38	110	152	0	0				0	Y
PL020	02899	00074	038C	177134013900	S03	06/04/1990	QTR	FL		O	24	23	10	100
490	0	10000	98	250	10	100	490	0	0				0	Y
PL020	02899	00074	038C	177134013900	S03	10/14/1990	POT	FL		O	4	23	4.33	15.5
82.33	0	3577	95	240	26	93	494	32.7	.6				0	
PL020	02899	00074	038C	177134013900	S03	12/05/1990	QTR	GL		O	24	23	142	28.97
426	0	204	75	300	142	29	426	0	0				0	Y
PL020	02899	00074	039A	177134015301	S01	09/30/1987	POT	GL		O	4	9	36	35.33
.67	0	981	1.8	220	216	212	4	34.5	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00074	039A	177134015301	S01	11/19/1987	QTR	GL		O	24	64	161	132.99
27.97	0	826	14.8	250	161	133		28	0	0		0	Y	
PL020	02899	00074	039A	177134015301	S01	02/05/1988	QTR	GL		O	24	64	82	75.93
3.95	0	927	4.6	220	82	76		4	0	0		0	Y	
PL020	02899	00074	039A	177134015301	S01	04/25/1988	POT	GL		O	6	64	33.25	18.5
.25	0	556	.7	200	133	74		1	35	.6		0		
PL020	02899	00074	039A	177134015301	S01	04/30/1988	QTR	GL		O	24	64	133	73.95
.94	0	556	.7	200	133	74		1	0	0		0	Y	
PL020	02899	00074	039A	177134015301	S01	07/29/1988	QTR	GL		O	24	64	152	249.89
11.44	0	1645	7	180	152	250		11	0	0		0	Y	
PL020	02899	00074	039A	177134015301	S01	11/13/1988	QTR	GL		O	24	64	188	330.88
30.86	0	1761	14.1	145	188	331		31	0	0		0	Y	
PL020	02899	00074	039A	177134015301	S01	01/30/1989	QTR	GL		O	24	64	52	157.98
13	0	3038	20	120	52	158		13	0	0		0	Y	
PL020	02899	00074	039A	177134015301	S01	05/30/1989	QTR	GL		O	24	9	114	4.9
0	0	44	0	150	114	5		0	0	0		0	Y	
PL020	02899	00074	039A	177134015301	S01	08/09/1989	QTR	GL		O	24	64	63	90.97
15.95	0	1444	20.2	155	63	91		16	0	0		0	Y	
PL020	02899	00074	039A	177134015301	S01	11/25/1989	QTR	GL		O	24	64	93	57.94
22.96	0	624	19.8	160	93	58		23	0	0		0	Y	
PL020	02899	00074	039B	177134015301	S02	08/16/1990	POT	FL		O	6	19	162.25	59
3.25	0	364	2	420	649	236		13	33.5	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	02899	00074	039B	177134015301	S02	08/16/1990	COM	FL		O	24	16	577	199
0	0	345	0	640	577	199		0	33.6	0	SOLD	0		
PL020	02899	00074	039B	177134015301	S02	08/19/1990	QTR	FL		O	24	19	594	211.46
66	0	355	10	520	594	211		66	0	0		0	Y	
PL020	02899	00074	039B	177134015301	S02	12/08/1990	QTR	GL		O	24	19	124	3.97
124	0	32	50	220	124	4		124	0	0		0	Y	
PL020	02899	00074	040A	177134014901	S01	08/28/1986	QTR	GL		O	24	64	238	419.83
25.86	0	1765	9.8	230	238	420		26	0	0		0	Y	
PL020	02899	00074	040A	177134014901	S01	08/27/1987	QTR	GL		O	24	64	151	488.94
.91	0	3238	.6	120	151	489		1	0	0		0	Y	
PL020	02899	00074	040A	177134014901	S01	11/01/1987	QTR	GL		O	24	64	144	450
0	0	3125	0	120	144	450		0	0	0		0	Y	
PL020	02899	00074	040A	177134014901	S01	04/30/1988	QTR	GL		O	24	64	183	549.92
0	0	3005	0	140	183	550		0	0	0		0	Y	
PL020	02899	00074	040A	177134014901	S01	05/01/1988	POT	GL		O	4	64	30.5	91.67
0	0	3005	0	140	183	550		0	34.2	.6		0		
PL020	02899	00074	040A	177134014901	S01	08/15/1988	QTR	GL		O	24	64	96	462.91
2.97	0	4823	3	120	96	463		3	0	0		0	Y	
PL020	02899	00074	040A	177134014901	S01	11/15/1988	QTR	GL		O	24	64	112	338.91
0	0	3027	0	135	112	339		0	0	0		0	Y	
PL020	02899	00074	040A	177134014901	S01	01/28/1989	QTR	GL		O	24	64	73	11.97
1.95	0	164	2.6	130	73	12		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	02899	00074	040A	177134014901	S01 05/27/1989	QTR	GL		0	24	64	54	318.98	
1.96	0	5907	3.5	120	54	319	2	0	0		0		Y	
PL020	02899	00074	040B	177134014901	S02 08/07/1989	QTR	FL		0	24	8	82	43.95	
2.97	0	537	3.5	500	82	44	3	0	0		0		Y	
PL020	02899	00074	040B	177134014901	S02 08/07/1989	POT	FL		0	4	8	13.67	7.33	
.5	0	537	3.5	500	82	44	3	34	.6		0			
PL020	02899	00074	040B	177134014901	S02 10/30/1989	QTR	FL		0	24	12	156	61.93	
156	0	397	50	420	156	62	156	0	0		0		Y	
PL020	02899	00074	040C	177134014901	S03 06/19/1990	COM	FL		0	24	20	408	222	
48	0	544	10.5	660	408	222	48	36.3	0	SOLD	0			
PL020	02899	00074	040C	177134014901	S03 09/18/1990	QTR	FL		0	24	20	331	455.79	
0	0	1378	0	560	331	456	0	0	0		0		Y	
PL020	02899	00074	040C	177134014901	S03 09/19/1990	POT	FL		0	4	20	61.67	77.17	
0	0	1251	0	520	370	463	0	26.8	.6		0			
PL020	02899	00074	040C	177134014901	S03 12/02/1990	QTR	FL		0	24	26	102	428.91	
0	0	4206	0	200	102	429	0	0	0		0		Y	
PL020	02899	00074	042A	177134015900	S01 10/13/1988	COM	FL		0	3	14	3.38	210.13	
14.75	0	62259	81.4	2070	27	1681	118	0	0	VENT	0			
PL020	02899	00074	042A	177134015900	S01 11/27/1988	QTR	FL		0	24	14	182	777.87	
.91	0	4275	.5	1040	182	778	1	0	0		0		Y	
PL020	02899	00074	042A	177134015900	S01 12/17/1988	POT	FL		0	6	16	51.25	57	
.25	0	1112	.5	300	205	228	1	33.6	.6		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	02899	00074	042A	177134015900	S01	02/03/1989	QTR	GL		O	24	29	430	320.78
19.79	0	747	4.4	300	430	321		20	0	0			0	Y
PL020	02899	00074	042A	177134015900	S01	04/29/1989	QTR	GL		O	24	64	419	1053.78
17	0	2516	3.9	220	419	1054		17	0	0			0	Y
PL020	02899	00074	042A	177134015900	S01	08/05/1989	QTR	FL		O	24	64	278	96.74
11.89	0	349	4.1	150	278	97		12	0	0			0	Y
PL020	02899	00074	042B	177134015900	S02	11/02/1989	COM	FL		O	24	18	746	327
0	0	438	0	780	746	327		0	0	0		SOLD	0	
PL020	02899	00074	042B	177134015900	S02	11/03/1989	POT	FL		O	6	18	187	78.75
0	0	421	0	765	748	315		0	33.9	.6			0	
PL020	02899	00074	042B	177134015900	S02	11/03/1989	QTR	FL		O	24	18	748	314.91
0	0	421	0	750	748	315		0	0	0			0	N
PL020	02899	00074	042B	177134015900	S02	01/29/1990	QTR	FL		O	24	18	528	203.81
0	0	386	0	630	528	204		0	0	0			0	Y
PL020	02899	00074	042B	177134015900	S02	05/24/1990	QTR	FL		O	24	18	487	200.64
0	0	413	0	500	487	201		0	0	0			0	Y
PL020	02899	00074	042B	177134015900	S02	08/27/1990	QTR	FL		O	24	18	466	223.68
0	0	481	0	455	466	224		0	0	0			0	Y
PL020	02899	00074	042B	177134015900	S02	12/15/1990	QTR	FL		O	24	10	433	181.86
0	0	420	0	430	433	182		0	0	0			0	Y
EI045	02421	00078	001D	177090043300	D02	09/13/1985	QTR	UK		O	24	12	438	267.62
8.94	0	612	2	1406	438	268		9	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	02421	00078	001D	177090043300	D02	02/22/1986	QTR	FL		O	24	12	397	279.89
20.89	0	705	5	1425	397	280		21	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	06/02/1986	QTR	FL		O	24	12	350	299.95
38.89	0	857	10	1375	350	300		39	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	07/19/1986	QTR	FL		O	24	12	328	300.12
36.44	0	915	10	1425	328	300		36	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	11/23/1986	QTR	FL		O	24	12	192	456.96
103.38	0	2380	35	1400	192	457		103	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	01/20/1987	QTR	FL		O	24	12	181	205.07
97.46	0	1133	35	1400	181	205		97	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	05/27/1987	QTR	FL		O	24	12	177	375.06
95.31	0	2119	35	1400	177	375		95	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	09/01/1987	QTR	FL		O	24	12	170	157.08
113.33	0	924	40	1080	170	157		113	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	11/13/1987	QTR	FL		O	24	12	150	166.05
100	0	1107	40	980	150	166		100	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	02/27/1988	QTR	FL		O	24	12	138	300.98
112.91	0	2181	45	890	138	301		113	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	04/22/1988	QTR	FL		O	24	10	149	207.85
121.91	0	1396	45	960	149	208		122	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	08/03/1988	QTR	FL		O	24	10	210	239.82
315	0	1143	60	760	210	240		315	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	02421	00078	001D	177090043300	D02	11/06/1988	QTR	FL		O	24	10	104	167.96
156	0	1615	60	720	104	168		156	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	03/18/1989	QTR	FL		O	24	10	75	227.93
133.33	0	3040	64	845	75	228		133	0	0		0	Y	
EI045	02421	00078	001D	177090043300	D02	06/23/1989	QTR	FL		O	24	10	67	216.95
119.11	0	3239	64	675	67	217		119	0	0		0	N	
EI045	02421	00078	001D	177090043300	D02	08/20/1989	POT	FL		O	25	11	86	260
162	0	3012	65.3	560	83	250		156	38	.6		0		
EI045	02421	00078	001D	177090043300	D02	05/19/1990	POT	FL		O	18.5	11	60	125
111	0	2077	64.9	550	78	162		144	38.2	.6		0		
EI045	02421	00078	002D	177090043400	D02	09/02/1986	QTR	FL		O	24	12	519	212.79
0	0	410	0	1600	519	213		0	0	0		0	Y	
EI045	02421	00078	002D	177090043400	D02	11/22/1986	QTR	FL		O	24	12	553	420.83
1.11	0	761	.2	1600	553	421		1	0	0		0	Y	
EI045	02421	00078	002D	177090043400	D02	02/17/1987	QTR	FL		O	24	12	536	350.01
1.07	0	653	.2	1580	536	350		1	0	0		0	Y	
EI045	02421	00078	002D	177090043400	D02	05/23/1987	QTR	FL		O	24	12	574	416.15
2.88	0	725	.5	1550	574	416		3	0	0		0	Y	
EI045	02421	00078	002D	177090043400	D02	09/02/1987	QTR	FL		O	24	12	451	423.04
4.56	0	938	1	1970	451	423		5	0	0		0	Y	
EI045	02421	00078	002D	177090043400	D02	09/15/1987	QTR	FL		O	24	12	525	465.15
5.3	0	886	1	1970	525	465		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI045	02421	00078	002D	177090043400	D02	02/27/1988	QTR	FL		O	24	12	415	359.8
85	0	867	17	2090	415	360		85	0	0			0	Y
EI045	02421	00078	002D	177090043400	D02	04/02/1988	QTR	FL		O	24	12	420	390.18
92.2	0	929	18	1875	420	390		92	0	0			0	Y
EI045	02421	00078	002D	177090043400	D02	08/14/1988	QTR	FL		O	24	12	410	419.84
96.17	0	1024	19	2050	410	420		96	0	0			0	Y
EI045	02421	00078	002D	177090043400	D02	12/08/1988	QTR	FL		O	24	12	346	328.7
178.24	0	951	34	1950	346	329		178	0	0			0	Y
EI045	02421	00078	002D	177090043400	D02	03/19/1989	QTR	FL		O	24	12	333	236.76
142.71	0	712	30	1980	333	237		143	0	0			0	Y
EI045	02421	00078	002D	177090043400	D02	06/23/1989	QTR	FL		O	24	12	318	228.96
178.88	0	720	36	1800	318	229		179	0	0			0	N
EI045	02421	00078	002D	177090043400	D02	11/11/1989	POT	FL		O	24.3	12	312.8	322.9
192.3	0	1032	38.1	1600	309	319		190	39	.6			0	
EI045	02421	00078	002D	177090043400	D02	05/01/1990	POT	FL		O	23	12	256	221
171	0	865	40	1450	267	231		178	38.6	.6			0	
EI045	02421	00078	002D	177090043400	D02	05/13/1990	QTR	FL		O	24	12	229	197.86
195.07	0	865	46	1450	229	198		195	0	0			0	Y
EI045	02421	00078	004	177090043600	S01	11/25/1985	QTR	UK		O	24	12	453	309.85
.45	0	684	.1	1690	453	310		0	0	0			0	Y
EI045	02421	00078	004	177090043600	S01	02/12/1986	QTR	FL		O	24	12	478	300.18
2.4	0	628	.5	1875	478	300		2	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	02421	00078	004	177090043600	S01	06/02/1986	QTR	FL		O	24	12	472	350.22
2.37	0	742	.5	1200	472	350		2	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	07/18/1986	QTR	FL		O	24	12	476	349.86
2.39	0	735	.5	1200	476	350		2	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	11/24/1986	QTR	FL		O	24	12	465	420.82
2.34	0	905	.5	2000	465	421		2	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	02/15/1987	QTR	FL		O	24	12	424	309.1
2.13	0	729	.5	1750	424	309		2	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	05/25/1987	QTR	FL		O	24	12	445	429.87
2.24	0	966	.5	1600	445	430		2	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	08/30/1987	QTR	FL		O	24	12	439	330.13
0	0	752	0	1890	439	330		0	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	10/06/1987	QTR	FL		O	24	12	498	373
5.03	0	749	1	1750	498	373		5	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	02/28/1988	QTR	FL		O	24	12	376	332.76
71.62	0	886	16	1500	376	333		72	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	04/05/1988	QTR	FL		O	24	12	352	340.03
77.27	0	966	18	1500	352	340		77	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	07/05/1988	QTR	FL		O	24	12	351	398.74
71.89	0	1137	17	1350	351	399		72	0	0		0	Y	
EI045	02421	00078	004	177090043600	S01	11/06/1988	QTR	FL		O	24	12	310	451.98
103.33	0	1458	25	1200	310	452		103	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI045	02421	00078	004	177090043600	S01	03/18/1989	QTR	FL		O	24	12	234	312.86
100.29	0	1338	30	127	234	313	100	0	0			0		Y
EI045	02421	00078	004	177090043600	S01	06/14/1989	QTR	FL		O	24	12	230	219.88
108.24	0	957	32	1450	230	220	108	0	0			0		N
EI045	02421	00078	004	177090043600	S01	08/09/1989	POT	FL		O	24	13	253	368
137	0	1455	35.1	1100	253	368	137	37	.6			0		
EI045	02421	00078	004	177090043600	S01	04/30/1990	POT	FL		O	23	14	104	111
104	0	1064	50	950	109	116	109	37.4	.6			0		
EI045	02421	00078	004	177090043600	S01	05/19/1990	QTR	FL		O	24	14	108	112
126.78	0	1037	54	960	108	112	127	0	0			0		Y
EI045	01777	00078	007	177094076200	D01	01/09/1988	POT	FL		G	24	22	250	9700
0	0	38800	0	2100	250	9700	0	50.2	.608			0		
EI045	01777	00078	007D	177094076200	D02	01/27/1988	POT	FL		G	24	23	110	5300
0	0	48182	0	1800	110	5300	0	50.2	.608			0		
EI045	01777	00078	007D	177094076200	D02	05/03/1988	SEM	FL		G	24	0	14.7	4456
0	1880	297067	0	1660	15	4456	0	0	0			1340		Y
EI045	01777	00078	007D	177094076200	D02	12/27/1988	SEM	FL		G	24	0	34	3841
8	1880	112971	19	1440	34	3841	8	0	0			1140		Y
EI045	01777	00078	007D	177094076200	D02	06/30/1989	SEM	FL		G	24	0	3	753
112	1280	251000	97.4	1050	3	753	112	0	0			1000		Y
EI045	01777	00078	007D	177094076200	D02	01/10/1990	SEM	FL		G	24	0	5	1035
161	0	207000	97	1050	5	1035	161	0	0			1050		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI045	01777	00078	007D	177094076200	D02	06/06/1990	SEM	FL		G	24	0	4	470
77	1340	117500	95.1	1030	4	470		77	0	0			1000	N
EI045	01777	00078	007D	177094076200	D02	11/14/1990	SEM	FL		G	24	0	2	250
22	1760	125000	91.7	1000	2	250		22	0	0			1000	Y
EI045	01777	00078	007D	177094076200	D02	11/15/1990	POT	FL		G	24	17	2	251
21	0	125500	91.3	1000	2	251		21	50.7	.6			0	
EI045	01777	00078	C001D	177090043800	S02	11/24/1985	QTR	UK		O	24	8	253	274.76
63.25	0	1087	20	1450	253	275		63	0	0			0	Y
EI045	01777	00078	C001D	177090043800	S02	02/22/1986	QTR	FL		O	24	8	204	290.09
51	0	1422	20	1250	204	290		51	0	0			0	Y
EI045	01777	00078	C001D	177090043800	S02	06/02/1986	QTR	FL		O	24	10	137	146.04
91.33	0	1066	40	1250	137	146		91	0	0			0	Y
EI045	01777	00078	C001D	177090043800	S02	07/17/1986	QTR	FL		O	24	8	120	146.04
80	0	1217	40	1250	120	146		80	0	0			0	Y
EI045	01777	00078	C001D	177090043800	S02	11/21/1986	QTR	FL		O	24	7	98	126.03
24.5	0	1286	20	900	98	126		25	0	0			0	Y
EI045	01777	00078	C001D	177090043800	S02	01/19/1987	QTR	FL		O	24	9	215	264.02
53.75	0	1228	20	860	215	264		54	0	0			0	Y
EI045	01777	00078	C001D	177090043800	S02	05/27/1987	QTR	FL		O	24	9	251	242.97
62.75	0	968	20	800	251	243		63	0	0			0	Y
EI045	01777	00078	C001D	177090043800	S02	08/31/1987	QTR	FL		O	24	10	185	135.05
46.25	0	730	20	720	185	135		46	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	01777	00078	C001D	177090043800	S02	09/14/1987	QTR	FL		O	24	10	163	148.98
40.75	0	914	20	750	163	149		41	0	0		0	Y	
EI045	01777	00078	C001D	177090043800	S02	02/16/1988	QTR	GL		O	24	11	70	84.98
210	0	1214	75	340	70	85		210	0	0		0	Y	
EI045	01777	00078	C001D	177090043800	S02	03/21/1988	QTR	GL		O	24	11	24	49.99
216	0	2083	90	280	24	50		216	0	0		0	Y	
EI045	01777	00078	C001D	177090043800	S02	03/26/1989	COM	FL		O	24	9	290	224
0	0	772	0	1350	290	224		0	38.2	0	SOLD	0		
EI045	01777	00078	C001D	177090043800	S02	03/31/1989	QTR	FL		O	24	11	300	303.9
0	0	1013	0	1450	300	304		0	0	0		0	N	
EI045	01777	00078	C001D	177090043800	S02	06/19/1989	QTR	FL		O	24	11	490	371.91
10	0	759	2	1320	490	372		10	0	0		0	N	
EI045	01777	00078	C001D	177090043800	S02	05/02/1990	POT	FL		O	23	13	286	191
124	0	668	30.2	1200	298	199		129	38.6	.6		0		
EI045	01777	00078	C001D	177090043800	S02	05/13/1990	QTR	FL		O	24	13	289	170.8
177.13	0	592	38	1150	289	171		177	0	0		0	Y	
EI045	01777	00078	C003	177090043900	S02	11/26/1985	QTR	UK		O	24	10	132	179.92
198	0	1364	60	700	132	180		198	0	0		0	Y	
EI045	01777	00078	C003	177090043900	S02	02/12/1986	QTR	FL		O	24	10	57	75.01
171	0	1316	75	450	57	75		171	0	0		0	Y	
EI045	01777	00078	C003	177090043900	S02	10/09/1986	QTR	FL		O	24	26	38	110.01
342	0	2895	90	425	38	110		342	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	01777	00078	C003	177090043900	S02	04/30/1990	POT	FL		O	23	11	39	111
155	0	2829	79.9	376	41	116		162	36.9	.6			0	
VR046	03247	00079	001	177050026500	S01	12/05/1987	SEM	FL		G	24	0	76	2117
6	7850	27855	7.3	7500	76	2117		6	0	0			0	Y
VR046	03247	00079	001	177050026500	S01	03/03/1988	SEM	FL		G	24	0	81	2200
3	7900	27160	3.6	7500	81	2200		3	0	0			900	Y
VR046	03247	00079	001	177050026500	S01	08/02/1988	SEM	FL		G	24	0	79	2157
2	7640	27304	2.5	7400	79	2157		2	0	0			1000	Y
VR046	03247	00079	002B	177050040100	S02	11/14/1987	SEM	FL		G	24	0	0	1405
266	1900	9999999	100	1800	0	1405		266	0	0			0	Y
VR046	03247	00079	005	177054078000	S01	05/27/1988	COM	FL		G	4	24	507	11100
124	0	21893	19.7	5853	3042	66600		744	43.3	0		FLAR	400	
VR046	03247	00079	005	177054078000	S01	07/30/1988	POT	FL		G	21	20	116.4	3384
47.3	0	29075	28.9	2500	133	3867		54	40.2	.62			0	
VR046	03247	00079	005	177054078000	S01	11/26/1988	SEM	FL		G	24	0	1	488
26	2675	488000	96.3	900	1	488		26	0	0			900	Y
VR046	03247	00079	A001B	177050006100	S02	12/25/1988	COM	FL		G	24	14	20	3408
9	0	170400	31	2630	20	3408		9	52.6	0		SOLD	0	
VR046	03247	00079	A005	177050043300	S02	11/15/1987	SEM	FL		G	24	0	5	2395
1	1440	479000	16.7	1350	5	2395		1	0	0			0	Y
VR046	03247	00079	A005	177050043300	S02	05/03/1988	SEM	FL		G	24	0	0	1648
0	1440	9999999	999.9	1120	0	1648		0	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR046	03247	00079	A005	177050043300	S02	11/16/1988	SEM	FL		G	24	0	5	1862
1	1350	372400	16.7	1050	5	1862	1	0	0				1000	Y
VR046	03247	00079	A006	177052006800	D01	11/10/1987	SEM	FL		G	24	0	19	2546
1	2000	134000	5	1300	19	2546	1	0	0				0	Y
VR046	03247	00079	A006	177052006800	D01	05/03/1988	SEM	FL		G	24	0	10	2492
0	2020	249200	0	1400	10	2492	0	0	0				900	Y
VR046	03247	00079	A006	177052006800	D01	11/28/1988	SEM	FL		G	24	0	20	2665
1	1650	133250	4.8	1350	20	2665	1	0	0				950	Y
VR046	03247	00079	A006	177052006800	S01	07/01/1990	COM	FL		G	24	15	16	209
0	2200	13063	0	1950	16	209	0	52	0	UNK			0	
WC110	00818	00081	004G	177000040800	S06	11/21/1987	SEM	FL		G	24	0	1	1000
3	1830	1000000	75	675	1	1000	3	0	0				0	Y
WC110	00818	00081	004G	177000040800	S06	01/16/1988	POT	FL		G	24	9	0	138
0	0	9999999	999.9	575	0	138	0	0	.6				0	
WC110	00818	00081	004G	177000040800	S06	05/02/1988	SEM	FL		G	24	0	1	1500
1	850	1500000	50	675	1	1500	1	0	0				0	Y
WC110	00818	00081	004G	177000040800	S06	11/09/1988	SEM	FL		G	24	0	0	900
0	850	9999999	999.9	585	0	900	0	0	0				555	Y
WC110	00818	00081	004G	177000040800	S06	05/02/1989	SEM	FL		G	24	0	0	627
0	753	9999999	999.9	650	0	627	0	0	0				500	Y
WC110	00818	00081	004G	177000040800	S06	10/30/1989	SEM	FL		G	24	0	0	825
0	850	9999999	999.9	780	0	825	0	0	0				580	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC110	00818	00081	004G	177000040800	S06 04/30/1990	SEM	FL		G	24	0	0	530	
0	850	9999999	999.9	590	0	530	0	0	0		580	Y		
WC110	00818	00081	004G	177000040800	S06 12/11/1990	SEM	FL		G	24	0	0	1010	
0	850	9999999	999.9	510	0	1010	0	0	0		480	Y		
WC110	03295	00081	007H	177002003000	S06 07/15/1985	SEM	FL		G	24	0	1	1300	
19	1440	1300000	95	890	1	1300	19	0	0		0	Y		
WC110	03295	00081	007H	177002003000	S06 12/23/1986	SEM	FL		G	24	0	1	1300	
19	1440	1300000	95	890	1	1300	19	0	0		0	Y		
WC110	03295	00081	007H	177002003000	S06 08/28/1987	POT	FL		G	18	9	1.8	1050	
27	0	700000	93.7	620	2	1400	36	43.2	.6		0			
WC110	03295	00081	007H	177002003000	S06 11/24/1987	SEM	FL		G	24	0	4	1500	
44	1440	375000	91.7	675	4	1500	44	0	0		0	Y		
WC110	03295	00081	007H	177002003000	S06 05/03/1988	SEM	FL		G	24	0	7	1400	
42	870	200000	85.7	660	7	1400	42	0	0		0	Y		
WC110	03295	00081	007H	177002003000	S06 07/02/1988	SEM	FL		G	24	0	2	1600	
56	870	800000	96.6	275	2	1600	56	0	0		555	Y		
WC110	03295	00081	007H	177002003000	S06 05/12/1989	SEM	FL		G	24	0	2	1374	
59	1162	687000	96.7	295	2	1374	59	0	0		500	Y		
WC110	03295	00081	007H	177002003000	S06 09/30/1989	SEM	FL		G	24	0	2	1347	
59	870	673500	96.7	310	2	1347	59	0	0		300	Y		
WC110	00818	00081	009	177004021600	D03 10/22/1985	SEM	FL		G	24	0	8	4000	
4	2450	500000	33.3	1580	8	4000	4	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC110	00818	00081	009	177004021600	D03	05/21/1986	SEM	FL		G	24	0	10	4100
10	2450	410000	50	1200	10	4100		10	0	0			0	Y
WC110	00818	00081	009	177004021600	S03	01/14/1988	POT	FL		G	26	16	2.2	1541
126	0	711000	98.3	1280	2	1422		116	45	.6			0	
WC110	00818	00081	009	177004021600	S03	02/14/1988	SEM	FL		G	24	0	2	1200
120	1800	600000	98.4	1380	2	1200		120	0	0			0	Y
WC110	00818	00081	009	177004021600	S03	11/12/1988	SEM	FL		G	24	0	1	600
83	1800	600000	98.8	1350	1	600		83	0	0			540	Y
WC110	00818	00081	009	177004021600	S03	12/14/1988	SEM	FL		G	24	0	1	700
82	1432	700000	98.8	1350	1	700		82	0	0			500	Y
WC110	00818	00081	009	177004021600	S03	10/30/1989	SEM	FL		G	24	0	2	624
98	1800	312000	98	750	2	624		98	0	0			650	Y
WC110	00818	00081	009	177004021600	S03	10/30/1989	POT	FL		G	24	12	2	624
98	0	312000	98	750	2	624		98	45	.6			0	
WC110	00818	00081	009	177004021600	S03	04/24/1990	SEM	FL		G	24	0	1	590
44	1800	590000	97.8	1300	1	590		44	0	0			650	Y
WC110	00818	00081	009	177004021600	S03	12/11/1990	SEM	FL		G	24	0	1	557
0	1500	557000	0	1240	1	557		0	0	0			650	Y
WC110	03295	00081	010A	177004025000	S01	09/05/1987	SEM	FL		G	24	0	3	2500
7	1500	833333	70	790	3	2500		7	0	0			0	N
WC110	03295	00081	010A	177004025000	S01	05/04/1988	SEM	FL		G	24	0	3	2100
6	1540	700000	66.7	700	3	2100		6	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC110	03295	00081	010A	177004025000	S01	05/12/1989	POT	FL		G	24	64	2	1725
6	0	862500	75	870	2	1725		6	40.8	.6			0	
WC110	03295	00081	010A	177004025000	S01	05/12/1989	SEM	FL		G	24	0	6	1725
2	1483	287500	25	870	6	1725		2	0	0			500	Y
WC110	03295	00081	010A	177004025000	S01	10/28/1989	SEM	FL		G	24	0	3	1832
6	1540	610667	66.7	650	3	1832		6	0	0			580	Y
WC110	03295	00081	010A	177004025000	S01	04/30/1990	SEM	FL		G	24	0	2	1663
27	1460	831500	93.1	595	2	1663		27	0	0			580	Y
WC110	03295	00081	010A	177004025000	S01	12/11/1990	SEM	FL		G	24	0	2	1072
5	1460	536000	71.4	500	2	1072		5	0	0			580	Y
WC110	00818	00081	D001E	177000013500	S08	04/02/1986	SEM	FL		G	24	0	15	4300
2	0	286667	11.8	1950	15	4300		2	0	0			0	Y
WC110	00818	00081	D001E	177000013500	S08	09/06/1987	SEM	FL		G	24	0	4	1400
54	2470	350000	93.1	2150	4	1400		54	0	0			0	Y
WC110	00818	00081	D001E	177000013500	S08	06/02/1988	SEM	FL		G	24	0	4	1500
180	2470	375000	97.8	2040	4	1500		180	0	0			0	Y
WC110	00818	00081	D001E	177000013500	S08	11/09/1988	SEM	FL		G	24	0	3	2700
76	2470	900000	96.2	2040	3	2700		76	0	0			555	Y
WC110	00818	00081	D001E	177000013500	S08	05/12/1989	SEM	FL		G	24	0	3	1545
111	2370	515000	97.4	1755	3	1545		111	0	0			500	Y
WC110	00818	00081	D001E	177000013500	S08	10/09/1989	SEM	FL		G	24	0	6	3340
101	2470	556667	94.4	1780	6	3340		101	0	0			580	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC110	00818	00081	D001E	177000013500	S08	04/29/1990	SEM	FL		G	24	0	5	2780
93	2470	556000	94.9	1770	5	2780		93	0	0		580	Y	
WC110	00818	00081	D001E	177000013500	S08	12/11/1990	SEM	FL		G	24	0	2	1547
87	2470	773500	97.8	1810	2	1547		87	0	0		580	Y	
WC110	00818	00081	D003D	177000013700	D02	10/31/1987	SEM	FL		G	24	0	186	214
930	1650	1151	83.3	570	186	214		930	0	0		0	N	
WC110	00818	00081	D003D	177000013700	D02	03/05/1988	SEM	FL		G	24	0	96	122
1071	950	1271	91.8	260	96	122		1071	0	0		0	N	
WC110	00818	00081	D004	177004000800	D03	05/16/1988	COM	FL		G	6	64	1.9	1700
3	0	850000	61.2	1345	8	6800		12	0	0	SOLD	0		
WC110	00818	00081	D004	177004000800	D03	06/02/1988	SEM	FL		G	24	0	2	1600
4	1570	800000	66.7	1330	2	1600		4	0	0		0	Y	
WC110	00818	00081	D004	177004000800	D03	05/14/1989	SEM	FL		G	24	0	2	1480
2	1495	740000	50	1070	2	1480		2	0	0		500	N	
WC110	00818	00081	D004	177004000800	D03	10/25/1989	POT	FL		G	24	16	2	691
1	0	345500	33.3	1050	2	691		1	40	.6		0		
WC110	00818	00081	D004	177004000800	D03	10/25/1989	SEM	FL		G	24	0	2	691
1	1570	345500	33.3	1050	2	691		1	0	0		650	Y	
WC110	00818	00081	D004	177004000800	D03	04/30/1990	SEM	FL		G	24	0	3	1558
0	1570	519333	0	1060	3	1558		0	0	0		580	Y	
WC110	00818	00081	D004	177004000800	D03	12/11/1990	SEM	FL		G	24	0	2	962
0	1220	481000	0	1025	2	962		0	0	0		580	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC110	02481	00082	B005G	177002003400	D06	10/22/1985	SEM	FL		G	24	0	3	1800
2	1620	600000	40	975	3	1800	2	0	0		0		Y	
WC110	02481	00082	B005G	177002003400	D06	02/19/1986	SEM	FL		G	24	0	2	2100
1	1620	1050000	33.3	975	2	2100	1	0	0		0		Y	
WC110	02481	00082	B005G	177002003400	D06	11/21/1987	SEM	FL		G	24	0	1	1800
4	1620	1800000	80	670	1	1800	4	0	0		0		Y	
WC110	02481	00082	B005G	177002003400	D06	01/16/1988	POT	FL		G	24	9	2.4	394
0	0	197000	0	575	2	394	0	45	.6		0			
WC110	02481	00082	B005G	177002003400	D06	04/11/1988	SEM	FL		G	24	0	0	400
0	1620	9999999	999.9	690	0	400	0	0	0		0		Y	
WC110	02481	00082	B005G	177002003400	D06	07/25/1988	SEM	FL		G	24	0	0	110
0	1620	9999999	999.9	575	0	110	0	0	0		570		Y	
WC110	02481	00082	B005G	177002003400	D06	05/02/1989	SEM	FL		G	24	0	0	484
0	843	9999999	999.9	590	0	484	0	0	0		500		Y	
WC110	02481	00082	B005G	177002003400	D06	10/30/1989	SEM	FL		G	24	0	0	890
0	1620	9999999	999.9	560	0	890	0	0	0		580		Y	
WC110	02481	00082	B005G	177002003400	D06	04/30/1990	SEM	FL		G	24	0	0	1843
10	1620	9999999	100	640	0	1843	10	0	0		580		Y	
EC064	01834	00089	004E	177030030400	S03	11/29/1988	COM	FL		G	4	20	45	1400
198	0	31111	81.5	809	270	8400	1188	49	0	SOLD	0			
EC064	01834	00089	006A	177034010200	S01	12/07/1986	SEM	FL		G	24	0	4	952
952	2600	238000	99.6	1325	4	952	952	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC064	01834	00089	006A	177034010200	S01	05/03/1987	SEM	FL		G	24	0	4	1100
801	0	275000	99.5	1320	4	1100		801	0	0			0	Y
EC064	01834	00089	006A	177034010200	S01	10/04/1987	SEM	FL		G	24	0	3	1100
882	2600	366667	99.7	1300	3	1100		882	0	0			0	Y
EC064	01834	00089	006A	177034010200	S01	01/14/1988	SEM	FL		G	24	0	2	700
665	2600	350000	99.7	1175	2	700		665	0	0			0	Y
EC064	01834	00089	006A	177034010200	S01	07/14/1988	SEM	FL		G	24	0	1	900
970	2600	900000	99.9	1100	1	900		970	0	0			570	Y
EC064	01834	00089	006A	177034010200	S01	04/10/1989	SEM	FL		G	24	0	7	539
1039	1500	77000	99.3	990	7	539		1039	0	0			700	Y
EC064	01834	00089	006A	177034010200	S01	09/30/1989	SEM	FL		G	24	0	1	709
999	2600	709000	99.9	930	1	709		999	0	0			750	Y
EC064	01834	00089	006A	177034010200	S01	06/23/1990	SEM	FL		G	24	0	1	774
1160	1950	774000	99.9	725	1	774		1160	0	0			660	Y
EC064	01834	00089	006A	177034010200	S01	12/18/1990	SEM	FL		G	24	0	2	453
841	2600	226500	99.8	990	2	453		841	0	0			660	Y
EC064	01834	00089	007B	177034010600	D02	12/07/1986	SEM	FL		G	24	0	61	6300
1	1850	103279	1.6	1250	61	6300		1	0	0			0	Y
EC064	01834	00089	007B	177034010600	D02	04/19/1987	SEM	FL		G	24	0	17	1700
6	0	100000	26.1	1690	17	1700		6	0	0			0	Y
EC064	01834	00089	007B	177034010600	D02	01/14/1988	SEM	FL		G	24	0	54	4000
2	1850	74074	3.6	1460	54	4000		2	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC064	01834	00089	007B	177034010600	D02	02/28/1989	SEM	FL		G	24	0	27	2300
5	1823	85185	15.6	1700	27	2300	5	0	0				650	N
EC064	01834	00089	007B	177034010600	D02	07/19/1989	COM	FL		G	4	28	46.3	4500
79.9	1655	97122	63.3	1230	278	27000	479	0	0		UNK	0		
EC064	01834	00089	007B	177034010600	D02	09/04/1989	SEM	FL		G	24	1	37	4949
9	1700	133757	19.6	1110	37	4949	9	0	0				750	Y
EC064	01834	00089	007B	177034010600	D02	07/02/1990	POT	FL		G	24	16	17	2426
5	0	142706	22.7	140	17	2426	5	45.6	.6				0	
EC064	01834	00089	007B	177034010600	D02	12/18/1990	SEM	FL		G	24	0	28	3217
29	1700	114893	50.9	1240	28	3217	29	0	0				600	Y
EC064	01834	00089	008B	177034011900	D02	12/07/1986	SEM	FL		G	24	0	4	2700
7	720	675000	63.6	620	4	2700	7	0	0				0	Y
EC064	01834	00089	008B	177034011900	D02	05/26/1987	SEM	FL		G	24	0	0	1800
1	0	9999999	100	720	0	1800	1	0	0				0	Y
EC064	01834	00089	008B	177034011900	D02	05/10/1989	POT	FL		G	6.5	64	2.16	1094
2.98	0	504875	58	340	8	4039	11	47.8	.6				0	
EC064	01834	00089	008B	177034011900	D02	05/10/1989	SEM	FL		G	24	0	8	4041
11	793	505125	57.9	340	8	4041	11	0	0				700	Y
EC064	01834	00089	008B	177034011900	D02	09/27/1989	SEM	FL		G	24	0	0	3973
31	70	9999999	100	520	0	3973	31	0	0				350	Y
EC064	01834	00089	008B	177034011900	D02	12/11/1990	POT	FL		G	5	64	.63	668
2.9	0	1068667	82.3	400	3	3206	14	47.8	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC064	01834	00089	A001	177030008400	D01	08/13/1986	SEM	FL		G	24	0	12	3400
5	1385	283333	29.4	670	12	3400		5	0	0		0	Y	
EC064	01834	00089	A001	177030008400	D01	10/04/1987	SEM	FL		G	24	0	15	3200
7	1385	213333	31.8	710	15	3200		7	0	0		0	Y	
EC064	01834	00089	A001	177030008400	D01	12/29/1987	SEM	FL		G	24	0	19	3300
5	0	173684	20.8	710	19	3300		5	0	0		0	Y	
EC064	01834	00089	A001	177030008400	D01	04/11/1988	SEM	FL		G	24	0	13	3200
6	1385	246154	31.6	750	13	3200		6	0	0		0	Y	
EC064	01834	00089	A001	177030008400	D01	11/02/1988	SEM	FL		G	24	0	14	2800
5	1385	200000	26.3	640	14	2800		5	0	0		540	Y	
EC064	01834	00089	A001	177030008400	D01	03/15/1989	SEM	FL		G	24	0	13	3100
5	1189	238462	27.8	625	13	3100		5	0	0		700	Y	
EC064	01834	00089	A001	177030008400	D01	10/28/1989	SEM	FL		G	24	0	15	2548
6	1385	169867	28.6	640	15	2548		6	0	0		600	Y	
EC064	01834	00089	A001D	177030008400	D02	12/03/1986	SEM	FL		G	24	0	0	100
0	0	9999999	999.9	640	0	100		0	0	0		0	Y	
EC064	01834	00089	A001D	177030008400	D02	03/03/1988	SEM	FL		G	24	0	2	170
10	0	85000	83.3	440	2	170		10	0	0		0	Y	
EC064	01834	00089	A001D	177030008400	D02	02/17/1989	SEM	FL		G	24	0	1	200
4	1100	200000	80	380	1	200		4	0	0		700	N	
EC064	01834	00089	A001D	177030008400	D02	07/17/1989	POT	FL		G	24	14	3.69	270
9.97	0	67500	73	520	4	270		10	48.3	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC064	01834	00089	A001D	177030008400	D02	08/14/1989	SEM	FL		G	24	0	6	609
22	1440	101500	78.6	800	6	609		22	0	0			440	Y
EC064	01834	00089	A001D	177030008400	D02	12/11/1990	POT	FL		G	5	14	0	38.75
.83	0	9999999	100	360	0	186		4	0	.6			0	
EC064	01834	00089	A002D	177030008500	D02	07/11/1986	SEM	FL		G	24	0	10	1700
14	1090	170000	58.3	650	10	1700		14	0	0			0	Y
EC064	01834	00089	A002D	177030008500	D02	05/03/1987	SEM	FL		G	24	0	0	100
0	0	9999999	999.9	670	0	100		0	0	0			0	Y
EC064	01834	00089	A003	177030008600	D01	04/06/1987	SEM	FL		G	24	0	4	900
1	0	225000	20	725	4	900		1	0	0			0	Y
EC064	01834	00089	A003	177030008600	D01	05/17/1987	POT	FL		G	6	9	0	50
0	0	9999999	999.9	680	0	200		0	0	.6			0	
EC064	01834	00089	A003	177030008600	D01	11/23/1987	SEM	FL		G	24	0	0	93
0	1000	9999999	999.9	390	0	93		0	0	0			0	Y
EC064	01834	00089	A003D	177030008600	D03	06/14/1986	SEM	FL		G	24	0	2	500
216	2090	250000	99.1	1620	2	500		216	0	0			0	Y
EC064	01834	00089	A003D	177030008600	D03	10/13/1987	SEM	FL		G	24	0	6	2900
515	2410	483333	98.8	1950	6	2900		515	0	0			0	N
EC064	01834	00089	A003D	177030008600	D03	03/23/1988	SEM	FL		G	24	0	0	400
89	1730	9999999	100	1960	0	400		89	0	0			0	N
EC064	01834	00089	F001D	177030007500	D02	08/01/1988	SEM	FL		G	24	0	2	500
0	1025	250000	0	825	2	500		0	0	0			600	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	01834	00089	F001D	177030007500	D02	05/26/1989	SEM	FL		G	24	0	0	470
0	1025	9999999	999.9	570	0	470	0	0	0				700	Y
EC064	01834	00089	F001D	177030007500	D02	05/26/1989	POT	FL		G	24	64	0	470
0	0	9999999	999.9	570	0	470	0	0	.6				0	
EC064	01834	00089	F001D	177030007500	D02	08/14/1989	SEM	FL		G	24	0	0	679
13	1025	9999999	100	600	0	679	13	0	0				350	Y
EC064	01834	00089	F003D	177030015000	D02	10/08/1987	SEM	FL		G	24	0	7	1850
0	840	264286	0	455	7	1850	0	0	0				0	N
EC064	01834	00089	F004	177030007700	D01	12/07/1986	SEM	FL		G	24	0	0	100
0	800	9999999	999.9	600	0	100	0	0	0				0	Y
EC064	01834	00089	F004	177030007700	D01	09/21/1987	SEM	FL		G	24	0	6	1000
2	800	166667	25	470	6	1000	2	0	0				0	N
EC064	01834	00089	F004	177030007700	D01	05/26/1989	SEM	FL		G	24	0	5	1260
19	764	252000	79.2	450	5	1260	19	0	0				700	N
EC064	01834	00089	F004D	177030007700	D02	09/14/1987	SEM	FL		G	24	0	7	1600
1	795	228571	12.5	500	7	1600	1	0	0				0	Y
EC064	01834	00089	F004D	177030007700	D02	12/07/1987	SEM	FL		G	24	0	9	1100
10	795	122222	52.6	620	9	1100	10	0	0				0	Y
EC064	01834	00089	F004D	177030007700	D02	05/26/1989	POT	FL		G	24	64	5	1260
19	0	252000	79.2	450	5	1260	19	48	.6				0	
EC064	01834	00089	F004D	177030007700	D02	08/14/1989	SEM	FL		G	24	0	4	1187
14	795	296750	77.8	500	4	1187	14	0	0				350	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	01834	00089	F004D	177030007700	D02	02/27/1990	POT	FL		G	24	64	0	325
0	0	9999999	999.9	360	0	325	0	48	.6		0			
EC064	01834	00089	F004D	177030007700	D02	12/11/1990	POT	FL		G	24	20	1	1018
0	0	1018000	0	725	1	1018	0	48	.6		0			
EC064	01834	00089	F006D	177030026900	D02	12/07/1986	SEM	FL		G	24	0	0	100
0	840	9999999	999.9	600	0	100	0	0	0		0		Y	
EC064	01834	00089	F006D	177030026900	D02	10/08/1987	SEM	FL		G	24	0	8	1866
1	840	233250	11.1	445	8	1866	1	0	0		0		N	
EC062	03035	00090	A002	177030009200	D01	08/14/1986	SEM	FL		G	24	0	0	2270
0	2260	9999999	999.9	2140	0	2270	0	0	0		575		Y	
EC062	03035	00090	A002	177030009200	D01	05/17/1987	SEM	FL		G	24	0	0	3172
0	220	9999999	999.9	2025	0	3172	0	0	0		575		Y	
EC062	03035	00090	A002	177030009200	D01	09/14/1987	SEM	FL		G	24	0	0	3278
0	2200	9999999	999.9	1970	0	3278	0	0	0		575		Y	
EC062	03035	00090	A002	177030009200	D01	04/19/1988	SEM	FL		G	24	0	0	3356
0	2200	9999999	999.9	1880	0	3356	0	0	0		575		Y	
EC062	03035	00090	A002	177030009200	D01	12/19/1988	SEM	FL		G	24	0	0	2946
0	2200	9999999	999.9	1880	0	2946	0	0	0		575		Y	
EC062	03035	00090	A002	177030009200	D01	04/02/1989	SEM	FL		G	24	0	0	2880
0	2200	9999999	999.9	1880	0	2880	0	0	0		575		Y	
EC062	03035	00090	A002	177030009200	D01	06/02/1989	SEM	FL		G	24	0	0	1301
0	2200	9999999	999.9	1880	0	1301	0	0	0		575		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC062	03035	00090	A002	177030009200	D01	11/05/1989	SEM	FL		G	24	0	0	1094
0	2200	9999999	999.9	2100	0	1094	0	0	0				575	Y
EC062	03035	00090	A002	177030009200	D01	06/15/1990	SEM	FL		G	24	0	0	1129
0	2200	9999999	999.9	2100	0	1129	0	0	0				575	Y
EC062	03035	00090	A002	177030009200	D01	12/22/1990	SEM	FL		G	24	0	0	853
26	2200	9999999	100	1428	0	853	26	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	08/16/1986	SEM	FL		G	24	0	0	1637
0	1525	9999999	999.9	1440	0	1637	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	05/18/1987	SEM	FL		G	24	0	0	2641
0	1600	9999999	999.9	1350	0	2641	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	08/25/1987	SEM	FL		G	24	0	0	2651
0	1600	9999999	999.9	1400	0	2651	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	04/18/1988	SEM	FL		G	24	0	0	2131
0	1600	9999999	999.9	1440	0	2131	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	11/10/1988	SEM	FL		G	24	0	0	1836
0	1600	9999999	999.9	1440	0	1836	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	04/24/1989	SEM	FL		G	24	0	0	1379
0	1600	9999999	999.9	1440	0	1379	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	06/02/1989	SEM	FL		G	24	0	0	1451
0	1600	9999999	999.9	1440	0	1451	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	11/16/1989	SEM	FL		G	24	0	0	1081
0	1600	9999999	999.9	920	0	1081	0	0	0				575	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC062	03035	00090	A002D	177030009200	D03	02/14/1990	SEM	FL		G	24	0	0	1601
0	1600	9999999	999.9	920	0	1601	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	06/18/1990	SEM	FL		G	24	0	0	1016
0	1600	9999999	999.9	920	0	1016	0	0	0				575	Y
EC062	03035	00090	A002D	177030009200	D03	12/18/1990	SEM	FL		G	24	0	0	654
29	1600	9999999	100	847	0	654	29	0	0				575	Y
EC062	03035	00090	A005	177034054000	D01	01/20/1988	POT	FL		G	12.4	19	0	1794
0	0	9999999	999.9	1730	0	3472	0	0	.56				0	
EC062	03035	00090	A005	177034054000	D01	05/24/1988	SEM	FL		G	24	0	0	3630
0	2640	9999999	999.9	1910	0	3630	0	0	0				575	Y
EC062	03035	00090	A005	177034054000	D01	12/11/1988	SEM	FL		G	24	0	0	3819
0	2640	9999999	999.9	1950	0	3819	0	0	0				575	Y
EC062	03035	00090	A005	177034054000	D01	04/23/1989	SEM	FL		G	24	0	0	3570
0	2640	9999999	999.9	1910	0	3570	0	0	0				575	Y
EC062	03035	00090	A005	177034054000	D01	06/01/1989	SEM	FL		G	24	0	0	3363
0	2640	9999999	999.9	1910	0	3363	0	0	0				575	Y
EC062	03035	00090	A005	177034054000	D01	11/09/1989	SEM	FL		G	24	0	0	2560
0	2640	9999999	999.9	1270	0	2560	0	0	0				575	Y
EC062	03035	00090	A005	177034054000	D01	06/16/1990	SEM	FL		G	24	0	0	1568
0	2640	9999999	999.9	1270	0	1568	0	0	0				575	Y
EC062	03035	00090	A005D	177034054000	D02	01/01/1988	POT	FL		G	12.5	28	0	1460
0	0	9999999	999.9	950	0	2803	0	0	.57				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC062	03035	00090	A005D	177034054000	D02	05/12/1988	SEM	FL		G	24	0	0	2788
0	1400	9999999	999.9	820	0	2788	0	0	0				575	Y
EC062	03035	00090	A005D	177034054000	D02	12/06/1988	SEM	FL		G	24	0	0	2717
0	1400	9999999	999.9	900	0	2717	0	0	0				575	Y
EC062	03035	00090	A005D	177034054000	D02	04/18/1989	SEM	FL		G	24	0	0	2588
0	1400	9999999	999.9	820	0	2588	0	0	0				575	Y
EC062	03035	00090	A005D	177034054000	D02	06/08/1989	SEM	FL		G	24	0	0	2125
0	1400	9999999	999.9	850	0	2125	0	0	0				575	Y
EC062	03035	00090	A005D	177034054000	D02	11/07/1989	SEM	FL		G	24	0	0	1610
0	1400	9999999	999.9	680	0	1610	0	0	0				575	Y
EC062	03035	00090	A005D	177034054000	D02	06/11/1990	SEM	FL		G	24	0	0	1452
0	1400	9999999	999.9	680	0	1452	0	0	0				575	Y
EC062	03035	00090	A005D	177034054000	D02	12/15/1990	SEM	FL		G	24	0	0	665
48.1	1400	9999999	100	602	0	665	48	0	0				575	Y
GA189	00915	00092	003	427060013501	S02	11/16/1985	QTR	FL		O	24	14	62	599.97
73.96	0	9677	54.4	1130	62	600	74	0	0				0	Y
GA189	00915	00092	003	427060013501	S02	02/18/1986	QTR	FL		O	24	18	94	725.02
112.14	0	7713	54.4	960	94	725	112	0	0				0	Y
GA189	00915	00092	003	427060013501	S02	04/29/1986	QTR	FL		O	24	18	61	559.98
72.77	0	9180	54.4	930	61	560	73	0	0				0	Y
GA189	00915	00092	003	427060013501	S02	08/02/1986	QTR	FL		O	24	30	70	700
32.04	0	10000	31.4	770	70	700	32	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA189	00915	00092	003	427060013501	S02	04/26/1987	QTR	FL		O	24	18	44	440
332.07	0	10000	88.3	480	44	440		332	0	0		0	Y	
GA189	00915	00092	003	427060013501	S02	07/19/1987	QTR	FL		O	24	18	36	299.99
320.44	0	8333	89.9	375	36	300		320	0	0		0	Y	
GA189	00915	00092	003	427060013501	S02	10/06/1987	QTR	FL		O	24	20	40	345
323.64	0	8625	89	370	40	345		324	0	0		0	Y	
GA189	00915	00092	003	427060013501	S02	01/18/1988	QTR	FL		O	24	21	40	320
360	0	8000	90	370	40	320		360	0	0		0	Y	
GA189	00915	00092	003	427060013501	S02	09/13/1988	QTR	GL		O	24	24	30	212.01
398.57	0	7067	93	340	30	212		399	0	0		0	N	
GA189	00915	00092	003	427060013501	S02	10/31/1988	QTR	GL		O	24	24	31	299.99
485.67	0	9677	94	320	31	300		486	0	0		0	N	
GA189	00915	00092	003	427060013501	S02	01/31/1989	QTR	GL		O	24	24	31	275
411.86	0	8871	93	270	31	275		412	0	0		0	N	
GA189	00915	00092	003	427060013501	S02	11/02/1989	QTR	GL		O	24	33	49	586.97
441	0	11980	90	240	49	587		441	0	0		0	N	
GA189	00915	00092	003	427060013501	S02	05/01/1990	QTR	GL		O	24	35	27	359.99
513	0	13333	95	180	27	360		513	0	0		0	N	
GA189	00915	00092	004L	427063002100	D02	02/21/1986	QTR	FL		O	24	17	230	250.01
417.89	0	1087	64.5	750	230	250		418	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	04/06/1986	QTR	FL		O	24	15	52	499.98
94.48	0	9615	64.5	980	52	500		94	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA189	00915	00092	004L	427063002100	D02	08/01/1986	QTR	FL		O	24	15	50	650
9.52	0	13000	16	790	50	650		10	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	10/23/1986	QTR	FL		O	24	15	53	549.98
10.1	0	10377	16	800	53	550		10	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	10/24/1986	QTR	FL		O	24	9	70	144.97
127.18	0	2071	64.5	680	70	145		127	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	01/31/1987	QTR	FL		O	24	13	52	511.99
144.97	0	9846	73.6	900	52	512		145	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	04/26/1987	QTR	FL		O	24	13	30	260.01
84.94	0	8667	73.9	560	30	260		85	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	07/20/1987	QTR	FL		O	24	14	49	440.02
110.09	0	8980	69.2	770	49	440		110	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	10/25/1987	QTR	FL		O	24	14	41	389.99
137.26	0	9512	77	690	41	390		137	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	01/16/1988	POT	FL		O	24	15	35	380
131	0	10857	78.9	700	35	380		131	36	.636		0		
GA189	00915	00092	004L	427063002100	D02	01/18/1988	QTR	FL		O	24	15	35	380.03
131.67	0	10857	79	620	35	380		132	0	0		0	Y	
GA189	00915	00092	004L	427063002100	D02	04/04/1988	QTR	FL		O	24	13	26	279.99
147.33	0	10769	85	440	26	280		147	0	0		0	Y	
GA189	00915	00092	005L	427063002200	D03	03/15/1986	SEM	FL		G	24	0	0	450
0	2450	9999999	999.9	1800	0	450		0	0	0		110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA189	00915	00092	005L	427063002200	D03	04/18/1987	SEM	FL		G	24	0	0	200
0	2000	9999999	999.9	1800	0	200	0	0	0		0		Y	
GA189	00915	00092	005L	427063002200	D03	10/03/1987	SEM	FL		G	24	0	0	232
0	1820	9999999	999.9	1700	0	232	0	0	0		0		Y	
GA189	00915	00092	005L	427063002200	D03	04/29/1988	POT	FL		G	24	5	0	389
0	0	9999999	999.9	1650	0	389	0	0	.64		0			
GA189	00915	00092	005L	427063002200	D03	06/16/1988	POT	FL		G	24	128	0	402
0	0	9999999	999.9	1550	0	402	0	0	.64		0			
GA189	00915	00092	005L	427063002200	D03	10/24/1988	SEM	FL		G	24	0	0	584
0	1825	9999999	999.9	1850	0	584	0	0	0		0		Y	
GA189	00915	00092	005L	427063002200	D03	11/07/1989	SEM	FL		G	24	0	0	582
0	2000	9999999	999.9	1370	0	582	0	0	0		0		N	
GA189	00915	00092	005L	427063002200	D03	05/01/1990	SEM	FL		G	24	0	0	501
0	2000	9999999	999.9	1250	0	501	0	0	0		0		N	
GA189	00915	00092	005U	427063002200	D02	11/17/1985	QTR	FL		O	24	13	153	149.94
49.92	0	980	24.6	550	153	150	50	0	0		0		Y	
GA189	00915	00092	005U	427063002200	D02	03/10/1986	QTR	FL		O	24	17	170	226.95
55.46	0	1335	24.6	540	170	227	55	0	0		0		Y	
GA189	00915	00092	005U	427063002200	D02	04/29/1986	QTR	FL		O	24	17	157	219.96
51.22	0	1401	24.6	420	157	220	51	0	0		0		Y	
GA189	00915	00092	005U	427063002200	D02	08/08/1986	QTR	FL		O	24	17	144	235.01
21.52	0	1632	13	400	144	235	22	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA189	00915	00092	005U	427063002200	D02	10/04/1986	QTR	FL		O	24	17	138	230.05
17.06	0	1667	11	430	138	230		17	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	01/19/1987	QTR	FL		O	24	17	135	220.05
103.1	0	1630	43.3	450	135	220		103	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	04/10/1987	QTR	FL		O	24	16	160	310.08
178.27	0	1938	52.7	460	160	310		178	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	07/26/1987	QTR	FL		O	24	16	140	280
186.34	0	2000	57.1	370	140	280		186	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	08/30/1987	QTR	FL		O	24	13	147	280.03
187.09	0	1905	56	400	147	280		187	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	01/01/1988	QTR	FL		O	24	15	140	344.96
110	0	2464	44	560	140	345		110	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	02/24/1988	POT	FL		O	24	19	165	324
270	0	1964	62.1	480	165	324		270	34.5	.64		0		
GA189	00915	00092	005U	427063002200	D02	04/29/1988	QTR	GL		O	24	21	124	299.96
251.76	0	2419	67	460	124	300		252	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	09/10/1988	QTR	GL		O	24	25	145	351.04
236.58	0	2421	62	335	145	351		237	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	10/15/1988	QTR	GL		O	24	24	139	677.9
340.31	0	4878	71	440	139	678		340	0	0		0	Y	
GA189	00915	00092	005U	427063002200	D02	01/15/1989	QTR	GL		O	24	28	151	363
369.69	0	2404	71	320	151	363		370	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA189	00915	00092	005U	427063002200	D02	11/07/1989	QTR	GL		O	24	999	163	469.93
330.94	0	2883	67	70	163	470		331	0	0		0		N
GA189	00915	00092	007L	427064003400	D01	03/06/1986	QTR	FL		O	24	13	117	80.03
4.5	0	684	3.7	270	117	80		4	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	03/21/1986	QTR	FL		O	24	13	121	79.86
4.65	0	661	3.7	230	121	80		5	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	08/06/1986	QTR	FL		O	24	14	98	74.97
4.08	0	765	4	200	98	75		4	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	10/04/1986	QTR	FL		O	24	13	150	49.95
5.76	0	333	3.7	350	150	50		6	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	10/07/1986	QTR	FL		O	24	14	102	235.01
2.08	0	2304	2	235	102	235		2	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	01/06/1987	QTR	FL		O	24	14	100	86
1.01	0	860	1	240	100	86		1	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	04/24/1987	QTR	FL		O	24	14	84	85.01
2.96	0	1012	3.4	200	84	85		3	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	07/30/1987	QTR	FL		O	24	14	93	79.98
2.98	0	860	3.1	80	93	80		3	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	10/27/1987	QTR	FL		O	24	14	80	75.04
.81	0	938	1	95	80	75		1	0	0		0		Y
GA189	00915	00092	007L	427064003400	D01	02/05/1988	QTR	FL		O	24	16	77	69.99
.78	0	909	1	70	77	70		1	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA189	00915	00092	007L	427064003400	D01 04/30/1988	QTR	FL		O	24	16	85	61.96	
2.63	0	729	3	90	85	62	3	0	0		0	Y		
GA189	00915	00092	007L	427064003400	D01 09/12/1988	QTR	FL		O	24	16	70	59.99	
2.92	0	857	4	60	70	60	3	0	0		0	Y		
GA189	00915	00092	007L	427064003400	D01 10/29/1988	QTR	FL		O	24	16	73	65.99	
1.49	0	904	2	65	73	66	1	0	0		0	Y		
GA189	00915	00092	007L	427064003400	D01 01/30/1989	QTR	FL		O	24	16	75	65.02	
996.43	0	867	93	70	75	65	996	0	0		0	Y		
GA189	00915	00092	007L	427064003400	D01 11/04/1989	QTR	FL		O	24	16	109	57.99	
8.2	0	532	7	75	109	58	8	0	0		0	N		
GA189	00915	00092	007L	427064003400	D01 05/03/1990	QTR	FL		O	24	20	79	6.87	
908.5	0	89	92	50	79	7	909	0	0		0	N		
GA189	00915	00092	007U	427064003400	D02 10/02/1985	SEM	FL		G	24	0	0	320	
0	2400	9999999	999.9	1960	0	320	0	0	0		110	Y		
GA189	00915	00092	007U	427064003400	D02 04/16/1986	SEM	FL		G	24	0	0	280	
0	2400	9999999	999.9	1500	0	280	0	0	0		110	Y		
GA189	00915	00092	007U	427064003400	D02 08/09/1986	SEM	FL		G	24	0	0	200	
0	1800	9999999	999.9	1660	0	200	0	0	0		0	Y		
GA189	00915	00092	008	427064005900	S02 02/24/1986	QTR	FL		O	24	24	63	99.98	
9.16	0	1587	12.7	320	63	100	9	0	0		0	Y		
GA189	00915	00092	008	427064005900	S02 04/30/1986	QTR	FL		O	24	17	22	179.98	
3.2	0	8182	12.7	390	22	180	3	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA189	00915	00092	008	427064005900	S02	08/08/1986	QTR	FL		O	24	17	15	49.99
3.16	0	3333	17.4	360	15	50		3	0	0		0	Y	
GA189	00915	00092	008	427064005900	S02	09/13/1986	QTR	FL		O	24	17	24	184.01
6.38	0	7667	21	375	24	184		6	0	0		0	Y	
GA189	00915	00092	008	427064005900	S02	10/03/1986	QTR	FL		O	24	17	113	0
16.44	0	0	12.7	270	113	0		16	0	0		0	Y	
GA189	00915	00092	A001	427060001200	S02	02/20/1988	POT	FL		G	24	4	0	374
0	0	9999999	999.9	2265	0	374		0	0	.65		0		
GA189	00915	00092	A001	427060001200	S02	04/29/1988	SEM	FL		G	24	0	0	500
0	2350	9999999	999.9	2200	0	500		0	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	03/02/1986	QTR	FL		O	24	16	99	849.92
3.8	0	8586	3.7	1480	99	850		4	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	04/12/1986	QTR	FL		O	24	19	107	399.97
4.11	0	3738	3.7	1320	107	400		4	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	08/08/1986	QTR	FL		O	24	14	78	299.99
30.33	0	3846	28	675	78	300		30	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	10/05/1986	QTR	FL		O	24	14	69	209.97
18.34	0	3043	21	575	69	210		18	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	01/18/1987	QTR	FL		O	24	24	84	140.03
264.55	0	1667	75.9	290	84	140		265	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	04/26/1987	QTR	FL		O	24	27	46	105.02
210.98	0	2283	82.1	230	46	105		211	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA189	00915	00092	A002	427060000900	S02	07/31/1987	QTR	FL		O	24	27	40	110
230.27	0	2750	85.2	190	40	110		230	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	10/13/1987	QTR	FL		O	24	27	30	92.01
127.89	0	3067	81	155	30	92		128	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	02/20/1988	QTR	GL		O	24	40	15	9.99
11.79	0	667	44	85	15	10		12	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	04/19/1988	QTR	GL		O	24	999	14	59.99
21	0	4286	60	100	14	60		21	0	0		0	Y	
GA189	00915	00092	A002	427060000900	S02	11/13/1989	QTR	GL		O	24	20	90	26100
191.25	0	290000	68	155	90	26100		191	0	0		0	N	
GI016	02375	00125	W026	177170067800	S01	07/11/1987	QTR	GL		O	24	30	131	307.06
231.88	0	2344	63.9	171	131	307		232	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	08/29/1987	QTR	GL		O	24	64	101	45.05
34.03	0	446	25.2	180	101	45		34	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	10/13/1987	QTR	GL		O	24	64	56	40.99
17.98	0	732	24.3	200	56	41		18	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	01/18/1988	QTR	GL		O	24	64	41	263.01
14.03	0	6415	25.5	200	41	263		14	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	03/28/1988	QTR	GL		O	24	64	51	44.98
77.14	0	882	60.2	150	51	45		77	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	02/19/1989	QTR	GL		O	24	64	71	65.18
436.14	0	915	86	140	71	65		436	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02998	00128	B001D	177170043400	D03	03/18/1989	POT	GL		O	24	64	42	591
66	0	14071	61.1	170	42	591		66	29	0		0		
GI047	02998	00128	B001D	177170043400	D03	04/29/1989	QTR	GL		O	24	999	51	9.28
80.11	0	176	61.1	155	51	9		80	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	07/22/1989	QTR	GL		O	24	64	77	15.48
231	0	195	75	190	77	15		231	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	10/01/1989	QTR	GL		O	24	64	39	6.2
91	0	154	70	160	39	6		91	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	01/23/1990	QTR	GL		O	24	64	22	48.51
46.97	0	2227	68.1	200	22	49		47	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	04/24/1990	QTR	GL		O	24	108	30	6.99
55.71	0	233	65	150	30	7		56	0	0		0	Y	
GI047	02998	00128	B001D	177170043400	D03	07/01/1990	QTR	GL		O	24	108	25	21.3
46.02	0	840	64.8	140	25	21		46	0	0		0	Y	
GI047	02998	00128	B006	177170043700	D01	09/05/1987	QTR	FL		O	24	30	855	2405.97
8.64	0	2814	1	875	855	2406		9	0	0		0	Y	
GI047	02998	00128	B006	177170043700	D01	11/08/1987	QTR	FL		O	24	30	930	1533.57
27.78	0	1649	2.9	720	930	1534		28	0	0		0	Y	
GI047	02998	00128	B006	177170043700	D01	02/15/1988	QTR	FL		O	24	30	935	1602.59
28.92	0	1714	3	710	935	1603		29	0	0		0	Y	
GI047	02998	00128	B006	177170043700	D01	05/16/1988	QTR	FL		O	24	30	1023	1404.58
10.33	0	1373	1	680	1023	1405		10	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02998	00128	B006	177170043700	D01	02/24/1989	QTR	GL		O	24	40	867	61.56
119.35	0	72	12.1	290	867	62		119	0	0		0	N	
GI047	02998	00128	B006	177170043700	D01	03/20/1989	POT	GL		O	8	40	243	134
53	0	551	17.9	250	729	402		159	29.8	0		0		
GI047	02998	00128	B006	177170043700	D01	04/09/1989	QTR	GL		O	24	40	655	39.3
162.73	0	60	19.9	270	655	39		163	0	0		0	Y	
GI047	02998	00128	B006	177170043700	D01	07/17/1989	QTR	GL		O	24	40	604	19.93
151	0	33	20	220	604	20		151	0	0		0	Y	
GI047	02998	00128	F001	177170043900	D01	06/16/1987	QTR	GL		O	24	34	251	360.94
884.75	0	1438	77.9	370	251	361		885	0	0		0	Y	
GI047	02998	00128	F001	177170043900	D01	11/23/1987	QTR	GL		O	24	36	134	494.06
823.14	0	3687	86	340	134	494		823	0	0		0	Y	
GI047	02998	00128	F001	177170043900	D01	01/22/1988	QTR	GL		O	24	39	162	509
850.5	0	3142	84	320	162	509		851	0	0		0	Y	
GI047	02998	00128	F001	177170043900	S02	05/05/1988	COM	GL		O	24	28	941	989
34	0	1051	3.5	820	941	989		34	31.3	0	SOLD	0		
GI047	02998	00128	F001	177170043900	S02	03/10/1989	QTR	FL		O	24	31	1033	73.34
8.33	0	71	.8	440	1033	73		8	0	0		0	Y	
GI047	02998	00128	F001	177170043900	S02	03/10/1989	POT	FL		O	6	31	258	183
1	0	709	.4	440	1032	732		4	23.7	0		0		
GI047	02998	00128	F001	177170043900	S02	04/17/1989	QTR	FL		O	24	31	972	58.32
4.88	0	60	.5	370	972	58		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02998	00128	F001	177170043900	S02	08/02/1989	QTR	FL		O	24	46	1287	57.91
1.29	0	45	.1	285	1287	58		1	0	0		0	Y	
GI047	02998	00128	F001	177170043900	S02	09/04/1989	QTR	FL		O	24	46	1512	68.04
0	0	45	0	260	1512	68		0	0	0		0	Y	
GI047	02998	00128	F001	177170043900	S02	10/01/1989	QTR	FL		O	24	46	1529	76.45
0	0	50	0	295	1529	76		0	0	0		0	Y	
GI047	02998	00128	F001	177170043900	S02	01/15/1990	QTR	FL		O	24	64	1440	67.68
0	0	47	0	300	1440	68		0	0	0		0	Y	
GI047	02998	00128	F001	177170043900	S02	04/16/1990	QTR	FL		O	24	64	1372	67.23
57.17	0	49	4	240	1372	67		57	0	0		0	Y	
GI047	02998	00128	F001	177170043900	S02	07/02/1990	QTR	FL		O	24	64	1085	55.34
69.26	0	51	6	250	1085	55		69	0	0		0	Y	
GI047	02998	00128	F001	177170043900	S02	12/04/1990	QTR	FL		O	24	64	1150	487.6
100	0	424	8	250	1150	488		100	0	0		0	Y	
GI047	02998	00128	F001D	177170043900	D02	08/09/1987	QTR	FL		O	24	26	194	207.97
582	0	1072	75	500	194	208		582	0	0		0	Y	
GI047	02998	00128	F001D	177170043900	D02	10/14/1987	QTR	FL		O	24	26	231	230.08
657.46	0	996	74	520	231	230		657	0	0		0	Y	
GI047	02998	00128	F001D	177170043900	D02	01/19/1988	QTR	FL		O	24	26	139	312.05
556	0	2245	80	540	139	312		556	0	0		0	Y	
GI047	02451	00128	F002	177170044000	D03	01/29/1990	QTR	FL		O	24	19	195	40.76
455	0	210	70	740	195	41		455	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00128	F002	177170044000	D03	03/10/1990	POT	FL		O	24	19	174	353
406	0	2029	70	720	174	353		406	28	.637			0	
GI047	02451	00128	F002	177170044000	D03	04/01/1990	QTR	FL		O	24	19	211	48.32
492.33	0	227	70	760	211	48		492	0	0			0	Y
GI047	02451	00128	F002	177170044000	D03	04/24/1990	POT	FL		O	24	19	204	459
454	0	2250	69	790	204	459		454	28	.637			0	
GI047	02451	00128	F002	177170044000	D03	07/29/1990	QTR	FL		O	24	19	225	49.5
436.76	0	222	66	860	225	50		437	0	0			0	Y
GI047	02451	00128	F002	177170044000	D03	12/05/1990	QTR	FL		O	24	19	211	507.88
492.33	0	2408	70	810	211	508		492	0	0			0	Y
GI047	02451	00128	F002D	177170044000	D02	07/10/1987	QTR	FL		O	24	28	833	608.92
72.43	0	731	8	570	833	609		72	0	0			0	Y
GI047	02451	00128	F002D	177170044000	D02	10/19/1987	QTR	FL		O	24	28	785	572.26
138.53	0	729	15	420	785	572		139	0	0			0	Y
GI047	02451	00128	F002D	177170044000	D02	01/27/1988	QTR	FL		O	24	28	782	566.95
77.34	0	725	9	420	782	567		77	0	0			0	Y
GI047	02451	00128	F002D	177170044000	D02	03/20/1988	QTR	FL		O	24	28	732	499.96
21.86	0	683	2.9	420	732	500		22	0	0			0	Y
GI047	02451	00128	F002D	177170044000	D02	04/04/1989	QTR	FL		O	24	64	620	56.42
305.37	0	90	33	205	620	56		305	0	0			0	N
GI047	02451	00128	F002D	177170044000	D02	07/21/1989	QTR	GL		O	24	42	505	14.14
110.85	0	28	18	240	505	14		111	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00128	F002D	177170044000	D02	09/30/1989	QTR	GL		O	24	64	614	23.33
18.99	0	37	3	220	614	23		19	0	0		0	N	
GI047	02451	00128	F002D	177170044000	D02	10/17/1989	QTR	GL		O	24	64	550	53.9
53.73	0	98	8.9	227	550	54		54	0	0		0	N	
GI047	02998	00128	F006	177170043600	S02	06/19/1987	QTR	FL		O	24	46	880	704.88
309.19	0	801	26	260	880	705		309	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	11/11/1987	QTR	FL		O	24	52	1421	1423.84
175.63	0	1002	11	310	1421	1424		176	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	01/18/1988	QTR	GL		O	24	64	626	272.94
231.53	0	436	27	200	626	273		232	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	03/14/1988	QTR	GL		O	24	64	532	502.21
385.24	0	944	42	180	532	502		385	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	03/03/1989	QTR	GL		O	24	64	496	1.49
211.56	0	2	29.9	240	496	1		212	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	03/25/1989	POT	GL		O	4	64	69	109
59	0	1580	46.1	180	414	654		354	31.1	0		0		
GI047	02998	00128	F006	177170043600	S02	04/08/1989	QTR	GL		O	24	999	588	152.88
3612	0	260	86	340	588	153		3612	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	07/17/1989	QTR	GL		O	24	64	306	91.19
455.19	0	297	59.8	260	306	91		455	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	10/01/1989	QTR	GL		O	24	64	289	47.4
450.13	0	163	60.9	195	289	47		450	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02998	00128	F006	177170043600	S02	01/22/1990	QTR	GL		O	24	64	338	55.43
656.12	0	163	66	240	338	55		656	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	04/09/1990	QTR	GL		O	24	108	183	24.89
355.24	0	137	66	185	183	25		355	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	07/03/1990	QTR	GL		O	24	108	202	48.28
354.47	0	238	63.7	210	202	48		354	0	0		0	Y	
GI047	02998	00128	F006	177170043600	S02	10/06/1990	QTR	GL		O	24	108	166	101.92
296.4	0	614	64.1	300	166	102		296	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	06/19/1987	QTR	FL		O	24	28	180	138.96
570	0	772	76	270	180	139		570	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	11/23/1987	QTR	FL		O	24	28	147	119.07
588	0	810	80	240	147	119		588	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	01/17/1988	QTR	FL		O	24	28	196	109.96
557.85	0	561	74	260	196	110		558	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	05/22/1988	QTR	FL		O	24	28	321	233.05
749	0	726	70	310	321	233		749	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	03/12/1989	QTR	FL		O	24	38	227	16.8
1034.11	0	75	82	235	227	17		1034	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	03/12/1989	POT	FL		O	24	38	227	167
1034	735	736	82	235	227	167		1034	23.9	0		0		
GI047	02451	00128	F008T	177170043800	T03	04/24/1989	QTR	FL		O	24	38	210	19.11
1190	0	90	85	190	210	19		1190	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00128	F008T	177170043800	T03	07/16/1989	QTR	FL		O	24	48	288	0
1152	0	0	80	295	288	0		1152	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	08/13/1989	QTR	GL		O	24	48	358	43.32
1432	0	120	80	300	358	43		1432	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	10/21/1989	QTR	GL		O	24	50	309	41.1
1379.52	0	133	81.7	290	309	41		1380	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	01/31/1990	QTR	GL		O	24	64	220	34.32
1472.31	0	155	87	310	220	34		1472	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	03/05/1990	QTR	GL		O	24	64	220	456.06
1246.67	0	2073	85	300	220	456		1247	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	04/09/1990	QTR	GL		O	24	64	258	70.18
1726.62	0	271	87	340	258	70		1727	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	07/02/1990	QTR	GL		O	24	64	178	7.83
1305.33	0	45	88	275	178	8		1305	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	08/20/1990	QTR	GL		O	24	64	231	45.28
1309	0	195	85	300	231	45		1309	0	0		0	Y	
GI047	02451	00128	F008T	177170043800	T03	10/07/1990	QTR	GL		O	24	64	237	200.98
1343	0	848	85	270	237	201		1343	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	07/12/1987	QTR	GL		O	24	64	168	0
803.1	0	0	82.7	230	168	0		803	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	11/16/1987	QTR	GL		O	24	64	168	201.94
882	0	1202	84	230	168	202		882	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00128	G002	177170076200	D01	03/31/1989	QTR	GL		O	24	64	212	14.2
1270.52	0	66	85.7	280	212	14		1271	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	03/31/1989	POT	GL		O	4	64	35	23
212	0	657	85.8	280	210	138		1272	25.7	0		0		
GI047	02451	00128	G002	177170076200	D01	04/02/1989	QTR	GL		O	24	64	175	1.75
1171.15	0	11	87	260	175	2		1171	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	07/14/1989	QTR	GL		O	24	64	148	21.76
556.76	0	149	79	300	148	22		557	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	10/25/1989	QTR	GL		O	24	64	144	29.23
884.57	0	201	86	265	144	29		885	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	01/02/1990	QTR	GL		O	24	64	172	26.14
688	0	151	80	260	172	26		688	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	06/12/1990	QTR	GL		O	24	108	122	61
612.94	0	500	83.4	218	122	61		613	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	07/01/1990	QTR	GL		O	24	108	130	57.98
736.67	0	446	85	230	130	58		737	0	0		0	Y	
GI047	02451	00128	G002	177170076200	D01	12/09/1990	QTR	GL		O	24	108	79	201.92
727.12	0	2557	90.2	200	79	202		727	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	06/19/1987	QTR	FL		O	24	33	133	129.94
532	0	977	80	180	133	130		532	0	0		0	N	
GI047	02451	00128	G002D	177170076200	D02	09/11/1987	QTR	FL		O	24	33	127	196.98
607.1	0	1551	82.7	220	127	197		607	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00128	G002D	177170076200	D02	03/20/1989	QTR	GL		O	24	20	108	10.15
972	0	93	90	220	108	10		972	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	03/23/1989	POT	GL		O	24	33	94	249
840	0	2649	89.9	220	94	249		840	33.1	0		0		
GI047	02451	00128	G002D	177170076200	D02	04/28/1989	QTR	GL		O	24	33	104	12.79
696	0	125	87	330	104	13		696	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	08/04/1989	QTR	GL		O	24	33	167	109.89
668	0	659	80	380	167	110		668	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	10/06/1989	QTR	GL		O	24	35	142	23.29
872.29	0	162	86	330	142	23		872	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	01/19/1990	QTR	GL		O	24	33	88	16.02
792	0	182	90	310	88	16		792	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	06/21/1990	QTR	GL		O	24	33	34	12.07
646	0	353	95	340	34	12		646	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	07/01/1990	QTR	GL		O	24	33	34	16.49
646	0	471	95	350	34	16		646	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	10/08/1990	QTR	GL		O	24	33	37	192.99
703	0	5216	95	280	37	193		703	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	11/17/1990	QTR	GL		O	24	33	52	167.02
690.86	0	3212	93	250	52	167		691	0	0		0	Y	
GI047	02451	00128	G002D	177170076200	D02	12/30/1990	QTR	GL		O	24	33	65	227.96
591.57	0	3508	90.1	280	65	228		592	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00128	G006	177174012600	S01	06/16/1987	QTR	GL		O	24	46	89	113.03
801	0	1270	90	200	89	113		801	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	03/21/1989	QTR	GL		O	24	40	93	0
1235.57	0	0	93	180	93	0		1236	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	03/26/1989	QTR	GL		O	24	46	252	0
1428	0	0	85	200	252	0		1428	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	03/26/1989	POT	GL		O	4	46	42	0
238	0	0	85	200	252	0		1428	23.6	0			0	
GI047	02451	00128	G006	177174012600	S01	04/20/1989	QTR	GL		O	24	46	125	8
228.11	0	64	64.6	210	125	8		228	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	07/03/1989	QTR	GL		O	24	63	266	21.55
1950.67	0	83	88	325	266	22		1951	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	11/05/1989	QTR	GL		O	24	63	141	11.42
1873.29	0	78	93	250	141	11		1873	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	01/30/1990	QTR	GL		O	24	63	160	14.88
1440	0	94	90	240	160	15		1440	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	06/15/1990	QTR	GL		O	24	63	119	46.77
2261	0	395	95	280	119	47		2261	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	07/03/1990	QTR	GL		O	24	63	62	7.5
1153.69	0	129	94.9	260	62	8		1154	0	0			0	Y
GI047	02451	00128	G006	177174012600	S01	08/13/1990	QTR	GL		O	24	63	103	30.49
1999.04	0	291	95.1	270	103	30		1999	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00128	G006	177174012600	S01	11/05/1990	QTR	GL		O	24	63	99	336.01
1881	0	3394	95	260	99	336		1881	0	0			0	Y
GI047	00114	00128	I001	177172009700	D01	07/02/1987	QTR	GL		O	24	32	155	407.96
616.14	0	2632	79.9	310	155	408		616	0	0			0	Y
GI047	00114	00128	I001	177172009700	D01	11/07/1987	QTR	GL		O	24	32	127	266.83
578.56	0	2102	82	310	127	267		579	0	0			0	Y
GI047	00114	00128	I001	177172009700	D01	01/23/1988	QTR	GL		O	24	32	120	291
480	0	2425	80	300	120	291		480	0	0			0	Y
GI047	00114	00128	I001D	177172009700	D02	09/03/1987	QTR	GL		O	24	36	178	462.09
927.59	0	2596	83.9	390	178	462		928	0	0			0	Y
GI047	00114	00128	I001D	177172009700	D02	09/20/1987	QTR	GL		O	24	36	180	469.08
878.82	0	2606	83	390	180	469		879	0	0			0	Y
GI047	00114	00128	I001D	177172009700	D02	01/16/1988	QTR	GL		O	24	36	158	215.04
829.5	0	1361	84	310	158	215		830	0	0			0	Y
GI047	00114	00128	I001D	177172009700	D02	03/13/1988	QTR	GL		O	24	35	146	244.99
882.17	0	1678	85.8	290	146	245		882	0	0			0	Y
GI047	00114	00128	I001D	177172009700	D02	02/24/1989	QTR	GL		O	24	35	48	39.89
637.71	0	833	93	350	48	40		638	0	0			0	N
GI047	00114	00128	I001D	177172009700	D02	03/23/1989	POT	GL		O	4	35	9	94
108	0	10444	92.3	340	54	564		648	29.1	0			0	
GI047	00114	00128	I001D	177172009700	D02	04/21/1989	QTR	GL		O	24	35	55	65.29
549.4	0	1182	90.9	400	55	65		549	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	00114	00128	I001D	177172009700	D02	08/21/1989	QTR	GL		O	24	35	65	61.49
572.26	0	938	89.8	115	65	61		572	0	0		0	Y	
GI047	00114	00128	I001D	177172009700	D02	09/18/1989	QTR	GL		O	24	22	168	52.42
121.16	0	310	41.9	536	168	52		121	0	0		0	Y	
GI047	00114	00128	I001D	177172009700	D02	10/26/1989	QTR	GL		O	24	39	80	29.12
720	0	363	90	290	80	29		720	0	0		0	Y	
GI047	00114	00128	I003	177172010200	S03	08/22/1987	QTR	GL		O	24	30	302	263.04
742.98	0	871	71.1	550	302	263		743	0	0		0	N	
GI047	00114	00128	I003	177172010200	S03	10/17/1987	QTR	GL		O	24	30	359	460.96
725.59	0	1284	66.9	500	359	461		726	0	0		0	N	
GI047	00114	00128	I003	177172010200	S03	01/15/1988	QTR	FL		O	24	30	346	415.89
564.53	0	1202	62	440	346	416		565	0	0		0	N	
GI047	00114	00128	I003	177172010200	S03	05/24/1988	QTR	GL		O	24	30	493	350.03
804.37	0	710	62	220	493	350		804	0	0		0	N	
GI047	00114	00128	I003	177172010200	S03	03/10/1989	POT	FL		O	4	30	52	35
122	0	673	70.1	440	312	210		732	31.3	0		0		
GI047	00114	00128	I003	177172010200	S03	03/10/1989	QTR	FL		O	24	30	315	21.1
735	0	67	70	440	315	21		735	0	0		0	Y	
GI047	00114	00128	I003	177172010200	S03	04/06/1989	QTR	GL		O	24	30	230	16.79
815.45	0	74	78	380	230	17		815	0	0		0	Y	
GI047	00114	00128	I003	177172010200	S03	07/08/1989	QTR	GL		O	24	30	152	36.48
798	0	237	84	370	152	36		798	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	00114	00128	I003	177172010200	S03	08/12/1989	QTR	GL		O	24	30	288	27.36
672	0	94	70	450	288	27	672	0	0			0		Y
GI047	00114	00128	I003	177172010200	S03	10/05/1989	QTR	GL		O	24	32	248	39.43
992	0	157	80	380	248	39	992	0	0			0		Y
GI047	00114	00128	I003	177172010200	S03	01/08/1990	QTR	GL		O	24	35	216	20.95
1214.46	0	97	84.9	400	216	21	1214	0	0			0		Y
GI047	00114	00128	I003	177172010200	S03	04/13/1990	QTR	GL		O	24	35	164	28.37
1097.54	0	171	87	300	164	28	1098	0	0			0		Y
GI047	00114	00128	I003	177172010200	S03	07/30/1990	QTR	GL		O	24	35	137	8.9
1004.67	0	66	88	270	137	9	1005	0	0			0		Y
GI047	00114	00128	I003	177172010200	S03	11/19/1990	QTR	GL		O	24	35	139	286.06
1019.33	0	2058	88	380	139	286	1019	0	0			0		Y
GI047	00114	00128	I005	177172010800	D04	08/15/1987	SEM	FL		G	24	0	67	6215
1	0	92761	1.5	2400	67	6215	1	0	0			0		Y
GI047	00114	00128	I005	177172010800	D04	12/15/1987	SEM	FL		G	24	0	47	9274
1	0	197319	2.1	2450	47	9274	1	0	0			0		Y
GI047	00114	00128	I005	177172010800	D04	02/24/1989	SEM	FL		G	24	0	0	6770
0	0	9999999	999.9	2310	0	6770	0	0	0			0		N
GI047	00114	00128	I005	177172010800	D04	03/23/1989	POT	FL		G	11	23	14	3007
22	0	211645	61.1	2300	31	6561	48	49.7	0			0		
GI047	00114	00128	I005	177172010800	D04	08/14/1989	SEM	FL		G	24	0	48	6484
0	0	135083	0	2240	48	6484	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	00114	00128	I005	177172010800	D04	01/23/1990	SEM	FL		G	24	0	0	6339
0	0	9999999	999.9	2150	0	6339	0	0	0		0			Y
GI047	00114	00128	I005	177172010800	D04	04/19/1990	SEM	FL		G	24	0	7	1379
650	1120	197000	98.9	1500	7	1379	650	0	0		2500			Y
GI047	00114	00128	I005	177172010800	D04	05/10/1990	SEM	FL		G	24	0	0	2336
1009	1100	9999999	100	1360	0	2336	1009	0	0		2500			Y
GI047	00114	00128	I005	177172010800	D04	08/24/1990	SEM	FL		G	24	0	0	1508
988	1100	9999999	100	1480	0	1508	988	0	0		2500			Y
GI047	00114	00128	I005D	177172010800	D05	07/16/1987	QTR	FL		O	24	26	227	163.89
908	0	722	80	410	227	164	908	0	0		0			Y
GI047	00114	00128	I005D	177172010800	D05	09/19/1987	QTR	GL		O	24	26	199	350.04
744.13	0	1759	78.9	510	199	350	744	0	0		0			Y
GI047	00114	00128	I005D	177172010800	D05	01/02/1988	QTR	GL		O	24	26	173	824
788.11	0	4763	82	600	173	824	788	0	0		0			Y
GI047	00114	00128	I005D	177172010800	D05	05/09/1988	QTR	GL		O	24	26	168	407.06
765.33	0	2423	82	520	168	407	765	0	0		0			Y
GI047	00114	00128	I005D	177172010800	D05	03/09/1989	QTR	FL		O	24	26	113	10.17
694.14	0	88	86	540	113	10	694	0	0		0			Y
GI047	00114	00128	I005D	177172010800	D05	03/24/1989	POT	FL		O	4	26	18	32
137	0	1778	88.4	563	108	192	822	21.4	0		0			
GI047	00114	00128	I005D	177172010800	D05	04/21/1989	QTR	GL		O	24	26	110	33.44
675.71	0	300	86	540	110	33	676	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	00114	00128	I005D	177172010800	D05	08/05/1989	QTR	GL		O	24	26	119	68.43
669.08	0	571	84.9	540	119	68		669	0	0		0	Y	
GI047	00114	00128	I005D	177172010800	D05	10/11/1989	QTR	GL		O	24	28	83	19.01
954.5	0	229	92	440	83	19		955	0	0		0	Y	
GI047	00114	00128	I005D	177172010800	D05	01/27/1990	QTR	GL		O	24	32	122	15.49
987.09	0	123	89	400	122	15		987	0	0		0	Y	
GI047	00114	00128	I005D	177172010800	D05	04/08/1990	QTR	GL		O	24	32	108	13.5
873.82	0	130	89	380	108	14		874	0	0		0	Y	
GI047	00114	00128	I005D	177172010800	D05	07/28/1990	QTR	GL		O	24	32	116	10.9
1044	0	95	90	380	116	11		1044	0	0		0	Y	
GI047	00114	00128	I005D	177172010800	D05	12/09/1990	QTR	GL		O	24	32	109	143.99
981	0	1321	90	420	109	144		981	0	0		0	Y	
GI047	00114	00128	I007	177174001600	D01	08/22/1987	QTR	GL		O	24	24	101	183.01
567.87	0	1812	84.9	415	101	183		568	0	0		0	Y	
GI047	00114	00128	I007	177174001600	D01	10/06/1987	QTR	FL		O	24	24	184	259.99
1120.96	0	1413	85.9	360	184	260		1121	0	0		0	Y	
GI047	00114	00128	I007	177174001600	D01	01/12/1988	QTR	GL		O	24	20	91	187.01
609	0	2055	87	480	91	187		609	0	0		0	Y	
GI047	00114	00128	I007	177174001600	D01	03/20/1988	QTR	GL		O	24	24	102	272.95
621.4	0	2676	85.9	440	102	273		621	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	08/01/1987	QTR	GL		O	24	24	160	160
90	0	1000	36	340	160	160		90	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	00114	00128	I007D	177174001600	D02	10/02/1987	QTR	GL		O	24	24	130	355.94
557.83	0	2738	81.1	520	130	356		558	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	01/28/1988	QTR	GL		O	24	24	173	78.02
692	0	451	80	400	173	78		692	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	05/29/1988	QTR	GL		O	24	24	131	0
662.94	0	0	83.5	362	131	0		663	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	02/23/1989	QTR	GL		O	24	24	74	11.17
666	0	149	90	460	74	11		666	0	0		0	N	
GI047	00114	00128	I007D	177174001600	D02	03/24/1989	POT	GL		O	14	24	50	204
365	0	4070	88	580	86	350		626	29.9	0		0		
GI047	00114	00128	I007D	177174001600	D02	04/01/1989	QTR	GL		O	24	24	48	40.08
752	0	833	94	590	48	40		752	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	07/25/1989	QTR	GL		O	24	24	78	29.41
702	0	372	90	461	78	29		702	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	10/10/1989	QTR	GL		O	24	26	96	14.69
801.2	0	156	89.3	360	96	15		801	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	01/17/1990	QTR	GL		O	24	24	55	29.32
846.64	0	527	93.9	440	55	29		847	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	03/31/1990	QTR	GL		O	24	26	58	447.99
908.67	0	7724	94	500	58	448		909	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	04/08/1990	QTR	GL		O	24	34	66	49.7
863.58	0	758	92.9	570	66	50		864	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	00114	00128	I007D	177174001600	D02	07/27/1990	QTR	GL		O	24	26	47	26.46
736.33	0	553	94	530	47	26		736	0	0		0	Y	
GI047	00114	00128	I007D	177174001600	D02	11/25/1990	QTR	GL		O	24	26	75	225.98
862.5	0	3013	92	480	75	226		863	0	0		0	Y	
GI047	00114	00128	I008	177174002000	S03	11/28/1987	SEM	FL		G	24	0	211	2347
314	0	11123	59.8	2050	211	2347		314	0	0		0	Y	
GI047	00114	00128	I008	177174002000	S03	12/28/1987	SEM	FL		G	24	0	175	2472
310	0	14126	63.9	1960	175	2472		310	0	0		0	Y	
GI047	00114	00128	I008	177174002000	S03	02/24/1989	SEM	FL		G	24	0	122	331
492	0	2713	80.1	480	122	331		492	0	0		0	N	
GI047	00114	00128	I008	177174002000	S03	03/28/1989	POT	FL		G	4	23	25	48
103	0	1920	80.5	400	150	288		618	23.9	0		0		
GI047	00114	00128	I008	177174002000	S03	08/04/1989	SEM	FL		G	24	0	251	744
1418	0	2964	85	553	251	744		1418	0	0		0	Y	
GI047	00114	00128	I008	177174002000	S03	08/11/1989	SEM	FL		G	24	0	332	905
1330	0	2726	80	580	332	905		1330	0	0		0	Y	
GI047	00114	00128	I008	177174002000	S03	09/16/1989	SEM	FL		G	24	0	362	1281
1649	0	3539	82	642	362	1281		1649	0	0		0	Y	
GI047	00114	00128	I008	177174002000	S03	10/03/1989	SEM	FL		G	24	0	406	1841
1531	0	4534	79	827	406	1841		1531	0	0		0	Y	
GI047	00114	00128	I008	177174002000	S03	01/17/1990	SEM	FL		G	24	0	250	1991
941	0	7964	79	1240	250	1991		941	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	00114	00128	I008	177174002000	S03	07/30/1990	SEM	FL		G	24	0	172	856
781	200	4977	82	1120	172	856		781	0	0		1500	Y	
GI047	00114	00128	I008	177174002000	S03	08/04/1990	SEM	FL		G	24	0	253	1074
952	190	4245	79	1100	253	1074		952	0	0		1500	Y	
GI047	00114	00128	I008	177174002000	S03	10/14/1990	QTR	FL		O	24	22	226	764.11
801.27	0	3381	78	1020	226	764		801	0	0		0	N	
GI047	00114	00128	I008	177174002000	S03	12/15/1990	POT	FL		O	24	22	210	762
837	0	3629	79.9	1020	210	762		837	28.9	.619		0		
GI041	02998	00129	A001	177170051900	D01	10/12/1985	QTR	FL		O	24	25	673	541.09
673	0	804	50	750	673	541		673	0	0		0	Y	
GI041	02998	00129	A001D	177170051900	D02	09/27/1985	QTR	FL		O	24	24	557	257.89
680.78	0	463	55	300	557	258		681	0	0		0	Y	
GI041	02998	00129	A001D	177170051900	D02	02/16/1986	QTR	GL		O	24	26	368	419.15
862.77	0	1139	70.1	575	368	419		863	0	0		0	Y	
GI041	02998	00129	A001D	177170051900	D02	03/30/1986	QTR	GL		O	24	26	686	710.01
1274	0	1035	65	640	686	710		1274	0	0		0	Y	
GI041	02998	00129	A003	177170056900	S03	07/01/1985	SEM	FL		G	24	0	33	1012
1662	0	30667	98.1	1800	33	1012		1662	0	0		0	Y	
GI041	02998	00129	A003	177170056900	S01	08/28/1987	COM	FL		O	24	12	1846	1163
0	0	630	0	5150	1846	1163		0	0	0	SOLD	0		
GI041	02998	00129	A003	177170056900	S01	01/13/1990	QTR	FL		O	24	12	400	83.2
452.88	0	208	53.1	4700	400	83		453	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI041	02998	00129	A003	177170056900	S01	03/20/1990	POT	FL		O	24	12	320	1334
600	0	4169	65.2	4500	320	1334		600	29.5	.631			0	
GI041	02998	00129	A003	177170056900	S01	04/25/1990	QTR	FL		O	24	12	348	123.89
654.88	0	356	65.3	4480	348	124		655	0	0			0	Y
GI041	02998	00129	A003	177170056900	S01	05/18/1990	QTR	FL		O	24	12	398	98.31
549.62	0	246	58	4375	398	98		550	0	0			0	Y
GI041	02998	00129	A003	177170056900	S01	07/12/1990	QTR	FL		O	24	12	315	71.51
669.38	0	229	68	4280	315	72		669	0	0			0	Y
GI041	02998	00129	A004D	177170057500	D03	10/18/1985	QTR	FL		O	24	29	974	1109.39
826.37	0	1139	45.9	860	974	1109		826	0	0			0	Y
GI041	02998	00129	A004D	177170057500	D03	02/04/1986	QTR	FL		O	24	31	708	889.25
1314.86	0	1256	65	780	708	889		1315	0	0			0	Y
GI041	02998	00129	A004D	177170057500	D03	03/28/1986	QTR	FL		O	24	31	701	1092.86
1051.5	0	1559	60	760	701	1093		1052	0	0			0	Y
GI041	02998	00129	A004D	177170057500	D03	01/29/1988	QTR	FL		O	24	34	602	562.87
903	0	935	60	440	602	563		903	0	0			0	Y
GI041	02998	00129	A004D	177170057500	D03	05/08/1988	QTR	FL		O	24	34	678	482.06
734.5	0	711	52	410	678	482		735	0	0			0	Y
GI041	02998	00129	A004D	177170057500	D03	02/12/1989	QTR	FL		O	24	34	377	54.29
879.67	0	143	70	420	377	54		880	0	0			0	N
GI041	02998	00129	A004D	177170057500	D03	04/01/1989	QTR	FL		O	24	34	433	4.33
649.5	0	9	60	380	433	4		650	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02998	00129	A004D	177170057500	D03	07/08/1989	QTR	FL		O	24	44	315	43.47
472.5	0	137	60	380	315	43		473	0	0		0	N	
GI041	02998	00129	A004D	177170057500	D03	10/13/1989	QTR	FL		O	24	44	270	34.02
488.43	0	126	64.4	380	270	34		488	0	0		0	N	
GI041	02998	00129	A004D	177170057500	D03	01/23/1990	QTR	FL		O	24	44	438	34.6
817.01	0	80	65.1	400	438	35		817	0	0		0	N	
GI041	02998	00129	A004D	177170057500	D03	03/18/1990	POT	FL		O	24	12	414	667
888	0	1611	68.2	350	414	667		888	27.9	.586		0		
GI041	02998	00129	A004D	177170057500	D03	04/05/1990	QTR	FL		O	24	44	478	41.59
887.71	0	88	65	380	478	42		888	0	0		0	Y	
GI041	02998	00129	A004D	177170057500	D03	07/01/1990	QTR	FL		O	24	44	396	39.2
594	0	98	60	300	396	39		594	0	0		0	Y	
GI041	02998	00129	A004D	177170057500	D03	11/12/1990	QTR	FL		O	24	44	190	15.96
154.83	0	84	44.9	360	190	16		155	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	09/28/1985	QTR	FL		O	24	30	467	182.13
570.78	0	390	55	250	467	182		571	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	02/15/1986	QTR	GL		O	24	42	702	320.81
648	0	457	48	320	702	321		648	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	03/16/1986	QTR	GL		O	24	48	535	69.01
653.89	0	129	55	320	535	69		654	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	03/08/1989	QTR	GL		O	24	999	367	14.31
741.76	0	38	66.9	170	367	14		742	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02998	00129	A006D	177170058301	D03	03/08/1989	POT	GL		O	4	999	61	23
123	0	377	66.8	170	366	138		738	0	0		0		
GI041	02998	00129	A006D	177170058301	D03	04/08/1989	QTR	GL		O	24	999	384	8.45
958.66	0	21	71.4	170	384	8		959	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	07/06/1989	QTR	GL		O	24	64	370	23.68
452.22	0	65	55	180	370	24		452	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	10/18/1989	QTR	GL		O	24	64	150	11.25
462.24	0	73	75.5	180	150	11		462	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	01/23/1990	QTR	GL		O	24	64	270	21.87
805.7	0	81	74.9	200	270	22		806	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	04/07/1990	QTR	GL		O	24	108	282	13.54
846	0	50	75	160	282	14		846	0	0		0	Y	
GI041	02998	00129	A006D	177170058301	D03	07/26/1990	QTR	FL		O	24	108	296	5.33
697.29	0	17	70.2	180	296	5		697	0	0		0	Y	
GI041	02451	00129	B002D	177170062900	D02	12/05/1985	QTR	GL		O	24	40	288	288
1252.11	0	1000	81.3	220	288	288		1252	0	0		0	Y	
GI041	02451	00129	B002D	177170062900	D02	01/24/1986	QTR	GL		O	24	40	162	417.96
1084.15	0	2580	87	240	162	418		1084	0	0		0	Y	
GI041	02451	00129	B002D	177170062900	D02	05/23/1986	QTR	GL		O	24	40	102	237.97
825.27	0	2333	89	255	102	238		825	0	0		0	Y	
GI041	00056	00129	B003D	177170064700	D02	07/05/1985	SEM	FL		G	24	0	0	1020
295	0	9999999	100	1300	0	1020		295	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	00056	00129	B003D	177170064700	D02	09/06/1987	SEM	FL		G	24	0	0	893
223	0	9999999	100	1300	0	893		223	0	0		0	N	
GI041	00056	00129	B003D	177170064700	D02	03/16/1989	POT	FL		G	4	13	0	43
42	0	9999999	100	800	0	258		252	0	0		0		
GI041	00056	00129	B003D	177170064700	D02	03/16/1989	SEM	FL		G	24	0	0	258
252	0	9999999	100	800	0	258		252	0	0		0	Y	
GI041	00056	00129	B003D	177170064700	D02	07/27/1989	SEM	FL		G	24	0	0	291
254	0	9999999	100	780	0	291		254	0	0		0	Y	
GI041	00056	00129	B003D	177170064700	D02	01/21/1990	SEM	FL		G	24	0	0	268
252	0	9999999	100	800	0	268		252	0	0		0	Y	
GI041	00056	00129	B003D	177170064700	D02	05/13/1990	SEM	FL		G	24	0	0	343
304	340	9999999	100	780	0	343		304	0	0		1000	Y	
GI041	00056	00129	B003D	177170064700	D02	07/14/1990	SEM	FL		G	24	0	0	339
258	350	9999999	100	800	0	339		258	0	0		1000	Y	
GI041	02451	00129	B004	177170063000	D01	11/01/1985	QTR	GL		O	24	64	67	664.98
589.86	0	9925	89.8	200	67	665		590	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	02/27/1986	QTR	GL		O	24	64	99	204.04
719.18	0	2061	87.9	150	99	204		719	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	04/21/1986	QTR	GL		O	24	64	109	500.96
981	0	4596	90	220	109	501		981	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	03/18/1989	QTR	GL		O	24	64	77	9.09
693	0	117	90	150	77	9		693	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00129	B004	177170063000	D01	03/30/1989	POT	GL		O	5	64	20	70
143	0	3500	87.7	200	96	336		686	13.9	0		0		
GI041	02451	00129	B004	177170063000	D01	03/30/1989	QTR	GL		O	24	64	96	33.7
704	0	354	88	200	96	34		704	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	04/20/1989	QTR	GL		O	24	999	84	13.94
679.64	0	167	89	180	84	14		680	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	07/22/1989	QTR	GL		O	24	64	69	13.11
607.47	0	188	89.8	160	69	13		607	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	10/20/1989	QTR	GL		O	24	999	66	14.32
594	0	212	90	150	66	14		594	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	01/11/1990	QTR	GL		O	24	64	64	22.02
582.47	0	344	90.1	150	64	22		582	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	03/26/1990	QTR	GL		O	24	108	80	15.68
720	0	200	90	185	80	16		720	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	04/01/1990	QTR	GL		O	24	108	76	35.8
684	0	474	90	200	76	36		684	0	0		0	Y	
GI041	02451	00129	B004	177170063000	D01	07/20/1990	QTR	FL		O	24	108	70	30.59
630	0	443	90	180	70	31		630	0	0		0	Y	
GI041	02451	00129	B005	177170066900	D01	11/26/1985	QTR	GL		O	24	44	325	133.9
642.26	0	412	66.4	170	325	134		642	0	0		0	Y	
GI041	02451	00129	B005	177170066900	D01	01/14/1986	QTR	GL		O	24	44	284	109.91
5.8	0	387	2	175	284	110		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI041	02451	00129	B005	177170066900	D01	05/18/1986	QTR	GL		O	24	64	411	574.17
1056.86	0	1397	72	205	411	574		1057	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	03/14/1989	QTR	GL		O	24	64	202	30.1
716.18	0	149	78	140	202	30		716	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	03/31/1989	POT	GL		O	4	64	34	26
115	0	765	77.2	130	204	156		690	29	0			0	
GI041	02451	00129	B005	177170066900	D01	04/22/1989	QTR	GL		O	24	999	194	44.04
729.81	0	227	79	140	194	44		730	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	07/07/1989	QTR	GL		O	24	64	168	23.69
672	0	143	80	130	168	24		672	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	08/17/1989	QTR	GL		O	24	999	744	16.37
575.15	0	22	43.6	120	744	16		575	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	10/12/1989	QTR	GL		O	24	64	170	18.7
569.13	0	112	77	130	170	19		569	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	01/05/1990	QTR	GL		O	24	64	173	7.96
519	0	46	75	180	173	8		519	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	03/17/1990	QTR	GL		O	24	64	163	724.86
577.91	0	4448	78	205	163	725		578	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	04/06/1990	QTR	GL		O	24	108	211	27.01
748.09	0	128	78	150	211	27		748	0	0			0	Y
GI041	02451	00129	B005	177170066900	D01	04/12/1990	QTR	GL		O	24	108	229	19.46
687	0	83	75	180	229	19		687	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00129	B005	177170066900	D01	07/24/1990	QTR	GL		O	24	108	168	16.8
504	0	101	75	140	168	17		504	0	0		0	Y	
GI041	02451	00129	B006	177170068000	D03	11/15/1985	QTR	GL		O	24	40	257	469.02
1578.71	0	1825	86	280	257	469		1579	0	0		0	Y	
GI041	02451	00129	B006	177170068000	D03	01/31/1986	QTR	GL		O	24	40	230	151.11
1412.86	0	657	86	260	230	151		1413	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	10/12/1985	QTR	GL		O	24	64	838	859.79
944.98	0	1026	53	250	838	860		945	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	03/01/1986	QTR	GL		O	24	64	951	711.35
843.34	0	748	47	240	951	711		843	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	03/13/1986	QTR	GL		O	24	64	991	947.4
1073.58	0	956	52	300	991	947		1074	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	02/20/1989	QTR	GL		O	24	64	602	70.43
941.59	0	116	61	300	602	70		942	0	0		0	N	
GI041	02451	00129	B011	177170070100	D02	03/18/1989	POT	GL		O	6	64	114	90
171	0	789	60	260	456	360		684	33	0		0		
GI041	02451	00129	B011	177170070100	D02	04/24/1989	QTR	GL		O	24	999	583	42.56
772.81	0	74	57	300	583	43		773	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	07/22/1989	QTR	GL		O	24	64	672	180.77
549.82	0	269	45	300	672	181		550	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	11/05/1989	QTR	GL		O	24	64	452	47.91
624.19	0	106	58	260	452	48		624	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00129	B011	177170070100	D02	01/20/1990	QTR	GL		O	24	64	113	16.05
481.74	0	142	81	150	113	16		482	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	03/31/1990	QTR	GL		O	24	108	718	68.93
611.63	0	96	46	260	718	69		612	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	04/04/1990	QTR	GL		O	24	64	694	31.23
640.62	0	45	48	240	694	31		641	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	07/06/1990	QTR	GL		O	24	108	553	35.39
452.45	0	63	45	220	553	35		452	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	10/06/1990	QTR	GL		O	24	108	258	263.93
548.25	0	1023	68	120	258	264		548	0	0		0	Y	
GI041	02451	00129	B011	177170070100	D02	12/03/1990	QTR	GL		O	24	108	546	300.85
694.91	0	551	56	140	546	301		695	0	0		0	Y	
GI041	02451	00129	D002	177170075300	S03	07/28/1989	COM	FL		G	2	8	133	1151
0	0	8654	0	0	1596	13812		0	0	0	UNK	0		
GI041	02451	00129	D002	177170075300	S03	05/01/1990	SEM	FL		G	24	0	1	1291
0	1170	1291000	0	2500	1	1291		0	0	0		2400	N	
GI041	02451	00129	D002	177170075300	S03	06/26/1990	POT	FL		G	24	8	0	479
0	0	9999999	999.9	2325	0	479		0	0	.602		0		
GI041	02451	00129	D002	177170075300	S03	07/10/1990	SEM	FL		G	24	0	55	567
0	180	10309	0	2250	55	567		0	0	0		2400	Y	
GI041	02451	00129	D003	177170076700	D01	10/12/1985	QTR	FL		O	24	32	314	942
848.96	0	3000	73	675	314	942		849	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00129	D003	177170076700	D01	12/17/1985	QTR	FL		O	24	32	300	809.1
853.85	0	2697	74	540	300	809		854	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	03/29/1986	QTR	FL		O	24	32	242	624.12
726	0	2579	75	400	242	624		726	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	06/12/1987	QTR	GL		O	24	34	208	425.98
485.33	0	2048	70	300	208	426		485	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	10/09/1987	QTR	GL		O	24	36	360	282.96
714.63	0	786	66.5	360	360	283		715	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	12/20/1987	QTR	GL		O	24	38	262	341.12
872.2	0	1302	76.9	450	262	341		872	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	03/11/1988	QTR	GL		O	24	38	255	172.89
807.5	0	678	76	300	255	173		808	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	03/12/1989	QTR	GL		O	24	38	221	61.22
884	0	276	80	300	221	61		884	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	03/30/1989	POT	GL		O	4	28	41	125
131	0	3049	76.2	400	246	750		786	28.2	0		0		
GI041	02451	00129	D003	177170076700	D01	04/08/1989	QTR	GL		O	24	38	224	75.26
896	0	335	80	380	224	75		896	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	07/09/1989	QTR	GL		O	24	38	192	109.25
874.67	0	568	82	360	192	109		875	0	0		0	Y	
GI041	02451	00129	D003	177170076700	D01	04/10/1990	QTR	GL		O	24	38	180	28.26
720	0	156	80	370	180	28		720	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI041	02451	00129	D003	177170076700	D01	05/05/1990	QTR	GL		O	24	38	205	68.47
820	0	332	80	360	205	68	820	0	0			0		Y
GI041	02451	00129	D003	177170076700	D01	05/12/1990	POT	GL		O	24	38	179	339
936	0	1894	83.9	360	179	339	936	26.6	.559			0		
GI041	02451	00129	D003	177170076700	D01	06/05/1990	QTR	GL		O	24	38	234	62.01
936	0	265	80	390	234	62	936	0	0			0		Y
GI041	02451	00129	D003	177170076700	D01	07/26/1990	QTR	GL		O	24	40	232	112.52
928	0	487	80	400	232	113	928	0	0			0		Y
GI041	02451	00129	D003	177170076700	D01	12/10/1990	QTR	GL		O	24	40	268	945.77
944.67	0	3530	77.9	400	268	946	945	0	0			0		Y
GI041	02451	00129	D005	177170078300	S03	04/22/1990	SEM	FL		G	24	0	0	1347
0	1070	9999999	999.9	1720	0	1347	0	0	0			1950		N
GI041	02451	00129	D005	177170078300	S03	05/27/1990	POT	FL		G	24	8	0	278
0	0	9999999	999.9	1750	0	278	0	0	.563			0		
GI041	02451	00129	D005	177170078300	S03	07/19/1990	SEM	FL		G	24	0	0	918
0	1180	9999999	999.9	1850	0	918	0	0	0			1950		Y
GI041	02451	00129	D009	177172001500	S01	09/16/1985	QTR	GL		O	24	64	266	317.07
617.72	0	1192	69.9	175	266	317	618	0	0			0		Y
GI041	02451	00129	D009	177172001500	S01	12/18/1985	QTR	GL		O	24	64	237	159.98
527.52	0	675	69	230	237	160	528	0	0			0		Y
GI041	02451	00129	D009	177172001500	S01	04/08/1986	QTR	GL		O	24	64	240	243.12
534.19	0	1013	69	240	240	243	534	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00129	D009	177172001500	S01	06/26/1987	QTR	GL		O	24	64	222	291.04
415.93	0	1311	65.2	190	222	291		416	0	0		0	N	
GI041	02451	00129	D009	177172001500	S01	09/05/1989	COM	FL		O	4	24	20	23
88	0	1150	81.5	140	120	138		528	0	0	UNK	0		
GI041	02451	00129	D009	177172001500	S01	05/01/1990	QTR	FL		O	24	64	6	42.7
7.95	0	7167	57	210	6	43		8	0	0		0	N	
GI041	02451	00129	D009	177172001500	S01	08/10/1990	QTR	FL		O	24	64	18	26.5
15.03	0	1444	45.5	160	18	26		15	0	0		0	N	
GI041	02451	00129	D009	177172001500	S01	10/29/1990	POT	FL		O	24	64	35	697
9	0	19914	20.5	180	35	697		9	29.7	.639		0		
GI041	02451	00129	D009	177172001500	S01	10/29/1990	QTR	FL		O	24	64	34.9	142.99
8.62	0	4086	19.8	180	35	143		9	0	0		0	Y	
GI041	02451	00129	D010	177174017800	S01	11/30/1985	QTR	FL		O	24	24	236	939.04
419.56	0	3979	64	1350	236	939		420	0	0		0	Y	
GI041	02451	00129	D010	177174017800	S01	12/19/1985	QTR	FL		O	24	24	262	2327.08
486.57	0	8882	65	1700	262	2327		487	0	0		0	Y	
GI041	02451	00129	D010	177174017800	S01	03/15/1986	QTR	FL		O	24	24	284	1134.01
348.52	0	3993	55.1	1400	284	1134		349	0	0		0	Y	
GI041	02451	00129	D010	177174017800	S02	06/10/1988	COM	FL		O	24	18	284	198
392	0	697	58	660	284	198		392	26.1	0	SOLD	0		
GI041	02451	00129	D010	177174017800	S02	03/13/1990	QTR	FL		O	24	26	288	12.38
864	0	42	75	400	288	12		864	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00129	D010	177174017800	S02	05/02/1990	QTR	FL		O	24	26	263	10.52
789	0	42	75	430	263	11		789	0	0		0	N	
GI041	02451	00129	D010	177174017800	S02	07/27/1990	QTR	FL		O	24	28	262	47.68
1041.48	0	183	79.9	470	262	48		1041	0	0		0	Y	
GI041	02451	00129	D010	177174017800	S02	12/21/1990	QTR	FL		O	24	31	329	386.9
1030.5	0	1176	75.8	480	329	387		1031	0	0		0	Y	
GI041	02451	00129	D011	177174018400	S01	12/07/1985	SEM	FL		G	24	0	0	5541
0	0	9999999	999.9	1200	0	5541		0	0	0		0	Y	
GI041	02451	00129	D011	177174018400	S01	12/16/1985	SEM	FL		G	24	0	0	5416
0	0	9999999	999.9	1180	0	5416		0	0	0		0	Y	
GI041	02451	00129	D011	177174018400	S01	06/04/1990	POT	FL		G	24	18	0	318
257	0	9999999	100	700	0	318		257	0	.65		0		
GI041	02451	00129	D011	177174018400	S01	07/28/1990	SEM	FL		G	24	0	0	709
247	190	9999999	100	690	0	709		247	0	0		700	N	
GI041	02451	00129	F005	177174017300	S01	09/15/1985	QTR	FL		O	24	20	795	1241.79
391.57	0	1562	33	1150	795	1242		392	0	0		0	Y	
GI041	02451	00129	F005	177174017300	S01	01/15/1986	QTR	FL		O	24	32	762	909.07
1778	0	1193	70	900	762	909		1778	0	0		0	Y	
GI041	02451	00129	F005	177174017300	S01	05/05/1986	QTR	FL		O	24	32	578	1040.98
2049.27	0	1801	78	750	578	1041		2049	0	0		0	Y	
GI041	02451	00129	F005	177174017300	S01	03/08/1989	POT	GL		G	6	36	1	23
146	0	23000	99.3	220	4	92		584	0	0		0		



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI041	02451	00129	F005	177174017300	S01	01/08/1990	QTR	GL		O	24	44	115	14.6
1035	0	130	90	500	115	15		1035	0	0			0	N
GI041	02451	00129	F005	177174017300	S01	03/06/1990	POT	GL		O	24	44	122	497
1094	0	4074	90	460	122	497		1094	0	.639			0	
GI041	02451	00129	F005	177174017300	S01	04/15/1990	QTR	GL		O	24	44	144	14.54
1165.09	0	104	89	460	144	15		1165	0	0			0	Y
GI041	02451	00129	F005	177174017300	S01	07/28/1990	QTR	GL		O	24	50	130	17.81
1210.21	0	138	90.3	360	130	18		1210	0	0			0	Y
GI041	02451	00129	F005	177174017300	S01	08/20/1990	QTR	GL		O	24	58	265	60.95
2385	0	230	90	435	265	61		2385	0	0			0	Y
GI041	02451	00129	F005	177174017300	S01	10/17/1990	QTR	GL		O	24	64	160	168
1440	0	1050	90	450	160	168		1440	0	0			0	Y
GI041	02451	00129	F005	177174017300	S01	11/10/1990	QTR	GL		O	24	64	268	585.04
2412	0	2183	90	420	268	585		2412	0	0			0	Y
GI041	02451	00129	H002	177174028100	S01	03/08/1989	COM	FL		O	4	16	277	506
0	0	1827	0	5250	1662	3036		0	0	0		SOLD	0	
GI041	02451	00129	H002	177174028100	S01	10/23/1989	POT	FL		O	24	20	2179	3944
0	0	1810	0	4200	2179	3944		0	36.5	0			0	
GI041	02451	00129	H002	177174028100	S01	01/07/1990	QTR	FL		O	24	15	1444	254.14
0	0	176	0	4400	1444	254		0	0	0			0	Y
GI041	02451	00129	H002	177174028100	S01	01/26/1990	POT	FL		O	24	15	1318	2046
0	0	1552	0	4320	1318	2046		0	36.5	.628			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI041	02451	00129	H002	177174028100	S01	03/19/1990	QTR	FL		O	24	18	1728	3101.76
0	0	1795	0	4300	1728	3102	0	0	0		0			Y
GI041	02451	00129	H002	177174028100	S01	04/01/1990	QTR	FL		O	24	24	2572	470.68
28.61	0	183	1.1	3900	2572	471	29	0	0		0			Y
GI041	02451	00129	H002	177174028100	S01	07/22/1990	QTR	FL		O	24	14	1464	260.59
2.93	0	178	.2	3950	1464	261	3	0	0		0			Y
GI041	02451	00129	H002	177174028100	S01	08/20/1990	QTR	FL		O	24	16	1830	312.93
5.51	0	171	.3	3750	1830	313	6	0	0		0			Y
GI041	02451	00129	SS004	177174009600	S01	12/09/1985	SEM	FL		G	24	0	0	4407
0	0	9999999	999.9	750	0	4407	0	0	0		0			Y
GI041	02451	00129	SS004	177174009600	S01	03/02/1986	SEM	FL		G	24	0	0	6015
0	0	9999999	999.9	750	0	6015	0	0	0		0			Y
GI041	02451	00129	SS004	177174009600	S01	10/17/1989	POT	FL		G	24	18	0	1693
0	0	9999999	999.9	850	0	1693	0	0	0		0			
GI041	02451	00129	SS004	177174009600	S01	01/15/1990	SEM	FL		G	24	0	0	1653
0	0	9999999	999.9	900	0	1653	0	0	0		0			N
GI041	02451	00129	SS004	177174009600	S01	03/17/1990	POT	FL		G	24	18	0	1639
0	0	9999999	999.9	825	0	1639	0	0	.557		0			
GI041	02451	00129	SS004	177174009600	S01	04/06/1990	SEM	FL		G	24	0	0	1962
0	1000	9999999	999.9	860	0	1962	0	0	0		1000			Y
GI041	02451	00129	SS004	177174009600	S01	07/23/1990	SEM	FL		G	24	0	0	2101
0	350	9999999	999.9	880	0	2101	0	0	0		1000			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI041	02451	00129	SS005	177174009500	D01	09/28/1985	SEM	FL		G	24	0	0	2557
0	0	9999999	999.9	1100	0	2557	0	0	0		0			Y
GI041	02451	00129	SS005	177174009500	D01	12/24/1985	SEM	FL		G	24	0	0	1356
658	0	9999999	100	600	0	1356	658	0	0		0			Y
GI041	02451	00129	SS005	177174009500	D01	10/17/1989	POT	FL		G	24	30	0	328
0	0	9999999	999.9	400	0	328	0	0	0		0			
GI041	02451	00129	SS005	177174009500	D01	01/07/1990	SEM	FL		G	24	0	0	323
432	0	9999999	100	360	0	323	432	0	0		0			N
GI041	02451	00129	SS005	177174009500	D01	03/06/1990	POT	FL		G	24	31	0	316
708	0	9999999	100	360	0	316	708	0	.566		0			
GI041	02451	00129	SS005	177174009500	D01	07/13/1990	SEM	FL		G	24	0	0	296
694	300	9999999	100	360	0	296	694	0	0		1000			Y
GI041	02451	00130	D004	177170080500	S05	01/19/1990	SEM	FL		G	24	0	4	1677
0	0	419250	0	2950	4	1677	0	0	0		0			N
GI041	02451	00130	D004	177170080500	S05	01/19/1990	COM	FL		G	2	12	4	1677
0	0	419250	0	2950	48	20124	0	0	0	UNK	0			
GI041	02451	00130	D004	177170080500	S05	07/02/1990	SEM	FL		G	24	0	90	517
0	1190	5744	0	3100	90	517	0	0	0		1000			N
GI041	02451	00130	E004	177170075200	D01	02/16/1989	QTR	GL		O	24	64	90	48.33
510	0	533	85	190	90	48	510	0	0		0			N
GI041	02451	00130	E004	177170075200	D01	03/08/1989	POT	GL		O	6	21	999	104
118	0	4952	84.9	280	84	416	472	29.2	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00130	E004	177170075200	D01	04/03/1989	QTR	GL		O	24	64	80	48.8
446.32	0	613	84.8	250	80	49		446	0	0		0	Y	
GI041	02451	00130	E004	177170075200	D01	07/29/1989	QTR	GL		O	24	64	95	48.74
538.33	0	516	85	340	95	49		538	0	0		0	Y	
GI041	02451	00130	E004	177170075200	D01	10/27/1989	QTR	GL		O	24	64	72	51.77
533.04	0	722	88.1	260	72	52		533	0	0		0	Y	
GI041	02451	00130	E004	177170075200	D01	01/25/1990	QTR	GL		O	24	64	107	42.05
601.61	0	393	84.9	280	107	42		602	0	0		0	Y	
GI041	02451	00130	E004	177170075200	D01	05/01/1990	QTR	GL		O	24	108	69	53.61
558.27	0	783	89	240	69	54		558	0	0		0	Y	
GI041	02451	00130	E004	177170075200	D01	05/28/1990	QTR	GL		O	24	13	154	41.43
946	0	266	86	3450	154	41		946	0	0		0	Y	
GI041	02451	00130	E004	177170075200	D01	07/06/1990	QTR	GL		O	24	108	70	42.77
508.51	0	614	87.9	220	70	43		509	0	0		0	Y	
GI041	02451	00130	E004	177170075200	D01	08/24/1990	QTR	GL		O	24	108	89	55.36
496.53	0	618	84.8	200	89	55		497	0	0		0	Y	
GI041	02451	00130	E004	177170075200	D01	12/29/1990	QTR	GL		O	24	108	24	540.98
149.91	0	22542	86.2	240	24	541		150	0	0		0	Y	
GI041	02451	00130	E006	177170077300	D01	11/10/1985	QTR	GL		O	24	64	217	189.01
1333	0	871	86	280	217	189		1333	0	0		0	Y	
GI041	02451	00130	E006	177170077300	D01	02/01/1986	QTR	GL		O	24	64	204	422.08
1253.14	0	2069	86	250	204	422		1253	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00130	E006	177170077300	D01	03/27/1986	QTR	GL		O	24	64	230	169.05
1324.05	0	735	85.2	200	230	169		1324	0	0		0	Y	
GI041	02451	00130	E008	177170079800	D03	10/15/1985	QTR	GL		O	24	38	249	83.91
316.91	0	337	56	150	249	84		317	0	0		0	Y	
GI041	02451	00130	E008	177170079800	D03	03/03/1986	QTR	GL		O	24	38	192	114.05
300.31	0	594	61	140	192	114		300	0	0		0	Y	
GI041	02451	00130	E008	177170079800	D03	05/21/1986	QTR	GL		O	24	38	147	237.99
441	0	1619	75	140	147	238		441	0	0		0	Y	
GI041	02451	00130	E010	177172000301	S01	11/30/1985	SEM	FL		G	24	0	0	5407
0	0	9999999	999.9	1260	0	5407		0	0	0		0	Y	
GI041	02451	00130	E010	177172000301	S01	12/13/1985	SEM	FL		G	24	0	0	4175
0	0	9999999	999.9	1260	0	4175		0	0	0		0	Y	
GI041	02451	00130	E010	177172000301	S01	07/03/1987	SEM	FL		G	24	0	0	2095
59	0	9999999	100	1260	0	2095		59	0	0		0	Y	
GI041	02451	00130	E010	177172000301	S01	12/15/1987	SEM	FL		G	24	0	0	1408
12	0	9999999	100	1250	0	1408		12	0	0		0	Y	
GI041	02451	00130	E010	177172000301	S01	02/27/1989	SEM	FL		G	24	0	0	414
278	0	9999999	100	980	0	414		278	0	0		0	N	
GI041	02451	00130	E010	177172000301	S01	03/03/1989	POT	FL		G	4	10	0	66
41	0	9999999	100	980	0	396		246	0	0		0		
GI041	02451	00130	E010	177172000301	S01	09/01/1989	SEM	FL		G	24	0	0	458
0	0	9999999	999.9	950	0	458		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00130	E010	177172000301	S01	01/13/1990	SEM	FL		G	24	0	0	456
37	0	9999999	100	980	0	456		37	0	0		0	Y	
GI041	02451	00130	E010	177172000301	S01	07/22/1990	SEM	FL		G	24	0	0	291
87	160	9999999	100	880	0	291		87	0	0		1100	Y	
GI041	02451	00130	E010	177172000301	S01	08/17/1990	SEM	FL		G	24	0	0	338
80	180	9999999	100	860	0	338		80	0	0		1100	Y	
GI041	02451	00130	E012A	177174011500	D03	07/23/1985	COM	FL		G	24	12	0	1608
0	0	9999999	999.9	2700	0	1608		0	0	0	UNK	0		
GI041	02451	00130	E012A	177174011500	D03	10/21/1990	QTR	GL		O	24	48	36	40
698.69	0	1111	95.1	220	36	40		699	0	0		0	N	
GI041	02451	00130	E012D	177174011500	D02	09/24/1985	QTR	FL		O	24	48	138	266.06
1105.24	0	1928	88.9	160	138	266		1105	0	0		0	Y	
GI041	02451	00130	E012D	177174011500	D02	03/04/1986	QTR	GL		O	24	48	78	85.02
618.43	0	1090	88.8	160	78	85		618	0	0		0	Y	
GI041	02451	00130	E012D	177174011500	D02	03/14/1986	QTR	GL		O	24	48	72	135
600.9	0	1875	89.3	150	72	135		601	0	0		0	Y	
GI041	02451	00130	E012D	177174011500	D04	03/04/1989	COM	FL		G	4	20	10	27
78	0	2700	88.6	320	60	162		468	0	0	UNK	0		
GI041	02451	00130	E012D	177174011500	D04	01/02/1990	SEM	FL		G	24	0	22	609
146	0	27682	86.9	200	22	609		146	0	0		0	N	
GI041	02451	00130	E013	177174012900	S01	12/07/1985	QTR	FL		O	24	20	222	3801.97
631.85	0	17126	74	2800	222	3802		632	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00130	E013	177174012900	S01	02/15/1986	QTR	FL		O	24	20	214	4140.04
712.41	0	19346	76.9	2600	214	4140		712	0	0		0	Y	
GI041	02451	00130	E013	177174012900	S01	05/04/1986	QTR	FL		O	24	20	237	3172.01
640.78	0	13384	73	2500	237	3172		641	0	0		0	Y	
GI041	02451	00130	E013	177174012900	S01	08/23/1987	QTR	FL		O	24	26	192	604.99
818.53	0	3151	81	825	192	605		819	0	0		0	Y	
GI041	02451	00130	E013	177174012900	S01	10/19/1987	QTR	FL		O	24	26	180	914.94
1204.62	0	5083	87	900	180	915		1205	0	0		0	Y	
GI041	02451	00130	E013	177174012900	S01	02/09/1988	QTR	FL		O	24	26	162	545.94
1188	0	3370	88	750	162	546		1188	0	0		0	Y	
GI041	02451	00130	E013	177174012900	S01	03/22/1988	QTR	FL		O	24	26	171	378.94
1383.55	0	2216	89	650	171	379		1384	0	0		0	Y	
GI041	02451	00130	E013	177174012900	S01	03/20/1989	QTR	FL		O	24	24	132	21.52
810.86	0	167	86	460	132	22		811	0	0		0	N	
GI041	02451	00130	E013	177174012900	S01	04/17/1989	QTR	FL		O	24	26	100	15.5
726.45	0	160	87.9	380	100	16		726	0	0		0	N	
GI041	02451	00130	E013	177174012900	S01	07/21/1989	QTR	FL		O	24	26	108	34.45
792	0	315	88	525	108	34		792	0	0		0	N	
GI041	02451	00130	E013	177174012900	S01	10/31/1989	QTR	FL		O	24	26	104	22.05
841.45	0	212	89	500	104	22		841	0	0		0	N	
GI041	02451	00130	E013	177174012900	S01	01/18/1990	QTR	FL		O	24	26	118	25.25
865.33	0	212	88	510	118	25		865	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI041	02451	00130	E013	177174012900	S01	05/06/1990	QTR	FL		O	24	35	157	26.69
1413	0	172	90	430	157	27	1413	0	0				0	N
GI041	02451	00130	E013	177174012900	S01	06/01/1990	POT	FL		O	24	35	133	0
1193	0	0	90	370	133	0	1193	23.9	.645				0	
GI041	02451	00130	E013	177174012900	S01	07/14/1990	QTR	FL		O	24	38	130	23.14
1170	0	177	90	280	130	23	1170	0	0				0	Y
GI047	02451	00130	G007	177174022400	S02	05/07/1990	QTR	FL		O	24	8	295	132.46
0	0	447	0	6200	295	132	0	0	0				0	N
GI047	02451	00130	G007	177174022400	S02	05/15/1990	COM	FL		O	4	10	249	2412
0	0	9687	0	6250	1494	14472	0	40	0		UNK		0	
GI047	02451	00130	G007	177174022400	S02	06/24/1990	QTR	FL		O	24	19	1128	897.89
0	0	796	0	6100	1128	898	0	0	0				0	N
GI047	02451	00130	G007	177174022400	S02	07/14/1990	SEM	FL		G	24	0	1181	10083
0	1220	8538	0	6000	1181	10083	0	0	0				0	N
GI047	02451	00130	G007	177174022400	S02	11/10/1990	POT	FL		G	24	8	145	1315
0	0	9069	0	5900	145	1315	0	43.8	.615				0	
GI047	02451	00130	G008	177174026400	S01	05/24/1988	COM	FL		O	4	12	76	87.2
0	0	1147	0	2250	456	523	0	36.9	0		SOLD		0	
GI047	02451	00130	G009	177174026100	S01	04/19/1988	COM	FL		O	2	14	68	65.2
0	0	958	0	4900	816	782	0	35.6	0		SOLD		0	
GI047	02451	00130	G009	177174026100	S01	01/19/1990	QTR	FL		O	24	14	681	104.87
764.86	0	154	52.9	3400	681	105	765	0	0				0	N



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00130	G009	177174026100	S01	04/13/1990	QTR	FL		O	24	14	649	123.96
649	0	191	50	3200	649	124		649	0	0		0	N	
GI047	02451	00130	G009	177174026100	S01	05/11/1990	POT	FL		O	24	14	590	771
721	0	1307	55	3200	590	771		721	35	.63		0		
GI047	02451	00130	G009	177174026100	S01	07/29/1990	QTR	FL		O	24	14	450	73.8
835.71	0	164	65	2700	450	74		836	0	0		0	Y	
GI047	02451	00130	G009	177174026100	S01	08/04/1990	QTR	FL		O	24	14	521	60.96
791.34	0	117	60.3	2650	521	61		791	0	0		0	Y	
GI047	02451	00130	G009	177174026100	S01	11/10/1990	QTR	FL		O	24	14	516	382.87
958.29	0	742	65	2200	516	383		958	0	0		0	Y	
GI041	02451	00130	H001	177174020300	S01	01/17/1989	COM	FL		O	24	14	1290	1805
11	0	1399	.8	4400	1290	1805		11	25	0	SOLD	0		
GI041	02451	00130	H001	177174020300	S01	01/25/1990	POT	FL		O	24	11	706	961
0	0	1361	0	3200	706	961		0	36.1	.634		0		
GI041	02451	00130	H001	177174020300	S01	01/25/1990	QTR	FL		O	24	11	706	96.02
0	0	136	0	3200	706	96		0	0	0		0	Y	
GI041	02451	00130	H001	177174020300	S01	04/22/1990	QTR	FL		O	24	10	516	74.3
0	0	143	0	3100	516	74		0	0	0		0	Y	
GI041	02451	00130	H001	177174020300	S01	06/10/1990	QTR	FL		O	24	10	959	124.67
0	0	130	0	3200	959	125		0	0	0		0	Y	
GI041	02451	00130	H001	177174020300	S01	07/28/1990	QTR	FL		O	24	11	629	131.46
0	0	208	0	3300	629	131		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI041	02451	00130	H003	177174028601	S01	05/20/1989	COM	FL		O	17	14	1036	958
0	0	924	0	4600	1463	1352	0	35.5	0	SOLD	0			
GI041	02451	00130	H003	177174028601	S01	01/05/1990	QTR	FL		O	24	16	1406	206.68
329.8	0	147	19	3450	1406	207	330	0	0		0		Y	
GI041	02451	00130	H003	177174028601	S01	01/18/1990	POT	FL		O	24	14	710	1830
473	0	2577	40	3340	710	1830	473	35.5	.626		0			
GI041	02451	00130	H003	177174028601	S01	05/06/1990	QTR	FL		O	24	10	1352	179.82
1248	0	133	48	2850	1352	180	1248	0	0		0		Y	
GI041	02451	00130	H003	177174028601	S01	07/08/1990	QTR	FL		O	24	16	802	175.64
980.22	0	219	55	2960	802	176	980	0	0		0		Y	
GI041	02451	00130	H003	177174028601	S01	12/25/1990	QTR	FL		O	24	14	444	1276.94
1036	0	2876	70	2300	444	1277	1036	0	0		0		Y	
GI041	02451	00131	C001	177170067000	S01	10/11/1985	QTR	GL		O	24	40	153	65.94
803.25	0	431	84	200	153	66	803	0	0		0		Y	
GI041	02451	00131	C001	177170067000	S01	02/24/1986	QTR	GL		O	24	42	149	388
851	0	2604	85.1	160	149	388	851	0	0		0		Y	
GI041	02451	00131	C001	177170067000	S01	04/04/1986	QTR	GL		O	24	64	338	253.84
869.14	0	751	72	180	338	254	869	0	0		0		Y	
GI041	02451	00131	C001	177170067000	S01	04/20/1989	POT	GL		O	24	1	60	472
571	0	7867	90.5	160	60	472	571	0	0		0			
GI041	02451	00131	C001	177170067000	S01	08/03/1989	QTR	GL		O	24	999	85	14.11
849.07	0	165	90.9	180	85	14	849	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00131	C001	177170067000	S01	10/24/1989	QTR	GL		O	24	64	148	.3
825.68	0	0	84.8	125	148	0		826	0	0		0		Y
GI041	02451	00131	C001	177170067000	S01	01/04/1990	QTR	GL		O	24	64	100	11.3
669.23	0	110	87	185	100	11		669	0	0		0		Y
GI041	02451	00131	C001	177170067000	S01	04/01/1990	QTR	GL		O	24	108	76	10.64
732.51	0	145	90.6	170	76	11		733	0	0		0		Y
GI041	02451	00131	C001	177170067000	S01	07/10/1990	QTR	GL		O	24	108	71	23.64
639	0	338	90	160	71	24		639	0	0		0		Y
GI041	02451	00131	C001	177170067000	S01	08/17/1990	QTR	GL		O	24	108	97	7.57
873	0	82	90	170	97	8		873	0	0		0		Y
GI041	02451	00131	C003	177170073400	D01	09/22/1985	QTR	GL		O	24	64	461	691.96
856.14	0	1501	65	200	461	692		856	0	0		0		Y
GI041	02451	00131	C003	177170073400	D01	02/27/1986	QTR	GL		O	24	64	438	420.92
930.75	0	961	68	210	438	421		931	0	0		0		Y
GI041	02451	00131	C003	177170073400	D01	05/05/1986	QTR	GL		O	24	64	620	267.84
645.31	0	432	51	220	620	268		645	0	0		0		Y
GI041	02451	00131	C003	177170073400	D01	03/18/1989	QTR	GL		O	24	64	139	19.32
581.21	0	137	80.7	145	139	19		581	0	0		0		Y
GI041	02451	00131	C003	177170073400	D01	03/30/1989	POT	GL		O	4	64	24	12
77	0	500	76.2	145	144	72		462	30.5	0		0		
GI041	02451	00131	C003	177170073400	D01	04/28/1989	QTR	GL		O	24	999	131	5.11
524	0	38	80	140	131	5		524	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI041	02451	00131	C003	177170073400	D01	07/22/1989	QTR	GL		O	24	64	142	3.27
534.19	0	21	79	180	142	3		534	0	0			0	Y
GI041	02451	00131	C003	177170073400	D01	10/02/1989	QTR	GL		O	24	64	205	33.01
527.14	0	161	72	160	205	33		527	0	0			0	Y
GI041	02451	00131	C003	177170073400	D01	01/21/1990	QTR	GL		O	24	64	184	27.6
619.49	0	152	77.1	150	184	28		619	0	0			0	Y
GI041	02451	00131	C003	177170073400	D01	04/10/1990	QTR	GL		O	24	108	167	66.3
668	0	395	80	175	167	66		668	0	0			0	Y
GI041	02451	00131	C003	177170073400	D01	07/10/1990	QTR	GL		O	24	108	179	8.77
537	0	50	75	160	179	9		537	0	0			0	Y
GI041	02451	00131	C003	177170073400	D01	08/18/1990	QTR	GL		O	24	108	223	17.62
520.33	0	81	70	160	223	18		520	0	0			0	Y
GI041	02451	00131	C003	177170073400	D01	10/27/1990	QTR	GL		O	24	108	182	101.01
546	0	555	75	180	182	101		546	0	0			0	Y
GI041	02451	00131	C003D	177170073400	D02	09/11/1985	QTR	GL		O	24	64	236	33.98
550.67	0	144	70	140	236	34		551	0	0			0	Y
GI041	02451	00131	C003D	177170073400	D02	02/26/1986	QTR	GL		O	24	64	559	741.23
1038.14	0	1326	65	200	559	741		1038	0	0			0	Y
GI041	02451	00131	C003D	177170073400	D02	03/20/1989	QTR	GL		O	24	64	156	15.76
586.86	0	103	79	180	156	16		587	0	0			0	Y
GI041	02451	00131	C003D	177170073400	D02	03/20/1989	POT	GL		O	4	64	26	26
98	0	1000	79	180	156	156		588	30.6	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00131	C003D	177170073400	D02	04/28/1989	QTR	GL		O	24	999	146	14.45
584	0	96	80	160	146	14		584	0	0		0	Y	
GI041	02451	00131	C003D	177170073400	D02	08/05/1989	QTR	GL		O	24	999	170	5.27
170	0	29	50	200	170	5		170	0	0		0	Y	
GI041	02451	00131	C003D	177170073400	D02	11/06/1989	QTR	GL		O	24	64	191	30.18
677.18	0	157	78	160	191	30		677	0	0		0	Y	
GI041	02451	00131	C003D	177170073400	D02	01/19/1990	QTR	GL		O	24	64	184	25.76
656.18	0	141	78.1	200	184	26		656	0	0		0	Y	
GI041	02451	00131	C003D	177170073400	D02	04/20/1990	QTR	GL		O	24	108	191	26.93
764	0	141	80	170	191	27		764	0	0		0	Y	
GI041	02451	00131	C003D	177170073400	D02	07/07/1990	QTR	GL		O	24	108	139	36.56
556	0	266	80	160	139	37		556	0	0		0	Y	
GI041	02451	00131	C003D	177170073400	D02	10/21/1990	QTR	GL		O	24	108	144	77.04
598.27	0	535	80.6	180	144	77		598	0	0		0	Y	
GI041	02451	00131	C007D	177170076400	D02	11/03/1985	QTR	GL		O	24	64	251	179.97
466.14	0	717	65	220	251	180		466	0	0		0	Y	
GI041	02451	00131	C007D	177170076400	D02	01/31/1986	QTR	GL		O	24	64	333	360.97
618.43	0	1084	65	160	333	361		618	0	0		0	Y	
GI041	02451	00131	C007D	177170076400	D02	04/29/1986	QTR	GL		O	24	64	530	380.01
762.68	0	717	59	210	530	380		763	0	0		0	Y	
GI041	02451	00131	C007D	177170076400	D02	03/07/1989	QTR	GL		O	24	999	277	47.64
678.17	0	173	71	175	277	48		678	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI041	02451	00131	C007D	177170076400	D02	03/28/1989	POT	GL		O	4	64	46	54
112	0	1174	70.9	200	276	324		672	20.6	0			0	
GI041	02451	00131	C007D	177170076400	D02	04/09/1989	QTR	GL		O	24	999	254	40.89
686.74	0	161	73	180	254	41		687	0	0			0	Y
GI041	02451	00131	C007D	177170076400	D02	08/05/1989	QTR	GL		O	24	999	218	39.46
508.67	0	179	70	180	218	39		509	0	0			0	Y
GI041	02451	00131	C007D	177170076400	D02	10/02/1989	QTR	GL		O	24	64	243	40.34
567	0	165	70	185	243	40		567	0	0			0	Y
GI041	02451	00131	C007D	177170076400	D02	01/19/1990	QTR	GL		O	24	64	250	51.75
891.55	0	208	78.1	190	250	52		892	0	0			0	Y
GI041	02451	00131	C007D	177170076400	D02	04/22/1990	QTR	GL		O	24	108	264	53.33
616	0	201	70	180	264	53		616	0	0			0	Y
GI041	02451	00131	C007D	177170076400	D02	06/25/1990	QTR	GL		O	24	108	335	52.6
650.29	0	158	66	200	335	53		650	0	0			0	Y
GI041	02451	00131	C007D	177170076400	D02	07/08/1990	QTR	GL		O	24	108	357	59.26
607.86	0	165	63	190	357	59		608	0	0			0	Y
GI041	02451	00131	C007D	177170076400	D02	11/12/1990	QTR	GL		O	24	108	217	414.04
503.93	0	1908	69.9	170	217	414		504	0	0			0	Y
GI041	02451	00131	C008	177170077400	D01	11/29/1985	QTR	GL		O	24	64	325	147.88
397.22	0	455	55	190	325	148		397	0	0			0	Y
GI041	02451	00131	C008	177170077400	D01	02/24/1986	QTR	GL		O	24	64	304	362.06
590.12	0	1191	66	170	304	362		590	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00131	C008	177170077400	D01	04/22/1986	QTR	GL		O	24	64	292	313.9
789.48	0	1075	73	200	292	314		789	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	06/16/1987	QTR	GL		O	24	64	251	259.03
753	0	1032	75	220	251	259		753	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	10/24/1987	QTR	GL		O	24	64	250	684
485.29	0	2736	66	170	250	684		485	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	02/22/1988	QTR	GL		O	24	64	250	142
734.25	0	568	74.6	145	250	142		734	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	05/22/1988	QTR	GL		O	24	64	217	172.08
444.59	0	793	67.2	160	217	172		445	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	03/06/1989	QTR	GL		O	24	999	121	5.44
590.76	0	41	83	0	121	5		591	0	0		0	N	
GI041	02451	00131	C008	177170077400	D01	04/04/1989	QTR	GL		O	24	999	150	16.05
426.92	0	107	74	150	150	16		427	0	0		0	N	
GI041	02451	00131	C008	177170077400	D01	05/12/1989	POT	GL		O	24	1	134	447
381	0	3336	74	145	134	447		381	30.5	0		0		
GI041	02451	00131	C008	177170077400	D01	08/04/1989	QTR	GL		O	24	999	98	12.94
366.45	0	133	78.9	140	98	13		366	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	10/08/1989	QTR	GL		O	24	64	86	14.02
357.3	0	163	80.6	180	86	14		357	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	01/08/1990	QTR	GL		O	24	64	62	5.21
221.11	0	81	78.1	145	62	5		221	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00131	C008	177170077400	D01	05/01/1990	QTR	GL		O	24	108	116	1.28
408.89	0	9	77.9	170	116	1		409	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	05/21/1990	QTR	GL		O	24	108	216	34.99
2010.8	0	162	90.3	165	216	35		2011	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	07/17/1990	QTR	GL		O	24	108	109	12.53
647.94	0	119	85.6	160	109	13		648	0	0		0	Y	
GI041	02451	00131	C008	177170077400	D01	10/22/1990	QTR	GL		O	24	108	63	56.01
600.16	0	889	90.5	160	63	56		600	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	11/22/1985	QTR	GL		O	24	36	163	250.04
489	0	1534	75	300	163	250		489	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	01/14/1986	QTR	GL		O	24	36	207	298.08
483	0	1440	70	240	207	298		483	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	05/14/1986	QTR	GL		O	24	36	231	197.97
711.86	0	857	75.5	280	231	198		712	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	08/30/1987	QTR	GL		O	24	64	287	231.04
554.64	0	805	65.9	200	287	231		555	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	11/16/1987	QTR	GL		O	24	64	201	404.01
363.61	0	2010	64.4	200	201	404		364	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	01/19/1988	QTR	GL		O	24	64	255	193.04
595	0	757	70	230	255	193		595	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	04/15/1988	QTR	GL		O	24	64	176	0
270.7	0	0	60.6	140	176	0		271	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI041	02451	00131	C008D	177170077400	D02	02/27/1989	QTR	GL		O	24	64	201	17.29
856.89	0	85	81	160	201	17		857	0	0		0	N	
GI041	02451	00131	C008D	177170077400	D02	04/01/1989	QTR	GL		O	24	64	77	16.63
375.94	0	221	83	165	77	17		376	0	0		0	N	
GI041	02451	00131	C008D	177170077400	D02	05/07/1989	POT	GL		O	24	64	104	717
417	0	6894	80	23	104	717		417	23	0		0		
GI041	02451	00131	C008D	177170077400	D02	08/03/1989	QTR	GL		O	24	999	89	14.33
431.47	0	157	82.9	160	89	14		431	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	10/23/1989	QTR	GL		O	24	64	98	8.33
387.15	0	82	79.8	120	98	8		387	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	01/06/1990	QTR	GL		O	24	64	101	8.89
304.62	0	89	75.1	150	101	9		305	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	04/10/1990	QTR	GL		O	24	108	76	14.29
346.22	0	184	82	160	76	14		346	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	07/01/1990	QTR	GL		O	24	108	74	11.77
313.43	0	162	80.9	150	74	12		313	0	0		0	Y	
GI041	02451	00131	C008D	177170077400	D02	10/07/1990	QTR	GL		O	24	108	54	71.01
230.21	0	1315	81	160	54	71		230	0	0		0	Y	
GI047	02998	00133	C007	177170047300	S04	06/16/1987	QTR	GL		O	24	20	369	85.98
0	0	233	0	325	369	86		0	0	0		0	Y	
GI047	02998	00133	C007	177170047300	S04	10/02/1987	QTR	GL		O	24	20	297	193.94
109.85	0	653	27	375	297	194		110	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02998	00133	C007	177170047300	S04	01/30/1988	QTR	GL		O	24	34	319	116.12
9.87	0	364	3	250	319	116		10	0	0			0	Y
GI047	02998	00133	C007	177170047300	S04	05/16/1988	QTR	GL		O	24	34	328	223.04
87.19	0	680	21	350	328	223		87	0	0			0	Y
GI047	02998	00133	C007	177170047300	D04	04/12/1989	COM	FL		O	2	63	264	1032
162	0	3909	38	475	3168	12384		1944	0	0		UNK	0	
GI047	02998	00133	C007	177170047300	D04	01/19/1990	QTR	GL		O	24	47	250	3.5
44.12	0	16	15	220	250	4		44	0	0			0	N
GI047	02998	00133	C007	177170047300	D04	03/19/1990	POT	GL		O	24	47	260	504
77	0	1938	22.8	180	260	504		77	30.6	.608			0	
GI047	02998	00133	C007	177170047300	D04	04/02/1990	QTR	GL		O	24	47	276	14.63
48.71	0	54	15	200	276	15		49	0	0			0	Y
GI047	02998	00133	C007	177170047300	D04	07/02/1990	QTR	GL		O	24	47	272	11.7
37.09	0	44	12	260	272	12		37	0	0			0	Y
GI047	02998	00133	C007	177170047300	D04	12/03/1990	QTR	GL		O	24	47	262	330.91
45.87	0	1263	14.9	220	262	331		46	0	0			0	Y
GI047	02998	00133	C007D	177170047300	D05	04/12/1989	COM	FL		O	2	18	848	1207
0	0	1423	0	1650	10176	14484		0	0	0		UNK	0	
GI047	02998	00133	C007D	177170047300	D05	01/06/1990	QTR	FL		O	24	18	76	53.81
7.98	0	711	9.5	320	76	54		8	0	0			0	N
GI047	02998	00133	C007D	177170047300	D05	03/30/1990	QTR	FL		O	24	64	101	37.07
97.82	0	366	49.2	170	101	37		98	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	02998	00133	C007D	177170047300	D05	04/15/1990	QTR	FL		O	24	64	51.3	35.6
2.7	0	706	5	215	51	36	3	0	0		0			Y
GI047	02998	00133	C007D	177170047300	D05	04/15/1990	POT	FL		O	24	64	51	356
3	0	6980	5.6	215	51	356	3	32.6	.603		0			
GI047	02998	00133	C007D	177170047300	D05	07/02/1990	QTR	FL		O	24	64	27	39.69
12.02	0	1481	30.8	200	27	40	12	0	0		0			Y
GI047	02998	00133	C007D	177170047300	D05	12/04/1990	QTR	FL		O	24	64	26	188.99
14	0	7269	35	220	26	189	14	0	0		0			Y
GI047	02998	00133	C010	177170045900	S06	01/16/1989	COM	FL		O	24	16	100	1.2
3	0	10	2.9	1450	100	1	3	0	0	UNK	0			
GI047	02998	00133	C010	177170045900	S06	01/23/1990	SEM	FL		G	24	0	102	1164
68	0	11412	40	1010	102	1164	68	0	0		0			Y
GI047	02998	00133	C010	177170045900	S06	03/10/1990	POT	FL		O	24	17	123	1028
17	0	8358	12.1	1100	123	1028	17	34.4	.603		0			
GI047	02998	00133	C010	177170045900	S06	04/29/1990	POT	FL		O	24	10	74	708
0	0	9568	0	1400	74	708	0	34.4	.603		0			
GI047	02998	00133	C010	177170045900	S06	07/28/1990	QTR	FL		O	24	10	44	59.09
5	0	1341	10.2	1500	44	59	5	0	0		0			N
GI047	02998	00133	C010	177170045900	S06	12/03/1990	QTR	FL		O	24	10	34	389.98
3	0	11471	8.1	1125	34	390	3	0	0		0			N
GI047	02998	00133	C010D	177170045900	D03	07/10/1987	QTR	GL		O	24	41	164	595.98
699.16	0	3634	81	290	164	596	699	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02998	00133	C010D	177170045900	D03	10/16/1987	QTR	GL		O	24	41	130	111.02
630.23	0	854	82.9	300	130	111		630	0	0		0	Y	
GI047	02998	00133	C010D	177170045900	D03	01/20/1988	QTR	GL		O	24	44	80	330.96
720	0	4138	90	300	80	331		720	0	0		0	Y	
GI047	02998	00133	C011	177174012100	S01	06/17/1987	QTR	GL		O	24	64	489	63.08
122.25	0	129	20	220	489	63		122	0	0		0	Y	
GI047	02998	00133	C011	177174012100	S01	10/28/1987	QTR	GL		O	24	40	266	234.08
216.76	0	880	44.9	260	266	234		217	0	0		0	Y	
GI047	02998	00133	C011	177174012100	S01	01/30/1988	QTR	GL		O	24	40	239	43.98
6.88	0	184	2.8	220	239	44		7	0	0		0	Y	
GI047	02998	00133	C011	177174012100	S01	04/03/1989	QTR	GL		O	24	40	78	15.83
60.05	0	205	43.5	400	78	16		60	0	0		0	N	
GI047	02998	00133	C011	177174012100	S01	07/17/1989	QTR	GL		O	24	39	120	44.04
123.9	0	367	50.8	300	120	44		124	0	0		0	N	
GI047	02998	00133	C011	177174012100	S01	09/01/1989	QTR	GL		O	24	47	324	18.47
40.04	0	56	11	250	324	18		40	0	0		0	N	
GI047	02998	00133	C011	177174012100	S01	10/13/1989	QTR	GL		O	24	39	84	30.41
195.07	0	357	69.9	320	84	30		195	0	0		0	N	
GI047	02998	00133	C011	177174012100	S01	03/17/1990	QTR	GL		O	24	108	210	48.93
328.46	0	233	61	300	210	49		328	0	0		0	N	
GI047	02998	00133	C011	177174012100	S01	04/29/1990	QTR	GL		O	24	108	149	25.03
347.67	0	168	70	240	149	25		348	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	02998	00133	C011	177174012100	S01 05/18/1990	POT	GL		O	24	10	148	852	
275	0	5757	65	280	148	852	275	35.3	.621			0		
GI047	02998	00133	C011	177174012100	S01 07/16/1990	QTR	GL		O	24	108	151	8.76	
254.91	0	60	62.8	230	151	9	255	0	0			0	Y	
GI047	02998	00133	C011	177174012100	S01 08/17/1990	QTR	GL		O	24	108	224	2.02	
190.05	0	9	45.9	195	224	2	190	0	0			0	Y	
GI047	02998	00133	C011	177174012100	S01 12/02/1990	QTR	GL		O	24	108	156	59.9	
216.32	0	385	58.1	180	156	60	216	0	0			0	Y	
GI047	02998	00133	C012	177174013200	S01 06/16/1987	QTR	FL		O	24	52	1104	4580.5	
1196	0	4149	52	1080	1104	4580	1196	0	0			0	Y	
GI047	02998	00133	C012	177174013200	S01 09/24/1987	QTR	FL		O	24	50	681	3084.25	
323.42	0	4529	32.2	1020	681	3084	323	0	0			0	Y	
GI047	02998	00133	C012	177174013200	S01 01/25/1988	QTR	FL		O	24	40	662	3548.32	
952.63	0	5360	59	850	662	3548	953	0	0			0	Y	
GI047	02998	00133	C012	177174013200	S01 03/29/1988	QTR	FL		O	24	40	550	4659.05	
1021.43	0	8471	65	860	550	4659	1021	0	0			0	Y	
GI047	02998	00133	C012	177174013200	S01 08/24/1989	QTR	GL		O	24	64	58	14.33	
425.33	0	241	88	275	58	14	425	0	0			0	N	
GI047	02998	00133	C012	177174013200	S01 10/27/1989	QTR	GL		O	24	64	58	26.8	
425.33	0	466	88	400	58	27	425	0	0			0	N	
GI047	02998	00133	C012	177174013200	S01 01/20/1990	QTR	GL		O	24	64	122	40.26	
328.18	0	328	72.9	360	122	40	328	0	0			0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02998	00133	C012	177174013200	S01	03/09/1990	POT	GL		O	24	64	76	1487
680	0	19566	89.9	320	76	1487		680	35.7	.629			0	
GI047	02998	00133	C012	177174013200	S01	04/19/1990	QTR	GL		O	24	64	72	108.22
648	0	1500	90	400	72	108		648	0	0			0	Y
GI047	02998	00133	C013	177174016000	S01	01/27/1990	QTR	GL		O	24	64	535	83.46
802.5	0	155	60	300	535	83		803	0	0			0	N
GI047	02998	00133	C013	177174016000	S01	03/17/1990	POT	GL		O	24	64	519	630
687	0	1214	57	225	519	630		687	34.6	.624			0	
GI047	02998	00133	C013	177174016000	S01	04/01/1990	QTR	GL		O	24	64	522	73.6
783	0	142	60	280	522	74		783	0	0			0	Y
GI047	02998	00133	C013	177174016000	S01	07/14/1990	QTR	GL		O	24	64	448	48.38
570.18	0	107	56	220	448	48		570	0	0			0	Y
GI047	02998	00133	C013	177174016000	S01	12/04/1990	QTR	GL		O	24	64	137	251.94
234.27	0	1839	63.1	220	137	252		234	0	0			0	Y
GI047	02998	00133	C014	177174016400	S01	07/14/1987	QTR	GL		O	24	30	238	198.97
848.76	0	836	78.1	430	238	199		849	0	0			0	Y
GI047	02998	00133	C014	177174016400	S01	10/31/1987	QTR	GL		O	24	30	165	192.06
805.59	0	1164	83	440	165	192		806	0	0			0	Y
GI047	02998	00133	C014	177174016400	S01	11/20/1988	COM	FL		O	6	32	88	325
536	0	3693	85.9	320	352	1300		2144	32.1	0		UNK	0	
GI047	02998	00133	C014	177174016400	S02	02/21/1989	COM	FL		O	2	12	833	341
0	0	409	0	2600	9996	4092		0	24	0		UNK	0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	02998	00133	C014	177174016400	S02	01/08/1990	QTR	FL		O	24	16	132	165.79
0	0	1258	0	1350	132	166	0	0	0				0	N
GI047	02998	00133	C014	177174016400	S02	03/10/1990	POT	FL		O	24	16	861	1222
0	0	1419	0	1200	861	1222	0	23.7	.651				0	
GI047	02998	00133	C014	177174016400	S02	04/07/1990	QTR	FL		O	24	16	49	113.93
0	0	2327	0	1100	49	114	0	0	0				0	Y
GI047	02998	00133	C015	177174025300	S01	01/17/1988	COM	FL		O	2	14	55.8	116.2
0	0	2081	0	1850	670	1394	0	35.7	0	SOLD			900	
GI047	02998	00133	C015	177174025300	S01	01/29/1990	QTR	FL		O	24	22	500	48.5
214.29	0	98	30	720	500	49	214	0	0				0	N
GI047	02998	00133	C015	177174025300	S01	03/01/1990	POT	FL		O	24	22	486	487
228	0	1002	31.9	6900	486	487	228	32	.612				0	
GI047	02998	00133	C015	177174025300	S01	04/29/1990	QTR	FL		O	24	22	657	74.24
125.14	0	113	16	700	657	74	125	0	0				0	Y
GI047	02998	00133	C015	177174025300	S01	07/03/1990	QTR	FL		O	24	22	526	48.92
226.5	0	93	30.1	570	526	49	227	0	0				0	Y
GI047	02998	00133	C015	177174025300	S01	12/03/1990	QTR	FL		O	24	22	502	335.84
178.22	0	669	26.2	470	502	336	178	0	0				0	Y
GI047	02998	00133	D002	177170046900	S02	03/27/1990	COM	FL		O	24	44	90	209
200	0	2322	69	200	90	209	200	0	0	UNK			830	
GI047	02998	00133	D002	177170046900	S02	03/27/1990	QTR	GL		O	24	44	90	23.49
360	0	256	80	200	90	23	360	0	0				0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02998	00133	D002	177170046900	S02	04/19/1990	POT	GL		O	24	27	355	1748
661	0	4924	65.1	960	355	1748		661	33.3	.639			0	
GI047	02998	00133	D002	177170046900	S02	04/19/1990	QTR	GL		O	24	27	355	174.66
662.19	0	493	65.1	960	355	175		662	0	0			0	Y
GI047	02998	00133	D002	177170046900	S02	07/28/1990	QTR	FL		O	24	10	110	49.94
9.96	0	455	8.3	1470	110	50		10	0	0			0	Y
GI047	02998	00133	D002	177170046900	S02	10/29/1990	QTR	FL		O	24	14	174	932.99
102.19	0	5362	37	1500	174	933		102	0	0			0	Y
GI047	02998	00133	D006	177170077800	D01	07/02/1987	QTR	GL		O	24	64	284	239.13
1210.74	0	842	81	230	284	239		1211	0	0			0	Y
GI047	02998	00133	D006	177170077800	D01	10/09/1987	QTR	GL		O	24	64	265	76.05
471.11	0	287	64	190	265	76		471	0	0			0	Y
GI047	02998	00133	D006	177170077800	D01	12/26/1987	QTR	GL		O	24	64	203	0
812	0	0	80	230	203	0		812	0	0			0	Y
GI047	02998	00133	D006	177170077800	D01	04/12/1988	QTR	GL		O	24	64	151	199.02
737.24	0	1318	83	185	151	199		737	0	0			0	Y
GI047	02998	00133	D006	177170077800	D01	02/16/1989	QTR	GL		O	24	64	154	14.94
616	0	97	80	210	154	15		616	0	0			0	N
GI047	02998	00133	D006	177170077800	D01	03/11/1989	POT	GL		O	7	999	36	144
205	0	4016	85.1	240	123	494		703	32.1	0			0	
GI047	02998	00133	D006	177170077800	D01	04/22/1989	QTR	GL		O	24	999	126	45.36
714	0	357	85	30	126	45		714	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02998	00133	D006	177170077800	D01 07/22/1989	QTR	GL			O	24	64	205	23.57
686.3	0	117	77	220	205	24		686	0	0		0	Y	
GI047	02998	00133	D006	177170077800	D01 09/03/1989	QTR	GL			O	24	999	237	24.88
711	0	105	75	200	237	25		711	0	0		0	Y	
GI047	02998	00133	D006	177170077800	D01 10/31/1989	QTR	GL			O	24	64	224	23.07
842.67	0	103	79	220	224	23		843	0	0		0	Y	
GI047	02998	00133	D006	177170077800	D01 01/30/1990	QTR	GL			O	24	64	172	32.85
903	0	192	84	530	172	33		903	0	0		0	Y	
GI047	02998	00133	D006	177170077800	D01 05/04/1990	QTR	GL			O	24	108	215	32.68
1049.71	0	153	83	210	215	33		1050	0	0		0	Y	
GI047	02998	00133	D006	177170077800	D01 07/28/1990	QTR	GL			O	24	108	202	37.98
1144.67	0	188	85	280	202	38		1145	0	0		0	Y	
GI047	02998	00133	D006	177170077800	D01 10/14/1990	QTR	GL			O	24	108	89	153.97
546.71	0	1730	86	340	89	154		547	0	0		0	Y	
GI047	02998	00133	D006	177170077800	D01 11/06/1990	QTR	GL			O	24	108	203	817.07
865.42	0	4025	81	250	203	817		865	0	0		0	Y	
GI047	02998	00133	D009	177172000500	D01 06/14/1987	QTR	GL			O	24	64	229	370.06
1297.67	0	1616	85	220	229	370		1298	0	0		0	Y	
GI047	02998	00133	D009	177172000500	D01 10/17/1987	QTR	GL			O	24	64	236	396.95
944	0	1682	80	200	236	397		944	0	0		0	Y	
GI047	02998	00133	D009	177172000500	D01 01/11/1988	QTR	GL			O	24	64	191	293.95
814.26	0	1539	81	240	191	294		814	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02998	00133	D009	177172000500	D01	05/21/1988	QTR	GL		O	24	64	187	483.96
703.48	0	2588	79	200	187	484		703	0	0			0	Y
GI047	02998	00133	D009	177172000500	D01	02/17/1989	QTR	FL		O	24	44	164	166.3
1097.54	0	1012	87	480	164	166		1098	0	0			0	N
GI047	02998	00133	D009	177172000500	D01	03/11/1989	POT	FL		O	5	24	22	169
108	0	7651	83.1	690	106	811		518	19.5	0			0	
GI047	02998	00133	D009	177172000500	D01	04/29/1989	QTR	FL		O	24	24	120	57
511.58	0	475	81	550	120	57		512	0	0			0	Y
GI047	02998	00133	D009	177172000500	D01	07/04/1989	QTR	FL		O	24	34	41	24.31
276.83	0	585	87.1	190	41	24		277	0	0			0	Y
GI047	02998	00133	D009	177172000500	D01	10/21/1989	QTR	FL		O	24	24	28	41.69
135.74	0	1500	82.9	180	28	42		136	0	0			0	Y
GI047	02998	00133	D009	177172000500	D01	03/12/1990	QTR	GL		O	24	24	34	85.48
175.88	0	2500	83.8	380	34	85		176	0	0			0	Y
GI047	02998	00133	D009	177172000500	D01	07/29/1990	QTR	FL		O	24	24	18	14.89
204.22	0	833	91.9	620	18	15		204	0	0			0	N
GI047	02998	00133	D009	177172000500	D01	10/26/1990	QTR	FL		O	24	24	14	394
130.33	0	28143	90.3	400	14	394		130	0	0			0	N
GI047	02998	00133	D009	177172000500	D01	12/10/1990	QTR	FL		O	24	28	70	0
183.62	0	0	72.4	0	70	0		184	0	0			0	N
GI047	02998	00133	D011	177172003300	D01	08/10/1987	QTR	GL		O	24	64	155	132.06
319.01	0	852	67.3	180	155	132		319	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02998	00133	D011	177172003300	D01	11/21/1987	QTR	GL		O	24	64	149	161.07
525.21	0	1081	77.9	220	149	161		525	0	0			0	Y
GI047	02998	00133	D011	177172003300	D01	12/23/1987	QTR	GL		O	24	64	169	366.05
887.25	0	2166	84	230	169	366		887	0	0			0	Y
GI047	02998	00133	D011	177172003300	D01	05/09/1988	QTR	GL		O	24	64	73	333.98
358.95	0	4575	83.1	190	73	334		359	0	0			0	Y
GI047	02998	00133	D011	177172003300	D01	02/24/1989	QTR	GL		O	24	64	110	20.79
577.5	0	191	84	205	110	21		578	0	0			0	N
GI047	02998	00133	D011	177172003300	D01	03/03/1989	POT	GL		O	4	64	6	19
26	0	3167	81.3	190	36	114		156	32.4	0			0	
GI047	02998	00133	D011	177172003300	D01	04/16/1989	QTR	GL		O	24	999	33	73.89
132.83	0	2242	80.1	220	33	74		133	0	0			0	Y
GI047	02998	00133	D011	177172003300	D01	07/30/1989	QTR	GL		O	24	64	71	28.19
372.75	0	394	84	180	71	28		373	0	0			0	Y
GI047	02998	00133	D011D	177172003300	D02	06/16/1987	QTR	GL		O	24	64	347	81.89
1161.7	0	236	77	190	347	82		1162	0	0			0	Y
GI047	02998	00133	D011D	177172003300	D02	10/16/1987	QTR	GL		O	24	64	186	295.93
792.95	0	1591	81	220	186	296		793	0	0			0	Y
GI047	02998	00133	D011D	177172003300	D02	12/30/1987	QTR	GL		O	24	64	230	167.9
732.34	0	730	76.1	200	230	168		732	0	0			0	Y
GI047	02998	00133	D011D	177172003300	D02	04/11/1988	QTR	GL		O	24	64	151	242.96
604	0	1609	80	195	151	243		604	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	02998	00133	D011D	177172003300	D02	02/12/1989	QTR	GL		O	24	64	119	16.18
507.32	0	134	81	210	119	16	507	0	0			0		N
GI047	02998	00133	D011D	177172003300	D02	03/09/1989	POT	GL		O	4	999	19	48
83	0	2526	81.4	200	114	288	498	32.4	0			0		
GI047	02998	00133	D011D	177172003300	D02	04/30/1989	QTR	GL		O	24	999	99	28.81
483.35	0	293	83	225	99	29	483	0	0			0		Y
GI047	02998	00133	D011D	177172003300	D02	07/25/1989	QTR	GL		O	24	64	159	28.94
563.73	0	182	78	220	159	29	564	0	0			0		Y
GI047	02998	00133	D011D	177172003300	D02	10/05/1989	QTR	GL		O	24	64	206	38.73
621.31	0	189	75.1	220	206	39	621	0	0			0		Y
GI047	02998	00133	D011D	177172003300	D02	01/12/1990	QTR	GL		O	24	45	291	34.05
1649	0	117	85	240	291	34	1649	0	0			0		Y
GI047	02998	00133	D011D	177172003300	D04	06/29/1990	COM	FL		G	24	10	94	1700
1	0	18085	1.1	3400	94	1700	1	0	0		UNK	0		
GI047	02998	00133	D011D	177172003300	D04	07/03/1990	SEM	FL		G	24	0	101	1957
1	258	19376	1	3450	101	1957	1	0	0			0		N
GI047	02998	00133	D011D	177172003300	D04	10/28/1990	QTR	FL		O	24	44	535	332.77
1190.81	0	622	69	225	535	333	1191	0	0			0		N
GI047	02998	00133	D011D	177172003300	D04	12/03/1990	QTR	FL		O	24	64	406	155.9
7.86	0	384	1.9	220	406	156	8	0	0			0		N
GI047	02451	00133	E002	177170048500	S01	11/17/1988	POT	FL		O	2	18	37	315
6	0	8514	14	2400	444	3780	72	34.5	0			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00133	E002	177170048500	S01	02/12/1989	QTR	FL		O	24	19	630	254.52
339.23	0	405	35	2500	630	255		339	0	0		0	N	
GI047	02451	00133	E002	177170048500	S01	04/09/1989	QTR	FL		O	24	19	581	212.07
581	0	365	50	2300	581	212		581	0	0		0	N	
GI047	02451	00133	E002	177170048500	S01	07/17/1989	QTR	FL		O	24	25	785	202.53
999.09	0	259	56	1750	785	203		999	0	0		0	N	
GI047	02451	00133	E002	177170048500	S01	10/16/1989	QTR	FL		O	24	25	422	111.83
896.75	0	265	68	1500	422	112		897	0	0		0	N	
GI047	02451	00133	E002	177170048500	S01	01/30/1990	QTR	FL		O	24	32	492	119.06
913.71	0	242	65	1200	492	119		914	0	0		0	N	
GI047	02451	00133	E002	177170048500	S01	03/14/1990	POT	FL		O	24	34	376	1310
966	0	3484	72	1000	376	1310		966	35.3	.606		0		
GI047	02451	00133	E002	177170048500	S01	04/13/1990	QTR	FL		O	24	34	463	160.2
1466.17	0	346	76	850	463	160		1466	0	0		0	Y	
GI047	02451	00133	E002	177170048500	S01	07/08/1990	QTR	FL		O	24	34	451	131.69
1283.62	0	293	74	700	451	132		1284	0	0		0	Y	
GI047	02451	00133	E002	177170048500	S01	11/13/1990	QTR	FL		O	24	34	373	885.88
1322.45	0	2375	78	700	373	886		1322	0	0		0	Y	
GI047	02451	00133	E005	177170048300	S04	05/18/1988	COM	FL		O	24	20	876	539
92	0	615	9.5	1050	876	539		92	30	0	SOLD	0		
GI047	02451	00133	E005	177170048300	S04	01/16/1990	QTR	FL		O	24	20	1080	62.64
720	0	58	40	500	1080	63		720	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00133	E005	177170048300	S04	03/18/1990	POT	FL		O	24	36	786	714
852	0	908	52	3450	786	714		852	30.2	.589		0		
GI047	02451	00133	E005	177170048300	S04	04/03/1990	QTR	FL		O	24	36	748	62.83
878.09	0	84	54	280	748	63		878	0	0		0	Y	
GI047	02451	00133	E005	177170048300	S04	07/05/1990	QTR	FL		O	24	36	624	31.2
858.19	0	50	57.9	280	624	31		858	0	0		0	Y	
GI047	02451	00133	E005	177170048300	S04	11/12/1990	QTR	FL		O	24	48	615	300.74
1306.88	0	489	68	160	615	301		1307	0	0		0	Y	
GI047	02451	00133	E006	177170078100	S03	11/16/1988	COM	FL		O	1.5	17	499	536
0	0	1074	0	955	7984	8576		0	32	0	UNK	0		
GI047	02451	00133	E006	177170078100	S03	01/07/1990	QTR	FL		O	24	21	483	66.17
7.85	0	137	1.6	440	483	66		8	0	0		0	N	
GI047	02451	00133	E006	177170078100	S03	03/05/1990	POT	FL		O	24	21	397	326
2	0	821	.5	360	397	326		2	32	.6		0		
GI047	02451	00133	E006	177170078100	S03	04/16/1990	QTR	FL		O	24	21	388	24.06
3.92	0	62	1	300	388	24		4	0	0		0	Y	
GI047	02451	00133	E006	177170078100	S03	07/13/1990	QTR	FL		O	24	25	377	55.04
1.13	0	146	.3	300	377	55		1	0	0		0	Y	
GI047	02451	00133	E006	177170078100	S03	11/24/1990	QTR	FL		O	24	28	375	207
93.75	0	552	20	250	375	207		94	0	0		0	Y	
GI047	02451	00133	E012	177172002900	D01	07/30/1987	QTR	FL		O	24	42	337	184
1909.67	0	546	85	600	337	184		1910	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI047	02451	00133	E012	177172002900	D01	11/19/1987	QTR	FL		O	24	44	489	292.91
1733.73	0	599	78	500	489	293		1734	0	0			0	Y
GI047	02451	00133	E012	177172002900	D01	01/10/1988	QTR	FL		O	24	46	230	350.06
1303.33	0	1522	85	530	230	350		1303	0	0			0	Y
GI047	02451	00133	E012	177172002900	D01	03/12/1988	QTR	FL		O	24	42	211	645.03
1707.18	0	3057	89	610	211	645		1707	0	0			0	Y
GI047	02451	00133	E012	177172002900	D01	02/24/1989	QTR	GL		O	24	28	346	25.26
1038	0	72	75	500	346	25		1038	0	0			0	N
GI047	02451	00133	E012	177172002900	D01	04/30/1989	QTR	GL		O	24	28	463	12.96
1389	0	28	75	550	463	13		1389	0	0			0	N
GI047	02451	00133	E012	177172002900	D01	07/16/1989	QTR	GL		O	24	28	418	21.74
1254	0	53	75	520	418	22		1254	0	0			0	N
GI047	02451	00133	E012D	177172002900	D02	07/31/1987	QTR	FL		O	24	42	335	99.16
1898.33	0	296	85	580	335	99		1898	0	0			0	Y
GI047	02451	00133	E012D	177172002900	D02	10/20/1987	QTR	FL		O	24	44	408	1071
1652.61	0	2625	80.2	720	408	1071		1653	0	0			0	Y
GI047	02451	00133	E012D	177172002900	D02	01/10/1988	QTR	FL		O	24	44	565	889.88
1527.59	0	1575	73	600	565	890		1528	0	0			0	Y
GI047	02451	00133	E012D	177172002900	D02	05/07/1988	QTR	FL		O	24	42	745	969.99
1268.51	0	1302	63	740	745	970		1269	0	0			0	Y
GI047	02451	00133	E012D	177172002900	D02	02/24/1989	QTR	GL		O	24	40	580	38.86
1491.43	0	67	72	380	580	39		1491	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00133	E012D	177172002900	D02	03/17/1989	POT	GL		O	4	40	90	21
211	0	233	70.1	340	540	126		1266	32.9	0		0		
GI047	02451	00133	E012D	177172002900	D02	04/09/1989	QTR	GL		O	24	40	823	27.16
1920.33	0	33	70	380	823	27		1920	0	0		0	Y	
GI047	02451	00133	E012D	177172002900	D02	07/16/1989	QTR	GL		O	24	40	742	11.87
2226	0	16	75	280	742	12		2226	0	0		0	Y	
GI047	02451	00133	E012D	177172002900	D02	08/26/1989	QTR	GL		O	24	40	979	215.38
2284.33	0	220	70	350	979	215		2284	0	0		0	Y	
GI047	02451	00133	E012D	177172002900	D02	10/27/1989	QTR	GL		O	24	40	680	14.96
1513.55	0	22	69	360	680	15		1514	0	0		0	Y	
GI047	02451	00133	E012D	177172002900	D02	01/12/1990	QTR	GL		O	24	40	494	22.23
1482	0	45	75	290	494	22		1482	0	0		0	Y	
GI047	02451	00133	E012D	177172002900	D02	04/21/1990	QTR	GL		O	24	40	529	21.69
1360.29	0	42	72	300	529	22		1360	0	0		0	Y	
GI047	02451	00133	E012D	177172002900	D02	05/13/1990	QTR	GL		O	24	40	792	26.93
1292.21	0	34	62	360	792	27		1292	0	0		0	Y	
GI047	02451	00133	E012D	177172002900	D02	07/06/1990	QTR	GL		O	24	40	652	24.12
1210.86	0	37	65	250	652	24		1211	0	0		0	Y	
GI047	02451	00133	E012D	177172002900	D02	11/16/1990	QTR	GL		O	24	40	446	243.96
1412.33	0	547	76	240	446	244		1412	0	0		0	Y	
GI047	02451	00133	F004T	177170046200	T06	07/20/1987	QTR	GL		O	24	38	276	158.98
433.51	0	576	61.1	220	276	159		434	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00133	F004T	177170046200	T06	11/22/1987	QTR	GL		O	24	38	200	85
911.11	0	425	82	290	200	85		911	0	0			0	Y
GI047	02451	00133	F004T	177170046200	T06	02/16/1988	QTR	GL		O	24	38	218	160.01
1144.5	0	734	84	290	218	160		1145	0	0			0	Y
GI047	02451	00133	F004T	177170046200	T06	05/23/1988	QTR	GL		O	24	38	182	91
829.11	0	500	82	290	182	91		829	0	0			0	Y
GI047	02451	00133	F004T	177170046200	T06	11/14/1988	POT	GL		O	2	38	12	42
91	0	3500	88.3	360	144	504		1092	27	0			0	
GI047	02451	00133	F004T	177170046200	T06	03/04/1989	QTR	GL		O	24	38	125	12.25
1125	0	96	90	360	125	12		1125	0	0			0	Y
GI047	02451	00133	F004T	177170046200	T06	03/27/1989	QTR	GL		O	24	40	180	46.08
1105.71	0	256	86	350	180	46		1106	0	0			0	Y
GI047	02451	00133	F004T	177170046200	T06	03/27/1989	POT	GL		O	5	40	37	96
230	0	2590	86.1	350	178	461		1104	29	0			0	
GI047	02451	00133	F004T	177170046200	T06	04/08/1989	QTR	GL		O	24	44	129	33.54
792.43	0	264	86	340	129	34		792	0	0			0	Y
GI047	02451	00133	F004T	177170046200	T06	07/25/1989	QTR	GL		O	24	46	125	13.75
1125	0	112	90	263	125	14		1125	0	0			0	Y
GI047	02451	00133	F004T	177170046200	T06	10/06/1989	QTR	GL		O	24	48	144	18.72
1201.79	0	132	89.3	280	144	19		1202	0	0			0	Y
GI047	02451	00133	F004T	177170046200	T06	01/30/1990	QTR	GL		O	24	64	117	26.91
1183	0	231	91	280	117	27		1183	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00133	F004T	177170046200	T06	05/01/1990	QTR	GL		O	24	64	120	19.68
1080	0	167	90	365	120	20		1080	0	0		0	Y	
GI047	02451	00133	F004T	177170046200	T06	07/26/1990	QTR	GL		O	24	64	144	10.66
1281.74	0	76	89.9	340	144	11		1282	0	0		0	Y	
GI047	02451	00133	F004T	177170046200	T06	11/16/1990	QTR	GL		O	24	64	156	190.01
1404	0	1218	90	315	156	190		1404	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	06/25/1987	QTR	FL		O	24	64	271	156.91
1162.86	0	579	81.1	250	271	157		1163	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	10/26/1987	QTR	FL		O	24	64	312	175.97
1248	0	564	80	290	312	176		1248	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	02/29/1988	QTR	FL		O	24	64	288	165.89
1130.72	0	576	79.7	270	288	166		1131	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	05/23/1988	QTR	FL		O	24	64	312	180.02
1248	0	577	80	260	312	180		1248	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	03/07/1989	QTR	FL		O	24	999	257	14.91
1456.33	0	58	85	200	257	15		1456	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	03/27/1989	POT	FL		O	4	999	42	25
242	0	595	85.2	200	252	150		1452	32.5	0		0		
GI047	02451	00133	H002	177172006600	D01	04/30/1989	QTR	FL		O	24	999	251	12.05
1317.75	0	48	84	200	251	12		1318	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	07/09/1989	QTR	FL		O	24	64	218	15.7
1339.14	0	73	86	230	218	16		1339	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00133	H002	177172006600	D01	10/27/1989	QTR	FL		O	24	64	254	18.8
1560.29	0	75	86	180	254	19		1560	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	01/07/1990	QTR	FL		O	24	64	219	7.45
1606	0	32	88	200	219	7		1606	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	04/01/1990	QTR	FL		O	24	108	245	10.78
1639.62	0	45	87	220	245	11		1640	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	07/28/1990	QTR	FL		O	24	108	278	9.45
2038.67	0	32	88	180	278	9		2039	0	0		0	Y	
GI047	02451	00133	H002	177172006600	D01	10/08/1990	QTR	FL		O	24	108	216	117.94
1944	0	546	90	220	216	118		1944	0	0		0	Y	
GI047	02451	00133	H011D	177172009000	D02	06/20/1987	QTR	FL		O	24	34	336	162.96
1058.19	0	485	75.9	260	336	163		1058	0	0		0	Y	
GI047	02451	00133	H011D	177172009000	D02	11/09/1987	QTR	FL		O	24	38	288	150.91
1103.3	0	524	79.3	200	288	151		1103	0	0		0	Y	
GI047	02451	00133	H011D	177172009000	D02	01/05/1988	QTR	FL		O	24	38	336	157.92
1344	0	470	80	280	336	158		1344	0	0		0	Y	
GI047	02451	00133	H011D	177172009000	D02	05/10/1988	QTR	GL		O	24	42	360	236.16
1413.4	0	656	79.7	300	360	236		1413	0	0		0	Y	
GI047	02451	00133	H011D	177172009000	D02	03/17/1989	QTR	GL		O	24	45	299	24.22
1569.75	0	80	84	310	299	24		1570	0	0		0	Y	
GI047	02451	00133	H011D	177172009000	D02	03/17/1989	POT	GL		O	4	45	49	40
261	0	816	84.2	310	294	240		1566	32.1	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00133	H011D	177172009000	D02	04/30/1989	QTR	GL		O	24	45	280	11.76
1470	0	43	84	280	280	12		1470	0	0			0	Y
GI047	02451	00133	H011D	177172009000	D02	07/08/1989	QTR	GL		O	24	45	257	16.45
1456.33	0	62	85	290	257	16		1456	0	0			0	Y
GI047	02451	00133	H011D	177172009000	D02	10/22/1989	QTR	GL		O	24	45	226	26.89
1512.46	0	119	87	320	226	27		1512	0	0			0	Y
GI047	02451	00133	H011D	177172009000	D02	01/25/1990	QTR	GL		O	24	45	234	11.93
1716	0	51	88	260	234	12		1716	0	0			0	Y
GI047	02451	00133	H011D	177172009000	D02	03/02/1990	QTR	GL		O	24	45	219	248.78
1771.91	0	1137	89	280	219	249		1772	0	0			0	Y
GI047	02451	00133	H011D	177172009000	D02	04/05/1990	QTR	GL		O	24	45	272	12.78
1994.67	0	48	88	250	272	13		1995	0	0			0	Y
GI047	02451	00133	H011D	177172009000	D02	04/30/1990	QTR	GL		O	24	45	288	11.23
2112	0	38	88	220	288	11		2112	0	0			0	Y
GI047	02451	00133	H011D	177172009000	D02	07/27/1990	QTR	GL		O	24	45	310	19.53
2273.33	0	65	88	230	310	20		2273	0	0			0	Y
GI047	02451	00133	H011D	177172009000	D02	12/02/1990	QTR	GL		O	24	45	219	128.99
1971	0	589	90	230	219	129		1971	0	0			0	Y
GI047	00114	00133	I004	177172010400	D02	07/06/1987	QTR	GL		O	24	20	143	451.02
63.95	0	3154	30.9	330	143	451		64	0	0			0	Y
GI047	00114	00133	I004	177172010400	D02	09/19/1987	QTR	GL		O	24	20	151	470.97
50.07	0	3119	24.9	400	151	471		50	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	00114	00133	I004	177172010400	D02	02/16/1988	QTR	GL		O	24	20	101	264.01
41.05	0	2614	28.9	300	101	264		41	0	0			0	Y
GI047	00114	00133	I004	177172010400	D02	04/01/1988	QTR	GL		O	24	20	128	535.04
47.1	0	4180	26.9	460	128	535		47	0	0			0	Y
GI047	00114	00133	I004	177172010400	D02	02/21/1989	QTR	GL		O	24	22	162	2.43
149.54	0	12	48	220	162	2		150	0	0			0	N
GI047	00114	00133	I004	177172010400	D02	04/30/1989	QTR	GL		O	24	22	148	4.59
180.89	0	34	55	365	148	5		181	0	0			0	N
GI047	00114	00133	I004	177172010400	D02	07/24/1989	QTR	GL		O	24	22	145	25.52
133.85	0	179	48	178	145	26		134	0	0			0	N
GI047	00114	00133	I004	177172010400	D02	10/05/1989	QTR	GL		O	24	24	104	6.97
156	0	67	60	200	104	7		156	0	0			0	N
GI047	00114	00133	I004	177172010400	D02	01/25/1990	QTR	GL		O	24	28	169	6.59
207.39	0	41	55.1	200	169	7		207	0	0			0	N
GI047	00114	00133	I004	177172010400	D02	03/06/1990	POT	GL		O	24	28	176	577
204	0	3278	53.7	240	176	577		204	17.2	.626			0	
GI047	00114	00133	I004	177172010400	D02	04/21/1990	QTR	GL		O	24	28	143	15.3
277.59	0	105	66	240	143	15		278	0	0			0	Y
GI047	00114	00133	I004	177172010400	D02	07/31/1990	QTR	GL		O	24	28	98	9.9
229.76	0	102	70.1	200	98	10		230	0	0			0	Y
GI047	00114	00133	I004	177172010400	D02	11/01/1990	QTR	GL		O	24	28	173	325.07
322.7	0	1879	65.1	350	173	325		323	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	00114	00133	I004D	177172010400	D04 07/10/1987	QTR	GL			O	24	17	343	234.96
13.92	0	685	3.9	510	343	235		14	0	0			0	Y
GI047	00114	00133	I004D	177172010400	D04 10/17/1987	QTR	FL			O	24	17	355	170.04
57.79	0	479	14	600	355	170		58	0	0			0	Y
GI047	00114	00133	I004D	177172010400	D04 01/25/1988	QTR	FL			O	24	17	340	180.88
17.14	0	532	4.8	600	340	181		17	0	0			0	Y
GI047	00114	00133	I004D	177172010400	D04 03/19/1988	QTR	GL			O	24	17	350	123.9
42.82	0	354	10.9	600	350	124		43	0	0			0	Y
GI047	00114	00133	I004D	177172010400	D04 02/21/1989	QTR	FL			O	24	17	264	36.7
22.96	0	140	8	520	264	37		23	0	0			0	N
GI047	00114	00133	I004D	177172010400	D04 03/11/1989	POT	FL			O	6	17	48	126
39	0	2625	44.8	680	192	504		156	27.1	0			0	
GI047	00114	00133	I004D	177172010400	D04 04/30/1989	QTR	FL			O	24	18	122	65.88
226.57	0	541	65	640	122	66		227	0	0			0	Y
GI047	00114	00133	I004D	177172010400	D04 08/06/1989	QTR	FL			O	24	18	209	71.48
117.05	0	340	35.9	660	209	71		117	0	0			0	Y
GI047	00114	00133	I004D	177172010400	D04 10/06/1989	QTR	FL			O	24	18	91	35.13
213.35	0	385	70.1	280	91	35		213	0	0			0	Y
GI047	00114	00133	I004D	177172010400	D04 01/12/1990	QTR	FL			O	24	23	162	44.87
243	0	278	60	390	162	45		243	0	0			0	Y
GI047	00114	00133	I004D	177172010400	D04 04/15/1990	QTR	FL			O	24	23	260	27.56
270.61	0	108	51	430	260	28		271	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	00114	00133	I004D	177172010400	D04	07/14/1990	QTR	FL		O	24	23	102	13.97
236.87	0	137	69.9	360	102	14		237	0	0		0	Y	
GI047	00114	00133	I004D	177172010400	D04	07/31/1990	QTR	FL		O	24	23	175	22.57
262.5	0	131	60	320	175	23		263	0	0		0	Y	
GI047	00114	00133	I004D	177172010400	D04	11/25/1990	QTR	FL		O	24	23	208	304.1
310.7	0	1462	59.9	360	208	304		311	0	0		0	Y	
GI047	02451	00133	L001	177174012800	S01	08/09/1987	QTR	FL		O	24	22	660	2249.28
1199.16	0	3408	64.5	2800	660	2249		1199	0	0		0	Y	
GI047	02451	00133	L001	177174012800	S01	09/21/1987	QTR	FL		O	24	22	618	2056.7
1254.73	0	3328	67	2550	618	2057		1255	0	0		0	Y	
GI047	02451	00133	L001	177174012800	S01	12/13/1987	QTR	FL		O	24	22	528	1746.1
1226.15	0	3307	69.9	2300	528	1746		1226	0	0		0	Y	
GI047	02451	00133	L001	177174012800	S01	04/28/1988	QTR	FL		O	24	22	535	1346.06
1522.69	0	2516	74	2010	535	1346		1523	0	0		0	Y	
GI047	02451	00133	L001	177174012800	S01	03/07/1989	QTR	FL		O	24	30	531	159.83
2124	0	301	80	1450	531	160		2124	0	0		0	N	
GI047	02451	00133	L001	177174012800	S01	04/18/1989	QTR	FL		O	24	30	480	122.4
1634.54	0	254	77.3	1400	480	122		1635	0	0		0	N	
GI047	02451	00133	L001	177174012800	S01	10/24/1989	QTR	GL		O	24	46	299	21.23
1707.71	0	70	85.1	260	299	21		1708	0	0		0	N	
GI047	02451	00133	L001	177174012800	S01	01/22/1990	QTR	GL		O	24	36	172	33.37
1056.57	0	192	86	300	172	33		1057	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	02451	00133	L001	177174012800	S01	04/18/1990	QTR	GL		O	24	32	406	152.66
1982.24	0	377	83	1210	406	153	1982	0	0		0		N	
GI047	02451	00133	L001	177174012800	S01	07/14/1990	QTR	GL		O	24	32	383	73.15
1532	0	191	80	1200	383	73	1532	0	0		0		N	
GI047	02451	00133	L001	177174012800	S01	08/05/1990	POT	FL		O	24	32	359	1606
1883	0	4474	84	1140	359	1606	1883	22.1	.612		0			
GI047	02451	00133	L001	177174012800	S01	10/26/1990	QTR	GL		O	24	32	354	1551.94
1728.35	0	4384	83	1100	354	1552	1728	0	0		0		Y	
GI047	02451	00133	L002	177174015900	S02	11/07/1989	COM	FL		O	2	14	6	4753
0	0	792167	0	3600	72	57036	0	0	0	UNK	0			
GI047	02451	00133	L002	177174015900	S02	01/22/1990	QTR	FL		O	24	16	447	492.59
0	0	1103	0	3800	447	493	0	0	0		0		N	
GI047	02451	00133	L002	177174015900	S02	04/08/1990	SEM	FL		G	24	0	122	4724
6	1200	38721	4.7	3700	122	4724	6	0	0		3900		Y	
GI047	02451	00133	L002	177174015900	S02	04/22/1990	POT	FL		G	24	16	96	3373
6	0	35135	5.9	3650	96	3373	6	47.1	.638		0			
GI047	02451	00133	L002	177174015900	S02	06/02/1990	SEM	FL		G	24	0	98	5226
2	1180	53327	2	3600	98	5226	2	0	0		3900		Y	
GI047	02451	00133	L002	177174015900	S02	07/17/1990	SEM	FL		G	24	0	92	4767
2	1320	51815	2.1	3550	92	4767	2	0	0		3900		Y	
GI047	02451	00133	L003	177174020500	S01	07/14/1987	QTR	GL		O	24	41	222	580.09
271.33	0	2613	55	450	222	580	271	0	0		0		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00133	L003	177174020500	S01	09/19/1987	QTR	GL		O	24	41	180	329.94
270	0	1833	60	450	180	330		270	0	0		0	N	
GI047	02451	00133	L003	177174020500	S01	02/03/1988	QTR	GL		O	24	41	89	505.97
91.89	0	5685	50.8	360	89	506		92	0	0		0	N	
GI047	02451	00133	L003	177174020500	S01	04/14/1988	QTR	GL		O	24	999	156	0
29.94	0	0	16.1	360	156	0		30	0	0		0	N	
GI047	02451	00133	L003	177174020500	S01	11/21/1988	POT	FL		O	4	46	22	97
16	0	4409	42.1	340	132	582		96	32.3	0		0		
GI047	02451	00133	L003	177174020500	S01	03/19/1989	QTR	GL		O	24	30	432	135.65
1625.14	0	315	79	1430	432	136		1625	0	0		0	N	
GI047	02451	00133	L003	177174020500	S01	04/20/1989	QTR	GL		O	24	64	240	.96
119.82	0	4	33.3	200	240	1		120	0	0		0	N	
GI047	02451	00133	L003	177174020500	S01	09/27/1989	QTR	FL		O	24	64	378	122.85
481.09	0	325	56	170	378	123		481	0	0		0	N	
GI047	02451	00133	L003	177174020500	S01	10/23/1989	QTR	FL		O	24	12	57	250
7.99	0	4386	12.3	3600	57	250		8	0	0		0	N	
GI047	02451	00133	L003	177174020500	S01	01/06/1990	QTR	FL		O	24	64	252	87.44
348	0	345	58	240	252	87		348	0	0		0	N	
GI047	02451	00133	L003	177174020500	S01	04/04/1990	POT	GL		O	24	64	255	1594
81	0	6251	24.1	260	255	1594		81	38.3	.677		0		
GI047	02451	00133	L003	177174020500	S01	04/04/1990	QTR	FL		O	24	64	255	58.14
80.53	0	227	24	260	255	58		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	02451	00133	L003	177174020500	S01	07/17/1990	QTR	FL		O	24	64	167	44.59
167	0	269	50	200	167	45	167	0	0			0		Y
GI047	02451	00133	L003	177174020500	S01	10/27/1990	QTR	FL		O	24	64	229	89.08
16.97	0	389	6.9	180	229	89	17	0	0			0		Y
GI047	02451	00133	L004	177174017000	S02	09/06/1989	COM	FL		G	4	16	775	4252
0	0	5486	0	8000	4650	25512	0	0	0	UNK		0		
GI047	02451	00133	L004	177174017000	S02	09/26/1989	SEM	FL		G	24	0	1203	6419
0	0	5336	0	8000	1203	6419	0	0	0			0		N
GI047	02451	00133	L004	177174017000	S02	01/20/1990	SEM	FL		G	24	0	934	5679
8	0	6080	.8	7850	934	5679	8	0	0			0		N
GI047	02451	00133	L004	177174017000	S02	03/02/1990	POT	FL		O	24	17	1254	8858
0	0	7064	0	7300	1254	8858	0	37.5	.618			0		
GI047	02451	00133	L004	177174017000	S02	06/17/1990	POT	FL		O	24	17	1004	8136
10	0	8104	1	6990	1004	8136	10	37.5	.618			0		
GI047	02451	00133	L004	177174017000	S02	07/07/1990	QTR	FL		O	24	17	1111	756.59
11.22	0	681	1	6110	1111	757	11	0	0			0		N
GI047	02451	00133	L004	177174017000	S02	10/21/1990	QTR	FL		O	24	17	836	5413.1
411.76	0	6475	33	6300	836	5413	412	0	0			0		N
GI047	02451	00133	L005	177174017900	S01	06/16/1987	QTR	FL		O	24	28	168	967.01
324.67	0	5756	65.9	475	168	967	325	0	0			0		Y
GI047	02451	00133	L005	177174017900	S01	10/17/1987	QTR	FL		O	24	22	116	143.03
142.93	0	1233	55.2	440	116	143	143	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00133	L005	177174017900	S01	12/13/1987	QTR	FL		O	24	24	400	144
120.16	0	360	23.1	400	400	144		120	0	0		0	Y	
GI047	02451	00133	L005	177174017900	S01	03/15/1988	QTR	FL		O	24	24	94	98.04
160.05	0	1043	63	375	94	98		160	0	0		0	Y	
GI047	02451	00133	L005	177174017900	S01	03/03/1989	QTR	GL		O	24	28	187	13.09
269.1	0	70	59	420	187	13		269	0	0		0	N	
GI047	02451	00133	L005	177174017900	S01	04/24/1989	QTR	GL		O	24	64	211	39.46
395.32	0	185	65.2	260	211	39		395	0	0		0	N	
GI047	02451	00133	L005	177174017900	S02	11/30/1989	COM	FL		O	24	12	598	3809
0	0	6370	0	3700	598	3809		0	0	0	UNK	0		
GI047	02451	00133	L005	177174017900	S02	01/20/1990	QTR	FL		O	24	16	1149	618.16
17.5	0	538	1.5	7750	1149	618		17	0	0		0	N	
GI047	02451	00133	L005	177174017900	S02	03/17/1990	POT	FL		O	24	16	1074	6495
0	0	6047	0	7200	1074	6495		0	38.5	.626		0		
GI047	02451	00133	L005	177174017900	S02	04/09/1990	QTR	FL		O	24	17	1084	744.71
14.28	0	687	1.3	7200	1084	745		14	0	0		0	Y	
GI047	02451	00133	L005	177174017900	S02	07/22/1990	QTR	FL		O	24	17	1197	855.85
12.09	0	715	1	6300	1197	856		12	0	0		0	Y	
GI047	02451	00133	L005	177174017900	S02	11/27/1990	QTR	FL		O	24	17	1040	7725.12
10.51	0	7428	1	6300	1040	7725		11	0	0		0	Y	
GI047	02451	00134	014	177174015300	S01	09/12/1987	QTR	GL		O	24	34	2480	982.08
103.33	0	396	4	620	2480	982		103	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00134	014	177174015300	S01	01/12/1988	QTR	GL		O	24	64	648	543.02
648	0	838	50	300	648	543		648	0	0			0	N
GI047	02451	00134	014	177174015300	S01	03/26/1988	QTR	GL		O	24	64	511	280.03
599.87	0	548	54	280	511	280		600	0	0			0	N
GI047	02451	00134	014	177174015300	S01	02/18/1989	QTR	GL		O	24	64	450	11.25
675	0	24	60	260	450	11		675	0	0			0	N
GI047	02451	00134	014	177174015300	S01	03/27/1989	POT	GL		O	4	64	73	4
109	0	55	59.9	280	438	24		654	32.9	0			0	
GI047	02451	00134	014	177174015300	S01	04/01/1989	QTR	GL		O	24	64	442	34.92
663	0	79	60	280	442	35		663	0	0			0	Y
GI047	02451	00134	014	177174015300	S01	08/03/1989	QTR	GL		O	24	64	480	16.32
720	0	33	60	280	480	16		720	0	0			0	Y
GI047	02451	00134	014	177174015300	S01	10/16/1989	QTR	GL		O	24	64	518	8.81
777	0	17	60	32	518	9		777	0	0			0	Y
GI047	02451	00134	014	177174015300	S01	01/08/1990	QTR	GL		O	24	64	516	36.64
774	0	72	60	300	516	37		774	0	0			0	Y
GI047	02451	00134	014	177174015300	S01	05/01/1990	QTR	GL		O	24	64	480	6.72
720	0	15	60	360	480	7		720	0	0			0	Y
GI047	02451	00134	014	177174015300	S01	07/17/1990	QTR	FL		O	24	64	383	66.64
813.88	0	175	68	300	383	67		814	0	0			0	Y
GI047	02451	00134	014	177174015300	S01	08/27/1990	QTR	GL		O	24	64	466	67.57
1087.33	0	146	70	240	466	68		1087	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00134	014	177174015300	S01	11/04/1990	QTR	GL		O	24	64	300	138.9
606.34	0	463	66.9	260	300	139		606	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	06/18/1987	QTR	GL		O	24	64	221	238.02
146.11	0	1077	39.8	185	221	238		146	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	10/19/1987	QTR	GL		O	24	64	113	100.01
138.11	0	885	55	180	113	100		138	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	02/03/1988	QTR	GL		O	24	64	203	41.01
3.09	0	202	1.5	165	203	41		3	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	04/16/1988	QTR	GL		O	24	64	301	744.98
301	0	2475	50	270	301	745		301	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	03/19/1989	POT	GL		O	24	64	125	1270
187	0	10160	59.9	215	125	1270		187	31.5	0			0	
GI047	02451	00134	D007	177170078500	D01	04/15/1989	QTR	GL		O	24	999	123	20.05
183.73	0	163	59.9	255	123	20		184	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	07/14/1989	QTR	GL		O	24	64	103	22.04
153.86	0	214	59.9	200	103	22		154	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	08/11/1989	QTR	GL		O	24	64	134	29.35
118.83	0	216	47	200	134	29		119	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	10/16/1989	QTR	GL		O	24	64	104	22.46
193.14	0	212	65	220	104	22		193	0	0			0	Y
GI047	02451	00134	D007	177170078500	D01	03/12/1990	QTR	GL		O	24	64	78	1706.95
158.36	0	21885	67	205	78	1707		158	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00134	D007	177170078500	S01	10/13/1990	QTR	FL		O	24	64	1108	532.95
596.62	0	481	35	360	1108	533		597	0	0		0	N	
GI047	02451	00134	E001	177170045400	S02	08/25/1987	SEM	FL		G	24	0	1	1423
8	0	1423000	88.9	1000	1	1423		8	0	0		0	N	
GI047	02451	00134	E001	177170045400	S02	02/26/1989	SEM	FL		G	24	0	0	1593
58	0	9999999	100	800	0	1593		58	0	0		0	N	
GI047	02451	00134	E001	177170045400	S02	03/10/1989	POT	FL		G	4	19	0	265
9	0	9999999	100	800	0	1590		54	0	0		0		
GI047	02451	00134	E001	177170045400	S02	07/05/1989	SEM	FL		G	24	0	5	121
50	0	24200	90.9	820	5	121		50	0	0		0	Y	
GI047	02451	00134	E001	177170045400	S02	01/30/1990	SEM	FL		G	24	0	7	1158
65	0	165429	90.3	600	7	1158		65	0	0		0	Y	
GI047	02451	00134	E001	177170045400	S02	07/02/1990	SEM	FL		G	24	0	11	821
95	375	74636	89.6	680	11	821		95	0	0		1100	Y	
GI047	02451	00134	E001	177170045400	S02	11/13/1990	SEM	FL		G	24	0	11	951
125	430	86455	91.9	740	11	951		125	0	0		1100	Y	
GI047	02451	00134	E014	177172003900	S01	10/13/1988	COM	FL		O	24	16	327	3288
0	0	10055	0	2750	327	3288		0	35	0	UNK	0		
GI047	02451	00134	E014	177172003900	S01	02/18/1989	QTR	FL		O	24	16	199	53.13
58.11	0	266	22.6	750	199	53		58	0	0		0	N	
GI047	02451	00134	E014	177172003900	S01	03/18/1989	POT	FL		O	4	25	29	103
12	0	3552	29.3	340	174	618		72	35	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00134	E014	177172003900	S01	04/13/1989	QTR	FL		O	24	25	248	78.86
116.71	0	319	32	340	248	79		117	0	0			0	Y
GI047	02451	00134	E014	177172003900	S01	07/13/1989	QTR	FL		O	24	20	247	68.67
166.04	0	279	40.2	510	247	69		166	0	0			0	Y
GI047	02451	00134	E014	177172003900	S01	10/25/1989	QTR	FL		O	24	20	392	132.89
479.11	0	339	55	1045	392	133		479	0	0			0	Y
GI047	02451	00134	E014	177172003900	S01	01/15/1990	QTR	FL		O	24	20	266	74.48
266	0	278	50	600	266	74		266	0	0			0	Y
GI047	02451	00134	E014	177172003900	S01	04/09/1990	QTR	FL		O	24	20	266	66.5
399	0	252	60	840	266	67		399	0	0			0	Y
GI047	02451	00134	E014	177172003900	S01	08/05/1990	QTR	FL		O	24	20	265	72.88
563.13	0	275	68	940	265	73		563	0	0			0	Y
GI047	02451	00134	E014	177172003900	S01	11/15/1990	QTR	FL		O	24	20	292	740.8
566.82	0	2538	66	975	292	741		567	0	0			0	Y
GI047	02451	00134	E015	177172004400	D01	09/05/1987	QTR	GL		O	24	44	120	704.04
492.24	0	5867	80.4	200	120	704		492	0	0			0	Y
GI047	02451	00134	E015	177172004400	D01	10/03/1987	QTR	GL		O	24	44	115	300.96
480.85	0	2617	80.7	160	115	301		481	0	0			0	Y
GI047	02451	00134	E015	177172004400	D01	12/25/1987	QTR	GL		O	24	48	74	290.01
490.89	0	3919	86.9	180	74	290		491	0	0			0	Y
GI047	02451	00134	E015	177172004400	D01	03/12/1988	QTR	GL		O	24	46	200	57
1179.31	0	285	85.5	270	200	57		1179	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00134	E015D	177172004400	D02	08/27/1987	QTR	GL		O	24	32	120	234.96
216.13	0	1958	64.3	180	120	235		216	0	0		0	Y	
GI047	02451	00134	E015D	177172004400	D02	10/29/1987	QTR	GL		O	24	32	120	365.04
392.82	0	3042	76.6	380	120	365		393	0	0		0	Y	
GI047	02451	00134	E015D	177172004400	D02	01/09/1988	QTR	GL		O	24	32	171	294.98
513	0	1725	75	280	171	295		513	0	0		0	Y	
GI047	02451	00134	E015D	177172004400	D02	03/12/1988	QTR	GL		O	24	32	98	317.03
420.52	0	3235	81.1	340	98	317		421	0	0		0	Y	
GI047	02451	00134	J004	177174004800	S01	07/19/1987	QTR	GL		O	24	64	282	342.07
1887.23	0	1213	87	200	282	342		1887	0	0		0	Y	
GI047	02451	00134	J004	177174004800	S01	10/04/1987	QTR	GL		O	24	64	247	432
988	0	1749	80	280	247	432		988	0	0		0	Y	
GI047	02451	00134	J004	177174004800	S01	02/08/1988	QTR	GL		O	24	64	192	339.07
1141.33	0	1766	85.6	300	192	339		1141	0	0		0	Y	
GI047	02451	00134	J004	177174004800	S01	03/11/1988	QTR	GL		O	24	64	200	273
1466.67	0	1365	88	280	200	273		1467	0	0		0	Y	
GI047	02451	00134	J004	177174004800	S01	02/23/1989	QTR	GL		O	24	64	173	39.96
1399.73	0	231	89	320	173	40		1400	0	0		0	N	
GI047	02451	00134	J004	177174004800	S01	03/27/1989	POT	GL		O	4	64	25	15
188	0	600	88.3	300	150	90		1128	28.8	0		0		
GI047	02451	00134	J004	177174004800	S01	04/07/1989	QTR	GL		O	24	64	167	41.58
1351.18	0	251	89	310	167	42		1351	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00134	J004	177174004800	S01	07/20/1989	QTR	GL		O	24	28	353	43.77
1412	0	125	80	600	353	44		1412	0	0			0	Y
GI047	02451	00134	J004	177174004800	S01	10/12/1989	QTR	GL		O	24	64	144	60.77
884.57	0	424	86	360	144	61		885	0	0			0	Y
GI047	02451	00134	J004	177174004800	S01	01/11/1990	QTR	GL		O	24	64	155	41.07
1136.67	0	265	88	300	155	41		1137	0	0			0	Y
GI047	02451	00134	J004	177174004800	S01	05/05/1990	QTR	GL		O	24	108	155	31.77
1254.09	0	206	89	300	155	32		1254	0	0			0	Y
GI047	02451	00134	J004	177174004800	S01	07/29/1990	QTR	GL		O	24	108	146	75.63
1181.27	0	521	89	240	146	76		1181	0	0			0	Y
GI047	02451	00134	J004	177174004800	S01	08/04/1990	QTR	GL		O	24	108	271	68.02
1813.62	0	251	87	300	271	68		1814	0	0			0	Y
GI047	02451	00134	J004	177174004800	S01	11/06/1990	QTR	GL		O	24	108	155	409.98
1136.67	0	2645	88	240	155	410		1137	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	08/07/1987	QTR	GL		O	24	64	492	1201.96
1744.36	0	2443	78	450	492	1202		1744	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	09/22/1987	QTR	GL		O	24	64	479	470.86
1916	0	983	80	430	479	471		1916	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	02/16/1988	QTR	GL		O	24	64	294	640.04
1967.54	0	2177	87	420	294	640		1968	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	05/28/1988	QTR	GL		O	24	64	295	923.05
1671.67	0	3129	85	400	295	923		1672	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI047	02451	00134	J006	177174012000	D01	02/24/1989	QTR	GL		O	24	64	254	69.34
1699.85	0	272	87	420	254	69		1700	0	0			0	N
GI047	02451	00134	J006	177174012000	D01	03/25/1989	POT	GL		O	4	64	38	119
256	0	3132	87.1	420	228	714		1536	34.4	0			0	
GI047	02451	00134	J006	177174012000	D01	04/28/1989	QTR	GL		O	24	999	263	52.6
1490.33	0	202	85	410	263	53		1490	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	07/18/1989	QTR	GL		O	24	64	281	67.44
1592.33	0	238	85	420	281	67		1592	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	10/08/1989	QTR	GL		O	24	64	247	71.14
1399.67	0	287	85	420	247	71		1400	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	01/12/1990	QTR	GL		O	24	64	289	62.42
1637.67	0	215	85	420	289	62		1638	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	04/05/1990	QTR	GL		O	24	108	259	82.62
1733.31	0	320	87	400	259	83		1733	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	05/28/1990	QTR	GL		O	24	108	297	29.7
631.13	0	101	68	420	297	30		631	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	07/27/1990	QTR	GL		O	24	108	206	125.66
1854	0	612	90	300	206	126		1854	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	08/07/1990	QTR	GL		O	24	108	265	91.16
1773.46	0	343	87	300	265	91		1773	0	0			0	Y
GI047	02451	00134	J006	177174012000	D01	11/28/1990	QTR	GL		O	24	108	279	469
1581	0	1681	85	300	279	469		1581	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI047	02451	00134	J008	177174016900	S01	10/18/1987	SEM	FL		G	24	0	0	6524
240	0	9999999	100	1100	0	6524		240	0	0		0	Y	
GI047	02451	00134	J008	177174016900	S01	03/23/1988	SEM	FL		G	24	0	36	7149
312	0	198583	89.7	1700	36	7149		312	0	0		0	Y	
GI047	02451	00134	J008	177174016900	S01	02/12/1989	SEM	FL		G	24	0	29	6193
163	0	213552	84.9	1600	29	6193		163	0	0		0	N	
GI047	02451	00134	J008	177174016900	S01	03/18/1989	POT	FL		G	6	28	9	1465
41	0	162778	82	1600	36	5860		164	16.9	0		0		
GI047	02451	00134	J008	177174016900	S01	07/08/1989	SEM	FL		G	24	0	31	5152
171	0	166194	84.7	1550	31	5152		171	0	0		0	Y	
GI047	02451	00134	J008	177174016900	S01	08/28/1989	SEM	FL		G	24	0	34	5868
188	0	172588	84.7	1500	34	5868		188	0	0		0	Y	
GI047	02451	00134	J008	177174016900	S01	01/19/1990	SEM	FL		G	24	0	172	5138
15	0	29872	8	1500	172	5138		15	0	0		0	Y	
GI047	02451	00134	J008	177174016900	S01	04/02/1990	SEM	FL		G	24	0	104	3645
5	1050	35048	4.6	1500	104	3645		5	0	0		1650	Y	
GI047	02451	00134	J008	177174016900	S01	05/20/1990	SEM	FL		G	24	0	100	5603
6	1100	56030	5.7	1510	100	5603		6	0	0		1650	Y	
GI047	02451	00134	J008	177174016900	S01	07/17/1990	SEM	FL		G	24	0	246	4260
13	970	17317	5	1500	246	4260		13	0	0		1650	Y	
GI047	02451	00134	J008	177174016900	S01	12/16/1990	SEM	FL		G	24	0	185	4860
12	960	26270	6.1	1400	185	4860		12	0	0		1650	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI047	02451	00134	K002	177174007600	S01	11/07/1987	SEM	FL		G	24	0	0	960
747	0	9999999	100	840	0	960		747	0	0			0	N
GI047	02451	00134	K002	177174007600	S01	03/17/1989	SEM	FL		G	24	0	0	396
557	0	9999999	100	750	0	396		557	0	0			0	Y
GI047	02451	00134	K002	177174007600	S01	03/17/1989	POT	FL		G	4	19	0	66
92	0	9999999	100	750	0	396		552	0	0			0	
GI047	02451	00134	K002	177174007600	S01	07/25/1989	SEM	FL		G	24	0	0	358
446	0	9999999	100	800	0	358		446	0	0			0	Y
GI047	02451	00134	K002	177174007600	S01	01/27/1990	SEM	FL		G	24	0	0	288
374	0	9999999	100	845	0	288		374	0	0			0	Y
GI047	02451	00134	K002	177174007600	S01	06/26/1990	SEM	FL		G	24	0	0	376
358	280	9999999	100	500	0	376		358	0	0			950	Y
GI047	02451	00134	K002	177174007600	S01	07/18/1990	SEM	FL		G	24	0	0	301
395	290	9999999	100	600	0	301		395	0	0			950	Y
GI047	02451	00134	K002	177174007600	S01	12/15/1990	SEM	FL		G	24	0	0	347
346	270	9999999	100	925	0	347		346	0	0			950	Y
GI047	02451	00134	K003D	177174007700	D02	10/10/1987	SEM	FL		G	24	0	0	1282
528	0	9999999	100	820	0	1282		528	0	0			0	Y
GI047	02451	00134	K003D	177174007700	D02	10/27/1987	SEM	FL		G	24	0	0	1282
528	0	9999999	100	820	0	1282		528	0	0			0	Y
GI047	02451	00134	K003D	177174007700	D02	03/17/1989	SEM	FL		G	24	0	0	431
302	0	9999999	100	800	0	431		302	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI047	02451	00134	K003D	177174007700	D02	03/27/1989	POT	FL		G	4	17	0	74
52	0	9999999	100	800	0	444	312	0	0			0		
GI047	02451	00134	K003D	177174007700	D02	07/24/1989	SEM	FL		G	24	0	0	403
305	0	9999999	100	700	0	403	305	0	0			0		Y
GI047	02451	00134	K003D	177174007700	D02	01/14/1990	SEM	FL		G	24	0	0	363
281	0	9999999	100	700	0	363	281	0	0			0		Y
GI047	02451	00134	K003D	177174007700	D02	07/18/1990	SEM	FL		G	24	0	0	201
175	290	9999999	100	690	0	201	175	0	0			1050		Y
GI047	02451	00134	K004	177174007900	S01	10/27/1987	SEM	FL		G	24	0	0	1014
442	0	9999999	100	950	0	1014	442	0	0			0		Y
GI047	02451	00134	K004	177174007900	S01	02/13/1989	SEM	FL		G	24	0	0	502
187	0	9999999	100	900	0	502	187	0	0			0		N
GI047	02451	00134	K004	177174007900	S01	03/27/1989	POT	FL		G	4	17	0	69
83	0	9999999	100	950	0	414	498	0	0			0		
GI047	02451	00134	K004	177174007900	S01	07/17/1989	SEM	FL		G	24	0	0	377
293	0	9999999	100	700	0	377	293	0	0			0		Y
WD030	03288	00137	A002	177190037401	S01	06/28/1987	SEM	GL				64		
		1929	2.03	200	435	839	9							
WD030	03288	00137	A002	177190037401	S01	09/12/1987	SEM	GL				64		
		1852	2.21	220	398	737	9							
WD030	03288	00137	A002	177190037401	S01	12/14/1987	SEM	GL				128		
		1518	1	180	398	604	4							

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00137	A002	177190037401	S01	04/22/1988	SEM	GL				64		
		1232	1.38	172	357	440		5						
WD030	03288	00137	A002	177190037401	S01	02/20/1989	SEM	GL				64		
		142	.59	145	338	48		2						
WD030	03288	00137	A002	177190037401	S01	03/03/1989	POT	GL		O	4	64		
		1321	0	140	336	444		0	22.4					N
WD030	03288	00137	A002	177190037401	S01	04/01/1989	SEM	GL				999		
		158	1.59	140	310	49		5						
WD030	03288	00137	A002	177190037401	S01	07/15/1989	SEM	GL				124		
		116	.93	150	318	37		3						
WD030	03288	00137	A002	177190037401	S01	10/21/1989	SEM	GL				108		
		124	1.59	160	372	46		6						
WD030	03288	00137	A002	177190037401	S01	01/05/1990	SEM	GL				108		
		102	2.11	200	372	38		8						
WD030	03288	00137	A002	177190037401	S01	04/20/1990	SEM	GL				108		
		12	2.01	170	342	4		7						
WD030	03288	00137	A002	177190037401	S01	07/20/1990	SEM	GL				108		
		28	0	160	357	10		0						
WD030	03288	00137	A002	177190037401	S01	10/06/1990	SEM	GL				108		
		453	.29	170	349	158		1						
WD030	03288	00137	D004	177190037800	S01	07/03/1987	QTR	GL		O	24	64	53	47.01
4.99	0	887	8.6	260	53	47		5	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00137	D004	177190037800	S01	09/12/1987	QTR	GL		O	24	64	41	0
5.02	0	0	10.9	180	41	0		5	0	0			0	Y
WD030	03288	00137	D004	177190037800	S01	02/14/1988	QTR	GL		O	24	64	52	306.02
5.97	0	5885	10.3	180	52	306		6	0	0			0	Y
WD030	03288	00137	D004	177190037800	S01	04/09/1988	QTR	GL		O	24	64	35	348
4.02	0	9943	10.3	280	35	348		4	0	0			0	Y
WD030	03288	00137	D004	177190037800	S01	02/18/1989	QTR	GL		O	24	64	41	7.09
4.01	0	171	8.9	140	41	7		4	0	0			0	Y
WD030	03288	00137	D004	177190037800	S01	03/24/1989	POT	GL		O	8	64	13	42
1	0	3231	7.1	140	39	126		3	23.3	0			0	
WD030	03288	00137	D004	177190037800	S01	04/07/1989	QTR	GL		O	24	22	214	219.56
974.89	0	1028	82	1870	214	220		975	0	0			0	Y
WD030	03288	00137	D004	177190037800	S01	07/25/1989	QTR	GL		O	24	64	35	50.89
4.02	0	1457	10.3	140	35	51		4	0	0			0	Y
WD030	03288	00137	D004	177190037800	S01	09/16/1989	QTR	GL		O	24	108	47	10.1
56.98	0	213	54.8	260	47	10		57	0	0			0	Y
WD030	03288	00137	D004	177190037800	S01	10/03/1989	QTR	GL		O	24	64	39	6.79
4	0	179	9.3	130	39	7		4	0	0			0	Y
WD030	03288	00137	D004	177190037800	S01	04/03/1990	QTR	GL		O	24	64	43	0
5.97	0	0	12.2	200	43	0		6	0	0			0	N
WD030	03288	00137	D004	177190037800	S01	05/11/1990	POT	GL		O	24	64	39	753
4	0	19308	9.3	235	39	753		4	23.3	.584			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00137	D004	177190037800	S01	07/06/1990	QTR	GL		O	24	64	42	6.97
4.98	0	167	10.6	300	42	7		5	0	0		0		Y
WD030	03288	00137	D004	177190037800	S01	10/06/1990	QTR	GL		O	24	64	44	84
5	0	1909	10.2	180	44	84		5	0	0		0		Y
WD030	03288	00137	D005	177190037900	S01	08/14/1987	QTR	GL		O	24	41	65	496.01
105.16	0	7631	61.8	140	65	496		105	0	0		0		Y
WD030	03288	00137	D005	177190037900	S01	10/20/1987	QTR	GL		O	24	41	65	85.02
121.78	0	1308	65.2	225	65	85		122	0	0		0		Y
WD030	03288	00137	D005	177190037900	S01	02/02/1988	QTR	GL		O	24	1	54	441.99
126	0	8185	70	140	54	442		126	0	0		0		Y
WD030	03288	00137	D005	177190037900	S01	04/21/1988	QTR	GL		O	24	41	60	568.02
107.13	0	9467	64.1	180	60	568		107	0	0		0		Y
WD030	03288	00137	D005	177190037900	S01	02/15/1989	QTR	GL		O	24	41	49	82.57
114.88	0	1694	70.1	160	49	83		115	0	0		0		Y
WD030	03288	00137	D005	177190037900	S01	03/24/1989	POT	GL		O	14	41	24	540
57	0	22585	70.4	140	41	926		98	23.4	0		0		
WD030	03288	00137	D005	177190037900	S01	04/09/1989	QTR	GL		O	24	41	40	36.6
92.89	0	925	69.9	160	40	37		93	0	0		0		Y
WD030	03288	00137	D005	177190037900	S01	07/15/1989	QTR	GL		O	24	41	40	25.32
93.78	0	625	70.1	160	40	25		94	0	0		0		Y
WD030	03288	00137	D005	177190037900	S01	08/28/1989	QTR	GL		O	24	41	84	36.29
9.02	0	429	9.7	145	84	36		9	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00137	D005	177190037900	S01	10/28/1989	QTR	GL		O	24	41	28	84.39
65.96	0	3000	70.2	160	28	84		66	0	0		0	Y	
WD030	03288	00137	D005	177190037900	S01	01/06/1990	QTR	GL		O	24	41	40	77.4
95.14	0	1925	70.4	700	40	77		95	0	0		0	Y	
WD030	03288	00137	D005	177190037900	S01	04/29/1990	QTR	GL		O	24	41	250	32.5
33.13	0	132	11.7	250	250	33		33	0	0		0	Y	
WD030	03288	00137	D005	177190037900	S01	07/27/1990	QTR	GL		O	24	41	45	54.76
105	0	1222	70	140	45	55		105	0	0		0	Y	
WD030	03288	00137	D005	177190037900	S01	12/08/1990	QTR	GL		O	24	50	34	542.98
80.86	0	15971	70.4	160	34	543		81	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	07/04/1987	QTR	GL		O	24	30	70	60.97
637.07	0	871	90.1	380	70	61		637	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	09/28/1987	QTR	GL		O	24	30	76	8.97
777.93	0	118	91.1	300	76	9		778	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	12/25/1987	QTR	GL		O	24	64	520	162.24
648.54	0	312	55.5	170	520	162		649	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	05/02/1988	QTR	GL		O	24	30	71	311.97
653.49	0	4394	90.2	32	71	312		653	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	03/06/1989	QTR	GL		O	24	30	66	3.83
594	0	61	90	300	66	4		594	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	03/18/1989	POT	GL		O	23	30	63	0
571	0	0	90.1	300	66	0		596	22	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00137	D006	177190038000	S01	04/02/1989	QTR	GL		O	24	30	62	4.28
564.26	0	65	90.1	300	62	4		564	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	07/29/1989	QTR	GL		O	24	30	70	10.71
637.07	0	157	90.1	280	70	11		637	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	10/01/1989	QTR	GL		O	24	30	35	20.51
665	0	600	95	280	35	21		665	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	01/06/1990	QTR	GL		O	24	64	41	107.79
5.02	0	2634	10.9	180	41	108		5	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	04/28/1990	QTR	GL		O	24	30	33	10.89
627	0	333	95	290	33	11		627	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	07/02/1990	QTR	GL		O	24	30	35	8.68
679.29	0	257	95.1	290	35	9		679	0	0		0	Y	
WD030	03288	00137	D006	177190038000	S01	10/09/1990	QTR	GL		O	24	30	33	49.01
640.47	0	1485	95.1	310	33	49		640	0	0		0	Y	
WD030	03288	00137	D008	177194009400	S01	07/17/1987	SEM	FL		G	24	0	0	451
0	0	9999999	999.9	1800	0	451		0	0	0		0	N	
WD030	03288	00137	D008	177194009400	S01	02/16/1989	SEM	FL		G	24	0	8	546
0	0	68250	0	1550	8	546		0	0	0		0	N	
WD030	03288	00137	D008	177194009400	S01	03/18/1989	POT	FL		G	23	9	5	523
0	0	109200	0	1550	5	546		0	52.1	0		0		
WD030	03288	00137	D008	177194009400	S01	07/14/1989	SEM	FL		G	24	0	6	339
0	0	56500	0	1700	6	339		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00137	D008	177194009400	S01	01/14/1990	SEM	FL		G	24	0	2	380
0	0	190000	0	1850	2	380		0	0	0		0	Y	
WD030	03288	00137	D008	177194009400	S01	07/28/1990	SEM	FL		G	24	0	8	536
0	1150	67000	0	1750	8	536		0	0	0		0	Y	
WD030	03288	00138	007	177190038402	S01	10/09/1987	QTR	GL		O	24	64	279	477.09
231.05	0	1710	45.3	190	279	477		231	0	0		0	Y	
WD030	03288	00138	007	177190038402	S01	04/09/1988	QTR	GL		O	24	1	229	10.99
26.01	0	48	10.2	160	229	11		26	0	0		0	Y	
WD030	03288	00138	007	177190038402	S01	02/12/1989	QTR	GL		O	24	1	282	14.95
15.15	0	53	5.1	160	282	15		15	0	0		0	Y	
WD030	03288	00138	007	177190038402	S01	03/22/1989	POT	GL		O	4	1	44	32
2	0	727	4.3	160	264	192		12	21.3	0		0		
WD030	03288	00138	007	177190038402	S01	04/12/1989	QTR	GL		O	24	1	248	2.98
16.11	0	12	6.1	160	248	3		16	0	0		0	Y	
WD030	03288	00138	007	177190038402	S01	07/29/1989	QTR	GL		O	24	124	286	7.44
0	0	24	0	170	286	7		0	0	0		0	Y	
WD030	03288	00138	007	177190038402	S01	10/01/1989	QTR	GL		O	24	124	333	5.33
17.9	0	15	5.1	250	333	5		18	0	0		0	Y	
WD030	03288	00138	007	177190038402	S01	10/06/1989	QTR	GL		O	24	127	353	13.77
18.19	0	40	4.9	160	353	14		18	0	0		0	Y	
WD030	03288	00138	007	177190038402	S01	01/26/1990	QTR	GL		O	24	127	439	11.85
28.02	0	27	6	160	439	12		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	007	177190038402	S01	04/19/1990	QTR	GL		O	24	127	462	24.49
30.01	0	52	6.1	170	462	24		30	0	0		0		Y
WD030	03288	00138	007	177190038402	S01	07/02/1990	QTR	GL		O	24	127	457	15.08
29.17	0	33	6	170	457	15		29	0	0		0		Y
WD030	03288	00138	007	177190038402	S01	11/17/1990	QTR	GL		O	24	127	247	98.06
16.05	0	397	6.1	165	247	98		16	0	0		0		Y
WD030	03288	00138	A001	177190038600	T03	03/25/1989	POT	FL		O	15	34	43	20
0	0	464	0	120	69	32		0	28.1	0		0		
WD030	03288	00138	A006	177194080400	D01	08/04/1987	QTR	GL		O	24	18	46	0
107.85	0	0	70.1	250	46	0		108	0	0		0		Y
WD030	03288	00138	A006	177194080400	D01	11/20/1987	QTR	GL		O	24	18	41	0
97.98	0	0	70.5	130	41	0		98	0	0		0		Y
WD030	03288	00138	A006	177194080400	D01	12/15/1987	QTR	GL		O	24	18	57	0
105.86	0	0	65	140	57	0		106	0	0		0		Y
WD030	03288	00138	A006	177194080400	D01	03/17/1988	QTR	GL		O	24	18	25	0
100	0	0	80	120	25	0		100	0	0		0		Y
WD030	03288	00138	A006	177194080400	D01	02/12/1989	QTR	GL		O	24	18	18	0
72	0	0	80	130	18	0		72	0	0		0		Y
WD030	03288	00138	A006	177194080400	D01	03/10/1989	POT	GL		O	4	18	2	0
11	0	0	84.6	130	12	0		66	24.6	0		0		
WD030	03288	00138	A006	177194080400	D01	04/01/1989	POT	GL		O	4	18	2	0
11	0	0	84.6	130	12	0		66	24.6	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	A006	177194080400	D01	04/25/1989	QTR	GL		O	24	18	11	0
45.12	0	0	80.4	140	11	0		45	0	0		0	Y	
WD030	03288	00138	A006	177194080400	D01	07/14/1989	QTR	GL		O	24	18	11	0
45.99	0	0	80.7	160	11	0		46	0	0		0	Y	
WD030	03288	00138	A006	177194080400	D01	10/10/1989	QTR	GL		O	24	19	3	0
14.96	0	0	83.3	130	3	0		15	0	0		0	Y	
WD030	03288	00138	A006	177194080400	D01	01/08/1990	QTR	GL		O	24	22	21	0
119.94	0	0	85.1	140	21	0		120	0	0		0	Y	
WD030	03288	00138	A006	177194080400	D01	04/03/1990	QTR	GL		O	24	22	19	0
111.14	0	0	85.4	135	19	0		111	0	0		0	Y	
WD030	03288	00138	A006	177194080400	D01	07/28/1990	QTR	GL		O	24	22	11	6.7
61.85	0	636	84.9	180	11	7		62	0	0		0	Y	
WD030	03288	00138	A006D	177194080400	D02	06/14/1987	QTR	GL		O	24	19	113	187.01
266.19	0	1655	70.2	180	113	187		266	0	0		0	Y	
WD030	03288	00138	A006D	177194080400	D02	09/13/1987	QTR	GL		O	24	19	96	79.97
289.54	0	833	75.1	300	96	80		290	0	0		0	Y	
WD030	03288	00138	A006D	177194080400	D02	12/23/1987	QTR	GL		O	24	19	84	92.99
336	0	1107	80	200	84	93		336	0	0		0	Y	
WD030	03288	00138	A006D	177194080400	D02	05/28/1988	QTR	GL		O	24	22	97	32.98
392.9	0	340	80.2	320	97	33		393	0	0		0	Y	
WD030	03288	00138	A006D	177194080400	D02	02/19/1989	QTR	GL		O	24	26	106	2.44
610.22	0	19	85.2	310	106	2		610	0	0		0	Y	

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FIELD : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
 SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00138	A006D	177194080400	D02	03/25/1989	POT	GL		O	4	26	17	0
100	0	0	85.5	300	102	0		600	23.6	0			0	
WD030	03288	00138	A006D	177194080400	D02	04/07/1989	QTR	GL		O	24	26	105	1.05
599.7	0	10	85.1	300	105	1		600	0	0			0	Y
WD030	03288	00138	A006D	177194080400	D02	07/10/1989	QTR	GL		O	24	26	100	0
571.14	0	0	85.1	310	100	0		571	0	0			0	Y
WD030	03288	00138	A006D	177194080400	D02	10/09/1989	QTR	GL		O	24	26	103	0
588.28	0	0	85.1	300	103	0		588	0	0			0	Y
WD030	03288	00138	A006D	177194080400	D02	01/22/1990	QTR	GL		O	24	26	110	6.27
628.26	0	55	85.1	320	110	6		628	0	0			0	Y
WD030	03288	00138	A006D	177194080400	D02	04/14/1990	QTR	GL		O	24	26	109	0
617.67	0	0	85	310	109	0		618	0	0			0	Y
WD030	03288	00138	A006D	177194080400	D02	07/28/1990	QTR	GL		O	24	26	104	3.64
593.99	0	38	85.1	180	104	4		594	0	0			0	Y
WD030	03288	00138	A006D	177194080400	D02	11/05/1990	QTR	GL		O	24	26	62	33.98
356.92	0	548	85.2	800	62	34		357	0	0			0	Y
WD030	03288	00138	A007	177190085200	D04	08/07/1987	COM	FL		O	24	10	132	49
1	0	371	.8	310	132	49		1	20.6	0		UNK	0	
WD030	03288	00138	A007	177190085200	D04	12/13/1987	COM	FL		O	4	64	60	0
50	0	0	45.5	140	360	0		300	28.2	0		UNK	0	
WD030	03288	00138	A007	177190085200	D04	03/25/1989	POT	FL		O	15	34	43	20
0	0	464	0	120	69	32		0	28.1	0			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	03288	00138	A007	177190085200	D04 07/03/1989	QTR	FL		O	24	34	64	4.03	
0	0	63	0	140	64	4	0	0	0		0	Y		
WD030	03288	00138	A007	177190085200	D04 08/08/1989	QTR	FL		O	24	38	87	7.48	
0	0	80	0	160	87	7	0	0	0		0	Y		
WD030	03288	00138	A007	177190085200	D04 10/27/1989	QTR	FL		O	24	34	87	3.13	
0	0	34	0	140	87	3	0	0	0		0	Y		
WD030	03288	00138	A007	177190085200	D04 01/08/1990	QTR	FL		O	24	34	113	6.78	
0	0	62	0	140	113	7	0	0	0		0	Y		
WD030	03288	00138	A007	177190085200	D04 04/02/1990	QTR	FL		O	24	34	112	2.24	
0	0	18	0	135	112	2	0	0	0		0	Y		
WD030	03288	00138	A007	177190085200	D04 07/22/1990	QTR	FL		O	24	34	36	1.58	
0	0	56	0	120	36	2	0	0	0		0	Y		
WD030	03288	00138	A007D	177190085200	D02 02/20/1989	QTR	FL		O	24	38	20	1.8	
13	0	100	39.4	120	20	2	13	0	0		0	Y		
WD030	03288	00138	A007D	177190085200	D02 03/19/1989	POT	FL		O	15	38	12	11	
8	0	947	40	140	19	18	13	22	0		0			
WD030	03288	00138	A007D	177190085200	D02 04/02/1989	QTR	FL		O	24	38	20	1.6	
13	0	100	39.4	120	20	2	13	0	0		0	Y		
WD030	03288	00138	A007D	177190085200	D02 07/10/1989	QTR	GL		O	24	26	100	0	
571.14	0	0	85.1	310	100	0	571	0	0		0	Y		
WD030	03288	00138	A007D	177190085200	D02 07/13/1989	QTR	FL		O	24	38	37	2.52	
24.98	0	81	40.3	135	37	3	25	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	A007D	177190085200	D02	10/28/1989	QTR	FL		O	24	38	35	2.8
23.04	0	86	39.7	140	35	3		23	0	0		0	Y	
WD030	03288	00138	A007D	177190085200	D02	01/12/1990	QTR	FL		O	24	38	18	2.7
12	0	167	40	140	18	3		12	0	0		0	Y	
WD030	03288	00138	A007D	177190085200	D02	03/20/1990	QTR	FL		O	24	38	55	2.69
36.97	0	55	40.2	150	55	3		37	0	0		0	Y	
WD030	03288	00138	A007D	177190085200	D02	04/17/1990	QTR	FL		O	24	38	57	2.11
38	0	35	40	130	57	2		38	0	0		0	Y	
WD030	03288	00138	A007D	177190085200	D02	05/06/1990	QTR	FL		O	24	34	96	2.98
0	0	31	0	130	96	3		0	0	0		0	Y	
WD030	03288	00138	A007D	177190085200	D02	07/23/1990	QTR	FL		O	24	38	9	.9
9.99	0	111	52.6	120	9	1		10	0	0		0	Y	
WD030	03288	00138	A007D	177190085200	D02	08/12/1990	QTR	FL		O	24	38	22	3.19
22	0	136	50	125	22	3		22	0	0		0	Y	
WD030	03288	00138	A007D	177190085200	D02	10/28/1990	QTR	FL		O	24	38	10	4
10	0	400	50	125	10	4		10	0	0		0	Y	
WD030	03288	00138	B012	177190038701	S01	07/26/1987	QTR	FL		O	24	19	79	74.97
735.43	0	949	90.3	430	79	75		735	0	0		0	Y	
WD030	03288	00138	B012	177190038701	S01	11/18/1987	QTR	FL		O	24	19	40	98
793.33	0	2450	95.2	430	40	98		793	0	0		0	Y	
WD030	03288	00138	B012	177190038701	S01	01/22/1988	QTR	FL		O	24	19	15	105
502.24	0	7000	97.1	480	15	105		502	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00138	B012	177190038701	S01	04/06/1988	QTR	FL		O	24	19	15	6
735	0	400	98	460	15	6		735	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	03/17/1989	QTR	GL		O	24	40	24	0
16	0	0	40	120	24	0		16	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	03/19/1989	POT	GL		O	4	40	4	2
2	0	500	33.3	90	24	12		12	33.1	0			0	
WD030	03288	00138	C005	177190039600	D02	04/22/1989	QTR	GL		O	24	40	29	0
19.01	0	0	39.6	140	29	0		19	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	07/30/1989	QTR	GL		O	24	56	24	0
16	0	0	40	95	24	0		16	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	10/03/1989	QTR	GL		O	24	56	16	7.81
6.99	0	500	30.4	90	16	8		7	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	01/20/1990	QTR	GL		O	24	32	13	0
6.01	0	0	31.6	80	13	0		6	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	04/07/1990	QTR	GL		O	24	32	26	0
10.01	0	0	27.8	85	26	0		10	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	07/24/1990	QTR	GL		O	24	32	15	0
6.01	0	0	28.6	90	15	0		6	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	08/28/1990	QTR	GL		O	24	32	28	0
7	0	0	20	100	28	0		7	0	0			0	Y
WD030	03288	00138	C005	177190039600	D02	11/01/1990	QTR	GL		O	24	32	48	0
12	0	0	20	80	48	0		12	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	03288	00138	C009	177190040000	T04 08/01/1987	COM	FL		O	4	8	10	874	
0	0	87400	0	3310	60	5244	0	53.6	0	UNK	0			
WD030	03288	00138	C009	177190040000	T04 02/13/1989	QTR	FL		O	24	9	46	4.6	
184	0	109	80	700	46	5	184	0	0		0		Y	
WD030	03288	00138	C009	177190040000	T04 03/10/1989	POT	FL		O	5	9	7	9	
41	0	1265	85.4	700	34	43	197	29	0		0			
WD030	03288	00138	C009	177190040000	T04 04/04/1989	QTR	FL		O	24	9	39	4.6	
190.41	0	128	83	625	39	5	190	0	0		0		Y	
WD030	03288	00138	C009	177190040000	T04 07/05/1989	QTR	FL		O	24	9	34	2.89	
194.19	0	88	85.1	600	34	3	194	0	0		0		Y	
WD030	03288	00138	C009	177190040000	T04 10/01/1989	QTR	FL		O	24	9	33	4.19	
193.03	0	121	85.4	600	33	4	193	0	0		0		Y	
WD030	03288	00138	C009	177190040000	T04 01/16/1990	QTR	FL		O	24	9	33	3.3	
188.48	0	91	85.1	580	33	3	188	0	0		0		Y	
WD030	03288	00138	C009	177190040000	T04 04/01/1990	QTR	FL		O	24	11	29	6.7	
261	0	241	90	940	29	7	261	0	0		0		Y	
WD030	03288	00138	C009	177190040000	T04 07/07/1990	QTR	FL		O	24	11	23	2.39	
214.11	0	87	90.3	400	23	2	214	0	0		0		Y	
WD030	03288	00138	C009	177190040000	T04 11/02/1990	QTR	FL		O	24	11	26	20.98	
242.04	0	808	90.3	450	26	21	242	0	0		0		Y	
WD030	03288	00138	E001	177190040301	S01 07/30/1987	QTR	GL		O	24	128	148	71.93	
223.86	0	486	60.2	110	148	72	224	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00138	E001	177190040301	S01	09/20/1987	QTR	GL		O	24	128	168	76.94
255.17	0	458	60.3	110	168	77		255	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	01/27/1988	QTR	GL		O	24	2	182	337.06
428.74	0	1852	70.2	120	182	337		429	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	05/08/1988	QTR	GL		O	24	2	123	186.96
230.45	0	1520	65.2	140	123	187		230	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	03/14/1989	QTR	GL		O	24	2	194	10.86
412.25	0	57	68	140	194	11		412	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	03/14/1989	POT	GL		O	6	2	48	27
102	0	563	68	140	192	108		408	23.6	0			0	
WD030	03288	00138	E001	177190040301	S01	04/05/1989	QTR	GL		O	24	2	107	21.4
322.72	0	196	75.1	140	107	21		323	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	07/17/1989	QTR	GL		O	24	132	107	6.85
322.72	0	65	75.1	150	107	7		323	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	08/15/1989	QTR	GL		O	24	132	126	24.19
378	0	190	75	140	126	24		378	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	10/27/1989	QTR	GL		O	24	108	120	21.36
365.83	0	175	75.3	140	120	21		366	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	01/11/1990	QTR	GL		O	24	108	86	35
260.77	0	407	75.2	110	86	35		261	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	03/18/1990	QTR	GL		O	24	108	125	26.63
377.01	0	216	75.1	155	125	27		377	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00138	E001	177190040301	S01	04/19/1990	QTR	GL		O	24	108	114	7.52
345.68	0	70	75.2	120	114	8		346	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	07/07/1990	QTR	GL		O	24	108	54	21.65
217.36	0	407	80.1	145	54	22		217	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	08/24/1990	QTR	GL		O	24	108	107	34.24
436.15	0	318	80.3	110	107	34		436	0	0			0	Y
WD030	03288	00138	E001	177190040301	S01	10/12/1990	QTR	GL		O	24	108	90	340.02
362.26	0	3778	80.1	100	90	340		362	0	0			0	Y
WD030	03288	00138	E003Q	177190040500	Q04	06/19/1987	QTR	FL		O	24	21	648	165.89
184.9	0	256	22.2	480	648	166		185	0	0			0	Y
WD030	03288	00138	E003Q	177190040500	Q04	09/12/1987	QTR	FL		O	24	21	585	181.93
166.93	0	311	22.2	480	585	182		167	0	0			0	Y
WD030	03288	00138	E003Q	177190040500	Q04	02/06/1988	QTR	FL		O	24	21	653	171.09
125.31	0	262	16.1	490	653	171		125	0	0			0	Y
WD030	03288	00138	E003Q	177190040500	Q04	05/20/1988	QTR	FL		O	24	21	627	0
112.39	0	0	15.2	480	627	0		112	0	0			0	Y
WD030	03288	00138	E003Q	177190040500	Q04	02/12/1989	QTR	FL		O	24	21	657	70.3
115.94	0	107	15	900	657	70		116	0	0			0	Y
WD030	03288	00138	E003Q	177190040500	Q04	04/01/1989	POT	FL		O	18	21	488	577
86	0	1181	15	920	651	769		115	18.9	0			0	
WD030	03288	00138	E003Q	177190040500	Q04	04/10/1989	QTR	FL		O	24	21	633	88.62
111.71	0	141	15	950	633	89		112	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	03288	00138	E003Q	177190040500	Q04 07/16/1989	QTR	FL		O	24	21	565	93.79	
109.22	0	166	16.2	1040	565	94	109	0	0		0	Y		
WD030	03288	00138	E003Q	177190040500	Q04 10/06/1989	QTR	FL		O	24	21	564	62.6	
109.03	0	112	16.2	860	564	63	109	0	0		0	Y		
WD030	03288	00138	E003Q	177190040500	Q04 01/07/1990	QTR	FL		O	24	22	501	57.11	
216.77	0	114	30.2	680	501	57	217	0	0		0	Y		
WD030	03288	00138	E003Q	177190040500	Q04 05/04/1990	QTR	FL		O	24	22	498	44.32	
216.49	0	88	30.3	600	498	44	216	0	0		0	Y		
WD030	03288	00138	E003Q	177190040500	Q04 07/06/1990	QTR	FL		O	24	22	300	46.5	
303.62	0	157	50.3	500	300	47	304	0	0		0	Y		
WD030	03288	00138	E003Q	177190040500	Q04 10/28/1990	QTR	FL		O	24	999	270	470.07	
332.68	0	1741	55.2	530	270	470	333	0	0		0	Y		
WD030	03288	00138	E003T	177190040500	Q03 03/26/1990	QTR	FL		O	24	11	119	99.96	
51	0	840	30	500	119	100	51	0	0		0	N		
WD030	03288	00138	E003T	177190040500	Q03 04/02/1990	QTR	FL		O	24	10	122	8.91	
53.04	0	74	30.3	500	122	9	53	0	0		0	Y		
WD030	03288	00138	E003T	177190040500	Q03 04/14/1990	POT	FL		O	24	10	117	91	
51	0	778	30.4	500	117	91	51	22	.588		0			
WD030	03288	00138	E003T	177190040500	Q03 07/07/1990	QTR	FL		O	24	10	124	6.57	
22.05	0	56	15.1	410	124	7	22	0	0		0	Y		
WD030	03288	00138	E003T	177190040500	Q03 12/01/1990	QTR	FL		O	24	10	141	67.96	
35.03	0	482	19.9	480	141	68	35	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00138	E008	177190041001	D01	03/15/1989	QTR	FL		O	24	64	103	5.56
35.07	0	58	25.4	135	103	6		35	0	0			0	Y
WD030	03288	00138	E008	177190041001	D01	03/25/1989	POT	FL		O	4	64	37	32
9	0	865	19.6	150	222	192		54	21.5	0			0	
WD030	03288	00138	E008	177190041001	D01	03/25/1989	QTR	GL		O	24	64	225	19.57
56.95	0	89	20.2	150	225	20		57	0	0			0	Y
WD030	03288	00138	E008	177190041001	D01	04/02/1989	QTR	GL		O	24	64	191	19.29
33.97	0	99	15.1	150	191	19		34	0	0			0	Y
WD030	03288	00138	E008	177190041001	D01	07/03/1989	QTR	GL		O	24	64	121	3.51
22.03	0	33	15.4	150	121	4		22	0	0			0	Y
WD030	03288	00138	E008	177190041001	D01	10/02/1989	QTR	GL		O	24	64	81	11.5
13.96	0	148	14.7	150	81	12		14	0	0			0	Y
WD030	03288	00138	E008	177190041001	D01	01/17/1990	QTR	GL		O	24	64	74	10.73
18.96	0	149	20.4	120	74	11		19	0	0			0	Y
WD030	03288	00138	E008	177190041001	D01	04/30/1990	QTR	GL		O	24	64	74	25.6
18.96	0	351	20.4	140	74	26		19	0	0			0	Y
WD030	03288	00138	E008	177190041001	D01	07/09/1990	QTR	GL		O	24	64	68	16.66
17	0	250	20	130	68	17		17	0	0			0	Y
WD030	03288	00138	E008	177190041001	D01	11/27/1990	QTR	GL		O	24	108	78	137.98
19.99	0	1769	20.4	125	78	138		20	0	0			0	Y
WD030	03288	00138	E010	177194005600	D04	03/13/1989	QTR	GL		O	24	2	108	3.78
434.71	0	37	80.1	150	108	4		435	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	E010	177194005600	D04	04/01/1989	POT	GL		O	16	2	72	25
289	0	352	80.1	150	108	38		434	23.1	0		0		
WD030	03288	00138	E010	177194005600	D04	04/02/1989	QTR	GL		O	24	2	88	35.11
358.7	0	398	80.3	150	88	35		359	0	0		0	Y	
WD030	03288	00138	E010	177194005600	D04	07/17/1989	QTR	GL		O	24	132	73	14.38
295.69	0	192	80.2	120	73	14		296	0	0		0	Y	
WD030	03288	00138	E010	177194005600	D04	10/03/1989	QTR	GL		O	24	108	55	8.91
221.38	0	164	80.1	120	55	9		221	0	0		0	Y	
WD030	03288	00138	E010	177194005600	D04	01/27/1990	QTR	GL		O	24	108	54	16.9
217.36	0	315	80.1	120	54	17		217	0	0		0	Y	
WD030	03288	00138	E010	177194005600	D04	04/29/1990	QTR	GL		O	24	108	59	9.38
237.48	0	153	80.1	120	59	9		237	0	0		0	Y	
WD030	03288	00138	E010	177194005600	D04	07/09/1990	QTR	GL		O	24	108	57	18.7
229.43	0	333	80.1	140	57	19		229	0	0		0	Y	
WD030	03288	00138	E010	177194005600	D04	12/15/1990	QTR	FL		O	24	108	32	121.98
128	0	3813	80	120	32	122		128	0	0		0	Y	
WD030	03288	00138	E011D	177194005800	D02	07/03/1989	QTR	FL		O	24	11	30	16.71
273.03	0	567	90.1	850	30	17		273	0	0		0	N	
WD030	03288	00138	E011D	177194005800	D02	08/21/1989	QTR	FL		O	24	11	42	10.21
238	0	238	85	830	42	10		238	0	0		0	N	
WD030	03288	00138	E011D	177194005800	D02	10/12/1989	QTR	FL		O	24	11	37	10.8
211.32	0	297	85.1	490	37	11		211	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	03288	00138	E011D	177194005800	D02	01/25/1990	QTR	FL		O	24	11	39	6.2
219.28	0	154	84.9	440	39	6		219	0	0			0	N
WD030	03288	00138	E011D	177194005800	D02	03/04/1990	POT	FL		O	24	11	40	71
231	0	1775	85.2	680	40	71		231	23.8	.586			0	
WD030	03288	00138	E011D	177194005800	D02	04/20/1990	QTR	FL		O	24	11	36	4.61
204	0	139	85	420	36	5		204	0	0			0	Y
WD030	03288	00138	E011D	177194005800	D02	07/17/1990	QTR	FL		O	24	11	34	4.69
194.19	0	147	85.1	400	34	5		194	0	0			0	Y
WD030	03288	00138	E011D	177194005800	D02	11/02/1990	QTR	FL		O	24	12	48	105.98
274.15	0	2208	85.1	870	48	106		274	0	0			0	Y
WD030	03288	00138	F001	177190041101	S03	06/19/1987	QTR	FL		O	24	14	267	351.1
270.22	0	1315	50.3	900	267	351		270	0	0			0	Y
WD030	03288	00138	F001	177190041101	S03	09/11/1987	QTR	FL		O	24	14	93	109
309.6	0	1172	76.9	720	93	109		310	0	0			0	Y
WD030	03288	00138	F001	177190041101	S03	01/02/1988	QTR	FL		O	24	16	144	289.01
434.31	0	2007	75.1	580	144	289		434	0	0			0	Y
WD030	03288	00138	F001	177190041101	S03	04/24/1988	QTR	FL		O	24	16	140	239.96
424.52	0	1714	75.2	520	140	240		425	0	0			0	Y
WD030	03288	00138	F001	177190041101	S03	02/15/1989	QTR	FL		O	24	16	43	22.32
387	0	512	90	430	43	22		387	0	0			0	Y
WD030	03288	00138	F001	177190041101	S03	03/24/1989	POT	FL		O	17	16	29	143
268	0	4927	90.2	380	41	202		378	32.4	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	F001	177190041101	S03	04/22/1989	QTR	FL		O	24	16	32	15.9
431.77	0	500	93.1	440	32	16		432	0	0		0	Y	
WD030	03288	00138	F001	177190041101	S03	07/11/1989	QTR	FL		O	24	16	43	14.92
391.34	0	349	90.1	360	43	15		391	0	0		0	Y	
WD030	03288	00138	F001	177190041101	S03	10/02/1989	QTR	FL		O	24	16	43	15.22
395.78	0	349	90.2	360	43	15		396	0	0		0	Y	
WD030	03288	00138	F001	177190041101	S03	01/06/1990	QTR	FL		O	24	16	51	19.48
464.15	0	373	90.1	360	51	19		464	0	0		0	Y	
WD030	03288	00138	F001	177190041101	S03	04/27/1990	QTR	FL		O	24	16	47	18.89
432.59	0	404	90.2	345	47	19		433	0	0		0	Y	
WD030	03288	00138	F001	177190041101	S03	07/22/1990	QTR	FL		O	24	16	20	16.1
186.19	0	800	90.3	420	20	16		186	0	0		0	Y	
WD030	03288	00138	F001	177190041101	S03	08/03/1990	QTR	FL		O	24	16	29	16.99
261	0	586	90	300	29	17		261	0	0		0	Y	
WD030	03288	00138	F001	177190041101	S03	10/07/1990	QTR	FL		O	24	16	24	141
218.42	0	5875	90.1	325	24	141		218	0	0		0	Y	
WD030	03288	00138	H001	177192005500	D01	07/10/1987	QTR	GL		O	24	24	62	0
354.11	0	0	85.1	140	62	0		354	0	0		0	Y	
WD030	03288	00138	H001	177192005500	D01	10/06/1987	QTR	GL		O	24	24	57	18.98
524.63	0	333	90.2	300	57	19		525	0	0		0	Y	
WD030	03288	00138	H001	177192005500	D01	02/28/1988	QTR	GL		O	24	27	84	5.96
764.49	0	71	90.1	360	84	6		764	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	H001	177192005500	D01	04/17/1988	QTR	GL		O	24	27	84	6.97
764.49	0	83	90.1	420	84	7		764	0	0		0	Y	
WD030	03288	00138	H001	177192005500	D01	03/11/1989	POT	GL		O	4	30	12	13
116	0	1083	90.6	280	72	78		696	22.5	0		0		
WD030	03288	00138	H001	177192005500	D01	03/11/1989	QTR	GL		O	24	30	76	8.21
699.51	0	105	90.2	280	76	8		700	0	0		0	Y	
WD030	03288	00138	H001	177192005500	D01	04/01/1989	QTR	GL		O	24	30	75	2.02
682.58	0	27	90.1	260	75	2		683	0	0		0	Y	
WD030	03288	00138	H001	177192005500	D01	07/08/1989	QTR	GL		O	24	30	54	1.4
717.43	0	19	93	280	54	1		717	0	0		0	Y	
WD030	03288	00138	H001	177192005500	D01	10/09/1989	QTR	GL		O	24	30	38	12.5
722	0	342	95	220	38	13		722	0	0		0	Y	
WD030	03288	00138	H002D	177192006100	D02	03/12/1989	QTR	GL		O	24	26	15	5.51
735	0	400	98	120	15	6		735	0	0		0	Y	
WD030	03288	00138	H002D	177192006100	D02	03/12/1989	POT	GL		O	5	26	3	11
152	0	3786	98.1	732	14	53		730	18.8	0		0		
WD030	03288	00138	H002D	177192006100	D02	04/23/1989	QTR	FL		O	24	26	17	0
833	0	0	98	220	17	0		833	0	0		0	Y	
WD030	03288	00138	H002D	177192006100	D02	07/07/1989	QTR	FL		O	24	26	24	1.9
776	0	83	97	210	24	2		776	0	0		0	Y	
WD030	03288	00138	H002D	177192006100	D02	10/29/1989	QTR	FL		O	24	26	17	.1
833	0	0	98	220	17	0		833	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	H002D	177192006100	D02	03/26/1990	QTR	FL		O	24	26	92	2.39
837.29	0	22	90.1	300	92	2		837	0	0		0	Y	
WD030	03288	00138	H002D	177192006100	D02	04/01/1990	QTR	FL		O	24	26	27	4.1
904.04	0	148	97.1	300	27	4		904	0	0		0	Y	
WD030	03288	00138	H002D	177192006100	D02	07/11/1990	QTR	FL		O	24	26	25	8
808.33	0	320	97	340	25	8		808	0	0		0	Y	
WD030	03288	00138	H002D	177192006100	D02	10/26/1990	QTR	FL		O	24	26	26	28.99
870.55	0	1115	97.1	260	26	29		871	0	0		0	Y	
WD030	03288	00138	H004D	177192008200	D02	03/10/1989	QTR	GL		O	24	64	39	8.81
91	0	231	70	140	39	9		91	0	0		0	Y	
WD030	03288	00138	H004D	177192008200	D02	03/10/1989	POT	GL		O	4	64	6	14
15	0	2333	71.4	140	36	84		90	24.5	0		0		
WD030	03288	00138	H004D	177192008200	D02	04/10/1989	QTR	GL		O	24	64	63	2.52
42	0	48	40	140	63	3		42	0	0		0	Y	
WD030	03288	00138	H004D	177192008200	D02	07/28/1989	QTR	GL		O	24	64	32	11.2
74.67	0	344	70	145	32	11		75	0	0		0	Y	
WD030	03288	00138	H004D	177192008200	D02	01/16/1990	QTR	GL		O	24	64	76	9.5
305.91	0	132	80.1	180	76	10		306	0	0		0	N	
WD030	03288	00138	H005	177192009000	D03	01/14/1990	QTR	FL		O	24	18	60	1.68
140.67	0	33	70.1	110	60	2		141	0	0		0	N	
WD030	03288	00138	H005	177192009000	D03	03/02/1990	QTR	FL		O	24	18	57	2.96
133	0	53	70	100	57	3		133	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	03288	00138	H005	177192009000	D03	03/10/1990	POT	FL		O	24	18	77	9
179	0	117	69.9	100	77	9	179	17.7	.577		0			
WD030	03288	00138	H005	177192009000	D03	03/10/1990	QTR	FL		O	24	18	77	.92
178.81	0	13	69.9	100	77	1	179	0	0		0		Y	
WD030	03288	00138	H005	177192009000	D03	04/01/1990	POT	FL		O	24	18	24	10
95	0	417	79.8	100	24	10	95	17.7	.577		0			
WD030	03288	00138	H005	177192009000	D03	05/01/1990	QTR	FL		O	24	18	66	.99
123.11	0	15	65.1	100	66	1	123	0	0		0		Y	
WD030	03288	00138	H005	177192009000	D03	07/08/1990	QTR	FL		O	24	18	56	.95
105.85	0	18	65.4	100	56	1	106	0	0		0		Y	
WD030	03288	00138	H005D	177192009000	D04	08/11/1987	QTR	FL		O	24	7	62	16
5.03	0	258	7.5	560	62	16	5	0	0		0		Y	
WD030	03288	00138	H005D	177192009000	D04	03/04/1989	QTR	FL		O	24	6	19	1.1
0	0	53	0	420	19	1	0	0	0		0		Y	
WD030	03288	00138	H005D	177192009000	D04	03/28/1989	POT	FL		O	21	6	20	13
0	0	652	0	400	23	15	0	23.9	0		0			
WD030	03288	00138	H005D	177192009000	D04	04/03/1989	QTR	FL		O	24	6	37	1.3
0	0	27	0	440	37	1	0	0	0		0		Y	
WD030	03288	00138	H005D	177192009000	D04	07/04/1989	QTR	FL		O	24	6	38	2.01
0	0	53	0	380	38	2	0	0	0		0		Y	
WD030	03288	00138	H005D	177192009000	D04	01/26/1990	QTR	FL		O	24	6	42	.88
1.98	0	24	4.5	440	42	1	2	0	0		0		N	

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DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	H005D	177192009000	D04	03/09/1990	QTR	FL		O	24	6	57	.91
105.86	0	18	65	320	57	1		106	0	0		0	N	
WD030	03288	00138	H005D	177192009000	D04	04/02/1990	QTR	FL		O	24	6	23	1.01
15.02	0	43	39.5	310	23	1		15	0	0		0	N	
WD030	03288	00138	H005D	177192009000	D04	06/09/1990	POT	FL		O	24	6	24	14
17	0	583	41.5	310	24	14		17	23.1	.566		0		
WD030	03288	00138	H005D	177192009000	D04	07/24/1990	QTR	FL		O	24	6	28	.59
18.98	0	36	40.4	280	28	1		19	0	0		0	Y	
WD030	03288	00138	H007	177192010500	D02	02/27/1986	QTR	FL		O	24	13	563	275.87
9.74	0	490	1.7	1390	563	276		10	0	0		0	Y	
WD030	03288	00138	H007	177192010500	S03	03/05/1989	QTR	FL		O	24	5	13	1.81
74.25	0	154	85.1	1140	13	2		74	0	0		0	Y	
WD030	03288	00138	H007	177192010500	S03	03/12/1989	POT	FL		O	4	5	2	4
12	0	2000	85.7	1100	12	24		72	22	0		0		
WD030	03288	00138	H007	177192010500	S03	04/02/1989	QTR	FL		O	24	5	11	1.8
101.24	0	182	90.2	1140	11	2		101	0	0		0	Y	
WD030	03288	00138	H007	177192010500	S03	07/05/1989	QTR	FL		O	24	5	10	2
88.04	0	200	89.8	1240	10	2		88	0	0		0	Y	
WD030	03288	00138	H007	177192010500	S03	10/01/1989	QTR	FL		O	24	5	9	1.1
82.84	0	111	90.2	1240	9	1		83	0	0		0	Y	
WD030	03288	00138	H007	177192010500	S03	01/08/1990	QTR	FL		O	24	5	9	.8
81	0	111	90	1190	9	1		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	H007	177192010500	S03	03/17/1990	QTR	FL		O	24	5	23	1.31
214.11	0	43	90.3	1140	23	1		214	0	0		0	Y	
WD030	03288	00138	H007	177192010500	S03	04/01/1990	QTR	FL		O	24	5	9	1.5
80.11	0	222	89.9	1140	9	2		80	0	0		0	Y	
WD030	03288	00138	H007	177192010500	S03	07/07/1990	QTR	FL		O	24	5	7	.99
65.16	0	143	90.3	1180	7	1		65	0	0		0	Y	
WD030	03288	00138	H007	177192010500	S03	10/01/1990	QTR	FL		O	24	5	8	10
76.21	0	1250	90.5	1200	8	10		76	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	07/05/1987	QTR	GL		O	24	64	31	219.01
0	0	7065	0	80	31	219		0	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	10/05/1987	QTR	GL		O	24	32	475	122.07
0	0	257	0	140	475	122		0	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	02/15/1988	QTR	GL		O	24	64	39	0
0	0	0	0	90	39	0		0	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	04/26/1988	QTR	GL		O	24	64	39	0
0	0	0	0	80	39	0		0	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	02/25/1989	QTR	GL		O	24	64	42	11.21
0	0	262	0	120	42	11		0	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	03/11/1989	POT	GL		O	4	64	6	20
0	0	3333	0	100	36	120		0	31.9	0		0		
WD030	03288	00138	H008	177192011300	D03	04/22/1989	QTR	GL		O	24	64	48	2.3
0	0	42	0	110	48	2		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	H008	177192011300	D03	07/29/1989	QTR	GL		O	24	64	36	12.38
0	0	333	0	120	36	12		0	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	10/10/1989	QTR	GL		O	24	64	26	9.1
0	0	346	0	105	26	9		0	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	03/26/1990	QTR	GL		O	24	64	41	49.2
1.98	0	1195	4.6	80	41	49		2	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	04/29/1990	QTR	GL		O	24	64	43	28.29
8.01	0	651	15.7	55	43	28		8	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	07/10/1990	QTR	GL		O	24	64	26	18.8
1	0	731	3.7	140	26	19		1	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	11/02/1990	QTR	GL		O	24	64	20	259
0	0	12950	0	40	20	259		0	0	0		0	Y	
WD030	03288	00138	H008	177192011300	D03	12/22/1990	QTR	GL		O	24	64	36	131.98
2.01	0	3667	5.3	240	36	132		2	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	03/13/1989	POT	GL		O	4	64	24	19
0	0	792	0	120	144	114		0	24.6	0		0		
WD030	03288	00138	H011	177192013101	D05	03/13/1989	QTR	GL		O	24	64	146	11.83
0	0	82	0	120	146	12		0	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	04/23/1989	QTR	GL		O	24	64	170	4.76
0	0	29	0	110	170	5		0	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	07/30/1989	QTR	GL		O	24	64	135	6.35
9.08	0	44	6.3	100	135	6		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	H011	177192013101	D05	10/29/1989	QTR	GL		O	24	34	115	8.05
4.05	0	70	3.4	80	115	8		4	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	01/20/1990	QTR	GL		O	24	64	70	3.92
11.97	0	57	14.6	110	70	4		12	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	03/17/1990	QTR	GL		O	24	64	109	1.85
27.08	0	18	19.9	95	109	2		27	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	04/03/1990	QTR	GL		O	24	64	72	10.37
16.02	0	139	18.2	100	72	10		16	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	05/25/1990	QTR	GL		O	24	64	87	.7
22.02	0	11	20.2	90	87	1		22	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	07/02/1990	QTR	GL		O	24	64	61	11.28
14.97	0	180	19.7	110	61	11		15	0	0		0	Y	
WD030	03288	00138	H011	177192013101	D05	11/13/1990	QTR	GL		O	24	64	41	0
10	0	0	19.6	95	41	0		10	0	0		0	Y	
WD030	03288	00138	H012	177192014300	D05	08/27/1980	POT	FL		O	24	21		
	900	174	0	560	1086	189		0	24.4	.62			N	
WD030	03288	00138	H012D	177192014300	D02	04/04/1988	QTR	FL		O	24	9	1	4
0	0	4000	0	90	1	4		0	0	0		0	Y	
WD030	03288	00138	H012D	177192014300	D02	02/13/1989	QTR	GL		O	24	46	56	20.78
374.77	0	375	87	110	56	21		375	0	0		0	Y	
WD030	03288	00138	H012D	177192014300	D02	03/25/1989	POT	GL		O	4	46	7	76
67	0	10857	90.5	140	42	456		402	23.9	0		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	H012D	177192014300	D02	04/03/1989	QTR	GL		O	24	46	47	21.2
423	0	447	90	120	47	21		423	0	0		0	Y	
WD030	03288	00138	H012D	177192014300	D02	07/29/1989	QTR	GL		O	24	46	65	299.78
591.57	0	4615	90.1	170	65	300		592	0	0		0	Y	
WD030	03288	00138	H012D	177192014300	D02	10/09/1989	QTR	GL		O	24	46	27	15.61
513	0	593	95	150	27	16		513	0	0		0	Y	
WD030	03288	00138	H012D	177192014300	D02	03/30/1990	QTR	GL		O	24	46	27	617.98
502.41	0	22889	94.9	160	27	618		502	0	0		0	Y	
WD030	03288	00138	H012D	177192014300	D02	04/08/1990	QTR	GL		O	24	46	29	10.3
562.84	0	345	95.1	200	29	10		563	0	0		0	Y	
WD030	03288	00138	H012D	177192014300	D02	07/01/1990	QTR	GL		O	24	46	28	16.38
532	0	571	95	200	28	16		532	0	0		0	Y	
WD030	03288	00138	H012D	177192014300	D02	12/04/1990	QTR	GL		O	24	46	54	67.99
491.45	0	1259	90.1	180	54	68		491	0	0		0	Y	
WD030	03288	00138	H013	177192014800	D05	09/05/1987	QTR	GL		O	24	21	125	0
294.46	0	0	70.2	160	125	0		294	0	0		0	Y	
WD030	03288	00138	H013	177192014800	D05	09/19/1987	QTR	GL		O	24	30	120	72.96
284.04	0	608	70.3	200	120	73		284	0	0		0	Y	
WD030	03288	00138	H013	177192014800	D05	01/16/1988	QTR	GL		O	24	64	97	310.98
292.56	0	3206	75.1	120	97	311		293	0	0		0	Y	
WD030	03288	00138	H013	177192014800	D05	05/12/1988	QTR	FL		O	24	24	122	0
367.96	0	0	75.1	260	122	0		368	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	03288	00138	H013	177192014800	D05	03/16/1989	POT	GL		O	5	20	8	0
35	0	0	81.4	100	38	0		168	27.3	0		0		
WD030	03288	00138	H013	177192014800	D05	03/16/1989	QTR	GL		O	24	20	42	0
171.2	0	0	80.3	100	42	0		171	0	0		0	Y	
WD030	03288	00138	H013	177192014800	D05	04/18/1989	QTR	GL		O	24	20	31	0
361.41	0	0	92.1	80	31	0		361	0	0		0	Y	
WD030	03288	00138	H013	177192014800	D05	07/29/1989	QTR	GL		O	24	46	65	30.03
591.57	0	462	90.1	170	65	30		592	0	0		0	Y	
WD058	02894	00146	C002	177194017800	S02	03/19/1986	SEM	FL		G	24	0	355	4457
532	0	12555	60	1100	355	4457		532	0	0		0	Y	
WD058	02894	00146	C002	177194017800	S02	11/20/1987	SEM	FL		G	24	0	382	8878
335	0	23241	46.7	2350	382	8878		335	0	0		0	Y	
WD058	02894	00146	C003	177194017701	S03	04/01/1986	SEM	FL		G	24	0	163	2683
471	0	16460	74.3	4250	163	2683		471	0	0		0	Y	
WD058	02894	00146	C003	177194017701	S03	11/19/1987	SEM	FL		G	24	0	128	2330
1298	0	18203	91	2650	128	2330		1298	0	0		0	Y	
WD058	02894	00146	C003	177194017701	S03	12/15/1987	SEM	FL		G	24	0	120	2334
1063	0	19450	89.9	2575	120	2334		1063	0	0		0	Y	
WD058	02595	00146	D002	177194025000	S01	11/16/1985	SEM	FL		G	24	0	1156	32504
77	0	28118	6.2	1500	1156	32504		77	0	0		0	Y	
WD058	02595	00146	D002	177194025000	S01	06/20/1987	SEM	FL		G	24	0	522	20115
548	0	38534	51.2	1640	522	20115		548	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD058	02595	00146	D002	177194025000	S01	12/26/1988	COM	FL		G	7	19	674	655
227	0	972	25.2	1020	2311	2246		778	43.7	0		UNK	0	
WD058	02595	00146	D002	177194025000	S01	03/15/1989	SEM	FL		G	24	0	235	1793
605	0	7630	72	1640	235	1793		605	0	0			0	Y
WD058	02595	00146	D002	177194025000	S01	03/28/1989	SEM	FL		G	24	0	256	1985
729	0	7754	74	1690	256	1985		729	0	0			0	Y
WD058	02595	00146	D002	177194025000	S01	03/31/1989	POT	FL		G	4	21	40	330
117	0	8250	74.5	1690	240	1980		702	47.1	0			0	
WD058	02595	00146	D002	177194025000	S01	07/03/1989	SEM	FL		G	24	0	277	2325
712	0	8394	72	1750	277	2325		712	0	0			0	Y
WD058	02595	00146	D002	177194025000	S01	01/29/1990	SEM	FL		G	24	0	121	2269
688	0	18752	85	1780	121	2269		688	0	0			0	Y
WD058	02595	00146	D002	177194025000	S01	07/22/1990	SEM	FL		G	24	0	143	1816
881	325	12699	86	1610	143	1816		881	0	0			0	Y
WD058	02595	00146	D003	177194028500	S01	11/09/1985	QTR	FL		O	24	42	597	9115
1366.82	0	15268	69.6	1450	597	9115		1367	0	0			0	Y
WD058	02595	00146	D003	177194028500	S01	12/13/1985	QTR	FL		O	24	42	515	8488.75
911.59	0	16483	63.9	1350	515	8489		912	0	0			0	Y
WD058	02595	00146	D003	177194028500	S01	03/29/1986	QTR	FL		O	24	44	350	6837.95
644.32	0	19537	64.8	1190	350	6838		644	0	0			0	Y
WD058	02595	00146	D003	177194028500	S01	07/06/1986	QTR	FL		O	24	64	351	6994.03
608.02	0	19926	63.4	1020	351	6994		608	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD058	02595	00146	D003	177194028500	S01	04/04/1987	COM	FL		O	4	30	90	2205
507	0	24500	84.9	0	540	13230		3042	0	0	UNK	0		
WD058	02595	00146	D004	177194029300	S02	04/15/1986	QTR	FL		O	24	22	455	2688.14
366.3	0	5908	44.6	2025	455	2688		366	0	0		0	Y	
WD058	02595	00146	D004	177194029300	S02	06/17/1986	QTR	FL		O	24	22	86	1629.96
800.6	0	18953	90.3	1790	86	1630		801	0	0		0	Y	
WD058	02595	00146	D004	177194029300	S02	01/24/1988	COM	FL		G	24	27	780	4311
2795	0	5527	78.2	2160	4680	25866		16770	46.8	0	UNK	0		
WD058	02595	00146	D004	177194029300	S02	02/19/1988	QTR	FL		O	24	27	1197	3327.66
401.13	0	2780	25.1	1800	1197	3328		401	0	0		0	Y	
WD058	02595	00146	D004	177194029300	S02	03/11/1988	QTR	FL		O	24	27	1025	2148.4
516.35	0	2096	33.5	1450	1025	2148		516	0	0		0	Y	
WD058	02595	00146	D004	177194029300	S03	11/03/1988	COM	FL		O	4.5	22	0	238
890	0	9999999	100	675	0	1269		4747	0	0	UNK	0		
WD058	02595	00146	D004	177194029300	S04	12/21/1988	COM	FL		O	13	16	485	1476
209	0	3045	30.1	2100	895	2725		386	41.2	0	UNK	0		
WD058	02595	00146	D004	177194029300	S04	02/12/1989	QTR	FL		O	24	21	367	287.73
559.77	0	785	60.4	2200	367	288		560	0	0		0	Y	
WD058	02595	00146	D004	177194029300	S04	03/31/1989	POT	FL		O	4	22	40	388
154	0	9700	79.4	1955	240	2328		924	41.9	0		0		
WD058	02595	00146	D004	177194029300	S04	04/14/1989	QTR	FL		O	24	22	218	208.84
999.88	0	959	82.1	1840	218	209		1000	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD058	02595	00146	D004	177194029300	S04	07/21/1989	QTR	FL		O	24	22	65	92.24
1018.33	0	1415	94	1250	65	92	1018	0	0		0		Y	
WD058	02595	00146	D004	177194029300	S04	08/25/1989	QTR	FL		O	24	22	77	85.24
1023	0	1104	93	1165	77	85	1023	0	0		0		Y	
WD058	02595	00146	D004	177194029300	S04	10/27/1989	QTR	FL		O	24	22	55	60.61
2.89	0	1109	5	1000	55	61	3	0	0		0		Y	
WD058	02595	00146	D004	177194029300	S04	01/30/1990	QTR	FL		O	24	28	78	96.33
1482	0	1231	95	970	78	96	1482	0	0		0		Y	
WD058	02595	00146	D004	177194029300	S04	04/16/1990	QTR	FL		O	24	28	59	125.73
1416	0	2136	96	1090	59	126	1416	0	0		0		Y	
WD058	02595	00146	D004	177194029300	S04	07/17/1990	QTR	FL		O	24	28	27	60.48
1323	0	2222	98	760	27	60	1323	0	0		0		Y	
EC064	01364	00160	B001	177030007900	S01	08/25/1986	SEM	FL		G	24	0	12.8	2389
0	960	183769	0	740	13	2389	0	0	0		575		Y	
EC064	01364	00160	B001	177030007900	S01	04/20/1987	SEM	FL		G	24	0	4.9	2658
0	960	531600	0	700	5	2658	0	0	0		575		Y	
EC064	01364	00160	B001	177030007900	S01	06/21/1987	POT	FL		G	12.2	40	.1	1337.4
0	0	9999999	0	700	0	2631	0	52	.606		0			
EC064	01364	00160	B001	177030007900	S01	08/04/1987	SEM	FL		G	24	0	.2	2895
0	840	9999999	0	640	0	2895	0	0	0		575		Y	
EC064	01364	00160	B001	177030007900	S01	04/19/1988	SEM	FL		G	24	0	14.8	2653
0	840	176867	0	640	15	2653	0	0	0		575		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	01364	00160	B001	177030007900	S01	12/10/1988	SEM	FL		G	24	0	8	2650
0	840	331250	0	680	8	2650	0	0	0				575	Y
EC064	01364	00160	B001	177030007900	S01	03/25/1989	SEM	FL		G	24	0	4	2240
1	0	560000	20	680	4	2240	1	0	0				0	Y
EC064	01364	00160	B001	177030007900	S01	06/24/1989	SEM	FL		G	24	0	6	2200
2	0	366667	25	710	6	2200	2	0	0				0	Y
EC064	01364	00160	B001	177030007900	S01	10/26/1989	SEM	FL		G	24	0	0	2600
2	0	9999999	100	720	0	2600	2	0	0				0	Y
EC064	01364	00160	B001	177030007900	S01	11/12/1989	SEM	FL		G	24	0	0	2024
0	0	9999999	999.9	731	0	2024	0	0	0				0	Y
EC064	01364	00160	B001	177030007900	S01	06/19/1990	SEM	FL		G	24	0	0	2101
.8	0	9999999	100	731	0	2101	1	0	0				0	Y
EC064	01364	00160	B001	177030007900	S01	12/02/1990	SEM	FL		G	24	0	0	2022
1.3	0	9999999	100	614	0	2022	1	0	0				0	Y
EC064	01364	00160	B002	177030008000	S01	08/12/1986	SEM	FL		G	24	0	8.6	2377
0	980	264111	0	720	9	2377	0	0	0				575	Y
EC064	01364	00160	B002	177030008000	S01	06/17/1987	SEM	FL		G	24	0	3.6	3061
0	900	765250	0	720	4	3061	0	0	0				575	Y
EC064	01364	00160	B002	177030008000	S01	12/15/1987	SEM	FL		G	24	0	9.2	2889
0	980	321000	0	685	9	2889	0	0	0				575	Y
EC064	01364	00160	B002	177030008000	S01	04/12/1988	SEM	FL		G	24	0	.2	3280
0	900	9999999	0	700	0	3280	0	0	0				575	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC064	01364	00160	B002	177030008000	S01	12/10/1988	SEM	FL		G	24	0	11	2400
0	900	218182	0	720	11	2400		0	0				575	Y
EC064	01364	00160	B002	177030008000	S01	03/25/1989	SEM	FL		G	24	0	5	2450
2	0	490000	28.6	720	5	2450		2	0	0			0	Y
EC064	01364	00160	B002	177030008000	S01	06/05/1989	SEM	FL		G	24	0	1	2556
1.3	0	2556000	56.5	731	1	2556		1	0	0			0	Y
EC064	01364	00160	B002	177030008000	S01	11/10/1989	SEM	FL		G	24	0	0	2045
0	0	9999999	999.9	772	0	2045		0	0	0			0	Y
EC064	01364	00160	B002	177030008000	S01	03/16/1990	SEM	FL		G	24	0	0	2758
1	0	9999999	100	737	0	2758		1	0	0			0	Y
EC064	01364	00160	B002	177030008000	S01	06/04/1990	SEM	FL		G	24	0	0	2287
1	0	9999999	100	740	0	2287		1	0	0			0	Y
EC064	01364	00160	B002	177030008000	S01	12/24/1990	SEM	FL		G	24	0	0	2000
2	0	9999999	100	720	0	2000		2	0	0			0	Y
EC064	01364	00160	B004	177030008200	D01	07/02/1986	SEM	FL		G	24	0	11.7	2755
0	1300	229583	0	720	12	2755		0	0	0			575	Y
EC064	01364	00160	B004	177030008200	D01	02/15/1987	SEM	FL		G	24	0	10.8	2972
.9	1280	270182	7.7	730	11	2972		1	0	0			575	Y
EC064	01364	00160	B004	177030008200	D01	10/04/1987	SEM	FL		G	24	0	.6	2729
0	1060	2729000	0	680	1	2729		0	0	0			575	Y
EC064	01364	00160	B004	177030008200	D01	05/07/1988	SEM	FL		G	24	0	15.2	2377
0	1060	158467	0	640	15	2377		0	0	0			575	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	01364	00160	B004	177030008200	D01	12/10/1988	SEM	FL		G	24	0	0	2100
0	1060	9999999	999.9	80	0	2100	0	0	0				575	Y
EC064	01364	00160	B004	177030008200	D01	03/25/1989	SEM	FL		G	24	0	0	1850
1	0	9999999	100	680	0	1850	1	0	0				0	Y
EC064	01364	00160	B004	177030008200	D01	06/04/1989	SEM	FL		G	24	0	0	1840
1.5	0	9999999	100	660	0	1840	2	0	0				0	Y
EC064	01364	00160	B004	177030008200	D01	11/01/1989	SEM	FL		G	24	0	0	1769
0	0	9999999	999.9	730	0	1769	0	0	0				0	Y
EC064	01364	00160	B004	177030008200	D01	06/06/1990	SEM	FL		G	24	0	0	1698
2.1	0	9999999	100	599	0	1698	2	0	0				0	Y
EC064	01364	00160	B004	177030008200	D01	12/16/1990	SEM	FL		G	24	0	0	1555
8	0	9999999	100	574	0	1555	8	0	0				0	Y
EC062	00105	00161	B003	177030027100	S01	09/24/1989	POT	GL		G	24	64	8	543
74	0	67875	90.2	160	8	543	74	45	.63				0	
EC062	00105	00161	B005	177030029400	S01	07/08/1986	SEM	FL		G	24	0	17	2545
0	875	149706	0	640	17	2545	0	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	03/19/1987	SEM	FL		G	24	0	11.2	2450
0	710	222727	0	660	11	2450	0	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	06/30/1987	SEM	FL		G	24	0	5.2	2573
0	820	514600	0	650	5	2573	0	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	04/09/1988	POT	FL		G	24	39	0	3380
0	0	9999999	999.9	460	0	3380	0	43	.67				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC062	00105	00161	B005	177030029400	S01	05/09/1988	SEM	FL		G	24	0	0	3380
0	820	9999999	999.9	460	0	3380	0	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	09/13/1988	POT	FL		G	12.4	41	98.3	2203
200.4	0	22442	67.1	630	190	4264	388	43	.67				0	
EC062	00105	00161	B005	177030029400	S01	12/04/1988	SEM	FL		G	24	0	37.5	3552
0	820	93474	0	630	38	3552	0	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	05/07/1989	SEM	FL		G	24	0	14.3	2820
25.2	820	201429	63.8	630	14	2820	25	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	11/15/1989	SEM	FL		G	24	0	15.9	2222
44.9	820	138875	73.8	630	16	2222	45	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	06/15/1990	SEM	FL		G	24	0	0	104
0	820	9999999	999.9	111	0	104	0	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	07/15/1990	SEM	FL		G	24	0	11	2132
0	820	193818	0	285	11	2132	0	0	0				575	Y
EC062	00105	00161	B005	177030029400	S01	12/07/1990	SEM	FL		G	24	0	1	1583
.8	820	1583000	44.4	291	1	1583	1	0	0				575	Y
EC062	00105	00161	B006	177030029300	S01	08/12/1986	SEM	FL		G	24	0	15.6	1666
0	870	104125	0	640	16	1666	0	0	0				575	Y
EC062	00105	00161	B006	177030029300	S01	02/13/1987	SEM	FL		G	24	0	11	2246
0	850	204182	0	600	11	2246	0	0	0				575	Y
EC062	00105	00161	B006	177030029300	S01	06/15/1987	SEM	FL		G	24	0	2.2	1849
0	835	924500	0	630	2	1849	0	0	0				575	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC062	00105	00161	B006	177030029300	S01	03/01/1988	POT	FL		G	24	39	0	5370
0	0	9999999	999.9	630	0	5370	0	43	.67		0			
EC062	00105	00161	B006	177030029300	S01	05/14/1988	SEM	FL		G	24	0	0	3140
0	835	9999999	999.9	430	0	3140	0	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	11/08/1988	SEM	FL		G	24	0	18.1	3519
0	835	195500	0	602	18	3519	0	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	04/09/1989	SEM	FL		G	24	0	23.7	2728
0	835	113667	0	602	24	2728	0	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	06/01/1989	SEM	FL		G	24	0	9	1605
3.7	835	178333	29.1	602	9	1605	4	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	09/11/1989	SEM	FL		G	24	0	12	1805
20.2	835	150417	62.7	232	12	1805	20	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	10/11/1989	SEM	FL		G	24	0	25	2259
13	835	90360	34.2	228	25	2259	13	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	11/25/1989	SEM	FL		G	24	0	13.1	1971
23.4	835	151615	64.1	602	13	1971	23	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	06/26/1990	SEM	FL		G	24	0	7.9	900
8.3	835	112500	51.2	245	8	900	8	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	07/15/1990	SEM	FL		G	24	0	13	1863
1	835	143308	7.1	278	13	1863	1	0	0		575		Y	
EC062	00105	00161	B006	177030029300	S01	12/18/1990	SEM	FL		G	24	0	.8	1665
.6	835	1665000	42.9	246	1	1665	1	0	0		575		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC062	00105	00161	C003	177034001900	S01	06/15/1986	SEM	FL		G	24	0	2.8	4824
0	930	1608000	0	720	3	4824	0	0	0		575	Y		
EC062	00105	00161	C003	177034001900	S01	01/25/1987	SEM	FL		G	24	0	15	6084
0	860	405600	0	600	15	6084	0	0	0		575	Y		
EC062	00105	00161	C003	177034001900	S01	07/09/1987	SEM	FL		G	24	0	68.9	6457
0	860	93580	0	690	69	6457	0	0	0		575	Y		
EC062	00105	00161	C003	177034001900	S01	03/21/1988	SEM	FL		G	24	0	28.6	5083
0	860	175276	0	625	29	5083	0	0	0		575	Y		
EC062	00105	00161	C003	177034001900	S01	12/01/1988	SEM	FL		G	24	0	18.2	4237
0	860	235389	0	522	18	4237	0	0	0		575	Y		
EC062	00105	00161	C003	177034001900	S01	04/20/1989	SEM	FL		G	24	0	21.4	3618
38.3	860	172286	64.2	478	21	3618	38	0	0		575	Y		
EC062	00105	00161	C003	177034001900	S01	06/01/1989	SEM	FL		G	24	0	18.6	3017
31.8	860	158789	63.1	478	19	3017	32	0	0		575	Y		
EC071	02237	00163	A007	177030030800	S03	11/16/1986	SEM	FL		G	24	0	0	1238
708	4400	9999999	100	1000	0	1238	708	0	0		575	Y		
EC071	02237	00163	A007	177030030800	S03	05/05/1987	SEM	FL		G	24	0	0	1435
2393.9	4200	9999999	100	3800	0	1435	2394	0	0		575	Y		
EC071	02237	00163	A007	177030030800	S03	04/30/1988	SEM	FL		G	24	0	.2	974
2243	0	9999999	100	3400	0	974	2243	0	0		575	N		
EC071	03147	00163	C002D	177034022200	D02	07/02/1986	SEM	FL		G	24	0	0	509
83	2175	9999999	100	900	0	509	83	0	0		575	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC071	03147	00163	C002D	177034022200	D02	04/25/1987	SEM	FL		G	24	0	0	336
199	2175	9999999	100	650	0	336	199	0	0		575		Y	
EC071	03147	00163	C002D	177034022200	D02	10/11/1987	SEM	FL		G	24	0	.4	115
144	2175	9999999	99.7	610	0	115	144	0	0		575		Y	
EC071	03147	00163	C002D	177034022200	D02	05/10/1988	SEM	FL		G	24	0	0	286
160.4	2175	9999999	100	680	0	286	160	0	0		575		Y	
EC071	03147	00163	C002D	177034022200	D02	12/08/1988	SEM	FL		G	24	0	0	19
0	2175	9999999	999.9	690	0	19	0	0	0		575		Y	
EC071	03147	00163	C002D	177034022200	D02	03/24/1989	SEM	FL		G	24	0	0	41
0	2175	9999999	999.9	680	0	41	0	0	0		575		Y	
EC071	03147	00163	C002D	177034022200	D02	04/03/1989	SEM	FL		G	24	0	0	34
0	2175	9999999	999.9	680	0	34	0	0	0		575		Y	
EC071	03147	00163	C002D	177034022200	D02	06/16/1989	SEM	FL		G	24	0	0	30
0	2175	9999999	999.9	680	0	30	0	0	0		565		Y	
EC071	03147	00163	C002D	177034022200	D02	01/15/1990	POT	FL		G	24	46	0	232
237.4	0	9999999	100	680	0	232	237	47	.61		0			
EC071	03147	00163	C002D	177034022200	D02	09/17/1990	POT	FL		G	24	27	.4	367
279	0	9999999	99.9	700	0	367	279	47	.61		0			
EC071	03147	00163	C005	177034053700	S01	09/27/1987	COM	FL		G	4	18	0	558
2	0	9999999	100	1580	0	3348	12	0	0	SOLD	0			
EC071	03147	00163	C005	177034053700	S01	10/21/1987	POT	FL		G	6.5	18	.7	1453.6
0	0	1789000	0	1580	3	5367	0	0	0		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC071	03147	00163	C005	177034053700	S01	10/22/1987	SEM	FL		G	24	0	2	5456
0	2390	2728000	0	1630	2	5456	0	0	0				575	Y
EC071	03147	00163	C005	177034053700	S01	12/01/1987	POT	FL		G	5.7	40	1.1	2843.32
.4	0	2394400	26.7	1059	5	11972	2	0	0				0	
EC071	03147	00163	C005	177034053700	S01	05/15/1988	SEM	FL		G	24	0	2.3	9981
0	2390	4990500	0	1	2	9981	0	0	0				575	Y
EC071	03147	00163	C005	177034053700	S01	12/25/1988	SEM	FL		G	24	0	0	9814
0	2390	9999999	999.9	928	0	9814	0	0	0				575	Y
EC071	03147	00163	C005	177034053700	S01	03/21/1989	SEM	FL		G	24	0	1.9	9186
.8	0	4593000	29.6	892	2	9186	1	0	0				0	Y
EC071	03147	00163	C005	177034053700	S01	06/04/1989	SEM	FL		G	24	0	2.3	7985
1.2	0	3992500	34.3	861	2	7985	1	0	0				0	Y
EC071	03147	00163	C005	177034053700	S01	11/13/1989	SEM	FL		G	24	0	.8	3239
151.9	0	3239000	99.5	892	1	3239	152	0	0				0	Y
EC071	03147	00163	C005	177034053700	S01	06/23/1990	SEM	FL		G	24	0	.7	1419
272.9	0	1419000	99.7	666	1	1419	273	0	0				0	Y
EC071	03147	00163	C005	177034053700	S01	12/06/1990	SEM	FL		G	24	0	.1	874
237.6	0	9999999	100	679	0	874	238	0	0				0	Y
ST021	02375	00165	007	177154005200	D01	01/23/1976	POT	FL		O	6	24	102	65
0	0	637	0	250	408	260	0		27.6	0			0	
ST021	02375	00165	007	177154005200	D01	06/07/1976	POT	FL		O	24	36	391	485
0	0	1240	0	275	391	485	0		27.3	0			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	007	177154005200	S01 06/19/1983	COM	GL		O	24	32	128	50	
722	0	391	84.9	120	128	50	722	33	0	UNK	950			
ST021	02375	00165	007	177154005200	S01 07/15/1983	POT	GL		O	16	48	188	99	
188	0	528	50	130	282	149	282	27	0		0			
ST021	02375	00165	007	177154005200	S01 07/01/1984	COM	GL		O	13	64	420.87	487.5	
74.5	0	1158	15	220	777	900	138	32.1	0	UNK	0			
ST021	02375	00165	007	177154005200	S01 09/27/1984	POT	GL		O	24	64	547	515	
35	0	941	6	130	547	515	35	26.2	0		0			
ST021	02375	00165	007	177154005200	S01 10/07/1985	QTR	GL		O	24	64	344	189.2	
3.47	0	549	1	110	344	189	3	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01 01/17/1986	QTR	GL		O	24	64	372	153.64	
11.51	0	414	3	90	372	154	12	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01 03/18/1986	QTR	GL		O	24	64	299	98.37	
6.1	0	328	2	100	299	98	6	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01 07/18/1986	QTR	GL		O	24	64	308	133.67	
0	0	435	0	100	308	134	0	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01 09/24/1986	QTR	GL		O	24	64	297	150.58	
0	0	508	0	100	297	151	0	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01 01/26/1987	QTR	GL		O	24	64	355	76.68	
0	0	217	0	120	355	77	0	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01 04/10/1987	QTR	GL		O	24	64	330	161.7	
0	0	491	0	110	330	162	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	007	177154005200	S01	06/19/1987	QTR	GL		O	24	64	224	151.65
0	0	679	0	110	224	152	0	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	11/03/1987	QTR	GL		O	24	20	339	167.47
0	0	493	0	300	339	167	0	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	11/14/1987	COM	GL		O	24	24	304	173
13	0	569	4.1	260	304	173	13	0	0	UNK	0			
ST021	02375	00165	007	177154005200	S01	12/23/1987	QTR	GL		O	24	44	141	62.04
1.42	0	440	1	150	141	62	1	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	04/22/1988	QTR	GL		O	24	58	70	220.57
.71	0	3157	1	100	70	221	1	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	09/08/1988	QTR	GL		O	24	64	240	66.24
56.3	0	275	19	120	240	66	56	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	11/23/1988	QTR	GL		O	24	64	156	30.11
122.57	0	192	44	120	156	30	123	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	03/18/1989	QTR	GL		O	24	64	158	5.06
129.8	0	32	45.1	100	158	5	130	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	04/27/1989	QTR	GL		O	24	64	142	292.95
115.71	0	2063	44.9	100	142	293	116	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	07/07/1989	QTR	GL		O	24	64	126	376.99
126	0	2992	50	120	126	377	126	0	0		0			Y
ST021	02375	00165	007	177154005200	S01	10/27/1989	QTR	GL		O	24	64	222	164.95
222	0	743	50	120	222	165	222	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	007	177154005200	S01	01/26/1990	QTR	GL		O	24	64	138	414
138	0	3000	50	160	138	414	138	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01	04/16/1990	QTR	GL		O	24	64	102	0
102	0	0	50	165	102	0	102	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01	05/07/1990	QTR	GL		O	24	64	114	259.92
114	0	2281	50	150	114	260	114	0	0		0		Y	
ST021	02375	00165	007	177154005200	S01	07/22/1990	QTR	GL		O	24	64	103	492.96
152.58	0	4786	59.7	200	103	493	153	0	0		0		Y	
ST021	02375	00165	007D	177154005200	D02	01/25/1976	POT	FL		O	24	14	410	250
0	0	610	0	1025	410	250	0	34.5	0		0			
ST021	02375	00165	007D	177154005200	D02	07/23/1976	POT	GL		O	24	15	446	245
14	0	549	3	1000	446	245	14	33.6	0		0			
ST021	02375	00165	007D	177154005200	D02	06/10/1977	POT	FL		O	24	15	337	220
18	0	653	5.1	970	337	220	18	33.2	0		0			
ST021	02375	00165	007D	177154005200	D02	08/06/1979	POT	FL		O	9	17	86.6	59.9
130	0	693	60	500	231	160	347	33.5	0		0			
ST021	02375	00165	012	177154060000	S01	08/25/1985	SEM	FL		G	24	0	104	3984
125	3900	38308	54.6	2400	104	3984	125	0	0		1080		Y	
ST021	02375	00165	012	177154060000	S01	04/09/1986	SEM	FL		G	24	0	41	2960
158	3600	72195	79.4	1490	41	2960	158	0	0		1080		Y	
ST021	02375	00165	012	177154060000	S01	07/10/1986	SEM	FL		G	24	0	31	1657
180	2950	53452	85.3	1440	31	1657	180	0	0		1080		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	B001	177150106300	D01	11/11/1975	COM	FL		O	4	26	28.8	18.3
19.1	0	636	39.9	380	173	110	115	25.2	0	UNK	0			
ST021	02375	00165	B001	177150106300	D01	01/22/1976	POT	FL		O	24	26	224	145
416	0	647	65	325	224	145	416	36.5	0		0			
ST021	02375	00165	B001	177150106300	D01	12/04/1978	POT	FL		O	19	26	60	33250
182	0	552632	75.2	110	76	42000	230	33.8	0		0			
ST021	02375	00165	B001	177150106300	D01	12/05/1979	POT	FL		O	24	30	87.2	72
396.8	0	828	82	110	87	72	397	0	0		0			
ST021	02375	00165	B001	177150106300	D01	11/10/1981	POT	FL		O	24	30	38	48
152	0	1263	80	80	38	48	152	33.3	0		0			
ST021	02375	00165	B001	177150106300	D01	12/08/1982	POT	GL		O	24	30	118.5	102
671.5	0	857	85	200	119	102	672	33	0		0			
ST021	02375	00165	B001	177150106300	D01	11/12/1985	QTR	GL		O	24	64	62	188.91
501.64	0	3048	89	125	62	189	502	0	0		0		Y	
ST021	02375	00165	B001	177150106300	D01	01/15/1986	QTR	GL		O	24	64	86	50.31
774	0	581	90	140	86	50	774	0	0		0		Y	
ST021	02375	00165	B001	177150106300	D01	03/19/1986	QTR	GL		O	24	64	79	4.58
711	0	63	90	160	79	5	711	0	0		0		Y	
ST021	02375	00165	B001	177150106300	D01	06/26/1986	QTR	GL		O	24	64	70	54.32
566.36	0	771	89	175	70	54	566	0	0		0		Y	
ST021	02375	00165	B001	177150106300	D01	10/25/1986	QTR	GL		O	24	64	70	57.26
566.36	0	814	89	160	70	57	566	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	B001	177150106300	D01	01/01/1987	QTR	GL		O	24	64	78	58.34
631.09	0	744	89	175	78	58		631	0	0		0		Y
ST021	02375	00165	B001	177150106300	D01	03/18/1987	QTR	GL		O	24	64	71	31.6
574.45	0	451	89	200	71	32		574	0	0		0		Y
ST021	02375	00165	B001	177150106300	D01	07/02/1987	QTR	GL		O	24	64	67	69.61
542.09	0	1045	89	200	67	70		542	0	0		0		Y
ST021	02375	00165	B001	177150106300	D01	11/06/1987	QTR	GL		O	24	64	68	79.29
612	0	1162	90	180	68	79		612	0	0		0		Y
ST021	02375	00165	B001	177150106300	D01	12/30/1987	QTR	GL		O	24	64	64	54.34
517.82	0	844	89	180	64	54		518	0	0		0		Y
ST021	02375	00165	B001	177150106300	D01	03/17/1988	QTR	GL		O	24	64	74	62.16
598.73	0	838	89	140	74	62		599	0	0		0		Y
ST021	02375	00165	B001	177150106300	D01	09/06/1988	QTR	GL		O	24	64	63	38.68
567	0	619	90	160	63	39		567	0	0		0		Y
ST021	02375	00165	B001	177150106300	D01	12/06/1988	QTR	GL		O	24	64	85	4.85
623.33	0	59	88	100	85	5		623	0	0		0		Y
ST021	02375	00165	B001	177150106300	D01	04/18/1989	QTR	GL		O	24	64	63	96.71
567	0	1540	90	100	63	97		567	0	0		0		N
ST021	02375	00165	B001	177150106300	D01	05/21/1989	POT	GL		O	15	64	44	106
399	0	2429	90.1	100	70	170		638	32.2	.62		0		
ST021	02375	00165	B001	177150106300	D01	05/21/1989	QTR	GL		O	24	64	71	172.96
631.97	0	2437	89.9	100	71	173		632	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	B001	177150106300	D01	07/01/1989	QTR	GL		O	24	28	35	171.99
665	0	4914	95	190	35	172		665	0	0			0	Y
ST021	02375	00165	B001	177150106300	D01	10/27/1989	QTR	GL		O	24	28	38	146.83
722	0	3868	95	95	38	147		722	0	0			0	Y
ST021	02375	00165	B001	177150106300	D01	01/20/1990	QTR	GL		O	24	28	58	445.96
658.05	0	7690	91.9	120	58	446		658	0	0			0	Y
ST021	02375	00165	B001	177150106300	D01	03/04/1990	QTR	GL		O	24	28	70	364
630	0	5200	90	110	70	364		630	0	0			0	Y
ST021	02375	00165	B001	177150106300	D01	04/02/1990	QTR	GL		O	24	28	61	264.98
616.78	0	4344	91	95	61	265		617	0	0			0	Y
ST021	02375	00165	B001	177150106300	D01	07/16/1990	QTR	GL		O	24	4	58	262.97
510.63	0	4534	89.8	100	58	263		511	0	0			0	Y
ST021	02375	00165	B001	177150106300	D01	10/17/1990	QTR	GL		O	24	4	33	289.97
614.06	0	8788	94.9	95	33	290		614	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	01/25/1976	POT	FL		O	24	20	445	250
78	0	562	14.9	550	445	250		78	22.4	0			0	
ST021	02375	00165	B002D	177150060400	D02	11/08/1981	POT	FL		O	24	20	144	84
574	0	583	79.9	200	144	84		574	26.4	0			0	
ST021	02375	00165	B002D	177150060400	D02	10/08/1983	POT	FL		O	24	26	149	88
596	0	591	80	140	149	88		596	24	0			0	
ST021	02375	00165	B002D	177150060400	D02	01/10/1985	COM	GL		O	4	22	25.33	29.33
101.5	0	1158	80	250	152	176		609	26.1	0		UNK	575	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	B002D	177150060400	D02	08/26/1985	QTR	GL		O	24	28	112	140.34
421.33	0	1250	79	300	112	140		421	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	03/20/1986	POT	GL		O	24	28	133	55
531	0	414	80	330	133	55		531	26.5	0			0	
ST021	02375	00165	B002D	177150060400	D02	03/20/1986	QTR	GL		O	24	28	133	55.86
532	0	421	80	330	133	56		532	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	06/27/1986	QTR	GL		O	24	30	142	111.19
534.19	0	782	79	300	142	111		534	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	09/13/1986	QTR	GL		O	24	30	142	110.76
534.19	0	782	79	280	142	111		534	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	01/13/1987	QTR	GL		O	24	30	145	84.39
580	0	579	80	280	145	84		580	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	05/01/1987	QTR	GL		O	24	30	131	90.26
524	0	687	80	280	131	90		524	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	06/24/1987	QTR	GL		O	24	30	152	119.47
571.81	0	783	79	300	152	119		572	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	09/14/1987	QTR	GL		O	24	30	127	116.46
477.76	0	913	79	320	127	116		478	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	02/15/1988	QTR	FL		O	24	30	115	7.82
432.62	0	70	79	220	115	8		433	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	04/22/1988	QTR	GL		O	24	38	160	31.04
601.9	0	194	79	210	160	31		602	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	B002D	177150060400	D02	09/05/1988	QTR	GL		O	24	42	169	39.88
676	0	237	80	190	169	40		676	0	0		0	Y	
ST021	02375	00165	B002D	177150060400	D02	12/01/1988	QTR	GL		O	24	42	124	31
651	0	250	84	180	124	31		651	0	0		0	Y	
ST021	02375	00165	B002D	177150060400	D02	04/28/1989	QTR	GL		O	24	42	95	223.91
696.67	0	2358	88	175	95	224		697	0	0		0	N	
ST021	02375	00165	B002D	177150060400	D02	05/21/1989	POT	GL		O	6	42	28	49
159	0	1750	85	160	112	196		636	26.8	.62		0		
ST021	02375	00165	B002D	177150060400	D02	05/21/1989	QTR	GL		O	24	42	112	200.93
634.67	0	1795	85	160	112	201		635	0	0		0	N	
ST021	02375	00165	B002D	177150060400	D02	07/15/1989	QTR	GL		O	24	42	117	189.89
663	0	1624	85	120	117	190		663	0	0		0	Y	
ST021	02375	00165	B002D	177150060400	D02	10/05/1989	QTR	GL		O	24	42	95	344.95
696.67	0	3632	88	120	95	345		697	0	0		0	Y	
ST021	02375	00165	B002D	177150060400	D02	01/21/1990	QTR	GL		O	24	42	94	440.95
689.33	0	4691	88	130	94	441		689	0	0		0	Y	
ST021	02375	00165	B002D	177150060400	D02	04/01/1990	QTR	GL		O	24	42	70	151.97
707.78	0	2171	91	140	70	152		708	0	0		0	Y	
ST021	02375	00165	B002D	177150060400	D02	06/25/1990	QTR	GL		O	24	42	78	270.11
702	0	3462	90	200	78	270		702	0	0		0	Y	
ST021	02375	00165	B002D	177150060400	D02	07/21/1990	QTR	GL		O	24	42	59	235
525.16	0	3983	89.9	200	59	235		525	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	B002D	177150060400	D02	08/02/1990	QTR	GL		O	24	42	74	193.95
658.67	0	2622	89.9	200	74	194		659	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	10/18/1990	QTR	GL		O	24	42	82	285.93
729.88	0	3488	89.9	200	82	286		730	0	0			0	Y
ST021	02375	00165	B002D	177150060400	D02	11/19/1990	QTR	GL		O	24	64	94	55.84
836.69	0	596	89.9	125	94	56		837	0	0			0	Y
ST021	02375	00165	B004	177150063800	D03	08/23/1976	POT	FL		O	24	14	371	260
51	0	701	12.1	990	371	260		51	34.3	0			0	
ST021	02375	00165	B004	177150063800	D03	12/02/1978	POT	FL		O	24	40	140	321000
560	0	2292857	80	180	140	321000		560	33.7	0			0	
ST021	02375	00165	B004	177150063800	D03	03/31/1982	POT	FL		O	24	34	168.2	145
672.8	0	863	80	140	168	145		673	32.6	0			0	
ST021	02375	00165	B004	177150063800	D03	09/16/1982	POT	GL		O	22	34	118	173.3
663	0	1465	84.9	220	129	189		723	28.8	0			0	
ST021	02375	00165	B004	177150063800	D03	06/22/1983	POT	GL		O	24	34	81	129
727	0	1593	90	200	81	129		727	33	0			0	
ST021	02375	00165	B004	177150063800	D03	03/23/1986	POT	FL		O	24	64	115	222
1037	0	1930	90	70	115	222		1037	31.8	0			0	
ST021	02375	00165	B004	177150063800	D03	03/23/1986	QTR	FL		O	24	64	115	221.95
930.45	0	1930	89	70	115	222		930	0	0			0	Y
ST021	02375	00165	B004	177150063800	D03	06/28/1986	QTR	GL		O	24	64	138	71.48
1116.55	0	514	89	75	138	71		1117	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	B004	177150063800	D03	09/18/1986	QTR	GL		O	24	64	117	180.41
1053	0	1538	90	110	117	180		1053	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	01/03/1987	QTR	GL		O	24	64	108	119.77
972	0	1111	90	80	108	120		972	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	03/27/1987	QTR	GL		O	24	64	74	62.53
666	0	851	90	90	74	63		666	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	08/12/1987	QTR	GL		O	24	64	112	177.18
906.18	0	1580	89	125	112	177		906	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	09/29/1987	QTR	FL		O	24	64	113	207.47
1017	0	1832	90	140	113	207		1017	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	01/01/1988	QTR	GL		O	24	64	111	175.05
898.09	0	1577	89	130	111	175		898	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	03/21/1988	QTR	GL		O	24	64	88	99.26
792	0	1125	90	110	88	99		792	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	08/19/1988	QTR	GL		O	24	64	73	53.36
590.64	0	726	89	100	73	53		591	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	11/19/1988	QTR	GL		O	24	64	66	62.7
534	0	955	89	95	66	63		534	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	04/29/1989	QTR	GL		O	24	28	38	158.99
722	0	4184	95	90	38	159		722	0	0		0	N	
ST021	02375	00165	B004	177150063800	D03	05/22/1989	POT	GL		O	16	64	51	239
457	0	4662	90	100	77	359		686	32.7	.62		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	B004	177150063800	D03	05/22/1989	QTR	GL		O	24	64	76	364.95
684	0	4803	90	100	76	365		684	0	0		0	N	
ST021	02375	00165	B004	177150063800	D03	06/02/1989	QTR	GL		O	24	28	87	420.99
774.39	0	4839	89.9	120	87	421		774	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	07/14/1989	QTR	GL		O	24	28	116	307.98
1044	0	2655	90	110	116	308		1044	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	10/02/1989	QTR	GL		O	24	64	104	375.96
925.7	0	3615	89.9	110	104	376		926	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	01/22/1990	QTR	GL		O	24	28	70	302.96
630	0	4329	90	110	70	303		630	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	04/17/1990	QTR	GL		O	24	28	88	64.94
783.29	0	739	89.9	140	88	65		783	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	06/25/1990	QTR	GL		O	24	4	106	72.5
954	0	689	90	130	106	73		954	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	07/05/1990	QTR	GL		O	24	4	104	96.93
936	0	933	90	125	104	97		936	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	10/05/1990	QTR	GL		O	24	4	92	54.92
828	0	598	90	100	92	55		828	0	0		0	Y	
ST021	02375	00165	B004	177150063800	D03	11/18/1990	QTR	GL		O	24	4	106	29.79
943.5	0	283	89.9	105	106	30		944	0	0		0	Y	
ST021	02375	00165	B007D	177150070400	D02	11/01/1981	COM	FL		G	24	6	0	320
0	0	9999999	999.9	2550	0	320		0	0	0		UNK	720	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	B007D	177150070400	D03	11/10/1981	POT	FL		G	24	16	0	490
0	0	9999999	999.9	2500	0	490	0	0	0				0	
ST021	02375	00165	B007D	177150070400	D03	07/30/1984	POT	FL		G	24	9	11	1329
0	0	120818	0	1925	11	1329	0	51.7	0				0	
ST021	02375	00165	B007D	177150070400	D03	08/10/1985	SEM	FL		G	24	0	18	1553
0	2150	86278	0	1650	18	1553	0	0	0				1100	Y
ST021	02375	00165	B007D	177150070400	D03	12/23/1985	POT	FL		G	24	14	19	2443
0	0	128579	0	1625	19	2443	0	48.9	0				0	
ST021	02375	00165	B007D	177150070400	D03	07/17/1986	SEM	FL		G	24	0	26	2453
0	1920	94346	0	1500	26	2453	0	0	0				1100	Y
ST021	02375	00165	B007D	177150070400	D03	12/23/1986	SEM	FL		G	24	0	19	2443
0	1950	128579	0	1625	19	2443	0	0	0				1100	Y
ST021	02375	00165	B007D	177150070400	D03	12/30/1987	SEM	FL		G	24	0	21	2271
0	1920	108143	0	1310	21	2271	0	0	0				1100	Y
ST021	02375	00165	C005	177150080400	D01	12/19/1975	COM	FL		O	4	7	0	15
116	0	9999999	100	2200	0	90	696	0	0			UNK	0	
ST021	02375	00165	C005D	177150080400	D02	01/26/1976	POT	FL		O	24	15	197	155
296	0	787	60	650	197	155	296	29.5	0				0	
ST021	02375	00165	C005D	177150080400	D02	02/29/1976	POT	FL		O	24	15	226	100
226	0	442	50	500	226	100	226	28.6	0				0	
ST021	02375	00165	C005D	177150080400	D02	03/10/1977	POT	FL		O	24	15	215	80
215	0	372	50	475	215	80	215	30	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	C005D	177150080400	D02	06/03/1977	POT	GL		O	24	15	299	92
100	0	308	25.1	450	299	92		100	31.2	0			0	
ST021	02375	00165	C005D	177150080400	D02	11/08/1981	POT	FL		O	6	17	20.7	9.5
38.25	0	458	64.9	240	83	38		153	24.7	0			0	
ST021	02375	00165	C005D	177150080400	D02	01/28/1983	POT	GL		O	7	26	36	11.7
108	0	325	75	225	123	40		370	31.6	0			0	
ST021	02375	00165	C005D	177150080400	D02	06/11/1984	POT	GL		O	6	26	42	76
49	0	1810	53.8	400	168	304		196	34.1	0			0	
ST021	02375	00165	C005D	177150080400	D02	01/28/1985	COM	GL		O	24	64	167.7	260
944.9	0	1548	84.9	270	168	260		945	30.9	0		UNK	1000	
ST021	02375	00165	C005D	177150080400	D02	10/25/1985	QTR	GL		O	24	42	116	76.44
776.31	0	655	87	300	116	76		776	0	0			0	Y
ST021	02375	00165	C005D	177150080400	D02	12/27/1985	QTR	GL		O	24	44	138	254.33
847.71	0	1841	86	330	138	254		848	0	0			0	Y
ST021	02375	00165	C005D	177150080400	D02	04/04/1986	QTR	GL		O	24	44	112	194.43
588	0	1732	84	260	112	194		588	0	0			0	Y
ST021	02375	00165	C005D	177150080400	D02	07/17/1986	QTR	GL		O	24	44	155	232.96
620	0	1503	80	290	155	233		620	0	0			0	Y
ST021	02375	00165	C005D	177150080400	D02	11/21/1986	QTR	GL		O	24	64	66	136.29
220.96	0	2061	77	210	66	136		221	0	0			0	Y
ST021	02375	00165	C005D	177150080400	D02	01/30/1987	QTR	GL		O	24	50	72	200.02
153	0	2778	68	200	72	200		153	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	C005D	177150080400	D02	05/31/1987	QTR	GL		O	24	64	128	629.89
624.94	0	4922	83	230	128	630		625	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	07/24/1987	QTR	GL		O	24	64	30	11.88
184.29	0	400	86	220	30	12		184	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	09/12/1987	QTR	GL		O	24	64	39	51.75
351	0	1333	90	220	39	52		351	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	12/19/1987	QTR	GL		O	24	64	42	44.69
191.33	0	1071	82	210	42	45		191	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	05/14/1988	QTR	GL		O	24	64	97	77.21
509.25	0	794	84	225	97	77		509	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	08/30/1988	QTR	GL		O	24	64	59	81.71
309.75	0	1390	84	230	59	82		310	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	11/18/1988	QTR	GL		O	24	64	24	186.82
176	0	7792	88	210	24	187		176	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	02/04/1989	QTR	GL		O	24	64	24	32.66
268.68	0	1375	91.8	190	24	33		269	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	03/20/1989	QTR	GL		O	24	64	36	120.56
327.64	0	3361	90.1	300	36	121		328	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	04/17/1989	QTR	GL		O	24	64	33	174.47
297	0	5273	90	305	33	174		297	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	06/21/1989	QTR	GL		O	24	64	38	199.16
338.24	0	5237	89.9	300	38	199		338	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	C005D	177150080400	D02	07/02/1989	QTR	GL		O	24	64	43	19.99
387	0	465	90	210	43	20		387	0	0		0	Y	
ST021	02375	00165	C005D	177150080400	D02	10/28/1989	QTR	GL		O	24	64	23	129.4
209.32	0	5609	90.1	210	23	129		209	0	0		0	Y	
ST021	02375	00165	C015	177154025500	S02	04/01/1986	SEM	FL		G	24	0	245	1333
0	5900	5441	0	5200	245	1333		0	0	0		1160	Y	
ST021	02375	00165	C017	177154055100	S01	02/07/1984	POT	GL		O	12	16	149	25
0	0	168	0	120	298	50		0	20	0		0		
ST021	02375	00165	C017	177154055100	S01	02/22/1985	QTR	GL		O	24	44	182	378.38
1031.33	0	2077	85	320	182	378		1031	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	10/05/1985	QTR	GL		O	24	38	108	69.55
873.82	0	648	89	320	108	70		874	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	04/25/1986	QTR	GL		O	24	48	122	389.18
987.09	0	3189	89	290	122	389		987	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	06/22/1986	QTR	GL		O	24	48	89	187.7
1023.5	0	2112	92	290	89	188		1024	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	06/26/1986	COM	FL		O	24	48	121	388
1020	0	3207	89.4	275	121	388		1020	0	0	UNK	0		
ST021	02375	00165	C017	177154055100	S01	11/21/1986	QTR	GL		O	24	48	84	185.81
1116	0	2214	93	240	84	186		1116	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	02/22/1987	QTR	GL		O	24	48	144	139.39
510.55	0	965	78	280	144	139		511	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	C017	177154055100	S01	05/15/1987	QTR	GL		O	24	48	85	138.46
1129.29	0	1624	93	275	85	138		1129	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	07/17/1987	QTR	GL		O	24	48	83	37.27
839.22	0	446	91	300	83	37		839	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	09/23/1987	QTR	GL		O	24	48	66	90.95
1034	0	1379	94	300	66	91		1034	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	12/19/1987	QTR	GL		O	24	48	66	30.89
1034	0	470	94	280	66	31		1034	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	05/27/1988	QTR	GL		O	24	48	52	65.94
988	0	1269	95	220	52	66		988	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	08/18/1988	QTR	GL		O	24	58	55	12.21
1045	0	218	95	240	55	12		1045	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	12/02/1988	QTR	GL		O	24	58	44	54.47
1056	0	1227	96	260	44	54		1056	0	0		0	Y	
ST021	02375	00165	C017	177154055100	S01	04/18/1989	QTR	GL		O	24	58	13	53.99
606.05	0	4154	97.9	220	13	54		606	0	0		0	N	
ST021	02375	00165	C017	177154055100	S01	05/09/1989	QTR	GL		O	24	58	50	88
664.29	0	1760	93	220	50	88		664	0	0		0	N	
ST021	02375	00165	C017	177154055100	S01	05/09/1989	POT	GL		O	4	58	8	14
111	0	1750	93.3	220	48	84		666	24.5	.62		0		
ST021	02375	00165	C018	177154055600	S01	12/31/1983	COM	FL		O	12	16	72	604.5
54	0	8396	42.9	1468	144	1209		108	39.9	0	SOLD	100		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	C018	177154055600	S01	02/07/1984	POT	FL		O	12	16	277	364
0	0	1314	0	1200	554	728		0	26	0			0	
ST021	02375	00165	C018	177154055600	S01	09/11/1984	COM	GL		O	12	48	191	190
236	0	995	55.3	420	382	380		472	34.7	0		UNK	1100	
ST021	02375	00165	C018	177154055600	S01	11/18/1985	QTR	GL		O	24	48	15	21.88
78.75	0	1467	84	190	15	22		79	0	0			0	Y
ST021	02375	00165	C018	177154055600	S01	01/23/1986	QTR	GL		O	24	48	13	12.41
63.47	0	923	83	175	13	12		63	0	0			0	Y
ST021	02375	00165	C018	177154055600	S01	04/09/1986	QTR	GL		O	24	64	14	453.8
59.68	0	32429	81	190	14	454		60	0	0			0	Y
ST021	02375	00165	C018	177154055600	S01	08/15/1986	QTR	GL		O	24	64	9	103.69
66	0	11556	88	175	9	104		66	0	0			0	Y
ST021	02375	00165	C018	177154055600	S01	11/22/1986	QTR	GL		O	24	64	13	41.55
35.15	0	3231	73	180	13	42		35	0	0			0	Y
ST021	02375	00165	C018	177154055600	S01	01/31/1987	QTR	GL		O	24	64	16	70.18
32.48	0	4375	67	200	16	70		32	0	0			0	Y
ST021	02375	00165	C018	177154055600	S01	03/15/1987	QTR	GL		O	24	64	10	164.67
48.82	0	16500	83	220	10	165		49	0	0			0	Y
ST021	02375	00165	C018	177154055600	S01	06/25/1987	QTR	GL		O	24	64	7	701.57
70.78	0	100286	91	210	7	702		71	0	0			0	Y
ST021	02375	00165	C018	177154055600	S01	10/16/1987	QTR	GL		O	24	64	6	90.57
79.71	0	15167	93	240	6	91		80	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	C018	177154055600	S01	03/14/1988	QTR	GL		O	24	62	43	98.51
673.67	0	2302	94	190	43	99		674	0	0			0	N
ST021	02375	00165	C018	177154055600	S01	08/19/1988	QTR	GL		O	24	62	24	20.3
576	0	833	96	200	24	20		576	0	0			0	N
ST021	02375	00165	C018	177154055600	S01	11/19/1988	QTR	GL		O	24	62	15	53.19
485	0	3533	97	200	15	53		485	0	0			0	N
ST021	02375	00165	C018	177154055600	S01	05/27/1989	QTR	GL		O	24	62	8	21
392	0	2625	98	190	8	21		392	0	0			0	N
ST021	02375	00165	C018	177154055600	S01	07/20/1989	QTR	GL		O	24	62	22	9.39
514.58	0	409	95.9	290	22	9		515	0	0			0	N
ST021	02375	00165	C018	177154055600	S01	07/20/1989	POT	GL		O	15	62	13.7	5.6
329.3	0	409	96	290	22	9		527	25.4	.62			0	
ST021	02375	00165	D009	177154046300	D03	07/22/1985	COM	GL		O	24	64	54.5	361
0	0	6685	0	110	54	361		0	34.1	0		UNK	0	
ST021	02375	00165	D009	177154046300	D03	09/04/1985	POT	GL		O	9	64	40	40
9	0	1000	18.4	100	107	107		24	34	0			0	
ST021	02375	00165	D009	177154046300	D03	11/10/1985	QTR	GL		O	24	64	54	62.26
54	0	1148	50	125	54	62		54	0	0			0	Y
ST021	02375	00165	D009	177154046300	D03	12/17/1985	COM	GL		O	24	64	45	31
.1	0	689	.2	120	45	31		0	34	0		UNK	0	
ST021	02375	00165	D009	177154046300	D03	01/23/1986	QTR	GL		O	24	64	52	161.15
.53	0	3096	1	100	52	161		1	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	D009	177154046300	D03	01/23/1986	COM	FL		O	12	64	29	80
.25	0	2759	.9	100	58	160		0	34	0		UNK	0	
ST021	02375	00165	D009	177154046300	D03	03/23/1986	QTR	GL		O	24	64	66	20.66
0	0	318	0	140	66	21		0	0	0			0	Y
ST021	02375	00165	D009	177154046300	D03	06/29/1986	QTR	GL		O	24	64	46	69.46
1.92	0	1500	4	90	46	69		2	0	0			0	Y
ST021	02375	00165	D009	177154046300	D03	09/20/1986	QTR	GL		O	24	64	43	56.16
3.74	0	1302	8	100	43	56		4	0	0			0	Y
ST021	02375	00165	D009	177154046300	D03	01/28/1987	QTR	GL		O	24	64	104	93.5
1.05	0	894	1	100	104	93		1	0	0			0	Y
ST021	02375	00165	D009	177154046300	D03	03/19/1987	QTR	GL		O	24	64	35	33.11
.71	0	943	2	90	35	33		1	0	0			0	Y
ST021	02375	00165	D009	177154046300	D03	06/11/1987	QTR	GL		O	24	64	5	16.65
1.58	0	3400	24	100	5	17		2	0	0			0	Y
ST021	02375	00165	D009	177154046300	D03	02/01/1989	QTR	GL		O	24	64	39	72.97
1	0	1872	2.5	140	39	73		1	0	0			0	N
ST021	02375	00165	D009	177154046300	D03	04/17/1989	QTR	GL		O	24	64	12	333
71.92	0	27750	85.7	150	12	333		72	0	0			0	N
ST021	02375	00165	D009	177154046300	D03	05/05/1989	QTR	GL		O	24	64	22	22
62.62	0	1000	74	130	22	22		63	0	0			0	N
ST021	02375	00165	D009D	177154046300	D02	06/17/1984	COM	FL		O	4	16	96.8	65.7
39.8	0	678	29.1	740	581	394		239	33.6	0		SOLD	200	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	D009D	177154046300	D02	07/02/1984	POT	FL		O	6	14	129	99
0	0	767	0	1275	516	396	0	36.2	0			0		
ST021	02375	00165	D009D	177154046300	D02	10/10/1985	QTR	FL		O	24	26	453	780.07
39.39	0	1722	8	500	453	780	39	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	12/14/1985	QTR	FL		O	24	26	316	392.16
6.45	0	1241	2	260	316	392	6	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	04/03/1986	QTR	FL		O	24	26	229	179.08
31.23	0	782	12	120	229	179	31	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	08/23/1986	QTR	FL		O	24	64	312	671.42
104	0	2151	25	135	312	671	104	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	11/28/1986	QTR	FL		O	24	64	224	388.42
2.26	0	1732	1	140	224	388	2	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	01/24/1987	QTR	GL		O	24	64	165	178.53
0	0	1085	0	140	165	179	0	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	03/29/1987	QTR	GL		O	24	64	135	53.05
40.32	0	393	23	135	135	53	40	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	08/22/1987	QTR	GL		O	24	64	157	112.1
11.82	0	713	7	125	157	112	12	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	10/07/1987	QTR	GL		O	24	64	130	88.92
14.44	0	685	10	140	130	89	14	0	0			0	Y	
ST021	02375	00165	D009D	177154046300	D02	01/25/1988	QTR	GL		O	24	64	130	54.47
22.94	0	415	15	150	130	54	23	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D009D	177154046300	D02	03/18/1988	QTR	GL		O	24	64	125	63.75
67.31	0	512	35	120	125	64		67	0	0		0	Y	
ST021	02375	00165	D009D	177154046300	D02	08/17/1988	QTR	GL		O	24	64	69	31.81
54.21	0	464	44	940	69	32		54	0	0		0	Y	
ST021	02375	00165	D009D	177154046300	D02	12/01/1988	QTR	GL		O	24	64	99	25.84
87.79	0	263	47	160	99	26		88	0	0		0	Y	
ST021	02375	00165	D009D	177154046300	D02	04/07/1989	QTR	GL		O	24	28	178	596.83
143.88	0	3354	44.7	160	178	597		144	0	0		0	N	
ST021	02375	00165	D009D	177154046300	D02	06/04/1989	POT	GL		O	5	64	14	5
5	0	358	26.3	140	67	24		24	34.1	.62		0		
ST021	02375	00165	D009D	177154046300	D02	07/16/1989	QTR	GL		O	24	28	65	6.95
46.88	0	108	41.9	140	65	7		47	0	0		0	Y	
ST021	02375	00165	D009D	177154046300	D02	10/05/1989	QTR	GL		O	24	28	57	100.95
23.97	0	1772	29.6	140	57	101		24	0	0		0	Y	
ST021	02375	00165	D009D	177154046300	D02	11/21/1989	QTR	GL		O	24	64	72	81.94
72	0	1139	50	120	72	82		72	0	0		0	Y	
ST021	02375	00165	D009D	177154046300	D02	01/06/1990	QTR	GL		O	24	28	61	11.96
61	0	197	50	130	61	12		61	0	0		0	Y	
ST021	02375	00165	D009D	177154046300	D02	04/16/1990	QTR	GL		O	24	28	68	246.98
88.68	0	3632	56.6	140	68	247		89	0	0		0	Y	
ST021	02375	00165	D009D	177154046300	D02	07/05/1990	QTR	GL		O	24	64	50	20
56.84	0	400	53.2	140	50	20		57	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	D009D	177154046300	D02	10/12/1990	QTR	GL		O	24	64	90	27
69.86	0	300	43.7	145	90	27	70	0	0		0		Y	
ST021	02375	00165	D010	177154046400	S01	05/09/1984	POT	FL		G	22	48	1	757
5	0	826000	83.3	100	1	826	5	47.9	0		0			
ST021	02375	00165	D010	177154046400	S01	05/10/1984	COM	FL		G	22	48	5.5	758.08
4.6	0	137833	45.5	100	6	827	5	47.9	0	SOLD	0			
ST021	02375	00165	D010	177154046400	S01	09/20/1984	COM	FL		O	12	48	0	37
0	0	9999999	999.9	110	0	74	0	0	0	UNK	0			
ST021	02375	00165	D010	177154046400	S02	06/08/1985	COM	FL		O	12	8	60	225
0	0	3750	0	2000	120	450	0	34	0	UNK	600			
ST021	02375	00165	D010	177154046400	S02	11/09/1985	QTR	FL		O	24	12	129	482.85
151.43	0	3744	54	900	129	483	151	0	0		0		Y	
ST021	02375	00165	D010	177154046400	S02	02/02/1986	QTR	FL		O	24	14	152	134.98
390.86	0	888	72	800	152	135	391	0	0		0		Y	
ST021	02375	00165	D010	177154046400	S02	02/02/1986	POT	FL		O	24	14	152	134
410	0	882	73	800	152	134	410	28.4	0		0			
ST021	02375	00165	D010	177154046400	S02	03/29/1986	QTR	FL		O	24	14	109	347.93
572.25	0	3193	84	1000	109	348	572	0	0		0		Y	
ST021	02375	00165	D010	177154046400	S02	06/12/1986	QTR	FL		O	24	14	35	364.39
665	0	10400	95	1000	35	364	665	0	0		0		Y	
ST021	02375	00165	D010	177154046400	S03	11/12/1986	QTR	FL		O	24	18	520	517.4
0	0	994	0	680	520	517	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	D010	177154046400	S03	11/12/1986	POT	FL		O	24	18	520	517
1	0	994	.2	680	520	517		1	36.3	0			0	
ST021	02375	00165	D010	177154046400	S03	11/24/1986	COM	FL		O	24	14	358	751
14	1900	2098	3.8	1030	358	751		14	35.2	0		UNK	1050	
ST021	02375	00165	D010	177154046400	S03	01/06/1987	QTR	GL		O	24	12	196	303.41
1.98	0	1546	1	820	196	303		2	0	0			0	Y
ST021	02375	00165	D010	177154046400	S03	02/17/1987	COM	FL		O	24	12	147	112
5	0	762	3.3	490	147	112		5	0	0		UNK	0	
ST021	02375	00165	D010	177154046400	S03	05/18/1987	QTR	FL		O	24	18	255	169.07
0	0	663	0	370	255	169		0	0	0			0	Y
ST021	02375	00165	D010	177154046400	S03	07/11/1987	QTR	FL		O	24	18	219	164.25
11.53	0	749	5	350	219	164		12	0	0			0	Y
ST021	02375	00165	D010	177154046400	S03	11/28/1987	QTR	GL		O	24	14	53	80.88
21.65	0	1528	29	460	53	81		22	0	0			0	Y
ST021	02375	00165	D010	177154046400	S03	01/06/1988	QTR	GL		O	24	14	44	21.96
11	0	500	20	250	44	22		11	0	0			0	Y
ST021	02375	00165	D010	177154046400	S03	01/07/1988	COM	FL		O	24	14	44	22
11	0	500	20	250	44	22		11	0	0		UNK	0	
ST021	02375	00165	D010	177154046400	S04	04/29/1988	QTR	FL		O	24	20	334	381.76
6.82	0	1144	2	455	334	382		7	0	0			0	Y
ST021	02375	00165	D010	177154046400	S04	04/29/1988	POT	GL		O	24	20	334	381
7	0	1141	2.1	455	334	381		7	33.6	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D010	177154046400	S04	09/11/1988	QTR	FL		O	24	26	297	640.33
693	0	2155	70	760	297	640		693	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	11/25/1988	QTR	FL		O	24	30	265	1126.25
795	0	4249	75	750	265	1126		795	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	04/01/1989	QTR	FL		O	24	64	200	944
480.27	0	4720	70.6	530	200	944		480	0	0		0	N	
ST021	02375	00165	D010	177154046400	S04	05/19/1989	POT	FL		O	6	30	36	218
137	0	6056	79.2	490	144	872		548	34.2	.62		0		
ST021	02375	00165	D010	177154046400	S04	07/03/1989	QTR	FL		O	24	30	133	817.95
525.42	0	6150	79.8	520	133	818		525	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	08/05/1989	QTR	FL		O	24	30	154	887.96
542.83	0	5766	77.9	550	154	888		543	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	10/06/1989	QTR	FL		O	24	30	103	797.94
427.93	0	7748	80.6	450	103	798		428	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	11/19/1989	QTR	FL		O	24	35	160	1110.88
601.9	0	6944	79	490	160	1111		602	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	01/04/1990	QTR	FL		O	24	35	163	928.94
643.93	0	5699	79.8	460	163	929		644	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	04/19/1990	QTR	FL		O	24	35	141	951.89
564	0	6752	80	350	141	952		564	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	05/21/1990	QTR	FL		O	24	35	173	895.97
692	0	5179	80	450	173	896		692	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D010	177154046400	S04	07/18/1990	QTR	FL		O	24	35	136	789.89
557.88	0	5809	80.4	450	136	790		558	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	08/04/1990	QTR	FL		O	24	35	154	972.97
721	0	6318	82.4	440	154	973		721	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	10/04/1990	QTR	FL		O	24	35	133	781.91
532	0	5880	80	360	133	782		532	0	0		0	Y	
ST021	02375	00165	D010	177154046400	S04	12/08/1990	QTR	FL		O	24	35	154	934.93
751.88	0	6071	83	440	154	935		752	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	12/03/1983	COM	FL		O	6	16	319	220.5
0	0	691	0	1460	1276	882		0	34.4	0	SOLD	430		
ST021	02375	00165	D012	177154046500	S01	12/28/1983	POT	FL		O	6	18	316	218
3	0	690	.9	1260	1264	872		12	34.8	0		0		
ST021	02375	00165	D012	177154046500	S01	10/05/1985	QTR	FL		O	24	40	2312	1731.69
652.1	0	749	22	860	2312	1732		652	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	01/31/1986	QTR	FL		O	24	40	1224	1006.13
1001.45	0	822	45	720	1224	1006		1001	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	03/30/1986	QTR	FL		O	24	40	1316	1050.17
1076.73	0	798	45	680	1316	1050		1077	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	06/13/1986	QTR	FL		O	24	40	1055	853.5
1055	0	809	50	620	1055	853		1055	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	09/12/1986	QTR	FL		O	24	40	681	804.26
979.98	0	1181	59	570	681	804		980	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D012	177154046500	S01	12/30/1986	QTR	FL		O	24	40	582	433.59
1424.9	0	746	71	380	582	434		1425	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	03/18/1987	QTR	FL		O	24	38	451	261.58
1003.84	0	581	69	340	451	262		1004	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	06/25/1987	QTR	FL		O	24	38	321	267.71
1138.09	0	835	78	220	321	268		1138	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	10/30/1987	QTR	FL		O	24	38	295	198.83
1180	0	675	80	240	295	199		1180	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	12/16/1987	QTR	FL		O	24	42	195	148.59
1105	0	764	85	175	195	149		1105	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	03/21/1988	QTR	FL		O	24	64	316	271.13
812.57	0	858	72	170	316	271		813	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	09/03/1988	QTR	GL		O	24	64	199	49.55
1127.67	0	251	85	220	199	50		1128	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	11/23/1988	QTR	GL		O	24	64	198	414.41
1122	0	2091	85	240	198	414		1122	0	0		0	Y	
ST021	02375	00165	D012	177154046500	S01	04/24/1989	QTR	GL		O	24	28	266	214.93
1179.65	0	808	81.6	215	266	215		1180	0	0		0	N	
ST021	02375	00165	D012	177154046500	S01	05/25/1989	POT	GL		O	24	128	173	317
1384	0	1832	88.9	270	173	317		1384	34.9	.62		0		
ST021	02375	00165	D012	177154046500	S01	07/02/1989	QTR	GL		O	24	28	145	87.87
1083.81	0	607	88.2	200	145	88		1084	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	D012	177154046500	S01	08/04/1989	QTR	FL		O	24	28	174	139.03
1276	0	799	88	240	174	139		1276	0	0			0	Y
ST021	02375	00165	D012	177154046500	S01	09/08/1989	QTR	GL		O	24	28	197	144.99
1284.2	0	736	86.7	210	197	145		1284	0	0			0	Y
ST021	02375	00165	D012	177154046500	S01	10/06/1989	QTR	GL		O	24	28	191	145.92
1469.87	0	764	88.5	200	191	146		1470	0	0			0	Y
ST021	02375	00165	D012	177154046500	S01	01/06/1990	QTR	GL		O	24	28	210	265.86
1258.53	0	1267	85.7	220	210	266		1259	0	0			0	Y
ST021	02375	00165	D012	177154046500	S01	04/18/1990	QTR	GL		O	24	28	192	96
1319.81	0	500	87.3	200	192	96		1320	0	0			0	Y
ST021	02375	00165	D012	177154046500	S01	07/06/1990	QTR	GL		O	24	28	174	151.9
1264.02	0	874	87.9	180	174	152		1264	0	0			0	Y
ST021	02375	00165	D012	177154046500	S01	10/07/1990	QTR	GL		O	24	28	183	100.83
1329.4	0	552	87.9	180	183	101		1329	0	0			0	Y
ST021	02375	00165	D013	177154051900	S01	12/20/1983	COM	FL		G	4	18	48.7	1266.7
3.7	0	26027	7.1	5000	292	7600		22	47.3	0		SOLD	600	
ST021	02375	00165	D013	177154051900	S01	12/28/1983	POT	FL		G	5	10	19	485
0	0	25582	0	5100	91	2328		0	46.8	0			0	
ST021	02375	00165	D013	177154051900	S01	02/06/1984	COM	FL		O	2	12	11	305
0	0	27727	0	4900	132	3660		0	46.1	0		UNK	350	
ST021	02375	00165	D013	177154051900	S01	03/24/1984	COM	FL		O	24	20	427	8028
9	0	18801	2.1	4400	427	8028		9	42	0		UNK	0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D013	177154051900	S01	04/03/1984	COM	FL		O	24	20	1208	2667
14	0	2208	1.1	2875	1208	2667		14	32.5	0	UNK	0		
ST021	02375	00165	D013	177154051900	S01	04/13/1984	POT	FL		O	12	20	348	637
196	0	1830	36	2150	696	1274		392	33.3	0		0		
ST021	02375	00165	D013	177154051900	S01	06/18/1984	POT	FL		O	5	32	639	394
0	0	617	68.8	1010	3067	1891		0	34.8	0		0		
ST021	02375	00165	D013	177154051900	S01	08/23/1984	POT	FL		O	8	20	195	207
119	0	1062	37.9	1250	585	621		357	31.7	0		0		
ST021	02375	00165	D013	177154051900	S01	11/19/1984	COM	FL		O	24	20	413	459
454	0	1111	52.4	1260	413	459		454	31.8	0	UNK	0		
ST021	02375	00165	D013	177154051900	S01	12/16/1984	COM	FL		O	6	14	113.25	94.74
69.49	0	837	38	2120	453	379		278	32.1	0	UNK	190		
ST021	02375	00165	D013	177154051900	S01	11/06/1985	QTR	FL		O	24	24	399	1040.99
931	0	2609	70	1075	399	1041		931	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	02/05/1986	QTR	FL		O	24	24	326	830.65
798.14	0	2549	71	870	326	831		798	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	03/23/1986	POT	FL		O	24	64	115	222
1037	0	1930	90	70	115	222		1037	31.8	0		0		
ST021	02375	00165	D013	177154051900	S01	04/12/1986	QTR	FL		O	24	24	323	529.07
790.79	0	1638	71	960	323	529		791	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	06/13/1986	QTR	FL		O	24	24	255	557.43
853.7	0	2184	77	875	255	557		854	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D013	177154051900	S01	09/18/1986	QTR	FL		O	24	28	224	575.01
954.95	0	2567	81	680	224	575		955	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	12/27/1986	QTR	FL		O	24	28	177	306.39
929.25	0	1729	84	510	177	306		929	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	04/16/1987	QTR	FL		O	24	18	223	379.99
1015.89	0	1704	82	1700	223	380		1016	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	06/18/1987	QTR	FL		O	24	20	166	315.9
1343.09	0	1904	89	1300	166	316		1343	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	09/15/1987	QTR	FL		O	24	20	118	380.43
1567.71	0	3220	93	1200	118	380		1568	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	12/19/1987	QTR	FL		O	24	20	85	307.02
1615	0	3612	95	1150	85	307		1615	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S01	05/17/1988	QTR	FL		O	24	14	168	0
32	0	0	16	4000	168	0		32	0	0		0	Y	
ST021	02375	00165	D013	177154051900	S02	06/12/1988	COM	FL		G	24	14	95	2191
2	0	23063	2.1	2250	95	2191		2	0	0	SOLD	0		
ST021	02375	00165	D013	177154051900	S02	09/24/1988	POT	FL		G	24	18	99	1013
4	0	10232	3.9	1260	99	1013		4	35.5	.6		0		
ST021	02375	00165	D013	177154051900	S02	12/20/1988	SEM	FL		G	24	0	112	197
9	2450	1759	7.4	400	112	197		9	0	0		1160	Y	
ST021	02375	00165	D013	177154051900	S02	06/30/1989	SEM	FL		G	24	0	289	968
6	0	3349	2	2260	289	968		6	0	0		80	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D013	177154051900	S02 11/26/1989	SEM	FL		G	24	0	320	541	
0	0	1691	0	1640	320	541	0	0	0			85	Y	
ST021	02375	00165	D013	177154051900	S02 04/06/1990	SEM	FL		G	24	0	41	113	
96	0	2756	70.1	600	41	113	96	0	0			86	Y	
ST021	02375	00165	D014D	177154042500	D02 09/06/1985	QTR	GL		O	24	48	186	1623.22	
558	0	8726	75	500	186	1623	558	0	0			0	Y	
ST021	02375	00165	D014D	177154042500	D02 12/14/1985	QTR	FL		O	24	26	316	392.16	
6.45	0	1241	2	260	316	392	6	0	0			0	Y	
ST021	02375	00165	D014D	177154042500	D02 04/03/1986	QTR	GL		O	24	64	108	135.97	
612	0	1259	85	140	108	136	612	0	0			0	Y	
ST021	02375	00165	D014D	177154042500	D02 06/22/1986	QTR	GL		O	24	64	101	235.84	
620.43	0	2337	86	150	101	236	620	0	0			0	Y	
ST021	02375	00165	D014D	177154042500	D02 09/11/1986	QTR	GL		O	24	64	47	25.66	
624.43	0	553	93	110	47	26	624	0	0			0	Y	
ST021	02375	00165	D015	177154053600	S02 09/30/1984	COM	FL		G	19	12	443	4000	
53	0	9023	10.7	5500	560	5053	67	50.7	0	UNK		370		
ST021	02375	00165	D015	177154053600	S02 10/28/1984	POT	FL		G	6	12	111	1278	
0	0	11514	0	5400	444	5112	0	48.3	0			0		
ST021	02375	00165	D015	177154053600	S02 03/15/1985	COM	FL		O	24	12	500	5442	
0	0	10884	0	5500	500	5442	0	49	0	UNK		0		
ST021	02375	00165	D015	177154053600	S02 06/10/1985	COM	FL		O	24	12	131	1467	
0	0	11198	0	2000	131	1467	0	0	0	UNK		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D015	177154053600	S02 07/01/1985	COM	FL			O	24	13	231.5	2880
8.2	0	12468	3.4	4270	231	2880		8	45.6	0	UNK	0		
ST021	02375	00165	D015	177154053600	S02 07/30/1985	SEM	FL			G	24	0	341	4255
0	5200	12478	0	1700	341	4255		0	0	0		1160	Y	
ST021	02375	00165	D015	177154053600	S02 11/19/1985	COM	FL			G	24	15	0	1689
0	0	9999999	999.9	1700	0	1689		0	39.7	0	UNK	0		
ST021	02375	00165	D015	177154053600	S02 02/11/1986	COM	FL			G	16	8	0	843.3
0	0	9999999	999.9	5700	0	1265		0	39.7	0	UNK	650		
ST021	02375	00165	D015	177154053600	S02 04/01/1986	POT	FL			G	24	8	245	1333
0	0	5441	0	5200	245	1333		0	37.4	0		0		
ST021	02375	00165	D015	177154053600	S02 09/02/1986	SEM	FL			G	24	0	323	1697
63	5900	5254	16.3	4250	323	1697		63	0	0		1160	Y	
ST021	02375	00165	D015	177154053600	S02 04/04/1987	SEM	FL			G	24	0	244	781
365	4450	3201	59.9	3610	244	781		365	0	0		1160	Y	
ST021	02375	00165	D015	177154053600	S02 08/01/1987	SEM	FL			G	24	0	185	959
276	4450	5184	59.9	3400	185	959		276	0	0		1160	Y	
ST021	02375	00165	D015	177154053600	S02 01/09/1988	SEM	FL			G	24	0	116	848
348	3750	7310	75	3200	116	848		348	0	0		1160	Y	
ST021	02375	00165	D015	177154053600	S02 11/27/1988	SEM	FL			G	24	0	93	613
573	3010	6591	86	2650	93	613		573	0	0		1160	Y	
ST021	02375	00165	D015	177154053600	S02 06/07/1989	SEM	FL			G	24	0	82	400
821	0	4878	90.9	2500	82	400		821	0	0		1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	D015	177154053600	S02 11/25/1989	SEM	FL		G	24	0	87	316	
1180	0	3632	93.1	2500	87	316		1180	0	0		1060	Y	
ST021	02375	00165	D015	177154053600	S02 12/10/1989	SEM	FL		G	24	0	96	532	
1070	0	5542	91.8	2500	96	532		1070	0	0		1060	Y	
ST021	02375	00165	D015	177154053600	S02 01/08/1990	SEM	FL		G	24	0	83	521	
758	0	6277	90.1	2500	83	521		758	0	0		1080	Y	
ST021	02375	00165	D015	177154053600	S02 07/08/1990	SEM	FL		G	24	0	62	194	
811	0	3129	92.9	2420	62	194		811	0	0		1020	Y	
ST021	02375	00165	D015	177154053600	S02 08/26/1990	SEM	FL		G	24	0	62	302	
812	0	4871	92.9	2400	62	302		812	0	0		1080	Y	
ST021	02375	00165	D015	177154053600	S02 09/11/1990	SEM	FL		G	24	0	60	304	
798	0	5067	93	2400	60	304		798	0	0		1080	Y	
ST021	02375	00165	D015	177154053600	S02 11/15/1990	SEM	FL		G	24	0	62	328	
826	0	5290	93	2400	62	328		826	0	0		1080	Y	
ST021	02375	00165	D016	177154052500	S01 03/31/1984	COM	FL		O	4	12	73.9	39	
0	0	528	0	1475	443	234		0	27.6	0	SOLD	75		
ST021	02375	00165	D016	177154052500	S01 04/26/1984	POT	FL		O	8	14	196	418	
0	0	2133	0	2275	588	1254		0	28.1	0		0		
ST021	02375	00165	D016	177154052500	S01 11/19/1984	COM	FL		O	24	20	253	1632	
116	0	6451	31.4	1480	253	1632		116	29.2	0	UNK	0		
ST021	02375	00165	D016	177154052500	S01 11/30/1984	COM	FL		O	4	24	40	148.33	
64	0	3708	61.5	800	240	890		384	30.1	0	UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	D016	177154052500	S01	01/14/1985	COM	GL		O	12	26	157.5	508
202	0	3225	56.2	850	315	1016		404	27.4	0		UNK	1000	
ST021	02375	00165	D016	177154052500	S02	10/24/1985	COM	FL		O	24	16	672	929
24	0	1382	3.4	1210	672	929		24	34.2	0		UNK	180	
ST021	02375	00165	D016	177154052500	S02	11/18/1985	QTR	FL		O	24	18	828	960.48
0	0	1159	0	1190	828	960		0	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	02/05/1986	QTR	FL		O	24	18	693	1550.24
14.14	0	2237	2	915	693	1550		14	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	02/05/1986	POT	FL		O	24	18	698	1550
18	0	2221	2.5	915	698	1550		18	36.2	0			0	
ST021	02375	00165	D016	177154052500	S02	03/29/1986	QTR	FL		O	24	18	426	494.16
0	0	1160	0	560	426	494		0	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	05/02/1986	POT	FL		O	24	18	693	1550
18	0	2237	2.5	915	693	1550		18	36.2	0			0	
ST021	02375	00165	D016	177154052500	S02	06/14/1986	QTR	FL		O	24	18	343	381.07
0	0	1111	0	460	343	381		0	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	08/29/1986	COM	FL		O	24	18	230	158
4	1440	687	1.7	180	230	158		4	35	0		UNK	0	
ST021	02375	00165	D016	177154052500	S02	10/21/1986	COM	GL		O	24	18	514	415
68	0	807	.8	0	514	415		68	0	0		UNK	0	
ST021	02375	00165	D016	177154052500	S02	10/27/1986	QTR	FL		O	24	18	359	421.11
27.02	0	1173	7	660	359	421		27	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	D016	177154052500	S02	12/18/1986	QTR	FL		O	24	18	254	337.57
0	0	1331	0	525	254	338	0	0	0				0	Y
ST021	02375	00165	D016	177154052500	S02	03/25/1987	QTR	FL		O	24	26	247	162.77
69.67	0	660	22	150	247	163	70	0	0				0	Y
ST021	02375	00165	D016	177154052500	S02	07/12/1987	QTR	FL		O	24	26	97	100.88
41.57	0	1041	30	160	97	101	42	0	0				0	Y
ST021	02375	00165	D016	177154052500	S02	09/05/1987	COM	GL		O	24	26	73	129
73	850	1767	50	120	73	129	73	34.6	0	UNK			0	
ST021	02375	00165	D016	177154052500	S02	10/30/1987	QTR	GL		O	24	64	144	1.01
1056	0	7	88	150	144	1	1056	0	0				0	Y
ST021	02375	00165	D016	177154052500	S02	11/13/1987	COM	GL		O	24	52	356	263
1072	0	739	75.1	210	356	263	1072	0	0	UNK			0	
ST021	02375	00165	D016	177154052500	S02	12/31/1987	QTR	FL		O	24	52	319	228.4
1067.96	0	715	77	190	319	228	1068	0	0				0	Y
ST021	02375	00165	D016	177154052500	S02	03/15/1988	POT	GL		O	24	52	289	221
986	0	765	77.3	180	289	221	986	35.1	.601				0	
ST021	02375	00165	D016	177154052500	S02	04/21/1988	QTR	FL		O	24	52	274	174.54
971.45	0	639	78	150	274	175	971	0	0				0	Y
ST021	02375	00165	D016	177154052500	S02	09/05/1988	QTR	GL		O	24	59	117	11.11
718.71	0	94	86	200	117	11	719	0	0				0	Y
ST021	02375	00165	D016	177154052500	S02	12/21/1988	QTR	GL		O	24	59	214	139.1
1212.67	0	650	85	240	214	139	1213	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	D016	177154052500	S02	04/09/1989	QTR	GL		O	24	28	218	193.8
1254.97	0	890	85.2	230	218	194		1255	0	0			0	N
ST021	02375	00165	D016	177154052500	S02	05/26/1989	POT	GL		O	24	126	145	562
1136	0	3876	88.7	140	145	562		1136	34.3	.62			0	
ST021	02375	00165	D016	177154052500	S02	07/20/1989	QTR	GL		O	24	28	210	133.98
1511.31	0	638	87.8	200	210	134		1511	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	10/01/1989	QTR	GL		O	24	8	194	118.92
1333.56	0	613	87.3	190	194	119		1334	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	11/18/1989	QTR	GL		O	24	64	228	226.86
1424.17	0	996	86.2	140	228	227		1424	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	12/15/1989	QTR	GL		O	24	28	264	266.9
1484.34	0	1011	84.9	180	264	267		1484	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	01/07/1990	QTR	GL		O	24	28	264	38.81
1406.89	0	148	84.2	160	264	39		1407	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	04/08/1990	QTR	GL		O	24	28	209	154.87
1411.16	0	742	87.1	200	209	155		1411	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	07/04/1990	QTR	GL		O	24	80	151	72.33
1047.41	0	477	87.4	135	151	72		1047	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	10/06/1990	QTR	GL		O	24	80	152	17.94
1008.3	0	118	86.9	150	152	18		1008	0	0			0	Y
ST021	02375	00165	D016	177154052500	S02	11/19/1990	QTR	GL		O	24	80	198	127.91
1325.08	0	646	87	150	198	128		1325	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	D016	177154052500	S02	12/14/1990	QTR	GL		O	24	80	221	130.61
1006.78	0	593	82	140	221	131		1007	0	0			0	Y
ST021	02375	00165	E003	177154064101	S01	05/01/1986	COM	FL		O	14	16	378.5	512
.2	0	1353	.1	1125	649	878		0	34.8	0		SOLD	60	
ST021	02375	00165	E003	177154064101	S01	05/17/1986	QTR	FL		O	24	16	695	761.72
0	0	1096	0	1150	695	762		0	0	0			0	Y
ST021	02375	00165	E003	177154064101	S01	05/17/1986	POT	FL		O	24	16	695	762
0	0	1096	0	1150	695	762		0	34.6	0			0	
ST021	02375	00165	E003	177154064101	S01	07/26/1986	QTR	FL		O	24	20	832	937.66
53.11	0	1127	6	940	832	938		53	0	0			0	Y
ST021	02375	00165	E003	177154064101	S01	09/19/1986	QTR	FL		O	24	20	638	2140.49
159.5	0	3354	20	1700	638	2140		160	0	0			0	Y
ST021	02375	00165	E003	177154064101	S01	12/16/1986	QTR	FL		O	24	20	579	1591.09
311.77	0	2748	35	1500	579	1591		312	0	0			0	Y
ST021	02375	00165	E003	177154064101	S01	03/25/1987	QTR	FL		O	24	20	532	2466.35
491.08	0	4635	48	1495	532	2466		491	0	0			0	Y
ST021	02375	00165	E003	177154064101	S01	07/12/1987	QTR	FL		O	24	26	510	1696.26
575.11	0	3325	53	1050	510	1696		575	0	0			0	Y
ST021	02375	00165	E003	177154064101	S01	11/16/1987	QTR	FL		O	24	32	411	1558.92
834.45	0	3793	67	790	411	1559		834	0	0			0	Y
ST021	02375	00165	E003	177154064101	S01	01/03/1988	QTR	FL		O	24	32	295	2042.28
1257.63	0	6922	81	800	295	2042		1258	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	E003	177154064101	S01	04/14/1988	QTR	GL		O	24	64	338	1539.93
1070.33	0	4556	76	210	338	1540		1070	0	0		0	Y	
ST021	02375	00165	E003	177154064101	S01	09/02/1988	QTR	GL		O	24	64	84	28.31
756	0	333	90	150	84	28		756	0	0		0	Y	
ST021	02375	00165	E003	177154064101	S01	12/23/1988	QTR	GL		O	24	64	133	84.19
890.08	0	632	87	150	133	84		890	0	0		0	Y	
ST021	02375	00165	E003	177154064101	S01	02/27/1989	QTR	GL		O	24	64	197	126.87
1065.82	0	645	84.4	140	197	127		1066	0	0		0	Y	
ST021	02375	00165	E003	177154064101	S01	04/16/1989	QTR	GL		O	24	64	88	970.99
750.1	0	11034	89.5	145	88	971		750	0	0		0	Y	
ST021	02375	00165	E003	177154064101	S01	07/19/1989	QTR	GL		O	24	64	64	37.95
837.41	0	594	92.9	140	64	38		837	0	0		0	Y	
ST021	02375	00165	E003	177154064101	S01	10/02/1989	QTR	GL		O	24	64	10	31
253.16	0	3100	96.2	140	10	31		253	0	0		0	Y	
ST021	02375	00165	E003	177154064101	S02	01/14/1990	QTR	FL		O	24	12	279	155.96
0	0	9999999	0	780	0	156		0	0	0		0	N	
ST021	02375	00165	E003	177154064101	S02	02/22/1990	QTR	FL		O	24	12	333	176.82
0	0	532	0	1000	333	177		0	0	0		0	N	
ST021	02375	00165	E003	177154064101	S02	02/22/1990	POT	FL		O	8	12	111	58
0	0	523	0	1000	333	174		0	32.8	.62		0		
ST021	02375	00165	E003	177154064101	S02	05/31/1990	QTR	FL		O	24	20	486	321.73
.97	0	663	.2	590	486	322		1	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	E003	177154064101	S02	06/15/1990	QTR	FL		O	24	20	568	343.07
18.78	0	604	3.2	680	568	343		19	0	0			0	Y
ST021	02375	00165	E003	177154064101	S02	07/20/1990	QTR	FL		O	24	20	622	392.48
4.38	0	630	.7	700	622	392		4	0	0			0	Y
ST021	02375	00165	E003	177154064101	S02	10/16/1990	QTR	FL		O	24	20	659	402.65
5.98	0	612	.9	720	659	403		6	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	09/11/1984	COM	GL		O	2	64	29.7	0
2.4	0	0	7.5	125	356	0		29	24.5	0		UNK	1000	
ST021	02375	00165	F001	177154056300	S01	11/27/1984	POT	GL		O	24	64	556	598
26	0	1076	4.5	410	556	598		26	27.7	0			0	
ST021	02375	00165	F001	177154056300	S01	10/09/1985	QTR	GL		O	24	20	187	15.52
146.93	0	86	44	600	187	16		147	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	02/21/1986	QTR	GL		O	24	36	165	412.83
367.26	0	2503	69	250	165	413		367	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	05/08/1986	QTR	GL		O	24	36	161	301.07
231.68	0	1870	59	200	161	301		232	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	08/06/1986	QTR	GL		O	24	34	155	497.71
181.96	0	3213	54	260	155	498		182	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	09/25/1986	QTR	GL		O	24	34	142	455.39
252.44	0	3204	64	220	142	455		252	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	10/16/1986	COM	GL		O	24	34	134	548
169	0	4090	55.8	220	134	548		169	27.8	0		UNK	0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00165	F001	177154056300	S01	12/27/1986	QTR	GL		O	24	34	164	711.27
92.25	0	4335	36	300	164	711		92	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	04/14/1987	QTR	GL		O	24	34	171	279.07
304	0	1632	64	300	171	279		304	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	06/13/1987	QTR	GL		O	24	34	157	351.05
139.23	0	2236	47	200	157	351		139	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	10/01/1987	QTR	GL		O	24	34	198	127.31
102	0	641	34	280	198	127		102	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	02/19/1988	QTR	GL		O	24	34	149	137.82
223.5	0	926	60	240	149	138		224	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	05/06/1988	QTR	GL		O	24	34	120	186.6
172.68	0	1558	59	280	120	187		173	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	08/30/1988	QTR	GL		O	24	34	78	86.58
234	0	1115	75	240	78	87		234	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	12/02/1988	QTR	GL		O	24	38	80	70.16
216.3	0	875	73	200	80	70		216	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	02/20/1989	QTR	GL		O	24	38	156	88.61
288.44	0	571	64.9	210	156	89		288	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	04/14/1989	QTR	GL		O	24	38	98	334.38
294	0	3408	75	280	98	334		294	0	0		0	Y	
ST021	02375	00165	F001	177154056300	S01	07/01/1989	QTR	GL		O	24	38	93	73.93
369.69	0	796	79.9	300	93	74		370	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	F001	177154056300	S01	10/03/1989	QTR	GL		O	24	38	17	118
69.73	0	6941	80.4	200	17	118		70	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	12/02/1989	QTR	GL		O	24	38	47	332.76
186.83	0	7085	79.9	275	47	333		187	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	01/15/1990	QTR	GL		O	24	44	59	154.99
236	0	2627	80	300	59	155		236	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	04/16/1990	QTR	GL		O	24	40	56	56.22
222.61	0	1000	79.9	220	56	56		223	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	07/08/1990	QTR	GL		O	24	40	59	56.99
233.08	0	966	79.8	300	59	57		233	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	08/24/1990	QTR	GL		O	24	40	70	407.12
280	0	5814	80	240	70	407		280	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	09/08/1990	QTR	GL		O	24	40	104	392.6
312	0	3779	75	250	104	393		312	0	0			0	Y
ST021	02375	00165	F001	177154056300	S01	10/08/1990	QTR	GL		O	24	40	100	326
298.41	0	3260	74.9	260	100	326		298	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	10/18/1984	COM	FL		O	1	10	11.8	15.2
0	0	1290	0	1778	283	365		0	35.8	0		FLAR	500	
ST021	02375	00165	F002	177154058400	S01	11/20/1984	POT	FL		O	16	18	467	1528
0	0	3270	0	2180	701	2292		0	36.7	0			0	
ST021	02375	00165	F002	177154058400	S01	10/04/1985	QTR	FL		O	24	18	335	985.24
54.53	0	2940	14	1280	335	985		55	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00165	F002	177154058400	S01	01/18/1986	QTR	FL		O	24	18	272	841.57
59.71	0	3096	18	1230	272	842		60	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	03/14/1986	QTR	FL		O	24	18	220	851.18
58.48	0	3868	21	1240	220	851		58	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	06/11/1986	QTR	FL		O	24	22	255	1053.15
34.77	0	4129	12	700	255	1053		35	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	10/29/1986	QTR	FL		O	24	20	292	1001.27
229.43	0	3428	44	1000	292	1001		229	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	01/03/1987	QTR	FL		O	24	20	259	759.65
195.39	0	2934	43	850	259	760		195	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	03/25/1987	QTR	FL		O	24	18	206	758.49
33.53	0	3680	14	910	206	758		34	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	06/25/1987	QTR	FL		O	24	20	212	793.3
135.54	0	3741	39	750	212	793		136	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	09/18/1987	QTR	FL		O	24	20	199	882.76
156.36	0	4437	44	780	199	883		156	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	12/18/1987	QTR	FL		O	24	20	190	648.28
161.85	0	3411	46	780	190	648		162	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	04/14/1988	QTR	FL		O	24	20	226	556.64
150.67	0	2465	40	900	226	557		151	0	0			0	Y
ST021	02375	00165	F002	177154058400	S01	08/24/1988	QTR	FL		O	24	20	168	407.23
197.22	0	2423	54	600	168	407		197	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	F002	177154058400	S01	12/10/1988	QTR	FL		O	24	20	116	397.3
197.51	0	3422	63	520	116	397	198	0	0		0		Y	
ST021	02375	00165	F002	177154058400	S01	04/13/1989	QTR	FL		O	24	20	110	400.95
204.29	0	3645	65	550	110	401	204	0	0		0		N	
ST021	02375	00165	F002	177154058400	S01	05/21/1989	POT	FL		O	24	20	110	275
203	0	2500	64.9	480	110	275	203	36.1	.62		0			
ST021	02375	00165	F002	177154058400	S01	07/14/1989	QTR	FL		O	24	20	92	202.95
171.61	0	2207	65.1	350	92	203	172	0	0		0		Y	
ST021	02375	00165	F002	177154058400	S01	10/28/1989	QTR	FL		O	24	20	96	130.94
193.16	0	1365	66.8	260	96	131	193	0	0		0		Y	
ST021	02375	00165	F002	177154058400	S01	01/15/1990	QTR	GL		O	24	28	180	232.92
462.86	0	1294	72	350	180	233	463	0	0		0		Y	
ST021	02375	00165	F002	177154058400	S01	02/03/1990	QTR	GL		O	24	28	266	142.58
581.13	0	538	68.6	350	266	143	581	0	0		0		Y	
ST021	02375	00165	F002	177154058400	S01	04/16/1990	QTR	GL		O	24	28	177	45.84
452.89	0	260	71.9	250	177	46	453	0	0		0		Y	
ST021	02375	00165	F002	177154058400	S01	07/16/1990	QTR	GL		O	24	28	173	32.87
399.85	0	191	69.8	250	173	33	400	0	0		0		Y	
ST021	02375	00165	F002	177154058400	S01	10/28/1990	QTR	GL		O	24	4	106	102.93
371.48	0	972	77.8	250	106	103	371	0	0		0		Y	
ST021	02375	00165	F002	177154058400	S01	11/11/1990	QTR	GL		O	24	44	127	198.88
447.66	0	1567	77.9	220	127	199	448	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00165	F003	177154066200	S01	03/10/1987	COM	GL		O	24	64	93	127
21	0	1366	18.4	270	93	127	21	28.5	0	UNK	0			
ST021	02375	00165	F003	177154066200	S01	05/07/1987	QTR	GL		O	24	64	423	164.97
190.04	0	390	31	360	423	165	190	0	0		0			Y
ST021	02375	00165	F003	177154066200	S01	07/10/1987	COM	FL		O	24	64	21	168
22	0	8000	51.2	200	21	168	22	0	0	UNK	820			
ST021	02375	00165	F003	177154066200	S01	07/12/1987	QTR	GL		O	24	48	88	40.3
99.23	0	455	53	220	88	40	99	0	0		0			Y
ST021	02375	00165	F003	177154066200	S03	11/24/1990	COM	FL		O	4	8	173	116
0	0	671	0	1500	1038	696	0	0	0	UNK	0			
ST021	02375	00165	F003	177154066200	S03	11/28/1990	POT	FL		O	24	8	130	81
25	0	623	16.1	1300	130	81	25	32.5	.6		0			
ST021	02375	00165	F003	177154066200	S03	11/28/1990	QTR	FL		O	24	8	130	46.93
43.8	0	362	25.2	1300	130	47	44	0	0		0			N
ST021	02375	00165	F003	177154066200	S03	12/01/1990	QTR	FL		O	24	10	212	121.9
81.63	0	575	27.8	1350	212	122	82	0	0		0			Y
BM002	00078	00166	008	177150050700	D03	04/27/1986	QTR	FL		O	24	21	521	638.75
521	0	1226	50	600	521	639	521	0	0		0			Y
BM002	00078	00166	008	177150050700	D03	08/05/1986	QTR	FL		O	24	21	317	416.85
317	0	1315	50	900	317	417	317	0	0		0			Y
BM002	00078	00166	008	177150050700	D03	10/10/1986	QTR	FL		O	24	21	316	425.97
316	0	1348	50	650	316	426	316	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	008	177150050700	D03	02/02/1987	QTR	FL		O	24	23	312	263.95
379.8	0	846	54.9	900	312	264		380	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	04/16/1987	QTR	FL		O	24	23	233	192.92
233	0	828	50	250	233	193		233	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	07/30/1987	QTR	FL		O	24	23	191	178.97
286.5	0	937	60	320	191	179		287	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	10/04/1987	QTR	FL		O	24	23	230	233.91
427.14	0	1017	65	320	230	234		427	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	01/07/1988	QTR	FL		O	24	23	131	249.95
243.29	0	1908	65	130	131	250		243	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	04/27/1988	QTR	FL		O	24	29	374	736.78
694.57	0	1971	65	480	374	737		695	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	07/09/1988	QTR	FL		O	24	29	159	347.89
259.42	0	2189	62	320	159	348		259	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	10/27/1988	QTR	FL		O	24	29	163	578.98
133.36	0	3552	45	260	163	579		133	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	11/13/1988	QTR	FL		O	24	29	193	310.92
178.15	0	1611	48	880	193	311		178	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	01/17/1989	QTR	FL		O	24	29	176	333.87
326.86	0	1898	65	220	176	334		327	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	05/23/1989	QTR	FL		O	24	29	152	263.87
228	0	1737	60	230	152	264		228	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	008	177150050700	D03	07/28/1989	QTR	FL		O	24	32	126	198.95
189	0	1579	60	360	126	199		189	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	12/15/1989	QTR	FL		O	24	132	105	159.91
195	0	1524	65	260	105	160		195	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	01/25/1990	QTR	FL		O	24	132	100	164
185.71	0	1640	65	150	100	164		186	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	02/26/1990	QTR	FL		O	24	48	295	249.87
547.86	0	847	65	220	295	250		548	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	04/09/1990	QTR	FL		O	24	64	187	134.83
92.94	0	722	33.2	300	187	135		93	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	07/10/1990	QTR	GL		O	24	64	498	348.1
498	0	699	50	240	498	348		498	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	10/16/1990	QTR	GL		O	24	64	199	216.91
464.33	0	1090	70	160	199	217		464	0	0		0	Y	
BM002	00078	00166	008	177150050700	D03	12/21/1990	QTR	GL		O	24	64	220	360.8
513.33	0	1641	70	360	220	361		513	0	0		0	Y	
BM002	00078	00166	016D	177150111000	D02	04/18/1986	SEM	FL		G	24	0	9	1455
0	0	161667	0	4150	9	1455		0	0	0		1100	Y	
BM002	00078	00166	016D	177150111000	D02	09/28/1986	SEM	FL		G	24	0	0	1361
0	0	9999999	999.9	4150	0	1361		0	0	0		1100	Y	
BM002	00078	00166	016D	177150111000	D02	04/01/1987	SEM	FL		G	24	0	64	1507
0	0	23547	0	4200	64	1507		0	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	016D	177150111000	D02	11/07/1987	SEM	FL		G	24	0	48	1162
0	0	24208	0	4250	48	1162		0	0	0		1100	Y	
BM002	00078	00166	016D	177150111000	D02	05/25/1988	SEM	FL		G	24	0	49	1018
0	0	20776	0	4300	49	1018		0	0	0		1100	Y	
BM002	00078	00166	016D	177150111000	D02	06/07/1988	SEM	FL		G	24	0	28	1239
0	0	44250	0	4300	28	1239		0	0	0		1150	Y	
BM002	00078	00166	016D	177150111000	D02	12/04/1989	SEM	FL		G	24	0	24	1579
0	0	65792	0	4000	24	1579		0	0	0		1300	N	
BM002	00078	00166	016D	177150111000	D02	02/28/1990	POT	FL		G	14	8	19.83	18.08
0	0	912	0	1250	34	31		0	42.6	.62		0		
BM002	00078	00166	016D	177150111000	D02	02/28/1990	SEM	FL		G	24	0	34	1510
0	0	44412	0	4100	34	1510		0	0	0		1160	Y	
BM002	00078	00166	016D	177150111000	D02	04/05/1990	SEM	FL		G	24	0	47	1278
0	0	27191	0	4000	47	1278		0	0	0		1300	Y	
BM002	00078	00166	016D	177150111000	D02	08/31/1990	SEM	FL		G	24	0	74	1902
0	0	25703	0	4100	74	1902		0	0	0		1160	Y	
BM002	00078	00166	020	177154030000	S01	04/22/1986	QTR	FL		O	24	16	140	30.94
1260	0	221	90	1350	140	31		1260	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	07/26/1986	QTR	FL		O	24	16	139	48.93
1251	0	353	90	1250	139	49		1251	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	10/26/1986	QTR	FL		O	24	18	147	120.98
1323	0	823	90	1300	147	121		1323	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	020	177154030000	S01	02/07/1987	QTR	FL		O	24	18	157	499.89
1413	0	3185	90	1320	157	500		1413	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	04/05/1987	QTR	FL		O	24	18	216	115.99
1224	0	537	85	1320	216	116		1224	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	08/18/1987	QTR	FL		O	24	18	203	126.06
1150.33	0	621	85	1250	203	126		1150	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	11/05/1987	QTR	FL		O	24	18	222	99.9
1258	0	450	85	1200	222	100		1258	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	01/18/1988	QTR	FL		O	24	18	254	103.89
1439.33	0	409	85	1150	254	104		1439	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	04/11/1988	QTR	FL		O	24	22	82	306.93
1558	0	3744	95	1425	82	307		1558	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	07/01/1988	QTR	FL		O	24	18	122	108.95
1098	0	893	90	950	122	109		1098	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	09/22/1988	QTR	FL		O	24	18	141	63.87
1269	0	454	90	900	141	64		1269	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	10/26/1988	QTR	FL		O	24	18	126	127.89
1134	0	1016	90	900	126	128		1134	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	01/16/1989	QTR	FL		O	24	18	127	99.95
1143	0	787	90	900	127	100		1143	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	06/01/1989	QTR	FL		O	24	18	120	106.92
1080	0	892	90	900	120	107		1080	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	020	177154030000	S01	07/01/1989	QTR	FL		O	24	18	120	121.92
1080	0	1017	90	950	120	122		1080	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	10/23/1989	QTR	FL		O	24	18	121	114.95
1089	0	950	90	950	121	115		1089	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	01/18/1990	QTR	FL		O	24	18	115	96.95
1035	0	843	90	850	115	97		1035	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	03/26/1990	QTR	FL		O	24	21	153	134.95
1377	0	882	90	850	153	135		1377	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	04/07/1990	QTR	FL		O	24	21	150	150.9
1350	0	1007	90	850	150	151		1350	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	07/14/1990	QTR	FL		O	24	21	141	319.93
1269	0	2270	90	1150	141	320		1269	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	10/04/1990	QTR	FL		O	24	21	109	314.9
970.21	0	2890	89.9	850	109	315		970	0	0		0	Y	
BM002	00078	00166	020	177154030000	S01	11/16/1990	QTR	FL		O	24	21	133	130.87
1197	0	985	90	540	133	131		1197	0	0		0	Y	
BM002	00078	00166	CC006D	177150023200	S02	08/12/1986	QTR	FL		O	24	48	229	387.93
0	0	1694	0	200	229	388		0	0	0		0	Y	
BM002	00078	00166	CC006D	177150023200	S02	08/27/1987	QTR	FL		O	24	11	186	135.04
0	0	726	0	550	186	135		0	0	0		0	Y	
BM002	00078	00166	CC006D	177150023200	S02	10/03/1987	POT	FL		O	6	11	145.75	83
0	0	569	0	2100	583	332		0	29.4	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	CC006D	177150023200	S02	10/07/1987	QTR	FL		O	24	11	571	315.76
0	0	553	0	1775	571	316		0	0	0		0		Y
BM002	00078	00166	CC006D	177150023200	S02	01/24/1988	QTR	FL		O	24	11	139	192.93
324.33	0	1388	70	1100	139	193		324	0	0		0		Y
BM002	00078	00166	CC006D	177150023200	S02	04/30/1988	QTR	FL		O	24	18	159	127.99
636	0	805	80	730	159	128		636	0	0		0		Y
BM002	00078	00166	CC006D	177150023200	S02	07/02/1988	QTR	FL		O	24	18	99	41.98
561	0	424	85	270	99	42		561	0	0		0		Y
BM002	00078	00166	CC006D	177150023200	S02	10/08/1988	QTR	FL		O	24	18	11	42
539	0	3818	98	275	11	42		539	0	0		0		Y
BM002	00078	00166	CC006D	177150023200	S02	12/24/1988	COM	FL		O	24	18	0	11
483	0	9999999	100	150	0	11		483	0	0		UNK	0	
BM002	00078	00166	CC012	177150023700	S01	04/17/1986	QTR	FL		O	24	32	444	875.57
0	0	1973	0	320	444	876		0	0	0		0		Y
BM002	00078	00166	CC012	177150023700	S01	07/21/1986	QTR	FL		O	24	23	184	961.95
0	0	5228	0	575	184	962		0	0	0		0		Y
BM002	00078	00166	CC012	177150023700	S01	10/09/1986	QTR	FL		O	24	23	310	940.85
0	0	3035	0	560	310	941		0	0	0		0		Y
BM002	00078	00166	CC012	177150023700	S01	01/08/1987	QTR	FL		O	24	25	200	795
0	0	3975	0	500	200	795		0	0	0		0		Y
BM002	00078	00166	CC012	177150023700	S01	04/16/1987	QTR	FL		O	24	30	290	1819.75
32.22	0	6276	10	400	290	1820		32	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00166	CC012	177150023700	S01	07/12/1987	QTR	FL		O	24	30	288	1341.79
15.16	0	4660	5	400	288	1342	15	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	10/29/1987	QTR	FL		O	24	32	174	1441.94
9.16	0	8287	5	380	174	1442	9	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	02/05/1988	QTR	FL		O	24	32	155	1252.4
17.22	0	8077	10	350	155	1252	17	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	05/19/1988	QTR	FL		O	24	36	160	1514.08
17.78	0	9463	10	280	160	1514	18	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	07/01/1988	QTR	FL		O	24	36	147	1439.86
16.33	0	9796	10	200	147	1440	16	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	08/15/1988	QTR	FL		O	24	36	169	1340.85
18.78	0	7935	10	200	169	1341	19	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	10/31/1988	QTR	FL		O	24	36	136	1490.97
15.11	0	10963	10	285	136	1491	15	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	01/09/1989	QTR	FL		O	24	32	104	1222
9.04	0	11750	8	280	104	1222	9	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	05/02/1989	QTR	FL		O	24	36	130	1294.93
6.84	0	9962	5	240	130	1295	7	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	07/03/1989	QTR	FL		O	24	36	104	1157.94
5.47	0	11135	5	220	104	1158	5	0	0		0		Y	
BM002	00078	00166	CC012	177150023700	S01	11/02/1989	QTR	FL		O	24	36	94	1011.91
10.44	0	10766	10	190	94	1012	10	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	CC012	177150023700	S01	11/10/1989	QTR	FL		O	24	36	72	1023.98
8	0	14222	10	180	72	1024		8	0	0		0	Y	
BM002	00078	00166	CC012	177150023700	S01	01/17/1990	QTR	FL		O	24	36	65	953.94
11.47	0	14677	15	170	65	954		11	0	0		0	Y	
BM002	00078	00166	CC012	177150023700	S01	03/23/1990	QTR	FL		O	24	36	90	891.99
15.88	0	9911	15	175	90	892		16	0	0		0	Y	
BM002	00078	00166	CC012	177150023700	S01	04/02/1990	QTR	FL		O	24	36	93	948.97
16.41	0	10204	15	175	93	949		16	0	0		0	Y	
BM002	00078	00166	CC012	177150023700	S01	07/24/1990	QTR	FL		O	24	36	80	856.96
14.12	0	10713	15	140	80	857		14	0	0		0	Y	
BM002	00078	00166	CC012	177150023700	S01	08/26/1990	QTR	FL		O	24	36	90	733.95
10	0	8156	10	125	90	734		10	0	0		0	Y	
BM002	00078	00166	CC012	177150023700	S01	10/03/1990	QTR	FL		O	24	36	78	686.95
10.64	0	8808	12	140	78	687		11	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02	08/21/1986	QTR	FL		O	24	14	319	159.82
0	0	502	0	475	319	160		0	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02	10/07/1986	QTR	FL		O	24	17	446	128.89
0	0	289	0	310	446	129		0	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02	02/09/1987	QTR	FL		O	24	18	892	706.46
382.29	0	791	30	1800	892	706		382	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02	04/14/1987	QTR	FL		O	24	16	503	297.78
503	0	592	50	1500	503	298		503	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	CC013D	177150050000	S02 07/16/1987	QTR	FL			O	24	16	321	86.99
596.14	0	271	65	850	321	87		596	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 11/02/1987	QTR	FL			O	24	18	223	281.87
892	0	1265	80	1300	223	282		892	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 01/23/1988	QTR	FL			O	24	18	223	280.98
892	0	1260	80	1150	223	281		892	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 05/03/1988	QTR	FL			O	24	22	290	354.96
1160	0	1224	80	355	290	355		1160	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 06/03/1988	QTR	FL			O	24	22	256	310.27
1450.67	0	1211	85	840	256	310		1451	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 07/02/1988	QTR	FL			O	24	22	230	301.99
1303.33	0	1313	85	840	230	302		1303	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 10/29/1988	QTR	FL			O	24	22	268	375.74
1142.53	0	1403	81	715	268	376		1143	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 01/04/1989	QTR	FL			O	24	22	319	322.83
1276	0	1013	80	810	319	323		1276	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 02/01/1989	QTR	FL			O	24	26	362	397.84
1649.11	0	1099	82	850	362	398		1649	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 05/01/1989	QTR	FL			O	24	28	300	379.8
1700	0	1267	85	700	300	380		1700	0	0		0	Y	
BM002	00078	00166	CC013D	177150050000	S02 07/13/1989	QTR	FL			O	24	28	302	347
1711.33	0	1149	85	640	302	347		1711	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00166	CC013D	177150050000	S02	10/22/1989	QTR	FL		O	24	28	296	319.98
1677.33	0	1081	85	640	296	320		1677	0	0			0	Y
BM002	00078	00166	CC013D	177150050000	S02	01/21/1990	QTR	FL		O	24	28	238	345.81
1348.67	0	1454	85	600	238	346		1349	0	0			0	Y
BM002	00078	00166	CC013D	177150050000	S02	03/29/1990	QTR	FL		O	24	38	547	405.87
2188	0	742	80	475	547	406		2188	0	0			0	Y
BM002	00078	00166	CC013D	177150050000	S02	04/14/1990	QTR	FL		O	24	38	519	366.93
2076	0	707	80	470	519	367		2076	0	0			0	Y
BM002	00078	00166	CC013D	177150050000	S02	07/17/1990	QTR	FL		O	24	42	580	413.54
2305.57	0	714	79.9	400	580	414		2306	0	0			0	Y
BM002	00078	00166	CC013D	177150050000	S02	10/05/1990	QTR	FL		O	24	42	419	324.73
2355.83	0	776	84.9	320	419	325		2356	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	04/19/1986	QTR	FL		O	24	14	66	276.94
594	0	4197	90	1120	66	277		594	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	08/23/1986	QTR	FL		O	24	14	62	63.98
558	0	1032	90	850	62	64		558	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	10/22/1986	QTR	FL		O	24	15	68	104.99
612	0	1544	90	930	68	105		612	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	02/07/1987	QTR	FL		O	24	15	68	98.94
612	0	1456	90	1000	68	99		612	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	05/02/1987	QTR	FL		O	24	15	56	87.98
504	0	1571	90	900	56	88		504	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00166	CC014	177150023101	S01	08/25/1987	QTR	FL		O	24	15	32	96
608	0	3000	95	820	32	96		608	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	10/17/1987	QTR	FL		O	24	15	28	33.74
532	0	1214	95	990	28	34		532	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	01/12/1988	QTR	FL		O	24	15	14	61.99
1386	0	4429	99	680	14	62		1386	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	07/10/1988	QTR	FL		O	24	15	152	128.9
456	0	849	75	760	152	129		456	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	09/09/1988	POT	FL		O	24	15	18	121
582	0	6722	97	0	18	121		582	24.6	.62			0	
BM002	00078	00166	CC014	177150023101	S01	10/13/1988	QTR	FL		O	24	15	24	142.99
456	0	5958	95	800	24	143		456	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	12/25/1988	QTR	FL		O	24	15	33	178.99
627	0	5424	95	970	33	179		627	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	01/07/1989	QTR	FL		O	24	15	33	160.97
627	0	4879	95	780	33	161		627	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	02/23/1989	QTR	FL		O	24	15	41	193.97
369	0	4732	90	1100	41	194		369	0	0			0	Y
BM002	00078	00166	CC014	177150023101	S01	07/03/1989	POT	FL		O	9	15	9	46
178	0	5125	95.2	580	24	123		475	27.5	.62			0	
BM002	00078	00166	CC014	177150023101	S01	07/03/1989	QTR	FL		O	24	15	25	124
475	0	4960	95	580	25	124		475	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	CC014	177150023101	S01	08/14/1989	QTR	FL		O	24	15	60	313.98
540	0	5233	90	1230	60	314		540	0	0		0	Y	
BM002	00078	00166	CC014	177150023101	S01	10/24/1989	QTR	FL		O	24	15	51	95.98
459	0	1882	90	500	51	96		459	0	0		0	Y	
BM002	00078	00166	CC014	177150023101	S01	11/14/1989	QTR	FL		O	24	15	61	262.97
549	0	4311	90	1150	61	263		549	0	0		0	Y	
BM002	00078	00166	CC014	177150023101	S01	01/27/1990	QTR	FL		O	24	18	70	512.96
630	0	7329	90	1320	70	513		630	0	0		0	Y	
BM002	00078	00166	CC014	177150023101	S01	02/23/1990	QTR	FL		O	24	18	113	568.96
1017	0	5035	90	1100	113	569		1017	0	0		0	Y	
BM002	00078	00166	CC014	177150023101	S01	03/06/1990	QTR	FL		O	24	22	130	492.96
1495	0	3792	92	960	130	493		1495	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S03	08/22/1986	QTR	GL		O	24	64	53	20.99
0	0	396	0	110	53	21		0	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S03	10/10/1986	QTR	GL		O	24	64	99	17.92
0	0	182	0	115	99	18		0	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S03	02/07/1987	QTR	GL		O	24	64	65	271.96
0	0	4185	0	120	65	272		0	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S03	04/19/1987	QTR	GL		O	24	60	63	171.99
0	0	2730	0	110	63	172		0	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S03	07/09/1987	QTR	GL		O	24	64	74	148
0	0	2000	0	150	74	148		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00166	CC015	177150022801	S03	10/12/1987	POT	GL		O	4.3	64	13.45	8.5
0	0	632	0	85	76	48	0	29.8	.6		0			
BM002	00078	00166	CC015	177150022801	S03	10/12/1987	QTR	GL		O	24	64	76	29.94
0	0	395	0	200	76	30	0	0	0		0			Y
BM002	00078	00166	CC015	177150022801	S03	01/10/1988	QTR	GL		O	24	64	38	5.97
0	0	158	0	105	38	6	0	0	0		0			Y
BM002	00078	00166	CC015	177150022801	S03	05/16/1988	QTR	GL		O	24	132	26	139
1.37	0	5346	5	100	26	139	1	0	0		0			Y
BM002	00078	00166	CC015	177150022801	S03	07/11/1988	QTR	GL		O	24	32	43	173.98
2.26	0	4047	5	100	43	174	2	0	0		0			Y
BM002	00078	00166	CC015	177150022801	S03	10/15/1988	QTR	GL		O	24	32	8	63
.42	0	7875	5	100	8	63	0	0	0		0			Y
BM002	00078	00166	CC015	177150022801	S03	01/05/1989	QTR	GL		O	24	32	16	22.99
.84	0	1438	5	85	16	23	1	0	0		0			Y
BM002	00078	00166	CC015	177150022801	S04	03/26/1989	QTR	GL		O	24	32	18	250.99
4.5	0	13944	20	65	18	251	5	0	0		0			Y
BM002	00078	00166	CC015	177150022801	S04	05/22/1989	COM	FL		O	12	132	69	108
0	0	1565	0	80	138	216	0	29.6	0	UNK	900			
BM002	00078	00166	CC015	177150022801	S04	05/23/1989	POT	GL		O	12	132	35	54
2	0	1543	5.4	80	70	108	4	31.5	.62		0			
BM002	00078	00166	CC015	177150022801	S04	05/23/1989	QTR	GL		O	24	132	69	107.99
3.63	0	1565	5	80	69	108	4	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	CC015	177150022801	S04	08/05/1989	QTR	GL		O	24	132	25	66.63
10.71	0	2680	30	100	25	67		11	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S04	11/07/1989	QTR	GL		O	24	132	13	108.62
8.67	0	8385	40	180	13	109		9	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S04	12/30/1989	QTR	GL		O	24	132	16	104.99
10.67	0	6563	40	225	16	105		11	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S04	01/29/1990	QTR	GL		O	24	132	12	193.99
8	0	16167	40	120	12	194		8	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S04	05/19/1990	QTR	GL		O	24	32	14	47
14	0	3357	50	160	14	47		14	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S04	08/29/1990	QTR	GL		O	24	32	20	15.8
20	0	800	50	120	20	16		20	0	0		0	Y	
BM002	00078	00166	CC015	177150022801	S04	10/06/1990	QTR	GL		O	24	32	11	53.81
5.98	0	4909	35.2	90	11	54		6	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	04/25/1986	QTR	GL		O	24	64	176	162.98
30.82	0	926	14.9	110	176	163		31	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	08/17/1986	QTR	GL		O	24	64	83	61.92
44.69	0	747	35	110	83	62		45	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	10/12/1986	QTR	GL		O	24	64	77	29.95
41.46	0	390	35	140	77	30		41	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	02/18/1987	QTR	GL		O	24	64	94	194.96
50.62	0	2074	35	130	94	195		51	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	CM019	177154012300	S01	04/14/1987	QTR	GL		O	24	64	84	22.93
45.23	0	274	35	110	84	23		45	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	07/26/1987	QTR	GL		O	24	64	99	8.91
42.43	0	91	30	250	99	9		42	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	10/13/1987	QTR	GL		O	24	64	85	267.83
45.77	0	3153	35	310	85	268		46	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	01/09/1988	QTR	GL		O	24	64	68	129.95
32	0	1912	32	300	68	130		32	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	03/12/1988	QTR	GL		O	24	32	60	169.98
40	0	2833	40	120	60	170		40	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	05/21/1988	QTR	GL		O	24	132	67	589.94
44.67	0	8806	40	120	67	590		45	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	10/16/1988	QTR	GL		O	24	32	41	582.98
27.33	0	14220	40	120	41	583		27	0	0		0	N	
BM002	00078	00166	CM019	177154012300	S01	05/08/1989	QTR	GL		O	24	132	66	99
44	0	1500	40	250	66	99		44	0	0		0	N	
BM002	00078	00166	CM019	177154012300	S01	07/29/1989	POT	GL		O	14	132	38	73.4
25	0	1938	39.7	250	65	126		43	28.2	.62		0		
BM002	00078	00166	CM019	177154012300	S01	07/29/1989	QTR	GL		O	24	132	65	127.99
43.33	0	1969	40	250	65	128		43	0	0		0	N	
BM002	00078	00166	CM019	177154012300	S01	10/29/1989	QTR	GL		O	24	132	56	121.97
37.33	0	2179	40	130	56	122		37	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	CM019	177154012300	S01	12/20/1989	QTR	GL		O	24	132	81	139.97
81	0	1728	50	160	81	140		81	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	01/06/1990	QTR	GL		O	24	132	48	140.98
48	0	2938	50	160	48	141		48	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	04/17/1990	QTR	GL		O	24	132	135	192.91
135	0	1430	50	110	135	193		135	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	07/14/1990	QTR	GL		O	24	132	50	122
50	0	2440	50	100	50	122		50	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	10/02/1990	QTR	GL		O	24	32	45	112.99
55	0	2511	55	125	45	113		55	0	0		0	Y	
BM002	00078	00166	CM019	177154012300	S01	12/22/1990	QTR	GL		O	24	32	50	258
61.11	0	5160	55	135	50	258		61	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	02/17/1988	COM	FL		O	24	13	215	305
0	0	1419	0	800	215	305		0	14.4	0	SOLD	0		
BM002	00078	00166	CY011	177150055700	S02	04/22/1988	QTR	FL		O	24	16	176	459.18
9.26	0	2608	5	740	176	459		9	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	07/08/1988	QTR	FL		O	24	42	84	220
.85	0	2619	1	250	84	220		1	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	09/27/1988	POT	GL		O	24	42	46	217
2	0	4717	4.2	180	46	217		2	31.4	.62		0		
BM002	00078	00166	CY011	177150055700	S02	12/16/1988	QTR	GL		O	24	42	194	201.95
21.8	0	1041	10.1	100	194	202		22	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00166	CY011	177150055700	S02	01/23/1989	QTR	GL		O	24	132	172	145.86
3.51	0	849	2	150	172	146		4	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	06/20/1989	QTR	GL		O	24	74	82	133.99
0	0	1634	0	150	82	134		0	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	08/12/1989	QTR	GL		O	24	74	63	178.98
0	0	2841	0	135	63	179		0	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	12/18/1989	QTR	GL		O	24	74	62	114.95
0	0	1855	0	90	62	115		0	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	01/19/1990	QTR	GL		O	24	74	104	104
5.47	0	1000	5	90	104	104		5	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	04/30/1990	QTR	GL		O	24	74	77	254.95
4.05	0	3312	5	100	77	255		4	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	06/09/1990	QTR	GL		O	24	74	136	243.98
136	0	1794	50	165	136	244		136	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	07/08/1990	QTR	GL		O	24	74	80	188.96
4.21	0	2363	5	140	80	189		4	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	08/28/1990	QTR	GL		O	24	74	104	184.91
104	0	1779	50	130	104	185		104	0	0		0	Y	
BM002	00078	00166	CY011	177150055700	S02	10/23/1990	QTR	GL		O	24	74	154	184.95
8.11	0	1201	5	150	154	185		8	0	0		0	Y	
BM002	00078	00166	EE012	177150111371	S01	05/04/1990	COM	FL		O	24	999	1183	241
209	0	204	15	0	1183	241		209	0	0	UNK	0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00166	SB015	177150098300	S01	10/04/1989	COM	FL		O	24	40	488	488
0	0	1000	0	0	488	488	0	0	0	UNK	0			
BM002	00078	00166	SB015	177150098300	S01	10/04/1989	QTR	GL		O	24	64	488	497.27
1037	0	1018	68	345	488	497	1037	0	0		0			N
BM002	00078	00166	SB015	177150098300	S01	12/15/1989	POT	GL		O	11	74	112.29	139.79
262.17	0	1245	70	225	245	305	572	37	.62		0			
BM002	00078	00166	SB015	177150098300	S01	01/26/1990	QTR	GL		O	24	74	156	195.94
624	0	1256	80	230	156	196	624	0	0		0			Y
BM002	00078	00166	SB015	177150098300	S01	04/08/1990	QTR	GL		O	24	74	184	238.83
731.42	0	1299	79.9	220	184	239	731	0	0		0			Y
BM002	00078	00166	SB015	177150098300	S01	08/18/1990	QTR	GL		O	24	74	177	397.9
503.77	0	2249	74	230	177	398	504	0	0		0			Y
BM002	00078	00166	SB015	177150098300	S01	10/02/1990	QTR	GL		O	24	74	195	219.96
555	0	1128	74	310	195	220	555	0	0		0			Y
BM002	00078	00166	SB022	177154037200	S02	09/26/1986	SEM	FL		G	24	0	9	547
1	0	60778	10	1250	9	547	1	0	0		1100			Y
BM002	00078	00166	SB022	177154037200	S02	05/01/1987	SEM	FL		G	24	0	0	746
0	0	9999999	999.9	2000	0	746	0	0	0		1100			Y
BM002	00078	00166	SB022	177154037200	S02	11/09/1987	SEM	FL		G	24	0	0	294
0	0	9999999	999.9	1800	0	294	0	0	0		1100			Y
BM002	00078	00166	SB022	177154037200	S02	04/11/1988	SEM	FL		G	24	0	0	157
0	0	9999999	999.9	1600	0	157	0	0	0		1100			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00166	SB022	177154037200	S02	03/18/1989	SEM	FL		G	24	0	0	186
0	0	9999999	999.9	1300	0	186	0	0	0		0			N
BM002	00078	00166	SB022	177154037200	S02	12/09/1989	POT	FL		G	18	75	0	157.5
0	0	9999999	999.9	125	0	210	0	25	.62		0			
BM002	00078	00166	SB022	177154037200	S02	12/09/1989	SEM	FL		G	24	0	0	210
0	0	9999999	999.9	125	0	210	0	0	0		71			Y
BM002	00078	00166	SB022	177154037200	S02	01/28/1990	SEM	FL		G	24	0	0	156
0	0	9999999	999.9	125	0	156	0	0	0		110			Y
BM002	00078	00166	SB022	177154037200	S03	05/14/1990	SEM	FL		G	24	0	72	3352
6	0	46556	7.7	6100	72	3352	6	0	0		1250			N
BM002	00078	00166	SB022	177154037200	S03	06/12/1990	POT	FL		G	4	10	11.8	600.5
0	0	50746	0	4500	71	3603	0	38.4	.62		0			
BM002	00078	00166	SB022	177154037200	S03	06/12/1990	SEM	FL		G	24	0	71	3573
0	0	50324	0	4500	71	3573	0	0	0		1320			N
BM002	00078	00166	SB022	177154037200	S03	07/22/1990	SEM	FL		G	24	0	84	3395
0	0	40417	0	3100	84	3395	0	0	0		1350			Y
BM002	00078	00166	SB022	177154037200	S03	09/16/1990	SEM	FL		G	24	0	65	3252
1	0	50031	1.5	4200	65	3252	1	0	0		130			Y
BM002	00078	00166	SB022	177154037200	S03	10/08/1990	SEM	FL		G	24	0	53	3782
23	0	71358	30.3	4800	53	3782	23	0	0		1370			Y
VR086	01099	00172	001	177050012800	S01	11/14/1987	SEM	FL		G	24	0	37	5396
0	1800	145838	0	1590	37	5396	0	0	0		870			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR086	01099	00172	001	177050012800	S01	01/07/1988	SEM	FL		G	24	0	47	5439
0	1720	115723	0	1540	47	5439	0	0	0				860	Y
VR086	01099	00172	001	177050012800	S01	10/30/1988	SEM	FL		G	24	0	41	5137
0	1640	125293	0	1540	41	5137	0	0	0				880	Y
VR086	01099	00172	A008	177054019800	S01	11/04/1987	SEM	FL		G	24	0	40	5428
0	1870	135700	0	1660	40	5428	0	0	0				880	Y
VR086	01099	00172	A008	177054019800	S01	03/05/1988	SEM	FL		G	24	0	29	5539
0	1650	191000	0	1570	29	5539	0	0	0				830	Y
VR086	01099	00172	A008	177054019800	S01	10/20/1988	SEM	FL		G	24	0	34	5573
0	1640	163912	0	1375	34	5573	0	0	0				910	Y
VR086	01099	00172	A008	177054019800	S01	04/24/1989	SEM	FL		G	24	0	29	5765
0	1550	198793	0	1260	29	5765	0	0	0				880	Y
VR086	01099	00172	A008	177054019800	S01	07/07/1989	SEM	FL		G	24	0	27	5049
0	1550	187000	0	1260	27	5049	0	0	0				820	Y
VR086	01099	00172	A010	177054019601	S02	11/21/1987	SEM	FL		G	24	0	35	5406
0	1730	154457	0	1560	35	5406	0	0	0				830	Y
VR086	01099	00172	A010	177054019601	S02	01/06/1988	SEM	FL		G	24	0	47	5455
0	1730	116064	0	1520	47	5455	0	0	0				845	Y
VR086	01099	00172	A010	177054019601	S02	10/17/1988	SEM	FL		G	24	0	30	5227
0	1620	174233	0	1480	30	5227	0	0	0				910	Y
VR086	01099	00172	A010	177054019601	S02	04/27/1989	SEM	FL		G	24	0	26	5202
0	1620	200077	0	1210	26	5202	0	0	0				845	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR086	01099	00172	A010	177054019601	S02	07/02/1989	SEM	FL		G	24	0	27	5287
0	1620	195815	0	1140	27	5287	0	0	0				775	Y
VR086	01099	00172	A010	177054019601	S02	12/01/1990	SEM	FL		G	24	0	19	4525
9	0	238158	32.1	900	19	4525	9	0	0				950	Y
VR086	01099	00172	A010	177054019601	S02	12/01/1990	POT	FL		G	24	16	25	4550
9	0	182000	26.5	945	25	4550	9	43.6	.599				0	
GI043	00114	00174	J003	177170058000	D02	11/07/1987	SEM	FL		G	24	0	0	1027
0	0	9999999	999.9	2850	0	1027	0	0	0				0	Y
GI043	00114	00174	J003	177170058000	D02	02/08/1988	SEM	FL		G	24	0	0	905
0	0	9999999	999.9	2720	0	905	0	0	0				0	Y
GI043	00114	00174	J003	177170058000	D02	03/03/1989	POT	FL		G	23	11	46	1400
0	0	30438	0	2900	48	1461	0	33.7	0				0	
GI043	00114	00174	J003	177170058000	D02	03/16/1989	SEM	FL		G	24	0	35	1537
0	0	43914	0	2900	35	1537	0	0	0				0	Y
GI043	00114	00174	J003D	177170058000	D02	05/01/1990	POT	FL		G	24	11	0	1451
0	0	9999999	999.9	2850	0	1451	0	0	.613				0	
GI043	00114	00174	J003D	177170058000	D02	05/03/1990	SEM	FL		G	24	0	7	1557
0	1400	222429	0	2920	7	1557	0	0	0				0	N
GI043	00114	00174	J003D	177170058000	D02	05/03/1990	COM	FL		G	24	11	6	1557
0	0	259500	0	2900	6	1557	0	0	0	UNK			20	
GI043	00114	00174	J003D	177170058000	D02	05/19/1990	SEM	FL		G	24	0	116	1912
0	1380	16483	0	2950	116	1912	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	00114	00174	J003D	177170058000	D02	07/10/1990	SEM	FL		G	24	0	0	1967
0	1460	9999999	999.9	2900	0	1967	0	0	0		0		N	
GI043	02451	00175	004	177174009800	D01	08/06/1987	SEM	FL		G	24	0	0	2209
0	0	9999999	999.9	1900	0	2209	0	0	0		0		Y	
GI043	02451	00175	004	177174009800	D01	02/04/1988	SEM	FL		G	24	0	0	1718
0	0	9999999	999.9	1000	0	1718	0	0	0		0		Y	
GI043	02451	00175	004	177174009800	D01	03/14/1989	SEM	FL		G	24	0	0	5418
0	0	9999999	999.9	1800	0	5418	0	0	0		0		Y	
GI043	02451	00175	004	177174009800	D01	03/14/1989	POT	FL		G	4	24	0	903
0	0	9999999	999.9	1800	0	5418	0	47.3	0		0			
GI043	02451	00175	004	177174009800	D01	07/16/1989	SEM	FL		G	24	0	0	1940
0	0	9999999	999.9	1850	0	1940	0	0	0		0		Y	
GI043	02451	00175	004	177174009800	D01	01/30/1990	SEM	FL		G	24	0	0	1905
0	0	9999999	999.9	1820	0	1905	0	0	0		0		Y	
GI043	02451	00175	004	177174009800	D01	07/02/1990	SEM	FL		G	24	0	0	2307
5	880	9999999	100	1750	0	2307	5	0	0		2000		Y	
GI043	02451	00175	004D	177174009800	D02	08/06/1987	SEM	FL		G	24	0	0	3060
0	0	9999999	999.9	1900	0	3060	0	0	0		0		N	
GI043	02451	00175	004D	177174009800	D02	02/20/1988	SEM	FL		G	24	0	0	1856
0	0	9999999	999.9	1050	0	1856	0	0	0		0		N	
GI043	02451	00175	004D	177174009800	D02	03/17/1989	SEM	FL		G	24	0	4	3047
0	0	761750	0	1350	4	3047	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00175	004D	177174009800	D02	04/01/1989	POT	FL		G	4	19	0	507
0	0	9999999	999.9	1350	0	3042	0	0	0			0		
GI043	02451	00175	004D	177174009800	D02	07/04/1989	SEM	FL		G	24	0	0	2682
0	0	9999999	999.9	1320	0	2682	0	0	0			0	Y	
GI043	02451	00175	004D	177174009800	D02	01/03/1990	SEM	FL		G	24	0	0	2700
0	0	9999999	999.9	1340	0	2700	0	0	0			0	Y	
GI043	02451	00175	004D	177174009800	D02	07/08/1990	SEM	FL		G	24	0	0	2591
0	880	9999999	999.9	1300	0	2591	0	0	0			1700	Y	
GI043	02451	00175	J005	177170058900	D03	08/05/1987	QTR	GL		O	24	64	158	264.02
1215.91	0	1671	88.5	330	158	264	1216	0	0			0	Y	
GI043	02451	00175	J005	177170058900	D03	09/24/1987	QTR	GL		O	24	64	140	153.02
1274.14	0	1093	90.1	300	140	153	1274	0	0			0	Y	
GI043	02451	00175	J005	177170058900	D03	02/19/1988	QTR	GL		O	24	64	144	369.07
1108.17	0	2563	88.5	340	144	369	1108	0	0			0	Y	
GI043	02451	00175	J005	177170058900	D03	05/04/1988	QTR	GL		O	24	64	287	239.93
1066.77	0	836	78.8	325	287	240	1067	0	0			0	Y	
GI043	02451	00175	J005	177170058900	D03	03/03/1989	QTR	GL		O	24	64	130	32.76
1196.53	0	254	90.2	370	130	33	1197	0	0			0	Y	
GI043	02451	00175	J005	177170058900	D03	03/03/1989	POT	GL		O	23	64	124	313
1144	0	2535	90.2	370	129	327	1194	26.5	0			0		
GI043	02451	00175	J005	177170058900	D03	04/16/1989	QTR	GL		O	24	64	121	26.26
1139.42	0	215	90.4	360	121	26	1139	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00175	J005	177170058900	D03	05/01/1990	QTR	FL		O	24	64	191	0
1126.24	0	0	85.5	400	191	0		1126	0	0			0	Y
GI043	02451	00175	J005	177170058900	D03	05/03/1990	POT	FL		O	24	64	178	683
1011	0	3837	85	350	178	683		1011	29.9	.613			0	
GI043	02451	00175	J005	177170058900	D03	07/10/1990	QTR	FL		O	24	64	141	22.7
1095.84	0	163	88.6	350	141	23		1096	0	0			0	Y
GI043	02451	00175	J005	177170058900	D03	08/04/1990	QTR	FL		O	24	11	168	45.7
1332	0	274	88.8	380	168	46		1332	0	0			0	Y
GI043	02451	00175	J005	177170058900	D03	11/01/1990	QTR	FL		O	24	64	167	264.03
1117.62	0	1581	87	330	167	264		1118	0	0			0	Y
GI043	02451	00175	Q001	177170071500	S02	10/03/1987	SEM	FL		G	24	0	127	4337
2577	0	34150	95.3	1800	127	4337		2577	0	0			0	Y
GI043	02451	00175	Q001	177170071500	S02	12/21/1987	SEM	FL		G	24	0	124	2467
1511	0	19895	92.4	1300	124	2467		1511	0	0			0	Y
GI043	02451	00175	Q001	177170071500	S02	02/17/1989	SEM	FL		G	24	0	172	203
1041	0	1180	85.8	400	172	203		1041	0	0			0	N
GI043	02451	00175	Q001	177170071500	S02	03/20/1989	POT	FL		G	24	34	68	202
527	0	2971	88.6	440	68	202		527	33.9	0			0	
GI043	02451	00175	Q001	177170071500	S02	07/21/1989	SEM	FL		G	24	0	130	223
1027	0	1715	88.8	300	130	223		1027	0	0			0	Y
GI043	02451	00175	Q001	177170071500	S02	09/29/1989	SEM	FL		G	24	0	98	413
886	0	4214	90	440	98	413		886	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00175	Q001	177170071500	S02	01/02/1990	SEM	FL		G	24	0	79	195
640	0	2468	89	600	79	195		640	0	0		0	Y	
GI043	02451	00175	Q001	177170071500	S02	04/25/1990	SEM	FL		G	24	0	82	89
727	280	1085	89.9	500	82	89		727	0	0		600	Y	
GI043	02451	00175	Q001	177170071500	S02	06/11/1990	SEM	FL		G	24	0	124	197
1116	270	1589	90	360	124	197		1116	0	0		600	Y	
GI043	02451	00175	Q001	177170071500	S02	07/24/1990	SEM	FL		G	24	0	260	2809
2100	360	10804	89	1230	260	2809		2100	0	0		600	Y	
GI043	02451	00175	Q007	177170076300	S01	08/29/1987	QTR	FL		O	24	32	139	159.99
833.03	0	1151	85.7	380	139	160		833	0	0		0	Y	
GI043	02451	00175	Q007	177170076300	S01	09/27/1987	QTR	FL		O	24	32	99	203.05
954.19	0	2051	90.6	400	99	203		954	0	0		0	Y	
GI043	02451	00175	Q007	177170076300	S01	12/18/1987	QTR	FL		O	24	38	92	130
886.72	0	1413	90.6	350	92	130		887	0	0		0	Y	
GI043	02451	00175	Q007	177170076300	S01	05/07/1988	QTR	GL		O	24	48	77	66.99
610.5	0	870	88.8	380	77	67		611	0	0		0	Y	
GI043	02451	00175	Q007	177170076300	S01	02/16/1989	QTR	GL		O	24	52	159	38.96
1144.28	0	245	87.8	320	159	39		1144	0	0		0	Y	
GI043	02451	00175	Q007	177170076300	S01	03/18/1989	POT	GL		O	4	52	24	43
177	0	1792	88.1	400	144	258		1062	31	0		0		
GI043	02451	00175	Q007	177170076300	S01	04/19/1989	QTR	GL		O	24	52	107	26.43
777.3	0	243	87.9	380	107	26		777	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00175	Q007	177170076300	S01	07/07/1989	QTR	GL		O	24	44	141	38.49
1095.84	0	270	88.6	520	141	38		1096	0	0		0	Y	
GI043	02451	00175	Q009	177174004400	D04	07/06/1987	SEM	FL		G	24	0	31	1488
1628	0	48000	98.1	540	31	1488		1628	0	0		0	Y	
GI043	02451	00175	Q009	177174004400	D04	05/24/1988	SEM	FL		G	24	0	8	834
895	0	104250	99.1	420	8	834		895	0	0		0	Y	
GI043	02451	00175	Q009	177174004400	D04	03/17/1989	POT	FL		G	4	64	4	153
255	0	38250	98.5	490	24	918		1530	45.5	0		0		
GI043	02451	00175	Q009	177174004400	D04	03/18/1989	SEM	FL		G	24	0	29	922
1531	0	31793	98.1	490	29	922		1531	0	0		0	Y	
GI043	02451	00175	Q009	177174004400	D04	07/24/1989	SEM	FL		G	24	0	0	1044
1434	0	9999999	100	540	0	1044		1434	0	0		0	Y	
GI043	02451	00175	Q009	177174004400	D04	01/22/1990	SEM	FL		G	24	0	0	746
475	0	9999999	100	630	0	746		475	0	0		0	Y	
GI043	02451	00175	Q009	177174004400	D04	04/03/1990	SEM	FL		G	24	0	0	985
1476	0	9999999	100	420	0	985		1476	0	0		1200	Y	
GI043	02451	00175	Q009	177174004400	D04	05/28/1990	SEM	FL		G	24	0	0	1370
1458	390	9999999	100	490	0	1370		1458	0	0		1200	Y	
GI043	02451	00175	Q009	177174004400	D04	07/24/1990	SEM	FL		G	24	0	0	660
917	285	9999999	100	410	0	660		917	0	0		1200	Y	
GI043	02451	00175	Q009	177174004400	D04	08/16/1990	SEM	FL		G	24	0	0	985
1186	270	9999999	100	415	0	985		1186	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00175	Q010	177172000700	S01	08/18/1987	SEM	FL		G	24	0	176	8568
2158	0	48682	92.5	1800	176	8568		2158	0	0		0	Y	
GI043	02451	00175	Q010	177172000700	S01	12/12/1987	SEM	FL		G	24	0	96	7390
1580	0	76979	94.3	1825	96	7390		1580	0	0		0	Y	
GI043	02451	00175	Q010	177172000700	S01	02/17/1989	SEM	FL		G	24	0	96	4194
1977	0	43688	95.4	1400	96	4194		1977	0	0		0	N	
GI043	02451	00175	Q010	177172000700	S01	03/17/1989	POT	FL		G	4	40	11	654
242	0	59455	95.7	140	66	3924		1452	45.7	0		0		
GI043	02451	00175	Q010	177172000700	S01	07/23/1989	SEM	FL		G	24	0	0	6028
603	0	9999999	100	1380	0	6028		603	0	0		0	Y	
GI043	02451	00175	Q010	177172000700	S01	01/22/1990	SEM	FL		G	24	0	0	1407
1431	0	9999999	100	800	0	1407		1431	0	0		0	Y	
GI043	02451	00175	Q011	177172002300	D04	07/04/1987	QTR	FL		O	24	50	200	136
2431.58	0	680	92.4	420	200	136		2432	0	0		0	Y	
GI043	02451	00175	Q011	177172002300	D04	10/17/1987	QTR	FL		O	24	54	20	280
1032.64	0	14000	98.1	380	20	280		1033	0	0		0	Y	
GI043	02451	00175	Q011	177172002300	D04	12/22/1987	QTR	GL		O	24	58	12	213
619.58	0	17750	98.1	300	12	213		620	0	0		0	Y	
GI043	02451	00175	Q012	177174012400	S02	03/20/1989	POT	FL		G	24	44	70	587
1832	0	8386	96.3	600	70	587		1832	47.2	0		0		
GI043	02451	00175	Q012	177174012400	S02	07/23/1989	SEM	FL		G	24	0	17	626
1872	0	36824	99.1	580	17	626		1872	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00175	Q012	177174012400	S02	01/06/1990	SEM	FL		G	24	0	0	482
1149	0	9999999	100	620	0	482		1149	0	0		0	Y	
GI043	02451	00175	Q012	177174012400	S02	07/08/1990	SEM	FL		G	24	0	0	79
442	250	9999999	100	275	0	79		442	0	0		1110	Y	
GI043	02451	00180	U001	177190136200	S04	02/16/1986	SEM	FL		G	24	0	59	9946
80	0	168576	57.6	2900	59	9946		80	0	0		0	Y	
GI043	02451	00180	U001	177190136200	S04	09/03/1987	SEM	FL		G	24	0	0	4780
1151	0	9999999	100	1550	0	4780		1151	0	0		0	Y	
GI043	02451	00180	U002	177192004700	S02	12/16/1985	SEM	FL		G	24	0	182	165
1720	0	907	90.4	440	182	165		1720	0	0		0	Y	
GI043	02451	00180	U002	177192004700	S02	02/17/1989	QTR	GL		O	24	64	223	13.83
2174.85	0	63	90.7	380	223	14		2175	0	0		0	Y	
GI043	02451	00180	U002	177192004700	S02	03/30/1989	POT	GL		O	6	64	54	40
530	0	741	90.8	390	216	160		2120	24.1	0		0		
GI043	02451	00180	U002	177192004700	S02	04/13/1989	QTR	GL		O	24	64	2220	159.84
21650.96	0	72	90.7	400	2220	160		21651	0	0		0	Y	
GI043	02451	00180	U002	177192004700	S02	07/27/1989	QTR	GL		O	24	64	210	5.46
2123.33	0	24	91	440	210	5		2123	0	0		0	Y	
GI043	02451	00180	U002	177192004700	S02	11/04/1989	QTR	GL		O	24	64	205	5.13
1845	0	24	90	490	205	5		1845	0	0		0	Y	
GI043	02451	00180	U002	177192004700	S02	01/20/1990	QTR	GL		O	24	64	158	24.49
1540.92	0	152	90.7	460	158	24		1541	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00180	U002	177192004700	S02	04/08/1990	QTR	GL		O	24	64	181	42.35
1629	0	232	90	470	181	42		1629	0	0			0	Y
GI043	02451	00180	U002	177192004700	S02	07/07/1990	QTR	GL		O	24	64	121	22.38
1180.07	0	182	90.7	460	121	22		1180	0	0			0	Y
GI043	02451	00180	U002	177192004700	S02	11/05/1990	QTR	GL		O	24	64	104	165.98
1051.56	0	1596	91	510	104	166		1052	0	0			0	Y
GI043	02451	00180	U003	177192005400	D03	03/16/1986	QTR	FL		O	24	15	390	643.89
39.04	0	1651	9.1	1450	390	644		39	0	0			0	Y
GI043	02451	00180	U003	177192005400	D03	08/15/1986	QTR	FL		O	24	15	382	553.14
43.86	0	1448	10.3	1450	382	553		44	0	0			0	Y
GI043	02451	00180	U003	177192005400	D03	07/04/1987	QTR	FL		O	24	25	560	543.2
164.45	0	970	22.7	1200	560	543		164	0	0			0	Y
GI043	02451	00180	U003	177192005400	D03	11/07/1987	QTR	FL		O	24	18	542	386.99
167.42	0	714	23.6	1100	542	387		167	0	0			0	Y
GI043	02451	00180	U003	177192005400	D03	02/19/1988	QTR	FL		O	24	18	654	693.24
228.59	0	1060	25.9	1300	654	693		229	0	0			0	Y
GI043	02451	00180	U003	177192005400	D03	05/15/1988	QTR	FL		O	24	18	590	630.71
267.56	0	1069	31.2	1325	590	631		268	0	0			0	Y
GI043	02451	00180	U003	177192005400	D03	03/17/1989	POT	FL		O	5	51	146	120
51	0	822	25.9	1100	701	576		245	33.6	0			0	
GI043	02451	00180	U003	177192005400	D03	03/17/1989	QTR	FL		O	24	20	705	57.81
247.7	0	82	26	1100	705	58		248	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00180	U003	177192005400	D03	04/14/1989	QTR	FL		O	24	20	639	71.57
364.14	0	113	36.3	1150	639	72		364	0	0		0	Y	
GI043	02451	00180	U003	177192005400	D03	07/21/1989	QTR	FL		O	24	20	563	60.8
438.78	0	108	43.8	1095	563	61		439	0	0		0	Y	
GI043	02451	00180	U003	177192005400	D03	09/02/1989	QTR	FL		O	24	20	922	56.24
903.74	0	61	49.5	1100	922	56		904	0	0		0	Y	
GI043	02451	00180	U003	177192005400	D03	10/07/1989	QTR	FL		O	24	20	781	54.67
720.92	0	70	48	1100	781	55		721	0	0		0	Y	
GI043	02451	00180	U003	177192005400	D03	01/18/1990	QTR	FL		O	24	20	447	55.43
470.86	0	123	51.3	975	447	55		471	0	0		0	Y	
GI043	02451	00180	U003	177192005400	D03	04/09/1990	QTR	FL		O	24	20	473	58.65
473	0	125	50	1000	473	59		473	0	0		0	Y	
GI043	02451	00180	U003	177192005400	D03	07/05/1990	QTR	FL		O	24	20	477	60.1
502.47	0	126	51.3	1000	477	60		502	0	0		0	Y	
GI043	02451	00180	U003	177192005400	D03	11/11/1990	QTR	FL		O	24	20	476	546.92
476	0	1149	50	980	476	547		476	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	05/02/1986	QTR	FL		O	24	22	241	1035.09
1468.22	0	4295	85.9	1770	241	1035		1468	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	07/05/1986	QTR	FL		O	24	22	206	966.96
1482.53	0	4694	87.8	1600	206	967		1483	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	06/16/1987	QTR	FL		O	24	30	430	1441.79
4144.47	0	3353	90.6	1600	430	1442		4144	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00180	U004	177192007000	S01	09/19/1987	QTR	FL		O	24	30	468	608.87
4564.26	0	1301	90.7	1270	468	609		4564	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	02/17/1988	QTR	FL		O	24	32	451	538.95
4451.18	0	1195	90.8	1100	451	539		4451	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	05/14/1988	QTR	FL		O	24	32	542	473.17
4340.88	0	873	88.9	1090	542	473		4341	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	02/19/1989	QTR	FL		O	24	32	258	76.63
2516.19	0	298	90.7	1000	258	77		2516	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	03/04/1989	POT	FL		O	4	32	42	118
417	0	2810	90.8	1000	252	708		2502	23.9	0		0		
GI043	02451	00180	U004	177192007000	S01	04/03/1989	QTR	FL		O	24	32	254	20.32
2311.66	0	79	90.1	60	254	20		2312	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	07/26/1989	QTR	FL		O	24	34	489	94.87
4713.13	0	194	90.6	900	489	95		4713	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	09/30/1989	QTR	FL		O	24	38	552	24.29
5383.48	0	43	90.7	810	552	24		5383	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	10/21/1989	QTR	FL		O	24	38	639	42.81
5751	0	67	90	810	639	43		5751	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	01/21/1990	QTR	FL		O	24	38	314	85.72
3062.34	0	274	90.7	800	314	86		3062	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	04/22/1990	QTR	FL		O	24	38	271	72.63
3116.5	0	269	92	800	271	73		3117	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00180	U004	177192007000	S01	07/06/1990	QTR	FL		O	24	38	198	35.05
2477.68	0	177	92.6	600	198	35		2478	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	08/06/1990	QTR	FL		O	24	38	245	73.26
3021.67	0	298	92.5	840	245	73		3022	0	0		0	Y	
GI043	02451	00180	U004	177192007000	S01	10/22/1990	QTR	FL		O	24	40	240	1077.12
3188.57	0	4488	93	820	240	1077		3189	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	03/22/1986	QTR	FL		O	24	25	399	205.88
1256.6	0	516	75.9	780	399	206		1257	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	06/14/1986	QTR	FL		O	24	25	382	247.92
1639.16	0	649	81.1	800	382	248		1639	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	08/28/1987	QTR	FL		O	24	25	291	190.9
1688.59	0	656	85.3	740	291	191		1689	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	10/18/1987	QTR	FL		O	24	25	262	162.96
1279.18	0	622	83	700	262	163		1279	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	01/09/1988	QTR	FL		O	24	25	239	226.09
1397.99	0	946	85.4	720	239	226		1398	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	05/24/1988	QTR	FL		O	24	25	233	228.11
1330.76	0	979	85.1	700	233	228		1331	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	02/24/1989	QTR	FL		O	24	25	317	17.12
1980.1	0	54	86.2	720	317	17		1980	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	03/17/1989	POT	FL		O	4	25	49	19
305	0	388	86.2	710	294	114		1830	21.5	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00180	U006	177192008600	S01	04/16/1989	QTR	FL		O	24	25	295	11.8
1812.14	0	41	86	660	295	12		1812	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	07/03/1989	QTR	FL		O	24	25	241	13.26
1767.33	0	54	88	650	241	13		1767	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	08/27/1989	QTR	FL		O	24	25	328	13.78
2014.86	0	43	86	650	328	14		2015	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	10/05/1989	QTR	FL		O	24	25	307	10.74
2054.54	0	36	87	650	307	11		2055	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	01/29/1990	QTR	FL		O	24	26	215	19.78
1438.85	0	93	87	540	215	20		1439	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	04/13/1990	QTR	FL		O	24	26	196	11.56
1410.56	0	61	87.8	550	196	12		1411	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	07/06/1990	QTR	FL		O	24	26	198	16.63
1438.36	0	86	87.9	620	198	17		1438	0	0		0	Y	
GI043	02451	00180	U006	177192008600	S01	10/14/1990	QTR	FL		O	24	26	227	177.06
1394.43	0	780	86	650	227	177		1394	0	0		0	Y	
GI043	02451	00180	U009	177192011400	S03	12/27/1985	SEM	FL		G	24	0	71	4109
2	0	57873	2.7	3875	71	4109		2	0	0		0	Y	
GI043	02451	00180	U009	177192011400	S03	10/26/1987	SEM	FL		G	24	0	41	1484
444	0	36195	91.5	2410	41	1484		444	0	0		0	Y	
GI043	02451	00180	U009	177192011400	S03	01/26/1988	SEM	FL		G	24	0	58	1248
552	0	21517	90.5	2300	58	1248		552	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00180	U009	177192011400	S03	03/14/1989	SEM	FL		G	24	0	78	1146
845	0	14692	91.5	1900	78	1146		845	0	0		0	Y	
GI043	02451	00180	U009	177192011400	S03	03/30/1989	SEM	FL		G	24	0	46	1850
733	0	40217	94.1	1850	46	1850		733	0	0		0	Y	
GI043	02451	00180	U009	177192011400	S03	03/30/1989	POT	FL		G	6	18	11	462
183	0	42000	94.3	1850	44	1848		732	39	0		0		
GI043	02451	00180	U009	177192011400	S03	07/25/1989	SEM	FL		G	24	0	21	726
720	0	34571	97.2	1700	21	726		720	0	0		0	Y	
GI043	02451	00180	U009	177192011400	S03	01/07/1990	SEM	FL		G	24	0	39	402
1358	0	10308	97.2	1500	39	402		1358	0	0		0	Y	
GI043	02451	00180	U009	177192011400	S03	07/06/1990	SEM	FL		G	24	0	15	242
773	860	16133	98.1	1380	15	242		773	0	0		1800	Y	
GI043	02451	00180	U009	177192011400	S03	08/18/1990	SEM	FL		G	24	0	14	443
714	1040	31643	98.1	1360	14	443		714	0	0		1800	Y	
GI043	02451	00180	U009	177192011400	S03	10/27/1990	SEM	FL		G	24	0	15	500
775	980	33333	98.1	1420	15	500		775	0	0		1800	Y	
GI043	02998	00181	C002	177190064400	S05	12/20/1985	SEM	FL		G	24	0	0	4224
0	0	9999999	999.9	1650	0	4224		0	0	0		0	Y	
GI043	02998	00181	C002	177190064400	S06	07/25/1987	POT	FL		G	4	12	0	322
0	0	9999999	999.9	2100	0	1932		0	53.1	0		0		
GI043	02998	00181	C002	177190064400	S06	08/07/1987	SEM	FL		G	24	0	1	3975
0	0	3975000	0	2150	1	3975		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02998	00181	C002	177190064400	S06	12/17/1987	SEM	FL		G	24	0	10	3579
0	0	357900	0	2720	10	3579	0	0	0		0			Y
GI043	02998	00181	C002	177190064400	S06	03/04/1989	POT	FL		G	4	14	0	411
35	0	9999999	100	2100	0	2466	210	53.1	0		0			
GI043	02998	00181	C002	177190064400	S06	03/04/1989	SEM	FL		G	24	0	2	2471
211	0	1235500	99.1	2100	2	2471	211	0	0		0			Y
GI043	02998	00181	C002	177190064400	S06	07/03/1989	SEM	FL		G	24	0	0	1194
326	0	9999999	100	1820	0	1194	326	0	0		0			Y
GI043	02998	00181	C002	177190064400	S06	01/02/1990	SEM	FL		G	24	0	0	1068
669	0	9999999	100	1400	0	1068	669	0	0		0			Y
GI043	02998	00181	C002	177190064400	S06	07/21/1990	SEM	FL		G	24	0	0	344
765	250	9999999	100	870	0	344	765	0	0		1500			Y
GI043	02998	00181	C008D	177190064800	D04	12/21/1985	SEM	FL		G	24	0	0	5782
0	0	9999999	999.9	1600	0	5782	0	0	0		0			Y
GI043	02998	00181	C008D	177190064800	D04	08/07/1987	SEM	FL		G	24	0	4	4330
425	0	1082500	99.1	1300	4	4330	425	0	0		0			Y
GI043	02998	00181	C009	177190064900	D04	07/06/1987	COM	FL		O	24	12	275	124
0	0	451	0	820	275	124	0	30.5	0	UNK	0			
GI043	02998	00181	C011	177194038100	S01	05/04/1986	QTR	FL		O	24	26	1210	602.58
278.31	0	498	18.7	780	1210	603	278	0	0		0			Y
GI043	02998	00181	C011	177194038100	S01	07/21/1986	QTR	FL		O	24	28	1006	775.63
573.28	0	771	36.3	720	1006	776	573	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02998	00181	C011	177194038100	S01	06/17/1987	QTR	FL		O	24	32	898	500.19
1037.34	0	557	53.6	490	898	500		1037	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	10/05/1987	QTR	FL		O	24	36	663	517.8
904.38	0	781	57.7	440	663	518		904	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	01/25/1988	QTR	FL		O	24	38	750	627.75
880.43	0	837	54	440	750	628		880	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	05/25/1988	QTR	FL		O	24	38	670	771.17
812.3	0	1151	54.8	40	670	771		812	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	03/02/1989	POT	FL		O	4	40	127	109
241	0	858	65.5	340	762	654		1446	24.6	0		0		
GI043	02998	00181	C011	177194038100	S01	03/02/1989	QTR	FL		O	24	40	762	65.53
1453.12	0	87	65.6	340	762	66		1453	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	04/21/1989	QTR	FL		O	24	40	743	31.95
1416.88	0	43	65.6	350	743	32		1417	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	07/24/1989	QTR	FL		O	24	40	786	22.79
1791.05	0	29	69.5	370	786	23		1791	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	10/24/1989	QTR	FL		O	24	40	709	21.98
1260.44	0	31	64	350	709	22		1260	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	01/08/1990	QTR	FL		O	24	42	647	35.59
1255.94	0	56	66	330	647	36		1256	0	0		0	Y	
GI043	02998	00181	C011	177194038100	S01	04/14/1990	QTR	FL		O	24	42	616	32.03
1195.76	0	52	66	340	616	32		1196	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02998	00181	C011	177194038100	S01	05/28/1990	QTR	FL		O	24	42	717	26.53
1673	0	38	70	330	717	27		1673	0	0			0	Y
GI043	02998	00181	C011	177194038100	S01	07/24/1990	QTR	FL		O	24	42	580	7.54
1491.43	0	14	72	320	580	8		1491	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	04/06/1986	QTR	GL		O	24	108	156	399.05
1200.52	0	2558	88.5	220	156	399		1201	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	07/01/1986	QTR	GL		O	24	108	81	204.04
54	0	2519	40	180	81	204		54	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	07/05/1987	QTR	GL		O	24	108	94	294.97
730.56	0	3138	88.6	250	94	295		731	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	10/02/1987	QTR	GL		O	24	108	78	100
600.26	0	1282	88.5	170	78	100		600	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	02/28/1988	QTR	GL		O	24	108	89	135.99
652.67	0	1528	88	150	89	136		653	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	03/15/1988	QTR	GL		O	24	108	73	221.99
602.93	0	3041	89.2	170	73	222		603	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	02/22/1989	QTR	GL		O	24	108	68	11.29
508.27	0	162	88.2	380	68	11		508	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	03/07/1989	POT	GL		O	4	108	11	11
92	0	1000	89.3	308	66	66		552	26.1	0			0	
GI043	02451	00181	D003	177190065000	S01	04/25/1989	QTR	GL		O	24	108	76	10.18
478.74	0	132	86.3	360	76	10		479	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00181	D003	177190065000	S01	07/03/1989	QTR	GL		O	24	108	101	16.36
707	0	158	87.5	270	101	16		707	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	11/03/1989	QTR	GL		O	24	108	127	17.02
958.47	0	134	88.3	180	127	17		958	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	01/21/1990	QTR	GL		O	24	108	128	11.14
975.45	0	86	88.4	230	128	11		975	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	04/23/1990	QTR	GL		O	24	108	145	10.44
1024.36	0	69	87.6	210	145	10		1024	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	07/06/1990	QTR	GL		O	24	108	141	14.24
996.1	0	99	87.6	240	141	14		996	0	0			0	Y
GI043	02451	00181	D003	177190065000	S01	10/20/1990	COM	FL		O	4	30	88	12
737	0	136	89.3	220	528	72		4422	27.5	0		UNK	920	
GI043	02451	00181	D003	177190065000	S01	11/11/1990	QTR	GL		O	24	108	111	14.98
777	0	135	87.5	200	111	15		777	0	0			0	N
GI043	02451	00181	F001	177190137400	D03	03/28/1986	QTR	GL		O	24	64	128	272
538.67	0	2125	80.8	140	128	272		539	0	0			0	Y
GI043	02451	00181	F001	177190137400	D03	08/10/1986	QTR	GL		O	24	64	114	237.01
688.82	0	2079	85.8	160	114	237		689	0	0			0	Y
GI043	02451	00181	F001	177190137400	D03	08/07/1987	QTR	GL		O	24	64	149	112.05
782.25	0	752	84	140	149	112		782	0	0			0	Y
GI043	02451	00181	F001	177190137400	D03	11/17/1987	QTR	GL		O	24	64	108	158
652.56	0	1463	85.8	140	108	158		653	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00181	F001	177190137400	D03	02/16/1988	QTR	GL		O	24	64	169	269.05
769.89	0	1592	82	140	169	269		770	0	0		0	Y	
GI043	02451	00181	F001	177190137400	D03	05/14/1988	QTR	GL		O	24	64	90	226.98
653.8	0	2522	87.9	150	90	227		654	0	0		0	Y	
GI043	02451	00181	F001	177190137400	D03	02/20/1989	QTR	GL		O	24	80	24	6.5
607.58	0	292	96.2	100	24	7		608	0	0		0	N	
GI043	02451	00181	F001	177190137400	D03	03/20/1989	POT	GL		O	5	80	3	21
170	0	7214	98.3	120	14	101		816	22	0		0		
GI043	02451	00181	F001	177190137400	D03	04/28/1989	QTR	GL		O	24	80	7	3.9
693	0	571	99	120	7	4		693	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	03/24/1986	QTR	GL		O	24	64	211	263.96
899.53	0	1251	81	170	211	264		900	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	08/25/1986	QTR	GL		O	24	64	286	211.07
905.67	0	738	76	140	286	211		906	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	06/16/1987	QTR	GL		O	24	64	234	310.99
972.19	0	1329	80.6	120	234	311		972	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	10/13/1987	QTR	GL		O	24	64	181	373.04
747.21	0	2061	80.5	140	181	373		747	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	01/15/1988	QTR	GL		O	24	64	197	287.03
741.1	0	1457	79	170	197	287		741	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	05/03/1988	QTR	GL		O	24	64	187	132.96
1059.67	0	711	85	140	187	133		1060	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00181	F001D	177190137400	D02	03/15/1989	POT	GL		O	4	80	21	29
151	0	1381	87.8	150	126	174		906	26	0		0		
GI043	02451	00181	F001D	177190137400	D02	03/15/1989	QTR	GL		O	24	80	128	17.54
904.26	0	141	87.6	150	128	18		904	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	04/08/1989	QTR	GL		O	24	80	140	13.02
897.04	0	93	86.5	140	140	13		897	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	08/05/1989	QTR	GL		O	24	80	129	20.38
863.31	0	155	87	160	129	20		863	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	10/28/1989	QTR	GL		O	24	80	109	15.48
799.33	0	138	88	130	109	15		799	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	01/15/1990	QTR	GL		O	24	80	123	18.45
853.19	0	146	87.4	150	123	18		853	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	04/18/1990	QTR	GL		O	24	80	114	14.02
922.36	0	123	89	130	114	14		922	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	07/14/1990	QTR	GL		O	24	80	94	7.24
752.85	0	74	88.9	140	94	7		753	0	0		0	Y	
GI043	02451	00181	F001D	177190137400	D02	11/12/1990	QTR	GL		O	24	80	92	135.98
615.69	0	1478	87	120	92	136		616	0	0		0	Y	
GI043	02998	00181	K005T	177190113600	T03	02/04/1986	SEM	FL		G	24	0	0	3270
234	0	9999999	100	1750	0	3270		234	0	0		0	Y	
GI043	02998	00181	K005T	177190113600	T03	09/06/1987	SEM	FL		G	24	0	0	5105
0	0	9999999	999.9	2200	0	5105		0	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02998	00181	K005T	177190113600	T03	05/07/1988	SEM	FL		G	24	0	0	5070
0	0	9999999	999.9	2160	0	5070	0	0	0		0		Y	
GI043	02998	00181	K005T	177190113600	T03	02/17/1989	SEM	FL		G	24	0	0	3792
0	0	9999999	999.9	2125	0	3792	0	0	0		0		N	
GI043	02998	00181	K005T	177190113600	T03	03/17/1989	POT	FL		G	4	20	0	569
0	0	9999999	999.9	2125	0	3414	0	0	0		0			
GI043	02998	00181	K005T	177190113600	T03	07/16/1989	SEM	FL		G	24	0	0	4776
0	0	9999999	999.9	2150	0	4776	0	0	0		0		Y	
GI043	02998	00181	K005T	177190113600	T03	01/14/1990	SEM	FL		G	24	0	0	4647
0	0	9999999	999.9	2120	0	4647	0	0	0		0		Y	
GI043	02998	00181	K005T	177190113600	T03	04/06/1990	SEM	FL		G	24	0	0	4465
0	1300	9999999	999.9	2140	0	4465	0	0	0		2200		Y	
GI043	02998	00181	K005T	177190113600	T03	06/11/1990	SEM	FL		G	24	0	0	5623
0	1240	9999999	999.9	2150	0	5623	0	0	0		2200		Y	
GI043	02998	00181	K005T	177190113600	T03	07/07/1990	SEM	FL		G	24	0	18	4543
0	1240	252389	0	2150	18	4543	0	0	0		2200		Y	
GI043	02451	00182	D001	177190063300	D01	04/13/1986	QTR	GL		O	24	54	93	551.96
657	0	5935	87.6	180	93	552	657	0	0		0		Y	
GI043	02451	00182	D001	177190063300	D01	09/02/1986	QTR	GL		O	24	64	82	118.98
534.54	0	1451	86.7	200	82	119	535	0	0		0		Y	
GI043	02451	00182	D001	177190063300	D01	06/27/1987	QTR	GL		O	24	46	106	437.99
685.05	0	4132	86.6	240	106	438	685	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	D001	177190063300	D01	10/20/1987	QTR	GL		O	24	46	121	337.95
743.29	0	2793	86	250	121	338		743	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	02/23/1988	QTR	GL		O	24	50	100	191
669.23	0	1910	87	230	100	191		669	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	03/22/1988	QTR	GL		O	24	52	83	88.98
493.39	0	1072	85.6	210	83	89		493	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	03/07/1989	POT	GL		O	4	64	13	39
79	0	3000	85.9	360	78	234		474	29.9	0		0		
GI043	02451	00182	D001	177190063300	D01	03/07/1989	QTR	GL		O	24	64	81	23.57
477.62	0	296	85.5	360	81	24		478	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	04/30/1989	QTR	GL		O	24	64	33	11.42
228.9	0	333	87.4	350	33	11		229	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	08/07/1989	QTR	GL		O	24	108	107	14.55
630.93	0	140	85.5	340	107	15		631	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	10/03/1989	QTR	GL		O	24	108	147	15.73
866.79	0	109	85.5	220	147	16		867	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	01/04/1990	QTR	GL		O	24	108	114	11.86
730.44	0	105	86.5	200	114	12		730	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	04/30/1990	QTR	GL		O	24	108	84	14.2
593.42	0	167	87.6	120	84	14		593	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	05/13/1990	QTR	GL		O	24	108	116	13.57
595.66	0	121	83.7	130	116	14		596	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	D001	177190063300	D01	07/05/1990	QTR	GL		O	24	108	124	17.48
525.21	0	137	80.9	150	124	17		525	0	0		0	Y	
GI043	02451	00182	D001	177190063300	D01	12/31/1990	QTR	GL		O	24	108	52	252.98
364	0	4865	87.5	155	52	253		364	0	0		0	Y	
GI043	02451	00182	D001D	177190063300	D02	04/09/1986	QTR	GL		O	24	64	91	152.97
642.87	0	1681	87.6	180	91	153		643	0	0		0	Y	
GI043	02451	00182	D001D	177190063300	D02	08/16/1986	QTR	GL		O	24	64	70	59.01
419.51	0	843	85.7	190	70	59		420	0	0		0	Y	
GI043	02451	00182	D005	177190063600	D03	12/06/1987	COM	FL		O	24	16	161	152
18	0	944	10.1	420	161	152		18	23	0	UNK	1120		
GI043	02451	00182	D005	177190063600	D03	01/23/1990	QTR	FL		O	24	64	9	0
14.02	0	0	60.9	120	9	0		14	0	0		0	N	
GI043	02451	00182	D005	177190063600	D03	03/12/1990	POT	FL		O	24	64	20	0
84	0	0	80.8	110	20	0		84	30.1	.597		0		
GI043	02451	00182	D005	177190063600	D03	05/01/1990	QTR	FL		O	24	108	22	0
88	0	0	80	120	22	0		88	0	0		0	Y	
GI043	02451	00182	D005	177190063600	D03	07/06/1990	QTR	FL		O	24	80	1	0
37.46	0	0	97.4	120	1	0		37	0	0		0	Y	
GI043	02451	00182	D005D	177190063600	D02	04/11/1986	QTR	GL		O	24	108	427	284.81
765.74	0	667	64.2	230	427	285		766	0	0		0	Y	
GI043	02451	00182	D005D	177190063600	D02	07/07/1986	QTR	GL		O	24	108	330	333.96
857.05	0	1012	72.2	200	330	334		857	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	D005D	177190063600	D02	07/20/1987	QTR	GL		O	24	108	396	289.08
983.79	0	730	71.3	240	396	289		984	0	0			0	Y
GI043	02451	00182	D005D	177190063600	D02	09/30/1987	QTR	GL		O	24	108	339	260.01
1011.6	0	767	74.9	250	339	260		1012	0	0			0	Y
GI043	02451	00182	D005D	177190063600	D02	02/23/1988	QTR	GL		O	24	108	373	417.01
1181.17	0	1118	76	240	373	417		1181	0	0			0	Y
GI043	02451	00182	D005D	177190063600	D02	03/23/1988	QTR	GL		O	24	108	361	206.13
1136.93	0	571	75.9	220	361	206		1137	0	0			0	Y
GI043	02451	00182	D005D	177190063600	D02	03/06/1989	QTR	GL		O	24	108	340	31.28
1351.54	0	91	79.9	340	340	31		1352	0	0			0	N
GI043	02451	00182	D005D	177190063600	D02	04/25/1989	QTR	GL		O	24	108	270	14.58
1009.62	0	56	78.9	320	270	15		1010	0	0			0	Y
GI043	02451	00182	D005D	177190063600	D02	04/28/1989	POT	GL		O	24	108	270	492
1007	0	1822	78.9	340	270	492		1007	27.7	0			0	
GI043	02451	00182	D005D	177190063600	D02	08/06/1989	QTR	GL		O	24	108	520	37.96
1115.22	0	73	68.2	200	520	38		1115	0	0			0	Y
GI043	02451	00182	D005D	177190063600	D02	10/10/1989	QTR	GL		O	24	108	303	33.33
1258.86	0	109	80.6	250	303	33		1259	0	0			0	Y
GI043	02451	00182	D005D	177190063600	D02	01/22/1990	QTR	GL		O	24	108	332	40.84
1197.95	0	123	78.3	240	332	41		1198	0	0			0	Y
GI043	02451	00182	D005D	177190063600	D02	04/06/1990	QTR	GL		O	24	108	335	38.86
1187.73	0	116	78	270	335	39		1188	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	D005D	177190063600	D02	05/26/1990	QTR	GL		O	24	108	527	39
1302.86	0	74	71.2	180	527	39		1303	0	0		0	Y	
GI043	02451	00182	D005D	177190063600	D02	07/06/1990	QTR	GL		O	24	108	356	39.87
1205.4	0	112	77.2	240	356	40		1205	0	0		0	Y	
GI043	02451	00182	D005D	177190063600	D02	11/11/1990	QTR	GL		O	24	108	343	435.95
1443.46	0	1271	80.8	270	343	436		1443	0	0		0	Y	
GI043	02451	00182	D006	177190063700	D01	05/22/1986	QTR	FL		O	24	15	132	1162
121.85	0	8803	48	1850	132	1162		122	0	0		0	Y	
GI043	02451	00182	D006	177190063700	D01	06/11/1986	QTR	FL		O	24	15	126	1485.04
122.03	0	11786	49.2	1825	126	1485		122	0	0		0	Y	
GI043	02451	00182	D006	177190063700	D01	07/24/1987	QTR	FL		O	24	16	197	1248.98
732.25	0	6340	78.8	1710	197	1249		732	0	0		0	Y	
GI043	02451	00182	D006	177190063700	D01	10/14/1987	QTR	FL		O	24	16	72	1327.03
190.77	0	18431	72.6	1700	72	1327		191	0	0		0	Y	
GI043	02451	00182	D006D	177190063700	D02	04/20/1986	QTR	GL		O	24	30	368	225.95
905.36	0	614	71.1	340	368	226		905	0	0		0	Y	
GI043	02451	00182	D006D	177190063700	D02	07/08/1986	QTR	FL		O	24	36	524	319.12
802.58	0	609	60.5	280	524	319		803	0	0		0	Y	
GI043	02451	00182	D006D	177190063700	D02	07/04/1987	QTR	GL		O	24	42	398	253.13
804.42	0	636	66.9	240	398	253		804	0	0		0	Y	
GI043	02451	00182	D006D	177190063700	D02	11/10/1987	QTR	GL		O	24	40	395	289.93
839.38	0	734	68	300	395	290		839	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00182	D008	177190063900	S03	01/08/1990	QTR	FL		O	24	40	171	5.64
2.08	0	35	1.2	140	171	6	2	0	0		0		N	
GI043	02451	00182	D008	177190063900	S03	03/18/1990	POT	FL		O	24	40	112	4
2	0	36	1.8	130	112	4	2	30.1	.596		0			
GI043	02451	00182	D008	177190063900	S03	04/02/1990	QTR	FL		O	24	40	134	25.46
9.01	0	187	6.3	135	134	25	9	0	0		0		Y	
GI043	02451	00182	D008	177190063900	S03	07/21/1990	QTR	FL		O	24	40	50	5.5
0	0	120	0	150	50	6	0	0	0		0		Y	
GI043	02451	00182	D008	177190063900	S03	12/09/1990	QTR	FL		O	24	50	22	243.98
0	0	11091	0	170	22	244	0	0	0		0		Y	
GI043	02451	00182	D009	177190064000	D01	03/19/1986	QTR	GL		O	24	108	155	380.06
790.12	0	2452	83.6	230	155	380	790	0	0		0		Y	
GI043	02451	00182	D009	177190064000	D01	08/04/1986	QTR	GL		O	24	108	155	219.01
652.29	0	1413	80.8	240	155	219	652	0	0		0		Y	
GI043	02451	00182	D009	177190064000	D01	08/19/1987	QTR	GL		O	24	108	293	150.9
724.36	0	515	71.2	220	293	151	724	0	0		0		Y	
GI043	02451	00182	D009	177190064000	D01	11/23/1987	QTR	GL		O	24	108	167	354.04
924.5	0	2120	84.7	240	167	354	925	0	0		0		Y	
GI043	02451	00182	D009	177190064000	D01	02/23/1988	QTR	GL		O	24	108	173	312.96
1062.71	0	1809	86	238	173	313	1063	0	0		0		Y	
GI043	02451	00182	D009	177190064000	D01	03/25/1988	QTR	GL		O	24	108	145	166.02
796.56	0	1145	84.6	270	145	166	797	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	D009	177190064000	D01	02/21/1989	QTR	GL		O	24	108	112	21.28
566.79	0	188	83.5	375	112	21		567	0	0		0	N	
GI043	02451	00182	D009	177190064000	D01	04/21/1989	QTR	GL		O	24	108	105	10.71
624.17	0	105	85.6	380	105	11		624	0	0		0	N	
GI043	02451	00182	D009	177190064000	D01	07/04/1989	QTR	GL		O	24	108	123	18.45
737.14	0	146	85.7	300	123	18		737	0	0		0	N	
GI043	02451	00182	D009	177190064000	D01	08/25/1989	QTR	GL		O	24	108	147	12.94
950.02	0	88	86.6	260	147	13		950	0	0		0	N	
GI043	02451	00182	D009	177190064000	D01	09/29/1989	QTR	GL		O	24	108	192	24.38
971.64	0	125	83.5	180	192	24		972	0	0		0	N	
GI043	02451	00182	D009	177190064000	D01	10/31/1989	QTR	GL		O	24	108	178	18.69
1130.82	0	107	86.4	150	178	19		1131	0	0		0	N	
GI043	02451	00182	D009	177190064000	D01	01/14/1990	QTR	GL		O	24	108	150	12.6
1003.85	0	87	87	280	150	13		1004	0	0		0	N	
GI043	02451	00182	D009	177190064000	D01	03/09/1990	POT	GL		O	24	10	20	463
845	0	23150	97.7	330	20	463		845	27.9	.593		0		
GI043	02451	00182	D009	177190064000	D01	04/16/1990	QTR	GL		O	24	108	142	29.96
786.1	0	211	84.7	380	142	30		786	0	0		0	Y	
GI043	02451	00182	D009	177190064000	D01	05/21/1990	QTR	GL		O	24	108	207	11.59
1240.55	0	58	85.7	270	207	12		1241	0	0		0	Y	
GI043	02451	00182	D009	177190064000	D01	07/07/1990	QTR	GL		O	24	40	114	9.46
812.83	0	79	87.7	330	114	9		813	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	D009	177190064000	D01	12/10/1990	QTR	GL		O	24	108	155	136.87
921.39	0	884	85.6	360	155	137		921	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	05/13/1986	QTR	FL		O	24	34	943	546
666.21	0	579	41.4	500	943	546		666	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	07/04/1986	QTR	FL		O	24	34	831	511.9
639.8	0	616	43.5	475	831	512		640	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	08/19/1987	QTR	GL		O	24	108	293	150.9
724.36	0	515	71.2	220	293	151		724	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	11/24/1987	QTR	FL		O	24	40	524	348.98
675.08	0	666	56.3	340	524	349		675	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	02/24/1988	QTR	FL		O	24	40	1103	508.48
1294.83	0	461	54	318	1103	508		1295	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	04/13/1988	QTR	FL		O	24	40	811	417.67
1133.84	0	515	58.3	290	811	418		1134	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	04/15/1988	QTR	FL		O	24	40	811	417.67
1133.84	0	515	58.3	290	811	418		1134	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	02/20/1989	QTR	FL		O	24	40	961	42.28
1327.1	0	44	58	420	961	42		1327	0	0			0	Y
GI043	02451	00182	D010D	177190066700	D02	03/04/1989	POT	FL		O	4	40	122	65
191	0	533	61	430	732	390		1146	21.4	0			0	
GI043	02451	00182	D010D	177190066700	D02	04/27/1989	QTR	FL		O	24	40	729	46.66
939.19	0	64	56.3	350	729	47		939	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	D010D	177190066700	D02	07/21/1989	QTR	FL		O	24	32	738	39.85
1079.73	0	54	59.4	400	738	40		1080	0	0		0	Y	
GI043	02451	00182	D010D	177190066700	D02	10/17/1989	QTR	FL		O	24	22	334	15.36
347.63	0	45	51	400	334	15		348	0	0		0	Y	
GI043	02451	00182	D010D	177190066700	D02	01/07/1990	QTR	FL		O	24	22	353	15.53
361.57	0	45	50.6	400	353	16		362	0	0		0	Y	
GI043	02451	00182	D010D	177190066700	D02	04/20/1990	QTR	FL		O	24	22	429	13.73
149.95	0	33	25.9	340	429	14		150	0	0		0	Y	
GI043	02451	00182	D010D	177190066700	D02	07/21/1990	QTR	FL		O	24	22	291	14.26
374.9	0	48	56.3	380	291	14		375	0	0		0	Y	
GI043	02451	00182	D011	177194036800	D01	03/15/1986	QTR	FL		O	24	26	722	408.65
252.36	0	566	25.9	540	722	409		252	0	0		0	Y	
GI043	02451	00182	D011	177194036800	D01	06/14/1986	QTR	FL		O	24	26	557	379.87
289.5	0	682	34.2	500	557	380		290	0	0		0	Y	
GI043	02451	00182	D011	177194036800	D01	06/19/1987	QTR	FL		O	24	30	400	322
390.51	0	805	49.4	340	400	322		391	0	0		0	Y	
GI043	02451	00182	D011	177194036800	D01	10/05/1987	QTR	FL		O	24	26	354	236.12
303.99	0	667	46.2	390	354	236		304	0	0		0	Y	
GI043	02451	00182	D011	177194036800	D01	12/11/1987	COM	FL		O	4	24	383	0
136	0	0	26.2	440	2298	0		816	29	0	UNK	314		
GI043	02451	00182	D011	177194036800	D01	12/31/1987	QTR	FL		O	24	26	437	236.85
215.24	0	542	33	410	437	237		215	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	D011	177194036800	D01 03/20/1988	QTR	FL			O	24	28	422	259.95
348.07	0	616	45.2	400	422	260		348	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 03/03/1989	POT	FL			O	4	32	77	35
80	0	455	51	390	462	210		480	29.4	0			0	
GI043	02451	00182	D011	177194036800	D01 03/03/1989	QTR	FL			O	24	32	465	20.93
483.98	0	45	51	390	465	21		484	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 04/28/1989	QTR	FL			O	24	32	463	23.15
485.77	0	50	51.2	380	463	23		486	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 07/30/1989	QTR	FL			O	24	32	259	17.35
509.55	0	66	66.3	340	259	17		510	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 08/25/1989	QTR	FL			O	24	36	432	34.99
547.59	0	81	55.9	370	432	35		548	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 10/17/1989	QTR	FL			O	24	38	233	10.02
452.29	0	43	66	320	233	10		452	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 01/18/1990	QTR	FL			O	24	42	213	8.52
513.96	0	42	70.7	300	213	9		514	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 03/04/1990	QTR	FL			O	24	42	251	22.09
474.43	0	88	65.4	300	251	22		474	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 04/29/1990	QTR	FL			O	24	46	249	19.17
487.69	0	76	66.2	320	249	19		488	0	0			0	Y
GI043	02451	00182	D011	177194036800	D01 07/08/1990	QTR	FL			O	24	46	262	24.1
594.21	0	92	69.4	300	262	24		594	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	D011D	177194036800	D02	05/12/1986	QTR	FL		O	24	28	1150	545.1
314.97	0	474	21.5	600	1150	545		315	0	0		0	Y	
GI043	02451	00182	D011D	177194036800	D02	08/14/1986	QTR	FL		O	24	28	1005	990.93
392.77	0	986	28.1	640	1005	991		393	0	0		0	Y	
GI043	02451	00182	D011D	177194036800	D02	07/20/1987	QTR	FL		O	24	28	787	571.36
446.54	0	726	36.2	610	787	571		447	0	0		0	Y	
GI043	02451	00182	D011D	177194036800	D02	11/07/1987	QTR	FL		O	24	30	816	582.62
441.32	0	714	35.1	600	816	583		441	0	0		0	Y	
GI043	02451	00182	D011D	177194036800	D02	02/15/1988	QTR	FL		O	24	32	907	583.2
532.68	0	643	37	500	907	583		533	0	0		0	Y	
GI043	02451	00182	D011D	177194036800	D02	03/30/1988	QTR	FL		O	24	32	917	520.86
522.56	0	568	36.3	490	917	521		523	0	0		0	Y	
GI043	02451	00182	D011D	177194036800	D02	02/20/1989	QTR	FL		O	24	32	867	39.01
909.64	0	45	51.2	400	867	39		910	0	0		0	N	
GI043	02451	00182	D011D	177194036800	D02	04/28/1989	QTR	FL		O	24	42	719	38.11
696.35	0	53	49.2	370	719	38		696	0	0		0	N	
GI043	02451	00182	D011D	177194036800	D02	07/15/1989	QTR	FL		O	24	42	690	45.54
960.72	0	67	58.2	400	690	46		961	0	0		0	N	
GI043	02451	00182	D011D	177194036800	D02	08/26/1989	QTR	FL		O	24	42	983	54.07
837.37	0	55	46	430	983	54		837	0	0		0	N	
GI043	02451	00182	D011D	177194036800	D02	10/28/1989	QTR	FL		O	24	42	776	47.34
807.67	0	61	51	420	776	47		808	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	D011D	177194036800	D02	01/06/1990	QTR	FL		O	24	46	630	44.1
1096.03	0	70	63.5	360	630	44		1096	0	0		0		N
GI043	02451	00182	D011D	177194036800	D02	03/11/1990	POT	FL		O	24	46	721	496
863	0	688	54.5	380	721	496		863	27.9	.65		0		
GI043	02451	00182	D011D	177194036800	D02	04/17/1990	QTR	FL		O	24	50	698	25.83
936.66	0	37	57.3	340	698	26		937	0	0		0		Y
GI043	02451	00182	D011D	177194036800	D02	05/22/1990	QTR	FL		O	24	50	883	18.54
1015.92	0	22	53.5	360	883	19		1016	0	0		0		Y
GI043	02451	00182	D011D	177194036800	D02	07/13/1990	QTR	FL		O	24	50	683	23.9
890.73	0	35	56.6	350	683	24		891	0	0		0		Y
GI043	02451	00182	D012	177194037200	S01	05/20/1986	QTR	FL		O	24	32	745	1078.76
568.93	0	1448	43.3	1225	745	1079		569	0	0		0		Y
GI043	02451	00182	D012	177194037200	S01	08/11/1986	QTR	FL		O	24	32	1136	2692.32
1069.83	0	2370	48.5	1200	1136	2692		1070	0	0		0		Y
GI043	02451	00182	D012	177194037200	S01	06/24/1987	QTR	FL		O	24	32	1061	1559.67
1131.15	0	1470	51.6	950	1061	1560		1131	0	0		0		Y
GI043	02451	00182	D012	177194037200	S01	10/17/1987	QTR	FL		O	24	32	854	1261.36
1043.78	0	1477	55	860	854	1261		1044	0	0		0		Y
GI043	02451	00182	D012	177194037200	S01	01/23/1988	QTR	FL		O	24	32	865	1627.06
1265.54	0	1881	59.4	920	865	1627		1266	0	0		0		Y
GI043	02451	00182	D012	177194037200	S01	05/18/1988	QTR	FL		O	24	32	871	1577.38
1047.5	0	1811	54.6	975	871	1577		1048	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00182	D012	177194037200	S01	03/06/1989	POT	FL		O	4	38	193	297
288	0	1539	59.9	800	1158	1782	1728	29.4	0				0	
GI043	02451	00182	D012	177194037200	S01	04/29/1989	QTR	FL		O	24	32	1100	123.2
1749.74	0	112	61.4	700	1100	123	1750	0	0				0	Y
GI043	02451	00182	D012	177194037200	S01	07/10/1989	QTR	FL		O	24	32	119	12.26
190.9	0	101	61.6	600	119	12	191	0	0				0	Y
GI043	02451	00182	D012	177194037200	S01	10/26/1989	QTR	FL		O	24	40	547	25.71
1057.11	0	48	65.9	420	547	26	1057	0	0				0	Y
GI043	02451	00182	D012	177194037200	S01	01/20/1990	QTR	FL		O	24	44	635	45.72
1232.65	0	72	66	430	635	46	1233	0	0				0	Y
GI043	02451	00182	D012	177194037200	S01	04/10/1990	QTR	FL		O	24	44	691	36.62
1402.94	0	54	67	385	691	37	1403	0	0				0	Y
GI043	02451	00182	D012	177194037200	S01	07/01/1990	QTR	FL		O	24	48	635	31.12
1254.88	0	49	66.4	380	635	31	1255	0	0				0	Y
GI043	02451	00182	D012	177194037200	S01	11/05/1990	QTR	FL		O	24	48	726	265.72
1615.94	0	366	69	360	726	266	1616	0	0				0	Y
GI043	02451	00182	E002	177190067800	D03	02/17/1986	SEM	FL		G	24	0	2	3277
0	0	1638500	0	2400	2	3277	0		0	0			0	Y
GI043	02451	00182	E002	177190067800	D03	10/04/1987	SEM	FL		G	24	0	0	1750
0	0	9999999	999.9	2400	0	1750	0		0	0			0	Y
GI043	02451	00182	E002	177190067800	D03	12/17/1987	SEM	FL		G	24	0	7	1904
0	0	272000	0	2500	7	1904	0		0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00182	E002	177190067800	D03	03/17/1989	POT	FL		G	4	12	0	193
0	0	9999999	999.9	2200	0	1158	0	0	0			0		
GI043	02451	00182	E002	177190067800	D03	03/17/1989	SEM	FL		G	24	0	0	1158
0	0	9999999	999.9	2200	0	1158	0	0	0			0	Y	
GI043	02451	00182	E002	177190067800	D03	07/03/1989	SEM	FL		G	24	0	0	1208
0	0	9999999	999.9	2420	0	1208	0	0	0			0	Y	
GI043	02451	00182	E002	177190067800	D03	08/29/1989	SEM	FL		G	24	0	0	2126
0	0	9999999	999.9	2560	0	2126	0	0	0			0	Y	
GI043	02451	00182	E002	177190067800	D03	01/09/1990	SEM	FL		G	24	0	0	1091
0	0	9999999	999.9	2525	0	1091	0	0	0			0	Y	
GI043	02451	00182	E002	177190067800	D03	07/30/1990	SEM	FL		G	24	0	0	745
0	1150	9999999	999.9	2200	0	745	0	0	0			2225	Y	
GI043	02451	00182	E002	177190067800	D03	12/13/1990	SEM	FL		G	24	0	0	1116
0	1220	9999999	999.9	2200	0	1116	0	0	0			2225	Y	
GI043	02451	00182	E003	177190066500	D01	04/23/1986	QTR	GL		O	24	28	122	101.02
1264.36	0	828	91.2	360	122	101	1264	0	0			0	Y	
GI043	02451	00182	E003D	177190066500	D02	05/07/1986	QTR	GL		O	24	64	144	149.04
1119.16	0	1035	88.6	200	144	149	1119	0	0			0	Y	
GI043	02451	00182	E003D	177190066500	D02	07/12/1986	QTR	GL		O	24	64	128	4.99
1219.37	0	39	90.5	200	128	5	1219	0	0			0	Y	
GI043	02451	00182	E003D	177190066500	D02	08/28/1987	QTR	GL		O	24	64	103	93.01
981.21	0	903	90.5	190	103	93	981	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	E003D	177190066500	D02	11/01/1987	QTR	GL		O	24	64	106	131.97
1009.79	0	1245	90.5	180	106	132		1010	0	0			0	Y
GI043	02451	00182	E003D	177190066500	D02	02/07/1988	QTR	GL		O	24	108	111	15.98
1033.33	0	144	90.3	220	111	16		1033	0	0			0	Y
GI043	02451	00182	E003D	177190066500	D02	04/16/1988	QTR	GL		O	24	108	105	64.99
895	0	619	89.5	160	105	65		895	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	04/12/1986	QTR	GL		O	24	64	225	173.93
953.01	0	773	80.9	210	225	174		953	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	07/21/1986	QTR	GL		O	24	64	194	105.92
933.91	0	546	82.8	160	194	106		934	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	08/10/1987	QTR	GL		O	24	64	181	91.95
865.24	0	508	82.7	180	181	92		865	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	09/26/1987	QTR	GL		O	24	64	181	74.93
42.18	0	414	18.9	150	181	75		42	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	01/26/1988	QTR	GL		O	24	108	192	185.09
1088	0	964	85	175	192	185		1088	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	04/04/1988	QTR	GL		O	24	108	171	107.05
946.65	0	626	84.7	180	171	107		947	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	03/13/1989	QTR	GL		O	24	108	176	11.97
924	0	68	84	190	176	12		924	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	03/26/1989	POT	GL		O	4	108	31	35
158	0	1129	83.6	190	186	210		948	26.5	0			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	E005D	177190073100	D02	04/18/1989	QTR	GL		O	24	108	214	28.46
906.42	0	131	80.9	180	214	28		906	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	07/04/1989	QTR	GL		O	24	108	189	15.88
903.49	0	85	82.7	200	189	16		903	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	10/08/1989	QTR	GL		O	24	108	138	14.08
884.22	0	101	86.5	200	138	14		884	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	01/20/1990	QTR	GL		O	24	108	160	17.28
943.45	0	106	85.5	220	160	17		943	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	04/20/1990	QTR	GL		O	24	108	145	5.36
945.23	0	34	86.7	200	145	5		945	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	06/16/1990	QTR	GL		O	24	108	200	14
904.97	0	70	81.9	215	200	14		905	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	07/26/1990	QTR	GL		O	24	108	162	12.31
838	0	74	83.8	215	162	12		838	0	0			0	Y
GI043	02451	00182	E005D	177190073100	D02	12/30/1990	QTR	GL		O	24	108	163	119.97
923.67	0	736	85	200	163	120		924	0	0			0	Y
GI043	02451	00182	F002	177190073001	S01	04/11/1986	QTR	GL		O	24	64	143	448.02
0	0	3133	0	150	143	448		0	0	0			0	Y
GI043	02451	00182	F002	177190073001	S01	08/17/1987	QTR	GL		O	24	46	109	762.02
77.96	0	6991	41.7	140	109	762		78	0	0			0	Y
GI043	02451	00182	F002	177190073001	S01	10/06/1987	QTR	GL		O	24	46	85	6.97
38.01	0	82	30.9	140	85	7		38	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	F002	177190073001	S01	02/03/1988	QTR	GL		O	24	64	430	328.95
107.5	0	765	20	140	430	329		108	0	0			0	Y
GI043	02451	00182	F008	177190094600	D01	03/26/1986	QTR	GL		O	24	54	354	30.09
551.37	0	85	60.9	140	354	30		551	0	0			0	Y
GI043	02451	00182	F008	177190094600	D01	07/31/1986	QTR	GL		O	24	64	324	308.12
626.15	0	951	65.9	180	324	308		626	0	0			0	Y
GI043	02451	00182	F010	177190094800	D03	03/25/1986	QTR	GL		O	24	64	110	0
497.73	0	0	81.9	150	110	0		498	0	0			0	Y
GI043	02451	00182	F010	177190094800	D03	09/01/1986	QTR	GL		O	24	64	87	0
446.74	0	0	83.7	170	87	0		447	0	0			0	Y
GI043	02451	00182	F010	177190094800	D03	06/20/1987	QTR	GL		O	24	64	173	20.93
832.81	0	121	82.8	190	173	21		833	0	0			0	Y
GI043	02451	00182	F010	177190094800	D03	09/27/1987	QTR	GL		O	24	64	126	0
570.13	0	0	81.9	150	126	0		570	0	0			0	Y
GI043	02451	00182	F010	177190094800	D03	01/17/1988	QTR	GL		O	24	64	129	6.06
731	0	47	85	130	129	6		731	0	0			0	Y
GI043	02451	00182	F010	177190094800	D03	03/26/1988	QTR	GL		O	24	64	156	0
597.62	0	0	79.3	140	156	0		598	0	0			0	Y
GI043	02451	00182	F010	177190094800	D03	03/06/1989	QTR	GL		O	24	80	68	0
417.71	0	0	86	120	68	0		418	0	0			0	Y
GI043	02451	00182	F010	177190094800	D03	03/25/1989	QTR	GL		O	24	80	108	0
631.73	0	0	85.4	260	108	0		632	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	F010	177190094800	D03	03/25/1989	POT	GL		O	4	80	18	0
105	0	0	85.4	260	108	0		630	27.1	0		0		
GI043	02451	00182	F010	177190094800	D03	04/01/1989	QTR	GL		O	24	80	95	0
671.13	0	0	87.6	120	95	0		671	0	0		0	Y	
GI043	02451	00182	F010	177190094800	D03	07/11/1989	QTR	GL		O	24	80	115	16.33
812.42	0	139	87.6	160	115	16		812	0	0		0	Y	
GI043	02451	00182	F010	177190094800	D03	11/04/1989	QTR	GL		O	24	80	116	11.14
892.7	0	95	88.5	135	116	11		893	0	0		0	Y	
GI043	02451	00182	F010	177190094800	D03	01/15/1990	QTR	GL		O	24	80	105	20.68
977.47	0	200	90.3	150	105	21		977	0	0		0	Y	
GI043	02451	00182	F010	177190094800	D03	04/08/1990	QTR	GL		O	24	80	141	10.29
866.14	0	71	86	130	141	10		866	0	0		0	Y	
GI043	02451	00182	F010	177190094800	D03	07/08/1990	QTR	GL		O	24	80	111	18.76
946.14	0	171	89.5	140	111	19		946	0	0		0	Y	
GI043	02451	00182	F010D	177190094800	D02	03/25/1986	QTR	GL		O	24	64	135	476.01
809.06	0	3526	85.7	160	135	476		809	0	0		0	Y	
GI043	02451	00182	F010D	177190094800	D02	06/17/1986	QTR	GL		O	24	64	58	182.99
283.18	0	3155	83	140	58	183		283	0	0		0	Y	
GI043	02451	00182	F010D	177190094800	D02	08/03/1987	QTR	GL		O	24	64	186	191.02
782.75	0	1027	80.8	200	186	191		783	0	0		0	Y	
GI043	02451	00182	F010D	177190094800	D02	10/14/1987	QTR	GL		O	24	64	151	258.06
890.38	0	1709	85.5	170	151	258		890	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	F010D	177190094800	D02	01/26/1988	QTR	GL		O	24	64	210	144.06
895.26	0	686	81	140	210	144		895	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	04/25/1988	QTR	GL		O	24	64	203	412.09
882.56	0	2030	81.3	170	203	412		883	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	03/09/1989	QTR	GL		O	24	64	102	20.09
949.55	0	196	90.3	165	102	20		950	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	03/26/1989	QTR	GL		O	24	64	132	22.04
719.61	0	167	84.5	180	132	22		720	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	03/26/1989	POT	GL		O	4	64	22	36
119	0	1636	84.4	180	132	216		714	27.1	0		0		
GI043	02451	00182	F010D	177190094800	D02	04/04/1989	QTR	GL		O	24	64	132	24.29
941.17	0	182	87.7	175	132	24		941	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	07/15/1989	QTR	GL		O	24	64	110	21.12
937.62	0	191	89.5	165	110	21		938	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	08/23/1989	QTR	GL		O	24	4	140	23.8
860	0	171	86	70	140	24		860	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	10/20/1989	QTR	GL		O	24	64	121	27.35
904.42	0	223	88.2	165	121	27		904	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	01/08/1990	QTR	GL		O	24	64	142	22.15
804.67	0	155	85	160	142	22		805	0	0		0		Y
GI043	02451	00182	F010D	177190094800	D02	04/08/1990	QTR	GL		O	24	64	102	3.06
748	0	29	88	140	102	3		748	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00182	F010D	177190094800	D02	07/15/1990	QTR	GL		O	24	64	99	10.2
801	0	101	89	150	99	10	801	0	0			0		Y
GI043	00114	00182	H003	177190091201	S01	04/17/1990	COM	FL		G	2	12	1	214
0	0	214000	0	3400	12	2568	0	0	0	SOLD		530		
GI043	00114	00182	H003	177190091201	S01	05/04/1990	QTR	FL		O	24	12	13	225.6
0	0	17385	0	3500	13	226	0	0	0			0		N
GI043	00114	00182	H003	177190091201	S01	06/30/1990	POT	FL		G	24	13	15	2792
0	0	186133	0	3400	15	2792	0	45.8	.6			0		
GI043	00114	00182	H004	177194002600	D01	04/03/1986	QTR	GL		O	24	24	201	450.04
161.82	0	2239	44.6	380	201	450	162	0	0			0		Y
GI043	00114	00182	H004	177194002600	D01	08/14/1986	QTR	FL		O	24	34	425	2658.8
954.87	0	6256	69.2	980	425	2659	955	0	0			0		Y
GI043	00114	00182	H004	177194002600	D01	06/14/1987	QTR	GL		O	24	52	637	2563.93
955.5	0	4025	60	380	637	2564	956	0	0			0		N
GI043	00114	00182	H004	177194002600	D01	05/07/1988	QTR	GL		O	24	53	134	539.35
201	0	4022	60	200	134	539	201	0	0			0		N
GI043	00114	00182	H004	177194002600	D01	08/22/1990	QTR	FL		O	24	48	156	63.34
1249.4	0	404	88.9	280	156	63	1249	0	0			0		N
GI043	00114	00182	H004	177194002600	D01	12/06/1990	QTR	FL		O	24	48	100	431
843.4	0	4310	89.4	450	100	431	843	0	0			0		N
GI043	00114	00182	H007	177190102000	D03	05/24/1986	QTR	GL		O	24	64	36	0
964	0	0	96.4	150	36	0	964	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	00114	00182	H007	177190102000	D03	08/15/1986	QTR	GL		O	24	64	56	0
1161.39	0	0	95.4	180	56	0		1161	0	0			0	Y
GI043	00114	00182	H007D	177190102000	D02	04/15/1986	QTR	GL		O	24	64	30	2.01
1004.48	0	67	97.1	150	30	2		1004	0	0			0	Y
GI043	00114	00182	H007D	177190102000	D02	08/08/1986	QTR	GL		O	24	64	33	65.01
1145.57	0	1970	97.2	190	33	65		1146	0	0			0	Y
GI043	00114	00182	H007D	177190102000	D04	09/10/1990	POT	FL		O	24	18	163	682
303	0	4184	65	1300	163	682		303	21.7	.596			0	
GI043	00114	00182	H007D	177190102000	D04	11/02/1990	QTR	FL		O	24	18	262	482.87
262	0	1844	50	1100	262	483		262	0	0			0	N
GI043	00114	00182	H008	177190105600	D03	04/05/1986	QTR	GL		O	24	64	52	180.02
632.21	0	3462	92.4	160	52	180		632	0	0			0	Y
GI043	00114	00182	H008	177190105600	D03	09/02/1986	QTR	GL		O	24	64	22	123.99
436.33	0	5636	95.2	150	22	124		436	0	0			0	Y
GI043	00114	00182	H008	177190105600	D03	08/20/1987	QTR	GL		O	24	64	69	40.99
782.85	0	594	91.9	140	69	41		783	0	0			0	Y
GI043	00114	00182	H008	177190105600	D04	01/10/1990	COM	FL		O	24	16	422	3.2
9	0	7	2.1	2650	422	3		9	0	0		UNK	0	
GI043	00114	00182	H008	177190105600	D04	01/29/1990	SEM	FL		G	24	0	653	3163
0	0	4844	0	2700	653	3163		0	0	0			0	N
GI043	00114	00182	H008	177190105600	D04	04/10/1990	POT	FL		G	24	16	286	4349
0	0	15206	0	2450	286	4349		0	30.5	.624			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI043	00114	00182	H008	177190105600	D04	04/10/1990	SEM	FL		G	24	0	286	4349
0	360	15206	0	2450	286	4349		0	0	0			200	Y
GI043	00114	00182	H008D	177190105600	D02	04/13/1986	QTR	GL		O	24	64	140	196.98
669.25	0	1407	82.7	140	140	197		669	0	0			0	Y
GI043	00114	00182	H008D	177190105600	D02	07/20/1986	QTR	GL		O	24	64	88	206.01
1085.33	0	2341	92.5	180	88	206		1085	0	0			0	Y
GI043	00114	00182	H008D	177190105600	D02	06/15/1987	QTR	GL		O	24	64	76	75.01
807.72	0	987	91.4	110	76	75		808	0	0			0	Y
GI043	00114	00182	H008D	177190105600	D02	05/02/1988	QTR	GL		O	24	64	52	17.52
364	0	346	87.5	150	52	18		364	0	0			0	N
GI043	00114	00182	H008D	177190105600	D05	01/10/1990	COM	FL		O	24	16	77	3.01
0	0	39	0	2600	77	3		0	0	0	UNK		0	
GI043	00114	00182	H008D	177190105600	D05	01/23/1990	SEM	FL		G	24	0	0	3660
0	0	9999999	999.9	2650	0	3660		0	0	0			0	N
GI043	00114	00182	H008D	177190105600	D05	04/10/1990	POT	FL		G	24	16	0	3442
0	0	9999999	999.9	2650	0	3442		0	30.5	.613			0	
GI043	00114	00182	H008D	177190105600	D05	04/10/1990	SEM	FL		G	24	0	0	3442
0	360	9999999	999.9	2650	0	3442		0	0	0			0	Y
GI043	00114	00182	H008D	177190105600	D05	07/30/1990	SEM	FL		G	24	0	103	210
131	100	2039	56	500	103	210		131	0	0			0	Y
GI043	00114	00182	H013	177190115300	D03	04/17/1986	QTR	FL		O	24	64	74	46.99
696.83	0	635	90.4	180	74	47		697	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	00114	00182	H013	177190115300	D03	07/07/1986	QTR	FL		O	24	64	72	60.98
685.89	0	847	90.5	170	72	61		686	0	0		0	Y	
GI043	00114	00182	H013	177190115300	D03	08/22/1987	QTR	FL		O	24	64	70	17.99
637.07	0	257	90.1	150	70	18		637	0	0		0	Y	
GI043	00114	00182	H013	177190115300	D03	10/25/1987	QTR	FL		O	24	64	132	46.99
1257.47	0	356	90.5	160	132	47		1257	0	0		0	Y	
GI043	00114	00182	H013	177190115300	D03	02/14/1988	QTR	FL		O	24	64	185	0
1722.22	0	0	90.3	180	185	0		1722	0	0		0	Y	
GI043	00114	00182	H013	177190115300	D03	03/16/1988	QTR	FL		O	24	64	141	147.06
1297.78	0	1043	90.2	145	141	147		1298	0	0		0	Y	
GI043	00114	00182	H013	177190115300	D03	08/18/1990	QTR	FL		O	24	64	59	93.75
531	0	1593	90	170	59	94		531	0	0		0	N	
GI043	00114	00182	H013	177190115300	D03	11/05/1990	POT	GL		O	24	64	42	379
502	0	9024	92.3	100	42	379		502	26.7	.601		0		
GI043	00114	00182	H013	177190115300	D03	11/19/1990	QTR	FL		O	24	64	51	82.98
459	0	1627	90	120	51	83		459	0	0		0	Y	
GI043	02451	00182	I002	177190091400	S01	08/23/1986	QTR	GL		O	24	64	54	0
352.02	0	0	86.7	180	54	0		352	0	0		0	Y	
GI043	02451	00182	I002	177190091400	S01	08/06/1987	QTR	GL		O	24	64	14	0
1541.57	0	0	99.1	200	14	0		1542	0	0		0	Y	
GI043	02451	00182	I003	177190091300	D04	05/12/1986	QTR	GL		O	24	50	44	460.99
534.95	0	10477	92.4	410	44	461		535	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	I003	177190091300	D04	07/04/1986	QTR	GL		O	24	64	48	150
668.42	0	3125	93.3	300	48	150		668	0	0		0	Y	
GI043	02451	00182	I003D	177190091300	D05	04/17/1986	QTR	GL		O	24	34	43	184.99
1088.58	0	4302	96.2	175	43	185		1089	0	0		0	Y	
GI043	02451	00182	I003D	177190091300	D06	07/15/1987	QTR	GL		O	24	56	181	556.94
1542.81	0	3077	89.5	290	181	557		1543	0	0		0	Y	
GI043	02451	00182	I003D	177190091300	D06	07/27/1987	POT	GL		O	4	56	30	168
76	0	5600	71.7	290	180	1008		456	18.7	0		0		
GI043	02451	00182	I003D	177190091300	D06	10/08/1987	QTR	GL		O	24	108	86	157.04
925.76	0	1826	91.5	320	86	157		926	0	0		0	Y	
GI043	02451	00182	I003D	177190091300	D06	02/04/1988	QTR	GL		O	24	108	98	49
882	0	500	90	390	98	49		882	0	0		0	Y	
GI043	02451	00182	I003D	177190091300	D06	05/15/1988	QTR	GL		O	24	108	47	140.01
665.12	0	2979	93.4	520	47	140		665	0	0		0	Y	
GI043	02451	00182	I003D	177190091300	D06	02/20/1989	QTR	GL		O	24	108	108	8.75
1162.59	0	83	91.5	120	108	9		1163	0	0		0	Y	
GI043	02451	00182	I003D	177190091300	D06	03/09/1989	POT	GL		O	4	108	10	19
122	0	1900	92.4	150	60	114		732	18.7	0		0		
GI043	02451	00182	I003D	177190091300	D06	04/06/1989	QTR	GL		O	24	108	74	15.02
696.83	0	203	90.4	120	74	15		697	0	0		0	Y	
GI043	02451	00182	I003D	177190091300	D06	07/27/1989	QTR	GL		O	24	108	84	19.07
904.24	0	226	91.5	140	84	19		904	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	I003D	177190091300	D06	08/24/1989	QTR	GL		O	24	108	120	8.76
1213.33	0	75	91	140	120	9		1213	0	0			0	Y
GI043	02451	00182	I003D	177190091300	D06	10/26/1989	QTR	GL		O	24	108	92	4.23
930.22	0	43	91	180	92	4		930	0	0			0	Y
GI043	02451	00182	I003D	177190091300	D06	01/26/1990	QTR	GL		O	24	108	137	18.77
1336.12	0	139	90.7	160	137	19		1336	0	0			0	Y
GI043	02451	00182	I003D	177190091300	D06	04/19/1990	QTR	GL		O	24	108	77	5.77
750.96	0	78	90.7	140	77	6		751	0	0			0	Y
GI043	02451	00182	I003D	177190091300	D06	05/06/1990	QTR	GL		O	24	108	101	19.9
951.08	0	198	90.4	130	101	20		951	0	0			0	Y
GI043	02451	00182	I003D	177190091300	D06	07/03/1990	QTR	GL		O	24	108	71	33.58
668.58	0	479	90.4	150	71	34		669	0	0			0	Y
GI043	02451	00182	I003D	177190091300	D06	08/16/1990	QTR	GL		O	24	108	115	0
1095.53	0	0	90.5	170	115	0		1096	0	0			0	Y
GI043	02451	00182	I003D	177190091300	D06	10/20/1990	QTR	GL		O	24	108	192	25.92
1408	0	135	88	165	192	26		1408	0	0			0	Y
GI043	02451	00182	I004	177190091500	D03	05/30/1986	QTR	GL		O	24	64	77	109.03
592.57	0	1416	88.5	150	77	109		593	0	0			0	Y
GI043	02451	00182	I004	177190091500	D03	08/09/1986	QTR	GL		O	24	64	128	177.02
742.75	0	1383	85.3	340	128	177		743	0	0			0	Y
GI043	02451	00182	I004	177190091500	D03	08/15/1987	QTR	GL		O	24	64	166	342.96
799.12	0	2066	82.8	160	166	343		799	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	I004	177190091500	D03	10/18/1987	QTR	GL		O	24	108	87	0
354.62	0	0	80.3	150	87	0		355	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	12/14/1987	QTR	GL		O	24	108	90	147.96
857.37	0	1644	90.5	140	90	148		857	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	04/10/1988	QTR	GL		O	24	108	107	389.69
1031.3	0	3645	90.6	160	107	390		1031	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	03/09/1989	POT	GL		O	15	108	57	139
626	0	2440	91.7	160	91	222		1002	17.1	0		0		
GI043	02451	00182	I004	177190091500	D03	03/09/1989	QTR	GL		O	24	108	92	22.45
1058	0	239	92	160	92	22		1058	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	04/08/1989	QTR	GL		O	24	108	107	21.08
1166.81	0	196	91.6	120	107	21		1167	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	07/23/1989	QTR	GL		O	24	108	160	33.76
982.86	0	213	86	140	160	34		983	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	11/04/1989	QTR	GL		O	24	108	95	0
926.51	0	0	90.7	130	95	0		927	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	01/15/1990	QTR	GL		O	24	108	97	3.88
957.35	0	41	90.8	130	97	4		957	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	04/16/1990	QTR	GL		O	24	108	94	3.48
846	0	32	90	120	94	3		846	0	0		0	Y	
GI043	02451	00182	I004	177190091500	D03	07/08/1990	QTR	GL		O	24	108	111	30.75
1108.78	0	279	90.9	105	111	31		1109	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	I004	177190091500	D03	10/15/1990	QTR	GL		O	24	108	82	507.01
930.34	0	6183	91.9	150	82	507		930	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	08/26/1986	QTR	FL		O	24	18	270	167.94
285.56	0	622	51.4	690	270	168		286	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	08/15/1987	QTR	GL		O	24	56	202	409.05
650.32	0	2025	76.3	188	202	409		650	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	09/19/1987	QTR	GL		O	24	64	194	905.01
832.46	0	4665	81.1	220	194	905		832	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	02/23/1988	QTR	GL		O	24	108	180	138.96
878.82	0	772	83	140	180	139		879	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	04/10/1988	QTR	GL		O	24	108	358	1089.04
1735.57	0	3042	82.9	280	358	1089		1736	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	03/12/1989	QTR	GL		O	24	108	386	117.73
1689.27	0	306	81.4	260	386	118		1689	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	03/18/1989	POT	GL		O	4	108	64	196
281	0	3063	81.4	260	384	1176		1686	28.5	0		0		
GI043	02451	00182	I004D	177190091500	D02	04/08/1989	QTR	GL		O	24	108	353	83.31
1760.77	0	235	83.3	220	353	83		1761	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	08/05/1989	QTR	GL		O	24	108	232	41.06
1335.57	0	177	85.2	200	232	41		1336	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	08/26/1989	QTR	GL		O	24	108	269	23.4
1512.46	0	86	84.9	180	269	23		1512	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	I004D	177190091500	D02	10/01/1989	QTR	GL		O	24	108	192	23.42
1179.43	0	120	86	220	192	23		1179	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	01/15/1990	QTR	GL		O	24	108	261	22.18
1630.3	0	84	86.2	180	261	22		1630	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	04/06/1990	QTR	GL		O	24	108	168	23.69
967.13	0	143	85.2	300	168	24		967	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	08/17/1990	QTR	GL		O	24	108	139	0
1080.3	0	0	88.6	200	139	0		1080	0	0		0	Y	
GI043	02451	00182	I004D	177190091500	D02	10/23/1990	QTR	GL		O	24	108	181	0
724	0	0	80	140	181	0		724	0	0		0	Y	
GI043	02451	00182	I005A	177190095000	D03	04/04/1986	QTR	GL		O	24	48	227	436.98
1574.59	0	1925	87.4	320	227	437		1575	0	0		0	Y	
GI043	02451	00182	I005A	177190095000	D03	08/10/1986	QTR	GL		O	24	54	171	252.05
1114.71	0	1474	86.7	250	171	252		1115	0	0		0	Y	
GI043	02451	00182	I005A	177190095000	D03	02/17/1989	QTR	GL		O	24	108	207	20.49
1361.18	0	97	86.8	160	207	20		1361	0	0		0	Y	
GI043	02451	00182	I005A	177190095000	D03	03/18/1989	POT	GL		O	4	108	29	59
194	0	2034	87	360	174	354		1164	18.2	0		0		
GI043	02451	00182	I005A	177190095000	D03	04/08/1989	QTR	GL		O	24	108	150	37.95
1516.67	0	253	91	210	150	38		1517	0	0		0	Y	
GI043	02451	00182	I005A	177190095000	D03	07/23/1989	QTR	GL		O	24	108	184	67.53
1619.92	0	370	89.8	220	184	68		1620	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	I005A	177190095000	D03	01/14/1990	QTR	GL		O	24	108	205	12.1
2023.26	0	59	90.8	200	205	12		2023	0	0		0	N	
GI043	02451	00182	I005A	177190095000	D03	04/06/1990	QTR	GL		O	24	108	207	15.52
1822.41	0	77	89.8	260	207	16		1822	0	0		0	N	
GI043	02451	00182	I005A	177190095000	D03	07/23/1990	QTR	GL		O	24	108	99	0
891	0	0	90	100	99	0		891	0	0		0	N	
GI043	02451	00182	I005A	177190095000	D03	08/04/1990	QTR	GL		O	24	108	293	0
1799.86	0	0	86	200	293	0		1800	0	0		0	N	
GI043	02451	00182	I005A	177190095000	D03	10/20/1990	QTR	GL		O	24	108	154	117.04
1386	0	760	90	195	154	117		1386	0	0		0	N	
GI043	02451	00182	I005A	177190095000	D03	11/11/1990	POT	GL		O	24	108	151	452
1368	0	2993	90.1	130	151	452		1368	28.3	.597		0		
GI043	02451	00182	I005A	177190095000	D03	12/29/1990	QTR	GL		O	24	108	212	0
1554.67	0	0	88	155	212	0		1555	0	0		0	Y	
GI043	02451	00182	I006D	177190095100	D02	03/30/1986	QTR	FL		O	24	36	290	390.05
1182.08	0	1345	80.3	350	290	390		1182	0	0		0	Y	
GI043	02451	00182	I006D	177190095100	D02	07/26/1986	QTR	FL		O	24	40	200	129
1098.7	0	645	84.6	180	200	129		1099	0	0		0	Y	
GI043	02451	00182	I006D	177190095100	D02	07/14/1987	QTR	GL		O	24	64	246	555.96
1754	0	2260	87.7	250	246	556		1754	0	0		0	Y	
GI043	02451	00182	I006D	177190095100	D02	09/21/1987	QTR	GL		O	24	64	191	196.92
1499.26	0	1031	88.7	260	191	197		1499	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	I006D	177190095100	D02	03/17/1988	QTR	GL		O	24	64	207	131.03
1349.39	0	633	86.7	280	207	131		1349	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	02/12/1989	QTR	GL		O	24	64	138	271.03
1330.09	0	1964	90.6	230	138	271		1330	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	03/13/1989	POT	FL		O	17	64	80	43
769	0	540	99	410	113	61		1084	20.8	0			0	
GI043	02451	00182	I006D	177190095100	D02	04/12/1989	QTR	GL		O	24	64	122	11.59
1330.38	0	98	91.6	340	122	12		1330	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	07/08/1989	QTR	GL		O	24	64	237	22.28
1879.07	0	93	88.8	180	237	22		1879	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	10/01/1989	QTR	GL		O	24	64	187	11.59
1890.78	0	64	91	230	187	12		1891	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	01/16/1990	QTR	GL		O	24	80	188	13.72
2050.1	0	74	91.6	150	188	14		2050	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	04/27/1990	QTR	GL		O	24	80	108	8.75
1092	0	83	91	160	108	9		1092	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	05/11/1990	QTR	GL		O	24	80	143	8.72
1463.74	0	63	91.1	300	143	9		1464	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	07/08/1990	QTR	GL		O	24	80	195	7.6
2242.5	0	41	92	205	195	8		2243	0	0			0	Y
GI043	02451	00182	I006D	177190095100	D02	10/17/1990	QTR	GL		O	24	80	126	98.03
1648.65	0	778	92.9	200	126	98		1649	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	I007D	177190095200	D02 03/30/1986	QTR	GL			O	24	32	264	162.89
987.18	0	617	78.9	500	264	163		987	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 08/15/1986	QTR	FL			O	24	34	276	189.89
1044.57	0	688	79.1	240	276	190		1045	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 07/15/1987	QTR	FL			O	24	44	348	503.9
1483.58	0	1448	81	240	348	504		1484	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 11/14/1987	QTR	FL			O	24	48	265	0
1284.71	0	0	82.9	170	265	0		1285	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 05/14/1988	QTR	FL			O	24	64	340	144.16
1468.51	0	424	81.2	140	340	144		1469	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 03/02/1989	QTR	GL			O	24	64	259	13.21
1456.23	0	50	84.9	160	259	13		1456	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 03/02/1989	POT	GL			O	4	64	43	22
243	0	512	85	160	258	132		1458	27.9	0		0		
GI043	02451	00182	I007D	177190095200	D02 04/29/1989	QTR	GL			O	24	64	268	23.85
1946.88	0	90	87.9	180	268	24		1947	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 07/09/1989	QTR	GL			O	24	64	321	13.8
1819	0	44	85	180	321	14		1819	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 10/01/1989	QTR	GL			O	24	64	250	8.25
1673.08	0	32	87	260	250	8		1673	0	0		0	Y	
GI043	02451	00182	I007D	177190095200	D02 01/14/1990	QTR	GL			O	24	80	281	1.97
2041.31	0	7	87.9	150	281	2		2041	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	I007D	177190095200	D02	03/04/1990	QTR	GL		O	24	80	360	11.16
2040	0	31	85	150	360	11		2040	0	0			0	Y
GI043	02451	00182	I007D	177190095200	D02	04/22/1990	QTR	GL		O	24	80	283	9.62
2017.81	0	35	87.7	180	283	10		2018	0	0			0	Y
GI043	02451	00182	I007D	177190095200	D02	07/07/1990	QTR	GL		O	24	80	235	13.16
1572.69	0	55	87	250	235	13		1573	0	0			0	Y
GI043	02451	00182	I007D	177190095200	D02	10/21/1990	QTR	GL		O	24	80	276	89.98
1564	0	326	85	160	276	90		1564	0	0			0	Y
GI043	02451	00182	I009	177190106000	D02	06/01/1986	QTR	GL		O	24	28	345	942.89
767.9	0	2733	69	780	345	943		768	0	0			0	Y
GI043	02451	00182	I009	177190106000	D02	07/06/1986	QTR	FL		O	24	32	439	1332.8
995.64	0	3036	69.4	780	439	1333		996	0	0			0	Y
GI043	02451	00182	I009	177190106000	D02	06/19/1987	QTR	GL		O	24	46	313	976.87
900.18	0	3121	74.2	350	313	977		900	0	0			0	Y
GI043	02451	00182	I009	177190106000	D02	10/13/1987	QTR	GL		O	24	58	346	1053.92
1465.52	0	3046	80.9	260	346	1054		1466	0	0			0	Y
GI043	02451	00182	I009	177190106000	D02	02/13/1988	QTR	GL		O	24	64	337	753.87
1756.17	0	2237	83.9	230	337	754		1756	0	0			0	Y
GI043	02451	00182	I009	177190106000	D02	03/24/1988	QTR	GL		O	24	64	244	763.96
1361.26	0	3131	84.8	240	244	764		1361	0	0			0	Y
GI043	02451	00182	I009	177190106000	D02	02/15/1989	QTR	GL		O	24	64	303	82.11
1590.75	0	271	84	200	303	82		1591	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	I009	177190106000	D02	03/17/1989	POT	GL		O	5	64	53	104
279	0	1965	84	180	254	499		1339	19.8	0		0		
GI043	02451	00182	I009	177190106000	D02	04/29/1989	QTR	GL		O	24	64	243	40.1
1611.96	0	165	86.9	130	243	40		1612	0	0		0		Y
GI043	02451	00182	I009	177190106000	D02	08/07/1989	QTR	GL		O	24	64	347	38.86
1230.27	0	112	78	200	347	39		1230	0	0		0		Y
GI043	02451	00182	I009	177190106000	D02	10/01/1989	QTR	GL		O	24	64	148	15.98
838.67	0	108	85	180	148	16		839	0	0		0		Y
GI043	02451	00182	I009	177190106000	D02	01/26/1990	QTR	GL		O	24	80	240	41.52
1474.29	0	175	86	200	240	42		1474	0	0		0		Y
GI043	02451	00182	I009	177190106000	D02	04/13/1990	QTR	GL		O	24	80	160	26.88
1173.33	0	169	88	160	160	27		1173	0	0		0		Y
GI043	02451	00182	I009	177190106000	D02	05/15/1990	QTR	GL		O	24	80	260	25.48
1200.67	0	96	82.2	260	260	25		1201	0	0		0		Y
GI043	02451	00182	I009	177190106000	D02	07/01/1990	QTR	GL		O	24	80	242	66.31
1450.31	0	273	85.7	160	242	66		1450	0	0		0		Y
GI043	02451	00182	I009	177190106000	D02	10/23/1990	QTR	GL		O	24	80	225	310.05
1255.26	0	1378	84.8	180	225	310		1255	0	0		0		Y
GI043	02451	00182	I011D	177194010600	D02	04/25/1986	SEM	FL		G	24	0	8	2612
0	0	326500	0	2050	8	2612		0	0	0		0		Y
GI043	02451	00182	I011D	177194010600	D02	07/23/1987	SEM	FL		G	24	0	0	6933
0	0	9999999	999.9	1698	0	6933		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00182	I011D	177194010600	D02	01/20/1988	SEM	FL		G	24	0	0	6049
0	0	9999999	999.9	1600	0	6049	0	0	0		0			Y
GI043	02451	00182	I011D	177194010600	D02	02/21/1989	SEM	FL		G	24	0	0	4245
402	0	9999999	100	1600	0	4245	402	0	0		0			N
GI043	02451	00182	I011D	177194010600	D02	03/15/1989	POT	FL		G	4	28	0	667
70	0	9999999	100	1600	0	4002	420	0	0		0			
GI043	02451	00182	I011D	177194010600	D02	01/21/1990	SEM	FL		G	24	0	5	1548
481	0	309600	99	1600	5	1548	481	0	0		0			N
GI043	02451	00182	I011D	177194010600	D02	07/03/1990	SEM	FL		G	24	0	0	1107
660	1030	9999999	100	1500	0	1107	660	0	0		0			N
GI043	02451	00182	I012	177194010700	D01	04/08/1986	QTR	FL		O	24	24	899	337.13
400.13	0	375	30.8	675	899	337	400	0	0		0			Y
GI043	02451	00182	I012	177194010700	D01	08/08/1986	QTR	FL		O	24	32	789	418.96
795.34	0	531	50.2	365	789	419	795	0	0		0			Y
GI043	02451	00182	I012	177194010700	D01	07/31/1987	COM	FL		O	24	46	362	232
1282	0	641	78	200	362	232	1282	0	0	UNK	0			
GI043	02451	00182	I012	177194010700	D01	08/28/1987	QTR	FL		O	24	46	862	424.97
999.77	0	493	53.7	280	862	425	1000	0	0		0			Y
GI043	02451	00182	I012	177194010700	D01	09/22/1987	QTR	GL		O	24	30	661	579.04
1306.26	0	876	66.4	280	661	579	1306	0	0		0			Y
GI043	02451	00182	I012	177194010700	D01	02/10/1988	QTR	GL		O	24	64	696	444.05
961.14	0	638	58	390	696	444	961	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	I012	177194010700	D01	04/16/1988	QTR	GL		O	24	64	618	490.69
991.38	0	794	61.6	200	618	491		991	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	03/12/1989	QTR	GL		O	24	64	646	223.52
688.71	0	347	51.6	200	646	224		689	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	03/16/1989	POT	GL		O	24	64	317	483
963	0	1524	75.2	150	317	483		963	16.1	0			0	
GI043	02451	00182	I012	177194010700	D01	04/12/1989	QTR	GL		O	24	64	472	16.52
821.15	0	36	63.5	180	472	17		821	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	07/24/1989	QTR	GL		O	24	64	683	33.47
1974.59	0	48	74.3	160	683	33		1975	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	10/07/1989	QTR	GL		O	24	64	542	27.64
1679.31	0	52	75.6	180	542	28		1679	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	01/03/1990	QTR	GL		O	24	64	438	15.77
1246.62	0	37	74	180	438	16		1247	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	03/19/1990	QTR	GL		O	24	64	634	50.72
1479.33	0	80	70	165	634	51		1479	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	04/13/1990	QTR	GL		O	24	64	599	26.36
1397.67	0	43	70	160	599	26		1398	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	07/02/1990	QTR	GL		O	24	64	443	38.1
1402.83	0	86	76	160	443	38		1403	0	0			0	Y
GI043	02451	00182	I012	177194010700	D01	10/24/1990	QTR	GL		O	24	64	342	177.16
973.38	0	518	74	170	342	177		973	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00182	I012	177194010700	D01	11/11/1990	QTR	GL		O	24	64	403	322
1269.2	0	799	75.9	220	403	322	1269	0	0		0		Y	
GI043	02451	00182	I012D	177194010700	D02	05/26/1986	SEM	FL		G	24	0	0	3170
0	0	9999999	999.9	2250	0	3170	0	0	0		0		Y	
GI043	02451	00182	I012D	177194010700	D02	07/23/1987	SEM	FL		G	24	0	0	5106
0	0	9999999	999.9	1660	0	5106	0	0	0		0		Y	
GI043	02451	00182	I012D	177194010700	D02	05/03/1988	SEM	FL		G	24	0	0	4948
0	0	9999999	999.9	1550	0	4948	0	0	0		0		Y	
GI043	02451	00182	I012D	177194010700	D02	03/15/1989	SEM	FL		G	24	0	0	4136
0	0	9999999	999.9	1500	0	4136	0	0	0		0		Y	
GI043	02451	00182	I012D	177194010700	D02	03/15/1989	POT	FL		G	4	28	0	689
0	0	9999999	999.9	1500	0	4134	0	0	0		0			
GI043	02451	00182	I012D	177194010700	D02	07/24/1989	SEM	FL		G	24	0	0	6567
0	0	9999999	999.9	2200	0	6567	0	0	0		0		Y	
GI043	02451	00182	I012D	177194010700	D02	01/22/1990	SEM	FL		G	24	0	13	6208
10	0	477538	43.5	1900	13	6208	10	0	0		0		Y	
GI043	02451	00182	I012D	177194010700	D02	04/09/1990	SEM	FL		G	24	0	24	5312
87	0	221333	78.4	1800	24	5312	87	0	0		2350		Y	
GI043	02451	00182	I012D	177194010700	D02	07/03/1990	SEM	FL		G	24	0	11	4463
71	1270	405727	86.6	1550	11	4463	71	0	0		2350		Y	
GI043	02451	00182	I012D	177194010700	D02	08/16/1990	SEM	FL		G	24	0	85	7064
339	1200	83106	80	1685	85	7064	339	0	0		2350		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00182	I013	177194038400	S01	05/31/1986	QTR	GL		O	24	64	92	402.96
876.42	0	4380	90.5	170	92	403	876	0	0			0		Y
GI043	02451	00182	I013	177194038400	S01	08/14/1986	QTR	GL		O	24	64	181	1571.99
1435.07	0	8685	88.8	320	181	1572	1435	0	0			0		Y
GI043	02998	00182	K006D	177190113300	T03	10/13/1987	SEM	FL		G	24	0	0	4896
0	0	9999999	999.9	2050	0	4896	0	0	0			0		Y
GI043	02998	00182	K006D	177190113300	T03	01/30/1988	SEM	FL		G	24	0	0	4063
0	0	9999999	999.9	2050	0	4063	0	0	0			0		Y
GI043	02998	00182	K006D	177190113300	T03	03/14/1989	SEM	FL		G	24	0	0	4010
0	0	9999999	999.9	2175	0	4010	0	0	0			0		Y
GI043	02998	00182	K006D	177190113300	T03	03/14/1989	POT	FL		G	4	20	0	668
0	0	9999999	999.9	2175	0	4008	0	49.5	0			0		
GI043	02998	00182	K006D	177190113300	T03	07/09/1989	SEM	FL		G	24	0	0	3600
0	0	9999999	999.9	2100	0	3600	0	0	0			0		Y
GI043	02998	00182	K006D	177190113300	T03	01/14/1990	SEM	FL		G	24	0	0	3215
0	0	9999999	999.9	1950	0	3215	0	0	0			0		Y
GI043	02451	00182	L003	177190113800	D03	05/10/1986	QTR	GL		O	24	64	374	341.84
1365.53	0	914	78.5	220	374	342	1366	0	0			0		Y
GI043	02451	00182	L003	177190113800	D03	06/20/1986	QTR	GL		O	24	64	492	409.84
1437.41	0	833	74.5	240	492	410	1437	0	0			0		Y
GI043	02451	00182	L003	177190113800	D03	08/21/1987	QTR	GL		O	24	54	495	207.9
1305	0	420	72.5	230	495	208	1305	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	L003	177190113800	D03	09/19/1987	QTR	GL		O	24	54	560	73.92
1111.64	0	132	66.5	230	560	74		1112	0	0		0	Y	
GI043	02451	00182	L003D	177190113800	D02	04/18/1986	QTR	GL		O	24	52	327	727.9
1838.56	0	2226	84.9	260	327	728		1839	0	0		0	Y	
GI043	02451	00182	L003D	177190113800	D02	07/06/1986	QTR	GL		O	24	52	411	425.8
1574.51	0	1036	79.3	240	411	426		1575	0	0		0	Y	
GI043	02451	00182	L003D	177190113800	D02	07/13/1987	QTR	GL		O	24	64	207	362.04
1361.18	0	1749	86.8	230	207	362		1361	0	0		0	Y	
GI043	02451	00182	L003D	177190113800	D02	09/19/1987	QTR	GL		O	24	64	213	385.1
302.74	0	1808	58.7	240	213	385		303	0	0		0	Y	
GI043	02451	00182	L004	177190115100	D01	05/23/1986	QTR	GL		O	24	36	118	193.05
568.05	0	1636	82.8	230	118	193		568	0	0		0	Y	
GI043	02451	00182	L004	177190115100	D01	08/31/1986	QTR	GL		O	24	40	182	95.91
775.89	0	527	81	220	182	96		776	0	0		0	Y	
GI043	02451	00182	L004	177190115100	D01	09/06/1987	QTR	GL		O	24	64	146	0
580.37	0	0	79.9	110	146	0		580	0	0		0	Y	
GI043	02451	00182	L004	177190115100	D01	10/13/1987	QTR	GL		O	24	64	196	490
1184.28	0	2500	85.8	210	196	490		1184	0	0		0	Y	
GI043	02451	00182	L004	177190115100	D01	12/27/1987	QTR	GL		O	24	64	173	156.05
737.53	0	902	81	160	173	156		738	0	0		0	Y	
GI043	02451	00182	L004	177190115100	D01	04/21/1988	QTR	GL		O	24	108	184	193.94
904.76	0	1054	83.1	220	184	194		905	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	L004	177190115100	D01	02/25/1989	QTR	GL		O	24	108	152	7.14
828.65	0	46	84.5	120	152	7		829	0	0			0	Y
GI043	02451	00182	L004	177190115100	D01	03/25/1989	POT	GL		O	17	108	121	87
332	0	719	73.3	130	171	123		469	20.4	0			0	
GI043	02451	00182	L004	177190115100	D01	04/08/1989	QTR	GL		O	24	108	150	25.05
161.85	0	167	51.9	170	150	25		162	0	0			0	Y
GI043	02451	00182	L004	177190115100	D01	07/07/1989	QTR	GL		O	24	108	131	13.62
818.28	0	107	86.2	100	131	14		818	0	0			0	Y
GI043	02451	00182	L004	177190115100	D01	10/07/1989	QTR	GL		O	24	108	154	17.86
872.67	0	117	85	120	154	18		873	0	0			0	Y
GI043	02451	00182	L004	177190115100	D01	01/09/1990	QTR	GL		O	24	108	107	18.4
657.29	0	168	86	140	107	18		657	0	0			0	Y
GI043	02451	00182	L004	177190115100	D01	04/19/1990	QTR	GL		O	24	108	153	21.42
1023.92	0	137	87	130	153	21		1024	0	0			0	Y
GI043	02451	00182	L004	177190115100	D01	07/27/1990	QTR	GL		O	24	108	85	16.57
568.85	0	200	87	140	85	17		569	0	0			0	Y
GI043	02451	00182	L004	177190115100	D01	08/23/1990	QTR	GL		O	24	108	135	22.68
765	0	170	85	165	135	23		765	0	0			0	Y
GI043	02451	00182	L004D	177190115100	D02	03/15/1986	QTR	GL		O	24	64	122	136.03
869.87	0	1115	87.7	220	122	136		870	0	0			0	Y
GI043	02451	00182	L004D	177190115100	D02	08/30/1986	QTR	GL		O	24	64	196	35.08
1029	0	179	84	190	196	35		1029	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	L004D	177190115100	D02	09/06/1987	QTR	GL		O	24	64	122	0
731.15	0	0	85.7	150	122	0		731	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	10/13/1987	QTR	GL		O	24	64	155	163.06
1010.41	0	1052	86.7	200	155	163		1010	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	12/27/1987	QTR	GL		O	24	64	140	197.96
860	0	1414	86	170	140	198		860	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	04/09/1988	QTR	GL		O	24	64	188	33.09
1236.24	0	176	86.8	200	188	33		1236	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	02/16/1989	QTR	GL		O	24	108	141	14.24
927.18	0	99	86.8	130	141	14		927	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	03/11/1989	POT	GL		O	4	108	12	5
153	0	417	92.7	130	72	30		918	25.5	0		0		
GI043	02451	00182	L004D	177190115100	D02	04/20/1989	QTR	GL		O	24	108	87	17.57
936.53	0	207	91.5	130	87	18		937	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	07/21/1989	QTR	GL		O	24	108	159	18.92
1064.08	0	119	87	150	159	19		1064	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	10/16/1989	QTR	GL		O	24	108	130	10.79
953.33	0	85	88	120	130	11		953	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	01/07/1990	QTR	GL		O	24	108	155	15.81
1037.31	0	103	87	135	155	16		1037	0	0		0	Y	
GI043	02451	00182	L004D	177190115100	D02	04/14/1990	QTR	GL		O	24	108	155	9.15
1105.16	0	58	87.7	130	155	9		1105	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	L004D	177190115100	D02	07/28/1990	QTR	GL		O	24	108	115	9.09
930.45	0	78	89	135	115	9		930	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	04/22/1986	QTR	GL		O	24	30	275	367.95
550.83	0	1338	66.7	260	275	368		551	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	08/29/1986	QTR	GL		O	24	30	367	267.91
381.98	0	730	51	240	367	268		382	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	07/20/1987	QTR	GL		O	24	34	166	212.98
1130.87	0	1283	87.2	200	166	213		1131	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	11/13/1987	QTR	GL		O	24	34	213	149.1
542.32	0	700	71.8	280	213	149		542	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	12/23/1987	QTR	GL		O	24	34	274	55.07
822	0	201	75	225	274	55		822	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	03/14/1988	QTR	GL		O	24	36	292	218.12
718.38	0	747	71.1	230	292	218		718	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	02/18/1989	QTR	GL		O	24	25	215	20.21
581.3	0	93	73	500	215	20		581	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	03/12/1989	POT	GL		O	4	25	30	42
96	0	1400	76.2	500	180	252		576	28.9	0			0	
GI043	02451	00182	L005	177190115500	S03	04/04/1989	QTR	GL		O	24	25	201	22.11
575.06	0	109	74.1	490	201	22		575	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	07/28/1989	QTR	GL		O	24	25	190	22.23
546.43	0	116	74.2	450	190	22		546	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI043	02451	00182	L005	177190115500	S03	10/17/1989	QTR	GL		O	24	25	180	18.72
489.15	0	106	73.1	440	180	19		489	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	01/16/1990	QTR	GL		O	24	25	200	19.6
600	0	100	75	480	200	20		600	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	04/02/1990	QTR	GL		O	24	25	193	19.3
611.17	0	98	76	480	193	19		611	0	0			0	Y
GI043	02451	00182	L005	177190115500	S03	07/22/1990	QTR	GL		O	24	25	165	19.3
495	0	115	75	460	165	19		495	0	0			0	Y
GI043	02451	00182	L006	177190115000	D01	05/24/1986	QTR	GL		O	24	64	206	0
932.12	0	0	81.9	160	206	0		932	0	0			0	Y
GI043	02451	00182	L006	177190115000	D01	07/01/1986	QTR	GL		O	24	64	264	0
70.18	0	0	21	120	264	0		70	0	0			0	Y
GI043	02451	00182	L006	177190115000	D01	06/26/1987	QTR	GL		O	24	64	163	442.06
1279.48	0	2712	88.7	240	163	442		1279	0	0			0	Y
GI043	02451	00182	L006	177190115000	D01	10/16/1987	QTR	GL		O	24	64	199	121.99
1562.06	0	613	88.7	190	199	122		1562	0	0			0	Y
GI043	02451	00182	L006	177190115000	D01	01/30/1988	QTR	GL		O	24	64	172	443.07
1237.84	0	2576	87.8	160	172	443		1238	0	0			0	Y
GI043	02451	00182	L006	177190115000	D01	03/31/1988	QTR	GL		O	24	64	183	247.96
1317	0	1355	87.8	280	183	248		1317	0	0			0	Y
GI043	02451	00182	L006	177190115000	D01	02/21/1989	QTR	GL		O	24	80	142	16.76
1236.64	0	120	89.7	260	142	17		1237	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	L006	177190115000	D01	03/28/1989	POT	GL		O	4	80	21	22
155	0	1048	88.1	280	126	132		930	18.4	0		0		
GI043	02451	00182	L006	177190115000	D01	04/15/1989	QTR	GL		O	24	80	79	6.87
798.78	0	89	91	350	79	7		799	0	0		0	Y	
GI043	02451	00182	L006	177190115000	D01	08/03/1989	QTR	GL		O	24	80	123	17.22
768.3	0	138	86.2	400	123	17		768	0	0		0	Y	
GI043	02451	00182	L006	177190115000	D01	10/30/1989	QTR	GL		O	24	108	201	23.72
1345.15	0	119	87	125	201	24		1345	0	0		0	Y	
GI043	02451	00182	L006	177190115000	D01	01/06/1990	QTR	GL		O	24	108	197	5.71
1318.38	0	30	87	140	197	6		1318	0	0		0	Y	
GI043	02451	00182	L006	177190115000	D01	05/01/1990	QTR	GL		O	24	108	169	3.04
1339.93	0	18	88.8	140	169	3		1340	0	0		0	Y	
GI043	02451	00182	L006	177190115000	D01	07/03/1990	QTR	GL		O	24	108	140	9.1
1132.73	0	64	89	150	140	9		1133	0	0		0	Y	
GI043	02451	00182	L006D	177190115000	D02	03/24/1986	POT	GL		O	17	108	63	80
453	0	1270	87.8	1960	89	113		640	27.1	0		0		
GI043	02451	00182	L006D	177190115000	D02	03/27/1986	QTR	GL		O	24	48	181	445.98
761.71	0	2464	80.8	280	181	446		762	0	0		0	Y	
GI043	02451	00182	L006D	177190115000	D02	07/05/1986	QTR	GL		O	24	50	186	367.91
798.13	0	1978	81.1	320	186	368		798	0	0		0	Y	
GI043	02451	00182	L006D	177190115000	D02	08/30/1987	QTR	GL		O	24	64	162	237.98
947.59	0	1469	85.4	205	162	238		948	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	L006D	177190115000	D02	10/16/1987	QTR	GL		O	24	64	210	313.95
1094.35	0	1495	83.9	220	210	314		1094	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	02/07/1988	QTR	GL		O	24	108	170	310.08
818.37	0	1824	82.8	190	170	310		818	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	03/14/1988	QTR	GL		O	24	64	190	281.01
1060	0	1479	84.8	240	190	281		1060	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	02/20/1989	QTR	GL		O	24	108	144	6.62
750.41	0	49	83.9	180	144	7		750	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	04/21/1989	QTR	GL		O	24	108	98	7.25
718.67	0	71	88	130	98	7		719	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	07/19/1989	QTR	GL		O	24	108	183	.37
1037	0	0	85	165	183	0		1037	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	10/10/1989	QTR	GL		O	24	108	176	11.09
1266.62	0	63	87.8	120	176	11		1267	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	01/02/1990	QTR	GL		O	24	108	148	14.95
990.46	0	101	87	150	148	15		990	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	04/16/1990	QTR	GL		O	24	108	120	1.08
871.74	0	8	87.9	250	120	1		872	0	0			0	Y
GI043	02451	00182	L006D	177190115000	D02	07/29/1990	QTR	GL		O	24	108	91	22.39
661.07	0	242	87.9	220	91	22		661	0	0			0	Y
GI043	02451	00182	L009	177190118600	D03	04/25/1986	QTR	GL		O	24	38	70	787.99
1023.75	0	11257	93.6	320	70	788		1024	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	L009	177190118600	D03	08/11/1986	QTR	GL		O	24	44	102	107
971.68	0	1049	90.5	180	102	107		972	0	0		0		Y
GI043	02451	00182	L009	177190118600	D03	07/27/1987	POT	GL		O	4	52	16	43
153	0	2688	90.5	160	96	258		918	16.3	0		0		
GI043	02451	00182	L009	177190118600	D03	09/05/1987	QTR	GL		O	24	64	110	67.98
846.52	0	618	88.5	180	110	68		847	0	0		0		Y
GI043	02451	00182	L009	177190118600	D03	11/12/1987	QTR	GL		O	24	64	138	77.97
758.1	0	565	84.6	240	138	78		758	0	0		0		Y
GI043	02451	00182	L009	177190118600	D03	01/26/1988	QTR	GL		O	24	64	109	47.96
838.83	0	440	88.5	250	109	48		839	0	0		0		Y
GI043	02451	00182	L009	177190118600	D03	05/06/1988	QTR	GL		O	24	64	125	35
1345.59	0	280	91.5	210	125	35		1346	0	0		0		Y
GI043	02451	00182	L009	177190118600	D03	02/26/1989	QTR	GL		O	24	80	113	6.44
1089.13	0	53	90.6	210	113	6		1089	0	0		0		Y
GI043	02451	00182	L009	177190118600	D03	03/25/1989	POT	GL		O	4	80	18	19
175	0	1056	90.7	230	108	114		1050	17.6	0		0		
GI043	02451	00182	L009	177190118600	D03	04/20/1989	QTR	GL		O	24	80	124	7.94
1426	0	65	92	140	124	8		1426	0	0		0		Y
GI043	02451	00182	L009	177190118600	D03	07/10/1989	QTR	GL		O	24	80	129	11.87
1258.1	0	93	90.7	170	129	12		1258	0	0		0		Y
GI043	02451	00182	L009	177190118600	D03	10/21/1989	QTR	GL		O	24	80	120	8.64
1080	0	75	90	265	120	9		1080	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	L009	177190118600	D03	01/16/1990	QTR	GL		O	24	80	126	6.93
1134	0	56	90	240	126	7		1134	0	0		0	Y	
GI043	02451	00182	L009	177190118600	D03	04/02/1990	QTR	GL		O	24	80	121	7.86
1166.23	0	66	90.6	250	121	8		1166	0	0		0	Y	
GI043	02451	00182	L009	177190118600	D03	07/25/1990	QTR	GL		O	24	80	112	7.62
1079.49	0	71	90.6	250	112	8		1079	0	0		0	Y	
GI043	02451	00182	L009	177190118600	D03	11/02/1990	QTR	GL		O	24	80	98	83.01
990.89	0	847	91	295	98	83		991	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	05/31/1986	QTR	GL		O	24	64	94	112.99
422.48	0	1202	81.8	130	94	113		422	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	07/20/1986	QTR	GL		O	24	64	50	134
476.32	0	2680	90.5	140	50	134		476	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	07/04/1987	QTR	GL		O	24	64	71	12
296.88	0	169	80.7	120	71	12		297	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	10/03/1987	QTR	GL		O	24	64	51	0
300.72	0	0	85.5	140	51	0		301	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	01/20/1988	QTR	GL		O	24	64	56	0
388.44	0	0	87.4	115	56	0		388	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	03/14/1988	QTR	GL		O	24	64	54	250.02
514.42	0	4630	90.5	140	54	250		514	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	02/17/1989	QTR	GL		O	24	80	57	0
513	0	0	90	110	57	0		513	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	N009	177190125900	D03	03/14/1989	POT	GL		O	4	80	9	0
87	0	0	90.6	110	54	0		522	29.1	0		0		
GI043	02451	00182	N009	177190125900	D03	04/08/1989	QTR	GL		O	24	80	62	.43
590.63	0	0	90.5	110	62	0		591	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	07/08/1989	QTR	GL		O	24	80	66	1.91
628.74	0	30	90.5	120	66	2		629	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	10/04/1989	QTR	GL		O	24	80	68	9.93
612	0	147	90	150	68	10		612	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	01/30/1990	QTR	GL		O	24	80	73	5.84
635.74	0	82	89.7	130	73	6		636	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	04/14/1990	QTR	GL		O	24	80	66	0
667.33	0	0	91	130	66	0		667	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	07/23/1990	QTR	GL		O	24	80	69	2.9
689.24	0	43	90.9	180	69	3		689	0	0		0	Y	
GI043	02451	00182	N009	177190125900	D03	12/08/1990	QTR	GL		O	24	80	77	26.95
788.17	0	351	91.1	130	77	27		788	0	0		0	Y	
GI043	02451	00182	N009D	177190125900	D02	04/23/1986	QTR	GL		O	24	64	116	323.99
695.19	0	2793	85.7	120	116	324		695	0	0		0	Y	
GI043	02451	00182	N009D	177190125900	D02	08/16/1986	QTR	GL		O	24	64	108	124.85
523.58	0	1157	82.9	130	108	125		524	0	0		0	Y	
GI043	02451	00182	N009D	177190125900	D02	09/05/1987	QTR	GL		O	24	64	127	264.03
761.11	0	2079	85.7	140	127	264		761	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	N009D	177190125900	D02	10/06/1987	QTR	GL		O	24	64	202	220.99
548.93	0	1094	73.1	200	202	221		549	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	01/25/1988	QTR	GL		O	24	64	143	231.95
924.16	0	1622	86.6	150	143	232		924	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	05/08/1988	QTR	GL		O	24	64	123	158.05
743.2	0	1285	85.8	145	123	158		743	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	03/01/1989	QTR	GL		O	24	80	141	36.52
969.24	0	262	87.3	180	141	37		969	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	03/01/1989	POT	GL		O	4	80	23	60
161	0	2609	87.5	180	138	360		966	30.4	0			0	
GI043	02451	00182	N009D	177190125900	D02	04/15/1989	QTR	GL		O	24	80	111	0
791.44	0	0	87.7	130	111	0		791	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	08/04/1989	QTR	GL		O	24	80	90	14.04
653.8	0	156	87.9	250	90	14		654	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	08/25/1989	QTR	GL		O	24	80	112	17.58
749.54	0	161	87	160	112	18		750	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	10/08/1989	QTR	GL		O	24	80	118	23.6
789.69	0	203	87	120	118	24		790	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	01/29/1990	QTR	GL		O	24	80	136	20.94
886.56	0	154	86.7	200	136	21		887	0	0			0	Y
GI043	02451	00182	N009D	177190125900	D02	04/16/1990	QTR	GL		O	24	80	94	7.61
760.55	0	85	89	140	94	8		761	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	N009D	177190125900	D02	07/13/1990	QTR	GL		O	24	80	96	25.63
776.73	0	271	89	180	96	26		777	0	0		0	Y	
GI043	02451	00182	N009D	177190125900	D02	08/25/1990	QTR	GL		O	24	80	120	33
932.63	0	275	88.6	190	120	33		933	0	0		0	Y	
GI043	02451	00182	Z001	177194015500	D01	03/30/1986	QTR	GL		O	24	64	156	156.94
678.22	0	1006	81.3	390	156	157		678	0	0		0	Y	
GI043	02451	00182	Z001	177194015500	D01	08/14/1986	QTR	GL		O	24	64	175	78.93
765.86	0	451	81.4	280	175	79		766	0	0		0	Y	
GI043	02451	00182	Z001	177194015500	D01	09/06/1987	QTR	GL		O	24	64	213	290.11
879.31	0	1362	80.5	270	213	290		879	0	0		0	Y	
GI043	02451	00182	Z001	177194015500	D01	09/18/1987	QTR	GL		O	24	64	207	302.01
905.9	0	1459	81.4	280	207	302		906	0	0		0	Y	
GI043	02451	00182	Z001	177194015500	D01	02/02/1988	QTR	GL		O	24	64	199	160
931.68	0	804	82.4	290	199	160		932	0	0		0	Y	
GI043	02451	00182	Z001	177194015500	D01	05/03/1988	QTR	GL		O	24	64	235	243.93
1070.56	0	1038	82	240	235	244		1071	0	0		0	Y	
GI043	02451	00182	Z001	177194015500	D01	02/12/1989	QTR	GL		O	24	80	311	58.16
1023.76	0	186	76.7	240	311	58		1024	0	0		0	N	
GI043	02451	00182	Z001	177194015500	D01	03/08/1989	POT	GL		O	8	80	93	118
261	0	1269	73.7	275	279	354		783	23.4	0		0		
GI043	02451	00182	Z001	177194015500	D01	04/06/1989	QTR	FL		O	24	80	203	22.94
679.61	0	113	77	200	203	23		680	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	Z001D	177194015500	D03	03/16/1986	SEM	FL		G	24	0	404	339
661	0	839	62.1	700	404	339		661	0	0		0	Y	
GI043	02451	00182	Z001D	177194015500	D03	08/02/1987	SEM	FL		G	24	0	465	394
945	0	847	67	545	465	394		945	0	0		0	Y	
GI043	02451	00182	Z001D	177194015500	D03	03/05/1988	SEM	FL		G	24	0	487	902
985	0	1852	66.9	365	487	902		985	0	0		0	Y	
GI043	02451	00182	Z001D	177194015500	D03	02/27/1989	SEM	FL		G	24	0	645	1635
1319	0	2535	67.2	490	645	1635		1319	0	0		0	N	
GI043	02451	00182	Z001D	177194015500	D03	03/24/1989	POT	FL		G	22	80	528	847
1355	0	1604	72	500	576	924		1478	19.9	0		0		
GI043	02451	00182	Z001D	177194015500	D03	07/04/1989	SEM	FL		G	24	0	463	477
1295	0	1030	73.7	420	463	477		1295	0	0		0	Y	
GI043	02451	00182	Z001D	177194015500	D03	09/03/1989	SEM	FL		G	24	0	474	668
1106	0	1409	70	410	474	668		1106	0	0		0	Y	
GI043	02451	00182	Z001D	177194015500	D03	01/21/1990	SEM	FL		G	24	0	442	580
1194	0	1312	73	430	442	580		1194	0	0		0	Y	
GI043	02451	00182	Z001D	177194015500	D03	04/22/1990	SEM	FL		G	24	0	461	608
1246	200	1319	73	380	461	608		1246	0	0		1200	Y	
GI043	02451	00182	Z001D	177194015500	D03	07/04/1990	SEM	FL		G	24	0	467	534
1376	185	1143	74.7	380	467	534		1376	0	0		1200	Y	
GI043	02451	00182	Z001D	177194015500	D03	08/04/1990	SEM	FL		G	24	0	443	820
1199	200	1851	73	390	443	820		1199	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00182	Z002	177194018500	D01	05/20/1986	QTR	GL		O	24	64	911	1355.57
347.29	0	1488	27.6	450	911	1356		347	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	08/28/1986	QTR	GL		O	24	48	338	166.97
62	0	494	15.5	260	338	167		62	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	07/15/1987	QTR	GL		O	24	64	283	67.92
473.68	0	240	62.6	270	283	68		474	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	09/27/1987	QTR	GL		O	24	64	261	24.01
344.57	0	92	56.9	280	261	24		345	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	02/29/1988	QTR	GL		O	24	64	519	706.88
1011.97	0	1362	66.1	330	519	707		1012	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	05/08/1988	QTR	GL		O	24	64	524	509.85
862.24	0	973	62.2	330	524	510		862	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	02/26/1989	QTR	GL		O	24	80	418	77.33
556.36	0	184	57.1	235	418	77		556	0	0			0	N
GI043	02451	00182	Z002	177194018500	D01	03/10/1989	POT	GL		O	24	80	374	460
951	0	1230	71.8	500	374	460		951	19.9	0			0	
GI043	02451	00182	Z002	177194018500	D01	04/30/1989	QTR	GL		O	24	80	112	33.82
305.91	0	304	73.2	203	112	34		306	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	07/29/1989	QTR	GL		O	24	80	358	0
476.5	0	0	57.1	250	358	0		476	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	11/04/1989	QTR	GL		O	24	80	271	20.32
369.66	0	74	57.7	200	271	20		370	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI043	02451	00182	Z002	177194018500	D01	01/20/1990	QTR	GL		O	24	80	245	25.24
735	0	102	75	200	245	25		735	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	05/04/1990	QTR	GL		O	24	80	228	26.68
684	0	118	75	230	228	27		684	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	07/09/1990	QTR	GL		O	24	80	231	16.4
731.5	0	69	76	180	231	16		732	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	08/25/1990	QTR	GL		O	24	80	361	31.77
1257.83	0	89	77.7	210	361	32		1258	0	0			0	Y
GI043	02451	00182	Z002	177194018500	D01	12/30/1990	QTR	GL		O	24	80	251	101.91
753	0	406	75	190	251	102		753	0	0			0	Y
GI043	02451	00182	Z002D	177194018500	D02	05/20/1986	QTR	GL		O	24	64	380	587.1
174.74	0	1545	31.5	360	380	587		175	0	0			0	Y
GI043	02451	00182	Z002D	177194018500	D02	08/15/1986	QTR	GL		O	24	64	445	80.1
157.98	0	180	26.2	240	445	80		158	0	0			0	Y
GI043	02451	00182	Z002D	177194018500	D02	09/05/1987	QTR	GL		O	24	64	476	240.86
849.91	0	506	64.1	300	476	241		850	0	0			0	Y
GI043	02451	00182	Z002D	177194018500	D02	09/16/1987	QTR	GL		O	24	64	465	338.99
791.76	0	729	63	310	465	339		792	0	0			0	Y
GI043	02451	00182	Z002D	177194018500	D02	02/14/1988	QTR	GL		O	24	64	477	410.22
1013.63	0	860	68	330	477	410		1014	0	0			0	Y
GI043	02451	00182	Z002D	177194018500	D02	04/04/1988	QTR	GL		O	24	64	502	910.13
1014.62	0	1813	66.9	360	502	910		1015	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00182	Z002D	177194018500	D02	02/25/1989	QTR	GL		O	24	80	415	19.92
1061.87	0	48	71.9	260	415	20		1062	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	03/15/1989	POT	GL		O	4	80	68	93
176	0	1368	72.1	280	408	558		1056	23.8	0		0		
GI043	02451	00182	Z002D	177194018500	D02	04/30/1989	QTR	GL		O	24	80	395	10.66
1257.72	0	28	76.1	224	395	11		1258	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	08/07/1989	QTR	GL		O	24	80	333	25.64
999	0	78	75	360	333	26		999	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	08/12/1989	QTR	GL		O	24	80	404	58.58
1038.86	0	146	72	350	404	59		1039	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	10/23/1989	QTR	GL		O	24	80	360	72.36
925.71	0	200	72	360	360	72		926	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	01/20/1990	QTR	GL		O	24	80	395	62.41
921.67	0	157	70	270	395	62		922	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	03/22/1990	QTR	GL		O	24	80	328	906.92
984	0	2765	75	230	328	907		984	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	04/03/1990	QTR	GL		O	24	80	470	66.74
1410	0	143	75	240	470	67		1410	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	07/07/1990	QTR	GL		O	24	80	303	21.21
959.5	0	69	76	280	303	21		960	0	0		0	Y	
GI043	02451	00182	Z002D	177194018500	D02	12/09/1990	QTR	GL		O	24	80	274	244.96
867.67	0	894	76	170	274	245		868	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC071	03147	00184	A002	177030011600	S04	09/27/1987	COM	FL		G	4	21	0	3850
35.4	0	9999999	100	1530	0	23100		212	0	0	SOLD	0		
EC071	03147	00184	A002	177030011600	S04	10/23/1987	POT	FL		G	6.5	21	.7	1417.7
.6	0	1745000	46.2	1530	3	5235		2	0	0		0		
EC071	03147	00184	A002	177030011600	S04	11/09/1987	SEM	FL		G	24	0	2.3	6275
3.1	2390	3137500	57.4	1693	2	6275		3	0	0		575	Y	
EC071	03147	00184	A002	177030011600	S04	12/05/1987	POT	FL		G	7.1	26	.9	2535.9
.7	0	2857333	43.7	184	3	8572		2	0	0		0		
EC071	03147	00184	A002	177030011600	S04	05/14/1988	SEM	FL		G	24	0	3.1	7496
1.2	2390	2498667	27.9	1825	3	7496		1	0	0		575	Y	
EC071	03147	00184	A002	177030011600	S04	12/17/1988	SEM	FL		G	24	0	0	2055
161.3	2390	9999999	100	643	0	2055		161	0	0		575	Y	
EC071	03147	00184	A002	177030011600	S04	03/15/1989	SEM	FL		G	24	0	.4	1654
311.3	0	9999999	99.9	903	0	1654		311	0	0		0	Y	
EC071	03147	00184	A002	177030011600	S04	06/12/1989	SEM	FL		G	24	0	.3	1339
353.8	0	9999999	99.9	660	0	1339		354	0	0		0	Y	
EC071	03147	00184	A002	177030011600	S04	11/01/1989	SEM	FL		G	24	0	.1	601
457.8	0	9999999	100	882	0	601		458	0	0		0	Y	
EC071	03147	00184	A002	177030011600	S04	01/15/1990	SEM	FL		G	24	0	.2	1290
494.4	0	9999999	100	882	0	1290		494	0	0		0	Y	
EC071	03147	00184	A002	177030011600	S04	06/24/1990	SEM	FL		G	24	0	.4	693
492.5	0	9999999	99.9	813	0	693		493	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC071	03147	00184	A002	177030011600	S04	12/07/1990	SEM	FL		G	24	0	0	556
450.4	0	9999999	100	720	0	556		450	0	0		0	Y	
EC071	03147	00184	A004	177030011800	D01	07/18/1986	SEM	FL		G	24	0	.2	3523
4.3	2100	9999999	95.6	1600	0	3523		4	0	0		575	Y	
EC071	03147	00184	A004	177030011800	D01	02/01/1987	SEM	FL		G	24	0	.6	5029
19.7	2100	5029000	97	1280	1	5029		20	0	0		575	Y	
EC071	03147	00184	A004	177030011800	D01	07/05/1987	SEM	FL		G	24	0	0	4352
16.5	2100	9999999	100	1120	0	4352		17	0	0		575	Y	
EC071	03147	00184	A004	177030011800	D01	02/20/1988	SEM	FL		G	24	0	6.9	2383
6.9	2100	340429	50	1300	7	2383		7	0	0		575	Y	
EC071	03147	00184	A004	177030011800	D01	12/03/1988	SEM	FL		G	24	0	1.5	1393
43	2100	696500	96.6	1300	2	1393		43	0	0		575	Y	
EC071	03147	00184	A004	177030011800	D01	12/17/1988	SEM	FL		G	24	0	0	2055
161.3	2390	9999999	100	643	0	2055		161	0	0		575	Y	
EC071	03147	00184	A004	177030011800	D01	04/06/1989	SEM	FL		G	24	0	3.9	1302
52.8	0	325500	93.1	1300	4	1302		53	0	0		0	Y	
EC071	03147	00184	A004	177030011800	D01	06/22/1989	SEM	FL		G	24	0	3.5	1267
39.5	0	316750	91.9	1300	4	1267		40	0	0		0	Y	
EC071	03147	00184	A004	177030011800	D01	11/11/1989	SEM	FL		G	24	0	3.2	1295
72.3	0	431667	95.8	1300	3	1295		72	0	0		0	Y	
EC071	03147	00184	C003	177034033800	S01	01/25/1987	SEM	FL		G	24	0	0	1199
175.1	2100	9999999	100	660	0	1199		175	0	0		575	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC071	03147	00184	C003	177034033800	S01	10/13/1987	SEM	FL		G	24	0	9.8	908
220.2	2100	90800	95.7	775	10	908		220	0	0			575	Y
EC071	03147	00184	C003	177034033800	S01	05/24/1988	SEM	FL		G	24	0	8	835
244.4	2100	104375	96.8	775	8	835		244	0	0			575	Y
EC071	03147	00184	C003	177034033800	S01	11/26/1988	SEM	FL		G	24	0	7.7	1088
214.3	2100	136000	96.5	775	8	1088		214	0	0			575	Y
EC071	03147	00184	C003	177034033800	S01	04/01/1989	SEM	FL		G	24	0	4.5	572
223.2	0	114400	98	720	5	572		223	0	0			0	Y
EC071	03147	00184	C003	177034033800	S01	06/24/1989	SEM	FL		G	24	0	5	503
211.9	0	100600	97.7	775	5	503		212	0	0			0	Y
EC071	03147	00184	C003	177034033800	S01	11/11/1989	SEM	FL		G	24	0	3.1	518
200.9	0	172667	98.5	720	3	518		201	0	0			0	Y
EC071	03147	00184	C003	177034033800	S01	05/08/1990	SEM	FL		G	24	0	4	391
203	0	97750	98.1	720	4	391		203	0	0			0	Y
EC071	03147	00184	C003	177034033800	S01	12/05/1990	SEM	FL		G	24	0	3.3	349
183.7	0	116333	98.2	775	3	349		184	0	0			0	Y
EC071	03147	00184	C004	177034046000	S01	08/05/1986	SEM	FL		G	24	0	.2	3007
33	1890	9999999	99.4	1050	0	3007		33	0	0			575	Y
EC071	03147	00184	C004	177034046000	S01	02/01/1987	SEM	FL		G	24	0	3.9	3847
125.6	3200	961750	97	1110	4	3847		126	0	0			575	Y
EC071	03147	00184	C004	177034046000	S01	10/13/1987	SEM	FL		G	24	0	2.4	2251
157.1	3200	1125500	98.5	880	2	2251		157	0	0			575	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC071	03147	00184	C004	177034046000	S01	02/16/1988	SEM	FL		G	24	0	1.9	903
156.1	3200	451500	98.8	750	2	903		156	0	0			575	Y
EC071	03147	00184	C004	177034046000	S01	12/26/1988	SEM	FL		G	24	0	0	523
109.6	3200	9999999	100	750	0	523		110	0	0			575	Y
EC071	03147	00184	C004	177034046000	S01	03/21/1989	SEM	FL		G	24	0	.7	443
112.4	0	443000	99.4	750	1	443		112	0	0			0	Y
EC071	03147	00184	C004	177034046000	S01	04/01/1989	SEM	FL		G	24	0	.7	443
112.4	0	443000	99.4	750	1	443		112	0	0			0	Y
EC071	03147	00184	C004	177034046000	S01	06/04/1989	SEM	FL		G	24	0	.7	346
84.6	0	346000	99.2	750	1	346		85	0	0			0	Y
WC192	02312	00190	A001	177000021000	S03	02/01/1989	COM	FL		G	1	18	0	2400
30	0	9999999	100	1310	0	57600		720	0	0		SOLD	0	
WC192	02312	00190	A001	177000021000	S03	07/03/1989	POT	FL		G	24	22	0	2899
98.2	0	9999999	100	1140	0	2899		98	0	0			0	
WC192	02312	00190	A007	177000038200	D01	02/15/1988	POT	FL		G	24	24	0	100
0	0	9999999	999.9	1450	0	100		0	45	.65			0	
WC192	02312	00190	B001	177000021900	D03	07/08/1985	SEM	FL		G	24	0	0	1350
0	980	9999999	999.9	700	0	1350		0	0	0			575	Y
WC192	02312	00190	B001	177000021900	D03	01/18/1986	SEM	FL		G	24	0	0	1341
0	985	9999999	999.9	780	0	1341		0	0	0			575	Y
WC192	02312	00190	B001	177000021900	D03	06/13/1987	SEM	FL		G	24	0	0	1679
0	1000	9999999	999.9	750	0	1679		0	0	0			575	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	02312	00190	B001	177000021900	D03	07/12/1987	POT	FL		G	10.8	24	0	726.7
0	0	9999999	999.9	740	0	1615	0	53	.606			0		
WC192	02312	00190	B001	177000021900	D03	03/04/1988	SEM	FL		G	24	0	0	1407
0	100	9999999	999.9	775	0	1407	0	0	0			575	Y	
WC192	02312	00190	B001	177000021900	D03	12/20/1988	SEM	FL		G	24	0	0	1550
0	1000	9999999	999.9	750	0	1550	0	0	0			575	Y	
WC192	02312	00190	B001	177000021900	D03	04/20/1989	SEM	FL		G	24	0	0	1566
.4	1000	9999999	100	775	0	1566	0	0	0			575	Y	
WC192	02312	00190	B001	177000021900	D03	06/04/1989	SEM	FL		G	24	0	0	1350
2	1000	9999999	100	850	0	1350	2	0	0			575	Y	
WC192	02312	00190	B001	177000021900	D03	11/15/1989	SEM	FL		G	24	0	0	1270
0	1000	9999999	999.9	775	0	1270	0	0	0			575	Y	
WC192	02312	00190	B001	177000021900	D03	06/03/1990	SEM	FL		G	24	0	0	1415
0	1000	9999999	999.9	775	0	1415	0	0	0			575	Y	
WC192	02312	00190	B001	177000021900	D03	12/15/1990	SEM	FL		G	24	0	0	207
104	1000	9999999	100	640	0	207	104	0	0			575	Y	
WC192	02312	00190	B006	177004029500	D01	07/07/1985	SEM	FL		G	24	0	0	671
119.1	2200	9999999	100	1610	0	671	119	0	0			575	Y	
WC192	02312	00190	B006	177004029500	D01	01/11/1986	SEM	FL		G	24	0	0	680
101.6	2200	9999999	100	1620	0	680	102	0	0			575	Y	
WC192	02312	00190	B006	177004029500	D01	08/22/1987	SEM	FL		G	24	0	0	536
128.6	2175	9999999	100	1460	0	536	129	0	0			575	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	02312	00190	B006	177004029500	D01	12/01/1987	POT	FL		G	24	10	0	630
0	0	9999999	999.9	1460	0	630	0	50	.6		0			
WC192	02312	00190	B006	177004029500	D01	04/13/1988	SEM	FL		G	24	0	0	780
0	2175	9999999	999.9	1380	0	780	0	0	0		575		Y	
WC192	02312	00190	B006	177004029500	D01	12/01/1988	SEM	FL		G	24	0	0	400
163.4	2175	9999999	100	1380	0	400	163	0	0		575		Y	
WC192	02312	00190	B006	177004029500	D01	05/18/1989	SEM	FL		G	24	0	0	492
166.4	2175	9999999	100	1380	0	492	166	0	0		575		Y	
WC192	02312	00190	B006	177004029500	D01	11/03/1989	SEM	FL		G	24	0	0	371
146.2	2175	9999999	100	1380	0	371	146	0	0		575		Y	
WC192	02312	00190	B006	177004029500	D01	06/09/1990	SEM	FL		G	24	0	0	263
141.7	2175	9999999	100	1380	0	263	142	0	0		575		Y	
WC192	02312	00190	B006	177004029500	D01	12/21/1990	SEM	FL		G	24	0	0	231
98.9	2175	9999999	100	1380	0	231	99	0	0		575		Y	
WC192	02312	00190	B006D	177004029500	D02	07/03/1985	SEM	FL		G	24	0	0	200
1.2	1080	9999999	100	565	0	200	1	0	0		575		Y	
WC192	02312	00190	B006D	177004029500	D02	08/11/1989	POT	FL		G	24	12	0	540
178.3	0	9999999	100	1320	0	540	178	51	.595		0			
WC192	02312	00190	B006D	177004029500	D02	11/06/1989	SEM	FL		G	24	0	0	309
199.7	0	9999999	100	1320	0	309	200	0	0		0		Y	
WC192	02312	00190	B006D	177004029500	D02	06/04/1990	SEM	FL		G	24	0	2	200
200	0	100000	99	1020	2	200	200	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC192	02312	00190	B006D	177004029500	D02	12/06/1990	SEM	FL		G	24	0	0	252
210.7	0	9999999	100	1020	0	252		211	0	0		0	Y	
WC192	02312	00190	B007	177004030100	S01	01/18/1986	SEM	FL		G	24	0	2	3986
.2	1510	1993000	9.1	1130	2	3986		0	0	0		575	Y	
WC192	02312	00190	B007	177004030100	S01	08/25/1987	SEM	FL		G	24	0	0	4807
0	1470	9999999	999.9	950	0	4807		0	0	0		575	Y	
WC192	02312	00190	B007	177004030100	S01	04/01/1988	SEM	FL		G	24	0	4.8	3950
0	1470	790000	0	920	5	3950		0	0	0		575	Y	
WC192	02312	00190	B007	177004030100	S01	12/07/1988	SEM	FL		G	24	0	0	3787
0	1470	9999999	999.9	950	0	3787		0	0	0		575	Y	
WC192	02312	00190	B007	177004030100	S01	04/10/1989	SEM	FL		G	24	0	0	3675
0	1470	9999999	999.9	900	0	3675		0	0	0		575	Y	
WC192	02312	00190	B007	177004030100	S01	06/13/1989	SEM	FL		G	24	0	21	3650
101	1470	173810	82.8	880	21	3650		101	0	0		575	Y	
WC192	02312	00190	B007	177004030100	S01	11/04/1989	SEM	FL		G	24	0	0	3443
1.5	1470	9999999	100	950	0	3443		2	0	0		575	Y	
WC192	02312	00190	B007	177004030100	S01	06/16/1990	SEM	FL		G	24	0	0	3472
0	1470	9999999	999.9	950	0	3472		0	0	0		575	Y	
WC192	02312	00190	B007	177004030100	S01	12/24/1990	SEM	FL		G	24	0	0	3323
0	1470	9999999	999.9	950	0	3323		0	0	0		575	Y	
WC192	02312	00191	A003D	177000021200	D02	07/13/1985	SEM	FL		G	24	0	0	1819
0	1050	9999999	999.9	740	0	1819		0	0	0		575	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	02312	00191	A003D	177000021200	D02	01/11/1986	SEM	FL		G	24	0	2.1	1781
0	1040	890500	0	740	2	1781	0	0	0				575	Y
WC192	02312	00191	A003D	177000021200	D02	06/22/1987	SEM	FL		G	24	0	13.9	1564
0	1050	111714	0	705	14	1564	0	0	0				575	Y
WC192	02312	00191	A003D	177000021200	D02	02/18/1988	SEM	FL		G	24	0	17	2171
0	1050	127706	0	780	17	2171	0	0	0				575	Y
WC192	02312	00191	A003D	177000021200	D02	12/04/1988	SEM	FL		G	24	0	0	1389
0	1050	9999999	999.9	780	0	1389	0	0	0				575	Y
WC192	02312	00191	A003D	177000021200	D02	05/06/1989	SEM	FL		G	24	0	0	1400
16.8	1050	9999999	100	760	0	1400	17	0	0				575	Y
WC192	02312	00191	B004	177000022200	D01	07/21/1985	SEM	FL		G	24	0	0	1344
0	1000	9999999	999.9	620	0	1344	0	0	0				575	Y
WC192	02312	00191	B004	177000022200	D01	01/06/1986	SEM	FL		G	24	0	0	1343
.6	1020	9999999	100	720	0	1343	1	0	0				575	Y
WC192	02312	00191	B004	177000022200	D01	06/18/1987	SEM	FL		G	24	0	0	1293
.2	1100	9999999	100	650	0	1293	0	0	0				575	Y
WC192	02312	00191	B004	177000022200	D01	04/17/1988	SEM	FL		G	24	0	0	1364
0	1100	9999999	999.9	660	0	1364	0	0	0				575	Y
WC192	02312	00191	B004	177000022200	D01	12/12/1988	SEM	FL		G	24	0	0	1327
0	1100	9999999	999.9	660	0	1327	0	0	0				575	Y
WC192	02312	00191	B004	177000022200	D01	05/15/1989	SEM	FL		G	24	0	0	1340
2	1100	9999999	100	660	0	1340	2	0	0				575	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC192	02312	00191	B004	177000022200	D01	11/26/1989	SEM	FL		G	24	0	0	1224
7.4	1100	9999999	100	660	0	1224		7	0	0		575	Y	
WC192	02312	00191	B004	177000022200	D01	06/10/1990	SEM	FL		G	24	0	0	1238
14.9	1100	9999999	100	660	0	1238		15	0	0		575	Y	
WC192	02312	00191	B004	177000022200	D01	12/15/1990	SEM	FL		G	24	0	0	283
0	1100	9999999	999.9	620	0	283		0	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02	07/07/1985	SEM	FL		G	24	0	0	600
64.5	1430	9999999	100	780	0	600		65	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02	01/08/1986	SEM	FL		G	24	0	0	353
102.9	1120	9999999	100	760	0	353		103	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02	07/07/1987	POT	FL		G	12.2	18	0	291.3
0	0	9999999	999.9	825	0	573		0	52.7	.56		0		
WC192	02312	00191	B005D	177000025400	T02	07/07/1987	SEM	FL		G	24	0	0	573
0	1280	9999999	999.9	825	0	573		0	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02	03/16/1988	SEM	FL		G	24	0	0	565
153.3	1280	9999999	100	790	0	565		153	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02	12/18/1988	SEM	FL		G	24	0	0	570
110	1280	9999999	100	680	0	570		110	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02	03/13/1989	SEM	FL		G	24	0	0	572
137	1280	9999999	100	750	0	572		137	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02	06/01/1989	SEM	FL		G	24	0	1.8	492
123.8	1280	246000	98.6	790	2	492		124	0	0		575	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC192	02312	00191	B005D	177000025400	T02 11/20/1989	SEM	FL		G	24	0	0	364	
108.8	1280	9999999	100	790	0	364		109	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02 01/15/1990	SEM	FL		G	24	0	0	521	
164	1280	9999999	100	790	0	521		164	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02 06/11/1990	SEM	FL		G	24	0	0	474	
169.3	1280	9999999	100	790	0	474		169	0	0		575	Y	
WC192	02312	00191	B005D	177000025400	T02 12/08/1990	SEM	FL		G	24	0	0	387	
149.3	1280	9999999	100	790	0	387		149	0	0		575	Y	
EI032	02375	00196	005T	177090052700	T03 10/05/1985	QTR	FL		O	24	16	222	139.86	
378	0	631	63	580	222	140		378	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03 12/17/1985	QTR	FL		O	24	16	230	135.93	
345	0	591	60	450	230	136		345	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03 04/15/1986	QTR	FL		O	24	16	224	124.99	
336	0	558	60	670	224	125		336	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03 07/26/1986	QTR	FL		O	24	22	236	182.9	
216.97	0	775	47.9	650	236	183		217	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03 10/07/1986	QTR	FL		O	24	18	158	112.97	
427.19	0	715	73	1350	158	113		427	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03 02/06/1987	QTR	FL		O	24	24	366	649.65	
854	0	1776	70	1220	366	650		854	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03 04/13/1987	QTR	FL		O	24	24	320	535.04	
865.19	0	1672	73	980	320	535		865	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	005T	177090052700	T03	08/10/1987	QTR	FL		O	24	24	249	177.79
747	0	715	75	500	249	178		747	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	11/09/1987	QTR	FL		O	24	24	213	181.05
639	0	850	75	600	213	181		639	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	01/16/1988	QTR	FL		O	24	24	186	164.05
744	0	882	80	600	186	164		744	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	04/03/1988	QTR	FL		O	24	24	154	169.86
701.56	0	1104	82	750	154	170		702	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	07/02/1988	QTR	FL		O	24	24	194	156.95
776	0	809	80	580	194	157		776	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	11/07/1988	QTR	FL		O	24	24	133	223.97
817	0	1684	86	450	133	224		817	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	01/13/1989	QTR	FL		O	24	24	234	198.9
702	0	850	75	460	234	199		702	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	05/08/1989	QTR	FL		O	24	24	154	261.03
808.5	0	1695	84	480	154	261		809	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	07/10/1989	QTR	FL		O	24	24	216	233.93
684	0	1083	76	500	216	234		684	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	11/06/1989	QTR	FL		O	24	24	231	100.95
693	0	437	75	420	231	101		693	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	02/04/1990	QTR	FL		O	24	24	275	116.05
641.67	0	422	70	380	275	116		642	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	005T	177090052700	T03	04/09/1990	QTR	FL		O	24	24	232	154.98
696	0	668	75	400	232	155		696	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	08/14/1990	QTR	GL		O	24	24	223	173.05
669	0	776	75	480	223	173		669	0	0		0	Y	
EI032	02375	00196	005T	177090052700	T03	12/04/1990	QTR	FL		O	24	24	224	129.02
454.79	0	576	67	500	224	129		455	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	10/01/1985	QTR	FL		O	24	14	160	188.96
297.14	0	1181	65	1100	160	189		297	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	02/01/1986	QTR	FL		O	24	15	176	368.02
410.67	0	2091	70	920	176	368		411	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	04/11/1986	QTR	FL		O	24	15	186	249.05
377.64	0	1339	67	1160	186	249		378	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	08/10/1986	QTR	FL		O	24	21	142	2559.98
214.78	0	18028	60.2	1250	142	2560		215	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	09/13/1986	QTR	FL		O	24	29	111	314.02
629	0	2829	85	950	111	314		629	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	02/03/1987	QTR	FL		O	24	32	146	33
340.67	0	226	70	120	146	33		341	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	05/17/1987	QTR	FL		O	24	32	145	25.96
236.58	0	179	62	160	145	26		237	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	07/14/1987	QTR	FL		O	24	32	145	25.96
236.58	0	179	62	160	145	26		237	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	03041	00196	006	177090061600	S01	09/15/1987	QTR	FL		O	24	32	153	360.01
867	0	2353	85	740	153	360		867	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	01/16/1988	QTR	FL		O	24	12	89	21
267	0	236	75	140	89	21		267	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	04/10/1988	QTR	FL		O	24	12	87	26.97
348	0	310	80	150	87	27		348	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	06/23/1989	COM	FL		O	5	11	281	195
31	0	694	9.9	1200	1349	936		149	38.1	0	SOLD	980		
EI032	03041	00196	006	177090061600	S01	07/10/1989	QTR	FL		O	24	13	276	65.69
92	0	239	25	1180	276	66		92	0	0		0	N	
EI032	03041	00196	006	177090061600	S01	08/30/1989	POT	FL		O	24	13	223	250
161	0	1121	41.9	1300	223	250		161	36.5	0		0		
EI032	03041	00196	006	177090061600	S01	10/18/1989	QTR	FL		O	24	13	212	225.99
195.69	0	1066	48	1300	212	226		196	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	02/16/1990	QTR	FL		O	24	17	161	440.98
414	0	2739	72	940	161	441		414	0	0		0	Y	
EI032	03041	00196	006	177090061600	S01	05/07/1990	QTR	FL		O	24	17	254	680.97
414.42	0	2681	62	1170	254	681		414	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	10/03/1985	QTR	FL		O	24	15	230	91.08
345	0	396	60	750	230	91		345	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	01/08/1986	QTR	FL		O	24	16	240	215.04
445.71	0	896	65	700	240	215		446	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	008	177090061800	D03	04/12/1986	QTR	FL		O	24	16	224	154.11
416	0	688	65	720	224	154		416	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	08/02/1986	QTR	FL		O	24	18	242	493.92
315.6	0	2041	56.6	1310	242	494		316	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	10/10/1986	QTR	FL		O	24	18	241	461.03
590.03	0	1913	71	1300	241	461		590	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	01/03/1987	QTR	FL		O	24	17	235	90.01
436.43	0	383	65	650	235	90		436	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	04/13/1987	QTR	FL		O	24	17	241	131.1
294.56	0	544	55	520	241	131		295	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	07/13/1987	QTR	FL		O	24	17	212	79.92
318	0	377	60	580	212	80		318	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	11/11/1987	QTR	FL		O	24	17	188	749.93
349.14	0	3989	65	600	188	750		349	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	01/15/1988	QTR	FL		O	24	17	195	40.95
362.14	0	210	65	620	195	41		362	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	04/11/1988	QTR	FL		O	24	17	138	49.96
392.77	0	362	74	600	138	50		393	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	07/09/1988	QTR	FL		O	24	17	199	740.08
338.84	0	3719	63	600	199	740		339	0	0		0		Y
EI032	02375	00196	008	177090061800	D03	11/05/1988	QTR	FL		O	24	17	194	77.99
330.32	0	402	63	520	194	78		330	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	008	177090061800	D03	01/01/1989	QTR	FL		O	24	17	169	76.05
359.13	0	450	68	530	169	76		359	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	04/14/1989	QTR	FL		O	24	17	133	78.6
399	0	594	75	520	133	79		399	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	07/15/1989	QTR	FL		O	24	17	125	56
375	0	448	75	480	125	56		375	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	11/22/1989	QTR	FL		O	24	17	153	10.56
374.59	0	72	71	520	153	11		375	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	02/12/1990	QTR	FL		O	24	20	288	427.97
672	0	1486	70	900	288	428		672	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	05/06/1990	QTR	FL		O	24	20	358	699.89
559.95	0	1955	61	1230	358	700		560	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	08/06/1990	QTR	GL		O	24	19	234	153.04
416	0	654	64	430	234	153		416	0	0		0	Y	
EI032	02375	00196	008	177090061800	D03	10/02/1990	QTR	GL		O	24	19	163	58.03
155.36	0	356	48.8	420	163	58		155	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	11/23/1985	QTR	FL		O	24	15	170	106.42
255	0	624	60	620	170	106		255	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	02/15/1986	QTR	FL		O	24	16	227	147.55
386.51	0	652	63	675	227	148		387	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	03/16/1986	QTR	FL		O	24	16	225	145.35
400	0	644	64	580	225	145		400	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI032	02375	00196	010	177090072400	S01	08/09/1986	QTR	FL		O	24	16	189	117.94
95.64	0	624	33.6	580	189	118		96	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	10/05/1986	QTR	FL		O	24	16	188	150.96
438.67	0	803	70	600	188	151		439	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	02/04/1987	QTR	FL		O	24	16	223	146.07
334.5	0	655	60	560	223	146		335	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	04/14/1987	QTR	FL		O	24	16	174	145.99
406	0	839	70	590	174	146		406	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	08/08/1987	QTR	FL		O	24	16	156	127.92
421.78	0	821	73	600	156	128		422	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	11/09/1987	QTR	FL		O	24	16	200	126
371.43	0	630	65	600	200	126		371	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	12/02/1987	POT	FL		O	24	16	200	126
371	0	630	65	600	200	126		371	38.5	.6			0	
EI032	02375	00196	010	177090072400	S01	01/17/1988	QTR	FL		O	24	16	139	113.84
417	0	820	75	620	139	114		417	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	04/01/1988	QTR	FL		O	24	16	141	112.8
423	0	801	75	590	141	113		423	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	07/03/1988	QTR	FL		O	24	16	146	133.01
415.54	0	911	74	560	146	133		416	0	0			0	Y
EI032	02375	00196	010	177090072400	S01	11/02/1988	QTR	FL		O	24	16	110	130.02
440	0	1182	80	560	110	130		440	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	010	177090072400	S01	01/03/1989	QTR	FL		O	24	18	144	114.91
432	0	799	75	580	144	115		432	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	05/07/1989	QTR	FL		O	24	18	166	212.98
387.33	0	1283	70	500	166	213		387	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	07/04/1989	QTR	FL		O	24	18	166	121.01
387.33	0	729	70	480	166	121		387	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	10/11/1989	QTR	FL		O	24	18	122	84.06
259.25	0	689	68	450	122	84		259	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	02/06/1990	QTR	FL		O	24	22	213	113.1
639	0	531	75	480	213	113		639	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	05/04/1990	QTR	FL		O	24	22	162	140.94
648	0	870	80	560	162	141		648	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	08/20/1990	QTR	FL		O	24	22	158	127.03
632	0	804	80	550	158	127		632	0	0		0	Y	
EI032	02375	00196	010	177090072400	S01	12/03/1990	QTR	FL		O	24	22	124	152.02
234.38	0	1226	65.4	500	124	152		234	0	0		0	Y	
EI032	02375	00196	012	177090054500	S04	11/25/1985	QTR	GL		O	24	26	4	497
396	0	124250	99	300	4	497		396	0	0		0	Y	
EI032	02375	00196	012	177090054500	S04	01/10/1986	QTR	GL		O	24	26	4	200
396	0	50000	99	270	4	200		396	0	0		0	Y	
EI032	02375	00196	012	177090054500	S04	05/16/1986	QTR	GL		O	24	12	236	109.98
0	0	466	0	1070	236	110		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	012	177090054500	S04	07/24/1986	QTR	GL		O	24	12	216	127.87
47.41	0	593	18	925	216	128		47	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	10/04/1986	QTR	GL		O	24	12	140	135.94
13.85	0	971	9	760	140	136		14	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	02/09/1987	QTR	GL		O	24	12	185	130.05
25.23	0	703	12	620	185	130		25	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	05/09/1987	QTR	GL		O	24	12	184	172.04
35.05	0	935	16	660	184	172		35	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	07/07/1987	QTR	GL		O	24	12	177	329.93
19.67	0	1864	10	660	177	330		20	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	10/04/1987	QTR	GL		O	24	12	176	174.94
19.56	0	994	10	650	176	175		20	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	02/16/1988	QTR	GL		O	24	12	194	142.2
26.45	0	732	12	500	194	142		26	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	04/03/1988	QTR	GL		O	24	12	171	138
23.32	0	807	12	640	171	138		23	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	07/04/1988	QTR	GL		O	24	12	186	156.98
20.67	0	844	10	680	186	157		21	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	10/23/1988	QTR	GL		O	24	12	180	133.02
45	0	739	20	640	180	133		45	0	0		0		Y
EI032	02375	00196	012	177090054500	S04	02/05/1989	QTR	GL		O	24	13	202	132.92
35.65	0	658	15	550	202	133		36	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	012	177090054500	S04	05/09/1989	QTR	GL		O	24	13	201	277.98
0	0	1383	0	620	201	278		0	0	0			0	Y
EI032	02375	00196	012	177090054500	S04	08/16/1989	QTR	GL		O	24	13	185	152.99
35.24	0	827	16	460	185	153		35	0	0			0	Y
EI032	02375	00196	012	177090054500	S04	10/14/1989	QTR	GL		O	24	13	180	129.96
39.51	0	722	18	600	180	130		40	0	0			0	Y
EI032	02375	00196	012	177090054500	S04	02/13/1990	QTR	FL		O	24	14	251	156.12
5.12	0	622	2	580	251	156		5	0	0			0	Y
EI032	02375	00196	012	177090054500	S04	04/06/1990	QTR	FL		O	24	14	272	140.9
11.33	0	518	4	540	272	141		11	0	0			0	Y
EI032	02375	00196	012	177090054500	S04	08/14/1990	QTR	FL		O	24	14	226	239.11
14.43	0	1058	6	460	226	239		14	0	0			0	Y
EI032	02375	00196	012	177090054500	S04	12/10/1990	QTR	FL		O	24	14	223	190.89
74.33	0	857	25	560	223	191		74	0	0			0	Y
EI032	02375	00196	020	177092019100	S03	10/04/1985	QTR	GL		O	24	48	151	30.2
50.33	0	199	25	280	151	30		50	0	0			0	Y
EI032	02375	00196	020	177092019100	S03	02/01/1986	QTR	GL		O	24	48	138	561.94
34.5	0	4072	20	150	138	562		35	0	0			0	Y
EI032	02375	00196	020	177092019100	S03	03/18/1986	QTR	GL		O	24	999	148	372.07
20.18	0	2514	12	150	148	372		20	0	0			0	Y
EI032	02375	00196	020	177092019100	S03	07/05/1986	QTR	GL		O	24	999	130	226.98
70	0	1746	35	150	130	227		70	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	020	177092019100	S03 10/12/1986	QTR	GL			O	24	999	98	272.05
30.95	0	2776	24	250	98	272		31	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 02/13/1987	QTR	GL			O	24	999	179	38.31
3.65	0	212	2	120	179	38		4	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 04/14/1987	QTR	GL			O	24	999	135	58.05
18.41	0	430	12	110	135	58		18	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 08/08/1987	QTR	GL			O	24	9	113	87.91
58.21	0	779	34	120	113	88		58	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 11/11/1987	QTR	GL			O	24	9	78	275.96
52	0	3538	40	140	78	276		52	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 02/21/1988	QTR	GL			O	24	48	80	202
68.15	0	2525	46	150	80	202		68	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 04/15/1988	QTR	GL			O	24	9	76	201.93
64.74	0	2658	46	150	76	202		65	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 07/10/1988	QTR	GL			O	24	9	78	149.99
69.17	0	1923	47	110	78	150		69	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 11/09/1988	QTR	GL			O	24	9	115	238.05
213.57	0	2070	65	140	115	238		214	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 01/04/1989	QTR	GL			O	24	9	101	192
82.64	0	1901	45	140	101	192		83	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 05/09/1989	QTR	GL			O	24	9	123	171.95
13.67	0	1398	10	160	123	172		14	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	020	177092019100	S03 08/14/1989	QTR	GL			O	24	999	112	140
12.44	0	1250	10	180	112	140		12	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 10/27/1989	QTR	GL			O	24	999	105	133.98
35	0	1276	25	140	105	134		35	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 02/11/1990	QTR	GL			O	24	999	137	80.01
7.21	0	584	5	170	137	80		7	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 06/14/1990	QTR	GL			O	24	999	141	249.01
44.53	0	1766	24	190	141	249		45	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 08/14/1990	QTR	GL			O	24	64	104	55.95
34.67	0	538	25	150	104	56		35	0	0		0	Y	
EI032	02375	00196	020	177092019100	S03 10/17/1990	QTR	GL			O	24	999	98	137
70.97	0	1398	42	150	98	137		71	0	0		0	Y	
EI032	02375	00196	022	177094014800	S03 01/03/1985	QTR	FL			O	24	18	198	88.9
367.71	0	449	65	490	198	89		368	0	0		0	Y	
EI032	02375	00196	022	177094014800	S03 01/28/1986	QTR	FL			O	24	22	186	88.91
414	0	478	69	500	186	89		414	0	0		0	Y	
EI032	02375	00196	022	177094014800	S03 04/17/1986	QTR	GL			O	24	22	212	189.1
430.42	0	892	67	450	212	189		430	0	0		0	Y	
EI032	02375	00196	022	177094014800	S03 07/11/1986	QTR	GL			O	24	22	209	95.93
152.59	0	459	42.2	480	209	96		153	0	0		0	Y	
EI032	02375	00196	022	177094014800	S03 10/17/1986	QTR	GL			O	24	22	209	96.14
424.33	0	459	67	500	209	96		424	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI032	02375	00196	022	177094014800	S03	02/10/1987	QTR	GL		O	24	48	221	249.95
1079	0	1131	83	470	221	250		1079	0	0			0	Y
EI032	02375	00196	022	177094014800	S03	05/08/1987	QTR	GL		O	24	48	259	181.04
1036	0	699	80	490	259	181		1036	0	0			0	Y
EI032	02375	00196	022	177094014800	S03	06/13/1987	QTR	GL		O	24	48	232	162.86
1056.89	0	703	82	450	232	163		1057	0	0			0	Y
EI032	02375	00196	022	177094014800	S03	11/11/1987	QTR	GL		O	24	48	257	314.05
1028	0	1222	80	580	257	314		1028	0	0			0	Y
EI032	02375	00196	022	177094014800	S03	02/22/1988	QTR	GL		O	24	48	242	181.02
1102.44	0	748	82	430	242	181		1102	0	0			0	Y
EI032	02375	00196	022	177094014800	S03	06/07/1989	COM	FL		O	24	14	237	1059
39	0	4468	14.1	2300	237	1059		39	37.8	0		SOLD	0	
EI032	02375	00196	022	177094014800	S03	08/05/1989	QTR	GL		O	24	13	171	1822.86
9	0	10661	5	2850	171	1823		9	0	0			0	Y
EI032	02375	00196	022	177094014800	S03	08/30/1989	POT	GL		O	24	13	171	1823
9	0	10661	5	2850	171	1823		9	37.8	0			0	
EI032	02375	00196	022	177094014800	S03	10/13/1989	QTR	GL		O	24	13	166	1317.87
18.44	0	7940	10	2500	166	1318		18	0	0			0	Y
EI032	02375	00196	022	177094014800	S03	02/02/1990	QTR	FL		O	24	16	195	1630.98
16.96	0	8364	8	1950	195	1631		17	0	0			0	Y
EI032	02375	00196	022	177094014800	S03	05/08/1990	QTR	FL		O	24	24	165	1045.94
31.43	0	6339	16	1100	165	1046		31	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI032	02375	00196	022	177094014800	S03 07/02/1990	QTR	GL			O	24	24	175	1296.05
107.26	0	7406	38	1100	175	1296		107	0	0			0	Y
EI032	02375	00196	022	177094014800	S03 10/23/1990	QTR	GL			O	24	999	278	108.98
108.11	0	392	28	280	278	109		108	0	0			0	Y
EI032	02375	00196	023	177094032700	S03 01/03/1985	QTR	GL			O	24	20	37	92.2
425.5	0	2486	92	380	37	92		426	0	0			0	Y
EI032	02375	00196	023	177094032700	S03 02/12/1986	QTR	GL			O	24	24	23	176
437	0	7652	95	390	23	176		437	0	0			0	Y
EI032	02375	00196	023	177094032700	S03 03/17/1986	QTR	GL			O	24	24	23	130
437	0	5652	95	320	23	130		437	0	0			0	Y
EI032	02375	00196	023	177094032700	S03 08/09/1986	QTR	GL			O	24	24	16	50
9.32	0	3125	36.8	330	16	50		9	0	0			0	Y
EI032	02375	00196	023	177094032700	S03 10/13/1986	QTR	GL			O	24	24	8	220
392	0	27500	98	380	8	220		392	0	0			0	Y
EI032	02375	00196	023	177094032700	S03 02/01/1987	QTR	GL			O	24	24	3	60
297	0	20000	99	300	3	60		297	0	0			0	Y
EI032	02375	00196	023	177094032700	S03 05/12/1987	QTR	GL			O	24	24	3	38
297	0	12667	99	300	3	38		297	0	0			0	Y
EI032	02375	00196	023	177094032700	S03 06/11/1987	QTR	GL			O	24	24	3	90
297	0	30000	99	310	3	90		297	0	0			0	Y
EI032	02375	00196	023	177094032700	S02 04/22/1988	COM	FL			O	7	22	97	40
83	0	411	46.1	440	333	137		285	36.6	0		FUEL	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	023	177094032700	S02	04/30/1988	QTR	FL		O	24	12	251	130.77
141.19	0	522	36	600	251	131		141	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	05/18/1988	POT	FL		O	24	12	251	131
153	0	522	37.9	560	251	131		153	37.3	.6		0		
EI032	02375	00196	023	177094032700	S02	07/08/1988	QTR	FL		O	24	14	229	1030.04
134.49	0	4498	37	375	229	1030		134	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	11/07/1988	QTR	FL		O	24	17	207	110.95
111.46	0	536	35	350	207	111		111	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	01/03/1989	QTR	FL		O	24	17	160	130.08
86.15	0	813	35	350	160	130		86	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	05/08/1989	QTR	GL		O	24	32	436	316.1
290.67	0	725	40	350	436	316		291	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	07/08/1989	QTR	GL		O	24	32	371	316.83
227.39	0	854	38	300	371	317		227	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	10/27/1989	QTR	GL		O	24	32	217	230.89
177.55	0	1065	45	240	217	231		178	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	03/13/1990	QTR	GL		O	24	48	356	365.97
303.26	0	1028	46	220	356	366		303	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	04/14/1990	QTR	GL		O	24	48	353	219.92
235.33	0	623	40	180	353	220		235	0	0		0	Y	
EI032	02375	00196	023	177094032700	S02	09/10/1990	QTR	GL		O	24	48	234	32.06
234	0	137	50	175	234	32		234	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	023	177094032700	S02	10/04/1990	QTR	GL		O	24	48	249	59.01
73.96	0	237	22.9	175	249	59		74	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	11/12/1985	QTR	FL		O	24	12	350	570.15
0	0	1629	0	2100	350	570		0	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	04/13/1986	QTR	GL		O	24	12	124	12.4
101.45	0	97	45	1120	124	12		101	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	07/08/1986	QTR	FL		O	24	14	126	338.06
29.75	0	2683	19.1	975	126	338		30	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	10/12/1986	QTR	FL		O	24	14	68	226.98
144.5	0	3338	68	860	68	227		145	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	12/26/1986	QTR	FL		O	24	12	325	611.98
0	0	1883	0	2000	325	612		0	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	01/05/1987	QTR	FL		O	24	14	66	146.06
209	0	2212	76	820	66	146		209	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	04/11/1987	QTR	FL		O	24	14	72	159.98
153	0	2222	68	720	72	160		153	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	06/14/1987	QTR	FL		O	24	14	44	129.98
187.58	0	2955	81	760	44	130		188	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	11/10/1987	QTR	GL		O	24	14	48	344.02
432	0	7167	90	450	48	344		432	0	0		0		Y
EI032	02375	00196	024	177094032800	S03	01/22/1988	QTR	GL		O	24	14	48	344.02
432	0	7167	90	450	48	344		432	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	024	177094032800	S03	04/16/1988	QTR	GL		O	24	14	44	260
396	0	5909	90	440	44	260		396	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	07/12/1988	QTR	GL		O	24	14	24	279.98
376	0	11667	94	420	24	280		376	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	10/09/1988	QTR	GL		O	24	14	33	33.59
297	0	1030	90	425	33	34		297	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	01/02/1989	QTR	GL		O	24	28	21	596
241.5	0	28381	92	420	21	596		242	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	05/06/1989	QTR	GL		O	24	28	28	227
252	0	8107	90	420	28	227		252	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	07/17/1989	QTR	GL		O	24	28	28	197.06
252	0	7036	90	390	28	197		252	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	11/21/1989	QTR	GL		O	24	28	22	350
253	0	15909	92	320	22	350		253	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	02/10/1990	QTR	GL		O	24	48	14	185
336	0	13214	96	220	14	185		336	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	05/12/1990	QTR	GL		O	24	48	30	122.01
270	0	4067	90	180	30	122		270	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	08/06/1990	QTR	GL		O	24	48	18	380
239.14	0	21111	93	190	18	380		239	0	0		0	Y	
EI032	02375	00196	024	177094032800	S03	11/06/1990	QTR	GL		O	24	48	15	85.01
285	0	5667	95	190	15	85		285	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	025	177094032900	S03	11/25/1985	QTR	FL		O	24	10	181	573.05
60.33	0	3166	25	2100	181	573		60	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	01/21/1986	QTR	FL		O	24	11	190	793.06
63.33	0	4174	25	2250	190	793		63	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	04/14/1986	QTR	FL		O	24	11	191	742.99
387.79	0	3890	67	2300	191	743		388	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	07/11/1986	QTR	FL		O	24	10	143	501.93
154.92	0	3510	52	2200	143	502		155	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	04/15/1987	QTR	FL		O	24	10	195	185.05
79.65	0	949	29	500	195	185		80	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	07/07/1987	QTR	GL		O	24	16	338	193
413.11	0	571	55	430	338	193		413	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	09/01/1987	POT	GL		O	24	16	338	193
414	0	571	55.1	450	338	193		414	36.6	.6		0		
EI032	02375	00196	025	177094032900	S03	11/16/1987	QTR	GL		O	24	32	30	930
270	0	31000	90	350	30	930		270	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	02/29/1988	QTR	GL		O	24	9	577	311
1025.78	0	539	64	560	577	311		1026	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	03/02/1988	POT	GL		O	15	9	360	194
641	0	538	64	560	576	310		1026	38.6	.6		0		
EI032	02375	00196	025	177094032900	S03	01/29/1989	POT	GL		O	24	14	120	3472
30	0	28933	20	3050	120	3472		30	35.4	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	025	177094032900	S03	02/19/1989	QTR	GL		O	24	15	116	3549.95
29	0	30603	20	3050	116	3550		29	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	05/27/1989	QTR	GL		O	24	13	110	2271.94
79.66	0	20655	42	2500	110	2272		80	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	08/05/1989	QTR	GL		O	24	11	108	950.94
84.86	0	8806	44	2150	108	951		85	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	11/20/1989	QTR	GL		O	24	14	19	427.99
297.67	0	22526	94	900	19	428		298	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	02/11/1990	QTR	GL		O	24	36	90	397.98
360	0	4422	80	450	90	398		360	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	05/13/1990	QTR	GL		O	24	999	23	152.01
153.92	0	6609	87	100	23	152		154	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	08/21/1990	QTR	GL		O	24	48	28	225.99
252	0	8071	90	125	28	226		252	0	0		0	Y	
EI032	02375	00196	025	177094032900	S03	11/07/1990	QTR	GL		O	24	48	29	408
261	0	14069	90	185	29	408		261	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	06/03/1986	QTR	GL		O	24	24	68	229.98
36.62	0	3382	35	280	68	230		37	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	08/11/1986	QTR	GL		O	24	999	39	154.99
95.48	0	3974	71	125	39	155		95	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	10/16/1986	QTR	GL		O	24	999	35	154.98
65	0	4429	65	125	35	155		65	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	A002	177090052900	S03	01/09/1987	QTR	GL		O	24	999	35	154.98
65	0	4429	65	120	35	155		65	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	04/17/1987	QTR	GL		O	24	999	33	165
61.29	0	5000	65	140	33	165		61	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	07/11/1987	QTR	GL		O	24	9	34	199.99
63.14	0	5882	65	120	34	200		63	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	11/10/1987	QTR	GL		O	24	9	28	309.12
65.33	0	11036	70	150	28	309		65	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	02/15/1988	QTR	GL		O	24	9	24	417
96	0	17375	80	200	24	417		96	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	04/17/1988	QTR	GL		O	24	9	12	300
108	0	25000	90	200	12	300		108	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	07/24/1988	QTR	GL		O	24	9	31	234.98
57.57	0	7581	65	130	31	235		58	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	11/08/1988	QTR	GL		O	24	9	14	196.99
79.33	0	14071	85	120	14	197		79	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	01/07/1989	QTR	GL		O	24	9	19	268.98
76	0	14158	80	120	19	269		76	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	05/13/1989	QTR	GL		O	24	9	18	178.79
102	0	9944	85	140	18	179		102	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	07/20/1989	QTR	GL		O	24	999	16	126
90.67	0	7875	85	160	16	126		91	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	A002	177090052900	S03	11/07/1989	QTR	GL		O	24	999	15	222
85	0	14800	85	180	15	222		85	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	02/17/1990	QTR	GL		O	24	999	19	202.01
76	0	10632	80	180	19	202		76	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	05/09/1990	QTR	GL		O	24	999	23	52
92	0	2261	80	140	23	52		92	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	08/06/1990	QTR	GL		O	24	999	17	56
63.95	0	3294	79	125	17	56		64	0	0		0	Y	
EI032	02375	00196	A002	177090052900	S03	11/12/1990	QTR	GL		O	24	999	11	124
17.95	0	11273	62	160	11	124		18	0	0		0	Y	
EI032	02375	00196	A003	177090053000	S02	02/06/1990	SEM	FL		G	24	0	1	1282
234	1500	1282000	99.6	1000	1	1282		234	0	0		70	N	
EI032	02375	00196	A003	177090053000	S02	04/01/1990	POT	FL		G	24	17	1	1151
108	0	1151000	99.1	1100	1	1151		108	0	.608		0		
EI032	02375	00196	A003	177090053000	S02	07/03/1990	SEM	FL		G	24	0	1	1102
80	1500	1102000	98.8	1100	1	1102		80	0	0		70	Y	
EI032	02375	00196	A005	177090053200	S03	10/05/1985	QTR	FL		O	24	9	35	24.99
65	0	714	65	360	35	25		65	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	12/13/1985	QTR	FL		O	24	10	25	27
75	0	1080	75	360	25	27		75	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	04/16/1986	QTR	FL		O	24	10	5	24
66.43	0	4800	93	150	5	24		66	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	A005	177090053200	S03	08/12/1986	QTR	FL		O	24	10	3	25
6.68	0	8333	69	200	3	25		7	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	10/18/1986	QTR	FL		O	24	10	3	26
57	0	8667	95	280	3	26		57	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	01/10/1987	QTR	FL		O	24	10	3	26
72	0	8667	96	180	3	26		72	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	04/20/1987	QTR	FL		O	24	10	3	24
97	0	8000	97	150	3	24		97	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	07/12/1987	QTR	FL		O	24	10	2	41
64.67	0	20500	97	150	2	41		65	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	11/06/1987	QTR	FL		O	24	10	2	41
64.67	0	20500	97	175	2	41		65	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	02/23/1988	QTR	FL		O	24	9	2	30
98	0	15000	98	200	2	30		98	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	04/18/1988	QTR	FL		O	24	9	1	3
99	0	3000	99	280	1	3		99	0	0		0	Y	
EI032	02375	00196	A005	177090053200	S03	07/22/1988	QTR	FL		O	24	9	1	35
99	0	35000	99	250	1	35		99	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	10/06/1985	QTR	GL		O	24	32	21	234.99
7	0	11190	25	160	21	235		7	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	01/13/1986	QTR	GL		O	24	32	21	234.99
7.38	0	11190	26	160	21	235		7	0	0		0	Y	

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
8.57	0	12750	30	130	20	255	9	0	0	0	0	0	255	Y
1.35	0	166667	7	145	18	3000	1	0	0	0	0	0	2999.99	Y
8.57	0	20300	30	150	20	406	9	0	0	0	0	0	406	Y
8.14	0	8368	30	150	19	159	8	0	0	0	0	0	159.33	Y
8.57	0	12750	30	130	20	255	9	0	0	0	0	0	255	Y
8.57	0	10000	30	150	20	200	9	0	0	0	0	0	200	Y
15	0	24667	50	150	15	370	15	0	0	0	0	0	370	Y
2.65	0	24667	15	200	15	370	3	0	0	0	0	0	370	Y
12	0	7107	30	130	28	199	12	0	0	0	0	0	199.19	Y
12	0	7143	30	130	28	200	12	39.1	.6	0	0	0	200	
12.36	0	8958	34	130	24	215	12	0	0	0	0	0	214.99	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	A006	177090053300	S04	10/22/1988	QTR	GL		O	24	32	20	84
2.22	0	4200	10	130	20	84		2	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	01/03/1989	QTR	GL		O	24	32	20	210
11.75	0	10500	37	120	20	210		12	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	05/07/1989	QTR	GL		O	24	32	20	95
8.57	0	4750	30	160	20	95		9	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	07/18/1989	QTR	GL		O	24	32	22	186.01
10.35	0	8455	32	160	22	186		10	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	11/06/1989	QTR	GL		O	24	32	17	222
13.91	0	13059	45	150	17	222		14	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	02/18/1990	QTR	GL		O	24	32	22	187.99
18.74	0	8545	46	170	22	188		19	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	05/09/1990	QTR	GL		O	24	48	29	427
14.94	0	14724	34	130	29	427		15	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	08/26/1990	QTR	GL		O	24	48	24	88.99
16	0	3708	40	160	24	89		16	0	0		0	Y	
EI032	02375	00196	A006	177090053300	S04	10/16/1990	QTR	GL		O	24	48	18	74
2	0	4111	10	165	18	74		2	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02	09/13/1985	QTR	FL		O	24	32	65	1380.01
70.42	0	21231	52	400	65	1380		70	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02	01/15/1986	QTR	FL		O	24	32	67	1537.99
81.89	0	22955	55	400	67	1538		82	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	E001	177090053800	S02 05/05/1986	QTR	GL			O	24	32	55	1474.99
82.5	0	26818	60	400	55	1475		83	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 09/07/1986	QTR	GL			O	24	32	58	1459.98
165.08	0	25172	74	450	58	1460		165	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 10/13/1986	QTR	GL			O	24	32	27	1479.98
108	0	54815	80	500	27	1480		108	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 02/14/1987	QTR	GL			O	24	32	44	1142.02
102.67	0	25955	70	500	44	1142		103	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 04/19/1987	QTR	GL			O	24	32	34	1100
107.67	0	32353	76	450	34	1100		108	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 08/17/1987	QTR	GL			O	24	32	34	1119.99
102	0	32941	75	450	34	1120		102	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 11/10/1987	QTR	GL			O	24	32	31	1147
93	0	37000	75	460	31	1147		93	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 02/23/1988	QTR	GL			O	24	32	33	900.01
99	0	27273	75	450	33	900		99	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 04/11/1988	QTR	GL			O	24	32	14	1061
56	0	75786	80	340	14	1061		56	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 07/11/1988	QTR	GL			O	24	32	35	891.98
105	0	25486	75	350	35	892		105	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02 01/20/1989	QTR	GL			O	24	32	33	1030.99
99	0	31242	75	450	33	1031		99	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	E001	177090053800	S02	05/06/1989	QTR	GL		O	24	32	45	592.02
67.5	0	13156	60	230	45	592		68	0	0		0	N	
EI032	02375	00196	E001	177090053800	S02	08/04/1989	QTR	GL		O	24	32	43	590.99
110.57	0	13744	72	280	43	591		111	0	0		0	N	
EI032	02375	00196	E001	177090053800	S02	11/12/1989	QTR	GL		O	24	32	43	629.99
100.33	0	14651	70	320	43	630		100	0	0		0	N	
EI032	02375	00196	E001	177090053800	S02	02/12/1990	QTR	GL		O	24	32	36	421.99
84	0	11722	70	190	36	422		84	0	0		0	N	
EI032	02375	00196	E001	177090053800	S02	04/14/1990	QTR	GL		O	24	32	34	743
87.43	0	21853	72	320	34	743		87	0	0		0	N	
EI032	02375	00196	E001	177090053800	S02	05/06/1990	POT	GL		O	24	32	35	726
93	0	20743	72.7	280	35	726		93	36.4	.608		0		
EI032	02375	00196	E001	177090053800	S02	08/06/1990	QTR	GL		O	24	3	29	569.01
116	0	19621	80	300	29	569		116	0	0		0	Y	
EI032	02375	00196	E001	177090053800	S02	10/15/1990	QTR	GL		O	24	32	32	904
608	0	28250	95	290	32	904		608	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	10/12/1988	COM	FL		O	24	11	382	829
0	0	2170	0	2100	382	829		0	37.1	0	SOLD	0		
EI032	02375	00196	E004	177090054100	S04	10/21/1988	QTR	FL		O	24	11	332	473.76
6.78	0	1428	2	1900	332	474		7	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	12/12/1988	POT	FL		O	24	11	332	474
7	0	1428	2.1	1900	332	474		7	37.1	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	02375	00196	E004	177090054100	S04	01/15/1989	QTR	FL		O	24	14	207	382.95
162.64	0	1850	44	1250	207	383		163	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	05/06/1989	QTR	FL		O	24	24	301	644.14
367.89	0	2140	55	850	301	644		368	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	08/04/1989	QTR	FL		O	24	24	202	525.81
375.14	0	2604	65	720	202	526		375	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	10/13/1989	QTR	FL		O	24	24	188	605.92
399.5	0	3223	68	680	188	606		400	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	01/06/1990	QTR	GL		O	24	24	176	481.01
410.67	0	2733	70	350	176	481		411	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	04/09/1990	QTR	GL		O	24	24	97	161.02
79.36	0	1660	45	400	97	161		79	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	08/06/1990	QTR	GL		O	24	24	79	328.01
237	0	4152	75	400	79	328		237	0	0		0	Y	
EI032	02375	00196	E004	177090054100	S04	10/14/1990	QTR	GL		O	24	24	91	288.01
34	0	3165	27.2	360	91	288		34	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	01/07/1986	QTR	FL		O	24	14	245	141.12
43.24	0	576	15	530	245	141		43	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	05/03/1986	QTR	GL		O	24	16	187	164.93
124.67	0	882	40	400	187	165		125	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	07/04/1986	QTR	GL		O	24	13	122	96.99
12078	0	795	99	420	122	97		12078	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	00003	00196	F001	177090054200	S04	10/03/1986	QTR	GL		O	24	13	57	125
228	0	2193	80	420	57	125		228	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	02/08/1987	QTR	GL		O	24	16	65	109.98
195	0	1692	75	440	65	110		195	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	05/18/1987	QTR	GL		O	24	16	94	119.1
114.89	0	1266	55	550	94	119		115	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	08/07/1987	QTR	GL		O	24	16	99	107.91
121	0	1091	55	540	99	108		121	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	11/10/1987	QTR	GL		O	24	16	49	90.01
147	0	1837	75	440	49	90		147	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	01/19/1988	QTR	GL		O	24	16	81	58.97
121.5	0	728	60	400	81	59		122	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	03/02/1988	POT	GL		O	24	16	81	59
122	0	728	60.1	400	81	59		122	41.6	.6		0		
EI032	00003	00196	F001	177090054200	S04	05/07/1988	QTR	GL		O	24	16	85	7.82
103.89	0	94	55	400	85	8		104	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	07/12/1988	QTR	GL		O	24	16	89	89
89	0	1000	50	350	89	89		89	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	10/27/1988	QTR	GL		O	24	22	87	130.5
130.5	0	1506	60	400	87	131		131	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	01/14/1989	QTR	GL		O	24	24	79	250.04
297.19	0	3165	79	360	79	250		297	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	00003	00196	F001	177090054200	S04	04/24/1989	QTR	GL		O	24	24	138	98.95
122.38	0	717	47	280	138	99		122	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	07/15/1989	QTR	GL		O	24	24	109	159.03
58.69	0	1459	35	300	109	159		59	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	11/12/1989	QTR	GL		O	24	24	33	161.01
99	0	4879	75	290	33	161		99	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	02/03/1990	QTR	GL		O	24	48	123	292.99
150.33	0	2382	55	160	123	293		150	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	04/01/1990	QTR	GL		O	24	48	62	109
159.43	0	1758	72	180	62	109		159	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	08/14/1990	QTR	GL		O	24	48	57	182
171	0	3193	75	180	57	182		171	0	0		0	Y	
EI032	00003	00196	F001	177090054200	S04	10/14/1990	QTR	GL		O	24	48	52	152
7.98	0	2923	13.3	190	52	152		8	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	10/07/1985	QTR	GL		O	24	999	98	431
882	0	4398	90	125	98	431		882	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	05/04/1986	QTR	GL		O	24	999	68	469
782	0	6897	92	110	68	469		782	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	08/08/1986	QTR	GL		O	24	999	60	223.98
877.5	0	3733	93.6	120	60	224		878	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	10/17/1986	QTR	GL		O	24	999	70	469
930	0	6700	93	130	70	469		930	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	03041	00196	F002D	177090054300	D03	12/01/1986	QTR	GL		O	24	999	78	437.03
897	0	5603	92	125	78	437		897	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	02/01/1987	QTR	GL		O	24	999	64	451.01
736	0	7047	92	120	64	451		736	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	04/12/1987	QTR	GL		O	24	999	54	215.03
1296	0	3981	96	140	54	215		1296	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	07/03/1987	QTR	GL		O	24	9	55	56.87
1045	0	1036	95	135	55	57		1045	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	11/08/1987	QTR	GL		O	24	9	31	737.99
589	0	23806	95	135	31	738		589	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	01/15/1988	QTR	GL		O	24	9	50	312
950	0	6240	95	120	50	312		950	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	03/02/1988	POT	GL		O	24	9	50	312
985	0	6240	95.2	120	50	312		985	37.4	.6		0		
EI032	03041	00196	F002D	177090054300	D03	04/04/1988	QTR	GL		O	24	9	46	544.96
874	0	11848	95	160	46	545		874	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	07/05/1988	QTR	GL		O	24	9	49	455.01
931	0	9286	95	140	49	455		931	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	11/21/1988	QTR	GL		O	24	9	50	326
950	0	6520	95	150	50	326		950	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	01/15/1989	QTR	GL		O	24	9	39	862.99
741	0	22128	95	160	39	863		741	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	03041	00196	F002D	177090054300	D03	05/14/1989	QTR	GL		O	24	9	58	376.01
1102	0	6483	95	130	58	376		1102	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	07/18/1989	QTR	GL		O	24	999	74	348.02
1406	0	4703	95	120	74	348		1406	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	11/13/1989	QTR	GL		O	24	999	60	228
1140	0	3800	95	140	60	228		1140	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	02/01/1990	QTR	GL		O	24	999	61	200.02
1159	0	3279	95	140	61	200		1159	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	06/20/1990	QTR	GL		O	24	6	72	90
1128	0	1250	94	150	72	90		1128	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	08/14/1990	QTR	GL		O	24	999	36	254.02
1164	0	7056	97	180	36	254		1164	0	0		0	Y	
EI032	03041	00196	F002D	177090054300	D03	11/10/1990	QTR	GL		O	24	999	64	252.99
17.63	0	3953	21.6	180	64	253		18	0	0		0	Y	
VR039	02266	00204	K001	177054072100	S01	07/18/1987	QTR	FL		O	24	13	325	339.95
10.05	0	1046	3	997	325	340		10	0	0		0	Y	
VR039	02266	00204	K001	177054072100	S01	09/26/1987	QTR	FL		O	24	13	326	290.14
0	0	890	0	976	326	290		0	0	0		0	Y	
VR039	02266	00204	K001	177054072100	S01	01/02/1988	QTR	FL		O	24	13	357	309.88
1.07	0	868	.3	950	357	310		1	0	0		0	Y	
VR039	02266	00204	K001	177054072100	S01	07/31/1988	QTR	FL		O	24	13	435	249.69
0	0	575	0	968	435	250		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02266	00204	K001	177054072100	S01	11/26/1988	QTR	FL		O	24	12	445	259.88
0	0	584	0	920	445	260	0	0	0			0		N
VR039	02266	00204	K001	177054072100	S01	03/17/1989	QTR	FL		O	24	10	183	99.92
0	0	546	0	794	183	100	0	0	0			0		N
VR039	02266	00204	K001	177054072100	S01	05/27/1989	QTR	FL		O	24	14	435	239.68
4.84	0	552	1.1	871	435	240	5	0	0			0		N
VR039	02266	00204	K001	177054072100	S01	08/11/1989	POT	FL		O	8	14	140.3	76.6
0	0	546	0	815	421	230	0	38.2	.613			0		
VR039	02266	00204	K001	177054072100	S01	09/11/1989	QTR	FL		O	24	14	407	240.13
0	0	590	0	860	407	240	0	0	0			0		Y
VR039	02266	00204	K001	177054072100	S01	11/26/1989	QTR	FL		O	24	14	474	239.84
0	0	506	0	822	474	240	0	0	0			0		Y
VR039	02266	00204	K001	177054072100	S01	02/18/1990	QTR	FL		O	24	16	489	269.93
0	0	552	0	845	489	270	0	0	0			0		Y
VR039	02266	00204	K001	177054072100	S01	05/27/1990	QTR	FL		O	24	16	480	320.16
0	0	667	0	800	480	320	0	0	0			0		Y
VR039	02266	00204	K001	177054072100	S01	09/01/1990	QTR	FL		O	24	18	624	390
0	0	625	0	820	624	390	0	0	0			0		Y
VR039	02266	00204	K001	177054072100	S01	12/05/1990	QTR	FL		O	24	18	556	409.77
0	0	737	0	805	556	410	0	0	0			0		Y
VR039	02266	00204	K002	177054076000	S01	08/04/1988	POT	FL		O	4	18	61.3	28.3
0	0	462	0	889	368	170	0	38.7	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02266	00204	K002	177054076000	S01	08/08/1988	QTR	FL		O	24	13	487	209.9
0	0	431	0	873	487	210	0	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	12/04/1988	QTR	FL		O	24	13	469	149.61
0	0	320	0	876	469	150	0	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	03/04/1989	QTR	FL		O	24	13	412	219.6
.83	0	534	.2	983	412	220	1	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	05/23/1989	QTR	FL		O	24	17	767	459.43
.77	0	598	.1	1010	767	459	1	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	08/18/1989	QTR	FL		O	24	16	678	490.19
0	0	723	0	925	678	490	0	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	11/27/1989	QTR	FL		O	24	17	792	430.06
0	0	543	0	994	792	430	0	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	03/03/1990	QTR	GL		O	24	15	494	29.64
0	0	61	0	478	494	30	0	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	05/28/1990	QTR	FL		O	24	15	367	190.11
50.05	0	518	12	600	367	190	50	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	09/04/1990	QTR	GL		O	24	15	320	200
0	0	625	0	600	320	200	0	0	0				0	Y
VR039	02266	00204	K002	177054076000	S01	11/24/1990	QTR	GL		O	24	44	102	79.97
0	0	784	0	210	102	80	0	0	0				0	Y
VR039	02266	00204	K003	177054076500	S01	02/08/1988	COM	FL		O	2	9	16	8.5
0	0	531	0	875	192	102	0	0	0			SOLD	30	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02266	00204	K003	177054076500	S01	08/07/1988	POT	FL		O	14	20	250.8	122.5
0	0	488	0	920	430	210	0	39.1	.65		0			
VR039	02266	00204	K003	177054076500	S01	08/14/1988	QTR	FL		O	24	13	450	199.8
0	0	444	0	920	450	200	0	0	0		0		Y	
VR039	02266	00204	K003	177054076500	S01	11/28/1988	QTR	FL		O	24	14	718	309.46
29.92	0	430	4	990	718	309	30	0	0		0		Y	
VR039	02266	00204	K003	177054076500	S01	03/04/1989	QTR	FL		O	24	14	181	96.65
124.74	0	536	40.8	358	181	97	125	0	0		0		Y	
VR039	02266	00204	K003	177054076500	S01	11/01/1990	POT	GL		O	15	48	27.5	175
107	0	6364	79.6	270	44	280	171	38.6	.65		0			
VR039	02266	00204	K003	177054076500	S01	12/14/1990	QTR	GL		O	24	48	44	8.27
97.94	0	182	69	190	44	8	98	0	0		0		Y	
VR039	02266	00204	K004	177054076600	S02	02/16/1988	COM	FL		G	2	20	0	145
.8	0	9999999	100	1056	0	1740	10	0	0	VENT	100			
VR039	02266	00204	K004	177054076600	S02	11/27/1988	QTR	FL		O	24	24	65	1029.99
8.03	0	15846	11	375	65	1030	8	0	0		0		Y	
VR039	02266	00204	K004	177054076600	S02	11/27/1988	POT	GL		O	4	37	10.83	171.66
1.33	0	15846	10.9	375	65	1030	8	38.8	.65		0			
VR039	02266	00204	K004	177054076600	S02	03/04/1989	QTR	GL		O	24	32	68	149.94
0	0	2206	0	235	68	150	0	0	0		0		Y	
VR039	02266	00204	K004	177054076600	S02	06/07/1989	QTR	GL		O	24	32	57	39.96
0	0	702	0	230	57	40	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02266	00204	K004	177054076600	S02	05/12/1990	QTR	FL		O	24	32	51	79.97
0	0	1569	0	180	51	80	0	0	0				0	N
VR039	02266	00204	K004	177054076600	S02	09/28/1990	QTR	GL		O	24	32	25	10
0	0	400	0	210	25	10	0	0	0				0	N
VR039	02266	00204	K004	177054076600	S02	11/17/1990	POT	GL		O	4	100	4.2	66.6
0	0	16000	0	210	25	400	0	39.8	.65				0	
VR039	02266	00204	K004	177054076600	S02	11/24/1990	QTR	GL		O	24	32	10	10
0	0	1000	0	194	10	10	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	07/18/1987	QTR	FL		O	24	25	570	599.64
0	0	1053	0	482	570	600	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	09/27/1987	QTR	FL		O	24	25	563	369.89
8.57	0	657	1.5	470	563	370	9	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	12/19/1987	QTR	FL		O	24	25	566	559.77
1.7	0	989	.3	400	566	560	2	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	03/22/1988	QTR	FL		O	24	25	580	740.08
0	0	1276	0	423	580	740	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	07/11/1988	QTR	FL		O	24	25	656	699.95
0	0	1067	0	430	656	700	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	11/26/1988	QTR	FL		O	24	25	624	709.49
0	0	1136	0	488	624	709	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	02/27/1989	QTR	FL		O	24	25	658	689.58
0	0	1049	0	510	658	690	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02266	00204	M001	177054071500	S01	06/18/1989	QTR	FL		O	24	25	583	919.97
0	0	1578	0	510	583	920	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	09/06/1989	QTR	FL		O	24	25	584	960.1
0	0	1644	0	560	584	960	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	11/27/1989	QTR	FL		O	24	27	608	939.97
0	0	1546	0	518	608	940	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	03/03/1990	QTR	FL		O	24	29	624	1079.52
0	0	1731	0	510	624	1080	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	05/27/1990	QTR	FL		O	24	29	576	1050.05
0	0	1823	0	530	576	1050	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	09/08/1990	QTR	FL		O	24	29	541	1159.9
0	0	2144	0	575	541	1160	0	0	0				0	Y
VR039	02266	00204	M001	177054071500	S01	12/15/1990	QTR	FL		O	24	31	568	1250.17
5.74	0	2201	1	492	568	1250	6	0	0				0	Y
VR039	02266	00204	M002	177054078100	S01	01/29/1988	COM	FL		O	4	12	27.7	2.8
0	0	102	0	747	166	17	0	38.9	0	SOLD		850		
VR039	02266	00204	M002	177054078100	S01	04/05/1988	POT	FL		O	8	15	201.3	86.6
0	0	430	0	920	604	260	0	38.8	.65			0		
VR039	02266	00204	M002	177054078100	S01	04/26/1988	QTR	FL		O	24	15	615	259.53
0	0	423	0	930	615	260	0	0	0			0	Y	
VR039	02266	00204	M002	177054078100	S01	07/20/1988	QTR	FL		O	24	15	468	279.86
57.84	0	598	11	682	468	280	58	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00204	M002	177054078100	S01	11/25/1988	QTR	FL		O	24	15	329	170.09
69.79	0	517	17.5	496	329	170		70	0	0		0	Y	
VR039	02266	00204	M002	177054078100	S01	02/27/1989	QTR	FL		O	24	15	303	159.98
85.46	0	528	22	440	303	160		85	0	0		0	Y	
VR039	02266	00204	M002	177054078100	S01	05/28/1989	QTR	FL		O	24	15	312	179.71
73.19	0	577	19	492	312	180		73	0	0		0	Y	
VR039	02266	00204	M002	177054078100	S01	09/08/1989	QTR	FL		O	24	17	469	279.99
78.9	0	597	14.4	575	469	280		79	0	0		0	Y	
VR039	02266	00204	M002	177054078100	S01	11/29/1989	QTR	FL		O	24	19	472	229.86
105.02	0	487	18.2	457	472	230		105	0	0		0	Y	
VR039	02266	00204	M002	177054078100	S01	03/03/1990	QTR	FL		O	24	21	432	249.7
127.59	0	579	22.8	425	432	250		128	0	0		0	Y	
VR039	02266	00204	M002	177054078100	S01	06/02/1990	QTR	FL		O	24	21	427	219.9
142.33	0	515	25	427	427	220		142	0	0		0	Y	
VR039	02266	00204	M002	177054078100	S01	08/30/1990	QTR	FL		O	24	24	277	270.07
142.7	0	975	34	320	277	270		143	0	0		0	Y	
VR039	02266	00204	M002	177054078100	S01	11/25/1990	QTR	FL		O	24	30	455	209.76
329.48	0	462	42	350	455	210		329	0	0		0	Y	
VR039	00003	00205	003	177052000500	S03	01/03/1988	COM	FL		G	12	64	0	1700
0	3600	9999999	999.9	3500	0	3400		0	0	0	SOLD	0		
VR039	00003	00205	003	177052000500	S03	03/06/1988	POT	FL		G	4	14	8.67	555
0	0	64038	0	3126	52	3330		0	51	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR039	00003	00205	003	177052000500	S03	03/06/1988	SEM	FL		G	24	0	52	3330
0	3475	64038	0	3126	52	3330		0	0	0			750	Y
VR039	00003	00205	003	177052000500	S03	12/18/1988	SEM	FL		G	24	0	56	2400
6	2850	42857	9.7	2290	56	2400		6	0	0			720	Y
VR039	00003	00205	003	177052000500	S03	06/07/1989	SEM	FL		G	24	0	43	2120
0	2160	49302	0	1962	43	2120		0	0	0			800	Y
VR039	00003	00205	003	177052000500	S03	11/27/1989	SEM	FL		G	24	0	14	1390
1	1997	99286	6.7	1654	14	1390		1	0	0			800	Y
VR039	00003	00205	003	177052000500	S03	05/22/1990	SEM	FL		G	24	0	15	2030
0	1900	135333	0	1482	15	2030		0	0	0			290	Y
VR039	00003	00205	003	177052000500	S03	12/26/1990	SEM	FL		G	24	0	1	2610
0	1714	2610000	0	1157	1	2610		0	0	0			970	Y
VR039	02266	00205	005	177054012700	S02	06/17/1987	SEM	FL		G	24	0	5	1430
4	280	286000	44.4	118	5	1430		4	0	0			830	Y
VR039	02266	00205	005	177054012700	S02	03/26/1988	QTR	FL		O	24	13	321	219.88
0	0	685	0	938	321	220		0	0	0			0	Y
VR039	02266	00205	005	177054012700	S02	04/11/1988	SEM	FL		G	24	0	4	1530
10	228	382500	71.4	104	4	1530		10	0	0			810	Y
VR039	02266	00205	005	177054012700	S02	12/20/1988	SEM	FL		G	24	0	2	1030
9	248	515000	81.8	112	2	1030		9	0	0			710	Y
VR039	02266	00205	005	177054012700	S02	05/31/1989	SEM	FL		G	24	0	1	1060
7	220	1060000	87.5	107	1	1060		7	0	0			800	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	005	177054012700	S02	11/24/1989	SEM	FL		G	24	0	0	930
8	185	9999999	100	111	0	930		8	0	0		800	Y	
VR039	02266	00205	005	177054012700	S02	06/04/1990	SEM	FL		G	24	0	0	300
0	164	9999999	999.9	123	0	300		0	0	0		120	Y	
VR039	03041	00205	009	177054032800	S02	08/14/1989	COM	FL		G	4	10	0	2020
9	0	9999999	100	1409	0	12120		54	0	0	UNK	0		
VR039	03041	00205	009	177054032800	S02	09/09/1989	POT	FL		G	24	999	0	2060
8	0	9999999	100	1469	0	2060		8	0	.65		0		
VR039	03041	00205	009	177054032800	S02	11/27/1989	SEM	FL		G	24	0	11	2510
1	1560	228182	8.3	1408	11	2510		1	0	0		800	Y	
VR039	03041	00205	009	177054032800	S02	05/17/1990	SEM	FL		G	24	0	4	2600
10	1442	650000	71.4	1320	4	2600		10	0	0		980	Y	
VR039	03041	00205	009	177054032800	S02	12/18/1990	SEM	FL		G	24	0	0	2150
32	1344	9999999	100	1123	0	2150		32	0	0		240	Y	
VR039	02266	00205	A004	177050015800	D03	08/02/1987	SEM	FL		G	24	0	4	3930
378	1669	982500	99	1125	4	3930		378	0	0		330	Y	
VR039	02266	00205	A004	177050015800	D03	12/15/1987	SEM	FL		G	24	0	0	1630
444	1560	9999999	100	880	0	1630		444	0	0		850	Y	
VR039	02266	00205	E001	177054012900	S01	08/15/1987	QTR	FL		O	24	11	200	120
46.91	0	600	19	862	200	120		47	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	10/04/1987	QTR	FL		O	24	11	200	140
50	0	700	20	930	200	140		50	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	E001	177054012900	S01	11/14/1987	POT	FL		O	4	12	46.33	40
11.5	0	863	19.9	1072	278	240		69	32.8	.65		0		
VR039	02266	00205	E001	177054012900	S01	12/15/1987	QTR	FL		O	24	12	281	200.07
65.06	0	712	18.8	1038	281	200		65	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	04/08/1988	QTR	FL		O	24	13	235	169.9
65.9	0	723	21.9	935	235	170		66	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	08/13/1988	QTR	FL		O	24	14	335	229.81
75.04	0	687	18.3	1060	335	230		75	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	12/03/1988	QTR	FL		O	24	13	303	139.99
45.28	0	462	13	940	303	140		45	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	02/26/1989	QTR	FL		O	24	13	274	240.02
88.91	0	876	24.5	925	274	240		89	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	06/04/1989	QTR	FL		O	24	13	260	179.92
100.11	0	692	27.8	840	260	180		100	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	09/10/1989	QTR	FL		O	24	13	232	199.98
107.18	0	862	31.6	790	232	200		107	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	11/19/1989	QTR	FL		O	24	13	207	219.83
120.01	0	1063	36.7	725	207	220		120	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	03/13/1990	QTR	FL		O	24	13	221	209.95
125.94	0	950	36.3	670	221	210		126	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	05/14/1990	QTR	FL		O	24	13	208	149.97
122.16	0	721	37	640	208	150		122	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	E001	177054012900	S01	09/14/1990	QTR	FL		O	24	14	212	219.84
141.33	0	1038	40	700	212	220		141	0	0		0	Y	
VR039	02266	00205	E001	177054012900	S01	11/24/1990	QTR	FL		O	24	14	91	220.04
176.65	0	2418	66	520	91	220		177	0	0		0	Y	
VR039	02266	00205	E002	177054016000	S01	06/20/1987	QTR	FL		O	24	21	190	1299.98
182.55	0	6842	49	960	190	1300		183	0	0		0	Y	
VR039	02266	00205	E002	177054016000	S01	09/26/1987	QTR	FL		O	24	19	130	899.99
191.78	0	6923	59.6	943	130	900		192	0	0		0	Y	
VR039	02266	00205	E002	177054016000	S01	12/14/1987	QTR	FL		O	24	19	138	880.03
215.85	0	6377	61	972	138	880		216	0	0		0	Y	
VR039	02266	00205	E002	177054016000	S01	04/07/1988	QTR	FL		O	24	17	83	1139.92
233.79	0	13735	73.8	1127	83	1140		234	0	0		0	Y	
VR039	02266	00205	E002	177054016000	S01	07/01/1988	QTR	FL		O	24	17	71	1079.98
235.03	0	15211	76.8	1100	71	1080		235	0	0		0	Y	
VR039	02266	00205	E002	177054016000	S01	11/23/1988	QTR	GL		O	24	30	4	70
53.14	0	17500	93	130	4	70		53	0	0		0	Y	
VR039	02266	00205	E003	177054016100	S01	07/05/1987	QTR	FL		O	24	12	136	909.98
0	0	6691	0	1626	136	910		0	0	0		0	Y	
VR039	02266	00205	E003	177054016100	S01	09/25/1987	QTR	FL		O	24	12	99	970
0	0	9798	0	1802	99	970		0	0	0		0	Y	
VR039	02266	00205	E003	177054016100	S01	12/15/1987	QTR	FL		O	24	12	96	1000.03
0	0	10417	0	1802	96	1000		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	E003	177054016100	S01	04/04/1988	QTR	FL		O	24	12	110	1159.95
2.02	0	10545	1.8	1860	110	1160		2	0	0		0	Y	
VR039	02266	00205	E003	177054016100	S01	08/05/1988	QTR	FL		O	24	11	85	1239.98
0	0	14588	0	1940	85	1240		0	0	0		0	Y	
VR039	02266	00205	E003	177054016100	S01	12/17/1988	QTR	FL		O	24	12	96	1249.92
.97	0	13021	1	1950	96	1250		1	0	0		0	Y	
VR039	02266	00205	E003	177054016100	S01	02/27/1989	QTR	FL		O	24	14	111	1879.9
4.03	0	16937	3.5	2010	111	1880		4	0	0		0	Y	
VR039	02266	00205	E003	177054016100	S01	11/27/1990	POT	FL		O	4	25	46.8	150
3	0	3203	6	1705	281	900		18	38.6	.65		0		
VR039	02266	00205	E003	177054016100	S01	11/27/1990	QTR	FL		O	24	16	281	900.04
17.94	0	3203	6	1705	281	900		18	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	07/01/1987	QTR	FL		O	24	10	182	142.69
29.63	0	786	14	759	182	143		30	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	09/11/1987	QTR	FL		O	24	11	200	240
33.92	0	1200	14.5	1010	200	240		34	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	11/14/1987	POT	FL		O	4	12	42.17	78.33
10.5	0	1858	19.9	1442	253	470		63	35.1	.65		0		
VR039	02266	00205	E004	177054018200	S01	12/15/1987	QTR	FL		O	24	12	289	530.03
34.99	0	1834	10.8	1545	289	530		35	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	04/19/1988	QTR	FL		O	24	12	267	579.92
65.92	0	2172	19.8	1785	267	580		66	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	E004	177054018200	S01	07/02/1988	QTR	FL		O	24	12	207	1100
43.91	0	5314	17.5	2200	207	1100		44	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	12/04/1988	QTR	FL		O	24	12	179	1299.9
21.9	0	7263	10.9	2200	179	1300		22	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	03/05/1989	QTR	FL		O	24	12	201	839.98
26.89	0	4179	11.8	2025	201	840		27	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	06/03/1989	QTR	FL		O	24	13	252	889.81
59.11	0	3532	19	1775	252	890		59	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	08/19/1989	QTR	FL		O	24	14	232	1429.82
29.85	0	6164	11.4	2050	232	1430		30	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	11/22/1989	QTR	FL		O	24	15	221	1859.94
67.14	0	8416	23.3	2174	221	1860		67	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	03/06/1990	QTR	FL		O	24	13	200	1160
80.9	0	5800	28.8	1965	200	1160		81	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	05/11/1990	QTR	FL		O	24	13	177	1369.98
72.3	0	7740	29	2060	177	1370		72	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	09/13/1990	QTR	FL		O	24	14	168	1529.98
72	0	9107	30	2150	168	1530		72	0	0		0	Y	
VR039	02266	00205	E004	177054018200	S01	11/26/1990	QTR	FL		O	24	14	160	1680
78.81	0	10500	33	2252	160	1680		79	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	07/03/1987	QTR	FL		O	24	9	813	1499.99
271	0	1845	25	690	813	1500		271	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	E006	177054020000	S02	09/22/1987	QTR	FL		O	24	9	731	549.71
416.57	0	752	36.3	307	731	550		417	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	12/18/1987	QTR	GL		O	24	48	531	99.83
354	0	188	40	185	531	100		354	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	03/19/1988	QTR	GL		O	24	48	565	229.96
264.66	0	407	31.9	160	565	230		265	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	08/16/1988	QTR	GL		O	24	48	460	119.6
333.1	0	261	42	185	460	120		333	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	12/06/1988	QTR	GL		O	24	48	467	239.57
311.33	0	514	40	200	467	240		311	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	03/14/1989	QTR	GL		O	24	48	449	159.84
352.79	0	356	44	200	449	160		353	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	05/29/1989	QTR	GL		O	24	50	548	200.02
335.87	0	365	38	190	548	200		336	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	08/29/1989	QTR	GL		O	24	50	535	199.55
356.67	0	374	40	180	535	200		357	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	11/20/1989	QTR	GL		O	24	53	534	259.52
435.15	0	487	44.9	167	534	260		435	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	03/05/1990	QTR	GL		O	24	55	556	190.15
397.69	0	342	41.7	150	556	190		398	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	05/17/1990	QTR	GL		O	24	57	514	319.71
387.75	0	623	43	150	514	320		388	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	E006	177054020000	S02	09/14/1990	QTR	GL		O	24	57	602	279.93
384.89	0	465	39	150	602	280		385	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	11/06/1990	QTR	FL		O	24	99	1156	2350.15
630.71	0	2033	35.3	250	1156	2350		631	0	0		0	Y	
VR039	02266	00205	E006	177054020000	S02	11/24/1990	QTR	FL		O	24	57	981	1890.39
627.2	0	1927	39	540	981	1890		627	0	0		0	Y	
VR039	02266	00205	E007	177054046800	D01	07/08/1987	QTR	FL		O	24	8	35	49.98
1.84	0	1429	5	196	35	50		2	0	0		0	Y	
VR039	02266	00205	E007	177054046800	D01	12/13/1987	QTR	FL		O	24	8	36	159.98
9	0	4444	20	430	36	160		9	0	0		0	N	
VR039	02266	00205	E007	177054046800	D01	04/25/1988	QTR	FL		O	24	10	40	290
15.02	0	7250	27.3	1000	40	290		15	0	0		0	N	
VR039	02266	00205	E007	177054046800	D01	07/12/1988	QTR	FL		O	24	10	34	379.98
3.99	0	11176	10.5	1221	34	380		4	0	0		0	N	
VR039	02266	00205	E007	177054046800	D01	11/28/1988	QTR	FL		O	24	10	68	719.98
60.3	0	10588	47	950	68	720		60	0	0		0	N	
VR039	02266	00205	E007	177054046800	D01	02/27/1989	QTR	FL		O	24	10	48	499.97
2.96	0	10417	5.8	1110	48	500		3	0	0		0	N	
VR039	02266	00205	E007D	177054046800	D02	07/05/1987	QTR	FL		O	24	16	113	2419.9
66.37	0	21416	37	1770	113	2420		66	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	10/07/1987	QTR	FL		O	24	16	130	2210
83.82	0	17000	39.2	1750	130	2210		84	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	E007D	177054046800	D02	12/18/1987	QTR	FL		O	24	16	114	2149.93
74.12	0	18860	39.4	1758	114	2150		74	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	04/05/1988	QTR	FL		O	24	16	110	2179.98
114.95	0	19818	51.1	1690	110	2180		115	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	07/22/1988	QTR	FL		O	24	16	97	1900.04
87.06	0	19588	47.3	1540	97	1900		87	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	12/04/1988	QTR	FL		O	24	14	59	1329.98
59	0	22542	50	2100	59	1330		59	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	02/28/1989	QTR	FL		O	24	14	49	1350
108.05	0	27551	68.8	1710	49	1350		108	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	06/05/1989	QTR	FL		O	24	14	85	1249.93
90.98	0	14706	51.7	1630	85	1250		91	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	08/22/1989	QTR	FL		O	24	14	84	1309.98
91	0	15595	52	1550	84	1310		91	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	11/21/1989	QTR	FL		O	24	14	78	1200.03
90.1	0	15385	53.6	1628	78	1200		90	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	03/10/1990	QTR	FL		O	24	14	83	1169.97
101.04	0	14096	54.9	1650	83	1170		101	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	05/07/1990	QTR	FL		O	24	14	75	1239.98
95.45	0	16533	56	1700	75	1240		95	0	0		0	Y	
VR039	02266	00205	E007D	177054046800	D02	09/11/1990	QTR	FL		O	24	14	96	1300.03
72.42	0	13542	43	1675	96	1300		72	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	F001D	177054024900	D02	09/21/1987	SEM	FL		G	24	0	2	900
20	1920	450000	90.9	1360	2	900		20	0	0		830	Y	
VR039	02266	00205	F001D	177054024900	D02	11/11/1987	POT	FL		G	10	18	1.67	575
97.17	0	345000	98.3	1150	4	1380		233	51.8	.65		0		
VR039	02266	00205	F001D	177054024900	D02	02/27/1988	SEM	FL		G	24	0	4	1240
152	1275	310000	97.4	1032	4	1240		152	0	0		840	Y	
VR039	02266	00205	F001D	177054024900	D02	12/20/1988	SEM	FL		G	24	0	3	1200
173	1490	400000	98.3	755	3	1200		173	0	0		710	Y	
VR039	02266	00205	F001D	177054024900	D02	06/12/1989	SEM	FL		G	24	0	0	1300
152	1206	9999999	100	735	0	1300		152	0	0		820	Y	
VR039	02266	00205	F001D	177054024900	D02	12/14/1989	SEM	FL		G	24	0	6	1220
42	1600	203333	87.5	1045	6	1220		42	0	0		860	Y	
VR039	02266	00205	F001D	177054024900	D02	06/03/1990	SEM	FL		G	24	0	0	760
0	1450	9999999	999.9	824	0	760		0	0	0		105	Y	
VR039	02266	00205	F001D	177054024900	D02	12/15/1990	SEM	FL		G	24	0	0	730
13	1223	9999999	100	740	0	730		13	0	0		110	Y	
VR039	02266	00205	F002	177054025400	S01	09/01/1987	SEM	FL		G	24	0	66	5230
131	2670	79242	66.5	2456	66	5230		131	0	0		330	Y	
VR039	02266	00205	F002	177054025400	S01	02/08/1988	SEM	FL		G	24	0	29	4980
200	2493	171724	87.3	2320	29	4980		200	0	0		830	Y	
VR039	02266	00205	F002	177054025400	S01	12/12/1988	SEM	FL		G	24	0	50	4700
191	2680	94000	79.3	2320	50	4700		191	0	0		720	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00205	F002	177054025400	S01	06/12/1989	SEM	FL		G	24	0	43	4860
211	2526	113023	83.1	2180	43	4860		211	0	0		820	Y	
VR039	02266	00205	F002	177054025400	S01	11/26/1989	SEM	FL		G	24	0	69	4380
209	2480	63478	75.2	2147	69	4380		209	0	0		840	Y	
VR039	02266	00205	F002	177054025400	S01	05/14/1990	SEM	FL		G	24	0	57	4500
180	2290	78947	75.9	2170	57	4500		180	0	0		960	Y	
VR039	02266	00205	F002	177054025400	S01	12/10/1990	SEM	FL		G	24	0	53	4820
252	2245	90943	82.6	1990	53	4820		252	0	0		970	Y	
VR039	02266	00205	H001	177054033600	S02	09/05/1987	SEM	FL		G	24	0	0	440
0	175	9999999	999.9	114	0	440		0	0	0		330	Y	
VR039	02266	00205	H001	177054033600	S02	03/19/1988	SEM	FL		G	24	0	0	330
0	150	9999999	999.9	123	0	330		0	0	0		790	Y	
VR039	02266	00205	H001	177054033600	S02	11/29/1988	SEM	FL		G	24	0	0	280
0	170	9999999	999.9	100	0	280		0	0	0		750	Y	
VR039	02266	00205	H001	177054033600	S02	06/12/1989	SEM	FL		G	24	0	0	240
0	167	9999999	999.9	84	0	240		0	0	0		820	Y	
VR039	02266	00205	H001	177054033600	S02	12/12/1989	SEM	FL		G	24	0	0	260
0	167	9999999	999.9	89	0	260		0	0	0		820	Y	
VR039	02266	00205	H001	177054033600	S02	05/22/1990	SEM	FL		G	24	0	0	80
0	170	9999999	999.9	120	0	80		0	0	0		110	Y	
VR039	02266	00205	H002	177054036000	S01	08/10/1987	SEM	FL		G	24	0	0	60
0	174	9999999	999.9	106	0	60		0	0	0		830	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02266	00205	H002	177054036000	S01	03/20/1988	SEM	FL		G	24	0	0	140
0	113	9999999	999.9	95	0	140	0	0	0				800	Y
VR039	02266	00205	H002	177054036000	S01	11/29/1988	SEM	FL		G	24	0	0	40
0	172	9999999	999.9	100	0	40	0	0	0				750	Y
VR039	02266	00205	H002	177054036000	S01	06/11/1989	SEM	FL		G	24	0	0	50
0	156	9999999	999.9	90	0	50	0	0	0				820	Y
VR039	02266	00205	H002	177054036000	S01	12/12/1989	SEM	FL		G	24	0	0	80
0	175	9999999	999.9	93	0	80	0	0	0				820	Y
VR039	02266	00205	H003	177054036600	S03	09/05/1987	SEM	FL		G	24	0	0	680
0	176	9999999	999.9	114	0	680	0	0	0				830	Y
VR039	00003	00205	N002	177050016400	S02	07/05/1987	POT	FL		G	5	28	0	44
0	0	9999999	999.9	121	0	211	0	0	.601				0	
VR039	02266	00206	002	177054012301	S02	12/16/1990	SEM	FL		G	24	0	0	400
0	2226	9999999	999.9	128	0	400	0	0	0				120	N
VR039	03041	00206	003	177054016700	S03	12/15/1989	COM	FL		G	4	16	0	367
32	0	9999999	100	1776	0	2202	192	0	0			VENT	600	
VR039	03041	00206	003	177054016700	S03	04/09/1990	POT	FL		G	22	25	0	2933
12.8	0	9999999	100	2143	0	3200	14	0	.56				0	
VR039	03041	00206	003	177054016700	S03	05/22/1990	SEM	FL		G	24	0	0	6630
26	2229	9999999	100	2080	0	6630	26	0	0				1000	Y
VR039	03041	00206	003	177054016700	S03	12/26/1990	SEM	FL		G	24	0	0	5510
36	2155	9999999	100	1925	0	5510	36	0	0				1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02266	00206	004	177054023801	S01	06/20/1987	SEM	FL		G	24	0	13	3610
0	0	277692	0	2040	13	3610	0	0	0				0	Y
VR039	02266	00206	004	177054023801	S01	11/14/1987	POT	FL		G	24	44	10	3600
0	0	360000	0	1940	10	3600	0	48.1	.65				0	
VR039	02266	00206	004	177054023801	S01	12/15/1987	SEM	FL		G	24	0	9	3450
0	2291	383333	0	1965	9	3450	0	0	0				850	Y
VR039	02266	00206	004	177054023801	S01	05/23/1989	SEM	FL		G	24	0	12	3930
0	2152	327500	0	1950	12	3930	0	0	0				820	N
VR039	02266	00206	004	177054023801	S01	07/23/1989	POT	FL		G	4	18	2.5	613.3
0	0	245333	0	1956	15	3680	0	48.5	.65				0	
VR039	02266	00206	004	177054023801	S01	05/28/1990	SEM	FL		G	24	0	0	4080
0	2212	9999999	999.9	1800	0	4080	0	0	0				890	N
VR039	02266	00206	004	177054023801	S01	05/28/1990	POT	FL		G	4	22	0	680
0	0	9999999	999.9	1800	0	4080	0	0	.65				0	
VR039	02266	00206	004	177054023801	S01	12/17/1990	SEM	FL		G	24	0	0	1080
185	2150	9999999	100	1154	0	1080	185	0	0				1100	Y
VR039	02266	00206	A003	177050016300	S04	10/09/1987	SEM	FL		G	24	0	3	3220
0	2478	1073333	0	2383	3	3220	0	0	0				0	Y
VR039	02266	00206	A003	177050016300	S04	02/07/1988	SEM	FL		G	24	0	0	2920
0	2385	9999999	999.9	2350	0	2920	0	0	0				830	Y
VR039	02266	00206	A003	177050016300	S04	12/13/1988	SEM	FL		G	24	0	0	3930
0	2430	9999999	999.9	2190	0	3930	0	0	0				720	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00206	A003	177050016300	S04	06/10/1989	SEM	FL		G	24	0	0	3690
0	2319	9999999	999.9	2110	0	3690		0	0	0		820	Y	
VR039	02266	00206	A003	177050016300	S04	11/25/1989	SEM	FL		G	24	0	1	4560
0	2180	4560000	0	1910	1	4560		0	0	0		780	Y	
VR039	02266	00206	A003	177050016300	S04	06/02/1990	SEM	FL		G	24	0	9	4100
10	2165	455556	52.6	1658	9	4100		10	0	0		9900	Y	
VR039	02266	00206	A003	177050016300	S04	12/07/1990	SEM	FL		G	24	0	0	4720
0	2100	9999999	999.9	1740	0	4720		0	0	0		1065	Y	
VR039	02266	00206	I001	177054060400	S01	07/06/1987	QTR	FL		O	24	10	99	1759.92
331.43	0	17778	77	5000	99	1760		331	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	09/27/1987	QTR	FL		O	24	10	94	1690.03
327.52	0	17979	77.7	5010	94	1690		328	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	12/12/1987	QTR	FL		O	24	10	77	1790.02
279.48	0	23247	78.4	5051	77	1790		279	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	03/19/1988	QTR	FL		O	24	10	79	1519.96
285.06	0	19241	78.3	4734	79	1520		285	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	08/02/1988	QTR	FL		O	24	10	50	1530
325.94	0	30600	86.7	4924	50	1530		326	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	12/04/1988	QTR	FL		O	24	9	39	979.99
315.55	0	25128	89	4830	39	980		316	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	02/19/1989	QTR	FL		O	24	9	38	1060.01
286.79	0	27895	88.3	4820	38	1060		287	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	02266	00206	I001	177054060400	S01	05/21/1989	QTR	FL		O	24	9	29	1049.97
342.79	0	36207	92.2	4768	29	1050		343	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	09/06/1989	QTR	FL		O	24	9	37	1060.01
431.35	0	28649	92.1	5020	37	1060		431	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	11/24/1989	QTR	FL		O	24	9	28	1040
438.67	0	37143	94	4750	28	1040		439	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	03/10/1990	QTR	FL		O	24	9	25	1810
556.4	0	72400	95.7	4234	25	1810		556	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	05/30/1990	QTR	FL		O	24	9	25	1810
600	0	72400	96	4234	25	1810		600	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	09/12/1990	QTR	FL		O	24	9	34	1049.99
451.71	0	30882	93	4500	34	1050		452	0	0		0	Y	
VR039	02266	00206	I001	177054060400	S01	12/15/1990	QTR	FL		O	24	9	22	1069.99
528	0	48636	96	4334	22	1070		528	0	0		0	Y	
VR039	02266	00206	I002	177054070300	S01	09/02/1987	SEM	FL		G	24	0	9	3720
0	2000	413333	0	1772	9	3720		0	0	0		0	Y	
VR039	02266	00206	I002	177054070300	S01	11/13/1987	POT	FL		G	4	21	1.5	696.67
0	0	464444	0	1733	9	4180		0	48	.65		0		
VR039	02266	00206	I002	177054070300	S01	12/15/1987	SEM	FL		G	24	0	9	4190
0	1870	465556	0	1730	9	4190		0	0	0		850	Y	
VR039	02266	00206	I002	177054070300	S01	06/02/1989	SEM	FL		G	24	0	8	4980
0	2000	622500	0	1752	8	4980		0	0	0		800	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02266	00206	I002	177054070300	S01	08/12/1989	POT	FL		G	8	23	2.67	1533.3
0	0	575000	0	1760	8	4600	0	44.7	.65		0			
VR039	02266	00206	I002	177054070300	S01	12/12/1989	SEM	FL		G	24	0	0	5570
0	1998	9999999	999.9	1668	0	5570	0	0	0		820		Y	
VR039	02266	00206	I002	177054070300	S01	06/02/1990	SEM	FL		G	24	0	13	6030
3	1975	463846	18.8	1639	13	6030	3	0	0		1030		Y	
VR039	02266	00206	I002	177054070300	S01	12/08/1990	SEM	FL		G	24	0	5	6330
10	1980	1266000	66.7	1760	5	6330	10	0	0		1020		Y	
VR039	02266	00206	N003	177054025500	S01	10/09/1987	SEM	FL		G	24	0	41	7720
4	2272	188293	8.9	1764	41	7720	4	0	0		0		Y	
VR039	02266	00206	N003	177054025500	S01	02/08/1988	SEM	FL		G	24	0	30	7290
10	1733	243000	25	1680	30	7290	10	0	0		830		Y	
VR039	02266	00206	N003	177054025500	S01	12/13/1988	SEM	FL		G	24	0	23	6600
10	1730	286957	30.3	1670	23	6600	10	0	0		720		Y	
VR039	02266	00206	N003	177054025500	S01	06/21/1989	SEM	FL		G	24	0	17	6270
5	1744	368824	22.7	1549	17	6270	5	0	0		820		Y	
VR039	02266	00206	N003	177054025500	S01	12/11/1989	SEM	FL		G	24	0	8	5890
0	1593	736250	0	1412	8	5890	0	0	0		820		Y	
VR039	02266	00206	N003	177054025500	S01	05/10/1990	SEM	FL		G	24	0	5	6540
0	1458	1308000	0	1330	5	6540	0	0	0		990		Y	
VR039	02266	00206	N003	177054025500	S01	12/08/1990	SEM	FL		G	24	0	1	5340
2	1384	5340000	66.7	1240	1	5340	2	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	01550	00207	C003	177054033000	S01	07/17/1987	SEM	FL		G	24	0	8	3620
0	497	452500	0	376	8	3620	0	0	0			0		Y
VR039	01550	00207	C003	177054033000	S01	03/25/1988	SEM	FL		G	24	0	11	3360
0	632	305455	0	335	11	3360	0	0	0			800		Y
VR039	01550	00207	C003	177054033000	S01	11/29/1988	SEM	FL		G	24	0	13	2710
0	688	208462	0	500	13	2710	0	0	0			750		Y
VR039	01550	00207	C003	177054033000	S01	05/28/1989	SEM	FL		G	24	0	4	3040
0	553	760000	0	325	4	3040	0	0	0			780		Y
VR039	01550	00207	C003	177054033000	S01	12/01/1989	SEM	FL		G	24	0	5	2360
0	508	472000	0	331	5	2360	0	0	0			820		Y
VR039	01550	00207	C003	177054033000	S01	05/26/1990	SEM	FL		G	24	0	5	2790
0	528	558000	0	270	5	2790	0	0	0			150		Y
VR039	01550	00207	C003	177054033000	S01	12/16/1990	SEM	FL		G	24	0	5	2180
0	408	436000	0	194	5	2180	0	0	0			110		Y
VR039	00003	00208	001	177054018700	S01	09/18/1987	SEM	FL		G	24	0	124	1070
0	1835	8629	0	1737	124	1070	0	0	0			830		Y
VR039	00003	00208	001	177054018700	S01	02/26/1988	SEM	FL		G	24	0	101	750
0	1676	7426	0	1643	101	750	0	0	0			850		Y
VR039	00003	00208	001	177054018700	S01	10/10/1988	POT	FL		O	9	14	36.4	157
0	0	4320	0	1450	97	419	0	39.1	.65			0		
VR039	00003	00208	001	177054018700	S01	12/04/1988	QTR	FL		O	24	9	68	499.94
0	0	7353	0	1565	68	500	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	00003	00208	001	177054018700	S01	03/04/1989	QTR	FL		O	24	9	49	500
0	0	10204	0	1532	49	500	0	0	0				0	Y
VR039	00003	00208	001	177054018700	S01	06/22/1989	QTR	FL		O	24	9	59	409.99
0	0	6949	0	1241	59	410	0	0	0				0	Y
VR039	00003	00208	001	177054018700	S01	09/10/1989	QTR	FL		O	24	9	43	439.98
17.99	0	10233	29.5	1362	43	440	18	0	0				0	Y
VR039	00003	00208	001	177054018700	S01	12/10/1989	QTR	FL		O	24	999	65	399.95
25.03	0	6154	27.8	1325	65	400	25	0	0				0	Y
VR039	00003	00208	001	177054018700	S01	03/04/1990	QTR	FL		O	24	9	31	410.01
0	0	13226	0	1300	31	410	0	0	0				0	Y
VR039	00003	00208	001	177054018700	S01	05/27/1990	QTR	FL		O	24	9	64	440
10.42	0	6875	14	1240	64	440	10	0	0				0	Y
VR039	00003	00208	001	177054018700	S01	09/04/1990	QTR	FL		O	24	10	66	480.02
20.84	0	7273	24	1360	66	480	21	0	0				0	Y
VR039	00003	00208	001	177054018700	S01	12/16/1990	QTR	FL		O	24	11	86	600.02
20.17	0	6977	19	1257	86	600	20	0	0				0	Y
VR039	00003	00208	L001	177054076700	S01	11/26/1988	POT	GL		O	5	25	14.58	29.17
8.12	0	2000	35.8	575	70	140	39	40.5	.65				0	
VR039	00003	00208	L001	177054076700	S01	11/29/1988	QTR	FL		O	24	16	91	319.96
53.44	0	3516	37	520	91	320	53	0	0				0	Y
VR039	00003	00208	L001	177054076700	S01	03/04/1989	QTR	FL		O	24	14	52	189.96
25.96	0	3654	33.3	321	52	190	26	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	00003	00208	L001	177054076700	S01 05/28/1989	QTR	GL		O	24	14	51	100.01	
26.98	0	1961	34.6	465	51	100	27	0	0		0		Y	
VR039	00003	00208	L001	177054076700	S01 09/12/1989	QTR	GL		O	24	14	50	130	
21.94	0	2600	30.5	540	50	130	22	0	0		0		Y	
VR039	00003	00208	L001	177054076700	S01 11/27/1989	QTR	GL		O	24	999	113	169.95	
47.06	0	1504	29.4	425	113	170	47	0	0		0		Y	
WC041	00083	00224	005	177004009800	S01 09/05/1985	SEM	FL		G	24	0	0	288	
136	950	9999999	100	950	0	288	136	0	0		0		Y	
WC041	00083	00224	005	177004009800	S01 03/22/1986	SEM	FL		G	24	0	0	305	
100	2700	9999999	100	750	0	305	100	0	0		950		Y	
WC041	00083	00224	005	177004009800	S01 09/21/1987	SEM	FL		G	24	0	0	289	
20	3000	9999999	100	1500	0	289	20	0	0		0		Y	
WC041	00083	00224	005	177004009800	S01 04/26/1988	SEM	FL		G	24	0	0	196	
35	3100	9999999	100	675	0	196	35	0	0		0		Y	
WC041	00083	00224	005	177004009800	S01 10/31/1988	SEM	FL		G	24	0	0	247	
89	3100	9999999	100	1295	0	247	89	0	0		0		Y	
WC041	00083	00224	005	177004009800	S01 11/09/1988	SEM	FL		G	24	0	0	220	
100	3100	9999999	100	1300	0	220	100	0	0		0		Y	
WC041	00083	00224	005	177004009800	S01 05/31/1989	SEM	FL		G	24	0	0	225	
63	0	9999999	100	1395	0	225	63	0	0		0		Y	
WC041	00083	00224	005	177004009800	S01 11/09/1989	SEM	FL		G	24	0	0	205	
115	3100	9999999	100	850	0	205	115	0	0		875		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC041	00083	00224	005	177004009800	S01	05/25/1990	SEM	FL		G	24	0	0	268
65	3000	9999999	100	1150	0	268		65	0	0			475	Y
WC041	00083	00224	005	177004009800	S01	12/01/1990	SEM	FL		G	24	0	0	280
0	3100	9999999	999.9	1500	0	280		0	0	0			475	Y
EI089	01284	00228	008F	177090089800	D05	05/10/1987	SEM	FL		G	24	0	110	621
501	1500	5645	82	1350	110	621		501	0	0			1200	Y
EI089	01284	00228	009F	177094049200	S02	11/05/1985	QTR	FL		O	24	12	107	214.96
189.4	0	2009	63.9	775	107	215		189	0	0			0	Y
EI089	01284	00228	009F	177094049200	S02	02/23/1986	QTR	FL		O	24	12	108	184.9
200.57	0	1713	65	880	108	185		201	0	0			0	Y
EI089	01284	00228	009F	177094049200	S02	05/02/1986	QTR	FL		O	24	12	92	177.93
214.67	0	1935	70	840	92	178		215	0	0			0	Y
EI089	01284	00228	009F	177094049200	S02	08/10/1986	QTR	FL		O	24	12	98	169.93
182	0	1735	65	850	98	170		182	0	0			0	Y
EI089	01284	00228	009F	177094049200	S02	10/29/1986	QTR	FL		O	24	12	79	219.94
248.8	0	2785	75.9	800	79	220		249	0	0			0	Y
EI089	01284	00228	009F	177094049200	S02	01/31/1987	QTR	FL		O	24	12	80	156.96
205.71	0	1963	72	800	80	157		206	0	0			0	Y
EI089	01284	00228	009F	177094049200	S02	05/06/1987	QTR	FL		O	24	12	73	132.93
195.38	0	1822	72.8	700	73	133		195	0	0			0	Y
EI089	01284	00228	009F	177094049200	S02	08/17/1987	QTR	FL		O	24	12	89	149.96
267	0	1685	75	680	89	150		267	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI089	01284	00228	009F	177094049200	S02	09/27/1987	POT	FL		O	6	12	24.5	47.5
69.8	0	1939	74	740	98	190	279	33.9	.6			0		
EI089	01284	00228	009F	177094049200	S02	11/04/1987	QTR	FL		O	24	12	92	168.91
203.82	0	1837	68.9	740	92	169	204	0	0			0	Y	
EI089	01284	00228	009F	177094049200	S02	01/31/1988	QTR	FL		O	24	12	195	302.83
585	0	1554	75	720	195	303	585	0	0			0	Y	
EI089	01284	00228	009F	177094049200	S02	05/10/1988	QTR	FL		O	24	12	53	163.98
209.38	0	3094	79.8	670	53	164	209	0	0			0	Y	
EI089	01284	00228	009F	177094049200	S02	04/06/1990	POT	FL		O	16	30	103	359
692	0	3477	87	100	155	539	1038	41.4	0			0		
EI089	01284	00228	009F	177094049200	S02	05/03/1990	QTR	FL		O	24	30	144	496.8
.14	0	3451	.1	100	144	497	0	0	0			0	Y	
EI089	01284	00228	009F	177094049200	S02	08/22/1990	QTR	FL		O	24	34	129	486.98
.26	0	3775	.2	100	129	487	0	0	0			0	Y	
EI089	01284	00228	010C	177094049100	S03	11/08/1985	SEM	FL		G	24	0	0	510
0	3450	9999999	999.9	3500	0	510	0	0	0			0	Y	
EI089	01284	00228	010C	177094049100	S03	04/29/1986	SEM	FL		G	24	0	0	610
0	3450	9999999	999.9	3300	0	610	0	0	0			0	Y	
EI089	01284	00228	010C	177094049100	S03	10/28/1986	SEM	FL		G	24	0	0	771
0	3500	9999999	999.9	3400	0	771	0	0	0			0	Y	
EI089	01284	00228	010C	177094049100	S03	04/15/1987	SEM	FL		G	24	0	0	712
0	3400	9999999	999.9	3300	0	712	0	0	0			1200	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI089	01284	00228	010C	177094049100	S03 09/20/1987	SEM	FL		G	24	0	119	4003	
40	2400	33639	25.2	1550	119	4003	40	0	0		1200	Y		
EI089	01284	00228	010D	177094049100	S04 12/21/1990	SEM	FL		G	24	0	44	2801	
0	3500	63659	0	3450	44	2801	0	0	0		990	Y		
EI089	01284	00228	010D	177094049100	S04 12/21/1990	POT	FL		G	22	13	40	2568	
0	0	63659	0	990	44	2801	0	51.2	.59		0			
EI089	01284	00228	011C	177094057200	S01 02/04/1986	QTR	FL		O	24	15	8	480	
0	0	60000	0	1300	8	480	0	0	0		0	Y		
EI089	01284	00228	012A	177094057600	S01 05/22/1989	POT	FL		G	24	14	0	1355	
216	0	9999999	100	2200	0	1355	216	0	.6		0			
EI089	01284	00228	012A	177094057600	S01 05/22/1989	SEM	FL		G	24	0	0	1355	
216	2240	9999999	100	2200	0	1355	216	0	0		890	Y		
EI089	01284	00228	012A	177094057600	S01 08/10/1989	SEM	FL		G	24	0	0	845	
282	1900	9999999	100	1750	0	845	282	0	0		55	Y		
EI089	01284	00228	012A	177094057600	S01 05/26/1990	SEM	FL		G	24	0	0	277	
134	1900	9999999	100	122	0	277	134	0	0		840	Y		
EI089	01284	00228	012A	177094057600	S01 09/20/1990	SEM	FL		G	24	0	0	623	
558	1900	9999999	100	1000	0	623	558	0	0		160	Y		
EI089	01284	00229	009C	177092015501	S01 11/04/1985	QTR	FL		O	24	18	181	149.87	
203.29	0	829	52.9	425	181	150	203	0	0		0	Y		
EI089	01284	00229	009C	177092015501	S01 02/24/1986	QTR	FL		O	24	18	204	144.84	
204	0	711	50	410	204	145	204	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI089	01284	00229	009C	177092015501	S01 05/03/1986	QTR	FL			O	24	18	162	124.9
175.5	0	772	52	360	162	125		176	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01 07/26/1986	QTR	FL			O	24	20	180	144.9
183.64	0	806	50.5	310	180	145		184	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01 11/08/1986	QTR	FL			O	24	20	157	153.86
236.48	0	981	60.1	240	157	154		236	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01 02/22/1987	QTR	FL			O	24	20	124	117.92
229.28	0	952	64.9	260	124	118		229	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01 05/11/1987	QTR	FL			O	24	20	97	146.96
291	0	1515	75	200	97	147		291	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01 08/25/1987	QTR	FL			O	24	21	267	917.41
998.4	0	3434	78.9	300	267	917		998	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01 11/30/1987	QTR	FL			O	24	20	74	226.96
226.81	0	3068	75.4	400	74	227		227	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01 01/28/1988	QTR	FL			O	24	20	97	395.95
196.94	0	4082	67	300	97	396		197	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01 03/21/1988	POT	FL			O	4	20	20.33	39.33
30.5	0	1934	60	450	122	236		183	34.4	.65		0		
EI089	01284	00229	009C	177092015501	S01 05/03/1989	POT	FL			O	18	32	154	96.8
213	0	629	58	180	205	129		284	36.1	.6		0		
EI089	01284	00229	009C	177092015501	S01 05/03/1989	QTR	FL			O	24	32	205	128.95
283.1	0	629	58	180	205	129		283	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI089	01284	00229	009C	177092015501	S01	07/17/1989	QTR	FL		O	24	32	174	95
323.14	0	546	65	176	174	95		323	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01	09/19/1989	QTR	GL		O	24	32	170	103.02
315.71	0	606	65	220	170	103		316	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01	02/16/1990	QTR	GL		O	24	32	176	17.78
3.41	0	102	1.9	190	176	18		3	0	0		0	N	
EI089	01284	00229	009C	177092015501	S01	05/20/1990	POT	FL		O	24	48	177	121
330	0	684	65.1	165	177	121		330	38.5	0		0		
EI089	01284	00229	009C	177092015501	S01	06/09/1990	QTR	FL		O	24	48	109	166.99
.11	0	1532	.1	165	109	167		0	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01	07/15/1990	QTR	GL		O	24	64	167	232.96
1.18	0	1395	.7	160	167	233		1	0	0		0	Y	
EI089	01284	00229	009C	177092015501	S01	12/17/1990	QTR	GL		O	24	48	125	96
0	0	768	0	220	125	96		0	0	0		0	Y	
WC071	00105	00244	010B	177004016500	D03	01/17/1988	POT	FL		G	22	9	0	700
0	0	9999999	999.9	1120	0	764		0	0	.6		0		
WC071	00105	00244	010B	177004016500	D03	02/01/1988	SEM	FL		G	24	0	0	553
0	1900	9999999	999.9	1120	0	553		0	0	0		0	Y	
WC071	00105	00244	012	177004017500	S01	10/11/1987	SEM	FL		G	24	0	6	4834
1638	6800	805667	99.6	5200	6	4834		1638	0	0		0	Y	
WC071	00105	00244	012	177004017500	S01	05/22/1988	SEM	FL		G	24	0	6	4834
1638	6800	805667	99.6	5200	6	4834		1638	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00105	00244	012	177004017500	S01	11/05/1989	COM	FL		G	12	64	0	5.9
800	0	9999999	100	6950	0	12		1600	0	0	SOLD	0		
WC071	00105	00244	012	177004017500	S01	11/14/1989	POT	FL		G	24	64	136.8	4263
328.8	0	31117	70.6	3600	137	4263		329	37.1	.6		0		
WC071	00105	00244	012	177004017500	S01	11/14/1989	SEM	FL		G	24	0	137	4263
329	4200	31117	70.6	3600	137	4263		329	0	0		1100	Y	
WC071	00105	00244	013	177004020700	S01	06/23/1985	SEM	FL		G	24	0	0	2087
226	0	9999999	100	1750	0	2087		226	0	0		0	Y	
WC071	00105	00244	013	177004020700	S01	03/29/1986	SEM	FL		G	24	0	0	1386
1631	3425	9999999	100	1700	0	1386		1631	0	0		0	Y	
WC071	00105	00244	013	177004020700	S01	10/11/1987	SEM	FL		G	24	0	0	1256
670	0	9999999	100	1550	0	1256		670	0	0		0	N	
WC071	00105	00244	013	177004020700	S01	05/22/1988	SEM	FL		G	24	0	0	1256
670	0	9999999	100	1550	0	1256		670	0	0		0	N	
WC071	00105	00244	014C	177004022600	D03	07/27/1985	QTR	FL		O	24	999	319	1833.93
56.29	0	5749	15	1380	319	1834		56	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	04/11/1986	QTR	FL		O	24	999	410	7498.49
335.45	0	18288	45	1200	410	7498		335	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	08/05/1986	QTR	FL		O	24	999	429	517.8
42.43	0	1207	9	1100	429	518		42	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	01/19/1988	POT	FL		O	24	64	806	975
1208	0	1210	60	500	806	975		1208	44	.7		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00105	00244	014C	177004022600	D03	02/03/1988	QTR	FL		O	24	9	610	619.15
1296.25	0	1015	68	500	610	619		1296	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	05/23/1988	QTR	FL		O	24	64	426	589.16
1426.17	0	1383	77	440	426	589		1426	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	08/06/1988	QTR	FL		O	24	64	302	540.88
1375.78	0	1791	82	410	302	541		1376	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	11/18/1988	QTR	FL		O	24	64	377	793.96
1418.24	0	2106	79	430	377	794		1418	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	02/26/1989	QTR	FL		O	24	64	293	573.99
1334.78	0	1959	82	410	293	574		1335	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	05/12/1989	QTR	FL		O	24	64	227	401.11
1266.42	0	1767	84.8	410	227	401		1266	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	08/13/1989	QTR	FL		O	24	64	240	460.08
417.53	0	1917	63.5	350	240	460		418	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	10/27/1989	QTR	FL		O	24	64	231	395.93
1340.43	0	1714	85.3	370	231	396		1340	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	01/06/1990	QTR	FL		O	24	64	240	293.04
1163.51	0	1221	82.9	350	240	293		1164	0	0		0	Y	
WC071	00105	00244	014C	177004022600	D03	05/15/1990	QTR	FL		O	24	64	240	402
1205.78	0	1675	83.4	240	240	402		1206	0	0		0	Y	
WC071	00105	00244	015E	177004023600	S05	01/10/1988	POT	FL		G	8	10	0	362
0	0	9999999	999.9	1800	0	1086		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00105	00244	015E	177004023600	S05	01/22/1988	SEM	FL		G	24	0	1	1025
0	0	1025000	0	1725	1	1025		0	0	0		0	Y	
WC071	00105	00244	015E	177004023600	S05	11/29/1988	SEM	FL		G	24	0	0	812
0	1800	9999999	999.9	1660	0	812		0	0	0		1000	Y	
WC071	00105	00244	015E	177004023600	S05	05/13/1989	SEM	FL		G	24	0	0	878
0	1950	9999999	999.9	1620	0	878		0	0	0		870	Y	
WC071	00105	00244	015E	177004023600	S05	10/27/1989	SEM	FL		G	24	0	0	912
0	1775	9999999	999.9	1750	0	912		0	0	0		1000	Y	
WC071	00105	00244	015E	177004023600	S05	05/12/1990	SEM	FL		G	24	0	0	962
0	1850	9999999	999.9	1710	0	962		0	0	0		980	Y	
WC071	00105	00244	015E	177004023600	S05	12/01/1990	SEM	FL		G	24	0	0	847
0	1750	9999999	999.9	1640	0	847		0	0	0		1100	Y	
WC071	00105	00244	025A	177004067500	S01	08/14/1987	SEM	FL		G	24	0	4	5206
20	3100	1301500	83.3	1500	4	5206		20	0	0		0	Y	
WC071	00105	00244	025B	177004067500	S02	09/22/1988	COM	FL		G	3	15	16	5169
2	0	323063	11.1	4700	128	41352		16	0	0	SOLD	0		
WC071	00105	00244	025B	177004067500	S02	11/26/1988	SEM	FL		G	24	0	65	4360
229	5000	67077	77.9	2000	65	4360		229	0	0		1000	N	
WC071	00105	00244	025G	177004067500	S03	07/03/1990	COM	FL		G	12	64	85	6800
12	0	80000	12.4	3350	170	13600		24	0	0	SOLD	0		
WC071	00105	00244	025G	177004067500	S03	07/22/1990	POT	FL		G	24	26	41	5127
0	0	125049	0	3330	41	5127		0	48.8	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00105	00244	025G	177004067500	S03	12/01/1990	SEM	FL		G	24	0	62	5674
1183	0	91516	95	1850	62	5674		1183	0	0		1100	Y	
WC071	03295	00244	026B	177004067600	S02	11/03/1987	SEM	FL		G	24	0	0	307
0	3500	9999999	999.9	2600	0	307		0	0	0		0	Y	
WC071	03295	00244	026C	177004067600	S03	05/01/1990	COM	FL		G	5	64	85	6.3
539	0	74	86.4	2780	408	30		2587	0	0	SOLD	0		
WC071	03295	00244	026C	177004067600	S03	05/11/1990	POT	FL		G	24	21	81	6203
497	0	76580	86	2640	81	6203		497	48.8	.6		0		
WC071	03295	00244	026C	177004067600	S03	10/27/1990	POT	FL		G	24	18	48	4496
1840	0	93667	97.5	2180	48	4496		1840	48.8	.6		0		
WC071	03295	00244	027A	177004069700	S01	08/28/1985	QTR	FL		O	24	999	426	.85
229.38	0	2	35	1700	426	1		229	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	04/23/1986	QTR	FL		O	24	999	600	265.8
704.35	0	443	54	1260	600	266		704	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	08/03/1986	QTR	FL		O	24	999	493	438.77
739.5	0	890	60	1320	493	439		740	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	08/07/1987	QTR	FL		O	24	9	468	1408.21
1872	0	3009	80	400	468	1408		1872	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	11/23/1987	QTR	FL		O	24	9	394	42.16
1794.89	0	107	82	380	394	42		1795	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	02/07/1988	QTR	FL		O	24	9	430	583.08
1617.62	0	1356	79	350	430	583		1618	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	03295	00244	027A	177004069700	S01	05/22/1988	QTR	FL		O	24	64	423	994.9
3807	0	2352	90	500	423	995		3807	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	08/01/1988	QTR	FL		O	24	64	480	447.84
1805.71	0	933	79	320	480	448		1806	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	11/19/1988	QTR	FL		O	24	64	293	702.91
1660.33	0	2399	85	330	293	703		1660	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	05/08/1989	QTR	GL		O	24	42	278	470.1
262.86	0	1691	48.6	278	278	470		263	0	0		0	N	
WC071	03295	00244	027A	177004069700	S01	08/11/1989	QTR	GL		O	24	42	253	360.02
167.97	0	1423	39.9	240	253	360		168	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	08/11/1989	POT	GL		O	24	42	253	360
168	0	1423	39.9	240	253	360		168	33.6	.6		0		
WC071	03295	00244	027A	177004069700	S01	10/29/1989	QTR	GL		O	24	42	199	307.06
1791	0	1543	90	280	199	307		1791	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	02/23/1990	QTR	GL		O	24	42	191	253.07
1577.52	0	1325	89.2	240	191	253		1578	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	03/18/1990	POT	FL		O	24	42	210	313
1545	0	1490	88	280	210	313		1545	33.6	.6		0		
WC071	03295	00244	027A	177004069700	S01	05/11/1990	QTR	FL		O	24	42	172	444.96
1391.64	0	2587	89	260	172	445		1392	0	0		0	Y	
WC071	03295	00244	027A	177004069700	S01	09/15/1990	QTR	FL		O	24	42	177	421.08
140.2	0	2379	44.2	265	177	421		140	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	03295	00244	027A	177004069700	S01	12/04/1990	QTR	GL		O	24	9	166	436.08
1343.09	0	2627	89	275	166	436		1343	0	0		0	Y	
WC071	03295	00244	028A	177004071000	D01	05/08/1986	SEM	FL		G	24	0	535	490
0	0	916	0	1550	535	490		0	0	0		0	Y	
WC071	03295	00244	028A	177004071000	D01	08/21/1987	QTR	FL		O	24	9	243	1279.88
1107	0	5267	82	410	243	1280		1107	0	0		0	Y	
WC071	03295	00244	028A	177004071000	D01	11/22/1987	QTR	FL		O	24	9	151	293.09
1107.33	0	1940	88	360	151	293		1107	0	0		0	Y	
WC071	03295	00244	028A	177004071000	D01	01/02/1988	COM	FL		O	4	64	157	271
997	0	1726	86.4	480	942	1626		5982	33.7	0	SOLD	0		
WC071	03295	00244	028A	177004071000	D01	01/18/1988	POT	FL		O	24	48	142	276
952	0	1944	87	480	142	276		952	33.7	.6		0		
WC071	03295	00244	028A	177004071000	D01	02/27/1988	QTR	FL		O	24	9	177	626.05
1593	0	3537	90	580	177	626		1593	0	0		0	Y	
WC071	03295	00244	028A	177004071000	D01	05/21/1988	QTR	FL		O	24	64	2	693
198	0	346500	99	1190	2	693		198	0	0		0	Y	
WC071	03295	00244	028E	177004071000	D02	10/16/1987	SEM	FL		G	24	0	29	2738
806	3850	94414	96.5	2350	29	2738		806	0	0		0	Y	
WC071	03295	00244	028E	177004071000	D02	01/02/1988	COM	FL		G	4	64	0	1160
1073	0	9999999	100	2410	0	6960		6438	0	0	SOLD	0		
WC071	03295	00244	028E	177004071000	D02	11/26/1988	SEM	FL		G	24	0	11	790
1279	3600	71818	99.1	1150	11	790		1279	0	0		980	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	03295	00244	028E	177004071000	D02	05/19/1989	SEM	FL		G	24	0	0	795
1189	3260	9999999	100	1100	0	795		1189	0	0		870	N	
WC071	03295	00244	028E	177004071000	D02	10/29/1989	POT	FL		G	24	43	0	759
1224	0	9999999	100	1080	0	759		1224	0	.6		0		
WC071	03295	00244	028E	177004071000	D02	10/29/1989	SEM	FL		G	24	0	0	759
1224	1964	9999999	100	1080	0	759		1224	0	0		1020	Y	
WC071	03295	00244	028E	177004071000	D02	05/20/1990	SEM	FL		G	24	0	7	1954
30	3640	279143	81.1	3160	7	1954		30	0	0		1030	Y	
WC071	03295	00244	028E	177004071000	D02	12/02/1990	SEM	FL		G	24	0	12	971
11	3650	80917	47.8	1110	12	971		11	0	0		1080	Y	
WC071	00105	00244	029C	177004072100	D01	08/09/1987	QTR	FL		O	24	9	126	884.02
843.23	0	7016	87	1550	126	884		843	0	0		0	Y	
WC071	00105	00244	029C	177004072100	S01	11/21/1987	COM	FL		G	4	42	45	2294
1990	0	50978	97.8	1590	270	13764		11940	0	0	SOLD	0		
WC071	00105	00244	029C	177004072100	S01	01/17/1988	QTR	FL		O	24	9	32	1687.01
3168	0	52719	99	1210	32	1687		3168	0	0		0	N	
WC071	00105	00244	029C	177004072100	S01	01/17/1988	POT	FL		G	4	9	5	281
401	0	56200	98.8	1210	30	1686		2406	45	.6		0		
WC071	00105	00244	029D	177004072100	S03	11/03/1989	COM	FL		G	2	64	0	0
1440	0	9999999	100	100	0	0		17280	0	0	VENT	0		
WC071	00105	00244	029E	177004072100	D02	07/13/1987	QTR	FL		O	24	9	615	1025.82
2801.67	0	1668	82	500	615	1026		2802	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00105	00244	029E	177004072100	S02	02/18/1990	POT	FL		O	24	26	765	974
216	0	1273	22	1200	765	974		216	45	.6		0		
WC071	00105	00244	029E	177004072100	S02	02/18/1990	COM	FL		G	4	64	127	162
36	0	1276	22.1	1200	762	972		216	0	0	SOLD	0		
WC071	00105	00244	029E	177004072100	S02	03/04/1990	QTR	GL		O	24	26	753	896.82
287.06	0	1191	27.6	1270	753	897		287	0	0		0	Y	
WC071	00105	00244	029E	177004072100	S02	05/01/1990	QTR	FL		O	24	26	675	878.85
274.37	0	1302	28.9	1170	675	879		274	0	0		0	Y	
WC071	00105	00244	029E	177004072100	S02	09/16/1990	QTR	GL		O	24	30	545	547.73
1334.31	0	1006	71	600	545	548		1334	0	0		0	Y	
WC071	00105	00244	029E	177004072100	S02	12/17/1990	QTR	GL		O	24	42	403	552.11
1706.95	0	1370	80.9	530	403	552		1707	0	0		0	Y	
WC071	00105	00244	B005	177000014600	S01	07/14/1987	QTR	FL		O	24	9	469	3204.21
4.74	0	6832	1	2480	469	3204		5	0	0		0	Y	
WC071	00105	00244	B005	177000014600	S01	03/20/1990	COM	FL		O	4	64	332	304
445	0	916	57.3	655	1992	1824		2670	0	0	SOLD	0		
WC071	00105	00244	B005	177000014600	S01	03/30/1990	POT	FL		G	24	26	177	1217
617	0	6876	77.7	1300	177	1217		617	43.1	.6		0		
WC071	00105	00244	B006	177000014700	D01	10/13/1985	SEM	FL		G	24	0	27	1887
29	0	69889	51.8	1250	27	1887		29	0	0		0	Y	
WC071	00105	00244	B006	177000014700	D01	10/13/1986	SEM	FL		G	24	0	26	973
19	0	37423	42.2	1350	26	973		19	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00105	00244	B006	177000014700	D01	10/11/1987	SEM	FL		G	24	0	20	1260
38	3100	63000	65.5	1050	20	1260		38	0	0		0	Y	
WC071	00105	00244	B006	177000014700	D01	02/14/1988	SEM	FL		G	24	0	17	1110
47	3100	65294	73.4	1075	17	1110		47	0	0		0	Y	
WC071	00105	00244	B006	177000014700	D01	11/17/1988	SEM	FL		G	24	0	12	907
31	3100	75583	72.1	1245	12	907		31	0	0		1020	Y	
WC071	00105	00244	B006	177000014700	D01	05/13/1989	SEM	FL		G	24	0	16	1129
64	3100	70563	80	280	16	1129		64	0	0		870	Y	
WC071	00105	00244	B006	177000014700	D01	10/27/1989	SEM	FL		G	24	0	8	847
96	2800	105875	92.3	260	8	847		96	0	0		190	Y	
WC071	00105	00244	B006B	177000014700	D03	01/30/1990	COM	FL		G	12	64	44	4500
0	0	102273	0	2300	88	9000		0	0	0	SOLD	0		
WC071	00105	00244	B006B	177000014700	D03	02/26/1990	POT	FL		G	24	32	37	3900
0	0	105405	0	1900	37	3900		0	50.3	.6		0		
WC071	00105	00244	B006B	177000014700	D03	04/13/1990	SEM	FL		G	24	0	0	3805
0	3350	9999999	999.9	1930	0	3805		0	0	0		950	Y	
WC071	00105	00244	B006B	177000014700	D03	12/01/1990	SEM	FL		G	24	0	0	3
0	3350	9999999	999.9	1580	0	3		0	0	0		1100	Y	
WC071	00105	00244	B011E	177004028900	D03	05/21/1988	QTR	FL		O	24	64	10	21
490	0	2100	98	290	10	21		490	0	0		0	N	
WC071	03295	00244	D001	177002000100	D01	10/02/1985	QTR	FL		O	24	999	78	88.14
479.14	0	1128	86	250	78	88		479	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	03295	00244	D001	177002000100	D01	01/03/1986	QTR	FL		O	24	999	86	102
528.29	0	1186	86	300	86	102		528	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	05/12/1986	QTR	FL		O	24	999	70	64.82
430	0	929	86	220	70	65		430	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	07/22/1986	QTR	FL		O	24	999	58	83
469.27	0	1431	89	220	58	83		469	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	11/27/1987	QTR	FL		O	24	9	142	180.06
1148.91	0	1268	89	170	142	180		1149	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	12/30/1987	COM	GL		G	24	64	83.1	273
910.9	0	3289	91.6	150	83	273		911	0	0	SOLD	0		
WC071	03295	00244	D001	177002000100	D01	01/17/1988	POT	FL		O	24	64	70	155
593	0	2214	89.4	140	70	155		593	33.6	.6		0		
WC071	03295	00244	D001	177002000100	D01	02/05/1988	QTR	FL		O	24	9	133	146.96
1197	0	1105	90	160	133	147		1197	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	05/21/1988	QTR	FL		O	24	64	95	239.02
3071.67	0	2516	97	180	95	239		3072	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	08/08/1988	QTR	FL		O	24	64	78	118.95
1036.29	0	1526	93	140	78	119		1036	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	11/27/1988	QTR	FL		O	24	64	28	306.99
905.33	0	10964	97	150	28	307		905	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	03/04/1989	QTR	FL		O	24	64	58	100.98
908.67	0	1741	94	135	58	101		909	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	03295	00244	D001	177002000100	D01	05/01/1989	QTR	GL		O	24	24	62	247.01
988.85	0	3984	94.1	140	62	247		989	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	08/12/1989	QTR	GL		O	24	64	32	101.95
425.14	0	3188	93	130	32	102		425	0	0		0	Y	
WC071	03295	00244	D001	177002000100	D01	10/23/1989	QTR	GL		O	24	64	36	58
478.29	0	1611	93	140	36	58		478	0	0		0	Y	
WC071	03295	00244	D001B	177002000100	D03	11/30/1989	COM	FL		G	3	64	0	5.7
53	0	9999999	100	2870	0	46		424	0	0	SOLD	0		
WC071	03295	00244	D001B	177002000100	D03	12/01/1989	POT	FL		G	24	18	0	5700
53	0	9999999	100	2870	0	5700		53	0	.6		0		
WC071	03295	00244	D001B	177002000100	D03	04/12/1990	POT	FL		G	24	18	57	3774
112	0	66211	66.3	3100	57	3774		112	48.4	.6		0		
WC071	03295	00244	D001B	177002000100	D03	05/05/1990	SEM	FL		G	24	0	38	2808
56	3300	73895	59.6	3140	38	2808		56	0	0		950	Y	
WC071	03295	00244	D007B	177002007200	D03	05/19/1988	SEM	FL		G	24	0	0	640
3044	3575	9999999	100	275	0	640		3044	0	0		0	N	
WC071	03295	00244	D007B	177002007200	D03	11/30/1988	SEM	FL		G	24	0	0	1781
656	2995	9999999	100	550	0	1781		656	0	0		1010	N	
WC071	03295	00244	D007B	177002007200	D03	05/06/1989	POT	FL		G	24	26	8	1635
636	0	204375	98.8	770	8	1635		636	42.1	.611		0		
WC071	03295	00244	D007B	177002007200	D03	05/06/1989	SEM	FL		G	24	0	8	1635
636	2700	204375	98.8	770	8	1635		636	0	0		870	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC071	03295	00244	D007B	177002007200	D03	10/28/1989	SEM	FL		G	24	0	37	1003
598	2700	27108	94.2	700	37	1003		598	0	0			1010	Y
WC071	03295	00244	D007D	177002007200	D02	07/20/1990	POT	FL		G	24	64	12	654
463	0	54500	97.5	400	12	654		463	48.8	.6			0	
WC071	03295	00244	D007D	177002007200	D02	12/02/1990	SEM	FL		G	24	0	13	919
412	24	70692	96.9	840	13	919		412	0	0			1100	Y
WC071	03295	00244	D009	177002008000	S01	03/12/1988	SEM	FL		G	24	0	100	209
950	1450	2090	90.5	150	100	209		950	0	0			0	Y
WC071	03295	00244	D009	177002008000	S01	08/15/1988	COM	GL		G	24	64	100	285
1400	0	2850	93.3	150	100	285		1400	0	0		SOLD	0	
WC071	03295	00244	D009	177002008000	S01	11/26/1988	SEM	FL		G	24	0	4	457
433	1450	114250	99.1	130	4	457		433	0	0			1010	Y
WC071	00540	00245	009C	177004035000	S03	06/13/1987	QTR	FL		O	24	9	346	367.11
1038	0	1061	75	610	346	367		1038	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	09/11/1987	QTR	FL		O	24	9	270	308.88
957.27	0	1144	78	450	270	309		957	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	02/29/1988	QTR	FL		O	24	9	185	217.93
971.25	0	1178	84	300	185	218		971	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	05/21/1988	QTR	FL		O	24	64	78	30.97
572	0	397	88	450	78	31		572	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	07/27/1988	QTR	FL		O	24	64	346	362.95
1816.5	0	1049	84	340	346	363		1817	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC071	00540	00245	009C	177004035000	S03	11/18/1988	QTR	FL		O	24	64	227	170.93
1286.33	0	753	85	350	227	171		1286	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	02/18/1989	QTR	FL		O	24	64	284	44.87
1210.74	0	158	81	260	284	45		1211	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	02/27/1990	POT	FL		O	7.5	64	191.9	16.6
351	0	86	64.7	300	614	53		1123	49.3	.6			0	
WC071	00540	00245	009C	177004035000	S03	03/05/1990	QTR	GL		O	24	64	392	549.19
1448.38	0	1401	78.7	320	392	549		1448	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	05/15/1990	QTR	GL		O	24	64	405	353.97
1189.49	0	874	74.6	235	405	354		1189	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	09/17/1990	QTR	GL		O	24	64	387	159.06
757.97	0	411	66.2	240	387	159		758	0	0			0	Y
WC071	00540	00245	009C	177004035000	S03	12/14/1990	QTR	GL		O	24	64	242	142.05
915.9	0	587	79.1	400	242	142		916	0	0			0	Y
WC071	00540	00245	010C	177004056200	S02	10/10/1987	SEM	FL		G	24	0	99	72
691	0	727	87.5	370	99	72		691	0	0			0	Y
WC071	00540	00245	010C	177004056200	S02	05/21/1989	SEM	FL		G	24	0	180	81
1800	1700	450	90.9	350	180	81		1800	0	0			870	Y
WC071	00540	00245	010C	177004056200	S02	05/21/1989	POT	FL		G	4	64	30	13.5
300	0	450	90.9	350	180	81		1800	45	.6			0	
WC071	00540	00245	B003	177000014400	S01	08/28/1987	POT	FL		G	8	9	80	105
80	0	1313	50	450	240	315		240	45	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC071	00540	00245	B003	177000014400	S01	11/21/1987	SEM	FL		G	24	0	419	512
860	1550	1222	67.2	400	419	512		860	0	0			0	Y
WC071	00540	00245	B003	177000014400	S01	06/04/1988	SEM	FL		G	24	0	130	6
697	1550	46	84.3	240	130	6		697	0	0			0	Y
WC071	00540	00245	B003	177000014400	S01	11/18/1988	SEM	FL		G	24	0	129	11
917	1200	85	87.7	240	129	11		917	0	0			170	Y
WC071	00540	00245	B003	177000014400	S01	05/12/1989	SEM	FL		G	24	0	85	77
657	1200	906	88.5	220	85	77		657	0	0			870	Y
WC071	00540	00245	B003	177000014400	S01	10/29/1989	SEM	FL		G	24	0	78	159
648	943	2038	89.3	200	78	159		648	0	0			190	Y
WC071	00540	00245	B003	177000014400	S01	04/14/1990	SEM	FL		G	24	0	85	101
847	300	1188	90.9	260	85	101		847	0	0			180	Y
WC071	00540	00245	B003	177000014400	S01	12/21/1990	SEM	FL		G	24	0	58	175
749	300	3017	92.8	200	58	175		749	0	0			190	Y
WC071	00540	00245	F003	177004045600	S02	09/08/1985	SEM	FL		G	24	0	0	3975
2	0	9999999	100	1750	0	3975		2	0	0			0	Y
WC071	00540	00245	F003	177004045600	S02	01/29/1986	SEM	FL		G	24	0	1	3298
5	2100	3298000	83.3	1490	1	3298		5	0	0			0	Y
WC071	00540	00245	F003	177004045600	S02	06/04/1988	SEM	FL		G	24	0	0	2337
0	0	9999999	999.9	1400	0	2337		0	0	0			0	N
WC071	00540	00245	F003	177004045600	S02	11/11/1988	SEM	FL		G	24	0	5	4207
0	0	841400	0	2100	5	4207		0	0	0			1005	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00540	00245	F004B	177004066300	S02 06/20/1985	SEM	FL			G	24	0	83	13045
0	0	157169	0	7400	83	13045	0	0	0			0	Y	
WC071	00540	00245	F004B	177004066300	S02 04/11/1986	SEM	FL			G	24	0	34	9207
0	6700	270794	0	6900	34	9207	0	0	0			0	Y	
WC071	00540	00245	F004B	177004066300	S02 06/20/1987	SEM	FL			G	24	0	0	125
640	3000	9999999	100	1290	0	125	640	0	0			0	Y	
WC071	00540	00245	F004B	177004066300	S02 03/27/1988	SEM	FL			G	24	0	0	125
640	3000	9999999	100	1290	0	125	640	0	0			0	Y	
WC071	00540	00245	F004C	177004066300	S03 04/24/1988	SEM	FL			G	24	0	0	1600
0	8600	9999999	999.9	7600	0	1600	0	0	0			0	Y	
WC071	00540	00245	H001B	177004045700	S02 06/07/1990	COM	FL			G	4	64	29	4900
1075	0	168966	97.4	2330	174	29400	6450	0	0		VENT	0		
WC071	00540	00245	H001B	177004045700	S02 07/02/1990	POT	FL			G	24	28	28	6941
832	0	247893	96.7	2550	28	6941	832	48.2	.6			0		
WC071	00540	00245	H001B	177004045700	S02 12/03/1990	SEM	FL			G	24	0	6	2097
430	3900	349500	98.6	1630	6	2097	430	0	0			1100	Y	
WC071	00540	00245	H002	177004047300	S01 08/03/1985	SEM	FL			G	24	0	11	2173
0	0	197545	0	2000	11	2173	0	0	0			0	Y	
WC071	00540	00245	H002	177004047300	S01 04/11/1986	SEM	FL			G	24	0	8	3576
0	0	447000	0	3500	8	3576	0	0	0			0	Y	
WC071	00540	00245	H002	177004047300	S01 08/21/1987	SEM	FL			G	24	0	10	2534
66	3400	253400	86.8	1700	10	2534	66	0	0			0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC071	00540	00245	H002	177004047300	S01	11/11/1988	SEM	FL		G	24	0	0	930
33	6900	9999999	100	1100	0	930	33	0	0				1070	N
WC071	00540	00245	H002	177004047300	S01	09/25/1989	COM	FL		G	24	3	3	1979
5	0	659667	62.5	3048	3	1979	5	0	0	VENT		0		
WC071	00540	00245	H002	177004047300	S01	03/09/1990	POT	FL		G	24	32	0	1346
7	0	9999999	100	1100	0	1346	7	0	.6			0		
WC071	00540	00245	H002	177004047300	S01	05/11/1990	SEM	FL		G	24	0	0	781
8	9000	9999999	100	1160	0	781	8	0	0			980		Y
WC071	00540	00245	H002	177004047300	S01	12/15/1990	SEM	FL		G	24	0	0	458
0	6780	9999999	999.9	1020	0	458	0	0	0			980		Y
WC071	00540	00246	C007D	177004062300	S03	10/24/1987	SEM	FL		G	24	0	82	7086
239	0	86415	74.5	3050	82	7086	239	0	0			0		Y
WC071	00540	00246	C007D	177004062300	S03	01/15/1988	POT	FL		G	26	9	59.3	7929
797.9	0	133073	93.1	2000	55	7319	737	54.7	.6			0		
WC071	00540	00246	C007D	177004062300	S03	02/09/1988	SEM	FL		G	24	0	58	7763
888	2850	133845	93.9	2175	58	7763	888	0	0			0		Y
WC071	00540	00246	C007E	177004062300	S04	09/15/1990	COM	FL		G	3.3	64	40	3517
897	0	88041	95.7	2600	295	25972	6624	0	0	VENT		0		
WC071	00540	00246	C007E	177004062300	S04	12/13/1990	POT	FL		G	24	18	0	1355
0	0	9999999	999.9	3450	0	1355	0	0	.6			0		
WC071	00540	00246	C007E	177004062300	S04	12/29/1990	SEM	FL		G	24	0	0	1326
0	3800	9999999	999.9	3450	0	1326	0	0	0			300		Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00540	00246	L001B	177004055000	S02	09/02/1987	SEM	FL		G	24	0	25	9754
1374	3700	390160	98.2	1825	25	9754		1374	0	0		0	N	
WC071	00540	00246	L001C	177004055000	S03	01/10/1988	COM	FL		G	4	14	12	3195
444	0	266250	97.4	2850	72	19170		2664	45.2	0	SOLD	0		
WC071	00540	00246	L001C	177004055000	S03	01/26/1988	SEM	FL		G	24	0	28	5766
913	3650	205929	97	2450	28	5766		913	0	0		0	Y	
WC071	00540	00246	L002	177004066000	S01	11/25/1987	SEM	FL		G	24	0	17	4509
58	3650	265235	77.3	3500	17	4509		58	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	04/17/1988	COM	FL		G	20	14	554	581
0	0	1048	0	1975	665	697		0	0	0	SOLD	0		
WC071	00540	00246	L002B	177004066000	S02	05/09/1988	POT	FL		O	24	14	457	453
0	0	991	0	1850	457	453		0	34.9	.6		0		
WC071	00540	00246	L002B	177004066000	S02	06/04/1988	QTR	FL		O	24	12	459	510.87
0	0	1113	0	2000	459	511		0	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	08/06/1988	QTR	FL		O	24	12	457	529.66
0	0	1160	0	2160	457	530		0	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	11/17/1988	QTR	FL		O	24	12	649	1168.85
0	0	1801	0	2100	649	1169		0	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	02/03/1989	QTR	FL		O	24	12	634	1030.88
0	0	1626	0	2040	634	1031		0	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	04/14/1989	QTR	FL		O	24	12	596	1133.59
0	0	1903	0	1810	596	1134		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00540	00246	L002B	177004066000	S02	09/08/1989	QTR	FL		O	24	18	450	1139.85
11.07	0	2533	2.4	1460	450	1140		11	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	10/12/1989	QTR	FL		O	24	18	880	2465.76
32.86	0	2802	3.6	1315	880	2466		33	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	02/17/1990	QTR	FL		O	24	18	755	1632.31
150.28	0	2162	16.6	1630	755	1632		150	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	04/13/1990	QTR	FL		O	24	32	606	1594.99
167.95	0	2632	21.7	1430	606	1595		168	0	0		0	Y	
WC071	00540	00246	L002B	177004066000	S02	09/15/1990	QTR	FL		O	24	48	297	632.91
135.94	0	2131	31.4	1260	297	633		136	0	0		0	Y	
WC071	00105	00247	002	177002009300	S01	09/07/1985	SEM	FL		G	24	0	130	10484
25	0	80646	16.1	3400	130	10484		25	0	0		0	Y	
WC071	00105	00247	002	177002009300	S01	01/04/1986	SEM	FL		G	24	0	117	11783
30	5700	100709	20.4	2750	117	11783		30	0	0		0	Y	
WC071	00105	00247	002	177002009300	S01	09/26/1987	SEM	FL		G	24	0	85	10705
21	4200	125941	19.8	1450	85	10705		21	0	0		0	Y	
WC071	00105	00247	002	177002009300	S01	01/06/1988	SEM	FL		G	24	0	105	10209
7	4200	97229	6.3	1200	105	10209		7	0	0		0	Y	
WC071	00105	00247	002	177002009300	S01	11/19/1988	SEM	FL		G	24	0	92	9684
24	600	105261	20.7	1100	92	9684		24	0	0		890	Y	
WC071	00105	00247	002	177002009300	S01	05/20/1989	SEM	FL		G	24	0	109	9012
0	3070	82679	0	1060	109	9012		0	0	0		802	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC071	00105	00247	002	177002009300	S01	10/29/1989	SEM	FL		G	24	0	73	6974
16	2913	95534	18	1020	73	6974		16	0	0			840	Y
WC071	00105	00247	002	177002009300	S01	04/24/1990	SEM	FL		G	24	0	63	6690
22	2820	106190	25.9	910	63	6690		22	0	0			840	Y
WC071	00105	00247	002	177002009300	S01	12/01/1990	SEM	FL		G	24	0	54	6297
16	9820	116611	22.9	1070	54	6297		16	0	0			720	Y
WC071	00105	00247	003B	177002010000	S02	08/03/1985	SEM	FL		G	24	0	87	11903
18	0	136816	17.1	3000	87	11903		18	0	0			0	Y
WC071	00105	00247	003B	177002010000	S02	06/09/1986	SEM	FL		G	24	0	95	13427
28	0	141337	22.8	1975	95	13427		28	0	0			0	Y
WC071	00105	00247	003B	177002010000	S02	09/13/1987	SEM	FL		G	24	0	82	11100
0	3250	135366	0	2200	82	11100		0	0	0			0	Y
WC071	00105	00247	003B	177002010000	S02	01/06/1988	SEM	FL		G	24	0	58	11316
25	3250	195103	30.1	1400	58	11316		25	0	0			0	Y
WC071	00105	00247	003B	177002010000	S02	11/29/1988	SEM	FL		G	24	0	18	7037
0	2700	390944	0	1025	18	7037		0	0	0			890	Y
WC071	00105	00247	003B	177002010000	S02	05/20/1989	SEM	FL		G	24	0	28	6723
0	2100	240107	0	1150	28	6723		0	0	0			802	Y
WC071	00105	00247	003B	177002010000	S02	10/27/1989	SEM	FL		G	24	0	23	6614
0	2326	287565	0	1250	23	6614		0	0	0			820	Y
WC071	00105	00247	003B	177002010000	S02	04/15/1990	SEM	FL		G	24	0	35	8473
0	2200	242086	0	820	35	8473		0	0	0			790	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC071	00105	00247	003B	177002010000	S02	12/01/1990	SEM	FL		G	24	0	41	5802
92	2080	141512	69.2	970	41	5802		92	0	0			720	Y
WC071	00105	00247	004B	177002010600	S02	09/29/1988	COM	FL		G	7	64	53	6000
17	0	113027	24.3	2100	182	20571		58	0	0	SOLD		0	
WC071	00105	00247	004B	177002010600	S02	04/23/1989	POT	FL		G	17.5	64	38.79	3646
7.1	0	94340	15.5	2330	53	5000		10	0	.633			0	
WC071	00105	00247	004B	177002010600	S02	04/23/1989	SEM	FL		G	24	0	53.2	5001
9.8	3470	94358	15.6	2330	53	5001		10	0	0			800	Y
WC071	00105	00247	004B	177002010600	S02	10/27/1989	SEM	FL		G	24	0	68	6425
16	3433	94485	19	900	68	6425		16	0	0			820	Y
WC071	00105	00247	004B	177002010600	S02	05/02/1990	SEM	FL		G	24	0	101	7756
0	3060	76792	0	1720	101	7756		0	0	0			790	Y
WC071	00105	00247	004B	177002010600	S02	12/01/1990	SEM	FL		G	24	0	60	9205
36	2820	153417	37.5	1090	60	9205		36	0	0			720	Y
WC071	00105	00247	006	177004007201	S01	09/07/1987	POT	FL		G	23	9	98	6611
2.4	0	67627	2.4	3090	102	6898		3	45	.6			0	
WC071	00105	00247	006	177004007201	S01	10/23/1987	SEM	FL		G	24	0	46	7841
28	4300	170457	37.8	2000	46	7841		28	0	0			0	Y
WC071	00105	00247	006	177004007201	S01	02/21/1988	SEM	FL		G	24	0	66	7220
40	3400	109394	37.7	1150	66	7220		40	0	0			0	Y
WC071	00105	00247	006	177004007201	S01	11/29/1988	SEM	FL		G	24	0	13	3170
30	3400	243846	69.8	1035	13	3170		30	0	0			890	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC071	03295	00247	008	177004009400	S01	08/06/1985	SEM	FL		G	24	0	99	11304
.2	0	114182	.2	1900	99	11304		0	0	0			0	Y
WC071	03295	00247	008	177004009400	S01	07/03/1986	SEM	FL		G	24	0	66	10513
23	0	159288	25.8	1750	66	10513		23	0	0			0	Y
WC071	03295	00247	008	177004009400	S01	11/19/1987	SEM	FL		G	24	0	56	8145
24	4000	145446	30	1800	56	8145		24	0	0			0	Y
WC071	03295	00247	008	177004009400	S01	02/23/1988	SEM	FL		G	24	0	32	8569
8	4000	267781	20	1500	32	8569		8	0	0			0	Y
WC071	03295	00247	008	177004009400	S01	11/19/1988	SEM	FL		G	24	0	9	7748
46	2850	860889	83.6	1100	9	7748		46	0	0			740	Y
WC071	03295	00247	008	177004009400	S01	05/20/1989	SEM	FL		G	24	0	30	6824
5	2850	227467	14.3	1270	30	6824		5	0	0			802	Y
WC071	03295	00247	008	177004009400	S01	10/28/1989	SEM	FL		G	24	0	67	6785
0	2567	101269	0	900	67	6785		0	0	0			712	Y
WC071	03295	00247	008	177004009400	S01	04/22/1990	SEM	FL		G	24	0	36	5310
5	2500	147500	12.2	945	36	5310		5	0	0			720	Y
WC071	03295	00247	008	177004009400	S01	12/01/1990	SEM	FL		G	24	0	45	7370
7	2500	163778	13.5	700	45	7370		7	0	0			720	Y
WC071	00105	00247	011B	177004045000	S02	10/12/1985	SEM	FL		G	24	0	26	455
6	0	17500	18.8	1350	26	455		6	0	0			0	Y
WC071	00105	00247	011B	177004045000	S02	04/20/1986	SEM	FL		G	24	0	51	432
8	4200	8471	13.6	1450	51	432		8	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC071	00105	00247	011B	177004045000	S02 08/31/1987	SEM	FL		G	24	0	19	786	
5	3700	41368	20.8	1000	19	786	5	0	0		0	Y		
WC071	00105	00247	011B	177004045000	S02 12/11/1987	SEM	FL		G	24	0	16	388	
5	3700	24250	23.8	1050	16	388	5	0	0		0	Y		
WC071	00105	00247	012	177004049700	S01 07/12/1985	SEM	FL		G	24	0	14	3988	
25	0	284857	64.1	1475	14	3988	25	0	0		0	Y		
WC071	00105	00247	012	177004049700	S01 04/08/1986	SEM	FL		G	24	0	33	3842	
4	2100	116424	10.8	1400	33	3842	4	0	0		0	Y		
WC071	00105	00247	012	177004049700	S01 09/08/1987	SEM	FL		G	24	0	18	4471	
2	1800	248389	10	1020	18	4471	2	0	0		0	Y		
WC071	00105	00247	012	177004049700	S01 11/29/1988	SEM	FL		G	24	0	5	2138	
2	1800	427600	28.6	1100	5	2138	2	0	0		790	N		
WC071	00105	00247	012	177004049700	S01 12/10/1990	POT	FL		G	24	64	6.6	3343	
59	0	477571	89.9	520	7	3343	59	45	.6		0			
WC071	00105	00247	012	177004049700	S01 12/14/1990	SEM	FL		G	24	0	23	3194	
72	1700	138870	75.8	520	23	3194	72	0	0		1215	Y		
WC071	00105	00247	013	177004050000	S01 09/07/1985	SEM	FL		G	24	0	104	12293	
25	0	118202	19.4	3550	104	12293	25	0	0		0	Y		
WC071	00105	00247	013	177004050000	S01 03/22/1986	SEM	FL		G	24	0	113	11622	
27	5100	102850	19.3	3250	113	11622	27	0	0		0	Y		
WC071	00105	00247	013	177004050000	S01 07/13/1987	SEM	FL		G	24	0	112	11203	
11	4600	100027	8.9	2300	112	11203	11	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC071	00105	00247	013	177004050000	S01	05/27/1988	SEM	FL		G	24	0	102	10994
7	2550	107784	6.4	1650	102	10994		7	0	0			0	Y
WC071	00105	00247	013	177004050000	S01	09/23/1988	SEM	FL		G	24	0	110	10537
4	2550	95791	3.5	1740	110	10537		4	0	0			890	Y
WC071	00105	00247	013	177004050000	S01	05/20/1989	SEM	FL		G	24	0	1092	12530
0	2800	11474	0	1280	1092	12530		0	0	0			802	Y
WC071	00105	00247	013	177004050000	S01	10/27/1989	SEM	FL		G	24	0	103	11601
12	3078	112631	10.4	1440	103	11601		12	0	0			820	Y
WC071	00105	00247	013	177004050000	S01	05/02/1990	SEM	FL		G	24	0	121	11169
0	3000	92306	0	840	121	11169		0	0	0			790	Y
WC071	00105	00247	013	177004050000	S01	12/01/1990	SEM	FL		G	24	0	78	9997
29	2720	128167	27.1	885	78	9997		29	0	0			720	Y
WC071	00105	00247	014	177004052200	S01	07/07/1985	SEM	FL		G	24	0	155	11072
0	3850	71432	0	1900	155	11072		0	0	0			0	Y
WC071	00105	00247	014	177004052200	S01	03/24/1986	SEM	FL		G	24	0	183	8225
18	0	44945	9	1900	183	8225		18	0	0			0	Y
WC071	00105	00247	015	177004051900	S01	11/05/1985	SEM	FL		G	24	0	23	503
0	0	21870	0	1250	23	503		0	0	0			0	Y
WC071	00105	00247	015	177004051900	S01	02/06/1986	SEM	FL		G	24	0	5	828
0	6000	165600	0	3050	5	828		0	0	0			0	Y
WC071	00105	00247	015	177004051900	S01	09/27/1987	SEM	FL		G	24	0	6	971
4	4625	161833	40	1000	6	971		4	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC071	00105	00247	015	177004051900	S01	12/14/1990	POT	FL		G	24	32	14	363
79	0	25929	84.9	520	14	363		79	45	.6			0	
WC071	00105	00247	015	177004051900	S01	12/18/1990	SEM	FL		G	24	0	10	343
69	1080	34300	87.3	440	10	343		69	0	0			1100	Y
WC071	00105	00247	016B	177004052700	S02	08/21/1985	SEM	FL		G	24	0	50	1539
0	0	30780	0	5500	50	1539		0	0	0			0	Y
WC071	00105	00247	016C	177004052700	S03	01/29/1990	COM	FL		G	18	64	0	3.59
0	0	9999999	999.9	4500	0	5		0	0	0	SOLD		0	
WC071	00105	00247	017B	177004054000	S02	09/07/1985	SEM	FL		G	24	0	4	2608
242	0	652000	98.4	1550	4	2608		242	0	0			0	Y
WC071	00105	00247	017B	177004054000	S02	05/11/1986	SEM	FL		G	24	0	0	3296
173	0	9999999	100	1600	0	3296		173	0	0			0	Y
WC071	00105	00247	017B	177004054000	S02	11/03/1987	SEM	FL		G	24	0	0	643
0	2800	9999999	999.9	1150	0	643		0	0	0			0	Y
WC071	03295	00247	022	177004064300	S01	10/11/1985	SEM	FL		G	24	0	137	9226
80	0	67343	36.9	2050	137	9226		80	0	0			0	Y
WC071	03295	00247	022	177004064300	S01	01/13/1986	SEM	FL		G	24	0	56	7081
298	0	126446	84.2	2000	56	7081		298	0	0			0	Y
WC071	03295	00247	022	177004064300	S01	07/17/1987	SEM	FL		G	24	0	24	3507
467	2550	146125	95.1	1300	24	3507		467	0	0			0	Y
WC071	03295	00247	022	177004064300	S01	05/02/1988	SEM	FL		G	24	0	28	4591
801	2350	163964	96.6	900	28	4591		801	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC071	03295	00247	022	177004064300	S01	11/19/1988	SEM	FL		G	24	0	16	2497
736	2350	156063	97.9	1060	16	2497		736	0	0			740	Y
WC071	03295	00247	022	177004064300	S01	05/12/1989	SEM	FL		G	24	0	1	1976
287	1900	1976000	99.7	970	1	1976		287	0	0			802	Y
WC071	03295	00247	024	177004062500	S01	09/08/1985	SEM	FL		G	24	0	134	16241
14	0	121201	9.5	3400	134	16241		14	0	0			0	Y
WC071	03295	00247	024	177004062500	S01	05/03/1986	SEM	FL		G	24	0	132	19834
28	0	150258	17.5	1900	132	19834		28	0	0			0	Y
WC071	03295	00247	024	177004062500	S01	08/29/1987	SEM	FL		G	24	0	101	17990
31	4300	178119	23.5	1550	101	17990		31	0	0			0	Y
WC071	03295	00247	024	177004062500	S01	01/06/1988	SEM	FL		G	24	0	91	14603
0	4300	160473	0	1100	91	14603		0	0	0			0	Y
WC071	03295	00247	024	177004062500	S01	11/29/1988	SEM	FL		G	24	0	37	12865
0	3200	347703	0	1050	37	12865		0	0	0			890	Y
WC071	03295	00247	024	177004062500	S01	05/20/1989	SEM	FL		G	24	0	100	11482
0	3200	114820	0	960	100	11482		0	0	0			802	Y
WC071	03295	00247	024	177004062500	S01	10/29/1989	SEM	FL		G	24	0	84	12259
25	3305	145940	22.9	920	84	12259		25	0	0			840	Y
WC071	03295	00247	024	177004062500	S01	05/02/1990	SEM	FL		G	24	0	76	10786
16	2300	141921	17.4	1065	76	10786		16	0	0			840	Y
WC071	03295	00247	024	177004062500	S01	12/01/1990	SEM	FL		G	24	0	65	9663
24	2300	148662	27	1050	65	9663		24	0	0			720	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC071	00105	00247	025	177004064100	S01	08/13/1985	SEM	FL		G	24	0	12	9601
47	0	800083	79.7	2100	12	9601		47	0	0		0	Y	
WC071	00105	00247	025	177004064100	S01	05/07/1986	SEM	FL		G	24	0	29	6801
22	0	234517	43.1	2050	29	6801		22	0	0		0	Y	
WC071	00105	00247	025	177004064100	S01	09/12/1987	SEM	FL		G	24	0	4	3953
6	2450	988250	60	1150	4	3953		6	0	0		0	Y	
WC071	00105	00247	025	177004064100	S01	05/27/1988	SEM	FL		G	24	0	12	2982
4	3400	248500	25	1150	12	2982		4	0	0		0	Y	
WC071	00105	00247	025	177004064100	S01	11/29/1988	SEM	FL		G	24	0	2	3112
0	3350	1556000	0	920	2	3112		0	0	0		890	Y	
WC071	00105	00247	025	177004064100	S01	05/20/1989	SEM	FL		G	24	0	9	1996
0	3550	221778	0	980	9	1996		0	0	0		802	Y	
WC071	00105	00247	025	177004064100	S01	10/27/1989	SEM	FL		G	24	0	1	1803
0	2750	1803000	0	720	1	1803		0	0	0		820	Y	
WC071	03008	00247	C002D	177000015000	D02	01/26/1988	SEM	FL		G	24	0	0	128
0	0	9999999	999.9	1100	0	128		0	0	0		0	Y	
WC071	03008	00247	C005C	177004023400	S03	01/30/1990	COM	FL		G	24	64	207	11800
114	0	57005	35.5	2950	207	11800		114	0	0	SOLD	0		
WC071	03008	00247	C005C	177004023400	S03	02/17/1990	POT	FL		G	24	64	165	11189
381	0	67812	69.8	2900	165	11189		381	49.8	.6		0		
WC071	03008	00247	C005C	177004023400	S03	05/12/1990	SEM	FL		G	24	0	144	9105
1302	3700	63229	90	1900	144	9105		1302	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC071	00105	00247	C006B	177004027900	S02	01/16/1988	POT	FL		G	20	9	11.1	883
781.4	0	81538	98.6	1400	13	1060	938	45	.6		0			
WC071	00105	00247	C006B	177004027900	S02	04/15/1988	SEM	FL		G	24	0	7	823
879	0	117571	99.2	1150	7	823	879	0	0		0		Y	
WC071	00105	00247	C006B	177004027900	S02	08/17/1988	COM	FL		G	3	64	0	1500
0	0	9999999	999.9	3450	0	12000	0	0	0	SOLD	0			
WC071	00105	00247	C006B	177004027900	S02	05/15/1989	SEM	FL		G	24	0	0	6983
6	3425	9999999	100	3300	0	6983	6	0	0		802		N	
WC071	00105	00247	C006B	177004027900	S02	08/11/1989	POT	FL		G	24	16	48	6854
0	0	142792	0	3310	48	6854	0	49	.63		0			
WC071	00105	00247	C006B	177004027900	S02	10/11/1989	SEM	FL		G	24	0	69	12172
0	3425	176406	0	2930	69	12172	0	0	0		1155		Y	
WC071	00105	00247	C006B	177004027900	S02	05/11/1990	SEM	FL		G	24	0	48	11991
1685	3425	249813	97.2	2300	48	11991	1685	0	0		1050		Y	
WC071	02481	00247	C008	177004066100	D01	06/29/1985	SEM	FL		G	24	0	82	4692
0	0	57220	0	1550	82	4692	0	0	0		0		Y	
WC071	02481	00247	C008	177004066100	D01	01/26/1988	SEM	FL		G	24	0	28	2223
0	0	79393	0	1150	28	2223	0	0	0		0		Y	
WC071	02481	00247	C008D	177004066100	D02	01/26/1988	SEM	FL		G	24	0	0	1913
0	0	9999999	999.9	1150	0	1913	0	0	0		0		Y	
WC071	02481	00247	C008D	177004066100	D02	05/13/1989	SEM	FL		G	24	0	0	424
0	1460	9999999	999.9	1080	0	424	0	0	0		802		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR076	00185	00249	A002	177054053100	S01	08/13/1987	SEM	FL		G	24	0	100	8100
8	4400	81000	7.4	3650	100	8100		8	0	0			870	Y
VR076	00185	00249	A002	177054053100	S01	11/20/1988	SEM	FL		G	24	0	48	4333
0	0	90271	0	3250	48	4333		0	0	0			1220	N
VR076	00185	00249	A002	177054053100	S01	05/28/1989	SEM	FL		G	24	0	0	115
1252	4600	9999999	100	1075	0	115		1252	0	0			825	N
VR076	00185	00249	A003	177054052300	S01	07/11/1987	SEM	FL		G	24	0	115	9750
13	4500	84783	10.2	3475	115	9750		13	0	0			900	Y
VR076	00185	00249	A003	177054052300	S01	05/26/1988	SEM	FL		G	24	0	106	8410
11	4325	79340	9.4	3600	106	8410		11	0	0			825	Y
VR076	00185	00249	A003	177054052300	S01	08/28/1988	SEM	FL		G	24	0	84	8262
9	4210	98357	9.7	3360	84	8262		9	0	0			885	Y
VR076	00185	00249	A003	177054052300	S01	06/02/1989	SEM	FL		G	24	0	84	7020
5	4100	83571	5.6	3300	84	7020		5	0	0			1065	Y
VR076	00185	00249	A003	177054052300	S01	10/19/1989	SEM	FL		G	24	0	81	6620
56	3950	81728	40.9	3090	81	6620		56	0	0			832	Y
VR076	00185	00249	A003	177054052300	S01	06/11/1990	SEM	FL		G	24	0	64	5925
287	3500	92578	81.8	2670	64	5925		287	0	0			916	Y
VR076	00185	00249	A003	177054052300	S01	12/14/1990	SEM	FL		G	24	0	39	3889
541	3280	99718	93.3	2390	39	3889		541	0	0			6	Y
WC149	00236	00251	004D	177000040900	S02	02/23/1988	POT	FL		G	17	9	0	1727
0	0	9999999	999.9	1100	0	2438		0	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC149	00236	00251	004D	177000040900	S02	11/26/1988	SEM	FL		G	24	0	0	1892
0	1530	9999999	999.9	1070	0	1892	0	0	0				1030	Y
WC149	00236	00251	004D	177000040900	S02	01/08/1989	SEM	FL		G	24	0	0	2082
0	1410	9999999	999.9	1090	0	2082	0	0	0				1050	Y
WC149	00236	00251	004D	177000040900	S02	10/25/1989	SEM	FL		G	24	0	0	848
0	1400	9999999	999.9	1080	0	848	0	0	0				450	Y
WC149	00236	00251	004D	177000040900	S02	06/25/1990	SEM	FL		G	24	0	0	365
0	1410	9999999	999.9	1240	0	365	0	0	0				800	Y
WC149	00236	00251	004D	177000040900	S02	12/08/1990	SEM	FL		G	24	0	0	719
0	1420	9999999	999.9	1210	0	719	0	0	0				1100	Y
WC149	00236	00251	005T	177000040400	T03	01/29/1988	POT	FL		G	4	9	.2	297
0	0	1782000	0	1190	1	1782	0	45	.6				0	
WC149	00236	00251	005T	177000040400	T03	11/25/1988	SEM	FL		G	24	0	0	773
0	1560	9999999	999.9	1070	0	773	0	0	0				1040	N
WC149	00236	00251	005T	177000040400	T03	05/13/1989	POT	FL		G	24	48	0	1184
0	0	9999999	999.9	1110	0	1184	0	0	.6				0	
WC149	00236	00251	005T	177000040400	T03	05/13/1989	SEM	FL		G	24	0	0	1184
0	1475	9999999	999.9	1110	0	1184	0	0	0				1000	Y
WC149	00236	00251	005T	177000040400	T03	10/27/1989	SEM	FL		G	24	0	0	1547
0	1406	9999999	999.9	1010	0	1547	0	0	0				450	Y
WC149	00236	00251	005T	177000040400	T03	06/03/1990	SEM	FL		G	24	0	0	1358
0	1475	9999999	999.9	1270	0	1358	0	0	0				800	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC149	00236	00251	005T	177000040400	T03	12/08/1990	SEM	FL		G	24	0	0	1130
0	1500	9999999	999.9	1160	0	1130	0	0	0				1100	Y
WC149	00236	00251	A002	177000017300	S01	10/12/1985	SEM	FL		G	24	0	0	1815
0	0	9999999	999.9	500	0	1815	0	0	0				0	Y
WC149	00236	00251	A002	177000017300	S01	04/14/1986	SEM	FL		G	24	0	0	1471
0	0	9999999	999.9	800	0	1471	0	0	0				0	Y
WC149	00236	00251	A002	177000017300	S01	09/19/1987	SEM	FL		G	24	0	0	1511
0	880	9999999	999.9	890	0	1511	0	0	0				0	Y
WC149	00236	00251	A002	177000017300	S01	02/12/1988	SEM	FL		G	24	0	0	1835
0	880	9999999	999.9	780	0	1835	0	0	0				0	Y
WC149	00236	00251	A002	177000017300	S01	08/28/1988	COM	FL		G	22	64	.3	500
0	0	9999999	0	900	0	545	0	0	0		SOLD		0	
WC149	02375	00253	A012D	177000018300	Q02	06/13/1987	SEM	FL		G	24	0	0	32
0	700	9999999	999.9	625	0	32	0	0	0				0	Y
WC149	02375	00253	A012D	177000018300	Q02	11/29/1988	SEM	FL		G	24	0	0	876
1	1530	9999999	100	440	0	876	1	0	0				1000	N
WC149	02375	00253	A012D	177000018300	Q02	12/09/1990	SEM	FL		G	24	0	0	807
0	1340	9999999	999.9	460	0	807	0	0	0				1100	Y
WC149	02375	00253	A012D	177000018300	Q02	12/09/1990	POT	FL		G	24	48	0	807
0	0	9999999	999.9	460	0	807	0	0	.6				0	
WC149	02025	00253	A014E	177000018500	D01	11/28/1988	SEM	FL		G	24	0	0	3446
9	1720	9999999	100	1500	0	3446	9	0	0				1030	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC149	02025	00253	A014E	177000018500	D01	05/08/1989	POT	FL		G	20.8	48	0	3066
37	0	9999999	100	1380	0	3546	43	0	.6		0			
WC149	02025	00253	A014E	177000018500	D01	10/30/1989	SEM	FL		G	24	0	0	3246
30	1626	9999999	100	1275	0	3246	30	0	0		1015		N	
WC149	02025	00253	A014E	177000018500	D01	12/09/1989	POT	FL		G	24	48	0	3637
0	0	9999999	999.9	1290	0	3637	0	0	.6		0			
WC149	02025	00253	A014E	177000018500	D01	06/05/1990	SEM	FL		G	24	0	0	3107
0	1600	9999999	999.9	1300	0	3107	0	0	0		800		Y	
WC149	02025	00253	A014E	177000018500	D01	12/09/1990	SEM	FL		G	24	0	0	3034
0	1600	9999999	999.9	1380	0	3034	0	0	0		1080		Y	
WC149	02375	00253	A015	177004061100	S02	09/16/1985	SEM	FL		G	24	0	0	936
0	0	9999999	999.9	1200	0	936	0	0	0		0		Y	
WC149	02375	00253	A015	177004061100	S02	03/29/1986	SEM	FL		G	24	0	5	1646
0	0	329200	0	1250	5	1646	0	0	0		0		Y	
WC149	02375	00253	A015	177004061100	S02	07/18/1987	SEM	FL		G	24	0	0	940
0	760	9999999	999.9	760	0	940	0	0	0		0		Y	
WC149	02375	00253	A015C	177004061100	S03	09/09/1987	POT	FL		G	6.5	9	0	1118
0	0	9999999	999.9	1900	0	4128	0	0	.6		0			
WC149	02375	00253	A015C	177004061100	S03	11/28/1987	SEM	FL		G	24	0	2	6539
0	0	3269500	0	2125	2	6539	0	0	0		0		Y	
WC149	02375	00253	A015C	177004061100	S03	01/30/1988	POT	FL		G	17	9	2	5070
0	0	2386000	0	2250	3	7158	0	45	.6		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC149	02375	00253	A015C	177004061100	S03	05/28/1988	SEM	FL		G	24	0	14	7468
0	0	533429	0	2320	14	7468		0	0	0		0	Y	
WC149	02375	00253	A015C	177004061100	S03	11/27/1988	SEM	FL		G	24	0	17	7625
1	2800	448529	5.6	2350	17	7625		1	0	0		1030	Y	
WC149	02375	00253	A015C	177004061100	S03	05/23/1989	SEM	FL		G	24	0	0	1521
87	2660	9999999	100	1135	0	1521		87	0	0		1000	Y	
WC149	02375	00253	A015C	177004061100	S03	10/28/1989	SEM	FL		G	24	0	0	2510
34	2693	9999999	100	450	0	2510		34	0	0		450	Y	
WC149	02375	00253	A015C	177004061100	S03	05/08/1990	COM	FL		G	4	48	0	430
720	0	9999999	100	400	0	2580		4320	0	0	VENT	0		
WC149	02375	00253	A015E	177004061100	S04	10/06/1990	COM	FL		G	4	48	0	750
0	0	9999999	999.9	450	0	4500		0	0	0	SOLD	0		
WC149	02025	00253	E001	177004054800	S01	08/24/1985	SEM	FL		G	24	0	0	4126
542	0	9999999	100	1300	0	4126		542	0	0		0	Y	
WC149	02025	00253	E001	177004054800	S01	01/19/1986	SEM	FL		G	24	0	1	783
243	0	783000	99.6	1390	1	783		243	0	0		0	Y	
WC149	02025	00253	E001	177004054800	S01	01/25/1988	SEM	FL		G	24	0	2	783
242	1590	391500	99.2	1390	2	783		242	0	0		0	N	
WC149	02025	00253	G001A	177004068800	D01	10/20/1985	SEM	FL		G	24	0	16	10893
0	0	680813	0	3000	16	10893		0	0	0		0	Y	
WC149	02025	00253	G001A	177004068800	D01	01/19/1986	SEM	FL		G	24	0	9	11168
95	0	1240889	91.3	2200	9	11168		95	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC149	02025	00253	G001B	177004068800	D02	10/04/1985	SEM	FL		G	24	0	53	10166
0	0	191811	0	3025	53	10166	0	0	0			0		Y
WC149	02025	00253	G001B	177004068800	D02	03/31/1986	SEM	FL		G	24	0	3	10579
430	0	3526333	99.3	1800	3	10579	430	0	0			0		Y
WC149	02025	00253	G001C	177004068800	S03	11/30/1987	SEM	FL		G	24	0	0	3932
0	1400	9999999	999.9	1150	0	3932	0	0	0			0		Y
WC149	02025	00253	G001C	177004068800	S03	01/23/1988	POT	FL		G	4	9	0	623
0	0	9999999	999.9	1110	0	3738	0	0	.6			0		
WC149	02025	00253	G001C	177004068800	S03	05/17/1988	SEM	FL		G	24	0	0	3013
1	1400	9999999	100	900	0	3013	1	0	0			0		Y
WC149	02025	00253	G001D	177004068800	S04	09/06/1988	COM	FL		G	4	64	0	1545
0	0	9999999	999.9	1530	0	9270	0	0	0	SOLD		0		
WC149	02025	00253	G001D	177004068800	S04	11/26/1988	SEM	FL		G	24	0	0	213
36	1530	9999999	100	1150	0	213	36	0	0			1030		N
WC149	02025	00253	G001E	177004068800	S05	10/01/1989	SEM	FL		G	24	0	0	2846
0	1272	9999999	999.9	1130	0	2846	0	0	0			1015		Y
WC149	02025	00253	G001E	177004068800	S05	10/01/1989	COM	FL		G	3	32	0	2800
0	0	9999999	999.9	1140	0	22400	0	0	0	SOLD		0		
WC149	02025	00253	G001E	177004068800	S05	10/28/1989	POT	FL		G	24	32	0	2846
0	0	9999999	999.9	1130	0	2846	0	0	.6			0		
WC149	02025	00253	G001E	177004068800	S05	06/25/1990	SEM	FL		G	24	0	0	779
0	1190	9999999	999.9	1020	0	779	0	0	0			800		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC149	02025	00254	A003	177000017400	S01	11/01/1987	SEM	FL		G	24	0	0	1968
0	950	9999999	999.9	600	0	1968	0	0	0		0		Y	
WC149	02025	00254	A003	177000017400	S01	03/13/1988	SEM	FL		G	24	0	0	1451
0	950	9999999	999.9	600	0	1451	0	0	0		0		Y	
WC149	02025	00254	A003	177000017400	S01	11/30/1988	SEM	FL		G	24	0	0	499
14	880	9999999	100	690	0	499	14	0	0		1000		Y	
WC149	02025	00254	F001	177004061500	S01	11/10/1985	SEM	FL		G	24	0	0	8803
0	0	9999999	999.9	1450	0	8803	0	0	0		0		Y	
WC149	02025	00254	F001	177004061500	S01	10/16/1987	SEM	FL		G	24	0	1	8251
0	1375	8251000	0	1210	1	8251	0	0	0		0		Y	
WC149	02025	00254	F001	177004061500	S01	01/10/1988	POT	FL		G	30	9	2.4	10551
0	0	4220500	0	1140	2	8441	0	45	.6		0			
WC149	02025	00254	F001	177004061500	S01	02/15/1988	SEM	FL		G	24	0	6	7772
0	1375	1295333	0	1140	6	7772	0	0	0		0		Y	
WC149	02025	00254	F001	177004061500	S01	11/25/1988	SEM	FL		G	24	0	0	6893
0	1310	9999999	999.9	1150	0	6893	0	0	0		1040		Y	
WC149	02025	00254	F001	177004061500	S01	05/23/1989	SEM	FL		G	24	0	0	5862
0	1260	9999999	999.9	1150	0	5862	0	0	0		1000		Y	
WC149	02025	00254	F001	177004061500	S01	10/27/1989	SEM	FL		G	24	0	0	5094
0	1194	9999999	999.9	1110	0	5094	0	0	0		1015		Y	
WC149	02025	00254	F001	177004061500	S01	06/25/1990	SEM	FL		G	24	0	0	4975
0	1210	9999999	999.9	1130	0	4975	0	0	0		800		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC149	02025	00254	F001	177004061500	S01	12/09/1990	SEM	FL		G	24	0	0	3769
0	1250	9999999	999.9	1155	0	3769	0	0	0				1080	Y
ST021	02375	00263	001	177150015600	T01	10/15/1976	POT	FL		O	4	18	150	93.17
0	0	621	0	1040	900	559	0	29.9	0				0	
ST021	02375	00263	001	177150015600	T01	11/26/1981	POT	GL		O	4	18	112	69
0	0	616	0	1150	672	414	0	29.9	.65				0	
ST021	02375	00263	001	177150015600	T01	11/02/1982	POT	FL		O	4	18	106	85
0	0	802	0	1000	636	510	0	29.9	.65				0	
ST021	02375	00263	001	177150015600	T01	07/02/1983	POT	FL		O	4	18	104	70
0	0	673	0	1000	624	420	0	28.1	.65				0	
ST021	02375	00263	001	177150015600	T01	09/09/1983	POT	FL		O	4	19	110	80
0	0	727	0	950	660	480	0	28.1	.65				0	
ST021	02375	00263	001	177150015600	T01	12/03/1983	POT	FL		O	4	20	140	86.7
0	0	619	0	950	840	520	0	28.1	.65				0	
ST021	02375	00263	001	177150015600	T01	10/10/1985	QTR	FL		O	24	16	480	254.88
0	0	531	0	800	480	255	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	02/15/1986	POT	FL		O	4	16	100	44
0	0	440	0	840	600	264	0	28.7	.6				0	
ST021	02375	00263	001	177150015600	T01	02/15/1986	QTR	FL		O	24	16	600	267.6
0	0	447	0	840	600	268	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	05/22/1986	QTR	FL		O	24	16	455	239.79
0	0	527	0	850	455	240	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	001	177150015600	T01	08/04/1986	QTR	FL		O	24	16	516	280.19
0	0	543	0	850	516	280	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	09/12/1986	POT	FL		O	4	16	92	48
0	0	522	0	850	552	288	0	28.4	.62				0	
ST021	02375	00263	001	177150015600	T01	11/08/1986	QTR	FL		O	24	16	546	254.98
0	0	467	0	875	546	255	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	02/01/1987	QTR	FL		O	24	17	552	249.5
0	0	453	0	875	552	250	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	05/15/1987	QTR	FL		O	24	18	568	319.78
0	0	563	0	800	568	320	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	08/01/1987	POT	FL		O	4	18	103.83	50
0	0	482	0	790	623	300	0	28.3	.62				0	
ST021	02375	00263	001	177150015600	T01	08/01/1987	QTR	FL		O	24	18	623	305.89
0	0	491	0	790	623	306	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	11/03/1987	QTR	FL		O	24	18	630	284.76
0	0	452	0	770	630	285	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	01/02/1988	QTR	FL		O	24	18	636	270.94
0	0	426	0	760	636	271	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	06/03/1988	QTR	FL		O	24	18	622	307.89
0	0	495	0	760	622	308	0	0	0				0	Y
ST021	02375	00263	001	177150015600	T01	07/02/1988	QTR	FL		O	24	18	600	294.6
0	0	492	0	750	600	295	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	001	177150015600	T01	10/10/1988	QTR	FL		O	24	19	659	338.73
0	0	514	0	750	659	339	0	0	0		0		Y	
ST021	02375	00263	001	177150015600	T01	01/11/1989	QTR	FL		O	24	19	657	338.35
0	0	514	0	780	657	338	0	0	0		0		Y	
ST021	02375	00263	001	177150015600	T01	04/03/1989	QTR	FL		O	24	19	640	318.72
0	0	498	0	740	640	319	0	0	0		0		Y	
ST021	02375	00263	001	177150015600	T01	07/16/1989	QTR	FL		O	24	19	650	303.55
0	0	468	0	800	650	304	0	0	0		0		Y	
ST021	02375	00263	001	177150015600	T01	10/02/1989	QTR	FL		O	24	19	651	313.78
0	0	482	0	750	651	314	0	0	0		0		Y	
ST021	02375	00263	001	177150015600	T01	01/05/1990	QTR	FL		O	24	19	646	326.88
0	0	506	0	750	646	327	0	0	0		0		Y	
ST021	02375	00263	001	177150015600	T01	05/18/1990	QTR	FL		O	24	19	676	451.57
0	0	669	0	730	676	452	0	0	0		0		Y	
ST021	02375	00263	001	177150015600	T01	07/21/1990	QTR	FL		O	24	19	723	614.55
0	0	851	0	1180	723	615	0	0	0		0		Y	
ST021	02375	00263	001	177150015600	T01	12/10/1990	QTR	FL		O	24	18	631	564.11
1.9	0	894	.3	0	631	564	2	0	0		0		Y	
ST021	02375	00263	007D	177150016200	D03	10/07/1985	QTR	GL		O	24	64	18	13.45
496.29	0	722	96.5	325	18	13	496	0	0		0		Y	
ST021	02375	00263	007D	177150016200	D03	01/11/1986	QTR	GL		O	24	64	24	18.17
776	0	750	97	260	24	18	776	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	007D	177150016200	D03	05/14/1986	QTR	GL		O	24	64	24	18.84
750.19	0	792	96.9	260	24	19	750	0	0			0		Y
ST021	02375	00263	007D	177150016200	D03	08/06/1986	QTR	GL		O	24	64	26	19.01
812.71	0	731	96.9	250	26	19	813	0	0			0		Y
ST021	02375	00263	007D	177150016200	D03	10/06/1986	QTR	GL		O	24	64	23	16.81
743.67	0	739	97	250	23	17	744	0	0			0		Y
ST021	02375	00263	007D	177150016200	D03	01/26/1987	QTR	GL		O	24	64	35	26.71
665	0	771	95	290	35	27	665	0	0			0		Y
ST021	02375	00263	008	177150016300	S03	04/09/1983	POT	FL		O	4	10	19	143
0	0	7526	0	1725	114	858	0	35.9	.65			0		
ST021	02375	00263	008	177150016300	S03	06/04/1983	POT	FL		O	4	10	30	142
0	0	4733	0	1950	180	852	0	36.7	.65			0		
ST021	02375	00263	008	177150016300	S03	08/04/1983	POT	FL		O	4	12	49	158
0	0	3224	0	1900	294	948	0	36.7	.65			0		
ST021	02375	00263	008	177150016300	S03	10/03/1983	POT	FL		O	4	15	82	175
0	0	2134	0	1650	492	1050	0	36.7	.65			0		
ST021	02375	00263	008	177150016300	S03	02/10/1984	POT	FL		O	4	18	143	208
0	0	1455	0	1897	858	1248	0	34.2	.65			0		
ST021	02375	00263	008	177150016300	S03	10/09/1985	QTR	GL		O	24	64	266	227.43
793.76	0	853	74.9	325	266	227	794	0	0			0		Y
ST021	02375	00263	008	177150016300	S03	02/04/1986	QTR	GL		O	24	64	342	286.94
919.99	0	839	72.9	320	342	287	920	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	008	177150016300	S03	05/21/1986	QTR	GL		O	24	64	96	81.02
584.85	0	844	85.9	380	96	81		585	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	08/08/1986	QTR	GL		O	24	64	62	52.39
551.86	0	839	89.9	270	62	52		552	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	10/25/1986	QTR	GL		O	24	64	194	165.29
771.17	0	851	79.9	350	194	165		771	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	10/25/1986	POT	GL		O	4	64	32	27
130	0	844	80.2	350	192	162		780	33.7	.62			0	
ST021	02375	00263	008	177150016300	S03	01/08/1987	QTR	GL		O	24	64	156	134
877.11	0	859	84.9	360	156	134		877	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	05/05/1987	QTR	GL		O	24	64	164	139.73
922.09	0	854	84.9	270	164	140		922	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	07/03/1987	POT	GL		O	4	64	32.67	27.5
148.33	0	842	82	285	196	165		890	32.7	.62			0	
ST021	02375	00263	008	177150016300	S03	07/03/1987	QTR	GL		O	24	64	196	164.64
892.89	0	842	82	285	196	165		893	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	10/10/1987	QTR	GL		O	24	64	455	761.67
1523.26	0	1675	77	400	455	762		1523	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	06/03/1988	QTR	GL		O	24	128	457	383.88
1828	0	840	80	240	457	384		1828	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	07/05/1988	QTR	GL		O	24	28	270	230.85
1080	0	856	80	180	270	231		1080	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	008	177150016300	S03	10/08/1988	QTR	GL		O	24	28	224	191.52
1269.33	0	857	85	190	224	192		1269	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	11/29/1988	QTR	GL		O	24	28	319	273.38
1157.85	0	856	78.4	180	319	273		1158	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	01/11/1989	QTR	GL		O	24	28	386	330.42
992.57	0	855	72	170	386	330		993	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	03/09/1989	POT	GL		O	24	128	319	268
959	0	840	75	210	319	268		959	30.7	.62			0	
ST021	02375	00263	008	177150016300	S03	04/24/1989	QTR	GL		O	24	28	211	285.27
954.75	0	1351	81.9	200	211	285		955	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	05/14/1989	QTR	GL		O	24	28	298	250.32
1688.67	0	839	85	180	298	250		1689	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	07/18/1989	QTR	GL		O	24	28	177	151.87
1174.14	0	859	86.9	200	177	152		1174	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	08/19/1989	QTR	GL		O	24	64	224	191.97
1249.68	0	857	84.8	180	224	192		1250	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	11/15/1989	QTR	GL		O	24	28	141	120.7
1255.04	0	858	89.9	190	141	121		1255	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	01/08/1990	QTR	GL		O	24	28	142	121.27
1263.94	0	852	89.9	190	142	121		1264	0	0			0	Y
ST021	02375	00263	008	177150016300	S03	04/17/1990	QTR	GL		O	24	28	281	240.82
1124	0	858	80	210	281	241		1124	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	008	177150016300	S03	07/02/1990	QTR	GL		O	24	28	175	208.95
991.67	0	1194	85	180	175	209	992	0	0			0		Y
ST021	02375	00263	008	177150016300	S03	12/28/1990	QTR	GL		O	24	2	87	91
1192.41	0	1046	93.2	150	87	91	1192	0	0			0		Y
ST021	02375	00263	013	177150016800	S02	05/25/1990	QTR	FL		O	24	15	481	2104.86
0	0	4376	0	2200	481	2105	0	0	0			0		N
ST021	02375	00263	013	177150016800	S02	07/20/1990	QTR	FL		O	24	15	596	1162.8
0	0	1951	0	1800	596	1163	0	0	0			0		Y
ST021	02375	00263	013	177150016800	S02	07/22/1990	POT	FL		O	6	17	157.25	323.5
0	0	2057	0	1850	629	1294	0	30.4	.62			0		
ST021	02375	00263	013	177150016800	S02	10/06/1990	QTR	FL		O	24	17	636	1186.78
0	0	1866	0	1700	636	1187	0	0	0			0		Y
ST021	02375	00263	018	177150017300	S04	06/26/1989	COM	FL		G	24	8	0	1200
13	0	9999999	100	3250	0	1200	13	46.5	0		UNK	0		
ST021	02375	00263	018	177150017300	S04	07/01/1989	QTR	FL		O	24	15	2	1991
0	0	995500	0	1500	2	1991	0	0	0			0		N
ST021	02375	00263	018	177150017300	S04	08/24/1989	QTR	FL		O	24	36	10	1032
13.98	0	103200	58.3	250	10	1032	14	0	0			0		N
ST021	02375	00263	018	177150017300	S04	05/24/1990	QTR	FL		O	24	18	48	668.98
7.94	0	13938	14.2	350	48	669	8	0	0			0		N
ST021	02375	00263	018	177150017300	S04	08/21/1990	QTR	FL		O	24	18	3	275
1	0	91667	25	250	3	275	1	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	018	177150017300	S04	11/15/1990	POT	FL		O	4	10	28.16	51.5
0	0	1828	0	1850	169	309	0	28	.62			0		
ST021	02375	00263	018	177150017300	S04	11/15/1990	QTR	FL		O	24	10	167	311.96
0	0	1868	0	1850	167	312	0	0	0			0		N
ST021	02375	00263	019	177150017400	S02	06/09/1985	POT	FL		O	4	14	69	38
0	0	551	0	920	414	228	0	28.2	.65			0		
ST021	02375	00263	020	177150017500	D01	09/19/1978	POT	FL		O	4	14	6	283
0	0	47167	0	1570	36	1698	0	46.8	.65			0		
ST021	02375	00263	020	177150017500	D01	07/23/1980	POT	FL		O	4	14	2	442
0	0	221000	0	1800	12	2652	0	46.8	.65			0		
ST021	02375	00263	020	177150017500	D01	03/03/1981	POT	FL		O	4	14	2	86
0	0	43000	0	660	12	516	0	46.8	.65			0		
ST021	02375	00263	020	177150017500	D01	12/18/1981	POT	FL		O	4	14	13	56
0	0	4308	0	650	78	336	0	33.8	.65			0		
ST021	02375	00263	020	177150017500	D01	04/17/1982	POT	FL		O	4	14	15	60
0	0	4000	0	500	90	360	0	33.8	.65			0		
ST021	02375	00263	020	177150017500	D01	03/16/1983	POT	FL		O	4	14	16	80
0	0	5000	0	950	96	480	0	0	.65			0		
ST021	02375	00263	020D	177150017500	D02	02/02/1987	QTR	FL		O	24	12	408	269.69
0	0	662	0	1450	408	270	0	0	0			0		Y
ST021	02375	00263	020D	177150017500	D02	04/28/1987	QTR	FL		O	24	16	758	468.44
0	0	617	0	1370	758	468	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	020D	177150017500	D02	04/29/1987	POT	FL		O	4	16	126.33	76.67
0	0	607	0	1370	758	460	0	31.8	.62		0			
ST021	02375	00263	020D	177150017500	D02	07/07/1987	QTR	FL		O	24	14	470	262.73
0	0	560	0	1325	470	263	0	0	0		0			Y
ST021	02375	00263	020D	177150017500	D02	11/16/1987	QTR	FL		O	24	14	500	349
1.5	0	698	.3	1300	500	349	2	0	0		0			Y
ST021	02375	00263	020D	177150017500	D02	02/09/1988	POT	FL		O	24	14	606	270
0	0	446	0	1300	606	270	0	30.6	.62		0			
ST021	02375	00263	020D	177150017500	D02	02/09/1988	QTR	FL		O	24	14	606	274.52
0	0	454	0	1300	606	275	0	0	0		0			Y
ST021	02375	00263	020D	177150017500	D02	06/03/1988	QTR	FL		O	24	14	587	355.14
0	0	605	0	1280	587	355	0	0	0		0			Y
ST021	02375	00263	020D	177150017500	D02	07/02/1988	QTR	FL		O	24	14	600	295.8
0	0	493	0	1275	600	296	0	0	0		0			Y
ST021	02375	00263	020D	177150017500	D02	10/03/1988	QTR	FL		O	24	15	624	397.49
0	0	636	0	1280	624	397	0	0	0		0			Y
ST021	02375	00263	020D	177150017500	D02	12/06/1988	QTR	FL		O	24	64	840	308.28
0	0	367	0	1250	840	308	0	0	0		0			Y
ST021	02375	00263	020D	177150017500	D02	01/01/1989	QTR	FL		O	24	16	789	446.57
0	0	567	0	1275	789	447	0	0	0		0			Y
ST021	02375	00263	020D	177150017500	D02	05/22/1989	QTR	FL		O	24	16	789	441.84
0	0	560	0	1275	789	442	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	020D	177150017500	D02	07/02/1989	QTR	FL		O	24	16	822	710.21
0	0	864	0	1300	822	710	0	0	0				0	Y
ST021	02375	00263	020D	177150017500	D02	10/11/1989	QTR	FL		O	24	16	834	496.23
0	0	595	0	1225	834	496	0	0	0				0	Y
ST021	02375	00263	020D	177150017500	D02	12/11/1989	QTR	FL		O	24	16	760	555.56
0	0	732	0	1220	760	556	0	0	0				0	Y
ST021	02375	00263	020D	177150017500	D02	01/14/1990	QTR	FL		O	24	16	964	485.86
0	0	504	0	1220	964	486	0	0	0				0	Y
ST021	02375	00263	020D	177150017500	D02	04/21/1990	QTR	FL		O	24	16	917	480.51
0	0	525	0	1220	917	481	0	0	0				0	Y
ST021	02375	00263	020D	177150017500	D02	07/24/1990	QTR	FL		O	24	17	896	424.7
0	0	474	0	1250	896	425	0	0	0				0	Y
ST021	02375	00263	020D	177150017500	D02	12/19/1990	QTR	FL		O	24	17	812	410.87
0	0	506	0	1260	812	411	0	0	0				0	Y
ST021	02375	00263	022	177150017700	S01	09/11/1985	SEM	FL		G	24	0	24	1600
16	0	66667	40	2025	24	1600	16	0	0				0	Y
ST021	02375	00263	022	177150017700	S01	03/23/1986	SEM	FL		G	24	0	58	1300
86	0	22414	59.7	1480	58	1300	86	0	0				0	Y
ST021	02375	00263	023	177150017800	S03	10/17/1985	QTR	GL		O	24	48	18	14.76
267.71	0	833	93.7	340	18	15	268	0	0				0	Y
ST021	02375	00263	023	177150017800	S03	01/21/1986	QTR	GL		O	24	64	31	25.26
405.62	0	806	92.9	260	31	25	406	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	023	177150017800	S03	05/13/1986	QTR	GL		O	24	64	10	8.15
312.58	0	800	96.9	260	10	8		313	0	0			0	Y
ST021	02375	00263	023	177150017800	S03	08/02/1986	QTR	GL		O	24	64	12	8.72
388	0	750	97	260	12	9		388	0	0			0	Y
ST021	02375	00263	023	177150017800	S03	11/15/1986	QTR	GL		O	24	64	10	7.75
323.33	0	800	97	240	10	8		323	0	0			0	Y
ST021	02375	00263	023	177150017800	S03	01/26/1987	QTR	GL		O	24	64	15	12.52
239.24	0	867	94.1	300	15	13		239	0	0			0	Y
ST021	02375	00263	023	177150017800	S03	05/11/1987	QTR	GL		O	24	64	5	3.87
272.78	0	800	98.2	300	5	4		273	0	0			0	Y
ST021	02375	00263	024D	177150017900	T03	07/16/1989	QTR	GL		O	24	64	1	1.02
4	0	1000	80	180	1	1		4	0	0			0	N
ST021	02375	00263	025	177150018000	D01	10/15/1976	POT	FL		O	4	12	68	54
0	0	794	0	1210	408	324		0	28.3	0			0	
ST021	02375	00263	025	177150018000	D01	01/19/1977	POT	FL		O	4	14	84	65
0	0	774	0	1240	504	390		0	28.3	0			0	
ST021	02375	00263	025	177150018000	D01	12/17/1979	POT	FL		O	4	12	73	67
0	0	918	0	1300	438	402		0	28.3	.65			0	
ST021	02375	00263	025	177150018000	D01	12/18/1979	POT	FL		O	4	14	91	79
0	0	868	0	1350	546	474		0	28.3	.65			0	
ST021	02375	00263	025	177150018000	D01	09/09/1982	POT	FL		O	4	12	64	28.8
16	0	451	20	800	384	173		96	28.3	.65			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	025	177150018000	D01	10/20/1983	POT	FL		O	4	14	41	18
5	0	439	10.9	450	246	108		30	28.3	.65			0	
ST021	02375	00263	025	177150018000	D01	05/03/1985	POT	FL		O	4	16	23	13
9	0	565	28.1	325	138	78		54	28.5	.65			0	
ST021	02375	00263	025	177150018000	D01	10/17/1985	QTR	FL		O	24	24	252	97.78
131.56	0	389	34.3	400	252	98		132	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	12/17/1985	QTR	FL		O	24	28	230	95.91
249.17	0	417	52	380	230	96		249	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	05/24/1986	QTR	FL		O	24	28	237	128.93
237	0	544	50	300	237	129		237	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	08/05/1986	QTR	GL		O	24	28	122	95.65
52.29	0	787	30	380	122	96		52	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	11/15/1986	QTR	GL		O	24	34	125	99.5
186.72	0	800	59.9	300	125	100		187	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	02/10/1987	POT	GL		O	4	40	28.33	22.17
37.67	0	782	57.1	240	170	133		226	28.3	.6			0	
ST021	02375	00263	025	177150018000	D01	02/10/1987	QTR	GL		O	24	40	170	135.49
225.35	0	794	57	300	170	135		225	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	05/15/1987	QTR	GL		O	24	64	221	173.04
147.95	0	783	40.1	270	221	173		148	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	05/15/1987	POT	GL		O	4	1	36.83	28.83
24.5	0	783	39.9	150	221	173		147	27.6	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST021	02375	00263	025	177150018000	D01	08/13/1987	QTR	FL		O	24	26	411	1172.99
727.5	0	2854	63.9	840	411	1173		728	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	08/27/1987	POT	FL		O	4	28	71	200
131.83	0	2817	65	825	426	1200		791	27.6	.62			0	
ST021	02375	00263	025	177150018000	D01	03/05/1989	POT	FL		O	4	16	54.67	20.67
6.17	0	378	10.1	500	328	124		37	29.1	.62			0	
ST021	02375	00263	025	177150018000	D01	03/25/1989	QTR	FL		O	24	18	471	178.04
40.96	0	378	8	570	471	178		41	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	04/08/1989	QTR	FL		O	24	20	401	204.91
54.68	0	511	12	500	401	205		55	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	07/02/1989	QTR	FL		O	24	30	439	282.72
292.67	0	645	40	370	439	283		293	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	08/25/1989	QTR	GL		O	24	30	69	29.88
7.67	0	435	10	450	69	30		8	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	10/05/1989	QTR	GL		O	24	40	575	265.65
180.58	0	463	23.9	375	575	266		181	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	03/10/1990	QTR	GL		O	24	64	423	344.32
782.13	0	813	64.9	350	423	344		782	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	05/26/1990	QTR	GL		O	24	64	180	146.34
332.82	0	811	64.9	325	180	146		333	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	07/13/1990	QTR	GL		O	24	64	206	167.48
209.32	0	811	50.4	250	206	167		209	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	025	177150018000	D01	08/19/1990	QTR	GL		O	24	64	241	147.25
854.45	0	610	78	250	241	147		854	0	0			0	Y
ST021	02375	00263	025	177150018000	D01	12/02/1990	QTR	GL		O	24	64	141	128.03
329	0	908	70	220	141	128		329	0	0			0	Y
ST021	02375	00263	025D	177150018000	D02	05/09/1980	POT	FL		O	4	14	92	75
0	0	815	0	1410	552	450		0	28.3	.65			0	
ST021	02375	00263	025D	177150018000	D02	04/12/1983	POT	FL		O	4	14	36	19
12	0	528	25	460	216	114		72	28.3	.65			0	
ST021	02375	00263	027	177150018200	S02	12/01/1989	QTR	FL		O	24	15		
		579	0	250	228	132		0	0	0				N
ST021	02375	00263	027	177150018200	S02	03/09/1990	POT	GL		O	4	36		
		1237	0	240	76	94		0	27.8	.62				N
ST021	02375	00263	027	177150018200	S02	03/09/1990	QTR	GL		O	24	36		
		1250	0	240	76	95		0	0	0				N
ST021	02375	00263	027	177150018200	S02	05/31/1990	QTR	GL		O	24	36		
		12571	0	200	14	176		0	0	0				N
ST021	02375	00263	027	177150018200	S02	07/15/1990	QTR	GL		O	24	48		
		500	0	200	14	7		0	0	0				N
ST021	02375	00263	027	177150018200	S02	11/20/1990	QTR	GL		O	24	48		
		571	0	170	35	20		0	0	0				N
ST021	02375	00263	028D	177150018300	D02	01/25/1980	POT	FL		O	4	18	132	88
1	0	667	.8	1250	792	528		6	29	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	028D	177150018300	D02	09/19/1985	QTR	FL		O	24	20	156	435.86
543.55	0	2795	77.7	920	156	436		544	0	0		0	Y	
ST021	02375	00263	028D	177150018300	D02	01/02/1986	QTR	GL		O	24	26	378	266.11
702	0	704	65	920	378	266		702	0	0		0	Y	
ST021	02375	00263	028D	177150018300	D02	01/22/1986	POT	UK		O	4	26	63	43.5
117	0	690	65	920	378	261		702	27	.6		0		
ST021	02375	00263	028D	177150018300	D02	05/14/1986	QTR	GL		O	24	28	60	41.58
161.4	0	700	72.9	350	60	42		161	0	0		0	Y	
ST021	02375	00263	028D	177150018300	D02	08/09/1986	QTR	GL		O	24	36	239	164.91
88.85	0	690	27.1	350	239	165		89	0	0		0	Y	
ST021	02375	00263	028D	177150018300	D02	09/18/1986	POT	GL		O	4	36	102	72
306	0	706	75	310	612	432		1836	27	.62		0		
ST021	02375	00263	028D	177150018300	D02	11/09/1986	QTR	GL		O	24	36	70	48.51
276.53	0	700	79.8	350	70	49		277	0	0		0	Y	
ST021	02375	00263	028D	177150018300	D02	01/07/1987	QTR	GL		O	24	48	85	58.31
481.67	0	682	85	280	85	58		482	0	0		0	Y	
ST021	02375	00263	028D	177150018300	D02	05/10/1987	QTR	GL		O	24	64	84	56.28
237.84	0	667	73.9	360	84	56		238	0	0		0	Y	
ST021	02375	00263	028D	177150018300	D02	06/11/1987	QTR	GL		O	24	64	87	56.99
213	0	655	71	250	87	57		213	0	0		0	Y	
ST021	02375	00263	028D	177150018300	D02	10/20/1987	QTR	GL		O	24	64	60	40.98
235.57	0	683	79.7	220	60	41		236	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	028D	177150018300	D02	02/18/1988	QTR	GL		O	24	64	31	20.99
124	0	677	80	270	31	21		124	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	07/03/1988	QTR	GL		O	24	64	127	89.41
504.84	0	701	79.9	270	127	89		505	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	10/08/1988	QTR	GL		O	24	64	53	37.31
212	0	698	80	250	53	37		212	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	11/18/1988	QTR	GL		O	24	64	90	63.45
360	0	700	80	270	90	63		360	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	01/28/1989	QTR	GL		O	24	64	31	27.56
121.71	0	903	79.7	160	31	28		122	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	03/11/1989	QTR	GL		O	24	64	47	330.13
189.18	0	7021	80.1	200	47	330		189	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	05/21/1989	QTR	GL		O	24	64	31	21.92
124.78	0	710	80.1	200	31	22		125	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	06/03/1989	QTR	GL		O	24	64	77	54.21
324.04	0	701	80.8	220	77	54		324	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	07/17/1989	QTR	GL		O	24	64	93	899.96
372	0	9677	80	210	93	900		372	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	11/04/1990	QTR	GL		O	24	64	687	10.99
284.71	0	16	29.3	220	687	11		285	0	0		0		Y
ST021	02375	00263	028D	177150018300	D02	11/23/1990	POT	GL		O	24	64	54	128
668	0	2370	92.5	175	54	128		668	28	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	032	177150018700	S01	10/20/1985	QTR	FL		O	24	12	351	239.73
14.63	0	684	4	1260	351	240		15	0	0		0	Y	
ST021	02375	00263	032	177150018700	S01	12/18/1985	QTR	FL		O	24	12	316	300.83
19.81	0	953	5.9	1150	316	301		20	0	0		0	Y	
ST021	02375	00263	032	177150018700	S01	05/13/1986	QTR	FL		O	24	14	321	356.95
2.92	0	1112	.9	840	321	357		3	0	0		0	Y	
ST021	02375	00263	032	177150018700	S01	08/02/1986	QTR	FL		O	24	20	588	269.89
0	0	459	0	700	588	270		0	0	0		0	Y	
ST021	02375	00263	032	177150018700	S03	08/23/1988	COM	FL		O	24	26	30	24
0	1000	800	0	160	30	24		0	29	0	SOLD	1000		
ST021	02375	00263	032	177150018700	S03	03/21/1989	POT	FL		O	4	9	48	39.5
0	0	823	0	1300	288	237		0	27.6	.62		0		
ST021	02375	00263	032	177150018700	S03	03/28/1989	QTR	FL		O	24	8	66	66.99
0	0	1015	0	750	66	67		0	0	0		0	N	
ST021	02375	00263	032	177150018700	S03	04/20/1989	QTR	FL		O	24	15	190	133
154.83	0	700	44.9	440	190	133		155	0	0		0	Y	
ST021	02375	00263	032	177150018700	S03	08/24/1989	QTR	GL		O	24	42	30	24.09
0	0	800	0	200	30	24		0	0	0		0	Y	
ST021	02375	00263	032	177150018700	S03	12/03/1989	QTR	GL		O	24	15	240	195.12
0	0	813	0	425	240	195		0	0	0		0	Y	
ST021	02375	00263	032	177150018700	S03	05/30/1990	QTR	GL		O	24	24	24	352.1
0	0	14667	0	250	24	352		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	032	177150018700	S03	11/21/1990	QTR	GL		O	24	64	70	2.31
28.87	0	29	29.2	200	70	2		29	0	0			0	N
ST021	02375	00263	050	177150029101	D01	10/18/1985	QTR	FL		O	24	18	42	116.97
365.77	0	2786	89.7	500	42	117		366	0	0			0	Y
ST021	02375	00263	050	177150029101	D01	01/23/1986	QTR	FL		O	24	18	31	87.98
279	0	2839	90	490	31	88		279	0	0			0	Y
ST021	02375	00263	050	177150029101	D01	05/09/1986	QTR	FL		O	24	18	21	91.98
479	0	4381	95.8	450	21	92		479	0	0			0	Y
ST021	02375	00263	050	177150029101	D01	08/01/1986	QTR	FL		O	24	18	19	77.99
614.33	0	4105	97	440	19	78		614	0	0			0	Y
ST021	02375	00263	055	177150029400	S03	06/02/1989	COM	FL		O	2	32	29	21
87	0	724	75	270	348	252		1044	29	0	UNK		0	
ST021	02375	00263	055	177150029400	S03	06/14/1989	QTR	GL		O	24	42	33	24.39
62.93	0	727	65.6	200	33	24		63	0	0			0	Y
ST021	02375	00263	055	177150029400	S03	07/01/1989	POT	GL		O	15	64	6	5
19	0	800	76	170	10	8		30	18.3	.62			0	
ST021	02375	00263	055	177150029400	S03	07/01/1989	QTR	GL		O	24	64	10	7.63
30	0	800	75	170	10	8		30	0	0			0	Y
ST021	02375	00263	055	177150029400	S03	08/24/1989	QTR	GL		O	24	64	14	99.92
80.59	0	7143	85.2	150	14	100		81	0	0			0	Y
ST021	02375	00263	055	177150029400	S03	09/02/1989	QTR	GL		O	24	64	227	955.9
804.82	0	4211	78	160	227	956		805	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	055	177150029400	S03	10/03/1989	QTR	GL		O	24	64	15	11.55
58.89	0	800	79.7	160	15	12		59	0	0			0	Y
ST021	02375	00263	055	177150029400	S03	01/24/1990	QTR	GL		O	24	64	12	8.82
46.82	0	750	79.6	180	12	9		47	0	0			0	Y
ST021	02375	00263	055	177150029400	S03	02/11/1990	QTR	GL		O	24	64	17	12.43
96.33	0	706	85	190	17	12		96	0	0			0	N
ST021	02375	00263	055	177150029400	S03	03/26/1990	QTR	GL		O	24	64	28	202.22
113.41	0	7214	80.2	190	28	202		113	0	0			0	N
ST021	02375	00263	055	177150029400	S03	04/05/1990	QTR	GL		O	24	64	13	1.59
73.67	0	154	85	180	13	2		74	0	0			0	N
ST021	02375	00263	055	177150029400	S04	05/13/1990	COM	FL		O	24	12	351	253
18	0	721	4.9	1150	351	253		18	0	0		UNK	0	
ST021	02375	00263	055	177150029400	S04	05/18/1990	QTR	FL		O	24	12	396	254.63
11.83	0	644	2.9	1150	396	255		12	0	0			0	N
ST021	02375	00263	055	177150029400	S04	06/03/1990	QTR	FL		O	24	16	507	350.84
26.68	0	692	5	800	507	351		27	0	0			0	N
ST021	02375	00263	055	177150029400	S04	07/01/1990	QTR	FL		O	24	16	426	466.9
46.81	0	1096	9.9	950	426	467		47	0	0			0	Y
ST021	02375	00263	055	177150029400	S04	07/01/1990	POT	FL		O	24	16	426	467
42	0	1096	9	950	426	467		42	32.8	.62			0	
ST021	02375	00263	055	177150029400	S04	10/14/1990	QTR	GL		O	24	48	109	201.98
58.95	0	1853	35.1	260	109	202		59	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	059	177150049100	D03	06/01/1982	POT	GL		O	4	24	27	21
108	0	778	80	0	162	126		648	33.5	.65			0	
ST021	02375	00263	059	177150049100	D03	07/13/1983	POT	FL		O	4	24	31	13
95	0	419	75.4	360	186	78		570	33.5	.65			0	
ST021	02375	00263	059	177150049100	D03	10/09/1985	QTR	FL		O	24	24	72	108
469.35	0	1500	86.7	380	72	108		469	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	01/21/1986	QTR	GL		O	24	24	76	60.12
504.15	0	789	86.9	380	76	60		504	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	03/01/1986	POT	GL		O	4	24	15	0
100	0	0	87	510	90	0		600	33.5	.6			0	
ST021	02375	00263	059	177150049100	D03	05/12/1986	QTR	GL		O	24	24	84	66.86
557.22	0	798	86.9	350	84	67		557	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	08/03/1986	QTR	GL		O	24	24	83	64.99
550.59	0	783	86.9	350	83	65		551	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	02/02/1987	POT	GL		O	4	48	18.17	14.17
163.5	0	780	90	280	109	85		981	28.2	.6			0	
ST021	02375	00263	059	177150049100	D03	04/05/1987	QTR	FL		O	24	64	99	77.42
801	0	778	89	360	99	77		801	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	08/10/1987	POT	GL		O	4	64	30.67	23.83
160.33	0	777	83.9	400	184	143		962	33.4	.6			0	
ST021	02375	00263	059	177150049100	D03	08/10/1987	QTR	GL		O	24	64	184	51.34
958.86	0	277	83.9	300	184	51		959	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	059	177150049100	D03	10/28/1987	QTR	GL		O	24	64	126	100.3
915.32	0	794	87.9	270	126	100		915	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	02/18/1988	QTR	GL		O	24	64	168	131.04
952	0	780	85	250	168	131		952	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	07/06/1988	QTR	GL		O	24	64	82	65.11
1011.33	0	793	92.5	240	82	65		1011	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	10/09/1988	QTR	GL		O	24	64	65	52
657.22	0	800	91	220	65	52		657	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	01/24/1989	QTR	GL		O	24	64	99	78.61
1001	0	798	91	200	99	79		1001	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	06/02/1989	QTR	FL		O	24	64	112	87.36
1008	0	777	90	200	112	87		1008	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	07/26/1989	QTR	GL		O	24	64	120	315.12
1068.12	0	2625	89.9	220	120	315		1068	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	10/01/1989	QTR	GL		O	24	64	48	37.39
738.88	0	771	93.9	160	48	37		739	0	0			0	Y
ST021	02375	00263	059	177150049100	D03	11/05/1990	QTR	GL		O	24	64	226	25.99
1290.78	0	115	85.1	170	226	26		1291	0	0			0	N
ST021	02375	00263	065	177150050400	D01	10/17/1978	POT	FL		O	4	18	128	73
1	0	570	.8	1100	768	438		6	28.4	.65			0	
ST021	02375	00263	065	177150050400	D01	08/28/1979	POT	FL		O	4	18	121	83
0	0	686	0	1000	726	498		0	28.4	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	065	177150050400	D01	06/10/1982	POT	FL		O	4	18	50	28
37	0	560	42.5	500	300	168		222	28.2	.65			0	
ST021	02375	00263	065	177150050400	D01	04/03/1983	POT	FL		O	4	20	33	24.2
50	0	732	60.2	380	198	145		300	28.2	.65			0	
ST021	02375	00263	065	177150050400	D01	02/13/1984	POT	FL		O	4	21	32	20.8
52	0	651	61.9	460	192	125		312	28.2	.65			0	
ST021	02375	00263	065	177150050400	D01	04/09/1985	POT	FL		O	4	24	24	15
57	0	625	70.4	280	144	90		342	28.2	.65			0	
ST021	02375	00263	065	177150050400	D01	06/10/1985	POT	GL		O	4	22	34	48
72	0	1412	67.9	490	204	288		432	28.2	.65			0	
ST021	02375	00263	065	177150050400	D01	09/23/1985	QTR	GL		O	24	32	59	44.66
251.53	0	763	81	280	59	45		252	0	0			0	Y
ST021	02375	00263	065	177150050400	D01	01/07/1986	QTR	GL		O	24	48	113	86.11
305.52	0	761	73	320	113	86		306	0	0			0	Y
ST021	02375	00263	065	177150050400	D01	08/12/1986	QTR	GL		O	24	36	92	132.76
4508	0	1446	98	280	92	133		4508	0	0			0	Y
ST021	02375	00263	065	177150050400	D01	02/01/1987	POT	GL		O	4	64	27.33	24.5
123.67	0	896	81.9	250	164	147		742	34.1	.6			0	
ST021	02375	00263	065D	177150050400	D02	03/03/1978	POT	FL		O	4	18	36	40
68	0	1111	65.4	750	216	240		408	33.7	.6			0	
ST021	02375	00263	065D	177150050400	D02	12/11/1983	POT	FL		O	4	18	40	27.5
64	0	688	61.5	675	240	165		384	34.4	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	065D	177150050400	D02	10/03/1985	QTR	FL		O	24	32	155	137.95
756.76	0	890	83	275	155	138		757	0	0		0	Y	
ST021	02375	00263	065D	177150050400	D02	01/07/1986	QTR	FL		O	24	32	58	152.95
350.45	0	2638	85.8	220	58	153		350	0	0		0	Y	
ST021	02375	00263	065D	177150050400	D02	05/07/1986	QTR	FL		O	24	32	69	111.99
423.86	0	1623	86	280	69	112		424	0	0		0	Y	
ST021	02375	00263	065D	177150050400	D02	08/12/1986	QTR	GL		O	24	32	170	128.01
565.93	0	753	76.9	380	170	128		566	0	0		0	Y	
ST021	02375	00263	065D	177150050400	D02	09/13/1986	POT	GL		O	4	32	22	20
101	0	909	82.1	350	132	120		606	33.9	.62		0		
ST021	02375	00263	065D	177150050400	D02	10/22/1986	QTR	GL		O	24	32	125	95
651.4	0	760	83.9	300	125	95		651	0	0		0	Y	
ST021	02375	00263	065D	177150050400	D02	02/01/1987	QTR	GL		O	24	64	164	147.6
747.11	0	902	82	250	164	148		747	0	0		0	Y	
ST021	02375	00263	065D	177150050400	D02	02/01/1987	POT	GL		O	4	64	27.33	24.5
123.67	0	896	81.9	250	164	147		742	34.1	.6		0		
ST021	02375	00263	065D	177150050400	D02	03/16/1987	QTR	FL		O	24	64	178	159.13
869.06	0	893	83	250	178	159		869	0	0		0	Y	
ST021	02375	00263	065D	177150050400	D02	07/06/1987	QTR	GL		O	24	64	166	126.16
810.47	0	759	83	230	166	126		810	0	0		0	Y	
ST021	02375	00263	065D	177150050400	D02	11/08/1987	QTR	GL		O	24	64	172	157.9
778.28	0	919	81.9	250	172	158		778	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	065D	177150050400	D02	01/06/1988	QTR	GL		O	24	64	108	97.2
873.82	0	898	89	300	108	97	874	0	0			0		Y
ST021	02375	00263	067	177150055300	D01	12/02/1976	POT	FL		O	4	14	14	29.17
26	0	2083	65	700	84	175	156	32.7	0			0		
ST021	02375	00263	067	177150055300	S03	10/05/1977	POT	FL		O	4	14	56	33
6	0	589	9.7	650	336	198	36	29.9	.6			0		
ST021	02375	00263	067	177150055300	S03	05/22/1978	POT	FL		O	4	14	72	42
1	0	583	1.4	700	432	252	6	29.9	.6			0		
ST021	02375	00263	067	177150055300	S03	03/03/1981	POT	FL		O	4	16	92	47
0	0	511	0	800	552	282	0	29.9	.65			0		
ST021	02375	00263	067	177150055300	S03	01/01/1983	POT	FL		O	4	16	87	50
0	0	575	0	995	522	300	0	28.8	.65			0		
ST021	02375	00263	067	177150055300	S03	08/03/1983	POT	FL		O	4	18	105	63
0	0	600	0	800	630	378	0	28.8	.65			0		
ST021	02375	00263	067	177150055300	S03	02/14/1984	POT	FL		O	4	18	118	63
0	0	534	0	810	708	378	0	28.8	.65			0		
ST021	02375	00263	067	177150055300	S03	07/05/1984	POT	FL		O	4	20	178	98
0	0	551	0	990	1068	588	0	28.8	.65			0		
ST021	02375	00263	067	177150055300	S03	04/22/1985	POT	FL		O	4	16	417	70
15	0	168	3.5	1140	2502	420	90	28.8	.65			0		
ST021	02375	00263	067	177150055300	S03	10/01/1985	QTR	FL		O	24	28	792	376.99
424.59	0	476	34.9	545	792	377	425	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	067	177150055300	S03	01/05/1986	QTR	FL		O	24	34	533	320.87
575.11	0	602	51.9	340	533	321		575	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	05/08/1986	QTR	FL		O	24	34	337	213.99
549.84	0	635	62	350	337	214		550	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	08/13/1986	QTR	FL		O	24	34	234	198.9
546	0	850	70	340	234	199		546	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	11/03/1986	QTR	FL		O	24	64	342	509.92
783	0	1491	69.6	200	342	510		783	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	12/17/1986	POT	GL		O	4	1	54.7	41
140.3	0	750	71.9	240	328	246		842	28.8	.62			0	
ST021	02375	00263	067	177150055300	S03	01/14/1987	QTR	GL		O	24	64	381	291.08
805.92	0	764	67.9	260	381	291		806	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	04/02/1987	QTR	GL		O	24	64	384	288
816	0	750	68	220	384	288		816	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	07/06/1987	QTR	GL		O	24	64	340	255
722.5	0	750	68	200	340	255		723	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	10/10/1987	QTR	GL		O	24	64	314	238.95
803.44	0	761	71.9	240	314	239		803	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	01/14/1988	QTR	GL		O	24	64	292	223.09
789.48	0	764	73	235	292	223		789	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	05/24/1988	QTR	GL		O	24	64	309	251.84
835.44	0	816	73	250	309	252		835	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	067	177150055300	S03	07/27/1988	QTR	GL		O	24	64	296	20.42
629	0	68	68	280	296	20		629	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	08/13/1988	QTR	GL		O	24	64	453	346.09
819.47	0	764	64.4	230	453	346		819	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	10/19/1988	QTR	GL		O	24	64	301	215.52
813.81	0	718	73	215	301	216		814	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	01/08/1989	QTR	GL		O	24	28	274	186.87
862.93	0	682	75.9	185	274	187		863	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	03/26/1989	QTR	GL		O	24	28	353	270.04
746.69	0	765	67.9	200	353	270		747	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	04/22/1989	QTR	GL		O	24	28	293	223.85
680.42	0	765	69.9	200	293	224		680	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	06/08/1989	QTR	GL		O	24	28	413	315.95
616.93	0	765	59.9	200	413	316		617	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	07/20/1989	QTR	GL		O	24	28	375	286.13
696.43	0	763	65	195	375	286		696	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	10/19/1989	QTR	GL		O	24	28	264	101.64
616	0	386	70	210	264	102		616	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	01/25/1990	QTR	GL		O	24	28	228	173.51
482.28	0	763	67.9	200	228	174		482	0	0		0	Y	
ST021	02375	00263	067	177150055300	S03	02/25/1990	QTR	GL		O	24	28	303	179.98
703.64	0	594	69.9	200	303	180		704	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	067	177150055300	S03	04/05/1990	QTR	GL		O	24	28	245	145.53
571.67	0	596	70	250	245	146		572	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	07/13/1990	QTR	GL		O	24	28	184	156.4
736	0	848	80	200	184	156		736	0	0			0	Y
ST021	02375	00263	067	177150055300	S03	10/19/1990	QTR	GL		O	24	28	183	155.37
727.45	0	847	79.9	190	183	155		727	0	0			0	Y
ST021	02375	00263	071D	177150059100	S04	05/04/1979	POT	FL		O	4	12	73	57
8	0	781	9.9	1000	438	342		48	33.9	.65			0	
ST021	02375	00263	071D	177150059100	S04	11/21/1980	POT	GL		O	4	24	22	18
89	0	818	80.2	0	132	108		534	35.9	.65			0	
ST021	02375	00263	071D	177150059100	S04	11/25/1981	POT	GL		O	4	30	64	51
120	0	797	65.2	0	384	306		720	35.9	.65			0	
ST021	02375	00263	071D	177150059100	S04	11/02/1983	POT	FL		O	4	30	54	45
87	0	833	61.7	410	324	270		522	33.9	0			0	
ST021	02375	00263	071D	177150059100	S04	02/15/1984	POT	GL		O	4	32	66	49
108	0	742	62.1	0	396	294		648	33.9	.65			0	
ST021	02375	00263	071D	177150059100	S04	02/16/1987	POT	FL		O	4	18	66.83	103.33
54.5	0	1546	44.9	1360	401	620		327	33.1	.62			0	
ST021	02375	00263	071D	177150059100	S04	02/19/1987	QTR	FL		O	24	18	435	639.89
355.91	0	1471	45	1400	435	640		356	0	0			0	Y
ST021	02375	00263	071D	177150059100	S04	04/11/1987	QTR	GL		O	24	40	511	385.8
766.5	0	755	60	390	511	386		767	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	071D	177150059100	S04	08/19/1987	QTR	GL		O	24	64	311	230.14
984.83	0	740	76	250	311	230		985	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	11/03/1987	QTR	GL		O	24	64	278	209.61
829.57	0	755	74.9	260	278	210		830	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	01/13/1988	QTR	GL		O	24	64	259	195.54
777	0	757	75	240	259	196		777	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	05/24/1988	QTR	GL		O	24	64	316	233.84
1000.67	0	741	76	340	316	234		1001	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	07/05/1988	QTR	GL		O	24	28	352	265.41
1108.58	0	753	75.9	280	352	265		1109	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	10/29/1988	QTR	GL		O	24	28	295	215.05
1109.76	0	729	79	250	295	215		1110	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	01/10/1989	QTR	GL		O	24	28	351	264.3
1320.43	0	752	79	235	351	264		1320	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	04/24/1989	QTR	GL		O	24	28	332	297.8
774.67	0	898	70	240	332	298		775	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	07/17/1989	QTR	GL		O	24	28	278	210.45
1112	0	755	80	200	278	210		1112	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	10/07/1989	QTR	GL		O	24	28	246	184.99
1113.12	0	752	81.9	200	246	185		1113	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	01/12/1990	QTR	GL		O	24	28	299	225.45
897	0	753	75	190	299	225		897	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	071D	177150059100	S04	04/04/1990	QTR	GL		O	24	28	268	201.54
1065.33	0	754	79.9	250	268	202		1065	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	07/23/1990	QTR	GL		O	24	28	266	198.97
1057.38	0	748	79.9	210	266	199		1057	0	0		0	Y	
ST021	02375	00263	071D	177150059100	S04	10/27/1990	QTR	GL		O	24	28	260	232.96
1101.26	0	896	80.9	250	260	233		1101	0	0		0	Y	
ST021	02375	00263	072	177150060200	S01	10/15/1985	QTR	GL		O	24	36	277	211.07
226.64	0	762	45	320	277	211		227	0	0		0	Y	
ST021	02375	00263	072	177150060200	S01	01/20/1986	QTR	GL		O	24	64	77	58.21
328.26	0	753	81	260	77	58		328	0	0		0	Y	
ST021	02375	00263	072	177150060200	S01	04/12/1986	QTR	GL		O	24	64	122	94.18
297.24	0	770	70.9	250	122	94		297	0	0		0	Y	
ST021	02375	00263	072	177150060200	S01	08/02/1986	QTR	GL		O	24	64	48	35.23
559.6	0	729	92.1	250	48	35		560	0	0		0	Y	
ST021	02375	00263	072	177150060200	S02	11/02/1987	COM	FL		O	24	12	170	1937
0	0	11394	0	2900	170	1937		0	30	0	SOLD	0		
ST021	02375	00263	072	177150060200	S02	11/14/1987	QTR	FL		O	24	14	239	2460.98
4.88	0	10297	2	2950	239	2461		5	0	0		0	Y	
ST021	02375	00263	072	177150060200	S02	11/18/1987	POT	FL		O	4	14	40.83	392.67
.33	0	9616	.8	2920	245	2356		2	35.4	.62		0		
ST021	02375	00263	072	177150060200	S02	01/17/1988	QTR	GL		O	24	14	225	2226.82
1.81	0	9898	.8	2820	225	2227		2	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	072	177150060200	S02 05/23/1988	QTR	FL		0	24	14	237	2243.92	
2.39	0	9468	1	2860	237	2244	2	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 07/11/1988	QTR	FL		0	24	15	328	2721.74	
0	0	8299	0	2770	328	2722	0	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 01/02/1989	QTR	FL		0	24	14	309	2633.92	
0	0	8524	0	3000	309	2634	0	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 03/01/1989	POT	FL		0	24	13	168	2192	
0	0	13048	0	2875	168	2192	0	36.1	.62		0			
ST021	02375	00263	072	177150060200	S02 04/17/1989	QTR	FL		0	24	17	169	2998.91	
143.96	0	17746	46	2650	169	2999	144	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 07/06/1989	QTR	FL		0	24	17	166	2249.96	
92.97	0	13554	35.9	2000	166	2250	93	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 08/29/1989	QTR	FL		0	24	17	190	2195.83	
115.96	0	11558	37.9	2150	190	2196	116	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 10/09/1989	QTR	FL		0	24	17	92	1641.92	
48.89	0	17848	34.7	1400	92	1642	49	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 01/27/1990	QTR	FL		0	24	17	164	1457.96	
4.9	0	8890	2.9	1300	164	1458	5	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 04/20/1990	QTR	FL		0	24	17	164	1351.85	
9	0	8244	5.2	1300	164	1352	9	0	0		0	Y		
ST021	02375	00263	072	177150060200	S02 06/21/1990	QTR	FL		0	24	17	329	2392.82	
29	0	7274	8.1	2200	329	2393	29	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	072	177150060200	S02	07/01/1990	QTR	FL		O	24	18	390	2992.86
20.96	0	7674	5.1	1800	390	2993	21	0	0				0	Y
ST021	02375	00263	072	177150060200	S02	10/09/1990	QTR	FL		O	24	18	163	776.86
4.87	0	4767	2.9	700	163	777	5	0	0				0	Y
ST021	02375	00263	075	177150063000	D01	03/07/1977	POT	GL		O	8	64	22	11.33
0	0	515	0	0	66	34	0	28.7	0				0	
ST021	02375	00263	075	177150063000	S04	01/16/1978	POT	FL		O	4	24	45	125
0	0	2778	0	450	270	750	0	34.5	.6				0	
ST021	02375	00263	075	177150063000	S04	12/13/1978	POT	FL		O	4	16	282	920
6	0	3262	2.1	1310	1692	5520	36	34.5	.65				0	
ST021	02375	00263	075	177150063000	S04	03/02/1981	POT	FL		O	4	16	12	48
12	0	4000	50	800	72	288	72	34.5	.65				0	
ST021	02375	00263	075	177150063000	S04	04/13/1982	POT	FL		O	4	14	84	360
90	0	4286	51.7	725	504	2160	540	33.6	.65				0	
ST021	02375	00263	075	177150063000	S04	08/09/1982	POT	FL		O	4	14	96	70
12	0	729	11.1	685	576	420	72	33.6	.65				0	
ST021	02375	00263	075	177150063000	S04	02/03/1983	POT	FL		O	4	16	15	75
19	0	5000	55.9	680	90	450	114	33.6	.65				0	
ST021	02375	00263	075	177150063000	S04	10/06/1983	POT	FL		O	4	16	12	67
14	0	5583	53.8	500	72	402	84	33.6	.65				0	
ST021	02375	00263	075	177150063000	S04	02/20/1984	POT	FL		O	4	16	13	63
12	0	4846	48	510	78	378	72	33.6	.65				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	075	177150063000	S04	10/01/1985	QTR	FL		O	24	20	81	509.98
86.7	0	6296	51.7	400	81	510		87	0	0		0	Y	
ST021	02375	00263	075	177150063000	S04	01/02/1986	QTR	FL		O	24	20	40	520
127.36	0	13000	76.1	260	40	520		127	0	0		0	Y	
ST021	02375	00263	075	177150063000	S04	05/09/1986	QTR	FL		O	24	20	48	387.98
112	0	8083	70	320	48	388		112	0	0		0	Y	
ST021	02375	00263	075	177150063000	S04	08/01/1986	QTR	FL		O	24	20	49	631.81
90.2	0	12898	64.8	350	49	632		90	0	0		0	Y	
ST021	02375	00263	075	177150063000	S04	11/04/1986	QTR	FL		O	24	20	40	530
73.96	0	13250	64.9	450	40	530		74	0	0		0	Y	
ST021	02375	00263	075	177150063000	S04	02/07/1987	POT	FL		O	4	20	10.33	71.67
12.67	0	6935	55.1	325	62	430		76	34.1	.6		0		
ST021	02375	00263	075	177150063000	S04	02/07/1987	QTR	FL		O	24	20	62	438.96
75.78	0	7081	55	325	62	439		76	0	0		0	Y	
ST021	02375	00263	075	177150063000	S04	05/21/1987	QTR	FL		O	24	32	96	739.97
224	0	7708	70	250	96	740		224	0	0		0	Y	
ST021	02375	00263	075	177150063000	S04	06/02/1987	POT	FL		O	24	38	175	491
131	0	2806	42.8	210	175	491		131	34.1	.6		0		
ST021	02375	00263	075	177150063000	S04	07/01/1987	QTR	FL		O	24	42	120	459.96
180	0	3833	60	220	120	460		180	0	0		0	Y	
ST021	02375	00263	075	177150063000	S04	11/05/1987	QTR	FL		O	24	64	109	448.97
163.5	0	4119	60	240	109	449		164	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	075	177150063000	S04	02/01/1988	QTR	GL		O	24	64	115	437
152.44	0	3800	57	260	115	437		152	0	0			0	Y
ST021	02375	00263	075	177150063000	S04	07/22/1988	QTR	GL		O	24	32	178	984.87
178	0	5534	50	390	178	985		178	0	0			0	Y
ST021	02375	00263	075	177150063000	S04	10/09/1988	QTR	GL		O	24	64	148	573.06
148	0	3872	50	220	148	573		148	0	0			0	Y
ST021	02375	00263	075	177150063000	S04	01/09/1989	QTR	GL		O	24	64	138	52.85
149.5	0	384	52	200	138	53		150	0	0			0	Y
ST021	02375	00263	076	177150063600	D01	09/20/1976	POT	FL		O	4	20	49.67	50
74.33	0	1007	59.9	700	298	300		446	33.8	0			0	
ST021	02375	00263	076	177150063600	S03	01/06/1977	POT	FL		G	4	10	6	241.6
0	0	40278	0	3400	36	1450		0	44	.6			0	
ST021	02375	00263	076	177150063600	S03	03/21/1982	POT	FL		G	4	12	5	242
0	0	48400	0	1930	30	1452		0	44	.65			0	
ST021	02375	00263	076	177150063600	S03	06/14/1984	POT	FL		G	4	15	10	97
22	0	9700	68.8	760	60	582		132	37.9	.65			0	
ST021	02375	00263	076	177150063600	S03	09/12/1985	SEM	FL		G	24	0	34	535
230	0	15735	87.1	600	34	535		230	0	0			0	Y
ST021	02375	00263	076	177150063600	S03	03/08/1986	SEM	FL		G	24	0	48	380
542	0	7917	91.9	420	48	380		542	0	0			0	Y
ST021	02375	00263	076	177150063600	S03	02/08/1987	SEM	FL		G	24	0	35	570
233	0	16286	86.9	350	35	570		233	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	076	177150063600	S03	02/08/1987	POT	FL		G	4	24	5.8	95
38.8	0	16286	87	400	35	570	233	34.6	.62		0			
ST021	02375	00263	076	177150063600	S03	01/04/1988	POT	FL		G	4	32	1.17	128.33
6.83	0	110000	85.4	225	7	770	41	36.8	.62		0			
ST021	02375	00263	076	177150063600	S03	02/15/1988	SEM	FL		G	24	0	110	1486
79	0	13509	41.8	1725	110	1486	79	0	0		0		Y	
ST021	02375	00263	077	177150063500	D01	04/03/1977	POT	FL		O	4	20	3.5	14.33
66.5	0	4095	95	450	21	86	399	33.4	0		0			
ST021	02375	00263	077	177150063500	D01	10/03/1977	POT	FL		O	4	20	13	15
80	0	1154	86	450	78	90	480	32.9	.6		0			
ST021	02375	00263	077	177150063500	D01	05/13/1978	POT	FL		O	4	20	5	14
95	0	2800	95	400	30	84	570	32.9	.6		0			
ST021	02375	00263	077	177150063500	D01	02/08/1979	POT	FL		O	4	20	8	24
133	0	3000	94.3	500	48	144	798	32.9	.65		0			
ST021	02375	00263	077	177150063500	D01	02/07/1980	POT	FL		O	4	20	2	11
44	0	5500	95.7	400	12	66	264	32.9	.65		0			
ST021	02375	00263	077	177150063500	D01	05/08/1980	POT	FL		O	4	20	3	12
48	0	4000	94.1	400	18	72	288	32.9	.65		0			
ST021	02375	00263	077	177150063500	D01	11/03/1983	POT	FL		O	4	19	21	23
76	0	1095	78.4	490	126	138	456	32.9	.65		0			
ST021	02375	00263	077	177150063500	D01	07/01/1984	POT	FL		O	4	19	10.7	15
65.3	0	1406	85.9	320	64	90	392	32.9	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	077	177150063500	D01	10/03/1985	QTR	GL		O	24	22	9	6.73
400.09	0	778	97.8	275	9	7		400	0	0		0	Y	
ST021	02375	00263	077	177150063500	D01	01/17/1986	QTR	GL		O	24	22	7	5.28
55.5	0	714	88.8	275	7	5		56	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	05/08/1980	POT	FL		O	4	16	3	12
49	0	4000	94.2	450	18	72		294	34.5	.65		0		
ST021	02375	00263	077D	177150063500	D03	07/23/1980	POT	FL		O	4	16	3	14
63	0	4667	95.5	450	18	84		378	34.5	.65		0		
ST021	02375	00263	077D	177150063500	D03	06/02/1982	POT	FL		O	4	18	7	15
55	0	2143	88.7	350	42	90		330	34	.65		0		
ST021	02375	00263	077D	177150063500	D03	08/12/1984	POT	FL		O	4	18	11.5	16
76.5	0	1391	86.9	400	69	96		459	34	.65		0		
ST021	02375	00263	077D	177150063500	D03	10/06/1985	QTR	GL		O	24	20	38	30.97
437	0	816	92	320	38	31		437	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	01/23/1986	QTR	GL		O	24	20	45	36.99
405	0	822	90	320	45	37		405	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	05/08/1986	QTR	GL		O	24	20	39	31.32
351	0	795	90	250	39	31		351	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	08/01/1986	QTR	GL		O	24	20	88	70.84
68.86	0	807	43.9	400	88	71		69	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	09/13/1986	POT	GL		O	4	20	12	10
56	0	833	82.4	320	72	60		336	34.4	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	077D	177150063500	D03	11/04/1986	QTR	FL		O	24	20	70	245
341.76	0	3500	83	440	70	245	342	0	0			0		Y
ST021	02375	00263	077D	177150063500	D03	12/20/1986	POT	GL		O	4	24	16.17	12.67
98.83	0	784	85.9	380	97	76	593	34	.62			0		
ST021	02375	00263	077D	177150063500	D03	01/11/1987	QTR	GL		O	24	26	122	96.26
743.25	0	787	85.9	540	122	96	743	0	0			0		Y
ST021	02375	00263	077D	177150063500	D03	02/16/1987	POT	GL		O	4	32	16	12.88
150.33	0	802	90.4	280	96	77	902	34	.6			0		
ST021	02375	00263	077D	177150063500	D03	05/21/1987	QTR	GL		O	24	64	168	134.4
952	0	798	85	270	168	134	952	0	0			0		Y
ST021	02375	00263	077D	177150063500	D03	05/21/1987	POT	GL		O	4	1	28	23.33
168.17	0	833	85.7	220	168	140	1009	34	.65			0		
ST021	02375	00263	077D	177150063500	D03	07/09/1987	QTR	GL		O	24	64	129	105.26
1033.16	0	814	88.9	220	129	105	1033	0	0			0		Y
ST021	02375	00263	077D	177150063500	D03	11/04/1987	QTR	GL		O	24	64	113	92.21
1005.81	0	814	89.9	230	113	92	1006	0	0			0		Y
ST021	02375	00263	077D	177150063500	D03	02/07/1988	QTR	GL		O	24	64	121	97.77
1077.02	0	810	89.9	300	121	98	1077	0	0			0		Y
ST021	02375	00263	077D	177150063500	D03	07/09/1988	QTR	GL		O	24	64	135	110.16
1215	0	815	90	260	135	110	1215	0	0			0		Y
ST021	02375	00263	077D	177150063500	D03	10/03/1988	QTR	GL		O	24	64	101	81.2
1008.89	0	802	90.9	260	101	81	1009	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	077D	177150063500	D03	01/09/1989	QTR	GL		O	24	64	97	79.35
968.93	0	814	90.9	210	97	79		969	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	04/06/1989	QTR	GL		O	24	64	65	52.71
863.57	0	815	93	180	65	53		864	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	05/20/1989	QTR	GL		O	24	64	138	112.19
923.54	0	812	87	220	138	112		924	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	07/03/1989	QTR	GL		O	24	64	130	106.34
870	0	815	87	215	130	106		870	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	10/05/1989	QTR	GL		O	24	64	77	62.14
778.56	0	805	91	220	77	62		779	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	11/17/1989	QTR	GL		O	24	64	99	79.6
881.2	0	808	89.9	210	99	80		881	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	12/03/1989	QTR	GL		O	24	64	119	96.15
1071	0	807	90	210	119	96		1071	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	01/26/1990	QTR	GL		O	24	64	94	75.76
846	0	809	90	230	94	76		846	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	04/01/1990	QTR	GL		O	24	64	72	59.33
828	0	819	92	240	72	59		828	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	06/19/1990	QTR	GL		O	24	64	88	71.72
792	0	818	90	220	88	72		792	0	0		0	Y	
ST021	02375	00263	077D	177150063500	D03	07/01/1990	QTR	GL		O	24	64	94	75.67
836.69	0	809	89.9	210	94	76		837	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	077D	177150063500	D03	10/12/1990	QTR	GL		O	24	64	66	53.26
890.52	0	803	93.1	230	66	53		891	0	0			0	Y
ST021	02375	00263	077D	177150063500	D03	11/17/1990	QTR	GL		O	24	64	74	59.13
839.58	0	797	91.9	220	74	59		840	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	11/21/1978	POT	FL		O	4	18	4	24
34	0	6000	89.5	550	24	144		204	32.1	.65			0	
ST021	02375	00263	081	177150072100	D01	04/16/1980	POT	FL		O	4	14	3	13
28	0	4333	90.3	450	18	78		168	27.6	.65			0	
ST021	02375	00263	081	177150072100	D01	11/24/1981	POT	FL		O	4	16	17	7
26	0	412	60.5	360	102	42		156	28.2	.65			0	
ST021	02375	00263	081	177150072100	D01	10/18/1983	POT	FL		O	4	18	42	30
39	0	714	48.1	550	252	180		234	28.2	.65			0	
ST021	02375	00263	081	177150072100	D01	10/06/1985	QTR	GL		O	24	36	200	153
489.66	0	765	71	260	200	153		490	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	01/23/1986	QTR	GL		O	24	42	207	158.15
483	0	763	70	260	207	158		483	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	03/03/1986	POT	GL		O	4	42	31.33	31.67
80.67	0	1011	72	260	188	190		484	28.2	.6			0	
ST021	02375	00263	081	177150072100	D01	03/04/1986	POT	GL		O	4	36	6.17	62.5
62.83	0	10135	91.1	300	37	375		377	32.1	.6			0	
ST021	02375	00263	081	177150072100	D01	05/10/1986	QTR	GL		O	24	42	74	44.99
426	0	608	85.2	240	74	45		426	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	081	177150072100	D01	08/03/1986	QTR	GL		O	24	42	152	39.82
432.62	0	263	74	210	152	40		433	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	09/13/1986	POT	GL		O	4	42	25	7
76	0	280	75.2	240	150	42		456	27.9	.62			0	
ST021	02375	00263	081	177150072100	D01	09/14/1986	POT	GL		O	4	36	7	6
43	0	857	86	240	42	36		258	34	.62			0	
ST021	02375	00263	081	177150072100	D01	11/04/1986	QTR	FL		O	24	42	200	138
464.45	0	690	69.9	190	200	138		464	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	12/20/1986	POT	GL		O	4	48	31.8	23.8
95.17	0	749	75	215	191	143		571	28.2	.62			0	
ST021	02375	00263	081	177150072100	D01	01/20/1987	QTR	GL		O	24	48	201	150.75
543.44	0	751	73	250	201	151		543	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	04/09/1987	QTR	GL		O	24	64	261	200.19
639	0	766	71	340	261	200		639	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	07/16/1987	QTR	GL		O	24	64	187	143.24
592.17	0	765	76	220	187	143		592	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	10/13/1987	QTR	GL		O	24	64	198	149.09
594	0	753	75	240	198	149		594	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	02/03/1988	QTR	GL		O	24	64	175	133.7
525	0	766	75	240	175	134		525	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	05/24/1988	QTR	GL		O	24	64	205	120.95
554.26	0	590	73	250	205	121		554	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	081	177150072100	D01	07/19/1988	QTR	GL		O	24	64	214	128.83
550.29	0	603	72	240	214	129		550	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	10/04/1988	QTR	GL		O	24	64	205	103.93
524.54	0	507	71.9	210	205	104		525	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	01/04/1989	QTR	GL		O	24	64	209	30.72
506.75	0	148	70.8	175	209	31		507	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	04/01/1989	QTR	FL		O	24	64	206	127.93
416.36	0	621	66.9	200	206	128		416	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	07/25/1989	QTR	FL		O	24	64	182	89
543.1	0	489	74.9	200	182	89		543	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	10/07/1989	QTR	FL		O	24	64	128	71.94
453.82	0	563	78	200	128	72		454	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	12/01/1989	QTR	FL		O	24	64	146	106
517.64	0	726	78	200	146	106		518	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	01/08/1990	QTR	FL		O	24	64	101	70.9
303	0	703	75	220	101	71		303	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	03/16/1990	QTR	FL		O	24	64	136	121.99
289	0	897	68	230	136	122		289	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	04/02/1990	QTR	FL		O	24	64	126	69.93
277.85	0	556	68.8	230	126	70		278	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	05/21/1990	QTR	FL		O	24	64	158	80.9
471.48	0	513	74.9	210	158	81		471	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	081	177150072100	D01	06/20/1990	QTR	FL		O	24	64	186	62.87
414	0	339	69	220	186	63		414	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	07/02/1990	QTR	FL		O	24	64	183	87.84
470.57	0	481	72	200	183	88		471	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	10/09/1990	QTR	FL		O	24	64	173	93.94
544.84	0	543	75.9	210	173	94		545	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	11/03/1990	QTR	FL		O	24	64	195	96.91
585	0	497	75	210	195	97		585	0	0			0	Y
ST021	02375	00263	081	177150072100	D01	12/02/1990	QTR	FL		O	24	64	222	90.8
666	0	410	75	240	222	91		666	0	0			0	Y
ST021	02375	00263	081D	177150072100	D02	07/23/1980	POT	FL		O	4	18	2	16
31	0	8000	93.9	500	12	96		186	32.1	.65			0	
ST021	02375	00263	081D	177150072100	D02	11/25/1981	POT	FL		O	4	20	23	28
77	0	1217	77	330	138	168		462	32.1	.65			0	
ST021	02375	00263	081D	177150072100	D02	11/14/1982	POT	FL		O	4	20	6	5.8
20	0	972	76.9	285	36	35		120	32.1	.65			0	
ST021	02375	00263	081D	177150072100	D02	04/02/1984	POT	FL		O	4	20	11.55	12
43.45	0	1043	79	260	69	72		261	32.1	.65			0	
ST021	02375	00263	081D	177150072100	D02	10/08/1985	QTR	GL		O	24	36	42	33.43
424.67	0	786	91	245	42	33		425	0	0			0	Y
ST021	02375	00263	081D	177150072100	D02	01/14/1986	QTR	GL		O	24	36	19	14.27
172.92	0	737	90.1	250	19	14		173	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	081D	177150072100	D02	05/08/1986	QTR	GL		O	24	36	32	25.89
288	0	813	90	300	32	26	288	0	0			0		Y
ST021	02375	00263	081D	177150072100	D02	08/07/1986	QTR	GL		O	24	36	38	29.79
384.22	0	789	91	300	38	30	384	0	0			0		Y
ST021	02375	00263	082	177150085700	D01	10/15/1976	POT	FL		O	4	11	50.33	25.83
5.67	0	513	10.1	950	302	155	34	28.7	0			0		
ST021	02375	00263	082	177150085700	D01	09/02/1983	POT	FL		O	24	12	377	250
24	0	663	6	1250	377	250	24	27.5	.65			0		
ST021	02375	00263	082	177150085700	D01	10/04/1983	POT	FL		O	4	12	68	48
0	0	711	0	1340	408	290	0	28	.65			0		
ST021	02375	00263	082	177150085700	D01	10/01/1985	QTR	GL		O	24	48	133	99.62
753.67	0	752	85	260	133	100	754	0	0			0		Y
ST021	02375	00263	082	177150085700	D01	01/21/1986	QTR	GL		O	24	48	92	69.28
368	0	750	80	320	92	69	368	0	0			0		Y
ST021	02375	00263	082	177150085700	D01	05/07/1986	QTR	GL		O	24	48	36	27.94
324	0	778	90	400	36	28	324	0	0			0		Y
ST021	02375	00263	082	177150085700	D01	08/08/1986	QTR	GL		O	24	48	25	18.48
465.2	0	720	94.9	300	25	18	465	0	0			0		Y
ST021	02375	00263	082	177150085700	D01	11/02/1986	QTR	FL		O	24	48	44	305.98
391.64	0	6955	89.9	190	44	306	392	0	0			0		Y
ST021	02375	00263	082	177150085700	D01	12/06/1986	POT	GL		O	4	1	11.83	9
105.83	0	761	89.9	210	71	54	635	28	.62			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	082	177150085700	D01	01/05/1987	QTR	GL		O	24	64	61	46.42
408.23	0	754	87	210	61	46		408	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	04/13/1987	QTR	GL		O	24	64	63	47.5
421.62	0	762	87	300	63	48		422	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	08/10/1987	QTR	GL		O	24	64	37	27.53
293.36	0	757	88.8	260	37	28		293	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	11/09/1987	QTR	GL		O	24	64	43	32.68
285.24	0	767	86.9	210	43	33		285	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	02/08/1988	QTR	GL		O	24	64	31	252.56
302.33	0	8161	90.7	230	31	253		302	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	05/27/1988	QTR	GL		O	24	64	40	29.6
404.44	0	750	91	280	40	30		404	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	07/20/1988	QTR	GL		O	24	64	42	31.67
476.52	0	762	91.9	190	42	32		477	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	10/03/1988	QTR	GL		O	24	64	63	46.87
414.27	0	746	86.8	240	63	47		414	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	01/25/1989	QTR	GL		O	24	64	42	31.12
419.54	0	738	90.9	220	42	31		420	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	03/11/1989	QTR	GL		O	24	64	50	37.7
334.62	0	760	87	210	50	38		335	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	04/06/1989	QTR	GL		O	24	64	33	24.09
337.79	0	727	91.1	200	33	24		338	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	082	177150085700	D01	05/21/1989	QTR	GL		O	24	64	56	41.66
314.86	0	750	84.9	200	56	42		315	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	07/08/1989	QTR	GL		O	24	64	50	37.4
331.68	0	740	86.9	200	50	37		332	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	12/07/1989	QTR	GL		O	24	64	20	15.18
467.8	0	750	95.9	220	20	15		468	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	01/01/1990	QTR	GL		O	24	64	32	24.06
284.83	0	750	89.9	200	32	24		285	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	02/03/1990	QTR	GL		O	24	64	38	28.2
437	0	737	92	260	38	28		437	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	04/21/1990	QTR	GL		O	24	64	24	17.33
446.59	0	708	94.9	250	24	17		447	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	05/03/1990	QTR	GL		O	24	64	37	28.45
425.5	0	757	92	250	37	28		426	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	06/05/1990	QTR	GL		O	24	64	42	31.54
476.52	0	762	91.9	240	42	32		477	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	07/02/1990	QTR	GL		O	24	64	39	28.24
351	0	718	90	225	39	28		351	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	08/02/1990	QTR	GL		O	24	64	46	33.86
414	0	739	90	220	46	34		414	0	0		0	Y	
ST021	02375	00263	082	177150085700	D01	10/12/1990	QTR	GL		O	24	64	42	30.32
483	0	714	92	240	42	30		483	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	082D	177150085700	D02	01/17/1977	POT	FL		O	4	15	100.5	70
0	0	697	0	1200	603	420	0	34.4	0			0		
ST021	02375	00263	082D	177150085700	D02	03/18/1982	POT	FL		O	4	16	36	28
46	0	778	56.1	630	216	168	276	34.9	.65			0		
ST021	02375	00263	082D	177150085700	D02	03/15/1983	POT	FL		O	4	16	28	25
30	0	893	51.7	640	168	150	180	34.9	.65			0		
ST021	02375	00263	082D	177150085700	D02	08/03/1983	POT	FL		O	4	18	26	25.8
58	0	994	69	460	156	155	348	34.9	.65			0		
ST021	02375	00263	082D	177150085700	D02	10/05/1983	POT	FL		O	4	18	27	23
56	0	852	67.5	445	162	138	336	34.9	.65			0		
ST021	02375	00263	082D	177150085700	D02	02/06/1984	POT	FL		O	4	18	28	27.5
61	0	982	68.5	580	168	165	366	34.9	.65			0		
ST021	02375	00263	082D	177150085700	D02	09/13/1984	POT	FL		O	4	20	36	36.7
84	0	1019	70	500	216	220	504	34.9	.65			0		
ST021	02375	00263	084D	177150071600	D02	10/02/1985	QTR	GL		O	24	36	180	172.08
634.48	0	956	77.9	350	180	172	634	0	0			0	Y	
ST021	02375	00263	085	177150085000	S03	10/16/1985	QTR	GL		O	24	64	11	7.26
12.97	0	636	54.1	320	11	7	13	0	0			0	Y	
ST021	02375	00263	085	177150085000	S03	01/21/1986	QTR	GL		O	24	64	28	17.08
28	0	607	50	310	28	17	28	0	0			0	Y	
ST021	02375	00263	085	177150085000	S03	05/19/1986	QTR	GL		O	24	64	17	10
24.98	0	588	59.5	250	17	10	25	0	0			0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	085	177150085000	S03	08/01/1986	QTR	GL		O	24	64	23	13.59
33.37	0	609	59.2	250	23	14	33	0	0			0		Y
ST021	02375	00263	087	177150068100	S02	04/05/1977	POT	FL		O	6	12	110.75	67.5
12.25	0	609	10	1150	443	270	49	33.4	0			0		
ST021	02375	00263	087	177150068100	S03	11/10/1984	POT	FL		O	4	6	34	26
0	0	765	0	2900	204	156	0	29.6	.65			0		
ST021	02375	00263	087	177150068100	S03	04/10/1985	POT	FL		O	4	9	22	23
47	0	1045	68.1	1900	132	138	282	29.3	.65			0		
ST021	02375	00263	087	177150068100	S01	03/02/1987	POT	FL		O	4	12	49.67	308.33
0	0	6208	0	3250	298	1850	0	32	.6			0		
ST021	02375	00263	087	177150068100	S01	04/24/1987	QTR	FL		O	24	16	145	999.92
118.64	0	6897	45	1200	145	1000	119	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	07/03/1987	QTR	FL		O	24	28	85	559.98
151.11	0	6588	64	300	85	560	151	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	08/27/1988	POT	FL		O	24	16	131	817.9
70.5	0	6244	35	950	131	818	71	33.4	.62			0		
ST021	02375	00263	087	177150068100	S01	10/22/1988	QTR	GL		O	24	36	49	0
53.08	0	0	52	350	49	0	53	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	02/14/1989	QTR	GL		O	24	36	102	83.44
139.71	0	814	57.8	195	102	83	140	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	02/14/1989	POT	GL		O	4	36	17	13.67
23.33	0	804	57.8	220	102	82	140	30.4	.62			0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	087	177150068100	S01	03/17/1989	QTR	GL		O	24	64	193	689.98
30.9	0	3575	13.8	200	193	690	31	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	04/11/1989	QTR	GL		O	24	64	115	93.61
128.64	0	817	52.8	240	115	94	129	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	05/18/1989	QTR	GL		O	24	64	169	225.78
18.99	0	1337	10.1	260	169	226	19	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	07/17/1989	QTR	GL		O	24	64	67	55.14
122.8	0	821	64.7	245	67	55	123	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	12/01/1989	QTR	GL		O	24	64	26	20.98
26	0	808	50	215	26	21	26	0	0			0		Y
ST021	02375	00263	087	177150068100	S01	01/13/1990	QTR	GL		O	24	64	33	26.73
33	0	818	50	200	33	27	33	0	0			0		Y
ST021	02375	00263	089	177150069900	D01	12/23/1987	POT	FL		O	4	12	18.17	51.33
111.5	0	2826	86	2600	109	308	669	27.9	.62			0		
ST021	02375	00263	089	177150069900	D01	02/08/1988	QTR	FL		O	24	16	101	176.95
909	0	1752	90	1610	101	177	909	0	0			0		Y
ST021	02375	00263	089	177150069900	D01	05/25/1988	QTR	FL		O	24	16	52	167.96
988	0	3231	95	1500	52	168	988	0	0			0		Y
ST021	02375	00263	089	177150069900	D01	07/01/1988	QTR	FL		O	24	18	143	196.91
1428.43	0	1378	90.9	1075	143	197	1428	0	0			0		Y
ST021	02375	00263	089	177150069900	D01	10/04/1988	QTR	FL		O	24	18	75	93.98
981.34	0	1253	92.9	800	75	94	981	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	089	177150069900	D01	12/03/1988	QTR	FL		O	24	24	110	143.99
1098.79	0	1309	90.9	500	110	144		1099	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	01/18/1989	QTR	FL		O	24	24	68	119.95
1065.33	0	1765	94	450	68	120		1065	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	03/02/1989	QTR	FL		O	24	26	124	171
1003.27	0	1379	89	360	124	171		1003	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	03/03/1989	QTR	FL		O	24	26	124	171.99
1003.27	0	1387	89	360	124	172		1003	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	04/21/1989	QTR	FL		O	24	32	112	137.98
996.91	0	1232	89.9	280	112	138		997	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	07/15/1989	QTR	FL		O	24	32	104	174.93
936	0	1683	90	270	104	175		936	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	10/03/1989	QTR	FL		O	24	32	102	74.97
907.9	0	735	89.9	250	102	75		908	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	01/08/1990	QTR	FL		O	24	38	89	54.91
792.19	0	618	89.9	220	89	55		792	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	04/01/1990	QTR	FL		O	24	38	80	66
799.12	0	825	90.9	240	80	66		799	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	05/30/1990	QTR	FL		O	24	38	90	87.93
801.09	0	978	89.9	230	90	88		801	0	0		0	Y	
ST021	02375	00263	089	177150069900	D01	07/02/1990	QTR	FL		O	24	38	83	73.95
738.78	0	892	89.9	240	83	74		739	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	089	177150069900	D01	10/27/1990	QTR	FL		O	24	38	94	72.94
846	0	777	90	230	94	73	846	0	0			0		Y
ST021	02375	00263	091	177150068700	D01	12/20/1977	POT	FL		O	6	12	33	173
0	0	5242	0	2650	132	692	0	33.6	.6			0		
ST021	02375	00263	091	177150068700	D01	08/16/1978	POT	GL		O	4	32	4	3
4	0	750	50	0	24	18	24	33.6	.6			0		
ST021	02375	00263	091	177150068700	D01	03/02/1979	POT	FL		O	4	14	65	38
0	0	585	0	700	390	228	0	28.5	.65			0		
ST021	02375	00263	091	177150068700	D01	05/09/1980	POT	FL		O	4	14	64	57
0	0	891	0	700	384	342	0	28.5	.65			0		
ST021	02375	00263	091	177150068700	D01	03/03/1981	POT	FL		O	4	16	71	42
0	0	592	0	750	426	252	0	28.5	.65			0		
ST021	02375	00263	091	177150068700	D01	11/27/1981	POT	FL		O	4	16	68	42
0	0	618	0	740	408	252	0	28.5	.65			0		
ST021	02375	00263	091	177150068700	D01	05/05/1983	POT	FL		O	4	16	64	45.8
0	0	716	0	650	384	275	0	28.5	.65			0		
ST021	02375	00263	091	177150068700	D01	07/11/1983	POT	FL		O	4	18	72	57
0	0	792	0	675	432	342	0	28.5	.65			0		
ST021	02375	00263	091	177150068700	D01	09/05/1983	POT	FL		O	4	19	74	52
0	0	703	0	580	444	312	0	28.5	.65			0		
ST021	02375	00263	091	177150068700	D01	07/08/1984	POT	FL		O	4	19	163	120
0	0	736	0	1100	978	720	0	28.5	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	091	177150068700	D01	04/25/1986	POT	FL		O	4	32	27.33	27.32
86.67	0	1000	76	370	164	164		520	0	.6		0		
ST021	02375	00263	091	177150068700	D01	07/17/1986	POT	GL		O	4	32	30	15.66
30	0	522	50	360	180	94		180	28.3	.6		0		
ST021	02375	00263	091	177150068700	D01	08/01/1986	QTR	GL		O	24	32	18	8.96
162	0	500	90	250	18	9		162	0	0		0	Y	
ST021	02375	00263	091	177150068700	D01	11/03/1986	QTR	FL		O	24	32	8	500
15.95	0	62500	66.6	500	8	500		16	0	0		0	Y	
ST021	02375	00263	091	177150068700	D01	07/27/1987	POT	GL		O	4	1	20	15.17
59	0	758	74.7	220	120	91		354	27.8	.62		0		
ST021	02375	00263	091	177150068700	D01	08/03/1987	QTR	GL		O	24	64	117	90.09
368.48	0	769	75.9	210	117	90		368	0	0		0	Y	
ST021	02375	00263	091	177150068700	D01	11/04/1987	QTR	GL		O	24	64	44	33.88
391.64	0	773	89.9	220	44	34		392	0	0		0	Y	
ST021	02375	00263	091	177150068700	D01	02/04/1988	QTR	GL		O	24	64	38	29.18
345.84	0	763	90.1	220	38	29		346	0	0		0	Y	
ST021	02375	00263	091	177150068700	D01	06/05/1988	QTR	GL		O	24	64	62	47.12
501.64	0	758	89	180	62	47		502	0	0		0	Y	
ST021	02375	00263	091	177150068700	D01	07/06/1988	QTR	GL		O	24	64	93	71.05
566.57	0	763	85.9	185	93	71		567	0	0		0	Y	
ST021	02375	00263	091	177150068700	D01	10/05/1988	QTR	GL		O	24	64	52	39.31
525.78	0	750	91	210	52	39		526	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	091	177150068700	D01	01/19/1989	QTR	GL		O	24	4	50	38.1
499.45	0	760	90.9	160	50	38		499	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	04/11/1989	QTR	GL		O	24	64	47	55.32
418.35	0	1170	89.9	170	47	55		418	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	05/14/1989	QTR	GL		O	24	64	82	62.48
461.05	0	756	84.9	200	82	62		461	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	07/13/1989	QTR	GL		O	24	64	59	69.8
331.73	0	1186	84.9	170	59	70		332	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	10/20/1989	QTR	GL		O	24	64	50	38.45
359.84	0	760	87.8	200	50	38		360	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	01/27/1990	QTR	GL		O	24	64	74	55.87
416.07	0	757	84.9	200	74	56		416	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	04/17/1990	QTR	GL		O	24	64	22	16.32
426.98	0	727	95.1	210	22	16		427	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	06/06/1990	QTR	GL		O	24	64	27	19.9
513	0	741	95	200	27	20		513	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	07/16/1990	QTR	GL		O	24	64	25	18.95
465.2	0	760	94.9	200	25	19		465	0	0			0	Y
ST021	02375	00263	091	177150068700	D01	10/28/1990	QTR	GL		O	24	64	28	21.08
438.67	0	750	94	190	28	21		439	0	0			0	Y
ST021	02375	00263	092	177150072500	D01	10/14/1977	POT	FL		O	4	18	2	6
20	0	3000	90.9	400	12	36		120	33.8	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	092	177150072500	D01	11/21/1978	POT	FL		O	4	18	1	5
27	0	5000	96.4	300	6	30	162	33.8	.65				0	
ST021	02375	00263	092	177150072500	D01	04/03/1979	POT	FL		O	4	18	1	5
21	0	5000	95.5	350	6	30	126	33.8	.65				0	
ST021	02375	00263	092	177150072500	D03	03/17/1980	POT	FL		O	4	16	48	40
48	0	833	50	950	288	240	288	34.4	.65				0	
ST021	02375	00263	092	177150072500	D03	10/05/1982	POT	FL		O	4	20	12.4	14.3
41.6	0	1162	77	390	74	86	250	34.4	.65				0	
ST021	02375	00263	092	177150072500	D03	11/09/1982	POT	FL		O	4	20	8	7.8
29	0	979	78.4	340	48	47	174	34.4	.65				0	
ST021	02375	00263	092	177150072500	D03	04/05/1984	POT	FL		O	4	24	12.6	13.8
71.4	0	1092	85	270	76	83	428	34.4	.65				0	
ST021	02375	00263	092	177150072500	D03	07/01/1984	POT	GL		O	4	24	17.9	15
87.1	0	841	83	0	107	90	523	34.4	.65				0	
ST021	02375	00263	092	177150072500	D03	09/10/1984	POT	GL		O	4	26	22.7	19
103.3	0	838	82	0	136	114	620	34.4	.65				0	
ST021	02375	00263	092	177150072500	D03	10/06/1985	QTR	GL		O	24	34	39	32.21
389.57	0	821	90.9	220	39	32	390	0	0				0	Y
ST021	02375	00263	092	177150072500	D03	01/19/1986	QTR	GL		O	24	34	75	63.82
544.83	0	853	87.9	220	75	64	545	0	0				0	Y
ST021	02375	00263	092	177150072500	D03	05/07/1986	QTR	GL		O	24	34	58	51.39
425.33	0	879	88	250	58	51	425	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	092	177150072500	D03	08/02/1986	QTR	GL		O	24	34	93	80.07
622.38	0	860	87	250	93	80		622	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	09/16/1986	POT	GL		O	4	34	16	14
73	0	875	82	270	96	84		438	33.9	.62			0	
ST021	02375	00263	092	177150072500	D03	11/05/1986	QTR	FL		O	24	34	86	305.99
624.74	0	3558	87.9	380	86	306		625	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	01/05/1987	QTR	GL		O	24	42	108	91.04
663.43	0	843	86	270	108	91		663	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	05/11/1987	QTR	GL		O	24	64	94	80.28
623.56	0	851	86.9	250	94	80		624	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	07/08/1987	QTR	GL		O	24	64	72	60.98
576.65	0	847	88.9	230	72	61		577	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	11/07/1987	QTR	GL		O	24	64	102	87.31
825.27	0	853	89	250	102	87		825	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	02/10/1988	QTR	GL		O	24	64	79	67.94
579.33	0	861	88	250	79	68		579	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	05/24/1988	QTR	GL		O	24	64	64	53.76
736	0	844	92	280	64	54		736	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	07/06/1988	QTR	GL		O	24	64	105	89.88
634.44	0	857	85.8	350	105	90		634	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	10/03/1988	QTR	GL		O	24	64	48	41.04
380.57	0	854	88.8	225	48	41		381	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	092	177150072500	D03	11/16/1988	QTR	GL		O	24	64	60	50.76
606.67	0	850	91	260	60	51		607	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	12/12/1988	QTR	GL		O	24	64	80	68.4
704.31	0	850	89.8	220	80	68		704	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	01/23/1989	QTR	GL		O	24	64	71	61.41
568.64	0	859	88.9	210	71	61		569	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	03/02/1989	QTR	GL		O	24	64	104	85.18
638.86	0	817	86	200	104	85		639	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	04/09/1989	QTR	GL		O	24	64	53	42.77
300.33	0	811	85	240	53	43		300	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	05/19/1989	QTR	GL		O	24	64	100	81.8
663.36	0	820	86.9	250	100	82		663	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	07/12/1989	QTR	GL		O	24	64	78	67.08
788.67	0	859	91	250	78	67		789	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	08/07/1989	QTR	GL		O	24	64	99	84.35
726	0	848	88	230	99	84		726	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	10/05/1989	QTR	GL		O	24	64	54	45.68
480.65	0	852	89.9	200	54	46		481	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	01/26/1990	QTR	GL		O	24	64	72	61.13
648	0	847	90	220	72	61		648	0	0		0	Y	
ST021	02375	00263	092	177150072500	D03	03/16/1990	QTR	GL		O	24	64	127	109.35
541.42	0	858	81	230	127	109		541	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	092	177150072500	D03	04/02/1990	QTR	GL		O	24	64	157	129.68
453.9	0	828	74.3	250	157	130		454	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	07/09/1990	QTR	GL		O	24	64	80	68.64
720	0	863	90	240	80	69		720	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	10/28/1990	QTR	GL		O	24	64	75	62.93
606.82	0	840	89	250	75	63		607	0	0			0	Y
ST021	02375	00263	092	177150072500	D03	11/25/1990	QTR	GL		O	24	64	95	81.13
827.33	0	853	89.7	250	95	81		827	0	0			0	Y
ST021	02375	00263	092D	177150072500	D02	03/23/1983	POT	FL		O	4	24	8	8.2
26	0	1021	76.5	360	48	49		156	0	.65			0	
ST021	02375	00263	101	177150098700	S01	02/08/1979	POT	FL		O	4	9	13	163
0	0	12538	0	3000	78	978		0	43.3	.65			0	
ST021	02375	00263	101	177150098700	S01	06/13/1979	POT	FL		O	4	9	108	1100
0	0	10185	0	3000	648	6600		0	34.8	.65			0	
ST021	02375	00263	101	177150098700	S01	08/30/1979	POT	FL		O	4	9	21	192
0	0	9143	0	3000	126	1152		0	34.8	.65			0	
ST021	02375	00263	101	177150098700	S01	06/06/1980	POT	FL		O	4	9	39	292
0	0	7487	0	2900	234	1752		0	43.3	.65			0	
ST021	02375	00263	101	177150098700	S01	03/03/1981	POT	FL		O	4	12	36	267
12	0	7417	25	3000	216	1602		72	43.3	.65			0	
ST021	02375	00263	101	177150098700	S01	06/06/1983	POT	FL		O	4	12	15	200
38	0	13333	71.7	2470	90	1200		228	43.3	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	101	177150098700	S01	07/15/1983	POT	FL		O	4	12	18	175
46	0	9722	71.9	2495	108	1050		276	43.3	.65			0	
ST021	02375	00263	101	177150098700	S01	10/04/1987	POT	FL		O	4	11	33.67	73.33
27.5	0	2178	45	1600	202	440		165	31.3	.62			0	
ST021	02375	00263	101	177150098700	S01	11/21/1987	QTR	FL		O	24	14	123	478.96
332.56	0	3894	73	1510	123	479		333	0	0			0	Y
ST021	02375	00263	101	177150098700	S01	02/02/1988	QTR	FL		O	24	14	31	367.97
405.62	0	11871	92.9	1275	31	368		406	0	0			0	Y
ST021	02375	00263	101	177150098700	S01	07/15/1988	QTR	FL		O	24	14	194	247.93
276.87	0	1278	58.8	1050	194	248		277	0	0			0	Y
ST021	02375	00263	101	177150098700	S01	10/10/1988	QTR	FL		O	24	16	73	53
217.84	0	726	74.9	350	73	53		218	0	0			0	Y
ST021	02375	00263	101	177150098700	S01	02/07/1989	QTR	FL		O	24	16	119	150.89
473.04	0	1269	79.9	740	119	151		473	0	0			0	Y
ST021	02375	00263	101	177150098700	S01	02/08/1989	QTR	FL		O	24	16	119	158.98
476	0	1336	80	740	119	159		476	0	0			0	Y
ST021	02375	00263	101	177150098700	S01	04/24/1989	QTR	FL		O	24	26	178	624.96
1180.78	0	3511	86.9	850	178	625		1181	0	0			0	Y
ST021	02375	00263	101	177150098700	S01	05/22/1989	QTR	FL		O	24	26	200	611
1133.33	0	3055	85	820	200	611		1133	0	0			0	Y
ST021	02375	00263	101	177150098700	S01	07/02/1989	QTR	FL		O	24	26	200	620
1124.5	0	3100	84.9	810	200	620		1125	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	101	177150098700	S01	10/05/1989	QTR	FL		O	24	26	131	538.93
1179	0	4115	90	700	131	539	1179	0	0			0		Y
ST021	02375	00263	101	177150098700	S01	12/11/1989	QTR	FL		O	24	30	149	612.99
1341	0	4114	90	600	149	613	1341	0	0			0		Y
ST021	02375	00263	101	177150098700	S01	01/20/1990	QTR	GL		O	24	30	114	81.62
1026	0	719	90	500	114	82	1026	0	0			0		Y
ST021	02375	00263	101	177150098700	S01	04/06/1990	QTR	GL		O	24	30	145	367
1290.64	0	2531	89.9	400	145	367	1291	0	0			0		Y
ST021	02375	00263	101	177150098700	S01	07/16/1990	QTR	FL		O	24	30	137	325.92
1233	0	2380	90	450	137	326	1233	0	0			0		Y
ST021	02375	00263	101	177150098700	S01	10/12/1990	QTR	FL		O	24	30	132	314.95
1188	0	2386	90	400	132	315	1188	0	0			0		Y
ST021	02375	00263	108	177152010100	D03	10/08/1985	QTR	FL		O	24	18	18	90
882	0	5000	98	600	18	90	882	0	0			0		Y
ST021	02375	00263	108	177152010100	D03	01/13/1986	QTR	FL		O	24	18	18	50.99
839.14	0	2833	97.9	625	18	51	839	0	0			0		Y
ST021	02375	00263	108	177152010100	D03	05/12/1986	QTR	FL		O	24	18	2	67
331.33	0	33500	99.4	575	2	67	331	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	01/25/1980	POT	FL		O	4	16	109	204
1	0	1872	.9	2050	654	1224	6	28.2	.65			0		
ST021	02375	00263	109	177152009970	D01	03/04/1981	POT	FL		O	4	16	115	163
1	0	1417	0	2100	690	978	7	28.2	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	109	177152009970	D01	01/04/1983	POT	FL		O	4	16	105	61.7
0	0	587	0	1190	630	370	0	28.2	.65			0		
ST021	02375	00263	109	177152009970	D01	02/09/1984	POT	FL		O	4	14	83	40
0	0	482	0	1020	498	240	0	28.2	.65			0		
ST021	02375	00263	109	177152009970	D01	10/03/1985	QTR	FL		O	24	14	414	244.67
0	0	592	0	880	414	245	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	01/05/1986	QTR	FL		O	24	12	402	234.77
0	0	585	0	850	402	235	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	05/08/1986	QTR	FL		O	24	13	318	188.89
0	0	594	0	900	318	189	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	08/02/1986	QTR	FL		O	24	13	324	188.89
0	0	583	0	880	324	189	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	11/04/1986	QTR	FL		O	24	13	330	172.92
0	0	524	0	840	330	173	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	12/12/1986	POT	FL		O	4	14	68.33	35
0	0	512	0	850	410	210	0	28.2	.62			0		
ST021	02375	00263	109	177152009970	D01	01/29/1987	POT	FL		O	4	14	84	200
0	0	2381	0	1950	504	1200	0	28.2	.62			0		
ST021	02375	00263	109	177152009970	D01	02/08/1987	QTR	FL		O	24	14	498	1376.97
0	0	2765	0	2200	498	1377	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	04/30/1987	QTR	FL		O	24	14	384	180.1
0	0	469	0	825	384	180	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	109	177152009970	D01	08/10/1987	QTR	FL		O	24	11	203	142.91
1.84	0	704	.9	780	203	143	2	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	11/07/1987	QTR	FL		O	24	11	214	133.96
1.94	0	626	.9	750	214	134	2	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	02/09/1988	QTR	FL		O	24	11	193	105.96
7.83	0	549	3.9	800	193	106	8	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	05/25/1988	QTR	FL		O	24	11	220	113.96
2.22	0	518	1	820	220	114	2	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	07/21/1988	QTR	FL		O	24	13	338	123.71
0	0	367	0	800	338	124	0	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	10/10/1988	QTR	FL		O	24	14	442	180.78
0	0	410	0	800	442	181	0	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	12/27/1988	QTR	GL		O	24	14	516	194.53
0	0	378	0	820	516	195	0	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	01/10/1989	QTR	FL		O	24	14	480	188.64
0	0	394	0	800	480	189	0	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	04/03/1989	QTR	FL		O	24	12	324	162.97
0	0	503	0	800	324	163	0	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	07/15/1989	QTR	FL		O	24	12	281	128.98
0	0	459	0	790	281	129	0	0	0				0	Y
ST021	02375	00263	109	177152009970	D01	09/17/1989	QTR	FL		O	24	14	350	163.8
0	0	469	0	760	350	164	0	0	0				0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	109	177152009970	D01	10/02/1989	QTR	FL		O	24	14	388	116.79
0	0	302	0	780	388	117	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	01/27/1990	QTR	FL		O	24	13	340	154.7
0	0	456	0	750	340	155	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	02/01/1990	QTR	FL		O	24	13	409	156.65
0	0	384	0	750	409	157	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	04/01/1990	QTR	FL		O	24	13	504	737.86
0	0	1464	0	1780	504	738	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	07/03/1990	QTR	FL		O	24	13	402	1118.77
0	0	2784	0	2150	402	1119	0	0	0			0		Y
ST021	02375	00263	109	177152009970	D01	10/19/1990	QTR	GL		O	24	14	283	134.43
49.16	0	473	14.8	540	283	134	49	0	0			0		Y
ST021	02375	00263	114	177154017600	D01	09/18/1977	COM	FL		G	4	10	0	258
0	0	9999999	999.9	3000	0	1548	0	0	0			SOLD	0	
ST021	02375	00263	114	177154017600	D01	09/18/1977	POT	FL		G	4	10	0	258
0	0	9999999	999.9	3000	0	1548	0	0	.6			0		
ST021	02375	00263	114	177154017600	D01	09/19/1977	COM	FL		O	4	14	34	35
0	0	1029	0	450	204	210	0	33.9	0			SOLD	0	
ST021	02375	00263	114	177154017600	D01	05/20/1982	POT	FL		G	4	10	0	245
0	0	9999999	999.9	1950	0	1470	0	0	.65			0		
ST021	02375	00263	114	177154017600	S01	05/02/1983	POT	FL		G	4	11	0	175
0	0	9999999	999.9	1400	0	1050	0	0	.65			0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	114	177154017600	S01	09/09/1983	POT	FL		O	4	13	1	208
0	0	208000	0	1400	6	1248	0	37.1	.65		0			
ST021	02375	00263	114	177154017600	S01	02/07/1984	POT	FL		O	4	16	0	217
0	0	9999999	999.9	1600	0	1302	0	0	.65		0			
ST021	02375	00263	114	177154017600	S01	06/04/1984	POT	FL		G	4	16	0	242
0	0	9999999	999.9	1550	0	1452	0	0	.65		0			
ST021	02375	00263	114	177154017600	S01	10/16/1985	SEM	FL		G	24	0	0	1820
0	0	9999999	999.9	1025	0	1820	0	0	0		0		0	Y
ST021	02375	00263	114	177154017600	S01	03/03/1986	SEM	FL		G	24	0	0	1550
0	0	9999999	999.9	950	0	1550	0	0	0		0		0	Y
ST021	02375	00263	114	177154017600	S01	10/05/1986	SEM	FL		G	24	0	0	1600
0	0	9999999	999.9	880	0	1600	0	0	0		0		0	Y
ST021	02375	00263	114	177154017600	S01	02/01/1987	SEM	FL		G	24	0	0	700
0	0	9999999	999.9	350	0	700	0	0	0		0		0	Y
ST021	02375	00263	114	177154017600	S02	04/01/1990	COM	FL		G	24	6	0	452
0	0	9999999	999.9	3250	0	452	0	0	0	UNK	0		0	
ST021	02375	00263	114D	177154017600	D02	09/19/1977	POT	FL		O	4	14	34	35
0	0	1029	0	450	204	210	0	33.9	.6		0		0	
ST021	02375	00263	114D	177154017600	D02	03/03/1978	POT	FL		O	4	14	36	42
0	0	1167	0	690	216	252	0	33.9	.6		0		0	
ST021	02375	00263	114D	177154017600	D02	08/15/1978	POT	FL		O	4	16	46	57
0	0	1239	0	600	276	342	0	33.9	.6		0		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	114D	177154017600	D02	10/23/1978	POT	FL		O	4	16	51	61
0	0	1196	0	700	306	366	0	33.9	.65		0			
ST021	02375	00263	114D	177154017600	D02	08/28/1979	POT	FL		O	4	16	53	57
0	0	1075	0	695	318	342	0	33.9	.65		0			
ST021	02375	00263	114D	177154017600	D02	01/25/1980	POT	FL		O	4	16	58	57
0	0	983	0	710	348	342	0	33.9	.65		0			
ST021	02375	00263	114D	177154017600	D02	02/18/1983	POT	FL		O	4	16	27	191.7
11	0	7099	28.9	1200	162	1150	66	34.2	.65		0			
ST021	02375	00263	115	177154018200	D01	11/17/1977	COM	FL		O	4	10	44	6
0	0	136	0	1270	264	36	0	33	0	SOLD	0			
ST021	02375	00263	115	177154018200	D01	12/01/1977	POT	FL		G	4	12	6	170
0	0	30909	0	3490	198	6120	0	43.1	.6		0			
ST021	02375	00263	115	177154018200	D01	12/01/1977	COM	FL		G	4	12	6	170
0	0	28333	0	3490	36	1020	0	43.1	0	SOLD	0			
ST021	02375	00263	115	177154018200	D01	09/19/1978	POT	FL		G	4	12	6	254
0	0	42333	0	2000	36	1524	0	43.1	.65		0			
ST021	02375	00263	115	177154018200	D01	08/12/1980	POT	FL		G	4	48	10	325
0	0	32500	0	3250	60	1950	0	43.1	.65		0			
ST021	02375	00263	115	177154018200	D01	11/25/1981	POT	FL		O	4	6	12	50
0	0	4167	0	2750	72	300	0	35	.65		0			
ST021	02375	00263	115	177154018200	S01	01/25/1983	POT	FL		O	4	12	52	40
3	0	769	5.5	1340	312	240	18	33	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	115	177154018200	S01	04/04/1983	POT	FL		O	4	12	57	55
2	0	965	3.4	1450	342	330	12	27.8	.65				0	
ST021	02375	00263	115	177154018200	S01	04/08/1983	POT	FL		O	4	14	88	80
0	0	909	0	1475	528	480	0	27.8	.65				0	
ST021	02375	00263	115	177154018200	S01	07/01/1983	POT	FL		O	4	16	99	95
0	0	960	0	1400	594	570	0	34	.65				0	
ST021	02375	00263	115	177154018200	S01	10/18/1983	POT	FL		O	4	20	164	113
0	0	689	0	1250	984	678	0	34	.65				0	
ST021	02375	00263	115	177154018200	S01	12/07/1983	POT	FL		O	4	21	181	136.7
0	0	755	0	1250	1086	820	0	34	.65				0	
ST021	02375	00263	115	177154018200	S01	02/10/1984	POT	FL		O	4	22	200	147
0	0	735	0	1270	1200	882	0	34	.65				0	
ST021	02375	00263	115	177154018200	S01	10/15/1985	QTR	GL		O	24	64	173	138.05
972.69	0	798	84.9	420	173	138	973	0	0				0	Y
ST021	02375	00263	115	177154018200	S01	12/30/1985	QTR	GL		O	24	64	164	133.33
922.09	0	811	84.9	420	164	133	922	0	0				0	Y
ST021	02375	00263	115	177154018200	S01	05/14/1986	QTR	GL		O	24	64	12	10
401.79	0	833	97.1	230	12	10	402	0	0				0	Y
ST021	02375	00263	115	177154018200	S01	08/04/1986	QTR	GL		O	24	64	73	64.02
657	0	877	90	350	73	64	657	0	0				0	Y
ST021	02375	00263	115	177154018200	S03	08/18/1987	COM	FL		O	24	10	228	1
0	0	4	0	1200	228	1	0	32.3	0	SOLD			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	115	177154018200	S03	08/19/1987	POT	FL		O	4	10	40	28.33
0	0	708	0	1240	240	170	0	32.3	.62			0		
ST021	02375	00263	115	177154018200	S03	08/19/1987	QTR	FL		O	24	10	250	170
0	0	680	0	1240	250	170	0	0	0			0		Y
ST021	02375	00263	115	177154018200	S03	10/24/1987	POT	FL		O	4	16	139.67	84.83
0	0	607	0	1380	838	509	0	32.3	.62			0		
ST021	02375	00263	115	177154018200	S03	10/24/1987	QTR	FL		O	24	16	838	518.72
0	0	619	0	1380	838	519	0	0	0			0		Y
ST021	02375	00263	115	177154018200	S03	12/30/1987	QTR	FL		O	24	16	712	454.97
37.47	0	639	5	1240	712	455	37	0	0			0		Y
ST021	02375	00263	115	177154018200	S03	07/01/1988	QTR	FL		O	24	18	816	860.88
144	0	1055	15	1200	816	861	144	0	0			0		Y
ST021	02375	00263	115	177154018200	S03	10/11/1988	QTR	FL		O	24	24	391	339
539.95	0	867	58	190	391	339	540	0	0			0		Y
ST021	02375	00263	115	177154018200	S03	11/19/1988	QTR	FL		O	24	38	575	241.5
575	0	421	50	300	575	242	575	0	0			0		Y
ST021	02375	00263	115	177154018200	S03	12/02/1988	QTR	FL		O	24	48	945	306.18
975.73	0	324	50.8	200	945	306	976	0	0			0		Y
ST021	02375	00263	115	177154018200	S03	01/11/1989	QTR	GL		O	24	64	727	505.99
1090.5	0	696	60	300	727	506	1091	0	0			0		Y
ST021	02375	00263	115	177154018200	S03	04/04/1989	QTR	GL		O	24	64	406	289.07
942.84	0	712	69.9	260	406	289	943	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	115	177154018200	S03	05/22/1989	QTR	GL		O	24	64	450	277.2
731.1	0	616	61.9	260	450	277		731	0	0		0	Y	
ST021	02375	00263	115	177154018200	S03	07/03/1989	QTR	GL		O	24	64	432	307.58
704.84	0	713	62	240	432	308		705	0	0		0	Y	
ST021	02375	00263	115	177154018200	S03	11/15/1989	QTR	GL		O	24	64	360	256.68
840	0	714	70	250	360	257		840	0	0		0	Y	
ST021	02375	00263	115	177154018200	S03	12/31/1989	QTR	GL		O	24	64	399	284.09
931	0	712	70	240	399	284		931	0	0		0	Y	
ST021	02375	00263	115	177154018200	S03	01/12/1990	QTR	GL		O	24	64	375	268.13
875	0	715	70	240	375	268		875	0	0		0	Y	
ST021	02375	00263	115	177154018200	S03	04/10/1990	QTR	GL		O	24	64	183	130.11
1028.92	0	710	84.9	250	183	130		1029	0	0		0	Y	
ST021	02375	00263	115	177154018200	S03	05/19/1990	QTR	GL		O	24	64	343	244.9
1023.53	0	714	74.9	215	343	245		1024	0	0		0	Y	
ST021	02375	00263	115	177154018200	S03	07/19/1990	QTR	GL		O	24	64	203	144.74
1057.87	0	714	83.9	260	203	145		1058	0	0		0	Y	
ST021	02375	00263	115	177154018200	S03	12/28/1990	QTR	GL		O	24	64	130	202.02
1170	0	1554	90	240	130	202		1170	0	0		0	Y	
ST021	02375	00263	115D	177154018200	D02	11/17/1977	POT	FL		O	4	10	44	6.15
0	0	140	0	1220	264	37		0	33	.6		0		
ST021	02375	00263	115D	177154018200	D02	12/01/1977	POT	FL		O	4	12	77	58
0	0	753	0	1270	462	348		0	33	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	115D	177154018200	D02	11/21/1978	POT	FL		O	4	14	72	48
0	0	667	0	1250	432	288	0	32.5	.65			0		
ST021	02375	00263	115D	177154018200	D02	08/29/1979	POT	FL		O	4	14	84	58
0	0	690	0	1250	504	348	0	32.5	.65			0		
ST021	02375	00263	115D	177154018200	D02	12/18/1979	POT	FL		O	4	14	91	58
0	0	637	0	1250	546	348	0	32.5	.65			0		
ST021	02375	00263	116	177150029201	D01	10/17/1985	QTR	GL		O	24	48	6	7.23
160.67	0	1167	96.4	420	6	7	161	0	0			0		Y
ST021	02375	00263	116	177150029201	D01	01/31/1986	QTR	GL		O	24	48	7	8.17
187.44	0	1143	96.4	420	7	8	187	0	0			0		Y
ST021	02375	00263	116	177150029201	S01	10/23/1989	QTR	FL		O	24	16	133	117.97
161.9	0	887	54.9	400	133	118	162	0	0			0		Y
ST021	02375	00263	116	177150029201	S01	11/16/1989	QTR	FL		O	24	20	189	162.92
231.94	0	862	55.1	400	189	163	232	0	0			0		Y
ST021	02375	00263	116	177150029201	S01	11/16/1989	POT	FL		O	21	20	165.38	140
203	0	847	55.1	400	189	160	232	31.8	.62			0		
ST021	02375	00263	116	177150029201	S01	12/16/1989	QTR	FL		O	24	24	328	322.75
324.09	0	985	49.7	480	328	323	324	0	0			0		Y
ST021	02375	00263	116	177150029201	S01	01/09/1990	QTR	FL		O	24	24	254	160.78
254	0	634	50	340	254	161	254	0	0			0		Y
ST021	02375	00263	116	177150029201	S01	03/24/1990	QTR	GL		O	24	40	375	267
560.16	0	712	59.9	300	375	267	560	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	116	177150029201	S01	04/20/1990	QTR	GL		O	24	48	363	429.79
671.19	0	1185	64.9	340	363	430		671	0	0			0	Y
ST021	02375	00263	116	177150029201	S01	07/13/1990	QTR	GL		O	24	64	137	220.02
548	0	1606	80	210	137	220		548	0	0			0	Y
ST021	02375	00263	116	177150029201	S01	08/06/1990	QTR	GL		O	24	64	158	325.95
632	0	2063	80	200	158	326		632	0	0			0	Y
ST021	02375	00263	116	177150029201	S01	10/28/1990	QTR	GL		O	24	64	135	126.9
540	0	941	80	190	135	127		540	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	09/20/1984	COM	FL		O	4	11	28	317
0	0	11321	0	3050	168	1902		0	32.9	0		SOLD	0	
ST021	02375	00263	122	177154057300	S01	09/20/1984	POT	FL		O	4	11	28	317
0	0	11321	0	2900	168	1902		0	0	.65			0	
ST021	02375	00263	122	177154057300	S01	11/03/1984	POT	FL		O	4	16	109	212
0	0	1945	0	2100	654	1272		0	29	.65			0	
ST021	02375	00263	122	177154057300	S01	07/08/1985	POT	FL		O	4	19	161	96
0	0	596	0	0	966	576		0	29.3	.65			0	
ST021	02375	00263	122	177154057300	S01	10/02/1985	QTR	FL		O	24	24	1342	917.93
85.66	0	684	6	1060	1342	918		86	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	01/13/1986	QTR	FL		O	24	26	1501	672.45
95.81	0	448	6	1000	1501	672		96	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	05/08/1986	QTR	FL		O	24	20	896	601.22
99.56	0	671	10	1080	896	601		100	0	0			0	Y

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FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	122	177154057300	S01	08/10/1986	QTR	FL		O	24	20	948	582.07
105.33	0	614	10	1040	948	582		105	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	11/04/1986	QTR	FL		O	24	20	848	591.9
93.18	0	698	9.9	980	848	592		93	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	02/05/1987	POT	FL		O	4	24	166.67	91.67
3.83	0	550	2.2	775	1000	550		23	27.8	.62			0	
ST021	02375	00263	122	177154057300	S01	02/07/1987	QTR	FL		O	24	24	1010	545.4
110.98	0	540	9.9	850	1010	545		111	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	05/15/1987	QTR	FL		O	24	36	1103	619.89
620.44	0	562	36	630	1103	620		620	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	06/02/1987	POT	FL		O	4	42	217.67	123.33
102.33	0	567	32	620	1306	740		614	27.8	.65			0	
ST021	02375	00263	122	177154057300	S01	08/03/1987	QTR	FL		O	24	48	1278	912.49
715.76	0	714	35.9	390	1278	912		716	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	08/03/1987	POT	FL		O	4	48	213	149.17
119.67	0	700	36	390	1278	895		718	27.8	.62			0	
ST021	02375	00263	122	177154057300	S01	10/09/1987	QTR	FL		O	24	64	930	628.68
789.04	0	676	45.9	260	930	629		789	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	11/20/1987	COM	GL		O	24	1	922	262
614	0	284	40	250	922	262		614	27.8	0		UNK	0	
ST021	02375	00263	122	177154057300	S01	02/08/1988	QTR	FL		O	24	64	726	410.92
568.12	0	566	43.9	300	726	411		568	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	122	177154057300	S01	05/22/1988	QTR	FL		O	24	64	594	392.04
726	0	660	55	225	594	392		726	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	07/23/1988	QTR	GL		O	24	64	566	329.98
691.78	0	583	55	225	566	330		692	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	10/21/1988	QTR	FL		O	24	64	601	371.42
940.03	0	617	61	270	601	371		940	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	01/29/1989	QTR	FL		O	24	64	688	341.25
950.1	0	496	58	250	688	341		950	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	02/11/1989	QTR	FL		O	24	64	578	270.5
735.64	0	469	56	210	578	271		736	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	04/24/1989	QTR	FL		O	24	64	679	406.72
1255.47	0	599	64.9	250	679	407		1255	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	07/14/1989	QTR	FL		O	24	74	543	493.59
1267	0	910	70	245	543	494		1267	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	08/03/1989	QTR	FL		O	24	64	610	420.9
1178.86	0	690	65.9	240	610	421		1179	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	10/08/1989	QTR	FL		O	24	64	474	401.95
1100.75	0	848	69.9	200	474	402		1101	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	01/05/1990	QTR	FL		O	24	64	440	253.88
1026.67	0	577	70	240	440	254		1027	0	0		0	Y	
ST021	02375	00263	122	177154057300	S01	04/16/1990	QTR	FL		O	24	64	389	305.75
779.17	0	787	66.7	230	389	306		779	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	122	177154057300	S01	07/12/1990	QTR	FL		O	24	64	325	232.7
831.58	0	717	71.9	200	325	233		832	0	0			0	Y
ST021	02375	00263	122	177154057300	S01	10/28/1990	QTR	FL		O	24	64	325	221
795.69	0	680	71	180	325	221		796	0	0			0	Y
ST021	02375	00263	124	177154070900	S01	06/02/1989	COM	FL		O	24	24	159	135
3	0	849	1.9	340	159	135		3	32.4	0		UNK	0	
ST021	02375	00263	124	177154070900	S01	06/04/1989	QTR	GL		O	24	26	184	207.92
1.86	0	1130	1	300	184	208		2	0	0			0	N
ST021	02375	00263	124	177154070900	S01	07/01/1989	QTR	GL		O	24	64	408	265.2
20.57	0	650	4.8	200	408	265		21	0	0			0	Y
ST021	02375	00263	124	177154070900	S01	07/01/1989	POT	GL		O	10	64	170	110
9	0	647	5	200	408	264		22	31.3	.62			0	
ST021	02375	00263	124	177154070900	S01	10/04/1989	QTR	FL		O	24	64	255	189.98
89.59	0	745	26	255	255	190		90	0	0			0	Y
ST021	02375	00263	124	177154070900	S01	12/10/1989	QTR	GL		O	24	64	225	1108.8
91.9	0	4929	29	240	225	1109		92	0	0			0	Y
ST021	02375	00263	124	177154070900	S01	01/02/1990	QTR	GL		O	24	64	272	175.17
116.57	0	643	30	250	272	175		117	0	0			0	Y
ST021	02375	00263	124	177154070900	S01	04/04/1990	QTR	GL		O	24	64	196	95.45
84	0	485	30	275	196	95		84	0	0			0	Y
ST021	02375	00263	124	177154070900	S01	07/19/1990	QTR	GL		O	24	64	110	60.94
63.78	0	555	36.7	160	110	61		64	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	124	177154070900	S01	08/02/1990	QTR	GL		O	24	64	153	108.94
89.86	0	712	37	260	153	109	90	0	0		0			Y
ST021	02375	00263	124	177154070900	S01	10/04/1990	QTR	GL		O	24	64	147	64.53
85.96	0	442	36.9	200	147	65	86	0	0		0			Y
ST021	02375	00263	124	177154070900	S01	11/30/1990	QTR	GL		O	24	64	200	193.8
106.75	0	970	34.8	220	200	194	107	0	0		0			Y
ST021	02375	00263	D001	177150015200	S03	12/30/1989	POT	FL		G	24	14	0	2070
0	0	9999999	999.9	2000	0	2070	0	49.2	.62		0			
ST021	02375	00263	D001	177150015200	S03	12/30/1989	SEM	FL		G	24	0	0	2070
0	0	9999999	999.9	2200	0	2070	0	0	0		1020			Y
ST021	02375	00263	D001	177150015200	S03	01/22/1990	SEM	FL		G	24	0	0	2660
0	0	9999999	999.9	1625	0	2660	0	0	0		1050			Y
ST021	02375	00263	D001	177150015200	S03	03/03/1990	SEM	FL		G	24	0	0	2625
0	0	9999999	999.9	1500	0	2625	0	0	0		1000			Y
ST021	02375	00263	D001	177150015200	S03	06/23/1990	SEM	FL		G	24	0	75	2981
40	0	39747	34.8	1150	75	2981	40	0	0		1020			Y
ST021	02375	00263	D001	177150015200	S03	07/09/1990	SEM	FL		G	24	0	43	2820
29	0	65581	40.3	1200	43	2820	29	0	0		1020			Y
ST021	02375	00263	D002	177150015300	S03	11/17/1989	POT	FL		O	7	17	11.08	440.13
98.88	0	39711	89.9	1750	38	1509	339	39.8	.62		0			
ST021	02375	00263	D002	177150015300	S03	01/15/1990	QTR	FL		O	24	20	6	868
539.45	0	144667	98.9	1100	6	868	539	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	00263	D002	177150015300	S03	04/24/1990	QTR	FL		O	24	34	7	2064
693	0	294857	99	700	7	2064	693	0	0		0		N	
ST021	02375	00263	D003	177150015400	S01	10/07/1985	QTR	GL		O	24	32	94	72.38
528.52	0	766	84.9	425	94	72	529	0	0		0		Y	
ST021	02375	00263	D003	177150015401	S01	08/12/1990	POT	FL		G	15	8	1.25	678.13
1.25	0	542500	50	3550	2	1085	2	40	.62		0			
ST021	02375	00263	D003	177150015401	S01	08/12/1990	COM	FL		G	24	8	2	1085
2	0	542500	50	3550	2	1085	2	40	.62	SOLD	1000			
ST021	02375	00263	D003	177150015401	S01	10/22/1990	SEM	FL		G	24	0	0	2784
4	0	9999999	100	3500	0	2784	4	0	0		1100		Y	
ST021	02375	00263	D003	177150015401	S01	12/28/1990	SEM	FL		G	24	0	95	4675
11	0	49211	10.4	3300	95	4675	11	0	0		1050		Y	
ST021	02375	00263	GA056	177150029500	D01	12/20/1982	POT	FL		O	4	15	102	45
0	0	441	0	1100	612	270	0	28.1	.65		0			
ST021	02375	00263	GA056	177150029500	D01	11/01/1984	POT	FL		O	4	16	104	54
0	0	519	0	940	624	324	0	27	.65		0			
ST021	02375	00263	GA056	177150029500	D01	10/03/1985	QTR	FL		O	24	16	534	346.57
0	0	650	0	925	534	347	0	0	0		0		Y	
ST021	02375	00263	GA056	177150029500	D01	01/02/1986	QTR	FL		O	24	16	552	274.9
0	0	498	0	950	552	275	0	0	0		0		Y	
ST021	02375	00263	GA056	177150029500	D01	05/06/1986	QTR	FL		O	24	14	416	239.62
3.78	0	577	.9	900	416	240	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	00263	GA056	177150029500	D01	08/01/1986	QTR	FL		O	24	14	448	245.95
0	0	549	0	880	448	246		0	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	10/10/1986	QTR	FL		O	24	14	438	244.84
0	0	559	0	900	438	245		0	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	02/15/1987	QTR	FL		O	24	14	396	223.74
0	0	566	0	900	396	224		0	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	05/05/1987	QTR	FL		O	24	14	396	193.64
0	0	490	0	840	396	194		0	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	08/10/1987	QTR	GL		O	24	14	363	186.95
6.65	0	515	1.8	780	363	187		7	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	11/07/1987	QTR	FL		O	24	14	345	169.74
2.78	0	493	.8	700	345	170		3	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	02/04/1988	QTR	FL		O	24	14	256	150.78
84.88	0	590	24.9	670	256	151		85	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	05/25/1988	QTR	FL		O	24	14	344	157.9
3.47	0	459	1	680	344	158		3	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	07/27/1988	QTR	FL		O	24	14	445	180.67
4.95	0	407	1.1	730	445	181		5	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	10/02/1988	QTR	FL		O	24	14	356	139.91
3.96	0	393	1.1	660	356	140		4	0	0			0	Y
ST021	02375	00263	GA056	177150029500	D01	12/24/1988	QTR	FL		O	24	15	398	125.77
53.76	0	317	11.9	510	398	126		54	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	00263	GA056	177150029500	D01	01/02/1989	QTR	FL		O	24	15	279	129.74
143.73	0	466	34	500	279	130		144	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	04/20/1989	QTR	FL		O	24	15	190	131.86
154.83	0	695	44.9	440	190	132		155	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	05/23/1989	QTR	FL		O	24	15	241	112.79
102.79	0	469	29.9	400	241	113		103	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	07/24/1989	QTR	FL		O	24	15	202	90.9
133.55	0	450	39.8	440	202	91		134	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	10/06/1989	QTR	GL		O	24	18	186	105.83
186	0	570	50	400	186	106		186	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	01/08/1990	QTR	GL		O	24	18	170	82.96
170.68	0	488	50.1	300	170	83		171	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	04/01/1990	QTR	GL		O	24	18	171	90.97
156.59	0	532	47.8	370	171	91		157	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	07/01/1990	QTR	FL		O	24	18	155	88.97
102.9	0	574	39.9	320	155	89		103	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	10/12/1990	QTR	FL		O	24	18	148	81.99
121.58	0	554	45.1	300	148	82		122	0	0		0	Y	
ST021	02375	00263	GA056	177150029500	D01	12/01/1990	QTR	FL		O	24	18	176	72.86
75.79	0	415	30.1	300	176	73		76	0	0		0	Y	
WC033	00540	00265	M001A	177004053400	S01	10/13/1985	SEM	FL		G	24	0	1	800
177	3175	800000	99.4	930	1	800		177	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC033	00540	00265	M001B	177004053400	S02	01/28/1986	SEM	FL		G	24	0	40	7100
0	0	177500	0	8895	40	7100		0	0	0		0	Y	
VR014	02851	00297	001	177050002700	S04	11/09/1987	SEM	FL		G	24	0	2	5575
2	2377	2787500	50	1800	2	5575		2	0	0		1050	Y	
VR014	02851	00297	001	177050002700	S04	05/07/1988	SEM	FL		G	24	0	2.8	5484
.1	2378	1828000	3.4	1825	3	5484		0	0	0		1045	Y	
VR014	02851	00297	001	177050002700	S04	12/02/1988	SEM	FL		G	24	0	4.2	5283
5.4	2378	1320750	56.3	1840	4	5283		5	0	0		1110	Y	
VR014	02851	00297	001	177050002700	S04	06/12/1989	SEM	FL		G	24	0	2.9	5147
3.2	2363	1715667	52.5	1836	3	5147		3	0	0		1080	Y	
VR014	02851	00297	001	177050002700	S04	12/04/1989	SEM	FL		G	24	0	1	5265
9	2330	5265000	90	1820	1	5265		9	0	0		1090	Y	
VR014	02851	00297	001	177050002700	S04	06/15/1990	SEM	FL		G	24	0	5	2915
68	2327	583000	93.2	1400	5	2915		68	0	0		1050	Y	
VR014	02851	00297	002	177050004200	D03	04/06/1988	COM	FL		G	4	20	.4	422
3.1	0	1266000	88.6	1200	2	2532		19	59.4	0	SOLD	0		
VR014	02851	00297	002	177050004200	S04	08/29/1988	POT	FL		G	4	24	2.4	517
.3	0	221571	11.1	1166	14	3102		2	55.8	.65		0		
VR014	02851	00297	002	177050004200	S04	12/17/1988	SEM	FL		G	24	0	28.2	3631
3.6	1255	129679	11.3	1116	28	3631		4	0	0		870	Y	
VR014	02851	00297	002	177050004200	S04	06/02/1989	SEM	FL		G	24	0	29.3	5924
8.4	1240	204276	22.3	1017	29	5924		8	0	0		660	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	002	177050004200	S04	12/03/1989	SEM	FL		G	24	0	37	6389
10	1240	172676	21.3	958	37	6389		10	0	0			740	Y
VR014	02851	00297	002	177050004200	S04	06/23/1990	SEM	FL		G	24	0	28	5868
5	1190	209571	15.2	956	28	5868		5	0	0			740	Y
VR014	02851	00297	002	177050004200	S04	12/06/1990	SEM	FL		G	24	0	29	5525
10	1196	190517	25.6	913	29	5525		10	0	0			760	Y
VR014	02851	00297	004	177050004500	S01	09/08/1987	SEM	FL		G	24	0	122	7126
0	2394	58410	0	2139	122	7126		0	0	0			1170	Y
VR014	02851	00297	004	177050004500	S01	04/17/1988	SEM	FL		G	24	0	123.6	6948
.4	2400	56032	.3	2035	124	6948		0	0	0			1140	Y
VR014	02851	00297	004	177050004500	S01	12/17/1988	SEM	FL		G	24	0	109.1	5908
7.4	2400	54202	6.4	2000	109	5908		7	0	0			1190	Y
VR014	02851	00297	004	177050004500	S01	06/06/1989	SEM	FL		G	24	0	128.4	6447
8.4	2350	50367	6.1	2004	128	6447		8	0	0			1110	Y
VR014	02851	00297	004	177050004500	S01	12/04/1989	SEM	FL		G	24	0	104	6195
11	2150	59567	9.6	1972	104	6195		11	0	0			1160	Y
VR014	02851	00297	004	177050004500	S01	06/16/1990	SEM	FL		G	24	0	107	5922
12	2235	55346	10.1	1900	107	5922		12	0	0			1200	Y
VR014	02851	00297	004	177050004500	S01	12/09/1990	SEM	FL		G	24	0	74	2457
77	2270	33203	51	1875	74	2457		77	0	0			1140	Y
VR014	02851	00297	005	177050004900	D04	09/13/1987	SEM	FL		G	24	0	35	3063
0	1972	87514	0	1786	35	3063		0	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	005	177050004900	D04	02/10/1988	SEM	FL		G	24	0	22	2929
6	1950	133136	21.4	1750	22	2929		6	0	0			1180	Y
VR014	02851	00297	005	177050004900	D04	12/06/1988	SEM	FL		G	24	0	22.2	2670
2.5	1950	121364	10.1	1680	22	2670		3	0	0			1180	Y
VR014	02851	00297	005	177050004900	D04	06/05/1989	SEM	FL		G	24	0	26.7	2578
0	1760	95481	0	1620	27	2578		0	0	0			1100	Y
VR014	02851	00297	005	177050004900	D04	11/07/1989	SEM	FL		G	24	0	6	2370
0	1749	395000	0	1542	6	2370		0	0	0			1120	Y
VR014	02851	00297	005	177050004900	D04	06/08/1990	SEM	FL		G	24	0	15	2871
1	1600	191400	6.3	1408	15	2871		1	0	0			720	Y
VR014	02851	00297	005	177050004900	D04	12/06/1990	SEM	FL		G	24	0	12	2172
0	1508	181000	0	1360	12	2172		0	0	0			720	Y
VR014	00818	00297	009	177050003100	D03	08/29/1987	SEM	FL		G	24	0	31	3321
4	1991	107129	11.4	1840	31	3321		4	0	0			1115	Y
VR014	00818	00297	009	177050003100	D03	04/09/1988	SEM	FL		G	24	0	41.4	3081
1.5	1920	75146	3.5	1729	41	3081		2	0	0			1030	Y
VR014	00818	00297	009	177050003100	D03	12/02/1988	SEM	FL		G	24	0	21.6	2893
2.4	1920	131500	10	1600	22	2893		2	0	0			1125	Y
VR014	00818	00297	009	177050003100	D03	06/13/1989	SEM	FL		G	24	0	25.2	2784
6	1793	111360	19.2	1573	25	2784		6	0	0			1070	Y
VR014	00818	00297	009	177050003100	D03	11/28/1989	SEM	FL		G	24	0	24	2614
0	1688	108917	0	1503	24	2614		0	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR014	00818	00297	009	177050003100	D03	06/04/1990	SEM	FL		G	24	0	24	2608
4	1913	108667	14.3	1416	24	2608	4	0	0				1170	Y
VR014	00818	00297	009	177050003100	D03	12/24/1990	SEM	FL		G	24	0	22	2353
7	1480	106955	24.1	1404	22	2353	7	0	0				1050	Y
VR014	02851	00297	011	177050004400	S02	06/23/1988	COM	FL		G	4	64	4.5	429
.13	0	95333	2.8	2400	27	2574	1	54.2	0	SOLD			610	
VR014	02851	00297	011	177050004400	S03	10/06/1988	POT	FL		G	14	9	36.4	2635.5
4.08	0	72871	10.1	2205	62	4518	7	54.5	.62				0	
VR014	02851	00297	011	177050004400	S03	12/18/1988	SEM	FL		G	24	0	78.4	4520
109	2442	57949	58.2	1943	78	4520	109	0	0				1200	Y
VR014	02851	00297	011	177050004400	S03	06/16/1989	SEM	FL		G	24	0	12	969
16.2	2396	80750	57.4	2126	12	969	16	0	0				1110	Y
VR014	02851	00297	011	177050004400	S03	11/08/1989	SEM	FL		G	24	0	8	1120
0	2412	140000	0	2132	8	1120	0	0	0				1140	Y
VR014	02851	00297	011	177050004400	S03	06/05/1990	SEM	FL		G	24	0	11	1112
0	2345	101091	0	2100	11	1112	0	0	0				1120	Y
VR014	02851	00297	011	177050004400	S03	12/12/1990	SEM	FL		G	24	0	2	1116
1	2343	558000	33.3	2113	2	1116	1	0	0				1120	Y
VR014	02851	00297	012	177050024700	S04	06/10/1988	COM	FL		G	3	64	9	394
.25	0	49333	2.7	3790	3	148	0	0	0	SOLD			700	
VR014	02851	00297	012	177050024700	S04	09/11/1988	POT	FL		G	23	8	.29	835.67
0	0	9999999	0	1200	0	872	0	49	.65				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR014	00818	00297	016	177050026300	S02	11/08/1987	SEM	FL		G	24	0	11	1890
3	1330	171818	21.4	1203	11	1890		3	0	0		1120	Y	
VR014	00818	00297	016	177050026300	S02	02/29/1988	SEM	FL		G	24	0	9.3	1646
0	1310	182889	0	1210	9	1646		0	0	0		1155	Y	
VR014	00818	00297	016	177050026300	S02	12/16/1988	SEM	FL		G	24	0	15.4	2268
6.9	1310	151200	30.9	888	15	2268		7	0	0		720	Y	
VR014	00818	00297	016	177050026300	S02	06/03/1989	SEM	FL		G	24	0	0	2040
7.8	1310	9999999	100	940	0	2040		8	0	0		660	Y	
VR014	00818	00297	016	177050026300	S02	12/05/1989	SEM	FL		G	24	0	10	1655
2	1040	165500	16.7	803	10	1655		2	0	0		760	Y	
VR014	00818	00297	016	177050026300	S02	03/18/1990	SEM	FL		G	24	0	5	1832
3	1050	366400	37.5	800	5	1832		3	0	0		710	Y	
VR014	00818	00297	016	177050026300	S02	06/08/1990	SEM	FL		G	24	0	6	1891
1	1050	315167	14.3	830	6	1891		1	0	0		720	Y	
VR014	00818	00297	016	177050026300	S02	12/06/1990	SEM	FL		G	24	0	10	1399
4	1050	139900	28.6	768	10	1399		4	0	0		720	Y	
VR014	02851	00297	018	177050028000	S02	12/19/1987	POT	FL		G	6	30	4.3	701.25
.3	0	165000	6.5	850	17	2805		1	56.7	.65		0		
VR014	02851	00297	018	177050028000	S02	05/06/1988	SEM	FL		G	24	0	.6	1279
0	1794	1279000	0	725	1	1279		0	0	0		750	Y	
VR014	02851	00297	018	177050028000	S02	12/16/1988	SEM	FL		G	24	0	0	809
0	1794	9999999	999.9	710	0	809		0	0	0		680	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	018	177050028000	S02	05/28/1990	SEM	FL		G	24	0	1	979
1	1102	979000	50	787	1	979		1	0	0			740	N
VR014	02851	00297	029	177054030100	S01	09/08/1987	SEM	FL		G	24	0	49	5403
169	3790	110265	77.5	3083	49	5403		169	0	0			1220	Y
VR014	02851	00297	029	177054030100	S01	03/20/1988	SEM	FL		G	24	0	45	5175
256.8	3708	115000	85.1	3020	45	5175		257	0	0			1190	Y
VR014	02851	00297	029	177054030100	S01	12/04/1988	SEM	FL		G	24	0	58.2	5205
340.8	3790	89741	85.4	3000	58	5205		341	0	0			1165	Y
VR014	02851	00297	029	177054030100	S01	06/21/1989	SEM	FL		G	24	0	41.4	4293
462.6	3841	104707	91.8	3058	41	4293		463	0	0			1120	Y
VR014	02851	00297	029	177054030100	S01	11/05/1989	SEM	FL		G	24	0	43	5112
546	4010	118884	92.7	3182	43	5112		546	0	0			1170	Y
VR014	02851	00297	029	177054030100	S01	06/05/1990	SEM	FL		G	24	0	36	5178
414	3820	143833	92	3025	36	5178		414	0	0			1200	Y
VR014	02851	00297	029	177054030100	S01	12/15/1990	SEM	FL		G	24	0	38	4268
494	3880	112316	92.9	3110	38	4268		494	0	0			1180	Y
VR014	02851	00297	030	177054031800	S03	09/17/1989	COM	FL		G	6	11	0	2103
48	0	9999999	100	2490	0	8412		192	0	0	UNK		0	
VR014	02851	00297	030	177054031800	S03	11/11/1989	SEM	FL		G	24	0	5	2333
0	3089	466600	0	2941	5	2333		0	0	0			1170	Y
VR014	02851	00297	030	177054031800	S03	11/11/1989	POT	FL		G	7	11	1.46	680.5
0	0	466600	0	2941	5	2333		0	40.5	.569			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR014	02851	00297	030	177054031800	S03	06/17/1990	SEM	FL		G	24	0	0	2315
4	3010	9999999	100	2800	0	2315	4	0	0		1210		Y	
VR014	02851	00297	030	177054031800	S03	12/15/1990	SEM	FL		G	24	0	35	2039
1	3093	58257	2.8	2668	35	2039	1	0	0		1180		Y	
VR014	02851	00297	031	177054032400	D01	09/25/1987	SEM	FL		G	24	0	40	1178
3767	5880	29450	98.9	4480	40	1178	3767	0	0		1170		Y	
VR014	02851	00297	032	177054032500	S01	10/13/1987	SEM	FL		G	24	0	438	23666
747	9191	54032	63	7854	438	23666	747	0	0		1185		Y	
VR014	02851	00297	032	177054032500	S01	10/31/1987	SEM	FL		G	24	0	438	23666
747	9191	54032	63	7854	438	23666	747	0	0		1185		Y	
VR014	02851	00297	032	177054032500	S01	03/22/1988	SEM	FL		G	24	0	456	24071
720	9231	52787	61.2	7640	456	24071	720	0	0		1220		Y	
VR014	02851	00297	032	177054032500	S01	12/06/1988	SEM	FL		G	24	0	374.4	23519
586.6	9231	62885	61	7675	374	23519	587	0	0		1190		Y	
VR014	02851	00297	032	177054032500	S01	06/17/1989	SEM	FL		G	24	0	461	22965
721	9165	49816	61	7680	461	22965	721	0	0		1180		Y	
VR014	02851	00297	032	177054032500	S01	11/05/1989	SEM	FL		G	24	0	438	22875
822	9299	52226	65.2	7618	438	22875	822	0	0		1180		Y	
VR014	02851	00297	032	177054032500	S01	06/10/1990	SEM	FL		G	24	0	394	22055
857	9280	55977	68.5	7520	394	22055	857	0	0		1220		Y	
VR014	02851	00297	032	177054032500	S01	12/15/1990	SEM	FL		G	24	0	441	21663
1199	9217	49122	73.1	7450	441	21663	1199	0	0		1230		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	033	177054036700	S01	09/14/1987	SEM	FL		G	24	0	484	25577
3828	9225	52845	88.8	7921	484	25577		3828	0	0			1075	Y
VR014	02851	00297	033	177054036700	S01	05/08/1988	SEM	FL		G	24	0	473	24233
519	9261	51233	52.3	7620	473	24233		519	0	0			1050	Y
VR014	02851	00297	033	177054036700	S01	12/02/1988	SEM	FL		G	24	0	427.9	22935
745.2	9200	53586	63.5	7458	428	22935		745	0	0			1120	Y
VR014	02851	00297	033	177054036700	S01	06/12/1989	SEM	FL		G	24	0	420.3	22838
809.3	9326	54376	65.8	7345	420	22838		809	0	0			1070	Y
VR014	02851	00297	033	177054036700	S01	11/06/1989	SEM	FL		G	24	0	393	21627
1045	9264	55031	72.7	7310	393	21627		1045	0	0			1090	Y
VR014	02851	00297	033	177054036700	S01	06/17/1990	SEM	FL		G	24	0	414	22543
1211	9210	54452	74.5	7400	414	22543		1211	0	0			1060	Y
VR014	02851	00297	033	177054036700	S01	12/10/1990	SEM	FL		G	24	0	388	20691
1488	9251	53327	79.3	7130	388	20691		1488	0	0			1070	Y
VR014	02851	00297	034	177054036800	S02	11/11/1987	SEM	FL		G	24	0	59	5561
78	3205	94254	56.9	2430	59	5561		78	0	0			1150	Y
VR014	02851	00297	034	177054036800	S02	03/21/1988	SEM	FL		G	24	0	57	5211
90	3000	91421	61.2	2345	57	5211		90	0	0			1200	Y
VR014	02851	00297	034	177054036800	S02	12/04/1988	SEM	FL		G	24	0	49.1	4621
172.4	3065	94306	77.8	2233	49	4621		172	0	0			1165	Y
VR014	02851	00297	036	177054041500	S02	05/21/1988	COM	FL		G	4	64	14	525
0	0	37500	0	6779	84	3150		0	43.3	0	SOLD		1100	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	036	177054041500	S02	09/12/1988	POT	FL		G	6	12	35.4	972.5
0	0	27394	0	5283	142	3890		0	46.1	.65			0	
VR014	02851	00297	036	177054041500	S02	12/02/1988	SEM	FL		G	24	0	140	1853
0	6745	13236	0	1800	140	1853		0	0	0			1165	Y
VR014	02851	00297	040	177054043400	D01	09/13/1987	SEM	FL		G	24	0	33	2805
215	3673	85000	86.7	2955	33	2805		215	0	0			1070	Y
VR014	02851	00297	040	177054043400	D01	04/08/1988	SEM	FL		G	24	0	13.8	1457
438.6	3400	104071	96.9	2160	14	1457		439	0	0			1040	Y
VR014	02851	00297	040	177054043400	D01	01/09/1990	COM	FL		G	24	30	131	1328
69	0	10137	34.5	1110	131	1328		69	0	0		UNK	0	
VR014	00003	00297	041	177054080501	S01	01/15/1989	COM	UK		G	4	20	38	2502
1	0	65842	2.6	8250	228	15012		6	35.6	0		VENT	0	
VR014	00003	00297	041	177054080501	S01	05/05/1989	POT	FL		G	18	9	261	11639
4.5	0	44595	1.7	7830	348	15519		6	39.1	.65			0	
VR014	00003	00297	041	177054080501	S01	06/09/1989	SEM	FL		G	24	0	337.6	15530
0	9246	45947	0	7793	338	15530		0	0	0			1125	Y
VR014	00003	00297	041	177054080501	S01	10/04/1989	SEM	FL		G	24	0	401	19382
13	8896	48334	3.1	7325	401	19382		13	0	0			1160	Y
VR014	00003	00297	041	177054080501	S01	12/04/1989	SEM	FL		G	24	0	386	18962
6	8896	49124	1.5	7248	386	18962		6	0	0			1200	Y
VR014	00003	00297	041	177054080501	S01	04/22/1990	SEM	FL		G	24	0	407	21783
0	8690	53521	0	7013	407	21783		0	0	0			1215	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR014	00003	00297	041	177054080501	S01	06/09/1990	SEM	FL		G	24	0	403	21285
7	8690	52816	1.7	6534	403	21285		7	0	0			1210	Y
VR014	00003	00297	041	177054080501	S01	12/09/1990	SEM	FL		G	24	0	411	19516
18	8051	47484	4.2	5438	411	19516		18	0	0			1200	Y
VR014	02851	00297	042	177054046600	D01	09/25/1987	SEM	FL		G	24	0	10	474
891	2931	47400	98.9	2630	10	474		891	0	0			1170	Y
VR014	02851	00297	042	177054046600	D01	04/17/1988	COM	FL		G	4	64	2.6	490
0	0	183750	0	1700	16	2940		0	56.1	0		SOLD	525	
VR014	02851	00297	042	177054046600	S02	09/11/1988	POT	FL		G	8	24	13.9	1408.34
2.9	0	100595	17.3	1680	42	4225		9	45.2	.65			0	
VR014	02851	00297	042	177054046600	S02	12/16/1988	SEM	FL		G	24	0	44	4920
4	1706	111818	8.3	1548	44	4920		4	0	0			1200	Y
VR014	02851	00297	042	177054046600	S02	06/16/1989	SEM	FL		G	24	0	25.9	4520
.5	1745	173846	1.9	1451	26	4520		1	0	0			1150	Y
VR014	02851	00297	042	177054046600	S02	11/06/1989	SEM	FL		G	24	0	37	3810
2	1550	102973	5.1	1400	37	3810		2	0	0			1170	Y
VR014	02851	00297	042	177054046600	S02	06/17/1990	SEM	FL		G	24	0	29	3174
1	1530	109448	3.3	1400	29	3174		1	0	0			1210	Y
VR014	02851	00297	042	177054046600	S02	12/16/1990	SEM	FL		G	24	0	33	3188
0	1494	96606	0	1380	33	3188		0	0	0			1180	Y
VR014	02851	00297	043	177054046000	S01	03/14/1988	COM	FL		G	4	64	176	2924
7.6	0	16614	4.1	8800	1056	17544		46	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	043	177054046000	S02	04/12/1988	POT	FL		G	15	11	195.5	2524
0	0	12901	0	8755	313	4038		0	42.4	.625			0	
VR014	02851	00297	043	177054046000	S02	05/17/1988	SEM	FL		G	24	0	358.5	5306
13.5	9000	14780	3.6	8650	359	5306		14	0	0			1150	Y
VR014	02851	00297	043	177054046000	S02	12/03/1988	SEM	FL		G	24	0	80.6	1706
875.6	8700	21062	91.6	6407	81	1706		876	0	0			1165	Y
VR014	02851	00297	043	177054046000	S02	11/03/1989	SEM	FL		G	24	0	63	1364
964	8550	21651	93.9	6253	63	1364		964	0	0			1170	N
VR014	02851	00297	043	177054046000	S02	06/18/1990	SEM	FL		G	24	0	110	717
282	3116	6518	71.9	1500	110	717		282	0	0			1240	N
VR014	02851	00297	047	177054072400	S01	10/12/1987	SEM	FL		G	24	0	29	6169
2	1430	212724	6.5	975	29	6169		2	0	0			770	Y
VR014	02851	00297	047	177054072400	S01	03/21/1988	SEM	FL		G	24	0	24.5	4921
2.1	1200	196840	7.9	890	25	4921		2	0	0			720	Y
VR014	02851	00297	047	177054072400	S02	06/10/1990	COM	FL		G	5.5	12	38.5	450
5.5	0	11690	12.5	2762	168	1964		24	40.9	0	SOLD		80	
VR014	02851	00297	047	177054072400	S02	07/15/1990	POT	FL		G	24	15	192	3562
3	0	18552	1.5	3055	192	3562		3	42.9	.606			0	
VR014	02851	00297	047	177054072400	S02	12/17/1990	SEM	FL		G	24	0	274	2600
100	3170	9489	26.7	2456	274	2600		100	0	0			1200	Y
VR014	02851	00297	B001	177050003500	D01	10/04/1987	SEM	FL		G	24	0	12	3189
4	1310	265750	25	940	12	3189		4	0	0			730	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR014	02851	00297	B001	177050003500	D01	05/06/1988	SEM	FL		G	24	0	10.2	3067
4.2	1262	306700	29.2	955	10	3067		4	0	0		720	Y	
VR014	02851	00297	B001	177050003500	D01	12/06/1988	SEM	FL		G	24	0	8.4	3123
2.4	1262	390375	22.2	900	8	3123		2	0	0		680	Y	
VR014	02851	00297	B001	177050003500	D01	06/08/1989	SEM	FL		G	24	0	.8	1364
25.6	1250	1364000	97	1085	1	1364		26	0	0		720	Y	
VR014	02851	00297	B001	177050003500	D01	06/16/1990	SEM	FL		G	24	0	1	524
79	1529	524000	98.8	1050	1	524		79	0	0		780	N	
VR014	02851	00297	B001D	177050003500	D03	10/04/1987	SEM	FL		G	24	0	9	4352
3	1700	483556	25	1350	9	4352		3	0	0		730	Y	
VR014	02851	00297	B001D	177050003500	D03	05/02/1988	SEM	FL		G	24	0	9	4252
1.8	1594	472444	16.7	1280	9	4252		2	0	0		810	Y	
VR014	02851	00297	B001D	177050003500	D03	12/05/1988	SEM	FL		G	24	0	3.6	3597
3.6	1500	899250	50	1181	4	3597		4	0	0		680	Y	
VR014	02851	00297	B001D	177050003500	D03	06/09/1989	SEM	FL		G	24	0	.5	1346
27.2	1400	1346000	98.2	1018	1	1346		27	0	0		720	Y	
VR014	02851	00297	B002	177050003300	S03	05/02/1989	POT	FL		G	7	999	0	133.6
.15	0	9999999	100	710	0	458		1	0	.65		0		
VR014	02851	00297	B002	177050003300	S03	06/07/1989	SEM	FL		G	24	0	4	366
6	1370	91500	60	706	4	366		6	0	0		705	Y	
VR014	00048	00297	B005	177052007500	S01	09/22/1987	SEM	FL		G	24	0	7	6832
62	2430	976000	89.9	2192	7	6832		62	0	0		1070	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	00048	00297	B005	177052007500	S01	05/07/1988	SEM	FL		G	24	0	8.1	6329
130.2	2390	791125	94.1	2150	8	6329		130	0	0			1040	Y
VR014	00048	00297	B005	177052007500	S01	12/06/1988	SEM	FL		G	24	0	15.2	6128
384	2390	408533	96.2	2050	15	6128		384	0	0			1110	Y
VR014	00048	00297	B005	177052007500	S01	06/10/1989	SEM	FL		G	24	0	4	5428
521.5	2375	1357000	99.2	1956	4	5428		522	0	0			1080	Y
VR014	00048	00297	B005	177052007500	S01	11/14/1989	SEM	FL		G	24	0	0	1804
389	2345	9999999	100	1842	0	1804		389	0	0			1050	Y
VR014	00048	00297	B005	177052007500	S01	06/16/1990	SEM	FL		G	24	0	2	1328
415	2095	664000	99.5	1600	2	1328		415	0	0			1040	Y
VR014	00048	00297	C006	177050003900	S01	09/05/1987	SEM	FL		G	24	0	64	2981
63	2182	46578	49.6	2010	64	2981		63	0	0			1200	Y
VR014	00048	00297	C006	177050003900	S01	03/01/1988	SEM	FL		G	24	0	65.6	2627
21.3	2300	39803	24.5	1927	66	2627		21	0	0			1195	Y
VR014	00048	00297	C006	177050003900	S01	12/05/1988	SEM	FL		G	24	0	64.5	2567
130.5	2300	39492	66.9	1900	65	2567		131	0	0			1210	Y
VR014	02851	00297	C007	177052007000	S02	09/01/1989	COM	FL		G	4	10	99	2058
95	0	20788	49	1846	594	12348		570	0	0	UNK		0	
VR014	02851	00297	C007	177052007000	S02	10/06/1989	POT	FL		G	24	18	44	1828
194	0	41545	81.5	1775	44	1828		194	45.5	.62			0	
VR014	02851	00297	C007	177052007000	S02	11/18/1989	SEM	FL		G	24	0	57	1821
133	2315	31947	70	1738	57	1821		133	0	0			1140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	C007	177052007000	S02	01/08/1990	SEM	FL		G	24	0	52	2781
91	2315	53481	63.6	2032	52	2781	91	0	0				1160	Y
VR014	02851	00297	C007	177052007000	S02	06/16/1990	SEM	FL		G	24	0	46	2562
143	2730	55696	75.7	1825	46	2562	143	0	0				1200	Y
VR014	02851	00297	C007	177052007000	S02	12/08/1990	SEM	FL		G	24	0	19	1196
179	2324	62947	90.4	1514	19	1196	179	0	0				1140	Y
VR014	02851	00297	E001	177052007300	S02	09/15/1987	SEM	FL		G	24	0	32	4011
17	1968	125344	34.7	1913	32	4011	17	0	0				1170	Y
VR014	02851	00297	E001	177052007300	S02	04/09/1988	SEM	FL		G	24	0	39.1	3803
.4	1917	97513	1	1850	39	3803	0	0	0				1160	Y
VR014	02851	00297	E001	177052007300	S02	12/19/1988	SEM	FL		G	24	0	34.8	3610
12	1917	103143	25.6	1750	35	3610	12	0	0				1200	Y
VR014	02851	00297	E001	177052007300	S02	06/21/1989	SEM	FL		G	24	0	33	2468
54.6	1750	74788	62.3	1545	33	2468	55	0	0				1110	Y
VR014	02851	00297	E001	177052007300	S02	11/10/1989	SEM	FL		G	24	0	49	2138
16	1675	43633	24.6	1322	49	2138	16	0	0				1150	Y
VR014	02851	00297	E001	177052007300	S02	06/23/1990	SEM	FL		G	24	0	6	1503
141	1545	250500	95.9	1054	6	1503	141	0	0				720	Y
VR014	02851	00297	E002	177052007400	S01	09/15/1987	SEM	FL		G	24	0	20	2841
56	2400	142050	73.7	2350	20	2841	56	0	0				1170	Y
VR014	02851	00297	E002	177052007400	S01	04/10/1988	SEM	FL		G	24	0	15	2722
28	2378	181467	65.1	2338	15	2722	28	0	0				1160	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	E002	177052007400	S01	12/19/1988	SEM	FL		G	24	0	18	2815
2.4	2378	156389	11.8	2336	18	2815		2	0	0			1190	Y
VR014	02851	00297	E002	177052007400	S01	06/21/1989	SEM	FL		G	24	0	9.6	2762
10.8	370	276200	52.9	2332	10	2762		11	0	0			1120	Y
VR014	02851	00297	E002	177052007400	S01	11/09/1989	SEM	FL		G	24	0	5	3267
34	2392	653400	87.2	2341	5	3267		34	0	0			1150	Y
VR014	02851	00297	E002	177052007400	S01	04/03/1990	SEM	FL		G	24	0	3	3735
9	2385	1245000	75	2334	3	3735		9	0	0			1160	Y
VR014	02851	00297	E002	177052007400	S01	06/08/1990	SEM	FL		G	24	0	1	3609
5	2385	3609000	83.3	2330	1	3609		5	0	0			1190	Y
VR014	02851	00297	E002	177052007400	S01	12/08/1990	SEM	FL		G	24	0	6	3057
14	2405	509500	70	2383	6	3057		14	0	0			1130	Y
VR014	02851	00297	E003	177052007600	S02	10/11/1987	SEM	FL		G	24	0	13	1795
1	1520	138077	7.1	1390	13	1795		1	0	0			850	Y
VR014	02851	00297	E003	177052007600	S02	04/22/1988	SEM	FL		G	24	0	11.2	2033
1.6	1470	184818	12.5	1404	11	2033		2	0	0			750	Y
VR014	02851	00297	E003	177052007600	S02	12/17/1988	SEM	FL		G	24	0	12.5	1728
5.3	1464	132923	29.8	1382	13	1728		5	0	0			720	Y
VR014	02851	00297	E003	177052007600	S02	06/04/1989	SEM	FL		G	24	0	13.4	1922
3.1	1400	147846	18.8	1367	13	1922		3	0	0			650	Y
VR014	02851	00297	E003	177052007600	S02	11/05/1989	SEM	FL		G	24	0	2	1793
4	1452	896500	66.7	1344	2	1793		4	0	0			740	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR014	02851	00297	E003	177052007600	S02	06/24/1990	SEM	FL		G	24	0	6	1707
2	1440	284500	25	1210	6	1707		2	0	0		740	Y	
VR014	02851	00297	E003	177052007600	S02	12/07/1990	SEM	FL		G	24	0	6	1594
1	1373	265667	14.3	1268	6	1594		1	0	0		710	Y	
VR014	02851	00297	F002	177052008100	S03	07/03/1990	COM	FL		G	4	10	0	377
4.5	0	9999999	100	2850	0	2262		27	0	0	SOLD	500		
VR014	02851	00297	F002	177052008100	S03	09/17/1990	POT	FL		G	5	14	.63	780
.21	0	1248000	25	3196	3	3744		1	51	.65		0		
VR014	02851	00297	F002	177052008100	S03	11/21/1990	SEM	FL		G	24	0	45	4199
0	3214	93311	0	3075	45	4199		0	0	0		1170	Y	
VR014	02851	00297	F002D	177052008100	D02	10/10/1987	SEM	FL		G	24	0	21	3632
2	1460	172952	8.7	1142	21	3632		2	0	0		820	Y	
VR014	02851	00297	F002D	177052008100	D02	03/08/1988	SEM	FL		G	24	0	6	3032
0	1419	505333	0	1000	6	3032		0	0	0		720	Y	
VR014	02851	00297	F002D	177052008100	D02	12/05/1988	SEM	FL		G	24	0	6.3	2889
.3	1419	481500	4.5	1100	6	2889		0	0	0		730	Y	
VR014	02851	00297	F003	177052008400	S02	09/19/1987	SEM	FL		G	24	0	0	3444
0	2465	9999999	999.9	2236	0	3444		0	0	0		810	Y	
VR014	02851	00297	F003	177052008400	S02	04/09/1988	SEM	FL		G	24	0	2.6	3468
0	2444	1156000	0	2189	3	3468		0	0	0		720	Y	
VR014	02851	00297	F003	177052008400	S02	12/15/1988	SEM	FL		G	24	0	1.3	2351
0	2400	2351000	0	2190	1	2351		0	0	0		730	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR014	02851	00297	F003	177052008400	S02	06/21/1989	SEM	FL		G	24	0	5.6	2536
0	2444	422667	0	2142	6	2536	0	0	0				690	Y
VR014	02851	00297	F003	177052008400	S02	11/21/1989	SEM	FL		G	24	0	4	1818
0	2300	454500	0	2100	4	1818	0	0	0				680	Y
VR014	02851	00297	F003	177052008400	S02	04/28/1990	SEM	FL		G	24	0	0	2279
0	2250	9999999	999.9	1950	0	2279	0	0	0				680	Y
VR014	02851	00297	F003	177052008400	S02	05/06/1990	SEM	FL		G	24	0	0	2192
0	2250	9999999	999.9	1962	0	2192	0	0	0				650	Y
VR014	02851	00297	F003	177052008400	S02	12/17/1990	SEM	FL		G	24	0	0	2179
0	2264	9999999	999.9	2022	0	2179	0	0	0				1160	Y
VR014	02851	00297	G001	177054033900	D02	04/24/1990	COM	FL		G	10	10	139	1902
223	0	13668	61.6	8627	334	4565	535	47.6	0	UNK			0	
VR014	02851	00297	G001	177054033900	D02	05/31/1990	SEM	FL		G	24	0	57	1986
444	11345	34842	88.6	8440	57	1986	444	0	0				1160	N
VR014	02851	00297	G001	177054033900	D02	05/31/1990	POT	FL		G	14	999	33.3	1158.5
259	0	34842	88.6	8440	57	1986	444	38.7	.65				0	
VR014	02851	00297	G001	177054033900	D02	12/10/1990	SEM	FL		G	24	0	41	2158
794	9254	52634	95.1	7520	41	2158	794	0	0				1140	Y
VR014	02851	00297	G001L	177054033900	D01	05/21/1989	COM	FL		G	4	6	67	2097
875	0	31299	92.9	6700	402	12582	5250	0	0	UNK			0	
VR014	02851	00297	G001L	177054033900	D01	06/04/1989	POT	FL		G	15	999	31.9	971.9
273.1	0	30490	89.5	6467	51	1555	437	46.1	.65				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	02851	00297	G002	177054034300	S02	11/05/1987	SEM	FL		G	24	0	243	4686
4	5481	19284	1.6	0	243	4686		4	0	0			1140	Y
VR014	02851	00297	G002	177054034300	S02	05/13/1988	SEM	FL		G	24	0	252.8	4926
1.7	5620	19470	.7	3803	253	4926		2	0	0			1150	Y
VR014	02851	00297	G002	177054034300	S02	12/20/1988	SEM	FL		G	24	0	246.8	4858
5.3	5620	19668	2.1	3820	247	4858		5	0	0			1170	Y
VR014	02851	00297	G002	177054034300	S02	05/29/1989	SEM	FL		G	24	0	252	5136
5.2	5620	20381	2	3720	252	5136		5	0	0			1110	Y
VR014	02851	00297	G002	177054034300	S02	11/12/1989	SEM	FL		G	24	0	242	4900
5	5575	20248	2	3850	242	4900		5	0	0			1140	Y
VR014	02851	00297	G002	177054034300	S02	06/22/1990	SEM	FL		G	24	0	193	3228
23	5440	16725	10.6	2836	193	3228		23	0	0			1160	Y
VR014	02851	00297	G002	177054034300	S02	12/10/1990	SEM	FL		G	24	0	150	2775
37	5300	18500	19.8	2269	150	2775		37	0	0			1140	Y
VR014	02851	00297	G003	177054034400	S01	11/05/1987	SEM	FL		G	24	0	130	11162
14	2428	85862	9.7	2125	130	11162		14	0	0			1130	Y
VR014	02851	00297	G003	177054034400	S01	04/24/1988	SEM	FL		G	24	0	135.9	10735
9.1	2400	78934	6.3	2139	136	10735		9	0	0			1160	Y
VR014	02851	00297	G003	177054034400	S01	12/20/1988	SEM	FL		G	24	0	127.7	10463
10.6	2400	81742	7.7	2055	128	10463		11	0	0			1180	Y
VR014	02851	00297	G003	177054034400	S01	06/06/1989	SEM	FL		G	24	0	123.6	10613
14.3	2321	85589	10.4	2072	124	10613		14	0	0			1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR014	02851	00297	G003	177054034400	S01	11/13/1989	SEM	FL		G	24	0	106	10399
14	2410	98104	11.7	2100	106	10399		14	0	0		1135	Y	
VR014	02851	00297	G003	177054034400	S01	06/22/1990	SEM	FL		G	24	0	101	10605
11	2267	105000	9.8	1995	101	10605		11	0	0		1200	Y	
VR014	02851	00297	G003	177054034400	S01	12/11/1990	SEM	FL		G	24	0	114	10604
14	2277	93018	10.9	2042	114	10604		14	0	0		1160	Y	
VR014	02851	00297	G004	177054034500	S02	09/09/1990	COM	FL		G	24	13	0	0
443	0	9999999	100	6100	0	0		443	0	0	UNK	1650		
VR014	02851	00297	G004	177054034500	S03	09/17/1990	COM	FL		G	4	13	6	319
63	0	53167	91.3	8337	36	1914		378	0	0	SOLD	0		
VR014	02851	00297	H001	177054084200	S01	11/27/1989	COM	FL		G	17	15	0	2420
43	0	9999999	100	2360	0	3416		61	0	0	VENT	1150		
VR014	02851	00297	H001	177054084200	S01	03/30/1990	POT	FL		G	24	30	6	10172
3	0	1695333	33.3	2200	6	10172		3	43.5	.568		0		
VR014	02851	00297	H001	177054084200	S01	04/11/1990	SEM	FL		G	24	0	5	13820
0	2535	2764000	0	1930	5	13820		0	0	0		1190	Y	
VR014	02851	00297	H001	177054084200	S01	06/15/1990	SEM	FL		G	24	0	3	13730
1	2535	4576667	25	2050	3	13730		1	0	0		1240	Y	
VR014	02851	00297	H001	177054084200	S01	12/11/1990	SEM	FL		G	24	0	9	13299
16	2532	1477667	64	1910	9	13299		16	0	0		1200	Y	
VR014	02851	00297	H002	177054083900	S01	11/18/1989	COM	FL		G	15	19	0	2794
135	0	9999999	100	2438	0	4470		216	0	0	VENT	1100		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR014	02851	00297	H002	177054083900	S01	03/31/1990	POT	FL		G	15	29	3.75	6739.4
4.4	0	1797167	54	2490	6	10783	7	43.7	.568		0			
VR014	02851	00297	H002	177054083900	S01	04/11/1990	SEM	FL		G	24	0	19	15349
9	2740	807842	32.1	2078	19	15349	9	0	0		1200		Y	
VR014	02851	00297	H002	177054083900	S01	06/23/1990	SEM	FL		G	24	0	1	16037
3	2740	16037000	75	2260	1	16037	3	0	0		1180		Y	
VR014	02851	00297	H002	177054083900	S01	12/10/1990	SEM	FL		G	24	0	0	14224
0	2700	9999999	999.9	2113	0	14224	0	0	0		1050		Y	
VR014	02851	00297	H003	177054083800	S01	12/04/1989	COM	FL		G	24	15	5.6	2016
183	0	336000	97	2420	6	2016	183	54	0	VENT	850			
VR014	02851	00297	H003	177054083800	S01	04/02/1990	POT	FL		G	7	29	13	3081
.88	0	234733	6.3	2334	45	10563	3	50.1	.576		0			
VR014	02851	00297	H003	177054083800	S01	06/04/1990	SEM	FL		G	24	0	4	5443
407	2610	1360750	99	2012	4	5443	407	0	0		1190		Y	
VR014	02851	00297	H003	177054083800	S01	12/12/1990	SEM	FL		G	24	0	0	3862
500	2553	9999999	100	1870	0	3862	500	0	0		1200		Y	
VR014	02851	00297	I001	177054041700	S02	05/06/1988	COM	FL		G	4	64	24	491.5
0	0	20479	0	8600	144	2949	0	43.2	0	SOLD	1000			
VR014	02851	00297	I001	177054041700	S02	08/01/1988	POT	FL		G	6	11	47.3	731
60	0	15471	55.9	7242	189	2924	240	43.2	.65		0			
VR014	02851	00297	I001	177054041700	S02	12/04/1988	SEM	FL		G	24	0	4.3	211
698.1	5400	52750	99.4	2550	4	211	698	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC045	01834	00299	A001	177000002702	S03	10/08/1985	SEM	FL		G	24	0	335	75
59	1000	224	15	680	335	75		59	0	0			210	Y
WC045	01834	00299	A001	177000002702	S03	04/03/1986	SEM	FL		G	24	0	215	47
248	1100	219	53.6	600	215	47		248	0	0			220	Y
WC045	01834	00299	A001	177000002702	S03	10/18/1987	SEM	FL		G	24	0	133	126
162	820	947	54.9	560	133	126		162	0	0			280	Y
WC045	01834	00299	A001	177000002702	S03	02/17/1988	POT	FL		G	24	10	172	68
283	0	395	62.2	580	172	68		283	41	.65			0	
WC045	01834	00299	A001	177000002702	S03	03/07/1988	SEM	FL		G	24	0	174	92
294	925	529	62.8	580	174	92		294	0	0			320	Y
WC045	01834	00299	A001	177000002702	S03	11/12/1988	SEM	FL		G	24	0	159	25
297	900	157	65.1	520	159	25		297	0	0			300	Y
WC045	01834	00299	A001	177000002702	S03	05/06/1989	SEM	FL		G	24	0	144	42
288	900	292	66.7	560	144	42		288	0	0			300	Y
WC045	01834	00299	A001	177000002702	S03	12/01/1989	SEM	FL		G	24	0	101	22
300	980	218	74.8	440	101	22		300	0	0			240	Y
WC045	01834	00299	A001	177000002702	S03	04/24/1990	SEM	FL		G	24	0	104	64
286	1500	615	73.3	500	104	64		286	0	0			290	Y
WC045	01834	00299	A001	177000002702	S03	10/04/1990	SEM	FL		G	24	0	123	77
451	910	626	78.6	390	123	77		451	0	0			300	Y
WC045	01834	00299	B017	177004073900	S01	03/05/1988	COM	FL		G	24	8	12	700
1	0	58333	7.7	2250	12	700		1	49.8	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	01834	00299	B017	177004073900	S01	04/22/1988	POT	FL		G	8	14	11	704
0	0	64000	0	2000	33	2112		0	47	.65		0		
WC045	01834	00299	B017	177004073900	S01	10/29/1988	SEM	FL		G	24	0	43	2578
37	2800	59953	46.3	1410	43	2578		37	0	0		870	Y	
WC045	01834	00299	B017	177004073900	S01	04/22/1989	SEM	FL		G	24	0	24	992
0	2700	41333	0	1400	24	992		0	0	0		940	Y	
WC045	01834	00299	B017A	177004073900	S02	07/31/1990	COM	FL		G	4	16	14	800
0	0	57143	0	2850	84	4800		0	53	0	SOLD	0		
WC045	01834	00299	B017A	177004073900	S02	10/14/1990	SEM	FL		G	24	0	77	5598
36	3100	72701	31.9	2400	77	5598		36	0	0		870	N	
WC045	01834	00299	B018	177004074400	D01	03/27/1988	COM	FL		O	4	13	42	45
29	0	1071	40.8	1320	252	270		174	37.2	0	SOLD	0		
WC045	01834	00299	B018	177004074400	D01	05/04/1988	POT	FL		O	12	13	95	464
0	0	4884	0	1350	190	928		0	36	.65		0		
WC045	01834	00299	B018	177004074400	D01	06/03/1988	QTR	FL		O	24	13	138	639.91
207	0	4638	60	1795	138	640		207	0	0		0	Y	
WC045	01834	00299	B018	177004074400	D01	11/08/1988	QTR	FL		O	24	22	240	48
1171.76	0	200	83	1500	240	48		1172	0	0		0	Y	
WC045	01834	00299	B018	177004074400	D01	02/14/1989	QTR	GL		O	24	22	91	0
496.1	0	0	84.5	450	91	0		496	0	0		0	Y	
WC045	01834	00299	B018	177004074400	D01	05/19/1989	QTR	GL		O	24	33	128	26.11
453.82	0	203	78	550	128	26		454	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC045	01834	00299	B018	177004074400	D01	07/19/1989	QTR	GL		O	24	24	70	.98
396.67	0	14	85	500	70	1		397	0	0			0	Y
WC045	01834	00299	B018D	177004074400	D02	03/28/1988	COM	FL		O	4	14	68	35
9	0	515	11.7	900	408	210		54	38.5	0		SOLD	0	
WC045	01834	00299	B018D	177004074400	D02	05/11/1988	POT	FL		O	12	14	94	31
0	0	330	0	700	188	62		0	34	.65			0	
WC045	01834	00299	B018D	177004074400	D02	07/15/1988	QTR	FL		O	24	14	103	77.97
154.5	0	757	60	620	103	78		155	0	0			0	Y
WC045	01834	00299	B018D	177004074400	D02	10/31/1988	QTR	FL		O	24	24	162	159.89
328.91	0	988	67	475	162	160		329	0	0			0	Y
WC045	01834	00299	B018D	177004074400	D02	02/14/1989	QTR	GL		O	24	24	76	167.96
324	0	2211	81	350	76	168		324	0	0			0	Y
WC045	01834	00299	B018D	177004074400	D02	05/21/1989	QTR	GL		O	24	24	100	77
566.67	0	770	85	350	100	77		567	0	0			0	Y
WC045	01834	00299	B018D	177004074400	D02	07/30/1989	QTR	GL		O	24	33	120	90
308.57	0	750	72	300	120	90		309	0	0			0	Y
WC045	01834	00299	B018D	177004074400	D02	11/10/1989	QTR	GL		O	24	33	80	.96
155.29	0	13	66	330	80	1		155	0	0			0	Y
WC045	01834	00299	B018D	177004074400	D02	02/19/1990	QTR	GL		O	24	33	92	11.96
236.57	0	130	72	360	92	12		237	0	0			0	Y
WC045	01834	00299	B018D	177004074400	D02	04/16/1990	QTR	GL		O	24	33	58	307.98
194.17	0	5310	77	310	58	308		194	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	01834	00299	B018D	177004074400	D02	07/01/1990	QTR	GL		O	24	64	73	19.93
311.21	0	274	81	240	73	20	311	0	0		0			Y
WC045	01834	00299	B018D	177004074400	D02	10/05/1990	QTR	GL		O	24	64	57	991.29
243	0	17386	81	340	57	991	243	0	0		0			Y
WC045	01834	00299	B019D	177004073800	D02	03/20/1988	COM	FL		O	24	64	28	28
84	900	1000	75	315	28	28	84	45.3	0	SOLD	0			
WC045	01834	00299	B019D	177004073800	D02	06/08/1988	QTR	FL		O	24	32	42	.04
191.33	0	0	82	330	42	0	191	0	0		0			Y
WC045	01834	00299	B019D	177004073800	D02	07/18/1988	POT	GL		O	4	32	6.2	70
17.2	0	11351	73.5	350	37	420	103	38	.65		0			
WC045	01834	00299	B019D	177004073800	D02	11/19/1988	QTR	GL		O	24	24	168	240.07
595.64	0	1429	78	500	168	240	596	0	0		0			Y
WC045	01834	00299	B019D	177004073800	D02	11/20/1988	COM	FL		O	24	24	600	168
0	0	280	0	500	600	168	0	0	0	SOLD	0			
WC045	01834	00299	B019D	177004073800	D02	02/13/1989	QTR	GL		O	24	32	121	0
533.05	0	0	81.5	320	121	0	533	0	0		0			Y
WC045	01834	00299	B019D	177004073800	D02	05/05/1989	QTR	GL		O	24	39	165	219.95
751.67	0	1333	82	330	165	220	752	0	0		0			Y
WC045	01834	00299	B019D	177004073800	D02	06/06/1989	QTR	GL		O	24	39	198	.99
792	0	5	80	300	198	1	792	0	0		0			Y
WC045	01834	00299	B019D	177004073800	D02	11/26/1989	QTR	GL		O	24	64	156	65.83
761.65	0	423	83	230	156	66	762	0	0		0			N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	01834	00299	B019D	177004073800	D02	02/20/1990	QTR	GL		O	24	40	172	173.89
733.26	0	1012	81	360	172	174		733	0	0		0	N	
WC045	01834	00299	B019D	177004073800	D02	04/16/1990	QTR	GL		O	24	40	145	45.96
707.94	0	317	83	240	145	46		708	0	0		0	N	
WC045	01834	00299	B019D	177004073800	D02	07/25/1990	QTR	GL		O	24	40	144	27.94
816	0	194	85	340	144	28		816	0	0		0	N	
WC045	01834	00299	B019D	177004073800	D02	10/06/1990	QTR	GL		O	24	64	132	59.93
810.86	0	455	86	340	132	60		811	0	0		0	Y	
WC045	01834	00299	B019D	177004073800	D02	10/06/1990	POT	GL		O	24	64	132	60
792	0	455	85.7	340	132	60		792	39.9	0		0		
WC045	01834	00299	B019D	177004073800	D02	11/24/1990	QTR	FL		O	24	64	133	49.88
817	0	376	86	260	133	50		817	0	0		0	Y	
WC045	01834	00300	010D	177000002300	D04	11/18/1985	SEM	FL		G	24	0	0	70
50	420	9999999	100	350	0	70		50	0	0		195	Y	
WC045	01834	00300	012	177000028500	D01	11/19/1985	SEM	FL		G	24	0	0	1000
15	1000	9999999	100	705	0	1000		15	0	0		580	Y	
WC045	01834	00300	012	177000028500	D01	04/24/1986	SEM	FL		G	24	0	7	912
2	1000	130286	22.2	900	7	912		2	0	0		258	Y	
WC045	01834	00300	012	177000028500	D01	10/20/1987	SEM	FL		G	24	0	10	1156
0	1080	115600	0	890	10	1156		0	0	0		244	Y	
WC045	01834	00300	012	177000028500	D01	03/05/1988	SEM	FL		G	24	0	0	1474
0	1080	9999999	999.9	620	0	1474		0	0	0		244	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	01834	00300	012	177000028500	D01 03/20/1988	POT	FL		G	24	18	39	1450	
6	0	37179	13.3	620	39	1450		6	50	.64		0		
WC045	01834	00300	013	177000028900	S04 11/18/1985	SEM	FL		G	24	0	0	600	
20	750	9999999	100	280	0	600		20	0	0		195	Y	
WC045	01834	00300	013	177000028900	S04 04/15/1986	SEM	FL		G	24	0	8	1468	
0	1000	183500	0	320	8	1468		0	0	0		230	Y	
WC045	01834	00300	013	177000028900	S04 10/19/1987	SEM	FL		G	24	0	8	1431	
0	950	178875	0	320	8	1431		0	0	0		546	Y	
WC045	01834	00300	013	177000028900	S04 03/03/1988	POT	FL		G	24	23	0	1000	
0	0	9999999	999.9	320	0	1000		0	50	.6		0		
WC045	01834	00300	013	177000028900	S04 04/26/1988	SEM	FL		G	24	0	0	1322	
0	950	9999999	999.9	340	0	1322		0	0	0		390	Y	
WC045	01834	00300	013	177000028900	S04 10/29/1988	SEM	FL		G	24	0	0	1030	
0	900	9999999	999.9	370	0	1030		0	0	0		450	Y	
WC045	01834	00300	013	177000028900	S04 05/03/1989	SEM	FL		G	24	0	0	1500	
0	1000	9999999	999.9	320	0	1500		0	0	0		360	Y	
WC045	01834	00300	013	177000028900	S04 10/28/1989	SEM	FL		G	24	0	0	882	
0	800	9999999	999.9	370	0	882		0	0	0		300	Y	
WC045	01834	00300	013	177000028900	S04 04/18/1990	SEM	FL		G	24	0	0	743	
0	800	9999999	999.9	320	0	743		0	0	0		300	Y	
WC045	01834	00300	013	177000028900	S04 11/22/1990	SEM	FL		G	24	0	0	363	
0	820	9999999	999.9	390	0	363		0	0	0		200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	01834	00301	013	177004020900	S03	10/16/1985	SEM	FL		G	24	0	24	1121
372	2400	46708	93.9	1450	24	1121		372	0	0		585	Y	
WC045	01834	00301	013	177004020900	S03	04/26/1986	SEM	FL		G	24	0	16	184
498	1120	11500	96.9	1060	16	184		498	0	0		220	Y	
WC045	01834	00301	013	177004020900	S03	11/29/1988	SEM	FL		G	24	0	6	16
594	650	2667	99	300	6	16		594	0	0		330	Y	
WC045	01834	00301	013	177004020900	S03	12/28/1988	POT	GL		G	6	30	2	1
132	0	500	98.5	300	8	4		528	0	.6		0		
WC045	01834	00301	013	177004020900	S03	05/17/1989	SEM	FL		G	24	0	52	20
505	650	385	90.7	330	52	20		505	0	0		370	Y	
WC045	01834	00301	014B	177004047100	S03	02/14/1988	POT	FL		G	24	13	150	106
181	0	707	54.7	360	150	106		181	51	.6		0		
WC045	01834	00301	014B	177004047100	S03	02/14/1988	SEM	FL		G	24	0	150	106
181	1025	707	54.7	360	150	106		181	0	0		250	Y	
WC045	01834	00301	014B	177004047100	S03	10/27/1988	SEM	FL		G	24	0	114	12
141	800	105	55.3	280	114	12		141	0	0		290	Y	
WC045	01834	00301	014B	177004047100	S03	05/05/1989	SEM	FL		G	24	0	282	180
168	850	638	37.3	320	282	180		168	0	0		300	Y	
WC045	01834	00301	A010	177000002801	S01	11/15/1985	SEM	FL		G	24	0	79	172
16	6828	2177	16.8	1650	79	172		16	0	0		0	Y	
WC045	01834	00301	A010	177000002801	S01	03/04/1986	SEM	FL		G	24	0	3	54
64	14870	18000	95.5	850	3	54		64	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC045	01834	00301	A010	177000002801	S01	08/17/1986	SEM	FL		G	24	0	83	160
30	2075	1928	26.5	400	83	160		30	0	0			0	Y
WC045	01834	00301	A010	177000002801	S01	03/06/1988	POT	GL		O	24	21	85	20
530	0	235	86.2	300	85	20		530	41	.65			0	
WC045	01834	00301	A010	177000002801	S01	03/06/1988	QTR	GL		O	24	32	84.7	3.98
520.3	0	47	86	300	85	4		520	0	0			0	Y
WC045	01834	00301	A011	177000037600	S05	10/18/1985	SEM	FL		G	24	0	108	31
310	950	287	74.2	460	108	31		310	0	0			210	Y
WC045	01834	00301	A011	177000037600	S05	10/18/1986	SEM	FL		G	24	0	108	31
310	950	287	74.2	460	108	31		310	0	0			210	Y
WC045	01834	00301	A011	177000037600	S05	03/05/1988	POT	GL		G	24	19	204	160
342	0	784	62.6	420	204	160		342	46	.6			0	
WC045	01834	00301	A011	177000037600	S05	04/24/1988	SEM	FL		G	24	0	150	174
432	420	1160	74.2	580	150	174		432	0	0			300	Y
WC045	01834	00301	A011	177000037600	S05	11/16/1988	SEM	FL		G	24	0	132	150
702	950	1136	84.2	430	132	150		702	0	0			290	Y
WC045	01834	00301	A011	177000037600	S05	05/06/1989	SEM	FL		G	24	0	150	30
738	1110	200	83.1	400	150	30		738	0	0			300	Y
WC045	01834	00301	A011	177000037600	S05	11/27/1989	SEM	FL		G	24	0	111	30
648	1150	270	85.4	380	111	30		648	0	0			240	Y
WC045	01834	00301	A011	177000037600	S05	04/04/1990	SEM	FL		G	24	0	147	93
718	1150	633	83	350	147	93		718	0	0			280	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	01834	00301	B016D	177004074200	D02	05/06/1988	POT	FL		G	15	11	2.1	705
0	0	376000	0	2000	3	1128	0	48	.65		0			
WC045	01834	00301	B016D	177004074200	D02	10/28/1988	SEM	FL		G	24	0	0	9
0	750	9999999	999.9	275	0	9	0	0	0		290		Y	
WC045	01834	00301	B016D	177004074200	D02	04/27/1989	SEM	FL		G	24	0	0	179
0	800	9999999	999.9	725	0	179	0	0	0		330		Y	
WC045	01834	00301	B016E	177004074200	S03	12/28/1989	COM	FL		G	4	20	18	361
0	0	20056	0	2750	108	2166	0	42	0	SOLD	675			
WC045	01834	00301	B016E	177004074200	S03	08/26/1990	QTR	FL		O	24	14	51	1532.04
32.61	0	30039	39	1875	51	1532	33	0	0		0		Y	
WC045	01834	00301	B016E	177004074200	S03	08/26/1990	POT	FL		O	12	14	25.3	1520
39.1	0	59608	60.7	1875	51	3040	78	43	0		0			
WC045	01834	00301	B016E	177004074200	S03	10/25/1990	QTR	FL		O	24	14	44	1399.99
118.96	0	31818	73	1600	44	1400	119	0	0		0		Y	
WC045	01834	00301	B017D	177004074800	D02	07/15/1988	COM	GL		O	24	58	573	320
6	0	558	1	450	573	320	6	37.5	0	SOLD	950			
WC045	01834	00301	B017D	177004074800	D02	07/15/1988	POT	GL		O	24	58	573	336
6	0	586	1	450	573	336	6	37.4	.65		0			
WC045	01834	00301	B017D	177004074800	D02	10/22/1988	POT	GL		O	4	58	41	29
7	0	707	14.6	350	246	174	42	36.9	.6		0			
WC045	01834	00301	B017D	177004074800	D02	11/16/1988	QTR	FL		O	24	58	84	56.87
358.11	0	679	81	350	84	57	358	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	01834	00301	B017D	177004074800	D02	02/14/1989	QTR	GL		O	24	58	133	8.65
27.24	0	68	17	425	133	9		27	0	0		0	Y	
WC045	01834	00301	B017D	177004074800	D02	05/02/1989	QTR	GL		O	24	58	81	29.97
150.43	0	370	65	400	81	30		150	0	0		0	Y	
WC045	01834	00301	B017D	177004074800	D02	07/10/1989	QTR	GL		O	24	58	90	171.99
220.34	0	1911	71	350	90	172		220	0	0		0	Y	
WC045	01834	00301	B017D	177004074800	D02	11/09/1989	QTR	GL		O	24	58	8	42.66
152	0	5375	95	310	8	43		152	0	0		0	Y	
WC045	01834	00301	B017D	177004074800	D02	02/20/1990	QTR	GL		O	24	58	104	19.97
368.73	0	192	78	380	104	20		369	0	0		0	Y	
WC045	01834	00301	B017D	177004074800	D02	04/24/1990	QTR	GL		O	24	58	84	31.92
71.56	0	381	46	340	84	32		72	0	0		0	Y	
WC045	01834	00301	B017D	177004074800	D02	07/24/1990	QTR	GL		O	24	58	66	60.98
112.38	0	924	63	300	66	61		112	0	0		0	Y	
WC045	01834	00301	B017D	177004074800	D02	10/27/1990	QTR	GL		O	24	64	58	189.95
43.75	0	3276	43	350	58	190		44	0	0		0	Y	
WC045	01834	00301	B019	177004073800	D01	03/16/1988	COM	FL		O	24	8	19.5	370
0	1950	194	0	1650	1905	370		0	37.8	0	SOLD	0		
WC045	01834	00301	B019	177004073800	D01	05/06/1988	POT	FL		G	4	14	1.5	332
0	0	221333	0	1900	9	1992		0	46	.65		0		
WC045	01834	00301	B019	177004073800	D01	10/25/1988	SEM	FL		G	24	0	6	2318
5	1625	386333	45.5	1410	6	2318		5	0	0		840	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	01834	00301	B019	177004073800	D01	04/22/1989	SEM	FL		G	24	0	4	1900
3	1650	475000	42.9	1150	4	1900	3	0	0				910	Y
WC045	01834	00301	B019	177004073800	D01	12/13/1989	SEM	FL		G	24	0	53	490
5	920	9245	8.6	550	53	490	5	0	0				280	Y
TS000	00078	00310	001	177070005000	S01	09/23/1990	POT	FL		G	5	999	.8	1724.6
.2	0	2069500	20	2325	4	8278	1	46.9	.65				0	
TS000	00078	00310	001	177070005000	S01	12/23/1990	SEM	FL		G	24	0	7	3845
0	2503	549286	0	2460	7	3845	0	0	0				1110	Y
TS000	00078	00310	002	177070005100	S03	11/18/1989	POT	GL		O	4	999	3.5	26.7
83.5	0	7619	96	310	21	160	501	33.1	.65				0	
TS000	00078	00310	002	177070005100	S03	11/19/1989	COM	GL		O	24	10	21	85
507	0	4048	96	310	21	85	507	0	0			UNK	0	
TS000	00078	00310	002	177070005100	S03	12/20/1989	QTR	GL		O	24	999	24	165
576	0	6875	96	260	24	165	576	0	0				0	Y
TS000	00078	00310	002	177070005100	S03	04/13/1990	COM	FL		G	24	10	17	3177
1	0	186882	5.6	1210	17	3177	1	54	0			UNK	0	
TS000	00078	00310	002	177070005100	S03	04/18/1990	POT	FL		G	4	999	1.8	566.2
.3	0	308818	14.3	1085	11	3397	2	54	.65				0	
TS000	00078	00310	002	177070005100	S03	06/02/1990	SEM	FL		G	24	0	13	2070
2	1582	159231	13.3	1260	13	2070	2	0	0				1220	Y
TS000	00078	00310	002	177070005100	S03	12/16/1990	SEM	FL		G	24	0	10	2611
0	1587	261100	0	1130	10	2611	0	0	0				1030	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	004	177070005300	S03	09/27/1990	COM	FL		G	24	10	20	5052
6	1675	252600	23.1	1580	20	5052	6	0	0	UNK	0			
TS000	00078	00310	004	177070005300	S03	10/05/1990	POT	FL		G	4	999	7.7	1485.2
.7	0	193717	8.3	1500	46	8911	4	52.4	.65		0			
TS000	00078	00310	004	177070005300	S03	12/10/1990	SEM	FL		G	24	0	53	10040
11	1800	189434	17.2	1500	53	10040	11	0	0		1100		Y	
TS000	00078	00310	005	177070005400	S03	03/30/1988	POT	FL		G	4	999	4.67	1238.17
0	0	265321	0	1300	28	7429	0	48.2	.65		0			
TS000	00078	00310	005	177070005400	S03	05/14/1988	SEM	FL		G	24	0	18	8157
0	1645	453167	0	1285	18	8157	0	0	0		1140		Y	
TS000	00078	00310	005	177070005400	S03	12/13/1988	SEM	FL		G	24	0	24	7763
11	1500	323458	31.4	1200	24	7763	11	0	0		1140		Y	
TS000	00078	00310	005	177070005400	S03	06/16/1989	SEM	FL		G	24	0	29	7374
7	1500	254276	19.4	1245	29	7374	7	0	0		1090		Y	
TS000	00078	00310	005	177070005400	S03	12/02/1989	SEM	FL		G	24	0	24	6884
8	1520	286833	25	1200	24	6884	8	0	0		1080		Y	
TS000	00078	00310	005	177070005400	S03	06/18/1990	SEM	FL		G	24	0	23	6431
9	1520	279609	28.1	1210	23	6431	9	0	0		1100		Y	
TS000	00078	00310	005	177070005400	S03	12/22/1990	SEM	FL		G	24	0	30	7184
3	1375	239467	9.1	840	30	7184	3	0	0		745		Y	
TS000	00078	00310	006	177070005500	S03	08/14/1987	SEM	FL		G	24	0	2	1754
196	1426	877000	99	750	2	1754	196	0	0		525		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	007	177070005600	S04	02/26/1988	POT	FL		G	4	999	8.5	1820.17
1.83	0	214137	17.7	1395	51	10921	11	47.2	.65		0			
TS000	00078	00310	007	177070005600	S04	03/05/1988	SEM	FL		G	24	0	35	13130
14	2000	375143	28.6	1435	35	13130	14	0	0		1130		Y	
TS000	00078	00310	007	177070005600	S04	12/23/1988	SEM	FL		G	24	0	29	12311
10	2000	424517	25.6	1288	29	12311	10	0	0		1109		Y	
TS000	00078	00310	007	177070005600	S04	06/04/1989	SEM	FL		G	24	0	38	11528
20	1577	303368	34.5	1235	38	11528	20	0	0		1100		Y	
TS000	00078	00310	007	177070005600	S04	12/21/1989	SEM	FL		G	24	0	30	10852
12	1577	361733	28.6	1240	30	10852	12	0	0		1125		Y	
TS000	00078	00310	007	177070005600	S04	06/30/1990	SEM	FL		G	24	0	25	9839
13	1570	393560	34.2	1180	25	9839	13	0	0		1100		Y	
TS000	00078	00310	007	177070005600	S04	12/18/1990	SEM	FL		G	24	0	39	8487
0	1380	217615	0	1160	39	8487	0	0	0		1080		Y	
TS000	00078	00310	008	177070005700	S02	03/12/1988	POT	FL		G	5	999	7.5	2246.46
4.08	0	299528	35.2	1400	36	10783	20	52.1	.65		0			
TS000	00078	00310	008	177070005700	S02	05/13/1988	SEM	FL		G	24	0	35	10870
13	1650	310571	27.1	1450	35	10870	13	0	0		1250		Y	
TS000	00078	00310	008	177070005700	S02	12/28/1988	SEM	FL		G	24	0	36	11167
9	1650	310194	20	1400	36	11167	9	0	0		1125		Y	
TS000	00078	00310	008	177070005700	S02	06/02/1989	SEM	FL		G	24	0	29	9463
11	1650	326310	27.5	1390	29	9463	11	0	0		1100		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	008	177070005700	S02	12/14/1989	SEM	FL		G	24	0	30	8490
11	1650	283000	26.8	1300	30	8490	11	0	0		1110		Y	
TS000	00078	00310	008	177070005700	S02	06/19/1990	SEM	FL		G	24	0	28	9524
17	1440	340143	37.8	1160	28	9524	17	0	0		1085		Y	
TS000	00078	00310	008	177070005700	S02	12/07/1990	SEM	FL		G	24	0	19	6433
1	1400	338579	5	1230	19	6433	1	0	0		1105		Y	
TS000	00078	00310	010	177070005900	S06	10/04/1988	COM	FL		G	24	10	19	4522
18	2860	238000	48.6	2720	19	4522	18	51.4	0	UNK	0			
TS000	00078	00310	010	177070005900	S06	10/31/1988	POT	FL		G	4	999	9.17	1350
0	0	147273	0	2600	55	8100	0	51.4	.65		0			
TS000	00078	00310	010	177070005900	S06	12/03/1988	SEM	FL		G	24	0	49	6862
1	2848	140041	2	1325	49	6862	1	0	0		1250		Y	
TS000	00078	00310	010	177070005900	S06	06/02/1989	SEM	FL		G	24	0	42	7745
0	2760	184405	0	1375	42	7745	0	0	0		1145		Y	
TS000	00078	00310	010	177070005900	S06	12/02/1989	SEM	FL		G	24	0	48	7765
0	2710	161771	0	1350	48	7765	0	0	0		1120		Y	
TS000	00078	00310	010	177070005900	S06	06/05/1990	SEM	FL		G	24	0	62	9605
0	2710	154919	0	1495	62	9605	0	0	0		1145		Y	
TS000	00078	00310	010	177070005900	S06	12/13/1990	SEM	FL		G	24	0	47	6276
1	2710	133532	2.1	2050	47	6276	1	0	0		2070		Y	
TS000	00078	00310	015	177070006400	S01	10/07/1987	SEM	FL		G	24	0	81	12608
14	2150	155654	14.7	1795	81	12608	14	0	0		1150		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	015	177070006400	S01	03/05/1988	SEM	FL		G	24	0	80	12296
20	2150	153700	20	1750	80	12296		20	0	0			1120	Y
TS000	00078	00310	015	177070006400	S01	12/15/1988	SEM	FL		G	24	0	23	11159
12	2150	485174	34.3	1650	23	11159		12	0	0			1125	Y
TS000	00078	00310	015	177070006400	S01	06/02/1989	SEM	FL		G	24	0	55	9938
4	2150	180691	6.8	1650	55	9938		4	0	0			1100	Y
TS000	00078	00310	015	177070006400	S01	12/29/1989	SEM	FL		G	24	0	47	9686
12	2150	206085	20.3	1635	47	9686		12	0	0			1120	Y
TS000	00078	00310	015	177070006400	S01	03/27/1990	POT	FL		G	4	999	14.3	2288.7
3.2	0	159674	18.3	1340	86	13732		19	47	.65			0	
TS000	00078	00310	015	177070006400	S01	06/17/1990	SEM	FL		G	24	0	70	12364
114	2150	176629	62	1350	70	12364		114	0	0			1100	Y
TS000	00078	00310	015	177070006400	S01	12/18/1990	SEM	FL		G	24	0	48	9437
547	1725	196604	91.9	1310	48	9437		547	0	0			1080	Y
TS000	00078	00310	017	177070006600	S01	08/08/1987	SEM	FL		G	24	0	50	8878
11	1425	177560	18	945	50	8878		11	0	0			510	Y
TS000	00078	00310	017	177070006600	S01	01/20/1988	SEM	FL		G	24	0	55	7363
0	1425	133873	0	850	55	7363		0	0	0			535	Y
TS000	00078	00310	017	177070006600	S01	12/01/1988	SEM	FL		G	24	0	28	5967
23	1000	213107	45.1	760	28	5967		23	0	0			540	Y
TS000	00078	00310	017	177070006600	S01	06/02/1989	SEM	FL		G	24	0	31	5629
10	1000	181581	24.4	695	31	5629		10	0	0			420	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	017	177070006600	S01	12/21/1989	SEM	FL		G	24	0	32	4715
14	940	147344	30.4	720	32	4715	14	0	0				418	Y
TS000	00078	00310	017	177070006600	S01	06/04/1990	SEM	FL		G	24	0	13	4415
1	940	339615	7.1	650	13	4415	1	0	0				480	Y
TS000	00078	00310	017	177070006600	S01	12/07/1990	SEM	FL		G	24	0	48	3786
9	830	78875	15.8	500	48	3786	9	0	0				430	Y
TS000	00078	00310	019	177070006800	S05	09/06/1987	POT	FL		G	24	999	6	3571
3	0	595167	33.3	460	6	3571	3	54.3	.65				0	
TS000	00078	00310	019	177070006800	S05	10/07/1987	SEM	FL		G	24	0	6	3661
2	657	610167	25	375	6	3661	2	0	0				150	Y
TS000	00078	00310	019	177070006800	S05	03/11/1988	SEM	FL		G	24	0	15	2663
0	657	177533	0	125	15	2663	0	0	0				100	Y
TS000	00078	00310	019	177070006800	S05	12/08/1988	SEM	FL		G	24	0	11	2144
0	300	194909	0	200	11	2144	0	0	0				75	Y
TS000	00078	00310	025	177070007400	S01	07/08/1987	QTR	FL		O	24	999	41	1935.98
137.26	0	47220	77	1100	41	1936	137	0	0				0	Y
TS000	00078	00310	025	177070007400	S01	11/11/1987	QTR	FL		O	24	20	29	2403.43
67.67	0	82862	70	1166	29	2403	68	0	0				0	Y
TS000	00078	00310	025	177070007400	S01	03/05/1988	QTR	FL		O	24	20	22	2043.76
93.79	0	92909	81	1090	22	2044	94	0	0				0	Y
TS000	00078	00310	025	177070007400	S01	04/20/1988	QTR	FL		O	24	20	30	1963.83
55.71	0	65467	65	1120	30	1964	56	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
TS000	00078	00310	025	177070007400	S01 06/02/1988	QTR	FL			O	24	20	36	2184.01
54	0	60667	60	600	36	2184		54	0	0		0	Y	
TS000	00078	00310	025	177070007400	S01 09/04/1988	QTR	FL			O	24	20	21	2106.09
35.76	0	100286	63	1060	21	2106		36	0	0		0	Y	
TS000	00078	00310	025	177070007400	S01 12/08/1988	QTR	FL			O	24	20	43	1958.09
64.5	0	45535	60	1000	43	1958		65	0	0		0	Y	
TS000	00078	00310	025	177070007400	S01 03/20/1989	QTR	FL			O	24	20	22	1880.01
88	0	85455	80	975	22	1880		88	0	0		0	Y	
TS000	00078	00310	025	177070007400	S01 06/10/1989	QTR	FL			O	24	20	24	1926.12
117.18	0	80250	83	985	24	1926		117	0	0		0	Y	
TS000	00078	00310	025	177070007400	S01 09/21/1989	QTR	FL			O	24	20	18	1761.57
110.57	0	97889	86	885	18	1762		111	0	0		0	Y	
TS000	00078	00310	025	177070007400	S01 12/02/1989	QTR	FL			O	24	20	22	1739.91
115.5	0	79091	84	990	22	1740		116	0	0		0	Y	
TS000	00078	00310	025	177070007400	S01 03/21/1990	QTR	FL			O	24	20	26	1805.1
104	0	69423	80	930	26	1805		104	0	0		0	Y	
TS000	00078	00310	025	177070007400	S01 04/30/1990	POT	FL			G	4	20	3.3	273.7
18.8	0	82100	85.1	918	20	1642		113	39.2	.65		0		
TS000	00078	00310	025	177070007400	S01 06/19/1990	SEM	FL			G	24	0	7	1628
89	1225	232571	92.7	910	7	1628		89	0	0		435	Y	
TS000	00078	00310	025	177070007400	S01 12/22/1990	SEM	FL			G	24	0	15	1298
137	1325	86533	90.1	900	15	1298		137	0	0		460	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	027	177070007600	S03	09/03/1987	SEM	FL		G	24	0	22	7322
0	1750	332818	0	1310	22	7322		0	0	0			1107	Y
TS000	00078	00310	027	177070007600	S03	02/18/1988	SEM	FL		G	24	0	36	7271
6	1676	201972	14.3	1290	36	7271		6	0	0			1100	Y
TS000	00078	00310	027	177070007600	S03	12/17/1988	SEM	FL		G	24	0	14	6615
18	1500	472500	56.3	1250	14	6615		18	0	0			0	Y
TS000	00078	00310	027	177070007600	S03	06/01/1989	SEM	FL		G	24	0	17	5640
5	1520	331765	22.7	1265	17	5640		5	0	0			1090	Y
TS000	00078	00310	027	177070007600	S03	12/08/1989	SEM	FL		G	24	0	17	4987
4	1520	293353	19	1230	17	4987		4	0	0			1115	Y
TS000	00078	00310	027	177070007600	S03	06/12/1990	SEM	FL		G	24	0	19	5966
4	1450	314000	17.4	1170	19	5966		4	0	0			1100	Y
TS000	00078	00310	027	177070007600	S03	12/16/1990	SEM	FL		G	24	0	19	4725
0	1400	248684	0	1170	19	4725		0	0	0			1110	Y
TS000	00078	00310	034	177070008300	D01	09/05/1987	SEM	FL		G	24	0	54	9093
26	1400	168389	32.5	750	54	9093		26	0	0			530	Y
TS000	00078	00310	034	177070008300	D01	01/22/1988	SEM	FL		G	24	0	35	8116
29	1400	231886	45.3	730	35	8116		29	0	0			530	Y
TS000	00078	00310	034	177070008300	D01	12/01/1988	SEM	FL		G	24	0	32	6571
22	1000	205344	40.7	640	32	6571		22	0	0			490	Y
TS000	00078	00310	034	177070008300	D01	06/02/1989	SEM	FL		G	24	0	23	6072
19	1000	264000	45.2	550	23	6072		19	0	0			420	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	034	177070008300	D01	12/04/1989	SEM	FL		G	24	0	28	5342
19	940	190786	40.4	565	28	5342		19	0	0			415	Y
TS000	00078	00310	034	177070008300	D01	06/17/1990	SEM	FL		G	24	0	15	4565
19	940	304333	55.9	520	15	4565		19	0	0			485	Y
TS000	00078	00310	034	177070008300	D01	12/18/1990	SEM	FL		G	24	0	28	4285
19	824	153036	40.4	500	28	4285		19	0	0			410	Y
TS000	00078	00310	036	177070008500	S01	04/13/1989	POT	FL		G	14	999	18.1	2190.4
261.9	0	121129	93.5	750	31	3755		449	47.2	.65			0	
TS000	00078	00310	036	177070008500	S01	06/04/1989	SEM	FL		G	24	0	20	4693
482	1585	234650	96	810	20	4693		482	0	0			480	Y
TS000	00078	00310	036	177070008500	S02	03/29/1990	COM	FL		G	24	10	0	3231
0	0	9999999	999.9	3250	0	3231		0	0	0	UNK		0	
TS000	00078	00310	036	177070008500	S02	04/07/1990	POT	FL		G	5	12	6.3	778.8
1	0	124600	13.7	1170	30	3738		5	47.2	.65			0	
TS000	00078	00310	036	177070008500	S02	06/25/1990	SEM	FL		G	24	0	30	5328
561	2325	177600	94.9	1575	30	5328		561	0	0			1575	Y
TS000	00078	00310	042	177070031200	D01	09/04/1987	SEM	FL		G	24	0	0	2687
86	1033	9999999	100	550	0	2687		86	0	0			520	Y
TS000	00078	00310	042	177070031200	D01	01/02/1988	SEM	FL		G	24	0	17	1913
96	1033	112529	85	550	17	1913		96	0	0			530	Y
TS000	00078	00310	043D	177070031100	D02	11/02/1987	SEM	FL		G	24	0	20	8227
14	1800	411350	41.2	1130	20	8227		14	0	0			1105	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	043D	177070031100	D02	05/14/1988	SEM	FL		G	24	0	18	8393
12	1800	466278	40	1180	18	8393		12	0	0			1140	Y
TS000	00078	00310	043D	177070031100	D02	12/17/1988	SEM	FL		G	24	0	16	6846
14	1591	427875	46.7	1200	16	6846		14	0	0			1130	Y
TS000	00078	00310	043D	177070031100	D02	06/01/1989	SEM	FL		G	24	0	19	6190
4	1590	325789	17.4	1140	19	6190		4	0	0			1090	Y
TS000	00078	00310	043D	177070031100	D02	12/08/1989	SEM	FL		G	24	0	23	5555
7	1510	241522	23.3	1150	23	5555		7	0	0			1120	Y
TS000	00078	00310	043D	177070031100	D02	06/23/1990	SEM	FL		G	24	0	20	5114
2	1424	255700	9.1	1130	20	5114		2	0	0			1100	Y
TS000	00078	00310	043D	177070031100	D02	12/25/1990	SEM	FL		G	24	0	30	6507
7	1424	216900	18.9	675	30	6507		7	0	0			495	Y
TS000	02312	00310	046D	177070045900	D02	11/04/1987	SEM	FL		G	24	0	5	3508
0	999	701600	0	650	5	3508		0	0	0			550	Y
TS000	02312	00310	046D	177070045900	D02	04/07/1988	SEM	FL		G	24	0	4	3279
1	906	819750	20	610	4	3279		1	0	0			490	Y
TS000	02312	00310	046D	177070045900	D02	12/08/1988	SEM	FL		G	24	0	14	2215
1	700	158214	6.7	575	14	2215		1	0	0			500	Y
TS000	02312	00310	046D	177070045900	D02	06/27/1989	SEM	FL		G	24	0	0	2434
0	700	9999999	999.9	490	0	2434		0	0	0			420	Y
TS000	02312	00310	046D	177070045900	D02	12/06/1989	SEM	FL		G	24	0	5	2104
0	750	420800	0	485	5	2104		0	0	0			410	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	02312	00310	046D	177070045900	D02	06/15/1990	SEM	FL		G	24	0	0	1845
0	714	9999999	999.9	460	0	1845	0	0	0				450	N
TS000	02312	00310	046D	177070045900	D02	12/29/1990	SEM	FL		G	24	0	7	2237
0	700	319571	0	350	7	2237	0	0	0				285	N
TS000	00078	00310	047	177070038600	S05	09/28/1989	COM	FL		G	24	10	8	4247
0	2150	530875	0	2030	8	4247	0	35.2	0	UNK		0		
TS000	00078	00310	047	177070038600	S05	10/18/1989	POT	FL		G	4	999	2.2	1047
1.3	0	483231	37.1	1850	13	6282	8	45.2	.65			0		
TS000	00078	00310	047	177070038600	S05	12/03/1989	SEM	FL		G	24	0	15	6567
3	2293	437800	16.7	1750	15	6567	3	0	0			1680		Y
TS000	00078	00310	047	177070038600	S05	06/20/1990	SEM	FL		G	24	0	12	4932
0	2114	411000	0	1560	12	4932	0	0	0			1300		Y
TS000	00078	00310	047	177070038600	S05	12/10/1990	SEM	FL		G	24	0	7	3674
681	1700	524857	99	650	7	3674	681	0	0			455		Y
TS000	00078	00310	048	177074039700	S01	10/11/1987	SEM	FL		G	24	0	48	11479
0	2233	239146	0	1905	48	11479	0	0	0			1050		Y
TS000	00078	00310	048	177074039700	S01	03/03/1988	SEM	FL		G	24	0	59	11028
0	2043	186915	0	1845	59	11028	0	0	0			1080		Y
TS000	00078	00310	048	177074039700	S01	12/12/1988	SEM	FL		G	24	0	54	10514
6	2000	194704	10	1810	54	10514	6	0	0			1115		Y
TS000	00078	00310	048	177074039700	S01	10/18/1989	POT	FL		G	4	999	8.7	1662.8
1.7	0	191865	16.3	1750	52	9977	10	49.2	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	048	177074039700	S01	12/03/1989	SEM	FL		G	24	0	48	9932
13	1910	206917	21.3	1745	48	9932		13	0	0			1105	Y
TS000	00078	00310	048	177074039700	S01	06/24/1990	SEM	FL		G	24	0	8	9318
2	1825	1164750	20	1700	8	9318		2	0	0			1210	Y
TS000	00078	00310	048	177074039700	S01	12/19/1990	SEM	FL		G	24	0	54	12413
15	1850	229870	21.7	1480	54	12413		15	0	0			110	Y
TS000	00078	00310	049D	177070039200	D02	08/02/1987	SEM	FL		G	24	0	8	5178
0	997	647250	0	522	8	5178		0	0	0			510	Y
TS000	00078	00310	049D	177070039200	D02	03/03/1988	SEM	FL		G	24	0	10	4943
2	997	494300	16.7	575	10	4943		2	0	0			510	Y
TS000	00078	00310	049D	177070039200	D02	12/04/1988	SEM	FL		G	24	0	3	3587
3	700	1195667	50	625	3	3587		3	0	0			510	Y
TS000	00078	00310	049D	177070039200	D02	06/03/1989	SEM	FL		G	24	0	4	3761
2	700	940250	33.3	440	4	3761		2	0	0			425	Y
TS000	00078	00310	049D	177070039200	D02	08/18/1989	COM	FL		G	24	10	14	5208
2	750	372000	12.5	517	14	5208		2	0	0	UNK		0	
TS000	00078	00310	049D	177070039200	D02	09/07/1989	POT	FL		G	4	999	.7	828.8
.8	0	1243250	53.3	570	4	4973		5	49	.65			0	
TS000	00078	00310	049D	177070039200	D02	12/28/1989	SEM	FL		G	24	0	6	5184
4	750	864000	40	570	6	5184		4	0	0			460	Y
TS000	00078	00310	049D	177070039200	D02	06/23/1990	SEM	FL		G	24	0	3	4257
10	698	1419000	76.9	510	3	4257		10	0	0			475	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	049D	177070039200	D02	12/14/1990	SEM	FL		G	24	0	6	4020
1	698	670000	14.3	550	6	4020		1	0	0			460	Y
TS000	00078	00310	051D	177070039300	D02	08/12/1987	SEM	FL		G	24	0	0	2451
0	999	9999999	999.9	520	0	2451		0	0	0			470	Y
TS000	00078	00310	051D	177070039300	D02	05/08/1988	SEM	FL		G	24	0	3	2674
1	999	891333	25	520	3	2674		1	0	0			475	Y
TS000	00078	00310	051D	177070039300	D02	12/08/1988	SEM	FL		G	24	0	2	2509
1	700	1254500	33.3	525	2	2509		1	0	0			495	Y
TS000	00078	00310	051D	177070039300	D02	06/03/1989	SEM	FL		G	24	0	0	2401
5	780	9999999	100	440	0	2401		5	0	0			420	Y
TS000	00078	00310	051D	177070039300	D02	12/03/1989	SEM	FL		G	24	0	5	2033
1	780	406600	16.7	430	5	2033		1	0	0			420	Y
TS000	00078	00310	051D	177070039300	D02	01/16/1990	COM	FL		G	24	10	0	5310
13	720	9999999	100	490	0	5310		13	0	0	UNK		0	
TS000	00078	00310	051D	177070039300	D02	01/17/1990	POT	FL		G	9	24	6.8	2490.4
1.9	0	368944	21.8	490	18	6641		5	49	.65			0	
TS000	00078	00310	051D	177070039300	D02	06/23/1990	SEM	FL		G	24	0	6	4685
22	720	780833	78.6	585	6	4685		22	0	0			495	Y
TS000	00078	00310	051D	177070039300	D02	12/12/1990	SEM	FL		G	24	0	0	4819
1	675	9999999	100	575	0	4819		1	0	0			450	Y
TS000	00078	00310	052	177070038800	S03	09/05/1987	POT	FL		G	6	999	15.25	3902.5
15.25	0	255902	50	1500	61	15610		61	49.4	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	052	177070038800	S03	11/12/1987	SEM	FL		G	24	0	74	15691
5	2050	212041	6.3	1395	74	15691	5	0	0				675	Y
TS000	00078	00310	052	177070038800	S03	05/18/1988	SEM	FL		G	24	0	71	15696
10	2050	221070	12.3	1450	71	15696	10	0	0				625	Y
TS000	00078	00310	052	177070038800	S03	12/17/1988	SEM	FL		G	24	0	85	14601
20	1800	171776	19	1410	85	14601	20	0	0				610	Y
TS000	00078	00310	052	177070038800	S03	06/28/1989	SEM	FL		G	24	0	83	14500
14	1800	174699	14.4	1320	83	14500	14	0	0				540	Y
TS000	00078	00310	052	177070038800	S03	12/05/1989	SEM	FL		G	24	0	77	14244
13	1830	184987	14.4	1335	77	14244	13	0	0				560	Y
TS000	00078	00310	052	177070038800	S03	06/16/1990	SEM	FL		G	24	0	104	14402
0	1830	138481	0	1275	104	14402	0	0	0				550	Y
TS000	00078	00310	052	177070038800	S03	12/19/1990	SEM	FL		G	24	0	78	13019
13	1550	166910	14.3	1200	78	13019	13	0	0				430	Y
TS000	00078	00310	053	177070038900	S03	11/04/1987	SEM	FL		G	24	0	73	12117
11	2025	165986	13.1	1810	73	12117	11	0	0				1120	Y
TS000	00078	00310	053	177070038900	S03	04/21/1988	SEM	FL		G	24	0	56	12200
11	1900	217857	16.4	1740	56	12200	11	0	0				1120	Y
TS000	00078	00310	053	177070038900	S03	12/08/1988	SEM	FL		G	24	0	63	11626
0	1900	184540	0	1690	63	11626	0	0	0				1125	Y
TS000	00078	00310	053	177070038900	S03	06/30/1989	SEM	FL		G	24	0	56	9200
7	1900	164286	11.1	1650	56	9200	7	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	053	177070038900	S03	12/08/1989	SEM	FL		G	24	0	60	9662
15	1840	161033	20	1550	60	9662		15	0	0			1130	Y
TS000	00078	00310	053	177070038900	S03	06/17/1990	SEM	FL		G	24	0	73	13870
14	1758	190000	16.1	1365	73	13870		14	0	0			1105	Y
TS000	00078	00310	053	177070038900	S03	12/08/1990	SEM	FL		G	24	0	61	12892
15	1700	211344	19.7	1340	61	12892		15	0	0			1100	Y
TS000	00078	00310	054	177072006600	S01	11/03/1987	SEM	FL		G	24	0	3	979
35	1725	326333	92.1	1045	3	979		35	0	0			1038	Y
TS000	00078	00310	054	177072006600	S01	05/03/1988	SEM	FL		G	24	0	4	1211
206	1725	302750	98.1	1075	4	1211		206	0	0			1025	Y
TS000	00078	00310	054	177072006600	S01	12/15/1988	SEM	FL		G	24	0	0	1481
252	1700	9999999	100	905	0	1481		252	0	0			875	Y
TS000	00078	00310	054	177072006600	S01	06/15/1989	SEM	FL		G	24	0	5	920
174	1700	184000	97.2	1000	5	920		174	0	0			950	Y
TS000	00078	00310	054	177072006600	S01	12/31/1989	SEM	FL		G	24	0	7	431
28	1700	61571	80	1100	7	431		28	0	0			400	Y
TS000	00078	00310	061	177070048000	S03	09/06/1987	POT	FL		G	4	999	0	640.5
.67	0	9999999	100	725	0	3843		4	0	.65			0	
TS000	00078	00310	061	177070048000	S03	10/08/1987	SEM	FL		G	24	0	27	4172
0	996	154519	0	740	27	4172		0	0	0			565	Y
TS000	00078	00310	061	177070048000	S03	05/06/1988	SEM	FL		G	24	0	4	3847
4	996	961750	50	650	4	3847		4	0	0			525	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	061	177070048000	S03	12/03/1988	SEM	FL		G	24	0	7	3623
1	996	517571	12.5	650	7	3623		1	0	0			480	Y
TS000	00078	00310	061	177070048000	S03	06/02/1989	SEM	FL		G	24	0	6	3430
2	996	571667	25	560	6	3430		2	0	0			409	Y
TS000	00078	00310	061	177070048000	S03	12/02/1989	SEM	FL		G	24	0	5	3223
0	750	644600	0	555	5	3223		0	0	0			415	Y
TS000	00078	00310	061	177070048000	S03	12/08/1990	SEM	FL		G	24	0	3	2102
3	750	700667	50	545	3	2102		3	0	0			440	N
TS000	00078	00310	062	177070049700	D01	09/02/1987	SEM	FL		G	24	0	0	2805
1029	1915	9999999	100	975	0	2805		1029	0	0			860	Y
TS000	00078	00310	062	177070049700	S03	09/09/1990	COM	FL		G	24	10	0	3320
966	2450	9999999	100	2250	0	3320		966	0	0	UNK		0	
TS000	00078	00310	062	177070049700	S03	10/05/1990	POT	FL		G	4	999	8.3	1710.5
.8	0	205260	8.8	2260	50	10263		5	48.2	.65			0	
TS000	00078	00310	062	177070049700	S03	12/25/1990	SEM	FL		G	24	0	42	10388
7	2650	247333	14.3	2220	42	10388		7	0	0			1655	Y
TS000	00078	00310	062D	177070049700	D02	08/08/1987	SEM	FL		G	24	0	10	4256
936	920	425600	98.9	775	10	4256		936	0	0			510	Y
TS000	00078	00310	063	177070050500	D01	09/04/1987	SEM	FL		G	24	0	39	5893
20	1390	151103	33.9	840	39	5893		20	0	0			575	Y
TS000	00078	00310	063	177070050500	D01	02/26/1988	SEM	FL		G	24	0	26	5499
22	1390	211500	45.8	800	26	5499		22	0	0			550	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	063	177070050500	D01	12/02/1988	SEM	FL		G	24	0	23	4170
23	1220	181304	50	700	23	4170		23	0	0			510	Y
TS000	00078	00310	063	177070050500	D01	06/22/1989	SEM	FL		G	24	0	18	3708
17	1220	206000	48.6	665	18	3708		17	0	0			450	Y
TS000	00078	00310	063	177070050500	D01	12/08/1989	SEM	FL		G	24	0	24	3377
14	990	140708	36.8	675	24	3377		14	0	0			420	Y
TS000	00078	00310	063	177070050500	D01	06/12/1990	SEM	FL		G	24	0	22	3421
10	990	155500	31.3	550	22	3421		10	0	0			440	Y
TS000	00078	00310	063	177070050500	D01	12/18/1990	SEM	FL		G	24	0	28	2834
0	875	101214	0	520	28	2834		0	0	0			430	Y
TS000	00078	00310	063D	177070050500	D02	11/04/1987	SEM	FL		G	24	0	13	5943
7	1750	457154	35	1220	13	5943		7	0	0			1070	Y
TS000	00078	00310	063D	177070050500	D02	03/10/1988	SEM	FL		G	24	0	11	6493
5	1640	590273	31.3	1140	11	6493		5	0	0			1080	Y
TS000	00078	00310	063D	177070050500	D02	12/17/1988	SEM	FL		G	24	0	10	5460
0	1640	546000	0	1200	10	5460		0	0	0			1140	Y
TS000	00078	00310	063D	177070050500	D02	06/02/1989	SEM	FL		G	24	0	5	4043
10	1640	808600	66.7	1165	5	4043		10	0	0			1100	Y
TS000	00078	00310	063D	177070050500	D02	12/08/1989	SEM	FL		G	24	0	7	3673
0	1640	524714	0	1150	7	3673		0	0	0			1125	Y
TS000	00078	00310	063D	177070050500	D02	06/13/1990	SEM	FL		G	24	0	12	3794
2	1640	316167	14.3	1085	12	3794		2	0	0			1075	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	063D	177070050500	D02	12/10/1990	SEM	FL		G	24	0	8	4027
11	1400	503375	57.9	875	8	4027		11	0	0			850	Y
TS000	00078	00310	067	177070052300	S03	01/29/1990	COM	FL		G	24	10	35	2062
35	0	58914	50	1850	35	2062		35	0	0	UNK		0	
TS000	00078	00310	067	177070052300	S04	10/28/1990	COM	FL		G	24	10	0	2280
7	2875	9999999	100	2825	0	2280		7	0	0	UNK		0	
TS000	00078	00310	067	177070052300	S04	10/31/1990	POT	FL		G	4	999	0	738.3
0	0	9999999	999.9	2650	0	4430		0	0	.65			0	
TS000	00078	00310	067	177070052300	S04	12/23/1990	SEM	FL		G	24	0	50	5828
0	2875	116560	0	2585	50	5828		0	0	0			1110	Y
TS000	00078	00310	070	177072006400	S01	11/12/1987	SEM	FL		G	24	0	15	1453
713	1647	96867	97.9	700	15	1453		713	0	0			570	Y
TS000	00078	00310	070	177072006400	S01	05/05/1988	SEM	FL		G	24	0	15	1881
741	1454	125400	98	700	15	1881		741	0	0			475	Y
TS000	00078	00310	070	177072006400	S01	08/23/1988	SEM	FL		G	24	0	0	2198
767	1688	9999999	100	780	0	2198		767	0	0			500	Y
TS000	00078	00310	070	177072006400	S01	12/15/1988	SEM	FL		G	24	0	0	1492
553	1400	9999999	100	740	0	1492		553	0	0			630	Y
TS000	00078	00310	070	177072006400	S01	06/04/1989	SEM	FL		G	24	0	4	999
396	1685	249750	99	685	4	999		396	0	0			590	Y
TS000	00078	00310	070	177072006400	S01	12/01/1989	SEM	FL		G	24	0	2	979
112	1685	489500	98.2	1095	2	979		112	0	0			1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	070	177072006400	S01	06/14/1990	SEM	FL		G	24	0	0	1238
153	1688	9999999	100	1630	0	1238	153	0	0				1595	Y
TS000	00078	00310	070	177072006400	S01	11/28/1990	POT	FL		G	4	999	1.7	836.5
15	0	501900	89.8	980	10	5019	90	44.8	.65			0		
TS000	00078	00310	070	177072006400	S01	12/26/1990	SEM	FL		G	24	0	8	5390
32	1750	673750	80	975	8	5390	32	0	0				475	Y
TS000	00078	00310	072	177072006900	S02	06/12/1990	COM	FL		O	24	16	192	85.6
1	800	448	.5	519	192	86	1	34.2	0	UNK		0		
TS000	00078	00310	072	177072006900	S02	09/02/1990	QTR	GL		O	24	16	388	509.83
208.92	0	1314	35	310	388	510	209	0	0			0		N
TS000	00078	00310	072	177072006900	S02	09/02/1990	POT	GL		O	6	16	97	127.5
52.3	0	1314	35	310	388	510	209	36.1	.65			0		
TS000	00078	00310	072	177072006900	S02	12/09/1990	QTR	GL		O	24	999	275	212.02
641.67	0	771	70	105	275	212	642	0	0			0		Y
TS000	02312	00310	073	177074011700	D03	12/12/1989	COM	FL		G	24	10	19	2250
7	0	118421	26.9	1540	19	2250	7	0	0	UNK		0		
TS000	02312	00310	073	177074011700	D03	12/27/1989	SEM	FL		G	24	0	0	6621
1	1750	9999999	100	750	0	6621	1	0	0			470		N
TS000	02312	00310	073	177074011700	D03	01/03/1990	POT	FL		G	19	999	0	5400.8
0	0	9999999	999.9	740	0	6822	0	0	.65			0		
TS000	02312	00310	073	177074011700	D03	06/16/1990	SEM	FL		G	24	0	6	6362
0	1750	1060333	0	750	6	6362	0	0	0			480		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	02312	00310	073	177074011700	D03	12/13/1990	SEM	FL		G	24	0	0	5576
0	1750	9999999	999.9	1040	0	5576	0	0	0				920	Y
TS000	02312	00310	073D	177074011700	D02	07/01/1987	SEM	FL		G	24	0	0	1793
0	663	9999999	999.9	525	0	1793	0	0	0				505	Y
TS000	02312	00310	073D	177074011700	D02	09/04/1987	POT	FL		G	12	999	0	676.5
0	0	9999999	999.9	550	0	1353	0	0	.65				0	
VR050	00078	00310	075	177074011600	S01	11/07/1987	POT	FL		G	4	999	6.33	1398.17
2	0	220763	24	5875	38	8389	12	50.7	.65				0	
VR050	00078	00310	075	177074011600	S01	11/24/1987	SEM	FL		G	24	0	101	8939
43	6450	88505	29.9	5800	101	8939	43	0	0				5200	Y
VR050	00078	00310	075	177074011600	S01	04/12/1988	SEM	FL		G	24	0	92	9065
276	6450	98533	75	5480	92	9065	276	0	0				5450	Y
VR050	00078	00310	075	177074011600	S01	12/14/1988	SEM	FL		G	24	0	90	9047
362	5850	100522	80.1	4710	90	9047	362	0	0				1560	Y
VR050	00078	00310	075	177074011600	S01	12/21/1989	SEM	FL		G	24	0	41	8634
370	5300	210585	90	4575	41	8634	370	0	0				4280	N
VR050	00078	00310	075	177074011600	S01	06/28/1990	SEM	FL		G	24	0	44	2817
177	5300	64023	80.1	4160	44	2817	177	0	0				1140	N
VR050	00078	00310	075	177074011600	S01	12/09/1990	SEM	FL		G	24	0	37	2529
147	5300	68351	79.9	3720	37	2529	147	0	0				1150	N
TS000	00078	00310	076	177074014000	S01	10/22/1987	SEM	FL		G	24	0	37	3661
7	1230	98946	15.9	1010	37	3661	7	0	0				860	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	076	177074014000	S01	05/18/1988	SEM	FL		G	24	0	26	3881
12	1230	149269	31.6	750	26	3881		12	0	0			455	Y
TS000	00078	00310	076	177074014000	S01	12/03/1988	SEM	FL		G	24	0	30	3463
0	1230	115433	0	725	30	3463		0	0	0			485	Y
TS000	00078	00310	076	177074014000	S01	06/13/1989	SEM	FL		G	24	0	15	2981
8	1230	198733	34.8	625	15	2981		8	0	0			440	Y
TS000	00078	00310	076	177074014000	S01	12/03/1989	SEM	FL		G	24	0	18	3123
10	1230	173500	35.7	650	18	3123		10	0	0			420	Y
TS000	00078	00310	076	177074014000	S01	12/09/1990	SEM	FL		G	24	0	6	2301
11	1230	383500	64.7	605	6	2301		11	0	0			465	N
TS000	00078	00310	078	177074016600	S01	10/15/1987	SEM	FL		G	24	0	0	79
0	1856	9999999	999.9	535	0	79		0	0	0			495	Y
TS000	00078	00310	079	177074019700	D03	08/19/1989	POT	FL		G	4	999	7.7	1599
0	0	208565	0	2294	46	9594		0	48.1	.65			0	
TS000	00078	00310	079	177074019700	D03	08/20/1989	COM	FL		G	24	10	42	8571
0	0	204071	0	2405	42	8571		0	0	0	UNK		0	
TS000	00078	00310	079	177074019700	D03	12/05/1989	SEM	FL		G	24	0	0	3017
248	2850	9999999	100	2440	0	3017		248	0	0			1500	Y
TS000	00078	00310	079	177074019700	D03	06/28/1990	SEM	FL		G	24	0	13	2706
113	2879	208154	89.7	2630	13	2706		113	0	0			2600	Y
TS000	00078	00310	079	177074019700	D03	12/08/1990	SEM	FL		G	24	0	2	2012
188	2879	1006000	98.9	2625	2	2012		188	0	0			2600	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	079D	177074019700	D02	10/11/1987	SEM	FL		G	24	0	0	4591
0	2650	9999999	999.9	2570	0	4591		0	0				2555	Y
TS000	00078	00310	079D	177074019700	D02	03/11/1988	SEM	FL		G	24	0	9	4244
2	2650	471556	18.2	1110	9	4244		2	0	0			1110	Y
TS000	00078	00310	079D	177074019700	D02	12/04/1988	SEM	FL		G	24	0	20	6435
1	2650	321750	4.8	1150	20	6435		1	0	0			1135	Y
TS000	00078	00310	079D	177074019700	D02	06/19/1989	SEM	FL		G	24	0	21	6780
0	2650	322857	0	1200	21	6780		0	0	0			1090	Y
TS000	00078	00310	079D	177074019700	D02	12/09/1989	SEM	FL		G	24	0	21	6357
0	2650	302714	0	1170	21	6357		0	0	0			1150	Y
TS000	00078	00310	079D	177074019700	D02	06/20/1990	SEM	FL		G	24	0	24	6638
96	2624	276583	80	1200	24	6638		96	0	0			1130	Y
TS000	00078	00310	079D	177074019700	D02	12/12/1990	SEM	FL		G	24	0	14	5632
446	2626	402286	97	2125	14	5632		446	0	0			2100	Y
TS000	00078	00310	080	177074019800	S03	07/15/1990	COM	FL		G	24	64	15	2178
68	0	145200	81.9	1250	15	2178		68	0	0	UNK		0	
TS000	00078	00310	080	177074019800	S03	07/23/1990	POT	FL		G	6	999	5.25	802.75
2.5	0	152905	32.3	1115	21	3211		10	50.5	.65			0	
TS000	00078	00310	080	177074019800	S03	12/20/1990	SEM	FL		G	24	0	16	3916
5	2275	244750	23.8	1120	16	3916		5	0	0			1090	Y
TS000	00078	00310	081	177074019900	D01	09/03/1987	POT	FL		G	15	999	10	3821.88
6.88	0	382188	40.8	625	16	6115		11	49	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	081	177074019900	D01	10/02/1987	SEM	FL		G	24	0	0	6590
0	1034	9999999	999.9	620	0	6590	0	0	0				535	Y
TS000	00078	00310	081	177074019900	D01	01/14/1988	SEM	FL		G	24	0	31	6240
0	1034	201290	0	600	31	6240	0	0	0				540	Y
TS000	00078	00310	081	177074019900	D01	12/29/1988	SEM	FL		G	24	0	14	5041
8	1034	360071	36.4	560	14	5041	8	0	0				490	Y
TS000	00078	00310	081	177074019900	D01	06/06/1989	SEM	FL		G	24	0	19	5484
3	1034	288632	13.6	520	19	5484	3	0	0				425	Y
TS000	00078	00310	081	177074019900	D01	12/05/1989	SEM	FL		G	24	0	15	4937
10	1034	329133	40	525	15	4937	10	0	0				420	Y
TS000	00078	00310	081	177074019900	D01	06/13/1990	SEM	FL		G	24	0	19	4545
5	834	239211	20.8	520	19	4545	5	0	0				440	Y
TS000	00078	00310	081	177074019900	D01	12/11/1990	SEM	FL		G	24	0	113	4856
10	825	42973	8.1	540	113	4856	10	0	0				440	Y
TS000	00078	00310	082	177074021000	S03	10/08/1988	COM	FL		G	24	10	2	2575
0	2365	1287500	0	2220	2	2575	0	53.3	0	UNK			0	
TS000	00078	00310	082	177074021000	S03	10/24/1988	POT	FL		G	4	999	8.17	914.67
0	0	112000	0	2120	49	5488	0	53.3	.65				0	
TS000	00078	00310	082	177074021000	S03	12/03/1988	SEM	FL		G	24	0	27	5295
0	2475	196111	0	1900	27	5295	0	0	0				1885	Y
TS000	00078	00310	082	177074021000	S03	06/11/1989	SEM	FL		G	24	0	38	5956
0	2225	156737	0	1790	38	5956	0	0	0				1775	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	082	177074021000	S03	12/01/1989	SEM	FL		G	24	0	37	5417
7	2130	146405	15.9	1800	37	5417	7	0	0				1750	Y
TS000	00078	00310	082	177074021000	S03	12/01/1990	SEM	FL		G	24	0	0	1945
0	2130	9999999	999.9	2050	0	1945	0	0	0				204	N
TS000	00078	00310	083	177074027000	S02	03/26/1988	POT	FL		G	7	999	2.92	1967.58
147.29	0	674600	98.1	1460	10	6746	505	50.3	.65				0	
TS000	00078	00310	083	177074027000	S02	03/26/1988	SEM	FL		G	24	0	10	6746
505	2150	674600	98.1	1460	10	6746	505	0	0				1175	Y
TS000	00078	00310	083	177074027000	S02	12/07/1988	SEM	FL		G	24	0	19	3792
945	2150	199579	98	1170	19	3792	945	0	0				560	Y
TS000	00078	00310	083	177074027000	S02	06/12/1989	SEM	FL		G	24	0	10	3627
964	2150	362700	99	1025	10	3627	964	0	0				480	Y
TS000	00078	00310	083	177074027000	S02	12/31/1989	SEM	FL		G	24	0	9	2817
929	2150	313000	99	1020	9	2817	929	0	0				465	Y
TS000	00078	00310	083	177074027000	S02	06/05/1990	SEM	FL		G	24	0	10	2586
1006	2150	258600	99	915	10	2586	1006	0	0				480	Y
TS000	00078	00310	083	177074027000	S02	12/09/1990	SEM	FL		G	24	0	11	2109
1124	2150	191727	99	810	11	2109	1124	0	0				450	Y
TS000	00078	00310	084	177074027900	D04	08/30/1989	POT	FL		G	4	999	5.5	1304.2
.6	0	237121	9.8	1250	33	7825	4	48.8	.65				0	
TS000	00078	00310	084	177074027900	D04	08/30/1989	COM	FL		G	24	10	42	7181
0	0	170976	0	1240	42	7181	0	0	0			UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	084	177074027900	D04	12/27/1989	SEM	FL		G	24	0	22	3668
1	1310	166727	4.3	1150	22	3668	1	0	0				1130	Y
TS000	00078	00310	084	177074027900	D04	09/11/1990	POT	FL		G	4	999	0	336.2
0	0	9999999	999.9	880	0	2017	0	0	.65				0	
TS000	00078	00310	084D	177074027900	D02	10/11/1987	SEM	FL		G	24	0	2	8265
0	2000	4132500	0	1060	2	8265	0	0	0				1080	Y
TS000	00078	00310	084D	177074027900	D02	01/13/1988	SEM	FL		G	24	0	41	7603
7	2000	185439	14.6	1115	41	7603	7	0	0				1050	Y
TS000	00078	00310	084D	177074027900	D02	12/15/1988	SEM	FL		G	24	0	35	7550
8	1900	215714	18.6	1170	35	7550	8	0	0				1100	Y
TS000	00078	00310	084D	177074027900	D02	06/02/1989	SEM	FL		G	24	0	30	6801
0	1827	226700	0	1145	30	6801	0	0	0				1090	Y
TS000	00078	00310	084D	177074027900	D02	12/03/1989	SEM	FL		G	24	0	29	6392
0	1815	220414	0	1280	29	6392	0	0	0				1080	Y
TS000	00078	00310	084D	177074027900	D02	06/28/1990	SEM	FL		G	24	0	23	5614
0	1815	244087	0	1250	23	5614	0	0	0				1125	Y
TS000	00078	00310	084D	177074027900	D02	12/19/1990	SEM	FL		G	24	0	8	4728
4	1815	591000	33.3	1220	8	4728	4	0	0				1110	Y
TS000	00078	00310	085D	177074028600	S02	08/14/1987	SEM	FL		G	24	0	44	22773
44	1800	517568	50	1550	44	22773	44	0	0				1050	Y
TS000	00078	00310	085D	177074028600	S02	12/19/1987	SEM	FL		G	24	0	42	15789
0	1800	375929	0	1365	42	15789	0	0	0				1085	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	085D	177074028600	S02	12/13/1988	SEM	FL		G	24	0	25	7305
483	1800	292200	95.1	1350	25	7305	483	0	0		1125	Y		
TS000	00078	00310	085D	177074028600	S02	06/25/1989	SEM	FL		G	24	0	26	7921
0	1800	304654	0	1440	26	7921	0	0	0		1310	Y		
TS000	00078	00310	085D	177074028600	S02	08/19/1989	COM	UK		G	24	10	31	9958
411	1512	321226	93	1280	31	9958	411	0	0	UNK	0			
TS000	00078	00310	085D	177074028600	S02	08/26/1989	POT	FL		G	4	999	1.3	1705.2
68.3	0	1278875	98.1	1260	8	10231	410	51.9	.65		0			
TS000	00078	00310	085D	177074028600	S02	12/04/1989	SEM	FL		G	24	0	0	13532
1075	1512	9999999	100	965	0	13532	1075	0	0		510	Y		
TS000	00078	00310	085D	177074028600	S02	06/24/1990	SEM	FL		G	24	0	20	12105
998	1512	605250	98	1000	20	12105	998	0	0		500	Y		
TS000	00078	00310	085D	177074028600	S02	12/08/1990	SEM	FL		G	24	0	12	10210
1139	1512	850833	99	920	12	10210	1139	0	0		470	Y		
TS000	00078	00310	086	177074028400	S02	09/02/1987	SEM	FL		G	24	0	17	13204
15	1940	776706	46.9	1400	17	13204	15	0	0		1285	Y		
TS000	00078	00310	086	177074028400	S02	03/02/1988	SEM	FL		G	24	0	14	11085
13	1625	791786	48.1	1245	14	11085	13	0	0		1100	Y		
TS000	00078	00310	086	177074028400	S02	12/13/1988	SEM	FL		G	24	0	20	10225
8	1592	511250	28.6	1250	20	10225	8	0	0		1172	Y		
TS000	00078	00310	086	177074028400	S02	06/03/1989	SEM	FL		G	24	0	24	9551
12	1560	397958	33.3	1220	24	9551	12	0	0		1105	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	086	177074028400	S02	12/08/1989	SEM	FL		G	24	0	23	8350
4	1560	363043	14.8	1240	23	8350	4	0	0		1115		Y	
TS000	00078	00310	086	177074028400	S02	06/24/1990	SEM	FL		G	24	0	18	7470
12	1560	415000	40	1185	18	7470	12	0	0		1100		Y	
TS000	00078	00310	086	177074028400	S02	12/28/1990	SEM	FL		G	24	0	15	6659
5	1375	443933	25	1150	15	6659	5	0	0		1175		Y	
SM239	02266	00310	091	177074047800	S01	09/06/1990	POT	FL		G	4	30	9.7	586.2
0	0	60638	0	3050	58	3517	0	51	.65		0			
SM239	02266	00310	091	177074047800	S01	12/27/1990	SEM	FL		G	24	0	65	3583
0	3200	55123	0	1620	65	3583	0	0	0		0		Y	
TS000	00078	00310	094	177074039600	S02	10/08/1987	SEM	FL		G	24	0	19	12733
0	1061	670158	0	620	19	12733	0	0	0		605		Y	
TS000	00078	00310	094	177074039600	S02	05/20/1988	SEM	FL		G	24	0	5	9008
4	1001	1801600	44.4	640	5	9008	4	0	0		550		Y	
TS000	00078	00310	094	177074039600	S02	12/12/1988	SEM	FL		G	24	0	14	8110
3	1001	579286	17.6	575	14	8110	3	0	0		560		Y	
TS000	00078	00310	094	177074039600	S03	09/13/1989	COM	FL		G	24	12	0	2993
29	2890	9999999	100	2820	0	2993	29	0	0	UNK	0			
TS000	00078	00310	094	177074039600	S03	09/26/1989	POT	FL		G	6	999	22.8	2812.3
.3	0	123615	1.3	2415	91	11249	1	45.4	.65		0			
TS000	00078	00310	094	177074039600	S03	12/02/1989	SEM	FL		G	24	0	59	8827
3	2885	149610	4.8	2255	59	8827	3	0	0		2240		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
TS000	00078	00310	094	177074039600	S03	06/14/1990	SEM	FL		G	24	0	10	2201
105	2225	220100	91.3	1850	10	2201		105	0	0			1070	Y
TS000	00078	00310	094	177074039600	S04	11/13/1990	COM	FL		G	24	10	0	3240
40	2400	9999999	100	2140	0	3240		40	0	0	UNK		0	
TS000	00078	00310	094	177074039600	S04	11/30/1990	POT	FL		G	4	999	0	760
0	0	9999999	999.9	2175	0	4560		0	0	.65			0	
TS000	00078	00310	094	177074039600	S04	12/26/1990	SEM	FL		G	24	0	33	5446
4	2500	165030	10.8	2190	33	5446		4	0	0			1575	Y
TS000	00078	00310	097	177074041900	S01	10/03/1987	SEM	FL		G	24	0	30	11531
8	2010	384367	21.1	1380	30	11531		8	0	0			1100	Y
TS000	00078	00310	097	177074041900	S01	01/03/1988	SEM	FL		G	24	0	56	10094
14	2010	180250	20	1350	56	10094		14	0	0			1125	Y
TS000	00078	00310	097	177074041900	S01	12/29/1988	SEM	FL		G	24	0	19	6140
0	1935	323158	0	1200	19	6140		0	0	0			1100	Y
TS000	00078	00310	097	177074041900	S01	06/29/1989	SEM	FL		G	24	0	6	4575
45	1935	762500	88.2	840	6	4575		45	0	0			420	Y
TS000	00078	00310	097	177074041900	S01	12/02/1989	SEM	FL		G	24	0	15	3500
85	1165	233333	85	680	15	3500		85	0	0			420	Y
TS000	00078	00310	097	177074041900	S01	06/10/1990	SEM	FL		G	24	0	0	2350
277	1165	9999999	100	575	0	2350		277	0	0			450	Y
TS000	00078	00310	097	177074041900	S01	12/27/1990	SEM	FL		G	24	0	0	1370
240	1075	9999999	100	555	0	1370		240	0	0			500	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
TS000	00078	00310	099	177074041300	S01 06/19/1987	SEM	FL		G	24	0	29	5851	
24	1560	201759	45.3	975	29	5851	24	0	0			510	Y	
TS000	00078	00310	099	177074041300	S01 02/24/1988	SEM	FL		G	24	0	28	5653	
25	1516	201893	47.2	800	28	5653	25	0	0			470	Y	
TS000	00078	00310	099	177074041300	S01 12/30/1988	SEM	FL		G	24	0	10	2537	
83	800	253700	89.2	581	10	2537	83	0	0			150	Y	
TS000	00078	00310	099	177074041300	S01 06/02/1989	SEM	FL		G	24	0	6	2404	
70	800	400667	92.1	505	6	2404	70	0	0			80	Y	
TS000	00078	00310	099	177074041300	S01 12/31/1989	SEM	FL		G	24	0	8	1910	
68	890	238750	89.5	490	8	1910	68	0	0			80	Y	
TS000	00078	00310	099	177074041300	S01 06/23/1990	SEM	FL		G	24	0	9	2141	
93	811	237889	91.2	440	9	2141	93	0	0			125	Y	
TS000	00078	00310	099	177074041300	S01 12/02/1990	SEM	FL		G	24	0	11	2185	
99	790	198636	90	410	11	2185	99	0	0			100	Y	
SM236	00078	00310	101	177074042100	S01 09/30/1987	SEM	FL		G	24	0	176	15202	
412	6525	86375	70.1	5900	176	15202	412	0	0			1175	Y	
SM236	00078	00310	101	177074042100	S01 01/25/1988	SEM	FL		G	24	0	215	16531	
502	6300	76888	70	5750	215	16531	502	0	0			1400	Y	
SM236	00078	00310	101	177074042100	S01 12/14/1988	SEM	FL		G	24	0	325	17888	
976	6205	55040	75	5325	325	17888	976	0	0			1180	Y	
SM236	00078	00310	101	177074042100	S01 06/22/1989	SEM	FL		G	24	0	89	8763	
1699	6036	98461	95	4680	89	8763	1699	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM236	00078	00310	101	177074042100	S01	12/06/1989	SEM	FL		G	24	0	22	6786
2208	5290	308455	99	4220	22	6786		2208	0	0			1150	Y
SM236	00078	00310	101	177074042100	S01	06/22/1990	SEM	FL		G	24	0	22	5385
2215	6075	244773	99	4060	22	5385		2215	0	0			3050	Y
SM236	00078	00310	101	177074042100	S01	12/13/1990	SEM	FL		G	24	0	24	5358
2327	6075	223250	99	3790	24	5358		2327	0	0			2550	Y
TS000	00078	00310	105	177074042800	S01	09/05/1987	SEM	FL		G	24	0	54	12845
4	2040	237870	6.9	1425	54	12845		4	0	0			1200	Y
TS000	00078	00310	105	177074042800	S01	01/17/1988	POT	FL		G	4	999	26.33	5214.5
3	0	198019	10.2	1370	158	31287		18	52.1	.65			0	
TS000	00078	00310	105	177074042800	S01	03/03/1988	SEM	FL		G	24	0	160	31896
29	2050	199350	15.3	1450	160	31896		29	0	0			1200	Y
TS000	00078	00310	105	177074042800	S01	12/12/1988	SEM	FL		G	24	0	117	27145
43	1910	232009	26.9	1415	117	27145		43	0	0			1160	Y
TS000	00078	00310	105	177074042800	S01	06/20/1989	SEM	FL		G	24	0	124	25928
159	1910	209097	56.2	1340	124	25928		159	0	0			1180	Y
TS000	00078	00310	105	177074042800	S01	12/27/1989	SEM	FL		G	24	0	139	26104
23	1840	187799	14.2	1375	139	26104		23	0	0			1160	Y
TS000	00078	00310	105	177074042800	S01	06/15/1990	SEM	FL		G	24	0	126	24750
30	1840	196429	19.2	1325	126	24750		30	0	0			1100	Y
TS000	00078	00310	105	177074042800	S01	12/22/1990	SEM	FL		G	24	0	100	24937
11	1840	249370	9.9	1330	100	24937		11	0	0			1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	106	177074042500	S01 07/02/1987	QTR	FL			O	24	999	2516	1690.75
104.83	0	672	4	1260	2516	1691		105	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 11/01/1987	QTR	FL			O	24	999	2441	1489.01
101.71	0	610	4	1210	2441	1489		102	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 01/26/1988	QTR	FL			O	24	999	2504	1442.3
104.33	0	576	4	1125	2504	1442		104	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 04/30/1988	QTR	FL			O	24	999	1759	1340.36
386.12	0	762	18	1020	1759	1340		386	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 09/13/1988	QTR	FL			O	24	999	1522	987.78
893.87	0	649	37	880	1522	988		894	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 12/07/1988	QTR	FL			O	24	999	1276	955.72
1044	0	749	45	740	1276	956		1044	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 03/02/1989	QTR	FL			O	24	999	972	812.59
1342.29	0	836	58	750	972	813		1342	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 06/14/1989	QTR	FL			O	24	999	788	631.19
1232.51	0	801	61	560	788	631		1233	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 10/10/1989	POT	FL			O	4	999	82.3	62.3
19.3	0	757	19	310	494	374		116	30.9	.65		0		
SM236	00078	00310	106	177074042500	S01 12/05/1989	QTR	FL			O	24	999	215	179.1
92.14	0	833	30	350	215	179		92	0	0		0	Y	
SM236	00078	00310	106	177074042500	S01 03/06/1990	QTR	GL			O	24	64	247	324.31
186.33	0	1312	43	445	247	324		186	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	106	177074042500	S01 06/20/1990	QTR	GL		O	24	99	166	143.42	
110.67	0	861	40	360	166	143	111	0	0		0		Y	
SM236	00078	00310	106	177074042500	S01 09/29/1990	QTR	GL		O	24	999	133	114.78	
88.67	0	865	40	310	133	115	89	0	0		0		Y	
SM236	00078	00310	106	177074042500	S01 12/04/1990	QTR	GL		O	24	99	99	84.84	
74.68	0	859	43	330	99	85	75	0	0		0		Y	
SM236	00078	00310	107	177074042600	S01 09/30/1987	SEM	FL		G	24	0	24	8215	
274	2680	342292	91.9	1650	24	8215	274	0	0		1175		Y	
SM236	00078	00310	107	177074042600	S01 02/15/1988	SEM	FL		G	24	0	6	7484	
83	2342	1247333	93.3	1590	6	7484	83	0	0		1150		Y	
SM236	00078	00310	107	177074042600	S01 12/04/1988	SEM	FL		G	24	0	11	5344	
200	2200	485818	94.8	1518	11	5344	200	0	0		1175		Y	
SM236	00078	00310	107	177074042600	S01 06/24/1989	SEM	FL		G	24	0	9	5788	
176	2082	643111	95.1	1400	9	5788	176	0	0		1160		Y	
SM236	00078	00310	107	177074042600	S01 12/06/1989	SEM	FL		G	24	0	5	4637	
109	1940	927400	95.6	1410	5	4637	109	0	0		1150		Y	
SM236	00078	00310	107	177074042600	S01 06/22/1990	SEM	FL		G	24	0	8	3937	
193	1925	492125	96	1320	8	3937	193	0	0		1200		Y	
SM236	00078	00310	107	177074042600	S01 12/20/1990	SEM	FL		G	24	0	2	3706	
44	1925	1853000	95.7	1250	2	3706	44	0	0		1110		Y	
SM243	00078	00310	111	177074045300	S02 06/28/1990	SEM	FL		G	24	0	26	4930	
845	5250	189615	97	5050	26	4930	845	0	0		3000		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	114	177074044800	S01	10/01/1987	SEM	FL		G	24	0	0	3024
1224	2550	9999999	100	1450	0	3024	1224	0	0		1395		Y	
TS000	00078	00310	114	177074044800	S01	11/20/1987	POT	FL		G	4	999	0	493.17
208.5	0	9999999	100	1260	0	2959	1251	0	.65		0			
TS000	00078	00310	114	177074044800	S01	03/25/1988	SEM	FL		G	24	0	0	2526
1598	2416	9999999	100	960	0	2526	1598	0	0		840		Y	
TS000	00078	00310	114	177074044800	S02	10/09/1988	COM	FL		G	24	10	0	1904
0	1932	9999999	999.9	1900	0	1904	0	0	0	UNK	0			
TS000	00078	00310	114	177074044800	S02	10/27/1988	POT	FL		G	4	999	3.33	855.17
0	0	256550	0	1910	20	5131	0	47.3	.65		0			
TS000	00078	00310	114	177074044800	S02	11/09/1988	SEM	FL		G	24	0	60	14146
0	1962	235767	0	1608	60	14146	0	0	0		1280		Y	
TS000	00078	00310	114	177074044800	S02	12/08/1988	SEM	FL		G	24	0	42	14632
1	1962	348381	2.3	1580	42	14632	1	0	0		1250		Y	
TS000	00078	00310	114	177074044800	S02	06/03/1989	SEM	FL		G	24	0	37	12450
25	1820	336486	40.3	1410	37	12450	25	0	0		1115		Y	
TS000	00078	00310	114	177074044800	S02	12/21/1989	SEM	FL		G	24	0	35	11088
27	1710	316800	43.5	1400	35	11088	27	0	0		1145		Y	
TS000	00078	00310	114	177074044800	S02	06/22/1990	SEM	FL		G	24	0	24	10575
34	1710	440625	58.6	1245	24	10575	34	0	0		1110		Y	
TS000	00078	00310	114	177074044800	S02	12/19/1990	SEM	FL		G	24	0	33	6960
49	1520	210909	59.8	1200	33	6960	49	0	0		1060		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
TS000	00078	00310	118	177074046600	S01 09/04/1987	SEM	FL		G	24	0	43	6532	
22	1360	151907	33.8	660	43	6532	22	0	0		730	Y		
TS000	00078	00310	118	177074046600	S01 01/13/1988	SEM	FL		G	24	0	64	6822	
21	1360	106594	24.7	700	64	6822	21	0	0		500	Y		
TS000	00078	00310	118	177074046600	S01 12/16/1988	SEM	FL		G	24	0	63	5351	
27	1360	84937	30	560	63	5351	27	0	0		520	Y		
TS000	00078	00310	118	177074046600	S01 06/29/1989	SEM	FL		G	24	0	36	5805	
19	1360	161250	34.5	520	36	5805	19	0	0		420	Y		
TS000	00078	00310	118	177074046600	S01 02/07/1990	POT	FL		G	6	999	4.5	615.5	
3.3	0	136778	42.3	485	18	2462	13	51.5	.65		0			
TS000	00078	00310	118	177074046600	S01 06/17/1990	SEM	FL		G	24	0	12	2211	
11	800	184250	47.8	460	12	2211	11	0	0		450	Y		
TS000	00078	00310	118	177074046600	S01 12/08/1990	SEM	FL		G	24	0	20	1779	
0	725	88950	0	460	20	1779	0	0	0		430	Y		
TS000	00078	00310	121	177074046400	S02 09/09/1987	SEM	FL		G	24	0	42	5589	
8	1280	133071	16	750	42	5589	8	0	0		500	Y		
TS000	00078	00310	121	177074046400	S02 01/22/1988	SEM	FL		G	24	0	33	5328	
23	1280	161455	41.1	710	33	5328	23	0	0		505	Y		
TS000	00078	00310	121	177074046400	S02 12/16/1988	SEM	FL		G	24	0	34	4333	
26	1280	127441	43.3	675	34	4333	26	0	0		480	Y		
TS000	00078	00310	121	177074046400	S02 06/27/1989	SEM	FL		G	24	0	23	4025	
17	1280	175000	42.5	585	23	4025	17	0	0		420	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
TS000	00078	00310	121	177074046400	S02	12/03/1989	SEM	FL		G	24	0	18	3935
27	8204	218611	60	590	18	3935		27	0	0			410	Y
TS000	00078	00310	121	177074046400	S02	06/05/1990	SEM	FL		G	24	0	31	3947
2	820	127323	6.1	550	31	3947		2	0	0			475	Y
TS000	00078	00310	121	177074046400	S02	12/07/1990	SEM	FL		G	24	0	27	3627
14	770	134333	34.1	485	27	3627		14	0	0			430	Y
VR050	00078	00310	122	177074047300	S01	11/07/1987	SEM	FL		G	24	0	11	10487
1	6150	953364	8.3	5650	11	10487		1	0	0			1500	Y
VR050	00078	00310	122	177074047300	S01	11/21/1987	POT	FL		G	15	999	55	9328.13
3.13	0	169602	5.4	5400	88	14925		5	51.1	.65			0	
VR050	00078	00310	122	177074047300	S01	02/11/1988	SEM	FL		G	24	0	137	16706
15	6150	121942	9.9	5500	137	16706		15	0	0			2425	Y
VR050	00078	00310	122	177074047300	S01	12/08/1988	SEM	FL		G	24	0	110	13590
442	5390	123545	80.1	4486	110	13590		442	0	0			1560	Y
VR050	00078	00310	122	177074047300	S01	06/29/1989	SEM	FL		G	24	0	58	4791
1103	5390	82603	95	2610	58	4791		1103	0	0			1230	Y
VR050	00078	00310	122	177074047300	S01	12/20/1989	SEM	FL		G	24	0	20	4225
1002	3630	211250	98	3070	20	4225		1002	0	0			1200	Y
VR050	00078	00310	122	177074047300	S01	06/03/1990	SEM	FL		G	24	0	0	1369
1556	4250	9999999	100	1310	0	1369		1556	0	0			1150	Y
SM236	00078	00310	123	177074048102	S01	06/11/1987	QTR	FL		O	24	999	2079	1557.17
621	0	749	23	1200	2079	1557		621	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM236	00078	00310	123	177074048102	S01	11/01/1987	QTR	FL		O	24	999	1954	1526.07
583.66	0	781	23	1130	1954	1526		584	0	0			0	Y
SM236	00078	00310	123	177074048102	S01	01/26/1988	QTR	FL		O	24	999	1991	1248.36
594.71	0	627	23	960	1991	1248		595	0	0			0	Y
SM236	00078	00310	123	177074048102	S01	04/27/1988	QTR	FL		O	24	999	1952	1508.9
616.42	0	773	24	915	1952	1509		616	0	0			0	Y
SM236	00078	00310	123	177074048102	S01	09/06/1988	QTR	FL		O	24	999	1470	1083.39
900.97	0	737	38	930	1470	1083		901	0	0			0	Y
SM236	00078	00310	123	177074048102	S01	12/23/1988	QTR	FL		O	24	999	1291	849.48
934.86	0	658	42	812	1291	849		935	0	0			0	Y
SM236	00078	00310	123	177074048102	S01	03/26/1989	QTR	FL		O	24	999	1131	1229.4
1327.7	0	1087	54	790	1131	1229		1328	0	0			0	Y
SM236	00078	00310	123	177074048102	S01	06/08/1989	QTR	FL		O	24	999	1007	908.31
1182.13	0	902	54	730	1007	908		1182	0	0			0	Y
SM236	00078	00310	123	177074048102	S01	07/30/1989	COM	FL		O	24	10	612	306
125	1315	500	17	280	612	306		125	30.5	0		UNK	0	
SM236	00078	00310	123	177074048102	S01	09/12/1989	QTR	FL		O	24	64	806	725.4
153.52	0	900	16	460	806	725		154	0	0			0	N
SM236	00078	00310	123	177074048102	S01	12/04/1989	QTR	FL		O	24	999	542	467.2
103.24	0	862	16	410	542	467		103	0	0			0	N
SM236	00078	00310	123	177074048102	S01	06/24/1990	QTR	GL		O	24	999	497	372.75
67.77	0	751	12	540	497	373		68	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	123	177074048102	S01	09/29/1990	QTR	GL		O	24	999	477	356.8
77.65	0	748	14	460	477	357	78	0	0		0			N
SM236	00078	00310	123	177074048102	S01	12/04/1990	QTR	GL		O	24	99	465	348.28
63.41	0	748	12	475	465	348	63	0	0		0			N
TS000	00078	00310	125	177074050300	S02	04/24/1988	COM	FL		G	24	10	17	2547
0	0	149824	0	3700	17	2547	0	50.1	0	UNK	0			
TS000	00078	00310	125	177074050300	S02	05/10/1988	SEM	FL		G	24	0	20	10371
24	3014	518550	54.5	2122	20	10371	24	0	0		1528			Y
TS000	00078	00310	125	177074050300	S02	05/10/1988	POT	FL		G	10	999	8.33	4321
9.6	0	518500	53.5	2122	20	10370	23	45.2	.65		0			
TS000	00078	00310	125	177074050300	S02	12/08/1988	SEM	FL		G	24	0	22	5672
0	2260	257818	0	1500	22	5672	0	0	0		1125			Y
TS000	00078	00310	125	177074050300	S02	06/17/1989	SEM	FL		G	24	0	19	4851
21	2140	255316	52.5	1360	19	4851	21	0	0		1100			Y
TS000	00078	00310	125	177074050300	S02	12/05/1989	SEM	FL		G	24	0	22	4420
32	2140	200909	59.3	1325	22	4420	32	0	0		1100			Y
TS000	00078	00310	125	177074050300	S02	06/07/1990	SEM	FL		G	24	0	34	4534
6	2140	133353	15	1335	34	4534	6	0	0		1110			Y
TS000	00078	00310	125	177074050300	S02	12/06/1990	SEM	FL		G	24	0	48	4848
2	3100	101000	4	1640	48	4848	2	0	0		1325			Y
SM236	00078	00310	128	177074049000	S01	11/01/1987	SEM	FL		G	24	0	69	6495
277	7000	94130	80.1	5825	69	6495	277	0	0		1190			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	128	177074049000	S01	02/15/1988	SEM	FL		G	24	0	17	7611
125	7000	447706	88	5800	17	7611		125	0	0		1150	Y	
SM236	00078	00310	128	177074049000	S01	12/17/1988	SEM	FL		G	24	0	19	5074
361	6175	267053	95	5400	19	5074		361	0	0		1400	Y	
SM236	00078	00310	128	177074049000	S01	06/07/1989	SEM	FL		G	24	0	23	5970
553	6100	259565	96	5125	23	5970		553	0	0		1180	Y	
SM236	00078	00310	128	177074049000	S01	12/10/1989	SEM	FL		G	24	0	33	5029
784	5200	152394	96	4800	33	5029		784	0	0		1400	Y	
SM236	00078	00310	128	177074049000	S01	12/06/1990	SEM	FL		G	24	0	25	3987
820	5220	159480	97	4650	25	3987		820	0	0		1140	N	
SM239	02266	00310	129	177074049800	S01	08/03/1987	QTR	FL		O	24	19	1423	2256.88
59.29	0	1586	4	2150	1423	2257		59	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	11/29/1987	QTR	FL		O	24	17	1350	3597.75
150	0	2665	10	2320	1350	3598		150	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	02/11/1988	QTR	FL		O	24	19	1465	4509.27
199.77	0	3078	12	2450	1465	4509		200	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	05/14/1988	QTR	FL		O	24	19	1105	4842.11
311.67	0	4382	22	2600	1105	4842		312	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	09/23/1988	QTR	FL		O	24	12	480	1632.96
258.46	0	3402	35	2560	480	1633		258	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	11/04/1988	QTR	FL		O	24	11	544	1781.06
319.49	0	3274	37	2390	544	1781		319	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM239	02266	00310	129	177074049800	S01	12/15/1988	QTR	FL		O	24	11	600	1925.4
233.33	0	3208	28	2430	600	1925		233	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	03/16/1989	QTR	FL		O	24	11	418	1969.2
278.67	0	4711	40	2310	418	1969		279	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	06/30/1989	QTR	FL		O	24	14	722	2068.53
481.33	0	2866	40	2010	722	2069		481	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	09/11/1989	QTR	FL		O	24	14	740	3264.88
493.33	0	4412	40	2320	740	3265		493	0	0		0	Y	
SM239	02266	00310	129	177074049800	S01	12/09/1989	QTR	FL		O	24	7	396	1338.08
324	0	3379	45	2180	396	1338		324	0	0		0	Y	
SM239	02266	00310	130	177074050700	S01	07/10/1987	QTR	FL		O	24	7	331	1266.07
0	0	3825	0	2820	331	1266		0	0	0		0	Y	
SM239	02266	00310	130	177074050700	S01	11/13/1987	QTR	FL		O	24	10	300	1800.9
0	0	6003	0	2860	300	1801		0	0	0		0	Y	
SM239	02266	00310	130	177074050700	S01	12/31/1987	QTR	FL		O	24	11	290	2047.11
0	0	7059	0	2750	290	2047		0	0	0		0	Y	
SM239	02266	00310	130	177074050700	S01	02/20/1989	POT	FL		O	4	6	36.67	35
0	0	955	0	1625	220	210		0	35.7	.65		0		
SM239	02266	00310	130	177074050700	S01	03/11/1989	QTR	FL		O	24	11	506	1384.92
0	0	2737	0	2100	506	1385		0	0	0		0	Y	
SM239	02266	00310	130	177074050700	S01	06/27/1989	QTR	FL		O	24	12	437	2302.12
0	0	5268	0	2520	437	2302		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	02266	00310	130	177074050700	S01	09/26/1989	QTR	FL		O	24	14	529	3522.08
0	0	6658	0	2430	529	3522	0	0	0				0	Y
SM239	02266	00310	130	177074050700	S01	12/19/1989	QTR	FL		O	24	14	565	3843.13
0	0	6802	0	2340	565	3843	0	0	0				0	Y
SM239	02266	00310	130	177074050700	S01	06/30/1990	QTR	FL		O	24	8	362	1110.98
0	0	3069	0	2300	362	1111	0	0	0				0	N
SM239	02266	00310	130	177074050700	S01	09/11/1990	POT	FL		O	4	10	63.7	465
0	0	7304	0	2420	382	2790	0	35.7	.65				0	
SM239	02266	00310	130	177074050700	S01	09/11/1990	QTR	FL		O	24	10	382	2790.13
0	0	7304	0	2420	382	2790	0	0	0				0	N
SM239	02266	00310	130	177074050700	S01	12/04/1990	QTR	FL		O	24	8	354	1834.07
0	0	5181	0	2440	354	1834	0	0	0				0	Y
SM239	02266	00310	133	177074049200	S01	02/24/1989	POT	FL		O	4	8	42.5	208.5
0	0	4906	0	3000	255	1251	0	36.8	.65				0	
SM239	02266	00310	133	177074049200	S01	03/05/1989	QTR	FL		O	24	17	879	6244.41
8.88	0	7104	1	3000	879	6244	9	0	0				0	Y
SM239	02266	00310	133	177074049200	S01	06/21/1989	QTR	FL		O	24	14	495	3998.11
0	0	8077	0	3240	495	3998	0	0	0				0	Y
SM239	02266	00310	133	177074049200	S01	09/17/1989	QTR	FL		O	24	10	337	2625.9
0	0	7792	0	3200	337	2626	0	0	0				0	Y
SM239	02266	00310	133	177074049200	S01	03/31/1990	QTR	FL		O	24	11	446	2965.01
0	0	6648	0	3120	446	2965	0	0	0				0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	02266	00310	133	177074049200	S01	09/20/1990	QTR	FL		O	24	8	373	2396.15
0	0	6424	0	3010	373	2396	0	0	0				0	N
SM239	02266	00310	133	177074049200	S01	09/20/1990	POT	FL		O	4	8	62.2	399.3
0	0	6424	0	3010	373	2396	0	36.8	.65				0	
SM239	02266	00310	133	177074049200	S01	12/09/1990	QTR	FL		O	24	8	707	514.7
0	0	728	0	2030	707	515	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	06/11/1987	QTR	FL		O	24	11	513	819.77
0	0	1598	0	2800	513	820	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	11/13/1987	QTR	FL		O	24	12	471	1049.86
0	0	2229	0	2720	471	1050	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	01/23/1988	QTR	FL		O	24	14	486	1044.9
0	0	2150	0	2900	486	1045	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	04/26/1988	QTR	FL		O	24	14	495	1643.9
0	0	3321	0	2920	495	1644	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	09/02/1988	QTR	FL		O	24	16	587	1728.13
0	0	2944	0	3000	587	1728	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	12/12/1988	QTR	FL		O	24	12	507	1474.86
0	0	2909	0	2912	507	1475	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	03/27/1989	QTR	FL		O	24	12	536	1834.19
0	0	3422	0	2860	536	1834	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	06/02/1989	QTR	FL		O	24	18	558	996.03
0	0	1785	0	2130	558	996	0	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	00310	137	177074051200	S01	09/09/1989	QTR	FL		O	24	13	547	1733.99
0	0	3170	0	2700	547	1734	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	12/27/1989	QTR	FL		O	24	14	523	1312.21
0	0	2509	0	2680	523	1312	0	0	0				0	Y
SM239	00078	00310	137	177074051200	S01	03/12/1990	COM	FL		O	24	15	526	1260
0	0	2395	0	2320	526	1260	0	35.9	0	UNK			0	
SM239	00078	00310	137	177074051200	S01	06/10/1990	QTR	FL		O	24	15	579	1548.82
0	0	2675	0	2680	579	1549	0	0	0				0	N
SM239	00078	00310	137	177074051200	S01	09/12/1990	POT	FL		O	4	15	111.2	299.3
0	0	2693	0	2010	667	1796	0	35.9	.65				0	
SM239	00078	00310	137	177074051200	S01	09/12/1990	QTR	FL		O	24	15	667	795.73
0	0	1193	0	2010	667	796	0	0	0				0	N
SM239	00078	00310	137	177074051200	S01	12/06/1990	QTR	FL		O	24	15	755	1784.82
0	0	2364	0	2740	755	1785	0	0	0				0	Y
SM236	00078	00310	138	177074054400	S01	10/04/1989	COM	FL		O	4	16	44	68
20	0	1545	31.3	790	264	408	120	31.4	0	FLAR			0	
SM236	00078	00310	138	177074054400	S01	11/03/1989	POT	FL		O	4	33	52.8	83.8
17.5	0	1587	24.9	520	317	503	105	31.2	.65				0	
SM236	00078	00310	138	177074054400	S01	12/19/1989	QTR	FL		O	24	61	221	188.96
221	0	855	50	130	221	189	221	0	0				0	Y
SM236	00078	00310	138	177074054400	S01	06/25/1990	QTR	GL		O	24	999	108	77.98
432	0	722	80	180	108	78	432	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	138	177074054400	S01	09/23/1990	QTR	FL		O	24	999	118	85.67
503.05	0	729	81	140	118	86	503	0	0				0	N
SM236	00078	00310	138	177074054400	S01	09/23/1990	POT	GL		O	4	999	19.7	14.3
84.2	0	729	81	140	118	86	505	31.2	.65				0	
SM236	00078	00310	138	177074054400	S01	12/26/1990	QTR	GL		O	24	99	74	53.35
666	0	716	90	160	74	53	666	0	0				0	Y
SM236	00078	00310	139	177074053801	S01	11/01/1987	QTR	FL		O	24	999	576	300.1
0	0	521	0	1380	576	300	0	0	0				0	Y
SM236	00078	00310	139	177074053801	S01	11/01/1987	POT	FL		O	4	999	96	50
0	0	521	0	1380	576	300	0	34.2	.65				0	
SM236	00078	00310	139	177074053801	S01	12/27/1987	QTR	FL		O	24	999	255	311.86
63.75	0	1224	20	1780	255	312	64	0	0				0	Y
SM236	00078	00310	139	177074053801	S01	05/03/1988	QTR	FL		O	24	999	279	255.01
38.05	0	914	12	1660	279	255	38	0	0				0	Y
SM236	00078	00310	139	177074053801	S01	09/07/1988	QTR	FL		O	24	999	310	463.45
103.33	0	1494	25	1650	310	463	103	0	0				0	Y
SM236	00078	00310	139	177074053801	S01	12/20/1988	QTR	FL		O	24	999	204	445.94
0	0	2186	0	2300	204	446	0	0	0				0	Y
SM236	00078	00310	139	177074053801	S02	05/30/1989	COM	FL		O	24	10	221	441
119	1302	1995	35	0	221	441	119	32.1	0	UNK			0	
SM236	00078	00310	139	177074053801	S02	06/24/1989	POT	FL		O	4	999	90.3	195.3
0	0	2162	0	1880	542	1172	0	32.5	.65				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	139	177074053801	S02 06/28/1989	QTR	FL		O	24	999	608	1448.26	
1.22	0	2382	.2	1880	608	1448	1	0	0		0		Y	
SM236	00078	00310	139	177074053801	S02 09/05/1989	QTR	FL		O	24	26	692	3742.34	
0	0	5408	0	2100	692	3742	0	0	0		0		Y	
SM236	00078	00310	139	177074053801	S02 12/01/1989	QTR	FL		O	24	26	715	3547.83	
0	0	4962	0	2100	715	3548	0	0	0		0		Y	
SM236	00078	00310	139	177074053801	S02 03/21/1990	QTR	FL		O	24	42	865	4954.72	
0	0	5728	0	2070	865	4955	0	0	0		0		Y	
SM236	00078	00310	139	177074053801	S02 06/18/1990	QTR	FL		O	24	999	793	4478.86	
88.11	0	5648	10	1860	793	4479	88	0	0		0		Y	
SM236	00078	00310	139	177074053801	S02 09/05/1990	QTR	FL		O	24	999	715	2839.98	
126.18	0	3972	15	1690	715	2840	126	0	0		0		Y	
SM236	00078	00310	139	177074053801	S02 12/15/1990	QTR	FL		O	24	99	522	1467.86	
522	0	2812	50	430	522	1468	522	0	0		0		Y	
SM236	00078	00310	141	177074055301	S01 05/12/1988	COM	FL		O	2	10	30	20	
4	0	667	11.8	930	360	240	48	30.6	0	SOLD	0			
SM236	00078	00310	141	177074055301	S01 05/16/1988	POT	FL		O	4	999	84.17	68.17	
.5	0	810	.6	1390	505	409	3	30.6	.65		0			
SM236	00078	00310	141	177074055301	S01 05/25/1988	QTR	FL		O	24	999	528	600.86	
0	0	1138	0	1750	528	601	0	0	0		0		Y	
SM236	00078	00310	141	177074055301	S01 09/18/1988	QTR	FL		O	24	999	493	433.84	
73.67	0	880	13	1520	493	434	74	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	141	177074055301	S01	12/14/1988	QTR	FL		O	24	999	401	1158.89
235.51	0	2890	37	1760	401	1159		236	0	0		0	Y	
SM236	00078	00310	141	177074055301	S01	03/02/1989	QTR	FL		O	24	999	502	1662.12
394.43	0	3311	44	1650	502	1662		394	0	0		0	Y	
SM236	00078	00310	141	177074055301	S01	06/21/1989	QTR	FL		O	24	999	412	1313.87
799.76	0	3189	66	1160	412	1314		800	0	0		0	Y	
SM236	00078	00310	141	177074055301	S01	09/17/1989	QTR	FL		O	24	999	320	311.36
960	0	972	75	420	320	311		960	0	0		0	Y	
SM236	00078	00310	141	177074055301	S01	12/05/1989	QTR	FL		O	24	32	249	1280.61
673.22	0	5145	73	1150	249	1281		673	0	0		0	Y	
SM236	00078	00310	141	177074055301	S01	06/05/1990	QTR	GL		O	24	999	116	96.28
850.67	0	828	88	345	116	96		851	0	0		0	N	
SM236	00078	00310	141	177074055301	S01	09/29/1990	QTR	GL		O	24	999	114	94.96
836	0	833	88	330	114	95		836	0	0		0	N	
SM236	00078	00310	141	177074055301	S01	09/29/1990	POT	GL		O	4	999	19	15.8
139.3	0	833	88	330	114	95		836	30.6	.65		0		
SM236	00078	00310	141	177074055301	S01	12/16/1990	QTR	GL		O	24	99	104	86.11
696	0	827	87	340	104	86		696	0	0		0	Y	
SM236	00078	00310	142	177074054600	S01	02/03/1988	COM	FL		O	4	9	51	65
0	0	1275	0	1527	306	390		0	32.2	0	SOLD	0		
SM236	00078	00310	142	177074054600	S01	03/05/1988	QTR	FL		O	24	999	392	377.89
43.56	0	964	10	1800	392	378		44	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	142	177074054600	S01	03/13/1988	POT	FL		O	8	999	160	215
12	0	1344	7	1745	480	645		36	32.1	.65			0	
SM236	00078	00310	142	177074054600	S01	05/24/1988	QTR	FL		O	24	999	565	1162.77
29.74	0	2058	5	2140	565	1163		30	0	0			0	Y
SM236	00078	00310	142	177074054600	S01	08/14/1988	QTR	FL		O	24	19	710	2284.07
37.37	0	3217	5	2310	710	2284		37	0	0			0	Y
SM236	00078	00310	142	177074054600	S01	12/03/1988	QTR	FL		O	24	999	731	2588.47
30.46	0	3540	4	2330	731	2588		30	0	0			0	Y
SM236	00078	00310	142	177074054600	S01	03/07/1989	QTR	FL		O	24	999	754	2792.82
31.42	0	3704	4	2240	754	2793		31	0	0			0	Y
SM236	00078	00310	142	177074054600	S01	06/09/1989	QTR	FL		O	24	999	746	2956.4
31.08	0	3962	4	2240	746	2956		31	0	0			0	Y
SM236	00078	00310	142	177074054600	S01	09/05/1989	QTR	FL		O	24	24	794	2946.53
88.22	0	3712	10	2100	794	2947		88	0	0			0	Y
SM236	00078	00310	142	177074054600	S01	12/04/1989	QTR	FL		O	24	24	651	2244
350.54	0	3447	35	1920	651	2244		351	0	0			0	Y
SM236	00078	00310	142	177074054600	S01	06/18/1990	QTR	FL		O	24	24	550	2208.8
550	0	4016	50	1630	550	2209		550	0	0			0	N
SM236	00078	00310	142	177074054600	S01	09/05/1990	POT	FL		O	4	24	77.7	321.5
95	0	4139	55	1559	466	1929		570	32	.65			0	
SM236	00078	00310	142	177074054600	S01	09/05/1990	QTR	FL		O	24	24	466	1928.31
569.56	0	4137	55	1559	466	1928		570	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	142	177074054600	S01	12/08/1990	QTR	FL		O	24	24	427	1592.71
427	0	3731	50	1545	427	1593		427	0	0		0	Y	
SM239	00078	00310	143	177074055800	S01	05/22/1988	COM	FL		O	4	8	43	24
0	0	558	0	1836	258	144		0	35.5	0	SOLD	0		
SM239	00078	00310	143	177074055800	S01	05/31/1988	QTR	FL		O	24	16	547	311.79
0	0	570	0	1925	547	312		0	0	0		0	Y	
SM239	00078	00310	143	177074055800	S01	06/01/1988	POT	FL		O	4	16	91.17	52
0	0	570	0	1925	547	312		0	35.3	.65		0		
SM239	00078	00310	143	177074055800	S01	08/21/1988	QTR	FL		O	24	19	918	925.34
0	0	1008	0	1900	918	925		0	0	0		0	Y	
SM239	00078	00310	143	177074055800	S01	09/26/1988	QTR	FL		O	24	21	1140	1510.5
0	0	1325	0	1885	1140	1511		0	0	0		0	Y	
SM239	00078	00310	143	177074055800	S01	12/06/1988	QTR	FL		O	24	20	703	783.14
52.91	0	1114	7	1825	703	783		53	0	0		0	Y	
SM239	00078	00310	143	177074055800	S01	03/30/1989	QTR	FL		O	24	9	322	302.68
80.5	0	941	20	1490	322	303		81	0	0		0	Y	
SM239	00078	00310	143	177074055800	S01	06/25/1989	QTR	FL		O	24	18	292	185.13
125.14	0	634	30	1250	292	185		125	0	0		0	Y	
SM239	00078	00310	143	177074055800	S01	08/25/1989	QTR	FL		O	24	18	329	250.37
329	0	760	50	1150	329	250		329	0	0		0	Y	
SM236	00078	00310	144	177074058600	S01	10/30/1989	COM	FL		O	4	24	10.8	317
10.5	0	29262	49.3	662	65	1902		63	35.5	0	FLAR	0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	144	177074058600	S01	11/23/1989	POT	FL		O	5	999	18.1	389
4.6	0	21460	20.3	650	87	1867	22	35.5	.65		0			
SM236	00078	00310	144	177074058600	S01	12/12/1989	QTR	FL		O	24	30	54	2534.38
2.25	0	46926	4	1160	54	2534	2	0	0		0		Y	
SM236	00078	00310	144	177074058600	S01	06/20/1990	COM	FL		O	24	10	158	1812
105	0	11468	39.9	1400	158	1812	105	0	0	UNK	0			
SM236	00078	00310	144	177074058600	S01	06/23/1990	QTR	FL		O	24	999	258	4016.54
5.27	0	15570	2	1300	258	4017	5	0	0		0		N	
SM236	00078	00310	144	177074058600	S01	09/22/1990	POT	FL		O	4	999	74	794
0	0	10730	0	1180	444	4764	0	36.4	.65		0			
SM236	00078	00310	144	177074058600	S01	09/22/1990	QTR	FL		O	24	999	444	4163.83
0	0	9378	0	1180	444	4164	0	0	0		0		N	
SM236	00078	00310	144	177074058600	S01	12/30/1990	QTR	FL		O	24	99	187	2624.54
1.89	0	14037	1	1500	187	2625	2	0	0		0		Y	
SM239	00078	00310	148	177074058000	S01	06/21/1989	COM	FL		O	24	14	288	132
12	1480	458	4	1450	288	132	12	35.3	0	UNK	0			
SM239	00078	00310	148	177074058000	S01	07/18/1989	POT	FL		O	4	999	69.3	23.7
69.2	0	341	50	1060	416	142	415	34.9	.65		0			
SM239	00078	00310	148	177074058000	S01	09/02/1989	QTR	FL		O	24	999	281	265.54
521.86	0	947	65	960	281	266	522	0	0		0		Y	
SM241	00078	00310	149	177074060000	S01	10/23/1990	COM	FL		O	6	8	87	112.9
0	0	1299	0	3370	348	452	0	33	0	FLAR	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	160	177074058700	S01	10/25/1989	COM	FL		O	4	16	49	78
.08	0	1592	.2	845	294	468	0	33.2	0	FLAR	0			
SM236	00078	00310	160	177074058700	S01	11/24/1989	POT	FL		O	4	22	113	124.7
0	0	1103	0	550	678	748	0	27.7	.65		0			
SM236	00078	00310	160	177074058700	S01	12/23/1989	QTR	FL		O	24	16	697	766
0	0	1099	0	1105	697	766	0	0	0		0		Y	
SM236	00078	00310	160	177074058700	S01	06/10/1990	QTR	FL		O	24	999	437	388.49
235.31	0	888	35	280	437	388	235	0	0		0		N	
SM236	00078	00310	160	177074058700	S01	09/11/1990	QTR	FL		O	24	999	393	904.29
393	0	2300	50	275	393	904	393	0	0		0		N	
SM236	00078	00310	160	177074058700	S01	09/11/1990	POT	FL		O	4	999	65.5	150.5
65.5	0	2298	50	275	393	903	393	32.8	.65		0			
SM236	00078	00310	160	177074058700	S01	12/31/1990	QTR	FL		O	24	99	333	367.63
407	0	1105	55	160	333	368	407	0	0		0		Y	
SM236	00078	00310	161	177074058800	S01	01/07/1990	COM	FL		O	4	20	55.8	162.7
4.8	0	2913	7.9	2010	335	976	29	32.9	0	SOLD	0			
SM236	00078	00310	161	177074058800	S01	01/22/1990	POT	FL		O	5	19	129.6	389.8
11.3	0	3008	8	1920	622	1871	54	32.9	.65		0			
SM236	00078	00310	161	177074058800	S01	03/07/1990	QTR	FL		O	24	17	619	2065.6
1.24	0	3338	.2	1890	619	2066	1	0	0		0		Y	
SM236	00078	00310	161	177074058800	S01	06/18/1990	QTR	FL		O	24	999	539	2338.72
22.46	0	4340	4	2040	539	2339	22	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	161	177074058800	S01	09/26/1990	QTR	FL		O	24	999	428	2384.82
107	0	5572	20	2060	428	2385	107	0	0			0		Y
SM236	00078	00310	161	177074058800	S01	12/05/1990	QTR	FL		O	24	999	482	2820.66
160.67	0	5853	25	1950	482	2821	161	0	0			0		Y
SM241	02266	00310	302	177074042000	S01	11/11/1990	COM	FL		G	4	11	1	516.7
.17	0	516667	14.5	4226	6	3100	1	47.2	0	FLAR		0		
SM241	02266	00310	302	177074042000	S01	11/12/1990	COM	FL		G	24	11	6	3100
1	4384	516667	14.3	4226	6	3100	1	47.2	0	UNK		0		
SM241	02266	00310	302	177074042000	S01	12/07/1990	POT	FL		G	4	19	.7	1179.8
0	0	1769750	0	3530	4	7079	0	46	.65			0		
SM241	02266	00310	302	177074042000	S01	12/07/1990	SEM	FL		G	24	0	4	7079
0	4330	1769750	0	3530	4	7079	0	0	0			2110		N
SM236	00078	00310	A001	177074037700	S02	08/04/1987	COM	FL		O	24	19	37	221
30	2100	5973	44.8	110	37	221	30	33.4	0	SOLD		0		Y
SM236	00078	00310	A001	177074037700	S02	08/23/1987	POT	FL		O	4	999	12.83	167.5
115.33	0	13052	90	1340	77	1005	692	32.2	.65			0		Y
SM236	00078	00310	A001	177074037700	S02	08/23/1987	QTR	FL		O	24	999	77	1006.31
693	0	13065	90	1340	77	1006	693	0	0			0		Y
SM236	00078	00310	A001	177074037700	S02	10/12/1987	QTR	FL		O	24	999	77	1463.69
693	0	19013	90	1280	77	1464	693	0	0			0		Y
SM236	00078	00310	A001	177074037700	S02	12/12/1987	QTR	FL		O	24	999	64	1529.15
576	0	23891	90	1250	64	1529	576	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	A001	177074037700	S02	04/05/1988	QTR	FL		O	24	999	39	688.31
741	0	17641	95	1130	39	688		741	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	09/05/1988	QTR	FL		O	24	999	37	1292.48
703	0	34919	95	1150	37	1292		703	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	12/06/1988	QTR	FL		O	24	999	26	752.57
494	0	28962	95	1170	26	753		494	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	03/14/1989	QTR	FL		O	24	999	24	593.11
456	0	24708	95	1100	24	593		456	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	06/08/1989	QTR	FL		O	24	15	59	743.28
531	0	12593	90	1300	59	743		531	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	09/13/1989	QTR	FL		O	24	18	55	795.79
495	0	14473	90	1100	55	796		495	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	12/25/1989	QTR	FL		O	24	18	44	571.6
396	0	13000	90	1280	44	572		396	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	03/08/1990	QTR	FL		O	24	18	62	968.44
558	0	15613	90	1450	62	968		558	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	06/28/1990	QTR	FL		O	24	18	54	1175.53
486	0	21778	90	1445	54	1176		486	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	09/28/1990	QTR	FL		O	24	18	25	852
475	0	34080	95	1320	25	852		475	0	0		0	Y	
SM236	00078	00310	A001	177074037700	S02	12/09/1990	QTR	FL		O	24	18	20	714.7
380	0	35750	95	1320	20	715		380	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	A003	177074040800	S01	08/23/1987	QTR	FL		O	24	8	54	474.98
0	0	8796	0	2350	54	475	0	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	11/14/1987	QTR	FL		O	24	10	265	449.97
0	0	1698	0	2340	265	450	0	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	01/19/1988	QTR	FL		O	24	10	244	897.92
0	0	3680	0	2475	244	898	0	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	01/20/1988	POT	FL		O	4	10	40.67	149.67
0	0	3680	0	2475	244	898	0	33.9	.65				0	
SM236	00078	00310	A003	177074040800	S01	05/10/1988	QTR	FL		O	24	10	209	896.82
23.22	0	4292	10	2410	209	897	23	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	09/05/1988	QTR	FL		O	24	10	207	818.06
36.53	0	3952	15	2240	207	818	37	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	12/10/1988	QTR	FL		O	24	10	235	668.34
26.11	0	2843	10	1960	235	668	26	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	03/21/1989	QTR	FL		O	24	999	248	741.52
165.33	0	2992	40	1990	248	742	165	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	06/27/1989	QTR	FL		O	24	999	452	2251.86
13.98	0	4982	3	2640	452	2252	14	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	09/26/1989	QTR	FL		O	24	999	348	2105.05
232	0	6049	40	2040	348	2105	232	0	0				0	Y
SM236	00078	00310	A003	177074040800	S01	12/25/1989	QTR	FL		O	24	15	352	1914.88
352	0	5440	50	1980	352	1915	352	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM236	00078	00310	A003	177074040800	S01	03/18/1990	QTR	FL		O	24	999	672	5421.02
672	0	8067	50	2150	672	5421		672	0	0			0	Y
SM236	00078	00310	A004	177074040900	S02	11/22/1990	POT	FL		O	6	18	98.5	90.3
65.5	0	916	39.9	520	394	361		262	31.7	.65			0	
SM236	00078	00310	A004	177074040900	S02	12/21/1990	QTR	FL		O	24	18	343	323.45
343	0	942	50	400	343	323		343	0	0			0	Y
SM236	00078	00310	A005	177074041100	S02	07/23/1987	COM	FL		O	4	15	276	741
0	0	2685	0	1000	1656	4446		0	31.7	0		SOLD	0	
SM236	00078	00310	A005	177074041100	S02	07/24/1987	QTR	FL		O	24	15	276	741.06
52.57	0	2685	16	1000	276	741		53	0	0			0	Y
SM236	00078	00310	A005	177074041100	S02	07/24/1987	POT	FL		O	4	64	46	123.5
8.83	0	2685	16.1	1000	276	741		53	31.7	.65			0	
SM236	00078	00310	A005	177074041100	S02	09/18/1987	QTR	FL		O	24	15	102	651.58
25.5	0	6392	20	665	102	652		26	0	0			0	Y
SM236	00078	00310	A005	177074041100	S02	02/18/1988	QTR	FL		O	24	16	92	226.23
92	0	2457	50	275	92	226		92	0	0			0	Y
SM236	00078	00310	A005	177074041100	S02	05/04/1988	QTR	FL		O	24	18	65	322.99
53.18	0	4969	45	340	65	323		53	0	0			0	Y
SM236	00078	00310	A005	177074041100	S02	09/10/1988	QTR	FL		O	24	18	82	266.66
123	0	3256	60	210	82	267		123	0	0			0	Y
SM236	00078	00310	A005	177074041100	S02	12/12/1988	QTR	FL		O	24	15	64	201.34
149.33	0	3141	70	485	64	201		149	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	A005	177074041100	S02	03/02/1989	QTR	FL		O	24	15	84	456.96
196	0	5440	70	830	84	457	196	0	0		0		Y	
SM236	00078	00310	A005	177074041100	S02	06/29/1989	QTR	FL		O	24	15	60	295.98
240	0	4933	80	710	60	296	240	0	0		0		Y	
SM236	00078	00310	A005	177074041100	S02	09/27/1989	QTR	FL		O	24	15	43	466.81
172	0	10860	80	650	43	467	172	0	0		0		Y	
SM236	00078	00310	A005	177074041100	S02	12/18/1989	QTR	FL		O	24	15	35	421.57
140	0	12057	80	570	35	422	140	0	0		0		Y	
SM236	00078	00310	A005	177074041100	S02	03/14/1990	QTR	FL		O	24	15	83	339.8
193.67	0	4096	70	650	83	340	194	0	0		0		Y	
SM236	00078	00310	A005	177074041100	S02	06/11/1990	QTR	FL		O	24	15	71	542.3
30.43	0	7634	30	700	71	542	30	0	0		0		Y	
SM236	00078	00310	A005	177074041100	S02	09/29/1990	QTR	FL		O	24	18	62	400.33
144.67	0	6452	70	1150	62	400	145	0	0		0		Y	
SM236	00078	00310	A005	177074041100	S02	12/30/1990	QTR	FL		O	24	36	62	754.54
186	0	12177	75	310	62	755	186	0	0		0		Y	
SM236	00078	00310	A006	177074042700	S01	03/22/1989	COM	UK		O	24	10	0	237
655	0	9999999	100	140	0	237	655	0	0	UNK	0			
SM236	00078	00310	A006	177074042700	S01	04/05/1989	POT	FL		O	4	999	14.3	157.3
129.3	0	10977	90	120	86	944	776	33.2	.65		0			
SM236	00078	00310	A006	177074042700	S01	06/16/1989	QTR	FL		O	24	999	80	1122.4
586.67	0	14025	88	120	80	1122	587	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	A006	177074042700	S01	09/19/1989	QTR	FL		O	24	999	54	782.35
486	0	14481	90	120	54	782		486	0	0		0	Y	
SM236	00078	00310	A006	177074042700	S01	12/07/1989	QTR	FL		O	24	999	52	706.99
468	0	13596	90	110	52	707		468	0	0		0	Y	
SM236	00078	00310	A006	177074042700	S01	03/20/1990	QTR	FL		O	24	999	49	860.78
441	0	17571	90	115	49	861		441	0	0		0	Y	
SM236	00078	00310	A006	177074042700	S01	09/16/1990	QTR	FL		O	24	14	151	1482.97
37.75	0	9821	20	1250	151	1483		38	0	0		0	N	
SM236	00078	00310	A006	177074042700	S02	12/24/1990	COM	FL		O	24	12	91	88
137	800	967	60.1	440	91	88		137	0	0	UNK	0		
SM236	00078	00310	A006	177074042700	S02	12/28/1990	QTR	FL		O	24	12	151	69.16
280.43	0	457	65	1205	151	69		280	0	0		0	N	
SM236	00078	00310	A006	177074042700	S02	12/28/1990	POT	FL		O	4	12	25.2	11.5
46.7	0	457	65	445	151	69		280	31.3	.65		0		
SM236	00078	00310	A008	177074043900	S01	07/04/1987	QTR	FL		O	24	24	790	6172.27
0	0	7813	0	2720	790	6172		0	0	0		0	Y	
SM236	00078	00310	A008	177074043900	S01	10/07/1987	QTR	FL		O	24	24	908	6177.13
0	0	6803	0	2690	908	6177		0	0	0		0	Y	
SM236	00078	00310	A008	177074043900	S01	02/23/1988	QTR	FL		O	24	24	907	4600.3
0	0	5072	0	2600	907	4600		0	0	0		0	Y	
SM236	00078	00310	A008	177074043900	S01	04/12/1988	QTR	FL		O	24	25	1016	5421.38
0	0	5336	0	2600	1016	5421		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	A008	177074043900	S01 06/23/1988	QTR	FL		O	24	25	1025	5336.15	
0	0	5206	0	2530	1025	5336	0	0	0		0	Y		
SM236	00078	00310	A008	177074043900	S01 09/10/1988	QTR	FL		O	24	25	1143	4532	
0	0	3965	0	2490	1143	4532	0	0	0		0	Y		
SM236	00078	00310	A008	177074043900	S01 12/26/1988	QTR	FL		O	24	26	1155	5185.95	
0	0	4490	0	2375	1155	5186	0	0	0		0	Y		
SM236	00078	00310	A008	177074043900	S01 03/29/1989	QTR	FL		O	24	24	1052	3805.08	
32.54	0	3617	3	2400	1052	3805	33	0	0		0	Y		
SM236	00078	00310	A008	177074043900	S01 06/21/1989	QTR	FL		O	24	24	1066	3651.05	
32.97	0	3425	3	2220	1066	3651	33	0	0		0	Y		
SM236	00078	00310	A008	177074043900	S01 09/29/1989	QTR	FL		O	24	22	1039	2046.83	
183.35	0	1970	15	1800	1039	2047	183	0	0		0	Y		
SM236	00078	00310	A008	177074043900	S01 12/05/1989	QTR	FL		O	24	22	812	1416.13	
348	0	1744	30	1390	812	1416	348	0	0		0	Y		
SM236	00078	00310	A008	177074043900	S01 06/24/1990	QTR	FL		O	24	26	388	298.76	
420.33	0	771	52	330	388	299	420	0	0		0	N		
SM236	00078	00310	A009	177074044000	S01 07/30/1987	QTR	GL		O	24	999	346	302.4	
807.33	0	873	70	130	346	302	807	0	0		0	Y		
SM236	00078	00310	A009	177074044000	S01 10/26/1987	QTR	GL		O	24	999	235	195.29	
940	0	830	80	100	235	195	940	0	0		0	Y		
SM236	00078	00310	A009	177074044000	S01 02/13/1988	QTR	GL		O	24	999	196	165.03	
784	0	842	80	125	196	165	784	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM236	00078	00310	A009	177074044000	S01 04/08/1988	QTR	GL			O	24	999	227	141.19
908	0	621	80	130	227	141		908	0	0			0	Y
SM236	00078	00310	A009	177074044000	S01 09/07/1988	QTR	GL			O	24	999	167	140.11
946.33	0	838	85	140	167	140		946	0	0			0	Y
SM236	00078	00310	A009	177074044000	S01 12/12/1988	QTR	GL			O	24	999	101	174.53
909	0	1733	90	125	101	175		909	0	0			0	Y
SM236	00078	00310	A009	177074044000	S01 03/09/1989	QTR	FL			O	24	999	98	229.91
882	0	2347	90	120	98	230		882	0	0			0	Y
SM236	00078	00310	A009	177074044000	S01 06/18/1989	QTR	GL			O	24	999	87	155.47
783	0	1782	90	110	87	155		783	0	0			0	Y
SM236	00078	00310	A009	177074044000	S01 09/15/1989	QTR	GL			O	24	999	85	235.88
765	0	2776	90	125	85	236		765	0	0			0	Y
SM236	00078	00310	A009	177074044000	S01 12/08/1989	QTR	GL			O	24	999	78	238.21
702	0	3051	90	100	78	238		702	0	0			0	Y
SM236	00078	00310	A009	177074044000	S01 06/11/1990	QTR	GL			O	24	999	74	124.17
666	0	1676	90	110	74	124		666	0	0			0	N
SM236	00078	00310	A010	177074044200	S01 08/07/1987	QTR	FL			O	24	12	240	1350.96
0	0	5629	0	2460	240	1351		0	0	0			0	Y
SM236	00078	00310	A010	177074044200	S01 11/03/1987	QTR	FL			O	24	12	343	1624.1
0	0	4735	0	2300	343	1624		0	0	0			0	Y
SM236	00078	00310	A010	177074044200	S01 01/29/1988	POT	FL			O	5	12	71.67	220
0	0	3070	0	2290	344	1056		0	35	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	A010	177074044200	S01	02/09/1988	QTR	FL		O	24	12	357	1072.07
0	0	3003	0	2275	357	1072		0	0	0		0	Y	
SM236	00078	00310	A010	177074044200	S01	04/14/1988	QTR	FL		O	24	12	342	1026.34
3.45	0	3000	1	2225	342	1026		3	0	0		0	Y	
SM236	00078	00310	A010	177074044200	S01	09/10/1988	QTR	FL		O	24	12	367	615.46
11.35	0	1676	3	1850	367	615		11	0	0		0	Y	
SM236	00078	00310	A010	177074044200	S01	12/27/1988	QTR	FL		O	24	13	366	1081.9
91.5	0	2956	20	1910	366	1082		92	0	0		0	Y	
SM236	00078	00310	A010	177074044200	S01	03/06/1989	QTR	FL		O	24	13	329	1119.59
82.25	0	3404	20	1995	329	1120		82	0	0		0	Y	
SM236	00078	00310	A010	177074044200	S01	06/08/1989	QTR	FL		O	24	13	274	1061.2
117.43	0	3872	30	1990	274	1061		117	0	0		0	Y	
SM236	00078	00310	A010	177074044200	S01	09/06/1989	QTR	FL		O	24	13	287	1182.15
95.67	0	4118	25	1890	287	1182		96	0	0		0	Y	
SM236	00078	00310	A010	177074044200	S01	12/06/1989	QTR	FL		O	24	13	224	935.87
149.33	0	4179	40	1800	224	936		149	0	0		0	Y	
SM236	00078	00310	A010	177074044200	S01	06/03/1990	QTR	FL		O	24	14	541	1785.84
231.86	0	3301	30	1545	541	1786		232	0	0		0	N	
SM236	00078	00310	A010	177074044200	S01	09/19/1990	POT	FL		O	4	20	91	501.8
30.3	0	5515	25	1960	546	3011		182	31.4	.65		0		
SM236	00078	00310	A010	177074044200	S01	09/19/1990	QTR	FL		O	24	20	546	3011.19
182	0	5515	25	1960	546	3011		182	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	A010	177074044200	S01	12/27/1990	QTR	FL		O	24	20	528	2784.14
195.29	0	5273	27	2075	528	2784		195	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	08/26/1987	QTR	GL		O	24	999	265	246.71
2385	0	932	90	400	265	247		2385	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	11/06/1987	QTR	GL		O	24	48	286	267.41
2574	0	934	90	480	286	267		2574	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	01/28/1988	QTR	GL		O	24	48	333	311.02
2228.54	0	934	87	440	333	311		2229	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	04/15/1988	QTR	GL		O	24	999	238	222.53
2142	0	937	90	460	238	223		2142	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	09/23/1988	QTR	GL		O	24	999	97	438.54
2328	0	4526	96	470	97	439		2328	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	12/07/1988	QTR	GL		O	24	999	108	354.35
2052	0	3278	95	500	108	354		2052	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	03/28/1989	QTR	GL		O	24	999	129	353.07
2451	0	2736	95	335	129	353		2451	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	06/04/1989	QTR	GL		O	24	999	126	317.27
2394	0	2516	95	320	126	317		2394	0	0		0	Y	
SM236	00078	00310	C001	177074044500	S01	09/29/1989	QTR	GL		O	24	999	12	187.56
1188	0	15667	99	310	12	188		1188	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	07/15/1987	QTR	FL		O	24	35	562	646.3
1686	0	1149	75	600	562	646		1686	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	C002	177074044900	S01	09/30/1987	QTR	GL		O	24	35	353	423.6
1251.55	0	1201	78	435	353	424		1252	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	02/23/1988	QTR	FL		O	24	999	239	200.28
1354.33	0	837	85	440	239	200		1354	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	04/23/1988	QTR	GL		O	24	999	279	196.97
1867.15	0	706	87	480	279	197		1867	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	06/21/1988	QTR	FL		O	24	999	306	179.01
1494	0	585	83	450	306	179		1494	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	09/19/1988	QTR	GL		O	24	999	215	421.61
1739.55	0	1963	89	420	215	422		1740	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	12/13/1988	QTR	GL		O	24	999	186	399.34
1880.67	0	2145	91	400	186	399		1881	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	03/28/1989	QTR	GL		O	24	999	140	472.92
1860	0	3379	93	325	140	473		1860	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	06/04/1989	QTR	GL		O	24	999	79	277.69
1501	0	3519	95	320	79	278		1501	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	09/13/1989	QTR	GL		O	24	999	81	244.78
1539	0	3025	95	305	81	245		1539	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	12/14/1989	QTR	GL		O	24	999	51	114.14
1224	0	2235	96	300	51	114		1224	0	0		0	Y	
SM236	00078	00310	C002	177074044900	S01	03/06/1990	QTR	GL		O	24	999	74	376.96
1776	0	5095	96	300	74	377		1776	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM236	00078	00310	C002	177074044900	S01	06/25/1990	QTR	GL		O	24	999	53	41.02
1713.67	0	774	97	300	53	41		1714	0	0			0	Y
SM236	00078	00310	C002	177074044900	S01	09/24/1990	QTR	GL		O	24	999	52	20.96
1681.33	0	404	97	307	52	21		1681	0	0			0	Y
SM236	00078	00310	C002	177074044900	S01	12/05/1990	QTR	GL		O	24	99	5	3.77
495	0	800	99	290	5	4		495	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	06/18/1987	QTR	FL		O	24	33	1617	6629.7
726.48	0	4100	31	2220	1617	6630		726	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	09/02/1987	QTR	FL		O	24	33	1353	7161.43
666.4	0	5293	33	2310	1353	7161		666	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	01/27/1988	POT	FL		O	4	33	125.17	1249.67
141.17	0	9984	53	2150	751	7498		847	30.8	.65			0	Y
SM236	00078	00310	C003	177074045700	S02	02/15/1988	QTR	FL		O	24	33	751	7775.1
995.51	0	10353	57	2150	751	7775		996	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	04/28/1988	QTR	FL		O	24	36	853	7995.17
1085.64	0	9373	56	2075	853	7995		1086	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	09/11/1988	QTR	FL		O	24	32	661	4570.82
1175.11	0	6915	64	2000	661	4571		1175	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	12/04/1988	QTR	FL		O	24	30	409	4561.58
954.33	0	11154	70	2100	409	4562		954	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	03/13/1989	QTR	FL		O	24	29	412	5817.85
1059.43	0	14121	72	2125	412	5818		1059	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM236	00078	00310	C003	177074045700	S02	06/27/1989	QTR	FL		O	24	29	279	4615.22
1189.42	0	16541	81	1950	279	4615		1189	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	09/05/1989	QTR	FL		O	24	30	313	2519.65
1334.37	0	8051	81	1625	313	2520		1334	0	0			0	Y
SM236	00078	00310	C003	177074045700	S02	12/06/1989	QTR	FL		O	24	27	245	3308.97
980	0	13506	80	1944	245	3309		980	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	08/15/1987	QTR	FL		O	24	999	621	383.16
729	0	617	54	775	621	383		729	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	09/30/1987	POT	FL		O	4	999	100.83	112
133.5	0	1111	57	690	605	672		801	30.9	.65			0	
SM236	00078	00310	C004	177074046100	S01	11/27/1987	QTR	FL		O	24	999	480	590.4
783.16	0	1229	62	490	480	590		783	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	01/26/1988	QTR	FL		O	24	999	619	708.14
1100.44	0	1144	64	690	619	708		1100	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	05/12/1988	QTR	FL		O	24	999	554	445.97
1292.67	0	805	70	610	554	446		1293	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	09/27/1988	QTR	FL		O	24	999	601	512.05
1471.41	0	852	71	385	601	512		1471	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	12/04/1988	QTR	FL		O	24	999	534	488.08
1246	0	914	70	400	534	488		1246	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	03/08/1989	QTR	FL		O	24	999	526	417.12
1352.57	0	793	72	350	526	417		1353	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM236	00078	00310	C004	177074046100	S01	06/28/1989	QTR	GL		O	24	999	734	504.99
1887.43	0	688	72	380	734	505		1887	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	09/13/1989	QTR	GL		O	24	999	842	630.66
1964.67	0	749	70	360	842	631		1965	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	12/14/1989	QTR	GL		O	24	999	863	545.42
2112.86	0	632	71	330	863	545		2113	0	0			0	Y
SM236	00078	00310	C004	177074046100	S01	06/26/1990	QTR	GL		O	24	999	749	594.71
2025.07	0	794	73	285	749	595		2025	0	0			0	N
SM236	00078	00310	C004	177074046100	S01	09/03/1990	POT	GL		O	4	999	125	99.3
338	0	795	73	290	750	596		2028	30.9	.65			0	
SM236	00078	00310	C004	177074046100	S01	09/03/1990	QTR	GL		O	24	999	750	596.25
2027.78	0	795	73	290	750	596		2028	0	0			0	N
SM236	00078	00310	C004	177074046100	S01	12/05/1990	QTR	GL		O	24	99	739	588.24
1998.04	0	796	73	305	739	588		1998	0	0			0	Y
SM236	00078	00310	C005	177074045100	S01	07/08/1987	QTR	FL		O	24	11	285	1199
0	0	4207	0	2725	285	1199		0	0	0			0	Y
SM236	00078	00310	C005	177074045100	S01	09/30/1987	POT	FL		O	4	13	63.67	213.33
0	0	3351	0	2850	382	1280		0	30.8	.65			0	
SM236	00078	00310	C005	177074045100	S01	09/30/1987	QTR	FL		O	24	13	382	1280.08
0	0	3351	0	2850	382	1280		0	0	0			0	Y
SM236	00078	00310	C005	177074045100	S01	01/27/1988	QTR	FL		O	24	13	516	1229.11
0	0	2382	0	2780	516	1229		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	C005	177074045100	S01	05/29/1988	QTR	FL		O	24	16	525	2355.15
0	0	4486	0	2780	525	2355	0	0	0		0		Y	
SM236	00078	00310	C005	177074045100	S01	06/04/1988	QTR	FL		O	24	16	532	2322.18
0	0	4365	0	2770	532	2322	0	0	0		0		Y	
SM236	00078	00310	C005	177074045100	S01	09/11/1988	QTR	FL		O	24	16	625	1771.25
0	0	2834	0	2175	625	1771	0	0	0		0		Y	
SM236	00078	00310	C005	177074045100	S01	12/26/1988	QTR	FL		O	24	20	953	2174.75
0	0	2282	0	2550	953	2175	0	0	0		0		Y	
SM236	00078	00310	C005	177074045100	S01	03/07/1989	QTR	FL		O	24	20	993	2956.16
0	0	2977	0	2460	993	2956	0	0	0		0		Y	
SM236	00078	00310	C005	177074045100	S01	06/09/1989	QTR	FL		O	24	20	1008	3117.74
0	0	3093	0	2400	1008	3118	0	0	0		0		Y	
SM236	00078	00310	C005	177074045100	S01	09/26/1989	QTR	FL		O	24	20	1075	2156.45
0	0	2006	0	2200	1075	2156	0	0	0		0		Y	
SM236	00078	00310	C005	177074045100	S01	12/12/1989	QTR	FL		O	24	20	1105	1640.93
0	0	1485	0	2046	1105	1641	0	0	0		0		Y	
SM236	00078	00310	C005	177074045100	S01	06/27/1990	QTR	FL		O	24	21	1182	1261.19
373.26	0	1067	24	1530	1182	1261	373	0	0		0		N	
SM236	00078	00310	C005	177074045100	S01	09/08/1990	POT	FL		O	4	18	155.7	235.5
57.7	0	1513	27	1520	934	1413	346	33.5	.65		0			
SM236	00078	00310	C005	177074045100	S01	09/18/1990	QTR	FL		O	24	18	934	1412.21
345.45	0	1512	27	1520	934	1412	345	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	C005	177074045100	S01	12/26/1990	QTR	FL		O	24	19	1237	1754.07
695.81	0	1418	36	1500	1237	1754		696	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	07/15/1987	QTR	GL		O	24	999	583	461.15
2332	0	791	80	435	583	461		2332	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	11/28/1987	QTR	FL		O	24	39	543	1456.87
2314.89	0	2683	81	800	543	1457		2315	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	01/30/1988	QTR	GL		O	24	39	529	417.91
2409.89	0	790	82	800	529	418		2410	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	04/19/1988	QTR	FL		O	24	999	529	2155.15
2997.67	0	4074	85	510	529	2155		2998	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	09/06/1988	QTR	FL		O	24	999	515	1864.81
3163.57	0	3621	86	540	515	1865		3164	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	12/24/1988	QTR	FL		O	24	999	669	3287.47
3047.67	0	4913	82	692	669	3287		3048	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	03/09/1989	QTR	FL		O	24	999	589	2048.54
3092.25	0	3479	84	540	589	2049		3092	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	06/04/1989	QTR	GL		O	24	999	62	241.37
1178	0	3887	95	300	62	241		1178	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	09/07/1989	QTR	GL		O	24	999	62	338.02
1178	0	5452	95	350	62	338		1178	0	0		0	Y	
SM236	00078	00310	C006	177074048000	S01	12/07/1989	QTR	GL		O	24	999	52	112.89
1681.33	0	2173	97	300	52	113		1681	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	C006	177074048000	S01 06/08/1990	QTR	GL		0	24	999	16	15.18	
784	0	938	98	300	16	15	784	0	0		0	N		
SM236	00078	00310	C006	177074048000	S01 09/30/1990	POT	GL		0	4	999	3.2	3	
158.8	0	947	98	322	19	18	953	29.1	.65		0			
SM236	00078	00310	C006	177074048000	S01 09/30/1990	QTR	GL		0	24	999	19	17.63	
931	0	947	98	322	19	18	931	0	0		0	N		
SM236	00078	00310	C007	177074048500	S01 06/18/1987	QTR	FL		0	24	29	1504	864.8	
205.09	0	575	12	870	1504	865	205	0	0		0	Y		
SM236	00078	00310	C007	177074048500	S01 09/29/1987	QTR	FL		0	24	999	1765	1050.18	
54.59	0	595	3	1025	1765	1050	55	0	0		0	Y		
SM236	00078	00310	C007	177074048500	S01 09/30/1987	POT	FL		0	4	999	294.17	175	
9.17	0	595	3	1025	1765	1050	55	27.5	.65		0			
SM236	00078	00310	C007	177074048500	S01 01/27/1988	QTR	FL		0	24	28	1419	937.96	
123.39	0	661	8	820	1419	938	123	0	0		0	Y		
SM236	00078	00310	C007	177074048500	S01 04/14/1988	QTR	FL		0	24	27	1193	962.75	
62.79	0	807	5	840	1193	963	63	0	0		0	Y		
SM236	00078	00310	C007	177074048500	S01 09/13/1988	QTR	FL		0	24	22	519	478	
211.99	0	921	29	665	519	478	212	0	0		0	Y		
SM236	00078	00310	C007	177074048500	S01 12/24/1988	QTR	FL		0	24	23	519	367.97	
244.24	0	709	32	680	519	368	244	0	0		0	Y		
SM236	00078	00310	C007	177074048500	S01 03/10/1989	QTR	FL		0	24	23	602	505.08	
435.93	0	839	42	710	602	505	436	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	C007	177074048500	S01 06/08/1989	QTR	FL			O	24	23	555	492.84
492.17	0	888	47	740	555	493		492	0	0		0	Y	
SM236	00078	00310	C007	177074048500	S01 09/19/1989	QTR	FL			O	24	23	499	373.25
442.51	0	747	47	620	499	373		443	0	0		0	Y	
SM236	00078	00310	C007	177074048500	S01 12/13/1989	QTR	FL			O	24	23	427	326.66
378.66	0	766	47	511	427	327		379	0	0		0	Y	
SM236	00078	00310	C007	177074048500	S01 06/08/1990	QTR	FL			O	24	23	378	392.74
335.21	0	1040	47	456	378	393		335	0	0		0	N	
SM236	00078	00310	C007	177074048500	S01 09/08/1990	QTR	FL			O	24	23	423	499.56
406.41	0	1182	49	480	423	500		406	0	0		0	N	
SM236	00078	00310	C007	177074048500	S01 09/08/1990	POT	FL			O	4	23	70.5	83.3
67.8	0	1182	49	480	423	500		407	27.4	.65		0		
SM236	00078	00310	C007	177074048500	S01 12/29/1990	QTR	FL			O	24	23	320	473.6
333.06	0	1481	51	430	320	474		333	0	0		0	Y	
SM236	00078	00310	C008	177074048600	S02 07/01/1987	QTR	FL			O	24	10	141	932.01
0	0	6610	0	2920	141	932		0	0	0		0	Y	
SM236	00078	00310	C008	177074048600	S02 09/09/1987	QTR	FL			O	24	10	114	566.01
0	0	4965	0	2700	114	566		0	0	0		0	Y	
SM236	00078	00310	C008	177074048600	S02 05/28/1988	QTR	FL			O	24	10	150	1075.95
0	0	7173	0	2580	150	1076		0	0	0		0	Y	
SM236	00078	00310	C008	177074048600	S02 06/25/1988	QTR	FL			O	24	10	122	1150.95
0	0	9434	0	2760	122	1151		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	C008	177074048600	S02	09/29/1989	QTR	FL		O	24	10	88	1198.03
0	0	13614	0	2600	88	1198	0	0	0				0	N
SM236	00078	00310	C009	177074049301	S01	06/17/1987	QTR	FL		O	24	23	992	1869.92
330.67	0	1885	25	1800	992	1870	331	0	0				0	Y
SM236	00078	00310	C009	177074049301	S01	10/11/1987	QTR	FL		O	24	25	1014	5329.59
125.33	0	5256	11	2440	1014	5330	125	0	0				0	Y
SM236	00078	00310	C009	177074049301	S01	01/27/1988	QTR	FL		O	24	19	577	1874.1
202.73	0	3248	26	2050	577	1874	203	0	0				0	Y
SM236	00078	00310	C009	177074049301	S01	04/21/1988	QTR	FL		O	24	17	452	1827.89
204.98	0	4044	31.2	1940	452	1828	205	0	0				0	Y
SM236	00078	00310	C009	177074049301	S01	05/21/1989	POT	GL		O	4	999	154.8	187
205.2	0	1208	57	460	929	1122	1231	31.5	.65				0	
SM236	00078	00310	C009	177074049301	S01	06/05/1989	QTR	FL		O	24	999	643	1302.07
617.78	0	2025	49	1050	643	1302	618	0	0				0	Y
SM236	00078	00310	C009	177074049301	S01	09/14/1989	QTR	FL		O	24	999	538	1822.21
657.56	0	3387	55	1125	538	1822	658	0	0				0	Y
SM236	00078	00310	C009	177074049301	S01	12/06/1989	QTR	FL		O	24	26	431	2022.68
703.21	0	4694	62	1120	431	2023	703	0	0				0	Y
SM236	00078	00310	C009	177074049301	S01	03/30/1990	QTR	FL		O	24	28	617	1909
852.05	0	3094	58	995	617	1909	852	0	0				0	Y
SM236	00078	00310	C009	177074049301	S01	06/12/1990	QTR	FL		O	24	999	709	3601.72
979.1	0	5080	58	904	709	3602	979	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM236	00078	00310	C009	177074049301	S01	09/12/1990	QTR	FL		O	24	999	817	2227.14
1128.24	0	2726	58	740	817	2227		1128	0	0		0	Y	
SM236	00078	00310	C009	177074049301	S01	12/19/1990	QTR	FL		O	24	99	736	3423.14
1366.86	0	4651	65	740	736	3423		1367	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	06/19/1987	QTR	FL		O	24	999	561	502.66
583.9	0	897	51	475	561	503		584	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	11/06/1987	QTR	GL		O	24	48	216	194.18
438.55	0	898	67	380	216	194		439	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	02/23/1988	QTR	GL		O	24	48	259	233.36
604.33	0	900	70	450	259	233		604	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	05/26/1988	QTR	GL		O	24	48	294	265.19
570.71	0	901	66	480	294	265		571	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	07/20/1988	QTR	GL		O	24	999	273	322.41
637	0	1179	70	465	273	322		637	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	12/04/1988	QTR	GL		O	24	999	212	235.74
636	0	1113	75	400	212	236		636	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	03/10/1989	QTR	GL		O	24	999	161	187.57
786.06	0	1168	83	340	161	188		786	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	06/03/1989	QTR	GL		O	24	999	261	277.18
873.78	0	1061	77	320	261	277		874	0	0		0	Y	
SM236	00078	00310	C010	177074050400	S01	09/19/1989	QTR	GL		O	24	999	156	334.78
884	0	2147	85	310	156	335		884	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM236	00078	00310	C010	177074050400	S01	12/08/1989	QTR	GL		O	24	999	98	288.51
792.91	0	2949	89	305	98	289	793	0	0			0		Y
SM236	00078	00310	C010	177074050400	S01	06/03/1990	QTR	GL		O	24	99	135	124.2
1215	0	919	90	305	135	124	1215	0	0			0		N
SM236	00078	00310	C010	177074050400	S01	09/03/1990	QTR	GL		O	24	999	115	106.03
1035	0	922	90	290	115	106	1035	0	0			0		N
SM236	00078	00310	C010	177074050400	S01	09/03/1990	POT	GL		O	4	999	19.2	17.7
172.5	0	922	90	290	115	106	1035	31.8	.65			0		
SM236	00078	00310	C010	177074050400	S01	12/17/1990	QTR	GL		O	24	99	109	99.63
981	0	917	90	320	109	100	981	0	0			0		Y
SM239	00078	00310	D001	177074051100	S01	08/19/1987	QTR	FL		O	24	17	643	477.11
411.1	0	742	39	1620	643	477	411	0	0			0		Y
SM239	00078	00310	D001	177074051100	S01	11/15/1987	QTR	FL		O	24	31	698	627.5
726.49	0	900	51	1425	698	628	726	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	07/23/1987	QTR	FL		O	24	9	230	747.04
0	0	3248	0	3000	230	747	0	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	10/22/1987	QTR	FL		O	24	9	199	814.91
0	0	4095	0	2870	199	815	0	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	02/17/1988	QTR	FL		O	24	9	204	899.03
0	0	4407	0	2830	204	899	0	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	05/19/1988	QTR	FL		O	24	9	209	785
0	0	3756	0	2685	209	785	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	00310	D002	177074051900	S01	10/23/1988	POT	FL		O	4	9	43.83	70.33
0	0	1605	0	2320	263	422	0	35.2	.65			0		
SM239	00078	00310	D002	177074051900	S01	12/01/1988	QTR	FL		O	24	9	200	658
0	0	3290	0	2440	200	658	0	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	03/10/1989	QTR	FL		O	24	12	378	742.01
0	0	1963	0	2400	378	742	0	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	06/27/1989	QTR	FL		O	24	8	288	834.05
0	0	2896	0	2730	288	834	0	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	09/15/1989	QTR	FL		O	24	7	203	999.98
0	0	4926	0	2780	203	1000	0	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	12/05/1989	QTR	FL		O	24	7	210	1005.06
0	0	4786	0	2660	210	1005	0	0	0			0		Y
SM239	00078	00310	D002	177074051900	S01	06/15/1990	QTR	FL		O	24	6	274	972.97
0	0	3551	0	2550	274	973	0	0	0			0		N
SM239	00078	00310	D002	177074051900	S01	09/16/1990	POT	FL		O	4	6	47.7	50.2
0	0	1052	0	1535	286	301	0	35.2	.65			0		
SM239	00078	00310	D002	177074051900	S01	09/16/1990	QTR	FL		O	24	6	286	300.87
0	0	1052	0	1535	286	301	0	0	0			0		N
SM239	00078	00310	D002	177074051900	S01	12/04/1990	QTR	FL		O	24	6	365	973.09
0	0	2666	0	260	365	973	0	0	0			0		Y
SM239	00078	00310	D003	177074053300	S01	07/23/1987	QTR	FL		O	24	15	786	520.33
0	0	662	0	2020	786	520	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	00310	D003	177074053300	S01	10/27/1987	QTR	FL		O	24	15	779	556.21
0	0	714	0	1980	779	556	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	02/24/1988	QTR	FL		O	24	18	977	816.77
0	0	836	0	1890	977	817	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	05/03/1988	QTR	FL		O	24	20	1257	2016.23
0	0	1604	0	2425	1257	2016	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	06/18/1988	QTR	FL		O	24	18	1074	1813.99
0	0	1689	0	2510	1074	1814	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	09/11/1988	QTR	FL		O	24	18	1044	1910.52
0	0	1830	0	2500	1044	1911	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	12/09/1988	QTR	FL		O	24	18	1014	2361.61
0	0	2329	0	2650	1014	2362	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	03/08/1989	QTR	FL		O	24	15	1082	1260.53
0	0	1165	0	2200	1082	1261	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	06/08/1989	QTR	FL		O	24	16	1272	1841.86
0	0	1448	0	2450	1272	1842	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	09/08/1989	QTR	FL		O	24	14	828	1774.4
0	0	2143	0	2480	828	1774	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	12/31/1989	QTR	FL		O	24	12	599	1042.26
0	0	1740	0	2230	599	1042	0	0	0				0	Y
SM239	00078	00310	D003	177074053300	S01	03/12/1990	COM	FL		O	24	13	654	1577
0	0	2411	0	2385	654	1577	0	35.7	0			UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	00310	D003	177074053300	S01	03/19/1990	QTR	FL		O	24	14	696	1934.18
0	0	2779	0	2530	696	1934	0	0	0				0	N
SM239	00078	00310	D003	177074053300	S01	09/12/1990	POT	FL		O	4	14	139.8	235.8
0	0	1687	0	1925	839	1415	0	35.2	.65				0	
SM239	00078	00310	D003	177074053300	S01	09/12/1990	QTR	FL		O	24	14	839	1415.39
0	0	1687	0	1925	839	1415	0	0	0				0	N
SM239	00078	00310	D003	177074053300	S01	12/05/1990	QTR	FL		O	24	14	732	2338.74
0	0	3195	0	2730	732	2339	0	0	0				0	Y
SM239	00078	00310	D004	177074051500	S01	08/24/1987	QTR	FL		O	24	24	1935	2703.2
0	0	1397	0	2465	1935	2703	0	0	0				0	Y
SM239	00078	00310	D004	177074051500	S01	10/26/1987	QTR	FL		O	24	24	1906	2609.31
0	0	1369	0	2470	1906	2609	0	0	0				0	Y
SM239	00078	00310	D004	177074051500	S01	01/29/1988	QTR	FL		O	24	25	1987	3101.71
0	0	1561	0	2345	1987	3102	0	0	0				0	Y
SM239	00078	00310	D004	177074051500	S01	05/15/1988	QTR	FL		O	24	25	2148	2951.35
0	0	1374	0	2300	2148	2951	0	0	0				0	Y
SM239	00078	00310	D004	177074051500	S01	06/13/1988	QTR	FL		O	24	26	2165	3147.91
0	0	1454	0	2335	2165	3148	0	0	0				0	Y
SM239	00078	00310	D004	177074051500	S01	09/11/1988	QTR	FL		O	24	25	1974	2074.67
0	0	1051	0	1945	1974	2075	0	0	0				0	Y
SM239	00078	00310	D004	177074051500	S01	11/09/1988	QTR	FL		O	24	26	2276	2806.31
0	0	1233	0	2280	2276	2806	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM239	00078	00310	D004	177074051500	S01	12/09/1988	QTR	FL		O	24	27	2280	3812.16
0	0	1672	0	2320	2280	3812		0	0	0		0	Y	
SM239	00078	00310	D004	177074051500	S01	03/16/1989	QTR	FL		O	24	19	2318	3463.09
0	0	1494	0	2080	2318	3463		0	0	0		0	Y	
SM239	00078	00310	D004	177074051500	S01	06/01/1989	QTR	FL		O	24	19	2101	2718.69
0	0	1294	0	2200	2101	2719		0	0	0		0	Y	
SM239	00078	00310	D004	177074051500	S01	09/27/1989	QTR	FL		O	24	16	1459	2633.5
0	0	1805	0	2385	1459	2633		0	0	0		0	Y	
SM239	00078	00310	D004	177074051500	S01	12/28/1989	QTR	FL		O	24	18	1562	2361.74
0	0	1512	0	2000	1562	2362		0	0	0		0	Y	
SM239	00078	00310	D004	177074051500	S01	03/10/1990	QTR	FL		O	24	19	1741	3823.24
0	0	2196	0	2296	1741	3823		0	0	0		0	Y	
SM239	00078	00310	D004	177074051500	S01	06/26/1990	QTR	FL		O	24	18	1864	1798.76
0	0	965	0	1600	1864	1799		0	0	0		0	Y	
SM239	00078	00310	D004	177074051500	S01	09/10/1990	QTR	FL		O	24	18	1894	1666.72
0	0	880	0	1560	1894	1667		0	0	0		0	Y	
SM239	00078	00310	D004	177074051500	S01	12/02/1990	QTR	FL		O	24	18	2097	1142.86
0	0	545	0	1630	2097	1143		0	0	0		0	Y	
SM239	00078	00310	D005	177074053400	S01	03/13/1987	COM	FL		O	24	11	480	350
0	0	729	0	2010	480	350		0	33.9	0	SOLD	0		
SM239	00078	00310	D005	177074053400	S01	08/01/1987	QTR	FL		O	24	999	1429	838.82
357.25	0	587	20	2035	1429	839		357	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	00310	D005	177074053400	S01	10/03/1987	QTR	FL		O	24	24	1862	2610.52
0	0	1402	0	2450	1862	2611	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	02/23/1988	POT	FL		O	4	24	284.17	198.83
0	0	700	0	1940	1705	1193	0	35.4	.65				0	
SM239	00078	00310	D005	177074053400	S01	02/26/1988	QTR	FL		O	24	24	1757	1345.86
0	0	766	0	1900	1757	1346	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	04/21/1988	QTR	FL		O	24	26	1836	1365.98
0	0	744	0	1890	1836	1366	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	09/11/1988	QTR	FL		O	24	26	2129	1664.88
0	0	782	0	1790	2129	1665	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	12/04/1988	QTR	FL		O	24	27	1816	1196.74
0	0	659	0	1815	1816	1197	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	03/08/1989	QTR	FL		O	24	20	2184	1797.43
0	0	823	0	1745	2184	1797	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	06/06/1989	QTR	FL		O	24	23	1815	1446.55
0	0	797	0	1760	1815	1447	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	09/10/1989	QTR	FL		O	24	19	1804	1681.33
0	0	932	0	1720	1804	1681	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	12/14/1989	QTR	FL		O	24	19	1864	1701.83
0	0	913	0	1660	1864	1702	0	0	0				0	Y
SM239	00078	00310	D005	177074053400	S01	06/16/1990	QTR	FL		O	24	22	759	752.17
506	0	991	40	1200	759	752	506	0	0				0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	00310	D006	177074055400	S01	04/27/1989	COM	FL		O	24	14	406	256
0	0	631	0	1580	406	256	0	35.2	0	SOLD	0			
SM239	00078	00310	D006	177074055400	S01	05/22/1989	POT	FL		O	4	25	279.5	173.3
0	0	620	0	1775	1677	1040	0	35.3	.65		0			
SM239	00078	00310	D006	177074055400	S01	06/29/1989	QTR	FL		O	24	21	1844	1803.43
0	0	978	0	1725	1844	1803	0	0	0		0		Y	
SM239	00078	00310	D006	177074055400	S01	09/24/1989	QTR	FL		O	24	15	603	659.08
283.76	0	1093	32	1375	603	659	284	0	0		0		Y	
SM239	00078	00310	D006	177074055400	S01	12/14/1989	QTR	FL		O	24	40	880	921.36
880	0	1047	50	1160	880	921	880	0	0		0		Y	
SM239	00078	00310	D007	177074055500	S01	03/30/1989	QTR	FL		O	24	8	351	213.06
0	0	607	0	1760	351	213	0	0	0		0		N	
SM239	00078	00310	D007	177074055500	S01	03/30/1989	COM	FL		O	24	7	351	213
0	0	607	0	1760	351	213	0	35.4	0	UNK	0			
SM239	00078	00310	D007	177074055500	S01	04/23/1989	POT	FL		O	4	20	306.8	251.8
0	0	821	0	1830	1841	1511	0	35.4	.65		0			
SM239	00078	00310	D007	177074055500	S01	06/16/1989	QTR	FL		O	24	21	2270	2033.92
0	0	896	0	1760	2270	2034	0	0	0		0		Y	
SM239	00078	00310	D007	177074055500	S01	09/09/1989	QTR	FL		O	24	20	2012	2364.1
0	0	1175	0	2010	2012	2364	0	0	0		0		Y	
SM239	00078	00310	D007	177074055500	S01	12/29/1989	QTR	FL		O	24	20	1963	1845.22
0	0	940	0	1930	1963	1845	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	00310	D007	177074055500	S01 06/24/1990	QTR	FL		0	24	21	2078	2790.75	
0	0	1343	0	2000	2078	2791	0	0	0		0		N	
SM239	00078	00310	D007	177074055500	S01 09/04/1990	QTR	FL		0	24	14	928	706.21	
126.55	0	761	12	1534	928	706	127	0	0		0		N	
SM239	00078	00310	D007	177074055500	S01 09/04/1990	POT	FL		0	4	14	154.7	117.7	
21	0	761	12	1534	928	706	126	35	.65		0			
SM239	00078	00310	D008	177074057800	S01 05/26/1989	COM	FL		0	24	18	432	270	
0	1800	625	0	1790	432	270	0	34.7	0	UNK	0			
SM239	00078	00310	D008	177074057800	S01 06/14/1989	POT	FL		0	4	12	166	139.8	
0	0	842	0	1790	996	839	0	34.7	.65		0			
SM239	00078	00310	D008	177074057800	S01 06/28/1989	QTR	FL		0	24	15	1240	1273.48	
0	0	1027	0	1770	1240	1273	0	0	0		0		Y	
SM239	00078	00310	D008	177074057800	S01 09/26/1989	QTR	FL		0	24	17	1611	2318.23	
0	0	1439	0	2180	1611	2318	0	0	0		0		Y	
SM239	00078	00310	D008	177074057800	S01 12/27/1989	QTR	FL		0	24	17	1546	1272.36	
0	0	823	0	1825	1546	1272	0	0	0		0		Y	
SM239	00078	00310	D008	177074057800	S01 06/23/1990	QTR	FL		0	24	17	1601	2467.14	
0	0	1541	0	2150	1601	2467	0	0	0		0		N	
SM239	00078	00310	D008	177074057800	S01 09/21/1990	POT	FL		0	4	19	249.7	415.7	
0	0	1665	0	2236	1498	2494	0	34.7	.65		0			
SM239	00078	00310	D008	177074057800	S01 09/21/1990	QTR	FL		0	24	19	1498	2494.17	
0	0	1665	0	2236	1498	2494	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	00310	D008	177074057800	S01	12/04/1990	QTR	FL		O	24	19	1735	1903.29
0	0	1097	0	2235	1735	1903	0	0	0				0	Y
SM239	00078	00310	D009	177074059700	S01	06/06/1990	COM	FL		O	24	9	131	130
0	0	992	0	1170	131	130	0	35.1	0	SOLD			0	
SM239	00078	00310	D009	177074059700	S01	06/29/1990	QTR	FL		O	24	18	1597	1352.66
0	0	847	0	1610	1597	1353	0	0	0				0	N
SM239	00078	00310	D009	177074059700	S01	09/25/1990	QTR	FL		O	24	18	1569	1344.63
0	0	857	0	1615	1569	1345	0	0	0				0	N
SM239	00078	00310	D009	177074059700	S01	09/28/1990	POT	FL		O	4	18	268.8	202
0	0	751	0	1605	1613	1212	0	35.1	.65				0	
SM239	00078	00310	D009	177074059700	S01	12/30/1990	QTR	FL		O	24	19	1770	904.47
0	0	511	0	1590	1770	904	0	0	0				0	Y
SM239	00078	00310	D010	177074060500	S01	11/13/1990	COM	FL		O	24	13	111	2002
47	3390	18036	29.7	2927	111	2002	47	35.9	0	UNK			0	
SM239	00078	00310	D010	177074060500	S01	11/18/1990	POT	FL		O	4	19	102.3	1339
18	0	13085	15	3410	614	8034	108	36	.65				0	
SM241	02266	00310	E001	177074060900	S01	12/28/1990	COM	FL		G	4	12	7.56	514.85
1.83	3448	68644	19.5	3070	45	3089	11	45.6	0	FLAR			0	
LP000	00078	00310	LP004	177074021800	S02	12/29/1990	SEM	FL		G	24	0	14	2300
188	3250	164286	93.1	2675	14	2300	188	0	0				1150	N
EI047	02970	00317	008A	177094042700	S01	12/05/1985	QTR	FL		O	24	9	11	145
264	0	13182	96	1900	11	145	264	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI047	02970	00317	008A	177094042700	S01	02/15/1986	QTR	FL		O	24	9	10	100
198.33	0	10000	95.2	1750	10	100	198	0	0		0			Y
EI047	02970	00317	008A	177094042700	S01	04/26/1986	QTR	FL		O	24	9	14	145
266	0	10357	95	1875	14	145	266	0	0		0			Y
EI047	02970	00317	008A	177094042700	S01	08/16/1986	QTR	FL		O	24	9	6	130
294	0	21667	98	1750	6	130	294	0	0		0			Y
EI047	02970	00317	008A	177094042700	S01	11/11/1986	QTR	GL		O	24	9	5	1120
245	0	224000	98	1750	5	1120	245	0	0		0			Y
EI047	02970	00317	011A	177094060000	S01	08/22/1987	POT	FL		G	8	17	1.67	1874
0	0	1124400	0	3375	5	5622	0	49.9	.6		0			
EI047	02970	00317	011A	177094060000	S01	09/21/1987	SEM	FL		G	24	0	7	7281
0	3325	1040143	0	3200	7	7281	0	0	0		1200			Y
EI047	02970	00317	011A	177094060000	S01	04/17/1988	SEM	FL		G	24	0	13	4897
0	3150	376692	0	2900	13	4897	0	0	0		1200			Y
EI047	02970	00317	011A	177094060000	S01	11/01/1988	SEM	FL		G	24	0	45	5247
0	3150	116600	0	2000	45	5247	0	0	0		1200			Y
EI047	02970	00317	011A	177094060000	S01	05/16/1989	SEM	FL		G	24	0	89	7256
0	2874	81528	0	2300	89	7256	0	0	0		1200			Y
EI047	02970	00317	011A	177094060000	S01	11/05/1989	SEM	FL		G	24	0	80	6677
0	2874	83463	0	1600	80	6677	0	0	0		1200			Y
EI047	02970	00317	011A	177094060000	S01	05/17/1990	SEM	FL		G	24	0	41	5178
87	2200	126293	68	1400	41	5178	87	0	0		1200			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI047	02970	00317	011B	177094060000	S02	10/20/1990	COM	FL		G	24	12	35	3623
0	0	103514	0	3095	35	3623		0	49.7	0	SOLD	0		
EI047	02970	00317	011B	177094060000	S02	11/22/1990	SEM	FL		G	24	0	32	2907
0	3050	90844	0	3100	32	2907		0	0	0		1200	N	
SS032	01284	00333	011	177114093000	S01	04/25/1988	COM	FL		G	14	28	323	9025
2.8	0	27926	.9	4120	554	15471		5	45.5	0	FLAR	0		
SS032	01284	00333	011	177114093000	S01	07/01/1988	POT	FL		G	24	13	196	4922
8	0	25112	3.9	4725	196	4922		8	45.4	.6		0		
SS032	01284	00333	011	177114093000	S01	10/12/1988	SEM	FL		G	24	0	411	9978
22	4900	24277	5.1	4400	411	9978		22	0	0		1300	Y	
SS032	01284	00333	011	177114093000	S01	11/15/1988	SEM	FL		G	24	0	395	9974
21	4750	25251	5	4200	395	9974		21	0	0		1325	Y	
SS032	01284	00333	011	177114093000	S01	04/30/1989	SEM	FL		G	24	0	264	6651
490	0	25193	65	3800	264	6651		490	0	0		1180	Y	
SS032	01284	00333	011	177114093000	S01	12/04/1989	SEM	FL		G	24	0	171	6349
1255	3950	37129	88	3300	171	6349		1255	0	0		1180	Y	
SS032	01284	00333	011	177114093000	S01	06/13/1990	SEM	FL		G	24	0	126	3773
1133	0	29944	90	2900	126	3773		1133	0	0		1120	Y	
SS032	01284	00333	011	177114093000	S01	12/20/1990	SEM	FL		G	24	0	54	1602
488	0	29667	90	3200	54	1602		488	0	0		1050	Y	
SS032	01284	00334	006E	177110083500	D06	08/10/1987	SEM	FL		G	24	0	31	1341
591	2600	43258	95	1500	31	1341		591	0	0		725	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS032	01284	00334	006E	177110083500	D06	02/03/1988	SEM	FL		G	24	0	21	825
511	1850	39286	96.1	1380	21	825		511	0	0		63	Y	
SS032	01284	00335	001	177110040600	S01	08/10/1987	QTR	GL		O	24	64	100	99
170.27	0	990	63	120	100	99		170	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	10/02/1987	QTR	GL		O	24	64	44	104.98
66	0	2386	60	80	44	105		66	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	12/25/1987	QTR	GL		O	24	64	140	105.98
218.97	0	757	61	80	140	106		219	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	05/02/1988	QTR	GL		O	24	64	46	0
71.95	0	0	61	90	46	0		72	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	08/12/1988	QTR	GL		O	24	64	63	1.01
10.26	0	16	14	130	63	1		10	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	11/04/1988	QTR	GL		O	24	64	31	0
26.41	0	0	46	100	31	0		26	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	02/18/1989	QTR	GL		O	24	64	29	0
24.7	0	0	46	140	29	0		25	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	05/06/1989	QTR	GL		O	24	64	21	0
17.89	0	0	46	125	21	0		18	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	08/10/1989	QTR	GL		O	24	64	27	0
23	0	0	46	115	27	0		23	0	0		0	Y	
SS032	01284	00335	001	177110040600	S01	11/06/1989	QTR	GL		O	24	64	31	0
28.62	0	0	48	125	31	0		29	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS032	01284	00335	001	177110040600	S01	02/08/1990	QTR	GL		O	24	64	29	0
27.86	0	0	49	100	29	0		28	0	0			0	Y
SS032	01284	00335	001	177110040600	S01	05/26/1990	QTR	GL		O	24	64	48	3.02
44.31	0	63	48	160	48	3		44	0	0			0	Y
SS032	01284	00335	001	177110040600	S01	09/06/1990	QTR	GL		O	24	64	38	0
46.44	0	0	55	165	38	0		46	0	0			0	Y
SS032	01284	00335	001	177110040600	S01	12/04/1990	QTR	GL		O	24	64	42	1189.99
50.92	0	28333	54.8	135	42	1190		51	0	0			0	Y
SS032	01284	00335	018D	177114035601	D02	08/31/1987	QTR	GL		O	24	48	129	381.97
1304.33	0	2961	91	240	129	382		1304	0	0			0	Y
SS032	01284	00335	018D	177114035601	D02	11/05/1987	QTR	GL		O	24	48	79	221.28
711	0	2797	90	240	79	221		711	0	0			0	Y
SS032	01284	00335	018D	177114035601	D02	01/09/1988	QTR	GL		O	24	48	84	82.99
1316	0	988	94	240	84	83		1316	0	0			0	Y
SS032	01284	00335	018D	177114035601	D02	03/15/1988	QTR	GL		O	24	48	83	8.96
1300.33	0	108	94	240	83	9		1300	0	0			0	Y
SS032	01284	00335	018D	177114035601	D02	08/11/1988	QTR	GL		O	24	48	68	83.98
1065.33	0	1235	94	240	68	84		1065	0	0			0	Y
SS032	01284	00335	018D	177114035601	D02	11/03/1988	QTR	GL		O	24	48	51	256.02
799	0	5020	94	270	51	256		799	0	0			0	Y
SS032	01284	00335	018D	177114035601	D02	02/16/1989	QTR	GL		O	24	48	76	0
768.44	0	0	91	300	76	0		768	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS032	01284	00335	018D	177114035601	D02	05/10/1989	QTR	GL		O	24	48	89	0
1023.5	0	0	92	260	89	0		1024	0	0		0	Y	
SS032	01284	00335	018D	177114035601	D02	08/13/1989	QTR	GL		O	24	48	83	0
954.5	0	0	92	280	83	0		955	0	0		0	Y	
SS032	01284	00335	018D	177114035601	D02	11/14/1989	QTR	GL		O	24	48	82	34.03
943	0	415	92	260	82	34		943	0	0		0	Y	
SS032	01284	00335	018D	177114035601	D02	02/11/1990	QTR	GL		O	24	48	78	2.96
897	0	38	92	285	78	3		897	0	0		0	Y	
SS032	01284	00335	018D	177114035601	D02	06/02/1990	QTR	GL		O	24	48	79	0
908.5	0	0	92	275	79	0		909	0	0		0	Y	
SS032	01284	00335	018D	177114035601	D02	09/09/1990	QTR	GL		O	24	30	14	11.3
686	0	786	98	370	14	11		686	0	0		0	Y	
SS032	01284	00335	019	177114084200	S01	07/10/1987	QTR	GL		O	24	64	282	82.06
1128	0	291	80	290	282	82		1128	0	0		0	Y	
SS032	01284	00335	019	177114084200	S01	10/03/1987	QTR	GL		O	24	64	274	50.14
1096	0	182	80	290	274	50		1096	0	0		0	Y	
SS032	01284	00335	019	177114084200	S01	01/06/1988	QTR	GL		O	24	64	133	104.01
1197	0	782	90	300	133	104		1197	0	0		0	Y	
SS032	01284	00335	019	177114084200	S01	04/04/1988	QTR	GL		O	24	64	125	90
1125	0	720	90	310	125	90		1125	0	0		0	Y	
SS032	01284	00335	019	177114084200	S01	08/05/1988	QTR	GL		O	24	64	120	189.48
1080	0	1575	90	320	120	189		1080	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS032	01284	00335	019	177114084200	S01	11/06/1988	QTR	GL		O	24	64	118	118.94
1062	0	1008	90	320	118	119		1062	0	0		0		Y
SS032	01284	00335	019	177114084200	S01	02/11/1989	QTR	GL		O	24	64	89	80.01
1023.5	0	899	92	325	89	80		1024	0	0		0		Y
SS032	01284	00335	019	177114084200	S01	05/08/1989	QTR	GL		O	24	64	90	38.97
1035	0	433	92	320	90	39		1035	0	0		0		Y
SS032	01284	00335	019	177114084200	S01	08/10/1989	QTR	GL		O	24	64	101	88.98
1161.5	0	881	92	310	101	89		1162	0	0		0		Y
SS032	01284	00335	019	177114084200	S01	11/05/1989	QTR	GL		O	24	64	118	61.01
1062	0	517	90	300	118	61		1062	0	0		0		Y
SS032	01284	00335	019	177114084200	S01	02/07/1990	QTR	GL		O	24	64	111	177.04
999	0	1595	90	320	111	177		999	0	0		0		Y
SS032	01284	00335	019	177114084200	S01	06/19/1990	QTR	GL		O	24	64	116	246.04
1044	0	2121	90	330	116	246		1044	0	0		0		Y
SS032	01284	00335	019	177114084200	S01	09/13/1990	QTR	GL		O	24	64	117	0
1053	0	0	90	320	117	0		1053	0	0		0		Y
SS032	01284	00335	019	177114084200	S01	12/18/1990	QTR	GL		O	24	64	118	73.99
1062	0	627	90	320	118	74		1062	0	0		0		Y
SS032	01284	00335	020	177114092700	S01	06/28/1989	POT	GL		O	24	64	84	0
7	0	0	7.7	70	84	0		7	32.8	0		0		
SS032	01284	00335	020	177114092700	S01	08/03/1989	QTR	GL		O	24	64	40	0
5.98	0	0	13	80	40	0		6	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS032	01284	00335	020	177114092700	S01 11/03/1989	QTR	GL		O	24	64	10	0	
2.05	0	0	17	80	10	0	2	0	0		0	Y		
SS032	01284	00335	020	177114092700	S01 02/10/1990	QTR	GL		O	24	64	14	17	
1.91	0	1214	12	85	14	17	2	0	0		0	Y		
SS032	01284	00335	020	177114092700	S01 06/20/1990	QTR	GL		O	24	64	12	0	
1.95	0	0	14	60	12	0	2	0	0		0	Y		
SS032	01284	00335	020	177114092700	S01 09/07/1990	QTR	GL		O	24	64	8	0	
.99	0	0	11	80	8	0	1	0	0		0	Y		
SS032	01284	00335	020	177114092700	S01 11/22/1990	QTR	GL		O	24	64	10	0	
2.99	0	0	23	70	10	0	3	0	0		0	Y		
SS032	01284	00335	E001	177114022300	S01 07/24/1987	QTR	FL		O	24	28	136	104.99	
770.67	0	772	85	210	136	105	771	0	0		0	Y		
SS032	01284	00335	E001	177114022300	S01 09/12/1987	QTR	FL		O	24	28	120	108.96	
680	0	908	85	210	120	109	680	0	0		0	Y		
SS032	01284	00335	E001	177114022300	S01 11/08/1987	POT	FL		O	24	28	89	105	
802	0	1180	90	210	89	105	802	29.5	.62		0			
SS032	01284	00335	E001	177114022300	S01 01/23/1988	QTR	FL		O	24	28	91	102.01	
819	0	1121	90	220	91	102	819	0	0		0	Y		
SS032	01284	00335	E001	177114022300	S01 04/08/1988	QTR	FL		O	24	28	86	149.04	
774	0	1733	90	220	86	149	774	0	0		0	Y		
SS032	01284	00335	E001	177114022300	S01 08/14/1988	QTR	FL		O	24	28	93	112.99	
837	0	1215	90	220	93	113	837	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS032	01284	00335	E001	177114022300	S01	11/20/1988	QTR	FL		O	24	28	87	149.99
783	0	1724	90	205	87	150		783	0	0		0	Y	
SS032	01284	00335	E001	177114022300	S01	02/05/1989	QTR	FL		O	24	28	73	60.01
839.5	0	822	92	200	73	60		840	0	0		0	Y	
SS032	01284	00335	E001	177114022300	S01	05/20/1989	QTR	FL		O	24	28	67	118.99
677.44	0	1776	91	200	67	119		677	0	0		0	Y	
SS032	01284	00335	E001	177114022300	S01	08/11/1989	QTR	FL		O	24	28	62	101
823.71	0	1629	93	225	62	101		824	0	0		0	Y	
SS032	01284	00335	E001	177114022300	S01	11/10/1989	QTR	FL		O	24	28	61	88.02
810.43	0	1443	93	230	61	88		810	0	0		0	Y	
SS032	01284	00335	E001	177114022300	S01	02/05/1990	QTR	FL		O	24	28	58	108
667	0	1862	92	200	58	108		667	0	0		0	Y	
SS032	01284	00335	E001	177114022300	S01	06/15/1990	QTR	GL		O	24	28	73	47.01
657	0	644	90	220	73	47		657	0	0		0	Y	
SS032	01284	00335	E001	177114022300	S01	09/01/1990	QTR	GL		O	24	28	90	102.96
810	0	1144	90	250	90	103		810	0	0		0	Y	
SS032	01284	00335	E001	177114022300	S01	12/05/1990	QTR	FL		O	24	28	91	96.91
819	0	1066	90	220	91	97		819	0	0		0	Y	
SS032	01284	00336	004	177114029800	D01	07/21/1987	QTR	FL		O	24	43	238	147.08
1348.67	0	618	85	210	238	147		1349	0	0		0	Y	
SS032	01284	00336	004	177114029800	D01	09/24/1987	QTR	FL		O	24	43	182	150.15
1334.67	0	824	88	210	182	150		1335	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS032	01284	00336	004	177114029800	D01	01/26/1988	QTR	FL		O	24	43	153	156.06
1377	0	1020	90	190	153	156		1377	0	0		0	Y	
SS032	01284	00336	004	177114029800	D01	03/21/1988	QTR	FL		O	24	43	173	284.07
1557	0	1642	90	220	173	284		1557	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	07/18/1987	QTR	FL		O	24	16	392	219.13
283.86	0	559	42	900	392	219		284	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	09/13/1987	QTR	FL		O	24	16	384	187.01
314.18	0	487	45	885	384	187		314	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	01/25/1988	QTR	FL		O	24	16	340	149.94
340	0	441	50	820	340	150		340	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	03/18/1988	QTR	FL		O	24	16	320	160.96
320	0	503	50	810	320	161		320	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	08/25/1988	QTR	FL		O	24	16	303	413.9
303	0	1366	50	860	303	414		303	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	11/19/1988	QTR	FL		O	24	16	300	249.9
300	0	833	50	835	300	250		300	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	02/03/1989	QTR	FL		O	24	16	297	240.87
285.35	0	811	49	810	297	241		285	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	05/18/1989	QTR	FL		O	24	16	256	198.91
312.89	0	777	55	800	256	199		313	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	08/14/1989	QTR	FL		O	24	16	288	343
288	0	1191	50	790	288	343		288	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS032	01284	00336	007D	177114031701	S02	11/11/1989	QTR	FL		O	24	16	283	299.98
283	0	1060	50	780	283	300		283	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	02/04/1990	QTR	FL		O	24	16	295	294.11
295	0	997	50	770	295	294		295	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	06/17/1990	QTR	FL		O	24	16	219	335.07
328.5	0	1530	60	745	219	335		329	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	09/20/1990	QTR	FL		O	24	16	234	178.07
351	0	761	60	740	234	178		351	0	0		0	Y	
SS032	01284	00336	007D	177114031701	S02	11/17/1990	QTR	FL		O	24	16	244	244.98
366	0	1004	60	750	244	245		366	0	0		0	Y	
VR039	00003	00341	J005	177054038400	D01	07/27/1987	SEM	FL		G	24	0	0	4380
738	1660	9999999	100	960	0	4380		738	0	0		0	N	
VR039	00003	00341	J005	177054038400	D01	02/18/1988	SEM	FL		G	24	0	0	5000
591	1640	9999999	100	1180	0	5000		591	0	0		870	N	
VR039	00003	00341	J005	177054038400	D01	11/26/1988	SEM	FL		G	24	0	0	6440
490	1702	9999999	100	1200	0	6440		490	0	0		720	N	
VR039	00003	00341	L002	177054077200	S01	11/30/1988	POT	FL		G	4	36	.33	436.67
.83	0	1310000	71.6	608	2	2620		5	47.8	.65		0		
VR039	00003	00341	L002	177054077200	S01	11/30/1988	SEM	FL		G	24	0	6	2620
3	650	436667	33.3	575	6	2620		3	0	0		750	Y	
VR039	00003	00341	L002	177054077200	S01	06/19/1989	SEM	FL		G	24	0	4	3230
5	596	807500	55.6	405	4	3230		5	0	0		820	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	00003	00341	L002	177054077200	S01	12/12/1989	SEM	FL		G	24	0	7	2510
4	560	358571	36.4	354	7	2510		4	0	0		820	Y	
VR039	00003	00341	L002	177054077200	S01	06/02/1990	SEM	FL		G	24	0	13	6030
3	444	463846	18.8	1639	13	6030		3	0	0		270	Y	
VR039	00003	00341	L002	177054077200	S01	12/26/1990	SEM	FL		G	24	0	10	2520
0	494	252000	0	275	10	2520		0	0	0		250	Y	
SS028	01284	00346	033A	177114037200	S02	04/08/1988	SEM	FL		G	24	0	0	578
0	3200	9999999	999.9	3200	0	578		0	0	0		750	N	
SS028	02859	00346	037A	177114046800	S02	02/28/1988	SEM	FL		G	24	0	35	1008
1016	3100	28800	96.7	1320	35	1008		1016	0	0		960	N	
SS028	01284	00346	038C	177114047000	D05	09/30/1987	POT	FL		G	12	17	42	2636.5
0	0	62774	0	2950	84	5273		0	54.3	.632		0		
SS028	01284	00346	038C	177114047000	D05	09/30/1987	SEM	FL		G	24	0	84	5273
0	3575	62774	0	2950	84	5273		0	0	0		970	Y	
SS028	01284	00346	038C	177114047000	D05	02/27/1988	SEM	FL		G	24	0	74	4961
0	3450	67041	0	2925	74	4961		0	0	0		945	Y	
SS028	01284	00346	038C	177114047000	D05	11/26/1988	SEM	FL		G	24	0	55	2779
112	0	50527	67.1	2000	55	2779		112	0	0		970	Y	
SS028	01284	00346	038C	177114047000	D05	06/01/1989	SEM	FL		G	24	0	55	2846
186	3450	51745	77.2	2000	55	2846		186	0	0		960	Y	
SS028	01284	00346	038C	177114047000	D05	12/02/1989	SEM	FL		G	24	0	34	1873
519	3200	55088	93.9	1225	34	1873		519	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS028	01284	00346	038C	177114047000	D05	06/11/1990	SEM	FL		G	24	0	32	2243
506	0	70094	94.1	1340	32	2243		506	0	0		920	Y	
SS028	01284	00346	038E	177114047000	D06	07/19/1987	SEM	FL		G	24	0	0	1332
533	2300	9999999	100	1575	0	1332		533	0	0		875	Y	
SS028	01284	00346	038E	177114047000	D06	02/27/1988	SEM	FL		G	24	0	0	1200
497	3075	9999999	100	1550	0	1200		497	0	0		945	Y	
SS028	01284	00346	038F	177114047000	D07	11/08/1990	COM	FL		G	24	11	40	1721
1	0	43025	2.4	3200	40	1721		1	0	0	SOLD	0		
SS028	01284	00346	038F	177114047000	D07	12/04/1990	POT	FL		G	15.5	12	51.6	1406.6
0	0	27225	0	3000	80	2178		0	53.8	.603		0		
SS028	01284	00346	038F	177114047000	D07	12/07/1990	SEM	FL		G	24	0	52	2289
0	0	44019	0	3150	52	2289		0	0	0		860	Y	
SS015	01284	00347	002B	177114055600	S03	06/23/1987	COM	FL		G	24	64	701	629
0	0	897	0	1825	701	629		0	0	0	SOLD	0		
SS015	01284	00347	002B	177114055600	S03	09/07/1987	POT	FL		O	4	15	71.3	68
23.6	0	953	24.9	1500	428	408		142	43.4	.6		0		
SS015	01284	00347	002B	177114055600	S03	09/12/1987	QTR	FL		O	24	13	356	383.06
89	0	1076	20	1600	356	383		89	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	03/04/1988	QTR	FL		O	24	13	306	403
102	0	1317	25	1410	306	403		102	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	05/07/1988	QTR	FL		O	24	13	272	217.87
90.67	0	801	25	1380	272	218		91	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS015	01284	00347	002B	177114055600	S03	08/27/1988	QTR	FL		O	24	13	282	309.07
145.27	0	1096	34	1320	282	309		145	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	11/15/1988	QTR	FL		O	24	13	316	226.89
170.15	0	718	35	1300	316	227		170	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	02/10/1989	QTR	FL		O	24	13	221	163.98
135.45	0	742	38	1220	221	164		135	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	05/11/1989	QTR	FL		O	24	13	256	203.01
170.67	0	793	40	1140	256	203		171	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	08/04/1989	QTR	FL		O	24	14	365	196.01
365	0	537	50	860	365	196		365	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	11/17/1989	QTR	FL		O	24	14	223	119.08
205.85	0	534	48	880	223	119		206	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	02/03/1990	QTR	FL		O	24	14	182	176.18
222.44	0	967	55	860	182	176		222	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	06/04/1990	QTR	FL		O	24	14	164	160.06
236	0	976	59	870	164	160		236	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	09/06/1990	QTR	FL		O	24	14	214	167.99
197.54	0	785	48	840	214	168		198	0	0		0	Y	
SS015	01284	00347	002B	177114055600	S03	11/22/1990	QTR	FL		O	24	14	187	203.08
172.62	0	1086	48	830	187	203		173	0	0		0	Y	
SS015	01284	00347	004	177114062400	S01	07/31/1987	SEM	FL		G	24	0	3	1446
13	390	482000	81.3	90	3	1446		13	0	0		85	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS015	01284	00347	004	177114062400	S01	03/03/1988	SEM	FL		G	24	0	7	1229
16	330	175571	69.6	90	7	1229		16	0	0		50	Y	
SS015	01284	00347	004	177114062400	S01	11/21/1988	SEM	FL		G	24	0	0	45
0	430	9999999	999.9	400	0	45		0	0	0		400	Y	
SS015	01284	00347	004	177114062400	S01	06/05/1989	SEM	FL		G	24	0	0	48
0	430	9999999	999.9	420	0	48		0	0	0		420	Y	
SS015	01284	00347	004A	177114062400	S02	12/11/1990	SEM	FL		G	24	0	257	5314
110	4870	20677	30	1800	257	5314		110	0	0		925	Y	
SS015	01284	00347	004A	177114062400	S02	12/15/1990	COM	FL		G	24	20	279	5118
13	0	18344	4.5	2800	279	5118		13	0	0	SOLD	0		
SS015	01284	00347	004A	177114062400	S02	12/16/1990	POT	FL		G	24	20	251	5028
25	0	20032	9.1	2700	251	5028		25	45.3	.6		0		
SP027	03368	00353	041	177210034700	S02	10/12/1985	QTR	GL		O	24	64	50	173.25
366.67	0	3460	88	160	50	173		367	0	0		0	Y	
SP027	03368	00353	041	177210034700	S02	01/13/1986	QTR	GL		O	24	64	51	150.65
124.86	0	2961	71	180	51	151		125	0	0		0	Y	
SP027	03368	00353	041	177210034700	S02	05/02/1986	QTR	GL		O	24	64	39	60.41
741	0	1538	95	150	39	60		741	0	0		0	Y	
SP027	03368	00353	041	177210034700	S02	07/29/1987	QTR	GL		O	24	64	17	247.86
133.44	0	14588	88.7	180	17	248		133	0	0		0	Y	
SP027	03368	00353	041	177210034700	S02	09/29/1987	QTR	GL		O	24	64	15	213
102.19	0	14200	87.2	150	15	213		102	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	041	177210034700	S02	12/29/1987	QTR	GL		O	24	64	12	190.92
167.1	0	15917	93.3	150	12	191		167	0	0		0	Y	
SP027	03368	00353	041	177210034700	S02	03/18/1988	QTR	GL		O	24	18	148	116.92
360.59	0	791	70.9	330	148	117		361	0	0		0	Y	
SP027	03368	00353	041	177210034700	S02	05/15/1988	POT	GL		O	24	30	21	101
406	0	4810	95.1	330	21	101		406	25.5	0		0		
SP027	03368	00353	041	177210034700	S02	12/30/1988	QTR	GL		O	24	64	34	39.78
352.36	0	1176	91.2	140	34	40		352	0	0		0	N	
SP027	03368	00353	041	177210034700	S02	03/02/1989	QTR	GL		O	24	64	37	39.96
398.29	0	1081	91.5	200	37	40		398	0	0		0	N	
SP027	03368	00353	041	177210034700	S02	10/16/1989	POT	GL		O	24	64	37	59
266	0	1595	87.8	280	37	59		266	25.5	0		0		
SP027	03368	00353	041	177210034700	S02	12/19/1989	QTR	GL		O	24	64	43	58.91
340.93	0	1372	88.8	150	43	59		341	0	0		0	Y	
SP027	03368	00353	041	177210034700	S02	03/22/1990	QTR	GL		O	24	64	35	50.75
358.26	0	1457	91.1	180	35	51		358	0	0		0	Y	
SP027	03368	00353	041	177210034700	S02	09/09/1990	QTR	GL		O	24	64	28	46.76
217.61	0	1679	88.6	180	28	47		218	0	0		0	N	
SP027	03368	00353	041	177210034700	S02	12/07/1990	QTR	GL		O	24	64	25	40
188.68	0	1600	88.3	150	25	40		189	0	0		0	N	
SP027	03368	00353	042	177210034800	S03	10/12/1985	QTR	GL		O	24	52	18	94.5
432	0	5278	96	250	18	95		432	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00353	042	177210034800	S03	02/05/1986	QTR	GL		O	24	52	18	72
432	0	4000	96	150	18	72	432	0	0				0	Y
SP027	03368	00353	042	177210034800	S03	05/12/1986	QTR	GL		O	24	52	17	953.77
408	0	56118	96	180	17	954	408	0	0				0	Y
SP027	03368	00353	042	177210034800	S01	03/06/1987	POT	FL		O	12	18	287	119
0	0	415	0	570	1148	476	0	28.3	0				0	
SP027	03368	00353	042	177210034800	S01	08/24/1987	QTR	GL		O	24	28	277	157.89
203.9	0	570	42.4	320	277	158	204	0	0				0	Y
SP027	03368	00353	042	177210034800	S01	10/25/1987	QTR	GL		O	24	28	173	77.85
332.85	0	451	65.8	330	173	78	333	0	0				0	Y
SP027	03368	00353	042	177210034800	S01	12/21/1987	QTR	GL		O	24	28	141	40.89
346.89	0	291	71.1	180	141	41	347	0	0				0	Y
SP027	03368	00353	042	177210034800	S01	04/11/1988	QTR	GL		O	24	36	118	123.9
425.78	0	1051	78.3	240	118	124	426	0	0				0	Y
SP027	03368	00353	042	177210034800	S01	09/24/1988	QTR	GL		O	24	40	77	34.65
480.97	0	455	86.2	230	77	35	481	0	0				0	Y
SP027	03368	00353	042	177210034800	S01	12/31/1988	QTR	GL		O	24	44	68	42.84
443.28	0	632	86.7	190	68	43	443	0	0				0	Y
SP027	03368	00353	042	177210034800	S01	02/13/1989	QTR	GL		O	24	44	71	21.02
402.33	0	296	85	180	71	21	402	0	0				0	Y
SP027	03368	00353	042	177210034800	S01	03/22/1989	QTR	GL		O	24	44	63	53.55
445.06	0	857	87.6	180	63	54	445	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	042	177210034800	S01 06/23/1989	QTR	GL			O	24	48	53	29.68
775.13	0	566	93.6	210	53	30		775	0	0			0	Y
SP027	03368	00353	042	177210034800	S01 09/23/1989	QTR	GL			O	24	64	53	40.81
437.74	0	774	89.2	150	53	41		438	0	0			0	Y
SP027	03368	00353	042	177210034800	S01 12/20/1989	QTR	GL			O	24	64	64	40.96
432.12	0	641	87.1	180	64	41		432	0	0			0	Y
SP027	03368	00353	042	177210034800	S01 03/03/1990	QTR	GL			O	24	64	49	84.77
704.85	0	1735	93.5	160	49	85		705	0	0			0	Y
SP027	03368	00353	042	177210034800	S01 09/13/1990	QTR	GL			O	24	64	53	60.95
570.53	0	1151	91.5	180	53	61		571	0	0			0	N
SP027	03368	00353	042	177210034800	S01 12/03/1990	QTR	GL			O	24	64	64	76.8
736	0	1203	92	190	64	77		736	0	0			0	N
SP027	03368	00353	045D	177210035100	D02 09/29/1985	QTR	GL			O	24	34	77	285.59
778.56	0	3714	91	240	77	286		779	0	0			0	Y
SP027	03368	00353	045D	177210035100	D02 01/24/1986	QTR	GL			O	24	34	79	158
798.78	0	2000	91	240	79	158		799	0	0			0	Y
SP027	03368	00353	045D	177210035100	D02 05/18/1986	QTR	GL			O	24	24	52	93.91
598	0	1808	92	240	52	94		598	0	0			0	Y
SP027	03368	00353	045D	177210035100	D02 06/15/1987	QTR	GL			O	24	34	57	124.83
757.29	0	2193	93	420	57	125		757	0	0			0	Y
SP027	03368	00353	045D	177210035100	D02 10/12/1987	QTR	GL			O	24	34	47	101.99
320.19	0	2170	87.2	180	47	102		320	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	045D	177210035100	D02	12/26/1987	QTR	GL		O	24	34	15	90.9
637.17	0	6067	97.7	300	15	91		637	0	0			0	Y
SP027	03368	00353	045D	177210035100	D02	04/02/1988	QTR	GL		O	24	34	18	115.92
648.67	0	6444	97.3	210	18	116		649	0	0			0	Y
SP027	03368	00353	045D	177210035100	D02	12/27/1988	QTR	GL		O	24	34	10	80
823.34	0	8000	98.8	240	10	80		823	0	0			0	N
SP027	03368	00353	045D	177210035100	D02	03/14/1989	QTR	GL		O	24	34	9	36
741	0	4000	98.8	280	9	36		741	0	0			0	N
SP027	03368	00353	045D	177210035100	D02	06/11/1989	QTR	GL		O	24	34	12	54.96
738	0	4583	98.4	270	12	55		738	0	0			0	N
SP027	03368	00353	045D	177210035100	D02	09/17/1989	QTR	GL		O	24	34	7	54.95
693	0	7857	99	240	7	55		693	0	0			0	N
SP027	03368	00353	045D	177210035100	D02	10/06/1989	POT	GL		O	24	34	10	44
717	0	4400	98.6	150	10	44		717	25.6	0			0	
SP027	03368	00353	045D	177210035100	D02	01/21/1990	POT	GL		O	12	34	5.5	27
356.5	0	4909	98.5	200	11	54		713	25.1	0			0	
SP027	03368	00353	045D	177210035100	D02	03/02/1990	QTR	GL		O	24	34	13	54.99
799.5	0	4231	98.4	210	13	55		799	0	0			0	Y
SP027	03368	00353	045D	177210035100	D02	09/07/1990	QTR	GL		O	24	34	21	55.86
854	0	2667	97.6	180	21	56		854	0	0			0	N
SP027	03368	00353	045D	177210035100	D02	10/22/1990	POT	GL		O	12	34	17	28.5
363	0	1676	95.5	180	34	57		726	25.6	.6			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	045D	177210035100	D02	12/20/1990	QTR	GL		O	24	34	27	48.87
723	0	1815	96.4	180	27	49		723	0	0		0	Y	
SP027	03368	00353	046	177210035200	S04	05/13/1986	QTR	FL		O	24	16	17	1153.3
22.53	0	67824	57	390	17	1153		23	0	0		0	Y	
SP027	03368	00353	046	177210035200	S04	07/21/1987	QTR	GL		O	24	26	7	374.99
0	0	53571	0	210	7	375		0	0	0		0	Y	
SP027	03368	00353	046	177210035200	S04	09/15/1987	QTR	GL		O	24	26	12	84.96
0	0	7083	0	210	12	85		0	0	0		0	Y	
SP027	03368	00353	046	177210035200	S04	12/16/1987	POT	GL		O	24	24	9	150
6	0	16667	40	200	9	150		6	33.6	0		0		
SP027	03368	00353	046	177210035200	S04	12/16/1987	QTR	GL		O	24	26	9	149.94
6	0	16667	40	200	9	150		6	0	0		0	Y	
SP027	03368	00353	046	177210035200	S04	09/11/1990	POT	FL		O	12	64	22.5	358
6	0	15911	21.1	160	45	716		12	33.6	.6		0		
SP027	03368	00353	046	177210035200	S04	09/11/1990	QTR	GL		O	24	64	45	715.95
6.02	0	15911	11.8	160	45	716		6	0	0		0	N	
SP027	03368	00353	046	177210035200	S04	12/20/1990	QTR	GL		O	24	64	46	519.8
2.02	0	11304	4.2	170	46	520		2	0	0		0	Y	
SP027	03368	00353	049	177210035500	S02	09/27/1985	QTR	GL		O	24	48	40	366
626.67	0	9150	94	280	40	366		627	0	0		0	Y	
SP027	03368	00353	049	177210035500	S02	01/02/1986	QTR	GL		O	24	48	37	533.28
888	0	14405	96	280	37	533		888	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	049	177210035500	S02	05/17/1986	QTR	GL		O	24	48	35	210.98
665	0	6029	95	300	35	211		665	0	0		0	Y	
SP027	03368	00353	049	177210035500	S02	07/11/1987	QTR	GL		O	24	48	27	232.74
600.91	0	8630	95.7	170	27	233		601	0	0		0	Y	
SP027	03368	00353	049	177210035500	S02	09/15/1987	QTR	GL		O	24	48	24	38.88
661.71	0	1625	96.5	190	24	39		662	0	0		0	Y	
SP027	03368	00353	049	177210035500	S02	01/02/1988	QTR	GL		O	24	48	18	69.84
443.54	0	3889	96.1	150	18	70		444	0	0		0	Y	
SP027	03368	00353	049	177210035500	S02	05/02/1988	QTR	GL		O	24	48	21	102.9
546.57	0	4905	96.3	170	21	103		547	0	0		0	Y	
SP027	03368	00353	049	177210035500	S02	09/22/1988	QTR	GL		O	24	48	18	31.86
582	0	1778	97	200	18	32		582	0	0		0	Y	
SP027	03368	00353	050	177210035600	S04	06/30/1987	QTR	GL		O	24	36	5	973
99.17	0	194600	95.2	300	5	973		99	0	0		0	Y	
SP027	03368	00353	050	177210035600	S04	03/23/1988	QTR	GL		O	24	42	28	463.96
222	0	16571	88.8	160	28	464		222	0	0		0	N	
SP027	03368	00353	053	177210035900	D04	10/04/1985	SEM	FL		G	24	0	18	55
301	1010	3056	94.4	180	18	55		301	0	0		140	Y	
SP027	03368	00353	053	177210035900	D04	12/02/1986	POT	GL		G	12	64	9	33.5
234.5	0	3722	96.3	380	18	67		469	31.7	0		0		
SP027	03368	00353	053D	177210035900	D05	10/07/1985	QTR	GL		O	24	48	17	83.1
549.67	0	4882	97	150	17	83		550	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00353	053D	177210035900	D05	02/21/1986	QTR	GL		O	24	48	18	68.99
342	0	3833	95	150	18	69	342	0	0			0		Y
SP027	03368	00353	055	177210036100	S04	01/13/1988	QTR	GL		O	24	12	57	175.56
0	0	3088	0	610	57	176	0	0	0			0		Y
SP027	03368	00353	055	177210036100	S04	02/14/1988	POT	FL		O	12	12	28.5	88
0	0	3088	0	600	57	176	0	32.9	0			0		
SP027	03368	00353	055	177210036100	S04	03/16/1988	QTR	GL		O	24	12	30	207
21.99	0	6900	42.3	420	30	207	22	0	0			0		Y
SP027	03368	00353	055	177210036100	S05	07/31/1990	COM	FL		O	24	16	15	915
253	0	61000	94.4	1900	15	915	253	0	0		UNK	1700		
SP027	03368	00353	055	177210036100	S05	08/17/1990	POT	FL		G	12	9	8	374.5
9.5	0	46813	54.3	210	16	749	19	50	.6			0		
SP027	03368	00353	056	177210036200	S02	07/21/1987	QTR	FL		O	24	28	85	620.5
2.99	0	7306	3.4	180	85	621	3	0	0			0		Y
SP027	03368	00353	056	177210036200	S02	09/15/1987	QTR	FL		O	24	28	76	249.28
0	0	3276	0	150	76	249	0	0	0			0		Y
SP027	03368	00353	056	177210036200	S02	02/16/1988	QTR	FL		O	24	28	85	280.5
0	0	3306	0	200	85	281	0	0	0			0		Y
SP027	03368	00353	056	177210036200	S02	04/06/1988	QTR	FL		O	24	56	71	102.95
3.04	0	1451	4.1	190	71	103	3	0	0			0		Y
SP027	03368	00353	056	177210036200	S02	09/27/1988	QTR	FL		O	24	56	60	240
20.97	0	4000	25.9	300	60	240	21	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	056	177210036200	S02	12/20/1988	QTR	FL		O	24	56	57	114
4.03	0	2000	6.6	190	57	114		4	0	0		0		Y
SP027	03368	00353	056	177210036200	S02	03/26/1989	QTR	FL		O	24	56	49	76.93
13.03	0	1571	21	150	49	77		13	0	0		0		Y
SP027	03368	00353	056	177210036200	S02	06/12/1989	QTR	FL		O	24	56	46	75.9
11	0	1652	19.3	160	46	76		11	0	0		0		Y
SP027	03368	00353	056	177210036200	S02	09/16/1989	QTR	FL		O	24	56	44	73.92
3.01	0	1682	6.4	180	44	74		3	0	0		0		Y
SP027	03368	00353	056	177210036200	S02	12/03/1989	QTR	FL		O	24	56	54	65.88
9.98	0	1222	15.6	220	54	66		10	0	0		0		Y
SP027	03368	00353	056	177210036200	S02	03/07/1990	QTR	FL		O	24	64	60	139.8
3.03	0	2333	4.8	150	60	140		3	0	0		0		Y
SP027	03368	00353	056	177210036200	S02	09/03/1990	QTR	FL		O	24	64	56	89.6
2.95	0	1607	5	420	56	90		3	0	0		0		N
SP027	03368	00353	056	177210036200	S02	12/05/1990	QTR	FL		O	24	64	70	144.9
2.99	0	2071	4.1	180	70	145		3	0	0		0		N
SP027	03368	00353	063	177210036900	S01	02/06/1986	POT	GL		O	16	64		
	200	10000	99.37	160	3	30		474	34.6	.622				N
SP027	03368	00353	065	177210037100	S01	10/18/1985	QTR	GL		O	24	48	21	296.1
1029	0	14095	98	240	21	296		1029	0	0		0		Y
SP027	03368	00353	065	177210037100	S02	03/03/1986	QTR	GL		O	24	16	0	0
999999.99	0	9999999	100	270	0	0		999999	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	068	177210037400	S03	10/09/1985	QTR	GL		O	24	64	25	39
600	0	1560	96	180	25	39		600	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	02/04/1986	QTR	GL		O	24	64	28	82.99
672	0	2964	96	140	28	83		672	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	05/10/1986	QTR	GL		O	24	64	32	67.01
768	0	2094	96	210	32	67		768	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	07/10/1987	QTR	GL		O	24	64	22	44
572.6	0	2000	96.3	160	22	44		573	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	09/22/1987	QTR	GL		O	24	64	17	21.93
531.39	0	1294	96.9	150	17	22		531	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	01/27/1988	QTR	GL		O	24	64	12	19.92
509.74	0	1667	97.7	180	12	20		510	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	03/26/1988	QTR	GL		O	24	64	19	138.89
931	0	7316	98	280	19	139		931	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	12/17/1988	QTR	GL		O	24	20	11	11.99
332.75	0	1091	96.8	160	11	12		333	0	0		0	N	
SP027	03368	00353	068	177210037400	S03	03/29/1989	QTR	GL		O	24	64	11	29
355.67	0	2636	97	180	11	29		356	0	0		0	N	
SP027	03368	00353	068	177210037400	S03	06/16/1989	QTR	GL		O	24	64	10	85
293.03	0	8500	96.7	190	10	85		293	0	0		0	N	
SP027	03368	00353	068	177210037400	S03	09/01/1989	QTR	GL		O	24	64	13	84.89
282.45	0	6538	95.6	570	13	85		282	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	068	177210037400	S03	10/03/1989	POT	GL		O	24	64	13	85
281	0	6538	95.6	570	13	85		281	23.6	0		0		
SP027	03368	00353	068	177210037400	S03	12/02/1989	QTR	GL		O	24	64	6	21
309.79	0	3500	98.1	170	6	21		310	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	03/13/1990	QTR	GL		O	24	64	8	84.96
607.38	0	10625	98.7	160	8	85		607	0	0		0	Y	
SP027	03368	00353	068	177210037400	S03	12/01/1990	QTR	GL		O	24	64	19	89.87
456	0	4737	96	175	19	90		456	0	0		0	N	
SP027	03368	00353	076	177210038200	S01	10/11/1985	QTR	GL		O	24	64	147	122.01
771.75	0	830	84	180	147	122		772	0	0		0	Y	
SP027	03368	00353	076	177210038200	S01	01/31/1986	QTR	GL		O	24	64	140	153.16
735	0	1093	84	180	140	153		735	0	0		0	Y	
SP027	03368	00353	076	177210038200	S01	05/02/1986	QTR	GL		O	24	64	100	85.6
1566.67	0	860	94	180	100	86		1567	0	0		0	Y	
SP027	03368	00353	076	177210038200	S01	08/07/1987	QTR	GL		O	24	64	72	115.92
538.17	0	1611	88.2	150	72	116		538	0	0		0	Y	
SP027	03368	00353	076	177210038200	S01	09/27/1987	QTR	GL		O	24	64	73	100.74
525.36	0	1384	87.8	150	73	101		525	0	0		0	Y	
SP027	03368	00353	076	177210038200	S01	12/22/1987	QTR	GL		O	24	64	56	96.88
453.09	0	1732	89	390	56	97		453	0	0		0	Y	
SP027	03368	00353	076	177210038200	S01	04/11/1988	QTR	GL		O	24	22	171	64.98
441.9	0	380	72.1	450	171	65		442	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	076	177210038200	S01	12/30/1988	QTR	GL		O	24	36	21	48.93
933.55	0	2333	97.8	240	21	49		934	0	0		0	N	
SP027	03368	00353	076	177210038200	S01	03/28/1989	QTR	GL		O	24	48	27	69.93
1011.46	0	2593	97.4	170	27	70		1011	0	0		0	N	
SP027	03368	00353	076	177210038200	S01	06/06/1989	QTR	GL		O	24	64	23	90.85
1072.23	0	3957	97.9	150	23	91		1072	0	0		0	N	
SP027	03368	00353	076	177210038200	S01	09/24/1989	QTR	GL		O	24	64	15	60
1138.84	0	4000	98.7	150	15	60		1139	0	0		0	N	
SP027	03368	00353	076	177210038200	S01	10/01/1989	POT	GL		O	24	64	22	33
1010	0	1500	97.9	150	22	33		1010	25.8	0		0		
SP027	03368	00353	076	177210038200	S01	03/01/1990	QTR	GL		O	24	64	12	33.96
1078.9	0	2833	98.9	180	12	34		1079	0	0		0	N	
SP027	03368	00353	076	177210038200	S01	04/22/1990	POT	GL		O	24	64	14	46
1118	0	3286	98.8	180	14	46		1118	25.8	0		0		
SP027	03368	00353	076	177210038200	S01	09/02/1990	QTR	GL		O	24	64	14	30.94
861	0	2214	98.4	180	14	31		861	0	0		0	N	
SP027	03368	00353	076	177210038200	S01	10/22/1990	POT	GL		O	12	64	8.5	24.5
450	0	2882	98.1	186	17	49		900	25.8	.6		0		
SP027	03368	00353	095	177210040100	S01	10/22/1985	QTR	GL		O	24	23	7	53.2
343	0	7571	98	300	7	53		343	0	0		0	Y	
SP027	03368	00353	095	177210040100	S02	07/13/1987	QTR	GL		O	24	30	16	120.96
31.06	0	7563	66	180	16	121		31	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	095	177210040100	S02	10/18/1987	QTR	GL		O	24	30	9	219.96
23.97	0	24444	72.7	180	9	220		24	0	0		0	Y	
SP027	03368	00353	095	177210040100	S02	12/12/1987	QTR	GL		O	24	30	0	0
0	0	9999999	0	9999	0	0		0	0	0		0	Y	
SP027	03368	00353	095	177210040100	S02	09/02/1990	QTR	GL		O	24	30	26	146.9
67.86	0	5654	72.3	180	26	147		68	0	0		0	N	
SP027	03368	00353	095	177210040100	S02	12/31/1990	QTR	GL		O	24	38	22	69.96
112.15	0	3182	83.6	175	22	70		112	0	0		0	N	
SP027	03368	00353	097	177210040300	S02	09/17/1990	QTR	GL		O	24	48	7	44.94
273	0	6429	97.5	150	7	45		273	0	0		0	N	
SP027	03368	00353	097	177210040300	S02	09/17/1990	POT	GL		O	12	48	3.5	22.5
138.5	0	6429	97.5	150	7	45		277	25.2	.6		0		
SP027	03368	00353	103	177210040900	S03	10/06/1985	QTR	GL		O	24	48	28	102.65
1372	0	3679	98	300	28	103		1372	0	0		0	Y	
SP027	03368	00353	103	177210040900	S03	01/26/1986	QTR	GL		O	24	48	26	149.06
1274	0	5731	98	240	26	149		1274	0	0		0	Y	
SP027	03368	00353	116D	177210042200	D03	10/11/1985	QTR	GL		O	24	64	42	84
126	0	2000	75	150	42	84		126	0	0		0	Y	
SP027	03368	00353	116D	177210042200	D03	02/02/1986	QTR	GL		O	24	64	39	65.99
69.33	0	1692	64	160	39	66		69	0	0		0	Y	
SP027	03368	00353	116D	177210042200	D03	05/01/1986	QTR	GL		O	24	64	24	81.91
61.71	0	3417	72	180	24	82		62	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00353	116D	177210042200	D03 07/18/1987	POT	GL		O	24	64	65	53	
170	0	815	72.3	300	65	53	170	32.1	0			0		
SP027	03368	00353	116D	177210042200	D03 07/18/1987	QTR	GL		O	24	64	57	40.47	
136.88	0	702	70.6	160	57	40	137	0	0			0	Y	
SP027	03368	00353	116D	177210042200	D03 10/23/1987	QTR	GL		O	24	64	64	27.52	
413.61	0	438	86.6	150	64	28	414	0	0			0	Y	
SP027	03368	00353	116D	177210042200	D03 12/22/1987	QTR	GL		O	24	64	27	25.92	
283.34	0	963	91.3	270	27	26	283	0	0			0	Y	
SP027	03368	00353	116D	177210042200	D03 05/17/1988	QTR	GL		O	24	64	44	36.96	
387.37	0	841	89.8	175	44	37	387	0	0			0	Y	
SP027	03368	00353	116D	177210042200	D03 12/26/1988	QTR	GL		O	24	64	51	74.97	
602.85	0	1471	92.2	150	51	75	603	0	0			0	N	
SP027	03368	00353	116D	177210042200	D03 02/18/1989	QTR	GL		O	24	64	67	68.01	
1049.67	0	1015	94	180	67	68	1050	0	0			0	N	
SP027	03368	00353	116D	177210042200	D03 03/14/1989	QTR	GL		O	24	64	73	82.49	
955.17	0	1123	92.9	220	73	82	955	0	0			0	N	
SP027	03368	00353	116D	177210042200	D03 04/12/1989	POT	GL		O	12	64	44	51	
536	0	1159	92.4	200	88	102	1072	32.1	0			0		
SP027	03368	00353	116D	177210042200	D03 06/26/1989	QTR	GL		O	24	64	81	95.58	
919	0	1185	91.9	200	81	96	919	0	0			0	Y	
SP027	03368	00353	116D	177210042200	D03 09/22/1989	QTR	GL		O	24	64	68	54.4	
585.85	0	794	89.6	250	68	54	586	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	116D	177210042200	D03	12/11/1989	QTR	GL		O	24	64	115	85.1
1222.21	0	739	91.4	230	115	85		1222	0	0			0	Y
SP027	03368	00353	116D	177210042200	D03	03/30/1990	QTR	GL		O	24	64	95	121.6
1262.14	0	1284	93	300	95	122		1262	0	0			0	Y
SP027	03368	00353	116D	177210042200	D03	09/14/1990	QTR	GL		O	24	64	73	110.96
1207.7	0	1521	94.3	190	73	111		1208	0	0			0	N
SP027	03368	00353	116D	177210042200	D03	10/28/1990	POT	GL		O	12	64	36.5	55.5
603.5	0	1521	94.3	180	73	111		1207	32.1	.6			0	
SP027	03368	00353	116D	177210042200	D03	12/08/1990	QTR	GL		O	24	64	56	30.8
847.23	0	554	93.8	150	56	31		847	0	0			0	Y
SP027	03368	00353	119	177210042500	D01	03/18/1988	POT	GL		O	24	28		
	200	17333	98.47	160	3	52		193	31.2	.622				N
SP027	03368	00353	119	177210042500	D01	03/18/1988	QTR	GL		O	24	28	3	51.99
197	0	17333	98.5	160	3	52		197	0	0			0	N
SP027	03368	00353	129	177210077300	D01	10/13/1985	QTR	GL		O	24	32	195	51.29
378.53	0	262	66	190	195	51		379	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	05/14/1986	QTR	GL		O	24	32	162	89.26
416.57	0	549	72	340	162	89		417	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	12/30/1986	QTR	GL		O	24	32	190	34.96
262.38	0	184	58	260	190	35		262	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	08/23/1987	QTR	GL		O	24	44	191	212.01
639.43	0	1110	77	220	191	212		639	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	129	177210077300	D01	10/19/1987	QTR	GL		O	24	44	190	178.6
677.58	0	942	78.1	210	190	179		678	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	12/28/1987	QTR	GL		O	24	44	205	260.35
735.37	0	1268	78.2	300	205	260		735	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	05/15/1988	QTR	GL		O	24	34	144	476.64
565.36	0	3313	79.7	390	144	477		565	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	09/24/1988	QTR	GL		O	24	34	104	303.68
628.39	0	2923	85.8	430	104	304		628	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	12/31/1988	QTR	GL		O	24	34	100	83
557.89	0	830	84.8	190	100	83		558	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	03/28/1989	QTR	GL		O	24	34	90	84.6
613.12	0	944	87.2	290	90	85		613	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	06/13/1989	QTR	GL		O	24	34	91	72.8
554.39	0	802	85.9	200	91	73		554	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	09/20/1989	QTR	GL		O	24	64	128	42.24
611.88	0	328	82.7	140	128	42		612	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	12/11/1989	QTR	GL		O	24	64	125	70
554.35	0	560	81.6	150	125	70		554	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	03/24/1990	QTR	GL		O	24	64	109	13.08
532.18	0	119	83	180	109	13		532	0	0			0	Y
SP027	03368	00353	129	177210077300	D01	12/29/1990	QTR	GL		O	24	64	108	88.56
663.43	0	824	86	150	108	89		663	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	166	177210035401	S03	03/09/1988	COM	FL		O	24	16	276	31
48	0	112	14.8	250	276	31		48	28	0	UNK	1200		
SP027	03368	00353	166	177210035401	S03	04/16/1988	POT	GL		O	12	20	172	54
12.5	0	314	6.8	400	344	108		25	28	0		0		
SP027	03368	00353	166	177210035401	S03	05/13/1988	QTR	FL		O	24	24	352	197.12
136.21	0	560	27.9	180	352	197		136	0	0		0		Y
SP027	03368	00353	166	177210035401	S03	09/30/1988	QTR	FL		O	24	28	163	32.6
258.19	0	202	61.3	330	163	33		258	0	0		0		Y
SP027	03368	00353	166	177210035401	S03	12/30/1988	QTR	FL		O	24	36	113	33.9
378.3	0	301	77	390	113	34		378	0	0		0		Y
SP027	03368	00353	166	177210035401	S03	03/22/1989	QTR	FL		O	24	36	96	59.52
309.06	0	625	76.3	150	96	60		309	0	0		0		Y
SP027	03368	00353	166	177210035401	S03	06/25/1989	QTR	FL		O	24	36	115	60.95
590.52	0	530	83.7	240	115	61		591	0	0		0		Y
SP027	03368	00353	166	177210035401	S03	09/22/1989	QTR	FL		O	24	40	107	75.97
703.61	0	710	86.8	270	107	76		704	0	0		0		Y
SP027	03368	00353	166	177210035401	S03	12/05/1989	QTR	FL		O	24	64	100	47
754.7	0	470	88.3	180	100	47		755	0	0		0		Y
SP027	03368	00353	166	177210035401	S03	03/25/1990	QTR	FL		O	24	64	108	71.28
792	0	657	88	180	108	71		792	0	0		0		Y
SP027	03368	00353	166	177210035401	S03	12/01/1990	QTR	FL		O	24	64	61	73.81
488.55	0	1213	88.9	180	61	74		489	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	166D	177210035401	D02	11/14/1985	QTR	GL		O	24	74	48	156
912	0	3250	95	150	48	156		912	0	0		0	Y	
SP027	03368	00353	166D	177210035401	D02	01/01/1986	QTR	GL		O	24	74	48	118.9
637.71	0	2479	93	150	48	119		638	0	0		0	Y	
SP027	03368	00353	166D	177210035401	D02	05/02/1986	QTR	GL		O	24	74	27	78.81
513	0	2926	95	190	27	79		513	0	0		0	Y	
SP027	03368	00353	166D	177210035401	D02	06/22/1987	QTR	GL		O	24	74	25	65
353.79	0	2600	93.4	410	25	65		354	0	0		0	Y	
SP027	03368	00353	166D	177210035401	D02	09/27/1987	QTR	GL		O	24	74	32	56.96
226.06	0	1781	87.6	180	32	57		226	0	0		0	Y	
SP027	03368	00353	166D	177210035401	D02	12/12/1987	QTR	GL		O	24	74	40	66.8
649.65	0	1675	94.2	450	40	67		650	0	0		0	N	
SP027	03368	00353	173D	177212001200	D04	01/13/1986	QTR	GL		O	24	72	27	126.98
273	0	4704	91	170	27	127		273	0	0		0	Y	
SP027	03368	00353	173D	177212001200	D04	05/17/1986	QTR	GL		O	24	72	27	26.19
141.75	0	963	84	160	27	26		142	0	0		0	Y	
SP027	03368	00353	173D	177212001200	D04	08/19/1987	QTR	GL		O	24	72	39	81.9
189.07	0	2103	82.9	330	39	82		189	0	0		0	Y	
SP027	03368	00353	173D	177212001200	D04	08/20/1987	POT	GL		O	12	72	19.5	41
94.5	0	2103	82.9	210	39	82		189	27.1	0		0		
SP027	03368	00353	173D	177212001200	D04	11/02/1987	QTR	GL		O	24	72	37	81.77
179.37	0	2216	82.9	180	37	82		179	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	173D	177212001200	D04	03/02/1988	QTR	GL		O	24	72	35	123.65
315	0	3543	90	180	35	124		315	0	0			0	Y
SP027	03368	00353	173D	177212001200	D04	05/04/1988	QTR	GL		O	24	72	20	23
128.15	0	1150	86.5	170	20	23		128	0	0			0	Y
SP027	03368	00353	173D	177212001200	D04	09/02/1988	QTR	GL		O	24	28	21	33.81
209.77	0	1619	90.9	210	21	34		210	0	0			0	Y
SP027	03368	00353	173D	177212001200	D04	12/04/1988	QTR	GL		O	24	44	21	33.81
323.26	0	1619	93.9	210	21	34		323	0	0			0	Y
SP027	03368	00353	173D	177212001200	D04	03/31/1989	QTR	GL		O	24	48	24	40.01
216	0	1667	90	190	24	40		216	0	0			0	Y
SP027	03368	00353	173D	177212001200	D04	06/27/1989	QTR	GL		O	24	64	14	42
146.92	0	3000	91.3	180	14	42		147	0	0			0	Y
SP027	03368	00353	173D	177212001200	D04	01/15/1990	POT	GL		O	12	64	12	6
159.5	0	500	93	180	24	12		319	27.1	0			0	
SP027	03368	00353	173D	177212001200	D04	03/05/1990	QTR	GL		O	24	64	23	43.93
224.31	0	1913	90.7	160	23	44		224	0	0			0	Y
SP027	03368	00353	173D	177212001200	D04	09/14/1990	QTR	GL		O	24	64	29	33.93
208.7	0	1172	87.8	220	29	34		209	0	0			0	N
SP027	03368	00353	173D	177212001200	D04	10/22/1990	POT	GL		O	12	64	19	20.5
80.5	0	1079	80.9	236	38	41		161	27.1	.6			0	
SP027	03368	00353	173D	177212001200	D04	12/24/1990	QTR	GL		O	24	64	31	27.9
124.78	0	903	80.1	150	31	28		125	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	177	177214013100	S04	10/06/1985	QTR	GL		O	24	24	70	142.59
707.78	0	2043	91	320	70	143		708	0	0		0	Y	
SP027	03368	00353	177	177214013100	S04	01/28/1986	QTR	GL		O	24	24	71	58.22
182.57	0	817	72	320	71	58		183	0	0		0	Y	
SP027	03368	00353	177	177214013100	S04	05/12/1986	QTR	GL		O	24	24	44	183.96
584.57	0	4182	93	320	44	184		585	0	0		0	Y	
SP027	03368	00353	177	177214013100	S04	06/15/1987	QTR	GL		O	24	28	27	75.87
767.12	0	2815	96.6	280	27	76		767	0	0		0	Y	
SP027	03368	00353	177	177214013100	S04	10/14/1987	QTR	GL		O	24	28	9	25.92
809.18	0	2889	98.9	360	9	26		809	0	0		0	Y	
SP027	03368	00353	177	177214013100	S04	02/09/1988	POT	GL		O	12	28	8	12
421	0	1500	98.1	300	16	24		842	19.3	0		0		
SP027	03368	00353	177	177214013100	S04	02/09/1988	QTR	GL		O	24	28	16	24
784	0	1500	98	300	16	24		784	0	0		0	Y	
SP027	03368	00353	177	177214013100	S04	03/29/1988	QTR	GL		O	24	28	16	9.92
872.89	0	625	98.2	300	16	10		873	0	0		0	N	
SP027	03368	00353	183D	177212005200	D02	10/09/1985	QTR	GL		O	24	64	39	78
53.86	0	2000	58	180	39	78		54	0	0		0	Y	
SP027	03368	00353	183D	177212005200	D02	02/03/1986	QTR	GL		O	24	64	36	61.49
31.92	0	1694	47	150	36	61		32	0	0		0	Y	
SP027	03368	00353	183D	177212005200	D02	05/17/1986	QTR	GL		O	24	64	41	86.84
46.23	0	2122	53	180	41	87		46	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	183D	177212005200	D02 06/15/1987	QTR	GL			O	24	64	21	43.89
15.97	0	2095	43.2	450	21	44		16	0	0		0	Y	
SP027	03368	00353	183D	177212005200	D02 11/01/1987	QTR	GL			O	24	64	24	36.96
20.04	0	1542	45.5	340	24	37		20	0	0		0	Y	
SP027	03368	00353	183D	177212005200	D02 03/05/1988	QTR	GL			O	24	64	21	67.01
12.87	0	3190	38	190	21	67		13	0	0		0	Y	
SP027	03368	00353	183D	177212005200	D02 12/23/1988	QTR	GL			O	24	64	31	21.7
19.99	0	710	39.2	140	31	22		20	0	0		0	N	
SP027	03368	00353	183D	177212005200	D02 03/25/1989	QTR	GL			O	24	64	26	65
21.97	0	2500	45.8	150	26	65		22	0	0		0	N	
SP027	03368	00353	183D	177212005200	D02 06/28/1989	QTR	GL			O	24	64	23	81.88
17	0	3565	42.5	248	23	82		17	0	0		0	N	
SP027	03368	00353	183D	177212005200	D02 09/11/1989	QTR	GL			O	24	64	12	42.96
12	0	3583	50	450	12	43		12	0	0		0	N	
SP027	03368	00353	183D	177212005200	D02 12/19/1989	QTR	GL			O	24	64	25	44
29.95	0	1760	54.5	150	25	44		30	0	0		0	N	
SP027	03368	00353	183D	177212005200	D02 03/04/1990	QTR	GL			O	24	64	17	34.85
27.04	0	2059	61.4	150	17	35		27	0	0		0	N	
SP027	03368	00353	183D	177212005200	D02 09/14/1990	QTR	GL			O	24	64	13	35.88
36.06	0	2769	73.5	150	13	36		36	0	0		0	N	
SP027	03368	00353	188	177210091801	S01 10/18/1985	QTR	GL			O	24	72	76	41.19
67.4	0	539	47	180	76	41		67	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	188	177210091801	S01	01/23/1986	QTR	GL		O	24	72	103	36.98
57.94	0	359	36	150	103	37		58	0	0		0	Y	
SP027	03368	00353	188	177210091801	S01	05/04/1986	QTR	GL		O	24	72	51	64.97
76.5	0	1275	60	150	51	65		77	0	0		0	Y	
SP027	03368	00353	188	177210091801	S01	06/14/1987	QTR	GL		O	24	72	46	52.9
61.98	0	1152	57.4	150	46	53		62	0	0		0	Y	
SP027	03368	00353	188	177210091801	S01	10/09/1987	QTR	GL		O	24	72	39	50.7
24	0	1308	38.1	150	39	51		24	0	0		0	Y	
SP027	03368	00353	188	177210091801	S01	03/03/1988	QTR	GL		O	24	72	38	46.02
67.56	0	1211	64	150	38	46		68	0	0		0	Y	
SP027	03368	00353	188	177210091801	S01	05/01/1988	QTR	GL		O	24	72	32	51.84
64.1	0	1625	66.7	150	32	52		64	0	0		0	Y	
SP027	03368	00353	188	177210091801	S01	12/13/1988	QTR	GL		O	24	72	32	48.96
40.07	0	1531	55.6	150	32	49		40	0	0		0	N	
SP027	03368	00353	188	177210091801	S01	03/18/1989	QTR	GL		O	24	72	24	55.92
21.98	0	2333	47.8	150	24	56		22	0	0		0	N	
SP027	03368	00353	188	177210091801	S01	06/29/1989	QTR	GL		O	24	72	28	49
21.04	0	1750	42.9	150	28	49		21	0	0		0	N	
SP027	03368	00353	188	177210091801	S01	09/17/1989	QTR	GL		O	24	72	22	23.98
27	0	1091	55.1	150	22	24		27	0	0		0	N	
SP027	03368	00353	188	177210091801	S01	10/06/1989	POT	GL		O	24	72	23	27
17	0	1174	42.5	150	23	27		17	26.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	188	177210091801	S01	12/21/1989	QTR	GL		O	24	72	32	32.96
3.01	0	1031	8.6	150	32	33		3	0	0		0	Y	
SP027	03368	00353	188	177210091801	S01	03/15/1990	QTR	GL		O	24	72	36	22.68
12	0	639	25	150	36	23		12	0	0		0	Y	
SP027	03368	00353	192	177212016800	S01	10/09/1985	QTR	GL		O	24	30	75	183
675	0	2440	90	210	75	183		675	0	0		0	Y	
SP027	03368	00353	192	177212016800	S01	02/08/1986	QTR	GL		O	24	30	68	91.32
498.67	0	1338	88	210	68	91		499	0	0		0	Y	
SP027	03368	00353	192	177212016800	S01	05/16/1986	QTR	GL		O	24	30	21	40.4
279	0	1905	93	300	21	40		279	0	0		0	Y	
SP027	03368	00353	192	177212016800	S01	07/01/1987	QTR	GL		O	24	34	49	156.8
495.44	0	3204	91	360	49	157		495	0	0		0	Y	
SP027	03368	00353	192	177212016800	S01	09/11/1987	QTR	GL		O	24	34	45	94.95
503.78	0	2111	91.8	340	45	95		504	0	0		0	Y	
SP027	03368	00353	192	177212016800	S01	12/17/1987	QTR	GL		O	24	34	30	79.8
417.76	0	2667	93.3	340	30	80		418	0	0		0	Y	
SP027	03368	00353	192	177212016800	S01	04/09/1988	QTR	GL		O	24	34	31	85.87
418.28	0	2774	93.1	330	31	86		418	0	0		0	Y	
SP027	03368	00353	192	177212016800	S01	12/28/1988	QTR	GL		O	24	34	31	88.97
411.86	0	2871	93	360	31	89		412	0	0		0	N	
SP027	03368	00353	192	177212016800	S01	03/20/1989	QTR	GL		O	24	34	24	61.92
287.69	0	2583	92.3	480	24	62		288	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	192	177212016800	S01 06/12/1989	QTR	GL			O	24	34	14	64.96
266	0	4643	95	270	14	65		266	0	0			0	N
SP027	03368	00353	192	177212016800	S01 10/05/1989	POT	GL			O	24	34	14	65
264	0	4643	95	240	14	65		264	37.2	0			0	
SP027	03368	00353	192	177212016800	S01 03/17/1990	QTR	GL			O	24	34	5	129
620	0	25800	99.2	150	5	129		620	0	0			0	N
SP027	03368	00353	192	177212016800	S01 04/17/1990	POT	GL			O	24	34	11	74
307	0	6727	96.5	150	11	74		307	37.2	0			0	
SP027	03368	00353	194	177212017300	S04 01/30/1989	POT	GL			O	12	42	15	7.5
18	0	500	54.5	160	30	15		36	30.2	0			0	
SP027	03368	00353	194	177212017300	S04 03/05/1989	QTR	GL			O	24	42	6	30.96
12.02	0	5167	66.7	160	6	31		12	0	0			0	Y
SP027	03368	00353	202	177212019200	S01 10/14/1985	QTR	GL			O	24	64	182	244.79
775.89	0	1346	81	180	182	245		776	0	0			0	Y
SP027	03368	00353	202	177212019200	S01 02/02/1986	QTR	GL			O	24	64	173	112.97
737.53	0	653	81	180	173	113		738	0	0			0	Y
SP027	03368	00353	202	177212019200	S01 05/09/1986	QTR	GL			O	24	64	145	52.35
545.48	0	359	79	180	145	52		545	0	0			0	Y
SP027	03368	00353	202	177212019200	S01 06/23/1987	QTR	GL			O	24	64	130	68.9
584.29	0	531	81.8	200	130	69		584	0	0			0	N
SP027	03368	00353	202	177212019200	S01 11/06/1987	QTR	GL			O	24	64	143	88.66
683.59	0	622	82.7	180	143	89		684	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	202	177212019200	S01	02/23/1988	QTR	GL		O	24	64	125	90
623.5	0	720	83.3	180	125	90		624	0	0		0	N	
SP027	03368	00353	202	177212019200	S01	04/23/1988	QTR	GL		O	24	64	130	205.4
662.68	0	1577	83.6	180	130	205		663	0	0		0	N	
SP027	03368	00353	202	177212019200	S01	12/27/1988	QTR	GL		O	24	64	123	109.47
587.98	0	886	82.7	180	123	109		588	0	0		0	N	
SP027	03368	00353	202	177212019200	S01	03/18/1989	QTR	GL		O	24	64	116	88.16
657.33	0	759	85	190	116	88		657	0	0		0	N	
SP027	03368	00353	202	177212019200	S01	09/15/1989	QTR	GL		O	24	64	119	99.96
707.39	0	840	85.6	190	119	100		707	0	0		0	N	
SP027	03368	00353	202	177212019200	S01	12/11/1989	QTR	GL		O	24	64	129	96.75
833.69	0	752	86.6	190	129	97		834	0	0		0	N	
SP027	03368	00353	202	177212019200	S01	03/01/1990	QTR	GL		O	24	64	127	97.79
873	0	772	87.3	200	127	98		873	0	0		0	N	
SP027	03368	00353	202	177212019200	S01	09/04/1990	QTR	GL		O	24	64	116	29
988.76	0	250	89.5	170	116	29		989	0	0		0	Y	
SP027	03368	00353	202	177212019200	S01	09/04/1990	POT	GL		O	12	64	58	15
494	0	259	89.5	170	116	30		988	25.7	.6		0		
SP027	03368	00353	202	177212019200	S01	12/19/1990	QTR	GL		O	24	64	167	85.17
1179.77	0	509	87.6	180	167	85		1180	0	0		0	Y	
SP027	03368	00353	204	177212003501	S01	10/16/1985	QTR	GL		O	24	24	13	55.42
203.67	0	4231	94	450	13	55		204	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00353	204	177212003501	S01 02/12/1986	QTR	GL		0	24	24	13	50.22	
172.71	0	3846	93	385	13	50	173	0	0		0		Y	
SP027	03368	00353	204	177212003501	S02 06/24/1988	COM	FL		0	24	16	60	0	
26	0	0	30.2	460	60	0	26	26.2	0	UNK	1260			
SP027	03368	00353	204	177212003501	S02 06/25/1988	POT	GL		0	12	20	30	54.5	
13	0	1817	30.2	300	60	109	26	26.2	0		0			
SP027	03368	00353	204	177212003501	S02 08/01/1988	QTR	GL		0	24	20	98	118.97	
198.97	0	1214	67	300	98	119	199	0	0		0		Y	
SP027	03368	00353	204	177212003501	S02 09/30/1988	QTR	FL		0	24	18	40	132	
192.56	0	3300	82.8	360	40	132	193	0	0		0		Y	
SP027	03368	00353	204	177212003501	S02 12/27/1988	QTR	FL		0	24	36	69	94.53	
332.16	0	1377	82.8	160	69	95	332	0	0		0		Y	
SP027	03368	00353	204	177212003501	S02 03/27/1989	QTR	FL		0	24	64	74	104.34	
429.4	0	1405	85.3	150	74	104	429	0	0		0		Y	
SP027	03368	00353	204	177212003501	S02 06/28/1989	QTR	FL		0	24	64	76	61.56	
448.14	0	816	85.5	150	76	62	448	0	0		0		Y	
SP027	03368	00353	204	177212003501	S02 09/24/1989	QTR	FL		0	24	64	80	64.8	
487.38	0	813	85.9	150	80	65	487	0	0		0		Y	
SP027	03368	00353	204	177212003501	S02 12/03/1989	QTR	FL		0	24	64	110	85.8	
504.53	0	782	82.1	165	110	86	505	0	0		0		Y	
SP027	03368	00353	204	177212003501	S02 03/31/1990	QTR	FL		0	24	64	111	87.69	
415.07	0	793	78.9	150	111	88	415	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00353	204	177212003501	S02	09/01/1990	QTR	FL		O	24	64	134	117.92
451.15	0	881	77.1	270	134	118		451	0	0			0	N
SP027	03368	00353	204	177212003501	S02	12/27/1990	QTR	FL		O	24	64	120	108
625.34	0	900	83.9	270	120	108		625	0	0			0	N
SP027	03368	00353	216	177210041601	S02	10/19/1985	QTR	FL		O	24	20	10	864
323.33	0	86400	97	420	10	864		323	0	0			0	Y
SP027	03368	00353	216	177210041601	S02	01/25/1986	QTR	FL		O	24	20	10	990
323.33	0	99000	97	520	10	990		323	0	0			0	Y
SP027	03368	00353	216	177210041601	S02	05/07/1986	QTR	FL		O	24	20	7	69.3
226.33	0	9857	97	600	7	69		226	0	0			0	Y
SP027	03368	00353	216	177210041601	S02	10/14/1988	POT	GL		O	16	20		
	400	10667	98.67	310	3	32		223	32.5	.622				N
SP027	03368	00353	220	177214007300	S03	10/13/1985	QTR	GL		O	24	24	148	534.13
314.5	0	3608	68	185	148	534		315	0	0			0	Y
SP027	03368	00353	220	177214007300	S03	02/09/1986	QTR	GL		O	24	22	150	94.95
639.47	0	633	81	690	150	95		639	0	0			0	Y
SP027	03368	00353	220	177214007300	S03	05/17/1986	QTR	GL		O	24	32	48	34.66
136.62	0	729	74	210	48	35		137	0	0			0	Y
SP027	03368	00353	220	177214007300	S03	07/28/1987	QTR	GL		O	24	40	22	36.96
100.91	0	1682	82.1	180	22	37		101	0	0			0	Y
SP027	03368	00353	220	177214007300	S03	09/17/1987	QTR	GL		O	24	40	17	30.94
57.89	0	1824	77.3	180	17	31		58	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00353	220	177214007300	S03	03/03/1988	QTR	GL		O	24	40	17	20.99
68	0	1235	80	180	17	21		68	0	0			0	Y
SP027	03368	00353	220	177214007300	S03	05/13/1988	QTR	GL		O	24	40	9	38.97
23.97	0	4333	72.7	190	9	39		24	0	0			0	Y
SP027	03368	00353	220	177214007300	S03	12/27/1988	QTR	GL		O	24	72	14	45.92
81.89	0	3286	85.4	150	14	46		82	0	0			0	N
SP027	03368	00353	220	177214007300	S03	03/04/1989	QTR	GL		O	24	72	14	21.98
88.94	0	1571	86.4	190	14	22		89	0	0			0	N
SP027	03368	00353	220	177214007300	S03	06/09/1989	QTR	GL		O	24	72	10	18
61.94	0	1800	86.1	160	10	18		62	0	0			0	N
SP027	03368	00353	220	177214007300	S03	10/02/1989	POT	GL		O	24	72	11	43
75	0	3909	87.2	150	11	43		75	36.8	0			0	
SP027	03368	00353	220	177214007300	S03	12/14/1989	QTR	GL		O	24	72	17	34
68.86	0	2000	80.2	150	17	34		69	0	0			0	Y
SP027	03368	00353	220	177214007300	S03	03/12/1990	QTR	GL		O	24	72	11	22
28.01	0	2000	71.8	180	11	22		28	0	0			0	Y
SP027	03368	00353	220	177214007300	S03	09/04/1990	QTR	GL		O	24	72	9	150.93
133.86	0	16778	93.7	180	9	151		134	0	0			0	N
SP027	03368	00353	220	177214007300	S03	12/02/1990	QTR	GL		O	24	72	9	74.97
47.96	0	8333	84.2	175	9	75		48	0	0			0	N
SP027	03368	00353	221	177214007400	S01	10/18/1985	QTR	FL		O	24	32	15	786.99
63.95	0	52467	81	390	15	787		64	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00353	221	177214007400	S01 02/08/1986	QTR	FL		O	24	32	24	1221	
72	0	50875	75	360	24	1221	72	0	0		0	Y		
SP027	03368	00353	221	177214007400	S01 05/04/1986	QTR	GL		O	24	32	24	1221	
72	0	50875	75	360	24	1221	72	0	0		0	Y		
SP027	03368	00353	221	177214007400	S01 07/05/1987	QTR	GL		O	24	32	12	16.92	
28.96	0	1417	70.7	150	12	17	29	0	0		0	Y		
SP027	03368	00353	221	177214007400	S01 10/14/1987	QTR	GL		O	24	32	6	63	
3	0	10500	33.3	150	6	63	3	0	0		0	Y		
SP027	03368	00353	221	177214007400	S02 03/03/1989	COM	FL		O	24	16	3	175	
8	0	58333	72.7	270	3	175	8	31.2	0	UNK	1140			
SP027	03368	00353	221	177214007400	S02 03/13/1989	POT	GL		O	12	22	15	14	
3	0	933	16.7	270	30	28	6	31.2	0		0			
SP027	03368	00353	221	177214007400	S02 03/19/1989	QTR	FL		O	24	22	21	17.85	
5.99	0	857	22.2	270	21	18	6	0	0		0	Y		
SP027	03368	00353	223	177214007600	S03 09/28/1985	QTR	GL		O	24	32	38	413.25	
15.52	0	10868	29	180	38	413	16	0	0		0	Y		
SP027	03368	00353	223	177214007600	S03 02/21/1986	QTR	GL		O	24	16	39	165.16	
15.93	0	4231	29	390	39	165	16	0	0		0	Y		
SP027	03368	00353	223	177214007600	S03 05/12/1986	QTR	GL		O	24	20	24	157.54	
8.88	0	6583	27	270	24	158	9	0	0		0	Y		
SP027	03368	00353	223	177214007600	S03 07/11/1987	QTR	GL		O	24	64	17	255.85	
6	0	15059	26.1	180	17	256	6	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00353	223	177214007600	S03 10/06/1987	QTR	GL		0	24	64	22	193.82	
8.99	0	8818	29	140	22	194	9	0	0			0		Y
SP027	03368	00353	223	177214007600	S03 11/27/1987	POT	GL		0	12	64	11	97	
4.5	0	8818	29	140	22	194	9	31.6	0			0		
SP027	03368	00353	223	177214007600	S03 12/18/1987	QTR	GL		0	24	64	9	113.94	
6	0	12667	40	150	9	114	6	0	0			0		Y
SP027	03368	00353	223	177214007600	S03 03/29/1988	QTR	GL		0	24	64	19	585.96	
6.99	0	30842	26.9	210	19	586	7	0	0			0		Y
SP027	03368	00353	223	177214007600	S04 02/21/1989	POT	GL		0	12	16	174	49	
23.5	0	282	11.9	750	348	98	47	31.6	0			0		
SP027	03368	00353	223	177214007600	S04 02/21/1989	COM	FL		0	24	16	348	98	
47	0	282	11.9	750	348	98	47	31.6	0		UNK	1230		
SP027	03368	00353	223	177214007600	S04 03/25/1989	QTR	FL		0	24	18	344	106.64	
16.97	0	311	4.7	640	344	107	17	0	0			0		Y
SP027	03368	00353	223	177214007600	S04 06/27/1989	QTR	FL		0	24	28	234	100.62	
436.49	0	432	65.1	210	234	101	436	0	0			0		Y
SP027	03368	00353	223	177214007600	S04 09/19/1989	QTR	FL		0	24	32	238	73.78	
577.07	0	311	70.8	380	238	74	577	0	0			0		Y
SP027	03368	00353	223	177214007600	S04 12/17/1989	QTR	FL		0	24	32	207	155.25	
637.9	0	749	75.5	410	207	155	638	0	0			0		Y
SP027	03368	00353	223	177214007600	S04 03/11/1990	QTR	FL		0	24	44	233	118.83	
780.04	0	511	77	270	233	119	780	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	223	177214007600	S04	09/03/1990	QTR	FL		O	24	64	130	148.2
1020.44	0	1138	88.7	270	130	148		1020	0	0		0	N	
SP027	03368	00353	223	177214007600	S04	12/03/1990	QTR	FL		O	24	64	113	128.82
791	0	1142	87.5	185	113	129		791	0	0		0	N	
SP027	03368	00353	227	177212023200	S01	10/20/1985	QTR	GL		O	24	36	26	92.43
97.81	0	3538	79	150	26	92		98	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	02/09/1986	QTR	GL		O	24	36	28	110.07
158.67	0	3929	85	150	28	110		159	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	04/30/1986	QTR	GL		O	24	36	29	134.13
38.44	0	4621	57	250	29	134		38	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	07/23/1987	QTR	GL		O	24	36	88	271.92
149.2	0	3091	62.9	150	88	272		149	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	09/23/1987	QTR	GL		O	24	64	107	245.03
186.15	0	2290	63.5	330	107	245		186	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	01/02/1988	QTR	GL		O	24	64	123	282.9
122.02	0	2301	49.8	390	123	283		122	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	04/27/1988	QTR	GL		O	24	64	73	397.85
196.37	0	5452	72.9	210	73	398		196	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	09/07/1988	QTR	GL		O	24	64	58	274.92
134.05	0	4741	69.8	150	58	275		134	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	12/10/1988	QTR	GL		O	24	64	54	268.92
104.82	0	4981	66	390	54	269		105	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	227	177212023200	S01	03/31/1989	QTR	GL		O	24	64	56	175.84
163.61	0	3143	74.5	150	56	176		164	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	06/23/1989	QTR	GL		O	24	64	47	144.76
208.43	0	3085	81.6	480	47	145		208	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	09/10/1989	QTR	GL		O	24	50	38	120.84
103.79	0	3184	73.2	150	38	121		104	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	12/03/1989	QTR	GL		O	24	50	70	71.4
172.21	0	1014	71.1	130	70	71		172	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	03/19/1990	QTR	GL		O	24	50	112	144.48
159.84	0	1286	58.8	280	112	144		160	0	0		0	Y	
SP027	03368	00353	227	177212023200	S01	09/13/1990	QTR	GL		O	24	50	33	30.69
48.08	0	939	59.3	270	33	31		48	0	0		0	N	
SP027	03368	00353	227	177212023200	S01	10/29/1990	POT	GL		O	12	50	17	14
24	0	824	58.5	270	34	28		48	35.6	.6		0		
SP027	03368	00353	227	177212023200	S01	12/28/1990	QTR	GL		O	24	50	27	49.95
88.88	0	1852	76.7	240	27	50		89	0	0		0	Y	
SP027	03368	00353	229	177212023900	S01	10/08/1985	QTR	GL		O	24	44	39	179.4
204.75	0	4590	84	180	39	179		205	0	0		0	Y	
SP027	03368	00353	229	177212023900	S01	02/03/1986	QTR	GL		O	24	44	38	97.09
199.5	0	2553	84	160	38	97		200	0	0		0	Y	
SP027	03368	00353	229	177212023900	S01	05/01/1986	QTR	GL		O	24	44	19	60.74
92.76	0	3211	83	150	19	61		93	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	229	177212023900	S01 07/31/1987	QTR	GL			O	24	44	30	121.8
185.83	0	4067	86.1	230	30	122		186	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 10/31/1987	QTR	GL			O	24	44	33	56.76
132	0	1727	80	240	33	57		132	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 02/24/1988	QTR	GL			O	24	44	45	81.9
97.86	0	1822	68.5	310	45	82		98	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 05/07/1988	QTR	GL			O	24	44	28	32.76
147	0	1179	84	210	28	33		147	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 09/21/1988	QTR	GL			O	24	64	20	54
150.94	0	2700	88.3	300	20	54		151	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 12/06/1988	QTR	GL			O	24	64	24	72
174.35	0	3000	87.9	180	24	72		174	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 03/07/1989	QTR	GL			O	24	64	30	61.8
114.23	0	2067	79.2	220	30	62		114	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 06/17/1989	QTR	GL			O	24	64	24	66.96
123.24	0	2792	83.7	250	24	67		123	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 09/06/1989	QTR	GL			O	24	64	17	85.85
108	0	5059	86.4	140	17	86		108	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 12/18/1989	QTR	GL			O	24	64	23	73.83
101.32	0	3217	81.5	240	23	74		101	0	0		0		Y
SP027	03368	00353	229	177212023900	S01 03/13/1990	QTR	GL			O	24	64	27	69.93
137.63	0	2593	83.6	170	27	70		138	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	229	177212023900	S01	09/14/1990	QTR	GL		O	24	64	35	73.85
183.75	0	2114	84	210	35	74		184	0	0		0	N	
SP027	03368	00353	229	177212023900	S01	10/28/1990	POT	GL		O	12	64	17.5	37
92	0	2114	84	200	35	74		184	23.9	.6		0		
SP027	03368	00353	229	177212023900	S01	12/08/1990	QTR	GL		O	24	64	15	81.9
97.78	0	5467	86.7	210	15	82		98	0	0		0	Y	
SP027	03368	00353	231	177212023600	S03	10/14/1985	QTR	GL		O	24	28	125	47.13
395.83	0	376	76	330	125	47		396	0	0		0	Y	
SP027	03368	00353	231	177212023600	S03	01/14/1986	QTR	GL		O	24	28	119	62.48
398.39	0	521	77	420	119	62		398	0	0		0	Y	
SP027	03368	00353	231	177212023600	S03	05/05/1986	QTR	GL		O	24	28	105	45.88
395	0	438	79	300	105	46		395	0	0		0	Y	
SP027	03368	00353	231	177212023600	S03	08/21/1987	QTR	GL		O	24	36	110	44
274.62	0	400	71.4	300	110	44		275	0	0		0	Y	
SP027	03368	00353	231	177212023600	S03	11/02/1987	QTR	GL		O	24	36	130	48.1
259.22	0	369	66.6	300	130	48		259	0	0		0	Y	
SP027	03368	00353	231	177212023600	S03	02/21/1988	QTR	GL		O	24	36	123	25.83
161.72	0	211	56.8	300	123	26		162	0	0		0	Y	
SP027	03368	00353	231	177212023600	S03	05/08/1988	QTR	GL		O	24	36	87	9.57
184.88	0	115	68	280	87	10		185	0	0		0	Y	
SP027	03368	00353	231	177212023600	S03	09/22/1988	QTR	GL		O	24	36	88	82.72
325.15	0	943	78.7	290	88	83		325	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	231	177212023600	S03	12/19/1988	QTR	GL		O	24	36	58	87.58
275.33	0	1517	82.6	210	58	88		275	0	0		0		Y
SP027	03368	00353	231	177212023600	S03	03/29/1989	QTR	GL		O	24	36	55	57.75
268.53	0	1055	83	230	55	58		269	0	0		0		Y
SP027	03368	00353	231	177212023600	S03	06/16/1989	QTR	GL		O	24	44	53	57.77
284.58	0	1094	84.3	180	53	58		285	0	0		0		Y
SP027	03368	00353	231	177212023600	S03	09/16/1989	QTR	GL		O	24	48	60	27
280.91	0	450	82.4	150	60	27		281	0	0		0		Y
SP027	03368	00353	231	177212023600	S03	12/18/1989	QTR	GL		O	24	48	57	57
230.88	0	1000	80.2	210	57	57		231	0	0		0		Y
SP027	03368	00353	231	177212023600	S03	03/26/1990	QTR	GL		O	24	64	122	71.98
345.43	0	590	73.9	300	122	72		345	0	0		0		Y
SP027	03368	00353	231	177212023600	S03	12/23/1990	QTR	GL		O	24	64	62	106.64
522.91	0	1726	89.4	220	62	107		523	0	0		0		N
SP027	03368	00353	232	177212024000	S01	10/14/1985	QTR	GL		O	24	32	30	189.48
95	0	6300	76	240	30	189		95	0	0		0		Y
SP027	03368	00353	232	177212024000	S01	02/05/1986	QTR	GL		O	24	32	30	123.45
60.91	0	4100	67	280	30	123		61	0	0		0		Y
SP027	03368	00353	232	177212024000	S01	05/09/1986	QTR	GL		O	24	32	27	195.91
95.73	0	7259	78	290	27	196		96	0	0		0		Y
SP027	03368	00353	232	177212024000	S01	08/09/1987	QTR	GL		O	24	24	36	41.76
66.86	0	1167	65	180	36	42		67	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	232	177212024000	S01	10/25/1987	QTR	GL		O	24	48	45	198
93.04	0	4400	67.4	180	45	198		93	0	0			0	Y
SP027	03368	00353	232	177212024000	S01	03/01/1988	QTR	GL		O	24	48	36	312.98
47.72	0	8694	57	180	36	313		48	0	0			0	Y
SP027	03368	00353	232	177212024000	S01	04/17/1988	QTR	GL		O	24	48	34	208.76
189.68	0	6147	84.8	160	34	209		190	0	0			0	Y
SP027	03368	00353	232	177212024000	S01	03/21/1989	QTR	GL		O	24	48	33	147.84
78.11	0	4485	70.3	210	33	148		78	0	0			0	N
SP027	03368	00353	232	177212024000	S01	06/28/1989	QTR	GL		O	24	64	18	189
69.8	0	10500	79.5	200	18	189		70	0	0			0	N
SP027	03368	00353	232	177212024000	S01	09/17/1989	QTR	GL		O	24	64	21	121.8
71.92	0	5810	77.4	180	21	122		72	0	0			0	N
SP027	03368	00353	232	177212024000	S01	10/27/1989	POT	GL		O	24	48	50	119
194	0	2380	79.5	180	50	119		194	38.5	0			0	
SP027	03368	00353	232	177212024000	S01	12/20/1989	QTR	GL		O	24	48	16	96.96
62.82	0	6063	79.7	190	16	97		63	0	0			0	Y
SP027	03368	00353	232	177212024000	S01	03/31/1990	QTR	GL		O	24	48	26	61.88
113.78	0	2385	81.4	130	26	62		114	0	0			0	Y
SP027	03368	00353	232	177212024000	S01	09/03/1990	QTR	GL		O	24	48	36	70.92
77.92	0	1972	68.4	270	36	71		78	0	0			0	N
SP027	03368	00353	232	177212024000	S01	10/28/1990	POT	GL		O	12	48	18	34
39	0	1889	68.4	176	36	68		78	36.5	.6			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	232	177212024000	S01	12/20/1990	QTR	GL		O	24	48	29	69.89
96	0	2414	76.8	270	29	70		96	0	0		0		Y
SP027	03368	00353	235	177212025100	S03	10/12/1985	QTR	GL		O	24	32	71	1080.9
34.97	0	15225	33	180	71	1081		35	0	0		0		Y
SP027	03368	00353	235	177212025100	S03	02/10/1986	QTR	GL		O	24	32	68	1241
33.49	0	18250	33	210	68	1241		33	0	0		0		Y
SP027	03368	00353	235	177212025100	S03	05/08/1986	QTR	GL		O	24	32	40	2407.48
4.94	0	60175	11	270	40	2407		5	0	0		0		Y
SP027	03368	00353	236	177212025200	S03	11/11/1985	QTR	GL		O	24	44	29	198.71
3.22	0	6862	10	180	29	199		3	0	0		0		Y
SP027	03368	00353	236	177212025200	S03	02/18/1986	QTR	GL		O	24	44	29	186.41
12.43	0	6414	30	220	29	186		12	0	0		0		Y
SP027	03368	00353	236	177212025200	S03	05/06/1986	QTR	GL		O	24	44	25	160.7
0	0	6440	0	150	25	161		0	0	0		0		Y
SP027	03368	00353	236	177212025200	S03	08/17/1987	QTR	GL		O	24	44	14	49.98
2	0	3571	12.5	170	14	50		2	0	0		0		Y
SP027	03368	00353	236	177212025200	S03	11/04/1987	QTR	GL		O	24	44	16	44
4	0	2750	20	180	16	44		4	0	0		0		Y
SP027	03368	00353	236	177212025200	S03	03/05/1988	QTR	GL		O	24	44	16	4
4	0	250	20	180	16	4		4	0	0		0		Y
SP027	03368	00353	236	177212025200	S03	05/15/1988	QTR	GL		O	24	44	15	40.95
3.01	0	2733	16.7	170	15	41		3	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	236	177212025200	S03	12/05/1988	QTR	GL		O	24	44	15	21
8.01	0	1400	34.8	170	15	21		8	0	0		0	N	
SP027	03368	00353	236	177212025200	S03	01/24/1989	QTR	GL		O	24	44	42	50.02
17.15	0	1190	29	170	42	50		17	0	0		0	N	
SP027	03368	00353	236	177212025200	S03	03/11/1989	QTR	GL		O	24	44	15	156
3.01	0	10400	16.7	140	15	156		3	0	0		0	N	
SP027	03368	00353	236	177212025200	S03	04/05/1989	POT	GL		O	12	44	11	76
3	0	6909	21.4	150	22	152		6	36.8	0		0		
SP027	03368	00353	236	177212025200	S03	06/21/1989	QTR	GL		O	24	44	16	164
3	0	10250	15.8	170	16	164		3	0	0		0	Y	
SP027	03368	00353	236	177212025200	S03	12/12/1989	QTR	GL		O	24	44	9	128.97
13	0	14333	59.1	150	9	129		13	0	0		0	N	
SP027	03368	00353	236	177212025200	S03	03/17/1990	QTR	GL		O	24	64	19	186.96
66.97	0	9842	77.9	150	19	187		67	0	0		0	N	
SP027	03368	00353	236	177212025200	S03	09/01/1990	QTR	GL		O	24	64	15	57
3.01	0	3800	16.7	120	15	57		3	0	0		0	Y	
SP027	03368	00353	236	177212025200	S03	09/02/1990	POT	GL		O	12	64	7.5	28.5
1.5	0	3800	16.7	150	15	57		3	36.8	.6		0		
SP027	03368	00353	236	177212025200	S03	12/22/1990	QTR	GL		O	24	64	7	29.96
5.01	0	4286	41.7	140	7	30		5	0	0		0	Y	
SP027	03368	00353	237	177212025300	S03	11/08/1985	QTR	GL		O	24	46	48	564.67
637.71	0	11771	93	180	48	565		638	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	237	177212025300	S03	02/04/1986	QTR	GL		O	24	46	43	426.3
225.75	0	9907	84	410	43	426		226	0	0		0	Y	
SP027	03368	00353	237	177212025300	S03	05/14/1986	QTR	GL		O	24	46	21	603.16
89.53	0	28714	81	150	21	603		90	0	0		0	Y	
SP027	03368	00353	237	177212025300	S03	09/27/1988	QTR	GL		O	24	16	12	36.96
132.58	0	3083	91.7	390	12	37		133	0	0		0	N	
SP027	03368	00353	238	177212025400	S02	10/06/1985	QTR	GL		O	24	64	58	1893.12
908.67	0	32638	94	360	58	1893		909	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	02/18/1986	QTR	GL		O	24	64	59	831.37
678.5	0	14085	92	270	59	831		679	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	05/03/1986	QTR	GL		O	24	64	44	620
506	0	14091	92	270	44	620		506	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	06/13/1987	QTR	GL		O	24	64	18	291.96
382	0	16222	95.5	210	18	292		382	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	09/23/1987	QTR	GL		O	24	64	20	384
324.83	0	19200	94.2	140	20	384		325	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	01/01/1988	QTR	GL		O	24	64	14	358.96
374.89	0	25643	96.4	150	14	359		375	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	04/13/1988	QTR	GL		O	24	64	14	.98
311.58	0	71	95.7	170	14	1		312	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	12/21/1988	QTR	GL		O	24	64	9	4.95
301.35	0	556	97.1	150	9	5		301	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	238	177212025400	S02	03/30/1989	QTR	GL		O	24	64	11	1
355.67	0	91	97	170	11	1		356	0	0		0	N	
SP027	03368	00353	238	177212025400	S02	06/26/1989	QTR	GL		O	24	64	25	17
75	0	680	75	190	25	17		75	0	0		0	N	
SP027	03368	00353	238	177212025400	S02	10/28/1989	POT	GL		O	24	64	15	29
194	0	1933	92.8	140	15	29		194	30	0		0		
SP027	03368	00353	238	177212025400	S02	12/07/1989	QTR	GL		O	24	64	19	54.91
332.85	0	2895	94.6	170	19	55		333	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	03/05/1990	QTR	GL		O	24	64	12	52.92
401.79	0	4417	97.1	170	12	53		402	0	0		0	Y	
SP027	03368	00353	238	177212025400	S02	09/05/1990	QTR	GL		O	24	64	3	46.98
269.73	0	15667	98.9	180	3	47		270	0	0		0	N	
SP027	03368	00353	238	177212025400	S02	12/19/1990	QTR	GL		O	24	64	6	49.98
294	0	8333	98	210	6	50		294	0	0		0	N	
SP027	03368	00353	267	177214009900	S03	10/06/1985	QTR	GL		O	24	32	106	104.62
2.16	0	991	2	190	106	105		2	0	0		0	Y	
SP027	03368	00353	267	177214009900	S03	02/03/1986	QTR	GL		O	24	32	101	59.19
4.21	0	584	4	180	101	59		4	0	0		0	Y	
SP027	03368	00353	267	177214009900	S03	05/09/1986	QTR	GL		O	24	38	74	75.11
2.29	0	1014	3	160	74	75		2	0	0		0	Y	
SP027	03368	00353	267	177214009900	S03	08/21/1987	QTR	GL		O	24	38	57	90.63
3	0	1596	5	165	57	91		3	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00353	267	177214009900	S03	11/09/1987	QTR	GL		O	24	38	54	76.68
7.02	0	1426	11.5	160	54	77		7	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	01/01/1988	QTR	GL		O	24	38	49	82.81
8.99	0	1694	15.5	150	49	83		9	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	04/01/1988	QTR	GL		O	24	38	60	72
8.03	0	1200	11.8	170	60	72		8	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	09/28/1988	QTR	GL		O	24	38	35	33.95
7.02	0	971	16.7	170	35	34		7	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	12/23/1988	QTR	GL		O	24	38	36	37.8
3	0	1056	7.7	170	36	38		3	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	03/29/1989	QTR	GL		O	24	38	46	49.68
0	0	1087	0	190	46	50		0	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	06/30/1989	QTR	GL		O	24	64	57	36.48
3	0	632	5	170	57	36		3	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	09/06/1989	QTR	GL		O	24	64	47	72.85
2.01	0	1553	4.1	170	47	73		2	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	12/14/1989	QTR	GL		O	24	64	46	60.72
4	0	1326	8	160	46	61		4	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	03/17/1990	QTR	GL		O	24	64	48	69.6
4.98	0	1458	9.4	0	48	70		5	0	0			0	Y
SP027	03368	00353	267	177214009900	S03	10/18/1990	COM	FL		O	24	64	6167	37
62	0	6	1	160	6167	37		62	27.5	0		UNK	670	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	267	177214009900	S03	12/21/1990	QTR	GL		O	24	64	33	45.87
6.01	0	1394	15.4	170	33	46		6	0	0			0	N
SP027	03368	00353	268	177214010000	S01	10/20/1990	COM	FL		O	6	163	3625	87
0	120	12000	69.15	64	29	348		65	26.4	0		UNK	64	
SP027	03368	00353	269	177214010100	S02	10/11/1985	QTR	GL		O	24	24	125	385.88
5.21	0	3088	4	410	125	386		5	0	0			0	Y
SP027	03368	00353	269	177214010100	S02	02/17/1986	QTR	GL		O	24	52	88	325.25
.09	0	3693	.1	150	88	325		0	0	0			0	Y
SP027	03368	00353	269	177214010100	S02	05/14/1986	QTR	GL		O	24	52	25	125.35
3.09	0	5000	11	165	25	125		3	0	0			0	Y
SP027	03368	00353	269	177214010100	S03	05/25/1987	POT	GL		O	12	34	3.5	10.5
4.5	0	3000	56.3	160	7	21		9	26.9	0			0	
SP027	03368	00353	270	177214010200	S02	10/27/1985	QTR	GL		O	24	22	218	761.91
11.47	0	3495	5	560	218	762		11	0	0			0	Y
SP027	03368	00353	270	177214010200	S02	02/01/1986	QTR	GL		O	24	34	190	464.36
38.92	0	2442	17	230	190	464		39	0	0			0	Y
SP027	03368	00353	270	177214010200	S02	05/11/1986	QTR	GL		O	24	40	101	615.8
49.75	0	6099	33	210	101	616		50	0	0			0	Y
SP027	03368	00353	270	177214010200	S02	06/17/1987	QTR	GL		O	24	40	67	445.55
38.02	0	6657	36.2	200	67	446		38	0	0			0	Y
SP027	03368	00353	270	177214010200	S02	10/31/1987	QTR	GL		O	24	30	90	353.7
319.09	0	3933	78	450	90	354		319	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	270	177214010200	S02	12/31/1987	QTR	GL		O	24	30	103	112.27
277.07	0	1087	72.9	400	103	112		277	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	04/12/1988	QTR	GL		O	24	30	92	132.48
235.4	0	1435	71.9	360	92	132		235	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	05/16/1988	POT	GL		O	24	30	87	96
285	0	1103	76.6	350	87	96		285	34.2	0		0		
SP027	03368	00353	270	177214010200	S02	09/27/1988	QTR	GL		O	24	30	88	272.8
253.09	0	3102	74.2	320	88	273		253	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	12/12/1988	QTR	GL		O	24	36	63	244.44
219.51	0	3873	77.7	250	63	244		220	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	03/28/1989	QTR	GL		O	24	36	60	207
275.2	0	3450	82.1	250	60	207		275	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	06/24/1989	QTR	GL		O	24	44	55	192.5
210.7	0	3509	79.3	180	55	193		211	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	09/10/1989	QTR	GL		O	24	64	48	207.84
227.86	0	4333	82.6	150	48	208		228	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	12/06/1989	QTR	GL		O	24	36	30	171.9
224.24	0	5733	88.2	210	30	172		224	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	03/09/1990	QTR	GL		O	24	36	38	166.82
162	0	4395	81	190	38	167		162	0	0		0	Y	
SP027	03368	00353	270	177214010200	S02	09/02/1990	QTR	GL		O	24	36	45	92.7
140.95	0	2067	75.8	210	45	93		141	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	270	177214010200	S02	12/18/1990	QTR	GL		O	24	36	36	180.72
210.58	0	5028	85.4	180	36	181		211	0	0			0	N
SP027	03368	00353	273	177214008800	S01	10/20/1985	QTR	GL		O	24	64	102	113.02
1355.14	0	1108	93	200	102	113		1355	0	0			0	Y
SP027	03368	00353	273	177214008800	S01	01/21/1986	QTR	GL		O	24	64	102	199.72
1355.14	0	1961	93	210	102	200		1355	0	0			0	Y
SP027	03368	00353	273	177214008800	S01	05/15/1986	QTR	GL		O	24	64	81	105.14
1269	0	1296	94	220	81	105		1269	0	0			0	Y
SP027	03368	00353	273	177214008800	S01	07/12/1987	QTR	GL		O	24	64	63	88.83
687	0	1413	91.6	205	63	89		687	0	0			0	Y
SP027	03368	00353	273	177214008800	S01	10/27/1987	QTR	GL		O	24	64	68	122.4
1168.36	0	1794	94.5	200	68	122		1168	0	0			0	Y
SP027	03368	00353	273	177214008800	S01	12/18/1987	QTR	GL		O	24	64	55	61.6
1090.83	0	1127	95.2	270	55	62		1091	0	0			0	Y
SP027	03368	00353	273	177214008800	S01	04/21/1988	QTR	GL		O	24	64	40	104
1172.12	0	2600	96.7	270	40	104		1172	0	0			0	Y
SP027	03368	00353	273	177214008800	S01	01/15/1989	QTR	GL		O	24	64	56	114.02
1344	0	2036	96	270	56	114		1344	0	0			0	N
SP027	03368	00353	273	177214008800	S01	03/06/1989	QTR	GL		O	24	64	58	92.8
1202.87	0	1603	95.4	260	58	93		1203	0	0			0	N
SP027	03368	00353	273	177214008800	S01	04/08/1989	POT	GL		O	12	64	32	61
603	0	1906	95	250	64	122		1206	17.7	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	273	177214008800	S01 06/12/1989	QTR	GL		O	24	64	66	110.88	
1280.94	0	1682	95.1	250	66	111		1281	0	0		0	Y	
SP027	03368	00353	273	177214008800	S01 03/24/1990	QTR	GL		O	24	64	53	112.89	
1272	0	2132	96	430	53	113		1272	0	0		0	N	
SP027	03368	00353	273	177214008800	S01 04/17/1990	POT	GL		O	24	64	40	99	
1203	0	2475	96.8	330	40	99		1203	17.7	0		0		
SP027	03368	00353	273	177214008800	S01 09/09/1990	QTR	GL		O	24	64	24	92.4	
936	0	3833	97.5	270	24	92		936	0	0		0	N	
SP027	03368	00353	273	177214008800	S01 10/22/1990	POT	GL		O	12	64	12	17.5	
48	0	1458	80	226	24	35		96	17.7	.6		0		
SP027	03368	00353	273	177214008800	S01 12/22/1990	QTR	GL		O	24	64	24	44.88	
1066.91	0	1875	97.8	170	24	45		1067	0	0		0	Y	
SP027	03368	00353	274	177214010600	S02 09/29/1985	QTR	GL		O	24	42	23	150.65	
51.19	0	6565	69	170	23	151		51	0	0		0	Y	
SP027	03368	00353	274	177214010600	S02 01/10/1986	QTR	GL		O	24	42	21	75.83	
66.5	0	3619	76	150	21	76		67	0	0		0	Y	
SP027	03368	00353	274	177214010600	S03 07/18/1987	QTR	GL		O	24	32	168	196.56	
100.8	0	1173	37.5	240	168	197		101	0	0		0	Y	
SP027	03368	00353	274	177214010600	S03 11/02/1987	QTR	GL		O	24	32	86	69.66	
55.91	0	814	39.4	150	86	70		56	0	0		0	Y	
SP027	03368	00353	274	177214010600	S03 01/04/1988	QTR	GL		O	24	40	93	47.99	
93	0	516	50	330	93	48		93	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	274	177214010600	S03	03/14/1988	QTR	GL		O	24	40	85	18.7
103.05	0	224	54.8	240	85	19		103	0	0		0	Y	
SP027	03368	00353	274	177214010600	S03	12/03/1988	QTR	GL		O	24	40	71	40.47
137.82	0	563	66	150	71	40		138	0	0		0	N	
SP027	03368	00353	274	177214010600	S03	03/31/1989	QTR	GL		O	24	64	123	245.02
52.71	0	1992	30	240	123	245		53	0	0		0	N	
SP027	03368	00353	274	177214010600	S03	06/09/1989	QTR	GL		O	24	64	44	53.68
79.94	0	1227	64.5	180	44	54		80	0	0		0	N	
SP027	03368	00353	274	177214010600	S03	09/18/1989	QTR	GL		O	24	64	46	119.6
86.95	0	2609	65.4	150	46	120		87	0	0		0	N	
SP027	03368	00353	274	177214010600	S03	10/05/1989	POT	GL		O	24	64	46	120
87	0	2609	65.4	150	46	120		87	27.8	0		0		
SP027	03368	00353	274	177214010600	S03	12/21/1989	QTR	GL		O	24	64	61	144.57
95.81	0	2377	61.1	140	61	145		96	0	0		0	Y	
SP027	03368	00353	274	177214010600	S03	03/02/1990	QTR	GL		O	24	64	64	134.4
103.1	0	2094	61.7	150	64	134		103	0	0		0	Y	
SP027	03368	00353	274	177214010600	S03	09/01/1990	QTR	GL		O	24	64	34	119.68
73.94	0	3529	68.5	130	34	120		74	0	0		0	N	
SP027	03368	00353	274	177214010600	S03	10/11/1990	POT	GL		O	12	64	20	62
48.5	0	3100	70.8	150	40	124		97	30.5	.6		0		
SP027	03368	00353	274	177214010600	S03	12/08/1990	QTR	GL		O	24	64	34	115.94
99.86	0	3412	74.6	150	34	116		100	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	275	177212024101	S03	12/20/1988	QTR	GL		O	24	64	22	22
54.92	0	1000	71.4	270	22	22		55	0	0		0	N	
SP027	03368	00353	275	177212024101	S03	06/12/1989	QTR	GL		O	24	64	24	36.96
91.94	0	1542	79.3	240	24	37		92	0	0		0	N	
SP027	03368	00353	275	177212024101	S03	09/17/1989	QTR	GL		O	24	64	15	42
74.82	0	2800	83.3	150	15	42		75	0	0		0	N	
SP027	03368	00353	275	177212024101	S03	10/04/1989	POT	GL		O	24	64	15	22
75	0	1467	83.3	150	15	22		75	25.3	0		0		
SP027	03368	00353	275	177212024101	S03	03/02/1990	QTR	GL		O	24	64	19	49.97
143.39	0	2632	88.3	170	19	50		143	0	0		0	N	
SP027	03368	00353	275	177212024101	S03	04/09/1990	POT	GL		O	24	64	17	22
98	0	1294	85.2	180	17	22		98	25.3	0		0		
SP027	03368	00353	275	177212024101	S03	09/01/1990	QTR	GL		O	24	64	9	45.99
111	0	5111	92.5	180	9	46		111	0	0		0	N	
SP027	03368	00353	275	177212024101	S03	12/20/1990	QTR	GL		O	24	64	9	63
117.76	0	7000	92.9	200	9	63		118	0	0		0	N	
SP027	03368	00353	278	177210043201	S02	10/09/1985	QTR	GL		O	24	64	20	58.56
97.65	0	2950	83	170	20	59		98	0	0		0	Y	
SP027	03368	00353	278	177210043201	S02	02/04/1986	QTR	GL		O	24	64	19	147.25
153.73	0	7737	89	270	19	147		154	0	0		0	Y	
SP027	03368	00353	278	177210043201	S04	07/14/1987	QTR	GL		O	24	16	96	98.88
78.86	0	1031	45.1	360	96	99		79	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00353	278	177210043201	S04	08/01/1987	POT	GL		O	12	16	48	49.5
39.5	0	1031	45.1	360	96	99		79	27.8	0			0	
SP027	03368	00353	278	177210043201	S04	11/10/1987	QTR	GL		O	24	28	103	157.59
277.07	0	1534	72.9	270	103	158		277	0	0			0	Y
SP027	03368	00353	278	177210043201	S04	11/11/1987	POT	GL		O	12	28	59.5	78.5
113	0	1319	65.5	270	119	157		226	27.8	0			0	
SP027	03368	00353	278	177210043201	S04	01/11/1988	QTR	GL		O	24	28	60	69
227.08	0	1150	79.1	300	60	69		227	0	0			0	Y
SP027	03368	00353	278	177210043201	S04	03/19/1988	QTR	GL		O	24	28	85	206.55
420.95	0	2435	83.2	305	85	207		421	0	0			0	Y
SP027	03368	00353	278	177210043201	S04	12/29/1988	QTR	GL		O	24	32	88	100.32
339.18	0	1136	79.4	330	88	100		339	0	0			0	N
SP027	03368	00353	278	177210043201	S04	03/28/1989	QTR	GL		O	24	32	85	104.55
371.99	0	1235	81.4	330	85	105		372	0	0			0	N
SP027	03368	00353	278	177210043201	S04	09/17/1989	QTR	GL		O	24	32	75	60.75
368.79	0	813	83.1	340	75	61		369	0	0			0	N
SP027	03368	00353	278	177210043201	S04	10/14/1989	POT	GL		O	24	38	75	61
369	0	813	83.1	340	75	61		369	27.8	0			0	
SP027	03368	00353	278	177210043201	S04	12/10/1989	QTR	GL		O	24	38	74	79.92
377.22	0	1081	83.6	210	74	80		377	0	0			0	Y
SP027	03368	00353	278	177210043201	S04	03/18/1990	QTR	GL		O	24	38	63	82.53
470.9	0	1317	88.2	230	63	83		471	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	278	177210043201	S04 09/13/1990	QTR	GL			O	24	38	62	175.46
407.7	0	2823	86.8	610	62	175		408	0	0		0		N
SP027	03368	00353	278	177210043201	S04 12/06/1990	QTR	GL			O	24	38	43	195.65
298.27	0	4558	87.4	590	43	196		298	0	0		0		N
SP027	03368	00353	281	177210037503	S02 02/08/1986	QTR	GL			O	24	22	13	1226.99
247	0	94385	95	450	13	1227		247	0	0		0		Y
SP027	03368	00353	301	177214022600	S01 04/19/1987	POT	GL			O	24	48	19	29
584	0	1526	96.8	240	19	29		584	32.4	0		0		
SP027	03368	00353	301	177214022600	S01 08/11/1987	QTR	GL			O	24	48	23	102.01
552	0	4435	96	160	23	102		552	0	0		0		Y
SP027	03368	00353	301	177214022600	S01 11/13/1987	QTR	GL			O	24	48	31	62.99
589	0	2032	95	170	31	63		589	0	0		0		Y
SP027	03368	00353	301	177214022600	S01 12/12/1987	POT	GL			O	12	48	15.5	31.5
273	0	2032	94.6	170	31	63		546	32.4	0		0		
SP027	03368	00353	301	177214022600	S01 02/26/1988	QTR	GL			O	24	48	19	71.82
508.78	0	3789	96.4	210	19	72		509	0	0		0		Y
SP027	03368	00353	301	177214022600	S01 04/20/1988	QTR	GL			O	24	48	20	49
445.12	0	2450	95.7	340	20	49		445	0	0		0		Y
SP027	03368	00353	301	177214022600	S01 12/27/1988	QTR	GL			O	24	72	23	55.89
477	0	2435	95.4	180	23	56		477	0	0		0		N
SP027	03368	00353	301	177214022600	S01 03/10/1989	QTR	GL			O	24	72	24	62.88
456	0	2625	95	160	24	63		456	0	0		0		N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00353	301	177214022600	S01 06/13/1989	QTR	GL		O	24	72	25	53	
429.55	0	2120	94.5	180	25	53	430	0	0		0	N		
SP027	03368	00353	301	177214022600	S01 09/04/1989	QTR	GL		O	24	72	23	7.82	
427.98	0	348	94.9	300	23	8	428	0	0		0	N		
SP027	03368	00353	301	177214022600	S01 10/13/1989	POT	GL		O	24	72	23	8	
429	0	348	94.9	340	23	8	429	32.4	0		0			
SP027	03368	00353	301	177214022600	S01 03/14/1990	QTR	GL		O	24	72	9	1.98	
210.51	0	222	95.9	210	9	2	211	0	0		0	N		
SP027	03368	00353	301	177214022600	S01 04/17/1990	POT	GL		O	24	72	13	36	
199	0	2769	93.9	270	13	36	199	32.4	0		0			
SP027	03368	00353	301	177214022600	S01 12/22/1990	QTR	GL		O	24	72	33	71.94	
567	0	2182	94.5	160	33	72	567	0	0		0	N		
SP027	03368	00353	302	177214033600	S01 02/16/1986	QTR	FL		O	24	16	71	123.97	
14.54	0	1746	17	960	71	124	15	0	0		0	Y		
SP027	03368	00353	302	177214033600	S01 05/04/1986	QTR	GL		O	24	28	78	973.13	
18.3	0	12474	19	300	78	973	18	0	0		0	Y		
SP027	03368	00353	302	177214033600	S03 08/17/1987	COM	FL		O	24	14	64	1809	
11	0	28266	14.7	2070	64	1809	11	31.6	0	UNK	1370			
SP027	03368	00353	302	177214033600	S03 08/22/1987	QTR	FL		O	24	14	78	2098.98	
0	0	26910	0	1860	78	2099	0	0	0		0	Y		
SP027	03368	00353	302	177214033600	S03 08/22/1987	POT	FL		O	21	14	68	1837	
0	0	26910	0	1860	78	2099	0	35.7	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00353	302	177214033600	S03	10/14/1987	QTR	GL		O	24	18	75	817.5
8.99	0	10907	10.7	1100	75	818		9	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	01/05/1988	QTR	GL		O	24	20	21	580.86
32.98	0	27667	61.1	480	21	581		33	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	04/19/1988	QTR	GL		O	24	20	14	528.92
19.98	0	37786	58.8	640	14	529		20	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	09/06/1988	QTR	GL		O	24	24	9	563.94
36.92	0	62667	80.4	240	9	564		37	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	12/23/1988	QTR	GL		O	24	36	12	627
39.06	0	52250	76.5	200	12	627		39	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	03/31/1989	QTR	GL		O	24	36	6	499.98
26.97	0	83333	81.8	160	6	500		27	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	06/24/1989	QTR	GL		O	24	16	5	554
22.03	0	110800	81.5	640	5	554		22	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	09/21/1989	QTR	GL		O	24	16	8	454
20.99	0	56750	72.4	360	8	454		21	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	12/11/1989	QTR	GL		O	24	16	3	402
13.04	0	134000	81.3	400	3	402		13	0	0		0	Y	
SP027	03368	00353	302	177214033600	S03	03/31/1990	QTR	GL		O	24	16	4	409
16	0	102250	80	360	4	409		16	0	0		0	Y	
SP027	03368	00353	306	177214029600	S02	10/12/1985	QTR	FL		O	24	14	15	1008.75
172.5	0	67267	92	570	15	1009		173	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00353	306	177214029600	S02	02/21/1986	QTR	FL		O	24	14	16	1792
517.33	0	112000	97	600	16	1792	517	0	0			0		Y
SP027	03368	00353	306	177214029600	S02	05/18/1986	QTR	FL		O	24	14	23	951.37
207	0	41348	90	680	23	951	207	0	0			0		Y
SP027	03368	00353	306	177214029600	S02	07/24/1987	QTR	FL		O	24	14	3	249
9	0	83000	75	420	3	249	9	0	0			0		Y
SP027	03368	00353	306	177214029600	S01	08/13/1988	COM	FL		G	24	20	0	427
33	0	9999999	100	330	0	427	33	0	0	UNK		1350		
WD030	02375	00367	002A	177190029300	S03	08/17/1987	QTR	GL		O	24	98	48	52.8
12.99	0	1104	21.3	145	48	53	13	0	0			0		Y
WD030	02375	00367	002A	177190029300	S03	10/27/1987	QTR	GL		O	24	98	68	43.52
5.99	0	647	8.1	150	68	44	6	0	0			0		Y
WD030	02375	00367	002A	177190029300	S03	12/13/1987	QTR	GL		O	24	98	84	55.44
9.96	0	655	10.6	160	84	55	10	0	0			0		Y
WD030	02375	00367	002A	177190029300	S03	03/12/1988	QTR	GL		O	24	98	72	118.8
16.02	0	1653	18.2	160	72	119	16	0	0			0		Y
WD030	02375	00367	002A	177190029300	S03	09/25/1988	QTR	GL		O	24	98	53	33.92
13	0	642	19.7	195	53	34	13	0	0			0		Y
WD030	02375	00367	002A	177190029300	S03	12/21/1988	QTR	GL		O	24	98	32	21.76
4	0	688	11.1	190	32	22	4	0	0			0		Y
WD030	02375	00367	002A	177190029300	S03	03/07/1989	QTR	GL		O	24	98	60	63.6
7.42	0	1067	11	255	60	64	7	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	002A	177190029300	S03	03/31/1989	QTR	GL		O	24	98	50	53
5.99	0	1060	10.7	255	50	53		6	0	0			0	Y
WD030	02375	00367	002A	177190029300	S03	06/17/1989	QTR	GL		O	24	98	74	63.64
13.99	0	865	15.9	190	74	64		14	0	0			0	Y
WD030	02375	00367	002A	177190029300	S03	09/07/1989	QTR	GL		O	24	98	32	24
21.96	0	750	40.7	220	32	24		22	0	0			0	Y
WD030	02375	00367	008D	177190029900	D02	07/13/1987	QTR	GL		O	24	74	54	89.64
1330.62	0	1667	96.1	190	54	90		1331	0	0			0	Y
WD030	02375	00367	008D	177190029900	D02	09/14/1987	QTR	GL		O	24	98	36	109.8
1164	0	3056	97	200	36	110		1164	0	0			0	Y
WD030	02375	00367	008D	177190029900	D02	12/14/1987	QTR	GL		O	24	98	37	136.9
1238.86	0	3703	97.1	200	37	137		1239	0	0			0	Y
WD030	02375	00367	008D	177190029900	D02	05/17/1988	QTR	GL		O	24	36	52	0
988	0	0	95	290	52	0		988	0	0			0	Y
WD030	02375	00367	008D	177190029900	D02	06/14/1988	POT	GL		O	24	24	78	12
441	0	154	85	450	78	12		441	36.6	.625			0	
WD030	02375	00367	008D	177190029900	D02	12/21/1988	QTR	GL		O	24	30	29	18.85
696	0	655	96	380	29	19		696	0	0			0	N
WD030	02375	00367	008D	177190029900	D02	03/15/1989	QTR	GL		O	24	30	14	138.88
722.84	0	9929	98.1	340	14	139		723	0	0			0	N
WD030	02375	00367	008D	177190029900	D02	06/17/1989	QTR	GL		O	24	30	14	40.88
686	0	2929	98	375	14	41		686	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	008D	177190029900	D02	09/05/1989	QTR	GL		O	24	30	18	64.98
79.83	0	3611	81.6	360	18	65		80	0	0		0	N	
WD030	02375	00367	008D	177190029900	D02	06/12/1990	QTR	GL		O	24	30	41	121.77
762.92	0	2976	94.9	340	41	122		763	0	0		0	N	
WD030	02375	00367	008D	177190029900	D02	09/12/1990	QTR	GL		O	24	26	16	57.92
517.33	0	3625	97	450	16	58		517	0	0		0	N	
WD030	02375	00367	011A	177190030200	S04	07/02/1987	QTR	GL		O	24	36	63	48.51
287	0	778	82	200	63	49		287	0	0		0	Y	
WD030	02375	00367	011A	177190030200	S04	11/04/1987	QTR	GL		O	24	36	81	33.21
287.18	0	407	78	205	81	33		287	0	0		0	Y	
WD030	02375	00367	011A	177190030200	S04	12/20/1987	QTR	GL		O	24	36	52	26
273	0	500	84	250	52	26		273	0	0		0	Y	
WD030	02375	00367	011A	177190030200	S04	03/28/1988	QTR	GL		O	24	36	56	17.92
294	0	321	84	300	56	18		294	0	0		0	Y	
WD030	02375	00367	011A	177190030200	S04	09/24/1988	QTR	GL		O	24	36	41	7.79
188.05	0	195	82.1	340	41	8		188	0	0		0	Y	
WD030	02375	00367	011A	177190030200	S04	12/19/1988	QTR	GL		O	24	36	30	36
168.68	0	1200	84.9	350	30	36		169	0	0		0	Y	
WD030	02375	00367	011A	177190030200	S04	03/29/1989	QTR	GL		O	24	36	21	24.99
119.94	0	1190	85.1	425	21	25		120	0	0		0	Y	
WD030	02375	00367	011A	177190030200	S04	06/17/1989	QTR	GL		O	24	36	32	24.96
185.69	0	781	85.3	470	32	25		186	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	011A	177190030200	S04	09/07/1989	QTR	GL		O	24	36	51	17.85
129.85	0	353	71.8	480	51	18		130	0	0			0	Y
WD030	02375	00367	011A	177190030200	S04	11/27/1989	QTR	GL		O	24	36	35	33.99
234.23	0	971	87	480	35	34		234	0	0			0	Y
WD030	02375	00367	011A	177190030200	S04	03/17/1990	QTR	GL		O	24	34	37	15.91
206.42	0	432	84.8	560	37	16		206	0	0			0	Y
WD030	02375	00367	011A	177190030200	S04	06/20/1990	QTR	GL		O	24	34	44	34.76
156	0	795	78	590	44	35		156	0	0			0	Y
WD030	02375	00367	013	177190030400	S01	04/18/1986	QTR	GL		O	24	64	380	128.82
1140	0	339	75	140	380	129		1140	0	0			0	Y
WD030	02375	00367	013	177190030400	S01	08/07/1986	QTR	GL		O	24	64	340	192.78
1020	0	568	75	100	340	193		1020	0	0			0	Y
WD030	02375	00367	021	177192011700	S01	05/27/1987	POT	GL		O	24	40	206	95
0	0	461	0	340	206	95		0	35.2	0			0	
WD030	02375	00367	021	177192011700	S01	07/20/1987	QTR	GL		O	24	40	182	89.18
0	0	489	0	290	182	89		0	0	0			0	Y
WD030	02375	00367	021	177192011700	S01	11/01/1987	QTR	GL		O	24	40	166	117.86
3.04	0	711	1.8	300	166	118		3	0	0			0	Y
WD030	02375	00367	021	177192011700	S01	01/04/1988	QTR	GL		O	24	56	200	124
0	0	620	0	100	200	124		0	0	0			0	Y
WD030	02375	00367	021	177192011700	S01	04/20/1988	QTR	GL		O	24	40	232	185.6
0	0	802	0	350	232	186		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	021	177192011700	S01	12/18/1988	QTR	GL		O	24	98	172	147.92
1.91	0	860	1.1	310	172	148		2	0	0		0	N	
WD030	02375	00367	021	177192011700	S01	03/25/1989	QTR	GL		O	24	98	348	236.64
3.16	0	681	.9	170	348	237		3	0	0		0	N	
WD030	02375	00367	021	177192011700	S01	06/26/1989	QTR	GL		O	24	56	359	197.45
14.18	0	549	3.8	130	359	197		14	0	0		0	N	
WD030	02375	00367	021	177192011700	S01	10/06/1989	POT	GL		O	24	64	250	89
3	0	356	1.2	115	250	89		3	33.7	.63		0		
WD030	02375	00367	021	177192011700	S01	11/30/1989	QTR	GL		O	24	999	195	132.99
.39	0	682	.2	130	195	133		0	0	0		0	Y	
WD030	02375	00367	021	177192011700	S01	06/09/1990	QTR	GL		O	24	64	273	133.77
1.92	0	491	.7	120	273	134		2	0	0		0	N	
WD030	02375	00367	023	177194025700	S01	06/27/1987	QTR	GL		O	24	74	6	42
181.5	0	7000	96.8	300	6	42		182	0	0		0	Y	
WD030	02375	00367	024A	177194000800	S02	08/23/1987	QTR	GL		O	24	56	26	91
2.99	0	3500	10.3	260	26	91		3	0	0		0	Y	
WD030	02375	00367	024A	177194000800	S02	11/02/1987	QTR	GL		O	24	98	51	25.5
8.03	0	510	13.6	250	51	26		8	0	0		0	Y	
WD030	02375	00367	024A	177194000800	S02	01/22/1988	QTR	GL		O	24	98	74	112.48
3	0	1514	3.9	240	74	112		3	0	0		0	Y	
WD030	02375	00367	024A	177194000800	S02	01/23/1988	POT	GL		O	24	999	74	113
3	0	1527	3.9	240	74	113		3	29.6	.625		0		



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	024A	177194000800	S02	04/20/1988	QTR	GL		O	24	98	46	79.58
5	0	1739	9.8	265	46	80		5	0	0			0	Y
WD030	02375	00367	024A	177194000800	S02	10/07/1989	POT	GL		O	24	999	54	102
14	0	1889	20.6	230	54	102		14	29.6	.63			0	
WD030	02375	00367	024A	177194000800	S02	11/25/1989	QTR	GL		O	24	999	25	31
9.72	0	1240	28	130	25	31		10	0	0			0	Y
WD030	02375	00367	024A	177194000800	S02	09/02/1990	QTR	GL		O	24	98	18	69.84
18	0	3889	50	260	18	70		18	0	0			0	N
WD030	02375	00367	A001D	177190030700	S02	08/07/1987	QTR	GL		O	24	74	457	479.85
3351.33	0	1050	88	100	457	480		3351	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	10/31/1987	QTR	GL		O	24	98	474	440.82
3476	0	930	88	98	474	441		3476	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	01/13/1988	QTR	GL		O	24	98	488	517.28
3578.67	0	1059	88	98	488	517		3579	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	04/02/1988	QTR	GL		O	24	98	493	448.63
3299.31	0	911	87	93	493	449		3299	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	09/23/1988	QTR	GL		O	24	98	400	488
2933.33	0	1220	88	100	400	488		2933	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	12/31/1988	QTR	GL		O	24	98	438	363.54
3212	0	831	88	90	438	364		3212	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	03/24/1989	QTR	GL		O	24	98	421	383.11
3087.33	0	910	88	90	421	383		3087	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	A001D	177190030700	S02	06/18/1989	QTR	GL		O	24	98	443	332.25
3248.67	0	749	88	100	443	332		3249	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	09/08/1989	QTR	GL		O	24	98	372	282.72
3040.85	0	761	89.1	90	372	283		3041	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	11/25/1989	QTR	GL		O	24	999	363	300.93
2937	0	829	89	110	363	301		2937	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	03/10/1990	QTR	GL		O	24	98	402	273.36
3618	0	679	90	145	402	273		3618	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	06/20/1990	QTR	GL		O	24	98	385	165.55
3465	0	431	90	130	385	166		3465	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	09/10/1990	QTR	GL		O	24	98	372	156.24
3348	0	419	90	135	372	156		3348	0	0			0	Y
WD030	02375	00367	A001D	177190030700	S02	12/17/1990	QTR	GL		O	24	98	393	506.97
3537	0	1290	90	120	393	507		3537	0	0			0	Y
WD030	02375	00367	A002	177190030800	D01	06/19/1987	QTR	GL		O	24	98	106	391.14
375.82	0	3689	78	170	106	391		376	0	0			0	Y
WD030	02375	00367	A002	177190030800	D01	10/15/1987	QTR	GL		O	24	74	109	369.51
386.45	0	3394	78	160	109	370		386	0	0			0	Y
WD030	02375	00367	A002	177190030800	D01	12/11/1987	QTR	GL		O	24	98	106	440.96
356.88	0	4160	77.1	180	106	441		357	0	0			0	Y
WD030	02375	00367	A002	177190030800	D01	03/26/1988	QTR	GL		O	24	98	142	315.24
317.55	0	2218	69.1	85	142	315		318	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	A002	177190030800	D01	09/29/1988	QTR	GL		O	24	98	114	157.32
326.15	0	1377	74.1	160	114	157		326	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	12/29/1988	QTR	GL		O	24	98	89	214.49
280.29	0	2404	75.9	140	89	214		280	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	03/27/1989	QTR	GL		O	24	98	83	243.19
294.27	0	2928	78	160	83	243		294	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	06/30/1989	QTR	GL		O	24	98	100	219
373.93	0	2190	78.9	150	100	219		374	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	09/10/1989	QTR	GL		O	24	98	85	164.9
301.36	0	1941	78	130	85	165		301	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	11/24/1989	QTR	GL		O	24	999	91	163.98
322.64	0	1802	78	120	91	164		323	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	03/12/1990	QTR	GL		O	24	98	107	176.55
377.16	0	1654	77.9	120	107	177		377	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	06/16/1990	QTR	GL		O	24	98	108	261.36
434.71	0	2417	80.1	120	108	261		435	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	09/13/1990	QTR	GL		O	24	98	87	172.26
348	0	1977	80	130	87	172		348	0	0		0	Y	
WD030	02375	00367	A002	177190030800	D01	12/12/1990	QTR	GL		O	24	98	116	194.88
369.36	0	1681	76.1	120	116	195		369	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	06/25/1987	QTR	GL		O	24	74	95	152
3071.67	0	1600	97	160	95	152		3072	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	A005D	177190031100	S02	09/11/1987	QTR	GL		O	24	98	45	166.95
2205	0	3711	98	160	45	167		2205	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	01/26/1988	QTR	GL		O	24	98	75	229.5
2425	0	3067	97	155	75	230		2425	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	04/01/1988	QTR	GL		O	24	98	55	215.6
2695	0	3927	98	180	55	216		2695	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	09/29/1988	QTR	GL		O	24	98	56	185.92
2744	0	3321	98	170	56	186		2744	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	12/30/1988	QTR	GL		O	24	98	21	168
1029	0	8000	98	140	21	168		1029	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	03/28/1989	QTR	GL		O	24	98	20	168
980	0	8400	98	150	20	168		980	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	06/21/1989	QTR	GL		O	24	98	60	171.6
2940	0	2867	98	150	60	172		2940	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	09/01/1989	QTR	GL		O	24	98	42	179.76
2058	0	4286	98	155	42	180		2058	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	11/26/1989	QTR	GL		O	24	999	42	210
2058	0	5000	98	145	42	210		2058	0	0		0	Y	
WD030	02375	00367	A005D	177190031100	S02	03/09/1990	QTR	GL		O	24	98	45	218.7
2205	0	4867	98	170	45	219		2205	0	0		0	Y	
WD030	02375	00367	A008	177190031400	D01	06/28/1987	QTR	GL		O	24	74	19	65.93
636.17	0	3474	97.1	130	19	66		636	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	A008	177190031400	D01	11/13/1987	QTR	GL		O	24	98	15	28.95
922.5	0	1933	98.4	130	15	29		922	0	0		0	Y	
WD030	02375	00367	A008	177190031400	D01	02/22/1988	QTR	GL		O	24	98	13	24.96
606.05	0	1923	97.9	120	13	25		606	0	0		0	Y	
WD030	02375	00367	A008	177190031400	D01	04/21/1988	QTR	GL		O	24	98	14	46.9
686	0	3357	98	130	14	47		686	0	0		0	Y	
WD030	02375	00367	B007	177190032400	D01	07/06/1987	QTR	GL		O	24	98	130	174.2
643.81	0	1338	83.2	190	130	174		644	0	0		0	Y	
WD030	02375	00367	B007	177190032400	D01	11/03/1987	QTR	GL		O	24	98	136	148.24
619.56	0	1088	82	140	136	148		620	0	0		0	Y	
WD030	02375	00367	B007	177190032400	D01	02/21/1988	QTR	GL		O	24	98	141	167.79
567.54	0	1191	80.1	170	141	168		568	0	0		0	Y	
WD030	02375	00367	B007	177190032400	D01	05/06/1988	QTR	GL		O	24	98	119	102.34
581	0	857	83	160	119	102		581	0	0		0	Y	
WD030	02375	00367	B007	177190032400	D01	12/03/1988	QTR	GL		O	24	98	115	169.05
612.85	0	1470	84.2	175	115	169		613	0	0		0	N	
WD030	02375	00367	B007	177190032400	D01	03/31/1989	QTR	GL		O	24	98	100	145
562.25	0	1450	84.9	175	100	145		562	0	0		0	N	
WD030	02375	00367	B007	177190032400	D01	06/16/1989	QTR	GL		O	24	98	79	71.89
489.35	0	911	86.1	185	79	72		489	0	0		0	N	
WD030	02375	00367	B007	177190032400	D01	09/02/1989	QTR	GL		O	24	98	129	72.24
512.79	0	558	79.9	150	129	72		513	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	B007	177190032400	D01	10/02/1989	POT	GL		O	24	999	103	104
585	0	1010	85	150	103	104		585	30.9	.63			0	
WD030	02375	00367	B007	177190032400	D01	11/24/1989	QTR	GL		O	24	999	117	94.89
663	0	812	85	180	117	95		663	0	0			0	Y
WD030	02375	00367	B007	177190032400	D01	06/09/1990	QTR	GL		O	24	98	923	369.2
484.01	0	400	34.4	1800	923	369		484	0	0			0	N
WD030	02375	00367	B007	177190032400	D01	09/01/1990	QTR	GL		O	24	98	57	26.79
395.38	0	474	87.4	180	57	27		395	0	0			0	N
WD030	02375	00367	B007	177190032400	D01	10/01/1990	POT	GL		O	24	98	56	13
405	0	232	87.9	190	56	13		405	30.9	.63			0	
WD030	02375	00367	B010	177190032500	S04	07/10/1987	QTR	GL		O	24	74	22	14.96
344.67	0	682	94	170	22	15		345	0	0			0	Y
WD030	02375	00367	B010	177190032500	S04	10/12/1987	QTR	GL		O	24	98	21	26.88
329	0	1286	94	170	21	27		329	0	0			0	Y
WD030	02375	00367	B010	177190032500	S04	01/25/1988	QTR	GL		O	24	98	25	82
287.5	0	3280	92	210	25	82		288	0	0			0	Y
WD030	02375	00367	B010	177190032500	S04	04/06/1988	QTR	GL		O	24	98	27	5.94
364.3	0	222	93.1	180	27	6		364	0	0			0	Y
WD030	02375	00367	B010	177190032500	S04	12/04/1988	QTR	GL		O	24	98	16	29.92
394.26	0	1875	96.1	155	16	30		394	0	0			0	N
WD030	02375	00367	B010	177190032500	S04	03/31/1989	QTR	GL		O	24	98	11	31.9
381.86	0	2909	97.2	175	11	32		382	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	B010	177190032500	S04 06/08/1989	QTR	GL			O	24	98	15	31.95
350.85	0	2133	95.9	180	15	32		351	0	0			0	N
WD030	02375	00367	B010	177190032500	S04 10/04/1989	POT	GL			O	24	999	6	58
280	0	9667	97.9	170	6	58		280	28.4	.63			0	
WD030	02375	00367	B010	177190032500	S04 11/27/1989	QTR	GL			O	24	999	9	49.99
291	0	5556	97	180	9	50		291	0	0			0	Y
WD030	02375	00367	B010	177190032500	S04 06/11/1990	QTR	GL			O	24	98	10	20
302.5	0	2000	96.8	160	10	20		303	0	0			0	N
WD030	02375	00367	B011	177190032600	S04 06/23/1987	QTR	GL			O	24	30	12	90.96
12	0	7583	50	150	12	91		12	0	0			0	Y
WD030	02375	00367	B011	177190032600	S04 11/01/1987	QTR	GL			O	24	30	11	26.95
9.99	0	2455	47.6	180	11	27		10	0	0			0	Y
WD030	02375	00367	B011	177190032600	S04 01/22/1988	QTR	GL			O	24	74	6	18.96
6.99	0	3167	53.8	210	6	19		7	0	0			0	Y
WD030	02375	00367	B011	177190032600	S04 04/09/1988	QTR	GL			O	24	30	7	18.97
9.02	0	2714	56.3	150	7	19		9	0	0			0	Y
WD030	02375	00367	B011	177190032600	S04 09/26/1988	QTR	GL			O	24	18	2	3
4.99	0	1500	71.4	210	2	3		5	0	0			0	Y
WD030	02375	00367	B011	177190032600	S04 12/22/1988	QTR	GL			O	24	98	14	141.96
21.99	0	10143	61.1	190	14	142		22	0	0			0	Y
WD030	02375	00367	B011	177190032600	S04 03/25/1989	QTR	GL			O	24	98	16	10.88
6.99	0	688	30.4	145	16	11		7	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	B011	177190032600	S04	03/09/1990	QTR	GL		O	24	98	7	63
9.02	0	9000	56.3	160	7	63		9	0	0			0	N
WD030	02375	00367	B011	177190032600	S04	06/11/1990	QTR	GL		O	24	98	7	105
9.99	0	15000	58.8	175	7	105		10	0	0			0	N
WD030	02375	00367	B012	177190032700	D01	06/17/1987	QTR	GL		O	24	98	30	18.9
461.8	0	633	93.9	135	30	19		462	0	0			0	Y
WD030	02375	00367	B012	177190032700	D01	10/31/1987	QTR	GL		O	24	98	79	61.62
639.18	0	785	89	150	79	62		639	0	0			0	Y
WD030	02375	00367	B012	177190032700	D01	11/07/1987	POT	GL		O	24	999	70	65
648	0	929	90.3	160	70	65		648	28.9	0			0	
WD030	02375	00367	B012	177190032700	D01	01/22/1988	QTR	GL		O	24	98	45	54
597.86	0	1200	93	180	45	54		598	0	0			0	Y
WD030	02375	00367	B012	177190032700	D01	05/14/1988	QTR	GL		O	24	98	32	45.76
492.59	0	1438	93.9	180	32	46		493	0	0			0	Y
WD030	02375	00367	B012	177190032700	D01	12/22/1988	QTR	GL		O	24	98	22	8.8
426.98	0	409	95.1	190	22	9		427	0	0			0	N
WD030	02375	00367	B012	177190032700	D01	03/20/1989	QTR	GL		O	24	98	32	21.76
492.59	0	688	93.9	190	32	22		493	0	0			0	N
WD030	02375	00367	B012	177190032700	D01	06/08/1989	QTR	GL		O	24	98	23	46
427.98	0	2000	94.9	190	23	46		428	0	0			0	N
WD030	02375	00367	B012	177190032700	D01	10/02/1989	POT	GL		O	24	999	55	30
637	0	545	92.1	190	55	30		637	30.9	.63			0	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	B012	177190032700	D01	11/25/1989	QTR	GL		O	24	999	33	23.99
627	0	727	95	160	33	24		627	0	0		0	Y	
WD030	02375	00367	B012	177190032700	D01	06/05/1990	QTR	GL		O	24	98	20	0
388.16	0	0	95.1	170	20	0		388	0	0		0	N	
WD030	02375	00367	B012	177190032700	D01	09/16/1990	QTR	GL		O	24	98	33	44.88
407	0	1364	92.5	170	33	45		407	0	0		0	N	
WD030	02375	00367	B012	177190032700	D01	12/11/1990	QTR	GL		O	24	98	25	98
398.73	0	3920	94.1	180	25	98		399	0	0		0	N	
WD030	02375	00367	E001	177194021800	S01	07/02/1987	QTR	GL		O	24	98	77	67.76
685.38	0	883	89.9	140	77	68		685	0	0		0	Y	
WD030	02375	00367	E001	177194021800	S01	10/23/1987	QTR	GL		O	24	98	72	117.36
828	0	1625	92	160	72	117		828	0	0		0	Y	
WD030	02375	00367	E001	177194021800	S01	01/23/1988	QTR	GL		O	24	98	98	70.56
882	0	724	90	180	98	71		882	0	0		0	Y	
WD030	02375	00367	E001	177194021800	S01	05/13/1988	QTR	GL		O	24	98	62	93
891.85	0	1500	93.5	175	62	93		892	0	0		0	Y	
WD030	02375	00367	E001	177194021800	S01	09/29/1988	QTR	GL		O	24	98	43	52.89
912.56	0	1233	95.5	150	43	53		913	0	0		0	Y	
WD030	02375	00367	E001	177194021800	S01	12/24/1988	QTR	GL		O	24	98	58	64.96
959.54	0	1121	94.3	150	58	65		960	0	0		0	Y	
WD030	02375	00367	E001	177194021800	S01	03/31/1989	QTR	GL		O	24	98	55	47.85
909.91	0	873	94.3	140	55	48		910	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	E001	177194021800	S01	06/17/1989	QTR	GL		O	24	98	50	42
911.54	0	840	94.8	150	50	42		912	0	0			0	Y
WD030	02375	00367	E001	177194021800	S01	09/04/1989	QTR	GL		O	24	98	46	70.84
1049.24	0	1543	95.8	140	46	71		1049	0	0			0	Y
WD030	02375	00367	E001	177194021800	S01	11/26/1989	QTR	GL		O	24	999	30	49.98
970	0	1667	97	140	30	50		970	0	0			0	Y
WD030	02375	00367	E001	177194021800	S01	03/02/1990	QTR	GL		O	24	98	41	18.86
831.34	0	463	95.3	140	41	19		831	0	0			0	Y
WD030	02375	00367	E001	177194021800	S01	06/02/1990	QTR	GL		O	24	98	44	45.76
836	0	1045	95	120	44	46		836	0	0			0	Y
WD030	02375	00367	E001	177194021800	S01	09/10/1990	QTR	GL		O	24	98	41	47.97
3112.84	0	1171	98.7	130	41	48		3113	0	0			0	Y
WD030	02375	00367	E001	177194021800	S01	12/14/1990	QTR	GL		O	24	98	51	79.56
969	0	1569	95	170	51	80		969	0	0			0	Y
WD030	02375	00367	E006	177194022000	S01	06/22/1987	QTR	GL		O	24	44	32	40
501.33	0	1250	94	160	32	40		501	0	0			0	Y
WD030	02375	00367	E006	177194022000	S01	10/29/1987	QTR	GL		O	24	38	31	93
512.86	0	3000	94.3	150	31	93		513	0	0			0	Y
WD030	02375	00367	E006	177194022000	S01	12/16/1987	QTR	GL		O	24	38	61	64.66
443.13	0	1066	87.9	180	61	65		443	0	0			0	Y
WD030	02375	00367	E006	177194022000	S01	03/28/1988	QTR	GL		O	24	38	34	86.7
451.71	0	2559	93	170	34	87		452	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	E006	177194022000	S01	09/20/1988	QTR	GL		O	24	38	39	102.96
518.14	0	2641	93	190	39	103		518	0	0			0	Y
WD030	02375	00367	E006	177194022000	S01	12/27/1988	QTR	GL		O	24	36	20	90
480	0	4500	96	200	20	90		480	0	0			0	Y
WD030	02375	00367	E006	177194022000	S01	03/29/1989	QTR	GL		O	24	36	19	95.95
444.41	0	5053	95.9	210	19	96		444	0	0			0	Y
WD030	02375	00367	E006	177194022000	S01	06/21/1989	QTR	GL		O	24	36	20	118
480	0	5900	96	210	20	118		480	0	0			0	Y
WD030	02375	00367	E008	177194023600	S01	07/25/1987	QTR	GL		O	24	24	60	171.6
207.86	0	2867	77.6	290	60	172		208	0	0			0	Y
WD030	02375	00367	E008	177194023600	S01	11/16/1987	QTR	GL		O	24	24	43	157.81
149.83	0	3674	77.7	300	43	158		150	0	0			0	Y
WD030	02375	00367	E008	177194023600	S01	02/03/1988	QTR	GL		O	24	24	40	196
163.05	0	4900	80.3	280	40	196		163	0	0			0	Y
WD030	02375	00367	E008	177194023600	S01	05/12/1988	QTR	GL		O	24	24	44	147.84
164.53	0	3364	78.9	240	44	148		165	0	0			0	Y
WD030	02375	00367	E008	177194023600	S01	09/24/1988	QTR	GL		O	24	24	36	114.84
165.12	0	3194	82.1	215	36	115		165	0	0			0	Y
WD030	02375	00367	E008	177194023600	S01	12/21/1988	QTR	GL		O	24	24	34	83.98
153.85	0	2471	81.9	230	34	84		154	0	0			0	Y
WD030	02375	00367	E008	177194023600	S01	03/30/1989	QTR	GL		O	24	24	41	92.66
152.4	0	2268	78.8	230	41	93		152	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	E008	177194023600	S01	06/11/1989	QTR	GL		O	24	24	51	83.64
163.29	0	1647	76.2	230	51	84		163	0	0		0	Y	
WD030	02375	00367	E008	177194023600	S01	09/04/1989	QTR	GL		O	24	24	40	120
172.77	0	3000	81.2	250	40	120		173	0	0		0	Y	
WD030	02375	00367	E008	177194023600	S01	11/27/1989	QTR	GL		O	24	24	43	101.01
195.89	0	2349	82	235	43	101		196	0	0		0	Y	
WD030	02375	00367	E008	177194023600	S01	03/02/1990	QTR	GL		O	24	24	44	59.84
156	0	1364	78	230	44	60		156	0	0		0	Y	
WD030	02375	00367	E008	177194023600	S01	06/02/1990	QTR	GL		O	24	24	31	66.96
141.22	0	2161	82	230	31	67		141	0	0		0	Y	
WD030	02375	00367	E008	177194023600	S01	09/09/1990	QTR	GL		O	24	24	25	32
133.23	0	1280	84.2	230	25	32		133	0	0		0	Y	
WD030	02375	00367	E008	177194023600	S01	12/14/1990	QTR	GL		O	24	24	33	40.92
173.25	0	1242	84	225	33	41		173	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	08/11/1987	QTR	GL		O	24	74	107	97.37
141.84	0	907	57	130	107	97		142	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	10/10/1987	POT	GL		O	24	999	126	110
205	0	873	61.9	130	126	110		205	30	0		0		
WD030	02375	00367	E009	177194022400	S01	10/30/1987	QTR	GL		O	24	98	129	92.88
295.34	0	721	69.6	160	129	93		295	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	01/20/1988	QTR	GL		O	24	98	117	58.5
190.89	0	504	62	160	117	59		191	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	E009	177194022400	S01	05/01/1988	QTR	GL		O	24	98	77	19.25
105.03	0	247	57.7	150	77	19		105	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	09/28/1988	QTR	GL		O	24	98	102	78.54
236.87	0	775	69.9	160	102	79		237	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	12/28/1988	QTR	GL		O	24	98	104	66.56
297.54	0	644	74.1	120	104	67		298	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	03/23/1989	QTR	GL		O	24	98	137	73.98
411	0	540	75	140	137	74		411	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	06/29/1989	QTR	GL		O	24	48	131	79.91
214.65	0	611	62.1	130	131	80		215	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	09/04/1989	QTR	GL		O	24	98	140	7
361.79	0	50	72.1	150	140	7		362	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	11/25/1989	QTR	GL		O	24	999	169	65.57
413.76	0	391	71	150	169	66		414	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	03/17/1990	QTR	GL		O	24	98	154	53.9
211.8	0	351	57.9	1300	154	54		212	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	06/04/1990	QTR	GL		O	24	98	114	34.2
231.45	0	298	67	120	114	34		231	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	09/09/1990	QTR	GL		O	24	32	63	58.59
210.91	0	937	77	220	63	59		211	0	0		0	Y	
WD030	02375	00367	E009	177194022400	S01	12/16/1990	QTR	GL		O	24	32	70	50.4
263.33	0	714	79	425	70	50		263	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	E015	177194024300	S01	07/12/1987	QTR	GL		O	24	74	42	197.82
624.67	0	4714	93.7	170	42	198		625	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	11/01/1987	QTR	GL		O	24	98	39	221.91
670.09	0	5692	94.5	140	39	222		670	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	01/21/1988	QTR	GL		O	24	98	35	50.75
665	0	1457	95	160	35	51		665	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	04/20/1988	QTR	GL		O	24	98	42	47.88
708	0	1143	94.4	160	42	48		708	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	09/30/1988	QTR	GL		O	24	98	33	31.68
771.88	0	970	95.9	140	33	32		772	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	12/11/1988	QTR	GL		O	24	98	49	55.86
767.67	0	1143	94	140	49	56		768	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	03/17/1989	QTR	GL		O	24	98	33	42.9
567	0	1303	94.5	150	33	43		567	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	06/09/1989	QTR	GL		O	24	98	42	56.7
669.87	0	1357	94.1	160	42	57		670	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	09/06/1989	QTR	GL		O	24	98	32	36.8
768	0	1156	96	140	32	37		768	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	11/27/1989	QTR	GL		O	24	999	32	12
768	0	375	96	150	32	12		768	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01	03/12/1990	QTR	GL		O	24	98	35	14.7
651.27	0	429	94.9	150	35	15		651	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	E015	177194024300	S01 06/23/1990	QTR	GL			O	24	98	33	28.71
717	0	879	95.6	160	33	29		717	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01 09/11/1990	QTR	GL			O	24	98	26	26
624	0	1000	96	160	26	26		624	0	0			0	Y
WD030	02375	00367	E015	177194024300	S01 12/16/1990	QTR	GL			O	24	98	18	9
582	0	500	97	150	18	9		582	0	0			0	Y
WD030	02375	00367	E016	177194025200	S01 08/03/1987	QTR	GL			O	24	98	22	49.94
219.76	0	2273	90.9	130	22	50		220	0	0			0	Y
WD030	02375	00367	E016	177194025200	S01 11/04/1987	QTR	GL			O	24	98	17	72.93
198.19	0	4294	92.1	120	17	73		198	0	0			0	Y
WD030	02375	00367	E016	177194025200	S01 02/10/1988	QTR	GL			O	24	98	19	52.82
215.57	0	2789	91.9	110	19	53		216	0	0			0	Y
WD030	02375	00367	E016	177194025200	S01 05/05/1988	QTR	GL			O	24	98	17	21.93
225.86	0	1294	93	120	17	22		226	0	0			0	Y
WD030	02375	00367	E016	177194025200	S01 09/18/1988	QTR	GL			O	24	98	8	18.96
242	0	2375	96.8	130	8	19		242	0	0			0	Y
WD030	02375	00367	E016	177194025200	S01 03/18/1989	QTR	GL			O	24	98	12	9.96
267.07	0	833	95.7	120	12	10		267	0	0			0	N
WD030	02375	00367	E016	177194025200	S01 06/25/1989	QTR	GL			O	24	48	12	55.92
218.77	0	4667	94.8	160	12	56		219	0	0			0	N
WD030	02375	00367	E016	177194025200	S01 09/05/1989	QTR	GL			O	24	98	12	60
260.73	0	5000	95.6	130	12	60		261	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	E016	177194025200	S01	11/27/1989	QTR	GL		O	24	999	10	41
240	0	4100	96	110	10	41		240	0	0			0	N
WD030	02375	00367	E016	177194025200	S01	03/24/1990	QTR	GL		O	24	98	13	56.94
211.14	0	4385	94.2	110	13	57		211	0	0			0	N
WD030	02375	00367	E016	177194025200	S01	06/24/1990	QTR	GL		O	24	98	11	68.97
204.69	0	6273	94.9	120	11	69		205	0	0			0	N
WD030	02375	00367	E016	177194025200	S01	09/11/1990	QTR	GL		O	24	98	11	74.91
204.69	0	6818	94.9	120	11	75		205	0	0			0	N
WD030	02375	00367	E016	177194025200	S01	12/17/1990	QTR	GL		O	24	98	11	67.98
209	0	6182	95	110	11	68		209	0	0			0	N
WD030	02375	00367	E021	177194027501	S01	07/14/1987	QTR	GL		O	24	74	160	592
88.06	0	3700	35.5	160	160	592		88	0	0			0	Y
WD030	02375	00367	E021	177194027501	S01	10/09/1987	POT	GL		O	24	999	143	370
71	0	2587	33.2	160	143	370		71	0	0			0	
WD030	02375	00367	E021	177194027501	S01	10/24/1987	QTR	GL		O	24	98	147	273.42
60.04	0	1857	29	180	147	273		60	0	0			0	Y
WD030	02375	00367	E021	177194027501	S01	02/09/1988	QTR	GL		O	24	98	117	390.78
98.87	0	3342	45.8	130	117	391		99	0	0			0	Y
WD030	02375	00367	E021	177194027501	S01	04/17/1988	QTR	GL		O	24	98	205	332.1
33.93	0	1620	14.2	130	205	332		34	0	0			0	Y
WD030	02375	00367	E021	177194027501	S01	09/27/1988	QTR	GL		O	24	98	78	431.34
167.28	0	5526	68.2	140	78	431		167	0	0			0	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	E021	177194027501	S01	12/30/1988	QTR	GL		O	24	98	87	393.24
126.24	0	4517	59.2	130	87	393		126	0	0		0	Y	
WD030	02375	00367	E021	177194027501	S01	03/21/1989	QTR	GL		O	24	98	102	418.2
116.88	0	4098	53.4	160	102	418		117	0	0		0	Y	
WD030	02375	00367	E021	177194027501	S01	06/30/1989	QTR	GL		O	24	98	65	401.7
105.16	0	6185	61.8	130	65	402		105	0	0		0	Y	
WD030	02375	00367	E021	177194027501	S01	11/25/1989	QTR	GL		O	24	999	86	361.03
152.89	0	4198	64	150	86	361		153	0	0		0	N	
WD030	02375	00367	E021	177194027501	S01	03/16/1990	QTR	GL		O	24	98	101	322.19
116.2	0	3188	53.5	175	101	322		116	0	0		0	N	
WD030	02375	00367	E021	177194027501	S01	06/19/1990	QTR	GL		O	24	98	100	361
127.79	0	3610	56.1	180	100	361		128	0	0		0	N	
WD030	02375	00367	E021	177194027501	S01	09/13/1990	QTR	GL		O	24	98	75	495
143.02	0	6600	65.6	170	75	495		143	0	0		0	N	
WD030	02375	00367	E021	177194027501	S01	12/02/1990	QTR	GL		O	24	98	82	496.92
139.02	0	6061	62.9	150	82	497		139	0	0		0	N	
WD030	02375	00367	L005	177190027900	T02	12/01/1985	QTR	FL		O	24	16	406	265.93
135.33	0	655	25	125	406	266		135	0	0		0	Y	
WD030	02375	00367	L014	177194045501	D01	12/20/1989	POT	GL		O	6	89	42	2
0	0	48	0	140	168	8		0	32	.6		0		
WD030	02375	00367	L014	177194045501	D01	12/20/1989	COM	FL		O	6	88	42	2
0	0	48	0	140	168	8		0	32	0	SOLD	0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00367	L014	177194045501	D01	02/09/1990	QTR	GL		O	24	33	150	533.55
0	0	3560	0	265	150	534	0	0	0			0		Y
WD030	02375	00367	L014	177194045501	D01	06/04/1990	QTR	GL		O	24	16	128	46.34
0	0	359	0	600	128	46	0	0	0			0		Y
WD030	02375	00367	L014	177194045501	D01	08/19/1990	QTR	GL		O	24	16	106	482.19
0	0	4547	0	600	106	482	0	0	0			0		Y
WD030	02375	00367	L014	177194045501	D01	10/06/1990	QTR	GL		O	24	16	169	344.76
0	0	2041	0	560	169	345	0	0	0			0		Y
WD030	02375	00367	L014D	177194045501	D02	11/28/1989	COM	FL		O	6	16	173	111
0	0	642	0	1080	692	444	0	32.1	0	SOLD		0		
WD030	02375	00367	L014D	177194045501	D02	11/28/1989	POT	FL		O	6	16	174	111
0	0	638	0	1080	696	444	0	32.1	.6			0		
WD030	02375	00367	L014D	177194045501	D02	01/12/1990	QTR	FL		O	24	16	805	241.5
0	0	301	0	1145	805	242	0	0	0			0		N
WD030	02375	00367	L014D	177194045501	D02	05/17/1990	QTR	FL		O	24	35	761	499.22
0	0	656	0	1150	761	499	0	0	0			0		N
WD030	02375	00367	L014D	177194045501	D02	06/16/1990	QTR	FL		O	24	35	956	586.03
0	0	613	0	1125	956	586	0	0	0			0		N
WD030	02375	00367	L014D	177194045501	D02	08/03/1990	QTR	FL		O	24	16	625	441.88
61.81	0	707	9	975	625	442	62	0	0			0		N
WD030	02375	00367	L014D	177194045501	D02	11/27/1990	QTR	FL		O	24	16	477	348.21
104.71	0	730	18	780	477	348	105	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	Q002Q	177190033200	Q04	06/19/1987	QTR	FL		O	24	12	216	98.06
72	0	454	25	85	216	98		72	0	0		0	Y	
WD030	02375	00367	Q007D	177190033500	T06	08/02/1987	QTR	FL		O	24	17	23	7095.5
0	0	308522	0	945	23	7096		0	0	0		0	Y	
WD030	02375	00367	Q012	177190033900	Q05	09/21/1985	QTR	UK		O	24	999	142	136.75
76.46	0	965	35	158	142	137		76	0	0		0	Y	
WD030	02375	00367	Q012	177190033900	Q05	03/06/1986	QTR	FL		O	24	15	148	96.5
63.43	0	649	30	360	148	96		63	0	0		0	Y	
WD030	02375	00367	Q012	177190033900	Q05	04/30/1986	QTR	FL		O	24	15	200	220
86.12	0	1100	30.1	380	200	220		86	0	0		0	Y	
WD030	02375	00367	Q012	177190033900	Q05	09/06/1986	QTR	FL		O	24	16	163	192.99
163	0	1184	50	450	163	193		163	0	0		0	Y	
WD030	02375	00367	Q012	177190033900	Q05	07/03/1987	QTR	FL		O	24	16	84	60.98
124.96	0	726	59.8	100	84	61		125	0	0		0	Y	
WD030	02375	00367	Q012	177190033900	Q05	10/09/1987	QTR	FL		O	24	16	107	115.56
57.62	0	1084	35	340	107	116		58	0	0		0	Y	
WD030	02375	00367	Q012	177190033900	Q05	02/25/1988	POT	FL		O	10	12	78	139
0	0	1786	0	980	187	334		0	33	.6		0		
WD030	02375	00367	Q012	177190033900	Q05	04/08/1988	POT	FL		O	14	12	61	40
15	0	656	19.8	360	180	118		45	33	.6		0		
WD030	02375	00367	Q012	177190033900	Q05	05/21/1988	QTR	FL		O	24	12	109	46
46.94	0	422	30.1	202	109	46		47	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00367	Q012	177190033900	Q05	08/30/1988	QTR	FL		O	24	12	327	179.85
0	0	550	0	179	327	180	0	0	0				0	Y
WD030	02375	00367	Q012	177190033900	Q05	12/05/1988	QTR	FL		O	24	12	24	40.99
43.99	0	1708	64.7	120	24	41	44	0	0				0	Y
WD030	02375	00367	Q012	177190033900	Q05	01/29/1989	QTR	FL		O	24	11	286	101.82
0	0	357	0	1100	286	102	0	0	0				0	Y
WD030	02375	00367	Q012	177190033900	Q05	06/03/1989	QTR	FL		O	24	11	272	101.73
0	0	375	0	1060	272	102	0	0	0				0	Y
WD030	02375	00367	Q012	177190033900	Q05	08/18/1989	QTR	FL		O	24	11	50	30
75	0	600	60	157	50	30	75	0	0				0	Y
WD030	02375	00367	Q012	177190033900	Q05	11/29/1989	QTR	FL		O	24	11	232	100.92
0	0	435	0	183	232	101	0	0	0				0	Y
WD030	02375	00367	Q012	177190033900	Q05	04/20/1990	POT	FL		O	4	23	49	46
21	0	939	30	380	294	276	126	33	.6				0	
WD030	02375	00367	Q012	177190033900	Q05	05/03/1990	QTR	FL		O	24	23	133	77.94
198.67	0	586	59.9	230	133	78	199	0	0				0	Y
WD030	02375	00367	Q012	177190033900	Q05	08/10/1990	QTR	FL		O	24	23	92	97.98
213.65	0	1065	69.9	200	92	98	214	0	0				0	Y
WD030	02375	00367	Q012	177190033900	Q05	12/23/1990	POT	FL		O	8	23	36	30
24	0	833	40	220	108	90	72	33	.6				0	
WD030	02375	00367	Q013T	177190034000	T03	09/04/1986	QTR	FL		O	24	20	349	553.17
87.25	0	1585	20	350	349	553	87	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	S003D	177190034500	Q02	11/10/1985	QTR	GL		O	24	89	47	29
0	0	617	0	110	47	29		0	0	0		0		Y
WD030	02375	00367	S003D	177190034500	Q02	03/01/1986	QTR	GL		O	24	89	47	28.01
0	0	596	0	230	47	28		0	0	0		0		Y
WD030	02375	00367	S003D	177190034500	Q02	04/21/1986	QTR	GL		O	24	89	51	135
0	0	2647	0	180	51	135		0	0	0		0		Y
WD030	02375	00367	S003D	177190034500	Q02	08/04/1986	QTR	GL		O	24	89	40	175
0	0	4375	0	120	40	175		0	0	0		0		Y
WD030	02375	00367	S003D	177190034500	Q02	06/19/1987	POT	GL		O	6	89	36	11
29	0	306	44.6	120	144	44		116	31	.6		0		
WD030	02375	00367	S003D	177190034500	Q02	08/01/1987	POT	GL		O	4	89	32	8
26	0	250	44.8	140	192	48		156	31	.6		0		
WD030	02375	00367	S003D	177190034500	Q02	08/01/1987	QTR	GL		O	24	89	191	46.03
156.27	0	241	45	110	191	46		156	0	0		0		Y
WD030	02375	00367	S003D	177190034500	Q02	10/25/1987	QTR	GL		O	24	89	226	99.89
121.69	0	442	35	140	226	100		122	0	0		0		Y
WD030	02375	00367	S003D	177190034500	Q02	10/25/1987	POT	GL		O	5	89	47	21
25	0	447	34.7	140	226	101		120	31	.6		0		
WD030	02375	00367	S003D	177190034500	Q02	02/29/1988	QTR	GL		O	24	89	224	127.9
148.71	0	571	39.9	115	224	128		149	0	0		0		Y
WD030	02375	00367	S003D	177190034500	Q02	04/16/1988	QTR	GL		O	24	89	239	98.95
158.67	0	414	39.9	142	239	99		159	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	S003D	177190034500	Q02	08/20/1988	QTR	GL		O	24	89	241	316.92
160	0	1315	39.9	136	241	317		160	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	11/28/1988	QTR	GL		O	24	89	219	75.99
146	0	347	40	136	219	76		146	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	03/02/1989	QTR	GL		O	24	89	202	84.03
135.23	0	416	40.1	136	202	84		135	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	05/07/1989	QTR	GL		O	24	89	252	160.02
168	0	635	40	200	252	160		168	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	08/13/1989	QTR	GL		O	24	89	251	130.02
148.05	0	518	37.1	125	251	130		148	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	11/18/1989	QTR	GL		O	24	89	252	118.94
129.82	0	472	34	124	252	119		130	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	03/11/1990	QTR	GL		O	24	89	92	96.32
51.75	0	1043	36	160	92	96		52	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	05/05/1990	QTR	GL		O	24	89	116	130.96
87.15	0	1129	42.9	140	116	131		87	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	08/13/1990	QTR	GL		O	24	89	34	39
60.97	0	1147	64.2	135	34	39		61	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	09/24/1990	QTR	GL		O	24	89	59	100.71
69.26	0	1712	54	140	59	101		69	0	0			0	Y
WD030	02375	00367	S003D	177190034500	Q02	11/01/1990	QTR	GL		O	24	89	56	114.02
60.91	0	2036	52.1	150	56	114		61	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	S005T	177190034700	T03	10/12/1985	QTR	GL		O	24	89	334	175.02
58.94	0	524	15	82	334	175		59	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	07/11/1986	QTR	GL		O	24	89	373	105.19
65.82	0	282	15	0	373	105		66	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	12/23/1986	QTR	GL		O	24	89	304	96.98
54.07	0	319	15.1	280	304	97		54	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	06/11/1987	QTR	GL		O	24	8	486	134.14
0	0	276	0	120	486	134		0	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	06/11/1987	POT	GL		O	4	8	81	22
0	0	272	0	220	486	132		0	33	.6		0		
WD030	02375	00367	S005T	177190034700	T03	11/07/1987	QTR	GL		O	24	89	510	147.9
50.44	0	290	9	280	510	148		50	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	01/29/1988	QTR	GL		O	24	89	460	111.78
51.11	0	243	10	131	460	112		51	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	04/17/1988	QTR	GL		O	24	89	459	140.91
100.76	0	307	18	171	459	141		101	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	08/11/1988	QTR	GL		O	24	89	394	189.12
131.33	0	480	25	159	394	189		131	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	11/29/1988	QTR	GL		O	24	89	370	123.95
157.82	0	335	29.9	136	370	124		158	0	0		0	Y	
WD030	02375	00367	S005T	177190034700	T03	02/25/1989	QTR	GL		O	24	89	387	236.84
129	0	612	25	142	387	237		129	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	00367	S005T	177190034700	T03	05/06/1989	QTR	GL		O	24	89	340	156.06
112.73	0	459	24.9	210	340	156		113	0	0			0	Y
WD030	02375	00367	S005T	177190034700	T03	08/13/1989	QTR	GL		O	24	89	370	183.15
130	0	495	26	138	370	183		130	0	0			0	Y
WD030	02375	00367	S005T	177190034700	T03	11/03/1989	QTR	GL		O	24	89	372	184.14
104.92	0	495	22	120	372	184		105	0	0			0	Y
WD030	02375	00367	S005T	177190034700	T03	02/16/1990	QTR	GL		O	24	89	339	287.13
107.05	0	847	24	166	339	287		107	0	0			0	Y
WD030	02375	00367	S005T	177190034700	T03	05/18/1990	QTR	GL		O	24	89	302	183.01
169.88	0	606	36	200	302	183		170	0	0			0	Y
WD030	02375	00367	S005T	177190034700	T03	08/03/1990	QTR	GL		O	24	78	300	279
147.76	0	930	33	230	300	279		148	0	0			0	Y
WD030	02375	00367	S005T	177190034700	T03	11/02/1990	QTR	GL		O	24	89	260	204.88
173.33	0	788	40	220	260	205		173	0	0			0	Y
WD030	02375	00367	S013D	177190035100	T02	10/14/1985	QTR	GL		O	24	89	48	27.02
48	0	563	50	100	48	27		48	0	0			0	Y
WD030	02375	00367	S013D	177190035100	T02	06/01/1986	QTR	GL		O	24	89	24	48
7.58	0	2000	24	125	24	48		8	0	0			0	Y
WD030	02375	00367	S013D	177190035100	T02	08/09/1986	QTR	GL		O	24	89	31	54
31	0	1742	50	130	31	54		31	0	0			0	Y
WD030	02375	00367	S013D	177190035100	T02	12/10/1986	QTR	GL		O	24	89	65	43.03
65	0	662	50	120	65	43		65	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	S017	177190076000	D01	11/17/1985	QTR	GL		O	24	89	71	127.02
165.67	0	1789	70	110	71	127		166	0	0			0	Y
WD030	02375	00367	S017	177190076000	D01	02/28/1986	QTR	GL		O	24	89	85	95.03
197.39	0	1118	69.9	180	85	95		197	0	0			0	Y
WD030	02375	00367	S017	177190076000	D01	05/13/1986	QTR	GL		O	24	89	92	92
214.67	0	1000	70	180	92	92		215	0	0			0	Y
WD030	02375	00367	S017	177190076000	D01	07/02/1986	QTR	GL		O	24	999	68	107.98
158.67	0	1588	70	0	68	108		159	0	0			0	Y
WD030	02375	00367	S017	177190076000	D01	06/21/1987	QTR	GL		O	24	89	53	84.01
209.38	0	1585	79.8	120	53	84		209	0	0			0	Y
WD030	02375	00367	S017	177190076000	D01	10/26/1987	QTR	GL		O	24	89	46	87.45
184	0	1891	80	140	46	87		184	0	0			0	Y
WD030	02375	00367	S017	177190076000	D01	02/27/1988	QTR	GL		O	24	89	47	94.99
186.83	0	2021	79.9	120	47	95		187	0	0			0	Y
WD030	02375	00367	S017D	177190076000	D02	08/25/1986	QTR	FL		O	24	24	209	96.98
313.5	0	464	60	230	209	97		314	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	04/26/1988	POT	FL		O	4	8	20	46
2	0	2300	9.1	1200	120	276		12	32.3	.6			0	
WD030	02375	00367	S020	177190079200	D01	05/09/1988	POT	GL		O	5	12	48	58
0	0	1209	0	1050	230	278		0	32.3	.6			0	
WD030	02375	00367	S020	177190079200	D01	05/09/1988	QTR	GL		O	24	12	231	278.12
2.1	0	1203	.9	136	231	278		2	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	S020	177190079200	D01	08/27/1988	QTR	GL		O	24	12	252	253.51
4.88	0	1008	1.9	131	252	254		5	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	11/27/1988	QTR	GL		O	24	12	235	234.06
1.9	0	996	.8	120	235	234		2	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	02/24/1989	QTR	GL		O	24	12	182	202.93
51.03	0	1115	21.9	100	182	203		51	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	05/07/1989	QTR	GL		O	24	12	214	224.7
126.22	0	1051	37.1	860	214	225		126	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	08/12/1989	QTR	GL		O	24	12	163	211.57
45.97	0	1301	22	120	163	212		46	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	11/18/1989	QTR	GL		O	24	12	158	212.83
39.01	0	1348	19.8	120	158	213		39	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	03/10/1990	QTR	FL		O	24	12	168	238.22
47.11	0	1417	21.9	650	168	238		47	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	05/05/1990	QTR	FL		O	24	12	161	178.07
48.91	0	1106	23.3	600	161	178		49	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	08/04/1990	QTR	FL		O	24	12	162	276.05
45.96	0	1704	22.1	650	162	276		46	0	0			0	Y
WD030	02375	00367	S020	177190079200	D01	11/03/1990	QTR	FL		O	24	12	134	229.01
63.06	0	1709	32	620	134	229		63	0	0			0	Y
WD030	02375	00367	S023	177194048400	S01	08/14/1989	COM	FL		O	4	24	183.21	94.3
1.83	0	515	1	660	1099	566		11	32.9	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00367	S023	177194048400	S01	09/08/1989	POT	FL		O	8	30	437	305
0	0	698	0	620	1311	915	0	34	.6			0		
WD030	02375	00367	S023	177194048400	S01	09/15/1989	QTR	FL		O	24	30	1836	888.62
0	0	484	0	625	1836	889	0	0	0			0		Y
WD030	02375	00367	S023	177194048400	S01	11/04/1989	QTR	FL		O	24	30	1333	99.98
0	0	75	0	610	1333	100	0	0	0			0		Y
WD030	02375	00367	S023	177194048400	S01	03/02/1990	QTR	FL		O	24	30	1219	1012.99
0	0	831	0	550	1219	1013	0	0	0			0		Y
WD030	02375	00367	S023	177194048400	S01	05/24/1990	QTR	FL		O	24	30	1290	856.56
0	0	664	0	530	1290	857	0	0	0			0		Y
WD030	02375	00367	S023	177194048400	S01	08/09/1990	QTR	FL		O	24	30	1233	824.88
0	0	669	0	515	1233	825	0	0	0			0		Y
WD030	02375	00367	S023	177194048400	S01	11/01/1990	QTR	FL		O	24	30	1189	706.27
0	0	594	0	510	1189	706	0	0	0			0		Y
WD030	02375	00367	S025	177194049400	D01	10/23/1989	COM	FL		O	4	14	54.5	165
1.67	0	3028	3	1520	327	990	10	30	0	SOLD		0		
WD030	02375	00367	S025	177194049400	D01	11/06/1989	QTR	FL		O	24	22	507	2356.03
0	0	4647	0	1540	507	2356	0	0	0			0		Y
WD030	02375	00367	S025	177194049400	D01	11/06/1989	POT	FL		O	4	22	85	393
0	0	4624	0	1540	510	2358	0	31.2	.6			0		
WD030	02375	00367	S025	177194049400	D01	02/15/1990	QTR	FL		O	24	14	280	213.08
0	0	761	0	540	280	213	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00367	S025	177194049400	D01	06/02/1990	QTR	FL		O	24	14	257	138.01
0	0	537	0	440	257	138	0	0	0				0	N
WD030	02375	00367	S025	177194049400	D01	08/12/1990	QTR	FL		O	24	14	248	120.03
0	0	484	0	420	248	120	0	0	0				0	N
WD030	02375	00367	S025	177194049400	D01	12/01/1990	QTR	FL		O	24	16	379	123.93
0	0	327	0	400	379	124	0	0	0				0	N
WD030	02375	00367	S025	177194049400	D01	12/23/1990	QTR	FL		O	24	16	661	1027.19
0	0	1554	0	1050	661	1027	0	0	0				0	N
WD030	02375	00367	S025D	177194049400	D02	10/23/1989	COM	FL		O	7	17	111	58
3.5	0	522	3.1	400	381	199	12	31.7	0	SOLD			920	
WD030	02375	00367	S025D	177194049400	D02	11/03/1989	QTR	FL		O	24	17	391	191.59
0	0	491	0	400	391	192	0	0	0				0	Y
WD030	02375	00367	S025D	177194049400	D02	11/03/1989	POT	FL		O	4	17	65	32
0	0	492	0	400	390	192	0	31.7	.6				0	
WD030	02375	00367	S025D	177194049400	D02	11/06/1989	QTR	FL		O	24	22	507	2356.03
0	0	4647	0	1540	507	2356	0	0	0				0	Y
WD030	02375	00367	S025D	177194049400	D02	03/03/1990	QTR	FL		O	24	17	340	188.02
37.78	0	553	10	350	340	188	38	0	0				0	Y
WD030	02375	00367	S025D	177194049400	D02	05/05/1990	QTR	FL		O	24	17	280	166.04
49.02	0	593	14.9	250	280	166	49	0	0				0	Y
WD030	02375	00367	S025D	177194049400	D02	08/19/1990	QTR	FL		O	24	17	186	154.94
80.09	0	833	30.1	190	186	155	80	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00367	S025D	177194049400	D02	11/04/1990	QTR	FL		O	24	17	158	155.47
85.08	0	981	35	210	158	155		85	0	0		0	Y	
WD030	02375	00367	U003D	177190035600	D02	11/26/1985	QTR	GL		O	24	89	76	75.01
62.18	0	987	45	165	76	75		62	0	0		0	Y	
WD030	02375	00367	U003D	177190035600	D02	02/27/1986	QTR	GL		O	24	89	52	116.58
34.67	0	2250	40	220	52	117		35	0	0		0	Y	
WD030	02375	00367	U003D	177190035600	D02	08/18/1987	POT	GL		O	7	89	49	1
21	0	18	30	150	168	3		72	33	.6		0		
WD030	02375	00367	U003D	177190035600	D02	08/18/1987	QTR	GL		O	24	89	169	5.07
72.08	0	30	29.9	150	169	5		72	0	0		0	Y	
WD030	02375	00367	U003D	177190035600	D02	10/31/1987	QTR	GL		O	24	89	241	206.78
42.53	0	859	15	210	241	207		43	0	0		0	Y	
WD030	02375	00367	U003D	177190035600	D02	10/31/1987	POT	GL		O	7	89	70	55
13	0	788	15.7	180	240	189		45	33	.6		0		
WD030	02375	00367	U003D	177190035600	D02	02/25/1988	QTR	GL		O	24	89	214	222.99
70.95	0	1042	24.9	142	214	223		71	0	0		0	Y	
WD030	02375	00367	U003D	177190035600	D02	04/02/1988	POT	GL		O	14	89	120	117
40	0	976	25	200	206	201		69	33	.6		0		
WD030	02375	00367	U003D	177190035600	D02	05/06/1988	QTR	GL		O	24	89	216	190.94
72	0	884	25	131	216	191		72	0	0		0	Y	
WD030	02375	00367	U003D	177190035600	D02	09/01/1988	QTR	GL		O	24	89	131	126.02
43.9	0	962	25.1	183	131	126		44	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	U003D	177190035600	D02	10/13/1988	QTR	GL		O	24	89	193	231.21
64.33	0	1197	25	230	193	231		64	0	0			0	Y
WD030	02375	00367	U003D	177190035600	D02	11/09/1988	QTR	GL		O	24	89	235	230.07
101.19	0	979	30.1	147	235	230		101	0	0			0	Y
WD030	02375	00367	U003D	177190035600	D02	02/16/1989	QTR	GL		O	24	89	267	217.07
143.77	0	813	35	136	267	217		144	0	0			0	Y
WD030	02375	00367	U003D	177190035600	D02	09/07/1989	POT	GL		O	4	89	152	61
17	0	401	10.1	205	912	366		102	33	.6			0	
WD030	02375	00367	U003D	177190035600	D02	11/05/1989	QTR	GL		O	24	89	190	136.99
127.2	0	721	40.1	190	190	137		127	0	0			0	Y
WD030	02375	00367	U003D	177190035600	D02	02/02/1990	QTR	GL		O	24	78	59	16.99
88.87	0	288	60.1	190	59	17		89	0	0			0	Y
WD030	02375	00367	U003D	177190035600	D02	05/12/1990	QTR	GL		O	24	98	132	55.97
73.93	0	424	35.9	180	132	56		74	0	0			0	Y
WD030	02375	00367	U003D	177190035600	D02	08/24/1990	QTR	GL		O	24	89	103	36.05
125.89	0	350	55	200	103	36		126	0	0			0	Y
WD030	02375	00367	U003D	177190035600	D02	12/15/1990	POT	GL		O	14	89	78	114
116	0	1455	59.8	210	134	195		199	33	.6			0	
WD030	02375	00367	U005	177190035700	D01	06/05/1987	POT	FL		G	6	10	0	236
0	0	9999999	999.9	1925	0	944		0	0	.6			0	
WD030	02375	00367	U005	177190035700	D01	10/10/1987	SEM	FL		G	24	0	0	1011
0	1700	9999999	999.9	460	0	1011		0	0	0			142	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	00367	U005	177190035700	D01	04/29/1988	SEM	FL		G	24	0	0	1303
0	1400	9999999	999.9	1110	0	1303	0	0	0				153	Y
WD030	02375	00367	U005	177190035700	D01	11/07/1988	SEM	FL		G	24	0	0	520
0	880	9999999	999.9	460	0	520	0	0	0				142	Y
WD030	02375	00367	U005D	177190035700	D02	09/28/1985	QTR	FL		O	24	999	158	113.6
145.85	0	722	48	165	158	114	146	0	0				0	Y
WD030	02375	00367	U005D	177190035700	D02	12/21/1986	QTR	FL		O	24	18	146	108.04
146	0	740	50	460	146	108	146	0	0				0	Y
WD030	02375	00367	U005D	177190035700	D02	01/08/1988	QTR	FL		O	24	8	136	73.03
0	0	537	0	950	136	73	0	0	0				0	Y
WD030	02375	00367	U005D	177190035700	D02	01/08/1988	POT	FL		O	4	8	23	12
0	0	522	0	950	138	72	0	33	.6				0	
WD030	02375	00367	U005D	177190035700	D02	04/02/1988	QTR	FL		O	24	8	84	60.4
36	0	714	30	740	84	60	36	0	0				0	Y
WD030	02375	00367	U005D	177190035700	D02	08/29/1988	QTR	FL		O	24	11	184	114.08
43.16	0	620	19	810	184	114	43	0	0				0	Y
WD030	02375	00367	U005D	177190035700	D02	11/10/1988	QTR	FL		O	24	8	177	65.49
44.25	0	367	20	520	177	65	44	0	0				0	Y
WD030	02375	00367	U005D	177190035700	D02	02/28/1989	QTR	FL		O	24	18	242	192.87
449.43	0	798	65	530	242	193	449	0	0				0	Y
WD030	02375	00367	U005D	177190035700	D02	04/07/1989	QTR	FL		O	24	22	389	208.89
495.09	0	537	56	540	389	209	495	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00367	U005D	177190035700	D02	08/27/1989	QTR	GL		O	24	22	278	241.03
278	0	867	50	460	278	241		278	0	0			0	Y
WD030	02375	00367	U005D	177190035700	D02	11/27/1989	QTR	GL		O	24	16	175	186.55
262.5	0	1069	60	640	175	187		263	0	0			0	Y
WD030	02375	00367	U005D	177190035700	D02	03/09/1990	QTR	GL		O	24	16	160	105.12
240	0	656	60	550	160	105		240	0	0			0	Y
WD030	02375	00367	U005D	177190035700	D02	05/17/1990	QTR	GL		O	24	16	169	61.18
253.5	0	361	60	520	169	61		254	0	0			0	Y
WD030	02375	00367	U005D	177190035700	D02	08/10/1990	QTR	GL		O	24	16	171	133.55
256.5	0	784	60	650	171	134		257	0	0			0	Y
WD030	02375	00367	U005D	177190035700	D02	12/17/1990	POT	GL		O	23	16	111	77
206	0	690	65	520	116	80		215	33	.6			0	
BM002	00078	00369	004B	177140015200	S02	09/27/1985	QTR	GL		O	24	28	30	247.98
36.67	0	8267	55	210	30	248		37	0	0			0	Y
BM002	00078	00369	004B	177140015200	S02	01/31/1986	QTR	GL		O	24	28	32	248.99
48	0	7781	60	175	32	249		48	0	0			0	Y
BM002	00078	00369	004B	177140015200	S02	04/27/1986	QTR	GL		O	24	28	38	388.44
38	0	10211	50	175	38	388		38	0	0			0	Y
BM002	00078	00369	004B	177140015200	S02	08/29/1986	QTR	GL		O	24	28	34	138.99
19.13	0	4088	36	150	34	139		19	0	0			0	Y
BM002	00078	00369	004B	177140015200	S02	11/18/1986	QTR	GL		O	24	28	5	1
45	0	200	90	100	5	1		45	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	004B	177140015200	S02	01/09/1987	QTR	GL		O	24	4	38	92
38	0	2421	50	180	38	92		38	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02	05/14/1987	QTR	GL		O	24	64	53	106.05
53	0	2000	50	160	53	106		53	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02	05/15/1987	POT	GL		O	4	64	9	17
5	0	1889	35.7	90	54	102		30	22	.6		0		
BM002	00078	00369	004B	177140015200	S02	07/03/1987	QTR	GL		O	24	64	43	231
43	0	5372	50	150	43	231		43	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02	10/22/1987	QTR	GL		O	24	64	64	344
96	0	5375	60	300	64	344		96	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02	10/22/1987	POT	GL		O	3.3	64	8.67	45.23
13	0	5219	60	300	64	334		96	22	.6		0		
BM002	00078	00369	004B	177140015200	S02	01/28/1988	QTR	GL		O	24	64	24	102.98
36	0	4292	60	100	24	103		36	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02	04/03/1988	QTR	GL		O	24	132	28	33.01
42	0	1179	60	120	28	33		42	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02	10/14/1988	QTR	GL		O	24	32	20	13
30	0	650	60	110	20	13		30	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02	01/06/1989	QTR	GL		O	24	132	39	110.99
91	0	2846	70	100	39	111		91	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02	03/20/1989	POT	GL		O	24	64	17	51
40	0	3000	70.2	90	17	51		40	27	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	004B	177140015200	S02 05/27/1989	QTR	GL			O	24	132	22	16.98
51.33	0	773	70	130	22	17		51	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02 06/17/1989	QTR	GL			O	24	32	28	56.98
65.33	0	2036	70	120	28	57		65	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02 07/21/1989	QTR	GL			O	24	132	22	22
51.33	0	1000	70	105	22	22		51	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02 10/01/1989	QTR	GL			O	24	132	23	65
53.67	0	2826	70	300	23	65		54	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02 01/30/1990	QTR	GL			O	24	132	21	55.99
49	0	2667	70	100	21	56		49	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02 04/22/1990	QTR	GL			O	24	132	20	105
46.67	0	5250	70	110	20	105		47	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02 05/20/1990	QTR	GL			O	24	32	27	75.98
63	0	2815	70	120	27	76		63	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02 07/24/1990	QTR	GL			O	24	32	28	18.98
42	0	679	60	140	28	19		42	0	0		0	Y	
BM002	00078	00369	004B	177140015200	S02 10/31/1990	QTR	GL			O	24	32	27	24.98
40.5	0	926	60	210	27	25		41	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01 07/24/1986	QTR	GL			O	24	64	78	93.99
4.11	0	1205	5	110	78	94		4	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01 09/12/1986	QTR	GL			O	24	64	74	473.97
3.89	0	6405	5	140	74	474		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	007A	177140015500	S01	01/10/1987	QTR	GL		O	24	5	62	109
.63	0	1758	1	120	62	109		1	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	04/30/1987	QTR	GL		O	24	64	125	382
1.26	0	3056	1	70	125	382		1	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	08/07/1987	QTR	GL		O	24	64	61	231.01
.62	0	3787	1	130	61	231		1	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	10/08/1987	QTR	GL		O	24	64	66	204.01
0	0	3091	0	120	66	204		0	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	12/20/1987	POT	GL		O	5	64	15.21	62.5
0	0	4110	0	999	73	300		0	23.9	.6		0		
BM002	00078	00369	007A	177140015500	S01	01/26/1988	QTR	GL		O	24	64	51	200.99
0	0	3941	0	120	51	201		0	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	03/13/1988	QTR	GL		O	24	64	67	83.01
0	0	1239	0	120	67	83		0	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	10/13/1988	QTR	GL		O	24	32	45	2.97
0	0	67	0	90	45	3		0	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	11/10/1988	QTR	GL		O	24	32	57	167.98
0	0	2947	0	90	57	168		0	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	01/10/1989	QTR	GL		O	24	132	57	3.02
0	0	53	0	90	57	3		0	0	0		0	Y	
BM002	00078	00369	007A	177140015500	S01	02/19/1989	QTR	GL		O	24	32	84	204.96
0	0	2440	0	90	84	205		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00369	007A	177140015500	S01	03/01/1989	POT	GL		O	24	64	84	201
0	0	2393	0	90	84	201	0	23.6	.62			0		
BM002	00078	00369	007A	177140015500	S01	05/28/1989	QTR	GL		O	24	132	220	5.94
85.56	0	27	28	105	220	6	86	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	07/20/1989	QTR	GL		O	24	132	59	26.96
7.29	0	458	11	105	59	27	7	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	09/10/1989	QTR	GL		O	24	32	97	149.96
10.78	0	1546	10	105	97	150	11	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	11/13/1989	QTR	GL		O	24	132	33	154.97
8.25	0	4697	20	180	33	155	8	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	12/30/1989	QTR	GL		O	24	132	54	186.95
0	0	3463	0	120	54	187	0	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	01/12/1990	QTR	GL		O	24	132	79	237.95
8.78	0	3013	10	90	79	238	9	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	04/22/1990	QTR	GL		O	24	132	40	3
4.44	0	75	10	115	40	3	4	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	06/16/1990	QTR	GL		O	24	132	46	13.98
8.12	0	304	15	105	46	14	8	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	07/25/1990	QTR	GL		O	24	32	58	113.97
6.44	0	1966	10	130	58	114	6	0	0			0		Y
BM002	00078	00369	007A	177140015500	S01	12/02/1990	QTR	GL		O	24	32	40	161
4.44	0	4025	10	125	40	161	4	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	009D	177140015700	D02	09/26/1985	QTR	GL		O	24	64	75	397.95
112.5	0	5307	60	240	75	398		113	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	01/13/1986	QTR	GL		O	24	64	32	168.83
48	0	5281	60	120	32	169		48	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	04/19/1986	QTR	GL		O	24	64	43	4.99
63.97	0	116	59.8	120	43	5		64	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	08/17/1986	QTR	GL		O	24	64	59	311.99
88.5	0	5288	60	120	59	312		89	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	01/10/1987	QTR	GL		O	24	64	39	278.97
58.5	0	7154	60	240	39	279		59	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	05/04/1987	QTR	GL		O	24	64	56	47.99
84	0	857	60	250	56	48		84	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	06/28/1987	QTR	GL		O	24	64	60	20.4
90	0	333	60	150	60	20		90	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	10/10/1987	QTR	GL		O	24	64	42	16.97
63	0	405	60	90	42	17		63	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	01/28/1988	QTR	GL		O	24	64	48	27.98
72	0	583	60	90	48	28		72	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	05/08/1988	QTR	GL		O	24	64	33	119.99
49.5	0	3636	60	130	33	120		50	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	07/05/1988	QTR	GL		O	24	64	14	239.99
21	0	17143	60	130	14	240		21	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	009D	177140015700	D02	09/26/1988	QTR	GL		O	24	64	18	97.99
27	0	5444	60	180	18	98		27	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	10/18/1988	QTR	GL		O	24	64	58	127.95
87	0	2207	60	140	58	128		87	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	01/01/1989	QTR	GL		O	24	64	64	320
96	0	5000	60	180	64	320		96	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	02/27/1989	QTR	GL		O	24	64	95	159.98
221.67	0	1684	70	105	95	160		222	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	04/23/1989	QTR	GL		O	24	64	65	169.98
97.5	0	2615	60	80	65	170		98	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	08/20/1989	QTR	GL		O	24	64	37	284.97
55.96	0	7703	60.2	300	37	285		56	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	11/07/1989	QTR	GL		O	24	64	72	216
108	0	3000	60	340	72	216		108	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	01/16/1990	QTR	GL		O	24	64	62	141.98
90.71	0	2290	59.4	350	62	142		91	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	03/05/1990	QTR	GL		O	24	64	94	154.91
141	0	1649	60	430	94	155		141	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	04/15/1990	QTR	GL		O	24	132	53	360.98
78.84	0	6811	59.8	265	53	361		79	0	0		0		Y
BM002	00078	00369	009D	177140015700	D02	07/03/1990	QTR	GL		O	24	132	30	79.02
42.99	0	2633	58.9	210	30	79		43	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	009D	177140015700	D02	10/05/1990	QTR	GL		O	24	32	52	104.99
63.56	0	2019	55	180	52	105		64	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	10/19/1985	QTR	GL		O	24	18	182	160.89
31.87	0	885	14.9	200	182	161		32	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	01/21/1986	QTR	GL		O	24	18	211	125.97
36.94	0	597	14.9	200	211	126		37	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	05/04/1986	QTR	GL		O	24	18	126	52.92
21.89	0	421	14.8	200	126	53		22	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	07/24/1986	QTR	GL		O	24	22	173	42.9
30.53	0	249	15	200	173	43		31	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	04/26/1987	QTR	GL		O	24	18	95	114.95
16.76	0	1211	15	490	95	115		17	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	08/18/1987	QTR	GL		O	24	16	92	40.02
10.22	0	435	10	360	92	40		10	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	09/27/1987	QTR	GL		O	24	16	37	94.02
.56	0	2541	1.5	240	37	94		1	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	02/11/1988	QTR	GL		O	24	18	82	92
0	0	1122	0	240	82	92		0	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	05/08/1988	QTR	GL		O	24	18	52	27.98
0	0	538	0	120	52	28		0	0	0		0	Y	
BM002	00078	00369	013	177140016100	S01	06/12/1988	QTR	GL		O	24	18	70	57.12
0	0	814	0	220	70	57		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00369	013	177140016100	S01	07/05/1988	QTR	GL		O	24	18	32	64
0	0	2000	0	160	32	64	0	0	0			0		Y
BM002	00078	00369	013	177140016100	S01	09/24/1988	QTR	GL		O	24	28	52	69.99
0	0	1346	0	100	52	70	0	0	0			0		Y
BM002	00078	00369	013	177140016100	S01	10/09/1988	QTR	GL		O	24	28	38	42.98
0	0	1132	0	90	38	43	0	0	0			0		Y
BM002	00078	00369	014	177140016200	S05	08/16/1987	QTR	GL		O	24	64	36	61.99
0	0	1722	0	100	36	62	0	0	0			0		Y
BM002	00078	00369	014	177140016200	S05	10/11/1987	QTR	GL		O	24	64	40	276
0	0	6900	0	110	40	276	0	0	0			0		Y
BM002	00078	00369	014	177140016200	S05	12/29/1987	QTR	GL		O	24	64	33	76
0	0	2303	0	100	33	76	0	0	0			0		Y
BM002	00078	00369	014	177140016200	S05	04/15/1988	QTR	GL		O	24	64	34	27.98
0	0	824	0	100	34	28	0	0	0			0		Y
BM002	00078	00369	014	177140016200	S05	07/04/1988	QTR	GL		O	24	64	30	211.98
0	0	7067	0	100	30	212	0	0	0			0		Y
BM002	00078	00369	014	177140016200	S05	10/08/1988	QTR	GL		O	24	64	78	160.99
0	0	2064	0	120	78	161	0	0	0			0		Y
BM002	00078	00369	014	177140016200	S05	02/07/1989	QTR	GL		O	24	32	29	41.99
0	0	1448	0	70	29	42	0	0	0			0		Y
BM002	00078	00369	014	177140016200	S05	02/08/1989	QTR	GL		O	24	132	29	41.01
0	0	1414	0	70	29	41	0	0	0			0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00369	014	177140016200	S05 06/22/1990	QTR	GL			O	24	132	29	65.98
0	0	2276	0	145	29	66	0	0	0			0		N
BM002	00078	00369	014	177140016200	S05 07/26/1990	QTR	GL			O	24	32	40	23
0	0	575	0	93	40	23	0	0	0			0		N
BM002	00078	00369	015A	177170081500	S02 09/15/1985	QTR	GL			O	24	25	156	473.93
127.64	0	3038	45	350	156	474	128	0	0			0		Y
BM002	00078	00369	015A	177170081500	S02 01/05/1986	QTR	GL			O	24	64	127	539.88
102.66	0	4252	44.7	300	127	540	103	0	0			0		Y
BM002	00078	00369	015A	177170081500	S02 05/09/1986	QTR	GL			O	24	25	123	144.89
99.83	0	1179	44.8	300	123	145	100	0	0			0		Y
BM002	00078	00369	015A	177170081500	S02 08/03/1986	QTR	GL			O	24	25	112	470.96
91.64	0	4205	45	300	112	471	92	0	0			0		Y
BM002	00078	00369	015A	177170081500	S02 11/24/1986	QTR	GL			O	24	27	163	88.02
133.36	0	540	45	320	163	88	133	0	0			0		Y
BM002	00078	00369	015A	177170081500	S02 09/25/1987	POT	GL			O	6	27	27	90
22	0	3333	44.9	160	108	360	88	25.5	.6			0		
BM002	00078	00369	040	177142004100	S01 10/15/1985	QTR	GL			O	24	64	98	39.98
0	0	408	0	250	98	40	0	0	0			0		Y
BM002	00078	00369	040	177142004100	S01 04/11/1986	QTR	GL			O	24	34	52	52.99
0	0	1019	0	175	52	53	0	0	0			0		Y
BM002	00078	00369	040	177142004100	S01 08/31/1986	QTR	GL			O	24	64	76	14.97
8.44	0	197	10	175	76	15	8	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	040	177142004100	S01	12/20/1986	QTR	GL		O	24	64	102	234.91
0	0	2304	0	250	102	235		0	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	01/11/1987	QTR	GL		O	24	64	83	138.94
9.22	0	1675	10	250	83	139		9	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	05/11/1987	QTR	GL		O	24	64	94	81.97
10.44	0	872	10	150	94	82		10	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	08/30/1987	QTR	GL		O	24	64	68	17
68	0	250	50	200	68	17		68	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	10/09/1987	QTR	GL		O	24	64	17	120.73
17	0	7118	50	123	17	121		17	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	02/23/1988	QTR	GL		O	24	64	44	13.99
44	0	318	50	240	44	14		44	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	03/12/1988	QTR	GL		O	24	64	62	72.97
.63	0	1177	1	140	62	73		1	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	06/21/1988	QTR	GL		O	24	64	108	19.44
1.09	0	176	1	140	108	19		1	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	07/13/1988	QTR	GL		O	24	64	35	134.99
.04	0	3857	.1	140	35	135		0	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	09/26/1988	QTR	GL		O	24	64	81	145.96
.82	0	1802	1	150	81	146		1	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	10/17/1988	QTR	GL		O	24	64	117	113.96
1.18	0	974	1	150	117	114		1	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	040	177142004100	S01	01/15/1989	QTR	GL		O	24	64	84	195.55
.85	0	2333	1	120	84	196		1	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	03/11/1989	QTR	GL		O	24	64	78	98.98
0	0	1269	0	100	78	99		0	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	04/03/1989	QTR	GL		O	24	64	128	197.89
0	0	1547	0	100	128	198		0	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	08/18/1989	QTR	GL		O	24	64	51	28
0	0	549	0	130	51	28		0	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	10/21/1989	QTR	GL		O	24	64	64	202.94
0	0	3172	0	125	64	203		0	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	12/29/1989	QTR	GL		O	24	64	81	60.99
4.99	0	753	5.8	130	81	61		5	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	01/13/1990	QTR	GL		O	24	64	84	92.99
0	0	1107	0	300	84	93		0	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	04/16/1990	QTR	GL		O	24	132	75	174
4.96	0	2320	6.2	120	75	174		5	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	07/15/1990	QTR	GL		O	24	132	31	37.98
2.7	0	1226	8	120	31	38		3	0	0		0		Y
BM002	00078	00369	040	177142004100	S01	10/03/1990	QTR	GL		O	24	32	75	91.95
6.52	0	1227	8	125	75	92		7	0	0		0		Y
BM002	00078	00369	042A	177142004201	S01	10/14/1985	QTR	GL		O	24	27	224	228.93
0	0	1022	0	380	224	229		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	042A	177142004201	S01	01/04/1986	QTR	GL		O	24	27	110	145.75
0	0	1327	0	380	110	146		0	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	04/15/1986	QTR	GL		O	24	27	190	162.83
0	0	858	0	350	190	163		0	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	08/24/1986	QTR	GL		O	24	34	141	150.87
47	0	1071	25	320	141	151		47	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	01/13/1987	QTR	GL		O	24	34	131	204.88
43.67	0	1565	25	140	131	205		44	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	05/12/1987	QTR	GL		O	24	34	139	123.99
46.33	0	892	25	200	139	124		46	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	07/11/1987	QTR	GL		O	24	34	131	109.91
43.67	0	840	25	200	131	110		44	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	10/09/1987	QTR	GL		O	24	34	121	97.04
40.33	0	802	25	190	121	97		40	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	01/31/1988	QTR	GL		O	24	34	98	61.94
32.67	0	633	25	180	98	62		33	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	05/08/1988	QTR	GL		O	24	64	86	45.84
28.67	0	535	25	140	86	46		29	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	07/05/1988	QTR	GL		O	24	64	77	8.93
25.67	0	117	25	130	77	9		26	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	10/12/1988	QTR	GL		O	24	64	70	19.04
23.33	0	271	25	130	70	19		23	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	042A	177142004201	S01	01/03/1989	QTR	GL		O	24	32	81	194.97
34.71	0	2407	30	120	81	195		35	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	02/14/1989	QTR	GL		O	24	32	135	70.88
58.97	0	526	30.4	120	135	71		59	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	04/22/1989	QTR	GL		O	24	132	91	189.92
37.17	0	2088	29	100	91	190		37	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	05/06/1989	QTR	GL		O	24	132	104	45.97
26	0	442	20	140	104	46		26	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	08/02/1989	QTR	GL		O	24	132	324	384.91
216	0	1188	40	240	324	385		216	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	10/05/1989	QTR	GL		O	24	132	317	490.72
211.33	0	1549	40	180	317	491		211	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	01/30/1990	QTR	GL		O	24	132	246	459.77
200.46	0	1870	44.9	150	246	460		200	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	04/09/1990	QTR	GL		O	24	132	213	627.92
174.98	0	2948	45.1	210	213	628		175	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	07/01/1990	QTR	GL		O	24	132	187	294.9
151.77	0	1578	44.8	240	187	295		152	0	0		0	Y	
BM002	00078	00369	042A	177142004201	S01	10/01/1990	QTR	GL		O	24	32	141	228
261.86	0	1617	65	200	141	228		262	0	0		0	Y	
BM002	00078	00369	043A	177142004470	S01	10/19/1985	QTR	GL		O	24	64	119	65.93
21	0	555	15	180	119	66		21	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	043A	177142004470	S01	01/26/1986	QTR	GL		O	24	64	107	3
18	0	28	14.4	180	107	3		18	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	04/21/1986	QTR	GL		O	24	64	99	245.92
16.93	0	2485	14.6	180	99	246		17	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	08/31/1986	QTR	GL		O	24	64	93	30.97
16.41	0	333	15	180	93	31		16	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	02/05/1987	QTR	GL		O	24	64	432	494.64
76.24	0	1146	15	95	432	495		76	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	04/28/1987	QTR	GL		O	24	64	49	64.97
5.44	0	1327	10	225	49	65		5	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	08/29/1987	POT	GL		O	18	64	77	129
8	0	1670	9.4	203	103	172		11	16.3	.6		0		
BM002	00078	00369	043A	177142004470	S01	08/29/1987	QTR	GL		O	24	64	103	172.01
11.44	0	1670	10	203	103	172		11	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	10/23/1987	QTR	GL		O	24	64	103	159.86
11.44	0	1553	10	280	103	160		11	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	01/29/1988	QTR	GL		O	24	64	133	120.9
14.94	0	910	10.1	90	133	121		15	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	04/08/1988	QTR	GL		O	24	64	81	48.92
9	0	605	10	180	81	49		9	0	0		0		Y
BM002	00078	00369	043A	177142004470	S01	07/03/1988	QTR	GL		O	24	64	86	49.97
9.56	0	581	10	100	86	50		10	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00369	043A	177142004470	S01	09/27/1988	QTR	GL		O	24	64	108	99.14
12	0	917	10	100	108	99		12	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	10/10/1988	QTR	GL		O	24	64	72	29.95
8	0	417	10	100	72	30		8	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	01/24/1989	QTR	GL		O	24	132	94	95.03
13.92	0	1011	12.9	80	94	95		14	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	03/13/1989	QTR	GL		O	24	32	105	66.99
3.25	0	638	3	128	105	67		3	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	05/28/1989	QTR	GL		O	24	132	78	74.96
9.94	0	962	11.3	90	78	75		10	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	07/30/1989	QTR	GL		O	24	132	52	78.99
8.96	0	1519	14.7	135	52	79		9	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	08/06/1989	QTR	GL		O	24	132	68	24.96
12	0	368	15	110	68	25		12	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	10/03/1989	QTR	GL		O	24	132	213	133.98
213	0	629	50	170	213	134		213	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	01/09/1990	QTR	GL		O	24	132	90	37.89
15.88	0	422	15	90	90	38		16	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	02/08/1990	QTR	GL		O	24	32	168	312.98
240.76	0	1863	58.9	90	168	313		241	0	0			0	Y
BM002	00078	00369	043A	177142004470	S01	04/02/1990	QTR	GL		O	24	132	53	47.96
17.67	0	906	25	110	53	48		18	0	0			0	Y

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*Specified Well Test Detail Report (5140,5142)*

FIELD : % - %  
LEASE : % - %  
WELL : % - %  
DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	043A	177142004470	S01	05/08/1990	QTR	GL		O	24	32	77	81.93
25.94	0	1065	25.2	125	77	82		26	0	0		0	Y	
BM002	00078	00369	043A	177142004470	S01	07/27/1990	QTR	GL		O	24	32	46	286.99
11.5	0	6239	20	90	46	287		12	0	0		0	Y	
BM002	00078	00369	043A	177142004470	S01	10/22/1990	QTR	GL		O	24	32	49	23.96
5.44	0	490	10	190	49	24		5	0	0		0	Y	
BM002	00078	00369	050	177144000200	S01	01/12/1986	QTR	GL		O	24	18	257	76.59
0	0	300	0	490	257	77		0	0	0		0	Y	
BM002	00078	00369	050	177144000200	S01	05/08/1986	QTR	GL		O	24	18	236	195.88
0	0	831	0	500	236	196		0	0	0		0	Y	
BM002	00078	00369	050	177144000200	S01	08/07/1986	QTR	GL		O	24	18	279	143.96
0	0	516	0	500	279	144		0	0	0		0	Y	
BM002	00078	00369	050	177144000200	S01	01/30/1987	QTR	GL		O	24	18	174	309.89
0	0	1782	0	500	174	310		0	0	0		0	Y	
BM002	00078	00369	050	177144000200	S01	05/31/1987	QTR	GL		O	24	22	376	174.84
0	0	465	0	400	376	175		0	0	0		0	Y	
BM002	00078	00369	050	177144000200	S01	07/04/1987	POT	GL		O	4	22	65	27
0	0	415	0	400	390	162		0	22.2	.6		0		
BM002	00078	00369	050	177144000200	S01	08/18/1987	QTR	GL		O	24	22	420	168
0	0	400	0	360	420	168		0	0	0		0	Y	
BM002	00078	00369	050	177144000200	S01	09/26/1987	QTR	GL		O	24	22	384	414.72
0	0	1081	0	400	384	415		0	0	0		0	Y	

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UNITED STATES DEPARTMENT OF THE INTERIOR  
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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00369	050	177144000200	S01	01/26/1988	QTR	GL		O	24	22	341	66.49
0	0	194	0	300	341	66	0	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	04/07/1988	QTR	GL		O	24	24	327	155
0	0	474	0	300	327	155	0	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	07/01/1988	QTR	GL		O	24	24	307	251.74
0	0	821	0	300	307	252	0	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	10/11/1988	QTR	GL		O	24	24	272	131.92
0	0	485	0	300	272	132	0	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	11/08/1988	QTR	GL		O	24	32	327	155
0	0	474	0	150	327	155	0	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	02/08/1989	QTR	GL		O	24	48	328	140.06
0	0	427	0	150	328	140	0	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	04/02/1989	QTR	GL		O	24	38	239	113.76
0	0	477	0	130	239	114	0	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	07/27/1989	QTR	GL		O	24	38	265	188.95
0	0	713	0	180	265	189	0	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	10/05/1989	QTR	GL		O	24	38	155	6.98
9.89	0	45	6	180	155	7	10	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	01/25/1990	QTR	GL		O	24	64	224	263.87
24.89	0	1179	10	140	224	264	25	0	0				0	Y
BM002	00078	00369	050	177144000200	S01	04/07/1990	QTR	GL		O	24	64	200	206
22.22	0	1030	10	100	200	206	22	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00369	050	177144000200	S01	05/07/1990	QTR	GL		O	24	64	279	129.74
31	0	466	10	140	279	130		31	0	0			0	Y
BM002	00078	00369	050	177144000200	S01	07/11/1990	QTR	GL		O	24	64	134	383.91
14.89	0	2866	10	110	134	384		15	0	0			0	Y
BM002	00078	00369	050	177144000200	S01	08/14/1990	QTR	GL		O	24	32	623	1480.87
413.61	0	2377	39.9	700	623	1481		414	0	0			0	Y
BM002	00078	00369	050	177144000200	S01	10/19/1990	QTR	GL		O	24	42	427	684.05
284.67	0	1602	40	300	427	684		285	0	0			0	Y
BM002	00078	00369	071	177144000700	S01	10/30/1990	QTR	FL		O	24	12	331	147.96
36.78	0	447	10	1020	331	148		37	0	0			0	Y
BM002	00078	00369	071	177144000700	S01	10/30/1990	COM	FL		O	24	12	331	147
35	0	444	9.6	1020	331	147		35	0	0		UNK	0	
BM002	00078	00369	071	177144000700	S01	11/01/1990	POT	FL		O	13	12	178.75	79.08
18.95	0	442	9.6	1020	330	146		35	32.4	.62			0	
BM002	00078	00369	071	177144000700	S01	11/30/1990	QTR	FL		O	24	12	438	168.63
48.67	0	386	10	1140	438	169		49	0	0			0	Y
BM002	00078	00369	071	177144000700	S01	12/23/1990	QTR	FL		O	24	28	2198	1057.24
0	0	481	0	1130	2198	1057		0	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	05/01/1986	QTR	GL		O	24	64	216	85.97
72	0	398	25	100	216	86		72	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	08/07/1986	QTR	GL		O	24	64	288	144
96	0	500	25	100	288	144		96	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00369	K003	177140012300	S01	11/08/1986	QTR	GL		O	24	64	203	44.86
67.67	0	222	25	170	203	45		68	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	10/08/1987	QTR	GL		O	24	64	75	208.95
675	0	2787	90	120	75	209		675	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	01/21/1988	QTR	GL		O	24	64	141	143.96
564	0	1021	80	105	141	144		564	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	02/26/1988	POT	FL		O	24	46	147	188
588	0	1279	80	90	147	188		588	26.5	.62			0	
BM002	00078	00369	K003	177140012300	S01	04/28/1988	QTR	GL		O	24	64	118	266.92
668.67	0	2263	85	80	118	267		669	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	08/14/1988	QTR	GL		O	24	64	68	165.99
385.33	0	2441	85	85	68	166		385	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	10/17/1988	QTR	GL		O	24	64	54	173.99
306	0	3222	85	160	54	174		306	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	01/08/1989	QTR	GL		O	24	64	52	149.97
273	0	2885	84	90	52	150		273	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	02/02/1989	QTR	GL		O	24	64	78	115.99
409.5	0	1487	84	140	78	116		410	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	05/17/1989	QTR	GL		O	24	64	72	103.97
288	0	1444	80	120	72	104		288	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	07/03/1989	QTR	GL		O	24	64	76	110.96
430.67	0	1461	85	140	76	111		431	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00369	K003	177140012300	S01	08/24/1989	QTR	GL		O	24	64	97	142.98
545.38	0	1474	84.9	120	97	143		545	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	10/24/1989	QTR	GL		O	24	64	101	154.93
567.87	0	1535	84.9	130	101	155		568	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	01/02/1990	QTR	GL		O	24	64	87	352.96
493	0	4057	85	110	87	353		493	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	03/03/1990	QTR	GL		O	24	64	123	154
556.56	0	1252	81.9	105	123	154		557	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	04/13/1990	QTR	GL		O	24	64	69	93.98
501.25	0	1362	87.9	100	69	94		501	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	05/12/1990	QTR	GL		O	24	64	124	161.94
289.33	0	1306	70	120	124	162		289	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	06/09/1990	QTR	GL		O	24	64	137	229.89
411	0	1679	75	115	137	230		411	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	07/04/1990	QTR	GL		O	24	64	221	184.98
538.45	0	837	70.9	110	221	185		538	0	0			0	Y
BM002	00078	00369	K003	177140012300	S01	10/16/1990	QTR	GL		O	24	64	202	146.85
375.14	0	728	65	100	202	147		375	0	0			0	Y
BM002	00078	00369	K005	177140012500	S02	05/03/1986	QTR	GL		O	24	64	22	42
253	0	1909	92	100	22	42		253	0	0			0	Y
BM002	00078	00369	K005	177140012500	S02	08/19/1986	QTR	GL		O	24	64	17	87.99
215.88	0	5176	92.7	120	17	88		216	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	K005	177140012500	S02	11/07/1986	QTR	GL		O	24	64	24	138.98
456	0	5792	95	120	24	139		456	0	0		0	Y	
BM002	00078	00369	K005	177140012500	S02	02/09/1987	QTR	GL		O	24	64	15	84
285	0	5600	95	110	15	84		285	0	0		0	Y	
BM002	00078	00369	K005	177140012500	S02	05/12/1987	QTR	GL		O	24	64	17	102
266.33	0	6000	94	135	17	102		266	0	0		0	Y	
BM002	00078	00369	W001	177140016800	D01	10/17/1985	QTR	GL		O	24	64	274	304.96
146.89	0	1113	34.9	140	274	305		147	0	0		0	Y	
BM002	00078	00369	W001	177140016800	D01	01/13/1986	QTR	GL		O	24	64	143	283
77	0	1979	35	140	143	283		77	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	09/27/1985	QTR	GL		O	24	27	125	211
53.57	0	1688	30	450	125	211		54	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	01/18/1986	QTR	GL		O	24	27	71	218.96
37.9	0	3085	34.8	60	71	219		38	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	04/16/1986	QTR	GL		O	24	27	68	126.96
35.98	0	1868	34.6	60	68	127		36	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	08/22/1986	QTR	GL		O	24	27	76	153.98
40.92	0	2026	35	60	76	154		41	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	01/29/1987	QTR	GL		O	24	27	95	89.96
51.15	0	947	35	350	95	90		51	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	05/25/1987	QTR	GL		O	24	27	84	213.02
45.23	0	2536	35	260	84	213		45	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	W001D	177140016800	D02	07/05/1987	POT	GL		O	4	27	20	44
11	0	2200	35.5	313	120	264		66	14.6	.6			0	
BM002	00078	00369	W001D	177140016800	D02	07/05/1987	QTR	GL		O	24	27	122	262.06
65.69	0	2148	35	313	122	262		66	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	10/11/1987	QTR	GL		O	24	28	98	120.05
24.5	0	1224	20	400	98	120		25	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	01/17/1988	QTR	GL		O	24	28	96	28.99
24	0	302	20	443	96	29		24	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	03/28/1988	QTR	GL		O	24	28	91	109.02
22.75	0	1198	20	850	91	109		23	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	07/13/1988	QTR	GL		O	24	30	63	55.94
15.75	0	889	20	80	63	56		16	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	09/25/1988	QTR	GL		O	24	30	160	142.88
3.27	0	894	2	80	160	143		3	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	10/07/1988	QTR	GL		O	24	30	92	43.98
23	0	478	20	900	92	44		23	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	12/17/1988	QTR	GL		O	24	20	136	68
34	0	500	20	90	136	68		34	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	01/10/1989	QTR	GL		O	24	30	62	29.26
15.5	0	468	20	80	62	29		16	0	0			0	Y
BM002	00078	00369	W001D	177140016800	D02	02/24/1989	QTR	GL		O	24	30	90	175.95
22.5	0	1956	20	70	90	176		23	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	W001D	177140016800	D02	04/01/1989	QTR	GL		O	24	48	94	216.95
10.44	0	2309	10	45	94	217		10	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	07/29/1989	QTR	GL		O	24	42	64	196.99
39.9	0	3078	38.4	120	64	197		40	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	11/02/1989	QTR	GL		O	24	42	62	72.97
40.99	0	1177	39.8	120	62	73		41	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	01/26/1990	QTR	GL		O	24	42	76	105.94
32.57	0	1395	30	140	76	106		33	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	05/03/1990	QTR	GL		O	24	42	96	26.98
64	0	281	40	150	96	27		64	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	07/23/1990	QTR	GL		O	24	42	57	81
46.64	0	1421	45	150	57	81		47	0	0		0	Y	
BM002	00078	00369	W001D	177140016800	D02	10/02/1990	QTR	GL		O	24	42	75	81
40.92	0	1080	35.3	180	75	81		41	0	0		0	Y	
BM002	00078	00369	W002	177140016900	S03	10/04/1985	QTR	GL		O	24	64	21	31
2.33	0	1476	10	150	21	31		2	0	0		0	Y	
BM002	00078	00369	W002	177140016900	S03	01/19/1986	QTR	GL		O	24	64	21	149.98
1.98	0	7143	8.6	90	21	150		2	0	0		0	Y	
BM002	00078	00369	W002	177140016900	S03	04/20/1986	QTR	GL		O	24	64	19	104.99
1.99	0	5526	9.5	90	19	105		2	0	0		0	Y	
BM002	00078	00369	W002	177140016900	S03	08/18/1986	QTR	GL		O	24	64	16	166
1.98	0	10375	11	90	16	166		2	0	0		0	Y	

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 DATE : 01/01/1975 - 12/31/1990  
 SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00369	W002	177140016900	S03	01/30/1987	QTR	GL		O	24	64	26	130.99
3.21	0	5038	11	180	26	131	3	0	0			0		Y
BM002	00078	00369	W002	177140016900	S03	04/11/1987	QTR	GL		O	24	13	28	151.98
3.11	0	5429	10	60	28	152	3	0	0			0		Y
BM002	00078	00369	W002	177140016900	S03	08/08/1987	POT	GL		O	5	64	8	16
1	0	2026	11.1	120	38	77	5	12.8	.6			0		
BM002	00078	00369	W002	177140016900	S03	08/28/1987	QTR	GL		O	24	64	84	252
9.33	0	3000	10	180	84	252	9	0	0			0		Y
BM002	00078	00369	W002	177140016900	S03	10/23/1987	POT	GL		O	16	64	62.67	80
6.67	0	1277	9.6	200	94	120	10	12.8	.6			0		
BM002	00078	00369	W002	177140016900	S03	10/23/1987	QTR	GL		O	24	64	94	119.94
10.44	0	1277	10	200	94	120	10	0	0			0		Y
BM002	00078	00369	W002	177140016900	S03	01/09/1988	QTR	GL		O	24	64	17	50
1.89	0	2941	10	120	17	50	2	0	0			0		Y
BM002	00078	00369	W002	177140016900	S03	04/11/1988	QTR	GL		O	24	64	46	48.99
5.11	0	1065	10	175	46	49	5	0	0			0		Y
BM002	00078	00369	W002	177140016900	S03	07/11/1988	QTR	GL		O	24	64	5	50
.56	0	10000	10	70	5	50	1	0	0			0		Y
BM002	00078	00369	W002	177140016900	S03	09/28/1988	QTR	GL		O	24	64	12	7
.12	0	583	1	77	12	7	0	0	0			0		Y
BM002	00078	00369	W002	177140016900	S03	01/04/1989	QTR	GL		O	24	64	12	57
1.33	0	4750	10	80	12	57	1	0	0			0		N



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00369	W002	177140016900	S03	02/20/1989	QTR	GL		O	24	32	17	136
.17	0	8000	1	75	17	136	0	0	0			0		N
BM002	00078	00369	W002	177140016900	S03	03/01/1989	POT	GL		O	24	64	17	133
0	0	7824	0	75	17	133	0	12.5	.62			0		
BM002	00078	00369	W005A	177140017100	S01	10/13/1985	QTR	FL		O	24	16	623	270.38
0	0	433	0	500	623	270	0	0	0			0		Y
BM002	00078	00369	W005A	177140017100	S01	01/23/1986	QTR	FL		O	24	16	343	142.69
0	0	417	0	450	343	143	0	0	0			0		Y
BM002	00078	00369	W005A	177140017100	S01	04/28/1986	QTR	FL		O	24	16	360	165.96
0	0	461	0	490	360	166	0	0	0			0		Y
BM002	00078	00369	W005A	177140017100	S01	08/05/1986	QTR	FL		O	24	16	360	181.8
0	0	506	0	450	360	182	0	0	0			0		Y
BM002	00078	00369	W005A	177140017100	S01	02/02/1987	QTR	FL		O	24	16	466	178.94
0	0	384	0	500	466	179	0	0	0			0		Y
BM002	00078	00369	W005A	177140017100	S01	04/02/1987	QTR	FL		O	24	16	395	133.9
0	0	339	0	465	395	134	0	0	0			0		Y
BM002	00078	00369	W005A	177140017100	S01	08/24/1987	QTR	FL		O	24	16	396	112.07
0	0	283	0	460	396	112	0	0	0			0		Y
BM002	00078	00369	W005A	177140017100	S01	09/18/1987	QTR	FL		O	24	16	364	125.94
0	0	346	0	460	364	126	0	0	0			0		Y
BM002	00078	00369	W005A	177140017100	S01	01/20/1988	QTR	FL		O	24	16	349	106.79
0	0	307	0	420	349	107	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00369	W005A	177140017100	S01	05/11/1988	QTR	FL		O	24	16	345	133.86
0	0	388	0	400	345	134	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	07/21/1988	QTR	FL		O	24	16	316	93.85
0	0	297	0	400	316	94	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	10/03/1988	QTR	FL		O	24	16	299	99.87
0	0	334	0	350	299	100	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	01/06/1989	QTR	FL		O	24	16	304	78.13
0	0	257	0	310	304	78	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	05/21/1989	QTR	FL		O	24	16	293	84.97
0	0	290	0	340	293	85	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	08/05/1989	QTR	FL		O	24	16	284	104.23
0	0	366	0	330	284	104	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	09/30/1989	QTR	FL		O	24	20	424	160.7
0	0	380	0	340	424	161	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	10/07/1989	QTR	FL		O	24	20	417	151.79
0	0	365	0	340	417	152	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	11/18/1989	QTR	FL		O	24	24	603	286.43
0	0	474	0	360	603	286	0	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	01/06/1990	QTR	FL		O	24	24	479	187.77
25.21	0	392	5	320	479	188	25	0	0				0	Y
BM002	00078	00369	W005A	177140017100	S01	04/17/1990	QTR	FL		O	24	64	524	166.63
16.21	0	319	3	350	524	167	16	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00369	W005A	177140017100	S01	05/06/1990	QTR	FL		O	24	24	662	212.5
19.77	0	322	2.9	300	662	213		20	0	0		0	Y	
BM002	00078	00369	W005A	177140017100	S01	07/19/1990	QTR	GL		O	24	20	349	185.67
10.79	0	533	3	400	349	186		11	0	0		0	Y	
BM002	00078	00369	W005A	177140017100	S01	10/01/1990	QTR	GL		O	24	22	347	212.71
29.76	0	614	7.9	380	347	213		30	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	04/18/1986	QTR	GL		O	24	64	246	84.87
0	0	346	0	100	246	85		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	08/16/1986	QTR	GL		O	24	64	247	144.99
0	0	587	0	135	247	145		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	10/28/1986	QTR	GL		O	24	64	216	104.98
0	0	486	0	140	216	105		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	02/02/1987	QTR	GL		O	24	64	214	57.99
0	0	271	0	0	214	58		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	10/23/1987	QTR	GL		O	24	64	240	156
0	0	650	0	145	240	156		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	02/13/1988	QTR	GL		O	24	64	384	152.83
0	0	398	0	140	384	153		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	04/07/1988	QTR	GL		O	24	64	343	111.82
0	0	327	0	140	343	112		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	07/28/1988	QTR	FL		O	24	64	648	226.8
0	0	350	0	120	648	227		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00370	015D	177142002200	D02	10/14/1988	QTR	GL		O	24	64	552	256.68
0	0	466	0	110	552	257		0	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	11/06/1988	QTR	GL		O	24	64	720	258.48
0	0	358	0	120	720	258		0	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	01/02/1989	QTR	GL		O	24	64	401	133.93
0	0	334	0	120	401	134		0	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	03/05/1989	POT	GL		O	24	64	380	103
0	0	271	0	105	380	103		0	25.2	.62			0	
BM002	00078	00370	015D	177142002200	D02	05/06/1989	QTR	GL		O	24	64	468	145.55
0	0	312	0	140	468	146		0	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	07/13/1989	QTR	GL		O	24	64	1203	188.87
0	0	157	0	160	1203	189		0	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	10/05/1989	QTR	GL		O	24	64	880	251.68
17.96	0	286	2	105	880	252		18	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	12/15/1989	QTR	GL		O	24	64	1098	278.89
0	0	254	0	165	1098	279		0	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	01/04/1990	QTR	GL		O	24	64	1133	337.63
0	0	298	0	150	1133	338		0	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	04/21/1990	QTR	GL		O	24	64	998	169.66
0	0	170	0	185	998	170		0	0	0			0	Y
BM002	00078	00370	015D	177142002200	D02	07/02/1990	QTR	GL		O	24	64	1030	299.73
0	0	291	0	150	1030	300		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	015D	177142002200	D02	08/09/1990	QTR	GL		O	24	64	1377	433.75
0	0	315	0	220	1377	434		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	10/16/1990	QTR	GL		O	24	64	1004	324.29
0	0	323	0	120	1004	324		0	0	0		0	Y	
BM002	00078	00370	015D	177142002200	D02	11/23/1990	QTR	GL		O	24	64	1138	279.95
0	0	246	0	210	1138	280		0	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	10/25/1985	QTR	GL		O	24	40	409	130.88
0	0	320	0	340	409	131		0	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	01/07/1986	QTR	GL		O	24	40	335	107.2
99.5	0	319	22.9	325	335	107		100	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	04/22/1986	QTR	GL		O	24	64	220	339.9
93.84	0	1545	29.9	175	220	340		94	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	08/01/1986	QTR	GL		O	24	44	236	345.98
41.65	0	1466	15	300	236	346		42	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	10/14/1986	QTR	GL		O	24	48	362	426.8
120.67	0	1180	25	280	362	427		121	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	01/13/1987	QTR	GL		O	24	64	218	56.03
145.33	0	257	40	420	218	56		145	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	04/27/1987	QTR	GL		O	24	64	131	323.96
73.69	0	2473	36	75	131	324		74	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	07/14/1987	QTR	GL		O	24	64	116	443.93
49.71	0	3828	30	150	116	444		50	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	028	177144000300	S01	10/18/1987	QTR	GL		O	24	64	166	256.64
71.14	0	1548	30	390	166	257		71	0	0		0		Y
BM002	00078	00370	028	177144000300	S01	01/17/1988	QTR	GL		O	24	64	96	435.94
41.14	0	4542	30	335	96	436		41	0	0		0		Y
BM002	00078	00370	028	177144000300	S01	04/17/1988	QTR	GL		O	24	32	97	198.75
32.33	0	2052	25	80	97	199		32	0	0		0		Y
BM002	00078	00370	028	177144000300	S01	06/14/1988	QTR	GL		O	24	132	111	560.99
37	0	5054	25	60	111	561		37	0	0		0		Y
BM002	00078	00370	028	177144000300	S01	12/10/1988	QTR	GL		O	24	32	135	289.17
45	0	2141	25	75	135	289		45	0	0		0		N
BM002	00078	00370	028	177144000300	S01	01/06/1989	QTR	GL		O	24	32	124	646.91
41.33	0	5218	25	75	124	647		41	0	0		0		N
BM002	00078	00370	028	177144000300	S01	05/22/1989	QTR	GL		O	24	132	104	515.94
44.57	0	4962	30	275	104	516		45	0	0		0		N
BM002	00078	00370	028	177144000300	S01	07/24/1989	QTR	GL		O	24	132	146	137.97
62.57	0	945	30	275	146	138		63	0	0		0		N
BM002	00078	00370	028	177144000300	S01	11/01/1989	QTR	GL		O	24	132	166	501.98
71.14	0	3024	30	220	166	502		71	0	0		0		N
BM002	00078	00370	028	177144000300	S01	01/22/1990	POT	GL		O	6	132	33	41.75
17.75	0	1265	35	1265	132	167		71	30.5	.62		0		
BM002	00078	00370	028	177144000300	S01	01/22/1990	QTR	GL		O	24	132	132	170.28
71.08	0	1288	35	300	132	170		71	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	028	177144000300	S01	03/09/1990	QTR	GL		O	24	32	156	203.89
84	0	1308	35	255	156	204		84	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	04/10/1990	QTR	GL		O	24	132	75	86.32
40.38	0	1147	35	260	75	86		40	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	07/15/1990	QTR	GL		O	24	32	87	212.45
58	0	2437	40	250	87	212		58	0	0		0	Y	
BM002	00078	00370	028	177144000300	S01	12/28/1990	QTR	GL		O	24	32	40	8.52
48.89	0	225	55	260	40	9		49	0	0		0	Y	
BM002	00078	00370	K001	177140012100	S02	05/01/1987	QTR	GL		O	24	64	23	185.98
69	0	8087	75	140	23	186		69	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	05/02/1986	QTR	GL		O	24	64	79	63.99
183.46	0	810	69.9	100	79	64		183	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	08/10/1986	QTR	GL		O	24	64	43	135.97
100.33	0	3163	70	180	43	136		100	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	10/28/1986	QTR	GL		O	24	64	77	69.99
179.67	0	909	70	180	77	70		180	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	01/30/1987	QTR	GL		O	24	64	80	48.96
186.67	0	613	70	185	80	49		187	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	04/24/1987	QTR	GL		O	24	64	67	166.96
124.43	0	2493	65	185	67	167		124	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	07/10/1987	QTR	GL		O	24	64	76	96.98
139.91	0	1276	64.8	185	76	97		140	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	N002D	177140013700	S02	10/22/1987	QTR	GL		O	24	64	79	103.96
147.36	0	1316	65.1	160	79	104		147	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	01/08/1988	QTR	GL		O	24	64	91	132.95
169	0	1462	65	140	91	133		169	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	04/07/1988	QTR	GL		O	24	64	150	57
278.57	0	380	65	130	150	57		279	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	07/12/1988	QTR	GL		O	24	64	60	136.98
154.29	0	2283	72	90	60	137		154	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	08/12/1988	QTR	GL		O	24	64	102	122.91
262.29	0	1206	72	100	102	123		262	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	10/17/1988	QTR	GL		O	24	64	54	143.96
138.86	0	2667	72	80	54	144		139	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	11/24/1988	QTR	GL		O	24	64	61	104.98
173.62	0	1721	74	95	61	105		174	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	01/05/1989	QTR	GL		O	24	64	60	91.98
155.83	0	1533	72.2	85	60	92		156	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	02/09/1989	QTR	GL		O	24	64	76	57
177.33	0	750	70	110	76	57		177	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	03/03/1989	QTR	GL		O	24	64	102	136.99
198	0	1343	66	120	102	137		198	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	05/23/1989	QTR	GL		O	24	64	89	30.97
207.67	0	348	70	130	89	31		208	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	N002D	177140013700	S02	07/02/1989	QTR	GL		O	24	64	83	76.94
193.67	0	928	70	120	83	77		194	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	10/26/1989	QTR	GL		O	24	64	67	54.94
124.98	0	821	65.1	110	67	55		125	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	11/10/1989	QTR	GL		O	24	64	86	55.99
200.67	0	651	70	110	86	56		201	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	12/02/1989	QTR	GL		O	24	64	117	29.95
273	0	256	70	120	117	30		273	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	01/04/1990	QTR	GL		O	24	64	80	110
264.83	0	1375	76.8	120	80	110		265	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	02/17/1990	QTR	GL		O	24	64	100	192
232.23	0	1920	69.9	115	100	192		232	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	04/09/1990	QTR	GL		O	24	64	65	193.96
151.67	0	2985	70	120	65	194		152	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	05/13/1990	QTR	GL		O	24	65	94	177.94
282	0	1894	75	110	94	178		282	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	07/05/1990	QTR	GL		O	24	64	71	147.96
126.22	0	2085	64	110	71	148		126	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	08/17/1990	QTR	GL		O	24	64	157	103.93
84.91	0	662	35.1	140	157	104		85	0	0		0	Y	
BM002	00078	00370	N002D	177140013700	S02	10/07/1990	QTR	GL		O	24	64	107	142.95
198.71	0	1336	65	113	107	143		199	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	N006	177140014100	S02	08/18/1986	QTR	GL		O	24	38	105	96.91
696.53	0	924	86.9	195	105	97		697	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	11/03/1986	QTR	GL		O	24	39	107	208.97
784.67	0	1953	88	180	107	209		785	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	02/03/1987	QTR	GL		O	24	39	99	111.97
726	0	1131	88	185	99	112		726	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	04/26/1987	QTR	GL		O	24	39	64	139.97
576	0	2188	90	210	64	140		576	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	07/05/1987	QTR	GL		O	24	39	60	187.74
540	0	3133	90	150	60	188		540	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	10/24/1987	QTR	GL		O	24	64	154	150.92
1386	0	981	90	140	154	151		1386	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	02/14/1988	QTR	GL		O	24	64	131	161
1179	0	1229	90	140	131	161		1179	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	04/13/1988	QTR	GL		O	24	64	120	76.92
1080	0	642	90	100	120	77		1080	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	07/28/1988	QTR	GL		O	24	64	140	192.92
1260	0	1379	90	140	140	193		1260	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	10/13/1988	QTR	GL		O	24	64	143	221.94
1287	0	1552	90	100	143	222		1287	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	11/07/1988	QTR	GL		O	24	64	167	149.97
1503	0	898	90	110	167	150		1503	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	N006	177140014100	S02	01/29/1989	QTR	GL		O	24	64	101	187.86
899	0	1861	89.9	110	101	188		899	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	02/26/1989	QTR	GL		O	24	64	127	95
1143	0	748	90	120	127	95		1143	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	05/09/1989	QTR	GL		O	24	64	117	145.9
1053	0	1248	90	130	117	146		1053	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	07/19/1989	QTR	GL		O	24	8	138	121.99
1228.34	0	884	89.9	140	138	122		1228	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	10/08/1989	QTR	GL		O	24	64	117	64.93
1053	0	556	90	110	117	65		1053	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	11/12/1989	QTR	GL		O	24	64	209	195
1013.22	0	933	82.9	110	209	195		1013	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	01/28/1990	QTR	GL		O	24	64	200	118
1090.32	0	590	84.5	145	200	118		1090	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	02/18/1990	QTR	GL		O	24	64	233	162.87
1310.05	0	700	84.9	130	233	163		1310	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	03/02/1990	QTR	GL		O	24	64	272	132.74
1230.76	0	489	81.9	130	272	133		1231	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	04/06/1990	QTR	GL		O	24	64	246	193.85
1120.67	0	789	82	130	246	194		1121	0	0		0	Y	
BM002	00078	00370	N006	177140014100	S02	07/21/1990	QTR	GL		O	24	64	186	226.92
1045.79	0	1220	84.9	125	186	227		1046	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	N006	177140014100	S02	10/02/1990	QTR	GL		O	24	64	307	244.99
789.43	0	798	72	160	307	245		789	0	0		0	Y	
BM002	00078	00370	N007D	177140014200	D02	04/17/1986	QTR	GL		O	24	16	4	48
76	0	12000	95	70	4	48		76	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	10/11/1985	QTR	GL		O	24	64	66	111.8
35.54	0	1697	35	195	66	112		36	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	01/30/1986	QTR	GL		O	24	64	28	54.24
12	0	1929	30	110	28	54		12	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	05/08/1986	QTR	GL		O	24	64	40	141
29.93	0	3525	42.8	249	40	141		30	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	08/21/1986	QTR	GL		O	24	64	65	85.99
53.18	0	1323	45	250	65	86		53	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	11/07/1986	QTR	GL		O	24	64	12	55
12	0	4583	50	140	12	55		12	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	01/15/1987	QTR	GL		O	24	64	39	344.99
58.5	0	8846	60	130	39	345		59	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	05/01/1987	QTR	GL		O	24	64	23	185.98
69	0	8087	75	140	23	186		69	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	07/14/1987	QTR	GL		O	24	64	32	184
74.67	0	5750	70	120	32	184		75	0	0		0	Y	
BM002	00078	00370	EE012	177150111300	S01	11/13/1987	QTR	GL		O	24	64	27	706
63	0	26148	70	250	27	706		63	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00370	EE012	177150111300	S01	01/28/1988	QTR	GL		O	24	32	17	160.99
153	0	9471	90	180	17	161		153	0	0			0	Y
BM002	00078	00370	EE012	177150111300	S01	04/08/1988	QTR	GL		O	24	32	26	587.99
159.71	0	22615	86	70	26	588		160	0	0			0	Y
BM002	00078	00370	EE012	177150111300	S01	07/16/1988	QTR	GL		O	24	32	15	186
85	0	12400	85	90	15	186		85	0	0			0	Y
BM002	00078	00370	EE012	177150111300	S01	10/09/1988	QTR	GL		O	24	32	7	139
39.67	0	19857	85	80	7	139		40	0	0			0	Y
BM002	00078	00370	EE012	177150111300	S01	02/26/1989	QTR	GL		O	24	32	1	241
5.67	0	241000	85	108	1	241		6	0	0			0	Y
BM002	00078	00370	FF002	177140031100	S01	09/24/1985	QTR	GL		O	24	64	142	15.34
263.71	0	106	65	125	142	15		264	0	0			0	Y
BM002	00078	00370	FF002	177140031100	S01	05/06/1986	QTR	GL		O	24	64	103	376.98
190.45	0	3660	64.9	90	103	377		190	0	0			0	Y
BM002	00078	00370	FF002	177140031100	S01	07/26/1986	QTR	GL		O	24	64	115	55.89
213.57	0	487	65	175	115	56		214	0	0			0	Y
BM002	00078	00370	FF002	177140031100	S01	11/02/1986	QTR	GL		O	24	64	109	215.93
163.5	0	1982	60	200	109	216		164	0	0			0	Y
BM002	00078	00370	FF002	177140031100	S01	12/30/1986	QTR	GL		O	24	64	156	24.96
289.71	0	160	65	135	156	25		290	0	0			0	Y
BM002	00078	00370	FF002	177140031100	S01	01/16/1987	QTR	GL		O	24	64	66	535.39
198	0	8106	75	210	66	535		198	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	FF002	177140031100	S01	02/05/1987	QTR	GL		O	24	64	110	149.93
134.44	0	1364	55	220	110	150		134	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	08/04/1987	QTR	GL		O	24	64	47	297.98
141	0	6340	75	400	47	298		141	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	11/01/1987	QTR	GL		O	24	64	73	876.95
219	0	12014	75	360	73	877		219	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	01/21/1988	QTR	GL		O	24	64	34	21.52
102	0	647	75	90	34	22		102	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	04/09/1988	QTR	GL		O	24	64	55	15.18
128.33	0	273	70	60	55	15		128	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	06/15/1988	QTR	GL		O	24	132	55	339.68
128.33	0	6182	70	80	55	340		128	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	07/07/1988	QTR	GL		O	24	32	40	252
93.33	0	6300	70	210	40	252		93	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	10/03/1988	QTR	GL		O	24	32	65	640.97
151.67	0	9862	70	70	65	641		152	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	01/08/1989	QTR	GL		O	24	32	33	278.98
187	0	8455	85	80	33	279		187	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	05/28/1989	QTR	GL		O	24	132	30	364.98
170	0	12167	85	110	30	365		170	0	0		0	Y	
BM002	00078	00370	FF002	177140031100	S01	09/08/1989	QTR	GL		O	24	32	30	252
170	0	8400	85	110	30	252		170	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00370	FF002	177140031100	S01	12/03/1989	QTR	GL		O	24	132	46	257.97
260.67	0	5609	85	110	46	258		261	0	0			0	Y
BM002	00078	00370	FF002	177140031100	S01	02/08/1990	QTR	GL		O	24	32	36	63.97
6.35	0	1778	15	110	36	64		6	0	0			0	N
BM002	00078	00370	FF002	177140031100	S01	05/04/1990	QTR	GL		O	24	74	1183	223.59
208.76	0	189	15	140	1183	224		209	0	0			0	N
BM002	00078	00370	FF002	177140031100	S01	07/07/1990	QTR	GL		O	24	74	700	487.2
175	0	696	20	150	700	487		175	0	0			0	Y
BM002	00078	00370	FF002	177140031100	S01	07/21/1990	POT	GL		O	6	132	120	97.5
64.5	0	813	35	145	480	390		258	30.8	.62			0	
BM002	00078	00370	FF002	177140031100	S01	10/16/1990	QTR	GL		O	24	32	10	111
12.22	0	11100	55	105	10	111		12	0	0			0	Y
BM002	00078	00370	FF004	177140031701	S01	09/20/1985	QTR	GL		O	24	64	79	105.94
0	0	1342	0	125	79	106		0	0	0			0	Y
BM002	00078	00370	FF004	177140031701	S01	02/13/1986	QTR	GL		O	24	64	71	112.18
0	0	1577	0	130	71	112		0	0	0			0	Y
BM002	00078	00370	FF004	177140031701	S01	05/05/1986	QTR	GL		O	24	64	69	170.98
0	0	2478	0	105	69	171		0	0	0			0	Y
BM002	00078	00370	FF004	177140031701	S01	08/09/1986	QTR	GL		O	24	64	81	41.96
0	0	519	0	120	81	42		0	0	0			0	Y
BM002	00078	00370	FF004	177140031701	S01	11/10/1986	QTR	GL		O	24	64	81	95.99
0	0	1185	0	150	81	96		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00370	FF004	177140031701	S01	01/14/1987	QTR	GL		O	24	64	126	371.95
1.27	0	2952	1	90	126	372	1	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	04/10/1987	QTR	GL		O	24	64	115	507.96
0	0	4417	0	115	115	508	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	07/13/1987	QTR	GL		O	24	64	108	534.92
0	0	4954	0	230	108	535	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	10/11/1987	QTR	GL		O	24	64	130	501.93
0	0	3862	0	240	130	502	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	01/10/1988	QTR	GL		O	24	64	75	319.95
0	0	4267	0	70	75	320	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	04/13/1988	QTR	GL		O	24	64	79	193.95
0	0	2456	0	75	79	194	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	07/04/1988	QTR	GL		O	24	32	69	185.96
0	0	2696	0	95	69	186	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	12/10/1988	QTR	GL		O	24	32	176	94.86
0	0	540	0	90	176	95	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	01/02/1989	QTR	GL		O	24	32	146	126.87
0	0	870	0	95	146	127	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	05/01/1989	QTR	GL		O	24	132	112	123.98
0	0	1107	0	110	112	124	0	0	0		0		Y	
BM002	00078	00370	FF004	177140031701	S01	07/24/1989	QTR	GL		O	24	132	70	44.94
0	0	643	0	120	70	45	0	0	0		0		Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	FF004	177140031701	S01	09/10/1989	QTR	GL		O	24	32	107	188.96
0	0	1766	0	175	107	189		0	0	0		0	Y	
BM002	00078	00370	FF004	177140031701	S01	05/24/1990	QTR	GL		O	24	32	22	25.98
4.83	0	1182	18	130	22	26		5	0	0		0	N	
BM002	00078	00370	FF004	177140031701	S01	07/21/1990	POT	GL		O	6	132	5.5	21.75
.61	0	3955	10	60	22	87		2	32.1	.6		0		
BM002	00078	00370	FF004	177140031701	S01	07/22/1990	QTR	GL		O	24	132	22	69.98
2.44	0	3182	10	80	22	70		2	0	0		0	Y	
BM002	00078	00370	FF004	177140031701	S01	08/12/1990	QTR	GL		O	24	32	82	109.96
20.5	0	1341	20	240	82	110		21	0	0		0	Y	
BM002	00078	00370	FF004	177140031701	S01	10/02/1990	QTR	GL		O	24	132	48	12.96
5.33	0	271	10	240	48	13		5	0	0		0	Y	
BM002	00078	00370	FF004	177140031701	S01	11/03/1990	QTR	GL		O	24	32	65	12.74
11.47	0	200	15	250	65	13		11	0	0		0	Y	
BM002	00078	00370	FF004	177140031701	S01	12/02/1990	QTR	GL		O	24	32	104	183.77
18.35	0	1769	15	250	104	184		18	0	0		0	Y	
BM002	00078	00370	FF009	177140032100	S01	02/24/1987	QTR	GL		O	24	64	224	95.87
24.89	0	429	10	150	224	96		25	0	0		0	Y	
BM002	00078	00370	FF009	177140032100	S01	04/10/1987	QTR	GL		O	24	64	243	176.9
12.79	0	728	5	110	243	177		13	0	0		0	Y	
BM002	00078	00370	FF009	177140032100	S01	07/07/1987	QTR	GL		O	24	64	194	432.81
0	0	2232	0	120	194	433		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00370	FF009	177140032100	S01	10/07/1987	QTR	FL		O	24	64	123	448.95
0	0	3650	0	110	123	449		0	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	01/28/1988	QTR	GL		O	24	64	94	135.92
0	0	1447	0	105	94	136		0	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	04/25/1988	QTR	GL		O	24	32	75	153
6.52	0	2040	8	90	75	153		7	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	07/03/1988	QTR	GL		O	24	32	64	133.95
4.09	0	2094	6	75	64	134		4	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	12/09/1988	QTR	GL		O	24	32	97	73.91
32.33	0	763	25	90	97	74		32	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	01/08/1989	QTR	GL		O	24	32	125	98
6.58	0	784	5	90	125	98		7	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	04/10/1989	QTR	GL		O	24	132	107	124.98
11.89	0	1168	10	80	107	125		12	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	07/23/1989	QTR	GL		O	24	132	110	16.72
0	0	155	0	150	110	17		0	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	09/10/1989	QTR	GL		O	24	32	208	230.88
10.95	0	1111	5	170	208	231		11	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	11/28/1989	QTR	GL		O	24	132	146	75.92
6.08	0	521	4	100	146	76		6	0	0			0	Y
BM002	00078	00370	FF009	177140032100	S01	12/01/1989	QTR	GL		O	24	132	176	229.86
9.26	0	1307	5	110	176	230		9	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	FF009	177140032100	S01	01/14/1990	QTR	GL		O	24	82	91	73.98
4.79	0	813	5	110	91	74		5	0	0		0		Y
BM002	00078	00370	FF009	177140032100	S01	02/08/1990	QTR	GL		O	24	32	116	79
20.47	0	681	15	110	116	79		20	0	0		0		Y
BM002	00078	00370	FF009	177140032100	S01	06/23/1990	QTR	GL		O	24	64	93	16
2.88	0	172	3	120	93	16		3	0	0		0		Y
BM002	00078	00370	FF009	177140032100	S01	07/24/1990	QTR	GL		O	24	50	85	29.92
4.47	0	353	5	100	85	30		4	0	0		0		Y
BM002	00078	00370	FF009	177140032100	S01	08/14/1990	QTR	GL		O	24	64	161	500.87
8.47	0	3112	5	180	161	501		8	0	0		0		Y
BM002	00078	00370	FF011	177140032500	S01	11/11/1986	QTR	GL		O	24	64	11	10
1.94	0	909	15	100	11	10		2	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	10/04/1985	QTR	GL		O	24	64	158	103.96
17.56	0	658	10	100	158	104		18	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	02/21/1986	QTR	GL		O	24	64	124	100.44
6.53	0	806	5	95	124	100		7	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	04/14/1986	QTR	GL		O	24	64	124	176.95
5.98	0	1427	4.6	105	124	177		6	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	07/30/1986	QTR	GL		O	24	64	506	291.96
0	0	577	0	130	506	292		0	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	11/02/1986	QTR	GL		O	24	64	195	124.99
1.97	0	641	1	120	195	125		2	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00370	FF013	177140032401	S01	01/24/1987	QTR	GL		O	24	64	280	82.88
8.66	0	296	3	100	280	83		9	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	04/12/1987	QTR	GL		O	24	64	138	26.91
0	0	196	0	90	138	27		0	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	07/10/1987	QTR	GL		O	24	64	86	99.93
0	0	1163	0	110	86	100		0	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	10/10/1987	QTR	GL		O	24	64	88	77.97
0	0	886	0	130	88	78		0	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	01/20/1988	QTR	GL		O	24	64	74	57.94
0	0	784	0	90	74	58		0	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	04/20/1988	QTR	GL		O	24	32	65	53.95
0	0	831	0	90	65	54		0	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	07/04/1988	QTR	GL		O	24	32	38	79.99
0	0	2105	0	85	38	80		0	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	10/30/1988	QTR	GL		O	24	32	83	60.92
0	0	735	0	110	83	61		0	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	12/16/1988	QTR	GL		O	24	32	273	275.73
44.44	0	1011	14	80	273	276		44	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	01/07/1989	QTR	GL		O	24	32	57	160
3	0	2807	5	70	57	160		3	0	0			0	Y
BM002	00078	00370	FF013	177140032401	S01	04/22/1989	QTR	GL		O	24	132	75	159
8.33	0	2120	10	100	75	159		8	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00370	FF013	177140032401	S01	08/12/1989	QTR	GL		O	24	132	11	59.99
0	0	5455	0	100	11	60		0	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	11/03/1989	QTR	GL		O	24	132	31	76.97
3.44	0	2484	10	120	31	77		3	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	12/04/1989	QTR	GL		O	24	132	65	26.98
7.22	0	415	10	130	65	27		7	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	01/23/1990	QTR	GL		O	24	132	877	316.6
154.76	0	361	15	140	877	317		155	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	04/06/1990	QTR	GL		O	24	132	619	399.87
206.33	0	646	25	150	619	400		206	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	07/15/1990	QTR	GL		O	24	132	389	286.69
43.22	0	738	10	150	389	287		43	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	09/15/1990	QTR	GL		O	24	132	516	249.74
69.7	0	484	11.9	165	516	250		70	0	0		0		Y
BM002	00078	00370	FF013	177140032401	S01	10/15/1990	QTR	GL		O	24	132	388	191.67
166.29	0	495	30	150	388	192		166	0	0		0		Y
MP069	01284	00372	001	177250100800	S01	11/16/1985	SEM	FL		G	24	0	2	1731
31	0	865500	93.9	1400	2	1731		31	0	0		1100		Y
MP069	01284	00372	001	177250100800	S01	04/19/1986	SEM	FL		G	24	0	1	1920
0	0	1920000	0	1400	1	1920		0	0	0		1100		Y
MP069	01284	00372	001	177250100800	S01	09/18/1987	SEM	FL		G	24	0	1	1058
19	0	1058000	95	1340	1	1058		19	0	0		1020		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP069	01284	00372	001	177250100800	S01	05/10/1988	SEM	FL		G	24	0	1	835
24	0	835000	96	1200	1	835		24	0	0		1040	Y	
MP069	01284	00372	001	177250100800	S01	10/14/1988	SEM	FL		G	24	0	1	1056
19	0	1056000	95	1260	1	1056		19	0	0		1020	Y	
MP069	01284	00372	001	177250100800	S01	02/05/1989	SEM	FL		G	24	0	1	704
19	0	704000	95	1350	1	704		19	0	0		1000	Y	
MP069	01284	00372	001	177250100800	S01	04/09/1989	SEM	FL		G	24	0	0	920
3	0	9999999	100	1160	0	920		3	0	0		1060	Y	
MP069	01284	00372	001	177250100800	S01	12/29/1989	SEM	FL		G	24	0	4	500
129	0	125000	97	1160	4	500		129	0	0		1060	Y	
MP069	01284	00372	001	177250100800	S01	01/11/1990	SEM	FL		G	24	0	4	335
129	0	83750	97	1160	4	335		129	0	0		1040	Y	
MP069	01284	00372	001	177250100800	S01	04/01/1990	SEM	FL		G	24	0	3	832
97	0	277333	97	1150	3	832		97	0	0		1025	Y	
MP069	01284	00372	001	177250100800	S01	07/22/1990	SEM	FL		G	24	0	4	1732
131	0	433000	97	1420	4	1732		131	0	0		1060	Y	
MP041	00078	00373	003	177250010600	D01	10/03/1985	SEM	FL		G	24	0	0	160
0	0	9999999	999.9	920	0	160		0	0	0		920	Y	
MP041	00078	00373	003D	177250010600	D02	10/10/1985	SEM	FL		G	24	0	0	5730
0	0	9999999	999.9	1200	0	5730		0	0	0		870	Y	
MP041	00078	00373	003D	177250010600	D02	05/10/1986	SEM	FL		G	24	0	0	5782
0	0	9999999	999.9	1210	0	5782		0	0	0		920	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	003D	177250010600	D02 07/05/1987	SEM	FL		G	24	0	0	4652	
0	0	9999999	999.9	1200	0	4652	0	0	0		920	Y		
MP041	00078	00373	003D	177250010600	D02 05/03/1988	SEM	FL		G	24	0	0	5589	
0	0	9999999	999.9	1210	0	5589	0	0	0		920	Y		
MP041	00078	00373	003D	177250010600	D02 09/03/1988	SEM	FL		G	24	0	0	5650	
0	0	9999999	999.9	1180	0	5650	0	0	0		920	Y		
MP041	00078	00373	003D	177250010600	D02 01/09/1989	SEM	FL		G	24	0	0	5512	
0	0	9999999	999.9	1180	0	5512	0	0	0		910	Y		
MP041	00078	00373	003D	177250010600	D02 09/03/1989	SEM	FL		G	24	0	0	4424	
0	0	9999999	999.9	1260	0	4424	0	0	0		1120	Y		
MP041	00078	00373	003D	177250010600	D02 02/12/1990	SEM	FL		G	24	0	0	4294	
0	0	9999999	999.9	1250	0	4294	0	0	0		1140	Y		
MP041	00078	00373	003D	177250010600	D02 08/26/1990	SEM	FL		G	24	0	0	5618	
0	0	9999999	999.9	1250	0	5618	0	0	0		990	Y		
MP041	00078	00373	005	177250010800	D03 09/08/1985	SEM	FL		G	24	0	0	1095	
325	0	9999999	100	1390	0	1095	325	0	0		900	Y		
MP041	00078	00373	005	177250010800	D05 11/03/1987	POT	FL		G	12	24	0	1293	
0	0	9999999	999.9	1280	0	2586	0	0	.6		0			
MP041	00078	00373	005	177250010800	D05 11/03/1987	SEM	FL		G	24	0	0	2586	
0	0	9999999	999.9	1280	0	2586	0	0	0		1110	Y		
MP041	00078	00373	005	177250010800	D05 04/02/1988	SEM	FL		G	24	0	0	2522	
0	0	9999999	999.9	1295	0	2522	0	0	0		1110	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	005	177250010800	D05	09/01/1988	SEM	FL		G	24	0	0	2278
0	0	9999999	999.9	1250	0	2278	0	0	0				1140	Y
MP041	00078	00373	005	177250010800	D05	10/03/1988	SEM	FL		G	24	0	0	2682
0	0	9999999	999.9	1250	0	2682	0	0	0				1120	Y
MP041	00078	00373	005	177250010800	D05	12/20/1988	SEM	FL		G	24	0	0	3611
0	0	9999999	999.9	1275	0	3611	0	0	0				860	Y
MP041	00078	00373	005	177250010800	D05	02/02/1989	SEM	FL		G	24	0	0	2261
0	0	9999999	999.9	1275	0	2261	0	0	0				1140	Y
MP041	00078	00373	005	177250010800	D05	03/02/1989	SEM	FL		G	24	0	0	2746
0	0	9999999	999.9	1275	0	2746	0	0	0				1150	Y
MP041	00078	00373	005	177250010800	D05	10/30/1989	SEM	FL		G	24	0	0	2934
0	0	9999999	999.9	1280	0	2934	0	0	0				1110	Y
MP041	00078	00373	005	177250010800	D05	01/16/1990	SEM	FL		G	24	0	0	2850
0	0	9999999	999.9	1280	0	2850	0	0	0				1140	Y
MP041	00078	00373	005	177250010800	D05	07/17/1990	SEM	FL		G	24	0	0	2671
0	0	9999999	999.9	1280	0	2671	0	0	0				1180	Y
MP041	00078	00373	005	177250010800	D05	08/05/1990	SEM	FL		G	24	0	0	3472
0	0	9999999	999.9	1280	0	3472	0	0	0				1000	Y
MP041	00078	00373	005D	177250010800	D04	11/03/1987	POT	FL		G	12	26	0	1697
0	0	9999999	999.9	1200	0	3394	0	0	.6				0	
MP041	00078	00373	005D	177250010800	D04	11/13/1987	SEM	FL		G	24	0	0	3395
0	0	9999999	999.9	1200	0	3395	0	0	0				1110	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	005D	177250010800	D04	02/03/1988	SEM	FL		G	24	0	0	3401
0	0	9999999	999.9	1275	0	3401	0	0	0		1110	Y		
MP041	00078	00373	005D	177250010800	D04	09/01/1988	SEM	FL		G	24	0	0	3077
0	0	9999999	999.9	1310	0	3077	0	0	0		1140	Y		
MP041	00078	00373	005D	177250010800	D04	01/06/1989	SEM	FL		G	24	0	0	3452
0	0	9999999	999.9	1300	0	3452	0	0	0		1120	Y		
MP041	00078	00373	005D	177250010800	D04	07/14/1989	SEM	FL		G	24	0	0	3521
0	0	9999999	999.9	1300	0	3521	0	0	0		1120	Y		
MP041	00078	00373	005D	177250010800	D04	12/27/1989	SEM	FL		G	24	0	0	3336
0	0	9999999	999.9	1300	0	3336	0	0	0		1140	Y		
MP041	00078	00373	005D	177250010800	D04	01/22/1990	SEM	FL		G	24	0	0	4211
0	0	9999999	999.9	1300	0	4211	0	0	0		1140	Y		
MP041	00078	00373	005D	177250010800	D04	08/04/1990	SEM	FL		G	24	0	0	4193
0	0	9999999	999.9	1300	0	4193	0	0	0		1000	Y		
MP041	00078	00373	007	177254041600	S01	10/12/1985	SEM	FL		G	24	0	0	8363
0	0	9999999	999.9	1340	0	8363	0	0	0		1140	Y		
MP041	00078	00373	007	177254041600	S01	04/12/1986	SEM	FL		G	24	0	0	7973
0	0	9999999	999.9	1325	0	7973	0	0	0		1140	Y		
MP041	00078	00373	007	177254041600	S01	07/23/1987	SEM	FL		G	24	0	0	9037
0	0	9999999	999.9	1280	0	9037	0	0	0		1140	Y		
MP041	00078	00373	007	177254041600	S01	04/22/1988	SEM	FL		G	24	0	0	8100
0	0	9999999	999.9	1240	0	8100	0	0	0		1140	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	007	177254041600	S01	09/03/1988	SEM	FL		G	24	0	0	7594
0	0	9999999	999.9	1140	0	7594	0	0	0		1140		Y	
MP041	00078	00373	007	177254041600	S01	01/02/1989	SEM	FL		G	24	0	0	7831
0	0	9999999	999.9	1240	0	7831	0	0	0		1130		Y	
MP041	00078	00373	007	177254041600	S01	07/24/1989	SEM	FL		G	24	0	0	7770
0	0	9999999	999.9	1200	0	7770	0	0	0		1120		Y	
MP041	00078	00373	007	177254041600	S01	01/16/1990	SEM	FL		G	24	0	0	8120
0	0	9999999	999.9	1200	0	8120	0	0	0		1140		Y	
MP041	00078	00373	007	177254041600	S01	03/12/1990	SEM	FL		G	24	0	0	9186
0	0	9999999	999.9	1200	0	9186	0	0	0		1060		Y	
MP041	00078	00373	007	177254041600	S01	09/07/1990	SEM	FL		G	24	0	0	8233
0	0	9999999	999.9	1220	0	8233	0	0	0		1170		Y	
MP041	00078	00373	B005	177250010900	D01	10/03/1985	SEM	FL		G	24	0	0	1350
180	0	9999999	100	1320	0	1350	180	0	0		900		Y	
MP041	00078	00373	B005	177250010900	D01	05/11/1986	SEM	FL		G	24	0	0	1654
262	0	9999999	100	1090	0	1654	262	0	0		920		Y	
MP041	00078	00373	B005	177250010900	D01	07/28/1987	SEM	FL		G	24	0	0	1918
258	0	9999999	100	1260	0	1918	258	0	0		920		Y	
MP041	00078	00373	B005	177250010900	D01	03/12/1988	SEM	FL		G	24	0	0	1267
23	0	9999999	100	1020	0	1267	23	0	0		920		Y	
MP041	00078	00373	B005	177250010900	D01	09/30/1988	SEM	FL		G	24	0	0	1667
289	0	9999999	100	1330	0	1667	289	0	0		910		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	00373	B005	177250010900	D01	01/15/1989	SEM	FL		G	24	0	0	1381
295	0	9999999	100	1210	0	1381		295	0	0			910	Y
MP041	00078	00373	B005	177250010900	D01	06/07/1989	SEM	FL		G	24	0	0	1604
289	0	9999999	100	1250	0	1604		289	0	0			920	Y
MP041	00078	00373	B005	177250010900	D01	07/10/1989	SEM	FL		G	24	0	0	1268
283	0	9999999	100	1230	0	1268		283	0	0			920	Y
MP041	00078	00373	B005	177250010900	D01	08/08/1989	SEM	FL		G	24	0	0	1446
294	0	9999999	100	1300	0	1446		294	0	0			920	Y
MP041	00078	00373	B005	177250010900	D01	02/10/1990	SEM	FL		G	24	0	0	1358
260	0	9999999	100	1240	0	1358		260	0	0			900	Y
MP041	00078	00373	B005	177250010900	D01	09/13/1990	SEM	FL		G	24	0	0	1468
338	0	9999999	100	1240	0	1468		338	0	0			890	Y
MP041	00078	00373	B005D	177250010900	D02	10/04/1985	SEM	FL		G	24	0	0	2386
152	0	9999999	100	1420	0	2386		152	0	0			900	Y
MP041	00078	00373	B005D	177250010900	D02	05/08/1986	SEM	FL		G	24	0	0	2331
181	0	9999999	100	1390	0	2331		181	0	0			860	Y
MP041	00078	00373	B005D	177250010900	D02	08/30/1987	SEM	FL		G	24	0	0	2629
0	0	9999999	999.9	1360	0	2629		0	0	0			860	Y
MP041	00078	00373	B005D	177250010900	D02	05/07/1988	SEM	FL		G	24	0	0	2871
0	0	9999999	999.9	1320	0	2871		0	0	0			860	Y
MP041	00078	00373	B005D	177250010900	D02	09/04/1988	SEM	FL		G	24	0	0	2338
0	0	9999999	999.9	1360	0	2338		0	0	0			1140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	00373	B005D	177250010900	D02	10/02/1988	SEM	FL		G	24	0	0	2986
0	0	9999999	999.9	1350	0	2986		0	0	0			1140	Y
MP041	00078	00373	B005D	177250010900	D02	01/15/1989	SEM	FL		G	24	0	0	2939
0	0	9999999	999.9	1360	0	2939		0	0	0			910	Y
MP041	00078	00373	B005D	177250010900	D02	07/03/1989	SEM	FL		G	24	0	0	2847
0	0	9999999	999.9	1400	0	2847		0	0	0			900	Y
MP041	00078	00373	B005D	177250010900	D02	08/09/1989	SEM	FL		G	24	0	0	3200
0	0	9999999	999.9	1400	0	3200		0	0	0			920	Y
MP041	00078	00373	B005D	177250010900	D02	01/04/1990	SEM	FL		G	24	0	0	2518
0	0	9999999	999.9	1325	0	2518		0	0	0			1110	Y
MP041	00078	00373	B005D	177250010900	D02	07/17/1990	SEM	FL		G	24	0	0	1213
0	0	9999999	999.9	1400	0	1213		0	0	0			1200	Y
MP041	00078	00373	B005D	177250010900	D02	08/28/1990	SEM	FL		G	24	0	0	3173
0	0	9999999	999.9	1350	0	3173		0	0	0			990	Y
MP041	00078	00373	B005D	177250010900	D02	11/18/1990	SEM	FL		G	24	0	0	3534
0	0	9999999	999.9	1350	0	3534		0	0	0			950	Y
MP041	00078	00373	B006D	177250011000	D02	10/12/1985	SEM	FL		G	24	0	0	4992
0	0	9999999	999.9	940	0	4992		0	0	0			880	Y
MP041	00078	00373	B006D	177250011000	D02	04/12/1986	SEM	FL		G	24	0	0	3571
0	0	9999999	999.9	1160	0	3571		0	0	0			1140	Y
MP041	00078	00373	B006D	177250011000	D02	07/25/1987	SEM	FL		G	24	0	0	3318
0	0	9999999	999.9	1150	0	3318		0	0	0			1140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	B006D	177250011000	D02	03/05/1988	SEM	FL		G	24	0	0	2901
0	0	9999999	999.9	1150	0	2901	0	0	0		1140		Y	
MP041	00078	00373	B006D	177250011000	D02	09/01/1988	SEM	FL		G	24	0	0	2777
0	0	9999999	999.9	1190	0	2777	0	0	0		1140		Y	
MP041	00078	00373	B006D	177250011000	D02	10/21/1988	SEM	FL		G	24	0	0	4801
0	0	9999999	999.9	1000	0	4801	0	0	0		1140		Y	
MP041	00078	00373	B006D	177250011000	D02	01/05/1989	SEM	FL		G	24	0	0	3867
0	0	9999999	999.9	1150	0	3867	0	0	0		1120		Y	
MP041	00078	00373	B006D	177250011000	D02	02/26/1989	SEM	FL		G	24	0	0	4393
0	0	9999999	999.9	1140	0	4393	0	0	0		1140		Y	
MP041	00078	00373	B006D	177250011000	D02	03/02/1989	SEM	FL		G	24	0	0	4409
0	0	9999999	999.9	1250	0	4409	0	0	0		1150		Y	
MP041	00078	00373	B006D	177250011000	D02	05/05/1989	SEM	FL		G	24	0	0	5241
0	0	9999999	999.9	1260	0	5241	0	0	0		1100		Y	
MP041	00078	00373	B006D	177250011000	D02	07/11/1989	SEM	FL		G	24	0	0	5701
0	0	9999999	999.9	1250	0	5701	0	0	0		945		Y	
MP041	00078	00373	B006D	177250011000	D02	01/05/1990	SEM	FL		G	24	0	0	4795
0	0	9999999	999.9	1200	0	4795	0	0	0		1110		Y	
MP041	00078	00373	B006D	177250011000	D02	07/16/1990	SEM	FL		G	24	0	0	4449
0	0	9999999	999.9	1280	0	4449	0	0	0		1170		Y	
MP041	00078	00373	B006D	177250011000	D02	09/08/1990	SEM	FL		G	24	0	0	5535
0	0	9999999	999.9	1240	0	5535	0	0	0		1170		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	B010	177250009400	D01	10/04/1985	SEM	FL		G	24	0	0	2900
0	0	9999999	999.9	1280	0	2900	0	0	0		1120	Y		
MP041	00078	00373	B010	177250009400	D01	05/12/1986	SEM	FL		G	24	0	0	3735
0	0	9999999	999.9	1180	0	3735	0	0	0		920	Y		
MP041	00078	00373	B010	177250009400	D01	08/03/1987	SEM	FL		G	24	0	0	4325
0	0	9999999	999.9	1150	0	4325	0	0	0		920	Y		
MP041	00078	00373	B010	177250009400	D01	05/10/1988	SEM	FL		G	24	0	0	3788
0	0	9999999	999.9	1150	0	3788	0	0	0		920	Y		
MP041	00078	00373	B010	177250009400	D01	09/03/1988	SEM	FL		G	24	0	0	2871
0	0	9999999	999.9	1240	0	2871	0	0	0		1140	Y		
MP041	00078	00373	B010	177250009400	D01	10/07/1988	SEM	FL		G	24	0	0	3984
0	0	9999999	999.9	1160	0	3984	0	0	0		1140	Y		
MP041	00078	00373	B010	177250009400	D01	01/02/1989	SEM	FL		G	24	0	0	4097
0	0	9999999	999.9	1060	0	4097	0	0	0		910	Y		
MP041	00078	00373	B010	177250009400	D01	07/02/1989	SEM	FL		G	24	0	0	3302
0	0	9999999	999.9	1200	0	3302	0	0	0		1120	Y		
MP041	00078	00373	B010	177250009400	D01	08/03/1989	SEM	FL		G	24	0	0	4017
0	0	9999999	999.9	1200	0	4017	0	0	0		1100	Y		
MP041	00078	00373	B010	177250009400	D01	01/13/1990	SEM	FL		G	24	0	0	4583
68	0	9999999	100	1150	0	4583	68	0	0		1140	Y		
MP041	00078	00373	B010	177250009400	D01	07/17/1990	SEM	FL		G	24	0	0	3103
0	0	9999999	999.9	1260	0	3103	0	0	0		1150	Y		

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	B010	177250009400	D01	08/24/1990	SEM	FL		G	24	0	0	3580
0	0	9999999	999.9	1260	0	3580	0	0	0				1000	Y
MP041	00078	00373	B010	177250009400	D01	09/11/1990	SEM	FL		G	24	0	0	4072
0	0	9999999	999.9	1260	0	4072	0	0	0				1160	Y
MP041	00078	00373	B010	177250009400	D01	10/15/1990	SEM	FL		G	24	0	0	6573
0	0	9999999	999.9	1000	0	6573	0	0	0				920	Y
MP041	00078	00373	B010D	177250009400	D02	10/05/1985	SEM	FL		G	24	0	0	5191
0	0	9999999	999.9	1190	0	5191	0	0	0				112	Y
MP041	00078	00373	B010D	177250009400	D02	05/10/1986	SEM	FL		G	24	0	0	5029
0	0	9999999	999.9	1180	0	5029	0	0	0				1130	Y
MP041	00078	00373	B010D	177250009400	D02	07/02/1987	SEM	FL		G	24	0	0	2992
0	0	9999999	999.9	1280	0	2992	0	0	0				1130	Y
MP041	00078	00373	B010D	177250009400	D02	04/08/1988	SEM	FL		G	24	0	0	2325
0	0	9999999	999.9	1230	0	2325	0	0	0				1150	Y
MP041	00078	00373	B010D	177250009400	D02	09/02/1988	SEM	FL		G	24	0	0	3121
0	0	9999999	999.9	1155	0	3121	0	0	0				920	Y
MP041	00078	00373	B010D	177250009400	D02	01/05/1989	SEM	FL		G	24	0	0	2578
0	0	9999999	999.9	1200	0	2578	0	0	0				1120	Y
MP041	00078	00373	B010D	177250009400	D02	03/05/1989	SEM	FL		G	24	0	0	3174
0	0	9999999	999.9	1120	0	3174	0	0	0				920	Y
MP041	00078	00373	B010D	177250009400	D02	07/02/1989	SEM	FL		G	24	0	0	2510
0	0	9999999	999.9	1200	0	2510	0	0	0				1120	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	B010D	177250009400	D02	08/03/1989	SEM	FL		G	24	0	0	3185
0	0	9999999	999.9	1200	0	3185	0	0	0		1100		Y	
MP041	00078	00373	B010D	177250009400	D02	01/13/1990	SEM	FL		G	24	0	0	5750
0	0	9999999	999.9	1220	0	5750	0	0	0		1140		Y	
MP041	00078	00373	B010D	177250009400	D02	07/17/1990	SEM	FL		G	24	0	0	2783
0	0	9999999	999.9	1240	0	2783	0	0	0		1180		Y	
MP041	00078	00373	B010D	177250009400	D02	08/25/1990	SEM	FL		G	24	0	0	3604
0	0	9999999	999.9	1240	0	3604	0	0	0		1000		Y	
MP041	00078	00373	BC001	177254027000	S02	10/12/1985	SEM	FL		G	24	0	0	9601
0	0	9999999	999.9	1380	0	9601	0	0	0		1140		Y	
MP041	00078	00373	BC001	177254027000	S02	04/13/1986	SEM	FL		G	24	0	0	8236
0	0	9999999	999.9	1350	0	8236	0	0	0		1140		Y	
MP041	00078	00373	BC001	177254027000	S02	07/24/1987	SEM	FL		G	24	0	0	8639
0	0	9999999	999.9	1240	0	8639	0	0	0		1140		Y	
MP041	00078	00373	BC001	177254027000	S02	04/10/1988	SEM	FL		G	24	0	0	8272
0	0	9999999	999.9	1310	0	8272	0	0	0		1140		Y	
MP041	00078	00373	BC001	177254027000	S02	09/13/1988	SEM	FL		G	24	0	0	7641
0	0	9999999	999.9	1300	0	7641	0	0	0		1140		Y	
MP041	00078	00373	BC001	177254027000	S02	01/06/1989	SEM	FL		G	24	0	0	7909
0	0	9999999	999.9	1300	0	7909	0	0	0		1120		Y	
MP041	00078	00373	BC001	177254027000	S02	07/12/1989	SEM	FL		G	24	0	0	6419
0	0	9999999	999.9	1285	0	6419	0	0	0		1120		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	BC001	177254027000	S02	01/12/1990	SEM	FL		G	24	0	0	4612
67	0	9999999	100	1250	0	4612	67	0	0		1140		Y	
MP041	00078	00373	BC001	177254027000	S02	08/29/1990	SEM	FL		G	24	0	0	4944
195	0	9999999	100	1250	0	4944	195	0	0		960		Y	
MP041	00078	00373	BC002	177254029200	S01	10/02/1985	SEM	FL		G	24	0	0	8150
0	0	9999999	999.9	1240	0	8150	0	0	0		1140		Y	
MP041	00078	00373	BC002	177254029200	S01	04/11/1986	SEM	FL		G	24	0	0	6668
0	0	9999999	999.9	1260	0	6668	0	0	0		1160		Y	
MP041	00078	00373	BC002	177254029200	S01	08/08/1987	SEM	FL		G	24	0	0	7875
0	0	9999999	999.9	1350	0	7875	0	0	0		1160		Y	
MP041	00078	00373	BC002	177254029200	S01	05/16/1988	SEM	FL		G	24	0	0	7965
0	0	9999999	999.9	1295	0	7965	0	0	0		1150		Y	
MP041	00078	00373	BC002	177254029200	S01	09/24/1988	SEM	FL		G	24	0	0	7884
0	0	9999999	999.9	1300	0	7884	0	0	0		1140		Y	
MP041	00078	00373	BC002	177254029200	S01	01/07/1989	SEM	FL		G	24	0	0	8083
0	0	9999999	999.9	1300	0	8083	0	0	0		1120		Y	
MP041	00078	00373	BC002	177254029200	S01	07/14/1989	SEM	FL		G	24	0	0	7980
0	0	9999999	999.9	1310	0	7980	0	0	0		1120		Y	
MP041	00078	00373	BC002	177254029200	S01	01/14/1990	SEM	FL		G	24	0	0	8536
0	0	9999999	999.9	1300	0	8536	0	0	0		1140		Y	
MP041	00078	00373	BC002	177254029200	S01	08/27/1990	SEM	FL		G	24	0	0	10482
0	0	9999999	999.9	1300	0	10482	0	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	BC004	177254028400	S03	10/08/1989	POT	FL		G	6	16	0	388
0	0	9999999	999.9	1300	0	1552	0	0	.6		0			
MP041	00078	00373	BC004	177254028400	S03	10/26/1989	SEM	FL		G	24	0	0	2852
0	0	9999999	999.9	1200	0	2852	0	0	0		980		Y	
MP041	00078	00373	BC004	177254028400	S03	11/04/1989	SEM	FL		G	24	0	0	2266
0	0	9999999	999.9	1275	0	2266	0	0	0		1075		Y	
MP041	00078	00373	BC004	177254028400	S03	01/22/1990	SEM	FL		G	24	0	0	6420
0	0	9999999	999.9	1250	0	6420	0	0	0		980		Y	
MP041	00078	00373	BC004	177254028400	S03	08/27/1990	SEM	FL		G	24	0	0	4897
0	0	9999999	999.9	1250	0	4897	0	0	0		1000		Y	
MP041	00078	00373	BC005	177254029300	S02	06/28/1987	COM	FL		O	24	28	0	4171
0	0	9999999	999.9	1210	0	4171	0	0	0	UNK	980			
MP041	00078	00373	BC005	177254029300	S02	08/16/1987	SEM	FL		G	24	0	0	4595
0	0	9999999	999.9	1350	0	4595	0	0	0		1100		N	
MP041	00078	00373	BC005	177254029300	S02	05/27/1988	SEM	FL		G	24	0	0	4093
0	0	9999999	999.9	1365	0	4093	0	0	0		1140		N	
MP041	00078	00373	BC005	177254029300	S02	09/02/1988	SEM	FL		G	24	0	0	4039
0	0	9999999	999.9	1400	0	4039	0	0	0		1140		N	
MP041	00078	00373	BC005	177254029300	S02	01/13/1989	SEM	FL		G	24	0	0	3943
0	0	9999999	999.9	1390	0	3943	0	0	0		1130		N	
MP041	00078	00373	BC005	177254029300	S02	03/16/1989	POT	FL		G	5	20	0	713
0	0	9999999	999.9	1380	0	3422	0	0	.62		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00373	BC005	177254029300	S02	03/16/1989	SEM	FL		G	24	0	0	3424
0	0	9999999	999.9	1380	0	3424	0	0	0				1140	Y
MP041	00078	00373	BC005	177254029300	S02	07/23/1989	SEM	FL		G	24	0	0	1841
44	0	9999999	100	13000	0	1841	44	0	0				1120	Y
MP041	00078	00373	BC005	177254029300	S03	10/27/1990	POT	FL		G	6	36	0	2050
0	0	9999999	999.9	1290	0	8200	0	0	.6				0	
MP041	00078	00373	BC005	177254029300	S03	10/27/1990	COM	FL		G	24	36	0	8200
0	0	9999999	999.9	1290	0	8200	0	0	0	UNK			0	
MP041	00078	00373	BC005	177254029300	S03	10/30/1990	SEM	FL		G	24	0	0	9893
0	0	9999999	999.9	1240	0	9893	0	0	0				980	Y
MP041	00078	00374	003	177250011200	S02	09/15/1985	SEM	FL		G	24	0	0	240
213	0	9999999	100	480	0	240	213	0	0				120	Y
MP041	00078	00374	003	177250011200	S03	02/08/1988	POT	FL		G	5	20	0	856
0	0	9999999	999.9	1750	0	4109	0	0	.65				0	
MP041	00078	00374	003	177250011200	S03	03/19/1988	SEM	FL		G	24	0	0	4147
0	0	9999999	999.9	1750	0	4147	0	0	0				1000	Y
MP041	00078	00374	003	177250011200	S03	09/03/1988	SEM	FL		G	24	0	0	4400
0	0	9999999	999.9	1500	0	4400	0	0	0				1000	Y
MP041	00078	00374	003	177250011200	S03	01/09/1989	SEM	FL		G	24	0	0	2875
0	0	9999999	999.9	1440	0	2875	0	0	0				1080	Y
MP041	00078	00374	003	177250011200	S03	05/12/1989	SEM	FL		G	24	0	0	1944
0	0	9999999	999.9	1440	0	1944	0	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00374	003	177250011200	S03	08/18/1989	SEM	FL		G	24	0	0	2349
0	0	9999999	999.9	1525	0	2349	0	0	0				1100	Y
MP041	00078	00374	003	177250011200	S03	02/25/1990	SEM	FL		G	24	0	0	1317
0	0	9999999	999.9	1550	0	1317	0	0	0				930	Y
MP041	00078	00374	003	177250011200	S03	09/23/1990	SEM	FL		G	24	0	0	3930
10	0	9999999	100	1020	0	3930	10	0	0				970	Y
MP041	00078	00374	004	177250011300	D01	10/03/1985	SEM	FL		G	24	0	0	2744
0	0	9999999	999.9	1500	0	2744	0	0	0				1170	Y
MP041	00078	00374	004	177250011300	D01	04/01/1986	SEM	FL		G	24	0	0	4746
0	0	9999999	999.9	1500	0	4746	0	0	0				1170	Y
MP041	00078	00374	004	177250011300	D01	01/04/1988	POT	FL		G	4	24	0	492
0	0	9999999	999.9	1250	0	2952	0	0	.65				0	
MP041	00078	00374	004	177250011300	D01	05/22/1988	SEM	FL		G	24	0	0	2907
0	0	9999999	999.9	1250	0	2907	0	0	0				1060	Y
MP041	00078	00374	004	177250011300	D01	12/27/1988	SEM	FL		G	24	0	0	4624
0	0	9999999	999.9	1250	0	4624	0	0	0				1050	Y
MP041	00078	00374	004	177250011300	D01	03/20/1989	SEM	FL		G	24	0	0	4500
0	0	9999999	999.9	1160	0	4500	0	0	0				1040	Y
MP041	00078	00374	004	177250011300	D01	02/02/1990	SEM	FL		G	24	0	0	966
90	0	9999999	100	1080	0	966	90	0	0				900	Y
MP041	00078	00374	004	177250011300	D01	02/02/1990	POT	FL		G	4	24	0	162
15	0	9999999	100	1080	0	972	90	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00374	004	177250011300	D01	09/28/1990	SEM	FL		G	24	0	0	2436
205	0	9999999	100	1120	0	2436	205	0	0		1100		Y	
MP041	00078	00374	005	177250011400	S05	10/08/1985	SEM	FL		G	24	0	0	2509
0	0	9999999	999.9	980	0	2509	0	0	0		900		Y	
MP041	00078	00374	005	177250011400	S05	05/13/1986	SEM	FL		G	24	0	0	1998
0	0	9999999	999.9	980	0	1998	0	0	0		920		Y	
MP041	00078	00374	005	177250011400	S06	01/25/1990	POT	FL		G	4	24	0	320
0	0	9999999	999.9	940	0	1920	0	0	.6		0			
MP041	00078	00374	005	177250011400	S06	01/25/1990	SEM	FL		G	24	0	0	1900
0	0	9999999	999.9	940	0	1900	0	0	0		880		Y	
MP041	00078	00374	005	177250011400	S06	03/20/1990	SEM	FL		G	24	0	0	2304
0	0	9999999	999.9	960	0	2304	0	0	0		885		Y	
MP041	00078	00374	005	177250011400	S06	09/22/1990	SEM	FL		G	24	0	0	2862
0	0	9999999	999.9	960	0	2862	0	0	0		900		Y	
MP041	00078	00374	006	177250011500	D03	08/14/1987	QTR	GL		O	24	64	21	120.98
0	0	5762	0	150	21	121	0	0	0		0		Y	
MP041	00078	00374	006	177250011500	D03	10/19/1987	QTR	GL		O	24	64	53	75.95
0	0	1434	0	200	53	76	0	0	0		0		Y	
MP041	00078	00374	006	177250011500	D03	12/14/1987	POT	GL		O	4	64	7	26
0	0	3714	0	220	42	156	0	24	.65		0			
MP041	00078	00374	006	177250011500	D03	01/24/1988	QTR	GL		O	24	64	43	68.07
0	0	1581	0	200	43	68	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00374	006	177250011500	D03	04/01/1988	QTR	GL		O	24	64	44	73
0	0	1659	0	180	44	73	0	0	0			0		Y
MP041	00078	00374	006	177250011500	D03	07/09/1988	QTR	GL		O	24	64	45	144
0	0	3200	0	180	45	144	0	0	0			0		Y
MP041	00078	00374	006	177250011500	D03	02/02/1989	QTR	GL		O	24	64	41	15.99
0	0	390	0	200	41	16	0	0	0			0		N
MP041	00078	00374	006	177250011500	D03	04/28/1989	QTR	GL		O	24	64	36	47.99
0	0	1333	0	205	36	48	0	0	0			0		N
MP041	00078	00374	006	177250011500	D03	05/14/1989	POT	GL		O	6	64	10	13
0	0	1300	0	0	40	52	0	23	.6			0		
MP041	00078	00374	006	177250011500	D03	12/24/1989	QTR	GL		O	24	64	45	66.96
0	0	1489	0	200	45	67	0	0	0			0		N
MP041	00078	00374	006	177250011500	D03	02/06/1990	QTR	GL		O	24	64	41	65.97
0	0	1610	0	200	41	66	0	0	0			0		N
MP041	00078	00374	006	177250011500	D03	03/09/1990	POT	GL		O	4	64	3.5	12.3
0	0	3524	0	150	21	74	0	24.5	.6			0		
MP041	00078	00374	006	177250011500	D03	04/23/1990	QTR	GL		O	24	2	48	8.98
0	0	188	0	205	48	9	0	0	0			0		Y
MP041	00078	00374	006	177250011500	D03	09/26/1990	QTR	GL		O	24	128	38	31.01
0	0	816	0	190	38	31	0	0	0			0		Y
MP041	00078	00374	006	177250011500	D03	10/07/1990	QTR	GL		O	24	28	45	10.98
0	0	244	0	195	45	11	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	007	177250012500	S04	10/17/1985	QTR	GL		O	24	64	10	140
323.33	0	14000	97	400	10	140		323	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	09/21/1985	QTR	GL		O	24	26	82	74.95
400.35	0	915	83	300	82	75		400	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	01/21/1986	QTR	GL		O	24	36	109	6.98
532.18	0	64	83	250	109	7		532	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	04/25/1986	QTR	GL		O	24	36	77	32.96
432.93	0	429	84.9	210	77	33		433	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	07/21/1986	QTR	GL		O	24	40	102	47.94
494.49	0	471	82.9	220	102	48		494	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	06/14/1987	QTR	GL		O	24	48	96	101.28
544	0	1052	85	270	96	101		544	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	10/18/1987	POT	GL		O	6	48	30	28
170	0	933	85	250	120	112		680	34	.65		0		
MP041	00078	00374	010	177250066500	S01	10/18/1987	QTR	GL		O	24	48	121	114.95
685.67	0	950	85	250	121	115		686	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	12/23/1987	QTR	GL		O	24	48	135	83.02
659.12	0	615	83	225	135	83		659	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	04/19/1988	QTR	GL		O	24	64	128	82.94
624.94	0	648	83	220	128	83		625	0	0		0		Y
MP041	00078	00374	010	177250066500	S01	07/02/1988	QTR	GL		O	24	64	114	71.93
556.59	0	632	83	220	114	72		557	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	010	177250066500	S01	10/25/1988	QTR	GL		O	24	64	85	0
362.37	0	0	81	220	85	0		362	0	0		0	Y	
MP041	00078	00374	010	177250066500	S01	01/16/1989	QTR	GL		O	24	64	97	11.93
509.25	0	124	84	175	97	12		509	0	0		0	Y	
MP041	00078	00374	010	177250066500	S01	04/26/1989	QTR	GL		O	24	64	57	13.97
350.14	0	246	86	250	57	14		350	0	0		0	Y	
MP041	00078	00374	010	177250066500	S01	02/04/1990	QTR	GL		O	24	64	109	61.91
664.05	0	569	85.9	165	109	62		664	0	0		0	Y	
MP041	00078	00374	010	177250066500	S01	02/04/1990	POT	GL		O	4	64	18	100
112	0	5556	86.2	165	108	600		672	33	.6		0		
MP041	00078	00374	010	177250066500	S01	04/26/1990	QTR	GL		O	24	64	77	295.99
473	0	3844	86	165	77	296		473	0	0		0	Y	
MP041	00078	00374	010	177250066500	S01	09/21/1990	QTR	GL		O	24	64	36	101.99
282.58	0	2833	88.7	200	36	102		283	0	0		0	Y	
MP041	00078	00374	010	177250066500	S01	11/06/1990	QTR	GL		O	24	64	67	27.94
491.33	0	418	88	200	67	28		491	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	03/15/1988	QTR	GL		O	24	38	445	333.3
543.89	0	748	55	500	445	333		544	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	03/15/1988	POT	GL		O	14	38	260	676
317	0	2599	54.9	0	446	1159		543	34.3	.65		0		
MP041	00078	00374	013	177250066000	D01	07/07/1988	QTR	GL		O	24	40	400	191.6
354.72	0	480	47	400	400	192		355	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	013	177250066000	D01	09/23/1988	QTR	GL		O	24	40	532	328.78
471.77	0	618	47	400	532	329		472	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	10/02/1988	QTR	GL		O	24	40	566	525.81
501.92	0	929	47	400	566	526		502	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	02/19/1989	QTR	GL		O	24	27	120	267
803.08	0	2225	87	480	120	267		803	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	06/09/1989	QTR	GL		O	24	27	52	325
814.67	0	6250	94	680	52	325		815	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	12/08/1989	QTR	GL		O	24	27	14	234
219.33	0	16714	94	600	14	234		219	0	0		0	N	
MP041	00078	00374	013	177250066000	D01	01/22/1990	QTR	GL		O	24	27	16	88.99
139.34	0	5563	89.7	600	16	89		139	0	0		0	N	
MP041	00078	00374	013	177250066000	D01	02/16/1990	QTR	GL		O	24	36	22	247.98
198	0	11273	90	200	22	248		198	0	0		0	N	
MP041	00078	00374	013	177250066000	D01	03/05/1990	QTR	GL		O	24	64	27	214.97
243	0	7963	90	310	27	215		243	0	0		0	N	
MP041	00078	00374	013	177250066000	D01	04/01/1990	POT	GL		O	17	64	12.77	181
112	0	14222	89.8	200	18	256		158	34	.6		0		
MP041	00078	00374	013	177250066000	D01	04/01/1990	QTR	GL		O	24	64	18	222.98
162	0	12389	90	200	18	223		162	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	06/21/1990	QTR	GL		O	24	64	51	196.96
374	0	3863	88	200	51	197		374	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	013	177250066000	D01	07/16/1990	QTR	GL		O	24	64	37	66.38
333	0	1784	90	300	37	66		333	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	08/10/1990	QTR	GL		O	24	64	53	342.96
477	0	6472	90	300	53	343		477	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	09/25/1990	QTR	GL		O	24	64	90	297
801.09	0	3300	89.9	320	90	297		801	0	0		0	Y	
MP041	00078	00374	013	177250066000	D01	10/29/1990	QTR	GL		O	24	64	95	233.99
845.59	0	2463	89.9	320	95	234		846	0	0		0	Y	
MP041	00078	00374	013D	177250066000	D02	10/01/1985	QTR	GL		O	24	64	115	53.93
0	0	470	0	250	115	54		0	0	0		0	Y	
MP041	00078	00374	013D	177250066000	D02	05/02/1986	QTR	GL		O	24	64	140	170.66
24.9	0	1221	15.1	320	140	171		25	0	0		0	Y	
MP041	00078	00374	013D	177250066000	D02	07/11/1986	QTR	GL		O	24	64	126	.63
30.91	0	8	19.7	300	126	1		31	0	0		0	Y	
MP041	00078	00374	013D	177250066000	D02	12/20/1986	QTR	GL		O	24	64	147	194.92
24.93	0	1327	14.5	280	147	195		25	0	0		0	Y	
MP041	00078	00374	013D	177250066000	D02	06/12/1987	QTR	GL		O	24	64	77	121.97
21.72	0	1584	22	300	77	122		22	0	0		0	Y	
MP041	00078	00374	013D	177250066000	D02	09/25/1987	QTR	GL		O	24	64	150	237.6
42.31	0	1587	22	300	150	238		42	0	0		0	Y	
MP041	00078	00374	013D	177250066000	D02	01/31/1988	QTR	GL		O	24	64	61	23.3
26.14	0	377	30	250	61	23		26	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	013D	177250066000	D02	04/17/1988	QTR	GL		O	24	64	65	20.54
27.99	0	323	30.1	230	65	21		28	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	07/06/1988	QTR	GL		O	24	64	61	77.53
26.14	0	1279	30	230	61	78		26	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	10/02/1988	QTR	GL		O	24	64	39	229.75
16.71	0	5897	30	220	39	230		17	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	05/20/1989	POT	GL		O	4	64	9	83
7	0	9222	43.8	230	54	498		42	23.7	.6		0		
MP041	00078	00374	013D	177250066000	D02	05/20/1989	QTR	GL		O	24	64	54	508.14
40.9	0	9407	43.1	230	54	508		41	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	07/13/1989	QTR	GL		O	24	64	40	356.12
30.18	0	8900	43	230	40	356		30	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	12/09/1989	QTR	GL		O	24	64	25	20
0	0	800	0	270	25	20		0	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	03/01/1990	QTR	GL		O	24	64	54	137
34.96	0	2537	39.3	300	54	137		35	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	04/25/1990	QTR	GL		O	24	64	44	58.96
24.75	0	1341	36	280	44	59		25	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	07/16/1990	QTR	GL		O	24	64	42	34.69
28	0	833	40	280	42	35		28	0	0		0		Y
MP041	00078	00374	013D	177250066000	D02	08/09/1990	QTR	GL		O	24	64	61	44.53
40.67	0	738	40	280	61	45		41	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	013D	177250066000	D02	09/09/1990	QTR	GL		O	24	64	68	80.92
45.9	0	1191	40.3	280	68	81		46	0	0		0	Y	
MP041	00078	00374	013D	177250066000	D02	10/07/1990	QTR	GL		O	24	64	55	98.89
36.97	0	1800	40.2	280	55	99		37	0	0		0	Y	
MP041	00078	00374	015	177250075700	S01	10/01/1985	QTR	GL		O	24	64	104	48.78
0	0	471	0	250	104	49		0	0	0		0	Y	
MP041	00078	00374	015	177250075700	S01	01/05/1986	QTR	GL		O	24	36	53	37.95
693.48	0	717	92.9	200	53	38		693	0	0		0	Y	
MP041	00078	00374	015	177250075700	S01	04/12/1986	QTR	GL		O	24	36	50	28
575	0	560	92	220	50	28		575	0	0		0	Y	
MP041	00078	00374	015	177250075700	S01	07/19/1986	QTR	GL		O	24	36	26	44.98
527.19	0	1731	95.3	220	26	45		527	0	0		0	Y	
MP041	00078	00374	015	177250075700	S01	08/18/1987	QTR	GL		O	24	26	30	31.41
470	0	1033	94	170	30	31		470	0	0		0	Y	
MP041	00078	00374	015	177250075700	S01	10/09/1988	COM	FL		O	24	26	47	249
478	0	5298	91	250	47	249		478	34	0	SOLD	920		
MP041	00078	00374	015	177250075700	S01	10/09/1988	POT	GL		O	6	26	12	97
119	0	8083	90.8	250	48	388		476	34	.65		0		
MP041	00078	00374	015	177250075700	S01	10/16/1988	QTR	GL		O	24	26	34	0
343.78	0	0	91	250	34	0		344	0	0		0	Y	
MP041	00078	00374	016	177250075800	S01	10/11/1985	QTR	GL		O	24	64	26	32.99
16.98	0	1269	39.5	160	26	33		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	016	177250075800	S01	01/26/1986	QTR	GL		O	24	64	28	71.99
.99	0	2571	3.4	150	28	72		1	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	04/19/1986	QTR	GL		O	24	64	146	117.97
0	0	808	0	170	146	118		0	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	08/02/1986	QTR	GL		O	24	64	130	0
4.99	0	0	3.7	200	130	0		5	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	06/12/1987	QTR	GL		O	24	64	136	144.16
7.16	0	1059	5	160	136	144		7	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	11/07/1987	QTR	GL		O	24	64	66	0
3.47	0	0	5	200	66	0		3	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	11/07/1987	POT	GL		O	4	64	11	25
.5	0	2273	4.3	200	66	150		3	24	.65		0		
MP041	00078	00374	016	177250075800	S01	02/07/1988	QTR	GL		O	24	64	64	64.96
5.57	0	1016	8	200	64	65		6	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	05/03/1988	QTR	GL		O	24	64	56	109.98
4.87	0	1964	8	170	56	110		5	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	07/22/1988	QTR	GL		O	24	64	63	102
5.48	0	1619	8	180	63	102		5	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	10/31/1988	QTR	GL		O	24	64	53	69.96
5.89	0	1321	10	220	53	70		6	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	01/29/1989	QTR	GL		O	24	64	43	21.97
4.78	0	512	10	180	43	22		5	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	016	177250075800	S01	04/14/1989	QTR	GL		O	24	64	40	14.56
7.06	0	375	15	160	40	15		7	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	05/29/1989	QTR	GL		O	24	64	48	9.74
8.47	0	208	15	160	48	10		8	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	08/21/1989	QTR	GL		O	24	64	46	3.36
5.11	0	65	10	180	46	3		5	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	01/08/1990	POT	GL		O	4	64	7	20
1	0	2857	12.5	170	42	120		6	24	.6		0		
MP041	00078	00374	016	177250075800	S01	01/08/1990	QTR	GL		O	24	64	43	72.97
7.59	0	1698	15	170	43	73		8	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	04/16/1990	QTR	GL		O	24	28	44	102.43
0	0	2318	0	120	44	102		0	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	07/07/1990	QTR	GL		O	24	28	54	42.98
9.53	0	796	15	140	54	43		10	0	0		0		Y
MP041	00078	00374	016	177250075800	S01	11/27/1990	QTR	GL		O	24	28	69	15.04
11.99	0	217	14.8	160	69	15		12	0	0		0		Y
MP041	00078	00374	017	177250075900	S01	02/26/1985	QTR	GL		O	24	49	69	59.96
782.85	0	870	91.9	220	69	60		783	0	0		0		Y
MP041	00078	00374	017	177250075900	S01	01/16/1986	QTR	GL		O	24	64	93	74.96
827.79	0	806	89.9	200	93	75		828	0	0		0		Y
MP041	00078	00374	017	177250075900	S01	05/12/1986	QTR	GL		O	24	16	75	66.98
675	0	893	90	200	75	67		675	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	017	177250075900	S01	07/17/1986	QTR	GL		O	24	64	39	22
645.21	0	564	94.3	200	39	22		645	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	11/11/1985	QTR	FL		O	24	22	223	199.14
363.84	0	892	62	525	223	199		364	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	01/17/1986	QTR	FL		O	24	18	194	257.83
412.25	0	1330	68	400	194	258		412	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	04/15/1986	QTR	FL		O	24	18	188	206.99
397.67	0	1101	67.9	550	188	207		398	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	08/07/1986	QTR	FL		O	24	24	237	316.16
948	0	1333	80	600	237	316		948	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	07/25/1987	QTR	FL		O	24	26	298	388
894	0	1302	75	520	298	388		894	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	09/28/1987	POT	FL		O	6	26	77	107
231	0	1390	75	575	308	428		924	22.5	.6		0		
MP041	00078	00374	020	177250086000	S01	11/14/1987	QTR	FL		O	24	28	304	425.3
912	0	1398	75	560	304	425		912	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	12/23/1987	QTR	FL		O	24	28	309	367.4
927	0	1188	75	520	309	367		927	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	05/09/1988	QTR	FL		O	24	28	348	464.93
1044	0	1336	75	550	348	465		1044	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	07/26/1988	QTR	FL		O	24	30	359	470.65
1077	0	1312	75	480	359	471		1077	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	020	177250086000	S01	10/11/1988	QTR	FL		O	24	30	322	305.9
966	0	950	75	360	322	306		966	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	12/20/1988	QTR	FL		O	24	30	383	505.94
1149	0	1321	75	375	383	506		1149	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	01/08/1989	QTR	FL		O	24	30	291	422.82
873	0	1454	75	325	291	423		873	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	02/13/1989	QTR	FL		O	24	30	328	410.98
984	0	1253	75	340	328	411		984	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	04/24/1989	QTR	FL		O	24	30	269	347.82
1076	0	1294	80	400	269	348		1076	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	07/20/1989	QTR	FL		O	24	32	284	517.73
1136	0	1824	80	370	284	518		1136	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	01/06/1990	POT	FL		O	4	34	30	104
172	0	3467	85.1	310	180	624		1032	24.1	.6		0		
MP041	00078	00374	020	177250086000	S01	01/06/1990	QTR	FL		O	24	34	182	286.83
1031.33	0	1577	85	310	182	287		1031	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	06/07/1990	QTR	FL		O	24	34	282	465.86
1598	0	1652	85	300	282	466		1598	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	09/21/1990	QTR	FL		O	24	34	221	501.89
1242.58	0	2271	84.9	340	221	502		1243	0	0		0	Y	
MP041	00078	00374	020	177250086000	S01	10/28/1990	QTR	FL		O	24	34	323	485.79
1471.44	0	1505	82	350	323	486		1471	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	00374	022	177252012900	S01	11/08/1985	QTR	GL		O	24	36	112	45.47
510.22	0	402	82	260	112	45		510	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	01/15/1986	QTR	GL		O	24	22	89	10.95
801	0	124	90	400	89	11		801	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	04/11/1986	QTR	GL		O	24	22	63	106.97
387	0	1698	86	385	63	107		387	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	08/04/1986	QTR	GL		O	24	22	64	95.23
359.84	0	1484	84.9	390	64	95		360	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	08/01/1987	QTR	GL		O	24	28	53	207.97
477	0	3925	90	350	53	208		477	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	11/09/1987	QTR	GL		O	24	30	80	179.68
720	0	2250	90	370	80	180		720	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	11/23/1987	POT	GL		O	6	26	20	41
147	0	2050	88	410	80	164		588	36	.65			0	
MP041	00078	00374	022	177252012900	S01	02/16/1988	QTR	GL		O	24	26	66	116.29
594	0	1758	90	350	66	116		594	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	05/07/1988	QTR	GL		O	24	26	60	226.98
540	0	3783	90	360	60	227		540	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	07/22/1988	QTR	GL		O	24	26	58	233.97
522	0	4034	90	350	58	234		522	0	0			0	Y
MP041	00078	00374	022	177252012900	S01	11/26/1988	QTR	GL		O	24	26	47	200.97
423	0	4277	90	370	47	201		423	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	022	177252012900	S01	12/27/1988	QTR	GL		O	24	26	59	66.96
531	0	1136	90	400	59	67		531	0	0		0	Y	
MP041	00078	00374	022	177252012900	S01	01/15/1989	QTR	GL		O	24	26	63	185.98
567	0	2952	90	410	63	186		567	0	0		0	Y	
MP041	00078	00374	022	177252012900	S01	04/08/1989	QTR	GL		O	24	26	59	183.96
531	0	3119	90	410	59	184		531	0	0		0	Y	
MP041	00078	00374	022	177252012900	S01	12/31/1989	POT	GL		O	4	26	11	26
102	0	2364	90.3	300	66	156		612	36	.6		0		
MP041	00078	00374	022	177252012900	S01	12/31/1989	QTR	GL		O	24	26	68	159.94
612	0	2353	90	300	68	160		612	0	0		0	Y	
MP041	00078	00374	022	177252012900	S01	01/15/1990	QTR	GL		O	24	26	65	61.95
585	0	954	90	300	65	62		585	0	0		0	Y	
MP041	00078	00374	022	177252012900	S01	02/10/1990	QTR	GL		O	24	26	74	224.96
658.67	0	3041	89.9	300	74	225		659	0	0		0	Y	
MP041	00078	00374	022	177252012900	S01	04/22/1990	QTR	GL		O	24	30	54	62.96
717.43	0	1167	93	375	54	63		717	0	0		0	Y	
MP041	00078	00374	022	177252012900	S01	05/27/1990	QTR	GL		O	24	38	66	191.99
863.58	0	2909	92.9	275	66	192		864	0	0		0	Y	
MP041	00078	00374	022	177252012900	S01	07/18/1990	QTR	GL		O	24	38	46	176.96
611.14	0	3848	93	280	46	177		611	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	09/29/1985	QTR	GL		O	24	64	46	1723.99
181.72	0	37478	79.8	300	46	1724		182	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	023	177252013700	S01	04/28/1986	QTR	GL		O	24	48	99	115.93
148.5	0	1172	60	350	99	116		149	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	07/22/1986	QTR	GL		O	24	64	93	112.99
139.5	0	1215	60	200	93	113		140	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	12/20/1986	QTR	GL		O	24	64	5	288
41.73	0	57600	89.3	200	5	288		42	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	07/25/1987	QTR	GL		O	24	64	89	207.99
889.02	0	2337	90.9	260	89	208		889	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	10/08/1987	QTR	GL		O	24	64	92	220.98
930.22	0	2402	91	220	92	221		930	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	10/18/1987	POT	GL		O	15	64	48	147
487	0	3052	91	160	77	235		779	35	.65		0		
MP041	00078	00374	023	177252013700	S01	02/16/1988	QTR	GL		O	24	46	82	180.4
738	0	2195	90	150	82	180		738	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	04/19/1988	QTR	GL		O	24	64	88	229.94
645.33	0	2614	88	160	88	230		645	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	07/15/1988	QTR	GL		O	24	64	82	162.93
663.45	0	1988	89	200	82	163		663	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	10/22/1988	QTR	GL		O	24	64	87	259.96
638	0	2989	88	250	87	260		638	0	0		0	Y	
MP041	00078	00374	023	177252013700	S01	12/26/1988	QTR	GL		O	24	64	121	157.9
887.33	0	1306	88	200	121	158		887	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	023	177252013700	S01	01/14/1989	QTR	GL		O	24	64	132	129.89
968	0	985	88	230	132	130		968	0	0			0	Y
MP041	00078	00374	023	177252013700	S01	04/13/1989	QTR	GL		O	24	64	108	127.98
792	0	1185	88	240	108	128		792	0	0			0	Y
MP041	00078	00374	023	177252013700	S01	01/05/1990	QTR	GL		O	24	24	28	220.98
532	0	7893	95	350	28	221		532	0	0			0	Y
MP041	00078	00374	023	177252013700	S01	01/05/1990	POT	GL		O	4	24	5	36
90	0	7200	94.7	300	30	216		540	35	.6			0	
MP041	00078	00374	023	177252013700	S01	03/13/1990	QTR	GL		O	24	24	99	242.95
556.63	0	2455	84.9	500	99	243		557	0	0			0	Y
MP041	00078	00374	023	177252013700	S01	04/06/1990	QTR	GL		O	24	28	79	226.97
703.18	0	2873	89.9	500	79	227		703	0	0			0	Y
MP041	00078	00374	023	177252013700	S01	07/19/1990	QTR	GL		O	24	17	31	163
175.67	0	5258	85	450	31	163		176	0	0			0	Y
MP041	00078	00374	023	177252013700	S01	09/29/1990	QTR	GL		O	24	17	58	170.98
328.67	0	2948	85	450	58	171		329	0	0			0	Y
MP041	00078	00374	023	177252013700	S01	11/22/1990	QTR	GL		O	24	17	52	114.97
296.99	0	2212	85.1	450	52	115		297	0	0			0	Y
MP041	00078	00374	023	177252013700	S01	12/13/1990	QTR	GL		O	24	17	58	148.94
281.18	0	2569	82.9	450	58	149		281	0	0			0	Y
MP041	00078	00374	027	177252017000	S01	09/28/1985	QTR	GL		O	24	64	29	110
66.71	0	3793	69.7	310	29	110		67	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	00374	027	177252017000	S01 05/05/1986	QTR	GL			O	24	30	12	220.38
46.82	0	18333	79.6	250	12	220		47	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 07/18/1986	QTR	GL			O	24	48	44	219.78
176	0	5000	80	220	44	220		176	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 07/24/1987	QTR	GL			O	24	36	34	357
208.86	0	10500	86	200	34	357		209	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 08/20/1987	COM	FL			O	24	40	32	1
0	0	31	0	120	32	1		0	0	0	UNK		0	
MP041	00078	00374	027	177252017000	S01 11/08/1987	QTR	GL			O	24	64	31	222.15
124	0	7161	80	200	31	222		124	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 01/30/1988	QTR	GL			O	24	64	32	229.98
128	0	7188	80	200	32	230		128	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 04/15/1988	QTR	GL			O	24	64	28	158
112	0	5643	80	200	28	158		112	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 06/17/1988	QTR	GL			O	24	64	86	141.04
59.76	0	1640	41	200	86	141		60	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 07/18/1988	QTR	GL			O	24	64	109	300.95
78.93	0	2761	42	200	109	301		79	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 10/16/1988	QTR	GL			O	24	64	111	404.93
74	0	3649	40	220	111	405		74	0	0			0	Y
MP041	00078	00374	027	177252017000	S01 01/23/1989	QTR	GL			O	24	64	124	302.93
82.67	0	2444	40	240	124	303		83	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	027	177252017000	S01	05/01/1989	QTR	GL		O	24	64	68	132.94
45.33	0	1956	40	280	68	133		45	0	0		0	Y	
MP041	00078	00374	027	177252017000	S01	12/29/1989	POT	GL		O	4	32	20	18
114	0	900	85.1	280	120	108		684	36	.6		0		
MP041	00078	00374	027	177252017000	S01	12/29/1989	QTR	GL		O	24	32	121	92.93
685.67	0	769	85	280	121	93		686	0	0		0	Y	
MP041	00078	00374	027	177252017000	S01	02/03/1990	QTR	GL		O	24	36	137	153.99
548	0	1124	80	220	137	154		548	0	0		0	Y	
MP041	00078	00374	027	177252017000	S01	04/29/1990	QTR	GL		O	24	41	126	115.92
504	0	921	80	250	126	116		504	0	0		0	Y	
MP041	00078	00374	027	177252017000	S01	05/07/1990	QTR	GL		O	24	48	143	164.88
572	0	1154	80	290	143	165		572	0	0		0	Y	
MP041	00078	00374	027	177252017000	S01	06/05/1990	QTR	GL		O	24	48	163	113.94
652	0	699	80	320	163	114		652	0	0		0	Y	
MP041	00078	00374	027	177252017000	S01	07/21/1990	QTR	GL		O	24	48	150	172.95
600	0	1153	80	385	150	173		600	0	0		0	Y	
MP041	00078	00374	027	177252017000	S01	12/09/1990	QTR	GL		O	24	48	103	134.93
513.77	0	1311	83.3	260	103	135		514	0	0		0	Y	
MP041	00078	00374	028	177252017200	S01	10/18/1985	QTR	GL		O	24	48	137	114.94
834.63	0	839	85.9	220	137	115		835	0	0		0	Y	
MP041	00078	00374	028	177252017200	S01	02/09/1986	QTR	GL		O	24	48	95	160.93
855	0	1695	90	240	95	161		855	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	028	177252017200	S01	05/10/1986	QTR	GL		O	24	48	203	166.87
812	0	823	80	250	203	167		812	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	07/19/1986	QTR	GL		O	24	64	199	124.97
900.45	0	628	81.9	200	199	125		900	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	07/31/1987	QTR	GL		O	24	64	70	68.46
930	0	971	93	150	70	68		930	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	11/13/1987	QTR	GL		O	24	46	50	295.45
664.29	0	5900	93	200	50	295		664	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	02/15/1988	QTR	GL		O	24	36	56	172.98
744	0	3089	93	200	56	173		744	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	04/09/1988	QTR	GL		O	24	36	80	228
720	0	2850	90	285	80	228		720	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	06/13/1988	QTR	GL		O	24	36	76	158.99
684	0	2092	90	200	76	159		684	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	07/23/1988	QTR	GL		O	24	36	58	233.97
522	0	4034	90	200	58	234		522	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	08/19/1988	QTR	GL		O	24	36	75	162.98
675	0	2173	90	200	75	163		675	0	0			0	Y
MP041	00078	00374	028	177252017200	S01	10/16/1988	QTR	GL		O	24	36	68	172.99
612	0	2544	90	200	68	173		612	0	0			0	Y
MP041	00078	00374	028	177252017201	S01	01/14/1990	POT	GL		O	16	32	18	226
159	0	12556	89.8	250	27	339		239	36	.6			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	028	177252017201	S01	01/14/1990	QTR	GL		O	24	32	27	344.98
243	0	12778	90	250	27	345		243	0	0		0	Y	
MP041	00078	00374	028	177252017201	S01	04/20/1990	QTR	GL		O	24	38	62	145.58
1178	0	2355	95	240	62	146		1178	0	0		0	Y	
MP041	00078	00374	028	177252017201	S01	07/20/1990	QTR	GL		O	24	44	63	119.95
987	0	1905	94	230	63	120		987	0	0		0	Y	
MP041	00078	00374	028	177252017201	S01	10/06/1990	QTR	GL		O	24	44	46	214.96
720.67	0	4674	94	155	46	215		721	0	0		0	Y	
MP041	00078	00374	028	177252017201	S01	11/25/1990	QTR	GL		O	24	44	66	196.94
1015.97	0	2985	93.9	155	66	197		1016	0	0		0	Y	
MP041	00078	00374	028	177252017201	S01	12/13/1990	QTR	GL		O	24	44	87	170.96
1138.35	0	1966	92.9	155	87	171		1138	0	0		0	Y	
MP041	00078	00374	029	177254015000	S01	11/11/1985	QTR	GL		O	24	33	164	407.87
92.25	0	2488	36	200	164	408		92	0	0		0	Y	
MP041	00078	00374	029	177254015000	S01	01/12/1986	QTR	GL		O	24	40	310	300.7
41.87	0	971	11.9	200	310	301		42	0	0		0	Y	
MP041	00078	00374	029	177254015000	S01	04/09/1986	QTR	GL		O	24	48	243	276.78
33.77	0	1140	12.2	200	243	277		34	0	0		0	Y	
MP041	00078	00374	029	177254015000	S01	08/04/1986	QTR	GL		O	24	36	504	322.06
26.53	0	639	5	425	504	322		27	0	0		0	Y	
MP041	00078	00374	029	177254015000	S01	07/27/1987	QTR	GL		O	24	44	268	308.74
356.71	0	1153	57.1	150	268	309		357	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	00374	029	177254015000	S01	10/30/1987	QTR	GL		O	24	48	380	435.86
162.86	0	1147	30	165	380	436		163	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	12/19/1987	POT	GL		O	4	48	65	79
28	0	1215	30.1	225	390	474		168	33	.65			0	
MP041	00078	00374	029	177254015000	S01	02/27/1988	QTR	GL		O	24	48	405	405.81
173.57	0	1002	30	220	405	406		174	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	05/01/1988	QTR	GL		O	24	64	367	314.89
157.29	0	858	30	220	367	315		157	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	07/31/1988	QTR	GL		O	24	64	410	374.74
192.94	0	915	32	250	410	375		193	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	11/20/1988	QTR	GL		O	24	64	402	361
148.68	0	898	27	190	402	361		149	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	12/23/1988	QTR	GL		O	24	64	502	203.81
215.14	0	406	30	170	502	204		215	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	01/28/1989	QTR	GL		O	24	64	529	378.76
226.71	0	716	30	230	529	379		227	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	04/28/1989	QTR	GL		O	24	64	506	364.83
216.86	0	721	30	200	506	365		217	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	07/03/1989	QTR	GL		O	24	64	575	416.88
246.43	0	725	30	150	575	417		246	0	0			0	Y
MP041	00078	00374	029	177254015000	S01	01/17/1990	QTR	GL		O	24	64	491	351.56
210.43	0	717	30	180	491	352		210	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00374	029	177254015000	S01	01/17/1990	POT	GL		O	4	64	82	58
35	0	707	29.9	150	492	348	210	33	.6			0		
MP041	00078	00374	029	177254015000	S01	04/05/1990	QTR	GL		O	24	64	455	443.63
195	0	976	30	240	455	444	195	0	0			0	Y	
MP041	00078	00374	029	177254015000	S01	07/14/1990	QTR	GL		O	24	64	444	409.81
190.29	0	923	30	180	444	410	190	0	0			0	Y	
MP041	00078	00374	029	177254015000	S01	10/05/1990	QTR	GL		O	24	64	386	287.96
164.64	0	746	29.9	180	386	288	165	0	0			0	Y	
MP041	00078	00374	029	177254015000	S01	11/24/1990	QTR	GL		O	24	64	469	291.72
201	0	623	30	180	469	292	201	0	0			0	Y	
MP041	00078	00374	030	177254018100	S01	09/27/1985	QTR	FL		O	24	18	129	1769.88
6.93	0	13721	5.1	1295	129	1770	7	0	0			0	Y	
MP041	00078	00374	030	177254018100	S01	01/07/1986	QTR	FL		O	24	16	152	970.98
0	0	6388	0	1100	152	971	0	0	0			0	Y	
MP041	00078	00374	030	177254018100	S01	04/28/1986	QTR	FL		O	24	16	143	1651.94
0	0	11552	0	1380	143	1652	0	0	0			0	Y	
MP041	00078	00374	030	177254018100	S01	08/01/1986	QTR	FL		O	24	16	112	1645.17
2.99	0	14688	2.6	1325	112	1645	3	0	0			0	Y	
MP041	00078	00374	030	177254018100	S01	07/25/1987	QTR	FL		O	24	16	83	0
27.96	0	0	25.2	1380	83	0	28	0	0			0	Y	
MP041	00078	00374	030	177254018100	S01	10/17/1987	QTR	FL		O	24	16	61	0
49.91	0	0	45	1440	61	0	50	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	030	177254018100	S01	11/14/1988	POT	FL		O	14	16	24	719
19	0	30073	44.2	1100	41	1233		33	37	.65			0	
MP041	00078	00374	030	177254018100	S01	11/14/1988	QTR	FL		O	24	16	41	1255.99
33.55	0	30634	45	1100	41	1256		34	0	0			0	Y
MP041	00078	00374	030	177254018100	S01	01/23/1989	QTR	FL		O	24	16	46	1207.96
37.64	0	26261	45	1040	46	1208		38	0	0			0	Y
MP041	00078	00374	032	177254022100	S01	10/17/1985	QTR	FL		O	24	26	267	676.84
28.68	0	2536	9.7	300	267	677		29	0	0			0	Y
MP041	00078	00374	032	177254022100	S01	01/26/1986	QTR	FL		O	24	30	266	624.83
28.9	0	2350	9.8	360	266	625		29	0	0			0	Y
MP041	00078	00374	032	177254022100	S01	04/25/1986	QTR	FL		O	24	30	268	563.87
29.78	0	2104	10	350	268	564		30	0	0			0	Y
MP041	00078	00374	032	177254022100	S01	08/11/1986	QTR	FL		O	24	36	298	0
73.57	0	0	19.8	350	298	0		74	0	0			0	Y
MP041	00078	00374	032	177254022100	S01	08/12/1987	QTR	FL		O	24	48	307	338.93
102.88	0	1104	25.1	180	307	339		103	0	0			0	Y
MP041	00078	00374	032	177254022100	S01	10/18/1987	QTR	FL		O	24	48	233	248.84
77.67	0	1069	25	290	233	249		78	0	0			0	Y
MP041	00078	00374	032	177254022100	S01	01/23/1988	QTR	FL		O	24	48	288	590.98
123.43	0	2052	30	340	288	591		123	0	0			0	Y
MP041	00078	00374	032	177254022100	S01	04/01/1988	POT	FL		O	6	48	114	108
49	0	947	30.1	340	456	432		196	30.3	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	032	177254022100	S01	04/18/1988	QTR	FL		O	24	48	497	548.69
213	0	1105	30	350	497	549		213	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	07/02/1988	QTR	FL		O	24	48	283	701.84
188.67	0	2481	40	290	283	702		189	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	10/20/1988	QTR	FL		O	24	48	282	555.82
188	0	1972	40	300	282	556		188	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	03/14/1989	QTR	GL		O	24	48	277	720.75
277	0	2603	50	260	277	721		277	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	04/18/1989	QTR	GL		O	24	48	275	722.98
275	0	2629	50	240	275	723		275	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	07/02/1989	QTR	GL		O	24	48	209	711.85
209	0	3407	50	300	209	712		209	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	02/04/1990	QTR	GL		O	24	48	265	324.89
265	0	1226	50	300	265	325		265	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	02/04/1990	POT	GL		O	16	48	177	213
177	0	1203	50	300	266	320		266	29.5	.6		0		
MP041	00078	00374	032	177254022100	S01	04/10/1990	QTR	GL		O	24	48	191	658
191	0	3445	50	330	191	658		191	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	07/22/1990	QTR	GL		O	24	48	122	591.94
226.57	0	4852	65	300	122	592		227	0	0		0	Y	
MP041	00078	00374	032	177254022100	S01	10/16/1990	QTR	GL		O	24	48	121	629.93
223.73	0	5207	64.9	240	121	630		224	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00374	032	177254022100	S01	12/22/1990	QTR	GL		O	24	48	237	728.77
438.21	0	3076	64.9	300	237	729	438	0	0		0		Y	
MP041	00078	00374	034	177254042900	S01	10/08/1985	SEM	FL		G	24	0	0	4566
0	0	9999999	999.9	1250	0	4566	0	0	0		920		Y	
MP041	00078	00374	034	177254042900	S01	05/10/1986	SEM	FL		G	24	0	0	4842
0	0	9999999	999.9	1320	0	4842	0	0	0		1130		Y	
MP041	00078	00374	034	177254042900	S01	08/01/1987	SEM	FL		G	24	0	0	4652
8	0	9999999	100	1280	0	4652	8	0	0		1130		Y	
MP041	00078	00374	034	177254042900	S01	04/04/1988	SEM	FL		G	24	0	0	4495
8	0	9999999	100	1220	0	4495	8	0	0		910		Y	
MP041	00078	00374	034	177254042900	S01	09/03/1988	SEM	FL		G	24	0	0	1962
51	0	9999999	100	1250	0	1962	51	0	0		1140		Y	
MP041	00078	00374	034	177254042900	S01	01/09/1989	SEM	FL		G	24	0	0	3199
73	0	9999999	100	1220	0	3199	73	0	0		910		Y	
MP041	00078	00374	034	177254042900	S01	07/22/1989	SEM	FL		G	24	0	0	2240
111	0	9999999	100	1020	0	2240	111	0	0		920		Y	
MP041	00078	00374	034	177254042900	S01	03/08/1990	SEM	FL		G	24	0	0	2184
133	0	9999999	100	1040	0	2184	133	0	0		840		Y	
MP041	00078	00374	034	177254042900	S01	07/26/1990	SEM	FL		G	24	0	0	1595
94	0	9999999	100	1140	0	1595	94	0	0		1060		Y	
MP041	00078	00374	034	177254042900	S01	09/22/1990	SEM	FL		G	24	0	0	2259
117	0	9999999	100	1160	0	2259	117	0	0		900		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	036	177254041300	S01	10/12/1985	SEM	FL		G	24	0	0	3346
0	0	9999999	999.9	1720	0	3346		0	0	0		1120	Y	
MP041	00078	00374	036	177254041300	S01	05/10/1986	SEM	FL		G	24	0	0	5408
0	0	9999999	999.9	1510	0	5408		0	0	0		1130	Y	
MP041	00078	00374	036	177254041300	S01	08/06/1987	SEM	FL		G	24	0	0	3118
0	0	9999999	999.9	1240	0	3118		0	0	0		1130	Y	
MP041	00078	00374	036	177254041300	S01	05/07/1988	SEM	FL		G	24	0	0	2200
0	0	9999999	999.9	1250	0	2200		0	0	0		1130	Y	
MP041	00078	00374	036	177254041300	S01	09/04/1988	SEM	FL		G	24	0	0	2140
93	0	9999999	100	1250	0	2140		93	0	0		1140	Y	
MP041	00078	00374	036	177254041300	S01	01/08/1989	SEM	FL		G	24	0	0	1651
102	0	9999999	100	1250	0	1651		102	0	0		1120	Y	
MP041	00078	00374	036	177254041300	S01	04/03/1989	SEM	FL		G	24	0	0	2440
141	0	9999999	100	1150	0	2440		141	0	0		920	Y	
MP041	00078	00374	036	177254041300	S01	07/09/1989	SEM	FL		G	24	0	0	2355
93	0	9999999	100	1250	0	2355		93	0	0		920	Y	
MP041	00078	00374	036	177254041300	S01	01/16/1990	SEM	FL		G	24	0	0	1984
90	0	9999999	100	1250	0	1984		90	0	0		1140	Y	
MP041	00078	00374	036	177254041300	S01	07/26/1990	SEM	FL		G	24	0	0	2798
166	0	9999999	100	1250	0	2798		166	0	0		1060	Y	
MP041	00078	00374	A006	177250012900	S01	11/18/1985	QTR	GL		O	24	64	111	430.57
27.75	0	3883	20	110	111	431		28	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00374	A006	177250012900	S01	01/13/1986	QTR	GL		O	24	64	88	250.98
15.9	0	2852	15.3	140	88	251	16	0	0			0		Y
MP041	00078	00374	A006	177250012900	S01	04/16/1986	QTR	GL		O	24	64	78	114.97
10.94	0	1474	12.3	140	78	115	11	0	0			0		Y
MP041	00078	00374	A006	177250012900	S01	08/03/1986	QTR	GL		O	24	64	103	0
25.91	0	0	20.1	140	103	0	26	0	0			0		Y
MP041	00078	00374	A006	177250012900	S01	06/30/1987	QTR	FL		O	24	64	67	72.49
18.9	0	1075	22	150	67	72	19	0	0			0		Y
MP041	00078	00374	A006	177250012900	S01	10/10/1987	QTR	GL		O	24	60	33	0
9.31	0	0	22	145	33	0	9	0	0			0		Y
MP041	00078	00374	A006	177250012900	S01	10/10/1987	POT	GL		O	24	60	33	133
9	0	4030	21.4	145	33	133	9	27	.6			0		
MP041	00078	00374	A006	177250012900	S01	03/07/1988	QTR	GL		O	24	64	63	295.03
3.32	0	4683	5	170	63	295	3	0	0			0		Y
MP041	00078	00374	A006	177250012900	S01	04/18/1988	QTR	GL		O	24	64	41	115.99
11.56	0	2829	22	170	41	116	12	0	0			0		Y
MP041	00078	00374	A006	177250012900	S01	04/18/1988	POT	GL		O	22	64	38	194
10	0	5171	20.8	170	41	212	11	27	.65			0		
MP041	00078	00374	A006	177250012900	S01	07/23/1988	QTR	GL		O	24	64	44	313.98
12.41	0	7136	22	190	44	314	12	0	0			0		Y
MP041	00078	00374	A006	177250012900	S01	08/22/1988	QTR	GL		O	24	64	63	262.96
17.77	0	4175	22	200	63	263	18	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	A006	177250012900	S01	12/13/1988	QTR	GL		O	24	64	26	29.82
7.33	0	1154	22	200	26	30		7	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	02/26/1989	QTR	GL		O	24	64	51	237
14.38	0	4647	22	200	51	237		14	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	04/13/1989	QTR	GL		O	24	64	32	184.99
11.84	0	5781	27	200	32	185		12	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	05/29/1989	QTR	GL		O	24	64	49	225.2
18.12	0	4592	27	160	49	225		18	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	06/10/1989	QTR	GL		O	24	64	66	117.94
24.41	0	1788	27	150	66	118		24	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	02/03/1990	POT	GL		O	22.5	64	41	369
10	0	8955	19.6	200	44	394		11	27	.6		0		
MP041	00078	00374	A006	177250012900	S01	02/03/1990	QTR	GL		O	24	64	44	400.84
11	0	9114	20	200	44	401		11	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	05/21/1990	QTR	GL		O	24	64	36	266.98
10.75	0	7417	23	160	36	267		11	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	06/23/1990	QTR	GL		O	24	64	54	267.95
15.23	0	4963	22	180	54	268		15	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	07/21/1990	QTR	GL		O	24	64	39	310.71
9.75	0	7974	20	220	39	311		10	0	0		0	Y	
MP041	00078	00374	A006	177250012900	S01	11/27/1990	QTR	GL		O	24	64	43	269.95
10.95	0	6279	20.3	300	43	270		11	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	B002D	177250011700	D02	04/28/1985	QTR	GL		O	24	64	105	244.96
934.6	0	2333	89.9	280	105	245		935	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	09/17/1985	QTR	GL		O	24	64	134	314.9
1206	0	2351	90	310	134	315		1206	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	08/11/1986	QTR	GL		O	24	64	162	0
1176.84	0	0	87.9	300	162	0		1177	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	12/17/1986	QTR	GL		O	24	64	169	321.95
1227.69	0	1905	87.9	300	169	322		1228	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	07/19/1987	QTR	GL		O	24	54	167	299.93
1213.16	0	1796	87.9	280	167	300		1213	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	10/08/1987	QTR	GL		O	24	64	162	350.89
1188	0	2167	88	260	162	351		1188	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	01/02/1988	QTR	GL		O	24	64	170	335.07
1246.67	0	1971	88	250	170	335		1247	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	04/24/1988	QTR	GL		O	24	64	170	370.43
1137.69	0	2176	87	270	170	370		1138	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	07/30/1988	QTR	GL		O	24	64	155	377.89
1136.67	0	2439	88	270	155	378		1137	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	10/24/1988	QTR	GL		O	24	64	161	417.96
1180.67	0	2596	88	280	161	418		1181	0	0			0	Y
MP041	00078	00374	B002D	177250011700	D02	01/22/1989	QTR	GL		O	24	64	170	137.87
1246.67	0	812	88	275	170	138		1247	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	B002D	177250011700	D02	04/02/1989	QTR	GL		O	24	64	173	199.99
1268.67	0	1156	88	280	173	200		1269	0	0		0	Y	
MP041	00078	00374	B002D	177250011700	D02	07/23/1989	QTR	GL		O	24	64	177	40.89
1184.54	0	232	87	260	177	41		1185	0	0		0	Y	
MP041	00078	00374	B002D	177250011700	D02	12/22/1989	QTR	GL		O	24	64	169	137.9
1239.33	0	817	88	300	169	138		1239	0	0		0	Y	
MP041	00078	00374	B002D	177250011700	D02	01/11/1990	QTR	GL		O	24	64	171	142.96
1254	0	836	88	320	171	143		1254	0	0		0	Y	
MP041	00078	00374	B002D	177250011700	D02	04/13/1990	QTR	GL		O	24	64	173	444.96
1268.67	0	2572	88	350	173	445		1269	0	0		0	Y	
MP041	00078	00374	B002D	177250011700	D02	05/12/1990	QTR	GL		O	24	64	222	318.79
1258	0	1437	85	260	222	319		1258	0	0		0	Y	
MP041	00078	00374	B002D	177250011700	D02	09/14/1990	QTR	GL		O	24	64	238	385.56
1162	0	1622	83	300	238	386		1162	0	0		0	Y	
MP041	00078	00374	B002D	177250011700	D02	11/25/1990	QTR	GL		O	24	64	240	222.96
1260	0	929	84	260	240	223		1260	0	0		0	Y	
MP041	00078	00374	B003	177250011800	D03	09/17/1985	SEM	FL		G	24	0	0	338
115	0	9999999	100	1180	0	338		115	0	0		1120	Y	
MP041	00078	00374	B003	177250011800	D03	05/13/1986	SEM	FL		G	24	0	0	431
0	0	9999999	999.9	1190	0	431		0	0	0		1130	Y	
MP041	00078	00374	B007	177250012000	D01	10/06/1985	SEM	FL		G	24	0	0	1735
0	0	9999999	999.9	920	0	1735		0	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00374	B007	177250012000	D01	05/12/1986	SEM	FL		G	24	0	0	998
0	0	9999999	999.9	920	0	998	0	0	0				920	Y
MP041	00078	00374	B007D	177250012000	D02	10/04/1985	SEM	FL		G	24	0	0	1821
0	0	9999999	999.9	1130	0	1821	0	0	0				1120	Y
MP041	00078	00374	B007D	177250012000	D02	04/16/1986	SEM	FL		G	24	0	0	462
0	0	9999999	999.9	900	0	462	0	0	0				850	Y
MP041	00078	00374	B008	177250012100	D03	10/03/1985	SEM	FL		G	24	0	0	5625
0	0	9999999	999.9	940	0	5625	0	0	0				900	Y
MP041	00078	00374	B008	177250012100	D03	05/09/1986	SEM	FL		G	24	0	0	3090
0	0	9999999	999.9	900	0	3090	0	0	0				890	Y
MP041	00078	00374	B008D	177250012100	D04	10/03/1985	SEM	FL		G	24	0	0	7500
0	0	9999999	999.9	990	0	7500	0	0	0				900	Y
MP041	00078	00374	B008D	177250012100	D04	05/12/1986	SEM	FL		G	24	0	0	7216
0	0	9999999	999.9	980	0	7216	0	0	0				920	Y
MP041	00078	00374	B008D	177250012100	D04	09/23/1987	SEM	FL		G	24	0	0	7968
0	0	9999999	999.9	960	0	7968	0	0	0				920	Y
MP041	00078	00374	B008D	177250012100	D04	05/10/1988	SEM	FL		G	24	0	0	7428
0	0	9999999	999.9	1150	0	7428	0	0	0				920	Y
MP041	00078	00374	B008D	177250012100	D04	09/06/1988	SEM	FL		G	24	0	0	7464
0	0	9999999	999.9	990	0	7464	0	0	0				920	Y
MP041	00078	00374	B008D	177250012100	D04	03/06/1989	SEM	FL		G	24	0	0	4670
0	0	9999999	999.9	1220	0	4670	0	0	0				1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	B008D	177250012100	D04	04/01/1989	SEM	FL		G	24	0	0	5369
0	0	9999999	999.9	1200	0	5369		0	0	0		1120	Y	
MP041	00078	00374	B008D	177250012100	D04	07/12/1989	SEM	FL		G	24	0	0	5171
0	0	9999999	999.9	1220	0	5171		0	0	0		1095	Y	
MP041	00078	00374	B008D	177250012100	D04	01/04/1990	SEM	FL		G	24	0	0	5267
0	0	9999999	999.9	1200	0	5267		0	0	0		1110	Y	
MP041	00078	00374	B008D	177250012100	D04	07/16/1990	SEM	FL		G	24	0	0	5486
0	0	9999999	999.9	1240	0	5486		0	0	0		1170	Y	
MP041	00078	00374	B008D	177250012100	D04	08/27/1990	SEM	FL		G	24	0	0	7128
0	0	9999999	999.9	1240	0	7128		0	0	0		990	Y	
MP041	00078	00374	B009	177250012200	D01	10/06/1985	SEM	FL		G	24	0	0	2224
39	0	9999999	100	940	0	2224		39	0	0		900	Y	
MP041	00078	00374	B009	177250012200	D01	05/08/1986	SEM	FL		G	24	0	0	2094
31	0	9999999	100	920	0	2094		31	0	0		890	Y	
MP041	00078	00374	B009	177250012200	D01	08/15/1987	SEM	FL		G	24	0	0	3525
24	0	9999999	100	1000	0	3525		24	0	0		1000	Y	
MP041	00078	00374	B009	177250012200	D01	05/15/1988	SEM	FL		G	24	0	0	1871
24	0	9999999	100	1190	0	1871		24	0	0		1140	Y	
MP041	00078	00374	B009	177250012200	D01	09/04/1988	SEM	FL		G	24	0	0	2051
62	0	9999999	100	1220	0	2051		62	0	0		1140	Y	
MP041	00078	00374	B009	177250012200	D01	12/16/1988	SEM	FL		G	24	0	0	3512
125	0	9999999	100	1380	0	3512		125	0	0		1130	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	B009	177250012200	D01	02/03/1989	SEM	FL		G	24	0	0	3590
74	0	9999999	100	1490	0	3590		74	0	0		1140	Y	
MP041	00078	00374	B009	177250012200	D01	07/09/1989	SEM	FL		G	24	0	0	3564
122	0	9999999	100	1540	0	3564		122	0	0		1145	Y	
MP041	00078	00374	B009	177250012200	D01	10/30/1989	SEM	FL		G	24	0	0	4229
123	0	9999999	100	1550	0	4229		123	0	0		1125	Y	
MP041	00078	00374	B009	177250012200	D01	01/05/1990	SEM	FL		G	24	0	0	3585
123	0	9999999	100	1540	0	3585		123	0	0		1150	Y	
MP041	00078	00374	B009	177250012200	D01	09/04/1990	SEM	FL		G	24	0	0	3773
75	0	9999999	100	1500	0	3773		75	0	0		1120	Y	
MP041	00078	00374	B011	177250009500	D03	10/05/1985	SEM	FL		G	24	0	0	4899
0	0	9999999	999.9	1140	0	4899		0	0	0		1120	Y	
MP041	00078	00374	B011	177250009500	D03	05/10/1986	SEM	FL		G	24	0	0	6189
0	0	9999999	999.9	920	0	6189		0	0	0		920	Y	
MP041	00078	00374	B011D	177250009500	D02	10/06/1985	SEM	FL		G	24	0	0	4735
0	0	9999999	999.9	1165	0	4735		0	0	0		1120	Y	
MP041	00078	00374	B011D	177250009500	D02	05/11/1986	SEM	FL		G	24	0	0	4749
0	0	9999999	999.9	1160	0	4749		0	0	0		1130	Y	
MP041	00078	00374	B011D	177250009500	D02	07/08/1987	SEM	FL		G	24	0	0	4740
0	0	9999999	999.9	1120	0	4740		0	0	0		1130	Y	
MP041	00078	00374	B011D	177250009500	D02	01/08/1988	POT	FL		G	6	64	0	1084
0	0	9999999	999.9	1150	0	4336		0	0	.65		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	B011D	177250009500	D02	04/05/1988	SEM	FL		G	24	0	0	4109
0	0	9999999	999.9	1150	0	4109		0	0	0		1150	Y	
MP041	00078	00374	B011D	177250009500	D02	09/02/1988	SEM	FL		G	24	0	0	4071
0	0	9999999	999.9	1150	0	4071		0	0	0		1140	Y	
MP041	00078	00374	B011D	177250009500	D02	01/06/1989	SEM	FL		G	24	0	0	4403
0	0	9999999	999.9	1140	0	4403		0	0	0		1120	Y	
MP041	00078	00374	B011D	177250009500	D02	07/12/1989	SEM	FL		G	24	0	0	4255
0	0	9999999	999.9	1210	0	4255		0	0	0		1150	Y	
MP041	00078	00374	B011D	177250009500	D02	01/23/1990	SEM	FL		G	24	0	0	2586
0	0	9999999	999.9	1220	0	2586		0	0	0		1145	Y	
MP041	00078	00374	B011D	177250009500	D02	02/25/1990	SEM	FL		G	24	0	0	4036
0	0	9999999	999.9	1230	0	4036		0	0	0		1140	Y	
MP041	00078	00374	B011D	177250009500	D02	07/17/1990	SEM	FL		G	24	0	0	4233
0	0	9999999	999.9	1220	0	4233		0	0	0		1170	Y	
MP041	00078	00374	B011D	177250009500	D02	08/25/1990	SEM	FL		G	24	0	0	5251
0	0	9999999	999.9	1080	0	5251		0	0	0		990	Y	
MP041	00078	00374	B012D	177250009600	D02	10/04/1985	SEM	FL		G	24	0	0	1846
0	0	9999999	999.9	1135	0	1846		0	0	0		1110	Y	
MP041	00078	00374	B012D	177250009600	D02	05/11/1986	SEM	FL		G	24	0	0	1490
0	0	9999999	999.9	1250	0	1490		0	0	0		1130	Y	
MP041	00078	00374	B012D	177250009600	D02	08/10/1987	SEM	FL		G	24	0	0	1528
41	0	9999999	100	1150	0	1528		41	0	0		1130	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	B012D	177250009600	D02	01/05/1988	SEM	FL		G	24	0	0	1058
41	0	9999999	100	1150	0	1058		41	0	0		1130	Y	
MP041	00078	00374	B012D	177250009600	D02	10/01/1988	SEM	FL		G	24	0	0	896
83	0	9999999	100	1020	0	896		83	0	0		920	Y	
MP041	00078	00374	B012D	177250009600	D02	01/22/1989	SEM	FL		G	24	0	0	597
28	0	9999999	100	1000	0	597		28	0	0		900	Y	
MP041	00078	00374	C001	177250062200	S01	04/24/1985	QTR	GL		O	24	64	40	98
760	0	2450	95	150	40	98		760	0	0		0	Y	
MP041	00078	00374	C001	177250062200	S01	11/05/1985	QTR	GL		O	24	64	48	93.84
432	0	1958	90	310	48	94		432	0	0		0	Y	
MP041	00078	00374	C001	177250062200	S01	01/04/1986	QTR	GL		O	24	64	51	81.96
949	0	1608	94.9	180	51	82		949	0	0		0	Y	
MP041	00078	00374	C001	177250062200	S01	07/18/1986	QTR	GL		O	24	64	53	117.98
986.21	0	2226	94.9	150	53	118		986	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	11/11/1985	QTR	GL		O	24	64	96	115.78
864	0	1208	90	400	96	116		864	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	01/19/1986	QTR	FL		O	24	8	141	158.91
935.34	0	1128	86.9	600	141	159		935	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	05/02/1986	QTR	GL		O	24	24	101	114.94
567.87	0	1139	84.9	500	101	115		568	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	08/11/1986	QTR	GL		O	24	28	168	25.7
1495.37	0	155	89.9	735	168	26		1495	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	C005	177250065600	S03	08/03/1987	QTR	GL		O	24	30	61	181.96
1159	0	2984	95	370	61	182		1159	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	11/02/1987	QTR	GL		O	24	30	59	271.99
1416	0	4610	96	455	59	272		1416	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	02/12/1988	QTR	GL		O	24	30	59	296.95
1121	0	5034	95	460	59	297		1121	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	05/06/1988	QTR	GL		O	24	30	46	307.97
1104	0	6696	96	420	46	308		1104	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	07/01/1988	QTR	GL		O	24	30	55	207.96
1320	0	3782	96	440	55	208		1320	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	10/24/1988	QTR	GL		O	24	28	40	187
760	0	4675	95	340	40	187		760	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	11/05/1988	QTR	GL		O	24	24	45	168.98
855	0	3756	95	340	45	169		855	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	01/21/1989	QTR	GL		O	24	28	45	154.98
855	0	3444	95	360	45	155		855	0	0		0	Y	
MP041	00078	00374	C005	177250065600	S03	04/27/1989	QTR	GL		O	24	32	85	171.96
1331.67	0	2024	94	340	85	172		1332	0	0		0	N	
MP041	00078	00374	C005	177250065600	S03	06/05/1989	POT	GL		O	4	30	16	64
255	0	4000	94.1	0	96	384		1530	35	.6		0		
MP041	00078	00374	C005	177250065600	S03	06/23/1989	QTR	GL		O	24	30	103	343.92
1613.67	0	3340	94	400	103	344		1614	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	C005	177250065600	S03	07/13/1989	QTR	GL		O	24	30	96	248.93
2304	0	2594	96	580	96	249		2304	0	0			0	Y
MP041	00078	00374	C005	177250065600	S03	12/28/1989	QTR	GL		O	24	30	60	174.96
1140	0	2917	95	320	60	175		1140	0	0			0	Y
MP041	00078	00374	C005	177250065600	S03	01/24/1990	QTR	GL		O	24	30	66	191.99
1228.12	0	2909	94.9	320	66	192		1228	0	0			0	Y
MP041	00078	00374	C005	177250065600	S03	02/22/1990	QTR	GL		O	24	30	80	268
1488.63	0	3350	94.9	320	80	268		1489	0	0			0	Y
MP041	00078	00374	C005	177250065600	S03	04/02/1990	QTR	GL		O	24	30	63	213.95
1197	0	3397	95	225	63	214		1197	0	0			0	Y
MP041	00078	00374	C005	177250065600	S03	07/07/1990	QTR	GL		O	24	32	34	204
1099.33	0	6000	97	260	34	204		1099	0	0			0	Y
MP041	00078	00374	C005	177250065600	S03	10/05/1990	QTR	GL		O	24	32	26	43.99
812.71	0	1692	96.9	440	26	44		813	0	0			0	Y
MP041	00078	00374	C005	177250065600	S03	11/04/1990	QTR	GL		O	24	32	29	203.99
906.48	0	7034	96.9	420	29	204		906	0	0			0	Y
MP041	00078	00374	C008	177250070800	S01	11/25/1985	QTR	GL		O	24	28	48	54.38
912	0	1125	95	100	48	54		912	0	0			0	Y
MP041	00078	00374	C008	177250070800	S01	05/04/1986	QTR	GL		O	24	26	65	72.99
585	0	1123	90	350	65	73		585	0	0			0	Y
MP041	00078	00374	C008	177250070800	S01	08/04/1986	QTR	GL		O	24	28	72	145.15
648	0	2014	90	340	72	145		648	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	C008	177250070800	S01	12/19/1986	QTR	GL		O	24	8	42	292.99
646.52	0	6976	93.9	240	42	293		647	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	07/31/1987	QTR	GL		O	24	34	91	129.49
809.99	0	1418	89.9	245	91	129		810	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	11/07/1987	QTR	GL		O	24	34	63	63
837	0	1000	93	260	63	63		837	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	02/26/1988	QTR	GL		O	24	34	70	154
805	0	2200	92	270	70	154		805	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	05/08/1988	QTR	GL		O	24	34	71	148.6
717.89	0	2099	91	270	71	149		718	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	06/03/1988	QTR	GL		O	24	34	88	251.68
792	0	2864	90	240	88	252		792	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	07/09/1988	QTR	GL		O	24	34	48	164.98
752	0	3438	94	260	48	165		752	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	10/10/1988	QTR	GL		O	24	34	46	205.99
874	0	4478	95	280	46	206		874	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	01/13/1989	QTR	GL		O	24	34	58	210.95
667	0	3638	92	360	58	211		667	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	02/13/1989	QTR	GL		O	24	34	81	231.98
931.5	0	2864	92	275	81	232		932	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	04/16/1989	COM	FL		O	24	36	137	147
0	0	1073	0	0	137	147		0	0	0	UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	C008	177250070800	S01	04/25/1989	QTR	GL		O	24	34	143	212.93
810.33	0	1490	85	270	143	213		810	0	0		0	N	
MP041	00078	00374	C008	177250070800	S01	06/05/1989	POT	GL		O	17	34	63	148
563	0	2348	89.9	230	89	209		795	33	.6		0		
MP041	00078	00374	C008	177250070800	S01	07/18/1989	QTR	GL		O	24	36	72	182.59
1128	0	2542	94	280	72	183		1128	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	12/21/1989	QTR	GL		O	24	36	44	0
689.33	0	0	94	280	44	0		689	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	01/22/1990	QTR	GL		O	24	36	45	150.98
705	0	3356	94	340	45	151		705	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	02/08/1990	QTR	GL		O	24	40	122	173.97
1085.92	0	1426	89.9	260	122	174		1086	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	03/26/1990	QTR	GL		O	24	44	142	345.91
1263.94	0	2437	89.9	280	142	346		1264	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	04/02/1990	QTR	GL		O	24	44	136	231.88
1224	0	1706	90	250	136	232		1224	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	07/04/1990	QTR	GL		O	24	40	21	231.99
399	0	11048	95	170	21	232		399	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	09/20/1990	QTR	GL		O	24	40	24	159
446.59	0	6625	94.9	280	24	159		447	0	0		0	Y	
MP041	00078	00374	C008	177250070800	S01	10/29/1990	QTR	GL		O	24	40	21	157
390.76	0	7476	94.9	270	21	157		391	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	C011D	177250073500	S04	10/08/1985	QTR	GL		O	24	64	46	84.96
37.94	0	1848	45.2	120	46	85		38	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	04/27/1986	QTR	GL		O	24	25	263	299.82
214.31	0	1141	44.9	300	263	300		214	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	07/19/1986	QTR	GL		O	24	40	278	346.94
118.58	0	1248	29.9	420	278	347		119	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	12/24/1986	QTR	GL		O	24	64	51	76.3
51	0	1490	50	120	51	76		51	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	08/01/1987	QTR	GL		O	24	64	57	103
85.5	0	1807	60	100	57	103		86	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	11/01/1987	QTR	GL		O	24	64	53	0
79.5	0	0	60	130	53	0		80	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	12/18/1987	QTR	GL		O	24	64	52	172.54
78	0	3327	60	125	52	173		78	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	04/24/1988	QTR	GL		O	24	64	40	163
60	0	4075	60	105	40	163		60	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	07/15/1988	QTR	GL		O	24	64	36	119.63
61.3	0	3333	63	110	36	120		61	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	10/15/1988	QTR	GL		O	24	64	36	205.99
54	0	5722	60	90	36	206		54	0	0		0		Y
MP041	00078	00374	C011D	177250073500	S04	01/21/1989	QTR	GL		O	24	64	39	167
72.43	0	4282	65	100	39	167		72	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	C011D	177250073500	S04	04/02/1989	QTR	GL		O	24	64	34	90.98
63.14	0	2676	65	140	34	91		63	0	0		0	Y	
MP041	00078	00374	C011D	177250073500	S04	06/26/1989	QTR	GL		O	24	64	38	144.97
57	0	3816	60	120	38	145		57	0	0		0	Y	
MP041	00078	00374	C011D	177250073500	S04	07/20/1989	QTR	GL		O	24	64	57	103.97
85.5	0	1825	60	120	57	104		86	0	0		0	Y	
MP041	00078	00374	C011D	177250073500	S04	01/03/1990	QTR	GL		O	24	64	50	248
75	0	4960	60	115	50	248		75	0	0		0	Y	
MP041	00078	00374	C011D	177250073500	S04	01/03/1990	POT	GL		O	7	64	15	71
22	0	4765	59.5	90	51	243		75	19	.6		0		
MP041	00078	00374	C011D	177250073500	S04	04/16/1990	QTR	GL		O	24	64	71	181.97
105.62	0	2563	59.8	125	71	182		106	0	0		0	Y	
MP041	00078	00374	C011D	177250073500	S04	08/07/1990	QTR	GL		O	24	64	59	394
59	0	6678	50	125	59	394		59	0	0		0	Y	
MP041	00078	00374	C011D	177250073500	S04	10/25/1990	QTR	GL		O	24	64	35	57.99
57.84	0	1657	62.3	120	35	58		58	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	11/09/1985	QTR	GL		O	24	64	152	295.79
861.33	0	1947	85	300	152	296		861	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	01/21/1986	QTR	GL		O	24	36	130	268.97
953.33	0	2069	88	280	130	269		953	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	05/05/1986	QTR	GL		O	24	36	112	166.99
813.62	0	1491	87.9	220	112	167		814	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	C012	177250073100	S01	08/05/1986	QTR	GL		O	24	36	100	0
900	0	0	90	230	100	0		900	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	08/10/1987	QTR	GL		O	24	64	108	152.93
1092	0	1417	91	120	108	153		1092	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	11/03/1987	QTR	GL		O	24	64	97	101.56
1115.5	0	1052	92	100	97	102		1116	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	02/07/1988	QTR	GL		O	24	64	101	155.94
1161.5	0	1545	92	120	101	156		1162	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	04/24/1988	QTR	GL		O	24	64	98	206.98
147	0	2112	60	95	98	207		147	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	07/05/1988	QTR	GL		O	24	64	91	119.94
1209	0	1319	93	125	91	120		1209	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	10/20/1988	QTR	GL		O	24	64	66	162.95
1254	0	2470	95	95	66	163		1254	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	11/18/1988	QTR	GL		O	24	64	75	121.95
1175	0	1627	94	100	75	122		1175	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	01/12/1989	QTR	GL		O	24	64	84	346.92
1316	0	4131	94	150	84	347		1316	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	04/23/1989	QTR	GL		O	24	64	49	169.98
1176	0	3469	96	140	49	170		1176	0	0		0	Y	
MP041	00078	00374	C012	177250073100	S01	07/04/1989	QTR	GL		O	24	64	72	217.94
1368	0	3028	95	160	72	218		1368	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	C012	177250073100	S01	08/18/1989	QTR	GL		O	24	64	81	209.95
1539	0	2593	95	160	81	210		1539	0	0			0	Y
MP041	00078	00374	C012	177250073100	S01	12/22/1989	QTR	GL		O	24	64	81	229.96
1539	0	2840	95	160	81	230		1539	0	0			0	Y
MP041	00078	00374	C012	177250073100	S01	01/23/1990	QTR	GL		O	24	64	40	177
760	0	4425	95	260	40	177		760	0	0			0	Y
MP041	00078	00374	C012	177250073100	S01	04/19/1990	QTR	GL		O	24	64	90	382.95
135	0	4256	60	100	90	383		135	0	0			0	Y
MP041	00078	00374	C012	177250073100	S01	07/06/1990	QTR	GL		O	24	64	39	134.98
741	0	3462	95	140	39	135		741	0	0			0	Y
MP041	00078	00374	C012	177250073100	S01	08/01/1990	QTR	GL		O	24	64	47	155.43
893	0	3298	95	140	47	155		893	0	0			0	Y
MP041	00078	00374	C012	177250073100	S01	10/29/1990	QTR	GL		O	24	64	48	136.99
912	0	2854	95	140	48	137		912	0	0			0	Y
MP041	00078	00374	J001D	177250082500	S02	10/04/1985	QTR	GL		O	24	64	121	151.98
129.52	0	1256	51.7	180	121	152		130	0	0			0	Y
MP041	00078	00374	J001D	177250082500	S02	12/28/1986	QTR	GL		O	24	64	104	324.58
124.57	0	3125	54.5	185	104	325		125	0	0			0	Y
MP041	00078	00374	J002	177250082600	D01	04/28/1986	QTR	GL		O	24	64	172	223.94
208.53	0	1302	54.8	300	172	224		209	0	0			0	Y
MP041	00078	00374	J002D	177250082600	D02	09/23/1985	QTR	GL		O	24	64	128	296.96
128	0	2320	50	200	128	297		128	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J002D	177250082600	D02	01/13/1986	QTR	GL		O	24	64	137	62.88
181.6	0	460	57	240	137	63		182	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	07/18/1986	QTR	GL		O	24	64	115	115.92
158.81	0	1009	58	250	115	116		159	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	08/02/1987	QTR	GL		O	24	64	109	368.97
163.5	0	3385	60	275	109	369		164	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	11/06/1987	QTR	GL		O	24	28	173	946.31
57.67	0	5468	25	200	173	946		58	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	01/08/1988	POT	GL		O	4	64	32	56
8	0	1750	20	150	192	336		48	22	.65		0		
MP041	00078	00374	J002D	177250082600	D02	01/08/1988	QTR	GL		O	24	64	190	343.9
47.5	0	1811	20	220	190	344		48	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	05/09/1988	QTR	GL		O	24	2	195	348.85
34.41	0	1790	15	200	195	349		34	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	07/18/1988	QTR	GL		O	24	2	187	289.85
33	0	1551	15	200	187	290		33	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	10/20/1988	QTR	GL		O	24	2	139	340.97
46.33	0	2453	25	190	139	341		46	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	01/23/1989	QTR	GL		O	24	28	126	272.92
42	0	2167	25	220	126	273		42	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	04/23/1989	QTR	GL		O	24	2	127	341
42.33	0	2685	25	260	127	341		42	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J002D	177250082600	D02	06/01/1989	QTR	GL		O	24	2	168	122.98
8.84	0	732	5	200	168	123		9	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	08/08/1989	QTR	GL		O	24	2	207	289.8
23	0	1401	10	125	207	290		23	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	01/07/1990	POT	GL		O	5	999	39	95
10	0	2439	20.4	250	187	456		48	22	.6		0		
MP041	00078	00374	J002D	177250082600	D02	01/07/1990	QTR	GL		O	24	64	185	466.94
46.25	0	2524	20	250	185	467		46	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	02/16/1990	QTR	GL		O	24	2	209	467.95
51.92	0	2239	19.9	190	209	468		52	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	04/14/1990	QTR	GL		O	24	28	122	434.93
21.53	0	3566	15	190	122	435		22	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	05/28/1990	QTR	GL		O	24	10	162	320.92
243	0	1981	60	200	162	321		243	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	06/03/1990	QTR	GL		O	24	64	194	272.96
34.24	0	1407	15	280	194	273		34	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	07/22/1990	QTR	GL		O	24	28	160	388.96
640	0	2431	80	260	160	389		640	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	10/25/1990	QTR	GL		O	24	28	64	538.94
96	0	8422	60	270	64	539		96	0	0		0	Y	
MP041	00078	00374	J002D	177250082600	D02	11/18/1990	QTR	GL		O	24	28	74	425.94
89	0	5757	54.6	280	74	426		89	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J003	177250082800	S01	09/17/1985	QTR	GL		O	24	64	69	335.96
614.17	0	4870	89.9	200	69	336		614	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	02/02/1986	QTR	GL		O	24	64	72	49.68
95.44	0	694	57	270	72	50		95	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	04/26/1986	QTR	GL		O	24	64	58	15.95
516.26	0	276	89.9	180	58	16		516	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	08/03/1986	QTR	GL		O	24	64	65	76.96
578.56	0	1185	89.9	220	65	77		579	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	08/03/1987	QTR	GL		O	24	40	30	87.99
546.92	0	2933	94.8	220	30	88		547	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	11/02/1987	QTR	GL		O	24	40	58	158.69
667	0	2741	92	240	58	159		667	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	12/13/1987	POT	GL		O	6	38	14	36
161	0	2571	92	240	56	144		644	36.4	.65		0		
MP041	00078	00374	J003	177250082800	S01	01/07/1988	QTR	GL		O	24	38	57	166.95
655.5	0	2930	92	240	57	167		656	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	05/07/1988	QTR	GL		O	24	38	66	150.94
594	0	2288	90	240	66	151		594	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	07/03/1988	QTR	GL		O	24	38	59	325.98
596.56	0	5525	91	300	59	326		597	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	10/07/1988	QTR	GL		O	24	38	48	84
552	0	1750	92	300	48	84		552	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J003	177250082800	S01	12/25/1988	QTR	GL		O	24	38	60	153
690	0	2550	92	260	60	153		690	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	01/07/1989	QTR	GL		O	24	38	43	117.99
571.29	0	2744	93	200	43	118		571	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	03/05/1989	QTR	GL		O	24	32	50	121
575	0	2420	92	260	50	121		575	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	04/10/1989	QTR	GL		O	24	38	64	141.95
850.29	0	2219	93	260	64	142		850	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	06/26/1989	QTR	GL		O	24	64	83	119.93
747	0	1446	90	250	83	120		747	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	08/24/1989	QTR	GL		O	24	64	62	86.99
558	0	1403	90	250	62	87		558	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	12/31/1989	QTR	GL		O	24	64	34	166.97
646	0	4912	95	180	34	167		646	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	01/12/1990	QTR	GL		O	24	64	30	150
570	0	5000	95	190	30	150		570	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	04/25/1990	QTR	GL		O	24	64	40	228
760	0	5700	95	220	40	228		760	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	07/19/1990	QTR	GL		O	24	64	28	152.99
532	0	5464	95	200	28	153		532	0	0		0	Y	
MP041	00078	00374	J003	177250082800	S01	10/30/1990	QTR	GL		O	24	64	69	225.98
916.71	0	3275	93	180	69	226		917	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J005	177250085700	S02	10/07/1985	QTR	GL		O	24	64	120	357.96
680	0	2983	85	220	120	358		680	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	01/11/1986	QTR	GL		O	24	64	49	154.99
911.78	0	3163	94.9	230	49	155		912	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	04/26/1986	QTR	GL		O	24	64	38	55.97
707.1	0	1474	94.9	320	38	56		707	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	07/28/1986	QTR	GL		O	24	64	42	148.97
1008	0	3548	96	240	42	149		1008	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	08/13/1987	QTR	GL		O	24	64	61	389
1135.08	0	6377	94.9	400	61	389		1135	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	10/19/1987	QTR	GL		O	24	64	75	391.95
1175	0	5227	94	340	75	392		1175	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	12/17/1987	POT	GL		O	6	64	16	77
267	0	4813	94.3	290	64	308		1068	36	.65		0		
MP041	00078	00374	J005	177250085700	S02	01/07/1988	QTR	GL		O	24	64	76	425.98
1190.67	0	5605	94	300	76	426		1191	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	04/19/1988	QTR	GL		O	24	64	83	454.92
1102.71	0	5482	93	330	83	455		1103	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	07/11/1988	QTR	GL		O	24	64	89	226.95
1182.43	0	2551	93	300	89	227		1182	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	10/19/1988	QTR	GL		O	24	64	15	363
285	0	24200	95	300	15	363		285	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J005	177250085700	S02	11/22/1988	QTR	GL		O	24	64	41	248.99
779	0	6073	95	280	41	249		779	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	01/23/1989	QTR	GL		O	24	64	9	165
171	0	18333	95	470	9	165		171	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	04/04/1989	QTR	GL		O	24	64	29	152.98
551	0	5276	95	300	29	153		551	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	08/08/1989	QTR	GL		O	24	64	19	122
361	0	6421	95	400	19	122		361	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	09/06/1989	QTR	GL		O	24	64	22	89.21
418	0	4045	95	400	22	89		418	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	12/21/1989	QTR	GL		O	24	64	24	129.22
456	0	5375	95	350	24	129		456	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	01/14/1990	QTR	GL		O	24	64	27	225.99
513	0	8370	95	340	27	226		513	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	02/18/1990	QTR	GL		O	24	64	31	257.98
576.84	0	8323	94.9	345	31	258		577	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	04/11/1990	QTR	GL		O	24	64	28	231
532	0	8250	95	350	28	231		532	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	06/24/1990	QTR	GL		O	24	48	169	1109.49
676	0	6562	80	160	169	1109		676	0	0		0	Y	
MP041	00078	00374	J005	177250085700	S02	07/19/1990	QTR	GL		O	24	64	25	189
475	0	7560	95	370	25	189		475	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	J005	177250085700	S02	10/29/1990	QTR	GL		O	24	64	42	194.96
798	0	4643	95	360	42	195		798	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	10/21/1985	QTR	GL		O	24	24	123	56.95
351.9	0	463	74.1	350	123	57		352	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	04/12/1986	QTR	GL		O	24	28	259	153.85
329.64	0	595	56	350	259	154		330	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	07/18/1986	QTR	GL		O	24	32	174	11.83
696	0	69	80	300	174	12		696	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	12/21/1986	QTR	GL		O	24	28	169	142.47
631.95	0	840	78.9	340	169	142		632	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	08/13/1987	QTR	GL		O	24	36	210	202.44
630	0	962	75	375	210	202		630	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	11/07/1987	QTR	GL		O	24	36	209	190.61
627	0	914	75	380	209	191		627	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	01/26/1988	QTR	GL		O	24	40	209	154.03
627	0	737	75	300	209	154		627	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	04/07/1988	QTR	GL		O	24	40	231	326.86
693	0	1416	75	300	231	327		693	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	07/16/1988	QTR	GL		O	24	40	236	15.81
638.07	0	68	73	300	236	16		638	0	0			0	Y
MP041	00078	00374	J006	177250085200	D01	10/08/1988	QTR	GL		O	24	40	248	203.11
744	0	819	75	190	248	203		744	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J006	177250085200	D01	01/19/1989	QTR	GL		O	24	40	115	54.63
460	0	478	80	220	115	55		460	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	04/16/1989	QTR	GL		O	24	36	126	322.94
714	0	2563	85	420	126	323		714	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	05/29/1989	QTR	GL		O	24	38	156	493.9
665.05	0	3167	81	420	156	494		665	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	06/11/1989	QTR	GL		O	24	38	231	570.8
984.79	0	2472	81	420	231	571		985	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	08/11/1989	QTR	GL		O	24	38	159	368.88
677.84	0	2321	81	420	159	369		678	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	11/05/1989	QTR	GL		O	24	40	145	435.87
660.56	0	3007	82	420	145	436		661	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	01/13/1990	QTR	GL		O	24	40	150	619.95
850	0	4133	85	240	150	620		850	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	04/13/1990	QTR	GL		O	24	44	297	610.93
891	0	2057	75	400	297	611		891	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	07/05/1990	QTR	GL		O	24	48	171	801.99
684	0	4690	80	260	171	802		684	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	08/21/1990	QTR	GL		O	24	48	247	521.91
929.19	0	2113	79	300	247	522		929	0	0		0	Y	
MP041	00078	00374	J006	177250085200	D01	10/25/1990	QTR	GL		O	24	48	304	478.8
912	0	1576	75	330	304	479		912	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J006D	177250085200	D02	09/15/1985	QTR	GL		O	24	30	212	393.9
636	0	1858	75	400	212	394		636	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	05/12/1986	QTR	GL		O	24	28	134	283.95
342.87	0	2119	71.9	440	134	284		343	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	07/19/1986	QTR	GL		O	24	28	159	192.87
636	0	1214	80	440	159	193		636	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	12/21/1986	QTR	GL		O	24	36	324	66.74
793.24	0	207	71	340	324	67		793	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	08/14/1987	QTR	GL		O	24	28	161	245.85
483	0	1528	75	400	161	246		483	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	10/18/1987	QTR	GL		O	24	28	166	306.93
498	0	1849	75	450	166	307		498	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	01/21/1988	QTR	GL		O	24	30	152	232.86
410.96	0	1533	73	350	152	233		411	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	04/08/1988	QTR	GL		O	24	80	160	116.96
432.59	0	731	73	350	160	117		433	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	07/17/1988	QTR	GL		O	24	30	88	160.42
178.67	0	1818	67	350	88	160		179	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	08/21/1988	QTR	GL		O	24	30	109	152.93
386.45	0	1404	78	380	109	153		386	0	0		0	Y	
MP041	00078	00374	J006D	177250085200	D02	10/08/1988	QTR	GL		O	24	30	116	217.96
411.27	0	1879	78	190	116	218		411	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	00374	J006D	177250085200	D02	11/24/1988	QTR	GL		O	24	30	178	172.66
415.33	0	972	70	380	178	173		415	0	0			0	Y
MP041	00078	00374	J006D	177250085200	D02	01/20/1989	QTR	GL		O	24	30	79	279.11
152.67	0	3532	65.9	300	79	279		153	0	0			0	Y
MP041	00078	00374	J006D	177250085200	D02	04/16/1989	QTR	GL		O	24	30	143	220.93
265.57	0	1545	65	255	143	221		266	0	0			0	Y
MP041	00078	00374	J007D	177250084300	S02	09/26/1985	QTR	GL		O	24	64	7	1711
57.81	0	244429	89.2	175	7	1711		58	0	0			0	Y
MP041	00078	00374	J009D	177250086100	S02	09/26/1985	QTR	GL		O	24	64	35	16.98
51.85	0	486	59.7	190	35	17		52	0	0			0	Y
MP041	00078	00374	J009D	177250086100	S02	01/16/1986	QTR	GL		O	24	64	34	39
51.86	0	1147	60.4	250	34	39		52	0	0			0	Y
MP041	00078	00374	J009D	177250086100	S02	05/10/1986	QTR	GL		O	24	32	34	130.97
63.98	0	3853	65.3	220	34	131		64	0	0			0	Y
MP041	00078	00374	J009D	177250086100	S02	07/28/1986	QTR	GL		O	24	36	10	6
34.84	0	600	77.7	200	10	6		35	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	10/20/1985	QTR	GL		O	24	24	173	74.91
269.46	0	434	60.9	180	173	75		269	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	02/07/1986	QTR	GL		O	24	28	183	254.37
833.67	0	1388	82	200	183	254		834	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	05/10/1986	QTR	GL		O	24	32	89	78.94
500.4	0	888	84.9	200	89	79		500	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	J011	177254031900	S01	08/04/1986	QTR	GL		O	24	36	152	50.92
538.91	0	336	78	280	152	51		539	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	08/05/1987	QTR	GL		O	24	64	184	157.14
736	0	853	80	220	184	157		736	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	10/04/1987	POT	GL		O	16	64	111	128
444	0	1150	80	275	167	192		666	34.2	.6			0	
MP041	00078	00374	J011	177254031900	S01	11/10/1987	QTR	GL		O	24	64	171	197.85
684	0	1158	80	220	171	198		684	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	01/18/1988	QTR	GL		O	24	64	169	170.86
676	0	1012	80	230	169	171		676	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	04/18/1988	QTR	GL		O	24	64	182	275.91
728	0	1516	80	270	182	276		728	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	07/15/1988	QTR	GL		O	24	64	130	147.94
798.57	0	1138	86	200	130	148		799	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	08/02/1988	QTR	GL		O	24	64	176	205.92
859.29	0	1170	83	300	176	206		859	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	10/20/1988	QTR	GL		O	24	64	127	0
780.14	0	0	86	290	127	0		780	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	12/27/1988	QTR	GL		O	24	64	155	197.93
878.33	0	1277	85	240	155	198		878	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	02/03/1989	QTR	GL		O	24	64	139	177.92
787.67	0	1281	85	430	139	178		788	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00374	J011	177254031900	S01	04/03/1989	QTR	GL		O	24	64	118	172.99
668.67	0	1466	85	180	118	173		669	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	08/06/1989	QTR	GL		O	24	64	134	260.9
536	0	1948	80	350	134	261		536	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	01/27/1990	POT	GL		O	23	64	177	220
708	0	1243	80	260	185	230		739	34.2	.6			0	
MP041	00078	00374	J011	177254031900	S01	01/29/1990	QTR	GL		O	24	64	102	248.98
918	0	2441	90	250	102	249		918	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	04/02/1990	QTR	GL		O	24	64	131	217.98
742.33	0	1664	85	280	131	218		742	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	07/19/1990	QTR	GL		O	24	64	111	204.91
629	0	1847	85	240	111	205		629	0	0			0	Y
MP041	00078	00374	J011	177254031900	S01	10/22/1990	QTR	GL		O	24	64	174	269.87
986	0	1552	85	300	174	270		986	0	0			0	Y
MP041	00078	00374	J012	177254033100	S01	05/08/1985	QTR	GL		O	24	64	83	139.94
109.58	0	1687	56.9	260	83	140		110	0	0			0	Y
MP041	00078	00374	J012	177254033100	S01	10/21/1985	QTR	GL		O	24	64	81	272
20	0	3358	19.8	185	81	272		20	0	0			0	Y
MP041	00078	00374	J012	177254033100	S01	08/09/1986	QTR	GL		O	24	64	66	222.22
23.92	0	3364	26.6	200	66	222		24	0	0			0	Y
MP041	00078	00374	J012	177254033100	S01	10/17/1986	QTR	GL		O	24	64	83	132.97
27.96	0	1602	25.2	185	83	133		28	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J012	177254033100	S01	06/30/1987	QTR	GL		O	24	64	218	652.26
218	0	2991	50	300	218	652		218	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	10/20/1987	QTR	GL		O	24	64	243	781.97
243	0	3218	50	300	243	782		243	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	01/29/1988	QTR	GL		O	24	64	258	262.39
258	0	1016	50	300	258	262		258	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	05/01/1988	QTR	GL		O	24	64	252	375.23
252	0	1488	50	260	252	375		252	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	07/22/1988	QTR	GL		O	24	64	242	686.8
242	0	2839	50	220	242	687		242	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	08/29/1988	QTR	GL		O	24	64	315	788.76
141.52	0	2505	31	240	315	789		142	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	10/20/1988	QTR	GL		O	24	64	238	620.94
158.67	0	2609	40	160	238	621		159	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	12/25/1988	QTR	GL		O	24	64	276	528.82
184	0	1917	40	190	276	529		184	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	01/05/1989	QTR	FL		O	24	64	276	608.86
155.25	0	2207	36	220	276	609		155	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	04/01/1989	QTR	FL		O	24	64	211	761.92
172.64	0	3611	45	200	211	762		173	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	08/25/1989	QTR	GL		O	24	64	172	533.89
172	0	3105	50	300	172	534		172	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	J012	177254033100	S01	12/31/1989	QTR	GL		O	24	64	200	572
133.33	0	2860	40	210	200	572		133	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	02/19/1990	QTR	GL		O	24	64	218	594.92
144.73	0	2729	39.9	240	218	595		145	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	04/06/1990	QTR	GL		O	24	64	176	542.96
176	0	3085	50	240	176	543		176	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	07/14/1990	QTR	GL		O	24	64	117	511.99
217.29	0	4376	65	300	117	512		217	0	0		0	Y	
MP041	00078	00374	J012	177254033100	S01	10/30/1990	QTR	GL		O	24	28	130	547.95
241.43	0	4215	65	220	130	548		241	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	10/13/1985	QTR	FL		O	24	18	77	100.95
304.19	0	1312	79.8	290	77	101		304	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	01/31/1986	QTR	FL		O	24	18	70	134.96
321.06	0	1929	82.1	350	70	135		321	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	04/27/1986	QTR	FL		O	24	18	48	51.98
218.67	0	1083	82	275	48	52		219	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	07/26/1986	QTR	FL		O	24	18	68	164.97
266.98	0	2426	79.7	450	68	165		267	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	06/22/1987	QTR	FL		O	24	20	73	276.45
413.67	0	3781	85	350	73	276		414	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	10/09/1987	QTR	FL		O	24	20	73	299.96
413.67	0	4110	85	450	73	300		414	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	BA018D	177250085900	D02	12/14/1987	QTR	FL		O	24	20	57	207.02
323	0	3632	85	450	57	207		323	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	05/08/1988	POT	FL		O	3	26	9.25	23
52	0	2486	84.9	300	74	184		416	23.3	.65		0		
MP041	00078	00374	BA018D	177250085900	D02	05/08/1988	QTR	FL		O	24	26	74	192.99
419.33	0	2608	85	300	74	193		419	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	06/02/1988	QTR	FL		O	24	30	189	142.88
756	0	757	80	360	189	143		756	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	07/12/1988	QTR	FL		O	24	30	201	472.95
804	0	2353	80	360	201	473		804	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	10/09/1988	QTR	FL		O	24	26	162	0
648	0	0	80	450	162	0		648	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	01/03/1989	QTR	FL		O	24	26	121	397.97
484	0	3289	80	320	121	398		484	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	04/21/1989	QTR	FL		O	24	26	120	465
480	0	3875	80	500	120	465		480	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	07/10/1989	QTR	FL		O	24	26	112	574
448	0	5125	80	600	112	574		448	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	08/24/1989	QTR	FL		O	24	26	144	388.94
576	0	2701	80	550	144	389		576	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	01/07/1990	POT	FL		O	8	26	16	132
66	0	8250	80.5	290	48	396		198	23.3	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	BA018D	177250085900	D02	01/07/1990	QTR	FL		O	24	26	49	181.99
196	0	3714	80	290	49	182		196	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	02/27/1990	QTR	FL		O	24	26	97	275
385.59	0	2835	79.9	380	97	275		386	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	04/22/1990	QTR	FL		O	24	26	122	344.89
488	0	2828	80	440	122	345		488	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	09/07/1990	QTR	FL		O	24	26	79	383.94
290.16	0	4861	78.6	420	79	384		290	0	0		0	Y	
MP041	00078	00374	BA018D	177250085900	D02	12/13/1990	QTR	FL		O	24	26	64	92.99
254.41	0	1453	79.9	250	64	93		254	0	0		0	Y	
MP041	00078	00374	BA019	177250086401	D03	10/10/1985	SEM	FL		G	24	0	0	3419
0	0	9999999	999.9	1500	0	3419		0	0	0		1120	Y	
MP041	00078	00374	BA019	177250086401	D03	04/04/1986	SEM	FL		G	24	0	0	2431
151	0	9999999	100	1490	0	2431		151	0	0		1140	Y	
MP041	00078	00374	BA019D	177250086401	D02	10/13/1985	SEM	FL		G	24	0	0	2551
0	0	9999999	999.9	1475	0	2551		0	0	0		1140	Y	
MP041	00078	00374	BA019D	177250086401	D02	05/13/1986	SEM	FL		G	24	0	0	2053
0	0	9999999	999.9	1350	0	2053		0	0	0		1130	Y	
MP041	00078	00374	BA019D	177250086401	D02	08/04/1987	SEM	FL		G	24	0	0	2584
4	0	9999999	100	1160	0	2584		4	0	0		1130	Y	
MP041	00078	00374	BA019D	177250086401	D02	04/22/1988	SEM	FL		G	24	0	0	2210
4	0	9999999	100	1210	0	2210		4	0	0		920	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00374	BA019D	177250086401	D02	09/05/1988	SEM	FL		G	24	0	0	2124
0	0	9999999	999.9	1000	0	2124	0	0	0		920		Y	
MP041	00078	00374	BA019D	177250086401	D02	01/12/1989	SEM	FL		G	24	0	0	3883
0	0	9999999	999.9	1000	0	3883	0	0	0		930		Y	
MP041	00078	00374	BC003	177254028300	S01	09/26/1985	SEM	FL		G	24	0	0	4861
0	0	9999999	999.9	1030	0	4861	0	0	0		900		Y	
MP041	00078	00374	BC003	177254028300	S01	05/09/1986	SEM	FL		G	24	0	0	4466
0	0	9999999	999.9	1060	0	4466	0	0	0		880		Y	
MP041	00078	00374	BC003	177254028300	S01	12/17/1987	POT	FL		G	6	32	0	865
3	0	9999999	100	985	0	3460	12	0	.65		0			
MP041	00078	00374	BC003	177254028300	S01	04/04/1988	SEM	FL		G	24	0	0	1792
0	0	9999999	999.9	980	0	1792	0	0	0		910		Y	
MP041	00078	00374	BC003	177254028300	S01	10/28/1988	SEM	FL		G	24	0	0	3994
6	0	9999999	100	960	0	3994	6	0	0		920		Y	
MP041	00078	00374	BC003	177254028300	S02	10/07/1989	POT	FL		G	6	16	0	619
0	0	9999999	999.9	1700	0	2476	0	0	.6		0			
MP041	00078	00374	BC003	177254028300	S02	10/07/1989	COM	FL		G	24	16	0	2500
0	0	9999999	999.9	1560	0	2500	0	0	0	UNK	0			
MP041	00078	00374	BC003	177254028300	S02	11/02/1989	SEM	FL		G	24	0	0	3054
0	0	9999999	999.9	1800	0	3054	0	0	0		1075		Y	
MP041	00078	00374	BC003	177254028300	S02	01/19/1990	SEM	FL		G	24	0	0	6484
0	0	9999999	999.9	1800	0	6484	0	0	0		1075		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00374	BC003	177254028300	S02	10/19/1990	SEM	FL		G	24	0	0	1622
285	0	9999999	100	1050	0	1622		285	0	0		920	Y	
MP041	00078	00374	BC004	177254028400	S02	09/29/1985	SEM	FL		G	24	0	0	5205
0	0	9999999	999.9	1400	0	5205		0	0	0		900	Y	
MP041	00078	00374	BC004	177254028400	S02	04/15/1986	SEM	FL		G	24	0	0	3869
0	0	9999999	999.9	1425	0	3869		0	0	0		1140	Y	
MP041	00078	00374	BC004	177254028400	S02	07/26/1987	SEM	FL		G	24	0	0	3791
0	0	9999999	999.9	1360	0	3791		0	0	0		1140	Y	
MP041	00078	00374	BC004	177254028400	S02	05/09/1988	SEM	FL		G	24	0	0	2917
0	0	9999999	999.9	1210	0	2917		0	0	0		920	Y	
MP041	00078	00375	002	177250013100	D04	10/10/1985	SEM	FL		G	24	0	55	944
171	0	17164	75.7	1650	55	944		171	0	0		100	Y	
MP041	00078	00375	004	177250060000	D01	09/29/1985	QTR	GL		O	24	64	62	62
558	0	1000	90	300	62	62		558	0	0		0	Y	
MP041	00078	00375	004	177250060000	D01	02/01/1986	QTR	FL		O	24	10	158	319
17.56	0	2019	10	1400	158	319		18	0	0		0	Y	
MP041	00078	00375	004	177250060000	D01	05/05/1987	COM	FL		O	24	64	144	225
0	0	1563	0	750	144	225		0	37.1	0	UNK	0		
MP041	00078	00375	004	177250060000	D01	05/21/1987	POT	FL		O	4	12	24	37.5
0	0	1563	0	750	144	225		0	37.1	.65		0		
MP041	00078	00375	004	177250060000	D01	06/20/1987	QTR	FL		O	24	12	23	168.68
1.21	0	7348	5	660	23	169		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00375	004	177250060000	D01	10/21/1987	QTR	FL		O	24	12	116	128.99
6.11	0	1112	5	320	116	129	6	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	12/06/1987	POT	FL		O	4	16	48	15
3	0	313	5.9	32	288	90	18	37.5	.65				0	
MP041	00078	00375	004	177250060000	D01	03/07/1988	QTR	GL		O	24	16	216	841.1
24	0	3894	10	300	216	841	24	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	05/02/1988	QTR	GL		O	24	16	194	30.85
21.56	0	160	10	300	194	31	22	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	07/24/1988	QTR	GL		O	24	16	143	305.88
24.84	0	2140	14.8	400	143	306	25	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	10/31/1988	QTR	GL		O	24	16	118	51.92
20.82	0	441	15	400	118	52	21	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	01/13/1989	QTR	GL		O	24	16	122	84.91
21.53	0	697	15	400	122	85	22	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	06/02/1989	QTR	GL		O	24	20	113	236.96
19.94	0	2097	15	410	113	237	20	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	08/28/1989	QTR	GL		O	24	32	103	0
25.75	0	0	20	300	103	0	26	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	10/31/1989	QTR	GL		O	24	32	58	79
14.5	0	1362	20	320	58	79	15	0	0				0	Y
MP041	00078	00375	004	177250060000	D01	03/02/1990	QTR	GL		O	24	32	58	15.95
13.96	0	276	19.4	440	58	16	14	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	004	177250060000	D01	06/06/1990	QTR	FL		O	24	44	6	202
594	0	33667	99	400	6	202		594	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	11/08/1985	QTR	FL		O	24	16	316	1177.1
0	0	3725	0	1200	316	1177		0	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	02/01/1986	QTR	FL		O	24	10	158	319
17.56	0	2019	10	1400	158	319		18	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	04/20/1986	QTR	FL		O	24	10	141	285.95
15.84	0	2028	10.1	1450	141	286		16	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	07/29/1986	QTR	FL		O	24	10	96	225.98
41.93	0	2354	30.4	900	96	226		42	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	08/15/1987	QTR	FL		O	24	12	223	0
55.75	0	0	20	1000	223	0		56	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	10/17/1987	QTR	FL		O	24	10	147	241.96
57.17	0	1646	28	1150	147	242		57	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	11/30/1987	POT	FL		O	4	10	22	44
9	0	2000	29	1260	132	264		54	35.8	.65		0		
MP041	00078	00375	007	177250072500	S01	02/05/1988	QTR	FL		O	24	12	143	590.88
67.29	0	4133	32	1400	143	591		67	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	05/01/1988	QTR	FL		O	24	12	122	587.92
57.41	0	4820	32	1400	122	588		57	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	08/20/1988	QTR	FL		O	24	12	130	410.93
86.67	0	3162	40	1350	130	411		87	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	007	177250072500	S01	10/08/1988	QTR	FL		O	24	12	136	547.94
90.67	0	4029	40	1300	136	548		91	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	02/26/1989	QTR	FL		O	24	12	109	491.92
109	0	4514	50	1325	109	492		109	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	03/19/1989	QTR	FL		O	24	12	120	436.92
120	0	3642	50	1340	120	437		120	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	04/18/1989	QTR	FL		O	24	12	113	424.99
113	0	3761	50	1200	113	425		113	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	05/09/1989	QTR	FL		O	24	14	143	513.94
143	0	3594	50	1230	143	514		143	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	06/18/1989	QTR	FL		O	24	20	299	1116.76
299	0	3736	50	1150	299	1117		299	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	07/18/1989	QTR	FL		O	24	20	225	1219.95
225	0	5422	50	1125	225	1220		225	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	08/03/1989	QTR	FL		O	24	20	297	1343.93
297	0	4525	50	1125	297	1344		297	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	10/29/1989	QTR	FL		O	24	16	174	728.89
174	0	4190	50	1175	174	729		174	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	01/17/1990	QTR	FL		O	24	16	140	238
140	0	1700	50	500	140	238		140	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	02/15/1990	QTR	FL		O	24	16	180	654.84
180	0	3639	50	1000	180	655		180	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	007	177250072500	S01	03/06/1990	QTR	FL		O	24	17	235	756.94
235	0	3221	50	1005	235	757		235	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	04/24/1990	QTR	FL		O	24	17	234	681.88
234	0	2915	50	1010	234	682		234	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	07/28/1990	QTR	FL		O	24	17	223	703.79
223	0	3157	50	1100	223	704		223	0	0		0	Y	
MP041	00078	00375	007	177250072500	S01	10/09/1990	QTR	FL		O	24	17	214	693.79
214	0	3243	50	1100	214	694		214	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	11/26/1985	QTR	GL		O	24	64	238	154.22
357	0	647	60	200	238	154		357	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	01/14/1986	QTR	GL		O	24	64	210	186.9
313.69	0	890	59.9	200	210	187		314	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	04/11/1986	QTR	GL		O	24	64	195	246.87
291.28	0	1267	59.9	200	195	247		291	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	08/05/1986	QTR	GL		O	24	64	74	176.93
358.75	0	2392	82.9	250	74	177		359	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	06/13/1987	QTR	GL		O	24	64	101	389.96
236.79	0	3861	70.1	200	101	390		237	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	10/10/1987	QTR	GL		O	24	48	101	557.92
259.71	0	5525	72	310	101	558		260	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	02/14/1988	QTR	GL		O	24	48	105	229.95
270	0	2190	72	260	105	230		270	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	012D	177250077500	D02	04/14/1988	QTR	GL		O	24	64	69	286.97
276	0	4159	80	400	69	287		276	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	07/19/1988	QTR	GL		O	24	64	83	388.94
312.24	0	4687	79	390	83	389		312	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	10/17/1988	QTR	GL		O	24	64	78	319.96
312	0	4103	80	890	78	320		312	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	01/26/1989	QTR	GL		O	24	64	94	300.99
376	0	3202	80	375	94	301		376	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	05/01/1989	QTR	GL		O	24	64	86	498.97
391.78	0	5802	82	320	86	499		392	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	07/29/1989	QTR	GL		O	24	64	111	399.93
444	0	3604	80	280	111	400		444	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	12/24/1989	QTR	GL		O	24	64	86	469.99
344	0	5465	80	370	86	470		344	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	01/31/1990	QTR	GL		O	24	64	87	490.94
345.84	0	5644	79.9	350	87	491		346	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	02/16/1990	QTR	GL		O	24	64	118	170.98
472	0	1449	80	180	118	171		472	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	04/21/1990	QTR	GL		O	24	64	108	530.93
432	0	4917	80	290	108	531		432	0	0		0	Y	
MP041	00078	00375	012D	177250077500	D02	07/14/1990	QTR	GL		O	24	64	103	278.92
412	0	2709	80	180	103	279		412	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00375	012D	177250077500	D02	11/16/1990	QTR	GL		O	24	64	117	385.98
465.09	0	3299	79.9	180	117	386		465	0	0			0	Y
MP041	00078	00375	013	177260031600	S03	08/16/1987	QTR	FL		O	24	11	168	385.22
0	0	2292	0	1350	168	385		0	0	0			0	Y
MP041	00078	00375	013	177260031600	S03	10/10/1987	QTR	FL		O	24	16	205	615
250.56	0	3000	55	1300	205	615		251	0	0			0	Y
MP041	00078	00375	013	177260031600	S03	02/14/1988	QTR	FL		O	24	30	360	1012.68
973.33	0	2814	73	940	360	1013		973	0	0			0	Y
MP041	00078	00375	013	177260031600	S03	02/20/1988	POT	FL		O	6	30	92	207
237	0	2250	72	0	368	828		948	0	.65			0	
MP041	00078	00375	013	177260031600	S03	04/05/1988	QTR	FL		O	24	30	212	344.08
709.74	0	1623	77	700	212	344		710	0	0			0	Y
MP041	00078	00375	013	177260031600	S03	09/05/1988	QTR	FL		O	24	16	91	85.99
212.33	0	945	70	500	91	86		212	0	0			0	Y
MP041	00078	00375	013	177260031600	S03	10/15/1988	QTR	FL		O	24	16	90	108
210	0	1200	70	460	90	108		210	0	0			0	Y
MP041	00078	00375	013	177260031600	S03	05/20/1989	QTR	GL		O	24	25	83	77.85
466.67	0	940	84.9	460	83	78		467	0	0			0	Y
MP041	00078	00375	013	177260031600	S03	05/20/1989	POT	GL		O	9	25	31	164
175	0	5265	85	460	83	437		467	21	.6			0	
MP041	00078	00375	013	177260031600	S03	07/16/1989	QTR	GL		O	24	25	84	16.97
476	0	202	85	350	84	17		476	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	013	177260031600	S03	09/01/1989	QTR	GL		O	24	30	125	21
708.33	0	168	85	320	125	21		708	0	0		0	Y	
MP041	00078	00375	013	177260031600	S03	12/31/1989	QTR	GL		O	24	30	104	10.09
589.33	0	96	85	300	104	10		589	0	0		0	Y	
MP041	00078	00375	013	177260031600	S03	02/20/1990	QTR	GL		O	24	36	122	27.94
685.95	0	230	84.9	740	122	28		686	0	0		0	Y	
MP041	00078	00375	013	177260031600	S03	03/28/1990	QTR	GL		O	24	40	214	418.8
1203.22	0	1958	84.9	420	214	419		1203	0	0		0	Y	
MP041	00078	00375	013	177260031600	S03	04/23/1990	QTR	GL		O	24	48	225	549.9
1275	0	2444	85	400	225	550		1275	0	0		0	Y	
MP041	00078	00375	013	177260031600	S03	07/01/1990	QTR	GL		O	24	52	121	47.92
590.76	0	397	83	300	121	48		591	0	0		0	Y	
MP041	00078	00375	013	177260031600	S03	10/22/1990	QTR	GL		O	24	52	97	58.98
545.38	0	608	84.9	300	97	59		545	0	0		0	Y	
MP041	00078	00375	013	177260031600	S03	11/05/1990	QTR	GL		O	24	52	121	130.92
680.32	0	1083	84.9	270	121	131		680	0	0		0	Y	
MP041	00078	00375	013D	177260031600	D02	10/19/1985	QTR	GL		O	24	64	55	19.96
43.92	0	364	44.4	320	55	20		44	0	0		0	Y	
MP041	00078	00375	013D	177260031600	D02	01/23/1986	QTR	GL		O	24	64	20	26
39.88	0	1300	66.6	280	20	26		40	0	0		0	Y	
MP041	00078	00375	014	177250084800	S03	07/27/1987	QTR	FL		O	24	18	189	921.94
229.14	0	4878	54.8	1050	189	922		229	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00375	014	177250084800	S03	11/01/1987	QTR	FL		O	24	18	156	1836.12
190.67	0	11769	55	1050	156	1836		191	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	12/05/1987	POT	GL		O	8	18	57.3	482.7
69.7	0	8419	54.9	1350	172	1448		209	38.6	.65			0	
MP041	00078	00375	014	177250084800	S03	02/03/1988	QTR	FL		O	24	18	174	1524.94
212.67	0	8764	55	1350	174	1525		213	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	05/01/1988	QTR	FL		O	24	18	176	1406.94
215.11	0	7994	55	1300	176	1407		215	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	07/24/1988	QTR	FL		O	24	11	49	607.99
91	0	12408	65	1550	49	608		91	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	09/26/1988	QTR	FL		O	24	11	71	510.99
86.78	0	7197	55	1300	71	511		87	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	10/24/1988	QTR	FL		O	24	11	62	522.97
75.78	0	8435	55	1300	62	523		76	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	01/18/1989	QTR	FL		O	24	11	72	565.99
88	0	7861	55	1300	72	566		88	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	02/26/1989	QTR	FL		O	24	11	81	546.99
81	0	6753	50	1300	81	547		81	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	04/16/1989	QTR	FL		O	24	11	79	440.98
79	0	5582	50	1300	79	441		79	0	0			0	Y
MP041	00078	00375	014	177250084800	S03	07/05/1989	QTR	FL		O	24	11	68	423.98
83.11	0	6235	55	1300	68	424		83	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	014	177250084800	S03	08/25/1989	QTR	FL		O	24	12	79	489.48
96.56	0	6190	55	890	79	489		97	0	0		0	Y	
MP041	00078	00375	014	177250084800	S03	09/23/1989	QTR	FL		O	24	12	88	426.98
107.56	0	4852	55	890	88	427		108	0	0		0	Y	
MP041	00078	00375	014	177250084800	S03	10/10/1989	QTR	FL		O	24	12	87	605.96
106.33	0	6966	55	890	87	606		106	0	0		0	Y	
MP041	00078	00375	014	177250084800	S03	01/07/1990	QTR	FL		O	24	12	91	377.92
111.22	0	4154	55	890	91	378		111	0	0		0	Y	
MP041	00078	00375	014	177250084800	S03	04/09/1990	QTR	FL		O	24	12	109	451.91
118.08	0	4147	52	825	109	452		118	0	0		0	Y	
MP041	00078	00375	014	177250084800	S03	07/08/1990	QTR	FL		O	24	12	103	460.93
125.89	0	4476	55	890	103	461		126	0	0		0	Y	
MP041	00078	00375	014	177250084800	S03	10/25/1990	QTR	FL		O	24	12	95	387.98
109.74	0	4084	53.6	890	95	388		110	0	0		0	Y	
MP041	00078	00375	014	177250084800	S03	12/14/1990	QTR	FL		O	24	17	265	531.85
142.69	0	2008	35	850	265	532		143	0	0		0	Y	
MP041	00078	00375	022	177252013300	S01	10/30/1988	POT	GL		O	6	32	8	25
108	0	3125	93.1	270	32	100		432	34	.65		0		
MP041	00078	00375	022	177252013300	S01	10/30/1988	COM	FL		O	24	32	32	100
433	0	3125	93.1	270	32	100		433	0	0	SOLD	0		
MP041	00078	00375	022	177252013300	S01	11/21/1988	QTR	GL		O	24	32	37	418.99
579.67	0	11324	94	280	37	419		580	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00375	022	177252013300	S01	01/22/1989	QTR	GL		O	24	32	24	79.18
576	0	3292	96	300	24	79		576	0	0			0	Y
MP041	00078	00375	022	177252013300	S01	03/04/1989	QTR	GL		O	24	32	31	198.99
589	0	6419	95	280	31	199		589	0	0			0	Y
MP041	00078	00375	022	177252013300	S01	04/01/1989	QTR	GL		O	24	32	29	52.55
551	0	1828	95	260	29	53		551	0	0			0	Y
MP041	00078	00375	022	177252013300	S01	07/07/1989	QTR	GL		O	24	36	34	149.97
646	0	4412	95	200	34	150		646	0	0			0	Y
MP041	00078	00375	022	177252013300	S01	01/25/1990	POT	GL		O	24	42	143	351
2699	0	2455	95	170	143	351		2699	33	.6			0	
MP041	00078	00375	022	177252013300	S01	02/01/1990	QTR	GL		O	24	64	128	550.91
2432	0	4305	95	200	128	551		2432	0	0			0	Y
MP041	00078	00375	022	177252013300	S01	04/15/1990	QTR	GL		O	24	64	134	204.89
2546	0	1530	95	225	134	205		2546	0	0			0	Y
MP041	00078	00375	022	177252013300	S01	07/08/1990	QTR	GL		O	24	64	78	173.94
1482	0	2231	95	250	78	174		1482	0	0			0	Y
MP041	00078	00375	022	177252013300	S01	10/19/1990	QTR	GL		O	24	64	84	147
1563.06	0	1750	94.9	220	84	147		1563	0	0			0	Y
MP041	00078	00375	023	177252013600	D01	09/15/1985	QTR	GL		O	24	38	139	124.13
588.75	0	892	80.9	250	139	124		589	0	0			0	Y
MP041	00078	00375	023	177252013600	D01	01/07/1986	QTR	GL		O	24	40	159	119.89
724.33	0	755	82	210	159	120		724	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	023	177252013600	D01	04/16/1986	QTR	GL		O	24	64	165	284.96
746.6	0	1727	81.9	175	165	285		747	0	0		0	Y	
MP041	00078	00375	023	177252013600	D01	08/01/1986	QTR	GL		O	24	64	112	155.01
583.65	0	1384	83.9	200	112	155		584	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01	11/02/1987	POT	GL		O	4	64	14.5	42.5
4	0	2931	21.6	175	87	255		24	27.7	.65		0		
MP041	00078	00375	023	177252013600	S01	01/17/1988	QTR	GL		O	24	64	31	221
12.06	0	7129	28	220	31	221		12	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01	05/03/1988	POT	GL		O	6	64	8	85
3	0	10625	27.3	185	32	340		12	27.7	.65		0		
MP041	00078	00375	023	177252013600	S01	05/03/1988	QTR	GL		O	24	64	32	344
12.44	0	10750	28	185	32	344		12	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01	08/03/1988	QTR	GL		O	24	24	16	132
22.1	0	8250	58	250	16	132		22	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01	09/02/1988	QTR	GL		O	24	32	22	196
26.89	0	8909	55	250	22	196		27	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01	10/29/1988	QTR	GL		O	24	32	24	25.99
26	0	1083	52	165	24	26		26	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01	01/23/1989	QTR	GL		O	24	32	22	31.99
23.83	0	1455	52	145	22	32		24	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01	04/23/1989	QTR	GL		O	24	32	15	393.99
15.61	0	26267	51	160	15	394		16	0	0		0	Y	

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FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	023	177252013600	S01 06/25/1989	QTR	GL			O	24	32	18	198
18	0	11000	50	160	18	198		18	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 07/07/1989	QTR	GL			O	24	34	17	32.86
17	0	1941	50	160	17	33		17	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 08/20/1989	QTR	GL			O	24	38	23	17.99
23	0	783	50	165	23	18		23	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 12/03/1989	QTR	GL			O	24	42	21	133.98
84	0	6381	80	160	21	134		84	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 01/26/1990	QTR	GL			O	24	42	31	82.99
45.92	0	2677	59.7	150	31	83		46	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 02/02/1990	QTR	GL			O	24	42	51	340.99
76.82	0	6686	60.1	175	51	341		77	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 04/28/1990	QTR	GL			O	24	64	34	34
79.33	0	1000	70	150	34	34		79	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 05/19/1990	QTR	GL			O	24	64	39	76.24
72.43	0	1949	65	120	39	76		72	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 07/22/1990	QTR	GL			O	24	64	45	62.37
73.42	0	1378	62	140	45	62		73	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 10/05/1990	QTR	GL			O	24	64	54	4
36	0	74	40	180	54	4		36	0	0		0	Y	
MP041	00078	00375	023	177252013600	S01 11/19/1990	QTR	GL			O	24	64	108	4.32
18.91	0	37	14.9	150	108	4		19	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00375	025	177254033200	S01	10/13/1985	QTR	GL		O	24	36	103	268.21
3.19	0	2602	3	210	103	268	3	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	05/06/1986	QTR	FL		O	24	16	444	1115.77
8.6	0	2514	1.9	1250	444	1116	9	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	08/01/1986	QTR	FL		O	24	24	629	1380.03
85.77	0	2194	12	1160	629	1380	86	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	12/23/1986	QTR	GL		O	24	48	56	172.98
.97	0	3089	1.7	150	56	173	1	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	08/09/1987	QTR	GL		O	24	40	549	837.77
28.89	0	1526	5	280	549	838	29	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	11/15/1987	QTR	FL		O	24	40	608	6989.57
67.56	0	11497	10	325	608	6990	68	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	12/07/1987	POT	FL		O	4	44	109	161
2	0	1477	1.8	275	654	966	12	35.4	.65			0		
MP041	00078	00375	025	177254033200	S01	02/12/1988	QTR	FL		O	24	44	696	845.64
77.33	0	1216	10	225	696	846	77	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	04/08/1988	QTR	FL		O	24	44	711	726.64
96.95	0	1023	12	300	711	727	97	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	07/21/1988	QTR	FL		O	24	48	596	882.68
105.18	0	1482	15	200	596	883	105	0	0			0		Y
MP041	00078	00375	025	177254033200	S01	10/01/1988	QTR	FL		O	24	48	508	886.97
127	0	1746	20	200	508	887	127	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	025	177254033200	S01	01/15/1989	QTR	FL		O	24	48	568	596.97
142	0	1051	20	200	568	597		142	0	0		0	Y	
MP041	00078	00375	025	177254033200	S01	04/29/1989	QTR	GL		O	24	64	524	613.6
131	0	1172	20	170	524	614		131	0	0		0	Y	
MP041	00078	00375	025	177254033200	S01	07/30/1989	QTR	GL		O	24	64	550	548.9
137.5	0	998	20	170	550	549		138	0	0		0	Y	
MP041	00078	00375	025	177254033200	S01	12/29/1989	QTR	GL		O	24	64	405	347.9
114.23	0	859	22	200	405	348		114	0	0		0	Y	
MP041	00078	00375	025	177254033200	S01	01/15/1990	QTR	GL		O	24	64	446	358.58
125.79	0	805	22	170	446	359		126	0	0		0	Y	
MP041	00078	00375	025	177254033200	S01	04/24/1990	QTR	GL		O	24	64	312	342.89
133.71	0	1099	30	180	312	343		134	0	0		0	Y	
MP041	00078	00375	025	177254033200	S01	07/21/1990	QTR	GL		O	24	64	299	317.84
147.27	0	1064	33	170	299	318		147	0	0		0	Y	
MP041	00078	00375	025	177254033200	S01	09/22/1990	QTR	GL		O	24	64	390	396.63
191.22	0	1018	32.9	170	390	397		191	0	0		0	Y	
MP041	00078	00375	025	177254033200	S01	11/17/1990	QTR	GL		O	24	64	297	283.93
145.62	0	956	32.9	170	297	284		146	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	10/01/1985	QTR	GL		O	24	42	133	245.92
131.94	0	1850	49.8	220	133	246		132	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	04/24/1986	QTR	GL		O	24	36	635	1482.73
776.11	0	2335	55	600	635	1483		776	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	026	177254040100	S01	07/17/1986	QTR	FL		O	24	36	483	2004.93
724.5	0	4151	60	650	483	2005		725	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	12/22/1986	QTR	GL		O	24	64	158	54.98
156.74	0	348	49.8	290	158	55		157	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	06/11/1987	QTR	GL		O	24	40	100	338.8
400	0	3390	80	260	100	339		400	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	11/10/1987	QTR	FL		O	24	40	152	1855.16
692.44	0	12204	82	400	152	1855		692	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	12/08/1987	POT	FL		O	6	40	38	567
215	0	14921	85	375	152	2268		860	28	.65		0		
MP041	00078	00375	026	177254040100	S01	02/10/1988	QTR	FL		O	24	40	152	2712.9
861.33	0	17849	85	500	152	2713		861	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	04/01/1988	QTR	FL		O	24	40	151	2502.98
855.67	0	16576	85	560	151	2503		856	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	07/11/1988	QTR	GL		O	24	48	154	2089.93
872.67	0	13571	85	500	154	2090		873	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	11/12/1988	QTR	GL		O	24	48	149	1014.99
915.29	0	6812	86	330	149	1015		915	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	01/22/1989	QTR	FL		O	24	48	150	2850.9
921.43	0	19007	86	580	150	2851		921	0	0		0	Y	
MP041	00078	00375	026	177254040100	S01	05/02/1989	QTR	GL		O	24	48	40	287
293.33	0	7175	88	240	40	287		293	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00375	026	177254040100	S01	06/10/1989	QTR	GL		O	24	48	109	2206.92
799.33	0	20248	88	580	109	2207		799	0	0			0	Y
MP041	00078	00375	026	177254040100	S01	07/02/1989	QTR	GL		O	24	48	103	2608.99
755.33	0	25330	88	560	103	2609		755	0	0			0	Y
MP041	00078	00375	026	177254040100	S01	08/28/1989	QTR	FL		O	24	48	138	3191.94
1012	0	23130	88	560	138	3192		1012	0	0			0	Y
MP041	00078	00375	026	177254040100	S01	01/07/1990	POT	FL		O	4	16	12	6
88	0	500	88	450	72	36		528	28	.6			0	
MP041	00078	00375	026	177254040100	S01	01/28/1990	QTR	GL		O	24	48	76	48.94
430.67	0	645	85	250	76	49		431	0	0			0	Y
MP041	00078	00375	026	177254040100	S01	02/04/1990	QTR	GL		O	24	56	298	69.73
1675.51	0	235	84.9	200	298	70		1676	0	0			0	Y
MP041	00078	00375	026	177254040100	S01	04/06/1990	QTR	GL		O	24	60	214	687.8
856	0	3215	80	250	214	688		856	0	0			0	Y
MP041	00078	00375	026	177254040100	S01	07/15/1990	QTR	GL		O	24	64	218	1561.97
872	0	7165	80	250	218	1562		872	0	0			0	Y
MP041	00078	00375	026	177254040100	S01	10/01/1990	QTR	GL		O	24	64	106	1590
421.36	0	15000	79.9	240	106	1590		421	0	0			0	Y
MP041	00078	00375	026	177254040100	S01	11/05/1990	QTR	GL		O	24	64	191	2800.06
764	0	14660	80	250	191	2800		764	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	04/25/1985	QTR	GL		O	24	32	79	137.93
711	0	1747	90	320	79	138		711	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	C002	177250062300	S01	09/17/1985	QTR	GL		O	24	30	88	121
792	0	1375	90	300	88	121		792	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	08/08/1986	QTR	GL		O	24	32	73	200.09
839.5	0	2740	92	320	73	200		840	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	12/19/1986	QTR	GL		O	24	32	96	174.91
580.06	0	1823	85.8	280	96	175		580	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	08/08/1987	QTR	GL		O	24	40	80	198
1062.86	0	2475	93	280	80	198		1063	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	11/03/1987	QTR	GL		O	24	40	80	128.64
1253.33	0	1613	94	300	80	129		1253	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	02/21/1988	QTR	GL		O	24	44	81	216.03
931.5	0	2667	92	250	81	216		932	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	05/05/1988	QTR	GL		O	24	46	77	305.23
693	0	3961	90	230	77	305		693	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	07/01/1988	QTR	GL		O	24	46	56	206.98
566.22	0	3696	91	220	56	207		566	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	08/06/1988	QTR	GL		O	24	46	68	197
1292	0	2897	95	250	68	197		1292	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	10/19/1988	QTR	GL		O	24	46	56	189
1064	0	3375	95	260	56	189		1064	0	0		0	Y	
MP041	00078	00375	C002	177250062300	S01	01/14/1989	QTR	GL		O	24	44	41	206.97
984	0	5049	96	250	41	207		984	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00375	C002	177250062300	S01	04/30/1989	QTR	GL		O	24	52	54	213.95
846	0	3963	94	180	54	214		846	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	05/20/1989	QTR	GL		O	24	52	66	80.98
876.86	0	1227	93	220	66	81		877	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	07/23/1989	QTR	GL		O	24	52	112	212.91
1488	0	1902	93	180	112	213		1488	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	12/31/1989	QTR	GL		O	24	52	89	140
1394.33	0	1573	94	190	89	140		1394	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	01/12/1990	QTR	GL		O	24	52	80	198.96
1253.33	0	2488	94	170	80	199		1253	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	02/21/1990	QTR	GL		O	24	56	111	257.96
999	0	2324	90	200	111	258		999	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	04/19/1990	QTR	GL		O	24	60	85	115.94
1331.67	0	1365	94	160	85	116		1332	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	08/04/1990	QTR	GL		O	24	64	56	238
1344	0	4250	96	140	56	238		1344	0	0			0	Y
MP041	00078	00375	C002	177250062300	S01	10/04/1990	QTR	GL		O	24	64	46	130.96
1075.95	0	2848	95.9	160	46	131		1076	0	0			0	Y
MP041	00078	00375	C003	177250064600	S04	10/02/1985	SEM	FL		G	24	0	65	2277
163	0	35031	71.5	480	65	2277		163	0	0			90	Y
MP041	00078	00375	C003	177250064600	S04	05/02/1986	SEM	FL		G	24	0	98	2022
229	0	20633	70	125	98	2022		229	0	0			100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	C003	177250064600	S04	08/08/1987	QTR	FL		O	24	32	67	189.95
124.43	0	2836	65	140	67	190		124	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	11/05/1987	QTR	FL		O	24	32	38	235.83
88.67	0	6211	70	150	38	236		89	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	12/20/1987	QTR	FL		O	24	32	97	229.02
226.33	0	2361	70	160	97	229		226	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	04/07/1988	QTR	FL		O	24	32	122	223.26
143.22	0	1828	54	120	122	223		143	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	04/07/1988	POT	FL		O	6	32	30.5	56
36	0	1836	54.1	120	122	224		144	26.7	.65		0		
MP041	00078	00375	C003	177250064600	S04	07/04/1988	QTR	FL		O	24	32	233	446.89
876.52	0	1918	79	350	233	447		877	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	10/06/1988	QTR	FL		O	24	34	179	514.98
873.94	0	2877	83	300	179	515		874	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	11/11/1988	QTR	FL		O	24	34	374	379.98
1826	0	1016	83	320	374	380		1826	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	01/12/1989	QTR	FL		O	24	34	189	318.84
992.25	0	1688	84	275	189	319		992	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	04/22/1989	QTR	FL		O	24	34	133	262.94
753.67	0	1977	85	250	133	263		754	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	07/22/1989	QTR	FL		O	24	34	135	288.9
765	0	2141	85	180	135	289		765	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	C003	177250064600	S04	08/13/1989	QTR	FL		O	24	34	160	188.96
906.67	0	1181	85	180	160	189		907	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	12/23/1989	QTR	FL		O	24	34	158	282.98
895.33	0	1791	85	180	158	283		895	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	04/10/1990	QTR	FL		O	24	36	290	522.87
1643.33	0	1803	85	300	290	523		1643	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	04/12/1990	POT	FL		O	18	36	158	320
891	0	2024	84.9	240	211	427		1188	26.7	.6		0		
MP041	00078	00375	C003	177250064600	S04	07/06/1990	QTR	FL		O	24	36	164	299.96
929.33	0	1829	85	260	164	300		929	0	0		0	Y	
MP041	00078	00375	C003	177250064600	S04	10/04/1990	QTR	FL		O	24	36	124	208.94
697.19	0	1685	84.9	300	124	209		697	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	09/19/1985	QTR	GL		O	24	36	73	217.98
66.85	0	2986	47.8	180	73	218		67	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	01/10/1986	QTR	GL		O	24	48	75	150
75	0	2000	50	140	75	150		75	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	04/19/1986	QTR	GL		O	24	48	76	194.94
76	0	2566	50	140	76	195		76	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	08/03/1986	QTR	GL		O	24	64	201	359.39
201	0	1786	50	130	201	359		201	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	08/07/1987	QTR	GL		O	24	64	111	225
166.5	0	2027	60	130	111	225		167	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	C007	177250071000	S01	10/17/1987	QTR	GL		O	24	64	100	238
185.71	0	2380	65	130	100	238		186	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	12/19/1987	QTR	GL		O	24	64	80	324.24
90.21	0	4050	53	120	80	324		90	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	04/10/1988	QTR	GL		O	24	64	73	90.96
135.57	0	1247	65	120	73	91		136	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	07/23/1988	QTR	GL		O	24	64	63	169.97
117	0	2698	65	180	63	170		117	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	08/21/1988	QTR	GL		O	24	64	74	183.96
137.43	0	2486	65	140	74	184		137	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	10/09/1988	QTR	GL		O	24	64	81	393.98
150.43	0	4864	65	90	81	394		150	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	01/16/1989	QTR	GL		O	24	64	58	168.95
107.71	0	2914	65	90	58	169		108	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	02/28/1989	QTR	GL		O	24	64	66	196.94
99	0	2985	60	120	66	197		99	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	05/05/1989	QTR	GL		O	24	64	32	144
74.67	0	4500	70	100	32	144		75	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	06/24/1989	QTR	GL		O	24	64	61	300
142.33	0	4918	70	120	61	300		142	0	0		0	Y	
MP041	00078	00375	C007	177250071000	S01	07/09/1989	QTR	GL		O	24	64	64	181.95
149.33	0	2844	70	120	64	182		149	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	00375	C007	177250071000	S01	12/21/1989	QTR	GL		O	24	64	47	138.98
109.67	0	2957	70	100	47	139		110	0	0			0	Y
MP041	00078	00375	C007	177250071000	S01	01/08/1990	QTR	GL		O	24	64	30	150.99
70	0	5033	70	100	30	151		70	0	0			0	Y
MP041	00078	00375	C007	177250071000	S01	03/04/1990	QTR	GL		O	24	64	39	198.12
87.62	0	5077	69.2	100	39	198		88	0	0			0	Y
MP041	00078	00375	C007	177250071000	S01	04/17/1990	QTR	GL		O	24	64	85	362.95
198.33	0	4271	70	110	85	363		198	0	0			0	Y
MP041	00078	00375	C007	177250071000	S01	07/08/1990	QTR	GL		O	24	64	36	216.97
84	0	6028	70	120	36	217		84	0	0			0	Y
MP041	00078	00375	C007	177250071000	S01	11/04/1990	QTR	GL		O	24	64	23	117.99
50.95	0	5130	68.9	120	23	118		51	0	0			0	Y
MP041	00078	00375	C007	177250071000	S01	12/06/1990	QTR	GL		O	24	64	35	96.99
80.89	0	2771	69.8	120	35	97		81	0	0			0	Y
MP041	00078	00375	C010D	177250073300	S02	07/21/1986	QTR	FL		O	24	26	498	289.84
87.88	0	582	15	300	498	290		88	0	0			0	Y
MP041	00078	00375	C010D	177250073300	S02	08/13/1987	QTR	GL		O	24	64	156	179.87
162.37	0	1154	51	250	156	180		162	0	0			0	Y
MP041	00078	00375	C010D	177250073300	S02	10/16/1987	QTR	GL		O	24	64	101	293.91
235.67	0	2911	70	300	101	294		236	0	0			0	Y
MP041	00078	00375	C010D	177250073300	S02	02/16/1988	QTR	GL		O	24	64	99	142.56
148.5	0	1444	60	200	99	143		149	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	C010D	177250073300	S02	04/11/1988	QTR	GL		O	24	64	98	147
174.22	0	1500	64	190	98	147		174	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	07/08/1988	QTR	GL		O	24	64	92	213.99
170.86	0	2326	65	180	92	214		171	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	10/17/1988	QTR	GL		O	24	64	87	194.97
161.57	0	2241	65	110	87	195		162	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	01/25/1989	QTR	GL		O	24	64	83	220.95
193.67	0	2663	70	175	83	221		194	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	04/16/1989	QTR	GL		O	24	64	63	81.96
189	0	1302	75	170	63	82		189	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	06/11/1989	QTR	GL		O	24	64	91	356.99
273	0	3923	75	120	91	357		273	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	07/07/1989	QTR	GL		O	24	64	58	293.94
174	0	5069	75	110	58	294		174	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	08/28/1989	QTR	GL		O	24	64	64	283.97
192	0	4438	75	110	64	284		192	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	12/29/1989	QTR	GL		O	24	64	82	294.95
246	0	3598	75	140	82	295		246	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	01/14/1990	QTR	GL		O	24	64	82	315.95
246	0	3854	75	120	82	316		246	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	04/18/1990	QTR	GL		O	24	64	119	254.07
357	0	2134	75	120	119	254		357	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	C010D	177250073300	S02	07/09/1990	QTR	GL		O	24	64	63	110.94
147	0	1762	70	120	63	111		147	0	0		0	Y	
MP041	00078	00375	C010D	177250073300	S02	10/28/1990	QTR	GL		O	24	64	68	81.94
157.91	0	1206	69.9	120	68	82		158	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	10/10/1985	QTR	GL		O	24	32	151	185.88
849	0	1232	84.9	500	151	186		849	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	01/03/1986	QTR	GL		O	24	34	147	170.96
826.51	0	1163	84.9	500	147	171		827	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	05/02/1986	QTR	GL		O	24	34	155	287.83
878.33	0	1858	85	500	155	288		878	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	07/12/1986	QTR	GL		O	24	39	162	148.88
910.85	0	920	84.9	500	162	149		911	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	06/21/1987	QTR	GL		O	24	34	107	149.05
963	0	1393	90	290	107	149		963	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	10/19/1987	QTR	GL		O	24	34	113	162.95
1017	0	1442	90	290	113	163		1017	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	02/02/1988	QTR	GL		O	24	34	124	207.95
1116	0	1677	90	300	124	208		1116	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	05/08/1988	QTR	GL		O	24	34	116	174
1044	0	1500	90	300	116	174		1044	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	07/25/1988	QTR	GL		O	24	34	119	167.91
1071	0	1412	90	300	119	168		1071	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	D011	177250078670	D01	10/24/1988	QTR	GL		O	24	34	119	243.95
1071	0	2050	90	300	119	244		1071	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	01/16/1989	QTR	GL		O	24	34	116	130.96
1044	0	1129	90	300	116	131		1044	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	04/24/1989	QTR	GL		O	24	34	116	172.96
1044	0	1491	90	310	116	173		1044	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	07/07/1989	QTR	GL		O	24	24	55	104.99
2839.75	0	1909	98.1	175	55	105		2840	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	08/10/1989	QTR	GL		O	24	36	124	84.94
909.33	0	685	88	240	124	85		909	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	10/23/1989	QTR	GL		O	24	36	55	66
368.08	0	1200	87	125	55	66		368	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	11/26/1989	QTR	GL		O	24	36	98	30.97
882	0	316	90	200	98	31		882	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	12/20/1989	QTR	GL		O	24	36	130	94.9
870	0	731	87	198	130	95		870	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	01/08/1990	QTR	GL		O	24	36	64	25.02
736	0	391	92	155	64	25		736	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	02/16/1990	QTR	GL		O	24	48	133	130.87
1183.83	0	985	89.9	175	133	131		1184	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	04/02/1990	QTR	GL		O	24	52	114	184.91
1026	0	1623	90	295	114	185		1026	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	D011	177250078670	D01	07/10/1990	QTR	GL		O	24	36	57	111.95
513	0	1965	90	220	57	112		513	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	08/19/1990	QTR	GL		O	24	36	72	144.94
956.57	0	2014	93	175	72	145		957	0	0		0	Y	
MP041	00078	00375	D011	177250078670	D01	10/20/1990	QTR	GL		O	24	52	138	144.9
1242	0	1051	90	110	138	145		1242	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	05/02/1985	QTR	FL		O	24	28	164	218.94
922.09	0	1335	84.9	480	164	219		922	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	10/11/1985	QTR	FL		O	24	26	164	262.89
929.33	0	1604	85	480	164	263		929	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	02/02/1986	QTR	FL		O	24	28	177	211.87
1003	0	1198	85	480	177	212		1003	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	07/20/1986	QTR	FL		O	24	28	191	158.91
870.11	0	832	82	325	191	159		870	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	06/19/1987	QTR	FL		O	24	28	168	182.95
952	0	1089	85	350	168	183		952	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	11/02/1987	QTR	FL		O	24	28	167	149.13
1503	0	892	90	350	167	149		1503	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	01/26/1988	QTR	FL		O	24	17	62	152.95
558	0	2468	90	550	62	153		558	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	05/02/1988	QTR	FL		O	24	17	55	137.72
495	0	2509	90	540	55	138		495	0	0		0	Y	

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FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	D011D	177250078670	D02 06/03/1988	QTR	FL			O	24	17	99	141.27
561	0	1424	85	500	99	141		561	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 07/26/1988	QTR	FL			O	24	17	118	125.91
472	0	1068	80	500	118	126		472	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 10/28/1988	QTR	FL			O	24	17	105	164.96
420	0	1571	80	500	105	165		420	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 01/02/1989	QTR	FL			O	24	17	90	149.94
360	0	1667	80	400	90	150		360	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 04/24/1989	QTR	FL			O	24	17	93	124.99
372	0	1344	80	345	93	125		372	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 06/01/1989	QTR	FL			O	24	20	143	193.91
572	0	1357	80	380	143	194		572	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 07/12/1989	QTR	FL			O	24	20	98	90.94
392	0	929	80	280	98	91		392	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 10/09/1989	QTR	FL			O	24	22	92	159.25
521.33	0	1728	85	300	92	159		521	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 12/19/1989	QTR	FL			O	24	22	112	132.94
634.67	0	1188	85	280	112	133		635	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 01/05/1990	QTR	FL			O	24	22	33	122.99
297	0	3727	90	120	33	123		297	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02 02/19/1990	QTR	FL			O	24	25	108	198.94
961.31	0	1843	89.9	380	108	199		961	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	D011D	177250078670	D02	04/07/1990	QTR	FL		O	24	25	77	153
693	0	1987	90	215	77	153		693	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	05/06/1990	QTR	FL		O	24	25	86	155.92
774	0	1814	90	215	86	156		774	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	07/09/1990	QTR	FL		O	24	25	85	165.92
765	0	1953	90	220	85	166		765	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	08/19/1990	QTR	FL		O	24	25	123	164.94
823.15	0	1341	87	220	123	165		823	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	10/22/1990	QTR	GL		O	24	64	193	203.81
1737	0	1057	90	125	193	204		1737	0	0		0	Y	
MP041	00078	00375	D011D	177250078670	D02	11/11/1990	QTR	GL		O	24	64	215	198.88
1576.67	0	926	88	140	215	199		1577	0	0		0	Y	
MP041	00078	00375	E001	177250066300	D03	09/30/1985	QTR	FL		O	24	20	250	43
248.01	0	172	49.8	330	250	43		248	0	0		0	Y	
MP041	00078	00375	E003	177250069600	S04	10/05/1985	SEM	FL		G	24	0	0	2013
0	0	9999999	999.9	1100	0	2013		0	0	0		900	Y	
MP041	00078	00375	E003	177250069600	S04	02/24/1986	SEM	FL		G	24	0	0	1939
0	0	9999999	999.9	1020	0	1939		0	0	0		920	Y	
MP041	00078	00375	E003	177250069600	S04	10/22/1987	SEM	FL		G	24	0	0	2221
0	0	9999999	999.9	520	0	2221		0	0	0		920	Y	
MP041	00078	00375	E003	177250069600	S04	04/08/1988	SEM	FL		G	24	0	0	2242
0	0	9999999	999.9	550	0	2242		0	0	0		200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00375	E003	177250069600	S04	09/29/1988	SEM	FL		G	24	0	0	2681
0	0	9999999	999.9	580	0	2681	0	0	0				260	Y
MP041	00078	00375	E003	177250069600	S04	02/20/1989	SEM	FL		G	24	0	0	2221
0	0	9999999	999.9	680	0	2221	0	0	0				200	Y
MP041	00078	00375	E003	177250069600	S04	07/06/1989	SEM	FL		G	24	0	0	2371
16	0	9999999	100	550	0	2371	16	0	0				200	Y
MP041	00078	00375	E003	177250069600	S04	01/04/1990	SEM	FL		G	24	0	0	1637
4	0	9999999	100	450	0	1637	4	0	0				140	Y
MP041	00078	00375	E003	177250069600	S04	07/20/1990	SEM	FL		G	24	0	0	1577
3	0	9999999	100	425	0	1577	3	0	0				190	Y
MP041	00078	00375	E008	177250071500	S03	09/28/1985	QTR	GL		O	24	40	33	26.99
167	0	818	83.5	260	33	27	167	0	0				0	Y
MP041	00078	00375	E008	177250071500	S04	10/30/1986	COM	FL		G	4	26	9	1123
.5	0	124778	5.3	2200	54	6738	3	46.7	0	UNK			0	
MP041	00078	00375	E008	177250071500	S04	10/29/1987	SEM	FL		G	24	0	53	3982
0	0	75132	0	2400	53	3982	0	0	0				1140	Y
MP041	00078	00375	E008	177250071500	S04	05/17/1988	SEM	FL		G	24	0	46	2889
0	0	62804	0	2400	46	2889	0	0	0				950	Y
MP041	00078	00375	E008	177250071500	S04	10/03/1988	SEM	FL		G	24	0	77	6159
0	0	79987	0	2350	77	6159	0	0	0				920	Y
MP041	00078	00375	E008	177250071500	S04	02/02/1989	SEM	FL		G	24	0	70	6334
0	0	90486	0	2150	70	6334	0	0	0				950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00375	E008	177250071500	S04	07/13/1989	SEM	FL		G	24	0	66	6024
0	0	91273	0	2150	66	6024	0	0	0				950	Y
MP041	00078	00375	E008	177250071500	S04	01/14/1990	SEM	FL		G	24	0	72	6066
0	0	84250	0	2300	72	6066	0	0	0				1100	Y
MP041	00078	00375	E008	177250071500	S04	07/03/1990	SEM	FL		G	24	0	63	6051
0	0	96048	0	2150	63	6051	0	0	0				980	Y
MP041	00078	00375	E009	177250074000	S03	11/02/1985	QTR	GL		O	24	64	103	27.19
11.44	0	262	10	350	103	27	11	0	0				0	Y
MP041	00078	00375	E009	177250074000	S03	03/01/1986	QTR	GL		O	24	64	80	542
13.9	0	6775	14.8	300	80	542	14	0	0				0	Y
MP041	00078	00375	E009	177250074000	S03	09/06/1986	QTR	GL		O	24	64	183	309.09
44.9	0	1689	19.7	250	183	309	45	0	0				0	Y
MP041	00078	00375	E009	177250074000	S03	08/01/1987	QTR	GL		O	24	64	71	11.5
166.46	0	169	70.1	160	71	12	166	0	0				0	Y
MP041	00078	00375	E009	177250074000	S03	11/06/1987	QTR	GL		O	24	64	73	4.89
170.33	0	68	70	200	73	5	170	0	0				0	Y
MP041	00078	00375	E009	177250074000	S03	01/16/1988	POT	GL		O	12	64	43.5	56.5
65	0	1299	59.9	180	87	113	130	19.3	.65				0	
MP041	00078	00375	E009	177250074000	S03	01/16/1988	QTR	GL		O	24	64	87	68.99
130.5	0	793	60	180	87	69	131	0	0				0	Y
MP041	00078	00375	E009	177250074000	S03	03/13/1988	QTR	GL		O	24	64	66	112
99	0	1697	60	180	66	112	99	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	00375	E009	177250074000	S03	07/07/1988	QTR	GL		O	24	48	54	167.99
126	0	3111	70	220	54	168		126	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	10/18/1988	QTR	GL		O	24	48	52	143.99
121.33	0	2769	70	230	52	144		121	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	01/09/1989	QTR	GL		O	24	48	54	148.99
126	0	2759	70	230	54	149		126	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	05/05/1989	QTR	GL		O	24	48	28	143.98
79.69	0	5143	74	230	28	144		80	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	07/06/1989	QTR	GL		O	24	64	44	45.98
125.23	0	1045	74	220	44	46		125	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	08/16/1989	QTR	GL		O	24	64	51	53.96
145.15	0	1059	74	320	51	54		145	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	10/29/1989	QTR	GL		O	24	64	50	85
142.31	0	1700	74	320	50	85		142	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	11/16/1989	QTR	GL		O	24	64	82	92.99
233.38	0	1134	74	230	82	93		233	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	01/11/1990	QTR	GL		O	24	64	51	56.97
145.15	0	1118	74	180	51	57		145	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	04/21/1990	QTR	GL		O	24	64	48	94.99
123.43	0	1979	72	240	48	95		123	0	0			0	Y
MP041	00078	00375	E009	177250074000	S03	05/09/1990	QTR	GL		O	24	64	60	82.98
154.29	0	1383	72	210	60	83		154	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	E009	177250074000	S03	06/19/1990	QTR	GL		O	24	64	67	160.93
172.29	0	2403	72	200	67	161		172	0	0		0	Y	
MP041	00078	00375	E009	177250074000	S03	07/02/1990	QTR	GL		O	24	64	55	44
141.43	0	800	72	240	55	44		141	0	0		0	Y	
MP041	00078	00375	E009	177250074000	S03	08/03/1990	QTR	GL		O	24	64	70	53.97
180	0	771	72	185	70	54		180	0	0		0	Y	
MP041	00078	00375	E009	177250074000	S03	10/25/1990	QTR	GL		O	24	64	58	105.97
146.95	0	1828	71.7	180	58	106		147	0	0		0	Y	
MP041	00078	00375	H004	177250076800	S01	10/01/1985	QTR	GL		O	24	24	87	143.99
345.84	0	1655	79.9	400	87	144		346	0	0		0	Y	
MP041	00078	00375	H004	177250076800	S01	01/07/1986	QTR	GL		O	24	24	68	69.97
493.98	0	1029	87.9	420	68	70		494	0	0		0	Y	
MP041	00078	00375	H004	177250076800	S01	05/02/1986	QTR	GL		O	24	33	65	221.98
737.47	0	3415	91.9	360	65	222		737	0	0		0	Y	
MP041	00078	00375	H004	177250076800	S01	08/01/1986	QTR	GL		O	24	33	52	135.2
814.67	0	2596	94	250	52	135		815	0	0		0	Y	
MP041	00078	00375	H004	177250076800	S01	06/19/1987	QTR	GL		O	24	33	54	204.88
846	0	3796	94	300	54	205		846	0	0		0	Y	
MP041	00078	00375	H005	177250079000	S01	11/11/1985	QTR	GL		O	24	64	44	934.82
836	0	21250	95	250	44	935		836	0	0		0	Y	
MP041	00078	00375	H005	177250079000	S01	02/04/1986	QTR	GL		O	24	64	54	306.18
1026	0	5667	95	250	54	306		1026	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	H005	177250079000	S01	05/12/1986	QTR	GL		O	24	64	37	97.98
888	0	2649	96	280	37	98		888	0	0		0	Y	
MP041	00078	00375	H005	177250079000	S01	08/03/1986	QTR	GL		O	24	64	18	147.17
839.14	0	8167	97.9	260	18	147		839	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	10/01/1985	QTR	GL		O	24	24	55	276.98
495	0	5036	90	360	55	277		495	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	01/17/1986	QTR	GL		O	24	26	34	7.99
632.67	0	235	94.9	350	34	8		633	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	05/02/1986	QTR	GL		O	24	30	40	157
605.16	0	3925	93.8	300	40	157		605	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	06/20/1987	QTR	GL		O	24	30	25	122.57
600	0	4920	96	300	25	123		600	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	09/29/1987	POT	GL		O	23	33	28	84
672	0	3034	96	320	29	88		701	35	.6		0		
MP041	00078	00375	H009	177250078000	S01	11/10/1987	QTR	GL		O	24	33	33	48.91
792	0	1485	96	300	33	49		792	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	02/29/1988	QTR	GL		O	24	36	45	43.92
1080	0	978	96	300	45	44		1080	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	02/29/1988	POT	GL		O	17	40	32	16
768	0	511	96	300	45	23		1084	35	.65		0		
MP041	00078	00375	H009	177250078000	S01	05/01/1988	QTR	GL		O	24	44	58	87
1392	0	1500	96	290	58	87		1392	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00375	H009	177250078000	S01	07/18/1988	QTR	GL		O	24	44	45	77.99
1080	0	1733	96	300	45	78		1080	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	08/21/1988	QTR	GL		O	24	44	54	87.97
1296	0	1630	96	300	54	88		1296	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	10/01/1988	QTR	GL		O	24	44	46	222.96
1104	0	4848	96	300	46	223		1104	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	01/08/1989	QTR	GL		O	24	44	50	82
950	0	1640	95	260	50	82		950	0	0		0	Y	
MP041	00078	00375	H009	177250078000	S01	02/19/1989	QTR	GL		O	24	44	57	19.95
1083	0	351	95	280	57	20		1083	0	0		0	Y	
MP041	00078	00375	H010	177250077100	S01	11/11/1985	QTR	GL		O	24	64	64	158.72
0	0	2484	0	250	64	159		0	0	0		0	Y	
MP041	00078	00375	H010	177250077100	S01	03/06/1986	QTR	GL		O	24	48	58	220.63
1102	0	3810	95	250	58	221		1102	0	0		0	Y	
MP041	00078	00375	H010	177250077100	S01	05/06/1986	QTR	GL		O	24	48	44	37.97
853.96	0	864	95.1	250	44	38		854	0	0		0	Y	
MP041	00078	00375	H010	177250077100	S01	08/01/1986	QTR	GL		O	24	48	22	138.93
1025.62	0	6318	97.9	260	22	139		1026	0	0		0	Y	
MP041	00078	00378	001	177250009900	S02	10/07/1985	QTR	GL		O	24	64	41	47.72
4.96	0	1171	10.8	200	41	48		5	0	0		0	Y	
MP041	00078	00378	001	177250009900	S02	01/07/1986	QTR	GL		O	24	64	36	85.97
4	0	2389	10	165	36	86		4	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00378	001	177250009900	S02	05/13/1986	QTR	GL		O	24	64	126	29.36
3.9	0	230	3	180	126	29	4	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	08/15/1986	QTR	GL		O	24	36	125	0
7	0	0	5.3	150	125	0	7	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	02/08/1988	QTR	GL		O	24	48	71	220.38
3.74	0	3099	5	200	71	220	4	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	02/08/1988	POT	GL		O	17	48	50	152
3	0	3028	5.7	200	71	215	4	27	.65			0		
MP041	00078	00378	001	177250009900	S02	04/17/1988	QTR	GL		O	24	64	122	56.12
5.88	0	459	4.6	230	122	56	6	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	06/10/1988	QTR	GL		O	24	64	108	316.01
5.68	0	2926	5	200	108	316	6	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	06/25/1988	QTR	GL		O	24	64	136	204.14
7.16	0	1500	5	225	136	204	7	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	07/21/1988	QTR	GL		O	24	64	93	353.96
4.89	0	3806	5	230	93	354	5	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	09/01/1988	QTR	GL		O	24	64	136	146.88
8.68	0	1081	6	230	136	147	9	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	10/01/1988	QTR	GL		O	24	64	102	128.93
6.51	0	1265	6	220	102	129	7	0	0			0		Y
MP041	00078	00378	001	177250009900	S02	01/30/1989	QTR	GL		O	24	64	114	12.43
6	0	105	5	230	114	12	6	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00378	001	177250009900	S02	05/12/1989	QTR	GL		O	24	64	102	303.96
5.37	0	2980	5	230	102	304	5	0	0		0			Y
MP041	00078	00378	001	177250009900	S02	01/17/1990	POT	GL		O	4	64	24	25
13	0	1042	35.1	140	144	150	78	17	.6		0			
MP041	00078	00378	001	177250009900	S02	01/17/1990	QTR	GL		O	24	64	151	95.73
81.67	0	636	35.1	240	151	96	82	0	0		0			Y
MP041	00078	00378	001	177250009900	S02	05/21/1990	QTR	GL		O	24	64	48	129.98
20.57	0	2708	30	220	48	130	21	0	0		0			Y
MP041	00078	00378	001	177250009900	S02	06/24/1990	QTR	GL		O	24	64	63	224.53
27	0	3571	30	200	63	225	27	0	0		0			Y
MP041	00078	00378	001	177250009900	S02	07/09/1990	QTR	GL		O	24	64	43	119.97
18.43	0	2791	30	190	43	120	18	0	0		0			Y
MP041	00078	00378	001	177250009900	S02	10/14/1990	QTR	GL		O	24	64	44	49.98
18.95	0	1136	30.1	210	44	50	19	0	0		0			Y
MP041	00078	00378	003	177250010100	D03	10/17/1985	SEM	FL		G	24	0	0	837
0	0	9999999	999.9	1280	0	837	0	0	0		1170			Y
MP041	00078	00378	003	177250010100	D03	05/14/1986	SEM	FL		G	24	0	0	708
0	0	9999999	999.9	1280	0	708	0	0	0		1175			Y
MP041	00078	00378	003	177250010100	D03	01/04/1988	POT	FL		G	6	24	0	310
0	0	9999999	999.9	1000	0	1240	0	0	.65		0			
MP041	00078	00378	003	177250010100	D03	05/24/1988	SEM	FL		G	24	0	0	1224
0	0	9999999	999.9	1000	0	1224	0	0	0		950			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00378	003	177250010100	D03	10/10/1988	SEM	FL		G	24	0	0	1640
0	0	9999999	999.9	1050	0	1640	0	0	0				950	Y
MP041	00078	00378	003	177250010100	D03	01/31/1989	SEM	FL		G	24	0	0	884
0	0	9999999	999.9	1050	0	884	0	0	0				1000	Y
MP041	00078	00378	003	177250010100	D03	02/18/1990	SEM	FL		G	24	0	0	790
122	0	9999999	100	1020	0	790	122	0	0				980	Y
MP041	00078	00378	003	177250010100	D03	02/18/1990	POT	FL		G	4	24	0	132
20	0	9999999	100	1020	0	792	120	0	.6				0	
MP041	00078	00378	003	177250010100	D03	09/25/1990	SEM	FL		G	24	0	0	704
251	0	9999999	100	1020	0	704	251	0	0				950	Y
MP041	00078	00378	003D	177250010100	D02	10/17/1985	SEM	FL		G	24	0	0	2885
0	0	9999999	999.9	1350	0	2885	0	0	0				1150	Y
MP041	00078	00378	003D	177250010100	D02	05/13/1986	SEM	FL		G	24	0	0	2066
0	0	9999999	999.9	1400	0	2066	0	0	0				1170	Y
MP041	00078	00378	003D	177250010100	D02	01/05/1988	POT	FL		G	4	20	0	276
0	0	9999999	999.9	1300	0	1656	0	0	.65				0	
MP041	00078	00378	003D	177250010100	D02	05/24/1988	SEM	FL		G	24	0	0	1778
0	0	9999999	999.9	1300	0	1778	0	0	0				1050	Y
MP041	00078	00378	003D	177250010100	D02	10/11/1988	SEM	FL		G	24	0	0	3050
0	0	9999999	999.9	1400	0	3050	0	0	0				1050	Y
MP041	00078	00378	003D	177250010100	D02	01/28/1989	SEM	FL		G	24	0	0	1821
0	0	9999999	999.9	1400	0	1821	0	0	0				1020	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	00378	003D	177250010100	D02	05/13/1989	SEM	FL		G	24	0	0	2222
0	0	9999999	999.9	1300	0	2222	0	0	0				1050	Y
MP041	00078	00378	003D	177250010100	D02	02/03/1990	SEM	FL		G	24	0	0	1102
120	0	9999999	100	1350	0	1102	120	0	0				950	Y
MP041	00078	00378	003D	177250010100	D02	02/03/1990	POT	FL		G	5	20	0	248
25	0	9999999	100	1350	0	1190	120	0	.6				0	
MP041	00078	00378	003D	177250010100	D02	11/19/1990	SEM	FL		G	24	0	0	1064
273	0	9999999	100	1320	0	1064	273	0	0				1020	Y
MP041	00078	00378	004	177250010200	S03	09/23/1985	SEM	FL		G	24	0	0	1786
0	0	9999999	999.9	1310	0	1786	0	0	0				1190	Y
MP041	00078	00378	004	177250010200	S03	11/20/1987	SEM	FL		G	24	0	0	2087
0	0	9999999	999.9	950	0	2087	0	0	0				950	Y
MP041	00078	00378	004	177250010200	S03	05/22/1988	SEM	FL		G	24	0	0	930
0	0	9999999	999.9	950	0	930	0	0	0				930	Y
MP041	00078	00378	004	177250010200	S03	10/12/1988	SEM	FL		G	24	0	0	1639
0	0	9999999	999.9	1200	0	1639	0	0	0				950	Y
MP041	00078	00378	004	177250010200	S03	01/31/1989	SEM	FL		G	24	0	0	1978
0	0	9999999	999.9	1160	0	1978	0	0	0				1000	Y
MP041	00078	00378	004	177250010200	S03	02/18/1990	POT	FL		G	4	18	0	288
43	0	9999999	100	1540	0	1728	258	0	.6				0	
MP041	00078	00378	004	177250010200	S03	02/18/1990	SEM	FL		G	24	0	0	1725
260	0	9999999	100	1540	0	1725	260	0	0				990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	00378	004	177250010200	S03	09/25/1990	SEM	FL		G	24	0	0	849
380	0	9999999	100	1020	0	849		380	0	0		880	Y	
WD030	02375	00384	010	177192017400	D01	08/16/1987	QTR	FL		O	24	13	57	268.98
353.07	0	4719	86.1	1090	57	269		353	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	11/01/1987	QTR	FL		O	24	13	50	273
400.45	0	5460	88.9	970	50	273		400	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	01/10/1988	QTR	FL		O	24	13	44	290.97
322.67	0	6614	88	1015	44	291		323	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	05/13/1988	QTR	FL		O	24	13	53	213.96
258.76	0	4038	83	930	53	214		259	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	07/25/1988	QTR	FL		O	24	13	54	262.01
283.5	0	4852	84	1010	54	262		284	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	10/31/1988	QTR	FL		O	24	13	44	205.96
231	0	4682	84	980	44	206		231	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	11/11/1988	QTR	FL		O	24	13	50	203
307.14	0	4060	86	995	50	203		307	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	11/21/1988	QTR	FL		O	24	13	51	214.96
308.16	0	4216	85.8	1000	51	215		308	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	12/11/1988	QTR	FL		O	24	13	57	223.95
274.4	0	3930	82.8	1050	57	224		274	0	0		0	Y	
WD030	02375	00384	010	177192017400	D01	01/09/1989	QTR	FL		O	24	13	48	246
297.32	0	5125	86.1	1110	48	246		297	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00384	010	177192017400	D01	02/18/1989	QTR	FL		O	24	13	71	268.95
369.99	0	3789	83.9	1150	71	269		370	0	0			0	Y
WD030	02375	00384	010	177192017400	D01	04/29/1989	QTR	FL		O	24	13	61	248.94
317.88	0	4082	83.9	1140	61	249		318	0	0			0	Y
WD030	02375	00384	010	177192017400	D01	04/02/1990	QTR	FL		O	24	10	33	189.98
161.12	0	5758	83	1050	33	190		161	0	0			0	N
WD030	02375	00384	010	177192017400	D01	05/13/1990	QTR	FL		O	24	10	40	183
210	0	4575	84	820	40	183		210	0	0			0	N
WD030	02375	00384	010	177192017400	D01	06/12/1990	POT	FL		O	4	10	3.5	20.67
17.17	0	5905	83.1	940	21	124		103	25.1	0			0	
WD030	02375	00384	010	177192017400	D01	06/12/1990	QTR	FL		O	24	10	21	124.01
102.53	0	5905	83	940	21	124		103	0	0			0	Y
WD030	02375	00384	010	177192017400	D01	07/06/1990	QTR	FL		O	24	11	26	120.98
118.44	0	4654	82	900	26	121		118	0	0			0	Y
WD030	02375	00384	010	177192017400	D01	10/29/1990	QTR	FL		O	24	11	23	109
130.33	0	4739	85	780	23	109		130	0	0			0	Y
WD030	02375	00384	010	177192017400	D01	12/29/1990	QTR	FL		O	24	11	33	188.99
161.12	0	5727	83	750	33	189		161	0	0			0	Y
WD030	02375	00384	010D	177192017400	D02	08/15/1987	QTR	FL		O	24	13	62	253.02
351.33	0	4081	85	1170	62	253		351	0	0			0	Y
WD030	02375	00384	010D	177192017400	D02	10/31/1987	QTR	FL		O	24	13	52	256
319.43	0	4923	86	910	52	256		319	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	00384	010D	177192017400	D02	01/10/1988	QTR	FL		O	24	13	45	270.99
330	0	6022	88	980	45	271		330	0	0		0	Y	
WD030	02375	00384	010D	177192017400	D02	05/12/1988	QTR	FL		O	24	13	49	231.97
396.45	0	4735	89	930	49	232		396	0	0		0	Y	
WD030	02375	00384	010D	177192017400	D02	07/25/1988	QTR	FL		O	24	13	53	240.99
325.57	0	4547	86	980	53	241		326	0	0		0	Y	
WD030	02375	00384	010D	177192017400	D02	12/14/1988	QTR	FL		O	24	13	53	225.99
295.68	0	4264	84.8	1120	53	226		296	0	0		0	Y	
WD030	02375	00384	010D	177192017400	D02	12/17/1988	QTR	FL		O	24	16	69	222.32
277.73	0	3217	80.1	1120	69	222		278	0	0		0	Y	
WD030	02375	00384	010D	177192017400	D02	03/11/1989	QTR	FL		O	24	13	60	282.96
337.35	0	4717	84.9	1200	60	283		337	0	0		0	Y	
WD030	02375	00384	010D	177192017400	D02	06/26/1989	QTR	FL		O	24	13	61	122
408.23	0	2000	87	1020	61	122		408	0	0		0	Y	
WD030	02375	00384	010D	177192017400	D02	04/02/1990	QTR	FL		O	24	13	44	306.99
270.29	0	6977	86	1100	44	307		270	0	0		0	N	
WD030	02375	00384	010D	177192017400	D02	05/27/1990	QTR	FL		O	24	13	54	237.98
306	0	4407	85	1165	54	238		306	0	0		0	N	
WD030	02375	00384	010D	177192017400	D02	07/06/1990	POT	FL		O	4	13	7.5	32.33
42.5	0	4311	85	980	45	194		255	18.9	0		0		
WD030	02375	00384	010D	177192017400	D02	07/06/1990	QTR	FL		O	24	13	45	193.99
255	0	4311	85	980	45	194		255	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	00384	010D	177192017400	D02	10/29/1990	QTR	FL		O	24	11	52	167.96
319.43	0	3231	86	800	52	168		319	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	07/12/1987	QTR	GL		O	24	64	46	32.98
611.14	0	717	93	180	46	33		611	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	11/08/1987	QTR	GL		O	24	64	12	46
159.43	0	3833	93	275	12	46		159	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	01/10/1988	QTR	GL		O	24	64	51	61.96
677.57	0	1216	93	160	51	62		678	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	03/13/1988	POT	GL		O	6	64	10	20
183	0	2000	94.8	150	40	80		732	21.7	.65			0	
WD030	02266	00385	010D	177190006700	D02	04/26/1988	QTR	FL		O	24	64	35	92.99
665	0	2657	95	155	35	93		665	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	07/21/1988	QTR	GL		O	24	64	63	0
837	0	0	93	150	63	0		837	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	10/28/1988	QTR	GL		O	24	64	63	37.99
987	0	603	94	120	63	38		987	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	01/09/1989	QTR	GL		O	24	64	38	32.98
584.95	0	868	93.9	160	38	33		585	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	04/04/1989	QTR	GL		O	24	64	23	8.28
537.97	0	348	95.9	150	23	8		538	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	06/20/1989	QTR	GL		O	24	64	38	19.99
595.33	0	526	94	160	38	20		595	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	010D	177190006700	D02	07/10/1989	QTR	GL		O	24	64	24	54.98
456	0	2292	95	180	24	55		456	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	10/24/1989	QTR	GL		O	24	64	36	90
669.88	0	2500	94.9	140	36	90		670	0	0			0	Y
WD030	02266	00385	010D	177190006700	D02	04/08/1990	QTR	GL		O	24	64	24	61.99
576	0	2583	96	170	24	62		576	0	0			0	N
WD030	02266	00385	029	177190110501	S01	07/10/1987	QTR	GL		O	24	64	270	376.92
58.87	0	1396	17.9	200	270	377		59	0	0			0	Y
WD030	02266	00385	029	177190110501	S01	11/15/1987	QTR	GL		O	24	64	261	222.89
61.22	0	854	19	185	261	223		61	0	0			0	Y
WD030	02266	00385	029	177190110501	S01	01/25/1988	QTR	GL		O	24	64	211	198.97
59.51	0	943	22	160	211	199		60	0	0			0	Y
WD030	02266	00385	029	177190110501	S01	05/01/1988	QTR	GL		O	24	64	215	188.99
79.52	0	879	27	220	215	189		80	0	0			0	Y
WD030	02266	00385	029	177190110501	S01	07/12/1988	QTR	GL		O	24	64	209	162.81
73.43	0	780	26	190	209	163		73	0	0			0	Y
WD030	02266	00385	029	177190110501	S01	10/23/1988	QTR	GL		O	24	64	188	172.96
62.67	0	920	25	190	188	173		63	0	0			0	Y
WD030	02266	00385	029	177190110501	S01	01/10/1989	QTR	GL		O	24	64	154	9.86
47.83	0	65	23.7	175	154	10		48	0	0			0	Y
WD030	02266	00385	029	177190110501	S01	02/06/1989	QTR	GL		O	24	64	187	37.96
72.72	0	203	28	190	187	38		73	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	029	177190110501	S01	04/29/1989	QTR	GL		O	24	64	181	76.93
66.95	0	425	27	190	181	77		67	0	0		0	Y	
WD030	02266	00385	029	177190110501	S01	07/09/1989	QTR	GL		O	24	64	207	109.92
76.56	0	531	27	200	207	110		77	0	0		0	Y	
WD030	02266	00385	029	177190110501	S01	10/30/1989	QTR	GL		O	24	64	207	79.9
79.7	0	386	27.8	200	207	80		80	0	0		0	Y	
WD030	02266	00385	029	177190110501	S01	01/30/1990	QTR	GL		O	24	64	161	141.84
65.76	0	882	29	175	161	142		66	0	0		0	Y	
WD030	02266	00385	029	177190110501	S01	04/03/1990	QTR	GL		O	24	64	154	102.87
48.63	0	669	24	200	154	103		49	0	0		0	Y	
WD030	02266	00385	029	177190110501	S01	05/15/1990	QTR	GL		O	24	64	212	118.93
95.25	0	561	31	170	212	119		95	0	0		0	Y	
WD030	02266	00385	029	177190110501	S01	10/16/1990	QTR	GL		O	24	64	181	154.94
60.33	0	856	25	140	181	155		60	0	0		0	Y	
WD030	02266	00385	029	177190110501	S01	10/30/1990	POT	GL		O	15	64	93.13	56.88
34.38	0	611	27	160	149	91		55	23.7	.65		0		
WD030	02266	00385	A001	177190007600	S03	05/01/1987	QTR	GL		O	24	64	87	235.94
13	0	2713	13	110	87	236		13	0	0		0	Y	
WD030	02266	00385	A001	177190007600	S03	07/17/1987	QTR	GL		O	24	64	206	593.9
3.99	0	2883	1.9	170	206	594		4	0	0		0	Y	
WD030	02266	00385	A001	177190007600	S03	11/07/1987	QTR	GL		O	24	64	156	362.86
3.18	0	2327	2	130	156	363		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	A001	177190007600	S03	02/07/1988	QTR	GL		O	24	64	127	267.97
11.04	0	2110	8	95	127	268		11	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	04/09/1988	QTR	GL		O	24	64	87	235.94
13	0	2713	13	110	87	236		13	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	07/16/1988	QTR	GL		O	24	64	97	234.06
24.25	0	2412	20	120	97	234		24	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	09/24/1988	QTR	GL		O	24	64	108	233.06
27	0	2157	20	100	108	233		27	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	10/24/1988	QTR	GL		O	24	28	101	167.96
20.69	0	1663	17	100	101	168		21	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	01/08/1989	QTR	GL		O	24	28	75	181.95
23.94	0	2427	24.2	90	75	182		24	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	02/18/1989	QTR	GL		O	24	28	98	185.91
27	0	1898	21.6	120	98	186		27	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	04/11/1989	QTR	GL		O	24	28	101	210.99
27.99	0	2089	21.7	110	101	211		28	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	07/18/1989	QTR	GL		O	24	28	96	280.99
35.87	0	2927	27.2	100	96	281		36	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	10/06/1989	QTR	GL		O	24	28	76	153.98
20.94	0	2026	21.6	120	76	154		21	0	0		0		Y
WD030	02266	00385	A001	177190007600	S03	01/28/1990	QTR	GL		O	24	28	76	95.99
19	0	1263	20	130	76	96		19	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	A001	177190007600	S03	04/07/1990	QTR	GL		O	24	28	56	150.98
14.89	0	2696	21	110	56	151		15	0	0		0	Y	
WD030	02266	00385	A001	177190007600	S03	05/13/1990	QTR	GL		O	24	28	75	51
23.68	0	680	24	120	75	51		24	0	0		0	Y	
WD030	02266	00385	A001	177190007600	S03	07/19/1990	QTR	GL		O	24	28	77	98.95
20.47	0	1286	21	90	77	99		20	0	0		0	Y	
WD030	02266	00385	A001	177190007600	S03	08/20/1990	QTR	GL		O	24	28	92	69.92
25.95	0	761	22	95	92	70		26	0	0		0	Y	
WD030	02266	00385	A001	177190007600	S03	10/06/1990	QTR	GL		O	24	28	75	75.98
25	0	1013	25	100	75	76		25	0	0		0	Y	
WD030	02266	00385	A003	177190007800	S03	07/18/1987	QTR	GL		O	24	64	68	187
.97	0	2750	1.4	95	68	187		1	0	0		0	Y	
WD030	02266	00385	A003	177190007800	S03	10/24/1987	QTR	GL		O	24	64	62	176.95
.63	0	2855	1	100	62	177		1	0	0		0	Y	
WD030	02266	00385	A003	177190007800	S03	01/05/1988	QTR	GL		O	24	64	76	171.38
0	0	2250	0	100	76	171		0	0	0		0	Y	
WD030	02266	00385	A003	177190007800	S03	04/24/1988	QTR	GL		O	24	64	62	191.95
.63	0	3097	1	90	62	192		1	0	0		0	Y	
WD030	02266	00385	A003	177190007800	S03	07/05/1988	QTR	GL		O	24	64	92	104.97
.93	0	1141	1	100	92	105		1	0	0		0	Y	
WD030	02266	00385	A003	177190007800	S03	10/03/1988	QTR	GL		O	24	64	25	24
0	0	960	0	90	25	24		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02266	00385	A003	177190007800	S04	04/22/1989	SEM	FL		G	24	0	0	481
0	0	9999999	999.9	2100	0	481	0	0	0		60		Y	
WD030	02266	00385	A003	177190007800	S04	04/22/1989	POT	FL		G	4	7	0	80.2
0	0	9999999	999.9	2100	0	481	0	0	.65		0			
WD030	02266	00385	A003	177190007800	S04	10/29/1989	SEM	FL		G	24	0	0	358
0	0	9999999	999.9	960	0	358	0	0	0		95		Y	
WD030	02266	00385	A003	177190007800	S04	01/15/1990	SEM	FL		G	24	0	0	154
0	0	9999999	999.9	425	0	154	0	0	0		160		Y	
WD030	02266	00385	A003	177190007800	S04	04/09/1990	SEM	FL		G	24	0	0	212
0	0	9999999	999.9	560	0	212	0	0	0		80		Y	
WD030	02266	00385	A003	177190007800	S04	08/02/1990	SEM	FL		G	24	0	0	111
0	0	9999999	999.9	280	0	111	0	0	0		80		Y	
WD030	02266	00385	A003	177190007800	S04	11/24/1990	SEM	FL		G	24	0	0	194
0	0	9999999	999.9	460	0	194	0	0	0		80		Y	
WD030	02266	00385	A006	177190008100	S02	07/17/1987	QTR	GL		O	24	48	410	362.85
83.98	0	885	17	170	410	363	84	0	0		0		Y	
WD030	02266	00385	A006	177190008100	S02	10/23/1987	QTR	GL		O	24	64	415	370.59
73.24	0	894	15	140	415	371	73	0	0		0		Y	
WD030	02266	00385	A006	177190008100	S02	01/18/1988	QTR	GL		O	24	64	330	330
82.5	0	1000	20	160	330	330	83	0	0		0		Y	
WD030	02266	00385	A006	177190008100	S02	04/22/1988	QTR	GL		O	24	64	305	259.86
91.1	0	852	23	160	305	260	91	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	A006	177190008100	S02	07/18/1988	QTR	GL		O	24	64	287	186.84
85.73	0	652	23	130	287	187		86	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	08/18/1988	QTR	GL		O	24	64	331	171.79
93.36	0	520	22	135	331	172		93	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	10/15/1988	QTR	GL		O	24	64	159	52.95
64.94	0	333	29	160	159	53		65	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	11/19/1988	QTR	GL		O	24	64	288	439.78
123.43	0	1528	30	190	288	440		123	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	01/08/1989	QTR	GL		O	24	64	206	207.85
68.67	0	1010	25	110	206	208		69	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	02/16/1989	QTR	GL		O	24	64	228	177.84
88.67	0	781	28	130	228	178		89	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	04/02/1989	QTR	GL		O	24	64	344	236.67
147.43	0	689	30	180	344	237		147	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	05/26/1989	QTR	GL		O	24	64	384	328.7
134.92	0	857	26	180	384	329		135	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	07/17/1989	QTR	GL		O	24	64	325	312
139.95	0	960	30.1	180	325	312		140	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	09/23/1989	QTR	GL		O	24	64	480	376.8
160	0	785	25	140	480	377		160	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	10/07/1989	QTR	GL		O	24	64	534	311.86
138.54	0	584	20.6	200	534	312		139	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	A006	177190008100	S02	01/14/1990	QTR	GL		O	24	64	582	431.84
64.67	0	742	10	140	582	432		65	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	04/07/1990	QTR	GL		O	24	64	437	267.88
130.53	0	613	23	160	437	268		131	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	07/04/1990	QTR	GL		O	24	64	395	226.73
138.78	0	575	26	140	395	227		139	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	10/06/1990	QTR	GL		O	24	64	351	194.8
117	0	556	25	125	351	195		117	0	0		0	Y	
WD030	02266	00385	A006	177190008100	S02	12/23/1990	QTR	GL		O	24	64	387	239.94
129	0	620	25	180	387	240		129	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	08/02/1987	QTR	GL		O	24	64	45	51.57
83.57	0	1156	65	120	45	52		84	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	10/23/1987	QTR	GL		O	24	64	47	87
87.29	0	1851	65	130	47	87		87	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	02/13/1988	QTR	GL		O	24	64	47	66.98
70.5	0	1426	60	95	47	67		71	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	04/07/1988	QTR	GL		O	24	36	169	601.98
328.06	0	3562	66	370	169	602		328	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	05/06/1988	POT	GL		O	4	36	22.8	134.7
58.5	0	5898	72	380	137	808		351	24.6	.65		0		
WD030	02266	00385	A008	177190008300	S05	07/19/1988	QTR	GL		O	24	64	81	106.43
395.47	0	1309	83	140	81	106		395	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	A008	177190008300	S05	10/23/1988	QTR	GL		O	24	64	85	119
255	0	1400	75	110	85	119		255	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	11/01/1988	QTR	GL		O	24	64	104	469.98
281.19	0	4519	73	100	104	470		281	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	01/23/1989	QTR	GL		O	24	64	89	254.99
252	0	2865	73.9	140	89	255		252	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	04/17/1989	QTR	GL		O	24	64	69	414.97
204.81	0	6014	74.8	145	69	415		205	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	07/06/1989	QTR	GL		O	24	64	57	221.96
278.29	0	3895	83	130	57	222		278	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	10/09/1989	QTR	GL		O	24	64	61	135.97
297.82	0	2230	83	130	61	136		298	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	01/29/1990	QTR	GL		O	24	64	53	190.96
241.44	0	3604	82	225	53	191		241	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	04/08/1990	QTR	GL		O	24	64	56	252
198.55	0	4500	78	170	56	252		199	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	06/22/1990	QTR	GL		O	24	64	75	255.98
237.5	0	3413	76	140	75	256		238	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	07/20/1990	QTR	GL		O	24	64	56	222.99
198.55	0	3982	78	150	56	223		199	0	0		0	Y	
WD030	02266	00385	A008	177190008300	S05	10/24/1990	QTR	GL		O	24	64	42	241.96
148.91	0	5762	78	270	42	242		149	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	A008	177190008300	S05	12/18/1990	QTR	GL		O	24	64	54	280.96
216	0	5204	80	155	54	281		216	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	07/16/1987	QTR	FL		O	24	16	561	169.98
35.17	0	303	5.9	700	561	170		35	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	10/06/1987	QTR	FL		O	24	18	483	156.98
395.18	0	325	45	520	483	157		395	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	01/19/1988	QTR	FL		O	24	20	300	152.1
325	0	507	52	440	300	152		325	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	04/07/1988	QTR	FL		O	24	20	196	83.89
364	0	429	65	280	196	84		364	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	07/09/1988	QTR	FL		O	24	20	158	62.88
320.79	0	399	67	245	158	63		321	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	10/06/1988	QTR	FL		O	24	20	114	55.97
342	0	491	75	220	114	56		342	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	11/23/1988	QTR	GL		O	24	28	148	172.86
771.25	0	1169	83.9	340	148	173		771	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	01/11/1989	QTR	GL		O	24	28	182	93.91
723.47	0	516	79.9	360	182	94		723	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	04/07/1989	QTR	GL		O	24	28	184	55.94
736	0	304	80	325	184	56		736	0	0		0	Y	
WD030	02266	00385	A009	177190008400	S04	07/25/1989	QTR	GL		O	24	28	141	83.9
859	0	596	85.9	360	141	84		859	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	A009	177190008400	S04	10/28/1989	QTR	GL		O	24	28	88	136.93
998.42	0	1557	91.9	365	88	137		998	0	0			0	Y
WD030	02266	00385	A009	177190008400	S04	11/25/1989	QTR	GL		O	24	32	100	74
1104.82	0	740	91.7	300	100	74		1105	0	0			0	Y
WD030	02266	00385	A009	177190008400	S04	12/04/1989	QTR	GL		O	24	32	115	123.97
1162.78	0	1078	91	320	115	124		1163	0	0			0	Y
WD030	02266	00385	A009	177190008400	S04	01/11/1990	QTR	GL		O	24	21	72	90
408	0	1250	85	520	72	90		408	0	0			0	Y
WD030	02266	00385	A009	177190008400	S04	04/08/1990	QTR	GL		O	24	32	64	121.98
1002.67	0	1906	94	310	64	122		1003	0	0			0	Y
WD030	02266	00385	A009	177190008400	S04	06/08/1990	QTR	GL		O	24	44	87	163.99
1653	0	1885	95	370	87	164		1653	0	0			0	Y
WD030	02266	00385	A009	177190008400	S04	07/03/1990	QTR	GL		O	24	44	85	127.93
1615	0	1506	95	265	85	128		1615	0	0			0	Y
WD030	02266	00385	A009	177190008400	S04	10/01/1990	QTR	GL		O	24	48	124	145.95
1647.43	0	1177	93	240	124	146		1647	0	0			0	Y
WD030	02266	00385	A009	177190008400	S04	11/27/1990	QTR	GL		O	24	48	144	174.96
1656	0	1215	92	210	144	175		1656	0	0			0	Y
WD030	02266	00385	B006	177190009000	S04	02/20/1990	POT	GL		O	4	64	5	14.3
.17	0	2867	3.3	60	30	86		1	22.3	.65			0	
WD030	02266	00385	B006	177190009000	S04	02/20/1990	COM	FL		G	4	64	30	86
3	0	2867	9.1	120	180	516		18	0	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02266	00385	B006	177190009000	S04	02/20/1990	QTR	GL		O	24	64	30	85.98
.99	0	2867	3.2	120	30	86		1	0	0			0	Y
WD030	02266	00385	B006	177190009000	S04	03/09/1990	QTR	GL		O	24	64	38	154.96
.97	0	4079	2.5	125	38	155		1	0	0			0	Y
WD030	02266	00385	B006	177190009000	S04	04/12/1990	QTR	GL		O	24	64	19	100.99
0	0	5316	0	130	19	101		0	0	0			0	Y
WD030	02266	00385	B006	177190009000	S04	05/01/1990	QTR	GL		O	24	64	33	43.99
3.67	0	1333	10	130	33	44		4	0	0			0	Y
WD030	02266	00385	B006	177190009000	S04	07/06/1990	QTR	GL		O	24	64	14	96.98
.43	0	6929	3	90	14	97		0	0	0			0	Y
WD030	02266	00385	B006	177190009000	S05	10/10/1990	COM	FL		O	24	32	110	89
0	0	809	0	0	110	89		0	0	0	UNK		0	
WD030	02266	00385	B006	177190009000	S05	10/16/1990	POT	GL		O	24	64	71	74
0	0	1042	0	110	71	74		0	27	.62			0	
WD030	02266	00385	B006	177190009000	S05	10/28/1990	QTR	GL		O	24	64	91	59.97
0	0	659	0	100	91	60		0	0	0			0	Y
WD030	02266	00385	B006	177190009000	S05	11/03/1990	QTR	GL		O	24	64	59	41.01
0	0	695	0	80	59	41		0	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	07/21/1987	QTR	GL		O	24	64	117	222.88
1554.43	0	1906	93	180	117	223		1554	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	11/27/1987	QTR	GL		O	24	64	85	184.96
1615	0	2176	95	220	85	185		1615	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	C009D	177190009801	S02	01/28/1988	QTR	GL		O	24	64	97	152.97
1519.67	0	1577	94	230	97	153		1520	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	04/19/1988	QTR	GL		O	24	64	172	59.86
1261.33	0	349	88	220	172	60		1261	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	05/12/1988	POT	GL		O	4	64	22.3	23.7
201.2	0	1060	90	195	134	142		1207	26.8	.65			0	
WD030	02266	00385	C009D	177190009801	S02	05/27/1988	QTR	GL		O	24	64	164	154.98
1202.67	0	945	88	230	164	155		1203	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	07/24/1988	QTR	GL		O	24	64	66	71.94
1254	0	1091	95	230	66	72		1254	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	10/27/1988	QTR	GL		O	24	64	52	80.96
1248	0	1558	96	230	52	81		1248	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	11/24/1988	QTR	FL		O	24	28	64	74.94
1190.9	0	1172	94.9	240	64	75		1191	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	01/07/1989	QTR	GL		O	24	28	64	84.99
1190.9	0	1328	94.9	250	64	85		1191	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	04/02/1989	QTR	GL		O	24	28	54	11.99
1263.07	0	222	95.9	220	54	12		1263	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	05/27/1989	QTR	GL		O	24	28	66	64.94
1543.75	0	985	95.9	260	66	65		1544	0	0			0	Y
WD030	02266	00385	C009D	177190009801	S02	07/20/1989	QTR	GL		O	24	28	41	56.99
1281.58	0	1390	96.9	220	41	57		1282	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	C009D	177190009801	S02	10/31/1989	QTR	GL		O	24	28	52	74
1625.42	0	1423	96.9	220	52	74		1625	0	0		0	Y	
WD030	02266	00385	C009D	177190009801	S02	01/18/1990	QTR	GL		O	24	28	39	124.99
1219.06	0	3205	96.9	210	39	125		1219	0	0		0	Y	
WD030	02266	00385	C009D	177190009801	S02	04/02/1990	QTR	GL		O	24	28	52	94.95
1248	0	1827	96	250	52	95		1248	0	0		0	Y	
WD030	02266	00385	C009D	177190009801	S02	10/11/1990	QTR	GL		O	24	28	41	67.28
1325.67	0	1634	97	260	41	67		1326	0	0		0	N	
WD030	02266	00385	E001	177190010600	S03	12/08/1990	SEM	FL		G	24	0	0	548
0	0	9999999	999.9	320	0	548		0	0	0		100	Y	
WD030	02266	00385	E003	177190010800	S05	07/17/1987	QTR	GL		O	24	64	25	81
0	0	3240	0	145	25	81		0	0	0		0	Y	
WD030	02266	00385	E003	177190010800	S05	11/12/1987	QTR	GL		O	24	64	39	19.97
0	0	513	0	90	39	20		0	0	0		0	Y	
WD030	02266	00385	E003	177190010800	S05	01/25/1988	QTR	GL		O	24	64	32	68
0	0	2125	0	95	32	68		0	0	0		0	Y	
WD030	02266	00385	E003	177190010800	S05	04/24/1988	QTR	GL		O	24	64	25	79
0	0	3160	0	120	25	79		0	0	0		0	Y	
WD030	02266	00385	E003	177190010800	S05	07/01/1988	QTR	GL		O	24	64	23	80.98
0	0	3522	0	115	23	81		0	0	0		0	Y	
WD030	02266	00385	E003	177190010800	S05	08/16/1988	QTR	GL		O	24	64	31	113.99
0	0	3677	0	125	31	114		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02266	00385	E003	177190010800	S05	09/25/1988	QTR	GL		O	24	64	36	120.64
0	0	3361	0	150	36	121	0	0	0			0		Y
WD030	02266	00385	E003	177190010800	S05	10/11/1988	QTR	GL		O	24	64	32	94.98
0	0	2969	0	125	32	95	0	0	0			0		Y
WD030	02266	00385	E003	177190010800	S05	01/31/1989	QTR	GL		O	24	28	33	81.97
0	0	2485	0	125	33	82	0	0	0			0		Y
WD030	02266	00385	E003	177190010800	S06	03/25/1990	POT	FL		O	4	11	49.5	26.7
.17	0	539	.3	960	297	160	1	31.4	.62			0		
WD030	02266	00385	E003	177190010800	S06	03/30/1990	QTR	FL		O	24	11	335	374.86
0	0	1119	0	1455	335	375	0	0	0			0		Y
WD030	02266	00385	E003	177190010800	S06	04/01/1990	COM	FL		O	24	11	305	469
0	0	1538	0	1650	305	469	0	0	0			UNK	0	
WD030	02266	00385	E003	177190010800	S06	04/22/1990	QTR	FL		O	24	11	333	254.74
0	0	766	0	1300	333	255	0	0	0			0		Y
WD030	02266	00385	E003	177190010800	S06	05/21/1990	QTR	FL		O	24	13	399	543.84
0	0	1363	0	1600	399	544	0	0	0			0		Y
WD030	02266	00385	E003	177190010800	S06	07/07/1990	QTR	FL		O	24	13	448	292.99
0	0	654	0	1190	448	293	0	0	0			0		Y
WD030	02266	00385	E003	177190010800	S06	09/16/1990	QTR	FL		O	24	15	560	378.56
0	0	677	0	1170	560	379	0	0	0			0		Y
WD030	02266	00385	E003	177190010800	S06	10/06/1990	QTR	FL		O	24	15	409	259.72
72.18	0	636	15	950	409	260	72	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	E006	177190011100	S04	10/24/1987	POT	GL		G	4	64	3.2	58
152	0	18316	97.9	210	19	348		912	28.1	.6			0	
WD030	02266	00385	E006	177190011100	S04	10/24/1987	SEM	FL		G	24	0	19	348
912	0	18316	98	210	19	348		912	0	0			100	Y
WD030	02266	00385	E006	177190011100	S04	05/16/1988	QTR	GL		O	24	64	42	124.49
0	0	2952	0	240	42	124		0	0	0			0	Y
WD030	02266	00385	E006	177190011100	S04	05/16/1988	POT	GL		O	16	64	28	83
533	0	2976	95	240	42	125		800	28.1	.65			0	
WD030	02266	00385	E006	177190011100	S04	07/09/1988	QTR	GL		O	24	64	43	16.99
817	0	395	95	250	43	17		817	0	0			0	Y
WD030	02266	00385	E006	177190011100	S04	10/25/1988	QTR	GL		O	24	64	40	44
760	0	1100	95	230	40	44		760	0	0			0	Y
WD030	02266	00385	E006	177190011100	S04	11/17/1988	QTR	GL		O	24	64	46	44.99
720.67	0	978	94	230	46	45		721	0	0			0	Y
WD030	02266	00385	E006	177190011100	S04	01/01/1989	QTR	GL		O	24	64	45	97.47
692.7	0	2156	93.9	240	45	97		693	0	0			0	Y
WD030	02266	00385	E006	177190011100	S04	04/03/1989	QTR	GL		O	24	64	35	29.99
651.27	0	857	94.9	280	35	30		651	0	0			0	Y
WD030	02266	00385	E006	177190011100	S04	07/10/1989	QTR	GL		O	24	30	12	91
588	0	7583	98	230	12	91		588	0	0			0	Y
WD030	02266	00385	E006	177190011100	S04	11/17/1989	QTR	GL		O	24	64	13	69.99
637	0	5385	98	200	13	70		637	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	E006	177190011100	S04	01/20/1990	QTR	GL		O	24	64	36	160.99
554.16	0	4472	93.9	210	36	161		554	0	0		0	Y	
WD030	02266	00385	E006	177190011100	S04	04/10/1990	QTR	GL		O	24	64	11	102.99
539	0	9364	98	300	11	103		539	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	07/07/1987	QTR	GL		O	24	64	70	175
794.2	0	2500	91.9	150	70	175		794	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	10/06/1987	QTR	GL		O	24	64	77	89.01
693	0	1156	90	130	77	89		693	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	01/10/1988	QTR	GL		O	24	64	63	118
724.5	0	1873	92	125	63	118		725	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	04/22/1988	QTR	GL		O	24	64	69	124.96
697.67	0	1812	91	140	69	125		698	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	07/25/1988	QTR	GL		O	24	64	46	51.34
720.67	0	1109	94	130	46	51		721	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	08/15/1988	QTR	GL		O	24	64	54	112
717.43	0	2074	93	130	54	112		717	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	09/25/1988	QTR	GL		O	24	64	67	101.84
770.5	0	1522	92	140	67	102		771	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	10/23/1988	QTR	GL		O	24	28	62	75.95
823.71	0	1226	93	140	62	76		824	0	0		0	Y	
WD030	02266	00385	E007D	177190011200	S02	01/24/1989	QTR	GL		O	24	28	50	16
769.67	0	320	93.9	140	50	16		770	0	0		0	Y	

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Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
 LEASE : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
 SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	E007D	177190011200	S02	04/22/1989	QTR	GL		O	24	28	60	132
599.34	0	2200	90.9	140	60	132		599	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	07/09/1989	QTR	GL		O	24	28	34	63.99
646	0	1882	95	140	34	64		646	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	09/24/1989	QTR	GL		O	24	28	50	8
783.33	0	160	94	160	50	8		783	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	10/29/1989	QTR	GL		O	24	28	46	157.96
874	0	3435	95	160	46	158		874	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	01/13/1990	QTR	GL		O	24	8	55	55
719.65	0	1000	92.9	135	55	55		720	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	04/07/1990	QTR	GL		O	24	28	25	211
475	0	8440	95	180	25	211		475	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	05/04/1990	QTR	GL		O	24	28	42	23.98
558	0	571	93	140	42	24		558	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	07/22/1990	QTR	GL		O	24	28	35	89.99
548.33	0	2571	94	145	35	90		548	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	09/02/1990	QTR	GL		O	24	28	41	62.98
544.71	0	1537	93	150	41	63		545	0	0			0	Y
WD030	02266	00385	E007D	177190011200	S02	10/13/1990	QTR	GL		O	24	28	27	31.99
513	0	1185	95	120	27	32		513	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	10/30/1987	QTR	GL		O	24	56	19	77.99
614.33	0	4105	97	150	19	78		614	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	E011	177190011600	S01	10/30/1987	POT	GL		O	6	64	5	50
155	0	10000	96.9	120	20	200		620	21.2	.65			0	
WD030	02266	00385	E011	177190011600	S01	12/13/1987	POT	GL		O	4	64	5.5	13
104	0	2364	95	120	33	78		624	21.3	.65			0	
WD030	02266	00385	E011	177190011600	S01	01/14/1988	QTR	GL		O	24	64	39	114
741	0	2923	95	125	39	114		741	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	04/24/1988	QTR	GL		O	24	64	51	139.99
1224	0	2745	96	190	51	140		1224	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	07/29/1988	QTR	GL		O	24	64	28	166.91
905.33	0	5964	97	175	28	167		905	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	10/09/1988	QTR	GL		O	24	48	28	67.98
905.33	0	2429	97	160	28	68		905	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	12/31/1988	QTR	GL		O	24	64	45	91.98
1080	0	2044	96	160	45	92		1080	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	01/26/1989	QTR	GL		O	24	64	29	38.98
937.67	0	1345	97	170	29	39		938	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	04/14/1989	QTR	GL		O	24	64	27	153.98
1323	0	5704	98	160	27	154		1323	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	05/13/1989	QTR	GL		O	24	64	32	58.98
1000.26	0	1844	96.9	180	32	59		1000	0	0			0	Y
WD030	02266	00385	E011	177190011600	S01	07/11/1989	QTR	GL		O	24	64	25	52
1225	0	2080	98	160	25	52		1225	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	E011	177190011600	S01 11/18/1989	QTR	GL			O	24	64	29	320.54
937.67	0	11069	97	160	29	321		938	0	0		0		Y
WD030	02266	00385	E011	177190011600	S01 01/13/1990	QTR	GL			O	24	64	51	47.99
949	0	941	94.9	140	51	48		949	0	0		0		Y
WD030	02266	00385	E011	177190011600	S01 04/25/1990	QTR	GL			O	24	64	20	24
980	0	1200	98	120	20	24		980	0	0		0		Y
WD030	02266	00385	E011	177190011600	S01 05/12/1990	QTR	GL			O	24	64	30	99
970	0	3300	97	150	30	99		970	0	0		0		Y
WD030	02266	00385	E011	177190011600	S01 09/17/1990	QTR	GL			O	24	36	21	47
504	0	2238	96	100	21	47		504	0	0		0		Y
WD030	02266	00385	E011	177190011600	S01 10/26/1990	QTR	GL			O	24	36	39	31.98
611	0	821	94	150	39	32		611	0	0		0		Y
WD030	02266	00385	E012	177190011700	S02 07/10/1987	QTR	GL			O	24	64	201	74.97
234.06	0	373	53.8	140	201	75		234	0	0		0		Y
WD030	02266	00385	E012	177190011700	S02 10/17/1987	QTR	GL			O	24	64	157	187.93
225.93	0	1197	59	180	157	188		226	0	0		0		Y
WD030	02266	00385	E012	177190011700	S02 01/26/1988	QTR	GL			O	24	64	181	112.94
181	0	624	50	190	181	113		181	0	0		0		Y
WD030	02266	00385	E012	177190011700	S02 04/22/1988	QTR	GL			O	24	64	163	41.89
207.45	0	258	56	155	163	42		207	0	0		0		Y
WD030	02266	00385	E012	177190011700	S02 07/11/1988	QTR	GL			O	24	64	193	171.96
217.64	0	891	53	160	193	172		218	0	0		0		Y

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FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	E012	177190011700	S02	10/14/1988	QTR	GL		O	24	64	170	386.92
184.17	0	2276	52	100	170	387		184	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	01/23/1989	QTR	GL		O	24	28	174	183.92
239.3	0	1057	57.9	290	174	184		239	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	04/03/1989	QTR	GL		O	24	28	127	193.93
168.35	0	1528	57	140	127	194		168	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	07/20/1989	QTR	GL		O	24	28	134	170.98
236.17	0	1276	63.8	175	134	171		236	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	10/22/1989	QTR	GL		O	24	28	124	179.92
287.96	0	1452	69.9	170	124	180		288	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	01/21/1990	QTR	GL		O	24	28	94	28.95
190.85	0	309	67	200	94	29		191	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	03/16/1990	QTR	GL		O	24	28	121	124.99
225.7	0	1033	65.1	190	121	125		226	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	04/24/1990	QTR	GL		O	24	28	88	121
205.33	0	1375	70	200	88	121		205	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	07/20/1990	QTR	GL		O	24	28	77	69.99
198	0	909	72	170	77	70		198	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	08/18/1990	QTR	GL		O	24	28	86	94
200.67	0	1093	70	165	86	94		201	0	0			0	Y
WD030	02266	00385	E012	177190011700	S02	10/28/1990	QTR	GL		O	24	28	79	69.99
184.33	0	886	70	160	79	70		184	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	E012	177190011700	S02	11/08/1990	QTR	GL		O	24	28	89	39.96
189.13	0	449	68	175	89	40		189	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	08/08/1987	QTR	GL		O	24	64	159	86.02
32.57	0	541	17	140	159	86		33	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	11/09/1987	POT	GL		O	4	64	37.5	74.5
21	0	1987	35.9	120	225	447		126	36.3	.65			0	
WD030	02266	00385	E013	177194030800	S01	11/09/1987	QTR	GL		O	24	64	225	279.9
126.56	0	1244	36	140	225	280		127	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	02/06/1988	QTR	GL		O	24	64	170	177.65
72.86	0	1047	30	130	170	178		73	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	04/08/1988	QTR	GL		O	24	64	129	141
93.41	0	1093	42	145	129	141		93	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	07/20/1988	QTR	GL		O	24	64	111	71.6
43.17	0	649	28	145	111	72		43	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	01/28/1989	QTR	GL		O	24	44	12	328
232.9	0	27333	95.1	125	12	328		233	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	02/09/1989	QTR	GL		O	24	44	68	74.94
173.99	0	1103	71.9	135	68	75		174	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	03/20/1989	QTR	GL		O	24	12	80	96.96
62.86	0	1213	44	150	80	97		63	0	0			0	Y
WD030	02266	00385	E013	177194030800	S01	04/04/1989	QTR	GL		O	24	40	100	119
60.77	0	1190	37.8	130	100	119		61	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	E013	177194030800	S01	07/06/1989	QTR	GL		O	24	40	92	71.94
61.33	0	783	40	150	92	72		61	0	0		0	Y	
WD030	02266	00385	E013	177194030800	S01	10/12/1989	QTR	GL		O	24	30	61	415.96
44.9	0	6820	42.4	340	61	416		45	0	0		0	Y	
WD030	02266	00385	E013	177194030800	S01	01/18/1990	QTR	GL		O	24	24	37	26.97
69.94	0	730	65.4	160	37	27		70	0	0		0	Y	
WD030	02266	00385	E013	177194030800	S01	02/04/1990	QTR	GL		O	24	24	47	34.92
40.85	0	745	46.5	180	47	35		41	0	0		0	Y	
WD030	02266	00385	E014	177194030900	S01	07/18/1987	QTR	GL		O	24	64	278	235.74
680.62	0	849	71	120	278	236		681	0	0		0	Y	
WD030	02266	00385	E014	177194030900	S01	10/29/1987	QTR	GL		O	24	64	393	123.79
917	0	316	70	180	393	124		917	0	0		0	Y	
WD030	02266	00385	E014	177194030900	S01	02/09/1988	QTR	GL		O	24	40	255	253.98
689.44	0	996	73	165	255	254		689	0	0		0	Y	
WD030	02266	00385	E014	177194030900	S01	05/07/1988	QTR	GL		O	24	64	193	316.91
496.29	0	1642	72	180	193	317		496	0	0		0	Y	
WD030	02266	00385	E014	177194030900	S01	07/23/1988	QTR	GL		O	24	64	157	198.92
403.71	0	1268	72	160	157	199		404	0	0		0	Y	
WD030	02266	00385	E014	177194030900	S01	10/03/1988	QTR	GL		O	24	64	138	39.88
373.11	0	290	73	200	138	40		373	0	0		0	Y	
WD030	02266	00385	E014	177194030900	S01	11/26/1988	QTR	GL		O	24	48	163	70.9
440.7	0	436	73	210	163	71		441	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	E014	177194030900	S01	01/27/1989	QTR	GL		O	24	48	151	71.88
478.17	0	477	76	170	151	72		478	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	02/05/1989	QTR	GL		O	24	48	168	26.88
432	0	161	72	200	168	27		432	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	04/29/1989	QTR	GL		O	24	48	163	126
463.92	0	773	74	200	163	126		464	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	07/07/1989	QTR	GL		O	24	48	174	170.87
495.23	0	983	74	140	174	171		495	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	08/08/1989	QTR	GL		O	24	48	195	296.99
552.13	0	1523	73.9	180	195	297		552	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	10/02/1989	QTR	GL		O	24	48	228	259.92
684	0	1140	75	200	228	260		684	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	01/21/1990	QTR	GL		O	24	64	109	25.94
364.91	0	239	77	140	109	26		365	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	02/15/1990	QTR	GL		O	24	64	182	85.9
576.33	0	473	76	180	182	86		576	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	05/28/1990	QTR	GL		O	24	4	71	166
213	0	2338	75	180	71	166		213	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	06/26/1990	QTR	GL		O	24	64	142	3.98
365.14	0	28	72	430	142	4		365	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	07/03/1990	QTR	GL		O	24	64	113	70.51
339	0	628	75	140	113	71		339	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	E014	177194030900	S01	10/29/1990	QTR	GL		O	24	64	105	77.91
332.5	0	743	76	185	105	78		333	0	0			0	Y
WD030	02266	00385	E014	177194030900	S01	12/14/1990	COM	FL		O	4	64	68	0
0	0	0	0	191	408	0		0	0	0		UNK	0	
WD030	02266	00385	F001	177190011800	S06	07/18/1987	QTR	FL		O	24	28	188	147.96
508.3	0	787	73	180	188	148		508	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	10/16/1987	QTR	GL		O	24	64	159	198.91
1286.45	0	1252	89	285	159	199		1286	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	02/07/1988	QTR	GL		O	24	64	124	253.95
1426	0	2048	92	200	124	254		1426	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	04/07/1988	QTR	GL		O	24	64	103	320.84
1368.43	0	3117	93	195	103	321		1368	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	07/22/1988	QTR	GL		O	24	64	78	0
1222	0	0	94	180	78	0		1222	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	08/19/1988	QTR	GL		O	24	64	112	130.93
1288	0	1170	92	150	112	131		1288	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	10/14/1988	QTR	GL		O	24	64	44	330
1422.67	0	7500	97	150	44	330		1423	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	12/09/1988	QTR	GL		O	24	64	51	263.98
1594.16	0	5176	96.9	190	51	264		1594	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	01/19/1989	QTR	GL		O	24	48	30	298.98
937.74	0	9967	96.9	115	30	299		938	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02266	00385	F001	177190011800	S06	03/09/1989	QTR	GL		O	24	64	48	214.99
893.18	0	4479	94.9	130	48	215		893	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	04/03/1989	QTR	GL		O	24	64	54	351
1296	0	6500	96	180	54	351		1296	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	07/20/1989	QTR	GL		O	24	64	29	284.98
1351.95	0	9828	97.9	190	29	285		1352	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	10/21/1989	QTR	GL		O	24	64	32	93.98
1568	0	2938	98	160	32	94		1568	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	01/13/1990	QTR	GL		O	24	72	31	163
1519	0	5258	98	180	31	163		1519	0	0			0	Y
WD030	02266	00385	F001	177190011800	S06	04/07/1990	QTR	GL		O	24	72	29	137
1421	0	4724	98	160	29	137		1421	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	07/20/1987	QTR	GL		O	24	64	136	151.91
544	0	1118	80	115	136	152		544	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	11/03/1987	QTR	GL		O	24	74	189	252.88
486	0	1339	72	105	189	253		486	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	11/03/1987	POT	GL		O	4	64	31.5	44
81	0	1397	72	999	189	264		486	29.6	.65			0	
WD030	02266	00385	F002	177190011900	S06	01/03/1988	QTR	GL		O	24	64	144	365.62
389.33	0	2542	73	145	144	366		389	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	04/22/1988	QTR	GL		O	24	64	205	154.98
435.63	0	756	68	130	205	155		436	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	F002	177190011900	S06	05/22/1988	QTR	GL		O	24	64	182	224.04
369.52	0	1231	67	120	182	224		370	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	07/09/1988	QTR	GL		O	24	64	200	305
425	0	1525	68	250	200	305		425	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	10/25/1988	QTR	GL		O	24	64	174	534.88
353.27	0	3075	67	200	174	535		353	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	01/26/1989	QTR	GL		O	24	64	153	399.94
310.64	0	2614	67	220	153	400		311	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	04/29/1989	QTR	GL		O	24	64	120	427.92
280	0	3567	70	120	120	428		280	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	07/20/1989	QTR	GL		O	24	64	100	32
244.83	0	320	71	180	100	32		245	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	10/29/1989	QTR	GL		O	24	40	99	96.92
264.97	0	980	72.8	300	99	97		265	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	01/27/1990	QTR	GL		O	24	72	93	86.96
239.14	0	935	72	160	93	87		239	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	04/02/1990	QTR	GL		O	24	72	83	66.98
236.23	0	807	74	150	83	67		236	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	05/29/1990	QTR	GL		O	24	72	145	251.87
514.09	0	1738	78	300	145	252		514	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	07/01/1990	QTR	GL		O	24	72	201	138.29
804	0	687	80	150	201	138		804	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	F002	177190011900	S06	10/11/1990	QTR	GL		O	24	50	109	107.91
799.33	0	991	88	250	109	108		799	0	0			0	Y
WD030	02266	00385	F002	177190011900	S06	10/19/1990	QTR	GL		O	24	64	108	184.9
792	0	1713	88	150	108	185		792	0	0			0	N
WD030	02266	00385	F002	177190011900	S06	11/05/1990	QTR	GL		O	24	50	121	140
887.33	0	1157	88	180	121	140		887	0	0			0	Y
WD030	02266	00385	F003	177190012000	S03	03/12/1990	POT	FL		O	4	15	95	68
4.5	0	716	4.5	1120	570	408		27	28.5	.62			0	
WD030	02266	00385	F003	177190012000	S03	03/12/1990	COM	FL		O	4	15	570	393
27	0	689	4.5	1120	3420	2358		162	0	0		UNK	0	
WD030	02266	00385	F003	177190012000	S03	03/23/1990	QTR	FL		O	24	15	628	810.75
5.7	0	1291	.9	1560	628	811		6	0	0			0	Y
WD030	02266	00385	F003	177190012000	S03	04/01/1990	QTR	FL		O	24	16	596	1004.86
17.8	0	1686	2.9	1660	596	1005		18	0	0			0	Y
WD030	02266	00385	F003	177190012000	S03	07/18/1990	QTR	FL		O	24	17	406	1412.88
77.33	0	3480	16	1625	406	1413		77	0	0			0	Y
WD030	02266	00385	F003	177190012000	S03	10/24/1990	QTR	FL		O	24	16	218	1132.95
145.33	0	5197	40	1640	218	1133		145	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	07/07/1987	QTR	FL		O	24	21	251	616.96
614.52	0	2458	71	1005	251	617		615	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	10/26/1987	QTR	FL		O	24	26	213	778.94
1118.25	0	3657	84	1020	213	779		1118	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	F005	177190012200	S09	02/06/1988	QTR	FL		O	24	28	169	907.87
1239.33	0	5373	88	990	169	908		1239	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	04/08/1988	QTR	FL		O	24	30	148	1051.98
1332	0	7108	90	860	148	1052		1332	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	07/23/1988	QTR	FL		O	24	32	207	0
1385.31	0	0	87	710	207	0		1385	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	08/22/1988	QTR	FL		O	24	32	231	853.78
1419	0	3697	86	720	231	854		1419	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	10/09/1988	QTR	FL		O	24	34	232	771.86
1552.62	0	3328	87	650	232	772		1553	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	01/24/1989	QTR	FL		O	24	40	84	526.93
1293.05	0	6274	93.9	240	84	527		1293	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	02/26/1989	QTR	GL		O	24	40	140	527.94
1588.39	0	3771	91.9	430	140	528		1588	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	03/10/1989	QTR	GL		O	24	40	189	1175.96
1887.92	0	6222	90.9	700	189	1176		1888	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	04/21/1989	QTR	FL		O	24	36	141	666.93
15525.77	0	4730	99.1	600	141	667		15526	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	07/28/1989	QTR	FL		O	24	44	119	556.92
1368.5	0	4681	92	280	119	557		1369	0	0			0	Y
WD030	02266	00385	F005	177190012200	S09	10/12/1989	QTR	FL		O	24	44	97	675.99
1519.67	0	6969	94	300	97	676		1520	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	F005	177190012200	S09 11/13/1989	QTR	FL			O	24	44	134	458.95
1520.32	0	3425	91.9	300	134	459		1520	0	0		0		Y
WD030	02266	00385	F005	177190012200	S09 02/01/1990	QTR	FL			O	24	40	85	1113.93
1308.44	0	13106	93.9	340	85	1114		1308	0	0		0		Y
WD030	02266	00385	F005	177190012200	S09 04/16/1990	QTR	FL			O	24	48	57	537
1368	0	9421	96	190	57	537		1368	0	0		0		Y
WD030	02266	00385	F005	177190012200	S09 06/03/1990	QTR	FL			O	24	56	78	573.92
1482	0	7359	95	220	78	574		1482	0	0		0		Y
WD030	02266	00385	F005	177190012200	S09 07/07/1990	QTR	GL			O	24	15	256	899.84
89.95	0	3516	26	1650	256	900		90	0	0		0		Y
WD030	02266	00385	F005	177190012200	S09 10/28/1990	QTR	GL			O	24	64	101	172.91
1582.33	0	1713	94	170	101	173		1582	0	0		0		Y
WD030	02266	00385	F009	177190012600	S02 07/21/1987	QTR	GL			O	24	64	82	191.96
0	0	2341	0	155	82	192		0	0	0		0		Y
WD030	02266	00385	F009	177190012600	S02 10/26/1987	QTR	GL			O	24	64	158	806.91
0	0	5108	0	140	158	807		0	0	0		0		Y
WD030	02266	00385	F009	177190012600	S02 05/10/1988	POT	GL			O	4	64	3.7	13.3
0	0	3636	0	140	22	80		0	37.5	.65		0		
WD030	02266	00385	F009	177190012600	S02 05/10/1988	QTR	GL			O	24	64	22	46.99
0	0	2136	0	140	22	47		0	0	0		0		Y
WD030	02266	00385	F009	177190012600	S02 07/20/1988	QTR	GL			O	24	40	847	0
8.56	0	0	1	280	847	0		9	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	F009	177190012600	S02	07/23/1988	QTR	FL		O	24	40	767	848.3
7.75	0	1106	1	250	767	848		8	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	10/13/1988	QTR	GL		O	24	64	450	605.7
4.55	0	1347	1	150	450	606		5	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	01/27/1989	QTR	GL		O	24	64	312	314.81
0	0	1010	0	150	312	315		0	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	04/17/1989	QTR	GL		O	24	64	119	267.99
.96	0	2252	.8	150	119	268		1	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	07/18/1989	QTR	GL		O	24	64	175	304.85
0	0	1743	0	150	175	305		0	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	10/30/1989	QTR	GL		O	24	64	76	253.99
.92	0	3342	1.2	140	76	254		1	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	11/26/1989	QTR	GL		O	24	64	171	342
2.96	0	2000	1.7	110	171	342		3	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	01/24/1990	QTR	GL		O	24	64	293	272.78
2.96	0	932	1	110	293	273		3	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	04/03/1990	QTR	GL		O	24	64	241	178.82
1.94	0	743	.8	110	241	179		2	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	07/07/1990	QTR	GL		O	24	64	130	286
1.31	0	2200	1	100	130	286		1	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	10/27/1990	QTR	GL		O	24	64	82	291.92
.83	0	3561	1	100	82	292		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	F009	177190012600	S02	11/26/1990	QTR	GL		O	24	64	194	325.92
1.96	0	1680	1	100	194	326		2	0	0		0	Y	
WD030	02266	00385	F009	177190012600	S02	12/17/1990	QTR	GL		O	24	64	247	302.82
5.04	0	1227	2	110	247	303		5	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	08/08/1987	QTR	GL		O	24	64	113	79.89
756.23	0	708	87	115	113	80		756	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	11/21/1987	QTR	GL		O	24	64	94	210.94
1472.67	0	2245	94	120	94	211		1473	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	02/05/1988	QTR	GL		O	24	64	82	92.99
349.58	0	1134	81	130	82	93		350	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	05/06/1988	QTR	GL		O	24	64	82	91.92
548.77	0	1122	87	120	82	92		549	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	07/08/1988	QTR	GL		O	24	64	72	61.99
241.04	0	861	77	130	72	62		241	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	10/13/1988	QTR	GL		O	24	64	116	161.94
850.67	0	1397	88	120	116	162		851	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	01/10/1989	QTR	GL		O	24	64	76	108
504.15	0	1421	86.9	150	76	108		504	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	02/06/1989	QTR	GL		O	24	64	103	122.98
583.67	0	1194	85	140	103	123		584	0	0		0	Y	
WD030	02266	00385	F010	177190012700	S02	04/20/1989	QTR	GL		O	24	64	82	144.98
427.32	0	1768	83.9	140	82	145		427	0	0		0	Y	

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	F010	177190012700	S02	05/07/1989	QTR	GL		O	24	64	93	93
566.57	0	1000	85.9	130	93	93		567	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	06/22/1989	QTR	GL		O	24	64	113	91.98
635.34	0	814	84.9	160	113	92		635	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	07/09/1989	QTR	GL		O	24	64	112	122.98
688	0	1098	86	120	112	123		688	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	08/27/1989	QTR	GL		O	24	64	134	69.95
896.77	0	522	87	160	134	70		897	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	10/26/1989	QTR	GL		O	24	64	116	138.97
1044	0	1198	90	140	116	139		1044	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	01/18/1990	QTR	GL		O	24	28	99	80.98
988.91	0	818	90.9	120	99	81		989	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	02/25/1990	QTR	GL		O	24	28	126	268.88
1449	0	2135	92	150	126	269		1449	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	04/01/1990	QTR	GL		O	24	28	64	142.98
1002.67	0	2234	94	150	64	143		1003	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	05/21/1990	QTR	GL		O	24	28	125	143
916.67	0	1144	88	130	125	143		917	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	07/24/1990	QTR	GL		O	24	28	126	130.91
1274	0	1040	91	120	126	131		1274	0	0			0	Y
WD030	02266	00385	F010	177190012700	S02	10/27/1990	QTR	GL		O	24	28	118	274.94
865.33	0	2331	88	125	118	275		865	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	H005	177190014300	S06	08/11/1987	QTR	GL		O	24	64	61	39.96
701.5	0	656	92	150	61	40		702	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	10/24/1987	QTR	GL		O	24	64	117	371.94
663	0	3179	85	110	117	372		663	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	11/10/1987	POT	GL		O	4	64	11.5	64
115	0	5565	90.9	105	69	384		690	30.1	.65			0	
WD030	02266	00385	H005	177190014300	S06	02/07/1988	QTR	GL		O	24	64	74	67.93
598.73	0	919	89	105	74	68		599	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	04/11/1988	QTR	GL		O	24	64	61	52.95
616.78	0	869	91	100	61	53		617	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	07/25/1988	QTR	GL		O	24	64	54	37.1
486	0	685	90	100	54	37		486	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	10/14/1988	QTR	GL		O	24	64	50	111
450	0	2220	90	140	50	111		450	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	01/28/1989	QTR	GL		O	24	28	59	124.96
472.53	0	2119	88.9	110	59	125		473	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	04/27/1989	QTR	GL		O	24	28	59	87.97
525.16	0	1492	89.9	125	59	88		525	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	07/22/1989	QTR	GL		O	24	28	47	94
533.25	0	2000	91.9	120	47	94		533	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	10/22/1989	QTR	GL		O	24	28	54	68.96
539.41	0	1278	90.9	110	54	69		539	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	00385	H005	177190014300	S06	01/21/1990	QTR	GL		O	24	28	39	86.97
600.34	0	2231	93.9	130	39	87		600	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	03/23/1990	QTR	GL		O	24	28	47	67.96
540.5	0	1447	92	100	47	68		541	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	04/07/1990	QTR	GL		O	24	28	24	82.99
576	0	3458	96	135	24	83		576	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	05/11/1990	QTR	GL		O	24	28	30	54
558.23	0	1800	94.9	150	30	54		558	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	09/24/1990	QTR	GL		O	24	72	117	272.96
533	0	2333	82	130	117	273		533	0	0			0	Y
WD030	02266	00385	H005	177190014300	S06	10/07/1990	QTR	GL		O	24	28	100	85
488.24	0	850	83	110	100	85		488	0	0			0	Y
WD030	02266	00385	H006	177194030400	S01	07/21/1987	QTR	GL		O	24	36	619	563.91
753.51	0	911	54.9	310	619	564		754	0	0			0	Y
WD030	02266	00385	H006	177194030400	S01	10/24/1987	QTR	FL		O	24	40	292	604.73
566.82	0	2072	66	220	292	605		567	0	0			0	Y
WD030	02266	00385	H006	177194030400	S01	01/11/1988	QTR	FL		O	24	64	230	444.82
536.67	0	1935	70	130	230	445		537	0	0			0	Y
WD030	02266	00385	H006	177194030400	S01	04/24/1988	QTR	FL		O	24	64	190	764.37
513.7	0	4021	73	155	190	764		514	0	0			0	Y
WD030	02266	00385	H006	177194030400	S01	07/05/1988	QTR	FL		O	24	64	195	726.96
527.22	0	3728	73	140	195	727		527	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02266	00385	H006	177194030400	S01	10/22/1988	QTR	FL		O	24	64	216	487.94
614.77	0	2259	74	140	216	488		615	0	0		0	Y	
WD030	02266	00385	H006	177194030400	S01	01/02/1989	QTR	GL		O	24	64	166	659.85
659.87	0	3976	79.9	185	166	660		660	0	0		0	Y	
WD030	02266	00385	H006	177194030400	S01	04/07/1989	QTR	GL		O	24	64	138	220.94
548.57	0	1601	79.9	160	138	221		549	0	0		0	Y	
WD030	02266	00385	H006	177194030400	S01	07/27/1989	QTR	GL		O	24	64	113	115.94
452	0	1027	80	130	113	116		452	0	0		0	Y	
WD030	02266	00385	H006	177194030400	S01	10/27/1989	QTR	GL		O	24	64	123	228.9
640.97	0	1862	83.9	140	123	229		641	0	0		0	Y	
WD030	02266	00385	H006	177194030400	S01	01/21/1990	QTR	GL		O	24	72	143	209.07
572	0	1462	80	140	143	209		572	0	0		0	Y	
WD030	02266	00385	H006	177194030400	S01	04/03/1990	QTR	GL		O	24	72	116	207.99
566.35	0	1793	83	160	116	208		566	0	0		0	Y	
WD030	02266	00385	H006	177194030400	S01	07/23/1990	QTR	GL		O	24	72	111	208.9
582.75	0	1883	84	150	111	209		583	0	0		0	Y	
WD030	02266	00385	H006	177194030400	S01	10/26/1990	QTR	GL		O	24	72	102	346.9
578	0	3402	85	145	102	347		578	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	09/30/1985	QTR	GL		O	24	35	2	2.63
.02	0	1500	1	175	2	3		0	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	05/12/1986	QTR	GL		O	24	35	92	80.96
0	0	880	0	160	92	81		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	001	177150020900	S01	08/31/1986	QTR	GL		O	24	40	104	221.94
1.05	0	2135	1	160	104	222		1	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	10/14/1986	QTR	GL		O	24	44	96	199.97
4	0	2083	4	110	96	200		4	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	12/16/1986	QTR	GL		O	24	35	126	365.9
1.27	0	2905	1	162	126	366		1	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	01/09/1987	QTR	GL		O	24	64	145	178.93
0	0	1234	0	120	145	179		0	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	04/14/1987	QTR	GL		O	24	64	114	156.98
6	0	1377	5	250	114	157		6	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	07/16/1987	QTR	GL		O	24	64	100	236
5.26	0	2360	5	150	100	236		5	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	11/07/1987	QTR	GL		O	24	64	127	508.89
14.11	0	4008	10	120	127	509		14	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	01/16/1988	QTR	GL		O	24	64	86	111.97
9.56	0	1302	10	150	86	112		10	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	04/13/1988	QTR	GL		O	24	64	84	157
4.42	0	1869	5	120	84	157		4	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	07/05/1988	QTR	GL		O	24	64	76	158.99
4	0	2092	5	90	76	159		4	0	0		0		Y
BM002	00078	00386	001	177150020900	S01	09/28/1988	QTR	GL		O	24	64	109	166.99
7.95	0	1532	6.8	90	109	167		8	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	001	177150020900	S01	10/10/1988	QTR	GL		O	24	64	102	146.98
4.25	0	1441	4	92	102	147		4	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	01/24/1989	QTR	GL		O	24	64	89	272.96
4.68	0	3067	5	110	89	273		5	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	04/29/1989	QTR	GL		O	24	64	76	268.96
.77	0	3539	1	110	76	269		1	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	07/08/1989	QTR	GL		O	24	132	77	276.97
8.56	0	3597	10	100	77	277		9	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	09/05/1989	QTR	GL		O	24	32	92	346.93
10.22	0	3772	10	120	92	347		10	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	10/07/1989	QTR	GL		O	24	132	46	284.97
2.42	0	6196	5	112	46	285		2	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	11/13/1989	QTR	GL		O	24	132	52	251.99
2.74	0	4846	5	115	52	252		3	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	01/29/1990	QTR	GL		O	24	132	70	408.94
3.68	0	5843	5	112	70	409		4	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	04/13/1990	QTR	GL		O	24	132	46	226.96
2.42	0	4935	5	120	46	227		2	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	07/10/1990	QTR	GL		O	24	132	63	293.96
2.63	0	4667	4	120	63	294		3	0	0		0	Y	
BM002	00078	00386	001	177150020900	S01	10/02/1990	QTR	GL		O	24	132	53	144.96
2.21	0	2736	4	115	53	145		2	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	007	177150049800	S01	09/16/1985	QTR	FL		O	24	22	50	156
450	0	3120	90	275	50	156		450	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	01/04/1986	QTR	FL		O	24	18	37	232.99
333	0	6297	90	210	37	233		333	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	04/28/1986	QTR	FL		O	24	18	35	134.99
315	0	3857	90	250	35	135		315	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	08/26/1986	QTR	FL		O	24	18	38	195.97
342	0	5158	90	300	38	196		342	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	10/13/1986	QTR	FL		O	24	20	43	188.99
387	0	4395	90	260	43	189		387	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	01/30/1987	QTR	FL		O	24	20	36	191.99
324	0	5333	90	290	36	192		324	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	06/02/1987	QTR	FL		O	24	22	70	192.99
396.67	0	2757	85	230	70	193		397	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	07/21/1987	QTR	FL		O	24	22	54	180.95
306	0	3352	85	240	54	181		306	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	06/02/1989	QTR	FL		O	24	14	210	191.1
70	0	910	25	440	210	191		70	0	0		0	N	
BM002	00078	00386	007	177150049800	S01	07/02/1989	QTR	FL		O	24	14	63	97.96
33.92	0	1556	35	220	63	98		34	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	07/02/1989	POT	FL		O	19	14	50	76
27	0	1524	35.1	220	63	96		34	35	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	007	177150049800	S01	08/16/1989	QTR	FL		O	24	14	123	365.93
52.71	0	2976	30	200	123	366		53	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	01/01/1990	QTR	FL		O	24	12	354	185.85
3.58	0	525	1	850	354	186		4	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	04/19/1990	QTR	FL		O	24	12	48	187.97
144	0	3917	75	395	48	188		144	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	08/06/1990	QTR	FL		O	24	12	43	107.97
243.67	0	2512	85	360	43	108		244	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	09/08/1990	QTR	FL		O	24	12	96	121.92
96	0	1271	50	335	96	122		96	0	0		0	Y	
BM002	00078	00386	007	177150049800	S01	10/05/1990	QTR	FL		O	24	12	93	80.91
93	0	871	50	330	93	81		93	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01	04/11/1987	QTR	FL		O	24	18	592	254.56
0	0	431	0	690	592	255		0	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01	07/08/1987	QTR	FL		O	24	18	528	275.62
0	0	523	0	690	528	276		0	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01	10/11/1987	QTR	FL		O	24	20	227	183.87
79.76	0	811	26	310	227	184		80	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01	01/24/1988	QTR	FL		O	24	20	139	212.95
59.57	0	1532	30	150	139	213		60	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01	05/01/1988	QTR	FL		O	24	28	184	245.27
61.33	0	1332	25	220	184	245		61	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	011	177150055000	S01 06/18/1988	QTR	GL			O	24	42	161	185.63
274.14	0	1155	63	225	161	186		274	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 07/02/1988	QTR	GL			O	24	64	150	99
225	0	660	60	150	150	99		225	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 10/16/1988	QTR	GL			O	24	32	127	75.95
190.5	0	598	60	240	127	76		191	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 01/07/1989	QTR	GL			O	24	32	120	234
180	0	1950	60	220	120	234		180	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 04/09/1989	QTR	GL			O	24	132	113	398.89
169.5	0	3531	60	280	113	399		170	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 07/30/1989	QTR	GL			O	24	132	70	367.99
163.33	0	5257	70	360	70	368		163	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 10/03/1989	QTR	GL			O	24	132	31	36.64
279	0	1194	90	200	31	37		279	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 01/14/1990	QTR	GL			O	24	132	25	63
225	0	2520	90	120	25	63		225	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 04/10/1990	QTR	GL			O	24	132	22	231.99
88	0	10545	80	165	22	232		88	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 07/05/1990	QTR	GL			O	24	132	114	291.61
139.33	0	2561	55	120	114	292		139	0	0		0	Y	
BM002	00078	00386	011	177150055000	S01 10/24/1990	QTR	GL			O	24	132	20	28
180	0	1400	90	285	20	28		180	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	011	177150055000	S01	12/01/1990	QTR	GL		O	24	32	25	22
225	0	880	90	272	25	22		225	0	0		0	Y	
BM002	00078	00386	012	177150065800	S02	10/12/1987	QTR	GL		O	24	74	21	54.31
0	0	2571	0	350	21	54		0	0	0		0	N	
BM002	00078	00386	012	177150065800	S02	01/03/1988	QTR	GL		O	24	74	7	67
0	0	9571	0	150	7	67		0	0	0		0	N	
BM002	00078	00386	014	177150062200	S01	10/28/1986	QTR	GL		O	24	64	76	91.96
0	0	1211	0	140	76	92		0	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	07/13/1987	QTR	GL		O	24	64	99	143.95
0	0	1455	0	120	99	144		0	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	10/22/1987	QTR	GL		O	24	64	65	140.99
.66	0	2169	1	157	65	141		1	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	01/25/1988	QTR	GL		O	24	64	64	177.98
1.98	0	2781	3	120	64	178		2	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	03/26/1988	QTR	GL		O	24	64	86	140.95
1.76	0	1640	2	130	86	141		2	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	06/21/1988	QTR	GL		O	24	72	88	121.35
2.72	0	1375	3	150	88	121		3	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	07/03/1988	QTR	GL		O	24	74	62	223.94
1.92	0	3613	3	120	62	224		2	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	10/13/1988	QTR	GL		O	24	32	61	84.97
2.54	0	1393	4	120	61	85		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	014	177150062200	S01	12/22/1988	QTR	GL		O	24	32	69	159.94
1.41	0	2319	2	120	69	160		1	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	02/01/1989	QTR	GL		O	24	32	63	83.29
4.02	0	1317	6	140	63	83		4	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	04/23/1989	QTR	GL		O	24	132	126	64.89
14	0	516	10	100	126	65		14	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	08/04/1989	QTR	GL		O	24	132	68	125.94
7.56	0	1853	10	150	68	126		8	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	09/04/1989	QTR	GL		O	24	32	78	312.94
8.67	0	4013	10	150	78	313		9	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	10/03/1989	QTR	GL		O	24	132	45	217.98
5	0	4844	10	150	45	218		5	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	01/15/1990	QTR	GL		O	24	132	104	106.91
11.56	0	1029	10	150	104	107		12	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	04/10/1990	QTR	GL		O	24	132	47	175.97
8.29	0	3745	15	100	47	176		8	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	07/07/1990	QTR	GL		O	24	32	56	180.21
6.22	0	3214	10	120	56	180		6	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	10/19/1990	QTR	GL		O	24	132	31	126.98
6.35	0	4097	17	125	31	127		6	0	0		0	Y	
BM002	00078	00386	014	177150062200	S01	12/30/1990	QTR	GL		O	24	32	68	134.98
17	0	1985	20	95	68	135		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	016	177150062700	S01	10/07/1985	QTR	FL		O	24	20	284	114.74
426	0	405	60	495	284	115		426	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	04/12/1986	QTR	FL		O	24	20	293	140.93
437.67	0	481	59.9	500	293	141		438	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	08/19/1986	QTR	FL		O	24	20	278	184.87
417	0	665	60	450	278	185		417	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	10/12/1986	QTR	FL		O	24	20	263	159.9
394.5	0	608	60	448	263	160		395	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	12/21/1986	QTR	FL		O	24	20	295	174.93
442.5	0	593	60	495	295	175		443	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	01/01/1987	QTR	FL		O	24	22	271	165.85
503.29	0	613	65	450	271	166		503	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	04/06/1987	QTR	FL		O	24	22	240	207.84
445.71	0	867	65	300	240	208		446	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	07/24/1987	QTR	FL		O	24	24	370	183.89
555	0	497	60	510	370	184		555	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	10/17/1987	QTR	FL		O	24	20	193	191.84
450.33	0	995	70	410	193	192		450	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	01/12/1988	QTR	GL		O	24	20	179	166.83
0	0	933	0	410	179	167		0	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	04/11/1988	QTR	FL		O	24	20	198	141.97
367.71	0	717	65	450	198	142		368	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	016	177150062700	S01	07/14/1988	QTR	FL		O	24	20	196	186.98
436.26	0	954	69	450	196	187		436	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	10/22/1988	QTR	GL		O	24	21	288	192.96
432	0	670	60	450	288	193		432	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	01/28/1989	QTR	FL		O	24	20	292	175.78
438	0	603	60	460	292	176		438	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	05/02/1989	QTR	FL		O	24	20	371	207.76
453.44	0	561	55	475	371	208		453	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	07/16/1989	QTR	FL		O	24	20	308	165.7
376.44	0	539	55	450	308	166		376	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	08/26/1989	QTR	FL		O	24	20	397	171.9
324.82	0	433	45	450	397	172		325	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	10/06/1989	QTR	FL		O	24	20	221	179.89
410.43	0	814	65	400	221	180		410	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	01/11/1990	QTR	FL		O	24	20	277	188.91
514.43	0	682	65	405	277	189		514	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	04/01/1990	QTR	FL		O	24	20	246	146.86
456.86	0	598	65	405	246	147		457	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	07/24/1990	QTR	FL		O	24	20	228	108.98
342	0	478	60	380	228	109		342	0	0		0	Y	
BM002	00078	00386	016	177150062700	S01	10/01/1990	QTR	FL		O	24	20	220	106.92
330	0	486	60	380	220	107		330	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	017	177150068400	S01	01/12/1989	QTR	GL		O	24	64	12	49
7.35	0	4083	38	330	12	49		7	0	0		0	N	
BM002	00078	00386	017	177150068400	S01	02/05/1989	QTR	GL		O	24	64	35	158.83
23.33	0	4543	40	330	35	159		23	0	0		0	N	
BM002	00078	00386	017	177150068400	S01	03/23/1989	QTR	GL		O	24	64	49	60.96
5.44	0	1245	10	225	49	61		5	0	0		0	N	
BM002	00078	00386	017	177150068400	S01	04/28/1989	QTR	GL		O	24	132	76	142.5
.92	0	1882	1.2	150	76	143		1	0	0		0	N	
BM002	00078	00386	017	177150068400	S01	06/07/1989	POT	GL		O	14	132	33	115
1	0	3456	2.9	150	57	197		2	34.7	.62		0		
BM002	00078	00386	017	177150068400	S01	07/28/1989	QTR	GL		O	24	132	117	210.95
1.18	0	1803	1	150	117	211		1	0	0		0	Y	
BM002	00078	00386	017	177150068400	S01	10/22/1989	QTR	GL		O	24	132	65	87.95
4.15	0	1354	6	115	65	88		4	0	0		0	Y	
BM002	00078	00386	017	177150068400	S01	01/30/1990	QTR	GL		O	24	132	6	126
3.23	0	21000	35	115	6	126		3	0	0		0	Y	
BM002	00078	00386	017	177150068400	S01	02/08/1990	QTR	GL		O	24	32	35	110.99
18.85	0	3171	35	175	35	111		19	0	0		0	Y	
BM002	00078	00386	017	177150068400	S01	03/05/1990	QTR	GL		O	24	32	53	50.03
28.54	0	943	35	175	53	50		29	0	0		0	Y	
BM002	00078	00386	017	177150068400	S01	04/22/1990	QTR	GL		O	24	132	54	317.95
29.08	0	5889	35	110	54	318		29	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	017	177150068400	S01	08/07/1990	QTR	GL		O	24	32	56	17.92
30.15	0	321	35	220	56	18		30	0	0		0	Y	
BM002	00078	00386	017	177150068400	S01	10/07/1990	QTR	GL		O	24	132	47	143.96
25.31	0	3064	35	180	47	144		25	0	0		0	Y	
BM002	00078	00386	017	177150068400	S01	11/20/1990	QTR	GL		O	24	32	59	148.98
31.77	0	2525	35	170	59	149		32	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	05/13/1986	QTR	FL		O	24	15	684	764.71
0	0	1118	0	1630	684	765		0	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	08/22/1986	QTR	FL		O	24	15	231	190.81
231	0	827	50	1025	231	191		231	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	10/14/1986	QTR	FL		O	24	17	474	266.86
158	0	563	25	720	474	267		158	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	02/23/1987	QTR	FL		O	24	17	531	531
285.92	0	1000	35	1000	531	531		286	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	05/06/1987	QTR	FL		O	24	17	187	230.95
347.29	0	1235	65	655	187	231		347	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	08/20/1987	QTR	FL		O	24	17	118	326.98
472	0	2771	80	650	118	327		472	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	10/05/1987	QTR	FL		O	24	17	108	308.99
432	0	2861	80	840	108	309		432	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	01/06/1988	QTR	FL		O	24	17	133	152.95
399	0	1150	75	520	133	153		399	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	020	177154019300	S01	04/14/1988	QTR	FL		O	24	20	184	296.98
552	0	1614	75	720	184	297		552	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	06/26/1988	QTR	GL		O	24	34	386	579.39
1544	0	1500	80	620	386	579		1544	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	07/07/1988	QTR	GL		O	24	34	650	710.45
1516.67	0	1092	70	650	650	710		1517	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	10/18/1988	QTR	GL		O	24	20	111	98.01
444	0	883	80	510	111	98		444	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	11/10/1988	QTR	GL		O	24	20	123	109.96
492	0	894	80	520	123	110		492	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	01/19/1989	QTR	GL		O	24	20	102	260.92
464.67	0	2559	82	600	102	261		465	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	02/03/1989	QTR	GL		O	24	24	223	602.99
1015.89	0	2704	82	650	223	603		1016	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	05/03/1989	QTR	FL		O	24	28	260	409.76
1040	0	1577	80	430	260	410		1040	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	07/02/1989	QTR	GL		O	24	28	86	84.97
774	0	988	90	120	86	85		774	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	08/06/1989	QTR	GL		O	24	28	108	60.91
972	0	565	90	180	108	61		972	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	10/30/1989	QTR	GL		O	24	28	97	225.91
873	0	2330	90	140	97	226		873	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	020	177154019300	S01	01/03/1990	QTR	GL		O	24	30	172	397.84
1140.98	0	2314	86.9	575	172	398		1141	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	04/15/1990	QTR	GL		O	24	30	110	75.9
1047.89	0	691	90.5	140	110	76		1048	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	06/18/1990	QTR	GL		O	24	36	223	659.86
2007	0	2960	90	370	223	660		2007	0	0		0	Y	
BM002	00078	00386	020	177154019300	S01	07/30/1990	QTR	GL		O	24	74	275	568.98
2475	0	2069	90	275	275	569		2475	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	10/18/1988	QTR	FL		O	24	64	4903	1946.49
0	0	397	0	430	4903	1946		0	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	10/25/1988	POT	FL		O	9	80	1880	803
0	0	427	0	300	5013	2141		0	38	.62		0		
BM002	00078	00386	023	177154068300	S01	01/04/1989	QTR	GL		O	24	80	1064	438.37
118.22	0	412	10	90	1064	438		118	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	04/07/1989	QTR	GL		O	24	192	725	42.77
483.33	0	59	40	100	725	43		483	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	07/22/1989	QTR	GL		O	24	132	504	698.54
756	0	1387	60	100	504	699		756	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	09/20/1989	QTR	GL		O	24	92	561	604.76
561	0	1078	50	120	561	605		561	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	10/28/1989	QTR	GL		O	24	92	432	184.9
288	0	428	40	135	432	185		288	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	023	177154068300	S01	01/19/1990	QTR	GL		O	24	64	388	170.72
388	0	441	50	120	388	171		388	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	03/28/1990	QTR	GL		O	24	92	1154	4057.46
1731	0	3516	60	290	1154	4057		1731	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	04/08/1990	QTR	GL		O	24	22	297	62.96
445.5	0	212	60	300	297	63		446	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	07/27/1990	QTR	GL		O	24	22	29	62.99
261	0	2172	90	140	29	63		261	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	08/20/1990	QTR	GL		O	24	92	118	219.95
472	0	1864	80	150	118	220		472	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	09/04/1990	QTR	GL		O	24	92	135	132.98
540	0	985	80	300	135	133		540	0	0		0	Y	
BM002	00078	00386	023	177154068300	S01	10/01/1990	QTR	GL		O	24	132	118	293.94
668.67	0	2492	85	310	118	294		669	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	07/05/1987	COM	FL		O	24	10	118	1023
0	0	8669	0	2550	118	1023		0	0	0	SOLD	0		
BM002	00078	00386	S001	177150021500	S03	01/19/1988	QTR	FL		O	24	10	116	1069.98
0	0	9224	0	2600	116	1070		0	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	04/14/1988	QTR	FL		O	24	10	170	552.84
0	0	3253	0	2000	170	553		0	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	06/15/1988	POT	FL		O	24	10	151	319
50	0	2113	24.9	1570	151	319		50	29.2	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	S001	177150021500	S03	07/04/1988	QTR	FL		O	24	10	136	258.94
45.33	0	1904	25	1500	136	259		45	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	10/17/1988	QTR	GL		O	24	16	108	261.9
432	0	2426	80	1170	108	262		432	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	02/08/1989	QTR	GL		O	24	16	106	671.93
424	0	6340	80	1500	106	672		424	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	02/09/1989	QTR	FL		O	24	16	106	659
424	0	6217	80	1500	106	659		424	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	05/01/1989	QTR	GL		O	24	18	80	102
320	0	1275	80	480	80	102		320	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	08/07/1989	QTR	GL		O	24	18	24	78
216	0	3250	90	420	24	78		216	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	09/22/1989	QTR	GL		O	24	18	81	1180.98
729	0	14580	90	810	81	1181		729	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	10/30/1989	QTR	GL		O	24	18	28	63.98
241.23	0	2286	89.6	290	28	64		241	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	01/28/1990	QTR	GL		O	24	20	47	95.97
423	0	2043	90	500	47	96		423	0	0		0	Y	
BM002	00078	00386	S001	177150021500	S03	04/14/1990	QTR	GL		O	24	20	31	266.97
279	0	8613	90	520	31	267		279	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	09/23/1985	QTR	GL		O	24	48	118	78
1.19	0	661	1	115	118	78		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	CW009B	177150050272	S01	05/13/1986	QTR	GL		O	24	48	114	106.93
.92	0	939	.8	150	114	107		1	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	08/18/1986	QTR	GL		O	24	50	124	124
0	0	1000	0	110	124	124		0	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	12/30/1986	QTR	GL		O	24	48	111	186.92
1.12	0	1685	1	106	111	187		1	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	07/17/1987	QTR	GL		O	24	50	94	141
0	0	1500	0	150	94	141		0	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	11/07/1987	QTR	GL		O	24	50	151	123.97
0	0	821	0	180	151	124		0	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	01/17/1988	QTR	GL		O	24	50	84	168
0	0	2000	0	120	84	168		0	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	03/22/1988	QTR	GL		O	24	50	92	139.93
0	0	1522	0	140	92	140		0	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	07/07/1988	QTR	GL		O	24	60	93	114.95
0	0	1237	0	190	93	115		0	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	10/01/1988	QTR	GL		O	24	50	99	137.91
0	0	1394	0	120	99	138		0	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	01/06/1989	QTR	GL		O	24	32	88	133.94
0	0	1523	0	120	88	134		0	0	0		0	Y	
BM002	00078	00386	CW009B	177150050272	S01	05/16/1989	QTR	GL		O	24	132	62	315.95
0	0	5097	0	120	62	316		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00386	CW009B	177150050272	S01	06/22/1989	QTR	GL		O	24	32	82	147.93
0	0	1805	0	100	82	148	0	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	07/28/1989	QTR	GL		O	24	132	322	754.77
20.55	0	2345	6	170	322	755	21	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	10/08/1989	QTR	GL		O	24	132	249	960.89
0	0	3859	0	168	249	961	0	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	01/20/1990	QTR	GL		O	24	132	338	701.69
0	0	2077	0	220	338	702	0	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	04/12/1990	QTR	GL		O	24	132	216	220.97
0	0	1023	0	160	216	221	0	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	06/15/1990	QTR	GL		O	24	132	265	600.75
0	0	2268	0	155	265	601	0	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	07/20/1990	QTR	GL		O	24	132	225	397.8
2.27	0	1769	1	90	225	398	2	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	08/14/1990	QTR	GL		O	24	32	257	502.95
2.6	0	1957	1	170	257	503	3	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	10/01/1990	QTR	GL		O	24	132	198	430.85
2	0	2177	1	90	198	431	2	0	0				0	Y
BM002	00078	00386	CW009B	177150050272	S01	11/03/1990	QTR	GL		O	24	32	230	439.99
2.32	0	1913	1	175	230	440	2	0	0				0	Y
BM002	00078	00386	EE001	177150085200	S02	05/02/1989	POT	GL		O	24	64	60	297
11	0	4950	15.5	200	60	297	11		29.8		.62		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	EE001	177150085200	S02	05/12/1989	QTR	GL		O	24	64	31	369.24
5.47	0	11903	15	110	31	369		5	0	0		0	Y	
BM002	00078	00386	EE001	177150085200	S02	08/03/1989	QTR	GL		O	24	64	15	270.99
2.65	0	18067	15	120	15	271		3	0	0		0	Y	
BM002	00078	00386	EE001	177150085200	S02	09/04/1989	QTR	GL		O	24	64	31	91.76
5.47	0	2968	15	120	31	92		5	0	0		0	Y	
BM002	00078	00386	EE001	177150085200	S02	10/27/1989	QTR	GL		O	24	64	11	44.99
1.94	0	4091	15	120	11	45		2	0	0		0	Y	
BM002	00078	00386	EE001	177150085200	S02	11/12/1989	QTR	GL		O	24	64	31	11.66
5.47	0	387	15	120	31	12		5	0	0		0	Y	
BM002	00078	00386	EE001	177150085200	S02	07/28/1990	QTR	GL		O	24	64	18	112.99
3.18	0	6278	15	100	18	113		3	0	0		0	N	
BM002	00078	00386	EE001	177150085200	S02	10/18/1990	QTR	GL		O	24	32	12	95
2.63	0	7917	18	80	12	95		3	0	0		0	Y	
BM002	00078	00386	EE001	177150085200	S02	10/28/1990	POT	GL		O	12	132	24	33
6	0	1375	20	80	48	66		12	32.1	.62		0		
BM002	00078	00386	EE003	177150085101	S03	09/26/1985	QTR	GL		O	24	64	22	53.44
0	0	2409	0	100	22	53		0	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	04/15/1986	QTR	GL		O	24	64	29	71.95
0	0	2483	0	90	29	72		0	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	08/18/1986	QTR	GL		O	24	64	28	36.99
0	0	1321	0	90	28	37		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00386	EE003	177150085101	S03	11/09/1986	QTR	GL		O	24	64	35	22.12
0	0	629	0	130	35	22	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	12/31/1986	QTR	GL		O	24	64	16	39.49
0	0	2438	0	94	16	39	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	02/20/1987	QTR	GL		O	24	64	30	156
0	0	5200	0	110	30	156	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	04/28/1987	QTR	GL		O	24	64	39	82.99
0	0	2128	0	110	39	83	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	07/08/1987	QTR	GL		O	24	64	58	87.99
0	0	1517	0	260	58	88	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	11/14/1987	QTR	GL		O	24	64	58	81.43
0	0	1397	0	150	58	81	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	01/14/1988	QTR	GL		O	24	64	22	431.99
0	0	19636	0	110	22	432	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	05/12/1988	QTR	GL		O	24	64	24	132
0	0	5500	0	100	24	132	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	07/24/1988	QTR	GL		O	24	32	19	111.99
0	0	5895	0	90	19	112	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	10/05/1988	QTR	GL		O	24	32	15	225
0	0	15000	0	80	15	225	0	0	0		0			Y
BM002	00078	00386	EE003	177150085101	S03	12/11/1988	QTR	GL		O	24	32	21	144
0	0	6857	0	85	21	144	0	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	EE003	177150085101	S03	01/21/1989	QTR	GL		O	24	32	16	144
0	0	9000	0	100	16	144		0	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	03/17/1989	QTR	GL		O	24	32	562	259.64
123.37	0	463	18	80	562	260		123	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	04/13/1989	QTR	GL		O	24	132	475	298.77
14.69	0	629	3	100	475	299		15	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	07/06/1989	QTR	GL		O	24	132	301	345.85
9.31	0	1150	3	130	301	346		9	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	08/12/1989	QTR	GL		O	24	132	332	174.96
17.47	0	527	5	150	332	175		17	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	10/02/1989	QTR	GL		O	24	132	357	111.74
14.88	0	314	4	110	357	112		15	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	01/12/1990	QTR	GL		O	24	132	388	137.74
33.74	0	356	8	120	388	138		34	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	04/08/1990	QTR	GL		O	24	132	238	176.83
20.7	0	744	8	110	238	177		21	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	07/21/1990	QTR	GL		O	24	132	242	64.86
42.71	0	269	15	90	242	65		43	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	08/08/1990	QTR	GL		O	24	32	275	72.88
27.2	0	265	9	145	275	73		27	0	0		0	Y	
BM002	00078	00386	EE003	177150085101	S03	10/08/1990	QTR	GL		O	24	132	191	80.98
21.22	0	424	10	100	191	81		21	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00386	EE004	177150090801	S03	05/25/1990	QTR	GL		O	24	64	44	1030
23.69	0	23409	35	160	44	1030	24	0	0			0		N
BM002	00078	00386	EE004	177150090801	S03	06/07/1990	QTR	FL		O	24	64	106	1464.92
3.28	0	13821	3	180	106	1465	3	0	0			0		N
BM002	00078	00386	EE004	177150090801	S03	06/07/1990	COM	FL		O	4	36	106	1451
3	0	13689	2.8	180	636	8706	18	0	0	UNK		0		
BM002	00078	00386	EE004	177150090801	S03	07/09/1990	POT	GL		O	17	64	146.63	286.17
1.48	0	1952	1	150	207	404	2	34.6	.6			0		
BM002	00078	00386	EE004	177150090801	S03	07/19/1990	QTR	FL		O	24	64	243	450.76
.24	0	1856	.1	120	243	451	0	0	0			0		Y
BM002	00078	00386	EE004	177150090801	S03	10/06/1990	QTR	GL		O	24	132	258	149.9
2.61	0	581	1	125	258	150	3	0	0			0		Y
BM002	00078	00386	EE005	177150106400	S01	10/06/1985	QTR	GL		O	24	64	30	49.56
3.33	0	1667	10	63	30	50	3	0	0			0		Y
BM002	00078	00386	EE005	177150106400	S01	02/01/1986	QTR	GL		O	24	64	87	419.17
9.67	0	4816	10	110	87	419	10	0	0			0		Y
BM002	00078	00386	EE005	177150106400	S01	04/17/1986	QTR	GL		O	24	64	63	12.41
10.94	0	190	14.8	75	63	12	11	0	0			0		Y
BM002	00078	00386	EE005	177150106400	S01	08/23/1986	QTR	GL		O	24	64	52	206.96
5.78	0	3981	10	80	52	207	6	0	0			0		Y
BM002	00078	00386	EE005	177150106400	S01	10/11/1986	QTR	GL		O	24	64	77	183.95
3.21	0	2390	4	120	77	184	3	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	EE005	177150106400	S01	02/02/1987	QTR	GL		O	24	64	56	147.95
1.14	0	2643	2	150	56	148		1	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	05/29/1987	QTR	GL		O	24	64	110	265.98
1.11	0	2418	1	180	110	266		1	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	07/10/1987	QTR	GL		O	24	64	59	323.97
4.44	0	5492	7	180	59	324		4	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	11/09/1987	QTR	GL		O	24	28	59	243.96
0	0	4136	0	120	59	244		0	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	01/29/1988	QTR	GL		O	24	32	24	126.98
24	0	5292	50	120	24	127		24	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	03/16/1988	QTR	GL		O	24	132	44	400.97
44	0	9114	50	110	44	401		44	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	07/07/1988	QTR	GL		O	24	32	31	419
31	0	13516	50	230	31	419		31	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	10/07/1988	QTR	GL		O	24	32	30	417.99
30	0	13933	50	78	30	418		30	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	12/15/1988	QTR	GL		O	24	32	39	525.17
39	0	13462	50	92	39	525		39	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	02/28/1989	QTR	GL		O	24	32	19	1290.99
19	0	67947	50	195	19	1291		19	0	0		0		Y
BM002	00078	00386	EE005	177150106400	S01	03/04/1989	QTR	GL		O	24	32	43	2851.54
43	0	66326	50	240	43	2852		43	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	EE005	177150106400	S01	05/13/1989	QTR	GL		O	24	132	25	17
25	0	680	50	130	25	17		25	0	0		0	Y	
BM002	00078	00386	EE005	177150106400	S01	07/30/1989	QTR	GL		O	24	132	35	660.98
28.64	0	18886	45	150	35	661		29	0	0		0	Y	
BM002	00078	00386	EE005	177150106400	S01	10/20/1989	QTR	GL		O	24	132	43	332.99
43	0	7744	50	150	43	333		43	0	0		0	Y	
BM002	00078	00386	EE005	177150106400	S01	06/24/1990	QTR	GL		O	24	132	61	812.95
32.85	0	13328	35	120	61	813		33	0	0		0	N	
BM002	00078	00386	EE005	177150106400	S01	07/29/1990	QTR	GL		O	24	132	20	27
13.33	0	1350	40	100	20	27		13	0	0		0	N	
BM002	00078	00386	EE005	177150106400	S01	10/26/1990	POT	GL		O	13	132	17.33	189.59
43.33	0	10938	71.4	80	32	350		80	32.6	.62		0		
BM002	00078	00386	EE005	177150106400	S01	10/28/1990	QTR	GL		O	24	132	36	427
54	0	11861	60	120	36	427		54	0	0		0	Y	
BM002	00078	00386	EE005	177150106400	S01	12/30/1990	QTR	GL		O	24	32	40	376.24
60	0	9400	60	190	40	376		60	0	0		0	Y	
BM002	00078	00386	EE006	177150094601	S01	02/05/1986	QTR	GL		O	24	64	81	21.46
81	0	259	50	110	81	21		81	0	0		0	Y	
BM002	00078	00386	EE006	177150094601	S01	04/26/1986	QTR	GL		O	24	64	67	41.94
67	0	627	50	98	67	42		67	0	0		0	Y	
BM002	00078	00386	EE006	177150094601	S01	08/22/1986	QTR	GL		O	24	64	60	31.98
60	0	533	50	120	60	32		60	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00386	EE006	177150094601	S01	04/28/1987	QTR	GL		O	24	64	105	225.96
105	0	2152	50	140	105	226		105	0	0			0	Y
BM002	00078	00386	EE006	177150094601	S01	07/28/1987	QTR	GL		O	24	64	104	183.04
85.09	0	1760	45	150	104	183		85	0	0			0	Y
BM002	00078	00386	EE006	177150094601	S01	09/22/1988	POT	GL		O	24	132	167	285
111	0	1707	39.9	80	167	285		111	31.2	.62			0	
BM002	00078	00386	EE006	177150094601	S01	07/20/1990	QTR	GL		O	24	132	92	69
51.75	0	750	36	90	92	69		52	0	0			0	N
BM002	00078	00386	EE006	177150094601	S01	10/20/1990	QTR	GL		O	24	132	170	49.98
72.86	0	294	30	115	170	50		73	0	0			0	N
BM002	00078	00386	EE006	177150094601	S01	11/04/1990	POT	GL		O	6	132	58	15
10.25	0	259	15	80	232	60		41	32.8	.62			0	
BM002	00078	00386	EE006	177150094601	S01	11/05/1990	QTR	GL		O	24	32	232	61.94
40.94	0	267	15	95	232	62		41	0	0			0	Y
BM002	00078	00386	EE007	177150094700	S03	03/12/1990	COM	FL		O	24	36	207	258
0	0	1246	0	0	207	258		0	0	0		UNK	0	
BM002	00078	00386	EE007	177150094700	S03	04/12/1990	QTR	GL		O	24	132	349	1174.73
7.12	0	3367	2	335	349	1175		7	0	0			0	N
BM002	00078	00386	EE007	177150094700	S03	05/11/1990	POT	GL		O	12	74	24	356.5
1	0	14854	4	130	48	713		2	19.3	.65			0	
BM002	00078	00386	EE007	177150094700	S04	10/01/1990	COM	FL		O	24	12	402	384
0	0	955	0	1640	402	384		0	0	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00386	EE007	177150094700	S04	10/01/1990	QTR	GL		O	24	12	402	343.71
12.43	0	856	3	1640	402	344	12	0	0			0		N
BM002	00078	00386	EE007	177150094700	S04	10/01/1990	POT	GL		O	4	12	67	64
2	0	955	2.9	1640	402	384	12	32.2	.62			0		
BM002	00078	00386	EE009	177150099400	S03	03/28/1990	COM	FL		O	4	26	1579	958
16	0	607	1	960	9474	5748	96	0	0	UNK		0		
BM002	00078	00386	EE009	177150099400	S03	07/09/1990	POT	GL		O	4	36	6.83	5.66
27.33	0	829	80	275	41	34	164	19.3	.6			0		
BM002	00078	00386	EE009	177150099400	S03	07/10/1990	QTR	FL		O	24	36	41	33.99
61.5	0	829	60	100	41	34	62	0	0			0		Y
BM002	00078	00386	EE009	177150099400	S03	08/12/1990	QTR	GL		O	24	48	79	26.94
316	0	342	80	275	79	27	316	0	0			0		Y
BM002	00078	00386	EE009	177150099400	S03	10/13/1990	QTR	GL		O	24	48	31	230.98
279	0	7452	90	300	31	231	279	0	0			0		Y
BM002	00078	00386	EE010D	177150099800	D02	09/22/1985	QTR	GL		O	24	64	9	14.4
4.85	0	1556	35	93	9	14	5	0	0			0		Y
BM002	00078	00386	EE010D	177150099800	D02	02/17/1986	QTR	GL		O	24	64	29	554.22
15.62	0	19103	35	100	29	554	16	0	0			0		Y
BM002	00078	00386	EE010D	177150099800	D02	05/09/1986	QTR	GL		O	24	64	21	175.98
10.96	0	8381	34.3	94	21	176	11	0	0			0		Y
BM002	00078	00386	EE010D	177150099800	D02	08/25/1986	QTR	GL		O	24	64	18	25.99
9.69	0	1444	35	110	18	26	10	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00386	EE010D	177150099800	D02	10/12/1986	QTR	GL		O	24	64	21	102.92
14	0	4905	40	110	21	103		14	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	01/12/1987	QTR	GL		O	24	64	21	111.99
0	0	5333	0	100	21	112		0	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	05/15/1987	QTR	GL		O	24	64	32	101.98
26.18	0	3188	45	400	32	102		26	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	07/11/1987	QTR	GL		O	24	64	44	66.97
23.69	0	1523	35	115	44	67		24	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	11/06/1987	QTR	GL		O	24	64	16	42.99
8.62	0	2688	35	120	16	43		9	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	01/09/1988	QTR	GL		O	24	64	16	88
8.62	0	5500	35	70	16	88		9	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	04/10/1988	QTR	GL		O	24	64	30	165.99
16.15	0	5533	35	68	30	166		16	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	06/21/1988	QTR	GL		O	24	132	25	338.65
183.33	0	13560	88	80	25	339		183	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	07/04/1988	QTR	GL		O	24	32	25	198
8.33	0	7920	25	100	25	198		8	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	10/06/1988	QTR	GL		O	24	32	18	301
7.71	0	16722	30	80	18	301		8	0	0			0	Y
BM002	00078	00386	EE010D	177150099800	D02	12/21/1988	QTR	GL		O	24	32	20	173
8.57	0	8650	30	115	20	173		9	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	EE010D	177150099800	D02	01/22/1989	QTR	GL		O	24	32	19	50.33
8.14	0	2632	30	110	19	50		8	0	0		0		Y
BM002	00078	00386	EE010D	177150099800	D02	02/02/1989	QTR	GL		O	24	32	27	253.99
11.57	0	9407	30	120	27	254		12	0	0		0		Y
BM002	00078	00386	EE010D	177150099800	D02	04/28/1989	QTR	GL		O	24	132	29	87
12.43	0	3000	30	200	29	87		12	0	0		0		Y
BM002	00078	00386	EE010D	177150099800	D02	07/29/1989	QTR	GL		O	24	132	25	395
10.71	0	15800	30	120	25	395		11	0	0		0		Y
BM002	00078	00386	EE010D	177150099800	D02	10/24/1989	QTR	GL		O	24	132	24	381
10.29	0	15875	30	120	24	381		10	0	0		0		Y
BM002	00078	00386	EE010D	177150099800	D02	11/11/1989	QTR	GL		O	24	132	31	314
31	0	10129	50	120	31	314		31	0	0		0		Y
BM002	00078	00386	EE010D	177150099800	D02	07/04/1990	POT	GL		O	17	132	20.54	53.12
41.08	0	2586	66.7	75	29	75		58	27.8	.6		0		
BM002	00078	00386	EE010D	177150099800	D02	07/29/1990	QTR	GL		O	24	132	31	105.99
31	0	3419	50	280	31	106		31	0	0		0		Y
BM002	00078	00386	EE010D	177150099800	D02	10/21/1990	QTR	GL		O	24	32	26	243
26	0	9346	50	325	26	243		26	0	0		0		Y
BM002	00078	00386	SD015A	177150061200	S03	09/17/1985	QTR	GL		O	24	64	33	30.99
0	0	939	0	110	33	31		0	0	0		0		Y
BM002	00078	00386	SD015A	177150061200	S03	04/29/1986	QTR	GL		O	24	64	24	15
0	0	625	0	205	24	15		0	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00386	SD015A	177150061200	S03	08/27/1986	QTR	GL		O	24	64	23	222
0	0	9652	0	90	23	222	0	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	11/04/1986	QTR	GL		O	24	64	34	18.97
11.33	0	559	25	120	34	19	11	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	12/23/1986	QTR	GL		O	24	64	51	159.99
0	0	3137	0	112	51	160	0	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	02/14/1987	QTR	GL		O	24	64	35	84.98
140	0	2429	80	150	35	85	140	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	05/27/1987	QTR	GL		O	24	64	89	224.99
4.68	0	2528	5	125	89	225	5	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	08/05/1987	QTR	GL		O	24	64	59	133.99
9.6	0	2271	14	150	59	134	10	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	11/01/1987	QTR	GL		O	24	64	59	133.99
9.6	0	2271	14	180	59	134	10	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	01/26/1988	QTR	GL		O	24	28	43	55.99
4.78	0	1302	10	120	43	56	5	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	05/11/1988	QTR	GL		O	24	132	58	58
3.05	0	1000	5	85	58	58	3	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	07/03/1988	QTR	GL		O	24	32	48	274.99
5.33	0	5729	10	90	48	275	5	0	0				0	Y
BM002	00078	00386	SD015A	177150061200	S03	01/07/1989	QTR	GL		O	24	32	51	52.99
2.68	0	1039	5	120	51	53	3	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00386	SD015A	177150061200	S03	02/13/1989	QTR	GL		O	24	32	78	9.2
3.93	0	115	4.8	100	78	9	4	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	03/13/1989	POT	GL		O	24	40	78	9
4	0	115	4.9	100	78	9	4	30.8	.62		0			
BM002	00078	00386	SD015A	177150061200	S03	04/02/1989	QTR	GL		O	24	132	46	4.97
.37	0	109	.8	225	46	5	0	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	07/29/1989	QTR	GL		O	24	132	128	448
1.29	0	3500	1	210	128	448	1	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	10/02/1989	QTR	GL		O	24	132	36	70.67
.36	0	1972	1	150	36	71	0	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	11/10/1989	QTR	GL		O	24	132	71	43.45
1.45	0	606	2	150	71	43	1	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	02/02/1990	QTR	GL		O	24	32	76	180.96
1.55	0	2382	2	150	76	181	2	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	04/23/1990	QTR	GL		O	24	132	38	235.98
.78	0	6211	2	90	38	236	1	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	08/10/1990	QTR	GL		O	24	32	49	291.99
1	0	5959	2	135	49	292	1	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	10/09/1990	QTR	GL		O	24	132	41	37.97
1.71	0	927	4	195	41	38	2	0	0		0		Y	
BM002	00078	00386	SD015A	177150061200	S03	11/16/1990	QTR	GL		O	24	32	46	104.97
2.42	0	2283	5	190	46	105	2	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00386	SJ022	177154068200	S01	10/08/1988	QTR	GL		O	24	11	79	24.96
118.5	0	316	60	540	79	25	119	0	0			0		N
BM002	00078	00386	SJ022	177154068200	S01	04/13/1989	QTR	GL		O	24	132	18	220.99
54	0	12278	75	110	18	221	54	0	0			0		N
BM002	00078	00386	SJ022	177154068200	S01	04/14/1989	POT	GL		O	24	132	7	25
21	0	3571	75	110	7	25	21	29	.62			0		
BM002	00078	00386	SJ022	177154068200	S01	08/14/1989	QTR	GL		O	24	132	7	91
133	0	13000	95	200	7	91	133	0	0			0		Y
BM002	00078	00386	SJ022	177154068200	S02	12/30/1989	QTR	FL		O	24	64	132	311.92
8.43	0	2364	6	1350	132	312	8	0	0			0		N
BM002	00078	00386	SJ022	177154068200	S02	01/12/1990	QTR	FL		O	24	16	415	1185.66
0	0	2858	0	875	415	1186	0	0	0			0		N
BM002	00078	00386	SJ022	177154068200	S02	01/13/1990	COM	FL		O	24	16	415	1169
0	0	2817	0	0	415	1169	0	28.3	0	UNK		0		
BM002	00078	00386	SJ022	177154068200	S02	03/25/1990	QTR	FL		O	24	20	560	409.92
62.22	0	732	10	600	560	410	62	0	0			0		N
BM002	00078	00386	SJ022	177154068200	S02	04/07/1990	QTR	GL		O	24	20	221	199.78
119	0	905	35	290	221	200	119	0	0			0		N
BM002	00078	00386	SJ022	177154068200	S02	05/20/1990	QTR	FL		O	24	20	261	158.95
140.54	0	609	35	310	261	159	141	0	0			0		N
BM002	00078	00386	SJ022	177154068200	S02	07/12/1990	QTR	FL		O	24	20	130	108.94
158.89	0	838	55	260	130	109	159	0	0			0		N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00386	SJ022	177154068200	S02	08/13/1990	QTR	GL		O	24	36	355	503.75
433.89	0	1420	55	360	355	504		434	0	0		0	N	
BM002	00078	00386	SJ022	177154068200	S02	10/01/1990	QTR	GL		O	24	132	287	231.9
430.5	0	808	60	360	287	232		431	0	0		0	N	
BM002	00078	00386	SJ024	177154068600	S01	10/13/1988	QTR	GL		O	24	29	163	163.65
244.5	0	1006	60	260	163	164		245	0	0		0	N	
BM002	00078	00386	SJ024	177154068600	S01	01/09/1989	QTR	GL		O	24	32	65	257.99
65	0	3969	50	130	65	258		65	0	0		0	N	
BM002	00078	00386	SJ024	177154068600	S01	02/16/1989	QTR	GL		O	24	64	171	297.88
209	0	1743	55	903	171	298		209	0	0		0	N	
BM002	00078	00386	SJ024	177154068600	S01	04/15/1989	QTR	GL		O	24	74	97	244.93
145.5	0	2526	60	115	97	245		146	0	0		0	N	
BM002	00078	00386	SJ024	177154068600	S01	05/21/1989	POT	GL		O	24	74	127	615
191	0	4843	60.1	120	127	615		191	35.5	.62		0		
BM002	00078	00386	SJ024	177154068600	S01	07/11/1989	QTR	GL		O	24	132	119	646.88
79.33	0	5437	40	120	119	647		79	0	0		0	Y	
BM002	00078	00386	SJ024	177154068600	S01	10/03/1989	QTR	GL		O	24	132	120	514.92
120	0	4292	50	130	120	515		120	0	0		0	Y	
BM002	00078	00386	SJ024	177154068600	S01	01/15/1990	QTR	GL		O	24	132	148	760.87
180.89	0	5142	55	150	148	761		181	0	0		0	Y	
BM002	00078	00386	SJ024	177154068600	S01	05/20/1990	QTR	GL		O	24	32	57	456
105.86	0	8000	65	160	57	456		106	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00386	SJ024	177154068600	S01	06/14/1990	QTR	GL		O	24	32	64	552.96
96	0	8641	60	150	64	553		96	0	0			0	Y
BM002	00078	00386	SJ024	177154068600	S01	08/02/1990	QTR	GL		O	24	32	61	531.98
61	0	8721	50	135	61	532		61	0	0			0	Y
BM002	00078	00386	SJ024	177154068600	S01	10/01/1990	QTR	GL		O	24	132	53	555.81
98.43	0	10491	65	130	53	556		98	0	0			0	Y
BM002	00078	00386	SJ024	177154068600	S01	12/23/1990	QTR	GL		O	24	92	167	334
946.33	0	2000	85	180	167	334		946	0	0			0	Y
BM002	00078	00387	018	177154029700	S02	09/28/1985	QTR	GL		O	24	48	188	276.92
0	0	1473	0	175	188	277		0	0	0			0	Y
BM002	00078	00387	018	177154029700	S02	01/12/1986	QTR	GL		O	24	48	176	130.94
0	0	744	0	140	176	131		0	0	0			0	Y
BM002	00078	00387	018	177154029700	S02	04/27/1986	QTR	GL		O	24	48	163	232.93
0	0	1429	0	140	163	233		0	0	0			0	Y
BM002	00078	00387	018	177154029700	S02	08/26/1986	QTR	GL		O	24	48	168	216.89
0	0	1292	0	160	168	217		0	0	0			0	Y
BM002	00078	00387	018	177154029700	S02	11/12/1986	QTR	GL		O	24	48	158	67.94
0	0	430	0	200	158	68		0	0	0			0	Y
BM002	00078	00387	018	177154029700	S02	05/20/1987	QTR	GL		O	24	64	186	80.91
0	0	435	0	100	186	81		0	0	0			0	Y
BM002	00078	00387	018	177154029700	S02	07/06/1987	QTR	GL		O	24	48	149	525.97
0	0	3530	0	130	149	526		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00387	018	177154029700	S02	09/24/1987	QTR	GL		O	24	30	467	247.98
0	0	531	0	245	467	248	0	0	0				0	Y
BM002	00078	00387	018	177154029700	S02	09/24/1987	POT	GL		O	6	30	117	62
0	0	530	0	130	468	248	0	23.1	.6				0	
BM002	00078	00387	018	177154029700	S02	12/21/1987	QTR	GL		O	24	48	147	113.04
0	0	769	0	190	147	113	0	0	0				0	Y
BM002	00078	00387	018	177154029700	S02	01/08/1988	QTR	GL		O	24	40	273	153.97
14.37	0	564	5	270	273	154	14	0	0				0	Y
BM002	00078	00387	018	177154029700	S02	03/25/1988	QTR	GL		O	24	64	244	265.96
12.84	0	1090	5	250	244	266	13	0	0				0	Y
BM002	00078	00387	018	177154029700	S02	10/15/1988	QTR	GL		O	24	64	712	219.3
0	0	308	0	150	712	219	0	0	0				0	N
BM002	00078	00387	018	177154029700	S02	01/25/1989	QTR	GL		O	24	132	282	108.85
11.75	0	387	4	160	282	109	12	0	0				0	N
BM002	00078	00387	018	177154029700	S02	05/18/1989	QTR	GL		O	24	132	230	74.98
40.59	0	326	15	200	230	75	41	0	0				0	N
BM002	00078	00387	018	177154029700	S02	07/07/1989	QTR	GL		O	24	132	207	73.9
51.75	0	357	20	235	207	74	52	0	0				0	N
BM002	00078	00387	018	177154029700	S02	11/19/1989	QTR	GL		O	24	132	174	87
30.71	0	500	15	240	174	87	31	0	0				0	Y
BM002	00078	00387	018	177154029700	S02	11/19/1989	POT	GL		O	18	132	130.5	63.75
23.25	0	489	15.1	240	174	85	31	20.9	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	018	177154029700	S02	01/26/1990	QTR	GL		O	24	132	192	50.88
48	0	266	20	150	192	51		48	0	0		0	Y	
BM002	00078	00387	018	177154029700	S02	04/20/1990	QTR	GL		O	24	132	193	154.98
82.71	0	803	30	215	193	155		83	0	0		0	Y	
BM002	00078	00387	018	177154029700	S02	07/23/1990	QTR	GL		O	24	32	154	148.92
27.18	0	968	15	175	154	149		27	0	0		0	Y	
BM002	00078	00387	018	177154029700	S02	10/07/1990	QTR	GL		O	24	32	124	174.96
101.45	0	1411	45	170	124	175		101	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	01/11/1986	QTR	GL		O	24	48	192	105.6
0	0	552	0	180	192	106		0	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	04/25/1986	QTR	GL		O	24	48	260	378.82
0	0	1458	0	180	260	379		0	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	08/30/1986	QTR	GL		O	24	48	288	316.8
112	0	1101	28	240	288	317		112	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	02/26/1987	QTR	GL		O	24	64	192	118.85
10.11	0	620	5	100	192	119		10	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	04/18/1987	QTR	GL		O	24	64	197	168.83
197	0	858	50	120	197	169		197	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	08/13/1987	QTR	GL		O	24	64	133	352.98
7	0	2654	5	140	133	353		7	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	09/21/1987	QTR	GL		O	24	64	111	141.97
5.84	0	1279	5	255	111	142		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	020	177154059400	S01	12/24/1987	POT	GL		O	12	64	88.5	251
4.66	0	2836	5	240	177	502		9	23.1	.6		0		
BM002	00078	00387	020	177154059400	S01	01/21/1988	QTR	GL		O	24	64	186	267.84
9.79	0	1441	5	120	186	268		10	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	04/17/1988	QTR	GL		O	24	74	460	253
4.65	0	550	1	240	460	253		5	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	10/31/1988	QTR	GL		O	24	32	1184	1067.97
24.16	0	902	2	180	1184	1068		24	0	0		0	N	
BM002	00078	00387	020	177154059400	S01	01/23/1989	QTR	GL		O	24	132	326	385.98
6.65	0	1184	2	180	326	386		7	0	0		0	N	
BM002	00078	00387	020	177154059400	S01	03/13/1989	POT	GL		O	24	132	24	413
456	0	17208	95	90	24	413		456	23.6	.62		0		
BM002	00078	00387	020	177154059400	S01	10/07/1989	QTR	GL		O	24	132	208	152.88
439.97	0	736	67.9	195	208	153		440	0	0		0	N	
BM002	00078	00387	020	177154059400	S01	01/28/1990	QTR	GL		O	24	132	150	123
450	0	820	75	180	150	123		450	0	0		0	N	
BM002	00078	00387	020	177154059400	S01	04/23/1990	QTR	GL		O	24	132	123	432.96
369	0	3520	75	180	123	433		369	0	0		0	N	
BM002	00078	00387	020	177154059400	S01	07/01/1990	POT	GL		O	23	132	123.63	50.79
375.66	0	411	75.2	115	129	53		392	28.7	.6		0		
BM002	00078	00387	020	177154059400	S01	07/01/1990	QTR	GL		O	24	32	129	119.97
387	0	930	75	115	129	120		387	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	020	177154059400	S01	08/31/1990	QTR	GL		O	24	32	265	92.75
265	0	351	50	240	265	93		265	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	09/03/1990	QTR	GL		O	24	132	292	100.74
292	0	346	50	230	292	101		292	0	0		0	Y	
BM002	00078	00387	020	177154059400	S01	10/08/1990	QTR	GL		O	24	32	250	126
464.29	0	504	65	240	250	126		464	0	0		0	Y	
BM002	00078	00387	U003D	177150026300	S03	10/10/1985	QTR	GL		O	24	64	98	326.93
52.77	0	3337	35	125	98	327		53	0	0		0	Y	
BM002	00078	00387	U003D	177150026300	S03	05/12/1986	QTR	GL		O	24	64	90	293.94
0	0	3267	0	130	90	294		0	0	0		0	Y	
BM002	00078	00387	U003D	177150026300	S03	08/20/1986	QTR	GL		O	24	64	73	78.99
18.25	0	1082	20	120	73	79		18	0	0		0	Y	
BM002	00078	00387	U003D	177150026300	S03	12/28/1986	QTR	GL		O	24	64	90	72.99
48.46	0	811	35	130	90	73		48	0	0		0	Y	
BM002	00078	00387	U004	177150026400	D01	10/14/1985	QTR	GL		O	24	64	194	570.94
158.73	0	2943	45	340	194	571		159	0	0		0	Y	
BM002	00078	00387	U004	177150026400	D01	04/22/1986	QTR	GL		O	24	64	264	213.84
176	0	811	40	190	264	214		176	0	0		0	Y	
BM002	00078	00387	U004	177150026400	D01	08/21/1986	QTR	GL		O	24	64	248	241.8
165.33	0	976	40	200	248	242		165	0	0		0	Y	
BM002	00078	00387	U004	177150026400	D01	10/18/1986	QTR	GL		O	24	64	299	77.74
199.33	0	261	40	160	299	78		199	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U004	177150026400	D01	12/27/1986	QTR	GL		O	24	64	185	172.98
123.33	0	935	40	150	185	173		123	0	0		0	Y	
BM002	00078	00387	U004	177150026400	D01	02/02/1987	QTR	GL		O	24	64	235	77.79
156.67	0	332	40	90	235	78		157	0	0		0	Y	
BM002	00078	00387	U004	177150026400	D01	04/03/1987	QTR	GL		O	24	64	140	56
260	0	400	65	130	140	56		260	0	0		0	Y	
BM002	00078	00387	U004	177150026400	S01	01/29/1990	QTR	GL		O	24	64	927	342.06
9.36	0	369	1	180	927	342		9	0	0		0	N	
BM002	00078	00387	U004	177150026400	S01	02/08/1990	COM	FL		O	24	64	854	574
0	0	672	0	0	854	574		0	28	0	UNK	0		
BM002	00078	00387	U004	177150026400	S01	03/12/1990	POT	GL		O	12	74	234.5	283.5
0	0	1209	0	100	469	567		0	21.3	.62		0		
BM002	00078	00387	U004	177150026400	S01	04/01/1990	QTR	GL		O	24	74	244	204.96
0	0	840	0	140	244	205		0	0	0		0	Y	
BM002	00078	00387	U004	177150026400	S01	07/08/1990	QTR	GL		O	24	74	188	199.84
47	0	1064	20	125	188	200		47	0	0		0	Y	
BM002	00078	00387	U004	177150026400	S01	10/04/1990	QTR	GL		O	24	32	129	159.96
24.57	0	1240	16	110	129	160		25	0	0		0	Y	
BM002	00078	00387	U004	177150026400	S01	12/07/1990	QTR	GL		O	24	32	167	301.94
18.56	0	1808	10	110	167	302		19	0	0		0	Y	
BM002	00078	00387	U005	177150026500	S02	11/15/1986	QTR	FL		O	24	9	83	244.93
9.22	0	2952	10	930	83	245		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U005	177150026500	S02	02/27/1987	QTR	FL		O	24	20	220	314.82
2.22	0	1432	1	450	220	315		2	0	0		0	Y	
BM002	00078	00387	U005	177150026500	S02	04/02/1987	QTR	FL		O	24	12	79	404.01
42.54	0	5114	35	345	79	404		43	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	10/14/1985	QTR	GL		O	24	25	406	226.95
0	0	559	0	250	406	227		0	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	05/05/1986	QTR	GL		O	24	25	418	119.97
0	0	287	0	300	418	120		0	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	08/22/1986	QTR	GL		O	24	25	380	236.74
0	0	624	0	275	380	237		0	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	11/02/1986	QTR	GL		O	24	25	331	780.5
17.42	0	2356	5	380	331	780		17	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	12/15/1986	QTR	GL		O	24	25	402	188.14
0	0	468	0	300	402	188		0	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	02/06/1987	QTR	GL		O	24	25	261	21.92
22.7	0	84	8	320	261	22		23	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	05/04/1987	QTR	GL		O	24	34	314	112.41
55.41	0	357	15	120	314	112		55	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	08/07/1987	QTR	GL		O	24	46	427	350.99
47.44	0	822	10	260	427	351		47	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	10/19/1987	QTR	GL		O	24	50	690	2036.88
172.5	0	2952	20	250	690	2037		173	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U007A	177150026701	S02	01/11/1988	QTR	FL		O	24	74	625	710
208.33	0	1136	25	210	625	710		208	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	04/06/1988	QTR	GL		O	24	64	257	211
110.14	0	821	30	250	257	211		110	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	09/26/1988	QTR	GL		O	24	50	237	93.85
101.57	0	397	30	210	237	94		102	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	10/12/1988	QTR	GL		O	24	50	353	124.96
151.29	0	354	30	150	353	125		151	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	11/12/1988	QTR	GL		O	24	58	431	203.43
64.4	0	471	13	90	431	203		64	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	01/08/1989	QTR	GL		O	24	132	290	160.08
112.78	0	552	28	90	290	160		113	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	02/14/1989	QTR	GL		O	24	32	324	287.71
138.86	0	889	30	90	324	288		139	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	03/28/1989	QTR	GL		O	24	32	366	278.89
64.59	0	762	15	90	366	279		65	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	04/17/1989	QTR	GL		O	24	132	442	271.83
49.11	0	615	10	100	442	272		49	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	07/13/1989	QTR	GL		O	24	132	748	948.46
187	0	1267	20	160	748	948		187	0	0		0	Y	
BM002	00078	00387	U007A	177150026701	S02	10/07/1989	QTR	GL		O	24	132	374	200.84
124.67	0	537	25	165	374	201		125	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	U007A	177150026701	S02	01/20/1990	QTR	GL		O	24	132	396	198.79
69.88	0	503	15	150	396	199		70	0	0			0	Y
BM002	00078	00387	U007A	177150026701	S02	04/02/1990	QTR	GL		O	24	132	346	96.88
86.5	0	280	20	120	346	97		87	0	0			0	Y
BM002	00078	00387	U007A	177150026701	S02	07/07/1990	QTR	GL		O	24	32	296	217.86
74	0	736	20	125	296	218		74	0	0			0	Y
BM002	00078	00387	U007A	177150026701	S02	08/03/1990	QTR	GL		O	24	32	333	244.76
83.25	0	736	20	160	333	245		83	0	0			0	Y
BM002	00078	00387	U007A	177150026701	S02	10/03/1990	QTR	GL		O	24	32	359	219.71
89.75	0	613	20	160	359	220		90	0	0			0	Y
BM002	00078	00387	U010	177150027070	D01	10/20/1985	QTR	GL		O	24	64	83	392.92
747	0	4735	90	200	83	393		747	0	0			0	Y
BM002	00078	00387	U010	177150027070	D01	02/05/1986	QTR	GL		O	24	64	94	232.74
846	0	2479	90	130	94	233		846	0	0			0	Y
BM002	00078	00387	U010	177150027070	D01	04/25/1986	QTR	GL		O	24	64	76	268.96
684	0	3539	90	120	76	269		684	0	0			0	Y
BM002	00078	00387	U010	177150027070	D01	08/23/1986	QTR	GL		O	24	64	55	31.96
495	0	582	90	100	55	32		495	0	0			0	Y
BM002	00078	00387	U010	177150027070	D01	11/15/1986	QTR	GL		O	24	64	55	433.95
495	0	7891	90	165	55	434		495	0	0			0	Y
BM002	00078	00387	U010	177150027070	D01	01/12/1987	QTR	GL		O	24	64	92	245
828	0	2663	90	140	92	245		828	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00387	U010	177150027070	D01	06/29/1987	QTR	GL		O	24	64	57	309
513	0	5421	90	210	57	309	513	0	0				0	Y
BM002	00078	00387	U010	177150027070	D01	10/03/1987	QTR	GL		O	24	64	86	356.99
774	0	4151	90	120	86	357	774	0	0				0	Y
BM002	00078	00387	U010	177150027070	D01	11/01/1987	POT	GL		O	6	74	18.25	69.25
164.25	0	3795	90	145	73	277	657	20.1	.6				0	
BM002	00078	00387	U010	177150027070	D01	12/07/1987	POT	GL		O	20	128	72.5	132.5
652.5	0	1828	90	120	87	159	783	19.1	.6				0	
BM002	00078	00387	U010	177150027070	D01	01/19/1988	QTR	GL		O	24	32	87	367.92
783	0	4230	90	130	87	368	783	0	0				0	Y
BM002	00078	00387	U010	177150027070	D01	04/20/1988	QTR	GL		O	24	32	92	136.99
828	0	1489	90	110	92	137	828	0	0				0	Y
BM002	00078	00387	U010	177150027070	D01	10/03/1988	QTR	GL		O	24	32	80	34.96
720	0	438	90	100	80	35	720	0	0				0	N
BM002	00078	00387	U010	177150027070	D01	02/03/1989	QTR	GL		O	24	32	95	269.99
855	0	2842	90	100	95	270	855	0	0				0	N
BM002	00078	00387	U010	177150027070	D01	05/10/1989	POT	GL		O	24	132	89	104
801	0	1169	90	130	89	104	801	21.1	.62				0	
BM002	00078	00387	U010	177150027070	D01	05/10/1989	QTR	GL		O	24	132	89	106
801	0	1191	90	130	89	106	801	0	0				0	Y
BM002	00078	00387	U010	177150027070	D01	07/02/1989	QTR	GL		O	24	132	94	86.95
846	0	926	90	160	94	87	846	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U010	177150027070	D01	08/07/1989	QTR	GL		O	24	132	105	93.98
945	0	895	90	200	105	94		945	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	09/21/1985	QTR	GL		O	24	48	159	212.9
371	0	1340	70	400	159	213		371	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	01/04/1986	QTR	GL		O	24	4	145	558.98
435	0	3855	75	150	145	559		435	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	04/24/1986	QTR	GL		O	24	32	90	281.97
210	0	3133	70	130	90	282		210	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	08/25/1986	QTR	GL		O	24	64	117	682.93
351	0	5838	75	80	117	683		351	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	11/15/1986	QTR	GL		O	24	64	641	53.84
427.33	0	84	40	130	641	54		427	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	02/05/1987	QTR	GL		O	24	64	287	207.79
669.67	0	725	70	105	287	208		670	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	05/23/1987	QTR	GL		O	24	64	128	281.98
192	0	2203	60	90	128	282		192	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	08/04/1987	QTR	GL		O	24	64	124	386.01
372	0	3113	75	110	124	386		372	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	10/28/1987	QTR	GL		O	24	28	62	789.01
186	0	12726	75	420	62	789		186	0	0		0	Y	
BM002	00078	00387	U011	177150027100	D02	01/20/1988	QTR	GL		O	24	32	60	808.98
180	0	13483	75	390	60	809		180	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	U011	177150027100	D02	05/11/1988	QTR	GL		O	24	132	319	312.94
744.33	0	981	70	92	319	313		744	0	0			0	Y
BM002	00078	00387	U011	177150027100	D02	10/07/1988	QTR	GL		O	24	32	173	56.92
692	0	329	80	120	173	57		692	0	0			0	N
BM002	00078	00387	U011	177150027100	D02	12/05/1988	QTR	GL		O	24	32	216	172.8
864	0	801	80	90	216	173		864	0	0			0	N
BM002	00078	00387	U011	177150027100	D02	02/18/1989	QTR	GL		O	24	32	101	370.17
303	0	3663	75	90	101	370		303	0	0			0	N
BM002	00078	00387	U011	177150027100	D02	04/07/1989	QTR	GL		O	24	132	87	95.96
261	0	1103	75	90	87	96		261	0	0			0	N
BM002	00078	00387	U011	177150027100	D02	06/16/1989	QTR	GL		O	24	32	103	125.97
412	0	1223	80	190	103	126		412	0	0			0	N
BM002	00078	00387	U011	177150027100	D02	07/05/1989	QTR	GL		O	24	132	150	81.9
450	0	547	75	75	150	82		450	0	0			0	Y
BM002	00078	00387	U011	177150027100	D02	07/05/1989	POT	GL		O	19	132	119	65
356	0	547	74.9	75	150	82		450	19.7	.62			0	
BM002	00078	00387	U011	177150027100	D02	11/27/1989	QTR	GL		O	24	132	293	191.91
879	0	655	75	70	293	192		879	0	0			0	Y
BM002	00078	00387	U011	177150027100	D02	02/03/1990	QTR	GL		O	24	32	86	509.98
344	0	5930	80	300	86	510		344	0	0			0	Y
BM002	00078	00387	U011	177150027100	D02	03/04/1990	QTR	GL		O	24	32	96	1082.98
384	0	11281	80	300	96	1083		384	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	U011	177150027100	D02	04/15/1990	QTR	GL		O	24	132	70	1491
280	0	21300	80	390	70	1491		280	0	0			0	Y
BM002	00078	00387	U011	177150027100	D02	05/10/1990	QTR	GL		O	24	32	106	901
424	0	8500	80	400	106	901		424	0	0			0	Y
BM002	00078	00387	U011	177150027100	D02	07/19/1990	QTR	GL		O	24	32	329	121.73
987	0	371	75	100	329	122		987	0	0			0	Y
BM002	00078	00387	U011	177150027100	D02	10/04/1990	QTR	GL		O	24	32	268	153.83
848.67	0	575	76	110	268	154		849	0	0			0	Y
BM002	00078	00387	U012	177150027200	D01	10/16/1985	QTR	GL		O	24	64	113	485
208.94	0	4292	64.9	100	113	485		209	0	0			0	Y
BM002	00078	00387	U012	177150027200	D01	02/01/1986	QTR	GL		O	24	64	45	10.89
135	0	244	75	120	45	11		135	0	0			0	Y
BM002	00078	00387	U012	177150027200	D01	04/27/1986	QTR	GL		O	24	64	155	228.32
111.78	0	1471	41.9	100	155	228		112	0	0			0	Y
BM002	00078	00387	U012	177150027200	D01	08/26/1986	QTR	GL		O	24	64	98	427.97
182	0	4367	65	80	98	428		182	0	0			0	Y
BM002	00078	00387	U012	177150027200	D01	10/31/1986	QTR	GL		O	24	64	88	427.94
132	0	4864	60	275	88	428		132	0	0			0	Y
BM002	00078	00387	U012	177150027200	D01	01/13/1987	QTR	GL		O	24	64	73	518.96
170.33	0	7110	70	180	73	519		170	0	0			0	Y
BM002	00078	00387	U012	177150027200	D01	04/09/1987	QTR	GL		O	24	64	93	285.98
172.71	0	3075	65	90	93	286		173	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U012	177150027200	D01	08/03/1987	QTR	GL		O	24	64	101	528.94
187.57	0	5238	65	330	101	529		188	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	11/01/1987	QTR	GL		O	24	28	77	531.99
179.67	0	6909	70	275	77	532		180	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	01/28/1988	QTR	GL		O	24	32	96	493.54
40.95	0	5146	29.9	300	96	494		41	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	04/22/1988	QTR	GL		O	24	32	63	160.96
189	0	2556	75	270	63	161		189	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	10/08/1988	QTR	GL		O	24	32	79	234.95
237	0	2975	75	290	79	235		237	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	01/05/1989	QTR	GL		O	24	132	78	394.99
234	0	5064	75	135	78	395		234	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	03/27/1989	POT	GL		O	24	64	86	86
258	0	1000	75	90	86	86		258	20.4	.62		0		
BM002	00078	00387	U012	177150027200	D01	03/27/1989	QTR	GL		O	24	32	86	87.98
258	0	1023	75	90	86	88		258	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	05/09/1989	QTR	GL		O	24	132	87	61.94
261	0	713	75	300	87	62		261	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	07/06/1989	QTR	GL		O	24	132	84	133.98
266	0	1595	76	67	84	134		266	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	11/05/1989	QTR	GL		O	24	132	75	24.98
225	0	333	75	300	75	25		225	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U012	177150027200	D01	01/20/1990	QTR	GL		O	24	132	73	282.95
292	0	3877	80	300	73	283		292	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	04/17/1990	QTR	GL		O	24	132	40	429
160	0	10725	80	330	40	429		160	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	05/07/1990	QTR	GL		O	24	32	73	735.04
292	0	10068	80	340	73	735		292	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	07/15/1990	QTR	GL		O	24	32	58	505.99
264.22	0	8724	82	250	58	506		264	0	0		0	Y	
BM002	00078	00387	U012	177150027200	D01	10/02/1990	QTR	GL		O	24	32	74	161.99
419.33	0	2189	85	113	74	162		419	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	09/24/1985	QTR	GL		O	24	64	285	19.95
427.5	0	70	60	175	285	20		428	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	02/10/1986	QTR	GL		O	24	64	250	22.5
375	0	92	60	180	250	23		375	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	05/08/1986	QTR	GL		O	24	64	457	236.73
303.4	0	519	39.9	150	457	237		303	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	07/27/1986	QTR	GL		O	24	64	252	78.88
378	0	313	60	96	252	79		378	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	10/17/1986	QTR	GL		O	24	64	391	159.92
586.5	0	409	60	115	391	160		587	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	03/09/1987	QTR	GL		O	24	64	533	287.82
436.09	0	540	45	150	533	288		436	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U013	177150027300	D01	05/30/1987	QTR	GL		O	24	64	359	128.88
538.5	0	359	60	120	359	129		539	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	07/26/1987	QTR	GL		O	24	64	451	340.96
451	0	756	50	120	451	341		451	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	10/11/1987	QTR	GL		O	24	64	440	298.76
660	0	680	60	250	440	299		660	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	10/22/1987	POT	GL		O	18	64	325.5	278.25
488.25	0	855	60	260	434	371		651	19.1	.6		0		
BM002	00078	00387	U013	177150027300	D01	01/21/1988	QTR	GL		O	24	32	316	176.96
737.33	0	560	70	120	316	177		737	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	10/02/1988	QTR	GL		O	24	32	522	142.51
783	0	274	60	130	522	143		783	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	11/24/1988	POT	GL		O	24	132	250	187
464	0	748	65	120	250	187		464	21.3	.62		0		
BM002	00078	00387	U013	177150027300	D01	01/03/1989	QTR	GL		O	24	132	379	172.82
703.86	0	456	65	120	379	173		704	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	05/23/1989	QTR	GL		O	24	132	370	62.9
687.14	0	170	65	120	370	63		687	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	07/03/1989	QTR	GL		O	24	132	379	166.76
703.86	0	441	65	90	379	167		704	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	10/17/1989	QTR	GL		O	24	132	291	137.93
679	0	474	70	130	291	138		679	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U013	177150027300	D01	01/12/1990	QTR	GL		O	24	132	273	159.98
819	0	586	75	200	273	160		819	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	04/09/1990	QTR	GL		O	24	132	241	135.92
723	0	564	75	200	241	136		723	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	07/21/1990	QTR	GL		O	24	32	240	79.2
445.71	0	329	65	190	240	79		446	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	08/06/1990	QTR	GL		O	24	32	274	201.94
822	0	737	75	145	274	202		822	0	0		0	Y	
BM002	00078	00387	U013	177150027300	D01	10/06/1990	QTR	GL		O	24	32	211	208.89
492.33	0	991	70	120	211	209		492	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	11/23/1986	QTR	FL		O	24	26	951	818.81
9.61	0	861	1	835	951	819		10	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	01/08/1987	QTR	FL		O	24	20	422	1840.76
0	0	4363	0	1350	422	1841		0	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	05/22/1987	QTR	FL		O	24	17	337	781.84
6.88	0	2320	2	1000	337	782		7	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	07/11/1987	QTR	FL		O	24	20	348	1753.92
0	0	5040	0	1200	348	1754		0	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	10/09/1987	QTR	FL		O	24	20	224	1729.95
0	0	7723	0	1040	224	1730		0	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	01/17/1988	QTR	FL		O	24	24	183	1268.92
0	0	6934	0	750	183	1269		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	U015	177154011000	S01	03/23/1988	QTR	FL		O	24	52	488	1434.23
54.22	0	2939	10	180	488	1434		54	0	0			0	Y
BM002	00078	00387	U015	177154011000	S01	12/03/1988	QTR	FL		O	24	74	197	0
21.89	0	0	10	130	197	0		22	0	0			0	N
BM002	00078	00387	U015	177154011000	S01	01/19/1989	QTR	GL		O	24	74	189	288.04
21	0	1524	10	140	189	288		21	0	0			0	N
BM002	00078	00387	U015	177154011000	S01	04/09/1989	QTR	GL		O	24	74	93	118.95
10.33	0	1280	10	100	93	119		10	0	0			0	Y
BM002	00078	00387	U015	177154011000	S01	04/09/1989	POT	GL		O	24	74	162	109
10	0	673	5.8	100	162	109		10	22.6	.62			0	
BM002	00078	00387	U015	177154011000	S01	07/09/1989	QTR	GL		O	24	74	93	125.92
10.33	0	1355	10	110	93	126		10	0	0			0	Y
BM002	00078	00387	U015	177154011000	S01	08/28/1989	QTR	FL		O	24	74	240	2892
80	0	12050	25	150	240	2892		80	0	0			0	Y
BM002	00078	00387	U015	177154011000	S01	11/10/1989	QTR	GL		O	24	74	110	119.9
9.57	0	1091	8	100	110	120		10	0	0			0	Y
BM002	00078	00387	U015	177154011000	S01	12/19/1989	QTR	GL		O	24	74	348	1585.84
87	0	4557	20	95	348	1586		87	0	0			0	Y
BM002	00078	00387	U015	177154011000	S01	01/29/1990	QTR	GL		O	24	74	143	117.98
25.24	0	825	15	100	143	118		25	0	0			0	Y
BM002	00078	00387	U015	177154011000	S01	03/10/1990	QTR	GL		O	24	74	205	2369.8
27.95	0	11561	12	160	205	2370		28	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	U015	177154011000	S01	04/08/1990	QTR	GL		O	24	74	215	1494.9
37.94	0	6953	15	180	215	1495		38	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	07/20/1990	QTR	GL		O	24	74	46	147.98
2.42	0	3217	5	100	46	148		2	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	08/18/1990	QTR	GL		O	24	74	79	213.93
8.78	0	2709	10	105	79	214		9	0	0		0	Y	
BM002	00078	00387	U015	177154011000	S01	10/27/1990	QTR	GL		O	24	74	70	150.99
9.55	0	2157	12	180	70	151		10	0	0		0	Y	
BM002	00078	00387	U016	177154055000	S02	12/22/1987	POT	GL		O	15	74	58.13	408.13
107.95	0	7022	65	500	93	653		173	19.7	.6		0		
BM002	00078	00387	U016	177154055000	S02	01/22/1988	QTR	GL		O	24	74	26	214.99
48.29	0	8269	65	120	26	215		48	0	0		0	Y	
BM002	00078	00387	U016	177154055000	S02	03/26/1988	QTR	GL		O	24	132	34	473.99
102	0	13941	75	150	34	474		102	0	0		0	Y	
BM002	00078	00387	U016	177154055000	S02	10/03/1988	QTR	GL		O	24	32	43	258.99
100.33	0	6023	70	120	43	259		100	0	0		0	N	
BM002	00078	00387	U016	177154055000	S02	02/24/1989	QTR	GL		O	24	32	65	749.97
120.71	0	11538	65	120	65	750		121	0	0		0	N	
BM002	00078	00387	U016	177154055000	S02	05/20/1989	POT	GL		O	6	132	20.25	277
37.5	0	13679	64.9	120	81	1108		150	23.6	.62		0		
BM002	00078	00387	U016	177154055000	S02	05/20/1989	QTR	GL		O	24	132	81	1103.95
150.43	0	13630	65	120	81	1104		150	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	U016	177154055000	S02	07/10/1989	QTR	GL		O	24	132	52	1314.98
121.33	0	25288	70	120	52	1315		121	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	11/10/1989	QTR	GL		O	24	132	48	381.98
48	0	7958	50	110	48	382		48	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	12/02/1989	QTR	GL		O	24	132	58	464
135.33	0	8000	70	75	58	464		135	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	01/20/1990	QTR	GL		O	24	132	32	528.99
59.43	0	16531	65	150	32	529		59	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	02/24/1990	QTR	GL		O	24	32	37	899.99
68.71	0	24324	65	165	37	900		69	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	04/16/1990	QTR	GL		O	24	132	53	542.99
78.84	0	10245	59.8	120	53	543		79	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	07/26/1990	QTR	GL		O	24	32	29	307.98
42.96	0	10621	59.7	95	29	308		43	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	08/17/1990	QTR	GL		O	24	32	32	532.93
74.67	0	16656	70	113	32	533		75	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	09/28/1990	QTR	GL		O	24	132	40	336
60	0	8400	60	103	40	336		60	0	0			0	Y
BM002	00078	00387	U016	177154055000	S02	10/02/1990	QTR	GL		O	24	32	42	705.98
78	0	16810	65	150	42	706		78	0	0			0	Y
BM002	00078	00387	AA007D	177150025500	D02	10/14/1985	QTR	GL		O	24	64	36	196.99
684	0	5472	95	190	36	197		684	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	AA007D	177150025500	D02	02/01/1986	QTR	GL		O	24	64	28	523.99
532	0	18714	95	140	28	524		532	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	09/16/1985	QTR	GL		O	24	64	60	6
340	0	100	85	130	60	6		340	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	03/06/1986	QTR	GL		O	24	64	34	17
192.67	0	500	85	150	34	17		193	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	04/21/1986	QTR	GL		O	24	64	53	145.96
297.99	0	2755	84.9	125	53	146		298	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	08/18/1986	QTR	GL		O	24	64	44	84
249.33	0	1909	85	125	44	84		249	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	01/03/1987	QTR	GL		O	24	64	45	261.99
255	0	5822	85	180	45	262		255	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	04/23/1987	QTR	GL		O	24	64	43	149.51
243.67	0	3488	85	180	43	150		244	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	07/20/1987	QTR	GL		O	24	64	46	115
260.67	0	2500	85	180	46	115		261	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	10/02/1987	QTR	GL		O	24	64	52	92.98
294.67	0	1788	85	180	52	93		295	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	01/28/1988	QTR	GL		O	24	64	58	134.97
328.67	0	2328	85	180	58	135		329	0	0			0	Y
BM002	00078	00387	AA011	177150025700	T03	02/25/1988	POT	GL		O	24	64	73	195
414	0	2671	85	180	73	195		414	21.3	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	AA011	177150025700	T03	06/08/1988	QTR	GL		O	24	64	78	288.68
442	0	3705	85	125	78	289		442	0	0		0	Y	
BM002	00078	00387	AA011	177150025700	T03	07/19/1988	QTR	GL		O	24	64	51	265
289	0	5196	85	160	51	265		289	0	0		0	Y	
BM002	00078	00387	AA011	177150025700	T03	10/16/1988	QTR	GL		O	24	64	41	43.99
232.33	0	1073	85	160	41	44		232	0	0		0	Y	
BM002	00078	00387	AA011	177150025700	T03	12/25/1988	QTR	GL		O	24	64	84	9.24
476	0	107	85	110	84	9		476	0	0		0	Y	
BM002	00078	00387	AA011	177150025700	T03	01/08/1989	QTR	GL		O	24	132	77	35.04
436.33	0	455	85	110	77	35		436	0	0		0	Y	
BM002	00078	00387	AA011	177150025700	T03	04/29/1989	QTR	GL		O	24	32	76	118.94
430.67	0	1566	85	110	76	119		431	0	0		0	Y	
BM002	00078	00387	AA011	177150025700	T03	08/10/1989	QTR	GL		O	24	132	11	117
539	0	10636	98	110	11	117		539	0	0		0	Y	
BM002	00078	00387	AA011	177150025700	T03	01/13/1990	QTR	GL		O	24	132	10	438
490	0	43800	98	75	10	438		490	0	0		0	N	
BM002	00078	00387	AA011	177150025700	T03	03/24/1990	QTR	GL		O	24	32	17	158.98
323	0	9353	95	110	17	159		323	0	0		0	N	
BM002	00078	00387	AA014	177150026000	S01	09/15/1985	QTR	GL		O	24	64	58	229.97
87	0	3966	60	210	58	230		87	0	0		0	Y	
BM002	00078	00387	CE001A	177150023801	S01	10/05/1985	QTR	GL		O	24	64	49	228
12.25	0	4653	20	230	49	228		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00387	CE001A	177150023801	S01	01/07/1986	QTR	GL		O	24	64	60	664.98
5.93	0	11083	9	225	60	665	6	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	05/14/1986	QTR	GL		O	24	64	59	131.98
5.98	0	2237	9.2	240	59	132	6	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	08/28/1986	QTR	GL		O	24	64	41	288.97
2.16	0	7049	5	150	41	289	2	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	02/01/1987	QTR	GL		O	24	64	54	140.99
6	0	2611	10	200	54	141	6	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	05/29/1987	QTR	GL		O	24	64	57	29.01
6.33	0	509	10	105	57	29	6	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	08/04/1987	QTR	GL		O	24	64	58	114.03
6.44	0	1966	10	140	58	114	6	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	10/14/1987	POT	GL		O	23	64	48.88	200.29
5.75	0	4098	10.5	90	51	209	6	25	.6		0			
BM002	00078	00387	CE001A	177150023801	S01	10/14/1987	QTR	GL		O	24	64	51	209
5.67	0	4098	10	270	51	209	6	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	01/23/1988	QTR	GL		O	24	64	49	110.99
5.44	0	2265	10	165	49	111	5	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	04/17/1988	QTR	GL		O	24	32	50	150
5.56	0	3000	10	130	50	150	6	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	10/15/1988	QTR	GL		O	24	32	38	86.98
4.22	0	2289	10	165	38	87	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00387	CE001A	177150023801	S01	01/08/1989	QTR	GL		O	24	132	38	26.98
4.22	0	711	10	120	38	27	4	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	03/31/1989	QTR	GL		O	24	32	46	93.98
30.67	0	2043	40	90	46	94	31	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	03/31/1989	POT	GL		O	24	132	46	92
31	0	2000	40.3	90	46	92	31	31.3	.62		0			
BM002	00078	00387	CE001A	177150023801	S01	06/09/1989	QTR	GL		O	24	132	36	24.01
24	0	667	40	120	36	24	24	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	07/18/1989	QTR	GL		O	24	132	35	58.98
23.33	0	1686	40	115	35	59	23	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	08/19/1989	QTR	GL		O	24	132	42	24.99
28	0	595	40	110	42	25	28	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	01/29/1990	QTR	GL		O	24	132	46	154.97
46	0	3370	50	145	46	155	46	0	0		0		N	
BM002	00078	00387	CE001A	177150023801	S01	04/01/1990	QTR	GL		O	24	132	46	236.99
46	0	5152	50	180	46	237	46	0	0		0		N	
BM002	00078	00387	CE001A	177150023801	S01	05/11/1990	POT	GL		O	6	132	8.5	52
8.5	0	6118	50	150	34	208	34	25.6	.65		0			
BM002	00078	00387	CE001A	177150023801	S01	07/25/1990	QTR	GL		O	24	32	32	89.98
30.99	0	2813	49.2	190	32	90	31	0	0		0		Y	
BM002	00078	00387	CE001A	177150023801	S01	12/04/1990	QTR	GL		O	24	32	35	92.05
28.64	0	2629	45	150	35	92	29	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	CE003	177150024000	D03	10/06/1985	QTR	GL		O	24	19	154	250.87
286	0	1630	65	250	154	251		286	0	0		0	Y	
BM002	00078	00387	CE003	177150024000	D03	04/27/1986	QTR	GL		O	24	19	184	200.56
149.94	0	1092	44.9	250	184	201		150	0	0		0	Y	
BM002	00078	00387	CE003	177150024000	D03	08/29/1986	QTR	GL		O	24	19	107	489.95
379.36	0	4579	78	250	107	490		379	0	0		0	Y	
BM002	00078	00387	CE003	177150024000	D03	11/06/1986	QTR	GL		O	24	19	46	565.98
414	0	12304	90	400	46	566		414	0	0		0	Y	
BM002	00078	00387	CE003	177150024000	D03	12/21/1986	QTR	GL		O	24	19	120	498.96
280	0	4158	70	350	120	499		280	0	0		0	Y	
BM002	00078	00387	CE003	177150024000	D03	02/13/1987	QTR	GL		O	24	25	42	347.97
378	0	8286	90	490	42	348		378	0	0		0	Y	
BM002	00078	00387	CE003	177150024000	D03	04/17/1987	QTR	GL		O	24	21	18	382.99
342	0	21278	95	120	18	383		342	0	0		0	Y	
BM002	00078	00387	CE003	177150024000	D03	07/19/1987	QTR	GL		O	24	21	14	537
266	0	38357	95	745	14	537		266	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	10/26/1988	QTR	GL		O	24	64	147	35.87
220.5	0	245	60	120	147	36		221	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	12/11/1988	POT	GL		O	24	132	130	100
303	0	769	70	150	130	100		303	23.9	.62		0		
BM002	00078	00387	CL010A	177150024600	S04	01/28/1989	QTR	GL		O	24	132	174	34.97
43.5	0	201	20	110	174	35		44	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	CL010A	177150024600	S04	03/06/1989	QTR	GL		O	24	32	277	129.91
24.09	0	469	8	150	277	130		24	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	04/08/1989	QTR	GL		O	24	132	113	135.94
37.67	0	1204	25	90	113	136		38	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	06/25/1989	QTR	GL		O	24	32	140	75.88
24.71	0	543	15	135	140	76		25	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	07/12/1989	QTR	GL		O	24	132	130	70.98
22.94	0	546	15	110	130	71		23	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	10/08/1989	QTR	GL		O	24	132	119	144.94
38.82	0	1218	24.6	195	119	145		39	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	11/12/1989	QTR	GL		O	24	132	145	445.88
16.11	0	3076	10	140	145	446		16	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	01/23/1990	QTR	GL		O	24	132	176	228.98
19.56	0	1301	10	130	176	229		20	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	04/02/1990	QTR	GL		O	24	132	194	146.86
21.56	0	758	10	240	194	147		22	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	07/14/1990	QTR	GL		O	24	32	191	105.81
21.22	0	555	10	100	191	106		21	0	0		0	Y	
BM002	00078	00387	CL010A	177150024600	S04	10/21/1990	QTR	GL		O	24	32	154	17.86
17.11	0	117	10	180	154	18		17	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	10/24/1985	QTR	GL		O	24	6	143	254.97
572	0	1783	80	200	143	255		572	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	CL012T	177150024800	T04	02/28/1986	QTR	GL		O	24	31	66	130.22
264	0	1970	80	225	66	130		264	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	05/13/1986	QTR	GL		O	24	31	209	383.93
627	0	1837	75	225	209	384		627	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	08/28/1986	QTR	GL		O	24	3	158	287.88
673.58	0	1823	81	300	158	288		674	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	10/14/1986	QTR	GL		O	24	31	172	111.97
688	0	651	80	350	172	112		688	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	01/06/1987	QTR	GL		O	24	31	141	183.02
642.33	0	1298	82	350	141	183		642	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	04/06/1987	QTR	GL		O	24	31	154	169.86
616	0	1104	80	135	154	170		616	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	08/08/1987	QTR	GL		O	24	64	414	207.83
768.86	0	502	65	150	414	208		769	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	10/09/1987	QTR	GL		O	24	74	361	363.89
842.33	0	1008	70	180	361	364		842	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	01/22/1988	QTR	GL		O	24	132	354	178.77
826	0	506	70	210	354	179		826	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	04/06/1988	QTR	GL		O	24	32	365	117.9
851.67	0	323	70	150	365	118		852	0	0		0	Y	
BM002	00078	00387	CL012T	177150024800	T04	10/23/1988	QTR	GL		O	24	32	243	116.88
729	0	481	75	180	243	117		729	0	0		0	Y	



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FIELD : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	CL012T	177150024800	T04	11/11/1988	QTR	GL		O	24	32	293	42.78
879	0	147	75	150	293	43		879	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	01/07/1989	QTR	GL		O	24	132	217	144.96
868	0	668	80	152	217	145		868	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	03/04/1989	POT	GL		O	24	132	230	134
920	0	583	80	150	230	134		920	19.4	.62			0	
BM002	00078	00387	CL012T	177150024800	T04	05/25/1989	QTR	GL		O	24	132	206	355.97
824	0	1728	80	120	206	356		824	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	06/24/1989	QTR	GL		O	24	32	281	104.81
655.67	0	374	70	120	281	105		656	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	07/05/1989	QTR	GL		O	24	132	240	68.88
720	0	288	75	90	240	69		720	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	11/11/1989	QTR	GL		O	24	132	175	411.95
700	0	2354	80	245	175	412		700	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	01/12/1990	QTR	GL		O	24	132	146	391.86
584	0	2685	80	300	146	392		584	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	04/09/1990	QTR	GL		O	24	132	160	142.88
480	0	894	75	160	160	143		480	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	05/14/1990	QTR	GL		O	24	32	181	36.92
543	0	204	75	170	181	37		543	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	07/14/1990	QTR	GL		O	24	32	111	54.95
333	0	495	75	210	111	55		333	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	CL012T	177150024800	T04	10/01/1990	QTR	GL		O	24	32	18	88.99
54	0	4944	75	300	18	89		54	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	11/13/1990	QTR	GL		O	24	32	21	126
63	0	6000	75	480	21	126		63	0	0			0	Y
BM002	00078	00387	CL012T	177150024800	T04	12/15/1990	QTR	GL		O	24	32	59	75.99
177	0	1288	75	450	59	76		177	0	0			0	Y
BM002	00078	00387	CL013	177150024900	D04	04/20/1986	QTR	GL		O	24	64	103	96
4.97	0	932	4.6	125	103	96		5	0	0			0	Y
BM002	00078	00387	CL013	177150024900	D04	08/28/1986	QTR	GL		O	24	64	95	119.99
0	0	1263	0	150	95	120		0	0	0			0	Y
BM002	00078	00387	CL013	177150024900	D04	11/11/1986	QTR	GL		O	24	64	94	165.91
0	0	1766	0	150	94	166		0	0	0			0	Y
BM002	00078	00387	CL013	177150024900	D04	12/19/1986	QTR	GL		O	24	64	188	560.99
0	0	2984	0	140	188	561		0	0	0			0	Y
BM002	00078	00387	CL013	177150024900	D04	02/02/1987	QTR	GL		O	24	64	100	125
0	0	1250	0	150	100	125		0	0	0			0	Y
BM002	00078	00387	CL013	177150024900	D04	06/02/1987	QTR	GL		O	24	64	83	221.94
2.57	0	2675	3	130	83	222		3	0	0			0	Y
BM002	00078	00387	CL013	177150024900	D04	07/04/1987	QTR	GL		O	24	64	108	166.97
3.34	0	1546	3	125	108	167		3	0	0			0	Y
BM002	00078	00387	CL013	177150024900	D04	09/18/1987	QTR	GL		O	24	64	84	194.96
2.6	0	2321	3	120	84	195		3	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	CL013	177150024900	D04	01/09/1988	QTR	GL		O	24	64	60	183.96
0	0	3067	0	100	60	184		0	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	10/24/1988	QTR	GL		O	24	64	38	57
12.67	0	1500	25	120	38	57		13	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	11/02/1988	POT	GL		O	24	64	52	51
3	0	981	5.5	105	52	51		3	0	.62		0		
BM002	00078	00387	CL013	177150024971	S05	12/10/1988	QTR	GL		O	24	64	71	19.95
33.41	0	282	32	120	71	20		33	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	02/23/1989	QTR	GL		O	24	64	35	2.98
.71	0	86	2	120	35	3		1	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	03/03/1989	QTR	GL		O	24	64	42	27.97
.86	0	667	2	120	42	28		1	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	05/26/1989	QTR	GL		O	24	64	22	20.04
.22	0	909	1	85	22	20		0	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	06/17/1989	QTR	GL		O	24	64	52	78.99
1.06	0	1519	2	75	52	79		1	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	07/17/1989	QTR	GL		O	24	64	39	39.98
0	0	1026	0	90	39	40		0	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	11/18/1989	QTR	GL		O	24	64	43	456.96
0	0	10628	0	120	43	457		0	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	02/01/1990	QTR	GL		O	24	64	44	115.98
0	0	2636	0	240	44	116		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00387	CL013	177150024971	S05	04/21/1990	QTR	GL		O	24	64	30	27.99
0	0	933	0	240	30	28		0	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	07/27/1990	QTR	GL		O	24	64	19	35
0	0	1842	0	200	19	35		0	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	08/24/1990	QTR	GL		O	24	64	37	264
0	0	7135	0	210	37	264		0	0	0		0		Y
BM002	00078	00387	CL013	177150024971	S05	10/23/1990	QTR	GL		O	24	32	29	155.99
3.22	0	5379	10	200	29	156		3	0	0		0		Y
BM002	00078	00387	CL019	177154050400	S01	09/29/1985	QTR	GL		O	24	48	177	81.95
0	0	463	0	200	177	82		0	0	0		0		Y
BM002	00078	00387	CL019	177154050400	S02	08/18/1986	QTR	GL		O	24	64	13	64
39	0	4923	75	110	13	64		39	0	0		0		Y
BM002	00078	00387	CL019	177154050400	S02	05/08/1987	QTR	GL		O	24	64	24	560.57
44.57	0	23375	65	355	24	561		45	0	0		0		Y
BM002	00078	00387	CL019	177154050400	S02	07/09/1987	QTR	GL		O	24	64	4	183
7.43	0	45750	65	110	4	183		7	0	0		0		Y
BM002	00078	00387	CL019	177154050400	S02	10/23/1987	QTR	GL		O	24	64	4	287
7.43	0	71750	65	120	4	287		7	0	0		0		Y
BM002	00078	00387	CL019	177154050400	S02	04/18/1988	COM	GL		O	24	12	40	0
0	0	0	0	115	40	0		0	0	0	SOLD	0		
BM002	00078	00387	CL019	177154050400	S03	04/29/1988	QTR	GL		O	24	74	160	47.04
0	0	294	0	150	160	47		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00387	CL019	177154050400	S03	10/22/1988	QTR	GL		O	24	74	152	200.03
0	0	1316	0	120	152	200		0	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	11/23/1988	POT	GL		O	24	74	162	166
0	0	1025	0	110	162	166		0	28	.62			0	
BM002	00078	00387	CL019	177154050400	S03	02/05/1989	QTR	GL		O	24	74	192	98.88
0	0	516	0	100	192	99		0	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	02/06/1989	QTR	GL		O	24	74	192	100.99
0	0	526	0	100	192	101		0	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	04/16/1989	QTR	GL		O	24	74	122	156.89
6.42	0	1287	5	120	122	157		6	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	07/15/1989	QTR	GL		O	24	74	81	108.95
54	0	1346	40	300	81	109		54	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	11/11/1989	QTR	GL		O	24	74	121	97.89
40.33	0	810	25	390	121	98		40	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	01/28/1990	QTR	GL		O	24	74	98	583.98
42	0	5959	30	200	98	584		42	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	04/10/1990	QTR	GL		O	24	74	97	77.99
41.57	0	804	30	410	97	78		42	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	07/16/1990	QTR	GL		O	24	74	90	369
48.46	0	4100	35	245	90	369		48	0	0			0	Y
BM002	00078	00387	CL019	177154050400	S03	10/21/1990	QTR	GL		O	24	32	94	170.99
50.62	0	1819	35	350	94	171		51	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00387	SC016	177150055200	S04	08/25/1985	SEM	FL		G	24	0	1	3084
0	0	3084000	0	3100	1	3084	0	0	0				1100	Y
BM002	00078	00387	SC016	177150055200	S04	04/25/1986	SEM	FL		G	24	0	1	3724
0	0	3724000	0	3100	1	3724	0	0	0				1100	Y
BM002	00078	00387	SC016	177150055200	S04	09/22/1986	SEM	FL		G	24	0	0	3110
0	0	9999999	999.9	3300	0	3110	0	0	0				1100	Y
BM002	00078	00387	SC016	177150055200	S04	05/03/1987	SEM	FL		G	24	0	0	2189
0	0	9999999	999.9	2800	0	2189	0	0	0				1100	Y
BM002	00078	00387	SC016	177150055200	S04	10/25/1987	SEM	FL		G	24	0	2	2525
0	0	1262500	0	2850	2	2525	0	0	0				1100	Y
BM002	00078	00387	SC016	177150055200	S04	04/20/1988	SEM	FL		G	24	0	2	2486
0	0	1243000	0	2800	2	2486	0	0	0				1100	Y
BM002	00078	00387	SC016	177150055200	S04	03/28/1989	SEM	FL		G	24	0	0	3487
0	0	9999999	999.9	2800	0	3487	0	0	0			0		N
BM002	00078	00387	SC016	177150055200	S04	11/20/1989	SEM	FL		G	24	0	0	2700
0	0	9999999	999.9	3750	0	2700	0	0	0				1240	Y
BM002	00078	00387	SC016	177150055200	S04	11/20/1989	POT	FL		G	24	17	0	2700
0	0	9999999	999.9	2750	0	2700	0	59	.62			0		
BM002	00078	00387	SC016	177150055200	S04	02/15/1990	SEM	FL		G	24	0	0	2494
0	0	9999999	999.9	2750	0	2494	0	0	0				1240	Y
BM002	00078	00387	SC016	177150055200	S04	07/26/1990	SEM	FL		G	24	0	0	2004
0	0	9999999	999.9	2300	0	2004	0	0	0				1180	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00387	SC016	177150055200	S04	08/11/1990	SEM	FL		G	24	0	0	2011
0	0	9999999	999.9	2300	0	2011	0	0	0				1185	Y
BM002	00078	00387	SC016	177150055200	S04	09/08/1990	SEM	FL		G	24	0	0	2011
0	0	9999999	999.9	2300	0	2011	0	0	0				1185	Y
BM002	00078	00390	008	177170030100	S01	09/22/1985	QTR	GL		O	24	32	858	359.5
0	0	420	0	340	858	360	0	0	0				0	Y
BM002	00078	00390	008	177170030100	S01	01/05/1986	QTR	GL		O	24	32	829	916.87
0	0	1106	0	340	829	917	0	0	0				0	Y
BM002	00078	00390	008	177170030100	S01	04/28/1986	QTR	GL		O	24	32	850	386.75
0	0	455	0	340	850	387	0	0	0				0	Y
BM002	00078	00390	008	177170030100	S01	08/14/1986	QTR	GL		O	24	38	1022	679.63
0	0	665	0	340	1022	680	0	0	0				0	Y
BM002	00078	00390	008	177170030100	S01	10/25/1986	QTR	GL		O	24	40	1099	459.38
0	0	418	0	260	1099	459	0	0	0				0	Y
BM002	00078	00390	008	177170030100	S01	01/14/1987	QTR	GL		O	24	42	1026	365.26
0	0	356	0	260	1026	365	0	0	0				0	Y
BM002	00078	00390	008	177170030100	S01	04/12/1987	QTR	GL		O	24	42	995	358.2
0	0	360	0	200	995	358	0	0	0				0	Y
BM002	00078	00390	008	177170030100	S01	07/10/1987	QTR	GL		O	24	42	908	316.89
0	0	349	0	240	908	317	0	0	0				0	Y
BM002	00078	00390	008	177170030100	S01	10/15/1987	QTR	GL		O	24	48	1020	185.64
0	0	182	0	190	1020	186	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00390	008	177170030100	S01	12/05/1987	POT	GL		O	5	48	233.33	68.54
0	0	294	0	230	1120	329	0	26.8	.6		0			
BM002	00078	00390	008	177170030100	S01	01/19/1988	QTR	GL		O	24	48	1008	322.56
0	0	320	0	200	1008	323	0	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	04/22/1988	QTR	GL		O	24	48	787	348.64
0	0	443	0	190	787	349	0	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	06/27/1988	QTR	GL		O	24	48	1206	317.18
0	0	263	0	230	1206	317	0	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	07/03/1988	QTR	GL		O	24	48	1113	422.94
0	0	380	0	220	1113	423	0	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	10/04/1988	QTR	GL		O	24	48	1033	400.8
31.95	0	388	3	250	1033	401	32	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	11/06/1988	QTR	GL		O	24	48	1193	669.27
36.9	0	561	3	230	1193	669	37	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	01/02/1989	QTR	GL		O	24	48	1294	424.43
40.02	0	328	3	260	1294	424	40	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	04/06/1989	QTR	GL		O	24	48	1124	364.18
0	0	324	0	280	1124	364	0	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	07/01/1989	QTR	GL		O	24	48	1089	437.78
0	0	402	0	275	1089	438	0	0	0		0		Y	
BM002	00078	00390	008	177170030100	S01	10/10/1989	QTR	GL		O	24	48	691	183.81
172.75	0	266	20	400	691	184	173	0	0		0		Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BM002	00078	00390	008	177170030100	S01	01/11/1990	QTR	GL		O	24	48	613	193.71
182.07	0	316	22.9	345	613	194		182	0	0			0	Y
BM002	00078	00390	008	177170030100	S01	04/09/1990	QTR	GL		O	24	48	520	411.84
130	0	792	20	480	520	412		130	0	0			0	Y
BM002	00078	00390	008	177170030100	S01	07/01/1990	QTR	GL		O	24	48	448	63.62
125.62	0	143	21.9	360	448	64		126	0	0			0	Y
BM002	00078	00390	008	177170030100	S01	10/05/1990	QTR	GL		O	24	48	339	129.84
207.77	0	383	38	375	339	130		208	0	0			0	Y
BM002	00078	00390	008	177170030100	S01	12/19/1990	QTR	GL		O	24	48	487	184.57
449.54	0	380	48	270	487	185		450	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	09/23/1985	QTR	GL		O	24	29	699	357.89
0	0	512	0	300	699	358		0	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	01/21/1986	QTR	GL		O	24	29	590	602.98
0	0	1022	0	300	590	603		0	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	04/29/1986	QTR	GL		O	24	29	672	348.77
0	0	519	0	275	672	349		0	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	07/21/1986	QTR	GL		O	24	29	650	442
0	0	680	0	275	650	442		0	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	10/19/1986	QTR	GL		O	24	29	684	356.36
0	0	520	0	275	684	356		0	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	02/08/1987	QTR	GL		O	24	29	578	204.61
0	0	355	0	100	578	205		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00390	009	177170030400	S01	03/21/1987	QTR	GL		O	24	29	654	164.81
0	0	252	0	250	654	165	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	07/07/1987	QTR	GL		O	24	29	600	228.6
0	0	382	0	300	600	229	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	09/18/1987	QTR	GL		O	24	29	612	244.8
0	0	400	0	300	612	245	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	12/13/1987	POT	GL		O	9	20	248.25	88.13
0	0	355	0	300	662	235	0	27.9	.6				0	
BM002	00078	00390	009	177170030400	S01	02/10/1988	QTR	GL		O	24	29	756	352.3
0	0	466	0	280	756	352	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	04/09/1988	QTR	GL		O	24	29	705	317.25
0	0	450	0	350	705	317	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	06/28/1988	QTR	GL		O	24	29	858	216.22
0	0	252	0	280	858	216	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	07/04/1988	QTR	GL		O	24	29	843	184.62
0	0	219	0	350	843	185	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	10/12/1988	QTR	GL		O	24	29	824	266.98
0	0	324	0	340	824	267	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	01/16/1989	QTR	GL		O	24	29	557	106.94
0	0	192	0	378	557	107	0	0	0				0	Y
BM002	00078	00390	009	177170030400	S01	02/01/1989	QTR	GL		O	24	29	945	223.96
116.8	0	237	11	150	945	224	117	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00390	009	177170030400	S01	04/06/1989	QTR	GL		O	24	29	338	251.81
112.67	0	746	25	260	338	252		113	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	07/02/1989	QTR	GL		O	24	29	333	165.83
179.31	0	498	35	440	333	166		179	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	10/07/1989	QTR	GL		O	24	30	289	94.79
155.62	0	329	35	460	289	95		156	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	01/12/1990	QTR	GL		O	24	30	105	178.92
417.39	0	1705	79.9	410	105	179		417	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	03/10/1990	QTR	GL		O	24	34	126	262.96
419.45	0	2087	76.9	250	126	263		419	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	04/08/1990	QTR	GL		O	24	34	152	380
453.58	0	2500	74.9	270	152	380		454	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	07/03/1990	QTR	GL		O	24	34	187	12.9
434.26	0	70	69.9	250	187	13		434	0	0			0	Y
BM002	00078	00390	009	177170030400	S01	10/05/1990	QTR	GL		O	24	34	64	56.96
517.82	0	891	89	280	64	57		518	0	0			0	Y
BM002	00078	00390	030	177142004600	S01	05/02/1986	QTR	GL		O	24	64	100	75
0	0	750	0	200	100	75		0	0	0			0	Y
BM002	00078	00390	030	177142004600	S01	08/04/1986	QTR	GL		O	24	64	33	264.99
0	0	8030	0	260	33	265		0	0	0			0	Y
BM002	00078	00390	030	177142004600	S01	07/20/1987	QTR	GL		O	24	64	104	96.93
0	0	933	0	200	104	97		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00390	030	177142004600	S01	10/20/1987	QTR	GL		O	24	64	52	48
0	0	923	0	220	52	48	0	0	0				0	Y
BM002	00078	00390	030	177142004600	S01	04/24/1988	QTR	GL		O	24	64	164	79.87
0	0	488	0	260	164	80	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	06/20/1988	QTR	GL		O	24	64	122	83.57
0	0	689	0	190	122	84	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	07/18/1988	QTR	GL		O	24	64	116	93.96
0	0	810	0	180	116	94	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	10/24/1988	QTR	GL		O	24	25	311	308.82
0	0	994	0	400	311	309	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	02/03/1989	QTR	GL		O	24	25	288	94.75
0	0	330	0	420	288	95	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	03/19/1989	QTR	GL		O	24	27	372	173.72
0	0	468	0	390	372	174	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	04/02/1989	QTR	GL		O	24	27	385	97.79
0	0	255	0	400	385	98	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	07/07/1989	QTR	GL		O	24	27	317	171.81
0	0	543	0	475	317	172	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	10/06/1989	QTR	GL		O	24	30	320	277.76
0	0	869	0	320	320	278	0	0	0				0	N
BM002	00078	00390	030	177142004600	S01	01/05/1990	POT	GL		O	4	30	60.67	42.5
0	0	701	0	320	364	255	0	21.9	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00390	030	177142004600	S01	01/23/1990	QTR	GL		O	24	30	514	204.57
0	0	399	0	380	514	205	0	0	0		0		Y	
BM002	00078	00390	030	177142004600	S01	04/16/1990	QTR	GL		O	24	34	540	361.8
0	0	670	0	330	540	362	0	0	0		0		Y	
BM002	00078	00390	030	177142004600	S01	07/23/1990	QTR	GL		O	24	40	726	53.72
0	0	74	0	300	726	54	0	0	0		0		Y	
BM002	00078	00390	030	177142004600	S01	10/16/1990	QTR	GL		O	24	44	876	357.41
0	0	408	0	300	876	357	0	0	0		0		Y	
BM002	00078	00390	X004	177170032400	D02	02/09/1990	QTR	GL		O	24	32	581	278.88
202.02	0	480	25.8	140	581	279	202	0	0		0		N	
BM002	00078	00390	X004	177170032400	D02	04/08/1990	QTR	GL		O	24	132	103	501.92
42.89	0	4874	29.4	300	103	502	43	0	0		0		N	
BM002	00078	00390	X004	177170032400	D02	05/24/1990	POT	GL		O	14	132	25.67	168.58
6	0	6568	18.9	130	44	289	10	23.7	.62		0			
BM002	00078	00390	X004	177170032400	D02	07/06/1990	QTR	GL		O	24	132	42	87.99
9.98	0	2095	19.2	260	42	88	10	0	0		0		Y	
BM002	00078	00390	X004	177170032400	D02	10/23/1990	QTR	GL		O	24	32	273	246.79
106.17	0	905	28	240	273	247	106	0	0		0		Y	
BM002	00078	00390	X005T	177170031400	S03	01/06/1988	POT	GL		O	12	38	33	78
0	0	2364	0	120	66	156	0	25	.6		0			
BM002	00078	00390	X005T	177170031400	S03	01/06/1988	QTR	GL		O	24	38	66	154.97
0	0	2348	0	110	66	155	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00390	X005T	177170031400	S03	03/31/1988	QTR	GL		O	24	48	41	89.99
0	0	2195	0	225	41	90		0	0	0		0	Y	
BM002	00078	00390	X007	177170032100	S02	10/12/1985	QTR	GL		O	24	64	16	352.99
19.56	0	22063	55	240	16	353		20	0	0		0	Y	
BM002	00078	00390	X007	177170032100	S02	01/14/1986	QTR	GL		O	24	64	3	994
3	0	331333	50	190	3	994		3	0	0		0	Y	
BM002	00078	00390	X010	177170032200	S01	10/13/1985	QTR	GL		O	24	64	74	96.94
296	0	1311	80	220	74	97		296	0	0		0	Y	
BM002	00078	00390	X010	177170032200	S01	01/13/1986	QTR	GL		O	24	64	52	108.52
208	0	2096	80	220	52	109		208	0	0		0	Y	
BM002	00078	00390	X010	177170032200	S01	05/08/1986	QTR	GL		O	24	64	54	179.98
216	0	3333	80	220	54	180		216	0	0		0	Y	
BM002	00078	00390	X010	177170032200	S01	08/25/1986	QTR	GL		O	24	64	11	430.99
264	0	39182	96	220	11	431		264	0	0		0	Y	
BM002	00078	00390	X012	177170031270	S03	02/14/1988	QTR	GL		O	24	64	38	365.6
4.22	0	9632	10	130	38	366		4	0	0		0	N	
BM002	00078	00390	X012	177170031270	S03	05/03/1988	QTR	GL		O	24	64	78	309.97
0	0	3974	0	110	78	310		0	0	0		0	N	
BM002	00078	00390	X012	177170031270	S03	06/05/1988	QTR	GL		O	24	64	47	182.6
0	0	3894	0	110	47	183		0	0	0		0	N	
BM002	00078	00390	X012	177170031270	S03	07/03/1988	QTR	GL		O	24	64	55	183.98
0	0	3345	0	240	55	184		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00390	X012	177170031270	S03	09/23/1988	QTR	GL		O	24	64	80	182
0	0	2275	0	65	80	182	0	0	0			0		N
BM002	00078	00390	X012	177170031270	S03	12/24/1988	QTR	GL		O	24	32	111	241.98
0	0	2180	0	275	111	242	0	0	0			0		N
BM002	00078	00390	X012	177170031270	S03	02/11/1989	QTR	GL		O	24	132	98	201.98
0	0	2061	0	160	98	202	0	0	0			0		N
BM002	00078	00390	X012	177170031270	S03	03/29/1989	QTR	GL		O	24	32	180	219.96
0	0	1222	0	150	180	220	0	0	0			0		N
BM002	00078	00390	X012	177170031270	S03	04/07/1989	POT	GL		O	24	132	85	161
1	0	1894	1.2	110	85	161	1	24.2	.62			0		
BM002	00078	00390	X012	177170031270	S03	04/07/1989	QTR	GL		O	24	132	85	164.99
.86	0	1941	1	110	85	165	1	0	0			0		Y
BM002	00078	00390	X012	177170031270	S03	08/14/1989	QTR	GL		O	24	132	128	381.95
8.17	0	2984	6	120	128	382	8	0	0			0		Y
BM002	00078	00390	X012	177170031270	S03	11/19/1989	QTR	GL		O	24	132	90	712.98
5.95	0	7922	6.2	150	90	713	6	0	0			0		Y
BM002	00078	00390	X012	177170031270	S03	01/25/1990	QTR	GL		O	24	132	108	449.93
6.89	0	4167	6	150	108	450	7	0	0			0		Y
BM002	00078	00390	X012	177170031270	S03	04/10/1990	QTR	GL		O	24	132	105	317
9.88	0	3019	8.6	150	105	317	10	0	0			0		Y
BM002	00078	00390	X012	177170031270	S03	07/20/1990	QTR	GL		O	24	132	57	329.8
3.96	0	5789	6.5	100	57	330	4	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00390	X012	177170031270	S03	10/05/1990	QTR	GL		O	24	32	39	305.99
2.05	0	7846	5	190	39	306		2	0	0		0	Y	
BM002	00078	00390	X013	177170032500	D01	10/13/1985	QTR	GL		O	24	64	59	88.97
88.5	0	1508	60	170	59	89		89	0	0		0	Y	
BM002	00078	00390	X013	177170032500	D01	01/02/1986	QTR	GL		O	24	64	72	108.29
108	0	1500	60	170	72	108		108	0	0		0	Y	
BM002	00078	00390	X013	177170032500	D01	05/21/1986	QTR	GL		O	24	64	108	288.04
162	0	2667	60	170	108	288		162	0	0		0	Y	
BM002	00078	00390	X013	177170032500	D01	08/15/1986	QTR	GL		O	24	64	91	84.99
136.5	0	934	60	170	91	85		137	0	0		0	Y	
BM002	00078	00390	X013	177170032500	D01	10/25/1987	POT	GL		O	8	64	128.67	53
6.77	0	412	5	150	386	159		20	22.8	.6		0		
BM002	00078	00390	X013	177170032500	D01	11/04/1987	QTR	GL		O	24	64	431	18.96
22.68	0	44	5	90	431	19		23	0	0		0	Y	
BM002	00078	00390	X013	177170032500	D01	02/16/1988	QTR	GL		O	24	64	176	155.06
9.26	0	881	5	120	176	155		9	0	0		0	Y	
BM002	00078	00390	X013	177170032500	S01	02/27/1990	QTR	GL		O	24	74	164	646
28.94	0	3939	15	112	164	646		29	0	0		0	N	
BM002	00078	00390	X013	177170032500	S01	04/10/1990	QTR	GL		O	24	64	298	291.74
25.91	0	980	8	160	298	292		26	0	0		0	N	
BM002	00078	00390	X013	177170032500	S01	05/04/1990	QTR	GL		O	24	64	347	352.9
0	0	1017	0	230	347	353		0	0	0		0	N	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00390	X013	177170032500	S01	07/02/1990	QTR	GL		O	24	132	184	170.94
0	0	929	0	150	184	171	0	0	0			0		Y
BM002	00078	00390	X013	177170032500	S01	07/22/1990	POT	GL		O	4	64	21	12.66
4.66	0	603	18.2	110	126	76	28	25.1	.62			0		
BM002	00078	00390	X013	177170032500	S01	10/04/1990	QTR	GL		O	24	32	125	195
46.23	0	1560	27	120	125	195	46	0	0			0		Y
BM002	00078	00390	X014	177170033100	S03	12/09/1987	POT	FL		O	12	20	205	92
0	0	449	0	410	410	184	0	27.9	.6			0		
BM002	00078	00390	X014	177170033100	S03	02/04/1988	QTR	GL		O	24	27	170	114.92
3.47	0	676	2	250	170	115	3	0	0			0		Y
BM002	00078	00390	X014	177170033100	S03	03/14/1988	QTR	GL		O	24	27	21	234.99
.43	0	11190	2	90	21	235	0	0	0			0		Y
BM002	00078	00390	X014	177170033100	S03	07/01/1988	QTR	GL		O	24	64	24	298.99
.49	0	12458	2	260	24	299	0	0	0			0		Y
BM002	00078	00390	X014	177170033100	S03	09/24/1988	QTR	GL		O	24	64	69	350.93
1.41	0	5087	2	40	69	351	1	0	0			0		Y
BM002	00078	00390	X014	177170033100	S03	12/16/1988	QTR	GL		O	24	64	61	385.95
0	0	6328	0	70	61	386	0	0	0			0		Y
BM002	00078	00390	X014	177170033100	S03	01/14/1989	QTR	GL		O	24	132	59	56.99
0	0	966	0	280	59	57	0	0	0			0		Y
BM002	00078	00390	X014	177170033100	S03	03/27/1989	QTR	GL		O	24	32	87	79.95
9.67	0	920	10	150	87	80	10	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00390	X014	177170033100	S03	04/28/1989	QTR	GL		O	24	132	71	681.96
7.98	0	9606	10.1	100	71	682		8	0	0		0		Y
BM002	00078	00390	X014	177170033100	S03	08/22/1989	QTR	GL		O	24	132	61	411.32
6.93	0	6738	10.2	230	61	411		7	0	0		0		Y
BM002	00078	00390	X014	177170033100	S03	11/20/1989	QTR	GL		O	24	132	177	291.7
14.97	0	1650	7.8	200	177	292		15	0	0		0		Y
BM002	00078	00390	X014	177170033100	S03	01/28/1990	QTR	GL		O	24	132	21	71.99
1.98	0	3429	8.6	130	21	72		2	0	0		0		Y
BM002	00078	00390	X014	177170033100	S03	03/01/1990	QTR	GL		O	24	32	36	514.62
4	0	14306	10	150	36	515		4	0	0		0		Y
BM002	00078	00390	X014	177170033100	S03	04/15/1990	QTR	GL		O	24	132	22	464.42
1.99	0	21091	8.3	120	22	464		2	0	0		0		Y
BM002	00078	00390	X014	177170033100	S03	07/14/1990	QTR	GL		O	24	132	24	340.2
2.67	0	14167	10	200	24	340		3	0	0		0		Y
BM002	00078	00390	X014	177170033100	S03	08/24/1990	QTR	GL		O	24	132	77	193.58
8.56	0	2519	10	180	77	194		9	0	0		0		Y
BM002	00078	00390	X014	177170033100	S03	10/08/1990	QTR	GL		O	24	32	16	246
.84	0	15375	5	150	16	246		1	0	0		0		Y
BM002	00078	00390	CB015	177170055200	S01	11/21/1989	POT	GL		O	13	22	273.54	205.29
0	0	750	0	275	505	379		0	26.5	.62		0		
BM002	00078	00390	CB015	177170055200	S01	11/21/1989	QTR	GL		O	24	22	505	386.83
0	0	766	0	275	505	387		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00390	CB015	177170055200	S01	01/16/1990	QTR	GL		O	24	22	322	414.74
0	0	1289	0	360	322	415		0	0	0			0	Y
BM002	00078	00390	CB015	177170055200	S01	04/09/1990	QTR	GL		O	24	22	312	520.73
0	0	1670	0	400	312	521		0	0	0			0	Y
BM002	00078	00390	CB015	177170055200	S01	07/02/1990	QTR	GL		O	24	22	284	140.86
0	0	496	0	320	284	141		0	0	0			0	Y
BM002	00078	00390	CB015	177170055200	S01	09/09/1990	QTR	GL		O	24	24	362	175.93
0	0	486	0	390	362	176		0	0	0			0	Y
BM002	00078	00390	CB015	177170055200	S01	10/03/1990	QTR	GL		O	24	24	377	192.65
0	0	512	0	390	377	193		0	0	0			0	Y
BM002	00078	00390	CD006	177140035200	S01	10/19/1985	QTR	GL		O	24	64	68	816
157.91	0	12000	69.9	140	68	816		158	0	0			0	Y
BM002	00078	00390	CD006	177140035200	S01	01/04/1986	QTR	GL		O	24	64	143	504.93
332.08	0	3531	69.9	140	143	505		332	0	0			0	Y
BM002	00078	00390	CD006	177140035200	S01	04/27/1986	QTR	GL		O	24	64	66	618.95
154	0	9379	70	140	66	619		154	0	0			0	Y
BM002	00078	00390	CD006	177140035200	S01	08/14/1986	QTR	GL		O	24	64	10	304
323.33	0	30400	97	140	10	304		323	0	0			0	Y
BM002	00078	00390	CH011	177170030900	S01	09/22/1985	QTR	FL		O	24	16	95	2026.92
0	0	21337	0	1600	95	2027		0	0	0			0	Y
BM002	00078	00390	CH011	177170030900	S01	01/02/1986	QTR	FL		O	24	16	98	1794.97
0	0	18316	0	1750	98	1795		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00390	CH011	177170030900	S01	04/18/1986	QTR	FL		O	24	16	71	1446.98
0	0	20380	0	1640	71	1447	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	08/18/1986	QTR	FL		O	24	20	333	2010.99
0	0	6039	0	1250	333	2011	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	10/27/1986	QTR	FL		O	24	22	441	2382.72
0	0	5404	0	980	441	2383	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	01/16/1987	QTR	FL		O	24	24	588	2636.59
0	0	4485	0	1180	588	2637	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	05/31/1987	QTR	FL		O	24	999	732	2520.28
0	0	3443	0	1200	732	2520	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	07/07/1987	QTR	FL		O	24	24	855	2095.6
0	0	2451	0	900	855	2096	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	10/21/1987	QTR	FL		O	24	32	977	590.11
0	0	604	0	450	977	590	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	01/18/1988	QTR	GL		O	24	32	840	2228.52
0	0	2654	0	850	840	2229	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	05/11/1988	QTR	FL		O	24	32	843	1202.12
0	0	1426	0	850	843	1202	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	06/05/1988	QTR	FL		O	24	32	963	1225.9
0	0	1273	0	850	963	1226	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	07/07/1988	QTR	GL		O	24	32	604	382.94
0	0	634	0	270	604	383	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00390	CH011	177170030900	S01	10/16/1988	QTR	GL		O	24	32	624	245.86
0	0	394	0	270	624	246	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	01/03/1989	QTR	GL		O	24	132	665	305.9
0	0	460	0	350	665	306	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	03/10/1989	QTR	GL		O	24	32	810	222.75
0	0	275	0	320	810	223	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	04/08/1989	QTR	GL		O	24	132	618	246.58
3.11	0	400	.5	285	618	247	3	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	07/04/1989	QTR	GL		O	24	29	602	249.83
6.08	0	415	1	320	602	250	6	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	09/24/1989	QTR	GL		O	24	34	1052	200.93
0	0	191	0	720	1052	201	0	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	10/06/1989	QTR	FL		O	24	34	991	1844.25
110.11	0	1861	10	840	991	1844	110	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	01/13/1990	QTR	GL		O	24	34	764	306.36
65.53	0	401	7.9	930	764	306	66	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	04/08/1990	QTR	GL		O	24	34	559	460.62
61.42	0	825	9.9	330	559	461	61	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	07/01/1990	QTR	GL		O	24	34	428	151.94
46.5	0	355	9.8	330	428	152	47	0	0				0	Y
BM002	00078	00390	CH011	177170030900	S01	10/27/1990	QTR	GL		O	24	34	519	219.54
97.39	0	424	15.8	230	519	220	97	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00390	SG038	177144000600	S01	05/25/1990	QTR	GL		O	24	28	302	389.88
0	0	1291	0	300	302	390		0	0	0			0	N
BM002	00078	00390	SG038	177144000600	S01	07/23/1990	QTR	GL		O	24	40	744	197.9
0	0	266	0	240	744	198		0	0	0			0	N
BM002	00078	00390	SG038	177144000600	S01	08/19/1990	QTR	GL		O	24	64	1262	451.8
0	0	358	0	290	1262	452		0	0	0			0	N
BM002	00078	00390	SG038	177144000600	S01	10/03/1990	QTR	GL		O	24	64	1104	366.53
0	0	332	0	190	1104	367		0	0	0			0	N
BM002	00078	00390	SG038	177144000600	S01	11/19/1990	POT	GL		O	5	64	227.08	212.29
0	0	935	0	340	1090	1019		0	22.4	.62			0	
BM002	00078	00392	003	177140033800	S03	10/11/1985	QTR	GL		O	24	64	209	516.86
487.67	0	2474	70	400	209	517		488	0	0			0	Y
BM002	00078	00392	003	177140033800	S03	01/03/1986	QTR	GL		O	24	64	106	1448.91
246.16	0	13670	69.9	200	106	1449		246	0	0			0	Y
BM002	00078	00392	003	177140033800	S03	05/03/1986	QTR	GL		O	24	64	182	33.85
422.65	0	187	69.9	100	182	34		423	0	0			0	Y
BM002	00078	00392	003	177140033800	S03	08/12/1986	QTR	GL		O	24	64	78	47.97
442	0	615	85	100	78	48		442	0	0			0	Y
BM002	00078	00392	003	177140033800	S03	11/03/1986	QTR	GL		O	24	64	103	75.91
583.67	0	738	85	145	103	76		584	0	0			0	Y
BM002	00078	00392	003	177140033800	S03	03/01/1987	QTR	GL		O	24	64	108	255.96
612	0	2370	85	150	108	256		612	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	003	177140033800	S03	05/11/1987	QTR	GL		O	24	64	83	130.97
470.33	0	1578	85	150	83	131		470	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	06/12/1987	QTR	GL		O	24	64	68	70.99
385.33	0	1044	85	150	68	71		385	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	11/16/1987	QTR	GL		O	24	64	74	72.96
419.33	0	986	85	200	74	73		419	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	02/15/1988	QTR	GL		O	24	64	59	157
334.33	0	2661	85	120	59	157		334	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	04/06/1988	QTR	GL		O	24	64	54	77.98
306	0	1444	85	140	54	78		306	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	06/04/1988	QTR	GL		O	24	64	72	230.54
408	0	3208	85	160	72	231		408	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	07/04/1988	QTR	GL		O	24	64	66	274.96
374	0	4167	85	180	66	275		374	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	10/12/1988	QTR	GL		O	24	64	85	162.95
481.67	0	1918	85	200	85	163		482	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	01/01/1989	QTR	GL		O	24	132	74	97.98
419.33	0	1324	85	100	74	98		419	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	03/04/1989	QTR	GL		O	24	32	85	93.93
481.67	0	1106	85	110	85	94		482	0	0		0	Y	
BM002	00078	00392	003	177140033800	S03	04/08/1989	QTR	GL		O	24	132	76	162.94
430.67	0	2145	85	138	76	163		431	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	003	177140033800	S03	08/12/1989	QTR	GL		O	24	132	40	397
360	0	9925	90	220	40	397		360	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	11/11/1989	QTR	GL		O	24	132	43	290.98
387	0	6767	90	210	43	291		387	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	11/21/1989	QTR	GL		O	24	132	44	508.29
391.64	0	11545	89.9	220	44	508		392	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	01/16/1990	QTR	GL		O	24	132	46	419.98
409.45	0	9130	89.9	150	46	420		409	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	02/26/1990	QTR	GL		O	24	32	60	786
308.1	0	13100	83.7	108	60	786		308	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	04/09/1990	QTR	GL		O	24	132	50	407.55
567.28	0	8160	91.9	250	50	408		567	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	05/03/1990	QTR	GL		O	24	32	61	423.95
549	0	6951	90	260	61	424		549	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	07/28/1990	QTR	GL		O	24	132	17	206.99
408	0	12176	96	215	17	207		408	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	09/02/1990	QTR	GL		O	24	132	23	314.99
419.31	0	13696	94.8	150	23	315		419	0	0		0		Y
BM002	00078	00392	003	177140033800	S03	10/01/1990	QTR	GL		O	24	32	14	248
245.26	0	17714	94.6	200	14	248		245	0	0		0		Y
BM002	00078	00392	016	177170040100	D01	10/14/1985	QTR	GL		O	24	64	150	235.95
450	0	1573	75	275	150	236		450	0	0		0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	016	177170040100	D01	02/03/1986	QTR	GL		O	24	64	168	267.96
504	0	1595	75	160	168	268		504	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	05/05/1986	QTR	GL		O	24	64	115	165.95
345	0	1443	75	160	115	166		345	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	07/29/1986	QTR	GL		O	24	64	133	116.91
399	0	880	75	160	133	117		399	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	11/15/1986	QTR	GL		O	24	64	173	174.9
519	0	1012	75	165	173	175		519	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	02/08/1987	QTR	GL		O	24	64	146	221.92
438	0	1521	75	140	146	222		438	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	04/04/1987	QTR	GL		O	24	64	140	208.04
420	0	1486	75	120	140	208		420	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	07/03/1987	QTR	GL		O	24	64	154	243.01
462	0	1578	75	130	154	243		462	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	11/02/1987	QTR	GL		O	24	64	152	0
456	0	0	75	110	152	0		456	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	01/24/1988	QTR	GL		O	24	64	114	127
342	0	1114	75	110	114	127		342	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	04/04/1988	QTR	GL		O	24	64	140	89.04
420	0	636	75	120	140	89		420	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	07/22/1988	QTR	GL		O	24	64	130	502.97
241.43	0	3869	65	120	130	503		241	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	016	177170040100	D01	10/15/1988	QTR	GL		O	24	64	235	160.98
436.43	0	685	65	110	235	161		436	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	11/22/1988	QTR	GL		O	24	64	280	172.76
520	0	618	65	1080	280	173		520	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	01/03/1989	QTR	GL		O	24	64	120	325.92
222.86	0	2717	65	110	120	326		223	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	03/14/1989	QTR	GL		O	24	32	196	471.97
294	0	2408	60	300	196	472		294	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	04/24/1989	QTR	GL		O	24	132	208	491.92
312	0	2365	60	300	208	492		312	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	05/05/1989	QTR	GL		O	24	132	407	181.93
174.43	0	447	30	250	407	182		174	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	07/03/1989	QTR	GL		O	24	132	284	233.73
426	0	824	60	260	284	234		426	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	10/05/1989	QTR	GL		O	24	132	238	347.96
357	0	1462	60	300	238	348		357	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	01/07/1990	QTR	GL		O	24	132	202	872.84
808	0	4322	80	180	202	873		808	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	04/18/1990	QTR	GL		O	24	132	218	414.85
872	0	1904	80	160	218	415		872	0	0		0	Y	
BM002	00078	00392	016	177170040100	D01	07/02/1990	QTR	GL		O	24	132	256	220.16
1017.63	0	859	79.9	440	256	220		1018	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00392	016	177170040100	D01	10/01/1990	QTR	GL		O	24	32	206	141.93
818.88	0	689	79.9	460	206	142		819	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	09/22/1985	QTR	GL		O	24	30	274	621.98
68.5	0	2270	20	355	274	622		69	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	01/18/1986	QTR	GL		O	24	30	293	667.16
72.79	0	2276	19.9	1700	293	667		73	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	05/06/1986	QTR	GL		O	24	30	274	332.91
67.65	0	1215	19.8	170	274	333		68	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	08/19/1986	QTR	GL		O	24	48	299	290.93
74.75	0	973	20	140	299	291		75	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	11/01/1986	QTR	GL		O	24	48	245	631.85
61.25	0	2580	20	280	245	632		61	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	02/11/1987	QTR	GL		O	24	64	172	433.96
43	0	2523	20	280	172	434		43	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	03/21/1987	QTR	GL		O	24	64	219	438
54.75	0	2000	20	180	219	438		55	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	08/28/1987	QTR	GL		O	24	64	177	509.05
44.25	0	2876	20	280	177	509		44	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	11/01/1987	QTR	GL		O	24	64	191	389.07
47.75	0	2037	20	365	191	389		48	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	12/09/1987	POT	GL		O	14.5	64	134.13	220.5
33.53	0	1644	20	280	222	365		55	28.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00392	023	177174010800	S01	01/08/1988	QTR	GL		O	24	64	184	315.93
46	0	1717	20	680	184	316		46	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	03/13/1988	QTR	GL		O	24	64	217	350.02
54.25	0	1613	20	280	217	350		54	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	07/14/1988	QTR	GL		O	24	64	106	497.99
26.5	0	4698	20	70	106	498		27	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	10/10/1988	QTR	GL		O	24	36	96	512.93
24	0	5344	20	210	96	513		24	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	12/24/1988	QTR	GL		O	24	32	283	590.34
30.75	0	2085	9.8	140	283	590		31	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	02/27/1989	QTR	GL		O	24	32	206	479.98
22.89	0	2330	10	140	206	480		23	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	03/26/1989	QTR	GL		O	24	32	282	615.89
70.94	0	2184	20.1	140	282	616		71	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	04/03/1989	QTR	GL		O	24	132	202	692.86
50.5	0	3431	20	140	202	693		51	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	06/11/1989	QTR	GL		O	24	32	224	540.96
56	0	2415	20	230	224	541		56	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	07/16/1989	QTR	GL		O	24	132	184	470.86
46	0	2560	20	230	184	471		46	0	0			0	Y
BM002	00078	00392	023	177174010800	S01	08/06/1989	QTR	GL		O	24	132	212	152.85
53	0	722	20	230	212	153		53	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	023	177174010800	S01	10/08/1989	QTR	GL		O	24	132	127	603.89
31.75	0	4756	20	230	127	604		32	0	0		0	Y	
BM002	00078	00392	023	177174010800	S01	11/06/1989	QTR	GL		O	24	132	170	236.98
42.5	0	1394	20	230	170	237		43	0	0		0	Y	
BM002	00078	00392	023	177174010800	S01	01/26/1990	QTR	GL		O	24	132	56	299.99
104	0	5357	65	300	56	300		104	0	0		0	Y	
BM002	00078	00392	023	177174010800	S01	03/22/1990	QTR	GL		O	24	32	131	300.91
87.33	0	2298	40	200	131	301		87	0	0		0	Y	
BM002	00078	00392	023	177174010800	S01	04/06/1990	QTR	GL		O	24	132	45	257
24.23	0	5711	35	300	45	257		24	0	0		0	Y	
BM002	00078	00392	023	177174010800	S01	05/07/1990	QTR	GL		O	24	32	460	255.76
306.67	0	557	40	175	460	256		307	0	0		0	Y	
BM002	00078	00392	023	177174010800	S01	07/16/1990	QTR	GL		O	24	32	150	402.9
122.73	0	2687	45	300	150	403		123	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	09/24/1985	QTR	GL		O	24	48	176	563.9
0	0	3205	0	180	176	564		0	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	01/19/1986	QTR	GL		O	24	48	120	825
0	0	6875	0	120	120	825		0	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	04/19/1986	QTR	GL		O	24	48	132	399.96
0	0	3030	0	120	132	400		0	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	07/24/1986	QTR	GL		O	24	48	136	386.92
0	0	2846	0	120	136	387		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00392	024	177174011100	S02 11/17/1986	QTR	GL		0	24	48	96	141.89	
0	0	1479	0	180	96	142	0	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 02/13/1987	QTR	GL		0	24	48	79	364.19	
0	0	4608	0	180	79	364	0	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 03/22/1987	QTR	GL		0	24	48	72	443.95	
0	0	6167	0	190	72	444	0	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 07/12/1987	QTR	GL		0	24	48	67	41.94	
0	0	627	0	170	67	42	0	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 10/20/1987	QTR	GL		0	24	64	75	672.98	
0	0	8973	0	180	75	673	0	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 12/12/1987	QTR	GL		0	24	64	76	113.01	
0	0	1487	0	110	76	113	0	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 04/06/1988	QTR	FL		0	24	64	1281	722.48	
0	0	564	0	230	1281	722	0	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 06/09/1988	QTR	FL		0	24	36	718	365.46	
79.78	0	508	10	290	718	365	80	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 07/12/1988	QTR	GL		0	24	36	875	589.75	
96.14	0	674	9.9	250	875	590	96	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 10/12/1988	QTR	GL		0	24	999	368	203.87	
0	0	554	0	308	368	204	0	0	0			0	Y	
BM002	00078	00392	024	177174011100	S02 01/11/1989	QTR	FL		0	24	27	322	644.97	
0	0	2003	0	230	322	645	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	024	177174011100	S02	03/10/1989	QTR	GL		O	24	36	489	37.65
209.57	0	78	30	230	489	38		210	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	04/20/1989	QTR	GL		O	24	36	546	284.47
136.5	0	520	20	90	546	284		137	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	07/08/1989	QTR	GL		O	24	36	630	714.42
157.5	0	1133	20	330	630	714		158	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	10/06/1989	QTR	GL		O	24	36	403	774.97
172.71	0	1923	30	330	403	775		173	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	12/28/1989	QTR	GL		O	24	132	460	760.84
197.14	0	1654	30	330	460	761		197	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	01/15/1990	QTR	GL		O	24	132	477	607.7
159	0	1275	25	280	477	608		159	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	04/02/1990	QTR	GL		O	24	132	363	1101.71
155.57	0	3036	30	500	363	1102		156	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	05/07/1990	QTR	GL		O	24	32	420	403.62
140	0	962	25	400	420	404		140	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	07/21/1990	QTR	GL		O	24	32	166	559.92
110.67	0	3373	40	290	166	560		111	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	10/02/1990	QTR	GL		O	24	32	153	677.94
100.73	0	4431	39.7	100	153	678		101	0	0		0	Y	
BM002	00078	00392	024	177174011100	S02	11/01/1990	QTR	GL		O	24	32	422	782.81
181.72	0	1855	30.1	310	422	783		182	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	R003	177170036500	D01	09/17/1990	POT	FL		O	4	34	57.33	132.67
38.33	0	2314	40.1	450	344	796		230	25	.6		0		
BM002	00078	00392	R003	177170036500	D01	09/17/1990	QTR	FL		O	24	34	344	796.02
230.29	0	2314	40.1	450	344	796		230	0	0		0	Y	
BM002	00078	00392	R003	177170036500	D01	10/02/1990	QTR	FL		O	24	28	269	635.92
114.74	0	2364	29.9	510	269	636		115	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	10/20/1985	QTR	GL		O	24	64	102	206.96
408	0	2029	80	100	102	207		408	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	01/18/1986	QTR	GL		O	24	64	102	295.9
408	0	2902	80	100	102	296		408	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	05/02/1986	QTR	GL		O	24	64	101	128.98
404	0	1277	80	100	101	129		404	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	07/22/1986	QTR	GL		O	24	64	106	223.98
424	0	2113	80	100	106	224		424	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	11/12/1986	QTR	GL		O	24	64	121	172.91
484	0	1430	80	140	121	173		484	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	02/09/1987	QTR	GL		O	24	64	162	652.86
648	0	4031	80	140	162	653		648	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	04/10/1987	QTR	GL		O	24	64	106	242
424	0	2283	80	70	106	242		424	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	07/16/1987	QTR	GL		O	24	64	110	178.97
440	0	1627	80	130	110	179		440	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00392	R007D	177170033900	D02	11/11/1987	POT	GL		O	6	128	35.75	64.75
143	0	1811	80	130	143	259		572	25.7	.6			0	
BM002	00078	00392	R007D	177170033900	D02	11/15/1987	QTR	GL		O	24	999	144	90
576	0	625	80	130	144	90		576	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	02/09/1988	QTR	GL		O	24	32	101	232
404	0	2297	80	130	101	232		404	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	04/16/1988	QTR	GL		O	24	32	159	199.86
371	0	1258	70	120	159	200		371	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	06/03/1988	QTR	GL		O	24	132	163	261.13
380.33	0	1601	70	150	163	261		380	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	07/09/1988	QTR	GL		O	24	32	166	203.85
387.33	0	1229	70	150	166	204		387	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	09/23/1988	QTR	GL		O	24	32	236	215.94
550.67	0	915	70	150	236	216		551	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	10/02/1988	QTR	GL		O	24	32	116	34.92
270.67	0	302	70	150	116	35		271	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	01/05/1989	QTR	GL		O	24	132	216	384.91
504	0	1782	70	150	216	385		504	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	04/10/1989	QTR	GL		O	24	132	68	428.94
612	0	6309	90	120	68	429		612	0	0			0	Y
BM002	00078	00392	R007D	177170033900	D02	06/08/1989	QTR	GL		O	24	32	103	402.94
305.73	0	3913	74.8	120	103	403		306	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	R007D	177170033900	D02	07/14/1989	QTR	GL		O	24	132	161	529.85
644	0	3292	80	120	161	530		644	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	10/20/1989	QTR	GL		O	24	132	154	516.98
616	0	3357	80	125	154	517		616	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	01/09/1990	QTR	GL		O	24	132	162	303.91
648	0	1877	80	135	162	304		648	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	04/03/1990	QTR	GL		O	24	132	141	417.92
564	0	2965	80	145	141	418		564	0	0		0	Y	
BM002	00078	00392	R007D	177170033900	D02	07/19/1990	QTR	GL		O	24	132	7	154
693	0	22000	99	275	7	154		693	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	10/03/1985	QTR	GL		O	24	64	195	556.92
292.5	0	2856	60	150	195	557		293	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	01/20/1986	QTR	GL		O	24	64	146	253.89
219	0	1740	60	110	146	254		219	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	04/17/1986	QTR	GL		O	24	64	162	149.85
243	0	926	60	110	162	150		243	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	07/27/1986	QTR	GL		O	24	64	196	154.84
196	0	791	50	110	196	155		196	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	11/27/1986	QTR	GL		O	24	64	343	223.98
147	0	653	30	140	343	224		147	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	01/26/1987	QTR	GL		O	24	64	305	184.83
130.71	0	607	30	260	305	185		131	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00392	R010	177170036870	D01	06/03/1987	QTR	GL		O	24	64	302	308.04
129.43	0	1020	30	120	302	308		129	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	07/08/1987	QTR	GL		O	24	64	294	311.93
126	0	1061	30	100	294	312		126	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	11/01/1987	QTR	GL		O	24	64	412	234.84
176.57	0	570	30	245	412	235		177	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	01/25/1988	QTR	GL		O	24	32	347	208.89
148.71	0	602	30	150	347	209		149	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	02/02/1988	POT	GL		O	24	132	304	521
130	0	1714	30	90	304	521		130	20.4	.62			0	
BM002	00078	00392	R010	177170036870	D01	04/18/1988	QTR	GL		O	24	132	332	333.33
142.29	0	1003	30	140	332	333		142	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	06/23/1988	QTR	GL		O	24	132	367	314.15
157.29	0	856	30	100	367	314		157	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	07/10/1988	QTR	GL		O	24	32	342	447.68
146.57	0	1310	30	100	342	448		147	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	10/03/1988	QTR	GL		O	24	32	333	64.93
142.71	0	195	30	130	333	65		143	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	01/06/1989	QTR	GL		O	24	132	370	550.93
157.82	0	1489	29.9	80	370	551		158	0	0			0	Y
BM002	00078	00392	R010	177170036870	D01	02/09/1989	QTR	GL		O	24	32	633	277.89
70.33	0	439	10	100	633	278		70	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	R010	177170036870	D01	04/02/1989	QTR	GL		O	24	132	252	413.78
28	0	1643	10	100	252	414		28	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	07/06/1989	QTR	GL		O	24	132	93	295
279	0	3172	75	140	93	295		279	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	08/22/1989	QTR	GL		O	24	132	107	546.98
321	0	5112	75	140	107	547		321	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	10/20/1989	QTR	GL		O	24	132	121	204.97
363	0	1694	75	140	121	205		363	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	11/12/1989	QTR	GL		O	24	132	140	441
420	0	3150	75	140	140	441		420	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	01/11/1990	QTR	GL		O	24	132	101	531.97
303	0	5267	75	135	101	532		303	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	04/06/1990	QTR	GL		O	24	132	107	707.91
321	0	6617	75	135	107	708		321	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	06/02/1990	QTR	GL		O	24	132	142	311.97
426	0	2197	75	140	142	312		426	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	07/09/1990	QTR	GL		O	24	132	183	73.93
297.31	0	404	61.9	120	183	74		297	0	0		0	Y	
BM002	00078	00392	R010	177170036870	D01	10/01/1990	QTR	GL		O	24	32	103	244.93
360.96	0	2379	77.8	130	103	245		361	0	0		0	Y	
BM002	00078	00392	R015A	177170035400	S04	09/12/1990	POT	FL		O	4	18	167	107.33
0	0	643	0	1800	1002	644		0	27	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00392	R015A	177170035400	S04	10/05/1990	QTR	GL		O	24	20	1397	919.23
97.12	0	658	6.5	1425	1397	919	97	0	0		0		N	
BM002	00078	00392	R015A	177170035400	S04	10/06/1990	QTR	FL		O	24	20	1397	927.61
7.02	0	664	.5	1425	1397	928	7	0	0		0		N	
BM002	00078	00392	W004A	177140034000	S01	10/18/1985	QTR	GL		O	24	64	244	76.86
0	0	316	0	115	244	77	0	0	0		0		Y	
BM002	00078	00392	W004A	177140034000	S01	01/02/1986	QTR	GL		O	24	64	249	189.99
0	0	763	0	115	249	190	0	0	0		0		Y	
BM002	00078	00392	W004A	177140034000	S01	05/09/1986	QTR	GL		O	24	64	250	133
0	0	532	0	115	250	133	0	0	0		0		Y	
BM002	00078	00392	W004A	177140034000	S01	08/16/1986	QTR	GL		O	24	64	214	157.93
0	0	738	0	115	214	158	0	0	0		0		Y	
BM002	00078	00392	W004A	177140034000	S01	01/31/1987	QTR	GL		O	24	64	360	127.08
0	0	353	0	130	360	127	0	0	0		0		Y	
BM002	00078	00392	W004A	177140034000	S01	04/09/1987	QTR	GL		O	24	64	268	89.78
0	0	336	0	70	268	90	0	0	0		0		Y	
BM002	00078	00392	W004A	177140034000	S01	09/01/1987	QTR	GL		O	24	64	234	91.96
0	0	393	0	370	234	92	0	0	0		0		Y	
BM002	00078	00392	W004A	177140034000	S01	09/17/1987	QTR	GL		O	24	64	198	143.95
0	0	727	0	170	198	144	0	0	0		0		Y	
BM002	00078	00392	W004A	177140034000	S01	01/28/1988	QTR	GL		O	24	32	203	108.81
0	0	537	0	110	203	109	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00392	W004A	177140034000	S01	04/03/1988	QTR	GL		O	24	132	188	100.02
0	0	532	0	180	188	100	0	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	07/01/1988	QTR	GL		O	24	30	156	78.94
0	0	506	0	100	156	79	0	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	10/22/1988	QTR	GL		O	24	32	126	65.9
0	0	524	0	90	126	66	0	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	11/05/1988	QTR	GL		O	24	32	156	57.88
0	0	372	0	90	156	58	0	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	01/13/1989	QTR	GL		O	24	132	147	77.03
0	0	524	0	50	147	77	0	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	04/24/1989	QTR	GL		O	24	132	132	293.57
0	0	2227	0	90	132	294	0	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	07/27/1989	QTR	GL		O	24	132	110	89.98
11.95	0	818	9.8	110	110	90	12	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	10/03/1989	QTR	GL		O	24	132	129	104.88
14.33	0	814	10	130	129	105	14	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	01/15/1990	QTR	GL		O	24	132	108	65.99
12	0	611	10	200	108	66	12	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	04/19/1990	QTR	GL		O	24	132	97	19.98
10.9	0	206	10.1	115	97	20	11	0	0			0		Y
BM002	00078	00392	W004A	177140034000	S01	05/04/1990	QTR	GL		O	24	32	151	59.95
49.8	0	397	24.8	150	151	60	50	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	W004A	177140034000	S01	07/03/1990	QTR	GL		O	24	32	85	187
21.25	0	2200	20	150	85	187		21	0	0		0		Y
BM002	00078	00392	W004A	177140034000	S01	10/17/1990	QTR	GL		O	24	32	65	226.98
21.9	0	3492	25.2	120	65	227		22	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	10/18/1985	QTR	GL		O	24	64	51	33.97
7.96	0	667	13.5	90	51	34		8	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	01/03/1986	QTR	GL		O	24	64	47	158.95
7.97	0	3383	14.5	90	47	159		8	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	05/08/1986	QTR	GL		O	24	64	40	83
6.95	0	2075	14.8	90	40	83		7	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	08/26/1986	QTR	GL		O	24	64	34	107
6	0	3147	15	90	34	107		6	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	02/01/1987	QTR	GL		O	24	64	42	131
7.41	0	3119	15	140	42	131		7	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	04/08/1987	QTR	GL		O	24	64	36	94
6.35	0	2611	15	90	36	94		6	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	08/27/1987	QTR	GL		O	24	64	71	237.99
12.53	0	3352	15	180	71	238		13	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	11/06/1987	QTR	GL		O	24	64	34	55.01
6	0	1618	15	85	34	55		6	0	0		0		Y
BM002	00078	00392	W006	177140034100	S03	01/18/1988	QTR	GL		O	24	64	62	83.95
6.89	0	1355	10	250	62	84		7	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00392	W006	177140034100	S03	02/16/1988	POT	FL		O	24	64	43	42
4	0	977	8.5	90	43	42	4	18.1	.62			0		
BM002	00078	00392	W006	177140034100	S03	04/07/1988	QTR	GL		O	24	64	40	39
4.44	0	975	10	90	40	39	4	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	07/02/1988	QTR	GL		O	24	64	38	59.96
4.22	0	1579	10	140	38	60	4	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	09/23/1988	QTR	GL		O	24	64	80	96
8.89	0	1200	10	90	80	96	9	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	10/04/1988	QTR	GL		O	24	64	34	71.98
3.78	0	2118	10	100	34	72	4	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	11/17/1988	QTR	GL		O	24	64	62	27.96
6.89	0	452	10	80	62	28	7	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	12/15/1988	QTR	GL		O	24	64	86	94.94
9.98	0	1105	10.4	90	86	95	10	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	01/19/1989	QTR	GL		O	24	132	47	20.02
5.22	0	426	10	75	47	20	5	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	04/23/1989	QTR	GL		O	24	132	48	96
5.93	0	2000	11	100	48	96	6	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	07/28/1989	QTR	GL		O	24	132	32	24.99
13.98	0	781	30.4	90	32	25	14	0	0			0	Y	
BM002	00078	00392	W006	177140034100	S03	10/28/1989	QTR	GL		O	24	132	41	24.97
4.56	0	610	10	150	41	25	5	0	0			0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	W006	177140034100	S03	01/27/1990	QTR	GL		O	24	132	35	161.98
8.75	0	4629	20	80	35	162		9	0	0		0	Y	
BM002	00078	00392	W006	177140034100	S03	04/21/1990	QTR	GL		O	24	132	37	19.98
8.96	0	541	19.5	100	37	20		9	0	0		0	Y	
BM002	00078	00392	W006	177140034100	S03	05/07/1990	QTR	GL		O	24	32	62	21.95
26.95	0	355	30.3	100	62	22		27	0	0		0	Y	
BM002	00078	00392	W006	177140034100	S03	07/02/1990	QTR	GL		O	24	32	32	152.99
17.23	0	4781	35	83	32	153		17	0	0		0	Y	
BM002	00078	00392	W006	177140034100	S03	08/14/1990	QTR	GL		O	24	32	41	156.99
22.08	0	3829	35	80	41	157		22	0	0		0	Y	
BM002	00078	00392	W006	177140034100	S03	10/25/1990	QTR	GL		O	24	32	35	42
15	0	1200	30	90	35	42		15	0	0		0	Y	
BM002	00078	00392	W006	177140034100	S03	12/13/1990	QTR	GL		O	24	32	39	4.6
21	0	128	35	90	39	5		21	0	0		0	Y	
BM002	00078	00392	W012	177140034500	D04	09/20/1985	QTR	GL		O	24	94	10	162
90	0	16200	90	160	10	162		90	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	10/03/1985	QTR	GL		O	24	64	112	30.91
448	0	277	80	165	112	31		448	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	01/23/1986	QTR	GL		O	24	64	122	606.95
283.32	0	4975	69.9	100	122	607		283	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	04/01/1986	QTR	GL		O	24	64	84	759.95
196	0	9048	70	100	84	760		196	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	W012T	177140034500	D03	08/20/1986	QTR	GL		O	24	64	39	320
91	0	8205	70	100	39	320		91	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	01/18/1987	QTR	GL		O	24	8	64	114.94
149.33	0	1797	70	400	64	115		149	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	05/22/1987	QTR	GL		O	24	64	150	229.05
350	0	1527	70	170	150	229		350	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	08/27/1987	QTR	GL		O	24	64	126	36.04
294	0	286	70	210	126	36		294	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	11/10/1987	QTR	GL		O	24	64	120	348.96
280	0	2908	70	130	120	349		280	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	01/30/1988	QTR	GL		O	24	64	97	289.93
254.45	0	2990	72.4	220	97	290		254	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	04/04/1988	QTR	GL		O	24	132	110	254.98
165	0	2318	60	270	110	255		165	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	07/05/1988	QTR	GL		O	24	41	94	235.94
141	0	2511	60	100	94	236		141	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	09/24/1988	QTR	GL		O	24	64	156	234.31
234	0	1500	60	100	156	234		234	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	10/24/1988	QTR	GL		O	24	64	60	223.98
90	0	3733	60	100	60	224		90	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	11/11/1988	QTR	GL		O	24	32	248	1150.97
202.91	0	4641	45	80	248	1151		203	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	W012T	177140034500	D03	01/29/1989	QTR	GL		O	24	64	224	312.03
224	0	1393	50	85	224	312		224	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	02/04/1989	QTR	GL		O	24	32	224	318.98
224.9	0	1424	50.1	70	224	319		225	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	05/05/1989	QTR	GL		O	24	132	200	282
371.43	0	1410	65	180	200	282		371	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	06/01/1989	QTR	GL		O	24	32	266	142.84
397.34	0	538	59.9	100	266	143		397	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	07/28/1989	QTR	GL		O	24	132	167	391.95
389.67	0	2347	70	180	167	392		390	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	10/06/1989	QTR	GL		O	24	132	213	197.88
213	0	930	50	170	213	198		213	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	11/06/1989	QTR	GL		O	24	132	257	126.96
257	0	494	50	170	257	127		257	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	01/28/1990	QTR	GL		O	24	132	80	50
320	0	625	80	90	80	50		320	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	04/20/1990	QTR	GL		O	24	132	144	108
576	0	750	80	90	144	108		576	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	05/22/1990	QTR	GL		O	24	32	160	53.92
297.14	0	338	65	100	160	54		297	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	06/18/1990	QTR	GL		O	24	132	225	106.88
275	0	476	55	200	225	107		275	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	W012T	177140034500	D03	07/12/1990	QTR	GL		O	24	32	195	210.99
292.5	0	1082	60	120	195	211		293	0	0		0	Y	
BM002	00078	00392	W012T	177140034500	D03	10/01/1990	QTR	GL		O	24	32	185	129.87
315	0	703	63	120	185	130		315	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	10/11/1985	QTR	GL		O	24	64	229	738.98
534.33	0	3227	70	260	229	739		534	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	01/31/1986	QTR	GL		O	24	64	169	218.85
392.46	0	1296	69.9	150	169	219		392	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	04/21/1986	QTR	GL		O	24	64	201	76.98
469	0	383	70	150	201	77		469	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	08/04/1986	QTR	GL		O	24	64	170	80.92
396.67	0	476	70	150	170	81		397	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	10/21/1986	QTR	GL		O	24	64	178	117.84
415.33	0	663	70	240	178	118		415	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	01/09/1987	QTR	GL		O	24	64	178	169.99
415.33	0	955	70	360	178	170		415	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	04/02/1987	QTR	GL		O	24	64	156	68.95
364	0	442	70	190	156	69		364	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	07/05/1987	QTR	GL		O	24	8	154	350.97
359.33	0	2279	70	180	154	351		359	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	10/02/1987	POT	GL		O	6	64	56	45
130	0	804	69.9	180	224	180		520	24.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	Y014	177170035500	S01	11/09/1987	QTR	GL		O	24	64	236	184.79
550.67	0	784	70	85	236	185		551	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	02/13/1988	QTR	GL		O	24	64	165	117.98
385	0	715	70	180	165	118		385	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	05/06/1988	QTR	GL		O	24	64	178	216.98
415.33	0	1219	70	210	178	217		415	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	07/01/1988	QTR	GL		O	24	32	179	160.92
417.67	0	899	70	300	179	161		418	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	09/25/1988	QTR	GL		O	24	132	187	0
436.33	0	0	70	140	187	0		436	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	10/30/1988	QTR	GL		O	24	32	181	212.86
422.33	0	1177	70	110	181	213		422	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	01/29/1989	QTR	GL		O	24	132	177	166.91
397.68	0	944	69.2	57	177	167		398	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	03/14/1989	QTR	GL		O	24	32	241	138.82
361.5	0	577	60	250	241	139		362	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	04/06/1989	QTR	GL		O	24	132	198	274.82
367.71	0	1389	65	250	198	275		368	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	07/20/1989	QTR	GL		O	24	132	196	147.98
380.47	0	755	66	260	196	148		380	0	0		0	Y	
BM002	00078	00392	Y014	177170035500	S01	10/22/1989	QTR	GL		O	24	132	162	313.96
374.42	0	1938	69.8	260	162	314		374	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00392	Y014	177170035500	S01	12/01/1989	QTR	GL		O	24	132	207	106.81
480.71	0	517	69.9	260	207	107		481	0	0			0	Y
BM002	00078	00392	Y014	177170035500	S01	01/27/1990	QTR	GL		O	24	132	177	601.98
452.89	0	3401	71.9	260	177	602		453	0	0			0	Y
BM002	00078	00392	Y014	177170035500	S01	04/02/1990	QTR	GL		O	24	132	150	250.95
450	0	1673	75	340	150	251		450	0	0			0	Y
BM002	00078	00392	Y014	177170035500	S01	07/01/1990	QTR	GL		O	24	32	154	154.92
457.11	0	1006	74.8	340	154	155		457	0	0			0	Y
BM002	00078	00392	Y014	177170035500	S01	08/20/1990	QTR	GL		O	24	132	237	223.96
440.14	0	945	65	180	237	224		440	0	0			0	Y
BM002	00078	00392	Y014	177170035500	S01	10/01/1990	QTR	GL		O	24	32	150	244.95
447.61	0	1633	74.9	240	150	245		448	0	0			0	Y
BM002	00078	00392	Y018	177170038800	T01	09/27/1985	QTR	GL		O	24	64	105	559.97
105	0	5333	50	230	105	560		105	0	0			0	Y
BM002	00078	00392	Y018	177170038800	T01	01/24/1986	QTR	GL		O	24	64	112	112
135.79	0	1000	54.8	130	112	112		136	0	0			0	Y
BM002	00078	00392	Y018	177170038800	T01	04/22/1986	QTR	GL		O	24	64	167	125.92
167	0	754	50	130	167	126		167	0	0			0	Y
BM002	00078	00392	Y018	177170038800	T01	07/26/1986	QTR	GL		O	24	64	3	93
297	0	31000	99	130	3	93		297	0	0			0	Y
BM002	00078	00392	Z008	177170041400	T01	07/10/1987	POT	GL		O	13	64	272	97
14	0	357	4.9	115	502	179		26	28.6	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	Z008	177170041400	T01	07/11/1987	QTR	GL		O	24	64	502	246.48
26.42	0	490	5	115	502	246		26	0	0		0	Y	
BM002	00078	00392	Z008	177170041400	T01	10/01/1987	QTR	GL		O	24	42	324	69.98
0	0	216	0	150	324	70		0	0	0		0	Y	
BM002	00078	00392	Z008	177170041400	T01	01/31/1988	QTR	GL		O	24	42	248	190.96
0	0	770	0	150	248	191		0	0	0		0	Y	
BM002	00078	00392	Z008	177170041400	T01	04/27/1988	QTR	GL		O	24	38	260	75.92
0	0	292	0	150	260	76		0	0	0		0	Y	
BM002	00078	00392	Z008	177170041400	T01	07/14/1988	QTR	GL		O	24	38	144	27.94
0	0	194	0	90	144	28		0	0	0		0	Y	
BM002	00078	00392	Z008	177170041400	T01	10/08/1988	QTR	GL		O	24	38	82	5.74
0	0	73	0	200	82	6		0	0	0		0	Y	
BM002	00078	00392	Z008	177170041400	T01	12/26/1988	QTR	GL		O	24	38	163	59.33
0	0	362	0	140	163	59		0	0	0		0	Y	
BM002	00078	00392	Z008	177170041400	T01	01/17/1989	QTR	GL		O	24	38	173	133.04
0	0	769	0	140	173	133		0	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	10/01/1985	QTR	GL		O	24	64	129	26.96
301	0	209	70	150	129	27		301	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	05/11/1986	QTR	GL		O	24	64	177	518.96
264.4	0	2932	59.9	110	177	519		264	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	08/09/1986	QTR	GL		O	24	64	156	1517.88
234	0	9731	60	110	156	1518		234	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	Z012	177170041700	S01	09/26/1986	QTR	GL		O	24	64	148	285.94
222	0	1932	60	260	148	286		222	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	12/16/1986	QTR	GL		O	24	64	144	658.94
336	0	4576	70	150	144	659		336	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	01/13/1987	QTR	GL		O	24	64	119	509.92
178.5	0	4286	60	260	119	510		179	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	04/18/1987	QTR	GL		O	24	64	106	397.92
159	0	3755	60	160	106	398		159	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	07/25/1987	QTR	GL		O	24	75	77	145.15
115.5	0	1883	60	125	77	145		116	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	11/09/1987	QTR	GL		O	24	75	77	189.04
115.5	0	2455	60	310	77	189		116	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	12/29/1987	QTR	GL		O	24	75	210	423.99
315	0	2019	60	150	210	424		315	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	05/22/1988	QTR	GL		O	24	132	236	1547.92
354	0	6559	60	320	236	1548		354	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	06/12/1988	QTR	GL		O	24	132	166	0
249	0	0	60	90	166	0		249	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	07/20/1988	QTR	GL		O	24	32	102	401.98
153	0	3941	60	90	102	402		153	0	0		0	Y	
BM002	00078	00392	Z012	177170041700	S01	10/12/1988	QTR	GL		O	24	32	102	95.98
153	0	941	60	320	102	96		153	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00392	Z012	177170041700	S01	12/29/1988	QTR	GL		O	24	32	145	231.71
217.5	0	1600	60	90	145	232		218	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	01/27/1989	QTR	GL		O	24	132	238	118.05
357	0	496	60	90	238	118		357	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	03/09/1989	QTR	GL		O	24	32	309	438.78
463.5	0	1421	60	70	309	439		464	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	04/30/1989	QTR	GL		O	24	132	153	493.88
153	0	3229	50	250	153	494		153	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	07/23/1989	QTR	GL		O	24	28	71	326.96
213	0	4606	75	390	71	327		213	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	08/05/1989	QTR	GL		O	24	28	91	457.91
273	0	5033	75	500	91	458		273	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	09/03/1989	QTR	GL		O	24	28	146	759.93
219	0	5205	60	500	146	760		219	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	10/20/1989	QTR	GL		O	24	28	98	413.95
182	0	4224	65	480	98	414		182	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	11/21/1989	QTR	GL		O	24	28	175	439.95
325	0	2514	65	480	175	440		325	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	01/08/1990	QTR	GL		O	24	28	73	471
135.57	0	6452	65	470	73	471		136	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	03/03/1990	QTR	GL		O	24	32	91	129.95
167.52	0	1429	64.8	250	91	130		168	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00392	Z012	177170041700	S01	04/02/1990	QTR	GL		O	24	36	84	64.76
196	0	774	70	280	84	65		196	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	05/20/1990	QTR	GL		O	24	42	97	174.99
291	0	1804	75	200	97	175		291	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	07/18/1990	QTR	GL		O	24	132	134	191.89
362.3	0	1433	73	180	134	192		362	0	0			0	Y
BM002	00078	00392	Z012	177170041700	S01	10/01/1990	QTR	GL		O	24	32	130	581.88
349.7	0	4477	72.9	95	130	582		350	0	0			0	Y
BM002	00078	00392	CO008A	177170039570	S02	05/18/1976	COM	FL		O	4	31	100	0
0	0	0	0	350	600	0		0	28.4	.6		UNK	0	
BM002	00078	00392	CO008A	177170039570	S02	09/18/1985	QTR	GL		O	24	40	73	158.99
109.5	0	2178	60	300	73	159		110	0	0			0	Y
BM002	00078	00392	CO008A	177170039570	S02	01/20/1986	QTR	GL		O	24	40	74	125.95
111	0	1703	60	110	74	126		111	0	0			0	Y
BM002	00078	00392	CO008A	177170039570	S02	05/04/1986	QTR	GL		O	24	40	45	18.99
66.94	0	422	59.8	110	45	19		67	0	0			0	Y
BM002	00078	00392	CO008A	177170039570	S02	08/12/1986	QTR	GL		O	24	64	52	419.28
78	0	8058	60	110	52	419		78	0	0			0	Y
BM002	00078	00392	CO008A	177170039570	S02	10/22/1986	QTR	GL		O	24	64	65	94.96
97.5	0	1462	60	320	65	95		98	0	0			0	Y
BM002	00078	00392	CO008A	177170039570	S02	02/17/1987	QTR	GL		O	24	64	92	34.96
138	0	380	60	330	92	35		138	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	CO008A	177170039570	S02	05/14/1987	QTR	GL		O	24	64	50	105.8
75	0	2120	60	280	50	106		75	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	07/09/1987	QTR	GL		O	24	64	74	79.99
111	0	1081	60	385	74	80		111	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	09/20/1987	QTR	GL		O	24	64	84	196.98
126	0	2345	60	230	84	197		126	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	12/06/1987	POT	GL		O	19.5	64	67.44	123.5
101.16	0	1831	60	290	83	152		124	28.6	.6		0		
BM002	00078	00392	CO008A	177170039570	S02	12/14/1987	QTR	GL		O	24	64	62	113.52
93	0	1839	60	290	62	114		93	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	05/10/1988	QTR	GL		O	24	64	82	266.01
123	0	3244	60	220	82	266		123	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	06/25/1988	QTR	GL		O	24	64	184	308.02
276	0	1674	60	90	184	308		276	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	07/24/1988	QTR	GL		O	24	64	97	202.92
145.5	0	2093	60	100	97	203		146	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	10/14/1988	QTR	GL		O	24	64	56	155.96
84	0	2786	60	215	56	156		84	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	12/22/1988	QTR	GL		O	24	64	89	232.02
133.5	0	2607	60	160	89	232		134	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	01/07/1989	QTR	GL		O	24	132	57	16.02
85.5	0	281	60	160	57	16		86	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00392	CO008A	177170039570	S02	02/14/1989	QTR	GL		O	24	32	78	95.94
182	0	1231	70	100	78	96		182	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	04/23/1989	QTR	GL		O	24	132	49	64.97
114.33	0	1327	70	90	49	65		114	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	08/21/1989	QTR	GL		O	24	132	117	331.93
273	0	2838	70	300	117	332		273	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	10/30/1989	QTR	GL		O	24	132	82	318
191.33	0	3878	70	290	82	318		191	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	01/14/1990	QTR	GL		O	24	132	82	7.95
246	0	98	75	210	82	8		246	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	03/09/1990	QTR	GL		O	24	32	108	123.98
252	0	1148	70	225	108	124		252	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	04/20/1990	QTR	GL		O	24	132	72	185.98
168	0	2583	70	280	72	186		168	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	07/22/1990	QTR	GL		O	24	132	59	63.96
78.21	0	1085	57	160	59	64		78	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	10/02/1990	QTR	GL		O	24	32	58	398
87	0	6862	60	120	58	398		87	0	0		0	Y	
BM002	00078	00392	CO008A	177170039570	S02	12/16/1990	QTR	GL		O	24	32	67	165.96
92.52	0	2478	58	300	67	166		93	0	0		0	Y	
SS154	02714	00419	003	177110073000	S01	09/19/1987	POT	FL		O	24	12	373	254
0	0	681	0	550	373	254		0	29.8	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	02714	00419	003	177110073000	S01	11/15/1987	QTR	FL		O	24	12	372	87.05
.37	0	234	.1	700	372	87		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	01/17/1988	QTR	FL		O	24	12	396	30.1
.4	0	76	.1	675	396	30		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	03/16/1988	QTR	FL		O	24	19	399	7.98
0	0	20	0	670	399	8		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	08/15/1988	QTR	FL		O	24	12	392	242.65
0	0	620	0	650	392	243		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	12/08/1988	QTR	FL		O	24	12	369	29.15
0	0	79	0	650	369	29		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	02/27/1989	QTR	FL		O	24	12	428	98.87
0	0	231	0	490	428	99		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	04/21/1989	QTR	FL		O	24	12	202	123.22
0	0	609	0	290	202	123		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	05/14/1989	QTR	FL		O	24	12	401	119.9
0	0	299	0	620	401	120		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	07/11/1989	QTR	FL		O	24	12	408	168.91
0	0	414	0	675	408	169		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	10/23/1989	QTR	FL		O	24	12	319	133.98
0	0	420	0	735	319	134		0	0	0			0	Y
SS154	02714	00419	003	177110073000	S01	03/10/1990	QTR	FL		O	24	12	340	165.92
0	0	488	0	740	340	166		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	02714	00419	003	177110073000	S01	04/01/1990	QTR	FL		O	24	64	347	171.76
0	0	496	0	685	347	172	0	0	0		0		Y	
SS154	02714	00419	003	177110073000	S01	05/13/1990	QTR	FL		O	24	12	323	175.07
0	0	542	0	670	323	175	0	0	0		0		Y	
SS154	02714	00419	003	177110073000	S01	07/06/1990	QTR	FL		O	24	12	421	127.14
.84	0	302	.2	680	421	127	1	0	0		0		Y	
SS154	02714	00419	003	177110073000	S01	10/05/1990	QTR	FL		O	24	13	321	143.81
0	0	449	0	680	321	144	0	0	0		0		Y	
SS154	02714	00420	007	177110058800	D01	11/29/1987	POT	GL		O	24	64	36	161
688	0	4472	95	200	36	161	688	27.2	.62		0			
SS154	02714	00420	007	177110058800	D01	03/04/1988	QTR	GL		O	24	64	14	87.23
186	0	6214	93	180	14	87	186	0	0		0		Y	
SS154	02714	00420	007	177110058800	D01	04/08/1988	QTR	GL		O	24	64	12	52
188	0	4333	94	165	12	52	188	0	0		0		Y	
SS154	02714	00420	007	177110058800	D01	08/16/1988	POT	FL		O	24	64	12	16
153	0	1333	92.7	180	12	16	153	27.4	.62		0			
SS154	02714	00420	007	177110058800	D01	03/21/1989	QTR	GL		O	24	64	15	6.99
235	0	467	94	225	15	7	235	0	0		0		N	
SS154	02714	00420	007	177110058800	D01	04/25/1989	QTR	GL		O	24	64	17	7.99
174.01	0	471	91.1	200	17	8	174	0	0		0		N	
SS154	02714	00420	007	177110058800	D01	05/14/1989	POT	GL		O	19	64	12	44
158	0	3733	92.9	240	15	56	200	25.8	.62		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	02714	00420	007	177110058800	D01	08/15/1989	QTR	GL		O	24	64	11	130
343.84	0	11818	96.9	170	11	130	344	0	0			0		Y
SS154	02714	00420	007	177110058800	D01	07/21/1990	POT	GL		O	22	64	11	32.08
209	0	2917	95	230	12	35	228	27.1	.6			0		
SS154	02714	00420	007	177110058800	D01	07/21/1990	QTR	GL		O	24	64	12	31
214.41	0	2583	94.7	230	12	31	214	0	0			0		Y
SS154	02714	00420	007	177110058800	D01	10/13/1990	QTR	GL		O	24	64	7	75
177.21	0	10714	96.2	245	7	75	177	0	0			0		Y
SS154	02714	00420	009D	177110058900	D02	08/30/1987	QTR	FL		O	24	12	320	170.88
80	0	534	20	800	320	171	80	0	0			0		Y
SS154	02714	00420	009D	177110058900	D02	10/19/1987	QTR	FL		O	24	12	393	191
0	0	486	0	980	393	191	0	0	0			0		Y
SS154	02714	00420	009D	177110058900	D02	11/15/1987	POT	FL		O	24	12	374	224
0	0	599	0	1010	374	224	0	25	.62			0		
SS154	02714	00420	009D	177110058900	D02	12/13/1987	QTR	FL		O	24	12	336	224.11
.34	0	667	.1	1010	336	224	0	0	0			0		Y
SS154	02714	00420	009D	177110058900	D02	03/20/1988	QTR	FL		O	24	17	336	184.13
0	0	548	0	985	336	184	0	0	0			0		Y
SS154	02714	00420	009D	177110058900	D02	07/26/1988	QTR	FL		O	24	12	373	159.64
0	0	429	0	850	373	160	0	0	0			0		Y
SS154	02714	00420	009D	177110058900	D02	12/17/1988	QTR	FL		O	24	12	430	275.2
0	0	640	0	860	430	275	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	02714	00420	009D	177110058900	D02	02/27/1989	QTR	FL		O	24	12	414	107.64
0	0	261	0	860	414	108	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	04/22/1989	QTR	FL		O	24	12	439	192.72
0	0	440	0	1100	439	193	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	08/16/1989	QTR	FL		O	24	12	329	98.7
0	0	301	0	700	329	99	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	09/16/1989	QTR	FL		O	24	12	481	318.9
0	0	663	0	840	481	319	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	10/25/1989	QTR	FL		O	24	12	499	0
0	0	0	0	820	499	0	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	12/03/1989	QTR	FL		O	24	12	311	296.07
0	0	952	0	840	311	296	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	03/10/1990	QTR	FL		O	24	12	359	171.96
0	0	479	0	700	359	172	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	06/24/1990	QTR	FL		O	24	12	343	238.73
2.77	0	697	.8	475	343	239	3	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	08/04/1990	QTR	FL		O	24	12	339	351.88
0	0	1038	0	795	339	352	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	10/03/1990	QTR	FL		O	24	12	176	258.9
0	0	1472	0	550	176	259	0	0	0				0	Y
SS154	02714	00420	009D	177110058900	D02	12/08/1990	QTR	FL		O	24	12	257	478.79
0	0	1864	0	850	257	479	0	0	0				0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	02714	00420	014	177110067600	S02	10/27/1987	QTR	FL		O	24	7	77	37.96
.08	0	494	.1	630	77	38	0	0	0				0	N
SS154	02714	00420	022	177114094100	S01	06/28/1988	POT	FL		O	6	20	225	87.5
0	0	389	0	780	900	350	0	28.3	.6				0	
SS154	02714	00420	022	177114094100	S01	06/28/1988	COM	FL		O	6	20	225	87
0	0	387	0	780	900	348	0	28.3	0	SOLD			0	
SS154	02714	00420	022	177114094100	S01	07/16/1988	QTR	FL		O	24	30	2249	0
6.77	0	0	.3	745	2249	0	7	0	0				0	Y
SS154	02714	00420	022	177114094100	S01	11/07/1988	QTR	FL		O	24	20	857	861.28
84.76	0	1005	9	530	857	861	85	0	0				0	Y
SS154	02714	00420	022	177114094100	S01	01/24/1989	QTR	FL		O	24	22	198	187.9
792	0	949	80	490	198	188	792	0	0				0	Y
SS154	02714	00420	022	177114094100	S01	02/03/1989	QTR	FL		O	24	22	290	229.1
676.67	0	790	70	490	290	229	677	0	0				0	Y
SS154	02714	00420	022	177114094100	S01	04/07/1989	QTR	FL		O	24	22	160	467.04
640	0	2919	80	400	160	467	640	0	0				0	Y
SS154	02714	00420	022	177114094100	S01	06/19/1989	QTR	FL		O	24	22	365	574.88
365	0	1575	50	660	365	575	365	0	0				0	Y
SS154	02714	00420	022	177114094100	S01	07/16/1989	QTR	GL		O	24	24	408	193.8
408	0	475	50	400	408	194	408	0	0				0	Y
SS154	02714	00420	022	177114094100	S01	10/12/1989	QTR	FL		O	24	24	364	116.84
444.89	0	321	55	335	364	117	445	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS154	02714	00420	022	177114094100	S01	01/26/1990	QTR	FL		O	24	24	373	402.84
455.89	0	1080	55	320	373	403		456	0	0			0	Y
SS154	02714	00420	022	177114094100	S01	05/15/1990	QTR	FL		O	24	24	323	517.77
429.91	0	1604	57.1	300	323	518		430	0	0			0	Y
SS154	02714	00420	022	177114094100	S01	06/26/1990	QTR	FL		O	24	24	412	417.77
297.12	0	1015	41.9	300	412	418		297	0	0			0	Y
SS154	02714	00420	022	177114094100	S01	07/21/1990	QTR	FL		O	24	24	438	342.95
267.31	0	783	37.9	295	438	343		267	0	0			0	Y
SS154	02714	00420	022	177114094100	S01	10/28/1990	QTR	GL		O	24	48	500	153
1166.67	0	306	70	220	500	153		1167	0	0			0	Y
SS154	02714	00420	022	177114094100	S01	11/19/1990	QTR	GL		O	24	64	585	210.6
1504.29	0	361	72	220	585	211		1504	0	0			0	Y
SS154	02714	00420	C010	177110031100	D04	11/29/1987	QTR	GL		O	24	12	216	227.02
324	0	1051	60	660	216	227		324	0	0			0	N
SS154	02714	00420	C010	177110031100	D04	03/04/1988	QTR	GL		O	24	12	46	58.01
93.39	0	1261	67	660	46	58		93	0	0			0	N
SS154	02714	00420	C010	177110031100	D04	08/30/1988	QTR	FL		O	24	12	4	256
129.33	0	64000	97	450	4	256		129	0	0			0	N
SS154	02714	00420	C010	177110031100	D04	09/06/1988	QTR	FL		O	24	12	5	313.75
120	0	62800	96	540	5	314		120	0	0			0	N
SS154	02714	00420	E013	177110028700	S01	07/14/1987	QTR	GL		O	24	64	20	5.18
60	0	250	75	80	20	5		60	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	02714	00420	E013	177110028700	S01	09/21/1987	POT	GL		O	24	64	22	576
66	0	26182	75	80	22	576		66	18.8	.62			0	
SS154	02714	00420	E013	177110028700	S01	10/29/1987	QTR	GL		O	24	64	19	13.98
76	0	737	80	80	19	14		76	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	02/29/1988	QTR	GL		O	24	64	21	3
89.53	0	143	81	90	21	3		90	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	03/20/1988	QTR	GL		O	24	64	17	14.99
96.33	0	882	85	85	17	15		96	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	08/27/1988	QTR	GL		O	24	64	16	74.99
107.08	0	4688	87	120	16	75		107	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	11/28/1988	QTR	GL		O	24	64	22	4.99
66	0	227	75	120	22	5		66	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	03/20/1989	QTR	GL		O	24	64	7	15.99
63	0	2286	90	120	7	16		63	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	04/07/1989	QTR	GL		O	24	64	4	11
36	0	2750	90	165	4	11		36	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	05/28/1989	QTR	GL		O	24	64	5	64
2.69	0	12800	35	220	5	64		3	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	07/10/1989	QTR	GL		O	24	64	104	26
936	0	250	90	120	104	26		936	0	0			0	Y
SS154	02714	00420	E013	177110028700	S01	10/08/1989	QTR	GL		O	24	64	5	20.04
45.51	0	4000	90.1	125	5	20		46	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	02714	00420	E013	177110028700	S01	02/03/1990	QTR	GL		O	24	64	4	29
43.62	0	7250	91.6	98	4	29		44	0	0		0	Y	
SS154	02714	00420	E013	177110028700	S01	05/16/1990	QTR	GL		O	24	64	26	18.1
5.98	0	692	18.7	105	26	18		6	0	0		0	Y	
SS154	02714	00420	E013	177110028700	S01	07/20/1990	QTR	GL		O	24	64	2	4.1
30.79	0	2000	93.9	120	2	4		31	0	0		0	Y	
SS154	02714	00420	E013	177110028700	S01	08/08/1990	QTR	GL		O	24	64	17	4.76
51	0	294	75	80	17	5		51	0	0		0	Y	
SS154	02714	00420	E013	177110028700	S01	09/17/1990	QTR	GL		O	24	64	24	21.98
24	0	917	50	74	24	22		24	0	0		0	Y	
SS154	02714	00420	E013	177110028700	S01	10/08/1990	QTR	GL		O	24	64	24	34.99
24.98	0	1458	51	115	24	35		25	0	0		0	Y	
SS154	02714	00420	E013	177110028700	S01	12/11/1990	QTR	GL		O	24	64	29	153.99
59.96	0	5310	67.4	80	29	154		60	0	0		0	Y	
SS154	02714	00420	E014	177110028800	S01	07/06/1987	QTR	FL		O	24	16	40	40
108.15	0	1000	73	990	40	40		108	0	0		0	Y	
SS154	02714	00420	E014	177110028800	S01	10/24/1987	QTR	FL		O	24	16	44	672.98
147.3	0	15295	77	850	44	673		147	0	0		0	Y	
SS154	02714	00420	E014	177110028800	S01	02/28/1988	QTR	FL		O	24	16	25	685
153.57	0	27400	86	890	25	685		154	0	0		0	Y	
SS154	02714	00420	E014	177110028800	S01	03/17/1988	QTR	FL		O	24	18	73	783.95
219	0	10740	75	820	73	784		219	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	02714	00420	E014	177110028800	S01	03/21/1988	POT	FL		O	24	18	73	784
219	0	10740	75	820	73	784	219	25.5	.62		0			
SS154	02066	00420	E017	177110029001	S01	07/13/1987	QTR	GL		O	24	64	9	148.99
13.5	0	16556	60	80	9	149	14	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	02/29/1988	QTR	GL		O	24	64	2	73
2	0	36500	50	145	2	73	2	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	03/21/1988	QTR	GL		O	24	64	3	69
3	0	23000	50	100	3	69	3	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	08/29/1988	QTR	GL		O	24	64	4	59
6	0	14750	60	150	4	59	6	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	11/28/1988	QTR	GL		O	24	64	7	87
7	0	12429	50	160	7	87	7	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	03/21/1989	QTR	GL		O	24	64	3	177
4.5	0	59000	60	100	3	177	5	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	05/29/1989	QTR	GL		O	24	16	2	583
2.44	0	291500	55	320	2	583	2	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	06/16/1989	QTR	GL		O	24	42	6	18
24	0	3000	80	305	6	18	24	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	08/12/1989	QTR	GL		O	24	64	4	71.64
4	0	18000	50	135	4	72	4	0	0		0		N	
SS154	02066	00420	E017	177110029001	S01	10/08/1989	QTR	GL		O	24	64	2	19.72
2	0	10000	50	70	2	20	2	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	02714	00420	I001	177110046100	D01	07/10/1987	QTR	GL		O	24	74	49	34.3
441	0	694	90	179	49	34	441	0	0			0		Y
SS154	02714	00420	I001	177110046100	D01	11/27/1987	QTR	GL		O	24	72	69	100.95
558.27	0	1464	89	180	69	101	558	0	0			0		Y
SS154	02714	00420	I001	177110046100	D01	11/27/1987	POT	GL		O	24	72	69	101
559	0	1464	89	180	69	101	559	26	.62			0		
SS154	02714	00420	I004	177110047200	D01	12/14/1988	POT	FL		O	6	12	24.5	1
0	0	41	0	200	98	4	0	29	.65			0		
SS154	02714	00420	I004	177110047200	D01	06/05/1989	SEM	FL		G	24	0	11	187
0	0	17000	0	835	11	187	0	0	0			165		N
SS154	02714	00420	I004	177110047200	D01	10/28/1989	SEM	FL		G	24	0	12	145
0	0	12083	0	720	12	145	0	0	0			125		N
SS154	02714	00420	I004	177110047200	D01	12/05/1989	SEM	FL		G	24	0	9	163
0	0	18111	0	740	9	163	0	0	0			177		N
SS154	02714	00420	I004	177110047200	D01	04/01/1990	SEM	FL		G	24	0	9	77
0	0	8556	0	320	9	77	0	0	0			175		Y
SS154	02714	00420	I004D	177110047200	D02	12/24/1988	QTR	FL		O	24	10	285	0
0	0	0	0	430	285	0	0	0	0			0		N
SS154	02714	00420	I004D	177110047200	D02	05/26/1989	QTR	FL		O	24	8	11	196
0	0	17818	0	725	11	196	0	0	0			0		N
SS154	02714	00420	I006D	177110047100	D02	07/04/1987	QTR	GL		O	24	64	41	18.98
369	0	463	90	200	41	19	369	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	02714	00420	I006D	177110047100	D02	10/27/1987	QTR	GL		O	24	64	43	45.97
434.78	0	1070	91	190	43	46		435	0	0		0	N	
SS154	02714	00420	I006D	177110047100	D02	02/29/1988	QTR	GL		O	24	64	27	19.01
423	0	704	94	200	27	19		423	0	0		0	N	
SS154	02714	00420	I006D	177110047100	D02	08/28/1988	QTR	GL		O	24	64	14	17.99
452.67	0	1286	97	270	14	18		453	0	0		0	N	
SS154	02714	00420	I006D	177110047100	D02	12/15/1988	QTR	GL		O	24	64	47	236.97
893	0	5043	95	200	47	237		893	0	0		0	N	
SS154	02714	00420	I006D	177110047100	D02	03/21/1989	QTR	GL		O	24	64	36	141.98
364	0	3944	91	270	36	142		364	0	0		0	N	
SS154	02714	00420	I006D	177110047100	D02	04/22/1989	QTR	GL		O	24	64	35	1144.47
402.5	0	32686	92	260	35	1144		403	0	0		0	N	
SS154	02714	00420	I006D	177110047100	D02	05/27/1989	POT	GL		O	22	64	33	56
379	0	1694	92	270	36	61		413	26	.62		0		
SS154	02714	00420	I006D	177110047100	D02	06/16/1989	QTR	GL		O	24	64	60	66.96
340	0	1117	85	260	60	67		340	0	0		0	Y	
SS154	02714	00420	I006D	177110047100	D02	07/08/1989	QTR	GL		O	24	64	55	40.98
368.08	0	745	87	270	55	41		368	0	0		0	Y	
SS154	02714	00420	I006D	177110047100	D02	10/24/1989	QTR	GL		O	24	64	44	22.04
387.37	0	500	89.8	250	44	22		387	0	0		0	Y	
SS154	02714	00420	I006D	177110047100	D02	07/23/1990	QTR	GL		O	24	64	22	40
409.37	0	1818	94.9	230	22	40		409	0	0		0	Y	

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 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS154	02714	00420	I006D	177110047100	D02	07/23/1990	POT	GL		O	7	64	6.42	6.42
121.04	0	1000	95	230	22	22		415	26.1	.6			0	
SS154	02714	00420	I006D	177110047100	D02	09/17/1990	QTR	GL		O	24	64	36	18.97
669.88	0	528	94.9	240	36	19		670	0	0			0	Y
SS154	02714	00420	I006D	177110047100	D02	11/13/1990	QTR	GL		O	24	64	48	15.98
628.06	0	333	92.9	230	48	16		628	0	0			0	Y
SS154	02714	00420	I006D	177110047100	D02	12/11/1990	QTR	GL		O	24	64	54	12.96
717.43	0	241	93	240	54	13		717	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	06/13/1987	QTR	GL		O	24	64	44	23.98
2.81	0	545	6	217	44	24		3	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	10/04/1987	QTR	FL		O	24	64	45	41.99
0	0	933	0	180	45	42		0	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	02/28/1988	QTR	GL		O	24	64	43	49.54
0	0	1163	0	155	43	50		0	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	03/18/1988	QTR	GL		O	24	64	30	44.01
0	0	1467	0	160	30	44		0	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	08/26/1988	QTR	GL		O	24	64	36	87.98
1.89	0	2444	5	180	36	88		2	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	04/24/1989	QTR	GL		O	24	64	39	19.38
1.97	0	487	4.8	170	39	19		2	0	0			0	N
SS154	02066	00420	J005	177110052400	D01	05/03/1989	POT	GL		O	24	64	59	44
0	0	746	0	200	59	44		0	27.5	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS154	02066	00420	J005	177110052400	D01	05/03/1989	QTR	GL		O	24	64	59	44.96
0	0	763	0	200	59	45		0	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	07/10/1989	QTR	GL		O	24	64	34	5.58
0	0	176	0	180	34	6		0	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	08/13/1989	QTR	GL		O	24	64	48	34.22
3.95	0	708	7.6	180	48	34		4	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	10/08/1989	QTR	GL		O	24	64	25	21.9
15.98	0	880	39	190	25	22		16	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	03/10/1990	QTR	GL		O	24	64	22	88
4.99	0	4000	18.5	160	22	88		5	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	06/24/1990	QTR	FL		O	24	64	27	73.98
.55	0	2741	2	150	27	74		1	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	07/21/1990	QTR	GL		O	24	64	20	269
.99	0	13450	4.7	150	20	269		1	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	09/04/1990	QTR	GL		O	24	64	24	13.99
0	0	583	0	346	24	14		0	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	10/13/1990	QTR	GL		O	24	64	4	87
0	0	21750	0	250	4	87		0	0	0			0	Y
SS154	02066	00420	J005	177110052400	D01	11/27/1990	QTR	GL		O	24	64	8	64
0	0	8000	0	250	8	64		0	0	0			0	Y
SS154	02066	00420	J007D	177110052900	S02	06/15/1988	COM	FL		O	24	40	146	125
622	0	856	81	290	146	125		622	24.2	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	02066	00420	J007D	177110052900	S02 07/04/1988	POT	GL		O	4	40	24.3	20.8	
103.6	0	856	81	290	146	125		622	24.2	.62		0		
SS154	02066	00420	J007D	177110052900	S02 07/18/1988	QTR	GL		O	24	48	247	0	
741	0	0	75	285	247	0		741	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 08/16/1988	QTR	GL		O	24	64	136	452.88	
1375.11	0	3331	91	270	136	453		1375	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 12/18/1988	QTR	GL		O	24	48	60	210.54	
797.14	0	3517	93	225	60	211		797	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 01/24/1989	QTR	GL		O	24	48	73	226.01	
969.86	0	3096	93	195	73	226		970	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 05/02/1989	QTR	GL		O	24	48	63	171.99	
987	0	2730	94	200	63	172		987	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 06/04/1989	QTR	GL		O	24	48	118	194.94	
1062	0	1653	90	225	118	195		1062	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 07/08/1989	QTR	GL		O	24	48	120	285	
1213.33	0	2375	91	270	120	285		1213	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 12/05/1989	QTR	GL		O	24	48	82	128	
1089.43	0	1561	93	265	82	128		1089	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 03/11/1990	QTR	GL		O	24	48	83	202.93	
1544.45	0	2446	94.9	240	83	203		1544	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02 04/21/1990	QTR	GL		O	24	48	40	224	
1293.33	0	5600	97	250	40	224		1293	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	02066	00420	J007D	177110052900	S02	05/15/1990	QTR	GL		O	24	48	60	186.96
1140	0	3117	95	270	60	187		1140	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02	07/23/1990	QTR	GL		O	24	48	38	109.97
1228.67	0	2895	97	260	38	110		1229	0	0		0	Y	
SS154	02066	00420	J007D	177110052900	S02	10/14/1990	QTR	GL		O	24	48	38	312.97
1228.67	0	8237	97	330	38	313		1229	0	0		0	Y	
ST054	02375	00421	E008	177150105800	S01	10/07/1988	POT	FL		G	5	16	0	276
0	0	9999999	999.9	1650	0	1325		0	0	.6		0		
ST054	02375	00421	E008	177150105800	S01	11/29/1988	SEM	FL		G	24	0	4	488
0	1750	122000	0	1700	4	488		0	0	0		1000	Y	
ST054	02375	00421	E008	177150105800	S01	01/25/1989	SEM	FL		G	24	0	26	2267
0	1825	87192	0	1650	26	2267		0	0	0		1044	Y	
ST054	02375	00421	E008	177150105800	S01	12/29/1989	POT	FL		G	12	16	0	286
204	0	9999999	100	1160	0	572		408	0	.6		0		
ST054	02375	00421	E014	177154065200	S01	06/13/1987	POT	FL		O	20	19	585	446
441	0	762	43	1300	702	535		529	26.2	.6		0		
ST054	02375	00421	E014	177154065200	S01	09/26/1988	POT	FL		O	5	19	72	30
91	0	416	55.8	625	346	144		437	34.3	.6		0		
ST054	02375	00421	E014	177154065200	S01	02/01/1989	QTR	FL		O	24	17	248	193.94
460.57	0	782	65	300	248	194		461	0	0		0	N	
ST054	02375	00421	E014	177154065200	S01	03/13/1989	QTR	FL		O	24	19	309	146.16
362.74	0	472	54	575	309	146		363	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST054	02375	00421	E014	177154065200	S01	05/09/1989	QTR	FL		O	24	19	313	168.39
339.08	0	537	52	500	313	168	339	0	0		0			N
ST054	02375	00421	E014	177154065200	S01	06/28/1989	POT	FL		O	4	17	47	35
57	0	745	54.8	485	282	210	342	32.1	.6		0			
ST054	02375	00421	E014	177154065200	S01	09/15/1989	QTR	FL		O	24	17	149	122.78
447	0	826	75	450	149	123	447	0	0		0			Y
ST054	02375	00421	E014	177154065200	S01	01/20/1990	POT	FL		O	4	27	22	15
87	0	682	79.8	300	132	90	522	32.1	.6		0			
ST054	02375	00421	E014	177154065200	S01	03/06/1990	QTR	FL		O	24	27	227	219.74
681	0	969	75	350	227	220	681	0	0		0			Y
ST054	02375	00421	E014	177154065200	S01	05/21/1990	QTR	FL		O	24	34	86	68.11
487.33	0	791	85	275	86	68	487	0	0		0			Y
ST054	02375	00421	E014	177154065200	S01	10/02/1990	POT	FL		O	4	72	57	70
201	0	1228	77.9	300	342	420	1206	33.5	.6		0			
ST054	02375	00421	E014	177154065200	S01	12/30/1990	POT	GL		O	4	72	23	38
80	0	1652	77.7	320	138	228	480	33.5	.6		0			
ST054	02375	00421	F005	177154017800	S03	10/13/1985	SEM	FL		G	24	0	32	2331
0	3200	72844	0	2475	32	2331	0	0	0		526			Y
ST054	02375	00421	F005	177154017800	S03	12/10/1987	POT	FL		G	4	20	15	1127
0	0	75133	0	2700	90	6762	0	0	.6		0			
ST054	02375	00421	F005	177154017800	S03	10/06/1988	POT	FL		G	5	20	23	1344
0	0	58645	0	2800	110	6451	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST054	02375	00421	F005	177154017800	S03	11/13/1988	SEM	FL		G	24	0	119	4998
0	2800	42000	0	2400	119	4998		0	0	0			1060	Y
ST054	02375	00421	F005	177154017800	S03	01/27/1989	SEM	FL		G	24	0	52	6365
35	2550	122404	40.2	2175	52	6365		35	0	0			1000	Y
ST054	02375	00421	F005	177154017800	S03	01/09/1990	POT	FL		G	4	20	0	567
2	0	9999999	100	1450	0	3402		12	0	.6			0	
ST054	02375	00421	F006	177154015101	D01	10/07/1985	SEM	FL		G	24	0	0	1307
0	1500	9999999	999.9	1450	0	1307		0	0	0			937	Y
ST054	02375	00421	F006	177154015101	D01	12/10/1987	POT	FL		G	4	13	7	288
0	0	41143	0	1450	42	1728		0	0	.6			0	
ST054	02375	00421	F006	177154015101	D01	09/18/1988	POT	FL		G	4	13	7	271
0	0	38714	0	1100	42	1626		0	0	.6			0	
ST054	02375	00421	F006	177154015101	D01	11/14/1988	SEM	FL		G	24	0	0	84
0	1750	9999999	999.9	125	0	84		0	0	0			1060	Y
ST054	02375	00421	F008	177154020400	S03	12/10/1987	POT	FL		G	4	11	28	999
0	0	35679	0	3050	168	5994		0	0	.6			0	
ST054	02375	00421	F008	177154020400	S03	10/06/1988	POT	FL		G	4	11	65	1310
14	0	20154	17.7	3100	390	7860		84	0	.6			0	
ST054	02375	00421	F008	177154020400	S03	11/12/1988	SEM	FL		G	24	0	88	2268
462	2750	25773	84	2350	88	2268		462	0	0			1060	Y
ST054	02375	00421	F008	177154020400	S03	08/30/1989	POT	FL		G	4	16	2	147
44	0	73500	95.7	2050	12	882		264	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	03295	00423	002C	177090019900	S05 08/02/1988	COM	FL		O	4	8	45	1104	
0	0	24533	0	3600	270	6624	0	0	0	UNK	85			
EI188	03295	00423	002C	177090019900	S05 08/28/1988	POT	FL		G	4	12	12.5	440.5	
0	0	35240	0	3600	75	2643	0	55.1	.612		0			
EI188	03295	00423	002C	177090019900	S05 12/20/1988	SEM	FL		G	24	0	6	2328	
0	0	388000	0	1265	6	2328	0	0	0		0		Y	
EI188	03295	00423	002C	177090019900	S05 05/19/1989	SEM	FL		G	24	0	3	655	
0	3000	218333	0	1240	3	655	0	0	0		1110		Y	
EI188	03295	00423	002C	177090019900	S05 12/09/1989	SEM	FL		G	24	0	0	689	
0	3000	9999999	999.9	135	0	689	0	0	0		0		Y	
EI188	03295	00423	002C	177090019900	S05 06/04/1990	SEM	FL		G	24	0	0	297	
0	0	9999999	999.9	480	0	297	0	0	0		0		Y	
EI188	03295	00423	002C	177090019900	S05 12/11/1990	SEM	FL		G	24	0	0	365	
0	0	9999999	999.9	400	0	365	0	0	0		0		Y	
EI188	03295	00423	003B	177090020000	S04 03/14/1988	COM	FL		O	6	12	99	77	
1	0	778	1	1800	396	308	4	35.2	0	SOLD	0			
EI188	03295	00423	003B	177090020000	S04 03/20/1988	POT	FL		O	4	14	99	71	
0	0	717	0	1430	594	426	0	35.2	.628		0			
EI188	03295	00423	003B	177090020000	S04 03/22/1988	QTR	FL		O	24	14	594	421.74	
0	0	710	0	1430	594	422	0	0	0		0		Y	
EI188	03295	00423	003B	177090020000	S04 09/26/1988	QTR	FL		O	24	18	170	306	
1.03	0	1800	.6	280	170	306	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	003B	177090020000	S04	12/23/1988	QTR	FL		O	24	25	202	335.32
0	0	1658	0	180	202	335		0	0	0		0	Y	
EI188	03295	00423	003B	177090020000	S04	03/31/1989	QTR	FL		O	24	25	70	171.5
0	0	2457	0	200	70	172		0	0	0		0	Y	
EI188	03295	00423	003B	177090020000	S04	06/17/1989	QTR	FL		O	24	37	78	84.24
0	0	1077	0	125	78	84		0	0	0		0	Y	
EI188	03295	00423	003B	177090020000	S04	09/01/1989	QTR	FL		O	24	37	71	83.78
1.01	0	1183	1.4	170	71	84		1	0	0		0	Y	
EI188	03295	00423	003B	177090020000	S04	12/15/1989	QTR	FL		O	24	37	41	43.87
0	0	1073	0	130	41	44		0	0	0		0	Y	
EI188	03295	00423	003B	177090020000	S04	03/18/1990	QTR	FL		O	24	37	25	50
0	0	2000	0	250	25	50		0	0	0		0	Y	
EI188	03295	00423	003B	177090020000	S04	09/11/1990	QTR	FL		O	24	37	112	201.6
1.02	0	1804	.9	130	112	202		1	0	0		0	N	
EI188	03295	00423	003B	177090020000	S04	12/04/1990	QTR	FL		O	24	37	72	99.36
1.02	0	1375	1.4	100	72	99		1	0	0		0	N	
EI188	03295	00423	003D	177090020000	D02	07/23/1986	QTR	FL		O	24	44	66	99.99
198	0	1515	75	150	66	100		198	0	0		0	Y	
EI188	03295	00423	004E	177090019600	D03	06/14/1989	QTR	FL		O	24	11	29	91.93
192.37	0	3172	86.9	785	29	92		192	0	0		0	N	
EI188	03295	00423	004E	177090019600	D03	12/20/1989	QTR	FL		O	24	16	167	121.91
387.82	0	731	69.9	680	167	122		388	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	03295	00423	004E	177090019600	D03	01/20/1990	POT	FL		O	8	16	42.3	32.7
127.7	0	772	75.1	560	127	98	383	36.3	.628		0			
EI188	03295	00423	004E	177090019600	D03	03/27/1990	QTR	FL		O	24	20	139	116.76
526.07	0	842	79.1	390	139	117	526	0	0		0		Y	
EI188	03295	00423	004E	177090019600	D03	06/26/1990	QTR	FL		O	24	37	60	123
0	0	2050	0	100	60	123	0	0	0		0		Y	
EI188	03295	00423	004E	177090019600	D03	12/10/1990	QTR	FL		O	24	15	23	280.83
204.72	0	12217	89.9	540	23	281	205	0	0		0		N	
EI188	03295	00423	006C	177090020600	S05	07/27/1988	COM	FL		O	4	10	203	2807
13	0	13828	6	4650	1218	16842	78	50.1	0	UNK	420			
EI188	03295	00423	006C	177090020600	S05	08/23/1988	POT	FL		G	24	16	346	5603
1	0	16194	.3	4200	346	5603	1	50.1	.612		0			
EI188	03295	00423	006C	177090020600	S05	12/26/1988	SEM	FL		G	24	0	30	3503
0	0	116767	0	3200	30	3503	0	0	0		0		Y	
EI188	03295	00423	006C	177090020600	S05	05/27/1989	SEM	FL		G	24	0	24	3243
0	3700	135125	0	2500	24	3243	0	0	0		1110		Y	
EI188	03295	00423	006C	177090020600	S05	12/21/1990	SEM	FL		G	24	0	0	1709
0	0	9999999	999.9	1850	0	1709	0	0	0		0		N	
EI188	03295	00423	008B	177090020100	S04	11/05/1988	POT	FL		O	4	12	76.5	61
0	0	797	0	1350	459	366	0	39.2	.612		0			
EI188	03295	00423	008B	177090020100	S04	12/25/1988	QTR	FL		O	24	12	401	320.8
11.98	0	800	2.9	1400	401	321	12	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	03295	00423	008B	177090020100	S04	03/23/1989	QTR	FL		O	24	12	363	188.76
0	0	521	0	990	363	189	0	0	0				0	Y
EI188	03295	00423	008B	177090020100	S04	06/01/1989	QTR	FL		O	24	12	345	148.35
1.04	0	429	.3	900	345	148	1	0	0				0	Y
EI188	03295	00423	008B	177090020100	S04	10/27/1989	COM	FL		O	4	8	36	1216
0	0	33778	0	3460	216	7296	0	52.3	0	SOLD			0	
EI188	03295	00423	008B	177090020100	S04	12/16/1989	SEM	FL		G	24	0	69	1103
0	0	15986	0	2740	69	1103	0	0	0				0	N
EI188	03295	00423	008B	177090020100	S04	01/21/1990	POT	FL		G	4	10	6.2	58.5
18.8	0	9486	75.2	1950	37	351	113	52.3	.628				0	
EI188	03295	00423	008E	177090020100	S06	10/04/1990	COM	GL		O	24	17	51	120
205	0	2353	80.1	375	51	120	205	44.4	0	SOLD			1060	
EI188	03295	00423	008E	177090020100	S06	10/25/1990	POT	FL		O	5	17	50	34
74	0	679	59.7	715	240	163	355	39.5	.623				0	
EI188	03295	00423	008E	177090020100	S06	12/03/1990	QTR	FL		O	24	17	239	184.03
239	0	770	50	600	239	184	239	0	0				0	Y
EI188	03295	00423	013C	177090020800	S05	08/02/1988	COM	FL		G	4	8	4	1214
0	0	303500	0	3900	24	7284	0	59.1	0	UNK			385	
EI188	03295	00423	013C	177090020800	S05	08/28/1988	POT	FL		G	4	13	0	532.5
0	0	9999999	999.9	3825	0	3195	0	0	.612				0	
EI188	03295	00423	013C	177090020800	S05	12/26/1988	SEM	FL		G	24	0	11	3762
0	0	342000	0	1230	11	3762	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	03295	00423	013C	177090020800	S05	05/25/1989	SEM	FL		G	24	0	19	1669
0	3750	87842	0	1165	19	1669	0	0	0				1110	Y
EI188	03295	00423	013C	177090020800	S05	12/15/1989	SEM	FL		G	24	0	92	3052
0	3750	33174	0	1190	92	3052	0	0	0				0	Y
EI188	03295	00423	015A	177090080600	S03	02/23/1988	COM	FL		O	11	10	29	1530
0	0	52984	0	3100	63	3338	0	54	0	SOLD			480	
EI188	03295	00423	015A	177090080600	S03	03/12/1988	POT	FL		G	4	21	17.83	1248.3
0	0	70000	0	3050	107	7490	0	54	.628				0	
EI188	03295	00423	015A	177090080600	S03	04/04/1988	SEM	FL		G	24	0	72	9042
0	3250	125583	0	3050	72	9042	0	0	0				1110	Y
EI188	03295	00423	015A	177090080600	S03	12/27/1988	SEM	FL		G	24	0	388	804
534	3250	2072	57.9	1620	388	804	534	0	0				1110	Y
EI188	03295	00423	015A	177090080600	S03	06/15/1989	SEM	FL		G	24	0	235	242
705	2160	1030	75	500	235	242	705	0	0				1110	Y
EI188	03295	00423	015A	177090080600	S03	12/05/1989	SEM	FL		G	24	0	137	145
622	0	1058	81.9	425	137	145	622	0	0				0	Y
EI188	03295	00423	015A	177090080600	S03	06/03/1990	SEM	FL		G	24	0	68	125
496	0	1838	87.9	340	68	125	496	0	0				0	Y
EI188	03295	00423	015A	177090080600	S03	12/03/1990	SEM	FL		G	24	0	225	132
479	0	587	68	275	225	132	479	0	0				0	Y
EI188	03295	00423	B001	177090062500	S01	07/30/1986	QTR	FL		O	24	14	230	2503.09
40.59	0	10883	15	2900	230	2503	41	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B001	177090062500	S01	10/28/1986	QTR	FL		O	24	14	255	2658.12
28.33	0	10424	10	2875	255	2658		28	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	02/26/1987	QTR	FL		O	24	16	321	3428.28
35.67	0	10679	10	2740	321	3428		36	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	05/12/1987	QTR	FL		O	24	16	339	3244.23
21.64	0	9569	6	2750	339	3244		22	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	07/13/1987	QTR	FL		O	24	16	325	3165.5
27.88	0	9742	7.9	2550	325	3166		28	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	09/14/1987	QTR	FL		O	24	16	325	2804.75
43.9	0	8631	11.9	2470	325	2805		44	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	01/25/1988	QTR	FL		O	24	16	383	1554.98
43.03	0	4060	10.1	1875	383	1555		43	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	03/11/1988	QTR	FL		O	24	16	317	1299.7
110.8	0	4101	25.9	1755	317	1300		111	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	09/28/1988	QTR	FL		O	24	20	237	1125.75
355.5	0	4751	60	1090	237	1126		356	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	12/30/1988	QTR	FL		O	24	22	299	642.85
199.33	0	2151	40	490	299	643		199	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	03/27/1989	QTR	FL		O	24	27	296	343.36
198.16	0	1159	40.1	195	296	343		198	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	06/15/1989	QTR	FL		O	24	30	248	711.76
372	0	2871	60	390	248	712		372	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B001	177090062500	S01	09/04/1989	QTR	FL		O	24	30	222	463.98
222	0	2090	50	300	222	464		222	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	12/08/1989	QTR	FL		O	24	30	244	124.44
298.22	0	508	55	365	244	124		298	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	03/10/1990	QTR	FL		O	24	36	175	462
240.68	0	2640	57.9	200	175	462		241	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	06/24/1990	QTR	FL		O	24	38	270	299.7
330	0	1111	55	250	270	300		330	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	09/08/1990	QTR	FL		O	24	38	209	110.77
192.15	0	531	47.9	150	209	111		192	0	0		0	Y	
EI188	03295	00423	B001	177090062500	S01	12/03/1990	QTR	FL		O	24	38	194	226.98
211.01	0	1170	52.1	180	194	227		211	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	11/12/1985	QTR	FL		O	24	14	672	618.24
6.79	0	920	1	1450	672	618		7	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	01/21/1986	QTR	FL		O	24	14	670	517.24
0	0	772	0	1370	670	517		0	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	05/22/1986	QTR	FL		O	24	19	1054	1583.11
0	0	1502	0	1950	1054	1583		0	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	08/10/1986	QTR	FL		O	24	19	698	686.13
220.42	0	983	24	1260	698	686		220	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	10/30/1986	QTR	FL		O	24	20	322	388.01
653.76	0	1205	67	810	322	388		654	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	03295	00423	B003	177090062601	S01	02/22/1987	QTR	FL		O	24	22	245	230.3
693.7	0	939	73.9	475	245	230		694	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	04/11/1987	QTR	FL		O	24	22	144	175.68
698.1	0	1222	82.9	400	144	176		698	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	08/03/1987	QTR	FL		O	24	28	132	155.76
968	0	1182	88	310	132	156		968	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	10/25/1987	QTR	FL		O	24	28	214	340.26
856	0	1589	80	460	214	340		856	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	11/25/1987	POT	GL		O	24	28	151	348
854	0	2305	85	385	151	348		854	32.3	0			0	
EI188	03295	00423	B003	177090062601	S01	02/06/1988	QTR	FL		O	24	31	162	179.82
918	0	1111	85	300	162	180		918	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	04/08/1988	QTR	FL		O	24	31	103	93.73
833.36	0	913	89	210	103	94		833	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	09/27/1988	QTR	FL		O	24	31	107	107
963	0	1000	90	280	107	107		963	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	12/23/1988	QTR	FL		O	24	33	105	98.7
934.6	0	943	89.9	280	105	99		935	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	03/25/1989	QTR	FL		O	24	33	104	84.24
936	0	808	90	275	104	84		936	0	0			0	Y
EI188	03295	00423	B003	177090062601	S01	06/16/1989	QTR	FL		O	24	33	108	96.12
972	0	889	90	280	108	96		972	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B003	177090062601	S01	09/02/1989	QTR	FL		O	24	33	72	247.68
956.57	0	3444	93	210	72	248		957	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	12/18/1989	QTR	FL		O	24	33	97	124.16
873	0	1278	90	370	97	124		873	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	03/23/1990	QTR	FL		O	24	33	95	76.95
864.6	0	811	90.1	300	95	77		865	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	06/16/1990	QTR	FL		O	24	33	96	63.36
864	0	656	90	300	96	63		864	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	09/23/1990	QTR	FL		O	24	33	105	59.85
1061.67	0	571	91	240	105	60		1062	0	0		0	Y	
EI188	03295	00423	B003	177090062601	S01	12/22/1990	QTR	FL		O	24	33	31	68.82
1002.33	0	2226	97	260	31	69		1002	0	0		0	Y	
EI188	03295	00423	B005B	177090065900	S04	04/09/1986	QTR	FL		O	24	13	219	124.17
19.04	0	566	8	500	219	124		19	0	0		0	Y	
EI188	03295	00423	B005B	177090065900	S04	07/20/1986	QTR	GL		O	24	20	100	99
233.33	0	990	70	280	100	99		233	0	0		0	Y	
EI188	03295	00423	B005B	177090065900	S04	10/22/1986	QTR	GL		O	24	34	125	109
291.67	0	872	70	125	125	109		292	0	0		0	Y	
EI188	03295	00423	B005B	177090065900	S04	02/09/1987	QTR	FL		O	24	64	94	127.84
376	0	1362	80	135	94	128		376	0	0		0	Y	
EI188	03295	00423	B005B	177090065900	S04	05/12/1987	QTR	FL		O	24	98	95	159.6
405	0	1684	81	170	95	160		405	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	03295	00423	B005B	177090065900	S04	07/02/1987	QTR	FL		O	24	98	83	45.65
329.94	0	554	79.9	175	83	46		330	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	11/13/1987	QTR	FL		O	24	98	75	76.5
300	0	1027	80	190	75	77		300	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	01/20/1988	QTR	FL		O	24	98	76	17.48
267.89	0	224	77.9	150	76	17		268	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	04/06/1988	QTR	FL		O	24	98	71	10.65
284	0	155	80	170	71	11		284	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	09/23/1988	QTR	FL		O	24	98	83	5.81
276.31	0	72	76.9	235	83	6		276	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	12/27/1988	QTR	FL		O	24	98	51	60.69
217.42	0	1196	81	220	51	61		217	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	03/25/1989	QTR	FL		O	24	98	50	8
262.5	0	160	84	155	50	8		263	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	06/18/1989	QTR	FL		O	24	98	41	5.74
232.33	0	146	85	170	41	6		232	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	09/08/1989	QTR	FL		O	24	98	55	75.9
218.63	0	1382	79.9	190	55	76		219	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	12/19/1989	QTR	FL		O	24	98	66	100.98
199.06	0	1530	75.1	160	66	101		199	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	03/13/1990	QTR	FL		O	24	98	33	74.91
204.41	0	2273	86.1	140	33	75		204	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	03295	00423	B005B	177090065900	S04	06/26/1990	QTR	FL		O	24	98	39	69.81
221	0	1795	85	190	39	70		221	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	09/01/1990	QTR	FL		O	24	98	33	74.91
187	0	2273	85	180	33	75		187	0	0			0	Y
EI188	03295	00423	B005B	177090065900	S04	12/08/1990	QTR	FL		O	24	98	37	63.64
227.29	0	1730	86	180	37	64		227	0	0			0	Y
EI188	03295	00423	B007C	177090066800	S05	11/17/1986	SEM	FL		G	24	0	66	221
0	3350	3348	0	1400	66	221		0	0	0			90	Y
EI188	03295	00423	B007C	177090066800	S05	04/04/1987	SEM	FL		G	24	0	85	235
0	150	2765	0	150	85	235		0	0	0			1145	Y
EI188	03295	00423	B007C	177090066800	S05	09/18/1987	SEM	FL		G	24	0	14	117
13	150	8357	48.1	275	14	117		13	0	0			1145	Y
EI188	03295	00423	B007C	177090066800	S05	12/27/1987	SEM	FL		G	24	0	35	112
16	1150	3200	31.4	135	35	112		16	0	0			1145	Y
EI188	03295	00423	B007C	177090066800	S05	12/25/1988	SEM	FL		G	24	0	2	9
0	1150	4500	0	100	2	9		0	0	0			70	Y
EI188	03295	00423	B007C	177090066800	S05	09/30/1989	COM	FL		G	6	12	106	125
106	0	1179	50	700	424	500		424	0	0		SOLD	920	
EI188	03295	00423	B007C	177090066800	S05	12/17/1989	SEM	FL		G	24	0	31	222
99	0	7161	76.2	200	31	222		99	0	0			0	Y
EI188	03295	00423	B007C	177090066800	S05	01/29/1990	POT	GL		O	10	24	41.7	182.9
49.2	0	4390	54.1	350	100	439		118	29	.628			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	03295	00423	B007C	177090066800	S05	03/24/1990	QTR	GL		O	24	34	114	410.97
114	0	3605	50	210	114	411		114	0	0			0	Y
EI188	03295	00423	B007C	177090066800	S05	09/07/1990	QTR	FL		O	24	24	8	50
7.01	0	6250	46.7	150	8	50		7	0	0			0	N
EI188	03295	00423	B007C	177090066800	S05	12/28/1990	QTR	FL		O	24	24	32	72
48	0	2250	60	200	32	72		48	0	0			0	N
EI188	03295	00423	B008A	177090068300	S03	05/01/1986	QTR	FL		O	24	16	317	212.07
317	0	669	50	775	317	212		317	0	0			0	Y
EI188	03295	00423	B008A	177090068300	S03	07/12/1986	QTR	FL		O	24	16	136	100.91
317.33	0	743	70	490	136	101		317	0	0			0	Y
EI188	03295	00423	B008A	177090068300	S03	09/22/1986	QTR	FL		O	24	20	132	104.15
441.91	0	788	77	325	132	104		442	0	0			0	Y
EI188	03295	00423	B008A	177090068300	S03	01/09/1987	QTR	GL		O	24	26	87	246.21
638	0	2828	88	250	87	246		638	0	0			0	Y
EI188	03295	00423	B008A	177090068300	S03	05/03/1987	QTR	GL		O	24	98	110	165
990	0	1500	90	190	110	165		990	0	0			0	Y
EI188	03295	00423	B008A	177090068300	S03	07/02/1987	QTR	GL		O	24	98	115	64.4
835.41	0	557	87.9	220	115	64		835	0	0			0	Y
EI188	03295	00423	B008A	177090068300	S03	09/29/1987	QTR	GL		O	24	98	89	87.22
801	0	978	90	195	89	87		801	0	0			0	Y
EI188	03295	00423	B008A	177090068300	S03	12/23/1987	QTR	GL		O	24	98	99	150.48
801	0	1515	89	105	99	150		801	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	03295	00423	B008A	177090068300	S03	03/20/1988	QTR	GL		O	24	98	35	14.7
818.66	0	429	95.9	170	35	15	819	0	0		0		Y	
EI188	03295	00423	B008B	177090068300	S04	10/10/1988	COM	FL		O	4	10	291	159
1	0	546	.3	1350	1746	954	6	37	0	SOLD	0			
EI188	03295	00423	B008B	177090068300	S04	11/06/1988	POT	FL		O	4	14	96.8	62.2
.3	0	642	.3	1340	581	373	2	37	.612		0			
EI188	03295	00423	B008B	177090068300	S04	12/24/1988	QTR	GL		O	24	14	573	360.99
8.73	0	630	1.5	1230	573	361	9	0	0		0		Y	
EI188	03295	00423	B008B	177090068300	S04	03/24/1989	QTR	GL		O	24	14	258	110.94
172	0	430	40	765	258	111	172	0	0		0		Y	
EI188	03295	00423	B008B	177090068300	S04	06/16/1989	QTR	FL		O	24	16	224	208.32
522.67	0	929	70	510	224	208	523	0	0		0		Y	
EI188	03295	00423	B008B	177090068300	S04	09/24/1989	QTR	FL		O	24	18	196	143.08
365.6	0	730	65.1	500	196	143	366	0	0		0		Y	
EI188	03295	00423	B008B	177090068300	S04	12/09/1989	QTR	FL		O	24	20	124	31
469.3	0	250	79.1	500	124	31	469	0	0		0		Y	
EI188	03295	00423	B008B	177090068300	S04	03/23/1990	QTR	FL		O	24	24	203	83.23
473.67	0	409	70	420	203	83	474	0	0		0		Y	
EI188	03295	00423	B008B	177090068300	S04	06/02/1990	QTR	FL		O	24	30	130	104
798.57	0	800	86	360	130	104	799	0	0		0		Y	
EI188	03295	00423	B008B	177090068300	S04	09/15/1990	QTR	FL		O	24	30	64	99.84
582.47	0	1563	90.1	260	64	100	582	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B008B	177090068300	S04	12/29/1990	QTR	FL		O	24	30	45	31.95
405	0	711	90	200	45	32		405	0	0		0	Y	
EI188	03295	00423	B010	177090069501	S01	11/17/1986	SEM	FL		G	24	0	31	5925
0	2960	191129	0	2520	31	5925		0	0	0		1200	Y	
EI188	03295	00423	B010	177090069501	S01	02/23/1987	SEM	FL		G	24	0	102	6986
0	2280	68490	0	1925	102	6986		0	0	0		1145	Y	
EI188	03295	00423	B010	177090069501	S01	08/23/1987	SEM	FL		G	24	0	56	5922
11	2280	105750	16.4	1830	56	5922		11	0	0		1145	Y	
EI188	03295	00423	B010	177090069501	S01	12/14/1987	SEM	FL		G	24	0	11	3423
5	2217	311182	31.3	1495	11	3423		5	0	0		1145	Y	
EI188	03295	00423	B010	177090069501	S01	12/16/1989	SEM	FL		G	24	0	0	1646
0	0	9999999	999.9	1220	0	1646		0	0	0		0	N	
EI188	03295	00423	B010	177090069501	S01	01/14/1990	POT	FL		G	7	27	0	597.3
0	0	9999999	999.9	1200	0	2048		0	0	.628		0		
EI188	03295	00423	B010	177090069501	S01	06/01/1990	SEM	FL		G	24	0	0	2114
0	0	9999999	999.9	1200	0	2114		0	0	0		0	Y	
EI188	03295	00423	B010	177090069501	S01	12/22/1990	SEM	FL		G	24	0	0	574
0	0	9999999	999.9	980	0	574		0	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	11/11/1985	QTR	FL		O	24	13	484	428.82
0	0	886	0	1340	484	429		0	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	02/19/1986	QTR	FL		O	24	14	604	471.72
6.1	0	781	1	1200	604	472		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B011	177090069201	S01	05/14/1986	QTR	FL		O	24	19	1001	714.71
30.96	0	714	3	1250	1001	715		31	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	07/15/1986	QTR	FL		O	24	19	626	557.77
268.29	0	891	30	1040	626	558		268	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	10/28/1986	QTR	FL		O	24	24	566	602.22
691.78	0	1064	55	775	566	602		692	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	02/21/1987	QTR	FL		O	24	24	257	398.35
809.39	0	1549	75.9	575	257	398		809	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	04/10/1987	QTR	FL		O	24	24	208	353.6
832	0	1702	80	580	208	354		832	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	07/03/1987	QTR	FL		O	24	28	427	367.22
996.33	0	859	70	500	427	367		996	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	09/13/1987	QTR	FL		O	24	28	308	246.4
997.08	0	799	76.4	440	308	246		997	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	12/18/1987	QTR	FL		O	24	29	242	242
1181.53	0	1000	83	900	242	242		1182	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	05/14/1988	QTR	FL		O	24	29	222	182.04
888	0	820	80	330	222	182		888	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	09/27/1988	QTR	FL		O	24	29	163	180.93
923.67	0	1110	85	320	163	181		924	0	0		0	Y	
EI188	03295	00423	B011	177090069201	S01	12/28/1988	QTR	FL		O	24	29	203	174.58
1150.33	0	862	85	270	203	175		1150	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI188	03295	00423	B011	177090069201	S01	03/26/1989	QTR	FL		O	24	29	124	136.4
829.85	0	1097	87	260	124	136		830	0	0			0	Y
EI188	03295	00423	B011	177090069201	S01	06/18/1989	QTR	FL		O	24	29	137	213.72
776.33	0	1562	85	300	137	214		776	0	0			0	Y
EI188	03295	00423	B011	177090069201	S01	09/05/1989	QTR	FL		O	24	29	205	219.35
820	0	1068	80	305	205	219		820	0	0			0	Y
EI188	03295	00423	B011	177090069201	S01	12/10/1989	QTR	FL		O	24	29	124	100.44
702.67	0	806	85	270	124	100		703	0	0			0	Y
EI188	03295	00423	B011	177090069201	S01	03/09/1990	QTR	FL		O	24	29	155	148.8
706.11	0	961	82	300	155	149		706	0	0			0	Y
EI188	03295	00423	B011	177090069201	S01	06/30/1990	QTR	FL		O	24	29	75	124.5
675	0	1667	90	260	75	125		675	0	0			0	Y
EI188	03295	00423	B011	177090069201	S01	09/18/1990	QTR	FL		O	24	29	115	131.1
651.67	0	1139	85	230	115	131		652	0	0			0	Y
EI188	03295	00423	B011	177090069201	S01	12/04/1990	QTR	FL		O	24	29	94	96.82
629.08	0	1032	87	240	94	97		629	0	0			0	Y
EI188	03295	00423	B013B	177090074900	S04	10/20/1986	SEM	FL		G	24	0	24	1585
0	1700	66042	0	1400	24	1585		0	0	0			1200	Y
EI188	03295	00423	B013B	177090074900	S04	02/10/1987	SEM	FL		G	24	0	18	1444
0	1320	80222	0	1170	18	1444		0	0	0			1145	Y
EI188	03295	00423	B013B	177090074900	S04	08/09/1987	SEM	FL		G	24	0	9	962
0	1320	106889	0	1230	9	962		0	0	0			1145	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B013B	177090074900	S04	12/15/1987	SEM	FL		G	24	0	6	564
0	1435	94000	0	850	6	564		0	0	0		1145	N	
EI188	03295	00423	B013B	177090074900	S04	12/30/1988	SEM	FL		G	24	0	2	1040
0	1435	520000	0	1060	2	1040		0	0	0		70	N	
EI188	03295	00423	B013B	177090074900	S04	06/13/1989	SEM	FL		G	24	0	6	1064
2	500	177333	25	990	6	1064		2	0	0		70	N	
EI188	03295	00423	B013B	177090074900	S04	12/08/1989	SEM	FL		G	24	0	0	607
0	1140	9999999	999.9	900	0	607		0	0	0		0	N	
EI188	03295	00423	B013B	177090074900	S04	01/19/1990	POT	FL		G	6	13	0	167
0	0	9999999	999.9	720	0	668		0	0	.628		0		
EI188	03295	00423	B013B	177090074900	S04	06/28/1990	SEM	FL		G	24	0	0	609
0	0	9999999	999.9	725	0	609		0	0	0		0	Y	
EI188	03295	00423	B013B	177090074900	S04	12/08/1990	SEM	FL		G	24	0	0	238
0	0	9999999	999.9	280	0	238		0	0	0		0	Y	
EI188	03295	00423	B016	177090075103	S01	11/11/1985	QTR	FL		O	24	14	660	502.26
6.67	0	761	1	1400	660	502		7	0	0		0	Y	
EI188	03295	00423	B016	177090075103	S01	01/12/1986	QTR	FL		O	24	14	681	450.14
0	0	661	0	1350	681	450		0	0	0		0	Y	
EI188	03295	00423	B016	177090075103	S01	05/01/1986	QTR	FL		O	24	15	420	312.9
246.67	0	745	37	1075	420	313		247	0	0		0	Y	
EI188	03295	00423	B016	177090075103	S01	07/03/1986	QTR	FL		O	24	14	113	135.04
305.52	0	1195	73	670	113	135		306	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B016	177090075103	S01	11/14/1986	QTR	GL		O	24	28	117	230.02
946.64	0	1966	89	450	117	230		947	0	0		0		Y
EI188	03295	00423	B016	177090075103	S01	02/21/1987	QTR	FL		O	24	44	146	230.68
1299.54	0	1582	89.9	310	146	231		1300	0	0		0		Y
EI188	03295	00423	B016	177090075103	S01	04/09/1987	QTR	FL		O	24	44	64	138.88
1190.9	0	2172	94.9	280	64	139		1191	0	0		0		Y
EI188	03295	00423	B016	177090075103	S01	07/14/1987	QTR	FL		O	24	98	61	45.75
1159	0	754	95	200	61	46		1159	0	0		0		Y
EI188	03295	00423	B018E	177090075800	S06	11/10/1985	QTR	FL		O	24	10	195	96.91
1.97	0	497	1	825	195	97		2	0	0		0		Y
EI188	03295	00423	B018E	177090075800	S06	02/12/1986	QTR	FL		O	24	16	122	56.97
183	0	467	60	240	122	57		183	0	0		0		Y
EI188	03295	00423	B018E	177090075800	S06	05/07/1986	QTR	GL		O	24	21	72	97.99
328	0	1361	82	375	72	98		328	0	0		0		Y
EI188	03295	00423	B018E	177090075800	S06	07/16/1986	QTR	GL		O	24	46	53	45
830.33	0	849	94	160	53	45		830	0	0		0		Y
EI188	03295	00423	B019A	177090075701	S02	12/15/1989	QTR	FL		O	24	11	262	542.34
23.09	0	2069	8.1	2020	262	542		23	0	0		0		N
EI188	03295	00423	B019A	177090075701	S02	01/28/1990	POT	FL		O	8	11	46.3	96.7
56.7	0	2086	55	1560	139	290		170	34	.628		0		
EI188	03295	00423	B019A	177090075701	S02	03/24/1990	QTR	FL		O	24	15	168	349.44
393.87	0	2077	70.1	1160	168	349		394	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B019A	177090075701	S02 06/28/1990	QTR	FL			O	24	20	115	46
460	0	400	80	450	115	46		460	0	0		0		Y
EI188	03295	00423	B019A	177090075701	S02 09/22/1990	QTR	FL			O	24	22	82	14.76
461.05	0	183	84.9	500	82	15		461	0	0		0		Y
EI188	03295	00423	B019A	177090075701	S02 12/29/1990	QTR	FL			O	24	22	70	58.8
630	0	843	90	460	70	59		630	0	0		0		Y
EI188	03295	00423	B019S	177090075701	S01 11/12/1986	QTR	GL			O	24	35	49	98
931	0	2000	95	240	49	98		931	0	0		0		Y
EI188	03295	00423	B019S	177090075701	S01 01/23/1987	QTR	FL			O	24	35	48	97.92
912	0	2042	95	200	48	98		912	0	0		0		Y
EI188	03295	00423	B020A	177090079001	S02 11/18/1986	QTR	FL			O	24	16	347	809.9
1.74	0	2334	.5	1200	347	810		2	0	0		0		Y
EI188	03295	00423	B020A	177090079001	S02 02/09/1987	QTR	FL			O	24	18	326	586.8
.98	0	1801	.3	725	326	587		1	0	0		0		Y
EI188	03295	00423	B020A	177090079001	S02 04/01/1987	QTR	FL			O	24	18	240	386.4
.96	0	1608	.4	450	240	386		1	0	0		0		Y
EI188	03295	00423	B020A	177090079001	S02 06/22/1987	QTR	FL			O	24	34	253	339.02
340.9	0	1340	57.4	180	253	339		341	0	0		0		Y
EI188	03295	00423	B020A	177090079001	S02 09/19/1987	QTR	FL			O	24	45	92	16.56
83.91	0	185	47.7	160	92	17		84	0	0		0		Y
EI188	03295	00423	B020A	177090079001	S02 01/30/1988	QTR	FL			O	24	98	95	11.4
82.9	0	116	46.6	140	95	11		83	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B020A	177090079001	S02	04/10/1988	QTR	FL		O	24	64	83	179.28
42.95	0	2157	34.1	160	83	179		43	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	09/30/1988	QTR	FL		O	24	98	12	4.92
12	0	417	50	100	12	5		12	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	12/23/1988	QTR	FL		O	24	98	94	55.46
173.05	0	585	64.8	120	94	55		173	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	03/21/1989	QTR	FL		O	24	98	20	0
124.93	0	0	86.2	140	20	0		125	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	06/19/1989	QTR	FL		O	24	98	28	21.84
84	0	786	75	230	28	22		84	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	09/07/1989	QTR	FL		O	24	98	35	110.95
141.77	0	3171	80.2	150	35	111		142	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	12/09/1989	QTR	FL		O	24	98	39	81.9
136.68	0	2103	77.8	150	39	82		137	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	03/03/1990	QTR	FL		O	24	98	37	32.93
114.02	0	892	75.5	120	37	33		114	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	06/27/1990	QTR	FL		O	24	98	38	19.76
125.09	0	526	76.7	160	38	20		125	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	09/01/1990	QTR	FL		O	24	98	21	64.89
129	0	3095	86	150	21	65		129	0	0		0	Y	
EI188	03295	00423	B020A	177090079001	S02	12/01/1990	QTR	FL		O	24	98	23	13.8
70.88	0	609	75.5	110	23	14		71	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	03295	00423	B021	177090078601	S01	11/11/1985	QTR	FL		O	24	12	289	217.04
112.39	0	751	28	1275	289	217		112	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	05/15/1986	QTR	FL		O	24	13	200	116
300	0	580	60	740	200	116		300	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	07/25/1986	QTR	FL		O	24	16	184	176.09
429.33	0	957	70	675	184	176		429	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	11/11/1986	QTR	FL		O	24	25	293	251.98
927.83	0	860	76	480	293	252		928	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	12/29/1986	QTR	FL		O	24	13	306	149.94
131.14	0	490	30	980	306	150		131	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	01/01/1987	QTR	FL		O	24	25	218	191.84
866.58	0	881	79.9	400	218	192		867	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	05/20/1987	QTR	FL		O	24	25	143	111.54
804.02	0	783	84.9	256	143	112		804	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	08/11/1987	QTR	FL		O	24	29	77	198.66
1023	0	2584	93	255	77	199		1023	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	10/18/1987	QTR	FL		O	24	29	156	135.72
1404	0	872	90	440	156	136		1404	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	12/11/1987	QTR	FL		O	24	33	119	218.96
1071	0	1840	90	130	119	219		1071	0	0			0	Y
EI188	03295	00423	B021	177090078601	S01	03/29/1988	QTR	FL		O	24	33	130	57.2
953.33	0	438	88	200	130	57		953	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	03295	00423	B021	177090078601	S01	09/24/1988	QTR	FL		O	24	33	3	0
297	0	0	99	85	3	0	297	0	0		0		Y	
EI188	03295	00423	B021A	177090078601	S02	10/03/1990	COM	FL		G	24	14	13	1552
241	0	119385	94.9	2525	13	1552	241	56.8	0	SOLD	570			
EI188	03295	00423	B021A	177090078601	S02	10/22/1990	POT	FL		G	7	14	2	890
9.3	0	435857	82.3	3000	7	3051	32	56.8	.623		0			
EI188	03295	00423	B021A	177090078601	S02	12/21/1990	SEM	FL		G	24	0	0	3714
0	2500	9999999	999.9	24	0	3714	0	0	0		0		Y	
EI188	03295	00423	B025	177090078501	S01	10/01/1985	QTR	FL		O	24	30	54	617.98
6	0	11444	10	300	54	618	6	0	0		0		Y	
EI188	03295	00423	B025	177090078501	S02	08/15/1986	QTR	FL		O	24	12	492	566.78
.49	0	1152	.1	1950	492	567	0	0	0		0		Y	
EI188	03295	00423	B025	177090078501	S02	10/07/1986	QTR	FL		O	24	18	539	1613.77
4.9	0	2994	.9	1775	539	1614	5	0	0		0		Y	
EI188	03295	00423	B025	177090078501	S02	01/03/1987	QTR	FL		O	24	18	420	1411.2
1.69	0	3360	.4	1280	420	1411	2	0	0		0		Y	
EI188	03295	00423	B025	177090078501	S02	03/17/1987	QTR	FL		O	24	18	380	923.4
1.91	0	2429	.5	940	380	923	2	0	0		0		Y	
EI188	03295	00423	B025	177090078501	S02	06/14/1987	QTR	FL		O	24	18	322	602.14
0	0	1870	0	755	322	602	0	0	0		0		Y	
EI188	03295	00423	B025	177090078501	S02	09/14/1987	QTR	FL		O	24	18	294	499.8
.88	0	1701	.3	510	294	500	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B025	177090078501	S02	01/05/1988	QTR	FL		O	24	22	382	806.02
1.92	0	2110	.5	680	382	806		2	0	0		0	Y	
EI188	03295	00423	B025	177090078501	S02	04/10/1988	QTR	FL		O	24	22	270	456.3
1.9	0	1689	.7	420	270	456		2	0	0		0	Y	
EI188	03295	00423	B025	177090078501	S02	12/29/1988	QTR	FL		O	24	22	191	187.18
0	0	979	0	310	191	187		0	0	0		0	N	
EI188	03295	00423	B025	177090078501	S02	03/24/1989	QTR	FL		O	24	24	227	192.95
2.06	0	850	.9	270	227	193		2	0	0		0	N	
EI188	03295	00423	B025	177090078501	S02	06/15/1989	QTR	FL		O	24	26	226	248.6
43.05	0	1102	16	280	226	249		43	0	0		0	N	
EI188	03295	00423	B025	177090078501	S02	09/03/1989	QTR	FL		O	24	26	127	31.75
2.07	0	252	1.6	140	127	32		2	0	0		0	N	
EI188	03295	00423	B025	177090078501	S02	10/28/1989	POT	GL		O	6	27	42.75	42
2	0	982	4.5	130	171	168		8	34.7	.628		0		
EI188	03295	00423	B025	177090078501	S02	12/11/1989	QTR	FL		O	24	26	130	107.9
6.99	0	831	5.1	130	130	108		7	0	0		0	Y	
EI188	03295	00423	B025	177090078501	S02	03/19/1990	QTR	FL		O	24	26	135	114.75
15	0	852	10	200	135	115		15	0	0		0	Y	
EI188	03295	00423	B025	177090078501	S02	06/27/1990	QTR	FL		O	24	26	96	99.84
24	0	1042	20	300	96	100		24	0	0		0	Y	
EI188	03295	00423	B025	177090078501	S02	09/07/1990	QTR	FL		O	24	26	95	158.65
30.99	0	1674	24.6	130	95	159		31	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B025	177090078501	S02	12/02/1990	QTR	FL		O	24	26	101	122.21
22.02	0	1208	17.9	190	101	122		22	0	0		0	Y	
EI188	03295	00423	B026	177090079101	S01	11/17/1986	SEM	FL		G	24	0	219	6592
0	3800	30100	0	3500	219	6592		0	0	0		3650	Y	
EI188	03295	00423	B026	177090079101	S01	02/23/1987	SEM	FL		G	24	0	201	7958
0	2550	39592	0	2225	201	7958		0	0	0		1145	Y	
EI188	03295	00423	B026	177090079101	S01	08/07/1987	SEM	FL		G	24	0	188	5540
19	2550	29468	9.2	1900	188	5540		19	0	0		1145	Y	
EI188	03295	00423	B026	177090079101	S01	02/03/1988	SEM	FL		G	24	0	206	4728
558	2550	22951	73	2330	206	4728		558	0	0		1145	Y	
EI188	03295	00423	B026	177090079101	S01	12/25/1988	SEM	FL		G	24	0	52	106
22	2550	2038	29.7	250	52	106		22	0	0		1145	Y	
EI188	03295	00423	B026	177090079101	S01	06/06/1989	SEM	FL		G	24	0	180	1363
636	1480	7572	77.9	300	180	1363		636	0	0		1145	Y	
EI188	03295	00423	B026	177090079101	S01	12/10/1989	SEM	FL		G	24	0	260	1596
578	1480	6138	69	230	260	1596		578	0	0		0	Y	
EI188	03295	00423	B026	177090079101	S01	06/29/1990	SEM	FL		G	24	0	60	1224
339	0	20400	85	2250	60	1224		339	0	0		0	Y	
EI188	03295	00423	B026	177090079101	S01	12/31/1990	SEM	FL		G	24	0	23	66
270	0	2870	92.2	460	23	66		270	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	11/11/1985	QTR	FL		O	24	12	135	1625
1.36	0	12037	1	2475	135	1625		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B027	177094059001	S01	01/29/1986	QTR	FL		O	24	12	102	162.08
306	0	1588	75	400	102	162		306	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	05/20/1986	QTR	FL		O	24	12	96	1743.94
24	0	18167	20	2525	96	1744		24	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	08/05/1986	QTR	FL		O	24	12	75	1677
8.33	0	22360	10	2500	75	1677		8	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	11/09/1986	QTR	FL		O	24	12	94	119.57
3.92	0	1277	4	2150	94	120		4	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	02/04/1987	QTR	FL		O	24	14	116	1308.48
5.98	0	11276	4.9	1850	116	1308		6	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	04/08/1987	QTR	FL		O	24	14	104	1409.2
4.9	0	13548	4.5	1750	104	1409		5	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	07/13/1987	QTR	FL		O	24	14	82	1159.48
28.07	0	14134	25.5	1540	82	1159		28	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	11/14/1987	QTR	FL		O	24	14	61	549
43.99	0	9000	41.9	755	61	549		44	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	01/19/1988	QTR	FL		O	24	14	55	453.75
23.01	0	8255	29.5	380	55	454		23	0	0		0	Y	
EI188	03295	00423	B027	177094059001	S01	04/02/1988	QTR	FL		O	24	14	15	189.9
22.04	0	12667	59.5	320	15	190		22	0	0		0	Y	
EI188	03295	00423	B027A	177094059001	S02	10/02/1989	COM	FL		G	8	8	2	733
0	0	366500	0	2750	6	2199		0	56.7	0	SOLD	1140		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	03295	00423	B027A	177094059001	S02	12/16/1989	SEM	FL		G	24	0	12	1433
1	0	119417	7.7	2280	12	1433	1	0	0		0			N
EI188	03295	00423	B027A	177094059001	S02	06/18/1990	SEM	FL		G	24	0	12	1741
3	0	145083	20	1190	12	1741	3	0	0		0			N
EI188	03295	00423	B027A	177094059001	S02	12/01/1990	SEM	FL		G	24	0	0	768
0	0	9999999	999.9	500	0	768	0	0	0		0			N
EI188	03295	00423	B028A	177094059700	S02	08/05/1986	SEM	FL		G	24	0	19	1216
0	3000	64000	0	2650	19	1216	0	0	0		1200			Y
EI188	03295	00423	B028A	177094059700	S02	04/25/1987	SEM	FL		G	24	0	11	654
0	1775	59455	0	1250	11	654	0	0	0		1145			Y
EI188	03295	00423	B028A	177094059700	S02	08/01/1987	SEM	FL		G	24	0	4	527
0	1775	131750	0	730	4	527	0	0	0		1145			Y
EI188	03295	00423	B028A	177094059700	S02	12/15/1987	SEM	FL		G	24	0	5	353
0	1395	70600	0	530	5	353	0	0	0		1145			Y
EI188	03295	00423	B028A	177094059700	S02	12/29/1988	SEM	FL		G	24	0	0	29
0	1395	9999999	999.9	80	0	29	0	0	0		70			Y
EI188	03295	00423	B028A	177094059700	S02	06/18/1989	QTR	FL		O	24	10	105	411.6
8.02	0	3924	7.1	1340	105	412	8	0	0		0			N
EI188	03295	00423	B028A	177094059700	S02	09/03/1989	QTR	FL		O	24	12	72	499.68
4.03	0	6944	5.3	900	72	500	4	0	0		0			N
EI188	03295	00423	B028A	177094059700	S02	12/10/1989	QTR	FL		O	24	14	32	285.76
20.98	0	8938	39.6	470	32	286	21	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	03295	00423	B028A	177094059700	S02	12/10/1989	SEM	FL		G	24	0	32	286
21	1800	8938	39.6	470	32	286		21	0	0		0	N	
EI188	03295	00423	B028A	177094059700	S02	03/13/1990	QTR	FL		O	24	20	19	122.93
2.99	0	6474	13.6	220	19	123		3	0	0		0	N	
EI188	03295	00423	B028B	177094059700	S03	04/10/1989	COM	FL		O	12	8	194	287
0	0	1479	0	2180	388	574		0	0	0	SOLD	1000		
EI188	03295	00423	B028B	177094059700	S03	04/11/1990	POT	GL		O	7	20	9	146
0	0	16161	0	360	31	501		0	32.9	.628		0		
EI188	03295	00423	B028B	177094059700	S03	06/28/1990	QTR	FL		O	24	15	49	77.91
8.99	0	1592	15.5	140	49	78		9	0	0		0	Y	
EI077	03035	00424	002	177094044000	S03	12/02/1985	SEM	FL		G	24	0	274	3816
4	4600	13927	1.4	4400	274	3816		4	0	0		2000	Y	
EI077	03035	00424	002	177094044000	S03	04/30/1986	SEM	FL		G	24	0	184	4303
0	4200	23386	0	3600	184	4303		0	0	0		2000	Y	
EI077	03035	00424	002	177094044000	S03	11/27/1986	SEM	FL		G	24	0	157	4353
0	3500	27726	0	2800	157	4353		0	0	0		2500	Y	
EI077	03035	00424	002	177094044000	S04	12/29/1989	SEM	FL		G	24	0	89	4996
0	4750	56135	0	4650	89	4996		0	0	0		2000	N	
EI077	03035	00424	002	177094044000	S04	12/29/1989	POT	FL		G	6	7	22.2	1249
0	0	56135	0	4650	89	4996		0	46.7	.621		0		
EI077	03035	00424	002	177094044000	S04	08/10/1990	POT	FL		G	6	21	25.21	1359
0	0	53822	0	4200	101	5436		0	47.1	.621		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI077	03035	00424	002	177094044000	S04	12/26/1990	SEM	FL		G	24	0	121	6086
2	5000	50298	1.6	4550	121	6086		2	0	0			2000	Y
EI077	03035	00424	003	177094050300	S01	12/09/1985	SEM	FL		G	24	0	89	12029
8	5200	135157	8.2	3450	89	12029		8	0	0			2000	Y
EI077	03035	00424	003	177094050300	S01	03/13/1986	SEM	FL		G	24	0	36	5240
0	5000	145556	0	4900	36	5240		0	0	0			2000	Y
EI077	03035	00424	003	177094050300	S01	11/06/1986	SEM	FL		G	24	0	25	5302
0	5050	212080	0	5000	25	5302		0	0	0			2000	Y
EI077	03035	00424	003	177094050300	S01	03/24/1987	SEM	FL		G	24	0	86	11590
5	5000	134767	5.5	4150	86	11590		5	0	0			2000	Y
EI077	03035	00424	003	177094050300	S01	07/11/1987	SEM	FL		G	24	0	133	11104
45	5000	83489	25.3	4000	133	11104		45	0	0			2000	Y
EI077	03035	00424	003	177094050300	S01	05/03/1988	SEM	FL		G	24	0	51	10287
0	5000	201706	0	3850	51	10287		0	0	0			1500	Y
EI077	03035	00424	003	177094050300	S01	12/05/1988	SEM	FL		G	24	0	72	10696
0	4800	148556	0	3900	72	10696		0	0	0			2400	Y
EI077	03035	00424	003	177094050300	S01	05/11/1989	SEM	FL		G	24	0	55	8085
0	4950	147000	0	4200	55	8085		0	0	0			2000	Y
EI077	03035	00424	003	177094050300	S01	12/02/1989	SEM	FL		G	24	0	50	8996
0	4450	179920	0	4100	50	8996		0	0	0			2000	Y
EI077	03035	00424	003	177094050300	S01	06/29/1990	SEM	FL		G	24	0	37	8532
87	4450	230595	70.2	3650	37	8532		87	0	0			2000	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI077	03035	00424	003	177094050300	S01	12/27/1990	SEM	FL		G	24	0	60	9292
149	4450	154867	71.3	2950	60	9292		149	0	0			2000	Y
EI077	00064	00425	002	177094034001	S01	12/10/1985	SEM	FL		G	24	0	210	3076
896	4200	14648	81	2500	210	3076		896	0	0			2000	Y
EI077	00064	00425	002	177094034001	S01	03/18/1986	SEM	FL		G	24	0	189	3094
856	4535	16370	81.9	3200	189	3094		856	0	0			2000	Y
EI077	00064	00425	002	177094034001	S01	09/14/1986	SEM	FL		G	24	0	124	3099
1077	4500	24992	89.7	1900	124	3099		1077	0	0			2200	Y
EI077	00064	00425	002	177094034001	S01	07/17/1987	COM	FL		G	24	14	150	3753
1684	0	25020	91.8	1600	150	3753		1684	0	0	SOLD		0	
EI077	00064	00425	002	177094034001	S01	08/03/1987	SEM	FL		G	24	0	138	2875
1454	4400	20833	91.3	1475	138	2875		1454	0	0			1300	N
EI077	00064	00425	002	177094034001	S01	08/10/1989	COM	FL		G	24	9	70	5120
15	0	73143	17.6	3475	70	5120		15	0	0	SOLD		0	
EI077	00064	00425	002	177094034001	S01	12/30/1989	POT	FL		G	6	16	7.4	1256
3.9	0	167467	34.5	2800	30	5024		16	46.6	.637			0	
EI077	00064	00425	002	177094034001	S01	12/30/1989	SEM	FL		G	24	0	29	5024
16	4200	173241	35.6	2800	29	5024		16	0	0			2500	Y
EI077	00064	00425	002	177094034001	S01	06/28/1990	SEM	FL		G	24	0	41	4530
0	4000	110488	0	3050	41	4530		0	0	0			2000	Y
EI077	00064	00425	002	177094034001	S01	12/27/1990	SEM	FL		G	24	0	22	4065
2	4000	184773	8.3	2500	22	4065		2	0	0			2000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI077	00064	00425	003	177094052500	S01	12/04/1985	SEM	FL		G	24	0	94	11790
16	5050	125426	14.5	3400	94	11790		16	0	0			2000	Y
EI077	00064	00425	003	177094052500	S01	03/11/1986	SEM	FL		G	24	0	30	5117
0	5050	170567	0	4750	30	5117		0	0	0			2000	Y
EI077	00064	00425	003	177094052500	S01	06/23/1986	SEM	FL		G	24	0	26	5276
0	5200	202923	0	4950	26	5276		0	0	0			2000	Y
EI077	00064	00425	003	177094052500	S01	03/26/1987	SEM	FL		G	24	0	95	11510
0	5000	121158	0	3250	95	11510		0	0	0			2100	Y
EI077	00064	00425	003	177094052500	S01	06/30/1987	SEM	FL		G	24	0	30	5553
81	5200	185100	73	4000	30	5553		81	0	0			2000	Y
EI077	00064	00425	003	177094052500	S01	01/03/1988	SEM	FL		G	24	0	17	3861
364	5200	227118	95.5	2850	17	3861		364	0	0			2850	Y
EI077	00064	00425	003	177094052500	S02	06/04/1989	SEM	FL		G	24	0	27	1865
96	4200	69074	78	3900	27	1865		96	0	0			2000	N
EI077	00064	00425	003	177094052500	S02	12/03/1989	SEM	FL		G	24	0	27	2311
328	3450	85593	92.4	2900	27	2311		328	0	0			2750	N
EI077	00064	00425	003	177094052500	S02	04/10/1990	POT	FL		G	6	12	4.75	610
140.25	0	128421	96.7	1440	19	2440		561	43	.601			0	
EI077	00064	00425	005	177094056200	S01	11/10/1985	SEM	FL		G	24	0	8	796
3	2300	99500	27.3	1600	8	796		3	0	0			1800	Y
EI077	00064	00425	005	177094056200	S01	05/07/1986	SEM	FL		G	24	0	0	801
0	3000	9999999	999.9	2300	0	801		0	0	0			1500	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI077	00064	00425	005	177094056200	S01	10/04/1986	SEM	FL		G	24	0	0	770
0	4500	9999999	999.9	3200	0	770	0	0	0				3200	Y
EI077	00064	00425	005	177094056200	S01	03/20/1987	SEM	FL		G	24	0	14	811
17	3700	57929	54.8	2600	14	811	17	0	0				2100	Y
EI077	00064	00425	005	177094056200	S01	12/05/1988	SEM	FL		G	24	0	19	2062
30	3300	108526	61.2	2100	19	2062	30	0	0				2100	N
SS154	01284	00434	A004	177110026300	S01	08/13/1987	QTR	GL		O	24	64	87	149.99
13	0	1724	13	180	87	150	13	0	0				0	Y
SS154	01284	00434	A004	177110026300	S01	01/01/1988	QTR	GL		O	24	64	63	88.01
15.75	0	1397	20	150	63	88	16	0	0				0	Y
SS154	01284	00434	A004	177110026300	S01	03/25/1988	QTR	GL		O	24	64	164	210.25
1.66	0	1280	1	200	164	210	2	0	0				0	Y
SS154	01284	00434	A004	177110026300	S01	03/26/1988	POT	GL		O	24	64	164	245
0	0	1494	0	200	164	245	0	38	.64				0	
SS154	01284	00434	A004	177110026300	S01	06/13/1988	QTR	GL		O	24	64	116	112.06
0	0	966	0	180	116	112	0	0	0				0	Y
SS154	01284	00434	A004	177110026300	S01	10/21/1988	QTR	GL		O	24	64	38	62.43
4.22	0	1632	10	160	38	62	4	0	0				0	N
SS154	01284	00434	A004	177110026300	S01	02/06/1989	QTR	GL		O	24	64	72	43.99
3	0	611	4	190	72	44	3	0	0				0	N
SS154	01284	00434	A004	177110026300	S01	04/22/1989	QTR	FL		O	24	64	37	51.02
5.05	0	1378	12	160	37	51	5	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	01284	00434	A004	177110026300	S01	09/01/1989	POT	GL		O	12	64	14	30
2	0	2143	12.5	160	28	60		4	29.3	0			0	
SS154	01284	00434	A004	177110026300	S01	11/11/1989	QTR	GL		O	24	64	72	.94
18	0	14	20	140	72	1		18	0	0			0	Y
SS154	01284	00434	A004	177110026300	S01	03/08/1990	QTR	GL		O	24	64	27	9.99
40.5	0	370	60	160	27	10		41	0	0			0	Y
SS154	01284	00434	A004	177110026300	S01	06/18/1990	QTR	GL		O	24	64	25	100
37.5	0	4000	60	160	25	100		38	0	0			0	Y
SS154	01284	00434	A004	177110026300	S01	07/03/1990	QTR	GL		O	24	64	43	67.08
4.78	0	1558	10	180	43	67		5	0	0			0	Y
SS154	01284	00434	A004	177110026300	S01	12/04/1990	QTR	GL		O	24	64	28	49.98
12	0	1786	30	160	28	50		12	0	0			0	Y
SS154	01284	00434	A012	177114059901	S01	08/06/1987	QTR	GL		O	24	64	22	110
.92	0	5000	4	150	22	110		1	0	0			0	Y
SS154	01284	00434	A012	177114059901	S01	01/02/1988	QTR	GL		O	24	64	28	131.99
17.16	0	4714	38	160	28	132		17	0	0			0	Y
SS154	01284	00434	A012	177114059901	S01	03/25/1988	QTR	GL		O	24	64	46	499.97
46	0	10870	50	200	46	500		46	0	0			0	Y
SS154	01284	00434	A012	177114059901	S01	03/25/1988	POT	GL		O	24	64	46	500
46	0	10870	50	200	46	500		46	32	.66			0	
SS154	01284	00434	A012	177114059901	S01	07/23/1988	QTR	GL		O	24	64	32	.99
.99	0	31	3	150	32	1		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS154	01284	00434	A012	177114059901	S01	10/28/1988	QTR	GL		O	24	64	2	1
.6	0	500	23	170	2	1		1	0	0			0	Y
SS154	01284	00434	A012	177114059901	S01	02/02/1989	QTR	GL		O	24	64	15	38.77
10.42	0	2600	41	860	15	39		10	0	0			0	Y
SS154	01284	00434	A012	177114059901	S01	04/22/1989	QTR	GL		O	24	64	9	32.99
6	0	3667	40	160	9	33		6	0	0			0	Y
SS154	01284	00434	A012	177114059901	S01	09/14/1989	POT	GL		O	14	64	14	15
2	0	1083	12.5	135	24	26		3	35.8	0			0	
SS154	01284	00434	A012	177114059901	S01	11/22/1989	QTR	GL		O	24	64	17	1
12.31	0	59	42	195	17	1		12	0	0			0	N
SS154	01284	00434	A012	177114059901	S01	02/16/1990	QTR	GL		O	24	64	23	15.85
3.14	0	696	12	150	23	16		3	0	0			0	N
SS154	01284	00434	A012	177114059901	S01	06/17/1990	QTR	GL		O	24	64	27	0
4.4	0	0	14	140	27	0		4	0	0			0	N
SS154	01284	00434	A012	177114059901	S01	10/26/1990	POT	GL		O	7	64	6.5	6
1	0	955	13.3	180	22	21		3	34.2	0			0	
SS154	01284	00434	A012	177114059901	S01	12/04/1990	QTR	GL		O	24	64	25	10
2.78	0	400	10	200	25	10		3	0	0			0	Y
SS154	01284	00434	A013	177114061700	D01	08/10/1987	QTR	GL		O	24	64	64	155.01
0	0	2422	0	130	64	155		0	0	0			0	Y
SS154	01284	00434	A013	177114061700	D01	03/02/1988	POT	GL		O	24	64	16	60
0	0	3750	0	140	16	60		0	34	.66			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	01284	00434	A013	177114061700	D01	03/02/1988	QTR	GL		O	24	64	16	60
0	0	3750	0	140	16	60	0	0	0				0	Y
SS154	01284	00434	A013	177114061700	D01	06/05/1988	QTR	GL		O	24	64	33	23.99
0	0	727	0	170	33	24	0	0	0				0	N
SS154	01284	00434	A013	177114061700	D01	07/04/1990	QTR	GL		O	24	64	37	145.41
7.05	0	3919	16	180	37	145	7	0	0				0	N
SS154	01284	00434	A013D	177114061700	D02	06/12/1987	QTR	FL		O	24	24	840	306.6
44.21	0	365	5	500	840	307	44	0	0				0	Y
SS154	01284	00434	A013D	177114061700	D02	03/26/1988	POT	FL		O	24	28	1002	410
64	0	409	6	420	1002	410	64	34	.64				0	
SS154	01284	00434	A013D	177114061700	D02	03/27/1988	QTR	FL		O	24	28	1002	409.82
0	0	409	0	420	1002	410	0	0	0				0	Y
SS154	01284	00434	A013D	177114061700	D02	06/02/1988	QTR	FL		O	24	28	1180	460.2
36.49	0	390	3	500	1180	460	36	0	0				0	Y
SS154	01284	00434	A013D	177114061700	D02	10/25/1988	QTR	FL		O	24	28	1199	476
421.27	0	397	26	520	1199	476	421	0	0				0	N
SS154	01284	00434	A013D	177114061700	D02	02/18/1989	QTR	FL		O	24	28	1062	482.15
92.35	0	454	8	460	1062	482	92	0	0				0	N
SS154	01284	00434	A013D	177114061700	D02	04/24/1989	QTR	FL		O	24	28	1045	0
0	0	0	0	460	1045	0	0	0	0				0	N
SS154	01284	00434	A013D	177114061700	D02	09/03/1989	POT	FL		O	21	30	317	166
474	0	525	59.9	240	362	190	542	32.1	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	01284	00434	A013D	177114061700	D02	11/15/1989	QTR	FL		O	24	30	315	148.99
585	0	473	65	280	315	149		585	0	0		0	Y	
SS154	01284	00434	A013D	177114061700	D02	03/03/1990	QTR	FL		O	24	30	142	699.92
568	0	4930	80	170	142	700		568	0	0		0	Y	
SS154	01284	00434	A013D	177114061700	D02	06/04/1990	QTR	FL		O	24	30	89	44.95
0	0	506	0	120	89	45		0	0	0		0	Y	
SS154	01284	00434	A013D	177114061700	D02	08/17/1990	QTR	GL		O	24	50	6	0
594	0	0	99	280	6	0		594	0	0		0	Y	
SS154	01284	00434	A014D	177114090601	D02	03/13/1988	COM	FL		O	24	19	7	2700
11	0	385714	61.1	1510	7	2700		11	38	0	SOLD	825		
SS154	01284	00434	A014D	177114090601	D02	03/26/1988	POT	FL		O	24	22	459	920
22	0	2004	4.6	625	459	920		22	36	.66		0		
SS154	01284	00434	A014D	177114090601	D02	03/27/1988	QTR	FL		O	24	22	459	919.84
24.16	0	2004	5	625	459	920		24	0	0		0	Y	
SS154	01284	00434	A014D	177114090601	D02	07/04/1988	QTR	FL		O	24	28	720	144
0	0	200	0	350	720	144		0	0	0		0	Y	
SS154	01284	00434	A014D	177114090601	D02	10/14/1988	QTR	FL		O	24	28	944	331.34
0	0	351	0	325	944	331		0	0	0		0	Y	
SS154	01284	00434	A014D	177114090601	D02	02/17/1989	QTR	FL		O	24	28	742	404.39
0	0	544	0	350	742	404		0	0	0		0	Y	
SS154	01284	00434	A014D	177114090601	D02	04/24/1989	QTR	FL		O	24	28	724	317.84
0	0	439	0	340	724	318		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	01284	00434	A014D	177114090601	D02	09/14/1989	POT	FL		O	5	30	160	83
0	0	518	0	285	768	398	0	36.3	.6			0		
SS154	01284	00434	A014D	177114090601	D02	11/29/1989	QTR	FL		O	24	34	408	148.92
50.43	0	365	11	260	408	149	50	0	0			0	N	
SS154	01284	00434	A014D	177114090601	D02	03/04/1990	QTR	FL		O	24	36	227	91.93
17.09	0	405	7	210	227	92	17	0	0			0	N	
SS154	01284	00434	A014D	177114090601	D02	06/03/1990	QTR	FL		O	24	36	237	89.82
15.13	0	380	6	120	237	90	15	0	0			0	N	
SS154	01284	00434	A014D	177114090601	D02	07/02/1990	QTR	FL		O	24	36	232	99.53
14.81	0	431	6	150	232	100	15	0	0			0	N	
SS154	01284	00434	A014D	177114090601	D02	10/22/1990	POT	GL		O	8	38	61	26
7	0	426	10.3	190	183	78	21	32.9	0			0		
SS154	01284	00434	A014D	177114090601	D02	12/10/1990	QTR	GL		O	24	38	184	699.94
20.44	0	3804	10	210	184	700	20	0	0			0	Y	
SS154	01284	00434	A015	177114100600	S01	03/08/1990	COM	FL		O	22	26	564	2292
5.5	0	4065	1	1180	615	2500	6	39.2	0	SOLD		185		
SS154	01284	00434	C001B	177114005500	S05	03/27/1988	POT	FL		O	12	18	52	525
34	0	10096	39.5	680	104	1050	68	21.9	.64			0		
SS154	01284	00434	C001B	177114005500	S05	04/18/1988	QTR	FL		O	24	18	105	1102.5
70	0	10505	40	680	105	1103	70	0	0			0	Y	
SS154	01284	00434	C001B	177114005500	S05	07/25/1988	QTR	FL		O	24	16	109	942.2
42.39	0	8642	28	670	109	942	42	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS154	01284	00434	C001B	177114005500	S05	10/29/1988	QTR	FL		O	24	16	51	669.58
34	0	13137	40	580	51	670		34	0	0			0	Y
SS154	01284	00434	C001B	177114005500	S05	02/19/1989	QTR	FL		O	24	16	39	530.99
53.86	0	13615	58	460	39	531		54	0	0			0	Y
SS154	01284	00434	C001B	177114005500	S05	04/27/1989	QTR	FL		O	24	20	21	552.26
84	0	26286	80	310	21	552		84	0	0			0	Y
SS154	01284	00434	C001B	177114005500	S05	09/24/1989	POT	FL		O	15	20	14	266
34	0	19364	70.8	240	22	426		54	20.9	0			0	
SS154	01284	00434	C001B	177114005500	S05	11/25/1989	QTR	FL		O	24	20	15	155.21
85	0	10333	85	220	15	155		85	0	0			0	N
SS154	01284	00434	C001B	177114005500	S05	02/13/1990	QTR	FL		O	24	20	7	400.55
70.78	0	57286	91	155	7	401		71	0	0			0	N
SS154	01284	00434	C001B	177114005500	S05	06/04/1990	QTR	GL		O	24	20	3	198
27	0	66000	90	410	3	198		27	0	0			0	N
SS154	01284	00434	C001B	177114005500	S05	07/27/1990	QTR	GL		O	24	20	28	132.55
28	0	4750	50	420	28	133		28	0	0			0	N
SS154	01284	00434	C001B	177114005500	S05	10/26/1990	POT	GL		O	4	22	5.2	31.8
5	0	6161	49	130	31	191		30	20.9	0			0	
SS154	01284	00434	C001B	177114005500	S05	11/27/1990	QTR	GL		O	24	22	12	180
48	0	15000	80	320	12	180		48	0	0			0	Y
SS154	01284	00434	C002	177114007002	D05	09/01/1988	COM	FL		O	24	64	0	0
110	0	9999999	100	360	0	0		110	0	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	01284	00434	C002D	177114007002	D04	01/23/1988	COM	FL		O	24	11	84	2.2
0	3400	24	0	3300	84	2	0	0	0	SOLD		0		
SS154	01284	00434	C002D	177114007002	D04	03/20/1988	POT	FL		O	12	11	95	670
0	0	7053	0	1975	190	1340	0	39	.64			0		
SS154	01284	00434	C002D	177114007002	D04	04/10/1988	QTR	FL		O	24	14	287	2023.92
0	0	7052	0	1850	287	2024	0	0	0			0		Y
SS154	01284	00434	C002D	177114007002	D04	06/13/1988	QTR	FL		O	24	18	448	5625.54
0	0	12558	0	1500	448	5626	0	0	0			0		Y
SS154	01284	00434	C002D	177114007002	D04	10/29/1988	QTR	FL		O	24	18	442	846.87
0	0	1916	0	1340	442	847	0	0	0			0		N
SS154	01284	00434	C002D	177114007002	D04	02/20/1989	QTR	FL		O	24	32	224	853.89
672	0	3813	75	580	224	854	672	0	0			0		N
SS154	01284	00434	C002D	177114007002	D04	05/10/1989	QTR	GL		O	24	32	26	39.99
234	0	1538	90	320	26	40	234	0	0			0		N
SS154	01284	00434	C002D	177114007002	D04	09/08/1989	POT	FL		O	8	56	8	8
106	0	1000	93	245	24	24	318	33.2	0			0		
SS154	01284	00434	C002D	177114007002	D04	12/07/1989	QTR	GL		O	24	56	3	80
57	0	26667	95	220	3	80	57	0	0			0		N
SS154	01284	00434	C003	177114016000	D01	08/16/1987	QTR	FL		O	24	32	295	1770
0	0	6000	0	440	295	1770	0	0	0			0		Y
SS154	01284	00434	C003	177114016000	D01	02/02/1988	QTR	FL		O	24	64	320	409.92
0	0	1281	0	300	320	410	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	01284	00434	C003	177114016000	D01	03/19/1988	POT	FL		O	13	64	113	1107
0	0	9780	0	470	209	2044	0	34	.66		0			
SS154	01284	00434	C003	177114016000	D01	03/19/1988	QTR	FL		O	24	64	209	2049.87
0	0	9809	0	470	209	2050	0	0	0		0		Y	
SS154	01284	00434	C003	177114016000	D01	07/19/1988	QTR	FL		O	24	64	260	1537.9
2.63	0	5915	1	410	260	1538	3	0	0		0		Y	
SS154	01284	00434	C003	177114016000	D01	11/08/1988	QTR	GL		O	24	64	381	9.91
0	0	26	0	190	381	10	0	0	0		0		Y	
SS154	01284	00434	C003	177114016000	D01	01/31/1989	QTR	FL		O	24	64	224	1419.94
0	0	6339	0	250	224	1420	0	0	0		0		Y	
SS154	01284	00434	C003	177114016000	D01	04/26/1989	QTR	FL		O	24	64	300	919.8
0	0	3067	0	330	300	920	0	0	0		0		Y	
SS154	01284	00434	C003	177114016000	D01	09/24/1989	POT	GL		O	18	64	205	570
0	0	2784	0	280	273	760	0	33.9	0		0			
SS154	01284	00434	C003	177114016000	D01	11/26/1989	QTR	GL		O	24	64	221	.88
0	0	5	0	320	221	1	0	0	0		0		Y	
SS154	01284	00434	C003	177114016000	D01	03/22/1990	QTR	GL		O	24	64	254	1431.8
0	0	5638	0	320	254	1432	0	0	0		0		Y	
SS154	01284	00434	C003	177114016000	D01	05/18/1990	QTR	GL		O	24	64	230	139.84
0	0	609	0	180	230	140	0	0	0		0		Y	
SS154	01284	00434	C003	177114016000	D01	07/26/1990	QTR	GL		O	24	64	98	106.92
.99	0	1092	1	165	98	107	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS154	01284	00434	C003	177114016000	D01	12/11/1990	QTR	GL		O	24	64	212	199.92
0	0	943	0	250	212	200		0	0	0			0	Y
SS154	01284	00434	C003D	177114016000	D02	01/23/1988	COM	FL		O	24	18	962	820
0	0	852	0	1580	962	820		0	39	0		SOLD	0	
SS154	01284	00434	C003D	177114016000	D02	03/02/1988	QTR	GL		O	24	26	349	669.73
814.33	0	1920	70	1120	349	670		814	0	0			0	Y
SS154	01284	00434	C003D	177114016000	D02	03/20/1988	POT	FL		O	24	22	311	1370
577	0	4405	65	1420	311	1370		577	40	.63			0	
SS154	01284	00434	C005	177114025800	S01	07/08/1988	QTR	GL		O	24	60	7	.97
0	0	143	0	180	7	1		0	0	0			0	N
SS154	01284	00434	D001A	177114038800	S02	03/24/1988	POT	FL		O	17	54	27	480
0	0	17842	0	200	38	678		0	46	.64			0	
SS154	01284	00434	D001A	177114038800	S02	03/24/1988	QTR	GL		O	24	54	38	674.99
0	0	17763	0	200	38	675		0	0	0			0	Y
SS154	01284	00434	D001A	177114038800	S02	07/04/1988	QTR	GL		O	24	54	26	485.6
0	0	18692	0	180	26	486		0	0	0			0	Y
SS154	01284	00434	D001A	177114038800	S02	05/13/1989	QTR	GL		O	24	64	14	49.99
1.56	0	3571	10	220	14	50		2	0	0			0	Y
SS154	01284	00434	D001A	177114038800	S02	05/13/1989	POT	GL		O	23	64	13	48
1	0	3571	7.1	220	14	50		1	31.5	.6			0	
SS154	01284	00434	D001A	177114038800	S02	09/26/1989	POT	GL		O	14	64	10	15
0	0	1529	0	180	17	26		0	38.3	0			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	01284	00434	D001A	177114038800	S02	11/12/1989	QTR	GL		O	24	64	14	.98
1.73	0	71	11	180	14	1	2	0	0			0		N
SS154	01284	00434	D001A	177114038800	S02	03/21/1990	QTR	GL		O	24	64	25	500
2.78	0	20000	10	180	25	500	3	0	0			0		N
SS154	01284	00434	D001A	177114038800	S02	06/16/1990	QTR	GL		O	24	64	12	0
0	0	0	0	150	12	0	0	0	0			0		N
SS154	01284	00434	D001A	177114038800	S02	08/27/1990	QTR	GL		O	24	64	13	503.75
1.44	0	38769	10	180	13	504	1	0	0			0		N
SS154	01284	00434	D002A	177114040401	S03	07/12/1987	QTR	GL		O	24	64	32	44.99
22.24	0	1406	41	190	32	45	22	0	0			0		Y
SS154	01284	00434	D002A	177114040401	S03	12/26/1987	QTR	GL		O	24	64	53	87.98
16.74	0	1660	24	160	53	88	17	0	0			0		Y
SS154	01284	00434	D002A	177114040401	S03	03/15/1988	POT	GL		O	24	64	34	60
35	0	1765	50.7	140	34	60	35	32	.66			0		
SS154	01284	00434	D002A	177114040401	S03	03/16/1988	QTR	GL		O	24	64	34	127.5
34	0	3765	50	140	34	128	34	0	0			0		Y
SS154	01284	00434	D002A	177114040401	S03	08/05/1988	QTR	GL		O	24	64	74	89.98
74	0	1216	50	320	74	90	74	0	0			0		Y
SS154	01284	00434	D002A	177114040401	S03	11/10/1988	QTR	GL		O	24	64	34	69.97
51	0	2059	60	180	34	70	51	0	0			0		Y
SS154	01284	00434	D002A	177114040401	S03	01/24/1989	QTR	GL		O	24	64	34	51.54
34	0	1529	50	200	34	52	34	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS154	01284	00434	D002A	177114040401	S03	04/24/1989	QTR	GL		O	24	64	41	12.05
2.16	0	293	5	180	41	12		2	0	0			0	Y
SS154	01284	00434	D002A	177114040401	S03	09/30/1989	POT	GL		O	14	64	49	18
3	0	369	5.8	240	84	31		5	26.1	0			0	
SS154	01284	00434	D002A	177114040401	S03	11/13/1989	QTR	GL		O	24	64	28	.98
42	0	36	60	200	28	1		42	0	0			0	N
SS154	01284	00434	D002A	177114040401	S03	03/20/1990	QTR	GL		O	24	64	43	31.39
64.5	0	721	60	220	43	31		65	0	0			0	N
SS154	01284	00434	D002A	177114040401	S03	07/24/1990	QTR	GL		O	24	64	7	108.89
29.84	0	15571	81	180	7	109		30	0	0			0	N
SS154	01284	00434	D002A	177114040401	S03	10/25/1990	POT	GL		O	4	64	1	5
4	0	5000	80	200	6	30		24	35.1	0			0	
SS154	01284	00434	D002A	177114040401	S03	11/25/1990	QTR	GL		O	24	64	28	29.99
42	0	1071	60	240	28	30		42	0	0			0	Y
SS154	01284	00434	D006	177114077901	S01	06/14/1987	QTR	FL		O	24	28	1116	433.01
0	0	388	0	500	1116	433		0	0	0			0	Y
SS154	01284	00434	D006	177114077901	S01	03/25/1988	POT	FL		O	8	30	274	83
31	0	303	10.2	275	822	249		93	36	.64			0	
SS154	01284	00434	D006	177114077901	S01	03/25/1988	QTR	FL		O	24	30	831	249.3
92.33	0	300	10	275	831	249		92	0	0			0	Y
SS154	01284	00434	D006	177114077901	S01	06/17/1988	QTR	FL		O	24	30	620	144.46
84.55	0	232	12	260	620	144		85	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	01284	00434	D006	177114077901	S01	11/08/1988	QTR	FL		O	24	30	420	201.18
180	0	479	30	230	420	201	180	0	0			0		N
SS154	01284	00434	D006	177114077901	S01	01/22/1989	QTR	GL		O	24	30	36	65.99
324	0	1833	90	280	36	66	324	0	0			0		N
SS154	01284	00434	D007A	177114079000	S02	03/25/1988	POT	FL		O	24	24	1330	680
0	0	511	0	850	1330	680	0	30	.64			0		
SS154	01284	00434	D007A	177114079000	S02	04/09/1988	QTR	FL		O	24	24	1337	560.2
0	0	419	0	850	1337	560	0	0	0			0		Y
SS154	01284	00434	D007A	177114079000	S02	08/20/1988	QTR	GL		O	24	24	1334	545.61
0	0	409	0	820	1334	546	0	0	0			0		Y
SS154	01284	00434	D007A	177114079000	S02	11/09/1988	QTR	FL		O	24	24	1338	569.99
0	0	426	0	820	1338	570	0	0	0			0		Y
SS154	01284	00434	D007A	177114079000	S02	02/11/1989	QTR	FL		O	24	24	1068	436.81
145.64	0	409	12	700	1068	437	146	0	0			0		Y
SS154	01284	00434	D007A	177114079000	S02	04/22/1989	QTR	FL		O	24	24	846	247.88
185.71	0	293	18	550	846	248	186	0	0			0		Y
SS154	01284	00434	D007A	177114079000	S02	09/15/1989	POT	FL		O	22	26	359	229
540	0	638	60.1	280	392	250	589	32	0			0		
SS154	01284	00434	D007A	177114079000	S02	11/05/1989	QTR	FL		O	24	26	175	478.63
525	0	2737	75	1020	175	479	525	0	0			0		N
SS154	01284	00434	D007A	177114079000	S02	03/10/1990	QTR	FL		O	24	32	118	59.94
668.67	0	508	85	400	118	60	669	0	0			0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	01284	00434	D007A	177114079000	S02	05/22/1990	QTR	GL		O	24	32	219	4.82
657	0	23	75	400	219	5		657	0	0		0	N	
SS154	01284	00434	D007A	177114079000	S02	07/23/1990	QTR	GL		O	24	32	204	3.88
612	0	20	75	300	204	4		612	0	0		0	N	
SS154	01284	00434	D007A	177114079000	S02	10/23/1990	POT	GL		O	6	32	54.9	16.5
128	0	300	70	340	220	66		512	33.4	.61		0		
SS154	01284	00434	D007A	177114079000	S02	12/09/1990	QTR	GL		O	24	32	152	199.88
608	0	1316	80	340	152	200		608	0	0		0	Y	
EI198	02312	00436	A012	177094053300	S01	10/13/1986	QTR	FL		O	24	20	401	764.31
627.21	0	1905	61	2050	401	764		627	0	0		0	Y	
EI198	02312	00436	A012	177094053300	S01	12/28/1986	QTR	FL		O	24	21	408	917.59
638.15	0	2250	61	2050	408	918		638	0	0		0	Y	
EI198	02312	00436	A012	177094053300	S01	03/11/1987	QTR	FL		O	24	28	291	666.97
873	0	2292	75	1400	291	667		873	0	0		0	Y	
EI198	02312	00436	A012	177094053300	S01	07/07/1987	QTR	FL		O	24	19	410	1049.6
956.67	0	2561	70	2390	410	1050		957	0	0		0	Y	
EI198	02312	00436	A012	177094053300	S01	07/27/1987	POT	FL		O	6	19	91.2	180
219.66	0	1973	70.7	2200	365	720		879	32.3	.6		0		
EI198	02312	00436	A012	177094053300	S01	08/26/1987	QTR	FL		O	24	20	362	812.33
1086	0	2243	75	2000	362	812		1086	0	0		0	N	
EI198	02312	00436	A012	177094053300	S01	03/07/1988	QTR	FL		O	24	20	295	169.04
885	0	573	75	1580	295	169		885	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI198	02312	00436	A012	177094053300	D01	05/26/1988	COM	FL		O	24	19	366	3380
63	0	9235	14.7	2950	366	3380		63	24.9	0	SOLD	0		
EI198	02312	00436	A012	177094053300	D01	05/26/1988	QTR	FL		O	24	19	366	3380.01
64.59	0	9235	15	2950	366	3380		65	0	0		0	N	
EI198	02312	00436	A012	177094053300	D01	12/12/1988	QTR	FL		O	24	17	194	513.91
452.67	0	2649	70	1950	194	514		453	0	0		0	N	
EI198	02312	00436	A012	177094053300	D01	03/03/1989	QTR	FL		O	24	17	128	391.04
298.67	0	3055	70	1950	128	391		299	0	0		0	N	
EI198	02312	00436	A012	177094053300	D01	05/22/1989	QTR	FL		O	24	17	222	802.09
518	0	3613	70	2000	222	802		518	0	0		0	Y	
EI198	02312	00436	A012	177094053300	D01	08/20/1989	QTR	FL		O	24	17	144	2407.97
256	0	16722	64	2408	144	2408		256	0	0		0	N	
EI198	02312	00436	A012	177094053300	D01	12/03/1989	QTR	FL		O	24	17	151	1124.04
157.16	0	7444	51	1750	151	1124		157	0	0		0	N	
EI198	02312	00436	A012	177094053300	D01	01/28/1990	POT	FL		O	24	14	166	1602
249	0	9651	60	1750	166	1602		249	24.1	.62		0		
EI198	02312	00436	A012	177094053300	D01	03/22/1990	QTR	FL		O	24	14	67	107
201	0	1597	75	1800	67	107		201	0	0		0	Y	
EI198	02312	00436	A012	177094053300	D01	06/07/1990	QTR	FL		O	24	14	159	560
452.54	0	3522	74	1800	159	560		453	0	0		0	Y	
EI198	02312	00436	A012	177094053300	D01	09/14/1990	QTR	FL		O	24	14	146	527.06
549.24	0	3610	79	1700	146	527		549	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI198	02312	00436	A012	177094053300	D01	12/05/1990	QTR	FL		O	24	15	116	475.02
464	0	4095	80	1500	116	475	464	0	0		0		Y	
EI198	02312	00436	A012D	177094053300	D02	05/10/1988	POT	FL		G	10	11	17	1250
.42	0	73171	2.4	4000	41	3000	1	43.6	.597		0			
EI198	02312	00436	A012D	177094053300	D02	05/26/1988	COM	FL		G	24	11	17	3000
1	0	176471	5.6	4000	17	3000	1	43.6	0	SOLD	0			
EI198	02312	00436	A012D	177094053300	D02	07/31/1988	SEM	FL		G	24	0	36	2521
1	4400	70028	2.7	4250	36	2521	1	0	0		900		Y	
EI198	02312	00436	A012D	177094053300	D02	12/24/1988	SEM	FL		G	24	0	5	3230
12	4400	646000	70.6	4250	5	3230	12	0	0		900		Y	
EI198	02312	00436	A012D	177094053300	D02	05/23/1989	SEM	FL		G	24	0	51	4152
0	4600	81412	0	4400	51	4152	0	0	0		800		Y	
EI198	02312	00436	A012D	177094053300	D02	12/03/1989	SEM	FL		G	24	0	71	4152
0	4200	58479	0	4300	71	4152	0	0	0		800		Y	
EI198	02312	00436	A012D	177094053300	D02	06/09/1990	SEM	FL		G	24	0	85	1834
224	4025	21576	72.5	3000	85	1834	224	0	0		860		Y	
EI198	02312	00436	A012D	177094053300	D02	12/08/1990	SEM	FL		G	24	0	69	1106
257	3400	16029	78.8	2600	69	1106	257	0	0		1050		Y	
EI198	01364	00437	001	177090004700	S01	08/06/1986	SEM	FL		G	24	0	92	5702
696	3900	61978	88.3	3150	92	5702	696	0	0		1080		Y	
EI198	01364	00437	001	177090004700	S01	01/23/1987	SEM	FL		G	24	0	17	3371
276	3950	198294	94.2	3300	17	3371	276	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI198	01364	00437	001	177090004700	S01	08/19/1987	SEM	FL		G	24	0	71	5069
651	3600	71394	90.2	3075	71	5069		651	0	0		1070	Y	
EI198	01364	00437	001	177090004700	S01	04/16/1988	SEM	FL		G	24	0	117	4094
351	3650	34991	75	3290	117	4094		351	0	0		900	N	
EI198	01364	00437	001	177090004700	S01	05/16/1988	SEM	FL		G	24	0	117	4094
351	3650	34991	75	3290	117	4094		351	0	0		900	Y	
EI198	01364	00437	001	177090004700	S01	07/30/1988	POT	FL		G	24	13	9	2926
36	0	325111	80	2850	9	2926		36	48	.596		0		
EI198	01364	00437	001	177090004700	S01	07/30/1988	SEM	FL		G	24	0	9	2926
36	3350	325111	80	2950	9	2926		36	0	0		900	Y	
EI198	01364	00437	001	177090004700	S01	05/27/1989	SEM	FL		G	24	0	136	4117
544	3500	30272	80	1350	136	4117		544	0	0		800	Y	
EI198	01364	00437	001	177090004700	S01	12/08/1989	SEM	FL		G	24	0	88	4117
238	2800	46784	73	1950	88	4117		238	0	0		800	Y	
EI198	01364	00437	001	177090004700	S01	06/07/1990	SEM	FL		G	24	0	85	3948
810	3450	46447	90.5	1250	85	3948		810	0	0		860	Y	
EI198	01364	00437	001	177090004700	S01	12/10/1990	SEM	FL		G	24	0	50	3425
801	2525	68500	94.1	2100	50	3425		801	0	0		1050	Y	
EI198	01364	00437	004	177090073700	S01	10/04/1986	QTR	GL		O	24	64	32	29.34
.99	0	906	3	80	32	29		1	0	0		0	Y	
EI198	01364	00437	004	177090073700	S01	02/22/1987	QTR	GL		O	24	64	16	.98
3.51	0	63	18	110	16	1		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI198	01364	00437	004	177090073700	S01	04/11/1987	QTR	GL		O	24	999	24	72.65
3.27	0	3042	12	70	24	73	3	0	0			0		Y
EI198	01364	00437	004	177090073700	S01	07/25/1987	QTR	GL		O	24	999	17	55.25
1.09	0	3235	6	90	17	55	1	0	0			0		Y
EI198	01364	00437	004	177090073700	S01	09/06/1987	POT	FL		O	24	999	20.4	139
4.56	0	6950	18.3	80	20	139	5	29.6	.6			0		
EI198	01364	00437	004	177090073700	S01	03/08/1988	QTR	GL		O	24	9	40	35
77.65	0	875	66	45	40	35	78	0	0			0		Y
EI198	01364	00437	004	177090073700	S01	03/08/1988	POT	GL		O	24	9	40	35
80	0	875	66.7	45	40	35	80	29.6	.588			0		
EI198	01364	00437	004	177090073700	S01	04/14/1988	QTR	GL		O	24	9	53	373.01
2.21	0	7038	4	80	53	373	2	0	0			0		Y
EI198	01364	00437	004	177090073700	S01	05/14/1988	POT	GL		O	24	9	53	373
2	0	7038	3.6	80	53	373	2	28.9	.6			0		
EI198	01364	00437	004	177090073700	S01	05/14/1988	QTR	GL		O	24	9	53	373.01
2.21	0	7038	4	80	53	373	2	0	0			0		Y
EI198	01364	00437	004	177090073700	S01	08/03/1988	QTR	FL		O	24	9	410	1439.1
0	0	3510	0	1850	410	1439	0	0	0			0		Y
EI198	01364	00437	004	177090073700	S01	12/23/1988	QTR	GL		O	24	999	411	154.95
17.13	0	377	4	100	411	155	17	0	0			0		Y
EI198	01364	00437	004	177090073700	S01	03/04/1989	QTR	GL		O	24	999	220	55
9.17	0	250	4	90	220	55	9	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI198	01364	00437	004	177090073700	S01	05/25/1989	QTR	GL		O	24	999	275	273.9
117.86	0	996	30	80	275	274		118	0	0		0	Y	
EI198	01364	00437	004	177090073700	S01	08/21/1989	QTR	GL		O	24	999	190	193.99
63.33	0	1021	25	80	190	194		63	0	0		0	Y	
EI198	01364	00437	004	177090073700	S01	12/08/1989	QTR	GL		O	24	999	124	269.95
27.22	0	2177	18	80	124	270		27	0	0		0	Y	
EI198	01364	00437	004	177090073700	S01	03/25/1990	QTR	GL		O	24	999	111	149.96
12.33	0	1351	10	50	111	150		12	0	0		0	Y	
EI198	01364	00437	004	177090073700	S01	06/14/1990	QTR	GL		O	24	48	132	581.06
27.04	0	4402	17	80	132	581		27	0	0		0	Y	
EI198	01364	00437	004	177090073700	S01	09/10/1990	QTR	GL		O	24	48	136	586.16
31.9	0	4309	19	90	136	586		32	0	0		0	Y	
EI198	01364	00437	004	177090073700	S01	11/26/1990	QTR	GL		O	24	64	220	330
0	0	1500	0	250	220	330		0	0	0		0	Y	
EI175	03295	00438	D001	177092000600	S01	09/05/1987	QTR	GL		O	24	64	20	136.82
4.39	0	6850	18	80	20	137		4	0	0		0	N	
EI175	03295	00438	D008	177094003900	S05	10/19/1988	COM	FL		G	24	10	114	6024
2	0	52842	1.7	2390	114	6024		2	57	0	SOLD	0		
EI175	03295	00438	D008	177094003900	S05	11/25/1988	SEM	FL		G	24	0	102	5972
1	2510	58549	1	2345	102	5972		1	0	0		870	N	
EI175	03295	00438	D008	177094003900	S05	05/01/1989	SEM	FL		G	24	0	116	8858
.6	2450	76362	.5	1587	116	8858		1	0	0		846	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	D008	177094003900	S05	08/01/1989	POT	FL		O	4	999	168.5	242.3
0	0	1438	0	1091	1011	1454		0	37	.613		0		
EI175	03295	00438	D008	177094003900	S05	03/03/1990	QTR	FL		O	24	999	520	607.88
84.65	0	1169	14	705	520	608		85	0	0		0	N	
EI175	03295	00438	D008	177094003900	S05	06/01/1990	QTR	FL		O	24	999	544	440.1
74.18	0	809	12	683	544	440		74	0	0		0	N	
EI175	03295	00438	D008	177094003900	S05	08/19/1990	QTR	FL		O	24	14	578	494.19
144.5	0	855	20	640	578	494		145	0	0		0	N	
EI175	03295	00438	D008	177094003900	S05	11/24/1990	QTR	FL		O	24	9	538	387.9
179.33	0	721	25	760	538	388		179	0	0		0	N	
EI175	03295	00438	D012	177094010600	D07	02/01/1987	QTR	FL		O	24	18	264	455.93
176	0	1727	40	759	264	456		176	0	0		0	Y	
EI175	03295	00438	D012	177094010600	D07	05/02/1987	QTR	FL		O	24	18	244	457.01
207.85	0	1873	46	683	244	457		208	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	01/10/1987	QTR	FL		O	24	11	73	48.03
135.57	0	658	65	615	73	48		136	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	05/02/1987	QTR	FL		O	24	11	67	43.01
172.29	0	642	72	602	67	43		172	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	07/05/1987	QTR	FL		O	24	12	115	57.96
179.12	0	504	60.9	609	115	58		179	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	10/10/1987	QTR	FL		O	24	12	93	54.03
196.72	0	581	67.9	581	93	54		197	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	D016D	177094014100	D03	02/02/1988	QTR	FL		O	24	12	98	42.04
181.2	0	429	64.9	558	98	42		181	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	04/10/1988	QTR	FL		O	24	12	97	32.98
180.94	0	340	65.1	543	97	33		181	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	09/04/1988	QTR	FL		O	24	12	59	38
210.41	0	644	78.1	540	59	38		210	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	12/11/1988	QTR	FL		O	24	12	71	55.02
211.87	0	775	74.9	540	71	55		212	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	03/04/1989	QTR	FL		O	24	12	76	38
228	0	500	75	530	76	38		228	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	05/12/1989	QTR	FL		O	24	12	67	42.95
197.82	0	642	74.7	517	67	43		198	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	08/14/1989	QTR	FL		O	24	12	27	42.01
243	0	1556	90	498	27	42		243	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	10/04/1989	QTR	FL		O	24	12	31	54
233.96	0	1742	88.3	492	31	54		234	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	12/04/1989	QTR	FL		O	24	12	34	36.99
249.33	0	1088	88	507	34	37		249	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	03/10/1990	QTR	FL		O	24	12	26	34.01
234	0	1308	90	484	26	34		234	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	06/04/1990	QTR	FL		O	24	12	26	37.99
234	0	1462	90	479	26	38		234	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	D016D	177094014100	D03	09/04/1990	QTR	FL		O	24	12	13	44.01
247	0	3385	95	476	13	44		247	0	0		0	Y	
EI175	03295	00438	D016D	177094014100	D03	11/10/1990	QTR	FL		O	24	12	25	45
225	0	1800	90	850	25	45		225	0	0		0	Y	
EI175	03295	00438	D017D	177094015300	D02	01/09/1987	QTR	FL		O	24	32	1765	836.61
0	0	474	0	670	1765	837		0	0	0		0	Y	
EI175	03295	00438	D017D	177094015300	D02	03/06/1987	QTR	FL		O	24	32	1708	1738.74
26.01	0	1018	1.5	925	1708	1739		26	0	0		0	Y	
EI175	03295	00438	D017D	177094015300	D02	05/29/1987	QTR	FL		O	24	32	1080	1060.56
420	0	982	28	655	1080	1061		420	0	0		0	Y	
EI175	03295	00438	D017D	177094015300	D02	07/04/1987	QTR	FL		O	24	32	906	905.09
534.38	0	999	37.1	640	906	905		534	0	0		0	N	
EI175	03295	00438	D017D	177094015300	D02	01/04/1988	QTR	GL		O	24	999	781	955.94
639	0	1224	45	598	781	956		639	0	0		0	N	
EI175	03295	00438	D017D	177094015300	D02	05/08/1988	QTR	GL		O	24	999	512	359.94
625.78	0	703	55	281	512	360		626	0	0		0	Y	
EI175	03295	00438	D017D	177094015300	D02	05/08/1988	POT	FL		O	4	999	85.3	60
104.3	0	703	55	281	512	360		626	20	.613		0		
EI175	03295	00438	D019	177092008501	D04	02/06/1987	QTR	FL		O	24	12	229	144.96
.69	0	633	.3	790	229	145		1	0	0		0	Y	
EI175	03295	00438	D019	177092008501	D04	05/04/1987	QTR	FL		O	24	12	240	90.96
0	0	379	0	605	240	91		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI175	03295	00438	D019	177092008501	D04	07/04/1987	QTR	FL		O	24	12	296	108.04
0	0	365	0	657	296	108	0	0	0				0	Y
EI175	03295	00438	D019	177092008501	D04	08/08/1987	POT	FL		O	4	64	46	22
0	0	478	0	723	276	132	0	37	0				0	
EI175	03295	00438	D019	177092008501	D04	12/04/1987	QTR	FL		O	24	12	306	138.01
0	0	451	0	804	306	138	0	0	0				0	Y
EI175	03295	00438	D019	177092008501	D04	05/14/1988	POT	FL		O	4	12	59	32.2
0	0	545	0	974	354	193	0	37	.613				0	
EI175	03295	00438	D019	177092008501	D04	05/14/1988	QTR	FL		O	24	12	354	192.93
0	0	545	0	974	354	193	0	0	0				0	Y
EI175	03295	00438	D019	177092008501	D04	09/03/1988	QTR	FL		O	24	12	339	180.01
0	0	531	0	1005	339	180	0	0	0				0	Y
EI175	03295	00438	D019	177092008501	D04	11/13/1988	QTR	FL		O	24	12	320	147.84
9.9	0	463	3	855	320	148	10	0	0				0	Y
EI175	03295	00438	D019	177092008501	D04	02/20/1989	QTR	FL		O	24	12	125	81
103.1	0	648	45.2	508	125	81	103	0	0				0	Y
EI175	03295	00438	D019	177092008501	D04	05/15/1989	QTR	FL		O	24	12	101	50.9
122.95	0	505	54.9	409	101	51	123	0	0				0	Y
EI175	03295	00438	D019	177092008501	D04	08/08/1989	QTR	FL		O	24	12	90	63.99
136.13	0	711	60.2	425	90	64	136	0	0				0	Y
EI175	03295	00438	D019	177092008501	D04	12/05/1989	QTR	FL		O	24	12	95	30.97
148.59	0	326	61	379	95	31	149	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	D019	177092008501	D04	03/17/1990	QTR	FL		O	24	12	73	68.99
141.71	0	945	66	363	73	69		142	0	0		0	Y	
EI175	03295	00438	D019	177092008501	D04	06/05/1990	QTR	FL		O	24	12	48	37.01
170.18	0	771	78	346	48	37		170	0	0		0	Y	
EI175	03295	00438	D019	177092008501	D04	09/04/1990	QTR	FL		O	24	12	54	48.01
162	0	889	75	345	54	48		162	0	0		0	Y	
EI175	03295	00438	D019	177092008501	D04	11/12/1990	QTR	FL		O	24	12	50	40
150	0	800	75	935	50	40		150	0	0		0	Y	
EI175	03295	00438	D020D	177094006401	D03	04/11/1987	QTR	FL		O	24	999	6	9
294	0	1500	98	180	6	9		294	0	0		0	Y	
EI175	03295	00438	D020D	177094006401	D03	07/06/1987	QTR	FL		O	24	999	6	9
194	0	1500	97	331	6	9		194	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	02/03/1987	QTR	GL		O	24	30	131	121.96
558.47	0	931	81	387	131	122		558	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	05/03/1987	QTR	GL		O	24	30	103	111.96
583.67	0	1087	85	383	103	112		584	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	08/09/1987	QTR	GL		O	24	30	105	80.01
551.25	0	762	84	360	105	80		551	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	11/13/1987	QTR	GL		O	24	30	66	116.03
594	0	1758	90	331	66	116		594	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	02/03/1988	QTR	GL		O	24	30	66	356.99
479.45	0	5409	87.9	532	66	357		479	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	D021D	177092012601	D02	04/06/1988	QTR	FL		O	24	30	58	90.02
522	0	1552	90	300	58	90		522	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	08/24/1988	QTR	GL		O	24	30	48	55.01
436.85	0	1146	90.1	400	48	55		437	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	12/11/1988	QTR	GL		O	24	30	54	158.98
306	0	2944	85	510	54	159		306	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	03/05/1989	QTR	GL		O	24	30	59	102.01
362.43	0	1729	86	440	59	102		362	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	06/01/1989	QTR	GL		O	24	30	72	336.02
648	0	4667	90	372	72	336		648	0	0		0	Y	
EI175	03295	00438	D021D	177092012601	D02	08/08/1989	QTR	GL		O	24	30	105	149.94
770	0	1429	88	425	105	150		770	0	0		0	Y	
EI175	03295	00438	D022	177094062200	D04	03/05/1987	SEM	FL		G	24	0	41	2091
1	0	51000	2.4	3150	41	2091		1	0	0		985	Y	
EI175	03295	00438	D022	177094062200	D04	07/30/1987	COM	FL		G	24	11	138	6221
4	0	45080	2.8	3053	138	6221		4	53	0	SOLD	3260		
EI175	03295	00438	D022D	177094062200	D02	01/07/1987	QTR	GL		O	24	30	1711	787.06
34.92	0	460	2	740	1711	787		35	0	0		0	Y	
EI175	03295	00438	D022D	177094062200	D02	02/21/1987	QTR	GL		O	24	30	1220	592.92
286.17	0	486	19	630	1220	593		286	0	0		0	Y	
EI175	03295	00438	D022D	177094062200	D02	04/18/1987	QTR	FL		O	24	30	516	330.76
530.65	0	641	50.7	398	516	331		531	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	00438	D022D	177094062200	D02	06/01/1987	QTR	FL		O	24	30	362	162.9
442.44	0	450	55	270	362	163		442	0	0			0	Y
EI175	03295	00438	D022D	177094062200	D02	11/06/1987	QTR	GL		O	24	999	272	137.09
634.67	0	504	70	345	272	137		635	0	0			0	Y
EI175	03295	00438	D022D	177094062200	D02	05/08/1988	POT	GL		O	4	999	46.8	29.3
109.5	0	626	70.1	270	281	176		657	35	.613			0	
EI175	03295	00438	D022D	177094062200	D02	05/08/1988	QTR	GL		O	24	999	281	175.91
655.67	0	626	70	270	281	176		656	0	0			0	Y
EI175	03295	00438	D022D	177094062200	D02	09/04/1988	QTR	GL		O	24	999	273	226.04
819	0	828	75	213	273	226		819	0	0			0	Y
EI175	03295	00438	D022D	177094062200	D05	01/26/1989	COM	FL		G	24	12	67	2981
0	0	44493	0	3400	67	2981		0	57	0		SOLD	0	
EI175	03295	00438	D022D	177094062200	D05	03/29/1989	POT	FL		O	4	999	127.2	92.8
0	0	730	0	894	763	557		0	38	.613			0	
EI175	03295	00438	D022D	177094062200	D05	04/18/1989	QTR	FL		O	24	999	894	1498.34
0	0	1676	0	1155	894	1498		0	0	0			0	Y
EI175	03295	00438	D022D	177094062200	D05	09/01/1989	QTR	FL		O	24	14	346	237.01
75.95	0	685	18	1066	346	237		76	0	0			0	Y
EI175	03295	00438	D022D	177094062200	D05	10/06/1989	QTR	FL		O	24	14	3	2.67
.8	0	1000	21	1060	3	3		1	0	0			0	Y
EI175	03295	00438	D022D	177094062200	D05	11/03/1989	QTR	FL		O	24	14	242	272.98
223.38	0	1128	48	1089	242	273		223	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	D022D	177094062200	D05	03/06/1990	QTR	FL		O	24	14	174	287.97
309.33	0	1655	64	1015	174	288		309	0	0		0	Y	
EI175	03295	00438	D022D	177094062200	D05	05/05/1990	QTR	FL		O	24	14	200	293
244.44	0	1465	55	961	200	293		244	0	0		0	Y	
EI175	03295	00438	D022D	177094062200	D05	09/10/1990	QTR	FL		O	24	15	202	187.05
303	0	926	60	890	202	187		303	0	0		0	Y	
EI175	03295	00438	D022D	177094062200	D05	12/22/1990	QTR	FL		O	24	15	133	788.96
296.03	0	5932	69	1520	133	789		296	0	0		0	N	
EI175	03295	00438	E001	177094024100	S01	01/06/1987	QTR	FL		O	24	18	1207	1356.67
0	0	1124	0	2428	1207	1357		0	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	05/09/1987	QTR	FL		O	24	18	1259	1464.22
0	0	1163	0	2400	1259	1464		0	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	08/02/1987	QTR	FL		O	24	18	1234	1483.27
0	0	1202	0	2407	1234	1483		0	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	11/03/1987	QTR	FL		O	24	18	1296	1456.7
0	0	1124	0	2385	1296	1457		0	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	01/16/1988	QTR	FL		O	24	18	1270	1526.54
0	0	1202	0	2435	1270	1527		0	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	04/10/1988	QTR	FL		O	24	18	1263	1408.25
0	0	1115	0	2365	1263	1408		0	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	09/20/1988	QTR	FL		O	24	18	1128	1287.05
72	0	1141	6	2280	1128	1287		72	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	E001	177094024100	S01	12/02/1988	QTR	FL		O	24	18	1142	1547.41
118.49	0	1355	9.4	2205	1142	1547		118	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	03/14/1989	QTR	FL		O	24	20	1234	1586.92
107.3	0	1286	8	2210	1234	1587		107	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	04/23/1989	QTR	FL		O	24	20	1079	1315.3
286.82	0	1219	21	2052	1079	1315		287	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	08/02/1989	QTR	FL		O	24	20	898	871.06
349.22	0	970	28	1792	898	871		349	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	11/04/1989	QTR	FL		O	24	20	888	866.69
380.57	0	976	30	1684	888	867		381	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	03/06/1990	QTR	FL		O	24	18	667	703.69
483	0	1055	42	1786	667	704		483	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	06/03/1990	QTR	FL		O	24	18	567	661.12
523.38	0	1166	48	1709	567	661		523	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	09/07/1990	QTR	FL		O	24	18	463	613.94
639.38	0	1326	58	1663	463	614		639	0	0		0	Y	
EI175	03295	00438	E001	177094024100	S01	12/05/1990	QTR	FL		O	24	18	388	540.1
720.57	0	1392	65	2550	388	540		721	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	01/11/1987	QTR	FL		O	24	15	125	112
610.29	0	896	83	1093	125	112		610	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	04/12/1987	QTR	FL		O	24	15	98	91.04
392	0	929	80	1047	98	91		392	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	F001	177094035400	S01	07/19/1987	QTR	FL		O	24	15	93	74.96
527	0	806	85	1032	93	75		527	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	11/16/1987	QTR	FL		O	24	15	121	79.01
512.51	0	653	80.9	986	121	79		513	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	02/08/1988	QTR	FL		O	24	15	95	77.99
583.57	0	821	86	960	95	78		584	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	05/08/1988	QTR	FL		O	24	15	101	78.98
572.33	0	782	85	943	101	79		572	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	09/03/1988	QTR	FL		O	24	15	71	75.97
520.67	0	1070	88	895	71	76		521	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	11/09/1988	QTR	FL		O	24	15	43	82
571.29	0	1907	93	903	43	82		571	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	03/06/1989	QTR	FL		O	24	15	44	66
512.96	0	1500	92.1	833	44	66		513	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	05/13/1989	QTR	FL		O	24	15	47	71.96
540.5	0	1532	92	832	47	72		541	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	07/02/1989	QTR	FL		O	24	15	61	51
555.16	0	836	90.1	820	61	51		555	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	09/02/1989	QTR	FL		O	24	15	67	49.98
603	0	746	90	818	67	50		603	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	11/05/1989	QTR	FL		O	24	15	63	42.97
567	0	683	90	816	63	43		567	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	00438	F001	177094035400	S01	03/20/1990	QTR	FL		O	24	20	58	42.98
522	0	741	90	700	58	43		522	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	05/04/1990	QTR	FL		O	24	20	24	37.01
456	0	1542	95	645	24	37		456	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	09/22/1990	QTR	FL		O	24	20	35	35
465	0	1000	93	644	35	35		465	0	0		0	Y	
EI175	03295	00438	F001	177094035400	S01	11/18/1990	QTR	FL		O	24	20	52	43
598	0	827	92	3750	52	43		598	0	0		0	N	
EI175	03295	00438	F005	177094042900	S01	01/09/1987	SEM	FL		G	24	0	197	7144
65	0	36264	24.8	2665	197	7144		65	0	0		985	Y	
EI175	03295	00438	F005	177094042900	S01	10/10/1987	SEM	FL		G	24	0	96	6230
341	0	64896	78	2570	96	6230		341	0	0		880	Y	
EI175	03295	00438	F005	177094042900	S01	02/02/1988	SEM	FL		G	24	0	55	4686
334	3220	85200	85.9	2605	55	4686		334	0	0		869	Y	
EI175	03295	00438	F005	177094042900	S01	11/15/1988	SEM	FL		G	24	0	40	2546
362	2800	63650	90	2368	40	2546		362	0	0		485	Y	
EI175	03295	00438	F007	177094048900	S01	01/26/1987	QTR	FL		O	24	24	107	81.96
428	0	766	80	605	107	82		428	0	0		0	Y	
EI175	03295	00438	F007	177094048900	S01	04/04/1987	QTR	FL		O	24	999	57	90
202.09	0	1579	78	710	57	90		202	0	0		0	Y	
EI175	03295	00438	F007	177094048900	S02	08/16/1987	COM	FL		G	24	10	158	2702
2	0	17101	1.3	4400	158	2702		2	47	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI175	03295	00438	F007	177094048900	S02	08/30/1987	SEM	FL		G	24	0	222	3720
2	0	16757	.9	4368	222	3720	2	0	0				880	Y
EI175	03295	00438	F007	177094048900	S02	09/16/1987	POT	FL		G	4	999	37.7	665
0	0	17655	0	4293	226	3990	0	48.6	0				0	
EI175	03295	00438	F007	177094048900	S02	04/01/1988	SEM	FL		G	24	0	783	3781
0	5600	4829	0	4421	783	3781	0	0	0				921	Y
EI175	03295	00438	F007	177094048900	S03	05/09/1988	COM	FL		G	4	18	1259	2560
0	0	2033	0	3567	7554	15360	0	34	0	UNK			600	
EI175	03295	00438	F007	177094048900	S03	09/02/1988	QTR	FL		O	24	18	1308	2388.41
2.62	0	1826	.2	3333	1308	2388	3	0	0				0	N
EI175	03295	00438	F007	177094048900	S03	11/04/1988	QTR	FL		O	24	18	1248	2032.99
617.47	0	1629	33.1	3016	1248	2033	617	0	0				0	N
EI175	03295	00438	F007	177094048900	S03	03/04/1989	QTR	FL		O	24	18	1212	2085.85
0	0	1721	0	2795	1212	2086	0	0	0				0	N
EI175	03295	00438	F007	177094048900	S03	04/11/1989	POT	FL		O	4	18	188.2	363.5
0	0	1932	0	2619	1129	2181	0	34	.613				0	
EI175	03295	00438	F007	177094048900	S03	05/13/1989	QTR	FL		O	24	18	1131	2134.2
0	0	1887	0	2780	1131	2134	0	0	0				0	Y
EI175	03295	00438	F007	177094048900	S03	08/15/1989	QTR	FL		O	24	18	1084	1510.01
0	0	1393	0	2322	1084	1510	0	0	0				0	Y
EI175	03295	00438	F007	177094048900	S03	11/05/1989	QTR	FL		O	24	18	1106	1427.85
0	0	1291	0	2370	1106	1428	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	00438	F007	177094048900	S03	03/02/1990	QTR	FL		O	24	18	1075	1239.48
0	0	1153	0	2232	1075	1239		0	0	0			0	Y
EI175	03295	00438	F007	177094048900	S03	06/03/1990	QTR	FL		O	24	18	1092	1321.32
0	0	1210	0	2079	1092	1321		0	0	0			0	Y
EI175	03295	00438	F007	177094048900	S03	08/07/1990	QTR	FL		O	24	18	979	983.9
62.49	0	1005	6	2066	979	984		62	0	0			0	Y
EI175	03295	00438	F007	177094048900	S03	11/18/1990	QTR	FL		O	24	18	1010	1087.77
0	0	1077	0	4600	1010	1088		0	0	0			0	Y
EI128	02899	00442	006D	177090012400	D06	04/22/1987	QTR	GL		O	24	12	280	386.4
.84	0	1379	.3	1800	280	386		1	0	0			0	Y
EI128	02899	00442	006D	177090012400	D06	06/15/1987	QTR	GL		O	24	18	162	183.06
294.34	0	1130	64.5	80	162	183		294	0	0			0	Y
EI128	02899	00442	006D	177090012400	D06	10/05/1987	QTR	GL		O	24	18	20	0
297.46	0	0	93.7	320	20	0		297	0	0			0	Y
EI128	02899	00442	006D	177090012400	D06	01/22/1988	QTR	GL		O	24	18	22	89.98
378	0	4091	94.5	110	22	90		378	0	0			0	Y
EI128	02899	00442	006D	177090012400	D06	09/24/1989	QTR	GL		O	24	18	26	75.92
234	0	2923	90	400	26	76		234	0	0			0	N
EI128	02899	00442	006D	177090012400	D06	01/20/1990	POT	GL		O	8	22	4.7	4.3
48	0	929	91.1	320	14	13		144	38.7	.642			0	
EI128	02899	00442	006D	177090012400	D06	03/27/1990	QTR	GL		O	24	18	15	120.9
297.5	0	8067	95.2	650	15	121		297	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02899	00442	006D	177090012400	D06	06/18/1990	QTR	GL		O	24	27	26	130
483.8	0	5000	94.9	200	26	130		484	0	0		0	Y	
EI128	02899	00442	006D	177090012400	D06	12/28/1990	QTR	GL		O	24	27	23	165.83
552	0	7217	96	230	23	166		552	0	0		0	N	
EI128	02899	00442	009E	177090063200	S05	04/28/1987	QTR	FL		O	24	11	76	80.56
119.88	0	1066	61.2	610	76	81		120	0	0		0	Y	
EI128	02899	00442	009E	177090063200	S05	06/29/1987	QTR	FL		O	24	13	68	77.52
168.11	0	1147	71.2	445	68	78		168	0	0		0	Y	
EI128	02899	00442	009E	177090063200	S05	10/10/1987	QTR	FL		O	24	13	21	56.91
0	0	2714	0	515	21	57		0	0	0		0	Y	
EI128	02899	00442	009E	177090063200	S05	02/21/1988	QTR	FL		O	24	13	16	6.88
148.95	0	438	90.3	470	16	7		149	0	0		0	Y	
EI128	02899	00442	009E	177090063200	S06	07/31/1990	COM	GL		O	24	16	152	101
33	0	664	17.8	650	152	101		33	32.4	0	SOLD	900		
EI128	02899	00442	009E	177090063200	S06	08/13/1990	POT	FL		O	8	20	125.33	68.33
.33	0	545	.3	400	376	205		1	32.4	.628		0		
EI128	02899	00442	009E	177090063200	S06	09/25/1990	QTR	FL		O	24	20	347	138.8
1.04	0	401	.3	380	347	139		1	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04	05/19/1987	QTR	FL		O	24	14	515	252.35
.52	0	489	.1	995	515	252		1	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04	07/03/1987	QTR	FL		O	24	13	195	93.6
158.9	0	482	44.9	650	195	94		159	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02899	00442	010C	177090063300	S04 11/22/1987	QTR	GL			O	24	13	41	91.96
.04	0	2244	.1	580	41	92		0	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04 02/21/1988	QTR	FL			O	24	13	88	30.8
72.88	0	352	45.3	390	88	31		73	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04 03/26/1988	POT	FL			O	6	10	30.5	8.75
18.5	0	287	37.8	460	122	35		74	32.8	.642		0		
EI128	02899	00442	010C	177090063300	S04 09/25/1988	QTR	FL			O	24	8	81	43.74
31.03	0	543	27.7	450	81	44		31	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04 10/18/1988	POT	FL			O	6	8	22.5	8.3
6.5	0	367	22.4	550	90	33		26	32.8	.642		0		
EI128	02899	00442	010C	177090063300	S04 12/31/1988	QTR	FL			O	24	8	93	29.76
22.96	0	323	19.8	440	93	30		23	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04 03/19/1989	QTR	FL			O	24	8	81	55.89
69	0	691	46	500	81	56		69	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04 06/29/1989	QTR	FL			O	24	8	73	28.03
31.29	0	384	30	500	73	28		31	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04 01/15/1990	POT	FL			O	6	8	12.2	8.7
49	0	714	80.1	300	49	35		196	32.8	.642		0		
EI128	02899	00442	010C	177090063300	S04 03/18/1990	QTR	FL			O	24	8	47	31.96
167.61	0	681	78.1	195	47	32		168	0	0		0	Y	
EI128	02899	00442	010C	177090063300	S04 06/25/1990	QTR	FL			O	24	8	49	31.85
35.05	0	653	41.7	355	49	32		35	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02899	00442	010C	177090063300	S04	09/17/1990	QTR	FL		O	24	8	40	30.8
31.94	0	775	44.4	350	40	31		32	0	0		0	Y	
EI128	02899	00442	011B	177090063400	D04	09/18/1987	QTR	GL		O	24	10	6	145.98
14	0	24333	70	450	6	146		14	0	0		0	N	
EI128	02899	00442	012A	177090090400	S03	04/20/1987	QTR	FL		O	24	15	102	199.92
51.85	0	1961	33.7	280	102	200		52	0	0		0	Y	
EI128	02899	00442	012A	177090090400	S03	06/22/1987	QTR	FL		O	24	18	48	132.96
43.08	0	2771	47.3	135	48	133		43	0	0		0	Y	
EI128	02899	00442	012A	177090090400	S03	10/10/1987	QTR	FL		O	24	11	30	210
35.93	0	7000	54.5	320	30	210		36	0	0		0	Y	
EI128	02899	00442	013	177090090600	D01	04/19/1987	QTR	GL		O	24	10	176	140.8
116.85	0	801	39.9	1150	176	141		117	0	0		0	Y	
EI128	02899	00442	013	177090090600	D01	06/15/1987	QTR	GL		O	24	12	97	53.35
140.16	0	546	59.1	425	97	53		140	0	0		0	Y	
EI128	02899	00442	013	177090090600	D01	10/19/1987	QTR	GL		O	24	12	50	43
123.01	0	860	71.1	425	50	43		123	0	0		0	Y	
EI128	02899	00442	013	177090090600	D01	12/15/1987	QTR	GL		O	24	14	92	82.8
261.85	0	902	74	520	92	83		262	0	0		0	Y	
EI128	02899	00442	013	177090090600	D01	03/13/1988	QTR	GL		O	24	14	88	57.2
262.6	0	648	74.9	200	88	57		263	0	0		0	Y	
EI128	02899	00442	013	177090090600	D01	09/04/1988	QTR	FL		O	24	14	94	84.04
282	0	894	75	480	94	84		282	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02899	00442	013	177090090600	D01	12/31/1988	QTR	GL		O	24	22	238	230.86
630.61	0	971	72.6	685	238	231	631	0	0				0	Y
EI128	02899	00442	013	177090090600	D01	03/31/1989	QTR	GL		O	24	26	311	749.51
933	0	2412	75	680	311	750	933	0	0				0	Y
EI128	02899	00442	013A	177090090600	S03	10/07/1990	COM	GL		O	24	10	306	188
42	0	614	12.1	1550	306	188	42	37.8	0	SOLD			900	
EI128	02899	00442	013A	177090090600	S03	11/02/1990	POT	FL		O	14	12	196	162
49	0	827	20	1240	336	278	84	37.8	.655				0	
EI128	02899	00442	013A	177090090600	S03	12/03/1990	QTR	FL		O	24	12	272	220.32
116.02	0	809	29.9	1060	272	220	116	0	0				0	Y
EI128	02899	00442	014D	177090091600	S02	12/13/1987	QTR	GL		O	24	11	206	183.34
0	0	888	0	600	206	183	0	0	0				0	N
EI128	02899	00442	014D	177090091600	S02	10/04/1988	POT	FL		O	8	24	47	225
38	0	4787	44.7	475	141	675	114	40.5	.642				0	
EI128	02899	00442	014D	177090091600	S02	03/13/1989	QTR	GL		O	24	30	80	188.8
41.95	0	2363	34.4	190	80	189	42	0	0				0	N
EI128	02899	00442	014D	177090091600	S02	06/01/1989	QTR	GL		O	24	98	2	151
45.62	0	75500	95.8	80	2	151	46	0	0				0	N
EI128	02899	00442	014D	177090091600	S02	07/28/1989	COM	GL		O	4	24	42	237
5	0	5643	10.6	160	252	1422	30	40.5	0	SOLD			780	
EI128	02899	00442	014D	177090091600	S02	09/24/1989	QTR	GL		O	24	98	15	252
11	0	16800	42.3	120	15	252	11	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02899	00442	014D	177090091600	S02	01/29/1990	POT	GL		O	7	28	36.4	15.5
9	0	424	19.8	140	125	53		31	40.5	.642		0		
EI128	02899	00442	014D	177090091600	S02	03/26/1990	QTR	GL		O	24	98	33	198
22	0	6000	40	230	33	198		22	0	0		0	Y	
EI128	02899	00442	014D	177090091600	S02	06/11/1990	QTR	GL		O	24	98	16	110.88
1	0	6938	5.9	110	16	111		1	0	0		0	Y	
EI128	02899	00442	014D	177090091600	S02	09/25/1990	QTR	GL		O	24	98	49	0
12.02	0	0	19.7	90	49	0		12	0	0		0	Y	
EI128	02899	00442	014D	177090091600	S02	12/09/1990	QTR	GL		O	24	98	17	0
3.99	0	0	19	120	17	0		4	0	0		0	Y	
EI128	02899	00442	JC015	177094066801	S01	05/17/1987	QTR	FL		O	24	12	13	299.91
1.99	0	23077	13.3	340	13	300		2	0	0		0	Y	
EI128	02899	00442	JC015	177094066801	S01	07/24/1987	QTR	FL		O	24	12	376	1417.52
1.13	0	3771	.3	2660	376	1418		1	0	0		0	N	
EI128	02899	00442	JC015A	177094066801	S02	01/05/1988	COM	FL		O	5.5	12	270	311
155	0	1152	36.5	1300	1178	1357		676	0	0	SOLD	980		
EI128	02899	00442	JC015A	177094066801	S02	01/19/1988	POT	FL		O	24	12	404	893
16	0	2210	3.8	2300	404	893		16	36.9	0		0		
EI128	02899	00442	JC015A	177094066801	S02	01/19/1988	QTR	FL		O	24	12	404	892.84
15.96	0	2210	3.8	2300	404	893		16	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	04/13/1988	QTR	FL		O	24	14	118	421.26
322.3	0	3568	73.2	1250	118	421		322	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02899	00442	JC015A	177094066801	S02	09/22/1988	QTR	FL		O	24	16	59	157.53
347.9	0	2678	85.5	560	59	158		348	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	12/30/1988	QTR	FL		O	24	18	48	48
362.26	0	1000	88.3	495	48	48		362	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	03/23/1989	QTR	FL		O	24	18	41	21.73
360.96	0	537	89.8	480	41	22		361	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	06/24/1989	QTR	FL		O	24	18	68	37.4
417.71	0	544	86	420	68	37		418	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	09/16/1989	QTR	FL		O	24	18	27	13.77
430.63	0	519	94.1	320	27	14		431	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	12/01/1989	QTR	FL		O	24	18	46	11.96
409.45	0	261	89.9	260	46	12		409	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	03/04/1990	QTR	FL		O	24	18	46	7.82
418.65	0	174	90.1	280	46	8		419	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	06/02/1990	QTR	FL		O	24	26	13	56.94
118.31	0	4385	90.1	275	13	57		118	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	09/30/1990	QTR	FL		O	24	26	11	0
100.11	0	0	90.1	340	11	0		100	0	0		0	Y	
EI128	02899	00442	JC015A	177094066801	S02	12/29/1990	QTR	FL		O	24	24	9	0
291	0	0	97	325	9	0		291	0	0		0	Y	
EI128	02899	00442	JC016	177094071900	S01	05/02/1987	QTR	FL		O	24	17	835	601.2
.84	0	720	.1	1225	835	601		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI128	02899	00442	JC016	177094071900	S01 06/30/1987	QTR	FL			O	24	19	1003	762.28
0	0	760	0	1170	1003	762		0	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 09/12/1987	QTR	FL			O	24	19	962	673.4
0	0	700	0	1095	962	673		0	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 12/11/1987	QTR	FL			O	24	23	464	338.72
361.62	0	731	43.8	620	464	339		362	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 05/17/1988	QTR	FL			O	24	27	301	108.36
702.33	0	359	70	355	301	108		702	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 09/24/1988	QTR	FL			O	24	24	78	70.98
403.48	0	910	83.8	280	78	71		403	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 12/30/1988	QTR	FL			O	24	29	201	144.72
774.73	0	721	79.4	400	201	145		775	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 03/20/1989	QTR	FL			O	24	29	139	41.7
787.67	0	302	85	275	139	42		788	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 06/23/1989	QTR	FL			O	24	29	100	188
669.23	0	1880	87	155	100	188		669	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 09/24/1989	QTR	FL			O	24	29	79	99.54
703.18	0	1266	89.9	150	79	100		703	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 12/17/1989	QTR	FL			O	24	34	87	51.33
696.78	0	586	88.9	165	87	51		697	0	0			0	Y
EI128	02899	00442	JC016	177094071900	S01 03/23/1990	QTR	FL			O	24	34	83	160.19
1102.71	0	1928	93	230	83	160		1103	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02899	00442	JC016	177094071900	S01	06/01/1990	QTR	FL		O	24	39	97	62.08
873	0	639	90	260	97	62		873	0	0		0	Y	
EI128	02899	00442	JC016	177094071900	S01	09/07/1990	QTR	FL		O	24	34	84	37.8
756	0	452	90	210	84	38		756	0	0		0	Y	
EI128	02899	00442	JC016	177094071900	S01	12/02/1990	QTR	FL		O	24	36	18	81.9
582	0	4556	97	390	18	82		582	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	04/15/1987	QTR	FL		O	24	8	31	104.78
0	0	3387	0	7250	31	105		0	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	08/10/1987	POT	FL		O	24	9	706	1452
0	0	2057	0	7150	706	1452		0	39.1	.6		0	Y	
EI128	02899	00442	JC017	177094065800	S01	08/10/1987	QTR	FL		O	24	9	706	1447.3
0	0	2050	0	7150	706	1447		0	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	10/02/1987	QTR	FL		O	24	8	471	909.03
5.24	0	1930	1.1	6950	471	909		5	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	12/15/1987	QTR	FL		O	24	8	435	861.3
0	0	1979	0	6830	435	861		0	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	05/11/1988	QTR	FL		O	24	8	269	659.05
403.5	0	2450	60	5070	269	659		404	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	09/12/1988	QTR	FL		O	24	8	167	385.77
672.2	0	2311	80.1	4750	167	386		672	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	12/25/1988	QTR	FL		O	24	12	198	437.58
1122	0	2212	85	4300	198	438		1122	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02899	00442	JC017	177094065800	S01	03/24/1989	QTR	FL		O	24	12	200	442
1315.15	0	2210	86.8	4200	200	442		1315	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	06/20/1989	QTR	FL		O	24	10	136	327.76
1147.02	0	2412	89.4	4150	136	328		1147	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	09/24/1989	QTR	FL		O	24	12	108	258.12
972	0	2389	90	4300	108	258		972	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	12/17/1989	QTR	FL		O	24	12	108	263.52
972	0	2444	90	4300	108	264		972	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	03/17/1990	QTR	FL		O	24	12	148	279.72
990.46	0	1892	87	4030	148	280		990	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	06/17/1990	QTR	FL		O	24	12	107	277.13
963	0	2589	90	4350	107	277		963	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	09/11/1990	QTR	FL		O	24	12	130	254.8
953.33	0	1962	88	4300	130	255		953	0	0		0	Y	
EI128	02899	00442	JC017	177094065800	S01	12/01/1990	QTR	FL		O	24	12	134	285.42
992.05	0	2127	88.1	4300	134	285		992	0	0		0	Y	
EI128	02899	00442	JC018	177094072400	S01	05/02/1987	QTR	FL		O	24	18	871	574.86
.87	0	660	.1	1050	871	575		1	0	0		0	Y	
EI128	02899	00442	JC018	177094072400	S01	06/30/1987	QTR	FL		O	24	19	919	689.25
0	0	750	0	1000	919	689		0	0	0		0	N	
EI128	02899	00442	JC018	177094072400	S01	10/24/1987	QTR	FL		O	24	19	143	135.85
250.94	0	951	63.7	315	143	136		251	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02899	00442	JC018	177094072400	S01	01/21/1988	QTR	FL		O	24	32	19	5.89
332.85	0	316	94.6	145	19	6	333	0	0			0		N
EI128	02899	00442	JC018A	177094072400	S02	05/10/1988	COM	FL		O	11	10	155	571
4	0	3686	2.5	1760	338	1246	9	44.1	0	UNK		0		
EI128	02899	00442	JC018A	177094072400	S02	05/16/1988	POT	FL		O	24	12	376	253
0	0	673	0	1175	376	253	0	44.1	.642			0		
EI128	02899	00442	JC018A	177094072400	S02	05/16/1988	QTR	FL		O	24	12	376	236.13
.38	0	628	.1	1175	376	236	0	0	0			0		Y
EI128	02899	00442	JC018A	177094072400	S02	07/27/1988	QTR	FL		O	24	14	597	407.15
.6	0	682	.1	1050	597	407	1	0	0			0		Y
EI128	02899	00442	JC018A	177094072400	S02	12/30/1988	QTR	FL		O	24	16	193	133.17
307	0	689	61.4	500	193	133	307	0	0			0		Y
EI128	02899	00442	JC018A	177094072400	S02	03/24/1989	QTR	FL		O	24	18	139	95.91
283.49	0	691	67.1	400	139	96	283	0	0			0		Y
EI128	02899	00442	JC018A	177094072400	S02	06/25/1989	QTR	FL		O	24	18	136	100.64
318.85	0	743	70.1	350	136	101	319	0	0			0		Y
EI128	02899	00442	JC018A	177094072400	S02	09/22/1989	QTR	FL		O	24	18	81	92.34
203.21	0	1136	71.5	360	81	92	203	0	0			0		Y
EI128	02899	00442	JC018A	177094072400	S02	12/01/1989	QTR	FL		O	24	18	100	98
234.45	0	980	70.1	360	100	98	234	0	0			0		Y
EI128	02899	00442	JC018A	177094072400	S02	03/17/1990	QTR	FL		O	24	18	81	82.62
208.29	0	1025	72	320	81	83	208	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI128	02899	00442	JC018A	177094072400	S02	09/07/1990	QTR	FL		O	24	18	118	119.18
276.65	0	1008	70.1	330	118	119		277	0	0			0	N
EI128	02899	00442	JC018A	177094072400	S02	12/19/1990	QTR	FL		O	24	18	72	72
239.69	0	1000	76.9	260	72	72		240	0	0			0	N
EI128	02899	00442	JE019	177094076400	S01	11/25/1988	POT	FL		O	10	14	77.5	84.1
4.1	0	1086	5	325	186	202		10	40.1	.642			0	
EI128	02899	00442	JE019	177094076400	S01	12/30/1988	QTR	FL		O	24	12	210	155.4
28.1	0	738	11.8	700	210	155		28	0	0			0	Y
EI128	02899	00442	JE019	177094076400	S01	03/27/1989	QTR	FL		O	24	16	225	126
53.12	0	560	19.1	380	225	126		53	0	0			0	Y
EI128	02899	00442	JE019	177094076400	S01	06/19/1989	QTR	FL		O	24	16	432	302.4
8.82	0	699	2	710	432	302		9	0	0			0	Y
EI128	02899	00442	JE019	177094076400	S01	09/26/1989	QTR	FL		O	24	16	315	198.45
16.93	0	629	5.1	590	315	198		17	0	0			0	Y
EI128	02899	00442	JE019	177094076400	S01	12/14/1989	QTR	FL		O	24	16	312	215.28
27.13	0	689	8	520	312	215		27	0	0			0	Y
EI128	02899	00442	JE019	177094076400	S01	03/03/1990	QTR	FL		O	24	20	280	246.4
52.94	0	879	15.9	390	280	246		53	0	0			0	Y
EI128	02899	00442	JE019	177094076400	S01	06/29/1990	QTR	FL		O	24	21	28	95.76
52	0	3429	65	380	28	96		52	0	0			0	Y
EI128	02899	00442	JE019	177094076400	S01	09/22/1990	QTR	FL		O	24	25	27	30.78
51.03	0	1148	65.4	125	27	31		51	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI128	02899	00442	JE019	177094076400	S01	12/04/1990	QTR	FL		O	24	25	16	36.96
20.04	0	2313	55.6	120	16	37		20	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	08/13/1986	QTR	FL		O	24	14	360	668.88
.36	0	1858	.1	1360	360	669		0	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	10/19/1986	QTR	FL		O	24	16	165	872.02
22.5	0	5285	12	775	165	872		23	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	01/07/1987	QTR	FL		O	24	16	66	346.5
44	0	5258	40	300	66	347		44	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	04/04/1987	QTR	FL		O	24	40	64	391.68
64	0	6125	50	200	64	392		64	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	08/02/1987	QTR	FL		O	24	21	120	228
223.84	0	1900	65.1	520	120	228		224	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	10/12/1987	QTR	FL		O	24	17	92	641.24
215.69	0	6967	70.1	920	92	641		216	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	01/22/1988	QTR	FL		O	24	19	24	19.92
84.11	0	833	77.8	250	24	20		84	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	04/22/1988	QTR	FL		O	24	19	31	16.74
70.97	0	548	69.6	320	31	17		71	0	0		0	Y	
EI188	00105	00443	B017A	177090075601	S02	12/25/1988	QTR	FL		O	24	16	14	0
114.44	0	0	89.1	350	14	0		114	0	0		0	N	
EI188	00105	00443	C006	177090081600	S01	05/02/1987	QTR	FL		O	24	30	93	0
527	0	0	85	330	93	0		527	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	00105	00443	C006	177090081600	S01	07/12/1987	QTR	FL		O	24	30	139	12.51
633.22	0	94	82	340	139	13		633	0	0			0	N
EI188	00105	00443	C006	177090081600	S01	12/10/1989	QTR	FL		O	24	33	38	29.64
537.76	0	789	93.4	380	38	30		538	0	0			0	N
EI188	00105	00443	C006	177090081600	S01	01/22/1990	POT	GL		O	19	33	83.9	87.1
334.1	0	1038	79.9	290	106	110		422	32.6	.628			0	
EI188	00105	00443	C006	177090081600	S01	03/24/1990	QTR	FL		O	24	33	64	112.64
576	0	1766	90	285	64	113		576	0	0			0	Y
EI188	00105	00443	C006	177090081600	S01	06/14/1990	QTR	FL		O	24	33	81	62.37
459	0	765	85	260	81	62		459	0	0			0	Y
EI188	00105	00443	C006	177090081600	S01	12/12/1990	QTR	FL		O	24	33	23	93.84
437	0	4087	95	240	23	94		437	0	0			0	N
EI188	00105	00443	C006A	177090081600	S02	07/28/1986	QTR	GL		O	24	30	12	0
288	0	0	96	230	12	0		288	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	11/10/1985	QTR	FL		O	24	23	201	194.97
672.91	0	970	77	475	201	195		673	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	02/03/1986	QTR	FL		O	24	25	177	16.28
708	0	90	80	450	177	16		708	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	05/18/1986	QTR	FL		O	24	25	113	175.94
640.33	0	1558	85	428	113	176		640	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	07/13/1986	QTR	FL		O	24	25	124	207.95
702.67	0	1677	85	400	124	208		703	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	00105	00443	C008	177090083400	S01	11/11/1986	QTR	GL		O	24	22	132	85.01
601.33	0	644	82	600	132	85		601	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	02/22/1987	QTR	FL		O	24	22	112	69.44
634.67	0	616	85	510	112	69		635	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	05/17/1987	QTR	FL		O	24	22	95	95.95
498.75	0	1011	84	540	95	96		499	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	07/30/1987	QTR	FL		O	24	22	97	66.93
595.86	0	691	86	550	97	67		596	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	10/02/1987	QTR	FL		O	24	22	54	0
214.66	0	0	79.9	440	54	0		215	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	03/20/1988	QTR	FL		O	24	22	310	210.8
723.33	0	681	70	550	310	211		723	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	04/06/1988	POT	GL		O	21.5	22	162.1	75.3
514.2	0	464	76	390	181	84		574	31.1	.612			0	
EI188	00105	00443	C008	177090083400	S01	09/30/1988	QTR	FL		O	24	22	109	58.86
464.68	0	541	81	480	109	59		465	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	12/26/1988	QTR	FL		O	24	22	81	62.37
497.57	0	765	86	440	81	62		498	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	03/31/1989	QTR	FL		O	24	22	73	65.7
488.54	0	904	87	470	73	66		489	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	06/25/1989	QTR	FL		O	24	22	92	76.36
521.33	0	826	85	510	92	76		521	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	00105	00443	C008	177090083400	S01	10/04/1989	COM	FL		O	10	8	155	63
0	0	406	0	1020	372	151		0	31.1	0		SOLD	1120	
EI188	00105	00443	C008	177090083400	S01	01/21/1990	POT	FL		O	6.5	14	34.4	16
51.5	0	465	60	480	127	59		190	33.5	.628			0	
EI188	00105	00443	C008	177090083400	S01	03/12/1990	QTR	FL		O	24	16	98	14.7
420.52	0	153	81.1	500	98	15		421	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	06/22/1990	QTR	FL		O	24	16	79	45.82
314.03	0	582	79.9	480	79	46		314	0	0			0	Y
EI188	00105	00443	C008	177090083400	S01	09/25/1990	QTR	FL		O	24	16	58	36.54
232	0	638	80	300	58	37		232	0	0			0	Y
EI188	00105	00443	C012	177090090900	D01	07/09/1987	QTR	FL		O	24	12	97	42.68
146.11	0	443	60.1	540	97	43		146	0	0			0	Y
EI188	00105	00443	C012	177090090900	D01	12/13/1988	QTR	FL		O	24	12	14	28
62.09	0	2000	81.6	220	14	28		62	0	0			0	N
EI188	00105	00443	C012	177090090900	D01	12/12/1989	QTR	FL		O	24	12	18	13.86
73.84	0	778	80.4	200	18	14		74	0	0			0	N
EI188	00105	00443	C016	177090087700	S01	08/19/1986	QTR	FL		O	24	10	13	35
30.33	0	2692	70	500	13	35		30	0	0			0	Y
EI188	00105	00443	C016	177090087700	S01	04/29/1987	QTR	GL		O	24	23	53	0
477	0	0	90	372	53	0		477	0	0			0	Y
EI188	00105	00443	C016	177090087700	S01	07/14/1987	QTR	GL		O	24	23	45	0
400.54	0	0	89.9	300	45	0		401	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00105	00443	C016	177090087700	S01	07/14/1987	POT	GL		O	24	23	45	1
402	0	22	89.9	300	45	1		402	31.9	0		0		
EI188	00105	00443	C016	177090087700	S01	11/29/1987	QTR	GL		O	24	23	6	0
48.55	0	0	89	210	6	0		49	0	0		0	Y	
EI188	00105	00443	C016	177090087700	S01	02/22/1988	QTR	GL		O	24	23	39	0
286	0	0	88	200	39	0		286	0	0		0	Y	
EI188	00105	00443	C016	177090087700	S01	03/18/1988	POT	GL		O	23	23	7.7	0
90	0	0	92.1	210	8	0		94	31.9	.628		0		
EI188	00105	00443	C016	177090087700	S01	04/17/1988	QTR	GL		O	24	23	10	0
113.46	0	0	91.9	275	10	0		113	0	0		0	Y	
EI188	00105	00443	C016	177090087700	S01	12/13/1988	QTR	GL		O	24	40	103	55.62
1184.5	0	544	92	310	103	56		1185	0	0		0	N	
EI188	00105	00443	C016	177090087700	S01	03/20/1989	QTR	GL		O	24	40	151	1.51
1107.33	0	13	88	280	151	2		1107	0	0		0	N	
EI188	00105	00443	C016	177090087700	S01	06/23/1989	QTR	GL		O	24	40	116	5.8
1172.89	0	52	91	240	116	6		1173	0	0		0	N	
EI188	00105	00443	C016	177090087700	S01	09/27/1989	QTR	GL		O	24	40	55	138.99
1045	0	2527	95	300	55	139		1045	0	0		0	N	
EI188	00105	00443	C016	177090087700	S01	10/07/1989	POT	GL		O	11	40	45	0
515	0	0	92	310	98	0		1124	31.9	.628		0		
EI188	00105	00443	C016	177090087700	S01	12/05/1989	QTR	GL		O	24	21	137	143.85
619.91	0	1051	81.9	425	137	144		620	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00105	00443	C016	177090087700	S01	03/01/1990	QTR	GL		O	24	18	27	0
243	0	0	90	365	27	0		243	0	0		0	Y	
EI188	00105	00443	C016	177090087700	S01	06/16/1990	QTR	GL		O	24	18	16	0
259.86	0	0	94.2	310	16	0		260	0	0		0	Y	
EI188	00105	00443	C016	177090087700	S01	12/10/1990	QTR	GL		O	24	18	23	0
211.69	0	0	90.2	220	23	0		212	0	0		0	N	
EI188	00105	00443	JA001	177094051501	S02	11/10/1985	QTR	FL		O	24	22	236	228.92
836.73	0	970	78	895	236	229		837	0	0		0	Y	
EI188	00105	00443	JA001	177094051501	S02	05/06/1986	QTR	FL		O	24	23	182	187.82
728	0	1033	80	550	182	188		728	0	0		0	Y	
EI188	00105	00443	JA001	177094051501	S02	07/29/1986	QTR	FL		O	24	26	87	303.98
638	0	3494	88	510	87	304		638	0	0		0	Y	
EI188	00105	00443	JA001	177094051501	S02	10/21/1986	QTR	GL		O	24	28	90	325.98
810	0	3622	90	600	90	326		810	0	0		0	Y	
EI188	00105	00443	JA001	177094051501	S02	12/31/1986	QTR	FL		O	24	15	223	327.81
838.9	0	1471	79	750	223	328		839	0	0		0	Y	
EI188	00105	00443	JA001	177094051501	S02	02/21/1987	QTR	FL		O	24	25	130	250.9
944.38	0	1931	87.9	650	130	251		944	0	0		0	Y	
EI188	00105	00443	JA001	177094051501	S02	05/18/1987	QTR	FL		O	24	25	113	183.06
828.67	0	1619	88	450	113	183		829	0	0		0	Y	
EI188	00105	00443	JA001	177094051501	S02	08/04/1987	QTR	FL		O	24	29	197	397.94
1116.33	0	2020	85	605	197	398		1116	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	00105	00443	JA001	177094051501	S02	10/20/1987	QTR	FL		O	24	29	205	209.1
820	0	1020	80	335	205	209		820	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	12/08/1987	POT	GL		O	24	29	117	175
858	0	1496	88	350	117	175		858	28.7	0			0	
EI188	00105	00443	JA001	177094051501	S02	12/30/1987	QTR	FL		O	24	29	161	210.91
912.33	0	1311	85	370	161	211		912	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	04/26/1988	QTR	FL		O	24	29	144	109.44
656	0	757	82	330	144	109		656	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	09/30/1988	QTR	FL		O	24	29	187	164.56
1683	0	882	90	290	187	165		1683	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	12/13/1988	QTR	FL		O	24	29	64	25.6
469.33	0	406	88	240	64	26		469	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	02/22/1989	QTR	GL		O	24	29	125	134
908.06	0	1072	87.9	420	125	134		908	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	06/06/1989	QTR	FL		O	24	29	149	71.52
596	0	483	80	275	149	72		596	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	09/26/1989	QTR	FL		O	24	29	153	79.56
867	0	523	85	390	153	80		867	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	12/12/1989	QTR	FL		O	24	29	130	39
523.27	0	300	80.1	320	130	39		523	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	03/26/1990	QTR	FL		O	24	29	130	132.6
736.67	0	1023	85	320	130	133		737	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	00105	00443	JA001	177094051501	S02	06/10/1990	QTR	FL		O	24	29	157	50.24
889.67	0	318	85	380	157	50		890	0	0			0	Y
EI188	00105	00443	JA001	177094051501	S02	12/01/1990	QTR	FL		O	24	29	260	137.8
1040	0	531	80	460	260	138		1040	0	0			0	N
EI188	00105	00443	JA002	177094053400	S01	11/10/1985	QTR	FL		O	24	23	289	294.78
781.37	0	1021	73	600	289	295		781	0	0			0	Y
EI188	00105	00443	JA002	177094053400	S01	01/13/1986	QTR	FL		O	24	25	288	171.07
819.69	0	594	74	540	288	171		820	0	0			0	Y
EI188	00105	00443	JA002	177094053400	S01	05/07/1986	QTR	FL		O	24	25	182	97.01
728	0	533	80	440	182	97		728	0	0			0	Y
EI188	00105	00443	JA002	177094053400	S01	07/13/1986	QTR	FL		O	24	26	160	281.92
640	0	1763	80	600	160	282		640	0	0			0	Y
EI188	00105	00443	JA002	177094053400	S01	10/15/1986	QTR	FL		O	24	26	158	155
829.5	0	981	84	460	158	155		830	0	0			0	Y
EI188	00105	00443	JA002	177094053400	S01	02/04/1987	QTR	FL		O	24	26	96	387.84
636.82	0	4042	86.9	585	96	388		637	0	0			0	Y
EI188	00105	00443	JA002	177094053400	S01	04/29/1987	QTR	FL		O	24	30	131	356.32
960.67	0	2718	88	580	131	356		961	0	0			0	Y
EI188	00105	00443	JA002	177094053400	S01	07/12/1987	QTR	FL		O	24	30	136	427.04
770.67	0	3140	85	390	136	427		771	0	0			0	Y
EI188	00105	00443	JA002	177094053400	S01	09/02/1987	POT	GL		O	24	36	162	33
994	0	204	86	420	162	33		994	31.9	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00105	00443	JA002	177094053400	S01	11/15/1987	QTR	FL		O	24	36	162	43.74
850.5	0	272	84	380	162	44		851	0	0		0	Y	
EI188	00105	00443	JA002	177094053400	S01	02/09/1988	QTR	FL		O	24	36	90	16.2
728.18	0	178	89	340	90	16		728	0	0		0	Y	
EI188	00105	00443	JA002	177094053400	S01	04/10/1988	QTR	FL		O	24	36	74	5.92
666	0	81	90	340	74	6		666	0	0		0	Y	
EI188	00105	00443	JA002	177094053400	S01	12/26/1988	QTR	FL		O	24	36	56	7.84
509.66	0	143	90.1	330	56	8		510	0	0		0	N	
EI188	00105	00443	JA002	177094053400	S01	02/22/1989	QTR	GL		O	24	36	42	6.01
483	0	143	92	300	42	6		483	0	0		0	N	
EI188	00105	00443	JA002	177094053400	S01	06/03/1989	QTR	FL		O	24	36	29	0
385.29	0	0	93	280	29	0		385	0	0		0	N	
EI188	00105	00443	JA002	177094053400	S01	09/23/1989	QTR	FL		O	24	36	28	0
377.8	0	0	93.1	280	28	0		378	0	0		0	N	
EI188	00105	00443	JA002	177094053400	S01	10/03/1989	POT	GL		O	19	36	33	2.4
296.9	0	71	90	310	42	3		375	31.9	.628		0		
EI188	00105	00443	JA002	177094053400	S01	12/10/1989	QTR	FL		O	24	36	40	0
364.04	0	0	90.1	300	40	0		364	0	0		0	Y	
EI188	00105	00443	JA002	177094053400	S01	01/21/1990	QTR	GL		O	24	36	43	8.99
387	0	209	90	320	43	9		387	0	0		0	Y	
EI188	00105	00443	JA002	177094053400	S01	03/21/1990	COM	FL		O	4	10	306	153
0	0	500	0	1550	1836	918		0	31.5	0	SOLD	1020		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	00105	00443	JA002	177094053400	S01	03/23/1990	QTR	FL		O	24	10	319	162.69
0	0	511	0	1480	319	163	0	0	0		0			N
EI188	00105	00443	JA002	177094053400	S01	04/14/1990	POT	FL		O	24	10	330	116
0	0	352	0	1570	330	116	0	31.5	.628		0			
EI188	00105	00443	JA002	177094053400	S01	06/02/1990	QTR	FL		O	24	14	798	351.12
0	0	440	0	1599	798	351	0	0	0		0			Y
EI188	00105	00443	JA002	177094053400	S01	09/03/1990	QTR	FL		O	24	14	798	438.9
.8	0	550	.1	1580	798	439	1	0	0		0			Y
EI188	00105	00443	JA002	177094053400	S01	12/11/1990	QTR	FL		O	24	14	789	299.82
0	0	380	0	1580	789	300	0	0	0		0			Y
EI188	00105	00443	JB001A	177094051300	S02	09/29/1986	SEM	FL		G	24	0	523	5783
0	4500	11057	0	4450	523	5783	0	0	0		1140			Y
EI188	00105	00443	JB001A	177094051300	S02	02/25/1987	SEM	FL		G	24	0	137	3387
3	2525	24723	2.1	1300	137	3387	3	0	0		1145			Y
EI188	00105	00443	JB001A	177094051300	S02	09/27/1987	SEM	FL		G	24	0	49	3463
3	2525	70673	5.8	950	49	3463	3	0	0		1145			Y
EI188	00105	00443	JB001A	177094051300	S02	02/08/1988	SEM	FL		G	24	0	42	1802
1	1000	42905	2.3	670	42	1802	1	0	0		1145			Y
EI188	00105	00443	JB001A	177094051300	S02	12/13/1988	SEM	FL		G	24	0	23	1203
2	940	52304	8	410	23	1203	2	0	0		70			Y
EI188	00105	00443	JB001A	177094051300	S02	05/28/1989	SEM	FL		G	24	0	18	1048
1	1210	58222	5.3	465	18	1048	1	0	0		100			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00105	00443	JB001B	177094051300	S03	09/03/1990	COM	FL		G	24	8	0	1026
0	0	9999999	999.9	3510	0	1026		0	0	0	SOLD	0		
EI188	00105	00443	JB001C	177094051300	S04	11/15/1990	COM	FL		G	24	8	27	1033
0	0	38259	0	3700	27	1033		0	0	0	SOLD	0		
EI175	00105	00445	001A	177090091700	D03	10/23/1985	QTR	GL		O	24	30	77	36.04
219.15	0	468	74	300	77	36		219	0	0		0	Y	
EI175	00105	00445	001A	177090091700	D03	02/09/1986	QTR	GL		O	24	30	95	68.97
270.38	0	726	74	250	95	69		270	0	0		0	Y	
EI175	00105	00445	001A	177090091700	D03	05/26/1986	QTR	GL		O	24	30	154	117.96
416.37	0	766	73	380	154	118		416	0	0		0	Y	
EI175	00105	00445	001A	177090091700	D03	08/17/1986	QTR	GL		O	24	30	93	63.98
251.44	0	688	73	180	93	64		251	0	0		0	Y	
EI175	00105	00445	001A	177090091700	D03	11/03/1986	QTR	GL		O	24	30	92	630.02
127.05	0	6848	58	195	92	630		127	0	0		0	Y	
EI175	00105	00445	001A	177090091700	D03	02/19/1987	QTR	GL		O	24	30	100	111
293.7	0	1110	74.6	250	100	111		294	0	0		0	Y	
EI175	00105	00445	001A	177090091700	D03	06/01/1987	QTR	GL		O	24	30	102	48.04
238	0	471	70	240	102	48		238	0	0		0	Y	
EI175	00105	00445	001A	177090091700	D03	08/24/1987	QTR	GL		O	24	30	96	48
220.83	0	500	69.7	190	96	48		221	0	0		0	Y	
EI175	00105	00445	001A	177090091700	D03	10/21/1987	QTR	GL		O	24	32	70	21
213.4	0	300	75.3	140	70	21		213	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	00105	00445	001A	177090091700	D03	05/18/1988	QTR	GL		O	24	98	50	158
304.61	0	3160	85.9	180	50	158		305	0	0			0	N
EI175	00105	00445	001A	177090091700	D03	09/05/1988	QTR	GL		O	24	98	34	94.86
306	0	2794	90	180	34	95		306	0	0			0	N
EI175	00105	00445	001A	177090091700	D03	12/19/1988	QTR	GL		O	24	98	34	65.96
407.56	0	1941	92.3	170	34	66		408	0	0			0	N
EI175	00105	00445	001A	177090091700	D03	03/22/1989	QTR	GL		O	24	98	10	10
334.83	0	1000	97.1	160	10	10		335	0	0			0	N
EI175	00105	00445	001A	177090091700	D03	09/02/1989	POT	GL		O	24	999	29	32
374	0	1103	92.8	130	29	32		374	35	0			0	
EI175	00105	00445	001A	177090091700	D03	09/18/1989	QTR	GL		O	24	98	26	36.92
316.1	0	1423	92.4	140	26	37		316	0	0			0	Y
EI175	00105	00445	001A	177090091700	D03	01/15/1990	POT	GL		O	24	98	19	99
446	0	5211	95.9	190	19	99		446	35	.638			0	
EI175	00105	00445	001A	177090091700	D03	03/21/1990	QTR	GL		O	24	98	36	66.96
254.32	0	1861	87.6	150	36	67		254	0	0			0	Y
EI175	00105	00445	001A	177090091700	D03	06/17/1990	QTR	GL		O	24	98	14	186.9
354.42	0	13357	96.2	120	14	187		354	0	0			0	Y
EI175	00105	00445	001A	177090091700	D03	09/07/1990	QTR	GL		O	24	98	10	20
312.58	0	2000	96.9	130	10	20		313	0	0			0	Y
EI175	00105	00445	004	177092000701	S01	10/24/1985	QTR	GL		O	24	19	84	119.95
476	0	1429	85	540	84	120		476	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI175	00105	00445	004	177092000701	S01	02/01/1986	QTR	GL		O	24	19	82	51.99
464.67	0	634	85	400	82	52	465	0	0			0		Y
EI175	00105	00445	004A	177092000701	S02	09/07/1987	SEM	FL		G	24	0	0	4142
0	100	9999999	999.9	2450	0	4142	0	0	0			1000		N
EI175	00105	00445	004B	177092000701	S03	12/19/1987	COM	FL		O	14	9	88	72
0	0	815	0	560	151	123	0	32.1	0	SOLD		70		
EI175	00105	00445	004B	177092000701	S03	12/19/1987	QTR	FL		O	24	8	88	71.28
0	0	807	0	560	88	71	0	0	0			0		Y
EI175	00105	00445	004B	177092000701	S03	12/20/1987	POT	FL		O	24	8	88	72
0	0	818	0	560	88	72	0	32.1	0			0		
EI175	00105	00445	004B	177092000701	S03	04/04/1988	QTR	FL		O	24	10	55	113.85
0	0	2073	0	560	55	114	0	0	0			0		Y
EI175	00105	00445	004B	177092000701	S03	12/26/1988	QTR	FL		O	24	30	17	51.85
12.98	0	3059	43.3	140	17	52	13	0	0			0		N
EI175	00105	00445	004B	177092000701	S03	03/27/1989	QTR	FL		O	24	30	62	105.4
1.98	0	1694	3.1	180	62	105	2	0	0			0		N
EI175	00105	00445	004B	177092000701	S03	09/16/1989	QTR	FL		O	24	30	30	9
18	0	300	37.5	165	30	9	18	0	0			0		N
EI175	00105	00445	004B	177092000701	S03	10/29/1989	POT	GL		O	24	30	37	108
96	0	2919	72.2	105	37	108	96	30.6	0			0		
EI175	00105	00445	004B	177092000701	S03	12/16/1989	QTR	FL		O	24	30	16	106.88
29.98	0	6688	65.2	150	16	107	30	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	00105	00445	004B	177092000701	S03	03/18/1990	QTR	FL		O	24	30	20	20
27.96	0	1000	58.3	150	20	20		28	0	0			0	Y
EI175	00105	00445	004B	177092000701	S03	06/19/1990	QTR	FL		O	24	30	21	4.83
.99	0	238	4.5	160	21	5		1	0	0			0	Y
EI175	00105	00445	004B	177092000701	S03	09/08/1990	QTR	FL		O	24	30	14	52.92
12.02	0	3786	46.2	120	14	53		12	0	0			0	Y
EI175	00105	00445	006	177092009201	S01	06/08/1987	COM	FL		O	6	16	50	55
0	0	1100	0	620	200	220		0	31.9	0		SOLD	900	
EI175	00105	00445	006	177092009201	S01	06/14/1987	QTR	FL		O	24	18	306	306
9.14	0	1000	2.9	490	306	306		9	0	0			0	Y
EI175	00105	00445	006	177092009201	S01	10/03/1987	QTR	FL		O	24	24	223	173.94
0	0	780	0	300	223	174		0	0	0			0	Y
EI175	00105	00445	006	177092009201	S01	01/10/1988	QTR	FL		O	24	28	178	129.94
0	0	730	0	240	178	130		0	0	0			0	Y
EI175	00105	00445	006	177092009201	S01	05/03/1988	QTR	FL		O	24	30	171	244.53
4.93	0	1433	2.8	220	171	245		5	0	0			0	Y
EI175	00105	00445	006	177092009201	S01	09/03/1988	QTR	FL		O	24	30	102	185.64
32.92	0	1824	24.4	200	102	186		33	0	0			0	Y
EI175	00105	00445	006	177092009201	S01	12/20/1988	QTR	FL		O	24	38	94	255.68
6.97	0	2723	6.9	170	94	256		7	0	0			0	Y
EI175	00105	00445	006	177092009201	S01	03/25/1989	QTR	FL		O	24	38	76	221.92
22.96	0	2921	23.2	170	76	222		23	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	00105	00445	006	177092009201	S01	09/20/1989	QTR	FL		O	24	38	59	167.56
2.01	0	2847	3.3	165	59	168		2	0	0		0	N	
EI175	00105	00445	006	177092009201	S01	12/10/1989	QTR	FL		O	24	23	135	118.8
64.12	0	881	32.2	280	135	119		64	0	0		0	N	
EI175	00105	00445	006	177092009201	S01	01/13/1990	POT	GL		O	24	23	112	149
28	0	1330	20	250	112	149		28	31.7	0		0		
EI175	00105	00445	006	177092009201	S01	03/08/1990	QTR	FL		O	24	23	38	147.82
27.97	0	3895	42.4	180	38	148		28	0	0		0	Y	
EI175	00105	00445	006	177092009201	S01	06/10/1990	QTR	FL		O	24	23	90	199.8
20.97	0	2222	18.9	290	90	200		21	0	0		0	Y	
EI175	00105	00445	006	177092009201	S01	09/28/1990	QTR	FL		O	24	23	108	145.8
57.9	0	1352	34.9	160	108	146		58	0	0		0	Y	
EI175	00105	00445	006	177092009201	S01	12/31/1990	QTR	FL		O	24	34	35	95.9
19.01	0	2743	35.2	140	35	96		19	0	0		0	Y	
EI175	00105	00445	008	177092011901	S01	11/17/1985	QTR	GL		O	24	17	46	142
372.18	0	3087	89	450	46	142		372	0	0		0	Y	
EI175	00105	00445	008	177092011901	S01	01/15/1986	QTR	GL		O	24	17	125	74
500	0	592	80	420	125	74		500	0	0		0	Y	
EI175	00105	00445	008	177092011901	S01	05/10/1986	QTR	FL		O	24	24	216	1193.83
1326.86	0	5528	86	1760	216	1194		1327	0	0		0	Y	
EI175	00105	00445	008	177092011901	S01	07/27/1986	QTR	GL		O	24	40	139	104.95
1598.5	0	755	92	410	139	105		1599	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI175	00105	00445	008	177092011901	S01	11/01/1986	QTR	GL		O	24	40	6	57
594	0	9500	99	140	6	57	594	0	0				0	Y
EI175	00105	00445	008	177092011901	S01	02/16/1987	QTR	FL		O	24	40	33	95.7
909.86	0	2909	96.5	145	33	96	910	0	0				0	Y
EI175	00105	00445	008A	177092011901	S02	09/08/1987	SEM	FL		G	24	0	27	1629
146	0	60333	84.4	1900	27	1629	146	0	0				70	N
EI175	00105	00445	008B	177092011901	S03	12/21/1987	COM	FL		O	8	10	240	162
11	0	675	4.4	1160	720	486	33	33.2	0	SOLD			20	
EI175	00105	00445	008B	177092011901	S03	12/22/1987	POT	FL		O	24	10	240	162
11	0	675	4.4	1160	240	162	11	33.2	0				0	
EI175	00105	00445	008B	177092011901	S03	01/19/1988	QTR	FL		O	24	12	305	274.5
33.14	0	902	9.8	740	305	275	33	0	0				0	Y
EI175	00105	00445	008B	177092011901	S03	05/02/1988	QTR	FL		O	24	14	58	99.76
118.83	0	1724	67.2	330	58	100	119	0	0				0	Y
EI175	00105	00445	008B	177092011901	S03	09/02/1988	QTR	FL		O	24	28	149	298
153.23	0	2000	50.7	320	149	298	153	0	0				0	Y
EI175	00105	00445	008B	177092011901	S03	12/25/1988	QTR	FL		O	24	36	127	248.92
127	0	1961	50	170	127	249	127	0	0				0	Y
EI175	00105	00445	008B	177092011901	S03	03/05/1989	QTR	FL		O	24	40	56	90.72
122.91	0	1625	68.7	130	56	91	123	0	0				0	Y
EI175	00105	00445	008B	177092011901	S03	09/04/1989	POT	GL		O	24	999	113	111
83	0	982	42.3	110	113	111	83	33.2	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI175	00105	00445	008B	177092011901	S03	09/16/1989	QTR	FL		O	24	98	98	143.08
89.02	0	1459	47.6	130	98	143	89	0	0			0		Y
EI175	00105	00445	008B	177092011901	S03	01/10/1990	POT	GL		O	24	98	60	154
37	0	2567	38.1	260	60	154	37	33.2	.638			0		
EI175	00105	00445	008B	177092011901	S03	03/12/1990	QTR	FL		O	24	98	37	44.77
109.83	0	1216	74.8	170	37	45	110	0	0			0		Y
EI175	00105	00445	008B	177092011901	S03	06/11/1990	QTR	FL		O	24	98	45	130.95
158.62	0	2911	77.9	225	45	131	159	0	0			0		Y
SS154	01284	00453	E001	177114067800	S02	03/27/1988	POT	FL		O	14	16	48	1914
0	0	40012	0	2090	82	3281	0	49	.66			0		
SS154	01284	00453	E001	177114067800	S02	04/15/1988	QTR	FL		O	24	20	112	4599.95
0	0	41071	0	2210	112	4600	0	0	0			0		Y
SS154	01284	00453	E001	177114067800	S02	07/05/1988	QTR	FL		O	24	20	104	101.71
0	0	981	0	2180	104	102	0	0	0			0		Y
SS154	01284	00453	E001	177114067800	S02	10/31/1988	QTR	FL		O	24	20	82	4542.96
0	0	55402	0	2050	82	4543	0	0	0			0		Y
SS154	01284	00453	E001	177114067800	S02	02/06/1989	QTR	FL		O	24	20	82	4272.77
0	0	52110	0	1975	82	4273	0	0	0			0		Y
SS154	01284	00453	E001	177114067800	S02	04/26/1989	QTR	FL		O	24	28	118	6133.76
0	0	51983	0	1650	118	6134	0	0	0			0		Y
SS154	01284	00453	E001	177114067800	S02	09/07/1989	POT	FL		O	14	24	50	2800
0	0	55814	0	1700	86	4800	0	55.8	0			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	01284	00453	E001	177114067800	S02	12/08/1989	QTR	FL		O	24	24	22	4497.79
0	0	204455	0	1750	22	4498	0	0	0		0			N
SS154	01284	00453	E001	177114067800	S02	03/19/1990	QTR	FL		O	24	24	11	161.7
0	0	14727	0	1550	11	162	0	0	0		0			N
SS154	01284	00453	E001	177114067800	S02	06/17/1990	QTR	FL		O	24	22	24	15.98
0	0	667	0	1550	24	16	0	0	0		0			N
SS154	01284	00453	E001	177114067800	S02	07/22/1990	QTR	FL		O	24	20	6	0
0	0	0	0	1480	6	0	0	0	0		0			N
SS154	01284	00453	E001	177114067800	S02	10/27/1990	POT	FL		O	5	22	3.5	637
.2	0	179882	5.4	1365	17	3058	1	53.9	0		0			
SS154	01284	00453	E001	177114067800	S02	11/27/1990	QTR	FL		O	24	20	20	210
2.22	0	10500	10	1360	20	210	2	0	0		0			Y
SS154	01284	00453	E002	177114073400	S01	06/22/1987	QTR	FL		O	24	13	34	2225.98
21.74	0	65471	39	2300	34	2226	22	0	0		0			Y
SS154	01284	00453	E002	177114073400	S01	03/28/1988	POT	FL		O	24	15	53	2500
13	0	47170	19.7	1120	53	2500	13	46	.64		0			
SS154	01284	00453	E002	177114073400	S01	04/08/1988	QTR	FL		O	24	17	106	3349.92
0	0	31604	0	1950	106	3350	0	0	0		0			Y
SS154	01284	00453	E002	177114073400	S01	07/19/1988	QTR	FL		O	24	20	87	4522.96
0	0	51989	0	2150	87	4523	0	0	0		0			Y
SS154	01284	00453	E002	177114073400	S01	11/07/1988	QTR	FL		O	24	17	67	2649.98
0	0	39552	0	1900	67	2650	0	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS154	01284	00453	E002	177114073400	S01	02/20/1989	QTR	FL		O	24	17	64	2963.2
0	0	46297	0	1720	64	2963	0	0	0			0		Y
SS154	01284	00453	E002	177114073400	S01	04/24/1989	QTR	FL		O	24	24	89	3958.27
15.71	0	44472	15	1450	89	3958	16	0	0			0		Y
SS154	01284	00453	E002	177114073400	S01	09/05/1989	POT	FL		O	11	22	32	1375
0	0	42857	0	1300	70	3000	0	49.1	0			0		
SS154	01284	00453	E002	177114073400	S01	12/09/1989	QTR	FL		O	24	22	36	2617.99
0	0	72722	0	1275	36	2618	0	0	0			0		N
SS154	01284	00453	E002	177114073400	S01	03/18/1990	QTR	FL		O	24	26	24	2599.99
0	0	108333	0	1250	24	2600	0	0	0			0		N
SS154	01284	00453	E002	177114073400	S01	06/07/1990	QTR	FL		O	24	26	18	2000
14.73	0	111111	45	1000	18	2000	15	0	0			0		N
SS154	01284	00453	E002	177114073400	S01	07/22/1990	QTR	FL		O	24	26	7	6702.5
70.78	0	957571	91	1040	7	6703	71	0	0			0		N
SS154	01284	00453	E002	177114073400	S01	10/30/1990	POT	FL		O	10	26	4.3	507.5
4	0	121800	48.2	1020	10	1218	10	49.2	0			0		
SS154	01284	00453	E002	177114073400	S01	11/27/1990	QTR	FL		O	24	17	7	122.98
7	0	17571	50	1100	7	123	7	0	0			0		Y
SS154	01284	00453	E003	177114074800	D01	07/13/1987	QTR	GL		O	24	64	34	124.98
192.67	0	3676	85	190	34	125	193	0	0			0		Y
SS154	01284	00453	E004A	177114075901	S02	03/29/1988	POT	GL		O	14	64	53	176
155	0	3319	74.5	195	91	302	266	29	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS154	01284	00453	E004A	177114075901	S02	04/13/1988	QTR	GL		O	24	64	195	204.95
585	0	1051	75	250	195	205		585	0	0		0	Y	
SS154	01284	00453	E004A	177114075901	S02	07/22/1988	QTR	GL		O	24	64	744	355.63
909.33	0	478	55	265	744	356		909	0	0		0	Y	
SS154	01284	00453	E004A	177114075901	S02	11/05/1988	QTR	GL		O	24	64	246	239.85
984	0	976	80	220	246	240		984	0	0		0	Y	
SS154	01284	00453	E004A	177114075901	S02	01/24/1989	QTR	GL		O	24	64	66	59.99
374	0	909	85	200	66	60		374	0	0		0	Y	
SS154	01284	00453	E005A	177114076200	S02	03/28/1988	POT	GL		O	6	54	13	7
74	0	538	85.1	420	52	28		296	36.2	.64		0		
SS154	01284	00453	E005A	177114076200	S02	04/07/1988	QTR	GL		O	24	64	77	59.98
436.33	0	779	85	280	77	60		436	0	0		0	N	
SS154	01284	00453	E005A	177114076200	S02	06/17/1988	QTR	GL		O	24	26	55	302.61
495	0	5509	90	450	55	303		495	0	0		0	N	
SS154	01284	00453	E005A	177114076200	S02	10/23/1988	QTR	GL		O	24	64	90	0
1195.71	0	0	93	200	90	0		1196	0	0		0	N	
ST131	00078	00456	A010T	177150035501	D03	10/01/1985	QTR	FL		O	24	12	49	30.97
112.72	0	633	69.7	320	49	31		113	0	0		0	Y	
ST131	00078	00456	A010T	177150035501	D03	01/06/1986	QTR	FL		O	24	12	54	39.96
126.6	0	741	70.1	320	54	40		127	0	0		0	Y	
ST131	00078	00456	A010T	177150035501	D03	04/18/1986	QTR	FL		O	24	12	50	173
115.56	0	3460	69.8	320	50	173		116	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	00456	A010T	177150035501	D03	08/10/1986	QTR	FL		O	24	12	30	36
90	0	1200	75	350	30	36	90	0	0		0		Y	
ST131	00078	00456	A010T	177150035501	D03	10/18/1987	QTR	FL		O	24	20	19	507.98
73.68	0	26737	79.5	300	19	508	74	0	0		0		Y	
ST131	00078	00456	A010T	177150035501	D03	12/11/1987	POT	FL		O	17	20	67.2	29
202	0	432	75	300	95	41	285	25.5	.62		0			
ST131	00078	00456	A010T	177150035501	D03	01/29/1988	QTR	FL		O	24	20	103	25.03
191.29	0	243	65	260	103	25	191	0	0		0		Y	
ST131	00078	00456	A010T	177150035501	D03	02/14/1988	POT	FL		O	24	20	47	18
190	0	383	80.2	240	47	18	190	35.2	.62		0			
ST131	00078	00456	A010T	177150035501	D03	04/08/1988	QTR	FL		O	24	16	21	13.99
74.89	0	667	78.1	250	21	14	75	0	0		0		Y	
ST131	00078	00456	A010T	177150035501	D03	10/10/1988	QTR	FL		O	24	19	14	1.99
.99	0	143	6.6	200	14	2	1	0	0		0		N	
ST131	00078	00456	C007D	177150038100	S03	10/15/1988	POT	FL		G	24	14	32	1985
53	0	62031	62.4	2150	32	1985	53	50	.62		0			
ST131	00078	00456	C007D	177150038100	S03	11/24/1988	SEM	FL		G	24	0	64	9674
7	0	151156	9.9	2000	64	9674	7	0	0		1060		Y	
ST131	00078	00456	C007D	177150038100	S03	06/11/1989	SEM	FL		G	24	0	0	6602
0	0	9999999	999.9	875	0	6602	0	0	0		0		Y	
ST131	02628	00456	C015	177150056300	S02	09/15/1985	QTR	GL		O	24	34	117	95.94
273	0	821	70	220	117	96	273	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST131	02628	00456	C015	177150056300	S02	01/05/1986	QTR	GL		O	24	34	119	99.72
355.1	0	840	74.9	375	119	100		355	0	0			0	Y
ST131	02628	00456	C015	177150056300	S02	04/16/1986	QTR	GL		O	24	30	235	124.79
207.56	0	532	46.9	620	235	125		208	0	0			0	Y
ST131	02628	00456	C015	177150056300	S02	08/18/1986	QTR	GL		O	24	30	571	272.94
379.08	0	478	39.9	520	571	273		379	0	0			0	Y
ST131	02628	00456	C015	177150056300	S02	08/10/1987	QTR	GL		O	24	48	69	36.23
391	0	522	85	250	69	36		391	0	0			0	Y
ST131	02628	00456	C015	177150056300	S02	10/18/1987	QTR	GL		O	24	64	69	36.36
614.17	0	522	89.9	300	69	36		614	0	0			0	Y
ST131	02628	00456	C015	177150056300	S02	12/27/1987	QTR	GL		O	24	64	34	17.85
306	0	529	90	300	34	18		306	0	0			0	Y
ST131	02628	00456	C015	177150056300	S02	04/10/1988	QTR	GL		O	24	72	16	9.66
500.13	0	625	96.9	250	16	10		500	0	0			0	Y
ST131	02628	00456	C015	177150056300	S02	10/15/1988	POT	FL		G	24	14	53	3339
56	0	63000	51.4	3450	53	3339		56	33	.62			0	
ST131	02628	00456	C015	177150056300	S02	10/16/1988	COM	FL		G	24	14	53	2722
56	0	51358	51.4	3450	53	2722		56	0	0	UNK		0	
ST131	02628	00456	C015	177150056300	S02	11/25/1988	SEM	FL		G	24	0	111	6788
10	0	61153	8.3	3000	111	6788		10	0	0			1040	Y
ST131	02628	00456	C015	177150056300	S02	03/16/1989	SEM	FL		G	24	0	0	7580
0	0	9999999	999.9	2200	0	7580		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	02628	00456	C015	177150056300	S03	11/09/1989	POT	FL		G	4	26	31	557.33
0	0	17978	0	1400	186	3344	0	36.9	.62			0		
ST131	02628	00456	C015	177150056300	S03	11/09/1989	SEM	FL		G	24	0	186	3344
0	0	17978	0	1400	186	3344	0	0	0			1130	Y	
ST131	02628	00456	C015	177150056300	S03	12/02/1989	SEM	FL		G	24	0	1958	1743
0	0	890	0	1050	1958	1743	0	0	0			1130	Y	
ST131	02628	00456	C015	177150056300	S03	02/15/1990	SEM	FL		G	24	0	1375	1378
24	0	1002	1.7	850	1375	1378	24	0	0			184	Y	
ST131	02628	00456	C015	177150056300	S03	03/18/1990	SEM	FL		G	24	0	1440	1741
0	0	1209	0	860	1440	1741	0	0	0			220	Y	
ST131	02628	00456	C015	177150056300	S03	06/05/1990	SEM	FL		G	24	0	1495	907
0	0	607	0	950	1495	907	0	0	0			256	Y	
ST131	02628	00456	C015	177150056300	S03	07/21/1990	POT	FL		O	15	26	674.38	332.5
100.62	0	493	13	760	1079	532	161	37.1	.62			0		
ST131	02628	00456	C015	177150056300	S03	09/13/1990	SEM	FL		G	24	0	896	536
122	0	598	12	675	896	536	122	0	0			217	N	
ST131	02628	00456	C015	177150056300	S03	11/10/1990	SEM	FL		G	24	0	830	451
208	0	543	20	520	830	451	208	0	0			205	N	
ST131	02628	00456	C015	177150056300	S03	12/02/1990	QTR	FL		O	24	28	802	436.29
200.5	0	544	20	550	802	436	201	0	0			0	N	
ST131	02628	00456	C018	177150056601	S02	08/08/1987	QTR	FL		O	24	64	333	84.91
37	0	255	10	240	333	85	37	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	02628	00456	C018	177150056601	S02	01/23/1988	QTR	FL		O	24	18	430	2111.73
8.78	0	4912	2	1050	430	2112	9	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	04/09/1988	QTR	FL		O	24	18	468	113.72
.94	0	244	.2	520	468	114	1	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	07/07/1988	QTR	FL		O	24	18	607	247.66
0	0	409	0	700	607	248	0	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	09/19/1988	POT	FL		O	24	18	356	104
0	0	292	0	500	356	104	0	35.8	.62				0	
ST131	02628	00456	C018	177150056601	S02	10/21/1988	QTR	FL		O	24	18	616	253.79
0	0	412	0	740	616	254	0	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	02/23/1989	QTR	FL		O	24	18	427	139.63
0	0	328	0	600	427	140	0	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	03/19/1989	QTR	FL		O	24	20	524	580.59
27.58	0	1109	5	700	524	581	28	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	04/25/1989	QTR	FL		O	24	20	521	301.14
27.42	0	578	5	450	521	301	27	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	05/26/1989	QTR	FL		O	24	20	427	421.88
0	0	988	0	490	427	422	0	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	06/17/1989	QTR	FL		O	24	20	587	460.79
0	0	785	0	500	587	461	0	0	0				0	Y
ST131	02628	00456	C018	177150056601	S02	07/24/1989	QTR	FL		O	24	20	420	546.84
0	0	1302	0	480	420	547	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00456	C018	177150056601	S02	10/22/1989	QTR	FL		O	24	20	311	360.76
133.92	0	1161	30.1	540	311	361		134	0	0		0	Y	
ST131	02628	00456	C018	177150056601	S02	11/10/1989	QTR	FL		O	24	20	532	927.81
26.82	0	1744	4.8	540	532	928		27	0	0		0	Y	
ST131	02628	00456	C018	177150056601	S02	01/06/1990	QTR	FL		O	24	20	433	783.73
22.79	0	1811	5	460	433	784		23	0	0		0	Y	
ST131	02628	00456	C018	177150056601	S02	04/06/1990	QTR	FL		O	24	20	388	87.69
128.64	0	227	24.9	400	388	88		129	0	0		0	Y	
ST131	02628	00456	C018	177150056601	S02	05/22/1990	QTR	FL		O	24	22	430	319.92
184.29	0	744	30	410	430	320		184	0	0		0	Y	
ST131	02628	00456	C018	177150056601	S02	06/14/1990	QTR	FL		O	24	22	474	130.82
118.5	0	276	20	400	474	131		119	0	0		0	Y	
ST131	02628	00456	C018	177150056601	S02	07/22/1990	QTR	FL		O	24	22	460	112.7
150.89	0	246	24.7	410	460	113		151	0	0		0	Y	
ST131	02628	00456	C018	177150056601	S02	10/06/1990	QTR	FL		O	24	24	503	1851.54
167.67	0	3682	25	400	503	1852		168	0	0		0	Y	
ST131	02628	00456	C018	177150056601	S02	11/07/1990	QTR	FL		O	24	24	608	178.75
107.29	0	294	15	380	608	179		107	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	09/12/1985	QTR	GL		O	24	64	55	36.02
128.33	0	655	70	90	55	36		128	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	01/05/1986	QTR	GL		O	24	64	110	70.29
613.68	0	636	84.8	500	110	70		614	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	00078	00456	D002	177150035800	S01	04/17/1986	QTR	GL		O	24	64	83	54.28
332	0	651	80	350	83	54		332	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	10/26/1987	QTR	GL		O	24	64	18	5.69
162	0	333	90	450	18	6		162	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	01/12/1988	QTR	GL		O	24	72	76	25.76
300.24	0	342	79.8	300	76	26		300	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	04/27/1988	QTR	GL		O	24	72	34	116.48
302.63	0	3412	89.9	240	34	116		303	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	07/09/1988	QTR	GL		O	24	72	31	99.17
279	0	3194	90	420	31	99		279	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	07/16/1988	POT	GL		O	24	72	16	927
304	0	57938	95	310	16	927		304	28.1	.62		0		
ST131	00078	00456	D002	177150035800	S01	10/25/1988	QTR	GL		O	24	72	13	3.9
247	0	308	95	300	13	4		247	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	01/15/1989	QTR	GL		O	24	72	11	36.88
209	0	3364	95	150	11	37		209	0	0		0	Y	
ST131	00078	00456	D002	177150035800	S01	05/09/1989	QTR	GL		O	24	72	10	32.15
190	0	3200	95	300	10	32		190	0	0		0	Y	
ST131	02628	00456	E003	177150037300	S01	04/01/1986	QTR	GL		O	24	64	136	68
165.55	0	500	54.9	460	136	68		166	0	0		0	Y	
ST131	00078	00456	E004D	177150037400	D02	09/18/1985	QTR	GL		O	24	64	26	28.86
104	0	1115	80	150	26	29		104	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	00078	00456	E004D	177150037400	D02	01/06/1986	QTR	GL		O	24	64	63	71.57
189	0	1143	75	350	63	72		189	0	0		0	Y	
ST131	00078	00456	E004D	177150037400	D02	04/17/1986	QTR	GL		O	24	64	113	127.24
339	0	1124	75	250	113	127		339	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	09/16/1985	QTR	GL		O	24	28	64	60.8
517.82	0	953	89	360	64	61		518	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	01/12/1986	QTR	GL		O	24	28	57	54.66
456.51	0	965	88.9	310	57	55		457	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	04/18/1986	QTR	GL		O	24	38	101	61.91
675.92	0	614	87	390	101	62		676	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	08/25/1986	QTR	GL		O	24	38	123	118.82
697	0	967	85	280	123	119		697	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	08/10/1987	QTR	GL		O	24	64	61	58.26
320.25	0	951	84	360	61	58		320	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	10/22/1987	QTR	GL		O	24	48	36	34.63
408.44	0	972	91.9	350	36	35		408	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	12/11/1987	POT	GL		O	20	48	36.6	34.1
418.3	0	932	92	320	44	41		502	31.7	.62		0		
ST131	00078	00456	E007	177150052400	D01	01/11/1988	QTR	GL		O	24	48	44	40.96
506	0	932	92	320	44	41		506	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	02/14/1988	POT	GL		O	24	48	40	37
360	0	925	90	450	40	37		360	34.2	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	00078	00456	E007	177150052400	D01	04/04/1988	QTR	GL		O	24	48	21	14.28
399	0	667	95	320	21	14		399	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	07/16/1988	QTR	GL		O	24	48	41	43.17
364.94	0	1049	89.9	350	41	43		365	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	10/03/1988	QTR	GL		O	24	48	45	47.25
400.54	0	1044	89.9	300	45	47		401	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	01/12/1989	QTR	GL		O	24	48	20	19.92
380	0	1000	95	300	20	20		380	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	03/13/1989	QTR	GL		O	24	48	28	28.78
689.95	0	1036	96.1	250	28	29		690	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	04/15/1989	QTR	GL		O	24	48	24	24.05
446.59	0	1000	94.9	300	24	24		447	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	06/09/1989	QTR	GL		O	24	48	27	27.27
513	0	1000	95	340	27	27		513	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	07/03/1989	QTR	GL		O	24	48	31	32.09
589	0	1032	95	255	31	32		589	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	10/29/1989	QTR	GL		O	24	48	29	29.52
539.63	0	1034	94.9	250	29	30		540	0	0		0	Y	
ST131	00078	00456	E007	177150052400	D01	03/22/1990	QTR	GL		O	24	48	7	28.43
430.5	0	4000	98.4	300	7	28		430	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	09/16/1985	QTR	GL		O	24	64	430	333.25
183.41	0	774	29.9	650	430	333		183	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00456	J009	177152008900	S01	01/18/1986	QTR	GL		O	24	64	431	334.02
183.84	0	775	29.9	350	431	334		184	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	04/17/1986	QTR	GL		O	24	64	417	323.59
116.93	0	777	21.9	980	417	324		117	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	08/10/1986	QTR	GL		O	24	64	244	185.44
244	0	758	50	250	244	185		244	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	08/25/1987	QTR	GL		O	24	64	262	331.95
174.67	0	1267	40	260	262	332		175	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	10/25/1987	QTR	GL		O	24	64	210	270.27
112.58	0	1286	34.9	400	210	270		113	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	01/15/1988	QTR	GL		O	24	72	304	391.86
163.69	0	1289	35	400	304	392		164	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	04/10/1988	QTR	GL		O	24	72	204	260.3
249.33	0	1275	55	240	204	260		249	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	06/05/1988	QTR	GL		O	24	82	250	319
30.58	0	1276	10.9	300	250	319		31	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	07/11/1988	QTR	GL		O	24	72	388	502.85
52.91	0	1296	12	260	388	503		53	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	08/12/1988	QTR	GL		O	24	72	428	545.27
22.53	0	1273	5	300	428	545		23	0	0		0		Y
ST131	02628	00456	J009	177152008900	S01	10/07/1988	QTR	GL		O	24	72	180	228.96
268.88	0	1272	59.9	150	180	229		269	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00456	J009	177152008900	S01	11/24/1988	QTR	GL		O	24	72	259	335.41
157.4	0	1293	37.8	225	259	335		157	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	12/05/1988	QTR	GL		O	24	72	314	400.66
208.46	0	1277	39.9	200	314	401		208	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	01/08/1989	QTR	GL		O	24	72	169	215.98
112.67	0	1278	40	225	169	216		113	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	04/10/1989	QTR	GL		O	24	45	113	139.1
88.79	0	1230	44	180	113	139		89	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	06/01/1989	QTR	GL		O	24	28	134	164.15
43.95	0	1224	24.7	220	134	164		44	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	07/07/1989	QTR	GL		O	24	28	100	125
41.84	0	1250	29.5	160	100	125		42	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	11/06/1989	QTR	GL		O	24	62	201	644
301.5	0	3204	60	200	201	644		302	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	12/05/1989	QTR	GL		O	24	62	326	1035.7
381.16	0	3178	53.9	200	326	1036		381	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	01/20/1990	QTR	GL		O	24	64	178	245.46
216.68	0	1376	54.9	250	178	245		217	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	03/03/1990	QTR	GL		O	24	62	208	287.46
208.83	0	1380	50.1	150	208	287		209	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	04/21/1990	QTR	GL		O	24	62	272	266.83
222.55	0	982	45	150	272	267		223	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00456	J009	177152008900	S01	05/14/1990	QTR	GL		O	24	62	312	431.5
312	0	1381	50	160	312	431		312	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	07/21/1990	QTR	GL		O	24	62	233	321.07
233	0	1378	50	200	233	321		233	0	0		0	Y	
ST131	02628	00456	J009	177152008900	S01	10/05/1990	QTR	GL		O	24	62	237	151.92
193.91	0	641	45	160	237	152		194	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	09/12/1985	QTR	GL		O	24	64	27	18.01
513	0	667	95	700	27	18		513	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	01/22/1986	QTR	GL		O	24	64	34	23.43
632.67	0	676	94.9	240	34	23		633	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	04/17/1986	QTR	GL		O	24	64	92	63.2
517.27	0	685	84.9	900	92	63		517	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	08/24/1986	QTR	GL		O	24	64	59	40.77
536.96	0	695	90.1	250	59	41		537	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	08/06/1987	QTR	GL		O	24	64	50	34
450	0	680	90	300	50	34		450	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	10/26/1987	QTR	GL		O	24	64	27	18.31
513	0	667	95	300	27	18		513	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	12/12/1987	POT	GL		O	4	64	51.5	32.3
47.5	0	628	48	250	309	194		285	32.6	.62		0		
ST131	02628	00456	J011	177152010500	S04	01/23/1988	QTR	GL		O	24	72	25	17.75
475	0	720	95	250	25	18		475	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00456	J011	177152010500	S04	04/22/1988	QTR	GL		O	24	72	75	52.35
425	0	693	85	200	75	52		425	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	07/12/1988	QTR	GL		O	24	72	23	30.11
80.6	0	1304	77.8	200	23	30		81	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	10/21/1988	QTR	GL		O	24	72	43	34.4
100.33	0	791	70	260	43	34		100	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	01/09/1989	QTR	GL		O	24	72	19	3.31
44.33	0	158	70	325	19	3		44	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	02/24/1989	QTR	GL		O	24	72	50	34.3
73.76	0	680	59.6	300	50	34		74	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	04/10/1989	QTR	GL		O	24	72	89	62.03
29.98	0	697	25.2	350	89	62		30	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	07/19/1989	QTR	GL		O	24	72	66	448.01
54	0	6788	45	240	66	448		54	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	10/24/1989	QTR	GL		O	24	72	78	46.18
64.86	0	590	45.4	200	78	46		65	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	12/17/1989	QTR	GL		O	24	72	87	51.16
56.8	0	586	39.5	200	87	51		57	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	01/19/1990	QTR	GL		O	24	72	82	610.65
53.99	0	7451	39.7	300	82	611		54	0	0		0	Y	
ST131	02628	00456	J011	177152010500	S04	03/26/1990	QTR	GL		O	24	72	92	215.46
60.82	0	2337	39.8	240	92	215		61	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00456	J011	177152010500	S04	04/22/1990	QTR	GL		O	24	72	44	327.01
173.82	0	7432	79.8	225	44	327		174	0	0		0		Y
ST131	02628	00456	J011	177152010500	S04	07/09/1990	QTR	GL		O	24	72	80	187.6
320	0	2350	80	300	80	188		320	0	0		0		Y
ST131	02628	00456	J011	177152010500	S04	10/05/1990	QTR	GL		O	24	72	9	5.28
41	0	556	82	230	9	5		41	0	0		0		Y
ST131	02628	00456	J011	177152010500	S04	12/13/1990	QTR	GL		O	24	72	91	90
515.67	0	989	85	230	91	90		516	0	0		0		Y
ST131	02628	00456	J014	177152006801	D04	09/17/1985	QTR	GL		O	24	26	24	13.27
96	0	542	80	150	24	13		96	0	0		0		Y
ST131	02628	00456	J014	177152006801	D04	01/19/1986	QTR	GL		O	24	42	19	10.16
73.68	0	526	79.5	220	19	10		74	0	0		0		Y
ST131	02628	00456	J014	177152006801	D04	04/16/1986	QTR	GL		O	24	42	19	10.16
76.96	0	526	80.2	1000	19	10		77	0	0		0		Y
ST131	02628	00456	J014	177152006801	D04	08/15/1986	QTR	GL		O	24	42	41	22.39
94.76	0	537	69.8	300	41	22		95	0	0		0		Y
ST131	02628	00456	J014	177152006801	D04	08/07/1987	QTR	FL		O	24	64	11	2
209	0	182	95	200	11	2		209	0	0		0		Y
ST131	02628	00456	J014	177152006801	D04	11/14/1987	QTR	GL		O	24	64	12	2.15
232.9	0	167	95.1	370	12	2		233	0	0		0		Y
ST131	02628	00456	J014	177152006801	D04	01/24/1988	QTR	GL		O	24	72	19	9.9
368.76	0	526	95.1	370	19	10		369	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00456	J014	177152006801	D04	02/23/1988	POT	GL		O	24	72	196	26
557	0	133	74	370	196	26		557	34.7	.62			0	
ST131	02628	00456	J014	177152006801	D04	04/20/1988	QTR	GL		O	24	72	44	23.45
396	0	523	90	200	44	23		396	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	07/10/1988	QTR	GL		O	24	72	27	237.92
245.73	0	8815	90.1	400	27	238		246	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	08/14/1988	QTR	GL		O	24	72	32	24.13
278.68	0	750	89.7	300	32	24		279	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	09/13/1988	QTR	GL		O	24	72	31	272.33
275.93	0	8774	89.9	190	31	272		276	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	10/09/1988	QTR	GL		O	24	72	65	49.01
21.67	0	754	25	225	65	49		22	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	01/23/1989	QTR	GL		O	24	72	7	4.79
343	0	714	98	225	7	5		343	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	02/25/1989	QTR	GL		O	24	72	70	54.46
220.46	0	771	75.9	220	70	54		220	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	04/09/1989	QTR	GL		O	24	72	166	135.46
383.67	0	813	69.8	225	166	135		384	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	07/20/1989	QTR	GL		O	24	72	103	15.04
305.73	0	146	74.8	160	103	15		306	0	0			0	Y
ST131	02628	00456	J014	177152006801	D04	10/24/1989	QTR	GL		O	24	72	28	705.18
257.71	0	25179	90.2	220	28	705		258	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00456	J014	177152006801	D04	01/18/1990	QTR	GL		O	24	72	24	4.01
211.29	0	167	89.8	225	24	4		211	0	0		0	Y	
ST131	02628	00456	J014	177152006801	D04	03/05/1990	QTR	GL		O	24	72	59	10.21
178.9	0	169	75.2	180	59	10		179	0	0		0	Y	
ST131	02628	00456	J014	177152006801	D04	04/22/1990	QTR	GL		O	24	72	18	11.77
209.85	0	667	92.1	200	18	12		210	0	0		0	Y	
ST131	02628	00456	J014	177152006801	D04	05/28/1990	QTR	GL		O	24	72	22	4.09
145.94	0	182	86.9	250	22	4		146	0	0		0	Y	
ST131	02628	00456	J014	177152006801	D04	07/07/1990	QTR	GL		O	24	72	9	2.28
60.77	0	222	87.1	250	9	2		61	0	0		0	Y	
ST131	02628	00456	J014	177152006801	D04	10/07/1990	QTR	GL		O	24	72	2	.8
98	0	500	98	230	2	1		98	0	0		0	Y	
ST131	02628	00456	J014	177152006801	D04	12/28/1990	QTR	GL		O	24	72	5	6
13.94	0	1200	73.6	180	5	6		14	0	0		0	Y	
ST131	02628	00456	J014D	177152006801	D02	10/07/1990	QTR	GL		O	24	72	24	9.6
72	0	417	75	215	24	10		72	0	0		0	N	
ST131	02628	00456	J014D	177152006801	D02	12/01/1990	POT	GL		O	24	72	45	23
253	0	511	84.9	320	45	23		253	30	.65		0		
ST131	00078	00457	A007D	177150035300	T02	01/16/1986	QTR	FL		O	24	14	32	40.99
103.59	0	1281	76.4	230	32	41		104	0	0		0	Y	
ST131	00078	00457	A007D	177150035300	T02	04/20/1986	QTR	FL		O	24	12	39	31.98
91.87	0	821	70.2	250	39	32		92	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	00457	G002	177150071301	S01	03/24/1986	SEM	FL		G	24	0	0	1000
0	0	9999999	999.9	800	0	1000	0	0	0	0	0			Y
ST131	00078	00457	G002	177150071301	S01	10/18/1987	SEM	FL		G	24	0	0	3200
0	0	9999999	999.9	1050	0	3200	0	0	0	0	0			Y
ST131	00078	00457	G002	177150071301	S01	03/27/1988	SEM	FL		G	24	0	0	2754
0	0	9999999	999.9	925	0	2754	0	0	0	0	0			Y
ST131	00078	00457	G002	177150071301	S01	06/13/1988	SEM	FL		G	24	0	0	3286
0	0	9999999	999.9	1190	0	3286	0	0	0	0	310			Y
ST131	00078	00457	G002	177150071301	S01	11/20/1988	SEM	FL		G	24	0	0	3326
0	0	9999999	999.9	1190	0	3326	0	0	0	0	260			Y
ST131	00078	00457	G002	177150071301	S01	03/25/1989	SEM	FL		G	24	0	0	2784
0	0	9999999	999.9	960	0	2784	0	0	0	0	0			Y
ST131	00078	00457	G002	177150071301	S01	10/29/1989	SEM	FL		G	24	0	0	4104
0	0	9999999	999.9	1275	0	4104	0	0	0	0	200			Y
ST131	00078	00457	G002	177150071301	S01	11/20/1989	SEM	FL		G	24	0	0	4749
0	0	9999999	999.9	1275	0	4749	0	0	0	0	300			Y
ST131	00078	00457	G002	177150071301	S01	01/16/1990	SEM	FL		G	24	0	0	2734
0	0	9999999	999.9	1300	0	2734	0	0	0	0	200			Y
ST131	00078	00457	G002	177150071301	S01	03/26/1990	SEM	FL		G	24	0	0	4973
0	0	9999999	999.9	1375	0	4973	0	0	0	0	250			Y
ST131	00078	00457	G002	177150071301	S01	04/30/1990	SEM	FL		G	24	0	0	6521
0	0	9999999	999.9	1400	0	6521	0	0	0	0	900			Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST131	00078	00457	G002	177150071301	S01	10/28/1990	SEM	FL		G	24	0	0	3438
20	0	9999999	100	1050	0	3438		20	0	0			216	Y
ST131	00078	00457	G005	177150078102	S02	07/04/1985	SEM	FL		G	24	0	0	600
0	0	9999999	999.9	1875	0	600		0	0	0			0	Y
ST131	00078	00457	G005	177150078102	S02	03/23/1986	SEM	FL		G	24	0	0	800
0	0	9999999	999.9	600	0	800		0	0	0			0	Y
ST131	00078	00457	G005	177150078102	S02	11/14/1987	SEM	FL		G	24	0	80	1984
148	0	24800	64.9	1400	80	1984		148	0	0			0	Y
ST131	00078	00457	G005	177150078102	S02	03/13/1988	SEM	FL		G	24	0	15	1058
60	0	70533	80	1375	15	1058		60	0	0			0	Y
ST131	00078	00457	G005	177150078102	S02	06/11/1988	SEM	FL		G	24	0	7	835
63	0	119286	90	1480	7	835		63	0	0			280	Y
ST131	00078	00457	G005	177150078102	S02	11/07/1988	SEM	FL		G	24	0	3	899
8	0	299667	72.7	1500	3	899		8	0	0			100	Y
ST131	00078	00457	G005	177150078102	S02	03/17/1989	SEM	FL		G	24	0	7	1132
30	0	161714	81.1	1400	7	1132		30	0	0			180	Y
ST131	00078	00457	G005	177150078102	S02	10/26/1989	SEM	FL		G	24	0	20	1130
79	0	56500	79.8	1200	20	1130		79	0	0			170	Y
ST131	00078	00457	G005	177150078102	S02	11/19/1989	SEM	FL		G	24	0	7	1512
30	0	216000	81.1	1125	7	1512		30	0	0			160	Y
ST131	00078	00457	G005	177150078102	S02	01/15/1990	SEM	FL		G	24	0	23	1135
90	0	49348	79.6	1100	23	1135		90	0	0			200	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	00078	00457	G005	177150078102	S02	10/28/1990	SEM	FL		G	24	0	24	1023
96	0	42625	80	1100	24	1023		96	0	0		183	Y	
ST131	00078	00457	G005	177150078102	S02	12/05/1990	SEM	FL		G	24	0	17	2035
68	0	119706	80	1020	17	2035		68	0	0		135	Y	
ST131	00078	00457	G008	177154000501	S02	10/02/1985	QTR	FL		O	24	12	217	167.96
0	0	774	0	1275	217	168		0	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	01/03/1986	QTR	FL		O	24	10	247	183.77
4.78	0	745	1.9	1400	247	184		5	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	04/17/1986	QTR	FL		O	24	10	283	438.37
0	0	1548	0	1350	283	438		0	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	08/15/1986	QTR	FL		O	24	10	245	145.77
0	0	596	0	1075	245	146		0	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	07/08/1987	QTR	FL		O	24	24	575	1274.77
575	0	2217	50	1050	575	1275		575	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	11/14/1987	QTR	FL		O	24	30	1140	1133.16
1140	0	994	50	800	1140	1133		1140	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	01/31/1988	QTR	GL		O	24	34	302	152.81
1200.49	0	507	79.9	520	302	153		1200	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	02/18/1988	POT	GL		O	24	34	348	313
522	0	899	60	560	348	313		522	39	.62		0		
ST131	00078	00457	G008	177154000501	S02	04/14/1988	QTR	GL		O	24	34	172	86.52
839.76	0	506	83	630	172	87		840	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	00078	00457	G008	177154000501	S02	06/12/1988	QTR	GL		O	24	34	206	103
938.44	0	500	82	425	206	103		938	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	07/04/1988	QTR	GL		O	24	34	194	98.75
776	0	510	80	600	194	99		776	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	08/04/1988	QTR	GL		O	24	34	240	120
720	0	500	75	610	240	120		720	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	10/03/1988	QTR	GL		O	24	34	209	104.71
830.8	0	502	79.9	530	209	105		831	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	01/12/1989	QTR	GL		O	24	34	116	62.76
842.68	0	543	87.9	450	116	63		843	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	04/13/1989	QTR	GL		O	24	36	88	48.31
792	0	545	90	370	88	48		792	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	06/09/1989	QTR	GL		O	24	40	141	78.68
1269	0	560	90	480	141	79		1269	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	07/15/1989	QTR	GL		O	24	40	126	0
1134	0	0	90	650	126	0		1134	0	0		0	Y	
ST131	00078	00457	G008	177154000501	S02	08/14/1989	QTR	FL		O	24	13	168	317.86
250.95	0	1893	59.9	1100	168	318		251	0	0		0	N	
ST131	00078	00457	G008	177154000501	S02	08/16/1989	COM	FL		O	24	17	144	0
0	0	0	0	1210	144	0		0	0	0	UNK	900		
ST131	00078	00457	G008	177154000501	S02	10/25/1989	QTR	FL		O	24	13	17	90
149.67	0	5294	89.8	700	17	90		150	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	02628	00457	J002	177152004000	S04 06/14/1985	SEM	FL		G	24	0	0	1040	
0	0	9999999	999.9	1150	0	1040	0	0	0		0		Y	
ST131	02628	00457	J002	177152004000	S04 03/19/1986	SEM	FL		G	24	0	0	550	
0	0	9999999	999.9	900	0	550	0	0	0		0		Y	
ST131	02628	00457	J002	177152004000	S04 08/17/1989	COM	FL		G	24	15	0	1817	
0	0	9999999	999.9	1375	0	1817	0	0	0	UNK	0			
ST131	02628	00457	J002	177152004000	S04 11/13/1989	SEM	FL		G	24	0	0	1078	
0	0	9999999	999.9	900	0	1078	0	0	0		160		N	
ST131	02628	00457	J002	177152004000	S04 01/17/1990	SEM	FL		G	24	0	0	913	
0	0	9999999	999.9	750	0	913	0	0	0		160		N	
ST131	02628	00457	J002	177152004000	S04 03/04/1990	SEM	FL		G	24	0	0	1143	
0	0	9999999	999.9	950	0	1143	0	0	0		175		N	
ST131	02628	00457	J002	177152004000	S04 04/19/1990	SEM	FL		G	24	0	0	1276	
0	0	9999999	999.9	1100	0	1276	0	0	0		184		N	
ST131	02628	00457	J002	177152004000	S04 07/19/1990	SEM	FL		G	24	0	0	1149	
0	0	9999999	999.9	1100	0	1149	0	0	0		200		Y	
ST131	02628	00457	J002	177152004000	S04 07/19/1990	POT	FL		G	15	15	0	718.12	
0	0	9999999	999.9	1100	0	1149	0	0	.62		0			
ST131	02628	00457	J002	177152004000	S04 09/26/1990	SEM	FL		G	24	0	0	1286	
0	0	9999999	999.9	720	0	1286	0	0	0		195		Y	
ST131	02628	00457	J002	177152004000	S04 11/27/1990	SEM	FL		G	24	0	0	1469	
10	0	9999999	100	880	0	1469	10	0	0		195		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	02628	00457	J004	177152005600	D01	11/02/1980	COM	FL		O	24	13	54	45
0	0	833	0	600	54	45	0	0	0	UNK		0		
ST131	02628	00457	J007	177152007100	S05	09/14/1985	QTR	FL		O	24	11	108	58
12	0	537	10	300	108	58	12	0	0			0		Y
ST131	02628	00457	J007	177152007100	S05	01/21/1986	QTR	FL		O	24	12	58	68.96
0	0	1190	0	200	58	69	0	0	0			0		Y
ST131	02628	00457	J007	177152007100	S05	04/19/1986	QTR	FL		O	24	11	81	65.93
9	0	815	10	340	81	66	9	0	0			0		Y
ST131	02628	00457	J007	177152007100	S05	08/11/1986	QTR	FL		O	24	11	150	33.9
0	0	227	0	400	150	34	0	0	0			0		Y
ST131	02628	00457	J007	177152007100	S05	07/14/1987	POT	FL		O	24	17	492	280
0	0	569	0	770	492	280	0	36	.62			0		
ST131	02628	00457	J007	177152007100	S05	07/14/1987	QTR	FL		O	24	17	492	285.85
0	0	581	0	770	492	286	0	0	0			0		Y
ST131	02628	00457	J007	177152007100	S05	11/07/1987	QTR	GL		O	24	24	135	476.01
347.14	0	3526	72	600	135	476	347	0	0			0		Y
ST131	02628	00457	J007	177152007100	S05	01/16/1988	QTR	GL		O	24	72	173	352.92
401.75	0	2040	69.9	400	173	353	402	0	0			0		Y
ST131	02628	00457	J007	177152007100	S05	04/23/1988	QTR	GL		O	24	72	76	160.89
676.47	0	2118	89.9	400	76	161	676	0	0			0		Y
ST131	02628	00457	J007	177152007100	S05	07/12/1988	QTR	GL		O	24	72	60	763.98
440	0	12733	88	325	60	764	440	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00457	J007	177152007100	S05	09/04/1988	QTR	GL		O	24	72	91	1159.16
819	0	12736	90	375	91	1159		819	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	10/08/1988	QTR	GL		O	24	72	93	76.91
827.79	0	828	89.9	350	93	77		828	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	01/07/1989	QTR	GL		O	24	62	44	35.46
836	0	795	95	310	44	35		836	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	04/08/1989	QTR	GL		O	24	72	89	72.27
792.19	0	809	89.9	350	89	72		792	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	07/22/1989	QTR	GL		O	24	72	97	775.03
873	0	7990	90	300	97	775		873	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	10/20/1989	QTR	GL		O	24	2	90	73.53
810	0	822	90	300	90	74		810	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	01/19/1990	QTR	GL		O	24	90	83	677.2
651.51	0	8157	88.7	400	83	677		652	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	04/20/1990	QTR	GL		O	24	90	52	252.77
598	0	4865	92	240	52	253		598	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	06/01/1990	QTR	GL		O	24	90	68	408
612	0	6000	90	350	68	408		612	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	07/08/1990	QTR	GL		O	24	90	65	529.88
585	0	8154	90	350	65	530		585	0	0		0	Y	
ST131	02628	00457	J007	177152007100	S05	08/14/1990	QTR	GL		O	24	90	78	39
702	0	500	90	300	78	39		702	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00457	J007	177152007100	S05	10/06/1990	QTR	GL		O	24	90	36	18.18
684	0	500	95	380	36	18		684	0	0		0		Y
ST131	02628	00457	J007	177152007100	S05	12/12/1990	QTR	GL		O	24	64	89	172.93
792.19	0	1944	89.9	380	89	173		792	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01	10/16/1985	QTR	GL		O	24	19	110	356.95
0	0	3245	0	300	110	357		0	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01	01/20/1986	QTR	FL		O	24	20	111	337
0	0	3036	0	290	111	337		0	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01	04/19/1986	QTR	FL		O	24	20	103	142.96
1.99	0	1388	1.9	270	103	143		2	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01	08/22/1986	QTR	FL		O	24	20	103	193.95
0	0	1883	0	250	103	194		0	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01	08/07/1987	POT	GL		O	24	64	58	79
7	0	1362	10.8	200	58	79		7	36.7	.62		0		
ST131	02628	00457	J008	177152007500	S01	08/07/1987	QTR	GL		O	24	64	58	79
6.44	0	1362	10	200	58	79		6	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01	10/27/1987	QTR	GL		O	24	64	50	70.35
5.99	0	1400	10.7	200	50	70		6	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01	01/30/1988	QTR	GL		O	24	72	63	86.56
7	0	1381	10	220	63	87		7	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01	04/10/1988	QTR	GL		O	24	72	32	45.12
20.98	0	1406	39.6	180	32	45		21	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	02628	00457	J008	177152007500	S01 06/06/1988	QTR	GL			O	24	72	62	86.68
10.94	0	1403	15	200	62	87		11	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 07/11/1988	QTR	GL			O	24	72	50	30.65
4	0	620	7.4	160	50	31		4	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 10/14/1988	QTR	GL			O	24	72	25	15
8.33	0	600	25	180	25	15		8	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 11/26/1988	QTR	GL			O	24	72	30	18.21
4.97	0	600	14.2	180	30	18		5	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 01/08/1989	QTR	GL			O	24	72	43	87.46
10.95	0	2023	20.3	220	43	87		11	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 02/25/1989	QTR	GL			O	24	72	55	112.37
14.97	0	2036	21.4	220	55	112		15	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 04/08/1989	QTR	GL			O	24	72	41	84.01
16.99	0	2049	29.3	200	41	84		17	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 07/08/1989	QTR	GL			O	24	72	22	45.14
11.95	0	2045	35.2	150	22	45		12	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 08/24/1989	QTR	GL			O	24	72	46	94.21
8.96	0	2043	16.3	200	46	94		9	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 10/24/1989	QTR	GL			O	24	72	40	81.48
10.96	0	2025	21.5	200	40	81		11	0	0		0		Y
ST131	02628	00457	J008	177152007500	S01 01/20/1990	QTR	GL			O	24	72	36	73.66
12	0	2056	25	230	36	74		12	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	02628	00457	J008	177152007500	S01	02/27/1990	QTR	GL		O	24	76	64	311.55
10.94	0	4875	14.6	150	64	312	11	0	0		0		Y	
ST131	02628	00457	J008	177152007500	S01	04/21/1990	QTR	GL		O	24	72	86	418.3
20.97	0	4860	19.6	150	86	418	21	0	0		0		Y	
ST131	02628	00457	J008	177152007500	S01	05/29/1990	QTR	GL		O	24	72	154	313.85
37.78	0	2039	19.7	210	154	314	38	0	0		0		Y	
ST131	02628	00457	J008	177152007500	S01	07/21/1990	QTR	GL		O	24	72	32	65.41
8	0	2031	20	180	32	65	8	0	0		0		Y	
ST131	02628	00457	J008	177152007500	S01	10/05/1990	QTR	GL		O	24	72	38	18.62
9.5	0	500	20	190	38	19	10	0	0		0		Y	
ST131	00078	00459	C010	177150037701	D03	06/14/1985	SEM	FL		G	24	0	0	2700
0	0	9999999	999.9	2300	0	2700	0	0	0		0		Y	
ST131	00078	00459	C010	177150037701	D03	03/01/1986	SEM	FL		G	24	0	0	1675
0	0	9999999	999.9	1525	0	1675	0	0	0		0		Y	
ST131	00078	00459	C010	177150037701	D03	08/06/1987	SEM	FL		G	24	0	3	2220
0	0	740000	0	2000	3	2220	0	0	0		0		Y	
ST131	00078	00459	C010	177150037701	D03	03/22/1988	SEM	FL		G	24	0	17	2050
0	0	120588	0	1150	17	2050	0	0	0		0		Y	
ST131	00078	00459	C013	177150056201	S01	08/02/1985	SEM	FL		G	24	0	0	1250
0	0	9999999	999.9	2200	0	1250	0	0	0		0		Y	
ST131	00078	00459	C013	177150056201	S01	02/01/1986	SEM	FL		G	24	0	0	1040
0	0	9999999	999.9	2100	0	1040	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	00459	C013	177150056201	S01	09/11/1987	SEM	FL		G	24	0	0	6000
0	0	9999999	999.9	1875	0	6000	0	0	0			0		Y
ST131	00078	00459	C013	177150056201	S01	02/20/1988	SEM	FL		G	24	0	16	11150
15	0	696875	48.4	1325	16	11150	15	0	0			0		Y
ST131	00078	00459	C013	177150056201	S01	02/23/1988	POT	FL		G	24	64	16	11150
0	0	696875	0	1325	16	11150	0	59.2	.62			0		
ST131	00078	00459	C013	177150056201	S01	06/20/1988	SEM	FL		G	24	0	37	18346
37	0	495838	50	1200	37	18346	37	0	0			1040		Y
ST131	00078	00459	C013	177150056201	S01	03/17/1989	SEM	FL		G	24	0	0	6787
0	0	9999999	999.9	800	0	6787	0	0	0			0		N
ST131	00078	00459	C013	177150056201	S01	03/20/1989	POT	FL		G	24	44	0	6724
0	0	9999999	999.9	950	0	6724	0	52.8	.62			0		
ST131	00078	00459	C013	177150056201	S01	11/11/1989	SEM	FL		G	24	0	0	8150
0	0	9999999	999.9	550	0	8150	0	0	0			300		Y
ST131	00078	00459	C013	177150056201	S01	01/04/1990	SEM	FL		G	24	0	0	7458
0	0	9999999	999.9	350	0	7458	0	0	0			300		Y
ST131	00078	00459	C013	177150056201	S01	07/23/1990	SEM	FL		G	24	0	528	2034
0	0	3852	0	300	528	2034	0	0	0			175		Y
ST131	00078	00459	C013	177150056201	S01	09/12/1990	SEM	FL		G	24	0	484	2173
0	0	4490	0	275	484	2173	0	0	0			184		Y
ST131	00078	00459	C013	177150056201	S01	10/05/1990	SEM	FL		G	24	0	444	2160
14	0	4865	3.1	260	444	2160	14	0	0			180		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	00459	C013	177150056201	S01	11/10/1990	POT	FL		O	24	50	421	1862
0	0	4423	0	270	421	1862	0	32	.6			0		
ST131	00078	00459	C013	177150056201	S01	12/12/1990	QTR	FL		O	24	50	413	1759.79
0	0	4262	0	270	413	1760	0	0	0			0		Y
ST131	00078	00459	C017	177150056502	S01	09/04/1985	SEM	FL		G	24	0	2	1275
0	0	637500	0	1050	2	1275	0	0	0			0		Y
ST131	00078	00459	C017	177150056502	S01	04/19/1986	SEM	FL		G	24	0	3	1050
0	0	350000	0	1150	3	1050	0	0	0			0		Y
ST131	00078	00459	C017	177150056502	S01	08/07/1987	SEM	FL		G	24	0	60	17232
0	0	287200	0	1300	60	17232	0	0	0			0		Y
ST131	00078	00459	C017	177150056502	S01	02/01/1988	SEM	FL		G	24	0	34	14050
0	0	413235	0	1250	34	14050	0	0	0			0		Y
ST131	00078	00459	C017	177150056502	S01	09/01/1988	SEM	FL		G	24	0	23	8591
26	0	373522	53.1	1200	23	8591	26	0	0			1060		Y
ST131	00078	00459	C017	177150056502	S01	03/20/1989	SEM	FL		G	24	0	0	493
20	0	9999999	100	950	0	493	20	0	0			0		Y
ST135	00078	00461	N003	177150093500	S02	09/15/1985	QTR	GL		O	24	64	246	190.65
59.97	0	776	19.6	310	246	191	60	0	0			0		Y
ST135	00078	00461	N003	177150093500	S02	01/01/1986	QTR	GL		O	24	64	200	155
66.67	0	775	25	350	200	155	67	0	0			0		Y
ST135	00078	00461	N003	177150093500	S02	05/11/1986	QTR	GL		O	24	64	240	185.52
80.86	0	775	25.2	350	240	186	81	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00461	N003	177150093500	S02	08/01/1986	QTR	GL		O	24	64	186	145.64
68.79	0	785	27	320	186	146		69	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	08/23/1987	QTR	GL		O	24	54	16	8.13
78.12	0	500	83	300	16	8		78	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	10/11/1987	QTR	GL		O	24	64	33	17.29
77	0	515	70	320	33	17		77	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	11/23/1987	POT	GL		O	24	64	35	18
66	0	514	65.3	310	35	18		66	32.8	.62			0	
ST135	00078	00461	N003	177150093500	S02	01/01/1988	QTR	GL		O	24	64	17	9.03
27.74	0	529	62	300	17	9		28	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	04/24/1988	QTR	GL		O	24	72	10	4.65
40.76	0	500	80.3	340	10	5		41	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	06/03/1988	QTR	GL		O	24	72	23	12.24
41.97	0	522	64.6	300	23	12		42	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	08/14/1988	QTR	GL		O	24	72	29	15.25
52.92	0	517	64.6	300	29	15		53	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	10/08/1988	QTR	GL		O	24	72	27	14.34
30.94	0	519	53.4	300	27	14		31	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	02/09/1989	QTR	GL		O	24	72	20	11.38
39.88	0	550	66.6	350	20	11		40	0	0			0	Y
ST135	00078	00461	N003	177150093500	S02	06/16/1989	QTR	GL		O	24	72	3	2.08
31.88	0	667	91.4	320	3	2		32	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00461	N003	177150093500	S02	08/06/1989	QTR	GL		O	24	72	8	4.08
33.88	0	500	80.9	380	8	4		34	0	0		0	Y	
ST135	00078	00461	N003	177150093500	S02	10/05/1989	QTR	GL		O	24	72	3	1.96
30.71	0	667	91.1	340	3	2		31	0	0		0	Y	
ST135	00078	00461	N003	177150093500	S02	05/28/1990	QTR	GL		O	24	72	6	3.3
54	0	500	90	300	6	3		54	0	0		0	N	
ST135	00078	00461	N004	177150096100	S07	10/03/1985	QTR	GL		O	24	64	36	27.72
0	0	778	0	300	36	28		0	0	0		0	Y	
ST135	00078	00461	N004	177150096100	S07	01/06/1986	QTR	GL		O	24	64	54	41.36
0	0	759	0	250	54	41		0	0	0		0	Y	
ST135	00078	00461	N004	177150096100	S07	05/08/1986	QTR	GL		O	24	64	142	110.05
5.92	0	775	4	340	142	110		6	0	0		0	Y	
ST135	00078	00461	N004	177150096100	S07	08/18/1986	QTR	GL		O	24	64	79	59.96
0	0	759	0	300	79	60		0	0	0		0	Y	
ST135	00078	00461	N004	177150096100	S07	08/23/1987	QTR	FL		O	24	64	40	113.04
0	0	2825	0	300	40	113		0	0	0		0	Y	
ST135	00078	00461	N004	177150096100	S07	10/11/1987	QTR	GL		O	24	64	26	75.45
0	0	2885	0	290	26	75		0	0	0		0	Y	
ST135	00078	00461	N004	177150096100	S07	11/24/1987	POT	GL		O	24	64	32	91
0	0	2844	0	300	32	91		0	31.7	.62		0		
ST135	00078	00461	N004	177150096100	S07	01/19/1988	QTR	GL		O	24	64	26	75.06
0	0	2885	0	300	26	75		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00461	N004	177150096100	S07 04/25/1988	QTR	GL		0	24	72	22	63.58	
0	0	2909	0	350	22	64	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 09/20/1988	QTR	GL		0	24	72	15	42.57	
0	0	2867	0	300	15	43	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 10/09/1988	QTR	GL		0	24	72	28	80.39	
0	0	2857	0	300	28	80	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 01/24/1989	QTR	GL		0	24	72	24	68.62	
0	0	2875	0	300	24	69	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 02/10/1989	QTR	GL		0	24	72	37	104.9	
0	0	2838	0	300	37	105	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 04/21/1989	QTR	GL		0	24	72	28	79.86	
.06	0	2857	.2	325	28	80	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 05/15/1989	QTR	GL		0	24	72	42	21.17	
.08	0	500	.2	340	42	21	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 06/03/1989	QTR	GL		0	24	72	49	25.63	
1.99	0	531	3.9	300	49	26	2	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 07/24/1989	QTR	GL		0	24	72	47	24.02	
0	0	511	0	370	47	24	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 10/05/1989	QTR	GL		0	24	72	36	18.47	
0	0	500	0	300	36	18	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 01/23/1990	QTR	GL		0	24	72	72	0	
0	0	0	0	250	72	0	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00461	N004	177150096100	S07 04/21/1990	QTR	GL		O	24	72	29	15.78	
0	0	552	0	350	29	16	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 05/26/1990	QTR	GL		O	24	72	44	22.57	
0	0	523	0	350	44	23	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 07/06/1990	QTR	GL		O	24	72	16	8.5	
0	0	500	0	300	16	8	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 10/20/1990	QTR	GL		O	24	72	6	2.85	
0	0	500	0	160	6	3	0	0	0		0		Y	
ST135	00078	00461	N004	177150096100	S07 11/22/1990	QTR	GL		O	24	72	16	0	
0	0	0	0	240	16	0	0	0	0		0		Y	
ST135	00078	00461	N007	177150101200	S02 10/07/1985	QTR	GL		O	24	64	3	2.01	
60.83	0	667	95.3	310	3	2	61	0	0		0		Y	
ST135	00078	00461	N007	177150101200	S02 01/04/1986	QTR	GL		O	24	54	3	232.53	
65.18	0	77667	95.6	300	3	233	65	0	0		0		Y	
ST135	00078	00461	N007	177150101200	S02 05/23/1986	QTR	GL		O	24	64	22	18	
51.83	0	818	70.2	34	22	18	52	0	0		0		Y	
ST135	00078	00461	N007	177150101200	S02 08/01/1986	QTR	GL		O	24	64	23	19.34	
49.78	0	826	68.4	315	23	19	50	0	0		0		Y	
ST135	00078	00461	N007	177150101201	S01 08/23/1987	QTR	GL		O	24	64	96	662.59	
0	0	6906	0	290	96	663	0	0	0		0		Y	
ST135	00078	00461	N007	177150101201	S01 11/23/1987	POT	GL		O	24	64	86	594	
0	0	6907	0	300	86	594	0	30.9	.62		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00461	N007	177150101201	S01	11/23/1987	QTR	GL		O	24	64	86	593.57
0	0	6907	0	300	86	594	0	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	01/23/1988	QTR	GL		O	24	72	43	305.95
0	0	7116	0	340	43	306	0	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	03/04/1988	POT	GL		O	24	72	77	5
0	0	65	0	320	77	5	0	34.2	.62			0		
ST135	00078	00461	N007	177150101201	S01	04/26/1988	QTR	GL		O	24	72	72	4.97
0	0	69	0	350	72	5	0	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	07/25/1988	QTR	GL		O	24	72	60	330.96
0	0	5517	0	300	60	331	0	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	10/10/1988	QTR	GL		O	24	72	56	3.08
0	0	54	0	300	56	3	0	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	12/05/1988	QTR	GL		O	24	72	62	3.16
0	0	48	0	290	62	3	0	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	01/22/1989	QTR	GL		O	24	72	38	2.24
0	0	53	0	300	38	2	0	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	04/20/1989	QTR	GL		O	24	72	57	697.17
.11	0	12228	.2	380	57	697	0	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	07/24/1989	QTR	GL		O	24	72	19	0
1.99	0	0	9.5	320	19	0	2	0	0			0		Y
ST135	00078	00461	N007	177150101201	S01	08/15/1989	QTR	GL		O	24	72	21	33.79
1.98	0	1619	8.6	350	21	34	2	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00461	N007	177150101201	S01	10/07/1989	QTR	GL		O	24	72	12	7.68
0	0	667	0	240	12	8		0	0	0		0		Y
ST135	00078	00461	N007	177150101201	S01	01/23/1990	QTR	GL		O	24	72	11	0
0	0	0	0	280	11	0		0	0	0		0		Y
ST135	00078	00461	N007	177150101201	S01	03/04/1990	QTR	GL		O	24	72	25	0
.99	0	0	3.8	210	25	0		1	0	0		0		Y
ST135	00078	00461	N007	177150101201	S01	04/22/1990	QTR	GL		O	24	72	12	8.09
0	0	667	0	350	12	8		0	0	0		0		Y
ST135	00078	00461	N007	177150101201	S01	05/26/1990	QTR	GL		O	24	72	24	17.71
0	0	750	0	320	24	18		0	0	0		0		Y
ST135	00078	00461	N007	177150101201	S01	07/07/1990	QTR	GL		O	24	72	15	11.6
0	0	800	0	290	15	12		0	0	0		0		Y
ST135	00078	00461	N007	177150101201	S01	10/21/1990	QTR	GL		O	24	72	10	6.72
0	0	700	0	180	10	7		0	0	0		0		Y
ST135	00078	00461	N007	177150101201	S01	11/24/1990	QTR	GL		O	24	72	13	0
0	0	0	0	28	13	0		0	0	0		0		Y
ST135	02628	00461	S002	177150103900	D01	10/15/1985	QTR	FL		O	24	14	288	570.82
0	0	1983	0	1350	288	571		0	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	09/26/1985	QTR	GL		O	24	64	60	57.06
119.64	0	950	66.6	325	60	57		120	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	01/06/1986	QTR	GL		O	24	64	72	69.26
216	0	958	75	325	72	69		216	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	02628	00461	S005	177150106700	D01	05/10/1986	QTR	GL		O	24	64	112	105.95
214.53	0	946	65.7	400	112	106		215	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	08/01/1986	QTR	GL		O	24	64	138	130.41
257.42	0	942	65.1	340	138	130		257	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	08/23/1987	QTR	GL		O	24	64	75	56.93
425	0	760	85	400	75	57		425	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	10/17/1987	QTR	GL		O	24	64	48	36.67
297.32	0	771	86.1	320	48	37		297	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	01/22/1988	QTR	GL		O	24	72	52	39.47
294.67	0	750	85	340	52	39		295	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	04/08/1988	QTR	GL		O	24	64	2	16.71
38.82	0	8500	95.1	375	2	17		39	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	06/06/1988	QTR	GL		O	24	64	30	244.8
70.67	0	8167	70.2	310	30	245		71	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	07/26/1988	QTR	GL		O	24	72	47	383.14
108.63	0	8149	69.8	290	47	383		109	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	09/05/1988	QTR	GL		O	24	72	64	52.35
148.62	0	813	69.9	300	64	52		149	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	10/20/1988	QTR	GL		O	24	72	41	182.98
94.76	0	4463	69.8	300	41	183		95	0	0		0		Y
ST135	02628	00461	S005	177150106700	D01	11/14/1988	QTR	GL		O	24	72	66	54.38
154	0	818	70	300	66	54		154	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	02628	00461	S005	177150106700	D01	04/24/1989	QTR	GL		O	24	72	178	145.25
415.33	0	815	70	350	178	145		415	0	0			0	N
ST135	02628	00461	S005	177150106700	D01	04/24/1989	POT	GL		O	24	72	178	1121
416	0	6298	70	350	178	1121		416	29.4	.62			0	
ST135	02628	00461	S005	177150106700	D01	07/22/1989	QTR	GL		O	24	72	19	14.99
444.41	0	789	95.9	350	19	15		444	0	0			0	Y
ST135	02628	00461	S005	177150106700	D01	11/18/1990	QTR	GL		O	24	72	48	0
432	0	0	90	340	48	0		432	0	0			0	Y
ST135	02628	00461	S005	177150106700	D01	11/19/1990	POT	GL		O	4	64	8	41.33
72	0	5167	90	340	48	248		432	29.4	.62			0	
ST135	02628	00461	S005D	177150106700	D02	10/02/1985	QTR	FL		O	24	12	102	41.92
51.85	0	412	33.7	350	102	42		52	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01	10/08/1985	QTR	GL		O	24	64	42	34.23
18	0	810	30	420	42	34		18	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01	01/06/1986	QTR	GL		O	24	64	32	26.4
46.82	0	813	59.4	400	32	26		47	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01	08/11/1986	QTR	GL		O	24	64	54	44.82
96	0	833	64	350	54	45		96	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01	08/23/1987	QTR	GL		O	24	64	67	58.83
61.85	0	881	48	320	67	59		62	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01	10/12/1987	QTR	GL		O	24	64	27	24.46
50.81	0	889	65.3	300	27	24		51	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	02628	00461	S009	177150110800	S01 11/23/1987	POT	GL			O	24	64	42	37
84	0	881	66.7	310	42	37		84	30.7	.62			0	
ST135	02628	00461	S009	177150110800	S01 02/26/1988	QTR	GL			O	24	64	19	17.01
27.34	0	895	59	320	19	17		27	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01 04/26/1988	QTR	GL			O	24	64	1	912.84
4	0	913000	80	480	1	913		4	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01 06/06/1988	QTR	GL			O	24	72	24	23.45
45.97	0	958	65.7	300	24	23		46	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01 07/24/1988	QTR	GL			O	24	72	27	24.71
49.92	0	926	64.9	280	27	25		50	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01 03/31/1989	QTR	GL			O	24	72	32	28.38
58.91	0	875	64.8	480	32	28		59	0	0			0	N
ST135	02628	00461	S009	177150110800	S01 04/21/1989	QTR	GL			O	24	72	14	12.25
26.94	0	857	65.8	380	14	12		27	0	0			0	N
ST135	02628	00461	S009	177150110800	S01 05/24/1989	QTR	GL			O	24	72	21	18.82
85.6	0	905	80.3	350	21	19		86	0	0			0	N
ST135	02628	00461	S009	177150110800	S01 05/24/1989	POT	GL			O	18	72	16	14
65	0	905	80.2	350	21	19		87	30	.62			0	
ST135	02628	00461	S009	177150110800	S01 06/17/1989	QTR	GL			O	24	72	26	23.53
78	0	923	75	400	26	24		78	0	0			0	Y
ST135	02628	00461	S009	177150110800	S01 08/15/1989	QTR	GL			O	24	72	41	21.07
98.93	0	512	70.7	350	41	21		99	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	02628	00461	S009	177150110800	S01	03/18/1990	QTR	GL		O	24	72	30	534.72
129.57	0	17833	81.2	300	30	535		130	0	0			0	N
ST135	02628	00461	S011	177152002500	S04	01/25/1988	COM	FL		O	24	40	1444	2250
0	0	1558	0	600	1444	2250		0	0	0		SOLD	0	
ST135	02628	00461	S011	177152002500	S04	04/09/1988	QTR	GL		O	24	64	256	182.53
109.71	0	715	30	425	256	183		110	0	0			0	N
ST135	02628	00461	S011	177152002500	S04	06/29/1988	QTR	GL		O	24	64	330	0
202.26	0	0	38	350	330	0		202	0	0			0	N
ST135	02628	00461	S011	177152002500	S04	07/24/1988	QTR	GL		O	24	72	218	38.59
117.9	0	179	35.1	250	218	39		118	0	0			0	N
ST135	02628	00461	S011	177152002500	S04	11/15/1988	QTR	GL		O	24	72	299	53.22
127.53	0	177	29.9	380	299	53		128	0	0			0	N
ST135	02628	00461	S011	177152002500	S04	12/05/1988	QTR	GL		O	24	72	381	70.1
155.62	0	184	29	340	381	70		156	0	0			0	N
ST135	02628	00461	S011	177152002500	S04	02/09/1989	QTR	GL		O	24	72	241	43.38
196.39	0	178	44.9	380	241	43		196	0	0			0	N
ST135	02628	00461	S011	177152002500	S04	04/21/1989	QTR	GL		O	24	72	98	17.74
98.79	0	184	50.2	410	98	18		99	0	0			0	N
ST135	02628	00461	S011	177152002500	S04	05/25/1989	POT	GL		O	5	72	14	5
43	0	358	75.4	340	67	24		206	31.5	.62			0	
ST135	02628	00461	S011	177152002500	S04	06/16/1989	QTR	GL		O	24	72	124	47.74
150.94	0	387	54.9	440	124	48		151	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	02628	00461	S011	177152002500	S04	07/26/1989	QTR	GL		O	24	72	33	13
49.5	0	394	60	350	33	13		50	0	0		0	Y	
ST135	02628	00461	S011	177152002500	S04	03/27/1990	QTR	GL		O	24	72	106	36.57
246.16	0	349	69.9	300	106	37		246	0	0		0	N	
ST135	02628	00461	S011	177152002500	S04	04/23/1990	QTR	GL		O	24	64	132	620.14
86.91	0	4697	39.7	350	132	620		87	0	0		0	N	
ST135	02628	00461	S011	177152002500	S04	07/08/1990	POT	GL		O	12	72	60.5	1067.5
16.5	0	17645	21.4	450	121	2135		33	32	.62		0		
ST135	02628	00461	S011	177152002500	S04	07/08/1990	QTR	GL		O	24	72	121	2120.89
32.94	0	17529	21.4	450	121	2121		33	0	0		0	Y	
ST135	02628	00461	S011	177152002500	S04	10/04/1990	QTR	GL		O	24	72	20	596
230	0	29800	92	360	20	596		230	0	0		0	Y	
ST135	02628	00461	S011	177152002500	S04	11/21/1990	QTR	GL		O	24	72	24	670.8
194.18	0	27958	89	320	24	671		194	0	0		0	Y	
ST135	02628	00461	S013	177152005100	S01	10/27/1990	QTR	FL		O	24	20	794	379.53
0	0	479	0	840	794	380		0	0	0		0	Y	
ST135	02628	00461	S013	177152005100	S01	10/27/1990	POT	FL		O	4	20	132.33	81
0	0	612	0	840	794	486		0	34	.6		0		
ST135	02628	00461	S014	177154066600	S01	08/26/1987	COM	FL		O	24	16	480	500
0	0	1042	0	1150	480	500		0	0	0	SOLD	0		
ST135	02628	00461	S014	177154066600	S01	10/10/1987	QTR	FL		O	24	48	298	234.82
1.8	0	789	.6	300	298	235		2	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	02628	00461	S014	177154066600	S01	12/15/1987	POT	GL		O	24	48	449	330
242	0	735	35	480	449	330		242	29.9	.62			0	
ST135	02628	00461	S014	177154066600	S01	12/15/1987	QTR	GL		O	24	48	449	529.82
241.77	0	1180	35	480	449	530		242	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	04/24/1988	QTR	GL		O	24	64	195	145.86
42.8	0	749	18	575	195	146		43	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	07/25/1988	QTR	GL		O	24	72	134	1028.32
33.92	0	7672	20.2	270	134	1028		34	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	09/05/1988	QTR	GL		O	24	72	158	121.5
39.99	0	772	20.2	320	158	122		40	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	10/11/1988	QTR	GL		O	24	72	156	119.18
39	0	763	20	340	156	119		39	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	01/24/1989	QTR	GL		O	24	74	152	1371.95
38	0	9026	20	340	152	1372		38	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	04/22/1989	QTR	GL		O	24	72	103	263.27
45.84	0	2553	30.8	400	103	263		46	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	05/08/1989	QTR	GL		O	24	72	154	118.73
16.92	0	773	9.9	1459	154	119		17	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	07/24/1989	QTR	GL		O	24	72	187	141
63	0	754	25.2	380	187	141		63	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	03/17/1990	QTR	GL		O	24	72	83	2980.28
1.95	0	35904	2.3	460	83	2980		2	0	0			0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	02628	00461	S014	177154066600	S01	04/22/1990	QTR	GL		O	24	72	62	69.01
27.86	0	1113	31	420	62	69		28	0	0			0	N
ST135	02628	00461	S014	177154066600	S01	05/14/1990	QTR	GL		O	24	72	30	765
4.48	0	25500	13	400	30	765		4	0	0			0	N
ST135	02628	00461	S014	177154066600	S01	06/01/1990	POT	GL		O	12	72	8	5
17.5	0	625	68.6	400	16	10		35	32.5	.62			0	
ST135	02628	00461	S014	177154066600	S01	07/23/1990	QTR	GL		O	24	72	34	0
18.96	0	0	35.8	340	34	0		19	0	0			0	Y
ST135	02628	00461	S014	177154066600	S01	12/26/1990	QTR	GL		O	24	72	25	126
26.02	0	5040	51	360	25	126		26	0	0			0	Y
ST135	00078	00461	S015	177154068000	S01	12/27/1987	COM	FL		O	24	18	1032	1115
0	0	1080	0	1300	1032	1115		0	31.9	0		SOLD	0	
ST135	00078	00461	S015	177154068000	S01	01/22/1988	QTR	FL		O	24	22	1243	1528.89
0	0	1230	0	1400	1243	1529		0	0	0			0	Y
ST135	00078	00461	S015	177154068000	S01	03/13/1988	POT	FL		O	24	32	1027	2700
559	0	2629	35.2	1275	1027	2700		559	32.6	.62			0	
ST135	00078	00461	S015	177154068000	S01	04/10/1988	QTR	GL		O	24	64	50	35.65
1232.05	0	720	96.1	475	50	36		1232	0	0			0	Y
ST135	00078	00461	S015	177154068000	S01	07/14/1988	QTR	GL		O	24	72	72	51.05
398.59	0	708	84.7	280	72	51		399	0	0			0	Y
ST135	00078	00461	S015	177154068000	S02	10/28/1988	COM	FL		O	24	64	62	785
0	1800	12661	0	1380	62	785		0	0	0		UNK	0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00461	S015	177154068000	S03	02/18/1989	COM	FL		G	24	12	0	4608
5	0	9999999	100	4950	0	4608	5	0	0	UNK	0			
ST135	00078	00461	S015	177154068000	S03	03/01/1989	POT	FL		G	24	12	5	4608
0	0	921600	0	4600	5	4608	0	51.2	.62		0			
ST135	00078	00461	S015	177154068000	S03	04/24/1990	SEM	FL		G	24	0	0	2734
1302	0	9999999	100	2200	0	2734	1302	0	0		450		Y	
ST135	00078	00461	S015	177154068000	S03	04/25/1990	POT	FL		G	4	24	0	455.67
217	0	9999999	100	2200	0	2734	1302	32	.62		0			
ST135	00078	00461	T002D	177150106000	D03	10/08/1985	QTR	GL		O	24	28	70	48.93
17.94	0	700	20.4	300	70	49	18	0	0		0		Y	
ST135	00078	00461	T002D	177150106000	D03	01/18/1986	QTR	GL		O	24	64	36	275.11
0	0	7639	0	300	36	275	0	0	0		0		Y	
ST135	00078	00461	T002D	177150106000	D03	05/08/1986	QTR	GL		O	24	64	36	49
0	0	1361	0	250	36	49	0	0	0		0		Y	
ST135	00078	00461	T002D	177150106000	D03	11/09/1987	QTR	GL		O	24	37	70	50.12
17.94	0	714	20.4	260	70	50	18	0	0		0		Y	
ST135	00078	00461	T002D	177150106000	D03	05/26/1988	POT	GL		O	24	72	19	13
4	0	684	17.4	250	19	13	4	31.9	.62		0			
ST135	00078	00461	T002D	177150106000	D03	05/28/1988	QTR	GL		O	24	72	19	13.3
4.75	0	684	20	250	19	13	5	0	0		0		Y	
ST135	00078	00461	T002D	177150106000	D03	07/22/1988	QTR	GL		O	24	72	43	29.28
10.95	0	674	20.3	320	43	29	11	0	0		0		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00461	T002D	177150106000	D03	10/06/1988	QTR	GL		O	24	72	41	27.88
10	0	683	19.6	330	41	28		10	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	12/02/1988	QTR	GL		O	24	72	50	32.85
11.96	0	660	19.3	325	50	33		12	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	01/21/1989	QTR	GL		O	24	72	61	40.02
32.99	0	656	35.1	350	61	40		33	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	04/21/1989	QTR	GL		O	24	72	85	55.16
28.94	0	647	25.4	350	85	55		29	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	08/10/1989	QTR	GL		O	24	72	26	17.76
10.98	0	692	29.7	325	26	18		11	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	09/04/1989	QTR	GL		O	24	72	31	20.18
16.99	0	645	35.4	200	31	20		17	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	10/08/1989	QTR	GL		O	24	72	21	0
39.87	0	0	65.5	200	21	0		40	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	01/19/1990	QTR	GL		O	24	72	22	0
40.86	0	0	65	200	22	0		41	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	04/23/1990	QTR	GL		O	24	72	39	25.19
91	0	641	70	260	39	25		91	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	07/06/1990	QTR	GL		O	24	72	7	4.76
10.99	0	714	61.1	210	7	5		11	0	0		0	Y	
ST135	00078	00461	T002D	177150106000	D03	10/19/1990	QTR	GL		O	24	72	8	5.8
15.53	0	750	66	250	8	6		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00461	T002D	177150106000	D03	12/13/1990	QTR	GL		O	24	71	10	7.57
8.18	0	800	45	220	10	8		8	0	0			0	Y
ST135	00078	00461	T008D	177150110500	D02	10/03/1985	QTR	GL		O	24	28	32	23.04
748.49	0	719	95.9	250	32	23		748	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	10/03/1985	QTR	FL		O	24	7	168	179.93
0	0	1071	0	1900	168	180		0	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	03/10/1986	QTR	FL		O	24	7	132	163.94
0	0	1242	0	1650	132	164		0	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	05/08/1986	QTR	FL		O	24	7	134	195.91
0	0	1463	0	1550	134	196		0	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	08/10/1986	QTR	FL		O	24	7	159	197.96
0	0	1245	0	1650	159	198		0	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	08/26/1987	QTR	FL		O	24	7	137	120.01
.27	0	876	.2	1900	137	120		0	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	10/15/1987	QTR	FL		O	24	7	130	190.97
0	0	1469	0	2000	130	191		0	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	12/17/1987	QTR	FL		O	24	7	108	120.96
0	0	1120	0	1800	108	121		0	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	06/01/1988	QTR	FL		O	24	75	160	173.76
0	0	1088	0	2040	160	174		0	0	0			0	Y
ST135	02628	00461	W001	177154031500	S01	07/22/1988	QTR	FL		O	24	7	174	150.86
0	0	868	0	2040	174	151		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	02628	00461	W001	177154031500	S01	10/21/1988	QTR	FL		O	24	7	149	188.93
0	0	1268	0	1950	149	189	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	01/19/1989	QTR	FL		O	24	7	111	148.96
0	0	1342	0	1950	111	149	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	04/08/1989	QTR	FL		O	24	7	65	86.97
0	0	1338	0	1600	65	87	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	06/15/1989	QTR	FL		O	24	7	104	244.92
.21	0	2356	.2	1850	104	245	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	07/20/1989	QTR	FL		O	24	7	64	66.94
0	0	1047	0	1470	64	67	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	08/10/1989	QTR	FL		O	24	7	73	197.98
0	0	2712	0	1600	73	198	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	09/14/1989	QTR	FL		O	24	7	84	128.94
1.71	0	1536	2	1550	84	129	2	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	10/22/1989	QTR	FL		O	24	7	99	69.99
0	0	707	0	1700	99	70	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	01/18/1990	QTR	FL		O	24	7	99	297
0	0	3000	0	2100	99	297	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	02/12/1990	QTR	FL		O	24	7	157	217.92
0	0	1389	0	2100	157	218	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	04/24/1990	QTR	FL		O	24	7	99	107.91
0	0	1091	0	1700	99	108	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	02628	00461	W001	177154031500	S01	07/05/1990	QTR	FL		O	24	7	82	214.92
0	0	2622	0	1350	82	215	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	09/24/1990	QTR	FL		O	24	8	109	459.98
0	0	4220	0	1450	109	460	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	10/07/1990	QTR	FL		O	24	8	116	367.95
0	0	3172	0	1300	116	368	0	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	11/06/1990	QTR	FL		O	24	12	232	801.79
4.98	0	3457	2.1	1650	232	802	5	0	0				0	Y
ST135	02628	00461	W001	177154031500	S01	12/01/1990	COM	FL		O	24	12	174	207
4	0	1190	2.2	800	174	207	4	0	0		UNK		0	
ST135	02628	00462	I003D	177150053301	D02	06/11/1985	SEM	FL		G	24	0	24	680
228	0	28333	90.5	2200	24	680	228	0	0				0	Y
ST135	00078	00462	I007	177150057300	S04	10/22/1985	QTR	GL		O	24	64	61	484.1
939	0	7934	93.9	380	61	484	939	0	0				0	Y
ST135	00078	00462	I007	177150057300	S04	01/12/1986	QTR	GL		O	24	30	41	30.5
459	0	756	91.8	480	41	31	459	0	0				0	Y
ST135	00078	00462	I007	177150057300	S04	05/19/1986	QTR	GL		O	24	36	5	4
449.54	0	800	98.9	260	5	4	450	0	0				0	Y
ST135	00078	00462	I010	177150065300	S02	10/22/1985	QTR	GL		O	24	48	147	143.32
1486.33	0	973	91	460	147	143	1486	0	0				0	Y
ST135	00078	00462	I010	177150065300	S02	01/09/1986	QTR	GL		O	24	40	38	23.41
1187.8	0	605	96.9	470	38	23	1188	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00462	I010	177150065300	S02	05/17/1986	QTR	GL		O	24	40	18	16.99
1482	0	944	98.8	460	18	17		1482	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	10/06/1985	QTR	GL		O	24	20	278	212.39
651.77	0	763	70.1	1240	278	212		652	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	05/20/1986	QTR	GL		O	24	32	75	56.02
303.79	0	747	80.2	320	75	56		304	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	08/02/1986	QTR	GL		O	24	32	108	82.19
424.02	0	759	79.7	340	108	82		424	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	12/21/1986	QTR	FL		O	24	28	505	1526.61
125.46	0	3024	19.9	1300	505	1527		125	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	08/31/1987	QTR	GL		O	24	36	144	113.04
576	0	785	80	240	144	113		576	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	11/01/1987	QTR	GL		O	24	38	169	133.85
671.8	0	793	79.9	300	169	134		672	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	01/11/1988	QTR	GL		O	24	38	34	26.86
391	0	794	92	280	34	27		391	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	02/15/1988	POT	GL		O	24	38	113	86
454	0	761	80.1	300	113	86		454	25.1	.62		0		
ST135	00078	00462	M001	177150078200	S01	04/16/1988	QTR	GL		O	24	40	55	43.12
395.82	0	782	87.8	300	55	43		396	0	0		0		Y
ST135	00078	00462	M001	177150078200	S01	08/04/1988	QTR	GL		O	24	40	27	20.01
358.71	0	741	93	320	27	20		359	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00462	M001	177150078200	S01	09/25/1988	QTR	GL		O	24	40	37	28.86
329.34	0	784	89.9	320	37	29		329	0	0			0	Y
ST135	00078	00462	M001	177150078200	S01	10/13/1988	QTR	GL		O	24	40	34	25.16
306	0	735	90	320	34	25		306	0	0			0	Y
ST135	00078	00462	M001	177150078200	S01	01/17/1989	QTR	GL		O	24	40	13	37.78
247	0	2923	95	290	13	38		247	0	0			0	Y
ST135	00078	00462	M001	177150078200	S01	04/15/1989	QTR	GL		O	24	40	9	25.43
441	0	2778	98	220	9	25		441	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	10/09/1985	QTR	GL		O	24	64	120	109.92
1418.46	0	917	92.2	320	120	110		1418	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	02/01/1986	QTR	GL		O	24	64	94	86.01
1472.67	0	915	94	650	94	86		1473	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	05/18/1986	QTR	GL		O	24	64	150	135
2023.91	0	900	93.1	580	150	135		2024	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	08/01/1986	QTR	GL		O	24	64	144	132.05
1296	0	917	90	320	144	132		1296	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	08/31/1987	QTR	GL		O	24	64	66	60.52
1254	0	924	95	400	66	61		1254	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	11/01/1987	QTR	GL		O	24	64	109	101.48
2071	0	927	95	430	109	101		2071	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	01/10/1988	QTR	GL		O	24	64	113	104.98
1299.5	0	929	92	400	113	105		1300	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00462	M003	177150081700	S03	05/22/1988	QTR	GL		O	24	40	72	66.89
1368	0	931	95	420	72	67		1368	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	06/25/1988	QTR	GL		O	24	64	78	74.49
1482	0	949	95	430	78	74		1482	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	08/04/1988	QTR	GL		O	24	64	38	36.86
1228.67	0	974	97	340	38	37		1229	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	09/25/1988	POT	GL		O	24	64	53	50
1015	0	943	95	340	53	50		1015	28.3	.62			0	
ST135	00078	00462	M003	177150081700	S03	09/25/1988	QTR	GL		O	24	64	53	51.46
1007	0	962	95	340	53	51		1007	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	10/14/1988	QTR	GL		O	24	64	60	58.26
1116.47	0	967	94.9	320	60	58		1116	0	0			0	Y
ST135	00078	00462	M003	177150081700	S03	01/01/1989	QTR	GL		O	24	64	58	55.62
1102	0	966	95	300	58	56		1102	0	0			0	Y
ST135	00078	00462	M004	177150087000	D05	10/12/1985	SEM	FL		G	24	0	0	796
0	0	9999999	999.9	800	0	796		0	0	0			0	Y
ST135	00078	00462	M004	177150087000	D05	05/16/1986	SEM	FL		G	24	0	84	300
0	0	3571	0	1050	84	300		0	0	0			0	Y
ST135	00078	00462	M004D	177150087000	D04	10/10/1985	QTR	GL		O	24	64	20	18.74
176.08	0	950	89.8	300	20	19		176	0	0			0	Y
ST135	00078	00462	M004D	177150087000	D04	01/11/1986	QTR	GL		O	24	64	42	385.52
225.52	0	9190	84.3	600	42	386		226	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00462	M004D	177150087000	D04	05/20/1986	QTR	GL		O	24	64	6	5
594	0	833	99	400	6	5	594	0	0			0		Y
ST135	00078	00462	M004D	177150087000	D04	08/03/1986	QTR	GL		O	24	8	60	26.7
0	0	450	0	600	60	27	0	0	0			0		Y
ST135	00078	00462	Q005D	177150109600	D02	03/25/1990	SEM	FL		G	24	0	0	2107
0	0	9999999	999.9	2190	0	2107	0	0	0			1180		N
ST135	00078	00462	Q005D	177150109600	D02	08/30/1990	SEM	FL		G	24	0	0	1099
0	0	9999999	999.9	1500	0	1099	0	0	0			1160		N
ST135	00078	00462	Q005D	177150109600	D02	10/29/1990	SEM	FL		G	24	0	17	1438
0	0	84588	0	1500	17	1438	0	0	0			250		N
ST135	00078	00462	Q005D	177150109600	D02	11/05/1990	POT	FL		G	4	13	.5	233.5
0	0	467000	0	1400	3	1401	0	45.1	.62			0		
ST135	00078	00462	Q006	177154067100	S01	03/13/1988	SEM	FL		G	24	0	0	9000
0	5950	9999999	999.9	3300	0	9000	0	0	0			1080		N
ST135	00078	00462	Q006	177154067100	S01	06/16/1988	POT	FL		G	24	24	0	7565
0	0	9999999	999.9	2600	0	7565	0	0	.62			0		
ST135	00078	00462	Q006	177154067100	S01	03/26/1989	SEM	FL		G	24	0	0	3696
0	0	9999999	999.9	2700	0	3696	0	0	0			1120		N
ST135	00078	00462	Q006	177154067100	S01	12/21/1989	POT	FL		G	7	32	0	2268.58
0	0	9999999	999.9	1800	0	7778	0	43.2	.62			0		
ST135	00078	00462	Q006	177154067100	S01	12/21/1989	SEM	FL		G	24	0	0	7778
0	0	9999999	999.9	1800	0	7778	0	0	0			1175		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00462	Q006	177154067100	S01	01/12/1990	SEM	FL		G	24	0	396	7552
30	0	19071	7	1550	396	7552	30	0	0		1180		Y	
ST135	00078	00462	Q006	177154067100	S01	08/31/1990	SEM	FL		G	24	0	183	5810
3	0	31749	1.6	1840	183	5810	3	0	0		1160		Y	
ST135	00078	00462	Q006	177154067100	S01	09/08/1990	SEM	FL		G	24	0	166	6622
2	0	39892	1.2	1450	166	6622	2	0	0		1100		Y	
ST135	00078	00462	Q006	177154067100	S01	12/23/1990	SEM	FL		G	24	0	110	8830
5	0	80273	4.3	1650	110	8830	5	0	0		260		Y	
ST135	02628	00462	Q007	177154068500	S01	03/09/1988	COM	FL		G	24	20	0	8700
0	0	9999999	999.9	4350	0	8700	0	0	0	SOLD	0			
ST135	02628	00462	Q007	177154068500	S01	03/24/1988	SEM	FL		G	24	0	302	33000
0	4500	109272	0	2600	302	33000	0	0	0		1140		N	
ST135	02628	00462	Q007	177154068500	S01	08/26/1988	POT	FL		G	24	48	96	18338
0	0	191021	0	1600	96	18338	0	39.4	.62		0			
ST135	02628	00462	Q007	177154068500	S01	03/26/1989	SEM	FL		G	24	0	302	15837
0	0	52440	0	1500	302	15837	0	0	0		1120		N	
ST135	02628	00462	Q007	177154068500	S01	12/02/1989	SEM	FL		G	24	0	0	2374
19	0	9999999	100	1050	0	2374	19	0	0		320		N	
ST135	02628	00462	Q007	177154068500	S01	01/13/1990	SEM	FL		G	24	0	5	3874
45	0	774800	90	1280	5	3874	45	0	0		290		N	
ST135	02628	00462	Q007	177154068500	S01	03/26/1990	SEM	FL		G	24	0	9	3985
48	0	442778	84.2	660	9	3985	48	0	0		320		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	02628	00462	Q007	177154068500	S02	08/23/1990	COM	FL		O	24	999	663	460
0	0	694	0	2075	663	460	0	34	0	UNK	0			
ST135	02628	00462	Q007	177154068500	S02	08/28/1990	SEM	FL		G	24	0	712	1318
70	0	1851	9	2600	712	1318	70	0	0		400		N	
ST135	02628	00462	Q007	177154068500	S02	09/02/1990	SEM	FL		G	24	0	0	2952
0	0	9999999	999.9	2600	0	2952	0	0	0		400		N	
ST135	02628	00462	Q007	177154068500	S02	11/03/1990	SEM	FL		G	24	0	331	5801
10	0	17526	2.9	3650	331	5801	10	0	0		300		N	
ST135	02628	00462	Q008	177154069300	S01	03/01/1989	POT	FL		G	24	18	0	556
0	0	9999999	999.9	1100	0	556	0	49.8	.62		0			
ST135	02628	00462	Q008	177154069300	S01	03/26/1989	SEM	FL		G	24	0	0	2086
0	0	9999999	999.9	1800	0	2086	0	0	0		1120		Y	
ST135	02628	00462	Q008	177154069300	S01	12/01/1989	SEM	FL		G	24	0	0	2239
0	0	9999999	999.9	700	0	2239	0	0	0		320		Y	
ST135	02628	00462	Q008	177154069300	S01	01/13/1990	SEM	FL		G	24	0	6	1622
6	0	270333	50	400	6	1622	6	0	0		290		Y	
ST135	02628	00462	Q008	177154069300	S01	07/01/1990	SEM	FL		G	24	0	0	232
0	0	9999999	999.9	300	0	232	0	0	0		220		Y	
ST135	02628	00462	Q008	177154069300	S03	12/26/1990	POT	FL		G	4	22	31.33	1315
.33	0	41968	1	2950	188	7890	2	48	.62		0			
ST135	02628	00462	Q008	177154069300	S03	12/27/1990	SEM	FL		G	24	0	28	8725
0	0	311607	0	2650	28	8725	0	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00462	R002	177150102800	D04	03/27/1990	SEM	FL		G	24	0	48	891
288	0	18563	85.7	1800	48	891		288	0	0		390	N	
ST135	00078	00462	R002	177150102800	D04	04/05/1990	SEM	FL		G	24	0	40	1248
210	0	31200	84	2000	40	1248		210	0	0		390	N	
ST135	00078	00462	R002	177150102800	D04	07/20/1990	SEM	FL		G	24	0	39	1569
735	0	40231	95	1400	39	1569		735	0	0		415	N	
ST135	00078	00462	R002	177150102800	D04	08/10/1990	SEM	FL		G	24	0	51	1832
582	0	35922	91.9	1450	51	1832		582	0	0		410	N	
ST135	00078	00462	R002	177150102800	D04	11/24/1990	POT	GL		O	4	22	1.17	6.61
50.83	0	5714	97.8	490	7	40		305	31.7	.62		0		
ST135	00078	00462	R002	177150102800	D04	12/04/1990	QTR	FL		O	24	57	24	1018.01
576	0	42417	96	1200	24	1018		576	0	0		0	Y	
ST135	02628	00462	R004	177150104300	S04	10/30/1988	COM	FL		G	24	64	322	4736
0	0	14708	0	3950	322	4736		0	0	0	SOLD	0		
ST135	02628	00462	R004	177150104300	S01	12/19/1989	SEM	FL		G	24	0	0	497
276	0	9999999	100	2500	0	497		276	0	0		1100	N	
ST135	02628	00462	R004	177150104300	S01	03/15/1990	SEM	FL		G	24	0	151	2029
840	0	13437	84.8	2300	151	2029		840	0	0		1150	N	
ST135	02628	00462	R004	177150104300	S01	03/19/1990	COM	FL		G	24	20	159	2617
0	0	16459	0	2500	159	2617		0	0	0	UNK	0		
ST135	02628	00462	R004	177150104300	S01	08/27/1990	SEM	FL		G	24	0	336	1817
3029	0	5408	90	600	336	1817		3029	0	0		400	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	02628	00462	R005	177150106100	S07	11/19/1985	QTR	GL		O	24	48	60	46.8
1940	0	783	97	350	60	47		1940	0	0			0	Y
ST135	02628	00462	R005	177150106100	S07	07/31/1988	COM	FL		O	24	14	633	588
0	0	929	0	1650	633	588		0	0	0		SOLD	0	
ST135	02628	00462	R005	177150106100	S07	08/16/1988	QTR	FL		O	24	14	703	155.36
.7	0	220	.1	1650	703	155		1	0	0			0	N
ST135	02628	00462	R005	177150106100	S02	12/04/1989	QTR	FL		O	24	14	142	802.87
273.2	0	5655	65.8	1950	142	803		273	0	0			0	N
ST135	02628	00462	R005	177150106100	S02	03/09/1990	QTR	FL		O	24	22	217	2697.96
687.17	0	12433	76	2200	217	2698		687	0	0			0	N
ST135	02628	00462	R005	177150106100	S02	04/05/1990	QTR	FL		O	24	22	122	907.92
631.09	0	7443	83.8	1600	122	908		631	0	0			0	N
ST135	02628	00462	R005	177150106100	S02	06/01/1990	QTR	FL		O	24	26	136	1192.99
1224	0	8772	90	1200	136	1193		1224	0	0			0	N
ST135	02628	00462	R005	177150106100	S02	07/08/1990	POT	FL		O	12	24	56	487.5
503	0	8705	90	1300	112	975		1006	36.5	.62			0	
ST135	02628	00462	R005	177150106100	S02	07/08/1990	QTR	FL		O	24	24	112	0
996.91	0	0	89.9	1300	112	0		997	0	0			0	Y
ST135	02628	00462	R005	177150106100	S02	08/13/1990	QTR	FL		O	24	24	138	973.87
1012	0	7058	88	1240	138	974		1012	0	0			0	Y
ST135	02628	00462	R005	177150106100	S02	10/07/1990	QTR	FL		O	24	24	118	678.97
1062	0	5754	90	1120	118	679		1062	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00462	R006	177150108200	S02	12/11/1988	QTR	FL		O	24	24	1459	776.19
91.48	0	532	5.9	1200	1459	776		91	0	0			0	Y
ST135	00078	00462	R006	177150108200	S02	12/11/1988	POT	FL		O	24	24	1459	762
93	0	522	6	1200	1459	762		93	25.6	.62			0	
ST135	00078	00462	R006	177150108200	S02	01/20/1989	QTR	FL		O	24	24	432	138.67
0	0	322	0	450	432	139		0	0	0			0	Y
ST135	00078	00462	R006	177150108200	S02	05/15/1989	QTR	FL		O	24	24	314	2112.91
0	0	6729	0	450	314	2113		0	0	0			0	Y
ST135	00078	00462	R006	177150108200	S02	07/23/1989	QTR	FL		O	24	24	86	1189.98
344	0	13837	80	480	86	1190		344	0	0			0	Y
ST135	00078	00462	R006	177150108200	S02	01/21/1990	QTR	FL		O	24	48	180	1236.96
445	0	6872	71.2	310	180	1237		445	0	0			0	N
ST135	00078	00462	R006	177150108200	S02	04/08/1990	QTR	FL		O	24	48	193	1029.85
772	0	5337	80	520	193	1030		772	0	0			0	N
ST135	00078	00462	R006	177150108200	S02	06/01/1990	POT	GL		O	12	48	32	296.5
322.5	0	9266	91	450	64	593		645	32.5	.62			0	
ST135	00078	00462	R006	177150108200	S02	07/07/1990	QTR	GL		O	24	48	83	550.95
466.67	0	6639	84.9	430	83	551		467	0	0			0	Y
ST135	00078	00462	R006	177150108200	S02	10/08/1990	QTR	GL		O	24	72	16	66
384	0	4125	96	300	16	66		384	0	0			0	Y
ST135	00078	00462	R006	177150108200	S02	11/22/1990	QTR	GL		O	24	72	26	81.25
345.43	0	3115	93	330	26	81		345	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00462	R006	177150108200	S02	12/13/1990	QTR	GL		O	24	72	32	118.98
492.59	0	3719	93.9	360	32	119	493	0	0		0		Y	
ST135	00078	00462	V001	177154008000	D01	09/13/1985	SEM	FL		G	24	0	0	2958
0	0	9999999	999.9	2000	0	2958	0	0	0		0		Y	
ST135	00078	00462	V001	177154008000	D01	05/26/1986	SEM	FL		G	24	0	0	2100
0	0	9999999	999.9	2200	0	2100	0	0	0		0		Y	
ST135	00078	00462	V001D	177154008000	D02	01/16/1986	SEM	FL		G	24	0	0	360
0	0	9999999	999.9	1200	0	360	0	0	0		0		Y	
ST135	00078	00463	G001	177150044700	S01	10/10/1985	QTR	FL		O	24	18	86	18.92
765.48	0	221	89.9	548	86	19	765	0	0		0		Y	
ST135	00078	00463	G001	177150044700	S01	01/11/1986	QTR	FL		O	24	18	91	27.94
792.49	0	308	89.7	490	91	28	792	0	0		0		Y	
ST135	00078	00463	G001	177150044700	S01	04/14/1986	QTR	FL		O	24	18	99	32.97
726	0	333	88	360	99	33	726	0	0		0		Y	
ST135	00078	00463	G001	177150044700	S01	08/09/1986	QTR	FL		O	24	18	48	27.02
738.88	0	563	93.9	370	48	27	739	0	0		0		Y	
ST135	00078	00463	G006D	177150044900	D02	02/11/1986	QTR	GL		O	24	12	33	30.99
87	0	939	72.5	340	33	31	87	0	0		0		Y	
ST135	00078	00463	G008A	177150045000	D03	10/10/1985	QTR	FL		O	24	18	163	77.91
652	0	479	80	760	163	78	652	0	0		0		Y	
ST135	00078	00463	G008A	177150045000	D03	01/11/1986	QTR	FL		O	24	18	153	64.87
608.19	0	425	79.9	750	153	65	608	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	G008A	177150045000	D03	04/13/1986	QTR	FL		O	24	18	246	101.84
984	0	415	80	700	246	102		984	0	0			0	Y
ST135	00078	00463	G008A	177150045000	D03	08/17/1986	QTR	FL		O	24	18	91	73.98
661.07	0	813	87.9	700	91	74		661	0	0			0	Y
ST135	00078	00463	G008A	177150045000	D03	07/28/1987	POT	FL		O	24	22	130	96
734	0	738	85	450	130	96		734	31.5	.6			0	
ST135	00078	00463	G008A	177150045000	D03	07/28/1987	QTR	FL		O	24	22	130	97.89
730.93	0	754	84.9	450	130	98		731	0	0			0	Y
ST135	00078	00463	G008A	177150045000	D03	11/28/1987	POT	FL		O	24	22	141	110
688	0	780	83	480	141	110		688	28.3	.62			0	
ST135	00078	00463	G008A	177150045000	D03	11/28/1987	QTR	FL		O	24	17	104	130
0	0	1250	0	1150	104	130		0	0	0			0	Y
ST135	00078	00463	G008A	177150045000	D03	02/15/1988	QTR	FL		O	24	22	182	116.84
723.47	0	643	79.9	450	182	117		723	0	0			0	Y
ST135	00078	00463	G008A	177150045000	D03	04/17/1988	QTR	FL		O	24	26	100	173
1251.35	0	1730	92.6	450	100	173		1251	0	0			0	Y
ST135	00078	00463	G008A	177150045000	D03	07/29/1988	QTR	FL		O	24	26	175	67.9
1557.67	0	389	89.9	400	175	68		1558	0	0			0	Y
ST135	00078	00463	G008A	177150045000	D03	10/15/1988	QTR	FL		O	24	26	165	79.86
1485	0	485	90	385	165	80		1485	0	0			0	Y
ST135	00078	00463	G008A	177150045000	D03	01/13/1989	QTR	FL		O	24	28	25	144
222.52	0	5760	89.9	200	25	144		223	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	G008A	177150045000	D03	02/21/1989	QTR	FL		O	24	28	144	95.9
1254.06	0	667	89.7	450	144	96		1254	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	04/03/1989	QTR	GL		O	24	28	115	95.91
1035	0	835	90	335	115	96		1035	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	05/21/1989	QTR	FL		O	24	28	185	52.91
1646.68	0	286	89.9	340	185	53		1647	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	07/03/1989	QTR	FL		O	24	28	107	82.93
963	0	776	90	300	107	83		963	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	09/23/1989	QTR	FL		O	24	28	177	31.86
1593	0	181	90	310	177	32		1593	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	10/02/1989	QTR	FL		O	24	28	226	21.92
2034	0	97	90	320	226	22		2034	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	01/09/1990	QTR	FL		O	24	30	91	52.96
1425.67	0	582	94	260	91	53		1426	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	02/05/1990	QTR	FL		O	24	30	117	30.89
1801.03	0	265	93.9	260	117	31		1801	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	04/16/1990	QTR	FL		O	24	30	102	21.93
1598	0	216	94	250	102	22		1598	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	07/15/1990	QTR	FL		O	24	30	56	49.95
1042.04	0	893	94.9	230	56	50		1042	0	0		0	Y	
ST135	00078	00463	G008A	177150045000	D03	08/04/1990	QTR	FL		O	24	16	68	.95
1292	0	15	95	470	68	1		1292	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00463	G008A	177150045000	D03	10/30/1990	QTR	FL		O	24	12	17	5
408	0	294	96	470	17	5	408	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	10/11/1985	QTR	FL		O	24	15	528	580.8
0	0	1100	0	1490	528	581	0	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	03/10/1986	QTR	FL		O	24	15	531	652.6
0	0	1230	0	1520	531	653	0	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	05/08/1986	QTR	FL		O	24	15	384	448.9
0	0	1169	0	1475	384	449	0	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	08/11/1986	QTR	FL		O	24	15	284	300.76
0	0	1060	0	1300	284	301	0	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	09/06/1987	QTR	FL		O	24	17	516	559.86
0	0	1085	0	1450	516	560	0	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	11/09/1987	QTR	FL		O	24	15	505	565.6
0	0	1121	0	1500	505	566	0	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	01/07/1988	QTR	FL		O	24	15	524	548.63
0	0	1048	0	1420	524	549	0	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	02/03/1988	POT	FL		O	24	15	480	481
0	0	1002	0	1380	480	481	0	31.8	.62			0		
ST135	00078	00463	H002	177150059900	S04	04/10/1988	QTR	FL		O	24	15	491	481.67
0	0	982	0	1380	491	482	0	0	0			0		Y
ST135	00078	00463	H002	177150059900	S04	06/18/1988	QTR	FL		O	24	15	604	539.98
67.11	0	894	10	1100	604	540	67	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	H002	177150059900	S04	07/21/1988	QTR	FL		O	24	15	420	353.64
132.63	0	843	24	1080	420	354		133	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	10/10/1988	QTR	FL		O	24	15	435	230.99
47.8	0	531	9.9	1050	435	231		48	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	01/09/1989	QTR	FL		O	24	15	434	380.62
47.69	0	878	9.9	880	434	381		48	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	04/09/1989	QTR	FL		O	24	15	215	347.87
215	0	1619	50	950	215	348		215	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	09/15/1989	QTR	FL		O	24	15	115	138
214.51	0	1200	65.1	700	115	138		215	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	10/19/1989	QTR	FL		O	24	15	42	52
192.64	0	1238	82.1	350	42	52		193	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	11/11/1989	QTR	FL		O	24	15	78	122.93
261.13	0	1577	77	580	78	123		261	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	01/09/1990	QTR	FL		O	24	15	87	103.96
261	0	1195	75	550	87	104		261	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	04/09/1990	QTR	FL		O	24	15	58	56.03
232	0	966	80	470	58	56		232	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	05/11/1990	QTR	FL		O	24	17	152	198.97
323	0	1309	68	680	152	199		323	0	0		0	Y	
ST135	00078	00463	H002	177150059900	S04	06/02/1990	QTR	FL		O	24	20	265	515.96
618.33	0	1947	70	920	265	516		618	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST135	00078	00463	H002	177150059900	S04	07/05/1990	QTR	FL		O	24	20	203	413.92
642.83	0	2039	76	760	203	414		643	0	0			0	Y
ST135	00078	00463	H002	177150059900	S04	10/20/1990	QTR	GL		O	24	32	142	196.81
1148.91	0	1387	89	495	142	197		1149	0	0			0	Y
ST135	00078	00463	H004D	177150061800	D02	10/04/1985	QTR	FL		O	24	18	26	4.99
464.57	0	192	94.7	320	26	5		465	0	0			0	Y
ST135	00078	00463	H004D	177150061800	D02	01/06/1986	QTR	FL		O	24	18	25	13
475	0	520	95	320	25	13		475	0	0			0	Y
ST135	00078	00463	H004D	177150061800	D02	05/09/1986	QTR	FL		O	24	18	36	23.98
471.04	0	667	92.9	320	36	24		471	0	0			0	Y
ST135	00078	00463	H004D	177150061800	D02	08/11/1986	QTR	FL		O	24	18	12	247
132.58	0	20583	91.7	320	12	247		133	0	0			0	Y
ST135	00078	00463	H004D	177150061800	D02	11/09/1987	QTR	FL		O	24	20	61	23.97
549	0	393	90	300	61	24		549	0	0			0	Y
ST135	00078	00463	H004D	177150061800	D02	02/08/1988	QTR	FL		O	24	20	70	22.96
513.33	0	329	88	320	70	23		513	0	0			0	Y
ST135	00078	00463	H004D	177150061800	D02	02/08/1988	POT	FL		O	24	20	70	3
516	0	43	88.1	320	70	3		516	25.5	.62			0	
ST135	00078	00463	H004D	177150061800	D02	04/10/1988	QTR	FL		O	24	22	64	214.98
576	0	3359	90	340	64	215		576	0	0			0	Y
ST135	00078	00463	H004D	177150061800	D02	06/18/1988	QTR	FL		O	24	22	94	27.54
846	0	298	90	330	94	28		846	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	H004D	177150061800	D02	07/21/1988	QTR	FL		O	24	22	80	26.96
720	0	338	90	290	80	27		720	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	10/10/1988	QTR	FL		O	24	22	80	14
720	0	175	90	310	80	14		720	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	01/10/1989	QTR	FL		O	24	22	69	15.94
621	0	232	90	300	69	16		621	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	04/20/1989	QTR	GL		O	24	22	71	24
639	0	338	90	300	71	24		639	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	07/21/1989	QTR	FL		O	24	22	30	30.99
720	0	1033	96	300	30	31		720	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	08/13/1989	QTR	FL		O	24	22	38	20.98
722	0	553	95	280	38	21		722	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	10/22/1989	QTR	FL		O	24	22	38	26.98
722	0	711	95	300	38	27		722	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	01/07/1990	QTR	FL		O	24	22	32	18.98
768	0	594	96	290	32	19		768	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	04/20/1990	QTR	FL		O	24	22	36	14.98
684	0	417	95	280	36	15		684	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	07/07/1990	QTR	FL		O	24	22	28	15.71
654.93	0	571	95.9	270	28	16		655	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	08/12/1990	QTR	FL		O	24	22	52	14.98
690.86	0	288	93	280	52	15		691	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	H004D	177150061800	D02	10/06/1990	QTR	FL		O	24	22	20	17
380	0	850	95	240	20	17		380	0	0		0	Y	
ST135	00078	00463	H004D	177150061800	D02	12/13/1990	QTR	FL		O	24	22	27	10.99
513	0	407	95	300	27	11		513	0	0		0	Y	
ST135	00078	00463	H005	177150064400	S01	09/15/1985	QTR	GL		O	24	64	59	58.06
336.97	0	983	85.1	400	59	58		337	0	0		0	Y	
ST135	00078	00463	H005	177150064400	S01	01/07/1986	QTR	GL		O	24	48	32	31.58
284.83	0	1000	89.9	420	32	32		285	0	0		0	Y	
ST135	00078	00463	H005	177150064400	S01	05/15/1986	QTR	GL		O	24	48	6	31
54	0	5167	90	500	6	31		54	0	0		0	Y	
ST135	00078	00463	H005	177150064400	S01	09/08/1987	QTR	GL		O	24	64	19	17.99
76	0	947	80	300	19	18		76	0	0		0	Y	
ST135	00078	00463	H005	177150064400	S01	11/10/1987	QTR	GL		O	24	64	4	2.6
39.96	0	750	90.9	280	4	3		40	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	10/03/1985	QTR	FL		O	24	2	198	351.85
162	0	1778	45	1340	198	352		162	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	01/03/1986	QTR	FL		O	24	12	408	255
0	0	625	0	1260	408	255		0	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	01/10/1986	QTR	FL		O	24	7	108	71.93
0	0	667	0	1080	108	72		0	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	08/22/1986	QTR	FL		O	24	7	130	60.97
0	0	469	0	1060	130	61		0	0	0		0	Y	

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Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
 LEASE : % - %  
 WELL : % - %  
 DATE : 01/01/1975 - 12/31/1990  
 SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	H006D	177150064700	D04	09/06/1987	QTR	FL		O	24	9	24	40.01
0	0	1667	0	2150	24	40		0	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	11/10/1987	QTR	FL		O	24	12	190	193.99
126.67	0	1021	40	1100	190	194		127	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	01/08/1988	QTR	FL		O	24	12	252	153.97
168	0	611	40	1080	252	154		168	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	02/08/1988	POT	FL		O	24	12	228	168
152	0	737	40	1080	228	168		152	34	.62		0		
ST135	00078	00463	H006D	177150064700	D04	04/10/1988	QTR	FL		O	24	14	268	259.96
177.92	0	970	39.9	1020	268	260		178	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	07/23/1988	QTR	FL		O	24	14	149	211.88
347.67	0	1423	70	800	149	212		348	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	10/10/1988	QTR	FL		O	24	14	174	261
404.07	0	1500	69.9	680	174	261		404	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	01/07/1989	QTR	FL		O	24	14	166	205.84
385.49	0	1241	69.9	860	166	206		385	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	04/09/1989	QTR	GL		O	24	14	175	178.85
325	0	1023	65	850	175	179		325	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	07/09/1989	QTR	FL		O	24	14	181	165.98
334.67	0	917	64.9	780	181	166		335	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	10/10/1989	QTR	FL		O	24	14	142	285.99
262.56	0	2014	64.9	650	142	286		263	0	0		0	Y	

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	H006D	177150064700	D04	01/08/1990	QTR	FL		O	24	14	136	107.98
253.68	0	794	65.1	800	136	108		254	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	04/09/1990	QTR	FL		O	24	14	99	72.96
183.86	0	737	65	800	99	73		184	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	05/20/1990	QTR	FL		O	24	18	182	188.92
422.65	0	1038	69.9	740	182	189		423	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	06/16/1990	QTR	FL		O	24	18	217	237.83
506.33	0	1097	70	660	217	238		506	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	07/06/1990	QTR	FL		O	24	20	198	234.83
462	0	1187	70	540	198	235		462	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	09/02/1990	QTR	FL		O	24	20	222	255.97
518	0	1153	70	580	222	256		518	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	10/18/1990	QTR	FL		O	24	20	215	217.79
501.67	0	1014	70	465	215	218		502	0	0		0	Y	
ST135	00078	00463	H006D	177150064700	D04	12/13/1990	QTR	FL		O	24	20	272	236.91
408	0	871	60	560	272	237		408	0	0		0	Y	
ST135	00078	00463	H009	177150071100	S03	06/20/1989	COM	FL		O	24	16	880	852
0	0	968	0	1840	880	852		0	0	0	UNK	0		
ST135	00078	00463	H009	177150071100	S03	06/20/1989	QTR	FL		O	24	13	520	663
0	0	1275	0	1850	520	663		0	0	0		0	N	
ST135	00078	00463	H009	177150071100	S03	07/08/1989	QTR	FL		O	24	13	321	376.85
0	0	1174	0	1150	321	377		0	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	H010	177150070500	S03	10/21/1985	QTR	FL		O	24	6	144	65.95
0	0	458	0	2100	144	66		0	0	0		0	Y	
ST135	00078	00463	H010	177150070500	S03	01/25/1986	QTR	FL		O	24	9	318	693.88
0	0	2182	0	2850	318	694		0	0	0		0	Y	
ST135	00078	00463	H010	177150070500	S03	05/10/1986	QTR	FL		O	24	9	132	84.88
0	0	644	0	450	132	85		0	0	0		0	Y	
ST135	00078	00463	H010	177150070500	S03	07/11/1989	QTR	FL		O	24	15	979	559.99
0	0	572	0	2000	979	560		0	0	0		0	N	
ST135	00078	00463	H010	177150070500	S03	07/11/1989	POT	FL		O	4	15	163	91.5
0	0	561	0	2000	978	549		0	25	.62		0		
ST135	00078	00463	H010	177150070500	S03	10/10/1989	QTR	FL		O	24	15	570	629.85
330.47	0	1105	36.7	2120	570	630		330	0	0		0	Y	
ST135	00078	00463	H010	177150070500	S03	01/06/1990	QTR	FL		O	24	15	536	433.62
328.52	0	810	38	1925	536	434		329	0	0		0	Y	
ST135	00078	00463	H010	177150070500	S03	04/06/1990	QTR	FL		O	24	15	466	266.55
379.73	0	573	44.9	1675	466	267		380	0	0		0	Y	
ST135	00078	00463	H010	177150070500	S03	07/08/1990	QTR	FL		O	24	22	426	582.77
1090.01	0	1369	71.9	1470	426	583		1090	0	0		0	Y	
ST135	00078	00463	H010	177150070500	S03	10/05/1990	QTR	FL		O	24	22	387	415.64
1295.61	0	1075	77	1160	387	416		1296	0	0		0	Y	
ST135	00078	00463	I002	177150049000	S01	10/20/1985	QTR	GL		O	24	64	198	152.86
0	0	773	0	300	198	153		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00463	I002	177150049000	S01	05/19/1986	QTR	GL		O	24	11	102	78.03
0	0	765	0	480	102	78	0	0	0				0	Y
ST135	00078	00463	I002	177150049000	S01	08/10/1986	QTR	FL		O	24	8	102	425.03
0	0	4167	0	600	102	425	0	0	0				0	Y
ST135	00078	00463	I002	177150049000	S01	12/24/1986	QTR	GL		O	24	28	498	385.95
0	0	775	0	300	498	386	0	0	0				0	Y
ST135	00078	00463	I002	177150049000	S02	08/31/1989	COM	FL		O	24	15	189	525
116	0	2778	38	1120	189	525	116	0	0	UNK			0	
ST135	00078	00463	I002	177150049000	S02	08/31/1989	QTR	FL		O	24	15	189	464.94
115.84	0	2460	38	1120	189	465	116	0	0				0	N
ST135	00078	00463	I002	177150049000	S02	09/15/1989	QTR	GL		O	24	42	380	360.24
147.78	0	947	28	280	380	360	148	0	0				0	N
ST135	00078	00463	I002	177150049000	S02	10/12/1989	QTR	GL		O	24	42	96	225.89
51.92	0	2354	35.1	220	96	226	52	0	0				0	N
ST135	00078	00463	I002	177150049000	S02	12/28/1989	QTR	GL		O	24	42	202	566.81
99.94	0	2807	33.1	200	202	567	100	0	0				0	Y
ST135	00078	00463	I002	177150049000	S02	12/28/1989	POT	FL		O	6	42	50.5	85.5
23.25	0	1693	31.5	1800	202	342	93	25.3	.62				0	
ST135	00078	00463	I002	177150049000	S02	01/01/1990	QTR	GL		O	24	42	190	348.84
92.74	0	1837	32.8	200	190	349	93	0	0				0	Y
ST135	00078	00463	I002	177150049000	S02	03/23/1990	QTR	GL		O	24	42	100	46
61.81	0	460	38.2	260	100	46	62	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	I002	177150049000	S02	04/13/1990	QTR	GL		O	24	42	112	43.57
68.94	0	393	38.1	280	112	44		69	0	0			0	Y
ST135	00078	00463	I002	177150049000	S02	07/16/1990	QTR	GL		O	24	42	32	38.98
18.96	0	1219	37.2	250	32	39		19	0	0			0	Y
ST135	00078	00463	I002	177150049000	S02	09/17/1990	QTR	GL		O	24	42	191	151.85
169.38	0	796	47	240	191	152		169	0	0			0	Y
ST135	00078	00463	I002	177150049000	S02	10/11/1990	QTR	GL		O	24	16	60	0
15	0	0	20	225	60	0		15	0	0			0	Y
ST135	00078	00463	I004	177150057000	S03	10/12/1985	QTR	GL		O	24	32	115	87.4
921.04	0	757	88.9	450	115	87		921	0	0			0	Y
ST135	00078	00463	I004	177150057000	S03	02/02/1986	QTR	GL		O	24	32	106	69.96
954	0	660	90	480	106	70		954	0	0			0	Y
ST135	00078	00463	I004	177150057000	S03	05/19/1986	QTR	GL		O	24	32	102	77.01
898	0	755	89.8	540	102	77		898	0	0			0	Y
ST135	00078	00463	I004	177150057000	S03	08/01/1986	QTR	GL		O	24	32	90	69.3
819.09	0	767	90.1	480	90	69		819	0	0			0	Y
ST135	00078	00463	I004	177150057000	S03	11/01/1987	QTR	GL		O	24	42	67	49.24
603	0	731	90	380	67	49		603	0	0			0	Y
ST135	00078	00463	I004	177150057000	S03	01/10/1988	QTR	GL		O	24	42	37	26.9
703	0	730	95	310	37	27		703	0	0			0	Y
ST135	00078	00463	I004	177150057000	S03	02/21/1988	POT	GL		O	24	42	47	33
893	0	702	95	400	47	33		893	29.8	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	I004	177150057000	S03	04/16/1988	QTR	GL		O	24	64	73	51.54
448.43	0	712	86	300	73	52		448	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	06/27/1988	QTR	GL		O	24	64	66	46.93
759	0	712	92	320	66	47		759	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	07/18/1988	QTR	GL		O	24	64	82	58.22
729.88	0	707	89.9	320	82	58		730	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	09/25/1988	QTR	GL		O	24	64	91	64.34
819	0	703	90	310	91	64		819	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	10/14/1988	QTR	GL		O	24	64	98	70.17
882	0	714	90	270	98	70		882	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	12/08/1988	QTR	GL		O	24	64	132	95.17
1188	0	720	90	300	132	95		1188	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	01/01/1989	QTR	GL		O	24	64	132	94.78
1188	0	720	90	300	132	95		1188	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	04/28/1989	QTR	GL		O	24	64	117	54.4
1053	0	462	90	350	117	54		1053	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	07/16/1989	QTR	GL		O	24	64	55	0
765.9	0	0	93.3	300	55	0		766	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	09/21/1989	QTR	GL		O	24	64	78	100
442	0	1282	85	180	78	100		442	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	10/17/1989	QTR	GL		O	24	64	72	295.99
648	0	4111	90	240	72	296		648	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	I004	177150057000	S03	11/04/1989	QTR	GL		O	24	64	100	145.5
900	0	1460	90	210	100	146		900	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	01/11/1990	QTR	GL		O	24	64	71	0
639	0	0	90	180	71	0		639	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	02/02/1990	QTR	GL		O	24	64	88	31.94
792	0	364	90	320	88	32		792	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	04/13/1990	QTR	GL		O	24	64	110	26.07
979.11	0	236	89.9	270	110	26		979	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	07/15/1990	QTR	GL		O	24	64	112	123.98
1270.72	0	1107	91.9	270	112	124		1271	0	0		0	Y	
ST135	00078	00463	I004	177150057000	S03	10/14/1990	QTR	GL		O	24	64	79	198.92
908.5	0	2519	92	260	79	199		909	0	0		0	Y	
ST135	00078	00463	I005	177150057100	S01	10/24/1985	QTR	FL		O	24	18	48	2090.98
0	0	43563	0	1475	48	2091		0	0	0		0	Y	
ST135	00078	00463	I005	177150057100	S01	05/20/1986	QTR	FL		O	24	20	78	2899.96
5.96	0	37179	7.1	1450	78	2900		6	0	0		0	Y	
ST135	00078	00463	I005	177150057100	S01	08/19/1986	QTR	FL		O	24	20	126	2142
2.97	0	17000	2.3	1380	126	2142		3	0	0		0	Y	
ST135	00078	00463	I005	177150057100	S01	12/19/1986	QTR	FL		O	24	18	127	1845.95
0	0	14535	0	1575	127	1846		0	0	0		0	Y	
ST135	00078	00463	I005	177150057100	S01	10/23/1987	QTR	FL		O	24	20	554	285.86
236.3	0	516	29.9	550	554	286		236	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	I005	177150057100	S01	01/23/1988	QTR	GL		O	24	72	569	10.81
1327.67	0	19	70	320	569	11		1328	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	02/08/1988	POT	GL		O	24	72	360	1
1080	0	3	75	340	360	1		1080	32.2	.62			0	
ST135	00078	00463	I005	177150057100	S01	04/02/1988	QTR	GL		O	24	72	220	154.88
1002.22	0	705	82	450	220	155		1002	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	07/18/1988	QTR	GL		O	24	72	131	93.27
520.74	0	710	79.9	320	131	93		521	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	08/19/1988	QTR	GL		O	24	72	164	118.08
922.09	0	720	84.9	300	164	118		922	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	09/25/1988	QTR	GL		O	24	72	271	194.04
1077.26	0	716	79.9	310	271	194		1077	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	10/13/1988	QTR	GL		O	24	72	203	146.36
812	0	719	80	300	203	146		812	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	12/10/1988	QTR	GL		O	24	72	262	189.43
1041.48	0	721	79.9	310	262	189		1041	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	01/15/1989	QTR	GL		O	24	64	250	179.25
1000	0	716	80	320	250	179		1000	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	04/28/1989	QTR	GL		O	24	64	69	66.59
496.57	0	971	87.8	210	69	67		497	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	06/24/1989	QTR	GL		O	24	64	77	577.96
693	0	7506	90	350	77	578		693	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	I005	177150057100	S01	07/16/1989	QTR	GL		O	24	64	303	0
775.29	0	0	71.9	350	303	0		775	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	06/21/1990	QTR	GL		O	24	64	374	19.82
872.67	0	53	70	290	374	20		873	0	0			0	N
ST135	00078	00463	I005	177150057100	S01	07/06/1990	QTR	GL		O	24	64	68	100.98
1265.33	0	1485	94.9	300	68	101		1265	0	0			0	N
ST135	00078	00463	I005	177150057100	S01	08/18/1990	POT	GL		O	12	64	11	34
361	0	3091	97	240	22	68		722	30.5	.62			0	
ST135	00078	00463	I005	177150057100	S01	10/27/1990	QTR	GL		O	24	64	49	211.97
1176	0	4327	96	330	49	212		1176	0	0			0	Y
ST135	00078	00463	I005	177150057100	S01	11/18/1990	QTR	GL		O	24	64	57	201.21
1368	0	3526	96	290	57	201		1368	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	10/13/1985	QTR	GL		O	24	64	66	45.67
107.68	0	697	62	420	66	46		108	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	01/10/1986	QTR	GL		O	24	64	280	193.48
.84	0	689	.3	340	280	193		1	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	05/19/1986	QTR	GL		O	24	50	540	367.2
0	0	680	0	320	540	367		0	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	07/11/1986	QTR	GL		O	24	64	156	105.92
293.57	0	679	65.3	280	156	106		294	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	10/22/1987	QTR	GL		O	24	64	240	166.08
240	0	692	50	450	240	166		240	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	I013	177150069600	D01	01/18/1988	QTR	GL		O	24	64	120	83.52
120	0	700	50	300	120	84		120	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	02/15/1988	POT	GL		O	24	64	102	69
102	0	676	50	300	102	69		102	29.7	.62			0	
ST135	00078	00463	I013	177150069600	D01	03/12/1988	QTR	GL		O	24	64	128	86.53
128	0	680	50	300	128	87		128	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	06/27/1988	QTR	GL		O	24	64	166	0
153.23	0	0	48	270	166	0		153	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	07/18/1988	QTR	GL		O	24	64	158	108.7
145.85	0	690	48	280	158	109		146	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	08/05/1988	QTR	GL		O	24	64	178	123.53
178	0	697	50	310	178	124		178	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	09/25/1988	QTR	GL		O	24	64	223	153.87
223	0	691	50	300	223	154		223	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	10/13/1988	QTR	GL		O	24	64	137	94.67
137	0	693	50	285	137	95		137	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	12/09/1988	QTR	GL		O	24	64	216	150.34
216.87	0	694	50.1	300	216	150		217	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	01/01/1989	QTR	GL		O	24	64	250	173
229.85	0	692	47.9	300	250	173		230	0	0			0	Y
ST135	00078	00463	I013	177150069600	D01	04/18/1989	QTR	GL		O	24	64	206	123.6
249.75	0	602	54.8	280	206	124		250	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	I013	177150069600	D01	07/15/1989	QTR	GL		O	24	64	171	0
255.43	0	0	59.9	270	171	0		255	0	0		0		Y
ST135	00078	00463	I013	177150069600	D01	08/12/1989	QTR	GL		O	24	64	243	110.08
362.98	0	453	59.9	200	243	110		363	0	0		0		Y
ST135	00078	00463	I013	177150069600	D01	10/13/1989	QTR	GL		O	24	2	213	147.4
260.33	0	690	55	200	213	147		260	0	0		0		Y
ST135	00078	00463	I013	177150069600	D01	01/02/1990	QTR	GL		O	24	2	126	245.95
154	0	1952	55	200	126	246		154	0	0		0		Y
ST135	00078	00463	I013	177150069600	D01	02/01/1990	QTR	GL		O	24	28	175	16.98
213.89	0	97	55	260	175	17		214	0	0		0		Y
ST135	00078	00463	I013	177150069600	D01	04/15/1990	QTR	GL		O	24	28	121	29.89
146.7	0	248	54.8	240	121	30		147	0	0		0		Y
ST135	00078	00463	I013	177150069600	D01	07/16/1990	QTR	GL		O	24	64	193	350.87
234.94	0	1819	54.9	180	193	351		235	0	0		0		Y
ST135	00078	00463	I013	177150069600	D01	10/14/1990	QTR	GL		O	24	64	272	340.82
375.62	0	1254	58	285	272	341		376	0	0		0		Y
ST135	00078	00463	J001	177150043100	S05	10/10/1985	QTR	FL		O	24	12	365	642.76
0	0	1762	0	2100	365	643		0	0	0		0		Y
ST135	00078	00463	J001	177150043100	S05	01/11/1986	QTR	FL		O	24	12	372	601.9
0	0	1618	0	1900	372	602		0	0	0		0		Y
ST135	00078	00463	J001	177150043100	S05	04/12/1986	QTR	FL		O	24	12	372	427.8
0	0	1151	0	1600	372	428		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00463	J001	177150043100	S05	08/14/1986	QTR	FL		O	24	12	282	244.78
0	0	869	0	1200	282	245	0	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	11/09/1987	QTR	FL		O	24	17	486	326.59
0	0	673	0	1150	486	327	0	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	02/08/1988	QTR	FL		O	24	17	586	162.91
0	0	278	0	650	586	163	0	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	02/08/1988	POT	FL		O	24	17	586	160
0	0	273	0	650	586	160	0	33.6	.62				0	
ST135	00078	00463	J001	177150043100	S05	04/01/1988	QTR	FL		O	24	20	226	155.49
678	0	686	75	1250	226	155	678	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	07/19/1988	QTR	FL		O	24	20	1189	711.02
0	0	598	0	740	1189	711	0	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	10/17/1988	QTR	FL		O	24	20	374	590.92
561	0	1580	60	1150	374	591	561	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	01/16/1989	QTR	FL		O	24	20	336	283.92
504	0	845	60	1060	336	284	504	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	04/03/1989	QTR	FL		O	24	20	219	418.95
653.51	0	1913	74.9	860	219	419	654	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	07/04/1989	QTR	FL		O	24	20	207	346.93
621	0	1676	75	800	207	347	621	0	0				0	Y
ST135	00078	00463	J001	177150043100	S05	10/28/1989	QTR	FL		O	24	20	157	0
471	0	0	75	490	157	0	471	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	J001	177150043100	S05	01/27/1990	QTR	FL		O	24	22	169	355.91
507	0	2107	75	450	169	356		507	0	0		0	Y	
ST135	00078	00463	J001	177150043100	S05	02/02/1990	QTR	FL		O	24	22	274	602.8
704.57	0	2201	72	980	274	603		705	0	0		0	Y	
ST135	00078	00463	J001	177150043100	S05	04/12/1990	QTR	FL		O	24	22	278	541.82
711.32	0	1950	71.9	920	278	542		711	0	0		0	Y	
ST135	00078	00463	J001	177150043100	S05	05/19/1990	QTR	FL		O	24	26	335	976.86
1055.04	0	2916	75.9	1040	335	977		1055	0	0		0	Y	
ST135	00078	00463	J001	177150043100	S05	08/04/1990	QTR	FL		O	24	28	287	349.85
812.62	0	1220	73.9	460	287	350		813	0	0		0	Y	
ST135	00078	00463	J001	177150043100	S05	09/08/1990	QTR	FL		O	24	28	334	394.79
950.62	0	1183	74	510	334	395		951	0	0		0	Y	
ST135	00078	00463	J001	177150043100	S05	10/13/1990	QTR	GL		O	24	28	261	0
705.67	0	0	73	520	261	0		706	0	0		0	Y	
ST135	00078	00463	J002	177150043200	D03	10/10/1985	QTR	GL		O	24	36	84	75.18
252	0	893	75	350	84	75		252	0	0		0	Y	
ST135	00078	00463	J002	177150043200	D03	01/02/1986	QTR	GL		O	24	36	56	49.73
225.41	0	893	80.1	320	56	50		225	0	0		0	Y	
ST135	00078	00463	J002	177150043200	D03	05/11/1986	QTR	GL		O	24	36	67	59.03
268	0	881	80	300	67	59		268	0	0		0	Y	
ST135	00078	00463	J002	177150043200	D03	07/16/1986	QTR	GL		O	24	36	173	506.02
141.55	0	2925	45	330	173	506		142	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	J002	177150043200	D03	10/10/1987	QTR	GL		O	24	48	180	221.04
270	0	1228	60	320	180	221		270	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	01/18/1988	QTR	GL		O	24	51	54	11.02
217.36	0	204	80.1	300	54	11		217	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	02/20/1988	POT	GL		O	24	51	62	11
250	0	177	80.1	310	62	11		250	31.6	.62			0	
ST135	00078	00463	J002	177150043200	D03	04/04/1988	QTR	GL		O	24	64	32	6.4
288	0	188	90	360	32	6		288	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	08/05/1988	QTR	GL		O	24	64	27	81
243	0	3000	90	380	27	81		243	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	09/25/1988	QTR	GL		O	24	64	33	68.97
293.73	0	2091	89.9	380	33	69		294	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	10/15/1988	QTR	GL		O	24	64	28	266.98
249.23	0	9536	89.9	340	28	267		249	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	01/16/1989	QTR	GL		O	24	64	32	214.98
288	0	6719	90	350	32	215		288	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	03/11/1989	QTR	GL		O	24	64	70	61.95
393.58	0	886	84.9	200	70	62		394	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	04/03/1989	QTR	GL		O	24	64	58	38.98
230.56	0	672	79.9	200	58	39		231	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	05/19/1989	QTR	GL		O	24	64	79	430.95
312.09	0	5456	79.8	200	79	431		312	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	J002	177150043200	D03	07/04/1989	QTR	GL		O	24	64	70	117.95
281.76	0	1686	80.1	240	70	118		282	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	10/27/1989	QTR	GL		O	24	64	53	274.96
241.44	0	5189	82	250	53	275		241	0	0			0	Y
ST135	00078	00463	J002	177150043200	D03	01/27/1990	QTR	GL		O	24	64	72	0
286.21	0	0	79.9	240	72	0		286	0	0			0	Y
ST135	00078	00463	J002	177150043200	S04	07/20/1990	COM	FL		O	24	18	428	302
0	0	706	0	600	428	302		0	0	0		UNK	0	
ST135	00078	00463	J002	177150043200	S04	07/21/1990	QTR	FL		O	24	18	428	304.74
3.89	0	713	.9	600	428	305		4	0	0			0	N
ST135	00078	00463	J002	177150043200	S04	09/11/1990	POT	FL		O	12	24	127.5	211.5
0	0	1659	0	300	255	423		0	28.7	.62			0	
ST135	00078	00463	J002	177150043200	S04	10/14/1990	QTR	FL		O	24	24	241	434.76
2.43	0	1805	1	290	241	435		2	0	0			0	Y
ST135	00078	00463	J002	177150043200	S04	11/16/1990	QTR	FL		O	24	24	340	613.36
0	0	1803	0	390	340	613		0	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	03/07/1985	COM	FL		O	24	20	84	32
108	0	381	56.3	350	84	32		108	0	0		UNK	800	
ST135	00078	00463	J003	177150043300	D01	10/11/1985	QTR	GL		O	24	64	90	74.43
506.03	0	822	84.9	300	90	74		506	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	01/12/1986	QTR	GL		O	24	64	108	88.67
612	0	824	85	360	108	89		612	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	J003	177150043300	D01	05/10/1986	QTR	GL		O	24	64	90	72
510	0	800	85	350	90	72		510	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	07/15/1986	QTR	GL		O	24	64	72	58.97
325.79	0	819	81.9	300	72	59		326	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	10/09/1987	QTR	GL		O	24	64	47	421.73
264.26	0	8979	84.9	300	47	422		264	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	01/08/1988	QTR	GL		O	24	64	71	40.12
396.11	0	563	84.8	320	71	40		396	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	02/20/1988	POT	GL		O	24	64	48	62
272	0	1292	85	340	48	62		272	31.6	.62			0	
ST135	00078	00463	J003	177150043300	D01	04/16/1988	QTR	GL		O	24	64	15	159.99
172.5	0	10667	92	310	15	160		173	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	06/27/1988	QTR	GL		O	24	64	57	119.99
323	0	2105	85	320	57	120		323	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	08/04/1988	QTR	GL		O	24	64	47	175.97
266.33	0	3745	85	320	47	176		266	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	09/25/1988	QTR	GL		O	24	64	69	187.96
391	0	2725	85	320	69	188		391	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	10/18/1988	QTR	GL		O	24	64	49	223.98
275.5	0	4571	84.9	290	49	224		276	0	0			0	Y
ST135	00078	00463	J003	177150043300	D01	01/17/1989	QTR	GL		O	24	64	26	601.98
146.19	0	23154	84.9	350	26	602		146	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	J004D	177150043400	D02	10/12/1985	QTR	GL		O	24	64	73	37.67
290.18	0	521	79.9	460	73	38		290	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	01/14/1986	QTR	GL		O	24	64	106	55.44
326.65	0	519	75.5	400	106	55		327	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	04/22/1986	QTR	GL		O	24	64	242	246.36
205.32	0	1017	45.9	310	242	246		205	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	07/20/1986	QTR	GL		O	24	64	114	58.03
171	0	509	60	340	114	58		171	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	01/18/1988	QTR	GL		O	24	64	75	121.95
300	0	1627	80	260	75	122		300	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	03/15/1988	POT	GL		O	24	64	91	266
365	0	2923	80	210	91	266		365	24.2	.62			0	
ST135	00078	00463	J004D	177150043400	D02	04/16/1988	QTR	GL		O	24	64	81	137.94
240.43	0	1704	74.8	280	81	138		240	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	08/05/1988	QTR	GL		O	24	64	88	121.97
312	0	1386	78	280	88	122		312	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	09/25/1988	QTR	GL		O	24	64	162	226.96
486	0	1401	75	290	162	227		486	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	10/17/1988	QTR	GL		O	24	64	93	303.92
279	0	3269	75	275	93	304		279	0	0			0	Y
ST135	00078	00463	J004D	177150043400	D02	11/21/1988	QTR	GL		O	24	64	116	297.89
348	0	2569	75	275	116	298		348	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	J004D	177150043400	D02	01/16/1989	QTR	GL		O	24	42	137	891.87
411	0	6511	75	380	137	892		411	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	04/13/1989	QTR	GL		O	24	42	189	95.82
567	0	508	75	270	189	96		567	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	05/21/1989	QTR	GL		O	24	64	92	48.94
170.86	0	533	65	220	92	49		171	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	07/04/1989	QTR	GL		O	24	64	62	114.95
244.93	0	1855	79.8	220	62	115		245	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	10/12/1989	QTR	GL		O	24	64	50	251
198.76	0	5020	79.9	200	50	251		199	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	01/27/1990	QTR	GL		O	24	64	70	189
276.53	0	2700	79.8	250	70	189		277	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	02/03/1990	QTR	GL		O	24	64	85	48.96
267.7	0	576	75.9	300	85	49		268	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	04/13/1990	QTR	GL		O	24	64	75	48.98
236.2	0	653	75.9	260	75	49		236	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	07/14/1990	QTR	GL		O	24	64	143	356.93
572	0	2497	80	200	143	357		572	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	10/15/1990	QTR	GL		O	24	74	44	60.98
187.58	0	1386	81	240	44	61		188	0	0		0	Y	
ST135	00078	00463	J004D	177150043400	D02	11/04/1990	QTR	GL		O	24	64	57	310.99
27.95	0	5456	32.9	230	57	311		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	J007	177150043700	D03	10/11/1985	QTR	GL		O	24	64	31	24.46
94.51	0	774	75.3	230	31	24		95	0	0			0	Y
ST135	00078	00463	J007	177150043700	D03	01/14/1986	QTR	GL		O	24	64	84	66.28
126	0	786	60	280	84	66		126	0	0			0	Y
ST135	00078	00463	J007	177150043700	D03	05/11/1986	QTR	GL		O	24	64	94	73.98
139.83	0	787	59.8	300	94	74		140	0	0			0	Y
ST135	00078	00463	J007	177150043700	D03	07/14/1986	QTR	GL		O	24	64	93	73.01
138.92	0	785	59.9	300	93	73		139	0	0			0	Y
ST135	00078	00463	J007	177150043700	D03	11/13/1987	QTR	GL		O	24	64	44	56.8
102.67	0	1295	70	310	44	57		103	0	0			0	N
ST135	00078	00463	J007	177150043700	D03	01/10/1988	QTR	GL		O	24	64	77	111.34
308	0	1442	80	280	77	111		308	0	0			0	N
ST135	00078	00463	J007	177150043700	D03	03/12/1988	QTR	GL		O	24	64	60	84.96
240	0	1417	80	280	60	85		240	0	0			0	N
ST135	00078	00463	J007	177150043700	D03	08/18/1988	QTR	GL		O	24	64	36	37.98
324	0	1056	90	315	36	38		324	0	0			0	N
ST135	00078	00463	J007	177150043700	D03	10/29/1988	QTR	GL		O	24	64	47	268.98
423	0	5723	90	280	47	269		423	0	0			0	N
ST135	00078	00463	J007	177150043700	D03	01/16/1989	QTR	GL		O	24	64	32	644.99
181.33	0	20156	85	285	32	645		181	0	0			0	N
ST135	00078	00463	J007	177150043700	D03	02/18/1989	QTR	GL		O	24	64	66	194.96
264	0	2955	80	220	66	195		264	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	J007	177150043700	D03	03/11/1989	POT	GL		O	24	64	57	38
225	0	667	79.8	260	57	38		225	29.5	.62		0		
ST135	00078	00463	J007	177150043700	D03	04/02/1989	QTR	GL		O	24	64	64	50.94
252.83	0	797	79.8	200	64	51		253	0	0		0	Y	
ST135	00078	00463	J007	177150043700	D03	07/29/1989	QTR	GL		O	24	64	69	249.99
276	0	3623	80	200	69	250		276	0	0		0	Y	
ST135	00078	00463	J007	177150043700	D03	11/05/1989	QTR	GL		O	24	64	63	460.15
252	0	7302	80	230	63	460		252	0	0		0	Y	
ST135	00078	00463	J007	177150043700	D03	02/01/1990	QTR	GL		O	24	64	39	34.98
239.57	0	897	86	220	39	35		240	0	0		0	Y	
ST135	00078	00463	J007	177150043700	D03	04/14/1990	QTR	GL		O	24	64	48	24
272	0	500	85	220	48	24		272	0	0		0	Y	
ST135	00078	00463	J007	177150043700	D03	07/12/1990	QTR	GL		O	24	64	31	389.98
175.67	0	12581	85	190	31	390		176	0	0		0	Y	
ST135	00078	00463	J012	177150053001	S01	09/15/1985	QTR	GL		O	24	28	509	349.17
126.46	0	686	19.9	450	509	349		126	0	0		0	Y	
ST135	00078	00463	J012	177150053001	S01	01/04/1986	QTR	FL		O	24	18	360	295.92
0	0	822	0	670	360	296		0	0	0		0	Y	
ST135	00078	00463	J012	177150053001	S01	05/04/1986	QTR	GL		O	24	20	235	191.76
4.8	0	817	2	600	235	192		5	0	0		0	Y	
ST135	00078	00463	J012	177150053001	S01	08/16/1986	QTR	GL		O	24	28	635	211.46
54.47	0	332	7.9	580	635	211		54	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	J012	177150053001	S01	11/13/1987	QTR	GL		O	24	27	352	890.91
116.71	0	2531	24.9	590	352	891		117	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	02/07/1988	QTR	GL		O	24	29	415	33.2
0	0	80	0	550	415	33		0	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	04/18/1988	QTR	GL		O	24	28	135	210.87
110.9	0	1563	45.1	410	135	211		111	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	08/18/1988	QTR	GL		O	24	26	150	213
122.73	0	1420	45	600	150	213		123	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	09/25/1988	POT	GL		O	24	26	154	261
111	0	1695	41.9	580	154	261		111	25.6	.62		0		
ST135	00078	00463	J012	177150053001	S01	10/16/1988	QTR	GL		O	24	26	176	237.95
117.33	0	1352	40	500	176	238		117	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	01/17/1989	QTR	GL		O	24	20	127	665.99
33.96	0	5244	21.1	500	127	666		34	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	03/11/1989	QTR	GL		O	24	20	173	63.84
0	0	370	0	380	173	64		0	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	04/02/1989	QTR	GL		O	24	20	294	946.97
11.93	0	3221	3.9	780	294	947		12	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	07/14/1989	QTR	GL		O	24	64	185	167.05
3.97	0	903	2.1	350	185	167		4	0	0		0		Y
ST135	00078	00463	J012	177150053001	S01	10/26/1989	QTR	GL		O	24	20	182	155.97
3.9	0	857	2.1	460	182	156		4	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	J012	177150053001	S01	01/28/1990	QTR	GL		O	24	20	151	147.98
0	0	980	0	450	151	148		0	0	0			0	Y
ST135	00078	00463	J012	177150053001	S01	04/13/1990	QTR	GL		O	24	20	117	24.92
18.89	0	214	13.9	540	117	25		19	0	0			0	Y
ST135	00078	00463	J012	177150053001	S01	07/15/1990	QTR	GL		O	24	22	116	0
20.95	0	0	15.3	400	116	0		21	0	0			0	Y
ST135	00078	00463	J012	177150053001	S01	10/13/1990	QTR	GL		O	24	22	116	79
15.82	0	681	12	460	116	79		16	0	0			0	Y
ST135	00078	00463	J016	177150057401	S01	10/13/1985	SEM	FL		G	24	0	43	2856
5	0	66419	10.4	2300	43	2856		5	0	0			0	Y
ST135	00078	00463	J016	177150057401	S01	05/04/1986	SEM	FL		G	24	0	27	2000
3	0	74074	10	1275	27	2000		3	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	10/17/1985	QTR	GL		O	24	83	224	176.96
334.6	0	790	59.9	340	224	177		335	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	01/07/1986	QTR	GL		O	24	83	180	142.74
270	0	794	60	320	180	143		270	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	05/08/1986	QTR	GL		O	24	83	186	145.64
281.34	0	785	60.2	420	186	146		281	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	08/11/1986	QTR	GL		O	24	83	302	471.12
256.23	0	1560	45.9	450	302	471		256	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	11/09/1987	QTR	GL		O	24	38	237	48.35
237	0	203	50	320	237	48		237	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	K006D	177150066700	S02	02/02/1988	QTR	GL		O	24	40	370	76.22
370	0	205	50	400	370	76		370	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	02/03/1988	POT	GL		O	24	40	370	75
370	0	203	50	400	370	75		370	31	.62			0	
ST135	00078	00463	K006D	177150066700	S02	04/10/1988	QTR	GL		O	24	42	271	56.1
404.81	0	207	59.9	440	271	56		405	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	07/21/1988	QTR	GL		O	24	44	340	69.36
554.74	0	203	62	460	340	69		555	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	10/25/1988	QTR	GL		O	24	44	294	61.45
439.17	0	207	59.9	340	294	61		439	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	01/06/1989	QTR	GL		O	24	44	235	47.94
436.43	0	204	65	350	235	48		436	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	02/13/1989	QTR	GL		O	24	44	286	58.34
429	0	203	60	340	286	58		429	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	04/07/1989	QTR	GL		O	24	44	254	52.32
469.65	0	205	64.9	320	254	52		470	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	06/06/1989	QTR	GL		O	24	44	289	59.53
431.7	0	208	59.9	330	289	60		432	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	07/10/1989	QTR	GL		O	24	44	251	51.46
374.94	0	203	59.9	350	251	51		375	0	0			0	Y
ST135	00078	00463	K006D	177150066700	S02	08/12/1989	QTR	GL		O	24	44	282	57.25
423	0	202	60	400	282	57		423	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	K006D	177150066700	S02	11/14/1989	QTR	GL		O	24	44	214	42.37
397.43	0	196	65	380	214	42		397	0	0		0	Y	
ST135	00078	00463	K006D	177150066700	S02	01/21/1990	QTR	GL		O	24	44	239	48.04
441.91	0	201	64.9	360	239	48		442	0	0		0	Y	
ST135	00078	00463	K006D	177150066700	S02	04/20/1990	QTR	GL		O	24	44	200	1344.2
369.8	0	6720	64.9	300	200	1344		370	0	0		0	Y	
ST135	00078	00463	K006D	177150066700	S02	05/13/1990	QTR	GL		O	24	48	261	52.2
389.87	0	199	59.9	320	261	52		390	0	0		0	Y	
ST135	00078	00463	K006D	177150066700	S02	07/05/1990	QTR	GL		O	24	48	243	48.36
362.98	0	198	59.9	315	243	48		363	0	0		0	Y	
ST135	00078	00463	K006D	177150066700	S02	10/18/1990	QTR	GL		O	24	48	169	328.87
394.33	0	1947	70	250	169	329		394	0	0		0	Y	
ST135	00078	00463	L001	177150088800	D01	10/10/1985	QTR	GL		O	24	26	180	143.28
45	0	794	20	350	180	143		45	0	0		0	Y	
ST135	00078	00463	L001	177150088800	D01	01/14/1986	QTR	GL		O	24	26	183	144.39
46.9	0	787	20.4	420	183	144		47	0	0		0	Y	
ST135	00078	00463	L001	177150088800	D01	05/10/1986	QTR	GL		O	24	26	294	228.14
0	0	776	0	400	294	228		0	0	0		0	Y	
ST135	00078	00463	L001	177150088800	D01	08/04/1986	QTR	GL		O	24	30	244	193.49
0	0	791	0	380	244	193		0	0	0		0	Y	
ST135	00078	00463	L001	177150088800	D01	11/13/1987	QTR	GL		O	24	64	52	44.98
73	0	865	58.4	250	52	45		73	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	L001	177150088800	D01	01/10/1988	QTR	GL		O	24	64	57	64.58
78.71	0	1140	58	320	57	65		79	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	02/23/1988	POT	GL		O	24	64	42	216
78	0	5143	65	310	42	216		78	27.8	.62			0	
ST135	00078	00463	L001	177150088800	D01	04/28/1988	QTR	GL		O	24	64	89	230.87
58.84	0	2596	39.8	300	89	231		59	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	08/19/1988	QTR	GL		O	24	64	66	128.96
66	0	1955	50	265	66	129		66	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	09/25/1988	QTR	GL		O	24	64	85	136
68.99	0	1600	44.8	280	85	136		69	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	10/28/1988	QTR	GL		O	24	64	58	184.96
47.84	0	3190	45.2	290	58	185		48	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	12/26/1988	QTR	GL		O	24	64	76	209.99
61.93	0	2763	44.9	260	76	210		62	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	01/17/1989	QTR	GL		O	24	64	85	786
69.55	0	9247	45	250	85	786		70	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	03/13/1989	QTR	GL		O	24	64	104	148.93
26	0	1433	20	250	104	149		26	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	04/17/1989	QTR	GL		O	24	64	85	83.98
55.96	0	988	39.7	240	85	84		56	0	0			0	Y
ST135	00078	00463	L001	177150088800	D01	07/04/1989	QTR	GL		O	24	64	307	176.83
66.93	0	577	17.9	260	307	177		67	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00463	L001	177150088800	D01	10/06/1989	QTR	GL		O	24	64	181	171.95
17.9	0	950	9	180	181	172	18	0	0		0		Y	
ST135	00078	00463	L001	177150088800	D01	01/29/1990	QTR	GL		O	24	64	220	116.82
73.72	0	532	25.1	225	220	117	74	0	0		0		Y	
ST135	00078	00463	L001	177150088800	D01	02/02/1990	QTR	GL		O	24	64	256	7.94
28.76	0	31	10.1	300	256	8	29	0	0		0		Y	
ST135	00078	00463	L001	177150088800	D01	05/12/1990	QTR	GL		O	24	64	271	238.75
67.75	0	882	20	205	271	239	68	0	0		0		Y	
ST135	00078	00463	L001	177150088800	D01	07/16/1990	QTR	GL		O	24	64	387	725.63
129	0	1876	25	260	387	726	129	0	0		0		Y	
ST135	00078	00463	L001	177150088800	D01	10/14/1990	QTR	GL		O	24	64	93	97.93
62	0	1054	40	230	93	98	62	0	0		0		Y	
ST135	00078	00463	L001D	177150088800	D02	09/13/1985	QTR	GL		O	24	26	17	12.41
0	0	706	0	250	17	12	0	0	0		0		Y	
ST135	00078	00463	L009D	177150090100	D02	02/16/1990	SEM	FL		G	24	0	13	1190
2	0	91538	13.3	1700	13	1190	2	0	0		1135		N	
ST135	00078	00463	L009D	177150090100	D02	03/12/1990	SEM	FL		G	24	0	16	2502
6	0	156375	27.3	1725	16	2502	6	0	0		1135		N	
ST135	00078	00463	L009D	177150090100	D02	07/16/1990	POT	FL		G	12	16	4.5	1179
1.5	0	262000	25	1700	9	2358	3	49	.62		0			
ST135	00078	00463	L009D	177150090100	D02	07/16/1990	SEM	FL		G	24	0	9	2358
3	0	262000	25	1700	9	2358	3	0	0		1142		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	L009D	177150090100	D02	08/17/1990	SEM	FL		G	24	0	14	1941
2	0	138643	12.5	1550	14	1941		2	0	0			1160	Y
ST135	00078	00463	L009D	177150090100	D02	11/19/1990	SEM	FL		G	24	0	26	2733
7	0	105115	21.2	1780	26	2733		7	0	0			1136	Y
ST135	00078	00463	L009D	177150090100	D02	12/23/1990	SEM	FL		G	24	0	16	2683
3	0	167688	15.8	1750	16	2683		3	0	0			1175	Y
ST135	00078	00463	O006D	177150103400	S03	10/05/1985	QTR	FL		O	24	8	104	13.94
0	0	135	0	860	104	14		0	0	0			0	Y
ST135	00078	00463	O006D	177150103400	S03	01/06/1986	QTR	FL		O	24	8	96	37.92
0	0	396	0	800	96	38		0	0	0			0	Y
ST135	00078	00463	O006D	177150103400	S03	05/08/1986	QTR	FL		O	24	8	204	22.85
0	0	113	0	620	204	23		0	0	0			0	Y
ST135	00078	00463	O006D	177150103400	S03	08/12/1986	QTR	FL		O	24	8	67	43.95
0	0	657	0	440	67	44		0	0	0			0	Y
ST135	00078	00463	O006D	177150103400	S03	11/10/1987	QTR	FL		O	24	12	228	96.9
0	0	425	0	730	228	97		0	0	0			0	Y
ST135	00078	00463	O006D	177150103400	S03	01/24/1988	QTR	FL		O	24	12	243	119.8
0	0	494	0	740	243	120		0	0	0			0	Y
ST135	00078	00463	O006D	177150103400	S03	03/04/1988	POT	FL		O	24	12	240	127
0	0	529	0	640	240	127		0	31.6	.62			0	
ST135	00078	00463	O006D	177150103400	S03	04/10/1988	QTR	FL		O	24	14	237	28.91
0	0	122	0	900	237	29		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	00078	00463	0006D	177150103400	S03	07/07/1988	QTR	FL		O	24	14	168	84.84
0	0	506	0	400	168	85	0	0	0		0			Y
ST135	00078	00463	0006D	177150103400	S03	10/22/1988	QTR	FL		O	24	14	142	81.93
0	0	577	0	325	142	82	0	0	0		0			Y
ST135	00078	00463	0006D	177150103400	S03	01/09/1989	QTR	FL		O	24	14	274	207.97
0	0	759	0	580	274	208	0	0	0		0			Y
ST135	00078	00463	0006D	177150103400	S03	05/13/1989	QTR	GL		O	24	14	82	40.67
0	0	500	0	500	82	41	0	0	0		0			Y
ST135	00078	00463	0006D	177150103400	S03	06/16/1989	QTR	GL		O	24	14	157	843.88
0	0	5376	0	580	157	844	0	0	0		0			Y
ST135	00078	00463	0006D	177150103400	S03	07/08/1989	QTR	GL		O	24	14	94	183.3
0	0	1947	0	560	94	183	0	0	0		0			Y
ST135	00078	00463	0006D	177150103400	S03	10/26/1990	QTR	FL		O	24	14	348	209.84
0	0	603	0	740	348	210	0	0	0		0			N
ST135	00078	00463	0006D	177150103400	S03	12/17/1990	POT	GL		O	4	14	152	25.5
0	0	168	0	500	912	153	0	30.5	.6		0			
ST135	00078	00463	0008D	177150105600	D02	10/06/1985	QTR	FL		O	24	11	33	13.99
374.41	0	424	91.9	800	33	14	374	0	0		0			Y
ST135	00078	00463	0008D	177150105600	D02	01/18/1986	QTR	FL		O	24	11	35	14.98
391.83	0	429	91.8	800	35	15	392	0	0		0			Y
ST135	00078	00463	0008D	177150105600	D02	05/09/1986	QTR	FL		O	24	11	32	4.99
406.36	0	156	92.7	706	32	5	406	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	00078	00463	0008D	177150105600	D02	08/23/1986	QTR	FL		O	24	11	203	44.86
279.19	0	222	57.9	800	203	45		279	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	11/23/1987	POT	FL		O	24	16	120	30
676	0	250	84.9	780	120	30		676	29.3	.72			0	
ST135	00078	00463	0008D	177150105600	D02	02/07/1988	QTR	FL		O	24	16	99	31.98
891	0	323	90	750	99	32		891	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	04/22/1988	QTR	FL		O	24	18	98	46.94
882	0	480	90	700	98	47		882	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	06/20/1988	QTR	FL		O	24	18	111	41.74
999	0	378	90	740	111	42		999	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	07/06/1988	QTR	FL		O	24	18	86	31.99
989	0	372	92	750	86	32		989	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	10/22/1988	QTR	FL		O	24	18	108	29.92
972	0	278	90	600	108	30		972	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	01/10/1989	QTR	FL		O	24	18	108	31
972	0	287	90	590	108	31		972	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	05/11/1989	QTR	FL		O	24	18	103	27.91
927	0	272	90	680	103	28		927	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	07/10/1989	QTR	FL		O	24	18	54	31
1004.82	0	574	94.9	660	54	31		1005	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	10/23/1989	QTR	FL		O	24	14	21	26
979	0	1238	97.9	600	21	26		979	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST135	00078	00463	0008D	177150105600	D02	12/04/1989	QTR	FL		O	24	18	52	19.97
94.89	0	385	64.6	640	52	20		95	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	01/20/1990	QTR	FL		O	24	18	31	31
969	0	1000	96.9	620	31	31		969	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	04/06/1990	QTR	FL		O	24	18	36	67.97
1125.29	0	1889	96.9	560	36	68		1125	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	07/07/1990	QTR	FL		O	24	24	42	23.98
1312.84	0	571	96.9	430	42	24		1313	0	0			0	Y
ST135	00078	00463	0008D	177150105600	D02	10/07/1990	QTR	FL		O	24	24	27	32.99
1323	0	1222	98	410	27	33		1323	0	0			0	Y
ST135	00078	00463	0011D	177150109170	D03	10/04/1985	QTR	GL		O	24	32	16	12.62
157.91	0	813	90.8	640	16	13		158	0	0			0	Y
ST135	00078	00463	0011D	177150109170	D03	05/09/1986	QTR	GL		O	24	32	15	10.99
230.9	0	733	93.9	720	15	11		231	0	0			0	Y
ST135	00078	00463	0011D	177150109170	D03	08/10/1986	QTR	GL		O	24	32	30	48.39
217.93	0	1600	87.9	450	30	48		218	0	0			0	Y
ST135	00078	00463	0011D	177150109170	D03	12/27/1986	QTR	GL		O	24	16	25	19.45
276.2	0	760	91.7	600	25	19		276	0	0			0	Y
ST135	00078	00463	0011D	177150109170	D03	10/19/1987	QTR	GL		O	24	20	33	9.11
267	0	273	89	650	33	9		267	0	0			0	Y
ST135	00078	00463	0011D	177150109170	D03	01/08/1988	QTR	GL		O	24	20	29	219.96
324.66	0	7586	91.8	640	29	220		325	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	0011D	177150109170	D03	04/22/1988	QTR	GL		O	24	22	33	15.97
297	0	485	90	520	33	16		297	0	0		0		Y
ST135	00078	00463	0011D	177150109170	D03	05/15/1988	POT	GL		O	24	22	32	248
369	0	7750	92	440	32	248		369	29.6	.62		0		
ST135	00078	00463	0011D	177150109170	D03	07/21/1988	QTR	GL		O	24	22	31	347.98
356.5	0	11226	92	400	31	348		357	0	0		0		Y
ST135	00078	00463	0011D	177150109170	D03	10/22/1988	QTR	GL		O	24	22	32	135.68
368	0	4250	92	330	32	136		368	0	0		0		Y
ST135	00078	00463	0011D	177150109170	D03	11/11/1988	QTR	GL		O	24	22	36	224.82
408.44	0	6250	91.9	460	36	225		408	0	0		0		Y
ST135	00078	00463	0011D	177150109170	D03	01/10/1989	QTR	GL		O	24	22	39	137.98
448.5	0	3538	92	360	39	138		449	0	0		0		Y
ST135	00078	00463	0011D	177150109170	D03	02/13/1989	QTR	GL		O	24	22	43	139.96
382.74	0	3256	89.9	390	43	140		383	0	0		0		Y
ST135	00078	00463	0011D	177150109170	D03	05/12/1989	QTR	GL		O	24	22	27	214.51
310.5	0	7963	92	360	27	215		311	0	0		0		Y
ST135	00078	00463	0011D	177150109170	D03	06/17/1989	QTR	GL		O	24	22	33	24.42
300.33	0	727	90.1	570	33	24		300	0	0		0		Y
ST135	00078	00463	0011D	177150109170	D03	07/09/1989	QTR	GL		O	24	22	28	418.99
252	0	14964	90	350	28	419		252	0	0		0		Y
ST135	02628	00463	P003	177150093200	D01	10/10/1985	QTR	FL		O	24	11	36	22
204	0	611	85	620	36	22		204	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	02628	00463	P003	177150093200	D01	01/17/1986	QTR	FL		O	24	11	36	15.98
179.57	0	444	83.3	700	36	16		180	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	05/30/1986	QTR	FL		O	24	11	40	89
144.33	0	2225	78.3	910	40	89		144	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	08/15/1986	QTR	GL		O	24	11	40	97.76
162.02	0	2450	80.2	750	40	98		162	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	07/26/1987	QTR	FL		O	24	11	82	78.97
373.56	0	963	82	700	82	79		374	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	09/14/1987	QTR	FL		O	24	11	84	65.02
382.67	0	774	82	650	84	65		383	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	01/16/1988	QTR	FL		O	24	11	92	33.95
368	0	370	80	700	92	34		368	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	03/13/1988	QTR	FL		O	24	11	48	37.44
192	0	771	80	600	48	37		192	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	06/12/1988	QTR	FL		O	24	11	88	40.83
352	0	466	80	540	88	41		352	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	10/14/1988	QTR	FL		O	24	11	40	49
206.91	0	1225	83.8	750	40	49		207	0	0		0	N	
ST135	02628	00463	P003	177150093200	D01	01/01/1989	QTR	FL		O	24	11	46	29.99
182.86	0	652	79.9	600	46	30		183	0	0		0	N	
ST135	02628	00463	P003	177150093200	D01	03/23/1989	QTR	FL		O	24	11	52	26
184.36	0	500	78	600	52	26		184	0	0		0	N	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	02628	00463	P003	177150093200	D01	04/02/1989	QTR	FL		O	24	11	48	15.98
169.19	0	333	77.9	550	48	16		169	0	0		0	N	
ST135	02628	00463	P003	177150093200	D01	05/04/1989	POT	FL		O	24	11	35	25
197	0	714	84.9	450	35	25		197	28.2	.62		0		
ST135	02628	00463	P003	177150093200	D01	07/01/1989	QTR	FL		O	24	11	37	34.96
209.67	0	946	85	600	37	35		210	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	10/28/1989	QTR	FL		O	24	11	33	33
187	0	1000	85	560	33	33		187	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	01/14/1990	QTR	FL		O	24	11	32	22.98
181.33	0	719	85	560	32	23		181	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	03/25/1990	QTR	FL		O	24	11	58	69.95
522	0	1207	90	500	58	70		522	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	04/15/1990	QTR	FL		O	24	11	19	44.99
165.47	0	2368	89.7	600	19	45		165	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	08/30/1990	QTR	FL		O	24	14	18	348.98
342	0	19389	95	1450	18	349		342	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	10/12/1990	QTR	FL		O	24	14	14	73
336	0	5214	96	700	14	73		336	0	0		0	Y	
ST135	02628	00463	P003	177150093200	D01	11/15/1990	QTR	FL		O	24	14	17	87.41
266.33	0	5118	94	410	17	87		266	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	10/17/1985	QTR	FL		O	24	26	174	167.91
1276	0	966	88	440	174	168		1276	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	P006	177150098200	S03	01/17/1986	QTR	FL		O	24	26	160	92
906.67	0	575	85	380	160	92		907	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	04/11/1986	QTR	FL		O	24	26	144	54.86
803.37	0	382	84.8	340	144	55		803	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	07/25/1986	QTR	FL		O	24	48	98	100.94
551.01	0	1031	84.9	340	98	101		551	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	07/27/1987	QTR	GL		O	24	48	96	72
1824	0	750	95	300	96	72		1824	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	10/25/1987	QTR	GL		O	24	64	76	57.08
768.44	0	750	91	360	76	57		768	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	01/16/1988	QTR	GL		O	24	64	21	40.76
390.76	0	1952	94.9	200	21	41		391	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	05/09/1988	QTR	GL		O	24	72	31	23.1
589	0	742	95	400	31	23		589	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	07/15/1988	QTR	GL		O	24	72	40	34.12
531.43	0	850	93	640	40	34		531	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	10/16/1988	QTR	GL		O	24	72	39	30.3
442.48	0	769	91.9	570	39	30		442	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	12/26/1988	QTR	GL		O	24	72	48	8439.02
432	0	175813	90	620	48	8439		432	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	01/02/1989	QTR	GL		O	24	72	53	49.71
471.75	0	943	89.9	600	53	50		472	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	P006	177150098200	S03	04/17/1989	QTR	GL		O	24	72	49	45.62
489.46	0	939	90.9	350	49	46		489	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	07/01/1989	QTR	GL		O	24	72	24	18.53
456	0	792	95	340	24	19		456	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	10/08/1989	QTR	GL		O	24	72	274	0
274	0	0	50	150	274	0		274	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	01/16/1990	QTR	GL		O	24	72	54	343.12
306	0	6352	85	500	54	343		306	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S03	03/25/1990	QTR	FL		O	24	72	76	57.15
304	0	750	80	400	76	57		304	0	0		0	Y	
ST135	00078	00463	P006	177150098200	S04	12/16/1990	QTR	FL		O	24	16	664	880.46
27.67	0	1325	4	1680	664	880		28	0	0		0	N	
ST135	00078	00463	P006	177150098200	S04	12/28/1990	POT	FL		O	4	16	110.67	139.5
4.67	0	1261	4	1680	664	837		28	30.8	.6		0		
ST135	00078	00463	P015	177154025600	S01	10/11/1985	QTR	GL		O	24	64	54	49.73
303.62	0	926	84.9	200	54	50		304	0	0		0	Y	
ST135	00078	00463	P015	177154025600	S01	01/11/1986	QTR	GL		O	24	28	54	49.52
315.86	0	926	85.4	220	54	50		316	0	0		0	Y	
ST135	00078	00463	P015	177154025600	S01	05/16/1986	QTR	GL		O	24	128	90	81.99
514.03	0	911	85.1	210	90	82		514	0	0		0	Y	
ST135	00078	00463	P015	177154025600	S01	08/15/1986	QTR	GL		O	24	64	95	86.54
542.58	0	916	85.1	210	95	87		543	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	00078	00463	P015	177154025600	S01	07/28/1987	QTR	GL		O	24	68	46	40.94
209.56	0	891	82	140	46	41		210	0	0		0	Y	
ST135	00078	00463	P015	177154025600	S01	10/26/1987	QTR	GL		O	24	28	144	127.44
65	0	882	31.1	230	144	127		65	0	0		0	Y	
ST135	00078	00463	P015	177154025600	S01	01/07/1988	QTR	GL		O	24	128	7	6.22
343	0	857	98	280	7	6		343	0	0		0	Y	
ST135	00078	00463	P015	177154025600	S03	04/23/1988	COM	FL		O	24	1	340	322
0	0	947	0	1175	340	322		0	0	0	SOLD	0		
ST135	00078	00463	P015	177154025600	S03	05/02/1988	QTR	FL		O	24	14	322	340.03
.65	0	1056	.2	1175	322	340		1	0	0		0	N	
ST135	02628	00464	D004	177150046200	S04	10/10/1985	QTR	FL		O	24	6	156	183.92
0	0	1179	0	3000	156	184		0	0	0		0	Y	
ST135	02628	00464	D004	177150046200	S04	01/09/1986	QTR	FL		O	24	6	222	203.8
0	0	919	0	2800	222	204		0	0	0		0	Y	
ST135	02628	00464	D004	177150046200	S04	04/11/1986	QTR	FL		O	24	6	168	189
0	0	1125	0	2650	168	189		0	0	0		0	Y	
ST135	02628	00464	D004	177150046200	S04	08/18/1986	QTR	FL		O	24	6	173	173
0	0	1000	0	3100	173	173		0	0	0		0	Y	
ST135	02628	00464	D004	177150046200	S04	10/10/1987	QTR	FL		O	24	6	243	223.8
0	0	922	0	3100	243	224		0	0	0		0	Y	
ST135	02628	00464	D004	177150046200	S04	01/24/1988	QTR	FL		O	24	6	120	162.96
0	0	1358	0	3050	120	163		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	02628	00464	D004	177150046200	S04	02/21/1988	POT	FL		O	24	6	175	201
0	0	1149	0	3100	175	201	0	31.4	.62				0	
ST135	02628	00464	D004	177150046200	S04	05/23/1988	QTR	FL		O	24	7	212	266.06
0	0	1255	0	2800	212	266	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	08/22/1988	QTR	FL		O	24	7	259	301.99
0	0	1166	0	2900	259	302	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	10/17/1988	QTR	FL		O	24	7	238	303.93
0	0	1277	0	3250	238	304	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	11/07/1988	QTR	FL		O	24	7	262	298.94
0	0	1141	0	3200	262	299	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	01/01/1989	QTR	FL		O	24	7	242	278.78
0	0	1153	0	2900	242	279	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	03/24/1989	QTR	FL		O	24	10	424	747.94
0	0	1764	0	2200	424	748	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	04/01/1989	QTR	FL		O	24	7	191	300.82
0	0	1576	0	3000	191	301	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	05/18/1989	QTR	FL		O	24	7	211	383.81
0	0	1820	0	2800	211	384	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	07/02/1989	QTR	FL		O	24	7	226	412
0	0	1823	0	3000	226	412	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	08/06/1989	QTR	FL		O	24	7	507	273.78
0	0	540	0	3000	507	274	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	02628	00464	D004	177150046200	S04	10/10/1989	QTR	FL		O	24	7	227	273.99
0	0	1207	0	2800	227	274	0	0	0				0	Y
ST135	02628	00464	D004	177150046200	S04	01/04/1990	QTR	FL		O	24	7	259	301.99
2.88	0	1166	1.1	3300	259	302	3	0	0				0	Y
ST135	02628	00464	D008	177150092700	S01	05/09/1989	QTR	FL		O	24	8	37	374
204.83	0	10108	84.7	2450	37	374	205	0	0				0	N
ST135	02628	00464	D008	177150092700	S01	07/08/1989	QTR	FL		O	24	10	15	85.99
262.78	0	5733	94.6	1700	15	86	263	0	0				0	N
ST135	02628	00464	D008	177150092700	S02	08/25/1989	QTR	FL		O	24	10	470	383.99
0	0	817	0	2350	470	384	0	0	0				0	N
ST135	02628	00464	D008	177150092700	S02	09/16/1989	QTR	FL		O	24	14	807	785.21
0	0	973	0	2520	807	785	0	0	0				0	N
ST135	02628	00464	D008	177150092700	S02	01/27/1990	QTR	FL		O	24	18	236	1554.77
938.13	0	6589	79.9	2200	236	1555	938	0	0				0	N
ST135	02628	00464	D008	177150092700	S02	02/05/1990	QTR	FL		O	24	20	465	333.87
1079.85	0	718	69.9	1500	465	334	1080	0	0				0	N
ST135	02628	00464	P013	177154021000	S04	08/05/1987	SEM	FL		G	24	0	12	8000
1191	0	666667	99	2000	12	8000	1191	0	0				0	N
ST135	02628	00464	P013	177154021000	S05	05/05/1988	COM	FL		G	24	14	2	2529
113	0	1264500	98.3	2600	2	2529	113	42.7	0		SOLD		0	
ST135	02628	00464	P013	177154021000	S05	05/08/1988	SEM	FL		G	24	0	2	2529
113	2900	1264500	98.3	2600	2	2529	113	0	0				150	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI077	03035	00466	002A	177090045600	S02	12/04/1985	SEM	FL		G	24	0	378	2698
14	4100	7138	3.6	3550	378	2698		14	0	0		1200	Y	
EI077	03035	00466	002A	177090045600	S02	04/03/1986	SEM	FL		G	24	0	161	2411
240	4305	14975	59.9	3200	161	2411		240	0	0		2000	Y	
EI077	03035	00466	002A	177090045600	S02	09/05/1986	SEM	FL		G	24	0	173	2445
359	3950	14133	67.5	2325	173	2445		359	0	0		2000	Y	
EI077	03035	00466	002A	177090045600	S02	01/14/1987	SEM	FL		G	24	0	84	2420
217	3400	28810	72.1	2000	84	2420		217	0	0		2000	Y	
EI077	03035	00466	002A	177090045600	S02	04/02/1988	SEM	FL		G	24	0	131	2167
378	4200	16542	74.3	2225	131	2167		378	0	0		2100	Y	
EI077	03035	00466	002A	177090045600	S02	04/11/1988	POT	FL		G	6	36	30.42	503
82.1	0	16492	73	2500	122	2012		328	46	.624		0		
EI077	03035	00466	002A	177090045600	S02	12/04/1988	SEM	FL		G	24	0	131	2509
485	4100	19153	78.7	1850	131	2509		485	0	0		1700	Y	
EI077	03035	00466	002A	177090045600	S02	06/02/1989	SEM	FL		G	24	0	93	2094
613	1900	22516	86.8	1400	93	2094		613	0	0		1100	Y	
EI077	03035	00466	004	177094040400	S04	12/01/1985	SEM	FL		G	24	0	123	11703
2	3400	95146	1.6	2300	123	11703		2	0	0		2000	Y	
EI077	03035	00466	004	177094040400	S04	05/04/1986	SEM	FL		G	24	0	71	6575
0	3200	92606	0	3150	71	6575		0	0	0		2000	Y	
EI077	03035	00466	004	177094040400	S04	11/16/1986	SEM	FL		G	24	0	102	9808
11	3575	96157	9.7	2850	102	9808		11	0	0		3000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI077	03035	00466	004	177094040400	S04	03/02/1987	SEM	FL		G	24	0	73	10181
8	3500	139466	9.9	2500	73	10181		8	0	0			2000	Y
EI077	03035	00466	004	177094040400	S04	12/01/1988	SEM	FL		G	24	0	220	10001
11	4100	45459	4.8	3700	220	10001		11	0	0			2000	N
EI077	03035	00466	004	177094040400	S04	05/11/1989	SEM	FL		G	24	0	91	7207
97	3500	79198	51.6	2900	91	7207		97	0	0			1700	N
EI077	03035	00466	004	177094040400	S04	10/28/1989	POT	FL		G	6	22	19	1764
20.7	0	92842	52.1	3000	76	7056		83	48.3	.662			0	
EI077	03035	00466	004	177094040400	S04	12/20/1989	SEM	FL		G	24	0	70	6499
142	3900	92843	67	2800	70	6499		142	0	0			2000	N
EI077	03035	00466	004	177094040400	S04	04/30/1990	POT	FL		G	4	28	14.98	1339
28.1	0	89267	65.2	2550	90	8034		169	47.1	.662			0	
EI077	03035	00466	004	177094040400	S04	06/29/1990	SEM	FL		G	24	0	76	6526
33	3900	85868	30.3	2775	76	6526		33	0	0			2050	Y
EI077	03035	00466	004	177094040400	S04	12/27/1990	SEM	FL		G	24	0	82	7039
181	3900	85841	68.8	2300	82	7039		181	0	0			2000	Y
EI077	03035	00466	005	177094042000	S02	11/25/1985	QTR	FL		O	24	13	248	780.46
.25	0	3145	.1	2700	248	780		0	0	0			0	Y
EI077	03035	00466	005	177094042000	S02	01/13/1986	QTR	FL		O	24	13	246	476.01
.25	0	1935	.1	2200	246	476		0	0	0			0	Y
EI077	03035	00466	005	177094042000	S02	04/28/1986	QTR	FL		O	24	12	252	1149.12
.25	0	4560	.1	2400	252	1149		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI077	03035	00466	005	177094042000	S02 08/18/1986	QTR	FL			O	24	20	259	1587.93
.52	0	6131	.2	2550	259	1588		1	0	0		0	Y	
EI077	03035	00466	005	177094042000	S02 11/15/1986	QTR	FL			O	24	17	360	2991.24
.36	0	8308	.1	2650	360	2991		0	0	0		0	Y	
EI077	03035	00466	005	177094042000	S02 02/22/1987	QTR	FL			O	24	26	365	2652.82
1038.85	0	7268	74	2500	365	2653		1039	0	0		0	Y	
EI077	03035	00466	005	177094042000	S02 04/14/1987	QTR	FL			O	24	26	340	2363
.34	0	6950	.1	2400	340	2363		0	0	0		0	Y	
EI077	03035	00466	005	177094042000	S02 07/06/1987	QTR	FL			O	24	26	305	2762.08
.31	0	9056	.1	2200	305	2762		0	0	0		0	Y	
EI077	03035	00466	005	177094042000	S02 10/14/1990	COM	FL			O	24	5	10	1393
0	0	139300	0	4450	10	1393		0	37	0	SOLD	0		
EI077	03035	00466	005	177094042000	S02 10/15/1990	POT	FL			G	6	5	5.61	625
0	0	113636	0	4450	22	2500		0	37.2	.62		0		
EI077	03035	00466	005	177094042000	S02 12/25/1990	QTR	FL			O	24	7	41	2004
.04	0	48878	.1	4450	41	2004		0	0	0		0	Y	
EI077	03035	00466	006	177094046200	S01 05/22/1987	SEM	FL			G	24	0	101	10900
52	4300	107921	34	2275	101	10900		52	0	0		2550	Y	
EI077	03035	00466	006	177094046200	S01 07/10/1987	SEM	FL			G	24	0	64	7667
26	4300	119797	28.9	3500	64	7667		26	0	0		2000	Y	
EI077	03035	00466	006	177094046200	S01 03/04/1988	SEM	FL			G	24	0	55	5360
48	4300	97455	46.6	3325	55	5360		48	0	0		2000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI077	03035	00466	006	177094046200	S01	11/28/1988	SEM	FL		G	24	0	16	2871
32	3500	179438	66.7	2900	16	2871		32	0	0			2900	Y
EI077	03035	00466	006	177094046200	S01	06/08/1989	SEM	FL		G	24	0	25	3004
223	2700	120160	89.9	1625	25	3004		223	0	0			2000	Y
EI077	03035	00466	006	177094046200	S01	12/05/1989	SEM	FL		G	24	0	10	3329
37	3300	332900	78.7	2150	10	3329		37	0	0			2000	Y
EI077	03035	00466	006	177094046200	S01	06/28/1990	SEM	FL		G	24	0	19	3323
27	3300	174895	58.7	2000	19	3323		27	0	0			2000	Y
EI077	03035	00466	006	177094046200	S01	12/26/1990	SEM	FL		G	24	0	10	2511
30	3300	251100	75	1750	10	2511		30	0	0			1750	Y
EI077	03035	00466	007	177094048101	S01	12/04/1985	SEM	FL		G	24	0	112	11505
13	4250	102723	10.4	3850	112	11505		13	0	0			2000	Y
EI077	03035	00466	007	177094048101	S01	04/24/1986	SEM	FL		G	24	0	76	4187
3	4250	55092	3.8	4200	76	4187		3	0	0			2000	Y
EI077	03035	00466	007	177094048101	S01	11/01/1986	SEM	FL		G	24	0	37	4500
0	4300	121622	0	4100	37	4500		0	0	0			2500	Y
EI077	03035	00466	007	177094048101	S01	03/26/1987	SEM	FL		G	24	0	139	11489
0	4200	82655	0	3750	139	11489		0	0	0			2000	Y
EI077	03035	00466	007	177094048101	S01	09/16/1987	SEM	FL		G	24	0	39	5834
0	4250	149590	0	4100	39	5834		0	0	0			2000	Y
EI077	03035	00466	007	177094048101	S01	05/18/1988	SEM	FL		G	24	0	86	6203
26	4250	72128	23.2	3850	86	6203		26	0	0			2000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI077	03035	00466	007	177094048101	S01	12/05/1988	SEM	FL		G	24	0	51	6734
0	4000	132039	0	3750	51	6734	0	0	0		2000		Y	
EI077	03035	00466	007	177094048101	S01	06/21/1989	SEM	FL		G	24	0	58	6001
0	3750	103466	0	3500	58	6001	0	0	0		2000		Y	
EI077	03035	00466	007	177094048101	S01	12/21/1989	SEM	FL		G	24	0	57	8008
0	3700	140491	0	3225	57	8008	0	0	0		2000		Y	
EI077	03035	00466	007	177094048101	S01	06/29/1990	SEM	FL		G	24	0	74	8200
0	3500	110811	0	3100	74	8200	0	0	0		2000		Y	
EI077	03035	00466	007	177094048101	S01	12/26/1990	SEM	FL		G	24	0	83	9340
0	3500	112530	0	2600	83	9340	0	0	0		2000		Y	
EI077	03035	00466	008	177094057900	S01	11/29/1985	QTR	FL		O	24	9	355	429.2
.36	0	1208	.1	2500	355	429	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	02/08/1986	QTR	FL		O	24	9	354	225.85
.35	0	638	.1	2250	354	226	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	05/16/1986	QTR	FL		O	24	9	348	217.85
.35	0	626	.1	2050	348	218	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	07/18/1986	QTR	FL		O	24	9	316	181.07
.32	0	573	.1	2400	316	181	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	11/18/1986	QTR	FL		O	24	9	354	254.17
.35	0	718	.1	1550	354	254	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	01/23/1987	QTR	FL		O	24	19	317	162.94
156.13	0	514	33	1400	317	163	156	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI077	03035	00466	008	177094057900	S01	04/07/1987	QTR	FL		O	24	25	337	647.04
.34	0	1920	.1	2000	337	647	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	07/01/1987	QTR	FL		O	24	32	342	1051.99
.34	0	3076	.1	2325	342	1052	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	10/02/1987	QTR	FL		O	24	32	326	1176.86
.33	0	3610	.1	2325	326	1177	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	01/03/1988	QTR	FL		O	24	32	321	1147.9
.32	0	3576	.1	2200	321	1148	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	04/23/1988	QTR	FL		O	24	18	339	1304.13
.34	0	3847	.1	2400	339	1304	0	0	0		0		Y	
EI077	03035	00466	008	177094057900	S01	07/31/1988	QTR	FL		O	24	12	329	1307.12
.33	0	3973	.1	2150	329	1307	0	0	0		0		N	
EI077	03035	00466	008	177094057900	S01	08/29/1988	COM	FL		O	6	11	45	382
0	0	8489	0	4125	180	1528	0	37.1	.603	SOLD		0		
EI077	03035	00466	008	177094057900	S01	12/02/1988	QTR	FL		O	24	9	145	1664.02
.15	0	11476	.1	3300	145	1664	0	0	0		0		N	
EI077	03035	00466	008	177094057900	S01	01/29/1989	QTR	FL		O	24	12	144	1343.95
.14	0	9333	.1	2900	144	1344	0	0	0		0		N	
EI077	03035	00466	008	177094057900	S01	04/03/1989	POT	FL		O	6	9	39.35	475
120.3	0	12102	75.4	3100	157	1900	481	48.5	.598			0		
EI077	03035	00466	008	177094057900	S01	06/05/1989	QTR	FL		O	24	16	201	2100.05
.2	0	10448	.1	3000	201	2100	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI077	03035	00466	008	177094057900	S01	09/04/1989	QTR	FL		O	24	18	188	2380.08
.19	0	12660	.1	2850	188	2380		0	0	0		0	Y	
EI077	03035	00466	008	177094057900	S01	12/10/1989	QTR	FL		O	24	29	231	3140.45
.23	0	13593	.1	2825	231	3140		0	0	0		0	Y	
EI077	03035	00466	008	177094057900	S01	02/06/1990	QTR	GL		O	24	29	236	3176.09
.24	0	13458	.1	2750	236	3176		0	0	0		0	Y	
EI077	03035	00466	008	177094057900	S01	06/07/1990	QTR	FL		O	24	29	237	3003.03
.24	0	12671	.1	2425	237	3003		0	0	0		0	Y	
EI077	03035	00466	008	177094057900	S01	09/03/1990	QTR	FL		O	24	35	237	2976.01
.24	0	12557	.1	1850	237	2976		0	0	0		0	Y	
EI077	03035	00466	008	177094057900	S01	11/18/1990	QTR	FL		O	24	32	228	2604.9
.23	0	11425	.1	1900	228	2605		0	0	0		0	N	
EI077	03035	00466	009	177094060100	S01	04/02/1986	QTR	FL		O	24	12	207	784.94
.21	0	3792	.1	2700	207	785		0	0	0		0	Y	
EI077	03035	00466	009	177094060100	S01	07/18/1986	QTR	FL		O	24	26	170	1794.01
.17	0	10553	.1	2700	170	1794		0	0	0		0	Y	
EI077	03035	00466	009	177094060100	S01	10/25/1986	QTR	FL		O	24	28	210	2071.02
.21	0	9862	.1	2675	210	2071		0	0	0		0	Y	
EI077	03035	00466	009	177094060100	S01	12/15/1986	QTR	FL		O	24	30	171	2696.84
729	0	15772	81	2700	171	2697		729	0	0		0	Y	
EI077	03035	00466	010	177094063100	S02	02/16/1986	SEM	FL		G	24	0	152	2852
0	4200	18763	0	4100	152	2852		0	0	0		2000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI077	03035	00466	010	177094063100	S02	10/15/1986	SEM	FL		G	24	0	187	3122
0	4275	16695	0	4000	187	3122		0	0	0		2000	Y	
EI077	03035	00466	010	177094063100	S02	03/10/1987	SEM	FL		G	24	0	119	2894
0	4200	24319	0	3950	119	2894		0	0	0		2000	Y	
EI077	03035	00466	010	177094063100	S02	06/04/1989	SEM	FL		G	24	0	27	1865
96	4200	69074	78	3900	27	1865		96	0	0		2000	N	
EI077	03035	00466	010	177094063100	S02	10/29/1989	POT	FL		G	6	22	76.1	2069
0	0	27224	0	2850	304	8276		0	54.3	.64		0		
EI077	03035	00466	010	177094063100	S02	12/21/1989	SEM	FL		G	24	0	283	8007
0	2975	28293	0	2500	283	8007		0	0	0		2000	Y	
EI077	03035	00466	010	177094063100	S02	06/30/1990	SEM	FL		G	24	0	175	6321
84	2975	36120	32.4	2000	175	6321		84	0	0		2000	Y	
EI077	03035	00466	010	177094063100	S02	12/25/1990	SEM	FL		G	24	0	141	5603
77	2975	39738	35.3	2150	141	5603		77	0	0		2000	Y	
EI128	02409	00478	009C	177094073800	S01	03/03/1987	QTR	FL		O	24	19	1162	513.6
0	0	442	0	1240	1162	514		0	0	0		0	Y	
EI128	02409	00478	009C	177094073800	S01	05/15/1987	QTR	FL		O	24	19	1294	486.54
3.89	0	376	.3	1150	1294	487		4	0	0		0	Y	
EI128	02409	00478	009C	177094073800	S01	06/28/1987	QTR	FL		O	24	21	1348	633.56
13.62	0	470	1	1250	1348	634		14	0	0		0	Y	
EI128	02409	00478	009C	177094073800	S01	10/12/1987	QTR	FL		O	24	19	1130	741.28
11.41	0	656	1	1200	1130	741		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI128	02409	00478	009C	177094073800	S01	01/20/1988	QTR	FL		O	24	19	900	451.8
78.26	0	502	8	1140	900	452		78	0	0			0	Y
EI128	02409	00478	009C	177094073800	S01	04/24/1988	QTR	FL		O	24	19	771	403.23
105.14	0	523	12	1000	771	403		105	0	0			0	Y
EI128	02409	00478	009C	177094073800	S01	07/25/1988	QTR	FL		O	24	19	760	596.6
123.72	0	786	14	1020	760	597		124	0	0			0	Y
EI128	02409	00478	009C	177094073800	S01	12/14/1988	QTR	FL		O	24	19	768	759.55
168.59	0	990	18	1000	768	760		169	0	0			0	Y
EI128	02409	00478	009C	177094073800	S01	03/30/1989	QTR	FL		O	24	19	651	449.84
217	0	691	25	980	651	450		217	0	0			0	Y
EI128	02409	00478	009C	177094073800	S01	06/30/1990	QTR	FL		O	24	22	753	307.98
292.83	0	409	28	720	753	308		293	0	0			0	N
EI128	02409	00478	009C	177094073800	S01	07/16/1990	POT	FL		O	24	22	601	287
485	0	478	44.7	700	601	287		485	43.3	.6			0	
EI128	02409	00478	010B	177094074600	S01	08/15/1987	COM	FL		O	4	24	88	58
2	0	659	2.2	381	528	348		12	35	0	FLAR		0	
EI128	02409	00478	010C	177094074600	S02	02/09/1988	COM	FL		O	12	8	272	116
81	0	426	22.9	1400	544	232		162	31.5	0	SOLD		0	
EI128	02409	00478	010C	177094074600	S02	02/29/1988	QTR	FL		O	24	8	204	120.97
15.35	0	593	7	1250	204	121		15	0	0			0	Y
EI128	02409	00478	010C	177094074600	S02	05/10/1988	QTR	FL		O	24	9	198	169.88
73.23	0	859	27	970	198	170		73	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI128	02409	00478	010C	177094074600	S02 11/05/1988	QTR	FL		O	24	26	324	655.78	
412.36	0	2025	56	860	324	656	412	0	0		0	N		
EI128	02409	00478	010C	177094074600	S02 02/15/1989	QTR	FL		O	24	26	18	2027	
6	0	112611	25	1300	18	2027	6	0	0		0	N		
EI128	02409	00478	010D	177094074600	S03 03/19/1990	COM	FL		G	4	15	95	4398	
23	3510	46295	19.5	3372	570	26388	138	55.6	0	SOLD	0			
EI128	02409	00478	010D	177094074600	S03 06/20/1990	SEM	FL		G	24	0	26	119	
457	925	4577	94.6	310	26	119	457	0	0		900	N		
EI128	02409	00478	010E	177094074600	S04 07/31/1990	COM	FL		G	16	16	311	3874	
0	3200	12443	0	3100	467	5811	0	44	0	SOLD	0			
EI128	02409	00478	011B	177094079300	S01 10/18/1988	COM	FL		G	4	32	61	240	
9	0	3934	12.9	2300	366	1440	54	52	0	FLAR	0			
EI128	02409	00478	012B	177094080001	S01 05/10/1989	COM	FL		O	4	32	377	167	
0	0	443	0	860	2262	1002	0	47.8	0	FLAR	0			
EI128	02409	00478	012B	177094080001	S01 06/30/1990	QTR	FL		O	24	22	169	175.93	
720.47	0	1041	81	340	169	176	720	0	0		0	N		
EI053	02851	00479	002	177090044500	S01 09/21/1985	SEM	FL		G	24	0	6	1196	
0	0	199333	0	1510	6	1196	0	0	0		840	Y		
EI053	02851	00479	002	177090044500	S01 03/20/1986	SEM	FL		G	24	0	5	1126	
0	0	225200	0	1520	5	1126	0	0	0		840	Y		
EI053	02851	00479	002	177090044500	S01 10/26/1986	SEM	FL		G	24	0	5	1212	
0	0	242400	0	1540	5	1212	0	0	0		840	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI053	02851	00479	002	177090044500	S01	05/14/1987	SEM	FL		G	24	0	4	1296
0	2100	324000	0	1500	4	1296	0	0	0				915	Y
EI053	02851	00479	002	177090044500	S01	10/14/1987	SEM	FL		G	24	0	4	1205
0	2100	301250	0	1510	4	1205	0	0	0				950	Y
EI053	02851	00479	002	177090044500	S01	05/01/1988	SEM	FL		G	24	0	4	1228
120	0	307000	96.8	1475	4	1228	120	0	0				870	Y
EI053	02851	00479	002	177090044500	S01	03/27/1989	SEM	FL		G	24	0	4	1263
171	0	315750	97.7	1450	4	1263	171	0	0				915	N
EI053	02851	00479	002	177090044500	S01	09/14/1989	SEM	FL		G	24	0	4	1170
89	0	292500	95.7	1390	4	1170	89	0	0				885	N
EI053	03295	00479	B001	177094085900	D01	12/22/1990	COM	FL		G	14	20	10.5	2502
7.6	0	238278	42	2149	18	4289	13	55.8	0	FLAR			420	
EI053	03295	00479	B001D	177094085900	D02	12/20/1990	COM	FL		G	4	16	19	1059
11	0	55737	36.7	4485	114	6354	66	47.7	0	FLAR			290	
VR120	03033	00487	D004D	177050041300	D04	03/25/1989	SEM	FL		G	24	0	.5	390
.3	0	390000	37.5	300	1	390	0	0	0				0	Y
VR120	03033	00487	D004D	177050041300	D04	03/25/1989	POT	FL		G	24	13	.5	390
.3	0	9999999	37.5	300	0	390	0	47.5	.65				0	
VR120	03033	00487	E012	177052004300	D04	10/06/1987	SEM	FL		G	24	0	28.9	1400
0	1300	48276	0	460	29	1400	0	0	0				1026	Y
VR120	03033	00487	E012	177052004300	D04	12/15/1988	SEM	FL		G	24	0	12.7	750
0	1300	57692	0	330	13	750	0	0	0				1026	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	03033	00487	E012	177052004300	D04	05/15/1989	SEM	FL		G	24	0	.2	900
0	1300	9999999	0	260	0	900	0	0	0				1026	N
VR120	03033	00487	E012	177052004300	D04	07/10/1989	POT	GL		G	24	40	0	990
0	0	9999999	999.9	280	0	990	0	0	0				0	
VR120	03033	00487	E012	177052004300	D04	02/25/1990	POT	FL		G	24	12	0	306
0	0	9999999	999.9	350	0	306	0	0	.58				0	
VR120	03033	00487	E012	177052004300	D04	06/01/1990	SEM	FL		G	24	0	0	926
0	0	9999999	999.9	600	0	926	0	0	0				0	Y
VR120	03033	00487	E012	177052004300	D04	12/17/1990	SEM	FL		G	24	0	0	606
0	0	9999999	999.9	610	0	606	0	0	0				0	Y
VR120	03033	00487	G002	177054029800	D01	06/12/1987	SEM	FL		G	24	0	52.4	6291
25.3	2300	120981	32.6	1360	52	6291	25	0	0				1026	Y
VR120	03033	00487	G002	177054029800	D01	01/01/1988	SEM	FL		G	24	0	35.1	3944
28.1	2300	112686	44.5	1400	35	3944	28	0	0				1026	Y
VR120	03033	00487	G002	177054029800	D01	11/15/1988	SEM	FL		G	24	0	23.2	2060
34.5	2300	89565	59.8	1703	23	2060	35	0	0				1026	Y
VR120	03033	00487	G002	177054029800	D01	05/15/1989	SEM	FL		G	24	0	15	1750
0	2300	116667	0	1670	15	1750	0	0	0				1026	Y
VR120	03033	00487	G002	177054029800	D01	11/15/1989	SEM	FL		G	24	0	7.2	1329
40.7	2300	189857	85	1465	7	1329	41	0	0				1026	Y
VR120	03033	00487	G003	177054038300	S02	11/04/1987	SEM	FL		G	24	0	2.3	5745
0	2840	2872500	0	2100	2	5745	0	0	0				1026	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR120	03033	00487	G003	177054038300	S02	01/01/1988	POT	FL		G	24	32	2	8805
33.9	0	4402500	94.4	2080	2	8805		34	0	.57		0		
VR120	03033	00487	G003	177054038300	S02	02/01/1988	SEM	FL		G	24	0	8	7307
43.9	2840	913375	84.6	2080	8	7307		44	0	0		1026	Y	
VR120	03033	00487	G003	177054038300	S02	12/15/1988	SEM	FL		G	24	0	1.8	758
358.3	2840	379000	99.5	1147	2	758		358	0	0		1026	Y	
VR120	03033	00487	G003	177054038300	S02	05/15/1989	SEM	FL		G	24	0	0	469
171.5	2840	9999999	100	1082	0	469		172	0	0		1026	Y	
VR120	03033	00487	G003	177054038300	S02	11/15/1989	SEM	FL		G	24	0	1.4	182
103.5	2840	182000	98.7	1032	1	182		104	0	0		1026	Y	
VR120	03033	00487	G003	177054038300	S02	06/15/1990	SEM	FL		G	24	0	1.9	94
100.2	2840	47000	98.1	867	2	94		100	0	0		1026	Y	
VR120	03033	00487	G003	177054038300	S02	12/15/1990	SEM	FL		G	24	0	0	62
73.3	2840	9999999	100	2080	0	62		73	0	0		1026	Y	
VR120	03033	00487	G006	177054026700	S01	06/13/1987	SEM	FL		G	24	0	0	11410
6.8	2860	9999999	100	1850	0	11410		7	0	0		1026	Y	
VR120	03033	00487	G006	177054026700	S01	01/01/1988	SEM	FL		G	24	0	.5	10541
88.9	2860	10541000	99.4	2100	1	10541		89	0	0		1026	Y	
VR120	03033	00487	G006	177054026700	S01	12/15/1988	SEM	FL		G	24	0	.4	2506
1560	2860	9999999	100	1392	0	2506		1560	0	0		1026	Y	
VR120	03033	00487	G006	177054026700	S01	01/15/1989	SEM	FL		G	24	0	1	2326
1301.5	2340	2326000	99.9	1276	1	2326		1302	0	0		1024	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR120	03033	00487	G006	177054026700	S01	03/15/1989	SEM	FL		G	24	0	1	2713
1527.2	2860	2713000	99.9	1308	1	2713		1527	0	0		1026	Y	
VR120	03033	00487	G006	177054026700	S01	06/15/1989	SEM	FL		G	24	0	1	2465
910	2860	2465000	99.9	1150	1	2465		910	0	0		1026	Y	
VR120	03033	00487	G006	177054026700	S01	11/15/1989	SEM	FL		G	24	0	.4	1540
892.2	2860	9999999	100	1102	0	1540		892	0	0		1026	Y	
VR120	03033	00487	G006	177054026700	S01	06/15/1990	SEM	FL		G	24	0	.7	929
778.2	2860	929000	99.9	963	1	929		778	0	0		1026	Y	
VR120	03033	00487	G006	177054026700	S01	12/15/1990	SEM	FL		G	24	0	.1	697
727.4	2860	9999999	100	2100	0	697		727	0	0		1026	Y	
VR120	03033	00487	H001	177054061601	S01	06/16/1987	QTR	GL		O	24	64	102	93.02
383.71	0	912	79	198	102	93		384	0	0		0	Y	
VR120	03033	00487	H001	177054061601	S01	09/14/1987	QTR	GL		O	24	64	72.3	84.01
379.57	0	1167	84	196	72	84		380	0	0		0	Y	
VR120	03033	00487	H001	177054061601	S01	02/01/1988	QTR	GL		O	24	64	60.9	200.97
548.1	0	3295	90	200	61	201		548	0	0		0	Y	
VR120	03033	00487	H001	177054061601	S02	03/08/1988	COM	FL		G	4.2	14	549	339
0	0	617	0	1054	3137	1937		0	0	0	SOLD	0		
VR120	03033	00487	H001	177054061601	S02	04/01/1988	POT	FL		O	24	21	362.7	354
.6	0	975	.2	494	363	354		1	40.6	0		0		
VR120	03033	00487	H001	177054061601	S02	05/15/1988	QTR	GL		O	24	26	282.3	608.92
0	0	2160	0	326	282	609		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	03033	00487	H001	177054061601	S02	11/15/1988	QTR	GL		O	24	64	126.7	161.04
0	0	1268	0	174	127	161	0	0	0		0			N
VR120	03033	00487	H001	177054061601	S02	07/23/1989	POT	GL		O	6.3	64	18.3	183
0	0	9957	0	182	70	697	0	0	0		0			
VR120	03033	00487	H001	177054061601	S02	08/15/1989	QTR	GL		O	24	64	16.8	101
0	0	5941	0	176	17	101	0	0	0		0			Y
VR120	03033	00487	H001	177054061601	S02	11/01/1989	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	193	0	0	999999	0	0		0			Y
VR120	03033	00487	H002	177054062000	S01	06/14/1987	QTR	FL		O	24	30	154.2	834.38
9.84	0	5416	6	275	154	834	10	0	0		0			Y
VR120	03033	00487	H002	177054062000	S01	09/13/1987	QTR	FL		O	24	30	2.3	91
.61	0	45500	21	182	2	91	1	0	0		0			Y
VR120	03033	00487	H002	177054062000	S01	02/01/1988	QTR	FL		O	24	30	.2	43
0	0	9999999	0	181	0	43	0	0	0		0			Y
VR120	03033	00487	H002	177054062000	S01	05/01/1988	QTR	FL		O	24	30	.2	22.2
.6	0	9999999	75	203	0	22	1	0	0		0			N
VR120	03033	00487	H002	177054062000	S02	09/23/1988	COM	FL		O	2	18	876	400
0	0	457	0	1000	10512	4800	0	0	0	UNK	0			
VR120	03033	00487	H002	177054062000	S02	07/15/1989	POT	GL		O	24	25	1710.1	755
0	0	442	0	993	1710	755	0	0	0		0			
VR120	03033	00487	H002	177054062000	S02	08/22/1989	QTR	FL		O	24	25	1705.7	757.33
0	0	444	0	955	1706	757	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	03033	00487	H002	177054062000	S02	11/22/1989	QTR	FL		O	24	25	1721.1	755.56
0	0	439	0	995	1721	756	0	0	0		0		Y	
VR120	03033	00487	H002	177054062000	S02	03/02/1990	QTR	FL		O	24	25	1696.5	763.43
0	0	450	0	973	1697	763	0	0	0		0		Y	
VR120	03033	00487	H002	177054062000	S02	06/02/1990	QTR	FL		O	24	25	765	349.6
0	0	458	0	917	765	350	0	0	0		0		Y	
VR120	03033	00487	H002	177054062000	S02	07/15/1990	QTR	FL		O	24	25	1676	759.23
0	0	453	0	917	1676	759	0	0	0		0		Y	
VR120	03033	00487	H002	177054062000	S02	09/15/1990	QTR	FL		O	24	25	1706.2	762.67
0	0	447	0	910	1706	763	0	0	0		0		Y	
VR120	03033	00487	H002	177054062000	S02	12/20/1990	QTR	FL		O	24	25	1826.8	747.16
0	0	409	0	1119	1827	747	0	0	0		0		Y	
VR120	03033	00487	H004	177054067600	D01	07/10/1987	QTR	GL		O	24	64	66.5	177.02
113.23	0	2642	63	184	67	177	113	0	0		0		Y	
VR120	03033	00487	H004	177054067600	D01	10/10/1987	QTR	GL		O	24	64	58.7	139
81.06	0	2356	58	186	59	139	81	0	0		0		Y	
VR120	03033	00487	H004	177054067600	D01	01/24/1988	POT	GL		O	24	64	148.4	975
115.4	0	6588	43.7	723	148	975	115	41.5	.619		0			
VR120	03033	00487	H004	177054067600	D01	02/01/1988	QTR	GL		O	24	64	142.9	164.05
174.66	0	1147	55	187	143	164	175	0	0		0		Y	
VR120	03033	00487	H004	177054067600	D01	05/01/1988	QTR	GL		O	24	64	131	198.99
111.59	0	1519	46	179	131	199	112	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR120	03033	00487	H004	177054067600	D01	12/15/1988	QTR	GL		O	24	64	108.5	383
149.83	0	3514	58	173	109	383		150	0	0			0	N
VR120	03033	00487	H004	177054067600	D01	08/01/1989	POT	GL		O	6.3	64	66	44
46	0	669	41.1	174	251	168		175	0	0			0	
VR120	03033	00487	H004	177054067600	D01	08/11/1989	QTR	GL		O	24	64	82	100.04
11.18	0	1220	12	169	82	100		11	0	0			0	Y
VR120	03033	00487	H004	177054067600	D01	11/14/1989	QTR	GL		O	24	64	42.4	102.99
169.6	0	2452	80	142	42	103		170	0	0			0	Y
VR120	03033	00487	H004	177054067600	D01	02/08/1990	QTR	GL		O	24	64	127	198.37
425.17	0	1559	77	171	127	198		425	0	0			0	Y
VR120	03033	00487	H004	177054067600	D01	03/08/1990	QTR	GL		O	24	64	126.8	198.06
424.5	0	1559	77	171	127	198		425	0	0			0	Y
VR120	03033	00487	H004	177054067600	D01	06/06/1990	QTR	GL		O	24	64	130.3	180.99
412.62	0	1392	76	163	130	181		413	0	0			0	Y
VR120	03033	00487	H004	177054067600	D01	09/22/1990	QTR	GL		O	24	64	88	194.04
462	0	2205	84	179	88	194		462	0	0			0	Y
VR120	03033	00487	H004	177054067600	D01	12/05/1990	QTR	GL		O	24	64	93.3	121.01
330.79	0	1301	78	188	93	121		331	0	0			0	Y
VR120	03033	00487	H004D	177054067600	D02	06/15/1987	QTR	FL		O	24	28	207	251.09
297.88	0	1213	59	259	207	251		298	0	0			0	Y
VR120	03033	00487	H004D	177054067600	D02	10/08/1987	QTR	GL		O	24	64	172.1	210.99
228.13	0	1227	57	195	172	211		228	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	03033	00487	H004D	177054067600	D02	02/01/1988	QTR	GL		O	24	64	46.5	138.01
263.5	0	2936	85	199	47	138	264	0	0		0		Y	
VR120	03033	00487	H004D	177054067600	D02	04/01/1988	QTR	GL		O	24	64	27.1	127.99
181.36	0	4741	87	211	27	128	181	0	0		0		Y	
VR120	03033	00487	H004D	177054067600	D02	11/15/1988	QTR	GL		O	24	64	22.1	63.01
178.81	0	2864	89	201	22	63	179	0	0		0		N	
VR120	03033	00487	H004D	177054067600	D02	12/25/1988	QTR	GL		O	24	64	24.2	258.99
177.47	0	10792	88	247	24	259	177	0	0		0		N	
VR120	03033	00487	H004D	177054067600	D02	07/13/1989	POT	GL		O	6.6	64	23	201
299	0	8702	92.9	188	84	731	1087	0	0		0			
VR120	03033	00487	H004D	177054067600	D02	08/14/1989	QTR	GL		O	24	64	3	46
297	0	15333	99	183	3	46	297	0	0		0		Y	
VR120	03033	00487	H005	177054068000	S01	07/15/1987	QTR	FL		O	24	27	779.2	1005.95
0	0	1291	0	574	779	1006	0	0	0		0		Y	
VR120	03033	00487	H005	177054068000	S01	07/15/1987	POT	FL		O	4.3	27	139.6	180.2
0	0	1291	0	574	779	1006	0	41.4	.616		0			
VR120	03033	00487	H005	177054068000	S01	09/15/1987	QTR	FL		O	24	27	558.5	1171.73
0	0	2097	0	517	559	1172	0	0	0		0		Y	
VR120	03033	00487	H005	177054068000	S01	02/01/1988	QTR	FL		O	24	30	330.2	1336.98
0	0	4052	0	403	330	1337	0	0	0		0		Y	
VR120	03033	00487	H005	177054068000	S01	04/01/1988	QTR	FL		O	24	44	313.1	1275.88
0	0	4077	0	242	313	1276	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	03033	00487	H005	177054068000	S01	09/25/1988	QTR	FL		O	24	60	236.5	972.01
0	0	4101	0	193	237	972	0	0	0				0	Y
VR120	03033	00487	H005	177054068000	S01	12/15/1988	QTR	FL		O	24	60	204.1	525.97
0	0	2578	0	169	204	526	0	0	0				0	Y
VR120	03033	00487	H005	177054068000	S02	09/24/1989	COM	FL		O	8	13	541	274
0	0	506	0	1240	1623	822	0	0	0	UNK			0	
VR120	03033	00487	H005	177054068000	S02	10/20/1989	POT	FL		O	5	13	633.06	8.96
0	0	14	0	1164	3039	43	0	41.4	.616				0	
VR120	03033	00487	H005	177054068000	S02	11/18/1989	QTR	FL		O	24	13	445.7	233.99
0	0	525	0	1072	446	234	0	0	0				0	Y
VR120	03033	00487	H005	177054068000	S02	03/05/1990	QTR	FL		O	24	13	282.9	848.13
0	0	2996	0	1485	283	848	0	0	0				0	Y
VR120	03033	00487	H005	177054068000	S02	06/01/1990	QTR	FL		O	24	13	144.4	830.59
0	0	5771	0	1281	144	831	0	0	0				0	Y
VR120	03033	00487	H005	177054068000	S02	09/25/1990	QTR	FL		O	24	13	109.4	574.02
0	0	5266	0	898	109	574	0	0	0				0	Y
VR120	03033	00487	H005	177054068000	S02	12/19/1990	QTR	FL		O	24	13	125	438
0	0	3504	0	717	125	438	0	0	0				0	Y
VR120	03033	00487	H006	177054069201	S01	07/06/1987	QTR	GL		O	24	64	30	222.78
12.86	0	7433	30	196	30	223	13	0	0				0	Y
VR120	03033	00487	H006	177054069201	S01	07/06/1987	POT	GL		O	24	64	78.1	580
33.5	0	7436	30	196	78	580	33	40.6	.605				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	03033	00487	H006	177054069201	S01	09/15/1987	QTR	GL		O	24	64	71.5	416.99
4.56	0	5792	6	195	72	417	5	0	0				0	Y
VR120	03033	00487	H006	177054069201	S01	01/26/1988	QTR	GL		O	24	64	25.9	67.99
10.58	0	2615	29	191	26	68	11	0	0				0	Y
VR120	03033	00487	H006	177054069201	S01	05/01/1988	QTR	GL		O	24	64	14.6	118
11.95	0	7867	45	216	15	118	12	0	0				0	Y
VR120	03033	00487	H007	177054069601	S01	06/18/1987	SEM	FL		G	24	0	60.5	1798
196.5	2300	29475	76.5	1170	61	1798	197	0	0				1026	Y
VR120	03033	00487	H007	177054069601	S02	03/15/1988	COM	FL		G	6	16	46.8	430
0	0	9198	0	250	187	1720	0	0	0			SOLD	0	
VR120	03033	00487	H007	177054069601	S02	05/18/1988	POT	GL		O	24	64	27	69
.6	0	2556	2.2	165	27	69	1	41.5	.619				0	
VR120	03033	00487	H007	177054069601	S03	10/13/1988	POT	FL		G	24	18	50.4	4095
0	0	81900	0	2200	50	4095	0	52	.62				0	
VR120	03033	00487	H007	177054069601	S03	10/13/1988	COM	FL		G	1	18	2.1	170.63
0	0	81900	0	2200	50	4095	0	0	0			UNK	0	
VR120	03033	00487	H007	177054069601	S03	12/15/1988	SEM	FL		G	24	0	0	1722
0	2250	9999999	999.9	2125	0	1722	0	0	0				1000	Y
VR120	03033	00487	H007	177054069601	S03	05/08/1989	SEM	FL		G	24	0	0	1750
0	0	9999999	999.9	2230	0	1750	0	0	0				0	Y
VR120	03033	00487	H007	177054069601	S03	11/16/1989	SEM	FL		G	24	0	230.5	288
422.4	0	1247	64.7	2806	231	288	422	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR120	03033	00487	H007	177054069601	S03	05/22/1990	SEM	FL		G	24	0	72	377
2411	0	5236	97.1	243	72	377		2411	0	0		0	Y	
VR120	03033	00487	H007	177054069601	S03	06/19/1990	SEM	FL		G	24	0	305	430
2492	0	1410	89.1	245	305	430		2492	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	05/01/1987	QTR	GL		O	24	64	52.4	0
820.93	0	0	94	227	52	0		821	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	07/23/1987	QTR	GL		O	24	46	136.3	122.94
15.14	0	904	10	199	136	123		15	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	11/06/1987	QTR	GL		O	24	64	64.7	124.03
5.63	0	1908	8	205	65	124		6	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	02/01/1988	QTR	GL		O	24	44	53.6	97.02
58.07	0	1796	52	263	54	97		58	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	05/01/1988	QTR	GL		O	24	64	52.4	218.98
20.38	0	4212	28	231	52	219		20	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	07/01/1988	QTR	GL		O	24	64	28.6	107.99
21.58	0	3724	43	177	29	108		22	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	11/15/1988	QTR	GL		O	24	64	25.8	126.01
97.06	0	4846	79	192	26	126		97	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	12/15/1988	QTR	GL		O	24	64	37.3	362
75.73	0	9784	67	202	37	362		76	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	05/15/1989	QTR	GL		O	24	64	45	193.99
95.63	0	4311	68	1013	45	194		96	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR120	03033	00487	H008	177054070000	D01	08/03/1989	QTR	GL		O	24	64	7	11.11
109.67	0	1571	94	170	7	11		110	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	10/12/1989	QTR	GL		O	24	64	30	76.26
85.38	0	2533	74	179	30	76		85	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	11/25/1989	QTR	GL		O	24	64	14.5	47.99
146.61	0	3200	91	203	15	48		147	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	01/15/1990	QTR	GL		O	24	64	83.2	39.02
32.36	0	470	28	203	83	39		32	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	07/16/1990	POT	GL		O	24	64	41.9	75
38.6	0	1786	48	43	42	75		39	37.1	0		0		
VR120	03033	00487	H008	177054070000	D01	09/19/1990	QTR	GL		O	24	64	23.7	0
75.05	0	0	76	91	24	0		75	0	0		0	Y	
VR120	03033	00487	H008	177054070000	D01	12/06/1990	QTR	GL		O	24	64	28	61.01
72	0	2179	72	191	28	61		72	0	0		0	Y	
VR120	03033	00487	H008D	177054070000	D02	05/07/1987	QTR	GL		O	24	64	89.5	0
1402.17	0	0	94	227	90	0		1402	0	0		0	Y	
VR120	03033	00487	H008D	177054070000	D02	08/17/1987	QTR	GL		O	24	64	194	161.02
1569.64	0	830	89	200	194	161		1570	0	0		0	Y	
VR120	03033	00487	H008D	177054070000	D02	10/11/1987	QTR	GL		O	24	64	175.9	150.04
1778.54	0	852	91	219	176	150		1779	0	0		0	Y	
VR120	03033	00487	H008D	177054070000	D02	01/25/1988	QTR	GL		O	24	64	95.5	38.96
1098.25	0	406	92	194	96	39		1098	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR120	03033	00487	H008D	177054070000	D02	08/01/1988	QTR	GL		O	24	64	75.6	53.98
1184.4	0	711	94	202	76	54		1184	0	0		0	N	
VR120	03033	00487	H008D	177054070000	D02	12/15/1988	QTR	GL		O	24	64	69	229.01
1311	0	3319	95	191	69	229		1311	0	0		0	N	
VR120	03033	00487	H008D	177054070000	D02	07/06/1989	POT	GL		O	12.5	64	10	14
1162	0	1421	99.1	191	19	27		2231	0	0		0		
VR120	03033	00487	H008D	177054070000	D02	08/25/1989	QTR	GL		O	24	64	6	130
594	0	21667	99	175	6	130		594	0	0		0	Y	
VR120	03033	00487	H008D	177054070000	D02	07/26/1990	POT	FL		O	24	16	706	388
0	0	550	0	1350	706	388		0	43	.612		0		
VR120	03033	00487	H008D	177054070000	D02	09/16/1990	QTR	FL		O	24	24	150.9	0
687.43	0	0	82	8	151	0		687	0	0		0	Y	
VR120	03033	00487	H008D	177054070000	D02	12/06/1990	QTR	FL		O	24	24	43	32.98
571.29	0	767	93	391	43	33		571	0	0		0	Y	
VR120	03033	00487	H009	177054070600	D01	06/18/1987	QTR	GL		O	24	40	111	83.03
351.5	0	748	76	206	111	83		352	0	0		0	Y	
VR120	03033	00487	H009	177054070600	D01	10/11/1987	QTR	GL		O	24	64	84.7	117.99
338.8	0	1388	80	185	85	118		339	0	0		0	Y	
VR120	03033	00487	H009	177054070600	D01	01/25/1988	QTR	GL		O	24	64	62.4	200.99
353.6	0	3242	85	185	62	201		354	0	0		0	Y	
VR120	03033	00487	H009	177054070600	D01	05/01/1988	QTR	GL		O	24	64	12.8	14
147.2	0	1077	92	206	13	14		147	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR120	03033	00487	H009	177054070600	D01	08/01/1988	QTR	GL		O	24	64	12.1	33
290.4	0	2750	96	190	12	33		290	0	0			0	Y
VR120	03033	00487	H009	177054070600	D01	11/15/1988	QTR	GL		O	24	64	15.7	189
298.3	0	11813	95	175	16	189		298	0	0			0	Y
VR120	03033	00487	H009	177054070600	D01	08/25/1989	QTR	GL		O	24	64	7	32
109.67	0	4571	94	178	7	32		110	0	0			0	N
VR120	03033	00487	H009	177054070600	D01	08/25/1989	POT	GL		O	24	64	7	32
107	0	4571	93.9	178	7	32		107	43.2	.607			0	
VR120	03033	00487	H009D	177054070600	D02	06/17/1987	QTR	GL		O	24	36	110	59.95
282.86	0	545	72	208	110	60		283	0	0			0	Y
VR120	03033	00487	H009D	177054070600	D02	10/09/1987	QTR	GL		O	24	64	82.1	88.01
246.3	0	1073	75	189	82	88		246	0	0			0	Y
VR120	03033	00487	H009D	177054070600	D02	02/01/1988	QTR	GL		O	24	64	98.4	250.03
557.6	0	2551	85	193	98	250		558	0	0			0	Y
VR120	03033	00487	H009D	177054070600	D02	05/01/1988	QTR	GL		O	24	64	79.3	68.99
641.61	0	873	89	186	79	69		642	0	0			0	Y
VR120	03033	00487	H009D	177054070600	D02	08/01/1988	QTR	GL		O	24	64	57	51.98
381.46	0	912	87	197	57	52		381	0	0			0	Y
VR120	03033	00487	H009D	177054070600	D02	12/15/1988	QTR	GL		O	24	64	59.6	386.98
437.07	0	6450	88	174	60	387		437	0	0			0	Y
VR120	03033	00487	H009D	177054070600	D02	07/01/1989	POT	GL		O	6.4	64	13	58
567	0	4449	97.8	171	49	218		2126	0	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	03033	00487	H009D	177054070600	D02	08/25/1989	QTR	GL		O	24	64	9	0
891	0	0	99	182	9	0	891	0	0			0		Y
VR164	00730	00493	011	177052003202	S01	04/19/1988	POT	FL		G	24	11	45	779
0	0	17311	0	1550	45	779	0	43.2	.595			0		
VR164	00730	00493	011	177052003202	S01	05/24/1988	SEM	FL		G	24	0	315.6	346
.2	2550	1095	.1	1350	316	346	0	0	0			1270		Y
VR120	03033	00495	E013	177052004500	S01	06/11/1987	POT	GL		O	24	23	80	146
145	0	1825	64.4	600	80	146	145	45.8	.6			0		
VR120	03033	00495	E013	177052004500	S01	07/23/1987	QTR	GL		O	24	28	94.3	44.04
183.05	0	468	66	520	94	44	183	0	0			0		Y
VR120	03033	00495	E013	177052004500	S01	06/26/1990	POT	FL		O	24	17	595	270
0	0	454	0	740	595	270	0	47	.65			0		
VR120	03033	00495	E013	177052004500	S01	09/01/1990	QTR	GL		O	24	25	149	240.93
137.54	0	1617	48	215	149	241	138	0	0			0		Y
VR120	03033	00495	E013	177052004500	S01	12/16/1990	QTR	GL		O	24	64	77	45.97
149.47	0	597	66	170	77	46	149	0	0			0		Y
VR120	03033	00495	F001D	177054002500	D03	08/04/1987	QTR	GL		O	24	32	119.3	237.65
7.61	0	2000	6	280	119	238	8	0	0			0		Y
VR120	03033	00495	F001D	177054002500	D03	10/27/1987	QTR	GL		O	24	34	106.8	241.05
3.3	0	2252	3	320	107	241	3	0	0			0		Y
VR120	03033	00495	F001D	177054002500	D03	12/01/1987	POT	GL		O	24	64	160.9	347
8.6	0	2155	5.1	320	161	347	9	38.4	0			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR120	03033	00495	F001D	177054002500	D03	02/01/1988	QTR	GL		O	24	38	142	269.94
7.47	0	1901	5	300	142	270		7	0	0		0	Y	
VR120	03033	00495	F001D	177054002500	D03	04/01/1988	QTR	GL		O	24	12	142	269.94
0	0	1901	0	300	142	270		0	0	0		0	Y	
VR120	03033	00495	F001D	177054002500	D03	12/15/1988	QTR	GL		O	24	36	36.8	217.01
94.63	0	5865	72	309	37	217		95	0	0		0	N	
VR120	03033	00495	F001D	177054002500	D03	07/14/1989	POT	GL		O	15	36	116	95
17	0	817	12.8	230	186	152		27	0	0		0		
VR120	03033	00495	F001D	177054002500	D03	08/14/1989	QTR	GL		O	24	36	116	95
17.33	0	819	13	230	116	95		17	0	0		0	Y	
VR120	03033	00495	F001D	177054002500	D03	11/15/1989	QTR	GL		O	24	36	125	298
37.34	0	2384	23	240	125	298		37	0	0		0	Y	
VR120	03033	00495	F001D	177054002500	D03	03/10/1990	QTR	GL		O	24	36	101	1148.98
8.78	0	11376	8	300	101	1149		9	0	0		0	Y	
VR120	03033	00495	F001D	177054002500	D03	06/04/1990	QTR	GL		O	24	36	140	222.04
60	0	1586	30	300	140	222		60	0	0		0	Y	
VR120	03033	00495	F001D	177054002500	D03	09/25/1990	QTR	GL		O	24	30	223	524.94
0	0	2354	0	440	223	525		0	0	0		0	Y	
VR120	03033	00495	F001D	177054002500	D03	12/17/1990	QTR	GL		O	24	30	150	156
0	0	1040	0	360	150	156		0	0	0		0	Y	
VR120	03033	00495	I001	177054072502	S01	08/24/1989	QTR	FL		O	24	9	3503	504.43
0	0	144	0	1242	3503	504		0	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	03033	00495	I001	177054072502	S01	08/24/1989	POT	FL		O	4.9	9	715.2	103
0	0	144	0	1242	3503	504	0	43.2	.613		0			
VR120	03033	00495	I001	177054072502	S01	11/05/1989	QTR	FL		O	24	9	215.4	1487.98
0	0	6921	0	2178	215	1488	0	0	0		0			Y
VR120	03033	00495	I001	177054072502	S01	03/06/1990	QTR	FL		O	24	15	255.9	830.91
0	0	3246	0	1296	256	831	0	0	0		0			Y
VR120	03033	00495	I001	177054072502	S01	06/12/1990	QTR	FL		O	24	15	153	195.07
78.82	0	1275	34	1275	153	195	79	0	0		0			Y
VR120	03033	00495	I001	177054072502	S01	09/12/1990	QTR	GL		O	24	24	243.8	802.1
149.43	0	3287	38	691	244	802	149	0	0		0			Y
VR120	03033	00495	I001	177054072502	S01	12/18/1990	QTR	FL		O	24	24	221.7	699.91
119.38	0	3153	35	430	222	700	119	0	0		0			Y
VR120	03033	00495	I002	177054081400	D01	08/22/1989	QTR	FL		O	24	30	275	0
0	0	0	0	337	275	0	0	0	0		0			N
VR120	03033	00495	I002	177054081400	D01	08/22/1989	POT	FL		O	6.4	30	275.4	0
0	0	0	0	337	1033	0	0	0	0		0			
VR120	03033	00495	I002D	177054081400	D02	08/21/1989	QTR	FL		O	24	11	3659.8	640.47
0	0	175	0	967	3660	640	0	0	0		0			N
VR120	03033	00495	I002D	177054081400	D02	08/21/1989	POT	FL		O	6.5	11	991.2	173
0	0	175	0	967	3660	639	0	42.9	.602		0			
VR120	03033	00495	I002D	177054081400	D02	11/15/1989	QTR	FL		O	24	11	454.2	310.22
0	0	683	0	851	454	310	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR120	03033	00495	I002D	177054081400	D02	03/17/1990	QTR	FL		O	24	18	253.1	30.12
0	0	119	0	303	253	30		0	0	0			0	Y
VR120	03033	00495	I002D	177054081400	D02	06/27/1990	QTR	FL		O	24	64	70.9	72.03
165.43	0	1014	70	178	71	72		165	0	0			0	Y
VR120	03033	00495	I002D	177054081400	D02	09/24/1990	QTR	GL		O	24	64	49.4	21.98
259.35	0	449	84	179	49	22		259	0	0			0	Y
VR120	03033	00495	I002D	177054081400	D02	12/06/1990	QTR	FL		O	24	64	32.5	52
292.5	0	1576	90	175	33	52		293	0	0			0	Y
ST135	00078	00498	A013D	177150041002	S02	10/10/1985	QTR	GL		O	24	28	50	38.3
356.5	0	760	87.7	540	50	38		357	0	0			0	Y
ST135	00078	00498	A013D	177150041002	S02	01/11/1986	QTR	GL		O	24	28	93	72.73
412.44	0	785	81.6	540	93	73		412	0	0			0	Y
ST135	02628	00498	R003	177150103600	S05	08/30/1988	POT	FL		G	24	11	2	1983
0	0	991500	0	3900	2	1983		0	53.2	.62			0	
ST135	02628	00498	R003	177150103600	S05	08/30/1988	COM	FL		G	24	11	2	1944
0	0	972000	0	3950	2	1944		0	0	0	SOLD		0	
ST135	02628	00498	R003	177150103600	S05	11/12/1988	SEM	FL		G	24	0	366	10358
0	0	28301	0	3100	366	10358		0	0	0			1240	Y
ST135	02628	00498	R003	177150103600	S05	06/29/1989	SEM	FL		G	24	0	141	7867
1	0	55794	.7	2050	141	7867		1	0	0			1180	Y
ST135	02628	00498	R003	177150103600	S05	12/17/1989	SEM	FL		G	24	0	0	179
270	0	9999999	100	620	0	179		270	0	0			400	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST135	02628	00498	R003	177150103600	S05	01/22/1990	SEM	FL		G	24	0	12	571
450	0	47583	97.4	1200	12	571		450	0	0			300	Y
ST135	02628	00498	R007	177154071000	S01	03/19/1989	COM	FL		G	4	18	432	4450
0	0	10301	0	4300	2592	26700		0	0	0		UNK	0	
ST135	02628	00498	R007	177154071000	S01	03/25/1989	SEM	FL		G	24	0	292	5819
0	0	19928	0	4100	292	5819		0	0	0			1200	N
ST135	02628	00498	R007	177154071000	S01	12/15/1989	SEM	FL		G	24	0	296	5195
0	0	17551	0	1300	296	5195		0	0	0			1200	N
ST135	02628	00498	R007	177154071000	S01	01/21/1990	SEM	FL		G	24	0	25	1427
0	0	57080	0	1160	25	1427		0	0	0			1070	N
ST135	02628	00498	R007	177154071000	S01	03/17/1990	SEM	FL		G	24	0	17	2343
16	0	137824	48.5	550	17	2343		16	0	0			245	N
ST135	02628	00498	X001	177150106200	S01	06/20/1985	SEM	FL		G	24	0	88	2500
0	0	28409	0	3225	88	2500		0	0	0			0	Y
ST135	02628	00498	X001	177150106200	S01	05/26/1986	SEM	FL		G	24	0	38	1250
2	0	32895	5	2100	38	1250		2	0	0			0	Y
ST135	02628	00498	X001	177150106200	S01	08/12/1987	SEM	FL		G	24	0	1067	3850
0	0	3608	0	2100	1067	3850		0	0	0			0	Y
ST135	02628	00498	X001	177150106200	S01	05/10/1988	QTR	FL		O	24	39	1539	5229.52
3.08	0	3398	.2	88	1539	5230		3	0	0			0	Y
ST135	02628	00498	X001	177150106200	S01	05/29/1988	POT	FL		O	24	39	1240	3081
0	0	2485	0	450	1240	3081		0	35.3	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	02628	00498	X001	177150106200	S01	08/06/1988	QTR	FL		O	24	39	1220	3459.92
0	0	2836	0	650	1220	3460	0	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	10/17/1988	QTR	FL		O	24	39	1184	2668.74
0	0	2254	0	650	1184	2669	0	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	12/12/1988	QTR	FL		O	24	39	1416	4161.63
0	0	2939	0	700	1416	4162	0	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	01/31/1989	QTR	FL		O	24	39	1387	1733.75
2.78	0	1250	.2	650	1387	1734	3	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	05/22/1989	QTR	FL		O	24	39	1214	1920.55
1.22	0	1582	.1	560	1214	1921	1	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	07/15/1989	QTR	FL		O	24	39	815	1373.27
257.37	0	1685	24	500	815	1373	257	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	08/05/1989	QTR	FL		O	24	39	1062	1465.56
1.06	0	1380	.1	600	1062	1466	1	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	10/26/1989	QTR	FL		O	24	39	991	1354.7
3.98	0	1367	.4	500	991	1355	4	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	01/22/1990	QTR	FL		O	24	39	266	219.98
225.68	0	827	45.9	380	266	220	226	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	02/08/1990	QTR	FL		O	24	39	557	580.95
138.38	0	1043	19.9	400	557	581	138	0	0				0	Y
ST135	02628	00498	X001	177150106200	S01	04/14/1990	QTR	FL		O	24	39	720	1221.84
3.62	0	1697	.5	340	720	1222	4	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST135	02628	00498	X001	177150106200	S01	08/19/1990	QTR	FL		O	24	42	526	908.93
10.73	0	1728	2	350	526	909		11	0	0		0	Y	
ST135	02628	00498	X001	177150106200	S01	09/20/1990	QTR	FL		O	24	43	907	2335.52
47.74	0	2576	5	360	907	2336		48	0	0		0	Y	
ST135	02628	00498	X001	177150106200	S01	10/19/1990	QTR	FL		O	24	43	790	1425.95
41.58	0	1805	5	400	790	1426		42	0	0		0	Y	
ST135	02628	00498	X002	177154067500	S02	06/17/1989	COM	FL		G	24	18	62	8644
0	0	9999999	999.9	5100	0	8644		0	0	0	SOLD	0		
ST135	02628	00498	X002	177154067500	S02	06/23/1989	SEM	FL		G	24	0	116	6281
0	0	54147	0	4950	116	6281		0	0	0		0	N	
ST135	02628	00498	X002	177154067500	S02	11/03/1989	SEM	FL		G	24	0	354	4832
31	0	13650	8.1	4000	354	4832		31	0	0		330	N	
ST135	02628	00498	X002	177154067500	S02	01/25/1990	SEM	FL		G	24	0	209	4996
2	0	23904	.9	4000	209	4996		2	0	0		1200	Y	
ST135	02628	00498	X002	177154067500	S02	01/25/1990	POT	FL		G	16	20	139.33	3330.67
1.33	0	23904	.9	4000	209	4996		2	41.4	.62		0		
ST135	02628	00498	X002	177154067500	S02	03/10/1990	SEM	FL		G	24	0	58	5207
6	0	89776	9.4	3480	58	5207		6	0	0		1160	Y	
ST135	02628	00498	X002	177154067500	S02	04/16/1990	SEM	FL		G	24	0	297	5894
277	0	19845	48.3	2750	297	5894		277	0	0		1150	Y	
ST135	02628	00498	X002	177154067500	S02	05/05/1990	SEM	FL		G	24	0	170	6156
317	0	36212	65.1	2500	170	6156		317	0	0		1250	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST135	02628	00498	X002	177154067500	S02	07/13/1990	SEM	FL		G	24	0	126	4161
309	0	33024	71	1800	126	4161	309	0	0				1130	Y
ST135	02628	00498	X003	177154069800	S01	03/26/1989	SEM	FL		G	24	0	321	5579
0	0	17380	0	3000	321	5579	0	0	0				420	N
ST135	02628	00498	X003	177154069800	S01	01/25/1990	POT	FL		G	4	26	0	349.67
0	0	9999999	999.9	1200	0	2098	0	46.9	.62				0	
ST135	02628	00498	X003	177154069800	S01	01/25/1990	SEM	FL		G	24	0	0	2098
0	0	9999999	999.9	1200	0	2098	0	0	0				300	Y
ST135	02628	00498	X003	177154069800	S01	03/08/1990	SEM	FL		G	24	0	0	2502
0	0	9999999	999.9	650	0	2502	0	0	0				320	Y
ST135	02628	00498	X003	177154069800	S01	07/15/1990	SEM	FL		G	24	0	0	1706
0	0	9999999	999.9	550	0	1706	0	0	0				265	Y
ST135	02628	00498	X003	177154069800	S01	09/07/1990	SEM	FL		G	24	0	0	1743
0	0	9999999	999.9	400	0	1743	0	0	0				290	N
HI052	00105	00511	A003L	427080008200	D01	10/14/1985	QTR	GL		O	24	64	89	194.02
1394.33	0	2180	94	410	89	194	1394	0	0				0	Y
HI052	00105	00511	A003L	427080008200	D01	01/22/1986	QTR	GL		O	24	64	64	14.02
850.29	0	219	93	380	64	14	850	0	0				0	Y
HI052	00105	00511	A003L	427080008200	D01	04/07/1986	QTR	GL		O	24	64	62	70
971.33	0	1129	94	340	62	70	971	0	0				0	Y
HI052	00105	00511	A003L	427080008200	D01	08/16/1986	QTR	GL		O	24	64	61	26.17
810.43	0	426	93	400	61	26	810	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI052	00105	00511	A003L	427080008200	D01	06/25/1987	QTR	GL		O	24	64	80	362
1062.86	0	4525	93	300	80	362		1063	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	09/20/1987	QTR	GL		O	24	64	68	233.99
903.43	0	3441	93	280	68	234		903	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	01/14/1988	QTR	GL		O	24	64	69	156.98
1081	0	2275	94	270	69	157		1081	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	04/17/1988	QTR	GL		O	24	64	58	101.96
820.79	0	1759	93.4	280	58	102		821	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	07/14/1988	QTR	GL		O	24	64	63	36.98
824.32	0	587	92.9	280	63	37		824	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	10/15/1988	QTR	GL		O	24	64	45	67.27
773.18	0	1489	94.5	220	45	67		773	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	12/24/1988	QTR	GL		O	24	64	67	68.61
1031.36	0	1030	93.9	230	67	69		1031	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	01/26/1989	QTR	GL		O	24	64	77	82.01
885.5	0	1065	92	280	77	82		886	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	03/13/1989	QTR	GL		O	24	64	87	93.96
879.67	0	1080	91	290	87	94		880	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	07/09/1989	QTR	GL		O	24	64	58	73.2
848.25	0	1259	93.6	265	58	73		848	0	0		0	Y	
HI052	00105	00511	A003L	427080008200	D01	08/19/1989	POT	GL		O	16	64	35	1
577	0	38	94.3	260	53	2		866	36.4	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI052	00105	00511	A003L	427080008200	D01	10/04/1989	QTR	GL		O	24	64	54	66.74
846	0	1241	94	270	54	67		846	0	0			0	Y
HI052	00105	00511	A003L	427080008200	D01	11/27/1989	QTR	GL		O	24	64	65	6.95
966.75	0	108	93.7	270	65	7		967	0	0			0	Y
HI052	00105	00511	A003L	427080008200	D01	01/07/1990	QTR	GL		O	24	64	61	117.97
939	0	1934	93.9	290	61	118		939	0	0			0	Y
HI052	00105	00511	A003L	427080008200	D01	02/26/1990	QTR	GL		O	24	8	84	66.95
739.53	0	798	89.8	300	84	67		740	0	0			0	Y
HI052	00105	00511	A003L	427080008200	D01	04/21/1990	QTR	GL		O	24	64	49	90.99
911.78	0	1857	94.9	320	49	91		912	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	10/04/1985	QTR	GL		O	24	64	107	170.02
1081.89	0	1589	91	320	107	170		1082	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	01/21/1986	QTR	GL		O	24	64	97	58.98
873	0	608	90	350	97	59		873	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	04/06/1986	QTR	GL		O	24	64	82	98.97
663.45	0	1207	89	320	82	99		663	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	08/17/1986	QTR	GL		O	24	64	40	37.92
404.44	0	950	91	350	40	38		404	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	02/18/1987	QTR	GL		O	24	64	51	34.99
677.57	0	686	93	265	51	35		678	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	08/11/1987	QTR	GL		O	24	64	83	106.99
747	0	1289	90	260	83	107		747	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI052	00105	00511	A007	427084001300	S01	10/15/1987	QTR	GL		O	24	64	83	185.67
747	0	2241	90	260	83	186		747	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	12/26/1987	QTR	GL		O	24	64	82	106.93
738	0	1305	90	260	82	107		738	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	03/12/1988	QTR	GL		O	24	64	73	86.65
839.5	0	1192	92	280	73	87		840	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	07/10/1988	QTR	GL		O	24	64	46	42
501.62	0	913	91.6	260	46	42		502	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	10/08/1988	QTR	GL		O	24	64	71	65.96
562.93	0	930	88.8	260	71	66		563	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	01/10/1989	QTR	GL		O	24	64	50	42
664.29	0	840	93	285	50	42		664	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	04/15/1989	QTR	GL		O	24	64	50	49
674.64	0	980	93.1	255	50	49		675	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	07/29/1989	QTR	GL		O	24	64	46	40.99
720.67	0	891	94	250	46	41		721	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	09/27/1989	QTR	GL		O	24	64	53	33.97
830.33	0	642	94	275	53	34		830	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	10/29/1989	QTR	GL		O	24	64	50	81
664.29	0	1620	93	275	50	81		664	0	0			0	Y
HI052	00105	00511	A007	427084001300	S01	11/28/1989	QTR	GL		O	24	64	60	12.96
785.07	0	217	92.9	270	60	13		785	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI052	00105	00511	A007	427084001300	S01	01/30/1990	QTR	GL		O	24	64	62	68.94
619.32	0	1113	90.9	290	62	69	619	0	0		0		Y	
HI052	00105	00511	A007	427084001300	S01	04/21/1990	QTR	GL		O	24	64	40	519
615.74	0	12975	93.9	300	40	519	616	0	0		0		Y	
HI052	00105	00511	A008	427084006900	S02	10/17/1985	SEM	FL		G	24	0	0	816
0	1950	9999999	999.9	1875	0	816	0	0	0		1075		Y	
HI052	00105	00511	A008	427084006900	S02	01/28/1986	SEM	FL		G	24	0	0	508
0	2000	9999999	999.9	1900	0	508	0	0	0		1080		Y	
HI052	00105	00511	A008	427084006900	S02	11/17/1987	SEM	FL		G	24	0	0	4074
0	2000	9999999	999.9	1600	0	4074	0	0	0		1250		Y	
HI052	00105	00511	A008	427084006900	S02	11/17/1987	POT	FL		G	4	12	0	679
0	0	9999999	999.9	1600	0	4074	0	0	0		0			
HI052	00105	00511	A008	427084006900	S02	04/23/1988	SEM	FL		G	24	0	0	4054
0	2000	9999999	999.9	1560	0	4054	0	0	0		1260		Y	
HI052	00105	00511	A008	427084006900	S02	07/11/1988	SEM	FL		G	24	0	0	2258
0	0	9999999	999.9	1750	0	2258	0	0	0		0		Y	
HI052	00105	00511	A008	427084006900	S02	08/04/1988	SEM	FL		G	24	0	0	4608
0	0	9999999	999.9	1525	0	4608	0	0	0		0		Y	
HI052	00105	00511	A008	427084006900	S02	05/19/1989	SEM	FL		G	24	0	0	1062
0	2020	9999999	999.9	1800	0	1062	0	0	0		1225		Y	
HI052	00105	00511	A008	427084006900	S02	07/06/1989	SEM	FL		G	24	0	0	2435
0	0	9999999	999.9	1060	0	2435	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI052	00105	00511	A008	427084006900	S02	10/03/1989	SEM	FL		G	24	0	0	3008
0	0	9999999	999.9	1375	0	3008	0	0	0		0			Y
HI052	00105	00511	A008	427084006900	S02	01/28/1990	SEM	FL		G	24	0	0	1148
0	1950	9999999	999.9	1780	0	1148	0	0	0		1200			Y
HI052	00105	00511	A008	427084006900	S02	09/24/1990	SEM	FL		G	24	0	0	1135
0	1990	9999999	999.9	1650	0	1135	0	0	0		900			Y
HI140	03033	00518	007	427084009000	S01	03/29/1986	SEM	FL		G	24	0	0	2800
1	2300	9999999	100	2100	0	2800	1	0	0		1450			Y
HI140	03033	00518	007	427084009000	S02	10/10/1987	COM	FL		G	24	18	0	3368
0	0	9999999	999.9	2100	0	3368	0	0	0	SOLD	0			
HI140	03033	00518	007	427084009000	S02	10/10/1987	POT	FL		G	24	18	0	3368
0	0	9999999	999.9	1900	0	3368	0	0	.59		0			
HI140	03033	00518	007	427084009000	S02	10/10/1987	SEM	FL		G	24	0	0	3368
0	2275	9999999	999.9	1900	0	3368	0	0	0		1400			Y
HI140	03033	00518	007	427084009000	S02	01/25/1988	SEM	FL		G	24	0	12	5405
0	1900	450417	0	1300	12	5405	0	0	0		1250			Y
HI140	03033	00518	007	427084009000	S02	05/05/1988	POT	FL		G	24	21	0	5033
11	0	9999999	100	1900	0	5033	11	0	0		0			
HI140	03033	00518	007	427084009000	S02	08/20/1988	SEM	FL		G	24	0	0	3910
0	0	9999999	999.9	2010	0	3910	0	0	0		0			Y
HI140	03033	00518	007	427084009000	S02	09/29/1988	SEM	FL		G	24	0	0	4675
0	0	9999999	999.9	1920	0	4675	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI140	03033	00518	007	427084009000	S02	10/15/1988	SEM	FL		G	24	0	0	4698
0	2240	9999999	999.9	1920	0	4698	0	0	0				1400	Y
HI140	03033	00518	007	427084009000	S02	05/21/1989	SEM	FL		G	24	0	0	5373
0	2250	9999999	999.9	1820	0	5373	0	0	0				1200	Y
HI140	03033	00518	007	427084009000	S02	07/07/1989	SEM	FL		G	24	0	0	4820
0	0	9999999	999.9	1910	0	4820	0	0	0				0	Y
HI140	03033	00518	007	427084009000	S02	02/03/1990	SEM	FL		G	24	0	0	4960
0	2250	9999999	999.9	1800	0	4960	0	0	0				1400	Y
HI140	03033	00518	007	427084009000	S02	12/15/1990	SEM	FL		G	24	0	20	4766
0	2275	238300	0	1900	20	4766	0	0	0				1400	Y
HI140	03033	00518	008	427084009800	S01	03/29/1986	SEM	FL		G	24	0	1	7467
1	2600	7467000	50	2525	1	7467	1	0	0				1150	Y
HI140	03033	00518	008	427084009800	S01	10/19/1987	SEM	FL		G	24	0	8	9114
0	1900	1139250	0	1440	8	9114	0	0	0				1250	Y
HI140	03033	00518	008	427084009800	S01	01/25/1988	SEM	FL		G	24	0	12	5405
0	1900	450417	0	1300	12	5405	0	0	0				1250	Y
HI140	03033	00518	008	427084009800	S01	09/08/1988	SEM	FL		G	24	0	0	5486
0	0	9999999	999.9	1165	0	5486	0	0	0				0	Y
HI140	03033	00518	008	427084009800	S01	05/16/1989	SEM	FL		G	24	0	1	3037
0	1240	3037000	0	1150	1	3037	0	0	0				1140	Y
HI140	03033	00518	008	427084009800	S01	07/14/1989	SEM	FL		G	24	0	0	3269
0	0	9999999	999.9	1040	0	3269	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI140	03033	00518	008	427084009800	S01	02/12/1990	SEM	FL		G	24	0	0	4875
0	1100	9999999	999.9	900	0	4875	0	0	0		850	Y		
HI140	03033	00518	008	427084009800	S01	12/13/1990	SEM	FL		G	24	0	0	4730
0	1180	9999999	999.9	840	0	4730	0	0	0		820	Y		
HI140	03033	00518	A005L	427080009300	D04	04/27/1986	SEM	FL		G	24	0	0	1143
1	2675	9999999	100	2660	0	1143	1	0	0		1000	Y		
HI140	03033	00518	A005L	427080009300	D04	10/16/1987	SEM	FL		G	24	0	7	1988
238	2650	284000	97.1	1910	7	1988	238	0	0		1200	Y		
HI140	03033	00518	A005L	427080009300	D04	02/14/1988	SEM	FL		G	24	0	0	1905
375	2500	9999999	100	1950	0	1905	375	0	0		1220	Y		
HI140	03033	00518	A005L	427080009300	D04	07/16/1988	SEM	FL		G	24	0	0	1289
0	0	9999999	999.9	1850	0	1289	0	0	0		0	Y		
HI140	03033	00518	A005L	427080009300	D04	08/30/1988	SEM	FL		G	24	0	0	1978
222	0	9999999	100	1950	0	1978	222	0	0		0	Y		
HI140	03033	00518	A005L	427080009300	D04	05/15/1989	SEM	FL		G	24	0	0	1178
378	2185	9999999	100	1900	0	1178	378	0	0		1475	Y		
HI140	03033	00518	A005L	427080009300	D04	07/15/1989	SEM	FL		G	24	0	0	1113
355	0	9999999	100	1780	0	1113	355	0	0		0	Y		
HI140	03033	00518	A005L	427080009300	D04	02/07/1990	SEM	FL		G	24	0	0	708
452	1800	9999999	100	1450	0	708	452	0	0		1150	Y		
HI140	03033	00518	A005L	427080009300	D04	11/24/1990	SEM	FL		G	24	0	0	2270
509	0	9999999	100	2000	0	2270	509	0	0		19	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI140	03033	00518	A005U	427080009300	D02	07/20/1985	SEM	FL		G	24	0	0	853
0	2575	9999999	999.9	2350	0	853		0	0	0		1015	Y	
HI140	03033	00518	A005U	427080009300	D02	02/02/1986	SEM	FL		G	24	0	3	1791
0	2600	597000	0	2525	3	1791		0	0	0		1140	Y	
HI140	03033	00518	A005U	427080009300	D02	10/17/1987	SEM	FL		G	24	0	9	2197
101	2650	244111	91.8	1650	9	2197		101	0	0		1200	Y	
HI140	03033	00518	A005U	427080009300	D02	03/20/1988	SEM	FL		G	24	0	0	1845
466	2600	9999999	100	1950	0	1845		466	0	0		1070	Y	
HI140	03033	00518	A005U	427080009300	D02	08/09/1988	SEM	FL		G	24	0	0	2031
213	0	9999999	100	2010	0	2031		213	0	0		0	Y	
HI140	03033	00518	A005U	427080009300	D02	05/20/1989	SEM	FL		G	24	0	10	1696
230	2500	169600	95.8	1980	10	1696		230	0	0		1120	Y	
HI140	03033	00518	A005U	427080009300	D02	07/07/1989	SEM	FL		G	24	0	0	1523
219	0	9999999	100	1995	0	1523		219	0	0		0	Y	
HI140	03033	00518	A005U	427080009300	D02	11/11/1989	SEM	FL		G	24	0	0	2297
256	2475	9999999	100	2100	0	2297		256	0	0		1300	Y	
HI140	03033	00518	A005U	427080009300	D02	02/02/1990	SEM	FL		G	24	0	0	1521
71	2650	9999999	100	2190	0	1521		71	0	0		1165	Y	
HI140	03033	00518	C003	427084004800	S01	05/06/1986	SEM	FL		G	24	0	5.7	2230
0	2350	371667	0	2275	6	2230		0	0	0		1000	Y	
HI140	03033	00518	C003	427084004800	S01	10/30/1987	SEM	FL		G	24	0	0	11193
0	2475	9999999	999.9	1770	0	11193		0	0	0		1560	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI140	03033	00518	C003	427084004800	S01	12/19/1987	POT	FL		G	24	29	0	10896
0	0	9999999	999.9	1820	0	10896	0	0	.59		0			
HI140	03033	00518	C003	427084004800	S01	03/21/1988	SEM	FL		G	24	0	0	10798
0	2600	9999999	999.9	1850	0	10798	0	0	0		1590		Y	
HI140	03033	00518	C003	427084004800	S01	08/08/1988	SEM	FL		G	24	0	0	11344
14	0	9999999	100	1775	0	11344	14	0	0		0		Y	
HI140	03033	00518	C003	427084004800	S01	10/04/1988	SEM	FL		G	24	0	24	11542
0	2400	480917	0	1775	24	11542	0	0	0		1250		Y	
HI140	03033	00518	C003	427084004800	S01	05/20/1989	SEM	FL		G	24	0	0	11918
0	2400	9999999	999.9	1835	0	11918	0	0	0		1430		Y	
HI140	03033	00518	C003	427084004800	S01	07/09/1989	SEM	FL		G	24	0	0	11832
0	0	9999999	999.9	1830	0	11832	0	0	0		0		Y	
HI140	03033	00518	C003	427084004800	S01	02/07/1990	SEM	FL		G	24	0	0	7627
336	2450	9999999	100	1550	0	7627	336	0	0		1550		Y	
HI140	03033	00518	C003	427084004800	S01	12/18/1990	SEM	FL		G	24	0	17	5218
460	2275	306941	96.4	1550	17	5218	460	0	0		1376		Y	
WC068	03295	00526	A003	177004033400	S01	07/23/1985	SEM	FL		G	24	0	127	5000
783	6575	39370	86	5700	127	5000	783	0	0		0		Y	
WC068	03295	00526	A003	177004033400	S01	04/01/1986	SEM	FL		G	24	0	141	5500
878	6300	39007	86.2	5600	141	5500	878	0	0		0		Y	
WC068	03295	00526	A003	177004033400	S01	11/07/1987	SEM	FL		G	24	0	91	4400
1501	6300	48352	94.3	4450	91	4400	1501	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC068	03295	00526	A003	177004033400	S01	05/27/1988	SEM	FL		G	24	0	116	4600
6	6300	39655	4.9	5475	116	4600		6	0	0			0	Y
WC068	03295	00526	A003	177004033400	S01	11/02/1988	SEM	FL		G	24	0	63	2900
1605	6300	46032	96.2	3975	63	2900		1605	0	0			825	Y
WC068	03295	00526	A003	177004033400	S01	03/19/1989	SEM	FL		G	24	0	30	1600
1645	4900	53333	98.2	3400	30	1600		1645	0	0			1100	Y
WC068	03295	00526	A003	177004033400	S01	11/05/1989	SEM	FL		G	24	0	56	2278
1795	6300	40679	97	3600	56	2278		1795	0	0			854	Y
WC068	03295	00526	A003	177004033400	S01	05/09/1990	SEM	FL		G	24	0	49	3317
1882	4200	67694	97.5	3750	49	3317		1882	0	0			815	Y
WC068	03295	00526	A003	177004033400	S01	12/09/1990	SEM	FL		G	24	0	65	2832
2401	4200	43569	97.4	3540	65	2832		2401	0	0			815	Y
WC068	00105	00526	B001	177000010500	S01	11/14/1985	SEM	FL		G	24	0	110	3800
0	0	34545	0	3700	110	3800		0	0	0			0	Y
WC068	00105	00526	B001	177000010500	S01	03/30/1986	SEM	FL		G	24	0	102	4000
0	6650	39216	0	2850	102	4000		0	0	0			0	Y
WC068	00105	00526	B001	177000010500	S01	11/04/1987	SEM	FL		G	24	0	92	3800
6	6650	41304	6.1	1020	92	3800		6	0	0			0	Y
WC068	00105	00526	B001	177000010500	S01	06/01/1988	SEM	FL		G	24	0	127	4100
2	6650	32283	1.6	5775	127	4100		2	0	0			0	Y
WC068	00105	00526	B001	177000010500	S01	11/02/1988	SEM	FL		G	24	0	143	5100
8	6650	35664	5.3	4600	143	5100		8	0	0			825	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC068	00105	00526	B001	177000010500	S01	05/13/1989	SEM	FL		G	24	0	133	5326
0	4860	40045	0	4700	133	5326	0	0	0				1100	Y
WC068	00105	00526	B001	177000010500	S01	11/05/1989	SEM	FL		G	24	0	141	6251
0	6000	44333	0	4950	141	6251	0	0	0				900	Y
WC068	00105	00526	B001	177000010500	S01	05/09/1990	SEM	FL		G	24	0	97	5262
0	6000	54247	0	5400	97	5262	0	0	0				900	Y
WC068	00105	00526	B001	177000010500	S01	12/08/1990	SEM	FL		G	24	0	138	4524
0	5690	32783	0	4600	138	4524	0	0	0				806	Y
EC160	03033	00541	002	177030016600	S01	07/01/1987	COM	FL		G	4	64	4	333
0	0	83250	0	2610	24	1998	0	56.7	0	FLAR		0		
EC160	03033	00541	002	177030016600	S02	08/07/1987	COM	FL		G	24	13	0	2444
0	0	9999999	999.9	2430	0	2444	0	60	0	SOLD		0		
EC160	03033	00541	002	177030016600	S02	08/26/1987	SEM	FL		G	24	0	4	4747
0	2700	1186750	0	2440	4	4747	0	0	0				1160	Y
EC160	03033	00541	002	177030016600	S02	04/16/1988	SEM	FL		G	24	0	22	3933
0	2300	178773	0	2160	22	3933	0	0	0				1120	Y
EC160	03033	00541	002	177030016600	S02	07/10/1988	SEM	FL		G	24	0	8	2384
0	2340	298000	0	2130	8	2384	0	0	0				1120	Y
EC160	03033	00541	002	177030016600	S02	08/13/1989	SEM	FL		G	24	0	26	5831
3	0	224269	10.3	1560	26	5831	3	0	0				1265	N
EC160	03033	00541	002	177030016600	S02	02/14/1990	SEM	FL		G	24	0	24	3053
0	1900	127208	0	1240	24	3053	0	0	0				1040	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC160	03033	00541	003	177030030000	S03 07/30/1986	SEM	FL		G	24	0	1	620	
5	2020	620000	83.3	1610	1	620	5	0	0			1180	Y	
EC160	03033	00541	003	177030030000	S03 02/12/1987	SEM	FL		G	24	0	2	601	
7	1800	300500	77.8	1310	2	601	7	0	0			1250	Y	
EC160	03033	00541	003	177030030000	S03 06/21/1987	SEM	FL		G	24	0	0	56	
0	1056	9999999	999.9	1020	0	56	0	0	0			1000	Y	
EC160	03033	00541	006	177034051800	S01 09/21/1986	SEM	FL		G	24	0	160	8884	
22	3350	55525	12.1	3100	160	8884	22	0	0			1280	Y	
EC160	03033	00541	006	177034051800	S01 04/05/1987	SEM	FL		G	24	0	168	7590	
0	3050	45179	0	2750	168	7590	0	0	0			1260	Y	
EC160	03033	00541	006	177034051800	S01 11/02/1987	SEM	FL		G	24	0	34	6930	
0	2770	203824	0	2500	34	6930	0	0	0			1160	Y	
EC160	03033	00541	006	177034051800	S01 04/16/1988	SEM	FL		G	24	0	49	4336	
0	2400	88490	0	1250	49	4336	0	0	0			1120	Y	
EC160	03033	00541	006	177034051800	S01 07/03/1988	SEM	FL		G	24	0	107	8298	
3	2400	77551	2.7	2185	107	8298	3	0	0			1475	Y	
EC160	03033	00541	006	177034051800	S01 08/14/1989	SEM	FL		G	24	0	77	5804	
9	0	75377	10.5	1600	77	5804	9	0	0			1350	N	
EC160	03033	00541	006	177034051800	S01 10/17/1989	SEM	FL		G	24	0	59	7035	
15	0	119237	20.3	1440	59	7035	15	0	0			1240	N	
EC160	03033	00541	006	177034051800	S01 02/14/1990	SEM	FL		G	24	0	61	6381	
11	1950	104607	15.3	1400	61	6381	11	0	0			1100	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC160	03033	00541	006	177034051800	S01 06/29/1990	POT	FL		G	24	36	44	3875	
12	0	88068	21.4	1320	44	3875	12	55.3	.64		0			
EC160	03033	00541	006	177034051800	S01 06/29/1990	SEM	FL		G	24	0	44	3875	
12	0	88068	21.4	1320	44	3875	12	0	0		1080	Y		
EC160	03033	00541	A001	177030016700	S01 05/19/1989	SEM	FL		G	24	0	15	3100	
0	0	206667	0	1800	15	3100	0	0	0		1120	Y		
EC160	03033	00541	A001	177030016700	S01 05/19/1989	POT	FL		G	5	20	3.1	658	
0	0	210533	0	1800	15	3158	0	52	.6		0			
EC160	03033	00541	A001	177030016700	S01 08/12/1989	SEM	FL		G	24	0	13	3715	
0	0	285769	0	1410	13	3715	0	0	0		1210	Y		
EC160	03033	00541	A001	177030016700	S01 02/16/1990	SEM	FL		G	24	0	10	2554	
0	2150	255400	0	1325	10	2554	0	0	0		1100	Y		
EC160	03033	00541	A002	177030016900	S03 12/13/1990	COM	FL		G	24	10	0	3.18	
144	4810	9999999	100	4620	0	3	144	0	0	UNK	0			
EC160	03033	00541	A005	177034043400	S04 08/30/1987	SEM	FL		G	24	0	29	784	
92	2515	27034	76	2250	29	784	92	0	0		1085	Y		
EC160	03033	00541	A005	177034043400	S04 05/17/1989	POT	FL		G	21	14	143	764	
213	0	5356	59.8	1950	163	873	243	43.6	.6		0			
EC160	03033	00541	A005	177034043400	S04 05/17/1989	COM	FL		G	24	14	163	883	
244	2150	5425	60	1950	186	1009	279	43.6	0	UNK	0			
EC160	03033	00541	A005	177034043400	S04 06/08/1989	SEM	FL		G	24	0	116	1594	
269	0	13741	69.9	2090	116	1594	269	0	0		1175	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC160	03033	00541	A005	177034043400	S04	07/01/1989	SEM	FL		G	24	0	98	1563
208	0	15949	68	1900	98	1563	208	0	0		1140	Y		
EC160	03033	00541	C001	177034044600	S01	08/09/1986	SEM	FL		G	24	0	6	1876
1	1885	312667	14.3	1510	6	1876	1	0	0		1190	Y		
EC160	03033	00541	C001	177034044600	S01	01/10/1987	SEM	FL		G	24	0	1	1248
0	1375	1248000	0	1260	1	1248	0	0	0		1130	Y		
EC160	03033	00541	C001	177034044600	S01	08/21/1987	SEM	FL		G	24	0	0	191
0	1360	9999999	999.9	1150	0	191	0	0	0		1130	Y		
EC160	03033	00541	C001	177034044600	S01	04/02/1988	SEM	FL		G	24	0	0	151
0	1240	9999999	999.9	1160	0	151	0	0	0		1120	Y		
EC160	03033	00541	C001	177034044600	S01	07/05/1988	SEM	FL		G	24	0	0	65
0	1240	9999999	999.9	1100	0	65	0	0	0		1095	Y		
EC160	03033	00541	C001	177034044600	S01	09/12/1988	SEM	FL		G	24	0	0	161
0	0	9999999	999.9	1120	0	161	0	0	0		1090	Y		
EC160	03033	00541	C001	177034044600	S01	05/13/1989	SEM	FL		G	24	0	0	79
0	0	9999999	999.9	1250	0	79	0	0	0		1100	Y		
EC160	03033	00541	C001	177034044600	S01	08/05/1989	SEM	FL		G	24	0	0	91
0	0	9999999	999.9	1130	0	91	0	0	0		1120	Y		
EC160	03033	00541	C001	177034044600	S01	02/16/1990	SEM	FL		G	24	0	0	108
0	1270	9999999	999.9	1090	0	108	0	0	0		1085	Y		
VR014	02851	00548	005	177054041402	S01	10/23/1987	SEM	FL		G	24	0	184	9051
1027	9050	49190	84.8	8200	184	9051	1027	0	0		1120	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR014	02851	00548	005	177054041402	S01	03/07/1988	SEM	FL		G	24	0	281	7533
1089	8800	26808	79.5	7860	281	7533		1089	0	0			990	Y
VR014	02851	00548	005	177054041402	S01	12/12/1988	SEM	FL		G	24	0	180	6950
1866	9438	38611	91.2	7379	180	6950		1866	0	0			1120	Y
VR014	02851	00548	005	177054041402	S01	06/22/1989	SEM	FL		G	24	0	95	5793
1526	9438	60979	94.1	6992	95	5793		1526	0	0			1150	Y
VR014	02851	00548	005	177054041402	S01	11/21/1989	SEM	FL		G	24	0	83	5054
2390	7750	60892	96.6	6750	83	5054		2390	0	0			1120	Y
VR014	02851	00548	005	177054041402	S01	06/15/1990	SEM	FL		G	24	0	68	5203
2184	8889	76515	97	6690	68	5203		2184	0	0			1140	Y
VR014	02851	00548	005	177054041402	S01	12/19/1990	SEM	FL		G	24	0	96	4954
2064	9518	51604	95.6	6853	96	4954		2064	0	0			1170	Y
VR014	02851	00548	007	177054049100	S02	10/20/1987	SEM	FL		G	24	0	60	2986
385	9600	49767	86.5	8296	60	2986		385	0	0			1100	Y
VR014	02851	00548	007	177054049100	S02	02/27/1988	SEM	FL		G	24	0	40	2741
359	10020	68525	90	8300	40	2741		359	0	0			975	Y
VR014	02851	00548	007	177054049100	S02	12/11/1988	SEM	FL		G	24	0	30	3106
519	9500	103533	94.5	7410	30	3106		519	0	0			1120	Y
VR014	02851	00548	007	177054049100	S02	05/29/1989	SEM	FL		G	24	0	37	3898
539.2	10020	105351	93.6	7438	37	3898		539	0	0			1170	Y
VR014	02851	00548	007	177054049100	S03	04/25/1990	COM	FL		G	4	10	40	1319
0	0	32975	0	0	240	7914		0	40.5	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR014	02851	00548	007	177054049100	S03	06/20/1990	POT	FL		G	15	13	139.4	4477.5
21.9	0	32126	13.6	8990	223	7164		35	40	.628		0		
VR014	02851	00548	007	177054049100	S03	06/23/1990	SEM	FL		G	24	0	236	7123
21	9953	30182	8.2	9135	236	7123		21	0	0		1120	Y	
VR014	02851	00548	007	177054049100	S03	12/09/1990	SEM	FL		G	24	0	309	7465
31	10038	24159	9.1	7137	309	7465		31	0	0		1170	Y	
VR014	02851	00548	A001D	177050005500	T02	10/24/1987	SEM	FL		G	24	0	13	1888
3	1286	145231	18.8	1135	13	1888		3	0	0		740	Y	
VR014	02851	00548	A001D	177050005500	T02	05/17/1988	SEM	FL		G	24	0	6	1923
10	1278	320500	62.5	1109	6	1923		10	0	0		750	Y	
VR014	02851	00548	A001D	177050005500	T02	12/12/1988	SEM	FL		G	24	0	14.1	1882
4.5	1275	134429	24.2	1088	14	1882		5	0	0		660	Y	
VR014	02851	00548	A001D	177050005500	T02	06/18/1989	SEM	FL		G	24	0	6	1815
3	1275	302500	33.3	1073	6	1815		3	0	0		720	Y	
VR014	02851	00548	A001D	177050005500	T02	09/09/1989	SEM	FL		G	24	0	7	1802
3	1100	257429	30	1065	7	1802		3	0	0		710	Y	
VR014	02851	00548	A001D	177050005500	T02	06/04/1990	SEM	FL		G	24	0	14	1541
0	1200	110071	0	1024	14	1541		0	0	0		740	Y	
VR014	02851	00548	A001D	177050005500	T02	12/10/1990	SEM	FL		G	24	0	12	1608
4	1190	134000	25	1016	12	1608		4	0	0		770	Y	
VR014	02851	00548	A001T	177050005500	T03	10/23/1987	SEM	FL		G	24	0	2	3270
2	1575	1635000	50	1110	2	3270		2	0	0		780	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR014	02851	00548	A001T	177050005500	T03 04/16/1988	SEM	FL		G	24	0	1.3	3207	
2.4	1554	3207000	64.9	1102	1	3207	2	0	0			760	Y	
VR014	02851	00548	A001T	177050005500	T03 12/12/1988	SEM	FL		G	24	0	2	3145	
1.6	1550	1572500	44.4	1075	2	3145	2	0	0			660	Y	
VR014	02851	00548	A001T	177050005500	T03 06/18/1989	SEM	FL		G	24	0	8	3326	
0	1550	415750	0	1052	8	3326	0	0	0			670	Y	
VR014	02851	00548	A001T	177050005500	T03 08/11/1989	SEM	FL		G	24	0	3	3255	
1	1530	1085000	25	1070	3	3255	1	0	0			685	Y	
VR014	02851	00548	A001T	177050005500	T03 06/05/1990	SEM	FL		G	24	0	2	2825	
2	1500	1412500	50	1075	2	2825	2	0	0			750	Y	
VR014	02851	00548	A001T	177050005500	T03 12/08/1990	SEM	FL		G	24	0	5	2782	
2	1495	556400	28.6	1136	5	2782	2	0	0			750	Y	
VR014	02851	00548	A003T	177050006700	T03 10/26/1987	SEM	FL		G	24	0	6	580	
0	1290	96667	0	1130	6	580	0	0	0			750	Y	
VR014	02851	00548	A003T	177050006700	T03 03/22/1988	SEM	FL		G	24	0	0	615	
1.2	1250	9999999	100	1100	0	615	1	0	0			740	Y	
VR014	02851	00548	A003T	177050006700	T03 12/16/1988	SEM	FL		G	24	0	2.9	888	
8.2	1250	296000	73.9	1000	3	888	8	0	0			730	Y	
VR014	02851	00548	A003T	177050006700	T03 05/22/1989	SEM	FL		G	24	0	23.4	1374	
8.4	1360	59739	26.4	1053	23	1374	8	0	0			710	Y	
VR014	02851	00548	A003T	177050006700	T03 09/09/1989	SEM	FL		G	24	0	13	1266	
6	1350	97385	31.6	1065	13	1266	6	0	0			710	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR014	02851	00548	A003T	177050006700	T03	06/16/1990	SEM	FL		G	24	0	11	1141
4	1310	103727	26.7	1075	11	1141		4	0	0		750	Y	
VR014	02851	00548	A003T	177050006700	T03	12/09/1990	SEM	FL		G	24	0	0	384
0	1400	9999999	999.9	939	0	384		0	0	0		750	Y	
VR014	02851	00548	B002	177050005300	S01	11/07/1987	SEM	FL		G	24	0	59	8126
33	2400	137729	35.9	1730	59	8126		33	0	0		1110	Y	
VR014	02851	00548	B002	177050005300	S01	03/02/1988	SEM	FL		G	24	0	60	8120
40	2275	135333	40	1725	60	8120		40	0	0		1110	Y	
VR014	02851	00548	B002	177050005300	S01	12/05/1988	SEM	FL		G	24	0	42.8	6006
255.6	2270	139674	85.7	1700	43	6006		256	0	0		990	Y	
VR014	02851	00548	B002	177050005300	S01	06/13/1989	SEM	FL		G	24	0	19.7	2859
365.8	2270	142950	94.9	1549	20	2859		366	0	0		1150	Y	
VR014	02851	00548	B002	177050005300	S01	09/02/1989	SEM	FL		G	24	0	15	2391
381	2270	159400	96.2	1509	15	2391		381	0	0		1140	Y	
VR014	02851	00548	B003	177050006500	T01	11/03/1987	SEM	FL		G	24	0	34	3148
10	1605	92588	22.7	1250	34	3148		10	0	0		750	Y	
VR014	02851	00548	B003	177050006500	T01	05/07/1988	SEM	FL		G	24	0	29	3213
11.5	1619	110793	28.4	1285	29	3213		12	0	0		780	Y	
VR014	02851	00548	B003	177050006500	T01	12/04/1988	SEM	FL		G	24	0	32.4	3135
16.8	1590	97969	34.1	1250	32	3135		17	0	0		720	Y	
VR014	02851	00548	B003	177050006500	T01	06/12/1989	SEM	FL		G	24	0	22.3	3098
21.6	1627	140818	49.2	1214	22	3098		22	0	0		720	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR046	02851	00549	003D	177050005800	D02	10/09/1987	SEM	FL		G	24	0	1	1277
0	1950	1277000	0	1890	1	1277		0	0	0			1000	Y
VR046	02851	00549	003D	177050005800	D02	04/09/1988	SEM	FL		G	24	0	2	1234
2	1950	617000	50	1900	2	1234		2	0	0			960	N
VR046	02851	00549	003D	177050005800	D02	12/02/1988	SEM	FL		G	24	0	3	1116
14	1960	372000	82.4	1826	3	1116		14	0	0			1000	N
VR046	02851	00549	003D	177050005800	D02	05/21/1989	POT	FL		G	24	11	1	1124
35	0	1124000	97.2	1828	1	1124		35	55.4	.6			0	
VR046	02851	00549	003D	177050005800	D02	05/21/1989	SEM	FL		G	24	0	1	1124
35	1843	1124000	97.2	1828	1	1124		35	0	0			1000	Y
VR046	02851	00549	003D	177050005800	D02	11/14/1989	SEM	FL		G	24	0	1	752
4	1932	752000	80	1860	1	752		4	0	0			1080	Y
VR046	02851	00549	003D	177050005800	D02	06/26/1990	SEM	FL		G	24	0	0	589
38	1915	9999999	100	1823	0	589		38	0	0			1020	Y
VR046	02851	00549	003D	177050005800	D02	12/26/1990	SEM	FL		G	24	0	1	563
43	1715	563000	97.7	1792	1	563		43	0	0			1000	Y
VR046	02851	00549	011	177054066100	S01	10/10/1987	SEM	FL		G	24	0	226	4676
45	6680	20690	16.6	5450	226	4676		45	0	0			1000	Y
VR046	02851	00549	011	177054066100	S01	04/08/1988	SEM	FL		G	24	0	182	3824
61	6680	21011	25.1	5958	182	3824		61	0	0			960	Y
VR046	02851	00549	011	177054066100	S01	12/18/1988	SEM	FL		G	24	0	146	3485
86	6609	23870	37.1	4960	146	3485		86	0	0			1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR046	02851	00549	011	177054066100	S01	05/29/1989	SEM	FL		G	24	0	139	3070
70	6000	22086	33.5	5442	139	3070		70	0	0			1000	Y
VR046	02851	00549	011	177054066100	S01	11/25/1989	SEM	FL		G	24	0	143	2633
50	6000	18413	25.9	5022	143	2633		50	0	0			1060	Y
VR046	02851	00549	011	177054066100	S01	08/24/1990	POT	FL		G	5	11	28.9	671.5
19.4	0	23187	40.2	6000	139	3223		93	43.8	.648			0	
VR046	02851	00549	011	177054066100	S01	12/06/1990	SEM	FL		G	24	0	153	3087
80	8110	20176	34.3	5075	153	3087		80	0	0			1050	Y
VR076	00040	00554	002	177054038000	S01	06/28/1987	SEM	FL		G	24	0	5	3060
0	832	612000	0	680	5	3060		0	0	0			0	Y
VR076	00040	00554	002	177054038000	S01	01/21/1988	SEM	FL		G	24	0	3	2930
0	792	976667	0	676	3	2930		0	0	0			810	Y
VR076	00040	00554	002	177054038000	S01	12/06/1988	SEM	FL		G	24	0	2	920
167	970	460000	98.8	380	2	920		167	0	0			45	Y
VR076	00687	00559	001	177054018800	S01	09/25/1987	SEM	FL		G	24	0	81	3980
435	3490	49136	84.3	3000	81	3980		435	0	0			940	Y
VR076	00687	00559	001	177054018800	S01	04/03/1988	SEM	FL		G	24	0	44	3140
373	3228	71364	89.4	3115	44	3140		373	0	0			940	Y
VR076	00687	00559	001	177054018800	S01	12/05/1988	SEM	FL		G	24	0	26	2780
366	3550	106923	93.4	3050	26	2780		366	0	0			975	Y
VR076	00687	00559	001	177054018800	S01	05/28/1989	SEM	FL		G	24	0	48	2670
396	3800	55625	89.2	2950	48	2670		396	0	0			940	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR076	00687	00559	002	177054045700	S01	12/29/1987	POT	FL		G	24	15	290	7570
1	0	26103	.3	6373	290	7570		1	42.5	.6		0		
VR076	00687	00559	002	177054045700	S01	02/13/1988	SEM	FL		G	24	0	267	6460
0	5911	24195	0	5550	267	6460		0	0	0		1000	Y	
VR076	00687	00559	002	177054045700	S01	12/02/1988	SEM	FL		G	24	0	114	2220
205	8089	19474	64.3	3000	114	2220		205	0	0		1030	Y	
VR076	00687	00559	002	177054045700	S01	05/24/1989	SEM	FL		G	24	0	141	1950
27	3650	13830	16.1	3620	141	1950		27	0	0		1050	Y	
VR076	00687	00559	002	177054045700	S01	12/12/1989	SEM	FL		G	24	0	60	870
156	3650	14500	72.2	2500	60	870		156	0	0		1020	Y	
VR076	00687	00559	002	177054045700	S01	06/01/1990	SEM	FL		G	24	0	49	730
168	4500	14898	77.4	2370	49	730		168	0	0		990	Y	
VR076	00687	00559	002	177054045700	S01	12/09/1990	SEM	FL		G	24	0	31	510
249	2479	16452	88.9	2100	31	510		249	0	0		1050	Y	
VR076	00687	00559	003	177054077900	S01	03/30/1988	SEM	FL		G	24	0	48	4960
0	3705	103333	0	3550	48	4960		0	0	0		970	Y	
VR076	00687	00559	003	177054077900	S01	03/30/1988	POT	FL		G	8	15	16	1654
0	0	103375	0	3550	48	4962		0	49.6	.6		0		
VR076	00687	00559	003	177054077900	S01	12/05/1988	SEM	FL		G	24	0	1	890
336	3760	890000	99.7	2420	1	890		336	0	0		1000	Y	
VR076	00687	00559	003	177054077900	S01	05/28/1989	SEM	FL		G	24	0	1	800
321	2920	800000	99.7	2500	1	800		321	0	0		930	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR076	00687	00559	003	177054077900	S02	10/29/1990	COM	FL		G	20	11	11.7	1517
17.5	0	130000	59.9	2350	14	1820		21	50	0	SOLD	0		
VR076	00687	00559	003	177054077900	S02	12/02/1990	SEM	FL		G	24	0	44	2210
2	2751	50227	4.3	2655	44	2210		2	0	0		975	N	
VR076	03288	00559	A002	177050008300	S02	08/30/1987	SEM	FL		G	24	0	0	890
56	1925	9999999	100	1840	0	890		56	0	0		1100	Y	
VR076	03288	00559	A002	177050008300	S02	02/14/1988	SEM	FL		G	24	0	0	870
33	1878	9999999	100	1600	0	870		33	0	0		1110	Y	
VR076	03288	00559	A002	177050008300	S02	12/05/1988	SEM	FL		G	24	0	0	220
10	1878	9999999	100	1220	0	220		10	0	0		1060	Y	
VR076	03288	00559	A002	177050008300	S02	05/23/1989	SEM	FL		G	24	0	0	60
0	1600	9999999	999.9	920	0	60		0	0	0		720	Y	
VR076	03288	00560	005	177054011000	S03	01/17/1988	POT	FL		G	10	16	50	2208
.8	0	44158	1.6	3540	120	5299		2	52	.6		0		
VR076	03288	00560	005	177054011000	S04	01/21/1990	COM	FL		G	2.5	12	0	57
68	0	9999999	100	1900	0	547		653	0	0	SOLD	0		
VR076	03288	00560	005	177054011000	S05	07/29/1990	COM	FL		G	4	10	14	398.3
1.5	0	28452	9.7	3050	84	2390		9	52.3	0	SOLD	50		
VR076	03288	00560	005	177054011000	S05	08/04/1990	POT	FL		G	24	12	96	3290
0	0	34271	0	3320	96	3290		0	52.3	.6		0		
VR076	03288	00560	005	177054011000	S05	12/08/1990	SEM	FL		G	24	0	83	2740
27	3445	33012	24.5	3050	83	2740		27	0	0		1000	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR076	03288	00560	A001	177050008400	S02	09/28/1987	SEM	FL		G	24	0	0	960
160	1900	9999999	100	1580	0	960		160	0	0			930	Y
VR076	03288	00560	A001	177050008400	S02	02/13/1988	SEM	FL		G	24	0	0	890
228	1900	9999999	100	1465	0	890		228	0	0			1140	Y
VR076	03288	00560	A003	177050008600	S04	09/27/1987	SEM	FL		G	24	0	0	500
490	1720	9999999	100	1300	0	500		490	0	0			1030	Y
VR076	03288	00560	A003	177050008600	S04	03/29/1988	SEM	FL		G	24	0	0	280
401	1205	9999999	100	1164	0	280		401	0	0			1000	N
VR076	03288	00560	A003	177050008600	S04	05/28/1988	COM	FL		G	4	64	0	333.3
0	0	9999999	999.9	2200	0	2000		0	0	0	SOLD		0	
VR076	03288	00560	A003	177050008600	S05	12/05/1988	SEM	FL		G	24	0	0	3100
0	2353	9999999	999.9	2110	0	3100		0	0	0			1060	N
VR076	03288	00560	A003	177050008600	S05	05/20/1989	POT	FL		G	24	18	0	3890
0	0	9999999	999.9	2063	0	3890		0	0	.6			0	
VR076	03288	00560	A003	177050008600	S05	05/20/1989	SEM	FL		G	24	0	0	3890
0	2250	9999999	999.9	2063	0	3890		0	0	0			920	Y
VR076	03288	00560	A003	177050008600	S05	12/02/1989	SEM	FL		G	24	0	4	2330
240	2350	582500	98.4	1800	4	2330		240	0	0			1020	Y
VR076	03288	00560	A003	177050008600	S05	05/29/1990	SEM	FL		G	24	0	4	980
592	2050	245000	99.3	1650	4	980		592	0	0			960	Y
VR076	03288	00560	B003A	177050010100	S03	09/24/1987	SEM	FL		G	24	0	90	4800
193	2650	53333	68.2	1562	90	4800		193	0	0			940	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR076	03288	00560	B003A	177050010100	S03	01/16/1988	SEM	FL		G	24	0	107	3250
528	3154	30374	83.1	2743	107	3250		528	0	0			960	Y
VR076	03288	00560	B003A	177050010100	S03	12/13/1988	SEM	FL		G	24	0	18	670
480	2675	37222	96.4	1900	18	670		480	0	0			990	Y
EI208	02312	00572	A005	177092012700	S03	03/16/1987	SEM	FL		G	24	0	131	2500
56	3250	19084	29.9	2800	131	2500		56	0	0			1125	Y
EI208	02312	00572	A005	177092012700	S03	10/31/1987	SEM	FL		G	24	0	110.8	960
0	3100	8649	0	2500	111	960		0	0	0			1170	Y
EI208	02312	00572	A005	177092012700	S03	02/15/1988	SEM	FL		G	24	0	85.8	940
0	2400	10930	0	2150	86	940		0	0	0			1035	Y
EI208	02312	00572	A005	177092012700	S03	11/13/1990	POT	FL		G	27	10	0	366
19	0	9999999	100	2150	0	325		17	0	.6			0	
EI208	02312	00572	A005	177092012700	S03	12/01/1990	SEM	FL		G	24	0	0	1995
21	2750	9999999	100	2600	0	1995		21	0	0			1230	Y
EI208	02312	00572	A006	177092004301	D07	08/17/1987	COM	FL		G	24	11	0	1400
0	0	9999999	999.9	3850	0	1400		0	0	0	SOLD		500	
EI208	02312	00572	A006	177092004301	D07	12/18/1988	POT	FL		G	4	18	0	43
0	0	9999999	999.9	3600	0	258		0	0	.6			0	
EI208	02312	00572	A006	177092004301	D07	12/18/1988	SEM	FL		G	24	0	0	255
0	3650	9999999	999.9	3600	0	255		0	0	0			1020	Y
EI208	02312	00572	A006	177092004301	D07	02/11/1989	SEM	FL		G	24	0	19	1775
0	3600	93421	0	3550	19	1775		0	0	0			1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02312	00572	A006	177092004301	D07	12/09/1989	SEM	FL		G	24	0	24	417
0	3600	17375	0	3575	24	417	0	0	0				1080	Y
EI208	02312	00572	A006	177092004301	D07	03/25/1990	SEM	FL		G	24	0	31	944
0	3600	30452	0	3500	31	944	0	0	0				1230	Y
EI208	02312	00572	A006	177092004301	D07	06/03/1990	SEM	FL		G	24	0	63	1326
0	3600	21048	0	3500	63	1326	0	0	0				1150	Y
EI208	02312	00572	A006D	177092004301	D06	05/04/1987	QTR	GL		O	24	64	26.7	160.01
280.2	0	5926	91.3	520	27	160	280	0	0				0	Y
EI208	02312	00572	A007	177094045900	D04	10/14/1986	QTR	FL		O	24	48	511.3	431.03
1086.51	0	843	68	700	511	431	1087	0	0				0	Y
EI208	02312	00572	A007	177094045900	D04	02/09/1987	QTR	FL		O	24	12	77	267.73
243.83	0	3481	76	880	77	268	244	0	0				0	Y
EI208	02312	00572	A007	177094045900	D04	05/07/1987	QTR	FL		O	24	14	142	640.28
365.14	0	4507	72	1220	142	640	365	0	0				0	Y
EI208	02312	00572	A007	177094045900	D04	07/04/1987	QTR	FL		O	24	8	111	261.96
59.77	0	2360	35	1625	111	262	60	0	0				0	Y
EI208	02312	00572	A007	177094045900	D04	09/27/1987	QTR	FL		O	24	8	79.8	279.38
148.2	0	3488	65	1500	80	279	148	0	0				0	Y
EI208	02312	00572	A007	177094045900	D04	02/13/1988	POT	FL		O	15	10	143	204
147	0	1424	50.7	1300	229	326	235	37.6	.6				0	
EI208	02312	00572	A007	177094045900	D04	02/13/1988	QTR	FL		O	24	10	228	325.36
237.31	0	1425	51	1300	228	325	237	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	02312	00572	A007	177094045900	D04	04/27/1988	QTR	FL		O	24	10	103	240.3
412	0	2330	80	980	103	240		412	0	0			0	Y
EI208	02312	00572	A007	177094045900	D04	09/04/1988	QTR	FL		O	24	10	209	652.92
594.85	0	3124	74	640	209	653		595	0	0			0	Y
EI208	02312	00572	A007	177094045900	D04	12/20/1988	QTR	FL		O	24	50	176	262.06
374	0	1489	68	500	176	262		374	0	0			0	Y
EI208	02312	00572	A007D	177094045900	D03	10/04/1986	QTR	FL		O	24	128	689	522.95
453.62	0	759	39.7	260	689	523		454	0	0			0	Y
EI208	02312	00572	A007D	177094045900	D03	02/01/1987	QTR	FL		O	24	128	514.7	426.17
456.43	0	827	47	220	515	426		456	0	0			0	Y
EI208	02312	00572	A007D	177094045900	D03	05/09/1987	QTR	FL		O	24	128	419	715.65
512.11	0	1709	55	420	419	716		512	0	0			0	Y
EI208	02312	00572	A007D	177094045900	D03	08/29/1987	QTR	GL		O	24	128	145	509.97
269.29	0	3517	65	450	145	510		269	0	0			0	Y
EI208	02312	00572	A007D	177094045900	D03	10/27/1987	POT	GL		O	4	128	56	64
83	0	1143	59.7	480	336	384		498	37.1	.6			0	
EI208	02312	00572	A007D	177094045900	D03	10/27/1987	QTR	GL		O	24	128	33804	38367.54
50706	0	1135	60	480	33804	38368		50706	0	0			0	Y
EI208	02312	00572	A007D	177094045900	D03	01/30/1988	QTR	GL		O	24	128	374	439.82
561	0	1176	60	420	374	440		561	0	0			0	Y
EI208	02312	00572	A007D	177094045900	D03	04/28/1988	QTR	GL		O	24	128	275	392.98
275	0	1429	50	520	275	393		275	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02312	00572	A007D	177094045900	D03	10/18/1988	QTR	GL		O	24	128	439	345.93
1064.42	0	788	70.8	500	439	346		1064	0	0		0	N	
EI208	02312	00572	A007D	177094045900	D03	03/15/1989	QTR	GL		O	24	45	296.4	722.03
526.93	0	2439	64	400	296	722		527	0	0		0	N	
EI208	02312	00572	A007D	177094045900	D03	06/26/1989	QTR	GL		O	24	48	189.2	66.6
441.47	0	354	70	380	189	67		441	0	0		0	Y	
EI208	02312	00572	A007D	177094045900	D03	06/26/1989	POT	GL		O	15	48	118.3	41.7
276.9	0	354	70.1	380	189	67		443	37.9	.6		0		
EI208	02312	00572	A007D	177094045900	D03	07/24/1989	QTR	GL		O	24	48	278	805.09
65.21	0	2896	19	360	278	805		65	0	0		0	Y	
EI208	02312	00572	A007D	177094045900	D03	12/09/1989	QTR	GL		O	24	48	191	567.08
224.22	0	2969	54	220	191	567		224	0	0		0	Y	
EI208	02312	00572	A007D	177094045900	D03	02/13/1990	QTR	GL		O	24	48	484	643.24
601.2	0	1329	55.4	330	484	643		601	0	0		0	Y	
EI208	02312	00572	A007D	177094045900	D03	05/10/1990	QTR	GL		O	24	48	135	108
405	0	800	75	1240	135	108		405	0	0		0	Y	
EI208	02312	00572	A007D	177094045900	D03	09/02/1990	QTR	GL		O	24	48	114.6	53.98
406.31	0	470	78	1110	115	54		406	0	0		0	Y	
EI208	02312	00572	A007D	177094045900	D03	10/15/1990	QTR	GL		O	24	48	186	246.08
140.32	0	1323	43	320	186	246		140	0	0		0	Y	
EI208	02312	00572	A007D	177094045900	D03	12/18/1990	QTR	GL		O	24	48	299	664.08
635.38	0	2221	68	345	299	664		635	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	00185	00576	I001	177094045000	S01	09/26/1986	QTR	GL		O	24	48	131.2	85.94
1.06	0	656	.8	220	131	86	1	0	0		0		Y	
EI208	00185	00576	I001	177094045000	S01	02/25/1987	QTR	FL		O	24	48	156	72.07
.16	0	462	.1	190	156	72	0	0	0		0		Y	
EI208	00185	00576	I001	177094045000	S01	04/30/1987	QTR	FL		O	24	48	161	26.08
.16	0	161	.1	180	161	26	0	0	0		0		Y	
EI208	00185	00576	I001	177094045000	S01	07/14/1987	QTR	FL		O	24	48	101	55.95
.1	0	554	.1	180	101	56	0	0	0		0		Y	
EI208	00185	00576	I001	177094045000	S01	07/17/1987	QTR	FL		O	24	48	101	15.96
.1	0	158	.1	210	101	16	0	0	0		0		N	
EI208	00185	00576	I001	177094045000	S01	01/13/1988	QTR	FL		O	24	48	66	38.94
.07	0	591	.1	220	66	39	0	0	0		0		N	
EI208	00185	00576	I001	177094045000	S02	05/20/1988	QTR	FL		O	24	48	225	157.5
.23	0	702	.1	180	225	158	0	0	0		0		N	
EI208	00185	00576	I001	177094045000	S02	11/24/1988	QTR	FL		O	24	22	34	69.87
.03	0	2059	.1	400	34	70	0	0	0		0		N	
EI208	00185	00576	I001	177094045000	S02	03/03/1989	QTR	FL		O	24	22	131	285.97
.13	0	2183	.1	230	131	286	0	0	0		0		N	
EI208	00185	00576	I001	177094045000	S02	10/20/1989	QTR	FL		O	24	24	76	301.57
.08	0	3974	.1	300	76	302	0	0	0		0		N	
EI208	00185	00576	I001	177094045000	S02	12/07/1989	POT	GL		O	17	24	99.95	427
220.3	0	4277	68.8	200	141	603	311	38	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	00185	00576	I001	177094045000	S02	05/22/1990	QTR	FL		O	24	48	162	280.1
1.14	0	1728	.7	120	162	280	1	0	0			0		N
EI208	00185	00576	I001	177094045000	S02	09/09/1990	POT	GL		O	4	27	80	178
346	0	2225	81.2	400	480	1068	2076	36.8	.577			0		
EI208	00185	00576	I001	177094045000	S02	09/20/1990	QTR	GL		O	24	27	60	272.4
0	0	4533	0	350	60	272	0	0	0			0		Y
EI208	00185	00576	I001	177094045000	S02	11/16/1990	QTR	GL		O	24	27	40	0
.36	0	0	.9	300	40	0	0	0	0			0		Y
EI208	00185	00576	I002	177094056800	S03	10/03/1986	QTR	FL		O	24	48	12.8	82
0	0	6308	0	90	13	82	0	0	0			0		Y
EI208	00185	00576	I002	177094056800	S04	02/08/1987	QTR	FL		O	24	12	21	383
.02	0	18238	.1	860	21	383	0	0	0			0		Y
EI208	00185	00576	I002	177094056800	S04	05/14/1987	QTR	FL		O	24	17	164	155.64
.16	0	951	.1	340	164	156	0	0	0			0		Y
EI208	00185	00576	I002	177094056800	S04	06/20/1987	QTR	FL		O	24	17	70	178.01
.07	0	2543	.1	290	70	178	0	0	0			0		Y
EI208	00185	00576	I002	177094056800	S04	11/22/1987	QTR	FL		O	24	16	72	300.02
.07	0	4167	.1	180	72	300	0	0	0			0		Y
EI208	00185	00576	I002	177094056800	S04	01/17/1988	QTR	FL		O	24	48	8	0
.01	0	0	.1	200	8	0	0	0	0			0		Y
EI208	00185	00576	I002	177094056800	S04	05/20/1988	QTR	FL		O	24	48	19	28.01
.02	0	1474	.1	170	19	28	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	00185	00576	I002	177094056800	S04	12/12/1990	QTR	FL		O	24	48	67	141.57
.54	0	2119	.8	0	67	142	1	0	0			0		N
EI208	00185	00576	I003	177094058100	S02	10/22/1986	QTR	GL		O	24	48	64	32
.52	0	500	.8	100	64	32	1	0	0			0		Y
EI208	00185	00576	I003	177094058100	S02	01/27/1987	QTR	FL		O	24	48	113	37.97
.11	0	336	.1	120	113	38	0	0	0			0		Y
EI208	00185	00576	I003	177094058100	S02	05/28/1987	QTR	FL		O	24	48	146.7	38
.15	0	259	.1	145	147	38	0	0	0			0		Y
EI208	00185	00576	I003	177094058100	S02	07/10/1987	QTR	FL		O	24	48	70	10.01
.07	0	143	.1	140	70	10	0	0	0			0		Y
EI208	00185	00576	I003	177094058100	S02	01/15/1988	QTR	FL		O	24	48	48	20.02
.05	0	417	.1	170	48	20	0	0	0			0		N
EI208	00185	00576	I003	177094058100	S02	05/20/1988	QTR	FL		O	24	48	24	1.01
.02	0	42	.1	170	24	1	0	0	0			0		N
EI208	00185	00576	I003	177094058100	S02	12/10/1988	QTR	FL		O	24	48	62	504.99
.06	0	8145	.1	250	62	505	0	0	0			0		N
EI208	00185	00576	I003	177094058100	S02	02/22/1989	QTR	FL		O	24	48	112	499.97
.11	0	4464	.1	180	112	500	0	0	0			0		N
EI208	00185	00576	I003	177094058100	S02	10/20/1989	QTR	FL		O	24	4	103	459.79
.1	0	4466	.1	420	103	460	0	0	0			0		N
EI208	00185	00576	I003	177094058100	S02	12/03/1989	POT	GL		O	20	48	48.3	66.7
.25	0	1379	.5	200	58	80	0	38	0			0		

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DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	00185	00576	I003	177094058100	S02 06/02/1990	QTR	FL			O	24	48	35	149.41
.21	0	4257	.6	120	35	149	0	0	0			0		N
EI208	00185	00576	I003	177094058100	S02 09/05/1990	QTR	GL			O	24	40	25	25
0	0	1000	0	130	25	25	0	0	0			0		Y
EI208	00185	00576	I003	177094058100	S02 09/05/1990	POT	GL			O	14	40	1	1
0	0	1000	0	130	2	2	0	38	0			0		
EI208	00185	00576	I004	177094058700	S01 10/18/1986	QTR	FL			O	24	48	103.1	233.01
0	0	2262	0	100	103	233	0	0	0			0		Y
EI208	00185	00576	I004	177094058700	S01 01/10/1987	QTR	FL			O	24	48	31	104.01
.63	0	3355	2	85	31	104	1	0	0			0		Y
EI208	00185	00576	I004	177094058700	S01 04/28/1987	QTR	FL			O	24	48	33	0
.67	0	0	2	140	33	0	1	0	0			0		Y
EI208	00185	00576	I004	177094058700	S01 08/01/1987	QTR	FL			O	24	48	44	166.98
.9	0	3795	2	260	44	167	1	0	0			0		Y
EI208	00185	00576	I004	177094058700	S01 01/15/1988	QTR	FL			O	24	48	21	0
.43	0	0	2	150	21	0	0	0	0			0		N
EI208	00185	00576	I004	177094058700	S01 05/20/1988	QTR	FL			O	24	48	27	206.01
.55	0	7630	2	160	27	206	1	0	0			0		N
EI208	00185	00576	I004	177094058700	S01 11/24/1988	QTR	FL			O	24	48	17	297.99
.35	0	17529	2	160	17	298	0	0	0			0		N
EI208	00185	00576	I004	177094058700	S01 01/31/1989	QTR	FL			O	24	48	8	617
.16	0	77125	2	200	8	617	0	0	0			0		N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	00185	00576	I004	177094058700	S01	10/20/1989	QTR	FL		O	24	17	131	464.53
2.67	0	3550	2	240	131	465	3	0	0				0	N
EI208	00185	00576	I004	177094058700	S01	12/02/1989	POT	GL		O	17	28	30.2	369
.28	0	12116	.9	200	43	521	0	37	0				0	
EI208	00185	00576	I004	177094058700	S01	06/03/1990	QTR	FL		O	24	48	4	139.05
.02	0	34750	.5	130	4	139	0	0	0				0	N
EI208	00185	00576	I004	177094058700	S01	09/07/1990	POT	GL		O	13.5	46	2	337
4	0	149750	66.7	200	4	599	7	37	0				0	
EI208	00185	00576	I004	177094058700	S01	09/07/1990	QTR	GL		O	24	48	12	151.03
0	0	12583	0	200	12	151	0	0	0				0	Y
EI208	00185	00576	I004	177094058700	S01	11/29/1990	QTR	GL		O	24	48	3	90.91
.01	0	30333	.2	140	3	91	0	0	0				0	Y
EI208	00185	00576	I005	177094059600	D01	10/02/1986	QTR	GL		O	24	48	31	9.61
0	0	323	0	100	31	10	0	0	0				0	Y
EI208	00185	00576	I005	177094059600	D01	07/22/1987	QTR	FL		O	24	20	53	10.02
0	0	189	0	300	53	10	0	0	0				0	N
EI208	00185	00576	I005	177094059600	D01	02/11/1988	QTR	FL		O	24	17	20.6	328.98
0	0	15667	0	480	21	329	0	0	0				0	N
EI208	00185	00576	I005	177094059600	D01	05/20/1988	QTR	FL		O	24	17	14	38
0	0	2714	0	360	14	38	0	0	0				0	N
EI208	00185	00576	I005D	177094059600	D02	09/29/1986	QTR	FL		O	24	48	138	159.11
1.11	0	1152	.8	160	138	159	1	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	00185	00576	I005D	177094059600	D02	02/16/1987	QTR	FL		O	24	48	197	109.93
.2	0	558	.1	150	197	110	0	0	0		0		Y	
EI208	00185	00576	I005D	177094059600	D02	05/12/1987	QTR	FL		O	24	48	159.7	67.07
.16	0	419	.1	140	160	67	0	0	0		0		Y	
EI208	00185	00576	I005D	177094059600	D02	06/12/1987	QTR	FL		O	24	48	131	61.96
.13	0	473	.1	160	131	62	0	0	0		0		Y	
EI208	00185	00576	I005D	177094059600	D02	07/27/1987	QTR	FL		O	24	48	126	48.01
.13	0	381	.1	170	126	48	0	0	0		0		Y	
EI208	00185	00576	I005D	177094059600	D02	01/15/1988	QTR	FL		O	24	48	68	42.02
.07	0	618	.1	170	68	42	0	0	0		0		N	
EI208	00185	00576	I005D	177094059600	D02	05/20/1988	QTR	FL		O	24	48	60	21
.06	0	350	.1	170	60	21	0	0	0		0		N	
EI208	00185	00576	I005D	177094059600	D02	12/01/1988	QTR	FL		O	24	48	77	23.02
.08	0	299	.1	180	77	23	0	0	0		0		N	
EI208	00185	00576	I005D	177094059600	D02	02/24/1989	QTR	FL		O	24	48	86	82.99
.09	0	965	.1	175	86	83	0	0	0		0		N	
EI208	00185	00576	I005D	177094059600	D02	11/13/1989	QTR	FL		O	24	22	79	129.64
.08	0	1646	.1	325	79	130	0	0	0		0		Y	
EI208	00185	00576	I005D	177094059600	D02	11/29/1989	POT	FL		O	18	19	10.5	31
415	0	2929	97.5	360	14	41	553	37	0		0			
EI208	00185	00576	I005D	177094059600	D02	05/21/1990	QTR	FL		O	24	17	34	55.66
.31	0	1647	.9	450	34	56	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	00185	00576	I006	177094062301	S02	09/28/1986	QTR	FL		O	24	10	103.2	98.35
.52	0	951	.5	1050	103	98		1	0	0			0	Y
EI208	00185	00576	I006	177094062301	S02	02/28/1987	QTR	FL		O	24	10	244	83.94
2.96	0	344	1.2	140	244	84		3	0	0			0	Y
EI208	00185	00576	I006	177094062301	S02	05/19/1987	QTR	FL		O	24	10	218.2	63.06
2.65	0	289	1.2	1165	218	63		3	0	0			0	Y
EI208	00185	00576	I006	177094062301	S02	07/27/1987	QTR	FL		O	24	12	255	119.09
3.1	0	467	1.2	1000	255	119		3	0	0			0	Y
EI208	00185	00576	I006	177094062301	S02	01/15/1988	QTR	FL		O	24	12	119	67.95
1.45	0	571	1.2	675	119	68		1	0	0			0	N
EI208	00185	00576	I006	177094062301	S02	05/20/1988	QTR	FL		O	24	12	105	82.95
1.28	0	790	1.2	700	105	83		1	0	0			0	N
EI208	00185	00576	I006	177094062301	S02	12/01/1988	QTR	FL		O	24	14	133	83.79
1.62	0	632	1.2	630	133	84		2	0	0			0	N
EI208	03059	00577	E001D	177090074700	T02	11/10/1986	QTR	FL		O	24	48	43	97.7
1390.33	0	2279	97	280	43	98		1390	0	0			0	Y
EI208	03059	00577	E001D	177090074700	T02	01/27/1987	QTR	GL		O	24	48	51	149.02
2499	0	2922	98	280	51	149		2499	0	0			0	Y
EI208	03059	00577	E001D	177090074700	T02	03/15/1987	QTR	GL		O	24	48	43.2	103.98
2116.8	0	2419	98	280	43	104		2117	0	0			0	Y
EI208	03059	00577	E001D	177090074700	T02	08/15/1987	QTR	GL		O	24	64	72.8	104.98
1747.2	0	1438	96	180	73	105		1747	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	03059	00577	E001D	177090074700	T02	08/15/1987	POT	GL		O	24	64	72.8	105
1953.4	0	1438	96.4	180	73	105		1953	35.9	.6			0	
EI208	03059	00577	E001D	177090074700	T02	10/06/1987	QTR	GL		O	24	64	53.7	19.98
2631.3	0	370	98	180	54	20		2631	0	0			0	Y
EI208	03059	00577	E001D	177090074700	T02	02/16/1988	QTR	GL		O	24	64	82.8	2.98
1987.2	0	36	96	240	83	3		1987	0	0			0	Y
EI208	03059	00577	E001D	177090074700	T02	04/10/1988	QTR	GL		O	24	64	60.4	802.78
1952.93	0	13383	97	180	60	803		1953	0	0			0	Y
EI208	03059	00577	E001D	177090074700	T02	09/25/1988	QTR	GL		O	24	64	51.9	183.99
2543.1	0	3538	98	175	52	184		2543	0	0			0	Y
EI208	03059	00577	E001D	177090074700	T02	12/20/1988	QTR	GL		O	24	64	42	286.02
2058	0	6810	98	150	42	286		2058	0	0			0	Y
EI208	03059	00577	E001D	177090074700	T02	04/10/1989	QTR	GL		O	24	64	39.2	139.98
1920.8	0	3590	98	150	39	140		1921	0	0			0	N
EI208	03059	00577	E002D	177090074600	D04	05/01/1987	QTR	GL		O	24	64	118.2	0
503.91	0	0	81	150	118	0		504	0	0			0	Y
EI208	03059	00577	E002D	177090074600	D04	06/25/1987	QTR	GL		O	24	64	116.6	0
438.64	0	0	79	180	117	0		439	0	0			0	Y
EI208	03059	00577	E002D	177090074600	D04	10/04/1987	QTR	GL		O	24	64	57.1	274.02
214.8	0	4807	79	160	57	274		215	0	0			0	Y
EI208	03059	00577	E002D	177090074600	D04	01/15/1988	QTR	GL		O	24	64	42.3	12.99
259.84	0	310	86	160	42	13		260	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	03059	00577	E003	177090074300	D04	10/15/1986	QTR	FL		O	24	64	.1	31
999999.99	0	9999999	100	175	0	31		999999	0	0		0	Y	
EI208	03059	00577	E003	177090074300	D04	01/28/1987	QTR	GL		O	24	64	26.5	0
2623.5	0	0	99	150	27	0		2624	0	0		0	Y	
EI208	03059	00577	E003	177090074300	D04	03/15/1987	QTR	GL		O	24	64	26.5	0
2623.5	0	0	99	150	27	0		2624	0	0		0	Y	
EI208	03059	00577	E003D	177090074300	D02	01/25/1987	QTR	FL		O	24	64	41	72
1325.67	0	1756	97	150	41	72		1326	0	0		0	Y	
EI208	03059	00577	E003D	177090074300	D02	05/01/1987	QTR	GL		O	24	64	50.6	0
1214.4	0	0	96	150	51	0		1214	0	0		0	Y	
EI208	03059	00577	E003D	177090074300	D02	07/02/1987	QTR	GL		O	24	64	28	0
1372	0	0	98	150	28	0		1372	0	0		0	Y	
EI208	03059	00577	E003D	177090074300	D02	09/15/1987	QTR	GL		O	24	64	26.7	4
1308.3	0	148	98	150	27	4		1308	0	0		0	Y	
EI208	03059	00577	E006	177090077800	S01	10/05/1986	QTR	FL		O	24	64	72.6	40
67.02	0	548	48	150	73	40		67	0	0		0	Y	
EI208	03059	00577	E006	177090077800	S01	12/15/1986	QTR	GL		O	24	64	73	1.02
64.74	0	14	47	150	73	1		65	0	0		0	Y	
EI208	03059	00577	E006	177090077800	S01	04/06/1987	QTR	GL		O	24	64	71	8.02
106.5	0	113	60	150	71	8		107	0	0		0	Y	
EI208	03059	00577	E006	177090077800	S01	07/12/1987	QTR	GL		O	24	64	46.5	61.98
38.05	0	1319	45	150	47	62		38	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	03059	00577	E006	177090077800	S01	10/13/1987	QTR	GL		O	24	64	46.7	22
86.73	0	468	65	120	47	22		87	0	0		0		Y
EI208	03059	00577	E006	177090077800	S01	01/15/1988	QTR	GL		O	24	64	61.8	29.97
52.64	0	484	46	150	62	30		53	0	0		0		Y
EI208	03059	00577	E006	177090077800	S01	05/07/1988	QTR	GL		O	24	64	75.2	50.99
30.72	0	680	29	150	75	51		31	0	0		0		Y
EI208	03059	00577	E006	177090077800	S01	09/25/1988	QTR	GL		O	24	64	66.6	79.99
54.49	0	1194	45	146	67	80		54	0	0		0		Y
EI208	03059	00577	E006	177090077800	S01	12/13/1988	QTR	GL		O	24	64	55.2	205.01
48.95	0	3727	47	145	55	205		49	0	0		0		Y
EI208	03059	00577	E006	177090077800	S01	07/04/1989	POT	GL		O	8	64	57	31
57	0	544	50	170	171	93		171	0	0		0		
EI208	03059	00577	E006	177090077800	S01	08/01/1989	QTR	GL		O	24	64	59.3	98.97
59.3	0	1678	50	150	59	99		59	0	0		0		Y
EI208	03059	00577	E006	177090077800	S01	11/04/1989	QTR	GL		O	24	64	35	147
28.64	0	4200	45	140	35	147		29	0	0		0		Y
EI208	03059	00577	E006	177090077800	S01	03/15/1990	QTR	GL		O	24	64	46	67.02
30.67	0	1457	40	142	46	67		31	0	0		0		Y
EI208	03059	00577	E006	177090077800	S01	06/15/1990	QTR	GL		O	24	64	42	86.98
42	0	2071	50	142	42	87		42	0	0		0		Y
EI208	03059	00577	E007	177090078000	D04	10/07/1986	QTR	FL		O	24	40	6.6	8
999999.99	0	1143	100	240	7	8		999999	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	03059	00577	E007	177090078000	D04	02/15/1987	QTR	GL		O	24	64	35.6	46
1151.07	0	1278	97	200	36	46		1151	0	0			0	Y
EI208	03059	00577	E007	177090078000	D04	04/05/1987	QTR	GL		O	24	64	26.7	79.01
1308.3	0	2926	98	200	27	79		1308	0	0			0	Y
EI208	03059	00577	E007	177090078000	D04	08/01/1987	QTR	GL		O	24	64	38.5	86.01
1244.83	0	2205	97	190	39	86		1245	0	0			0	Y
EI208	03059	00577	E007	177090078000	D04	09/08/1987	POT	GL		O	24	64	39.7	137
1282.6	0	3425	97	200	40	137		1283	36	.65			0	
EI208	03059	00577	E007	177090078000	D04	10/14/1987	QTR	GL		O	24	64	39.6	2.02
1280.4	0	50	97	120	40	2		1280	0	0			0	Y
EI208	03059	00577	E007	177090078000	D04	04/06/1988	QTR	GL		O	24	64	71.4	49.98
1118.6	0	704	94	175	71	50		1119	0	0			0	N
EI208	03059	00577	E007	177090078000	D04	09/25/1988	QTR	GL		O	24	64	49.8	38.99
1195.2	0	780	96	185	50	39		1195	0	0			0	N
EI208	03059	00577	E007	177090078000	D04	11/14/1988	QTR	GL		O	24	64	60.9	2.98
954.1	0	49	94	255	61	3		954	0	0			0	N
EI208	03059	00577	E007	177090078000	D04	12/01/1988	QTR	GL		O	24	64	29.4	84
950.6	0	2897	97	210	29	84		951	0	0			0	N
EI208	03059	00577	E007	177090078000	D04	07/15/1989	POT	GL		O	24	64	30	3
776	0	100	96.3	175	30	3		776	0	0			0	
EI208	03059	00577	E007	177090078000	D04	08/19/1989	QTR	GL		O	24	64	44	9.02
689.33	0	205	94	175	44	9		689	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	03059	00577	E007	177090078000	D04	11/15/1989	QTR	GL		O	24	64	24	108
776	0	4500	97	180	24	108		776	0	0		0	Y	
EI208	03059	00577	E007	177090078000	D04	02/15/1990	QTR	GL		O	24	64	58	1.97
908.67	0	34	94	145	58	2		909	0	0		0	Y	
EI208	03059	00577	E007	177090078000	D04	03/15/1990	QTR	GL		O	24	64	25.7	75.99
616.8	0	2923	96	174	26	76		617	0	0		0	Y	
EI208	03059	00577	E007	177090078000	D04	06/15/1990	QTR	GL		O	24	64	19	43
252.43	0	2263	93	174	19	43		252	0	0		0	Y	
EI208	03059	00577	E007	177090078000	D04	08/12/1990	QTR	GL		O	24	24	26	12.01
299	0	462	92	195	26	12		299	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	10/04/1986	QTR	FL		O	24	64	80.2	93.99
60.5	0	1175	43	115	80	94		61	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	12/15/1986	QTR	GL		O	24	64	66	299.97
91.14	0	4545	58	150	66	300		91	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	05/01/1987	QTR	GL		O	24	64	80.7	0
188.3	0	0	70	180	81	0		188	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	06/28/1987	QTR	GL		O	24	64	30.8	397.01
103.11	0	12806	77	140	31	397		103	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	09/11/1987	POT	GL		O	24	64	36	19
84	0	528	70	120	36	19		84	35.3	.65		0		
EI208	03059	00577	E012	177090080200	S02	09/15/1987	QTR	GL		O	24	64	36	19.01
84	0	528	70	120	36	19		84	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	03059	00577	E012	177090080200	S02	02/20/1988	QTR	GL		O	24	64	36.6	121
67.97	0	3270	65	145	37	121		68	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	04/10/1988	QTR	GL		O	24	64	30	101.01
112.86	0	3367	79	150	30	101		113	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	09/25/1988	QTR	GL		O	24	64	30.8	103
79.2	0	3323	72	162	31	103		79	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	11/04/1988	QTR	GL		O	24	64	66	20
99	0	303	60	140	66	20		99	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	07/03/1989	POT	GL		O	14	64	40	83
59	0	2058	59.6	130	69	142		101	0	0		0		
EI208	03059	00577	E012	177090080200	S02	08/15/1989	QTR	GL		O	24	64	27.7	77.01
67.82	0	2750	71	133	28	77		68	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	10/21/1989	QTR	GL		O	24	64	493	927.33
957	0	1880	66	140	493	927		957	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	11/06/1989	QTR	GL		O	24	64	20	110
70.91	0	5500	78	140	20	110		71	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	02/15/1990	QTR	GL		O	24	64	42	89
71.51	0	2119	63	138	42	89		72	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	03/15/1990	QTR	GL		O	24	64	34.7	93
73.74	0	2657	68	139	35	93		74	0	0		0	Y	
EI208	03059	00577	E012	177090080200	S02	06/15/1990	QTR	GL		O	24	64	24	75
85.09	0	3125	78	139	24	75		85	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	01935	00577	H001	177094047100	S01	08/03/1986	SEM	FL		G	24	0	149.7	4469
0	2910	29793	0	2075	150	4469	0	0	0		1100	Y		
EI208	01935	00577	H001	177094047100	S01	03/22/1987	SEM	FL		G	24	0	121.6	4976
0	1700	40787	0	1060	122	4976	0	0	0		1100	Y		
EI208	01935	00577	H001	177094047100	S01	07/15/1987	SEM	FL		G	24	0	35.9	3191
0	1700	88639	0	913	36	3191	0	0	0		1100	Y		
EI208	01935	00577	H001	177094047100	S01	02/01/1988	SEM	FL		G	24	0	0	3140
0	1700	9999999	999.9	900	0	3140	0	0	0		1100	Y		
EI208	01935	00577	H001	177094047100	S01	11/25/1988	SEM	FL		G	24	0	26.4	2750
0	1700	105769	0	790	26	2750	0	0	0		1100	Y		
EI208	01935	00577	H001	177094047100	S01	03/14/1989	SEM	FL		G	24	0	.1	2140
0	1700	9999999	0	465	0	2140	0	0	0		1100	Y		
EI208	01935	00577	H001	177094047100	S01	06/03/1989	SEM	FL		G	24	0	0	1690
0	1700	9999999	999.9	310	0	1690	0	0	0		1100	Y		
EI208	01935	00577	H001	177094047100	S01	11/06/1989	SEM	FL		G	24	0	0	1095
0	1700	9999999	999.9	195	0	1095	0	0	0		1100	Y		
EI208	01935	00577	H002	177094058300	S01	08/10/1986	SEM	FL		G	24	0	141.7	4174
1.4	3125	29394	1	2935	142	4174	1	0	0		1100	Y		
EI208	01935	00577	H002	177094058300	S01	02/22/1987	SEM	FL		G	24	0	97.3	4819
0	3000	49680	0	2070	97	4819	0	0	0		1100	Y		
EI208	01935	00577	H002	177094058300	S01	06/15/1987	SEM	FL		G	24	0	70.8	4056
27.6	3000	57127	28	1560	71	4056	28	0	0		1100	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	01935	00577	H002	177094058300	S01	04/01/1988	SEM	FL		G	24	0	.2	61
1.7	3000	9999999	89.5	767	0	61	2	0	0		1100		Y	
EI208	01935	00577	H002	177094058300	S01	11/27/1988	SEM	FL		G	24	0	24	2180
13	3000	90833	35.1	1050	24	2180	13	0	0		1100		Y	
EI208	01935	00577	H002	177094058300	S01	03/12/1989	SEM	FL		G	24	0	10	1085
6	3000	108500	37.5	830	10	1085	6	0	0		1100		Y	
EI208	01935	00577	H002	177094058300	S01	06/05/1989	SEM	FL		G	24	0	10	1052
0	3000	105200	0	7850	10	1052	0	0	0		1100		Y	
EI208	01935	00577	H002	177094058300	S01	11/15/1989	SEM	FL		G	24	0	9.6	942
1	3000	94200	9.4	685	10	942	1	0	0		1100		Y	
EI208	01935	00577	H003	177094061100	S01	09/25/1986	SEM	FL		G	24	0	204.6	9924
0	4210	48410	0	3283	205	9924	0	0	0		1100		Y	
EI208	01935	00577	H003	177094061100	S01	12/31/1986	SEM	FL		G	24	0	198.8	11100
6.3	3900	55779	3.1	3450	199	11100	6	0	0		1100		Y	
EI208	01935	00577	H003	177094061100	D03	04/13/1988	COM	FL		G	6	18	172.8	5145
30	0	29783	14.8	2945	691	20580	120	56.3	0	SOLD	0			
EI208	01935	00577	H003	177094061100	D03	04/17/1988	POT	FL		G	24	22	202	6906
0	0	34188	0	2800	202	6906	0	59	.614		0			
EI208	01935	00577	H003	177094061100	D03	11/15/1988	SEM	FL		G	24	0	215	8809
18	3900	40972	7.7	1773	215	8809	18	0	0		1100		Y	
EI208	01935	00577	H003	177094061100	D03	03/11/1989	SEM	FL		G	24	0	240	6228
121.5	3900	25950	33.6	1380	240	6228	122	0	0		1100		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	01935	00577	H003	177094061100	D03	05/03/1989	SEM	FL		G	24	0	108	2177
359	3900	20157	76.9	1000	108	2177	359	0	0		1100	Y		
EI208	01935	00577	H003D	177094061100	D04	03/29/1988	COM	FL		G	2	11	.6	372
0	0	637714	0	1025	7	4464	0	57.7	0	SOLD	0			
EI208	01935	00577	H003D	177094061100	D04	10/23/1988	POT	FL		G	24	14	.2	47
0	0	9999999	0	552	0	47	0	38.4	.596		0			
EI208	01935	00577	H003D	177094061100	D04	11/15/1988	SEM	FL		G	24	0	.2	52
0	1400	9999999	0	750	0	52	0	0	0		808	Y		
EI208	01935	00577	H003D	177094061100	D04	01/15/1989	SEM	FL		G	24	0	2.4	244
0	22750	122000	0	605	2	244	0	0	0		700	Y		
EI208	01935	00577	H003D	177094061100	D04	03/13/1989	SEM	FL		G	24	0	.2	534
0	22750	9999999	0	246	0	534	0	0	0		700	Y		
EI208	01935	00577	H005	177094063401	S01	09/20/1986	SEM	FL		G	24	0	108.2	4636
0	4200	42926	0	3530	108	4636	0	0	0		1100	Y		
EI208	01935	00577	H005	177094063401	S01	01/25/1987	SEM	FL		G	24	0	134	7143
319.1	3700	53306	70.4	3350	134	7143	319	0	0		1100	Y		
EI208	01935	00577	H005	177094063401	S01	07/06/1987	SEM	FL		G	24	0	30.2	2010
1236.9	3700	67000	97.6	2021	30	2010	1237	0	0		1100	Y		
EI208	01935	00577	H005	177094063401	S01	03/01/1988	SEM	FL		G	24	0	22.6	1274
667.1	3700	55391	96.7	1650	23	1274	667	0	0		1100	Y		
EI208	01935	00577	H005	177094063401	S01	01/09/1989	COM	FL		O	4	14	8	940
290	0	117500	97.3	1900	48	5640	1740	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	01935	00577	H005	177094063401	S02	07/03/1989	POT	FL		G	14.2	10	127	1196
0	0	9400	0	3340	215	2021	0	38.4	.579		0			
EI208	01935	00577	H005	177094063401	S02	07/20/1989	COM	FL		O	4	12	275	2539
0	0	9233	0	3900	1650	15234	0	0	0	SOLD	0			
EI208	01935	00577	H005	177094063401	S02	10/08/1989	POT	FL		O	17	12	118.3	1823
0	0	15413	0	3340	167	2574	0	38.4	.579		0			
EI208	01935	00577	H005	177094063401	S02	11/15/1989	QTR	FL		O	24	12	187.3	2457
0	0	13139	0	3492	187	2457	0	0	0		0			Y
EI208	01935	00577	H005	177094063401	S02	03/20/1990	QTR	FL		O	24	12	178	2613.04
0	0	14680	0	3450	178	2613	0	0	0		0			Y
EI208	01935	00577	H005	177094063401	S02	06/05/1990	QTR	FL		O	24	12	281.3	5382.96
0	0	19157	0	3465	281	5383	0	0	0		0			Y
EI208	03059	00577	J001	177094077601	D01	02/08/1989	COM	FL		O	7	12	105	22
0	0	208	0	600	360	75	0	39.8	0	SOLD	0			
EI208	03059	00577	J001	177094077601	D01	11/15/1989	QTR	FL		O	24	16	549.3	203.79
0	0	372	0	711	549	204	0	0	0		0			N
EI208	03059	00577	J001	177094077601	D01	03/15/1990	QTR	FL		O	24	16	661.7	217.04
0	0	328	0	712	662	217	0	0	0		0			N
EI208	03059	00577	J001	177094077601	D01	04/15/1990	POT	FL		O	24	20	808	358
0	0	443	0	697	808	358	0	39.1	.6		0			
EI208	03059	00577	J001	177094077601	D01	06/15/1990	QTR	FL		O	24	22	846	358.7
0	0	424	0	705	846	359	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	03059	00577	J001D	177094077601	D02	02/08/1989	COM	FL		O	6	12	72.5	15.25
0	0	210	0	500	290	61	0	39.8	0	SOLD	0			
EI208	03059	00577	J001D	177094077601	D02	11/15/1989	QTR	FL		O	24	16	553.7	320.04
0	0	578	0	933	554	320	0	0	0		0		N	
EI208	03059	00577	J001D	177094077601	D02	03/17/1990	QTR	FL		O	24	16	550	316.8
0	0	576	0	940	550	317	0	0	0		0		N	
EI208	03059	00577	J001D	177094077601	D02	04/15/1990	POT	FL		O	24	20	736.5	707
2	0	959	.3	1113	737	707	2	39	.6		0			
EI208	03059	00577	J001D	177094077601	D02	05/15/1990	QTR	FL		O	24	20	803.7	708.06
16.4	0	881	2	948	804	708	16	0	0		0		Y	
EI208	03059	00577	J002	177094080100	S01	02/18/1989	COM	FL		O	4	13	63.3	22.7
0	0	358	0	755	380	136	0	39.2	0	SOLD	0			
EI208	03059	00577	J002	177094080100	S01	11/15/1989	QTR	FL		O	24	19	865.3	359.96
0	0	416	0	893	865	360	0	0	0		0		N	
EI208	03059	00577	J002	177094080100	S01	03/18/1990	QTR	FL		O	24	19	831	324.92
8.39	0	391	1	850	831	325	8	0	0		0		N	
EI208	03059	00577	J002	177094080100	S01	04/20/1990	POT	FL		O	24	19	628	219
36	0	349	5.4	680	628	219	36	37.4	.6		0			
EI208	03059	00577	J003	177094080700	D01	07/26/1989	POT	FL		O	24	14	413.4	332
.6	0	804	.1	1300	413	332	1	0	0		0			
EI208	03059	00577	J003	177094080700	D01	08/15/1989	QTR	FL		O	24	14	384	377.86
0	0	984	0	918	384	378	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	03059	00577	J003	177094080700	D01	11/15/1989	QTR	FL		O	24	14	88	267.96
375.16	0	3045	81	525	88	268	375	0	0				0	Y
EI208	03059	00577	J003	177094080700	D01	03/22/1990	QTR	FL		O	24	21	77	114.04
188.52	0	1481	71	200	77	114	189	0	0				0	Y
EI208	03059	00577	J003	177094080700	D01	06/04/1990	QTR	GL		O	24	24	28	110.01
205.33	0	3929	88	250	28	110	205	0	0				0	Y
EI208	03059	00577	J003D	177094080700	D02	07/26/1989	POT	FL		O	24	14	219.2	160
1.56	0	731	.7	420	219	160	2	0	0				0	
EI208	03059	00577	J003D	177094080700	D02	08/11/1989	QTR	FL		O	24	14	296	105.08
0	0	355	0	550	296	105	0	0	0				0	Y
EI208	03059	00577	J003D	177094080700	D02	11/15/1989	QTR	FL		O	24	14	320.2	143.13
0	0	447	0	668	320	143	0	0	0				0	Y
EI208	03059	00577	J003D	177094080700	D02	03/16/1990	QTR	FL		O	24	14	342	193.91
0	0	567	0	720	342	194	0	0	0				0	Y
EI208	03059	00577	J003D	177094080700	D02	06/06/1990	QTR	FL		O	24	21	41	74.01
10.25	0	1805	20	150	41	74	10	0	0				0	Y
EI208	03059	00577	J003D	177094080700	D02	08/15/1990	QTR	FL		O	24	21	118	103.96
29.5	0	881	20	170	118	104	30	0	0				0	Y
EI208	02628	00578	012	177094077700	S01	02/21/1989	COM	FL		O	10.8	10	38	1181
0	0	31024	0	2650	85	2637	0	58.4	0	SOLD		800		
EI208	02628	00578	012	177094077700	S01	03/03/1989	POT	FL		G	17	20	38	3085
9	0	80648	19.1	1690	54	4355	13	58.7	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02628	00578	012	177094077700	S01	05/08/1989	SEM	FL		G	24	0	69.1	5479
1	2350	79406	1.4	1325	69	5479	1	0	0		1140		Y	
EI208	02628	00578	012	177094077700	S01	12/14/1989	SEM	FL		G	24	0	1	795
0	1175	795000	0	170	1	795	0	0	0		130		Y	
EI208	02628	00578	012	177094077700	S01	03/10/1990	SEM	FL		G	24	0	4	1249
2	975	312250	33.3	265	4	1249	2	0	0		225		Y	
EI208	02628	00578	012	177094077700	S01	05/06/1990	SEM	FL		G	24	0	3	1188
0	975	396000	0	250	3	1188	0	0	0		210		Y	
EI208	02628	00578	012	177094077700	S01	06/10/1990	SEM	FL		G	24	0	6	2531
0	975	421833	0	250	6	2531	0	0	0		180		Y	
EI208	02628	00578	012	177094077700	S01	12/11/1990	SEM	FL		G	24	0	17	1598
11	550	94000	39.3	220	17	1598	11	0	0		170		Y	
EI208	02628	00578	B002	177092004400	S02	02/01/1987	POT	FL		G	18.5	33	53	6128
0	0	115217	0	1420	69	7950	0	56.3	.6		0			
EI208	02628	00578	B002	177092004400	S02	03/20/1987	SEM	FL		G	24	0	66	9768
0	1885	148000	0	1400	66	9768	0	0	0		1070		Y	
EI208	02628	00578	B002	177092004400	S02	10/04/1987	SEM	FL		G	24	0	67	10380
0	1800	154925	0	1210	67	10380	0	0	0		1110		Y	
EI208	02628	00578	B002	177092004400	S02	03/22/1990	POT	FL		G	11.5	30	33	5211
2	0	157609	5.7	1430	69	10875	4	0	.6		0			
EI208	02628	00578	B002	177092004400	S02	03/23/1990	SEM	FL		G	24	0	33	5211
2	1720	157909	5.7	1430	33	5211	2	0	0		1260		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI208	02628	00578	B002	177092004400	S02	05/04/1990	SEM	FL		G	24	0	58	9517
0	1720	164086	0	1550	58	9517		0	0	0			1215	Y
EI208	02628	00578	B002	177092004400	S02	11/26/1990	SEM	FL		G	24	0	144	9924
0	1600	68917	0	1350	144	9924		0	0	0			1200	Y
EI208	02628	00578	B003	177092005500	S02	11/01/1986	QTR	FL		O	24	22	100	660
156.41	0	6600	61	560	100	660		156	0	0			0	Y
EI208	02628	00578	B003	177092005500	S02	02/04/1987	QTR	FL		O	24	33	133	670.05
27.24	0	5038	17	325	133	670		27	0	0			0	Y
EI208	02628	00578	B003	177092005500	S02	04/27/1987	QTR	FL		O	24	64	68	627.16
10.16	0	9221	13	110	68	627		10	0	0			0	Y
EI208	02628	00578	B003	177092005500	S02	07/03/1987	QTR	GL		O	24	64	26	132.99
48.29	0	5115	65	125	26	133		48	0	0			0	Y
EI208	02628	00578	B003	177092005500	S03	01/28/1988	COM	FL		O	24	32	5.2	600
0	0	120000	0	130	5	600		0	0	0	SOLD		0	
EI208	02628	00578	B005	177092011700	S01	11/08/1986	QTR	GL		O	24	96	58.6	180.02
429.73	0	3051	88	110	59	180		430	0	0			0	Y
EI208	02628	00578	B005	177092011700	S01	02/07/1987	QTR	GL		O	24	96	78	364.96
40.18	0	4679	34	120	78	365		40	0	0			0	Y
EI208	02628	00578	B005	177092011700	S01	04/12/1987	QTR	GL		O	24	96	64	511.42
469.33	0	7984	88	100	64	511		469	0	0			0	Y
EI208	02628	00578	B005	177092011700	S01	08/01/1987	QTR	GL		O	24	96	60	34.92
401.54	0	583	87	80	60	35		402	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02628	00578	B005	177092011700	S01	11/07/1987	QTR	GL		O	24	96	45.2	781.46
192.69	0	17356	81	100	45	781	193	0	0		0			Y
EI208	02628	00578	C003	177094016100	D01	05/14/1987	SEM	FL		G	24	0	0	81
0	1000	9999999	999.9	1080	0	81	0	0	0		1080			Y
EI208	02628	00578	C003	177094016100	D01	09/19/1987	SEM	FL		G	24	0	0	228
0	1325	9999999	999.9	1120	0	228	0	0	0		1110			Y
EI208	02628	00578	C003	177094016100	D01	02/12/1988	SEM	FL		G	24	0	0	197
0	1850	9999999	999.9	1200	0	197	0	0	0		1190			Y
EI208	02628	00578	C003	177094016100	D01	12/05/1988	SEM	FL		G	24	0	9.8	586
0	2000	58600	0	1300	10	586	0	0	0		1140			Y
EI208	02628	00578	C003	177094016100	D01	12/05/1988	POT	FL		G	19.5	12	8	476
0	0	58600	0	1300	10	586	0	39.2	.6		0			
EI208	02628	00578	C005	177094016700	S02	10/02/1986	QTR	GL		O	24	96	36.8	786.01
10.38	0	21243	22	120	37	786	10	0	0		0			Y
EI208	02628	00578	C005	177094016700	S02	01/19/1987	QTR	GL		O	24	96	30	411.99
16.15	0	13733	35	155	30	412	16	0	0		0			Y
EI208	02628	00578	C005	177094016700	S02	05/18/1987	QTR	GL		O	24	96	48	435.02
23.64	0	9063	33	220	48	435	24	0	0		0			Y
EI208	02628	00578	C005	177094016700	S02	08/30/1987	QTR	GL		O	24	96	13.5	177
19.43	0	12643	59	100	14	177	19	0	0		0			Y
EI208	02628	00578	C005	177094016700	S02	12/02/1988	POT	GL		O	11	96	3	56
8	0	17429	72.7	100	7	122	17	37	.6		0			

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02628	00578	C005	177094016700	S02	12/02/1988	QTR	GL		O	24	96	7	123
18	0	17571	72	100	7	123		18	0	0		0	Y	
EI208	02628	00578	C005	177094016700	S02	01/17/1989	QTR	GL		O	24	64	41	164.98
52.18	0	4024	56	160	41	165		52	0	0		0	Y	
EI208	02628	00578	C006	177094017203	S01	10/05/1986	QTR	GL		O	24	64	94.3	453.02
298.62	0	4819	76	150	94	453		299	0	0		0	Y	
EI208	02628	00578	C006	177094017203	S01	02/08/1987	QTR	GL		O	24	192	199	566.95
298.5	0	2849	60	120	199	567		299	0	0		0	Y	
EI208	02628	00578	C006	177094017203	S02	05/27/1987	SEM	FL		G	24	0	0	2400
273	0	9999999	100	1640	0	2400		273	0	0		0	Y	
EI208	02628	00578	C006	177094017203	S02	04/08/1988	COM	FL		G	24	20	25	1507
155	1800	60280	86.1	720	25	1507		155	51.3	0	SOLD	0		
EI208	02628	00578	C006	177094017203	S02	04/19/1988	POT	FL		G	13	20	9	699
68	0	75882	88.3	700	17	1290		126	50.5	.6		0		
EI208	02628	00578	C007D	177094017900	D02	10/11/1986	QTR	GL		O	24	128	70	4.97
1096.67	0	71	94	365	70	5		1097	0	0		0	Y	
EI208	02628	00578	C012	177094021100	S02	10/08/1986	QTR	FL		O	24	128	95	846.45
168.89	0	8905	64	370	95	846		169	0	0		0	Y	
EI208	02628	00578	C012	177094021100	S02	02/09/1987	QTR	FL		O	24	128	120	594
585.88	0	4950	83	160	120	594		586	0	0		0	Y	
EI208	02628	00578	C012	177094021100	S02	04/02/1987	QTR	FL		O	24	128	122	514.96
595.65	0	4221	83	230	122	515		596	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	02628	00578	C012	177094021100	S02	08/10/1987	QTR	GL		O	24	128	90	99.99
576.67	0	1111	86.5	150	90	100		577	0	0			0	Y
EI208	02628	00578	C012	177094021100	S02	10/12/1987	QTR	GL		O	24	128	72.1	127.98
442.9	0	1778	86	130	72	128		443	0	0			0	Y
EI208	02628	00578	C012	177094021100	S02	02/13/1988	QTR	GL		O	24	138	54	221.99
486	0	4111	90	125	54	222		486	0	0			0	Y
EI208	02628	00578	C012	177094021100	S02	04/09/1988	QTR	GL		O	24	128	40	256.4
323.64	0	6400	89	180	40	256		324	0	0			0	Y
EI208	02628	00578	C012	177094021100	S03	06/11/1988	COM	FL		G	24	18	97	5100
8	3000	52577	7.6	2300	97	5100		8	54.2	0		UNK	1060	
EI208	02628	00578	C012	177094021100	S03	07/13/1988	POT	FL		G	13	16	15	1464
60	0	96536	80	1700	28	2703		111	53.6	.6			0	
EI208	02628	00578	C012	177094021100	S03	12/03/1988	SEM	FL		G	24	0	19.5	600
23.8	2250	30000	55	1340	20	600		24	0	0			1200	Y
EI208	02628	00578	C015	177094046500	S01	10/29/1986	QTR	GL		O	24	52	856	5828.5
1182.1	0	6810	58	900	856	5829		1182	0	0			0	Y
EI208	02628	00578	C015	177094046500	S01	02/06/1987	QTR	GL		O	24	42	774	4963.66
1437.43	0	6413	65	600	774	4964		1437	0	0			0	Y
EI208	02628	00578	C015	177094046500	S01	05/02/1987	QTR	GL		O	24	192	238	1056.72
677.38	0	4441	74	120	238	1057		677	0	0			0	Y
EI208	02628	00578	C015	177094046500	S01	07/05/1987	QTR	GL		O	24	999	233	301.97
663.15	0	1296	74	110	233	302		663	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02628	00578	C015	177094046500	S01	09/20/1987	QTR	GL		O	24	192	227.1	176.91
681.3	0	780	75	150	227	177		681	0	0		0	Y	
EI208	02628	00578	C015	177094046500	S01	02/13/1988	QTR	GL		O	24	192	189	327.73
711	0	1735	79	100	189	328		711	0	0		0	Y	
EI208	02628	00578	C015	177094046500	S01	05/13/1988	POT	GL		O	14	192	195	244
19	0	1251	8.9	320	334	418		33	30.7	.6		0		
EI208	02628	00578	C015	177094046500	S01	05/13/1988	QTR	GL		O	24	192	334	417.83
33.03	0	1251	9	320	334	418		33	0	0		0	Y	
EI208	02628	00578	C015	177094046500	S02	11/02/1988	COM	GL		O	24	192	364	387
28	450	1063	7.1	80	364	387		28	35	0	SOLD	900		
EI208	02628	00578	C015	177094046500	S02	11/05/1988	POT	GL		O	14	192	242	144
0	0	595	0	80	415	247		0	35	.6		0		
EI208	02628	00578	C015	177094046500	S02	12/05/1988	QTR	GL		O	24	192	265	470.91
23.04	0	1777	8	90	265	471		23	0	0		0	Y	
EI208	02628	00578	C015	177094046500	S02	03/19/1989	QTR	GL		O	24	192	150	460.95
47.37	0	3073	24	100	150	461		47	0	0		0	Y	
EI208	02628	00578	C015	177094046500	S02	06/16/1989	QTR	GL		O	24	192	135	305.91
79.29	0	2267	37	85	135	306		79	0	0		0	Y	
EI208	02628	00578	C015	177094046500	S02	09/08/1989	QTR	GL		O	24	192	114	418.95
93.27	0	3675	45	90	114	419		93	0	0		0	Y	
EI208	02628	00578	C015	177094046500	S02	12/05/1989	QTR	GL		O	24	192	103	357
98.96	0	3466	49	130	103	357		99	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02628	00578	C015	177094046500	S02	03/03/1990	QTR	GL		O	24	192	96	240.96
99.92	0	2510	51	0	96	241		100	0	0		0		Y
EI208	02628	00578	C015	177094046500	S02	06/02/1990	QTR	GL		O	24	192	96	240
104	0	2500	52	80	96	240		104	0	0		0		Y
EI208	02628	00578	C015	177094046500	S02	09/01/1990	QTR	GL		O	24	192	94.6	94.03
111.05	0	989	54	85	95	94		111	0	0		0		Y
EI208	02628	00578	C015	177094046500	S02	12/03/1990	QTR	GL		O	24	192	138	25.94
138	0	188	50	90	138	26		138	0	0		0		Y
EI208	02628	00578	C017	177094047800	S01	10/19/1986	QTR	GL		O	24	128	174	300.85
43.5	0	1730	20	80	174	301		44	0	0		0		Y
EI208	02628	00578	C017	177094047800	S01	02/13/1987	QTR	GL		O	24	128	113	666.14
113	0	5894	50	115	113	666		113	0	0		0		Y
EI208	02628	00578	C017	177094047800	S01	05/03/1987	QTR	GL		O	24	128	92	262.57
103.74	0	2859	53	105	92	263		104	0	0		0		Y
EI208	02628	00578	C017	177094047800	S01	08/13/1987	QTR	GL		O	24	999	76	115.98
70.15	0	1526	48	150	76	116		70	0	0		0		Y
EI208	02628	00578	C017	177094047800	S01	10/11/1987	POT	GL		O	15.5	128	55	78
36	0	1424	39.6	110	85	121		56	35.8	.6		0		
EI208	02628	00578	C017	177094047800	S01	11/10/1987	QTR	GL		O	24	192	54	478.01
109.64	0	8852	67	100	54	478		110	0	0		0		Y
EI208	02628	00578	C017	177094047800	S01	01/18/1988	QTR	GL		O	24	128	42	197.02
43.71	0	4690	51	140	42	197		44	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02628	00578	C017	177094047800	S01 03/15/1988	POT	GL		0	7	128	167	84	
36	0	503	17.7	0	573	288	123	34.5	.6		0			
EI208	02628	00578	C017	177094047800	S01 03/15/1988	QTR	GL		0	24	128	572	288.86	
125.56	0	505	18	120	572	289	126	0	0		0		Y	
EI208	02628	00578	C017	177094047800	S01 07/09/1988	QTR	GL		0	24	192	646	653.75	
132.31	0	1012	17	160	646	654	132	0	0		0		Y	
EI208	02628	00578	C018	177094074900	S01 09/11/1987	POT	FL		0	18	14	360	446	
5.2	0	1240	1.4	1260	480	595	7	37.5	.6		0			
EI208	02628	00578	C018	177094074900	S01 09/13/1987	COM	FL		0	18	14	360	446	
5.2	0	1238	1.4	1260	480	594	7	37.5	0	SOLD	0			
EI208	02628	00578	C018	177094074900	S01 09/24/1987	POT	FL		0	9.5	25	576	1632	
0	0	2834	0	1700	1455	4123	0	38.9	.6		0			
EI208	02628	00578	C018	177094074900	S01 10/08/1987	POT	FL		0	24	30	1611	5043	
0	0	3130	0	1550	1611	5043	0	38.2	.6		0			
EI208	02628	00578	C018	177094074900	S01 10/08/1987	QTR	FL		0	24	30	1611	5042.43	
0	0	3130	0	1550	1611	5042	0	0	0		0		Y	
EI208	02628	00578	C018	177094074900	S01 12/18/1987	QTR	FL		0	24	28	873	3789.69	
291	0	4341	25	1260	873	3790	291	0	0		0		Y	
EI208	02628	00578	C018	177094074900	S01 03/14/1988	QTR	FL		0	24	31	665	1023.44	
812.78	0	1538	55	400	665	1023	813	0	0		0		Y	
EI208	02628	00578	C018	177094074900	S01 12/12/1988	QTR	GL		0	24	128	19.7	104	
308.63	0	5200	94	130	20	104	309	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02628	00578	C018	177094074900	S01	01/24/1989	QTR	GL		O	24	128	209	1190.05
1294.6	0	5694	86.1	100	209	1190	1295	0	0			0		N
EI208	02628	00578	C019	177094076100	S01	11/03/1987	COM	FL		O	11	58	40	170
22	0	4253	20.2	100	87	370	48	45.4	0	SOLD		940		
EI208	02628	00578	C019	177094076100	S01	11/10/1987	POT	GL		O	15	64	191	217
11	0	1134	5.4	97	306	347	18	37.3	.6			0		
EI208	02628	00578	C019	177094076100	S01	11/10/1987	QTR	GL		O	24	64	305.6	347.16
16.08	0	1134	5	97	306	347	16	0	0			0		Y
EI208	02628	00578	C019	177094076100	S01	01/18/1988	POT	GL		O	4	64	117	124
4	0	1060	3.3	110	702	744	24	35.9	.6			0		
EI208	02628	00578	C019	177094076100	S01	01/18/1988	QTR	GL		O	24	64	703	742.37
21.74	0	1055	3	110	703	742	22	0	0			0		Y
EI208	02628	00578	C019	177094076100	S01	03/25/1988	QTR	GL		O	24	64	294	792.62
172.67	0	2697	37	130	294	793	173	0	0			0		Y
EI208	02628	00578	C019	177094076100	S01	10/02/1988	QTR	GL		O	24	128	183	92.96
98.11	0	508	34.9	80	183	93	98	0	0			0		N
EI208	02628	00578	C019	177094076100	S01	11/06/1988	QTR	GL		O	24	128	222	471.08
82.11	0	2122	27	125	222	471	82	0	0			0		N
EI208	02628	00578	C019	177094076100	S01	03/16/1989	QTR	GL		O	24	128	178	472.95
65.84	0	2657	27	110	178	473	66	0	0			0		N
EI208	02628	00578	C019	177094076100	S01	06/05/1989	QTR	GL		O	24	128	160.4	309.57
53.47	0	1938	25	100	160	310	53	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	02628	00578	C019	177094076100	S01	06/05/1989	POT	GL		O	6	128	40.1	77.4
13.7	0	1938	25.5	100	160	310		55	36.1	.6			0	
EI208	02628	00578	C019	177094076100	S01	09/09/1989	QTR	GL		O	24	128	111	152.96
83.74	0	1378	43	90	111	153		84	0	0			0	Y
EI208	02628	00578	C019	177094076100	S01	12/10/1989	QTR	GL		O	24	128	124	97.96
34.97	0	790	22	90	124	98		35	0	0			0	Y
EI208	02628	00578	C019	177094076100	S01	03/01/1990	QTR	GL		O	24	128	90	441.99
97.5	0	4911	52	100	90	442		98	0	0			0	Y
EI208	02628	00578	C019	177094076100	S01	06/02/1990	QTR	GL		O	24	128	72	39.02
84.52	0	542	54	80	72	39		85	0	0			0	Y
EI208	02628	00578	C019	177094076100	S01	09/02/1990	QTR	GL		O	24	128	60.6	116.17
87.2	0	1902	59	80	61	116		87	0	0			0	Y
EI208	02628	00578	C019	177094076100	S01	11/23/1990	QTR	GL		O	24	128	68	344.01
35.03	0	5059	34	85	68	344		35	0	0			0	Y
EI208	02628	00578	C020	177094077300	S01	06/12/1988	POT	GL		O	6	96	51	81
35	0	1588	40.7	140	204	324		140	37.1	.6			0	
EI208	02628	00578	C020	177094077300	S01	11/06/1988	QTR	GL		O	24	128	129	537.03
123.94	0	4163	49	80	129	537		124	0	0			0	N
EI208	02628	00578	C020	177094077300	S01	03/25/1989	QTR	GL		O	24	128	96	367.01
127.26	0	3823	57	110	96	367		127	0	0			0	N
EI208	02628	00578	C020	177094077300	S01	06/16/1989	POT	GL		O	6.5	128	24	149.5
43.2	0	6202	64.3	90	89	552		160	36.6	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02628	00578	C020	177094077300	S01 06/16/1989	QTR	GL			O	24	128	88.6	551.89
157.51	0	6202	64	90	89	552		158	0	0		0		Y
EI208	02628	00578	C020	177094077300	S01 09/12/1989	QTR	GL			O	24	192	82	573.02
166.48	0	6988	67	120	82	573		166	0	0		0		Y
EI208	02628	00578	C020	177094077300	S01 12/11/1989	QTR	GL			O	24	192	72	52.99
176.28	0	736	71	100	72	53		176	0	0		0		Y
EI208	02628	00578	C020	177094077300	S01 03/03/1990	QTR	GL			O	24	192	62	198.03
176.46	0	3194	74	90	62	198		176	0	0		0		Y
EI208	02628	00578	C020	177094077300	S01 05/14/1990	QTR	GL			O	24	192	45	200.21
105	0	4444	70	80	45	200		105	0	0		0		Y
EI208	02628	00578	C020	177094077300	S01 09/02/1990	QTR	GL			O	24	192	11.8	51.99
135.7	0	4333	92	90	12	52		136	0	0		0		Y
EI208	02628	00578	C020	177094077300	S01 11/24/1990	QTR	GL			O	24	192	50	79
128.57	0	1580	72	85	50	79		129	0	0		0		Y
EI208	02628	00578	C021	177094077000	S01 12/13/1987	COM	FL			O	12	18	352	430
0	0	1222	0	940	704	860		0	35.6	0	SOLD	1020		
EI208	02628	00578	C021	177094077000	S01 12/19/1987	QTR	FL			O	24	16	584	871.91
50.78	0	1493	8	1220	584	872		51	0	0		0		Y
EI208	02628	00578	C021	177094077000	S01 12/20/1987	POT	FL			O	13	16	316	472
3	0	1494	.9	1220	583	871		6	36	.6		0		
EI208	02628	00578	C021	177094077000	S01 04/27/1988	QTR	FL			O	24	29	1100	4766.3
11.11	0	4333	1	1700	1100	4766		11	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02628	00578	C021	177094077000	S01	04/27/1988	POT	FL		O	5.5	29	252	1092
3	0	4332	1.2	1700	1100	4765		13	36.7	.6		0		
EI208	02628	00578	C021	177094077000	S01	12/01/1988	QTR	FL		O	24	31	713	3030.96
178.25	0	4251	20	1220	713	3031		178	0	0		0	N	
EI208	02628	00578	C021	177094077000	S01	03/30/1989	QTR	GL		O	24	128	572	4324.89
619.67	0	7561	52	260	572	4325		620	0	0		0	N	
EI208	02628	00578	C021	177094077000	S01	06/15/1989	QTR	GL		O	24	128	392.3	3115.25
499.29	0	7946	56	270	392	3115		499	0	0		0	Y	
EI208	02628	00578	C021	177094077000	S01	06/15/1989	POT	GL		O	17.5	128	286.1	2272
365	0	7949	56.1	270	392	3116		501	37.4	.6		0		
EI208	02628	00578	C021	177094077000	S01	09/08/1989	QTR	GL		O	24	128	296	409.07
482.95	0	1382	62	100	296	409		483	0	0		0	Y	
EI208	02628	00578	C021	177094077000	S01	12/03/1989	QTR	GL		O	24	128	248	438.96
440.89	0	1770	64	95	248	439		441	0	0		0	Y	
EI208	02628	00578	C021	177094077000	S01	03/06/1990	QTR	GL		O	24	128	204	167.08
414.18	0	819	67	100	204	167		414	0	0		0	Y	
EI208	02628	00578	C021	177094077000	S01	06/05/1990	QTR	GL		O	24	128	164	141.86
332.97	0	866	67	80	164	142		333	0	0		0	Y	
EI208	02628	00578	C022	177094077800	S01	03/10/1988	COM	FL		O	6	29	70.8	675
.7	0	9541	1	675	283	2700		3	37.6	0	SOLD	950		
EI208	02628	00578	C022	177094077800	S01	03/12/1988	QTR	FL		O	24	34	350	3633
10.82	0	10380	3	600	350	3633		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02628	00578	C022	177094077800	S01	03/12/1988	POT	FL		O	6	34	87	908
.3	0	10437	.3	600	348	3632	1	38.5	.6			0		
EI208	02628	00578	C022	177094077800	S01	10/12/1988	QTR	FL		O	24	44	250	6452
40.7	0	25808	14	580	250	6452	41	0	0			0		N
EI208	02628	00578	C022	177094077800	S01	12/15/1988	QTR	FL		O	24	44	293	5806.97
73.25	0	19819	20	540	293	5807	73	0	0			0		N
EI208	02628	00578	C022	177094077800	S01	03/12/1989	QTR	GL		O	24	52	262.8	4820.02
123.67	0	18327	32	440	263	4820	124	0	0			0		N
EI208	02628	00578	C022	177094077800	S01	06/15/1989	POT	GL		O	4	40	30.8	565.8
25.6	0	18351	45.4	510	185	3395	154	39.7	.6			0		
EI208	02628	00578	C022	177094077800	S01	06/15/1989	QTR	GL		O	24	40	184.8	3394.78
151.2	0	18351	45	510	185	3395	151	0	0			0		Y
EI208	02628	00578	C022	177094077800	S01	09/10/1989	QTR	FL		O	24	52	168	4516.01
137.45	0	26881	45	340	168	4516	137	0	0			0		Y
EI208	02628	00578	C022	177094077800	S01	12/20/1989	QTR	GL		O	24	36	204.6	149.97
64.61	0	732	24	110	205	150	65	0	0			0		Y
EI208	02628	00578	C022	177094077800	S01	01/01/1990	QTR	GL		O	24	58	210	4537.89
227.5	0	21610	52	340	210	4538	228	0	0			0		Y
EI208	02628	00578	C022	177094077800	S01	06/07/1990	QTR	GL		O	24	52	169	4274.52
183.08	0	25296	52	350	169	4275	183	0	0			0		Y
EI208	02628	00578	C022	177094077800	S01	08/17/1990	QTR	GL		O	24	52	148.9	3790.1
174.8	0	25436	54	360	149	3790	175	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	02628	00578	C022	177094077800	S01	11/20/1990	QTR	GL		O	24	52	142	3547.44
173.56	0	24979	55	360	142	3547		174	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	11/23/1986	QTR	GL		O	24	180	168.3	780.07
299.2	0	4643	64	180	168	780		299	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	02/14/1987	QTR	GL		O	24	180	153.7	505.98
261.71	0	3286	63	130	154	506		262	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	04/28/1987	QTR	GL		O	24	180	175	320.6
285.53	0	1834	62	170	175	321		286	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	07/06/1987	QTR	GL		O	24	999	143	340.05
243.49	0	2378	63	120	143	340		243	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	10/14/1987	POT	GL		O	16	180	118	372
146	0	3153	55.3	160	177	558		219	35.3	.6			0	
EI208	02628	00578	D001	177094058400	S01	10/14/1987	QTR	GL		O	24	180	176.4	556.19
215.6	0	3159	55	160	176	556		216	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	02/12/1988	QTR	GL		O	24	180	122	453.84
226.57	0	3721	65	185	122	454		227	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	03/28/1988	QTR	GL		O	24	180	145	170.96
246.89	0	1179	63	110	145	171		247	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	09/06/1988	QTR	GL		O	24	180	76	0
269.45	0	0	78	130	76	0		269	0	0			0	Y
EI208	02628	00578	D001	177094058400	S01	11/20/1988	QTR	GL		O	24	180	41	1031.93
274.38	0	25171	87	120	41	1032		274	0	0			0	Y

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FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02628	00578	D001	177094058400	S01	02/26/1989	QTR	GL		O	24	180	48	452.02
272	0	9417	85	140	48	452		272	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	03/25/1989	QTR	GL		O	24	180	132	279.05
810.86	0	2114	86	150	132	279		811	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	06/18/1989	QTR	GL		O	24	180	57	0
299.25	0	0	84	120	57	0		299	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	07/24/1989	QTR	GL		O	24	180	64.4	591.77
274.55	0	9250	81	150	64	592		275	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	12/10/1989	QTR	GL		O	24	180	45	418
219.71	0	9289	83	110	45	418		220	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	03/09/1990	QTR	GL		O	24	180	46	437
241.5	0	9500	84	105	46	437		242	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	04/20/1990	QTR	GL		O	24	180	51	1076.97
289	0	21118	85	150	51	1077		289	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	06/11/1990	QTR	GL		O	24	180	47	408.01
266.33	0	8681	85	110	47	408		266	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	08/29/1990	QTR	GL		O	24	180	62.1	1027.88
264.74	0	16581	81	110	62	1028		265	0	0		0	Y	
EI208	02628	00578	D001	177094058400	S01	11/25/1990	QTR	GL		O	24	180	55	161.98
311.67	0	2945	85	140	55	162		312	0	0		0	Y	
EI208	02409	00580	B001	177094011200	S04	12/06/1986	QTR	GL		O	24	64	39	34.09
936	0	872	96	210	39	34		936	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	02409	00580	B001	177094011200	S04	02/06/1987	QTR	GL		O	24	64	39	48.4
936	0	1231	96	220	39	48		936	0	0			0	Y
EI208	02409	00580	B001	177094011200	S04	05/30/1987	QTR	GL		O	24	64	41	20.46
1325.67	0	488	97	240	41	20		1326	0	0			0	Y
EI208	02409	00580	B001	177094011200	S04	08/22/1987	QTR	GL		O	24	64	41	86.55
1325.67	0	2122	97	225	41	87		1326	0	0			0	Y
EI208	02409	00580	B001	177094011200	S04	12/05/1987	QTR	GL		O	24	64	42	97.73
1358	0	2333	97	225	42	98		1358	0	0			0	Y
EI208	02409	00580	B001	177094011200	S04	01/30/1988	QTR	GL		O	24	64	40	139.64
1293.33	0	3500	97	225	40	140		1293	0	0			0	Y
EI208	02409	00580	B001	177094011200	S04	04/30/1988	QTR	GL		O	24	64	37	97.57
1196.33	0	2649	97	215	37	98		1196	0	0			0	Y
EI208	02409	00580	B001	177094011200	S04	09/26/1988	QTR	GL		O	24	64	27	132.98
1323	0	4926	98	225	27	133		1323	0	0			0	Y
EI208	02409	00580	B001	177094011200	S04	12/06/1988	QTR	GL		O	24	64	44	203.98
1056	0	4636	96	250	44	204		1056	0	0			0	Y
EI208	02409	00580	B002	177094013200	S05	02/25/1987	QTR	FL		O	24	14	253	204.68
79.89	0	810	24	790	253	205		80	0	0			0	Y
EI208	02409	00580	B002	177094013200	S05	06/07/1987	QTR	GL		O	24	64	176	216.66
704	0	1233	80	180	176	217		704	0	0			0	Y
EI208	02409	00580	B002	177094013200	S05	08/21/1987	QTR	GL		O	24	64	142	179.2
804.67	0	1261	85	200	142	179		805	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	02409	00580	B002	177094013200	S05	12/04/1987	QTR	GL		O	24	64	154	106.72
808.5	0	695	84	220	154	107		809	0	0			0	Y
EI208	02409	00580	B002	177094013200	S05	02/10/1988	QTR	GL		O	24	64	356	674.98
1339.24	0	1896	79	200	356	675		1339	0	0			0	Y
EI208	02409	00580	B002	177094013200	S05	02/27/1988	POT	FL		O	24	64	371.8	429
1309	0	1153	77.9	260	372	429		1309	39.6	.6			0	
EI208	02409	00580	B002	177094013200	S05	04/22/1988	QTR	GL		O	24	64	312	303.89
988	0	974	76	290	312	304		988	0	0			0	Y
EI208	02409	00580	B002	177094013200	S05	09/21/1988	QTR	GL		O	24	64	118	511.06
1193.11	0	4331	91	185	118	511		1193	0	0			0	Y
EI208	02409	00580	B002	177094013200	S05	12/15/1988	QTR	GL		O	24	64	219	210.9
776.45	0	963	78	250	219	211		776	0	0			0	Y
EI208	02409	00580	B003	177094013700	D01	09/30/1988	QTR	GL		O	24	48	158	310
8.32	0	1962	5	150	158	310		8	0	0			0	N
EI208	02409	00580	B004	177094014200	S02	11/30/1986	QTR	GL		O	24	64	41	116.81
1325.67	0	2854	97	280	41	117		1326	0	0			0	Y
EI208	02409	00580	B004	177094014200	S02	02/21/1987	QTR	GL		O	24	64	41	69.13
1325.67	0	1683	97	250	41	69		1326	0	0			0	Y
EI208	02409	00580	B012	177094020800	S04	12/04/1988	QTR	GL		O	24	20	50	179.65
150	0	3600	75	420	50	180		150	0	0			0	N
EI208	02409	00580	C001	177094022300	S01	12/09/1986	QTR	GL		O	24	64	57	42.46
243	0	737	81	100	57	42		243	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	02409	00580	C001	177094022300	S01	02/27/1987	QTR	GL		O	24	64	59	83.31
236	0	1407	80	90	59	83		236	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	05/22/1987	QTR	GL		O	24	64	58	251.43
247.26	0	4328	81	100	58	251		247	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	08/21/1987	QTR	GL		O	24	64	55	262.41
234.47	0	4764	81	170	55	262		234	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	12/10/1987	QTR	GL		O	24	64	53	225.89
225.95	0	4264	81	150	53	226		226	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	02/02/1988	QTR	GL		O	24	64	53	121
225.95	0	2283	81	150	53	121		226	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	04/29/1988	QTR	GL		O	24	64	55	204.05
250.56	0	3709	82	150	55	204		251	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	09/30/1988	QTR	GL		O	24	64	62	463.95
325.5	0	7484	84	150	62	464		326	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	12/02/1988	QTR	GL		O	24	64	61	226.25
297.82	0	3705	83	160	61	226		298	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	02/01/1989	QTR	GL		O	24	64	59	195.76
302.96	0	3322	83.7	140	59	196		303	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	06/11/1989	QTR	GL		O	24	64	40	190.88
51.95	0	4775	56.5	125	40	191		52	0	0			0	Y
EI208	02409	00580	C001	177094022300	S01	07/27/1989	QTR	GL		O	24	64	30	314.07
224.24	0	10467	88.2	125	30	314		224	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02409	00580	C001	177094022300	S01	08/11/1989	QTR	GL		O	24	64	48	165.02
218.67	0	3438	82	150	48	165		219	0	0		0	Y	
EI208	02409	00580	C001	177094022300	S01	10/05/1989	QTR	GL		O	24	64	42	102.98
155.18	0	2452	78.7	150	42	103		155	0	0		0	Y	
EI208	02409	00580	C001	177094022300	S01	04/16/1990	QTR	GL		O	24	64	43	.69
315.33	0	23	88	169	43	1		315	0	0		0	N	
EI208	02409	00580	C002	177094025100	S03	12/06/1986	QTR	GL		O	24	64	47	55.79
53	0	1191	53	90	47	56		53	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	02/11/1987	QTR	GL		O	24	64	53	267.81
43.36	0	5057	45	75	53	268		43	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	05/24/1987	QTR	GL		O	24	64	46	51.01
42.46	0	1109	48	120	46	51		42	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	08/23/1987	QTR	GL		O	24	64	36	281.52
40.6	0	7833	53	180	36	282		41	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	11/20/1987	QTR	GL		O	24	64	37	327.45
55.5	0	8838	60	150	37	327		56	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	01/20/1988	QTR	GL		O	24	64	37	267.99
45.22	0	7243	55	140	37	268		45	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	04/15/1988	QTR	GL		O	24	64	41	191.92
48.13	0	4683	54	150	41	192		48	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	09/24/1988	QTR	GL		O	24	64	31	367.97
65.88	0	11871	68	180	31	368		66	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02409	00580	C002	177094025100	S03	12/05/1988	QTR	GL		O	24	64	28	116.03
32.87	0	4143	54	150	28	116		33	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	02/16/1989	QTR	GL		O	24	64	37	193.99
65.78	0	5243	64	140	37	194		66	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	07/28/1989	QTR	GL		O	24	64	26	14.07
35.9	0	538	58	140	26	14		36	0	0		0	N	
EI208	02409	00580	C002	177094025100	S03	08/20/1989	QTR	GL		O	24	64	40	4
95.59	0	100	70.5	150	40	4		96	0	0		0	N	
EI208	02409	00580	C002	177094025100	S03	09/02/1989	QTR	GL		O	24	64	45	12.6
56.81	0	289	55.8	150	45	13		57	0	0		0	N	
EI208	02409	00580	C002	177094025100	S03	10/06/1989	QTR	GL		O	24	64	24	207
53.92	0	8625	69.2	150	24	207		54	0	0		0	N	
EI208	02409	00580	C002	177094025100	S03	11/26/1989	QTR	GL		O	24	64	36	310
149.57	0	8611	80.6	140	36	310		150	0	0		0	N	
EI208	02409	00580	C002	177094025100	S03	01/23/1990	QTR	GL		O	24	64	42	39.98
78	0	952	65	150	42	40		78	0	0		0	N	
EI208	02409	00580	C002	177094025100	S03	04/16/1990	POT	GL		O	4	64	7	21
12	0	3000	63.2	213	42	126		72	38	.65		0		
EI208	02409	00580	C002	177094025100	S03	06/28/1990	QTR	GL		O	24	64	33	40.99
77	0	1242	70	160	33	41		77	0	0		0	Y	
EI208	02409	00580	C002	177094025100	S03	07/26/1990	QTR	GL		O	24	64	40	161
40	0	4025	50	160	40	161		40	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02409	00580	C002	177094025100	S03	11/17/1990	QTR	GL		O	24	64	34	116.99
53.18	0	3441	61	135	34	117		53	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	12/07/1986	QTR	GL		O	24	64	158	184.54
237	0	1171	60	80	158	185		237	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	02/18/1987	QTR	GL		O	24	64	172	186.28
228	0	1081	57	80	172	186		228	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	05/18/1987	QTR	GL		O	24	64	161	399.76
204.91	0	2484	56	100	161	400		205	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	08/29/1987	QTR	GL		O	24	64	172	346.75
305.78	0	2017	64	150	172	347		306	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	12/04/1987	QTR	GL		O	24	64	172	418.65
280.63	0	2436	62	150	172	419		281	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	02/01/1988	QTR	GL		O	24	64	172	577.58
258	0	3360	60	135	172	578		258	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	04/04/1988	QTR	GL		O	24	64	164	374.25
256.51	0	2280	61	130	164	374		257	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	09/23/1988	QTR	GL		O	24	64	141	414.96
299.63	0	2943	68	135	141	415		300	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	12/07/1988	QTR	GL		O	24	64	152	332.12
270.22	0	2184	64	140	152	332		270	0	0		0	Y	
EI208	02409	00580	C004	177094025500	S02	02/01/1989	QTR	GL		O	24	64	152	338.2
274.97	0	2224	64.4	140	152	338		275	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI208	02409	00580	C004	177094025500	S02	07/30/1989	QTR	GL		O	24	64	76	138.62
155.71	0	1829	67.2	130	76	139		156	0	0			0	N
EI208	02409	00580	C004	177094025500	S02	08/11/1989	QTR	GL		O	24	64	177	213.99
420.97	0	1209	70.4	150	177	214		421	0	0			0	N
EI208	02409	00580	C004	177094025500	S02	09/11/1989	POT	GL		O	4	64	26	111
55	0	4269	67.9	150	156	666		330	33.4	.65			0	
EI208	02409	00580	C004	177094025500	S02	10/07/1989	QTR	GL		O	24	64	156	395.93
353.8	0	2538	69.4	150	156	396		354	0	0			0	Y
EI208	02409	00580	C004	177094025500	S02	01/27/1990	QTR	GL		O	24	64	198	285.91
245.95	0	1444	55.4	150	198	286		246	0	0			0	Y
EI208	02409	00580	C004	177094025500	S02	05/10/1990	QTR	GL		O	24	64	186	53.94
316.7	0	290	63	163	186	54		317	0	0			0	Y
EI208	02409	00580	C004	177094025500	S02	07/27/1990	QTR	GL		O	24	64	175	119.88
262.5	0	686	60	180	175	120		263	0	0			0	Y
EI208	02409	00580	C004	177094025500	S02	12/02/1990	QTR	GL		O	24	64	185	78.99
301.84	0	427	62	135	185	79		302	0	0			0	Y
EI208	02409	00580	C007	177094026300	S01	12/02/1986	QTR	GL		O	24	64	33	17.23
0	0	515	0	85	33	17		0	0	0			0	Y
EI208	02409	00580	C007	177094026300	S01	02/21/1987	QTR	GL		O	24	64	45	4.95
0	0	111	0	80	45	5		0	0	0			0	Y
EI208	02409	00580	C007	177094026300	S01	05/19/1987	QTR	GL		O	24	64	34	14.48
0	0	412	0	80	34	14		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02409	00580	C007	177094026300	S01	08/26/1987	QTR	GL		O	24	64	35	107.35
0	0	3057	0	150	35	107	0	0	0			0		Y
EI208	02409	00580	C007	177094026300	S01	12/05/1987	QTR	GL		O	24	64	35	55.51
0	0	1600	0	125	35	56	0	0	0			0		Y
EI208	02409	00580	C007	177094026300	S01	01/31/1988	QTR	GL		O	24	64	36	78.98
0	0	2194	0	130	36	79	0	0	0			0		Y
EI208	02409	00580	C007	177094026300	S01	04/05/1988	QTR	GL		O	24	64	40	27.32
0	0	675	0	125	40	27	0	0	0			0		Y
EI208	02409	00580	C007	177094026300	S01	09/18/1988	QTR	GL		O	24	64	37	187
1.14	0	5054	3	120	37	187	1	0	0			0		Y
EI208	02409	00580	C007	177094026300	S01	12/06/1988	QTR	GL		O	24	64	34	83.91
0	0	2471	0	150	34	84	0	0	0			0		Y
EI208	02409	00580	C007	177094026300	S01	07/30/1989	QTR	GL		O	24	64	12	16.26
0	0	1333	0	150	12	16	0	0	0			0		N
EI208	02409	00580	C007	177094026300	S01	09/04/1989	POT	GL		O	18	64	39	29
0	0	750	0	150	52	39	0	33.3	.65			0		
EI208	02409	00580	C007	177094026300	S01	09/04/1989	QTR	GL		O	24	64	52	39.57
0	0	769	0	150	52	40	0	0	0			0		Y
EI208	02409	00580	C007	177094026300	S01	10/06/1989	QTR	GL		O	24	64	47	113.98
0	0	2426	0	150	47	114	0	0	0			0		Y
EI208	02409	00580	C007	177094026300	S01	01/12/1990	QTR	GL		O	24	64	84	242.93
0	0	2893	0	150	84	243	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02409	00580	C007	177094026300	S01	05/24/1990	QTR	GL		O	24	64	37	0
0	0	0	0	165	37	0	0	0	0	0			0	Y
EI208	02409	00580	C007	177094026300	S01	07/27/1990	QTR	GL		O	24	64	12	21.19
0	0	1750	0	160	12	21	0	0	0	0			0	Y
EI208	02409	00580	C007	177094026300	S01	11/16/1990	QTR	GL		O	24	64	59	11.98
0	0	203	0	150	59	12	0	0	0	0			0	Y
EI208	02409	00580	D002	177094053700	S03	02/23/1987	QTR	FL		O	24	14	288	151.49
135.53	0	524	32	700	288	151	136	0	0	0			0	Y
EI208	02409	00580	D002	177094053700	S03	06/07/1987	QTR	FL		O	24	14	292	101.03
164.25	0	346	36	690	292	101	164	0	0	0			0	Y
EI208	02409	00580	D002	177094053700	S03	08/31/1987	QTR	FL		O	24	15	263	152.28
161.19	0	578	38	635	263	152	161	0	0	0			0	Y
EI208	02409	00580	D002	177094053700	S03	11/29/1987	QTR	FL		O	24	15	192	100.42
163.56	0	521	46	540	192	100	164	0	0	0			0	Y
EI208	02409	00580	D002	177094053700	S03	02/09/1988	QTR	GL		O	24	24	74	10.88
666	0	149	90	325	74	11	666	0	0	0			0	Y
EI208	02409	00580	D002	177094053700	S03	04/04/1988	QTR	GL		O	24	26	75	5.02
675	0	67	90	300	75	5	675	0	0	0			0	Y
EI208	02409	00580	D002	177094053700	S03	09/29/1988	QTR	GL		O	24	34	59	55.99
924.33	0	949	94	410	59	56	924	0	0	0			0	Y
EI208	02409	00580	D002	177094053700	S03	11/05/1988	QTR	GL		O	24	34	77	42.97
0	0	558	0	425	77	43	0	0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI208	02409	00580	D003	177094053900	S02	08/30/1987	QTR	FL		O	24	14	283	2796.04
0	0	9880	0	3175	283	2796		0	0	0		0	Y	
EI208	02409	00580	D003	177094053900	S02	11/27/1987	QTR	FL		O	24	14	200	2705.8
35.29	0	13530	15	2940	200	2706		35	0	0		0	Y	
EI208	02409	00580	D003	177094053900	S02	02/06/1988	QTR	FL		O	24	14	162	2598.48
108	0	16037	40	2790	162	2598		108	0	0		0	Y	
EI208	02409	00580	D003	177094053900	S02	04/14/1988	QTR	FL		O	24	15	193	3143.39
171.15	0	16285	47	220	193	3143		171	0	0		0	Y	
EI208	02409	00580	D003	177094053900	S02	09/30/1988	QTR	FL		O	24	21	163	4221.05
545.7	0	25896	77	1600	163	4221		546	0	0		0	Y	
EI208	02409	00580	D004	177094054800	S03	11/15/1986	SEM	FL		G	24	0	607	9895
6	4100	16301	1	3325	607	9895		6	0	0		1080	Y	
EI208	02409	00580	D004	177094054800	S03	06/07/1987	QTR	FL		O	24	18	432	4653.94
4.36	0	10773	1	3300	432	4654		4	0	0		0	Y	
EI208	02409	00580	D004	177094054800	S03	08/31/1987	QTR	FL		O	24	19	311	4288.38
225.21	0	13788	42	3000	311	4288		225	0	0		0	Y	
EI208	02409	00580	D004	177094054800	S03	11/28/1987	QTR	FL		O	24	20	279	3891.49
355.09	0	13946	56	2800	279	3891		355	0	0		0	Y	
EI208	02409	00580	D004	177094054800	S03	02/13/1988	QTR	FL		O	24	20	252	3703.9
468	0	14698	65	2700	252	3704		468	0	0		0	Y	
EI208	02409	00580	D004	177094054800	S03	04/17/1988	QTR	FL		O	24	36	228	3716.17
532	0	16298	70	2590	228	3716		532	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI208	02409	00580	D004	177094054800	S03	09/28/1988	QTR	FL		O	24	28	271	8059
1535.67	0	29738	85	2090	271	8059	1536	0	0		0			Y
EI208	02409	00580	D004	177094054800	S03	12/04/1988	QTR	FL		O	24	28	390	7649.85
1467.14	0	19615	79	1820	390	7650	1467	0	0		0			Y
EI208	02409	00580	D004	177094054800	S04	11/12/1989	COM	FL		G	24	12	53	1488
0	0	28075	0	2680	53	1488	0	0	0	SOLD	0			
EI208	02409	00580	D004	177094054800	S04	11/23/1989	POT	FL		G	24	16	178	3841
0	0	21579	0	2750	178	3841	0	56.4	.6		0			
EI208	02409	00580	D004	177094054800	S04	11/23/1989	SEM	FL		G	24	0	178	3841
0	0	21579	0	2750	178	3841	0	0	0		0			Y
EI208	02409	00580	D004	177094054800	S04	01/30/1990	SEM	FL		G	24	0	159	4211
0	0	26484	0	2650	159	4211	0	0	0		1035			Y
EI208	02409	00580	D005	177094056900	S04	12/01/1986	QTR	FL		O	24	15	602	396.72
0	0	659	0	1330	602	397	0	0	0		0			Y
EI208	02409	00580	D005	177094056900	S04	02/21/1987	QTR	GL		O	24	39	320	263.68
241.4	0	825	43	360	320	264	241	0	0		0			Y
EI208	02409	00580	D005	177094056900	S04	06/06/1987	QTR	GL		O	24	64	72	34.99
1368	0	486	95	125	72	35	1368	0	0		0			Y
EI208	02409	00580	D005	177094056900	S04	08/30/1987	QTR	GL		O	24	64	149	288.61
1713.5	0	1940	92	125	149	289	1714	0	0		0			Y
EI208	02409	00580	D005	177094056900	S04	11/28/1987	QTR	GL		O	24	64	117	148.47
1554.43	0	1265	93	125	117	148	1554	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS176	00078	00589	002	177114027800	S01	06/17/1987	SEM	FL		G	24	0	0	1117
0	955	9999999	999.9	620	0	1117		0	0				1050	Y
SS176	00078	00589	002	177114027800	S01	01/01/1988	SEM	FL		G	24	0	0	1047
12	820	9999999	100	620	0	1047		12	0	0			1050	Y
SS176	00078	00589	002	177114027800	S01	11/19/1988	SEM	FL		G	24	0	0	630
0	960	9999999	999.9	600	0	630		0	0				1050	Y
SS176	00078	00589	007	177114099800	S01	10/14/1990	POT	FL		G	4	32	4.83	2106.83
1.66	0	435897	25.6	2150	29	12641		10	51	.61			0	
SS176	00078	00589	007	177114099800	S01	10/20/1990	SEM	FL		G	24	0	25	14401
0	0	576040	0	1975	25	14401		0	0	0			650	Y
SS176	00078	00589	007	177114099800	S01	10/20/1990	COM	FL		G	24	36	25	14905
12	0	596200	32.4	1975	25	14905		12	0	0	SOLD		0	
SS176	00078	00589	007	177114099800	S01	11/23/1990	SEM	FL		G	24	0	7	16781
0	0	2397286	0	1875	7	16781		0	0	0			1565	Y
SS176	00078	00589	007	177114099800	S01	12/14/1990	SEM	FL		G	24	0	18	17313
0	0	961833	0	1700	18	17313		0	0	0			1500	Y
SS176	01284	00590	005	177114073800	S02	10/17/1987	POT	GL		G	5	96	0	1458
0	0	9999999	999.9	1230	0	6998		0	0	.6			0	
SS176	01284	00590	005	177114073800	S02	11/22/1987	SEM	FL		G	24	0	0	7836
0	1620	9999999	999.9	1220	0	7836		0	0	0			1210	Y
SS176	01284	00590	005	177114073800	S02	11/23/1987	POT	FL		G	8	96	0	2612
0	0	9999999	999.9	1220	0	7836		0	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	01284	00590	005	177114073800	S02	05/21/1988	SEM	FL		G	24	0	4	6700
0	1700	1675000	0	13000	4	6700	0	0	0				1300	Y
SS176	01284	00590	005	177114073800	S02	11/05/1988	SEM	FL		G	24	0	7	7587
0	0	1083857	0	1150	7	7587	0	0	0				1080	Y
SS176	01284	00590	005	177114073800	S02	05/05/1989	SEM	FL		G	24	0	12	6126
0	1610	510500	0	1220	12	6126	0	0	0				1090	Y
SS176	01284	00590	005	177114073800	S02	10/04/1989	SEM	FL		G	24	0	7	7085
0	1550	1012143	0	1150	7	7085	0	0	0				1080	Y
SS176	01284	00590	005	177114073800	S02	05/19/1990	SEM	FL		G	24	0	0	4316
0	1440	9999999	999.9	1400	0	4316	0	0	0				1175	Y
SS176	01284	00590	005	177114073800	S02	08/09/1990	SEM	FL		G	24	0	2.4	7283
1.7	1550	3641500	41.5	1150	2	7283	2	0	0				1080	Y
SS176	01284	00590	007	177114101100	S01	08/01/1990	POT	FL		G	12.3	14	34.1	3573
9.1	0	104478	21.1	3831	67	7000	18	0	.6				0	
SS176	01284	00590	007	177114101100	S01	08/10/1990	SEM	FL		G	24	0	123	12199
13.5	4000	99179	9.9	3556	123	12199	14	0	0				1070	Y
SS176	01284	00590	007	177114101100	S01	09/06/1990	SEM	FL		G	24	0	120	13892
9.4	4000	115767	7.3	3493	120	13892	9	0	0				1110	Y
SS176	01284	00590	A003	177114056100	S02	10/09/1987	POT	FL		G	6	16	0	1224
0	0	9999999	999.9	1850	0	4896	0	0	.6				0	
SS176	01284	00590	A003	177114056100	S02	11/01/1987	POT	FL		G	4	31	0	1517
54	0	9999999	100	1360	0	9102	324	0	.6				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01284	00590	A003	177114056100	S02	11/01/1987	SEM	FL		G	24	0	0	9000
324	1800	9999999	100	1360	0	9000		324	0	0		1150	Y	
SS176	01284	00590	A003	177114056100	S02	05/02/1988	SEM	FL		G	24	0	0	3200
898	1650	9999999	100	1130	0	3200		898	0	0		1130	Y	
SS176	01284	00590	A003	177114056100	S02	11/30/1988	SEM	FL		G	24	0	0	1620
605	0	9999999	100	1160	0	1620		605	0	0		1125	Y	
SS176	01284	00590	A003	177114056100	S02	02/12/1989	SEM	FL		G	24	0	0	2500
963	0	9999999	100	1150	0	2500		963	0	0		1080	Y	
SS176	01284	00590	A003	177114056100	S03	07/16/1989	SEM	FL		G	24	0	10	9941
1	1780	994100	9.1	1350	10	9941		1	0	0		1080	Y	
SS176	01284	00590	A003	177114056100	S03	07/18/1989	POT	FL		G	31	28	12.1	12760
0	0	1097667	0	1350	9	9879		0	40.8	.6		0		
SS176	01284	00590	A003	177114056100	S03	07/18/1989	SEM	FL		G	24	0	9.4	9879
0	1780	1097667	0	1350	9	9879		0	0	0		1050	Y	
SS176	01284	00590	A003	177114056100	S03	08/11/1989	SEM	FL		G	24	0	9	8846
0	1800	982889	0	1450	9	8846		0	0	0		1060	Y	
SS176	01284	00590	A003	177114056100	S03	11/04/1989	SEM	FL		G	24	0	10	11154
0	1700	1115400	0	1190	10	11154		0	0	0		1050	Y	
SS176	01284	00590	A003	177114056100	S03	05/22/1990	SEM	FL		G	24	0	0	8157
8.1	1550	9999999	100	1200	0	8157		8	0	0		1140	Y	
SS176	01284	00590	A004	177114085700	S01	10/27/1987	POT	FL		G	12	40	465	9075
0	0	19516	0	3200	930	18150		0	37.7	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	01284	00590	A004	177114085700	S01	11/14/1987	POT	FL		G	5	45	200	4167
.4	0	20835	.2	2500	960	20002	2	47.6	.6		0			
SS176	01284	00590	A004	177114085700	S01	11/14/1987	SEM	FL		G	24	0	958	19997
2	5000	20874	.2	2500	958	19997	2	0	0		1200		Y	
SS176	01284	00590	A004	177114085700	S01	05/02/1988	SEM	FL		G	24	0	302	7100
0	4300	23510	0	4000	302	7100	0	0	0		1130		Y	
SS176	01284	00590	A004	177114085700	S01	11/03/1988	SEM	FL		G	24	0	547	15689
0	0	28682	0	1820	547	15689	0	0	0		1080		Y	
SS176	01284	00590	A004	177114085700	S01	06/06/1989	SEM	FL		G	24	0	396	11630
0	3000	29369	0	1850	396	11630	0	0	0		1030		Y	
SS176	01284	00590	A004	177114085700	S01	06/22/1989	SEM	FL		G	24	0	428	14223
3	2900	33231	.7	1320	428	14223	3	0	0		1110		Y	
SS176	01284	00590	A004	177114085700	S01	11/22/1989	SEM	FL		G	24	0	593	11130
0	2900	18769	0	1325	593	11130	0	0	0		1080		Y	
SS176	01834	00593	G001	177110062001	S01	07/01/1987	QTR	GL		O	24	37	128.5	0
1156.5	0	0	90	175	129	0	1157	0	0		0		Y	
SS176	01834	00593	G004	177110078100	D03	02/01/1987	SEM	FL		G	24	0	64.9	7964
1.4	2300	122523	2.1	1700	65	7964	1	0	0		1100		Y	
SS176	01834	00593	G004	177110078100	D03	11/07/1987	SEM	FL		G	24	0	34.6	7829
0	2300	223686	0	1500	35	7829	0	0	0		1100		Y	
SS176	01834	00593	G004	177110078100	D03	04/04/1988	SEM	FL		G	24	0	36.7	7510
2	2300	202973	5.2	1400	37	7510	2	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS176	01834	00593	G004	177110078100	D03	12/15/1988	SEM	FL		G	24	0	45.5	6601
0	2300	143500	0	1400	46	6601		0	0	0			1100	Y
SS176	01834	00593	G004D	177110078100	D04	07/01/1987	SEM	FL		G	24	0	3.6	5519
1.8	1700	1379750	33.3	1110	4	5519		2	0	0			1100	Y
SS176	01834	00593	G004D	177110078100	D04	05/01/1988	SEM	FL		G	24	0	17	5047
1.3	1700	296882	7.1	1148	17	5047		1	0	0			1100	Y
SS176	01834	00593	G004D	177110078100	D04	12/15/1988	SEM	FL		G	24	0	21.6	4714
.5	1700	214273	2.3	1152	22	4714		1	0	0			1100	Y
SS176	01834	00593	G004D	177110078100	D04	05/16/1989	SEM	FL		G	24	0	20.3	4613
3.7	1700	230650	15.4	1128	20	4613		4	0	0			1100	Y
SS176	01834	00593	G004D	177110078100	D04	11/15/1989	SEM	FL		G	24	0	27.5	4563
4	1700	162964	12.7	1200	28	4563		4	0	0			1100	Y
SS176	01834	00593	G004D	177110078100	D04	06/15/1990	SEM	FL		G	24	0	24	5337
83	1700	222375	77.6	1200	24	5337		83	0	0			1100	Y
SS176	01834	00593	G004D	177110078100	D04	12/04/1990	SEM	FL		G	24	0	18	4898
3	1700	272111	14.3	1200	18	4898		3	0	0			1100	Y
SS176	03247	00593	G005	177110082700	S01	10/11/1987	QTR	GL		O	24	64	418.9	400.89
342.74	0	957	45	250	419	401		343	0	0			0	Y
SS176	03247	00593	G005	177110082700	S01	02/15/1988	QTR	GL		O	24	64	456.8	433.96
405.09	0	950	47	253	457	434		405	0	0			0	Y
SS176	03247	00593	G005	177110082700	S01	12/15/1988	QTR	GL		O	24	64	380.1	129.99
524.9	0	342	58	250	380	130		525	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	03247	00593	G005	177110082700	S01	07/15/1989	POT	GL		O	24	64	329.7	157
535	0	476	61.9	270	330	157		535	0	0		0		
SS176	03247	00593	G005	177110082700	S01	08/12/1989	QTR	GL		O	24	64	311	368.85
552.89	0	1186	64	270	311	369		553	0	0		0	Y	
SS176	03247	00593	G005	177110082700	S01	11/15/1989	QTR	GL		O	24	64	255.3	342.1
474.13	0	1341	65	165	255	342		474	0	0		0	Y	
SS176	03247	00593	G005	177110082700	S01	03/15/1990	QTR	GL		O	24	64	219	65.04
425.12	0	297	66	165	219	65		425	0	0		0	Y	
SS176	03247	00593	G005	177110082700	S01	06/15/1990	QTR	GL		O	24	64	169	161.06
264.33	0	953	61	165	169	161		264	0	0		0	Y	
SS176	03247	00593	G005	177110082700	S01	09/13/1990	QTR	GL		O	24	64	106	39.96
286.59	0	377	73	200	106	40		287	0	0		0	Y	
SS176	03247	00593	G005	177110082700	S01	12/15/1990	QTR	GL		O	24	64	161.5	27.94
395.4	0	173	71	165	162	28		395	0	0		0	Y	
SS176	01834	00593	G007	177112000600	S01	06/25/1987	QTR	GL		O	24	64	38.4	0
345.6	0	0	90	180	38	0		346	0	0		0	Y	
SS176	01834	00593	G007	177112000600	S01	10/29/1987	QTR	GL		O	24	64	18.4	38
288.27	0	2111	94	120	18	38		288	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	08/04/1987	QTR	FL		O	24	26	252.9	332.06
1011.6	0	1312	80	475	253	332		1012	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	11/01/1987	QTR	FL		O	24	30	240.2	341.08
960.8	0	1421	80	425	240	341		961	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01834	00593	G010	177112009600	D03	02/15/1988	QTR	FL		O	24	32	228.9	423.01
1042.77	0	1847	82	325	229	423		1043	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	04/26/1988	QTR	FL		O	24	32	221.5	308.11
1081.44	0	1387	83	400	222	308		1081	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	08/01/1988	QTR	FL		O	24	32	213.4	367.05
1120.35	0	1723	84	340	213	367		1120	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	07/02/1989	POT	FL		O	15	52	214	724
963	0	3386	81.8	190	342	1158		1541	0	0		0		
SS176	01834	00593	G010	177112009600	D03	08/16/1989	QTR	FL		O	24	48	178	72.98
1093.43	0	410	86	270	178	73		1093	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	10/15/1989	QTR	FL		O	24	48	302	266.97
29898	0	884	99	280	302	267		29898	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	11/15/1989	QTR	FL		O	24	48	324	266.98
833.14	0	824	72	280	324	267		833	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	03/11/1990	QTR	GL		O	24	48	168	332.98
952	0	1982	85	210	168	333		952	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	06/17/1990	QTR	GL		O	24	64	161	23.99
786.06	0	149	83	200	161	24		786	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	09/11/1990	QTR	GL		O	24	64	97	245.99
711.33	0	2536	88	180	97	246		711	0	0		0	Y	
SS176	01834	00593	G010	177112009600	D03	12/01/1990	QTR	GL		O	24	48	152	951.06
1017.23	0	6257	87	200	152	951		1017	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01834	00593	G010D	177112009600	D04	08/05/1987	QTR	GL		O	24	48	120.8	0
742.06	0	0	86	140	121	0		742	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	11/07/1987	QTR	GL		O	24	64	91.5	144.02
562.07	0	1565	86	170	92	144		562	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	02/01/1988	QTR	GL		O	24	64	85.3	95.96
625.53	0	1129	88	120	85	96		626	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	05/01/1988	QTR	GL		O	24	64	86.2	45
697.44	0	523	89	120	86	45		697	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	09/06/1988	QTR	GL		O	24	64	76.1	71.99
558.07	0	947	88	10	76	72		558	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	12/15/1988	QTR	GL		O	24	64	65.8	128.97
532.38	0	1955	89	125	66	129		532	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	07/03/1989	POT	GL		O	21	64	81	378
713	0	4645	89.8	130	93	432		815	0	0		0		
SS176	01834	00593	G010D	177112009600	D04	08/12/1989	QTR	GL		O	24	64	80	1.04
808.89	0	13	91	120	80	1		809	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	10/21/1989	QTR	GL		O	24	64	118	158
162.95	0	1339	58	180	118	158		163	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	11/15/1989	QTR	GL		O	24	64	206	112.06
382.57	0	544	65	180	206	112		383	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	03/12/1990	QTR	GL		O	24	64	125	38
916.67	0	304	88	120	125	38		917	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01834	00593	G010D	177112009600	D04	06/15/1990	QTR	GL		O	24	74	134	73.03
896.77	0	545	87	120	134	73		897	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	09/23/1990	QTR	GL		O	24	64	132	130.02
883.38	0	985	87	100	132	130		883	0	0		0	Y	
SS176	01834	00593	G010D	177112009600	D04	12/15/1990	QTR	GL		O	24	48	120	326.04
803.08	0	2717	87	120	120	326		803	0	0		0	Y	
SS176	03247	00593	G013D	177112004900	D02	07/02/1987	SEM	FL		G	24	0	23.5	3671
34.3	2420	152958	59.3	2000	24	3671		34	0	0		1100	Y	
SS176	03247	00593	G013D	177112004900	D02	04/17/1988	SEM	FL		G	24	0	4.3	2907
0	2420	726750	0	1850	4	2907		0	0	0		1100	Y	
SS176	03247	00593	G013D	177112004900	D02	12/15/1988	SEM	FL		G	24	0	48.9	2664
40.8	2420	54367	45.5	1900	49	2664		41	0	0		1100	Y	
SS176	03247	00593	G013D	177112004900	D02	04/15/1989	SEM	FL		G	24	0	31	2669
44.5	2420	86097	58.9	1800	31	2669		45	0	0		1100	Y	
SS176	03247	00593	G013D	177112004900	D02	06/15/1989	SEM	FL		G	24	0	29	2428
54	2420	83724	65.1	1800	29	2428		54	0	0		1100	Y	
SS176	03247	00593	G013D	177112004900	D02	11/15/1989	SEM	FL		G	24	0	33	2487
61	2420	75364	64.9	1750	33	2487		61	0	0		1100	Y	
SS176	03247	00593	G013D	177112004900	D02	06/17/1990	SEM	FL		G	24	0	21	1970
112	2420	93810	84.2	1800	21	1970		112	0	0		1100	Y	
SS176	03247	00593	G013D	177112004900	D02	12/05/1990	SEM	FL		G	24	0	20	1820
50	2420	91000	71.4	1800	20	1820		50	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01834	00593	G014	177112005700	S01	07/01/1987	QTR	GL		O	24	64	1	0
99	0	0	99	110	1	0		99	0	0			0	Y
SS176	01834	00593	G015D	177112006700	D02	08/02/1987	QTR	GL		O	24	64	114.8	197
928.84	0	1713	89	210	115	197		929	0	0			0	Y
SS176	01834	00593	G015D	177112006700	D02	10/07/1987	POT	GL		O	24	64	142.3	239
880.2	0	1683	86.1	196	142	239		880	34	0			0	
SS176	01834	00593	G015D	177112006700	D02	10/07/1987	QTR	GL		O	24	64	142.3	239.06
874.13	0	1683	86	196	142	239		874	0	0			0	Y
SS176	01834	00593	G015D	177112006700	D02	12/01/1987	POT	GL		O	24	64	163.3	725
879	0	4448	84.3	200	163	725		879	34	0			0	
SS176	01834	00593	G015D	177112006700	D02	02/01/1988	QTR	GL		O	24	64	130.7	250.03
874.68	0	1908	87	180	131	250		875	0	0			0	Y
SS176	01834	00593	G015D	177112006700	D02	04/10/1988	QTR	GL		O	24	64	141.3	313.97
945.62	0	2227	87	180	141	314		946	0	0			0	Y
SS176	01834	00593	G015D	177112006700	D02	09/08/1988	QTR	GL		O	24	64	144.3	296.97
886.41	0	2063	86	200	144	297		886	0	0			0	Y
SS176	01834	00593	G015D	177112006700	D02	11/15/1988	QTR	GL		O	24	64	125.4	56.05
839.22	0	448	87	225	125	56		839	0	0			0	Y
SS176	01834	00593	G015D	177112006700	D02	04/15/1989	QTR	GL		O	24	64	152.3	355.93
935.56	0	2342	86	215	152	356		936	0	0			0	N
SS176	01834	00593	G015D	177112006700	D02	08/11/1989	QTR	GL		O	24	64	29.4	2
215.6	0	69	88	210	29	2		216	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01834	00593	G015D	177112006700	D02	08/11/1989	POT	GL		O	6.5	64	29.4	2
219.4	0	64	88.2	210	109	7		810	36.4	.647		0		
SS176	01834	00593	G015D	177112006700	D02	11/04/1989	QTR	GL		O	24	64	148	174.05
722.59	0	1176	83	180	148	174		723	0	0		0	Y	
SS176	01834	00593	G015D	177112006700	D02	03/13/1990	QTR	GL		O	24	35	92	138
744.36	0	1500	89	200	92	138		744	0	0		0	Y	
SS176	01834	00593	G015D	177112006700	D02	06/17/1990	QTR	GL		O	24	64	106	209.99
777.33	0	1981	88	220	106	210		777	0	0		0	Y	
SS176	01834	00593	G015D	177112006700	D02	09/22/1990	QTR	GL		O	24	64	104	16.95
638.86	0	163	86	180	104	17		639	0	0		0	Y	
SS176	01834	00593	G015D	177112006700	D02	12/05/1990	QTR	GL		O	24	64	65	494.98
747.5	0	7615	92	200	65	495		748	0	0		0	Y	
SS176	03247	00593	K001	177114079601	S01	06/13/1987	QTR	FL		O	24	17	707	2576.31
29.46	0	3644	4	4581	707	2576		29	0	0		0	Y	
SS176	03247	00593	K001	177114079601	S01	10/15/1987	QTR	FL		O	24	17	668.2	3228.74
99.85	0	4834	13	3500	668	3229		100	0	0		0	Y	
SS176	03247	00593	K001	177114079601	S01	02/01/1988	QTR	FL		O	24	17	645.4	2928.82
141.67	0	4541	18	3370	645	2929		142	0	0		0	Y	
SS176	03247	00593	K001	177114079601	S01	05/01/1988	QTR	FL		O	24	24	1013.7	4907.32
356.16	0	4839	26	2879	1014	4907		356	0	0		0	Y	
SS176	03247	00593	K001	177114079601	S01	09/06/1988	QTR	FL		O	24	24	981.6	3337.44
441.01	0	3398	31	2340	982	3337		441	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	03247	00593	K001	177114079601	S01	12/15/1988	QTR	FL		O	24	24	901.7	2135.23
386.44	0	2367	30	1985	902	2135		386	0	0		0		Y
SS176	03247	00593	K001	177114079601	S01	07/15/1989	POT	FL		O	24	24	724	1207
240	0	1667	24.9	1373	724	1207		240	0	0		0		
SS176	03247	00593	K001	177114079601	S01	08/13/1989	QTR	FL		O	24	24	694	1136.77
219.16	0	1638	24	1356	694	1137		219	0	0		0		Y
SS176	03247	00593	K001	177114079601	S01	11/21/1989	QTR	FL		O	24	24	698	996.74
258.16	0	1428	27	1335	698	997		258	0	0		0		Y
SS176	03247	00593	K001	177114079601	S01	03/15/1990	QTR	FL		O	24	24	585	776.88
137.22	0	1328	19	1330	585	777		137	0	0		0		Y
SS176	03247	00593	K001	177114079601	S01	06/15/1990	QTR	FL		O	24	24	525	693
156.82	0	1320	23	1590	525	693		157	0	0		0		Y
SS176	03247	00593	K001	177114079601	S01	09/05/1990	QTR	FL		O	24	24	465	344.1
131.15	0	740	22	1640	465	344		131	0	0		0		Y
SS176	03247	00593	K001	177114079601	S01	12/15/1990	QTR	FL		O	24	24	461.7	373.98
130.22	0	810	22	1537	462	374		130	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	08/17/1987	QTR	FL		O	24	15	261	234.9
1914	0	900	88	2880	261	235		1914	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	10/15/1987	QTR	FL		O	24	15	189.4	364.03
1388.93	0	1926	88	1749	189	364		1389	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	02/01/1988	QTR	FL		O	24	15	64	212.99
1536	0	3328	96	2749	64	213		1536	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	03247	00593	K002	177114087400	S01	05/21/1988	QTR	FL		O	24	15	28.3	116.99
28.3	0	4179	50	2667	28	117		28	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	08/01/1988	QTR	FL		O	24	15	65.3	172.98
2111.37	0	2662	97	2574	65	173		2111	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	12/20/1988	QTR	FL		O	24	15	44.9	136
1451.77	0	3022	97	2600	45	136		1452	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	07/15/1989	POT	FL		O	24	15	11	80
1685	0	7273	99.4	2444	11	80		1685	0	0		0		
SS176	03247	00593	K002	177114087400	S01	08/12/1989	QTR	FL		O	24	15	5	81
495	0	16200	99	2444	5	81		495	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	11/22/1989	QTR	FL		O	24	15	20	78
646.67	0	3900	97	2580	20	78		647	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	03/16/1990	QTR	FL		O	24	15	13	64
637	0	4923	98	2688	13	64		637	0	0		0		Y
SS176	03247	00593	K002	177114087400	S01	06/15/1990	QTR	FL		O	24	24	9.7	48
960.3	0	4800	99	2654	10	48		960	0	0		0		Y
ST086	02899	00599	021	177150108800	S03	07/06/1985	SEM	FL		G	24	0	98	10036
5	0	102408	4.9	3640	98	10036		5	0	0		1200		Y
ST086	02899	00599	021	177150108800	S03	07/01/1987	SEM	FL		G	24	0	303	13237
54	0	43686	15.1	3200	303	13237		54	0	0		0		Y
ST086	02899	00599	021	177150108800	S03	08/29/1987	POT	FL		G	24	30	653	11684
163	0	17893	20	3425	653	11684		163	41.3	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST086	02899	00599	021	177150108800	S04	11/27/1988	SEM	FL		G	24	0	76	6691
2	0	88039	2.6	2600	76	6691	2	0	0		1100		N	
ST086	02899	00599	021	177150108800	S04	03/21/1989	SEM	FL		G	24	0	34	6370
3	0	187353	8.1	1700	34	6370	3	0	0		1100		N	
ST086	02899	00599	021	177150108800	S04	11/21/1989	SEM	FL		G	24	0	51	2495
51	0	48922	50	1300	51	2495	51	0	0		1040		N	
ST086	02899	00599	021	177150108800	S05	05/20/1990	COM	FL		O	24	18	115	4543
0	0	39504	0	2650	115	4543	0	44.7	0	UNK	0			
ST086	02899	00599	021	177150108800	S05	05/28/1990	SEM	FL		G	24	0	168	5464
0	0	32524	0	2450	168	5464	0	0	0		1060		Y	
ST086	02899	00599	021	177150108800	S05	05/28/1990	POT	FL		G	4	20	28	919.17
0	0	32827	0	2450	168	5515	0	44.7	.62		0			
ST086	02899	00599	021	177150108800	S05	07/16/1990	SEM	FL		G	24	0	108	5451
19	0	50472	15	2150	108	5451	19	0	0		1100		Y	
ST086	02899	00599	022	177152000000	S02	08/05/1985	SEM	FL		G	24	0	10	1361
0	0	136100	0	2100	10	1361	0	0	0		1000		Y	
ST086	02899	00599	022	177152000000	S02	05/21/1986	SEM	FL		G	24	0	11	1316
0	0	119636	0	1020	11	1316	0	0	0		1000		Y	
ST086	02899	00599	022	177152000000	S02	10/19/1987	SEM	FL		G	24	0	19	2416
2	0	127158	9.5	1630	19	2416	2	0	0		0		Y	
ST086	02899	00599	022	177152000000	S02	03/11/1988	SEM	FL		G	24	0	22	2528
14	0	114909	38.9	1650	22	2528	14	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST086	02899	00599	022	177152000000	S02	06/20/1988	POT	FL		G	24	18	0	2565
0	0	9999999	999.9	1450	0	2565	0	0	.62		0			
ST086	02899	00599	022	177152000000	S02	11/29/1988	SEM	FL		G	24	0	0	6639
11	0	9999999	100	1450	0	6639	11	0	0		1100			Y
ST086	02899	00599	022	177152000000	S02	03/25/1989	SEM	FL		G	24	0	0	2298
0	0	9999999	999.9	1458	0	2298	0	0	0		1100			Y
ST086	02899	00599	022	177152000000	S02	10/26/1989	SEM	FL		G	24	0	0	1688
25	0	9999999	100	1450	0	1688	25	0	0		1040			Y
ST086	02899	00599	022	177152000000	S02	01/08/1990	SEM	FL		G	24	0	0	1512
32	0	9999999	100	1300	0	1512	32	0	0		1040			Y
ST086	02899	00599	022	177152000000	S02	03/23/1990	SEM	FL		G	24	0	0	1812
0	0	9999999	999.9	1300	0	1812	0	0	0		1039			Y
ST086	02899	00599	022	177152000000	S02	07/15/1990	SEM	FL		G	24	0	0	1422
0	0	9999999	999.9	1160	0	1422	0	0	0		1100			Y
ST086	02899	00599	022	177152000000	S02	12/15/1990	SEM	FL		G	24	0	0	2797
0	0	9999999	999.9	1160	0	2797	0	0	0		1045			Y
ST086	02899	00599	A005	177152008600	S05	10/15/1990	SEM	FL		G	24	0	0	3868
0	0	9999999	999.9	0	0	3868	0	0	0		0			N
ST086	02899	00599	H001	177150095200	S01	10/12/1990	SEM	FL		G	24	0	184	4533
0	0	24636	0	3750	184	4533	0	0	0		1090			N
ST086	02899	00599	H001	177150095200	S01	10/13/1990	COM	FL		G	24	14	184	4546
0	0	24707	0	0	184	4546	0	0	0	UNK	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST086	02899	00599	I001	177152012000	S03	03/13/1989	COM	FL		G	4	20	103	7080
0	0	68738	0	3100	618	42480	0	0	0	UNK	0			
ST086	02899	00599	I001	177152012000	S03	04/03/1989	SEM	FL		G	24	0	103	7080
11	3900	68738	9.6	3100	103	7080	11	0	0		0			N
ST086	02899	00599	I001	177152012000	S03	05/01/1989	POT	FL		G	24	25	33	4131
18	0	125182	35.3	1420	33	4131	18	44.2	.62		0			
ST086	02899	00599	I001	177152012000	S03	10/27/1989	SEM	FL		G	24	0	60	3505
60	0	58417	50	1500	60	3505	60	0	0		1040			Y
ST086	02899	00599	I001	177152012000	S03	01/01/1990	SEM	FL		G	24	0	58	1159
58	0	19983	50	1200	58	1159	58	0	0		1040			Y
ST086	02899	00599	J001	177152007400	S03	07/16/1985	SEM	FL		G	24	0	17	2137
0	0	125706	0	1575	17	2137	0	0	0		1200			Y
ST086	02899	00599	J001	177152007400	S03	05/20/1986	SEM	FL		G	24	0	14	1964
0	0	140286	0	1660	14	1964	0	0	0		1200			Y
ST086	02899	00599	J001	177152007400	S04	06/27/1987	POT	FL		G	24	13	24	6020
133	0	250833	84.7	3050	24	6020	133	45.4	.6		0			
ST086	02899	00599	J001	177152007400	S05	11/02/1987	COM	FL		G	24	13	168	6864
0	0	40857	0	3100	168	6864	0	0	0	SOLD	0			
ST086	02899	00599	J001	177152007400	S05	11/02/1987	SEM	FL		G	24	0	168	6864
392	0	40857	70	3100	168	6864	392	0	0		1060			N
ST086	02899	00599	J001	177152007400	S05	04/16/1988	SEM	FL		G	24	0	0	2472
0	0	9999999	999.9	1700	0	2472	0	0	0		1060			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST086	02899	00599	J001	177152007400	S05	08/12/1988	POT	FL		G	24	20	0	741
0	0	9999999	999.9	0	0	741	0	0	.62		0			
ST086	02899	00599	J001	177152007400	S05	06/05/1989	SEM	FL		G	24	0	0	763
0	0	9999999	999.9	1300	0	763	0	0	0		1060		N	
ST086	02899	00599	J001	177152007400	S06	03/30/1990	COM	FL		O	24	17	98	4281
0	2150	43684	0	0	98	4281	0	0	0	UNK	0			
ST086	02899	00599	J001	177152007400	S06	03/30/1990	SEM	FL		G	24	0	98	4231
0	0	43173	0	1700	98	4231	0	0	0		1040		Y	
ST086	02899	00599	J001	177152007400	S06	03/30/1990	POT	FL		G	4	17	16.33	719.33
0	0	44041	0	1040	98	4316	0	45.4	.62		0			
ST086	02899	00599	CA007	177150086600	S04	07/14/1988	POT	FL		G	24	12	0	2500
0	0	9999999	999.9	3800	0	2500	0	0	.62		0			
ST086	02899	00599	CA007	177150086600	S04	07/14/1988	COM	FL		G	24	12	0	2.5
0	0	9999999	999.9	3800	0	3	0	0	0	SOLD	0			
ST086	02899	00599	CA007	177150086600	S04	09/01/1988	SEM	FL		G	24	0	33	6131
27	0	185788	45	2825	33	6131	27	0	0		1050		Y	
ST086	02899	00599	CA007	177150086600	S04	03/17/1989	SEM	FL		G	24	0	29	5371
53	0	185207	64.6	1650	29	5371	53	0	0		1100		Y	
ST086	02899	00599	CA007	177150086600	S04	10/27/1989	SEM	FL		G	24	0	63	3411
147	0	54143	70	1400	63	3411	147	0	0		1040		Y	
ST086	02899	00599	CA007	177150086600	S04	01/07/1990	SEM	FL		G	24	0	24	4033
96	0	168042	80	1275	24	4033	96	0	0		1040		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST086	02899	00599	CA007	177150086600	S04	03/19/1990	SEM	FL		G	24	0	50	5234
200	0	104680	80	1300	50	5234		200	0	0		1040	Y	
ST086	02899	00599	CA007	177150086600	S04	06/22/1990	SEM	FL		G	24	0	102	5258
18	0	51549	15	2050	102	5258		18	0	0		1040	Y	
ST086	02899	00599	CA007	177150086600	S04	07/17/1990	SEM	FL		G	24	0	0	4204
77	0	9999999	100	1150	0	4204		77	0	0		1100	Y	
ST086	02899	00599	CA007	177150086600	S04	10/14/1990	SEM	FL		G	24	0	13	4272
52	0	328615	80	1200	13	4272		52	0	0		1090	N	
ST086	02899	00605	012F	177154055400	D02	05/27/1986	QTR	FL		O	24	64	86	259.98
255.27	0	3023	74.8	250	86	260		255	0	0		0	Y	
ST086	02899	00605	012F	177154055400	D02	07/19/1986	QTR	FL		O	24	64	53	449.97
83.25	0	8491	61.1	150	53	450		83	0	0		0	Y	
ST086	02899	00605	012F	177154055400	D02	08/29/1987	QTR	FL		O	24	48	236	2586.8
354	0	10962	60	375	236	2587		354	0	0		0	Y	
ST086	02899	00605	012F	177154055400	D02	11/04/1987	QTR	FL		O	24	48	108	1794.96
252	0	16620	70	280	108	1795		252	0	0		0	Y	
ST086	02899	00605	012F	177154055400	D02	02/17/1988	QTR	FL		O	24	48	231	1884.96
346.5	0	8160	60	250	231	1885		347	0	0		0	Y	
ST086	02899	00605	012K	177154055400	D03	08/17/1988	COM	FL		O	24	12	306	91
0	0	297	0	1723	306	91		0	0	0	SOLD	0		
ST086	02899	00605	012K	177154055400	D03	09/07/1988	POT	FL		O	12	12	193	362
0	0	1876	0	2750	386	724		0	36.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST086	02899	00605	012K	177154055400	D03	10/29/1988	QTR	FL		O	24	14	403	1146.94
0	0	2846	0	1950	403	1147	0	0	0				0	N
ST086	02899	00605	012K	177154055400	D03	02/13/1989	QTR	FL		O	24	3	137	1446.99
548	0	10562	80	600	137	1447	548	0	0				0	N
ST086	02899	00605	012K	177154055400	D03	03/05/1989	POT	FL		O	4	34	25.83	220.5
146.33	0	8535	85	300	155	1323	878	37.3	.6				0	
ST086	02899	00605	018A	177154054400	S01	04/26/1986	SEM	FL		G	24	0	16	8110
0	2000	506875	0	1750	16	8110	0	0	0				0	Y
ST086	02899	00605	018A	177154054400	S01	09/17/1987	SEM	FL		G	24	0	0	8299
0	1725	9999999	999.9	1480	0	8299	0	0	0				1200	Y
ST086	02899	00605	023A	177154059303	S01	05/06/1986	SEM	FL		G	24	0	109	2900
0	3700	26606	0	3580	109	2900	0	0	0				0	Y
ST086	02899	00605	023B	177154059303	S02	09/14/1987	COM	FL		O	24	14	872	667
0	0	765	0	1750	872	667	0	0	0			SOLD	0	
ST086	02899	00605	023B	177154059303	S02	09/26/1987	POT	FL		O	4	14	61.83	69.5
33.17	0	1124	34.9	1225	371	417	199	34.8	.6				0	
ST086	02899	00605	023B	177154059303	S02	11/07/1987	QTR	FL		O	24	14	281	377.95
229.91	0	1345	45	1050	281	378	230	0	0				0	Y
ST086	02899	00605	023B	177154059303	S02	02/03/1988	QTR	FL		O	24	14	156	376.9
364	0	2417	70	1375	156	377	364	0	0				0	Y
ST086	02899	00605	023B	177154059303	S02	05/27/1988	QTR	FL		O	24	14	11	243.99
355.67	0	22182	97	600	11	244	356	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST086	02899	00605	023B	177154059303	S02	07/28/1988	QTR	FL		O	24	14	3	28
97	0	9333	97	250	3	28	97	0	0				0	Y
ST086	02899	00605	024A	177154060900	D01	04/29/1986	QTR	FL		O	24	14	266	816.35
12.83	0	3068	4.6	1060	266	816	13	0	0				0	Y
ST086	02899	00605	024A	177154060900	D01	07/22/1986	QTR	FL		O	24	14	234	992.86
.94	0	4244	.4	1110	234	993	1	0	0				0	Y
ST086	02899	00605	024A	177154060900	D01	08/24/1987	QTR	FL		O	24	13	246	527.92
1.98	0	2146	.8	170	246	528	2	0	0				0	Y
ST086	02899	00605	024B	177154060900	D03	04/11/1988	POT	FL		O	6	16	125.75	208.75
0	0	1660	0	1200	503	835	0	36.8	.6				0	
ST086	02899	00605	024B	177154060900	D03	04/27/1988	QTR	FL		O	24	16	210	740.88
.84	0	3529	.4	500	210	741	1	0	0				0	Y
ST086	02899	00605	024C	177154060900	D04	01/18/1989	COM	FL		O	24	12	108	193
0	0	1787	0	950	108	193	0	35	0	UNK			0	
ST086	02899	00605	024E	177154060900	D02	05/06/1986	QTR	FL		O	24	18	903	878.62
0	0	973	0	2150	903	879	0	0	0				0	Y
ST086	02899	00605	024E	177154060900	D02	08/07/1986	QTR	FL		O	24	18	946	244.07
0	0	258	0	1850	946	244	0	0	0				0	Y
ST086	02899	00605	024E	177154060900	D02	08/20/1987	QTR	FL		O	24	20	1069	1154.52
10.8	0	1080	1	1950	1069	1155	11	0	0				0	Y
ST086	02899	00605	024E	177154060900	D02	11/05/1987	QTR	FL		O	24	20	1122	611.49
198	0	545	15	1600	1122	611	198	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST086	02899	00605	024E	177154060900	D02	02/08/1988	QTR	FL		O	24	20	735	885.68
0	0	1205	0	1300	735	886		0	0	0			0	Y
ST086	02899	00605	024E	177154060900	D02	05/27/1988	QTR	FL		O	24	20	643	401.88
392.43	0	625	37.9	1100	643	402		392	0	0			0	Y
ST086	02899	00605	024E	177154060900	D02	08/11/1988	QTR	FL		O	24	20	316	310
586.86	0	981	65	825	316	310		587	0	0			0	Y
ST086	02899	00605	024E	177154060900	D02	10/30/1988	QTR	FL		O	24	26	257	290.92
1028	0	1132	80	500	257	291		1028	0	0			0	Y
ST086	02899	00605	024E	177154060900	D02	02/12/1989	COM	FL		G	24	12	2	2998
0	0	1499000	0	3500	2	2998		0	0	0	UNK		0	
ST086	02899	00605	024E	177154060900	D02	03/13/1989	POT	FL		O	6	14	156	137.5
0	0	8871	0	1800	62	550		0	40.3	.6			0	
ST086	02899	00605	024E	177154060900	D02	05/30/1989	QTR	FL		O	24	22	265	915.84
1060	0	3457	80	300	265	916		1060	0	0			0	N
ST086	02899	00605	024E	177154060900	D02	08/06/1989	QTR	FL		O	24	22	176	110
704	0	625	80	900	176	110		704	0	0			0	N
ST086	02899	00605	024E	177154060900	D02	01/20/1990	POT	FL		O	6	24	61	279.5
244	0	4582	80	940	244	1118		976	36.9	.6			0	
ST086	02899	00605	024E	177154060900	D02	01/28/1990	QTR	FL		O	24	24	115	680.92
1035	0	5922	90	900	115	681		1035	0	0			0	Y
ST086	02899	00605	024E	177154060900	D02	05/29/1990	QTR	FL		O	24	20	143	79.94
333.67	0	559	70	600	143	80		334	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST086	02899	00605	024F	177154060900	D05	01/18/1989	COM	FL		O	24	8	200	195
0	0	975	0	1800	200	195		0	39.9	0		UNK	0	
ST086	02899	00605	024F	177154060900	D05	02/13/1989	QTR	FL		O	24	12	481	4961.04
0	0	10314	0	1850	481	4961		0	0	0			0	Y
ST086	02899	00605	024F	177154060900	D05	02/13/1989	POT	FL		O	4	12	80.17	82.67
0	0	1031	0	1850	481	496		0	42	.6			0	
ST086	02899	00605	024F	177154060900	D05	04/30/1989	QTR	FL		O	24	14	570	651.51
21.9	0	1144	3.7	1500	570	652		22	0	0			0	Y
ST086	02899	00605	024F	177154060900	D05	08/06/1989	QTR	FL		O	24	14	302	482.9
302	0	1599	50	1400	302	483		302	0	0			0	Y
ST086	02899	00605	024F	177154060900	D05	11/01/1989	QTR	FL		O	24	14	256	250.88
277.33	0	980	52	1160	256	251		277	0	0			0	Y
ST086	02899	00605	024F	177154060900	D05	02/04/1990	QTR	FL		O	24	14	226	293.8
254.85	0	1301	53	1000	226	294		255	0	0			0	Y
ST086	02899	00605	024F	177154060900	D05	06/01/1990	QTR	FL		O	24	19	133	215.99
310.33	0	1624	70	875	133	216		310	0	0			0	Y
ST086	02899	00605	024F	177154060900	D05	09/27/1990	QTR	FL		O	24	12	68	85.95
272	0	1265	80	600	68	86		272	0	0			0	Y
ST086	02899	00605	024F	177154060900	D05	12/08/1990	QTR	FL		O	24	12	79	114.95
248.8	0	1456	75.9	720	79	115		249	0	0			0	Y
ST086	02899	00605	B010H	177154015300	S05	12/28/1988	COM	FL		G	24	8	0	1207
0	0	9999999	999.9	4100	0	1207		0	0	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST086	02899	00605	B010H	177154015300	S05	01/10/1989	POT	FL		G	4	12	0	605.33
0	0	9999999	999.9	4600	0	3632	0	0	.6			0		
ST086	02899	00605	B010H	177154015300	S05	05/24/1989	SEM	FL		G	24	0	230	9409
0	1500	40909	0	3200	230	9409	0	0	0			1200		Y
ST086	02899	00605	B013B	177154046702	D01	05/05/1986	QTR	FL		O	24	15	216	3384.94
0	0	15671	0	3240	216	3385	0	0	0			0		Y
ST086	02899	00605	B013B	177154046702	D01	08/21/1986	QTR	FL		O	24	26	250	4114
2.78	0	16456	1.1	1500	250	4114	3	0	0			0		Y
ST086	02899	00605	B013E	177154046702	D02	05/26/1986	QTR	FL		O	24	20	33	759.99
640.47	0	23030	95.1	1160	33	760	640	0	0			0		Y
ST086	02899	00605	B013F	177154046702	D03	01/14/1989	POT	FL		G	4	12	16	509.17
0	0	31823	0	4200	96	3055	0	39.7	.6			0		
ST086	02899	00605	B013F	177154046702	D03	05/31/1989	SEM	FL		G	24	0	45	6176
0	1500	137244	0	2450	45	6176	0	0	0			1200		Y
ST086	02899	00605	B013F	177154046702	D03	11/05/1989	SEM	FL		G	24	0	213	3723
4	1500	17479	1.8	1500	213	3723	4	0	0			1200		Y
ST086	02899	00605	B013F	177154046702	D03	05/19/1990	SEM	FL		G	24	0	68	2158
68	1500	31735	50	600	68	2158	68	0	0			1200		Y
ST086	02899	00605	B013G	177154046702	D04	12/30/1988	COM	FL		G	24	8	0	1821
0	0	0	0	0	1821	0	0	0	0			UNK	0	
ST086	02899	00605	B013G	177154046702	D04	01/13/1989	POT	FL		G	4	12	0	560.33
0	0	9999999	999.9	4000	0	3362	0	0	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST086	02899	00605	B013G	177154046702	D04	03/14/1989	POT	FL		O	6	20	215.5	1015.5
0	0	4712	0	3000	862	4062	0	35.7	.6		0			
ST086	02899	00605	B013G	177154046702	D04	04/29/1989	QTR	FL		O	24	20	941	1739.91
70.83	0	1849	7	2000	941	1740	71	0	0		0		N	
ST086	02899	00605	B013G	177154046702	D04	07/29/1989	QTR	FL		O	24	18	572	1151.44
572	0	2012	50	1100	572	1151	572	0	0		0		N	
ST086	02899	00605	B013G	177154046702	D04	11/08/1989	QTR	FL		O	24	19	345	533.72
640.71	0	1548	65	1250	345	534	641	0	0		0		N	
ST086	02899	00605	B013G	177154046702	D04	02/10/1990	QTR	FL		O	24	24	163	2979.97
.98	0	18282	.6	1250	163	2980	1	0	0		0		N	
ST086	02899	00605	B013G	177154046702	D04	05/29/1990	QTR	FL		O	24	19	356	765.4
580.84	0	2149	62	1300	356	765	581	0	0		0		N	
ST086	02899	00605	B013G	177154046702	D04	06/07/1990	POT	FL		O	4	19	57.17	214.5
106.17	0	3752	65	2050	343	1287	637	34.5	.6		0			
ST086	02899	00605	B013G	177154046702	D04	09/22/1990	QTR	FL		O	24	16	128	157.95
362.42	0	1234	73.9	900	128	158	362	0	0		0		Y	
ST086	02899	00605	B013G	177154046702	D04	12/10/1990	QTR	FL		O	24	16	109	183.99
436	0	1688	80	1000	109	184	436	0	0		0		Y	
WC045	03217	00680	002	177000000600	S04	11/11/1985	SEM	FL		G	24	0	0	690
0	0	9999999	999.9	560	0	690	0	0	0		0		Y	
WC045	03217	00680	002	177000000600	S04	02/16/1986	SEM	FL		G	24	0	0	710
0	990	9999999	999.9	650	0	710	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	03217	00680	002	177000000600	S04	08/01/1987	SEM	FL		G	24	0	0	704
0	950	9999999	999.9	450	0	704	0	0	0		0			Y
WC045	03217	00680	002	177000000600	S04	05/06/1988	SEM	FL		G	24	0	0	879
0	800	9999999	999.9	320	0	879	0	0	0		0			Y
WC045	03217	00680	002	177000000600	S04	07/22/1988	SEM	FL		G	24	0	0	702
0	0	9999999	999.9	300	0	702	0	0	0		0			Y
WC045	03217	00680	002	177000000600	S04	05/07/1989	SEM	FL		G	24	0	1	492
1	1040	492000	50	390	1	492	1	0	0		390			Y
WC045	03217	00680	002	177000000600	S04	07/07/1989	SEM	FL		G	24	0	0	579
0	0	9999999	999.9	400	0	579	0	0	0		0			Y
WC045	03217	00680	002	177000000600	S04	08/19/1989	SEM	FL		G	24	0	0	936
0	0	9999999	999.9	460	0	936	0	0	0		0			Y
WC045	03217	00680	002	177000000600	S04	02/11/1990	SEM	FL		G	24	0	0	413
0	0	9999999	999.9	420	0	413	0	0	0		360			Y
WC045	03217	00680	002	177000000600	S04	06/18/1990	SEM	FL		G	24	0	0	817
0	225	9999999	999.9	385	0	817	0	0	0		375			Y
WC045	03217	00680	002	177000000600	S04	11/02/1990	SEM	FL		G	24	0	0	836
0	925	9999999	999.9	425	0	836	0	0	0		140			Y
WC045	03217	00680	004	177000000800	D01	11/07/1985	SEM	FL		G	24	0	0	1880
0	0	9999999	999.9	645	0	1880	0	0	0		0			Y
WC045	03217	00680	004	177000000800	D01	02/15/1986	SEM	FL		G	24	0	0	1900
0	1000	9999999	999.9	650	0	1900	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC045	03217	00680	004	177000000800	D01	08/01/1987	SEM	FL		G	24	0	0	1933
0	1000	9999999	999.9	800	0	1933		0	0	0			0	Y
WC045	03217	00680	004	177000000800	D01	04/02/1988	SEM	FL		G	24	0	0	1712
0	1000	9999999	999.9	550	0	1712		0	0	0			0	Y
WC045	03217	00680	004	177000000800	D01	07/09/1988	SEM	FL		G	24	0	0	1771
0	0	9999999	999.9	575	0	1771		0	0	0			0	Y
WC045	03217	00680	004	177000000800	D01	09/19/1988	SEM	FL		G	24	0	0	2010
0	0	9999999	999.9	500	0	2010		0	0	0			0	Y
WC045	03217	00680	004	177000000800	D01	05/08/1989	SEM	FL		G	24	0	1	1844
1	870	1844000	50	450	1	1844		1	0	0			450	Y
WC045	03217	00680	004	177000000800	D01	07/06/1989	SEM	FL		G	24	0	0	1471
0	0	9999999	999.9	475	0	1471		0	0	0			0	Y
WC045	03217	00680	004	177000000800	D01	08/04/1989	SEM	FL		G	24	0	0	2003
0	0	9999999	999.9	490	0	2003		0	0	0			0	Y
WC045	03217	00680	004	177000000800	D01	02/03/1990	SEM	FL		G	24	0	2	1860
1	0	930000	33.3	475	2	1860		1	0	0			380	Y
WC045	03217	00680	004	177000000800	D01	11/25/1990	SEM	FL		G	24	0	2	1837
0	1700	918500	0	630	2	1837		0	0	0			265	Y
WC045	03217	00680	006D	177000001000	D04	11/10/1985	SEM	FL		G	24	0	0	300
0	0	9999999	999.9	440	0	300		0	0	0			0	Y
WC045	03217	00680	006D	177000001000	D04	01/07/1986	SEM	FL		G	24	0	0	400
0	0	9999999	999.9	460	0	400		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	03217	00680	006D	177000001000	D04 09/19/1987	SEM	FL		G	24	0	0	326	
0	730	9999999	999.9	475	0	326	0	0	0		0	Y		
WC045	03217	00680	006D	177000001000	D04 04/04/1988	POT	FL		G	20	12	0	378	
0	0	9999999	999.9	500	0	454	0	0	.6		0			
WC045	03217	00680	006D	177000001000	D04 04/04/1988	SEM	FL		G	24	0	0	453	
0	780	9999999	999.9	500	0	453	0	0	0		0	Y		
WC045	03217	00680	006D	177000001000	D04 07/09/1988	SEM	FL		G	24	0	0	166	
0	0	9999999	999.9	225	0	166	0	0	0		510	Y		
WC045	03217	00680	006D	177000001000	D04 08/04/1988	SEM	FL		G	24	0	0	289	
0	0	9999999	999.9	260	0	289	0	0	0		510	Y		
WC045	03217	00680	006D	177000001000	D04 05/08/1989	SEM	FL		G	24	0	0	51	
0	780	9999999	999.9	120	0	51	0	0	0		120	Y		
WC045	03217	00680	006D	177000001000	D04 07/24/1989	SEM	FL		G	24	0	0	76	
0	0	9999999	999.9	120	0	76	0	0	0		510	Y		
WC045	03217	00680	006D	177000001000	D04 09/29/1989	SEM	FL		G	24	0	0	1303	
0	0	9999999	999.9	1300	0	1303	0	0	0		510	Y		
WC045	03217	00680	006D	177000001000	D04 10/28/1989	SEM	FL		G	24	0	0	740	
0	0	9999999	999.9	600	0	740	0	0	0		300	Y		
WC045	03217	00680	006D	177000001000	D04 02/20/1990	SEM	FL		G	24	0	0	583	
0	0	9999999	999.9	500	0	583	0	0	0		300	Y		
WC045	03217	00680	006D	177000001000	D04 11/05/1990	SEM	FL		G	24	0	0	570	
0	950	9999999	999.9	450	0	570	0	0	0		325	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	03217	00680	007	177000001100	S02	11/10/1985	SEM	FL		G	24	0	0	1170
0	0	9999999	999.9	450	0	1170		0	0	0		0		Y
WC045	03217	00680	007	177000001100	S02	02/14/1986	SEM	FL		G	24	0	0	1210
0	900	9999999	999.9	380	0	1210		0	0	0		0		Y
WC045	03217	00680	007	177000001100	S02	08/02/1987	SEM	FL		G	24	0	0	1180
0	750	9999999	999.9	525	0	1180		0	0	0		0		Y
WC045	03217	00680	007	177000001100	S02	04/04/1988	SEM	FL		G	24	0	0	1082
0	600	9999999	999.9	300	0	1082		0	0	0		0		Y
WC045	03217	00680	007	177000001100	S02	07/09/1988	SEM	FL		G	24	0	0	933
0	0	9999999	999.9	320	0	933		0	0	0		0		Y
WC045	03217	00680	007	177000001100	S02	09/20/1988	SEM	FL		G	24	0	0	1165
0	0	9999999	999.9	330	0	1165		0	0	0		0		Y
WC045	03217	00680	007	177000001100	S02	05/08/1989	SEM	FL		G	24	0	1	955
1	600	955000	50	280	1	955		1	0	0		140		Y
WC045	03217	00680	007	177000001100	S02	07/07/1989	SEM	FL		G	24	0	0	885
0	0	9999999	999.9	295	0	885		0	0	0		18		Y
WC045	03217	00680	007	177000001100	S02	12/11/1989	SEM	FL		G	24	0	0	1000
0	0	9999999	999.9	300	0	1000		0	0	0		270		Y
WC045	03217	00680	007	177000001100	S02	02/05/1990	SEM	FL		G	24	0	0	1225
0	0	9999999	999.9	320	0	1225		0	0	0		270		Y
WC045	03217	00680	007	177000001100	S02	11/04/1990	SEM	FL		G	24	0	0	1083
0	550	9999999	999.9	300	0	1083		0	0	0		230		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	03217	00680	008	177000001200	S03	11/08/1985	SEM	FL		G	24	0	0	1360
0	0	9999999	999.9	950	0	1360	0	0	0		0			Y
WC045	03217	00680	008	177000001200	S03	03/09/1986	SEM	FL		G	24	0	0	1410
0	1450	9999999	999.9	1100	0	1410	0	0	0		0			Y
WC045	03217	00680	008	177000001200	S03	06/27/1987	SEM	FL		G	24	0	0	466
0	1450	9999999	999.9	1040	0	466	0	0	0		0			Y
WC045	03217	00680	008	177000001200	S03	04/03/1988	SEM	FL		G	24	0	0	997
0	1400	9999999	999.9	550	0	997	0	0	0		0			Y
WC045	03217	00680	008	177000001200	S03	05/07/1988	POT	FL		G	4	18	0	124.17
0	0	9999999	999.9	560	0	745	0	0	.6		0			
WC045	03217	00680	008	177000001200	S03	07/01/1988	SEM	FL		G	24	0	0	750
0	0	9999999	999.9	400	0	750	0	0	0		0			Y
WC045	03217	00680	008	177000001200	S03	10/08/1988	SEM	FL		G	24	0	0	835
0	1400	9999999	999.9	445	0	835	0	0	0		250			Y
WC045	03217	00680	008	177000001200	S03	05/16/1989	SEM	FL		G	24	0	3	910
0	710	303333	0	425	3	910	0	0	0		360			Y
WC045	03217	00680	008	177000001200	S03	09/12/1989	SEM	FL		G	24	0	1	1134
4	0	1134000	80	700	1	1134	4	0	0		0			Y
WC045	03217	00680	008	177000001200	S03	12/11/1989	SEM	FL		G	24	0	0	1646
0	0	9999999	999.9	430	0	1646	0	0	0		0			Y
WC045	03217	00680	008	177000001200	S03	01/23/1990	SEM	FL		G	24	0	0	1499
0	0	9999999	999.9	430	0	1499	0	0	0		375			Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	03217	00680	008	177000001200	S03	11/23/1990	SEM	FL		G	24	0	2	1034
0	500	517000	0	265	2	1034	0	0	0				250	Y
WC045	03217	00680	010	1770000028700	S03	09/05/1985	SEM	FL		G	24	0	8	1100
0	0	137500	0	350	8	1100	0	0	0				0	Y
WC045	03217	00680	010	1770000028700	S03	02/14/1986	SEM	FL		G	24	0	0	1120
0	1100	9999999	999.9	410	0	1120	0	0	0				0	Y
WC045	03217	00680	010	1770000028700	S03	06/28/1987	SEM	FL		G	24	0	0	1112
0	745	9999999	999.9	395	0	1112	0	0	0				0	Y
WC045	03217	00680	010	1770000028700	S03	05/05/1988	SEM	FL		G	24	0	0	831
0	700	9999999	999.9	520	0	831	0	0	0				0	Y
WC045	03217	00680	010	1770000028700	S03	09/12/1988	SEM	FL		G	24	0	0	882
0	0	9999999	999.9	370	0	882	0	0	0				0	Y
WC045	03217	00680	010	1770000028700	S03	06/08/1989	SEM	FL		G	24	0	7	799
0	0	114143	0	490	7	799	0	0	0				0	Y
WC045	03217	00680	010	1770000028700	S03	07/17/1989	SEM	FL		G	24	0	2	1033
0	0	516500	0	380	2	1033	0	0	0				0	Y
WC045	03217	00680	010	1770000028700	S03	02/20/1990	SEM	FL		G	24	0	5	1084
2	0	216800	28.6	400	5	1084	2	0	0				345	Y
WC045	03217	00680	010	1770000028700	S03	11/17/1990	SEM	FL		G	24	0	0	828
0	750	9999999	999.9	300	0	828	0	0	0				205	Y
WC045	03217	00680	011	177000036100	S05	11/09/1985	SEM	FL		G	24	0	34	2800
24	0	82353	41.4	1860	34	2800	24	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	03217	00680	011	177000036100	S05	02/15/1986	SEM	FL		G	24	0	29.7	2500
5.3	2150	83333	15.1	1570	30	2500		5	0	0		0		Y
WC045	03217	00680	014	177002006800	D01	11/10/1985	SEM	FL		G	24	0	226	280
612	0	1239	73	450	226	280		612	0	0		0		Y
WC045	03217	00680	014	177002006800	D01	02/13/1986	SEM	FL		G	24	0	280	278
594	1070	993	68	375	280	278		594	0	0		0		Y
WC045	03217	00680	014	177002006800	D01	11/14/1987	SEM	FL		G	24	0	262	221
674	1400	844	72	280	262	221		674	0	0		0		Y
WC045	03217	00680	014	177002006800	D01	03/03/1988	SEM	FL		G	24	0	268	300
630	1100	1119	70.2	290	268	300		630	0	0		0		Y
WC045	03217	00680	014	177002006800	D01	07/02/1988	SEM	FL		G	24	0	253	239
591	0	945	70	36	253	239		591	0	0		0		Y
WC045	03217	00680	014	177002006800	D01	09/12/1988	SEM	FL		G	24	0	209	273
629	0	1306	75.1	317	209	273		629	0	0		0		Y
WC045	03217	00680	014	177002006800	D01	05/16/1989	SEM	FL		G	24	0	198	208
702	1000	1051	78	310	198	208		702	0	0		250		Y
WC045	03217	00680	014	177002006800	D01	08/15/1989	SEM	FL		G	24	0	267	147
624	0	551	70	285	267	147		624	0	0		0		Y
WC045	03217	00680	014	177002006800	D01	09/11/1989	SEM	FL		G	24	0	158	200
437	0	1266	73.4	300	158	200		437	0	0		0		Y
WC045	03217	00680	015	177002007100	S02	03/23/1986	SEM	FL		G	24	0	0	590
0	1000	9999999	999.9	650	0	590		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	03217	00680	015	177002007100	S02	09/20/1987	SEM	FL		G	24	0	0	64
0	300	9999999	999.9	125	0	64	0	0	0		0			Y
WC045	03217	00680	015	177002007100	S02	02/29/1988	SEM	FL		G	24	0	0	66
0	300	9999999	999.9	110	0	66	0	0	0		0			Y
WC045	03217	00680	015	177002007100	S02	09/10/1988	SEM	FL		G	24	0	0	29
0	0	9999999	999.9	135	0	29	0	0	0		0			Y
WC045	03217	00680	015	177002007100	S02	10/07/1988	SEM	FL		G	24	0	0	44
0	325	9999999	999.9	150	0	44	0	0	0		48			Y
WC045	03217	00680	015	177002007100	S02	10/27/1989	SEM	FL		G	24	0	0	329
0	0	9999999	999.9	135	0	329	0	0	0		48			N
WC045	03217	00680	015	177002007100	S02	12/30/1989	POT	FL		G	4	48	0	24.2
0	0	9999999	999.9	245	0	145	0	43	.6		0			
WC045	03217	00680	015	177002007100	S02	02/04/1990	SEM	FL		G	24	0	0	71
0	0	9999999	999.9	135	0	71	0	0	0		126			Y
WC045	03217	00680	015	177002007100	S02	06/01/1990	SEM	FL		G	24	0	0	182
5	0	9999999	100	140	0	182	5	0	0		130			Y
WC045	03217	00680	015	177002007100	S02	10/20/1990	SEM	FL		G	24	0	0	244
0	350	9999999	999.9	175	0	244	0	0	0		150			Y
BM002	00078	00685	002	177170073900	S03	12/09/1985	QTR	GL		O	24	64	100	282
400	0	2820	80	300	100	282	400	0	0		0			Y
BM002	00078	00685	002	177170073900	S03	05/08/1986	QTR	GL		O	24	64	68	44
272	0	647	80	160	68	44	272	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00685	002	177170073900	S03	08/14/1986	QTR	GL		O	24	64	64	176
256	0	2750	80	160	64	176		256	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	10/13/1986	QTR	GL		O	24	64	67	99.96
268	0	1493	80	440	67	100		268	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	12/31/1986	QTR	GL		O	24	64	100	282
400	0	2820	80	160	100	282		400	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	04/06/1987	QTR	GL		O	24	64	54	48.98
216	0	907	80	150	54	49		216	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	10/03/1987	POT	GL		O	13	64	37.37	118
148	0	3159	79.8	160	69	218		273	27	.6		0		
BM002	00078	00685	002	177170073900	S03	10/03/1987	QTR	GL		O	24	64	69	217.01
276	0	3145	80	330	69	217		276	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	01/19/1988	QTR	FL		O	24	64	59	519.97
236	0	8814	80	330	59	520		236	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	05/13/1988	QTR	GL		O	24	64	55	153.01
220	0	2782	80	360	55	153		220	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	07/17/1988	QTR	GL		O	24	64	50	239
200	0	4780	80	160	50	239		200	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	12/17/1988	QTR	GL		O	24	64	58	288.96
232	0	4983	80	160	58	289		232	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	01/30/1989	QTR	GL		O	24	64	60	169.68
240	0	2833	80	160	60	170		240	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00685	002	177170073900	S03	03/12/1989	QTR	GL		O	24	64	69	89.98
276	0	1304	80	160	69	90		276	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	05/08/1989	QTR	GL		O	24	64	47	96.96
188	0	2064	80	310	47	97		188	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	06/18/1989	QTR	GL		O	24	64	147	181.99
588	0	1238	80	310	147	182		588	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	07/13/1989	QTR	GL		O	24	64	71	176.93
284	0	2493	80	310	71	177		284	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	10/10/1989	QTR	GL		O	24	64	67	208.97
268	0	3119	80	350	67	209		268	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	12/15/1989	QTR	GL		O	24	64	77	189.96
308	0	2468	80	350	77	190		308	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	01/30/1990	QTR	GL		O	24	132	190	803.89
1076.67	0	4232	85	250	190	804		1077	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	04/22/1990	QTR	GL		O	24	132	51	240.98
204	0	4725	80	250	51	241		204	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	05/14/1990	QTR	GL		O	24	32	87	248.99
348	0	2862	80	190	87	249		348	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	07/02/1990	QTR	GL		O	24	32	70	322.98
318.89	0	4614	82	200	70	323		319	0	0		0	Y	
BM002	00078	00685	002	177170073900	S03	10/19/1990	QTR	GL		O	24	32	97	337.95
385.59	0	3485	79.9	280	97	338		386	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00685	002	177170073900	S03	11/01/1990	QTR	GL		O	24	32	170	680
680	0	4000	80	220	170	680	680	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	12/08/1985	QTR	GL		O	24	64	104	193.96
0	0	1865	0	163	104	194	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	01/25/1986	QTR	GL		O	24	64	89	159.93
0	0	1798	0	100	89	160	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	05/10/1986	QTR	GL		O	24	64	96	88.99
0	0	927	0	100	96	89	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	08/08/1986	QTR	GL		O	24	64	144	423.94
0	0	2944	0	100	144	424	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	10/20/1986	QTR	GL		O	24	64	132	247.63
0	0	1879	0	225	132	248	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	02/16/1987	QTR	GL		O	24	64	129	373.07
0	0	2891	0	225	129	373	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	03/23/1987	QTR	GL		O	24	64	140	379.96
0	0	2714	0	160	140	380	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	07/31/1987	QTR	GL		O	24	64	130	674.18
0	0	5185	0	220	130	674	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	11/02/1987	QTR	GL		O	24	64	144	561.02
0	0	3896	0	220	144	561	0	0	0				0	Y
BM002	00078	00685	GG001D	177170078800	S02	12/11/1987	QTR	GL		O	24	64	106	260.02
0	0	2453	0	130	106	260	0	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	00078	00685	GG001D	177170078800	S02	03/18/1988	QTR	GL		O	24	64	147	235.05
0	0	1599	0	230	147	235	0	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	07/17/1988	QTR	GL		O	24	64	104	216.94
0	0	2087	0	50	104	217	0	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	10/13/1988	QTR	GL		O	24	64	186	295
0	0	1586	0	50	186	295	0	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	01/03/1989	QTR	GL		O	24	132	120	122.04
0	0	1017	0	90	120	122	0	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	05/04/1989	QTR	GL		O	24	132	83	294.98
0	0	3554	0	230	83	295	0	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	07/21/1989	QTR	GL		O	24	132	288	746.78
0	0	2594	0	260	288	747	0	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	10/07/1989	QTR	GL		O	24	132	111	533.91
0	0	4811	0	210	111	534	0	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	11/20/1989	QTR	GL		O	24	132	130	366.99
0	0	2823	0	180	130	367	0	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	01/28/1990	QTR	GL		O	24	132	80	218
20	0	2725	20	180	80	218	20	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	03/12/1990	QTR	GL		O	24	32	108	301
12	0	2787	10	200	108	301	12	0	0			0		Y
BM002	00078	00685	GG001D	177170078800	S02	04/10/1990	QTR	GL		O	24	132	51	193.95
9	0	3804	15	180	51	194	9	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00685	GG001D	177170078800	S02	05/12/1990	QTR	GL		O	24	32	80	346
22.56	0	4325	22	180	80	346		23	0	0		0	Y	
BM002	00078	00685	GG001D	177170078800	S02	06/02/1990	QTR	GL		O	24	132	113	166.9
19.94	0	1478	15	200	113	167		20	0	0		0	Y	
BM002	00078	00685	GG001D	177170078800	S02	07/14/1990	QTR	GL		O	24	32	68	393.99
14.93	0	5794	18	190	68	394		15	0	0		0	Y	
BM002	00078	00685	GG001D	177170078800	S02	08/05/1990	QTR	GL		O	24	32	114	375.97
139.9	0	3298	55.1	105	114	376		140	0	0		0	Y	
BM002	00078	00685	GG001D	177170078800	S02	10/01/1990	QTR	GL		O	24	32	96	401.95
24	0	4188	20	110	96	402		24	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	12/07/1985	QTR	GL		O	24	32	97	121.93
180.14	0	1258	65	235	97	122		180	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	02/02/1986	QTR	GL		O	24	32	70	87.99
130	0	1257	65	170	70	88		130	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	05/01/1986	QTR	GL		O	24	32	50	7.1
91.64	0	140	64.7	170	50	7		92	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	08/13/1986	QTR	GL		O	24	32	91	154.88
169	0	1703	65	170	91	155		169	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	02/14/1987	QTR	GL		O	24	32	135	774.23
250.71	0	5733	65	300	135	774		251	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	07/07/1987	QTR	GL		O	24	36	66	219.98
122.57	0	3333	65	225	66	220		123	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00685	GG004	177172001000	D03	10/24/1987	QTR	GL		O	24	40	147	275.33
98	0	1871	40	255	147	275		98	0	0			0	Y
BM002	00078	00685	GG004	177172001000	D03	10/25/1987	POT	GL		O	13	40	168	100
112	0	597	40	150	310	185		207	26.2	.62			0	
BM002	00078	00685	GG004	177172001000	D03	12/10/1987	POT	GL		O	9.5	40	130.63	139.73
87.08	0	1070	40	50	330	353		220	29.1	.6			0	
BM002	00078	00685	GG004	177172001000	D03	12/22/1987	QTR	GL		O	24	40	152	46.06
101.33	0	303	40	130	152	46		101	0	0			0	Y
BM002	00078	00685	GG004	177172001000	D03	05/20/1988	QTR	GL		O	24	40	178	53.93
178	0	303	50	225	178	54		178	0	0			0	Y
BM002	00078	00685	GG004	177172001000	D03	07/16/1988	QTR	GL		O	24	40	149	165.99
149	0	1114	50	75	149	166		149	0	0			0	Y
BM002	00078	00685	GG004	177172001000	D03	10/20/1988	QTR	GL		O	24	40	124	168.89
124	0	1363	50	75	124	169		124	0	0			0	Y
BM002	00078	00685	GG004	177172001000	D03	02/12/1989	QTR	GL		O	24	40	299	50.83
299	0	171	50	75	299	51		299	0	0			0	Y
BM002	00078	00685	GG004	177172001000	D03	05/05/1989	QTR	GL		O	24	40	185	296
185	0	1600	50	225	185	296		185	0	0			0	Y
BM002	00078	00685	GG004	177172001000	D03	07/10/1989	QTR	GL		O	24	40	304	85.73
76	0	283	20	225	304	86		76	0	0			0	Y
BM002	00078	00685	GG004	177172001000	D03	10/22/1989	QTR	GL		O	24	40	167	366.9
167	0	2198	50	220	167	367		167	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	00078	00685	GG004	177172001000	D03	12/30/1989	QTR	GL		O	24	40	194	341.83
194	0	1763	50	220	194	342		194	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	02/10/1990	QTR	GL		O	24	40	42	215
63	0	5119	60	150	42	215		63	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	03/13/1990	QTR	GL		O	24	40	37	274.98
55.5	0	7432	60	150	37	275		56	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	05/22/1990	QTR	GL		O	24	40	63	54.12
117	0	857	65	400	63	54		117	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	06/15/1990	QTR	GL		O	24	40	88	106.04
149.84	0	1205	63	350	88	106		150	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	07/08/1990	QTR	GL		O	24	64	125	3
253.79	0	24	67	350	125	3		254	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	08/10/1990	QTR	GL		O	24	64	73	33
244.39	0	452	77	285	73	33		244	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	09/16/1990	QTR	GL		O	24	64	104	169
254.62	0	1625	71	120	104	169		255	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	10/02/1990	QTR	GL		O	24	32	106	25.97
223.19	0	245	67.8	100	106	26		223	0	0		0	Y	
BM002	00078	00685	GG004	177172001000	D03	11/10/1990	QTR	GL		O	24	64	74	17.98
31.87	0	243	30.1	168	74	18		32	0	0		0	Y	
BM002	00078	00685	GG004D	177172001000	D03	12/06/1985	QTR	GL		O	24	36	117	147.07
217.29	0	1256	65	245	117	147		217	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	00078	00685	GG004D	177172001000	D03	02/04/1986	QTR	GL		O	24	36	125	157
231.13	0	1256	64.9	190	125	157		231	0	0			0	Y
BM002	00078	00685	GG004D	177172001000	D03	04/20/1986	QTR	GL		O	24	36	112	15.9
208	0	143	65	190	112	16		208	0	0			0	Y
BM002	00078	00685	GG004D	177172001000	D03	08/10/1986	QTR	GL		O	24	36	100	159
185.71	0	1590	65	190	100	159		186	0	0			0	Y
BM002	00078	00685	GG004D	177172001000	D03	04/05/1987	QTR	GL		O	24	36	102	70.99
189.43	0	696	65	270	102	71		189	0	0			0	Y
BM002	00078	00685	GG004D	177172001000	D03	12/11/1987	QTR	GL		O	24	40	169	197.05
112.67	0	1166	40	130	169	197		113	0	0			0	N
BM002	00078	00685	GG004D	177172001000	D03	04/08/1990	QTR	GL		O	24	36	62	31.99
248	0	516	80	80	62	32		248	0	0			0	N
BM002	00078	00685	GG004D	177172001000	D03	05/12/1990	QTR	GL		O	24	36	71	10.93
165.67	0	155	70	210	71	11		166	0	0			0	N
BM002	00078	00685	GG004D	177172001000	D03	07/10/1990	QTR	GL		O	24	64	63	128.71
357	0	2048	85	300	63	129		357	0	0			0	N
BM002	00078	00685	GG004D	177172001000	D03	10/19/1990	QTR	GL		O	24	64	51	68.39
143.66	0	1333	73.8	260	51	68		144	0	0			0	N
WD027	02312	00691	002	177190003800	S01	04/04/1988	POT	GL		O	15	64	306	130
306	0	424	50	420	490	208		490	30	.65			0	
WD027	02312	00691	002	177190003800	S01	04/26/1988	QTR	GL		O	24	31	247	125.97
573.6	0	510	69.9	340	247	126		574	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD027	02312	00691	002	177190003800	S01	07/18/1988	QTR	GL		O	24	64	150	16.5
600	0	113	80	400	150	17		600	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	08/05/1988	QTR	GL		O	24	64	271	60.98
632.33	0	225	70	450	271	61		632	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	10/01/1988	QTR	GL		O	24	64	285	153.04
855	0	537	75	250	285	153		855	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	01/19/1989	QTR	GL		O	24	64	214	104.86
1212.67	0	491	85	320	214	105		1213	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	04/20/1989	QTR	GL		O	24	64	213	192.76
1723.36	0	906	89	310	213	193		1723	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	07/02/1989	QTR	GL		O	24	64	202	100.6
986.24	0	500	83	300	202	101		986	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	10/23/1989	QTR	GL		O	24	64	171	54.38
1050.43	0	316	86	240	171	54		1050	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	01/12/1990	QTR	GL		O	24	64	226	156.62
1186.5	0	695	84	345	226	157		1187	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	04/05/1990	QTR	GL		O	24	64	152	54.11
861.33	0	355	85	320	152	54		861	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	07/02/1990	QTR	GL		O	24	64	142	94.86
804.67	0	669	85	310	142	95		805	0	0		0		Y
WD027	02312	00691	002	177190003800	S01	10/04/1990	QTR	GL		O	24	64	130	120.9
1170	0	931	90	320	130	121		1170	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00693	001	177210056300	S02	12/11/1987	COM	FL		O	24	16	28	304
19	0	10857	40.4	630	28	304	19	25.1	0	UNK	1230			
SP027	03368	00693	001	177210056300	S02	01/03/1988	POT	GL		O	12	22	89.5	81
25	0	905	21.8	360	179	162	50	25.1	0		0			
SP027	03368	00693	001	177210056300	S02	01/27/1988	QTR	FL		O	24	22	189	156.87
32.05	0	831	14.5	620	189	157	32	0	0		0		Y	
SP027	03368	00693	001	177210056300	S02	03/30/1988	QTR	FL		O	24	22	134	112.56
112.78	0	843	45.7	360	134	113	113	0	0		0		Y	
SP027	03368	00693	001	177210056300	S02	12/28/1988	QTR	FL		O	24	36	77	77.77
100.01	0	1013	56.5	330	77	78	100	0	0		0		N	
SP027	03368	00693	001	177210056300	S02	03/25/1989	QTR	FL		O	24	36	73	36.5
81.99	0	507	52.9	150	73	37	82	0	0		0		N	
SP027	03368	00693	001	177210056300	S02	06/04/1989	QTR	FL		O	24	64	68	36.72
93.14	0	544	57.8	180	68	37	93	0	0		0		N	
SP027	03368	00693	001	177210056300	S02	10/11/1989	POT	GL		O	24	64	74	68
176	0	919	70.4	300	74	68	176	25.1	0		0			
SP027	03368	00693	001	177210056300	S02	12/02/1989	QTR	FL		O	24	26	30	34.8
60.09	0	1167	66.7	480	30	35	60	0	0		0		Y	
SP027	03368	00693	001	177210056300	S02	03/01/1990	QTR	FL		O	24	72	23	44.85
46.91	0	1957	67.1	180	23	45	47	0	0		0		Y	
SP027	03368	00693	001	177210056300	S02	06/06/1990	QTR	FL		O	24	64	53	59.89
74.1	0	1132	58.3	180	53	60	74	0	0		0		Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00693	001	177210056300	S02	09/05/1990	QTR	FL		O	24	64	41	68.88
104.91	0	1683	71.9	180	41	69		105	0	0			0	Y
SP027	03368	00693	003	177210056400	S02	01/28/1986	QTR	GL		O	24	40	31	100.22
93	0	3226	75	180	31	100		93	0	0			0	Y
SP027	03368	00693	003	177210056400	S02	04/20/1986	QTR	GL		O	24	40	34	123.83
96.77	0	3647	74	180	34	124		97	0	0			0	Y
SP027	03368	00693	003	177210056400	S02	10/01/1986	QTR	GL		O	24	40	32	91.58
101.33	0	2875	76	180	32	92		101	0	0			0	Y
SP027	03368	00693	003	177210056400	S02	06/07/1987	POT	GL		O	12	40	15.5	46.5
51	0	3000	76.7	180	31	93		102	26.4	0			0	
SP027	03368	00693	003	177210056400	S02	07/08/1987	QTR	GL		O	24	40	28	81.76
104.08	0	2929	78.8	180	28	82		104	0	0			0	Y
SP027	03368	00693	003	177210056400	S02	11/21/1987	QTR	GL		O	24	40	28	84.84
138.67	0	3036	83.2	180	28	85		139	0	0			0	Y
SP027	03368	00693	003	177210056400	S02	05/02/1988	QTR	GL		O	24	36	53	288.85
194.66	0	5453	78.6	180	53	289		195	0	0			0	N
SP027	03368	00693	003	177210056400	S02	09/27/1988	QTR	GL		O	24	64	35	57.75
173.33	0	1657	83.2	170	35	58		173	0	0			0	N
SP027	03368	00693	003	177210056400	S02	12/13/1988	QTR	GL		O	24	64	33	60.72
197.77	0	1848	85.7	150	33	61		198	0	0			0	N
SP027	03368	00693	003	177210056400	S02	03/31/1989	QTR	GL		O	24	64	31	54.87
178.46	0	1774	85.2	150	31	55		178	0	0			0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00693	003	177210056400	S02 06/13/1989	QTR	GL		O	24	64	32	64	
146.77	0	2000	82.1	160	32	64	147	0	0		0		N	
SP027	03368	00693	003	177210056400	S02 10/12/1989	POT	GL		O	24	64	34	96	
183	0	2824	84.3	300	34	96	183	26.4	0		0			
SP027	03368	00693	003	177210056400	S02 03/08/1990	QTR	GL		O	24	64	37	77.7	
179.37	0	2108	82.9	330	37	78	179	0	0		0		N	
SP027	03368	00693	003	177210056400	S02 04/09/1990	POT	GL		O	24	64	34	91	
152	0	2676	81.7	150	34	91	152	26.4	0		0			
SP027	03368	00693	003	177210056400	S02 06/16/1990	QTR	GL		O	24	64	31	40.92	
153.52	0	1323	83.2	150	31	41	154	0	0		0		Y	
SP027	03368	00693	003	177210056400	S02 09/06/1990	QTR	GL		O	24	64	31	56.73	
127.16	0	1839	80.4	270	31	57	127	0	0		0		Y	
SP027	03368	00693	003	177210056400	S02 12/27/1990	QTR	GL		O	24	64	29	38.86	
137.67	0	1345	82.6	180	29	39	138	0	0		0		Y	
SP027	03368	00693	010	177214014600	S02 11/11/1985	SEM	FL		G	24	0	0	3345	
0	1300	9999999	999.9	1200	0	3345	0	0	0		300		Y	
SP027	03368	00693	010	177214014600	S02 04/24/1986	SEM	FL		G	24	0	0	1101	
157	1360	9999999	100	1200	0	1101	157	0	0		300		Y	
SP027	03368	00693	010	177214014600	S02 10/17/1987	SEM	FL		G	24	0	0	294	
638	400	9999999	100	750	0	294	638	0	0		95		Y	
SP027	03368	00693	010	177214014600	S03 02/28/1988	COM	FL		G	6	13	0	1106	
0	0	9999999	999.9	1280	0	4424	0	0	0		UNK	520		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00693	010	177214014600	S03	03/17/1988	POT	FL		G	12	13	0	567.5
0	0	9999999	999.9	640	0	1135	0	0	0			0		
SP027	03368	00693	010	177214014600	S03	04/10/1988	SEM	FL		G	24	0	0	1224
0	1486	9999999	999.9	1050	0	1224	0	0	0			240	Y	
SP027	03368	00693	010	177214014600	S03	12/24/1988	SEM	FL		G	24	0	0	406
32	1486	9999999	100	375	0	406	32	0	0			240	Y	
SP027	03368	00693	010	177214014600	S04	03/04/1989	COM	FL		G	3	14	0	815
0	0	9999999	999.9	820	0	6520	0	0	0	UNK		150		
SP027	03368	00693	010	177214014600	S04	06/19/1989	SEM	FL		G	24	0	0	499
0	0	9999999	999.9	400	0	499	0	0	0			0	N	
SP027	03368	00693	010	177214014600	S04	12/03/1989	SEM	FL		G	24	0	0	320
172	0	9999999	100	250	0	320	172	0	0			0	N	
SP027	03368	00693	010	177214014600	S04	06/21/1990	SEM	FL		G	24	0	0	79
0	0	9999999	999.9	190	0	79	0	0	0			0	N	
SP027	03368	00693	010	177214014600	S04	12/25/1990	SEM	FL		G	24	0	1	46
76	0	46000	98.7	170	1	46	76	0	0			0	N	
SP027	03368	00694	002D	177210043300	D02	07/01/1985	POT	GL		O	4	64		
	200	6000	99.55	190	5	30	1102	26.4	.622					N
SP027	03368	00694	003	177210043400	S03	07/07/1989	COM	FL		G	24	16	28	815
3	0	29107	9.7	480	28	815	3	25.3	0	UNK		630		
SP027	03368	00694	003	177210043400	S03	12/17/1989	SEM	FL		G	24	0	0	704
36	0	9999999	100	180	0	704	36	0	0			0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	003	177210043400	S03	06/03/1990	SEM	FL		G	24	0	4	443
29	0	110750	87.9	190	4	443	29	0	0		0		N	
SP027	03368	00694	003D	177210043400	S02	03/18/1988	QTR	GL		O	24	40	3	4.98
7	0	1667	70	150	3	5	7	0	0		0		N	
SP027	03368	00694	004	177210043500	S03	07/01/1985	POT	GL		O	4	64		
	225	5714	94.53	210	7	40	121	24.2	.622				N	
SP027	03368	00694	005	177210043600	S03	10/05/1985	SEM	FL		G	24	0	60	94
240	560	1567	80	250	60	94	240	0	0		140		Y	
SP027	03368	00694	005	177210043600	S03	05/12/1986	SEM	FL		G	24	0	6	76
200	660	12667	97.1	380	6	76	200	0	0		140		Y	
SP027	03368	00694	005	177210043600	S04	07/24/1989	COM	FL		O	24	16	229	318
107	0	1386	31.8	750	355	492	166	21.6	0	UNK	1380			
SP027	03368	00694	005	177210043600	S04	09/18/1989	QTR	FL		O	24	22	184	58.88
368.55	0	321	66.7	480	184	59	369	0	0		0		Y	
SP027	03368	00694	005	177210043600	S04	09/18/1989	POT	GL		O	12	22	92	30
184.5	0	326	66.7	480	184	60	369	21.6	0		0			
SP027	03368	00694	005	177210043600	S04	12/17/1989	QTR	FL		O	24	20	104	121.68
546	0	1173	84	560	104	122	546	0	0		0		Y	
SP027	03368	00694	005	177210043600	S04	03/19/1990	QTR	FL		O	24	40	128	208.64
975.45	0	1633	88.4	320	128	209	975	0	0		0		Y	
SP027	03368	00694	005	177210043600	S04	06/09/1990	QTR	FL		O	24	64	118	89.68
1062	0	763	90	270	118	90	1062	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	005	177210043600	S04	09/16/1990	QTR	FL		O	24	64	103	91.67
1457.6	0	893	93.4	240	103	92		1458	0	0			0	Y
SP027	03368	00694	005	177210043600	S04	12/07/1990	QTR	FL		O	24	64	103	96.82
1153.1	0	942	91.8	240	103	97		1153	0	0			0	Y
SP027	03368	00694	006	177210043701	S03	08/11/1988	COM	FL		O	20	16	78	29
86	0	372	52.4	280	94	35		103	24.6	0		SOLD	1240	
SP027	03368	00694	006	177210043701	S03	09/10/1988	QTR	FL		O	24	22	96	57.6
137.01	0	604	58.8	320	96	58		137	0	0			0	N
SP027	03368	00694	006	177210043701	S03	12/28/1988	QTR	FL		O	24	28	125	78.75
493.81	0	632	79.8	460	125	79		494	0	0			0	N
SP027	03368	00694	006	177210043701	S03	03/26/1989	QTR	FL		O	24	36	139	52.82
813.05	0	381	85.4	240	139	53		813	0	0			0	N
SP027	03368	00694	006	177210043701	S03	06/28/1989	QTR	FL		O	24	36	140	79.8
881.9	0	571	86.3	240	140	80		882	0	0			0	N
SP027	03368	00694	006	177210043701	S03	09/16/1989	QTR	FL		O	24	36	124	85.56
876	0	694	87.6	235	124	86		876	0	0			0	N
SP027	03368	00694	006	177210043701	S03	12/07/1989	QTR	FL		O	24	36	109	82.84
949.25	0	761	89.7	310	109	83		949	0	0			0	N
SP027	03368	00694	006	177210043701	S03	03/24/1990	QTR	FL		O	24	42	115	94.3
1046.62	0	817	90.1	360	115	94		1047	0	0			0	N
SP027	03368	00694	006	177210043701	S03	06/09/1990	QTR	FL		O	24	48	94	92.12
1011.88	0	979	91.5	280	94	92		1012	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	006	177210043701	S03	12/23/1990	QTR	FL		O	24	52	92	59.8
1003.24	0	652	91.6	290	92	60		1003	0	0		0		N
SP027	03368	00694	008	177210043970	D01	01/17/1986	QTR	GL		O	24	64	23	37.51
743.67	0	1652	97	170	23	38		744	0	0		0		Y
SP027	03368	00694	008	177210043970	D01	10/07/1986	QTR	GL		O	24	64	24	60.55
776	0	2542	97	178	24	61		776	0	0		0		Y
SP027	03368	00694	008	177210043970	D01	09/14/1990	QTR	FL		O	24	52	117	66.69
1197.61	0	573	91.1	250	117	67		1198	0	0		0		N
SP027	03368	00694	009	177210044000	S02	01/24/1986	QTR	GL		O	24	64	46	63.89
56.22	0	1391	55	180	46	64		56	0	0		0		Y
SP027	03368	00694	009	177210044000	S02	05/03/1986	QTR	GL		O	24	64	90	482.58
153.24	0	5367	63	210	90	483		153	0	0		0		Y
SP027	03368	00694	009	177210044000	S02	10/23/1986	QTR	GL		O	24	64	54	76.79
100.29	0	1426	65	180	54	77		100	0	0		0		Y
SP027	03368	00694	009	177210044000	S02	07/04/1987	QTR	GL		O	24	64	56	36.96
125.82	0	661	69.2	150	56	37		126	0	0		0		Y
SP027	03368	00694	009	177210044000	S02	09/19/1987	QTR	GL		O	24	64	40	68
86.98	0	1700	68.5	120	40	68		87	0	0		0		Y
SP027	03368	00694	009	177210044000	S02	12/29/1987	QTR	GL		O	24	64	25	36
90.21	0	1440	78.3	450	25	36		90	0	0		0		Y
SP027	03368	00694	009	177210044000	S02	04/08/1988	QTR	GL		O	24	64	29	24.94
86.08	0	862	74.8	170	29	25		86	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	009	177210044000	S02	09/06/1988	QTR	GL		O	24	64	24	50.88
64.89	0	2125	73	140	24	51		65	0	0		0	Y	
SP027	03368	00694	009	177210044000	S02	12/05/1988	QTR	GL		O	24	64	35	45.85
60.89	0	1314	63.5	160	35	46		61	0	0		0	Y	
SP027	03368	00694	009	177210044000	S02	03/29/1989	QTR	GL		O	24	64	31	32.86
124	0	1065	80	390	31	33		124	0	0		0	Y	
SP027	03368	00694	009	177210044000	S02	06/13/1989	QTR	GL		O	24	64	28	31.92
93.74	0	1143	77	150	28	32		94	0	0		0	Y	
SP027	03368	00694	009	177210044000	S02	09/29/1989	QTR	GL		O	24	64	28	35
99.27	0	1250	78	150	28	35		99	0	0		0	Y	
SP027	03368	00694	009	177210044000	S02	01/23/1990	POT	GL		O	12	64	14.5	21.5
51.5	0	1483	78	240	29	43		103	36.7	0		0		
SP027	03368	00694	009	177210044000	S02	03/05/1990	QTR	GL		O	24	64	33	61.71
127.19	0	1879	79.4	530	33	62		127	0	0		0	Y	
SP027	03368	00694	009	177210044000	S02	06/13/1990	QTR	GL		O	24	64	29	64.96
105.26	0	2241	78.4	210	29	65		105	0	0		0	Y	
SP027	03368	00694	009	177210044000	S02	09/07/1990	QTR	GL		O	24	64	21	75.81
98.32	0	3619	82.4	450	21	76		98	0	0		0	Y	
SP027	03368	00694	009	177210044000	S02	12/25/1990	QTR	GL		O	24	64	24	69.84
104.34	0	2917	81.3	210	24	70		104	0	0		0	Y	
SP027	03368	00694	011	177210044201	S01	08/28/1988	COM	FL		O	24	14	113	67
3	0	593	2.6	640	113	67		3	24.2	0	UNK	1160		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	011	177210044201	S01	12/31/1988	QTR	FL		O	24	20	159	136.74
3.08	0	862	1.9	330	159	137	3	0	0		0			N
SP027	03368	00694	011	177210044201	S01	03/15/1989	QTR	FL		O	24	20	155	63.55
3	0	413	1.9	300	155	64	3	0	0		0			N
SP027	03368	00694	011	177210044201	S01	06/18/1989	QTR	FL		O	24	34	171	131.67
9	0	772	5	160	171	132	9	0	0		0			N
SP027	03368	00694	011	177210044201	S01	09/15/1989	QTR	FL		O	24	64	175	115.5
22.96	0	663	11.6	170	175	116	23	0	0		0			N
SP027	03368	00694	011	177210044201	S01	12/16/1989	QTR	FL		O	24	64	143	151.58
23.09	0	1063	13.9	150	143	152	23	0	0		0			N
SP027	03368	00694	011	177210044201	S01	03/10/1990	QTR	FL		O	24	64	143	110.11
8.97	0	769	5.9	180	143	110	9	0	0		0			N
SP027	03368	00694	011	177210044201	S01	06/11/1990	QTR	FL		O	24	64	125	88.75
18.02	0	712	12.6	170	125	89	18	0	0		0			N
SP027	03368	00694	011	177210044201	S01	09/17/1990	QTR	FL		O	24	64	106	42.4
24.06	0	396	18.5	150	106	42	24	0	0		0			N
SP027	03368	00694	011	177210044201	S01	09/17/1990	POT	GL		O	12	64	53	21.5
12	0	406	18.5	150	106	43	24	24.2	.6		0			
SP027	03368	00694	011	177210044201	S01	12/05/1990	QTR	FL		O	24	64	83	53.95
29.93	0	651	26.5	160	83	54	30	0	0		0			Y
SP027	03368	00694	014	177210044501	S01	01/29/1990	COM	FL		G	7	16	83	161
13	0	1937	13.5	670	285	552	45	26.1	0		UNK	1110		



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	014	177210044501	S01	02/09/1990	POT	GL		O	12	22	30	191.5
2.5	0	6383	7.7	680	60	383		5	26.4	0			0	
SP027	03368	00694	015	177210044600	S05	01/28/1986	QTR	GL		O	24	36	38	112.33
595.33	0	2947	94	180	38	112		595	0	0			0	Y
SP027	03368	00694	015	177210044600	S05	04/30/1986	QTR	GL		O	24	36	32	186.37
1034.67	0	5813	97	310	32	186		1035	0	0			0	Y
SP027	03368	00694	015	177210044600	S05	10/08/1986	QTR	GL		O	24	36	42	70.56
558	0	1690	93	160	42	71		558	0	0			0	Y
SP027	03368	00694	015	177210044600	S05	06/25/1987	QTR	GL		O	24	36	9	48.96
1116	0	5444	99.2	420	9	49		1116	0	0			0	Y
SP027	03368	00694	017D	177210044800	D02	01/14/1986	QTR	GL		O	24	72	93	170.75
1235.57	0	1839	93	240	93	171		1236	0	0			0	Y
SP027	03368	00694	017D	177210044800	D02	04/19/1986	QTR	GL		O	24	72	81	88.29
1269	0	1086	94	210	81	88		1269	0	0			0	Y
SP027	03368	00694	017D	177210044800	D02	10/06/1986	QTR	GL		O	24	72	91	74.62
259	0	824	74	260	91	75		259	0	0			0	Y
SP027	03368	00694	017D	177210044800	D02	08/04/1987	QTR	GL		O	24	72	65	226.85
1317.98	0	3492	95.3	200	65	227		1318	0	0			0	Y
SP027	03368	00694	017D	177210044800	D02	11/17/1987	QTR	GL		O	24	72	77	39.27
1463	0	506	95	195	77	39		1463	0	0			0	Y
SP027	03368	00694	017D	177210044800	D02	03/02/1988	QTR	GL		O	24	72	83	87.98
1577	0	1060	95	180	83	88		1577	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	017D	177210044800	D02	04/01/1988	POT	GL		O	17	72	52	68
1094	0	1315	95.5	190	73	96		1544	26.4	0		0		
SP027	03368	00694	017D	177210044800	D02	05/22/1988	QTR	GL		O	24	72	78	65.52
1422	0	846	94.8	180	78	66		1422	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	09/04/1988	QTR	GL		O	24	72	61	144.57
1357.6	0	2377	95.7	480	61	145		1358	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	12/21/1988	QTR	GL		O	24	72	52	106.6
1316.42	0	2058	96.2	210	52	107		1316	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	03/24/1989	QTR	GL		O	24	72	58	87
1468.31	0	1500	96.2	210	58	87		1468	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	06/20/1989	QTR	GL		O	24	72	63	107.73
1473.58	0	1714	95.9	210	63	108		1474	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	09/11/1989	QTR	GL		O	24	64	62	101.68
1569.58	0	1645	96.2	210	62	102		1570	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	12/09/1989	QTR	GL		O	24	64	50	79
1465.15	0	1580	96.7	240	50	79		1465	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	03/02/1990	QTR	GL		O	24	64	51	76.5
1542.75	0	1510	96.8	240	51	77		1543	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	06/23/1990	QTR	GL		O	24	64	44	89.76
1473.24	0	2045	97.1	270	44	90		1473	0	0		0	Y	
SP027	03368	00694	017D	177210044800	D02	09/17/1990	QTR	GL		O	24	64	38	44.84
1545.34	0	1184	97.6	250	38	45		1545	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	017D	177210044800	D02	12/07/1990	QTR	GL		O	24	64	34	36.72
1382.67	0	1088	97.6	270	34	37	1383	0	0			0		Y
SP027	03368	00694	022	177210045300	S01	03/08/1986	POT	GL		O	24	64		
	200	25000	66.67	150	2	50	4	24.2	.622					N
SP027	03368	00694	023	177210045400	S02	03/18/1988	QTR	GL		O	24	48	2	10
16.02	0	5000	88.9	170	2	10	16	0	0			0		N
SP027	03368	00694	036	177210046700	S03	06/20/1989	COM	FL		O	17	16	26	221
0	0	8432	0	240	37	312	0	24.2	0	UNK		810		
SP027	03368	00694	036	177210046700	S03	06/27/1989	QTR	GL		O	24	18	31	188.01
83.81	0	6065	73	240	31	188	84	0	0			0		N
SP027	03368	00694	036	177210046700	S03	09/19/1989	QTR	FL		O	24	16	39	55.77
138.27	0	1436	78	510	39	56	138	0	0			0		N
SP027	03368	00694	036	177210046700	S03	12/04/1989	QTR	FL		O	24	40	25	60
113.12	0	2400	81.9	170	25	60	113	0	0			0		N
SP027	03368	00694	036	177210046700	S03	03/17/1990	QTR	FL		O	24	64	18	56.88
117.34	0	3167	86.7	170	18	57	117	0	0			0		N
SP027	03368	00694	036	177210046700	S03	06/17/1990	QTR	FL		O	24	64	17	127.84
171.89	0	7529	91	150	17	128	172	0	0			0		N
SP027	03368	00694	036	177210046700	S03	09/18/1990	QTR	FL		O	24	64	9	42.93
127.36	0	4778	93.4	170	9	43	127	0	0			0		N
SP027	03368	00694	036	177210046700	S03	12/23/1990	QTR	FL		O	24	64	20	107
158.57	0	5350	88.8	190	20	107	159	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	036D	177210046770	D02	01/11/1986	QTR	GL		O	24	40	20	85
1980	0	4250	99	180	20	85		1980	0	0			0	Y
SP027	03368	00694	036D	177210046770	D02	10/08/1986	QTR	GL		O	24	40	21	44.1
84	0	2095	80	180	21	44		84	0	0			0	Y
SP027	03368	00694	044	177210047500	S01	08/29/1984	POT	FL		G	4	18		
	1250	9999999	100	1070	0	1107		10			.622			N
SP027	03368	00694	045	177210047600	S02	01/21/1986	QTR	FL		O	24	36	40	1361.28
360	0	34025	90	550	40	1361		360	0	0			0	Y
SP027	03368	00694	045	177210047600	S02	04/22/1986	QTR	FL		O	24	30	36	1015.92
291.27	0	28222	89	600	36	1016		291	0	0			0	Y
SP027	03368	00694	045	177210047600	S02	10/19/1986	QTR	FL		O	24	28	44	1062.25
231	0	24136	84	600	44	1062		231	0	0			0	Y
SP027	03368	00694	045	177210047600	S02	07/27/1987	QTR	FL		O	24	32	23	883.89
244.44	0	38435	91.4	480	23	884		244	0	0			0	Y
SP027	03368	00694	045	177210047600	S02	10/26/1987	QTR	FL		O	24	48	35	604.8
376.76	0	17286	91.5	410	35	605		377	0	0			0	Y
SP027	03368	00694	045	177210047600	S02	11/12/1987	POT	GL		O	12	48	17.5	302.5
192.5	0	17286	91.7	410	35	605		385	23.2	0			0	
SP027	03368	00694	045	177210047600	S02	02/07/1988	QTR	FL		O	24	48	21	735
297.18	0	35000	93.4	390	21	735		297	0	0			0	Y
SP027	03368	00694	045	177210047600	S02	03/30/1988	QTR	FL		O	24	48	28	925.96
322	0	33071	92	420	28	926		322	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	045	177210047600	S02	03/05/1989	QTR	FL		O	24	48	0	0
999999.99	0	9999999	100	510	0	0	999999	0	0		0			N
SP027	03368	00694	045	177210047600	S02	09/24/1989	QTR	FL		O	24	48	19	240.92
339.49	0	12684	94.7	600	19	241	339	0	0		0			N
SP027	03368	00694	045	177210047600	S02	10/18/1989	POT	GL		O	24	48	19	241
342	0	12684	94.7	600	19	241	342	23.2	0		0			
SP027	03368	00694	045	177210047600	S02	01/23/1990	POT	GL		O	12	64	20.5	55
328.5	0	2683	94.1	220	41	110	657	23.2	0		0			
SP027	03368	00694	045	177210047600	S02	03/03/1990	QTR	FL		O	24	64	35	101.85
558.22	0	2914	94.1	230	35	102	558	0	0		0			Y
SP027	03368	00694	045	177210047600	S02	06/03/1990	QTR	FL		O	24	64	37	156.88
449.84	0	4243	92.4	240	37	157	450	0	0		0			Y
SP027	03368	00694	045	177210047600	S02	09/02/1990	QTR	FL		O	24	26	32	136
695.27	0	4250	95.6	400	32	136	695	0	0		0			Y
SP027	03368	00694	046D	177210047700	S02	01/24/1986	QTR	GL		O	24	64	32	93.44
608	0	2906	95	200	32	93	608	0	0		0			Y
SP027	03368	00694	046D	177210047700	S02	05/11/1986	QTR	GL		O	24	64	36	176.33
364	0	4889	91	180	36	176	364	0	0		0			Y
SP027	03368	00694	046D	177210047700	S02	09/29/1986	QTR	GL		O	24	64	31	103.01
411.86	0	3323	93	200	31	103	412	0	0		0			Y
SP027	03368	00694	046D	177210047700	S02	07/22/1987	QTR	GL		O	24	64	22	60.94
332.84	0	2773	93.8	210	22	61	333	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	046D	177210047700	S02 10/19/1987	QTR	GL			O	24	64	21	238.98
456.27	0	11381	95.6	210	21	239		456	0	0		0	Y	
SP027	03368	00694	046D	177210047700	S02 01/11/1988	QTR	GL			O	24	64	24	220.8
476	0	9208	95.2	210	24	221		476	0	0		0	Y	
SP027	03368	00694	046D	177210047700	S02 04/25/1988	QTR	GL			O	24	64	31	62
565.15	0	2000	94.8	300	31	62		565	0	0		0	Y	
SP027	03368	00694	046D	177210047700	S02 09/03/1988	QTR	GL			O	24	64	17	284.92
337.17	0	16765	95.2	200	17	285		337	0	0		0	Y	
SP027	03368	00694	046D	177210047700	S02 12/28/1988	QTR	GL			O	24	64	8	294
355.64	0	36750	97.8	170	8	294		356	0	0		0	Y	
SP027	03368	00694	046D	177210047700	S02 03/17/1989	QTR	GL			O	24	64	13	65
282.45	0	5000	95.6	180	13	65		282	0	0		0	Y	
SP027	03368	00694	046D	177210047700	S02 06/27/1989	QTR	GL			O	24	12	26	46.8
0	0	1808	0	450	26	47		0	0	0		0	N	
SP027	03368	00694	046D	177210047700	S03 06/28/1989	COM	FL			O	24	12	26	0
468	0	0	94.7	450	26	0		468	24.2	0	UNK	1400		
SP027	03368	00694	046D	177210047700	S03 09/23/1989	QTR	FL			O	24	22	23	313.95
221.68	0	13652	90.6	570	23	314		222	0	0		0	N	
SP027	03368	00694	046D	177210047700	S03 12/17/1989	QTR	FL			O	24	36	46	466.9
672.75	0	10152	93.6	390	46	467		673	0	0		0	N	
SP027	03368	00694	046D	177210047700	S03 03/19/1990	QTR	FL			O	24	64	53	598.9
535.89	0	11302	91	240	53	599		536	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	046D	177210047700	S03	06/06/1990	QTR	FL		O	24	64	38	304
497.21	0	8000	92.9	230	38	304	497	0	0			0		N
SP027	03368	00694	046D	177210047700	S03	09/03/1990	QTR	FL		O	24	24	32	320
348.95	0	10000	91.6	450	32	320	349	0	0			0		N
SP027	03368	00694	046D	177210047700	S03	12/31/1990	QTR	FL		O	24	64	25	204
384.84	0	8160	93.9	190	25	204	385	0	0			0		N
SP027	03368	00694	049	177210048000	S01	01/01/1986	QTR	GL		O	24	38	30	96.3
85.38	0	3200	74	190	30	96	85	0	0			0		Y
SP027	03368	00694	049	177210048000	S01	04/27/1986	QTR	GL		O	24	24	37	62.27
227.29	0	1676	86	170	37	62	227	0	0			0		Y
SP027	03368	00694	049	177210048000	S01	10/08/1986	QTR	GL		O	24	38	42	183.25
148.91	0	4357	78	190	42	183	149	0	0			0		Y
SP027	03368	00694	049	177210048000	S01	06/13/1987	QTR	GL		O	24	56	29	43.79
163.05	0	1517	84.9	160	29	44	163	0	0			0		Y
SP027	03368	00694	049	177210048000	S01	10/04/1987	QTR	GL		O	24	56	24	63.84
179.39	0	2667	88.2	180	24	64	179	0	0			0		Y
SP027	03368	00694	049	177210048000	S01	04/10/1988	QTR	GL		O	24	56	15	27
93.7	0	1800	86.2	195	15	27	94	0	0			0		N
SP027	03368	00694	049	177210048000	S01	12/30/1990	QTR	GL		O	24	20	9	48.96
6	0	5444	40	600	9	49	6	0	0			0		N
SP027	03368	00694	050	177210048100	S02	08/08/1987	POT	GL		O	24	74		
	590	5750	98.57	150	4	23	275	27.7	.622					N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	050	177210048100	S02	03/18/1988	QTR	GL		O	24	74	4	50
4	0	12500	50	150	4	50		4	0	0		0		N
SP027	03368	00694	052	177210048300	S03	01/20/1986	QTR	GL		O	24	50	81	37.66
7.04	0	469	8	170	81	38		7	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	05/06/1986	QTR	GL		O	24	50	44	103.22
7.76	0	2341	15	170	44	103		8	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	10/01/1986	QTR	GL		O	24	32	108	262.33
13.35	0	2426	11	130	108	262		13	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	07/29/1987	QTR	GL		O	24	50	39	165.75
0	0	4256	0	180	39	166		0	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	09/16/1987	QTR	GL		O	24	50	30	13.8
4.01	0	467	11.8	150	30	14		4	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	01/05/1988	QTR	GL		O	24	50	39	90.87
7.99	0	2333	17	160	39	91		8	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	03/12/1988	QTR	GL		O	24	50	29	75.98
5.98	0	2621	17.1	160	29	76		6	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	09/12/1988	QTR	GL		O	24	50	24	102.96
0	0	4292	0	160	24	103		0	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	12/24/1988	QTR	GL		O	24	50	28	101.92
12	0	3643	30	150	28	102		12	0	0		0		Y
SP027	03368	00694	052	177210048300	S03	03/07/1989	QTR	GL		O	24	50	26	110.76
2.99	0	4269	10.3	150	26	111		3	0	0		0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	052	177210048300	S03 06/14/1989	QTR	GL		O	24	50	27	114.75	
6.01	0	4259	18.2	150	27	115		6	0	0		0	Y	
SP027	03368	00694	052	177210048300	S03 09/11/1989	QTR	GL		O	24	64	19	51.87	
20.01	0	2737	51.3	180	19	52		20	0	0		0	Y	
SP027	03368	00694	052	177210048300	S03 12/20/1989	QTR	GL		O	24	64	16	141.92	
4	0	8875	20	150	16	142		4	0	0		0	Y	
SP027	03368	00694	052	177210048300	S03 03/03/1990	QTR	GL		O	24	64	11	121	
7	0	11000	38.9	180	11	121		7	0	0		0	Y	
SP027	03368	00694	052	177210048300	S03 06/11/1990	QTR	GL		O	24	64	9	121.95	
9	0	13556	50	170	9	122		9	0	0		0	Y	
SP027	03368	00694	057	177210048800	S03 12/15/1989	SEM	FL		G	24	0	14	865	
84	0	61786	85.7	240	14	865		84	0	0		0	N	
SP027	03368	00694	057	177210048800	S03 06/11/1990	SEM	FL		G	24	0	2	1067	
21	0	533500	91.3	240	2	1067		21	0	0		0	N	
SP027	03368	00694	058	177210048900	S02 01/14/1986	QTR	GL		O	24	64	25	195.6	
183.33	0	7840	88	200	25	196		183	0	0		0	Y	
SP027	03368	00694	058	177210048900	S02 05/03/1986	QTR	GL		O	24	64	18	47.14	
110.57	0	2611	86	210	18	47		111	0	0		0	Y	
SP027	03368	00694	058	177210048900	S02 10/19/1986	QTR	GL		O	24	64	26	70.2	
159.71	0	2692	86	160	26	70		160	0	0		0	Y	
SP027	03368	00694	058	177210048900	S02 08/18/1987	QTR	GL		O	24	64	22	27.94	
117.24	0	1273	84.2	150	22	28		117	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	058	177210048900	S02	11/06/1987	QTR	GL		O	24	64	12	58.92
102.29	0	4917	89.5	150	12	59		102	0	0		0	Y	
SP027	03368	00694	058	177210048900	S02	01/23/1988	QTR	GL		O	24	64	23	39.79
80.14	0	1739	77.7	150	23	40		80	0	0		0	Y	
SP027	03368	00694	058	177210048900	S02	02/20/1988	POT	GL		O	12	64	11.5	20
40	0	1739	77.7	150	23	40		80	23.2	0		0		
SP027	03368	00694	058	177210048900	S02	04/05/1988	QTR	GL		O	24	64	23	95.91
130.33	0	4174	85	150	23	96		130	0	0		0	Y	
SP027	03368	00694	058	177210048900	S02	04/29/1989	POT	GL		O	14.3	64		
	200	9999999	0	150	0	14		0			.622		N	
SP027	03368	00694	065	177210049600	S01	01/23/1979	POT	GL		O	24	24		
	310	94000	97.78	300	2	188		88	26	.622			N	
SP027	03368	00694	068	177210049900	S04	11/13/1990	COM	FL		O	24	16	7	94
55	0	7857	88.7	720	7	55		55	0	0	UNK	1260		
SP027	03368	00694	068	177210049900	S04	11/19/1990	POT	GL		O	12	20	32	81.5
0	0	2547	0	450	64	163		0	30	.6		0		
SP027	03368	00694	069	177210050000	S03	01/07/1986	QTR	GL		O	24	74	28	148.99
532	0	5321	95	160	28	149		532	0	0		0	Y	
SP027	03368	00694	069	177210050000	S03	05/04/1986	QTR	GL		O	24	74	17	55.3
408	0	3235	96	180	17	55		408	0	0		0	Y	
SP027	03368	00694	069	177210050000	S03	10/08/1986	QTR	GL		O	24	74	29	43.5
696	0	1517	96	160	29	44		696	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	069	177210050000	S03	07/28/1987	QTR	GL		O	24	74	25	80
429.55	0	3200	94.5	400	25	80		430	0	0			0	Y
SP027	03368	00694	069	177210050000	S03	09/20/1987	QTR	GL		O	24	74	30	9.6
570	0	333	95	200	30	10		570	0	0			0	Y
SP027	03368	00694	069	177210050000	S03	10/11/1987	POT	GL		O	12	74	15	55
262	0	3667	94.6	200	30	110		524	25.2	0			0	
SP027	03368	00694	069	177210050000	S03	02/12/1988	QTR	GL		O	24	74	14	59.92
468.76	0	4286	97.1	150	14	60		469	0	0			0	Y
SP027	03368	00694	069	177210050000	S03	05/15/1988	QTR	GL		O	24	74	20	42
520.54	0	2100	96.3	180	20	42		521	0	0			0	Y
SP027	03368	00694	069	177210050000	S03	06/03/1988	POT	GL		O	12	74	14	24
248	0	1714	94.7	190	28	48		496	25.2	0			0	
SP027	03368	00694	069	177210050000	S03	09/05/1988	QTR	GL		O	24	74	24	45.84
476	0	1917	95.2	220	24	46		476	0	0			0	Y
SP027	03368	00694	069	177210050000	S03	12/24/1988	QTR	GL		O	24	74	18	75.96
732	0	4222	97.6	200	18	76		732	0	0			0	Y
SP027	03368	00694	069	177210050000	S03	03/18/1989	QTR	GL		O	24	74	22	31.9
665.5	0	1455	96.8	220	22	32		666	0	0			0	Y
SP027	03368	00694	069	177210050000	S03	06/21/1989	QTR	GL		O	24	74	14	35
524.46	0	2500	97.4	190	14	35		524	0	0			0	Y
SP027	03368	00694	069	177210050000	S03	09/15/1989	QTR	GL		O	24	74	17	23.97
352.56	0	1412	95.4	180	17	24		353	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	069	177210050000	S03	12/15/1989	QTR	GL		O	24	74	20	62
669.66	0	3100	97.1	180	20	62		670	0	0		0	Y	
SP027	03368	00694	069	177210050000	S03	03/11/1990	QTR	GL		O	24	74	25	155
584.76	0	6200	95.9	240	25	155		585	0	0		0	Y	
SP027	03368	00694	069	177210050000	S03	06/16/1990	QTR	GL		O	24	74	33	68.97
684.39	0	2091	95.4	200	33	69		684	0	0		0	Y	
SP027	03368	00694	069	177210050000	S03	09/17/1990	QTR	GL		O	24	74	11	64.9
676.5	0	5909	98.4	220	11	65		676	0	0		0	Y	
SP027	03368	00694	069	177210050000	S03	12/30/1990	QTR	GL		O	24	74	20	69
694.28	0	3450	97.2	230	20	69		694	0	0		0	Y	
SP027	03368	00694	083	177210083400	S03	01/14/1986	QTR	FL		O	24	20	91	110.84
1209	0	1220	93	210	91	111		1209	0	0		0	Y	
SP027	03368	00694	083	177210083400	S03	05/15/1986	QTR	FL		O	24	20	104	0
1051.56	0	0	91	450	104	0		1052	0	0		0	Y	
SP027	03368	00694	083	177210083400	S03	10/14/1986	QTR	FL		O	24	20	152	617.88
1017.23	0	4066	87	210	152	618		1017	0	0		0	Y	
SP027	03368	00694	085	177210036501	S05	02/11/1986	QTR	GL		O	24	32	33	252.19
161.12	0	7636	83	190	33	252		161	0	0		0	Y	
SP027	03368	00694	085	177210036501	S05	10/06/1986	QTR	GL		O	24	32	31	305.72
190.43	0	9871	86	200	31	306		190	0	0		0	Y	
SP027	03368	00694	090	177210089300	S01	04/07/1989	POT	GL		O	24	74		
	200	9999999	100	160	0	30		41			.622			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	091D	177210092700	D03	06/18/1987	QTR	GL		O	24	32	255	369.75
627.35	0	1451	71.1	375	255	370		627	0	0		0	Y	
SP027	03368	00694	091D	177210092700	D03	10/09/1987	QTR	GL		O	24	32	147	267.54
712.65	0	1823	82.9	310	147	268		713	0	0		0	Y	
SP027	03368	00694	091D	177210092700	D03	12/28/1987	QTR	GL		O	24	32	104	254.8
638.86	0	2452	86	360	104	255		639	0	0		0	Y	
SP027	03368	00694	091D	177210092700	D03	05/03/1988	QTR	GL		O	24	32	44	151.8
527.43	0	3455	92.3	150	44	152		527	0	0		0	Y	
SP027	03368	00694	091D	177210092700	D03	12/18/1988	QTR	GL		O	24	32	68	511.36
447.15	0	7515	86.8	350	68	511		447	0	0		0	N	
SP027	03368	00694	091D	177210092700	D03	03/31/1989	QTR	GL		O	24	32	63	305.55
499.5	0	4857	88.8	180	63	306		500	0	0		0	N	
SP027	03368	00694	091D	177210092700	D03	06/12/1989	QTR	GL		O	24	32	91	317.59
549.85	0	3495	85.8	260	91	318		550	0	0		0	N	
SP027	03368	00694	091D	177210092700	D03	09/29/1989	POT	GL		O	12	32	43.5	196
240.5	0	4506	84.7	480	87	392		481	26.5	0		0		
SP027	03368	00694	091D	177210092700	D03	09/30/1989	QTR	GL		O	24	32	104	365.04
589.33	0	3510	85	480	104	365		589	0	0		0	N	
SP027	03368	00694	091D	177210092700	D03	12/03/1989	QTR	GL		O	24	28	97	312.34
413.53	0	3216	81	470	97	312		414	0	0		0	Y	
SP027	03368	00694	091D	177210092700	D03	03/10/1990	QTR	GL		O	24	28	57	469.68
501.82	0	8246	89.8	510	57	470		502	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	091D	177210092700	D03	06/17/1990	QTR	GL		O	24	28	49	151.9
422.15	0	3102	89.6	480	49	152		422	0	0		0	Y	
SP027	03368	00694	094	177210099500	S03	01/29/1986	QTR	GL		O	24	36	34	58.07
451.71	0	1706	93	180	34	58		452	0	0		0	Y	
SP027	03368	00694	094	177210099500	S03	04/19/1986	QTR	GL		O	24	36	34	55.9
343.78	0	1647	91	180	34	56		344	0	0		0	Y	
SP027	03368	00694	094	177210099500	S03	09/22/1986	QTR	GL		O	24	36	39	65.79
394.33	0	1692	91	180	39	66		394	0	0		0	Y	
SP027	03368	00694	094	177210099500	S04	07/16/1987	QTR	GL		O	24	18	139	2137.82
7.01	0	15381	4.8	1490	139	2138		7	0	0		0	Y	
SP027	03368	00694	094	177210099500	S04	07/18/1987	POT	FL		O	24	18	139	2138
7	0	15381	4.8	1490	139	2138		7	23.4	0		0		
SP027	03368	00694	094	177210099500	S04	10/12/1987	QTR	GL		O	24	28	36	659.88
526.5	0	18333	93.6	600	36	660		527	0	0		0	Y	
SP027	03368	00694	094	177210099500	S04	03/03/1988	QTR	GL		O	24	28	40	485
460	0	12125	92	500	40	485		460	0	0		0	Y	
SP027	03368	00694	094	177210099500	S04	04/19/1988	QTR	GL		O	24	28	35	124.95
651.27	0	3571	94.9	420	35	125		651	0	0		0	Y	
SP027	03368	00694	094	177210099500	S04	12/24/1988	QTR	GL		O	24	36	35	85.75
709.68	0	2457	95.3	215	35	86		710	0	0		0	N	
SP027	03368	00694	094	177210099500	S04	03/10/1989	QTR	GL		O	24	36	29	84.97
714.59	0	2931	96.1	220	29	85		715	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	094	177210099500	S04	06/24/1989	QTR	GL		O	24	36	36	84.96
801.21	0	2361	95.7	230	36	85		801	0	0			0	N
SP027	03368	00694	094	177210099500	S04	09/19/1989	QTR	GL		O	24	36	34	76.84
816	0	2265	96	230	34	77		816	0	0			0	N
SP027	03368	00694	094	177210099500	S04	10/21/1989	POT	GL		O	24	36	34	77
816	0	2265	96	230	34	77		816	23.4	0			0	
SP027	03368	00694	094	177210099500	S04	12/09/1989	QTR	GL		O	24	36	30	88.8
667.67	0	2967	95.7	240	30	89		668	0	0			0	Y
SP027	03368	00694	094	177210099500	S04	03/12/1990	QTR	GL		O	24	36	32	73.92
856.89	0	2313	96.4	300	32	74		857	0	0			0	Y
SP027	03368	00694	094	177210099500	S04	06/19/1990	QTR	GL		O	24	40	29	72.79
937.67	0	2517	97	360	29	73		938	0	0			0	Y
SP027	03368	00694	094	177210099500	S04	09/17/1990	QTR	GL		O	24	48	36	48.96
1054.91	0	1361	96.7	250	36	49		1055	0	0			0	Y
SP027	03368	00694	094	177210099500	S04	12/18/1990	QTR	GL		O	24	48	25	78
867.86	0	3120	97.2	250	25	78		868	0	0			0	Y
SP027	03368	00694	095	177210099400	D01	02/01/1986	QTR	GL		O	24	72	130	221.13
252.35	0	1700	66	180	130	221		252	0	0			0	Y
SP027	03368	00694	095	177210099400	D01	04/27/1986	QTR	GL		O	24	72	110	261.03
297.41	0	2373	73	150	110	261		297	0	0			0	Y
SP027	03368	00694	095	177210099400	D01	10/07/1986	QTR	GL		O	24	72	141	175.54
345.21	0	1248	71	180	141	176		345	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	095	177210099400	D01	08/25/1987	POT	GL		O	12	72	62.5	128.5
213.5	0	2056	77.4	200	125	257		427	18	0		0		
SP027	03368	00694	095	177210099400	D01	08/25/1987	QTR	GL		O	24	72	125	256.25
428.1	0	2048	77.4	200	125	256		428	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	11/15/1987	QTR	GL		O	24	72	96	91.2
340.36	0	948	78	160	96	91		340	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	01/06/1988	QTR	GL		O	24	72	102	116.28
611.29	0	1137	85.7	200	102	116		611	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	04/11/1988	QTR	GL		O	24	72	110	77
303.53	0	700	73.4	180	110	77		304	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	09/26/1988	QTR	GL		O	24	72	107	107
309.34	0	1000	74.3	180	107	107		309	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	12/28/1988	QTR	GL		O	24	72	93	72.54
263.32	0	785	73.9	185	93	73		263	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	03/18/1989	QTR	GL		O	24	72	94	76.14
241.71	0	809	72	180	94	76		242	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	06/28/1989	QTR	GL		O	24	72	91	73.71
301.24	0	813	76.8	180	91	74		301	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	09/01/1989	QTR	GL		O	24	72	87	80.91
333.29	0	931	79.3	185	87	81		333	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	12/16/1989	QTR	GL		O	24	72	83	95.45
257.16	0	1145	75.6	180	83	95		257	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	095	177210099400	D01	03/09/1990	QTR	GL		O	24	72	77	94.71
242.5	0	1234	75.9	180	77	95		243	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	06/23/1990	QTR	GL		O	24	72	72	90.72
249.43	0	1264	77.6	180	72	91		249	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	09/01/1990	QTR	GL		O	24	72	78	39.78
255.33	0	513	76.6	170	78	40		255	0	0		0	Y	
SP027	03368	00694	095	177210099400	D01	12/24/1990	QTR	GL		O	24	72	77	91.63
286.21	0	1195	78.8	180	77	92		286	0	0		0	Y	
SP027	03368	00694	096	177210099800	D01	02/05/1986	QTR	GL		O	24	72	97	93.41
1115.5	0	959	92	180	97	93		1116	0	0		0	Y	
SP027	03368	00694	096	177210099800	D01	04/30/1986	QTR	GL		O	24	72	79	101.83
908.5	0	1291	92	180	79	102		909	0	0		0	Y	
SP027	03368	00694	096	177210099800	D01	10/22/1986	QTR	GL		O	24	72	101	50.5
1021.22	0	505	91	180	101	51		1021	0	0		0	Y	
SP027	03368	00694	096	177210099800	D01	07/11/1987	QTR	GL		O	24	28	41	80.77
390.58	0	1976	90.5	310	41	81		391	0	0		0	Y	
SP027	03368	00694	096	177210099800	D01	11/15/1987	QTR	GL		O	24	28	43	55.9
457	0	1302	91.4	300	43	56		457	0	0		0	Y	
SP027	03368	00694	096	177210099800	D01	01/12/1988	QTR	GL		O	24	28	44	96.8
434.26	0	2205	90.8	320	44	97		434	0	0		0	Y	
SP027	03368	00694	096	177210099800	D01	03/11/1988	QTR	GL		O	24	28	46	140.76
567.33	0	3065	92.5	300	46	141		567	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	096	177210099800	D01	09/30/1988	QTR	GL		O	24	28	39	92.82
611	0	2385	94	370	39	93		611	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	12/31/1988	QTR	GL		O	24	28	44	66
632.92	0	1500	93.5	360	44	66		633	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	03/19/1989	QTR	GL		O	24	28	42	63
658	0	1500	94	360	42	63		658	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	06/11/1989	QTR	GL		O	24	28	47	70.97
749.61	0	1511	94.1	360	47	71		750	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	09/23/1989	QTR	GL		O	24	28	48	82.56
679.27	0	1729	93.4	350	48	83		679	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	12/11/1989	QTR	GL		O	24	28	47	82.72
634.16	0	1766	93.1	350	47	83		634	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	03/10/1990	QTR	GL		O	24	32	54	81
740.12	0	1500	93.2	300	54	81		740	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	06/05/1990	QTR	GL		O	24	28	46	81.88
661.69	0	1783	93.5	280	46	82		662	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	09/01/1990	QTR	GL		O	24	28	42	73.92
669.87	0	1762	94.1	360	42	74		670	0	0			0	Y
SP027	03368	00694	096	177210099800	D01	12/24/1990	QTR	GL		O	24	28	42	65.94
614.25	0	1571	93.6	320	42	66		614	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	10/20/1987	COM	FL		O	24	16	81	53
279	0	654	77.5	300	81	53		279	19.6	0		UNK	300	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	097	177210100000	S03	11/07/1987	POT	GL		O	12	22	43	11
283.5	0	256	86.8	420	86	22		567	19.6	0			0	
SP027	03368	00694	097	177210100000	S03	11/07/1987	QTR	GL		O	24	22	86	22.02
575.54	0	256	87	330	86	22		576	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	12/19/1987	QTR	FL		O	24	28	64	48
707.08	0	750	91.7	360	64	48		707	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	05/09/1988	QTR	FL		O	24	32	57	11.97
909.1	0	211	94.1	300	57	12		909	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	09/26/1988	QTR	FL		O	24	32	45	56.7
977.73	0	1267	95.6	320	45	57		978	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	12/20/1988	QTR	FL		O	24	32	54	24.84
964.87	0	463	94.7	360	54	25		965	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	03/27/1989	QTR	FL		O	24	32	39	54.99
936	0	1410	96	320	39	55		936	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	06/26/1989	QTR	FL		O	24	36	25	71
1016.67	0	2840	97.6	260	25	71		1017	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	09/04/1989	QTR	FL		O	24	36	21	76.86
517.46	0	3667	96.1	250	21	77		517	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	12/12/1989	QTR	FL		O	24	36	20	91
605	0	4550	96.8	270	20	91		605	0	0			0	Y
SP027	03368	00694	097	177210100000	S03	03/11/1990	QTR	FL		O	24	36	25	64
616.03	0	2560	96.1	270	25	64		616	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	097	177210100000	S03 06/12/1990	QTR	FL		O	24	48	16	54.88	
599.38	0	3438	97.4	260	16	55	599	0	0		0	Y		
SP027	03368	00694	097	177210100000	S03 09/08/1990	QTR	FL		O	24	52	12	48.96	
588	0	4083	98	180	12	49	588	0	0		0	Y		
SP027	03368	00694	097	177210100000	S03 12/08/1990	QTR	FL		O	24	52	14	50.96	
569.33	0	3643	97.6	210	14	51	569	0	0		0	Y		
SP027	03368	00694	098	177210099700	S03 09/02/1989	QTR	GL		O	24	22	13	40.95	
114.45	0	3154	89.8	180	13	41	114	0	0		0	N		
SP027	03368	00694	098	177210099700	S03 12/15/1989	QTR	GL		O	24	64	6	39.96	
42	0	6667	87.5	150	6	40	42	0	0		0	N		
SP027	03368	00694	098	177210099700	S04 03/04/1990	POT	FL		G	12	14	0	966	
0	0	9999999	999.9	1750	0	1932	0	0	0		0			
SP027	03368	00694	098	177210099700	S04 06/10/1990	SEM	FL		G	24	0	0	1985	
0	0	9999999	999.9	1750	0	1985	0	0	0		0	Y		
SP027	03368	00694	098	177210099700	S04 12/25/1990	SEM	FL		G	24	0	0	2067	
0	0	9999999	999.9	1790	0	2067	0	0	0		0	Y		
SP027	03368	00694	099	177210111400	S05 09/29/1985	SEM	FL		G	24	0	0	613	
0	920	9999999	999.9	160	0	613	0	0	0		140	Y		
SP027	03368	00694	100	177210111100	S07 08/27/1985	SEM	FL		G	24	0	0	566	
0	1050	9999999	999.9	500	0	566	0	0	0		140	Y		
SP027	03368	00694	100	177210111100	S08 02/07/1990	POT	GL		G	12	16	0	107.5	
5.5	0	9999999	100	330	0	215	11	0	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	100	177210111100	S08	06/06/1990	SEM	FL		G	24	0	0	1545
0	0	9999999	999.9	380	0	1545		0	0	0			0	Y
SP027	03368	00694	103	177210115300	D01	07/28/1987	QTR	GL		O	24	72	18	111.96
102.81	0	6222	85.1	150	18	112		103	0	0			0	Y
SP027	03368	00694	103	177210115300	D01	10/28/1987	QTR	GL		O	24	72	8	52.96
72	0	6625	90	130	8	53		72	0	0			0	Y
SP027	03368	00694	103	177210115300	D01	02/12/1988	QTR	GL		O	24	72	10	45
97.53	0	4500	90.7	150	10	45		98	0	0			0	Y
SP027	03368	00694	103	177210115300	D01	05/14/1988	QTR	GL		O	24	72	12	34.92
92.35	0	2917	88.5	150	12	35		92	0	0			0	Y
SP027	03368	00694	103	177210115300	D01	05/15/1988	POT	GL		O	24	72	12	35
92	0	2917	88.5	150	12	35		92	26.2	0			0	
SP027	03368	00694	104	177210115200	S04	08/02/1977	POT	FL		O	24	46		
	325	63000	99.77	305	2	126		884	26	.622				N
SP027	03368	00694	107	177212000000	S04	07/08/1979	POT	GL		O	24	74		
	250	7500	55.56	240	16	120		20	26.3	.622				N
SP027	03368	00694	108	177212004500	S02	12/04/1989	QTR	GL		O	24	76	27	30.78
1011.46	0	1148	97.4	220	27	31		1011	0	0			0	N
SP027	03368	00694	109	177212002600	S02	02/11/1986	QTR	GL		O	24	64	13	55.99
312	0	4308	96	180	13	56		312	0	0			0	Y
SP027	03368	00694	109	177212002600	S02	10/25/1986	QTR	GL		O	24	64	13	65
420.33	0	5000	97	170	13	65		420	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	110D	177212003200	D05	01/27/1986	QTR	GL		O	24	64	82	126.44
829.11	0	1537	91	195	82	126		829	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	05/03/1986	QTR	GL		O	24	64	73	53.73
738.11	0	740	91	180	73	54		738	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	10/22/1986	QTR	GL		O	24	64	80	117.44
720	0	1463	90	190	80	117		720	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	07/11/1987	QTR	GL		O	24	64	64	87.68
663.27	0	1375	91.2	175	64	88		663	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	09/30/1987	QTR	GL		O	24	64	61	33.55
741.63	0	557	92.4	160	61	34		742	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	02/29/1988	QTR	GL		O	24	64	56	120.96
779.82	0	2161	93.3	180	56	121		780	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	05/02/1988	QTR	GL		O	24	64	57	88.92
769.09	0	1561	93.1	180	57	89		769	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	09/07/1988	QTR	GL		O	24	64	52	98.8
748	0	1904	93.5	180	52	99		748	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	12/29/1988	QTR	GL		O	24	18	28	30.8
340.42	0	1107	92.4	440	28	31		340	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	02/18/1989	QTR	GL		O	24	34	42	65.98
658	0	1571	94	260	42	66		658	0	0		0	Y	
SP027	03368	00694	110D	177212003200	D05	03/29/1989	QTR	GL		O	24	34	46	69.92
650.97	0	1522	93.4	270	46	70		651	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	110D	177212003200	D05	09/04/1989	QTR	GL		O	24	34	44	88
643.5	0	2000	93.6	260	44	88		644	0	0		0	N	
SP027	03368	00694	110D	177212003200	D05	12/12/1989	QTR	GL		O	24	34	42	70.98
694.84	0	1690	94.3	300	42	71		695	0	0		0	N	
SP027	03368	00694	110D	177212003200	D05	03/18/1990	QTR	GL		O	24	34	39	58.89
670.09	0	1513	94.5	270	39	59		670	0	0		0	N	
SP027	03368	00694	110D	177212003200	D05	06/10/1990	QTR	GL		O	24	34	40	68
674.28	0	1700	94.4	250	40	68		674	0	0		0	N	
SP027	03368	00694	110D	177212003200	D05	09/01/1990	QTR	GL		O	24	34	42	39.9
658	0	952	94	280	42	40		658	0	0		0	N	
SP027	03368	00694	110D	177212003200	D05	12/02/1990	QTR	GL		O	24	34	36	34.92
643.24	0	972	94.7	170	36	35		643	0	0		0	N	
SP027	03368	00694	111	177212002900	S01	08/25/1985	SEM	FL		G	24	0	0	760
4	1300	9999999	100	280	0	760		4	0	0		140	Y	
SP027	03368	00694	111	177212002900	S01	05/16/1986	SEM	FL		G	24	0	17	300
2	1300	17647	10.5	280	17	300		2	0	0		140	Y	
SP027	03368	00694	111	177212002900	S01	07/18/1987	SEM	FL		G	24	0	17	677
11	960	39824	39.3	220	17	677		11	0	0		90	Y	
SP027	03368	00694	111	177212002900	S01	05/15/1988	SEM	FL		G	24	0	0	709
21	1100	9999999	100	220	0	709		21	0	0		150	Y	
SP027	03368	00694	111	177212002900	S01	12/07/1988	SEM	FL		G	24	0	6	647
2	1095	107833	25	180	6	647		2	0	0		200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	111	177212002900	S01	12/20/1989	SEM	FL		G	24	0	0	762
12	0	9999999	100	200	0	762		12	0	0		0	N	
SP027	03368	00694	111	177212002900	S01	06/09/1990	SEM	FL		G	24	0	0	531
5	0	9999999	100	200	0	531		5	0	0		0	N	
SP027	03368	00694	112	177210044401	S01	02/21/1986	QTR	GL		O	24	18	27	68.85
648	0	2556	96	600	27	69		648	0	0		0	Y	
SP027	03368	00694	112	177210044401	S01	05/14/1986	QTR	GL		O	24	18	42	86.56
658	0	2071	94	440	42	87		658	0	0		0	Y	
SP027	03368	00694	112	177210044401	S01	10/07/1986	QTR	GL		O	24	18	31	64.67
485.67	0	2097	94	190	31	65		486	0	0		0	Y	
SP027	03368	00694	112	177210044401	S01	06/21/1987	QTR	GL		O	24	36	46	78.66
892.78	0	1717	95.1	480	46	79		893	0	0		0	Y	
SP027	03368	00694	112	177210044401	S01	11/02/1987	QTR	GL		O	24	46	30	60.9
411.18	0	2033	93.2	180	30	61		411	0	0		0	Y	
SP027	03368	00694	112	177210044401	S01	12/22/1987	QTR	GL		O	24	46	28	102.76
396.24	0	3679	93.4	280	28	103		396	0	0		0	Y	
SP027	03368	00694	112	177210044401	S01	05/06/1988	POT	GL		O	24	32	45	151
924	0	3356	95.4	480	45	151		924	24.4	0		0		
SP027	03368	00694	112	177210044401	S01	05/06/1988	QTR	GL		O	24	32	45	150.75
933.26	0	3356	95.4	480	45	151		933	0	0		0	Y	
SP027	03368	00694	112	177210044401	S01	12/26/1988	QTR	GL		O	24	32	23	93.84
861.61	0	4087	97.4	340	23	94		862	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	112	177210044401	S01	02/10/1989	QTR	GL		O	24	32	29	110
937.67	0	3793	97	340	29	110	938	0	0		0		N	
SP027	03368	00694	112	177210044401	S01	03/25/1989	QTR	GL		O	24	32	33	84.81
1067	0	2576	97	260	33	85	1067	0	0		0		N	
SP027	03368	00694	112	177210044401	S01	04/04/1989	POT	GL		O	12	32	18	39
540	0	2167	96.8	260	36	78	1080	24.4	0		0			
SP027	03368	00694	112	177210044401	S01	06/07/1989	QTR	GL		O	24	32	36	84.96
992.57	0	2361	96.5	270	36	85	993	0	0		0		Y	
SP027	03368	00694	112	177210044401	S01	09/20/1989	QTR	GL		O	24	28	32	48
909.18	0	1500	96.6	210	32	48	909	0	0		0		Y	
SP027	03368	00694	112	177210044401	S01	12/16/1989	QTR	GL		O	24	24	29	94.83
678.32	0	3276	95.9	530	29	95	678	0	0		0		Y	
SP027	03368	00694	112	177210044401	S01	03/22/1990	QTR	GL		O	24	24	30	87
701.71	0	2900	95.9	500	30	87	702	0	0		0		Y	
SP027	03368	00694	112	177210044401	S01	06/02/1990	QTR	GL		O	24	24	26	18.98
696.22	0	731	96.4	480	26	19	696	0	0		0		Y	
SP027	03368	00694	112	177210044401	S01	09/07/1990	QTR	GL		O	24	24	24	84.96
703.27	0	3542	96.7	460	24	85	703	0	0		0		Y	
SP027	03368	00694	112	177210044401	S01	12/05/1990	QTR	GL		O	24	24	21	84
679	0	4000	97	630	21	84	679	0	0		0		Y	
SP027	03368	00694	113	177210044301	D01	01/26/1986	QTR	GL		O	24	64	15	38.57
485	0	2600	97	180	15	39	485	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	113	177210044301	D01	10/08/1986	QTR	GL		O	24	64	15	47.64
360	0	3200	96	180	15	48		360	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	07/26/1987	QTR	GL		O	24	64	47	102.93
404.92	0	2191	89.6	170	47	103		405	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	08/25/1987	POT	GL		O	14.5	64	25.3	45.3
230.7	0	1771	90.1	170	70	124		632	23	0		0		
SP027	03368	00694	113	177210044301	D01	10/30/1987	QTR	GL		O	24	64	50	133
426.19	0	2660	89.5	160	50	133		426	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	12/31/1987	QTR	GL		O	24	64	48	24.96
491.33	0	521	91.1	280	48	25		491	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	04/19/1988	QTR	GL		O	24	64	36	64.8
327.64	0	1806	90.1	450	36	65		328	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	09/28/1988	QTR	GL		O	24	64	31	68.82
282.13	0	2226	90.1	180	31	69		282	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	12/27/1988	QTR	GL		O	24	64	30	87
285.79	0	2900	90.5	180	30	87		286	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	03/22/1989	QTR	GL		O	24	64	41	107.83
447.1	0	2634	91.6	180	41	108		447	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	06/28/1989	QTR	GL		O	24	64	39	78
488.03	0	2000	92.6	180	39	78		488	0	0		0	Y	
SP027	03368	00694	113	177210044301	D01	09/24/1989	QTR	GL		O	24	64	33	59.73
355.24	0	1818	91.5	300	33	60		355	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	113	177210044301	D01	12/13/1989	QTR	GL		O	24	64	38	69.92
462	0	1842	92.4	180	38	70		462	0	0			0	Y
SP027	03368	00694	113	177210044301	D01	03/09/1990	QTR	GL		O	24	64	42	64.68
483	0	1548	92	220	42	65		483	0	0			0	Y
SP027	03368	00694	113	177210044301	D01	06/11/1990	QTR	GL		O	24	64	36	78.84
444	0	2194	92.5	200	36	79		444	0	0			0	Y
SP027	03368	00694	113	177210044301	D01	09/01/1990	QTR	GL		O	24	64	35	46.9
419.55	0	1343	92.3	200	35	47		420	0	0			0	Y
SP027	03368	00694	113	177210044301	D01	12/01/1990	QTR	GL		O	24	64	46	84.64
543.74	0	1848	92.2	180	46	85		544	0	0			0	Y
SP027	03368	00694	113D	177210044301	D02	02/14/1986	QTR	GL		O	24	50	9	52
216	0	5778	96	170	9	52		216	0	0			0	Y
SP027	03368	00694	113D	177210044301	D02	11/06/1986	QTR	GL		O	24	50	17	74.8
549.67	0	4412	97	170	17	75		550	0	0			0	Y
SP027	03368	00694	115	177212007400	D01	02/05/1986	QTR	GL		O	24	72	14	29.75
161	0	2143	92	180	14	30		161	0	0			0	Y
SP027	03368	00694	115	177212007400	D01	10/22/1986	QTR	GL		O	24	72	15	51.24
235	0	3400	94	180	15	51		235	0	0			0	Y
SP027	03368	00694	115D	177212007400	D02	02/12/1986	QTR	GL		O	24	64	23	136.55
232.56	0	5957	91	170	23	137		233	0	0			0	Y
SP027	03368	00694	115D	177212007400	D02	04/25/1986	QTR	GL		O	24	64	44	81.27
689.33	0	1841	94	170	44	81		689	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	115D	177212007400	D02	10/19/1986	QTR	GL		O	24	64	25	78.55
999999.99	0	3160	100	100	25	79		999999	0	0		0	Y	
SP027	03368	00694	115D	177212007400	D02	07/27/1987	QTR	GL		O	24	64	66	107.58
748.81	0	1636	91.9	185	66	108		749	0	0		0	Y	
SP027	03368	00694	115D	177212007400	D02	10/04/1987	QTR	GL		O	24	64	57	101.46
723.82	0	1772	92.7	180	57	101		724	0	0		0	Y	
SP027	03368	00694	115D	177212007400	D02	12/13/1987	QTR	GL		O	24	64	54	204.66
740.12	0	3796	93.2	180	54	205		740	0	0		0	Y	
SP027	03368	00694	115D	177212007400	D02	05/02/1988	QTR	GL		O	24	64	67	105.86
918.29	0	1582	93.2	180	67	106		918	0	0		0	Y	
SP027	03368	00694	115D	177212007400	D02	05/27/1988	POT	GL		O	12	64	33.5	53
460	0	1582	93.2	180	67	106		920	26.4	0		0		
SP027	03368	00694	115D	177212007400	D02	09/04/1988	QTR	GL		O	24	64	45	102.6
438.87	0	2289	90.7	180	45	103		439	0	0		0	Y	
SP027	03368	00694	115D	177212007400	D02	12/23/1988	QTR	GL		O	24	64	55	60.5
659.29	0	1109	92.3	180	55	61		659	0	0		0	Y	
SP027	03368	00694	115D	177212007400	D02	03/21/1989	QTR	GL		O	24	64	47	51.7
665.12	0	1106	93.4	220	47	52		665	0	0		0	Y	
SP027	03368	00694	115D	177212007400	D02	09/10/1989	QTR	GL		O	24	64	56	77.84
744	0	1393	93	200	56	78		744	0	0		0	N	
SP027	03368	00694	115D	177212007400	D02	12/14/1989	QTR	GL		O	24	64	50	86
634.93	0	1720	92.7	190	50	86		635	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	115D	177212007400	D02	03/09/1990	QTR	GL		O	24	64	21	87.99
177.11	0	4190	89.4	180	21	88		177	0	0		0		N
SP027	03368	00694	115D	177212007400	D02	06/08/1990	QTR	GL		O	24	64	40	252.8
436.19	0	6325	91.6	330	40	253		436	0	0		0		N
SP027	03368	00694	115D	177212007400	D02	09/04/1990	QTR	GL		O	24	64	37	136.9
491.57	0	3703	93	240	37	137		492	0	0		0		Y
SP027	03368	00694	115D	177212007400	D02	09/04/1990	POT	GL		O	12	64	18.5	68.5
244	0	3703	93	240	37	137		488	26.4	.6		0		
SP027	03368	00694	115D	177212007400	D02	12/06/1990	QTR	GL		O	24	64	43	151.79
481.39	0	3535	91.8	220	43	152		481	0	0		0		Y
SP027	03368	00694	116	177212010800	S01	02/17/1986	QTR	GL		O	24	74	114	89.83
556.59	0	789	83	200	114	90		557	0	0		0		Y
SP027	03368	00694	116	177212010800	S01	04/21/1986	QTR	GL		O	24	74	114	79.57
646	0	702	85	180	114	80		646	0	0		0		Y
SP027	03368	00694	116	177212010800	S01	11/13/1986	QTR	GL		O	24	74	111	78.59
742.85	0	712	87	160	111	79		743	0	0		0		Y
SP027	03368	00694	116	177212010800	S01	07/24/1987	QTR	GL		O	24	74	107	95.23
685.59	0	888	86.5	185	107	95		686	0	0		0		Y
SP027	03368	00694	116	177212010800	S01	09/03/1987	POT	GL		O	12	74	53.5	36.5
318	0	682	85.6	185	107	73		636	27.3	0		0		
SP027	03368	00694	116	177212010800	S01	10/12/1987	QTR	GL		O	24	74	114	93.02
700.29	0	816	86	180	114	93		700	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	116	177212010800	S01	03/02/1988	QTR	GL		O	24	74	114	93.02
762.92	0	816	87	180	114	93		763	0	0			0	Y
SP027	03368	00694	116	177212010800	S01	04/17/1988	QTR	GL		O	24	74	112	73.92
711.53	0	661	86.4	300	112	74		712	0	0			0	Y
SP027	03368	00694	116	177212010800	S01	12/25/1988	QTR	GL		O	24	74	73	50.37
687.42	0	685	90.4	185	73	50		687	0	0			0	N
SP027	03368	00694	116	177212010800	S01	03/08/1989	QTR	GL		O	24	74	69	65.55
672.94	0	957	90.7	180	69	66		673	0	0			0	N
SP027	03368	00694	116	177212010800	S01	09/24/1989	QTR	GL		O	24	74	84	84.84
616	0	1012	88	330	84	85		616	0	0			0	N
SP027	03368	00694	116	177212010800	S01	10/17/1989	POT	GL		O	24	24	84	85
616	0	1012	88	330	84	85		616	27.3	0			0	
SP027	03368	00694	116	177212010800	S01	12/09/1989	QTR	GL		O	24	74	75	49.5
566.03	0	667	88.3	350	75	50		566	0	0			0	Y
SP027	03368	00694	116	177212010800	S01	03/13/1990	QTR	GL		O	24	74	66	71.94
600.67	0	1091	90.1	210	66	72		601	0	0			0	Y
SP027	03368	00694	116	177212010800	S01	06/17/1990	QTR	GL		O	24	74	170	103.7
830	0	612	83	390	170	104		830	0	0			0	Y
SP027	03368	00694	116	177212010800	S01	09/09/1990	QTR	GL		O	24	74	131	108.73
804.71	0	832	86	230	131	109		805	0	0			0	Y
SP027	03368	00694	116	177212010800	S01	12/17/1990	QTR	GL		O	24	74	101	175.74
870.15	0	1743	89.6	240	101	176		870	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	118	177210049101	S01	01/17/1978	POT	GL		G	24	72		
	250	9999999	100	200	0	315		389			.622			N
SP027	03368	00694	119	177212013200	S02	01/25/1986	QTR	GL		O	24	40	36	124.38
564	0	3444	94	300	36	124		564	0	0			0	Y
SP027	03368	00694	119	177212013200	S02	05/14/1986	QTR	GL		O	24	44	20	102.86
313.33	0	5150	94	400	20	103		313	0	0			0	Y
SP027	03368	00694	119	177212013200	S02	10/09/1986	QTR	GL		O	24	40	37	83.25
579.67	0	2243	94	300	37	83		580	0	0			0	Y
SP027	03368	00694	119	177212013200	S02	08/12/1987	QTR	GL		O	24	64	32	46.72
185.69	0	1469	85.3	220	32	47		186	0	0			0	Y
SP027	03368	00694	119	177212013200	S02	11/04/1987	POT	GL		O	12	64	20	57
110	0	2850	84.6	220	40	114		220	29.5	0			0	
SP027	03368	00694	119	177212013200	S02	11/04/1987	QTR	GL		O	24	64	22	110.88
236.82	0	5045	91.5	200	22	111		237	0	0			0	Y
SP027	03368	00694	119	177212013200	S02	01/30/1988	QTR	GL		O	24	64	21	130.83
226.06	0	6238	91.5	180	21	131		226	0	0			0	Y
SP027	03368	00694	119	177212013200	S02	04/05/1988	QTR	GL		O	24	64	20	122
357.36	0	6100	94.7	180	20	122		357	0	0			0	Y
SP027	03368	00694	119	177212013200	S02	09/06/1988	QTR	GL		O	24	64	4	182
231.29	0	45500	98.3	210	4	182		231	0	0			0	Y
SP027	03368	00694	119	177212013200	S02	12/13/1988	QTR	GL		O	24	64	14	231.98
165.49	0	16571	92.2	330	14	232		165	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	119	177212013200	S02 03/20/1989	QTR	GL		O	24	64	8	100	
392	0	12500	98	210	8	100	392	0	0		0		Y	
SP027	03368	00694	119	177212013200	S02 09/30/1989	POT	GL		O	12	64	6	81.5	
26.5	0	13583	81.5	180	12	163	53	29.5	0		0			
SP027	03368	00694	119	177212013200	S02 09/30/1989	QTR	GL		O	24	64	12	2.16	
54.67	0	167	82	13583	12	2	55	0	0		0		N	
SP027	03368	00694	119	177212013200	S02 03/04/1990	QTR	GL		O	24	64	18	109.98	
212.77	0	6111	92.2	390	18	110	213	0	0		0		N	
SP027	03368	00694	119	177212013200	S02 04/02/1990	POT	GL		O	24	64	12	138	
178	0	11500	93.7	390	12	138	178	29.5	0		0			
SP027	03368	00694	119	177212013200	S02 06/06/1990	QTR	GL		O	24	64	16	50.88	
150.67	0	3188	90.4	620	16	51	151	0	0		0		Y	
SP027	03368	00694	123	177212012800	S03 04/22/1989	COM	FL		G	24	12	0	0	
2448	0	9999999	100	2160	0	0	2448	0	0		UNK	830		
SP027	03368	00694	123	177212012800	S03 06/11/1989	SEM	FL		G	24	0	0	2794	
0	0	9999999	999.9	1960	0	2794	0	0	0		0		N	
SP027	03368	00694	123	177212012800	S03 12/13/1989	SEM	FL		G	24	0	0	1394	
384	0	9999999	100	930	0	1394	384	0	0		0		N	
SP027	03368	00694	123	177212012800	S03 06/10/1990	SEM	FL		G	24	0	0	922	
743	0	9999999	100	510	0	922	743	0	0		0		N	
SP027	03368	00694	123	177212012800	S03 12/25/1990	SEM	FL		G	24	0	0	997	
1320	0	9999999	100	450	0	997	1320	0	0		0		N	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	124	177210050101	S02	01/26/1986	QTR	GL		O	24	40	142	482.52
12.35	0	3401	8	220	142	483		12	0	0			0	Y
SP027	03368	00694	124	177210050101	S02	05/03/1986	QTR	GL		O	24	40	76	319.2
12.37	0	4197	14	200	76	319		12	0	0			0	Y
SP027	03368	00694	124	177210050101	S02	10/25/1986	QTR	GL		O	24	28	156	964.39
15.43	0	6179	9	200	156	964		15	0	0			0	Y
SP027	03368	00694	124	177210050101	S02	06/27/1987	QTR	GL		O	24	40	76	162.64
22.96	0	2145	23.2	180	76	163		23	0	0			0	Y
SP027	03368	00694	124	177210050101	S02	09/08/1987	POT	GL		O	12	40	37.5	33.5
12.5	0	893	25	130	75	67		25	33.3	0			0	
SP027	03368	00694	124	177210050101	S02	10/31/1987	QTR	GL		O	24	40	56	34.72
21.99	0	625	28.2	300	56	35		22	0	0			0	Y
SP027	03368	00694	124	177210050101	S02	01/27/1988	QTR	GL		O	24	40	80	92
19.01	0	1150	19.2	210	80	92		19	0	0			0	Y
SP027	03368	00694	124	177210050101	S02	03/06/1988	POT	GL		O	12	40	40	46
9.5	0	1150	19.2	200	80	92		19	33.3	0			0	
SP027	03368	00694	124	177210050101	S02	05/04/1988	QTR	GL		O	24	40	74	92.5
18.96	0	1257	20.4	250	74	93		19	0	0			0	Y
SP027	03368	00694	124	177210050101	S02	09/20/1988	QTR	GL		O	24	40	70	91.7
90.18	0	1314	56.3	240	70	92		90	0	0			0	Y
SP027	03368	00694	124	177210050101	S02	03/20/1989	QTR	GL		O	24	40	30	114.9
60.09	0	3833	66.7	170	30	115		60	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	124	177210050101	S02	06/06/1989	QTR	GL		O	24	48	28	39.76
20.03	0	1429	41.7	180	28	40		20	0	0		0	N	
SP027	03368	00694	124	177210050101	S02	09/04/1989	QTR	GL		O	24	48	28	52.92
68.89	0	1893	71.1	180	28	53		69	0	0		0	N	
SP027	03368	00694	124	177210050101	S02	03/12/1990	QTR	GL		O	24	48	22	51.92
117.24	0	2364	84.2	180	22	52		117	0	0		0	N	
SP027	03368	00694	124	177210050101	S02	06/25/1990	QTR	GL		O	24	64	26	62.92
84.17	0	2423	76.4	180	26	63		84	0	0		0	N	
SP027	03368	00694	124	177210050101	S02	09/16/1990	POT	GL		O	12	64	12.5	25.5
52.5	0	2040	80.8	210	25	51		105	33.3	.6		0		
SP027	03368	00694	124	177210050101	S02	09/16/1990	QTR	GL		O	24	64	25	51
105.21	0	2040	80.8	210	25	51		105	0	0		0	N	
SP027	03368	00694	124	177210050101	S02	12/21/1990	QTR	GL		O	24	64	25	56
135.26	0	2240	84.4	210	25	56		135	0	0		0	Y	
SP027	03368	00694	125	177212011800	S01	06/21/1983	POT	FL		O	10	64		
	220	9999999	100	210	0	36		76			.622		N	
SP027	03368	00694	126	177212012300	S02	08/08/1987	POT	GL		G	24	40		
	590	9999999	100	160	0	20		250			.622		N	
SP027	03368	00694	126	177212012300	S02	03/18/1988	QTR	GL		O	24	40	3	19.98
15.99	0	6667	84.2	160	3	20		16	0	0		0	N	
SP027	03368	00694	129	177212015600	S01	09/22/1985	SEM	FL		G	24	0	0	1965
0	1260	9999999	999.9	980	0	1965		0	0	0		300	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	129	177212015600	S01	05/04/1986	SEM	FL		G	24	0	0	1540
0	1260	9999999	999.9	700	0	1540		0	0				300	Y
SP027	03368	00694	129	177212015600	S01	07/14/1987	SEM	FL		G	24	0	0	1184
0	980	9999999	999.9	700	0	1184		0	0				220	Y
SP027	03368	00694	129	177212015600	S01	01/08/1988	SEM	FL		G	24	0	0	992
0	1200	9999999	999.9	390	0	992		0	0				150	Y
SP027	03368	00694	131	177212014301	S02	10/18/1985	SEM	FL		G	24	0	0	1045
0	800	9999999	999.9	280	0	1045		0	0				140	Y
SP027	03368	00694	131	177212014301	S02	05/19/1986	SEM	FL		G	24	0	0	888
0	800	9999999	999.9	270	0	888		0	0				140	Y
SP027	03368	00694	131	177212014301	S02	07/11/1987	SEM	FL		G	24	0	0	476
18	680	9999999	100	160	0	476		18	0	0			90	Y
SP027	03368	00694	131	177212014301	S02	04/05/1988	SEM	FL		G	24	0	0	916
0	784	9999999	999.9	260	0	916		0	0				200	Y
SP027	03368	00694	131	177212014301	S02	12/26/1988	SEM	FL		G	24	0	0	921
22	784	9999999	100	200	0	921		22	0	0			200	Y
SP027	03368	00694	131	177212014301	S02	06/17/1989	SEM	FL		G	24	0	0	425
124	784	9999999	100	220	0	425		124	0	0			200	Y
SP027	03368	00694	131	177212014301	S02	06/11/1990	SEM	FL		G	24	0	0	569
107	0	9999999	100	20	0	569		107	0	0			0	N
SP027	03368	00694	133	177212017700	S04	02/18/1986	QTR	GL		O	24	48	32	60
608	0	1875	95	180	32	60		608	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	133	177212017700	S04 05/13/1986	QTR	GL			O	24	48	33	125.4
517	0	3788	94	220	33	125		517	0	0		0	Y	
SP027	03368	00694	133	177212017700	S04 10/06/1986	QTR	GL			O	24	48	42	63
378	0	1500	90	180	42	63		378	0	0		0	Y	
SP027	03368	00694	133	177212017700	S04 06/27/1987	QTR	GL			O	24	64	19	62.89
539.82	0	3316	96.6	210	19	63		540	0	0		0	Y	
SP027	03368	00694	133	177212017700	S04 11/18/1987	QTR	GL			O	24	64	15	27.9
610	0	1867	97.6	210	15	28		610	0	0		0	Y	
SP027	03368	00694	133	177212017700	S04 01/03/1988	QTR	GL			O	24	20	16	24.96
259.86	0	1563	94.2	360	16	25		260	0	0		0	Y	
SP027	03368	00694	133	177212017700	S04 05/16/1988	QTR	GL			O	24	34	17	24.99
498.15	0	1471	96.7	250	17	25		498	0	0		0	Y	
SP027	03368	00694	133	177212017700	S04 12/27/1988	QTR	GL			O	24	64	34	53.72
370.76	0	1588	91.6	180	34	54		371	0	0		0	N	
SP027	03368	00694	133	177212017700	S04 03/07/1989	QTR	GL			O	24	64	18	25.92
382	0	1444	95.5	180	18	26		382	0	0		0	N	
SP027	03368	00694	133	177212017700	S04 09/02/1989	QTR	GL			O	24	64	10	31
444.55	0	3100	97.8	240	10	31		445	0	0		0	N	
SP027	03368	00694	133	177212017700	S04 10/16/1989	POT	GL			O	24	64	11	47
436	0	4273	97.5	240	11	47		436	33	0		0		
SP027	03368	00694	133	177212017700	S04 03/26/1990	QTR	GL			O	24	64	14	42
410.24	0	3000	96.7	240	14	42		410	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	133	177212017700	S04	04/11/1990	POT	GL		O	24	64	21	46
410	0	2190	95.1	180	21	46		410	33	0			0	
SP027	03368	00694	133	177212017700	S04	06/08/1990	QTR	GL		O	24	64	10	40
615	0	4000	98.4	210	10	40		615	0	0			0	Y
SP027	03368	00694	133	177212017700	S04	09/15/1990	QTR	GL		O	24	64	12	48.96
654.67	0	4083	98.2	210	12	49		655	0	0			0	Y
SP027	03368	00694	133	177212017700	S04	12/31/1990	QTR	GL		O	24	64	13	74.88
671.21	0	5769	98.1	210	13	75		671	0	0			0	Y
SP027	03368	00694	135	177212019600	S02	02/08/1986	QTR	GL		O	24	48	94	58.94
493.5	0	628	84	210	94	59		494	0	0			0	Y
SP027	03368	00694	135	177212019600	S02	05/04/1986	QTR	GL		O	24	48	96	59.04
704	0	615	88	210	96	59		704	0	0			0	Y
SP027	03368	00694	135	177212019600	S02	10/05/1986	QTR	GL		O	24	48	91	72.98
364	0	802	80	200	91	73		364	0	0			0	Y
SP027	03368	00694	135	177212019600	S02	08/08/1987	QTR	GL		O	24	64	79	121.66
312.09	0	1544	79.8	185	79	122		312	0	0			0	Y
SP027	03368	00694	135	177212019600	S02	11/02/1987	QTR	GL		O	24	64	66	233.64
267.33	0	3545	80.2	170	66	234		267	0	0			0	Y
SP027	03368	00694	135	177212019600	S02	02/24/1988	QTR	GL		O	24	64	62	234.98
241.92	0	3790	79.6	180	62	235		242	0	0			0	Y
SP027	03368	00694	135	177212019600	S02	04/26/1988	QTR	GL		O	24	64	84	170.52
323.77	0	2036	79.4	180	84	171		324	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	135	177212019600	S02	06/06/1988	POT	GL		O	12	64	42	85.5
161.5	0	2036	79.4	180	84	171		323	25.8	0		0		
SP027	03368	00694	135	177212019600	S02	09/06/1988	QTR	GL		O	24	64	56	107.52
199.71	0	1929	78.1	170	56	108		200	0	0		0	Y	
SP027	03368	00694	135	177212019600	S02	12/27/1988	QTR	GL		O	24	64	60	93.6
312.67	0	1567	83.9	175	60	94		313	0	0		0	Y	
SP027	03368	00694	135	177212019600	S02	03/31/1989	QTR	GL		O	24	64	47	120.79
258.19	0	2574	84.6	170	47	121		258	0	0		0	Y	
SP027	03368	00694	135	177212019600	S02	09/22/1989	QTR	GL		O	24	64	42	97.86
86.05	0	2333	67.2	200	42	98		86	0	0		0	N	
SP027	03368	00694	135	177212019600	S02	12/17/1989	QTR	GL		O	24	64	44	99
78.91	0	2250	64.2	200	44	99		79	0	0		0	N	
SP027	03368	00694	135	177212019600	S02	03/31/1990	QTR	GL		O	24	64	43	97.61
93.08	0	2279	68.4	210	43	98		93	0	0		0	N	
SP027	03368	00694	135	177212019600	S02	06/09/1990	QTR	GL		O	24	64	55	90.75
98.2	0	1655	64.1	210	55	91		98	0	0		0	N	
SP027	03368	00694	135	177212019600	S02	09/01/1990	QTR	GL		O	24	64	51	85.68
93.07	0	1686	64.6	200	51	86		93	0	0		0	Y	
SP027	03368	00694	135	177212019600	S02	09/02/1990	POT	GL		O	12	64	25.5	43
46.5	0	1686	64.6	200	51	86		93	25.8	.6		0		
SP027	03368	00694	135	177212019600	S02	12/26/1990	QTR	GL		O	24	64	58	85.84
100.04	0	1483	63.3	210	58	86		100	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	136	177212014601	S01	10/11/1987	COM	FL		O	24	12	274	124
20	0	453	6.8	1000	274	124		20	22.7	0		UNK	1440	
SP027	03368	00694	136	177212014601	S01	10/27/1987	QTR	FL		O	24	16	417	186.82
56.86	0	448	12	620	417	187		57	0	0			0	Y
SP027	03368	00694	136	177212014601	S01	11/11/1987	POT	FL		O	12	16	200	50
12.5	0	250	5.9	430	400	100		25	22.7	0			0	
SP027	03368	00694	136	177212014601	S01	12/12/1987	QTR	GL		O	24	18	238	30.94
125.91	0	130	34.6	445	238	31		126	0	0			0	Y
SP027	03368	00694	136	177212014601	S01	04/06/1988	QTR	GL		O	24	24	132	60.72
288.38	0	462	68.6	420	132	61		288	0	0			0	Y
SP027	03368	00694	136	177212014601	S01	09/25/1988	QTR	GL		O	24	64	146	90.52
1031.42	0	623	87.6	160	146	91		1031	0	0			0	Y
SP027	03368	00694	136	177212014601	S01	03/04/1989	QTR	GL		O	24	48	70	155.4
716.52	0	2214	91.1	420	70	155		717	0	0			0	N
SP027	03368	00694	136	177212014601	S01	09/16/1989	QTR	GL		O	24	72	30	121.8
827.14	0	4067	96.5	180	30	122		827	0	0			0	N
SP027	03368	00694	136	177212014601	S01	03/05/1990	QTR	GL		O	24	72	35	133
798.33	0	3800	95.8	200	35	133		798	0	0			0	N
SP027	03368	00694	136	177212014601	S01	06/12/1990	QTR	GL		O	24	72	30	118.8
505.71	0	3967	94.4	210	30	119		506	0	0			0	N
SP027	03368	00694	136	177212014601	S01	09/17/1990	POT	GL		O	12	72	17	64
421.5	0	3765	96.1	200	34	128		843	22.7	.6			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	136	177212014601	S01	09/17/1990	QTR	GL		O	24	72	34	127.84
837.8	0	3765	96.1	200	34	128		838	0	0			0	N
SP027	03368	00694	137	177212019700	S02	01/25/1986	QTR	GL		O	24	32	125	121.5
708.33	0	976	85	290	125	122		708	0	0			0	Y
SP027	03368	00694	137	177212019700	S02	05/05/1986	QTR	GL		O	24	32	105	108.15
770	0	1029	88	306	105	108		770	0	0			0	Y
SP027	03368	00694	137	177212019700	S02	10/16/1986	QTR	GL		O	24	32	130	70.33
870	0	538	87	290	130	70		870	0	0			0	Y
SP027	03368	00694	137	177212019700	S02	08/18/1987	QTR	GL		O	24	28	91	77.35
819	0	846	90	220	91	77		819	0	0			0	Y
SP027	03368	00694	137	177212019700	S02	10/12/1987	QTR	GL		O	24	28	96	117.12
697.39	0	1219	87.9	315	96	117		697	0	0			0	Y
SP027	03368	00694	137	177212019700	S02	01/05/1988	QTR	GL		O	24	28	81	46.98
809.11	0	580	90.9	280	81	47		809	0	0			0	Y
SP027	03368	00694	137	177212019700	S02	03/29/1988	QTR	GL		O	24	28	86	88.58
791.55	0	1035	90.2	280	86	89		792	0	0			0	Y
SP027	03368	00694	137	177212019700	S02	08/11/1988	COM	FL		O	24	15	74	36
182	0	486	71.1	420	74	36		182	24	0	UNK		1330	
SP027	03368	00694	137	177212019700	S02	12/28/1988	QTR	GL		O	24	24	69	95.91
681	0	1391	90.8	430	69	96		681	0	0			0	N
SP027	03368	00694	137	177212019700	S02	03/22/1989	QTR	GL		O	24	24	65	87.75
649.29	0	1354	90.9	460	65	88		649	0	0			0	N



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	137	177212019700	S02 09/18/1989	QTR	GL		O	24	24	78	88.92	
751.79	0	1141	90.6	420	78	89		752	0	0		0	N	
SP027	03368	00694	137	177212019700	S02 12/13/1989	QTR	GL		O	24	24	66	78.54	
791.14	0	1197	92.3	690	66	79		791	0	0		0	N	
SP027	03368	00694	137	177212019700	S02 03/05/1990	QTR	GL		O	24	24	64	86.4	
716.49	0	1344	91.8	600	64	86		716	0	0		0	N	
SP027	03368	00694	137	177212019700	S02 06/20/1990	QTR	GL		O	24	24	68	141.44	
782	0	2074	92	610	68	141		782	0	0		0	N	
SP027	03368	00694	137	177212019700	S02 09/14/1990	QTR	GL		O	24	24	54	62.64	
706.56	0	1167	92.9	630	54	63		707	0	0		0	N	
SP027	03368	00694	137	177212019700	S02 12/19/1990	QTR	GL		O	24	24	62	76.88	
626.89	0	1242	91	620	62	77		627	0	0		0	N	
SP027	03368	00694	138	177212020470	S01 02/08/1986	QTR	GL		O	24	48	79	105.31	
264.48	0	1329	77	205	79	105		264	0	0		0	Y	
SP027	03368	00694	138	177212020470	S01 05/17/1986	QTR	GL		O	24	48	74	79.18	
278.38	0	1068	79	205	74	79		278	0	0		0	Y	
SP027	03368	00694	138	177212020470	S01 10/21/1986	QTR	GL		O	24	48	74	86.28	
262.36	0	1162	78	210	74	86		262	0	0		0	Y	
SP027	03368	00694	138	177212020470	S01 07/09/1987	QTR	GL		O	24	48	68	92.48	
222.6	0	1353	76.6	185	68	92		223	0	0		0	Y	
SP027	03368	00694	138	177212020470	S01 08/25/1987	POT	GL		O	12	48	34	46.5	
111.5	0	1368	76.6	180	68	93		223	17	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	138	177212020470	S01 10/30/1987	QTR	GL			O	24	48	70	80.5
281.76	0	1157	80.1	180	70	81		282	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 12/18/1987	QTR	GL			O	24	48	65	52
244.52	0	800	79	160	65	52		245	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 03/30/1988	QTR	GL			O	24	48	66	29.7
302.72	0	455	82.1	180	66	30		303	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 09/02/1988	QTR	GL			O	24	48	66	90.42
249.79	0	1364	79.1	165	66	90		250	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 12/30/1988	QTR	GL			O	24	48	58	32.48
181.67	0	552	75.8	160	58	32		182	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 03/27/1989	QTR	GL			O	24	48	48	51.84
122.21	0	1083	71.8	170	48	52		122	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 06/23/1989	QTR	GL			O	24	64	53	78.97
239.82	0	1491	81.9	160	53	79		240	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 09/16/1989	QTR	GL			O	24	64	48	87.84
345.44	0	1833	87.8	160	48	88		345	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 12/15/1989	QTR	GL			O	24	64	51	75.99
227.69	0	1490	81.7	150	51	76		228	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 03/30/1990	QTR	GL			O	24	64	48	76.8
285.33	0	1604	85.6	170	48	77		285	0	0		0		Y
SP027	03368	00694	138	177212020470	S01 06/02/1990	QTR	GL			O	24	64	41	84.87
207.48	0	2073	83.5	170	41	85		207	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	138	177212020470	S01	09/05/1990	QTR	GL		O	24	64	39	47.97
207.84	0	1231	84.2	160	39	48		208	0	0		0	Y	
SP027	03368	00694	138	177212020470	S01	12/08/1990	QTR	GL		O	24	64	31	39.99
141.22	0	1290	82	160	31	40		141	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	01/06/1986	QTR	GL		O	24	32	230	812.59
50.49	0	3535	18	160	230	813		50	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	05/12/1986	QTR	GL		O	24	32	160	90.72
50.53	0	569	24	180	160	91		51	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	10/16/1986	QTR	GL		O	24	28	304	70.83
26.43	0	234	8	180	304	71		26	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	08/16/1987	QTR	GL		O	24	22	169	21.97
0	0	130	0	280	169	22		0	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	08/30/1987	POT	GL		O	12	22	108	148
16	0	1370	12.9	370	216	296		32	27	0		0		
SP027	03368	00694	142	177212021800	S03	10/26/1987	QTR	GL		O	24	28	123	22.14
45.03	0	179	26.8	316	123	22		45	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	02/14/1988	QTR	GL		O	24	32	204	74.05
41.78	0	363	17	400	204	74		42	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	02/14/1988	POT	GL		O	12	32	102	37
21	0	363	17.1	400	204	74		42	27	0		0		
SP027	03368	00694	142	177212021800	S03	04/20/1988	QTR	GL		O	24	32	127	55.88
110.83	0	441	46.6	300	127	56		111	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	142	177212021800	S03	09/30/1988	QTR	GL		O	24	32	108	167.4
48.07	0	1546	30.8	185	108	167		48	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	12/30/1988	QTR	GL		O	24	32	96	79.68
39.98	0	833	29.4	180	96	80		40	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	03/25/1989	QTR	GL		O	24	32	63	103.95
47.92	0	1651	43.2	260	63	104		48	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	06/17/1989	QTR	GL		O	24	38	59	111.51
34.95	0	1898	37.2	180	59	112		35	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	12/02/1989	QTR	GL		O	24	36	69	98.67
112.1	0	1435	61.9	180	69	99		112	0	0		0	N	
SP027	03368	00694	142	177212021800	S03	03/10/1990	QTR	GL		O	24	36	58	105.56
70.89	0	1828	55	180	58	106		71	0	0		0	N	
SP027	03368	00694	142	177212021800	S03	06/07/1990	QTR	GL		O	24	40	56	108.64
42.94	0	1946	43.4	180	56	109		43	0	0		0	N	
SP027	03368	00694	142	177212021800	S03	09/04/1990	QTR	GL		O	24	40	65	195
205.83	0	3000	76	180	65	195		206	0	0		0	Y	
SP027	03368	00694	142	177212021800	S03	09/04/1990	POT	GL		O	12	40	32.5	97.5
103	0	3000	76	180	65	195		206	27	.6		0		
SP027	03368	00694	142	177212021800	S03	12/20/1990	QTR	GL		O	24	40	54	165.78
42.09	0	3074	43.8	190	54	166		42	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	11/12/1985	QTR	GL		O	24	13	106	425.91
857.64	0	4019	89	600	106	426		858	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	143	177210048601	S03	01/19/1986	QTR	FL		O	24	13	84	53.76
205.66	0	643	71	750	84	54		206	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	05/05/1986	QTR	GL		O	24	13	43	26.75
122.38	0	628	74	700	43	27		122	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	06/30/1987	QTR	GL		O	24	13	36	29.88
127.64	0	833	78	300	36	30		128	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	10/30/1987	QTR	GL		O	24	13	35	24.85
101.19	0	714	74.3	660	35	25		101	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	01/02/1988	QTR	GL		O	24	13	28	16.8
163.78	0	607	85.4	560	28	17		164	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	04/22/1988	QTR	GL		O	24	13	25	40
110.87	0	1600	81.6	660	25	40		111	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	09/05/1988	QTR	GL		O	24	13	37	21.83
140.88	0	595	79.2	660	37	22		141	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	12/23/1988	QTR	GL		O	24	13	32	43.84
107.13	0	1375	77	900	32	44		107	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	03/12/1989	QTR	GL		O	24	18	46	55.66
364.71	0	1217	88.8	700	46	56		365	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	06/26/1989	QTR	GL		O	24	18	46	59.8
372.18	0	1304	89	610	46	60		372	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	09/15/1989	QTR	GL		O	24	18	39	49.92
442.48	0	1282	91.9	510	39	50		442	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	143	177210048601	S03	12/05/1989	QTR	GL		O	24	18	51	87.72
278.03	0	1725	84.5	680	51	88		278	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	03/09/1990	QTR	GL		O	24	18	35	5.95
419.55	0	171	92.3	700	35	6		420	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	06/03/1990	QTR	GL		O	24	18	44	33.88
439.52	0	773	90.9	510	44	34		440	0	0		0	Y	
SP027	03368	00694	143	177210048601	S03	09/03/1990	QTR	GL		O	24	18	43	26.66
501.3	0	628	92.1	550	43	27		501	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	02/19/1986	QTR	GL		O	24	36	132	60.19
810.86	0	455	86	250	132	60		811	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	05/04/1986	QTR	GL		O	24	36	77	74.23
623	0	961	89	220	77	74		623	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	06/21/1987	QTR	GL		O	24	52	66	59.4
738.88	0	894	91.8	225	66	59		739	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	09/14/1987	QTR	GL		O	24	52	59	64.9
678.5	0	1102	92	180	59	65		679	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	02/27/1988	QTR	GL		O	24	52	57	137.94
893	0	2421	94	200	57	138		893	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	05/20/1988	QTR	GL		O	24	52	58	32.48
640.8	0	552	91.7	190	58	32		641	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	09/03/1988	QTR	GL		O	24	52	62	124.62
597.57	0	2016	90.6	210	62	125		598	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	144	177212024700	S03	12/25/1988	QTR	GL		O	24	52	68	159.8
605.27	0	2353	89.9	210	68	160		605	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	03/31/1989	QTR	GL		O	24	52	50	181
634.93	0	3620	92.7	210	50	181		635	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	06/17/1989	QTR	GL		O	24	52	48	72
647.65	0	1500	93.1	220	48	72		648	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	09/19/1989	QTR	GL		O	24	52	50	97
616.67	0	1940	92.5	200	50	97		617	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	12/22/1989	QTR	GL		O	24	52	54	115.56
588.86	0	2148	91.6	200	54	116		589	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	03/09/1990	QTR	GL		O	24	52	31	65.72
642.91	0	2129	95.4	180	31	66		643	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	06/04/1990	QTR	GL		O	24	64	45	239.85
626.64	0	5333	93.3	220	45	240		627	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	09/16/1990	QTR	GL		O	24	64	44	133.76
643.5	0	3045	93.6	210	44	134		644	0	0		0	Y	
SP027	03368	00694	144	177212024700	S03	12/03/1990	QTR	GL		O	24	64	37	123.95
674.54	0	3351	94.8	210	37	124		675	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	10/23/1985	QTR	GL		O	24	40	35	89.67
81.67	0	2571	70	170	35	90		82	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	02/11/1986	QTR	GL		O	24	40	32	54.85
54.49	0	1719	63	150	32	55		54	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	145	177210045801	S01	05/04/1986	QTR	GL		O	24	40	18	43.61
36.55	0	2444	67	160	18	44		37	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	07/26/1987	QTR	GL		O	24	48	67	70.35
334.2	0	1045	83.3	190	67	70		334	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	10/21/1987	QTR	GL		O	24	48	60	15
305.85	0	250	83.6	175	60	15		306	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	01/02/1988	QTR	GL		O	24	48	53	68.9
266.28	0	1302	83.4	240	53	69		266	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	03/30/1988	QTR	GL		O	24	48	59	52.51
339.65	0	898	85.2	180	59	53		340	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	09/05/1988	QTR	GL		O	24	48	56	52.64
277.33	0	946	83.2	180	56	53		277	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	12/26/1988	QTR	GL		O	24	28	49	51.94
388.5	0	1061	88.8	300	49	52		389	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	03/24/1989	QTR	GL		O	24	48	62	51.46
430.06	0	823	87.4	180	62	51		430	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	06/30/1989	QTR	GL		O	24	64	59	59.59
424.61	0	1017	87.8	170	59	60		425	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	09/22/1989	QTR	GL		O	24	64	61	90.89
390.85	0	1492	86.5	170	61	91		391	0	0		0	Y	
SP027	03368	00694	145	177210045801	S01	12/15/1989	QTR	GL		O	24	64	65	80.6
500.22	0	1246	88.5	150	65	81		500	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	145	177210045801	S01	03/25/1990	QTR	GL		O	24	64	50	90
470.83	0	1800	90.4	160	50	90		471	0	0			0	Y
SP027	03368	00694	145	177210045801	S01	06/03/1990	QTR	GL		O	24	64	49	92.61
330.84	0	1898	87.1	180	49	93		331	0	0			0	Y
SP027	03368	00694	145	177210045801	S01	09/08/1990	QTR	GL		O	24	64	45	54.9
330	0	1222	88	240	45	55		330	0	0			0	Y
SP027	03368	00694	145	177210045801	S01	12/04/1990	QTR	GL		O	24	64	45	23.85
309.33	0	533	87.3	270	45	24		309	0	0			0	Y
SP027	03368	00694	146	177210044901	S01	10/20/1985	QTR	GL		O	24	38	24	30.98
1176	0	1292	98	270	24	31		1176	0	0			0	Y
SP027	03368	00694	146	177210044901	S01	01/14/1986	QTR	GL		O	24	38	24	83.35
1176	0	3458	98	185	24	83		1176	0	0			0	Y
SP027	03368	00694	146	177210044901	S01	02/19/1987	POT	GL		O	23	20		
	275	9999999	100	260	0	53		131	24.2	.622				N
SP027	03368	00694	147	177210097201	S02	03/03/1986	QTR	GL		O	24	18	244	7.81
816.87	0	33	77	630	244	8		817	0	0			0	Y
SP027	03368	00694	147	177210097201	S02	05/10/1986	QTR	GL		O	24	28	67	25.79
770.5	0	388	92	480	67	26		771	0	0			0	Y
SP027	03368	00694	147	177210097201	S02	06/29/1987	QTR	GL		O	24	34	44	45.76
836	0	1045	95	310	44	46		836	0	0			0	Y
SP027	03368	00694	147	177210097201	S02	09/30/1987	QTR	GL		O	24	34	76	133.76
886.03	0	1763	92.1	340	76	134		886	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	147	177210097201	S02	03/05/1988	QTR	GL		O	24	34	40	49
960	0	1225	96	330	40	49		960	0	0			0	Y
SP027	03368	00694	147	177210097201	S02	04/20/1988	QTR	GL		O	24	24	50	73
664.29	0	1460	93	430	50	73		664	0	0			0	Y
SP027	03368	00694	147	177210097201	S02	12/17/1988	QTR	GL		O	24	24	29	74.82
539.63	0	2586	94.9	400	29	75		540	0	0			0	N
SP027	03368	00694	147	177210097201	S02	03/14/1989	QTR	GL		O	24	24	16	52.96
297.73	0	3313	94.9	480	16	53		298	0	0			0	N
SP027	03368	00694	147	177210097201	S02	09/03/1989	QTR	GL		O	24	24	27	56.97
535.5	0	2111	95.2	380	27	57		535	0	0			0	N
SP027	03368	00694	147	177210097201	S02	10/28/1989	POT	GL		O	24	24	27	57
540	0	2111	95.2	380	27	57		540	17.7	0			0	
SP027	03368	00694	147	177210097201	S02	12/03/1989	QTR	GL		O	24	24	28	81.76
689.95	0	2929	96.1	450	28	82		690	0	0			0	Y
SP027	03368	00694	147	177210097201	S02	03/12/1990	QTR	GL		O	24	24	25	77
632.89	0	3080	96.2	430	25	77		633	0	0			0	Y
SP027	03368	00694	147	177210097201	S02	09/09/1990	QTR	GL		O	24	24	12	87.96
619.58	0	7333	98.1	320	12	88		620	0	0			0	N
SP027	03368	00694	147	177210097201	S02	12/21/1990	QTR	GL		O	24	12	12	60
533.46	0	5000	97.8	380	12	60		533	0	0			0	N
SP027	03368	00694	149	177214007700	S02	10/20/1985	QTR	FL		O	24	28	36	805.82
61.3	0	22389	63	750	36	806		61	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	149	177214007700	S02	02/11/1986	QTR	FL		O	24	28	29	56.49
35.44	0	1931	55	750	29	56	35	0	0			0		Y
SP027	03368	00694	149	177214007700	S02	05/06/1986	QTR	FL		O	24	28	16	223.25
32.48	0	13938	67	710	16	223	32	0	0			0		Y
SP027	03368	00694	149	177214007700	S02	10/24/1987	QTR	GL		O	24	28	14	1731.94
31.02	0	123714	68.9	500	14	1732	31	0	0			0		Y
SP027	03368	00694	149	177214007700	S02	11/12/1987	POT	FL		O	12	28	7	866
15.5	0	123714	68.9	500	14	1732	31	27.7	0			0		
SP027	03368	00694	149	177214007700	S02	02/19/1988	QTR	GL		O	24	28	16	1761.92
17.97	0	110125	52.9	600	16	1762	18	0	0			0		Y
SP027	03368	00694	150	177214007800	S01	10/18/1985	QTR	FL		O	24	28	0	0
0	0	9999999	0	370	0	0	0	0	0			0		Y
SP027	03368	00694	150	177214007800	S01	01/22/1986	QTR	FL		O	24	28	0	0
0	0	9999999	0	210	0	0	0	0	0			0		Y
SP027	03368	00694	150	177214007800	S01	05/08/1986	QTR	FL		O	24	28	0	0
999999.99	0	9999999	100	180	0	0	9999999	0	0			0		Y
SP027	03368	00694	150	177214007800	S02	01/16/1988	QTR	FL		O	24	24	4	37
86.91	0	9250	95.6	230	4	37	87	0	0			0		Y
SP027	03368	00694	150	177214007800	S02	02/16/1988	POT	GL		O	12	24	2	18.5
43.5	0	9250	95.6	230	4	37	87	31.2	0			0		
SP027	03368	00694	150	177214007800	S02	03/18/1988	QTR	FL		O	24	24	16	109.92
10.98	0	6875	40.7	130	16	110	11	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	150	177214007800	S02	09/27/1988	QTR	FL		O	24	64	32	72.96
340.09	0	2281	91.4	180	32	73		340	0	0		0	Y	
SP027	03368	00694	150	177214007800	S02	12/10/1988	QTR	FL		O	24	64	31	47.74
223.1	0	1548	87.8	180	31	48		223	0	0		0	Y	
SP027	03368	00694	150	177214007800	S02	03/12/1989	QTR	FL		O	24	64	15	63.9
182.37	0	4267	92.4	240	15	64		182	0	0		0	Y	
SP027	03368	00694	150	177214007800	S02	09/14/1989	QTR	FL		O	24	64	17	36.89
352.56	0	2176	95.4	190	17	37		353	0	0		0	N	
SP027	03368	00694	150	177214007800	S02	03/11/1990	QTR	FL		O	24	64	26	5.98
474	0	231	94.8	200	26	6		474	0	0		0	N	
SP027	03368	00694	150	177214007800	S02	06/05/1990	QTR	FL		O	24	64	39	165.75
336	0	4256	89.6	260	39	166		336	0	0		0	N	
SP027	03368	00694	150	177214007800	S02	09/06/1990	POT	GL		O	12	64	12.5	85
194	0	6800	93.9	320	25	170		388	31.2	.6		0		
SP027	03368	00694	150	177214007800	S02	09/06/1990	QTR	FL		O	24	64	25	170
384.84	0	6800	93.9	320	25	170		385	0	0		0	Y	
SP027	03368	00694	150	177214007800	S02	12/29/1990	QTR	FL		O	24	64	26	153.92
446.73	0	5923	94.5	270	26	154		447	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	08/09/1987	QTR	GL		O	24	20	294	117.6
627.63	0	401	68.1	630	294	118		628	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	10/10/1987	QTR	GL		O	24	20	262	206.98
556.75	0	790	68	660	262	207		557	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	151	177214007900	S03	12/18/1987	QTR	GL		O	24	24	264	76.56
643.22	0	292	70.9	510	264	77		643	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	04/03/1988	QTR	GL		O	24	34	191	74.49
635.84	0	387	76.9	360	191	74		636	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	09/07/1988	QTR	GL		O	24	36	114	84.36
464.68	0	737	80.3	300	114	84		465	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	12/24/1988	QTR	GL		O	24	28	80	96
526.06	0	1200	86.8	510	80	96		526	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	03/13/1989	QTR	GL		O	24	32	89	37.38
691.7	0	416	88.6	220	89	37		692	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	06/20/1989	QTR	GL		O	24	44	87	97.44
961.19	0	1115	91.7	260	87	97		961	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	09/05/1989	QTR	GL		O	24	44	93	102.3
1147	0	1097	92.5	240	93	102		1147	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	12/12/1989	QTR	GL		O	24	44	86	148.78
1030.88	0	1733	92.3	230	86	149		1031	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	03/23/1990	QTR	GL		O	24	44	62	126.48
787.31	0	2032	92.7	180	62	126		787	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	06/23/1990	QTR	GL		O	24	64	44	107.8
1331	0	2455	96.8	180	44	108		1331	0	0		0	Y	
SP027	03368	00694	151	177214007900	S03	12/30/1990	QTR	GL		O	24	44	24	74.88
1387.77	0	3125	98.3	210	24	75		1388	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	152	177214008000	S04	12/19/1989	QTR	FL		O	24	9	6	694.98
15.98	0	115833	72.7	1750	6	695	16	0	0			0		N
SP027	03368	00694	152	177214008000	S04	02/19/1990	COM	FL		G	7	11	0	933
0	0	9999999	999.9	1440	0	2036	0	0	0	UNK		0		
SP027	03368	00694	152	177214008000	S04	06/03/1990	SEM	FL		G	24	0	0	622
0	0	9999999	999.9	105	0	622	0	0	0			0		N
SP027	03368	00694	152B	177214008000	S03	10/13/1987	QTR	GL		O	24	48	27	279.99
13	0	10370	32.5	140	27	280	13	0	0			0		N
SP027	03368	00694	152B	177214008000	S03	02/05/1988	QTR	GL		O	24	48	43	217.58
0	0	5070	0	150	43	218	0	0	0			0		N
SP027	03368	00694	152B	177214008000	S03	04/09/1988	QTR	GL		O	24	48	22	77
12.98	0	3500	37.1	150	22	77	13	0	0			0		N
SP027	03368	00694	153	177210081001	S02	10/13/1985	QTR	GL		O	24	60	30	140.46
95	0	4667	76	200	30	140	95	0	0			0		Y
SP027	03368	00694	153	177210081001	S02	02/12/1986	QTR	GL		O	24	60	26	151.4
52.79	0	5808	67	200	26	151	53	0	0			0		Y
SP027	03368	00694	153	177210081001	S02	05/06/1986	QTR	GL		O	24	60	24	101.98
34.54	0	4250	59	200	24	102	35	0	0			0		Y
SP027	03368	00694	153	177210081001	S02	06/26/1987	QTR	GL		O	24	48	12	61.92
52.17	0	5167	81.3	180	12	62	52	0	0			0		Y
SP027	03368	00694	153	177210081001	S02	12/14/1989	QTR	GL		O	24	64	16	54.88
157.91	0	3438	90.8	180	16	55	158	0	0			0		N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	153	177210081001	S02	01/14/1990	POT	GL		O	12	64	8	27.5
78.5	0	3438	90.8	180	16	55		157	16.1	0			0	
SP027	03368	00694	153	177210081001	S02	03/14/1990	QTR	GL		O	24	64	12	87
52.17	0	7250	81.3	180	12	87		52	0	0			0	Y
SP027	03368	00694	153	177210081001	S02	06/04/1990	QTR	GL		O	24	64	9	49.95
31	0	5556	77.5	180	9	50		31	0	0			0	Y
SP027	03368	00694	153	177210081001	S02	09/05/1990	QTR	GL		O	24	64	12	48.96
69.08	0	4083	85.2	210	12	49		69	0	0			0	Y
SP027	03368	00694	153	177210081001	S02	12/09/1990	QTR	GL		O	24	64	9	63
53.07	0	7000	85.5	200	9	63		53	0	0			0	Y
SP027	03368	00694	154	177214009800	S01	10/05/1985	QTR	GL		O	24	48	38	88.24
504.86	0	2316	93	300	38	88		505	0	0			0	Y
SP027	03368	00694	154	177214009800	S02	03/02/1986	QTR	GL		O	24	20	2	107
198	0	53500	99	480	2	107		198	0	0			0	Y
SP027	03368	00694	154	177214009800	S03	07/25/1987	QTR	FL		O	24	24	15	88.95
342.14	0	5933	95.8	220	15	89		342	0	0			0	N
SP027	03368	00694	154	177214009800	S03	10/06/1987	QTR	FL		O	24	24	17	62.9
397.63	0	3706	95.9	510	17	63		398	0	0			0	N
SP027	03368	00694	154	177214009800	S03	12/16/1987	QTR	FL		O	24	24	18	50.94
391.09	0	2833	95.6	350	18	51		391	0	0			0	N
SP027	03368	00694	154	177214009800	S03	05/22/1988	QTR	FL		O	24	24	17	49.98
397.63	0	2941	95.9	340	17	50		398	0	0			0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	154	177214009800	S03	03/22/1989	QTR	FL		O	24	24	5	44
137.86	0	8800	96.5	690	5	44		138	0	0		0	N	
SP027	03368	00694	154	177214009800	S03	06/04/1989	QTR	FL		O	24	36	4	69
186.48	0	17250	97.9	600	4	69		186	0	0		0	N	
SP027	03368	00694	155	177214010900	S02	10/21/1985	QTR	GL		O	24	48	62	69.13
626.89	0	1113	91	170	62	69		627	0	0		0	Y	
SP027	03368	00694	155	177214010900	S02	02/05/1986	QTR	GL		O	24	48	63	101.24
637	0	1603	91	170	63	101		637	0	0		0	Y	
SP027	03368	00694	155	177214010900	S02	05/06/1986	QTR	GL		O	24	48	51	71.25
586.5	0	1392	92	170	51	71		587	0	0		0	Y	
SP027	03368	00694	155	177214010900	S02	06/25/1987	QTR	GL		O	24	48	45	76.95
580	0	1711	92.8	185	45	77		580	0	0		0	Y	
SP027	03368	00694	155	177214010900	S02	10/08/1987	QTR	GL		O	24	22	28	28.84
409.5	0	1036	93.6	356	28	29		410	0	0		0	Y	
SP027	03368	00694	155	177214010900	S02	12/28/1987	QTR	GL		O	24	22	28	28
389.91	0	1000	93.3	360	28	28		390	0	0		0	Y	
SP027	03368	00694	155	177214010900	S02	04/13/1988	QTR	GL		O	24	22	24	18.96
456	0	792	95	320	24	19		456	0	0		0	Y	
SP027	03368	00694	156	177214012100	S01	09/18/1985	QTR	GL		O	24	32	75	158.77
501.92	0	2120	87	340	75	159		502	0	0		0	Y	
SP027	03368	00694	156	177214012100	S01	01/21/1986	QTR	GL		O	24	32	65	123.7
657.22	0	1908	91	180	65	124		657	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	156	177214012100	S01	04/13/1986	QTR	GL		O	24	32	43	44.46
315.33	0	1023	88	150	43	44		315	0	0			0	Y
SP027	03368	00694	156	177214012100	S01	06/21/1987	QTR	GL		O	24	18	31	68.82
209.31	0	2226	87.1	250	31	69		209	0	0			0	Y
SP027	03368	00694	156	177214012100	S01	10/07/1987	QTR	GL		O	24	18	27	34.83
207.78	0	1296	88.5	810	27	35		208	0	0			0	Y
SP027	03368	00694	156	177214012100	S01	12/18/1987	QTR	GL		O	24	18	23	28.98
168.67	0	1261	88	145	23	29		169	0	0			0	Y
SP027	03368	00694	156	177214012100	S01	03/26/1988	QTR	GL		O	24	18	25	140
240.96	0	5600	90.6	460	25	140		241	0	0			0	Y
SP027	03368	00694	156	177214012100	S01	12/01/1988	QTR	GL		O	24	18	21	47.88
184.88	0	2286	89.8	360	21	48		185	0	0			0	N
SP027	03368	00694	156	177214012100	S01	02/20/1989	QTR	GL		O	24	18	30	74.01
242.73	0	2467	89	390	30	74		243	0	0			0	N
SP027	03368	00694	156	177214012100	S01	03/13/1989	QTR	GL		O	24	18	28	63
236.15	0	2250	89.4	510	28	63		236	0	0			0	N
SP027	03368	00694	156	177214012100	S01	04/18/1989	POT	GL		O	12	18	15	28
123	0	1867	89.1	430	30	56		246	24.3	0			0	
SP027	03368	00694	156	177214012100	S01	09/02/1989	QTR	GL		O	24	18	22	58.96
253	0	2682	92	585	22	59		253	0	0			0	N
SP027	03368	00694	156	177214012100	S01	12/02/1989	QTR	GL		O	24	18	28	80.92
241.23	0	2893	89.6	540	28	81		241	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	156	177214012100	S01	03/13/1990	QTR	GL		O	24	18	18	88.92
184.25	0	4944	91.1	180	18	89	184	0	0			0		N
SP027	03368	00694	156	177214012100	S01	06/14/1990	QTR	GL		O	24	18	28	79.8
254.83	0	2857	90.1	660	28	80	255	0	0			0		N
SP027	03368	00694	156	177214012100	S01	09/06/1990	POT	GL		O	12	18	14	35.5
130	0	2536	90.3	510	28	71	260	24.3	.6			0		
SP027	03368	00694	156	177214012100	S01	09/06/1990	QTR	GL		O	24	18	28	70.84
260.66	0	2536	90.3	510	28	71	261	0	0			0		N
SP027	03368	00694	156	177214012100	S01	12/20/1990	QTR	GL		O	24	18	26	52.78
386.7	0	2038	93.7	210	26	53	387	0	0			0		Y
SP027	03368	00694	158	177214008601	S01	09/23/1985	SEM	FL		G	24	0	0	1736
0	1300	9999999	999.9	600	0	1736	0	0	0			300		Y
SP027	03368	00694	158	177214008601	S01	05/04/1986	SEM	FL		G	24	0	0	1569
0	1300	9999999	999.9	600	0	1569	0	0	0			300		Y
SP027	03368	00694	158	177214008601	S01	07/28/1987	SEM	FL		G	24	0	0	1540
0	1156	9999999	999.9	420	0	1540	0	0	0			320		Y
SP027	03368	00694	158	177214008601	S01	01/08/1988	SEM	FL		G	24	0	0	1184
0	1156	9999999	999.9	370	0	1184	0	0	0			200		Y
SP027	03368	00694	158	177214008601	S01	12/01/1988	SEM	FL		G	24	0	0	998
13	1156	9999999	100	420	0	998	13	0	0			200		Y
SP027	03368	00694	158	177214008601	S01	06/20/1989	SEM	FL		G	24	0	0	1082
0	600	9999999	999.9	360	0	1082	0	0	0			200		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	158	177214008601	S01	06/25/1990	SEM	FL		G	24	0	0	963
16	0	9999999	100	360	0	963	16	0	0		0			N
SP027	03368	00694	158	177214008601	S01	12/24/1990	SEM	FL		G	24	0	0	971
10	0	9999999	100	390	0	971	10	0	0		0			N
SP027	03368	00694	159	177214008500	S01	10/20/1985	QTR	GL		O	24	22	38	145.01
36.51	0	3816	49	215	38	145	37	0	0		0			Y
SP027	03368	00694	159A	177214008500	D02	05/17/1987	COM	FL		O	12	28	34	88
14	0	2588	29.2	220	68	176	28	34.5	0	UNK	0			
SP027	03368	00694	159A	177214008500	D02	08/03/1987	QTR	GL		O	24	64	31	50.84
19.99	0	1645	39.2	170	31	51	20	0	0		0			Y
SP027	03368	00694	159A	177214008500	D02	10/24/1987	QTR	GL		O	24	28	137	208.24
6.01	0	1518	4.2	200	137	208	6	0	0		0			Y
SP027	03368	00694	159A	177214008500	D02	11/01/1987	POT	GL		O	12	28	68.5	104.5
3	0	1526	4.2	200	137	209	6	34.5	0		0			
SP027	03368	00694	159A	177214008500	D02	12/19/1987	QTR	GL		O	24	32	163	184.19
0	0	1129	0	200	163	184	0	0	0		0			Y
SP027	03368	00694	159A	177214008500	D02	04/24/1988	QTR	GL		O	24	34	128	75.52
19.98	0	594	13.5	280	128	76	20	0	0		0			Y
SP027	03368	00694	159A	177214008500	D02	09/02/1988	QTR	GL		O	24	52	29	49.88
373.78	0	1724	92.8	180	29	50	374	0	0		0			Y
SP027	03368	00694	159A	177214008500	D02	12/25/1988	QTR	GL		O	24	52	32	93.76
47.01	0	2938	59.5	180	32	94	47	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	159A	177214008500	D02	02/03/1989	QTR	GL		O	24	52	42	174.01
47.36	0	4143	53	180	42	174		47	0	0			0	Y
SP027	03368	00694	159A	177214008500	D02	03/29/1989	QTR	GL		O	24	52	53	71.55
40.97	0	1358	43.6	320	53	72		41	0	0			0	Y
SP027	03368	00694	159A	177214008500	D02	06/14/1989	QTR	GL		O	24	52	50	90
53.09	0	1800	51.5	300	50	90		53	0	0			0	Y
SP027	03368	00694	159A	177214008500	D02	09/20/1989	QTR	GL		O	24	52	45	96.75
48.95	0	2156	52.1	150	45	97		49	0	0			0	Y
SP027	03368	00694	159A	177214008500	D02	01/24/1990	POT	GL		O	12	52	27	43
32.5	0	1593	54.6	300	54	86		65	34.5	0			0	
SP027	03368	00694	159A	177214008500	D02	03/20/1990	QTR	GL		O	24	52	42	53.76
158	0	1286	79	150	42	54		158	0	0			0	Y
SP027	03368	00694	159A	177214008500	D02	06/07/1990	QTR	GL		O	24	64	27	22.95
56.08	0	852	67.5	150	27	23		56	0	0			0	Y
SP027	03368	00694	159A	177214008500	D02	09/01/1990	QTR	GL		O	24	64	25	31
125.6	0	1240	83.4	180	25	31		126	0	0			0	Y
SP027	03368	00694	159A	177214008500	D02	12/20/1990	QTR	GL		O	24	64	18	30.96
69.8	0	1722	79.5	180	18	31		70	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	10/12/1985	QTR	GL		O	24	24	61	220.27
701.5	0	3607	92	250	61	220		702	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	01/21/1986	QTR	GL		O	24	24	56	75.26
744	0	1339	93	250	56	75		744	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	162	177214008900	S01	05/11/1986	QTR	GL		O	24	24	86	20.38
575.54	0	233	87	370	86	20		576	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	06/19/1987	QTR	GL		O	24	24	78	119.34
594.41	0	1526	88.4	480	78	119		594	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	10/12/1987	QTR	GL		O	24	26	75	111.75
600.68	0	1493	88.9	410	75	112		601	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	11/08/1987	POT	GL		O	12	26	37	17.5
292.5	0	473	88.8	390	74	35		585	26.4	0			0	
SP027	03368	00694	162	177214008900	S01	12/12/1987	QTR	GL		O	24	26	56	66.64
610.67	0	1196	91.6	410	56	67		611	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	04/19/1988	QTR	GL		O	24	26	66	57.42
581.06	0	864	89.8	450	66	57		581	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	09/28/1988	QTR	GL		O	24	26	84	177.24
547.58	0	2107	86.7	460	84	177		548	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	12/07/1988	QTR	GL		O	24	26	76	216.6
546.95	0	2855	87.8	530	76	217		547	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	03/14/1989	QTR	GL		O	24	26	35	248.85
318.54	0	7114	90.1	660	35	249		319	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	06/13/1989	QTR	GL		O	24	26	58	53.94
667	0	931	92	480	58	54		667	0	0			0	Y
SP027	03368	00694	162	177214008900	S01	09/17/1989	QTR	GL		O	24	26	62	91.76
676.1	0	1484	91.6	3	62	92		676	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	162	177214008900	S01	03/11/1990	QTR	GL		O	24	26	54	99.9
751.97	0	1852	93.3	480	54	100		752	0	0		0	N	
SP027	03368	00694	162	177214008900	S01	06/16/1990	QTR	GL		O	24	26	56	88.48
711.12	0	1571	92.7	490	56	88		711	0	0		0	N	
SP027	03368	00694	162	177214008900	S01	09/11/1990	QTR	GL		O	24	26	64	112.64
736	0	1766	92	450	64	113		736	0	0		0	N	
SP027	03368	00694	162	177214008900	S01	12/06/1990	QTR	GL		O	24	26	72	96.48
710.61	0	1333	90.8	480	72	96		711	0	0		0	N	
SP027	03368	00694	163	177214010500	S01	10/05/1985	QTR	GL		O	24	64	27	60.75
648	0	2259	96	200	27	61		648	0	0		0	Y	
SP027	03368	00694	163	177214010500	S01	01/10/1986	QTR	GL		O	24	64	48	84
637.71	0	1750	93	200	48	84		638	0	0		0	Y	
SP027	03368	00694	163	177214010500	S01	05/01/1986	QTR	GL		O	24	64	26	72.72
840.67	0	2808	97	220	26	73		841	0	0		0	Y	
SP027	03368	00694	163	177214010500	S01	06/17/1987	QTR	GL		O	24	64	28	30.8
749.78	0	1107	96.4	210	28	31		750	0	0		0	Y	
SP027	03368	00694	163	177214010500	S01	09/18/1987	QTR	GL		O	24	64	27	52.92
665.31	0	1963	96.1	200	27	53		665	0	0		0	Y	
SP027	03368	00694	163	177214010500	S01	02/15/1988	QTR	GL		O	24	64	40	78
848.89	0	1950	95.5	200	40	78		849	0	0		0	Y	
SP027	03368	00694	163	177214010500	S01	04/29/1988	QTR	GL		O	24	64	26	61.88
738.71	0	2385	96.6	180	26	62		739	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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 DATE : 01/01/1975 - 12/31/1990  
 SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	163	177214010500	S01	09/02/1988	QTR	GL		O	24	64	23	47.84
634.14	0	2087	96.5	160	23	48		634	0	0			0	Y
SP027	03368	00694	163	177214010500	S01	12/27/1988	QTR	GL		O	24	64	19	52.82
659.57	0	2789	97.2	160	19	53		660	0	0			0	Y
SP027	03368	00694	163	177214010500	S01	03/20/1989	QTR	GL		O	24	64	20	80
646.67	0	4000	97	180	20	80		647	0	0			0	Y
SP027	03368	00694	163	177214010500	S01	06/03/1989	QTR	GL		O	24	64	20	60
625.16	0	3000	96.9	200	20	60		625	0	0			0	Y
SP027	03368	00694	163	177214010500	S01	09/22/1989	QTR	GL		O	24	64	18	75.96
702	0	4222	97.5	200	18	76		702	0	0			0	Y
SP027	03368	00694	163	177214010500	S01	03/05/1990	QTR	GL		O	24	64	26	182
786.5	0	7000	96.8	180	26	182		787	0	0			0	N
SP027	03368	00694	163	177214010500	S01	06/10/1990	QTR	GL		O	24	64	16	60.96
555.43	0	3813	97.2	190	16	61		555	0	0			0	N
SP027	03368	00694	163	177214010500	S01	09/04/1990	POT	GL		O	12	64	8.5	26.5
343	0	3118	97.6	180	17	53		686	28.1	.6			0	
SP027	03368	00694	163	177214010500	S01	09/04/1990	QTR	GL		O	24	64	17	52.87
691.34	0	3118	97.6	180	17	53		691	0	0			0	Y
SP027	03368	00694	163	177214010500	S01	12/02/1990	QTR	GL		O	24	64	14	53.9
652.66	0	3857	97.9	210	14	54		653	0	0			0	Y
SP027	03368	00694	164	177210045501	S02	11/05/1985	QTR	FL		O	24	32	210	2516.64
390	0	11986	65	520	210	2517		390	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	164	177210045501	S02	01/26/1986	QTR	GL		O	24	40	128	500.22
428.52	0	3906	77	190	128	500		429	0	0			0	Y
SP027	03368	00694	164	177210045501	S02	05/12/1986	QTR	GL		O	24	40	56	284.82
453.09	0	5089	89	210	56	285		453	0	0			0	Y
SP027	03368	00694	164	177210045501	S02	07/14/1987	QTR	GL		O	24	64	28	63.84
207.29	0	2286	88.1	240	28	64		207	0	0			0	Y
SP027	03368	00694	164	177210045501	S02	09/30/1987	QTR	GL		O	24	64	40	192
41.97	0	4800	51.2	160	40	192		42	0	0			0	Y
SP027	03368	00694	164	177210045501	S02	11/03/1987	POT	GL		O	12	64	20	96
21	0	4800	51.2	910	40	192		42	33.9	0			0	
SP027	03368	00694	164	177210045501	S02	03/03/1988	QTR	GL		O	24	64	32	66.02
107.13	0	2063	77	180	32	66		107	0	0			0	Y
SP027	03368	00694	164	177210045501	S02	05/14/1988	QTR	GL		O	24	64	20	40
73.9	0	2000	78.7	180	20	40		74	0	0			0	Y
SP027	03368	00694	164	177210045501	S02	09/21/1988	QTR	GL		O	24	64	13	69.94
28.94	0	5385	69	190	13	70		29	0	0			0	Y
SP027	03368	00694	164	177210045501	S02	03/14/1989	QTR	GL		O	24	64	32	73.92
21.96	0	2313	40.7	150	32	74		22	0	0			0	N
SP027	03368	00694	164	177210045501	S02	09/10/1989	QTR	GL		O	24	64	17	57.97
34.99	0	3412	67.3	150	17	58		35	0	0			0	N
SP027	03368	00694	164	177210045501	S02	12/06/1989	QTR	GL		O	24	64	20	21
253.97	0	1050	92.7	180	20	21		254	0	0			0	N



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	164	177210045501	S02	03/21/1990	QTR	GL		O	24	64	16	48
285.89	0	3000	94.7	180	16	48		286	0	0		0		N
SP027	03368	00694	164	177210045501	S02	06/26/1990	QTR	GL		O	24	64	20	88
182.02	0	4400	90.1	190	20	88		182	0	0		0		N
SP027	03368	00694	165	177210043801	S02	10/23/1985	QTR	GL		O	24	28	16	46.77
7.19	0	2938	31	290	16	47		7	0	0		0		Y
SP027	03368	00694	165	177210043801	S02	02/03/1986	QTR	GL		O	24	40	46	153
15.33	0	3326	25	180	46	153		15	0	0		0		Y
SP027	03368	00694	165	177210043801	S02	04/27/1986	QTR	GL		O	24	64	33	54.32
18.56	0	1636	36	160	33	54		19	0	0		0		Y
SP027	03368	00694	165	177210043801	S03	07/13/1987	QTR	GL		O	24	48	41	55.76
279.31	0	1366	87.2	170	41	56		279	0	0		0		Y
SP027	03368	00694	165	177210043801	S03	11/09/1987	QTR	GL		O	24	48	37	64.75
279.24	0	1757	88.3	160	37	65		279	0	0		0		Y
SP027	03368	00694	165	177210043801	S03	12/25/1987	QTR	GL		O	24	48	28	57.96
249.23	0	2071	89.9	180	28	58		249	0	0		0		Y
SP027	03368	00694	165	177210043801	S03	04/01/1988	QTR	GL		O	24	48	33	75.9
325.7	0	2303	90.8	180	33	76		326	0	0		0		Y
SP027	03368	00694	165	177210043801	S03	09/07/1988	QTR	GL		O	24	36	27	40.77
269.7	0	1519	90.9	180	27	41		270	0	0		0		Y
SP027	03368	00694	165	177210043801	S03	12/23/1988	QTR	GL		O	24	48	27	58.86
260.23	0	2185	90.6	190	27	59		260	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	165	177210043801	S03	03/26/1989	QTR	GL		O	24	48	20	58
297.46	0	2900	93.7	190	20	58		297	0	0		0	Y	
SP027	03368	00694	165	177210043801	S03	06/24/1989	QTR	GL		O	24	64	14	57.96
143.3	0	4143	91.1	180	14	58		143	0	0		0	Y	
SP027	03368	00694	165	177210043801	S03	12/02/1989	QTR	GL		O	24	64	25	71
252.78	0	2840	91	160	25	71		253	0	0		0	N	
SP027	03368	00694	165	177210043801	S03	03/21/1990	QTR	GL		O	24	64	21	60.9
241.5	0	2905	92	170	21	61		242	0	0		0	N	
SP027	03368	00694	165	177210043801	S03	06/22/1990	QTR	GL		O	24	64	19	67.83
209.92	0	3579	91.7	210	19	68		210	0	0		0	N	
SP027	03368	00694	165	177210043801	S03	09/12/1990	QTR	GL		O	24	64	18	68.94
201.51	0	3833	91.8	190	18	69		202	0	0		0	N	
SP027	03368	00694	165	177210043801	S03	12/01/1990	QTR	GL		O	24	64	18	70.92
232	0	3944	92.8	180	18	71		232	0	0		0	N	
SP027	03368	00694	166	177214009100	S01	09/19/1985	QTR	GL		O	24	64	29	73.02
91.83	0	2517	76	240	29	73		92	0	0		0	Y	
SP027	03368	00694	166	177214009100	S01	01/12/1986	QTR	GL		O	24	64	29	45.99
58.88	0	1586	67	150	29	46		59	0	0		0	Y	
SP027	03368	00694	166	177214009100	S01	04/26/1986	QTR	GL		O	24	64	18	70.78
145.64	0	3944	89	180	18	71		146	0	0		0	Y	
SP027	03368	00694	166	177214009100	S01	06/19/1987	QTR	GL		O	24	64	24	93.84
157.82	0	3917	86.8	180	24	94		158	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	166	177214009100	S02 10/12/1987	COM	FL		0	24	16	81	58	
51	0	716	38.6	180	81	58	51	28.3	0	UNK	960			
SP027	03368	00694	166	177214009100	S02 10/25/1987	QTR	GL		0	24	24	187	279.94	
5.78	0	1497	3	210	187	280	6	0	0		0		Y	
SP027	03368	00694	166	177214009100	S02 11/02/1987	POT	GL		0	12	24	93.5	140	
3	0	1497	3.1	210	187	280	6	28.3	0		0			
SP027	03368	00694	166	177214009100	S02 12/13/1987	QTR	FL		0	24	26	52	71.76	
12.04	0	1385	18.8	230	52	72	12	0	0		0		Y	
SP027	03368	00694	166	177214009100	S02 05/16/1988	QTR	FL		0	24	30	21	43.89	
93.75	0	2095	81.7	360	21	44	94	0	0		0		Y	
SP027	03368	00694	166	177214009100	S02 12/04/1988	QTR	FL		0	24	30	12	138.96	
51.16	0	11583	81	180	12	139	51	0	0		0		N	
SP027	03368	00694	166	177214009100	S02 02/15/1989	QTR	GL		0	24	48	32	126.02	
82.29	0	3938	72	180	32	126	82	0	0		0		N	
SP027	03368	00694	166	177214009100	S02 03/08/1989	QTR	FL		0	24	48	28	122.92	
76.87	0	4393	73.3	150	28	123	77	0	0		0		N	
SP027	03368	00694	166	177214009100	S02 04/16/1989	POT	GL		0	12	48	16	63	
41	0	3938	71.9	180	32	126	82	28.3	0		0			
SP027	03368	00694	166	177214009100	S02 06/09/1989	QTR	FL		0	24	48	24	114	
73.17	0	4750	75.3	180	24	114	73	0	0		0		Y	
SP027	03368	00694	166	177214009100	S02 03/04/1990	QTR	FL		0	24	48	23	167.9	
77.88	0	7304	77.2	200	23	168	78	0	0		0		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	166	177214009100	S02	04/12/1990	POT	FL		O	24	48	22	146
79	0	6636	78.2	390	22	146	79	28.3	0				0	
SP027	03368	00694	166	177214009100	S02	06/20/1990	QTR	FL		O	24	64	26	166.92
239.31	0	6423	90.2	200	26	167	239	0	0				0	Y
SP027	03368	00694	166	177214009100	S02	09/15/1990	QTR	FL		O	24	64	23	161
32.02	0	7000	58.2	220	23	161	32	0	0				0	Y
SP027	03368	00694	166	177214009100	S02	12/22/1990	QTR	FL		O	24	64	22	143
58	0	6500	72.5	210	22	143	58	0	0				0	Y
SP027	03368	00694	168	177210045701	S02	10/18/1985	QTR	GL		O	24	42	104	79.56
5.47	0	769	5	210	104	80	5	0	0				0	Y
SP027	03368	00694	168	177210045701	S02	08/16/1987	QTR	GL		O	24	48	101	225.23
5.99	0	2228	5.6	260	101	225	6	0	0				0	Y
SP027	03368	00694	168	177210045701	S02	09/08/1987	POT	GL		O	12	48	50.5	113
3	0	2238	5.6	260	101	226	6	33.3	0				0	
SP027	03368	00694	168	177210045701	S02	11/03/1987	QTR	GL		O	24	48	111	109.89
0	0	991	0	220	111	110	0	0	0				0	Y
SP027	03368	00694	168	177210045701	S02	12/26/1987	QTR	GL		O	24	48	115	187.45
0	0	1626	0	200	115	187	0	0	0				0	Y
SP027	03368	00694	168	177210045701	S02	04/13/1988	QTR	GL		O	24	48	109	136.25
2	0	1248	1.8	180	109	136	2	0	0				0	Y
SP027	03368	00694	168	177210045701	S02	09/21/1988	QTR	GL		O	24	48	90	108
0	0	1200	0	180	90	108	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	168	177210045701	S02	03/05/1989	QTR	GL		O	24	48	88	98.56
7.97	0	1125	8.3	230	88	99		8	0	0		0		N
SP027	03368	00694	168	177210045701	S02	09/24/1989	QTR	GL		O	24	64	65	160.55
45.92	0	2477	41.4	150	65	161		46	0	0		0		N
SP027	03368	00694	168	177210045701	S02	03/15/1990	QTR	GL		O	24	64	125	358.75
2.94	0	2872	2.3	180	125	359		3	0	0		0		N
SP027	03368	00694	168	177210045701	S02	04/09/1990	POT	GL		O	24	64	118	285
20	0	2415	14.5	170	118	285		20	33.3	0		0		
SP027	03368	00694	168	177210045701	S02	06/17/1990	QTR	GL		O	24	64	148	355.2
25.1	0	2399	14.5	210	148	355		25	0	0		0		Y
SP027	03368	00694	168	177210045701	S02	09/04/1990	QTR	GL		O	24	64	44	243.76
60.02	0	5545	57.7	210	44	244		60	0	0		0		Y
SP027	03368	00694	170	177214011200	S01	10/25/1985	QTR	GL		O	24	64	53	37.84
98.43	0	717	65	170	53	38		98	0	0		0		Y
SP027	03368	00694	170	177214011200	S01	01/28/1986	QTR	GL		O	24	64	53	42.4
76.27	0	792	59	180	53	42		76	0	0		0		Y
SP027	03368	00694	170	177214011200	S01	05/10/1986	QTR	GL		O	24	24	46	35.79
124.37	0	783	73	260	46	36		124	0	0		0		Y
SP027	03368	00694	170	177214011200	S01	08/03/1987	QTR	GL		O	24	52	48	74.88
62.09	0	1563	56.4	160	48	75		62	0	0		0		Y
SP027	03368	00694	170	177214011200	S01	09/18/1987	QTR	GL		O	24	52	48	80.64
133.82	0	1688	73.6	175	48	81		134	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	170	177214011200	S01	02/21/1988	QTR	GL		O	24	52	44	48.84
132	0	1114	75	180	44	49		132	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	05/23/1988	QTR	GL		O	24	52	49	26.95
124.76	0	551	71.8	180	49	27		125	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	09/30/1988	QTR	GL		O	24	52	42	21
133	0	500	76	180	42	21		133	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	12/31/1988	QTR	GL		O	24	52	42	36.96
139.82	0	881	76.9	180	42	37		140	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	03/31/1989	QTR	GL		O	24	52	39	47.97
132.05	0	1231	77.2	150	39	48		132	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	06/23/1989	QTR	GL		O	24	52	43	54.61
162.74	0	1279	79.1	180	43	55		163	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	09/05/1989	QTR	GL		O	24	52	45	57.6
158.62	0	1289	77.9	190	45	58		159	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	12/13/1989	QTR	GL		O	24	52	39	53.82
146.71	0	1385	79	190	39	54		147	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	03/15/1990	QTR	GL		O	24	64	44	64.68
164.53	0	1477	78.9	190	44	65		165	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	06/12/1990	QTR	GL		O	24	64	39	42.9
126.96	0	1103	76.5	180	39	43		127	0	0		0	Y	
SP027	03368	00694	170	177214011200	S01	09/03/1990	QTR	GL		O	24	64	41	37.72
119.16	0	927	74.4	270	41	38		119	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	170	177214011200	S01	12/30/1990	QTR	GL		O	24	64	52	52.52
218.83	0	1019	80.8	150	52	53		219	0	0		0	Y	
SP027	03368	00694	173	177214021500	S02	11/09/1985	QTR	GL		O	24	36	33	245.98
627	0	7455	95	170	33	246		627	0	0		0	Y	
SP027	03368	00694	173	177214021500	S02	01/08/1986	QTR	GL		O	24	36	40	572
760	0	14300	95	170	40	572		760	0	0		0	Y	
SP027	03368	00694	173	177214021500	S02	04/27/1986	QTR	GL		O	24	36	32	506.05
1568	0	15813	98	270	32	506		1568	0	0		0	Y	
SP027	03368	00694	173	177214021500	S03	05/14/1987	QTR	GL		O	24	16	179	223.75
74.9	0	1251	29.5	660	179	224		75	0	0		0	Y	
SP027	03368	00694	173	177214021500	S03	05/17/1987	COM	FL		O	12	24	179	225
75	0	1257	29.5	570	358	450		150	28.1	0	UNK	0		
SP027	03368	00694	173	177214021500	S03	08/15/1987	QTR	GL		O	24	48	54	213.84
301.26	0	3963	84.8	260	54	214		301	0	0		0	Y	
SP027	03368	00694	173	177214021500	S03	10/25/1987	QTR	GL		O	24	48	55	227.7
361.67	0	4145	86.8	200	55	228		362	0	0		0	Y	
SP027	03368	00694	173	177214021500	S03	12/22/1987	QTR	GL		O	24	64	86	225.32
291.19	0	2616	77.2	170	86	225		291	0	0		0	Y	
SP027	03368	00694	173	177214021500	S03	04/26/1988	QTR	GL		O	24	64	40	188
263.03	0	4700	86.8	200	40	188		263	0	0		0	Y	
SP027	03368	00694	173	177214021500	S03	09/27/1988	QTR	GL		O	24	64	76	202.92
212.97	0	2671	73.7	180	76	203		213	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	173	177214021500	S03	12/23/1988	QTR	GL		O	24	64	40	246.8
219.74	0	6175	84.6	180	40	247		220	0	0		0		Y
SP027	03368	00694	173	177214021500	S03	03/28/1989	QTR	GL		O	24	64	18	114.84
133.26	0	6389	88.1	140	18	115		133	0	0		0		Y
SP027	03368	00694	173	177214021500	S03	09/15/1989	QTR	GL		O	24	64	20	87
186.19	0	4350	90.3	240	20	87		186	0	0		0		N
SP027	03368	00694	173	177214021500	S03	12/11/1989	QTR	GL		O	24	64	37	112.85
340.55	0	3054	90.2	220	37	113		341	0	0		0		N
SP027	03368	00694	173	177214021500	S03	03/05/1990	QTR	GL		O	24	64	40	138.8
287.87	0	3475	87.8	360	40	139		288	0	0		0		N
SP027	03368	00694	173	177214021500	S03	06/12/1990	QTR	GL		O	24	64	20	343
388.16	0	17150	95.1	180	20	343		388	0	0		0		N
SP027	03368	00694	173	177214021500	S03	09/14/1990	POT	GL		O	12	64	12.5	109.5
175.5	0	8760	93.4	235	25	219		351	28.1	.6		0		
SP027	03368	00694	173	177214021500	S03	09/14/1990	QTR	GL		O	24	64	25	219
353.79	0	8760	93.4	235	25	219		354	0	0		0		N
SP027	03368	00694	173	177214021500	S03	12/08/1990	QTR	GL		O	24	64	25	161
192.39	0	6440	88.5	230	25	161		192	0	0		0		Y
SP027	03368	00694	175	177210046402	S01	09/02/1990	QTR	GL		O	24	64	59	68.44
56.01	0	1153	48.7	180	59	68		56	0	0		0		N
SP027	03368	00694	176	177210046201	S02	09/21/1985	QTR	GL		O	24	28	120	183.96
73.55	0	1533	38	240	120	184		74	0	0		0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	176	177210046201	S02	01/14/1986	QTR	GL		O	24	32	185	29.97
99.62	0	162	35	240	185	30		100	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	05/10/1986	QTR	GL		O	24	44	92	107
47.39	0	1163	34	190	92	107		47	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	07/04/1987	QTR	GL		O	24	64	55	30.8
25.06	0	564	31.3	180	55	31		25	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	09/18/1987	QTR	GL		O	24	64	44	74.8
93.93	0	1705	68.1	180	44	75		94	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	01/25/1988	QTR	GL		O	24	64	33	28.71
114.98	0	879	77.7	180	33	29		115	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	04/14/1988	QTR	GL		O	24	64	32	44.8
128.8	0	1406	80.1	170	32	45		129	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	09/06/1988	QTR	GL		O	24	64	21	22.89
45.04	0	1095	68.2	210	21	23		45	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	12/28/1988	QTR	GL		O	24	64	37	47.73
69.94	0	1297	65.4	270	37	48		70	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	03/06/1989	QTR	GL		O	24	64	38	45.98
40.03	0	1211	51.3	180	38	46		40	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	06/10/1989	QTR	GL		O	24	64	56	25.76
22.98	0	464	29.1	210	56	26		23	0	0		0	Y	
SP027	03368	00694	176	177210046201	S02	09/13/1989	QTR	GL		O	24	64	77	65.45
42.94	0	844	35.8	150	77	65		43	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	176	177210046201	S02	03/04/1990	QTR	GL		O	24	64	102	82.62
23	0	814	18.4	220	102	83		23	0	0			0	N
SP027	03368	00694	176	177210046201	S02	04/13/1990	POT	GL		O	24	64	72	72
32	0	1000	30.8	170	72	72		32	35.7	0			0	
SP027	03368	00694	176	177210046201	S02	06/26/1990	QTR	GL		O	24	64	73	70.81
70.98	0	973	49.3	190	73	71		71	0	0			0	Y
SP027	03368	00694	176	177210046201	S02	09/05/1990	QTR	FL		O	24	46	10	31
162.41	0	3100	94.2	300	10	31		162	0	0			0	Y
SP027	03368	00694	176	177210046201	S02	12/07/1990	QTR	GL		O	24	64	48	80.64
105.85	0	1688	68.8	250	48	81		106	0	0			0	Y
SP027	03368	00694	177	177214013100	S05	05/24/1988	COM	FL		O	24	16	20	42
52	0	2100	72.2	0	20	42		52	0	0		UNK	0	
SP027	03368	00694	177	177214013100	S05	06/19/1988	POT	GL		O	12	20	16	6
219	0	375	93.2	420	32	12		438	29.7	0			0	
SP027	03368	00694	177	177214013100	S05	09/07/1988	QTR	FL		O	24	20	64	93.44
272.84	0	1453	81	210	64	93		273	0	0			0	Y
SP027	03368	00694	177	177214013100	S05	01/20/1989	QTR	FL		O	24	28	116	51.04
1044	0	440	90	250	116	51		1044	0	0			0	Y
SP027	03368	00694	177	177214013100	S05	03/25/1989	QTR	FL		O	24	28	121	76.23
979	0	628	89	210	121	76		979	0	0			0	Y
SP027	03368	00694	177	177214013100	S05	06/23/1989	QTR	FL		O	24	30	75	87.75
966.67	0	1173	92.8	300	75	88		967	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	177	177214013100	S05 09/18/1989	QTR	FL			O	24	40	63	72.45
937	0	1143	93.7	320	63	72		937	0	0			0	Y
SP027	03368	00694	177	177214013100	S05 12/05/1989	QTR	FL			O	24	40	61	70.76
955.67	0	1164	94	330	61	71		956	0	0			0	Y
SP027	03368	00694	177	177214013100	S05 03/07/1990	QTR	FL			O	24	40	45	72.9
744.47	0	1622	94.3	330	45	73		744	0	0			0	Y
SP027	03368	00694	177	177214013100	S05 06/18/1990	QTR	FL			O	24	46	18	133.92
250.66	0	7444	93.3	200	18	134		251	0	0			0	Y
SP027	03368	00694	177	177214013100	S05 12/25/1990	QTR	FL			O	24	46	8	52
202.53	0	6500	96.2	200	8	52		203	0	0			0	N
SP027	03368	00694	178	177214011500	S02 01/22/1986	QTR	GL			O	24	32	64	329.98
88.38	0	5156	58	350	64	330		88	0	0			0	Y
SP027	03368	00694	178	177214011500	S02 05/14/1986	QTR	GL			O	24	32	43	66.69
0	0	1558	0	230	43	67		0	0	0			0	Y
SP027	03368	00694	178	177214011500	S02 12/08/1990	QTR	FL			O	24	12	36	63
2.01	0	1750	5.3	275	36	63		2	0	0			0	N
SP027	03368	00694	180	177214013800	S03 10/03/1985	SEM	FL			G	24	0	3	1018
523	1350	339333	99.4	780	3	1018		523	0	0			140	Y
SP027	03368	00694	180	177214013800	S03 04/22/1986	SEM	FL			G	24	0	0	791
654	1350	9999999	100	680	0	791		654	0	0			140	Y
SP027	03368	00694	180	177214013800	S03 07/28/1987	SEM	FL			G	24	0	0	1737
343	1378	9999999	100	840	0	1737		343	0	0			140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	180	177214013800	S03	12/21/1987	SEM	FL		G	24	0	0	98
195	1400	9999999	100	180	0	98		195	0	0		150	Y	
SP027	03368	00694	181	177214012000	S01	10/02/1985	QTR	GL		O	24	64	71	131.56
106.5	0	1859	60	180	71	132		107	0	0		0	Y	
SP027	03368	00694	181	177214012000	S01	01/07/1986	QTR	GL		O	24	64	67	125.69
130.06	0	1881	66	160	67	126		130	0	0		0	Y	
SP027	03368	00694	181	177214012000	S01	04/30/1986	QTR	GL		O	24	64	64	78.59
142.45	0	1234	69	225	64	79		142	0	0		0	Y	
SP027	03368	00694	181	177214012000	S01	06/28/1987	QTR	GL		O	24	64	71	121.41
164.1	0	1704	69.8	190	71	121		164	0	0		0	Y	
SP027	03368	00694	181	177214012000	S01	10/18/1987	QTR	GL		O	24	64	96	125.76
160.68	0	1313	62.6	185	96	126		161	0	0		0	Y	
SP027	03368	00694	181	177214012000	S01	11/18/1987	POT	GL		O	12	64	56.5	58
97	0	1027	63.2	150	113	116		194	17.4	0		0		
SP027	03368	00694	181	177214012000	S01	01/12/1988	QTR	GL		O	24	64	75	120
300	0	1600	80	180	75	120		300	0	0		0	Y	
SP027	03368	00694	181	177214012000	S01	05/15/1988	QTR	GL		O	24	64	77	101.64
252.06	0	1325	76.6	180	77	102		252	0	0		0	Y	
SP027	03368	00694	181	177214012000	S01	12/24/1988	QTR	GL		O	24	64	58	87.58
127.9	0	1517	68.8	185	58	88		128	0	0		0	N	
SP027	03368	00694	181	177214012000	S01	03/20/1989	QTR	GL		O	24	64	51	90.78
120.14	0	1784	70.2	180	51	91		120	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	181	177214012000	S01 09/13/1989	QTR	GL			O	24	64	64	100.48
239.32	0	1563	78.9	180	64	100		239	0	0			0	N
SP027	03368	00694	181	177214012000	S01 10/20/1989	POT	GL			O	24	64	64	101
240	0	1578	78.9	180	64	101		240	17.4	0			0	
SP027	03368	00694	181	177214012000	S01 12/04/1989	QTR	GL			O	24	64	63	85.68
179.31	0	1365	74	180	63	86		179	0	0			0	Y
SP027	03368	00694	181	177214012000	S01 03/24/1990	QTR	GL			O	24	16	77	101.64
291.42	0	1325	79.1	550	77	102		291	0	0			0	Y
SP027	03368	00694	181	177214012000	S01 06/24/1990	QTR	GL			O	24	54	76	122.36
1149.81	0	1605	93.8	180	76	122		1150	0	0			0	Y
SP027	03368	00694	181	177214012000	S01 09/14/1990	QTR	GL			O	24	36	73	51.83
940.89	0	712	92.8	290	73	52		941	0	0			0	Y
SP027	03368	00694	181	177214012000	S01 12/03/1990	QTR	GL			O	24	36	57	47.88
893	0	842	94	330	57	48		893	0	0			0	Y
SP027	03368	00694	182	177214011900	S02 09/25/1985	QTR	GL			O	24	32	38	71.97
84.58	0	1895	69	190	38	72		85	0	0			0	Y
SP027	03368	00694	182	177214011900	S02 02/22/1986	QTR	GL			O	24	32	52	55.95
115.74	0	1077	69	300	52	56		116	0	0			0	Y
SP027	03368	00694	182	177214011900	S02 05/08/1986	QTR	GL			O	24	32	52	55.95
115.74	0	1077	69	300	52	56		116	0	0			0	Y
SP027	03368	00694	182	177214011900	S02 07/01/1987	QTR	GL			O	24	32	20	76
23.96	0	3800	54.5	200	20	76		24	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	03368	00694	182	177214011900	S02 10/15/1987	QTR	GL		O	24	48	22	250.8	
130.78	0	11409	85.6	180	22	251	131	0	0		0	Y		
SP027	03368	00694	182	177214011900	S02 12/15/1987	QTR	GL		O	24	20	76	187.72	
178.18	0	2474	70.1	180	76	188	178	0	0		0	Y		
SP027	03368	00694	182	177214011900	S02 02/04/1988	POT	GL		O	12	24	37.5	46	
66.5	0	1227	63.9	300	75	92	133	26.8	0		0			
SP027	03368	00694	182	177214011900	S02 05/04/1988	QTR	GL		O	24	36	85	119	
371.99	0	1400	81.4	220	85	119	372	0	0		0	Y		
SP027	03368	00694	182	177214011900	S02 12/25/1988	QTR	GL		O	24	44	54	104.76	
343.06	0	1944	86.4	190	54	105	343	0	0		0	N		
SP027	03368	00694	182	177214011900	S02 03/11/1989	QTR	GL		O	24	64	50	113	
499.45	0	2260	90.9	270	50	113	499	0	0		0	N		
SP027	03368	00694	182	177214011900	S02 06/26/1989	QTR	GL		O	24	64	42	97.86	
299.46	0	2333	87.7	180	42	98	299	0	0		0	N		
SP027	03368	00694	182	177214011900	S02 09/17/1989	QTR	GL		O	24	64	22	40.92	
296.84	0	1864	93.1	175	22	41	297	0	0		0	N		
SP027	03368	00694	182	177214011900	S02 10/22/1989	POT	GL		O	24	64	22	41	
296	0	1864	93.1	175	22	41	296	26.8	0		0			
SP027	03368	00694	182	177214011900	S02 12/20/1989	QTR	GL		O	24	64	25	53	
255.9	0	2120	91.1	190	25	53	256	0	0		0	Y		
SP027	03368	00694	182	177214011900	S02 03/10/1990	QTR	GL		O	24	64	16	56.96	
246.29	0	3563	93.9	210	16	57	246	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	182	177214011900	S02 06/16/1990	QTR	GL			O	24	64	17	59.84
276.1	0	3529	94.2	210	17	60		276	0	0		0		Y
SP027	03368	00694	182	177214011900	S02 09/08/1990	QTR	GL			O	24	64	12	69.96
218.77	0	5833	94.8	230	12	70		219	0	0		0		Y
SP027	03368	00694	182	177214011900	S02 12/22/1990	QTR	GL			O	24	64	15	58.95
212.27	0	3933	93.4	160	15	59		212	0	0		0		Y
SP027	03368	00694	184	177214015901	S01 11/05/1985	QTR	GL			O	24	64	25	64.25
64.29	0	2560	72	180	25	64		64	0	0		0		Y
SP027	03368	00694	184A	177214015901	S02 07/05/1987	QTR	GL			O	24	46	81	82.62
1269	0	1025	94	210	81	83		1269	0	0		0		Y
SP027	03368	00694	184A	177214015901	S02 10/27/1987	QTR	GL			O	24	46	76	26.6
1190.67	0	355	94	240	76	27		1191	0	0		0		Y
SP027	03368	00694	184A	177214015901	S02 12/30/1987	QTR	GL			O	24	46	76	46.36
1212.14	0	605	94.1	240	76	46		1212	0	0		0		Y
SP027	03368	00694	184A	177214015901	S02 04/03/1988	QTR	GL			O	24	46	78	87.36
909.34	0	1115	92.1	270	78	87		909	0	0		0		Y
SP027	03368	00694	184A	177214015901	S02 09/23/1988	QTR	GL			O	24	46	64	71.68
1143.55	0	1125	94.7	300	64	72		1144	0	0		0		Y
SP027	03368	00694	184A	177214015901	S02 12/24/1988	QTR	GL			O	24	46	61	90.89
1265.08	0	1492	95.4	330	61	91		1265	0	0		0		Y
SP027	03368	00694	184A	177214015901	S02 03/21/1989	QTR	GL			O	24	64	50	89
1301.35	0	1780	96.3	210	50	89		1301	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	184A	177214015901	S02	06/20/1989	QTR	GL		O	24	64	68	87.72
1215.02	0	1294	94.7	210	68	88		1215	0	0		0	Y	
SP027	03368	00694	184A	177214015901	S02	09/24/1989	QTR	GL		O	24	64	61	58.56
1135.08	0	967	94.9	210	61	59		1135	0	0		0	Y	
SP027	03368	00694	184A	177214015901	S02	12/21/1989	QTR	GL		O	24	64	59	66.67
1223.61	0	1136	95.4	210	59	67		1224	0	0		0	Y	
SP027	03368	00694	184A	177214015901	S02	03/17/1990	QTR	GL		O	24	64	65	69.55
1209.51	0	1077	94.9	210	65	70		1210	0	0		0	Y	
SP027	03368	00694	184A	177214015901	S02	06/04/1990	QTR	GL		O	24	64	59	71.98
1145.08	0	1220	95.1	230	59	72		1145	0	0		0	Y	
SP027	03368	00694	184A	177214015901	S02	09/03/1990	QTR	GL		O	24	64	56	76.72
1135.49	0	1375	95.3	210	56	77		1135	0	0		0	Y	
SP027	03368	00694	184A	177214015901	S02	12/01/1990	QTR	GL		O	24	64	61	77.47
1209.83	0	1262	95.2	210	61	77		1210	0	0		0	Y	
SP027	03368	00694	186	177214016000	S03	11/08/1985	QTR	GL		O	24	40	32	147.55
214.15	0	4625	87	250	32	148		214	0	0		0	Y	
SP027	03368	00694	186	177214016000	S03	02/17/1986	QTR	GL		O	24	40	34	81.09
102	0	2382	75	250	34	81		102	0	0		0	Y	
SP027	03368	00694	186	177214016000	S04	07/15/1987	QTR	GL		O	24	20	148	319.68
8.95	0	2162	5.7	480	148	320		9	0	0		0	Y	
SP027	03368	00694	186	177214016000	S04	10/06/1987	QTR	GL		O	24	20	132	299.64
29.96	0	2273	18.5	420	132	300		30	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	186	177214016000	S04	12/23/1987	QTR	GL		O	24	20	102	353.94
14.04	0	3471	12.1	370	102	354		14	0	0			0	Y
SP027	03368	00694	186	177214016000	S04	05/21/1988	QTR	GL		O	24	20	76	302.48
2.03	0	3974	2.6	380	76	302		2	0	0			0	Y
SP027	03368	00694	186	177214016000	S04	12/02/1988	QTR	GL		O	24	28	75	189
5.99	0	2520	7.4	210	75	189		6	0	0			0	N
SP027	03368	00694	186	177214016000	S04	03/31/1989	QTR	GL		O	24	36	81	167.67
13.96	0	2074	14.7	240	81	168		14	0	0			0	N
SP027	03368	00694	186	177214016000	S04	09/29/1989	POT	GL		O	12	48	40.5	84.5
4.5	0	2086	10	230	81	169		9	33.9	0			0	
SP027	03368	00694	186	177214016000	S04	09/30/1989	QTR	GL		O	24	48	81	168.97
9	0	2086	10	230	81	169		9	0	0			0	N
SP027	03368	00694	186	177214016000	S04	12/03/1989	QTR	GL		O	24	48	68	149.6
14.03	0	2206	17.1	230	68	150		14	0	0			0	Y
SP027	03368	00694	186	177214016000	S04	03/10/1990	QTR	GL		O	24	64	84	186.48
122.9	0	2214	59.4	200	84	186		123	0	0			0	Y
SP027	03368	00694	186	177214016000	S04	06/23/1990	QTR	GL		O	24	64	58	123.54
102.22	0	2138	63.8	160	58	124		102	0	0			0	Y
SP027	03368	00694	186	177214016000	S04	09/12/1990	QTR	GL		O	24	64	68	211.48
63.02	0	3103	48.1	170	68	211		63	0	0			0	Y
SP027	03368	00694	186	177214016000	S04	12/03/1990	QTR	GL		O	24	64	37	239.76
3	0	6486	7.5	180	37	240		3	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	187	177214012600	S05 09/25/1985	QTR	GL			O	24	64	88	40.57
588.92	0	466	87	190	88	41		589	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 01/17/1986	QTR	GL			O	24	64	85	68.68
765	0	812	90	170	85	69		765	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 04/24/1986	QTR	GL			O	24	64	56	76.61
504	0	1375	90	250	56	77		504	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 08/16/1987	COM	FL			O	24	14	32	24
224	0	750	87.5	270	32	24		224	23.7	0		UNK	1290	
SP027	03368	00694	187	177214012600	S05 08/23/1987	QTR	GL			O	24	34	78	59.28
779.14	0	756	90.9	350	78	59		779	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 09/10/1987	POT	GL			O	12	40	39	30
388	0	769	90.9	350	78	60		776	23.7	0			0	
SP027	03368	00694	187	177214012600	S05 10/19/1987	QTR	GL			O	24	40	69	75.9
733.32	0	1101	91.4	350	69	76		733	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 01/09/1988	QTR	GL			O	24	40	32	24
608	0	750	95	300	32	24		608	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 05/08/1988	QTR	GL			O	24	40	48	72
647.65	0	1500	93.1	300	48	72		648	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 05/30/1988	POT	GL			O	12	40	24	36
325	0	1500	93.1	300	48	72		650	23.7	0			0	
SP027	03368	00694	187	177214012600	S05 09/02/1988	QTR	GL			O	24	40	42	69.72
708	0	1667	94.4	300	42	70		708	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	187	177214012600	S05 12/28/1988	QTR	GL			O	24	40	40	84.8
615.74	0	2125	93.9	300	40	85		616	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 03/10/1989	QTR	GL			O	24	40	35	59.85
638.08	0	1714	94.8	210	35	60		638	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 06/19/1989	QTR	GL			O	24	40	20	100
551.43	0	5000	96.5	180	20	100		551	0	0			0	Y
SP027	03368	00694	187	177214012600	S05 12/06/1989	QTR	GL			O	24	40	28	89.88
1009.04	0	3214	97.3	220	28	90		1009	0	0			0	N
SP027	03368	00694	187	177214012600	S05 03/09/1990	QTR	GL			O	24	40	36	123.84
1249.71	0	3444	97.2	300	36	124		1250	0	0			0	N
SP027	03368	00694	187	177214012600	S05 06/09/1990	QTR	GL			O	24	40	21	210.84
1145.66	0	10048	98.2	220	21	211		1146	0	0			0	N
SP027	03368	00694	187	177214012600	S05 09/04/1990	QTR	GL			O	24	40	21	222.81
933.55	0	10619	97.8	210	21	223		934	0	0			0	N
SP027	03368	00694	187	177214012600	S05 12/18/1990	QTR	GL			O	24	40	23	212.98
828.85	0	9261	97.3	210	23	213		829	0	0			0	N
SP027	03368	00694	188B	177214013600	S03 10/13/1985	QTR	GL			O	24	38	195	141.38
91.76	0	723	32	250	195	141		92	0	0			0	Y
SP027	03368	00694	188B	177214013600	S03 02/08/1986	QTR	GL			O	24	38	190	113.24
161.85	0	595	46	260	190	113		162	0	0			0	Y
SP027	03368	00694	188B	177214013600	S03 04/27/1986	QTR	GL			O	24	38	119	47.12
48.61	0	395	29	210	119	47		49	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	188B	177214013600	S03	06/30/1987	QTR	GL		O	24	44	55	40.7
145.73	0	745	72.6	150	55	41		146	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	10/07/1987	QTR	GL		O	24	44	52	79.56
137.78	0	1538	72.6	200	52	80		138	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	12/13/1987	QTR	GL		O	24	44	59	46.61
70.96	0	797	54.6	240	59	47		71	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	05/20/1988	QTR	GL		O	24	44	40	32.8
155.12	0	825	79.5	180	40	33		155	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	09/26/1988	QTR	GL		O	24	44	40	44.8
202.42	0	1125	83.5	190	40	45		202	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	12/31/1988	QTR	GL		O	24	44	29	47.85
206.77	0	1655	87.7	150	29	48		207	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	03/17/1989	QTR	GL		O	24	64	33	39.93
614.06	0	1212	94.9	160	33	40		614	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	06/03/1989	QTR	GL		O	24	64	42	53.76
382.24	0	1286	90.1	180	42	54		382	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	09/22/1989	QTR	FL		O	24	24	53	55.65
204.28	0	1057	79.4	330	53	56		204	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	12/22/1989	QTR	FL		O	24	28	43	51.6
287.77	0	1209	87	260	43	52		288	0	0		0		Y
SP027	03368	00694	188B	177214013600	S03	03/11/1990	QTR	FL		O	24	64	96	46.08
636.82	0	479	86.9	260	96	46		637	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	188B	177214013600	S03	06/09/1990	QTR	FL		O	24	64	41	109.88
271.98	0	2683	86.9	200	41	110		272	0	0		0	Y	
SP027	03368	00694	188B	177214013600	S03	12/24/1990	QTR	FL		O	24	64	28	101.92
366.37	0	3643	92.9	230	28	102		366	0	0		0	N	
SP027	03368	00694	189	177214014700	S03	10/22/1985	QTR	GL		O	24	44	55	120.73
1045	0	2200	95	270	55	121		1045	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	01/18/1986	QTR	GL		O	24	44	58	92.97
770.57	0	1603	93	270	58	93		771	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	04/21/1986	QTR	GL		O	24	44	42	29.82
1008	0	714	96	180	42	30		1008	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	06/26/1987	QTR	GL		O	24	64	30	103.8
879.09	0	3467	96.7	200	30	104		879	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	11/20/1987	QTR	GL		O	24	64	31	95.79
830.11	0	3097	96.4	200	31	96		830	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	02/19/1988	QTR	GL		O	24	52	14	79.94
240.55	0	5714	94.5	200	14	80		241	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	05/11/1988	QTR	GL		O	24	52	14	77.98
504.52	0	5571	97.3	180	14	78		505	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	09/30/1988	QTR	GL		O	24	52	35	210
725.87	0	6000	95.4	220	35	210		726	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	12/26/1988	QTR	GL		O	24	52	16	276.96
925.18	0	17313	98.3	240	16	277		925	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	189	177214014700	S03	03/17/1989	QTR	GL		O	24	52	20	96
849.56	0	4800	97.7	220	20	96		850	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	06/21/1989	QTR	GL		O	24	52	20	164
889.09	0	8200	97.8	220	20	164		889	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	09/23/1989	QTR	GL		O	24	52	16	193.92
925.18	0	12125	98.3	240	16	194		925	0	0		0	Y	
SP027	03368	00694	189	177214014700	S03	03/10/1990	QTR	GL		O	24	52	14	144.9
919.33	0	10357	98.5	230	14	145		919	0	0		0	N	
SP027	03368	00694	189	177214014700	S03	06/23/1990	QTR	GL		O	24	64	18	120.96
929.37	0	6722	98.1	230	18	121		929	0	0		0	N	
SP027	03368	00694	189	177214014700	S03	09/12/1990	QTR	GL		O	24	64	15	91.95
818.33	0	6133	98.2	220	15	92		818	0	0		0	N	
SP027	03368	00694	189	177214014700	S03	12/05/1990	QTR	GL		O	24	64	10	113
990	0	11300	99	220	10	113		990	0	0		0	N	
SP027	03368	00694	190	177214014800	S01	10/07/1985	QTR	GL		O	24	64	35	57.4
1131.67	0	1629	97	210	35	57		1132	0	0		0	Y	
SP027	03368	00694	190	177214014800	S03	09/27/1988	QTR	GL		O	24	24	39	316.68
182.59	0	8128	82.4	210	39	317		183	0	0		0	N	
SP027	03368	00694	190	177214014800	S03	12/21/1988	QTR	GL		O	24	48	9	169.92
151.71	0	18889	94.4	190	9	170		152	0	0		0	N	
SP027	03368	00694	191	177214014900	S01	10/08/1985	QTR	GL		O	24	64	28	43.01
105.33	0	1536	79	180	28	43		105	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	191	177214014900	S02	02/09/1986	QTR	GL		O	24	20	21	232.01
39	0	11048	65	270	21	232		39	0	0		0	Y	
SP027	03368	00694	192	177214015000	S02	04/16/1988	SEM	FL		G	24	0	0	1603
72	2397	9999999	100	1700	0	1603		72	0	0		0	N	
SP027	03368	00694	193	177214015200	S01	10/19/1985	QTR	GL		O	24	40	60	69.54
102.16	0	1167	63	210	60	70		102	0	0		0	Y	
SP027	03368	00694	193	177214015200	S01	01/24/1986	QTR	GL		O	24	40	55	80.63
102.14	0	1473	65	210	55	81		102	0	0		0	Y	
SP027	03368	00694	193	177214015200	S01	04/21/1986	QTR	GL		O	24	40	43	71.55
64.5	0	1674	60	210	43	72		65	0	0		0	Y	
SP027	03368	00694	193	177214015200	S01	08/22/1987	QTR	GL		O	24	40	14	78.96
57.07	0	5643	80.3	150	14	79		57	0	0		0	Y	
SP027	03368	00694	193	177214015200	S01	10/18/1987	QTR	GL		O	24	40	19	54.91
33.05	0	2895	63.5	180	19	55		33	0	0		0	Y	
SP027	03368	00694	193	177214015200	S01	12/13/1987	QTR	GL		O	24	40	13	13.91
44.02	0	1077	77.2	150	13	14		44	0	0		0	Y	
SP027	03368	00694	193	177214015200	S01	05/31/1988	QTR	GL		O	24	40	12	36
38	0	3000	76	180	12	36		38	0	0		0	Y	
SP027	03368	00694	193	177214015200	S01	12/05/1989	QTR	GL		O	24	64	16	62.88
34.96	0	3938	68.6	170	16	63		35	0	0		0	N	
SP027	03368	00694	193	177214015200	S01	03/11/1990	QTR	GL		O	24	64	16	56
46.02	0	3500	74.2	170	16	56		46	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	193	177214015200	S01 06/18/1990	QTR	GL			O	24	64	18	63.9
38.96	0	3556	68.4	170	18	64		39	0	0		0	N	
SP027	03368	00694	193	177214015200	S01 09/07/1990	QTR	GL			O	24	64	15	87
48.03	0	5800	76.2	180	15	87		48	0	0		0	N	
SP027	03368	00694	193	177214015200	S01 12/21/1990	QTR	GL			O	24	64	13	70.98
46.91	0	5462	78.3	150	13	71		47	0	0		0	N	
SP027	03368	00694	195	177214015500	S01 09/25/1985	QTR	GL			O	24	64	123	136.28
823.15	0	1106	87	215	123	136		823	0	0		0	Y	
SP027	03368	00694	195	177214015500	S01 02/17/1986	QTR	GL			O	24	64	120	211.08
970.91	0	1758	89	220	120	211		971	0	0		0	Y	
SP027	03368	00694	195	177214015500	S01 04/19/1986	QTR	GL			O	24	64	108	160.49
873.82	0	1481	89	210	108	160		874	0	0		0	Y	
SP027	03368	00694	195	177214015500	S01 07/13/1987	QTR	GL			O	24	64	102	70.38
523.77	0	686	83.7	200	102	70		524	0	0		0	Y	
SP027	03368	00694	195	177214015500	S01 08/22/1987	POT	GL			O	12	64	51	35.5
262	0	696	83.7	200	102	71		524	26.4	0		0		
SP027	03368	00694	195	177214015500	S01 10/11/1987	QTR	GL			O	24	64	100	189
754.7	0	1890	88.3	190	100	189		755	0	0		0	Y	
SP027	03368	00694	195	177214015500	S01 12/14/1987	QTR	GL			O	24	64	93	147.87
633.56	0	1591	87.2	180	93	148		634	0	0		0	Y	
SP027	03368	00694	195	177214015500	S01 05/20/1988	QTR	GL			O	24	64	90	36
877.74	0	400	90.7	230	90	36		878	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	195	177214015500	S01	12/02/1988	QTR	GL		O	24	64	67	53.6
918.29	0	806	93.2	210	67	54		918	0	0			0	N
SP027	03368	00694	195	177214015500	S01	03/28/1989	QTR	GL		O	24	64	59	65.49
908.21	0	1102	93.9	210	59	65		908	0	0			0	N
SP027	03368	00694	195	177214015500	S01	06/13/1989	QTR	GL		O	24	64	59	67.85
924.33	0	1153	94	210	59	68		924	0	0			0	N
SP027	03368	00694	195	177214015500	S01	09/08/1989	QTR	GL		O	24	64	54	112.86
728.61	0	2093	93.1	170	54	113		729	0	0			0	N
SP027	03368	00694	195	177214015500	S01	10/24/1989	POT	GL		O	24	64	61	105
1045	0	1721	94.5	170	61	105		1045	26.4	0			0	
SP027	03368	00694	195	177214015500	S01	12/04/1989	QTR	GL		O	24	64	50	95
505.56	0	1900	91	170	50	95		506	0	0			0	Y
SP027	03368	00694	195	177214015500	S01	03/08/1990	QTR	GL		O	24	64	61	89.67
337.69	0	1475	84.7	180	61	90		338	0	0			0	Y
SP027	03368	00694	195	177214015500	S01	06/14/1990	QTR	GL		O	24	64	85	285.6
530.94	0	3365	86.2	180	85	286		531	0	0			0	Y
SP027	03368	00694	195	177214015500	S01	09/02/1990	QTR	GL		O	24	64	67	135.34
415.01	0	2015	86.1	150	67	135		415	0	0			0	Y
SP027	03368	00694	195	177214015500	S01	12/22/1990	QTR	GL		O	24	64	65	92.95
343.81	0	1431	84.1	170	65	93		344	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	10/27/1985	QTR	GL		O	24	40	60	190.98
146.9	0	3183	71	250	60	191		147	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	03368	00694	196	177210048201	S01	02/03/1986	QTR	GL		O	24	18	58	565.5
522	0	9759	90	410	58	566		522	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	04/27/1986	QTR	GL		O	24	28	69	33.6
218.5	0	493	76	390	69	34		219	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	08/11/1987	QTR	GL		O	24	64	45	83.7
216.63	0	1867	82.8	160	45	84		217	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	09/29/1987	QTR	GL		O	24	64	60	99
197.51	0	1650	76.7	600	60	99		198	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	03/04/1988	QTR	GL		O	24	64	44	60.02
139.33	0	1364	76	210	44	60		139	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	05/31/1988	QTR	GL		O	24	64	41	61.01
164	0	1488	80	180	41	61		164	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	09/03/1988	QTR	GL		O	24	64	30	87.9
79.89	0	2933	72.7	210	30	88		80	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	12/11/1988	QTR	GL		O	24	64	40	82.8
92.89	0	2075	69.9	220	40	83		93	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	03/19/1989	QTR	GL		O	24	64	35	59.85
84.86	0	1714	70.8	200	35	60		85	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	06/18/1989	QTR	GL		O	24	34	57	78.66
154.11	0	1386	73	450	57	79		154	0	0			0	Y
SP027	03368	00694	196	177210048201	S01	09/12/1989	QTR	GL		O	24	64	53	90.63
144.03	0	1717	73.1	190	53	91		144	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	196	177210048201	S01	12/01/1989	QTR	GL		O	24	64	42	86.94
124.01	0	2071	74.7	193	42	87		124	0	0		0	Y	
SP027	03368	00694	196	177210048201	S01	03/10/1990	QTR	GL		O	24	64	37	83.99
117.17	0	2270	76	210	37	84		117	0	0		0	Y	
SP027	03368	00694	196	177210048201	S01	06/07/1990	QTR	GL		O	24	64	28	61.88
68.89	0	2214	71.1	190	28	62		69	0	0		0	Y	
SP027	03368	00694	196	177210048201	S01	09/11/1990	QTR	GL		O	24	64	27	65.88
69.09	0	2444	71.9	200	27	66		69	0	0		0	Y	
SP027	03368	00694	196	177210048201	S01	12/08/1990	QTR	GL		O	24	64	26	59.8
72.11	0	2308	73.5	190	26	60		72	0	0		0	Y	
SP027	03368	00694	197	177214015700	S02	10/18/1985	QTR	FL		O	24	24	498	190.73
55.33	0	384	10	260	498	191		55	0	0		0	Y	
SP027	03368	00694	197	177214015700	S02	01/20/1986	QTR	GL		O	24	32	391	165
1005.43	0	422	72	350	391	165		1005	0	0		0	Y	
SP027	03368	00694	197	177214015700	S02	05/03/1986	QTR	GL		O	24	32	169	98.7
1038.14	0	586	86	380	169	99		1038	0	0		0	Y	
SP027	03368	00694	197	177214015700	S02	07/07/1987	QTR	GL		O	24	36	64	80.64
1020.75	0	1266	94.1	240	64	81		1021	0	0		0	Y	
SP027	03368	00694	197	177214015700	S02	09/11/1987	QTR	GL		O	24	36	52	86.84
893.45	0	1673	94.5	160	52	87		893	0	0		0	Y	
SP027	03368	00694	197	177214015700	S02	01/08/1988	QTR	GL		O	24	74	45	59.85
933.26	0	1333	95.4	185	45	60		933	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	197	177214015700	S02	04/06/1988	QTR	GL		O	24	74	37	51.8
1119.25	0	1405	96.8	185	37	52		1119	0	0			0	Y
SP027	03368	00694	197	177214015700	S02	09/24/1988	QTR	GL		O	24	74	35	84
1094.03	0	2400	96.9	180	35	84		1094	0	0			0	Y
SP027	03368	00694	197	177214015700	S02	12/26/1988	QTR	GL		O	24	74	23	88.78
861.61	0	3870	97.4	180	23	89		862	0	0			0	Y
SP027	03368	00694	197	177214015700	S02	03/20/1989	QTR	GL		O	24	74	21	71.82
1029	0	3429	98	180	21	72		1029	0	0			0	Y
SP027	03368	00694	197	177214015700	S02	06/21/1989	QTR	GL		O	24	74	16	84.96
984	0	5313	98.4	170	16	85		984	0	0			0	Y
SP027	03368	00694	197	177214015700	S02	09/01/1989	QTR	GL		O	24	74	18	88.92
929.37	0	4944	98.1	170	18	89		929	0	0			0	Y
SP027	03368	00694	197	177214015700	S02	12/17/1989	QTR	GL		O	24	74	15	91.95
985	0	6133	98.5	180	15	92		985	0	0			0	Y
SP027	03368	00694	197	177214015700	S03	05/25/1990	POT	FL		O	12	22	17	402
181	0	23647	91.4	1530	34	804		362	23.2	0			0	
SP027	03368	00694	198	177214015301	S01	10/23/1985	QTR	GL		O	24	64	44	90.46
1056	0	2045	96	210	44	90		1056	0	0			0	Y
SP027	03368	00694	198	177214015301	S01	01/29/1986	QTR	GL		O	24	64	40	68.56
960	0	1725	96	210	40	69		960	0	0			0	Y
SP027	03368	00694	198	177214015301	S01	05/14/1986	QTR	GL		O	24	64	41	91.96
2009	0	2244	98	215	41	92		2009	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	198	177214015301	S01	03/18/1988	QTR	GL		O	24	48	24	66
534.14	0	2750	95.7	190	24	66		534	0	0			0	N
SP027	03368	00694	198	177214015301	S01	08/03/1988	COM	FL		O	24	18	106	88
100	0	830	48.5	330	106	88		100	29.9	0		UNK	1230	
SP027	03368	00694	198	177214015301	S02	09/07/1988	QTR	GL		O	24	18	132	95.04
60.14	0	720	31.3	400	132	95		60	0	0			0	N
SP027	03368	00694	198	177214015301	S02	12/06/1988	QTR	FL		O	24	24	152	54.72
11.97	0	362	7.3	330	152	55		12	0	0			0	N
SP027	03368	00694	198	177214015301	S02	03/26/1989	QTR	FL		O	24	32	113	85.88
16	0	761	12.4	210	113	86		16	0	0			0	N
SP027	03368	00694	198	177214015301	S02	06/17/1989	QTR	FL		O	24	44	80	96
44.03	0	1200	35.5	150	80	96		44	0	0			0	N
SP027	03368	00694	198	177214015301	S02	09/23/1989	QTR	FL		O	24	64	101	50.5
65.94	0	505	39.5	150	101	51		66	0	0			0	N
SP027	03368	00694	198	177214015301	S02	12/06/1989	QTR	FL		O	24	64	83	42.33
76	0	506	47.8	160	83	42		76	0	0			0	N
SP027	03368	00694	198	177214015301	S02	03/22/1990	QTR	FL		O	24	64	89	65.86
104.9	0	742	54.1	180	89	66		105	0	0			0	N
SP027	03368	00694	198	177214015301	S02	06/13/1990	QTR	FL		O	24	64	64	61.44
110.86	0	953	63.4	190	64	61		111	0	0			0	N
SP027	03368	00694	198	177214015301	S02	12/03/1990	QTR	FL		O	24	64	77	84.7
162.13	0	1104	67.8	200	77	85		162	0	0			0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	199	177214018500	S02 10/05/1985	QTR	GL			O	24	74	62	66.53
101.16	0	1081	62	200	62	67		101	0	0		0	Y	
SP027	03368	00694	199	177214018500	S02 01/01/1986	QTR	GL			O	24	74	60	95.64
690	0	1600	92	310	60	96		690	0	0		0	Y	
SP027	03368	00694	199	177214018500	S02 05/07/1986	QTR	GL			O	24	74	104	175.86
221	0	1692	68	180	104	176		221	0	0		0	Y	
SP027	03368	00694	199	177214018500	S02 07/13/1987	QTR	GL			O	24	74	72	42.48
239.69	0	583	76.9	240	72	42		240	0	0		0	Y	
SP027	03368	00694	199	177214018500	S02 10/26/1987	QTR	GL			O	24	74	70	46.9
276.53	0	671	79.8	200	70	47		277	0	0		0	Y	
SP027	03368	00694	199	177214018500	S02 12/13/1987	QTR	GL			O	24	74	71	184.6
268.71	0	2606	79.1	300	71	185		269	0	0		0	Y	
SP027	03368	00694	199	177214018500	S02 03/25/1988	QTR	GL			O	24	74	86	148.78
303.14	0	1733	77.9	300	86	149		303	0	0		0	Y	
SP027	03368	00694	199	177214018500	S02 12/12/1988	QTR	GL			O	24	74	45	67.95
219.71	0	1511	83	150	45	68		220	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 02/07/1989	QTR	GL			O	24	74	61	96.99
277.89	0	1590	82	210	61	97		278	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 03/31/1989	QTR	GL			O	24	74	37	89.91
184.56	0	2432	83.3	180	37	90		185	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 04/16/1989	POT	GL			O	12	74	24	75
95	0	3125	79.8	240	48	150		190	26.9	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	199	177214018500	S02 09/10/1989	QTR	GL			O	24	74	30	55.8
192.22	0	1867	86.5	200	30	56		192	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 12/05/1989	QTR	GL			O	24	74	50	73
262.5	0	1460	84	420	50	73		263	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 03/20/1990	QTR	GL			O	24	74	51	124.95
303.17	0	2451	85.6	250	51	125		303	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 06/11/1990	QTR	GL			O	24	74	44	60.72
741.71	0	1386	94.4	220	44	61		742	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 09/04/1990	QTR	GL			O	24	74	44	67.76
419.16	0	1545	90.5	300	44	68		419	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 09/06/1990	QTR	FL			O	24	64	68	54.4
115.78	0	794	63	180	68	54		116	0	0		0	N	
SP027	03368	00694	199	177214018500	S02 12/17/1990	QTR	GL			O	24	74	35	74.9
280.32	0	2143	88.9	180	35	75		280	0	0		0	N	
SP027	03368	00694	200	177210094101	S03 09/30/1985	QTR	FL			O	24	28	60	2878.44
.06	0	47967	.1	630	60	2878		0	0	0		0	Y	
SP027	03368	00694	200	177210094101	S03 02/10/1986	QTR	FL			O	24	28	56	2589.61
16.73	0	46250	23	630	56	2590		17	0	0		0	Y	
SP027	03368	00694	200	177210094101	S03 05/10/1986	QTR	FL			O	24	28	32	1609.92
0	0	50313	0	570	32	1610		0	0	0		0	Y	
SP027	03368	00694	200	177210094101	S03 08/25/1987	POT	FL			O	12	30	12	771
0	0	64250	0	490	24	1542		0	29	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	200	177210094101	S03	08/25/1987	QTR	FL		O	24	30	24	1542
0	0	64250	0	490	24	1542		0	0	0		0	Y	
SP027	03368	00694	200	177210094101	S04	07/25/1989	COM	FL		O	24	16	87	1515
118	0	17414	57.6	1500	87	1515		118	23.5	0	UNK	1380		
SP027	03368	00694	200	177210094101	S04	08/15/1989	POT	FL		O	12	18	16	353
19	0	22063	54.3	330	32	706		38	23.5	0		0		
SP027	03368	00694	200	177210094101	S04	09/17/1989	QTR	FL		O	24	20	15	381.9
0	0	25467	0	330	15	382		0	0	0		0	Y	
SP027	03368	00694	200	177210094101	S04	12/13/1989	QTR	FL		O	24	28	24	277.92
70.12	0	11583	74.5	220	24	278		70	0	0		0	Y	
SP027	03368	00694	200	177210094101	S04	03/05/1990	QTR	FL		O	24	64	21	204.96
154	0	9762	88	190	21	205		154	0	0		0	Y	
SP027	03368	00694	200	177210094101	S04	06/05/1990	QTR	FL		O	24	64	21	126
152.55	0	6000	87.9	190	21	126		153	0	0		0	Y	
SP027	03368	00694	201	177214017400	S03	07/07/1987	QTR	GL		O	24	20	124	49.97
392.67	0	403	76	650	124	50		393	0	0		0	Y	
SP027	03368	00694	201	177214017400	S03	11/04/1987	QTR	FL		O	24	20	56	53.76
477.33	0	964	89.5	620	56	54		477	0	0		0	Y	
SP027	03368	00694	201	177214017400	S03	12/28/1987	QTR	FL		O	24	20	48	38.88
473.74	0	813	90.8	620	48	39		474	0	0		0	Y	
SP027	03368	00694	201	177214017400	S03	05/23/1988	QTR	FL		O	24	22	53	69.96
461.56	0	1321	89.7	630	53	70		462	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	201	177214017400	S03 12/30/1988	QTR	FL			O	24	22	26	57.98
393.35	0	2231	93.8	600	26	58		393	0	0		0	N	
SP027	03368	00694	201	177214017400	S03 03/31/1989	QTR	GL			O	24	28	21	35.99
329	0	1714	94	180	21	36		329	0	0		0	N	
SP027	03368	00694	201	177214017400	S03 06/26/1989	QTR	FL			O	24	32	41	77.9
870.11	0	1902	95.5	430	41	78		870	0	0		0	N	
SP027	03368	00694	201	177214017400	S03 09/21/1989	QTR	FL			O	24	22	24	36
465.8	0	1500	95.1	403	24	36		466	0	0		0	N	
SP027	03368	00694	201	177214017400	S03 10/12/1989	POT	GL			O	24	22	24	36
463	0	1500	95.1	403	24	36		463	23.1	0		0		
SP027	03368	00694	201	177214017400	S03 03/05/1990	QTR	FL			O	24	22	17	74.97
636.84	0	4412	97.4	600	17	75		637	0	0		0	N	
SP027	03368	00694	201	177214017400	S03 06/22/1990	QTR	FL			O	24	22	24	30
899.07	0	1250	97.4	580	24	30		899	0	0		0	N	
SP027	03368	00694	201	177214017400	S03 09/17/1990	QTR	FL			O	24	22	28	147
654.93	0	5250	95.9	660	28	147		655	0	0		0	N	
SP027	03368	00694	201	177214017400	S03 12/08/1990	QTR	FL			O	24	22	16	101.92
484	0	6375	96.8	660	16	102		484	0	0		0	N	
SP027	03368	00694	202	177214017000	S03 10/05/1985	QTR	GL			O	24	36	100	198
21.95	0	1980	18	210	100	198		22	0	0		0	Y	
SP027	03368	00694	202	177214017000	S03 01/25/1986	QTR	GL			O	24	36	10	116
28.46	0	11600	74	210	10	116		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	202	177214017000	S03	06/08/1990	QTR	GL		O	24	32	13	9.88
380.94	0	769	96.7	210	13	10		381	0	0			0	N
SP027	03368	00694	202	177214017000	S03	09/01/1990	QTR	GL		O	24	36	15	27.9
230.9	0	1867	93.9	190	15	28		231	0	0			0	N
SP027	03368	00694	203	177210050201	S02	10/02/1985	QTR	GL		O	24	48	40	206.68
68.11	0	5175	63	250	40	207		68	0	0			0	Y
SP027	03368	00694	203	177210050201	S02	01/12/1986	QTR	GL		O	24	48	33	112.2
21.1	0	3394	39	200	33	112		21	0	0			0	Y
SP027	03368	00694	203	177210050201	S02	05/10/1986	QTR	GL		O	24	48	20	54.72
26.51	0	2750	57	180	20	55		27	0	0			0	Y
SP027	03368	00694	203	177210050201	S03	06/25/1987	POT	GL		O	24	18	107	35
127	0	327	54.3	410	107	35		127	28.8	0			0	
SP027	03368	00694	203	177210050201	S03	06/25/1987	COM	FL		O	24	18	107	35
127	0	327	54.3	410	107	35		127	18	0	UNK		0	
SP027	03368	00694	203	177210050201	S03	06/25/1987	QTR	GL		O	24	18	107	34.99
125.61	0	327	54	300	107	35		126	0	0			0	Y
SP027	03368	00694	203	177210050201	S03	09/15/1987	QTR	GL		O	24	26	36	25.99
264	0	722	88	210	36	26		264	0	0			0	Y
SP027	03368	00694	203	177210050201	S03	02/08/1988	QTR	GL		O	24	48	23	73.83
330.85	0	3217	93.5	170	23	74		331	0	0			0	Y
SP027	03368	00694	203	177210050201	S03	04/12/1988	QTR	GL		O	24	48	16	13.92
255.19	0	875	94.1	170	16	14		255	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	203	177210050201	S03	03/06/1989	QTR	GL		O	24	48	7	12.95
22.05	0	1857	75.9	150	7	13		22	0	0		0	N	
SP027	03368	00694	204	177214022800	S01	10/23/1985	QTR	GL		O	24	32	93	322.34
837	0	3462	90	560	93	322		837	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	01/19/1986	QTR	GL		O	24	32	83	617.1
1300.33	0	7434	94	560	83	617		1300	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	04/30/1986	QTR	GL		O	24	28	52	3.64
988	0	77	95	480	52	4		988	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	07/15/1987	QTR	GL		O	24	26	64	119.68
1390.55	0	1875	95.6	450	64	120		1391	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	10/06/1987	QTR	GL		O	24	32	72	79.92
1286.49	0	1111	94.7	360	72	80		1286	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	12/27/1987	QTR	GL		O	24	32	59	49.56
1380.02	0	847	95.9	320	59	50		1380	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	04/29/1988	QTR	GL		O	24	32	56	59.92
1277.33	0	1071	95.8	390	56	60		1277	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	09/01/1988	QTR	GL		O	24	32	41	71.75
1130.43	0	1756	96.5	420	41	72		1130	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	12/04/1988	QTR	GL		O	24	32	41	95.94
1240.25	0	2341	96.8	410	41	96		1240	0	0		0	Y	
SP027	03368	00694	204	177214022800	S01	03/03/1989	QTR	GL		O	24	32	38	64.98
1149.5	0	1711	96.8	370	38	65		1150	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	204	177214022800	S01	06/12/1989	QTR	GL		O	24	32	31	76.88
1316.82	0	2484	97.7	380	31	77		1317	0	0			0	Y
SP027	03368	00694	204	177214022800	S01	03/10/1990	QTR	GL		O	24	32	61	900.97
1265.08	0	14770	95.4	530	61	901		1265	0	0			0	N
SP027	03368	00694	204	177214022800	S01	06/09/1990	QTR	GL		O	24	32	34	102
1180.28	0	3000	97.2	460	34	102		1180	0	0			0	N
SP027	03368	00694	204	177214022800	S01	09/13/1990	QTR	GL		O	24	32	34	104.72
1273.69	0	3088	97.4	450	34	105		1274	0	0			0	N
SP027	03368	00694	204	177214022800	S01	12/29/1990	QTR	GL		O	24	32	32	89.92
1000.26	0	2813	96.9	420	32	90		1000	0	0			0	N
SP027	03368	00694	205	177210114501	S02	11/11/1985	QTR	GL		O	24	64	14	239.4
686	0	17071	98	210	14	239		686	0	0			0	Y
SP027	03368	00694	207	177214030200	S02	10/21/1985	QTR	GL		O	24	64	165	100.49
495	0	606	75	200	165	100		495	0	0			0	Y
SP027	03368	00694	207	177214030200	S02	02/09/1986	QTR	GL		O	24	64	76	95
684	0	1250	90	200	76	95		684	0	0			0	Y
SP027	03368	00694	207	177214030200	S02	05/11/1986	QTR	GL		O	24	64	66	79.6
346.5	0	1212	84	250	66	80		347	0	0			0	Y
SP027	03368	00694	207	177214030200	S02	06/19/1987	QTR	GL		O	24	64	43	163.83
628.88	0	3814	93.6	200	43	164		629	0	0			0	Y
SP027	03368	00694	207	177214030200	S02	11/21/1987	POT	GL		O	12	64	28	12
176.5	0	429	86.3	400	56	24		353	29.2	0			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	207	177214030200	S02 11/21/1987	QTR	GL			O	24	64	56	24.02
344	0	429	86	400	56	24		344	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 02/12/1988	QTR	GL			O	24	64	40	44.8
320.36	0	1125	88.9	150	40	45		320	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 05/25/1988	QTR	GL			O	24	64	44	31.68
213.31	0	727	82.9	190	44	32		213	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 09/03/1988	QTR	GL			O	24	64	22	62.92
260.05	0	2864	92.2	160	22	63		260	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 12/25/1988	QTR	GL			O	24	64	28	91.84
279.69	0	3286	90.9	150	28	92		280	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 03/28/1989	QTR	GL			O	24	64	26	156.78
283.52	0	6038	91.6	190	26	157		284	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 06/13/1989	QTR	GL			O	24	64	31	73.78
387.92	0	2387	92.6	180	31	74		388	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 09/30/1989	QTR	GL			O	24	64	26	123.01
407.33	0	4731	94	210	26	123		407	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 12/18/1989	QTR	GL			O	24	64	32	96
344.47	0	3000	91.5	210	32	96		344	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 03/19/1990	QTR	GL			O	24	64	38	130.72
425.41	0	3447	91.8	150	38	131		425	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 06/03/1990	QTR	GL			O	24	64	32	59.84
400.43	0	1875	92.6	180	32	60		400	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	03368	00694	207	177214030200	S02 09/08/1990		QTR	GL		O	24	64	22	92.84
556.95	0	4227	96.2	170	22	93		557	0	0			0	Y
SP027	03368	00694	207	177214030200	S02 12/17/1990		QTR	GL		O	24	64	26	55.9
870.55	0	2154	97.1	180	26	56		871	0	0			0	Y
SP027	03368	00694	208	177214029700	S03 10/31/1989		COM	FL		O	24	16	21	55
111	0	2619	84.1	720	21	55		111	32.4	0		UNK	1240	
SP027	03368	00694	208	177214029700	S03 03/27/1990		POT	GL		O	12	16	48.5	189
24.5	0	3897	33.6	640	97	378		49	32.4	0			0	
SP027	03368	00694	208	177214029700	S03 10/13/1990		POT	GL		O	24	64		
	200	4000	93.06	180	5	20		67	32.4	.622				N
SP027	03368	00694	210	177212021700	S02 04/29/1985		POT	FL		G	12	14	0	1233
0	0	9999999	999.9	2040	0	2466		0	0	0			0	
SP027	03368	00694	210	177212021700	S02 10/12/1985		SEM	FL		G	24	0	0	465
424	1375	9999999	100	810	0	465		424	0	0			140	Y
SP027	03368	00694	211	177210046802	S01 09/11/1987		COM	GL		O	23	15	23	264
15	0	11458	39.5	510	24	275		16	33.9	0		SOLD	975	
SP027	03368	00694	211	177210046802	S01 09/19/1987		QTR	FL		O	24	18	25	1115
11.02	0	44600	30.6	690	25	1115		11	0	0			0	Y
SP027	03368	00694	211	177210046802	S01 09/19/1987		POT	GL		O	17	18	17.7	790
8	0	44600	31.1	710	25	1115		11	33.9	0			0	
SP027	03368	00694	211	177210046802	S01 12/29/1987		QTR	FL		O	24	28	30	801.9
10.98	0	26733	26.8	330	30	802		11	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	211	177210046802	S01	03/21/1988	QTR	FL		O	24	28	29	487.78
12.02	0	16828	29.3	190	29	488		12	0	0		0	Y	
SP027	03368	00694	214	177212022300	S02	10/05/1985	QTR	GL		O	24	64	80	106.64
34.29	0	1338	30	210	80	107		34	0	0		0	Y	
SP027	03368	00694	214	177212022300	S02	01/03/1986	QTR	GL		O	24	64	70	126
468.46	0	1800	87	210	70	126		468	0	0		0	Y	
SP027	03368	00694	214	177212022300	S02	05/14/1986	QTR	GL		O	24	64	77	104.49
308	0	1351	80	250	77	104		308	0	0		0	Y	
SP027	03368	00694	214	177212022300	S02	07/29/1987	QTR	GL		O	24	64	53	132.5
255.14	0	2509	82.8	180	53	133		255	0	0		0	Y	
SP027	03368	00694	214	177212022300	S02	10/27/1987	QTR	GL		O	24	64	48	66.72
352	0	1396	88	180	48	67		352	0	0		0	Y	
SP027	03368	00694	214	177212022300	S02	02/16/1988	QTR	GL		O	24	64	64	68.48
502.37	0	1063	88.7	210	64	68		502	0	0		0	Y	
SP027	03368	00694	214	177212022300	S02	04/08/1988	QTR	GL		O	24	64	53	75.79
420.21	0	1434	88.8	175	53	76		420	0	0		0	Y	
SP027	03368	00694	214	177212022300	S02	12/20/1988	QTR	GL		O	24	64	34	34.68
370.76	0	1029	91.6	180	34	35		371	0	0		0	N	
SP027	03368	00694	214	177212022300	S02	03/26/1989	QTR	GL		O	24	64	33	52.8
218.91	0	1606	86.9	170	33	53		219	0	0		0	N	
SP027	03368	00694	214	177212022300	S02	06/10/1989	QTR	GL		O	24	64	38	68.78
295.33	0	1816	88.6	180	38	69		295	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	03368	00694	214	177212022300	S02 09/13/1989	QTR	GL			O	24	64	33	46.86
300.33	0	1424	90.1	180	33	47		300	0	0		0		N
SP027	03368	00694	214	177212022300	S02 10/17/1989	POT	GL			O	24	64	33	47
301	0	1424	90.1	340	33	47		301	29.3	0		0		
SP027	03368	00694	214	177212022300	S02 03/04/1990	QTR	GL			O	24	64	41	54.94
471.5	0	1341	92	180	41	55		472	0	0		0		N
SP027	03368	00694	214	177212022300	S02 04/15/1990	POT	GL			O	24	64	47	43
561	0	915	92.3	170	47	43		561	29.3	0		0		
SP027	03368	00694	214	177212022300	S02 06/20/1990	QTR	GL			O	24	64	54	30.78
450.67	0	574	89.3	200	54	31		451	0	0		0		Y
SP027	03368	00694	214	177212022300	S02 09/11/1990	QTR	GL			O	24	64	56	80.64
498.46	0	1446	89.9	210	56	81		498	0	0		0		Y
SP027	03368	00694	214	177212022300	S02 12/24/1990	QTR	GL			O	24	64	61	74.42
549	0	1213	90	240	61	74		549	0	0		0		Y
SP027	00064	00697	C013	177210079100	S04 11/02/1985	QTR	FL			O	24	36	106	158.89
2014	0	1500	95	270	106	159		2014	0	0		0		Y
SP027	00064	00697	C013	177210079100	S04 02/20/1986	QTR	FL			O	24	36	120	139.08
2280	0	1158	95	265	120	139		2280	0	0		0		Y
SP027	00064	00697	C013	177210079100	S04 04/23/1986	QTR	FL			O	24	36	130	144.56
2470	0	1115	95	260	130	145		2470	0	0		0		Y
SP027	00064	00697	C013	177210079100	S04 06/20/1986	QTR	FL			O	24	36	129	149.64
2451	0	1163	95	260	129	150		2451	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	00064	00697	C013	177210079100	S04	06/27/1987	QTR	FL		O	24	36	90	75.24
2160	0	833	96	310	90	75		2160	0	0		0	Y	
SP027	00064	00697	C013	177210079100	S04	10/10/1987	QTR	FL		O	24	44	66	113.45
3234	0	1712	98	270	66	113		3234	0	0		0	Y	
SP027	00064	00697	C014	177210059300	S01	10/06/1985	QTR	FL		O	24	30	104	138.01
1976	0	1327	95	450	104	138		1976	0	0		0	Y	
SP027	00064	00697	C014	177210059300	S01	02/20/1986	QTR	FL		O	24	30	111	129.2
2109	0	1162	95	435	111	129		2109	0	0		0	Y	
SP027	00064	00697	C014	177210059300	S01	05/10/1986	QTR	FL		O	24	30	125	134.38
2375	0	1072	95	450	125	134		2375	0	0		0	Y	
SP027	00064	00697	C014	177210059300	S01	07/05/1986	QTR	FL		O	24	30	125	151.88
2375	0	1216	95	450	125	152		2375	0	0		0	Y	
SP027	00064	00697	C014	177210059300	S01	06/21/1987	QTR	FL		O	24	30	61	98.15
1972.33	0	1607	97	430	61	98		1972	0	0		0	Y	
SP027	00064	00697	C014	177210059300	S01	10/17/1987	QTR	FL		O	24	30	64	92.74
2069.33	0	1453	97	435	64	93		2069	0	0		0	Y	
SP027	00064	00697	C021	177210069800	S03	09/25/1985	QTR	FL		O	24	26	86	79.98
1634	0	930	95	400	86	80		1634	0	0		0	Y	
SP027	00064	00697	C021	177210069800	S03	02/21/1986	QTR	FL		O	24	28	97	89.24
1843	0	918	95	380	97	89		1843	0	0		0	Y	
SP027	00064	00697	C021	177210069800	S03	05/04/1986	QTR	FL		O	24	28	105	89.67
1995	0	857	95	390	105	90		1995	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	00064	00697	C021	177210069800	S03	07/26/1986	QTR	FL		O	24	28	104	94.22
1976	0	904	95	400	104	94		1976	0	0		0	Y	
SP027	00064	00697	C021	177210069800	S03	06/28/1987	QTR	FL		O	24	28	71	69.72
1704	0	986	96	345	71	70		1704	0	0		0	Y	
SP027	00064	00697	C021	177210069800	S03	10/17/1987	QTR	FL		O	24	28	76	69.92
1824	0	921	96	315	76	70		1824	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	09/15/1985	QTR	GL		O	24	999	32	25.73
501.33	0	813	94	110	32	26		501	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	04/24/1986	QTR	GL		O	24	999	34	24.48
532.67	0	706	94	100	34	24		533	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	07/03/1986	QTR	GL		O	24	999	31	21.7
485.67	0	710	94	100	31	22		486	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	12/25/1986	QTR	GL		O	24	999	34	24.34
532.67	0	706	94	100	34	24		533	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	06/16/1987	QTR	GL		O	24	999	25	17.77
391.67	0	720	94	110	25	18		392	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	11/14/1987	QTR	GL		O	24	999	22	14.94
344.67	0	682	94	105	22	15		345	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	01/18/1988	QTR	GL		O	24	999	23	15.94
360.33	0	696	94	105	23	16		360	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	04/26/1988	QTR	GL		O	24	999	23	16.35
360.33	0	696	94	110	23	16		360	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	00064	00697	E001	177214026200	S01	12/17/1988	POT	GL		O	4	999	3.33	2.33
78.5	0	700	95.9	100	20	14		471	30.8	.65		0		
SP027	00064	00697	E001	177214026200	S01	12/17/1988	QTR	GL		O	24	999	20	14.28
480	0	700	96	100	20	14		480	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	03/17/1989	QTR	GL		O	24	999	23	16.93
437	0	739	95	100	23	17		437	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	06/17/1989	QTR	GL		O	24	999	22	15.27
418	0	682	95	100	22	15		418	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S01	09/21/1989	QTR	GL		O	24	999	20	18
380	0	900	95	110	20	18		380	0	0		0	Y	
SP027	00064	00697	E001	177214026200	S02	08/15/1990	POT	FL		G	8	8	0	345
0	0	9999999	999.9	2300	0	1035		0	0	0		0		
SP027	00064	00697	E001	177214026200	S02	11/06/1990	SEM	FL		G	24	0	0	1391
0	2550	9999999	999.9	2350	0	1391		0	0	0		970	Y	
SP027	00064	00697	E002	177214027100	S01	10/10/1985	QTR	FL		O	24	49	98	105.15
1862	0	1071	95	145	98	105		1862	0	0		0	Y	
SP027	00064	00697	E002	177214027100	S01	01/17/1986	QTR	FL		O	24	52	105	128.94
1995	0	1229	95	130	105	129		1995	0	0		0	Y	
SP027	00064	00697	E002	177214027100	S01	04/03/1986	QTR	GL		O	24	999	95	144.3
3071.67	0	1516	97	120	95	144		3072	0	0		0	Y	
SP027	00064	00697	E002	177214027100	S01	07/30/1986	QTR	GL		O	24	999	63	123.98
2037	0	1968	97	120	63	124		2037	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	00064	00697	E002	177214027100	S01	06/17/1987	QTR	FL		O	24	999	41	73.27
2009	0	1780	98	110	41	73		2009	0	0		0	Y	
SP027	00064	00697	E002	177214027100	S01	11/04/1987	QTR	GL		O	24	999	93	63.71
2232	0	688	96	125	93	64		2232	0	0		0	Y	
SP027	00064	00697	E002	177214027100	S01	01/06/1988	QTR	GL		O	24	999	94	71.91
2256	0	766	96	150	94	72		2256	0	0		0	Y	
SP027	00064	00697	E002	177214027100	S01	02/05/1988	POT	GL		O	4	999	7.83	25.67
380.5	0	3277	98	185	47	154		2283	26.6	.65		0		
SP027	00064	00697	E002	177214027100	S03	08/09/1990	COM	FL		O	24	13	150	215
0	1640	1433	0	860	150	215		0	0	0	UNK	0		
SP027	00064	00697	E002	177214027100	S03	08/16/1990	POT	FL		O	24	13	121	116
225	0	959	65	1150	121	116		225	26.6	0		0		
SP027	00064	00697	E002	177214027100	S03	09/01/1990	QTR	FL		O	24	13	240	243.12
360	0	1013	60	1425	240	243		360	0	0		0	Y	
SP027	00064	00697	E002	177214027100	S03	11/02/1990	QTR	FL		O	24	13	123	62.98
492	0	512	80	920	123	63		492	0	0		0	Y	
SP027	00064	00697	E003	177214028300	S01	06/26/1985	SEM	FL		G	24	0	86	970
773	2270	11279	90	1320	86	970		773	0	0		180	Y	
SP027	00064	00697	E003	177214028300	S01	01/15/1986	SEM	FL		G	24	0	62	601
565	3610	9694	90.1	1350	62	601		565	0	0		180	Y	
SP027	00064	00697	E003	177214028300	S01	11/20/1987	SEM	FL		G	24	0	34	604
1088	2460	17765	97	1400	34	604		1088	0	0		173	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP027	00064	00697	E003	177214028300	S01	05/12/1988	SEM	FL		G	24	0	32	532
1029	3970	16625	97	1170	32	532		1029	0	0			158	Y
SP027	00064	00697	E003	177214028300	S01	12/07/1988	SEM	FL		G	24	0	33	515
1068	1700	15606	97	1000	33	515		1068	0	0			94	Y
SP027	00064	00697	E003	177214028300	S01	06/06/1989	SEM	FL		G	24	0	30	492
962	1700	16400	97	940	30	492		962	0	0			90	Y
SP027	00064	00697	E003	177214028300	S01	03/25/1990	SEM	FL		G	24	0	66	638
1257	1200	9667	95	850	66	638		1257	0	0			60	N
SP027	00064	00697	E003	177214028300	S01	07/11/1990	POT	FL		O	12	26	17.5	194
313	0	11086	94.7	900	35	388		626	35.6	.627			0	
SP027	00064	00697	E003	177214028300	S01	09/04/1990	SEM	FL		G	24	0	50	475
1455	1550	9500	96.7	785	50	475		1455	0	0			70	Y
SP027	00064	00697	E003	177214028300	S01	09/21/1990	QTR	FL		O	24	24	52	473.04
1248	0	9096	96	800	52	473		1248	0	0			0	Y
SP027	00064	00697	E003	177214028300	S01	11/06/1990	QTR	FL		O	24	24	50	530
1616.67	0	10600	97	1550	50	530		1617	0	0			0	Y
SP027	00064	00697	E004	177214026700	S03	10/14/1985	QTR	FL		O	24	25	73	161.84
839.5	0	2219	92	240	73	162		840	0	0			0	Y
SP027	00064	00697	E004	177214026700	S03	01/17/1986	QTR	FL		O	24	16	42	205
378	0	4881	90	380	42	205		378	0	0			0	Y
SP027	00064	00697	E004	177214026700	S03	04/30/1986	QTR	GL		O	24	19	28	144.93
672	0	5179	96	250	28	145		672	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	00064	00697	E004	177214026700	S03	08/10/1986	QTR	GL		O	24	19	26	129.01
624	0	4962	96	280	26	129		624	0	0		0	Y	
SP027	00064	00697	E004	177214026700	S03	07/22/1987	QTR	GL		O	24	64	21	107.04
1029	0	5095	98	140	21	107		1029	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	11/27/1985	QTR	FL		O	24	23	165	189.91
385	0	1152	70	325	165	190		385	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	01/16/1986	QTR	FL		O	24	17	557	1097.29
139.25	0	1969	20	1370	557	1097		139	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	05/25/1986	QTR	FL		O	24	18	224	366.69
749.91	0	1638	77	980	224	367		750	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	08/24/1986	QTR	FL		O	24	18	247	246.01
458.71	0	996	65	825	247	246		459	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	07/05/1987	QTR	FL		O	24	19	205	235.13
726.82	0	1146	78	765	205	235		727	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	10/05/1987	QTR	FL		O	24	19	213	219.82
852	0	1033	80	730	213	220		852	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	12/22/1987	QTR	FL		O	24	19	217	184.02
868	0	848	80	690	217	184		868	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	04/28/1988	QTR	FL		O	24	19	197	169.81
961.82	0	863	83	619	197	170		962	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	09/07/1988	QTR	FL		O	24	20	179	126.73
1014.33	0	709	85	595	179	127		1014	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	00064	00697	E005	177214027600	S01	12/24/1988	QTR	FL		O	24	20	161	87.1
989	0	540	86	510	161	87		989	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	03/16/1989	QTR	FL		O	24	20	143	75.79
878.43	0	531	86	510	143	76		878	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	06/05/1989	QTR	FL		O	24	21	103	71.89
927	0	699	90	500	103	72		927	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	09/19/1989	QTR	FL		O	24	21	99	45.14
891	0	455	90	385	99	45		891	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	03/26/1990	QTR	FL		O	24	21	66	604.56
1034	0	9167	94	460	66	605		1034	0	0		0	N	
SP027	00064	00697	E005	177214027600	S01	04/02/1990	QTR	FL		O	24	21	60	54.96
940	0	917	94	460	60	55		940	0	0		0	N	
SP027	00064	00697	E005	177214027600	S01	07/12/1990	POT	FL		O	8	21	30	23
357	0	767	92.2	460	90	69		1071	31.2	0		0		
SP027	00064	00697	E005	177214027600	S01	09/02/1990	QTR	FL		O	24	21	46	52.99
465.11	0	1152	91	445	46	53		465	0	0		0	Y	
SP027	00064	00697	E005	177214027600	S01	11/10/1990	QTR	FL		O	24	21	60	52.98
1440	0	883	96	440	60	53		1440	0	0		0	Y	
SP027	00064	00697	E006	177214029000	S01	02/19/1986	SEM	FL		G	24	0	0	1675
52	2220	9999999	100	2030	0	1675		52	0	0		1094	Y	
SP027	00064	00697	E006	177214029000	S01	09/18/1987	SEM	FL		G	24	0	0	1532
1450	2140	9999999	100	1840	0	1532		1450	0	0		1107	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	00064	00697	E006	177214029000	S01	12/26/1987	SEM	FL		G	24	0	0	976
1230	2100	9999999	100	1820	0	976		1230	0	0			969	Y
SP027	00064	00697	E006	177214029000	S01	12/08/1988	SEM	FL		G	24	0	0	885
138	2100	9999999	100	1840	0	885		138	0	0			829	Y
SP027	00064	00697	E006	177214029000	S02	08/07/1990	POT	FL		G	12	10	0	1277
0	0	9999999	999.9	2475	0	2554		0	0	0			0	
SP027	00064	00697	E006	177214029000	S02	09/05/1990	SEM	FL		G	24	0	0	5168
0	2600	9999999	999.9	2400	0	5168		0	0	0			1020	Y
SP027	00064	00697	E006	177214029000	S02	09/10/1990	SEM	FL		G	24	0	0	5489
0	2475	9999999	999.9	2400	0	5489		0	0	0			1020	Y
SP027	00064	00697	E007	177214029800	S03	09/14/1985	QTR	FL		O	24	15	259	289.82
28.78	0	1120	10	625	259	290		29	0	0			0	Y
SP027	00064	00697	E007	177214029800	S03	02/07/1986	QTR	FL		O	24	15	245	524.79
105	0	2143	30	990	245	525		105	0	0			0	Y
SP027	00064	00697	E007	177214029800	S03	04/27/1986	QTR	FL		O	24	15	188	334.26
125.33	0	1777	40	700	188	334		125	0	0			0	Y
SP027	00064	00697	E007	177214029800	S03	06/23/1986	QTR	FL		O	24	15	151	279.05
151	0	1848	50	420	151	279		151	0	0			0	Y
SP027	00064	00697	E007	177214029800	S04	08/20/1990	COM	FL		O	24	10	280	222
0	2000	793	0	1070	280	222		0	0	0	UNK		0	
SP027	00064	00697	E007	177214029800	S04	08/21/1990	POT	FL		O	8	10	93	74
0	0	796	0	1070	279	222		0	28.4	0			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	00064	00697	E007	177214029800	S04	09/10/1990	QTR	FL		O	24	12	225	254.93
2.27	0	1133	1	740	225	255		2	0	0			0	Y
SP027	00064	00697	E007	177214029800	S04	11/28/1990	QTR	FL		O	24	17	151	176.97
1221.73	0	1172	89	750	151	177		1222	0	0			0	Y
SP027	00064	00697	E008	177214029200	S01	09/15/1985	SEM	FL		G	24	0	0	1720
110	2290	9999999	100	2070	0	1720		110	0	0			1080	Y
SP027	00064	00697	E008	177214029200	S01	11/24/1985	QTR	FL		O	24	21	231	187.8
693	0	814	75	600	231	188		693	0	0			0	Y
SP027	00064	00697	E008	177214029200	S01	01/20/1986	QTR	FL		O	24	21	202	336.53
808	0	1668	80	820	202	337		808	0	0			0	Y
SP027	00064	00697	E008	177214029200	S01	04/22/1986	QTR	FL		O	24	22	192	236.93
1088	0	1234	85	585	192	237		1088	0	0			0	Y
SP027	00064	00697	E008	177214029200	S01	07/25/1986	QTR	FL		O	24	23	160	152.8
906.67	0	956	85	450	160	153		907	0	0			0	Y
SP027	00064	00697	E008	177214029200	S01	06/11/1987	QTR	FL		O	24	29	82	136.53
943	0	1671	92	250	82	137		943	0	0			0	Y
SP027	00064	00697	E008	177214029200	S01	10/12/1987	QTR	FL		O	24	29	108	264.49
1242	0	2444	92	410	108	264		1242	0	0			0	Y
SP027	00064	00697	E008	177214029200	S01	01/09/1988	QTR	FL		O	24	29	112	244.38
1288	0	2179	92	390	112	244		1288	0	0			0	Y
SP027	00064	00697	E008	177214029200	S01	04/28/1988	QTR	FL		O	24	29	97	178.96
1288.71	0	1845	93	350	97	179		1289	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP027	00064	00697	E008	177214029200	S01	09/22/1988	QTR	FL		O	24	29	79	64.7
1049.57	0	823	93	185	79	65	1050	0	0			0		Y
SP027	00064	00697	E008	177214029200	S01	12/06/1988	QTR	FL		O	24	29	95	114.29
1262.14	0	1200	93	315	95	114	1262	0	0			0		Y
SP027	00064	00697	E008	177214029200	S01	03/04/1989	QTR	FL		O	24	29	83	139.19
1102.71	0	1675	93	330	83	139	1103	0	0			0		Y
SP027	00064	00697	E008	177214029200	S01	06/22/1989	QTR	FL		O	24	30	91	157.98
1209	0	1736	93	325	91	158	1209	0	0			0		Y
SP027	00064	00697	E008	177214029200	S01	09/21/1989	QTR	FL		O	24	30	74	47.95
983.14	0	649	93	220	74	48	983	0	0			0		Y
SP027	00064	00697	E008	177214029200	S01	03/27/1990	QTR	FL		O	24	34	142	1298.87
1435.78	0	9148	91	225	142	1299	1436	0	0			0		N
SP027	00064	00697	E008	177214029200	S01	04/03/1990	QTR	FL		O	24	34	129	117.39
1304.33	0	907	91	225	129	117	1304	0	0			0		N
SP027	00064	00697	E008	177214029200	S01	07/13/1990	POT	FL		O	8	34	33	18
384	0	545	92.1	140	99	54	1152	26.6	0			0		
SP027	00064	00697	E008	177214029200	S01	09/04/1990	QTR	FL		O	24	34	148	52.54
1496.44	0	358	91	175	148	53	1496	0	0			0		Y
SP027	00064	00697	E008	177214029200	S01	11/27/1990	QTR	FL		O	24	17	72	105.84
828	0	1472	92	850	72	106	828	0	0			0		Y
SP027	00064	00697	E009	177214030300	S01	06/29/1985	SEM	FL		G	24	0	0	772
274	2100	9999999	100	1750	0	772	274	0	0			1070		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	00064	00697	E009	177214030300	S01	02/19/1986	SEM	FL		G	24	0	0	606
312	2380	9999999	100	1465	0	606		312	0	0			1094	Y
SP027	00064	00697	E009	177214030300	S01	11/08/1987	SEM	FL		G	24	0	0	1420
8	1800	9999999	100	1750	0	1420		8	0	0			940	Y
SP027	00064	00697	E009	177214030300	S01	04/12/1988	SEM	FL		G	24	0	0	264
7790	1300	9999999	100	545	0	264		7790	0	0			80	Y
SP027	00064	00697	E009	177214030300	S01	12/21/1988	SEM	FL		G	24	0	0	127
630	1100	9999999	100	415	0	127		630	0	0			95	Y
SP027	00064	00697	E009	177214030300	S01	06/17/1989	SEM	FL		G	24	0	0	105
441	1100	9999999	100	320	0	105		441	0	0			100	Y
SP027	00064	00697	E009	177214030300	S02	04/09/1990	SEM	FL		G	24	0	0	2750
0	2775	9999999	999.9	2700	0	2750		0	0	0			1020	N
SP027	00064	00697	E009	177214030300	S02	07/14/1990	POT	FL		G	24	13	24	2186
0	0	91083	0	2400	24	2186		0	0	0			0	
SP027	00064	00697	E009	177214030300	S02	11/03/1990	SEM	FL		G	24	0	0	1223
346	2550	9999999	100	1960	0	1223		346	0	0			970	Y
GA288	01663	00709	008B	427060005500	S04	08/28/1987	POT	GL		O	24	90	62	10
818	0	161	93	165	62	10		818	41.2	.67			0	
GA288	01663	00709	008B	427060005500	S04	08/28/1987	QTR	GL		O	24	90	62	9.98
823.71	0	161	93	165	62	10		824	0	0			0	Y
GA288	01663	00709	008B	427060005500	S04	10/12/1987	QTR	GL		O	24	90	33	9.01
792	0	273	96	180	33	9		792	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA288	01663	00709	008B	427060005500	S04	01/23/1988	QTR	FL		O	24	90	26	8.09
1014	0	308	97.5	120	26	8		1014	0	0		0	Y	
GA288	01663	00709	008B	427060005500	S04	05/14/1988	QTR	GL		O	24	90	30	6
970	0	200	97	180	30	6		970	0	0		0	Y	
GA288	01663	00709	008B	427060005500	S04	08/30/1988	QTR	GL		O	24	90	20	19.48
980	0	950	98	170	20	19		980	0	0		0	Y	
GA288	01663	00709	008B	427060005500	S04	12/02/1988	QTR	GL		O	24	90	26	7.88
840.67	0	308	97	175	26	8		841	0	0		0	Y	
GA288	01663	00709	008B	427060005500	S04	03/11/1989	QTR	GL		O	24	90	28	12.99
905.33	0	464	97	165	28	13		905	0	0		0	Y	
GA288	01663	00709	008B	427060005500	S04	06/18/1989	QTR	GL		O	24	90	21	27.01
1029	0	1286	98	225	21	27		1029	0	0		0	Y	
GA288	01663	00709	008B	427060005500	S04	11/11/1989	QTR	GL		O	24	90	19	29.7
931	0	1579	98	180	19	30		931	0	0		0	N	
GA288	01663	00709	008B	427060005500	S04	02/27/1990	POT	GL		O	24	90	19.1	15
928.6	0	789	98	175	19	15		929	41	.65		0		
GA288	01663	00709	008B	427060005500	S04	03/25/1990	QTR	GL		O	24	90	15	1.5
735	0	133	98	175	15	2		735	0	0		0	Y	
GA288	01663	00709	008B	427060005500	S04	06/12/1990	QTR	GL		O	24	90	19	9.01
614.33	0	474	97	160	19	9		614	0	0		0	Y	
GA288	01663	00709	008B	427060005500	S04	09/11/1990	QTR	GL		O	24	90	15	13.01
735	0	867	98	165	15	13		735	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA288	01663	00709	008B	427060005500	S04	12/10/1990	QTR	GL		O	24	90	16	26
784	0	1625	98	165	16	26		784	0	0		0	Y	
GA288	01663	00709	010	427060009000	D06	12/04/1987	SEM	FL		G	24	0	0	997
0	1750	9999999	999.9	1550	0	997		0	0	0		110	N	
GA288	01663	00709	010	427060009000	D06	05/17/1988	SEM	FL		G	24	0	1	569
8.2	1550	569000	89.1	1350	1	569		8	0	0		110	N	
GA288	01663	00709	010	427060009000	D06	12/03/1988	SEM	FL		G	24	0	13	340
3.6	1390	26154	21.7	1190	13	340		4	0	0		110	N	
GA288	01663	00709	010	427060009000	D06	06/29/1989	SEM	FL		G	24	0	6.6	145
29.8	1190	20714	81.9	730	7	145		30	0	0		110	N	
GA288	01663	00709	010	427060009000	D06	07/07/1989	POT	FL		G	24	10	2.6	111
10.2	0	37000	79.7	700	3	111		10	51.5	.64		0		
GA288	01663	00709	A002A	427060005700	S06	08/20/1987	QTR	GL		O	24	64	29	0
454.33	0	0	94	168	29	0		454	0	0		0	Y	
GA288	01663	00709	A002A	427060005700	S06	08/20/1987	POT	GL		O	24	64	29.3	0
460	0	0	94	168	29	0		460	41.3	.67		0		
GA288	01663	00709	A002A	427060005700	S06	12/05/1987	QTR	GL		O	24	64	44	56.01
506	0	1273	92	130	44	56		506	0	0		0	Y	
GA288	01663	00709	A002A	427060005700	S06	01/30/1988	QTR	GL		O	24	64	31	39.37
411.86	0	1258	93	130	31	39		412	0	0		0	Y	
GA288	01663	00709	A002A	427060005700	S06	05/23/1988	QTR	GL		O	24	64	14	64.85
452.67	0	4643	97	140	14	65		453	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA288	01663	00709	A002A	427060005700	S06	09/04/1988	QTR	GL		O	24	64	9	8.9
43.94	0	1000	83	140	9	9		44	0	0			0	Y
GA288	01663	00709	A002A	427060005700	S06	12/05/1988	QTR	GL		O	24	64	18	5.99
432	0	333	96	145	18	6		432	0	0			0	Y
GA288	01663	00709	A002A	427060005700	S06	03/04/1989	QTR	GL		O	24	64	19	3.04
456	0	158	96	130	19	3		456	0	0			0	Y
GA288	01663	00709	A002A	427060005700	S06	06/03/1989	QTR	GL		O	24	64	17	407.39
408	0	23941	96	130	17	407		408	0	0			0	Y
GA288	01663	00709	A002A	427060005700	S06	11/12/1989	QTR	GL		O	24	64	12	103.55
588	0	8667	98	130	12	104		588	0	0			0	N
GA288	01663	00709	A002A	427060005700	S06	03/04/1990	POT	GL		O	24	64	20.1	24
401.7	0	1200	95.2	125	20	24		402	38.8	.65			0	
GA288	01663	00709	A002A	427060005700	S06	03/24/1990	QTR	GL		O	24	64	14	81
452.67	0	5786	97	140	14	81		453	0	0			0	Y
GA288	01663	00709	A002A	427060005700	S06	06/08/1990	QTR	GL		O	24	64	19	6.86
614.33	0	368	97	135	19	7		614	0	0			0	Y
GA288	01663	00709	A002A	427060005700	S06	09/11/1990	QTR	GL		O	24	64	18	5.44
432	0	278	96	130	18	5		432	0	0			0	Y
GA288	01663	00709	A002A	427060005700	S06	12/10/1990	QTR	GL		O	24	64	25	233
475	0	9320	95	135	25	233		475	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	08/29/1987	POT	GL		O	24	90	98	9
392	0	92	80	195	98	9		392	41.5	.67			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA288	01663	00709	A007	427060006200	S01	08/29/1987	QTR	GL		O	24	90	98	9.02
392	0	92	80	195	98	9		392	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	11/19/1987	QTR	GL		O	24	90	50	73
262.5	0	1460	84	160	50	73		263	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	01/02/1988	QTR	GL		O	24	90	96	48.96
544	0	510	85	180	96	49		544	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	03/12/1988	POT	GL		O	24	90	92	31
522	0	337	85	170	92	31		522	41.5	.67			0	
GA288	01663	00709	A007	427060006200	S01	05/26/1988	QTR	GL		O	24	90	77	13.94
436.33	0	182	85	210	77	14		436	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	09/03/1988	QTR	GL		O	24	90	79	18.01
485.29	0	228	86	190	79	18		485	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	12/04/1988	QTR	GL		O	24	90	84	19.07
476	0	226	85	185	84	19		476	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	03/05/1989	QTR	GL		O	24	90	95	41.04
583.57	0	432	86	170	95	41		584	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	06/10/1989	QTR	GL		O	24	90	90	43.56
552.86	0	489	86	175	90	44		553	0	0			0	Y
GA288	01663	00709	A007	427060006200	S01	11/10/1989	QTR	GL		O	24	90	74	15.02
419.33	0	203	85	140	74	15		419	0	0			0	N
GA288	01663	00709	A007	427060006200	S01	03/09/1990	POT	GL		O	24	90	42.9	301
493.2	0	7000	92	155	43	301		493	41.5	.63			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA288	01663	00709	A007	427060006200	S01	03/09/1990	QTR	GL		O	24	90	43	23.39
494.5	0	535	92	150	43	23	495	0	0		0		Y	
GA288	01663	00709	A012A	427060007700	D01	12/03/1987	SEM	FL		G	24	0	0	1875
0	375	9999999	999.9	120	0	1875	0	0	0		110		Y	
GA288	01663	00709	A012A	427060007700	D01	02/15/1988	POT	FL		G	24	90	0	1852
0	0	9999999	999.9	135	0	1852	0	0	.61		0			
GA288	01663	00709	A012A	427060007700	D01	06/03/1988	SEM	FL		G	24	0	0	1871
0	510	9999999	999.9	120	0	1871	0	0	0		110		Y	
GA288	01663	00709	A012A	427060007700	D01	12/09/1988	SEM	FL		G	24	0	0	2040
0	440	9999999	999.9	125	0	2040	0	0	0		110		Y	
GA288	01663	00709	A012A	427060007700	D01	06/02/1989	SEM	FL		G	24	0	0	1910
0	420	9999999	999.9	125	0	1910	0	0	0		110		Y	
GA288	01663	00709	A012A	427060007700	D01	11/13/1989	SEM	FL		G	24	0	0	2035
0	540	9999999	999.9	150	0	2035	0	0	0		110		Y	
GA288	01663	00709	A012A	427060007700	D01	06/11/1990	SEM	FL		G	24	0	0	2118
0	520	9999999	999.9	150	0	2118	0	0	0		110		Y	
GA288	01663	00709	A012A	427060007700	D01	12/11/1990	SEM	FL		G	24	0	5	1947
18	520	389400	78.3	150	5	1947	18	0	0		110		Y	
GA288	01663	00709	B007D	427060010100	D02	09/04/1987	POT	GL		O	24	90	17	16
154	0	941	90.1	110	17	16	154	42.3	.67		0			
GA288	01663	00709	B007D	427060010100	D02	09/04/1987	QTR	GL		O	24	90	17	16
153	0	941	90	110	17	16	153	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA288	01663	00709	B007D	427060010100	D02	11/15/1987	QTR	GL		O	24	90	30	9.99
81.11	0	333	73	115	30	10		81	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	02/19/1988	QTR	GL		O	24	90	17	18
195.5	0	1059	92	120	17	18		196	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	05/07/1988	QTR	GL		O	24	90	16	12.75
212.57	0	813	93	105	16	13		213	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	09/23/1988	QTR	GL		O	24	90	36	56.45
114	0	1556	76	105	36	56		114	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	12/10/1988	QTR	GL		O	24	90	21	8.04
110.25	0	381	84	110	21	8		110	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	03/05/1989	QTR	GL		O	24	90	22	10.89
124.67	0	500	85	105	22	11		125	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	06/06/1989	QTR	GL		O	24	90	22	73
93.79	0	3318	81	105	22	73		94	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	11/14/1989	QTR	GL		O	24	90	19	111.76
171	0	5895	90	13	19	112		171	0	0		0	N	
GA288	01663	00709	B007D	427060010100	D02	02/19/1990	POT	GL		O	24	90	19.2	31
140	0	1632	87.9	130	19	31		140	42.3	.652		0		
GA288	01663	00709	B007D	427060010100	D02	03/16/1990	QTR	GL		O	24	90	28	39.14
187.38	0	1393	87	125	28	39		187	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	06/10/1990	QTR	GL		O	24	90	12	44.52
108	0	3750	90	130	12	45		108	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA288	01663	00709	B007D	427060010100	D02	09/05/1990	QTR	GL		O	24	90	12	39
58.59	0	3250	83	130	12	39		59	0	0		0	Y	
GA288	01663	00709	B007D	427060010100	D02	12/12/1990	QTR	GL		O	24	90	12	23
80.31	0	1917	87	135	12	23		80	0	0		0	Y	
GA288	01663	00714	006	427060006700	S04	08/11/1987	POT	FL		G	24	42	0	387
36	0	9999999	100	130	0	387		36	0	.6		0		
GA288	01663	00714	006	427060006700	S04	08/12/1987	COM	FL		G	24	64	0	387
36	0	9999999	100	130	0	387		36	0	0	SOLD	0		
GA288	01663	00714	006	427060006700	S04	11/06/1987	SEM	FL		G	24	0	0	173
24.9	280	9999999	100	120	0	173		25	0	0		90	Y	
GA288	01663	00714	B012A	427060010700	D03	12/04/1987	SEM	FL		G	24	0	8.4	785
17.1	340	98125	67.1	120	8	785		17	0	0		90	Y	
GA288	01663	00714	B012A	427060010700	D03	02/22/1988	POT	FL		G	24	64	2.8	963
25.4	0	321000	90.1	120	3	963		25	51.1	.61		0		
GA288	01663	00714	B012A	427060010700	D03	05/08/1988	SEM	FL		G	24	0	3	789
27.6	210	263000	90.2	110	3	789		28	0	0		90	Y	
GA288	01663	00714	B012A	427060010700	D03	11/25/1988	SEM	FL		G	24	0	.8	575
34.7	320	575000	97.7	110	1	575		35	0	0		90	Y	
GA288	01663	00714	B012A	427060010700	D03	06/17/1989	SEM	FL		G	24	0	0	190
0	310	9999999	999.9	100	0	190		0	0	0		90	Y	
GA288	01663	00714	B012A	427060010700	D03	11/13/1989	SEM	FL		G	24	0	1.7	639
11.6	300	319500	87.2	120	2	639		12	0	0		90	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI052	00105	00740	002	427084009700	S01	05/04/1986	SEM	FL		G	24	0	0	1429
0	2650	9999999	999.9	2600	0	1429	0	0	0				1000	Y
HI052	00105	00740	002	427084009700	S02	12/03/1987	COM	FL		O	24	64	40	343
0	0	8575	0	1075	40	343	0	0	0	SOLD		0		
HI052	00105	00740	002	427084009700	S02	01/02/1988	POT	FL		O	24	8	28	123
61	0	4393	68.5	1050	28	123	61	38.5	.68			0		
HI052	00105	00740	002	427084009700	S02	03/22/1988	QTR	FL		O	24	8	17	51
96.33	0	3000	85	950	17	51	96	0	0			0		N
HI052	00105	00740	002	427084009700	S03	07/03/1990	COM	FL		G	24	64	0	1700
0	0	9999999	999.9	2900	0	1700	0	0	0	SOLD		0		
HI052	00105	00740	002	427084009700	S03	07/15/1990	POT	FL		G	24	999	22	1542
0	0	70091	0	2850	22	1542	0	58.8	.6			0		
HI160	00689	00741	001	427080004600	D02	11/11/1985	SEM	FL		G	24	0	1	1139
6	870	1139000	85.7	640	1	1139	6	0	0				775	Y
HI160	00689	00741	001	427080004600	D02	10/16/1987	SEM	FL		G	24	0	0	1669
0	830	9999999	999.9	670	0	1669	0	0	0				985	Y
HI160	00689	00741	001	427080004600	D02	04/30/1988	SEM	FL		G	24	0	0	2173
2	830	9999999	100	540	0	2173	2	0	0				985	Y
HI160	00689	00741	001	427080004600	D02	05/29/1988	POT	FL		G	6	28	0	523.25
0	0	9999999	999.9	500	0	2093	0	0	.518			0		
HI160	00689	00741	001	427080004600	D02	09/10/1988	SEM	FL		G	24	0	0	2428
9	805	9999999	100	390	0	2428	9	0	0				275	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI160	00689	00741	001	427080004600	D02	06/27/1989	SEM	FL		G	24	0	3	2148
25	770	716000	89.3	420	3	2148		25	0	0			290	Y
HI160	00689	00741	001	427080004600	D02	12/06/1989	SEM	FL		G	24	0	2	1565
24	0	782500	92.3	290	2	1565		24	0	0			0	Y
HI160	00689	00741	001	427080004600	D02	06/05/1990	SEM	FL		G	24	0	2	1438
26	0	719000	92.9	460	2	1438		26	0	0			0	Y
HI160	00689	00741	001	427080004600	D02	12/30/1990	SEM	FL		G	24	0	3	1409
36	0	469667	92.3	390	3	1409		36	0	0			0	Y
HI160	02957	00741	002	427080004701	S01	10/02/1987	SEM	FL		G	24	0	3	1535
108	1150	511667	97.3	480	3	1535		108	0	0			985	Y
HI160	02957	00741	002	427080004701	S01	04/06/1988	SEM	FL		G	24	0	3	1729
177	1150	576333	98.3	400	3	1729		177	0	0			985	Y
HI160	02957	00741	002	427080004701	S01	12/28/1988	SEM	FL		G	24	0	5	441
144	970	88200	96.6	220	5	441		144	0	0			290	Y
HI160	02957	00741	002	427080004701	S01	01/24/1989	SEM	FL		G	24	0	7	1890
243	970	270000	97.2	340	7	1890		243	0	0			270	Y
HI160	02957	00741	002A	427080004701	S02	04/23/1989	COM	FL		G	12	20	0	291
0	0	9999999	999.9	280	0	582		0	0	0	SOLD		0	
HI160	02957	00741	002A	427080004701	S02	06/23/1989	SEM	FL		G	24	0	0	777
12	790	9999999	100	450	0	777		12	0	0			0	N
HI160	02957	00741	002A	427080004701	S02	12/03/1989	SEM	FL		G	24	0	0	2024
7	0	9999999	100	610	0	2024		7	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI160	02957	00741	002A	427080004701	S02	01/24/1990	POT	FL		G	6	26	.25	533.5
1.25	0	2134000	83.3	620	1	2134		5	0	.597		0		
HI160	02957	00741	002A	427080004701	S02	06/05/1990	SEM	FL		G	24	0	1	1972
9	0	1972000	90	590	1	1972		9	0	0		0	Y	
HI160	02957	00741	002A	427080004701	S02	12/15/1990	SEM	FL		G	24	0	1	1327
7	0	1327000	87.5	440	1	1327		7	0	0		0	Y	
HI160	00689	00741	004A	427080004900	S02	11/10/1985	SEM	FL		G	24	0	5	874
50	1215	174800	90.9	165	5	874		50	0	0		770	Y	
HI160	02957	00741	010	427084022000	S01	05/03/1986	SEM	FL		G	24	0	35	7209
2	3050	205971	5.4	2800	35	7209		2	0	0		980	Y	
HI160	02957	00741	010	427084022000	S01	09/17/1987	SEM	FL		G	24	0	13	2934
425	2200	225692	97	1850	13	2934		425	0	0		985	Y	
HI160	02957	00741	010A	427084022000	S02	05/14/1988	COM	FL		G	11	10	5	902
30	0	178909	85.7	2900	11	1968		65	0	0	SOLD	0		
HI160	02957	00741	010A	427084022000	S02	05/24/1988	SEM	FL		G	24	0	11	516
565	1600	46909	98.1	1410	11	516		565	0	0		280	N	
HI160	02957	00741	010A	427084022000	S02	06/02/1988	POT	FL		G	8.5	20	4.6	527.34
244.3	0	114538	98.2	1760	13	1489		690	46	.518		0		
HI160	02957	00741	010B	427084022000	S03	06/06/1989	COM	FL		G	12	15	0	1
0	0	9999999	999.9	425	0	2		0	0	0	SOLD	0		
HI160	00689	00741	011	427084023300	S01	09/18/1987	POT	FL		G	6	22	0	602
.25	0	9999999	100	1015	0	2408		1	0	.508		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI160	00689	00741	011	427084023300	S01	10/06/1987	SEM	FL		G	24	0	0	2800
4	1525	9999999	100	1000	0	2800		4	0	0		985	Y	
HI160	00689	00741	011	427084023300	S01	04/18/1988	SEM	FL		G	24	0	0	2631
0	1450	9999999	999.9	760	0	2631		0	0	0		985	Y	
HI160	00689	00741	011	427084023300	S01	12/24/1988	SEM	FL		G	24	0	0	1785
0	700	9999999	999.9	400	0	1785		0	0	0		290	Y	
HI160	00689	00741	011A	427084023300	S02	05/08/1989	COM	FL		G	10	18	0	2.39
0	0	9999999	999.9	1490	0	6		0	0	0	SOLD	0		
HI160	00689	00741	011A	427084023300	S02	06/16/1989	SEM	FL		G	24	0	8	4696
8	2850	587000	50	1970	8	4696		8	0	0		0	N	
HI160	00689	00741	011B	427084023300	S03	01/10/1990	COM	FL		G	6	12	3	2207
12	0	735667	80	2550	12	8828		48	46.5	0	SOLD	0		
HI160	00689	00741	011B	427084023300	S03	01/22/1990	POT	FL		G	4	18	2.8	629
.5	0	222000	15.2	2200	17	3774		3	46.5	.6		0		
HI160	00689	00741	011B	427084023300	S03	06/01/1990	SEM	FL		G	24	0	18	1895
10	0	105278	35.7	1240	18	1895		10	0	0		0	Y	
HI160	00689	00741	011B	427084023300	S03	06/09/1990	COM	FL		G	24	20	18	1.9
10	0	111	35.7	0	18	2		10	20	0	SOLD	0		
HI160	00689	00741	011B	427084023300	S03	12/12/1990	SEM	FL		G	24	0	13	1463
6	0	112538	31.6	700	13	1463		6	0	0		0	Y	
HI160	00689	00742	002	427080005101	S01	04/08/1986	SEM	FL		G	24	0	36	3133
70	3050	87028	66	2475	36	3133		70	0	0		1150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI160	00689	00742	002	427080005101	S01	11/20/1987	SEM	FL		G	24	0	12	1977
72	2930	164750	85.7	2200	12	1977		72	0	0			985	Y
HI160	00689	00742	002	427080005101	S01	01/05/1990	COM	FL		G	24	12	1	2416
16	0	2416000	94.1	2770	1	2416		16	46.5	0	SOLD		0	
HI160	00689	00742	002	427080005101	S01	01/28/1990	POT	FL		G	6	20	1.25	1666
5	0	1332800	80	2585	5	6664		20	46.5	.6			0	
HI160	00689	00742	002	427080005101	S01	06/07/1990	SEM	FL		G	24	0	10	9450
29	0	945000	74.4	2600	10	9450		29	0	0			0	Y
HI160	00689	00742	002	427080005101	S01	12/04/1990	SEM	FL		G	24	0	8	8975
30	0	1121875	78.9	2290	8	8975		30	0	0			0	Y
HI160	02957	00742	005	427080005400	S01	11/13/1985	SEM	FL		G	24	0	1	2309
6	1890	2309000	85.7	1545	1	2309		6	0	0			775	Y
HI160	02957	00742	005	427080005400	S01	03/08/1986	SEM	FL		G	24	0	1	2095
7	1890	2095000	87.5	1490	1	2095		7	0	0			1150	Y
HI160	02957	00742	005	427080005400	S01	08/31/1987	SEM	FL		G	24	0	5	1108
24	800	221600	82.8	450	5	1108		24	0	0			985	Y
HI160	02957	00742	005	427080005400	S01	05/03/1988	SEM	FL		G	24	0	2	758
40	750	379000	95.2	310	2	758		40	0	0			290	Y
HI160	02957	00742	005A	427080005400	S02	05/07/1989	COM	FL		G	11.5	12	0	1.56
0	0	9999999	999.9	1800	0	3		0	0	0	SOLD		0	
HI160	02957	00742	005A	427080005400	S02	06/03/1989	SEM	FL		G	24	0	2	1285
4	1925	642500	66.7	1560	2	1285		4	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI160	02957	00742	005A	427080005400	S02	02/26/1990	POT	FL		G	6	30	2.75	1643.5
1.75	0	597636	38.9	1390	11	6574	7	46.5	.597		0			
HI160	02957	00742	005A	427080005400	S02	06/03/1990	SEM	FL		G	24	0	10	5935
9	0	593500	47.4	1240	10	5935	9	0	0		0		Y	
HI160	02957	00742	005A	427080005400	S02	12/10/1990	SEM	FL		G	24	0	6	4616
5	0	769333	45.5	1110	6	4616	5	0	0		0		Y	
HI160	00689	00742	008	427084000101	S01	05/03/1986	SEM	FL		G	24	0	30	7352
3	2975	245067	9.1	2625	30	7352	3	0	0		980		Y	
HI160	00689	00742	008	427084000101	S01	07/25/1987	SEM	FL		G	24	0	10	4412
38	2080	441200	79.2	1510	10	4412	38	0	0		985		Y	
HI160	00689	00742	008	427084000101	S01	05/13/1988	SEM	FL		G	24	0	15	8242
9	1390	549467	37.5	2020	15	8242	9	0	0		290		Y	
HI160	00689	00742	008	427084000101	S01	12/25/1988	SEM	FL		G	24	0	13	2699
84	1300	207615	86.6	820	13	2699	84	0	0		290		Y	
HI160	00689	00742	008	427084000101	S01	06/24/1989	SEM	FL		G	24	0	7	2305
134	1025	329286	95	640	7	2305	134	0	0		290		Y	
HI160	00689	00743	001	427080003400	S01	11/09/1985	SEM	FL		G	24	0	17	3521
218	2170	207118	92.8	1590	17	3521	218	0	0		775		Y	
HI160	00689	00743	001	427080003400	S01	08/30/1987	SEM	FL		G	24	0	16	3592
141	2200	224500	89.8	1800	16	3592	141	0	0		985		N	
HI160	00689	00743	001	427080003400	S01	05/20/1988	SEM	FL		G	24	0	26	3173
225	2020	122038	89.6	1500	26	3173	225	0	0		290		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI160	00689	00743	001	427080003400	S01	06/18/1990	SEM	FL		G	24	0	0	1358
195	0	9999999	100	1600	0	1358	195	0	0		0			N
HI160	00689	00743	001	427080003400	S01	12/01/1990	SEM	FL		G	24	0	0	2498
197	0	9999999	100	1620	0	2498	197	0	0		0			N
HI160	00117	00743	005	427080005900	S01	11/10/1985	SEM	FL		G	24	0	0	79
6	250	9999999	100	165	0	79	6	0	0		775			Y
HI160	00117	00743	005A	427080005900	S02	01/07/1988	SEM	FL		G	24	0	0	619
0	1495	9999999	999.9	340	0	619	0	0	0		225			Y
HI160	00117	00743	005A	427080005900	S02	11/27/1988	POT	FL		G	6	22	0	113
0	0	9999999	999.9	260	0	452	0	0	.596		0			
HI160	00117	00743	005A	427080005900	S02	12/14/1988	SEM	FL		G	24	0	0	295
0	900	9999999	999.9	260	0	295	0	0	0		0			Y
HI160	02957	00743	010	427084000300	S01	10/21/1985	SEM	FL		G	24	0	1	682
4	1500	682000	80	1180	1	682	4	0	0		770			Y
HI160	02957	00743	010	427084000300	S01	04/22/1986	SEM	FL		G	24	0	0	976
1	1980	9999999	100	1775	0	976	1	0	0		970			Y
HI160	02957	00743	010	427084000300	S01	10/02/1987	SEM	FL		G	24	0	0	2175
0	1750	9999999	999.9	1540	0	2175	0	0	0		985			Y
HI160	02957	00743	010B	427084000300	S01	12/11/1989	SEM	FL		G	24	0	0	1249
24	0	9999999	100	1050	0	1249	24	0	0		0			N
HI160	02957	00743	010B	427084000300	S01	01/19/1990	POT	FL		G	6	16	0	231.75
0	0	9999999	999.9	350	0	927	0	0	.597		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI160	00117	00743	012	427084022800	S01 05/12/1986	SEM	FL		G	24	0	0	1971	
140	3150	9999999	100	2450	0	1971	140	0	0		1145	Y		
HI160	00117	00743	012A	427084022800	S02 09/11/1987	SEM	FL		G	24	0	0	1547	
0	1500	9999999	999.9	1000	0	1547	0	0	0		985	N		
HI160	00117	00743	012A	427084022800	S02 12/19/1987	SEM	FL		G	24	0	0	1179	
0	1460	9999999	999.9	830	0	1179	0	0	0		985	N		
HI160	00117	00743	012B	427084022800	S03 06/24/1988	COM	FL		G	8	10	0	1.65	
8	0	9999999	100	2860	0	5	24	0	0	SOLD	0			
HI160	00117	00743	012B	427084022800	S03 07/21/1988	POT	FL		G	6	24	1.75	1950	
0	0	1114286	0	2540	7	7800	0	47	.593		0			
HI160	00117	00743	012B	427084022800	S03 06/16/1989	SEM	FL		G	24	0	5	4300	
8	1800	860000	61.5	1330	5	4300	8	0	0		0		N	
HI160	00689	00743	013	427084022900	S01 05/13/1986	SEM	FL		G	24	0	6	2772	
0	1800	462000	0	1750	6	2772	0	0	0		1140	Y		
HI160	00689	00743	013A	427084022900	S02 02/23/1988	COM	FL		G	2	10	0	1137	
0	0	9999999	999.9	2225	0	13644	0	0	0	SOLD	0			
HI160	00689	00743	013A	427084022900	S02 03/20/1988	POT	FL		G	6	20	325	1122	
0	0	3452	0	2210	1300	4488	0	0	.593		0			
HI160	00689	00743	013A	427084022900	S02 05/14/1988	SEM	FL		G	24	0	0	5525	
3	2330	9999999	100	2100	0	5525	3	0	0		1000	Y		
HI160	00689	00743	013A	427084022900	S02 06/14/1988	SEM	FL		G	24	0	3	6025	
2	2350	2008333	40	2100	3	6025	2	0	0		1055	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI160	00689	00743	013A	427084022900	S02	08/30/1988	SEM	FL		G	24	0	7	6940
4	2180	991429	36.4	1850	7	6940		4	0	0			1080	Y
HI160	00689	00743	013A	427084022900	S02	06/18/1989	SEM	FL		G	24	0	13	6024
13	1975	463385	50	1325	13	6024		13	0	0			900	Y
HI160	00689	00743	013A	427084022900	S02	01/22/1990	POT	FL		G	6	32	2.25	1189
2.25	0	528444	50	1240	9	4756		9	46.7	.593			0	
HI160	00689	00743	013A	427084022900	S02	06/17/1990	SEM	FL		G	24	0	7	4182
8	0	597429	53.3	1100	7	4182		8	0	0			0	Y
HI160	00689	00743	013A	427084022900	S02	12/01/1990	SEM	FL		G	24	0	9	3013
12	0	334778	57.1	1030	9	3013		12	0	0			0	Y
HI160	00689	00743	014	427084023100	S01	11/20/1987	SEM	FL		G	24	0	1	1652
12	2275	1652000	92.3	1150	1	1652		12	0	0			985	Y
HI160	00689	00743	014	427084023100	S01	05/23/1988	SEM	FL		G	24	0	10	1576
43	0	157600	81.1	1220	10	1576		43	0	0			1000	Y
HI160	00689	00743	014	427084023100	S01	09/03/1988	SEM	FL		G	24	0	16	2108
65	2250	131750	80.2	1240	16	2108		65	0	0			1000	Y
HI160	00689	00743	014	427084023100	S01	05/13/1989	SEM	FL		G	24	0	8	2087
88	2110	260875	91.7	1160	8	2087		88	0	0			970	Y
HI160	00689	00743	014	427084023100	S01	06/29/1990	SEM	FL		G	24	0	14	2372
95	0	169429	87.2	820	14	2372		95	0	0			0	N
HI160	00689	00743	014	427084023100	S01	12/30/1990	SEM	FL		G	24	0	13	2130
87	0	163846	87	730	13	2130		87	0	0			0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI160	00689	00744	004	427080005700	S01	02/12/1990	COM	FL		G	4	14	0	1.1
3	0	9999999	100	980	0	7		18	0	0	SOLD	420		
HI160	00689	00744	004	427080005700	S01	06/02/1990	POT	FL		G	6	24	2	451
19.2	0	225500	90.6	700	8	1804		77	46	.593		0		
HI160	00689	00744	004	427080005700	S01	12/30/1990	SEM	FL		G	24	0	9	900
97	0	100000	91.5	440	9	900		97	0	0		0	Y	
HI160	02957	00744	007	427083001000	S01	11/10/1985	SEM	FL		G	24	0	2	2971
11	1125	1485500	84.6	965	2	2971		11	0	0		775	Y	
HI160	02957	00744	007	427083001000	S01	04/03/1988	SEM	FL		G	24	0	0	2988
0	1220	9999999	999.9	1180	0	2988		0	0	0		1000	Y	
HI160	02957	00744	007	427083001000	S01	10/24/1988	POT	FL		G	6	28	0	645
0	0	9999999	999.9	1150	0	2580		0	0	.518		0		
HI160	02957	00744	007	427083001000	S01	12/30/1988	SEM	FL		G	24	0	0	2678
0	1240	9999999	999.9	1100	0	2678		0	0	0		0	Y	
HI160	02957	00744	007	427083001000	S01	06/19/1989	SEM	FL		G	24	0	7	3917
21	1135	559571	75	900	7	3917		21	0	0		1000	Y	
HI160	02957	00744	007	427083001000	S01	01/21/1990	POT	FL		G	6	28	.25	1028
1.25	0	4112000	83.3	870	1	4112		5	45.2	.594		0		
HI160	02957	00744	007	427083001000	S01	06/05/1990	SEM	FL		G	24	0	3	3863
14	0	1287667	82.4	750	3	3863		14	0	0		0	Y	
HI160	02957	00744	007	427083001000	S01	12/15/1990	SEM	FL		G	24	0	4	3729
20	0	932250	83.3	610	4	3729		20	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI160	00689	00744	008	427084024300	S01	08/21/1987	POT	FL		G	12	24	0	3578
0	0	9999999	999.9	2450	0	7156		0	0	0		0		
HI160	00689	00744	008	427084024300	S01	10/07/1987	SEM	FL		G	24	0	10	9007
4	2500	900700	28.6	2190	10	9007		4	0	0		985	Y	
HI160	00689	00744	008	427084024300	S01	11/15/1987	POT	FL		G	22	28	24	8041
10	0	337385	29.4	2070	26	8772		11	47	0		0		
HI160	00689	00744	008	427084024300	S01	05/05/1988	SEM	FL		G	24	0	0	9386
0	2260	9999999	999.9	1940	0	9386		0	0	0		1000	Y	
HI160	00689	00744	008	427084024300	S01	11/25/1988	SEM	FL		G	24	0	11	7493
8	2160	681182	42.1	1735	11	7493		8	0	0		0	Y	
HI160	00689	00744	008	427084024300	S01	06/17/1989	SEM	FL		G	24	0	14	6295
12	2000	449643	46.2	1550	14	6295		12	0	0		950	Y	
HI160	00689	00744	008	427084024300	S01	11/30/1989	SEM	FL		G	24	0	13	7099
11	1400	546077	45.8	420	13	7099		11	0	0		0	Y	
HI160	00689	00744	008	427084024300	S01	06/08/1990	SEM	FL		G	24	0	18	6524
14	0	362444	43.8	1190	18	6524		14	0	0		0	Y	
HI160	00689	00744	008	427084024300	S01	12/14/1990	SEM	FL		G	24	0	12	5860
12	0	488333	50	1110	12	5860		12	0	0		0	Y	
HI160	02957	00744	009A	427084025900	S02	03/10/1988	COM	FL		G	16	12	0	1762
0	0	9999999	999.9	2350	0	2643		0	0	0	SOLD	0		
HI160	02957	00744	009A	427084025900	S02	04/01/1988	POT	FL		G	20	26	10.8	7050
20	0	650769	64.9	2260	13	8460		24	48	.593		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI160	02957	00744	009A	427084025900	S02	05/03/1988	SEM	FL		G	24	0	16	9386
20	2365	586625	55.6	2080	16	9386		20	0	0		1000	Y	
HI160	02957	00744	009A	427084025900	S02	05/28/1988	POT	FL		G	22	30	19	9264.75
10	0	481286	34.5	1940	21	10107		11	48	.518		0		
HI160	02957	00744	009A	427084025900	S02	11/26/1988	SEM	FL		G	24	0	13	9292
14	2140	714769	51.9	1070	13	9292		14	0	0		0	Y	
HI160	02957	00744	009A	427084025900	S02	06/12/1989	SEM	FL		G	24	0	10	7843
13	1900	784300	56.5	1370	10	7843		13	0	0		1000	Y	
HI160	02957	00744	009A	427084025900	S02	01/20/1990	POT	FL		G	6	36	2.75	1625
3.25	0	590909	54.2	1270	11	6500		13	47.6	.595		0		
HI160	02957	00744	009A	427084025900	S02	06/16/1990	SEM	FL		G	24	0	9	5933
10	0	659222	52.6	1130	9	5933		10	0	0		0	Y	
HI160	02957	00744	009A	427084025900	S02	12/03/1990	SEM	FL		G	24	0	10	5254
16	0	525400	61.5	1000	10	5254		16	0	0		0	Y	
WC118	02312	00757	009	177004062900	D01	12/09/1985	SEM	FL		G	24	0	0	4000
150	2770	9999999	100	2150	0	4000		150	0	0		970	Y	
WC118	02312	00757	009A	177004062900	D03	08/18/1987	COM	FL		G	24	64	0	2700
0	0	9999999	999.9	2600	0	2700		0	0	0	SOLD	300		
WC118	02312	00757	009B	177004062900	D04	02/29/1988	COM	FL		G	24	8	0	5100
0	0	9999999	999.9	2600	0	5100		0	0	0	SOLD	0		
WC118	02312	00757	009B	177004062900	D04	07/20/1988	POT	FL		G	21	8	0	5584
0	0	9999999	999.9	2350	0	6382		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC118	02312	00757	009B	177004062900	D04	10/31/1988	SEM	FL		G	24	0	0	6798
0	2750	9999999	999.9	2300	0	6798	0	0	0				1200	Y
WC118	02312	00757	009B	177004062900	D04	05/06/1989	SEM	FL		G	24	0	37	6400
0	2750	172973	0	2450	37	6400	0	0	0				1250	Y
WC118	02312	00757	009B	177004062900	D04	10/28/1989	SEM	FL		G	24	0	0	5474
0	2700	9999999	999.9	2150	0	5474	0	0	0				1000	Y
WC118	02312	00757	009D	177004062900	D02	12/10/1985	SEM	FL		G	24	0	15	6200
0	2700	413333	0	2500	15	6200	0	0	0				970	Y
WC118	02312	00757	009D	177004062900	D02	04/05/1986	SEM	FL		G	24	0	6	6157
0	2700	1026167	0	2200	6	6157	0	0	0				1195	Y
WC118	02312	00757	009D	177004062900	D02	08/04/1987	SEM	FL		G	24	0	9	1400
10	1500	155556	52.6	1200	9	1400	10	0	0				1110	Y
WC118	02312	00757	009E	177004062900	S03	08/13/1990	COM	FL		G	4	16	1.7	583
6.7	0	349800	79.8	2070	10	3498	40	45	0	SOLD			0	
WC118	02312	00757	009E	177004062900	S03	08/15/1990	POT	FL		G	23	8	3	5207
0	0	1811000	0	2270	3	5433	0	50.3	.62				0	
WC118	02312	00757	009E	177004062900	S03	12/12/1990	SEM	FL		G	24	0	0	5750
0	2575	9999999	999.9	1950	0	5750	0	0	0				1180	Y
WC118	02312	00757	010	177004064700	S01	10/21/1985	SEM	FL		G	24	0	10	4600
0	2600	460000	0	2350	10	4600	0	0	0				925	Y
WC118	02312	00757	010	177004064700	S01	04/04/1986	SEM	FL		G	24	0	18	10193
0	2700	566278	0	2400	18	10193	0	0	0				1138	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC118	02312	00757	010	177004064700	S01	03/13/1988	SEM	FL		G	24	0	0	18
0	2450	9999999	999.9	1100	0	18	0	0	0				800	Y
WC118	02312	00757	010	177004064700	S01	03/16/1988	POT	FL		G	6	8	0	7.2
0	0	9999999	999.9	1100	0	29	0	0	.58				0	
WC118	02312	00757	011	177004065000	D01	04/03/1986	SEM	FL		G	24	0	150	2686
102	2950	17907	40.5	2250	150	2686	102	0	0				982	Y
WC118	02312	00757	011	177004065000	D01	03/30/1988	POT	FL		G	24	20	144	800
53	0	5556	26.9	1840	144	800	53	39.6	.58				0	
WC118	02312	00757	011	177004065000	D01	03/30/1988	SEM	FL		G	24	0	144	800
0	2450	5556	0	1840	144	800	0	0	0				1300	Y
WC118	02312	00757	011	177004065000	D01	08/14/1990	POT	FL		G	18	64	77	347
116	0	4495	60.1	2100	103	463	155	50.3	.62				0	
WC118	02312	00757	011D	177004065000	D02	04/05/1986	SEM	FL		G	24	0	84	9568
0	2750	113905	0	1900	84	9568	0	0	0				1117	Y
WC118	02312	00757	011D	177004065000	D03	07/15/1990	POT	FL		O	19	46	191	134
6	0	701	3	130	241	169	8	39.3	0				0	
WC118	02312	00757	011D	177004065000	D03	12/17/1990	SEM	FL		G	24	0	128	103
0	880	805	0	130	128	103	0	0	0				110	N
WC118	02312	00757	013	177004071201	D01	03/13/1988	SEM	FL		G	24	0	4.8	6296
0	3200	1259200	0	1700	5	6296	0	0	0				1100	Y
WC118	02312	00757	013	177004071201	D01	03/14/1988	POT	FL		G	17	24	39.7	3896
0	0	98214	0	1700	56	5500	0	54.2	.58				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC118	02312	00757	013	177004071201	D01	11/03/1988	SEM	FL		G	24	0	0	4900
0	2500	9999999	999.9	1150	0	4900	0	0	0				1150	Y
WC118	02312	00757	013	177004071201	D01	05/21/1989	SEM	FL		G	24	0	283	4600
9	3200	16254	3.1	2600	283	4600	9	0	0				1050	Y
WC118	02312	00757	013	177004071201	D01	10/27/1989	SEM	FL		G	24	0	1	4403
0	2100	4403000	0	1200	1	4403	0	0	0				1180	Y
WC118	02312	00757	013	177004071201	D01	08/23/1990	POT	FL		G	14	26	7	3045
1	0	435000	12.5	1375	12	5220	2	50.3	.62				0	
WC118	02312	00757	013	177004071201	D01	12/13/1990	SEM	FL		G	24	0	0	3200
0	1550	9999999	999.9	1110	0	3200	0	0	0				1070	Y
WC165	03295	00758	001	177000023800	S01	06/16/1985	SEM	FL		G	24	0	3.8	1453
10.4	840	363250	73.2	620	4	1453	10	0	0				920	Y
WC165	03295	00758	002	177000023900	S01	05/09/1986	SEM	FL		G	24	0	3.4	1434
8.6	840	478000	71.7	630	3	1434	9	0	0				0	Y
WC165	03295	00758	002	177000023900	S01	06/26/1987	SEM	FL		G	24	0	2.1	1348
12.3	840	674000	85.4	680	2	1348	12	0	0				0	Y
WC165	03295	00758	002	177000023900	S01	01/24/1988	SEM	FL		G	24	0	3.8	1432
8.4	850	358000	68.9	640	4	1432	8	0	0				0	Y
WC165	03295	00758	002	177000023900	S01	11/27/1988	SEM	FL		G	24	0	3.4	1357
7	805	452333	67.3	580	3	1357	7	0	0				0	Y
WC165	03295	00758	002	177000023900	S01	06/06/1989	SEM	FL		G	24	0	0	153
0	805	9999999	999.9	600	0	153	0	0	0				600	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC165	03295	00758	002	177000023900	S01	07/29/1989	SEM	FL		G	24	0	3	1156
7	0	385333	70	560	3	1156		7	0	0			0	Y
WC165	03295	00758	002	177000023900	S01	09/08/1989	SEM	FL		G	24	0	4	1381
0	0	345250	0	530	4	1381		0	0	0			0	Y
WC165	03295	00758	002	177000023900	S01	01/27/1990	SEM	FL		G	24	0	1	2113
0	0	2113000	0	576	1	2113		0	0	0			576	Y
WC165	03295	00758	002	177000023900	S01	12/03/1990	SEM	FL		G	24	0	4	1603
8	710	400750	66.7	460	4	1603		8	0	0			460	Y
WC165	03295	00758	013	177004043300	S02	11/23/1985	SEM	FL		G	24	0	0	10207
36	2050	9999999	100	1280	0	10207		36	0	0			920	Y
WC165	03295	00758	013	177004043300	S02	05/28/1986	SEM	FL		G	24	0	0	5462
281	1690	9999999	100	1175	0	5462		281	0	0			0	Y
WC165	03295	00758	013	177004043300	S03	08/16/1987	SEM	FL		G	24	0	0	500
4.5	2225	9999999	100	1035	0	500		5	0	0			0	Y
WC165	03295	00758	A001	177004022900	S01	11/25/1985	SEM	FL		G	24	0	7.9	6807
18.2	845	850875	69.7	620	8	6807		18	0	0			920	Y
WC165	03295	00758	A001	177004022900	S01	05/29/1986	SEM	FL		G	24	0	6.5	5929
19.7	845	847000	75.2	620	7	5929		20	0	0			0	Y
WC165	03295	00758	A001	177004022900	S01	11/27/1987	SEM	FL		G	24	0	7.5	5909
17.2	830	738625	69.6	640	8	5909		17	0	0			0	Y
WC165	03295	00758	A001	177004022900	S01	04/20/1988	SEM	FL		G	24	0	2	5238
11	790	2619000	84.6	660	2	5238		11	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC165	03295	00758	A001	177004022900	S01	11/24/1988	SEM	FL		G	24	0	6.3	5478
15.6	805	913000	71.2	590	6	5478		16	0	0			0	Y
WC165	03295	00758	A001	177004022900	S01	05/16/1989	SEM	FL		G	24	0	5	4160
13	805	832000	72.2	600	5	4160		13	0	0			600	Y
WC165	03295	00758	A003	177004024800	S01	11/08/1985	SEM	FL		G	24	0	10.2	6487
17.4	870	648700	63	620	10	6487		17	0	0			920	Y
WC165	03295	00758	A003	177004024800	S01	05/23/1986	SEM	FL		G	24	0	7.1	4247
16.3	870	606714	69.7	630	7	4247		16	0	0			0	Y
WC165	03295	00758	A003	177004024800	S01	11/03/1987	SEM	FL		G	24	0	10.1	5809
15.1	880	580900	59.9	680	10	5809		15	0	0			0	Y
WC165	03295	00758	A003	177004024800	S01	05/14/1988	SEM	FL		G	24	0	24.5	3864
25.1	770	154560	50.6	640	25	3864		25	0	0			0	Y
WC165	03295	00758	A003	177004024800	S01	11/26/1988	SEM	FL		G	24	0	8.1	3862
12	795	482750	59.7	580	8	3862		12	0	0			0	Y
WC165	03295	00758	A003	177004024800	S01	05/17/1989	SEM	FL		G	24	0	0	623
0	760	9999999	999.9	610	0	623		0	0	0			600	Y
WC165	03295	00758	A003	177004024800	S01	07/30/1989	SEM	FL		G	24	0	10	3043
2	0	304300	16.7	550	10	3043		2	0	0			0	Y
WC165	03295	00758	A003	177004024800	S01	09/03/1989	SEM	FL		G	24	0	7	4256
8	0	608000	53.3	525	7	4256		8	0	0			0	Y
WC165	03295	00758	A003	177004024800	S01	01/26/1990	SEM	FL		G	24	0	1	3481
0	0	3481000	0	585	1	3481		0	0	0			585	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC165	03295	00758	A003	177004024800	S01	12/07/1990	SEM	FL		G	24	0	6	3268
17	720	544667	73.9	440	6	3268	17	0	0		440		Y	
WC165	03295	00758	A005	177004026000	S01	08/23/1985	SEM	FL		G	24	0	6.6	4478
16.7	875	639714	71.7	620	7	4478	17	0	0		920		Y	
WC165	03295	00758	A005	177004026000	S01	05/08/1986	SEM	FL		G	24	0	.3	516
.3	840	9999999	50	640	0	516	0	0	0		0		Y	
WC165	03295	00758	A005	177004026000	S01	11/22/1987	SEM	FL		G	24	0	0	170
0	860	9999999	999.9	630	0	170	0	0	0		0		Y	
WC165	03295	00758	A005	177004026000	S01	11/22/1987	POT	FL		G	22	64	0	155.8
0	0	9999999	999.9	630	0	170	0	40	.61		0			
WC165	03295	00758	A005	177004026000	S01	01/05/1988	SEM	FL		G	24	0	0	109
0	860	9999999	999.9	630	0	109	0	0	0		0		Y	
WC180	03033	00759	004	177004009100	S01	11/15/1985	SEM	FL		G	24	0	.9	1392
1.3	640	1392000	59.1	500	1	1392	1	0	0		750		Y	
WC180	03033	00759	004	177004009100	S01	05/16/1986	SEM	FL		G	24	0	.1	1245
2.7	620	9999999	96.4	460	0	1245	3	0	0		0		Y	
WC180	03033	00759	004	177004009100	S01	11/23/1987	SEM	FL		G	24	0	0	879
0	600	9999999	999.9	440	0	879	0	0	0		0		Y	
WC180	03033	00759	004	177004009100	S01	12/23/1987	SEM	FL		G	24	0	0	498
0	600	9999999	999.9	450	0	498	0	0	0		0		Y	
WC180	03033	00759	004	177004009100	S01	11/24/1988	SEM	FL		G	24	0	0	1617
0	560	9999999	999.9	300	0	1617	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC180	03033	00759	004	177004009100	S01	05/08/1989	SEM	FL		G	24	0	0	1094
0	570	9999999	999.9	270	0	1094		0		0			165	Y
WC180	03033	00759	004	177004009100	S01	07/16/1989	SEM	FL		G	24	0	0	1414
0	0	9999999	999.9	320	0	1414		0		0			165	Y
WC180	03033	00759	004	177004009100	S01	12/04/1989	SEM	FL		G	24	0	0	1730
0	0	9999999	999.9	350	0	1730		0		0			180	Y
WC180	03033	00759	004	177004009100	S01	02/10/1990	SEM	FL		G	24	0	0	1231
0	0	9999999	999.9	280	0	1231		0		0			0	Y
WC180	03033	00759	004	177004009100	S01	12/01/1990	SEM	FL		G	24	0	0	1058
0	480	9999999	999.9	300	0	1058		0		0			200	Y
WC180	02589	00759	005	177004021700	S01	08/23/1985	SEM	FL		G	24	0	0	2951
324.4	1360	9999999	100	460	0	2951		324		0			760	Y
WC180	02589	00759	005	177004021700	S01	02/07/1986	SEM	FL		G	24	0	0	531
284	1260	9999999	100	460	0	531		284		0			0	Y
WC180	02589	00759	005	177004021700	S01	10/17/1988	SEM	FL		G	24	0	0	1819
0	1280	9999999	999.9	800	0	1819		0		0			0	N
WC180	01284	00759	C005	177000036400	D01	11/24/1985	SEM	FL		G	24	0	10.5	4534
8.5	1340	412182	44.7	820	11	4534		9		0			780	Y
WC180	01284	00759	C005	177000036400	D01	05/05/1986	SEM	FL		G	24	0	12	4012
7.1	1320	334333	37.2	800	12	4012		7		0			0	Y
WC180	01284	00759	C005	177000036400	D01	10/29/1987	SEM	FL		G	24	0	10	4211
7	1280	421100	41.2	725	10	4211		7		0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC180	01284	00759	C005	177000036400	D01	01/22/1988	SEM	FL		G	24	0	11.2	4131
5.3	1280	375545	32.1	730	11	4131		5	0	0		0	Y	
WC180	01284	00759	C005	177000036400	D01	11/24/1988	SEM	FL		G	24	0	7	3595
4.4	1146	513571	38.6	720	7	3595		4	0	0		0	Y	
WC180	01284	00759	C005	177000036400	D01	05/01/1989	SEM	FL		G	24	0	8	3388
0	1146	423500	0	640	8	3388		0	0	0		165	Y	
WC180	01284	00759	C005	177000036400	D01	07/17/1989	SEM	FL		G	24	0	7	3023
4	0	431857	36.4	690	7	3023		4	0	0		170	Y	
WC180	01284	00759	C005	177000036400	D01	01/26/1990	SEM	FL		G	24	0	7	3046
6	0	435143	46.2	700	7	3046		6	0	0		0	Y	
WC180	01284	00759	C005	177000036400	D01	11/19/1990	SEM	FL		G	24	0	7	2725
6	0	389286	46.2	675	7	2725		6	0	0		675	Y	
WC180	02589	00759	D007D	177000038701	D02	11/15/1985	SEM	FL		G	24	0	6	2501
100.8	1150	416833	94.4	510	6	2501		101	0	0		800	Y	
WC180	02589	00759	D007D	177000038701	D02	05/22/1986	SEM	FL		G	24	0	2.9	2535
94.1	1145	845000	97	510	3	2535		94	0	0		0	Y	
WC180	01284	00759	E003D	177004002100	D02	09/02/1985	SEM	FL		G	24	0	2	1428
1.2	745	714000	37.5	490	2	1428		1	0	0		750	Y	
WC180	01284	00759	E003D	177004002100	D02	05/23/1986	SEM	FL		G	24	0	1.3	1195
1.1	695	1195000	45.8	460	1	1195		1	0	0		0	Y	
WC180	01284	00759	E003D	177004002100	D02	10/04/1987	SEM	FL		G	24	0	.7	952
1.2	614	952000	63.2	460	1	952		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC180	01284	00759	E003D	177004002100	D02	03/03/1988	SEM	FL		G	24	0	2.1	1403
3.1	1000	701500	59.6	460	2	1403		3	0	0		0	Y	
WC180	01284	00759	E003D	177004002100	D02	09/10/1988	SEM	FL		G	24	0	0	14
0	614	9999999	999.9	460	0	14		0	0	0		0	Y	
WC180	01284	00759	E003D	177004002100	D02	05/01/1989	SEM	FL		G	24	0	1	752
1	550	752000	50	380	1	752		1	0	0		155	N	
WC180	01284	00759	E003D	177004002100	D02	07/19/1989	SEM	FL		G	24	0	1	699
1	0	699000	50	380	1	699		1	0	0		210	N	
WC180	01284	00759	E003D	177004002100	D02	12/12/1989	POT	FL		G	24	22	1	663
.7	0	663000	41.2	365	1	663		1	51.2	.6		0		
WC180	01284	00759	E003D	177004002100	D02	01/26/1990	SEM	FL		G	24	0	1	477
1	0	477000	50	330	1	477		1	0	0		180	Y	
WC180	01284	00759	E003D	177004002100	D02	06/04/1990	SEM	FL		G	24	0	2	992
0	0	496000	0	200	2	992		0	0	0		180	Y	
WC180	01284	00759	E003D	177004002100	D02	11/18/1990	SEM	FL		G	24	0	3	983
2	0	327667	40	210	3	983		2	0	0		180	Y	
WC180	01284	00759	E009	177004030300	S01	07/18/1985	SEM	FL		G	24	0	5.9	3436
6.3	740	572667	51.6	500	6	3436		6	0	0		760	Y	
WC180	01284	00759	E009	177004030300	S01	02/26/1986	SEM	FL		G	24	0	1.5	3153
6.4	680	1576500	81	530	2	3153		6	0	0		0	Y	
WC180	01284	00759	E009	177004030300	S01	11/10/1987	SEM	FL		G	24	0	.5	1913
3.3	587	1913000	86.8	490	1	1913		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC180	01284	00759	E009	177004030300	S01	04/15/1988	SEM	FL		G	24	0	6.7	1130
2.5	1054	161429	27.2	730	7	1130		3	0	0		0		Y
WC180	01284	00759	E009	177004030300	S01	11/21/1988	SEM	FL		G	24	0	2.6	3708
4.9	620	1236000	65.3	280	3	3708		5	0	0		0		Y
WC180	01284	00759	E009	177004030300	S01	05/01/1989	SEM	FL		G	24	0	4	3094
9	540	773500	69.2	295	4	3094		9	0	0		165		Y
WC180	01284	00759	E009	177004030300	S01	07/16/1989	SEM	FL		G	24	0	4	3739
8	0	934750	66.7	330	4	3739		8	0	0		175		Y
WC180	01284	00759	E009	177004030300	S01	01/28/1990	SEM	FL		G	24	0	4	2802
12	0	700500	75	250	4	2802		12	0	0		240		Y
WC180	01284	00759	E009	177004030300	S01	11/24/1990	SEM	FL		G	24	0	4	2352
10	0	588000	71.4	345	4	2352		10	0	0		200		Y
WC180	01284	00759	E010	177004029900	S01	07/18/1985	SEM	FL		G	24	0	5.5	3172
3.7	900	528667	40.2	525	6	3172		4	0	0		760		Y
WC180	01284	00759	E010	177004029900	S01	02/22/1986	SEM	FL		G	24	0	2.4	3443
4.3	710	1721500	64.2	510	2	3443		4	0	0		0		Y
WC180	01284	00759	E010	177004029900	S01	10/13/1987	SEM	FL		G	24	0	0	2026
3.4	604	9999999	100	460	0	2026		3	0	0		0		Y
WC180	01284	00759	E010	177004029900	S01	04/30/1988	SEM	FL		G	24	0	0	883
0	604	9999999	999.9	460	0	883		0	0	0		0		Y
WC180	01284	00759	E010	177004029900	S01	11/28/1988	SEM	FL		G	24	0	4.8	2597
5.5	580	519400	53.4	270	5	2597		6	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC180	01284	00759	E010	177004029900	S01	05/01/1989	SEM	FL		G	24	0	2	1658
3	530	829000	60	220	2	1658		3	0	0		165	Y	
WC180	01284	00759	E010	177004029900	S01	07/17/1989	SEM	FL		G	24	0	2	1941
3	0	970500	60	255	2	1941		3	0	0		210	Y	
WC180	01284	00759	E010	177004029900	S01	02/09/1990	SEM	FL		G	24	0	0	497
0	0	9999999	999.9	420	0	497		0	0	0		180	Y	
WC180	01284	00759	E010	177004029900	S01	06/08/1990	SEM	FL		G	24	0	2	1250
3	0	625000	60	210	2	1250		3	0	0		180	Y	
WC180	01284	00759	E010	177004029900	S01	11/19/1990	SEM	FL		G	24	0	3	1490
4	0	496667	57.1	220	3	1490		4	0	0		180	Y	
WC180	01284	00759	H001	177004017200	S01	07/15/1985	SEM	FL		G	24	0	20	8828
16	1340	441400	44.4	1140	20	8828		16	0	0		830	Y	
WC180	01284	00759	H001	177004017200	S01	02/26/1986	SEM	FL		G	24	0	9.1	8785
14.4	1340	976111	61.3	1040	9	8785		14	0	0		0	Y	
WC180	01284	00759	H001	177004017200	S01	10/24/1987	SEM	FL		G	24	0	15.8	8551
1	1300	534438	6	1010	16	8551		1	0	0		0	Y	
WC180	01284	00759	H001	177004017200	S01	05/27/1988	SEM	FL		G	24	0	11	7223
12.7	1160	656636	53.6	985	11	7223		13	0	0		0	Y	
WC180	01284	00759	H001	177004017200	S01	11/24/1988	SEM	FL		G	24	0	11.9	8880
12	1130	740000	50.2	860	12	8880		12	0	0		0	Y	
WC180	01284	00759	H001	177004017200	S01	05/02/1989	SEM	FL		G	24	0	12	8829
18	1080	735750	60	785	12	8829		18	0	0		165	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC180	01284	00759	H001	177004017200	S01	07/19/1989	SEM	FL		G	24	0	13	7985
14	0	614231	51.9	840	13	7985		14	0	0			220	Y
WC180	01284	00759	H001	177004017200	S01	02/10/1990	SEM	FL		G	24	0	14	8369
12	0	597786	46.2	820	14	8369		12	0	0			240	Y
WC180	01284	00759	H001	177004017200	S01	11/15/1990	SEM	FL		G	24	0	14	7967
17	1090	569071	54.8	820	14	7967		17	0	0			160	Y
WC180	01284	00759	J002	177004067800	S01	06/23/1985	SEM	FL		G	24	0	46.2	10260
12	2900	223043	20.6	2500	46	10260		12	0	0			810	Y
WC180	01284	00759	J002	177004067800	S01	03/06/1986	SEM	FL		G	24	0	13.7	2609
605.1	2420	186357	97.8	1700	14	2609		605	0	0			0	Y
WC180	03033	00759	K001	177004061300	S02	08/24/1985	SEM	FL		G	24	0	27.8	7646
9.5	1960	273071	25.5	1680	28	7646		10	0	0			790	Y
WC180	03033	00759	K001	177004061300	S02	05/03/1986	SEM	FL		G	24	0	25.9	7409
8	1900	284962	23.6	1660	26	7409		8	0	0			0	Y
WC180	03033	00759	K001	177004061300	S02	11/23/1987	SEM	FL		G	24	0	2.4	5705
360	1705	2852500	99.3	1220	2	5705		360	0	0			0	Y
WC180	03033	00759	K001	177004061300	S02	01/19/1988	SEM	FL		G	24	0	7.2	4992
523	1705	713143	98.6	1110	7	4992		523	0	0			0	Y
WC180	03033	00759	K001	177004061300	S02	11/25/1988	SEM	FL		G	24	0	1.8	1175
975	1670	587500	99.8	775	2	1175		975	0	0			0	Y
WC180	03033	00759	K001	177004061300	S02	05/08/1989	SEM	FL		G	24	0	0	1319
0	1670	9999999	999.9	550	0	1319		0	0	0			220	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC180	03033	00759	K001	177004061300	S02	07/16/1989	SEM	FL		G	24	0	0	1070
1008	0	9999999	100	450	0	1070		1008	0	0			200	Y
WC180	03033	00759	K001	177004061300	S02	01/29/1990	SEM	FL		G	24	0	2	1380
1317	0	690000	99.8	500	2	1380		1317	0	0			0	Y
WC180	03033	00759	K001	177004061300	S02	12/01/1990	SEM	FL		G	24	0	2	912
901	1670	456000	99.8	450	2	912		901	0	0			430	Y
EC064	01834	00762	002	177000015800	D01	09/05/1987	SEM	FL		G	24	0	665	1400
85	2010	2105	11.3	645	665	1400		85	0	0			0	N
EC064	01834	00762	002	177000015800	D01	11/12/1988	SEM	FL		G	24	0	621	1200
84	2010	1932	11.9	685	621	1200		84	0	0			690	N
EC064	01834	00762	002	177000015800	D01	05/20/1989	POT	FL		G	24	26	520	1270
140	0	2442	21.2	850	520	1270		140	36.1	.61			0	
EC064	01834	00762	002	177000015800	D01	05/20/1989	SEM	FL		G	24	0	520	1270
140	2010	2442	21.2	850	520	1270		140	0	0			700	Y
EC064	01834	00762	002	177000015800	D01	11/14/1989	SEM	FL		G	24	0	453	782
92	1925	1726	16.9	835	453	782		92	0	0			660	Y
EC064	01834	00762	002	177000015800	D01	02/27/1990	POT	FL		O	24	26	509	780
102	0	1532	16.7	830	509	780		102	36.1	.61			0	
EC064	01834	00762	002	177000015800	D01	03/27/1990	QTR	FL		O	24	26	505	864.05
78.82	0	1711	13.5	760	505	864		79	0	0			0	Y
EC064	01834	00762	002	177000015800	D01	05/14/1990	QTR	FL		O	24	26	498	923.79
62.81	0	1855	11.2	755	498	924		63	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	01834	00762	002	177000015800	D01	09/16/1990	QTR	FL		O	24	26	441	665.91
74.19	0	1510	14.4	750	441	666	74	0	0		0			Y
EC064	01834	00762	002	177000015800	D01	12/11/1990	QTR	FL		O	24	26	494	829.92
150.91	0	1680	23.4	570	494	830	151	0	0		0			Y
WC180	01284	00763	A002T	177000019100	T03	11/24/1985	SEM	FL		G	24	0	1	1398
0	1425	1398000	0	1300	1	1398	0	0	0		750			Y
WC180	01284	00763	A002T	177000019100	T03	05/02/1986	SEM	FL		G	24	0	.4	746
0	1400	9999999	0	1180	0	746	0	0	0		0			Y
WC180	01284	00763	A002T	177000019100	T03	10/11/1987	SEM	FL		G	24	0	1.1	1015
0	1200	1015000	0	1015	1	1015	0	0	0		0			Y
WC180	01284	00763	A002T	177000019100	T03	12/20/1987	SEM	FL		G	24	0	2.3	1263
3.3	1200	631500	58.9	940	2	1263	3	0	0		0			Y
WC180	01284	00763	A002T	177000019100	T03	11/27/1988	SEM	FL		G	24	0	.3	1108
0	1066	9999999	0	680	0	1108	0	0	0		0			Y
WC180	01284	00763	A002T	177000019100	T03	05/02/1989	SEM	FL		G	24	0	0	939
14	1010	9999999	100	760	0	939	14	0	0		175			Y
WC180	01284	00763	A002T	177000019100	T03	07/19/1989	SEM	FL		G	24	0	0	569
0	0	9999999	999.9	1000	0	569	0	0	0		190			Y
WC180	01284	00763	A002T	177000019100	T03	09/05/1989	SEM	FL		G	24	0	0	966
3	0	9999999	100	680	0	966	3	0	0		660			Y
WC180	01284	00763	A002T	177000019100	T03	02/06/1990	SEM	FL		G	24	0	3	1866
22	0	622000	88	845	3	1866	22	0	0		180			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC180	01284	00763	A002T	177000019100	T03	11/13/1990	SEM	FL		G	24	0	0	800
0	1120	9999999	999.9	900	0	800		0		0			19	Y
WC180	01284	00763	A003D	177000019200	T02	11/22/1985	SEM	FL		G	24	0	4.4	1613
8.5	1180	403250	65.9	820	4	1613		9		0			740	Y
WC180	01284	00763	A003D	177000019200	T02	05/03/1986	SEM	FL		G	24	0	4.2	1663
9.4	1180	415750	69.1	780	4	1663		9		0			0	Y
WC180	01284	00763	A003D	177000019200	T02	10/06/1987	SEM	FL		G	24	0	3	1429
6.8	1045	476333	69.4	720	3	1429		7		0			0	Y
WC180	01284	00763	A003D	177000019200	T02	02/27/1988	SEM	FL		G	24	0	2.7	1511
6.9	1045	503667	71.9	710	3	1511		7		0			0	Y
WC180	01284	00763	A003D	177000019200	T02	11/27/1988	SEM	FL		G	24	0	3	1219
9	1018	406333	75	670	3	1219		9		0			0	Y
WC180	01284	00763	A003D	177000019200	T02	05/03/1989	SEM	FL		G	24	0	2	1126
7	1018	563000	77.8	760	2	1126		7		0			175	Y
WC180	01284	00763	A003D	177000019200	T02	07/18/1989	SEM	FL		G	24	0	2	1057
16	0	528500	88.9	530	2	1057		16		0			190	Y
WC180	01284	00763	A003D	177000019200	T02	02/11/1990	SEM	FL		G	24	0	2	1253
8	0	626500	80	560	2	1253		8		0			170	Y
WC180	01284	00763	A003D	177000019200	T02	11/13/1990	SEM	FL		G	24	0	2	769
2	0	384500	50	800	2	769		2		0			180	Y
WC180	01284	00763	B006D	177000020100	D02	11/06/1985	SEM	FL		G	24	0	2.7	1223
.9	680	407667	25	520	3	1223		1		0			770	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC180	01284	00763	C006D	177000037400	D02	01/23/1988	POT	FL		G	4	15	2	355.17
1.3	0	177583	39.4	1720	12	2131		8	51	.66			0	
WC180	01284	00763	C006D	177000037400	D02	02/26/1988	SEM	FL		G	24	0	12	1855
10.2	2000	154583	45.9	1720	12	1855		10	0	0			0	Y
WC180	01284	00763	C006D	177000037400	D02	08/04/1988	SEM	FL		G	24	0	6.9	1317
3.1	1990	188143	31	1660	7	1317		3	0	0			0	Y
WC180	01284	00763	E002D	177004001700	D02	08/13/1985	SEM	FL		G	24	0	3	2488
44	1200	829333	93.6	520	3	2488		44	0	0			7210	Y
WC180	01284	00763	E002D	177004001700	D02	05/24/1986	SEM	FL		G	24	0	2.4	2129
52.4	1155	1064500	95.6	520	2	2129		52	0	0			0	Y
WC180	01284	00763	E002D	177004001700	D02	11/01/1987	SEM	FL		G	24	0	0	1677
49.4	1029	9999999	100	460	0	1677		49	0	0			0	Y
WC180	01284	00763	E002D	177004001700	D02	05/26/1988	SEM	FL		G	24	0	1.2	1433
31.8	1000	1433000	96.4	540	1	1433		32	0	0			0	Y
WC180	01284	00763	E002D	177004001700	D02	09/12/1988	SEM	FL		G	24	0	1.8	1452
54.6	1014	726000	96.8	510	2	1452		55	0	0			0	Y
WC180	01284	00763	E005	177004002600	D01	05/20/1989	SEM	FL		G	24	0	0	502
0	1090	9999999	999.9	760	0	502		0	0	0			170	N
WC180	01284	00763	E005	177004002600	D01	01/27/1990	SEM	FL		G	24	0	0	150
0	0	9999999	999.9	400	0	150		0	0	0			180	Y
WC180	01284	00763	E005	177004002600	D01	01/27/1990	POT	FL		G	23	12	0	143.7
0	0	9999999	999.9	400	0	150		0	52	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC180	01284	00763	E005D	177004002600	D02	10/24/1985	SEM	FL		G	24	0	2.5	2652
8.5	1000	884000	77.3	570	3	2652	9	0	0		770		Y	
WC180	01284	00763	E005D	177004002600	D02	11/28/1988	SEM	FL		G	24	0	2.7	1660
0	1200	553333	0	300	3	1660	0	0	0		0		N	
WC180	01284	00763	E006D	177004004200	D02	08/13/1985	SEM	FL		G	24	0	0	1220
.6	735	9999999	100	530	0	1220	1	0	0		780		Y	
WC180	01284	00763	E006D	177004004200	D02	05/26/1986	SEM	FL		G	24	0	.7	1365
.7	685	1365000	50	430	1	1365	1	0	0		0		Y	
WC180	01284	00763	E007	177004005000	S01	11/26/1988	SEM	FL		G	24	0	.3	1293
.7	700	9999999	70	420	0	1293	1	0	0		0		N	
WC180	01284	00763	E007	177004005000	S01	09/06/1989	SEM	FL		G	24	0	3	2569
3	0	856333	50	480	3	2569	3	0	0		210		N	
WC180	01284	00763	E007	177004005000	S01	01/28/1990	SEM	FL		G	24	0	0	75
0	0	9999999	999.9	200	0	75	0	0	0		180		N	
WC180	01284	00763	E007	177004005000	S01	05/26/1990	SEM	FL		G	24	0	2	405
0	0	202500	0	230	2	405	0	0	0		180		N	
WC180	01284	00763	G002	177004027200	S01	07/17/1985	SEM	FL		G	24	0	0	1017
0	1250	9999999	999.9	1210	0	1017	0	0	0		830		Y	
WC180	01284	00763	G002	177004027200	S01	02/22/1986	SEM	FL		G	24	0	2.4	2462
4.3	1230	1231000	64.2	1160	2	2462	4	0	0		0		Y	
WC180	01284	00763	G002	177004027200	S01	11/19/1987	SEM	FL		G	24	0	.8	3838
.9	1230	3838000	52.9	1125	1	3838	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC180	01284	00763	G002	177004027200	S01	03/21/1988	SEM	FL		G	24	0	0	4326
.9	1230	9999999	100	1080	0	4326	1	0	0		0		Y	
WC180	01284	00763	G002	177004027200	S01	09/28/1988	SEM	FL		G	24	0	.5	3423
0	1089	3423000	0	1050	1	3423	0	0	0		0		Y	
WC180	01284	00763	G002	177004027200	S01	05/26/1989	SEM	FL		G	24	0	1	4656
0	1040	4656000	0	940	1	4656	0	0	0		180		Y	
WC180	01284	00763	G002	177004027200	S01	07/15/1989	SEM	FL		G	24	0	1	4271
1	0	4271000	50	920	1	4271	1	0	0		230		Y	
WC180	01284	00763	G002	177004027200	S01	02/10/1990	SEM	FL		G	24	0	0	3704
2	0	9999999	100	935	0	3704	2	0	0		220		Y	
WC180	01284	00763	G002	177004027200	S01	12/03/1990	SEM	FL		G	24	0	1	3512
1	0	3512000	50	900	1	3512	1	0	0		170		Y	
WC180	01284	00763	G004	177004030600	S02	04/24/1990	POT	FL		G	23	14	0	649
0	0	9999999	999.9	620	0	677	0	50.8	.6		0			
WC180	01284	00763	G004	177004030600	S02	06/01/1990	SEM	FL		G	24	0	2	668
14	2300	334000	87.5	595	2	668	14	0	0		170		Y	
WC180	01284	00763	G004	177004030600	S02	12/07/1990	SEM	FL		G	24	0	2	570
8	2180	285000	80	620	2	570	8	0	0		160		Y	
WC180	01284	00763	G005	177004031800	S03	07/01/1985	SEM	FL		G	24	0	12.2	5555
2.6	1640	462917	17.6	1210	12	5555	3	0	0		790		Y	
WC180	01284	00763	G005	177004031800	S03	02/26/1986	SEM	FL		G	24	0	14.2	6088
6.7	1480	434857	32.1	1180	14	6088	7	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC180	01284	00763	G005	177004031800	S03	11/20/1987	SEM	FL		G	24	0	10.5	4531
11	1800	411909	51.2	1080	11	4531		11	0	0		0	Y	
WC180	01284	00763	G005	177004031800	S03	02/26/1988	SEM	FL		G	24	0	9.8	4182
13.5	1800	418200	57.9	950	10	4182		14	0	0		0	Y	
WC180	01284	00763	G005	177004031800	S03	10/10/1988	SEM	FL		G	24	0	4.8	2472
12.5	1173	494400	72.3	885	5	2472		13	0	0		0	Y	
WC180	01284	00763	G005	177004031800	S03	05/26/1989	SEM	FL		G	24	0	6	3794
20	1240	632333	76.9	750	6	3794		20	0	0		180	Y	
WC180	01284	00763	G005	177004031800	S03	09/06/1989	SEM	FL		G	24	0	10	4279
38	0	427900	79.2	840	10	4279		38	0	0		210	Y	
WC180	01284	00763	G005	177004031800	S03	02/10/1990	SEM	FL		G	24	0	4	4122
25	0	1030500	86.2	750	4	4122		25	0	0		220	Y	
WC180	01284	00763	G005	177004031800	S03	12/08/1990	SEM	FL		G	24	0	6	3568
23	1270	594667	79.3	720	6	3568		23	0	0		205	Y	
WC180	01284	00763	G008	177004032100	S04	07/15/1985	SEM	FL		G	24	0	1.8	1866
322	1640	933000	99.4	1280	2	1866		322	0	0		830	Y	
WC180	01284	00763	G008	177004032100	S04	03/06/1986	SEM	FL		G	24	0	14	1663
439	1740	118786	96.9	920	14	1663		439	0	0		0	Y	
WC180	01284	00763	G008	177004032100	S04	09/08/1987	SEM	FL		G	24	0	6.6	1042
426.6	1720	148857	98.5	900	7	1042		427	0	0		0	Y	
WC180	01284	00763	G008	177004032100	S04	05/29/1988	SEM	FL		G	24	0	.4	1016
398	1780	9999999	99.9	850	0	1016		398	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC180	01284	00763	G008	177004032100	S04	09/24/1988	SEM	FL		G	24	0	0	735
314	1199	9999999	100	880	0	735		314	0	0		0	Y	
WC180	01284	00763	G008	177004032100	S04	05/29/1989	SEM	FL		G	24	0	0	1127
493	1700	9999999	100	780	0	1127		493	0	0		165	Y	
WC180	01284	00763	G008	177004032100	S04	09/07/1989	SEM	FL		G	24	0	1	1114
709	0	1114000	99.9	800	1	1114		709	0	0		210	Y	
WC180	01284	00763	G008	177004032100	S04	02/11/1990	SEM	FL		G	24	0	0	1192
575	0	9999999	100	740	0	1192		575	0	0		220	Y	
WC180	01284	00763	G008	177004032100	S04	12/03/1990	SEM	FL		G	24	0	0	1127
549	1615	9999999	100	700	0	1127		549	0	0		170	Y	
WC180	01284	00763	G009	177004065700	S01	07/20/1985	SEM	FL		G	24	0	18.2	2432
894	3000	135111	98	1550	18	2432		894	0	0		830	Y	
WC180	01284	00763	G009	177004065700	S01	02/03/1986	SEM	FL		G	24	0	4	1191
929	1800	297750	99.6	900	4	1191		929	0	0		0	Y	
WC180	01284	00763	G009	177004065700	S04	10/16/1987	COM	FL		G	12	20	0	3004
2.6	0	9999999	100	976	0	6008		5	0	0	UNK	0		
WC180	01284	00763	G009	177004065700	S04	10/26/1987	POT	FL		G	24	20	.5	3284
1.1	0	9999999	68.8	970	0	3284		1	40	.56		0		
WC180	01284	00763	G009	177004065700	S04	11/10/1987	SEM	FL		G	24	0	0	3334
.6	1235	9999999	100	925	0	3334		1	0	0		0	Y	
WC180	01284	00763	G009	177004065700	S05	02/26/1988	COM	FL		G	24	19	0	3763
1.4	0	9999999	100	1125	0	3763		1	0	0	SOLD	0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC180	01284	00763	G009	177004065700	S05	02/28/1988	POT	FL		G	18	24	.6	3790.5
2.03	0	5054000	77.2	1070	1	5054	3	40	.56		0			
WC180	01284	00763	G009	177004065700	S05	04/09/1988	SEM	FL		G	24	0	0	1178
0	1450	9999999	999.9	1100	0	1178	0	0	0		0			Y
WC180	01284	00763	G009	177004065700	S05	10/04/1988	SEM	FL		G	24	0	0	548
0	1550	9999999	999.9	920	0	548	0	0	0		0			Y
WC180	01284	00763	G009	177004065700	S05	06/05/1990	COM	FL		G	24	25	0	2063
41	0	9999999	100	580	0	2063	41	0	0	SOLD	0			
WC180	01284	00763	G009	177004065700	S05	06/23/1990	SEM	FL		G	24	0	0	2065
4	0	9999999	100	730	0	2065	4	0	0		215			Y
WC180	01284	00763	G009	177004065700	S05	06/23/1990	POT	FL		G	24	22	0	2065
4	0	9999999	100	730	0	2065	4	49.6	.6		0			
WC180	01284	00763	G009	177004065700	S05	12/02/1990	SEM	FL		G	24	0	1	2791
2	0	2791000	66.7	740	1	2791	2	0	0		180			Y
WC192	00001	00764	F005	177000034001	S01	07/01/1985	SEM	FL		G	24	0	1	6107
0	980	6107000	0	800	1	6107	0	0	0		575			Y
WC192	00001	00764	F005	177000034001	S01	01/05/1986	SEM	FL		G	24	0	17.2	5196
0	840	305647	0	710	17	5196	0	0	0		575			Y
WC192	00001	00764	F005	177000034001	S01	06/19/1987	SEM	FL		G	24	0	9.4	3587
0	850	398556	0	660	9	3587	0	0	0		575			Y
WC192	00001	00764	F005	177000034001	S01	03/10/1988	SEM	FL		G	24	0	0	3700
0	850	9999999	999.9	670	0	3700	0	0	0		575			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	00001	00764	F005	177000034001	S01	12/08/1988	SEM	FL		G	24	0	0	4008
.1	850	9999999	100	670	0	4008	0	0	0				575	Y
WC192	00001	00764	F005	177000034001	S01	04/25/1989	SEM	FL		G	24	0	37	4319
20.9	850	116730	36.1	609	37	4319	21	0	0				575	Y
WC192	00001	00764	F005	177000034001	S01	06/01/1989	SEM	FL		G	24	0	14.9	4713
14.1	850	314200	48.6	470	15	4713	14	0	0				575	Y
WC192	00001	00764	F005	177000034001	S01	11/24/1990	POT	FL		G	24	25	.1	1850
25	0	9999999	99.6	540	0	1850	25	0	.602				0	
WC192	00001	00764	F005	177000034001	S01	12/18/1990	SEM	FL		G	24	0	3	1635
1	0	545000	25	425	3	1635	1	0	0				0	N
WC192	00001	00764	F006	177004076500	S01	04/16/1989	COM	FL		O	4.4	18	6.36	1102.75
0	0	171857	0	2582	35	6015	0	0	0			SOLD	0	
WC192	00001	00764	F006	177004076500	S01	04/24/1989	POT	FL		G	24	23	122	6875
0	2381	56352	0	2381	122	6875	0	50	.61				0	
WC192	00001	00764	F006	177004076500	S01	04/25/1989	POT	FL		G	4.5	48	37	4319
20.9	0	116929	36.1	609	197	23035	111	50	.61				0	
WC192	00001	00764	F006	177004076500	S01	05/18/1989	SEM	FL		G	24	0	121.2	7766
.5	0	6413	.4	2217	121	776	1	0	0				0	Y
WC192	00001	00764	F006	177004076500	S01	11/03/1989	SEM	FL		G	24	0	40.8	4727
215.4	0	115293	84.1	1241	41	4727	215	0	0				0	Y
WC192	00001	00764	F006	177004076500	S01	05/29/1990	COM	FL		G	12	28	35.1	4011
183.4	0	114600	83.9	1125	70	8022	367	0	0			SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	00001	00764	F006	177004076500	S01 06/23/1990	SEM	FL		G	24	0	19.6	3047	
174.9	0	152350	89.9	990	20	3047	175	0	0		0		N	
WC192	00001	00764	F006	177004076500	S01 07/15/1990	SEM	FL		G	24	0	9	7560	
200	0	840000	95.7	990	9	7560	200	0	0		0		N	
WC192	00001	00766	G003	177000040300	S01 07/13/1985	SEM	FL		G	24	0	12.9	3510	
0	1000	270000	0	860	13	3510	0	0	0		575		Y	
WC192	00001	00766	G003	177000040300	S01 01/18/1986	SEM	FL		G	24	0	10.9	3340	
0	890	303636	0	710	11	3340	0	0	0		575		Y	
WC192	00001	00766	G003	177000040300	S01 06/22/1987	SEM	FL		G	24	0	34.6	2447	
0	1020	69914	0	650	35	2447	0	0	0		575		Y	
WC192	00001	00766	G003	177000040300	S01 04/16/1988	SEM	FL		G	24	0	14	2373	
0	1020	169500	0	680	14	2373	0	0	0		575		Y	
WC192	00001	00766	G003	177000040300	S01 09/08/1988	POT	FL		G	24	64	81.7	3057	
0	0	37280	0	680	82	3057	0	48.8	.64		0			
WC192	00001	00766	G003	177000040300	S01 12/12/1988	SEM	FL		G	24	0	32.1	3406	
0	1020	106438	0	680	32	3406	0	0	0		575		Y	
WC192	00001	00766	G003	177000040300	S01 03/11/1989	SEM	FL		G	24	0	12	3178	
.9	1020	264833	7	680	12	3178	1	0	0		575		Y	
WC192	00001	00766	G003	177000040300	S01 06/25/1989	SEM	FL		G	24	0	15	1250	
0	1020	83333	0	450	15	1250	0	0	0		575		Y	
WC192	00001	00766	G003	177000040300	S01 11/09/1989	SEM	FL		G	24	0	.2	1010	
.9	1020	9999999	81.8	680	0	1010	1	0	0		575		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	00001	00766	G003	177000040300	S01	06/11/1990	SEM	FL		G	24	0	0	821
1.3	1020	9999999	100	680	0	821	1	0	0				575	Y
WC192	00001	00766	G003	177000040300	S01	12/10/1990	SEM	FL		G	24	0	1.2	389
1.2	1020	389000	50	680	1	389	1	0	0				575	Y
EC064	00105	00767	H003D	177030029201	D02	07/02/1986	SEM	FL		G	24	0	2.3	477
6.8	1000	238500	74.7	600	2	477	7	0	0				575	Y
EC064	00105	00767	H003D	177030029201	D02	09/15/1990	POT	FL		G	24	16	0	100
0	0	9999999	999.9	80	0	100	0	0	.625				0	
EC064	00105	00767	I001	177034007700	D01	08/20/1986	SEM	FL		G	24	0	10.2	7321
7.1	880	732100	41	720	10	7321	7	0	0				575	Y
EC064	00105	00767	I001	177034007700	D01	02/01/1987	SEM	FL		G	24	0	0	6961
11	860	9999999	100	710	0	6961	11	0	0				575	Y
EC064	00105	00767	I001	177034007700	D01	08/30/1987	SEM	FL		G	24	0	10.6	6749
0	860	613545	0	720	11	6749	0	0	0				575	Y
EC064	00105	00767	I001	177034007700	D01	05/03/1988	SEM	FL		G	24	0	27.9	6030
0	860	215357	0	720	28	6030	0	0	0				575	Y
EC064	00105	00767	I001	177034007700	D01	12/06/1988	SEM	FL		G	24	0	7	5500
1	860	785714	12.5	700	7	5500	1	0	0				575	Y
EC064	00105	00767	I001	177034007700	D01	05/01/1989	SEM	FL		G	24	0	5	6554
2	860	1310800	28.6	710	5	6554	2	0	0				575	Y
EC064	00105	00767	I001	177034007700	D01	11/21/1989	SEM	FL		G	24	0	0	5113
0	860	9999999	999.9	720	0	5113	0	0	0				575	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	00105	00767	I001	177034007700	D01	04/15/1990	SEM	FL		G	24	0	0	6412
12.6	860	9999999	100	720	0	6412	13	0	0		575	Y		
EC064	00105	00767	I001	177034007700	D01	12/21/1990	SEM	FL		G	24	0	7.6	3700
0	0	462500	0	742	8	3700	0	0	0		0	Y		
EC064	00105	00767	I002	177034008400	D01	07/05/1986	SEM	FL		G	24	0	0	298
2	620	9999999	100	600	0	298	2	0	0		575	Y		
EC064	00105	00767	I002	177034008400	D01	12/20/1987	SEM	FL		G	24	0	0	74
0	785	9999999	999.9	580	0	74	0	0	0		575	Y		
EC064	00105	00767	I005D	177034009800	D03	07/10/1986	SEM	FL		G	24	0	1.4	1935
125	1700	1935000	98.9	1240	1	1935	125	0	0		575	Y		
EC064	00105	00767	I005D	177034009800	D03	12/11/1987	SEM	FL		G	24	0	.2	937
0	1400	9999999	0	1080	0	937	0	0	0		575	Y		
EC046	00105	00767	J001	177034021200	S02	04/03/1987	QTR	FL		O	24	35	2164.9	1002.35
412.36	0	463	16	925	2165	1002	412	0	0		0	Y		
EC046	00105	00767	J001	177034021200	S02	10/20/1987	QTR	FL		O	24	35	1682	711.49
344.51	0	423	17	82	1682	711	345	0	0		0	Y		
EC046	00105	00767	J001	177034021200	S02	02/05/1988	QTR	FL		O	24	35	1300	787.8
266.27	0	606	17	870	1300	788	266	0	0		0	Y		
EC046	00105	00767	J001	177034021200	S02	04/26/1988	QTR	FL		O	24	35	965	760.42
2147.9	0	788	69	760	965	760	2148	0	0		0	Y		
EC046	00105	00767	J001	177034021200	S02	08/20/1988	QTR	FL		O	24	35	1080	810
883.64	0	750	45	750	1080	810	884	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC046	00105	00767	J001	177034021200	S02	12/05/1988	QTR	FL		O	24	35	1090	869.82
1778.42	0	798	62	640	1090	870		1778	0	0		0	Y	
EC046	00105	00767	J001	177034021200	S02	07/18/1989	POT	FL		O	8.6	36	666.9	718
2113	0	1077	76	598	1861	2004		5897	0	0		0		
EC046	00105	00767	J001	177034021200	S02	08/03/1989	QTR	FL		O	24	35	737.8	802.73
1897.2	0	1088	72	654	738	803		1897	0	0		0	Y	
EC046	00105	00767	J001	177034021200	S02	11/09/1989	QTR	FL		O	24	35	1149.1	720.49
1404.46	0	627	55	559	1149	720		1404	0	0		0	Y	
EC046	00105	00767	J001	177034021200	S02	03/07/1990	QTR	FL		O	24	35	676.5	437.02
1739.57	0	645	72	508	677	437		1740	0	0		0	Y	
EC046	00105	00767	J001	177034021200	S02	06/13/1990	QTR	FL		O	24	35	1636	482.62
335.08	0	295	17	493	1636	483		335	0	0		0	Y	
EC046	00105	00767	J001	177034021200	S02	09/22/1990	QTR	FL		O	24	35	570	600.21
1541.11	0	1053	73	570	570	600		1541	0	0		0	Y	
EC046	00105	00767	J001	177034021200	S02	12/24/1990	QTR	FL		O	24	35	562	424.87
1779.67	0	756	76	540	562	425		1780	0	0		0	Y	
EC046	00105	00767	J005	177034050501	S01	09/26/1986	QTR	FL		O	24	25	599.1	336.1
3.01	0	561	.5	727	599	336		3	0	0		0	Y	
EC046	00105	00767	J005	177034050501	S01	10/05/1986	QTR	FL		O	24	34	2638	1501.02
26.65	0	569	1	1084	2638	1501		27	0	0		0	Y	
EC046	00105	00767	J005	177034050501	S01	03/16/1987	QTR	FL		O	24	26	702.3	377.14
488.04	0	537	41	658	702	377		488	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC046	00105	00767	J005	177034050501	S01	06/24/1987	QTR	FL		O	24	26	589.7	0
638.84	0	0	52	644	590	0		639	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	09/21/1987	QTR	FL		O	24	26	600.7	314.17
554.49	0	522	48	473	601	314		554	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	01/05/1988	QTR	FL		O	24	26	455	271.18
682.5	0	596	60	510	455	271		683	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	04/28/1988	QTR	FL		O	24	24	800	509.6
1422.22	0	638	64	594	800	510		1422	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	09/22/1988	QTR	FL		O	24	26	521.9	275.04
0	0	527	0	547	522	275		0	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	12/05/1988	QTR	FL		O	24	26	491	241.08
872.89	0	491	64	490	491	241		873	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	07/03/1989	POT	FL		O	12.4	26	258.9	257
1315.3	0	992	83.6	448	501	497		2546	0	0			0	
EC046	00105	00767	J005	177034050501	S01	08/04/1989	QTR	FL		O	24	26	261.8	235.88
1047.2	0	901	80	428	262	236		1047	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	11/02/1989	QTR	FL		O	24	26	258	262.9
970.57	0	1019	79	549	258	263		971	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	03/20/1990	QTR	FL		O	24	26	778.5	203.19
232.54	0	261	23	393	779	203		233	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	06/11/1990	QTR	FL		O	24	26	377.3	222.98
700.7	0	592	65	405	377	223		701	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC046	00105	00767	J005	177034050501	S01	09/21/1990	QTR	FL		O	24	26	321.8	287.05
683.83	0	891	68	405	322	287		684	0	0			0	Y
EC046	00105	00767	J005	177034050501	S01	12/22/1990	QTR	FL		O	24	26	222.5	220.94
601.57	0	991	73	484	223	221		602	0	0			0	Y
EC064	00105	00768	C001	177030006300	S01	06/16/1986	SEM	FL		G	24	0	2.6	1236
86	960	412000	97.1	620	3	1236		86	0	0			575	Y
EC064	00105	00768	C001	177030006300	S01	01/15/1987	SEM	FL		G	24	0	0	41
0	800	9999999	999.9	570	0	41		0	0	0			575	Y
EC064	00105	00768	C004D	177030006600	D02	07/04/1986	SEM	FL		G	24	0	4.6	1786
146	1700	357200	96.9	770	5	1786		146	0	0			575	Y
EC064	00105	00768	C004D	177030006600	D02	02/12/1987	SEM	FL		G	24	0	0	1292
101	1700	9999999	100	950	0	1292		101	0	0			575	Y
EC064	00105	00768	C004D	177030006600	D02	06/24/1987	SEM	FL		G	24	0	195.7	1713
0	1700	8740	0	950	196	1713		0	0	0			575	Y
EC064	00105	00768	C004D	177030006600	D02	07/13/1987	POT	FL		G	12.2	22	0	806.2
0	0	9999999	999.9	820	0	1586		0	50	.65			0	
EC064	00105	00768	C004D	177030006600	D02	03/18/1988	SEM	FL		G	24	0	0	1324
0	1700	9999999	999.9	925	0	1324		0	0	0			575	Y
EC064	00105	00768	C004D	177030006600	D02	11/15/1988	SEM	FL		G	24	0	120.7	1407
2102.6	1700	11628	94.6	1616	121	1407		2103	0	0			575	Y
EC064	00105	00768	E002	177030005800	D01	07/25/1986	SEM	FL		G	24	0	26.8	1812
0	940	67111	0	640	27	1812		0	0	0			575	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC064	00105	00768	E002	177030005800	D01	08/09/1987	SEM	FL		G	24	0	31.8	1424
0	970	44500	0	630	32	1424		0	0	0		575	Y	
EC064	00105	00768	E002	177030005800	D01	12/15/1987	SEM	FL		G	24	0	4.7	1518
38.3	950	303600	89.1	550	5	1518		38	0	0		575	Y	
EC064	00105	00768	H005	177030029600	S01	07/03/1986	SEM	FL		G	24	0	570	2200
5.6	575	3860	1	900	570	2200		6	0	0		575	Y	
EC064	00105	00768	H005	177030029600	S01	01/24/1987	SEM	FL		G	24	0	0	3239
0	840	9999999	999.9	700	0	3239		0	0	0		575	Y	
EC064	00105	00768	H005	177030029600	S01	08/19/1987	SEM	FL		G	24	0	343.9	1558
0	670	4529	0	610	344	1558		0	0	0		575	Y	
EC064	00105	00768	H005	177030029600	S01	04/30/1988	SEM	FL		G	24	0	0	727
0	670	9999999	999.9	600	0	727		0	0	0		575	Y	
EC064	00105	00768	H005	177030029600	S01	12/11/1988	SEM	FL		G	24	0	0	1220
3.5	0	9999999	100	600	0	1220		4	0	0		575	Y	
EC064	00105	00768	H005	177030029600	S01	04/19/1989	SEM	FL		G	24	0	0	1793
0	0	9999999	999.9	600	0	1793		0	0	0		575	Y	
EC064	00105	00768	H005	177030029600	S01	06/01/1989	SEM	FL		G	24	0	0	1940
5	0	9999999	100	650	0	1940		5	0	0		575	Y	
EC064	00105	00768	H005	177030029600	S01	09/21/1990	POT	FL		G	24	18	0	1013
0	0	9999999	999.9	460	0	1013		0	0	.61		0		
EC064	00105	00768	H005	177030029600	S01	12/24/1990	SEM	FL		G	24	0	0	892
0	0	9999999	999.9	420	0	892		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	00105	00768	I004	177034009300	S01	10/15/1986	SEM	FL		G	24	0	22.6	3741
0	940	162652	0	620	23	3741	0	0	0				575	Y
EC064	00105	00768	I004	177034009300	S01	02/15/1987	SEM	FL		G	24	0	0	3563
9	950	9999999	100	680	0	3563	9	0	0				575	Y
EC064	00105	00768	I004	177034009300	S01	06/24/1987	POT	FL		G	12.5	40	4.8	2161.5
5.7	0	461111	54.3	705	9	4150	11	48.4	.68				0	
EC064	00105	00768	I004	177034009300	S01	08/30/1987	SEM	FL		G	24	0	11.9	4276
.2	950	356333	1.7	730	12	4276	0	0	0				575	Y
EC064	00105	00768	I004	177034009300	S01	05/25/1988	SEM	FL		G	24	0	0	4120
0	950	9999999	999.9	730	0	4120	0	0	0				575	Y
EC064	00105	00768	I004	177034009300	S01	09/12/1988	POT	FL		G	24	40	9	4550
3	0	505556	25	655	9	4550	3	48.4	.68				0	
EC064	00105	00768	I004	177034009300	S01	12/06/1988	SEM	FL		G	24	0	3	4100
3	950	1366667	50	650	3	4100	3	0	0				575	Y
EC064	00105	00768	I004	177034009300	S01	05/26/1989	SEM	FL		G	24	0	2	3800
3	0	1900000	60	700	2	3800	3	0	0				0	Y
EC064	00105	00768	I004	177034009300	S01	11/12/1989	SEM	FL		G	24	0	0	141
0	0	9999999	999.9	730	0	141	0	0	0				0	Y
EC064	00105	00768	I004	177034009300	S01	06/20/1990	SEM	FL		G	24	0	0	1941
5	0	9999999	100	730	0	1941	5	0	0				0	Y
EC064	00105	00768	I004	177034009300	S01	12/24/1990	SEM	FL		G	24	0	0	1143
0	0	9999999	999.9	520	0	1143	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR131	01834	00775	005D	177050018000	S02	11/22/1987	SEM	FL		G	24	0	0	2281
0	2300	9999999	999.9	1600	0	2281	0	0	0		0			Y
VR131	01834	00775	005D	177050018000	S02	05/05/1988	SEM	FL		G	24	0	0	1986
0	2000	9999999	999.9	2060	0	1986	0	0	0		950			Y
VR131	01834	00775	005D	177050018000	S02	12/02/1988	SEM	FL		G	24	0	0	1792
0	2500	9999999	999.9	1220	0	1792	0	0	0		1050			Y
VR131	00540	00775	006	177050043000	D02	11/22/1987	SEM	FL		G	24	0	28	2356
62	3325	84143	68.9	2900	28	2356	62	0	0		0			Y
VR131	00540	00775	006	177050043000	D02	05/06/1988	SEM	FL		G	24	0	42	1920
105	2990	45714	71.4	2700	42	1920	105	0	0		950			Y
VR131	00540	00775	006	177050043000	D02	12/30/1988	SEM	FL		G	24	0	29	1490
169	2600	51379	85.4	2400	29	1490	169	0	0		1050			Y
VR131	01834	00775	008	177054000100	S02	11/23/1987	SEM	FL		G	24	0	20	1792
380	3200	89600	95	2650	20	1792	380	0	0		0			Y
VR131	01834	00775	008	177054000100	S02	05/06/1988	SEM	FL		G	24	0	27	2018
480	3300	74741	94.7	2550	27	2018	480	0	0		950			Y
VR131	01834	00775	008	177054000100	S02	12/30/1988	SEM	FL		G	24	0	21	1878
489	2900	89429	95.9	2450	21	1878	489	0	0		1050			Y
VR131	01834	00775	008	177054000100	S03	12/26/1990	COM	FL		G	24	12	0	104
0	2400	9999999	999.9	990	0	104	0	47.6	0	UNK	0			
VR131	00540	00775	009B	177054005300	S02	11/06/1987	SEM	FL		G	24	0	37	2254
141	3250	60919	79.2	2000	37	2254	141	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR131	00540	00775	009B	177054005300	S02 05/06/1988	SEM	FL		G	24	0	24	1774	
257	2000	73917	91.5	1400	24	1774	257	0	0		950	Y		
VR131	01834	00775	012C	177054026000	S02 11/09/1987	SEM	FL		G	24	0	0	27	
0	4000	9999999	999.9	1100	0	27	0	0	0		0	N		
VR131	01834	00775	012D	177054026000	S03 12/13/1987	COM	FL		G	5	12	82	3500	
66	0	42640	44.6	3451	394	16800	317	49.9	0	SOLD	0			
VR131	01834	00775	012D	177054026000	S03 05/09/1988	SEM	FL		G	24	0	188	8386	
6	3700	44606	3.1	3350	188	8386	6	0	0		950	Y		
VR131	01834	00775	012D	177054026000	S03 10/21/1988	SEM	FL		G	24	0	138	6719	
49	3700	48688	26.2	3250	138	6719	49	0	0		1050	N		
VR131	01834	00775	012E	177054026000	S04 12/31/1989	COM	FL		G	16	20	6	4591	
0	2425	765222	0	2100	9	6887	0	48.5	0	UNK	0			
VR131	01834	00775	013H	177054026500	S06 11/08/1987	SEM	FL		G	24	0	20	649	
358	2400	32450	94.7	1550	20	649	358	0	0		0	Y		
VR131	01834	00775	013H	177054026500	S06 05/03/1988	SEM	FL		G	24	0	0	544	
357	2000	9999999	100	1300	0	544	357	0	0		950	Y		
VR131	01834	00775	013I	177054026500	S07 07/14/1988	COM	FL		G	24	12	52	3710	
0	0	71346	0	2790	52	3710	0	53.2	0	SOLD	0			
VR131	01834	00775	013I	177054026500	S07 12/19/1988	POT	FL		G	8	16	27.6	2012	
0	0	72723	0	2600	83	6036	0	58.2	.62		0			
VR131	01834	00775	013I	177054026500	S07 12/19/1988	SEM	FL		G	24	0	83	6036	
0	3200	72723	0	2600	83	6036	0	0	0		1050	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR131	01834	00775	014B	177054027700	S01	11/11/1987	SEM	FL		G	24	0	58	4743
12	2500	81776	17.1	1950	58	4743		12	0	0		0	Y	
VR131	01834	00775	014B	177054027700	S01	04/22/1988	SEM	FL		G	24	0	60	4902
14	2000	81700	18.9	1550	60	4902		14	0	0		950	Y	
VR131	01834	00775	014B	177054027700	S01	11/21/1988	SEM	FL		G	24	0	39	4068
0	1560	104308	0	1280	39	4068		0	0	0		1050	Y	
VR131	01834	00775	C001B	177054054700	S01	11/21/1987	SEM	FL		G	24	0	27	1725
802	4000	63889	96.7	2020	27	1725		802	0	0		0	Y	
VR131	01834	00775	C001B	177054054700	S01	12/21/1988	SEM	FL		G	24	0	24	1071
784	3000	44625	97	2400	24	1071		784	0	0		1050	N	
VR131	03247	00775	C002B	177054056700	S01	11/20/1987	SEM	FL		G	24	0	36	3367
6	2560	93528	14.3	2100	36	3367		6	0	0		0	Y	
VR131	03247	00775	C002B	177054056700	S01	04/26/1988	SEM	FL		G	24	0	20	2900
5	2350	145000	20	1750	20	2900		5	0	0		950	Y	
VR131	03247	00775	C002B	177054056700	S01	12/29/1988	SEM	FL		G	24	0	29	2762
0	1700	95241	0	1550	29	2762		0	0	0		1050	Y	
VR131	01834	00775	C003B	177054058000	S02	07/19/1987	COM	FL		G	4	64	39	1703
4	0	43667	9.3	3290	234	10218		24	0	0	SOLD	0		
VR131	01834	00775	C003C	177054058000	S03	09/23/1989	COM	FL		G	4	12	43	2548
15	0	59256	25.9	3100	258	15288		90	52.2	0	UNK	0		
VR131	01834	00775	C006	177050038700	S03	11/11/1987	SEM	FL		G	24	0	42	7832
16	2050	186476	27.6	1020	42	7832		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR131	01834	00775	C006	177050038700	S03	05/10/1988	SEM	FL		G	24	0	18	7319
13	1400	406611	41.9	1150	18	7319	13	0	0				950	Y
VR131	01834	00775	C006	177050038700	S03	12/04/1988	SEM	FL		G	24	0	41	6518
0	1350	158976	0	1150	41	6518	0	0	0				1050	Y
SM023	03033	00777	CA005	177074020900	S01	09/14/1987	POT	FL		G	4	14	9	503.3
1	0	55926	10	2650	54	3020	6	51.8	.6				0	
SM023	03033	00777	CA005	177074020900	S01	09/18/1987	SEM	FL		G	24	0	45	3251
3	2785	72244	6.3	2710	45	3251	3	0	0				1020	Y
SM023	03033	00777	CA005	177074020900	S01	03/27/1988	SEM	FL		G	24	0	54	3239
2	2780	59981	3.6	2700	54	3239	2	0	0				1020	Y
SM023	03033	00777	CA005	177074020900	S01	07/22/1988	SEM	FL		G	24	0	50	3096
3	2780	61920	5.7	2720	50	3096	3	0	0				1050	Y
SM023	03033	00777	CA005	177074020900	S01	10/27/1988	SEM	FL		G	24	0	50	3096
3	2780	61920	5.7	2720	50	3096	3	0	0				1050	Y
SM023	03033	00777	CA005	177074020900	S01	06/20/1989	SEM	FL		G	24	0	38	2181
1	0	57395	2.6	2760	38	2181	1	0	0				1120	Y
SM023	03033	00777	CA005	177074020900	S01	07/20/1989	SEM	FL		G	24	0	59	3476
3	0	58915	4.8	2750	59	3476	3	0	0				1100	Y
SM023	03033	00777	CA005	177074020900	S01	02/12/1990	SEM	FL		G	24	0	59	3544
4	0	60068	6.3	2775	59	3544	4	0	0				1020	Y
SM023	03033	00777	CA005	177074020900	S01	11/25/1990	SEM	FL		G	24	0	75	4920
4	0	65600	5.1	2760	75	4920	4	0	0				1080	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM023	01482	00778	B002	177070013300	S01	08/01/1987	SEM	FL		G	24	0	28	4236
680	3000	151286	96	1750	28	4236		680	0	0			1240	Y
SM023	01482	00778	C004D	177070013100	S02	07/16/1987	SEM	FL		G	24	0	39	3478
470	1850	89179	92.3	1550	39	3478		470	0	0			1110	Y
SM023	01482	00778	E001	177070024500	D01	06/12/1987	QTR	GL		O	24	64	132	111.01
528	0	841	80	235	132	111		528	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	09/18/1987	QTR	FL		O	24	24	103	966.04
689.31	0	9379	87	1160	103	966		689	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	12/12/1987	QTR	FL		O	24	40	80	755.04
647.27	0	9438	89	440	80	755		647	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	07/02/1988	QTR	FL		O	24	64	69	69
423.86	0	1000	86	230	69	69		424	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	08/18/1988	POT	GL		O	4	64	14	68.7
56	0	4905	80	170	84	412		336	31.1	.65			0	
SM023	01482	00778	E001	177070024500	D01	09/05/1988	QTR	GL		O	24	64	105	10.92
420	0	105	80	210	105	11		420	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	10/17/1988	QTR	GL		O	24	64	78	36.04
442	0	462	85	220	78	36		442	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	01/20/1989	QTR	GL		O	24	64	53	46
477	0	868	90	166	53	46		477	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	04/07/1989	QTR	GL		O	24	64	56	500.98
1064	0	8946	95	250	56	501		1064	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM023	01482	00778	E001	177070024500	D01	07/01/1989	QTR	GL		O	24	64	38	380.99
888.83	0	10026	95.9	205	38	381		889	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	10/09/1989	QTR	GL		O	24	64	29	52
678.32	0	1793	95.9	200	29	52		678	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	11/06/1989	QTR	GL		O	24	64	35	98.98
651.27	0	2829	94.9	200	35	99		651	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	02/19/1990	QTR	GL		O	24	64	17	65.99
316.33	0	3882	94.9	180	17	66		316	0	0			0	Y
SM023	01482	00778	E001	177070024500	D01	05/18/1990	QTR	GL		O	24	64	24	42.98
547.43	0	1792	95.8	200	24	43		547	0	0			0	Y
SM023	03033	00778	F002	177074042300	S01	07/03/1987	QTR	GL		O	24	64	150	507
600	0	3380	80	250	150	507		600	0	0			0	Y
SM023	03033	00778	F002	177074042300	S01	09/30/1987	QTR	GL		O	24	64	169	532.01
599.18	0	3148	78	310	169	532		599	0	0			0	Y
SM023	03033	00778	F002	177074042300	S01	01/05/1988	QTR	GL		O	24	64	241	637.93
723	0	2647	75	230	241	638		723	0	0			0	Y
SM023	03033	00778	F002	177074042300	S01	01/16/1988	POT	GL		O	8	64	72	234
230	0	3250	76.2	223	216	702		690	31.7	.6			0	
SM023	03033	00778	F002	177074042300	S01	07/22/1988	QTR	GL		O	24	64	193	699.82
575.92	0	3627	74.9	220	193	700		576	0	0			0	Y
SM023	03033	00778	F002	177074042300	S01	08/15/1988	POT	GL		O	13	64	139.2	414.4
358	0	2977	72	165	257	765		661	31.8	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM023	03033	00778	F002	177074042300	S01	10/09/1988	QTR	GL		O	24	64	195	32.18
691.36	0	164	78	165	195	32	691	0	0		0		Y	
SM023	03033	00778	F002	177074042300	S01	01/20/1989	QTR	GL		O	24	64	201	728.02
633.02	0	3622	75.9	170	201	728	633	0	0		0		Y	
SM023	03033	00778	F002	177074042300	S01	04/24/1989	QTR	GL		O	24	64	156	509.96
620.12	0	3269	79.9	180	156	510	620	0	0		0		Y	
SM023	03033	00778	F002	177074042300	S01	07/19/1989	QTR	GL		O	24	64	168	487.87
592.18	0	2905	77.9	166	168	488	592	0	0		0		Y	
SM023	03033	00778	F002	177074042300	S01	10/29/1989	QTR	GL		O	24	64	159	462.85
477	0	2912	75	250	159	463	477	0	0		0		Y	
SM023	03033	00778	F002	177074042300	S01	02/23/1990	QTR	GL		O	24	64	154	490.95
485	0	3188	75.9	175	154	491	485	0	0		0		Y	
SM023	03033	00778	F002	177074042300	S01	06/23/1990	QTR	GL		O	24	64	136	309.67
482.18	0	2279	78	185	136	310	482	0	0		0		Y	
SM023	03033	00778	F002	177074042300	S01	07/22/1990	QTR	GL		O	24	64	128	381.44
403.12	0	2977	75.9	200	128	381	403	0	0		0		Y	
SM023	03033	00778	F002	177074042300	S01	11/27/1990	QTR	GL		O	24	64	126	388.96
358.62	0	3087	74	200	126	389	359	0	0		0		Y	
SM023	03033	00778	F003	177074032500	S01	10/10/1987	SEM	FL		G	24	0	43	1698
70	1500	39488	61.9	975	43	1698	70	0	0		278		Y	
SM023	03033	00778	F003	177074032500	S01	02/11/1988	SEM	FL		G	24	0	49	2558
2	2100	52204	3.9	1280	49	2558	2	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM023	03033	00778	F003	177074032500	S01	07/11/1988	SEM	FL		G	24	0	53	2802
4	2170	52868	7	1370	53	2802	4	0	0				1030	Y
SM023	03033	00778	F003	177074032500	S01	05/06/1989	SEM	FL		G	24	0	21	1856
1	0	88381	4.5	1325	21	1856	1	0	0				1130	Y
SM023	03033	00778	F004	177074055200	S01	06/07/1988	COM	FL		G	5	18	13.8	836
11.3	0	60803	45	2590	66	4013	54	50.8	0	SOLD			0	
SM023	03033	00778	F004	177074055200	S01	06/19/1988	POT	FL		G	14	19	37.3	2833.8
3.5	0	75906	8.6	2460	64	4858	6	49	.6				0	
SM023	03033	00778	F004	177074055200	S01	06/19/1988	SEM	FL		G	24	0	64	4858
6	2990	75906	8.6	2460	64	4858	6	0	0				1040	Y
SM023	03033	00778	F004	177074055200	S01	07/11/1988	SEM	FL		G	24	0	42	4451
14	2990	105976	25	2300	42	4451	14	0	0				1030	Y
SM023	03033	00778	F004	177074055200	S01	05/21/1989	SEM	FL		G	24	0	41	4148
7	0	101171	14.6	1750	41	4148	7	0	0				1070	Y
SM023	03033	00778	F004	177074055200	S01	07/16/1989	SEM	FL		G	24	0	28	4397
15	0	157036	34.9	1390	28	4397	15	0	0				1070	Y
SM023	03033	00778	F004	177074055200	S01	02/12/1990	SEM	FL		G	24	0	22	3157
6	0	143500	21.4	1250	22	3157	6	0	0				1060	Y
SM023	03033	00778	F004	177074055200	S01	11/26/1990	SEM	FL		G	24	0	8	1998
10	0	249750	55.6	1260	8	1998	10	0	0				1070	Y
SM038	00105	00780	D001	177074035900	S02	08/10/1987	SEM	FL		G	24	0	152	8676
0	1920	57079	0	1200	152	8676	0	0	0				1200	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM038	00105	00780	D001	177074035900	S03	01/26/1988	COM	FL		G	24	16	188	49266
0	0	262053	0	5000	188	49266	0	44.7	0	SOLD	0			
SM038	00105	00780	D001	177074035900	S03	06/28/1988	POT	FL		G	17.5	20	69.3	7740
0	0	111737	0	2700	95	10615	0	47.9	.6		0			
SM038	00105	00780	D002	177074038100	D03	10/27/1988	POT	FL		G	5	42	93	4508
.65	0	48516	.7	2900	446	21638	3	50.7	.6		0			
SM038	00105	00780	D002	177074038100	D05	11/27/1988	COM	FL		G	24	30	729	35267
16.2	0	48377	2.2	2900	729	35267	16	49.1	0	UNK	0			
SM038	00105	00780	D002	177074038100	D03	02/11/1990	SEM	FL		G	24	0	0	6526
5	3500	9999999	100	1400	0	6526	5	0	0		1100		N	
SM038	00105	00780	D002	177074038100	D03	03/01/1990	POT	FL		G	24	22	0	4483
5	0	9999999	100	1660	0	4483	5	0	.6		0			
SM038	00105	00780	D002	177074038100	D03	04/01/1990	SEM	FL		G	24	0	0	6142
5	1825	9999999	100	1400	0	6142	5	0	0		1110		Y	
SM038	00105	00780	D002	177074038100	D03	12/10/1990	SEM	FL		G	24	0	11	1204
0	425	109455	0	220	11	1204	0	0	0		95		Y	
SM038	00105	00780	D002D	177074038100	D02	09/26/1987	POT	FL		G	17.5	31	0	1519
17	0	9999999	100	260	0	2083	23	0	.6		0			
SM038	00105	00780	D002D	177074038100	D02	09/26/1987	SEM	FL		G	24	0	0	2083
23	580	9999999	100	260	0	2083	23	0	0		110		Y	
SM038	00105	00780	D002D	177074038100	D04	10/26/1988	COM	FL		G	24	42	407	19419
0	3872	47713	0	3000	407	19419	0	49.5	0	UNK	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM038	00105	00780	D002D	177074038100	D06	03/02/1990	POT	FL		G	24	18	0	4271
3.6	0	9999999	100	2200	0	4271	4	0	.6		0			
SM038	00105	00780	D002D	177074038100	D06	06/09/1990	SEM	FL		G	24	0	0	2758
0	1200	9999999	999.9	1100	0	2758	0	0	0		1050		Y	
SM038	00105	00780	D002D	177074038100	D06	07/19/1990	SEM	FL		G	24	0	0	3452
3.5	1725	9999999	100	1200	0	3452	4	0	0		1100		Y	
SM038	00105	00780	D003	177074036300	S01	09/28/1987	SEM	FL		G	24	0	0	4388
3.1	1600	9999999	100	1190	0	4388	3	0	0		1110		Y	
SM038	00105	00780	D003	177074036300	S01	01/12/1988	SEM	FL		G	24	0	0	4157
0	1420	9999999	999.9	1180	0	4157	0	0	0		1090		Y	
SM038	00105	00780	D003	177074036300	S01	11/18/1988	SEM	FL		G	24	0	12	2502
0	900	208500	0	720	12	2502	0	0	0		70		Y	
SM038	00105	00780	D003	177074036300	S01	05/20/1989	SEM	FL		G	24	0	0	1162
0	500	9999999	999.9	310	0	1162	0	0	0		120		Y	
SM038	00105	00780	D003	177074036300	S01	06/11/1989	SEM	FL		G	24	0	9.5	1605
23.7	500	160500	71.4	200	10	1605	24	0	0		135		Y	
SM038	00105	00780	D003	177074036300	S01	07/02/1989	SEM	FL		G	24	0	0	1818
9	450	9999999	100	250	0	1818	9	0	0		250		Y	
SM038	00105	00780	D003	177074036300	S01	10/05/1989	SEM	FL		G	24	0	0	2380
7	700	9999999	100	470	0	2380	7	0	0		90		Y	
SM038	00105	00780	D004	177074038200	S01	09/23/1987	SEM	FL		G	24	0	149.6	13606
4.6	1700	90707	3	1200	150	13606	5	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM038	00105	00780	D004	177074038200	S01	02/19/1988	SEM	FL		G	24	0	37	9585
11	1500	259054	22.9	1100	37	9585	11	0	0		9900		Y	
SM038	00105	00780	D004	177074038200	S01	03/02/1990	POT	FL		G	24	29	16.8	4608
1	0	271059	5.6	1140	17	4608	1	50	.6		0			
SM038	00105	00780	D004	177074038200	S01	05/07/1990	SEM	FL		G	24	0	16	3806
0	1300	237875	0	1130	16	3806	0	0	0		120		Y	
SM038	00105	00780	D004	177074038200	S01	07/21/1990	SEM	FL		G	24	0	37	9005
0	1330	243378	0	730	37	9005	0	0	0		640		Y	
SM038	00105	00780	D004	177074038200	S01	08/18/1990	SEM	FL		G	24	0	43	9938
0	1240	231116	0	620	43	9938	0	0	0		510		Y	
SM038	00105	00780	D005	177074040500	S05	11/24/1987	COM	FL		G	24	12	7.8	1274
3.4	3100	159250	30.4	2350	8	1274	3	49.2	0	SOLD	0			
SM038	00105	00780	D007	177074041001	S01	09/24/1987	SEM	FL		G	24	0	0	1626
16.8	520	9999999	100	260	0	1626	17	0	0		110		N	
SM038	00105	00780	D007	177074041001	S01	01/19/1988	POT	FL		G	6	10	17	625
2	0	36765	10.5	3700	68	2500	8	47.7	.6		0			
SM038	00105	00780	D007	177074041001	S02	01/20/1988	COM	FL		G	24	10	72	2501
8	0	34736	10	3700	72	2501	8	47.7	0	SOLD	0			
SM038	00105	00780	D007	177074041001	S02	01/20/1988	POT	FL		G	6	10	17	625
2	0	36765	10.5	3700	68	2500	8	47.7	.6		0			
SM038	00105	00780	D007	177074041001	S02	09/01/1988	SEM	FL		G	24	0	0	499
0	1100	9999999	999.9	130	0	499	0	0	0		90		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM038	00105	00780	D007	177074041001	S02	11/20/1988	SEM	FL		G	24	0	.6	273
0	1100	273000	0	100	1	273	0	0	0				120	N
SM038	00105	00780	D007	177074041001	S02	03/24/1989	SEM	FL		G	24	0	0	1044
0	1180	9999999	999.9	440	0	1044	0	0	0				90	N
SM038	00105	00780	D007	177074041001	S03	11/16/1989	POT	FL		G	22.5	18	0	12006
2.4	0	9999999	100	4825	0	12806	3	0	.6				0	
SM038	00105	00780	D007	177074041001	S03	11/16/1989	SEM	FL		G	24	0	0	12806
2.6	760	9999999	100	4825	0	12806	3	0	0				1170	Y
SM038	00105	00780	D007	177074041001	S03	04/14/1990	SEM	FL		G	24	0	108	15944
12	4800	147630	10	3810	108	15944	12	0	0				1140	Y
SM038	00105	00780	D007	177074041001	S03	12/06/1990	SEM	FL		G	24	0	61	13313
12	2950	218246	16.4	2480	61	13313	12	0	0				1080	Y
SM048	03295	00786	005	177074052600	S01	03/31/1988	COM	FL		O	4	10	62.6	171
3.3	0	2729	5	3750	376	1026	20	28	0	SOLD			10	
SM048	03295	00786	005	177074052600	S01	05/28/1988	QTR	FL		O	24	12	89	2962.99
29.67	0	33292	25	1350	89	2963	30	0	0				0	Y
SM048	03295	00786	005	177074052600	S01	06/13/1988	QTR	FL		O	24	12	75	633.98
0	0	8453	0	820	75	634	0	0	0				0	Y
SM048	03295	00786	005	177074052600	S01	07/18/1988	POT	FL		O	4	14	170	260.7
0	0	1533	0	3550	1020	1564	0	37.4	.65				0	
SM048	03295	00786	005	177074052600	S01	07/18/1988	QTR	FL		O	24	14	1020	1563.66
0	0	1533	0	3550	1020	1564	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	005	177074052600	S01	10/27/1988	QTR	FL		O	24	14	915	1155.65
0	0	1263	0	2850	915	1156	0	0	0				0	Y
SM048	03295	00786	005	177074052600	S01	01/17/1989	QTR	FL		O	24	14	839	1081.47
0	0	1288	0	2700	839	1081	0	0	0				0	Y
SM048	03295	00786	005	177074052600	S01	04/03/1989	QTR	FL		O	24	14	709	1179.78
0	0	1664	0	2710	709	1180	0	0	0				0	Y
SM048	03295	00786	005	177074052600	S01	07/03/1989	QTR	FL		O	24	14	612	1634.65
0	0	2672	0	2850	612	1635	0	0	0				0	Y
SM048	03295	00786	005	177074052600	S01	12/08/1990	POT	FL		O	4	14	91	112
0	0	1231	0	1900	546	672	0	34.5	.6				0	
SM048	03295	00786	005	177074052600	S01	12/09/1990	QTR	FL		O	24	14	554	672
0	0	1213	0	1900	554	672	0	0	0				0	Y
SM048	03295	00786	006	177074054100	S01	04/02/1988	COM	FL		G	4	9	7.8	198
0	0	25277	0	1005	47	1188	0	50.2	0		SOLD		10	
SM048	03295	00786	006	177074054100	S01	06/07/1988	POT	FL		G	4	12	10	109.2
0	0	10917	0	1350	60	655	0	44.1	.65				0	
SM048	03295	00786	006	177074054100	S01	06/07/1988	SEM	FL		G	24	0	60	655
0	4000	10917	0	1350	60	655	0	0	0				950	Y
SM048	03295	00786	006	177074054100	S01	07/01/1988	SEM	FL		G	24	0	0	555
0	4000	9999999	999.9	1000	0	555	0	0	0				65	Y
SM048	03295	00786	006	177074054100	S02	05/05/1989	COM	FL		G	24	12	57	2284
2	4500	40070	3.4	3300	57	2284	2	0	0			UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	006	177074054100	S02	05/12/1989	POT	FL		G	24	12	55	2437
0	0	44309	0	3250	55	2437	0	48.2	.6		0			
SM048	03295	00786	006	177074054100	S02	05/12/1989	SEM	FL		G	24	0	55	2421
0	0	44018	0	3250	55	2421	0	0	0		1130		Y	
SM048	03295	00786	006	177074054100	S02	07/03/1989	SEM	FL		G	24	0	12	2378
0	0	198167	0	3400	12	2378	0	0	0		1150		Y	
SM048	03295	00786	006	177074054100	S02	11/26/1990	POT	FL		G	4	12	3	428
0	0	142667	0	3225	18	2568	0	42.3	.6		0			
SM048	03295	00786	006	177074054100	S02	12/31/1990	SEM	FL		G	24	0	53	1762
6	4020	33245	10.2	3225	53	1762	6	0	0		1240		Y	
SM048	03295	00786	B005	177070030300	D01	08/25/1987	SEM	FL		G	24	0	3	1104
4	965	368000	57.1	270	3	1104	4	0	0		265		Y	
SM048	03295	00786	B005	177070030300	D01	02/20/1988	SEM	FL		G	24	0	2	1076
3	740	538000	60	255	2	1076	3	0	0		250		Y	
SM048	03295	00786	B005	177070030300	D01	07/16/1988	SEM	FL		G	24	0	4	880
3	740	220000	42.9	245	4	880	3	0	0		240		Y	
SM048	03295	00786	B005	177070030300	D01	05/05/1989	SEM	FL		G	24	0	2	861
3	0	430500	60	245	2	861	3	0	0		240		Y	
SM048	03295	00786	B005	177070030300	D01	07/06/1989	SEM	FL		G	24	0	4	656
4	0	164000	50	320	4	656	4	0	0		305		Y	
SM048	03295	00786	B005	177070030300	D01	10/18/1989	SEM	FL		G	24	0	4	825
4	0	206250	50	285	4	825	4	0	0		280		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM048	03295	00786	B005	177070030300	D01	02/01/1990	SEM	FL		G	24	0	3	583
2	0	194333	40	290	3	583		2	0	0			265	Y
SM048	03295	00786	B005	177070030300	D01	11/18/1990	SEM	FL		G	24	0	0	491
2	0	9999999	100	270	0	491		2	0	0			260	Y
SM048	03295	00786	B005D	177070030300	D02	08/21/1987	SEM	FL		G	24	0	1	537
2	370	537000	66.7	250	1	537		2	0	0			240	Y
SM048	03295	00786	B005D	177070030300	D02	04/28/1988	SEM	FL		G	24	0	2	545
3	370	272500	60	245	2	545		3	0	0			240	Y
SM048	03295	00786	B005D	177070030300	D02	07/24/1988	SEM	FL		G	24	0	2	417
4	370	208500	66.7	240	2	417		4	0	0			235	Y
SM048	03295	00786	B005D	177070030300	D02	10/02/1988	SEM	FL		G	24	0	2	498
2	360	249000	50	245	2	498		2	0	0			240	Y
SM048	03295	00786	B005D	177070030300	D02	06/25/1989	SEM	FL		G	24	0	2	504
2	0	252000	50	310	2	504		2	0	0			305	Y
SM048	03295	00786	B005D	177070030300	D02	07/20/1989	SEM	FL		G	24	0	2	654
2	0	327000	50	280	2	654		2	0	0			275	Y
SM048	03295	00786	B005D	177070030300	D02	02/02/1990	SEM	FL		G	24	0	0	151
0	0	9999999	999.9	280	0	151		0	0	0			240	Y
SM048	03295	00786	B005D	177070030300	D02	11/05/1990	SEM	FL		G	24	0	2	601
3	0	300500	60	280	2	601		3	0	0			270	Y
SM048	03295	00786	B006	177070035800	D03	09/24/1987	SEM	FL		G	24	0	5	2104
5	615	420800	50	290	5	2104		5	0	0			285	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM048	03295	00786	B006	177070035800	D03	01/20/1988	SEM	FL		G	24	0	4	1886
5	575	471500	55.6	300	4	1886		5	0	0			290	Y
SM048	03295	00786	B006	177070035800	D03	07/18/1988	SEM	FL		G	24	0	4	1655
4	575	413750	50	300	4	1655		4	0	0			280	Y
SM048	03295	00786	B006	177070035800	D03	05/04/1989	SEM	FL		G	24	0	3	1278
4	0	426000	57.1	280	3	1278		4	0	0			265	Y
SM048	03295	00786	B006	177070035800	D03	07/14/1989	SEM	FL		G	24	0	4	1080
4	0	270000	50	300	4	1080		4	0	0			290	Y
SM048	03295	00786	B006	177070035800	D03	10/25/1989	SEM	FL		G	24	0	1	1273
1	0	1273000	50	305	1	1273		1	0	0			290	Y
SM048	03295	00786	B006D	177070035800	D02	10/03/1987	SEM	FL		G	24	0	3	1871
4	620	623667	57.1	255	3	1871		4	0	0			245	Y
SM048	03295	00786	B006D	177070035800	D02	02/18/1988	SEM	FL		G	24	0	4	1589
4	620	397250	50	290	4	1589		4	0	0			280	Y
SM048	03295	00786	B006D	177070035800	D02	07/08/1988	SEM	FL		G	24	0	4	1392
4	620	348000	50	255	4	1392		4	0	0			250	Y
SM048	03295	00786	B006D	177070035800	D02	06/25/1989	SEM	FL		G	24	0	3	945
4	0	315000	57.1	320	3	945		4	0	0			315	Y
SM048	03295	00786	B006D	177070035800	D02	07/21/1989	SEM	FL		G	24	0	2	1113
3	0	556500	60	280	2	1113		3	0	0			340	Y
SM048	03295	00786	B006D	177070035800	D02	02/11/1990	SEM	FL		G	24	0	3	1121
4	0	373667	57.1	300	3	1121		4	0	0			290	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	B007	177070037800	D01	12/22/1988	POT	FL		G	4	26	1.3	461.2
14.7	0	345875	91.9	1040	8	2767	88	51.2	.6		0			
SM048	03295	00786	B007D	177070037800	D02	12/22/1988	POT	FL		G	4	26	2.3	547.3
.9	0	234571	28.1	1000	14	3284	5	51.5	.6		0			
SM048	03295	00786	B008	177072001800	D03	08/01/1987	SEM	FL		G	24	0	5	1918
5	625	383600	50	310	5	1918	5	0	0		300		Y	
SM048	03295	00786	B008	177072001800	D03	01/27/1988	SEM	FL		G	24	0	5	1855
5	595	371000	50	310	5	1855	5	0	0		300		Y	
SM048	03295	00786	B008	177072001800	D03	07/02/1988	SEM	FL		G	24	0	2	1401
3	595	700500	60	275	2	1401	3	0	0		270		Y	
SM048	03295	00786	B008	177072001800	D03	09/24/1988	SEM	FL		G	24	0	5	1579
5	0	315800	50	295	5	1579	5	0	0		285		Y	
SM048	03295	00786	B008	177072001800	D03	10/07/1988	SEM	FL		G	24	0	4	1725
4	550	431250	50	290	4	1725	4	0	0		280		Y	
SM048	03295	00786	B008	177072001800	D03	05/04/1989	SEM	FL		G	24	0	3	1257
4	0	419000	57.1	280	3	1257	4	0	0		270		Y	
SM048	03295	00786	B008	177072001800	D03	07/27/1989	SEM	FL		G	24	0	3	1285
3	0	428333	50	315	3	1285	3	0	0		300		Y	
SM048	03295	00786	B008	177072001800	D03	02/04/1990	SEM	FL		G	24	0	3	1210
4	0	403333	57.1	285	3	1210	4	0	0		275		Y	
SM048	03295	00786	B008	177072001800	D03	11/24/1990	SEM	FL		G	24	0	2	1331
3	0	665500	60	290	2	1331	3	0	0		287		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	C001	177070037600	D01 06/28/1987	SEM	FL		G	24	0	3	1017	
2	495	339000	40	255	3	1017	2	0	0			250	Y	
SM048	03295	00786	C001	177070037600	D01 04/02/1988	SEM	FL		G	24	0	3	947	
3	495	315667	50	235	3	947	3	0	0			240	Y	
SM048	03295	00786	C001	177070037600	D01 07/10/1988	SEM	FL		G	24	0	2	757	
3	480	378500	60	260	2	757	3	0	0			250	Y	
SM048	03295	00786	C001	177070037600	D01 09/05/1988	SEM	FL		G	24	0	4	1253	
6	0	313250	60	265	4	1253	6	0	0			260	Y	
SM048	03295	00786	C001	177070037600	D01 06/25/1989	SEM	FL		G	24	0	6	1481	
7	0	246833	53.8	305	6	1481	7	0	0			298	Y	
SM048	03295	00786	C001	177070037600	D01 07/09/1989	SEM	FL		G	24	0	3	758	
4	0	252667	57.1	300	3	758	4	0	0			295	Y	
SM048	03295	00786	C001	177070037600	D01 10/20/1989	SEM	FL		G	24	0	0	969	
0	0	9999999	999.9	275	0	969	0	0	0			275	Y	
SM048	03295	00786	C001	177070037600	D01 01/26/1990	SEM	FL		G	24	0	0	553	
0	0	9999999	999.9	335	0	553	0	0	0			300	Y	
SM048	03295	00786	C001	177070037600	D01 11/25/1990	SEM	FL		G	24	0	1	583	
3	0	583000	75	265	1	583	3	0	0			260	Y	
SM048	03295	00786	C003	177070041000	D03 07/02/1987	SEM	FL		G	24	0	1	1579	
2	450	1579000	66.7	260	1	1579	2	0	0			255	Y	
SM048	03295	00786	C003	177070041000	D03 04/07/1988	SEM	FL		G	24	0	3	1370	
3	455	456667	50	260	3	1370	3	0	0			255	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM048	03295	00786	C003	177070041000	D03	07/16/1988	SEM	FL		G	24	0	2	1153
2	455	576500	50	245	2	1153		2	0	0		240	Y	
SM048	03295	00786	C003	177070041000	D03	06/25/1989	SEM	FL		G	24	0	2	769
2	0	384500	50	295	2	769		2	0	0		290	Y	
SM048	03295	00786	C003	177070041000	D03	07/07/1989	SEM	FL		G	24	0	2	769
3	0	384500	60	295	2	769		3	0	0		290	Y	
SM048	03295	00786	C003	177070041000	D03	11/19/1989	SEM	FL		G	24	0	0	960
0	0	9999999	999.9	290	0	960		0	0	0		290	Y	
SM048	03295	00786	C003	177070041000	D03	01/27/1990	SEM	FL		G	24	0	0	905
0	0	9999999	999.9	285	0	905		0	0	0		285	Y	
SM048	03295	00786	C003	177070041000	D03	11/25/1990	SEM	FL		G	24	0	2	811
3	0	405500	60	245	2	811		3	0	0		240	Y	
SM048	03295	00786	C003D	177070041000	D02	04/28/1988	SEM	FL		G	24	0	3	1177
5	485	392333	62.5	225	3	1177		5	0	0		220	Y	
SM048	03295	00786	C003D	177070041000	D02	07/25/1988	SEM	FL		G	24	0	1	913
2	485	913000	66.7	240	1	913		2	0	0		235	Y	
SM048	03295	00786	C003D	177070041000	D02	06/26/1989	SEM	FL		G	24	0	2	745
3	0	372500	60	290	2	745		3	0	0		285	Y	
SM048	03295	00786	C003D	177070041000	D02	07/08/1989	SEM	FL		G	24	0	2	702
3	0	351000	60	295	2	702		3	0	0		290	Y	
SM048	03295	00786	C003D	177070041000	D02	12/08/1990	SEM	FL		G	24	0	3	741
3	290	247000	50	255	3	741		3	0	0		253	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	C003D	177070041000	D02	12/08/1990	POT	FL		G	8	64	1	247
1	0	247000	50	255	3	741	3	50.2	.6		0			
SM048	03295	00786	C005	177074003400	D01	10/26/1987	SEM	FL		G	24	0	2	708
4	390	354000	66.7	240	2	708	4	0	0		235		Y	
SM048	03295	00786	C005	177074003400	D01	12/04/1987	POT	FL		G	4	64	.33	154
.83	0	462000	71.6	255	2	924	5	51.1	.6		0			
SM048	03295	00786	C005	177074003400	D01	05/08/1988	SEM	FL		G	24	0	2	882
3	390	441000	60	220	2	882	3	0	0		210		Y	
SM048	03295	00786	C005	177074003400	D01	07/01/1988	SEM	FL		G	24	0	1	710
4	390	710000	80	245	1	710	4	0	0		240		Y	
SM048	03295	00786	C005	177074003400	D01	06/27/1989	SEM	FL		G	24	0	0	121
0	0	9999999	999.9	286	0	121	0	0	0		283		Y	
SM048	03295	00786	C005	177074003400	D01	07/10/1989	SEM	FL		G	24	0	0	115
0	0	9999999	999.9	291	0	115	0	0	0		285		Y	
SM048	03295	00786	C005	177074003400	D01	10/21/1989	SEM	FL		G	24	0	0	159
0	0	9999999	999.9	285	0	159	0	0	0		285		Y	
SM048	03295	00786	C005	177074003400	D01	01/25/1990	SEM	FL		G	24	0	0	81
0	0	9999999	999.9	280	0	81	0	0	0		280		Y	
SM048	03295	00786	C005	177074003400	D01	10/14/1990	SEM	FL		G	24	0	0	102
0	0	9999999	999.9	235	0	102	0	0	0		233		Y	
SM048	03295	00786	C005D	177074003400	D02	10/30/1987	SEM	FL		G	24	0	3	556
4	400	185333	57.1	240	3	556	4	0	0		235		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	C005D	177074003400	D02 07/10/1988	SEM	FL		G	24	0	2	554	
2	400	277000	50	250	2	554	2	0	0		245	N		
SM048	03295	00786	C005D	177074003400	D02 09/05/1988	POT	FL		G	4	64	.3	74.3	
.2	0	223000	40	265	2	446	1	50.6	.6		0			
SM048	03295	00786	C005D	177074003400	D02 06/30/1989	SEM	FL		G	24	0	0	117	
0	0	9999999	999.9	275	0	117	0	0	0		270	Y		
SM048	03295	00786	C005D	177074003400	D02 01/15/1990	SEM	FL		G	24	0	0	160	
0	0	9999999	999.9	275	0	160	0	0	0		275	N		
SM048	03295	00786	C005D	177074003400	D02 09/27/1990	SEM	FL		G	24	0	0	96	
0	0	9999999	999.9	237	0	96	0	0	0		233	N		
SM048	03295	00786	C007D	177074018800	D02 08/14/1987	SEM	FL		G	24	0	1	1836	
24	700	1836000	96	270	1	1836	24	0	0		260	Y		
SM048	03295	00786	C007D	177074018800	D02 04/23/1988	SEM	FL		G	24	0	5	1942	
9	670	388400	64.3	275	5	1942	9	0	0		255	Y		
SM048	03295	00786	C007D	177074018800	D02 07/16/1988	SEM	FL		G	24	0	3	1771	
3	670	590333	50	250	3	1771	3	0	0		250	Y		
SM048	03295	00786	C007D	177074018800	D02 06/26/1989	SEM	FL		G	24	0	5	1620	
6	0	324000	54.5	305	5	1620	6	0	0		300	Y		
SM048	03295	00786	C007D	177074018800	D02 07/07/1989	SEM	FL		G	24	0	4	1500	
5	0	375000	55.6	290	4	1500	5	0	0		285	Y		
SM048	03295	00786	C007D	177074018800	D02 01/27/1990	SEM	FL		G	24	0	5	852	
6	0	170400	54.5	320	5	852	6	0	0		315	Y		

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 MINERALS MANAGEMENT SERVICE  
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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	C007D	177074018800	D02	11/11/1990	SEM	FL		G	24	0	4	1716
10	0	429000	71.4	260	4	1716	10	0	0		255		Y	
SM048	03295	00786	E001D	177072001400	D02	07/23/1987	QTR	FL		O	24	28	255	412.08
125.6	0	1616	33	220	255	412	126	0	0		0		Y	
SM048	03295	00786	E001D	177072001400	D02	10/17/1987	QTR	FL		O	24	28	210	303.03
103.43	0	1443	33	150	210	303	103	0	0		0		Y	
SM048	03295	00786	E003	177072003300	S03	04/28/1990	COM	FL		O	24	15	576	517
0	2045	898	0	910	576	517	0	0	0	UNK	0			
SM048	03295	00786	E003	177072003300	S03	12/01/1990	QTR	FL		O	24	14	310	195.92
0	0	632	0	1250	310	196	0	0	0		0		Y	
SM048	03295	00786	E003	177072003300	S03	12/01/1990	POT	FL		O	6	14	78	49
0	0	628	0	1250	312	196	0	40.9	.6		0			
SM048	03295	00786	E004	177072004000	S03	04/21/1990	COM	FL		O	24	14	480	422
0	0	879	0	720	480	422	0	0	0	UNK	0			
SM048	03295	00786	E004	177072004000	S03	11/30/1990	POT	FL		O	4	14	55	87
0	0	1582	0	1250	330	522	0	24.7	.6		0			
SM048	03295	00786	E004	177072004000	S03	12/10/1990	QTR	FL		O	24	16	551	1552.17
0	0	2817	0	1100	551	1552	0	0	0		0		Y	
SM048	03295	00786	E004D	177072004000	D02	06/19/1987	QTR	FL		O	24	24	316	2558.97
99.79	0	8098	24	1575	316	2559	100	0	0		0		Y	
SM048	03295	00786	E004D	177072004000	D02	09/24/1987	QTR	FL		O	24	22	244	2340.94
85.73	0	9594	26	1500	244	2341	86	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	E004D	177072004000	D02	11/23/1987	QTR	FL		O	24	22	249	2004.95
74.38	0	8052	23	1375	249	2005	74	0	0				0	Y
SM048	03295	00786	E004D	177072004000	D02	04/08/1988	QTR	FL		O	24	22	214	1785.83
109.75	0	8346	33.9	1300	214	1786	110	0	0				0	Y
SM048	03295	00786	E004D	177072004000	D02	07/10/1988	QTR	FL		O	24	20	13	27.99
0	0	2154	0	100	13	28	0	0	0				0	Y
SM048	03295	00786	E004D	177072004000	D02	08/29/1988	QTR	FL		O	24	9	82	67.98
1	0	829	1.2	100	82	68	1	0	0				0	Y
SM048	03295	00786	E004D	177072004000	D02	09/01/1988	POT	FL		O	4	9	9.7	10.8
.2	0	1121	2	70	58	65	1	37.4	.6				0	
SM048	03295	00786	E004D	177072004000	D02	10/03/1988	QTR	FL		O	24	9	35	45.99
.97	0	1314	2.7	85	35	46	1	0	0				0	Y
SM048	03295	00786	E005A	177072004800	D03	06/14/1987	QTR	FL		O	24	18	16	578.99
20.36	0	36188	56	440	16	579	20	0	0				0	Y
SM048	03295	00786	E005A	177072004800	D03	11/01/1987	QTR	FL		O	24	22	31	801.97
116.62	0	25871	79	370	31	802	117	0	0				0	Y
SM048	03295	00786	E005A	177072004800	D03	12/23/1987	QTR	FL		O	24	22	26	483.99
33.09	0	18615	56	250	26	484	33	0	0				0	Y
SM048	03295	00786	E005A	177072004800	D03	04/14/1988	QTR	FL		O	24	22	26	624
33.09	0	24000	56	250	26	624	33	0	0				0	Y
SM048	03295	00786	E005A	177072004800	D03	07/30/1988	QTR	FL		O	24	22	34	447
43.98	0	13147	56.4	250	34	447	44	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	03295	00786	E005A	177072004800	D03	08/21/1988	QTR	FL		O	24	18	59	412
32.9	0	6983	35.8	285	59	412	33	0	0		0		Y	
SM048	03295	00786	E005A	177072004800	D03	10/03/1988	QTR	FL		O	24	18	33	426.99
13.94	0	12939	29.7	325	33	427	14	0	0		0		Y	
SM048	03295	00786	E005A	177072004800	D03	01/27/1989	QTR	FL		O	24	18	10	325
12.99	0	32500	56.5	335	10	325	13	0	0		0		Y	
SM048	03295	00786	E005A	177072004800	D03	02/06/1989	QTR	FL		O	24	18	12	316.99
12	0	26417	50	260	12	317	12	0	0		0		Y	
SM048	03295	00786	E005A	177072004800	D03	04/15/1989	QTR	FL		O	24	20	12	243
22.99	0	20250	65.7	210	12	243	23	0	0		0		Y	
SM048	03295	00786	E005A	177072004800	D03	07/16/1989	QTR	FL		O	24	12	35	241.99
0	0	6914	0	340	35	242	0	0	0		0		Y	
SM048	03295	00786	E005A	177072004800	D03	11/28/1990	QTR	FL		O	24	12	48	549.98
0	0	11458	0	350	48	550	0	0	0		0		Y	
SM048	03295	00786	E005A	177072004800	D03	11/28/1990	POT	FL		O	9	12	18	204
0	0	11333	0	350	48	544	0	42.6	.6		0			
SM048	02312	00787	A002	177070020300	S01	07/03/1987	SEM	FL		G	24	0	2	1850
24	869	925000	92.3	360	2	1850	24	0	0		325		Y	
SM048	02312	00787	A002	177070020300	S01	05/10/1988	SEM	FL		G	24	0	12	1740
10	865	145000	45.5	450	12	1740	10	0	0		360		Y	
SM048	02312	00787	A002	177070020300	S01	12/05/1988	SEM	FL		G	24	0	14	1650
6	780	117857	30	470	14	1650	6	0	0		450		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM048	02312	00787	A002	177070020300	S01 05/16/1989	SEM	FL			G	24	0	6	1670
15	810	278333	71.4	400	6	1670		15	0	0			380	Y
SM048	02312	00787	A002	177070020300	S01 12/09/1989	SEM	FL			G	24	0	6	1560
16	810	260000	72.7	390	6	1560		16	0	0			380	Y
SM048	02312	00787	A002	177070020300	S01 06/02/1990	SEM	FL			G	24	0	4	1520
10	810	380000	71.4	408	4	1520		10	0	0			400	Y
SM048	02312	00787	A003	177070024700	S01 07/19/1987	SEM	FL			G	24	0	0	1790
17	537	9999999	100	285	0	1790		17	0	0			280	Y
SM048	02312	00787	A003	177070024700	S01 01/16/1988	SEM	FL			G	24	0	6	1730
10	530	288333	62.5	210	6	1730		10	0	0			200	Y
SM048	02312	00787	A003	177070024700	S01 12/09/1988	SEM	FL			G	24	0	8	1450
7	500	181250	46.7	183	8	1450		7	0	0			170	Y
SM048	02312	00787	A003	177070024700	S01 05/23/1989	SEM	FL			G	24	0	6	1500
9	460	250000	60	150	6	1500		9	0	0			100	Y
SM048	02312	00787	A003	177070024700	S01 11/10/1989	SEM	FL			G	24	0	7	1230
15	460	175714	68.2	90	7	1230		15	0	0			90	Y
SM048	02312	00787	A003	177070024700	S01 06/16/1990	SEM	FL			G	24	0	2	1250
10	460	625000	83.3	102	2	1250		10	0	0			90	Y
SM048	02312	00787	A003	177070024700	S01 12/03/1990	SEM	FL			G	24	0	0	1340
14	470	9999999	100	115	0	1340		14	0	0			100	Y
SM048	02312	00787	A004	177070024900	S01 11/13/1987	SEM	FL			G	24	0	10	1500
8	681	150000	44.4	235	10	1500		8	0	0			220	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM048	02312	00787	A004	177070024900	S01	05/06/1988	SEM	FL		G	24	0	6	1360
12	650	226667	66.7	250	6	1360		12	0	0			220	Y
SM048	02312	00787	A004	177070024900	S01	12/10/1988	SEM	FL		G	24	0	4	820
8	580	205000	66.7	400	4	820		8	0	0			170	Y
SM048	02312	00787	A004	177070024900	S01	06/12/1989	SEM	FL		G	24	0	2	1020
5	577	510000	71.4	360	2	1020		5	0	0			120	Y
SM048	02312	00787	A004	177070024900	S01	12/05/1989	SEM	FL		G	24	0	4	970
6	577	242500	60	325	4	970		6	0	0			90	Y
SM048	02312	00787	A004	177070024900	S01	06/17/1990	SEM	FL		G	24	0	4	950
8	577	237500	66.7	294	4	950		8	0	0			90	Y
SM048	02312	00787	A004	177070024900	S01	12/03/1990	SEM	FL		G	24	0	2	890
8	520	445000	80	240	2	890		8	0	0			100	Y
SM048	02312	00787	A005	177070026000	D03	07/04/1987	SEM	FL		G	24	0	2	1350
12	882	675000	85.7	335	2	1350		12	0	0			325	Y
SM048	02312	00787	A005	177070026000	D03	04/15/1988	SEM	FL		G	24	0	3	1470
6	620	490000	66.7	280	3	1470		6	0	0			230	Y
SM048	02312	00787	A005	177070026000	D03	11/28/1988	SEM	FL		G	24	0	10	1450
8	670	145000	44.4	200	10	1450		8	0	0			170	Y
SM048	02312	00787	A005	177070026000	D03	06/11/1989	SEM	FL		G	24	0	3	1420
3	585	473333	50	145	3	1420		3	0	0			130	Y
SM048	02312	00787	A005	177070026000	D03	12/04/1989	SEM	FL		G	24	0	0	1000
12	585	9999999	100	100	0	1000		12	0	0			90	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM048	02312	00787	A005	177070026000	D03	06/17/1990	SEM	FL		G	24	0	1	1030
5	585	1030000	83.3	100	1	1030		5	0	0			90	Y
SM048	02312	00787	A005	177070026000	D03	12/04/1990	SEM	FL		G	24	0	1	820
5	550	820000	83.3	115	1	820		5	0	0			100	Y
SM048	02312	00787	A007	177070027700	S01	07/06/1987	SEM	FL		G	24	0	6	1930
18	772	321667	75	355	6	1930		18	0	0			330	Y
SM048	02312	00787	A007	177070027700	S01	02/16/1988	SEM	FL		G	24	0	10	1790
7	720	179000	41.2	430	10	1790		7	0	0			370	Y
SM048	02312	00787	A007	177070027700	S01	12/05/1988	SEM	FL		G	24	0	2	1410
10	710	705000	83.3	460	2	1410		10	0	0			450	Y
SM048	02312	00787	A007	177070027700	S01	05/16/1989	SEM	FL		G	24	0	2	1430
20	660	715000	90.9	400	2	1430		20	0	0			380	Y
SM048	02312	00787	A007	177070027700	S01	12/09/1989	SEM	FL		G	24	0	6	1120
12	660	186667	66.7	380	6	1120		12	0	0			380	Y
SM048	02312	00787	A007	177070027700	S01	06/02/1990	SEM	FL		G	24	0	3	1020
3	660	340000	50	406	3	1020		3	0	0			390	Y
SM048	02312	00787	A007	177070027700	S01	12/04/1990	SEM	FL		G	24	0	0	1290
8	580	9999999	100	160	0	1290		8	0	0			110	Y
SM048	02312	00787	A009	177070029400	D01	11/14/1987	SEM	FL		G	24	0	7	1520
5	516	217143	41.7	260	7	1520		5	0	0			220	Y
SM048	02312	00787	A009	177070029400	D01	04/10/1988	SEM	FL		G	24	0	7	1550
14	420	221429	66.7	270	7	1550		14	0	0			230	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM048	02312	00787	A009	177070029400	D01	12/11/1988	SEM	FL		G	24	0	4	1510
11	400	377500	73.3	200	4	1510		11	0	0			170	Y
SM048	02312	00787	A009	177070029400	D01	05/24/1989	SEM	FL		G	24	0	3	1530
10	365	510000	76.9	156	3	1530		10	0	0			100	Y
SM048	02312	00787	A009	177070029400	D01	12/06/1989	SEM	FL		G	24	0	4	1590
10	365	397500	71.4	145	4	1590		10	0	0			80	Y
SM048	02312	00787	A009	177070029400	D01	05/26/1990	SEM	FL		G	24	0	3	1730
10	365	576667	76.9	200	3	1730		10	0	0			90	Y
SM048	02312	00787	A009	177070029400	D01	12/05/1990	SEM	FL		G	24	0	2	1250
5	420	625000	71.4	130	2	1250		5	0	0			110	Y
SM048	02312	00787	A009D	177070029400	D02	11/14/1987	SEM	FL		G	24	0	3	1370
3	427	456667	50	260	3	1370		3	0	0			220	Y
SM048	02312	00787	A009D	177070029400	D02	04/05/1988	SEM	FL		G	24	0	6	1410
12	420	235000	66.7	280	6	1410		12	0	0			230	Y
SM048	02312	00787	A009D	177070029400	D02	12/10/1988	SEM	FL		G	24	0	3	1250
10	420	416667	76.9	210	3	1250		10	0	0			170	Y
SM048	02312	00787	B003	177070046500	S02	11/09/1987	SEM	FL		G	24	0	23	2270
3	900	98696	11.5	635	23	2270		3	0	0			450	Y
SM048	02312	00787	B003	177070046500	S02	12/20/1987	SEM	FL		G	24	0	14	2270
2	890	162143	12.5	590	14	2270		2	0	0			420	Y
SM048	02312	00787	B003	177070046500	S02	12/12/1988	SEM	FL		G	24	0	19	4090
10	720	215263	34.5	471	19	4090		10	0	0			440	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	02312	00787	B003	177070046500	S02	06/17/1989	SEM	FL		G	24	0	14	3760
4	680	268571	22.2	474	14	3760	4	0	0		440	Y		
SM048	02312	00787	B003	177070046500	S02	11/21/1989	SEM	FL		G	24	0	16	4150
11	660	259375	40.7	430	16	4150	11	0	0		390	Y		
SM048	02312	00787	B003	177070046500	S02	05/26/1990	SEM	FL		G	24	0	10	3080
15	720	308000	60	450	10	3080	15	0	0		400	Y		
SM048	02312	00787	B003	177070046500	S02	12/07/1990	SEM	FL		G	24	0	16	2990
1	588	186875	5.9	430	16	2990	1	0	0		390	Y		
SM048	02312	00787	B004	177070047900	S01	05/24/1988	POT	FL		G	4	9	0	85
.5	0	9999999	100	410	0	510	3	0	.6		0			
SM048	02312	00787	B004	177070047900	S01	12/12/1988	SEM	FL		G	24	0	5	300
11	1400	60000	68.8	537	5	300	11	0	0		440	Y		
SM048	02312	00787	B004	177070047900	S01	06/17/1989	SEM	FL		G	24	0	0	370
10	1150	9999999	100	451	0	370	10	0	0		450	Y		
SM048	02312	00787	B004	177070047900	S01	11/21/1989	SEM	FL		G	24	0	23	4190
98	1225	182174	81	845	23	4190	98	0	0		360	Y		
SM048	02312	00787	B004	177070047900	S01	11/24/1990	POT	FL		G	4	999	11166	288.33
2.67	0	26	0	670	66996	1730	16	53.4	.6		0			
SM048	02312	00787	B004	177070047900	S01	11/24/1990	SEM	FL		G	24	0	67	1730
16	1400	25821	19.3	670	67	1730	16	0	0		420	Y		
SM048	02312	00787	C002	177094016500	S02	02/12/1990	COM	FL		G	3	24	30	1025
2.04	0	34167	6.4	2141	240	8200	16	48.6	0	VENT	0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	02312	00787	C002	177094016500	S02	03/31/1990	POT	FL		G	24	13	91	2270
2	0	24945	2.2	3054	91	2270	2	50.6	.6		0			
SM048	02312	00787	C002	177094016500	S02	06/16/1990	SEM	FL		G	24	0	165	6130
0	3038	37152	0	2190	165	6130	0	0	0		1000		Y	
SM048	02312	00787	C002	177094016500	S02	11/18/1990	SEM	FL		G	24	0	66	5180
0	2648	78485	0	1840	66	5180	0	0	0		1100		Y	
SM048	02312	00787	C003	177090089500	S01	11/02/1987	SEM	FL		G	24	0	11	1840
0	1358	167273	0	990	11	1840	0	0	0		960		Y	
SM048	02312	00787	C003	177090089500	S01	04/16/1988	SEM	FL		G	24	0	16	2560
0	1350	160000	0	70	16	2560	0	0	0		440		Y	
SM048	02312	00787	C003	177090089500	S01	05/29/1988	POT	FL		G	4	26	1.83	440
0	0	240000	0	710	11	2640	0	53.5	.6		0			
SM048	02312	00787	C003	177090089500	S01	12/12/1988	SEM	FL		G	24	0	25	2660
0	1300	106400	0	736	25	2660	0	0	0		440		Y	
SM048	02312	00787	C003	177090089500	S01	06/19/1989	SEM	FL		G	24	0	20	2970
0	1310	148500	0	940	20	2970	0	0	0		460		Y	
SM048	02312	00787	C003	177090089500	S01	04/03/1990	POT	FL		G	11	26	18.3	1311
0	0	71500	0	900	40	2860	0	53.9	.6		0			
SM048	02312	00787	C003	177090089500	S01	06/21/1990	SEM	FL		G	24	0	36	2760
1	1100	76667	2.7	890	36	2760	1	0	0		420		Y	
SM048	02312	00787	C003	177090089500	S01	11/19/1990	SEM	FL		G	24	0	21	2840
0	1281	135238	0	750	21	2840	0	0	0		440		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM048	02312	00787	E002	177074001600	S02	09/28/1987	SEM	FL		G	24	0	22	2800
6	1820	127273	21.4	1481	22	2800		6	0	0			840	Y
SM048	02312	00787	E002	177074001600	S02	02/22/1988	SEM	FL		G	24	0	20	1720
3	1320	86000	13	1200	20	1720		3	0	0			970	Y
SM048	02312	00787	E002	177074001600	S02	12/06/1988	SEM	FL		G	24	0	25	1780
10	1220	71200	28.6	900	25	1780		10	0	0			450	Y
SM048	02312	00787	E002	177074001600	S02	06/16/1989	SEM	FL		G	24	0	0	610
5	1260	9999999	100	480	0	610		5	0	0			445	Y
SM048	02312	00787	E002	177074001600	S02	12/02/1989	SEM	FL		G	24	0	0	140
0	1300	9999999	999.9	100	0	140		0	0	0			80	Y
SM048	02312	00787	E002	177074001600	S02	05/21/1990	SEM	FL		G	24	0	0	40
0	1220	9999999	999.9	120	0	40		0	0	0			90	Y
SM048	02312	00787	E003	177074001900	S02	09/15/1987	SEM	FL		G	24	0	20	1740
0	2600	87000	0	2450	20	1740		0	0	0			930	Y
SM048	02312	00787	E003	177074001900	S02	05/21/1988	SEM	FL		G	24	0	9	1910
4	2650	212222	30.8	2260	9	1910		4	0	0			880	Y
SM048	02312	00787	E003	177074001900	S02	11/30/1988	SEM	FL		G	24	0	20	1930
1	2600	96500	4.8	2200	20	1930		1	0	0			970	Y
SM048	02312	00787	E003	177074001900	S02	06/18/1989	SEM	FL		G	24	0	9	2120
0	2050	235556	0	2100	9	2120		0	0	0			1040	Y
SM048	02312	00787	E003	177074001900	S02	11/14/1989	SEM	FL		G	24	0	2	1440
0	2450	720000	0	1390	2	1440		0	0	0			940	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM048	02312	00787	E003	177074001900	S02 06/20/1990	SEM	FL			G	24	0	0	2310
0	2450	9999999	999.9	1490	0	2310		0		0			980	Y
SM048	02312	00787	E003	177074001900	S02 12/02/1990	SEM	FL			G	24	0	8	1870
3	1400	233750	27.3	1110	8	1870		3		0			390	Y
SM048	02312	00787	E004	177074002000	S04 11/13/1987	SEM	FL			G	24	0	12	1130
6	1099	94167	33.3	282	12	1130		6		0			240	Y
SM048	02312	00787	E004	177074002000	S04 01/12/1988	SEM	FL			G	24	0	0	830
8	700	9999999	100	320	0	830		8		0			250	Y
SM048	02312	00787	E004	177074002000	S04 12/13/1988	SEM	FL			G	24	0	2	270
0	610	135000	0	176	2	270		0		0			176	Y
SM048	02312	00787	E004	177074002000	S04 06/19/1989	SEM	FL			G	24	0	4	260
0	560	65000	0	140	4	260		0		0			120	Y
SM048	02312	00787	E004	177074002000	S04 12/02/1989	SEM	FL			G	24	0	2	130
0	590	65000	0	100	2	130		0		0			90	Y
SM048	02312	00787	E004	177074002000	S04 06/18/1990	SEM	FL			G	24	0	5	670
4	590	134000	44.4	110	5	670		4		0			90	Y
SM048	02312	00787	E004	177074002000	S04 12/05/1990	SEM	FL			G	24	0	0	40
0	560	9999999	999.9	110	0	40		0		0			100	Y
SM048	02312	00787	E005	177074003600	S01 09/14/1987	SEM	FL			G	24	0	8	1840
10	685	230000	55.6	300	8	1840		10		0			270	Y
SM048	02312	00787	E005	177074003600	S01 03/25/1988	SEM	FL			G	24	0	1	170
4	500	170000	80	245	1	170		4		0			240	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	02312	00787	E005	177074003600	S01 06/14/1989	SEM	FL		G	24	0	6	1710	
11	825	285000	64.7	400	6	1710	11	0	0		370	N		
SM048	02312	00787	E005	177074003600	S01 06/17/1990	SEM	FL		G	24	0	6	1510	
7	360	251667	53.8	105	6	1510	7	0	0		90	Y		
SM048	02312	00787	E005	177074003600	S01 06/18/1990	POT	FL		G	6	999	1.5	377.5	
1.75	0	251667	53.8	105	6	1510	7	53.5	.6		0			
SM048	02312	00787	E005	177074003600	S01 12/05/1990	SEM	FL		G	24	0	0	1280	
6	600	9999999	100	140	0	1280	6	0	0		100	Y		
SM048	02312	00787	E006	177074003800	S04 07/15/1987	SEM	FL		G	24	0	15	2040	
7	838	136000	31.8	538	15	2040	7	0	0		310	Y		
SM048	02312	00787	E006	177074003800	S04 04/18/1988	SEM	FL		G	24	0	8	1380	
4	613	172500	33.3	480	8	1380	4	0	0		400	Y		
SM048	02312	00787	E006	177074003800	S04 12/19/1988	SEM	FL		G	24	0	3	1530	
8	470	510000	72.7	440	3	1530	8	0	0		380	Y		
SM048	02312	00787	E006	177074003800	S04 06/14/1989	SEM	FL		G	24	0	5	1460	
12	680	292000	70.6	500	5	1460	12	0	0		370	Y		
SM048	02312	00787	E006	177074003800	S04 12/06/1989	SEM	FL		G	24	0	3	1290	
10	750	430000	76.9	460	3	1290	10	0	0		390	Y		
SM048	02312	00787	E006	177074003800	S04 05/27/1990	SEM	FL		G	24	0	2	1260	
2	750	630000	50	460	2	1260	2	0	0		390	Y		
SM048	02312	00787	E006	177074003800	S04 12/03/1990	SEM	FL		G	24	0	9	1320	
5	600	146667	35.7	410	9	1320	5	0	0		380	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM048	02312	00787	E007	177074005200	S03	08/07/1987	SEM	FL		G	24	0	11	2380
14	740	216364	56	580	11	2380		14	0	0			560	Y
SM048	02312	00787	E007	177074005200	S03	01/18/1988	SEM	FL		G	24	0	16	2490
45	712	155625	73.8	420	16	2490		45	0	0			400	Y
SM048	02312	00787	E007	177074005200	S03	02/14/1989	POT	FL		G	4	9	.67	348.33
21.17	0	522500	96.9	400	4	2090		127	54.5	.6			0	
SM048	02312	00787	F001	177074023700	S02	11/25/1987	SEM	FL		G	24	0	2	450
6	497	225000	75	291	2	450		6	0	0			280	Y
SM048	02312	00787	F001	177074023700	S02	05/17/1988	SEM	FL		G	24	0	1	250
18	560	250000	94.7	250	1	250		18	0	0			245	Y
SM048	02312	00787	F001	177074023700	S02	12/13/1988	SEM	FL		G	24	0	16	1860
15	430	116250	48.4	331	16	1860		15	0	0			170	Y
SM048	02312	00787	F001	177074023700	S02	05/24/1989	SEM	FL		G	24	0	0	50
0	250	9999999	999.9	175	0	50		0	0	0			100	Y
SM048	00040	00788	B001	177074002800	S02	11/26/1987	SEM	FL		G	24	0	5	800
6.9	700	160000	58	300	5	800		7	0	0			280	Y
SM048	00040	00788	B001	177074002800	S02	04/17/1988	SEM	FL		G	24	0	4	940
6.5	725	235000	61.9	280	4	940		7	0	0			280	Y
SM048	00040	00788	B001	177074002800	S02	05/27/1989	SEM	FL		G	24	0	13.9	717
0	550	51214	0	260	14	717		0	0	0			245	Y
SM048	00040	00788	B001	177074002800	S02	05/27/1989	POT	FL		G	24	96	13.9	717
0	0	51214	0	260	14	717		0	54.3	.624			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	00040	00788	B001	177074002800	S02	08/10/1989	SEM	FL		G	24	0	0	170
0	450	9999999	999.9	240	0	170	0	0	0				235	Y
SM048	00040	00788	B002	177074010100	S03	10/10/1989	COM	FL		G	24	13	75	1500
26	1575	20000	25.7	1300	75	1500	26	0	0	UNK		0		
SM048	00040	00788	B002	177074010100	S03	10/10/1989	POT	FL		G	24	16	75	1500
26	0	20000	25.7	1300	75	1500	26	30	.6			0		
SM048	00040	00788	B002	177074010100	S03	11/17/1989	SEM	FL		G	24	0	74	1317
26	1020	17797	26	650	74	1317	26	0	0			260		Y
SM048	00040	00788	B002D	177074010100	S02	11/16/1987	SEM	FL		G	24	0	8	1900
17.4	800	237500	68.5	330	8	1900	17	0	0			280		Y
SM048	00040	00788	B002D	177074010100	S02	04/15/1988	SEM	FL		G	24	0	12	2412
20	800	201000	62.5	290	12	2412	20	0	0			280		Y
SM048	00040	00788	B002D	177074010100	S02	05/19/1989	POT	FL		G	24	96	0	429
0	0	9999999	999.9	260	0	429	0	0	.601			0		
SM048	00040	00788	B002D	177074010100	S02	05/19/1989	SEM	FL		G	24	0	0	429
0	1000	9999999	999.9	260	0	429	0	0	0			240		Y
SM048	00040	00788	B004	177074011000	D01	11/05/1988	COM	FL		G	24	12	0	1700
4	0	9999999	100	240	0	1700	4	0	0	UNK		0		
SM048	00040	00788	B004D	177074011000	D02	11/17/1987	SEM	FL		G	24	0	6	1700
24.1	910	283333	80.1	300	6	1700	24	0	0			280		Y
SM048	00040	00788	B004D	177074011000	D02	04/18/1988	SEM	FL		G	24	0	8	1260
22	950	157500	73.3	290	8	1260	22	0	0			280		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM048	00040	00788	B004D	177074011000	D03	05/24/1989	POT	FL		G	24	96	10.6	957
11.7	0	87000	52.5	290	11	957		12	52.1	.6			0	
SM048	00040	00788	B004D	177074011000	D03	05/24/1989	SEM	FL		G	24	0	10.6	957
11.7	900	87000	52.5	290	11	957		12	0	0			240	Y
SM048	00040	00788	B004D	177074011000	D03	08/31/1989	SEM	FL		G	24	0	4	1153
16	500	288250	80	120	4	1153		16	0	0			100	Y
SM048	00040	00788	B007	177074029500	D02	11/18/1987	SEM	FL		G	24	0	11	2550
16	400	231818	59.3	150	11	2550		16	0	0			150	Y
SM048	00040	00788	B007	177074029500	D02	04/12/1988	SEM	FL		G	24	0	12	1760
18	375	146667	60	140	12	1760		18	0	0			120	Y
SM048	00040	00788	B007	177074029500	D02	12/25/1988	COM	FL		G	24	10	3	720
2	0	240000	40	110	3	720		2	0	0		UNK	0	
SM048	00040	00788	B007	177074029500	D02	05/25/1989	SEM	FL		G	24	0	3	1053
7.3	350	351000	70.9	110	3	1053		7	0	0			95	Y
SM048	00040	00788	B007	177074029500	D02	05/25/1989	POT	FL		G	24	96	3	1053
7.3	0	351000	70.9	110	3	1053		7	55.9	.65			0	
SM048	00040	00788	B007	177074029500	D02	11/20/1989	SEM	FL		G	24	0	2	1256
8	345	628000	80	110	2	1256		8	0	0			90	Y
SM048	00774	00789	A007A	177074003300	S02	11/02/1987	SEM	FL		G	24	0	5	690
49	2250	138000	90.7	1800	5	690		49	0	0			200	Y
SM048	00774	00789	A007A	177074003300	S02	05/02/1988	SEM	FL		G	24	0	6	593
52	1500	98833	89.7	1400	6	593		52	0	0			200	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM048	00774	00789	A007A	177074003300	S02	12/01/1988	SEM	FL		G	24	0	2	400
18	1500	200000	90	1300	2	400		18	0	0		151	Y	
SM048	00774	00789	A007A	177074003300	S02	05/02/1989	SEM	FL		G	24	0	2	330
20	1500	165000	90.9	1250	2	330		20	0	0		150	Y	
SM048	00774	00789	A007A	177074003300	S02	11/15/1989	SEM	FL		G	24	0	2	220
12	1750	110000	85.7	1500	2	220		12	0	0		250	Y	
SM048	00774	00789	A007B	177074003300	S03	03/13/1990	COM	FL		G	1	14	4	38
1	0	9500	20	3450	96	912		24	0	0	SOLD	0		
SM048	00774	00789	A007B	177074003300	S03	03/20/1990	POT	FL		G	4	14	9.33	591
.33	0	63321	3.4	3350	56	3546		2	47	.6		0		
SM048	00774	00789	A007C	177074003300	S04	06/07/1990	POT	FL		O	17	10	362	225
.38	0	622	.1	2000	511	318		1	38.8	.6		0		
SM048	00774	00789	A007C	177074003300	S04	06/07/1990	COM	FL		O	17	10	362	225
.38	0	622	.1	2000	511	318		1	38.8	0	SOLD	0		
SM048	00774	00789	A007C	177074003300	S04	06/29/1990	QTR	FL		O	24	12	585	1661.4
0	0	2839	0	1580	585	1661		0	0	0		0	Y	
SM048	00774	00789	A007C	177074003300	S04	08/05/1990	QTR	FL		O	24	20	282	1025.92
18	0	3638	6	600	282	1026		18	0	0		0	Y	
SM048	00774	00789	A012B	177074032900	S03	09/05/1987	SEM	FL		G	24	0	39	4188
18	3175	107385	31.6	2100	39	4188		18	0	0		200	Y	
SM048	00774	00789	A012B	177074032900	S03	05/06/1988	SEM	FL		G	24	0	39	3840
16	3100	98462	29.1	1900	39	3840		16	0	0		200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM048	00774	00789	A012B	177074032900	S03	12/13/1988	SEM	FL		G	24	0	36	3670
25	3000	101944	41	2200	36	3670		25	0	0		150	Y	
SM048	00774	00789	A012B	177074032900	S03	05/02/1989	SEM	FL		G	24	0	40	4600
22	3100	115000	35.5	2100	40	4600		22	0	0		150	Y	
SM048	00774	00789	A012B	177074032900	S03	12/01/1989	SEM	FL		G	24	0	24	3506
13.1	3100	146083	35.3	1890	24	3506		13	0	0		250	Y	
SM048	00774	00789	A012B	177074032900	S03	06/01/1990	SEM	FL		G	24	0	32	2890
23	1900	90313	41.8	1700	32	2890		23	0	0		700	Y	
SM048	00774	00789	A012B	177074032900	S03	11/03/1990	SEM	FL		G	24	0	28	3672
67	2940	131143	70.5	2400	28	3672		67	0	0		230	Y	
EI266	00105	00790	A001	177084059600	S01	07/11/1989	POT	FL		G	6	64	0	254
41	0	9999999	100	600	0	1016		164	0	.6		0		
EI266	00105	00790	A001	177084059600	S01	11/22/1989	SEM	FL		G	24	0	0	656
239	880	9999999	100	575	0	656		239	0	0		920	Y	
EI266	00105	00790	A001	177084059600	S01	06/04/1990	SEM	FL		G	24	0	0	545
189	880	9999999	100	590	0	545		189	0	0		920	Y	
EI266	00105	00790	A001	177084059600	S01	12/04/1990	SEM	FL		G	24	0	0	500
277	880	9999999	100	540	0	500		277	0	0		810	Y	
EI266	00105	00790	A004	177084060000	D01	07/11/1989	POT	FL		G	4	25	0	743
0	0	9999999	999.9	1200	0	4458		0	0	.6		0		
EI266	00105	00790	A004	177084060000	D01	12/05/1989	SEM	FL		G	24	0	0	4500
0	1350	9999999	999.9	1190	0	4500		0	0	0		920	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00105	00790	A004	177084060000	D01	05/22/1990	SEM	FL		G	24	0	0	4520
0	1350	9999999	999.9	1200	0	4520	0	0	0		920		Y	
EI266	00105	00790	A004	177084060000	D01	12/11/1990	SEM	FL		G	24	0	0	4540
18	1350	9999999	100	1040	0	4540	18	0	0		930		Y	
EI266	00105	00790	A004D	177084060000	D02	07/11/1989	POT	FL		G	6	64	0	435
1	0	9999999	100	600	0	1740	4	0	.6		0			
EI266	00105	00790	A004D	177084060000	D02	11/26/1989	SEM	FL		G	24	0	0	1469
4	880	9999999	100	560	0	1469	4	0	0		920		Y	
EI266	00105	00790	A004D	177084060000	D02	05/12/1990	SEM	FL		G	24	0	0	1376
15	890	9999999	100	535	0	1376	15	0	0		920		Y	
EI266	00105	00790	A004D	177084060000	D02	12/07/1990	SEM	FL		G	24	0	0	1350
23	890	9999999	100	540	0	1350	23	0	0		850		Y	
EI266	00105	00790	A005	177084060100	D01	07/11/1989	POT	FL		G	4	25	0	743
0	0	9999999	999.9	1205	0	4458	0	0	.6		0			
EI266	00105	00790	A005	177084060100	D01	12/05/1989	SEM	FL		G	24	0	0	4500
0	1360	9999999	999.9	1170	0	4500	0	0	0		920		Y	
EI266	00105	00790	A005	177084060100	D01	05/22/1990	SEM	FL		G	24	0	0	4520
0	1360	9999999	999.9	1170	0	4520	0	0	0		920		Y	
EI266	00105	00790	A005	177084060100	D01	12/11/1990	SEM	FL		G	24	0	0	4540
13	1360	9999999	100	1040	0	4540	13	0	0		930		Y	
EI266	00105	00790	A005D	177084060100	D02	07/11/1989	POT	FL		G	4	64	0	93
15	0	9999999	100	600	0	558	90	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00105	00790	A005D	177084060100	D02	11/25/1989	SEM	FL		G	24	0	0	329
72	1115	9999999	100	550	0	329	72	0	0				920	Y
EI266	00105	00790	A005D	177084060100	D02	06/18/1990	SEM	FL		G	24	0	0	245
43	1120	9999999	100	615	0	245	43	0	0				920	Y
EI266	00105	00790	A005D	177084060100	D02	12/04/1990	SEM	FL		G	24	0	0	290
54	1120	9999999	100	545	0	290	54	0	0				810	Y
SM107	03247	00792	D001	177080006300	D01	11/17/1987	SEM	FL		G	24	0	0	4533
0	1240	9999999	999.9	891	0	4533	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	04/09/1988	SEM	FL		G	24	0	0	4551
0	1240	9999999	999.9	830	0	4551	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	12/24/1988	SEM	FL		G	24	0	.1	3903
.2	1240	9999999	66.7	800	0	3903	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	01/08/1989	SEM	FL		G	24	0	.1	4325
.1	1060	9999999	50	800	0	4325	0	0	0				750	Y
SM107	03247	00792	D001	177080006300	D01	03/14/1989	SEM	FL		G	24	0	.4	4376
0	1240	9999999	0	882	0	4376	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	06/15/1989	SEM	FL		G	24	0	.4	3363
0	1240	9999999	0	903	0	3363	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	09/15/1989	SEM	FL		G	24	0	.5	4019
0	1240	4019000	0	837	1	4019	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	11/15/1989	SEM	FL		G	24	0	.1	2688
0	1240	9999999	0	793	0	2688	0	0	0				945	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D001	177080006300	D01	03/15/1990	SEM	FL		G	24	0	.1	3479
0	1240	9999999	0	793	0	3479	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	06/15/1990	SEM	FL		G	24	0	.1	2686
.4	1240	9999999	80	750	0	2686	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	10/15/1990	SEM	FL		G	24	0	.1	3355
0	1240	9999999	0	750	0	3355	0	0	0				945	Y
SM107	03247	00792	D001	177080006300	D01	12/15/1990	SEM	FL		G	24	0	.3	2865
0	1240	9999999	0	819	0	2865	0	0	0				945	Y
SM107	03247	00792	D001D	177080006300	D02	06/23/1987	SEM	FL		G	24	0	.8	5383
.4	1140	5383000	33.3	800	1	5383	0	0	0				894	Y
SM107	03247	00792	D001D	177080006300	D02	04/09/1988	SEM	FL		G	24	0	0	4811
0	1140	9999999	999.9	815	0	4811	0	0	0				894	Y
SM107	03247	00792	D001D	177080006300	D02	12/21/1988	SEM	FL		G	24	0	0	5007
0	1140	9999999	999.9	821	0	5007	0	0	0				894	Y
SM107	03247	00792	D001D	177080006300	D02	04/09/1989	SEM	FL		G	24	0	0	4696
0	1140	9999999	999.9	819	0	4696	0	0	0				894	Y
SM107	03247	00792	D001D	177080006300	D02	06/22/1989	SEM	FL		G	24	0	0	4675
0	1140	9999999	999.9	800	0	4675	0	0	0				894	Y
SM107	03247	00792	D001D	177080006300	D02	11/05/1989	SEM	FL		G	24	0	0	5365
0	1140	9999999	999.9	810	0	5365	0	0	0				894	Y
SM107	03247	00792	D001D	177080006300	D02	06/15/1990	SEM	FL		G	24	0	0	5371
0	1140	9999999	999.9	745	0	5371	0	0	0				894	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D001D	177080006300	D02	12/15/1990	SEM	FL		G	24	0	0	4022
0	1140	9999999	999.9	922	0	4022	0	0	0				894	Y
SM107	03247	00792	D002	177080006800	D03	12/27/1987	COM	FL		G	24	23	0	3384
0	0	9999999	999.9	1120	0	3384	0	0	0	SOLD		0		
SM107	03247	00792	D002	177080006800	D03	02/23/1988	POT	FL		G	7	26	0	801
.6	0	9999999	100	980	0	2746	2	0	.58			0		
SM107	03247	00792	D002	177080006800	D03	05/24/1988	SEM	FL		G	24	0	0	3279
0	1220	9999999	999.9	1010	0	3279	0	0	0			890		Y
SM107	03247	00792	D002	177080006800	D03	11/07/1988	SEM	FL		G	24	0	0	2675
.4	1220	9999999	100	8539	0	2675	0	0	0			890		Y
SM107	03247	00792	D002	177080006800	D03	03/25/1989	SEM	FL		G	24	0	0	2261
0	0	9999999	999.9	960	0	2261	0	0	0			0		Y
SM107	03247	00792	D002	177080006800	D03	06/15/1989	SEM	FL		G	24	0	0	2392
0	0	9999999	999.9	946	0	2392	0	0	0			0		Y
SM107	03247	00792	D002	177080006800	D03	09/07/1989	SEM	FL		G	24	0	0	2702
.4	0	9999999	100	914	0	2702	0	0	0			0		Y
SM107	03247	00792	D002	177080006800	D03	11/05/1989	SEM	FL		G	24	0	0	2693
0	0	9999999	999.9	839	0	2693	0	0	0			0		Y
SM107	03247	00792	D002	177080006800	D03	01/15/1990	POT	FL		G	24	15	.2	5154
0	0	9999999	0	810	0	5154	0	0	.58			0		
SM107	03247	00792	D002	177080006800	D03	06/22/1990	SEM	FL		G	24	0	.1	3140
.1	0	9999999	50	810	0	3140	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D002	177080006800	D03	12/15/1990	SEM	FL		G	24	0	0	2835
23.3	0	9999999	100	869	0	2835	23	0	0		0			Y
SM107	03247	00792	D002D	177080006800	D63	02/26/1988	POT	FL		G	4	24	.3	492
0	0	1476000	0	1030	2	2952	0	0	.58		0			
SM107	03247	00792	D002D	177080006800	D63	05/05/1988	SEM	FL		G	24	0	0	3163
0	1220	9999999	999.9	1000	0	3163	0	0	0		890			Y
SM107	03247	00792	D002D	177080006800	D63	12/25/1988	SEM	FL		G	24	0	0	2225
0	1220	9999999	999.9	1230	0	2225	0	0	0		890			Y
SM107	03247	00792	D002D	177080006800	D63	06/24/1989	SEM	FL		G	24	0	0	2023
0	1313	9999999	999.9	978	0	2023	0	0	0		894			Y
SM107	03247	00792	D003	177080007100	D01	08/29/1987	SEM	FL		G	24	0	13.1	6496
0	1510	499692	0	1060	13	6496	0	0	0		894			Y
SM107	03247	00792	D003	177080007100	D01	09/15/1987	POT	FL		G	4.4	34	2.4	1190.9
0	0	499692	0	1060	13	6496	0	49.9	.6		0			
SM107	03247	00792	D003	177080007100	D01	05/05/1988	SEM	FL		G	24	0	0	6856
0	1510	9999999	999.9	940	0	6856	0	0	0		894			Y
SM107	03247	00792	D003	177080007100	D01	11/08/1988	SEM	FL		G	24	0	8.1	5370
0	1510	671250	0	858	8	5370	0	0	0		894			Y
SM107	03247	00792	D003	177080007100	D01	05/25/1989	SEM	FL		G	24	0	10	6807
1.2	1510	680700	10.7	888	10	6807	1	0	0		894			Y
SM107	03247	00792	D003	177080007100	D01	11/15/1989	SEM	FL		G	24	0	9	5373
0	1510	597000	0	1090	9	5373	0	0	0		894			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D003	177080007100	D01	04/15/1990	SEM	FL		G	24	0	9	6275
0	1510	697222	0	1090	9	6275	0	0	0				894	Y
SM107	03247	00792	D003	177080007100	D01	12/15/1990	SEM	FL		G	24	0	7.8	6647
1	1510	830875	11.4	890	8	6647	1	0	0				894	Y
SM107	03247	00792	D003D	177080007100	D02	03/23/1988	SEM	FL		G	24	0	0	7969
0	1313	9999999	999.9	956	0	7969	0	0	0				894	Y
SM107	03247	00792	D003D	177080007100	D02	04/15/1988	POT	FL		G	23	43	0	6513
0	0	9999999	999.9	860	0	6796	0	0	.6				0	
SM107	03247	00792	D003D	177080007100	D02	12/22/1988	SEM	FL		G	24	0	0	5365
0	1313	9999999	999.9	850	0	5365	0	0	0				894	Y
SM107	03247	00792	D003D	177080007100	D02	01/17/1989	SEM	FL		G	24	0	0	6663
0	1300	9999999	999.9	860	0	6663	0	0	0				750	Y
SM107	03247	00792	D003D	177080007100	D02	03/20/1989	SEM	FL		G	24	0	0	7021
0	1313	9999999	999.9	833	0	7021	0	0	0				894	Y
SM107	03247	00792	D003D	177080007100	D02	06/24/1989	SEM	FL		G	24	0	0	6247
0	1313	9999999	999.9	945	0	6247	0	0	0				894	Y
SM107	03247	00792	D003D	177080007100	D02	11/06/1989	SEM	FL		G	24	0	0	5375
.4	1313	9999999	100	1019	0	5375	0	0	0				894	Y
SM107	03247	00792	D003D	177080007100	D02	06/15/1990	SEM	FL		G	24	0	0	5329
0	1313	9999999	999.9	986	0	5329	0	0	0				894	Y
SM107	03247	00792	D003D	177080007100	D02	12/15/1990	SEM	FL		G	24	0	0	5827
0	1313	9999999	999.9	880	0	5827	0	0	0				894	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D004	177080006900	D63	12/19/1987	POT	FL		G	6.4	28	0	1077
0	0	9999999	999.9	1014	0	4039	0	0		.58		0		
SM107	03247	00792	D004	177080006900	D63	12/23/1988	SEM	FL		G	24	0	0	1498
.3	1140	9999999	100	1060	0	1498	0	0		0		900		N
SM107	03247	00792	D004	177080006900	D63	04/17/1989	SEM	FL		G	24	0	0	1610
0	0	9999999	999.9	1090	0	1610	0	0		0		0		N
SM107	03247	00792	D004	177080006900	D63	06/15/1989	SEM	FL		G	24	0	0	1283
0	0	9999999	999.9	1062	0	1283	0	0		0		0		N
SM107	03247	00792	D004	177080006900	D63	07/15/1989	POT	FL		G	24	26	0	1345
0	0	9999999	999.9	1060	0	1345	0	0		0		0		
SM107	03247	00792	D004D	177080006900	D03	12/19/1987	POT	FL		G	6.4	28	0	1077
0	0	9999999	999.9	1014	0	4039	0	0		.58		0		
SM107	03247	00792	D004D	177080006900	D03	03/06/1988	SEM	FL		G	24	0	0	4367
0	1230	9999999	999.9	977	0	4367	0	0		0		890		Y
SM107	03247	00792	D004D	177080006900	D03	12/06/1988	SEM	FL		G	24	0	0	4410
.4	1230	9999999	100	920	0	4410	0	0		0		890		Y
SM107	03247	00792	D004D	177080006900	D03	04/08/1989	SEM	FL		G	24	0	0	4723
0	0	9999999	999.9	911	0	4723	0	0		0		0		Y
SM107	03247	00792	D004D	177080006900	D03	06/15/1989	SEM	FL		G	24	0	0	4036
0	0	9999999	999.9	876	0	4036	0	0		0		0		Y
SM107	03247	00792	D004D	177080006900	D03	11/15/1989	SEM	FL		G	24	0	.1	2689
0	0	9999999	0	900	0	2689	0	0		0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D004D	177080006900	D03	01/15/1990	POT	FL		G	24	32	.2	4323
0	0	9999999	0	990	0	4323	0	0	.58		0			
SM107	03247	00792	D004D	177080006900	D03	03/15/1990	SEM	FL		G	24	0	.2	3725
0	0	9999999	0	900	0	3725	0	0	0		0			Y
SM107	03247	00792	D004D	177080006900	D03	06/15/1990	SEM	FL		G	24	0	.2	4246
0	0	9999999	0	855	0	4246	0	0	0		0			Y
SM107	03247	00792	D004D	177080006900	D03	12/15/1990	SEM	FL		G	24	0	.2	2437
0	0	9999999	0	882	0	2437	0	0	0		0			Y
SM107	03247	00792	D005D	177080007000	D02	07/21/1987	SEM	FL		G	24	0	1.1	5362
0	1210	5362000	0	940	1	5362	0	0	0			894		Y
SM107	03247	00792	D005D	177080007000	D02	07/21/1987	POT	FL		G	6.3	42	.3	1407.5
0	0	5362000	0	940	1	5362	0	37.9	.561		0			
SM107	03247	00792	D005D	177080007000	D02	04/06/1988	SEM	FL		G	24	0	1.2	4032
.8	1210	4032000	40	925	1	4032	1	0	0			894		Y
SM107	03247	00792	D005D	177080007000	D02	11/05/1988	SEM	FL		G	24	0	0	2686
0	1210	9999999	999.9	951	0	2686	0	0	0			894		Y
SM107	03247	00792	D005D	177080007000	D02	03/05/1989	SEM	FL		G	24	0	4.5	3398
0	1210	679600	0	923	5	3398	0	0	0			894		Y
SM107	03247	00792	D005D	177080007000	D02	05/16/1989	SEM	FL		G	24	0	1	2384
50.6	1210	2384000	98.1	925	1	2384	51	0	0			894		Y
SM107	03247	00792	D006D	177080006700	D02	08/23/1987	SEM	FL		G	24	0	2.5	5372
0	1280	1790667	0	995	3	5372	0	0	0			894		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D006D	177080006700	D02	05/13/1988	SEM	FL		G	24	0	0	5346
0	1280	9999999	999.9	1269	0	5346	0	0	0				894	Y
SM107	03247	00792	D006D	177080006700	D02	11/09/1988	SEM	FL		G	24	0	0	5368
.4	1280	9999999	100	928	0	5368	0	0	0				894	Y
SM107	03247	00792	D006D	177080006700	D02	05/16/1989	SEM	FL		G	24	0	.3	4778
0	1280	9999999	0	870	0	4778	0	0	0				894	Y
SM107	03247	00792	D006D	177080006700	D02	11/23/1989	SEM	FL		G	24	0	0	4716
0	1280	9999999	999.9	740	0	4716	0	0	0				894	Y
SM107	03247	00792	D006D	177080006700	D02	06/15/1990	SEM	FL		G	24	0	.1	5369
.4	1280	9999999	80	872	0	5369	0	0	0				894	Y
SM107	03247	00792	D006D	177080006700	D02	12/15/1990	SEM	FL		G	24	0	.1	4027
0	1280	9999999	0	911	0	4027	0	0	0				894	Y
SM107	03247	00792	D007	177080007300	D01	06/15/1987	SEM	FL		G	24	0	0	5386
0	1210	9999999	999.9	820	0	5386	0	0	0				894	Y
SM107	03247	00792	D007	177080007300	D01	05/13/1988	SEM	FL		G	24	0	0	5204
0	1210	9999999	999.9	8853	0	5204	0	0	0				894	Y
SM107	03247	00792	D007	177080007300	D01	11/18/1988	SEM	FL		G	24	0	0	5367
0	1210	9999999	999.9	804	0	5367	0	0	0				894	Y
SM107	03247	00792	D007	177080007300	D01	04/08/1989	SEM	FL		G	24	0	0	5359
0	1210	9999999	999.9	820	0	5359	0	0	0				894	Y
SM107	03247	00792	D007	177080007300	D01	06/24/1989	SEM	FL		G	24	0	0	4028
0	1210	9999999	999.9	905	0	4028	0	0	0				894	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D007	177080007300	D01	11/15/1989	SEM	FL		G	24	0	.2	4580
0	1210	9999999	0	810	0	4580	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	09/12/1987	SEM	FL		G	24	0	0	5377
0	1300	9999999	999.9	960	0	5377	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	03/23/1988	SEM	FL		G	24	0	0	4717
0	1300	9999999	999.9	965	0	4717	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	11/06/1988	SEM	FL		G	24	0	0	5382
0	1300	9999999	999.9	982	0	5382	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	04/18/1989	SEM	FL		G	24	0	0	4685
0	1300	9999999	999.9	980	0	4685	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	06/15/1989	SEM	FL		G	24	0	0	4027
0	1300	9999999	999.9	942	0	4027	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	09/15/1989	SEM	FL		G	24	0	0	4914
0	1300	9999999	999.9	948	0	4914	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	11/02/1989	SEM	FL		G	24	0	0	5371
0	1300	9999999	999.9	949	0	5371	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	06/15/1990	SEM	FL		G	24	0	.2	5372
0	1300	9999999	0	929	0	5372	0	0	0				894	Y
SM107	03247	00792	D007D	177080007300	D02	12/15/1990	SEM	FL		G	24	0	.2	4953
0	1300	9999999	0	901	0	4953	0	0	0				894	Y
SM107	03247	00792	D008	177080007200	D01	02/24/1988	POT	FL		G	15	20	.1	1648
1.2	0	9999999	92.3	1290	0	2637	2		0		.58		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM107	03247	00792	D008	177080007200	D01	03/25/1988	SEM	FL		G	24	0	0	2715
2	1400	9999999	100	1290	0	2715		2	0	0		894	Y	
SM107	03247	00792	D008	177080007200	D01	11/18/1988	SEM	FL		G	24	0	2	2687
52.7	823	1343500	96.3	0	2	2687		53	0	0		1400	Y	
SM107	03247	00792	D008	177080007200	D01	05/16/1989	SEM	FL		G	24	0	1.1	2645
8.3	1400	2645000	88.3	1181	1	2645		8	0	0		894	Y	
SM107	03247	00792	D008	177080007200	D01	11/21/1989	SEM	FL		G	24	0	0	2990
0	1400	9999999	999.9	1300	0	2990		0	0	0		894	Y	
SM107	03247	00792	D008	177080007200	D01	06/15/1990	SEM	FL		G	24	0	.4	2685
2.6	1400	9999999	86.7	985	0	2685		3	0	0		894	Y	
SM107	03247	00792	D008	177080007200	D01	12/15/1990	SEM	FL		G	24	0	.4	2675
0	1400	9999999	0	812	0	2675		0	0	0		894	Y	
SM107	03247	00792	D008D	177080007200	D02	02/19/1988	POT	FL		G	5	36	0	507
47.08	0	9999999	100	1020	0	2434		226	0	.62		0		
SM107	03247	00792	D008D	177080007200	D02	03/02/1988	SEM	FL		G	24	0	150	2873
288.9	1800	19153	65.8	880	150	2873		289	0	0		890	Y	
SM107	03247	00792	D008D	177080007200	D02	11/12/1988	SEM	FL		G	24	0	550.4	2689
1.2	1800	4889	.2	883	550	2689		1	0	0		890	Y	
SM107	03247	00792	D008D	177080007200	D02	03/18/1989	SEM	FL		G	24	0	0	2770
0	0	9999999	999.9	874	0	2770		0	0	0		0	Y	
SM107	03247	00792	D008D	177080007200	D02	06/15/1989	SEM	FL		G	24	0	0	2564
0	0	9999999	999.9	884	0	2564		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D008D	177080007200	D03	02/07/1990	COM	FL		G	8	12	0	1112
0	0	9999999	999.9	1525	0	3336	0	0	0	UNK	0			
SM107	03247	00792	D008D	177080007200	D03	02/15/1990	POT	FL		G	24	8	0	419
0	0	9999999	999.9	0	0	419	0	0	.572		0			
SM107	03247	00792	D008D	177080007200	D03	03/15/1990	SEM	FL		G	24	0	0	550
1	0	9999999	100	1490	0	550	1	0	0		0			Y
SM107	03247	00792	D008D	177080007200	D03	06/22/1990	SEM	FL		G	24	0	0	405
0	0	9999999	999.9	1480	0	405	0	0	0		0			Y
SM107	03247	00792	D008D	177080007200	D03	11/16/1990	SEM	FL		G	24	0	0	481
0	0	9999999	999.9	1450	0	481	0	0	0		0			Y
SM107	03247	00792	D008D	177080007200	D03	12/15/1990	SEM	FL		G	24	0	0	317
0	0	9999999	999.9	816	0	317	0	0	0		0			Y
SM107	03247	00792	D009	177080007400	D01	06/15/1987	SEM	FL		G	24	0	0	1893
0	1335	9999999	999.9	1190	0	1893	0	0	0		894			Y
SM107	03247	00792	D009	177080007400	D01	08/26/1987	POT	FL		G	16	13	.1	1262
0	0	9999999	0	1190	0	1893	0	37.9	.56		0			
SM107	03247	00792	D009	177080007400	D01	01/12/1988	SEM	FL		G	24	0	0	1123
0	1335	9999999	999.9	1255	0	1123	0	0	0		894			Y
SM107	03247	00792	D009	177080007400	D01	12/21/1988	SEM	FL		G	24	0	0	330
0	1335	9999999	999.9	813	0	330	0	0	0		894			Y
SM107	03247	00792	D009	177080007400	D01	03/02/1989	SEM	FL		G	24	0	13	1110
0	1335	85385	0	875	13	1110	0	0	0		894			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D009	177080007400	D01	05/16/1989	SEM	FL		G	24	0	0	1262
0	1335	9999999	999.9	1255	0	1262	0	0	0				894	Y
SM107	03247	00792	D009	177080007400	D01	11/02/1989	SEM	FL		G	24	0	0	1129
0	1355	9999999	999.9	1232	0	1129	0	0	0				894	Y
SM107	03247	00792	D009	177080007400	D01	02/15/1990	SEM	FL		G	24	0	0	1754
0	1355	9999999	999.9	1233	0	1754	0	0	0				894	Y
SM107	03247	00792	D009	177080007400	D01	06/22/1990	SEM	FL		G	24	0	0	638
0	1355	9999999	999.9	1240	0	638	0	0	0				894	Y
SM107	03247	00792	D009	177080007400	D01	08/15/1990	SEM	FL		G	24	0	0	883
0	1355	9999999	999.9	1240	0	883	0	0	0				894	Y
SM107	03247	00792	D009	177080007400	D01	10/15/1990	SEM	FL		G	24	0	0	2355
0	1355	9999999	999.9	1240	0	2355	0	0	0				894	Y
SM107	03247	00792	D009	177080007400	D01	12/15/1990	SEM	FL		G	24	0	0	872
0	1355	9999999	999.9	1230	0	872	0	0	0				894	Y
SM107	03247	00792	D009D	177080007400	D02	11/04/1987	POT	FL		G	6.1	24	0	856.8
0	0	9999999	999.9	1155	0	3371	0	0	.58				0	
SM107	03247	00792	D009D	177080007400	D02	11/04/1987	SEM	FL		G	24	0	0	3371
0	1310	9999999	999.9	1155	0	3371	0	0	0				894	Y
SM107	03247	00792	D009D	177080007400	D02	01/04/1988	POT	FL		G	6.7	26	0	1128
0	0	9999999	999.9	401	0	4041	0	0	.58				0	
SM107	03247	00792	D009D	177080007400	D02	02/06/1988	SEM	FL		G	24	0	.6	4317
0	1310	4317000	0	928	1	4317	0	0	0				894	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	D009D	177080007400	D02	09/27/1988	POT	FL		G	4	30	0	834.17
0	0	9999999	999.9	1100	0	5005	0	0	.6		0			
SM107	03247	00792	D009D	177080007400	D02	11/13/1988	SEM	FL		G	24	0	0	5364
0	1310	9999999	999.9	870	0	5364	0	0	0		894		Y	
SM107	03247	00792	D009D	177080007400	D02	04/09/1989	SEM	FL		G	24	0	0	5653
0	1310	9999999	999.9	865	0	5653	0	0	0		894		Y	
SM107	03247	00792	D009D	177080007400	D02	06/15/1989	SEM	FL		G	24	0	0	4862
0	1310	9999999	999.9	874	0	4862	0	0	0		894		Y	
SM107	03247	00792	D009D	177080007400	D02	11/02/1989	SEM	FL		G	24	0	0	5372
0	1310	9999999	999.9	1177	0	5372	0	0	0		894		Y	
SM107	03247	00792	D009D	177080007400	D02	06/15/1990	SEM	FL		G	24	0	0	5324
0	1310	9999999	999.9	1177	0	5324	0	0	0		894		Y	
SM107	03247	00792	D009D	177080007400	D02	12/15/1990	SEM	FL		G	24	0	0	5184
0	1310	9999999	999.9	895	0	5184	0	0	0		894		Y	
SM107	03247	00792	G001D	177084012400	D02	08/16/1987	SEM	FL		G	24	0	0	393
0	1110	9999999	999.9	700	0	393	0	0	0		890		Y	
SM107	03247	00792	G001D	177084012400	D02	04/04/1988	SEM	FL		G	24	0	7.5	409
0	1110	51125	0	700	8	409	0	0	0		890		Y	
SM107	03247	00792	G001D	177084012400	D02	12/26/1988	SEM	FL		G	24	0	11.9	393
0	1110	32750	0	660	12	393	0	0	0		890		Y	
SM107	03247	00792	G003	177084020800	D01	08/15/1987	SEM	FL		G	24	0	0	1691
198.5	1120	9999999	100	730	0	1691	199	0	0		890		Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	G003D	177084020800	D02	08/25/1987	SEM	FL		G	24	0	0	5021
0	1190	9999999	999.9	860	0	5021	0	0	0				890	Y
SM107	03247	00792	G003D	177084020800	D02	03/22/1988	SEM	FL		G	24	0	.2	3591
0	1190	9999999	0	860	0	3591	0	0	0				890	Y
SM107	03247	00792	G003D	177084020800	D02	09/13/1988	POT	FL		G	8.3	35	0	1455
0	0	9999999	999.9	680	0	4207	0	0	.62				0	
SM107	03247	00792	G003D	177084020800	D02	12/26/1988	SEM	FL		G	24	0	0	4274
0	1190	9999999	999.9	680	0	4274	0	0	0				890	Y
SM107	03247	00792	G003D	177084020800	D02	05/16/1989	SEM	FL		G	24	0	17.6	2814
0	1190	156333	0	860	18	2814	0	0	0				890	Y
SM107	03247	00792	G004D	177084023400	D02	09/01/1987	SEM	FL		G	24	0	0	7411
0	1280	9999999	999.9	1150	0	7411	0	0	0				890	Y
SM107	03247	00792	G004D	177084023400	D02	04/10/1988	SEM	FL		G	24	0	0	7510
0	1280	9999999	999.9	1150	0	7510	0	0	0				890	Y
SM107	03247	00792	G004D	177084023400	D02	11/11/1988	SEM	FL		G	24	0	.3	7490
0	1280	9999999	0	1150	0	7490	0	0	0				890	Y
SM107	03247	00792	G004D	177084023400	D02	04/25/1989	SEM	FL		G	24	0	1	6936
0	1280	6936000	0	1150	1	6936	0	0	0				890	Y
SM107	03247	00792	G004D	177084023400	D02	06/15/1989	SEM	FL		G	24	0	.7	6736
0	1280	6736000	0	680	1	6736	0	0	0				890	Y
SM107	03247	00792	G004D	177084023400	D02	11/15/1989	SEM	FL		G	24	0	.9	6256
0	1280	6256000	0	1150	1	6256	0	0	0				890	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	G004D	177084023400	D02	02/15/1990	SEM	FL		G	24	0	1.1	7000
0	1280	7000000	0	1150	1	7000	0	0	0				890	Y
SM107	03247	00792	G004D	177084023400	D02	06/15/1990	SEM	FL		G	24	0	.9	6483
0	1280	6483000	0	1155	1	6483	0	0	0				890	Y
SM107	03247	00792	G004D	177084023400	D02	12/15/1990	SEM	FL		G	24	0	.4	5846
0	1280	9999999	0	925	0	5846	0	0	0				890	Y
SM107	03247	00792	G005	177084025200	D01	06/18/1987	SEM	FL		G	24	0	5.9	6345
0	1610	1057500	0	900	6	6345	0	0	0				890	Y
SM107	03247	00792	G005	177084025200	D01	01/24/1988	POT	FL		G	8.3	38	3.3	2415
0	0	698300	0	860	10	6983	0	0	.6				0	
SM107	03247	00792	G005	177084025200	D01	04/26/1988	SEM	FL		G	24	0	3	4095
0	1610	1365000	0	900	3	4095	0	0	0				890	Y
SM107	03247	00792	G006	177084028000	D01	06/14/1987	SEM	FL		G	24	0	3.6	6922
2	1130	1730500	35.7	1160	4	6922	2	0	0				890	Y
SM107	03247	00792	G006	177084028000	D01	03/14/1988	SEM	FL		G	24	0	0	6789
0	1130	9999999	999.9	1140	0	6789	0	0	0				890	Y
SM107	03247	00792	G006	177084028000	D01	12/23/1988	SEM	FL		G	24	0	9.6	6542
0	1130	654200	0	1110	10	6542	0	0	0				890	Y
SM107	03247	00792	G006	177084028000	D01	05/16/1989	SEM	FL		G	24	0	0	6301
0	1130	9999999	999.9	1185	0	6301	0	0	0				890	Y
SM107	03247	00792	G006	177084028000	D01	11/15/1989	SEM	FL		G	24	0	1.1	7736
0	1130	7736000	0	1220	1	7736	0	0	0				890	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	G006	177084028000	D01	06/15/1990	SEM	FL		G	24	0	1	2910
38	1130	2910000	97.4	1350	1	2910	38	0	0		890		Y	
SM107	03247	00792	G006	177084028000	D01	12/15/1990	SEM	FL		G	24	0	.6	2250
51	1130	2250000	98.8	916	1	2250	51	0	0		890		Y	
SM107	03247	00792	J001	177084013600	S01	06/08/1987	POT	GL		O	8	16	24.2	46
8.5	0	1890	26	340	73	138	26	30	.695		0			
SM107	03247	00792	J001	177084013600	S01	06/15/1987	QTR	GL		O	24	16	76.2	138
25.4	0	1816	25	340	76	138	25	0	0		0		Y	
SM107	03247	00792	J001	177084013600	S01	09/15/1987	QTR	GL		O	24	16	50.6	19.99
8.24	0	392	14	300	51	20	8	0	0		0		Y	
SM107	03247	00792	J001	177084013600	S01	02/10/1988	QTR	GL		O	24	23	1.2	36
0	0	36000	0	125	1	36	0	0	0		0		Y	
SM107	03247	00792	J001	177084013600	S01	04/04/1988	POT	GL		O	4.8	64	8	5
8	0	625	50	145	40	25	40	30.5	.6		0			
SM107	03247	00792	J001	177084013600	S01	04/04/1988	QTR	GL		O	24	64	38.8	26
38.8	0	667	50	145	39	26	39	0	0		0		Y	
SM107	03247	00792	J001	177084013600	S02	11/11/1988	COM	FL		O	6	12	82.5	60
1.7	0	727	2	2180	330	240	7	0	0	UNK	0			
SM107	03247	00792	J001	177084013600	S02	01/15/1989	POT	FL		O	6	19	143.3	171
2.5	0	1194	1.7	1800	573	684	10	36	.58		0			
SM107	03247	00792	J001	177084013600	S02	07/15/1989	POT	FL		O	24	16	501	1373
12.7	0	2741	2.5	1827	501	1373	13	0	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM107	03247	00792	J001	177084013600	S02	08/27/1989	QTR	FL		O	24	16	298	1428.02
69.9	0	4792	19	1450	298	1428		70	0	0		0	Y	
SM107	03247	00792	J001	177084013600	S02	11/15/1989	QTR	FL		O	24	16	211.5	1458.08
63.18	0	6877	23	1102	212	1458		63	0	0		0	Y	
SM107	03247	00792	J001	177084013600	S02	03/15/1990	QTR	FL		O	24	16	132.5	1407.95
51.53	0	10586	28	1400	133	1408		52	0	0		0	Y	
SM107	03247	00792	J001	177084013600	S02	06/15/1990	QTR	FL		O	24	16	121.3	877
44.86	0	7248	27	1008	121	877		45	0	0		0	Y	
SM107	03247	00792	J001	177084013600	S02	09/15/1990	QTR	FL		O	24	16	115	1012
30.57	0	8800	21	995	115	1012		31	0	0		0	Y	
SM107	03247	00792	J001	177084013600	S02	12/15/1990	QTR	FL		O	24	26	551	2742.33
247.55	0	4976	31	311	551	2742		248	0	0		0	Y	
SM107	03247	00792	J002	177084040800	S01	07/06/1987	QTR	GL		O	24	64	5.2	46
34.8	0	9200	87	135	5	46		35	0	0		0	Y	
SM107	03247	00792	J002	177084040800	S01	09/25/1987	QTR	GL		O	24	64	5.2	46
34.8	0	9200	87	135	5	46		35	0	0		0	Y	
SM107	03247	00792	J002	177084040800	S01	02/11/1988	QTR	GL		O	24	12	4.8	83
0	0	16600	0	160	5	83		0	0	0		0	Y	
SM107	03247	00792	J002	177084040800	S01	03/15/1988	QTR	GL		O	24	24	13	204
1.94	0	15692	13	115	13	204		2	0	0		0	Y	
SM107	03247	00792	J002	177084040800	S01	04/15/1988	POT	GL		O	7	24	3.8	59.5
.6	0	15692	13.6	115	13	204		2	27.6	.609		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	J003	177084042200	S01 06/15/1987	SEM	FL		G	24	0	1.2	1653	
663	1600	1653000	99.8	265	1	1653	663	0	0		725	Y		
SM107	03247	00792	J004	177084054600	S01 08/05/1987	QTR	GL		O	24	64	300	254.1	
276.92	0	847	48	200	300	254	277	0	0		0	Y		
SM107	03247	00792	J004	177084054600	S01 10/14/1987	QTR	GL		O	24	64	285	518.99	
285	0	1821	50	215	285	519	285	0	0		0	Y		
SM107	03247	00792	J004	177084054600	S01 02/09/1988	QTR	GL		O	24	64	181.6	315.98	
121.07	0	1736	40	105	182	316	121	0	0		0	Y		
SM107	03247	00792	J004	177084054600	S01 03/15/1988	QTR	GL		O	24	64	223	968.04	
223	0	4341	50	185	223	968	223	0	0		0	Y		
SM107	03247	00792	J004	177084054600	S01 04/01/1988	POT	FL		O	6	64	56	242	
56	0	4321	50	185	224	968	224	30.5	.6		0			
SM107	03247	00792	J004	177084054600	S01 12/20/1988	QTR	GL		O	24	64	21.8	14	
0	0	636	0	160	22	14	0	0	0		0	N		
SM107	03247	00792	J004	177084054600	S01 01/18/1989	QTR	FL		O	24	64	29	629.01	
234.64	0	21690	89	300	29	629	235	0	0		0	N		
SM107	03247	00792	J004	177084054600	S01 04/25/1989	QTR	GL		O	24	24	32	11.01	
156.24	0	344	83	180	32	11	156	0	0		0	N		
SM107	03247	00792	J004	177084054600	S01 08/25/1989	QTR	FL		O	24	24	29	360.99	
293.22	0	12448	91	100	29	361	293	0	0		0	Y		
SM107	03247	00792	J004	177084054600	S01 11/11/1989	QTR	GL		O	24	24	24	88.01	
194.18	0	3667	89	150	24	88	194	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	00792	J004	177084054600	S01	02/15/1990	QTR	GL		O	24	64	41	38.62
154.24	0	951	79	159	41	39	154	0	0			0		Y
SM107	03247	00792	J004	177084054600	S01	03/15/1990	QTR	GL		O	24	32	275	490.05
1034.52	0	1782	79	150	275	490	1035	0	0			0		Y
SM107	03247	00792	J004	177084054600	S01	06/15/1990	QTR	GL		O	24	16	14	7
56	0	500	80	1180	14	7	56	0	0			0		Y
SM107	03247	00792	J004	177084054600	S01	08/15/1990	QTR	GL		O	24	30	31	69.32
313.44	0	2226	91	1180	31	69	313	0	0			0		Y
SM107	03247	00792	J004	177084054600	S01	09/15/1990	QTR	GL		O	24	64	31.3	47.01
229.53	0	1516	88	1180	31	47	230	0	0			0		Y
SM107	03247	00792	J004	177084054600	S01	12/15/1990	QTR	GL		O	24	36	29	85
178.14	0	2931	86	1180	29	85	178	0	0			0		Y
EI100	00105	00795	B001	177094026800	S01	09/03/1986	SEM	FL		G	24	0	150	1493
1	0	9953	.7	5520	150	1493	1	0	0			0		Y
EI100	00105	00795	B001	177094026800	S01	04/30/1987	SEM	FL		G	24	0	2865	3678
1	0	1284	0	5375	2865	3678	1	0	0			0		Y
EI100	00105	00795	B001	177094026800	S01	01/11/1988	SEM	FL		G	24	0	348	2332
3	0	6701	.9	5300	348	2332	3	0	0			0		Y
EI100	00105	00795	B001	177094026800	S01	03/11/1988	POT	FL		G	24	10	348	2332
3	0	6701	.9	5300	348	2332	3	42.5	.6			0		
EI100	00105	00795	B001	177094026800	S01	12/12/1988	SEM	FL		G	24	0	192	932
202	4459	4854	51.3	4000	192	932	202	0	0			1050		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	00105	00795	B001	177094026800	S01	04/20/1989	SEM	FL		G	24	0	197	916
197	4459	4650	50	4000	197	916		197	0	0		1050	Y	
EI100	00105	00795	B001	177094026800	S01	12/19/1989	SEM	FL		G	24	0	200	1206
312	4159	6030	60.9	4100	200	1206		312	0	0		1050	Y	
EI100	00105	00795	B001	177094026800	S01	05/27/1990	SEM	FL		G	24	0	171	1050
363	4095	6140	68	3900	171	1050		363	0	0		1000	Y	
EI100	00105	00795	B001	177094026800	S01	09/15/1990	SEM	FL		G	24	0	140	1048
444	0	7486	76	3700	140	1048		444	0	0		1030	Y	
EI100	00105	00795	B001	177094026800	S01	11/05/1990	SEM	FL		G	24	0	119	1020
399	4000	8571	77	3650	119	1020		399	0	0		975	Y	
EI100	02628	00796	013B	177090032600	S04	08/08/1987	QTR	FL		O	24	10	143	235.95
94.94	0	1650	39.9	940	143	236		95	0	0		0	Y	
EI100	02628	00796	013B	177090032600	S04	10/19/1987	QTR	FL		O	24	12	337	316.78
49.91	0	941	12.9	1210	337	317		50	0	0		0	Y	
EI100	02628	00796	013B	177090032600	S04	12/15/1987	POT	FL		O	24	12	287	211
111	0	735	27.9	1160	287	211		111	44.3	0		0		
EI100	02628	00796	013B	177090032600	S04	12/15/1987	QTR	FL		O	24	12	287	209.51
111.06	0	732	27.9	1160	287	210		111	0	0		0	Y	
EI100	02628	00796	013B	177090032600	S04	03/12/1988	QTR	FL		O	24	12	268	227.8
144.94	0	851	35.1	1240	268	228		145	0	0		0	Y	
EI100	02628	00796	013B	177090032600	S04	09/30/1988	QTR	FL		O	24	12	220	250.8
152.88	0	1141	41	1260	220	251		153	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	02628	00796	013B	177090032600	S04	12/25/1988	QTR	FL		O	24	14	215	298.85
262.78	0	1391	55	1180	215	299		263	0	0			0	Y
EI100	02628	00796	013B	177090032600	S04	03/27/1989	QTR	FL		O	24	15	305	362.95
330.42	0	1190	52	1125	305	363		330	0	0			0	Y
EI100	02628	00796	013B	177090032600	S04	06/19/1989	QTR	FL		O	24	15	274	386.34
411	0	1409	60	1080	274	386		411	0	0			0	Y
EI100	02628	00796	013B	177090032600	S04	09/24/1989	QTR	FL		O	24	15	229	396.17
405.35	0	1729	63.9	1050	229	396		405	0	0			0	Y
EI100	02628	00796	013B	177090032600	S04	12/18/1989	QTR	FL		O	24	15	276	383.64
433.51	0	1391	61.1	1125	276	384		434	0	0			0	Y
EI100	02628	00796	013B	177090032600	S04	03/16/1990	QTR	FL		O	24	15	312	393.12
468	0	1260	60	990	312	393		468	0	0			0	Y
EI100	02628	00796	013B	177090032600	S04	06/16/1990	QTR	FL		O	24	15	287	307.09
510.22	0	1070	64	930	287	307		510	0	0			0	Y
EI100	02628	00796	013B	177090032600	S04	09/30/1990	QTR	FL		O	24	15	280	588
568.48	0	2100	67	840	280	588		568	0	0			0	Y
EI100	02628	00796	013B	177090032600	S04	12/21/1990	QTR	FL		O	24	15	208	264.16
284.89	0	1269	57.8	850	208	264		285	0	0			0	Y
EI100	02628	00796	015E	177090032800	S06	08/09/1987	SEM	FL		G	24	0	2	13
13	0	6500	86.7	150	2	13		13	0	0			0	N
EI100	02628	00796	015F	177090032800	S07	08/03/1988	COM	FL		O	10.5	19	400	655
28	0	1638	6.5	740	914	1497		64	38.3	0		UNK	230	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	02628	00796	015F	177090032800	S07 08/23/1988	POT	FL		O	6	24	57	73.75	
30.75	0	1294	35	260	228	295		123	41.4	.62		0		
EI100	02628	00796	015F	177090032800	S07 12/27/1988	QTR	FL		O	24	24	109	128.62	
243.75	0	1183	69.1	140	109	129		244	0	0		0	N	
EI100	02628	00796	015F	177090032800	S07 06/25/1989	QTR	FL		O	24	35	74	186.48	
388.5	0	2514	84	170	74	186		389	0	0		0	N	
EI100	02628	00796	015F	177090032800	S07 09/24/1989	QTR	FL		O	24	35	54	65.88	
214.66	0	1222	79.9	90	54	66		215	0	0		0	N	
EI100	02628	00796	015F	177090032800	S07 10/22/1989	POT	GL		O	6	35	9	20.5	
72.5	0	2278	89	120	36	82		290	41.4	.62		0		
EI100	02628	00796	015F	177090032800	S07 12/11/1989	QTR	FL		O	24	35	47	110.92	
309.06	0	2362	86.8	160	47	111		309	0	0		0	Y	
EI100	02628	00796	015F	177090032800	S07 02/11/1990	COM	GL		O	6	13	1	118	
20	0	118000	95.2	380	4	472		80	41.4	0	SOLD	880		
EI100	02628	00796	015F	177090032800	S07 03/18/1990	QTR	FL		O	24	22	44	71.72	
247.39	0	1636	84.9	315	44	72		247	0	0		0	N	
EI100	02628	00796	015F	177090032800	S07 12/17/1990	QTR	FL		O	24	28	36	78.84	
291.27	0	2194	89	200	36	79		291	0	0		0	N	
EI100	02628	00796	018	177090033100	S02 04/19/1986	QTR	FL		O	24	24	52	122.98	
690.86	0	2365	93	275	52	123		691	0	0		0	Y	
EI100	02628	00796	018	177090033100	S02 08/09/1986	QTR	FL		O	24	24	65	287.95	
657.22	0	4431	91	550	65	288		657	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI100	02628	00796	018	177090033100	S02	10/05/1986	QTR	GL		O	24	24	101	254.92
620.43	0	2525	86	525	101	255		620	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	10/26/1986	QTR	FL		O	24	24	61	414.98
616.78	0	6803	91	525	61	415		617	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	12/24/1986	QTR	GL		O	24	24	91	191.01
609	0	2099	87	160	91	191		609	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	02/23/1987	QTR	FL		O	24	24	49	82.81
431.39	0	1694	89.8	200	49	83		431	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	04/19/1987	QTR	FL		O	24	24	38	39.9
431.14	0	1053	91.9	150	38	40		431	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	07/25/1987	QTR	FL		O	24	24	93	39.99
527	0	430	85	240	93	40		527	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	10/27/1987	QTR	FL		O	24	24	60	40.8
534.06	0	683	89.9	195	60	41		534	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	12/13/1987	POT	FL		O	24	24	42	43
381	0	1024	90.1	170	42	43		381	43.4	0			0	
EI100	02628	00796	018	177090033100	S02	01/19/1988	QTR	FL		O	24	24	43	40.85
387	0	953	90	150	43	41		387	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	04/18/1988	QTR	FL		O	24	24	34	51.68
396.38	0	1529	92.1	150	34	52		396	0	0			0	Y
EI100	02628	00796	018	177090033100	S02	09/07/1988	QTR	FL		O	24	24	10	29
490	0	2900	98	130	10	29		490	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	02628	00796	018	177090033100	S02	12/25/1988	QTR	FL		O	24	24	48	53.76
388.36	0	1125	89	260	48	54		388	0	0		0	Y	
EI100	02628	00796	018	177090033100	S02	03/28/1989	QTR	FL		O	24	26	40	94.8
637.97	0	2375	94.1	300	40	95		638	0	0		0	Y	
EI100	02628	00796	018	177090033100	S02	06/25/1989	QTR	FL		O	24	26	24	88.8
624.65	0	3708	96.3	200	24	89		625	0	0		0	Y	
EI100	02628	00796	018	177090033100	S02	09/12/1989	QTR	FL		O	24	26	43	49.88
487.86	0	1163	91.9	195	43	50		488	0	0		0	Y	
EI100	02628	00796	018	177090033100	S02	12/08/1989	QTR	FL		O	24	26	34	14.96
385.75	0	441	91.9	380	34	15		386	0	0		0	Y	
EI100	02628	00796	018	177090033100	S02	03/07/1990	QTR	FL		O	24	26	44	15.84
701.76	0	364	94.1	140	44	16		702	0	0		0	Y	
EI100	02628	00796	018	177090033100	S02	06/19/1990	QTR	FL		O	24	31	40	54.8
890.23	0	1375	95.7	300	40	55		890	0	0		0	Y	
EI100	02628	00796	018	177090033100	S02	12/23/1990	QTR	FL		O	24	31	43	81.7
817	0	1907	95	380	43	82		817	0	0		0	N	
EI100	02628	00796	020	177090088800	S01	05/06/1986	QTR	FL		O	24	17	59	47.02
334.33	0	797	85	125	59	47		334	0	0		0	Y	
EI100	02628	00796	020	177090088800	S01	10/07/1986	QTR	FL		O	24	17	41	74.99
471.5	0	1829	92	600	41	75		472	0	0		0	Y	
EI100	02628	00796	020	177090088800	S01	11/20/1986	QTR	FL		O	24	17	115	87.05
460	0	757	80	400	115	87		460	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI100	02628	00796	020	177090088800	S01	12/24/1986	QTR	FL		O	24	17	47	79.01
423	0	1681	90	270	47	79		423	0	0			0	Y
EI100	02628	00796	020	177090088800	S01	09/29/1987	QTR	FL		O	24	17	83	84.66
474.05	0	1024	85.1	315	83	85		474	0	0			0	N
EI100	02628	00796	020	177090088800	S01	01/20/1988	QTR	FL		O	24	17	69	72.45
420.36	0	1043	85.9	350	69	72		420	0	0			0	N
EI100	02628	00796	020	177090088800	S01	12/04/1988	COM	GL		G	10	12	86	226
102	0	2631	54.3	680	206	542		245	39	0	SOLD		1040	
EI100	02628	00796	020	177090088800	S01	12/07/1988	POT	FL		O	12	14	21	81
66.5	0	3857	76	380	42	162		133	39	.62			0	
EI100	02628	00796	020	177090088800	S01	12/07/1988	QTR	FL		O	24	14	42	161.7
133	0	3857	76	380	42	162		133	0	0			0	Y
EI100	02628	00796	020	177090088800	S01	03/28/1989	QTR	FL		O	24	40	32	99.84
281.73	0	3125	89.8	300	32	100		282	0	0			0	Y
EI100	02628	00796	020A	177090088800	S02	04/29/1989	COM	FL		O	10.5	9	88	257
179	0	2920	67	1340	201	587		409	39	0	SOLD		1040	
EI100	02628	00796	020A	177090088800	S02	05/28/1989	POT	FL		O	5.5	6	26.1	29.8
.5	0	1140	1.9	1540	114	130		2	43.3	.62			0	
EI100	02628	00796	020A	177090088800	S02	06/18/1989	QTR	FL		O	24	6	118	126.26
5.04	0	1068	4.1	1500	118	126		5	0	0			0	Y
EI100	02628	00796	020A	177090088800	S02	09/11/1989	QTR	FL		O	24	6	120	123.6
.97	0	1033	.8	1410	120	124		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	02628	00796	020A	177090088800	S02	12/12/1989	QTR	FL		O	24	8	141	181.89
22.01	0	1291	13.5	1460	141	182		22	0	0		0	Y	
EI100	02628	00796	020A	177090088800	S02	12/12/1989	COM	FL		O	9	9	141	183
22	0	1298	13.5	1460	376	488		59	43.3	0	SOLD	440		
EI100	02628	00796	020A	177090088800	S02	03/20/1990	QTR	FL		O	24	18	312	443.04
509.05	0	1420	62	1130	312	443		509	0	0		0	Y	
EI100	02628	00796	020A	177090088800	S02	06/30/1990	QTR	FL		O	24	22	347	405.99
809.67	0	1170	70	890	347	406		810	0	0		0	Y	
EI100	02628	00796	020A	177090088800	S02	09/19/1990	QTR	FL		O	24	22	265	458.45
839.17	0	1728	76	790	265	458		839	0	0		0	Y	
EI100	02628	00796	020A	177090088800	S02	12/18/1990	QTR	FL		O	24	22	235	307.85
833.18	0	1311	78	770	235	308		833	0	0		0	Y	
EI100	02628	00796	024	177092019200	D01	01/29/1986	QTR	GL		O	24	18	50	65
450	0	1300	90	525	50	65		450	0	0		0	Y	
EI100	02628	00796	024	177092019200	D01	05/06/1986	QTR	FL		O	24	18	85	39.01
340	0	459	80	220	85	39		340	0	0		0	Y	
EI100	02628	00796	024	177092019200	D01	07/15/1986	QTR	FL		O	24	18	50	25
366.67	0	500	88	280	50	25		367	0	0		0	Y	
EI100	02628	00796	024	177092019200	D01	10/06/1986	QTR	GL		O	24	18	51	149.99
459	0	2941	90	500	51	150		459	0	0		0	Y	
EI100	02628	00796	024	177092019200	D01	10/14/1986	QTR	FL		O	24	18	47	11.98
423	0	255	90	240	47	12		423	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	02628	00796	024	177092019200	D01	02/03/1987	QTR	GL		O	24	18	45	39.6
400.54	0	889	89.9	240	45	40		401	0	0		0	Y	
EI100	02628	00796	024	177092019200	D01	03/30/1987	QTR	GL		O	24	18	42	33.6
373.84	0	810	89.9	275	42	34		374	0	0		0	Y	
EI100	02628	00796	024	177092019200	D01	03/10/1990	QTR	GL		O	24	18	35	43.75
311.53	0	1257	89.9	410	35	44		312	0	0		0	N	
EI100	02628	00796	024	177092019200	D01	04/20/1990	POT	GL		O	6	18	8.25	7.75
74.75	0	939	90.1	520	33	31		299	40	.62		0		
EI100	02628	00796	024	177092019200	D01	06/19/1990	QTR	GL		O	24	18	17	48.96
257.19	0	2882	93.8	550	17	49		257	0	0		0	Y	
EI100	02628	00796	024	177092019200	D01	12/25/1990	QTR	GL		O	24	18	29	32.77
329.02	0	1138	91.9	540	29	33		329	0	0		0	N	
EI100	02628	00796	024D	177092019200	D02	12/24/1985	POT	FL		G	4	7	10	81
.7	0	8100	6.5	2150	60	486		4	47.6	0		0		
EI100	02628	00796	024D	177092019200	D02	05/05/1986	SEM	FL		G	24	0	102	421
1	2850	4127	1	2475	102	421		1	0	0		1650	Y	
EI100	02628	00796	024D	177092019200	D02	10/07/1986	SEM	FL		G	24	0	58	421
6	3000	7259	9.4	2700	58	421		6	0	0		1650	Y	
EI100	02628	00796	024D	177092019200	D02	11/05/1986	SEM	FL		G	24	0	101	465
1	2200	4604	1	2180	101	465		1	0	0		1650	Y	
EI100	02628	00796	024D	177092019200	D02	03/30/1988	SEM	FL		G	24	0	270	1501
3	1550	5559	1.1	2660	270	1501		3	0	0		2000	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	02628	00796	024D	177092019200	D02	04/17/1988	COM	FL		O	6.5	11	333	1037
18	0	3113	5.1	2240	1230	3829		66	44.1	0	UNK	0		
EI100	02628	00796	024D	177092019200	D02	06/17/1989	SEM	FL		G	24	0	164	231
5	1960	1409	3	1440	164	231		5	0	0		2000	N	
EI100	02628	00796	024D	177092019200	D02	12/04/1989	SEM	FL		G	24	0	229	174
2	0	760	.9	1460	229	174		2	0	0		0	N	
EI100	02628	00796	024D	177092019200	D02	01/21/1990	POT	FL		O	8	8	61	61.3
4	0	1005	6.2	1685	183	184		12	44.1	.62		0		
EI100	02628	00796	024D	177092019200	D02	03/22/1990	QTR	FL		O	24	8	157	173.96
23.46	0	1108	13	1595	157	174		23	0	0		0	Y	
EI100	02628	00796	024D	177092019200	D02	06/09/1990	QTR	GL		O	24	7	134	172.86
24.96	0	1291	15.7	1550	134	173		25	0	0		0	Y	
EI100	02628	00796	024D	177092019200	D02	09/28/1990	QTR	GL		O	24	7	94	136.3
44.03	0	1447	31.9	1530	94	136		44	0	0		0	Y	
EI100	02628	00796	024D	177092019200	D02	12/09/1990	QTR	GL		O	24	7	125	197.5
39.91	0	1584	24.2	1700	125	198		40	0	0		0	Y	
EI100	02628	00796	027A	177092018601	S03	01/29/1986	QTR	FL		O	24	12	159	282.23
106	0	1774	40	875	159	282		106	0	0		0	Y	
EI100	02628	00796	027A	177092018601	S03	05/05/1986	QTR	FL		O	24	12	134	112.02
248.86	0	836	65	650	134	112		249	0	0		0	Y	
EI100	02628	00796	027A	177092018601	S03	08/10/1986	QTR	FL		O	24	12	104	93.91
169.68	0	904	62	550	104	94		170	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	02628	00796	027A	177092018601	S03	10/21/1986	QTR	FL		O	24	11	110	81.95
233.75	0	745	68	570	110	82		234	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	01/11/1987	QTR	FL		O	24	11	76	77.52
269.45	0	1026	78	590	76	78		269	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	06/14/1987	QTR	FL		O	24	14	154	164.78
262.22	0	1071	63	1100	154	165		262	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	09/19/1987	QTR	FL		O	24	16	110	116.6
328.25	0	1064	74.9	450	110	117		328	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	09/13/1988	QTR	FL		O	24	13	78	78.78
222	0	1013	74	480	78	79		222	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	10/18/1988	POT	FL		O	9	13	21.4	20.6
84.4	0	965	79.8	420	57	55		225	42	.62			0	
EI100	02628	00796	027A	177092018601	S03	12/28/1988	QTR	FL		O	24	13	73	45.99
206.69	0	630	73.9	480	73	46		207	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	03/27/1989	QTR	FL		O	24	16	97	93.12
305.49	0	959	75.9	485	97	93		305	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	06/25/1989	QTR	FL		O	24	16	71	80.94
304.66	0	1141	81.1	400	71	81		305	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	09/24/1989	QTR	FL		O	24	16	86	86
256.63	0	1000	74.9	390	86	86		257	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	01/20/1990	POT	FL		O	12	16	84.5	93.5
157.5	0	1107	65.1	775	169	187		315	39.7	.62			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	02628	00796	027A	177092018601	S03	03/02/1990	QTR	FL		O	24	16	92	92
344.02	0	1000	78.9	490	92	92		344	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	06/18/1990	QTR	FL		O	24	16	65	131.95
368.33	0	2031	85	550	65	132		368	0	0			0	Y
EI100	02628	00796	027A	177092018601	S03	12/25/1990	QTR	FL		O	24	16	112	120.96
286.58	0	1080	71.9	550	112	121		287	0	0			0	N
EI100	02628	00796	029	177094054500	S01	05/17/1986	SEM	FL		G	24	0	8	857
404	4600	107125	98.1	2150	8	857		404	0	0			1000	Y
EI100	02628	00796	029	177094054500	S01	10/04/1986	SEM	FL		G	24	0	8	527
266	4600	65875	97.1	2050	8	527		266	0	0			1000	Y
EI100	02628	00796	029A	177094054500	S02	03/26/1987	SEM	FL		G	24	0	34	2926
310	4800	86059	90.1	3725	34	2926		310	0	0			1000	Y
EI100	02628	00796	029A	177094054500	S02	09/30/1987	SEM	FL		G	24	0	103	3406
293	4800	33068	74	4000	103	3406		293	0	0			1000	N
EI100	02628	00796	029A	177094054500	S02	01/01/1988	SEM	FL		G	24	0	85	1730
566	4690	20353	86.9	3000	85	1730		566	0	0			1000	N
EI100	02628	00796	029A	177094054500	S02	12/16/1988	SEM	FL		G	24	0	55	1176
634	5625	21382	92	2610	55	1176		634	0	0			1030	N
EI100	02628	00796	029A	177094054500	S02	06/17/1989	SEM	FL		G	24	0	35	1118
672	5600	31943	95	2400	35	1118		672	0	0			1030	N
EI100	02628	00796	029A	177094054500	S02	10/07/1989	POT	FL		G	4	16	6	190
115	0	31667	95	2250	36	1140		690	41.3	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	02628	00796	029B	177094054500	S03	06/20/1990	COM	FL		G	24	8	125	299
443	0	2392	78	1000	125	299		443	41.8	0		SOLD	29	
EI100	02628	00796	029B	177094054500	S03	07/17/1990	POT	FL		G	6	12	11.25	32.25
128	0	2867	91.9	1580	45	129		512	41.8	.622			0	
EI100	02628	00796	029B	177094054500	S03	12/07/1990	SEM	FL		G	24	0	58	1008
1370	0	17379	95.9	1900	58	1008		1370	0	0			0	Y
EI100	02628	00796	030A	177094052700	S02	05/04/1986	SEM	FL		G	24	0	188	1142
188	2560	6074	50	1980	188	1142		188	0	0			1000	Y
EI100	02628	00796	030A	177094052700	S02	10/04/1986	SEM	FL		G	24	0	102	1171
152	2610	11480	59.8	2175	102	1171		152	0	0			1000	Y
EI100	02628	00796	030A	177094052700	S02	11/04/1986	SEM	FL		G	24	0	74	674
246	1670	9108	76.9	1650	74	674		246	0	0			100	Y
EI100	02628	00796	030A	177094052700	S02	02/07/1987	SEM	FL		G	24	0	86	697
241	2650	8105	73.7	1760	86	697		241	0	0			1000	Y
EI100	02628	00796	030A	177094052700	S02	10/18/1987	SEM	FL		G	24	0	86	769
287	2650	8942	76.9	1710	86	769		287	0	0			1000	Y
EI100	02628	00796	030A	177094052700	S02	02/16/1988	SEM	FL		G	24	0	70	760
299	3500	10857	81	1650	70	760		299	0	0			1000	Y
EI100	02628	00796	030B	177094052700	S03	02/18/1990	COM	FL		G	12	12	69	133
205	0	1928	74.8	700	138	266		410	39.1	0		SOLD	125	
EI100	02628	00796	030B	177094052700	S03	12/17/1990	SEM	FL		G	24	0	275	736
253	0	2676	47.9	650	275	736		253	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	00105	00797	002	177090030800	T01	02/04/1986	QTR	FL		O	24	12	234	753.95
26	0	3222	10	1500	234	754		26	0	0		0	Y	
EI100	00105	00797	002	177090030800	T01	05/13/1986	QTR	FL		O	24	11	179	151.97
0	0	849	0	1050	179	152		0	0	0		0	Y	
EI100	00105	00797	002	177090030800	T01	07/13/1986	QTR	FL		O	24	11	102	144.02
0	0	1412	0	1000	102	144		0	0	0		0	Y	
EI100	00105	00797	002	177090030800	T01	10/08/1986	QTR	FL		O	24	14	212	217.09
49.73	0	1024	19	850	212	217		50	0	0		0	Y	
EI100	00105	00797	002	177090030800	T01	12/14/1986	QTR	FL		O	24	14	201	179.09
44.12	0	891	18	400	201	179		44	0	0		0	Y	
EI100	00105	00797	002	177090030800	T01	05/17/1987	QTR	GL		O	24	14	254	169.93
71.64	0	669	22	540	254	170		72	0	0		0	Y	
EI100	00105	00797	002	177090030800	T01	06/12/1987	QTR	GL		O	24	14	199	155.02
107.15	0	779	35	500	199	155		107	0	0		0	Y	
EI100	03295	00797	003C	177090030900	D02	02/22/1987	QTR	FL		O	24	12	87	46.02
94.25	0	529	52	600	87	46		94	0	0		0	Y	
EI100	03295	00797	003C	177090030900	D02	05/02/1987	QTR	FL		O	24	12	65	47.97
159.14	0	738	71	400	65	48		159	0	0		0	Y	
EI100	03295	00797	003C	177090030900	D02	11/18/1987	QTR	FL		O	24	13	60	97.98
146.9	0	1633	71	500	60	98		147	0	0		0	Y	
EI100	03295	00797	003C	177090030900	D02	12/11/1987	QTR	FL		O	24	13	34	80.14
192.67	0	2353	85	550	34	80		193	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	03295	00797	003C	177090030900	D02	05/02/1988	QTR	FL		O	24	16	36	72.97
414	0	2028	92	550	36	73		414	0	0		0	Y	
EI100	03295	00797	003C	177090030900	D02	05/19/1988	POT	GL		O	4	13	4.8	20.5
67.2	0	4241	93.3	500	29	123		403	39.8	.6		0		
EI100	03295	00797	003C	177090030900	D02	09/07/1988	QTR	GL		O	24	18	42	97.73
483	0	2333	92	410	42	98		483	0	0		0	Y	
EI100	03295	00797	003C	177090030900	D02	11/13/1988	QTR	GL		O	24	13	39	91.96
315.55	0	2359	89	600	39	92		316	0	0		0	Y	
EI100	03295	00797	003C	177090030900	D02	02/01/1989	QTR	GL		O	24	13	48	291.02
192	0	6063	80	580	48	291		192	0	0		0	Y	
EI100	03295	00797	003C	177090030900	D02	06/05/1989	QTR	GL		O	24	18	33	257.99
187	0	7818	85	610	33	258		187	0	0		0	N	
EI100	00105	00797	004	177090031000	D01	10/26/1985	QTR	UK		O	24	16	164	47.07
134.18	0	287	45	450	164	47		134	0	0		0	Y	
EI100	00105	00797	004C	177090031000	D03	05/12/1987	SEM	FL		G	24	0	24	1305
0	3540	54375	0	3400	24	1305		0	0	0		0	Y	
EI100	00105	00797	004C	177090031000	D03	01/19/1988	POT	FL		G	19	14	1.5	59
264	0	37500	99.4	800	2	75		333	42	.6		0		
EI100	00105	00797	008	177094063500	D01	11/05/1985	QTR	UK		O	24	1	321	1814.93
131.11	0	5654	29	1175	321	1815		131	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	02/02/1986	QTR	FL		O	24	1	79	255.96
19.75	0	3241	20	900	79	256		20	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	00105	00797	008	177094063500	D01	03/30/1986	QTR	FL		O	24	1	201	295.07
139.68	0	1468	41	250	201	295		140	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	09/01/1986	QTR	GL		O	24	64	136	164.97
45.33	0	1213	25	100	136	165		45	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	12/01/1986	QTR	GL		O	24	64	173	142.03
93.15	0	821	35	185	173	142		93	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	02/21/1987	QTR	GL		O	24	64	150	49.8
162.5	0	333	52	440	150	50		163	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	05/24/1987	QTR	GL		O	24	64	155	42.93
103.33	0	277	40	210	155	43		103	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	07/18/1987	QTR	GL		O	24	64	120	58.2
165.71	0	483	58	180	120	58		166	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	11/30/1987	QTR	GL		O	24	9	62	36.02
159.43	0	581	72	140	62	36		159	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	01/20/1988	QTR	GL		O	24	64	65	27.95
159.14	0	431	71	180	65	28		159	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	04/23/1988	QTR	GL		O	24	64	84	49.98
156	0	595	65	150	84	50		156	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	09/03/1988	QTR	GL		O	24	64	104	35.98
149.66	0	346	59	170	104	36		150	0	0		0	Y	
EI100	00105	00797	008	177094063500	D01	11/11/1988	QTR	GL		O	24	64	62	70
138	0	1129	69	160	62	70		138	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI100	00105	00797	008	177094063500	D01	03/27/1989	QTR	GL		O	24	64	48	582.96
321.23	0	12146	87	170	48	583	321	0	0			0		Y
EI100	00105	00797	008	177094063500	D01	06/23/1989	QTR	GL		O	24	64	49	70.95
34.05	0	1449	41	170	49	71	34	0	0			0		N
EI100	00105	00797	008	177094063500	D01	08/14/1989	POT	GL		O	19	64	32.42	91.83
31.61	0	2829	49.4	180	41	116	40	38.6	.597			0		
EI100	00105	00797	008	177094063500	D01	06/24/1990	QTR	GL		O	24	64	25	103.98
39.1	0	4160	61	0	25	104	39	0	0			0		Y
EI100	00105	00797	008	177094063500	D01	06/24/1990	POT	GL		O	10	64	10	43
16	0	4292	61.5	0	24	103	38	40	.6			0		
EI100	03295	00797	010D	177094065200	S03	04/13/1986	SEM	FL		G	24	0	253	1330
13	2100	5257	4.9	410	253	1330	13	0	0			0		Y
EI100	03295	00797	010D	177094065200	S03	02/21/1987	QTR	FL		O	24	18	218	461.07
93.43	0	2115	30	600	218	461	93	0	0			0		Y
EI100	03295	00797	010D	177094065200	S03	05/05/1987	QTR	FL		O	24	18	192	236.93
64	0	1234	25	480	192	237	64	0	0			0		Y
EI100	03295	00797	010D	177094065200	S03	01/28/1988	QTR	GL		O	24	64	402	57.89
198	0	144	33	180	402	58	198	0	0			0		Y
EI100	03295	00797	010D	177094065200	S03	05/17/1988	POT	GL		O	9	64	113	41
27	0	362	19.3	160	301	109	72	31.2	.6			0		
EI100	03295	00797	010D	177094065200	S03	05/21/1988	QTR	GL		O	24	64	256	12.8
72.21	0	51	22	160	256	13	72	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	03295	00797	010D	177094065200	S03	08/02/1988	QTR	FL		O	24	24	343	162.93
33.92	0	475	9	160	343	163		34	0	0		0	Y	
EI100	03295	00797	010D	177094065200	S03	12/27/1988	QTR	FL		O	24	24	268	144.99
84.63	0	541	24	200	268	145		85	0	0		0	Y	
EI100	03295	00797	010D	177094065200	S03	03/31/1989	QTR	FL		O	24	64	253	52.37
59.35	0	206	19	200	253	52		59	0	0		0	Y	
EI100	03295	00797	010D	177094065200	S03	06/24/1989	QTR	FL		O	24	64	295	111.8
64.76	0	380	18	160	295	112		65	0	0		0	N	
EI100	03295	00797	010D	177094065200	S03	06/02/1990	POT	FL		O	12	64	155	165
52	0	1065	25.1	130	310	330		104	24.1	.6		0		
EI100	03295	00797	010D	177094065200	S03	06/22/1990	QTR	FL		O	24	64	317	482.79
69.59	0	1524	18	185	317	483		70	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	11/04/1985	SEM	FL		G	24	0	38	61
266	0	1605	87.5	400	38	61		266	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	01/21/1986	QTR	FL		O	24	48	38	327.94
84.58	0	8632	69	220	38	328		85	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	04/13/1986	QTR	GL		O	24	48	28	26.01
322	0	929	92	300	28	26		322	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	07/13/1986	QTR	GL		O	24	48	49	462.02
223.22	0	9429	82	300	49	462		223	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	11/19/1986	QTR	GL		O	24	48	16	12
250.67	0	750	94	220	16	12		251	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	00105	00797	B001	177092017300	S03	02/01/1987	QTR	GL		O	24	48	22	99.99
253	0	4545	92	300	22	100		253	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	03/20/1987	QTR	GL		O	24	48	7	28.76
226.33	0	4143	97	300	7	29		226	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	07/27/1987	QTR	GL		O	24	48	19	29.41
252.43	0	1526	93	300	19	29		252	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	11/25/1987	QTR	GL		O	24	48	13	29
247	0	2231	95	300	13	29		247	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	02/14/1988	QTR	GL		O	24	48	6	263
294	0	43833	98	200	6	263		294	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	05/18/1988	QTR	GL		O	24	48	6	39
194	0	6500	97	180	6	39		194	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	08/27/1988	QTR	GL		O	24	48	28	56.98
42	0	2036	60	210	28	57		42	0	0		0	Y	
EI100	00105	00797	B001	177092017300	S03	11/01/1988	QTR	GL		O	24	48	16	8
161.78	0	500	91	180	16	8		162	0	0		0	Y	
EI100	00105	00797	B004D	177092017601	D02	11/03/1985	QTR	UK		O	24	48	84	358.01
849.33	0	4262	91	350	84	358		849	0	0		0	Y	
EI100	00105	00797	B004D	177092017601	D02	01/31/1986	QTR	FL		O	24	48	64	68.1
850.29	0	1063	93	375	64	68		850	0	0		0	Y	
EI100	00105	00797	B004D	177092017601	D02	04/14/1986	QTR	GL		O	24	20	196	431.2
1029	0	2199	84	400	196	431		1029	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	00105	00797	B004D	177092017601	D02	09/09/1986	QTR	GL		O	24	48	119	25.94
624.75	0	218	84	230	119	26		625	0	0			0	Y
EI100	00105	00797	B004D	177092017601	D02	11/07/1986	QTR	GL		O	24	999	197	63.04
1116.33	0	320	85	380	197	63		1116	0	0			0	Y
EI100	00105	00797	B004E	177092017601	D04	01/19/1988	QTR	GL		O	24	24	25	4
475	0	160	95	600	25	4		475	0	0			0	Y
EI100	00105	00797	B004E	177092017601	D04	05/16/1988	POT	GL		O	15	48	29	11.6
787.3	0	413	96.4	275	46	19		1260	38.4	.6			0	
EI100	00105	00797	B004E	177092017601	D04	05/17/1988	QTR	GL		O	24	48	45	18
1080	0	400	96	275	45	18		1080	0	0			0	Y
EI100	00105	00797	B004E	177092017601	D04	07/10/1988	QTR	GL		O	24	48	69	24.98
153.58	0	362	69	320	69	25		154	0	0			0	Y
EI100	00105	00797	B004E	177092017601	D04	12/10/1988	QTR	GL		O	24	48	96	81.98
1275.43	0	854	93	400	96	82		1275	0	0			0	Y
EI100	00105	00797	B004E	177092017601	D04	03/26/1989	QTR	GL		O	24	64	16	50.99
517.33	0	3188	97	480	16	51		517	0	0			0	Y
EI100	00105	00797	B005C	177094028700	S03	08/27/1986	QTR	FL		O	24	13	269	632.96
0	0	2353	0	1550	269	633		0	0	0			0	Y
EI100	00105	00797	B005C	177094028700	S03	03/02/1987	QTR	GL		O	24	64	213	214.07
395.57	0	1005	65	200	213	214		396	0	0			0	Y
EI100	00105	00797	B005C	177094028700	S03	05/19/1987	QTR	GL		O	24	64	160	193.76
391.72	0	1213	71	390	160	194		392	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	00105	00797	B005C	177094028700	S03	07/10/1987	QTR	GL		O	24	64	54	130.03
396	0	2407	88	320	54	130		396	0	0		0	Y	
EI100	00105	00797	B005C	177094028700	S03	10/28/1987	QTR	GL		O	24	9	96	74.98
437.33	0	781	82	370	96	75		437	0	0		0	Y	
EI100	00105	00797	B005C	177094028700	S03	01/19/1988	QTR	GL		O	24	64	74	70.97
419.33	0	959	85	390	74	71		419	0	0		0	Y	
EI100	00105	00797	B005C	177094028700	S03	04/25/1988	QTR	GL		O	24	64	24	100.99
576	0	4208	96	480	24	101		576	0	0		0	Y	
EI100	00105	00797	B005C	177094028700	S03	07/12/1988	QTR	GL		O	24	64	2	77
98	0	38500	98	180	2	77		98	0	0		0	N	
EI100	00105	00797	B007	177094038400	S02	08/17/1985	SEM	FL		G	24	0	71	1926
175	0	27127	71.1	2380	71	1926		175	0	0		0	Y	
EI100	00105	00797	B007E	177094038400	S03	04/15/1986	SEM	FL		G	24	0	245	4888
179	4200	19951	42.2	3550	245	4888		179	0	0		0	Y	
EI100	00105	00797	B007E	177094038400	S03	10/06/1986	SEM	FL		G	24	0	60	1613
474	3500	26883	88.8	2600	60	1613		474	0	0		0	Y	
EI100	00105	00797	B007E	177094038400	S03	05/23/1987	SEM	FL		G	24	0	77	1403
662	3650	18221	89.6	2400	77	1403		662	0	0		0	Y	
EI100	00105	00797	B007E	177094038400	S03	11/07/1987	SEM	FL		G	24	0	58	1250
777	3325	21552	93.1	2100	58	1250		777	0	0		0	Y	
EI100	00105	00797	B007E	177094038400	S03	04/13/1988	SEM	FL		G	24	0	24	2492
383	3110	103833	94.1	1650	24	2492		383	0	0		993	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	00105	00797	B007E	177094038400	S03	11/14/1988	SEM	FL		G	24	0	2	1051
570	3325	525500	99.7	1690	2	1051		570	0	0			990	Y
EI100	00105	00797	B007F	177094038400	S04	11/06/1989	COM	FL		O	4	16	253	1777
131	0	7024	34.1	1860	1518	10662		786	40.5	0		SOLD	0	
EI100	00105	00797	B007G	177094038400	S05	06/05/1990	COM	FL		G	24	10	60	3120
0	3700	52000	0	3500	60	3120		0	58.1	0		SOLD	0	
EI100	00105	00797	B007G	177094038400	S05	06/30/1990	SEM	FL		G	24	0	129	3378
0	3800	26186	0	3500	129	3378		0	0	0			990	N
EI100	00105	00797	B009	177094067600	D01	10/16/1985	QTR	UK		O	24	32	218	754.93
620.46	0	3463	74	400	218	755		620	0	0			0	Y
EI100	00105	00797	B009	177094067600	D01	10/16/1985	SEM	FL		G	24	0	218	755
616	0	3463	73.9	400	218	755		616	0	0			0	Y
EI100	00105	00797	B009D	177094067600	D02	07/13/1985	SEM	FL		G	24	0	21	91
55	0	4333	72.4	900	21	91		55	0	0			0	Y
EI100	00105	00797	B009D	177094067600	S02	04/13/1986	QTR	FL		O	24	19	87	194.01
235.22	0	2230	73	650	87	194		235	0	0			0	Y
EI100	00105	00797	B009D	177094067600	S02	07/16/1986	QTR	FL		O	24	19	96	215.04
235.03	0	2240	71	500	96	215		235	0	0			0	Y
EI100	00105	00797	B009D	177094067600	S02	11/07/1986	QTR	FL		O	24	48	107	144.34
182.19	0	1346	63	250	107	144		182	0	0			0	Y
EI100	00105	00797	B009D	177094067600	S02	01/17/1987	QTR	FL		O	24	48	59	138
209.18	0	2339	78	340	59	138		209	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	00105	00797	B009D	177094067600	S02	04/19/1987	QTR	GL		O	24	48	95	100.99
211.45	0	1063	69	500	95	101		211	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	08/24/1987	QTR	GL		O	24	48	103	103
209.12	0	1000	67	230	103	103		209	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	11/24/1987	QTR	GL		O	24	48	110	176.99
165	0	1609	60	410	110	177		165	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	01/30/1988	QTR	GL		O	24	48	120	99
90.53	0	825	43	210	120	99		91	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	05/17/1988	QTR	GL		O	24	48	93	39.99
139.5	0	430	60	325	93	40		140	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	06/28/1988	QTR	GL		O	24	48	79	427
140.44	0	5405	64	320	79	427		140	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	08/27/1988	QTR	GL		O	24	48	51	464.97
204	0	9118	80	300	51	465		204	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	12/02/1988	QTR	GL		O	24	48	120	72.72
324.44	0	608	73	360	120	73		324	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	03/28/1989	QTR	GL		O	24	48	56	100.97
130.67	0	1804	70	240	56	101		131	0	0		0	Y	
EI100	00105	00797	B009D	177094067600	S02	06/20/1989	QTR	GL		O	24	48	51	73.95
161.5	0	1451	76	280	51	74		162	0	0		0	N	
EI100	00105	00797	B009D	177094067600	S02	06/12/1990	QTR	GL		O	24	48	79	114.95
193.41	0	1456	71	220	79	115		193	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	00105	00797	B009D	177094067600	S02	06/19/1990	POT	GL		O	6.5	36	18	59
53	0	3303	74.6	210	66	218		196	40	.6			0	
EI100	00105	00797	C002	177092019000	D05	11/20/1989	COM	FL		G	17	32	21	971
1006	0	45700	98	750	30	1371		1420	41.4	0		SOLD	0	
EI100	00105	00797	C002D	177092019000	D03	09/09/1985	SEM	FL		G	24	0	6	675
558	0	112500	98.9	1275	6	675		558	0	0			0	Y
EI100	00105	00797	C002D	177092019000	D03	09/20/1987	SEM	FL		G	24	0	44	758
408	3010	17227	90.3	1625	44	758		408	0	0			0	Y
EI100	00105	00797	C002D	177092019000	D03	01/20/1988	POT	FL		G	25	16	19.8	882.3
925	0	44579	97.9	1250	19	847		888	46	.6			0	
EI100	00105	00797	C002D	177092019000	D03	05/13/1988	SEM	FL		G	24	0	21	491
573	1500	23381	96.5	900	21	491		573	0	0			300	Y
EI100	00105	00797	C002D	177092019000	D03	08/02/1988	SEM	FL		G	24	0	12	1097
476	3500	91417	97.5	865	12	1097		476	0	0			300	Y
EI100	00105	00797	C002F	177092019000	S06	09/04/1990	COM	FL		G	24	24	276	5944
0	3850	21536	0	3300	276	5944		0	54.6	0		SOLD	0	
EI100	00105	00797	C003	177092019300	S01	03/08/1986	SEM	FL		G	24	0	0	1597
7	2750	9999999	100	2025	0	1597		7	0	0			0	Y
EI100	00105	00797	C003	177092019300	S01	10/07/1986	SEM	FL		G	24	0	0	1184
0	1950	9999999	999.9	1100	0	1184		0	0	0			0	Y
EI100	00105	00797	C003	177092019300	S01	05/05/1987	SEM	FL		G	24	0	7	1183
0	1425	169000	0	900	7	1183		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	00105	00797	C003	177092019300	S01	11/18/1987	SEM	FL		G	24	0	7	608
0	1100	86857	0	460	7	608		0	0	0			0	Y
EI100	00105	00797	C004	177092019400	S01	11/15/1986	SEM	FL		G	24	0	396	832
420	3620	2101	51.5	1100	396	832		420	0	0			0	Y
EI100	00105	00797	C004	177092019400	S01	02/09/1987	QTR	FL		O	24	18	169	334.11
456.93	0	1976	73	800	169	334		457	0	0			0	Y
EI100	00105	00797	C004B	177092019400	S03	07/08/1987	COM	FL		O	4	11	312	392
0	0	1256	0	1850	1872	2352		0	38.1	0		SOLD	0	
EI100	00105	00797	C004B	177092019400	S03	05/25/1988	POT	GL		O	5	18	27	86.1
103.5	0	3177	79.3	1220	130	413		497	38	.6			0	
EI100	00105	00797	C004B	177092019400	S03	08/05/1988	QTR	GL		O	24	16	99	327.99
372.43	0	3313	79	620	99	328		372	0	0			0	Y
EI100	00105	00797	C004B	177092019400	S03	12/07/1988	QTR	GL		O	24	16	60	4.98
401.54	0	83	87	480	60	5		402	0	0			0	Y
EI100	00105	00797	C004B	177092019400	S03	03/28/1989	QTR	GL		O	24	16	102	88.94
748	0	873	88	460	102	89		748	0	0			0	Y
EI100	00105	00797	C004B	177092019400	S03	05/17/1989	QTR	GL		O	24	36	81	168.97
819	0	2086	91	540	81	169		819	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	11/08/1985	QTR	UK		O	24	48	919	2281.88
1437.41	0	2483	61	1100	919	2282		1437	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	01/31/1986	QTR	FL		O	24	48	860	3347.12
1403.16	0	3892	62	1025	860	3347		1403	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	03295	00797	D001	177094033700	S01	03/13/1986	QTR	FL		O	24	48	887	2492.47
1387.36	0	2809	61	1100	887	2492		1387	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	08/11/1986	QTR	FL		O	24	48	997	2405.76
1080.08	0	2413	52	600	997	2406		1080	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	10/07/1986	QTR	FL		O	24	48	950	3000.1
1485.9	0	3158	61	650	950	3000		1486	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	02/01/1987	QTR	FL		O	24	48	862	1992.08
1142.65	0	2311	57	560	862	1992		1143	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	05/20/1987	QTR	FL		O	24	48	652	3119.82
1451.23	0	4785	69	525	652	3120		1451	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	08/23/1987	QTR	GL		O	24	48	143	84.8
318.29	0	594	69	200	143	85		318	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	11/23/1987	QTR	GL		O	24	48	125	370
321.43	0	2960	72	300	125	370		321	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	12/12/1987	QTR	GL		O	24	48	146	454.94
296.42	0	3116	67	200	146	455		296	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	04/30/1988	QTR	FL		O	24	64	113	94.92
240.13	0	841	68	160	113	95		240	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	07/05/1988	QTR	GL		O	24	48	311	173.85
287.08	0	559	48	180	311	174		287	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	11/29/1988	QTR	GL		O	24	48	96	80.93
11.87	0	844	11	150	96	81		12	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	03295	00797	D001	177094033700	S01	03/01/1989	QTR	GL		O	24	48	48	308.98
56.35	0	6438	54	200	48	309		56	0	0			0	Y
EI100	03295	00797	D001	177094033700	S01	06/19/1989	QTR	GL		O	24	64	31	316.98
109.91	0	10226	78	290	31	317		110	0	0			0	N
EI100	03295	00797	D001	177094033700	S01	07/25/1989	POT	GL		O	17.5	64	26	141
38	0	5361	59.4	180	36	193		52	36.2	.6			0	
EI100	03295	00797	D001	177094033700	S01	05/06/1990	POT	GL		O	16	64	12	79
28	0	6611	70	140	18	119		42	40.6	.6			0	
EI100	03295	00797	D001	177094033700	S01	06/24/1990	QTR	GL		O	24	64	116	359.95
3.59	0	3103	3	180	116	360		4	0	0			0	Y
EI100	03295	00797	D003	177094046700	S02	02/21/1986	SEM	FL		G	24	0	1	69
67	1000	69000	98.5	600	1	69		67	0	0			0	Y
EI100	03295	00797	D004	177094038500	S01	11/04/1985	SEM	FL		G	24	0	172	2120
438	0	12326	71.8	2850	172	2120		438	0	0			0	Y
EI100	03295	00797	D004	177094038500	S01	02/21/1986	SEM	FL		G	24	0	0	1228
1069	2800	9999999	100	1700	0	1228		1069	0	0			0	Y
EI100	03295	00797	D004	177094038500	S01	11/05/1986	SEM	FL		G	24	0	1	345
1919	2800	345000	99.9	1000	1	345		1919	0	0			0	Y
EI100	03295	00797	D004B	177094038500	S02	10/13/1987	COM	FL		G	12.5	14	2.3	2537
0	0	1217750	0	2200	4	4871		0	51.2	0		SOLD	0	
EI100	03295	00797	D004B	177094038500	S02	10/27/1987	POT	FL		G	4	12	21	456.2
.7	0	21722	3.2	3500	126	2737		4	51.5	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	03295	00797	D004B	177094038500	S02	11/14/1988	SEM	FL		G	24	0	0	825
2	4000	9999999	100	500	0	825		2	0	0		300	Y	
EI100	03295	00797	D004B	177094038500	S02	08/12/1989	POT	FL		G	24	13	0	516
9	0	9999999	100	520	0	516		9	0	.6		0		
EI100	03295	00797	D005	177094055100	S01	10/12/1985	QTR	UK		O	24	24	57	446.99
893	0	7842	94	845	57	447		893	0	0		0	Y	
EI100	03295	00797	D005I	177094055100	S02	11/30/1986	QTR	FL		O	24	18	307	687.07
595.94	0	2238	66	1575	307	687		596	0	0		0	Y	
EI100	03295	00797	D005I	177094055100	S02	02/02/1987	QTR	FL		O	24	20	214	270.07
550.29	0	1262	72	875	214	270		550	0	0		0	Y	
EI100	03295	00797	D005I	177094055100	S02	05/20/1987	QTR	FL		O	24	20	142	206.04
646.89	0	1451	82	700	142	206		647	0	0		0	Y	
EI100	03295	00797	D005I	177094055100	S02	07/18/1987	QTR	FL		O	24	20	137	140.97
624.11	0	1029	82	550	137	141		624	0	0		0	Y	
EI100	03295	00797	D005I	177094055100	S02	11/24/1987	QTR	FL		O	24	16	4	58
196	0	14500	98	440	4	58		196	0	0		0	Y	
EI100	03295	00797	D005I	177094055100	S02	02/05/1988	QTR	FL		O	24	16	35	22.93
0	0	657	0	430	35	23		0	0	0		0	Y	
EI100	03295	00797	D005I	177094055100	S02	05/13/1988	POT	FL		O	4	21	16	13
64	0	813	80	400	96	78		384	38.6	.6		0		
EI100	03295	00797	D005I	177094055100	S02	05/28/1988	QTR	FL		O	24	22	127	139.83
508	0	1102	80	530	127	140		508	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	03295	00797	D005I	177094055100	S02	09/04/1988	QTR	GL		O	24	16	181	328.88
1629	0	1818	90	310	181	329		1629	0	0			0	Y
EI100	03295	00797	D005I	177094055100	S02	11/28/1988	QTR	GL		O	24	16	141	70.92
1269	0	504	90	300	141	71		1269	0	0			0	Y
EI100	03295	00797	D005I	177094055100	S02	03/25/1989	QTR	GL		O	24	48	105	71.93
1645	0	686	94	250	105	72		1645	0	0			0	Y
EI100	03295	00797	D005I	177094055100	S02	06/28/1989	QTR	GL		O	24	48	147	224.91
1690.5	0	1531	92	300	147	225		1691	0	0			0	N
EI100	03295	00797	D005I	177094055100	S02	06/13/1990	QTR	GL		O	24	48	86	156.95
1142.57	0	1826	93	310	86	157		1143	0	0			0	Y
EI100	03295	00797	D005I	177094055100	S02	06/23/1990	POT	GL		O	19	48	64	132
1023	0	2062	94.1	320	81	167		1292	37.4	.6			0	
EI100	03295	00797	D006	177094055200	S02	12/05/1988	SEM	FL		G	24	0	26	647
1419	4100	24885	98.2	950	26	647		1419	0	0			0	N
EI100	03295	00797	D007	177094056400	S01	11/04/1985	QTR	UK		O	24	20	184	3834.01
0	0	20837	0	1900	184	3834		0	0	0			0	Y
EI100	03295	00797	D007	177094056400	S01	07/20/1986	QTR	FL		O	24	12	108	1057.97
12	0	9796	10	1500	108	1058		12	0	0			0	Y
EI100	03295	00797	D007	177094056400	S01	10/07/1986	QTR	FL		O	24	16	7	758
23.43	0	108286	77	1275	7	758		23	0	0			0	Y
EI100	03295	00797	D007	177094056400	S01	12/28/1986	QTR	FL		O	24	20	91	3823
0	0	42011	0	1600	91	3823		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	03295	00797	D007	177094056400	S01	01/23/1987	QTR	FL		O	24	16	54	458.51
36	0	8500	40	600	54	459		36	0	0		0	Y	
EI100	03295	00797	D007	177094056400	S01	10/30/1988	QTR	GL		O	24	16	21	105
241.5	0	5000	92	320	21	105		242	0	0		0	N	
EI100	03295	00797	D007B	177094056400	S03	03/16/1989	COM	GL		O	24	20	490	1279
564	0	2610	53.5	0	490	1279		564	41	0	SOLD	0		
EI100	03295	00797	D007B	177094056400	S03	06/19/1989	QTR	GL		O	24	21	154	590.9
515.57	0	3838	77	1240	154	591		516	0	0		0	N	
EI100	03295	00797	D007B	177094056400	S03	10/29/1989	POT	GL		O	4	28	32.66	110
164.83	0	3367	83.5	665	196	660		989	39.9	.6		0		
EI100	03295	00797	D007B	177094056400	S03	05/07/1990	POT	GL		O	24	36	119	65
221	0	546	65	250	119	65		221	45	.6		0		
EI100	03295	00797	D007B	177094056400	S03	06/24/1990	QTR	GL		O	24	32	272	729.78
1239.11	0	2684	82	550	272	730		1239	0	0		0	Y	
EI100	03295	00797	D008	177094058200	S01	11/08/1985	QTR	UK		O	24	32	289	452.86
148.88	0	1567	34	250	289	453		149	0	0		0	Y	
EI100	03295	00797	D008	177094058200	S01	01/22/1986	QTR	FL		O	24	32	108	424.98
0	0	3935	0	260	108	425		0	0	0		0	Y	
EI100	03295	00797	D008	177094058200	S01	06/03/1986	QTR	GL		O	24	32	121	60.02
74.16	0	496	38	400	121	60		74	0	0		0	Y	
EI100	03295	00797	D008	177094058200	S01	07/29/1986	QTR	GL		O	24	48	145	159.07
65.14	0	1097	31	250	145	159		65	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	03295	00797	D008	177094058200	S01	10/07/1986	QTR	GL		O	24	32	120	267
130	0	2225	52	200	120	267		130	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	02/06/1987	QTR	GL		O	24	64	192	149.95
163.56	0	781	46	180	192	150		164	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	05/24/1987	QTR	GL		O	24	64	207	250.68
169.36	0	1213	45	180	207	251		169	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	07/05/1987	QTR	GL		O	24	64	207	101.02
191.08	0	488	48	200	207	101		191	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	12/07/1987	QTR	GL		O	24	9	313	280.14
226.66	0	895	42	165	313	280		227	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	03/07/1988	QTR	GL		O	24	64	264	462.79
207.43	0	1754	44	200	264	463		207	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	05/13/1988	QTR	GL		O	24	64	209	195.83
255.44	0	938	55	200	209	196		255	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	07/10/1988	QTR	FL		O	24	64	149	181.93
182.11	0	1221	55	200	149	182		182	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	11/16/1988	QTR	FL		O	24	64	166	157.87
202.89	0	952	55	200	166	158		203	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	02/28/1989	QTR	FL		O	24	64	115	156.98
364.17	0	1365	76	200	115	157		364	0	0			0	Y
EI100	03295	00797	D008	177094058200	S01	06/25/1989	QTR	FL		O	24	64	101	300.98
205.06	0	2980	67	200	101	301		205	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	03295	00797	D008F	177094058200	S02	06/12/1990	COM	FL		G	24	19	64	4.12
4	3200	63	5.9	3240	64	4		4	49	0	SOLD	0		
EI100	03295	00797	D009B	177094064100	S02	11/05/1985	QTR	UK		O	24	36	339	202.04
125.38	0	596	27	500	339	202		125	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	02/02/1986	QTR	FL		O	24	36	157	113.82
113.69	0	726	42	350	157	114		114	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	06/08/1986	QTR	GL		O	24	36	151	300.04
151	0	1987	50	300	151	300		151	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	07/02/1986	QTR	GL		O	24	48	129	22.96
82.48	0	178	39	250	129	23		82	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	12/01/1986	QTR	GL		O	24	64	139	209.06
163.17	0	1504	54	200	139	209		163	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	02/01/1987	QTR	GL		O	24	64	96	38.02
122.18	0	396	56	180	96	38		122	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	05/26/1987	QTR	GL		O	24	64	52	38.43
40.86	0	731	44	200	52	38		41	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	07/19/1987	QTR	GL		O	24	64	67	3.02
109.32	0	45	62	210	67	3		109	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	11/27/1987	QTR	GL		O	24	9	51	36.98
145.15	0	725	74	200	51	37		145	0	0		0	Y	
EI100	03295	00797	D009B	177094064100	S02	02/22/1988	QTR	GL		O	24	64	37	30.97
1.14	0	838	3	210	37	31		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	03295	00797	D009C	177094064100	S03	03/18/1988	COM	FL		O	24	10	258	124
5	0	481	1.9	1370	258	124		5	40.8	0	UNK	0		
EI100	03295	00797	D009C	177094064100	S03	08/28/1988	QTR	FL		O	24	13	60313	50602.61
0	0	839	0	1650	60313	50603		0	0	0		0	N	
EI100	03295	00797	D009C	177094064100	S03	10/11/1988	QTR	FL		O	24	13	678	142.38
6.85	0	209	1	1650	678	142		7	0	0		0	N	
EI100	03295	00797	D009C	177094064100	S03	06/05/1989	QTR	FL		O	24	16	416	376.9
62.16	0	906	13	1200	416	377		62	0	0		0	N	
EI100	03295	00797	D009C	177094064100	S03	09/02/1989	POT	FL		O	5	17	98	92
43	0	940	30.5	1060	470	442		206	39.7	.6		0		
EI100	03295	00797	D009C	177094064100	S03	05/20/1990	POT	FL		O	16	19	308	230
182	0	747	37.1	800	462	345		273	40.6	.6		0		
EI100	03295	00797	D009C	177094064100	S03	06/23/1990	QTR	FL		O	24	19	341	358.73
327.63	0	1053	49	750	341	359		328	0	0		0	Y	
EI205	03295	00802	H001	177094039500	S01	04/10/1987	SEM	FL		G	24	0	46	8642
8	1897	187870	14.8	1515	46	8642		8	0	0		1045	Y	
EI205	03295	00802	H001	177094039500	S01	11/04/1987	SEM	FL		G	24	0	38	7016
16	2002	184632	29.6	1610	38	7016		16	0	0		1040	Y	
EI205	03295	00802	H001	177094039500	S01	02/10/1988	SEM	FL		G	24	0	13	4371
242	2002	336231	94.9	1190	13	4371		242	0	0		1000	Y	
EI205	03295	00802	H002	177094049800	S01	04/08/1987	SEM	FL		G	24	0	15	5529
4	1800	368600	21.1	1190	15	5529		4	0	0		1045	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI205	03295	00802	H002	177094049800	S01	07/30/1987	SEM	FL		G	24	0	32	5314
14	1708	166063	30.4	1325	32	5314	14	0	0		950		Y	
EI205	03295	00802	H002	177094049800	S01	01/21/1988	SEM	FL		G	24	0	22	3840
11	1570	174545	33.3	1120	22	3840	11	0	0		950		Y	
EI205	03295	00802	H002	177094049800	D03	12/27/1988	COM	FL		G	24	22	55	7194
0	1800	130800	0	1700	55	7194	0	51.1	0	SOLD	0			
EI205	03295	00802	H002	177094049800	D03	03/30/1989	POT	FL		G	18	24	34	4814
0	0	142644	0	1400	45	6419	0	52.9	.6		0			
EI205	03295	00802	H002	177094049800	D03	05/24/1989	SEM	FL		G	24	0	123	8445
1	2450	68659	.8	2100	123	8445	1	0	0		1050		Y	
EI205	03295	00802	H002	177094049800	D03	06/06/1989	SEM	FL		G	24	0	36	6105
0	1550	169583	0	1300	36	6105	0	0	0		1050		Y	
EI205	03295	00802	H002	177094049800	D03	06/21/1990	SEM	FL		G	24	0	16	2468
6	1150	154250	27.3	950	16	2468	6	0	0		945		N	
EI205	03295	00802	H002	177094049800	D03	11/15/1990	SEM	FL		G	24	0	0	607
0	980	9999999	999.9	920	0	607	0	0	0		915		N	
EI205	03295	00802	H002D	177094049800	D02	12/27/1988	COM	FL		G	24	18	152	8132
0	3100	53500	0	2900	152	8132	0	49.3	0	SOLD	0			
EI205	03295	00802	H002D	177094049800	D02	04/01/1989	POT	FL		G	16	12	36	1703
0	0	47315	0	2500	54	2555	0	53	.6		0			
EI205	03295	00802	H002D	177094049800	D02	05/24/1989	SEM	FL		G	24	0	123	8445
1	2450	68659	.8	2100	123	8445	1	0	0		1050		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI205	03295	00802	H002D	177094049800	D02	12/02/1989	SEM	FL		G	24	0	72	8226
20	1960	114250	21.7	1370	72	8226		20	0	0		1250	Y	
EI205	03295	00802	H002D	177094049800	D02	06/02/1990	SEM	FL		G	24	0	9	3703
2	1175	411444	18.2	108	9	3703		2	0	0		1020	Y	
EI205	03295	00802	H003	177094052400	S02	04/05/1987	SEM	FL		G	24	0	20	3675
5	1563	183750	20	1210	20	3675		5	0	0		1135	Y	
EI205	03295	00802	H003	177094052400	S02	10/19/1987	SEM	FL		G	24	0	21	4143
13	1550	197286	38.2	1080	21	4143		13	0	0		1020	Y	
EI205	03295	00802	H003	177094052400	S02	02/15/1988	SEM	FL		G	24	0	16	2740
9	1550	171250	36	1015	16	2740		9	0	0		950	Y	
EI205	03295	00802	H003	177094052400	S02	04/02/1989	POT	FL		G	25	38	8	2457
0	0	294875	0	960	8	2359		0	54.6	.6		0		
EI205	03295	00802	H003	177094052400	S03	09/18/1989	POT	FL		G	14.3	24	91.7	6383.4
10.1	0	69812	9.9	2800	154	10751		17	47.6	.6		0		
EI205	03295	00802	H003	177094052400	S03	09/18/1989	SEM	FL		G	24	0	154.4	10750.9
17	3120	69812	9.9	2800	154	10751		17	0	0		1200	Y	
EI205	03295	00802	H003	177094052400	S03	12/04/1989	SEM	FL		G	24	0	136	13109
2	2620	96390	1.4	1980	136	13109		2	0	0		1260	Y	
EI205	03295	00802	H003	177094052400	S03	06/03/1990	SEM	FL		G	24	0	10	4833
134	1625	483300	93.1	1150	10	4833		134	0	0		960	Y	
EI205	03295	00802	H004	177094054200	S01	03/28/1987	SEM	FL		G	24	0	147	1822
3	3846	12395	2	2700	147	1822		3	0	0		1050	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI205	03295	00802	H004	177094054200	S01	10/27/1987	SEM	FL		G	24	0	132	2788
108	3500	21121	45	2700	132	2788		108	0	0		1050	Y	
EI205	03295	00802	H004	177094054200	S01	01/26/1988	SEM	FL		G	24	0	67	1799
36	3500	26851	35	1610	67	1799		36	0	0		990	Y	
EI205	03295	00802	H004	177094054200	S02	03/26/1989	COM	FL		G	24	16	173	7610
0	4550	43988	0	4375	173	7610		0	52	0	SOLD	0		
EI205	03295	00802	H004	177094054200	S02	03/31/1989	POT	FL		G	4	18	37	1574
2	0	42541	5.1	4320	222	9444		12	47.1	.6		0		
EI205	03295	00802	H004	177094054200	S02	06/21/1989	SEM	FL		G	24	0	295	10074
0	4500	34149	0	4250	295	10074		0	0	0		1050	Y	
EI205	03295	00802	H004	177094054200	S02	11/20/1990	POT	FL		G	4	41	11	1432
315	0	130182	96.6	2510	66	8592		1890	47.5	.6		0		
EI205	03295	00802	H004	177094054200	S02	11/20/1990	SEM	FL		G	24	0	68	8591
1889	4400	126338	96.5	2510	68	8591		1889	0	0		1200	Y	
EI205	01284	00805	A008A	177094006900	S03	09/24/1989	POT	FL		G	24	29	100	12918
6	0	129180	5.7	2300	100	12918		6	50.5	.6		0		
EI205	01284	00805	A008A	177094006900	S03	10/23/1989	SEM	FL		G	24	0	137	12662
8	2675	92423	5.5	2175	137	12662		8	0	0		950	Y	
EI205	01284	00805	A008A	177094006900	S03	06/02/1990	SEM	FL		G	24	0	0	200
670	0	9999999	100	125	0	200		670	0	0		944	Y	
EI205	01284	00805	C010	177094022200	S02	01/12/1987	QTR	GL		O	24	999	54	88.34
263.65	0	1630	83	320	54	88		264	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI205	01284	00805	C010	177094022200	S02	04/01/1987	QTR	FL		O	24	999	53	71.6
354.69	0	1358	87	180	53	72		355	0	0		0	Y	
EI205	01284	00805	C010	177094022200	S02	06/13/1987	QTR	GL		O	24	999	42	37.8
339.82	0	905	89	190	42	38		340	0	0		0	Y	
EI205	01284	00805	C010	177094022200	S02	11/01/1987	QTR	FL		O	24	999	47	68.29
266.33	0	1447	85	280	47	68		266	0	0		0	Y	
EI205	01284	00805	C010	177094022200	S02	01/24/1988	QTR	GL		O	24	999	43	69.66
287.77	0	1628	87	210	43	70		288	0	0		0	Y	
EI205	01284	00805	C010	177094022200	S02	05/03/1988	QTR	GL		O	24	999	57	72.28
323	0	1263	85	310	57	72		323	0	0		0	Y	
EI205	01284	00805	F001	177094021700	S01	06/14/1989	POT	FL		G	21.5	8	0	216
0	0	9999999	999.9	485	0	241		0	40	.6		0		
EI205	01284	00805	F001	177094021700	S01	08/07/1989	SEM	FL		G	24	0	0	22
0	300	9999999	999.9	110	0	22		0	0	0		100	N	
EI205	01284	00805	F001	177094021700	S01	09/27/1989	COM	FL		G	11	13	2	474
0	0	258500	0	720	4	1034		0	0	0	SOLD	0		
EI205	01284	00805	F001	177094021700	S01	10/25/1989	POT	FL		G	19	14	0	679
0	0	9999999	999.9	780	0	858		0	0	.6		0		
EI205	01284	00805	F001	177094021700	S01	04/25/1990	SEM	FL		G	24	0	0	179
0	300	9999999	999.9	260	0	179		0	0	0		120	Y	
EI205	02628	00805	F008	177094031300	S02	12/28/1986	QTR	GL		O	24	999	84	62.33
1316	0	738	94	325	84	62		1316	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI205	02628	00805	F008	177094031300	S02	03/19/1987	QTR	FL		O	24	999	15	10.71
735	0	733	98	230	15	11		735	0	0		0	Y	
EI205	02628	00805	F008	177094031300	S02	08/08/1987	POT	GL		O	4	999	15.83	11.67
211	0	737	93	225	95	70		1266	37.1	.65		0		
EI205	02628	00805	F008	177094031300	S02	08/08/1987	QTR	GL		O	24	999	95	69.82
1262.14	0	737	93	225	95	70		1262	0	0		0	Y	
EI205	02628	00805	F008	177094031300	S02	11/03/1987	QTR	GL		O	24	999	84	61.82
1316	0	738	94	200	84	62		1316	0	0		0	Y	
EI205	02628	00805	F008	177094031300	S02	01/07/1988	QTR	GL		O	24	999	80	58.96
1520	0	738	95	160	80	59		1520	0	0		0	Y	
EI205	02628	00805	F008	177094031300	S02	05/03/1988	QTR	GL		O	24	999	57	42.07
893	0	737	94	200	57	42		893	0	0		0	Y	
EI205	02628	00805	F008	177094031300	S02	06/17/1989	POT	GL		O	6	64	13	12
246	0	923	95	150	52	48		984	37.6	.6		0		
EI205	02628	00805	F008	177094031300	S02	07/27/1989	QTR	GL		O	24	64	47	58.99
893	0	1255	95	155	47	59		893	0	0		0	Y	
EI205	02628	00805	F008	177094031300	S02	09/14/1989	QTR	GL		O	24	96	46	97.98
1104	0	2130	96	165	46	98		1104	0	0		0	Y	
EI205	02628	00805	F008	177094031300	S02	04/24/1990	POT	GL		O	24	1	34	123
654	0	3618	95.1	145	34	123		654	36.4	0		0		
EI205	02628	00805	F008	177094031300	S02	06/29/1990	QTR	GL		O	24	1	27	31.99
.19	0	1185	.7	160	27	32		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI205	02628	00805	F008	177094031300	S02	11/04/1990	QTR	GL		O	24	64	40	101.2
.4	0	2525	1	150	40	101	0	0	0		0			N
EI205	01284	00806	F003	177094028500	S02	03/27/1987	SEM	FL		G	24	0	0	1325
0	940	9999999	999.9	910	0	1325	0	0	0		195			Y
EI205	01284	00806	F003	177094028500	S02	10/26/1987	SEM	FL		G	24	0	0	1336
0	1020	9999999	999.9	880	0	1336	0	0	0		160			Y
EI205	01284	00806	F003	177094028500	S02	02/20/1988	SEM	FL		G	24	0	0	350
0	1020	9999999	999.9	360	0	350	0	0	0		150			Y
EI205	01284	00806	F003	177094028500	S02	06/13/1989	POT	FL		G	22	28	0	2791
0	0	9999999	999.9	680	0	3045	0	0	.6		0			
EI205	01284	00806	F003	177094028500	S02	07/16/1989	COM	FL		G	24	24	0	2575
0	1020	9999999	999.9	880	0	2575	0	0	0	SOLD	0			
EI205	01284	00806	F003	177094028500	S02	08/09/1989	POT	FL		G	16	20	0	1499
0	0	9999999	999.9	840	0	2249	0	0	.6		0			
EI205	01284	00806	F003	177094028500	S02	09/17/1989	SEM	FL		G	24	0	3	2499
3	985	833000	50	810	3	2499	3	0	0		185			Y
EI205	01284	00806	F003	177094028500	S02	05/22/1990	SEM	FL		G	24	0	0	2463
1	800	9999999	100	585	0	2463	1	0	0		122			Y
EI205	01284	00806	F003	177094028500	S02	11/20/1990	SEM	FL		G	24	0	0	2390
0	690	9999999	999.9	530	0	2390	0	0	0		125			Y
EI205	01284	00808	E003	177094019000	S01	08/21/1989	POT	FL		G	6	19	4	950
.5	0	237500	11.1	1980	16	3800	2	44.3	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI205	01284	00808	E003	177094019000	S01	08/21/1989	COM	FL		G	24	19	16	3800
2	2150	237500	11.1	1980	16	3800	2	0	0	SOLD	0			
EI205	01284	00808	E003	177094019000	S01	11/18/1989	SEM	FL		G	24	0	3	578
1	2150	192667	25	1900	3	578	1	0	0		1050		Y	
EI205	01284	00808	E003	177094019000	S01	06/11/1990	SEM	FL		G	24	0	0	1224
304	0	9999999	100	1900	0	1224	304	0	0		1020		Y	
EI205	01284	00808	E003	177094019000	S01	10/22/1990	SEM	FL		G	24	0	0	774
57.6	2000	9999999	100	1620	0	774	58	0	0		1020		Y	
EI205	01284	00808	E005	177094018601	S02	02/04/1987	SEM	FL		G	24	0	0	1386
0	2000	9999999	999.9	1250	0	1386	0	0	0		980		Y	
EI205	01284	00808	E005	177094018601	S02	07/14/1989	POT	FL		G	24	20	1.9	1619
0	0	809500	0	1125	2	1619	0	43.1	.6		0			
EI205	01284	00808	E005	177094018601	S02	08/29/1989	SEM	FL		G	24	0	0	1111
0	1650	9999999	999.9	1050	0	1111	0	0	0		1020		Y	
EI205	01284	00808	E005	177094018601	S02	06/07/1990	SEM	FL		G	24	0	0	950
0	0	9999999	999.9	1050	0	950	0	0	0		1030		Y	
EI205	01284	00808	E005	177094018601	S02	10/21/1990	SEM	FL		G	24	0	0	1106
0	1350	9999999	999.9	1050	0	1106	0	0	0		1040		Y	
EI266	03295	00811	C005D	177092000000	D03	10/27/1986	SEM	FL		G	24	0	0	4409
97	1700	9999999	100	1225	0	4409	97	0	0		740		Y	
EI266	03295	00811	C005D	177092000000	D03	02/16/1987	SEM	FL		G	24	0	0	4329
139.7	1750	9999999	100	1100	0	4329	140	0	0		740		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI266	03295	00811	C005D	177092000000	D03	10/16/1987	SEM	FL		G	24	0	1	3258
224.2	1850	3258000	99.6	930	1	3258		224	0	0			740	Y
EI266	03295	00811	C005D	177092000000	D03	04/13/1988	SEM	FL		G	24	0	0	1573
231.2	1850	9999999	100	930	0	1573		231	0	0			740	Y
EI266	03295	00811	C005D	177092000000	D03	11/20/1988	SEM	FL		G	24	0	0	1400
0	1850	9999999	999.9	0	0	1400		0	0	0			740	Y
EI266	03295	00811	C005D	177092000000	D03	05/10/1989	SEM	FL		G	24	0	1	1204
164	1850	1204000	99.4	1375	1	1204		164	0	0			740	Y
EI266	03295	00811	C005D	177092000000	D03	11/06/1989	SEM	FL		G	24	0	0	1000
86	1850	9999999	100	1200	0	1000		86	0	0			740	Y
EI266	03295	00811	C005D	177092000000	D03	02/15/1990	SEM	FL		G	24	0	0	1287
86	1850	9999999	100	1200	0	1287		86	0	0			740	Y
EI266	03295	00811	C005D	177092000000	D03	06/17/1990	SEM	FL		G	24	0	0	1031
0	1850	9999999	999.9	0	0	1031		0	0	0			740	Y
EI266	03295	00811	C005D	177092000000	D03	11/16/1990	SEM	FL		G	24	0	0	1188
189.7	1850	9999999	100	0	0	1188		190	0	0			740	Y
EI266	03295	00811	C005D	177092000000	D03	12/15/1990	SEM	FL		G	24	0	0	1293
161	1850	9999999	100	922	0	1293		161	0	0			740	Y
EI266	03295	00811	C006	177092000300	S03	11/07/1986	SEM	FL		G	24	0	0	3410
.3	1350	9999999	100	1150	0	3410		0	0	0			740	Y
EI266	03295	00811	C006	177092000300	S03	03/22/1987	SEM	FL		G	24	0	0	3446
122	1550	9999999	100	1150	0	3446		122	0	0			740	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	03295	00811	C006	177092000300	S03	07/04/1987	SEM	FL		G	24	0	10.1	3114
114.2	1600	311400	91.9	1070	10	3114	114	0	0		740		Y	
EI266	03295	00811	C006	177092000300	S03	05/13/1988	SEM	FL		G	24	0	233.8	2974
1	1600	12709	.4	1070	234	2974	1	0	0		740		Y	
EI266	03295	00811	C008D	177092002600	D02	07/30/1986	SEM	FL		G	24	0	0	3776
0	1925	9999999	999.9	1350	0	3776	0	0	0		740		Y	
EI266	03295	00811	C008D	177092002600	D02	01/01/1987	SEM	FL		G	24	0	1.3	3944
0	1600	3944000	0	1280	1	3944	0	0	0		740		Y	
EI266	03295	00811	C008D	177092002600	D02	06/15/1987	SEM	FL		G	24	0	1.7	3894
.6	1950	1947000	26.1	1210	2	3894	1	0	0		740		Y	
EI266	03295	00811	C008D	177092002600	D02	04/12/1988	SEM	FL		G	24	0	2.5	5132
0	1950	1710667	0	1210	3	5132	0	0	0		740		Y	
EI266	03295	00811	C008D	177092002600	D02	04/12/1988	POT	FL		G	4.8	30	.5	1026
0	0	1710000	0	915	3	5130	0	0	.58		0			
EI266	03295	00811	C008D	177092002600	D02	12/20/1988	SEM	FL		G	24	0	.5	2068
354.6	1950	2068000	99.9	0	1	2068	355	0	0		740		Y	
EI266	02851	00811	C009	177092003400	S03	12/26/1986	SEM	FL		G	24	0	1.1	2435
73	1650	2435000	98.5	1060	1	2435	73	0	0		740		Y	
EI266	02851	00811	C009	177092003400	S03	09/14/1987	SEM	FL		G	24	0	1.1	2102
82.2	1850	2102000	98.7	1000	1	2102	82	0	0		740		Y	
EI266	02851	00811	C009	177092003400	S03	04/13/1988	SEM	FL		G	24	0	1	2375
90.9	1850	2375000	98.9	1000	1	2375	91	0	0		740		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	02851	00811	C009	177092003400	S03	11/07/1988	SEM	FL		G	24	0	0	2457
294	1850	9999999	100	1000	0	2457		294	0	0		740	Y	
EI266	02851	00811	C009	177092003400	S03	05/05/1989	SEM	FL		G	24	0	.3	2009
52	0	9999999	99.4	1350	0	2009		52	0	0		0	Y	
EI266	02851	00811	C009	177092003400	S03	11/04/1989	SEM	FL		G	24	0	1	1593
124	0	1593000	99.2	1005	1	1593		124	0	0		0	Y	
EI266	02851	00811	C009	177092003400	S03	06/15/1990	SEM	FL		G	24	0	1	1637
0	0	1637000	0	1005	1	1637		0	0	0		0	Y	
EI266	02851	00811	C009	177092003400	S03	12/15/1990	SEM	FL		G	24	0	.3	1277
166.4	0	9999999	99.8	925	0	1277		166	0	0		0	Y	
EI266	03295	00811	E001	177092003100	D01	08/03/1986	SEM	FL		G	24	0	0	1046
566.1	1900	9999999	100	1350	0	1046		566	0	0		894	Y	
EI266	03295	00811	E001	177092003100	D01	02/15/1987	SEM	FL		G	24	0	0	467
354.2	1250	9999999	100	1075	0	467		354	0	0		894	Y	
EI266	03295	00811	E001	177092003100	D01	07/03/1987	SEM	FL		G	24	0	0	1081
425.2	1250	9999999	100	1103	0	1081		425	0	0		894	Y	
EI266	03295	00811	E001	177092003100	D01	07/03/1987	POT	FL		G	9.9	36	0	445.9
175.4	0	9999999	100	1103	0	1081		425	37.9	.559		0		
EI266	03295	00811	E001	177092003100	D01	03/27/1988	SEM	FL		G	24	0	0	142
335	1250	9999999	100	981	0	142		335	0	0		894	Y	
EI266	03295	00811	E001	177092003100	D01	09/06/1988	POT	FL		G	24	23	0	466
75.5	0	9999999	100	671	0	466		75	0	.58		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI266	03295	00811	E001	177092003100	D01	12/02/1988	SEM	FL		G	24	0	.1	245
678	1250	9999999	100	635	0	245		678	0	0			894	Y
EI266	03295	00811	E001	177092003100	D01	02/12/1989	SEM	FL		G	24	0	0	440
185	1250	9999999	100	590	0	440		185	0	0			894	N
EI266	03295	00811	E001	177092003100	D01	04/10/1989	SEM	FL		G	24	0	0	626
150	1250	9999999	100	580	0	626		150	0	0			894	Y
EI266	03295	00811	E001	177092003100	D01	05/16/1989	SEM	FL		G	24	0	0	626
150	1250	9999999	100	580	0	626		150	0	0			894	Y
EI266	03295	00811	E001	177092003100	D01	06/25/1989	SEM	FL		G	24	0	0	242
58	1250	9999999	100	600	0	242		58	0	0			894	Y
EI266	03295	00811	E001	177092003100	D01	11/21/1989	SEM	FL		G	24	0	0	290
84	1250	9999999	100	850	0	290		84	0	0			894	Y
EI266	03295	00811	E001	177092003100	D01	06/09/1990	SEM	FL		G	24	0	0	499
88	1250	9999999	100	580	0	499		88	0	0			894	Y
EI266	03295	00811	E001	177092003100	D01	12/15/1990	SEM	FL		G	24	0	0	448
783	1250	9999999	100	580	0	448		783	0	0			894	Y
EI266	00048	00811	E002	177092004900	D01	11/25/1986	SEM	FL		G	24	0	0	1027
278.1	1500	9999999	100	1110	0	1027		278	0	0			894	Y
EI266	00048	00811	E002	177092004900	D01	02/25/1987	SEM	FL		G	24	0	0	731
385.4	1400	9999999	100	980	0	731		385	0	0			894	Y
EI266	00048	00811	E002	177092004900	D01	07/24/1987	POT	FL		G	24	14	0	914
223.7	0	9999999	100	1321	0	914		224	0	.58			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	00048	00811	E002	177092004900	D01	09/03/1987	POT	FL		G	8.3	20	0	445.4
123.3	0	9999999	100	1169	0	1288		357	0	.58		0		
EI266	00048	00811	E002	177092004900	D01	09/03/1987	SEM	FL		G	24	0	0	1288
356.5	1400	9999999	100	1169	0	1288		357	0	0		894	Y	
EI266	00048	00811	E002	177092004900	D01	03/10/1988	SEM	FL		G	24	0	0	407
310	1400	9999999	100	1067	0	407		310	0	0		894	Y	
EI266	00048	00811	E002	177092004900	D01	12/02/1988	SEM	FL		G	24	0	0	250
954	1400	9999999	100	800	0	250		954	0	0		894	Y	
EI266	03295	00811	E004	177092006100	S01	10/19/1986	SEM	FL		G	24	0	0	2567
837	1700	9999999	100	1350	0	2567		837	0	0		894	Y	
EI266	03295	00811	E004	177092006100	S01	03/11/1987	SEM	FL		G	24	0	0	2549
754.9	1500	9999999	100	1050	0	2549		755	0	0		894	Y	
EI266	03295	00811	E004	177092006100	S01	06/18/1987	SEM	FL		G	24	0	0	1791
770.5	1500	9999999	100	1204	0	1791		771	0	0		894	Y	
EI266	03295	00811	E004	177092006100	S01	01/01/1988	SEM	FL		G	24	0	0	1791
719.7	1500	9999999	100	1052	0	1791		720	0	0		894	Y	
EI266	03295	00811	E004	177092006100	S01	12/27/1988	SEM	FL		G	24	0	0	1198
332	1500	9999999	100	890	0	1198		332	0	0		894	Y	
EI266	03295	00811	E004	177092006100	S01	05/16/1989	SEM	FL		G	24	0	0	1069
1330	1500	9999999	100	823	0	1069		1330	0	0		894	Y	
EI266	03295	00811	E004	177092006100	S01	10/15/1989	SEM	FL		G	24	0	0	2014
1103	1500	9999999	100	1850	0	2014		1103	0	0		894	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	03295	00811	E004	177092006100	S01 11/15/1989	SEM	FL		G	24	0	0	2014	
1002.7	1500	9999999	100	1850	0	2014	1003	0	0			894	Y	
EI266	03295	00811	E006D	177092006400	D02 09/23/1986	SEM	FL		G	24	0	0	3610	
189	1560	9999999	100	1150	0	3610	189	0	0			894	Y	
EI266	03295	00811	E006D	177092006400	D02 02/01/1987	SEM	FL		G	24	0	0	3452	
193.5	1400	9999999	100	1120	0	3452	194	0	0			894	Y	
EI266	03295	00811	E006D	177092006400	D02 06/19/1987	SEM	FL		G	24	0	0	2323	
332.3	1400	9999999	100	1081	0	2323	332	0	0			894	Y	
EI266	03295	00811	E006D	177092006400	D02 03/26/1988	SEM	FL		G	24	0	0	1750	
573.3	1400	9999999	100	901	0	1750	573	0	0			894	Y	
EI266	03295	00811	E011	177092007700	S01 12/04/1988	POT	FL		G	24	10	0	442	
0	0	9999999	999.9	611	0	442	0	0	.58			0		
EI266	03295	00811	E011	177092007700	S01 01/08/1989	SEM	FL		G	24	0	0	570	
19.6	1675	9999999	100	937	0	570	20	0	0			760	Y	
EI266	03295	00811	E011	177092007700	S01 03/02/1989	SEM	FL		G	24	0	0	1101	
46.8	1675	9999999	100	838	0	1101	47	0	0			760	Y	
EI266	03295	00811	E012D	177092008100	S02 10/21/1989	POT	FL		G	24	18	.5	3350	
2.5	0	9999999	83.3	1820	0	3350	3	0	.559			0		
EI266	03295	00811	E012D	177092008100	S02 11/15/1989	SEM	FL		G	24	0	0	3813	
0	0	9999999	999.9	1820	0	3813	0	0	0			0	Y	
EI266	03295	00811	E012D	177092008100	S02 01/15/1990	SEM	FL		G	24	0	0	8259	
1	0	9999999	100	1525	0	8259	1	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	03295	00811	E012D	177092008100	S02	06/09/1990	SEM	FL		G	24	0	0	7089
31	0	9999999	100	1250	0	7089		31	0	0		0	Y	
EI266	03295	00811	E012D	177092008100	S02	12/15/1990	SEM	FL		G	24	0	0	1585
1460	0	9999999	100	780	0	1585		1460	0	0		0	Y	
EI266	03295	00811	F002	177094000400	D01	11/05/1986	SEM	FL		G	24	0	0	1694
.7	1420	9999999	100	1300	0	1694		1	0	0		915	Y	
EI266	03295	00811	F002	177094000400	D01	02/15/1987	SEM	FL		G	24	0	0	2424
0	1620	9999999	999.9	1420	0	2424		0	0	0		915	Y	
EI266	03295	00811	F002	177094000400	D01	08/17/1987	SEM	FL		G	24	0	0	1523
185.5	1375	9999999	100	1140	0	1523		186	0	0		915	Y	
EI266	03295	00811	F002	177094000400	D01	03/09/1988	SEM	FL		G	24	0	0	1372
143.9	1375	9999999	100	1125	0	1372		144	0	0		915	Y	
EI266	03295	00811	F002	177094000400	D01	12/22/1988	SEM	FL		G	24	0	0	906
49.3	1375	9999999	100	1115	0	906		49	0	0		915	Y	
EI266	03295	00811	F002	177094000400	D01	05/16/1989	SEM	FL		G	24	0	0	718
36.4	1375	9999999	100	1119	0	718		36	0	0		915	Y	
EI266	03295	00811	F002	177094000400	D01	11/15/1989	SEM	FL		G	24	0	1.5	553
5.3	1375	276500	77.9	1278	2	553		5	0	0		915	Y	
EI266	03295	00811	F002	177094000400	D01	06/15/1990	SEM	FL		G	24	0	0	168
35.8	1375	9999999	100	1030	0	168		36	0	0		915	Y	
EI266	03295	00811	F002	177094000400	D01	07/15/1990	SEM	FL		G	24	0	0	333
40.8	1375	9999999	100	1030	0	333		41	0	0		915	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	03295	00811	F002	177094000400	D01	12/15/1990	SEM	FL		G	24	0	0	82
0	1375	9999999	999.9	955	0	82	0	0	0				915	Y
EI266	03295	00811	F002D	177094000400	D02	07/15/1986	SEM	FL		G	24	0	0	1341
237.5	1475	9999999	100	960	0	1341	238	0	0				915	Y
EI266	03295	00811	F002D	177094000400	D02	02/07/1987	SEM	FL		G	24	0	0	990
256.5	1200	9999999	100	1034	0	990	257	0	0				915	Y
EI266	03295	00811	F002D	177094000400	D03	12/10/1987	COM	FL		G	1	17	0	2361.5
0	0	9999999	999.9	1480	0	56676	0	0	0	SOLD			0	
EI266	03295	00811	F002D	177094000400	D03	04/11/1988	POT	FL		G	8.1	26	0	1043
0	0	9999999	999.9	1101	0	3090	0	0	.556				0	
EI266	03295	00811	F002D	177094000400	D03	04/11/1988	SEM	FL		G	24	0	0	3090
0	1175	9999999	999.9	1101	0	3090	0	0	0				915	Y
EI266	03295	00811	F002D	177094000400	D03	12/22/1988	SEM	FL		G	24	0	0	2544
.2	1175	9999999	100	960	0	2544	0	0	0				915	Y
EI266	03295	00811	F002D	177094000400	D03	01/07/1989	SEM	FL		G	24	0	0	2675
7.3	1250	9999999	100	941	0	2675	7	0	0				760	Y
EI266	03295	00811	F002D	177094000400	D03	05/16/1989	SEM	FL		G	24	0	0	2206
4.6	1175	9999999	100	935	0	2206	5	0	0				915	Y
EI266	03295	00811	F002D	177094000400	D03	11/15/1989	SEM	FL		G	24	0	1.6	1583
12.3	1175	791500	88.5	956	2	1583	12	0	0				915	Y
EI266	03295	00811	F004D	177094001100	D02	10/17/1986	SEM	FL		G	24	0	0	1331
437.7	1630	9999999	100	1375	0	1331	438	0	0				915	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	03295	00811	F004D	177094001100	D02	02/03/1987	SEM	FL		G	24	0	0	1021
415.8	1400	9999999	100	1200	0	1021		416	0	0		915	Y	
EI266	03295	00811	F004D	177094001100	D02	10/15/1987	SEM	FL		G	24	0	0	734
286.7	1400	9999999	100	949	0	734		287	0	0		915	Y	
EI266	03295	00811	F004D	177094001100	D02	03/05/1988	SEM	FL		G	24	0	0	844
907.4	1400	9999999	100	874	0	844		907	0	0		915	Y	
EI266	03295	00811	F004D	177094001100	D02	01/04/1989	POT	FL		G	6	36	0	222.4
208.5	0	9999999	100	850	0	890		834	45	.559		0		
EI266	03295	00811	F004D	177094001100	D02	01/04/1989	SEM	FL		G	24	0	0	890
834	950	9999999	100	850	0	890		834	0	0		760	Y	
EI266	03295	00811	F004D	177094001100	D02	05/20/1989	SEM	FL		G	24	0	0	839
782	1400	9999999	100	890	0	839		782	0	0		915	Y	
EI266	03295	00811	F004D	177094001100	D02	11/15/1989	SEM	FL		G	24	0	0	784
777.8	1400	9999999	100	875	0	784		778	0	0		915	Y	
EI266	03295	00811	F005D	177094001300	D02	10/01/1988	POT	FL		G	4	16	.5	426
0	0	852000	0	1800	3	2556		0	0	.58		0		
EI266	03295	00811	F005D	177094001300	D02	12/19/1988	SEM	FL		G	24	0	5.2	2384
8.4	1910	476800	61.8	1750	5	2384		8	0	0		830	Y	
EI266	03295	00811	F005D	177094001300	D02	04/01/1989	SEM	FL		G	24	0	.9	1076
25	0	1076000	96.5	0	1	1076		25	0	0		0	Y	
EI266	03295	00811	F005D	177094001300	D02	06/15/1989	SEM	FL		G	24	0	.4	480
58	0	9999999	99.3	914	0	480		58	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	03295	00811	H003	177094027900	S02	08/01/1986	SEM	FL		G	24	0	0	7452
0	1650	9999999	999.9	1150	0	7452	0	0	0		890		Y	
EI266	03295	00811	H003	177094027900	S02	05/26/1987	SEM	FL		G	24	0	0	10589
25	1500	9999999	100	1200	0	10589	25	0	0		890		Y	
EI266	03295	00811	H003	177094027900	S02	04/27/1988	POT	FL		G	5.3	48	0	3169
0	0	9999999	999.9	1050	0	14350	0	0	.58		0			
EI266	03295	00811	H003	177094027900	S02	05/21/1988	SEM	FL		G	24	0	.1	23799
0	1580	9999999	0	1220	0	23799	0	0	0		890		Y	
EI266	03295	00811	H003	177094027900	S02	12/11/1988	SEM	FL		G	24	0	.2	10824
0	1580	9999999	0	1025	0	10824	0	0	0		890		Y	
EI266	03295	00811	H003	177094027900	S02	03/21/1989	SEM	FL		G	24	0	0	10258
0	0	9999999	999.9	7410	0	10258	0	0	0		0		Y	
EI266	03295	00811	H003	177094027900	S02	06/15/1989	SEM	FL		G	24	0	0	8767
0	0	9999999	999.9	7410	0	8767	0	0	0		0		Y	
EI266	03295	00811	H003	177094027900	S02	11/01/1989	SEM	FL		G	24	0	0	8940
0	0	9999999	999.9	7410	0	8940	0	0	0		0		Y	
EI266	03295	00811	H003	177094027900	S02	06/15/1990	SEM	FL		G	24	0	0	7956
2143	0	9999999	100	7410	0	7956	2143	0	0		0		Y	
EI266	03295	00811	H003	177094027900	S02	12/15/1990	SEM	FL		G	24	0	.7	7775
2645	0	7775000	100	894	1	7775	2645	0	0		0		Y	
EI266	00818	00812	I001	177104083000	D01	05/16/1989	SEM	FL		G	24	0	0	641
.6	0	9999999	100	0	0	641	1	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00818	00812	I001	177104083000	D01	07/15/1989	POT	FL		G	24	16	0	622
.8	0	9999999	100	0	0	622	1	0	0		0			
EI266	00818	00812	I001	177104083000	D01	10/20/1989	SEM	FL		G	24	0	0	890
0	0	9999999	999.9	0	0	890	0	0	0		0			Y
EI266	00818	00812	I001	177104083000	D01	11/19/1989	SEM	FL		G	24	0	0	410
0	0	9999999	999.9	650	0	410	0	0	0		0			Y
EI266	00818	00812	I001	177104083000	D01	02/11/1990	SEM	FL		G	24	0	0	820
0	0	9999999	999.9	650	0	820	0	0	0		0			Y
EI266	00818	00812	I001	177104083000	D01	04/10/1990	SEM	FL		G	24	5	0	169
.6	1000	9999999	100	810	0	169	1	0	0		440			N
EI266	00818	00812	I001	177104083000	D01	06/15/1990	SEM	FL		G	24	0	0	403
0	0	9999999	999.9	616	0	403	0	0	0		0			Y
EI266	00818	00812	I001	177104083000	D01	12/15/1990	SEM	FL		G	24	0	0	325
0	0	9999999	999.9	622	0	325	0	0	0		0			Y
EI266	00818	00812	I001D	177104083000	D02	09/13/1986	SEM	FL		G	24	0	0	2457
0	850	9999999	999.9	806	0	2457	0	0	0		725			Y
EI266	00818	00812	I001D	177104083000	D02	01/20/1987	SEM	FL		G	24	0	0	2681
.1	850	9999999	100	815	0	2681	0	0	0		725			Y
EI266	00818	00812	I001D	177104083000	D02	07/02/1987	SEM	FL		G	24	0	0	2684
.1	850	9999999	100	766	0	2684	0	0	0		725			Y
EI266	00818	00812	I001D	177104083000	D02	04/09/1988	SEM	FL		G	24	0	0	4591
0	850	9999999	999.9	688	0	4591	0	0	0		725			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00818	00812	I001D	177104083000	D02	04/09/1988	POT	FL		G	7	34	0	1339
0	0	9999999	999.9	688	0	4591	0	0	.58		0			
EI266	00818	00812	I001D	177104083000	D02	04/06/1989	SEM	FL		G	24	0	0	1949
0	0	9999999	999.9	800	0	1949	0	0	0		0			N
EI266	00818	00812	I001D	177104083000	D02	06/15/1989	SEM	FL		G	24	0	0	1815
.2	0	9999999	100	803	0	1815	0	0	0		0			Y
EI266	00818	00812	I001D	177104083000	D02	07/15/1989	POT	FL		G	24	20	0	1815
.2	0	9999999	999.9	803	0	1815	0	0	.566		0			
EI266	00818	00812	I001D	177104083000	D02	10/20/1989	SEM	FL		G	24	0	0	2200
0	0	9999999	999.9	825	0	2200	0	0	0		0			Y
EI266	00818	00812	I001D	177104083000	D02	11/20/1989	SEM	FL		G	24	0	0	1782
0	0	9999999	999.9	780	0	1782	0	0	0		0			Y
EI266	00818	00812	I001D	177104083000	D02	06/15/1990	SEM	FL		G	24	0	0	1283
0	0	9999999	999.9	787	0	1283	0	0	0		0			Y
EI266	00818	00812	I001D	177104083000	D02	12/15/1990	SEM	FL		G	24	0	0	1340
0	0	9999999	999.9	789	0	1340	0	0	0		0			Y
EI266	00818	00812	I002	177104088900	D01	10/15/1986	SEM	FL		G	24	0	0	1485
286.2	1150	9999999	100	640	0	1485	286	0	0			725		Y
EI266	00818	00812	I002	177104088900	D01	02/05/1987	SEM	FL		G	24	0	0	656
0	750	9999999	999.9	400	0	656	0	0	0			725		Y
EI266	00818	00812	I002	177104088900	D01	06/15/1987	SEM	FL		G	24	0	0	656
0	750	9999999	999.9	354	0	656	0	0	0			725		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00818	00812	I002D	177104088900	D02	09/14/1986	SEM	FL		G	24	0	0	4325
0	840	9999999	999.9	675	0	4325	0	0	0		725	Y		
EI266	00818	00812	I002D	177104088900	D02	01/16/1987	SEM	FL		G	24	0	0	4028
.2	870	9999999	100	610	0	4028	0	0	0		725	Y		
EI266	00818	00812	I002D	177104088900	D02	06/15/1987	SEM	FL		G	24	0	0	4031
.2	870	9999999	100	637	0	4031	0	0	0		725	Y		
EI266	00818	00812	I002D	177104088900	D02	02/12/1988	SEM	FL		G	24	0	0	2008
54.9	870	9999999	100	459	0	2008	55	0	0		725	Y		
EI266	00818	00812	I002D	177104088900	D02	04/03/1989	SEM	FL		G	24	0	0	650
71.9	870	9999999	100	472	0	650	72	0	0		725	N		
EI266	00818	00812	I002D	177104088900	D02	06/15/1989	SEM	FL		G	24	0	0	665
60.4	870	9999999	100	485	0	665	60	0	0		725	Y		
EI266	00818	00812	I002D	177104088900	D02	07/15/1989	POT	FL		G	24	64	0	642
63.3	0	9999999	100	484	0	642	63	0	.556		0			
EI266	00818	00812	I002D	177104088900	D02	10/21/1989	SEM	FL		G	24	0	0	900
60	870	9999999	100	495	0	900	60	0	0		725	Y		
EI266	00818	00812	I002D	177104088900	D02	11/04/1989	SEM	FL		G	24	0	0	1078
133	870	9999999	100	500	0	1078	133	0	0		725	Y		
EI266	00818	00812	I002D	177104088900	D02	06/15/1990	SEM	FL		G	24	0	0	293
21.8	870	9999999	100	591	0	293	22	0	0		725	Y		
EI266	00818	00812	I002D	177104088900	D02	12/15/1990	SEM	FL		G	24	0	0	291
36.3	870	9999999	100	528	0	291	36	0	0		725	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00818	00812	I003	177104089100	D03	08/20/1986	SEM	FL		G	24	0	0	5406
0	1102	9999999	999.9	950	0	5406	0	0	0		725	Y		
EI266	00818	00812	I003	177104089100	D03	01/22/1987	SEM	FL		G	24	0	0	4033
132.8	1150	9999999	100	950	0	4033	133	0	0		725	Y		
EI266	00818	00812	I003	177104089100	D03	06/15/1987	SEM	FL		G	24	0	0	3980
687.4	1150	9999999	100	755	0	3980	687	0	0		725	Y		
EI266	00818	00812	I003	177104089100	D03	04/11/1988	SEM	FL		G	24	0	.5	679
597	1150	679000	99.9	402	1	679	597	0	0		725	Y		
EI266	00818	00812	I003	177104089100	D03	04/07/1989	SEM	FL		G	24	0	0	523
690	1150	9999999	100	465	0	523	690	0	0		725	N		
EI266	00818	00812	I003	177104089100	D03	06/15/1989	SEM	FL		G	24	0	0	1055
569	1150	9999999	100	379	0	1055	569	0	0		725	Y		
EI266	00818	00812	I003	177104089100	D03	07/15/1989	POT	FL		G	24	64	0	645
651.7	0	9999999	100	435	0	645	652	0	.566		0			
EI266	00818	00812	I003	177104089100	D03	10/21/1989	SEM	FL		G	24	0	0	920
675	1150	9999999	100	510	0	920	675	0	0		725	Y		
EI266	00818	00812	I003	177104089100	D03	11/18/1989	SEM	FL		G	24	0	0	782
626	1150	9999999	100	498	0	782	626	0	0		725	Y		
EI266	00818	00812	I003	177104089100	D03	06/15/1990	SEM	FL		G	24	0	0	347
713	150	9999999	100	928	0	347	713	0	0		725	Y		
EI266	00818	00812	I003	177104089100	D03	12/15/1990	SEM	FL		G	24	0	0	306
605.5	1150	9999999	100	1633	0	306	606	0	0		725	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	00818	00812	I003D	177104089100	D02	08/19/1986	SEM	FL		G	24	0	0	2074
0	650	9999999	999.9	594	0	2074		0	0			725	Y	
EI266	00818	00812	I003D	177104089100	D02	01/11/1987	SEM	FL		G	24	0	0	2042
0	690	9999999	999.9	608	0	2042		0	0			725	Y	
EI266	00818	00812	I003D	177104089100	D02	08/19/1987	SEM	FL		G	24	0	0	2082
16.4	690	9999999	100	589	0	2082		16	0	0		725	Y	
EI266	00818	00812	I003D	177104089100	D02	04/11/1988	SEM	FL		G	24	0	.3	1620
107	690	9999999	99.7	400	0	1620		107	0	0		725	Y	
EI266	00818	00812	I003D	177104089100	D02	05/16/1989	SEM	FL		G	24	0	0	640
132.4	690	9999999	100	375	0	640		132	0	0		725	N	
EI266	00818	00812	I003D	177104089100	D02	07/03/1989	POT	FL		G	24	64	0	419
62	0	9999999	100	580	0	419		62	0	.556		0		
EI266	00818	00812	I003D	177104089100	D02	10/27/1989	SEM	FL		G	24	0	0	717
87	690	9999999	100	475	0	717		87	0	0		725	Y	
EI266	00818	00812	I003D	177104089100	D02	11/17/1989	SEM	FL		G	24	0	0	592
123	690	9999999	100	565	0	592		123	0	0		725	Y	
EI266	00818	00812	I003D	177104089100	D02	02/13/1990	SEM	FL		G	24	0	0	737
105.1	690	9999999	100	437	0	737		105	0	0		725	Y	
EI266	00818	00812	I003D	177104089100	D02	05/02/1990	SEM	FL		G	24	0	0	788
105	690	9999999	100	419	0	788		105	0	0		725	Y	
EI266	00818	00812	I003D	177104089100	D02	12/15/1990	SEM	FL		G	24	0	0	272
933	690	9999999	100	265	0	272		933	0	0		725	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00818	00812	I004	177104089200	D01	09/12/1986	SEM	FL		G	24	0	0	808
297.2	1170	9999999	100	715	0	808	297	0	0		725	Y		
EI266	00818	00812	I004	177104089200	D01	02/19/1987	SEM	FL		G	24	0	0	671
0	1020	9999999	999.9	500	0	671	0	0	0		725	Y		
EI266	00818	00812	I004	177104089200	D01	06/25/1987	SEM	FL		G	24	0	0	671
0	1020	9999999	999.9	565	0	671	0	0	0		725	Y		
EI266	00818	00812	I004D	177104089200	D02	08/19/1986	SEM	FL		G	24	0	0	3571
0	850	9999999	999.9	680	0	3571	0	0	0		725	Y		
EI266	00818	00812	I004D	177104089200	D02	01/15/1987	SEM	FL		G	24	0	0	3688
0	850	9999999	999.9	618	0	3688	0	0	0		725	Y		
EI266	00818	00812	I004D	177104089200	D02	06/15/1987	SEM	FL		G	24	0	0	3958
0	850	9999999	999.9	610	0	3958	0	0	0		725	Y		
EI266	00818	00812	I004D	177104089200	D02	02/02/1988	SEM	FL		G	24	0	0	2686
60.2	850	9999999	100	516	0	2686	60	0	0		725	Y		
EI266	00818	00812	I004D	177104089200	D02	05/16/1989	SEM	FL		G	24	0	0	1284
259.5	850	9999999	100	428	0	1284	260	0	0		725	N		
EI266	00818	00812	I004D	177104089200	D02	07/15/1989	POT	FL		G	24	64	0	1181
231.5	0	9999999	100	451	0	1181	231	0	.556		0			
EI266	00818	00812	I004D	177104089200	D02	11/21/1989	SEM	FL		G	24	0	0	1132
224	850	9999999	100	485	0	1132	224	0	0		725	Y		
EI266	00818	00812	I004D	177104089200	D02	05/02/1990	SEM	FL		G	24	0	0	1296
287	850	9999999	100	432	0	1296	287	0	0		725	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	00818	00812	I004D	177104089200	D02	12/15/1990	SEM	FL		G	24	0	0	515
273.5	850	9999999	100	461	0	515		274	0	0		725	Y	
SS107	02375	00814	001	177110021600	S01	07/05/1987	QTR	GL		O	24	64	77	127.97
1463	0	1662	95	215	77	128		1463	0	0		0	Y	
SS107	02375	00814	001	177110021600	S01	09/21/1987	POT	GL		O	13	64	45	72
899	0	1602	95.2	265	83	133		1660	33.9	.62		0		
SS107	02375	00814	001	177110021600	S01	09/21/1987	QTR	GL		O	24	64	83	132.97
1577	0	1602	95	265	83	133		1577	0	0		0	Y	
SS107	02375	00814	001	177110021600	S01	02/14/1988	QTR	GL		O	24	64	65	130
1560	0	2000	96	220	65	130		1560	0	0		0	Y	
SS107	02375	00814	001	177110021600	S01	04/13/1988	QTR	GL		O	24	64	68	257.99
1632	0	3794	96	200	68	258		1632	0	0		0	Y	
SS107	02375	00814	001	177110021600	S01	07/01/1988	QTR	FL		O	24	64	67	170.98
1567.14	0	2552	95.9	240	67	171		1567	0	0		0	Y	
SS107	02375	00814	001	177110021600	S01	10/24/1988	QTR	GL		O	24	64	64	200
1536	0	3125	96	240	64	200		1536	0	0		0	Y	
SS107	02375	00814	001	177110021600	S01	01/10/1989	QTR	GL		O	24	64	64	286.98
1536	0	4484	96	230	64	287		1536	0	0		0	Y	
SS107	02375	00814	001	177110021600	S01	04/10/1989	QTR	GL		O	24	64	62	213.22
1488	0	3435	96	255	62	213		1488	0	0		0	Y	
SS107	02375	00814	001	177110021600	S01	03/07/1990	QTR	GL		O	24	64	43	336.99
1032	0	7837	96	240	43	337		1032	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS107	02375	00814	007	177110023000	S03	01/30/1988	QTR	FL		O	24	7	113	102.94
0	0	912	0	1150	113	103		0	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	01/30/1988	POT	FL		O	4	7	18.83	16.5
0	0	876	0	1150	113	99		0	36.7	.62			0	
SS107	02375	00814	007	177110023000	S03	04/19/1988	QTR	FL		O	24	9	149	80.91
1.51	0	544	1	900	149	81		2	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	07/22/1988	QTR	FL		O	24	9	112	112.9
39.35	0	1009	26	975	112	113		39	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	09/24/1988	QTR	FL		O	24	10	135	133.92
52.5	0	993	28	980	135	134		53	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	11/07/1988	QTR	FL		O	24	10	133	161.99
88.67	0	1218	40	100	133	162		89	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	01/29/1989	QTR	FL		O	24	10	122	181.05
81.33	0	1484	40	1150	122	181		81	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	02/01/1989	QTR	FL		O	24	11	160	301.92
86.15	0	1888	35	1250	160	302		86	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	04/10/1989	QTR	FL		O	24	11	129	427.38
119.08	0	3310	48	1040	129	427		119	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	05/06/1989	QTR	FL		O	24	11	164	378.84
151.38	0	2311	48	1050	164	379		151	0	0			0	Y
SS107	02375	00814	007	177110023000	S03	07/11/1989	QTR	FL		O	24	12	153	523.87
153	0	3425	50	1420	153	524		153	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	007	177110023000	S03	02/05/1990	QTR	FL		O	24	12	142	193.97
142	0	1366	50	950	142	194		142	0	0		0	N	
SS107	02375	00814	007	177110023000	S03	04/01/1990	QTR	FL		O	24	12	138	205.9
138	0	1493	50	950	138	206		138	0	0		0	N	
SS107	02375	00814	007	177110023000	S03	05/03/1990	POT	GL		O	5	13	12.71	51.46
50.83	0	4049	80	800	61	247		244	36.7	.65		0		
SS107	02375	00814	007	177110023000	S03	07/24/1990	QTR	FL		O	24	15	225	267.98
207.69	0	1191	48	700	225	268		208	0	0		0	Y	
SS107	02375	00814	007	177110023000	S03	10/27/1990	QTR	FL		O	24	15	139	0
169.89	0	0	55	490	139	0		170	0	0		0	Y	
SS107	02375	00814	007	177110023000	S03	11/24/1990	QTR	FL		O	24	20	203	165.85
377	0	818	65	470	203	166		377	0	0		0	Y	
SS107	02375	00814	008	177110023100	D01	07/10/1987	QTR	GL		O	24	64	69	74.93
1311	0	1087	95	165	69	75		1311	0	0		0	Y	
SS107	02375	00814	008	177110023100	D01	09/19/1987	QTR	GL		O	24	64	67	67
1273	0	1000	95	200	67	67		1273	0	0		0	Y	
SS107	02375	00814	008	177110023100	D01	02/15/1988	QTR	GL		O	24	64	70	79.03
1330	0	1129	95	180	70	79		1330	0	0		0	Y	
SS107	02375	00814	008	177110023100	D01	04/15/1988	QTR	GL		O	24	64	67	205.96
1273	0	3075	95	180	67	206		1273	0	0		0	Y	
SS107	02375	00814	008	177110023100	D01	07/10/1988	QTR	FL		O	24	64	125	239
1263.89	0	1912	91	130	125	239		1264	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS107	02375	00814	008	177110023100	D01	10/24/1988	QTR	GL		O	24	64	69	160.01
1311	0	2319	95	190	69	160		1311	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	02/11/1989	QTR	GL		O	24	64	61	338
1159	0	5541	95	180	61	338		1159	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	02/12/1989	QTR	GL		O	24	64	61	333.98
1159	0	5475	95	180	61	334		1159	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	04/21/1989	QTR	GL		O	24	64	60	89.76
1140	0	1500	95	200	60	90		1140	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	07/24/1989	QTR	GL		O	24	64	60	69
1140	0	1150	95	305	60	69		1140	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	10/27/1989	QTR	FL		O	24	64	101	584.99
1161.5	0	5792	92	160	101	585		1162	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	02/18/1990	QTR	GL		O	24	48	11	381
1089	0	34636	99	210	11	381		1089	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	04/23/1990	QTR	FL		O	24	64	110	311.96
1265	0	2836	92	145	110	312		1265	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	07/03/1990	QTR	FL		O	24	64	102	283.97
1173	0	2784	92	145	102	284		1173	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	08/08/1990	QTR	FL		O	24	64	123	221.89
1107	0	1805	90	150	123	222		1107	0	0			0	Y
SS107	02375	00814	008	177110023100	D01	10/28/1990	QTR	FL		O	24	64	116	0
1172.89	0	0	91	165	116	0		1173	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	008D	177110023100	D61	09/18/1987	QTR	FL		O	24	64	111	118.99
1122.33	0	1072	91	170	111	119		1122	0	0		0		N
SS107	02375	00814	008D	177110023100	D61	04/19/1988	QTR	FL		O	24	64	104	120.95
1196	0	1163	92	130	104	121		1196	0	0		0		N
SS107	02375	00814	008D	177110023100	D61	10/26/1988	QTR	FL		O	24	64	110	264.99
1265	0	2409	92	185	110	265		1265	0	0		0		N
SS107	02375	00814	008D	177110023100	D61	01/29/1989	QTR	FL		O	24	64	108	266
1242	0	2463	92	185	108	266		1242	0	0		0		N
SS107	02375	00814	008D	177110023100	D61	03/10/1989	QTR	FL		O	24	64	127	309.88
1460.5	0	2441	92	185	127	310		1461	0	0		0		N
SS107	02375	00814	008D	177110023100	D61	04/12/1989	QTR	FL		O	24	64	102	460.12
1173	0	4510	92	160	102	460		1173	0	0		0		N
SS107	02375	00814	008D	177110023100	D61	02/06/1990	QTR	FL		O	24	64	92	255.94
1222.29	0	2783	93	165	92	256		1222	0	0		0		N
SS107	02375	00814	010	177110023300	S03	07/25/1987	QTR	GL		O	24	64	25	42
600	0	1680	96	170	25	42		600	0	0		0		Y
SS107	02375	00814	010	177110023300	S03	09/11/1987	QTR	GL		O	24	64	28	32
672	0	1143	96	165	28	32		672	0	0		0		Y
SS107	02375	00814	010	177110023300	S03	01/18/1988	QTR	GL		O	24	64	31	74
744	0	2387	96	210	31	74		744	0	0		0		Y
SS107	02375	00814	010	177110023300	S03	08/26/1988	QTR	GL		O	24	64	34	0
816	0	0	96	180	34	0		816	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	010	177110023300	S03	10/25/1988	QTR	GL		O	24	64	33	172
792	0	5212	96	210	33	172		792	0	0		0	N	
SS107	02375	00814	010	177110023300	S03	02/11/1989	QTR	GL		O	24	64	11	265
1089	0	24091	99	200	11	265		1089	0	0		0	N	
SS107	02375	00814	010	177110023300	S03	02/12/1989	QTR	GL		O	24	64	11	264.99
1089	0	24091	99	200	11	265		1089	0	0		0	N	
SS107	02375	00814	010	177110023300	S03	03/14/1989	POT	GL		O	24	64	11	0
1089	0	0	99	200	11	0		1089	36	.62		0		
SS107	02375	00814	010	177110023300	S03	04/22/1989	QTR	GL		O	24	64	9	91.8
891	0	10222	99	220	9	92		891	0	0		0	Y	
SS107	02375	00814	010	177110023300	S03	02/16/1990	QTR	GL		O	24	64	4	165
996.02	0	41250	99.6	205	4	165		996	0	0		0	N	
SS107	02375	00814	011	177110022200	D01	06/12/1987	QTR	GL		O	24	64	116	83.06
1044	0	716	90	150	116	83		1044	0	0		0	Y	
SS107	02375	00814	011	177110022200	D01	10/15/1987	QTR	GL		O	24	64	104	113.98
1051.56	0	1096	91	154	104	114		1052	0	0		0	Y	
SS107	02375	00814	011	177110022200	D01	02/02/1988	QTR	GL		O	24	64	98	78.99
1127	0	806	92	155	98	79		1127	0	0		0	Y	
SS107	02375	00814	011	177110022200	D01	05/05/1988	QTR	GL		O	24	64	105	87.99
1061.67	0	838	91	140	105	88		1062	0	0		0	Y	
SS107	02375	00814	011	177110022200	D01	07/01/1988	QTR	GL		O	24	64	100	128
986.96	0	1280	90.8	230	100	128		987	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	011	177110022200	D01	10/25/1988	QTR	GL		O	24	64	93	23.99
940.33	0	258	91	160	93	24		940	0	0		0	Y	
SS107	02375	00814	011	177110022200	D01	01/09/1989	QTR	GL		O	24	64	93	217.99
940.33	0	2344	91	225	93	218		940	0	0		0	Y	
SS107	02375	00814	011	177110022200	D01	04/21/1989	QTR	GL		O	24	64	91	69.34
920.11	0	758	91	140	91	69		920	0	0		0	Y	
SS107	02375	00814	011	177110022200	D01	07/23/1989	QTR	GL		O	24	64	89	57.94
899.89	0	652	91	190	89	58		900	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	09/01/1987	QTR	FL		O	24	20	6	32
594	0	5333	99	280	6	32		594	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	04/03/1988	QTR	FL		O	24	20	1	18
99	0	18000	99	165	1	18		99	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	07/02/1988	QTR	FL		O	24	20	3	18
139.86	0	6000	97.9	210	3	18		140	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	08/19/1988	QTR	FL		O	24	20	4	39
196	0	9750	98	200	4	39		196	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	09/05/1988	QTR	FL		O	24	20	13	38
172.71	0	2923	93	200	13	38		173	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	10/22/1988	QTR	FL		O	24	20	6	36
194	0	6000	97	225	6	36		194	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	01/05/1989	POT	FL		O	24	7	6	37
194	0	6167	97	225	6	37		194	36.6	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	011D	177110022200	D02	01/08/1989	QTR	FL		O	24	20	5	40
161.67	0	8000	97	220	5	40		162	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	03/11/1989	QTR	FL		O	24	27	19	44.99
931	0	2368	98	220	19	45		931	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	04/21/1989	QTR	FL		O	24	27	16	46.93
784	0	2938	98	210	16	47		784	0	0		0	Y	
SS107	02375	00814	011D	177110022200	D02	08/08/1989	QTR	FL		O	24	27	8	78
792	0	9750	99	225	8	78		792	0	0		0	Y	
SS107	02375	00814	012	177110023400	S03	11/13/1987	COM	FL		O	24	12	222	1501
0	0	6761	0	2150	222	1501		0	0	0	SOLD	0		
SS107	02375	00814	012	177110023400	S03	01/12/1988	QTR	FL		O	24	16	319	416.93
106.9	0	1307	25.1	1340	319	417		107	0	0		0	Y	
SS107	02375	00814	012	177110023400	S03	02/14/1988	POT	FL		O	24	16	298	35
99	0	117	24.9	1220	298	35		99	37.6	.62		0		
SS107	02375	00814	012	177110023400	S03	04/24/1988	QTR	FL		O	24	16	175	176.93
143.18	0	1011	45	1180	175	177		143	0	0		0	Y	
SS107	02375	00814	012	177110023400	S03	10/23/1988	QTR	FL		O	24	16	189	254.96
231	0	1349	55	1040	189	255		231	0	0		0	N	
SS107	02375	00814	012	177110023400	S03	01/30/1989	QTR	FL		O	24	16	208	395.2
254.22	0	1899	55	1040	208	395		254	0	0		0	N	
SS107	02375	00814	012	177110023400	S03	04/13/1989	QTR	FL		O	24	16	177	222.49
265.5	0	1254	60	1000	177	222		266	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	012	177110023400	S03	05/26/1989	POT	FL		O	4	26	81	92
143	0	1136	63.8	780	486	552		858	38.7	.62		0		
SS107	02375	00814	012	177110023400	S03	05/26/1989	QTR	FL		O	24	26	484	790.86
860.44	0	1634	64	780	484	791		860	0	0		0	N	
SS107	02375	00814	012	177110023400	S03	07/11/1989	QTR	FL		O	24	28	488	561.69
906.29	0	1152	65	680	488	562		906	0	0		0	Y	
SS107	02375	00814	012	177110023400	S03	02/07/1990	QTR	FL		O	24	28	475	478.8
83.82	0	1008	15	600	475	479		84	0	0		0	N	
SS107	02375	00814	012	177110023400	S03	04/08/1990	QTR	FL		O	24	28	364	305.76
849.33	0	841	70	510	364	306		849	0	0		0	N	
SS107	02375	00814	012	177110023400	S03	07/09/1990	QTR	FL		O	24	28	347	354.98
809.67	0	1023	70	485	347	355		810	0	0		0	Y	
SS107	02375	00814	012	177110023400	S03	07/11/1990	POT	FL		O	4	28	57.83	59
134.83	0	1020	70	485	347	354		809	37.1	.6		0		
SS107	02375	00814	012	177110023400	S03	10/23/1990	QTR	FL		O	24	30	313	0
939	0	0	75	395	313	0		939	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	07/03/1987	QTR	GL		O	24	64	46	36.98
1104	0	804	96	120	46	37		1104	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	10/19/1987	QTR	GL		O	24	64	33	53.99
1067	0	1636	97	135	33	54		1067	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	02/18/1988	QTR	GL		O	24	64	33	40.99
1067	0	1242	97	115	33	41		1067	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	013	177110022300	S04	04/04/1988	QTR	GL		O	24	64	32	36
1034.67	0	1125	97	115	32	36		1035	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	08/18/1988	QTR	GL		O	24	64	38	51.98
912	0	1368	96	115	38	52		912	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	10/23/1988	QTR	GL		O	24	64	42	108.4
1008	0	2571	96	120	42	108		1008	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	02/01/1989	QTR	GL		O	24	64	43	80.02
817	0	1860	95	140	43	80		817	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	04/21/1989	QTR	GL		O	24	64	36	45.9
864	0	1278	96	140	36	46		864	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	07/23/1989	QTR	GL		O	24	64	44	46.99
1056	0	1068	96	135	44	47		1056	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	10/29/1989	QTR	GL		O	24	64	55	40.43
1320	0	727	96	130	55	40		1320	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	02/02/1990	QTR	GL		O	24	64	48	32.98
1152	0	688	96	140	48	33		1152	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	04/30/1990	QTR	GL		O	24	64	40	87
1293.33	0	2175	97	125	40	87		1293	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	05/01/1990	QTR	GL		O	24	64	40	86
1250.32	0	2150	96.9	125	40	86		1250	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	07/03/1990	QTR	GL		O	24	64	43	49.97
1005.78	0	1163	95.9	130	43	50		1006	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	013	177110022300	S04	10/20/1990	QTR	GL		O	24	64	45	0
1080	0	0	96	140	45	0		1080	0	0		0	Y	
SS107	02375	00814	013	177110022300	S04	11/05/1990	QTR	GL		O	24	64	51	38.96
1224	0	765	96	150	51	39		1224	0	0		0	Y	
SS107	02375	00814	016	177110023501	S01	03/16/1990	QTR	GL		O	24	64	25	59
46.43	0	2360	65	160	25	59		46	0	0		0	N	
SS107	02375	00814	016	177110023501	S01	04/22/1990	QTR	GL		O	24	64	78	107.95
144.86	0	1385	65	140	78	108		145	0	0		0	N	
SS107	02375	00814	016	177110023501	S01	07/08/1990	QTR	GL		O	24	64	62	115.94
91.85	0	1871	59.7	285	62	116		92	0	0		0	Y	
SS107	02375	00814	016	177110023501	S01	07/10/1990	POT	GL		O	6	64	15.5	29.75
23.25	0	1919	60	180	62	119		93	35	.6		0		
SS107	02375	00814	016	177110023501	S01	10/02/1990	QTR	GL		O	24	64	50	104
101.52	0	2080	67	280	50	104		102	0	0		0	Y	
SS107	02375	00814	020	177110024000	D01	07/11/1987	QTR	GL		O	24	64	91	71.98
920.11	0	791	91	160	91	72		920	0	0		0	Y	
SS107	02375	00814	020	177110024000	D01	09/20/1987	POT	GL		O	24	64	87	71
881	0	816	91	130	87	71		881	35	.62		0		
SS107	02375	00814	020	177110024000	D01	09/20/1987	QTR	GL		O	24	64	87	70.99
879.67	0	816	91	130	87	71		880	0	0		0	Y	
SS107	02375	00814	020	177110024000	D01	04/18/1988	QTR	GL		O	24	64	45	105.98
855	0	2356	95	200	45	106		855	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS107	02375	00814	020	177110024000	D01	09/04/1988	POT	GL		O	24	64	56	87
1064	0	1554	95	200	56	87		1064	35.4	.62			0	
SS107	02375	00814	020	177110024000	D01	11/08/1988	QTR	GL		O	24	64	56	127.96
1064	0	2286	95	180	56	128		1064	0	0			0	Y
SS107	02375	00814	020	177110024000	D01	01/27/1989	QTR	GL		O	24	64	22	111.98
418	0	5091	95	180	22	112		418	0	0			0	Y
SS107	02375	00814	020	177110024000	D01	02/01/1989	QTR	GL		O	24	64	52	234
988	0	4500	95	190	52	234		988	0	0			0	Y
SS107	02375	00814	020	177110024000	D01	04/22/1989	QTR	GL		O	24	64	56	218.01
1064	0	3893	95	195	56	218		1064	0	0			0	Y
SS107	02375	00814	020	177110024000	D01	07/23/1989	QTR	GL		O	24	64	55	171.99
1045	0	3127	95	200	55	172		1045	0	0			0	Y
SS107	02375	00814	020	177110024000	D01	09/15/1989	QTR	GL		O	24	64	63	79.95
987	0	1270	94	210	63	80		987	0	0			0	Y
SS107	02375	00814	020	177110024000	D01	02/28/1990	QTR	GL		O	24	64	80	134
1253.33	0	1675	94	220	80	134		1253	0	0			0	N
SS107	02375	00814	020	177110024000	D01	04/10/1990	QTR	GL		O	24	64	100	198
1150	0	1980	92	190	100	198		1150	0	0			0	N
SS107	02375	00814	020	177110024000	D01	07/07/1990	POT	GL		O	4	64	17.5	12.83
176.83	0	733	91	205	105	77		1061	35.4	.6			0	
SS107	02375	00814	020	177110024000	D01	07/07/1990	QTR	GL		O	24	64	105	267.96
1061.67	0	2552	91	205	105	268		1062	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS107	02375	00814	020	177110024000	D01	10/28/1990	QTR	GL		O	24	64	95	0
960.56	0	0	91	150	95	0		961	0	0			0	Y
SS107	02375	00814	023	177110022600	S03	07/21/1989	POT	GL		O	12	64	50.5	38.5
21.5	0	762	29.9	200	101	77		43	34.4	.62			0	
SS107	02375	00814	023	177110022600	S03	07/21/1989	QTR	GL		O	24	64	101	76.96
43.29	0	762	30	200	101	77		43	0	0			0	N
SS107	02375	00814	023	177110022600	S03	02/21/1990	QTR	GL		O	24	64	34	16.25
11.33	0	471	25	185	34	16		11	0	0			0	N
SS107	02375	00814	023	177110022600	S03	03/18/1990	QTR	GL		O	24	64	38	29.98
16.29	0	789	30	250	38	30		16	0	0			0	N
SS107	02375	00814	023	177110022600	S03	04/16/1990	QTR	GL		O	24	64	39	39
18.35	0	1000	32	250	39	39		18	0	0			0	Y
SS107	02375	00814	023	177110022600	S03	04/17/1990	POT	GL		O	10	64	16.25	20
7.63	0	1231	32	250	39	48		18	34.4	.65			0	
SS107	02375	00814	023	177110022600	S03	07/09/1990	QTR	GL		O	24	64	60	73.38
4.94	0	1217	7.6	250	60	73		5	0	0			0	Y
SS107	02375	00814	023	177110022600	S03	10/22/1990	QTR	GL		O	24	64	40	0
12.63	0	0	24	120	40	0		13	0	0			0	Y
SS107	02375	00814	028	177110039200	S02	07/09/1987	QTR	GL		O	24	64	102	163
30.47	0	1598	23	150	102	163		30	0	0			0	Y
SS107	02375	00814	028	177110039200	S02	01/31/1988	QTR	GL		O	24	64	69	52.99
20.61	0	768	23	90	69	53		21	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	028	177110039200	S02	04/07/1988	QTR	GL		O	24	64	65	69.94
21.67	0	1077	25	120	65	70		22	0	0		0	N	
SS107	02375	00814	028	177110039200	S02	10/23/1988	QTR	GL		O	24	64	44	68.99
14.67	0	1568	25	130	44	69		15	0	0		0	N	
SS107	02375	00814	028	177110039200	S02	01/27/1989	QTR	GL		O	24	64	63	24
21	0	381	25	130	63	24		21	0	0		0	N	
SS107	02375	00814	028	177110039200	S02	03/11/1989	POT	GL		O	24	64	63	63
21	0	1000	25	130	63	63		21	32.3	.62		0		
SS107	02375	00814	028	177110039200	S02	04/21/1989	QTR	GL		O	24	64	50	76.5
16.67	0	1540	25	125	50	77		17	0	0		0	Y	
SS107	02375	00814	028	177110039200	S02	07/24/1989	QTR	GL		O	24	64	45	64.98
15	0	1444	25	130	45	65		15	0	0		0	Y	
SS107	02375	00814	028	177110039200	S02	09/10/1989	QTR	GL		O	24	64	69	146.97
83.99	0	2130	54.9	160	69	147		84	0	0		0	Y	
SS107	02375	00814	028	177110039200	S02	04/17/1990	QTR	GL		O	24	64	31	132.99
7.99	0	4290	20.5	140	31	133		8	0	0		0	N	
SS107	02375	00814	028	177110039200	S02	05/14/1990	QTR	GL		O	24	64	36	110.99
30.67	0	3083	46	150	36	111		31	0	0		0	Y	
SS107	02375	00814	028	177110039200	S02	05/14/1990	POT	GL		O	6	64	9	28.25
7.65	0	3139	45.9	150	36	113		31	32.4	.65		0		
SS107	02375	00814	028	177110039200	S02	08/28/1990	QTR	GL		O	24	64	37	59.98
10.44	0	1622	22	150	37	60		10	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	028	177110039200	S02	09/13/1990	QTR	GL		O	24	64	45	34.96
21.18	0	778	32	130	45	35		21	0	0		0	Y	
SS107	02375	00814	028	177110039200	S02	10/21/1990	QTR	GL		O	24	64	41	0
17.57	0	0	30	120	41	0		18	0	0		0	Y	
SS107	02375	00814	028	177110039200	S02	11/06/1990	QTR	GL		O	24	64	62	124
26.57	0	2000	30	140	62	124		27	0	0		0	Y	
SS107	02375	00814	034	177110047401	S01	07/09/1989	QTR	FL		O	24	24	704	802.56
14.37	0	1141	2	720	704	803		14	0	0		0	N	
SS107	02375	00814	034	177110047401	S01	07/10/1989	COM	FL		O	24	24	704	787
14	0	1118	1.9	720	704	787		14	35.7	0	SOLD	0		
SS107	02375	00814	034	177110047401	S01	05/14/1990	QTR	GL		O	24	30	112	60.93
397.09	0	545	78	280	112	61		397	0	0		0	N	
SS107	02375	00814	034	177110047401	S01	07/09/1990	QTR	GL		O	24	38	53	259.97
477	0	4906	90	220	53	260		477	0	0		0	Y	
SS107	02375	00814	034	177110047401	S01	07/11/1990	POT	FL		O	6	38	13.25	65.25
119.25	0	4925	90	220	53	261		477	35.7	.6		0		
SS107	02375	00814	034	177110047401	S01	08/29/1990	QTR	GL		O	24	64	161	419.89
286.22	0	2609	64	200	161	420		286	0	0		0	Y	
SS107	02375	00814	034	177110047401	S01	09/09/1990	QTR	GL		O	24	64	179	432.82
227.82	0	2419	56	200	179	433		228	0	0		0	Y	
SS107	02375	00814	034	177110047401	S01	10/03/1990	QTR	GL		O	24	64	145	377.87
257.78	0	2607	64	280	145	378		258	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS107	02375	00814	036	177110064400	S02	03/16/1989	QTR	FL		O	24	22	146	133.88
896.86	0	918	86	555	146	134		897	0	0			0	N
SS107	02375	00814	036	177110064400	S02	04/21/1989	QTR	FL		O	24	22	71	91.8
816.5	0	1296	92	490	71	92		817	0	0			0	N
SS107	02375	00814	036	177110064400	S02	05/09/1989	POT	FL		O	4	22	14	12
127	0	857	90.1	490	84	72		762	32.6	.62			0	
SS107	02375	00814	036	177110064400	S02	05/09/1989	QTR	FL		O	24	22	85	72.93
765	0	859	90	490	85	73		765	0	0			0	N
SS107	02375	00814	036	177110064400	S02	07/02/1989	QTR	FL		O	24	22	40	100
760	0	2500	95	430	40	100		760	0	0			0	Y
SS107	02375	00814	036	177110064400	S02	10/24/1989	QTR	FL		O	24	22	36	72
684	0	2000	95	400	36	72		684	0	0			0	Y
SS107	02375	00814	036	177110064400	S02	02/04/1990	QTR	FL		O	24	22	38	81.97
722	0	2158	95	430	38	82		722	0	0			0	Y
SS107	02375	00814	036	177110064400	S02	04/24/1990	QTR	FL		O	24	22	40	62
626.67	0	1550	94	350	40	62		627	0	0			0	Y
SS107	02375	00814	036	177110064400	S02	05/12/1990	QTR	FL		O	24	22	64	82.94
736	0	1297	92	420	64	83		736	0	0			0	Y
SS107	02375	00814	036	177110064400	S02	07/03/1990	QTR	FL		O	24	22	60	57.96
690	0	967	92	395	60	58		690	0	0			0	Y
SS107	02375	00814	036	177110064400	S02	10/01/1990	QTR	FL		O	24	22	76	35.95
684	0	474	90	400	76	36		684	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS107	02375	00814	039	177110083300	S01	09/14/1987	POT	FL		O	24	17	109	352
2065	0	3229	95	3700	109	352		2065	27.4	.62			0	
SS107	02375	00814	039	177110083300	S01	10/24/1987	QTR	FL		O	24	17	88	368.98
2112	0	4193	96	4000	88	369		2112	0	0			0	Y
SS107	02375	00814	039	177110083300	S01	01/16/1988	QTR	FL		O	24	16	76	130.95
1824	0	1724	96	4500	76	131		1824	0	0			0	Y
SS107	02375	00814	039	177110083300	S01	04/08/1988	QTR	FL		O	24	16	74	83.99
1776	0	1135	96	4500	74	84		1776	0	0			0	Y
SS107	02375	00814	039	177110083300	S01	09/06/1988	QTR	FL		O	24	16	73	95.99
1752	0	1315	96	4100	73	96		1752	0	0			0	Y
SS107	02375	00814	039	177110083300	S01	11/09/1988	QTR	FL		O	24	16	76	81.78
1824	0	1079	96	3900	76	82		1824	0	0			0	Y
SS107	02375	00814	039	177110083300	S01	01/08/1989	QTR	FL		O	24	16	74	502.98
1776	0	6797	96	3700	74	503		1776	0	0			0	Y
SS107	02375	00814	039	177110083300	S01	04/15/1989	QTR	FL		O	24	16	55	345.01
1320	0	6273	96	3750	55	345		1320	0	0			0	Y
SS107	02375	00814	039	177110083300	S01	07/26/1989	QTR	FL		O	24	16	64	365.95
1536	0	5719	96	3760	64	366		1536	0	0			0	Y
SS107	02375	00814	039	177110083300	S01	02/04/1990	QTR	FL		O	24	16	72	94.97
1728	0	1319	96	3000	72	95		1728	0	0			0	N
SS107	02375	00814	039	177110083300	S01	04/04/1990	QTR	FL		O	24	16	123	101.97
1634.14	0	829	93	2950	123	102		1634	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS107	02375	00814	041	177114098600	S01	01/30/1990	QTR	FL		O	24	18	548	519.5
137.86	0	949	20.1	1075	548	520		138	0	0			0	N
SS107	02375	00814	041	177114098600	S01	04/02/1990	QTR	FL		O	24	18	274	274.82
224.18	0	1004	45	800	274	275		224	0	0			0	N
SS107	02375	00814	041	177114098600	S01	05/08/1990	QTR	FL		O	24	18	336	339.7
305.22	0	1012	47.6	800	336	340		305	0	0			0	N
SS107	02375	00814	041	177114098600	S01	07/01/1990	QTR	FL		O	24	18	150	228
351.67	0	1520	70.1	600	150	228		352	0	0			0	Y
SS107	02375	00814	041	177114098600	S01	07/02/1990	POT	FL		O	10	18	62.5	94.58
145.83	0	1513	70	600	150	227		350	36.8	.6			0	
SS107	02375	00814	041	177114098600	S01	09/08/1990	QTR	FL		O	24	18	323	287.79
349.92	0	892	52	800	323	288		350	0	0			0	Y
SS107	02375	00814	041	177114098600	S01	10/13/1990	QTR	FL		O	24	18	251	280.87
585.67	0	1120	70	575	251	281		586	0	0			0	Y
SS107	02375	00814	042	177114098900	S01	01/20/1990	QTR	FL		O	24	40	287	307.95
15.11	0	1073	5	160	287	308		15	0	0			0	N
SS107	02375	00814	042	177114098900	S01	02/10/1990	QTR	GL		O	24	40	470	364.72
19.58	0	777	4	160	470	365		20	0	0			0	N
SS107	02375	00814	042	177114098900	S01	04/08/1990	QTR	GL		O	24	40	81	310.96
43.62	0	3840	35	125	81	311		44	0	0			0	N
SS107	02375	00814	042	177114098900	S01	05/05/1990	QTR	GL		O	24	64	332	259.96
155.52	0	783	31.9	160	332	260		156	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS107	02375	00814	042	177114098900	S01	07/08/1990	POT	GL		O	5	64	18.13	35.42
24.17	0	1954	57.1	100	87	170		116	36.2	.6		0		
SS107	02375	00814	042	177114098900	S01	07/08/1990	QTR	GL		O	24	64	87	168.95
29	0	1943	25	160	87	169		29	0	0		0	Y	
SS107	02375	00814	042	177114098900	S01	09/22/1990	QTR	FL		O	24	30	434	553.78
552.36	0	1276	56	475	434	554		552	0	0		0	Y	
SS107	02375	00814	042	177114098900	S01	10/09/1990	QTR	FL		O	24	38	391	605.66
586.5	0	1550	60	450	391	606		587	0	0		0	Y	
SS158	02312	00816	B002	177110054500	D02	12/29/1988	COM	FL		G	24	14	0	2033
0	0	9999999	999.9	1975	0	2033		0	0	0	SOLD	0		
SS169	00001	00816	C001	177114048200	D03	11/09/1987	COM	FL		G	24	12	123.6	2431
0	0	19605	0	3125	124	2431		0	0	0	SOLD	0		
SS169	00001	00816	C001	177114048200	D03	12/16/1987	POT	FL		G	12.3	12	94.2	1082.9
0	0	11484	0	2889	184	2113		0	0	.6		0		
SS169	00001	00816	C001	177114048200	D03	02/01/1988	SEM	FL		G	24	0	209.1	2006
0	2550	9598	0	2381	209	2006		0	0	0		1100	Y	
SS169	00001	00816	C001	177114048200	D03	11/15/1988	SEM	FL		G	24	0	260.4	1737
0	2550	6681	0	2076	260	1737		0	0	0		1100	Y	
SS169	00001	00816	C001	177114048200	D03	03/15/1989	SEM	FL		G	24	0	275.2	1514
0	2550	5505	0	1828	275	1514		0	0	0		1100	Y	
SS169	00001	00816	C001	177114048200	D03	06/15/1989	SEM	FL		G	24	0	272.7	1381
0	2550	5059	0	1717	273	1381		0	0	0		1100	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	00001	00816	C001	177114048200	D03	11/15/1989	SEM	FL		G	24	0	381.8	1806
0	2550	4728	0	1568	382	1806	0	0	0				1100	Y
SS169	00001	00816	C001	177114048200	D03	06/15/1990	SEM	FL		G	24	0	354.5	1314
0	2550	3701	0	1322	355	1314	0	0	0				1100	Y
SS169	00001	00816	C001D	177114048200	D02	01/07/1987	SEM	FL		G	24	0	81	4979
0	2700	61469	0	1920	81	4979	0	0	0				1100	Y
SS169	00001	00816	C001D	177114048200	D02	11/01/1987	SEM	FL		G	24	0	70.2	5389
0	2700	76986	0	1819	70	5389	0	0	0				1100	Y
SS169	00001	00816	C001D	177114048200	D02	01/01/1988	POT	FL		G	24	25	72.6	5740
0	0	78630	0	1687	73	5740	0	46.4	.62				0	
SS169	00001	00816	C001D	177114048200	D02	04/26/1988	SEM	FL		G	24	0	69.5	5559
0	2700	79414	0	1748	70	5559	0	0	0				1100	Y
SS169	00001	00816	C001D	177114048200	D02	12/15/1988	SEM	FL		G	24	0	52.6	4851
0	2700	91528	0	1712	53	4851	0	0	0				1100	Y
SS169	00001	00816	C002	177114053400	S02	06/15/1990	POT	FL		G	24	17	47.9	1542
0	0	32125	0	1368	48	1542	0	47	.576				0	
SS169	00001	00816	C002	177114053400	S02	06/20/1990	COM	FL		G	24	17	246	5072
0	0	20618	0	1271	246	5072	0	50	0	SOLD			0	
SS169	00001	00816	C002	177114053400	S02	12/15/1990	SEM	FL		G	24	0	92.7	623
0	2550	6699	0	1275	93	623	0	0	0				110	Y
SS167	03035	00818	005B	177114031100	S02	06/22/1987	POT	FL		G	6	17	6	1029.25
1.25	0	171542	17.2	2150	24	4117	5	51.1	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS167	03035	00818	005B	177114031100	S02	11/26/1987	SEM	FL		G	24	0	18	3169
1	2250	176056	5.3	2200	18	3169		1	0	0		1100	Y	
SS167	03035	00818	005B	177114031100	S02	01/14/1988	POT	FL		G	4	26	5.33	886.67
.33	0	253333	5.8	1500	21	5320		1	49.1	.6		0		
SS167	03035	00818	005B	177114031100	S02	08/04/1988	POT	FL		G	6	26	4.25	1174.75
.5	0	276412	10.5	1350	17	4699		2	50.1	.6		0		
SS167	03035	00818	005B	177114031100	S02	11/10/1988	SEM	FL		G	24	0	6	2590
0	1750	431667	0	1290	6	2590		0	0	0		1100	Y	
SS167	03035	00818	005B	177114031100	S02	04/28/1989	SEM	FL		G	24	0	0	304
0	1175	9999999	999.9	1070	0	304		0	0	0		1100	Y	
SS167	03035	00818	005C	177114031100	S03	11/19/1989	POT	FL		G	6	12	0	330.75
0	0	9999999	999.9	1550	0	1323		0	0	.6		0		
SS167	03035	00818	005C	177114031100	S03	11/19/1989	SEM	FL		G	24	0	0	1323
0	2400	9999999	999.9	1550	0	1323		0	0	0		1100	Y	
SS167	03035	00818	007C	177114036600	S03	08/03/1988	POT	FL		G	6	14	0	512
0	0	9999999	999.9	1760	0	2048		0	0	.6		0		
SS167	03035	00818	007C	177114036600	S03	12/11/1988	POT	FL		G	12	22	1	756.5
91.5	0	756500	98.9	1240	2	1513		183	40	.6		0		
SS167	03035	00818	008A	177114099600	S01	04/10/1990	COM	FL		G	15	26	0	1936
68.7	0	1000	3.4	685	3098	3098		110	0	0	VENT	0		
SS167	03035	00818	008A	177114099600	S01	06/03/1990	POT	FL		G	24	12	0	892
0	0	9999999	999.9	1340	0	892		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS167	03035	00818	008A	177114099600	S01 06/05/1990	SEM	FL			G	24	0	0	1002
0	2000	9999999	999.9	1200	0	1002	0	0	0				1100	Y
SS167	03035	00818	008B	177114099600	S02 08/09/1990	POT	FL			G	24	12	0	1946
0	0	9999999	999.9	2300	0	1946	0	0	.6				0	
SS167	03035	00818	008B	177114099600	S02 12/11/1990	SEM	FL			G	24	0	0	1881
0	2000	9999999	999.9	2200	0	1881	0	0	0				1100	Y
SS167	03035	00818	B001A	177114103300	S01 08/04/1990	COM	FL			G	2	24	0	294
8	0	9999999	100	118	0	3528	96	0	0		VENT		0	
SS167	03035	00818	B001A	177114103300	S01 10/26/1990	POT	FL			G	24	15	1	2246
13	0	2246000	92.9	1650	1	2246	13	35.7	.6				0	
SS167	03035	00818	B001A	177114103300	S01 12/02/1990	SEM	FL			G	24	0	0	1594
0	1800	9999999	999.9	1750	0	1594	0	0	0				1100	Y
SS169	03151	00819	B002	177114021900	S03 09/13/1987	SEM	FL			G	24	0	27	4241
100	2450	157074	78.7	1700	27	4241	100	0	0				980	Y
SS169	03151	00819	B002	177114021900	S03 01/22/1988	SEM	FL			G	24	0	11	1428
492	2000	129818	97.8	1405	11	1428	492	0	0				980	Y
SS169	03151	00819	B002	177114021900	S03 11/27/1988	SEM	FL			G	24	0	5	749
533	1750	149800	99.1	1140	5	749	533	0	0				980	Y
SS169	03151	00819	B002	177114021900	S03 03/30/1989	SEM	FL			G	24	0	0	548
473	0	9999999	100	1080	0	548	473	0	0				1050	Y
SS169	03151	00819	B002	177114021900	S03 08/29/1990	SEM	FL			G	24	0	3	2466
382	0	822000	99.2	1260	3	2466	382	0	0				1090	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	00819	D001	177114059100	S01	11/07/1987	SEM	FL		G	24	0	14	7543
888	1510	538786	98.4	990	14	7543		888	0	0			900	Y
SS169	03151	00819	D001	177114059100	S01	05/02/1988	SEM	FL		G	24	0	6	3880
1131	1610	646667	99.5	720	6	3880		1131	0	0			900	Y
SS169	03151	00819	D001	177114059100	S01	12/03/1988	SEM	FL		G	24	0	4	3706
876	1620	926500	99.5	680	4	3706		876	0	0			900	Y
SS169	03151	00819	D001	177114059100	S01	10/28/1989	POT	FL		G	11	96	5	3059.38
400.13	0	606818	98.8	720	11	6675		873	46.9	.62			0	
SS169	03151	00819	D001	177114059100	S01	11/04/1989	SEM	FL		G	24	0	9	4223
764	0	469222	98.8	700	9	4223		764	0	0			700	Y
SS169	03151	00819	D001	177114059100	S01	12/18/1989	SEM	FL		G	24	0	6	5114
800	0	852333	99.3	670	6	5114		800	0	0			670	Y
SS169	03151	00819	D001	177114059100	S01	01/28/1990	SEM	FL		G	24	0	3	3608
813	0	1202667	99.6	675	3	3608		813	0	0			685	Y
SS169	03151	00819	D001	177114059100	S01	08/05/1990	SEM	FL		G	24	0	10	5478
957	0	547800	99	670	10	5478		957	0	0			650	Y
SS169	03151	00819	D002	177114060300	S02	11/14/1987	SEM	FL		G	24	0	2	1032
111	2510	516000	98.2	900	2	1032		111	0	0			1000	Y
SS169	03151	00819	D002	177114060300	S02	03/12/1988	POT	FL		G	24	64	0	938
176	0	9999999	100	750	0	938		176	46	.589			0	
SS169	03151	00819	D002	177114060300	S02	04/02/1988	SEM	FL		G	24	0	4	1343
178	2300	335750	97.8	770	4	1343		178	0	0			1000	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS169	03151	00819	D002	177114060300	S02 11/26/1988	SEM	FL			G	24	0	2	756
150	2300	378000	98.7	710	2	756		150	0	0			1000	Y
SS169	03151	00819	D002	177114060300	S02 03/18/1989	SEM	FL			G	24	0	3	804
195	0	268000	98.5	700	3	804		195	0	0			630	Y
SS169	03151	00819	D002	177114060300	S02 10/31/1989	SEM	FL			G	24	0	2	591
196	0	295500	99	710	2	591		196	0	0			650	Y
SS169	03151	00819	D002	177114060300	S02 12/19/1989	SEM	FL			G	24	0	2	639
202	0	319500	99	720	2	639		202	0	0			720	Y
SS169	03151	00819	D002	177114060300	S02 01/21/1990	SEM	FL			G	24	0	1	447
181	0	447000	99.5	730	1	447		181	0	0			710	Y
SS169	03151	00819	D002	177114060300	S02 03/10/1990	SEM	FL			G	24	0	0	487
166	0	9999999	100	690	0	487		166	0	0			655	Y
SS169	03151	00819	D002	177114060300	S02 04/17/1990	SEM	FL			G	24	0	2	502
160	0	251000	98.8	680	2	502		160	0	0			650	Y
SS169	03151	00819	D002	177114060300	S02 07/22/1990	SEM	FL			G	24	0	1	454
142	0	454000	99.3	680	1	454		142	0	0			640	Y
SS169	03151	00819	D004	177114061300	S02 10/23/1987	SEM	FL			G	24	0	41	15997
10	1510	390171	19.6	850	41	15997		10	0	0			900	Y
SS169	03151	00819	D004	177114061300	S02 02/26/1988	SEM	FL			G	24	0	30	13879
9	1345	462633	23.1	780	30	13879		9	0	0			900	Y
SS169	03151	00819	D004	177114061300	S02 11/27/1988	SEM	FL			G	24	0	7	3856
11	1140	550857	61.1	660	7	3856		11	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	00819	D004	177114061300	S02	03/24/1989	SEM	FL		G	24	0	7	2113
3	0	301857	30	650	7	2113	3	0	0				640	Y
SS169	03151	00819	D004	177114061300	S02	10/28/1989	SEM	FL		G	24	0	10	4452
22	0	445200	68.8	660	10	4452	22	0	0				650	Y
SS169	03151	00819	D005	177114061800	S02	08/14/1987	POT	FL		G	24	38	46	17268
8	0	375391	14.8	1200	46	17268	8	48.7	.6				0	
SS169	03151	00819	D005	177114061800	S02	10/23/1987	SEM	FL		G	24	0	45	18168
6	1550	403733	11.8	975	45	18168	6	0	0				900	Y
SS169	03151	00819	D005	177114061800	S02	01/27/1988	SEM	FL		G	24	0	34	15507
9	1490	456088	20.9	910	34	15507	9	0	0				900	Y
SS169	03151	00819	D005	177114061800	S02	12/07/1988	SEM	FL		G	24	0	15	11650
4	1160	776667	21.1	680	15	11650	4	0	0				900	Y
SS169	03151	00819	D005	177114061800	S02	03/29/1989	SEM	FL		G	24	0	16	10200
7	0	637500	30.4	630	16	10200	7	0	0				630	Y
SS169	03151	00819	D005	177114061800	S02	10/29/1989	SEM	FL		G	24	0	10	7386
4	0	738600	28.6	690	10	7386	4	0	0				670	Y
SS169	03151	00819	D005	177114061800	S02	12/17/1989	SEM	FL		G	24	0	10	8286
3	0	828600	23.1	670	10	8286	3	0	0				670	Y
SS169	03151	00819	D005	177114061800	S02	02/11/1990	SEM	FL		G	24	0	7	6525
5	0	932143	41.7	700	7	6525	5	0	0				670	Y
SS169	03151	00819	D005	177114061800	S02	03/14/1990	SEM	FL		G	24	0	9	6975
3	0	775000	25	680	9	6975	3	0	0				640	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	00819	D005	177114061800	S02 04/21/1990	SEM	FL			G	24	0	9	6669
2	0	741000	18.2	660	9	6669		2	0	0			640	Y
SS169	03151	00819	D005	177114061800	S02 07/09/1990	SEM	FL			G	24	0	9	6285
4	0	698333	30.8	660	9	6285		4	0	0			650	Y
SS169	03151	00819	D005	177114061800	S02 08/22/1990	SEM	FL			G	24	0	8	7036
3	0	879500	27.3	680	8	7036		3	0	0			650	Y
SS169	03151	00819	D006	177114095800	S01 09/01/1988	COM	FL			G	6	64	0	300
1.75	0	9999999	100	630	0	1200		7	0	0		SOLD	0	
SS169	03151	00819	D006	177114095800	S01 09/28/1988	POT	FL			G	24	64	0	3810
9	0	9999999	100	720	0	3810		9	42.1	.59			0	
SS169	03151	00819	D006	177114095800	S01 12/11/1988	SEM	FL			G	24	0	3	4715
3	2240	1571667	50	660	3	4715		3	0	0			900	Y
SS169	03151	00819	D006	177114095800	S01 03/25/1989	SEM	FL			G	24	0	3	2839
9	0	946333	75	640	3	2839		9	0	0			640	Y
SS169	03151	00819	D006	177114095800	S01 10/30/1989	SEM	FL			G	24	0	3	2448
8	0	816000	72.7	660	3	2448		8	0	0			650	Y
SS169	03151	00819	D006	177114095800	S01 12/12/1989	SEM	FL			G	24	0	2	2481
9	0	1240500	81.8	670	2	2481		9	0	0			650	Y
SS169	03151	00819	D006	177114095800	S01 01/22/1990	SEM	FL			G	24	0	0	2953
8	0	9999999	100	700	0	2953		8	0	0			680	Y
SS169	03151	00819	D006	177114095800	S01 04/13/1990	SEM	FL			G	24	0	3	2858
7	0	952667	70	680	3	2858		7	0	0			640	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	00819	D006	177114095800	S01	07/02/1990	SEM	FL		G	24	0	4	2478
8	0	619500	66.7	660	4	2478		8	0	0		640	Y	
SS169	03295	00820	003	177110025200	S01	07/01/1990	POT	FL		G	12	12	16	1482.5
11	0	92656	40.7	3275	32	2965		22	53	.65		0		
SS169	03295	00820	003	177110025200	S01	07/01/1990	SEM	FL		G	24	0	32	2917
22	0	91156	40.7	3275	32	2917		22	0	0		1100	Y	
SS169	03295	00820	007D	177110068700	D02	07/12/1987	QTR	FL		O	24	13	55	34.98
67.22	0	636	55	845	55	35		67	0	0		0	Y	
SS169	03295	00820	007D	177110068700	D02	10/02/1987	QTR	FL		O	24	13	110	107.03
330	0	973	75	890	110	107		330	0	0		0	Y	
SS169	03295	00820	007D	177110068700	D02	12/06/1987	POT	FL		O	4	14	23.8	33
61.16	0	1385	72	145	143	198		367	29.5	.62		0		
SS169	03295	00820	007D	177110068700	D02	02/16/1988	POT	FL		O	4	14	24.6	20.6
57.3	0	838	70	800	148	124		344	29.4	.62		0		
SS169	03295	00820	007D	177110068700	D02	02/16/1988	QTR	FL		O	24	14	148	124.02
345.33	0	838	70	800	148	124		345	0	0		0	Y	
SS169	03295	00820	007D	177110068700	D02	04/22/1988	QTR	FL		O	24	16	185	244.94
431.67	0	1324	70	790	185	245		432	0	0		0	Y	
SS169	03295	00820	007D	177110068700	D02	06/04/1988	QTR	FL		O	24	16	185	136.53
431.67	0	741	70	770	185	137		432	0	0		0	Y	
SS169	03295	00820	007D	177110068700	D02	07/09/1988	QTR	FL		O	24	16	173	121.96
403.67	0	705	70	780	173	122		404	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03295	00820	007D	177110068700	D02	10/16/1988	QTR	FL		O	24	13	65	36.01
277.11	0	554	81	525	65	36		277	0	0		0	Y	
SS169	03295	00820	007D	177110068700	D02	04/25/1989	QTR	FL		O	24	13	63	32.95
283.15	0	524	81.8	510	63	33		283	0	0		0	N	
SS169	03295	00820	007D	177110068700	D02	07/09/1989	QTR	FL		O	24	13	61	46.97
297.82	0	770	83	500	61	47		298	0	0		0	N	
SS169	03295	00820	007D	177110068700	D02	01/24/1990	QTR	FL		O	24	13	46	47.98
260.67	0	1043	85	580	46	48		261	0	0		0	N	
SS169	03295	00820	C001	177114075600	S01	07/20/1987	QTR	GL		O	24	64	253	56.93
1012	0	225	80	150	253	57		1012	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	11/23/1987	QTR	GL		O	24	64	152	126.01
1017.23	0	829	87	150	152	126		1017	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	02/14/1988	QTR	GL		O	24	64	157	68.92
1050.69	0	439	87	150	157	69		1051	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	04/26/1988	QTR	GL		O	24	64	130	598.91
953.33	0	4608	88	175	130	599		953	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	07/23/1988	QTR	GL		O	24	64	102	452.98
918	0	4441	90	160	102	453		918	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	10/20/1988	QTR	GL		O	24	64	112	52.98
1008	0	473	90	165	112	53		1008	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	04/03/1989	QTR	GL		O	24	64	48	490.99
912	0	10229	95	190	48	491		912	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03295	00820	C001	177114075600	S01	05/31/1989	COM	FL		O	24	20	553	279
23	0	505	4	700	553	279		23	0	0	SOLD	0		
SS169	03295	00820	C001	177114075600	S01	05/31/1989	POT	FL		O	6	20	156	62.5
6.5	0	401	4	730	624	250		26	28.1	.6		0		
SS169	03295	00820	C001	177114075600	S01	06/06/1989	QTR	FL		O	24	24	1012	430.1
31.3	0	425	3	710	1012	430		31	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	06/12/1989	QTR	FL		O	24	26	1081	1947.96
32.29	0	1802	2.9	1080	1081	1948		32	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	07/17/1989	QTR	FL		O	24	22	106	2147.98
18.71	0	20264	15	1700	106	2148		19	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	12/10/1989	QTR	FL		O	24	41	602	853.64
234.11	0	1419	28	255	602	854		234	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	01/24/1990	QTR	GL		O	24	27	196	146.22
129.58	0	745	39.8	425	196	146		130	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	02/21/1990	QTR	GL		O	24	36	504	1404.65
465.23	0	2788	48	495	504	1405		465	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	04/27/1990	QTR	GL		O	24	26	71	73.98
120.89	0	1042	63	340	71	74		121	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	05/28/1990	QTR	GL		O	24	64	758	796.66
1137	0	1051	60	225	758	797		1137	0	0		0	Y	
SS169	03295	00820	C001	177114075600	S01	06/23/1990	QTR	FL		O	24	52	264	1437.74
488.14	0	5447	64.9	225	264	1438		488	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03295	00820	C001	177114075600	S01	10/26/1990	QTR	GL		O	24	64	104	145.91
327.54	0	1404	75.9	180	104	146		328	0	0		0	N	
SS169	03295	00820	C001	177114075600	S01	12/10/1990	QTR	GL		O	24	64	155	119.2
396.6	0	768	71.9	200	155	119		397	0	0		0	N	
SS169	03295	00820	C003	177114078500	S01	08/07/1987	QTR	GL		O	24	64	94	29.99
48.42	0	319	34	100	94	30		48	0	0		0	Y	
SS169	03295	00820	C003	177114078500	S01	11/15/1987	QTR	GL		O	24	64	78	0
38.42	0	0	33	135	78	0		38	0	0		0	Y	
SS169	03295	00820	C003	177114078500	S01	02/14/1988	QTR	GL		O	24	64	84	45.02
47.25	0	536	36	125	84	45		47	0	0		0	Y	
SS169	03295	00820	C003	177114078500	S01	04/25/1988	QTR	GL		O	24	64	76	509.96
32.57	0	6711	30	145	76	510		33	0	0		0	Y	
SS169	03295	00820	C003	177114078500	S01	07/24/1988	QTR	GL		O	24	64	62	504
30.54	0	8129	33	130	62	504		31	0	0		0	Y	
SS169	03295	00820	C003	177114078500	S01	10/23/1988	QTR	GL		O	24	64	50	56.65
29.37	0	1140	37	125	50	57		29	0	0		0	Y	
SS169	03295	00820	C003	177114078500	S01	02/28/1989	QTR	GL		O	24	64	37	426.98
21.73	0	11541	37	110	37	427		22	0	0		0	Y	
SS169	03295	00820	C003	177114078500	S01	04/04/1989	QTR	GL		O	24	64	46	465.01
30.67	0	10109	40	170	46	465		31	0	0		0	Y	
SS169	03295	00820	C003	177114078500	S01	07/24/1989	QTR	GL		O	24	40	425	250.75
637.5	0	591	60	280	425	251		638	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	00820	C003	177114078500	S01	01/06/1990	QTR	GL		O	24	40	476	41.89
1011.5	0	88	68	220	476	42		1012	0	0			0	N
SS169	03295	00820	C003	177114078500	S01	05/12/1990	QTR	GL		O	24	64	93	114.95
527	0	1237	85	150	93	115		527	0	0			0	N
SS169	03295	00820	C003	177114078500	S01	06/10/1990	QTR	GL		O	24	64	135	29.97
384.23	0	222	74	190	135	30		384	0	0			0	N
SS169	03295	00820	C003	177114078500	S01	07/23/1990	POT	GL		O	6	64	35	1.75
90	0	50	72	125	140	7		360	28.3	.65			0	
SS169	03295	00820	C003	177114078500	S01	07/23/1990	QTR	GL		O	24	64	140	3.92
360	0	29	72	125	140	4		360	0	0			0	Y
SS169	03295	00820	C003	177114078500	S01	10/27/1990	QTR	FL		O	24	64	114	20.98
359.03	0	184	75.9	225	114	21		359	0	0			0	Y
SS169	03295	00820	C004	177114077400	S01	04/26/1989	QTR	GL		O	24	64	950	316.35
207.13	0	333	17.9	200	950	316		207	0	0			0	N
SS169	03295	00820	C004	177114077400	S01	05/22/1989	POT	GL		O	4	64	173	286
38	0	1653	18	200	1038	1716		228	25.3	.62			0	
SS169	03295	00820	C004	177114077400	S01	07/08/1989	QTR	GL		O	24	64	423	656.92
172.77	0	1553	29	180	423	657		173	0	0			0	Y
SS169	03295	00820	C004	177114077400	S01	11/15/1989	QTR	GL		O	24	64	352	181.98
130.19	0	517	27	175	352	182		130	0	0			0	Y
SS169	03295	00820	C004	177114077400	S01	01/23/1990	QTR	GL		O	24	64	274	216.73
59.74	0	792	17.9	160	274	217		60	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	00820	C004	177114077400	S01	02/19/1990	QTR	GL		O	24	64	321	46.87
101.37	0	146	24	155	321	47		101	0	0			0	Y
SS169	03295	00820	C004	177114077400	S01	05/14/1990	QTR	GL		O	24	64	432	285.98
70.91	0	662	14.1	170	432	286		71	0	0			0	Y
SS169	03295	00820	C004	177114077400	S01	06/25/1990	QTR	GL		O	24	64	281	300.95
138.4	0	1071	33	150	281	301		138	0	0			0	Y
SS169	03295	00820	C004	177114077400	S01	08/22/1990	QTR	GL		O	24	64	222	214.9
109.84	0	968	33.1	160	222	215		110	0	0			0	Y
SS169	03295	00820	C004	177114077400	S01	10/28/1990	QTR	GL		O	24	64	176	154.88
75.79	0	881	30.1	190	176	155		76	0	0			0	Y
SS169	03295	00820	C004	177114077400	S01	11/25/1990	QTR	GL		O	24	64	225	146.93
126.56	0	653	36	160	225	147		127	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	07/18/1987	QTR	FL		O	24	24	314	295.79
583.14	0	943	65	580	314	296		583	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	11/01/1987	QTR	FL		O	24	26	455	0
455	0	0	50	500	455	0		455	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	02/28/1988	QTR	FL		O	24	26	497	291.24
331.33	0	586	40	380	497	291		331	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	03/20/1988	POT	FL		O	10	28	213	123
213	0	577	50	360	511	295		511	29.7	.62			0	
SS169	03295	00820	C008	177114081300	S01	04/11/1988	QTR	FL		O	24	28	482	318.6
321.33	0	662	40	340	482	319		321	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	00820	C008	177114081300	S01	03/29/1989	QTR	FL		O	24	26	533	319.8
101.52	0	600	16	430	533	320		102	0	0			0	N
SS169	03295	00820	C008	177114081300	S01	04/02/1989	QTR	FL		O	24	26	416	221.31
85.2	0	531	17	340	416	221		85	0	0			0	N
SS169	03295	00820	C008	177114081300	S01	06/02/1989	POT	FL		O	4	26	43	21
18	0	488	29.5	240	258	126		108	30.1	.62			0	
SS169	03295	00820	C008	177114081300	S01	07/16/1989	QTR	FL		O	24	26	179	78.94
109.71	0	441	38	190	179	79		110	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	11/14/1989	QTR	FL		O	24	26	168	148.85
107.41	0	887	39	170	168	149		107	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	01/21/1990	QTR	FL		O	24	26	166	65.9
166	0	398	50	160	166	66		166	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	03/30/1990	QTR	GL		O	24	40	361	24.91
261.41	0	69	42	180	361	25		261	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	05/15/1990	QTR	GL		O	24	44	289	165.02
208.42	0	571	41.9	160	289	165		208	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	07/22/1990	QTR	GL		O	24	64	228	122.21
228	0	535	50	125	228	122		228	0	0			0	Y
SS169	03295	00820	C008	177114081300	S01	11/18/1990	QTR	GL		O	24	64	290	175.74
210	0	607	42	140	290	176		210	0	0			0	Y
SS169	03295	00820	H009	177114040700	D01	09/28/1987	POT	FL		O	24	18	88	58
401	0	659	82	430	88	58		401	0	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03295	00820	H009	177114040700	D01	11/14/1987	QTR	FL		O	24	18	63	187.99
252	0	2984	80	510	63	188		252	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	02/28/1988	QTR	FL		O	24	18	150	105
450	0	700	75	475	150	105		450	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	03/31/1988	QTR	FL		O	24	18	62	33.98
248	0	548	80	485	62	34		248	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	06/18/1988	QTR	FL		O	24	18	102	98.94
498	0	971	83	445	102	99		498	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	07/25/1988	QTR	FL		O	24	18	105	59.96
478.33	0	571	82	475	105	60		478	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	10/22/1988	QTR	FL		O	24	18	106	87.03
482.89	0	821	82	460	106	87		483	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	02/18/1989	QTR	FL		O	24	18	111	80.92
444	0	730	80	425	111	81		444	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	04/25/1989	QTR	FL		O	24	18	82	81.02
430.5	0	988	84	440	82	81		431	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	07/12/1989	QTR	FL		O	24	18	96	63.94
437.33	0	667	82	430	96	64		437	0	0		0	Y	
SS169	03295	00820	H009	177114040700	D01	01/24/1990	QTR	FL		O	24	18	98	152
392	0	1551	80	420	98	152		392	0	0		0	N	
SS169	03295	00820	H010	177114041400	S01	11/15/1987	SEM	FL		G	24	0	27	3791
0	2000	140407	0	1530	27	3791		0	0	0		1020	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03295	00820	H010	177114041400	S01	02/29/1988	SEM	FL		G	24	0	26	6155
7	2000	236731	21.2	1480	26	6155	7	0	0				1060	N
SS169	03295	00820	H010	177114041400	S01	06/19/1988	POT	FL		G	4	29	2.67	927.5
.6	0	347813	18.3	1350	16	5565	4	49.4	.62				0	
SS169	03295	00820	H010	177114041400	S01	03/30/1989	SEM	FL		G	24	0	15	4933
8	0	328867	34.8	1325	15	4933	8	0	0				1050	N
SS169	03295	00820	H010	177114041400	S01	07/18/1990	POT	FL		G	4	28	2.33	275.67
20.83	0	118143	89.9	1150	14	1654	125	50.8	.65				0	
SS169	03295	00820	H010	177114041400	S01	07/18/1990	SEM	FL		G	24	0	14	1654
125	0	118143	89.9	1150	14	1654	125	0	0				1080	Y
SS169	03295	00820	BB001	177114048100	S02	11/24/1987	QTR	FL		O	24	16	58	683.01
232	0	11776	80	1500	58	683	232	0	0				0	N
SS169	03295	00820	BB001	177114048100	S02	02/29/1988	QTR	FL		O	24	13	77	633.02
143	0	8221	65	1300	77	633	143	0	0				0	N
SS169	03295	00820	BB001	177114048100	S02	04/09/1988	QTR	FL		O	24	13	75	693
145.59	0	9240	66	1400	75	693	146	0	0				0	N
SS169	03295	00820	BB001	177114048100	S03	07/28/1990	SEM	FL		G	24	0	2	7470
58	0	3735000	96.7	1540	2	7470	58	0	0				1145	Y
SS169	03295	00820	BB001	177114048100	S03	07/28/1990	POT	FL		G	4	32	.33	1245
9.67	0	3735000	96.7	1550	2	7470	58	37.4	.65				0	
SS169	03295	00820	BB002	177114055501	S01	09/10/1987	QTR	GL		O	24	72	388	317.77
720.57	0	820	65	190	388	318	721	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	00820	BB002	177114055501	S01	02/15/1988	QTR	GL		O	24	72	371	143.95
556.5	0	388	60	160	371	144		557	0	0			0	N
SS169	03295	00820	BB002	177114055501	S01	04/17/1988	QTR	GL		O	24	62	418	152.99
627	0	366	60	200	418	153		627	0	0			0	N
SS169	03295	00820	BB002	177114055501	S01	07/07/1988	QTR	GL		O	24	72	289	234.96
915.17	0	813	76	170	289	235		915	0	0			0	N
SS169	03295	00820	BB002	177114055501	S01	10/16/1988	QTR	GL		O	24	72	334	85.17
501	0	254	60	190	334	85		501	0	0			0	N
SS169	03295	00820	BB002	177114055501	S01	04/22/1989	QTR	GL		O	24	72	316	291.04
370.96	0	921	54	190	316	291		371	0	0			0	N
SS169	03295	00820	BB002	177114055501	S01	05/19/1989	POT	GL		O	12	72	111	162
331	0	1459	74.9	220	222	324		662	31.1	.62			0	
SS169	03295	00820	BB002	177114055501	S01	07/12/1989	QTR	GL		O	24	72	246	155.96
632.57	0	634	72	160	246	156		633	0	0			0	Y
SS169	03295	00820	BB002	177114055501	S01	11/28/1989	QTR	GL		O	24	72	290	244.18
676.67	0	841	70	160	290	244		677	0	0			0	Y
SS169	03295	00820	BB002	177114055501	S01	02/05/1990	QTR	GL		O	24	72	263	273.78
789	0	1042	75	270	263	274		789	0	0			0	Y
SS169	03295	00820	BB002	177114055501	S01	05/14/1990	QTR	GL		O	24	72	230	246.79
815.45	0	1074	78	180	230	247		815	0	0			0	Y
SS169	03295	00820	BB002	177114055501	S01	07/09/1990	QTR	GL		O	24	72	206	192.82
380.89	0	937	64.9	220	206	193		381	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03295	00820	BB002	177114055501	S01	12/21/1990	QTR	GL		O	24	72	20	39.04
70.91	0	1950	78	220	20	39		71	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	06/20/1987	QTR	GL		O	24	72	286	167.02
11.92	0	584	4	200	286	167		12	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	11/16/1987	QTR	FL		O	24	72	576	620.93
144	0	1078	20	150	576	621		144	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	02/29/1988	QTR	GL		O	24	72	154	66.53
33.8	0	435	18	140	154	67		34	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	03/19/1988	QTR	GL		O	24	72	109	44.04
27.25	0	404	20	130	109	44		27	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	07/24/1988	QTR	GL		O	24	72	92	6.99
39.43	0	76	30	160	92	7		39	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	12/26/1988	QTR	GL		O	24	72	83	83
35.57	0	1000	30	135	83	83		36	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	04/16/1989	QTR	GL		O	24	72	277	79.78
184.67	0	289	40	170	277	80		185	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	04/16/1989	POT	GL		O	24	64	277	113
185	0	408	40	140	277	113		185	30	.62		0		
SS169	03295	00820	BB003	177114057800	S02	05/21/1989	QTR	GL		O	24	72	507	250.96
449.6	0	495	47	200	507	251		450	0	0		0	Y	
SS169	03295	00820	BB003	177114057800	S02	06/11/1989	QTR	GL		O	24	72	631	805.79
338.28	0	1277	34.9	180	631	806		338	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS169	03295	00820	BB003	177114057800	S02	07/11/1989	QTR	GL		O	24	72	662	719.59
311.53	0	1088	32	300	662	720		312	0	0			0	Y
SS169	03295	00820	BB003	177114057800	S02	11/26/1989	QTR	GL		O	24	72	602	270.3
310.12	0	449	34	320	602	270		310	0	0			0	Y
SS169	03295	00820	BB003	177114057800	S02	02/04/1990	QTR	GL		O	24	72	509	387.86
239.53	0	762	32	225	509	388		240	0	0			0	Y
SS169	03295	00820	BB003	177114057800	S02	05/29/1990	QTR	GL		O	24	72	270	425.79
371.33	0	1578	57.9	270	270	426		371	0	0			0	Y
SS169	03295	00820	BB003	177114057800	S02	08/22/1990	QTR	GL		O	24	72	324	172.69
380.35	0	534	54	200	324	173		380	0	0			0	Y
SS169	03295	00820	BB003	177114057800	S02	10/30/1990	QTR	GL		O	24	72	121	73.33
180.75	0	603	59.9	230	121	73		181	0	0			0	Y
SS169	03295	00820	BB004	177114056500	S02	08/31/1987	COM	FL		G	24	9	24	923
0	2600	38458	0	2300	24	923		0	0	0	SOLD		0	
SS169	03295	00820	BB004	177114056500	S02	09/22/1987	SEM	FL		G	24	0	0	1698
0	2600	9999999	999.9	2400	0	1698		0	0	0			1050	N
SS169	03295	00820	BB004	177114056500	S02	04/19/1988	SEM	FL		G	24	0	61	640
15	2160	10492	19.7	1300	61	640		15	0	0			1200	N
SS169	03295	00820	BB004	177114056500	S02	06/20/1988	POT	FL		G	4	20	16.5	87.1
42.5	0	5283	72	760	99	523		255	35.5	.62			0	
SS169	03295	00820	BB004	177114056500	S02	06/28/1989	SEM	FL		G	24	0	0	1132
0	0	9999999	999.9	2250	0	1132		0	0	0			1200	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03295	00820	BB004	177114056500	S02	06/28/1989	COM	FL		G	24	16	0	3371
0	0	9999999	999.9	2200	0	3371	0	0	0	SOLD	0			
SS169	03295	00820	BB004	177114056500	S02	01/06/1990	SEM	FL		G	24	0	131	998
4	0	7618	3	2380	131	998	4	0	0		1060		N	
SS169	03295	00820	BB004	177114056500	S02	07/25/1990	SEM	FL		G	24	0	222	247
59	0	1113	21	1280	222	247	59	0	0		1060		N	
SS169	03295	00820	BB004	177114056500	S02	08/23/1990	SEM	FL		G	24	0	300	693
557	0	2310	65	650	300	693	557	0	0		180		N	
SS169	03295	00820	BB004	177114056500	S02	09/18/1990	POT	FL		O	15	26	130.62	178.75
242.49	0	1368	65	350	209	286	388	28.1	.6		0			
SS169	03295	00820	BB005	177114059600	S02	09/10/1987	QTR	GL		O	24	72	370	351.13
302.73	0	949	45	180	370	351	303	0	0		0		Y	
SS169	03295	00820	BB005	177114059600	S02	12/28/1987	QTR	GL		O	24	72	353	316.99
313.04	0	898	47	210	353	317	313	0	0		0		N	
SS169	03295	00820	BB005	177114059600	S02	03/20/1988	QTR	GL		O	24	72	318	191.12
318	0	601	50	180	318	191	318	0	0		0		N	
SS169	03295	00820	BB005	177114059600	S02	07/10/1988	QTR	GL		O	24	72	239	177.82
358.5	0	745	60	200	239	178	359	0	0		0		N	
SS169	03295	00820	BB005	177114059600	S02	10/25/1988	QTR	GL		O	24	72	222	114.11
333	0	514	60	190	222	114	333	0	0		0		N	
SS169	03295	00820	BB005	177114059600	S02	12/25/1988	QTR	GL		O	24	72	246	275.77
300.67	0	1122	55	160	246	276	301	0	0		0		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	00820	BB005	177114059600	S02	04/21/1989	QTR	GL		O	24	72	250	123
318.18	0	492	56	230	250	123		318	0	0			0	N
SS169	03295	00820	BB005	177114059600	S02	05/20/1989	POT	GL		O	12	72	104	56
113	0	538	52.1	200	208	112		226	31.6	.62			0	
SS169	03295	00820	BB005	177114059600	S02	07/08/1989	QTR	GL		O	24	72	150	339
350	0	2260	70	220	150	339		350	0	0			0	Y
SS169	03295	00820	BB005	177114059600	S02	01/10/1990	QTR	GL		O	24	72	88	46.99
210.31	0	534	70.5	190	88	47		210	0	0			0	N
SS169	03295	00820	BB005	177114059600	S02	04/17/1990	QTR	GL		O	24	72	69	319.95
127.58	0	4638	64.9	200	69	320		128	0	0			0	N
SS169	03295	00820	BB005	177114059600	S02	06/27/1990	POT	GL		O	24	72	117	139
274	0	1188	70.1	220	117	139		274	31.4	.65			0	
SS169	03295	00820	BB005	177114059600	S02	06/27/1990	QTR	GL		O	24	72	117	73.94
273	0	632	70	220	117	74		273	0	0			0	N
SS169	03295	00820	BB005	177114059600	S02	08/22/1990	QTR	GL		O	24	72	61	136.95
149.34	0	2246	71	260	61	137		149	0	0			0	Y
SS169	03295	00820	BB005	177114059600	S02	09/10/1990	QTR	GL		O	24	72	75	177
175	0	2360	70	275	75	177		175	0	0			0	Y
SS169	03295	00820	BB005	177114059600	S02	10/30/1990	QTR	GL		O	24	72	40	25
93.78	0	625	70.1	180	40	25		94	0	0			0	Y
SS169	03295	00820	BB006	177114060101	S01	07/13/1987	QTR	GL		O	24	38	1427	764.87
194.59	0	536	12	490	1427	765		195	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03295	00820	BB006	177114060101	S01	02/28/1988	QTR	FL		O	24	38	1204	516.52
282.42	0	429	19	360	1204	517		282	0	0		0	N	
SS169	03295	00820	BB006	177114060101	S01	03/31/1988	QTR	FL		O	24	38	1166	489.72
291.5	0	420	20	340	1166	490		292	0	0		0	N	
SS169	03295	00820	BB006	177114060101	S01	07/09/1988	QTR	FL		O	24	38	1037	438.65
292.49	0	423	22	300	1037	439		292	0	0		0	N	
SS169	03295	00820	BB006	177114060101	S01	10/08/1988	QTR	FL		O	24	38	1032	554.18
258	0	537	20	285	1032	554		258	0	0		0	N	
SS169	03295	00820	BB006	177114060101	S01	04/17/1989	QTR	FL		O	24	38	847	324.4
282.33	0	383	25	250	847	324		282	0	0		0	N	
SS169	03295	00820	BB006	177114060101	S01	06/04/1989	POT	FL		O	4	40	138	131
46	0	949	25	960	828	786		276	31	.62		0		
SS169	03295	00820	BB006	177114060101	S01	07/09/1989	QTR	FL		O	24	40	1127	489.12
299.58	0	434	21	290	1127	489		300	0	0		0	Y	
SS169	03295	00820	BB006	177114060101	S01	11/26/1989	QTR	FL		O	24	40	1153	554.59
344.4	0	481	23	300	1153	555		344	0	0		0	Y	
SS169	03295	00820	BB006	177114060101	S01	01/24/1990	QTR	FL		O	24	40	1199	424.45
281.25	0	354	19	290	1199	424		281	0	0		0	Y	
SS169	03295	00820	BB006	177114060101	S01	06/25/1990	QTR	FL		O	24	40	789	442.63
263	0	561	25	240	789	443		263	0	0		0	Y	
SS169	03295	00820	BB006	177114060101	S01	08/21/1990	QTR	GL		O	24	44	966	638.53
414	0	661	30	300	966	639		414	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	00820	BB006	177114060101	S01	10/29/1990	QTR	GL		O	24	48	1058	600.94
518.75	0	568	32.9	360	1058	601		519	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	07/09/1987	QTR	FL		O	24	17	71	68.8
267.1	0	972	79	325	71	69		267	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	11/22/1987	QTR	FL		O	24	17	71	71.5
284	0	1000	80	325	71	71		284	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	01/10/1988	QTR	FL		O	24	17	69	62.1
259.57	0	899	79	330	69	62		260	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	03/30/1988	POT	FL		O	24	17	79	58
237	0	734	75	320	79	58		237	29.2	.59			0	
SS169	03151	00821	B008	177114024700	S01	04/28/1988	QTR	FL		O	24	17	91	56.88
273	0	626	75	310	91	57		273	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	09/07/1988	QTR	FL		O	24	17	88	75.42
237.93	0	852	73	290	88	75		238	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	12/11/1988	QTR	FL		O	24	17	79	76.47
193.41	0	962	71	250	79	76		193	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	02/18/1989	QTR	FL		O	24	17	120	90.96
213.33	0	758	64	300	120	91		213	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	04/27/1989	QTR	FL		O	24	31	125	96
443.18	0	768	78	340	125	96		443	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	07/15/1989	QTR	FL		O	24	21	168	87.86
388.29	0	524	69.8	370	168	88		388	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	00821	B008	177114024700	S01	10/24/1989	QTR	FL		O	24	21	133	90.97
421.17	0	684	76	340	133	91		421	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	04/15/1990	POT	FL		O	4	13	19	12
18.16	0	632	48.9	120	114	72		109	28.2	.62			0	
SS169	03151	00821	B008	177114024700	S01	04/15/1990	QTR	FL		O	24	13	114	72.96
108.66	0	640	48.8	360	114	73		109	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	08/13/1990	QTR	FL		O	24	21	175	191.98
325	0	1097	65	500	175	192		325	0	0			0	Y
SS169	03151	00821	B008	177114024700	S01	10/22/1990	QTR	FL		O	24	20	128	104.96
351.4	0	820	73.3	320	128	105		351	0	0			0	Y
SS169	03151	00821	B009	177114023901	S02	07/09/1987	QTR	GL		O	24	64	393	230.3
80.49	0	585	17	195	393	230		80	0	0			0	Y
SS169	03151	00821	B009	177114023901	S02	09/25/1987	QTR	GL		O	24	64	349	330.15
81.86	0	946	19	140	349	330		82	0	0			0	Y
SS169	03151	00821	B009	177114023901	S02	04/29/1989	QTR	FL		O	24	28	216	2238.84
72	0	10366	25	680	216	2239		72	0	0			0	N
SS169	03151	00821	B009	177114023901	S02	08/13/1990	QTR	FL		O	24	10	14	598.99
21.99	0	42786	61.1	1630	14	599		22	0	0			0	N
SS169	03151	00821	B009	177114023901	S02	09/12/1990	QTR	FL		O	24	17	100	1851
25	0	18510	20	1715	100	1851		25	0	0			0	N
SS169	03151	00821	B009	177114023901	S02	10/23/1990	QTR	FL		O	24	24	188	2322.93
79.81	0	12356	29.8	1250	188	2323		80	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	00821	B009	177114023901	S02	10/23/1990	POT	FL		O	24	24	188	2354
80	0	12521	29.9	1250	188	2354	80	31.5	.65		0			
SS169	03151	00821	C006	177114036400	S02	08/26/1987	QTR	FL		O	24	20	678	572.91
0	0	845	0	725	678	573	0	0	0		0		Y	
SS169	03151	00821	C006	177114036400	S02	10/12/1987	QTR	FL		O	24	20	699	552.91
0	0	791	0	715	699	553	0	0	0		0		Y	
SS169	03151	00821	C006	177114036400	S02	12/26/1987	QTR	FL		O	24	20	648	587.74
0	0	907	0	740	648	588	0	0	0		0		Y	
SS169	03151	00821	C006	177114036400	S02	03/14/1988	QTR	FL		O	24	22	717	635.98
7.24	0	887	1	735	717	636	7	0	0		0		Y	
SS169	03151	00821	C006	177114036400	S02	09/11/1988	QTR	FL		O	24	28	836	603.59
0	0	722	0	425	836	604	0	0	0		0		Y	
SS169	03151	00821	C006	177114036400	S02	12/06/1988	QTR	FL		O	24	24	709	645.9
0	0	911	0	550	709	646	0	0	0		0		Y	
SS169	03151	00821	C006	177114036400	S02	04/02/1989	QTR	FL		O	24	24	624	492.96
10.79	0	790	1.7	450	624	493	11	0	0		0		N	
SS169	03151	00821	C006	177114036400	S02	05/19/1989	POT	FL		O	8	24	195	126
4	0	646	2	375	585	378	12	28.7	.62		0			
SS169	03151	00821	C006	177114036400	S02	07/02/1989	QTR	FL		O	24	24	562	388.9
11.47	0	692	2	360	562	389	11	0	0		0		Y	
SS169	03151	00821	C006	177114036400	S02	08/09/1989	QTR	FL		O	24	24	619	447.54
11.99	0	724	1.9	275	619	448	12	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	00821	C006	177114036400	S02	10/07/1989	QTR	FL		O	24	24	528	322.61
9.68	0	612	1.8	350	528	323		10	0	0			0	Y
SS169	03151	00821	C006	177114036400	S02	11/23/1989	QTR	FL		O	24	32	742	683.38
20.59	0	920	2.7	320	742	683		21	0	0			0	Y
SS169	03151	00821	C006	177114036400	S02	01/15/1990	QTR	FL		O	24	32	698	678.46
1.4	0	971	.2	300	698	678		1	0	0			0	Y
SS169	03151	00821	C006	177114036400	S02	01/21/1990	QTR	FL		O	24	44	790	855.57
19.43	0	1084	2.4	2000	790	856		19	0	0			0	Y
SS169	03151	00821	C006	177114036400	S02	04/26/1990	QTR	GL		O	24	38	477	492.74
14.75	0	1034	3	180	477	493		15	0	0			0	Y
SS169	03151	00821	C006	177114036400	S02	07/05/1990	QTR	GL		O	24	64	307	369.94
13.79	0	1205	4.3	135	307	370		14	0	0			0	Y
SS169	03151	00821	C006	177114036400	S02	10/23/1990	QTR	GL		O	24	64	168	256.87
2.91	0	1530	1.7	120	168	257		3	0	0			0	Y
SS169	03151	00821	C008	177114036000	S02	07/14/1987	QTR	GL		O	24	96	75	108.23
1175	0	1440	94	165	75	108		1175	0	0			0	Y
SS169	03151	00821	C008	177114036000	S02	09/14/1987	QTR	GL		O	24	96	55	116.21
1320	0	2109	96	180	55	116		1320	0	0			0	Y
SS169	03151	00821	C008	177114036000	S03	01/13/1988	COM	FL		G	24	12	29	2800
0	0	96552	0	2800	29	2800		0	0	0		SOLD	0	
SS169	03151	00821	C008	177114036000	S03	02/07/1988	POT	FL		G	24	14	0	3739
0	0	9999999	999.9	2800	0	3739		0	38	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	00821	C008	177114036000	S03	02/15/1988	SEM	FL		G	24	0	48	5093
0	2830	106104	0	2800	48	5093	0	0	0		2650	Y		
SS169	03151	00821	C008	177114036000	S03	05/30/1988	POT	FL		G	24	16	0	4836
0	0	9999999	999.9	2650	0	4836	0	50.1	.602		0			
SS169	03151	00821	C008	177114036000	S03	12/03/1988	SEM	FL		G	24	0	86	8536
0	2800	99256	0	2230	86	8536	0	0	0		2650	Y		
SS169	03151	00821	C008	177114036000	S03	03/19/1989	SEM	FL		G	24	0	52	6169
264	0	118635	83.5	1960	52	6169	264	0	0		1040	Y		
SS169	03151	00821	C008	177114036000	S04	06/06/1990	COM	FL		G	24	8	0	1827
0	0	9999999	999.9	2410	0	1827	0	0	0	SOLD	0			
SS169	03151	00821	C008	177114036000	S04	06/08/1990	POT	FL		G	4	14	0	299.33
0	0	9999999	999.9	2400	0	1796	0	44.6	.62		0			
SS169	03151	00821	C008	177114036000	S04	06/30/1990	SEM	FL		G	24	0	9	2216
49	0	246222	84.5	2450	9	2216	49	0	0		1170	Y		
SS169	03151	00821	C008	177114036000	S04	07/29/1990	SEM	FL		G	24	0	22	3939
11	0	179045	33.3	2500	22	3939	11	0	0		1200	Y		
SS169	03151	00821	C008	177114036000	S04	08/24/1990	SEM	FL		G	24	0	24	3996
12	0	166500	33.3	2475	24	3996	12	0	0		1200	Y		
SS169	03151	00821	C008	177114036000	S04	09/15/1990	SEM	FL		G	24	0	9	5356
28	0	595111	75.7	2400	9	5356	28	0	0		1120	Y		
SS169	03151	00821	C010	177114037000	S01	08/03/1987	QTR	GL		O	24	96	183	153.35
1647	0	836	90	170	183	153	1647	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	00821	C010	177114037000	S01	09/19/1987	QTR	GL		O	24	96	173	130.62
1749.22	0	757	91	150	173	131		1749	0	0		0	Y	
SS169	03151	00821	C010	177114037000	S01	12/12/1987	QTR	GL		O	24	96	120	140.04
1880	0	1167	94	160	120	140		1880	0	0		0	Y	
SS169	03151	00821	C010	177114037000	S01	04/01/1988	QTR	GL		O	24	96	101	196.75
1582.33	0	1950	94	260	101	197		1582	0	0		0	Y	
SS169	03151	00821	C010	177114037000	S01	09/05/1988	QTR	GL		O	24	96	37	163.98
888	0	4432	96	400	37	164		888	0	0		0	Y	
SS169	03151	00821	C010	177114037000	S01	11/28/1988	QTR	GL		O	24	96	27	61.32
648	0	2259	96	350	27	61		648	0	0		0	Y	
SS169	03151	00821	C011	177114037300	S02	08/29/1987	POT	FL		O	24	22	635	273
1	0	430	.2	470	635	273		1	28.7	.6		0		
SS169	03151	00821	C011	177114037300	S02	08/29/1987	QTR	FL		O	24	22	635	273.05
0	0	430	0	470	635	273		0	0	0		0	Y	
SS169	03151	00821	C011	177114037300	S02	10/14/1987	QTR	FL		O	24	24	897	400.06
9.06	0	446	1	450	897	400		9	0	0		0	Y	
SS169	03151	00821	C011	177114037300	S02	01/27/1988	POT	FL		O	24	26	880	405
37	0	460	4	390	880	405		37	28.6	.592		0		
SS169	03151	00821	C011	177114037300	S02	01/27/1988	QTR	FL		O	24	26	880	405.68
27.22	0	461	3	390	880	406		27	0	0		0	Y	
SS169	03151	00821	C011	177114037300	S02	03/14/1988	QTR	FL		O	24	28	926	373.18
9.35	0	403	1	360	926	373		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	00821	C011	177114037300	S02	09/11/1988	QTR	FL		O	24	30	843	413.91
63.45	0	491	7	310	843	414		63	0	0			0	Y
SS169	03151	00821	C011	177114037300	S02	12/02/1988	QTR	FL		O	24	30	687	298.16
102.66	0	434	13	285	687	298		103	0	0			0	Y
SS169	03151	00821	C011	177114037300	S02	04/07/1989	QTR	FL		O	24	30	585	232.83
131.91	0	398	18.4	250	585	233		132	0	0			0	N
SS169	03151	00821	C011	177114037300	S02	06/18/1989	QTR	GL		O	24	34	817	339.87
214.57	0	416	20.8	340	817	340		215	0	0			0	N
SS169	03151	00821	C011	177114037300	S02	07/04/1989	QTR	GL		O	24	34	882	305.17
187.09	0	346	17.5	380	882	305		187	0	0			0	N
SS169	03151	00821	C011	177114037300	S02	09/06/1989	QTR	GL		O	24	42	1147	346.39
248.38	0	302	17.8	256	1147	346		248	0	0			0	N
SS169	03151	00821	C011	177114037300	S02	10/22/1989	QTR	GL		O	24	42	1157	506.77
289.25	0	438	20	350	1157	507		289	0	0			0	N
SS169	03151	00821	C011	177114037300	S02	11/19/1989	POT	GL		O	8	47	357	171.33
108.67	0	480	23.3	150	1071	514		326	28	.62			0	
SS169	03151	00821	C011	177114037300	S02	01/19/1990	QTR	GL		O	24	64	1204	479.19
414.28	0	398	25.6	200	1204	479		414	0	0			0	Y
SS169	03151	00821	C011	177114037300	S02	04/11/1990	QTR	GL		O	24	74	845	531.5
412.44	0	630	32.8	150	845	532		412	0	0			0	Y
SS169	03151	00821	C011	177114037300	S02	07/27/1990	QTR	GL		O	24	64	650	267.8
351.54	0	412	35.1	200	650	268		352	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	00821	C011	177114037300	S02	10/05/1990	QTR	GL		O	24	74	322	237.96
469.15	0	739	59.3	150	322	238		469	0	0			0	Y
SS169	03151	00821	C011	177114037300	S02	12/29/1990	QTR	GL		O	24	74	432	163.73
331.25	0	380	43.4	195	432	164		331	0	0			0	Y
SS169	03151	00821	C012	177114038000	S01	11/05/1987	QTR	GL		O	24	96	141	92.21
1621.5	0	652	92	160	141	92		1622	0	0			0	Y
SS169	03151	00821	C012	177114038000	S01	01/19/1988	QTR	GL		O	24	96	104	112.63
1196	0	1087	92	200	104	113		1196	0	0			0	Y
SS169	03151	00821	C012	177114038000	S01	01/19/1988	POT	GL		O	24	96	104	112
1324	0	1077	92.7	200	104	112		1324	29	.592			0	
SS169	03151	00821	C012	177114038000	S01	03/23/1988	QTR	GL		O	24	96	88	159.72
1378.67	0	1818	94	210	88	160		1379	0	0			0	Y
SS169	03151	00821	C012	177114038000	S01	09/04/1988	QTR	GL		O	24	96	43	224.63
1032	0	5233	96	175	43	225		1032	0	0			0	Y
SS169	03151	00821	C012	177114038000	S01	12/21/1988	QTR	GL		O	24	96	14	444.88
686	0	31786	98	390	14	445		686	0	0			0	Y
SS169	03151	00821	C012	177114038000	S01	03/23/1989	QTR	GL		O	24	96	19	217.99
1098.65	0	11474	98.3	280	19	218		1099	0	0			0	Y
SS169	03151	00821	C012	177114038000	S01	04/08/1989	QTR	GL		O	24	96	14	208
763.78	0	14857	98.2	360	14	208		764	0	0			0	Y
SS169	03151	00821	E002	177114069400	S01	08/03/1987	QTR	FL		O	24	36	1732	923.16
130.37	0	533	7	540	1732	923		130	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	00821	E002	177114069400	S01	09/30/1987	QTR	FL		O	24	40	1736	888.83
282.6	0	512	14	390	1736	889		283	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	12/20/1987	QTR	FL		O	24	40	1510	705.17
451.04	0	467	23	400	1510	705		451	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	03/16/1988	QTR	FL		O	24	40	1186	559.79
438.66	0	472	27	350	1186	560		439	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	09/19/1988	QTR	FL		O	24	44	980	494.9
440.29	0	505	31	210	980	495		440	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	11/20/1988	QTR	FL		O	24	44	831	442.09
409.3	0	532	33	200	831	442		409	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	04/09/1989	QTR	FL		O	24	44	785	382.29
430.17	0	487	35.4	200	785	382		430	0	0		0	N	
SS169	03151	00821	E002	177114069400	S01	07/20/1989	QTR	FL		O	24	46	722	366.78
429.52	0	508	37.3	200	722	367		430	0	0		0	N	
SS169	03151	00821	E002	177114069400	S01	10/01/1989	QTR	FL		O	24	46	663	297.69
429.26	0	449	39.3	150	663	298		429	0	0		0	N	
SS169	03151	00821	E002	177114069400	S01	12/30/1989	POT	FL		O	13	46	355.88	202.04
254.58	0	568	41.7	220	657	373		470	28.8	.62		0		
SS169	03151	00821	E002	177114069400	S01	01/05/1990	QTR	FL		O	24	46	700	316.4
478.45	0	451	40.6	200	700	316		478	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	02/27/1990	QTR	GL		O	24	46	882	423.36
602.85	0	480	40.6	300	882	423		603	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	00821	E002	177114069400	S01	04/21/1990	QTR	GL		O	24	56	801	476.59
634.48	0	596	44.2	210	801	477		634	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	07/10/1990	QTR	GL		O	24	56	776	544.75
637.48	0	702	45.1	200	776	545		637	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	09/24/1990	QTR	GL		O	24	74	1060	570.28
1143.74	0	538	51.9	190	1060	570		1144	0	0		0	Y	
SS169	03151	00821	E002	177114069400	S01	10/01/1990	QTR	GL		O	24	74	943	502.62
1147.91	0	533	54.9	220	943	503		1148	0	0		0	Y	
SS169	03151	00821	E003	177114068700	S01	07/19/1987	QTR	GL		O	24	96	206	124.22
1854	0	602	90	135	206	124		1854	0	0		0	Y	
SS169	03151	00821	E003	177114068700	S01	10/18/1987	QTR	GL		O	24	96	148	194.62
1496.44	0	1318	91	130	148	195		1496	0	0		0	Y	
SS169	03151	00821	E003	177114068700	S01	02/24/1988	QTR	GL		O	24	96	149	38.74
1506.56	0	262	91	140	149	39		1507	0	0		0	Y	
SS169	03151	00821	E003	177114068700	S01	04/22/1988	QTR	GL		O	24	96	127	85.09
1687.29	0	669	93	130	127	85		1687	0	0		0	Y	
SS169	03151	00821	E003	177114068700	S01	07/06/1988	QTR	GL		O	24	96	86	30.36
869.56	0	349	91	120	86	30		870	0	0		0	Y	
SS169	03151	00821	E003	177114068700	S02	03/19/1989	SEM	FL		G	24	0	29	7524
0	0	259448	0	2390	29	7524		0	0	0		1150	N	
SS169	03151	00821	E003	177114068700	S02	10/24/1989	SEM	FL		G	24	0	14	5311
0	0	379357	0	2520	14	5311		0	0	0		1150	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	00821	E003	177114068700	S02	11/24/1989	SEM	FL		G	24	0	27	8899
0	0	329593	0	2200	27	8899	0	0	0				1240	N
SS169	03151	00821	E003	177114068700	S02	12/09/1989	SEM	FL		G	24	0	26	8628
0	0	331846	0	2200	26	8628	0	0	0				1170	N
SS169	03151	00821	E003	177114068700	S02	01/19/1990	SEM	FL		G	24	0	31	8828
0	0	284774	0	2200	31	8828	0	0	0				1160	N
SS169	03151	00821	E003	177114068700	S02	03/10/1990	SEM	FL		G	24	0	37	46805
0	0	1265000	0	2200	37	46805	0	0	0				1100	N
SS169	03151	00821	E003	177114068700	S02	04/05/1990	SEM	FL		G	24	0	65	8689
0	0	133677	0	1320	65	8689	0	0	0				1120	N
SS169	03151	00821	E003	177114068700	S02	05/11/1990	SEM	FL		G	24	0	45	8701
0	0	193356	0	2190	45	8701	0	0	0				1140	N
SS169	03151	00821	E003	177114068700	S02	06/08/1990	SEM	FL		G	24	0	48	9622
0	0	200458	0	2000	48	9622	0	0	0				1140	N
SS169	03151	00821	E003	177114068700	S02	07/03/1990	SEM	FL		G	24	0	14	10495
54	0	749643	79.4	1650	14	10495	54	0	0				1130	N
SS169	03151	00821	E003	177114068700	S02	08/14/1990	SEM	FL		G	24	0	24	10901
70	0	454208	74.5	1630	24	10901	70	0	0				1200	N
SS169	03151	00821	E003	177114068700	S02	09/15/1990	SEM	FL		G	24	0	46	11577
14	0	251674	23.3	1500	46	11577	14	0	0				1120	N
SS169	03151	00821	E003	177114068700	S02	12/07/1990	POT	FL		G	5	20	5	1104.38
0	0	220875	0	2200	24	5301	0	45.7	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	00821	E003	177114068700	S02	12/07/1990	SEM	FL		G	24	0	24	5301
0	0	220875	0	2200	24	5301	0	0	0		1100	Y		
SS169	03151	00821	E006	177114071200	S01	07/28/1987	QTR	FL		O	24	36	861	421.03
932.75	0	489	52	300	861	421	933	0	0		0	Y		
SS169	03151	00821	E006	177114071200	S01	10/18/1987	QTR	FL		O	24	36	676	377.88
896.09	0	559	57	300	676	378	896	0	0		0	Y		
SS169	03151	00821	E006	177114071200	S01	12/26/1987	QTR	FL		O	24	36	638	328.57
748.96	0	516	54	290	638	329	749	0	0		0	Y		
SS169	03151	00821	E006	177114071200	S01	03/19/1988	QTR	FL		O	24	36	594	297
1056	0	500	64	280	594	297	1056	0	0		0	Y		
SS169	03151	00821	E006	177114071200	S01	09/30/1988	QTR	GL		O	24	42	559	326.46
1187.88	0	583	68	320	559	326	1188	0	0		0	Y		
SS169	03151	00821	E006	177114071200	S01	12/06/1988	QTR	GL		O	24	42	553	303.6
1122.76	0	550	67	270	553	304	1123	0	0		0	Y		
SS169	03151	00821	E006	177114071200	S01	04/12/1989	QTR	GL		O	24	72	556	330.82
1451.22	0	595	72.3	180	556	331	1451	0	0		0	N		
SS169	03151	00821	E006	177114071200	S01	05/29/1989	POT	GL		O	24	72	479	271
1094	0	566	69.5	185	479	271	1094	23.9	.62		0			
SS169	03151	00821	E006	177114071200	S01	07/01/1989	QTR	GL		O	24	72	477	317.68
1046.96	0	667	68.7	170	477	318	1047	0	0		0	Y		
SS169	03151	00821	E006	177114071200	S01	10/06/1989	QTR	GL		O	24	72	441	120.83
977.01	0	274	68.9	170	441	121	977	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	00821	E006	177114071200	S01	01/07/1990	QTR	GL		O	24	72	435	189.66
1000.64	0	437	69.7	160	435	190		1001	0	0		0	Y	
SS169	03151	00821	E006	177114071200	S01	04/02/1990	QTR	GL		O	24	72	404	278.76
989.1	0	691	71	180	404	279		989	0	0		0	Y	
SS169	03151	00821	E006	177114071200	S01	07/06/1990	QTR	GL		O	24	72	397	305.69
1031.06	0	771	72.2	160	397	306		1031	0	0		0	Y	
SS169	03151	00821	E006	177114071200	S01	10/01/1990	QTR	GL		O	24	72	657	330.47
2091.95	0	502	76.1	240	657	330		2092	0	0		0	Y	
SS169	03151	00821	E007	177114070500	S01	07/08/1987	QTR	GL		O	24	74	581	406.7
326.81	0	701	36	150	581	407		327	0	0		0	Y	
SS169	03151	00821	E007	177114070500	S01	09/20/1987	QTR	FL		O	24	74	308	380.07
16.21	0	1234	5	125	308	380		16	0	0		0	Y	
SS169	03151	00821	E007	177114070500	S01	02/25/1988	QTR	GL		O	24	74	288	191.23
25.04	0	663	8	125	288	191		25	0	0		0	Y	
SS169	03151	00821	E007	177114070500	S01	04/12/1988	QTR	FL		O	24	30	825	418.27
388.24	0	507	32	390	825	418		388	0	0		0	Y	
SS169	03151	00821	E007	177114070500	S01	09/18/1988	QTR	FL		O	24	38	933	569.13
861.23	0	610	48	380	933	569		861	0	0		0	Y	
SS169	03151	00821	E007	177114070500	S01	11/29/1988	QTR	FL		O	24	38	714	454.1
1027.46	0	636	59	350	714	454		1027	0	0		0	Y	
SS169	03151	00821	E007	177114070500	S01	04/09/1989	QTR	GL		O	24	38	580	319
1040.11	0	550	64.2	300	580	319		1040	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	00821	E007	177114070500	S01	05/21/1989	POT	FL		O	18	38	386	217
764	0	561	66.4	280	515	289		1019	30	.62			0	
SS169	03151	00821	E007	177114070500	S01	07/11/1989	QTR	GL		O	24	40	518	62.68
1070.96	0	122	67.4	280	518	63		1071	0	0			0	Y
SS169	03151	00821	E007	177114070500	S01	10/08/1989	QTR	GL		O	24	40	449	158.95
1004.07	0	354	69.1	250	449	159		1004	0	0			0	Y
SS169	03151	00821	E007	177114070500	S01	11/19/1989	QTR	GL		O	24	44	525	247.8
1120.77	0	472	68.1	250	525	248		1121	0	0			0	Y
SS169	03151	00821	E007	177114070500	S01	01/28/1990	QTR	GL		O	24	47	508	617.73
1268.22	0	1217	71.4	300	508	618		1268	0	0			0	Y
SS169	03151	00821	E007	177114070500	S01	04/25/1990	QTR	GL		O	24	64	515	401.7
1399.5	0	781	73.1	255	515	402		1399	0	0			0	Y
SS169	03151	00821	E008	177114071500	S01	08/13/1987	QTR	GL		O	24	64	691	253.6
1468.38	0	368	68	135	691	254		1468	0	0			0	Y
SS169	03151	00821	E008	177114071500	S01	10/20/1987	QTR	GL		O	24	74	482	286.79
1613.65	0	595	77	160	482	287		1614	0	0			0	Y
SS169	03151	00821	E008	177114071500	S01	01/03/1988	QTR	GL		O	24	74	460	316.94
1630.91	0	689	78	180	460	317		1631	0	0			0	Y
SS169	03151	00821	E008	177114071500	S01	05/04/1988	QTR	GL		O	24	74	431	217.22
1226.69	0	503	74	170	431	217		1227	0	0			0	Y
SS169	03151	00821	E008	177114071500	S01	09/28/1988	QTR	GL		O	24	74	319	169.71
1200.05	0	533	79	160	319	170		1200	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	00821	E008	177114071500	S01 11/23/1988	QTR	GL		O	24	74	310	211.42	
1166.19	0	681	79	120	310	211	1166	0	0		0	Y		
SS169	03151	00821	E008	177114071500	S01 04/07/1989	QTR	GL		O	24	74	275	78.93	
1157.29	0	287	80.8	160	275	79	1157	0	0		0	N		
SS169	03151	00821	E008	177114071500	S01 05/23/1989	POT	GL		O	20	74	193	37	
868	0	190	81.8	150	232	44	1042	29.4	.62		0			
SS169	03151	00821	E008	177114071500	S01 07/02/1989	QTR	GL		O	24	74	243	116.88	
1137.68	0	481	82.4	160	243	117	1138	0	0		0	Y		
SS169	03151	00821	E008	177114071500	S01 10/07/1989	QTR	GL		O	24	74	248	155.99	
1137.48	0	629	82.1	170	248	156	1137	0	0		0	Y		
SS169	03151	00821	E008	177114071500	S01 01/22/1990	QTR	GL		O	24	74	238	42.84	
1204.42	0	181	83.5	200	238	43	1204	0	0		0	Y		
SS169	03151	00821	E008	177114071500	S01 02/17/1990	QTR	GL		O	24	74	292	50.81	
1197.8	0	175	80.4	200	292	51	1198	0	0		0	Y		
SS169	03151	00821	E008	177114071500	S01 04/26/1990	QTR	GL		O	24	74	306	209	
1571.3	0	683	83.7	190	306	209	1571	0	0		0	Y		
SS169	03151	00821	E008	177114071500	S01 07/16/1990	QTR	GL		O	24	64	199	261.88	
1037.02	0	1317	83.9	160	199	262	1037	0	0		0	Y		
SS169	03151	00821	E008	177114071500	S01 09/26/1990	QTR	GL		O	24	64	300	147	
1727.03	0	490	85.2	230	300	147	1727	0	0		0	Y		
SS169	03151	00821	E008	177114071500	S01 10/08/1990	QTR	GL		O	24	64	177	36.99	
1746.91	0	209	90.8	165	177	37	1747	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	00078	00821	F001	177114066900	S01	06/19/1987	QTR	FL		O	24	32	714	283.46
367.82	0	396	34	305	714	283		368	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	09/21/1987	QTR	FL		O	24	34	377	251.84
670.22	0	668	64	260	377	252		670	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	01/22/1988	QTR	FL		O	24	37	280	220.08
796.92	0	786	74	245	280	220		797	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	05/16/1988	QTR	FL		O	24	37	572	173.89
308	0	304	35	190	572	174		308	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	09/04/1988	QTR	GL		O	24	68	403	145.48
856.38	0	360	68	150	403	145		856	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	12/07/1988	QTR	GL		O	24	68	431	306.01
1055.21	0	710	71	175	431	306		1055	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	04/09/1989	QTR	GL		O	24	68	283	11.89
916.15	0	42	76.4	180	283	12		916	0	0			0	N
SS169	00078	00821	F001	177114066900	S01	05/19/1989	POT	GL		O	8	68	91	20
322	0	220	78	190	273	60		966	28	.62			0	
SS169	00078	00821	F001	177114066900	S01	07/21/1989	QTR	GL		O	24	68	245	182.77
986.16	0	747	80.1	180	245	183		986	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	10/21/1989	QTR	GL		O	24	68	230	302.45
1069.44	0	1313	82.3	170	230	302		1069	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	01/05/1990	QTR	GL		O	24	68	216	106.92
957.91	0	495	81.6	160	216	107		958	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	00078	00821	F001	177114066900	S01	04/16/1990	QTR	GL		O	24	68	184	96.97
937.95	0	527	83.6	190	184	97		938	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	07/07/1990	QTR	GL		O	24	68	171	182.97
1000.23	0	1070	85.4	155	171	183		1000	0	0			0	Y
SS169	00078	00821	F001	177114066900	S01	10/24/1990	QTR	GL		O	24	68	141	32.99
911.24	0	234	86.6	180	141	33		911	0	0			0	Y
SS189	01291	00823	005	177114040200	S01	10/07/1987	SEM	FL		G	24	0	0	2241
1585	0	9999999	100	1030	0	2241		1585	0	0			1050	Y
SS189	01291	00823	005	177114040200	S01	05/01/1988	SEM	FL		G	24	0	0	2286
200	0	9999999	100	980	0	2286		200	0	0			945	Y
SS189	01291	00823	005	177114040200	S01	11/02/1988	SEM	FL		G	24	0	0	1424
249	0	9999999	100	1000	0	1424		249	0	0			990	Y
SS189	01291	00823	005	177114040200	S01	03/20/1989	SEM	FL		G	24	0	0	1533
251	0	9999999	100	1020	0	1533		251	0	0			995	Y
SS189	01291	00823	005	177114040200	S01	10/22/1989	SEM	FL		G	24	0	0	1080
250	0	9999999	100	1150	0	1080		250	0	0			1110	Y
SS189	01291	00823	005	177114040200	S01	04/22/1990	SEM	FL		G	24	0	0	1607
242	1250	9999999	100	1040	0	1607		242	0	0			1040	Y
SS189	01291	00823	005	177114040200	S01	10/28/1990	SEM	FL		G	24	0	0	1488
223	1250	9999999	100	1055	0	1488		223	0	0			1040	Y
SS208	02375	00827	B001	177110016700	D01	08/08/1987	QTR	FL		O	24	12	198	153.45
0	0	773	0	580	198	153		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	B001	177110016700	D01	10/03/1987	QTR	FL		O	24	12	188	90.99
0	0	484	0	560	188	91	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	01/04/1988	QTR	FL		O	24	12	185	93.98
0	0	508	0	560	185	94	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	05/03/1988	QTR	FL		O	24	12	182	87
0	0	478	0	560	182	87	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	08/12/1988	QTR	FL		O	24	12	192	95.04
0	0	495	0	560	192	95	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	10/01/1988	QTR	FL		O	24	12	173	74.04
1.75	0	428	1	520	173	74	2	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	01/22/1989	QTR	FL		O	24	13	184	91.08
0	0	495	0	550	184	91	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	05/02/1989	QTR	FL		O	24	13	186	51.52
.56	0	280	.3	540	186	52	1	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	07/03/1989	QTR	FL		O	24	13	185	105.08
0	0	568	0	550	185	105	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	11/13/1989	QTR	FL		O	24	13	160	88.96
0	0	556	0	500	160	89	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	01/11/1990	QTR	FL		O	24	12	235	90.95
0	0	387	0	520	235	91	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	05/25/1990	QTR	FL		O	24	9	141	77.97
0	0	553	0	490	141	78	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	B001	177110016700	D01	08/12/1990	QTR	FL		O	24	13	138	90.94
0	0	659	0	410	138	91	0	0	0				0	Y
SS208	02375	00827	B001	177110016700	D01	10/02/1990	QTR	FL		O	24	11	134	71.96
0	0	537	0	480	134	72	0	0	0				0	Y
SS208	02375	00827	B001D	177110016700	D02	08/18/1987	QTR	GL		O	24	9	79	41.55
711	0	532	90	120	79	42	711	0	0				0	Y
SS208	02375	00827	B001D	177110016700	D02	09/01/1987	POT	GL		O	24	9	79	41
711	0	519	90	120	79	41	711	31.7	.6				0	
SS208	02375	00827	D001	177110017200	S05	08/24/1987	QTR	GL		O	24	9	64	569.98
202.67	0	8906	76	250	64	570	203	0	0				0	Y
SS208	02375	00827	D001	177110017200	S05	10/09/1987	QTR	GL		O	24	9	60	849
212.73	0	14150	78	260	60	849	213	0	0				0	Y
SS208	02375	00827	D001	177110017200	S05	02/23/1988	QTR	GL		O	24	9	49	926
359.33	0	18898	88	280	49	926	359	0	0				0	Y
SS208	02375	00827	D001	177110017200	S05	04/05/1988	QTR	GL		O	24	9	38	683.01
342	0	17974	90	280	38	683	342	0	0				0	Y
SS208	02375	00827	D001	177110017200	S05	08/16/1988	QTR	GL		O	24	9	37	385.98
425.5	0	10432	92	200	37	386	426	0	0				0	Y
SS208	02375	00827	D001	177110017200	S05	11/05/1988	QTR	GL		O	24	9	52	94.02
468	0	1808	90	160	52	94	468	0	0				0	Y
SS208	02375	00827	D001	177110017200	S05	01/21/1989	QTR	GL		O	24	9	41	346
471.5	0	8439	92	190	41	346	472	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	D001	177110017200	S05 04/14/1989	QTR	GL			O	24	9	39	212
448.5	0	5436	92	120	39	212		449	0	0		0	Y	
SS208	02375	00827	D001	177110017200	S05 08/04/1989	QTR	GL			O	24	999	22	94.01
418	0	4273	95	150	22	94		418	0	0		0	Y	
SS208	02375	00827	D001	177110017200	S05 10/27/1989	QTR	GL			O	24	999	39	121.99
351	0	3128	90	150	39	122		351	0	0		0	Y	
SS208	02375	00827	D001	177110017200	S05 03/09/1990	QTR	GL			O	24	999	55	28.99
311.67	0	527	85	100	55	29		312	0	0		0	N	
SS208	02375	00827	D001	177110017200	S05 05/29/1990	QTR	GL			O	24	999	97	120.96
226.33	0	1247	70	145	97	121		226	0	0		0	N	
SS208	02375	00827	D001	177110017200	S05 07/07/1990	QTR	GL			O	24	999	60	73.98
240	0	1233	80	130	60	74		240	0	0		0	N	
SS208	02375	00827	D001	177110017200	S05 10/27/1990	QTR	GL			O	24	999	39	121.99
351	0	3128	90	150	39	122		351	0	0		0	Y	
SS208	02375	00827	D001	177110017200	S05 11/10/1990	QTR	GL			O	24	999	54	532.01
12.75	0	9852	19.1	160	54	532		13	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02 08/17/1987	QTR	FL			O	24	17	305	373.01
372.78	0	1223	55	840	305	373		373	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02 10/12/1987	QTR	FL			O	24	17	296	353.13
376.73	0	1193	56	840	296	353		377	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02 02/28/1988	QTR	FL			O	24	17	384	409.73
314.18	0	1068	45	800	384	410		314	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	D002	177110017300	D02	03/02/1988	POT	FL		O	24	17	384	410
315	0	1068	45.1	800	384	410		315	32.8	.6		0		
SS208	02375	00827	D002	177110017300	D02	04/05/1988	QTR	FL		O	24	17	336	372.96
336	0	1110	50	780	336	373		336	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02	08/04/1988	QTR	FL		O	24	16	383	214.86
300.93	0	561	44	700	383	215		301	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02	11/05/1988	QTR	FL		O	24	16	420	205.8
316.84	0	490	43	640	420	206		317	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02	01/21/1989	QTR	FL		O	24	9	513	266.25
513	0	519	50	600	513	266		513	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02	05/02/1989	QTR	FL		O	24	19	422	270.08
633	0	640	60	600	422	270		633	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02	08/08/1989	QTR	FL		O	24	19	396	281.16
594	0	710	60	610	396	281		594	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02	10/29/1989	QTR	FL		O	24	19	399	231.02
598.5	0	579	60	600	399	231		599	0	0		0	Y	
SS208	02375	00827	D002	177110017300	D02	04/06/1990	QTR	FL		O	24	22	364	243.88
619.78	0	670	63	560	364	244		620	0	0		0	N	
SS208	02375	00827	D002	177110017300	D02	07/23/1990	QTR	FL		O	24	22	337	317.12
625.86	0	941	65	540	337	317		626	0	0		0	N	
SS208	02375	00827	D002	177110017300	D02	10/29/1990	QTR	FL		O	24	19	39	22.58
58.5	0	590	60	600	39	23		59	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	D002	177110017300	D02	11/20/1990	QTR	FL		O	24	22	329	205.95
383.12	0	626	53.8	500	329	206		383	0	0		0	N	
SS208	02375	00827	D006	177110038400	D01	08/23/1987	QTR	GL		O	24	48	71	890.98
165.67	0	12549	70	260	71	891		166	0	0		0	Y	
SS208	02375	00827	D006	177110038400	D01	10/09/1987	QTR	GL		O	24	48	142	602.93
331.33	0	4246	70	250	142	603		331	0	0		0	Y	
SS208	02375	00827	D006	177110038400	D01	02/27/1988	QTR	GL		O	24	48	120	167.04
308.57	0	1392	72	270	120	167		309	0	0		0	Y	
SS208	02375	00827	D006	177110038400	D01	03/02/1988	POT	GL		O	24	48	120	964
309	0	8033	72	270	120	964		309	25.1	.6		0		
SS208	02375	00827	D006	177110038400	D01	04/03/1988	QTR	GL		O	24	48	93	390.04
279	0	4194	75	270	93	390		279	0	0		0	Y	
SS208	02375	00827	D006	177110038400	D01	08/01/1988	QTR	GL		O	24	9	115	58.99
460	0	513	80	170	115	59		460	0	0		0	Y	
SS208	02375	00827	D006	177110038400	D01	10/02/1988	QTR	GL		O	24	9	93	357.03
423.67	0	3839	82	160	93	357		424	0	0		0	Y	
SS208	02375	00827	D006	177110038400	D01	01/23/1989	QTR	GL		O	24	9	83	290
332	0	3494	80	170	83	290		332	0	0		0	Y	
SS208	02375	00827	G001	177110065700	S02	05/08/1989	POT	GL		O	24	21	64	138
392	0	2156	86	460	64	138		392	30.2	.6		0		
SS208	02375	00827	G001	177110065700	S02	05/14/1989	QTR	GL		O	24	23	86	145
528.29	0	1686	86	360	86	145		528	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	G001	177110065700	S02 07/06/1989	QTR	GL			O	24	25	56	458.98
504	0	8196	90	600	56	459		504	0	0			0	Y
SS208	02375	00827	G001	177110065700	S02 11/09/1989	QTR	GL			O	24	25	54	158
486	0	2926	90	700	54	158		486	0	0			0	Y
SS208	02375	00827	G001	177110065700	S02 06/05/1990	QTR	GL			O	24	28	98	410.03
555.33	0	4184	85	530	98	410		555	0	0			0	N
SS208	02375	00827	G001	177110065700	S02 09/08/1990	QTR	GL			O	24	28	119	17.97
731	0	151	86	420	119	18		731	0	0			0	N
SS208	02375	00827	G001	177110065700	S02 11/09/1990	QTR	GL			O	24	25	54	158
486	0	2926	90	700	54	158		486	0	0			0	N
SS208	02375	00827	G001	177110065700	S02 11/26/1990	QTR	GL			O	24	28	114	18.01
207.13	0	158	64.5	460	114	18		207	0	0			0	N
SS208	02375	00827	G002	177110066700	S01 10/20/1987	QTR	GL			O	24	9	170	240.04
0	0	1412	0	110	170	240		0	0	0			0	Y
SS208	02375	00827	G002	177110066700	S01 12/24/1987	QTR	GL			O	24	9	273	239.97
0	0	879	0	120	273	240		0	0	0			0	Y
SS208	02375	00827	G002	177110066700	S01 01/13/1988	POT	GL			O	24	9	273	240
0	0	879	0	120	273	240		0	35.8	.6			0	
SS208	02375	00827	G002	177110066700	S01 04/03/1988	QTR	GL			O	24	9	123	325.95
0	0	2650	0	135	123	326		0	0	0			0	Y
SS208	02375	00827	G002	177110066700	S01 07/06/1988	QTR	GL			O	24	9	184	218.96
0	0	1190	0	180	184	219		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	G004	177110071400	S01	09/09/1987	COM	FL		O	9	48	41	561
9	0	13725	18	200	109	1496	24	37.2	0	SOLD	900			
SS208	02375	00827	G004	177110071400	S01	09/22/1987	QTR	FL		O	24	48	119	2166.99
0	0	18210	0	225	119	2167	0	0	0		0	Y		
SS208	02375	00827	G004	177110071400	S01	10/12/1987	POT	FL		O	24	48	119	2167
0	0	18210	0	225	119	2167	0	39.2	.6		0			
SS208	02375	00827	G004	177110071400	S01	02/17/1988	QTR	FL		O	24	12	103	1171.01
5.42	0	11369	5	1290	103	1171	5	0	0		0	Y		
SS208	02375	00827	G004	177110071400	S01	05/03/1988	QTR	FL		O	24	9	144	2433.02
0	0	16896	0	720	144	2433	0	0	0		0	Y		
SS208	02375	00827	G004	177110071400	S01	05/18/1988	POT	FL		O	24	9	144	2433
0	0	16896	0	720	144	2433	0	33	.6		0			
SS208	02375	00827	G004	177110071400	S01	07/05/1988	QTR	FL		O	24	48	136	2088.96
0	0	15360	0	210	136	2089	0	0	0		0	Y		
SS208	02375	00827	G004	177110071400	S01	10/04/1988	QTR	FL		O	24	48	87	1244.01
.88	0	14299	1	180	87	1244	1	0	0		0	Y		
SS208	02375	00827	G004	177110071400	S01	01/08/1989	QTR	FL		O	24	48	106	1237.97
1.07	0	11679	1	190	106	1238	1	0	0		0	Y		
SS208	02375	00827	G004	177110071400	S01	05/13/1989	QTR	FL		O	24	9	75	1098.98
0	0	14653	0	190	75	1099	0	0	0		0	Y		
SS208	02375	00827	G004	177110071400	S01	07/08/1989	QTR	FL		O	24	999	107	1370.99
0	0	12813	0	180	107	1371	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	G004	177110071400	S01	10/28/1989	QTR	FL		O	24	999	84	1063.02
0	0	12655	0	200	84	1063	0	0	0			0		Y
SS208	02375	00827	G004	177110071400	S01	04/27/1990	QTR	FL		O	24	999	49	911.01
26.38	0	18592	35	200	49	911	26	0	0			0		N
SS208	02375	00827	G004	177110071400	S01	10/25/1990	QTR	FL		O	24	99	66	1927.99
25.67	0	29212	28	220	66	1928	26	0	0			0		N
SS208	02375	00827	G004	177110071400	S01	10/28/1990	QTR	FL		O	24	999	84	1063.02
0	0	12655	0	200	84	1063	0	0	0			0		N
SS208	02375	00827	G006	177110073200	S01	09/09/1987	SEM	FL		G	24	0	0	3392
0	600	9999999	999.9	300	0	3392	0	0	0			170		Y
SS208	02375	00827	G006	177110073200	S01	03/21/1988	SEM	FL		G	24	0	0	2709
0	600	9999999	999.9	380	0	2709	0	0	0			150		Y
SS208	02375	00827	G006	177110073200	S01	10/27/1988	SEM	FL		G	24	0	0	3087
21	560	9999999	100	320	0	3087	21	0	0			120		Y
SS208	02375	00827	G006	177110073200	S01	04/01/1989	SEM	FL		G	24	0	6	1616
4	590	269333	40	430	6	1616	4	0	0			180		Y
SS208	02375	00827	G006	177110073200	S01	12/30/1989	SEM	FL		G	24	0	11	3248
7	600	295273	38.9	280	11	3248	7	0	0			180		Y
SS208	02375	00827	G006	177110073200	S01	12/30/1989	POT	FL		G	24	21	11	3248
7	0	295273	38.9	280	11	3248	7	51.2	0			0		
SS208	02375	00827	G006	177110073200	S01	02/03/1990	SEM	FL		G	24	0	12	2775
17	600	231250	58.6	320	12	2775	17	0	0			180		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	G006	177110073200	S01	08/25/1990	SEM	FL		G	24	0	5	1906
43	600	381200	89.6	310	5	1906		43	0	0		180	Y	
SS208	02375	00827	G007	177110073100	D01	08/21/1987	QTR	FL		O	24	12	142	51.97
142	0	366	50	500	142	52		142	0	0		0	Y	
SS208	02375	00827	G007	177110073100	D01	10/03/1987	QTR	FL		O	24	14	57	57.97
228	0	1018	80	350	57	58		228	0	0		0	Y	
SS208	02375	00827	G007	177110073100	D01	02/23/1988	QTR	GL		O	24	21	118	137
472	0	1161	80	500	118	137		472	0	0		0	Y	
SS208	02375	00827	G007	177110073100	D01	03/02/1988	POT	GL		O	24	21	118	137
478	0	1161	80.2	500	118	137		478	31.5	.6		0		
SS208	02375	00827	G007	177110073100	D01	05/01/1988	QTR	GL		O	24	21	52	34.01
319.43	0	654	86	300	52	34		319	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	08/01/1987	QTR	FL		O	24	18	115	212.98
460	0	1852	80	620	115	213		460	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	11/01/1987	QTR	FL		O	24	18	75	171
501.92	0	2280	87	480	75	171		502	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	01/09/1988	QTR	FL		O	24	18	107	153.97
428	0	1439	80	550	107	154		428	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	03/02/1988	POT	FL		O	24	18	107	154
430	0	1439	80.1	550	107	154		430	31.4	.6		0		
SS208	02375	00827	G007D	177110073100	D02	04/11/1988	QTR	FL		O	24	18	92	159.99
449.18	0	1739	83	500	92	160		449	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	G007D	177110073100	D02	07/04/1988	QTR	FL		O	24	19	73	247.03
413.67	0	3384	85	540	73	247		414	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	11/07/1988	QTR	GL		O	24	9	48	45.02
321.23	0	938	87	620	48	45		321	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	01/21/1989	QTR	GL		O	24	19	43	133
387	0	3093	90	600	43	133		387	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	05/16/1989	QTR	GL		O	24	24	166	175.46
588.55	0	1054	78	620	166	175		589	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	07/20/1989	QTR	GL		O	24	24	150	154.95
564.29	0	1033	79	620	150	155		564	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	10/29/1989	QTR	GL		O	24	24	154	133.06
616	0	864	80	610	154	133		616	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	02/07/1990	QTR	GL		O	24	27	161	98.05
733.44	0	609	82	610	161	98		733	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	04/28/1990	QTR	GL		O	24	27	99	36.04
662.54	0	364	87	360	99	36		663	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	09/08/1990	QTR	GL		O	24	28	72	28.01
648	0	389	90	490	72	28		648	0	0		0	Y	
SS208	02375	00827	G007D	177110073100	D02	10/15/1990	QTR	GL		O	24	28	66	13.99
95.76	0	212	59.2	440	66	14		96	0	0		0	Y	
SS208	02375	00827	G008	177110073700	S02	06/21/1989	COM	FL		G	24	16	0	1004
0	0	9999999	999.9	580	0	1004		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS208	02375	00827	G008	177110073700	S02	10/17/1989	SEM	FL		G	24	0	0	1777
28	810	9999999	100	360	0	1777		28	0	0			140	N
SS208	02375	00827	G008	177110073700	S02	12/30/1989	POT	FL		G	24	23	0	1777
28	0	9999999	100	360	0	1777		28	0	.617			0	
SS208	02375	00827	G008	177110073700	S02	02/03/1990	SEM	FL		G	24	0	0	1386
14	810	9999999	100	400	0	1386		14	0	0			140	Y
SS208	02375	00827	G008	177110073700	S02	07/01/1990	SEM	FL		G	24	0	0	1322
13	810	9999999	100	200	0	1322		13	0	0			140	Y
SS208	02375	00827	G010	177114041600	S01	08/12/1987	QTR	GL		O	24	9	72	234
408	0	3250	85	175	72	234		408	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	11/01/1987	QTR	GL		O	24	9	62	242.98
351.33	0	3919	85	120	62	243		351	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	12/26/1987	QTR	GL		O	24	9	45	226.98
405	0	5044	90	120	45	227		405	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	05/02/1988	QTR	GL		O	24	9	41	223
369	0	5439	90	120	41	223		369	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	07/05/1988	QTR	GL		O	24	9	39	104.01
351	0	2667	90	140	39	104		351	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	10/11/1988	QTR	GL		O	24	9	48	332.02
352	0	6917	88	180	48	332		352	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	01/11/1989	QTR	GL		O	24	9	30	15.99
345	0	533	92	180	30	16		345	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	00827	G010	177114041600	S01	05/06/1989	QTR	GL		O	24	9	76	206.04
430.67	0	2711	85	200	76	206		431	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	08/07/1989	QTR	GL		O	24	999	44	265.98
396	0	6045	90	200	44	266		396	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	11/11/1989	QTR	GL		O	24	999	62	496
380.86	0	8000	86	160	62	496		381	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	03/09/1990	QTR	GL		O	24	999	67	812.98
379.67	0	12134	85	200	67	813		380	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	06/17/1990	QTR	GL		O	24	999	70	235.97
396.67	0	3371	85	155	70	236		397	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	08/11/1990	QTR	GL		O	24	999	72	148.97
408	0	2069	85	140	72	149		408	0	0			0	Y
SS208	02375	00827	G010	177114041600	S01	10/13/1990	QTR	GL		O	24	999	60	114
34.64	0	1900	36.6	175	60	114		35	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	07/28/1987	QTR	FL		O	24	13	205	187.99
167.73	0	917	45	870	205	188		168	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	11/02/1987	QTR	FL		O	24	12	192	157.06
103.38	0	818	35	870	192	157		103	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	02/23/1988	QTR	FL		O	24	12	158	145.04
105.33	0	918	40	650	158	145		105	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	04/03/1988	QTR	FL		O	24	12	137	106.04
137	0	774	50	600	137	106		137	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	00827	J002	177114012000	S03	12/14/1988	COM	GL		O	4	22	232	408
0	0	1759	0	480	1392	2448		0	36	0		SOLD	1060	
SS208	02375	00827	J002	177114012000	S03	01/15/1989	QTR	FL		O	24	14	150	106.05
122.73	0	707	45	480	150	106		123	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	01/29/1989	POT	FL		O	24	14	150	106
122	0	707	44.9	480	150	106		122	36.7	.6			0	
SS208	02375	00827	J002	177114012000	S03	05/01/1989	QTR	FL		O	24	21	195	146.05
238.33	0	749	55	300	195	146		238	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	07/16/1989	QTR	GL		O	24	29	224	252
336	0	1125	60	200	224	252		336	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	10/26/1989	QTR	GL		O	24	38	119	228
277.67	0	1916	70	165	119	228		278	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	01/08/1990	QTR	GL		O	24	38	210	34.02
315	0	162	60	150	210	34		315	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	05/05/1990	QTR	GL		O	24	48	117	18.02
468	0	154	80	180	117	18		468	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	09/02/1990	QTR	GL		O	24	48	132	156.02
396	0	1182	75	180	132	156		396	0	0			0	Y
SS208	02375	00827	J002	177114012000	S03	10/22/1990	QTR	GL		O	24	999	134	23.99
89.33	0	179	40	200	134	24		89	0	0			0	Y
SS208	02375	00827	J004	177114012600	S03	08/10/1990	COM	FL		O	7	10	20	21
13	0	1043	39.4	950	69	72		45	34.3	0		SOLD	875	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	J004	177114012600	S03	08/20/1990	POT	FL		O	24	10	257	184
1	0	716	.4	1350	257	184	1	32.7	.61				0	
SS208	02375	00827	J004	177114012600	S03	09/16/1990	QTR	FL		O	24	10	263	191.99
2.66	0	730	1	1370	263	192	3	0	0				0	Y
SS208	02375	00827	J004	177114012600	S03	10/27/1990	QTR	FL		O	24	11	360	214.92
0	0	597	0	1375	360	215	0	0	0				0	Y
SS208	02375	00827	J005	177114015001	S01	07/31/1987	QTR	GL		O	24	9	37	171.01
86.33	0	4622	70	130	37	171	86	0	0				0	Y
SS208	02375	00827	J005	177114015001	S02	11/15/1988	COM	FL		O	24	10	148	146
20	0	986	11.9	1240	148	146	20	36	0	SOLD			560	
SS208	02375	00827	J005	177114015001	S02	12/02/1988	QTR	FL		O	24	9	220	188.1
0	0	855	0	1390	220	188	0	0	0				0	Y
SS208	02375	00827	J005	177114015001	S02	12/12/1988	POT	FL		O	24	9	220	188
0	0	855	0	1390	220	188	0	36.6	.6				0	
SS208	02375	00827	J005	177114015001	S02	01/20/1989	QTR	FL		O	24	10	281	230.14
0	0	819	0	1390	281	230	0	0	0				0	Y
SS208	02375	00827	J005	177114015001	S02	05/12/1989	QTR	FL		O	24	10	270	214.92
0	0	796	0	1530	270	215	0	0	0				0	Y
SS208	02375	00827	J005	177114015001	S02	08/11/1989	QTR	FL		O	24	11	344	363.95
0	0	1058	0	1440	344	364	0	0	0				0	Y
SS208	02375	00827	J005	177114015001	S02	11/13/1989	QTR	FL		O	24	11	343	318.99
.69	0	930	.2	1500	343	319	1	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	J005	177114015001	S02	01/21/1990	QTR	FL		O	24	12	438	290.83
0	0	664	0	1500	438	291		0	0	0		0	Y	
SS208	02375	00827	J005	177114015001	S02	04/05/1990	QTR	FL		O	24	15	114	246.01
266	0	2158	70	720	114	246		266	0	0		0	Y	
SS208	02375	00827	J005	177114015001	S02	07/14/1990	QTR	FL		O	24	15	104	141.96
242.67	0	1365	70	500	104	142		243	0	0		0	Y	
SS208	02375	00827	J005	177114015001	S02	10/22/1990	QTR	FL		O	24	17	116	101.96
35.63	0	879	23.5	480	116	102		36	0	0		0	Y	
SS208	02375	00827	J006	177114010101	S02	01/13/1988	POT	FL		O	24	16	69	393
5	0	5696	6.8	350	69	393		5	31.8	.6		0		
SS208	02375	00827	J006	177114010101	S02	02/01/1988	QTR	FL		O	24	16	102	293.96
6.51	0	2882	6	320	102	294		7	0	0		0	Y	
SS208	02375	00827	J006	177114010101	S02	03/02/1988	POT	FL		O	24	16	102	294
7	0	2882	6.4	320	102	294		7	31	.6		0		
SS208	02375	00827	J006	177114010101	S02	04/01/1988	QTR	FL		O	24	9	88	264.97
15.53	0	3011	15	280	88	265		16	0	0		0	Y	
SS208	02375	00827	J006	177114010101	S02	08/02/1988	QTR	FL		O	24	24	82	287
3.42	0	3500	4	260	82	287		3	0	0		0	Y	
SS208	02375	00827	J006	177114010101	S02	11/05/1988	QTR	FL		O	24	48	130	247
1.31	0	1900	1	190	130	247		1	0	0		0	Y	
SS208	02375	00827	J006	177114010101	S02	01/24/1989	QTR	FL		O	24	9	88	280.98
0	0	3193	0	150	88	281		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	J006	177114010101	S02	05/14/1989	QTR	FL		O	24	9	84	299.96
0	0	3571	0	150	84	300	0	0	0				0	Y
SS208	02375	00827	J006	177114010101	S02	08/11/1989	QTR	FL		O	24	999	64	430.02
0	0	6719	0	150	64	430	0	0	0				0	Y
SS208	02375	00827	J006	177114010101	S02	10/26/1989	QTR	GL		O	24	999	70	142.03
0	0	2029	0	200	70	142	0	0	0				0	Y
SS208	02375	00827	J006	177114010101	S02	02/21/1990	QTR	FL		O	24	12	26	1096
234	0	42154	90	1900	26	1096	234	0	0				0	Y
SS208	02375	00827	J006	177114010101	S02	06/17/1990	QTR	GL		O	24	12	29	176.99
87	0	6103	75	210	29	177	87	0	0				0	Y
SS208	02375	00827	J006	177114010101	S03	09/10/1990	COM	FL		O	7	6	33	25
4	0	761	10.8	1030	113	86	14	32.4	0		SOLD		1100	
SS208	02375	00827	J006	177114010101	S03	09/15/1990	POT	FL		O	24	6	279	150
1	0	538	.4	1140	279	150	1	32.4	.612				0	
SS208	02375	00827	J006	177114010101	S03	09/20/1990	QTR	FL		O	24	9	201	105.93
0	0	527	0	1130	201	106	0	0	0				0	N
SS208	02375	00827	J006	177114010101	S03	11/26/1990	QTR	FL		O	24	15	202	106.05
3838	0	525	95	410	202	106	3838	0	0				0	Y
SS208	02375	00827	J009	177114018800	S05	11/01/1987	QTR	FL		O	24	14	271	302.71
0	0	1118	0	1000	271	303	0	0	0				0	Y
SS208	02375	00827	J009	177114018800	S05	12/02/1987	POT	FL		O	24	13	271	266
0	0	982	0	1000	271	266	0	37.6	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	00827	J009	177114018800	S05	02/02/1988	QTR	GL		O	24	14	241	260.04
18.14	0	1079	7	700	241	260		18	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	04/28/1988	QTR	GL		O	24	9	127	116.97
296.33	0	921	70	140	127	117		296	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	08/03/1988	QTR	GL		O	24	9	71	153.01
284	0	2155	80	145	71	153		284	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	11/07/1988	QTR	GL		O	24	9	75	104.02
300	0	1387	80	140	75	104		300	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	01/23/1989	QTR	GL		O	24	9	53	117.98
300.33	0	2226	85	150	53	118		300	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	05/13/1989	QTR	GL		O	24	9	43	39.99
243.67	0	930	85	140	43	40		244	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	08/03/1989	QTR	GL		O	24	999	22	37.99
198	0	1727	90	160	22	38		198	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	10/27/1989	QTR	GL		O	24	999	25	27
225	0	1080	90	150	25	27		225	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	02/16/1990	QTR	GL		O	24	999	40	138
160	0	3450	80	200	40	138		160	0	0			0	Y
SS208	02375	00827	J009	177114018800	S05	04/05/1990	QTR	GL		O	24	999	23	39.01
207	0	1696	90	220	23	39		207	0	0			0	Y
SS208	02375	00827	J009	177114018800	S06	09/01/1990	POT	FL		O	24	7	137	78
59	0	569	30.1	520	137	78		59	35.3	.612			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	J009	177114018800	S06	09/01/1990	COM	FL		O	24	8	120	64
120	0	533	50	540	120	64	120	35.3	0	SOLD	1020			
SS208	02375	00827	J009	177114018800	S06	09/04/1990	QTR	FL		O	24	9	110	114.95
151.9	0	1045	58	410	110	115	152	0	0		0		N	
SS208	02375	00827	J009	177114018800	S06	11/04/1990	QTR	GL		O	24	48	111	205.02
28.8	0	1847	20.6	200	111	205	29	0	0		0		Y	
SS208	02375	00827	J012	177114071900	S01	07/29/1987	QTR	FL		O	24	30	322	1075.16
0	0	3339	0	240	322	1075	0	0	0		0		Y	
SS208	02375	00827	J012	177114071900	S01	09/01/1987	POT	FL		O	24	30	322	1022
0	0	3174	0	260	322	1022	0	33.8	.6		0			
SS208	02375	00827	J012	177114071900	S01	11/03/1987	QTR	FL		O	24	30	293	748.91
0	0	2556	0	230	293	749	0	0	0		0		Y	
SS208	02375	00827	J012	177114071900	S01	02/03/1988	QTR	FL		O	24	30	295	656.08
0	0	2224	0	200	295	656	0	0	0		0		Y	
SS208	02375	00827	J012	177114071900	S01	04/04/1988	QTR	FL		O	24	9	301	613.14
6.14	0	2037	2	220	301	613	6	0	0		0		Y	
SS208	02375	00827	J012	177114071900	S01	08/01/1988	QTR	FL		O	24	30	246	557.19
2.99	0	2264	1.2	260	246	557	3	0	0		0		Y	
SS208	02375	00827	J012	177114071900	S01	11/01/1988	QTR	FL		O	24	30	300	543
3.03	0	1810	1	195	300	543	3	0	0		0		Y	
SS208	02375	00827	J012	177114071900	S01	01/20/1989	QTR	FL		O	24	9	311	556.07
3.14	0	1788	1	160	311	556	3	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	J012	177114071900	S01	05/02/1989	QTR	FL		O	24	30	265	530
2.68	0	2000	1	175	265	530		3	0	0		0	Y	
SS208	02375	00827	J012	177114071900	S01	08/03/1989	QTR	FL		O	24	30	257	381.9
0	0	1486	0	200	257	382		0	0	0		0	Y	
SS208	02375	00827	J012	177114071900	S01	11/08/1989	QTR	FL		O	24	30	269	525.09
5.49	0	1952	2	150	269	525		5	0	0		0	Y	
SS208	02375	00827	J012	177114071900	S01	02/03/1990	QTR	FL		O	24	33	265	519.93
0	0	1962	0	280	265	520		0	0	0		0	Y	
SS208	02375	00827	J012	177114071900	S01	05/02/1990	QTR	GL		O	24	48	278	100.91
0	0	363	0	190	278	101		0	0	0		0	Y	
SS208	02375	00827	J012	177114071900	S01	08/20/1990	QTR	GL		O	24	48	348	554.02
3.52	0	1592	1	240	348	554		4	0	0		0	Y	
SS208	02375	00827	J012	177114071900	S01	11/22/1990	QTR	GL		O	24	999	351	220.08
0	0	627	0	210	351	220		0	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	08/02/1987	QTR	FL		O	24	28	2266	1379.99
0	0	609	0	760	2266	1380		0	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	11/01/1987	QTR	FL		O	24	34	2702	1510.42
0	0	559	0	620	2702	1510		0	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	12/02/1987	POT	FL		O	24	34	2702	1511
0	0	559	0	620	2702	1511		0	34.4	.6		0		
SS208	02375	00827	J013	177114076500	S02	02/04/1988	QTR	FL		O	24	34	2643	1625.45
5.3	0	615	.2	600	2643	1625		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	00827	J013	177114076500	S02	04/05/1988	QTR	FL		O	24	9	2682	1459.01
0	0	544	0	600	2682	1459		0	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	08/04/1988	QTR	FL		O	24	34	2514	1513.43
17.72	0	602	.7	600	2514	1513		18	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	10/01/1988	QTR	FL		O	24	34	2332	1413.19
35.51	0	606	1.5	510	2332	1413		36	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	01/15/1989	QTR	FL		O	24	9	1222	793.08
182.6	0	649	13	255	1222	793		183	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	05/21/1989	QTR	FL		O	24	9	820	572.36
192.35	0	698	19	150	820	572		192	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	08/06/1989	QTR	GL		O	24	999	766	389.13
255.33	0	508	25	165	766	389		255	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	10/19/1989	QTR	GL		O	24	999	687	614.18
323.29	0	894	32	240	687	614		323	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	01/24/1990	QTR	GL		O	24	999	657	304.19
281.57	0	463	30	150	657	304		282	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	05/01/1990	QTR	GL		O	24	999	522	288.14
281.08	0	552	35	280	522	288		281	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	09/10/1990	QTR	GL		O	24	25	703	442.89
703	0	630	50	440	703	443		703	0	0		0	Y	
SS208	02375	00827	J013	177114076500	S02	11/11/1990	QTR	FL		O	24	38	979	438.59
1196.56	0	448	55	335	979	439		1197	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	00827	J014	177114071300	S01	08/25/1987	QTR	GL		O	24	9	164	43.95
0	0	268	0	120	164	44		0	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	09/01/1987	POT	GL		O	24	9	164	44
0	0	268	0	120	164	44		0	31.8	.6			0	
SS208	02375	00827	J014	177114071300	S01	10/02/1987	QTR	GL		O	24	9	176	71.98
.88	0	409	.5	130	176	72		1	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	01/12/1988	QTR	GL		O	24	9	143	221.94
47.67	0	1552	25	150	143	222		48	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	04/04/1988	QTR	GL		O	24	9	71	200.01
73.9	0	2817	51	140	71	200		74	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	08/01/1988	QTR	GL		O	24	9	117	82.02
468	0	701	80	140	117	82		468	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	11/07/1988	QTR	GL		O	24	9	93	178
372	0	1914	80	160	93	178		372	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	01/23/1989	QTR	GL		O	24	9	90	131.04
510	0	1456	85	170	90	131		510	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	05/09/1989	QTR	GL		O	24	9	57	38.99
323	0	684	85	135	57	39		323	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	07/24/1989	QTR	GL		O	24	999	28	45
252	0	1607	90	150	28	45		252	0	0			0	Y
SS208	02375	00827	J014	177114071300	S01	11/21/1989	QTR	GL		O	24	999	48	72
432	0	1500	90	150	48	72		432	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	J014	177114071300	S01	02/14/1990	QTR	GL		O	24	999	50	11
200	0	220	80	175	50	11	200	0	0			0		Y
SS208	02375	00827	J014	177114071300	S01	05/02/1990	QTR	GL		O	24	999	35	12.98
198.33	0	371	85	190	35	13	198	0	0			0		Y
SS208	02375	00827	J014	177114071300	S01	07/29/1990	QTR	GL		O	24	999	57	189.01
133	0	3316	70	160	57	189	133	0	0			0		Y
SS208	02375	00827	J014	177114071300	S01	10/22/1990	QTR	GL		O	24	999	32	195.01
4.74	0	6094	12.9	160	32	195	5	0	0			0		Y
SS208	02375	00827	K002	177114022700	S03	08/08/1987	QTR	FL		O	24	30	433	1802.15
0	0	4162	0	480	433	1802	0	0	0			0		Y
SS208	02375	00827	K002	177114022700	S03	10/01/1987	QTR	FL		O	24	30	413	1447.98
0	0	3506	0	430	413	1448	0	0	0			0		Y
SS208	02375	00827	K002	177114022700	S03	01/09/1988	QTR	FL		O	24	30	394	1836.83
0	0	4662	0	410	394	1837	0	0	0			0		Y
SS208	02375	00827	K002	177114022700	S03	04/05/1988	QTR	FL		O	24	30	356	1730.16
0	0	4860	0	400	356	1730	0	0	0			0		Y
SS208	02375	00827	K002	177114022700	S03	07/03/1988	QTR	FL		O	24	30	320	2584.96
27.83	0	8078	8	400	320	2585	28	0	0			0		Y
SS208	02375	00827	K002	177114022700	S03	11/03/1988	QTR	FL		O	24	32	339	1472.96
6.92	0	4345	2	400	339	1473	7	0	0			0		Y
SS208	02375	00827	K002	177114022700	S03	01/22/1989	QTR	FL		O	24	32	339	348.15
10.48	0	1027	3	380	339	348	10	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	K002	177114022700	S03	05/07/1989	QTR	FL		O	24	32	298	854.96
0	0	2869	0	360	298	855	0	0	0				0	Y
SS208	02375	00827	K002	177114022700	S03	07/10/1989	QTR	FL		O	24	32	307	930.82
0	0	3033	0	340	307	931	0	0	0				0	Y
SS208	02375	00827	K002	177114022700	S03	11/09/1989	QTR	FL		O	24	32	312	1862.02
0	0	5968	0	330	312	1862	0	0	0				0	Y
SS208	02375	00827	K002	177114022700	S03	01/01/1990	QTR	FL		O	24	32	284	1157.87
0	0	4077	0	320	284	1158	0	0	0				0	Y
SS208	02375	00827	K002	177114022700	S03	04/24/1990	QTR	FL		O	24	34	312	1393.08
0	0	4465	0	320	312	1393	0	0	0				0	Y
SS208	02375	00827	K002	177114022700	S03	07/06/1990	QTR	FL		O	24	34	250	1245
0	0	4980	0	300	250	1245	0	0	0				0	Y
SS208	02375	00827	K002	177114022700	S03	12/04/1990	QTR	FL		O	24	36	240	846
0	0	3525	0	280	240	846	0	0	0				0	Y
SS208	02375	00827	K004	177114022900	D04	06/12/1988	COM	FL		O	24	1	73	45
0	0	616	0	1200	73	45	0	27.6	0	SOLD			0	
SS208	02375	00827	K004	177114022900	D04	07/01/1988	QTR	FL		O	24	8	184	202.03
0	0	1098	0	1320	184	202	0	0	0				0	Y
SS208	02375	00827	K004	177114022900	D04	07/26/1988	POT	FL		O	24	8	184	202
0	0	1098	0	1320	184	202	0	32.3	.6				0	
SS208	02375	00827	K004	177114022900	D04	10/11/1988	QTR	FL		O	24	8	182	54.05
0	0	297	0	1500	182	54	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	00827	K004	177114022900	D04	08/20/1990	QTR	FL		O	24	8	220	73.92
4.49	0	336	2	1150	220	74		4	0	0			0	Y
SS208	02375	00827	K004	177114022900	D04	08/21/1990	POT	FL		O	24	9	230	120
5	0	522	2.1	1200	230	120		5	32.3	.613			0	
SS208	02375	00827	K004	177114022900	D04	10/12/1990	QTR	FL		O	24	10	261	144.07
0	0	552	0	1190	261	144		0	0	0			0	Y
SS208	02375	00827	K004D	177114022900	D02	10/01/1988	SEM	FL		G	24	0	36	519
0	2600	14417	0	2450	36	519		0	0	0			1070	Y
SS208	02375	00827	K004D	177114022900	D02	10/02/1988	POT	FL		G	24	8	8	1020
31	0	127500	79.5	2350	8	1020		31	55.3	.6			0	
SS208	02375	00827	K004D	177114022900	D02	05/01/1989	SEM	FL		G	24	0	36	578
36	2600	16056	50	2240	36	578		36	0	0			1050	Y
SS208	02375	00827	K004D	177114022900	D02	10/02/1989	SEM	FL		G	24	0	2	267
42	2300	133500	95.5	2200	2	267		42	0	0			1120	Y
SS208	02375	00827	K006	177114023700	S03	08/07/1987	QTR	GL		O	24	16	277	298.05
92.33	0	1076	25	520	277	298		92	0	0			0	Y
SS208	02375	00827	K006	177114023700	S03	11/01/1987	QTR	GL		O	24	16	186	84.07
171.69	0	452	48	440	186	84		172	0	0			0	Y
SS208	02375	00827	K006	177114023700	S03	12/26/1987	QTR	GL		O	24	17	150	124.95
207.14	0	833	58	400	150	125		207	0	0			0	Y
SS208	02375	00827	K006	177114023700	S03	05/09/1988	QTR	GL		O	24	18	133	82.06
183.67	0	617	58	300	133	82		184	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	00827	K006	177114023700	S03	07/02/1988	QTR	GL		O	24	18	134	142.98
201	0	1067	60	250	134	143		201	0	0			0	Y
SS208	02375	00827	K006	177114023700	S03	10/05/1988	QTR	GL		O	24	48	202	85.04
202	0	421	50	230	202	85		202	0	0			0	Y
SS208	02375	00827	K006	177114023700	S03	01/08/1989	QTR	GL		O	24	48	133	65.04
199.5	0	489	60	220	133	65		200	0	0			0	Y
SS208	02375	00827	K006	177114023700	S03	05/13/1989	QTR	GL		O	24	9	119	158.98
221	0	1336	65	260	119	159		221	0	0			0	Y
SS208	02375	00827	K006	177114023700	S03	06/15/1989	QTR	GL		O	24	999	136	688.02
204	0	5059	60	260	136	688		204	0	0			0	Y
SS208	02375	00827	K006	177114023700	S03	10/25/1989	QTR	GL		O	24	999	125	554
232.14	0	4432	65	230	125	554		232	0	0			0	N
SS208	02375	00827	K006	177114023700	S03	01/09/1990	QTR	GL		O	24	999	129	299.02
219.65	0	2318	63	220	129	299		220	0	0			0	N
SS208	02375	00827	K006	177114023700	S03	05/03/1990	QTR	GL		O	24	999	92	583
214.67	0	6337	70	290	92	583		215	0	0			0	N
SS208	02375	00827	K006	177114023700	S03	07/02/1990	QTR	GL		O	24	999	130	661.96
195	0	5092	60	290	130	662		195	0	0			0	N
SS208	02375	00827	K006	177114023700	S03	08/03/1990	POT	GL		O	24	64	98	166
183	0	1694	65.1	300	98	166		183	31.5	.605			0	
SS208	02375	00827	K006	177114023700	S03	10/02/1990	QTR	GL		O	24	999	112	243.04
26.27	0	2170	19	200	112	243		26	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	K007	177114024571	S03	08/01/1987	QTR	FL		O	24	15	659	442.85
0	0	672	0	1400	659	443	0	0	0				0	Y
SS208	02375	00827	K007	177114024571	S03	01/03/1988	QTR	FL		O	24	15	618	475.86
0	0	770	0	1400	618	476	0	0	0				0	N
SS208	02375	00827	K007	177114024571	S03	04/08/1988	QTR	FL		O	24	15	612	463.9
0	0	758	0	1500	612	464	0	0	0				0	N
SS208	02375	00827	K007	177114024571	S03	07/02/1988	QTR	FL		O	24	15	549	675.82
47.74	0	1231	8	1400	549	676	48	0	0				0	N
SS208	02375	00827	K007	177114024571	S03	11/01/1988	QTR	FL		O	24	16	648	721.22
105.49	0	1113	14	1380	648	721	105	0	0				0	N
SS208	02375	00827	K007	177114024571	S03	01/08/1989	QTR	FL		O	24	16	588	525.08
165.85	0	893	22	1370	588	525	166	0	0				0	N
SS208	02375	00827	K007	177114024571	S03	05/02/1989	QTR	FL		O	24	16	553	377.15
138.25	0	682	20	1300	553	377	138	0	0				0	N
SS208	02375	00827	K007	177114024571	S03	06/11/1989	QTR	FL		O	24	16	551	433.09
155.41	0	786	22	1140	551	433	155	0	0				0	N
SS208	02375	00827	K007	177114024571	S03	10/27/1989	QTR	FL		O	24	12	393	534.09
240.87	0	1359	38	1210	393	534	241	0	0				0	N
SS208	02375	00827	K007	177114024571	S03	12/10/1989	POT	FL		O	24	12	393	534
241	0	1359	38	1210	393	534	241	32.9	0				0	
SS208	02375	00827	K007	177114024571	S03	01/20/1990	QTR	FL		O	24	17	544	534.21
244.41	0	982	31	1210	544	534	244	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	00827	K007	177114024571	S03	04/24/1990	QTR	FL		O	24	17	493	602.94
277.31	0	1223	36	1090	493	603	277	0	0				0	Y
SS208	02375	00827	K007	177114024571	S03	07/08/1990	QTR	FL		O	24	17	396	525.89
396	0	1328	50	1020	396	526	396	0	0				0	Y
SS208	02375	00827	K007	177114024571	S03	10/20/1990	QTR	FL		O	24	19	386	357.82
438.79	0	927	53.2	1000	386	358	439	0	0				0	Y
SS208	01284	00828	004B	177110060600	D03	07/11/1987	QTR	FL		O	24	12	406	412.9
4.1	0	1017	1	1350	406	413	4	0	0				0	Y
SS208	01284	00828	004B	177110060600	D03	09/04/1987	POT	FL		O	6	12	99	51
2	0	515	2	930	396	204	8	33.3	.607				0	
SS208	01284	00828	004B	177110060600	D03	10/31/1987	QTR	FL		O	24	12	399	167.98
8.14	0	421	2	850	399	168	8	0	0				0	Y
SS208	01284	00828	004B	177110060600	D03	01/11/1988	QTR	FL		O	24	12	434	203.98
8.86	0	470	2	830	434	204	9	0	0				0	Y
SS208	01284	00828	004B	177110060600	D03	05/15/1988	QTR	FL		O	24	12	363	194.93
7.41	0	537	2	860	363	195	7	0	0				0	Y
SS208	01284	00828	004B	177110060600	D03	08/18/1988	QTR	FL		O	24	31	351	200.07
110.84	0	570	24	850	351	200	111	0	0				0	Y
SS208	01284	00828	004B	177110060600	D03	11/05/1988	QTR	FL		O	24	14	312	188.14
6.37	0	603	2	885	312	188	6	0	0				0	Y
SS208	01284	00828	004B	177110060600	D03	02/18/1989	QTR	FL		O	24	14	326	174.08
0	0	534	0	860	326	174	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	004B	177110060600	D03	05/05/1989	QTR	FL		O	24	15	412	208.88
4.16	0	507	1	840	412	209		4	0	0		0		Y
SS208	01284	00828	004B	177110060600	D03	09/01/1989	QTR	FL		O	24	15	453	205.21
4.58	0	453	1	840	453	205		5	0	0		0		Y
SS208	01284	00828	004B	177110060600	D03	11/25/1989	QTR	FL		O	24	15	455	191.1
4.6	0	420	1	850	455	191		5	0	0		0		Y
SS208	01284	00828	004B	177110060600	D03	02/21/1990	QTR	FL		O	24	15	480	210.24
4.85	0	438	1	840	480	210		5	0	0		0		Y
SS208	01284	00828	004B	177110060600	D03	05/20/1990	QTR	FL		O	24	15	450	2849.85
13.92	0	6333	3	875	450	2850		14	0	0		0		Y
SS208	01284	00828	004B	177110060600	D03	08/23/1990	QTR	FL		O	24	15	439	248.04
18.29	0	565	4	840	439	248		18	0	0		0		Y
SS208	01284	00828	004B	177110060600	D03	12/04/1990	QTR	FL		O	24	13	266	13.57
27.92	0	53	9.5	750	266	14		28	0	0		0		Y
SS208	01284	00828	A003A	177110058200	D03	07/07/1987	QTR	FL		O	24	21	63	98.03
357	0	1556	85	310	63	98		357	0	0		0		Y
SS208	01284	00828	A003A	177110058200	D03	10/27/1987	QTR	FL		O	24	26	87	93
493	0	1069	85	310	87	93		493	0	0		0		Y
SS208	01284	00828	A003A	177110058200	D03	12/28/1987	QTR	FL		O	24	26	81	89.99
459	0	1111	85	310	81	90		459	0	0		0		Y
SS208	01284	00828	A003A	177110058200	D03	04/30/1988	QTR	FL		O	24	26	92	104.97
419.11	0	1141	82	320	92	105		419	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	A003A	177110058200	D03 04/30/1988	POT	FL			O	24	26	92	105
418	0	1141	82	320	92	105		418	29	.6			0	
SS208	01284	00828	A003A	177110058200	D03 08/27/1988	QTR	FL			O	24	26	22	72.01
711.33	0	3273	97	280	22	72		711	0	0			0	Y
SS208	01284	00828	A003A	177110058200	D03 11/19/1988	QTR	FL			O	24	26	37	52.98
579.67	0	1432	94	225	37	53		580	0	0			0	Y
SS208	01284	00828	A003A	177110058200	D03 02/20/1989	QTR	FL			O	24	36	29	60
551	0	2069	95	175	29	60		551	0	0			0	Y
SS208	01284	00828	B001D	177110044200	D02 09/18/1989	COM	FL			O	24	14	279	144
171	0	516	38	640	279	144		171	0	0	SOLD		0	
SS208	01284	00828	B001D	177110044200	D02 11/11/1989	POT	FL			O	8	14	99.7	41.7
47	0	418	32	650	299	125		141	29.2	.612			0	
SS208	01284	00828	B001D	177110044200	D02 11/12/1989	QTR	FL			O	24	14	299	124.98
140.71	0	418	32	650	299	125		141	0	0			0	Y
SS208	01284	00828	B001D	177110044200	D02 08/25/1990	POT	FL			O	23	19	157.2	211.8
85.3	0	1348	35.2	150	164	221		89	29.2	.614			0	
SS208	01284	00828	B001D	177110044200	D02 09/02/1990	QTR	FL			O	24	19	174	191.92
89.64	0	1103	34	180	174	192		90	0	0			0	N
SS208	01284	00828	B001D	177110044200	D02 12/08/1990	QTR	FL			O	24	24	66	126.98
34	0	1924	34	100	66	127		34	0	0			0	Y
SS208	01284	00828	E001	177110058300	D01 06/12/1987	QTR	FL			O	24	10	201	313.96
0	0	1562	0	1420	201	314		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	E001	177110058300	D01	11/15/1987	QTR	FL		O	24	10	191	289.94
0	0	1518	0	1400	191	290	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	02/21/1988	QTR	FL		O	24	10	198	260.96
0	0	1318	0	1320	198	261	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	04/16/1988	QTR	FL		O	24	10	220	336.82
0	0	1532	0	1350	220	337	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	08/17/1988	QTR	FL		O	24	10	227	251.06
0	0	1106	0	1210	227	251	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	11/12/1988	QTR	FL		O	24	11	276	375.08
0	0	1359	0	1360	276	375	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	02/02/1989	QTR	FL		O	24	11	325	377
0	0	1160	0	1450	325	377	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	05/20/1989	QTR	FL		O	24	11	308	383.15
0	0	1244	0	1260	308	383	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	09/03/1989	QTR	FL		O	24	11	312	359.11
0	0	1151	0	1250	312	359	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	11/11/1989	QTR	FL		O	24	11	302	244.92
0	0	811	0	1200	302	245	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	02/04/1990	QTR	FL		O	24	11	340	358.02
0	0	1053	0	1200	340	358	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	05/25/1990	QTR	FL		O	24	11	253	358
0	0	1415	0	1200	253	358	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	E001	177110058300	D01	09/03/1990	QTR	FL		O	24	11	273	295.93
0	0	1084	0	1225	273	296	0	0	0				0	Y
SS208	01284	00828	E001	177110058300	D01	11/25/1990	QTR	FL		O	24	11	253	322.07
0	0	1273	0	1175	253	322	0	0	0				0	Y
SS208	01284	00828	E004	177110073500	D01	12/01/1990	POT	FL		O	16.5	10	130.6	61.1
4.1	0	468	3	880	190	89	6	34.4	.6				0	
SS208	01284	00828	E004	177110073500	D01	12/16/1990	QTR	FL		O	24	10	214	105.07
1.08	0	491	.5	790	214	105	1	0	0				0	Y
SS208	01284	00828	E007D	177110070200	D02	07/11/1990	POT	FL		O	4	11	59.5	32
0	0	538	0	1200	357	192	0	40.2	0				0	
SS208	01284	00828	E007D	177110070200	D02	09/02/1990	QTR	FL		O	24	11	303	126.05
0	0	416	0	860	303	126	0	0	0				0	Y
SS208	01284	00828	E007D	177110070200	D02	12/02/1990	QTR	FL		O	24	10	117	31.36
160.91	0	265	57.9	350	117	31	161	0	0				0	Y
SS208	01284	00828	E011	177110077700	D01	08/06/1987	QTR	FL		O	24	10	235	347.09
0	0	1477	0	1600	235	347	0	0	0				0	Y
SS208	01284	00828	E011	177110077700	D01	10/16/1987	QTR	FL		O	24	10	213	335.05
0	0	1573	0	1550	213	335	0	0	0				0	Y
SS208	01284	00828	E011	177110077700	D01	01/15/1988	QTR	FL		O	24	10	209	295.94
0	0	1416	0	1560	209	296	0	0	0				0	Y
SS208	01284	00828	E011	177110077700	D01	03/20/1988	QTR	FL		O	24	10	211	86.09
0	0	408	0	810	211	86	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	E011	177110077700	D01	08/22/1988	QTR	FL		O	24	10	222	87.02
2.24	0	392	1	840	222	87		2	0	0		0	Y	
SS208	01284	00828	E011	177110077700	D01	11/10/1988	QTR	FL		O	24	10	217	75.95
2.19	0	350	1	850	217	76		2	0	0		0	Y	
SS208	01284	00828	E011	177110077700	D01	02/18/1989	QTR	FL		O	24	10	261	133.89
0	0	513	0	1020	261	134		0	0	0		0	Y	
SS208	01284	00828	E011	177110077700	D01	05/25/1989	QTR	FL		O	24	10	240	93.12
0	0	388	0	760	240	93		0	0	0		0	Y	
SS208	01284	00828	E011	177110077700	D01	07/30/1989	QTR	FL		O	24	10	261	293.89
0	0	1126	0	1440	261	294		0	0	0		0	Y	
SS208	01284	00828	E011	177110077700	D01	11/18/1989	QTR	FL		O	24	10	225	112.95
0	0	502	0	750	225	113		0	0	0		0	Y	
SS208	01284	00828	E011	177110077700	D01	02/25/1990	QTR	FL		O	24	10	230	101.89
0	0	443	0	760	230	102		0	0	0		0	Y	
SS208	01284	00828	E011	177110077700	D01	06/02/1990	QTR	FL		O	24	10	215	84.07
0	0	391	0	770	215	84		0	0	0		0	Y	
SS208	01284	00828	E011	177110077700	D01	10/08/1990	POT	FL		O	6	10	54.2	21.5
0	0	396	0	840	217	86		0	35.7	.6		0		
SS208	01284	00828	E011	177110077700	D01	11/25/1990	QTR	FL		O	24	10	222	87.91
0	0	396	0	800	222	88		0	0	0		0	Y	
SS208	01284	00828	E014	177110076400	D01	12/26/1987	SEM	FL		G	24	0	0	780
0	3200	9999999	999.9	2950	0	780		0	0	0		180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	E014	177110076400	D01	01/23/1988	POT	FL		G	8	7	0	234
0	0	9999999	999.9	2800	0	702		0		.6		0		
SS208	01284	00828	E014	177110076400	D01	11/14/1988	SEM	FL		G	24	0	16	493
395	2185	30813	96.1	1740	16	493		395	0	0		220	Y	
SS208	01284	00828	F005A	177110073600	D03	08/24/1987	QTR	FL		O	24	16	81	54.03
425.25	0	667	84	400	81	54		425	0	0		0	Y	
SS208	01284	00828	F005A	177110073600	D03	11/16/1987	QTR	FL		O	24	18	99	48.01
396	0	485	80	700	99	48		396	0	0		0	Y	
SS208	01284	00828	F005A	177110073600	D03	01/11/1988	QTR	FL		O	24	18	111	68.04
444	0	613	80	360	111	68		444	0	0		0	Y	
SS208	01284	00828	F005A	177110073600	D03	04/03/1988	QTR	FL		O	24	18	61	43.01
408.23	0	705	87	330	61	43		408	0	0		0	Y	
SS208	01284	00828	F005A	177110073600	D03	08/20/1988	QTR	FL		O	24	22	114	167.58
1026	0	1474	90	500	114	168		1026	0	0		0	Y	
SS208	01284	00828	F005A	177110073600	D03	11/01/1988	QTR	GL		O	24	22	52	104
468	0	2000	90	530	52	104		468	0	0		0	Y	
SS208	01284	00828	F005A	177110073600	D03	03/04/1989	QTR	GL		O	24	25	76	35.04
684	0	461	90	440	76	35		684	0	0		0	Y	
SS208	01284	00828	F005A	177110073600	D03	05/06/1989	QTR	GL		O	24	38	84	55.02
756	0	655	90	410	84	55		756	0	0		0	Y	
SS208	01284	00828	F005A	177110073600	D03	08/12/1989	QTR	GL		O	24	28	85	262.99
765	0	3094	90	340	85	263		765	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	F005A	177110073600	D03	11/19/1989	QTR	GL		O	24	28	49	0
931	0	0	95	350	49	0		931	0	0		0		Y
SS208	01284	00828	F005A	177110073600	D03	03/02/1990	QTR	GL		O	24	2	112	62.05
749.54	0	554	87	325	112	62		750	0	0		0		Y
SS208	01284	00828	F005A	177110073600	D03	06/28/1990	QTR	GL		O	24	34	84	89.96
966	0	1071	92	290	84	90		966	0	0		0		Y
SS208	01284	00828	F005A	177110073600	D03	09/09/1990	QTR	GL		O	24	36	89	42.01
899.89	0	472	91	280	89	42		900	0	0		0		Y
SS208	01284	00828	F005A	177110073600	D03	11/22/1990	QTR	GL		O	24	36	54	17.98
846	0	333	94	280	54	18		846	0	0		0		Y
SS208	01284	00828	F006	177110075670	D01	06/27/1987	QTR	FL		O	24	11	244	163.97
61	0	672	20	1020	244	164		61	0	0		0		Y
SS208	01284	00828	F006	177110075670	D01	10/01/1987	QTR	FL		O	24	11	219	114.1
54.75	0	521	20	970	219	114		55	0	0		0		Y
SS208	01284	00828	F006	177110075670	D01	12/27/1987	QTR	FL		O	24	11	189	85.05
63	0	450	25	800	189	85		63	0	0		0		Y
SS208	01284	00828	F006	177110075670	D01	04/10/1988	QTR	FL		O	24	11	156	82.99
84	0	532	35	690	156	83		84	0	0		0		Y
SS208	01284	00828	F006	177110075670	D01	08/14/1988	QTR	FL		O	24	11	103	33.99
111.58	0	330	52	540	103	34		112	0	0		0		Y
SS208	01284	00828	F006	177110075670	D01	11/19/1988	QTR	FL		O	24	11	81	43.01
121.5	0	531	60	500	81	43		122	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	F006	177110075670	D01	02/02/1989	QTR	FL		O	24	13	54	32.99
216	0	611	80	400	54	33		216	0	0		0	Y	
SS208	01284	00828	F006	177110075670	D01	05/22/1989	QTR	FL		O	24	13	40	29
226.67	0	725	85	310	40	29		227	0	0		0	Y	
SS208	01284	00828	F006	177110075670	D01	08/19/1989	QTR	FL		O	24	13	111	41.96
259	0	378	70	310	111	42		259	0	0		0	Y	
SS208	01284	00828	F006	177110075670	D01	11/02/1989	QTR	FL		O	24	13	65	23.99
167.14	0	369	72	300	65	24		167	0	0		0	Y	
SS208	01284	00828	F008B	177110077200	S04	10/26/1987	SEM	FL		G	24	0	7	432
1	2260	61714	12.5	1800	7	432		1	0	0		870	Y	
SS208	01284	00828	F008B	177110077200	S04	02/27/1988	SEM	FL		G	24	0	0	455
8	2260	9999999	100	1540	0	455		8	0	0		800	Y	
SS208	01284	00828	F008B	177110077200	S04	07/15/1988	SEM	FL		G	24	0	0	727
5	2260	9999999	100	1750	0	727		5	0	0		900	Y	
SS208	01284	00828	F008B	177110077200	S04	11/01/1988	SEM	FL		G	24	0	0	984
5	2260	9999999	100	1520	0	984		5	0	0		1000	Y	
SS208	01284	00828	F008B	177110077200	S04	05/04/1989	SEM	FL		G	24	0	0	1413
7	2260	9999999	100	1550	0	1413		7	0	0		1000	Y	
SS208	01284	00828	F008B	177110077200	S04	12/01/1989	SEM	FL		G	24	0	0	1087
0	2260	9999999	999.9	1250	0	1087		0	0	0		945	Y	
SS208	01284	00828	F008B	177110077200	S04	06/07/1990	SEM	FL		G	24	0	0	750
0	2260	9999999	999.9	1210	0	750		0	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	F008B	177110077200	S04	12/10/1990	SEM	FL		G	24	0	0	308
0	1540	9999999	999.9	1080	0	308	0	0	0		225		Y	
SS208	01284	00828	F009	177110078000	D01	12/28/1987	POT	FL		O	4	10	11	5
16	0	455	59.3	430	66	30	96	34.8	0		0			
SS208	01284	00828	F009	177110078000	D01	02/18/1988	QTR	FL		O	24	10	291	133.86
2.94	0	460	1	1080	291	134	3	0	0		0		Y	
SS208	01284	00828	F009	177110078000	D01	03/12/1988	POT	FL		O	4	10	37	15
.16	0	405	.4	860	222	90	1	34.8	.6		0			
SS208	01284	00828	F009	177110078000	D01	04/09/1988	QTR	FL		O	24	9	157	80.07
0	0	510	0	850	157	80	0	0	0		0		Y	
SS208	01284	00828	F009	177110078000	D01	11/24/1990	POT	FL		O	4	12	5.3	20.3
24.5	0	3813	82.2	240	32	122	147	34.8	.602		0			
SS208	01284	00828	F009	177110078000	D01	12/07/1990	QTR	FL		O	24	12	27	107
101.57	0	3963	79	22	27	107	102	0	0		0		N	
SS208	01284	00828	F009D	177110078000	D02	03/25/1988	QTR	FL		O	24	11	297	138.1
0	0	465	0	950	297	138	0	0	0		0		Y	
SS208	01284	00828	F009D	177110078000	D02	04/08/1988	POT	FL		O	8	11	83	46
0	0	554	0	850	249	138	0	34.4	.6		0			
SS208	01284	00828	F011D	177110079100	D02	06/27/1987	QTR	FL		O	24	14	35	21
35	0	600	50	120	35	21	35	0	0		0		Y	
SS208	01284	00828	F011D	177110079100	D02	10/04/1987	QTR	FL		O	24	13	37	14.98
32.81	0	405	47	120	37	15	33	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	F011D	177110079100	D02	12/12/1987	QTR	FL		O	24	13	73	30
64.74	0	411	47	140	73	30	65	0	0		0		Y	
SS208	01284	00828	F011D	177110079100	D02	01/03/1988	POT	FL		O	6	12	6	3
9	0	500	60	85	24	12	36	34.9	.6		0			
SS208	01284	00828	F011D	177110079100	D02	04/17/1988	QTR	FL		O	24	12	18	10.01
18.73	0	556	51	65	18	10	19	0	0		0		Y	
SS208	01284	00828	F011D	177110079100	D02	08/19/1988	QTR	FL		O	24	16	28	12.99
28	0	464	50	60	28	13	28	0	0		0		Y	
SS208	01284	00828	F011D	177110079100	D02	11/25/1988	QTR	FL		O	24	16	20	13
20	0	650	50	55	20	13	20	0	0		0		Y	
SS208	01284	00828	F013D	177110080800	D02	08/09/1987	QTR	FL		O	24	48	72	279
1368	0	3875	95	300	72	279	1368	0	0		0		Y	
SS208	01284	00828	F013D	177110080800	D02	10/05/1987	QTR	FL		O	24	48	71	246.01
1349	0	3465	95	280	71	246	1349	0	0		0		Y	
SS208	01284	00828	F013D	177110080800	D02	01/08/1988	QTR	FL		O	24	48	71	237
1349	0	3338	95	270	71	237	1349	0	0		0		Y	
SS208	01284	00828	F013D	177110080800	D02	04/18/1988	QTR	GL		O	24	48	30	210
1470	0	7000	98	260	30	210	1470	0	0		0		Y	
SS208	01284	00828	F013D	177110080800	D02	08/17/1988	QTR	GL		O	24	48	73	151.99
1387	0	2082	95	300	73	152	1387	0	0		0		Y	
SS208	01284	00828	F013D	177110080800	D02	11/06/1988	QTR	GL		O	24	48	72	279
1368	0	3875	95	300	72	279	1368	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	F013D	177110080800	D02	02/13/1989	QTR	GL		O	24	48	78	197.96
1482	0	2538	95	280	78	198		1482	0	0		0	Y	
SS208	01284	00828	F013D	177110080800	D02	05/07/1989	QTR	GL		O	24	48	75	240.98
1425	0	3213	95	230	75	241		1425	0	0		0	Y	
SS208	01284	00828	F013D	177110080800	D02	08/10/1989	QTR	GL		O	24	48	56	0
1344	0	0	96	300	56	0		1344	0	0		0	Y	
SS208	01284	00828	F013D	177110080800	D02	11/07/1989	QTR	GL		O	24	48	44	9.02
1422.67	0	205	97	270	44	9		1423	0	0		0	Y	
SS208	01284	00828	F013D	177110080800	D02	02/02/1990	QTR	GL		O	24	64	30	3.99
970	0	133	97	110	30	4		970	0	0		0	Y	
SS208	01284	00828	F013D	177110080800	D02	05/19/1990	QTR	GL		O	24	64	32	8
1034.67	0	250	97	145	32	8		1035	0	0		0	Y	
SS208	01284	00828	F014D	177110078600	D02	08/23/1987	QTR	FL		O	24	26	50	21
283.33	0	420	85	100	50	21		283	0	0		0	Y	
SS208	01284	00828	F014D	177110078600	D02	10/19/1987	QTR	FL		O	24	26	40	23
226.67	0	575	85	100	40	23		227	0	0		0	Y	
SS208	01284	00828	F014D	177110078600	D02	01/22/1988	QTR	FL		O	24	26	46	23
260.67	0	500	85	100	46	23		261	0	0		0	Y	
SS208	01284	00828	F014D	177110078600	D02	05/03/1988	QTR	FL		O	24	26	43	24.98
315.33	0	581	88	85	43	25		315	0	0		0	Y	
SS208	01284	00828	F014D	177110078600	D02	08/14/1988	QTR	FL		O	24	26	47	22
314.54	0	468	87	80	47	22		315	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS208	01284	00828	F014D	177110078600	D02	11/11/1988	QTR	FL		O	24	26	40	34
360	0	850	90	60	40	34		360	0	0			0	Y
SS208	01284	00828	F014D	177110078600	D02	02/19/1989	QTR	FL		O	24	26	41	20.01
369	0	488	90	90	41	20		369	0	0			0	Y
SS208	01284	00828	F014D	177110078600	D02	05/08/1989	QTR	FL		O	24	26	42	23.02
378	0	548	90	100	42	23		378	0	0			0	Y
SS208	01284	00828	F014D	177110078600	D02	08/10/1989	QTR	FL		O	24	26	76	71.97
684	0	947	90	240	76	72		684	0	0			0	Y
SS208	01284	00828	F014D	177110078600	D02	11/13/1989	QTR	FL		O	24	26	109	28.01
617.67	0	257	85	360	109	28		618	0	0			0	Y
SS208	01284	00828	F014D	177110078600	D02	03/04/1990	QTR	GL		O	24	30	91	12.01
819	0	132	90	395	91	12		819	0	0			0	Y
SS208	01284	00828	F014D	177110078600	D02	06/03/1990	QTR	GL		O	24	30	54	0
846	0	0	94	360	54	0		846	0	0			0	Y
SS208	01284	00828	F014D	177110078600	D02	09/07/1990	QTR	GL		O	24	30	34	19.99
816	0	588	96	390	34	20		816	0	0			0	Y
SS208	01284	00828	F014D	177110078600	D02	11/23/1990	QTR	GL		O	24	30	42	13.02
798	0	310	95	380	42	13		798	0	0			0	Y
SS208	01284	00828	H001	177112015200	S01	07/02/1987	QTR	FL		O	24	15	409	211.04
17.04	0	516	4	780	409	211		17	0	0			0	Y
SS208	01284	00828	H001	177112015200	S01	09/03/1987	POT	FL		O	4	15	111	57
7	0	514	5.9	800	666	342		42	36.6	.607			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	H001	177112015200	S01	11/04/1987	QTR	FL		O	24	15	446	140.49
28.47	0	314	6	820	446	140		28	0	0		0	Y	
SS208	01284	00828	H001	177112015200	S01	12/26/1987	QTR	FL		O	24	15	434	167.96
27.7	0	387	6	740	434	168		28	0	0		0	Y	
SS208	01284	00828	H001	177112015200	S01	03/20/1988	QTR	FL		O	24	15	227	153.91
171.25	0	678	43	620	227	154		171	0	0		0	Y	
SS208	01284	00828	H001	177112015200	S01	08/21/1988	QTR	FL		O	24	15	210	135.03
145.93	0	643	41	540	210	135		146	0	0		0	Y	
SS208	01284	00828	H001	177112015200	S01	11/04/1988	QTR	FL		O	24	15	176	124.96
117.33	0	710	40	520	176	125		117	0	0		0	Y	
SS208	01284	00828	H001	177112015200	S01	02/19/1989	QTR	FL		O	24	15	138	65
112.91	0	471	45	410	138	65		113	0	0		0	Y	
SS208	01284	00828	H001	177112015200	S01	06/01/1989	QTR	FL		O	24	16	992	485.09
1314.98	0	489	57	240	992	485		1315	0	0		0	Y	
SS208	01284	00828	H004	177112017100	S01	01/09/1989	QTR	GL		O	24	64	53	31.01
0	0	585	0	115	53	31		0	0	0		0	N	
SS208	01284	00828	H007C	177114000900	D04	11/24/1988	SEM	FL		G	24	0	0	585
0	1840	9999999	999.9	1780	0	585		0	0	0		380	N	
SS208	01284	00828	H007C	177114000900	D04	04/28/1989	SEM	FL		G	24	0	0	1420
8	2250	9999999	100	950	0	1420		8	0	0		380	N	
SS208	01284	00828	H009A	177114002600	S03	07/10/1987	QTR	FL		O	24	20	870	381.06
17.76	0	438	2	870	870	381		18	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	H009A	177114002600	S03	09/04/1987	POT	FL		O	5.5	20	190	81
2	0	426	1	880	829	353	9	35.3	.607				0	
SS208	01284	00828	H009A	177114002600	S03	10/31/1987	QTR	FL		O	24	20	865	371.08
8.74	0	429	1	850	865	371	9	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	01/08/1988	QTR	FL		O	24	20	882	402.19
8.91	0	456	1	840	882	402	9	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	03/15/1988	QTR	FL		O	24	20	768	400.9
7.76	0	522	1	850	768	401	8	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	08/20/1988	QTR	FL		O	24	20	828	415.66
0	0	502	0	840	828	416	0	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	11/06/1988	QTR	FL		O	24	20	814	437.12
0	0	537	0	810	814	437	0	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	02/20/1989	QTR	FL		O	24	20	790	402.9
0	0	510	0	810	790	403	0	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	05/05/1989	QTR	FL		O	24	22	935	487.14
0	0	521	0	800	935	487	0	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	08/10/1989	QTR	FL		O	24	22	939	440.39
0	0	469	0	890	939	440	0	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	12/01/1989	QTR	FL		O	24	22	1009	466.16
0	0	462	0	820	1009	466	0	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	02/15/1990	QTR	FL		O	24	22	1002	419.84
0	0	419	0	820	1002	420	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	H009A	177114002600	S03	05/25/1990	QTR	FL		O	24	22	971	457.34
6.84	0	471	.7	800	971	457	7	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	09/09/1990	QTR	FL		O	24	22	962	448.29
19.63	0	466	2	785	962	448	20	0	0				0	Y
SS208	01284	00828	H009A	177114002600	S03	12/11/1990	QTR	FL		O	24	22	939	508
27.05	0	541	2.8	750	939	508	27	0	0				0	Y
SS208	01284	00828	J005D	177114020900	D02	04/01/1988	QTR	FL		O	24	13	288	277.92
0	0	965	0	1225	288	278	0	0	0				0	Y
SS208	01284	00828	J005D	177114020900	D02	04/12/1988	POT	FL		O	8	13	73	79
21	0	1082	22.3	1250	219	237	63	28.6	.6				0	
SS208	01284	00828	J005D	177114020900	D02	03/27/1989	QTR	FL		O	24	26	250	296
128.79	0	1184	34	300	250	296	129	0	0				0	N
SS208	01284	00828	J006	177114021200	D01	11/12/1989	POT	FL		O	4	17	49.8	26
.17	0	522	.3	410	299	156	1	34.7	.614				0	
SS208	01284	00828	J006	177114021200	D01	11/12/1989	QTR	FL		O	24	17	299	155.78
0	0	522	0	410	299	156	0	0	0				0	N
SS208	01284	00828	J006	177114021200	D01	02/22/1990	QTR	FL		O	24	18	209	376.62
2.11	0	1804	1	380	209	377	2	0	0				0	N
SS208	01284	00828	K002	177114054000	D01	08/03/1987	QTR	FL		O	24	16	220	126.06
330	0	573	60	560	220	126	330	0	0				0	Y
SS208	01284	00828	K002	177114054000	D01	11/04/1987	QTR	FL		O	24	16	173	107.95
321.29	0	624	65	515	173	108	321	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	01284	00828	K002	177114054000	D01	02/02/1988	QTR	FL		O	24	16	144	148.03
336	0	1028	70	400	144	148		336	0	0			0	Y
SS208	01284	00828	K002	177114054000	D01	04/03/1988	QTR	FL		O	24	15	139	83.96
324.33	0	604	70	370	139	84		324	0	0			0	Y
SS208	01284	00828	K002	177114054000	D01	08/20/1988	QTR	FL		O	24	16	92	189.98
276	0	2065	75	520	92	190		276	0	0			0	Y
SS208	01284	00828	K002	177114054000	D01	11/29/1988	QTR	GL		O	24	30	225	20.93
1275	0	93	85	410	225	21		1275	0	0			0	Y
SS208	01284	00828	K002D	177114054000	D02	04/24/1988	QTR	FL		O	24	16	94	180.95
62.67	0	1926	40	225	94	181		63	0	0			0	Y
SS208	01284	00828	K002D	177114054000	D02	05/30/1988	POT	FL		O	4	11	10	13
8	0	1300	44.4	175	60	78		48	34.7	.6			0	
SS208	01284	00828	K002D	177114054000	D02	08/06/1988	QTR	FL		O	24	11	18	50.99
18	0	2833	50	210	18	51		18	0	0			0	Y
SS208	01284	00828	K002D	177114054000	D02	08/31/1989	QTR	FL		O	24	11	59	46.96
14.75	0	797	20	200	59	47		15	0	0			0	N
SS208	01284	00828	K002D	177114054000	D02	05/26/1990	QTR	FL		O	24	13	47	76
38.45	0	1617	45	180	47	76		38	0	0			0	N
SS208	01284	00828	K002D	177114054000	D02	05/26/1990	POT	FL		O	5	13	9.7	15.83
8.12	0	1617	45.6	180	47	76		39	34.5	.614			0	
SS208	01284	00828	K003A	177114054500	D03	10/02/1987	QTR	FL		O	24	64	130	136.89
798.57	0	1054	86	250	130	137		799	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	K003A	177114054500	D03	10/02/1987	POT	FL		O	4	64	22	23
134	0	1045	85.9	250	132	138	804	31.2	.6		0			
SS208	01284	00828	K004	177114054800	D01	11/20/1989	POT	FL		G	8	10	0	396
0	0	9999999	999.9	2400	0	1188	0	0	.614		0			
SS208	01284	00828	K004	177114054800	D01	12/03/1989	SEM	FL		G	24	0	0	1188
0	2800	9999999	999.9	2650	0	1188	0	0	0		200		Y	
SS208	01284	00828	K004	177114054800	D01	06/23/1990	SEM	FL		G	24	0	12	805
108	2600	67083	90	1960	12	805	108	0	0		150		Y	
SS208	01284	00828	K004	177114054800	D01	12/09/1990	SEM	FL		G	24	0	10	606
118	2600	60600	92.2	1810	10	606	118	0	0		140		Y	
SS208	01284	00828	K005	177114059300	D01	07/02/1987	QTR	FL		O	24	32	123	1162.97
697	0	9455	85	550	123	1163	697	0	0		0		Y	
SS208	01284	00828	K005	177114059300	D01	11/08/1988	QTR	FL		O	24	22	145	574.05
707.94	0	3959	83	320	145	574	708	0	0		0		N	
SS208	01284	00828	K005D	177114059300	D02	08/23/1987	QTR	GL		O	24	64	55	72.99
268.53	0	1327	83	240	55	73	269	0	0		0		Y	
SS208	01284	00828	K005D	177114059300	D02	10/13/1987	QTR	GL		O	24	64	44	195.01
270.29	0	4432	86	250	44	195	270	0	0		0		Y	
SS208	01284	00828	K005D	177114059300	D02	01/05/1988	QTR	GL		O	24	64	54	329.02
306	0	6093	85	238	54	329	306	0	0		0		Y	
SS208	01284	00828	K005D	177114059300	D02	04/04/1988	QTR	GL		O	24	2	46	116.98
260.67	0	2543	85	190	46	117	261	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	K005D	177114059300	D02	08/06/1988	QTR	GL		O	24	128	36	135
204	0	3750	85	280	36	135		204	0	0		0		Y
SS208	01284	00828	K005D	177114059300	D02	11/25/1988	QTR	GL		O	24	2	99	23.96
561	0	242	85	210	99	24		561	0	0		0		Y
SS208	01284	00828	K005D	177114059300	D02	02/05/1989	QTR	GL		O	24	2	28	99.99
187.38	0	3571	87	180	28	100		187	0	0		0		Y
SS208	01284	00828	K005D	177114059300	D02	05/02/1989	QTR	GL		O	24	2	33	114.01
187	0	3455	85	100	33	114		187	0	0		0		Y
SS208	01284	00828	K005D	177114059300	D02	08/21/1989	QTR	GL		O	24	2	35	58.98
198.33	0	1686	85	200	35	59		198	0	0		0		Y
SS208	01284	00828	K005D	177114059300	D02	11/11/1989	QTR	GL		O	24	2	33	39.04
187	0	1182	85	240	33	39		187	0	0		0		Y
SS208	01284	00828	K005D	177114059300	D02	02/15/1990	QTR	GL		O	24	2	44	55
249.33	0	1250	85	120	44	55		249	0	0		0		Y
SS208	01284	00828	K006D	177114062200	D02	06/14/1987	QTR	FL		O	24	21	125	46
500	0	368	80	430	125	46		500	0	0		0		Y
SS208	01284	00828	K006D	177114062200	D02	10/18/1987	QTR	FL		O	24	21	117	107.05
468	0	915	80	415	117	107		468	0	0		0		Y
SS208	01284	00828	K006D	177114062200	D02	01/24/1988	QTR	FL		O	24	21	113	93.9
452	0	832	80	380	113	94		452	0	0		0		Y
SS208	01284	00828	K006D	177114062200	D02	04/03/1988	QTR	FL		O	24	21	97	80.02
549.67	0	825	85	350	97	80		550	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	K006D	177114062200	D02	08/20/1988	QTR	FL		O	24	21	75	71.02
425	0	947	85	300	75	71		425	0	0		0	Y	
SS208	01284	00828	K006D	177114062200	D02	11/13/1988	QTR	FL		O	24	21	52	56.99
294.67	0	1096	85	320	52	57		295	0	0		0	Y	
SS208	01284	00828	K006D	177114062200	D02	02/26/1989	QTR	FL		O	24	30	85	52.02
765	0	612	90	245	85	52		765	0	0		0	Y	
SS208	01284	00828	K006D	177114062200	D02	05/05/1989	QTR	FL		O	24	30	67	51.99
603	0	776	90	240	67	52		603	0	0		0	Y	
SS208	01284	00828	K006D	177114062200	D02	08/13/1989	QTR	GL		O	24	30	92	77
828	0	837	90	275	92	77		828	0	0		0	Y	
SS208	01284	00828	K006D	177114062200	D02	11/11/1989	QTR	GL		O	24	30	63	65.02
567	0	1032	90	210	63	65		567	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	07/16/1987	QTR	FL		O	24	24	929	1142.67
176.95	0	1230	16	850	929	1143		177	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	10/30/1987	QTR	FL		O	24	24	897	511.29
196.9	0	570	18	850	897	511		197	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	01/08/1988	QTR	FL		O	24	24	818	448.26
167.54	0	548	17	790	818	448		168	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	03/18/1988	QTR	FL		O	24	24	768	420.1
256	0	547	25	670	768	420		256	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	08/04/1988	QTR	FL		O	24	24	680	437.92
291.43	0	644	30	540	680	438		291	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	L001	177114066500	D01	11/14/1988	QTR	FL		O	24	24	664	737.7
312.47	0	1111	32	900	664	738		312	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	02/15/1989	QTR	FL		O	24	26	525	942.9
429.55	0	1796	45	840	525	943		430	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	05/20/1989	QTR	FL		O	24	26	490	1100.05
452.31	0	2245	48	780	490	1100		452	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	08/12/1989	QTR	FL		O	24	26	440	1191.08
390.19	0	2707	47	895	440	1191		390	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	11/01/1989	QTR	FL		O	24	26	426	1099.93
426	0	2582	50	830	426	1100		426	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	02/16/1990	QTR	FL		O	24	26	340	783.02
510	0	2303	60	720	340	783		510	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	06/27/1990	QTR	FL		O	24	26	194	243.08
582	0	1253	75	375	194	243		582	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	09/01/1990	QTR	FL		O	24	30	301	884.04
451.5	0	2937	60	450	301	884		452	0	0		0	Y	
SS208	01284	00828	L001	177114066500	D01	12/01/1990	QTR	FL		O	24	30	292	318.86
439.83	0	1092	60.1	695	292	319		440	0	0		0	Y	
SS208	01284	00828	L001D	177114066500	D02	08/11/1987	SEM	FL		G	24	0	0	843
0	2350	9999999	999.9	270	0	843		0	0	0		980	Y	
SS208	01284	00828	L001D	177114066500	D02	04/07/1988	SEM	FL		G	24	0	0	261
0	1600	9999999	999.9	270	0	261		0	0	0		210	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	L001D	177114066500	D02	02/08/1990	POT	FL		G	20	30	0	420.8
0	0	9999999	999.9	180	0	505	0	0	.6		0			
SS208	01284	00828	L001D	177114066500	D02	05/26/1990	SEM	FL		G	24	0	0	45
0	2050	9999999	999.9	150	0	45	0	0	0		140		Y	
SS208	01284	00828	L001D	177114066500	D02	11/24/1990	SEM	FL		G	24	0	0	45
0	2025	9999999	999.9	240	0	45	0	0	0		220		Y	
SS208	01284	00828	L002	177114068100	D01	08/12/1987	QTR	FL		O	24	24	614	987.93
116.95	0	1609	16	590	614	988	117	0	0		0		Y	
SS208	01284	00828	L002	177114068100	D01	10/17/1987	QTR	FL		O	24	24	608	912
107.29	0	1500	15	530	608	912	107	0	0		0		Y	
SS208	01284	00828	L002	177114068100	D01	02/26/1988	QTR	FL		O	24	24	672	458.3
137.64	0	682	17	500	672	458	138	0	0		0		Y	
SS208	01284	00828	L002	177114068100	D01	04/28/1988	QTR	FL		O	24	24	616	368.98
108.71	0	599	15	520	616	369	109	0	0		0		Y	
SS208	01284	00828	L002	177114068100	D01	08/19/1988	QTR	FL		O	24	24	677	461.04
119.47	0	681	15	580	677	461	119	0	0		0		Y	
SS208	01284	00828	L002	177114068100	D01	11/10/1988	QTR	FL		O	24	21	640	442.88
112.94	0	692	15	540	640	443	113	0	0		0		Y	
SS208	01284	00828	L002	177114068100	D01	02/04/1989	QTR	FL		O	24	23	501	346.19
88.41	0	691	15	470	501	346	88	0	0		0		Y	
SS208	01284	00828	L002	177114068100	D01	05/21/1989	QTR	FL		O	24	23	435	311.02
129.94	0	715	23	440	435	311	130	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	L002	177114068100	D01	08/07/1989	QTR	FL		O	24	25	521	386.58
130.25	0	743	20	570	521	387		130	0	0		0	Y	
SS208	01284	00828	L002	177114068100	D01	11/02/1989	QTR	FL		O	24	23	540	387.18
135	0	717	20	570	540	387		135	0	0		0	Y	
SS208	01284	00828	L002	177114068100	D01	02/08/1990	QTR	FL		O	24	23	484	363
121	0	750	20	550	484	363		121	0	0		0	Y	
SS208	01284	00828	L002	177114068100	D01	05/27/1990	QTR	FL		O	24	23	540	291.6
73.64	0	541	12	500	540	292		74	0	0		0	Y	
SS208	01284	00828	L002	177114068100	D01	08/26/1990	QTR	FL		O	24	23	554	315.23
75.55	0	569	12	550	554	315		76	0	0		0	Y	
SS208	01284	00828	L002	177114068100	D01	11/23/1990	QTR	FL		O	24	23	471	233.15
64.23	0	495	12	475	471	233		64	0	0		0	Y	
SS208	01284	00828	L002D	177114068100	D02	08/11/1987	SEM	FL		G	24	0	0	2159
0	2025	9999999	999.9	1220	0	2159		0	0	0		975	Y	
SS208	01284	00828	L002D	177114068100	D02	03/11/1988	SEM	FL		G	24	0	7	2641
8	2025	377286	53.3	970	7	2641		8	0	0		520	Y	
SS208	01284	00828	L002D	177114068100	D02	11/01/1988	SEM	FL		G	24	0	0	1040
0	900	9999999	999.9	520	0	1040		0	0	0		440	Y	
SS208	01284	00828	L002D	177114068100	D02	04/29/1989	SEM	FL		G	24	0	0	958
0	900	9999999	999.9	440	0	958		0	0	0		440	Y	
SS208	01284	00828	L002D	177114068100	D02	11/03/1989	SEM	FL		G	24	0	0	1377
0	900	9999999	999.9	520	0	1377		0	0	0		420	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	L002D	177114068100	D02	06/18/1990	SEM	FL		G	24	0	0	802
0	820	9999999	999.9	320	0	802	0	0	0				250	Y
SS208	01284	00828	L002D	177114068100	D02	12/09/1990	SEM	FL		G	24	0	0	329
0	820	9999999	999.9	225	0	329	0	0	0				210	Y
SS208	01284	00828	L003	177114068300	S01	08/01/1987	SEM	FL		G	24	0	0	5026
0	2180	9999999	999.9	1280	0	5026	0	0	0				960	Y
SS208	01284	00828	L003	177114068300	S01	01/15/1988	SEM	FL		G	24	0	12	2042
105	2180	170167	89.7	1040	12	2042	105	0	0				1010	Y
SS208	01284	00828	L003	177114068300	S01	11/14/1988	SEM	FL		G	24	0	13	1054
150	2180	81077	92	1150	13	1054	150	0	0				1050	Y
SS208	01284	00828	L003	177114068300	S01	04/28/1989	SEM	FL		G	24	0	10	720
125	2180	72000	92.6	990	10	720	125	0	0				1000	Y
SS208	01284	00828	L003A	177114068300	S02	06/22/1990	COM	FL		G	24	8	0	761
0	0	9999999	999.9	2450	0	761	0	0	0		SOLD		0	
SS208	01284	00828	L003A	177114068300	S02	11/25/1990	POT	FL		G	4	14	0	334
0	0	9999999	999.9	2394	0	2004	0	0	.615				0	
SS208	01284	00828	L003A	177114068300	S02	12/09/1990	SEM	FL		G	24	0	0	1670
0	2590	9999999	999.9	2360	0	1670	0	0	0				250	Y
SS208	01284	00828	L004	177114070100	D01	05/09/1988	SEM	FL		G	24	0	8	1755
30	2500	219375	78.9	1800	8	1755	30	0	0				480	Y
SS208	01284	00828	L004	177114070100	D01	05/13/1988	COM	FL		G	24	14	0	636
1	0	9999999	100	980	0	636	1	0	0		SOLD		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	01284	00828	L004	177114070100	D01	01/23/1990	POT	FL		G	4	12	2.16	68.3
18.83	0	31538	89.7	1325	13	410		113	35.5	.615			0	
SS208	01284	00828	L004	177114070100	D01	05/24/1990	SEM	FL		G	24	0	1	186
15	3200	186000	93.8	650	1	186		15	0	0			220	Y
SS208	01284	00828	L004D	177114070100	D02	07/09/1987	QTR	FL		O	24	22	682	2650.93
6.89	0	3887	1	1650	682	2651		7	0	0			0	Y
SS208	01284	00828	L004D	177114070100	D02	10/31/1987	QTR	FL		O	24	22	677	1548.98
35.63	0	2288	5	1360	677	1549		36	0	0			0	Y
SS208	01284	00828	L004D	177114070100	D02	02/18/1988	QTR	FL		O	24	22	761	1209.99
7.69	0	1590	1	830	761	1210		8	0	0			0	Y
SS208	01284	00828	L004D	177114070100	D02	05/17/1988	QTR	FL		O	24	22	742	1383.83
7.49	0	1865	1	1340	742	1384		7	0	0			0	Y
SS208	01284	00828	L004D	177114070100	D02	08/06/1988	QTR	FL		O	24	22	743	1177.66
7.51	0	1585	1	1150	743	1178		8	0	0			0	Y
SS208	01284	00828	L004D	177114070100	D02	11/06/1988	QTR	FL		O	24	22	715	1201.92
7.22	0	1681	1	1150	715	1202		7	0	0			0	Y
SS208	01284	00828	L004D	177114070100	D02	02/17/1989	QTR	FL		O	24	24	736	1215.87
55.4	0	1652	7	1030	736	1216		55	0	0			0	Y
SS208	01284	00828	L004D	177114070100	D02	04/30/1989	QTR	FL		O	24	25	678	985.13
51.03	0	1453	7	900	678	985		51	0	0			0	Y
SS208	01284	00828	L004D	177114070100	D02	08/03/1989	QTR	FL		O	24	26	526	397.13
78.6	0	755	13	650	526	397		79	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	L004D	177114070100	D02	11/10/1989	QTR	FL		O	24	22	470	603.95
64.09	0	1285	12	510	470	604		64	0	0		0	Y	
SS208	01284	00828	L004D	177114070100	D02	02/09/1990	QTR	FL		O	24	26	403	550.9
54.95	0	1367	12	410	403	551		55	0	0		0	Y	
SS208	01284	00828	L004D	177114070100	D02	06/27/1990	QTR	FL		O	24	26	394	425.91
98.5	0	1081	20	390	394	426		99	0	0		0	Y	
SS208	01284	00828	L004D	177114070100	D02	09/08/1990	QTR	FL		O	24	26	384	420.1
96	0	1094	20	360	384	420		96	0	0		0	Y	
SS208	01284	00828	L004D	177114070100	D02	12/09/1990	QTR	FL		O	24	26	386	445.06
128.67	0	1153	25	360	386	445		129	0	0		0	Y	
SS208	01284	00828	L005	177114070200	D01	08/04/1987	QTR	FL		O	24	6	166	443.05
624.48	0	2669	79	310	166	443		624	0	0		0	Y	
SS208	01284	00828	L005	177114070200	D01	11/17/1987	QTR	FL		O	24	9	112	17.92
634.67	0	161	85	250	112	18		635	0	0		0	Y	
SS208	01284	00828	L005	177114070200	D01	01/28/1988	QTR	FL		O	24	9	105	36.96
595	0	352	85	225	105	37		595	0	0		0	Y	
SS208	01284	00828	L005	177114070200	D01	04/09/1988	QTR	GL		O	24	2	126	58.97
714	0	468	85	240	126	59		714	0	0		0	Y	
SS208	01284	00828	L005	177114070200	D01	06/12/1988	POT	FL		O	22	2	122	56
689	0	459	85	235	133	61		752	42.6	.6		0		
SS208	01284	00828	L005	177114070200	D01	08/20/1988	QTR	GL		O	24	128	127	70.99
719.67	0	559	85	190	127	71		720	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	01284	00828	L005	177114070200	D01	11/06/1988	QTR	GL		O	24	2	124	88.04
702.67	0	710	85	210	124	88		703	0	0		0	Y	
SS208	01284	00828	L005	177114070200	D01	03/03/1989	QTR	GL		O	24	2	100	27
566.67	0	270	85	190	100	27		567	0	0		0	Y	
SS208	01284	00828	L005	177114070200	D01	05/05/1989	QTR	GL		O	24	2	97	35.99
343.91	0	371	78	180	97	36		344	0	0		0	Y	
SS208	01284	00828	L005	177114070200	D01	08/27/1990	POT	FL		O	21.5	64	122.7	75.3
499.9	0	613	80.3	230	137	84		558	38.6	.615		0		
SS208	01284	00828	L005	177114070200	D01	08/27/1990	QTR	GL		O	24	64	137	83.98
548	0	613	80	230	137	84		548	0	0		0	N	
SS208	01284	00828	L005	177114070200	D01	11/28/1990	QTR	GL		O	24	64	121	82.04
487.04	0	678	80.1	240	121	82		487	0	0		0	Y	
SS208	01284	00828	L005D	177114070200	D02	07/05/1987	QTR	FL		O	24	22	21	198.66
0	0	9476	0	1250	21	199		0	0	0		0	N	
SS208	01284	00828	L005D	177114070200	D02	12/13/1987	QTR	FL		O	24	64	0	0
0	0	9999999	0	1130	0	0		0	0	0		0	N	
SS208	01284	00828	L006	177114074600	D01	06/21/1987	QTR	FL		O	24	48	117	232.95
351	0	1991	75	300	117	233		351	0	0		0	Y	
SS208	01284	00828	L006	177114074600	D01	10/14/1987	QTR	FL		O	24	48	110	341
330	0	3100	75	280	110	341		330	0	0		0	Y	
SS208	01284	00828	L006	177114074600	D01	12/28/1987	QTR	FL		O	24	48	80	48
364.44	0	600	82	240	80	48		364	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	L006	177114074600	D01	03/13/1988	QTR	GL		O	24	2	55	34.98
337.86	0	636	86	240	55	35	338	0	0				0	Y
SS208	01284	00828	L006	177114074600	D01	08/30/1988	QTR	GL		O	24	128	49	14.01
327.92	0	286	87	230	49	14	328	0	0				0	Y
SS208	01284	00828	L006	177114074600	D01	11/05/1988	QTR	GL		O	24	2	52	13
294.67	0	250	85	260	52	13	295	0	0				0	Y
SS208	01284	00828	L006	177114074600	D01	02/01/1989	QTR	GL		O	24	64	61	56.97
345.67	0	934	85	210	61	57	346	0	0				0	Y
SS208	01284	00828	L006	177114074600	D01	05/07/1989	QTR	GL		O	24	2	29	47.99
293.22	0	1655	91	225	29	48	293	0	0				0	Y
SS208	01284	00828	L006	177114074600	D01	07/29/1989	QTR	GL		O	24	2	22	51
418	0	2318	95	165	22	51	418	0	0				0	Y
SS208	01284	00828	L006	177114074600	D01	09/05/1990	POT	FL		O	16	2	15.3	19.3
234.7	0	1261	93.9	230	23	29	352	42.6	.6				0	
SS208	01284	00828	L006	177114074600	D01	09/05/1990	QTR	GL		O	24	2	23	29
360.33	0	1261	94	230	23	29	360	0	0				0	N
SS208	01284	00828	L006	177114074600	D01	11/22/1990	QTR	GL		O	24	2	28	38
372	0	1357	93	260	28	38	372	0	0				0	Y
SS208	01284	00828	L006D	177114074600	D02	08/02/1987	SEM	FL		G	24	0	0	5015
0	2230	9999999	999.9	1200	0	5015	0	0	0				950	Y
SS208	01284	00828	L006D	177114074600	D02	03/11/1988	SEM	FL		G	24	0	28	1275
247	2020	45536	89.8	900	28	1275	247	0	0				510	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	01284	00828	L008	177114076100	S01	08/11/1987	SEM	FL		G	24	0	0	1069
0	2400	9999999	999.9	270	0	1069	0	0	0				1260	Y
SS208	01284	00828	L008	177114076100	S01	12/24/1987	SEM	FL		G	24	0	0	547
63	2400	9999999	100	260	0	547	63	0	0				240	Y
SS208	01284	00828	L008	177114076100	S01	11/13/1988	SEM	FL		G	24	0	0	343
68	2400	9999999	100	230	0	343	68	0	0				210	Y
SS208	01284	00828	L008	177114076100	S01	05/01/1989	SEM	FL		G	24	0	0	477
0	2400	9999999	999.9	310	0	477	0	0	0				160	Y
SS208	01284	00828	L008A	177114076100	S02	11/04/1989	SEM	FL		G	24	0	0	333
0	1850	9999999	999.9	450	0	333	0	0	0				410	Y
SS208	01284	00828	L008A	177114076100	S02	11/04/1989	POT	FL		G	24	24	0	333
0	0	9999999	999.9	450	0	333	0	0	.615				0	
SS208	01284	00828	L008A	177114076100	S02	05/25/1990	SEM	FL		G	24	0	0	268
0	1850	9999999	999.9	420	0	268	0	0	0				400	Y
SS208	01284	00828	L008A	177114076100	S02	11/23/1990	SEM	FL		G	24	0	0	302
0	1850	9999999	999.9	420	0	302	0	0	0				220	Y
SS230	03209	00829	A001	177112006400	D01	07/31/1987	QTR	GL		O	24	128	94.8	310
7.14	0	3263	7	145	95	310	7	0	0				0	Y
SS230	03209	00829	A001	177112006400	D01	09/21/1987	QTR	GL		O	24	128	71.6	229.98
0	0	3194	0	90	72	230	0	0	0				0	Y
SS230	03209	00829	A001	177112006400	D01	02/28/1988	POT	GL		O	8	128	38	150
9.1	0	3947	19.3	260	114	450	27	33.5	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03209	00829	A001	177112006400	D01	02/28/1988	QTR	GL		O	24	128	114	449.96
26.74	0	3947	19	260	114	450	27	0	0			0		Y
SS230	03209	00829	A001	177112006400	D01	11/18/1988	QTR	GL		O	24	64	134.6	391.55
0	0	2904	0	150	135	392	0	0	0			0		N
SS230	03209	00829	A001	177112006400	D01	03/14/1989	QTR	GL		O	24	64	88	120.74
0	0	1375	0	120	88	121	0	0	0			0		Y
SS230	03209	00829	A001	177112006400	D01	03/14/1989	POT	GL		O	17	64	62.5	86
0	0	1375	0	120	88	121	0	39.4	.6			0		
SS230	02409	00829	A002	177112018300	S01	07/11/1988	COM	GL		O	5	64	8.5	72
.5	0	8439	5.6	90	41	346	2	32.9	0	SOLD		920		
SS230	02409	00829	A002	177112018300	S01	06/13/1989	QTR	GL		O	24	64	68	93.98
0	0	1382	0	110	68	94	0	0	0			0		N
SS230	02409	00829	A002	177112018300	S01	08/15/1989	QTR	GL		O	24	64	53	142.99
0	0	2698	0	135	53	143	0	0	0			0		N
SS230	02409	00829	A002	177112018300	S01	11/20/1989	QTR	GL		O	24	64	11	86.13
0	0	7818	0	110	11	86	0	0	0			0		N
SS230	02409	00829	A002	177112018300	S01	04/02/1990	QTR	GL		O	24	64	50	35.7
0	0	720	0	100	50	36	0	0	0			0		Y
SS230	02409	00829	A002	177112018300	S01	04/02/1990	POT	GL		O	8	64	16.8	12
0	0	720	0	100	50	36	0	32.6	.6			0		
SS230	02409	00829	A002	177112018300	S01	06/16/1990	QTR	GL		O	24	64	15	46.99
0	0	3133	0	105	15	47	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	02409	00829	A002	177112018300	S01	08/15/1990	QTR	GL		O	24	64	11	61.8
0	0	5636	0	100	11	62		0	0	0			0	Y
SS230	02409	00829	A002	177112018300	S01	12/05/1990	QTR	GL		O	24	64	72	184.97
0	0	2569	0	110	72	185		0	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	02/27/1988	QTR	GL		O	24	26	64	49.79
192	0	781	75	225	64	50		192	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	02/28/1988	POT	GL		O	10	26	27	21
79	0	769	74.5	225	65	50		190	29.1	.6			0	
SS230	03209	00829	A003	177112007202	S01	04/17/1988	QTR	GL		O	24	42	73	583.78
207.77	0	8000	74	270	73	584		208	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	04/17/1988	POT	GL		O	4	42	12.1	97.2
34.7	0	7986	74.1	270	73	583		208	30.6	.6			0	
SS230	03209	00829	A003	177112007202	S01	05/22/1988	POT	GL		O	24	42	89	95
286	0	1067	76.3	330	89	95		286	31.1	.6			0	
SS230	03209	00829	A003	177112007202	S01	08/03/1988	QTR	FL		O	24	64	4701	25051.63
0	0	5329	0	110	4701	25052		0	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	11/01/1988	QTR	GL		O	24	42	70	555.03
248.18	0	7929	78	180	70	555		248	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	03/09/1989	QTR	GL		O	24	42	73.5	234.98
294	0	3176	80	90	74	235		294	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	05/02/1989	QTR	GL		O	24	64	101.2	283.97
118.8	0	2812	54	95	101	284		119	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03209	00829	A003	177112007202	S01	08/25/1989	QTR	GL		O	24	64	53	92.86
102.88	0	1755	66	80	53	93		103	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	11/20/1989	QTR	GL		O	24	64	51	141.01
232.33	0	2765	82	70	51	141		232	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	03/20/1990	QTR	GL		O	24	64	40	395.96
360	0	9900	90	120	40	396		360	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	04/14/1990	QTR	GL		O	24	64	58	11.02
247.26	0	190	81	120	58	11		247	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	06/05/1990	QTR	GL		O	24	64	44	6.03
249.33	0	136	85	150	44	6		249	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	08/12/1990	QTR	GL		O	24	64	38	170.51
215.33	0	4500	85	280	38	171		215	0	0			0	Y
SS230	03209	00829	A003	177112007202	S01	11/07/1990	QTR	GL		O	24	64	71	284.99
165.67	0	4014	70	320	71	285		166	0	0			0	Y
SS230	03209	00829	A004	177112012901	S01	01/02/1988	POT	FL		O	24	32	320	4662
0	0	14569	0	3300	320	4662		0	59	.6			0	
SS230	03209	00829	A004	177112012901	S01	01/02/1988	QTR	FL		O	24	32	320	4662.08
0	0	14569	0	3300	320	4662		0	0	0			0	Y
SS230	03209	00829	A004	177112012901	S01	03/11/1988	QTR	FL		O	24	20	133	4716.05
0	0	35459	0	2350	133	4716		0	0	0			0	Y
SS230	03209	00829	A004	177112012901	S01	08/23/1988	QTR	FL		O	24	24	55.8	4217.98
1.14	0	75321	2	860	56	4218		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03209	00829	A004	177112012901	S01	11/06/1988	QTR	FL		O	24	18	21	2681.99
0	0	127714	0	595	21	2682	0	0	0			0		Y
SS230	03209	00829	A004	177112012901	S01	03/14/1989	QTR	FL		O	24	16	1.1	412
0	0	412000	0	100	1	412	0	0	0			0		Y
SS230	03209	00829	A005	177112018401	S02	10/13/1987	QTR	GL		O	24	56	7.6	222
372.4	0	27750	98	90	8	222	372	0	0			0		Y
SS230	03209	00829	A005	177112018401	S02	10/13/1987	POT	GL		O	12	56	4	110
184	0	27500	97.9	90	8	220	368	32.5	.6			0		
SS230	02409	00829	A008	177112014401	S01	07/13/1987	QTR	FL		O	24	123	181.8	334.88
5.62	0	1841	3	80	182	335	6	0	0			0		Y
SS230	02409	00829	A008	177112014401	S01	10/11/1987	POT	FL		O	7	128	62	88
0	0	1418	0	140	213	302	0	31.4	.6			0		
SS230	02409	00829	A008	177112014401	S01	11/28/1987	POT	FL		O	9.5	128	112	150
0	0	1339	0	80	283	379	0	32.9	.6			0		
SS230	02409	00829	A008	177112014401	S01	11/28/1987	QTR	FL		O	24	128	283	361.67
0	0	1279	0	80	283	362	0	0	0			0		Y
SS230	02409	00829	A008	177112014401	S01	01/09/1988	QTR	FL		O	24	128	187	283.68
1.89	0	1519	1	100	187	284	2	0	0			0		Y
SS230	02409	00829	A008	177112014401	S01	05/22/1988	POT	FL		O	17.5	128	151.6	266.2
0	0	1755	0	95	208	365	0	32.5	.6			0		
SS230	02409	00829	A008	177112014401	S01	05/22/1988	QTR	FL		O	24	128	208	364.83
0	0	1755	0	95	208	365	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	02409	00829	A008	177112014401	S01	07/03/1988	QTR	FL		O	24	128	210.3	339.84
0	0	1619	0	120	210	340	0	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	09/05/1988	QTR	FL		O	24	128	180	349.02
.54	0	1939	.3	100	180	349	1	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	11/13/1988	QTR	FL		O	24	128	193	296.06
0	0	1534	0	230	193	296	0	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	02/13/1989	QTR	FL		O	24	128	276	300.01
17.62	0	1087	6	95	276	300	18	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	06/20/1989	QTR	FL		O	24	128	180	203.4
0	0	1128	0	120	180	203	0	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	09/10/1989	QTR	FL		O	24	128	150	279
0	0	1860	0	110	150	279	0	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	12/06/1989	QTR	FL		O	24	128	120	224.88
0	0	1875	0	100	120	225	0	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	02/23/1990	QTR	GL		O	24	64	149	290.4
7.84	0	1946	5	165	149	290	8	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	06/16/1990	QTR	GL		O	24	64	154	274.74
4.76	0	1786	3	160	154	275	5	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	08/28/1990	QTR	GL		O	24	64	186	402.13
3.8	0	2161	2	110	186	402	4	0	0		0			Y
SS230	02409	00829	A008	177112014401	S01	11/04/1990	QTR	GL		O	24	64	161	279.98
1.63	0	1739	1	150	161	280	2	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	02409	00829	A010C	177114002401	S02	09/07/1988	SEM	FL		G	24	0	0	457
0	1910	9999999	999.9	70	0	457	0	0	0		90		N	
SS230	02409	00829	A011B	177114003670	S03	09/10/1987	SEM	FL		G	24	0	7.6	357
0	2600	44625	0	2100	8	357	0	0	0		1170		Y	
SS230	02409	00829	A011B	177114003670	S03	06/30/1988	POT	FL		G	4	24	10	750
.4	0	75000	3.8	1400	60	4500	2	55	.6		0			
SS230	02409	00829	A011B	177114003670	S03	11/15/1988	SEM	FL		G	24	0	0	1245
0	0	9999999	999.9	2200	0	1245	0	0	0		1230		Y	
SS230	02409	00829	A011B	177114003670	S03	02/06/1989	SEM	FL		G	24	0	10.2	1470
0	2400	147000	0	2200	10	1470	0	0	0		1230		Y	
SS230	02409	00829	A011B	177114003670	S03	06/03/1989	SEM	FL		G	24	0	71.6	1811
0	2425	25153	0	2200	72	1811	0	0	0		1180		Y	
SS230	02409	00829	A011B	177114003670	S03	07/20/1989	SEM	FL		G	24	0	71.9	3069
0	2425	42625	0	2130	72	3069	0	0	0		1230		Y	
SS230	02409	00829	A011B	177114003670	S03	01/02/1990	SEM	FL		G	24	0	60	3615
0	2350	60250	0	2025	60	3615	0	0	0		1200		Y	
SS230	02409	00829	A011B	177114003670	S03	06/16/1990	SEM	FL		G	24	0	46	2174
0	2100	47261	0	1950	46	2174	0	0	0		1100		Y	
SS230	02409	00829	A011B	177114003670	S03	12/04/1990	SEM	FL		G	24	0	0	4500
0	2200	9999999	999.9	1660	0	4500	0	0	0		1100		Y	
SS230	03209	00829	A014	177114088600	S01	06/28/1987	QTR	GL		O	24	96	20.5	0
2.53	0	0	11	130	21	0	3	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03209	00829	A014	177114088600	S01	02/24/1988	QTR	GL		O	24	128	29	351.94
0	0	12138	0	90	29	352	0	0	0			0		Y
SS230	03209	00829	A014	177114088600	S01	02/24/1988	POT	GL		O	18	128	22	267
0	0	12276	0	90	29	356	0	42.2	.6			0		
SS230	03209	00829	A014	177114088600	S01	08/02/1988	QTR	GL		O	24	16	27	1895
4.76	0	70185	15	1550	27	1895	5	0	0			0		N
SS230	03209	00829	B001	177114003700	S01	10/09/1987	QTR	GL		O	24	96	230.8	574.69
12.15	0	2489	5	200	231	575	12	0	0			0		Y
SS230	03209	00829	B001	177114003700	S01	10/09/1987	POT	GL		O	12	96	116	287
6	0	2474	4.9	200	232	574	12	30.6	.6			0		
SS230	03209	00829	B001	177114003700	S01	01/18/1988	QTR	GL		O	24	96	138	39.19
12	0	283	8	120	138	39	12	0	0			0		Y
SS230	03209	00829	B001	177114003700	S01	04/03/1988	QTR	GL		O	24	96	123	195.57
15.2	0	1593	11	60	123	196	15	0	0			0		Y
SS230	03209	00829	B001	177114003700	S01	09/06/1988	QTR	GL		O	24	96	73.9	278.97
12.03	0	3770	14	90	74	279	12	0	0			0		Y
SS230	03209	00829	B001	177114003700	S01	11/11/1988	QTR	GL		O	24	96	87.4	18.97
10.8	0	218	11	95	87	19	11	0	0			0		Y
SS230	03209	00829	B001	177114003700	S01	01/24/1989	QTR	GL		O	24	96	135	113.94
27.65	0	844	17	230	135	114	28	0	0			0		Y
SS230	03209	00829	B001	177114003700	S01	06/09/1989	QTR	GL		O	24	96	92	95.96
0	0	1043	0	90	92	96	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03209	00829	B001	177114003700	S01	09/02/1989	QTR	GL		O	24	96	90	72
0	0	800	0	90	90	72		0	0	0		0	Y	
SS230	03209	00829	B001	177114003700	S01	12/01/1989	QTR	GL		O	24	96	79	123
9.76	0	1557	11	90	79	123		10	0	0		0	Y	
SS230	03209	00829	B001	177114003700	S01	03/11/1990	QTR	GL		O	24	96	66	85.87
13.52	0	1303	17	105	66	86		14	0	0		0	Y	
SS230	03209	00829	B001	177114003700	S01	06/03/1990	QTR	GL		O	24	96	78	146.02
1.59	0	1872	2	30	78	146		2	0	0		0	Y	
SS230	03209	00829	B001	177114003700	S01	08/16/1990	QTR	GL		O	24	96	97	150.54
10.78	0	1557	10	65	97	151		11	0	0		0	Y	
SS230	03209	00829	B001	177114003700	S01	11/29/1990	QTR	GL		O	24	96	72	259.99
8	0	3611	10	120	72	260		8	0	0		0	Y	
SS230	03209	00829	B005	177114004600	S01	07/03/1987	COM	GL		O	24	100	27	55
3	0	2037	10	190	27	55		3	33	0	SOLD	0		
SS230	03209	00829	B005	177114004600	S01	07/04/1987	QTR	GL		O	24	100	19	36.01
3.89	0	1895	17	195	19	36		4	0	0		0	Y	
SS230	03209	00829	B005	177114004600	S01	07/04/1987	POT	FL		O	15	100	12	23
3	0	1947	20	195	19	37		5	34.2	.6		0		
SS230	03209	00829	B005	177114004600	S02	03/08/1988	COM	FL		O	24	8	11	30
0	1380	2727	0	300	11	30		0	33	0	SOLD	990		
SS230	03209	00829	B008	177114010201	S01	06/20/1987	QTR	GL		O	24	96	42.6	149.99
44.34	0	3488	51	240	43	150		44	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03209	00829	B010	177114011401	S01 08/09/1987	COM	GL		0	24	48	90	100	
10	0	1111	10	190	90	100	10	28.9	0	SOLD	0			
SS230	03209	00829	B010	177114011401	S01 08/11/1987	POT	GL		0	11	64	70	64	
17	0	915	19.5	190	153	140	37	28.8	.6		0			
SS230	03209	00829	B010	177114011401	S01 08/12/1987	POT	GL		0	11	64	70	64	
17	0	915	19.5	190	153	140	37	28.8	.6		0			
SS230	03209	00829	B010	177114011401	S01 08/15/1987	QTR	GL		0	24	64	157	160.14	
10.91	0	1019	6.5	200	157	160	11	0	0		0		Y	
SS230	03209	00829	B010	177114011401	S01 10/02/1987	QTR	GL		0	24	64	170.6	199.09	
7.11	0	1164	4	140	171	199	7	0	0		0		Y	
SS230	03209	00829	B010	177114011401	S01 01/22/1988	POT	GL		0	7	64	49	47	
0	0	958	0	195	168	161	0	32.5	.6		0			
SS230	03209	00829	B010	177114011401	S01 01/22/1988	QTR	GL		0	24	64	169	159.71	
0	0	947	0	195	169	160	0	0	0		0		Y	
SS230	03209	00829	B010	177114011401	S01 03/27/1988	QTR	GL		0	24	64	215	195.01	
64.22	0	907	23	110	215	195	64	0	0		0		Y	
SS230	03209	00829	B010	177114011401	S01 03/27/1988	POT	GL		0	18.5	64	165.73	150.31	
3.85	0	907	2.3	110	215	195	5	32.3	.6		0			
SS230	03209	00829	B010	177114011401	S01 09/06/1988	QTR	GL		0	24	64	152.8	201.85	
.46	0	1320	.3	90	153	202	0	0	0		0		Y	
SS230	03209	00829	B010	177114011401	S01 11/12/1988	QTR	GL		0	24	64	145.3	197.03	
.15	0	1359	.1	85	145	197	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03209	00829	B010	177114011401	S01	01/23/1989	QTR	GL		O	24	64	184.2	289.93
2.43	0	1576	1.3	200	184	290		2	0	0		0	Y	
SS230	03209	00829	B010	177114011401	S01	06/18/1989	QTR	GL		O	24	64	135	204.66
0	0	1519	0	100	135	205		0	0	0		0	Y	
SS230	03209	00829	B010	177114011401	S01	09/03/1989	QTR	GL		O	24	64	134	300.03
7.05	0	2239	5	110	134	300		7	0	0		0	Y	
SS230	03209	00829	B010	177114011401	S01	11/29/1989	QTR	GL		O	24	64	209	287.58
4.27	0	1378	2	100	209	288		4	0	0		0	Y	
SS230	03209	00829	B010	177114011401	S01	02/25/1990	QTR	FL		O	24	64	219	325.87
0	0	1489	0	70	219	326		0	0	0		0	Y	
SS230	03209	00829	B010	177114011401	S01	06/10/1990	QTR	GL		O	24	64	114	290.02
2.33	0	2544	2	1000	114	290		2	0	0		0	Y	
SS230	03209	00829	B010	177114011401	S01	08/28/1990	QTR	GL		O	24	64	171	408.52
1.73	0	2392	1	125	171	409		2	0	0		0	Y	
SS230	03209	00829	B010	177114011401	S01	11/10/1990	QTR	GL		O	24	64	162	279.94
8.53	0	1728	5	60	162	280		9	0	0		0	Y	
SS230	03209	00829	B011	177114012700	D01	10/10/1987	QTR	FL		O	24	10	197	144.6
1.99	0	736	1	980	197	145		2	0	0		0	Y	
SS230	03209	00829	B011	177114012700	D01	10/10/1987	POT	FL		O	11.5	10	94	69
.48	0	735	.5	980	196	144		1	26.5	.6		0		
SS230	03209	00829	B011	177114012700	D01	02/09/1988	QTR	FL		O	24	10	82	47.81
14.47	0	585	15	500	82	48		14	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	02409	00829	B013	177114016600	S01	06/16/1987	QTR	FL		O	24	96	140.4	249.91
75.6	0	1786	35	180	140	250		76	0	0			0	Y
SS230	02409	00829	B013	177114016600	S01	10/06/1987	QTR	GL		O	24	96	130.8	89.99
87.2	0	687	40	150	131	90		87	0	0			0	Y
SS230	02409	00829	B013	177114016600	S01	01/12/1988	QTR	GL		O	24	96	134	362.07
44.67	0	2701	25	150	134	362		45	0	0			0	Y
SS230	02409	00829	B013	177114016600	S01	04/25/1988	QTR	GL		O	24	46	134	324.68
260.12	0	2425	66	60	134	325		260	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	06/29/1987	POT	GL		O	4	120	235	133
5	0	566	2.1	220	1410	798		30	32.1	0			0	
SS230	03209	00829	B016	177114019600	S01	08/08/1987	QTR	FL		O	24	120	1328	889.76
13.41	0	670	1	310	1328	890		13	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	11/02/1987	QTR	GL		O	24	64	1255.8	680.64
12.68	0	542	1	180	1256	681		13	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	01/12/1988	QTR	GL		O	24	64	872	2356.14
290.67	0	2702	25	150	872	2356		291	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	04/18/1988	QTR	GL		O	24	64	784	1820.45
0	0	2321	0	280	784	1820		0	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	09/07/1988	QTR	GL		O	24	64	446	301.05
0	0	675	0	110	446	301		0	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	11/11/1988	QTR	GL		O	24	64	100	9
0	0	90	0	105	100	9		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03209	00829	B016	177114019600	S01	01/23/1989	QTR	GL		O	24	98	127.9	7.03
8.16	0	55	6	220	128	7		8	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	04/05/1989	QTR	GL		O	24	96	616.7	122.11
5.6	0	198	.9	100	617	122		6	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	04/17/1989	QTR	GL		O	24	96	929.5	618.12
0	0	665	0	150	930	618		0	0	0			0	Y
SS230	03209	00829	B016	177114019600	S01	08/15/1989	QTR	GL		O	24	96	197	56.93
0	0	289	0	70	197	57		0	0	0			0	Y
SS230	03209	00829	B019	177114020500	S01	09/28/1987	COM	GL		O	24	20	108	159
8	930	1472	6.9	160	108	159		8	0	0		SOLD	930	
SS230	03209	00829	B019	177114020500	S01	09/29/1987	POT	GL		O	14	20	99.1	115.5
6.4	0	1165	6.1	240	170	198		11	35.4	.6			0	
SS230	03209	00829	B019	177114020500	S01	10/11/1987	POT	GL		O	14	64	208	123
24	0	591	10.3	160	357	211		41	30.6	.6			0	
SS230	03209	00829	B019	177114020500	S01	10/11/1987	QTR	GL		O	24	64	354.9	210.1
39.43	0	592	10	160	355	210		39	0	0			0	N
SS230	03209	00829	B019	177114020500	S01	04/09/1989	QTR	GL		O	24	64	466	186.87
139.19	0	401	23	100	466	187		139	0	0			0	N
SS230	03209	00829	B019	177114020500	S01	05/06/1989	QTR	GL		O	24	64	612	200.74
162.68	0	328	21	100	612	201		163	0	0			0	N
SS230	03209	00829	B019	177114020500	S01	09/02/1989	QTR	GL		O	24	64	342	108.07
218.66	0	316	39	90	342	108		219	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03209	00829	B019	177114020500	S01	12/07/1989	QTR	GL		O	24	64	677	297.88
110.21	0	440	14	110	677	298		110	0	0			0	N
SS230	03209	00829	B019	177114020500	S01	02/10/1990	POT	GL		O	24	64	529.5	7
93.5	0	13	15	120	530	7		93	37	.6			0	
SS230	03209	00829	B019	177114020500	S01	06/09/1990	QTR	GL		O	24	64	323	279.72
145.12	0	867	31	30	323	280		145	0	0			0	N
SS230	03209	00829	B019	177114020500	S01	08/21/1990	QTR	GL		O	24	64	127	219.96
84.67	0	1732	40	110	127	220		85	0	0			0	N
SS230	03209	00829	B019	177114020500	S01	12/05/1990	QTR	GL		O	24	64	168	299.88
98.67	0	1786	37	150	168	300		99	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01	08/07/1987	QTR	GL		O	24	96	83.6	429.95
195.07	0	5119	70	190	84	430		195	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01	09/27/1987	POT	GL		O	10.5	96	86	131
129	0	1518	60	150	197	299		295	34.2	.6			0	
SS230	03209	00829	B020	177114020600	S01	10/10/1987	QTR	GL		O	24	96	524.8	346.89
5.3	0	661	1	150	525	347		5	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01	10/10/1987	POT	GL		O	6	96	131	87
1.3	0	664	1	150	524	348		5	31.9	.6			0	
SS230	03209	00829	B020	177114020600	S01	01/22/1988	QTR	GL		O	24	96	211	259.74
70.33	0	1232	25	165	211	260		70	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01	04/15/1988	QTR	GL		O	24	96	186	85
30.28	0	457	14	60	186	85		30	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03209	00829	B020	177114020600	S01 09/06/1988	QTR	GL			O	24	96	146	657
394.74	0	4500	73	180	146	657		395	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 10/18/1988	QTR	FL			O	24	64	522	2507.17
1411.33	0	4803	73	220	522	2507		1411	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 11/16/1988	QTR	GL			O	24	96	456	2528.06
1526.61	0	5544	77	150	456	2528		1527	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 03/10/1989	QTR	GL			O	24	96	180	73.08
602.61	0	406	77	110	180	73		603	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 06/11/1989	QTR	GL			O	24	64	96	14.02
544	0	146	85	70	96	14		544	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 07/04/1989	QTR	GL			O	24	64	139	165.97
556	0	1194	80	90	139	166		556	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 12/09/1989	QTR	FL			O	24	64	353	2650.68
1723.47	0	7510	83	300	353	2651		1723	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 03/19/1990	QTR	GL			O	24	64	173	121.79
788.11	0	705	82	100	173	122		788	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 06/09/1990	QTR	GL			O	24	64	73	114.54
258.82	0	1575	78	150	73	115		259	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 08/21/1990	QTR	GL			O	24	64	207	222.11
559.67	0	1072	73	70	207	222		560	0	0			0	Y
SS230	03209	00829	B020	177114020600	S01 11/29/1990	QTR	GL			O	24	64	149	19.97
596	0	134	80	60	149	20		596	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03209	00829	B021	177114014801	S01	10/31/1987	POT	GL		O	16	96	3	20
31	0	6000	91.2	100	5	30		47	30.7	.6			0	
SS230	03209	00829	B021	177114014801	S01	11/14/1987	POT	GL		O	19	96	9	79
37	0	9091	80.4	90	11	100		47	33.9	.6			0	
SS230	03209	00829	B021	177114014801	S01	11/14/1987	QTR	GL		O	24	96	11.3	9.92
45.2	0	909	80	90	11	10		45	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	01/20/1988	POT	GL		O	15.2	96	153	184
29	0	1203	15.9	120	241	290		46	27.6	.6			0	
SS230	03209	00829	B021	177114014801	S01	01/20/1988	QTR	GL		O	24	96	241	289.44
45.9	0	1199	16	120	241	289		46	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	04/25/1988	QTR	GL		O	24	96	85	181.3
99.78	0	2129	54	70	85	181		100	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	07/03/1988	QTR	GL		O	24	96	121.4	227.02
74.41	0	1876	38	180	121	227		74	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	09/15/1988	QTR	GL		O	24	96	69.3	78.31
78.15	0	1130	53	95	69	78		78	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	11/06/1988	QTR	GL		O	24	96	79.4	50.97
67.64	0	646	46	95	79	51		68	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	02/18/1989	QTR	GL		O	24	96	182.4	475.88
137.6	0	2615	43	120	182	476		138	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	03/10/1989	QTR	GL		O	24	96	180	73.08
602.61	0	406	77	110	180	73		603	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03209	00829	B021	177114014801	S01	06/09/1989	QTR	GL		O	24	96	148	71.93
148	0	486	50	110	148	72		148	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	09/02/1989	QTR	GL		O	24	96	118	39.06
122.82	0	331	51	140	118	39		123	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	11/13/1989	QTR	GL		O	24	96	297.6	2193.01
309.75	0	7359	51	250	298	2193		310	0	0			0	Y
SS230	03209	00829	B021	177114014801	S01	03/13/1990	QTR	GL		O	24	96	76	129.66
177.33	0	1711	70	100	76	130		177	0	0			0	Y
SS230	03209	00829	B022B	177114023400	S02	06/13/1987	POT	GL		O	23	48	254	211
8	0	830	3.1	220	265	220		8	34	.6			0	
SS230	03209	00829	B022B	177114023400	S02	10/03/1987	QTR	GL		O	24	64	315	199.4
23.71	0	632	7	90	315	199		24	0	0			0	Y
SS230	03209	00829	B022B	177114023400	S02	01/30/1988	QTR	FL		O	24	64	240	330.24
45.71	0	1375	16	120	240	330		46	0	0			0	Y
SS230	03209	00829	B022B	177114023400	S02	05/09/1988	QTR	GL		O	24	64	190	209
25.91	0	1100	12	90	190	209		26	0	0			0	Y
SS230	03209	00829	B022B	177114023400	S02	08/01/1988	QTR	GL		O	24	64	168	476.62
36.88	0	2839	18	80	168	477		37	0	0			0	Y
SS230	03209	00829	B022B	177114023400	S02	11/12/1988	QTR	GL		O	24	64	138.5	53.05
36.82	0	381	21	95	139	53		37	0	0			0	Y
SS230	03209	00829	B022B	177114023400	S02	03/05/1989	QTR	GL		O	24	64	164.4	1400.03
46.37	0	8537	22	100	164	1400		46	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03209	00829	B022B	177114023400	S02	05/06/1989	QTR	GL		O	24	64	195	114.07
21.67	0	585	10	70	195	114		22	0	0		0	Y	
SS230	03209	00829	B022B	177114023400	S02	09/03/1989	QTR	GL		O	24	64	151	65.99
45.1	0	437	23	80	151	66		45	0	0		0	Y	
SS230	03209	00829	B022B	177114023400	S02	12/02/1989	QTR	GL		O	24	64	152	15.05
40.41	0	99	21	80	152	15		40	0	0		0	Y	
SS230	03209	00829	B022B	177114023400	S02	03/07/1990	QTR	GL		O	24	64	139	225.18
39.21	0	1619	22	110	139	225		39	0	0		0	Y	
SS230	03209	00829	B022B	177114023400	S02	06/08/1990	QTR	GL		O	24	64	115	254.96
54.12	0	2217	32	90	115	255		54	0	0		0	Y	
SS230	03209	00829	B022B	177114023400	S02	08/22/1990	QTR	GL		O	24	64	119	89.96
51	0	756	30	60	119	90		51	0	0		0	Y	
SS230	03209	00829	B022B	177114023400	S02	11/22/1990	QTR	GL		O	24	64	119	119.95
48.61	0	1008	29	60	119	120		49	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	10/06/1987	QTR	GL		O	24	96	58.8	30.4
1.2	0	508	2	120	59	30		1	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	10/06/1987	POT	GL		O	12	96	29	15
.6	0	517	2	120	58	30		1	31	.6		0		
SS230	03209	00829	B024	177114023802	S01	01/10/1988	QTR	GL		O	24	96	64	387.46
3.37	0	6047	5	120	64	387		3	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	04/30/1988	QTR	GL		O	24	96	51	115.67
3.84	0	2275	7	90	51	116		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03209	00829	B024	177114023802	S01	08/04/1988	QTR	GL		O	24	96	36.6	329.99
.98	0	8919	2.6	80	37	330		1	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	11/07/1988	QTR	GL		O	24	96	29	6.99
1.53	0	241	5	100	29	7		2	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	03/04/1989	QTR	GL		O	24	96	35.3	17.01
2.66	0	486	7	90	35	17		3	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	06/11/1989	QTR	GL		O	24	96	40	23
0	0	575	0	70	40	23		0	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	09/08/1989	QTR	GL		O	24	96	41	12.14
3.09	0	293	7	100	41	12		3	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	12/02/1989	QTR	GL		O	24	96	37	87.47
4.11	0	2351	10	80	37	87		4	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	03/14/1990	QTR	GL		O	24	96	45	123.52
4.45	0	2756	9	65	45	124		4	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	06/04/1990	QTR	GL		O	24	96	34	96.32
4.64	0	2824	12	90	34	96		5	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	09/09/1990	QTR	GL		O	24	96	42	19.99
1.3	0	476	3	40	42	20		1	0	0		0	Y	
SS230	03209	00829	B024	177114023802	S01	12/05/1990	QTR	GL		O	24	96	54	270
126	0	5000	70	60	54	270		126	0	0		0	Y	
SS230	03209	00829	B025	177114075400	S01	08/07/1987	QTR	GL		O	24	96	103	209.91
77.7	0	2039	43	200	103	210		78	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03209	00829	B025	177114075400	S01	10/12/1987	QTR	GL		O	24	96	118.3	66.84
53.15	0	568	31	120	118	67		53	0	0			0	Y
SS230	03209	00829	B025	177114075400	S01	10/12/1987	POT	GL		O	17.5	96	86	49
38	0	568	30.6	120	118	67		52	21.8	.6			0	
SS230	03209	00829	B025	177114075400	S01	01/19/1988	QTR	GL		O	24	96	125	128.38
64.39	0	1024	34	140	125	128		64	0	0			0	Y
SS230	03209	00829	B025	177114075400	S01	05/05/1988	QTR	GL		O	24	96	180	509.94
141.43	0	2833	44	80	180	510		141	0	0			0	Y
SS230	03209	00829	B025	177114075400	S01	05/05/1988	POT	GL		O	16	96	120	340
96	0	2833	44.4	80	180	510		144	32.5	.6			0	
SS230	03209	00829	B025	177114075400	S01	07/01/1988	QTR	GL		O	24	96	221.1	351.99
1.56	0	1593	.7	135	221	352		2	0	0			0	Y
SS230	03209	00829	B025	177114075400	S01	08/02/1988	QTR	GL		O	24	96	138.7	363.12
145.52	0	2612	51.2	170	139	363		146	0	0			0	Y
SS230	03209	00829	B025	177114075400	S01	11/15/1988	QTR	GL		O	24	96	265	190.01
254.61	0	717	49	110	265	190		255	0	0			0	Y
SS230	03209	00829	B025	177114075400	S01	02/20/1989	QTR	GL		O	24	96	160	166.08
203.64	0	1038	56	65	160	166		204	0	0			0	Y
SS230	03209	00829	B025	177114075400	S01	06/12/1989	QTR	GL		O	24	96	135	98.01
202.5	0	726	60	110	135	98		203	0	0			0	Y
SS230	03209	00829	B025	177114075400	S01	09/11/1989	QTR	GL		O	24	96	160	120.32
166.53	0	750	51	100	160	120		167	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03209	00829	B025	177114075400	S01	12/08/1989	QTR	GL		O	24	96	159	86.02
179.3	0	541	53	60	159	86		179	0	0		0	Y	
SS230	03209	00829	B025	177114075400	S01	02/24/1990	QTR	GL		O	24	96	186	120.9
201.5	0	651	52	70	186	121		202	0	0		0	Y	
SS230	03209	00829	B025	177114075400	S01	06/04/1990	QTR	GL		O	24	64	153	419.99
172.53	0	2745	53	140	153	420		173	0	0		0	Y	
SS230	03209	00829	B025	177114075400	S01	08/22/1990	QTR	GL		O	24	96	92	309.95
214.67	0	3370	70	75	92	310		215	0	0		0	Y	
SS230	03209	00829	B025	177114075400	S01	11/14/1990	QTR	GL		O	24	96	77	230
179.67	0	2987	70	80	77	230		180	0	0		0	Y	
SS230	03209	00829	B026	177114086300	S01	07/10/1987	QTR	FL		O	24	96	237	980
553	0	245000	99	270	4	980		553	0	0		0	Y	
SS230	03209	00829	B026	177114086300	S01	10/12/1987	QTR	FL		O	24	96	323.4	177.55
527.65	0	551	62	300	323	178		528	0	0		0	Y	
SS230	03209	00829	B026	177114086300	S01	10/13/1987	POT	GL		O	4	96	54	30
88	0	556	62	300	324	180		528	34.1	.6		0		
SS230	03209	00829	B026	177114086300	S01	01/23/1988	POT	FL		O	24	64	581	675
875	0	1162	60.1	150	581	675		875	35.4	.6		0		
SS230	03209	00829	B026	177114086300	S01	01/23/1988	QTR	FL		O	24	64	581	674.54
871.5	0	1162	60	150	581	675		872	0	0		0	Y	
SS230	03209	00829	B026	177114086300	S01	04/16/1988	QTR	GL		O	24	96	512	374.78
768	0	732	60	150	512	375		768	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03209	00829	B026	177114086300	S01	09/04/1988	QTR	GL		O	24	96	200	159.2
800	0	795	80	90	200	159		800	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	11/14/1988	QTR	GL		O	24	126	270.2	212.11
957.98	0	785	78	120	270	212		958	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	02/20/1989	QTR	GL		O	24	126	265	215.71
939.55	0	815	78	120	265	216		940	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	06/13/1989	QTR	GL		O	24	128	244	37.09
865.09	0	152	78	110	244	37		865	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	09/09/1989	QTR	GL		O	24	128	168	219.91
672	0	1310	80	110	168	220		672	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	12/08/1989	QTR	GL		O	24	128	153	188.34
697	0	1229	82	40	153	188		697	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	01/29/1990	QTR	GL		O	24	128	190	202.35
760	0	1063	80	120	190	202		760	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	06/10/1990	QTR	GL		O	24	48	105	297.15
945	0	2829	90	200	105	297		945	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	08/22/1990	QTR	GL		O	24	48	134	99.96
982.67	0	746	88	200	134	100		983	0	0			0	Y
SS230	03209	00829	B026	177114086300	S01	11/21/1990	QTR	GL		O	24	48	129	113.52
946	0	884	88	200	129	114		946	0	0			0	Y
SS230	02409	00829	C002	177114016300	S01	05/16/1987	POT	GL		O	20	128	165	458
165	0	2778	50	185	198	550		198	34.1	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	02409	00829	C002	177114016300	S01	10/28/1987	POT	GL		O	17.4	128	30	114
88	0	3829	74.6	160	41	157	121	34.1	.6		0			
SS230	02409	00829	C002	177114016300	S01	11/17/1987	POT	GL		O	15.5	128	47	131
64	0	2781	57.7	140	73	203	99	34.9	.6		0			
SS230	02409	00829	C002	177114016300	S01	11/17/1987	QTR	GL		O	24	128	72	200.66
99.43	0	2792	58	140	72	201	99	0	0		0		Y	
SS230	02409	00829	C002	177114016300	S01	02/01/1988	QTR	GL		O	24	128	31	93.99
116.62	0	3032	79	150	31	94	117	0	0		0		Y	
SS230	02409	00829	C002	177114016300	S01	07/03/1988	QTR	GL		O	24	128	2	55
18	0	27500	90	120	2	55	18	0	0		0		Y	
SS230	02409	00829	C002	177114016300	S01	07/03/1988	POT	GL		O	24	128	2	55
18.3	0	27500	90.1	120	2	55	18	31.1	.6		0			
SS230	02409	00829	C002	177114016300	S01	11/22/1988	QTR	GL		O	24	128	31.5	335.98
10.5	0	10500	25	105	32	336	11	0	0		0		Y	
SS230	02409	00829	C002	177114016300	S01	12/08/1988	QTR	GL		O	24	128	128.2	388.96
42.73	0	3039	25	140	128	389	43	0	0		0		Y	
SS230	02409	00829	C002	177114016300	S01	06/19/1989	QTR	GL		O	24	128	83	146
67.91	0	1759	45	130	83	146	68	0	0		0		N	
SS230	02409	00829	C002	177114016300	S01	08/15/1989	QTR	GL		O	24	120	37	81.99
0	0	2216	0	130	37	82	0	0	0		0		N	
SS230	02409	00829	C004	177114018900	S01	10/12/1988	QTR	GL		O	24	128	31.3	411
45.04	0	13258	59	130	31	411	45	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	A008	177112009000	S01	06/21/1987	QTR	GL		O	24	64	47	2.02
3	0	43	6	80	47	2	3	0	0			0		Y
SS230	03059	00830	A008	177112009000	S01	11/06/1987	QTR	GL		O	24	64	50	6
8.14	0	120	14	75	50	6	8	0	0			0		Y
SS230	03059	00830	A008	177112009000	S01	02/14/1988	QTR	GL		O	24	64	40	2
7.06	0	50	15	85	40	2	7	0	0			0		Y
SS230	03059	00830	A008	177112009000	S01	04/17/1988	QTR	GL		O	24	64	62	59.02
14.54	0	952	19	86	62	59	15	0	0			0		Y
SS230	03059	00830	A008	177112009000	S01	05/26/1988	POT	FL		O	6	64	21	9
7	0	429	25	80	84	36	28	38.7	.6			0		
SS230	03059	00830	A008	177112009000	S01	08/02/1988	QTR	GL		O	24	64	48	19.01
12.76	0	396	21	76	48	19	13	0	0			0		Y
SS230	03059	00830	A008	177112009000	S01	11/19/1988	QTR	GL		O	24	64	54	34.02
11.85	0	630	18	80	54	34	12	0	0			0		Y
SS230	03059	00830	A008	177112009000	S01	01/28/1989	POT	FL		O	8	64	16	3
4	0	188	20	75	48	9	12	38.7	.6			0		
SS230	03059	00830	A008	177112009000	S01	03/01/1989	QTR	GL		O	24	64	43	53.02
35.18	0	1233	45	90	43	53	35	0	0			0		Y
SS230	03059	00830	A011	177112016400	D01	06/06/1987	QTR	GL		O	24	64	23	87.01
2	0	3783	8	78	23	87	2	0	0			0		Y
SS230	03059	00830	A011	177112016400	D01	11/12/1987	QTR	GL		O	24	64	24	75
2.67	0	3125	10	75	24	75	3	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	A011	177112016400	D01	01/30/1988	QTR	GL		O	24	64	33	45.01
2.87	0	1364	8	75	33	45	3	0	0			0		Y
SS230	03059	00830	A011	177112016400	D01	03/16/1988	POT	GL		O	8	64	12	88
1	0	7333	7.7	85	36	264	3	28.6	.652			0		
SS230	03059	00830	A011	177112016400	D01	04/21/1988	QTR	GL		O	24	64	32	84
3.96	0	2625	11	90	32	84	4	0	0			0		Y
SS230	03059	00830	A011	177112016400	D01	08/03/1988	QTR	GL		O	24	64	29	93.99
3.95	0	3241	12	80	29	94	4	0	0			0		Y
SS230	03059	00830	A011	177112016400	D01	11/11/1988	QTR	GL		O	24	64	37	125.99
7.05	0	3405	16	85	37	126	7	0	0			0		Y
SS230	03059	00830	A011	177112016400	D01	02/12/1989	QTR	GL		O	24	64	22	66.99
6.95	0	3045	24	85	22	67	7	0	0			0		Y
SS230	03059	00830	A013	177112016300	D01	08/16/1987	QTR	FL		O	24	41	500	198
0	0	396	0	95	500	198	0	0	0			0		Y
SS230	03059	00830	A013	177112016300	D01	11/09/1987	POT	FL		O	4	40	85	27
0	0	318	0	85	510	162	0	37.3	.647			0		
SS230	03059	00830	A013	177112016300	D01	11/09/1987	QTR	FL		O	24	40	512	163.84
0	0	320	0	100	512	164	0	0	0			0		Y
SS230	03059	00830	A013	177112016300	D01	02/27/1988	QTR	FL		O	24	40	504	152.21
0	0	302	0	100	504	152	0	0	0			0		Y
SS230	03059	00830	A013	177112016300	D01	05/01/1988	QTR	FL		O	24	40	580	200.1
0	0	345	0	125	580	200	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	A013	177112016300	D01	08/03/1988	QTR	FL		O	24	31	441	169.79
0	0	385	0	130	441	170		0	0	0		0		Y
SS230	03059	00830	A013	177112016300	D01	11/17/1988	QTR	FL		O	24	18	592	210.75
0	0	356	0	380	592	211		0	0	0		0		Y
SS230	03059	00830	A013	177112016300	D01	02/07/1989	QTR	FL		O	24	18	564	218.83
0	0	388	0	435	564	219		0	0	0		0		Y
SS230	03059	00830	A013	177112016300	D01	06/04/1989	QTR	FL		O	24	20	569	191.18
0	0	336	0	280	569	191		0	0	0		0		Y
SS230	03059	00830	A013	177112016300	D01	09/01/1989	QTR	FL		O	24	30	512	185.86
0	0	363	0	120	512	186		0	0	0		0		Y
SS230	03059	00830	A013	177112016300	D01	11/02/1989	QTR	FL		O	24	30	455	156.98
0	0	345	0	120	455	157		0	0	0		0		Y
SS230	03059	00830	A013	177112016300	D01	02/17/1990	QTR	FL		O	24	64	274	84.12
0	0	307	0	118	274	84		0	0	0		0		Y
SS230	03059	00830	A013	177112016300	D01	06/16/1990	QTR	FL		O	24	64	149	53.94
0	0	362	0	130	149	54		0	0	0		0		Y
SS230	03059	00830	A016D	177114001400	S02	08/16/1987	QTR	FL		O	24	22	533	633.2
0	0	1188	0	630	533	633		0	0	0		0		Y
SS230	03059	00830	A016D	177114001400	S02	10/31/1987	QTR	FL		O	24	24	589	563.08
0	0	956	0	130	589	563		0	0	0		0		Y
SS230	03059	00830	A016D	177114001400	S02	01/01/1988	QTR	FL		O	24	24	518	509.19
0	0	983	0	400	518	509		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	A016D	177114001400	S02	03/20/1988	POT	FL		O	6	24	125.5	113
0	0	900	0	425	502	452	0	37.2	.652		0			
SS230	03059	00830	A016D	177114001400	S02	04/03/1988	QTR	FL		O	24	24	469	384.11
0	0	819	0	395	469	384	0	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	08/19/1988	QTR	FL		O	24	24	614	459.27
0	0	748	0	310	614	459	0	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	11/04/1988	QTR	FL		O	24	33	640	657.28
6.46	0	1027	1	280	640	657	6	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	02/22/1989	QTR	FL		O	24	31	490	412.09
4.95	0	841	1	230	490	412	5	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	05/30/1989	QTR	FL		O	24	38	584	576.99
11.92	0	988	2	190	584	577	12	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	08/07/1989	QTR	FL		O	24	38	568	512.9
17.57	0	903	3	240	568	513	18	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	11/01/1989	QTR	FL		O	24	38	494	426.82
10.08	0	864	2	160	494	427	10	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	02/18/1990	QTR	GL		O	24	38	489	228.85
15.12	0	468	3	110	489	229	15	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	06/08/1990	QTR	GL		O	24	64	403	329.65
12.46	0	819	3	110	403	330	12	0	0		0		Y	
SS230	03059	00830	A016D	177114001400	S02	09/03/1990	QTR	GL		O	24	34	570	487.92
0	0	856	0	100	570	488	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	A016D	177114001400	S02	12/01/1990	QTR	GL		O	24	64	563	496.57
0	0	883	0	80	563	497		0	0	0		0	Y	
SS230	03059	00830	A017D	177114004500	D02	07/02/1987	QTR	GL		O	24	64	55	21.01
36.67	0	382	40	75	55	21		37	0	0		0	Y	
SS230	03059	00830	A017D	177114004500	D02	10/16/1987	QTR	GL		O	24	64	90	1.98
50.63	0	22	36	90	90	2		51	0	0		0	Y	
SS230	03059	00830	A017D	177114004500	D02	12/19/1987	QTR	GL		O	24	64	86	0
46.31	0	0	35	69	86	0		46	0	0		0	Y	
SS230	03059	00830	A017D	177114004500	D02	01/24/1988	POT	FL		O	8	64	29	133
16	0	4586	35.6	80	87	399		48	36.7	.652		0		
SS230	03059	00830	A017D	177114004500	D02	04/20/1988	QTR	GL		O	24	64	90	43.02
50.63	0	478	36	95	90	43		51	0	0		0	Y	
SS230	03059	00830	A017D	177114004500	D02	08/04/1988	QTR	GL		O	24	64	88	57.02
47.38	0	648	35	92	88	57		47	0	0		0	Y	
SS230	03059	00830	A017D	177114004500	D02	11/12/1988	QTR	GL		O	24	64	119	74.97
64.08	0	630	35	90	119	75		64	0	0		0	Y	
SS230	03059	00830	A017D	177114004500	D02	02/09/1989	QTR	GL		O	24	64	130	494
86.67	0	3800	40	100	130	494		87	0	0		0	Y	
SS230	03059	00830	A017D	177114004500	D02	02/09/1989	POT	FL		O	4	64	22	82
14	0	3727	38.9	100	132	492		84	36.7	.6		0		
SS230	03059	00830	A017D	177114004500	D02	05/10/1989	QTR	GL		O	24	64	140	130.06
62.9	0	929	31	125	140	130		63	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03059	00830	A017D	177114004500	D02	08/22/1989	QTR	GL		O	24	64	131	178.95
70.54	0	1366	35	150	131	179		71	0	0			0	Y
SS230	03059	00830	A017D	177114004500	D02	11/01/1989	QTR	GL		O	24	64	116	211
77.33	0	1819	40	160	116	211		77	0	0			0	Y
SS230	03059	00830	A017D	177114004500	D02	02/25/1990	QTR	GL		O	24	64	125	407
83.33	0	3256	40	90	125	407		83	0	0			0	Y
SS230	03059	00830	A017D	177114004500	D02	06/03/1990	QTR	GL		O	24	64	114	406.98
93.27	0	3570	45	150	114	407		93	0	0			0	Y
SS230	03059	00830	A017D	177114004500	D02	08/29/1990	QTR	GL		O	24	64	109	397.96
46.71	0	3651	30	92	109	398		47	0	0			0	Y
SS230	03059	00830	A019D	177114000300	D02	06/26/1987	QTR	GL		O	24	64	4	15
0	0	3750	0	75	4	15		0	0	0			0	Y
SS230	03059	00830	A019D	177114000300	D02	11/20/1987	QTR	GL		O	24	64	5	0
0	0	0	0	100	5	0		0	0	0			0	Y
SS230	03059	00830	A019D	177114000300	D02	01/21/1988	QTR	GL		O	24	64	2	13
0	0	6500	0	70	2	13		0	0	0			0	Y
SS230	03059	00830	A019D	177114000300	D02	03/21/1988	QTR	GL		O	24	64	5	11
0	0	2200	0	70	5	11		0	0	0			0	Y
SS230	03059	00830	A019D	177114000300	D02	08/19/1988	QTR	GL		O	24	64	1	0
0	0	0	0	75	1	0		0	0	0			0	Y
SS230	03059	00830	A019D	177114000300	D02	11/13/1988	QTR	GL		O	24	64	3	31
0	0	10333	0	70	3	31		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	A019D	177114000300	D02	01/18/1989	POT	GL		O	12	64	2	12
0	0	6000	0	90	4	24	0	35.5	.6		0			
SS230	03059	00830	A019D	177114000300	D02	03/03/1989	QTR	GL		O	24	64	5	3
0	0	600	0	75	5	3	0	0	0		0			Y
SS230	03059	00830	A019D	177114000300	D02	05/13/1989	QTR	GL		O	24	64	3	15
0	0	5000	0	75	3	15	0	0	0		0			Y
SS230	03059	00830	A019D	177114000300	D02	08/09/1989	QTR	GL		O	24	64	4	18
0	0	4500	0	100	4	18	0	0	0		0			Y
SS230	03059	00830	A019D	177114000300	D02	11/03/1989	QTR	GL		O	24	64	4	4
0	0	1000	0	85	4	4	0	0	0		0			Y
SS230	03059	00830	A019D	177114000300	D02	02/08/1990	QTR	GL		O	24	64	1	14
0	0	14000	0	80	1	14	0	0	0		0			Y
SS230	03059	00830	A020	177114001300	D01	02/22/1988	QTR	GL		O	24	38	118	170.04
0	0	1441	0	100	118	170	0	0	0		0			Y
SS230	03059	00830	A020	177114001300	D01	04/09/1988	QTR	GL		O	24	38	76	206.04
0	0	2711	0	95	76	206	0	0	0		0			Y
SS230	03059	00830	A020	177114001300	D01	04/09/1988	POT	GL		O	8	38	25	86
0	0	3440	0	95	75	258	0	34.6	.636		0			
SS230	03059	00830	A020	177114001300	D01	08/23/1988	QTR	GL		O	24	45	72	254.02
0	0	3528	0	78	72	254	0	0	0		0			Y
SS230	03059	00830	A020	177114001300	D01	11/23/1988	QTR	GL		O	24	45	38	177.99
0	0	4684	0	90	38	178	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	A020	177114001300	D01	02/27/1989	QTR	GL		O	24	64	121	231.96
0	0	1917	0	80	121	232	0	0	0			0		Y
SS230	03059	00830	A020	177114001300	D01	05/11/1989	QTR	GL		O	24	64	34	354.01
0	0	10412	0	80	34	354	0	0	0			0		Y
SS230	03059	00830	A020	177114001300	D01	11/16/1989	QTR	GL		O	24	38	111	171.05
0	0	1541	0	90	111	171	0	0	0			0		N
SS230	03059	00830	A020	177114001300	D01	02/06/1990	POT	GL		O	9	64	36.4	105.4
0	0	2897	0	120	97	281	0	34.6	.63			0		
SS230	03059	00830	A020	177114001300	D01	02/21/1990	QTR	GL		O	24	64	78	208.03
0	0	2667	0	95	78	208	0	0	0			0		N
SS230	03059	00830	A020	177114001300	D01	06/05/1990	QTR	GL		O	24	64	45	271.98
0	0	6044	0	90	45	272	0	0	0			0		Y
SS230	03059	00830	A020	177114001300	D01	09/04/1990	QTR	GL		O	24	64	33	129.99
0	0	3939	0	95	33	130	0	0	0			0		Y
SS230	03059	00830	A020	177114001300	D01	12/02/1990	QTR	GL		O	24	64	68	416.98
0	0	6132	0	85	68	417	0	0	0			0		Y
SS230	03059	00830	A020D	177114001300	D02	06/29/1987	QTR	GL		O	24	64	16	12
0	0	750	0	65	16	12	0	0	0			0		Y
SS230	03059	00830	A020D	177114001300	D02	10/24/1987	QTR	GL		O	24	64	37	10.99
0	0	297	0	70	37	11	0	0	0			0		Y
SS230	03059	00830	A020D	177114001300	D02	01/27/1988	QTR	GL		O	24	64	22	0
0	0	0	0	75	22	0	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	A020D	177114001300	D02	08/21/1989	POT	GL		O	5	64	6.3	22.3
0	0	3567	0	75	30	107	0	35.1	.646		0			
SS230	03059	00830	A020D	177114001300	D02	08/21/1989	QTR	FL		O	24	64	30	106.98
0	0	3567	0	75	30	107	0	0	0		0		Y	
SS230	03059	00830	B001	177112012200	D01	06/14/1987	QTR	FL		O	24	10	157	386.06
0	0	2459	0	1240	157	386	0	0	0		0		Y	
SS230	03059	00830	B001	177112012200	D01	11/08/1987	QTR	FL		O	24	10	131	355.01
0	0	2710	0	960	131	355	0	0	0		0		Y	
SS230	03059	00830	B001	177112012200	D01	02/21/1988	QTR	FL		O	24	10	124	130.2
0	0	1048	0	2710	124	130	0	0	0		0		Y	
SS230	03059	00830	B001	177112012200	D01	04/16/1988	QTR	FL		O	24	10	129	347.01
0	0	2690	0	1060	129	347	0	0	0		0		Y	
SS230	03059	00830	B001	177112012200	D01	07/28/1988	QTR	FL		O	24	10	146	261.05
0	0	1788	0	980	146	261	0	0	0		0		Y	
SS230	03059	00830	B001A	177112012200	S03	01/22/1989	COM	GL		O	6	24	17.25	72
.25	0	4174	1.4	600	69	288	1	35.6	0	SOLD	0			
SS230	03059	00830	B001A	177112012200	S03	01/28/1989	POT	GL		O	4	48	8	1
0	0	125	0	100	48	6	0	31.6	.634		0			
SS230	03059	00830	B001A	177112012200	S03	02/03/1989	QTR	GL		O	24	48	34	34.99
0	0	1029	0	135	34	35	0	0	0		0		Y	
SS230	03059	00830	B001A	177112012200	S03	08/12/1989	POT	GL		O	7	64	9.9	14
.3	0	1412	2.9	180	34	48	1	31.6	.646		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	B001A	177112012200	S03 08/12/1989	QTR	GL		0	24	64	34	47.97	
1.05	0	1412	3	180	34	48	1	0	0		0		N	
SS230	03059	00830	B001A	177112012200	S03 11/03/1989	QTR	GL		0	24	64	28	50.09	
2.11	0	1786	7	170	28	50	2	0	0		0		Y	
SS230	03059	00830	B001A	177112012200	S03 06/10/1990	QTR	GL		0	24	20	26	2.99	
0	0	115	0	190	26	3	0	0	0		0		N	
SS230	03059	00830	B001A	177112012200	S03 08/17/1990	POT	GL		0	6	20	21.2	8.3	
0	0	388	0	160	85	33	0	36.6	.643		0			
SS230	03059	00830	B001A	177112012200	S03 08/19/1990	QTR	GL		0	24	64	55	81.01	
6.11	0	1473	10	150	55	81	6	0	0		0		N	
SS230	03059	00830	B001A	177112012200	S03 12/07/1990	QTR	GL		0	24	20	21	11.99	
2	0	571	8.7	210	21	12	2	0	0		0		Y	
SS230	03059	00830	B005	177114007670	S01 07/03/1987	QTR	FL		0	24	10	79	54.98	
52.67	0	696	40	150	79	55	53	0	0		0		Y	
SS230	03059	00830	B005	177114007670	S01 10/21/1987	QTR	FL		0	24	8	98	3.23	
0	0	31	0	495	98	3	0	0	0		0		Y	
SS230	03059	00830	B005	177114007670	S01 12/24/1987	QTR	FL		0	24	8	71	34.01	
3.74	0	479	5	400	71	34	4	0	0		0		Y	
SS230	03059	00830	B005	177114007670	S01 04/15/1988	QTR	FL		0	24	8	43	38.01	
14.33	0	884	25	360	43	38	14	0	0		0		Y	
SS230	03059	00830	B005	177114007600	S01 02/28/1989	QTR	FL		0	24	19	480	775.2	
14.85	0	1615	3	800	480	775	15	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03059	00830	B005	177114007600	S01	03/08/1989	COM	FL		O	4	18	46.5	22.5
5	0	484	9.7	210	279	135		30	38.2	0		SOLD	0	
SS230	03059	00830	B005	177114007600	S01	04/28/1989	QTR	GL		O	24	64	88	318.03
149.84	0	3614	63	200	88	318		150	0	0			0	N
SS230	03059	00830	B005	177114007600	S01	07/29/1989	QTR	GL		O	24	64	211	146.86
211	0	697	50	180	211	147		211	0	0			0	Y
SS230	03059	00830	B005	177114007600	S01	07/29/1989	POT	GL		O	4	64	35.2	24.5
35.2	0	697	50	180	211	147		211	38.2	0			0	
SS230	03059	00830	B005	177114007600	S01	11/01/1989	QTR	GL		O	24	64	109	23.98
163.5	0	220	60	180	109	24		164	0	0			0	Y
SS230	03059	00830	B005	177114007600	S01	02/10/1990	QTR	GL		O	24	64	59	68.03
236	0	1153	80	190	59	68		236	0	0			0	Y
SS230	03059	00830	B005	177114007600	S01	06/02/1990	QTR	GL		O	24	20	52	31.98
988	0	615	95	160	52	32		988	0	0			0	Y
SS230	03059	00830	B005	177114007600	S01	09/06/1990	QTR	GL		O	24	64	55	4.13
165	0	73	75	160	55	4		165	0	0			0	Y
SS230	03059	00830	B005	177114007600	S01	11/23/1990	QTR	GL		O	24	30	79	36.02
181.73	0	456	69.7	240	79	36		182	0	0			0	Y
SS230	03059	00830	B006	177114007800	D01	06/12/1987	QTR	FL		O	24	13	200	53
0	0	265	0	260	200	53		0	0	0			0	Y
SS230	03059	00830	B006	177114007800	D01	10/21/1987	QTR	FL		O	24	13	155	46.04
0	0	297	0	230	155	46		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	B006	177114007800	D01	01/24/1988	QTR	FL		O	24	13	122	37.94
0	0	311	0	240	122	38	0	0	0				0	Y
SS230	03059	00830	B006	177114007800	D01	04/13/1988	QTR	FL		O	24	13	116	38.98
12.89	0	336	10	240	116	39	13	0	0				0	Y
SS230	03059	00830	B006A	177114007800	S03	12/13/1988	COM	GL		O	6	27	50.25	0
3.75	0	0	6.9	80	201	0	15	38.8	0	SOLD		700		
SS230	03059	00830	B006A	177114007800	S03	12/29/1988	POT	GL		O	4	27	41	30
2	0	732	4.7	120	246	180	12	36	.634				0	
SS230	03059	00830	B006A	177114007800	S03	02/04/1989	QTR	GL		O	24	64	187	192.05
11.94	0	1027	6	120	187	192	12	0	0				0	Y
SS230	03059	00830	B006A	177114007800	S03	06/06/1989	QTR	GL		O	24	48	206	149.97
51.5	0	728	20	155	206	150	52	0	0				0	Y
SS230	03059	00830	B006A	177114007800	S03	08/31/1989	QTR	GL		O	24	64	353	261.93
158.59	0	742	31	180	353	262	159	0	0				0	Y
SS230	03059	00830	B006A	177114007800	S03	11/01/1989	QTR	GL		O	24	64	364	322.14
141.56	0	885	28	190	364	322	142	0	0				0	Y
SS230	03059	00830	B006A	177114007800	S03	02/08/1990	QTR	GL		O	24	64	326	291.12
108.67	0	893	25	180	326	291	109	0	0				0	Y
SS230	03059	00830	B006A	177114007800	S03	05/23/1990	QTR	GL		O	24	64	479	10.06
98.11	0	21	17	180	479	10	98	0	0				0	N
SS230	03059	00830	B006A	177114007800	S03	08/31/1990	QTR	GL		O	24	64	352	268.93
88	0	764	20	190	352	269	88	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	B006A	177114007800	S03	11/26/1990	QTR	GL		O	24	64	291	82.06
156.69	0	282	35	140	291	82	157	0	0				0	Y
SS230	03059	00830	B008A	177114009600	S03	11/08/1988	QTR	FL		O	24	16	186	151.96
0	0	817	0	330	186	152	0	0	0				0	N
SS230	03059	00830	B008A	177114009600	S03	02/01/1989	POT	FL		O	4	16	37	19
0	0	514	0	290	222	114	0	36.2	.6				0	
SS230	03059	00830	B008A	177114009600	S03	02/01/1989	QTR	FL		O	24	18	222	114.11
0	0	514	0	290	222	114	0	0	0				0	Y
SS230	03059	00830	B008A	177114009600	S03	06/05/1989	QTR	GL		O	24	24	226	174.92
2.28	0	774	1	220	226	175	2	0	0				0	Y
SS230	03059	00830	B008A	177114009600	S03	08/24/1989	QTR	GL		O	24	64	229	263.81
2.31	0	1153	1	185	229	264	2	0	0				0	Y
SS230	03059	00830	B008A	177114009600	S03	11/16/1989	QTR	GL		O	24	64	211	196.02
0	0	929	0	190	211	196	0	0	0				0	Y
SS230	03059	00830	B008A	177114009600	S03	02/21/1990	QTR	GL		O	24	64	201	172.06
0	0	856	0	150	201	172	0	0	0				0	Y
SS230	03059	00830	B008A	177114009600	S03	05/26/1990	QTR	GL		O	24	64	199	120
10.47	0	603	5	170	199	120	10	0	0				0	Y
SS230	03059	00830	B008A	177114009600	S03	09/08/1990	QTR	GL		O	24	64	141	138.04
22.95	0	979	14	155	141	138	23	0	0				0	Y
SS230	03059	00830	B008A	177114009600	S03	11/17/1990	QTR	GL		O	24	64	134	75.98
26.1	0	567	16.3	140	134	76	26	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03059	00830	B009	177114010402	S01	04/11/1989	COM	GL		O	4	64	5.3	15.8
.3	0	2969	5.4	125	32	95		2	31.2	0		SOLD	850	
SS230	03059	00830	B009	177114010402	S01	05/11/1989	POT	GL		O	4	64	8	11
1	0	1375	11.1	120	48	66		6	31.2	.6			0	
SS230	03059	00830	B009	177114010402	S01	06/06/1989	QTR	GL		O	24	48	68	130.02
17	0	1912	20	140	68	130		17	0	0			0	Y
SS230	03059	00830	B009	177114010402	S01	08/08/1989	QTR	GL		O	24	64	38	62.02
2	0	1632	5	170	38	62		2	0	0			0	Y
SS230	03059	00830	B009	177114010402	S01	11/11/1989	QTR	GL		O	24	64	46	40.99
1.92	0	891	4	185	46	41		2	0	0			0	Y
SS230	03059	00830	B009	177114010402	S01	02/03/1990	QTR	GL		O	24	64	29	16.99
1.85	0	586	6	180	29	17		2	0	0			0	Y
SS230	03059	00830	B009	177114010402	S01	06/18/1990	QTR	GL		O	24	64	45	57.01
3.91	0	1267	8	160	45	57		4	0	0			0	Y
SS230	03059	00830	B009	177114010402	S01	09/04/1990	QTR	GL		O	24	64	41	28.99
.84	0	707	2	160	41	29		1	0	0			0	Y
SS230	03059	00830	B009	177114010402	S01	12/01/1990	QTR	GL		O	24	64	36	37.01
3	0	1028	7.7	120	36	37		3	0	0			0	N
SS230	03059	00830	B011	177114097900	D01	05/29/1989	COM	FL		O	2	10	11	2
0	0	182	0	260	132	24		0	37.4	0		SOLD	0	
SS230	03059	00830	B011	177114097900	D01	06/27/1989	POT	FL		O	4	22	78	229
0	0	2936	0	700	468	1374		0	37.3	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03059	00830	B011	177114097900	D01	08/03/1989	QTR	FL		O	24	30	513	1101.92
21.38	0	2148	4	450	513	1102		21	0	0			0	Y
SS230	03059	00830	B011	177114097900	D01	11/25/1989	QTR	FL		O	24	30	393	780.89
3.97	0	1987	1	370	393	781		4	0	0			0	Y
SS230	03059	00830	B011	177114097900	D01	03/04/1990	QTR	FL		O	24	32	321	815.02
65.75	0	2539	17	240	321	815		66	0	0			0	Y
SS230	03059	00830	B011	177114097900	D01	05/25/1990	QTR	FL		O	24	32	292	897.02
43.63	0	3072	13	300	292	897		44	0	0			0	Y
SS230	03059	00830	B011	177114097900	D01	09/03/1990	QTR	FL		O	24	32	245	662.97
46.67	0	2706	16	200	245	663		47	0	0			0	Y
SS230	03059	00830	B011	177114097900	D01	12/03/1990	QTR	FL		O	24	32	245	723
47.01	0	2951	16.1	245	245	723		47	0	0			0	Y
SS230	03059	00830	B011D	177114097900	D02	06/10/1989	COM	GL		O	2	30	21	21
9	0	10957	82.44	200	23	252		108	30.6	0		SOLD	950	
SS230	03059	00830	B011D	177114097900	D02	06/16/1989	POT	FL		O	4	30	97.8	121.7
1	0	1244	1	300	587	730		6	29.6	0			0	
SS230	03059	00830	B011D	177114097900	D02	08/14/1989	QTR	GL		O	24	64	301	282.94
33.44	0	940	10	250	301	283		33	0	0			0	Y
SS230	03059	00830	B011D	177114097900	D02	11/12/1989	QTR	GL		O	24	64	144	99.94
6	0	694	4	175	144	100		6	0	0			0	Y
SS230	03059	00830	B011D	177114097900	D02	03/03/1990	QTR	GL		O	24	64	145	117.01
21.67	0	807	13	160	145	117		22	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	B011D	177114097900	D02	05/27/1990	QTR	GL		O	24	64	151	118.99
13.13	0	788	8	175	151	119	13	0	0		0		Y	
SS230	03059	00830	B011D	177114097900	D02	08/26/1990	QTR	GL		O	24	64	109	118.05
6.96	0	1083	6	165	109	118	7	0	0		0		Y	
SS230	03059	00830	B011D	177114097900	D02	11/18/1990	QTR	GL		O	24	64	111	113
6.96	0	1018	5.9	130	111	113	7	0	0		0		Y	
SS230	03059	00830	B019D	177114005900	S02	08/06/1987	QTR	FL		O	24	11	235	192.93
0	0	821	0	880	235	193	0	0	0		0		Y	
SS230	03059	00830	B019D	177114005900	S02	10/08/1987	QTR	FL		O	24	11	222	180.04
0	0	811	0	840	222	180	0	0	0		0		Y	
SS230	03059	00830	B019D	177114005900	S02	02/13/1988	QTR	FL		O	24	11	191	144.97
0	0	759	0	680	191	145	0	0	0		0		Y	
SS230	03059	00830	B019D	177114005900	S02	04/28/1988	QTR	FL		O	24	11	196	143.08
0	0	730	0	700	196	143	0	0	0		0		Y	
SS230	03059	00830	B019D	177114005900	S02	11/16/1988	QTR	FL		O	24	11	198	136.03
0	0	687	0	725	198	136	0	0	0		0		N	
SS230	03059	00830	B019D	177114005900	S02	03/02/1989	QTR	FL		O	24	11	205	117.05
0	0	571	0	630	205	117	0	0	0		0		N	
SS230	03059	00830	B019D	177114005900	S02	05/05/1989	QTR	FL		O	24	13	222	101.9
0	0	459	0	320	222	102	0	0	0		0		N	
SS230	03059	00830	B019D	177114005900	S02	06/25/1989	POT	FL		O	4	13	27.8	24
6	0	862	17.8	330	167	144	36	42.3	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	B019D	177114005900	S02	08/06/1989	QTR	FL		O	24	10	214	148.09
0	0	692	0	540	214	148		0	0	0		0		Y
SS230	03059	00830	B019D	177114005900	S02	11/05/1989	QTR	FL		O	24	10	85	60.01
15	0	706	15	380	85	60		15	0	0		0		Y
SS230	03059	00830	B019D	177114005900	S02	02/02/1990	QTR	FL		O	24	10	81	50.95
22.85	0	630	22	270	81	51		23	0	0		0		Y
SS230	03059	00830	B019D	177114005900	S02	05/24/1990	QTR	FL		O	24	10	101	47.98
9.99	0	475	9	225	101	48		10	0	0		0		Y
SS230	03059	00830	C001	177114063300	D01	07/02/1987	QTR	GL		O	24	64	149	365.94
4.61	0	2456	3	95	149	366		5	0	0		0		Y
SS230	03059	00830	C001	177114063300	D01	10/11/1987	QTR	GL		O	24	64	127	159.89
3.93	0	1260	3	87	127	160		4	0	0		0		Y
SS230	03059	00830	C001	177114063300	D01	02/09/1988	QTR	GL		O	24	64	186	247.01
7.75	0	1328	4	90	186	247		8	0	0		0		Y
SS230	03059	00830	C001	177114063300	D01	04/08/1988	QTR	GL		O	24	64	113	151.99
9.83	0	1345	8	90	113	152		10	0	0		0		Y
SS230	03059	00830	C001	177114063300	D01	08/03/1988	QTR	GL		O	24	64	110	216.04
4.58	0	1964	4	80	110	216		5	0	0		0		Y
SS230	03059	00830	C001	177114063300	D01	11/10/1988	QTR	GL		O	24	64	107	71.05
5.63	0	664	5	80	107	71		6	0	0		0		Y
SS230	03059	00830	C001	177114063300	D01	03/01/1989	QTR	GL		O	24	64	126	158
2.57	0	1254	2	80	126	158		3	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	C001	177114063300	D01	05/11/1989	QTR	GL		O	24	64	81	119.96
12.1	0	1481	13	75	81	120	12	0	0			0		Y
SS230	03059	00830	C001	177114063300	D01	11/04/1989	QTR	GL		O	24	64	86	145
7.48	0	1686	8	110	86	145	7	0	0			0		N
SS230	03059	00830	C001	177114063300	D01	02/04/1990	POT	GL		O	10	64	25	95.4
6.3	0	3817	20.1	110	60	229	15	35.3	.63			0		
SS230	03059	00830	C001	177114063300	D01	03/02/1990	QTR	GL		O	24	64	65	179.01
5.65	0	2754	8	90	65	179	6	0	0			0		Y
SS230	03059	00830	C001	177114063300	D01	06/01/1990	QTR	GL		O	24	64	81	130.01
5.17	0	1605	6	90	81	130	5	0	0			0		Y
SS230	03059	00830	C001	177114063300	D01	09/04/1990	QTR	GL		O	24	64	49	58.02
4.85	0	1184	9	130	49	58	5	0	0			0		Y
SS230	03059	00830	C001	177114063300	D01	12/03/1990	QTR	GL		O	24	64	70	112.98
6	0	1614	7.9	100	70	113	6	0	0			0		Y
SS230	03059	00830	C001D	177114063300	D02	01/01/1988	SEM	FL		G	24	0	51	674
0	1880	13216	0	1460	51	674	0	0	0			330		N
SS230	03059	00830	C001D	177114063300	D02	01/26/1988	QTR	FL		O	24	10	55	611.99
0	0	11127	0	1460	55	612	0	0	0			0		N
SS230	03059	00830	C001D	177114063300	D02	08/18/1988	SEM	FL		G	24	0	44	432
0	1880	9818	0	1180	44	432	0	0	0			300		N
SS230	03059	00830	C001D	177114063300	D02	08/18/1988	QTR	FL		O	24	10	44	431.99
0	0	9818	0	1180	44	432	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	C001D	177114063300	D02	02/11/1989	POT	FL		G	4	10	8	81
0	0	10125	0	1170	48	486	0	42.2	.6			0		
SS230	03059	00830	C001D	177114063300	D02	05/19/1989	SEM	FL		G	24	0	47	509
0	1880	10830	0	1060	47	509	0	0	0			320	Y	
SS230	03059	00830	C001D	177114063300	D02	11/24/1989	SEM	FL		G	24	0	47	360
0	2000	7660	0	1200	47	360	0	0	0			330	Y	
SS230	03059	00830	C001D	177114063300	D02	06/10/1990	SEM	FL		G	24	0	36	273
0	2000	7583	0	910	36	273	0	0	0			310	Y	
SS230	03059	00830	C001D	177114063300	D02	12/10/1990	SEM	FL		G	24	0	28	290
0	2000	10357	0	885	28	290	0	0	0			325	Y	
SS230	03059	00830	C002	177114063600	S01	06/11/1987	QTR	FL		O	24	64	519	379.91
0	0	732	0	100	519	380	0	0	0			0	Y	
SS230	03059	00830	C002	177114063600	S01	11/04/1987	QTR	FL		O	24	22	570	178.98
0	0	314	0	420	570	179	0	0	0			0	Y	
SS230	03059	00830	C002	177114063600	S01	01/16/1988	QTR	FL		O	24	24	595	434.95
0	0	731	0	365	595	435	0	0	0			0	Y	
SS230	03059	00830	C002	177114063600	S01	02/17/1988	POT	FL		O	4	35	93	124
0	0	1333	0	180	558	744	0	42.9	.652			0		
SS230	03059	00830	C002	177114063600	S01	04/28/1988	QTR	FL		O	24	24	618	385.01
0	0	623	0	380	618	385	0	0	0			0	Y	
SS230	03059	00830	C002	177114063600	S01	08/05/1988	QTR	GL		O	24	40	397	275.12
0	0	693	0	140	397	275	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03059	00830	C002	177114063600	S01	11/18/1988	QTR	GL		O	24	26	571	324.9
0	0	569	0	260	571	325		0	0	0			0	Y
SS230	03059	00830	C002	177114063600	S01	02/23/1989	QTR	GL		O	24	40	449	262.22
0	0	584	0	160	449	262		0	0	0			0	Y
SS230	03059	00830	C002	177114063600	S01	05/18/1989	QTR	GL		O	24	48	403	134.2
0	0	333	0	120	403	134		0	0	0			0	Y
SS230	03059	00830	C002	177114063600	S01	08/30/1989	QTR	GL		O	24	64	239	80.07
0	0	335	0	100	239	80		0	0	0			0	Y
SS230	03059	00830	C002	177114063600	S01	11/03/1989	QTR	GL		O	24	64	163	81.01
0	0	497	0	80	163	81		0	0	0			0	Y
SS230	03059	00830	C002	177114063600	S01	02/10/1990	QTR	GL		O	24	64	159	68.05
0	0	428	0	80	159	68		0	0	0			0	Y
SS230	03059	00830	C002	177114063600	S01	05/30/1990	QTR	GL		O	24	64	128	92.03
0	0	719	0	80	128	92		0	0	0			0	Y
SS230	03059	00830	C002	177114063600	S01	08/25/1990	QTR	GL		O	24	64	115	56.01
0	0	487	0	105	115	56		0	0	0			0	Y
SS230	03059	00830	C002	177114063600	S01	11/17/1990	QTR	GL		O	24	64	171	279.93
0	0	1637	0	90	171	280		0	0	0			0	Y
SS230	03059	00830	C003	177114064500	S01	06/29/1987	QTR	GL		O	24	64	66	20
4.21	0	303	6	70	66	20		4	0	0			0	Y
SS230	03059	00830	C003	177114064500	S01	11/06/1987	QTR	GL		O	24	64	57	23.03
6.33	0	404	10	74	57	23		6	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00830	C003	177114064500	S01	02/14/1988	QTR	GL		O	24	64	78	34.01
8.67	0	436	10	85	78	34	9	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	04/09/1988	QTR	GL		O	24	64	83	44.99
9.22	0	542	10	80	83	45	9	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	05/28/1988	POT	FL		O	8	64	20	11
4	0	550	16.7	70	60	33	12	33	.6			0		
SS230	03059	00830	C003	177114064500	S01	08/05/1988	QTR	GL		O	24	64	82	22.96
11.18	0	280	12	68	82	23	11	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	11/10/1988	QTR	GL		O	24	64	60	43.98
32.31	0	733	35	86	60	44	32	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	02/09/1989	QTR	GL		O	24	64	31	41.01
9.79	0	1323	24	83	31	41	10	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	05/13/1989	QTR	GL		O	24	64	6	16
2.96	0	2667	33	75	6	16	3	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	09/04/1989	QTR	GL		O	24	64	47	0
18.28	0	0	28	95	47	0	18	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	11/11/1989	QTR	GL		O	24	64	39	42
28.24	0	1077	42	105	39	42	28	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	02/06/1990	QTR	GL		O	24	64	29	.99
13.03	0	34	31	85	29	1	13	0	0		0		Y	
SS230	03059	00830	C003	177114064500	S01	06/03/1990	QTR	GL		O	24	64	22	29
9.88	0	1318	31	85	22	29	10	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03059	00830	C003	177114064500	S01	09/04/1990	QTR	GL		O	24	64	68	41
26.44	0	603	28	75	68	41		26	0	0			0	Y
SS230	03059	00830	C003	177114064500	S01	12/02/1990	QTR	GL		O	24	64	85	192.95
36.08	0	2271	29.8	80	85	193		36	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	07/01/1987	QTR	FL		O	24	24	232	805.97
0	0	3474	0	335	232	806		0	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	10/03/1987	QTR	FL		O	24	24	179	501.02
3.65	0	2799	2	295	179	501		4	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	02/10/1988	QTR	FL		O	24	24	190	481.08
0	0	2532	0	300	190	481		0	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	04/06/1988	QTR	FL		O	24	24	149	493.94
0	0	3315	0	255	149	494		0	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	07/29/1988	QTR	FL		O	24	36	209	323.95
4.27	0	1550	2	115	209	324		4	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	11/11/1988	QTR	FL		O	24	36	159	494.01
1.61	0	3107	1	130	159	494		2	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	03/03/1989	QTR	FL		O	24	36	154	453.99
3.14	0	2948	2	120	154	454		3	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	05/14/1989	QTR	FL		O	24	36	145	349.01
4.48	0	2407	3	105	145	349		4	0	0			0	Y
SS230	03059	00830	C004	177114064600	S01	08/12/1989	QTR	FL		O	24	64	171	299.93
9	0	1754	5	75	171	300		9	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	C004	177114064600	S01	10/31/1989	QTR	FL		O	24	48	113	382.05
2.31	0	3381	2	110	113	382		2	0	0		0	Y	
SS230	03059	00830	C004	177114064600	S01	02/03/1990	QTR	GL		O	24	48	166	378.98
1.68	0	2283	1	110	166	379		2	0	0		0	Y	
SS230	03059	00830	C004	177114064600	S01	06/12/1990	QTR	GL		O	24	64	147	183.01
4.55	0	1245	3	90	147	183		5	0	0		0	Y	
SS230	03059	00830	C004	177114064600	S01	09/06/1990	QTR	GL		O	24	64	115	81.99
7.34	0	713	6	90	115	82		7	0	0		0	Y	
SS230	03059	00830	C004	177114064600	S01	12/01/1990	QTR	GL		O	24	64	135	110.97
6.96	0	822	4.9	90	135	111		7	0	0		0	Y	
SS230	03059	00830	C006	177114066601	S01	07/24/1987	QTR	GL		O	24	9	130	106.99
736.67	0	823	85	75	130	107		737	0	0		0	Y	
SS230	03059	00830	C006	177114066601	S01	09/19/1987	QTR	GL		O	24	9	139	15.01
787.67	0	108	85	115	139	15		788	0	0		0	Y	
SS230	03059	00830	C006	177114066601	S01	02/15/1988	QTR	GL		O	24	9	141	82.06
799	0	582	85	110	141	82		799	0	0		0	Y	
SS230	03059	00830	C006	177114066601	S01	04/03/1988	QTR	GL		O	24	9	131	52.01
742.33	0	397	85	100	131	52		742	0	0		0	Y	
SS230	03059	00830	C006	177114066601	S01	08/02/1988	QTR	GL		O	24	28	21	26
399	0	1238	95	370	21	26		399	0	0		0	Y	
SS230	03059	00830	C006	177114066601	S01	11/23/1988	QTR	GL		O	24	28	21	76
399	0	3619	95	380	21	76		399	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	C007	177114067300	S01 07/05/1987	QTR	GL			O	24	64	105	1.99
11.67	0	19	10	120	105	2		12	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 09/24/1987	QTR	GL			O	24	64	95	0
28.38	0	0	23	60	95	0		28	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 01/14/1988	QTR	GL			O	24	64	74	64.01
24.67	0	865	25	100	74	64		25	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 05/23/1988	QTR	GL			O	24	64	71	60.99
23.67	0	859	25	85	71	61		24	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 08/05/1988	QTR	GL			O	24	64	45	44.01
15	0	978	25	78	45	44		15	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 11/11/1988	QTR	GL			O	24	64	58	9.98
53.54	0	172	48	85	58	10		54	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 02/01/1989	QTR	GL			O	24	64	54	98.98
66	0	1833	55	75	54	99		66	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 05/14/1989	QTR	GL			O	24	64	18	27
17.29	0	1500	49	80	18	27		17	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 08/09/1989	QTR	GL			O	24	64	69	4
24.24	0	58	26	90	69	4		24	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 11/12/1989	QTR	GL			O	24	64	31	43
16.69	0	1387	35	95	31	43		17	0	0		0	Y	
SS230	03059	00830	C007	177114067300	S01 02/01/1990	QTR	GL			O	24	64	59	32.98
54.46	0	559	48	85	59	33		54	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03059	00830	C007	177114067300	S01	06/08/1990	QTR	GL		O	24	64	66	126.98
60.92	0	1924	48	90	66	127		61	0	0			0	Y
SS230	03059	00830	C007	177114067300	S01	09/05/1990	QTR	GL		O	24	64	32	68.99
26.18	0	2156	45	85	32	69		26	0	0			0	Y
SS230	03059	00830	C007	177114067300	S01	11/17/1990	QTR	GL		O	24	64	41	5
33.95	0	122	45.3	80	41	5		34	0	0			0	Y
SS230	03059	00830	C008	177114067600	S01	06/21/1987	QTR	FL		O	24	64	35	180.99
1.84	0	5171	5	75	35	181		2	0	0			0	Y
SS230	03059	00830	C008	177114067600	S01	09/23/1987	QTR	FL		O	24	64	58	162.98
1.79	0	2810	3	60	58	163		2	0	0			0	Y
SS230	03059	00830	C008	177114067600	S01	12/20/1987	QTR	FL		O	24	64	61	162.02
3.21	0	2656	5	68	61	162		3	0	0			0	Y
SS230	03059	00830	C008	177114067600	S01	03/25/1988	POT	FL		O	6	64	19	122
1	0	6421	5	75	76	488		4	35.5	.652			0	
SS230	03059	00830	C008	177114067600	S01	04/28/1988	QTR	FL		O	24	64	122	254
38.53	0	2082	24	190	122	254		39	0	0			0	Y
SS230	03059	00830	C008	177114067600	S01	08/05/1988	QTR	GL		O	24	64	55	263.01
2.89	0	4782	5	68	55	263		3	0	0			0	Y
SS230	03059	00830	C008	177114067600	S01	11/09/1988	QTR	GL		O	24	64	50	95
3.76	0	1900	7	85	50	95		4	0	0			0	Y
SS230	03059	00830	C008	177114067600	S01	03/05/1989	QTR	GL		O	24	64	47	242
4.09	0	5149	8	75	47	242		4	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	C008	177114067600	S01 05/08/1989	QTR	GL			O	24	25	338	847.03
84.5	0	2506	20	270	338	847		85	0	0		0	Y	
SS230	03059	00830	C008	177114067600	S01 08/07/1989	QTR	FL			O	24	30	140	848.96
93.33	0	6064	40	245	140	849		93	0	0		0	Y	
SS230	03059	00830	C008	177114067600	S01 11/24/1989	QTR	FL			O	24	48	131	473.96
116.17	0	3618	47	145	131	474		116	0	0		0	Y	
SS230	03059	00830	C008	177114067600	S01 02/03/1990	QTR	GL			O	24	48	71	460.01
71	0	6479	50	125	71	460		71	0	0		0	Y	
SS230	03059	00830	C008	177114067600	S01 06/08/1990	QTR	GL			O	24	64	70	395.01
62.08	0	5643	47	95	70	395		62	0	0		0	Y	
SS230	03059	00830	C008	177114067600	S01 09/07/1990	QTR	GL			O	24	64	69	371.98
69	0	5391	50	96	69	372		69	0	0		0	Y	
SS230	03059	00830	C008	177114067600	S01 12/04/1990	QTR	GL			O	24	64	67	322
67	0	4806	50	90	67	322		67	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01 06/18/1987	QTR	GL			O	24	64	38	67.98
24.3	0	1789	39	80	38	68		24	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01 09/26/1987	QTR	GL			O	24	64	43	15.01
18.43	0	349	30	65	43	15		18	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01 01/05/1988	POT	FL			O	12	10	25.5	337
0	0	13216	0	1460	51	674		0	42.4	.652		0		
SS230	03059	00830	C010	177114069100	D01 01/13/1988	QTR	GL			O	24	64	46	29.99
19.71	0	652	30	69	46	30		20	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	C010	177114069100	D01	03/23/1988	QTR	GL		O	24	64	45	52.02
19.29	0	1156	30	75	45	52		19	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	08/15/1988	QTR	GL		O	24	64	20	71
10.77	0	3550	35	67	20	71		11	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	11/20/1988	QTR	GL		O	24	64	34	68
27.82	0	2000	45	88	34	68		28	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	02/11/1989	QTR	GL		O	24	64	35	71.01
28.64	0	2029	45	85	35	71		29	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	05/17/1989	QTR	GL		O	24	64	34	118.01
27.82	0	3471	45	85	34	118		28	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	05/17/1989	POT	GL		O	6	64	8	29
7	0	3625	46.7	85	32	116		28	34.8	.6		0		
SS230	03059	00830	C010	177114069100	D01	09/02/1989	QTR	GL		O	24	64	29	87
31.42	0	3000	52	85	29	87		31	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	11/23/1989	QTR	GL		O	24	64	33	73
33	0	2212	50	100	33	73		33	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	02/14/1990	QTR	GL		O	24	64	27	16.01
24.92	0	593	48	100	27	16		25	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	06/09/1990	QTR	GL		O	24	64	28	14
29.14	0	500	51	85	28	14		29	0	0		0	Y	
SS230	03059	00830	C010	177114069100	D01	09/09/1990	QTR	GL		O	24	64	34	61
21.74	0	1794	39	80	34	61		22	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03059	00830	C010	177114069100	D01	11/18/1990	QTR	GL		O	24	64	31	12
19.99	0	387	39.2	85	31	12		20	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	07/06/1987	QTR	GL		O	24	64	126	43.34
54	0	341	30	95	126	43		54	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	09/27/1987	QTR	GL		O	24	64	123	7.01
66.23	0	57	35	80	123	7		66	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	01/13/1988	QTR	GL		O	24	64	115	40.02
61.92	0	348	35	100	115	40		62	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	04/20/1988	QTR	GL		O	24	64	120	57
51.43	0	475	30	155	120	57		51	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	08/14/1988	QTR	GL		O	24	64	110	99.99
36.67	0	909	25	120	110	100		37	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	11/12/1988	QTR	GL		O	24	64	218	73.9
133.61	0	339	38	110	218	74		134	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	02/11/1989	POT	GL		O	6	64	33	28
25	0	848	43.1	105	132	112		100	34.8	.6			0	
SS230	03059	00830	C010D	177114069100	D02	02/11/1989	QTR	GL		O	24	64	132	111.94
99.58	0	848	43	105	132	112		100	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	05/18/1989	QTR	GL		O	24	64	150	202.05
100	0	1347	40	115	150	202		100	0	0			0	Y
SS230	03059	00830	C010D	177114069100	D02	09/02/1989	QTR	GL		O	24	64	157	157
100.38	0	1000	39	120	157	157		100	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	C010D	177114069100	D02	11/22/1989	QTR	GL		O	24	64	51	65.99
51	0	1294	50	130	51	66		51	0	0		0	Y	
SS230	03059	00830	C010D	177114069100	D02	02/07/1990	QTR	GL		O	24	64	73	11.97
39.31	0	164	35	105	73	12		39	0	0		0	Y	
SS230	03059	00830	C010D	177114069100	D02	06/09/1990	QTR	GL		O	24	64	91	4
51.19	0	44	36	120	91	4		51	0	0		0	Y	
SS230	03059	00830	C010D	177114069100	D02	08/19/1990	QTR	GL		O	24	64	104	19.03
31.06	0	183	23	80	104	19		31	0	0		0	Y	
SS230	03059	00830	C010D	177114069100	D02	12/08/1990	QTR	GL		O	24	64	107	2.03
26.92	0	19	20.1	90	107	2		27	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	06/12/1987	QTR	FL		O	24	64	235	344.98
170.17	0	1468	42	105	235	345		170	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	10/09/1987	QTR	FL		O	24	64	190	189.05
126.67	0	995	40	75	190	189		127	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	12/12/1987	QTR	FL		O	24	64	201	266.93
164.45	0	1328	45	90	201	267		164	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	04/06/1988	QTR	FL		O	24	64	200	213
133.33	0	1065	40	135	200	213		133	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	08/06/1988	QTR	GL		O	24	64	175	211.93
143.18	0	1211	45	110	175	212		143	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	11/09/1988	QTR	GL		O	24	64	184	280.05
122.67	0	1522	40	110	184	280		123	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00830	C013	177114073700	S01	02/04/1989	QTR	GL		O	24	64	131	287.94
131	0	2198	50	115	131	288		131	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	05/16/1989	POT	GL		O	4	64	22	35
22	0	1591	50	90	132	210		132	28	.6		0		
SS230	03059	00830	C013	177114073700	S01	05/16/1989	QTR	GL		O	24	64	134	207.97
134	0	1552	50	90	134	208		134	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	08/04/1989	QTR	GL		O	24	64	134	147.94
134	0	1104	50	105	134	148		134	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	11/11/1989	QTR	GL		O	24	64	116	193.95
111.45	0	1672	49	113	116	194		111	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	03/01/1990	QTR	GL		O	24	64	115	155.02
101.98	0	1348	47	120	115	155		102	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	06/07/1990	QTR	GL		O	24	64	117	111.03
88.26	0	949	43	110	117	111		88	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	09/07/1990	QTR	GL		O	24	64	114	50.05
48.86	0	439	30	95	114	50		49	0	0		0	Y	
SS230	03059	00830	C013	177114073700	S01	12/01/1990	QTR	GL		O	24	64	92	95.04
74.97	0	1033	44.9	85	92	95		75	0	0		0	Y	
SS230	03059	00831	B001	177114011800	S01	06/17/1987	QTR	FL		O	24	12	168	87.02
56	0	518	25	480	168	87		56	0	0		0	Y	
SS230	03059	00831	B001	177114011800	S01	11/08/1987	QTR	FL		O	24	12	97	3.98
64.67	0	41	40	370	97	4		65	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03059	00831	B001	177114011800	S01	01/08/1988	QTR	FL		O	24	12	65	18.98
43.33	0	292	40	320	65	19		43	0	0		0	Y	
SS230	03059	00831	B001	177114011800	S01	08/04/1988	QTR	FL		O	24	11	14	19
0	0	1357	0	380	14	19		0	0	0		0	N	
SS230	03059	00831	B001	177114011800	S01	11/11/1988	QTR	FL		O	24	13	115	40.02
26.98	0	348	19	590	115	40		27	0	0		0	N	
SS230	03059	00831	B001	177114011800	S01	02/01/1989	QTR	FL		O	24	11	208	79.04
15.66	0	380	7	725	208	79		16	0	0		0	N	
SS230	03059	00831	B004A	177114017201	S02	05/20/1990	COM	FL		O	24	12	66	48
0	0	727	0	675	66	48		0	0	0	SOLD	0		
SS230	03059	00831	B004A	177114017201	S02	06/17/1990	POT	FL		O	25.3	12	173.9	520.7
7.3	0	2994	4	775	165	494		7	37.1	.643		0		
SS230	03059	00831	B004A	177114017201	S02	06/25/1990	QTR	FL		O	24	13	186	284.02
7.75	0	1527	4	680	186	284		8	0	0		0	N	
SS230	03059	00831	B004A	177114017201	S02	09/13/1990	QTR	FL		O	24	13	203	298
0	0	1468	0	500	203	298		0	0	0		0	Y	
SS230	03059	00831	B004A	177114017201	S02	12/17/1990	QTR	FL		O	24	13	196	299.88
0	0	1531	0	420	196	300		0	0	0		0	Y	
SS230	03059	00831	B005	177114018500	D01	06/05/1987	QTR	FL		O	24	12	107	248.03
0	0	2318	0	620	107	248		0	0	0		0	N	
SS230	03059	00831	B005	177114018500	D01	09/14/1987	POT	FL		O	24	12	30	70
0	0	2333	0	140	30	70		0	42.8	.647		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00831	B005	177114018500	D01	11/08/1989	QTR	FL		O	24	12	116	22.97
0	0	198	0	80	116	23	0	0	0				0	Y
SS230	03059	00831	B005	177114018500	D01	11/08/1989	POT	FL		O	4	12	19.3	3.8
0	0	198	0	80	116	23	0	42.8	.64				0	
SS230	03059	00831	B005	177114018500	D01	06/05/1990	POT	FL		O	22.3	37	235.4	58.4
2.7	0	248	1.1	200	254	63	3	36.7	.646				0	
SS230	03059	00831	B005	177114018500	D01	06/22/1990	QTR	FL		O	24	35	327	98.1
.98	0	300	.3	160	327	98	1	0	0				0	N
SS230	03059	00831	B005	177114018500	D01	09/02/1990	QTR	FL		O	24	35	140	57.96
2.86	0	414	2	175	140	58	3	0	0				0	Y
SS230	03059	00831	B005	177114018500	D01	12/10/1990	QTR	FL		O	24	48	198	139.99
4.04	0	707	2	100	198	140	4	0	0				0	Y
SS230	03059	00831	B005D	177114018500	D02	06/13/1987	QTR	FL		O	24	8	122	32.94
0	0	270	0	550	122	33	0	0	0				0	Y
SS230	03059	00831	B005D	177114018500	D02	11/18/1987	QTR	FL		O	24	8	72	16.99
38.77	0	236	35	380	72	17	39	0	0				0	Y
SS230	03059	00831	B005D	177114018500	D02	01/11/1988	QTR	FL		O	24	8	62	26.97
33.38	0	435	35	400	62	27	33	0	0				0	Y
SS230	03059	00831	B006A	177114019000	S02	04/18/1990	COM	FL		G	24	12	0	1.2
58	2100	9999999	100	1550	0	1	58	0	0		SOLD		0	
SS230	03059	00832	001	177120000800	S01	07/17/1987	QTR	FL		O	24	11	212	114.9
0	0	542	0	640	212	115	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00832	001	177120000800	S01	09/26/1987	QTR	FL		O	24	11	212	111.94
0	0	528	0	640	212	112	0	0	0				0	Y
SS230	03059	00832	001	177120000800	S01	01/02/1988	QTR	FL		O	24	11	224	114.02
0	0	509	0	680	224	114	0	0	0				0	Y
SS230	03059	00832	001	177120000800	S01	04/09/1988	QTR	FL		O	24	11	254	119.13
0	0	469	0	680	254	119	0	0	0				0	Y
SS230	03059	00832	001	177120000800	S01	08/05/1988	QTR	FL		O	24	11	232	106.02
0	0	457	0	660	232	106	0	0	0				0	Y
SS230	03059	00832	001	177120000800	S01	11/03/1988	QTR	FL		O	24	11	64	12.03
78.22	0	188	55	380	64	12	78	0	0				0	Y
SS230	03059	00832	001	177120000800	S01	02/23/1989	QTR	FL		O	24	13	113	14.01
138.11	0	124	55	320	113	14	138	0	0				0	Y
SS230	03059	00832	001	177120000800	S01	11/27/1989	QTR	FL		O	24	11	107	52
41.61	0	486	28	345	107	52	42	0	0				0	Y
SS230	03059	00832	001	177120000800	S01	11/27/1989	POT	FL		O	10	11	44.6	21.7
809.6	0	486	94.8	345	107	52	1943	37	.64				0	
SS230	03059	00832	001	177120000800	S01	06/19/1990	QTR	FL		O	24	10	132	69.04
0	0	523	0	420	132	69	0	0	0				0	N
SS230	03059	00832	001	177120000800	S01	06/24/1990	POT	FL		O	20.5	10	89.7	41
0	0	457	0	220	105	48	0	37	.643				0	
SS230	03059	00832	001	177120000800	S01	08/22/1990	QTR	FL		O	24	10	46	16.01
0	0	348	0	100	46	16	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00832	001	177120000800	S01	12/03/1990	QTR	FL		O	24	11	55	22.99
3.02	0	418	5.2	200	55	23	3	0	0		0			Y
SS230	03059	00832	C011	177114069801	S01	10/10/1987	SEM	FL		G	24	0	0	67
0	1210	9999999	999.9	67	0	67	0	0	0		65			Y
SS230	03059	00832	C011	177114069801	S01	03/06/1988	SEM	FL		G	24	0	0	61
0	1210	9999999	999.9	74	0	61	0	0	0		65			Y
SS230	03059	00832	C011	177114069801	S01	11/18/1988	SEM	FL		G	24	0	6	541
0	1880	90167	0	1240	6	541	0	0	0		310			Y
SS230	03059	00832	C011	177114069801	S01	05/31/1989	SEM	FL		G	24	0	0	264
0	1700	9999999	999.9	410	0	264	0	0	0		325			Y
SS230	03059	00832	C011	177114069801	S01	11/18/1989	SEM	FL		G	24	0	0	308
0	1850	9999999	999.9	1760	0	308	0	0	0		360			Y
SS230	03059	00832	C011	177114069801	S01	05/27/1990	SEM	FL		G	24	0	0	267
0	2700	9999999	999.9	1650	0	267	0	0	0		365			Y
SS230	03059	00832	C012	177114072200	S01	07/16/1987	SEM	FL		G	24	0	0	402
0	1100	9999999	999.9	75	0	402	0	0	0		75			Y
SS230	03059	00832	C012	177114072200	S01	03/14/1988	SEM	FL		G	24	0	19	902
0	1800	47474	0	520	19	902	0	0	0		330			Y
SS230	03059	00832	C012	177114072200	S01	11/23/1988	SEM	FL		G	24	0	0	146
0	1800	9999999	999.9	400	0	146	0	0	0		300			Y
SS230	03059	00832	C012	177114072200	S01	05/31/1989	SEM	FL		G	24	0	0	86
0	2750	9999999	999.9	360	0	86	0	0	0		72			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	00832	C012	177114072200	S01	11/19/1989	SEM	FL		G	24	0	0	446
0	2700	9999999	999.9	1360	0	446	0	0	0				345	Y
SS230	03059	00832	C012	177114072200	S01	05/21/1990	SEM	FL		G	24	0	0	356
0	2700	9999999	999.9	1000	0	356	0	0	0				340	Y
GI043	02451	00838	E009	177190091700	S02	02/15/1986	SEM	FL		G	24	0	72	3667
295	0	50931	80.4	2000	72	3667	295	0	0				0	Y
GI043	02451	00838	E009	177190091700	S02	03/04/1989	POT	FL		G	4	10	0	224
0	0	9999999	999.9	2150	0	1344	0	23.2	0				0	
GI043	02451	00838	E009	177190091700	S02	03/17/1989	SEM	FL		G	24	0	0	1367
0	0	9999999	999.9	2250	0	1367	0	0	0				0	Y
GI043	02451	00838	E010	177190095700	D01	06/03/1986	QTR	GL		O	24	40	247	301.09
1296.75	0	1219	84	340	247	301	1297	0	0				0	Y
GI043	02451	00838	E010	177190095700	D01	08/04/1986	QTR	GL		O	24	40	234	351
1336.47	0	1500	85.1	430	234	351	1336	0	0				0	Y
GI043	02451	00838	E010	177190095700	D01	07/26/1987	QTR	GL		O	24	58	282	161.87
1218	0	574	81.2	280	282	162	1218	0	0				0	Y
GI043	02451	00838	E010	177190095700	D01	09/21/1987	QTR	GL		O	24	64	199	138.9
1044.75	0	698	84	280	199	139	1045	0	0				0	Y
GI043	02451	00838	E010	177190095700	D01	02/20/1988	QTR	GL		O	24	108	252	270.9
155.11	0	1075	38.1	180	252	271	155	0	0				0	Y
GI043	02451	00838	E010	177190095700	D01	05/09/1988	QTR	GL		O	24	108	231	222.91
1298.8	0	965	84.9	140	231	223	1299	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00838	E010	177190095700	D01	03/11/1989	QTR	GL		O	24	108	216	30.46
1224	0	139	85	200	216	30		1224	0	0			0	Y
GI043	02451	00838	E010	177190095700	D01	03/25/1989	POT	GL		O	4	108	37	53
214	0	1432	85.3	170	222	318		1284	27.5	0			0	
GI043	02451	00838	E010	177190095700	D01	04/17/1989	QTR	GL		O	24	108	211	5.91
1296.14	0	28	86	180	211	6		1296	0	0			0	Y
GI043	02451	00838	E010	177190095700	D01	07/16/1989	QTR	GL		O	24	108	116	22.39
762.79	0	190	86.8	170	116	22		763	0	0			0	Y
GI043	02451	00838	E010	177190095700	D01	11/06/1989	QTR	GL		O	24	108	120	18.6
840	0	158	87.5	140	120	19		840	0	0			0	Y
GI043	02451	00838	E010	177190095700	D01	01/05/1990	QTR	GL		O	24	108	112	13.55
870.46	0	125	88.6	130	112	14		870	0	0			0	Y
GI043	02451	00838	E010	177190095700	D01	04/21/1990	QTR	GL		O	24	108	112	12.54
879.15	0	116	88.7	130	112	13		879	0	0			0	Y
GI043	02451	00838	E010	177190095700	D01	07/13/1990	QTR	GL		O	24	108	146	11.97
896.86	0	82	86	120	146	12		897	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	06/03/1986	QTR	FL		O	24	36	275	221.93
1195.59	0	807	81.3	240	275	222		1196	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	06/13/1986	QTR	FL		O	24	36	270	348.03
1337.14	0	1289	83.2	320	270	348		1337	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	06/14/1987	QTR	GL		O	24	52	202	106.05
979.29	0	525	82.9	220	202	106		979	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00838	E010D	177190095700	D02	09/15/1987	QTR	GL		O	24	64	159	109.07
834.75	0	686	84	140	159	109		835	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	12/12/1987	QTR	GL		O	24	64	240	312.96
1188.57	0	1304	83.2	160	240	313		1189	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	05/14/1988	QTR	GL		O	24	108	227	283.07
1276.31	0	1247	84.9	180	227	283		1276	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	03/21/1989	QTR	GL		O	24	108	149	9.39
900.3	0	60	85.8	170	149	9		900	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	03/26/1989	POT	GL		O	4	108	27	15
166	0	556	86	170	162	90		996	27.5	0			0	
GI043	02451	00838	E010D	177190095700	D02	04/08/1989	QTR	GL		O	24	108	142	5.68
851.01	0	42	85.7	170	142	6		851	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	07/13/1989	QTR	GL		O	24	108	83	0
545.79	0	0	86.8	150	83	0		546	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	11/05/1989	QTR	GL		O	24	108	126	6.17
821.37	0	48	86.7	150	126	6		821	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	01/06/1990	QTR	GL		O	24	108	67	1.27
436.76	0	15	86.7	120	67	1		437	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	04/22/1990	QTR	GL		O	24	108	131	13.62
876.69	0	107	87	145	131	14		877	0	0			0	Y
GI043	02451	00838	E010D	177190095700	D02	05/10/1990	QTR	GL		O	24	108	186	10.79
1054	0	59	85	145	186	11		1054	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	E010D	177190095700	D02	07/14/1990	QTR	GL		O	24	108	139	7.09
1009.76	0	50	87.9	140	139	7		1010	0	0		0	Y	
GI043	02451	00838	E010D	177190095700	D02	12/29/1990	QTR	GL		O	24	108	85	18.96
568.85	0	224	87	115	85	19		569	0	0		0	Y	
GI043	02451	00838	M001	177190137700	D01	02/16/1988	POT	FL		G	6	8	0	210
2	0	9999999	100	1340	0	840		8	0	0		0		
GI043	02451	00838	M004	177190115400	S01	04/11/1986	QTR	GL		O	24	64	127	291.97
1332.77	0	2299	91.3	200	127	292		1333	0	0		0	Y	
GI043	02451	00838	M004	177190115400	S01	08/01/1986	QTR	GL		O	24	64	103	266.98
1288.89	0	2592	92.6	260	103	267		1289	0	0		0	Y	
GI043	02451	00838	M004	177190115400	S01	08/28/1987	QTR	GL		O	24	64	112	134.96
975.38	0	1205	89.7	220	112	135		975	0	0		0	Y	
GI043	02451	00838	M004	177190115400	S01	11/04/1987	QTR	GL		O	24	64	116	219.01
1131.31	0	1888	90.7	225	116	219		1131	0	0		0	Y	
GI043	02451	00838	M004	177190115400	S01	12/17/1987	QTR	GL		O	24	108	136	220.05
1100.36	0	1618	89	250	136	220		1100	0	0		0	Y	
GI043	02451	00838	M004	177190115400	S01	02/18/1989	QTR	GL		O	24	108	133	26.47
1210.44	0	195	90.1	200	133	26		1210	0	0		0	Y	
GI043	02451	00838	M004	177190115400	S01	03/02/1989	POT	GL		O	4	108	21	38
197	0	1810	90.4	200	126	228		1182	17.3	0		0		
GI043	02451	00838	M004	177190115400	S01	04/28/1989	QTR	GL		O	24	108	106	25.65
1252.97	0	245	92.2	205	106	26		1253	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00838	M004	177190115400	S01	07/28/1989	QTR	GL		O	24	108	204	24.89
1071	0	123	84	220	204	25		1071	0	0			0	Y
GI043	02451	00838	M004	177190115400	S01	10/10/1989	QTR	GL		O	24	108	93	28.37
940.33	0	301	91	210	93	28		940	0	0			0	Y
GI043	02451	00838	M004	177190115400	S01	01/21/1990	QTR	GL		O	24	108	106	23.96
1219	0	226	92	240	106	24		1219	0	0			0	Y
GI043	02451	00838	M004	177190115400	S01	04/23/1990	QTR	GL		O	24	108	142	19.74
1172.81	0	141	89.2	210	142	20		1173	0	0			0	Y
GI043	02451	00838	M004	177190115400	S01	07/21/1990	QTR	GL		O	24	108	124	18.6
1253.78	0	153	91	200	124	19		1254	0	0			0	Y
GI043	02451	00838	M004	177190115400	S01	12/27/1990	QTR	GL		O	24	108	87	185.92
1363	0	2138	94	210	87	186		1363	0	0			0	Y
GI043	02451	00838	M005D	177190115200	D02	04/07/1986	QTR	GL		O	24	108	163	69.93
1571.04	0	429	90.6	230	163	70		1571	0	0			0	Y
GI043	02451	00838	M005D	177190115200	D02	07/04/1986	QTR	GL		O	24	108	142	135.04
1384.88	0	951	90.7	220	142	135		1385	0	0			0	Y
GI043	02451	00838	M005D	177190115200	D02	07/29/1987	QTR	GL		O	24	108	129	187.05
1258.1	0	1450	90.7	210	129	187		1258	0	0			0	Y
GI043	02451	00838	M005D	177190115200	D02	10/07/1987	QTR	GL		O	24	108	100	123
975.27	0	1230	90.7	210	100	123		975	0	0			0	Y
GI043	02451	00838	M005D	177190115200	D02	12/28/1987	QTR	GL		O	24	108	83	247.01
809.47	0	2976	90.7	275	83	247		809	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	M005D	177190115200	D02	03/18/1989	POT	GL		O	4	108	17	13
161	0	765	90.4	200	102	78		966	28.2	0		0		
GI043	02451	00838	M005D	177190115200	D02	03/18/1989	QTR	GL		O	24	108	106	8.16
975.63	0	75	90.2	200	106	8		976	0	0		0	Y	
GI043	02451	00838	M005D	177190115200	D02	04/21/1989	QTR	GL		O	24	108	99	0
668.44	0	0	87.1	275	99	0		668	0	0		0	Y	
GI043	02451	00838	M005D	177190115200	D02	08/06/1989	QTR	GL		O	24	108	62	0
849.76	0	0	93.2	205	62	0		850	0	0		0	Y	
GI043	02451	00838	M005D	177190115200	D02	10/07/1989	QTR	GL		O	24	108	71	2.77
957.99	0	42	93.1	195	71	3		958	0	0		0	Y	
GI043	02451	00838	M005D	177190115200	D02	01/14/1990	QTR	GL		O	24	108	114	8.44
1049.27	0	70	90.2	215	114	8		1049	0	0		0	Y	
GI043	02451	00838	M005D	177190115200	D02	04/23/1990	QTR	GL		O	24	108	106	2.23
986.78	0	19	90.3	200	106	2		987	0	0		0	Y	
GI043	02451	00838	M005D	177190115200	D02	07/09/1990	QTR	GL		O	24	108	92	0
977.77	0	0	91.4	230	92	0		978	0	0		0	Y	
GI043	02451	00838	M005D	177190115200	D02	12/28/1990	QTR	GL		O	24	108	63	0
987	0	0	94	180	63	0		987	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D03	03/25/1986	QTR	GL		O	24	64	291	151.9
996.61	0	522	77.4	180	291	152		997	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D03	07/28/1986	QTR	GL		O	24	64	313	200.01
1071.96	0	639	77.4	240	313	200		1072	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	M007D	177190118100	D03	08/09/1987	QTR	GL		O	24	64	244	224.97
1053.87	0	922	81.2	290	244	225		1054	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D03	09/12/1987	QTR	GL		O	24	64	240	223.92
1036.6	0	933	81.2	270	240	224		1037	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D02	03/04/1989	POT	GL		O	4	108	54	21
166	0	389	75.5	200	324	126		996	17.2	0		0		
GI043	02451	00838	M007D	177190118100	D02	03/04/1989	QTR	GL		O	24	108	326	13.04
999.2	0	40	75.4	200	326	13		999	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D02	04/28/1989	QTR	GL		O	24	108	279	11.44
1144.47	0	39	80.4	210	279	11		1144	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D02	08/06/1989	QTR	GL		O	24	108	205	13.12
1117.58	0	63	84.5	205	205	13		1118	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D02	10/07/1989	QTR	GL		O	24	108	188	17.3
1065.33	0	90	85	200	188	17		1065	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D02	01/11/1990	QTR	GL		O	24	108	189	16.07
1200.71	0	85	86.4	220	189	16		1201	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D02	04/03/1990	QTR	GL		O	24	108	175	9.98
1171.15	0	57	87	210	175	10		1171	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D02	07/08/1990	QTR	GL		O	24	108	166	18.43
978.83	0	108	85.5	220	166	18		979	0	0		0	Y	
GI043	02451	00838	M007D	177190118100	D02	08/25/1990	QTR	GL		O	24	108	202	0
1144.67	0	0	85	200	202	0		1145	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	M007D	177190118100	D02	12/17/1990	QTR	GL		O	24	108	1	0
5.25	0	0	84	195	1	0		5	0	0		0		Y
GI043	02451	00838	M011	177194015600	D03	12/22/1985	SEM	FL		G	24	0	0	1543
8	0	9999999	100	2100	0	1543		8	0	0		0		Y
GI043	02451	00838	M011	177194015600	D03	09/23/1987	SEM	FL		G	24	0	0	1270
0	0	9999999	999.9	1100	0	1270		0	0	0		0		Y
GI043	02451	00838	M011	177194015600	D03	03/20/1989	SEM	FL		G	24	0	0	1124
0	0	9999999	999.9	1000	0	1124		0	0	0		0		N
GI043	02451	00838	O001	177190118500	D01	03/29/1986	QTR	GL		O	24	34	85	120.02
809.74	0	1412	90.5	190	85	120		810	0	0		0		Y
GI043	02451	00838	O001	177190118500	D01	08/01/1986	QTR	GL		O	24	34	80	114
696.7	0	1425	89.7	190	80	114		697	0	0		0		Y
GI043	02451	00838	O001	177190118500	D01	06/25/1987	QTR	GL		O	24	44	71	59
676.37	0	831	90.5	160	71	59		676	0	0		0		Y
GI043	02451	00838	O001	177190118500	D01	10/04/1987	QTR	GL		O	24	58	101	89.99
973.47	0	891	90.6	150	101	90		973	0	0		0		Y
GI043	02451	00838	O001	177190118500	D01	02/14/1988	QTR	GL		O	24	64	113	84.98
1076.47	0	752	90.5	150	113	85		1076	0	0		0		Y
GI043	02451	00838	O001	177190118500	D01	04/22/1988	QTR	GL		O	24	64	106	80.03
884.65	0	755	89.3	120	106	80		885	0	0		0		Y
GI043	02451	00838	O001	177190118500	D01	03/03/1989	QTR	GL		O	24	64	77	1.69
598.44	0	26	88.6	130	77	2		598	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00838	0001	177190118500	D01	03/31/1989	POT	GL		O	4	64	14	12
153	0	857	91.6	115	84	72		918	27.6	0			0	
GI043	02451	00838	0001	177190118500	D01	04/06/1989	QTR	GL		O	24	64	76	4.71
684	0	66	90	130	76	5		684	0	0			0	Y
GI043	02451	00838	0001	177190118500	D01	07/21/1989	QTR	GL		O	24	64	78	3.98
664.86	0	51	89.5	130	78	4		665	0	0			0	Y
GI043	02451	00838	0001	177190118500	D01	11/04/1989	QTR	GL		O	24	64	73	2.12
695.42	0	27	90.5	110	73	2		695	0	0			0	Y
GI043	02451	00838	0001	177190118500	D01	01/26/1990	QTR	GL		O	24	64	66	2.57
636.13	0	45	90.6	120	66	3		636	0	0			0	Y
GI043	02451	00838	0001	177190118500	D01	03/18/1990	QTR	GL		O	24	64	79	249.96
711	0	3165	90	150	79	250		711	0	0			0	Y
GI043	02451	00838	0001	177190118500	D01	04/03/1990	QTR	GL		O	24	64	90	4.14
810	0	44	90	165	90	4		810	0	0			0	Y
GI043	02451	00838	0001	177190118500	D01	05/01/1990	QTR	GL		O	24	64	112	8.96
1008	0	80	90	160	112	9		1008	0	0			0	Y
GI043	02451	00838	0001	177190118500	D01	07/21/1990	QTR	GL		O	24	64	97	6.11
863.4	0	62	89.9	160	97	6		863	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	04/13/1986	QTR	GL		O	24	48	147	377.94
975.14	0	2571	86.9	200	147	378		975	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	06/21/1986	QTR	GL		O	24	48	186	318.06
991.21	0	1710	84.2	220	186	318		991	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00838	0003	177190121500	D01	08/01/1987	QTR	GL		O	24	64	104	0
511.39	0	0	83.1	150	104	0		511	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	10/10/1987	QTR	GL		O	24	58	168	52.08
944.58	0	310	84.9	150	168	52		945	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	01/29/1988	QTR	GL		O	24	64	224	247.07
1109.33	0	1103	83.2	180	224	247		1109	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	04/22/1988	QTR	GL		O	24	64	195	304
1197.86	0	1559	86	200	195	304		1198	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	03/17/1989	QTR	GL		O	24	64	84	15.29
849.33	0	179	91	170	84	15		849	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	03/25/1989	POT	GL		O	5	64	24	15
148	0	626	86	150	115	72		710	28.8	0			0	
GI043	02451	00838	0003	177190121500	D01	03/25/1989	QTR	GL		O	24	64	117	7.25
712.79	0	60	85.9	150	117	7		713	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	04/29/1989	QTR	GL		O	24	64	110	16.61
799.09	0	155	87.9	130	110	17		799	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	07/21/1989	QTR	GL		O	24	64	86	11.95
757.14	0	140	89.8	145	86	12		757	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	09/11/1989	QTR	GL		O	24	64	118	11.33
857.21	0	93	87.9	170	118	11		857	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	10/17/1989	QTR	GL		O	24	64	106	17.28
709.38	0	160	87	150	106	17		709	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00838	0003	177190121500	D01	10/26/1989	QTR	GL		O	24	64	144	8.21
809.64	0	56	84.9	155	144	8		810	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	01/22/1990	QTR	GL		O	24	64	147	29.84
1078	0	204	88	150	147	30		1078	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	04/01/1990	QTR	GL		O	24	64	95	13.11
683.69	0	137	87.8	160	95	13		684	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	07/08/1990	QTR	GL		O	24	64	95	13.68
635.77	0	147	87	150	95	14		636	0	0			0	Y
GI043	02451	00838	0003	177190121500	D01	11/18/1990	QTR	GL		O	24	64	98	158.96
667.63	0	1622	87.2	160	98	159		668	0	0			0	Y
GI043	02451	00838	0003D	177190121500	D02	03/04/1986	POT	GL		O	24	64	142	28
874	0	197	86	155	142	28		874	29.3	0			0	
GI043	02451	00838	0003D	177190121500	D02	03/26/1986	QTR	GL		O	24	64	164	58.06
1007.43	0	354	86	140	164	58		1007	0	0			0	Y
GI043	02451	00838	0003D	177190121500	D02	07/18/1986	QTR	GL		O	24	64	117	0
512.03	0	0	81.4	110	117	0		512	0	0			0	Y
GI043	02451	00838	0003D	177190121500	D02	07/02/1987	QTR	GL		O	24	64	206	201.06
1050.1	0	976	83.6	180	206	201		1050	0	0			0	Y
GI043	02451	00838	0003D	177190121500	D02	10/10/1987	QTR	GL		O	24	64	208	335.09
1008.37	0	1611	82.9	160	208	335		1008	0	0			0	Y
GI043	02451	00838	0003D	177190121500	D02	12/27/1987	QTR	GL		O	24	64	180	275.04
885.09	0	1528	83.1	160	180	275		885	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	0003D	177190121500	D02	04/10/1988	QTR	GL		O	24	64	201	168.04
1234.71	0	836	86	150	201	168		1235	0	0		0	Y	
GI043	02451	00838	0003D	177190121500	D02	03/04/1989	QTR	GL		O	24	64	143	2.86
878.43	0	21	86	155	143	3		878	0	0		0	Y	
GI043	02451	00838	0003D	177190121500	D02	04/29/1989	QTR	GL		O	24	64	142	7.24
872.29	0	49	86	160	142	7		872	0	0		0	Y	
GI043	02451	00838	0003D	177190121500	D02	07/03/1989	QTR	GL		O	24	64	142	3.83
872.29	0	28	86	140	142	4		872	0	0		0	Y	
GI043	02451	00838	0003D	177190121500	D02	01/07/1990	QTR	GL		O	24	64	148	11.25
909.14	0	74	86	130	148	11		909	0	0		0	N	
GI043	02451	00838	0003D	177190121500	D02	05/02/1990	QTR	GL		O	24	64	188	3.95
1258.15	0	21	87	140	188	4		1258	0	0		0	N	
GI043	02451	00838	0003D	177190121500	D02	05/28/1990	POT	GL		O	24	64	151	320
812	0	2119	84.3	135	151	320		812	27.6	.634		0		
GI043	02451	00838	0003D	177190121500	D02	07/03/1990	QTR	GL		O	24	64	148	6.66
838.67	0	47	85	140	148	7		839	0	0		0	Y	
GI043	02451	00838	0005	177190125000	D03	04/06/1986	QTR	GL		O	24	64	128	185.98
624.94	0	1453	83	135	128	186		625	0	0		0	Y	
GI043	02451	00838	0005	177190125000	D03	06/15/1986	QTR	GL		O	24	64	133	248.98
578.23	0	1872	81.3	140	133	249		578	0	0		0	Y	
GI043	02451	00838	0005	177190125000	D03	08/23/1987	QTR	GL		O	24	64	89	288.98
428.44	0	3247	82.8	170	89	289		428	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00838	0005	177190125000	D03	10/30/1987	QTR	GL		O	24	64	121	150.04
582.49	0	1240	82.8	150	121	150		582	0	0			0	Y
GI043	02451	00838	0005	177190125000	D03	02/03/1988	QTR	GL		O	24	64	173	143.07
832.81	0	827	82.8	170	173	143		833	0	0			0	Y
GI043	02451	00838	0005	177190125000	D03	04/13/1988	QTR	GL		O	24	64	205	135.91
1008.02	0	663	83.1	160	205	136		1008	0	0			0	Y
GI043	02451	00838	0005	177190125000	D03	04/01/1989	QTR	GL		O	24	64	127	5.46
661.82	0	39	83.9	140	127	5		662	0	0			0	N
GI043	02451	00838	0005D	177190125000	D02	04/06/1986	QTR	GL		O	24	44	143	59.06
617.64	0	413	81.2	140	143	59		618	0	0			0	Y
GI043	02451	00838	0005D	177190125000	D02	08/04/1986	QTR	GL		O	24	48	132	251.06
618	0	1902	82.4	130	132	251		618	0	0			0	Y
GI043	02451	00838	0005D	177190125000	D02	06/17/1987	QTR	GL		O	24	56	98	11.96
587.31	0	122	85.7	140	98	12		587	0	0			0	Y
GI043	02451	00838	0005D	177190125000	D02	10/09/1987	QTR	GL		O	24	56	187	178.02
802.42	0	952	81.1	140	187	178		802	0	0			0	Y
GI043	02451	00838	0005D	177190125000	D02	02/20/1988	QTR	GL		O	24	64	239	16.97
1166.88	0	71	83	150	239	17		1167	0	0			0	Y
GI043	02451	00838	0005D	177190125000	D02	03/29/1988	QTR	GL		O	24	64	201	42.01
974.44	0	209	82.9	50	201	42		974	0	0			0	Y
GI043	02451	00838	0005D	177190125000	D02	03/18/1989	QTR	GL		O	24	64	130	11.83
682.5	0	92	84	130	130	12		683	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	0005D	177190125000	D02	03/18/1989	POT	GL		O	18	130	97	88
506	0	907	83.9	130	129	117		675	27.3	0		0		
GI043	02451	00838	0005D	177190125000	D02	07/23/1989	QTR	GL		O	24	64	127	13.72
661.82	0	110	83.9	145	127	14		662	0	0		0	N	
GI043	02451	00838	0005D	177190125000	D02	10/31/1989	QTR	GL		O	24	64	149	15.2
639.36	0	101	81.1	150	149	15		639	0	0		0	N	
GI043	02451	00838	0005D	177190125000	D02	01/06/1990	QTR	GL		O	24	64	139	15.85
693.34	0	115	83.3	150	139	16		693	0	0		0	N	
GI043	02451	00838	0005D	177190125000	D02	03/18/1990	POT	GL		O	24	64	130	118
675	0	908	83.9	130	130	118		675	27.3	.631		0		
GI043	02451	00838	0005D	177190125000	D02	05/01/1990	QTR	GL		O	24	64	186	14.69
895.4	0	81	82.8	165	186	15		895	0	0		0	Y	
GI043	02451	00838	0005D	177190125000	D02	07/22/1990	QTR	GL		O	24	42	168	15.79
832	0	95	83.2	205	168	16		832	0	0		0	Y	
GI043	02451	00838	0005D	177190125000	D02	12/14/1990	QTR	GL		O	24	42	152	297.92
861.33	0	1961	85	180	152	298		861	0	0		0	Y	
GI043	02451	00838	0006	177190127101	S01	01/15/1986	SEM	FL		G	24	0	53	8940
218	0	168679	80.4	3300	53	8940		218	0	0		0	Y	
GI043	02451	00838	0006	177190127101	S01	11/01/1987	SEM	FL		G	24	0	26	2518
1364	0	96846	98.1	1200	26	2518		1364	0	0		0	Y	
GI043	02451	00838	0006	177190127101	S01	01/09/1988	SEM	FL		G	24	0	48	2462
2572	0	51292	98.2	1200	48	2462		2572	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	0006	177190127101	S01	02/25/1989	SEM	FL		G	24	0	21	638
1139	0	30381	98.2	380	21	638		1139	0	0		0		N
GI043	02451	00838	0006	177190127101	S01	03/29/1989	POT	FL		G	17	48	4	429
1112	0	101000	99.6	420	6	606		1570	0	0		0		
GI043	02451	00838	0009	177190133600	D01	04/07/1986	QTR	GL		O	24	64	252	151.96
1088.43	0	603	81.2	180	252	152		1088	0	0		0		Y
GI043	02451	00838	0009	177190133600	D01	06/16/1986	QTR	GL		O	24	64	192	214.08
1189.3	0	1115	86.1	160	192	214		1189	0	0		0		Y
GI043	02451	00838	0009	177190133600	D01	06/16/1987	QTR	GL		O	24	64	176	165.97
1167.51	0	943	86.9	160	176	166		1168	0	0		0		Y
GI043	02451	00838	0009	177190133600	D01	10/09/1987	QTR	GL		O	24	64	180	360
1307.6	0	2000	87.9	170	180	360		1308	0	0		0		Y
GI043	02451	00838	0009	177190133600	D01	02/17/1988	QTR	GL		O	24	64	187	250.02
1345.79	0	1337	87.8	180	187	250		1346	0	0		0		Y
GI043	02451	00838	0009	177190133600	D01	04/24/1988	QTR	GL		O	24	64	149	163.01
1297.6	0	1094	89.7	170	149	163		1298	0	0		0		Y
GI043	02451	00838	0009	177190133600	D01	03/18/1989	POT	GL		O	5	64	26	16
175	0	616	87.1	175	125	77		840	29.4	0		0		
GI043	02451	00838	0009	177190133600	D01	03/18/1989	QTR	GL		O	24	64	127	8.13
842.47	0	63	86.9	175	127	8		842	0	0		0		Y
GI043	02451	00838	0009	177190133600	D01	04/08/1989	QTR	GL		O	24	64	119	10.23
856.41	0	84	87.8	170	119	10		856	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	0009	177190133600	D01	07/23/1989	QTR	GL		O	24	4	111	14.1
871.3	0	126	88.7	150	111	14		871	0	0		0	Y	
GI043	02451	00838	0009	177190133600	D01	09/12/1989	QTR	GL		O	24	64	130	11.83
935.57	0	92	87.8	150	130	12		936	0	0		0	Y	
GI043	02451	00838	0009	177190133600	D01	10/10/1989	QTR	GL		O	24	64	113	4.52
887	0	44	88.7	150	113	5		887	0	0		0	Y	
GI043	02451	00838	0009	177190133600	D01	01/19/1990	QTR	GL		O	24	64	104	12.17
832.94	0	115	88.9	145	104	12		833	0	0		0	Y	
GI043	02451	00838	0009	177190133600	D01	03/07/1990	QTR	GL		O	24	64	174	18.44
934.28	0	103	84.3	165	174	18		934	0	0		0	Y	
GI043	02451	00838	0009	177190133600	D01	04/02/1990	QTR	GL		O	24	64	171	10.77
1219.24	0	64	87.7	150	171	11		1219	0	0		0	Y	
GI043	02451	00838	0009	177190133600	D01	07/02/1990	QTR	GL		O	24	64	150	15.9
1100	0	107	88	160	150	16		1100	0	0		0	Y	
GI043	02451	00838	0010D	177194002500	D02	03/19/1989	QTR	GL		O	24	42	138	12.42
782	0	87	85	175	138	12		782	0	0		0	N	
GI043	02451	00838	0013	177192001101	S01	03/13/1986	QTR	FL		O	24	32	1422	345.55
564.03	0	243	28.4	210	1422	346		564	0	0		0	Y	
GI043	02451	00838	0013	177192001101	S01	07/19/1986	QTR	GL		O	24	36	173	121.96
550.85	0	705	76.1	120	173	122		551	0	0		0	Y	
GI043	02451	00838	0013	177192001101	S01	06/16/1987	QTR	GL		O	24	38	264	195.1
1056	0	739	80	240	264	195		1056	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00838	0013	177192001101	S01	10/10/1987	QTR	GL		O	24	38	193	156.91
684.27	0	813	78	140	193	157		684	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	02/13/1988	QTR	GL		O	24	38	225	74.02
846.43	0	329	79	180	225	74		846	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	04/26/1988	QTR	GL		O	24	38	238	149.94
1084.22	0	630	82	160	238	150		1084	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	03/29/1989	QTR	GL		O	24	42	237	25.6
1432.01	0	110	85.8	170	237	26		1432	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	04/01/1989	POT	GL		O	18	42	177	192
1073	0	1085	85.8	170	236	256		1431	28.9	0			0	
GI043	02451	00838	0013	177192001101	S01	04/08/1989	QTR	GL		O	24	42	155	14.57
807.73	0	97	83.9	180	155	15		808	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	07/17/1989	QTR	GL		O	24	54	178	13.88
763.8	0	79	81.1	130	178	14		764	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	10/02/1989	QTR	GL		O	24	64	143	12.58
823.22	0	91	85.2	130	143	13		823	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	01/24/1990	QTR	GL		O	24	64	179	17.18
1288.21	0	95	87.8	155	179	17		1288	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	04/10/1990	QTR	GL		O	24	64	223	38.13
1466.39	0	170	86.8	140	223	38		1466	0	0			0	Y
GI043	02451	00838	0013	177192001101	S01	07/04/1990	QTR	GL		O	24	64	166	12.95
891.32	0	78	84.3	135	166	13		891	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00838	Y002	177194010200	S01	02/03/1986	SEM	FL		G	24	0	0	3468
0	0	9999999	999.9	825	0	3468		0	0	0		0	Y	
GI043	02451	00838	Y002	177194010200	S01	09/19/1987	SEM	FL		G	24	0	0	141
4	0	9999999	100	500	0	141		4	0	0		0	Y	
GI043	02451	00838	Y002	177194010200	S01	05/08/1988	SEM	FL		G	24	0	0	1807
21	0	9999999	100	600	0	1807		21	0	0		0	Y	
GI043	02451	00838	Y002	177194010200	S01	02/25/1989	SEM	FL		G	24	0	0	1281
36	0	9999999	100	410	0	1281		36	0	0		0	N	
GI043	02451	00838	Y002	177194010200	S01	03/24/1989	POT	FL		G	5	42	0	252
2	0	9999999	100	420	0	1210		10	0	0		0		
GI043	02451	00838	Y002	177194010200	S01	07/10/1989	SEM	FL		G	24	0	0	1233
127	0	9999999	100	400	0	1233		127	0	0		0	Y	
GI043	02451	00838	Y002	177194010200	S01	01/08/1990	SEM	FL		G	24	0	0	818
1056	0	9999999	100	370	0	818		1056	0	0		0	Y	
GI043	02451	00838	Y002	177194010200	S01	04/10/1990	SEM	FL		G	24	0	0	1658
0	0	9999999	999.9	440	0	1658		0	0	0		1350	Y	
GI043	02451	00838	Y002	177194010200	S01	07/18/1990	SEM	FL		G	24	0	0	1173
64	365	9999999	100	375	0	1173		64	0	0		1350	Y	
GI043	02451	00838	Y002	177194010200	S01	08/10/1990	SEM	FL		G	24	0	0	1342
39	380	9999999	100	400	0	1342		39	0	0		1350	Y	
GI043	02451	00839	G002	177190085300	D01	03/21/1986	QTR	GL		O	24	64	61	162.02
1183.9	0	2656	95.1	200	61	162		1184	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	G004	177190087400	D01	05/08/1986	QTR	GL		O	24	64	109	143.99
1158.44	0	1321	91.4	150	109	144		1158	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	08/31/1986	QTR	GL		O	24	64	111	245.98
1069.85	0	2216	90.6	180	111	246		1070	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	07/18/1987	QTR	GL		O	24	64	115	34.04
1095.53	0	296	90.5	125	115	34		1096	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	02/11/1988	QTR	GL		O	24	64	119	61.05
915.78	0	513	88.5	140	119	61		916	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	03/26/1988	QTR	GL		O	24	64	170	375.02
1830	0	2206	91.5	200	170	375		1830	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	03/17/1989	QTR	GL		O	24	84	78	10.14
962	0	128	92.5	200	78	10		962	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	03/17/1989	POT	GL		O	5	84	16	21
199	0	1312	92.6	200	77	101		955	31.5	0		0		
GI043	02451	00839	G004	177190087400	D01	04/08/1989	QTR	GL		O	24	80	77	7.78
936.16	0	104	92.4	220	77	8		936	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	07/14/1989	QTR	GL		O	24	84	82	11.89
943	0	146	92	200	82	12		943	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	10/10/1989	QTR	GL		O	24	80	79	19.43
908.5	0	241	92	160	79	19		909	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	01/03/1990	QTR	GL		O	24	80	77	23.02
873.62	0	299	91.9	160	77	23		874	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	G004	177190087400	D01	04/28/1990	QTR	GL		O	24	80	78	20.9
897	0	269	92	140	78	21		897	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	07/24/1990	QTR	GL		O	24	80	79	18.09
908.5	0	228	92	135	79	18		909	0	0		0	Y	
GI043	02451	00839	G004	177190087400	D01	12/14/1990	QTR	GL		O	24	80	79	201.92
921	0	2557	92.1	160	79	202		921	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	04/27/1986	QTR	GL		O	24	38	115	115
667.31	0	1000	85.3	160	115	115		667	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	07/12/1986	QTR	GL		O	24	38	104	133.02
808.28	0	1279	88.6	150	104	133		808	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	08/27/1987	QTR	GL		O	24	52	124	168.02
963.72	0	1355	88.6	150	124	168		964	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	09/22/1987	QTR	GL		O	24	64	115	119.95
1082.92	0	1043	90.4	140	115	120		1083	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	12/19/1987	QTR	GL		O	24	38	131	64.06
791.54	0	489	85.8	140	131	64		792	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	03/26/1988	QTR	GL		O	24	64	188	432.96
1790.95	0	2303	90.5	200	188	433		1791	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	02/20/1989	QTR	GL		O	24	84	65	16.57
863.57	0	262	93	140	65	17		864	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	03/08/1989	POT	GL		O	4	80	9	27
119	0	3000	93	140	54	162		714	28.4	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	G005A	177190089600	D03	04/05/1989	QTR	GL		O	24	84	54	12.91
656.53	0	241	92.4	150	54	13		657	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	07/28/1989	QTR	GL		O	24	80	84	8.48
966	0	95	92	150	84	8		966	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	10/11/1989	QTR	GL		O	24	80	48	7.39
537.37	0	146	91.8	120	48	7		537	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	01/03/1990	QTR	GL		O	24	80	38	5.4
504.86	0	132	93	120	38	5		505	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	04/09/1990	QTR	GL		O	24	80	48	7.2
628.06	0	146	92.9	130	48	7		628	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	07/30/1990	QTR	GL		O	24	80	61	4.7
616.78	0	82	91	140	61	5		617	0	0		0	Y	
GI043	02451	00839	G005A	177190089600	D03	11/04/1990	QTR	GL		O	24	80	53	56.02
683.11	0	1057	92.8	140	53	56		683	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	05/17/1986	QTR	FL		O	24	36	142	109.06
830.6	0	768	85.4	180	142	109		831	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	08/04/1986	QTR	FL		O	24	40	186	84.07
824.87	0	452	81.6	130	186	84		825	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	07/21/1987	QTR	GL		O	24	38	157	75.05
1023.45	0	478	86.7	190	157	75		1023	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	09/12/1987	QTR	GL		O	24	52	119	133.99
924.86	0	1126	88.6	165	119	134		925	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	G005D	177190089600	D02	09/22/1987	QTR	GL		O	24	38	169	89.06
1004.61	0	527	85.6	200	169	89		1005	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	01/17/1988	QTR	GL		O	24	40	179	141.95
990.93	0	793	84.7	180	179	142		991	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	05/09/1988	QTR	GL		O	24	42	158	133.98
1029.97	0	848	86.7	180	158	134		1030	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	03/18/1989	POT	GL		O	17	52	107	55
777	120	517	41.8	120	151	78		1098	32.9	0		0		
GI043	02451	00839	G005D	177190089600	D02	03/18/1989	QTR	GL		O	24	52	152	7.9
1114.67	0	53	88	120	152	8		1115	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	07/16/1989	QTR	GL		O	24	56	154	10.63
1221	0	71	88.8	220	154	11		1221	0	0		0	N	
GI043	02451	00839	G005D	177190089600	D02	10/11/1989	QTR	GL		O	24	60	154	15.4
1118.73	0	97	87.9	160	154	15		1119	0	0		0	N	
GI043	02451	00839	G005D	177190089600	D02	01/12/1990	QTR	GL		O	24	60	130	15.47
1157.13	0	115	89.9	220	130	15		1157	0	0		0	N	
GI043	02451	00839	G005D	177190089600	D02	03/09/1990	POT	GL		O	24	60	122	244
1099	0	2000	90	200	122	244		1099	32.9	.699		0		
GI043	02451	00839	G005D	177190089600	D02	04/30/1990	QTR	GL		O	24	64	130	19.76
1170	0	154	90	180	130	20		1170	0	0		0	Y	
GI043	02451	00839	G005D	177190089600	D02	07/08/1990	QTR	GL		O	24	64	130	2.21
1170	0	15	90	150	130	2		1170	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00839	G006	177190093500	D04 06/03/1986	QTR	GL			O	24	64	287	74.91
1073.19	0	261	78.9	110	287	75		1073	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 07/25/1986	QTR	GL			O	24	64	247	15.07
1046.19	0	61	80.9	10	247	15		1046	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 08/28/1987	QTR	GL			O	24	64	187	134.08
1467.87	0	717	88.7	160	187	134		1468	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 10/05/1987	QTR	GL			O	24	64	211	132.09
1490.61	0	626	87.6	150	211	132		1491	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 02/16/1988	QTR	GL			O	24	64	198	48.91
1196.37	0	247	85.8	140	198	49		1196	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 03/12/1988	QTR	GL			O	24	64	187	54.04
1467.87	0	289	88.7	160	187	54		1468	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 02/21/1989	QTR	GL			O	24	84	110	8.8
1265	0	82	92	160	110	9		1265	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 03/28/1989	POT	GL			O	17	80	78	35
848	0	445	91.6	160	110	49		1197	30.4	0			0	
GI043	02451	00839	G006	177190093500	D04 04/08/1989	QTR	GL			O	24	80	106	4.45
264.63	0	38	71.4	160	106	4		265	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 05/15/1989	QTR	GL			O	24	160	89	9.43
1182.43	0	101	93	160	89	9		1182	0	0			0	Y
GI043	02451	00839	G006	177190093500	D04 10/04/1989	QTR	GL			O	24	80	72	0
1035.69	0	0	93.5	180	72	0		1036	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	G006	177190093500	D04	01/11/1990	QTR	GL		O	24	80	60	1.32
940	0	17	94	140	60	1		940	0	0		0	N	
GI043	02451	00839	G006	177190093500	D04	03/05/1990	POT	GL		O	24	80	66	274
1035	0	4152	94	155	66	274		1035	30.4	.63		0		
GI043	02451	00839	G006D	177190093500	D02	05/17/1986	QTR	GL		O	24	56	219	326.97
1533	0	1493	87.5	140	219	327		1533	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	07/21/1986	QTR	GL		O	24	56	230	296.93
1499.32	0	1291	86.7	160	230	297		1499	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	08/28/1987	QTR	GL		O	24	56	190	14.06
1810	0	74	90.5	180	190	14		1810	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	09/13/1987	QTR	GL		O	24	56	99	121.97
1401	0	1232	93.4	200	99	122		1401	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	02/27/1988	QTR	GL		O	24	56	96	141.02
1358.54	0	1469	93.4	150	96	141		1359	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	03/12/1988	QTR	GL		O	24	56	190	106.02
1810	0	558	90.5	180	190	106		1810	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	03/20/1989	POT	GL		O	4	84	21	23
258	0	1095	92.5	180	126	138		1548	32.4	0		0		
GI043	02451	00839	G006D	177190093500	D02	03/20/1989	QTR	GL		O	24	84	128	14.21
2078.9	0	109	94.2	180	128	14		2079	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	04/08/1989	QTR	GL		O	24	80	122	16.59
575.14	0	139	82.5	140	122	17		575	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	G006D	177190093500	D02	07/15/1989	QTR	GL		O	24	84	106	7.95
1307.33	0	75	92.5	150	106	8		1307	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	10/31/1989	QTR	GL		O	24	84	101	15.65
1582.33	0	158	94	140	101	16		1582	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	01/25/1990	QTR	GL		O	24	80	91	12.01
1190.69	0	132	92.9	150	91	12		1191	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	04/21/1990	QTR	GL		O	24	80	113	16.61
1478.55	0	150	92.9	160	113	17		1479	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	07/02/1990	QTR	GL		O	24	80	113	9.72
1501.29	0	88	93	150	113	10		1501	0	0		0	Y	
GI043	02451	00839	G006D	177190093500	D02	11/05/1990	QTR	GL		O	24	80	82	21.98
1089.43	0	268	93	160	82	22		1089	0	0		0	Y	
GI043	02451	00839	G008	177190099300	D04	05/30/1986	QTR	GL		O	24	40	119	136.97
1071	0	1151	90	200	119	137		1071	0	0		0	Y	
GI043	02451	00839	G008	177190099300	D04	07/13/1986	QTR	GL		O	24	40	113	180.01
1076.47	0	1593	90.5	200	113	180		1076	0	0		0	Y	
GI043	02451	00839	G008	177190099300	D04	08/23/1987	QTR	GL		O	24	46	115	74.98
1108.41	0	652	90.6	160	115	75		1108	0	0		0	Y	
GI043	02451	00839	G008	177190099300	D04	09/14/1987	QTR	GL		O	24	46	132	60.06
1137.23	0	455	89.6	150	132	60		1137	0	0		0	Y	
GI043	02451	00839	G008	177190099300	D04	02/02/1988	QTR	GL		O	24	58	117	173.04
1127.68	0	1479	90.6	160	117	173		1128	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI043	02451	00839	G008	177190099300	D04	04/18/1988	QTR	GL		O	24	58	123	104.06
1171.74	0	846	90.5	170	123	104		1172	0	0			0	Y
GI043	02451	00839	G008	177190099300	D04	03/13/1989	POT	GL		O	4	80	16	6
140	0	375	89.7	150	96	36		840	32.6	0			0	
GI043	02451	00839	G008	177190099300	D04	03/13/1989	QTR	GL		O	24	80	96	3.84
864	0	42	90	150	96	4		864	0	0			0	Y
GI043	02451	00839	G008	177190099300	D04	04/04/1989	QTR	GL		O	24	80	84	4.7
979.29	0	60	92.1	130	84	5		979	0	0			0	Y
GI043	02451	00839	G008	177190099300	D04	07/04/1989	QTR	GL		O	24	80	86	3.87
1045.58	0	47	92.4	140	86	4		1046	0	0			0	Y
GI043	02451	00839	G008	177190099300	D04	10/22/1989	QTR	GL		O	24	80	74	0
862.71	0	0	92.1	140	74	0		863	0	0			0	Y
GI043	02451	00839	G008	177190099300	D04	01/22/1990	QTR	GL		O	24	80	78	1.64
873.22	0	26	91.8	130	78	2		873	0	0			0	Y
GI043	02451	00839	G008	177190099300	D04	04/21/1990	QTR	GL		O	24	80	86	6.19
975.73	0	70	91.9	120	86	6		976	0	0			0	Y
GI043	02451	00839	G008	177190099300	D04	07/15/1990	QTR	GL		O	24	80	86	5.33
975.73	0	58	91.9	120	86	5		976	0	0			0	Y
GI043	02451	00839	G008	177190099300	D04	11/06/1990	QTR	GL		O	24	80	84	12.01
966	0	143	92	140	84	12		966	0	0			0	Y
GI043	02451	00839	G008D	177190099300	D02	03/14/1986	QTR	FL		O	24	32	287	214.1
1073.19	0	746	78.9	310	287	214		1073	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	G008D	177190099300	D02	08/07/1986	QTR	FL		O	24	32	287	198.89
1086.21	0	693	79.1	280	287	199		1086	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	08/22/1987	QTR	FL		O	24	36	348	226.9
1301.29	0	652	78.9	220	348	227		1301	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	09/14/1987	QTR	FL		O	24	36	331	220.12
1187.35	0	665	78.2	220	331	220		1187	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	02/19/1988	QTR	FL		O	24	42	343	335.11
1259.8	0	977	78.6	230	343	335		1260	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	04/13/1988	QTR	FL		O	24	36	251	125
1070.05	0	498	81	205	251	125		1070	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	03/10/1989	POT	FL		O	24	44	257	217
1266	0	844	83.1	200	257	217		1266	32.7	0		0		
GI043	02451	00839	G008D	177190099300	D02	03/21/1989	QTR	FL		O	24	44	3229	16.15
1122.75	0	5	25.8	200	3229	16		1123	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	04/04/1989	QTR	FL		O	24	44	228	19.61
1105.33	0	88	82.9	180	228	20		1105	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	07/15/1989	QTR	FL		O	24	44	230	17.94
1130.95	0	78	83.1	200	230	18		1131	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	10/29/1989	QTR	FL		O	24	48	261	19.57
1197.1	0	77	82.1	210	261	20		1197	0	0		0	Y	
GI043	02451	00839	G008D	177190099300	D02	01/21/1990	QTR	FL		O	24	48	269	46.81
1076	0	175	80	180	269	47		1076	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00839	G008D	177190099300	D02	04/09/1990	QTR	FL		O	24	48	223	28.1
1170.75	0	126	84	200	223	28		1171	0	0			0	Y
GI043	02451	00839	G008D	177190099300	D02	07/01/1990	QTR	FL		O	24	48	233	23.53
1129.57	0	103	82.9	160	233	24		1130	0	0			0	Y
GI043	02451	00839	G008D	177190099300	D02	11/04/1990	QTR	FL		O	24	48	221	248.85
1071.4	0	1127	82.9	180	221	249		1071	0	0			0	Y
GI043	02451	00839	V001	177192005700	D01	05/31/1986	QTR	GL		O	24	64	101	55.04
422.32	0	545	80.7	380	101	55		422	0	0			0	Y
GI043	02451	00839	V001	177192005700	D01	07/28/1986	QTR	GL		O	24	64	236	317.89
1032.82	0	1347	81.4	395	236	318		1033	0	0			0	Y
GI043	02451	00839	V001	177192005700	D01	08/27/1987	QTR	GL		O	24	64	245	220.99
992.37	0	902	80.2	160	245	221		992	0	0			0	Y
GI043	02451	00839	V001	177192005700	D01	09/26/1987	QTR	GL		O	24	64	242	450.12
992.69	0	1860	80.4	200	242	450		993	0	0			0	Y
GI043	02451	00839	V001	177192005700	D01	02/16/1988	QTR	GL		O	24	64	144	387.94
1046.08	0	2694	87.9	180	144	388		1046	0	0			0	Y
GI043	02451	00839	V001	177192005700	D01	04/09/1988	QTR	GL		O	24	64	8	14.18
40.19	0	1750	83.4	200	8	14		40	0	0			0	Y
GI043	02451	00839	V001	177192005700	D01	03/13/1989	POT	GL		O	17	80	128	251
739	0	1956	85.2	190	181	354		1043	28.2	0			0	
GI043	02451	00839	V001	177192005700	D01	03/13/1989	QTR	GL		O	24	80	182	35.49
1031.33	0	192	85	190	182	35		1031	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	V001	177192005700	D01	04/03/1989	QTR	GL		O	24	84	156	37.13
966.3	0	237	86.1	230	156	37		966	0	0		0	Y	
GI043	02451	00839	V001	177192005700	D01	07/17/1989	QTR	GL		O	24	64	196	13.92
1128.32	0	71	85.2	160	196	14		1128	0	0		0	Y	
GI043	02451	00839	V001	177192005700	D01	10/22/1989	QTR	GL		O	24	80	154	46.82
1039.8	0	305	87.1	190	154	47		1040	0	0		0	Y	
GI043	02451	00839	V001	177192005700	D01	01/21/1990	QTR	GL		O	24	84	193	37.25
1111.05	0	192	85.2	150	193	37		1111	0	0		0	Y	
GI043	02451	00839	V001	177192005700	D01	04/28/1990	QTR	GL		O	24	84	186	52.82
1364	0	285	88	180	186	53		1364	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	03/17/1986	QTR	GL		O	24	36	230	390.08
591.43	0	1696	72	380	230	390		591	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	08/03/1986	QTR	GL		O	24	42	214	261.08
700.53	0	1220	76.6	390	214	261		701	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	06/19/1987	QTR	GL		O	24	64	170	355.98
912.8	0	2094	84.3	240	170	356		913	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	09/18/1987	QTR	GL		O	24	64	152	317.07
803.98	0	2086	84.1	180	152	317		804	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	02/14/1988	QTR	GL		O	24	64	161	104.01
919.54	0	646	85.1	180	161	104		920	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	03/12/1988	QTR	GL		O	24	64	170	131.92
905.95	0	776	84.2	160	170	132		906	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	V001D	177192005700	D02	03/12/1989	POT	GL		O	17	80	126	121
727	0	961	85.2	160	178	171		1026	29	0		0		
GI043	02451	00839	V001D	177192005700	D02	03/12/1989	QTR	GL		O	24	80	179	17.18
1014.33	0	95	85	160	179	17		1014	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	04/04/1989	QTR	GL		O	24	84	154	14.63
953.91	0	97	86.1	150	154	15		954	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	08/12/1989	QTR	GL		O	24	80	168	14.95
967.13	0	89	85.2	150	168	15		967	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	10/02/1989	QTR	GL		O	24	84	158	11.69
970.57	0	76	86	220	158	12		971	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	01/21/1990	QTR	GL		O	24	84	153	5.35
947.72	0	33	86.1	180	153	5		948	0	0		0	Y	
GI043	02451	00839	V001D	177192005700	D02	04/29/1990	QTR	GL		O	24	84	158	15.01
970.57	0	95	86	140	158	15		971	0	0		0	Y	
GI043	02451	00839	V003	177192014900	S01	05/22/1986	QTR	FL		O	24	22	370	436.97
793.52	0	1181	68.2	950	370	437		794	0	0		0	Y	
GI043	02451	00839	V003	177192014900	S01	07/05/1986	QTR	FL		O	24	26	564	628.86
960.32	0	1115	63	950	564	629		960	0	0		0	Y	
GI043	02451	00839	V003	177192014900	S01	07/03/1987	QTR	FL		O	24	26	497	669.96
1004.51	0	1348	66.9	840	497	670		1005	0	0		0	Y	
GI043	02451	00839	V003	177192014900	S01	11/22/1987	QTR	FL		O	24	26	470	576.22
989.63	0	1226	67.8	820	470	576		990	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00839	V003	177192014900	S01	02/15/1988	QTR	FL		O	24	28	487	701.77
1078.92	0	1441	68.9	800	487	702	1079	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	04/06/1988	QTR	FL		O	24	28	490	708.05
14358.47	0	1445	96.7	840	490	708	14358	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	03/11/1989	POT	FL		O	7	28	124	135
288	0	1089	69.9	650	425	463	987	28.5	0				0	
GI043	02451	00839	V003	177192014900	S01	03/11/1989	QTR	FL		O	24	28	426	46.43
994	0	108	70	650	426	46	994	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	04/18/1989	QTR	FL		O	24	28	514	76.59
1187.99	0	150	69.8	840	514	77	1188	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	07/25/1989	QTR	FL		O	24	30	466	75.03
1186.48	0	161	71.8	840	466	75	1186	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	08/21/1989	QTR	FL		O	24	32	580	91.64
1413.13	0	159	70.9	900	580	92	1413	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	10/21/1989	QTR	FL		O	24	32	459	72.52
1362.43	0	159	74.8	700	459	73	1362	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	01/12/1990	QTR	FL		O	24	32	474	62.09
1328.28	0	131	73.7	640	474	62	1328	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	04/08/1990	QTR	FL		O	24	32	491	62.36
1250.14	0	126	71.8	670	491	62	1250	0	0				0	Y
GI043	02451	00839	V003	177192014900	S01	10/28/1990	QTR	FL		O	24	32	396	344.12
1033.6	0	869	72.3	490	396	344	1034	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00839	V004	177192015500	S01	05/31/1986	QTR	GL		O	24	64	101	116.96
1073.42	0	1158	91.4	130	101	117		1073	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	08/31/1986	QTR	GL		O	24	30	182	655.93
1334.67	0	3604	88	760	182	656		1335	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	08/26/1987	QTR	GL		O	24	64	144	135.94
1356	0	944	90.4	180	144	136		1356	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	10/16/1987	QTR	GL		O	24	64	215	274.99
1978.88	0	1279	90.2	280	215	275		1979	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	02/19/1988	QTR	GL		O	24	64	175	287
1540.69	0	1640	89.8	200	175	287		1541	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	05/14/1988	QTR	GL		O	24	64	158	260.07
1540.92	0	1646	90.7	230	158	260		1541	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	03/29/1989	QTR	GL		O	24	80	128	15.74
1263.3	0	125	90.8	200	128	16		1263	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	03/29/1989	POT	GL		O	5	80	26	32
262	0	1232	91	200	125	154		1258	28.1	0			0	
GI043	02451	00839	V004	177192015500	S01	04/01/1989	QTR	GL		O	24	84	143	8.58
1394.63	0	63	90.7	200	143	9		1395	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	05/08/1989	QTR	FL		O	24	64	199	13.13
1331.77	0	65	87	190	199	13		1332	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	08/05/1989	QTR	GL		O	24	64	199	13.13
1331.77	0	65	87	190	199	13		1332	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00839	V004	177192015500	S01	10/22/1989	QTR	GL		O	24	80	167	38.24
1470.26	0	228	89.8	220	167	38		1470	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	01/06/1990	QTR	GL		O	24	84	204	23.26
1633.84	0	113	88.9	170	204	23		1634	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	04/09/1990	QTR	GL		O	24	80	166	19.26
1329.49	0	114	88.9	250	166	19		1329	0	0			0	Y
GI043	02451	00839	V004	177192015500	S01	10/30/1990	COM	FL		O	4	20	66	56
552	0	848	89.3	430	396	336		3312	30	0		UNK	1100	
GI043	02451	00839	V004	177192015500	S01	11/19/1990	QTR	GL		O	24	26	15	112.99
485	0	7533	97	420	15	113		485	0	0			0	N
GI043	02451	00839	V005	177192016600	D01	05/28/1986	QTR	GL		O	24	108	7	0
60.31	0	0	89.6	160	7	0		60	0	0			0	Y
GI043	02451	00839	V005	177192016600	D01	08/15/1986	QTR	GL		O	24	108	108	247.97
1242	0	2296	92	140	108	248		1242	0	0			0	Y
GI043	02451	00839	V005	177192016600	D01	07/12/1987	QTR	GL		O	24	108	76	69.01
937.33	0	908	92.5	110	76	69		937	0	0			0	Y
GI043	02451	00839	V005	177192016600	D01	09/14/1987	QTR	GL		O	24	26	466	543.82
941.85	0	1167	66.9	740	466	544		942	0	0			0	Y
GI043	02451	00839	V005	177192016600	D01	12/29/1987	QTR	GL		O	24	108	56	92.01
792.48	0	1643	93.4	160	56	92		792	0	0			0	Y
GI043	02451	00839	V005	177192016600	D01	05/10/1988	QTR	GL		O	24	108	10	46
899.09	0	4600	98.9	140	10	46		899	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	00839	V005	177192016600	S03	10/18/1990	COM	FL		G	24	13	0	2640
0	0	9999999	999.9	2950	0	2640	0	0	0	UNK	0			
GI043	02451	00839	V005	177192016600	S03	10/29/1990	SEM	FL		G	24	0	444	726
0	330	1635	0	1850	444	726	0	0	0		0		N	
GI043	02451	00839	V005D	177192016600	D02	05/27/1986	QTR	GL		O	24	108	6	249
1194	0	41500	99.5	200	6	249	1194	0	0		0		Y	
GI043	02451	00839	V005D	177192016600	D02	06/18/1986	QTR	GL		O	24	108	131	899.05
1128.62	0	6863	89.6	160	131	899	1129	0	0		0		Y	
GI043	02451	00839	V005D	177192016600	D02	07/18/1987	QTR	GL		O	24	108	101	242
118.09	0	2396	53.9	160	101	242	118	0	0		0		Y	
GI043	02451	00839	V005D	177192016600	D02	11/15/1987	QTR	GL		O	24	108	112	196
1079.49	0	1750	90.6	140	112	196	1079	0	0		0		Y	
GI043	02451	00839	V005D	177192016600	D02	02/29/1988	QTR	GL		O	24	108	58	78.01
807.67	0	1345	93.3	140	58	78	808	0	0		0		Y	
GI043	02451	00839	V005D	177192016600	D02	04/02/1988	QTR	GL		O	24	108	61	107.97
877.46	0	1770	93.5	150	61	108	877	0	0		0		Y	
GI043	02451	00839	V006	177192016900	D03	08/01/1986	QTR	FL		O	24	36	554	705.24
1262.39	0	1273	69.5	580	554	705	1262	0	0		0		Y	
GI043	02451	00839	V006D	177192016900	D03	03/14/1986	QTR	FL		O	24	32	89	76.99
239.41	0	865	72.9	180	89	77	239	0	0		0		Y	
GI043	02451	00839	V006D	177192016900	D03	08/17/1987	QTR	FL		O	24	42	298	328.99
1270.42	0	1104	81	280	298	329	1270	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00839	V006D	177192016900	D03	09/24/1987	QTR	GL		O	24	42	312	352.87
1240.24	0	1131	79.9	260	312	353		1240	0	0			0	Y
GI043	02451	00839	V006D	177192016900	D03	02/01/1988	QTR	GL		O	24	58	274	312.91
1160.55	0	1142	80.9	230	274	313		1161	0	0			0	Y
GI043	02451	00839	V006D	177192016900	D03	04/01/1988	QTR	GL		O	24	58	248	277.02
1057.26	0	1117	81	220	248	277		1057	0	0			0	Y
GI043	02451	00839	V006D	177192016900	D03	02/21/1989	QTR	GL		O	24	84	213	44.3
1308.43	0	207	86	180	213	44		1308	0	0			0	Y
GI043	02451	00839	V006D	177192016900	D03	04/01/1989	POT	GL		O	15	64	129	119
784	0	922	85.9	180	206	190		1254	33.1	0			0	
GI043	02451	00839	V006D	177192016900	D03	04/04/1989	QTR	GL		O	24	84	241	28.44
1265.25	0	116	84	160	241	28		1265	0	0			0	Y
GI043	02451	00839	V006D	177192016900	D03	07/26/1989	QTR	GL		O	24	80	202	14.95
1135.75	0	74	84.9	130	202	15		1136	0	0			0	Y
GI043	02451	00839	V006D	177192016900	D03	10/08/1989	QTR	GL		O	24	80	146	21.17
1146.03	0	144	88.7	160	146	21		1146	0	0			0	Y
GI043	02451	00839	V006D	177192016900	D03	01/06/1990	QTR	GL		O	24	84	183	30.2
1045.19	0	164	85.1	140	183	30		1045	0	0			0	Y
GI043	02451	00839	V006D	177192016900	D03	04/28/1990	QTR	GL		O	24	84	203	20.71
1065.75	0	103	84	180	203	21		1066	0	0			0	Y
GI043	02451	00839	V007	177192018300	S02	03/21/1986	QTR	FL		O	24	16	264	140.98
59.93	0	534	18.5	500	264	141		60	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	V007	177192018300	S02	06/22/1986	QTR	FL		O	24	14	240	234.96
213.69	0	979	47.1	500	240	235		214	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	05/27/1986	QTR	GL		O	24	64	120	33.96
796.03	0	283	86.9	180	120	34		796	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	07/11/1986	QTR	GL		O	24	64	130	270.01
1041.17	0	2077	88.9	150	130	270		1041	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	08/22/1987	QTR	GL		O	24	64	263	108.88
1143.42	0	414	81.3	170	263	109		1143	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	11/27/1987	QTR	GL		O	24	64	279	148.99
1221	0	534	81.4	140	279	149		1221	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	01/10/1988	QTR	GL		O	24	64	280	150.92
1217.33	0	539	81.3	180	280	151		1217	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	04/19/1988	QTR	GL		O	24	64	237	246.95
1165.37	0	1042	83.1	200	237	247		1165	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	02/12/1989	QTR	GL		O	24	80	21	2.25
110.25	0	95	84	170	21	2		110	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	03/13/1989	POT	GL		O	4	80	31	35
195	0	1129	86.3	160	186	210		1170	30.1	0		0		
GI043	02451	00839	V008	177192019000	D01	04/04/1989	QTR	GL		O	24	84	205	18.65
1109.1	0	93	84.4	170	205	19		1109	0	0		0	Y	
GI043	02451	00839	V008	177192019000	D01	08/07/1989	QTR	GL		O	24	84	214	7.06
1044.82	0	33	83	160	214	7		1045	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	00839	V008	177192019000	D01	10/10/1989	QTR	GL		O	24	80	193	16.02
1195.49	0	83	86.1	160	193	16		1195	0	0			0	Y
GI043	02451	00839	V008D	177192019000	D02	03/13/1986	QTR	GL		O	24	64	223	235.04
1015.89	0	1054	82	220	223	235		1016	0	0			0	Y
GI043	02451	00839	V008D	177192019000	D02	07/11/1986	QTR	GL		O	24	64	135	66.01
708.75	0	489	84	120	135	66		709	0	0			0	Y
GI043	02451	00839	V008D	177192019000	D02	06/13/1987	QTR	GL		O	24	64	201	50.05
1071.15	0	249	84.2	180	201	50		1071	0	0			0	Y
GI043	02451	00839	V008D	177192019000	D02	10/17/1987	QTR	GL		O	24	64	190	300.96
927.65	0	1584	83	160	190	301		928	0	0			0	Y
GI043	02451	00839	V008D	177192019000	D02	02/13/1988	QTR	GL		O	24	64	132	238
1046.57	0	1803	88.8	160	132	238		1047	0	0			0	Y
GI043	02451	00839	V008D	177192019000	D02	04/08/1988	QTR	GL		O	24	64	216	260.06
945.29	0	1204	81.4	160	216	260		945	0	0			0	Y
GI043	02451	00839	V008D	177192019000	D02	02/12/1989	QTR	GL		O	24	84	194	17.65
743.2	0	93	79.3	140	194	18		743	0	0			0	N
GI043	02451	00839	V008D	177192019000	D02	05/20/1989	POT	GL		O	24	80	97	161
852	0	1660	89.8	160	97	161		852	30	0			0	
GI043	02451	00839	V008D	177192019000	D02	08/07/1989	QTR	GL		O	24	84	161	10.3
1180.67	0	62	88	160	161	10		1181	0	0			0	Y
GI043	02451	00839	V008D	177192019000	D02	10/01/1989	QTR	GL		O	24	84	156	15.76
1262.18	0	103	89	150	156	16		1262	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	V013	177194001000	D01	05/24/1986	QTR	FL		O	24	16	266	150.02
217.64	0	564	45	700	266	150		218	0	0		0	Y	
GI043	02451	00839	V013	177194001000	D01	07/05/1986	QTR	FL		O	24	16	235	167.09
266.07	0	711	53.1	700	235	167		266	0	0		0	Y	
GI043	02451	00839	V013	177194001000	D01	03/07/1989	QTR	FL		O	24	24	354	19.12
539.94	0	54	60.4	460	354	19		540	0	0		0	Y	
GI043	02451	00839	V013	177194001000	D01	03/07/1989	POT	FL		O	7	24	103	55
157	0	535	60.4	460	353	189		538	17.1	0		0		
GI043	02451	00839	V013	177194001000	D01	04/06/1989	QTR	FL		O	24	24	347	17.35
559.01	0	49	61.7	460	347	17		559	0	0		0	Y	
GI043	02451	00839	V013	177194001000	D01	08/06/1989	QTR	FL		O	24	30	354	20.89
629.33	0	59	64	400	354	21		629	0	0		0	Y	
GI043	02451	00839	V013	177194001000	D01	10/23/1989	QTR	FL		O	24	30	387	35.22
898.71	0	90	69.9	370	387	35		899	0	0		0	Y	
GI043	02451	00839	V013	177194001000	D01	01/07/1990	QTR	FL		O	24	30	437	39.33
1112.65	0	89	71.8	370	437	39		1113	0	0		0	Y	
GI043	02451	00839	V013	177194001000	D01	04/05/1990	QTR	FL		O	24	30	379	32.59
914.52	0	87	70.7	340	379	33		915	0	0		0	Y	
GI043	02451	00839	V013D	177194001000	D02	02/28/1986	SEM	FL		G	24	0	89	3286
2	0	36921	2.2	3000	89	3286		2	0	0		0	Y	
GI043	02451	00839	V013D	177194001000	D02	11/22/1987	SEM	FL		G	24	0	23	978
470	0	42522	95.3	1650	23	978		470	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	V013D	177194001000	D02	12/18/1987	SEM	FL		G	24	0	26	980
514	0	37692	95.2	1600	26	980		514	0	0		0	Y	
GI043	02451	00839	V013D	177194001000	D02	03/07/1989	SEM	FL		G	24	0	0	735
727	0	9999999	100	1450	0	735		727	0	0		0	Y	
GI043	02451	00839	V013D	177194001000	D02	03/07/1989	POT	FL		G	4	18	0	122
121	0	9999999	100	1450	0	732		726	30.4	0		0		
GI043	02451	00839	V013D	177194001000	D02	07/11/1989	SEM	FL		G	24	0	7	706
674	0	100857	99	1450	7	706		674	0	0		0	Y	
GI043	02451	00839	V013D	177194001000	D02	09/11/1989	SEM	FL		G	24	0	15	919
824	0	61267	98.2	1450	15	919		824	0	0		0	Y	
GI043	02451	00839	V013D	177194001000	D02	01/11/1990	SEM	FL		G	24	0	15	590
767	0	39333	98.1	1200	15	590		767	0	0		0	Y	
GI043	02451	00839	V014	177194039000	S01	05/17/1986	SEM	FL		G	24	0	97	4146
45	0	42742	31.7	4800	97	4146		45	0	0		0	Y	
GI043	02451	00839	V014	177194039000	S01	08/11/1987	SEM	FL		G	24	0	45	888
937	0	19733	95.4	1800	45	888		937	0	0		0	Y	
GI043	02451	00839	V014	177194039000	S01	12/17/1987	SEM	FL		G	24	0	86	695
734	0	8081	89.5	1700	86	695		734	0	0		0	Y	
GI043	02451	00839	V014	177194039000	S01	03/07/1989	POT	FL		G	8	18	39	87
372	0	2231	90.5	1250	117	261		1116	39.4	0		0		
GI043	02451	00839	V014	177194039000	S01	03/07/1989	SEM	FL		G	24	0	117	262
1116	0	2239	90.5	1250	117	262		1116	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	00839	V014	177194039000	S01	07/13/1989	SEM	FL		G	24	0	41	182
1418	0	4439	97.2	925	41	182		1418	0	0		0	Y	
GI043	02451	00839	V014	177194039000	S01	01/25/1990	SEM	FL		G	24	0	187	181
1645	0	968	89.8	240	187	181		1645	0	0		0	Y	
GI043	02451	00839	V014	177194039000	S02	10/21/1990	COM	FL		G	4	14	506	3777
2	0	7464	.4	1400	3036	22662		12	31	0	UNK	0		
GI043	02451	00839	V014	177194039000	S02	10/28/1990	QTR	FL		O	24	14	516	800.83
0	0	1552	0	2050	516	801		0	0	0		0	N	
GI043	02451	00839	Y005	177194012200	D01	02/02/1986	SEM	FL		G	24	0	3	1120
25	0	373333	89.3	1350	3	1120		25	0	0		0	Y	
WD105	03295	00840	A001B	177190094100	S05	11/11/1985	QTR	GL		O	24	44	129	39.99
301	0	310	70	220	129	40		301	0	0		0	Y	
WD105	03295	00840	A001B	177190094100	S05	02/07/1986	QTR	GL		O	24	999	125	99
291.67	0	792	70	210	125	99		292	0	0		0	Y	
WD105	03295	00840	A001B	177190094100	S05	08/17/1986	QTR	GL		O	24	999	104	1030.02
201.88	0	9904	66	230	104	1030		202	0	0		0	Y	
WD105	03295	00840	A001B	177190094100	S05	07/18/1987	QTR	GL		O	24	40	151	67.95
352.33	0	450	70	190	151	68		352	0	0		0	Y	
WD105	03295	00840	A001B	177190094100	S05	11/22/1987	QTR	GL		O	24	56	154	93.94
357.63	0	610	69.9	200	154	94		358	0	0		0	Y	
WD105	03295	00840	A001B	177190094100	S05	02/03/1988	QTR	GL		O	24	56	108	76.68
276.34	0	713	71.9	205	108	77		276	0	0		0	Y	

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	A001B	177190094100	S05	05/01/1988	QTR	GL		O	24	56	143	138.71
333.67	0	972	70	280	143	139		334	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	07/29/1988	QTR	GL		O	24	40	208	227.97
485.33	0	1096	70	300	208	228		485	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	09/28/1988	QTR	GL		O	24	44	149	120.69
447	0	812	75	260	149	121		447	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	12/23/1988	QTR	GL		O	24	56	151	70.97
406.2	0	470	72.9	230	151	71		406	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	03/19/1989	QTR	GL		O	24	64	151	117.78
390.22	0	781	72.1	180	151	118		390	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	06/19/1989	QTR	GL		O	24	64	153	84.15
437.73	0	549	74.1	213	153	84		438	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	09/24/1989	QTR	GL		O	24	64	103	73.13
344.83	0	709	77	210	103	73		345	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	12/08/1989	QTR	GL		O	24	64	143	101.53
407	0	713	74	140	143	102		407	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	03/18/1990	QTR	GL		O	24	40	162	124.74
510.2	0	772	75.9	210	162	125		510	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	06/06/1990	QTR	GL		O	24	44	136	136
457.89	0	1000	77.1	300	136	136		458	0	0			0	Y
WD105	03295	00840	A001B	177190094100	S05	09/16/1990	QTR	GL		O	24	46	124	102.92
412.8	0	831	76.9	200	124	103		413	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00840	A001B	177190094100	S05	12/20/1990	QTR	GL		O	24	50	121	85.91
429	0	711	78	210	121	86	429	0	0				0	Y
WD105	03295	00840	A002F	177190093700	S04	01/06/1988	COM	FL		O	24	14	200	191
20	0	955	9.1	68	200	191	20	28.2	0	UNK		1045		
WD105	03295	00840	A002F	177190093700	S04	01/15/1988	QTR	FL		O	24	16	256	363.52
14.04	0	1422	5.2	620	256	364	14	0	0				0	Y
WD105	03295	00840	A002F	177190093700	S04	01/29/1988	POT	FL		O	4	16	30.17	39.33
.5	0	1304	1.6	420	181	236	3	30.4	.612				0	
WD105	03295	00840	A002F	177190093700	S04	03/11/1988	QTR	FL		O	24	16	341	371.69
3.1	0	1091	.9	800	341	372	3	0	0				0	Y
WD105	03295	00840	A002F	177190093700	S04	09/23/1988	QTR	FL		O	24	16	186	265.98
3.02	0	1430	1.6	460	186	266	3	0	0				0	Y
WD105	03295	00840	A002F	177190093700	S04	12/24/1988	QTR	FL		O	24	19	181	331.23
7.94	0	1829	4.2	310	181	331	8	0	0				0	Y
WD105	03295	00840	A002F	177190093700	S04	03/17/1989	QTR	FL		O	24	22	138	178.02
8.03	0	1290	5.5	225	138	178	8	0	0				0	Y
WD105	03295	00840	A002F	177190093700	S04	05/26/1989	QTR	FL		O	24	28	166	263.94
10.6	0	1590	6	125	166	264	11	0	0				0	Y
WD105	03295	00840	A002F	177190093700	S04	06/15/1989	QTR	FL		O	24	28	155	310
10.07	0	2000	6.1	200	155	310	10	0	0				0	Y
WD105	03295	00840	A002F	177190093700	S04	09/21/1989	QTR	FL		O	24	32	134	249.24
9.93	0	1858	6.9	150	134	249	10	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00840	A002F	177190093700	S04	12/02/1989	QTR	FL		O	24	32	147	314.58
10.05	0	2143	6.4	225	147	315		10	0	0		0	Y	
WD105	03295	00840	A002F	177190093700	S04	03/01/1990	QTR	FL		O	24	26	153	224.91
14.95	0	1471	8.9	260	153	225		15	0	0		0	Y	
WD105	03295	00840	A002F	177190093700	S04	06/11/1990	QTR	FL		O	24	32	140	196
12.01	0	1400	7.9	205	140	196		12	0	0		0	Y	
WD105	03295	00840	A002F	177190093700	S04	09/21/1990	QTR	FL		O	24	38	126	183.96
12.01	0	1460	8.7	150	126	184		12	0	0		0	Y	
WD105	03295	00840	A002F	177190093700	S04	12/07/1990	QTR	FL		O	24	42	115	162.15
14.07	0	1409	10.9	170	115	162		14	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	03/19/1988	COM	FL		O	24	12	213	92
32	0	432	13.1	640	213	92		32	27	0	UNK	1100		
WD105	03295	00840	A003A	177190100200	S03	04/01/1988	POT	FL		O	8	14	87	30.3
37.3	0	349	30	400	261	91		112	32.3	.612		0		
WD105	03295	00840	A003A	177190100200	S03	04/02/1988	QTR	FL		O	24	14	261	88.74
111.86	0	341	30	400	261	89		112	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	09/23/1988	QTR	FL		O	24	22	87	92.22
261	0	1057	75	300	87	92		261	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	11/26/1988	QTR	GL		O	24	26	121	149.92
383.17	0	1240	76	250	121	150		383	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	12/24/1988	QTR	FL		O	24	28	137	149.33
458.65	0	1088	77	320	137	149		459	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00840	A003A	177190100200	S03	03/18/1989	QTR	FL		O	24	28	120	61.2
573.64	0	508	82.7	290	120	61		574	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	04/03/1989	QTR	GL		O	24	30	136	130.97
619.56	0	963	82	295	136	131		620	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	06/17/1989	QTR	FL		O	24	30	136	72.08
714	0	529	84	400	136	72		714	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	09/22/1989	QTR	FL		O	24	32	94	47
846	0	500	90	305	94	47		846	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	12/01/1989	QTR	FL		O	24	32	98	58.8
792.91	0	602	89	305	98	59		793	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	03/12/1990	QTR	FL		O	24	32	86	57.62
869.56	0	674	91	300	86	58		870	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	06/23/1990	QTR	FL		O	24	34	94	72.38
950.44	0	766	91	350	94	72		950	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	09/07/1990	QTR	FL		O	24	34	82	52.48
943	0	634	92	350	82	52		943	0	0		0	Y	
WD105	03295	00840	A003A	177190100200	S03	12/07/1990	QTR	FL		O	24	38	91	67.34
1046.5	0	736	92	290	91	67		1047	0	0		0	Y	
WD105	03295	00840	A004D	177190100000	D03	11/12/1985	QTR	GL		O	24	50	113	123.96
828.67	0	1097	88	210	113	124		829	0	0		0	Y	
WD105	03295	00840	A004D	177190100000	D03	02/15/1986	QTR	GL		O	24	56	129	97.01
792.43	0	752	86	200	129	97		792	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	A004D	177190100000	D03	04/05/1986	QTR	GL		O	24	56	129	77.01
792.43	0	597	86	200	129	77		792	0	0			0	Y
WD105	03295	00840	A004D	177190100000	D03	07/27/1986	QTR	GL		O	24	56	136	18.22
770.67	0	132	85	220	136	18		771	0	0			0	Y
WD105	03295	00840	A004E	177190100000	D04	02/21/1988	POT	GL		O	4	16	9.16	13.83
36.83	0	1509	80.1	540	55	83		221	30	.612			0	
WD105	03295	00840	A004E	177190100000	D04	02/21/1988	COM	FL		O	24	16	55	83
221	0	1509	80.1	540	55	83		221	30	0	UNK	1069		
WD105	03295	00840	A004E	177190100000	D04	02/21/1988	QTR	GL		O	24	16	55	82.5
221.38	0	1509	80.1	540	55	83		221	0	0			0	Y
WD105	03295	00840	A004E	177190100000	D04	04/06/1988	QTR	FL		O	24	26	35	178.85
192.27	0	5114	84.6	200	35	179		192	0	0			0	Y
WD105	03295	00840	A004E	177190100000	D04	10/28/1990	POT	GL		O	8	16	8	16
20.66	0	2000	72.1	400	24	48		62	30	.612			0	
WD105	03295	00840	A004E	177190100000	D04	12/24/1990	QTR	FL		O	24	16	32	24
76.11	0	750	70.4	300	32	24		76	0	0			0	Y
WD105	03295	00840	A005B	177190100500	S03	11/04/1985	QTR	GL		O	24	19	41	15.01
164	0	366	80	350	41	15		164	0	0			0	Y
WD105	03295	00840	A005B	177190100500	S03	02/03/1986	QTR	GL		O	24	28	13	41
117	0	3154	90	220	13	41		117	0	0			0	Y
WD105	03295	00840	A005B	177190100500	S03	04/27/1986	QTR	GL		O	24	34	13	28
131.44	0	2154	91	220	13	28		131	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	A006A	177190102600	S06	09/24/1985	QTR	GL		O	24	999	13	12
420.33	0	923	97	180	13	12		420	0	0			0	Y
WD105	03295	00840	A006A	177190102600	S06	01/25/1986	QTR	GL		O	24	999	15	12.99
360	0	867	96	190	15	13		360	0	0			0	Y
WD105	03295	00840	A006A	177190102600	S06	04/16/1986	QTR	GL		O	24	60	19	.99
297.67	0	53	94	230	19	1		298	0	0			0	Y
WD105	03295	00840	A006A	177190102600	S06	08/04/1986	QTR	GL		O	24	60	11	41
264	0	3727	96	220	11	41		264	0	0			0	Y
WD105	03295	00840	A006H	177190102600	S07	12/13/1987	COM	FL		G	24	8	235	494
35	0	2102	13	1900	235	494		35	31.8	0		SOLD	200	
WD105	03295	00840	A006H	177190102600	S07	12/27/1987	SEM	FL		G	24	0	29	550
0	1630	18966	0	1200	29	550		0	0	0			60	N
WD105	03295	00840	A008A	177190100900	S03	11/04/1985	QTR	GL		O	24	16	156	266.92
39	0	1712	20	550	156	267		39	0	0			0	Y
WD105	03295	00840	A008A	177190100900	S03	02/04/1986	QTR	GL		O	24	30	52	141.49
2.74	0	2712	5	180	52	141		3	0	0			0	Y
WD105	03295	00840	A008A	177190100900	S03	05/19/1986	QTR	FL		O	24	22	546	483.21
546	0	885	50	940	546	483		546	0	0			0	Y
WD105	03295	00840	A008A	177190100900	S03	08/10/1986	QTR	FL		O	24	20	379	349.82
427.38	0	923	53	780	379	350		427	0	0			0	Y
WD105	03295	00840	A008A	177190100900	S03	06/06/1987	COM	FL		O	6	28	364	298
676	0	819	65	540	1456	1192		2704	32.2	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00840	A008A	177190100900	S03	07/19/1987	QTR	GL		O	24	28	372	360.84
690.86	0	970	65	480	372	361		691	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	09/12/1987	QTR	GL		O	24	28	330	372.9
701.25	0	1130	68	440	330	373		701	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	12/20/1987	QTR	GL		O	24	28	282	298.92
658	0	1060	70	420	282	299		658	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	04/15/1988	QTR	GL		O	24	28	205	264.45
618.29	0	1288	75.1	360	205	264		618	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	09/23/1988	QTR	GL		O	24	28	154	190.96
619.87	0	1240	80.1	370	154	191		620	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	12/25/1988	QTR	GL		O	24	32	191	307.51
814.26	0	1613	81	365	191	308		814	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	03/19/1989	QTR	GL		O	24	32	151	206.87
742.49	0	1371	83.1	300	151	207		742	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	03/27/1989	QTR	GL		O	24	36	192	277.06
874.67	0	1443	82	280	192	277		875	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	06/16/1989	QTR	GL		O	24	36	160	249.6
781.18	0	1563	83	245	160	250		781	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	09/22/1989	QTR	GL		O	24	40	145	232
815.26	0	1600	84.9	200	145	232		815	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	12/15/1989	QTR	GL		O	24	40	129	227.04
792.43	0	1760	86	230	129	227		792	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00840	A008A	177190100900	S03	01/19/1990	QTR	GL		O	24	40	160	290.88
906.67	0	1819	85	225	160	291		907	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	03/23/1990	QTR	GL		O	24	40	125	226.25
767.86	0	1808	86	225	125	226		768	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	06/25/1990	QTR	GL		O	24	42	117	212.94
718.71	0	1821	86	230	117	213		719	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	09/14/1990	QTR	GL		O	24	50	124	205.84
761.71	0	1661	86	250	124	206		762	0	0		0	Y	
WD105	03295	00840	A008A	177190100900	S03	12/08/1990	QTR	GL		O	24	56	108	179.28
729.21	0	1657	87.1	220	108	179		729	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	01/22/1988	COM	FL		O	24	18	3	19
306	0	6333	99	360	3	19		306	30.9	0	UNK	1095		
WD105	03295	00840	A010	177190107000	S03	02/02/1988	POT	GL		O	4	20	14.5	11.33
39.33	0	782	73.1	500	87	68		236	30.9	.62		0		
WD105	03295	00840	A010	177190107000	S03	02/21/1988	QTR	GL		O	24	20	87	67.86
236.42	0	782	73.1	500	87	68		236	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	04/30/1988	QTR	FL		O	24	26	83	81.34
560.41	0	976	87.1	400	83	81		560	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	09/20/1988	QTR	FL		O	24	32	85	64.6
773.59	0	765	90.1	320	85	65		774	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	12/17/1988	QTR	FL		O	24	36	91	98.28
819	0	1077	90	300	91	98		819	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00840	A010	177190107000	S03	03/19/1989	QTR	FL		O	24	40	73	66.43
738.11	0	904	91	200	73	66		738	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	05/12/1989	QTR	FL		O	24	10	77	51.98
885.5	0	675	92	230	77	52		886	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	06/17/1989	QTR	FL		O	24	40	66	88.44
876.86	0	1333	93	220	66	88		877	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	09/24/1989	QTR	FL		O	24	44	75	75.75
862.5	0	1013	92	180	75	76		863	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	12/09/1989	QTR	FL		O	24	44	78	68.64
897	0	885	92	220	78	69		897	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	03/23/1990	QTR	FL		O	24	44	79	59.25
798.78	0	747	91	210	79	59		799	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	06/18/1990	QTR	FL		O	24	46	83	58.93
829.09	0	711	90.9	165	83	59		829	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	09/02/1990	QTR	FL		O	24	46	90	67.5
910	0	756	91	220	90	68		910	0	0		0	Y	
WD105	03295	00840	A010	177190107000	S03	12/22/1990	QTR	FL		O	24	50	91	123.76
920.11	0	1363	91	240	91	124		920	0	0		0	Y	
WD105	03295	00840	A012A	177190114700	S04	06/14/1987	QTR	GL		O	24	14	60	48
6.96	0	800	10.4	480	60	48		7	0	0		0	Y	
WD105	03295	00840	A012A	177190114700	S04	09/14/1987	POT	GL		O	6	24	6.9	11.4
2.4	0	1643	25.8	120	28	46		10	30	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	A012A	177190114700	S04	10/21/1987	QTR	GL		O	24	18	47	45.59
30.05	0	979	39	225	47	46		30	0	0			0	Y
WD105	03295	00840	A012A	177190114700	S04	12/30/1987	QTR	GL		O	24	24	27	33.75
9	0	1259	25	210	27	34		9	0	0			0	Y
WD105	03295	00840	A012A	177190114700	S04	04/09/1988	QTR	GL		O	24	24	14	14.98
12.02	0	1071	46.2	200	14	15		12	0	0			0	Y
WD105	03295	00840	A015A	177190110003	S03	11/17/1985	QTR	GL		O	24	24	26	0
345.43	0	0	93	260	26	0		345	0	0			0	Y
WD105	03295	00840	A015A	177190110003	S03	02/10/1986	QTR	GL		O	24	36	31	14.97
589	0	484	95	200	31	15		589	0	0			0	Y
WD105	03295	00840	A015A	177190110003	S03	05/11/1986	QTR	GL		O	24	36	30	60
595	0	2000	95.2	220	30	60		595	0	0			0	Y
WD105	03295	00840	A015A	177190110003	S03	08/03/1986	QTR	GL		O	24	36	12	39
588	0	3250	98	280	12	39		588	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	06/15/1987	QTR	GL		O	24	20	197	348.69
.99	0	1772	.5	360	197	349		1	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	09/11/1987	QTR	GL		O	24	32	192	270.72
.96	0	1411	.5	180	192	271		1	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	01/16/1988	QTR	GL		O	24	34	163	133.66
.98	0	822	.6	140	163	134		1	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	05/08/1988	QTR	GL		O	24	34	158	192.76
2.08	0	1222	1.3	160	158	193		2	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	A015B	177190110003	S04	09/25/1988	QTR	GL		O	24	36	151	179.69
5.96	0	1192	3.8	140	151	180		6	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	12/21/1988	QTR	GL		O	24	38	133	176.89
8.94	0	1331	6.3	140	133	177		9	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	03/16/1989	QTR	GL		O	24	38	114	54.72
11.97	0	482	9.5	150	114	55		12	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	06/16/1989	QTR	GL		O	24	38	95	203.3
17.03	0	2137	15.2	150	95	203		17	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	09/23/1989	QTR	GL		O	24	38	79	147.73
26.05	0	1873	24.8	130	79	148		26	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	12/04/1989	QTR	GL		O	24	38	102	144.84
21.94	0	1422	17.7	140	102	145		22	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	03/18/1990	QTR	GL		O	24	23	89	113.92
19.01	0	1281	17.6	160	89	114		19	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	03/24/1990	QTR	GL		O	24	36	69	98.67
28.05	0	1435	28.9	145	69	99		28	0	0			0	N
WD105	03295	00840	A015B	177190110003	S04	06/22/1990	QTR	GL		O	24	30	76	95.76
21.94	0	1263	22.4	140	76	96		22	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	09/15/1990	QTR	GL		O	24	32	80	120.8
27.96	0	1513	25.9	180	80	121		28	0	0			0	Y
WD105	03295	00840	A015B	177190110003	S04	12/03/1990	QTR	GL		O	24	36	73	106.58
27.97	0	1466	27.7	180	73	107		28	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00840	B001A	177190100300	S03	11/14/1985	QTR	FL		O	24	18	163	68.95
265.95	0	423	62	525	163	69		266	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	02/07/1986	QTR	GL		O	24	23	114	130.99
646	0	1149	85	490	114	131		646	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	05/03/1986	QTR	GL		O	24	28	123	95.94
774.81	0	780	86.3	370	123	96		775	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	08/02/1986	QTR	GL		O	24	30	108	76.9
792	0	713	88	380	108	77		792	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	06/26/1987	QTR	GL		O	24	56	69	34.5
1311	0	507	95	220	69	35		1311	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	10/17/1987	QTR	GL		O	24	56	67	102.51
1246.72	0	1537	94.9	200	67	103		1247	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	02/09/1988	QTR	GL		O	24	56	69	102.81
2231	0	1493	97	200	69	103		2231	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	04/16/1988	QTR	GL		O	24	56	60	75.6
1440	0	1267	96	210	60	76		1440	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	09/03/1988	QTR	GL		O	24	56	43	43.86
1390.33	0	1023	97	250	43	44		1390	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	12/26/1988	QTR	GL		O	24	32	20	85
605	0	4250	96.8	410	20	85		605	0	0		0	Y	
WD105	03295	00840	B001A	177190100300	S03	01/22/1989	QTR	GL		O	24	32	31	27.99
1002.33	0	903	97	350	31	28		1002	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	B001A	177190100300	S03	03/14/1989	QTR	GL		O	24	56	38	10.64
1228.67	0	289	97	250	38	11		1229	0	0			0	Y
WD105	03295	00840	B001A	177190100300	S03	05/19/1989	QTR	GL		O	24	56	41	38.99
1325.67	0	951	97	230	41	39		1326	0	0			0	Y
WD105	03295	00840	B001A	177190100300	S03	06/11/1989	QTR	GL		O	24	56	39	46.8
1219.06	0	1205	96.9	250	39	47		1219	0	0			0	Y
WD105	03295	00840	B001A	177190100300	S03	09/03/1989	QTR	GL		O	24	56	39	47.97
1261	0	1231	97	210	39	48		1261	0	0			0	Y
WD105	03295	00840	B001A	177190100300	S03	12/16/1989	QTR	GL		O	24	56	39	20.67
1219.06	0	538	96.9	220	39	21		1219	0	0			0	Y
WD105	03295	00840	B001A	177190100300	S03	03/18/1990	QTR	GL		O	24	56	34	140.76
1062.77	0	4147	96.9	210	34	141		1063	0	0			0	Y
WD105	03295	00840	B001A	177190100300	S03	06/16/1990	QTR	GL		O	24	56	41	52.89
1325.67	0	1293	97	220	41	53		1326	0	0			0	Y
WD105	03295	00840	B001A	177190100300	S03	09/16/1990	QTR	GL		O	24	56	40	84
1293.33	0	2100	97	250	40	84		1293	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	09/19/1988	COM	FL		O	24	19	301	844
200	0	2804	39.9	850	301	844		200	27	0		UNK	1120	
WD105	03295	00840	B003	177190106800	S01	09/28/1988	QTR	FL		O	24	17	377	1115.92
50.92	0	2960	11.9	1365	377	1116		51	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	10/16/1988	POT	FL		O	12	17	206	480
20.5	0	2330	9.1	1100	412	960		41	27.7	.612			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	B003	177190106800	S01	12/19/1988	QTR	FL		O	24	15	79	2212
6.04	0	28000	7.1	1790	79	2212		6	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	03/03/1989	QTR	FL		O	24	12	3	1330.98
1	0	443667	25	1700	3	1331		1	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	04/09/1989	QTR	FL		O	24	12	23	1265
4.06	0	55000	15	1650	23	1265		4	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	06/16/1989	QTR	FL		O	24	15	32	1994.88
11.01	0	62344	25.6	1700	32	1995		11	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	09/20/1989	QTR	FL		O	24	18	27	2170.8
3	0	80407	10	1570	27	2171		3	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	12/17/1989	QTR	FL		O	24	18	65	1563.9
6.04	0	24062	8.5	1350	65	1564		6	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	03/03/1990	QTR	FL		O	24	18	64	1996.8
1.98	0	31203	3	1240	64	1997		2	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	06/01/1990	QTR	FL		O	24	18	42	1390.62
6	0	33119	12.5	1360	42	1391		6	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	09/10/1990	QTR	FL		O	24	20	24	1479.84
2	0	61667	7.7	1360	24	1480		2	0	0			0	Y
WD105	03295	00840	B003	177190106800	S01	12/03/1990	QTR	FL		O	24	20	15	1356
1.01	0	90400	6.3	1315	15	1356		1	0	0			0	Y
WD105	03295	00840	B004A	177190100600	S03	04/20/1988	COM	FL		O	24	15	39	421
125	0	10795	76.2	800	39	421		125	22.1	0		UNK	1160	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00840	B004A	177190100600	S03	05/04/1988	POT	FL		O	12	15	27	371.5
4	0	13759	12.9	750	54	743		8	22.1	.612			0	
WD105	03295	00840	B004A	177190100600	S03	05/04/1988	QTR	FL		O	24	15	54	742.5
8	0	13759	12.9	750	54	743		8	0	0			0	Y
WD105	03295	00840	B004A	177190100600	S03	09/23/1988	QTR	FL		O	24	15	29	386.86
9.98	0	13345	25.6	440	29	387		10	0	0			0	Y
WD105	03295	00840	B004A	177190100600	S03	12/17/1988	QTR	FL		O	24	15	24	270.96
8	0	11292	25	310	24	271		8	0	0			0	Y
WD105	03295	00840	B004A	177190100600	S03	06/12/1989	QTR	FL		O	24	15	18	139.86
6	0	7778	25	230	18	140		6	0	0			0	N
WD105	03295	00840	B004A	177190100600	S03	09/12/1989	QTR	FL		O	24	15	0	0
0	0	9999999	0	220	0	0		0	0	0			0	N
WD105	03295	00840	B005	177190100700	S03	11/15/1985	QTR	GL		O	24	999	42	19.99
119.54	0	476	74	180	42	20		120	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	01/26/1986	QTR	GL		O	24	999	49	44.98
132.48	0	918	73	200	49	45		132	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	05/04/1986	QTR	GL		O	24	999	44	26
204.59	0	591	82.3	210	44	26		205	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	08/03/1986	QTR	GL		O	24	999	40	46.4
182.22	0	1150	82	200	40	46		182	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	06/14/1987	QTR	GL		O	24	99	88	94.16
352	0	1068	80	200	88	94		352	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	B005	177190100700	S03	10/26/1987	QTR	GL		O	24	99	81	46.98
321.98	0	580	79.9	170	81	47		322	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	02/22/1988	QTR	GL		O	24	99	100	8
452.49	0	80	81.9	175	100	8		452	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	05/15/1988	QTR	GL		O	24	99	71	16.33
402.33	0	225	85	165	71	16		402	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	09/07/1988	QTR	GL		O	24	99	45	21.6
301.15	0	489	87	200	45	22		301	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	10/31/1988	QTR	GL		O	24	99	79	62.01
447.67	0	785	85	260	79	62		448	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	12/21/1988	QTR	GL		O	24	99	66	92.4
374	0	1394	85	220	66	92		374	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	06/19/1989	QTR	GL		O	24	99	66	37.62
437.82	0	576	86.9	200	66	38		438	0	0			0	N
WD105	03295	00840	B005	177190100700	S03	09/04/1989	QTR	GL		O	24	99	71	53.96
470.98	0	761	86.9	180	71	54		471	0	0			0	N
WD105	03295	00840	B005	177190100700	S03	12/11/1989	QTR	GL		O	24	99	87	244.47
504.84	0	2805	85.3	150	87	244		505	0	0			0	N
WD105	03295	00840	B005	177190100700	S03	01/22/1990	POT	GL		O	24	999	67	110
442	0	1642	86.8	260	67	110		442	36.6	.612			0	
WD105	03295	00840	B005	177190100700	S03	03/20/1990	QTR	GL		O	24	99	236	141.6
1239	0	602	84	220	236	142		1239	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	B005	177190100700	S03	06/03/1990	QTR	GL		O	24	99	103	279.13
1041.44	0	2709	91	285	103	279		1041	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	09/17/1990	QTR	GL		O	24	99	106	146.28
1219	0	1377	92	300	106	146		1219	0	0			0	Y
WD105	03295	00840	B005	177190100700	S03	12/05/1990	QTR	GL		O	24	99	119	88.06
1071	0	739	90	240	119	88		1071	0	0			0	Y
WD105	03295	00840	B006	177190106902	S02	11/11/1985	QTR	GL		O	24	64	123	78.97
1414.5	0	642	92	275	123	79		1415	0	0			0	Y
WD105	03295	00840	B006	177190106902	S02	02/02/1986	QTR	GL		O	24	64	122	93.94
1403	0	770	92	220	122	94		1403	0	0			0	Y
WD105	03295	00840	B006	177190106902	S02	08/17/1986	QTR	GL		O	24	64	104	113.36
1381.71	0	1087	93	220	104	113		1382	0	0			0	Y
WD105	03295	00840	B006	177190106902	S02	06/25/1987	QTR	GL		O	24	64	113	39.55
1501.29	0	354	93	240	113	40		1501	0	0			0	Y
WD105	03295	00840	B006	177190106902	S02	11/08/1987	QTR	GL		O	24	64	121	100.43
1607.57	0	826	93	230	121	100		1608	0	0			0	Y
WD105	03295	00840	B006	177190106902	S02	12/27/1987	QTR	GL		O	24	64	121	122.21
1607.57	0	1008	93	240	121	122		1608	0	0			0	Y
WD105	03295	00840	B006	177190106902	S02	04/08/1988	QTR	GL		O	24	64	129	132.87
1713.86	0	1031	93	230	129	133		1714	0	0			0	Y
WD105	03295	00840	B006	177190106902	S02	04/21/1988	POT	GL		O	4	64	20.6	11.5
323.6	0	556	94	230	124	69		1942	34.4	.612			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00840	B006	177190106902	S02	09/03/1988	QTR	GL		O	24	64	116	32.48
1541.14	0	276	93	325	116	32	1541	0	0		0			Y
WD105	03295	00840	B006	177190106902	S02	12/16/1988	QTR	GL		O	24	64	118	60.18
1357	0	508	92	320	118	60	1357	0	0		0			Y
WD105	03295	00840	B006	177190106902	S02	04/03/1989	POT	GL		O	8	64	38.66	23
513.3	0	595	93	240	116	69	1540	34.4	.612		0			
WD105	03295	00840	B006	177190106902	S02	05/19/1989	QTR	FL		O	24	64	113	74.01
1501.29	0	655	93	270	113	74	1501	0	0		0			Y
WD105	03295	00840	B006	177190106902	S02	06/17/1989	QTR	GL		O	24	64	77	53.9
1463	0	701	95	300	77	54	1463	0	0		0			Y
WD105	03295	00840	B006	177190106902	S02	09/11/1989	QTR	GL		O	24	38	48	42.72
1152	0	896	96	295	48	43	1152	0	0		0			Y
WD105	03295	00840	B012E	177190109000	S04	05/13/1988	COM	FL		G	24	8	12	1009
19	0	84083	61.3	2560	12	1009	19	48.5	0	UNK	1220			
WD105	03295	00840	B012E	177190109000	S04	05/24/1988	POT	FL		G	6	10	1	411
.25	0	411000	20	2700	4	1644	1	59.8	.612		0			
WD105	03295	00840	B012E	177190109000	S04	05/24/1988	SEM	FL		G	24	0	4	1644
1	2850	411000	20	2700	4	1644	1	0	0		1200			Y
WD105	03295	00840	B012E	177190109000	S04	07/17/1988	SEM	FL		G	24	0	0	2337
7	2850	9999999	100	2700	0	2337	7	0	0		1200			Y
WD105	03295	00840	B012E	177190109000	S04	09/25/1988	SEM	FL		G	24	0	0	2910
15	2850	9999999	100	2625	0	2910	15	0	0		1200			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00840	B012E	177190109000	S04	11/15/1988	SEM	FL		G	24	0	0	3573
32	2850	9999999	100	2550	0	3573	32	0	0		160		Y	
WD105	03295	00840	B012E	177190109000	S04	12/20/1988	SEM	FL		G	24	0	0	2815
61	2700	9999999	100	2450	0	2815	61	0	0		0		Y	
WD105	03295	00840	B012E	177190109000	S04	06/17/1989	SEM	FL		G	24	0	172	1672
0	2600	9721	0	1875	172	1672	0	0	0		0		Y	
WD105	03295	00840	B012E	177190109000	S04	12/17/1989	SEM	FL		G	24	0	168	1015
1	0	6042	.6	1675	168	1015	1	0	0		0		Y	
WD105	03295	00840	B012E	177190109000	S04	06/02/1990	SEM	FL		G	24	0	0	944
0	1590	9999999	999.9	206	0	944	0	0	0		0		Y	
WD105	03295	00840	B012E	177190109000	S04	09/19/1990	QTR	FL		O	24	18	280	848.4
1.12	0	3029	.4	1500	280	848	1	0	0		0		N	
WD105	03295	00840	B012E	177190109000	S04	10/15/1990	POT	FL		O	6	18	69	214.75
.75	0	3112	1.1	1400	276	859	3	39.6	.612		0			
WD105	03295	00840	B015	177190100401	S01	11/08/1985	QTR	GL		O	24	50	41	0
79.59	0	0	66	225	41	0	80	0	0		0		Y	
WD105	03295	00840	B015	177190100401	S01	02/05/1986	QTR	GL		O	24	64	37	41.99
68.71	0	1135	65	180	37	42	69	0	0		0		Y	
WD105	03295	00840	B015	177190100401	S01	04/29/1986	QTR	GL		O	24	64	31	26.01
58.08	0	839	65.2	190	31	26	58	0	0		0		Y	
WD105	03295	00840	B015	177190100401	S01	08/04/1986	QTR	GL		O	24	64	25	37
50.76	0	1480	67	160	25	37	51	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	B015	177190100401	S01	06/12/1987	QTR	GL		O	24	64	36	46.8
73.09	0	1306	67	180	36	47		73	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	09/14/1987	QTR	GL		O	24	64	27	56.97
66.1	0	2111	71	170	27	57		66	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	12/18/1987	POT	GL		O	4	64	10	5.33
16.16	0	533	61.8	100	60	32		97	30.5	.61			0	
WD105	03295	00840	B015	177190100401	S01	12/21/1987	QTR	GL		O	24	64	68	29.92
78.87	0	441	53.7	150	68	30		79	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	04/09/1988	QTR	GL		O	24	64	52	96.72
100.94	0	1865	66	160	52	97		101	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	09/28/1988	QTR	GL		O	24	64	29	43.79
67.03	0	1517	69.8	275	29	44		67	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	12/21/1988	QTR	GL		O	24	64	19	1.9
42.09	0	105	68.9	210	19	2		42	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	03/14/1989	QTR	GL		O	24	64	23	7.82
54.97	0	348	70.5	220	23	8		55	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	06/19/1989	QTR	GL		O	24	64	25	13
60.03	0	520	70.6	200	25	13		60	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	09/09/1989	QTR	GL		O	24	64	12	39
28.96	0	3250	70.7	175	12	39		29	0	0			0	Y
WD105	03295	00840	B015	177190100401	S01	12/10/1989	QTR	GL		O	24	64	12	37.92
45.97	0	3167	79.3	170	12	38		46	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	B017A	177190108601	S02	10/04/1985	SEM	FL		G	24	0	77	646
99	2700	8390	56.3	2100	77	646		99	0	0			1220	Y
WD105	03295	00840	B017B	177190108601	S03	11/01/1986	POT	GL		O	6	22	24.2	14.2
37.7	0	588	60.9	350	97	57		151	34	0			0	
WD105	03295	00840	B019	177190114202	S01	11/08/1985	QTR	GL		O	24	40	264	214.9
1288.94	0	814	83	360	264	215		1289	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	02/15/1986	QTR	GL		O	24	40	223	275.63
1369.86	0	1238	86	320	223	276		1370	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	05/02/1986	QTR	GL		O	24	64	273	547.09
2040.56	0	2004	88.2	240	273	547		2041	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	08/08/1986	QTR	GL		O	24	64	215	262.95
1438.85	0	1223	87	215	215	263		1439	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	07/24/1987	QTR	FL		O	24	64	110	67.1
675.71	0	609	86	180	110	67		676	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	10/20/1987	QTR	FL		O	24	64	111	230.88
742.85	0	2081	87	200	111	231		743	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	02/15/1988	QTR	FL		O	24	64	121	148.83
979	0	1231	89	210	121	149		979	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	05/23/1988	QTR	FL		O	24	34	90	127.8
720.81	0	1422	88.9	320	90	128		721	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	07/27/1988	QTR	GL		O	24	62	156	185.95
1262.18	0	1192	89	335	156	186		1262	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	B019	177190114202	S01	09/30/1988	QTR	FL		O	24	62	150	210
1213.64	0	1400	89	310	150	210		1214	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	12/16/1988	QTR	FL		O	24	62	156	205.92
1404	0	1321	90	280	156	206		1404	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	03/15/1989	QTR	FL		O	24	68	149	114.73
1506.56	0	772	91	360	149	115		1507	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	05/22/1989	QTR	FL		O	24	68	134	152.89
1354.89	0	1142	91	240	134	153		1355	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	06/14/1989	QTR	FL		O	24	68	105	111.3
1207.5	0	1057	92	300	105	111		1208	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	09/19/1989	QTR	FL		O	24	68	101	125.24
1341.86	0	1238	93	280	101	125		1342	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	12/15/1989	QTR	FL		O	24	72	101	217.15
1341.86	0	2149	93	310	101	217		1342	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	03/25/1990	QTR	FL		O	24	72	70	18.9
944.49	0	271	93.1	230	70	19		944	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	04/23/1990	QTR	GL		O	24	72	101	195.03
1341.86	0	1931	93	260	101	195		1342	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	06/03/1990	QTR	FL		O	24	72	99	100.98
1138.5	0	1020	92	250	99	101		1139	0	0			0	Y
WD105	03295	00840	B019	177190114202	S01	09/08/1990	QTR	FL		O	24	72	148	300.44
1332	0	2027	90	250	148	300		1332	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00840	C010A	177190101800	S03	11/03/1985	QTR	GL		O	24	22	11	184
7.33	0	16727	40	210	11	184		7	0	0			0	Y
WD105	03295	00840	C010A	177190101800	S03	01/25/1986	QTR	GL		O	24	30	10	157
3.33	0	15700	25	200	10	157		3	0	0			0	Y
WD105	03295	00840	C010A	177190101800	S03	05/20/1986	QTR	GL		O	24	30	8	36
2.15	0	4500	21.2	120	8	36		2	0	0			0	Y
WD105	03295	00840	C010A	177190101800	S03	07/12/1986	QTR	GL		O	24	64	5	9
.88	0	1800	15	90	5	9		1	0	0			0	Y
WD105	03295	00841	B012	177190109000	S03	11/17/1985	SEM	FL		G	24	0	0	1140
0	1200	9999999	999.9	1150	0	1140		0	0	0			150	Y
WD105	03295	00841	B012	177190109000	S03	04/01/1986	SEM	FL		G	24	0	0	837
0	1070	9999999	999.9	880	0	837		0	0	0			120	Y
WD105	03295	00841	B012	177190109000	S03	09/14/1987	SEM	FL		G	24	0	0	1506
12	1070	9999999	100	1020	0	1506		12	0	0			1220	Y
WD105	03295	00841	C004	177190101200	D01	12/03/1975	POT	FL		G	6	14		
	3500	225000	0	1700	8	1800		0	54	.67				N
WD105	03295	00841	C004D	177190101200	D02	11/16/1985	QTR	GL		O	24	11	81	85.94
931.5	0	1062	92	180	81	86		932	0	0			0	Y
WD105	03295	00841	C004D	177190101200	D02	02/07/1986	QTR	GL		O	24	999	82	22.55
943	0	280	92	195	82	23		943	0	0			0	Y
WD105	03295	00841	C004D	177190101200	D02	05/16/1986	QTR	GL		O	24	999	89	117.04
899.89	0	1315	91	180	89	117		900	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00841	C004D	177190101200	D02	08/16/1986	QTR	GL		O	24	64	97	11.74
980.78	0	124	91	190	97	12		981	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	06/17/1987	QTR	GL		O	24	99	92	112.24
930.22	0	1217	91	170	92	112		930	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	10/12/1987	QTR	GL		O	24	99	84	162.96
953.04	0	1940	91.9	175	84	163		953	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	12/12/1987	QTR	GL		O	24	99	80	184.8
920	0	2313	92	150	80	185		920	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	05/21/1988	QTR	GL		O	24	64	78	125.58
884.96	0	1615	91.9	180	78	126		885	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	09/24/1988	QTR	GL		O	24	64	81	89.91
819	0	1111	91	200	81	90		819	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	12/24/1988	QTR	GL		O	24	64	77	146.3
885.5	0	1896	92	180	77	146		886	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	03/19/1989	QTR	GL		O	24	64	75	102
862.5	0	1360	92	215	75	102		863	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	06/17/1989	QTR	GL		O	24	64	72	96.48
828	0	1333	92	170	72	96		828	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	09/18/1989	QTR	GL		O	24	64	69	93.84
793.5	0	1362	92	150	69	94		794	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	12/04/1989	QTR	GL		O	24	64	69	84.87
815.62	0	1232	92.2	170	69	85		816	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00841	C004D	177190101200	D02	03/20/1990	QTR	GL		O	24	64	60	99
680.74	0	1650	91.9	180	60	99		681	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	06/06/1990	QTR	GL		O	24	64	58	97.44
725.78	0	1672	92.6	180	58	97		726	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	09/17/1990	QTR	GL		O	24	64	70	144.9
930	0	2071	93	195	70	145		930	0	0		0	Y	
WD105	03295	00841	C004D	177190101200	D02	12/03/1990	QTR	GL		O	24	64	68	136.68
903.43	0	2015	93	190	68	137		903	0	0		0	Y	
WD105	03295	00841	C011B	177190102400	S04	11/15/1985	QTR	GL		O	24	28	91	92
304.65	0	1011	77	185	91	92		305	0	0		0	Y	
WD105	03295	00841	C011B	177190102400	S04	02/01/1986	QTR	GL		O	24	38	61	88.02
374.71	0	1443	86	210	61	88		375	0	0		0	Y	
WD105	03295	00841	C011B	177190102400	S04	04/27/1986	QTR	GL		O	24	38	59	10.97
362.43	0	186	86	160	59	11		362	0	0		0	Y	
WD105	03295	00841	C011B	177190102400	S04	08/09/1986	QTR	GL		O	24	42	36	55.98
364	0	1556	91	110	36	56		364	0	0		0	Y	
WD105	03295	00841	C011B	177190102400	S04	07/13/1987	QTR	GL		O	24	50	19	9.88
353.55	0	526	94.9	160	19	10		354	0	0		0	Y	
WD105	03295	00841	C011B	177190102400	S04	10/18/1987	QTR	GL		O	24	64	19	62.89
368.76	0	3316	95.1	120	19	63		369	0	0		0	Y	
WD105	03295	00841	C011B	177190102400	S04	12/22/1987	QTR	GL		O	24	64	18	79.92
349.35	0	4444	95.1	120	18	80		349	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00841	C011B	177190102400	S04	04/23/1988	QTR	GL		O	24	64	18	64.98
334.94	0	3611	94.9	120	18	65		335	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	11/05/1985	QTR	GL		O	24	20	120	42.96
232.94	0	358	66	430	120	43		233	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	02/02/1986	QTR	GL		O	24	20	76	33.97
228	0	447	75	310	76	34		228	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	05/18/1986	QTR	GL		O	24	20	58	120.99
247.26	0	2086	81	330	58	121		247	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	08/02/1986	QTR	GL		O	24	20	56	115.02
238.74	0	2054	81	320	56	115		239	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	07/22/1987	QTR	GL		O	24	20	20	58
265.71	0	2900	93	195	20	58		266	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	10/18/1987	QTR	GL		O	24	20	25	67
269.12	0	2680	91.5	315	25	67		269	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	12/20/1987	QTR	GL		O	24	20	22	62.99
253	0	2864	92	180	22	63		253	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	05/03/1988	QTR	GL		O	24	20	26	293.8
259.71	0	11308	90.9	220	26	294		260	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	06/12/1988	QTR	GL		O	24	20	29	75.98
15.62	0	2621	35	290	29	76		16	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	09/24/1988	QTR	GL		O	24	20	31	77.81
347.05	0	2516	91.8	380	31	78		347	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD105	03295	00841	C014B	177190109800	S04	12/24/1988	QTR	GL		O	24	20	27	61.83
310.5	0	2296	92	200	27	62		311	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	03/12/1989	QTR	GL		O	24	20	27	93.96
314.77	0	3481	92.1	320	27	94		315	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	06/17/1989	QTR	GL		O	24	20	25	71
312.84	0	2840	92.6	290	25	71		313	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	09/19/1989	QTR	GL		O	24	20	26	91.78
316.1	0	3538	92.4	285	26	92		316	0	0			0	Y
WD105	03295	00841	C014B	177190109800	S04	12/19/1990	QTR	GL		O	24	20	25	76
398.73	0	3040	94.1	380	25	76		399	0	0			0	N
WD105	03295	00841	C015A	177190109300	S03	11/09/1985	SEM	FL		G	24	0	0	692
0	1200	9999999	999.9	820	0	692		0	0	0			95	Y
WD105	03295	00841	C015A	177190109300	S03	04/07/1986	SEM	FL		G	24	0	0	600
0	1200	9999999	999.9	770	0	600		0	0	0			95	Y
WD105	03295	00841	C015A	177190109300	S03	11/09/1987	SEM	FL		G	24	0	0	297
0	0	9999999	999.9	700	0	297		0	0	0			0	Y
WD105	03295	00841	C015A	177190109300	S03	04/19/1988	SEM	FL		G	24	0	0	320
0	1190	9999999	999.9	700	0	320		0	0	0			1220	Y
WD105	03295	00841	C015A	177190109300	S03	12/24/1988	SEM	FL		G	24	0	1	941
0	1200	941000	0	890	1	941		0	0	0			60	Y
WD105	03295	00841	C015A	177190109300	S03	06/19/1989	SEM	FL		G	24	0	0	639
0	1200	9999999	999.9	690	0	639		0	0	0			60	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00841	C015A	177190109300	S03	12/17/1989	SEM	FL		G	24	0	0	620
0	0	9999999	999.9	620	0	620		0	0	0		0	Y	
WD105	03295	00841	C015A	177190109300	S03	06/25/1990	SEM	FL		G	24	0	0	1014
0	0	9999999	999.9	600	0	1014		0	0	0		0	Y	
WD105	03295	00841	C015A	177190109300	S03	12/28/1990	SEM	FL		G	24	0	0	525
0	0	9999999	999.9	560	0	525		0	0	0		0	Y	
WD105	03295	00841	C016	177190101101	S02	11/09/1985	QTR	FL		O	24	38	366	514.96
91.5	0	1407	20	290	366	515		92	0	0		0	Y	
WD105	03295	00841	C016	177190101101	S02	02/07/1986	QTR	FL		O	24	38	319	630.98
957	0	1978	75	310	319	631		957	0	0		0	Y	
WD105	03295	00841	C016	177190101101	S02	05/10/1986	QTR	FL		O	24	38	300	575.1
853.85	0	1917	74	290	300	575		854	0	0		0	Y	
WD105	03295	00841	C016	177190101101	S02	08/01/1986	QTR	FL		O	24	38	286	458.74
858	0	1605	75	240	286	459		858	0	0		0	Y	
WD105	03295	00841	C016	177190101101	S02	08/09/1987	POT	FL		O	6	64	76.9	173.7
273.4	0	2256	78	120	308	695		1094	28	0		0		
WD105	03295	00841	C016	177190101101	S02	08/10/1987	QTR	GL		O	24	64	308	693
1092	0	2250	78	120	308	693		1092	0	0		0	Y	
WD105	03295	00841	C016	177190101101	S02	10/10/1987	QTR	GL		O	24	64	280	406
896.47	0	1450	76.2	130	280	406		896	0	0		0	N	
WD105	03295	00841	C017A	177190107102	S02	11/10/1985	QTR	FL		O	24	26	33	251.99
438.43	0	7636	93	220	33	252		438	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00841	C017A	177190107102	S02	02/12/1986	QTR	FL		O	24	32	21	227.01
399	0	10810	95	150	21	227		399	0	0		0	Y	
WD105	03295	00841	C017A	177190107102	S02	05/20/1986	QTR	FL		O	24	36	19	157
361	0	8263	95	120	19	157		361	0	0		0	Y	
WD105	03295	00841	C017A	177190107102	S02	08/05/1986	QTR	FL		O	24	38	18	141.98
342	0	7889	95	90	18	142		342	0	0		0	Y	
WD105	03295	00841	D001D	177190112100	D02	04/25/1989	POT	FL		G	8	9	0	84
39.66	0	9999999	100	1250	0	252		119	0	.612		0		
WD105	03295	00841	D001D	177190112100	D02	06/18/1989	SEM	FL		G	24	0	0	217
122	1440	9999999	100	1210	0	217		122	0	0		0	Y	
WD105	03295	00841	D001D	177190112100	D02	12/15/1989	SEM	FL		G	24	0	0	311
152	0	9999999	100	1150	0	311		152	0	0		0	Y	
WD105	03295	00841	D001D	177190112100	D02	09/11/1990	POT	FL		G	24	12	0	345
259	0	9999999	100	960	0	345		259	0	.573		0		
WD105	03295	00841	D001D	177190112100	D02	12/04/1990	SEM	FL		G	24	0	0	321
192	0	9999999	100	980	0	321		192	0	0		0	Y	
WD105	03295	00841	D011	177190119900	S01	11/15/1985	QTR	GL		O	24	42	217	80.94
385.78	0	373	64	220	217	81		386	0	0		0	Y	
WD105	03295	00841	D011	177190119900	S01	02/14/1986	QTR	GL		O	24	42	153	130.05
284.14	0	850	65	240	153	130		284	0	0		0	Y	
WD105	03295	00841	D011	177190119900	S01	05/16/1986	QTR	GL		O	24	42	167	159.99
375.21	0	958	69.2	210	167	160		375	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00841	D011	177190119900	S01	08/17/1986	QTR	GL		O	24	48	194	200.01
376.59	0	1031	66	195	194	200		377	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	06/26/1987	QTR	GL		O	24	48	194	178.48
358.71	0	918	64.9	190	194	178		359	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	10/12/1987	QTR	GL		O	24	48	172	154.8
401.33	0	901	70	150	172	155		401	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	02/10/1988	QTR	GL		O	24	48	225	130.5
550.86	0	582	71	200	225	131		551	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	04/18/1988	QTR	GL		O	24	48	216	220.32
555.43	0	1019	72	230	216	220		555	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	05/28/1988	POT	GL		O	24	48	217	171
557	0	788	72	260	217	171		557	32	.612			0	
WD105	03295	00841	D011	177190119900	S01	09/28/1988	QTR	GL		O	24	52	225	252
637.07	0	1120	73.9	220	225	252		637	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	12/19/1988	QTR	GL		O	24	52	204	318.24
580.62	0	1559	74	220	204	318		581	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	03/10/1989	QTR	GL		O	24	52	190	245.1
513.7	0	1289	73	230	190	245		514	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	05/19/1989	QTR	GL		O	24	52	192	209.86
519.11	0	1094	73	240	192	210		519	0	0			0	Y
WD105	03295	00841	D011	177190119900	S01	06/18/1989	QTR	GL		O	24	58	176	216.48
500.92	0	1227	74	225	176	216		501	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00841	D011	177190119900	S01	09/23/1989	QTR	GL		O	24	52	171	198.36
439.71	0	1158	72	250	171	198		440	0	0		0	Y	
WD105	03295	00841	D011	177190119900	S01	12/15/1989	QTR	GL		O	24	52	188	172.96
440.76	0	920	70.1	260	188	173		441	0	0		0	Y	
WD105	03295	00841	D011	177190119900	S01	03/13/1990	QTR	GL		O	24	58	172	154.8
440.1	0	901	71.9	230	172	155		440	0	0		0	Y	
WD105	03295	00841	D011	177190119900	S01	06/01/1990	QTR	GL		O	24	58	151	170.63
429.77	0	1132	74	220	151	171		430	0	0		0	Y	
WD105	03295	00841	D011	177190119900	S01	09/18/1990	QTR	GL		O	24	62	138	120.06
414	0	870	75	220	138	120		414	0	0		0	Y	
WD105	03295	00841	D011	177190119900	S01	12/02/1990	QTR	GL		O	24	62	131	158.51
414.83	0	1214	76	240	131	159		415	0	0		0	Y	
WD105	03295	00841	D012	177190120500	S01	11/12/1985	QTR	GL		O	24	54	174	245.17
323.14	0	1408	65	200	174	245		323	0	0		0	Y	
WD105	03295	00841	D012	177190120500	S01	02/15/1986	QTR	GL		O	24	54	134	276.98
248.86	0	2067	65	210	134	277		249	0	0		0	Y	
WD105	03295	00841	D012	177190120500	S01	04/26/1986	QTR	GL		O	24	54	144	289.01
258.23	0	2007	64.2	230	144	289		258	0	0		0	Y	
WD105	03295	00841	D012	177190120500	S01	08/04/1986	QTR	GL		O	24	54	140	271.18
260	0	1936	65	200	140	271		260	0	0		0	Y	
WD105	03295	00841	D012	177190120500	S01	06/20/1987	QTR	FL		O	24	64	142	109.34
166.03	0	768	53.9	160	142	109		166	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00841	D012	177190120500	S01	08/09/1987	POT	GL		O	4	42	25.8	32
37.16	0	1239	59	220	155	192		223	32.8	0			0	
WD105	03295	00841	D012	177190120500	S01	11/07/1987	QTR	FL		O	24	50	120	141.6
235.03	0	1183	66.2	240	120	142		235	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	01/03/1988	QTR	FL		O	24	50	97	128.04
206.13	0	1320	68	200	97	128		206	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	05/17/1988	QTR	FL		O	24	50	112	152.32
218.38	0	1357	66.1	240	112	152		218	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	09/24/1988	QTR	FL		O	24	50	87	154.86
166.64	0	1782	65.7	220	87	155		167	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	12/26/1988	QTR	FL		O	24	42	80	50.4
161.69	0	625	66.9	200	80	50		162	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	03/20/1989	QTR	FL		O	24	52	73	66.43
136.77	0	904	65.2	240	73	66		137	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	05/30/1989	QTR	FL		O	24	42	67	43.01
149.13	0	642	69	230	67	43		149	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	06/19/1989	QTR	FL		O	24	42	55	41.8
127.72	0	764	69.9	230	55	42		128	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	09/16/1989	QTR	FL		O	24	42	61	62.83
112.79	0	1033	64.9	240	61	63		113	0	0			0	Y
WD105	03295	00841	D012	177190120500	S01	12/18/1989	QTR	FL		O	24	42	52	57.72
120.76	0	1115	69.9	200	52	58		121	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00841	D012	177190120500	S01	01/14/1990	QTR	GL		O	24	42	68	659.94
158.67	0	9706	70	240	68	660		159	0	0		0		Y
WD105	03295	00841	D012	177190120500	S01	03/26/1990	QTR	FL		O	24	40	131	131
212.83	0	1000	61.9	180	131	131		213	0	0		0		Y
WD105	03295	00841	D012	177190120500	S01	06/06/1990	QTR	FL		O	24	40	87	104.4
168.88	0	1195	66	190	87	104		169	0	0		0		Y
WD105	03295	00841	D012	177190120500	S01	09/23/1990	QTR	FL		O	24	44	86	80.84
170.72	0	942	66.5	190	86	81		171	0	0		0		Y
WD105	03295	00841	D012	177190120500	S01	12/24/1990	QTR	FL		O	24	48	122	198.86
301.61	0	1631	71.2	210	122	199		302	0	0		0		Y
WD105	03295	00841	E010	177194040701	S01	10/30/1987	POT	FL		G	4	27	0	1184.67
0	0	9999999	999.9	1720	0	7108		0	0	.557		0		
WD105	03295	00841	E010	177194040701	S01	10/30/1987	SEM	FL		G	24	0	0	7108
0	2050	9999999	999.9	1720	0	7108		0	0	0		1310		Y
WD105	03295	00841	E010	177194040701	S01	02/14/1988	POT	FL		G	8	999	0	2740.67
0	0	9999999	999.9	1520	0	8222		0	0	.557		0		
WD105	03295	00841	E010	177194040701	S01	03/20/1988	SEM	FL		G	24	0	0	8860
0	1980	9999999	999.9	1510	0	8860		0	0	0		1290		Y
WD105	03295	00841	E010	177194040701	S01	09/18/1988	SEM	FL		G	24	0	0	9395
0	1840	9999999	999.9	1340	0	9395		0	0	0		1250		Y
WD105	03295	00841	E010	177194040701	S01	04/07/1989	SEM	FL		G	24	0	0	9164
0	320	9999999	999.9	1300	0	9164		0	0	0		1230		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00841	E010	177194040701	S01	07/17/1989	SEM	FL		G	24	0	0	8555
0	1440	9999999	999.9	1295	0	8555	0	0	0				1205	Y
WD105	03295	00841	E010	177194040701	S01	03/20/1990	SEM	FL		G	24	0	0	7130
0	1660	9999999	999.9	1260	0	7130	0	0	0				1220	Y
WD105	03295	00841	E010	177194040701	S01	07/15/1990	SEM	FL		G	24	0	0	6321
0	1580	9999999	999.9	1260	0	6321	0	0	0				1215	Y
WD105	03295	00841	E011	177194041400	S01	08/23/1987	POT	FL		O	4	16	77.7	23
2	0	296	2.5	550	466	138	12	26.2	.627				0	
WD105	03295	00841	E011	177194041400	S01	09/22/1987	QTR	FL		O	24	16	456	139.99
9.31	0	307	2	490	456	140	9	0	0				0	Y
WD105	03295	00841	E011	177194041400	S01	01/30/1988	QTR	FL		O	24	999	254	30.99
63.5	0	122	20	240	254	31	64	0	0				0	Y
WD105	03295	00841	E011	177194041400	S01	03/19/1988	QTR	FL		O	24	18	129	17.03
55.29	0	132	30	310	129	17	55	0	0				0	Y
WD105	03295	00841	E011	177194041400	S01	07/21/1988	QTR	FL		O	24	64	359	184.88
359	0	515	50	265	359	185	359	0	0				0	Y
WD105	03295	00841	E011	177194041400	S01	11/03/1988	QTR	FL		O	24	64	223	90.09
272.56	0	404	55	230	223	90	273	0	0				0	Y
WD105	03295	00841	E011	177194041400	S01	02/12/1989	QTR	FL		O	24	64	213	60.07
294.14	0	282	58	290	213	60	294	0	0				0	Y
WD105	03295	00841	E011	177194041400	S01	04/22/1989	QTR	FL		O	24	64	140	62.16
140	0	443	50	260	140	62	140	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00841	E011	177194041400	S01	07/08/1989	QTR	FL		O	24	64	245	51.94
367.5	0	212	60	270	245	52		368	0	0		0	Y	
WD105	03295	00841	E011	177194041400	S01	11/05/1989	QTR	FL		O	24	64	210	100.17
315	0	476	60	260	210	100		315	0	0		0	Y	
WD105	03295	00841	E011	177194041400	S01	01/22/1990	QTR	FL		O	24	64	253	53.13
322	0	209	56	220	253	53		322	0	0		0	Y	
WD105	03295	00841	E011	177194041400	S01	05/04/1990	QTR	FL		O	24	64	160	72.16
373.33	0	450	70	285	160	72		373	0	0		0	Y	
WD105	03295	00841	E011	177194041400	S01	07/09/1990	QTR	FL		O	24	64	230	56.12
536.67	0	243	70	240	230	56		537	0	0		0	Y	
WD105	03295	00841	E011	177194041400	S01	10/16/1990	QTR	FL		O	24	64	218	30.96
508.67	0	142	70	260	218	31		509	0	0		0	Y	
WD105	03295	00841	E015	177194042501	S01	08/19/1987	POT	FL		O	4	14	35.3	22
0	0	623	0	480	212	132		0	34.5	.672		0		
WD105	03295	00841	E015	177194042501	S01	09/22/1987	QTR	FL		O	24	14	183	152.8
0	0	836	0	460	183	153		0	0	0		0	Y	
WD105	03295	00841	E015	177194042501	S01	01/31/1988	QTR	FL		O	24	18	171	79
0	0	462	0	240	171	79		0	0	0		0	Y	
WD105	03295	00841	E015	177194042501	S01	03/21/1988	QTR	FL		O	24	18	119	70.69
0	0	597	0	250	119	71		0	0	0		0	Y	
WD105	03295	00841	E015	177194042501	S01	07/16/1988	QTR	FL		O	24	27	384	218.11
3.88	0	568	1	1260	384	218		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00841	E015	177194042501	S01	11/01/1988	QTR	FL		O	24	27	312	252.1
0	0	808	0	1270	312	252	0	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	01/27/1989	QTR	FL		O	24	20	748	616.35
0	0	824	0	920	748	616	0	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	04/11/1989	QTR	FL		O	24	20	638	525.07
0	0	823	0	790	638	525	0	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	07/18/1989	QTR	FL		O	24	20	633	515.9
0	0	815	0	820	633	516	0	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	10/28/1989	QTR	FL		O	24	26	725	599.57
14.8	0	828	2	530	725	600	15	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	01/12/1990	QTR	FL		O	24	26	668	440.88
0	0	660	0	455	668	441	0	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	05/11/1990	QTR	FL		O	24	26	646	487.08
0	0	754	0	420	646	487	0	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	07/03/1990	QTR	FL		O	24	26	539	372.45
0	0	690	0	420	539	372	0	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	08/02/1990	QTR	FL		O	24	26	5482	378.26
0	0	69	0	0	5482	378	0	0	0		0		Y	
WD105	03295	00841	E015	177194042501	S01	10/02/1990	QTR	FL		O	24	26	400	281.2
8.16	0	703	2	320	400	281	8	0	0		0		Y	
WD105	03295	00842	D003A	177190114300	S03	09/11/1985	SEM	FL		G	24	0	0	695
3	1800	9999999	100	1660	0	695	3	0	0				1170	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00842	D003A	177190114300	S03	05/10/1986	SEM	FL		G	24	0	0	658
0	1750	9999999	999.9	1560	0	658		0	0			1200	Y	
WD105	03295	00842	D003A	177190114300	S03	09/01/1987	SEM	FL		G	24	0	0	1376
13	1825	9999999	100	1300	0	1376		13	0	0		1220	Y	
WD105	03295	00842	D003A	177190114300	S03	12/12/1987	SEM	FL		G	24	0	0	686
90	1825	9999999	100	1140	0	686		90	0	0		1220	Y	
WD105	03295	00842	D003A	177190114300	S03	12/14/1988	SEM	FL		G	24	0	0	671
266	1100	9999999	100	900	0	671		266	0	0		60	Y	
WD105	03295	00842	D003A	177190114300	S03	05/22/1989	SEM	FL		G	24	0	0	409
137	1050	9999999	100	700	0	409		137	0	0		60	Y	
WD105	03295	00842	D003A	177190114300	S03	06/12/1989	SEM	FL		G	24	0	0	361
317	1050	9999999	100	650	0	361		317	0	0		60	Y	
WD105	03295	00842	E001	177194039800	D01	08/16/1987	POT	FL		O	4	16	46.3	24
20	0	518	30.2	910	278	144		120	32.6	.638		0		
WD105	03295	00842	E001	177194039800	D01	10/21/1987	QTR	FL		O	24	64	248	2248.12
62	0	9065	20	1820	248	2248		62	0	0		0	Y	
WD105	03295	00842	E001	177194039800	D01	01/21/1988	QTR	FL		O	24	999	183	794.59
427	0	4344	70	570	183	795		427	0	0		0	Y	
WD105	03295	00842	E001	177194039800	D01	03/11/1988	QTR	FL		O	24	22	104	368.06
312	0	3538	75	460	104	368		312	0	0		0	Y	
WD105	03295	00842	E001	177194039800	D01	08/05/1988	QTR	FL		O	24	22	0	0
999999.99	0	9999999	100	425	0	0		999999	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00842	E001D	177194039800	D02	08/31/1987	POT	FL		O	4	16	88.8	24
2	0	270	2.2	630	533	144		12	27.2	.627		0		
WD105	03295	00842	E001D	177194039800	D02	09/27/1987	QTR	FL		O	24	16	519	155.7
33.13	0	301	6	620	519	156		33	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	12/09/1987	POT	FL		O	4	12	176	44
24	0	250	12	570	1056	264		144	24.2	.627		0		
WD105	03295	00842	E001D	177194039800	D02	12/28/1987	QTR	FL		O	24	20	715	223.08
62.17	0	312	8	560	715	223		62	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	04/06/1988	QTR	FL		O	24	22	624	212.16
242.67	0	340	28	500	624	212		243	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	07/26/1988	QTR	FL		O	24	22	699	255.13
133.14	0	365	16	450	699	255		133	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	11/04/1988	QTR	FL		O	24	22	348	137.81
232	0	397	40	400	348	138		232	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	01/15/1989	QTR	FL		O	24	22	402	118.99
172.29	0	296	30	390	402	119		172	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	04/08/1989	QTR	FL		O	24	22	236	99.12
245.63	0	419	51	380	236	99		246	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	07/25/1989	QTR	FL		O	24	22	173	67.12
259.5	0	387	60	330	173	67		260	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	10/26/1989	QTR	FL		O	24	22	99	61.88
231	0	626	70	300	99	62		231	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00842	E001D	177194039800	D02	01/11/1990	QTR	FL		O	24	22	128	49.92
237.71	0	391	65	305	128	50		238	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	05/19/1990	QTR	FL		O	24	22	34	45.7
249.33	0	1353	88	280	34	46		249	0	0		0	Y	
WD105	03295	00842	E001D	177194039800	D02	08/03/1990	QTR	FL		O	24	22	36	63.54
324	0	1778	90	290	36	64		324	0	0		0	Y	
WD105	03295	00842	E002	177194039901	S01	10/29/1987	SEM	FL		G	24	0	0	5382
0	2050	9999999	999.9	1780	0	5382		0	0	0		1320	Y	
WD105	03295	00842	E002	177194039901	S01	10/29/1987	POT	FL		G	4	24	0	897
0	0	9999999	999.9	1780	0	5382		0	0	.557		0		
WD105	03295	00842	E002	177194039901	S01	04/09/1988	POT	FL		G	4	999	0	1426
0	0	9999999	999.9	1390	0	8556		0	0	.557		0		
WD105	03295	00842	E002	177194039901	S01	04/09/1988	SEM	FL		G	24	0	0	8556
0	1870	9999999	999.9	1390	0	8556		0	0	0		1260	Y	
WD105	03295	00842	E002	177194039901	S01	08/31/1988	SEM	FL		G	24	0	0	7839
0	1740	9999999	999.9	1380	0	7839		0	0	0		1275	Y	
WD105	03295	00842	E002	177194039901	S01	04/06/1989	SEM	FL		G	24	0	0	7507
0	1650	9999999	999.9	1320	0	7507		0	0	0		1230	Y	
WD105	03295	00842	E002	177194039901	S01	08/11/1989	SEM	FL		G	24	0	0	7095
0	1630	9999999	999.9	1300	0	7095		0	0	0		1200	Y	
WD105	03295	00842	E002	177194039901	S01	03/27/1990	SEM	FL		G	24	0	0	6530
0	1260	9999999	999.9	1260	0	6530		0	0	0		1220	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00842	E002	177194039901	S01	08/13/1990	SEM	FL		G	24	0	0	5643
0	1530	9999999	999.9	1250	0	5643	0	0	0		1220		Y	
WD105	03295	00842	E003	177194040000	S01	10/29/1987	POT	FL		G	4	12	0	747
0	0	9999999	999.9	1600	0	4482	0	0	.56		0			
WD105	03295	00842	E003	177194040000	S01	10/29/1987	SEM	FL		G	24	0	0	4482
0	1820	9999999	999.9	1600	0	4482	0	0	0		1320		Y	
WD105	03295	00842	E003	177194040000	S01	02/13/1988	POT	FL		G	4	30	0	861.67
0	0	9999999	999.9	1480	0	5170	0	0	.56		0			
WD105	03295	00842	E003	177194040000	S01	04/09/1988	SEM	FL		G	24	0	0	5672
0	1770	9999999	999.9	1395	0	5672	0	0	0		1260		Y	
WD105	03295	00842	E003	177194040000	S01	09/18/1988	SEM	FL		G	24	0	0	2218
170.4	1740	9999999	100	1290	0	2218	170	0	0		1250		Y	
WD105	03295	00842	E006	177194041000	S01	08/31/1987	POT	FL		O	4	14	70.17	104
1	0	1482	1.4	1440	421	624	6	26.3	.605		0			
WD105	03295	00842	E006	177194041000	S01	09/23/1987	QTR	FL		O	24	14	312	775.63
2.2	0	2487	.7	1590	312	776	2	0	0		0		Y	
WD105	03295	00842	E006	177194041000	S01	01/22/1988	QTR	FL		O	24	16	343	233.58
38.11	0	682	10	670	343	234	38	0	0		0		Y	
WD105	03295	00842	E006	177194041000	S01	03/24/1988	QTR	FL		O	24	18	328	141.04
3.31	0	430	1	480	328	141	3	0	0		0		Y	
WD105	03295	00842	E006	177194041000	S01	07/18/1988	QTR	FL		O	24	23	402	162.01
8.2	0	403	2	280	402	162	8	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD105	03295	00842	E006	177194041000	S01	11/04/1988	QTR	FL		O	24	23	277	113.85
7.98	0	412	2.8	270	277	114		8	0	0		0	Y	
WD105	03295	00842	E006	177194041000	S01	01/14/1989	QTR	FL		O	24	23	288	72
12	0	250	4	290	288	72		12	0	0		0	Y	
WD105	03295	00842	E006	177194041000	S01	04/09/1989	QTR	FL		O	24	999	298	112.94
19.02	0	379	6	300	298	113		19	0	0		0	Y	
WD105	03295	00842	E006	177194041000	S01	07/22/1989	QTR	FL		O	24	999	222	47.95
48.73	0	216	18	300	222	48		49	0	0		0	Y	
WD105	03295	00842	E006	177194041000	S01	11/01/1989	QTR	FL		O	24	48	169	68.78
59.38	0	408	26	290	169	69		59	0	0		0	Y	
WD105	03295	00842	E006	177194041000	S01	01/11/1990	QTR	FL		O	24	48	226	33
121.69	0	146	35	290	226	33		122	0	0		0	Y	
WD105	03295	00842	E006	177194041000	S01	04/23/1990	QTR	FL		O	24	48	147	33.96
75.73	0	231	34	280	147	34		76	0	0		0	Y	
WD105	03295	00842	E006	177194041000	S01	07/10/1990	QTR	FL		O	24	48	138	28.98
74.31	0	210	35	240	138	29		74	0	0		0	Y	
WD105	03295	00842	E006	177194041000	S01	10/26/1990	QTR	FL		O	24	48	168	19.99
94.5	0	119	36	240	168	20		95	0	0		0	Y	
WD105	03295	00842	E007	177194040600	D01	08/19/1987	POT	FL		O	4	12	22.8	212
0	0	9285	0	2170	137	1272		0	32.7	.605		0		
WD105	03295	00842	E007	177194040600	D01	09/23/1987	QTR	FL		O	24	12	146	1377.22
2.98	0	9432	2	2140	146	1377		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00842	E007	177194040600	D01	12/25/1987	POT	FL		O	4	16	35.18	304
0	0	8645	0	1920	211	1824	0	26.3	.605			0		
WD105	03295	00842	E007	177194040600	D01	12/25/1987	QTR	FL		O	24	15	211	1823.25
2.13	0	8640	1	1920	211	1823	2	0	0			0		Y
WD105	03295	00842	E007	177194040600	D01	03/22/1988	QTR	FL		O	24	28	271	2307.29
180.67	0	8513	40	1420	271	2307	181	0	0			0		Y
WD105	03295	00842	E007	177194040600	D01	04/02/1988	POT	FL		O	4	28	41.35	326.67
25.35	0	7903	38	1400	248	1960	152	30.5	.605			0		
WD105	03295	00842	E007	177194040600	D01	07/24/1988	QTR	FL		O	24	28	73	466.54
109.5	0	6397	60	1290	73	467	110	0	0			0		Y
WD105	03295	00842	E007	177194040600	D01	07/28/1989	POT	FL		O	14	999	211.4	76.42
241.59	0	362	53.3	380	362	131	414	26.8	.605			0		
WD105	03295	00842	E007	177194040600	D01	07/28/1989	QTR	FL		O	24	999	362	130.68
241.33	0	362	40	380	362	131	241	0	0			0		N
WD105	03295	00842	E007	177194040600	D01	11/02/1989	QTR	FL		O	24	999	430	850.97
465.83	0	1979	52	580	430	851	466	0	0			0		Y
WD105	03295	00842	E007	177194040600	D01	01/28/1990	QTR	FL		O	24	999	377	737.03
615.11	0	1955	62	450	377	737	615	0	0			0		Y
WD105	03295	00842	E007	177194040600	D01	05/10/1990	QTR	FL		O	24	48	400	694.8
600	0	1738	60	360	400	695	600	0	0			0		Y
WD105	03295	00842	E007	177194040600	D01	07/06/1990	QTR	FL		O	24	48	476	542.16
495.43	0	1139	51	280	476	542	495	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00842	E007	177194040600	D01	10/17/1990	QTR	FL		O	24	48	356	322.89
435.11	0	907	55	225	356	323		435	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	09/11/1987	POT	FL		O	4	12	81.17	22
2	0	271	2.4	610	487	132		12	26.7	.627			0	
WD105	03295	00842	E007D	177194040600	D02	09/13/1987	QTR	FL		O	24	16	517	145.79
5.22	0	282	1	600	517	146		5	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	12/11/1987	POT	FL		O	4	22	158.55	40
17.62	0	252	10	500	951	240		106	25.4	.627			0	
WD105	03295	00842	E007D	177194040600	D02	12/11/1987	QTR	FL		O	24	22	951	241.55
105.67	0	254	10	500	951	242		106	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	03/22/1988	QTR	FL		O	24	22	812	203
132.19	0	250	14	450	812	203		132	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	07/18/1988	QTR	FL		O	24	23	518	229.99
222	0	444	30	360	518	230		222	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	11/04/1988	QTR	FL		O	24	23	376	138.74
176.94	0	370	32	370	376	139		177	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	02/10/1989	QTR	FL		O	24	23	438	135.78
235.85	0	311	35	390	438	136		236	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	04/08/1989	QTR	FL		O	24	23	348	132.94
232	0	382	40	375	348	133		232	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	07/18/1989	QTR	FL		O	24	23	505	142.91
216.43	0	283	30	400	505	143		216	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00842	E007D	177194040600	D02	11/06/1989	QTR	FL		O	24	48	500	107
43.48	0	214	8	310	500	107		43	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	01/26/1990	QTR	FL		O	24	48	490	102.9
25.79	0	210	5	260	490	103		26	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	05/09/1990	QTR	FL		O	24	48	286	136.71
46.56	0	479	14	280	286	137		47	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	07/06/1990	QTR	FL		O	24	48	220	99.88
118.46	0	455	35	225	220	100		118	0	0			0	Y
WD105	03295	00842	E007D	177194040600	D02	10/18/1990	QTR	FL		O	24	48	128	68.86
42.67	0	539	25	250	128	69		43	0	0			0	Y
WD105	03295	00842	E008	177194041100	S01	10/30/1987	POT	FL		G	4.5	20	0	481.13
0	0	9999999	999.9	1520	0	2566		0	0	.559			0	
WD105	03295	00842	E008	177194041100	S01	10/30/1987	SEM	FL		G	24	0	0	2566
0	1820	9999999	999.9	1520	0	2566		0	0	0			1310	Y
WD105	03295	00842	E008	177194041100	S01	02/01/1988	SEM	FL		G	24	0	0	1180
66	1495	9999999	100	1340	0	1180		66	0	0			1310	Y
WD105	03295	00842	E008A	177194041100	S02	10/09/1990	COM	FL		G	6	16	0	557.25
0	0	9999999	999.9	1700	0	13374		0	0	0		UNK	0	
WD105	03295	00842	E008A	177194041100	S02	10/22/1990	POT	FL		G	12	16	0	1533
0	0	9999999	999.9	1700	0	3066		0	0	.559			0	
WD105	03295	00842	E008A	177194041100	S02	11/12/1990	SEM	FL		G	24	0	0	6416
0	1800	9999999	999.9	1440	0	6416		0	0	0			1230	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00842	E009	177194041600	S01	10/30/1987	POT	FL		G	5	28	0	1552.7
0	0	9999999	999.9	1800	0	7453	0	0	.56		0			
WD105	03295	00842	E009	177194041600	S01	10/30/1987	SEM	FL		G	24	0	0	7453
0	2060	9999999	999.9	1800	0	7453	0	0	0		1310		Y	
WD105	03295	00842	E009	177194041600	S01	02/08/1988	POT	FL		G	4	20	0	1447
0	0	9999999	999.9	1550	0	8682	0	0	.56		0			
WD105	03295	00842	E009	177194041600	S01	02/17/1988	SEM	FL		G	24	0	0	8926
0	1880	9999999	999.9	1570	0	8926	0	0	0		1305		Y	
WD105	03295	00842	E009A	177194041600	S02	10/12/1990	POT	FL		G	12	12	0	246
0	0	9999999	999.9	1220	0	492	0	0	.56		0			
WD105	03295	00842	E009A	177194041600	S02	10/12/1990	COM	FL		G	6	60	0	120.5
0	0	9999999	999.9	1220	0	482	0	0	0	SOLD	265			
WD105	03295	00842	E009A	177194041600	S02	10/28/1990	SEM	FL		G	24	0	0	89
0	1270	9999999	999.9	1220	0	89	0	0	0		1220		N	
WD105	03295	00842	E012	177194041800	S01	10/29/1987	POT	FL		G	4	20	0	486.67
0	0	9999999	999.9	1580	0	2920	0	0	.56		0			
WD105	03295	00842	E012	177194041800	S01	10/29/1987	SEM	FL		G	24	0	0	2920
0	1850	9999999	999.9	1580	0	2920	0	0	0		1320		Y	
WD105	03295	00842	E012	177194041800	S01	02/13/1988	POT	FL		G	4.5	20	0	756.56
0	0	9999999	999.9	1450	0	4035	0	0	.56		0			
WD105	03295	00842	E012	177194041800	S01	03/20/1988	SEM	FL		G	24	0	0	4213
0	1900	9999999	999.9	1400	0	4213	0	0	0		1290		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00842	E012	177194041800	S01	09/04/1988	SEM	FL		G	24	0	0	3135
1.1	1735	9999999	100	1330	0	3135	1	0	0		1260		Y	
WD105	03295	00842	E012	177194041800	S01	03/21/1989	SEM	FL		G	24	0	0	1935
0	1250	9999999	999.9	1240	0	1935	0	0	0		1235		Y	
WD105	03295	00842	E012	177194041800	S01	07/21/1989	SEM	FL		G	24	0	0	1103
0	1370	9999999	999.9	1240	0	1103	0	0	0		1200		Y	
WD105	03295	00842	E013	177194042000	S01	08/27/1987	POT	FL		O	4	10	93.7	57
24	0	609	20.4	1890	562	342	144	34.9	.629		0			
WD105	03295	00842	E013	177194042000	S01	10/06/1987	QTR	FL		O	24	13	548	605.54
28.84	0	1106	5	1720	548	606	29	0	0		0		Y	
WD105	03295	00842	E013	177194042000	S01	01/20/1988	QTR	FL		O	24	26	293	457.67
879	0	1563	75	650	293	458	879	0	0		0		Y	
WD105	03295	00842	E013	177194042000	S01	03/20/1988	QTR	FL		O	24	18	107	46.97
321	0	439	75	350	107	47	321	0	0		0		Y	
WD105	03295	00842	E013	177194042000	S01	07/17/1988	QTR	FL		O	24	36	142	210.59
568	0	1486	80	290	142	211	568	0	0		0		Y	
WD105	03295	00842	E013	177194042000	S01	11/11/1988	QTR	FL		O	24	90	121	172.79
551.22	0	1430	82	280	121	173	551	0	0		0		Y	
WD105	03295	00842	E013	177194042000	S01	01/12/1989	QTR	FL		O	24	90	145	227.51
580	0	1572	80	260	145	228	580	0	0		0		Y	
WD105	03295	00842	E013	177194042000	S01	04/24/1989	QTR	FL		O	24	90	121	137.58
484	0	1140	80	320	121	138	484	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD105	03295	00842	E013	177194042000	S01	07/07/1989	QTR	FL		O	24	90	65	181.29
585	0	2785	90	300	65	181		585	0	0			0	Y
WD105	03295	00842	E014	177194043200	S01	08/16/1987	POT	FL		O	4	15	27.17	58
9	0	2135	24.9	710	163	348		54	27.9	.638			0	
WD105	03295	00842	E014	177194043200	S01	09/14/1987	QTR	FL		O	24	15	144	985.68
7.58	0	6847	5	1060	144	986		8	0	0			0	Y
WD105	03295	00842	E014	177194043200	S01	01/03/1988	QTR	FL		O	24	20	69	272.69
276	0	3957	80	720	69	273		276	0	0			0	Y
WD105	03295	00842	E014	177194043200	S01	03/06/1988	POT	FL		O	6.3	24	42.97	152.34
50.42	0	3545	54	400	165	585		194	29.9	.638			0	
WD105	03295	00842	E014	177194043200	S01	03/17/1988	QTR	FL		O	24	24	143	460.32
206.63	0	3217	59.1	430	143	460		207	0	0			0	Y
WD105	03295	00842	E014	177194043200	S01	07/18/1988	QTR	FL		O	24	48	191	577.58
191	0	3026	50	260	191	578		191	0	0			0	Y
WD105	03295	00842	E014	177194043200	S01	11/04/1988	QTR	FL		O	24	999	64	417.66
78.22	0	6531	55	340	64	418		78	0	0			0	Y
WD105	03295	00842	E014	177194043200	S01	07/29/1989	QTR	FL		O	24	999	85	46.92
117.38	0	553	58	320	85	47		117	0	0			0	N
WD105	03295	00842	E014	177194043200	S01	08/02/1989	POT	FL		O	6	48	35.18	23.75
11.73	0	674	25	350	141	95		47	22.9	.638			0	
WD105	03295	00842	E016	177194042700	S01	08/14/1987	POT	FL		O	4	10	86	65
0	0	756	0	2040	516	390		0	30.2	.647			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00842	E016	177194042700	S01	09/23/1987	QTR	FL		O	24	12	555	1576.75
0	0	2841	0	3150	555	1577	0	0	0				0	Y
WD105	03295	00842	E016	177194042700	S01	12/21/1987	QTR	FL		O	24	19	1181	3064.7
0	0	2595	0	3020	1181	3065	0	0	0				0	Y
WD105	03295	00842	E016	177194042700	S01	12/21/1987	POT	FL		O	4	19	196.85	510.83
0	0	2595	0	3020	1181	3065	0	37.1	.648				0	
WD105	03295	00842	E016	177194042700	S01	03/11/1988	QTR	FL		O	24	19	506	2696.47
548.17	0	5328	52	2520	506	2696	548	0	0				0	Y
WD105	03295	00842	E016	177194042700	S01	07/25/1988	QTR	FL		O	24	21	435	1751.75
600.71	0	4028	58	2075	435	1752	601	0	0				0	Y
WD105	03295	00842	E016	177194042700	S01	11/08/1988	QTR	FL		O	24	21	392	1372.78
588	0	3503	60	1925	392	1373	588	0	0				0	Y
WD105	03295	00842	E016	177194042700	S01	01/29/1989	QTR	FL		O	24	21	320	1034.88
746.67	0	3234	70	1790	320	1035	747	0	0				0	Y
WD105	03295	00842	E016	177194042700	S01	04/06/1989	QTR	FL		O	24	21	160	1050.72
840	0	6569	84	1665	160	1051	840	0	0				0	Y
WD105	03295	00842	E016	177194042700	S01	07/24/1989	QTR	FL		O	24	16	96	600
544	0	6250	85	1330	96	600	544	0	0				0	Y
WD105	03295	00842	E017	177194042900	S01	09/08/1987	POT	FL		O	4	13	89.7	97
0	0	1082	0	1680	538	582	0	37.3	.638				0	
WD105	03295	00842	E017	177194042900	S01	09/26/1987	QTR	FL		O	24	13	554	563.97
0	0	1018	0	1750	554	564	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00842	E017	177194042900	S01	12/22/1987	QTR	FL		O	24	20	1110	1267.62
0	0	1142	0	1760	1110	1268	0	0	0				0	Y
WD105	03295	00842	E017	177194042900	S01	12/22/1987	POT	FL		O	4.5	20	208.13	237.75
0	0	1142	0	1760	1110	1268	0	36.3	.638				0	
WD105	03295	00842	E017	177194042900	S01	03/22/1988	QTR	FL		O	24	16	271	471
271	0	1738	50	1090	271	471	271	0	0				0	Y
WD105	03295	00842	E017	177194042900	S01	07/22/1988	QTR	FL		O	24	16	197	334.7
295.5	0	1701	60	765	197	335	296	0	0				0	Y
WD105	03295	00842	E017	177194042900	S01	11/14/1988	QTR	FL		O	24	16	175	240.63
213.89	0	1377	55	660	175	241	214	0	0				0	Y
WD105	03295	00842	E017	177194042900	S01	01/11/1989	QTR	FL		O	24	16	194	210.88
210.17	0	1088	52	660	194	211	210	0	0				0	Y
WD105	03295	00842	E017	177194042900	S01	04/05/1989	QTR	FL		O	24	16	135	126.76
202.5	0	941	60	430	135	127	203	0	0				0	Y
WD105	03295	00842	E017	177194042900	S01	07/26/1989	QTR	FL		O	24	16	147	165.38
220.5	0	1122	60	570	147	165	221	0	0				0	Y
WD105	03295	00842	E017	177194042900	S01	10/16/1990	POT	FL		O	6.8	48	48	45.28
72	0	942	60	260	171	161	256	34.9	.639				0	
WD105	03295	00842	E017	177194042900	S01	10/30/1990	QTR	FL		O	24	48	155.25	138.95
232.88	0	897	60	260	155	139	233	0	0				0	Y
WD105	03295	00842	E018	177194043102	S01	08/21/1987	POT	FL		O	4	12	57.3	111
4	0	1936	6.5	2200	344	666	24	34.3	.65				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00842	E018	177194043102	S01	10/21/1987	QTR	FL		O	24	12	322	278.21
.65	0	863	.2	1220	322	278	1	0	0				0	Y
WD105	03295	00842	E018	177194043102	S01	12/11/1987	QTR	FL		O	24	14	288	574.85
0	0	1997	0	1240	288	575	0	0	0				0	Y
WD105	03295	00842	E018	177194043102	S01	04/03/1988	QTR	FL		O	24	20	203	420.41
0	0	2069	0	330	203	420	0	0	0				0	Y
WD105	03295	00842	E018	177194043102	S01	07/17/1988	QTR	FL		O	24	64	273	470.93
59.93	0	1725	18	290	273	471	60	0	0				0	Y
WD105	03295	00842	E019	177194043600	S01	09/07/1987	POT	FL		O	4	12	90.3	116
0	0	1284	0	2120	542	696	0	37.9	.665				0	
WD105	03295	00842	E019	177194043600	S01	09/20/1987	QTR	FL		O	24	12	584	703.72
2.93	0	1205	.5	2150	584	704	3	0	0				0	Y
WD105	03295	00842	E019	177194043600	S01	12/14/1987	POT	FL		O	4	18	149.25	169
0	0	1132	0	1770	896	1014	0	37.6	.665				0	
WD105	03295	00842	E019	177194043600	S01	12/14/1987	QTR	FL		O	24	18	896	1014.27
0	0	1132	0	1770	896	1014	0	0	0				0	Y
WD105	03295	00842	E019	177194043600	S01	03/27/1988	QTR	FL		O	24	23	931	1411.4
0	0	1516	0	1550	931	1411	0	0	0				0	Y
WD105	03295	00842	E019	177194043600	S01	07/17/1988	QTR	FL		O	24	25	379	595.41
0	0	1570	0	1290	379	595	0	0	0				0	Y
WD105	03295	00842	E019	177194043600	S01	11/01/1988	QTR	FL		O	24	25	302	436.39
0	0	1444	0	1320	302	436	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD105	03295	00842	E019	177194043600	S01	01/25/1989	QTR	FL		O	24	25	477	568.58
0	0	1193	0	1100	477	569	0	0	0		0		Y	
WD105	03295	00842	E019	177194043600	S01	04/03/1989	QTR	FL		O	24	999	478	673.98
0	0	1410	0	410	478	674	0	0	0		0		Y	
WC225	02782	G00900	A002	177004013900	D01	11/30/1985	SEM	FL		G	24	0	12.1	2700
0	1900	225000	0	1550	12	2700	0	0	0		860		Y	
WC225	02782	G00900	A002	177004013900	D01	05/16/1986	SEM	FL		G	24	0	10	2800
0	2140	280000	0	1500	10	2800	0	0	0		880		Y	
WC225	02782	G00900	A002	177004013900	D01	11/23/1987	SEM	FL		G	24	0	14	2939
0	2050	209929	0	1700	14	2939	0	0	0		0		Y	
WC225	02782	G00900	A002	177004013900	D01	01/03/1988	SEM	FL		G	24	0	14.6	2939
0	2050	195933	0	1100	15	2939	0	0	0		0		Y	
WC225	02782	G00900	A002	177004013900	D01	07/03/1988	SEM	FL		G	24	0	0	1549
0	1350	9999999	999.9	1200	0	1549	0	0	0		0		Y	
WC225	02782	G00900	A002D	177004013900	D02	11/30/1985	SEM	FL		G	24	0	1	1200
0	1350	1200000	0	1330	1	1200	0	0	0		860		Y	
WC225	02782	G00900	A002D	177004013900	D02	04/16/1986	SEM	FL		G	24	0	0	1300
0	1350	9999999	999.9	1125	0	1300	0	0	0		880		Y	
WC225	02782	G00900	A002D	177004013900	D02	11/09/1987	SEM	FL		G	24	0	0	1850
0	1350	9999999	999.9	1140	0	1850	0	0	0		0		Y	
WC225	02782	G00900	A002D	177004013900	D02	02/16/1988	SEM	FL		G	24	0	0	2080
0	1350	9999999	999.9	1150	0	2080	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC225	02782	G00900	A002D	177004013900	D02	11/27/1988	SEM	FL		G	24	0	0	1161
4.1	1935	9999999	100	1200	0	1161		4	0	0			0	Y
WC225	02782	G00900	A002D	177004013900	D02	05/13/1989	SEM	FL		G	24	0	0	1117
0	1350	9999999	999.9	1160	0	1117		0	0	0			1160	Y
WC225	02782	G00900	A002D	177004013900	D02	07/15/1989	SEM	FL		G	24	0	0	1235
0	0	9999999	999.9	1080	0	1235		0	0	0			0	Y
WC225	02782	G00900	A002D	177004013900	D02	05/26/1990	SEM	FL		G	24	0	0	1478
0	0	9999999	999.9	1100	0	1478		0	0	0			1080	Y
WC225	02782	G00900	A002D	177004013900	D02	11/23/1990	SEM	FL		G	24	0	0	963
0	0	9999999	999.9	1140	0	963		0	0	0			1050	Y
WC225	02477	G00900	B001	177000030000	D03	11/30/1985	SEM	FL		G	24	0	0	1370
0	1210	9999999	999.9	1100	0	1370		0	0	0			860	Y
WC225	02477	G00900	B001	177000030000	D03	05/21/1986	SEM	FL		G	24	0	0	1150
0	1250	9999999	999.9	1150	0	1150		0	0	0			880	Y
WC225	02477	G00900	B001	177000030000	D03	11/21/1987	SEM	FL		G	24	0	.5	1023
0	1250	1023000	0	1050	1	1023		0	0	0			0	Y
WC225	02477	G00900	B001	177000030000	D03	05/16/1988	POT	FL		G	24	20	0	1356
0	0	9999999	999.9	1050	0	1356		0	40	0			0	
WC225	02477	G00900	B001	177000030000	D03	05/16/1988	SEM	FL		G	24	0	0	1356
0	1304	9999999	999.9	1050	0	1356		0	0	0			0	Y
WC225	02477	G00900	B001	177000030000	D03	11/18/1988	SEM	FL		G	24	0	0	1293
0	1250	9999999	999.9	1060	0	1293		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC225	02477	G00900	B001	177000030000	D03	01/15/1990	POT	FL		G	24	16	1	1004
0	0	1004000	0	1140	1	1004	0	47.2	.6		0			
WC225	02477	G00900	B001D	177000030000	D03	05/13/1989	SEM	FL		G	24	0	0	118
0	1265	9999999	999.9	1100	0	118	0	0	0		1080			N
WC225	02477	G00900	B001D	177000030000	D03	06/12/1989	SEM	FL		G	24	0	0	800
0	0	9999999	999.9	1140	0	800	0	0	0		0			N
WC225	02477	G00900	B001D	177000030000	D03	07/07/1989	SEM	FL		G	24	0	1	1007
0	0	1007000	0	1100	1	1007	0	0	0		0			N
WC225	02477	G00900	B001D	177000030000	D03	01/15/1990	SEM	FL		G	24	0	1	1007
0	0	1007000	0	1140	1	1007	0	0	0		1040			N
WC229	00560	G00902	A002A	177000022900	S03	09/21/1985	SEM	FL		G	24	0	0	1500
0	2080	9999999	999.9	1780	0	1500	0	0	0		920			Y
WC229	00560	G00902	A002A	177000022900	S03	04/27/1986	SEM	FL		G	24	0	1	1400
.2	2010	1400000	16.7	1770	1	1400	0	0	0		0			Y
WC229	00560	G00902	A002A	177000022900	S03	07/28/1987	SEM	FL		G	24	0	2.2	1935
.9	1875	967500	29	1300	2	1935	1	0	0		0			Y
WC229	00560	G00902	A002A	177000022900	S03	05/13/1988	SEM	FL		G	24	0	7.6	1011
7.1	1935	126375	48.3	1800	8	1011	7	0	0		0			Y
WC229	00560	G00902	A002A	177000022900	S03	11/18/1988	SEM	FL		G	24	0	1.6	1081
4.2	1935	540500	72.4	1800	2	1081	4	0	0		0			Y
WC229	00560	G00902	A002A	177000022900	S03	05/08/1989	SEM	FL		G	24	0	2	941
4	1935	470500	66.7	1720	2	941	4	0	0		1080			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC229	00560	G00902	A002A	177000022900	S03	07/03/1989	SEM	FL		G	24	0	1	912
4	0	912000	80	1700	1	912		4	0	0		0	Y	
WC229	00560	G00902	A002A	177000022900	S03	01/28/1990	SEM	FL		G	24	0	1	933
7	0	933000	87.5	1700	1	933		7	0	0		1050	Y	
WC229	00560	G00902	A002A	177000022900	S03	11/23/1990	SEM	FL		G	24	0	2	954
7	0	477000	77.8	1700	2	954		7	0	0		1100	Y	
WC229	00560	G00902	B001	177004069900	S01	06/09/1986	SEM	FL		G	24	0	21.2	3685
1.5	2000	175476	6.6	1550	21	3685		2	0	0		0	Y	
WC229	00560	G00902	B001	177004069900	S01	11/08/1987	SEM	FL		G	24	0	16	10060
4.3	1700	628750	21.2	1490	16	10060		4	0	0		0	Y	
WC229	00560	G00902	B001	177004069900	S01	12/29/1987	SEM	FL		G	24	0	13.2	9733
17.7	1700	748692	57.3	1290	13	9733		18	0	0		0	Y	
WC229	00560	G00902	B001	177004069900	S01	11/13/1988	SEM	FL		G	24	0	4.3	3404
304	1700	851000	98.6	1240	4	3404		304	0	0		0	Y	
WC229	00560	G00902	B001	177004069900	S01	05/07/1989	SEM	FL		G	24	0	3	2378
325	1700	792667	99.1	1160	3	2378		325	0	0		1160	Y	
WC229	00560	G00902	B001	177004069900	S01	07/04/1989	SEM	FL		G	24	0	3	2037
356	0	679000	99.2	1140	3	2037		356	0	0		0	Y	
WC229	00560	G00902	B001	177004069900	S01	02/11/1990	SEM	FL		G	24	0	2	145
0	0	72500	0	1180	2	145		0	0	0		1100	Y	
WC280	02636	G00911	A002	177004013700	S02	06/14/1985	SEM	FL		G	24	0	18	7700
5	3440	427778	21.7	3200	18	7700		5	0	0		1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC280	02636	G00911	A002	177004013700	S02	03/02/1986	SEM	FL		G	24	0	16	7335
7	3125	458438	30.4	2941	16	7335		7	0	0			1200	Y
WC280	02636	G00911	A002	177004013700	S02	11/09/1987	SEM	FL		G	24	0	10	5326
5	2557	532600	33.3	2250	10	5326		5	0	0			1210	Y
WC280	02636	G00911	A002	177004013700	S02	03/15/1988	SEM	FL		G	24	0	12	5890
6	2451	490833	33.3	1994	12	5890		6	0	0			1060	Y
WC280	02636	G00911	A002	177004013700	S02	12/04/1988	SEM	FL		G	24	0	10	5580
1	2050	558000	9.1	1650	10	5580		1	0	0			1050	Y
WC280	02636	G00911	A002	177004013700	S02	05/22/1989	SEM	FL		G	24	0	7	4290
1	1810	612857	12.5	1575	7	4290		1	0	0			1000	Y
WC280	02636	G00911	A002	177004013700	S02	12/03/1989	SEM	FL		G	24	0	8	4640
4	1750	580000	33.3	1468	8	4640		4	0	0			1050	Y
WC280	02636	G00911	A002	177004013700	S02	06/17/1990	SEM	FL		G	24	0	4	2530
32	1480	632500	88.9	1140	4	2530		32	0	0			1040	Y
WC280	02636	G00911	A002	177004013700	S02	10/28/1990	COM	FL		G	15	21	.62	1294
8.75	0	2070000	93.4	1285	1	2070		14	46.6	0	SOLD		0	
WC280	02636	G00911	A002	177004013700	S02	11/30/1990	SEM	FL		G	24	0	3	1460
60	1513	486667	95.2	1040	3	1460		60	0	0			1020	N
WC280	02636	G00911	A004	177004015400	S01	09/21/1985	SEM	FL		G	24	0	26	780
1	3118	30000	3.7	3060	26	780		1	0	0			1230	Y
WC280	02636	G00911	B002	177004028100	S01	10/04/1985	SEM	FL		G	24	0	2	2030
1	1950	1015000	33.3	1596	2	2030		1	0	0			1220	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC280	02636	G00911	B002	177004028100	S01 03/04/1986	SEM	FL		G	24	0	2	2116	
5	2056	1058000	71.4	1560	2	2116	5	0	0			1130	Y	
WC280	02636	G00911	B002	177004028100	S01 11/11/1987	SEM	FL		G	24	0	2	1482	
2	2040	741000	50	1450	2	1482	2	0	0			1050	Y	
WC280	02636	G00911	B002	177004028100	S01 04/04/1988	SEM	FL		G	24	0	3	1950	
14	2040	650000	82.4	1085	3	1950	14	0	0			1070	Y	
WC280	02636	G00911	B002	177004028100	S01 05/02/1989	POT	FL		G	24	9	3	1410	
2	0	470000	40	1697	3	1410	2	46.1	.6			0		
WC280	02636	G00911	B002	177004028100	S01 06/06/1989	SEM	FL		G	24	0	3	780	
1	1822	260000	25	1535	3	780	1	0	0			1000	Y	
WC280	02636	G00911	B002	177004028100	S01 12/08/1989	SEM	FL		G	24	0	2	1160	
2	1822	580000	50	1060	2	1160	2	0	0			980	Y	
WC280	02636	G00911	B002	177004028100	S01 05/26/1990	SEM	FL		G	24	0	1	1270	
33	1125	1270000	97.1	1032	1	1270	33	0	0			1040	Y	
WC280	02636	G00911	B002	177004028100	S01 12/19/1990	SEM	FL		G	24	0	0	70	
0	1210	9999999	999.9	1030	0	70	0	0	0			1020	Y	
WC280	02636	G00911	B004	177004029100	S01 06/26/1985	SEM	FL		G	24	0	3	4123	
475	1965	1374333	99.4	1400	3	4123	475	0	0			970	Y	
WC280	02636	G00911	B004	177004029100	S01 02/24/1986	SEM	FL		G	24	0	3	2480	
704	2341	826667	99.6	1341	3	2480	704	0	0			1120	Y	
WC280	02636	G00911	B007	177004030500	S01 09/20/1985	SEM	FL		G	24	0	16	5710	
0	3118	356875	0	3080	16	5710	0	0	0			1220	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC280	02636	G00911	B007	177004030500	S01 04/08/1986	SEM	FL			G	24	0	7	3780
207	3072	540000	96.7	2581	7	3780		207	0	0			1130	Y
WC280	02636	G00911	C002D	177004033100	D04 11/23/1987	SEM	FL			G	24	0	0	1144
120	2580	9999999	100	2265	0	1144		120	0	0			1260	N
WC280	02636	G00911	C005	177004034500	S04 10/07/1987	COM	FL			G	4	64	0	2580
0	0	9999999	999.9	2640	0	15480		0	0	0	SOLD		0	
WC280	02636	G00911	C005	177004034500	S04 10/25/1987	POT	FL			G	24	12	0	3030
0	0	9999999	999.9	2519	0	3030		0	0	.57			0	
WC280	02636	G00911	C005	177004034500	S04 10/25/1987	SEM	FL			G	24	0	0	3030
0	2562	9999999	999.9	2519	0	3030		0	0	0			1130	Y
WC280	02636	G00911	C005	177004034500	S04 03/12/1988	SEM	FL			G	24	0	0	3000
0	2936	9999999	999.9	2410	0	3000		0	0	0			1060	Y
WC280	02636	G00911	C005	177004034500	S04 12/07/1988	SEM	FL			G	24	0	0	3530
0	2650	9999999	999.9	2400	0	3530		0	0	0			1040	Y
WC280	02636	G00911	C005	177004034500	S04 06/06/1989	SEM	FL			G	24	0	0	3210
0	2412	9999999	999.9	2400	0	3210		0	0	0			1000	Y
EC049	00105	G00932	A001	177034053300	S01 11/05/1987	POT	FL			G	24	32	9.2	13400
0	0	1488889	0	2490	9	13400		0	45.5	.569			0	
EC049	00105	G00932	A001	177034053300	S01 11/19/1987	SEM	FL			G	24	0	8	13100
0	2790	1637500	0	2390	8	13100		0	0	0			870	Y
EC049	00105	G00932	A001	177034053300	S01 05/24/1988	SEM	FL			G	24	0	.6	15600
6.3	1840	15600000	91.3	1730	1	15600		6	0	0			810	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC049	00105	G00932	A001	177034053300	S01	10/26/1988	SEM	FL		G	24	0	.3	15450
0	1800	9999999	0	1250	0	15450	0	0	0				825	Y
EC049	00105	G00932	A001	177034053300	S01	05/27/1989	SEM	FL		G	24	0	.9	6000
0	2550	6000000	0	1885	1	6000	0	0	0				833	Y
EC049	00105	G00932	A001	177034053300	S01	11/14/1989	SEM	FL		G	24	0	0	12500
123	1490	9999999	100	460	0	12500	123	0	0				900	Y
EC049	00105	G00932	B004	177030028800	S01	08/11/1986	SEM	FL		G	24	0	0	1346
0	860	9999999	999.9	620	0	1346	0	0	0				575	Y
EC049	00105	G00932	B004	177030028800	S01	02/02/1987	SEM	FL		G	24	0	0	1167
0	870	9999999	999.9	640	0	1167	0	0	0				575	Y
EC049	00105	G00932	B004	177030028800	S01	08/06/1987	SEM	FL		G	24	0	0	1237
0	870	9999999	999.9	110	0	1237	0	0	0				575	Y
EC049	00105	G00932	B004	177030028800	S01	02/15/1988	SEM	FL		G	24	0	0	1689
0	870	9999999	999.9	620	0	1689	0	0	0				575	Y
EC049	00105	G00932	B004	177030028800	S01	05/01/1988	POT	FL		G	24	3	0	1564
0	0	9999999	999.9	620	0	1564	0	43.7	.66				0	
EC049	00105	G00932	B004	177030028800	S01	11/12/1988	SEM	FL		G	24	0	0	1891
1	870	9999999	100	155	0	1891	1	0	0				575	Y
EC049	00105	G00932	B004	177030028800	S01	04/12/1989	SEM	FL		G	24	0	0	2510
1	870	9999999	100	155	0	2510	1	0	0				575	Y
EC049	00105	G00932	B004	177030028800	S01	06/06/1989	SEM	FL		G	24	0	0	1871
1	870	9999999	100	155	0	1871	1	0	0				575	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC049	00105	G00932	B004	177030028800	S01	11/21/1989	SEM	FL		G	24	0	0	1700
1	870	9999999	100	150	0	1700	1	0	0				575	Y
EC049	00105	G00932	B004	177030028800	S01	06/15/1990	SEM	FL		G	24	0	0	1140
.8	870	9999999	100	155	0	1140	1	0	0				575	Y
EC049	00105	G00932	B004	177030028800	S01	12/05/1990	SEM	FL		G	24	0	0	538
.5	870	9999999	100	155	0	538	1	0	0				575	Y
EC089	00001	G00934	A001D	177030018400	D03	08/07/1986	SEM	FL		G	24	0	.2	1272
3.4	1140	9999999	94.4	890	0	1272	3	0	0				575	Y
EC089	00001	G00934	A001D	177030018400	D03	08/26/1987	SEM	FL		G	24	0	.8	1499
254.2	1200	1499000	99.7	780	1	1499	254	0	0				575	Y
EC089	00001	G00934	A001D	177030018400	D03	12/19/1987	SEM	FL		G	24	0	.1	1473
.4	1200	9999999	80	885	0	1473	0	0	0				575	Y
EC089	00001	G00934	A001D	177030018400	D03	05/25/1988	SEM	FL		G	24	0	.6	1295
96.1	1200	1295000	99.4	740	1	1295	96	0	0				575	Y
EC089	00001	G00934	A001D	177030018400	D03	12/02/1988	SEM	FL		G	24	0	0	353
11.1	1200	9999999	100	740	0	353	11	0	0				575	Y
EC089	00001	G00934	A001D	177030018400	D03	03/15/1989	SEM	FL		G	24	0	0	585
4.3	1200	9999999	100	740	0	585	4	0	0				575	Y
EC089	00001	G00934	A001D	177030018400	D03	06/01/1989	SEM	FL		G	24	0	0	196
1.5	1200	9999999	100	740	0	196	2	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	08/07/1986	SEM	FL		G	24	0	.1	2314
2	1480	9999999	95.2	1200	0	2314	2	0	0				575	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC089	00001	G00934	A003	177030021900	D01	03/23/1987	SEM	FL		G	24	0	.2	3208
0	1280	9999999	0	985	0	3208	0	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	11/16/1987	SEM	FL		G	24	0	.7	3063
.3	1280	3063000	30	900	1	3063	0	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	05/13/1988	SEM	FL		G	24	0	.7	3331
105.8	1280	3331000	99.3	900	1	3331	106	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	11/18/1988	SEM	FL		G	24	0	.8	2946
.4	1280	2946000	33.3	900	1	2946	0	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	04/09/1989	SEM	FL		G	24	0	.1	2981
4.2	1280	9999999	97.7	900	0	2981	4	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	06/11/1989	SEM	FL		G	24	0	.1	2750
4.5	1280	9999999	97.8	900	0	2750	5	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	11/15/1989	SEM	FL		G	24	0	0	2409
3.3	1280	9999999	100	900	0	2409	3	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	04/23/1990	SEM	FL		G	24	0	0	3093
4.6	1280	9999999	100	900	0	3093	5	0	0				575	Y
EC089	00001	G00934	A003	177030021900	D01	12/12/1990	SEM	FL		G	24	0	0	2751
0	0	9999999	999.9	900	0	2751	0	0	0			0		Y
EC089	00001	G00934	A003D	177030021900	D02	08/08/1986	SEM	FL		G	24	0	.3	1395
316.7	1210	9999999	99.9	1000	0	1395	317	0	0				575	Y
EC089	00001	G00934	A003D	177030021900	D02	01/01/1987	SEM	FL		G	24	0	.3	1296
458.4	1170	9999999	99.9	825	0	1296	458	0	0				575	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC089	00001	G00934	A003D	177030021900	D02 11/16/1987	SEM	FL		G	24	0	1.1	1317	
726.3	1170	1317000	99.8	820	1	1317		726	0	0		575	Y	
EC089	00001	G00934	A003D	177030021900	D02 02/18/1988	SEM	FL		G	24	0	.5	786	
514.2	1170	786000	99.9	820	1	786		514	0	0		575	Y	
EC089	00001	G00934	A003D	177030021900	D02 05/13/1988	SEM	FL		G	24	0	.5	786	
541.2	820	786000	99.9	820	1	786		541	0	0		1170	Y	
EC089	00001	G00934	A003D	177030021900	D02 12/03/1988	SEM	FL		G	24	0	0	564	
338.7	1170	9999999	100	820	0	564		339	0	0		575	Y	
EC089	00001	G00934	A003D	177030021900	D02 04/10/1989	SEM	FL		G	24	0	.1	642	
429.5	1170	9999999	100	820	0	642		430	0	0		575	Y	
EC089	00001	G00934	A003D	177030021900	D02 06/23/1989	SEM	FL		G	24	0	0	575	
382.8	1170	9999999	100	820	0	575		383	0	0		575	Y	
EC089	00001	G00934	A003D	177030021900	D02 11/25/1989	SEM	FL		G	24	0	0	544	
381.7	1170	9999999	100	820	0	544		382	0	0		575	Y	
EC089	00001	G00934	A003D	177030021900	D02 08/19/1990	POT	FL		G	24	25	0	648	
429	0	9999999	100	820	0	648		429	0	.6		0		
EC089	00001	G00934	A003D	177030021900	D02 12/26/1990	SEM	FL		G	24	0	0	457	
90.7	0	9999999	100	820	0	457		91	0	0		0	Y	
EC089	00001	G00934	A006D	177034003600	D02 08/04/1986	SEM	FL		G	24	0	.2	1026	
177	1830	9999999	99.9	1660	0	1026		177	0	0		575	Y	
EC089	00001	G00934	A006D	177034003600	D02 02/06/1987	SEM	FL		G	24	0	.3	1110	
147.4	2100	9999999	99.8	1700	0	1110		147	0	0		575	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC089	00001	G00934	A006D	177034003600	D02	08/03/1987	SEM	FL		G	24	0	.6	1013
0	2100	1013000	0	1600	1	1013		0	0	0		575	Y	
EC089	00001	G00934	A006D	177034003600	D02	05/24/1988	SEM	FL		G	24	0	.4	544
119.6	2100	9999999	99.7	1560	0	544		120	0	0		575	Y	
EC089	00001	G00934	A006D	177034003600	D02	12/02/1988	SEM	FL		G	24	0	0	525
147.4	2100	9999999	100	1560	0	525		147	0	0		575	Y	
EC089	00001	G00934	A006D	177034003600	D02	05/13/1989	SEM	FL		G	24	0	.1	483
153	2100	9999999	99.9	1560	0	483		153	0	0		575	Y	
EC089	00001	G00934	A006D	177034003600	D02	11/13/1989	SEM	FL		G	24	0	.1	483
153	2100	9999999	99.9	1560	0	483		153	0	0		575	Y	
EC089	00001	G00934	A006D	177034003600	D02	06/12/1990	SEM	FL		G	24	0	0	2876
186.7	2100	9999999	100	1560	0	2876		187	0	0		575	Y	
EC089	00001	G00934	A006D	177034003600	D02	12/08/1990	SEM	FL		G	24	0	0	4
0	2100	9999999	999.9	1560	0	4		0	0	0		575	Y	
EC089	00001	G00934	B001	177034011100	S01	08/05/1986	SEM	FL		G	24	0	.4	5451
4.1	1240	9999999	91.1	1000	0	5451		4	0	0		575	Y	
EC089	00001	G00934	B001	177034011100	S01	03/06/1987	SEM	FL		G	24	0	.7	6139
0	1280	6139000	0	880	1	6139		0	0	0		575	Y	
EC089	00001	G00934	B001	177034011100	S01	07/13/1987	SEM	FL		G	24	0	.5	6168
106.7	1280	6168000	99.5	785	1	6168		107	0	0		575	Y	
EC089	00001	G00934	B001	177034011100	S01	03/04/1988	SEM	FL		G	24	0	1	5015
0	1280	5015000	0	760	1	5015		0	0	0		575	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC089	02852	G00935	005	177030021400	D03	04/22/1987	SEM	FL		G	24	0	14	2010
1	2335	143571	6.7	2293	14	2010		1	0	0		0	Y	
EC089	02852	G00935	005	177030021400	D03	09/07/1987	SEM	FL		G	24	0	6	1650
0	3210	275000	0	2154	6	1650		0	0	0		880	Y	
EC089	02852	G00935	005	177030021400	D03	01/12/1988	SEM	FL		G	24	0	2	870
7	2328	435000	77.8	2046	2	870		7	0	0		820	Y	
EC089	02852	G00935	005	177030021400	D03	11/30/1988	SEM	FL		G	24	0	1	760
50	2255	760000	98	2050	1	760		50	0	0		900	Y	
EC089	02852	G00935	005	177030021400	D03	05/29/1990	SEM	FL		G	24	0	30	1380
75	2000	46000	71.4	1860	30	1380		75	0	0		880	N	
EC089	02852	G00935	005	177030021400	D03	05/29/1990	POT	FL		G	4	12	5	230
12.5	0	46000	71.4	1860	30	1380		75	46.5	.65		0		
EC089	02852	G00935	005	177030021400	D03	06/04/1990	SEM	FL		G	24	0	0	1200
115	2010	9999999	100	1849	0	1200		115	0	0		930	Y	
EC089	02852	G00935	006	177030022400	Q01	10/29/1986	SEM	FL		G	24	0	2	1500
1	1336	750000	33.3	1203	2	1500		1	0	0		0	Y	
EC089	02852	G00935	006	177030022400	Q01	02/20/1987	SEM	FL		G	24	0	3	2810
2	1226	936667	40	1034	3	2810		2	0	0		0	Y	
EC089	02852	G00935	006	177030022400	Q01	09/13/1987	SEM	FL		G	24	0	5	1640
1	1230	328000	16.7	1093	5	1640		1	0	0		880	Y	
EC089	02852	G00935	006	177030022400	Q01	11/14/1987	POT	FL		G	12	28	3.5	980
.5	0	280000	12.5	1052	7	1960		1	52.1	.65		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC089	02852	G00935	006	177030022400	Q01	12/12/1988	SEM	FL		G	24	0	6	1480
0	1110	246667	0	1010	6	1480	0	0	0				855	N
EC089	02852	G00935	011	177034021700	S03	04/22/1987	SEM	FL		G	24	0	3	1440
0	2650	480000	0	1986	3	1440	0	0	0				0	Y
EC089	02852	G00935	011	177034021700	S03	09/29/1987	SEM	FL		G	24	0	6	1280
0	1812	213333	0	1700	6	1280	0	0	0				880	Y
EC089	02852	G00935	011	177034021700	S03	03/19/1988	SEM	FL		G	24	0	0	90
0	1401	9999999	999.9	1003	0	90	0	0	0				795	Y
EC089	02852	G00935	012	177034057300	S01	12/06/1988	COM	FL		G	3	12	0	262.5
0	0	9999999	999.9	2480	0	2100	0	0	0	VENT			500	
EC089	02852	G00935	012	177034057300	S01	02/11/1989	POT	FL		G	4	25	4.5	615
.67	0	136667	13	2637	27	3690	4	49	.587				0	
EC089	02852	G00935	012	177034057300	S01	06/02/1989	SEM	FL		G	24	0	16	4120
0	2741	257500	0	2530	16	4120	0	0	0				870	Y
EC089	02852	G00935	012	177034057300	S01	11/27/1989	SEM	FL		G	24	0	160	4640
14	2724	29000	8	2325	160	4640	14	0	0				0	Y
EC089	02852	G00935	012	177034057300	S01	05/29/1990	SEM	FL		G	24	0	162	2260
88	3550	13951	35.2	2156	162	2260	88	0	0				990	Y
EC089	02852	G00935	012	177034057300	S01	12/26/1990	SEM	FL		G	24	0	320	2400
288	2227	7500	47.4	1575	320	2400	288	0	0				990	Y
EC195	02409	G00958	A003B	177032002400	S04	05/22/1989	POT	FL		G	24	15	0	1500
0	0	9999999	999.9	1600	0	1500	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC195	02409	G00958	A003B	177032002400	S04	11/14/1989	SEM	FL		G	24	0	0	1060
0	2500	9999999	999.9	2160	0	1060		0	0			1020	N	
EC195	02409	G00958	A003B	177032002400	S04	10/15/1990	POT	FL		G	24	10	0	440
19	0	9999999	100	1360	0	440		19	0	0		0		
EC195	02409	G00958	A003B	177032002400	S04	10/25/1990	SEM	FL		G	24	0	0	450
19	2500	9999999	100	1340	0	450		19	0	0		1100	Y	
EC195	02409	G00958	A005A	177032003400	S02	11/25/1986	SEM	FL		G	24	0	42	2786
5	2350	66333	10.6	1610	42	2786		5	0	0		1000	Y	
EC195	02409	G00958	A005A	177032003400	S02	02/12/1988	POT	FL		G	24	20	6	1448
0	0	241333	0	1150	6	1448		0	56	.6		0		
EC195	02409	G00958	A005A	177032003400	S02	04/06/1988	SEM	FL		G	24	0	44	2057
20	1960	46750	31.3	1250	44	2057		20	0	0		980	Y	
EC195	02409	G00958	A005A	177032003400	S02	11/18/1988	SEM	FL		G	24	0	27	1300
9	2200	48148	25	1400	27	1300		9	0	0		1120	Y	
EC195	02409	G00958	A005A	177032003400	S02	05/06/1989	SEM	FL		G	24	0	24	2000
12	2150	83333	33.3	1260	24	2000		12	0	0		780	Y	
EC195	02409	G00958	A005A	177032003400	S02	11/06/1989	SEM	FL		G	24	0	21	1425
0	2150	67857	0	1300	21	1425		0	0	0		1000	Y	
EC195	02409	G00958	A008	177034020500	S01	11/28/1986	SEM	FL		G	24	0	60	4364
3	2300	72733	4.8	1990	60	4364		3	0	0		1000	Y	
EC195	02409	G00958	A008	177034020500	S01	03/16/1987	SEM	FL		G	24	0	44	3222
.3	2200	73227	.7	1900	44	3222		0	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC195	02409	G00958	A008	177034020500	S01	10/09/1987	SEM	FL		G	24	0	150	3697
225	2250	24647	60	1820	150	3697		225	0	0			1067	Y
EC195	02409	G00958	A008	177034020500	S01	01/30/1988	SEM	FL		G	24	0	60	2896
60	2200	48267	50	1950	60	2896		60	0	0			930	Y
EC195	02409	G00958	A008	177034020500	S01	02/22/1988	POT	FL		G	24	10	57	2724
4	0	47789	6.6	1925	57	2724		4	56	.6			0	
EC195	02409	G00958	A008	177034020500	S01	11/13/1988	SEM	FL		G	24	0	46	3400
0	2175	73913	0	1740	46	3400		0	0	0			1000	Y
EC195	02409	G00958	A008	177034020500	S01	04/14/1989	SEM	FL		G	24	0	43	3403
0	2150	79140	0	1775	43	3403		0	0	0			750	Y
EC195	02409	G00958	A008	177034020500	S01	11/17/1989	SEM	FL		G	24	0	24	1750
0	2250	72917	0	1760	24	1750		0	0	0			1000	Y
EC195	02409	G00958	A008	177034020500	S01	10/27/1990	SEM	FL		G	24	0	25	1800
3	2250	72000	10.7	1780	25	1800		3	0	0			1100	N
EC195	02409	G00958	A010	177034039300	S01	04/04/1988	POT	FL		G	24	22	0	250
1	0	9999999	100	1150	0	250		1	56	.6			0	
EC195	02409	G00958	A010	177034039300	S01	04/26/1988	SEM	FL		G	24	0	31	1531
43	1960	49387	58.1	1150	31	1531		43	0	0			1000	Y
EC195	02409	G00958	A010	177034039300	S01	11/17/1988	SEM	FL		G	24	0	22	1550
23	2050	70455	51.1	1150	22	1550		23	0	0			1110	Y
EC195	02409	G00959	A007A	177032003501	S02	02/14/1988	SEM	FL		G	24	0	78	2113
0	3000	27090	0	2800	78	2113		0	0	0			1200	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC195	02409	G00959	A007A	177032003501	S02	02/14/1988	POT	FL		G	24	12	78	2113
0	0	27090	0	2800	78	2113	0	58	.6		0			
EC195	02409	G00959	A007A	177032003501	S02	11/04/1988	SEM	FL		G	24	0	69	2620
0	2950	37971	0	600	69	2620	0	0	0		1100		Y	
EC224	00078	G00966	A001	177032002700	S01	09/12/1987	POT	FL		G	24	32	0	251
0	0	9999999	999.9	550	0	251	0	0	.6		0			
EC224	00078	G00966	A001	177032002700	S01	09/12/1987	SEM	FL		G	24	0	0	251
0	1300	9999999	999.9	550	0	251	0	0	0		1050		Y	
EC224	00078	G00966	A001	177032002700	S01	06/01/1988	SEM	FL		G	24	0	0	96
0	1320	9999999	999.9	720	0	96	0	0	0		885		Y	
EC224	00078	G00966	A001	177032002700	S01	12/04/1988	SEM	FL		G	24	0	0	210
0	1080	9999999	999.9	800	0	210	0	0	0		885		Y	
EC224	00078	G00966	A012	177034035900	S01	09/12/1987	SEM	FL		G	24	0	0	1000
0	1140	9999999	999.9	900	0	1000	0	0	0		1050		Y	
EC224	00078	G00966	A012	177034035900	S01	09/12/1987	POT	FL		G	24	32	0	1000
0	0	9999999	999.9	900	0	1000	0	0	.6		0			
EC224	00078	G00966	A012	177034035900	S01	06/01/1988	SEM	FL		G	24	0	0	1100
0	1040	9999999	999.9	720	0	1100	0	0	0		885		Y	
EC224	00078	G00966	A012	177034035900	S01	12/04/1988	SEM	FL		G	24	0	0	640
0	985	9999999	999.9	800	0	640	0	0	0		885		Y	
EC245	01376	G00970	A001D	177044011800	D02	07/07/1986	SEM	FL		G	24	0	0	2975
0	1300	9999999	999.9	660	0	2975	0	0	0		660		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC245	01376	G00970	A001D	177044011800	D02	01/23/1987	SEM	FL		G	24	0	0	2472
0	1260	9999999	999.9	340	0	2472	0	0	0				320	Y
EC245	01376	G00970	A001D	177044011800	D02	08/23/1987	SEM	FL		G	24	0	0	2292
0	1290	9999999	999.9	660	0	2292	0	0	0				680	Y
EC245	01376	G00970	A001D	177044011800	D02	05/04/1988	SEM	FL		G	24	0	0	2291
0	1295	9999999	999.9	645	0	2291	0	0	0				640	Y
EC245	01376	G00970	A001D	177044011800	D02	07/19/1988	SEM	FL		G	24	0	0	2354
0	1295	9999999	999.9	610	0	2354	0	0	0				600	Y
EC245	01376	G00970	A001D	177044011800	D02	05/24/1989	SEM	FL		G	24	0	0	1730
0	0	9999999	999.9	980	0	1730	0	0	0				975	Y
EC245	01376	G00970	A001D	177044011800	D02	08/19/1989	SEM	FL		G	24	0	0	2376
0	0	9999999	999.9	700	0	2376	0	0	0				670	Y
EC245	01376	G00970	A001D	177044011800	D02	02/10/1990	SEM	FL		G	24	0	0	2295
0	0	9999999	999.9	600	0	2295	0	0	0				580	Y
EC245	01376	G00970	A001D	177044011800	D02	11/24/1990	SEM	FL		G	24	0	0	1993
0	0	9999999	999.9	745	0	1993	0	0	0				700	Y
EC245	01376	G00970	A002D	177044011900	D02	09/30/1986	SEM	FL		G	24	0	0	1899
100	1350	9999999	100	865	0	1899	100	0	0				270	Y
EC245	01376	G00970	A002D	177044011900	D02	01/09/1987	SEM	FL		G	24	0	0	1838
129	1350	9999999	100	840	0	1838	129	0	0				355	Y
EC245	01376	G00970	A002D	177044011900	D02	08/23/1987	SEM	FL		G	24	0	0	1123
188	1295	9999999	100	730	0	1123	188	0	0				650	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC245	01376	G00970	A002D	177044011900	D02	07/21/1988	SEM	FL		G	24	0	0	867
261	1280	9999999	100	680	0	867		261	0	0			605	N
EC245	01376	G00970	A003	177044012400	D01	10/20/1986	SEM	FL		G	24	0	0	8250
0	1365	9999999	999.9	990	0	8250		0	0	0			705	Y
EC245	01376	G00970	A003	177044012400	D01	03/27/1987	SEM	FL		G	24	0	0	8208
0	1345	9999999	999.9	830	0	8208		0	0	0			728	Y
EC245	01376	G00970	A003	177044012400	D01	06/28/1987	SEM	FL		G	24	0	0	7446
0	1345	9999999	999.9	790	0	7446		0	0	0			700	Y
EC245	01376	G00970	A003	177044012400	D01	04/29/1988	SEM	FL		G	24	0	0	7014
0	1345	9999999	999.9	860	0	7014		0	0	0			600	Y
EC245	01376	G00970	A003	177044012400	D01	07/28/1988	SEM	FL		G	24	0	0	6777
0	1340	9999999	999.9	830	0	6777		0	0	0			620	Y
EC245	01376	G00970	A003	177044012400	D01	10/27/1988	SEM	FL		G	24	0	0	6892
0	0	9999999	999.9	850	0	6892		0	0	0			630	Y
EC245	01376	G00970	A003	177044012400	D01	05/14/1989	SEM	FL		G	24	0	0	4474
0	0	9999999	999.9	1150	0	4474		0	0	0			1010	Y
EC245	01376	G00970	A003	177044012400	D01	07/12/1989	SEM	FL		G	24	0	0	7271
0	0	9999999	999.9	840	0	7271		0	0	0			640	Y
EC245	01376	G00970	A003	177044012400	D01	01/20/1990	SEM	FL		G	24	0	0	7317
0	0	9999999	999.9	850	0	7317		0	0	0			710	Y
EC245	01376	G00970	A003	177044012400	D01	11/25/1990	SEM	FL		G	24	0	0	6778
0	0	9999999	999.9	760	0	6778		0	0	0			690	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC245	01376	G00970	A003D	177044012400	D02 06/15/1986	SEM	FL			G	24	0	0	482
13	500	9999999	100	240	0	482		13	0	0			240	Y
EC245	01376	G00970	A003D	177044012400	D02 12/25/1986	SEM	FL			G	24	0	0	435
18	630	9999999	100	295	0	435		18	0	0			295	Y
EC245	01376	G00970	A004	177044015700	D01 10/16/1986	SEM	FL			G	24	0	0	1488
314	1340	9999999	100	900	0	1488		314	0	0			650	Y
EC245	01376	G00970	A004	177044015700	D01 01/18/1987	SEM	FL			G	24	0	0	1191
302	1210	9999999	100	900	0	1191		302	0	0			760	Y
EC245	01376	G00970	A004	177044015700	D01 08/19/1987	SEM	FL			G	24	0	0	1045
362	1060	9999999	100	800	0	1045		362	0	0			555	Y
EC245	01376	G00970	A004	177044015700	D01 05/05/1988	SEM	FL			G	24	0	0	1144
253	1130	9999999	100	870	0	1144		253	0	0			650	Y
EC245	01376	G00970	A004	177044015700	D01 07/19/1988	SEM	FL			G	24	0	0	1247
308	1130	9999999	100	840	0	1247		308	0	0			610	Y
EC245	01376	G00970	A004	177044015700	D01 07/30/1989	SEM	FL			G	24	0	0	1201
296	0	9999999	100	800	0	1201		296	0	0			590	N
EC245	01376	G00970	A004	177044015700	D01 10/29/1989	SEM	FL			G	24	0	0	1416
2634	0	9999999	100	830	0	1416		2634	0	0			630	N
EC245	01376	G00970	A004	177044015700	D01 12/03/1989	POT	FL			G	21	24	0	1141
114	0	9999999	100	780	0	1304		130	0	0			0	
EC245	01376	G00970	A004	177044015700	D01 02/04/1990	SEM	FL			G	24	0	0	1226
178	0	9999999	100	780	0	1226		178	0	0			690	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC245	01376	G00970	A004	177044015700	D01	11/23/1990	SEM	FL		G	24	0	0	513
168	0	9999999	100	720	0	513		168	0	0			670	Y
EC245	01376	G00970	A005	177044015800	D01	06/24/1986	SEM	FL		G	24	0	0	6704
0	1375	9999999	999.9	1170	0	6704		0	0	0			660	Y
EC245	01376	G00970	A005	177044015800	D01	04/04/1987	SEM	FL		G	24	0	0	5745
0	1360	9999999	999.9	1010	0	5745		0	0	0			665	Y
EC245	01376	G00970	A005	177044015800	D01	11/03/1987	SEM	FL		G	24	0	0	5959
0	1370	9999999	999.9	1120	0	5959		0	0	0			710	Y
EC245	01376	G00970	A005	177044015800	D01	04/30/1988	SEM	FL		G	24	0	0	5846
0	1345	9999999	999.9	1140	0	5846		0	0	0			745	Y
EC245	01376	G00970	A005	177044015800	D01	07/30/1988	SEM	FL		G	24	0	0	5358
0	1340	9999999	999.9	1180	0	5358		0	0	0			990	Y
EC245	01376	G00970	A005	177044015800	D01	10/27/1988	SEM	FL		G	24	0	0	5461
0	0	9999999	999.9	1190	0	5461		0	0	0			635	Y
EC245	01376	G00970	A005	177044015800	D01	06/04/1989	SEM	FL		G	24	0	0	4852
0	0	9999999	999.9	1230	0	4852		0	0	0			660	Y
EC245	01376	G00970	A005	177044015800	D01	07/12/1989	SEM	FL		G	24	0	0	5292
0	0	9999999	999.9	1210	0	5292		0	0	0			675	Y
EC245	01376	G00970	A005	177044015800	D01	02/03/1990	SEM	FL		G	24	0	0	5562
0	0	9999999	999.9	1200	0	5562		0	0	0			680	Y
EC245	01376	G00970	A005	177044015800	D01	06/15/1990	SEM	FL		G	24	0	0	6280
0	0	9999999	999.9	1140	0	6280		0	0	0			690	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC245	01376	G00970	A005	177044015800	D01	11/25/1990	SEM	FL		G	24	0	0	6743
0	0	9999999	999.9	1000	0	6743	0	0	0				680	Y
EC245	01376	G00970	A006	177044015900	D01	10/17/1986	SEM	FL		G	24	0	0	8000
0	1380	9999999	999.9	850	0	8000	0	0	0				665	Y
EC245	01376	G00970	A006	177044015900	D01	03/12/1987	SEM	FL		G	24	0	0	8121
0	1350	9999999	999.9	825	0	8121	0	0	0				600	Y
EC245	01376	G00970	A006	177044015900	D01	08/28/1987	SEM	FL		G	24	0	0	8044
0	1358	9999999	999.9	830	0	8044	0	0	0				585	Y
EC245	01376	G00970	A006	177044015900	D01	05/06/1988	SEM	FL		G	24	0	0	7672
0	1375	9999999	999.9	840	0	7672	0	0	0				695	Y
EC245	01376	G00970	A006	177044015900	D01	07/31/1988	SEM	FL		G	24	0	0	8352
0	1340	9999999	999.9	820	0	8352	0	0	0				630	Y
EC245	01376	G00970	A006	177044015900	D01	05/21/1989	SEM	FL		G	24	0	0	4286
0	0	9999999	999.9	1210	0	4286	0	0	0				1000	Y
EC245	01376	G00970	A006	177044015900	D01	07/12/1989	SEM	FL		G	24	0	0	5903
0	0	9999999	999.9	1100	0	5903	0	0	0				710	Y
EC245	01376	G00970	A006	177044015900	D01	08/18/1989	SEM	FL		G	24	0	0	7414
0	0	9999999	999.9	860	0	7414	0	0	0				670	Y
EC245	01376	G00970	A006	177044015900	D01	01/22/1990	SEM	FL		G	24	0	0	8080
0	0	9999999	999.9	860	0	8080	0	0	0				660	Y
EC245	01376	G00970	A006	177044015900	D01	11/26/1990	SEM	FL		G	24	0	0	7307
0	0	9999999	999.9	820	0	7307	0	0	0				720	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC261	03295	G00971	A001D	177040000700	S02	02/17/1989	COM	FL		G	24	14	7	7264
9	2040	1037714	56.3	1700	7	7264	9	48	0	UNK	0			
EC261	03295	G00971	A001D	177040000700	S02	09/23/1989	SEM	FL		G	24	0	0	3482
33	1800	9999999	100	1675	0	3482	33	0	0		1070		Y	
EC261	03295	G00971	A001D	177040000700	S02	09/23/1989	POT	FL		G	16.5	18	0	2394
22.7	0	9999999	100	1675	0	3482	33	0	.6		0			
EC261	03295	G00971	A001D	177040000700	S02	01/12/1990	SEM	FL		G	24	0	0	10125
11	2298	9999999	100	1490	0	10125	11	0	0		1140		Y	
EC261	03295	G00971	A001D	177040000700	S02	12/29/1990	SEM	FL		G	24	0	0	6800
2	1660	9999999	100	1310	0	6800	2	0	0		1110		Y	
EC261	03295	G00971	A008	177044057400	S01	09/05/1988	POT	FL		G	24	21	1	5821
0	0	5821000	0	1800	1	5821	0	46.3	.6		0			
EC261	03295	G00971	A008	177044057400	S01	12/02/1988	SEM	FL		G	24	0	2.4	10750
257.8	1725	5375000	99.1	1130	2	10750	258	0	0		1060		Y	
EC261	03295	G00971	A008	177044057400	S01	05/08/1989	SEM	FL		G	24	0	0	8034
112.5	1850	9999999	100	1450	0	8034	113	0	0		1050		Y	
EC261	03295	G00971	A008	177044057400	S01	12/11/1989	SEM	FL		G	24	0	0	6430
173	1900	9999999	100	1550	0	6430	173	0	0		1160		Y	
EC261	03295	G00971	A008	177044057400	S01	03/08/1990	SEM	FL		G	24	0	0	7446
240	1825	9999999	100	1350	0	7446	240	0	0		1110		Y	
EC261	03295	G00971	A008	177044057400	S01	12/10/1990	SEM	FL		G	24	0	0	5645
215	1675	9999999	100	1220	0	5645	215	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC265	00105	G00972	A002	177042000400	S03	07/12/1988	SEM	FL		G	24	0	0	4700
0	2000	9999999	999.9	1920	0	4700	0	0	0		990		N	
EC265	00105	G00972	B002	177044062200	S01	12/26/1986	SEM	FL		G	24	0	15	2263
497	2650	150867	97.1	2185	15	2263	497	0	0		1120		Y	
EC265	00105	G00972	B002	177044062200	S01	07/19/1988	POT	FL		G	4	13	6	710
23.67	0	118333	79.8	2710	36	4260	142	52	.65		0			
EC265	00105	G00972	B002	177044062200	S01	12/13/1988	SEM	FL		G	24	0	2	972
51	3272	486000	96.2	1050	2	972	51	0	0		1050		Y	
EC265	00105	G00972	B002	177044062200	S01	06/03/1989	SEM	FL		G	24	0	0	428
199	2593	9999999	100	890	0	428	199	0	0		880		Y	
EC265	00105	G00972	B002	177044062200	S01	12/02/1989	SEM	FL		G	24	0	0	255
0	2950	9999999	999.9	1080	0	255	0	0	0		1060		Y	
EC265	00105	G00972	B003	177044062901	S01	03/08/1990	COM	FL		G	24	15	46	8139
57	1070	176935	55.3	1675	46	8139	57	0	0	UNK	0			
EC265	00105	G00972	B003	177044062901	S01	03/08/1990	POT	FL		G	4	15	8	1357
11	0	169625	57.9	1675	48	8142	66	47.2	.65		0			
EC265	00105	G00972	B003	177044062901	S01	06/15/1990	SEM	FL		G	24	0	0	2632
239	2500	9999999	100	1260	0	2632	239	0	0		1100		Y	
EC265	00105	G00972	B007	177044067800	S01	10/19/1988	COM	FL		G	6	18	11	1597
19	0	145182	63.3	3060	44	6388	76	50.2	0	SOLD	0			
EC265	00105	G00972	B007	177044067800	S01	11/09/1988	POT	FL		G	4	64	6.5	1272.33
.5	0	195744	7.1	320	39	7634	3	52.1	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC265	00105	G00972	B007	177044067800	S01	12/17/1988	SEM	FL		G	24	0	63	10037
1	3440	159317	1.6	3140	63	10037	1	0	0		940		Y	
EC265	00105	G00972	B007	177044067800	S01	03/26/1989	SEM	FL		G	24	0	55	14306
0	3400	260109	0	2850	55	14306	0	0	0		930		Y	
EC265	00105	G00972	B007	177044067800	S01	06/27/1989	SEM	FL		G	24	0	62	14051
0	3245	226629	0	2875	62	14051	0	0	0		960		Y	
EC265	00105	G00972	B007	177044067800	S01	12/06/1989	SEM	FL		G	24	0	21	4489
687	3250	213762	97	2025	21	4489	687	0	0		1110		Y	
EC265	00105	G00972	B007	177044067800	S01	06/27/1990	SEM	FL		G	24	0	0	1032
1290	3281	9999999	100	1080	0	1032	1290	0	0		1050		Y	
EC265	00105	G00972	B007	177044067800	S01	12/22/1990	SEM	FL		G	24	0	0	1489
1468	3370	9999999	100	1165	0	1489	1468	0	0		1040		Y	
EC265	00105	G00972	B008	177044066600	S01	04/24/1988	COM	FL		G	4	12	3	781
0	0	260333	0	3520	18	4686	0	50.3	0	SOLD	0			
EC265	00105	G00972	B008	177044066600	S01	05/07/1988	POT	FL		G	10	15	15	2463
0	0	164194	0	3720	36	5911	0	50.7	.65		0			
EC265	00105	G00972	B008	177044066600	S01	05/26/1988	SEM	FL		G	24	0	76	10326
0	3895	135868	0	3530	76	10326	0	0	0		1000		Y	
EC265	00105	G00972	B008	177044066600	S01	07/18/1988	SEM	FL		G	24	0	74	10388
8	3450	140378	9.8	3180	74	10388	8	0	0		990		Y	
EC265	00105	G00972	B008	177044066600	S01	12/23/1988	SEM	FL		G	24	0	46	7392
11	3262	160696	19.3	2630	46	7392	11	0	0		960		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC265	00105	G00972	B008	177044066600	S01 08/03/1989	COM	FL		G	24	19	30	5735	
269	0	191167	90	2525	30	5735	269	0	0	UNK	0			
EC265	00105	G00972	B008	177044066600	S01 08/29/1989	POT	FL		G	4	999	6.33	845	
0	0	133421	0	3095	38	5070	0	50.3	.65		0			
EC265	00105	G00972	B008	177044066600	S01 12/30/1989	SEM	FL		G	24	0	25	6677	
139	2700	267080	84.8	1960	25	6677	139	0	0		1080		Y	
EC265	00105	G00972	B011	177044072300	S01 04/15/1990	COM	FL		G	24	64	0	3480	
8.79	0	9999999	999.9	200	0	3480	16	0	0	UNK	0			
EC265	00105	G00972	B011	177044072300	S01 04/18/1990	POT	FL		G	4	1	0	294	
0	0	9999999	999.9	1100	0	1764	0	0	.65		0			
EC265	00105	G00972	B011	177044072300	S01 06/08/1990	SEM	FL		G	24	0	0	845	
0	1245	9999999	999.9	1140	0	845	0	0	0		1110		Y	
EC265	00105	G00972	B011	177044072300	S01 12/23/1990	SEM	FL		G	24	0	0	528	
0	1180	9999999	999.9	1030	0	528	0	0	0		1010		Y	
EC265	00105	G00972	B014	177044073000	S01 06/20/1990	COM	FL		G	24	114	0	17515	
0	0	9999999	999.9	470	0	17515	0	0	0	UNK	0			
EC265	03295	G00974	B001	177044062000	S01 03/08/1987	SEM	FL		G	24	0	26	6743	
829	3618	259346	97	1840	26	6743	829	0	0		1050		Y	
EC265	03295	G00974	B001	177044062000	S02 07/10/1987	POT	FL		G	4	64	11	679.17	
0	0	61742	0	3220	66	4075	0	56.8	.65		0			
EC265	03295	G00974	B001	177044062000	S02 07/11/1987	SEM	FL		G	24	0	66	4075	
0	4550	61742	0	3220	66	4075	0	0	0		1160		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC265	03295	G00974	B001	177044062000	S02	03/25/1988	SEM	FL		G	24	0	34	4160
78	3940	122353	69.6	3520	34	4160		78	0	0			1010	Y
EC265	03295	G00974	B001	177044062000	S02	12/19/1988	SEM	FL		G	24	0	10	1308
53	1950	130800	84.1	1620	10	1308		53	0	0			990	Y
EC265	03295	G00974	B001	177044062000	S02	06/05/1989	SEM	FL		G	24	0	0	318
10	1950	9999999	100	1800	0	318		10	0	0			880	Y
EC265	03295	G00974	B001	177044062000	S03	07/12/1990	COM	FL		G	24	11	79	3160
3	4365	40000	3.7	4220	79	3160		3	48.8	0		UNK	0	
EC265	03295	G00974	B001	177044062000	S03	07/12/1990	POT	FL		G	4	11	13.17	526.67
.5	0	40000	3.7	4220	79	3160		3	48.8	.65			0	
EC265	03295	G00974	B001	177044062000	S03	12/21/1990	SEM	FL		G	24	0	22	2036
9	3796	92545	29	2250	22	2036		9	0	0			1030	Y
EC265	00105	G00974	B002	177044062200	S02	07/18/1990	COM	FL		G	24	24	0	2666
0	1151	9999999	999.9	900	0	2666		0	0	0		UNK	0	
EC265	00105	G00974	B002	177044062200	S02	09/05/1990	POT	FL		G	6	20	0	478.25
0	0	9999999	999.9	1075	0	1913		0	0	.65			0	
EC265	00105	G00974	B002	177044062200	S02	12/20/1990	SEM	FL		G	24	0	0	1476
0	1175	9999999	999.9	1060	0	1476		0	0	0			1050	Y
EC265	03295	G00974	B004	177044067300	S01	06/30/1988	COM	FL		G	24	15	30	4886
0	0	162867	0	3700	30	4886		0	54.5	0		SOLD	0	
EC265	03295	G00974	B004	177044067300	S01	07/17/1988	POT	FL		G	4	15	15.67	1630.5
10.33	0	104074	39.7	3625	94	9783		62	51	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC265	03295	G00974	B004	177044067300	S01	12/06/1988	SEM	FL		G	24	0	127	10101
5	3790	79535	3.8	3290	127	10101		5	0	0		920	Y	
EC265	03295	G00974	B004	177044067300	S01	06/21/1989	SEM	FL		G	24	0	130	12424
0	3406	95569	0	2890	130	12424		0	0	0		960	Y	
EC265	03295	G00974	B004	177044067300	S01	12/30/1989	SEM	FL		G	24	0	22	2067
133	3350	93955	85.8	2490	22	2067		133	0	0		1060	Y	
EC265	03295	G00974	B004	177044067300	S01	06/14/1990	SEM	FL		G	24	0	26	3034
715	2898	116692	96.5	2200	26	3034		715	0	0		1100	Y	
EC265	03295	G00974	B004	177044067300	S01	12/20/1990	SEM	FL		G	24	0	13	919
659	2804	70692	98.1	1640	13	919		659	0	0		1045	Y	
EC265	03295	G00974	B005	177044070400	S01	07/16/1989	COM	FL		G	4	16	33	822
5	0	24909	13.2	3200	198	4932		30	52.9	0	SOLD	0		
EC265	03295	G00974	B005	177044070400	S01	07/28/1989	POT	FL		G	12	15	33.5	2542.5
14	0	75896	29.5	3550	67	5085		28	52.9	.65		0		
EC265	03295	G00974	B005	177044070400	S01	12/01/1989	SEM	FL		G	24	0	4	2011
8	3600	502750	66.7	3345	4	2011		8	0	0		1070	Y	
EC265	03295	G00974	B005	177044070400	S01	06/07/1990	SEM	FL		G	24	0	62	6375
558	3000	102823	90	2430	62	6375		558	0	0		1090	Y	
EC265	03295	G00974	B006	177044069300	S01	12/12/1989	COM	FL		G	24	14	0	2094
88	0	9999999	100	1855	0	2094		88	0	0	UNK	0		
EC265	03295	G00974	B006	177044069300	S01	12/31/1989	SEM	FL		G	24	0	0	4520
0	2500	9999999	999.9	2225	0	4520		0	0	0		1030	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC265	03295	G00974	B006	177044069300	S01	12/31/1989	POT	FL		G	4	18	0	753.3
0	0	9999999	999.9	2225	0	4520	0	0	.65		0			
EC265	03295	G00974	B009	177044071700	S01	02/11/1990	COM	FL		G	24	12	67	3717
0	4325	55478	0	4052	67	3717	0	50	0	UNK	0			
EC265	03295	G00974	B009	177044071700	S01	02/24/1990	POT	FL		G	5	15	18	1493
0	0	83326	0	3926	86	7166	0	50	.65		0			
EC265	03295	G00974	B009	177044071700	S01	06/07/1990	SEM	FL		G	24	0	115	8887
0	3500	77278	0	3120	115	8887	0	0	0		1095		Y	
EC265	03295	G00974	B012	177044072900	S01	05/31/1990	COM	FL		G	24	128	0	11020
0	0	9999999	999.9	438	0	11020	0	0	0	UNK	0			
EC265	03295	G00974	B013	177044072500	S01	05/06/1990	COM	FL		G	24	24	0	250
0	0	9999999	999.9	1150	0	250	0	0	0	UNK	0			
EC265	03295	G00974	B013	177044072500	S01	05/22/1990	POT	FL		G	4	15	0	296
2	0	9999999	100	1130	0	1776	12	0	.65		0			
EC265	03295	G00974	B013	177044072500	S01	06/30/1990	SEM	FL		G	24	0	0	1832
0	1200	9999999	999.9	1175	0	1832	0	0	0		1080		Y	
EC265	03295	G00974	B013	177044072500	S01	12/20/1990	SEM	FL		G	24	0	0	1420
2	1267	9999999	100	1120	0	1420	2	0	0		1050		Y	
EC265	03295	G00974	C001	177044058500	S01	02/13/1989	COM	UK		G	24	13	105	7108
0	0	67695	0	6500	105	7108	0	52.6	0	UNK	0			
EC265	03295	G00974	C001	177044058500	S01	04/29/1989	POT	FL		G	4	17	33	1857.5
2.17	0	56288	6.2	5690	198	11145	13	53.3	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC265	03295	G00974	C001	177044058500	S01	06/05/1989	SEM	FL		G	24	0	122	7499
138	6140	61467	53.1	5400	122	7499		138	0	0		1120	Y	
EC265	03295	G00974	C001	177044058500	S01	12/01/1989	SEM	FL		G	24	0	14	1404
1396	6195	100286	99	3600	14	1404		1396	0	0		1140	Y	
EC265	03295	G00974	C001	177044058500	S01	06/06/1990	SEM	FL		G	24	0	10	1410
1010	6263	141000	99	3405	10	1410		1010	0	0		1160	Y	
EC265	03295	G00974	C001	177044058500	S01	12/27/1990	SEM	FL		G	24	0	21	1187
1008	6029	56524	98	3384	21	1187		1008	0	0		1220	Y	
EC265	03295	G00974	C002	177044070000	S01	07/19/1989	COM	FL		G	24	20	94	19926
62	10184	211979	39.7	9641	94	19926		62	44.5	0	UNK	0		
EC265	03295	G00974	C002	177044070000	S01	08/15/1989	POT	FL		G	12	22	66	11427.5
11	0	173144	14.3	9400	132	22855		22	42.5	.65		0		
EC265	03295	G00974	C002	177044070000	S01	12/13/1989	SEM	FL		G	24	0	167	31606
39	9551	189257	18.9	7600	167	31606		39	0	0		1095	Y	
EC265	03295	G00974	C002	177044070000	S01	06/05/1990	SEM	FL		G	24	0	164	36011
12	9070	219579	6.8	6718	164	36011		12	0	0		1170	Y	
EC265	03295	G00974	C002	177044070000	S01	12/04/1990	SEM	FL		G	24	0	167	36418
30	8100	218072	15.2	5960	167	36418		30	0	0		1220	Y	
EC265	03295	G00974	C003	177044071800	S01	08/23/1990	COM	FL		G	24	16	0	5043
140	0	9999999	100	3550	0	5043		140	0	0	SOLD	0		
EC265	03295	G00974	C003	177044071800	S01	09/04/1990	POT	FL		G	4	16	0	951.5
1.66	0	9999999	100	3700	0	5709		10	0	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC265	03295	G00974	C003	177044071800	S01	12/31/1990	SEM	FL		G	24	0	46	7427
0	3811	161457	0	3656	46	7427	0	0	0				1230	Y
EC265	03295	G00974	C004	177044072101	S01	07/20/1990	COM	FL		G	24	13	0	4478
73	3750	9999999	100	2310	0	4478	73	0	0	UNK		0		
EC265	03295	G00974	C004	177044072101	S01	08/21/1990	POT	FL		G	4	17	0	1362
0	0	9999999	999.9	3260	0	8172	0	0	.65			0		
EC265	03295	G00974	C004	177044072101	S01	12/04/1990	SEM	FL		G	24	0	0	9256
2	3640	9999999	100	2835	0	9256	2	0	0			1215		Y
EC265	03295	G00974	C005	177044069700	S01	11/20/1989	COM	FL		G	4	12	165	7416
7	6525	44945	4.1	6150	990	44496	42	54.5	0	UNK		0		
EC265	03295	G00974	C005	177044069700	S01	12/03/1989	POT	FL		G	4	13	20.83	1276.5
2.33	0	61272	10.1	5450	125	7659	14	54.5	.65			0		
EC265	03295	G00974	C005	177044069700	S01	12/03/1989	SEM	FL		G	24	0	125	7659
14	6345	61272	10.1	5450	125	7659	14	0	0			1140		Y
EC265	03295	G00974	C005	177044069700	S01	06/06/1990	SEM	FL		G	24	0	42	3464
97	5302	82476	69.8	4548	42	3464	97	0	0			1160		Y
EC265	03295	G00974	C005	177044069700	S01	12/18/1990	SEM	FL		G	24	0	18	1702
100	4420	94556	84.7	3891	18	1702	100	0	0			1220		Y
EC265	03295	G00974	C006	177044071400	S01	03/05/1990	POT	FL		G	4	13	27	30227
1	0	1119519	3.6	8395	162	181362	6	40.7	.65			0		
EC265	03295	G00974	C006	177044071400	S01	06/05/1990	SEM	FL		G	24	0	143	31285
154	9066	218776	51.9	7264	143	31285	154	0	0			1175		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC265	03295	G00974	C006	177044071400	S01	12/04/1990	SEM	FL		G	24	0	39	8621
523	8323	221051	93.1	6918	39	8621		523	0	0			1210	Y
EI231	00078	G00977	002	177094023000	S03	07/19/1986	SEM	FL		G	24	0	95	4534
2	3750	47726	2.1	3700	95	4534		2	0	0			1100	Y
EI231	00078	G00977	002	177094023000	S03	02/16/1987	SEM	FL		G	24	0	56	3832
1	3650	68429	1.8	3450	56	3832		1	0	0			1050	Y
EI231	00078	G00977	002	177094023000	S03	07/04/1987	SEM	FL		G	24	0	171	8276
5	3650	48398	2.8	3160	171	8276		5	0	0			1340	Y
EI231	00078	G00977	002	177094023000	S03	03/09/1988	SEM	FL		G	24	0	160	8993
5	3150	56206	3	2775	160	8993		5	0	0			1350	Y
EI231	00078	G00977	002	177094023000	S03	07/10/1988	SEM	FL		G	24	0	111	7117
7	3150	64117	5.9	2850	111	7117		7	0	0			1250	Y
EI231	00078	G00977	002	177094023000	S03	05/05/1989	SEM	FL		G	24	0	91	6338
2	0	69648	2.2	2480	91	6338		2	0	0			1195	Y
EI231	00078	G00977	002	177094023000	S03	09/11/1989	SEM	FL		G	24	0	115	6620
2	0	57565	1.7	2500	115	6620		2	0	0			1235	Y
EI231	00078	G00977	002	177094023000	S03	01/16/1990	SEM	FL		G	24	0	100	6061
0	0	60610	0	2500	100	6061		0	0	0			1250	Y
EI231	00078	G00977	002	177094023000	S03	11/12/1990	SEM	FL		G	24	0	66	5221
4	0	79106	5.7	2280	66	5221		4	0	0			975	Y
EI205	02628	G00978	B004	177094077100	S01	01/23/1990	COM	FL		G	2	15	8.64	360
0	0	41538	0	3335	104	4320		0	50	0		FLAR	500	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI205	02628	G00978	B004	177094077100	S01	05/09/1990	POT	FL		G	4	32	13	693
0	0	53308	0	1880	78	4158	0	52.4	.584		0			
EI205	02628	G00978	B004	177094077100	S01	06/12/1990	SEM	FL		G	24	0	38	3928
24	1975	103368	38.7	990	38	3928	24	0	0		970		Y	
EI205	02628	G00978	B004	177094077100	S01	12/29/1990	SEM	FL		G	24	0	60	3120
23	2875	52000	27.7	980	60	3120	23	0	0		940		Y	
EI205	02628	G00978	B005	177094078400	S01	01/21/1990	COM	FL		O	2	13	51.18	41.44
2.81	0	809	5.2	1716	614	497	34	37.5	0	FLAR	800			
EI205	02628	G00978	B005	177094078400	S01	04/28/1990	POT	FL		O	4	14	116.5	123
0	0	1056	0	1740	699	738	0	38.1	0		0			
EI205	02628	G00978	B005	177094078400	S01	06/29/1990	QTR	FL		O	24	24	774	2663.33
.77	0	3441	.1	2000	774	2663	1	0	0		0		Y	
EI205	02628	G00978	B005	177094078400	S01	08/10/1990	QTR	FL		O	24	22	516	2869.99
1.55	0	5562	.3	1645	516	2870	2	0	0		0		Y	
EI205	02628	G00978	B005	177094078400	S01	12/27/1990	QTR	FL		O	24	48	787	764.18
.79	0	971	.1	465	787	764	1	0	0		0		Y	
EI205	02628	G00978	B006	177094084901	S01	05/31/1990	SEM	FL		G	24	0	209	4610
0	3960	22057	0	3680	209	4610	0	0	0		970		N	
EI205	02628	G00978	B006	177094084901	S01	06/02/1990	COM	FL		G	6	16	47.7	1119
1	0	23435	2.1	3620	191	4476	4	52	0	SOLD	160			
EI205	02628	G00978	B006	177094084901	S01	12/15/1990	SEM	FL		G	24	0	34	2418
0	1900	71118	0	1690	34	2418	0	0	0		940		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00979	J005	177094083701	S01	04/09/1990	COM	FL		G	15	18	3.8	2720
5	0	725333	56.8	2550	6	4352		8	40	0	SOLD	60		
EI238	00078	G00979	J005	177094083701	S01	06/01/1990	POT	FL		G	4	28	5	1710
3	0	342000	37.5	2400	30	10260		18	47.3	.65		0		
EI238	00078	G00979	J005	177094083701	S01	06/01/1990	SEM	FL		G	24	0	31	10262
18	0	331032	36.7	2300	31	10262		18	0	0		1190	Y	
EI238	00078	G00979	J005	177094083701	S01	11/16/1990	SEM	FL		G	24	0	20	6943
8	0	347150	28.6	1845	20	6943		8	0	0		915	Y	
EI231	00078	G00979	CB004	177094001600	D01	09/07/1986	SEM	FL		G	24	0	15	2973
1	1920	198200	6.3	1750	15	2973		1	0	0		1020	Y	
EI231	00078	G00979	CB004	177094001600	D01	01/24/1987	SEM	FL		G	24	0	12	4214
3	1925	351167	20	1525	12	4214		3	0	0		1080	Y	
EI231	00078	G00979	CB004	177094001600	D01	11/05/1987	SEM	FL		G	24	0	20	4751
2	1920	237550	9.1	1650	20	4751		2	0	0		1030	Y	
EI231	00078	G00979	CB004	177094001600	D01	03/25/1988	SEM	FL		G	24	0	15	4323
10	1900	288200	40	1525	15	4323		10	0	0		1070	Y	
EI231	00078	G00979	CB004	177094001600	D01	07/07/1988	SEM	FL		G	24	0	14	3549
2	1900	253500	12.5	1600	14	3549		2	0	0		1000	Y	
EI231	00078	G00979	CB004	177094001600	D01	09/20/1988	SEM	FL		G	24	0	13	3555
2	1900	273462	13.3	1550	13	3555		2	0	0		1000	Y	
EI231	00078	G00979	CB004	177094001600	D01	05/04/1989	SEM	FL		G	24	0	9	3566
1	0	396222	10	1450	9	3566		1	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI231	00078	G00979	CB004	177094001600	D01	09/10/1989	SEM	FL		G	24	0	12	3577
1	0	298083	7.7	1370	12	3577	1	0	0				900	Y
EI231	00078	G00979	CB004	177094001600	D01	02/10/1990	SEM	FL		G	24	0	15	3739
6	0	249267	28.6	1340	15	3739	6	0	0				1050	Y
EI231	00078	G00979	CB004	177094001600	D01	06/19/1990	SEM	FL		G	24	0	6	4831
2	0	805167	25	1300	6	4831	2	0	0				970	Y
EI231	00078	G00979	CB004	177094001600	D01	11/11/1990	SEM	FL		G	24	0	1	3378
0	0	3378000	0	1290	1	3378	0	0	0				920	Y
EI238	00078	G00979	CC006	177094013100	S02	06/11/1986	SEM	FL		G	24	0	0	238
0	3300	9999999	999.9	1010	0	238	0	0	0				1000	Y
EI231	00078	G00980	CA003	177090085700	S02	09/28/1986	SEM	FL		G	24	0	66	5714
4	3450	86576	5.7	3300	66	5714	4	0	0				1060	Y
EI231	00078	G00980	CA003	177090085700	S02	03/07/1987	SEM	FL		G	24	0	34	4286
1	3450	126059	2.9	3340	34	4286	1	0	0				1020	Y
EI231	00078	G00980	CA003	177090085700	S02	09/04/1987	SEM	FL		G	24	0	47	4465
1	3450	95000	2.1	3375	47	4465	1	0	0				1060	Y
EI231	00078	G00980	CA003	177090085700	S02	02/25/1988	SEM	FL		G	24	0	58	6891
4	3450	118810	6.5	3150	58	6891	4	0	0				1050	Y
EI231	00078	G00980	CA003	177090085700	S02	03/29/1988	POT	FL		G	4	20	12.2	1202
.83	0	98795	6.4	3240	73	7212	5	47.7	.6				0	
EI231	00078	G00980	CA003	177090085700	S02	08/20/1988	SEM	FL		G	24	0	35	4234
1	0	120971	2.8	3360	35	4234	1	0	0				1120	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI231	00078	G00980	CA003	177090085700	S02	10/25/1988	SEM	FL		G	24	0	95	10538
7	3400	110926	6.9	3000	95	10538		7	0	0			1160	Y
EI231	00078	G00980	CA003	177090085700	S02	05/06/1989	SEM	FL		G	24	0	84	7774
2	0	92548	2.3	2600	84	7774		2	0	0			1160	Y
EI231	00078	G00980	CA003	177090085700	S02	09/20/1989	SEM	FL		G	24	0	99	8058
2	0	81394	2	2650	99	8058		2	0	0			1090	Y
EI231	00078	G00980	CA003	177090085700	S02	01/09/1990	COM	FL		G	24	24	90	8295
191	0	92167	68	2950	90	8295		191	0	0	SOLD		0	
EI231	00078	G00980	CA003	177090085700	S02	02/01/1990	SEM	FL		G	24	0	157	15473
39	0	98554	19.9	2700	157	15473		39	0	0			1500	N
EI231	00078	G00980	CA003	177090085700	S02	05/10/1990	POT	FL		G	4	32	23	2450
2	0	106522	8	2600	138	14700		12	47.5	.65			0	
EI231	00078	G00980	CA003	177090085700	S02	06/15/1990	SEM	FL		G	24	0	107	15003
18	0	140215	14.4	2550	107	15003		18	0	0			1550	Y
EI231	00078	G00980	CA003	177090085700	S02	11/26/1990	SEM	FL		G	24	0	123	14693
3	0	119455	2.4	2290	123	14693		3	0	0			102	Y
EI231	00078	G00980	CB008	177092013500	S03	07/08/1986	SEM	FL		G	24	0	1	474
97	2450	474000	99	1900	1	474		97	0	0			980	Y
EI231	00078	G00980	CB008	177092013500	S03	03/06/1987	SEM	FL		G	24	0	1	431
106	2450	431000	99.1	1720	1	431		106	0	0			960	Y
EI231	00078	G00980	CB008	177092013500	S03	12/03/1988	SEM	FL		G	24	0	0	636
371	2400	9999999	100	1300	0	636		371	0	0			1010	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00981	E002D	177090074001	D04	10/26/1986	SEM	FL		G	24	0	30	2139
0	2900	71300	0	2050	30	2139		0	0	0		1100	Y	
EI238	00078	G00981	E002D	177090074001	D04	04/27/1987	SEM	FL		G	24	0	27	4442
27	2550	164519	50	2300	27	4442		27	0	0		1120	Y	
EI238	00078	G00981	E002D	177090074001	D04	07/02/1987	SEM	FL		G	24	0	44	4023
23	2750	91432	34.3	2150	44	4023		23	0	0		1110	Y	
EI238	00078	G00981	E002D	177090074001	D04	01/02/1988	SEM	FL		G	24	0	29	2200
2	2550	75862	6.5	2200	29	2200		2	0	0		1104	Y	
EI238	00078	G00981	J001	177094051900	S02	07/24/1986	SEM	FL		G	24	0	72	10971
0	2800	152375	0	2650	72	10971		0	0	0		1100	Y	
EI238	00078	G00981	J001	177094051900	S02	01/10/1987	SEM	FL		G	24	0	18	3870
0	1650	215000	0	1440	18	3870		0	0	0		1200	Y	
EI238	00078	G00981	J001	177094051900	S02	09/12/1987	SEM	FL		G	24	0	14	3828
11	1650	273429	44	1150	14	3828		11	0	0		1150	Y	
EI238	00078	G00981	J001	177094051900	S02	05/06/1988	SEM	FL		G	24	0	0	3813
0	1225	9999999	999.9	1150	0	3813		0	0	0		1150	Y	
EI238	00078	G00981	J001	177094051900	S02	09/20/1988	SEM	FL		G	24	0	16	4445
5	0	277813	23.8	1150	16	4445		5	0	0		1100	Y	
EI238	00078	G00981	J001	177094051900	S02	06/03/1989	SEM	FL		G	24	0	8	8100
38	0	1012500	82.6	1200	8	8100		38	0	0		1100	Y	
EI238	00078	G00981	J001	177094051900	S02	07/30/1989	SEM	FL		G	24	0	6	1977
7	0	329500	53.8	1125	6	1977		7	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00981	J001	177094051900	S03	04/08/1990	POT	FL		G	6	34	37	3264
4	0	88216	9.8	2000	148	13056	16	51.6	.65			0		
EI238	00078	G00981	J001	177094051900	S03	06/14/1990	SEM	FL		G	24	0	173	13405
16	0	77486	8.5	1800	173	13405	16	0	0			1160	Y	
EI238	00078	G00981	J001	177094051900	S03	11/22/1990	SEM	FL		G	24	0	80	8303
252	0	103788	75.9	1525	80	8303	252	0	0			1110	Y	
EI238	00078	G00981	J002	177094066401	S01	07/26/1986	SEM	FL		G	24	0	101	10428
0	2850	103248	0	2500	101	10428	0	0	0			1100	Y	
EI238	00078	G00981	J002	177094066401	S01	01/10/1987	SEM	FL		G	24	0	13	2515
281	1650	193462	95.6	1480	13	2515	281	0	0			1246	Y	
EI238	00078	G00981	J002	177094066401	S02	08/27/1988	COM	FL		G	24	14	49	2070
24	2600	42245	32.9	2450	49	2070	24	0	0	SOLD		0		
EI238	00078	G00981	J002	177094066401	S02	09/19/1988	POT	FL		G	7	18	26.25	1238.7
1.46	0	47189	5.3	2500	90	4247	5	56.2	.6			0		
EI238	00078	G00981	J002	177094066401	S02	05/29/1989	SEM	FL		G	24	0	66	3988
7	0	60424	9.6	1925	66	3988	7	0	0			1065	N	
EI238	00078	G00981	J002	177094066401	S02	06/09/1989	SEM	FL		G	24	0	22	5786
74	0	263000	77.1	1950	22	5786	74	0	0			1084	N	
EI238	00078	G00981	J002	177094066401	S02	07/09/1989	POT	FL		G	22	18	82.5	5929
11	0	71867	11.8	1900	90	6468	12	51.7	.6			0		
EI238	00078	G00981	J002	177094066401	S02	07/24/1989	SEM	FL		G	24	0	113	8880
9	0	78584	7.4	2100	113	8880	9	0	0			1140	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI238	00078	G00981	J003	177094067400	S01	11/04/1986	SEM	FL		G	24	0	159	10615
1	2900	66761	.6	2450	159	10615		1	0	0			1140	Y
EI238	00078	G00981	J003	177094067400	S01	02/13/1987	SEM	FL		G	24	0	146	10917
2	2750	74774	1.4	2400	146	10917		2	0	0			1200	Y
EI238	00078	G00981	J003	177094067400	S01	09/24/1987	SEM	FL		G	24	0	98	10546
60	2500	107612	38	2050	98	10546		60	0	0			1170	Y
EI238	00078	G00981	J003	177094067400	S01	01/04/1988	SEM	FL		G	24	0	71	8098
43	2500	114056	37.7	2000	71	8098		43	0	0			1170	Y
EI238	00078	G00982	E005	177090076301	S01	10/26/1986	SEM	FL		G	24	0	48	5444
3	1900	113417	5.9	1250	48	5444		3	0	0			1100	Y
EI238	00078	G00982	E005	177090076301	S01	04/28/1987	SEM	FL		G	24	0	37	4989
2	1900	134838	5.1	1240	37	4989		2	0	0			1120	Y
EI238	00078	G00982	E005	177090076301	S01	08/08/1987	SEM	FL		G	24	0	35	4867
3	1900	139057	7.9	1400	35	4867		3	0	0			1105	Y
EI238	00078	G00982	E005	177090076301	S01	01/03/1988	SEM	FL		G	24	0	30	3981
3	1900	132700	9.1	1380	30	3981		3	0	0			1120	Y
EI238	00078	G00982	E005	177090076301	S01	08/14/1988	SEM	FL		G	24	0	24	3625
1	0	151042	4	1300	24	3625		1	0	0			1097	Y
EI238	00078	G00982	E005	177090076301	S01	05/08/1989	SEM	FL		G	24	0	26	3728
3	0	143385	10.3	1300	26	3728		3	0	0			1040	Y
EI238	00078	G00982	E005	177090076301	S01	07/17/1989	SEM	FL		G	24	0	23	3617
3	0	157261	11.5	1300	23	3617		3	0	0			1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00982	E005	177090076301	S01	01/06/1990	SEM	FL		G	24	0	28	3534
3	0	126214	9.7	1250	28	3534		3	0	0		1120	Y	
EI238	00078	G00982	F005	177094008601	S02	08/03/1986	SEM	FL		G	24	0	14	5103
56	2100	364500	80	1600	14	5103		56	0	0		1135	Y	
EI238	00078	G00982	H002	177094036900	S02	05/17/1987	QTR	FL		O	24	13	438	172.13
0	0	393	0	1500	438	172		0	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	06/02/1987	QTR	FL		O	24	13	426	89.89
0	0	211	0	1475	426	90		0	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	10/05/1987	QTR	FL		O	24	15	504	415.8
0	0	825	0	1280	504	416		0	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	10/10/1987	POT	FL		O	4	15	84	69.3
0	0	825	0	1280	504	416		0	33.9	.6		0		
EI238	00078	G00982	H002	177094036900	S02	01/19/1988	QTR	FL		O	24	15	414	389.16
36	0	940	8	1080	414	389		36	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	04/16/1988	QTR	FL		O	24	18	557	460.64
28.7	0	828	4.9	1100	557	461		29	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	05/07/1988	POT	FL		O	4	19	118.2	121.3
4.83	0	1027	3.9	1100	709	728		29	29.3	.6		0		
EI238	00078	G00982	H002	177094036900	S02	08/25/1988	QTR	FL		O	24	21	1129	937.07
58.17	0	830	4.9	950	1129	937		58	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	10/03/1988	QTR	FL		O	24	21	949	1347.58
49.95	0	1420	5	1075	949	1348		50	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00982	H002	177094036900	S02	01/05/1989	QTR	FL		O	24	22	406	1886.68
217.66	0	4648	34.9	1500	406	1887		218	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	02/17/1989	QTR	FL		O	24	22	452	2136.6
243.38	0	4728	35	1475	452	2137		243	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	04/30/1989	QTR	FL		O	24	24	471	2924.91
242.64	0	6210	34	1550	471	2925		243	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	07/07/1989	QTR	FL		O	24	22	410	2240.65
219.8	0	5466	34.9	1500	410	2241		220	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	09/25/1989	QTR	FL		O	24	22	653	2470.95
114.33	0	3784	14.9	1700	653	2471		114	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	10/01/1989	QTR	FL		O	24	22	516	2159.98
172	0	4186	25	1300	516	2160		172	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	01/21/1990	QTR	FL		O	24	22	467	2660.97
251.46	0	5698	35	1550	467	2661		251	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	04/22/1990	QTR	FL		O	24	22	439	2340.75
108.38	0	5333	19.8	1550	439	2341		108	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	08/12/1990	QTR	FL		O	24	22	345	2425.7
293.89	0	7032	46	1595	345	2426		294	0	0		0	Y	
EI238	00078	G00982	H002	177094036900	S02	12/10/1990	QTR	FL		O	24	22	275	2006.13
297.92	0	7295	52	1375	275	2006		298	0	0		0	Y	
EI238	00078	G00982	H005D	177094040100	D02	05/06/1988	QTR	FL		O	24	23	488	1223.9
0	0	2508	0	1480	488	1224		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00982	H005D	177094040100	D02	05/06/1988	POT	FL		O	4	23	81.3	204
81.3	0	2508	50	1480	488	1224		488	30.3	.6		0		
EI238	00078	G00982	H005D	177094040100	D02	10/18/1988	QTR	FL		O	24	30	1200	6918
2.4	0	5765	.2	2200	1200	6918		2	0	0		0	N	
EI238	00078	G00982	H005D	177094040100	D02	02/18/1989	QTR	GL		O	24	26	441	1230.83
1029	0	2791	70	1025	441	1231		1029	0	0		0	N	
EI238	00078	G00982	H005D	177094040100	D02	04/02/1989	POT	FL		O	15	26	110	732
324	0	6653	74.7	875	176	1171		518	33	.6		0		
EI238	00078	G00982	H005D	177094040100	D02	04/02/1989	QTR	FL		O	24	26	176	1173.92
997.33	0	6670	85	875	176	1174		997	0	0		0	Y	
EI238	00078	G00982	H009	177094044800	S01	10/30/1986	QTR	GL		O	24	64	59	486.99
109.57	0	8254	65	200	59	487		110	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	10/26/1986	QTR	GL		O	24	64	260	9438
2340	0	36300	90	240	260	9438		2340	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	02/01/1987	QTR	GL		O	24	64	248	14370.11
2006.55	0	57944	89	250	248	14370		2007	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	06/13/1987	QTR	GL		O	24	64	381	10649.71
1524	0	27953	80	240	381	10650		1524	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	10/04/1987	QTR	GL		O	24	64	235	997.1
2115	0	4243	90	260	235	997		2115	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	02/24/1988	QTR	GL		O	24	64	171	963.07
1966.5	0	5632	92	320	171	963		1967	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00982	H015	177094050200	S01	04/24/1988	QTR	GL		O	24	64	143	878.88
1644.5	0	6147	92	300	143	879		1645	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	08/19/1988	QTR	GL		O	24	64	107	566.99
1230.5	0	5299	92	260	107	567		1231	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	10/24/1988	QTR	GL		O	24	64	144	320.98
1296	0	2229	90	280	144	321		1296	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	02/04/1989	QTR	GL		O	24	64	86	567
989	0	6593	92	260	86	567		989	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	03/20/1989	QTR	GL		O	24	64	105	263.97
1645	0	2514	94	255	105	264		1645	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	04/27/1989	QTR	GL		O	24	64	111	149.96
1452.38	0	1351	92.9	300	111	150		1452	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	07/23/1989	QTR	GL		O	24	64	112	159.94
1754.67	0	1429	94	300	112	160		1755	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	10/05/1989	QTR	GL		O	24	64	75	16.95
1175	0	227	94	350	75	17		1175	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	12/27/1989	QTR	GL		O	24	64	89	154.95
1394.33	0	1742	94	275	89	155		1394	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	01/20/1990	QTR	GL		O	24	64	54	400.95
1026	0	7426	95	240	54	401		1026	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	02/24/1990	QTR	GL		O	24	64	87	81.95
1653	0	943	95	250	87	82		1653	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00982	H015	177094050200	S01	04/24/1990	QTR	GL		O	24	64	57	184
1368	0	3228	96	350	57	184		1368	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	05/13/1990	QTR	GL		O	24	64	76	327.94
1444	0	4316	95	325	76	328		1444	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	07/08/1990	QTR	GL		O	24	64	84	213.95
1596	0	2548	95	325	84	214		1596	0	0		0	Y	
EI238	00078	G00982	H015	177094050200	S01	12/07/1990	QTR	GL		O	24	64	71	155.99
1349	0	2197	95	290	71	156		1349	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	09/14/1986	QTR	GL		O	24	64	122	264.98
1233.56	0	2172	91	160	122	265		1234	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	02/12/1987	QTR	GL		O	24	64	42	611.98
1358	0	14571	97	250	42	612		1358	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	06/14/1987	QTR	GL		O	24	64	12	13
588	0	1083	98	180	12	13		588	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	10/30/1987	POT	GL		O	15	64	9.38	63.75
440.6	0	6800	97.9	250	15	102		705	36	.6		0		
EI238	00078	G00982	H016	177094051200	S01	10/30/1987	QTR	GL		O	24	64	15	16.5
735	0	1133	98	250	15	17		735	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	01/12/1988	QTR	GL		O	24	64	13	14.3
203.67	0	1077	94	280	13	14		204	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	04/23/1988	POT	GL		O	4	64	7.83	124
150	0	15830	95	300	47	744		900	35.9	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00982	H016	177094051200	S01	04/23/1988	QTR	GL		O	24	64	47	703.97
893	0	14979	95	300	47	704		893	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	08/22/1988	QTR	GL		O	24	64	29	1015.99
906.48	0	35034	96.9	340	29	1016		906	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	10/14/1988	QTR	GL		O	24	64	23	49.98
1072.23	0	2174	97.9	260	23	50		1072	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	02/14/1989	QTR	GL		O	24	64	16	767.01
784	0	47938	98	280	16	767		784	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	04/28/1989	QTR	GL		O	24	64	24	2128.99
2157.81	0	88708	98.9	325	24	2129		2158	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	07/16/1989	QTR	GL		O	24	64	6	19.7
660.67	0	3333	99.1	300	6	20		661	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	08/27/1989	QTR	GL		O	24	64	49	107.02
767.67	0	2184	94	300	49	107		768	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	10/01/1989	QTR	GL		O	24	64	26	709.98
870.55	0	27308	97.1	280	26	710		871	0	0		0	Y	
EI238	00078	G00982	H016	177094051200	S01	11/12/1989	QTR	GL		O	24	64	30	84.99
684.29	0	2833	95.8	295	30	85		684	0	0		0	Y	
EI238	00078	G00983	B003	177090072200	D01	10/10/1986	QTR	FL		O	24	14	383	1067.04
0	0	2786	0	1540	383	1067		0	0	0		0	Y	
EI238	00078	G00983	B003	177090072200	D01	02/16/1987	QTR	FL		O	24	14	379	244.08
0	0	644	0	600	379	244		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	B003	177090072200	D01 04/02/1987	QTR	FL			O	24	14	375	127.88
0	0	341	0	625	375	128	0	0	0				0	Y
EI238	00078	G00983	B003	177090072200	D01 06/05/1987	QTR	FL			O	24	14	372	270.82
0	0	728	0	1025	372	271	0	0	0				0	Y
EI238	00078	G00983	B003	177090072200	D01 10/30/1987	QTR	FL			O	24	14	321	239.15
0	0	745	0	745	321	239	0	0	0				0	Y
EI238	00078	G00983	B003	177090072200	D01 01/12/1988	POT	FL			O	23	14	286.5	169.6
31.6	0	592	9.9	820	299	177	33	37.4	.6				0	
EI238	00078	G00983	B003	177090072200	D01 01/12/1988	QTR	FL			O	24	14	299	177.01
33.22	0	592	10	820	299	177	33	0	0				0	Y
EI238	00078	G00983	B003	177090072200	D01 04/19/1988	QTR	FL			O	24	14	344	170.97
3.83	0	497	1.1	795	344	171	4	0	0				0	Y
EI238	00078	G00983	B003	177090072200	D01 05/16/1988	POT	FL			O	5	14	73.3	41.5
0	0	565	0	800	352	199	0	39.1	.6				0	
EI238	00078	G00983	B003	177090072200	D01 07/23/1988	QTR	FL			O	24	14	360	147.96
0	0	411	0	760	360	148	0	0	0				0	Y
EI238	00078	G00983	B003	177090072200	D01 10/28/1988	QTR	FL			O	24	14	366	209.72
0	0	574	0	940	366	210	0	0	0				0	Y
EI238	00078	G00983	B003	177090072200	D01 01/06/1989	QTR	FL			O	24	14	247	130.91
0	0	530	0	750	247	131	0	0	0				0	Y
EI238	00078	G00983	B003	177090072200	D01 02/16/1989	QTR	FL			O	24	14	286	200.77
0	0	703	0	980	286	201	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	B003	177090072200	D01	04/24/1989	QTR	FL		O	24	14	330	167.97
0	0	509	0	735	330	168	0	0	0			0	Y	
EI238	00078	G00983	B003	177090072200	D01	08/04/1989	QTR	FL		O	24	14	343	168.07
0	0	490	0	660	343	168	0	0	0			0	Y	
EI238	00078	G00983	B003	177090072200	D01	10/08/1989	QTR	FL		O	24	14	345	139.73
0	0	406	0	1700	345	140	0	0	0			0	Y	
EI238	00078	G00983	B003	177090072200	D01	01/05/1990	QTR	FL		O	24	14	324	143.86
0	0	444	0	680	324	144	0	0	0			0	Y	
EI238	00078	G00983	B003	177090072200	D01	04/16/1990	QTR	FL		O	24	14	315	141.75
0	0	451	0	700	315	142	0	0	0			0	Y	
EI238	00078	G00983	B003	177090072200	D01	08/10/1990	QTR	FL		O	24	14	307	179.9
0	0	586	0	720	307	180	0	0	0			0	Y	
EI238	00078	G00983	B003	177090072200	D01	12/21/1990	QTR	FL		O	24	14	333	425.91
0	0	1279	0	1200	333	426	0	0	0			0	Y	
EI238	00078	G00983	B003D	177090072200	D02	11/01/1986	QTR	FL		O	24	16	487	1574.96
0	0	3234	0	1100	487	1575	0	0	0			0	Y	
EI238	00078	G00983	B003D	177090072200	D02	02/12/1987	QTR	FL		O	24	16	468	255.06
.47	0	545	.1	850	468	255	0	0	0			0	Y	
EI238	00078	G00983	B003D	177090072200	D02	05/01/1987	QTR	FL		O	24	16	452	517.09
.45	0	1144	.1	1100	452	517	0	0	0			0	Y	
EI238	00078	G00983	B003D	177090072200	D02	06/06/1987	QTR	FL		O	24	16	418	1037.89
0	0	2483	0	1700	418	1038	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	B003D	177090072200	D02	10/29/1987	QTR	FL		O	24	16	413	1687.1
0	0	4085	0	1850	413	1687	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	01/09/1988	QTR	FL		O	24	16	310	1668.11
0	0	5381	0	1900	310	1668	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	01/09/1988	POT	FL		O	4	16	51.7	278
0	0	5381	0	1900	310	1668	0	39.6	.6				0	
EI238	00078	G00983	B003D	177090072200	D02	04/20/1988	QTR	FL		O	24	16	444	515.93
0	0	1162	0	1540	444	516	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	05/16/1988	POT	FL		O	4	16	68	228
0	0	3353	0	1800	408	1368	0	38.6	.6				0	
EI238	00078	G00983	B003D	177090072200	D02	07/29/1988	QTR	FL		O	24	16	481	681.58
0	0	1418	0	1510	481	682	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	10/03/1988	QTR	FL		O	24	16	343	1771.94
0	0	5166	0	1940	343	1772	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	01/05/1989	QTR	FL		O	24	15	370	1310.91
0	0	3543	0	1800	370	1311	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	04/27/1989	QTR	FL		O	24	14	329	158.91
0	0	483	0	760	329	159	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	08/07/1989	QTR	FL		O	24	13	275	710.88
0	0	2585	0	1650	275	711	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	10/02/1989	QTR	FL		O	24	13	231	889.81
0	0	3853	0	1700	231	890	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	B003D	177090072200	D02	11/05/1989	QTR	FL		O	24	13	278	1037.77
0	0	3734	0	1520	278	1038	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	01/01/1990	QTR	FL		O	24	13	270	663.93
0	0	2459	0	1540	270	664	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	04/24/1990	QTR	FL		O	24	14	299	861.72
0	0	2883	0	1680	299	862	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	07/19/1990	QTR	FL		O	24	13	240	922.8
0	0	3846	0	1750	240	923	0	0	0				0	Y
EI238	00078	G00983	B003D	177090072200	D02	12/11/1990	QTR	FL		O	24	13	228	834.94
0	0	3662	0	1745	228	835	0	0	0				0	Y
EI238	00078	G00983	B005	177090071870	S01	11/13/1986	QTR	FL		O	24	14	369	132.1
11.02	0	358	2.9	850	369	132	11	0	0				0	Y
EI238	00078	G00983	B005	177090071870	S01	03/13/1987	QTR	FL		O	24	14	362	150.95
0	0	417	0	800	362	151	0	0	0				0	Y
EI238	00078	G00983	B005	177090071870	S01	04/01/1987	QTR	FL		O	24	14	370	142.08
0	0	384	0	790	370	142	0	0	0				0	Y
EI238	00078	G00983	B005	177090071870	S01	07/25/1987	QTR	FL		O	24	16	460	149.96
0	0	326	0	815	460	150	0	0	0				0	Y
EI238	00078	G00983	B005	177090071870	S01	08/28/1987	POT	FL		O	7	18	175	98.9
0	0	565	0	820	600	339	0	38.1	.999				0	
EI238	00078	G00983	B005	177090071870	S01	11/05/1987	QTR	FL		O	24	24	1032	546.96
0	0	530	0	730	1032	547	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	B005	177090071870	S01	11/05/1987	POT	FL		O	4	24	172	91.2
0	0	530	0	730	1032	547	0	37.7	.6			0		
EI238	00078	G00983	B005	177090071870	S01	01/17/1988	QTR	FL		O	24	24	974	487
0	0	500	0	700	974	487	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	04/20/1988	QTR	FL		O	24	24	945	419.58
0	0	444	0	665	945	420	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	07/29/1988	QTR	FL		O	24	24	827	417.64
0	0	505	0	680	827	418	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	08/18/1988	QTR	FL		O	24	24	942	395.64
0	0	420	0	690	942	396	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	10/13/1988	QTR	FL		O	24	24	940	491.62
0	0	523	0	680	940	492	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	01/07/1989	QTR	FL		O	24	24	894	467.56
0	0	523	0	620	894	468	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	04/04/1989	QTR	FL		O	24	24	891	440.15
0	0	494	0	590	891	440	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	07/13/1989	QTR	FL		O	24	24	880	498.96
0	0	567	0	640	880	499	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	10/07/1989	QTR	FL		O	24	24	873	347.45
0	0	397	0	640	873	347	0	0	0			0		Y
EI238	00078	G00983	B005	177090071870	S01	01/05/1990	QTR	FL		O	24	24	816	373.73
0	0	458	0	540	816	374	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	B005	177090071870	S01	04/17/1990	QTR	FL		O	24	24	817	359.48
0	0	439	0	540	817	359	0	0	0		0		Y	
EI238	00078	G00983	B005	177090071870	S01	07/29/1990	QTR	FL		O	24	24	754	371.72
0	0	493	0	520	754	372	0	0	0		0		Y	
EI238	00078	G00983	B005	177090071870	S01	12/01/1990	QTR	FL		O	24	24	758	371.42
0	0	489	0	525	758	371	0	0	0		0		Y	
EI238	00078	G00983	B006	177090071601	S01	11/03/1986	QTR	FL		O	24	14	396	1134.94
0	0	2866	0	1300	396	1135	0	0	0		0		Y	
EI238	00078	G00983	B006	177090071601	S01	02/11/1987	QTR	FL		O	24	14	387	457.82
0	0	1183	0	1300	387	458	0	0	0		0		Y	
EI238	00078	G00983	B006	177090071601	S01	04/09/1987	QTR	FL		O	24	14	338	900.77
0	0	2666	0	1775	338	901	0	0	0		0		Y	
EI238	00078	G00983	B006	177090071601	S01	06/14/1987	QTR	FL		O	24	14	363	584.07
.36	0	1609	.1	1650	363	584	0	0	0		0		Y	
EI238	00078	G00983	B006	177090071601	S01	10/15/1987	QTR	FL		O	24	14	356	744.04
0	0	2090	0	1620	356	744	0	0	0		0		Y	
EI238	00078	G00983	B006	177090071601	S01	01/02/1988	QTR	FL		O	24	14	330	610.5
0	0	1852	0	1750	330	611	0	0	0		0		Y	
EI238	00078	G00983	B006	177090071601	S01	04/19/1988	QTR	FL		O	24	14	372	193.81
0	0	522	0	810	372	194	0	0	0		0		Y	
EI238	00078	G00983	B006	177090071601	S01	07/23/1988	QTR	FL		O	24	14	360	171.72
0	0	478	0	800	360	172	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	B006	177090071601	S01	10/14/1988	QTR	FL		O	24	14	378	382.91
0	0	1013	0	1150	378	383		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	01/06/1989	QTR	FL		O	24	14	349	660.66
0	0	1894	0	1440	349	661		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	03/09/1989	QTR	FL		O	24	14	406	777.9
0	0	1916	0	1480	406	778		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	04/16/1989	QTR	FL		O	24	14	357	695.79
0	0	1950	0	1420	357	696		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	07/14/1989	QTR	FL		O	24	14	366	691.74
0	0	1891	0	1500	366	692		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	09/23/1989	QTR	FL		O	24	16	426	1054.78
0	0	2477	0	1620	426	1055		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	10/22/1989	QTR	FL		O	24	17	492	1200.97
0	0	2441	0	1550	492	1201		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	01/01/1990	QTR	FL		O	24	17	443	1074.72
0	0	2427	0	1630	443	1075		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	04/19/1990	QTR	FL		O	24	17	399	1388.92
0	0	3481	0	1680	399	1389		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	08/09/1990	QTR	FL		O	24	19	515	1369.9
0	0	2660	0	1550	515	1370		0	0	0		0	Y	
EI238	00078	G00983	B006	177090071601	S01	12/08/1990	QTR	FL		O	24	19	427	1836.95
0	0	4302	0	1720	427	1837		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	B007	177090071500	S01	04/13/1988	COM	FL		O	24	20	354	191
35	800	540	9	400	354	191	35	0	0	UNK	0			
EI238	00078	G00983	B007	177090071500	S01	04/16/1988	POT	FL		O	12	22	221	122.5
14	0	554	6	485	442	245	28	38.5	.6		0			
EI238	00078	G00983	B007	177090071500	S01	04/18/1988	QTR	FL		O	24	22	430	243.81
26.96	0	567	5.9	485	430	244	27	0	0		0		Y	
EI238	00078	G00983	B007	177090071500	S01	05/24/1988	POT	FL		O	15	20	391.9	296.3
0	0	756	0	485	627	474	0	38.2	.6		0			
EI238	00078	G00983	B007	177090071500	S01	07/24/1988	QTR	FL		O	24	20	636	1029.68
0	0	1619	0	1400	636	1030	0	0	0		0		Y	
EI238	00078	G00983	B007	177090071500	S01	10/07/1988	QTR	FL		O	24	20	526	1816.8
0	0	3454	0	1620	526	1817	0	0	0		0		Y	
EI238	00078	G00983	B007	177090071500	S01	01/05/1989	QTR	FL		O	24	22	510	2975.85
0	0	5835	0	1720	510	2976	0	0	0		0		Y	
EI238	00078	G00983	B007	177090071500	S01	04/17/1989	QTR	FL		O	24	20	404	2507.63
0	0	6208	0	1850	404	2508	0	0	0		0		Y	
EI238	00078	G00983	B007	177090071500	S01	10/24/1989	QTR	FL		O	24	16	454	693.71
0	0	1529	0	1300	454	694	0	0	0		0		N	
EI238	00078	G00983	B007	177090071500	S01	01/07/1990	QTR	FL		O	24	16	334	1239.81
0	0	3713	0	1610	334	1240	0	0	0		0		N	
EI238	00078	G00983	B007	177090071500	S01	05/05/1990	POT	FL		O	24	16	261	1356
8	0	5195	3	1700	261	1356	8	39	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	B007	177090071500	S01	06/19/1990	QTR	FL		O	24	16	255	1394.08
5.2	0	5467	2	1680	255	1394	5	0	0		0		Y	
EI238	00078	G00983	B007	177090071500	S01	07/20/1990	QTR	FL		O	24	16	269	1359.79
4.93	0	5056	1.8	1640	269	1360	5	0	0		0		Y	
EI238	00078	G00983	B007	177090071500	S01	12/21/1990	QTR	FL		O	24	16	271	1275.05
2.74	0	4705	1	1560	271	1275	3	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	10/06/1986	QTR	FL		O	24	14	329	740.25
0	0	2249	0	1620	329	740	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	01/10/1987	QTR	FL		O	24	14	381	720.85
.38	0	1892	.1	1580	381	721	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	04/25/1987	QTR	FL		O	24	14	245	297.92
0	0	1216	0	1000	245	298	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	07/25/1987	QTR	FL		O	24	12	245	539.98
0	0	2204	0	1570	245	540	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	09/04/1987	POT	FL		O	24	14	348	749
0	0	2152	0	1610	348	749	0	38.6	.6		0			
EI238	00078	G00983	C003	177090065400	S01	11/05/1987	QTR	FL		O	24	14	336	978.77
0	0	2914	0	1680	336	979	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	01/17/1988	QTR	FL		O	24	14	331	1107.86
0	0	3347	0	1660	331	1108	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	04/19/1988	QTR	FL		O	24	17	444	1124.65
0	0	2534	0	1625	444	1125	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	C003	177090065400	S01	05/02/1988	POT	FL		O	4	17	71.8	275.8
0	0	3840	0	1680	431	1655	0	38.6	.6		0			
EI238	00078	G00983	C003	177090065400	S01	08/13/1988	QTR	FL		O	24	19	556	1505.09
0	0	2707	0	1540	556	1505	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	10/07/1988	QTR	FL		O	24	19	476	1812.61
0	0	3809	0	1560	476	1813	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	01/22/1989	QTR	FL		O	24	19	451	1823.84
0	0	4044	0	1650	451	1824	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	04/04/1989	QTR	FL		O	24	19	428	2165.68
0	0	5061	0	1650	428	2166	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	07/08/1989	QTR	FL		O	24	19	417	1945.72
0	0	4667	0	1630	417	1946	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	10/22/1989	QTR	FL		O	24	19	416	1936.9
0	0	4656	0	1500	416	1937	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	01/06/1990	QTR	FL		O	24	19	390	1706.64
0	0	4377	0	1420	390	1707	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	04/17/1990	QTR	FL		O	24	19	370	1687.94
0	0	4562	0	1420	370	1688	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	07/20/1990	QTR	FL		O	24	19	377	1658.8
0	0	4401	0	1400	377	1659	0	0	0		0		Y	
EI238	00078	G00983	C003	177090065400	S01	12/21/1990	QTR	FL		O	24	19	419	1574.18
0	0	3757	0	1500	419	1574	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	C008	177090070700	S01	11/01/1986	SEM	FL		G	24	0	0	972
0	0	9999999	999.9	2000	0	972	0	0	0				380	Y
EI238	00078	G00983	C008	177090070700	S01	05/11/1987	SEM	FL		G	24	0	10	805
0	2200	80500	0	1780	10	805	0	0	0				300	Y
EI238	00078	G00983	C010	177090072100	D01	03/29/1989	QTR	FL		O	24	17	501	359.72
3.53	0	719	.7	700	501	360	4	0	0				0	N
EI238	00078	G00983	C010	177090072100	D01	04/02/1989	QTR	FL		O	24	12	237	136.99
0	0	578	0	680	237	137	0	0	0				0	Y
EI238	00078	G00983	C010	177090072100	D01	04/02/1989	POT	FL		O	15	12	148	84.4
0	0	570	0	680	237	135	0	40.3	.6				0	
EI238	00078	G00983	C010	177090072100	D01	07/23/1989	QTR	FL		O	24	12	294	165.82
0	0	565	0	600	294	166	0	0	0				0	Y
EI238	00078	G00983	C010	177090072100	D01	10/19/1989	QTR	FL		O	24	12	188	118.82
0	0	633	0	620	188	119	0	0	0				0	Y
EI238	00078	G00983	C010	177090072100	D01	01/13/1990	QTR	FL		O	24	12	162	99.95
0	0	617	0	500	162	100	0	0	0				0	Y
EI238	00078	G00983	C013	177090071700	D01	11/10/1990	POT	FL		O	23	16	289	418
0	0	1444	0	1160	302	436	0	39.4	.61				0	
EI238	00078	G00983	C013	177090071700	D01	12/01/1990	QTR	FL		O	24	12	302	226.2
0	0	748	0	940	302	226	0	0	0				0	Y
EI238	00078	G00983	C014	177090071901	S02	11/02/1986	SEM	FL		G	24	0	11	2109
0	2300	191727	0	1900	11	2109	0	0	0				300	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	C014	177090071901	S02	05/02/1987	SEM	FL		G	24	0	19	2508
0	2350	132000	0	2325	19	2508	0	0	0				240	Y
EI238	00078	G00983	C014	177090071901	S02	10/03/1987	SEM	FL		G	24	0	6	3649
0	2400	608167	0	2300	6	3649	0	0	0				320	Y
EI238	00078	G00983	C014	177090071901	S02	04/17/1988	SEM	FL		G	24	0	42	4923
0	2500	117214	0	2400	42	4923	0	0	0				1043	Y
EI238	00078	G00983	C014	177090071901	S02	06/06/1988	POT	FL		G	4	25	8.67	1388
0	0	160154	0	2100	52	8328	0	58	.6				0	
EI238	00078	G00983	C014	177090071901	S02	08/27/1988	SEM	FL		G	24	0	47	3016
0	0	64170	0	2100	47	3016	0	0	0				1080	Y
EI238	00078	G00983	C014	177090071901	S02	11/04/1988	SEM	FL		G	24	0	47	7848
0	2500	166979	0	2140	47	7848	0	0	0				1060	Y
EI238	00078	G00983	C014	177090071901	S02	05/13/1989	SEM	FL		G	24	0	80	10173
2	0	127163	2.4	1850	80	10173	2	0	0				1045	Y
EI238	00078	G00983	C014	177090071901	S02	07/30/1989	SEM	FL		G	24	0	8	10480
1	0	1310000	11.1	1820	8	10480	1	0	0				1020	Y
EI238	00078	G00983	C014	177090071901	S02	02/06/1990	SEM	FL		G	24	0	190	5099
758	0	26837	80	1510	190	5099	758	0	0				1110	Y
EI238	00078	G00983	C016	177090070802	D01	06/11/1989	QTR	FL		O	24	12	257	835.76
0	0	3253	0	1800	257	836	0	0	0				0	Y
EI238	00078	G00983	C016	177090070802	D01	07/16/1989	QTR	FL		O	24	12	123	1704.9
2	0	13862	1.6	2360	123	1705	2	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	C016	177090070802	D01	10/01/1989	QTR	FL		O	24	12	51	1468.95
99	0	28804	66	2110	51	1469	99	0	0			0		Y
EI238	00078	G00983	C016	177090070802	D01	10/01/1989	POT	FL		O	24	12	51	1443
99	0	28294	66	1060	51	1443	99	47	.6			0		
EI238	00078	G00983	C016	177090070802	D01	11/18/1989	QTR	FL		O	24	14	87	2402.68
4.97	0	27621	5.4	2100	87	2403	5	0	0			0		Y
EI238	00078	G00983	C016	177090070802	D01	01/01/1990	QTR	FL		O	24	10	78	892.94
4.98	0	11449	6	2160	78	893	5	0	0			0		Y
EI238	00078	G00983	C016	177090070802	D01	04/06/1990	QTR	FL		O	24	10	51	523.97
75.87	0	10275	59.8	1620	51	524	76	0	0			0		Y
EI238	00078	G00983	C016	177090070802	D01	07/19/1990	QTR	FL		O	24	10	51	587.98
93.89	0	11529	64.8	1820	51	588	94	0	0			0		Y
EI238	00078	G00983	C016	177090070802	D01	12/20/1990	QTR	FL		O	24	10	105	933.03
0	0	8886	0	1880	105	933	0	0	0			0		Y
EI238	00078	G00983	F003	177094009300	S03	01/23/1989	COM	FL		G	24	20	.6	5300
3.4	3020	5300000	85	2810	1	5300	3	0	0	SOLD		0		
EI238	00078	G00983	F003	177094009300	S03	02/13/1989	POT	FL		G	4	26	16.8	1596
5.83	0	94812	25.8	2450	101	9576	35	52.4	.58			0		
EI238	00078	G00983	F003	177094009300	S03	05/22/1989	SEM	FL		G	24	0	109	11502
27	0	105523	19.9	2300	109	11502	27	0	0			1100		Y
EI238	00078	G00983	F003	177094009300	S03	07/22/1989	SEM	FL		G	24	0	27	8058
12	0	298444	30.8	2250	27	8058	12	0	0			1130		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	F003	177094009300	S03	08/04/1989	SEM	FL		G	24	0	86	10714
33	0	124581	27.7	2300	86	10714		33	0	0		1100	Y	
EI238	00078	G00983	F003	177094009300	S03	09/26/1989	SEM	FL		G	24	0	103	9860
32	0	95728	23.7	2300	103	9860		32	0	0		2300	Y	
EI238	00078	G00983	F003	177094009300	S03	01/20/1990	SEM	FL		G	24	0	61	9358
24	0	153410	28.2	2150	61	9358		24	0	0		1150	Y	
EI238	00078	G00983	F003	177094009300	S03	11/16/1990	SEM	FL		G	24	0	22	7968
22	0	362182	50	1650	22	7968		22	0	0		890	Y	
EI238	00078	G00983	G002	177094031000	D01	09/14/1986	SEM	FL		G	24	0	5	2334
42	2650	466800	89.4	2500	5	2334		42	0	0		1090	Y	
EI238	00078	G00983	G002	177094031000	D01	01/08/1987	SEM	FL		G	24	0	0	2143
66	2650	9999999	100	2350	0	2143		66	0	0		1100	Y	
EI238	00078	G00983	G002	177094031000	D01	08/16/1987	SEM	FL		G	24	0	0	2200
12	2500	9999999	100	2300	0	2200		12	0	0		1100	Y	
EI238	00078	G00983	G002	177094031000	D01	09/03/1987	POT	FL		G	4	13	0	351.6
2	0	9999999	100	2300	0	2110		12	0	.6		0		
EI238	00078	G00983	G002	177094031000	D01	01/21/1988	SEM	FL		G	24	0	0	2063
0	3250	9999999	999.9	2150	0	2063		0	0	0		1173	Y	
EI238	00078	G00983	G002	177094031000	D01	09/08/1989	SEM	FL		G	24	0	33	1960
8	0	59394	19.5	2950	33	1960		8	0	0		1084	N	
EI238	00078	G00983	G002	177094031000	D01	01/07/1990	SEM	FL		G	24	0	77	2057
2	0	26714	2.5	2620	77	2057		2	0	0		1080	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	G002D	177094031000	D02	10/27/1986	SEM	FL		G	24	0	0	1052
0	3000	9999999	999.9	2400	0	1052		0	0	0		1150	Y	
EI238	00078	G00983	G002D	177094031000	D02	02/16/1987	SEM	FL		G	24	0	0	1019
15	3000	9999999	100	2300	0	1019		15	0	0		1160	Y	
EI238	00078	G00983	G002D	177094031000	D02	10/18/1987	SEM	FL		G	24	0	0	1018
0	3000	9999999	999.9	2100	0	1018		0	0	0		1120	Y	
EI238	00078	G00983	G002D	177094031000	D02	01/22/1988	SEM	FL		G	24	0	0	939
0	3350	9999999	999.9	1850	0	939		0	0	0		1173	Y	
EI238	00078	G00983	G005	177094032600	S02	10/31/1986	SEM	FL		G	24	0	12	2713
18	2200	226083	60	2000	12	2713		18	0	0		1069	Y	
EI238	00078	G00983	G005	177094032600	S02	02/06/1987	SEM	FL		G	24	0	10	2845
14	2500	284500	58.3	2000	10	2845		14	0	0		1120	Y	
EI238	00078	G00983	G005	177094032600	S02	07/25/1987	SEM	FL		G	24	0	0	2240
0	2450	9999999	999.9	1950	0	2240		0	0	0		1146	Y	
EI238	00078	G00983	G005	177094032600	S02	03/20/1988	SEM	FL		G	24	0	0	2755
0	2500	9999999	999.9	1850	0	2755		0	0	0		1146	Y	
EI238	00078	G00983	G005	177094032600	S02	08/11/1988	SEM	FL		G	24	0	12	1662
43	0	138500	78.2	1950	12	1662		43	0	0		1125	Y	
EI238	00078	G00983	G005	177094032600	S02	09/02/1988	SEM	FL		G	24	0	3	2351
2	0	783667	40	1725	3	2351		2	0	0		1130	Y	
EI238	00078	G00983	G005	177094032600	S02	10/27/1988	SEM	FL		G	24	0	23	2446
25	2200	106348	52.1	1700	23	2446		25	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI238	00078	G00983	G005	177094032600	S02	05/30/1989	SEM	FL		G	24	0	8	1364
6	0	170500	42.9	1550	8	1364		6	0	0			1110	Y
EI238	00078	G00983	G005	177094032600	S02	07/08/1989	SEM	FL		G	24	0	4	1130
4	0	282500	50	1480	4	1130		4	0	0			1120	Y
EI238	00078	G00983	G005	177094032600	S02	12/10/1989	SEM	FL		G	24	0	11	1301
20	0	118273	64.5	1480	11	1301		20	0	0			1090	Y
EI238	00078	G00983	G005	177094032600	S02	01/07/1990	SEM	FL		G	24	0	21	1967
28	0	93667	57.1	1450	21	1967		28	0	0			1084	Y
EI238	00078	G00983	G007	177094034100	S01	09/08/1987	SEM	FL		G	24	0	0	132
162	1000	9999999	100	200	0	132		162	0	0			158	Y
EI238	00078	G00983	G007	177094034100	S01	09/08/1987	POT	GL		G	4	64	0	22
27	0	9999999	100	200	0	132		162	0	.6			0	
EI238	00078	G00983	G010	177094037000	D03	06/15/1987	QTR	GL		O	24	72	35	2975
1715	0	85000	98	260	35	2975		1715	0	0			0	Y
EI238	00078	G00983	G010	177094037000	D03	08/29/1987	QTR	GL		O	24	30	11	241
172.33	0	21909	94	200	11	241		172	0	0			0	Y
EI238	00078	G00983	G010	177094037000	D03	08/20/1988	QTR	GL		O	24	64	24	118.01
304.77	0	4917	92.7	260	24	118		305	0	0			0	N
EI238	00078	G00983	G010	177094037000	D03	10/03/1988	QTR	GL		O	24	64	46	176
256.63	0	3826	84.8	275	46	176		257	0	0			0	N
EI238	00078	G00983	G010	177094037000	D03	01/24/1989	QTR	GL		O	24	64	1	267
15.95	0	267000	94.1	245	1	267		16	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	G010	177094037000	D03	03/20/1989	POT	GL		O	4	64	1	25
9	0	25000	90	250	6	150		54	34.3	.6		0		
EI238	00078	G00983	G010	177094037000	D03	03/20/1989	QTR	GL		O	24	64	6	210
54	0	35000	90	250	6	210		54	0	0		0	Y	
EI238	00078	G00983	G010	177094037000	D03	08/18/1989	QTR	GL		O	24	64	21	137
189	0	6524	90	200	21	137		189	0	0		0	N	
EI238	00078	G00983	G010	177094037000	D03	10/02/1989	POT	GL		O	6	64	3.5	16.75
31.25	0	4786	89.9	230	14	67		125	47.8	.6		0		
EI238	00078	G00983	G010	177094037000	D03	10/07/1989	QTR	GL		O	24	64	15	78.99
199.29	0	5267	93	200	15	79		199	0	0		0	Y	
EI238	00078	G00983	G010	177094037000	D03	01/18/1990	QTR	GL		O	24	64	27	309.99
240.33	0	11481	89.9	205	27	310		240	0	0		0	Y	
EI238	00078	G00983	G010	177094037000	D03	04/28/1990	QTR	GL		O	24	64	42	191.98
171.2	0	4571	80.3	230	42	192		171	0	0		0	Y	
EI238	00078	G00983	G010	177094037000	D03	07/19/1990	QTR	GL		O	24	64	12	133
59.86	0	11083	83.3	260	12	133		60	0	0		0	Y	
EI238	00078	G00983	G010	177094037000	D03	12/02/1990	QTR	GL		O	24	64	24	129
216	0	5375	90	210	24	129		216	0	0		0	Y	
EI238	00078	G00983	G011	177094039100	S01	10/20/1986	SEM	FL		G	24	0	154	11295
39	2400	73344	20.2	2100	154	11295		39	0	0		1100	Y	
EI238	00078	G00983	G011	177094039100	S01	02/21/1987	SEM	FL		G	24	0	222	11472
96	2400	51676	30.2	2100	222	11472		96	0	0		1133	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	G011	177094039100	S01 07/24/1987	SEM	FL		G	24	0	0	10332	
162	2400	9999999	100	2150	0	10332		162	0	0		1160	Y	
EI238	00078	G00983	G011	177094039100	S01 03/21/1988	SEM	FL		G	24	0	0	8444	
356	2400	9999999	100	1600	0	8444		356	0	0		1146	Y	
EI238	00078	G00983	G011	177094039100	S01 08/12/1988	SEM	FL		G	24	0	23	6424	
565	0	279304	96.1	1750	23	6424		565	0	0		1120	Y	
EI238	00078	G00983	G011	177094039100	S01 05/21/1989	SEM	FL		G	24	0	7	4547	
742	0	649571	99.1	1500	7	4547		742	0	0		1075	Y	
EI238	00078	G00983	G011	177094039100	S01 07/07/1989	SEM	FL		G	24	0	8	4112	
763	0	514000	99	1480	8	4112		763	0	0		1090	Y	
EI238	00078	G00983	G012	177094040900	S02 09/27/1987	SEM	FL		G	24	0	0	1396	
260	2500	9999999	100	1800	0	1396		260	0	0		1200	Y	
EI238	00078	G00983	G015	177094043700	S01 10/26/1986	SEM	FL		G	24	0	0	167	
0	900	9999999	999.9	590	0	167		0	0	0		110	Y	
EI238	00078	G00983	G015	177094043700	S01 02/02/1987	SEM	FL		G	24	0	0	172	
0	300	9999999	999.9	185	0	172		0	0	0		175	Y	
EI238	00078	G00983	G016	177094044700	S02 10/26/1986	SEM	FL		G	24	0	0	842	
61	1000	9999999	100	700	0	842		61	0	0		150	Y	
EI238	00078	G00983	G016	177094044700	S02 01/29/1987	SEM	FL		G	24	0	0	652	
19	750	9999999	100	420	0	652		19	0	0		150	Y	
EI238	00078	G00983	G016	177094044700	S02 09/04/1987	POT	FL		G	4	18	0	210.5	
21.5	0	9999999	100	64	0	1263		129	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	G016	177094044700	S02	09/04/1987	SEM	FL		G	24	0	0	1263
129	900	9999999	100	640	0	1263		129	0	0		180	Y	
EI238	00078	G00983	G016	177094044700	S02	03/10/1988	SEM	FL		G	24	0	10	2320
182	900	232000	94.8	380	10	2320		182	0	0		200	Y	
EI238	00078	G00983	G016	177094044700	S02	05/23/1988	POT	FL		G	4	46	0	247.7
38.2	0	9999999	100	400	0	1486		229	0	.6		0		
EI238	00078	G00983	H005	177094040100	D01	10/27/1986	SEM	FL		G	24	0	139	10172
65	3100	73180	31.9	2510	139	10172		65	0	0		1150	Y	
EI238	00078	G00983	H005	177094040100	D01	01/19/1987	SEM	FL		G	24	0	281	10105
94	3100	35961	25.1	2450	281	10105		94	0	0		1120	Y	
EI238	00078	G00983	H005	177094040100	D01	07/31/1987	SEM	FL		G	24	0	742	10329
56	3000	13920	7	2400	742	10329		56	0	0		1100	Y	
EI238	00078	G00983	H005	177094040100	D01	12/20/1987	SEM	FL		G	24	0	1078	8189
0	3000	7596	0	2400	1078	8189		0	0	0		1150	Y	
EI238	00078	G00983	H007	177094042100	S01	11/17/1989	COM	GL		O	24	64	0	0
289	1100	9999999	100	289	0	0		289	0	0	SOLD	0		
EI238	00078	G00983	H007D	177094042100	D02	08/28/1986	SEM	FL		G	24	0	153	10319
17	2550	67444	10	2120	153	10319		17	0	0		1120	Y	
EI238	00078	G00983	H008	177094042600	S02	09/23/1989	POT	FL		G	4	20	8.5	828.8
1.5	0	97510	15	2100	51	4973		9	51.8	.6		0		
EI238	00078	G00983	H008	177094042600	S02	09/23/1989	COM	FL		G	24	20	51	4973
9	3020	97510	15	2100	51	4973		9	51.8	0	SOLD	0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI238	00078	G00983	H008	177094042600	S02	10/30/1989	SEM	FL		G	24	0	124	5619
2	0	45315	1.6	2500	124	5619		2	0	0			1150	Y
EI238	00078	G00983	H008	177094042600	S02	01/21/1990	SEM	FL		G	24	0	100	5118
3	0	51180	2.9	2400	100	5118		3	0	0			1150	Y
EI238	00078	G00983	H008	177094042600	S02	06/15/1990	SEM	FL		G	24	0	185	16242
10	0	87795	5.1	2200	185	16242		10	0	0			1100	Y
EI238	00078	G00983	H008	177094042600	S02	11/15/1990	SEM	FL		G	24	0	172	16207
9	0	94227	5	1850	172	16207		9	0	0			925	Y
EI238	00078	G00983	H010	177094045700	S01	08/28/1986	SEM	FL		G	24	0	110	10366
36	2500	94236	24.7	2130	110	10366		36	0	0			1130	Y
EI238	00078	G00983	H010	177094045700	S01	01/17/1987	SEM	FL		G	24	0	0	10709
0	2475	9999999	999.9	1950	0	10709		0	0	0			1120	Y
EI238	00078	G00983	H010	177094045700	S01	09/10/1987	SEM	FL		G	24	0	0	4782
640	2400	9999999	100	1450	0	4782		640	0	0			1050	Y
EI238	00078	G00983	H010	177094045700	S01	12/19/1987	SEM	FL		G	24	0	0	3433
669	2400	9999999	100	1450	0	3433		669	0	0			1150	Y
EI238	00078	G00983	H010	177094045700	S01	07/30/1988	SEM	FL		G	24	0	0	1993
695	2400	9999999	100	1300	0	1993		695	0	0			1100	Y
EI238	00078	G00983	H010	177094045700	S01	08/14/1988	SEM	FL		G	24	0	0	2720
654	0	9999999	100	1400	0	2720		654	0	0			1100	Y
EI238	00078	G00983	H011	177094047400	S01	10/29/1986	SEM	FL		G	24	0	99	4565
111	3200	46111	52.9	2000	99	4565		111	0	0			1120	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	H011	177094047400	S01	01/19/1987	SEM	FL		G	24	0	88	4783
122	3050	54352	58.1	1750	88	4783	122	0	0		1120		Y	
EI238	00078	G00983	H011	177094047400	S01	07/24/1987	SEM	FL		G	24	0	115	3961
195	3000	34443	62.9	2100	115	3961	195	0	0		1135		Y	
EI238	00078	G00983	H011	177094047400	S01	02/26/1988	SEM	FL		G	24	0	40	3467
60	2800	86675	60	1950	40	3467	60	0	0		1100		Y	
EI238	00078	G00983	H011	177094047400	S01	07/29/1988	SEM	FL		G	24	0	70	3779
104	3000	53986	59.8	2000	70	3779	104	0	0		1100		Y	
EI238	00078	G00983	H011	177094047400	S02	06/18/1989	POT	FL		O	4	20	99.2	74.7
71.8	0	753	42	950	595	448	431	37.2	.6		0			
EI238	00078	G00983	H011	177094047400	S02	06/22/1989	QTR	FL		O	24	22	457	603.7
418.48	0	1322	47.8	900	457	604	418	0	0		0		Y	
EI238	00078	G00983	H011	177094047400	S02	07/21/1989	QTR	FL		O	24	26	537	508.54
992.91	0	948	64.9	720	537	509	993	0	0		0		Y	
EI238	00078	G00983	H011	177094047400	S02	10/03/1989	QTR	FL		O	24	28	205	276.96
618.29	0	1351	75.1	420	205	277	618	0	0		0		Y	
EI238	00078	G00983	H011	177094047400	S02	01/08/1990	QTR	GL		O	24	24	105	485.94
639.68	0	4629	85.9	235	105	486	640	0	0		0		Y	
EI238	00078	G00983	H011	177094047400	S02	03/04/1990	QTR	GL		O	24	64	145	568.98
890.71	0	3924	86	250	145	569	891	0	0		0		Y	
EI238	00078	G00983	H011	177094047400	S02	04/20/1990	QTR	GL		O	24	64	131	216.94
804.71	0	1656	86	300	131	217	805	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI238	00078	G00983	H011	177094047400	S02	07/08/1990	QTR	GL		O	24	64	172	73.96
1377.55	0	430	88.9	290	172	74		1378	0	0			0	Y
EI238	00078	G00983	H011	177094047400	S02	12/06/1990	QTR	GL		O	24	64	50	125
664.29	0	2500	93	260	50	125		664	0	0			0	Y
EI238	00078	G00983	H012	177094047600	S01	10/30/1986	QTR	FL		O	24	25	327	849.87
981	0	2599	75	1050	327	850		981	0	0			0	Y
EI238	00078	G00983	H012	177094047600	S01	01/17/1987	QTR	FL		O	24	25	298	981.02
997.65	0	3292	77	1000	298	981		998	0	0			0	Y
EI238	00078	G00983	H012	177094047600	S01	09/15/1987	POT	GL		O	4	64	85	258.7
255	0	3043	75	280	510	1552		1530	34.8	.6			0	
EI238	00078	G00983	H012	177094047600	S01	10/28/1987	QTR	FL		O	24	30	380	984.96
1140	0	2592	75	775	380	985		1140	0	0			0	Y
EI238	00078	G00983	H012	177094047600	S01	01/19/1988	QTR	FL		O	24	33	343	417.43
1216.09	0	1216	78	700	343	417		1216	0	0			0	Y
EI238	00078	G00983	H012	177094047600	S01	04/16/1988	QTR	FL		O	24	37	403	1107.85
1276.17	0	2749	76	600	403	1108		1276	0	0			0	Y
EI238	00078	G00983	H012	177094047600	S01	08/15/1988	QTR	FL		O	24	37	322	1544.96
1279.99	0	4798	79.9	620	322	1545		1280	0	0			0	Y
EI238	00078	G00983	H012	177094047600	S01	10/04/1988	QTR	FL		O	24	37	330	999.9
1311.79	0	3030	79.9	520	330	1000		1312	0	0			0	Y
EI238	00078	G00983	H012	177094047600	S01	01/21/1989	QTR	FL		O	24	48	236	1048.78
1067.87	0	4445	81.9	340	236	1049		1068	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	H012	177094047600	S01	02/17/1989	QTR	FL		O	24	48	277	1277.8
1261.89	0	4614	82	440	277	1278		1262	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	04/29/1989	QTR	FL		O	24	48	222	920.86
1258	0	4149	85	475	222	921		1258	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	07/22/1989	QTR	GL		O	24	48	171	386.97
1144.38	0	2263	87	375	171	387		1144	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	10/06/1989	QTR	GL		O	24	48	70	147.98
794.2	0	2114	91.9	350	70	148		794	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	11/10/1989	QTR	GL		O	24	48	138	236.95
915.43	0	1717	86.9	350	138	237		915	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	01/09/1990	QTR	GL		O	24	48	83	1158.93
941.69	0	13964	91.9	300	83	1159		942	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	02/01/1990	QTR	GL		O	24	48	150	424.95
1213.64	0	2833	89	380	150	425		1214	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	04/05/1990	QTR	GL		O	24	48	145	377.87
1305	0	2607	90	350	145	378		1305	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	05/12/1990	QTR	GL		O	24	48	160	360.96
1281.44	0	2256	88.9	325	160	361		1281	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	07/08/1990	QTR	GL		O	24	48	177	15.4
1417.59	0	85	88.9	325	177	15		1418	0	0		0	Y	
EI238	00078	G00983	H012	177094047600	S01	12/11/1990	QTR	GL		O	24	48	72	117
956.57	0	1625	93	260	72	117		957	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI238	00078	G00983	H013	177094048700	S01	10/05/1986	QTR	FL		O	24	18	11	475
539	0	43182	98	1200	11	475		539	0	0			0	Y
EI238	00078	G00983	H013	177094048700	S01	02/16/1987	QTR	GL		O	24	24	11	254.99
80.67	0	23182	88	300	11	255		81	0	0			0	Y
EI238	00078	G00983	H013	177094048700	S01	05/24/1987	QTR	GL		O	24	64	6	84.7
594	0	14167	99	230	6	85		594	0	0			0	Y
EI238	00078	G00983	H013	177094048700	S01	09/08/1987	POT	GL		O	4	64	3.5	105.3
170.5	0	30095	98	180	21	632		1023	35	.6			0	
EI238	00078	G00983	H013	177094048700	S01	02/14/1988	QTR	GL		O	24	48	12	504
588	0	42000	98	220	12	504		588	0	0			0	Y
EI238	00078	G00983	H013	177094048700	S01	04/01/1988	POT	FL		O	17	64	241.5	4146
1267	0	17164	84	1450	341	5853		1789	32.4	.6			0	
EI238	00078	G00983	H013	177094048700	S01	04/08/1988	QTR	FL		O	24	64	289	5595.91
1624.91	0	19363	84.9	1160	289	5596		1625	0	0			0	Y
EI238	00078	G00983	H013	177094048700	S01	09/07/1988	QTR	GL		O	24	64	17	5
792.52	0	294	97.9	300	17	5		793	0	0			0	Y
EI238	00078	G00983	H013	177094048700	S02	08/18/1989	QTR	FL		O	24	16	730	703.72
46.6	0	964	6	1800	730	704		47	0	0			0	N
EI238	00078	G00983	H013	177094048700	S02	09/11/1989	POT	FL		O	12	16	338	279
14	0	825	4	1650	676	558		28	37.9	.6			0	
EI238	00078	G00983	H013	177094048700	S02	10/03/1989	QTR	FL		O	24	20	542	1100.8
0	0	2031	0	1380	542	1101		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	H013	177094048700	S02	02/20/1990	QTR	GL		O	24	39	6	9
539.45	0	1500	98.9	300	6	9		539	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	10/29/1986	QTR	FL		O	24	20	302	0
201.33	0	0	40	1800	302	0		201	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	01/17/1987	QTR	FL		O	24	20	252	3390.41
232.62	0	13452	48	2050	252	3390		233	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	06/08/1987	QTR	FL		O	24	20	208	2498.5
312	0	12010	60	1575	208	2498		312	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	10/16/1987	QTR	FL		O	24	22	216	253.15
264	0	1171	55	1800	216	253		264	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	12/22/1987	QTR	FL		O	24	22	182	2204.02
338	0	12110	65	1580	182	2204		338	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	01/06/1988	POT	FL		O	4	22	28	363
52	0	12964	65	1550	168	2178		312	39.6	.6		0		
EI238	00078	G00983	I001	177094054300	S01	04/18/1988	QTR	FL		O	24	22	113	2119.99
339	0	18761	75	1500	113	2120		339	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	07/29/1988	QTR	FL		O	24	22	137	2032.94
316.64	0	14839	69.8	1480	137	2033		317	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	10/04/1988	QTR	FL		O	24	22	91	1909
361.74	0	20978	79.9	1300	91	1909		362	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	01/20/1989	QTR	FL		O	24	22	82	1796.95
325.96	0	21915	79.9	1520	82	1797		326	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	I001	177094054300	S01	02/16/1989	QTR	FL		O	24	22	106	1452.94
318	0	13708	75	1300	106	1453		318	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	04/02/1989	QTR	FL		O	24	22	96	1482.91
381.61	0	15448	79.9	1400	96	1483		382	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	07/17/1989	QTR	FL		O	24	32	82	1739.96
328	0	21220	80	1390	82	1740		328	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	08/29/1989	QTR	FL		O	24	22	107	1378.05
487.44	0	12879	82	1260	107	1378		487	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	10/05/1989	QTR	FL		O	24	22	67	1465.96
379.67	0	21881	85	1400	67	1466		380	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	11/02/1989	QTR	FL		O	24	22	87	1560.95
345.84	0	17943	79.9	1390	87	1561		346	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	02/19/1990	QTR	FL		O	24	64	274	1359.86
1089.18	0	4964	79.9	280	274	1360		1089	0	0		0	Y	
EI238	00078	G00983	I001	177094054300	S01	04/16/1990	QTR	FL		O	24	26	63	1491.97
357	0	23683	85	1150	63	1492		357	0	0		0	Y	
EI238	00078	G00983	I003	177094056000	S02	10/05/1986	QTR	FL		O	24	16	888	954.6
.89	0	1075	.1	2200	888	955		1	0	0		0	Y	
EI238	00078	G00983	I003	177094056000	S02	01/30/1987	QTR	FL		O	24	12	521	472.55
.52	0	908	.1	2200	521	473		1	0	0		0	Y	
EI238	00078	G00983	I003	177094056000	S02	07/28/1987	QTR	FL		O	24	14	986	890.36
0	0	903	0	2450	986	890		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	I003	177094056000	S02	09/16/1987	POT	FL		O	4	18	225	184.7
0	0	821	0	2380	1350	1108	0	37.2	.6			0		
EI238	00078	G00983	I003	177094056000	S02	10/18/1987	POT	FL		O	4	20	254.3	215.5
.33	0	847	.1	2170	1526	1293	2	37	.6			0		
EI238	00078	G00983	I003	177094056000	S02	10/18/1987	QTR	FL		O	24	20	1534	1293.16
0	0	843	0	2170	1534	1293	0	0	0			0	Y	
EI238	00078	G00983	I003	177094056000	S02	01/15/1988	QTR	FL		O	24	20	1587	1117.25
0	0	704	0	2140	1587	1117	0	0	0			0	Y	
EI238	00078	G00983	I003	177094056000	S02	04/08/1988	QTR	FL		O	24	20	1079	2330.64
357.75	0	2160	24.9	2520	1079	2331	358	0	0			0	Y	
EI238	00078	G00983	I003	177094056000	S02	07/31/1988	QTR	FL		O	24	20	507	678.87
834.27	0	1339	62.2	1460	507	679	834	0	0			0	Y	
EI238	00078	G00983	I003	177094056000	S02	08/06/1988	QTR	FL		O	24	28	1001	1882.88
1268.84	0	1881	55.9	1580	1001	1883	1269	0	0			0	Y	
EI238	00078	G00983	I003	177094056000	S02	10/03/1988	QTR	FL		O	24	20	899	1892.4
582.05	0	2105	39.3	2100	899	1892	582	0	0			0	Y	
EI238	00078	G00983	I003	177094056000	S02	01/05/1989	QTR	FL		O	24	20	653	1743.51
707.42	0	2671	52	2160	653	1744	707	0	0			0	Y	
EI238	00078	G00983	I003	177094056000	S02	04/20/1989	QTR	FL		O	24	20	495	1735.97
915.26	0	3507	64.9	2150	495	1736	915	0	0			0	Y	
EI238	00078	G00983	I003	177094056000	S02	07/11/1989	QTR	FL		O	24	28	719	3036.34
1395.71	0	4223	66	2150	719	3036	1396	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
2473.91	0	1309	84.9	350	440	576		2474	0	0		0	Y	
2120.2	0	6743	78.9	1660	567	3823		2120	0	0		0	Y	
2048	0	5809	80	1420	512	2974		2048	0	0		0	Y	
2158.36	0	5008	81.9	1470	477	2389		2158	0	0		0	Y	
2328	0	4284	80	1180	582	2493		2328	0	0		0	Y	
2124	0	3036	80	950	531	1612		2124	0	0		0	Y	
0	0	2294	0	1250	432	991		0	0	0		0	Y	
21.22	0	869	8	525	244	212		21	0	0		0	Y	
15	0	646	5	460	285	184		15	0	0		0	Y	
19.44	0	646	10	280	175	113		19	0	0		0	Y	
6.79	0	822	5	260	129	106		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	I004	177094057100	S01	04/21/1988	QTR	FL		O	24	18	368	253.92
5.98	0	690	1.6	480	368	254		6	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	07/29/1988	QTR	FL		O	24	64	332	535.85
83	0	1614	20	160	332	536		83	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	10/02/1988	QTR	GL		O	24	64	315	476.91
68.68	0	1514	17.9	170	315	477		69	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	01/01/1989	QTR	GL		O	24	64	168	227.98
56	0	1357	25	180	168	228		56	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	04/22/1989	QTR	GL		O	24	64	150	351.9
36.8	0	2347	19.7	180	150	352		37	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	07/22/1989	QTR	GL		O	24	64	147	299.88
104.71	0	2041	41.6	170	147	300		105	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	09/05/1989	QTR	GL		O	24	64	245	457.91
60.87	0	1869	19.9	200	245	458		61	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	10/29/1989	QTR	GL		O	24	64	205	508.81
110.87	0	2483	35.1	210	205	509		111	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	01/08/1990	QTR	GL		O	24	64	133	220.91
95.92	0	1662	41.9	160	133	221		96	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	04/12/1990	QTR	GL		O	24	64	138	327.89
92.77	0	2377	40.2	210	138	328		93	0	0		0		Y
EI238	00078	G00983	I004	177094057100	S01	05/20/1990	QTR	GL		O	24	64	400	234
132.62	0	585	24.9	200	400	234		133	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	I004	177094057100	S01	07/20/1990	QTR	GL		O	24	64	130	226.2
86.67	0	1738	40	180	130	226		87	0	0		0	Y	
EI238	00078	G00983	I004	177094057100	S01	12/23/1990	QTR	GL		O	24	64	93	110.02
85.85	0	1183	48	180	93	110		86	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	10/29/1986	QTR	FL		O	24	14	256	2256.13
45.18	0	8813	15	2850	256	2256		45	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	02/21/1987	QTR	FL		O	24	14	202	2400.97
50.5	0	11886	20	2750	202	2401		51	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	06/09/1987	QTR	FL		O	24	14	270	1737.99
85.26	0	6437	24	2350	270	1738		85	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	10/17/1987	QTR	FL		O	24	14	193	1904.72
128.67	0	9870	40	2370	193	1905		129	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	12/25/1987	QTR	FL		O	24	16	158	1997.91
237	0	12646	60	2130	158	1998		237	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	01/21/1988	POT	FL		O	4	16	23.2	265.2
37.8	0	11446	62	2200	139	1591		227	40.2	.6		0		
EI238	00078	G00983	I005	177094057500	S01	04/19/1988	QTR	FL		O	24	16	103	2010.97
217.87	0	19524	67.9	2250	103	2011		218	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	07/30/1988	QTR	FL		O	24	40	477	648.72
885.86	0	1361	65	380	477	649		886	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	10/21/1988	QTR	FL		O	24	40	430	577.92
1003.33	0	1344	70	210	430	578		1003	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	I005	177094057500	S01	01/06/1989	QTR	FL		O	24	25	250	4650
293.48	0	18600	54	1850	250	4650		293	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	04/21/1989	QTR	FL		O	24	25	182	4607.88
422.65	0	25319	69.9	800	182	4608		423	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	07/10/1989	QTR	FL		O	24	25	249	4156.8
371.95	0	16695	59.9	1900	249	4157		372	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	10/19/1989	QTR	FL		O	24	25	212	4675.87
376.89	0	22057	64	1875	212	4676		377	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	01/18/1990	QTR	FL		O	24	25	153	3841.98
357	0	25111	70	1720	153	3842		357	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	04/17/1990	QTR	FL		O	24	25	164	3711.98
303.24	0	22634	64.9	1710	164	3712		303	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	08/02/1990	QTR	FL		O	24	25	196	4105.81
294	0	20949	60	1650	196	4106		294	0	0		0	Y	
EI238	00078	G00983	I005	177094057500	S01	12/20/1990	QTR	FL		O	24	23	160	2984.96
240	0	18656	60	1640	160	2985		240	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	09/29/1986	QTR	GL		O	24	64	21	71
66.5	0	3381	76	210	21	71		67	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	02/08/1987	QTR	FL		O	24	28	157	2970.6
471	0	18924	75	1350	157	2971		471	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	06/23/1987	QTR	GL		O	24	40	21	13
84	0	619	80	160	21	13		84	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI238	00078	G00983	I006	177094058000	S01	08/30/1987	POT	GL		O	4	78	21.7	66.3
76.5	0	3062	77.9	250	130	398		459	35.9	.999			0	
EI238	00078	G00983	I006	177094058000	S01	10/08/1987	QTR	FL		O	24	21	96	1079.04
409.26	0	11240	81	1080	96	1079		409	0	0			0	Y
EI238	00078	G00983	I006	177094058000	S01	01/19/1988	QTR	FL		O	24	28	132	1630.99
528	0	12356	80	820	132	1631		528	0	0			0	Y
EI238	00078	G00983	I006	177094058000	S01	04/04/1988	QTR	FL		O	24	36	219	2419.07
657	0	11046	75	1170	219	2419		657	0	0			0	Y
EI238	00078	G00983	I006	177094058000	S01	04/04/1988	POT	FL		O	4	36	36.5	403
109	0	11041	74.9	1170	219	2418		654	33.2	.6			0	
EI238	00078	G00983	I006	177094058000	S01	07/30/1988	QTR	FL		O	24	64	88	1296.94
247.88	0	14739	73.8	225	88	1297		248	0	0			0	Y
EI238	00078	G00983	I006	177094058000	S01	08/30/1988	QTR	FL		O	24	36	110	2177.01
368.26	0	19791	77	840	110	2177		368	0	0			0	Y
EI238	00078	G00983	I006	177094058000	S01	09/27/1988	QTR	FL		O	24	37	203	2069.99
806.95	0	10197	79.9	550	203	2070		807	0	0			0	Y
EI238	00078	G00983	I006	177094058000	S01	10/28/1988	QTR	FL		O	24	28	132	2037.95
524.72	0	15439	79.9	1000	132	2038		525	0	0			0	Y
EI238	00078	G00983	I006	177094058000	S01	01/01/1989	QTR	GL		O	24	64	30	138
120.75	0	4600	80.1	250	30	138		121	0	0			0	Y
EI238	00078	G00983	I006	177094058000	S01	02/13/1989	QTR	GL		O	24	64	36	342
144	0	9500	80	180	36	342		144	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	00078	G00983	I006	177094058000	S01	04/07/1989	QTR	GL		O	24	64	45	286.97
181.13	0	6378	80.1	150	45	287		181	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	07/25/1989	QTR	GL		O	24	64	11	933
41.88	0	84818	79.2	170	11	933		42	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	09/08/1989	QTR	GL		O	24	64	16	380.99
64.81	0	23813	80.2	190	16	381		65	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	10/10/1989	QTR	GL		O	24	64	18	374.99
64.95	0	20833	78.3	200	18	375		65	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	11/17/1989	QTR	GL		O	24	64	20	431
43.9	0	21550	68.7	190	20	431		44	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	12/05/1989	QTR	GL		O	24	64	56	275.97
317.33	0	4929	85	200	56	276		317	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	01/11/1990	QTR	GL		O	24	64	49	264.99
172.72	0	5408	77.9	180	49	265		173	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	04/26/1990	QTR	GL		O	24	64	27	384.99
149.47	0	14259	84.7	210	27	385		149	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	05/21/1990	QTR	GL		O	24	64	70	190.96
630	0	2729	90	250	70	191		630	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	07/26/1990	QTR	GL		O	24	64	26	240.99
190.67	0	9269	88	175	26	241		191	0	0		0	Y	
EI238	00078	G00983	I006	177094058000	S01	12/03/1990	QTR	GL		O	24	64	62	111.17
558	0	1790	90	175	62	111		558	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	00078	G00983	I007	177094059500	S01	10/05/1987	QTR	FL		O	24	13	38	188.48
4.22	0	4947	10	2100	38	188	4	0	0			0		N
EI238	00078	G00983	I008	177094060300	S01	10/07/1986	QTR	GL		O	24	64	19	152.99
171	0	8053	90	165	19	153	171	0	0			0		Y
EI238	00078	G00983	I008	177094060300	S01	02/14/1987	QTR	GL		O	24	64	16	8
384	0	500	96	200	16	8	384	0	0			0		Y
EI238	00078	G00983	I008	177094060300	S01	06/27/1987	QTR	GL		O	24	64	7	227
168	0	32429	96	180	7	227	168	0	0			0		N
EI276	02375	G00985	A001A	177090060500	S03	10/27/1986	QTR	GL		O	24	64	3	248
0	0	82667	0	130	3	248	0	0	0			0		Y
EI276	02375	G00985	A001B	177090060500	S04	09/12/1987	COM	GL		O	9	40	2	58
0	0	31000	0	130	5	155	0	41.1	0	SOLD		303		
EI276	02375	G00985	A001B	177090060500	S04	09/26/1987	QTR	FL		O	24	40	72	210.96
8	0	2931	10	210	72	211	8	0	0			0		Y
EI276	02375	G00985	A001B	177090060500	S04	10/10/1987	POT	GL		O	4	40	5.2	35
0	0	6774	0	170	31	210	0	41.1	.6			0		
EI276	02375	G00985	A002A	177090064500	S03	09/13/1987	COM	FL		G	12	10	0	1055
6	0	9999999	100	1710	0	2110	12	0	0	SOLD		1100		
EI276	02375	G00985	A002A	177090064500	S03	10/06/1987	POT	FL		G	24	11	0	1217
0	0	9999999	999.9	1820	0	1217	0	0	.6			0		
EI276	02375	G00985	A002A	177090064500	S03	11/16/1987	SEM	FL		G	24	0	0	2119
0	2400	9999999	999.9	1760	0	2119	0	0	0			875		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	02375	G00985	A002A	177090064500	S03	03/20/1988	SEM	FL		G	24	0	27	2700
0	2400	100000	0	1390	27	2700	0	0	0				875	Y
EI276	02375	G00985	A002A	177090064500	S03	03/20/1988	POT	FL		G	4	16	4.5	450
0	0	100000	0	1390	27	2700	0	65	.633				0	
EI276	02375	G00985	A002A	177090064500	S03	12/23/1988	SEM	FL		G	24	0	18	2352
0	2400	130667	0	1530	18	2352	0	0	0				1120	Y
EI276	02375	G00985	A002A	177090064500	S03	06/19/1989	SEM	FL		G	24	0	87	1562
0	1580	17954	0	1240	87	1562	0	0	0				1120	Y
EI276	02375	G00985	A002A	177090064500	S03	12/10/1989	SEM	FL		G	24	0	73	1267
0	1490	17356	0	1280	73	1267	0	0	0				0	Y
EI276	02375	G00985	A002A	177090064500	S03	06/23/1990	SEM	FL		G	24	0	76	1224
0	0	16105	0	1220	76	1224	0	0	0				0	Y
EI276	02375	G00985	A002A	177090064500	S03	12/10/1990	SEM	FL		G	24	0	74	1991
6	0	26905	7.5	1200	74	1991	6	0	0				0	Y
EI276	02375	G00985	A002B	177090064500	S04	10/18/1986	SEM	FL		G	24	0	0	193
0	2425	9999999	999.9	1490	0	193	0	0	0				0	Y
EI276	02375	G00985	A002B	177090064500	S04	05/04/1987	SEM	FL		G	24	0	0	204
0	2400	9999999	999.9	1850	0	204	0	0	0				785	Y
EI276	02375	G00985	A005	177090064700	D01	01/01/1987	QTR	GL		O	24	31	336	245.28
336	0	729	50	300	336	245	336	0	0				0	Y
EI276	02375	G00985	A005	177090064700	D01	04/06/1987	QTR	GL		O	24	31	219	240.9
465.38	0	1100	68	275	219	241	465	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	A005	177090064700	D01	07/22/1987	QTR	GL		O	24	34	276	165.6
589.2	0	601	68.1	300	276	166		589	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	09/18/1987	QTR	GL		O	24	34	248	312.48
575.92	0	1258	69.9	300	248	312		576	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	02/01/1988	QTR	GL		O	24	34	304	352.64
454.1	0	1161	59.9	310	304	353		454	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	04/18/1988	QTR	GL		O	24	34	247	296.4
604.72	0	1198	71	300	247	296		605	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	09/30/1988	QTR	GL		O	24	36	240	249.6
560	0	1042	70	310	240	250		560	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	12/24/1988	QTR	GL		O	24	40	195	224.25
501.43	0	1149	72	260	195	224		501	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	03/31/1989	QTR	GL		O	24	40	78	57.72
182.87	0	744	70.1	150	78	58		183	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	06/19/1989	QTR	GL		O	24	40	103	76.22
310.65	0	738	75.1	200	103	76		311	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	09/24/1989	QTR	GL		O	24	40	88	84.48
296.28	0	955	77.1	190	88	84		296	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	12/10/1989	QTR	GL		O	24	40	123	40.59
247.48	0	333	66.8	132	123	41		247	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	03/25/1990	QTR	GL		O	24	42	148	94.72
253.08	0	642	63.1	200	148	95		253	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	A005	177090064700	D01	06/10/1990	QTR	GL		O	24	45	81	45.36
241.71	0	556	74.9	200	81	45		242	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	09/02/1990	QTR	GL		O	24	45	109	129.71
203.32	0	1193	65.1	250	109	130		203	0	0			0	Y
EI276	02375	G00985	A005	177090064700	D01	12/01/1990	QTR	GL		O	24	45	123	306.27
302.61	0	2488	71.1	175	123	306		303	0	0			0	Y
EI276	02375	G00985	A005D	177090064700	D02	11/05/1986	QTR	GL		O	24	36	427	442.8
667.87	0	1037	61	340	427	443		668	0	0			0	Y
EI276	02375	G00985	A005D	177090064700	D02	07/12/1987	QTR	GL		O	24	31	220	88
467.5	0	400	68	270	220	88		468	0	0			0	N
EI276	02375	G00985	A007A	177090068600	S03	11/17/1987	QTR	GL		O	24	31	39	21.84
0	0	564	0	140	39	22		0	0	0			0	Y
EI276	02375	G00985	A007A	177090068600	S03	11/18/1987	POT	GL		O	24	31	39	22
0	0	564	0	140	39	22		0	36.5	0			0	
EI276	02375	G00985	A007A	177090068600	S03	02/01/1988	QTR	GL		O	24	45	58	176.9
0	0	3052	0	175	58	177		0	0	0			0	Y
EI276	02375	G00985	A007A	177090068600	S03	03/20/1988	QTR	GL		O	24	20	65	13.65
4	0	215	5.8	200	65	14		4	0	0			0	Y
EI276	02375	G00985	A007A	177090068600	S03	07/03/1988	QTR	GL		O	24	26	55	20.02
3.51	0	364	6	160	55	20		4	0	0			0	Y
EI276	02375	G00985	A007A	177090068600	S03	12/19/1988	QTR	GL		O	24	30	46	20.7
0	0	457	0	200	46	21		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	A007A	177090068600	S03	03/13/1989	QTR	GL		O	24	30	42	43.68
0	0	1048	0	160	42	44		0	0	0		0	Y	
EI276	02375	G00985	A007A	177090068600	S03	06/19/1989	QTR	GL		O	24	30	39	47.97
2.98	0	1231	7.1	120	39	48		3	0	0		0	Y	
EI276	02375	G00985	A007A	177090068600	S03	09/24/1989	QTR	GL		O	24	30	41	24.6
1.01	0	610	2.4	140	41	25		1	0	0		0	Y	
EI276	02375	G00985	A007A	177090068600	S03	12/19/1989	QTR	GL		O	24	30	31	45.88
3.99	0	1484	11.4	155	31	46		4	0	0		0	Y	
EI276	02375	G00985	A007A	177090068600	S03	03/21/1990	QTR	GL		O	24	30	40	2
4	0	50	9.1	120	40	2		4	0	0		0	Y	
EI276	02375	G00985	A007A	177090068600	S03	06/18/1990	QTR	GL		O	24	32	31	29.76
.99	0	968	3.1	140	31	30		1	0	0		0	Y	
EI276	02375	G00985	A007A	177090068600	S03	09/25/1990	QTR	GL		O	24	32	45	21.6
2.02	0	489	4.3	135	45	22		2	0	0		0	Y	
EI276	02375	G00985	A007A	177090068600	S03	12/10/1990	QTR	GL		O	24	32	22	16.94
.99	0	773	4.3	150	22	17		1	0	0		0	Y	
EI276	02375	G00985	A010C	177090066000	S06	07/12/1987	QTR	FL		O	24	29	132	341.88
0	0	2591	0	300	132	342		0	0	0		0	Y	
EI276	02375	G00985	A010C	177090066000	S06	08/14/1987	POT	FL		O	6	29	30	100
0	0	3333	0	280	120	400		0	37	0		0		
EI276	02375	G00985	A010C	177090066000	S06	10/03/1987	QTR	FL		O	24	31	81	367.74
0	0	4543	0	140	81	368		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	02375	G00985	A010C	177090066000	S06	01/11/1988	QTR	FL		O	24	44	36	183.96
0	0	5111	0	150	36	184	0	0	0		0		Y	
EI276	02375	G00985	A010C	177090066000	S06	04/03/1988	QTR	FL		O	24	29	81	367.74
3.99	0	4543	4.7	230	81	368	4	0	0		0		Y	
EI276	02375	G00985	A010C	177090066000	S06	12/23/1988	QTR	FL		O	24	34	19	175.94
0	0	9263	0	150	19	176	0	0	0		0		N	
EI276	02375	G00985	A010C	177090066000	S06	03/19/1989	QTR	FL		O	24	80	60	366.6
0	0	6117	0	150	60	367	0	0	0		0		N	
EI276	02375	G00985	A010C	177090066000	S06	06/19/1989	QTR	FL		O	24	80	30	228.9
0	0	7633	0	110	30	229	0	0	0		0		N	
EI276	02375	G00985	A010C	177090066000	S06	09/23/1989	QTR	FL		O	24	80	25	238
0	0	9520	0	100	25	238	0	0	0		0		N	
EI276	02375	G00985	A010C	177090066000	S06	10/31/1989	POT	GL		O	24	80	7	104
0	0	14857	0	110	7	104	0	36.6	.633		0			
EI276	02375	G00985	A010C	177090066000	S06	12/19/1989	QTR	FL		O	24	80	7	46.97
1	0	6714	12.5	95	7	47	1	0	0		0		Y	
EI276	02375	G00985	A010C	177090066000	S06	01/22/1990	QTR	GL		O	24	999	29	98.98
1.85	0	3414	6	95	29	99	2	0	0		0		Y	
EI276	02375	G00985	A010C	177090066000	S06	03/18/1990	QTR	FL		O	24	80	21	144.9
.99	0	6905	4.5	90	21	145	1	0	0		0		Y	
EI276	02375	G00985	A010C	177090066000	S06	06/24/1990	QTR	FL		O	24	80	13	11.96
.99	0	923	7.1	100	13	12	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	A010C	177090066000	S06	09/11/1990	QTR	FL		O	24	80	58	476.76
6.02	0	8224	9.4	125	58	477		6	0	0			0	Y
EI276	02375	G00985	A010C	177090066000	S06	12/30/1990	QTR	FL		O	24	80	64	356.48
6.02	0	5563	8.6	120	64	356		6	0	0			0	Y
EI276	02375	G00985	A010D	177090066000	S02	11/14/1986	QTR	GL		O	24	64	16	16.19
384	0	1000	96	150	16	16		384	0	0			0	Y
EI276	02375	G00985	A013B	177090071400	S04	08/07/1987	COM	FL		G	6	8	47	1127
0	0	23979	0	3350	188	4508		0	61	0		SOLD	0	
EI276	02375	G00985	A013B	177090071400	S04	08/18/1987	POT	FL		G	4	9	18	65
0	0	3611	0	645	108	390		0	61	0			0	
EI276	02375	G00985	A013B	177090071400	S04	09/20/1987	POT	FL		O	4	45	1.5	20
0	0	13333	0	150	9	120		0	33.1	.6			0	
EI276	02375	G00985	A013B	177090071400	S04	10/03/1987	QTR	FL		O	24	34	50	108
499.45	0	2160	90.9	280	50	108		499	0	0			0	Y
EI276	02375	G00985	A013B	177090071400	S04	02/07/1988	QTR	FL		O	24	34	28	77.84
283.11	0	2786	91	180	28	78		283	0	0			0	Y
EI276	02375	G00985	A013B	177090071400	S04	04/01/1988	QTR	FL		O	24	34	38	45.98
29.02	0	1211	43.3	200	38	46		29	0	0			0	Y
EI276	02375	G00985	A015A	177090064901	D03	11/14/1986	QTR	GL		O	24	30	21	112.98
154	0	5381	88	140	21	113		154	0	0			0	Y
EI276	02375	G00985	A015A	177090064901	D03	01/10/1987	QTR	GL		O	24	30	21	108.99
193.29	0	5190	90.2	325	21	109		193	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	A015A	177090064901	D03	04/12/1987	QTR	GL		O	24	30	17	57.97
156.47	0	3412	90.2	335	17	58		156	0	0			0	Y
EI276	02375	G00985	A015A	177090064901	D03	07/16/1987	QTR	GL		O	24	36	18	93.96
162	0	5222	90	320	18	94		162	0	0			0	Y
EI276	02375	G00985	A015A	177090064901	D03	11/15/1987	QTR	GL		O	24	30	17	117.98
151.32	0	6941	89.9	260	17	118		151	0	0			0	Y
EI276	02375	G00985	A015A	177090064901	D03	02/05/1988	QTR	GL		O	24	30	15	129.9
133.51	0	8667	89.9	450	15	130		134	0	0			0	Y
EI276	02375	G00985	A015A	177090064901	D03	03/30/1988	QTR	GL		O	24	33	14	68.88
255.23	0	4929	94.8	350	14	69		255	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	11/15/1986	QTR	GL		O	24	46	350	222.95
253.45	0	637	42	220	350	223		253	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	01/12/1987	QTR	GL		O	24	46	336	238.56
243.31	0	711	42	190	336	239		243	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	03/19/1987	QTR	GL		O	24	46	369	239.85
278.37	0	650	43	220	369	240		278	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	06/28/1987	QTR	GL		O	24	46	295	224.2
230.85	0	759	43.9	150	295	224		231	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	11/06/1987	QTR	GL		O	24	46	268	150.08
194.07	0	560	42	300	268	150		194	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	12/25/1987	QTR	GL		O	24	46	247	247
202.09	0	1000	45	160	247	247		202	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	B003D	177090077400	S02	05/11/1988	QTR	GL		O	24	46	264	237.6
206.59	0	902	43.9	300	264	238		207	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	09/23/1988	QTR	GL		O	24	46	174	318.42
212.67	0	1828	55	300	174	318		213	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	12/11/1988	QTR	GL		O	24	48	197	216.7
197	0	1102	50	280	197	217		197	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	03/28/1989	QTR	GL		O	24	52	254	172.72
207.82	0	681	45	240	254	173		208	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	06/09/1989	QTR	GL		O	24	52	158	69.52
236.01	0	443	59.9	400	158	70		236	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	09/16/1989	QTR	GL		O	24	52	138	38.64
206.14	0	283	59.9	300	138	39		206	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	11/25/1989	QTR	GL		O	24	52	94	51.98
190.85	0	553	67	280	94	52		191	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	01/24/1990	QTR	GL		O	24	52	183	119.87
274.5	0	656	60	220	183	120		275	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	03/05/1990	QTR	GL		O	24	52	216	133.92
276.03	0	620	56.1	180	216	134		276	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	06/23/1990	QTR	GL		O	24	54	162	324
222.8	0	2000	57.9	250	162	324		223	0	0			0	Y
EI276	02375	G00985	B003D	177090077400	S02	09/17/1990	QTR	GL		O	24	54	140	63
210	0	450	60	100	140	63		210	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	B003D	177090077400	S02	12/25/1990	QTR	GL		O	24	54	173	27.68
210.59	0	162	54.9	210	173	28		211	0	0		0	Y	
EI276	02375	G00985	B004A	177090077100	S02	11/20/1986	SEM	FL		G	24	0	30	2657
473	3050	88567	94	2350	30	2657		473	0	0		0	Y	
EI276	02375	G00985	B004A	177090077100	S02	05/11/1987	SEM	FL		G	24	0	0	1091
860	3050	9999999	100	1725	0	1091		860	0	0		785	Y	
EI276	02375	G00985	B004A	177090077100	S02	11/07/1987	SEM	FL		G	24	0	42	3998
664	3050	95190	94.1	2500	42	3998		664	0	0		875	Y	
EI276	02375	G00985	B004A	177090077100	S02	04/09/1988	POT	FL		G	24	18	21	3858
512	0	183714	96.1	2500	21	3858		512	52.9	.619		0		
EI276	02375	G00985	B004A	177090077100	S02	05/11/1988	SEM	FL		G	24	0	28	3973
533	3300	141893	95	2500	28	3973		533	0	0		1170	Y	
EI276	02375	G00985	B004A	177090077100	S02	12/23/1988	SEM	FL		G	24	0	43	2818
437	3300	65535	91	2550	43	2818		437	0	0		1170	Y	
EI276	02375	G00985	B004A	177090077100	S02	06/13/1989	SEM	FL		G	24	0	56	3163
496	3000	56482	89.9	2480	56	3163		496	0	0		1170	Y	
EI276	02375	G00985	B004A	177090077100	S02	01/23/1990	POT	FL		G	24	18	30	2268
580	0	75600	95.1	2400	30	2268		580	52	.633		0		
EI276	02375	G00985	B004A	177090077100	S02	06/09/1990	SEM	FL		G	24	0	47	2406
532	0	51191	91.9	2400	47	2406		532	0	0		0	Y	
EI276	02375	G00985	B004A	177090077100	S02	12/09/1990	SEM	FL		G	24	0	55	2258
484	0	41055	89.8	2350	55	2258		484	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	B008A	177090077000	S03	04/29/1988	COM	GL		O	4	14	361	289
178	0	801	33	750	2166	1734		1068	33	0	UNK	1090		
EI276	02375	G00985	B008A	177090077000	S03	04/29/1988	QTR	FL		O	24	14	706	621.28
0	0	880	0	1750	706	621		0	0	0		0	Y	
EI276	02375	G00985	B008A	177090077000	S03	05/08/1988	POT	FL		O	16	10	272	186
0	0	684	0	1850	408	279		0	33	.633		0		
EI276	02375	G00985	B008A	177090077000	S03	09/19/1988	QTR	FL		O	24	12	172	194.36
179.02	0	1128	51	910	172	194		179	0	0		0	Y	
EI276	02375	G00985	B008A	177090077000	S03	12/23/1988	QTR	FL		O	24	12	154	121.66
166.83	0	792	52	800	154	122		167	0	0		0	Y	
EI276	02375	G00985	B008A	177090077000	S03	03/15/1989	QTR	FL		O	24	12	116	174
141.78	0	1500	55	775	116	174		142	0	0		0	Y	
EI276	02375	G00985	B008A	177090077000	S03	06/11/1989	QTR	FL		O	24	12	114	142.5
138.77	0	1254	54.9	700	114	143		139	0	0		0	Y	
EI276	02375	G00985	B008A	177090077000	S03	09/23/1989	QTR	FL		O	24	12	107	121.98
159.17	0	1140	59.8	700	107	122		159	0	0		0	Y	
EI276	02375	G00985	B008A	177090077000	S03	01/23/1990	POT	FL		O	24	14	102	82
261	0	804	71.9	450	102	82		261	33	.633		0		
EI276	02375	G00985	B008A	177090077000	S03	03/13/1990	QTR	FL		O	24	24	84	87.36
252	0	1036	75	540	84	87		252	0	0		0	Y	
EI276	02375	G00985	B008A	177090077000	S03	06/23/1990	QTR	FL		O	24	16	82	223.86
325.96	0	2732	79.9	600	82	224		326	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	B008A	177090077000	S03 09/30/1990	QTR	FL			O	24	16	87	200.97
345.84	0	2310	79.9	675	87	201		346	0	0		0	Y	
EI276	02375	G00985	B008A	177090077000	S03 12/30/1990	QTR	FL			O	24	20	259	150.22
481	0	579	65	660	259	150		481	0	0		0	Y	
EI276	02375	G00985	B008D	177090077000	S02 11/14/1986	QTR	GL			O	24	34	75	474.98
1175	0	6333	94	500	75	475		1175	0	0		0	Y	
EI276	02375	G00985	B008D	177090077000	S02 01/25/1987	QTR	GL			O	24	34	41	171.79
959	0	4195	95.9	360	41	172		959	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01 08/01/1987	QTR	FL			O	24	25	109	238.71
99.81	0	2193	47.8	350	109	239		100	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01 08/26/1987	POT	GL			O	6	25	25	58
25	0	2320	50	850	100	232		100	37	0		0		
EI276	02375	G00985	B009	177090081100	S01 11/07/1987	QTR	FL			O	24	29	159	236.91
81.91	0	1491	34	320	159	237		82	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01 12/26/1987	POT	GL			O	4	29	16	61
9.2	0	3813	36.5	350	96	366		55	37	.619		0		
EI276	02375	G00985	B009	177090081100	S01 02/10/1988	QTR	FL			O	24	12	162	367.74
54	0	2272	25	1220	162	368		54	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01 04/19/1988	QTR	FL			O	24	10	141	322.89
0	0	2291	0	900	141	323		0	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01 09/25/1988	QTR	FL			O	24	10	85	597.55
6.99	0	7035	7.6	1100	85	598		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	B009	177090081100	S01	12/26/1988	QTR	FL		O	24	10	93	392.46
1.03	0	4215	1.1	1140	93	392		1	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01	03/04/1989	QTR	FL		O	24	10	90	388.8
2.02	0	4322	2.2	1320	90	389		2	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01	06/09/1989	QTR	FL		O	24	10	86	369.8
9.98	0	4302	10.4	1010	86	370		10	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01	09/23/1989	QTR	FL		O	24	10	84	432.6
11.02	0	5155	11.6	1100	84	433		11	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01	12/01/1989	QTR	FL		O	24	10	78	505.44
13.02	0	6474	14.3	1050	78	505		13	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01	03/25/1990	QTR	FL		O	24	8	97	386.06
5.97	0	3979	5.8	1150	97	386		6	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01	06/09/1990	QTR	FL		O	24	10	81	414.72
3.99	0	5123	4.7	1100	81	415		4	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01	09/01/1990	QTR	FL		O	24	10	73	368.65
18.02	0	5055	19.8	1000	73	369		18	0	0		0	Y	
EI276	02375	G00985	B009	177090081100	S01	12/31/1990	QTR	FL		O	24	8	59	207.68
7	0	3525	10.6	1000	59	208		7	0	0		0	Y	
EI276	02375	G00985	B012B	177090082800	S04	02/26/1987	QTR	FL		O	24	8	284	258.44
0	0	908	0	3050	284	258		0	0	0		0	Y	
EI276	02375	G00985	B012B	177090082800	S04	04/26/1987	QTR	FL		O	24	18	233	414.04
0	0	1777	0	2750	233	414		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	02375	G00985	B012B	177090082800	S04	08/14/1987	QTR	FL		O	24	11	174	607.26
0	0	3489	0	1740	174	607	0	0	0		0		Y	
EI276	02375	G00985	B012B	177090082800	S04	11/15/1987	QTR	FL		O	24	11	216	678.24
1.96	0	3139	.9	1360	216	678	2	0	0		0		Y	
EI276	02375	G00985	B012B	177090082800	S04	01/11/1988	QTR	FL		O	24	11	152	656.64
2	0	4322	1.3	1360	152	657	2	0	0		0		Y	
EI276	02375	G00985	B012B	177090082800	S04	05/14/1988	QTR	FL		O	24	11	151	463.57
1.99	0	3073	1.3	1140	151	464	2	0	0		0		Y	
EI276	02375	G00985	B012B	177090082800	S04	09/25/1988	QTR	FL		O	24	12	38	679.82
2	0	17895	5	1160	38	680	2	0	0		0		Y	
EI276	02375	G00985	B012B	177090082800	S04	12/18/1988	QTR	FL		O	24	10	46	447.58
.99	0	9739	2.1	860	46	448	1	0	0		0		Y	
EI276	02375	G00985	B012B	177090082800	S04	03/30/1989	QTR	FL		O	24	10	32	350.72
0	0	10969	0	920	32	351	0	0	0		0		Y	
EI276	02375	G00985	B012B	177090082800	S04	06/11/1989	QTR	FL		O	24	10	23	301.99
2	0	13130	8	760	23	302	2	0	0		0		Y	
EI276	02375	G00985	B013A	177090083500	S03	10/20/1986	QTR	GL		O	24	34	32	153.98
168	0	4813	84	180	32	154	168	0	0		0		Y	
EI276	02375	G00985	B013A	177090083500	S03	02/17/1987	QTR	GL		O	24	34	25	111
152.3	0	4440	85.9	210	25	111	152	0	0		0		Y	
EI276	02375	G00985	B013A	177090083500	S03	04/10/1987	QTR	GL		O	24	34	29	258.97
141.59	0	8931	83	200	29	259	142	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	02375	G00985	B013A	177090083500	S03	08/14/1987	QTR	GL		O	24	15	408	330.48
100.73	0	809	19.8	1050	408	330	101	0	0			0		Y
EI276	02375	G00985	B013A	177090083500	S03	10/17/1987	QTR	GL		O	24	36	35	165.9
159.44	0	4743	82	250	35	166	159	0	0			0		Y
EI276	02375	G00985	B013A	177090083500	S03	01/29/1988	QTR	GL		O	24	36	41	131.61
232.33	0	3220	85	200	41	132	232	0	0			0		Y
EI276	02375	G00985	B013A	177090083500	S03	03/15/1988	QTR	GL		O	24	31	10	271
334.83	0	27100	97.1	225	10	271	335	0	0			0		Y
EI276	02375	G00985	B013A	177090083500	S03	09/27/1988	QTR	GL		O	24	40	10	200
182.31	0	20000	94.8	250	10	200	182	0	0			0		Y
EI276	02375	G00985	B015A	177090084500	S03	11/18/1986	QTR	FL		O	24	14	551	542.18
0	0	984	0	1450	551	542	0	0	0			0		Y
EI276	02375	G00985	B015A	177090084500	S03	02/27/1987	QTR	FL		O	24	15	618	729.24
0	0	1180	0	1500	618	729	0	0	0			0		Y
EI276	02375	G00985	B015A	177090084500	S03	04/17/1987	QTR	FL		O	24	15	621	664.47
0	0	1069	0	1500	621	664	0	0	0			0		Y
EI276	02375	G00985	B015A	177090084500	S03	07/04/1987	QTR	FL		O	24	24	553	685.72
0	0	1241	0	1100	553	686	0	0	0			0		Y
EI276	02375	G00985	B015A	177090084500	S03	10/22/1987	QTR	FL		O	24	15	392	297.92
117.09	0	760	23	900	392	298	117	0	0			0		Y
EI276	02375	G00985	B015A	177090084500	S03	01/01/1988	QTR	FL		O	24	15	320	246.4
172.31	0	769	35	840	320	246	172	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	B015A	177090084500	S03	04/19/1988	QTR	FL		O	24	19	312	293.28
338	0	939	52	740	312	293		338	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	09/12/1988	QTR	FL		O	24	22	273	297.57
409.5	0	1092	60	740	273	298		410	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	12/24/1988	QTR	FL		O	24	22	197	212.76
418.63	0	1081	68	440	197	213		419	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	03/15/1989	QTR	FL		O	24	22	155	165.85
361.67	0	1071	70	350	155	166		362	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	06/10/1989	QTR	FL		O	24	23	134	105.86
344.57	0	791	72	410	134	106		345	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	09/16/1989	QTR	FL		O	24	23	122	130.54
367.96	0	1074	75.1	600	122	131		368	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	01/22/1990	POT	GL		O	22.5	25	200.6	206.2
515.6	0	1028	72	440	214	220		550	36.9	.633		0		
EI276	02375	G00985	B015A	177090084500	S03	03/06/1990	QTR	FL		O	24	25	224	232.96
530.21	0	1040	70.3	490	224	233		530	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	06/08/1990	QTR	FL		O	24	27	226	316.4
678	0	1398	75	40	226	316		678	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	09/28/1990	QTR	FL		O	24	27	204	138.72
612	0	681	75	460	204	139		612	0	0		0	Y	
EI276	02375	G00985	B015A	177090084500	S03	12/09/1990	QTR	FL		O	24	27	187	187
561	0	1000	75	420	187	187		561	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C001	177090091300	D01	11/07/1986	QTR	FL		O	24	25	62	287
713	0	4629	92	460	62	287		713	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	02/19/1987	QTR	FL		O	24	26	82	288.64
738	0	3524	90	400	82	289		738	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	04/09/1987	QTR	FL		O	24	26	81	267.3
648.73	0	3296	88.9	360	81	267		649	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	07/03/1987	QTR	FL		O	24	26	70	270.9
623.07	0	3871	89.9	310	70	271		623	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	09/14/1987	QTR	FL		O	24	22	120	271.2
546.67	0	2258	82	460	120	271		547	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	02/20/1988	QTR	FL		O	24	27	118	545.16
541.22	0	4619	82.1	500	118	545		541	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	04/28/1988	QTR	FL		O	24	34	186	779.34
1142.57	0	4188	86	480	186	779		1143	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	04/28/1988	POT	FL		O	4	34	31	130
191	0	4194	86	480	186	780		1146	35	.619		0		
EI276	02375	G00985	C001	177090091300	D01	09/29/1988	QTR	FL		O	24	34	122	523.38
691.33	0	4287	85	280	122	523		691	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	12/27/1988	QTR	FL		O	24	30	46	163.76
372.18	0	3565	89	160	46	164		372	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	D01	06/17/1989	QTR	FL		O	24	34	44	99
391.64	0	2250	89.9	210	44	99		392	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C001	177090091300	D01	09/06/1989	QTR	FL		O	24	34	118	18.88
865.33	0	161	88	160	118	19		865	0	0		0	N	
EI276	02375	G00985	C001	177090091300	D01	11/25/1989	QTR	FL		O	24	34	115	455.05
930.45	0	3957	89	295	115	455		930	0	0		0	N	
EI276	02375	G00985	C001	177090091300	D01	01/27/1990	POT	GL		O	4	34	10.2	23.5
67.6	0	2311	86.9	190	61	141		406	35	.633		0		
EI276	02375	G00985	C001	177090091300	D01	03/10/1990	QTR	FL		O	24	34	56	126
341.16	0	2250	85.9	170	56	126		341	0	0		0	Y	
EI276	02375	G00985	C001	177090091300	S01	12/09/1990	COM	FL		O	24	25	25	213
797	0	8520	97	550	25	213		797	35	0	SOLD	1000		
EI276	02375	G00985	C001	177090091300	S01	12/30/1990	QTR	FL		O	24	29	328	1121.76
984	0	3421	75	890	328	1122		984	0	0		0	N	
EI276	02375	G00985	C001	177090091300	S01	12/30/1990	POT	FL		O	6.5	29	88.8	304.4
266.5	0	3427	75	890	328	1124		984	35	.619		0		
EI276	02375	G00985	C001D	177090091300	D02	11/09/1986	QTR	FL		O	24	22	121	313.03
484	0	2587	80	500	121	313		484	0	0		0	Y	
EI276	02375	G00985	C001D	177090091300	D02	02/01/1987	QTR	FL		O	24	22	135	357.75
575.53	0	2652	81	530	135	358		576	0	0		0	Y	
EI276	02375	G00985	C001D	177090091300	D02	04/02/1987	QTR	FL		O	24	22	114	371.64
486	0	3263	81	520	114	372		486	0	0		0	Y	
EI276	02375	G00985	C001D	177090091300	D02	08/02/1987	QTR	FL		O	24	22	119	391.51
542.11	0	3294	82	505	119	392		542	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	C001D	177090091300	D02	10/01/1987	QTR	FL		O	24	22	129	399.9
587.67	0	3101	82	560	129	400		588	0	0			0	Y
EI276	02375	G00985	C001D	177090091300	D02	02/20/1988	QTR	FL		O	24	25	180	536.4
677.14	0	2978	79	600	180	536		677	0	0			0	Y
EI276	02375	G00985	C001D	177090091300	D02	04/23/1988	POT	FL		O	4	20	21.2	57.7
83.8	0	2724	79.8	600	127	346		503	35	.619			0	
EI276	02375	G00985	C001D	177090091300	D02	05/07/1988	QTR	FL		O	24	20	134	388.6
539.37	0	2903	80.1	775	134	389		539	0	0			0	Y
EI276	02375	G00985	C001D	177090091300	D02	09/24/1988	QTR	GL		O	24	38	194	650.87
1191.71	0	3356	86	380	194	651		1192	0	0			0	Y
EI276	02375	G00985	C001D	177090091300	D02	09/29/1988	QTR	FL		O	24	38	245	899.15
1116.11	0	3669	82	450	245	899		1116	0	0			0	Y
EI276	02375	G00985	C001D	177090091300	D02	12/31/1988	QTR	FL		O	24	34	157	530.66
889.67	0	3382	85	360	157	531		890	0	0			0	Y
EI276	02375	G00985	C001D	177090091300	D02	06/18/1989	QTR	FL		O	24	38	127	664.21
931.33	0	5228	88	280	127	664		931	0	0			0	N
EI276	02375	G00985	C001D	177090091300	D02	09/07/1989	QTR	FL		O	24	38	111	1055.61
629	0	9514	85	250	111	1056		629	0	0			0	N
EI276	02375	G00985	C001D	177090091300	D02	11/27/1989	QTR	FL		O	24	38	136	756.98
997.33	0	5566	88	300	136	757		997	0	0			0	N
EI276	02375	G00985	C001D	177090091300	D02	01/21/1990	POT	GL		O	12	38	89	368
502	0	4135	84.9	310	178	736		1004	35	.633			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C001D	177090091300	D02	03/13/1990	QTR	FL		O	24	38	141	597.84
943.62	0	4241	87	300	141	598		944	0	0		0	Y	
EI276	02375	G00985	C005	177090091901	S01	11/04/1986	QTR	FL		O	24	34	141	271.99
1425.67	0	1929	91	300	141	272		1426	0	0		0	Y	
EI276	02375	G00985	C005	177090091901	S01	12/17/1987	QTR	FL		O	24	23	336	137.76
282.78	0	411	45.7	500	336	138		283	0	0		0	Y	
EI276	02375	G00985	C005	177090091901	S01	01/15/1988	POT	FL		O	4	23	47	23
142	0	489	75.1	450	282	138		852	33	.633		0		
EI276	02375	G00985	C005	177090091901	S01	04/24/1988	QTR	FL		O	24	23	356	89
661.14	0	250	65	400	356	89		661	0	0		0	Y	
EI276	02375	G00985	C005	177090091901	S01	09/25/1988	QTR	FL		O	24	23	313	90.77
665.13	0	291	68	430	313	91		665	0	0		0	Y	
EI276	02375	G00985	C005	177090091901	S01	12/27/1988	QTR	FL		O	24	23	188	112.8
752	0	601	80	345	188	113		752	0	0		0	Y	
EI276	02375	G00985	C005	177090091901	S01	06/04/1989	QTR	FL		O	24	23	243	138.51
729	0	572	75	350	243	139		729	0	0		0	N	
EI276	02375	G00985	C005	177090091901	S01	09/18/1989	QTR	FL		O	24	23	201	124.62
751.61	0	622	78.9	350	201	125		752	0	0		0	N	
EI276	02375	G00985	C005	177090091901	S01	11/27/1989	QTR	FL		O	24	25	91	91
1046.5	0	1000	92	330	91	91		1047	0	0		0	N	
EI276	02375	G00985	C005	177090091901	S01	01/23/1990	POT	FL		O	12	25	79.5	41.5
448	0	522	84.9	315	159	83		896	33	.633		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	C005	177090091901	S01	03/20/1990	QTR	FL		O	24	25	209	79.42
836	0	378	80	315	209	79		836	0	0			0	Y
EI276	02375	G00985	C005	177090091901	S01	06/02/1990	QTR	FL		O	24	28	152	115.52
1114.67	0	763	88	320	152	116		1115	0	0			0	Y
EI276	02375	G00985	C005	177090091901	S01	09/07/1990	QTR	FL		O	24	28	122	129.32
1233.56	0	1057	91	355	122	129		1234	0	0			0	Y
EI276	02375	G00985	C005	177090091901	S01	12/01/1990	QTR	FL		O	24	28	107	159.43
1230.5	0	1486	92	385	107	159		1231	0	0			0	Y
EI276	02375	G00985	C007	177090093500	D01	10/26/1986	QTR	GL		O	24	29	38	6
342	0	158	90	400	38	6		342	0	0			0	Y
EI276	02375	G00985	C007	177090093500	D01	02/08/1988	QTR	GL		O	24	36	40	54.8
460	0	1375	92	155	40	55		460	0	0			0	Y
EI276	02375	G00985	C007	177090093500	D01	05/14/1988	QTR	GL		O	24	25	48	69.6
297.32	0	1458	86.1	230	48	70		297	0	0			0	Y
EI276	02375	G00985	C007	177090093500	D01	09/23/1988	QTR	GL		O	24	34	28	84
201.51	0	3000	87.8	170	28	84		202	0	0			0	Y
EI276	02375	G00985	C007	177090093500	D01	09/24/1988	POT	GL		O	4	34	4.67	14
33.67	0	3000	87.8	170	28	84		202	31	.633			0	
EI276	02375	G00985	C007	177090093500	D01	12/23/1988	QTR	GL		O	24	36	39	294.84
256.45	0	7564	86.8	140	39	295		256	0	0			0	Y
EI276	02375	G00985	C007	177090093500	D01	06/06/1989	QTR	GL		O	24	36	69	89.7
506	0	1304	88	190	69	90		506	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	C007	177090093500	D01	09/11/1989	QTR	GL		O	24	6	55	145.75
500.56	0	2655	90.1	180	55	146		501	0	0			0	N
EI276	02375	G00985	C007	177090093500	D01	11/27/1989	QTR	GL		O	24	30	40	76
404.44	0	1900	91	885	40	76		404	0	0			0	N
EI276	02375	G00985	C007	177090093500	D01	01/20/1990	POT	GL		O	12	30	20	34
200.5	0	1700	90.9	195	40	68		401	31	.633			0	
EI276	02375	G00985	C007	177090093500	D01	03/20/1990	QTR	GL		O	24	32	44	57.64
444.89	0	1318	91	180	44	58		445	0	0			0	Y
EI276	02375	G00985	C007D	177090093500	D02	11/05/1986	QTR	FL		O	24	19	107	552.98
784.67	0	5168	88	1310	107	553		785	0	0			0	Y
EI276	02375	G00985	C007D	177090093500	D02	02/22/1987	QTR	FL		O	24	19	120	549.6
871.74	0	4583	87.9	1250	120	550		872	0	0			0	Y
EI276	02375	G00985	C007D	177090093500	D02	04/12/1987	QTR	FL		O	24	19	117	522.05
783	0	4462	87	1240	117	522		783	0	0			0	Y
EI276	02375	G00985	C007D	177090093500	D02	08/08/1987	QTR	FL		O	24	19	108	530.28
784.56	0	4907	87.9	1240	108	530		785	0	0			0	Y
EI276	02375	G00985	C007D	177090093500	D02	11/19/1987	QTR	FL		O	24	21	142	582.2
1012.47	0	4099	87.7	1100	142	582		1012	0	0			0	Y
EI276	02375	G00985	C007D	177090093500	D02	02/14/1988	QTR	FL		O	24	21	122	596.58
886.26	0	4893	87.9	1000	122	597		886	0	0			0	Y
EI276	02375	G00985	C007D	177090093500	D02	04/10/1988	QTR	FL		O	24	21	119	599.76
872.67	0	5042	88	990	119	600		873	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C007D	177090093500	D02	09/04/1988	QTR	FL		O	24	22	100	554
809.09	0	5540	89	970	100	554		809	0	0		0	Y	
EI276	02375	G00985	C007D	177090093500	D02	12/26/1988	QTR	FL		O	24	23	125	675
916.67	0	5400	88	955	125	675		917	0	0		0	Y	
EI276	02375	G00985	C007D	177090093500	D02	06/06/1989	QTR	FL		O	24	23	110	457.6
990	0	4164	90	825	110	458		990	0	0		0	N	
EI276	02375	G00985	C007D	177090093500	D02	09/15/1989	QTR	FL		O	24	23	87	677.73
879.67	0	7793	91	860	87	678		880	0	0		0	N	
EI276	02375	G00985	C007D	177090093500	D02	11/28/1989	QTR	FL		O	24	23	106	371
954	0	3500	90	705	106	371		954	0	0		0	N	
EI276	02375	G00985	C007D	177090093500	D02	01/16/1990	POT	FL		O	10	23	45.8	230
410.8	0	5018	90	900	110	552		986	35	.633		0		
EI276	02375	G00985	C007D	177090093500	D02	03/19/1990	QTR	FL		O	24	25	120	618
1080	0	5150	90	815	120	618		1080	0	0		0	Y	
EI276	02375	G00985	C007D	177090093500	D02	06/03/1990	QTR	FL		O	24	27	122	586.82
1098	0	4811	90	700	122	587		1098	0	0		0	Y	
EI276	02375	G00985	C007D	177090093500	D02	09/26/1990	QTR	FL		O	24	20	64	32
424.55	0	500	86.9	110	64	32		425	0	0		0	Y	
EI276	02375	G00985	C007D	177090093500	D02	12/10/1990	QTR	FL		O	24	20	86	378.4
774	0	4395	90	920	86	378		774	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	D01	11/05/1986	QTR	FL		O	24	24	62	69.01
713	0	1113	92	240	62	69		713	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C008	177092002700	D01	01/29/1987	QTR	FL		O	24	24	87	72.21
774.39	0	828	89.9	280	87	72		774	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	D01	04/11/1987	QTR	FL		O	24	24	72	68.98
728	0	958	91	290	72	69		728	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	D01	07/24/1987	QTR	FL		O	24	24	62	98.58
703.43	0	1597	91.9	290	62	99		703	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	D01	11/19/1987	QTR	FL		O	24	24	76	71.44
691.68	0	934	90.1	320	76	71		692	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	D01	01/11/1988	QTR	FL		O	24	24	81	91.53
729	0	1136	90	280	81	92		729	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	D01	05/08/1988	QTR	FL		O	24	24	78	69.42
702	0	885	90	270	78	69		702	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	D01	09/25/1988	QTR	FL		O	24	25	66	76.56
667.33	0	1167	91	220	66	77		667	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	D01	12/26/1988	QTR	FL		O	24	28	95	167.2
760.86	0	1758	88.9	200	95	167		761	0	0		0	Y	
EI276	02375	G00985	C008	177092002700	S01	11/24/1990	COM	FL		O	6	19	3	40
331	0	13333	99.1	420	12	160		1324	0	0	SOLD	920		
EI276	02375	G00985	C008	177092002700	S01	12/24/1990	QTR	FL		O	24	30	55	110
861.67	0	2000	94	275	55	110		862	0	0		0	N	
EI276	02375	G00985	C008D	177092002700	D02	07/12/1987	QTR	FL		O	24	24	63	91.98
714.78	0	1460	91.9	290	63	92		715	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C009	177090094000	D01	10/31/1986	QTR	GL		O	24	21	112	4.03
421.33	0	36	79	290	112	4		421	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	02/20/1987	QTR	FL		O	24	21	113	35.03
478.62	0	310	80.9	300	113	35		479	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	04/17/1987	QTR	GL		O	24	21	83	56.02
435.75	0	675	84	245	83	56		436	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	07/13/1987	QTR	FL		O	24	21	80	14.4
453.33	0	175	85	280	80	14		453	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	11/01/1987	QTR	FL		O	24	21	101	11.11
433.39	0	109	81.1	290	101	11		433	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	01/15/1988	QTR	FL		O	24	21	99	46.53
398.49	0	475	80.1	300	99	47		398	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	05/06/1988	QTR	FL		O	24	21	77	159.39
378.62	0	2065	83.1	280	77	159		379	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	09/21/1988	QTR	GL		O	24	27	157	203
556.64	0	1293	78	420	157	203		557	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	09/27/1988	QTR	FL		O	24	27	156	215.28
494	0	1378	76	430	156	215		494	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	12/25/1988	QTR	FL		O	24	30	179	223.75
506.82	0	1251	73.9	400	179	224		507	0	0		0	Y	
EI276	02375	G00985	C009	177090094000	D01	06/08/1989	QTR	FL		O	24	30	140	215.6
344.43	0	1543	71.1	345	140	216		344	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	C009	177090094000	D01	09/07/1989	QTR	FL		O	24	30	138	180.78
462	0	1312	77	250	138	181		462	0	0			0	N
EI276	02375	G00985	C009	177090094000	D01	11/26/1989	QTR	GL		O	24	32	188	106.97
483.43	0	569	72	210	188	107		483	0	0			0	N
EI276	02375	G00985	C009	177090094000	D01	01/15/1990	POT	GL		O	4	32	29.2	6.5
78.8	0	223	73	260	175	39		473	32.2	.633			0	
EI276	02375	G00985	C009	177090094000	D01	03/18/1990	QTR	FL		O	24	34	183	34.77
427	0	191	70	170	183	35		427	0	0			0	Y
EI276	02375	G00985	C009	177090094000	D01	12/26/1990	QTR	FL		O	24	31	169	72.67
56.94	0	432	25.2	190	169	73		57	0	0			0	N
EI276	02375	G00985	C009D	177090094000	D02	11/08/1986	QTR	GL		O	24	20	81	193.99
243	0	2395	75	400	81	194		243	0	0			0	Y
EI276	02375	G00985	C009D	177090094000	D02	02/28/1987	QTR	GL		O	24	20	122	95.16
226.57	0	779	65	410	122	95		227	0	0			0	Y
EI276	02375	G00985	C009D	177090094000	D02	05/02/1987	QTR	GL		O	24	20	89	139.02
240.63	0	1562	73	350	89	139		241	0	0			0	Y
EI276	02375	G00985	C009D	177090094000	D02	08/07/1987	QTR	GL		O	24	20	85	191.25
198.33	0	2247	70	250	85	191		198	0	0			0	Y
EI276	02375	G00985	C009D	177090094000	D02	10/15/1987	QTR	GL		O	24	20	67	104.52
161.67	0	1567	70.7	375	67	105		162	0	0			0	Y
EI276	02375	G00985	C009D	177090094000	D02	12/18/1987	QTR	GL		O	24	20	68	180.88
202.92	0	2662	74.9	350	68	181		203	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C009D	177090094000	D02	04/02/1988	QTR	GL		O	24	22	86	280.36
242.24	0	3256	73.8	340	86	280		242	0	0		0	Y	
EI276	02375	G00985	C009D	177090094000	D02	06/08/1989	QTR	GL		O	24	24	91	153.79
417.38	0	1692	82.1	375	91	154		417	0	0		0	N	
EI276	02375	G00985	C009D	177090094000	D02	09/12/1989	QTR	GL		O	24	24	99	137.61
396	0	1394	80	365	99	138		396	0	0		0	N	
EI276	02375	G00985	C009D	177090094000	D02	11/13/1989	POT	GL		O	4	24	17.5	27.8
52.3	0	1590	74.9	310	105	167		314	35.2	.633		0		
EI276	02375	G00985	C009D	177090094000	D02	11/27/1989	QTR	GL		O	24	24	112	145.94
336	0	1304	75	340	112	146		336	0	0		0	Y	
EI276	02375	G00985	C009D	177090094000	D02	03/11/1990	QTR	GL		O	24	24	48	160.8
272	0	3354	85	280	48	161		272	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	11/10/1986	QTR	GL		O	24	30	49	44.98
173.73	0	918	78	785	49	45		174	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	01/25/1987	QTR	GL		O	24	30	56	31.92
197.39	0	571	77.9	240	56	32		197	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	03/26/1987	QTR	GL		O	24	30	33	26.73
162.27	0	818	83.1	200	33	27		162	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	08/07/1987	QTR	GL		O	24	31	31	96.72
192.02	0	3129	86.1	140	31	97		192	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	10/22/1987	QTR	GL		O	24	31	37	48.84
213	0	1324	85.2	145	37	49		213	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C012	177092000500	D01	02/20/1988	QTR	GL		O	24	31	56	72.8
211.94	0	1304	79.1	100	56	73		212	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	04/07/1988	POT	GL		O	4	31	6.2	18.5
23	0	3000	78.8	120	37	111		138	37	.619		0		
EI276	02375	G00985	C012	177092000500	D01	05/23/1988	QTR	GL		O	24	31	51	35.7
160.62	0	706	75.9	150	51	36		161	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	09/05/1988	QTR	GL		O	24	31	33	68.97
151.36	0	2091	82.1	100	33	69		151	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	12/27/1988	QTR	GL		O	24	38	34	32.98
128.68	0	971	79.1	100	34	33		129	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	06/09/1989	QTR	GL		O	24	42	33	69.96
124.14	0	2121	79	100	33	70		124	0	0		0	N	
EI276	02375	G00985	C012	177092000500	D01	09/09/1989	QTR	GL		O	24	42	31	133.92
177.05	0	4323	85.1	95	31	134		177	0	0		0	N	
EI276	02375	G00985	C012	177092000500	D01	12/29/1989	QTR	GL		O	24	42	38	67.98
215.33	0	1789	85	115	38	68		215	0	0		0	N	
EI276	02375	G00985	C012	177092000500	D01	01/16/1990	POT	GL		O	6	42	7.7	13.7
35	0	1774	82	105	31	55		140	33	.633		0		
EI276	02375	G00985	C012	177092000500	D01	03/19/1990	QTR	GL		O	24	44	37	25.9
135.09	0	703	78.5	110	37	26		135	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01	06/05/1990	QTR	GL		O	24	48	22	38.94
126.65	0	1773	85.2	100	22	39		127	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C012	177092000500	D01 09/08/1990	QTR	GL			O	24	48	27	60.75
237.71	0	2259	89.8	130	27	61		238	0	0		0	Y	
EI276	02375	G00985	C012	177092000500	D01 12/26/1990	QTR	GL			O	24	32	52	21.84
167.41	0	423	76.3	170	52	22		167	0	0		0	Y	
EI276	00687	G00985	C017B	177092012000	S04 07/28/1987	QTR	FL			O	24	34	10	74
0	0	7400	0	150	10	74		0	0	0		0	Y	
EI276	00687	G00985	C017B	177092012000	S04 12/06/1987	POT	GL			O	4	28	13.3	43
5.8	0	3225	30.4	300	80	258		35	36.3	.619		0		
EI276	00687	G00985	C017B	177092012000	S04 01/17/1988	QTR	FL			O	24	44	24	22.8
18.03	0	958	42.9	170	24	23		18	0	0		0	Y	
EI276	00687	G00985	C017B	177092012000	S04 05/08/1988	QTR	FL			O	24	28	27	75.87
22	0	2815	44.9	175	27	76		22	0	0		0	Y	
EI276	00687	G00985	C017B	177092012000	S04 09/23/1988	QTR	FL			O	24	30	25	13
15.98	0	520	39	140	25	13		16	0	0		0	Y	
EI276	00687	G00985	C017B	177092012000	S04 12/28/1988	QTR	FL			O	24	34	10	67
4.99	0	6700	33.3	80	10	67		5	0	0		0	Y	
EI276	00687	G00985	C017B	177092012000	S04 06/03/1989	QTR	FL			O	24	34	42	370.86
12.97	0	8833	23.6	120	42	371		13	0	0		0	N	
EI276	00687	G00985	C017B	177092012000	S04 09/17/1989	QTR	FL			O	24	34	15	141
6.01	0	9400	28.6	80	15	141		6	0	0		0	N	
EI276	00687	G00985	C017B	177092012000	S04 01/27/1990	POT	GL			O	4	34	1.2	3
.5	0	2571	29.4	80	7	18		3	36.3	.633		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C019D	177092005200	D02	10/28/1986	QTR	FL		O	24	22	72	72
648	0	1000	90	300	72	72		648	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	D02	01/23/1987	QTR	FL		O	24	22	88	90.64
712	0	1034	89	300	88	91		712	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	D02	04/04/1987	QTR	FL		O	24	22	73	94.9
729.2	0	1301	90.9	280	73	95		729	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	D02	07/12/1987	QTR	FL		O	24	22	64	90.88
647.11	0	1422	91	290	64	91		647	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	D02	11/01/1987	QTR	FL		O	24	22	62	81.84
626.89	0	1323	91	290	62	82		627	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	D02	02/21/1988	QTR	FL		O	24	22	74	76.96
598.73	0	1041	89	280	74	77		599	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	D02	04/30/1988	POT	FL		O	4	22	11.7	12.7
104.7	0	1086	89.9	290	70	76		628	30	.619		0		
EI276	02375	G00985	C019D	177092005200	D02	05/23/1988	QTR	FL		O	24	22	73	73.73
657	0	1014	90	285	73	74		657	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	D02	09/27/1988	QTR	FL		O	24	22	67	116.58
603	0	1746	90	280	67	117		603	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	D02	12/26/1988	QTR	FL		O	24	22	91	97.37
549.85	0	1066	85.8	260	91	97		550	0	0		0	Y	
EI276	02375	G00985	C019D	177092005200	S02	10/17/1990	COM	FL		O	24	20	2	2
168	0	1000	98.8	270	2	2		168	30	0	SOLD	920		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	02375	G00985	C019D	177092005200	S02	12/06/1990	QTR	FL		O	24	38	39	53.82
261	0	1385	87	140	39	54		261	0	0			0	N
EI276	02375	G00985	C019D	177092005200	S02	12/26/1990	POT	GL		O	4	42	6	11.33
40.5	0	1889	87.1	130	36	68		243	30	.619			0	
EI276	02375	G00985	C020	177092005300	S01	12/17/1987	QTR	GL		O	24	17	59	114.46
39.01	0	1932	39.8	200	59	114		39	0	0			0	N
EI276	02375	G00985	C020	177092005300	S01	04/24/1988	QTR	GL		O	24	22	59	193.52
39.01	0	3288	39.8	300	59	194		39	0	0			0	Y
EI276	02375	G00985	C020	177092005300	S01	04/24/1988	POT	GL		O	4	22	9.8	32.3
6.5	0	3288	39.9	300	59	194		39	35.2	.619			0	
EI276	02375	G00985	C024	177092008000	D01	11/09/1986	QTR	GL		O	24	30	31	78
356.5	0	2516	92	280	31	78		357	0	0			0	Y
EI276	02375	G00985	C024	177092008000	D01	02/07/1987	QTR	GL		O	24	30	36	61.92
414	0	1722	92	225	36	62		414	0	0			0	Y
EI276	02375	G00985	C024	177092008000	D01	05/09/1987	QTR	GL		O	24	30	31	35.96
351.72	0	1161	91.9	210	31	36		352	0	0			0	Y
EI276	02375	G00985	C024	177092008000	D01	08/07/1987	QTR	GL		O	24	32	37	87.69
374.11	0	2378	91	210	37	88		374	0	0			0	Y
EI276	02375	G00985	C024	177092008000	D01	10/02/1987	QTR	GL		O	24	32	38	57.76
342	0	1526	90	195	38	58		342	0	0			0	Y
EI276	02375	G00985	C024	177092008000	D01	02/19/1988	QTR	GL		O	24	34	42	273
343.32	0	6500	89.1	220	42	273		343	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C024	177092008000	D01	05/01/1988	POT	GL		O	4	36	6.5	16.3
58.2	0	2513	90	130	39	98		349	31	.619		0		
EI276	02375	G00985	C024	177092008000	D01	05/08/1988	QTR	GL		O	24	36	42	11.76
378	0	286	90	150	42	12		378	0	0		0	Y	
EI276	02375	G00985	C024	177092008000	D01	09/20/1988	QTR	GL		O	24	36	49	71.54
436.15	0	1469	89.9	130	49	72		436	0	0		0	Y	
EI276	02375	G00985	C024	177092008000	D01	12/27/1988	QTR	GL		O	24	36	27	9.99
314.77	0	370	92.1	110	27	10		315	0	0		0	Y	
EI276	02375	G00985	C024	177092008000	D01	06/05/1989	QTR	GL		O	24	36	49	47.53
436.15	0	980	89.9	145	49	48		436	0	0		0	N	
EI276	02375	G00985	C024	177092008000	D01	11/25/1989	QTR	GL		O	24	36	30	25.98
303.33	0	867	91	150	30	26		303	0	0		0	N	
EI276	02375	G00985	C024	177092008000	D01	01/13/1990	POT	GL		O	4	24	3.5	5.3
31.8	0	1524	90.1	110	21	32		191	31	.633		0		
EI276	02375	G00985	C024	177092008000	D01	03/20/1990	QTR	GL		O	24	38	30	66.9
307.08	0	2233	91.1	140	30	67		307	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	11/09/1986	QTR	GL		O	24	22	194	151.9
8.08	0	784	4	310	194	152		8	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	02/07/1987	QTR	GL		O	24	22	228	259.92
1.84	0	1140	.8	300	228	260		2	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	05/01/1987	QTR	GL		O	24	22	222	244.2
1.79	0	1099	.8	320	222	244		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C024D	177092008000	D02	07/11/1987	QTR	GL		O	24	22	189	272.16
1.91	0	1439	1	310	189	272		2	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	09/18/1987	QTR	GL		O	24	22	209	156.75
2.97	0	751	1.4	310	209	157		3	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	12/25/1987	QTR	GL		O	24	22	170	232.9
2.06	0	1371	1.2	300	170	233		2	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	05/07/1988	QTR	GL		O	24	24	201	245.22
2.03	0	1219	1	290	201	245		2	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	09/27/1988	QTR	GL		O	24	24	200	324
3.05	0	1620	1.5	275	200	324		3	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	12/25/1988	QTR	GL		O	24	28	193	370.56
1.95	0	1922	1	225	193	371		2	0	0		0	Y	
EI276	02375	G00985	C024D	177092008000	D02	06/17/1989	QTR	GL		O	24	28	206	364.62
2.08	0	1772	1	225	206	365		2	0	0		0	N	
EI276	02375	G00985	C024D	177092008000	D02	09/09/1989	QTR	GL		O	24	28	226	302.84
6.99	0	1341	3	180	226	303		7	0	0		0	N	
EI276	02375	G00985	C024D	177092008000	D02	11/26/1989	QTR	GL		O	24	29	215	224.89
2.17	0	1047	1	240	215	225		2	0	0		0	N	
EI276	02375	G00985	C024D	177092008000	D02	01/14/1990	POT	GL		O	9	29	85.9	91.1
1.9	0	1061	2.2	240	229	243		5	31	.633		0		
EI276	02375	G00985	C024D	177092008000	D02	03/05/1990	QTR	GL		O	24	29	202	135.34
2.04	0	668	1	240	202	135		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02375	G00985	C027E	177092011300	D03	11/09/1986	QTR	GL		O	24	25	38	67.98
152	0	1789	80	170	38	68		152	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	02/07/1987	QTR	GL		O	24	25	50	18
264.47	0	360	84.1	170	50	18		264	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	04/18/1987	QTR	GL		O	24	25	38	88.92
208.75	0	2342	84.6	120	38	89		209	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	07/26/1987	QTR	GL		O	24	25	32	45.76
178.53	0	1438	84.8	150	32	46		179	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	09/12/1987	QTR	GL		O	24	25	29	45.82
164.33	0	1586	85	100	29	46		164	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	01/01/1988	QTR	GL		O	24	25	32	60.8
141.91	0	1906	81.6	200	32	61		142	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	03/29/1988	QTR	GL		O	24	27	34	99.96
254.14	0	2941	88.2	150	34	100		254	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	09/25/1988	QTR	GL		O	24	27	27	9.99
164.49	0	370	85.9	125	27	10		164	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	12/28/1988	QTR	GL		O	24	27	26	26
147.33	0	1000	85	100	26	26		147	0	0		0	Y	
EI276	02375	G00985	C027E	177092011300	D03	06/03/1989	QTR	GL		O	24	31	33	69.96
187	0	2121	85	140	33	70		187	0	0		0	N	
EI276	02375	G00985	C027E	177092011300	D03	09/22/1989	QTR	GL		O	24	31	33	49.83
147.33	0	1515	81.7	190	33	50		147	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	02375	G00985	C027E	177092011300	D03	11/25/1989	QTR	GL		O	24	38	28	64.99
172	0	2321	86	100	28	65	172	0	0			0		N
EI276	02375	G00985	C027E	177092011300	D03	01/27/1990	POT	GL		O	4	38	6.2	12.7
24.3	0	2054	79.7	120	37	76	146	32.7	.633			0		
EI276	02375	G00985	C027E	177092011300	D03	03/23/1990	QTR	GL		O	24	38	27	61.83
153	0	2296	85	130	27	62	153	0	0			0		Y
EI276	02375	G00985	C027E	177092011300	D03	06/05/1990	QTR	GL		O	24	38	26	109.98
161.05	0	4231	86.1	100	26	110	161	0	0			0		Y
EI276	02375	G00985	C027E	177092011300	D03	09/28/1990	QTR	GL		O	24	38	45	120.6
148.97	0	2689	76.8	100	45	121	149	0	0			0		Y
EI276	02375	G00985	C027E	177092011300	D03	12/28/1990	QTR	GL		O	24	38	23	74.98
156.69	0	3261	87.2	125	23	75	157	0	0			0		Y
EI273	00105	G00987	A001	177102001800	S01	11/30/1986	SEM	FL		G	24	0	0	780
0	1100	9999999	999.9	780	0	780	0	0	0			1100		Y
EI273	00105	G00987	A002A	177102001900	S02	11/07/1989	POT	FL		G	24	38	0	541
0	0	9999999	999.9	500	0	541	0	0	0			0		
EI273	00105	G00987	A002A	177102001900	S02	11/08/1989	SEM	FL		G	24	0	0	541
0	1150	9999999	999.9	500	0	541	0	0	0			1065		Y
EI273	00105	G00987	A002A	177102001900	S02	05/18/1990	SEM	FL		G	24	0	0	408
0	1125	9999999	999.9	800	0	408	0	0	0			790		Y
EI273	00105	G00987	A004	177102002800	S01	11/30/1986	SEM	FL		G	24	0	0	4200
0	1190	9999999	999.9	1175	0	4200	0	0	0			1100		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI273	00105	G00987	A004	177102002800	S01	05/15/1987	SEM	FL		G	24	0	0	4000
0	1180	9999999	999.9	1140	0	4000	0	0	0		1080	Y		
EI273	00105	G00987	A004	177102002800	S01	11/06/1987	SEM	FL		G	24	0	0	4300
0	1125	9999999	999.9	1125	0	4300	0	0	0		1090	Y		
EI273	00105	G00987	A004	177102002800	S01	05/20/1988	SEM	FL		G	24	0	0	3826
0	1150	9999999	999.9	1140	0	3826	0	0	0		0	Y		
EI273	00105	G00987	A004	177102002800	S01	11/16/1988	SEM	FL		G	24	0	0	3106
0	1150	9999999	999.9	1140	0	3106	0	0	0		1110	Y		
EI273	00105	G00987	A004	177102002800	S01	05/20/1989	SEM	FL		G	24	0	0	7309
0	1125	9999999	999.9	1110	0	7309	0	0	0		1080	Y		
EI273	00105	G00987	A004	177102002800	S01	11/28/1989	SEM	FL		G	24	0	0	6508
0	1125	9999999	999.9	1000	0	6508	0	0	0		1080	Y		
EI273	00105	G00987	A004	177102002800	S01	05/30/1990	SEM	FL		G	24	0	0	5585
1	1100	9999999	100	1085	0	5585	1	0	0		795	Y		
EI273	00105	G00987	A004	177102002800	S01	11/19/1990	SEM	FL		G	24	0	0	5499
0	1075	9999999	999.9	1060	0	5499	0	0	0		1100	Y		
EI273	00105	G00987	A006	177102002200	S02	11/07/1989	POT	FL		G	24	30	0	3247
0	0	9999999	999.9	1100	0	3247	0	0	0		0			
EI273	00105	G00987	A006	177102002200	S02	11/08/1989	SEM	FL		G	24	0	0	3247
0	1150	9999999	999.9	1100	0	3247	0	0	0		1065	Y		
EI273	00105	G00987	A006	177102002200	S02	05/20/1990	SEM	FL		G	24	0	0	2116
1	1100	9999999	100	840	0	2116	1	0	0		790	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI273	00105	G00987	A006	177102002200	S02	11/12/1990	SEM	FL		G	24	0	0	1794
0	1075	9999999	999.9	850	0	1794		0	0	0			1090	Y
EI273	00105	G00987	A007	177102002100	S01	11/19/1986	SEM	FL		G	24	0	0	4100
0	1210	9999999	999.9	1190	0	4100		0	0	0			1100	Y
EI273	00105	G00987	A007	177102002100	S01	05/01/1987	SEM	FL		G	24	0	0	2350
0	1250	9999999	999.9	1245	0	2350		0	0	0			1080	Y
EI273	00105	G00987	A007	177102002100	S01	11/05/1987	SEM	FL		G	24	0	0	3950
337	1090	9999999	100	1125	0	3950		337	0	0			0	Y
EI273	00105	G00987	A007	177102002100	S01	04/14/1988	SEM	FL		G	24	0	0	6170
0	1240	9999999	999.9	1220	0	6170		0	0	0			0	Y
EI273	00105	G00987	A007	177102002100	S01	11/27/1988	SEM	FL		G	24	0	0	5107
0	1240	9999999	999.9	1205	0	5107		0	0	0			1090	Y
EI273	00105	G00987	A007	177102002100	S01	05/15/1989	SEM	FL		G	24	0	0	7207
0	1240	9999999	999.9	1100	0	7207		0	0	0			1080	Y
EI273	00105	G00987	A007	177102002100	S01	11/17/1989	SEM	FL		G	24	0	0	5279
0	1240	9999999	999.9	1210	0	5279		0	0	0			1085	Y
EI273	00105	G00987	A007	177102002100	S01	05/29/1990	SEM	FL		G	24	0	0	6359
0	1225	9999999	999.9	1175	0	6359		0	0	0			790	Y
EI273	00105	G00987	A007	177102002100	S01	11/13/1990	SEM	FL		G	24	0	0	6414
1	1200	9999999	100	1190	0	6414		1	0	0			1080	Y
EI273	00105	G00987	A009A	177102002400	S02	11/02/1987	SEM	FL		G	24	0	0	1650
0	1250	9999999	999.9	1225	0	1650		0	0	0			1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI273	00105	G00987	A009A	177102002400	S02	02/14/1988	POT	FL		G	24	18	0	2500
0	0	9999999	999.9	1210	0	2500	0	0	0		0			
EI273	00105	G00987	A009A	177102002400	S02	05/25/1988	SEM	FL		G	24	0	0	4918
0	1210	9999999	999.9	1200	0	4918	0	0	0		0		Y	
EI273	00105	G00987	A009A	177102002400	S02	11/05/1988	SEM	FL		G	24	0	0	3471
0	1210	9999999	999.9	1210	0	3471	0	0	0		1090		Y	
EI273	00105	G00987	B005	177102004000	S01	11/06/1986	SEM	FL		G	24	0	0	5149
0	1625	9999999	999.9	1475	0	5149	0	0	0		1120		Y	
EI273	00105	G00987	B005	177102004000	S01	04/19/1987	SEM	FL		G	24	0	35.5	5121
0	1600	142250	0	1500	36	5121	0	0	0		1140		Y	
EI273	00105	G00987	B005	177102004000	S01	08/01/1987	SEM	FL		G	24	0	28	6197
0	1590	221321	0	1400	28	6197	0	0	0		1200		Y	
EI273	00105	G00987	B005	177102004000	S01	04/04/1988	SEM	FL		G	24	0	15.9	5411
.3	1460	338188	1.9	1320	16	5411	0	0	0		1185		Y	
EI273	00105	G00987	B005	177102004000	S01	02/05/1989	POT	FL		G	6	12	12	1079
0	0	89917	0	1350	48	4316	0	62	.6		0			
EI273	00105	G00987	B005	177102004000	S01	04/09/1989	SEM	FL		G	24	0	40.1	5400
0	1500	135000	0	1320	40	5400	0	0	0		1150		Y	
EI273	00105	G00987	B005	177102004000	S01	12/05/1989	SEM	FL		G	24	0	30	4515
0	1390	150500	0	1230	30	4515	0	0	0		1180		Y	
EI273	00105	G00987	B005	177102004000	S01	06/06/1990	SEM	FL		G	24	0	0	4231
0	1300	9999999	999.9	1120	0	4231	0	0	0		1110		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI273	00105	G00987	B009	177104083670	S01	11/02/1986	SEM	FL		G	24	0	15.3	15709
0	1900	1047267	0	1570	15	15709	0	0	0		1110		Y	
EI273	00105	G00987	B009	177104083670	S01	04/11/1987	SEM	FL		G	24	0	46.2	14780
0	1910	321304	0	1540	46	14780	0	0	0		0		Y	
EI273	00105	G00987	B009	177104083670	S01	07/15/1987	SEM	FL		G	24	0	15	12137
0	1720	809133	0	1500	15	12137	0	0	0		1230		Y	
EI273	00105	G00987	B011	177104085600	S01	11/03/1986	SEM	FL		G	24	0	0	313
0	1250	9999999	999.9	1150	0	313	0	0	0		1110		Y	
EI273	00105	G00987	B011	177104085600	S01	04/04/1987	SEM	FL		G	24	0	0	382
0	1300	9999999	999.9	1130	0	382	0	0	0		1130		Y	
EI273	00105	G00987	B011	177104085600	S01	01/04/1990	POT	FL		G	6	64	0	2.5
0	0	9999999	999.9	230	0	10	0	0	.6		0			
EI273	00105	G00987	B012	177104093400	S02	02/06/1989	POT	FL		G	5	33	1.3	3041
0	0	2432833	0	2000	6	14597	0	39.7	.6		0			
EI273	00105	G00987	B012	177104093400	S02	02/10/1989	COM	FL		G	24	42	6	15000
0	2480	2500000	0	1810	6	15000	0	39.7	0	SOLD	120			
EI273	00105	G00987	B012	177104093400	S02	06/05/1989	SEM	FL		G	24	0	1	3100
0	2450	3100000	0	2300	1	3100	0	0	0		1250		Y	
EI273	00105	G00987	B012	177104093400	S02	07/08/1989	SEM	FL		G	24	0	5.2	17959
0	2300	3591800	0	1850	5	17959	0	0	0		1245		Y	
EI273	00105	G00987	B012	177104093400	S02	06/06/1990	SEM	FL		G	24	0	0	15744
0	2350	9999999	999.9	1550	0	15744	0	0	0		1120		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI273	00105	G00987	B013	177104094000	S01	09/09/1986	SEM	FL		G	24	0	96	5394
0	1200	56188	0	1100	96	5394	0	0	0				1050	Y
EI273	00105	G00987	C001	177104089000	S02	10/03/1986	SEM	FL		G	24	0	119	2340
0	2950	19664	0	2750	119	2340	0	0	0				1110	Y
EI273	00105	G00987	C001	177104089000	S02	04/12/1987	SEM	FL		G	24	0	309.3	6788
12.9	2850	21968	4	2320	309	6788	13	0	0				0	Y
EI273	00105	G00987	C001	177104089000	S02	04/05/1988	COM	FL		G	24	37	20.5	3522
184.7	2700	167714	90	1900	21	3522	185	0	0	SOLD			0	
EI273	00105	G00987	C001	177104089000	S02	04/16/1988	SEM	FL		G	24	0	156.4	7032
45.8	2700	45077	22.7	1825	156	7032	46	0	0				1150	Y
EI273	00105	G00987	C001	177104089000	S02	04/16/1988	POT	FL		G	17	24	110.8	4981
32.5	0	45077	22.7	1825	156	7032	46	56.8	.6				0	
EI273	00105	G00987	C001	177104089000	S02	03/21/1989	POT	FL		G	4.3	18	19	849
2	0	44804	9.5	2350	107	4794	11	58.5	.6				0	
EI273	00105	G00987	C001	177104089000	S02	04/21/1989	POT	FL		G	4	31	32	1733
0	0	54156	0	1675	192	10398	0	56.5	.6				0	
EI273	00105	G00987	C001	177104089000	S02	05/06/1989	SEM	FL		G	24	0	177	11900
10.9	2650	67232	5.8	1475	177	11900	11	0	0				1180	Y
EI273	00105	G00987	C001	177104089000	S02	12/06/1989	SEM	FL		G	24	0	115	8985
0	2150	78130	0	1275	115	8985	0	0	0				1140	Y
EI273	00105	G00987	C001	177104089000	S02	06/01/1990	SEM	FL		G	24	0	66	5362
45	2000	81242	40.5	1200	66	5362	45	0	0				1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	01500	G00988	A005	177100003400	S01	02/19/1988	QTR	GL		O	24	9	63	50.02
1.29	0	794	2	100	63	50	1	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	02/19/1988	POT	GL		O	24	9	63	50
1	0	794	1.6	200	63	50	1	32.5	.632				0	
EI276	01500	G00988	A005	177100003400	S01	04/11/1988	QTR	GL		O	24	9	36	20.99
0	0	583	0	100	36	21	0	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	05/11/1988	QTR	GL		O	24	9	36	20.99
0	0	583	0	100	36	21	0	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	08/01/1988	QTR	GL		O	24	9	43	79.98
0	0	1860	0	140	43	80	0	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	12/12/1988	QTR	GL		O	24	999	201	153.97
0	0	766	0	250	201	154	0	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	03/01/1989	QTR	GL		O	24	999	16	27.01
0	0	1688	0	200	16	27	0	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	05/21/1989	QTR	GL		O	24	999	16	34
0	0	2125	0	125	16	34	0	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	08/08/1989	QTR	GL		O	24	999	15	37.01
0	0	2467	0	125	15	37	0	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	12/05/1989	QTR	GL		O	24	999	3	25
0	0	8333	0	150	3	25	0	0	0				0	Y
EI276	01500	G00988	A005	177100003400	S01	03/09/1990	QTR	GL		O	24	999	10	10
0	0	1000	0	185	10	10	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	01500	G00988	A005	177100003400	S01	06/23/1990	QTR	GL		O	24	999	10	211
0	0	21100	0	95	10	211	0	0	0		0		Y	
EI276	01500	G00988	A005	177100003400	S01	09/10/1990	QTR	GL		O	24	999	8	53
0	0	6625	0	180	8	53	0	0	0		0		Y	
EI276	01500	G00988	A005	177100003400	S01	12/06/1990	QTR	GL		O	24	999	4	116
0	0	29000	0	200	4	116	0	0	0		0		Y	
EI276	01500	G00988	A006	177104114701	D01	07/18/1987	COM	FL		G	24	10	46	2300
9	0	50000	16.4	3650	46	2300	9	55.2	0	SOLD	0			
EI276	01500	G00988	A006	177104114701	D01	09/16/1987	POT	FL		G	24	28	409	7200
12	0	17604	2.9	2200	409	7200	12	54.8	.635		0			
EI276	01500	G00988	A006	177104114701	D01	02/12/1988	POT	FL		G	24	17	101	2080
0	0	20594	0	2500	101	2080	0	54.4	.643		0			
EI276	01500	G00988	A006	177104114701	D01	04/14/1988	SEM	FL		G	24	0	141	2550
0	3200	18085	0	2450	141	2550	0	0	0		950		Y	
EI276	01500	G00988	A006	177104114701	D01	05/14/1988	SEM	FL		G	24	0	141	2550
0	3200	18085	0	2450	141	2550	0	0	0		950		Y	
EI276	01500	G00988	A006	177104114701	D01	12/03/1988	SEM	FL		G	24	0	80	4076
1	2600	50950	1.2	1900	80	4076	1	0	0		1150		Y	
EI276	01500	G00988	A006	177104114701	D01	05/23/1989	SEM	FL		G	24	0	10	2380
1	2100	238000	9.1	1870	10	2380	1	0	0		150		Y	
EI276	01500	G00988	A006	177104114701	D01	12/04/1989	SEM	FL		G	24	0	38	2673
1	2000	70342	2.6	1575	38	2673	1	0	0		150		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	01500	G00988	A006	177104114701	D01 06/08/1990	SEM	FL		G	24	0	35	3410	
1	2050	97429	2.8	1600	35	3410	1	0	0		1005	Y		
EI276	01500	G00988	A006	177104114701	D01 12/10/1990	SEM	FL		G	24	0	28	2912	
12	1800	104000	30	1130	28	2912	12	0	0		1035	Y		
EI276	01500	G00988	A006D	177104114701	D02 11/05/1987	POT	GL		O	24	48	160	570	
0	0	3563	0	160	160	570	0	37	.671		0			
EI276	01500	G00988	A006D	177104114701	D02 02/16/1988	QTR	GL		O	24	9	53	53	
0	0	1000	0	110	53	53	0	0	0		0	Y		
EI276	01500	G00988	A006D	177104114701	D02 04/09/1988	QTR	GL		O	24	9	23	194.01	
0	0	8435	0	100	23	194	0	0	0		0	Y		
EI276	01500	G00988	A006D	177104114701	D02 05/09/1988	QTR	GL		O	24	9	23	194.01	
0	0	8435	0	100	23	194	0	0	0		0	Y		
EI276	01500	G00988	A006D	177104114701	D02 08/03/1988	QTR	GL		O	24	9	15	85.01	
0	0	5667	0	100	15	85	0	0	0		0	Y		
EI276	01500	G00988	A006D	177104114701	D02 12/07/1988	QTR	GL		O	24	999	87	358.96	
2.69	0	4126	3	125	87	359	3	0	0		0	Y		
EI276	01500	G00988	A006D	177104114701	D02 03/04/1989	QTR	GL		O	24	999	30	63	
0	0	2100	0	200	30	63	0	0	0		0	Y		
EI276	01500	G00988	A006D	177104114701	D02 05/19/1989	QTR	GL		O	24	999	62	123.01	
1.27	0	1984	2	180	62	123	1	0	0		0	Y		
EI276	01500	G00988	A006D	177104114701	D02 08/11/1989	QTR	GL		O	24	999	25	4.57	
.25	0	200	1	125	25	5	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	01500	G00988	A006D	177104114701	D02	12/06/1989	QTR	GL		O	24	999	18	155
.56	0	8611	3	150	18	155		1	0	0			0	Y
EI276	01500	G00988	A006D	177104114701	D02	03/01/1990	QTR	GL		O	24	999	30	132.99
1.91	0	4433	6	190	30	133		2	0	0			0	Y
EI276	01500	G00988	A006D	177104114701	D02	06/24/1990	QTR	GL		O	24	999	19	158.99
1	0	8368	5	200	19	159		1	0	0			0	Y
EI276	01500	G00988	A006D	177104114701	D02	09/11/1990	QTR	GL		O	24	999	15	79.99
.96	0	5333	6	180	15	80		1	0	0			0	Y
EI276	01500	G00988	A006D	177104114701	D02	12/09/1990	QTR	GL		O	24	999	8	128
.99	0	16000	11	190	8	128		1	0	0			0	Y
EI276	01500	G00988	A017	177104120600	D01	07/22/1987	COM	FL		O	2	10	33	31
0	0	939	0	2043	396	372		0	26.4	0		FLAR	0	
EI276	01500	G00988	A017	177104120600	D01	10/26/1987	POT	FL		O	24	16	1186	882
0	0	744	0	2000	1186	882		0	34.4	.619			0	
EI276	01500	G00988	A017	177104120600	D01	02/18/1988	QTR	FL		O	24	16	816	780.1
0	0	956	0	1900	816	780		0	0	0			0	Y
EI276	01500	G00988	A017	177104120600	D01	04/14/1988	QTR	FL		O	24	18	1055	968.49
0	0	918	0	1900	1055	968		0	0	0			0	Y
EI276	01500	G00988	A017	177104120600	D01	05/14/1988	QTR	FL		O	24	18	1055	968.49
0	0	918	0	1900	1055	968		0	0	0			0	Y
EI276	01500	G00988	A017	177104120600	D01	08/05/1988	QTR	FL		O	24	20	1164	2488.63
0	0	2138	0	2000	1164	2489		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	01500	G00988	A017	177104120600	D01	12/04/1988	QTR	FL		O	24	18	919	1180
0	0	1284	0	2050	919	1180	0	0	0				0	Y
EI276	01500	G00988	A017	177104120600	D01	03/03/1989	QTR	FL		O	24	18	844	1879.59
1.69	0	2227	.2	2050	844	1880	2	0	0				0	Y
EI276	01500	G00988	A017	177104120600	D01	05/23/1989	QTR	FL		O	24	18	745	2465.21
1.49	0	3309	.2	2000	745	2465	1	0	0				0	Y
EI276	01500	G00988	A017	177104120600	D01	08/10/1989	QTR	FL		O	24	18	770	2263.8
0	0	2940	0	1800	770	2264	0	0	0				0	Y
EI276	01500	G00988	A017	177104120600	D01	12/04/1989	QTR	FL		O	24	22	625	1228.13
0	0	1965	0	1400	625	1228	0	0	0				0	Y
EI276	01500	G00988	A017	177104120600	D01	03/02/1990	QTR	FL		O	24	24	991	2204.98
0	0	2225	0	1550	991	2205	0	0	0				0	Y
EI276	01500	G00988	A017	177104120600	D01	06/16/1990	QTR	FL		O	24	24	884	1884.69
0	0	2132	0	1450	884	1885	0	0	0				0	Y
EI276	01500	G00988	A017	177104120600	D01	09/12/1990	QTR	FL		O	24	24	685	1617.97
0	0	2362	0	1325	685	1618	0	0	0				0	Y
EI276	01500	G00988	A017	177104120600	D01	12/10/1990	QTR	FL		O	24	25	745	1022.14
0	0	1372	0	1150	745	1022	0	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	07/22/1987	COM	FL		O	2	12	45	33
0	0	733	0	1835	540	396	0	33.4	0	FLAR			0	
EI276	01500	G00988	A017D	177104120600	D02	11/01/1987	POT	GL		O	24	48	706	395
0	0	559	0	440	706	395	0	34.2	.626				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	01500	G00988	A017D	177104120600	D02	02/17/1988	QTR	GL		O	24	9	224	230.05
0	0	1027	0	560	224	230	0	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	04/12/1988	QTR	FL		O	24	9	377	240.15
0	0	637	0	460	377	240	0	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	05/12/1988	POT	FL		O	24	9	377	240
0	0	637	0	460	377	240	0	36.5	.626				0	
EI276	01500	G00988	A017D	177104120600	D02	05/12/1988	QTR	FL		O	24	9	377	240.15
0	0	637	0	460	377	240	0	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	08/02/1988	QTR	GL		O	24	9	717	415.14
0	0	579	0	300	717	415	0	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	12/08/1988	QTR	GL		O	24	999	232	177.94
7.18	0	767	3	150	232	178	7	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	03/02/1989	QTR	GL		O	24	999	948	1584.11
1.9	0	1671	.2	320	948	1584	2	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	05/21/1989	QTR	FL		O	24	25	773	1665.04
0	0	2154	0	850	773	1665	0	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	08/13/1989	QTR	GL		O	24	25	616	1095.25
0	0	1778	0	700	616	1095	0	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	12/04/1989	QTR	GL		O	24	25	398	723.96
0	0	1819	0	320	398	724	0	0	0				0	Y
EI276	01500	G00988	A017D	177104120600	D02	02/26/1990	QTR	GL		O	24	999	746	1868.73
31.08	0	2505	4	260	746	1869	31	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	01500	G00988	A017D	177104120600	D02 06/23/1990	QTR	FL			O	24	999	795	2931.17
24.59	0	3687	3	450	795	2931		25	0	0		0	Y	
EI276	01500	G00988	A017D	177104120600	D02 09/13/1990	QTR	FL			O	24	999	749	1096.54
15.29	0	1465	2	340	749	1097		15	0	0		0	Y	
EI276	01500	G00988	A017D	177104120600	D02 12/08/1990	QTR	FL			O	24	999	862	1106.81
17.59	0	1284	2	320	862	1107		18	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01 08/05/1987	COM	GL			O	24	64	20	400
160	0	20000	88.9	300	20	400		160	32	0	SOLD	1180		
EI276	01500	G00988	A018	177104120700	D01 10/17/1987	POT	GL			O	24	9	662	948
0	0	1432	0	150	662	948		0	34.3	.671		0		
EI276	01500	G00988	A018	177104120700	D01 02/15/1988	QTR	GL			O	24	9	569	369.85
0	0	650	0	110	569	370		0	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01 04/13/1988	QTR	GL			O	24	9	815	280.36
0	0	344	0	130	815	280		0	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01 05/13/1988	QTR	GL			O	24	9	815	280.36
0	0	344	0	130	815	280		0	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01 05/13/1988	POT	GL			O	24	9	815	280
0	0	344	0	130	815	280		0	35.1	.669		0		
EI276	01500	G00988	A018	177104120700	D01 08/06/1988	QTR	GL			O	24	9	772	22.39
0	0	28	0	150	772	22		0	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01 11/30/1988	QTR	GL			O	24	999	636	241.68
0	0	381	0	200	636	242		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	01500	G00988	A018	177104120700	D01	03/02/1989	QTR	GL		O	24	999	575	94.88
0	0	165	0	200	575	95		0	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01	05/25/1989	QTR	GL		O	24	999	523	155.85
0	0	298	0	200	523	156		0	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01	08/06/1989	QTR	GL		O	24	999	570	201.78
63.33	0	354	10	180	570	202		63	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01	12/01/1989	QTR	GL		O	24	999	201	50.05
35.47	0	249	15	150	201	50		35	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01	02/25/1990	QTR	GL		O	24	999	256	261.12
31.64	0	1020	11	275	256	261		32	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01	06/09/1990	QTR	GL		O	24	999	153	162.03
11.52	0	1059	7	180	153	162		12	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01	09/16/1990	QTR	GL		O	24	999	609	283.19
107.47	0	465	15	220	609	283		107	0	0		0	Y	
EI276	01500	G00988	A018	177104120700	D01	12/07/1990	QTR	GL		O	24	999	388	147.05
143.51	0	379	27	200	388	147		144	0	0		0	Y	
EI276	01500	G00988	A018D	177104120700	D02	07/29/1987	COM	FL		O	24	18	156	98
0	0	628	0	1850	156	98		0	34.2	0	SOLD	1180		
EI276	01500	G00988	A018D	177104120700	D02	11/02/1987	POT	FL		O	24	18	768	550
0	0	716	0	1010	768	550		0	34.5	.618		0		
EI276	01500	G00988	A018D	177104120700	D02	02/14/1988	QTR	FL		O	24	22	514	449.75
0	0	875	0	600	514	450		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	01500	G00988	A018D	177104120700	D02	04/16/1988	QTR	FL		O	24	26	720	789.84
0	0	1097	0	675	720	790	0	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	05/16/1988	POT	FL		O	24	26	720	790
0	0	1097	0	675	720	790	0	35.9	.618				0	
EI276	01500	G00988	A018D	177104120700	D02	05/16/1988	QTR	FL		O	24	26	720	789.84
0	0	1097	0	675	720	790	0	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	08/05/1988	QTR	FL		O	24	26	342	448.02
0	0	1310	0	300	342	448	0	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	12/06/1988	QTR	GL		O	24	999	481	716.21
53.44	0	1489	10	200	481	716	53	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	03/05/1989	QTR	GL		O	24	999	230	410.09
53.95	0	1783	19	200	230	410	54	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	05/22/1989	QTR	GL		O	24	999	414	319.61
103.5	0	773	20	200	414	320	104	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	08/12/1989	QTR	GL		O	24	999	398	160
59.47	0	402	13	140	398	160	59	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	12/03/1989	QTR	GL		O	24	999	384	137.09
42.67	0	357	10	220	384	137	43	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	02/27/1990	QTR	GL		O	24	999	449	353.81
49.89	0	788	10	240	449	354	50	0	0				0	Y
EI276	01500	G00988	A018D	177104120700	D02	06/17/1990	QTR	GL		O	24	999	383	49.02
52.23	0	128	12	260	383	49	52	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	B001	177100002000	S02	11/24/1986	QTR	GL		O	24	999	53	262.99
.05	0	4962	.1	60	53	263		0	0	0		0	Y	
EI276	00003	G00989	B001	177100002000	S02	02/16/1987	QTR	GL		O	24	999	61	109.98
0	0	1803	0	80	61	110		0	0	0		0	Y	
EI276	00003	G00989	B001	177100002000	S02	05/11/1987	QTR	GL		O	24	999	46	185.98
.14	0	4043	.3	75	46	186		0	0	0		0	Y	
EI276	00003	G00989	B001	177100002000	S02	08/02/1987	QTR	GL		O	24	9	43	313.99
0	0	7302	0	60	43	314		0	0	0		0	Y	
EI276	00003	G00989	B001	177100002000	S02	10/09/1987	QTR	GL		O	24	9	41	332.02
0	0	8098	0	80	41	332		0	0	0		0	Y	
EI276	00003	G00989	B001	177100002000	S02	01/20/1988	QTR	GL		O	24	9	2	96
0	0	48000	0	60	2	96		0	0	0		0	Y	
EI276	00003	G00989	B002	177100002670	S03	05/06/1987	QTR	GL		O	24	999	60	15
6.67	0	250	10	80	60	15		7	0	0		0	Y	
EI276	00003	G00989	B002	177100002670	S03	08/01/1987	QTR	GL		O	24	9	50	43
21.43	0	860	30	100	50	43		21	0	0		0	Y	
EI276	00003	G00989	B002	177100002670	S03	10/12/1987	QTR	GL		O	24	9	32	25.12
13.71	0	781	30	125	32	25		14	0	0		0	N	
EI276	00003	G00989	B002	177100002670	S03	01/15/1988	QTR	GL		O	24	9	32	138.02
9.56	0	4313	23	100	32	138		10	0	0		0	N	
EI276	00003	G00989	B002	177100002670	S03	09/01/1988	QTR	GL		O	24	9	23	20.01
7.26	0	870	24	80	23	20		7	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	00003	G00989	B002	177100002670	S03	10/03/1988	QTR	GL		O	24	9	20	6
3.53	0	300	15	75	20	6		4	0	0			0	N
EI276	00003	G00989	B002	177100002670	S03	02/13/1989	QTR	GL		O	24	9	14	41.01
9.33	0	2929	40	70	14	41		9	0	0			0	N
EI276	00003	G00989	B002	177100002670	S03	02/28/1989	POT	GL		O	24	9	14	41
10	0	2929	41.7	70	14	41		10	37	.6			0	
EI276	00003	G00989	B002	177100002670	S03	04/14/1989	QTR	GL		O	24	9	5	51
20	0	10200	80	90	5	51		20	0	0			0	Y
EI276	00003	G00989	B002	177100002670	S03	07/11/1989	QTR	GL		O	24	999	19	5
6.33	0	263	25	80	19	5		6	0	0			0	Y
EI276	00003	G00989	B002	177100002670	S03	11/10/1989	QTR	GL		O	24	999	18	37.17
2	0	2056	10	85	18	37		2	0	0			0	Y
EI276	00003	G00989	B002	177100002670	S03	01/18/1990	QTR	GL		O	24	999	35	21
0	0	600	0	50	35	21		0	0	0			0	Y
EI276	00003	G00989	B002	177100002670	S03	04/03/1990	QTR	GL		O	24	99	25	80
0	0	3200	0	60	25	80		0	0	0			0	Y
EI276	00003	G00989	B002	177100002670	S03	07/10/1990	QTR	GL		O	24	999	15	16.99
6.13	0	1133	29	100	15	17		6	0	0			0	Y
EI276	00003	G00989	B002	177100002670	S03	11/28/1990	QTR	GL		O	24	999	70	14.98
163.33	0	214	70	80	70	15		163	0	0			0	Y
EI276	00003	G00989	B003	177100002500	S01	09/13/1986	QTR	GL		O	24	999	45	135
.59	0	3000	1.3	80	45	135		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	B003	177100002500	S01	03/01/1987	QTR	GL		O	24	999	54	92.02
2.25	0	1704	4	80	54	92		2	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	05/05/1987	QTR	GL		O	24	999	53	65.99
2.79	0	1245	5	80	53	66		3	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	07/26/1987	QTR	GL		O	24	9	57	82.02
3.64	0	1439	6	80	57	82		4	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	10/12/1987	QTR	GL		O	24	9	49	45.57
4.26	0	939	8	80	49	46		4	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	01/01/1988	QTR	GL		O	24	9	29	157.99
1.85	0	5448	6	70	29	158		2	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	05/02/1988	QTR	GL		O	24	9	28	50.01
1.79	0	1786	6	85	28	50		2	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	08/02/1988	QTR	GL		O	24	9	36	24.01
1.89	0	667	5	60	36	24		2	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	10/04/1988	QTR	GL		O	24	9	39	53.98
1.21	0	1385	3	85	39	54		1	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	02/14/1989	QTR	GL		O	24	9	38	82
.38	0	2158	1	70	38	82		0	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	05/23/1989	QTR	GL		O	24	9	39	62.99
0	0	1615	0	95	39	63		0	0	0		0	Y	
EI276	00003	G00989	B003	177100002500	S01	08/12/1989	QTR	GL		O	24	999	37	79.99
1.14	0	2162	3	80	37	80		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	00003	G00989	B003	177100002500	S01	10/11/1989	QTR	GL		O	24	999	38	22.99
.78	0	605	2	90	38	23		1	0	0			0	Y
EI276	00003	G00989	B003	177100002500	S01	01/03/1990	QTR	GL		O	24	999	44	68.99
0	0	1568	0	90	44	69		0	0	0			0	Y
EI276	00003	G00989	B003	177100002500	S01	04/03/1990	QTR	GL		O	24	999	39	32.99
.8	0	846	2	90	39	33		1	0	0			0	Y
EI276	00003	G00989	B003	177100002500	S01	09/03/1990	QTR	GL		O	24	999	42	49.98
0	0	1190	0	80	42	50		0	0	0			0	Y
EI276	00003	G00989	B003	177100002500	S01	10/10/1990	QTR	GL		O	24	999	46	101.98
0	0	2217	0	70	46	102		0	0	0			0	Y
EI276	00003	G00989	B004	177100003200	S04	10/09/1986	SEM	FL		G	24	0	111	2356
3	3550	21225	2.6	1920	111	2356		3	0	0			1140	Y
EI276	00003	G00989	B004	177100003200	S04	05/05/1987	SEM	FL		G	24	0	106	2391
.5	3050	22557	.5	1500	106	2391		1	0	0			1100	Y
EI276	00003	G00989	B004	177100003200	S04	09/14/1987	POT	FL		G	24	9	103	2747
0	0	26670	0	1900	103	2747		0	58.8	.6			0	
EI276	00003	G00989	B004	177100003200	S04	10/28/1987	SEM	FL		G	24	0	97	2661
0	3200	27433	0	1860	97	2661		0	0	0			1050	Y
EI276	00003	G00989	B004	177100003200	S04	03/01/1988	SEM	FL		G	24	0	70	2456
4	2281	35086	5.4	1650	70	2456		4	0	0			1110	Y
EI276	00003	G00989	B004	177100003200	S04	11/02/1988	SEM	FL		G	24	0	30	2587
2	1850	86233	6.3	1400	30	2587		2	0	0			1100	Y

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FIELD : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
 SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	B004	177100003200	S04	05/05/1989	SEM	FL		G	24	0	0	1771
0	2000	9999999	999.9	1280	0	1771	0	0	0				1080	Y
EI276	00003	G00989	B004	177100003200	S04	10/02/1989	SEM	FL		G	24	0	1	1643
0	1510	1643000	0	1250	1	1643	0	0	0				1080	Y
EI276	00003	G00989	B004	177100003200	S04	04/05/1990	SEM	FL		G	24	0	0	2038
0	1510	9999999	999.9	1180	0	2038	0	0	0				1080	Y
EI276	00003	G00989	B004	177100003200	S04	12/08/1990	SEM	FL		G	24	0	6	1979
0	1510	329833	0	1360	6	1979	0	0	0				1080	Y
EI276	00003	G00989	B009	177100002972	S03	11/26/1986	QTR	GL		O	24	999	85	79.99
.43	0	941	.5	50	85	80	0	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	01/18/1987	QTR	GL		O	24	999	76	10.03
0	0	132	0	70	76	10	0	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	05/04/1987	QTR	GL		O	24	999	85	11.98
9.44	0	141	10	75	85	12	9	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	08/03/1987	QTR	GL		O	24	9	90	15.03
2.78	0	167	3	135	90	15	3	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	09/26/1987	POT	GL		O	24	48	114	38
5	0	333	4.2	100	114	38	5	35.2	.6				0	
EI276	00003	G00989	B009	177100002972	S03	10/13/1987	QTR	GL		O	24	9	151	6.04
6.29	0	40	4	110	151	6	6	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	12/02/1987	POT	GL		O	24	64	151	6
6	0	40	3.8	110	151	6	6	35.2	.6				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	B009	177100002972	S03	01/14/1988	QTR	GL		O	24	9	73	61.98
0	0	849	0	60	73	62	0	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	05/03/1988	QTR	GL		O	24	9	121	14.04
6.37	0	116	5	80	121	14	6	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	05/18/1988	POT	FL		O	24	64	121	14
6	0	116	4.7	80	121	14	6	35.4	.6				0	
EI276	00003	G00989	B009	177100002972	S03	08/13/1988	QTR	GL		O	24	9	122	5
2.49	0	41	2	80	122	5	2	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	11/12/1988	QTR	GL		O	24	9	144	9.94
1.45	0	69	1	80	144	10	1	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	02/15/1989	QTR	GL		O	24	9	141	71.06
1.42	0	504	1	75	141	71	1	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	03/13/1989	QTR	GL		O	24	9	116	51.04
1.17	0	440	1	80	116	51	1	0	0				0	Y
EI276	00003	G00989	B009	177100002972	S03	08/03/1989	QTR	GL		O	24	999	98	10
6.26	0	102	6	110	98	10	6	0	0				0	N
EI276	00003	G00989	B009	177100002972	S03	10/03/1989	QTR	GL		O	24	999	148	39.96
14.64	0	270	9	90	148	40	15	0	0				0	N
EI276	00003	G00989	B009	177100002972	S03	03/08/1990	QTR	GL		O	24	999	141	13.96
15.67	0	99	10	70	141	14	16	0	0				0	N
EI276	00003	G00989	B009	177100002972	S03	05/21/1990	POT	GL		O	24	64	151	33
0	0	219	0	90	151	33	0	37.4	.605				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	00003	G00989	B009	177100002972	S03	05/30/1990	QTR	GL		O	24	999	144	95.04
0	0	660	0	90	144	95		0	0	0			0	Y
EI276	00003	G00989	B009	177100002972	S03	08/29/1990	QTR	GL		O	24	999	134	62.98
0	0	470	0	100	134	63		0	0	0			0	Y
EI276	00003	G00989	B009	177100002972	S03	11/28/1990	QTR	GL		O	24	999	178	77.07
3.63	0	433	2	80	178	77		4	0	0			0	Y
EI276	00003	G00989	B010	177100004600	S03	11/12/1986	QTR	GL		O	24	22	393	303
38.87	0	771	9	480	393	303		39	0	0			0	Y
EI276	00003	G00989	B010	177100004600	S03	01/28/1987	QTR	GL		O	24	22	328	411.97
57.88	0	1256	15	520	328	412		58	0	0			0	Y
EI276	00003	G00989	B010	177100004600	S03	05/07/1987	QTR	GL		O	24	22	270	95.04
67.5	0	352	20	440	270	95		68	0	0			0	Y
EI276	00003	G00989	B010	177100004600	S03	08/15/1987	QTR	GL		O	24	22	226	190.97
96.86	0	845	30	450	226	191		97	0	0			0	Y
EI276	00003	G00989	B010	177100004600	S03	11/07/1987	QTR	GL		O	24	24	289	282.93
112.39	0	979	28	390	289	283		112	0	0			0	Y
EI276	00003	G00989	B010	177100004600	S03	02/04/1988	QTR	GL		O	24	24	312	238.06
109.62	0	763	26	360	312	238		110	0	0			0	Y
EI276	00003	G00989	B010	177100004600	S03	03/02/1988	POT	GL		O	24	24	326	231
82	0	709	20.1	300	326	231		82	33.6	.6			0	
EI276	00003	G00989	B010	177100004600	S03	05/01/1988	QTR	GL		O	24	24	266	101.88
46.94	0	383	15	360	266	102		47	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	B010	177100004600	S03	08/15/1988	QTR	GL		O	24	27	253	81.97
168.67	0	324	40	190	253	82		169	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	11/04/1988	QTR	GL		O	24	24	130	72.02
115.28	0	554	47	270	130	72		115	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	02/12/1989	QTR	GL		O	24	24	130	140.92
130	0	1085	50	320	130	141		130	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	05/23/1989	QTR	GL		O	24	24	129	129
129	0	1000	50	300	129	129		129	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	08/04/1989	QTR	GL		O	24	24	126	90.97
84	0	722	40	300	126	91		84	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	11/04/1989	QTR	GL		O	24	24	143	170.6
117	0	1196	45	300	143	171		117	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	01/19/1990	QTR	GL		O	24	32	324	305.86
108	0	944	25	240	324	306		108	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	05/02/1990	QTR	GL		O	24	999	368	171.86
198.15	0	467	35	290	368	172		198	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	07/21/1990	QTR	GL		O	24	999	361	166.06
194.38	0	460	35	200	361	166		194	0	0		0	Y	
EI276	00003	G00989	B010	177100004600	S03	10/24/1990	QTR	GL		O	24	999	159	186.03
49.94	0	1170	23.9	120	159	186		50	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	10/26/1986	QTR	GL		O	24	32	56	344.01
56	0	6143	50	190	56	344		56	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	B011D	177100003700	D02	01/20/1987	QTR	GL		O	24	32	25	14
100	0	560	80	180	25	14		100	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	04/20/1987	QTR	GL		O	24	32	30	102.99
120	0	3433	80	130	30	103		120	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	08/17/1987	QTR	GL		O	24	9	28	7
158.67	0	250	85	160	28	7		159	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	09/26/1987	POT	GL		O	24	48	32	39
178	0	1219	84.8	120	32	39		178	33.7	.6		0		
EI276	00003	G00989	B011D	177100003700	D02	10/14/1987	QTR	GL		O	24	9	29	26.54
164.33	0	931	85	120	29	27		164	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	02/02/1988	QTR	GL		O	24	32	20	62
105	0	3100	84	240	20	62		105	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	04/16/1988	QTR	GL		O	24	32	21	1.01
110.25	0	48	84	200	21	1		110	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	08/22/1988	QTR	GL		O	24	32	22	9.59
2.92	0	455	11.7	230	22	10		3	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	11/06/1988	QTR	GL		O	24	32	17	65.99
113.77	0	3882	87	75	17	66		114	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	02/05/1989	QTR	GL		O	24	32	23	33.01
130.33	0	1435	85	110	23	33		130	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	04/16/1989	QTR	GL		O	24	32	14	70
126	0	5000	90	110	14	70		126	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	B011D	177100003700	D02	08/11/1989	QTR	GL		O	24	32	23	25
207	0	1087	90	200	23	25		207	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	11/06/1989	QTR	GL		O	24	32	17	8.99
153	0	529	90	250	17	9		153	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	01/19/1990	QTR	GL		O	24	999	129	97.01
301	0	752	70	100	129	97		301	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	04/03/1990	QTR	GL		O	24	999	94	9.96
219.33	0	106	70	90	94	10		219	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	08/28/1990	QTR	GL		O	24	999	85	14.02
340	0	165	80	100	85	14		340	0	0		0	Y	
EI276	00003	G00989	B011D	177100003700	D02	12/11/1990	QTR	GL		O	24	999	69	73.97
26.57	0	1072	27.8	110	69	74		27	0	0		0	Y	
EI276	00003	G00989	B012	177100004200	S03	09/15/1986	QTR	GL		O	24	999	68	362.03
55.64	0	5324	45	75	68	362		56	0	0		0	Y	
EI276	00003	G00989	B012	177100004200	S03	01/14/1987	QTR	GL		O	24	999	46	39.65
69	0	870	60	80	46	40		69	0	0		0	Y	
EI276	00003	G00989	B012	177100004200	S03	04/12/1987	QTR	GL		O	24	999	20	7
60	0	350	75	80	20	7		60	0	0		0	Y	
EI276	00003	G00989	B012	177100004200	S03	07/10/1987	QTR	GL		O	24	9	49	12.01
126	0	245	72	90	49	12		126	0	0		0	Y	
EI276	00003	G00989	B012	177100004200	S03	09/01/1987	POT	GL		O	24	9	49	12
126	0	245	72	90	49	12		126	34.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	00003	G00989	B012	177100004200	S03	10/14/1987	QTR	GL		O	24	9	29	18.27
74.57	0	621	72	80	29	18		75	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	01/17/1988	QTR	GL		O	24	9	31	97
98.17	0	3129	76	90	31	97		98	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	04/11/1988	QTR	GL		O	24	64	38	35
114	0	921	75	70	38	35		114	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	05/18/1988	POT	GL		O	24	64	38	35
116	0	921	75.3	70	38	35		116	33.7	.6			0	
EI276	00003	G00989	B012	177100004200	S03	08/15/1988	QTR	GL		O	24	9	21	30.01
399	0	1429	95	110	21	30		399	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	10/11/1988	QTR	GL		O	24	9	20	24
80	0	1200	80	130	20	24		80	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	02/04/1989	QTR	GL		O	24	9	33	33
132	0	1000	80	140	33	33		132	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	04/10/1989	QTR	GL		O	24	9	36	38.99
108	0	1083	75	80	36	39		108	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	07/10/1989	QTR	GL		O	24	999	35	113.01
110.83	0	3229	76	60	35	113		111	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	11/12/1989	QTR	GL		O	24	999	35	215.99
105	0	6171	75	120	35	216		105	0	0			0	Y
EI276	00003	G00989	B012	177100004200	S03	02/07/1990	QTR	GL		O	24	999	39	210.01
117	0	5385	75	90	39	210		117	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	B012	177100004200	S03	05/12/1990	QTR	GL		O	24	999	72	277.99
72	0	3861	50	100	72	278		72	0	0		0	Y	
EI276	00003	G00989	B012	177100004200	S03	08/27/1990	QTR	GL		O	24	999	35	208.99
105	0	5971	75	110	35	209		105	0	0		0	Y	
EI276	00003	G00989	B012	177100004200	S03	10/10/1990	QTR	GL		O	24	999	32	219.01
4.7	0	6844	12.8	110	32	219		5	0	0		0	Y	
EI276	00003	G00989	B014	177100004901	S02	04/01/1987	QTR	GL		O	24	999	19	497.99
4.75	0	26211	20	80	19	498		5	0	0		0	Y	
EI276	00003	G00989	B014	177100004901	S02	07/18/1987	QTR	GL		O	24	9	5	286
2.14	0	57200	30	80	5	286		2	0	0		0	Y	
EI276	00003	G00989	B014	177100004901	S02	10/16/1987	QTR	GL		O	24	9	14	13.02
6.9	0	929	33	80	14	13		7	0	0		0	Y	
EI276	00003	G00989	B014	177100004901	S03	06/02/1988	COM	GL		O	4	8	0	0
33	0	9999999	100	80	0	0		198	0	0	SOLD	900		
EI276	00003	G00989	B015	177100004501	S02	10/11/1986	QTR	FL		O	24	17	10	473
.02	0	47300	.2	380	10	473		0	0	0		0	Y	
EI276	00003	G00989	B015	177100004501	S02	02/13/1987	QTR	FL		O	24	16	8	377.72
0	0	47250	0	250	8	378		0	0	0		0	Y	
EI276	00003	G00989	B015	177100004501	S02	04/11/1987	QTR	FL		O	24	999	8	470
0	0	58750	0	300	8	470		0	0	0		0	Y	
EI276	00003	G00989	B015	177100004501	S02	07/14/1987	QTR	FL		O	24	13	5	550
0	0	110000	0	495	5	550		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	B015	177100004501	S02	09/26/1987	QTR	FL		O	24	16	6	415
0	0	69167	0	250	6	415	0	0	0		0		Y	
EI276	00003	G00989	B015	177100004501	S02	08/13/1988	QTR	FL		O	24	15	6	301
0	0	50167	0	90	6	301	0	0	0		0		N	
EI276	00003	G00989	B015	177100004501	S02	11/05/1988	QTR	FL		O	24	48	9	356
0	0	39556	0	90	9	356	0	0	0		0		N	
EI276	00003	G00989	B015	177100004501	S02	02/01/1989	QTR	FL		O	24	9	6	254
0	0	42333	0	80	6	254	0	0	0		0		N	
EI276	00003	G00989	B015	177100004501	S02	08/07/1989	QTR	FL		O	24	999	20	261
0	0	13050	0	75	20	261	0	0	0		0		N	
EI276	00003	G00989	B015	177100004501	S02	10/04/1989	QTR	GL		O	24	999	14	467.1
1.22	0	33357	8	90	14	467	1	0	0		0		N	
EI276	00003	G00989	B015	177100004501	S02	12/09/1989	POT	GL		O	19	999	11	367
1	0	33143	8.3	90	14	464	1	31.3	0		0			
EI276	00003	G00989	B015	177100004501	S02	02/13/1990	QTR	GL		O	24	999	5	357
0	0	71400	0	50	5	357	0	0	0		0		Y	
EI276	00003	G00989	B015	177100004501	S02	04/09/1990	QTR	GL		O	24	999	8	70
0	0	8750	0	60	8	70	0	0	0		0		Y	
EI276	00003	G00989	B015	177100004501	S02	11/01/1990	POT	FL		O	24	64	33	511
0	0	15485	0	65	33	511	0	31.7	.605		0			
EI276	00003	G00989	B015	177100004501	S02	11/01/1990	QTR	FL		O	24	999	33	511
0	0	15485	0	65	33	511	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	C004	177100005400	S01	11/03/1986	QTR	GL		O	24	48	25	9
141.67	0	360	85	170	25	9		142	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	01/26/1987	QTR	GL		O	24	48	11	18
44	0	1636	80	170	11	18		44	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	03/30/1987	QTR	GL		O	24	48	25	18
141.67	0	720	85	200	25	18		142	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	08/18/1987	QTR	GL		O	24	48	16	6
144	0	375	90	170	16	6		144	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	11/12/1987	QTR	GL		O	24	48	16	20
144	0	1250	90	170	16	20		144	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	01/29/1988	QTR	GL		O	24	9	27	12.99
153	0	481	85	200	27	13		153	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	03/02/1988	POT	GL		O	24	9	27	13
152	0	481	84.9	200	27	13		152	37.2	.6		0		
EI276	00003	G00989	C004	177100005400	S01	04/28/1988	QTR	GL		O	24	9	21	21
119	0	1000	85	190	21	21		119	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	08/15/1988	QTR	GL		O	24	9	2	42
0	0	21000	0	180	2	42		0	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	11/13/1988	QTR	GL		O	24	9	4	26
0	0	6500	0	190	4	26		0	0	0		0	Y	
EI276	00003	G00989	C004	177100005400	S01	02/20/1989	QTR	GL		O	24	9	3	10
0	0	3333	0	180	3	10		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	C004	177100005400	S01	05/29/1989	QTR	GL		O	24	9	3	1
0	0	333	0	170	3	1	0	0	0		0			Y
EI276	00003	G00989	C004	177100005400	S01	07/23/1989	QTR	GL		O	24	999	2	8
0	0	4000	0	190	2	8	0	0	0		0			Y
EI276	00003	G00989	C004	177100005400	S01	10/08/1989	QTR	GL		O	24	999	91	96.01
65.9	0	1055	42	200	91	96	66	0	0		0			Y
EI276	00003	G00989	C004	177100005400	S01	02/05/1990	QTR	GL		O	24	999	60	118.98
41.69	0	1983	41	180	60	119	42	0	0		0			Y
EI276	00003	G00989	C004	177100005400	S01	04/15/1990	QTR	GL		O	24	999	36	133.99
144	0	3722	80	180	36	134	144	0	0		0			Y
EI276	00003	G00989	C004	177100005400	S01	08/22/1990	QTR	GL		O	24	999	33	23.99
132	0	727	80	200	33	24	132	0	0		0			Y
EI276	00003	G00989	C004	177100005400	S01	10/02/1990	QTR	GL		O	24	999	42	13.02
6.05	0	310	12.6	200	42	13	6	0	0		0			Y
EI276	00003	G00989	C006	177100007100	S03	10/16/1986	SEM	FL		G	24	0	10	2531
0	2650	253100	0	1240	10	2531	0	0	0		1100			Y
EI276	00003	G00989	C006	177100007100	S03	05/13/1987	SEM	FL		G	24	0	0	1168
0	2800	9999999	999.9	2400	0	1168	0	0	0		1110			Y
EI276	00003	G00989	C006	177100007100	S03	09/09/1987	SEM	FL		G	24	0	0	2371
0	2850	9999999	999.9	1400	0	2371	0	0	0		1050			Y
EI276	00003	G00989	C006	177100007100	S03	10/18/1987	POT	FL		G	24	17	0	2358
0	0	9999999	999.9	1475	0	2358	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	C006	177100007100	S03	05/06/1988	SEM	FL		G	24	0	0	2211
0	2510	9999999	999.9	1450	0	2211	0	0	0				1110	Y
EI276	00003	G00989	C006	177100007100	S03	11/04/1988	SEM	FL		G	24	0	6	2263
0	2700	377167	0	1500	6	2263	0	0	0				1110	Y
EI276	00003	G00989	C006	177100007100	S03	05/13/1989	SEM	FL		G	24	0	0	2308
0	2500	9999999	999.9	1325	0	2308	0	0	0				1100	Y
EI276	00003	G00989	C006	177100007100	S03	11/04/1989	SEM	FL		G	24	0	0	2368
0	2200	9999999	999.9	1150	0	2368	0	0	0				1100	Y
EI276	00003	G00989	C006	177100007100	S03	01/02/1990	SEM	FL		G	24	0	0	2030
0	2200	9999999	999.9	1020	0	2030	0	0	0				1100	Y
EI276	00003	G00989	C006	177100007100	S03	09/24/1990	SEM	FL		G	24	0	0	1922
0	2200	9999999	999.9	1200	0	1922	0	0	0				1100	Y
EI276	00003	G00989	C007	177100006600	S02	11/01/1986	QTR	GL		O	24	999	52	1.98
17.33	0	38	25	160	52	2	17	0	0				0	Y
EI276	00003	G00989	C007	177100006600	S02	01/24/1987	QTR	GL		O	24	999	46	2.99
19.71	0	65	30	170	46	3	20	0	0				0	Y
EI276	00003	G00989	C007	177100006600	S02	05/02/1987	QTR	GL		O	24	999	13	1
8.67	0	77	40	170	13	1	9	0	0				0	Y
EI276	00003	G00989	C007	177100006600	S02	07/29/1987	QTR	GL		O	24	13	14	9
7.54	0	643	35	170	14	9	8	0	0				0	Y
EI276	00003	G00989	C007	177100006600	S02	09/26/1987	POT	GL		O	24	48	41	9
27	0	220	39.7	160	41	9	27	44	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	C007	177100006600	S02	10/07/1987	QTR	GL		O	24	9	22	13.75
22	0	636	50	160	22	14		22	0	0		0	Y	
EI276	00003	G00989	C007	177100006600	S02	02/02/1988	QTR	GL		O	24	9	45	6.84
0	0	156	0	190	45	7		0	0	0		0	Y	
EI276	00003	G00989	C007	177100006600	S02	03/02/1988	POT	GL		O	24	64	46	7
0	0	152	0	190	46	7		0	42.1	.6		0		
EI276	00003	G00989	C007	177100006600	S02	05/15/1988	QTR	GL		O	24	9	39	12.01
0	0	308	0	180	39	12		0	0	0		0	Y	
EI276	00003	G00989	C007	177100006600	S02	08/01/1988	QTR	GL		O	24	9	38	60
0	0	1579	0	180	38	60		0	0	0		0	Y	
EI276	00003	G00989	C007	177100006600	S02	11/14/1988	QTR	GL		O	24	13	26	52
2.89	0	2000	10	180	26	52		3	0	0		0	Y	
EI276	00003	G00989	C007	177100006600	S02	01/18/1989	QTR	GL		O	24	25	79	1.03
35.49	0	13	31	190	79	1		35	0	0		0	Y	
EI276	00003	G00989	C007	177100006600	S02	03/15/1989	QTR	GL		O	24	9	49	146.02
10.76	0	2980	18	180	49	146		11	0	0		0	Y	
EI276	00003	G00989	C007	177100006600	S02	07/24/1989	QTR	GL		O	24	999	30	54.63
3.33	0	1833	10	190	30	55		3	0	0		0	N	
EI276	00003	G00989	C007	177100006600	S02	10/06/1989	QTR	GL		O	24	999	49	48.02
5.44	0	980	10	200	49	48		5	0	0		0	N	
EI276	00003	G00989	C007	177100006600	S02	03/02/1990	QTR	GL		O	24	999	32	39.01
0	0	1219	0	285	32	39		0	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	C007	177100006600	S02	04/21/1990	QTR	GL		O	24	999	49	114.02
0	0	2327	0	240	49	114	0	0	0			0		N
EI276	00003	G00989	C007	177100006600	S02	06/11/1990	POT	GL		O	24	64	52	38
0	0	731	0	280	52	38	0	40.2	.605			0		
EI276	00003	G00989	C007	177100006600	S02	08/12/1990	QTR	GL		O	24	999	53	20.99
0	0	396	0	200	53	21	0	0	0			0		Y
EI276	00003	G00989	C007	177100006600	S02	10/07/1990	QTR	GL		O	24	999	59	49.97
.6	0	847	1	200	59	50	1	0	0			0		Y
EI276	00003	G00989	D001	177100008200	D01	10/23/1988	COM	FL		G	5	13	256	147
60	0	574	19	375	256	147	60	38.5	0	SOLD		820		
EI276	00003	G00989	D001	177100008200	S02	11/10/1988	QTR	FL		O	24	10	136	66.91
11.83	0	493	8	625	136	67	12	0	0			0		Y
EI276	00003	G00989	D001	177100008200	S02	12/12/1988	POT	FL		O	24	10	136	67
12	0	493	8.1	625	136	67	12	33.8	.6			0		
EI276	00003	G00989	D001	177100008200	S02	01/15/1989	QTR	FL		O	24	20	106	89.36
70.67	0	840	40	190	106	89	71	0	0			0		Y
EI276	00003	G00989	D001	177100008200	S02	03/15/1989	QTR	GL		O	24	9	80	35.04
148.57	0	438	65	245	80	35	149	0	0			0		Y
EI276	00003	G00989	D001	177100008200	S02	08/06/1989	QTR	GL		O	24	999	46	322
69	0	7000	60	160	46	322	69	0	0			0		N
EI276	00003	G00989	D001	177100008200	S02	11/04/1989	QTR	GL		O	24	999	100	198
42.86	0	1980	30	180	100	198	43	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	D001	177100008200	S02	02/05/1990	QTR	GL		O	24	999	5	9.47
7.5	0	1800	60	200	5	9		8	0	0		0		N
EI276	00003	G00989	D001	177100008200	S02	05/27/1990	QTR	GL		O	24	999	39	115.99
53.86	0	2974	58	190	39	116		54	0	0		0		N
EI276	00003	G00989	D001	177100008200	S02	06/19/1990	POT	GL		O	24	64	42	34
63	0	810	60	180	42	34		63	30.4	.605		0		
EI276	00003	G00989	D001	177100008200	S02	07/21/1990	QTR	GL		O	24	999	42	152
63	0	3619	60	200	42	152		63	0	0		0		Y
EI276	00003	G00989	D001	177100008200	S02	10/03/1990	QTR	GL		O	24	999	33	86.99
49.5	0	2636	60	170	33	87		50	0	0		0		Y
EI276	00003	G00989	D002	177100008600	S03	10/02/1988	COM	GL		O	24	1	286	81
18	0	283	5.9	870	286	81		18	38.5	0	SOLD	0		
EI276	00003	G00989	D002	177100008600	S03	11/10/1988	QTR	FL		O	24	9	180	97.02
1.82	0	539	1	970	180	97		2	0	0		0		Y
EI276	00003	G00989	D002	177100008600	S03	12/12/1988	POT	FL		O	24	9	180	97
2	0	539	1.1	970	180	97		2	38.3	.6		0		
EI276	00003	G00989	D002	177100008600	S03	01/03/1989	QTR	FL		O	24	11	180	405
3.67	0	2250	2	1440	180	405		4	0	0		0		Y
EI276	00003	G00989	D002	177100008600	S03	05/27/1989	QTR	FL		O	24	12	106	0
0	0	0	0	640	106	0		0	0	0		0		Y
EI276	00003	G00989	D002	177100008600	S03	07/24/1989	QTR	FL		O	24	18	235	466.95
9.79	0	1987	4	440	235	467		10	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	D002	177100008600	S03	11/01/1989	QTR	GL		O	24	14	100	147
1.01	0	1470	1	350	100	147		1	0	0		0		Y
EI276	00003	G00989	D002	177100008600	S03	02/05/1990	QTR	GL		O	24	16	182	157.07
1.84	0	863	1	350	182	157		2	0	0		0		Y
EI276	00003	G00989	D002	177100008600	S03	04/09/1990	QTR	GL		O	24	14	138	201.07
0	0	1457	0	215	138	201		0	0	0		0		Y
EI276	00003	G00989	D002	177100008600	S03	08/17/1990	QTR	GL		O	24	15	81	46.01
3.38	0	568	4	320	81	46		3	0	0		0		Y
EI276	00003	G00989	D002	177100008600	S03	12/13/1990	QTR	GL		O	24	16	137	526.22
1.38	0	3839	1	350	137	526		1	0	0		0		Y
EI276	00003	G00989	D003D	177100009500	D02	01/28/1987	QTR	FL		O	24	9	118	61.83
2.41	0	525	2	500	118	62		2	0	0		0		Y
EI276	00003	G00989	D006	177100009700	S03	09/07/1988	COM	FL		O	24	13	145	110
119	0	759	45.1	610	145	110		119	39	0	SOLD	850		
EI276	00003	G00989	D006	177100009700	S03	11/15/1988	QTR	FL		O	24	10	205	177.94
2.07	0	868	1	1020	205	178		2	0	0		0		Y
EI276	00003	G00989	D006	177100009700	S03	12/12/1988	POT	FL		O	24	10	205	178
2	0	868	1	1020	205	178		2	36.3	.6		0		
EI276	00003	G00989	D006	177100009700	S03	01/02/1989	QTR	FL		O	24	10	134	531.98
14.89	0	3970	10	1440	134	532		15	0	0		0		Y
EI276	00003	G00989	D006	177100009700	S03	05/28/1989	QTR	FL		O	24	10	126	409
10.96	0	3246	8	1200	126	409		11	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	D006	177100009700	S03	08/16/1989	QTR	FL		O	24	10	120	600.96
0	0	5008	0	1100	120	601	0	0	0				0	Y
EI276	00003	G00989	D006	177100009700	S03	10/01/1989	QTR	FL		O	24	10	109	367.98
0	0	3376	0	940	109	368	0	0	0				0	Y
EI276	00003	G00989	D006	177100009700	S03	02/05/1990	QTR	FL		O	24	11	116	154.98
0	0	1336	0	830	116	155	0	0	0				0	Y
EI276	00003	G00989	D006	177100009700	S03	05/18/1990	QTR	FL		O	24	11	116	282
0	0	2431	0	750	116	282	0	0	0				0	Y
EI276	00003	G00989	D006	177100009700	S03	07/15/1990	QTR	FL		O	24	12	124	310.99
0	0	2508	0	680	124	311	0	0	0				0	Y
EI276	00003	G00989	D006	177100009700	S03	12/10/1990	QTR	FL		O	24	14	134	268.94
0	0	2007	0	650	134	269	0	0	0				0	Y
EI276	00003	G00989	D007	177104130000	S01	02/11/1990	COM	FL		G	24	15	64	3683
64	0	28773	33.3	2500	128	3683	64	55.8	0		SOLD		400	
EI276	00003	G00989	D007	177104130000	S01	04/15/1990	POT	FL		G	24	11	138	10144
35	0	73507	20.2	2300	138	10144	35	55.8	.605				0	
EI276	00003	G00989	D007	177104130000	S01	04/15/1990	SEM	FL		G	24	0	138	10144
35	2700	73507	20.2	2300	138	10144	35	0	0				1210	Y
EI276	00003	G00989	D007	177104130000	S01	07/13/1990	SEM	FL		G	24	0	130	10144
32	2700	78031	19.8	2225	130	10144	32	0	0				1210	Y
EI276	00003	G00989	E001	177104046100	S02	09/14/1986	QTR	GL		O	24	999	9	65
4.24	0	7222	32	55	9	65	4	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	E001	177104046100	S02	02/15/1987	QTR	GL		O	24	48	154	1027.95
231	0	6675	60	225	154	1028		231	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	05/05/1987	QTR	GL		O	24	48	60	552.96
140	0	9217	70	120	60	553		140	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	08/04/1987	QTR	GL		O	24	48	60	466.02
127.5	0	7767	68	175	60	466		128	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	09/13/1987	QTR	GL		O	24	48	52	628.99
121.33	0	12096	70	200	52	629		121	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	02/01/1988	QTR	GL		O	24	48	14	534
126	0	38143	90	275	14	534		126	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	05/03/1988	QTR	GL		O	24	48	6	367
114	0	61167	95	200	6	367		114	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	08/10/1988	QTR	GL		O	24	48	6	386
114	0	64333	95	200	6	386		114	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	11/11/1988	QTR	GL		O	24	9	2	358
20.22	0	179000	91	300	2	358		20	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	02/20/1989	QTR	GL		O	24	9	8	478
72	0	59750	90	220	8	478		72	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	05/23/1989	QTR	GL		O	24	9	7	187
63	0	26714	90	240	7	187		63	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	08/15/1989	QTR	GL		O	24	999	5	187
95	0	37400	95	260	5	187		95	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	E001	177104046100	S02	11/05/1989	QTR	GL		O	24	999	12	185
108	0	15417	90	220	12	185		108	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	01/06/1990	QTR	GL		O	24	999	12	185
108	0	15417	90	220	12	185		108	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	04/09/1990	QTR	GL		O	24	999	10	146
90	0	14600	90	220	10	146		90	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	08/19/1990	QTR	GL		O	24	999	8	317
72	0	39625	90	230	8	317		72	0	0		0	Y	
EI276	00003	G00989	E001	177104046100	S02	11/27/1990	QTR	GL		O	24	999	7	101
10.5	0	14429	60	210	7	101		11	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	10/04/1986	QTR	GL		O	24	999	34	102
14.57	0	3000	30	70	34	102		15	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	02/07/1987	QTR	GL		O	24	999	189	618.98
0	0	3275	0	200	189	619		0	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	05/03/1987	QTR	GL		O	24	999	68	42.98
36.62	0	632	35	80	68	43		37	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	08/19/1987	QTR	GL		O	24	9	64	120
31.52	0	1875	33	60	64	120		32	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	09/14/1987	QTR	GL		O	24	9	56	175
28.85	0	3125	34	100	56	175		29	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	01/15/1988	QTR	GL		O	24	9	30	36.99
17.62	0	1233	37	220	30	37		18	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	E002	177104046201	S01	05/04/1988	QTR	GL		O	24	9	53	18.02
35.33	0	340	40	180	53	18		35	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	05/18/1988	POT	GL		O	24	64	53	18
35	0	340	39.8	180	53	18		35	38.8	.6		0		
EI276	00003	G00989	E002	177104046201	S01	08/01/1988	QTR	GL		O	24	9	26	35
17.33	0	1346	40	180	26	35		17	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	10/13/1988	QTR	GL		O	24	9	23	242.01
15.33	0	10522	40	180	23	242		15	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	02/20/1989	QTR	GL		O	24	9	29	10.99
19.33	0	379	40	180	29	11		19	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	03/15/1989	QTR	GL		O	24	9	33	23
22	0	697	40	180	33	23		22	0	0		0	Y	
EI276	00003	G00989	E002	177104046201	S01	08/11/1989	QTR	GL		O	24	999	40	13
17.14	0	325	30	180	40	13		17	0	0		0	N	
EI276	00003	G00989	E002	177104046201	S01	10/09/1989	QTR	GL		O	24	999	27	8.99
11.57	0	333	30	190	27	9		12	0	0		0	N	
EI276	00003	G00989	E002	177104046201	S01	03/02/1990	QTR	GL		O	24	999	13	1
6.12	0	77	32	180	13	1		6	0	0		0	N	
EI276	00003	G00989	E002	177104046201	S01	06/04/1990	QTR	GL		O	24	999	39	23.01
39	0	590	50	210	39	23		39	0	0		0	N	
EI276	00003	G00989	E002	177104046201	S01	07/05/1990	POT	GL		O	24	64	39	23
39	0	590	50	210	39	23		39	38.8	.605		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI276	00003	G00989	E002	177104046201	S01	07/11/1990	QTR	GL		O	24	999	29	128.01
19.33	0	4414	40	200	29	128		19	0	0			0	Y
EI276	00003	G00989	E002	177104046201	S01	10/29/1990	QTR	GL		O	24	999	31	4
3.44	0	129	10	210	31	4		3	0	0			0	Y
EI276	00003	G00989	E003	177104059901	S01	02/24/1987	QTR	FL		O	24	999	41	681.01
123	0	16610	75	1280	41	681		123	0	0			0	Y
EI276	00003	G00989	E003	177104059901	S01	05/04/1987	QTR	FL		O	24	999	16	1494
144	0	93375	90	1140	16	1494		144	0	0			0	Y
EI276	00003	G00989	E003	177104059901	S01	08/02/1987	QTR	FL		O	24	30	17	1293
96.33	0	76059	85	1175	17	1293		96	0	0			0	Y
EI276	00003	G00989	E003	177104059901	S01	10/03/1987	QTR	FL		O	24	30	3	1258
27	0	419333	90	1180	3	1258		27	0	0			0	Y
EI276	00003	G00989	E003	177104059901	S01	02/10/1988	QTR	FL		O	24	30	4	894
22.67	0	223500	85	1120	4	894		23	0	0			0	Y
EI276	00003	G00989	E003	177104059901	S01	03/02/1988	POT	FL		O	24	30	4	894
20	0	223500	83.3	1120	4	894		20	39.3	.6			0	
EI276	00003	G00989	E003	177104059901	S01	05/03/1988	SEM	FL		G	24	0	1	1079
4	2134	1079000	80	1080	1	1079		4	0	0			1070	Y
EI276	00003	G00989	E003	177104059901	S01	05/08/1988	POT	FL		G	24	30	1	1079
4	0	1079000	80	1080	1	1079		4	39.3	.6			0	
EI276	00003	G00989	E003	177104059901	S01	11/10/1988	SEM	FL		G	24	0	2	889
11	2100	444500	84.6	1110	2	889		11	0	0			1110	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00003	G00989	E003	177104059901	S01	04/05/1989	SEM	FL		G	24	0	13	1227
121	1400	94385	90.3	370	13	1227		121	0	0		60	Y	
EI276	00003	G00989	E003	177104059901	S01	10/02/1989	SEM	FL		G	24	0	5	1272
178	2180	254400	97.3	275	5	1272		178	0	0		180	Y	
EI276	00003	G00989	E003	177104059901	S01	01/02/1990	SEM	FL		G	24	0	6	1369
98	2180	228167	94.2	270	6	1369		98	0	0		180	Y	
EI276	00003	G00989	E003	177104059901	S01	07/04/1990	SEM	FL		G	24	0	153	151
134	2180	987	46.7	180	153	151		134	0	0		180	Y	
EI276	00003	G00989	E004	177104101500	S01	10/03/1986	QTR	GL		O	24	999	14	77.99
1.91	0	5571	12	60	14	78		2	0	0		0	Y	
EI276	00003	G00989	E004	177104101500	S01	05/07/1987	QTR	GL		O	24	999	18	10.01
2	0	556	10	60	18	10		2	0	0		0	Y	
EI276	00003	G00989	E004	177104101500	S01	08/20/1987	QTR	GL		O	24	9	67	47.24
7.44	0	701	10	180	67	47		7	0	0		0	Y	
EI276	00003	G00989	E004	177104101500	S01	09/01/1987	POT	GL		O	24	9	67	95
8	0	1418	10.7	180	67	95		8	41.6	.6		0		
EI276	00003	G00989	E004	177104101500	S01	10/09/1987	QTR	GL		O	24	9	41	79.99
4.56	0	1951	10	110	41	80		5	0	0		0	Y	
EI276	00003	G00989	E004	177104101500	S01	01/24/1988	QTR	GL		O	24	9	6	54
.67	0	9000	10	220	6	54		1	0	0		0	Y	
EI276	00003	G00989	E004	177104101500	S01	04/08/1988	QTR	GL		O	24	9	46	204.84
2.42	0	4457	5	240	46	205		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	E004	177104101500	S01	05/18/1988	POT	GL		O	24	64	46	204
5	0	4435	9.8	240	46	204	5	38.8	.6			0		
EI276	00003	G00989	E004	177104101500	S01	11/12/1988	QTR	GL		O	24	9	5	48
0	0	9600	0	230	5	48	0	0	0			0		N
EI276	00003	G00989	E004	177104101500	S01	02/18/1989	QTR	GL		O	24	9	8	58
0	0	7250	0	220	8	58	0	0	0			0		N
EI276	00003	G00989	E004	177104101500	S01	05/23/1989	QTR	GL		O	24	9	3	11
0	0	3667	0	210	3	11	0	0	0			0		N
EI276	00003	G00989	E004	177104101500	S01	07/23/1989	QTR	GL		O	24	999	11	96
0	0	8727	0	220	11	96	0	0	0			0		N
EI276	00003	G00989	E004	177104101500	S01	11/06/1989	QTR	GL		O	24	999	52	97.76
0	0	1885	0	200	52	98	0	0	0			0		N
EI276	00003	G00989	E004	177104101500	S01	12/09/1989	POT	GL		O	17	64	25	47
0	0	1886	0	200	35	66	0	38.8	.605			0		
EI276	00003	G00989	E004	177104101500	S01	02/05/1990	QTR	GL		O	24	999	16	23.01
0	0	1438	0	220	16	23	0	0	0			0		Y
EI276	00003	G00989	E004	177104101500	S01	04/09/1990	QTR	GL		O	24	999	58	98.02
0	0	1690	0	180	58	98	0	0	0			0		Y
EI276	00003	G00989	E004	177104101500	S01	07/28/1990	QTR	GL		O	24	999	22	178
8.99	0	8091	29	200	22	178	9	0	0			0		Y
EI276	00003	G00989	E004	177104101500	S01	11/06/1990	QTR	GL		O	24	999	4	39
396	0	9750	99	200	4	39	396	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	E005	177104102100	S01	09/15/1986	QTR	GL		O	24	999	17	784.99
12.82	0	46176	43	50	17	785	13	0	0			0		Y
EI276	00003	G00989	E005	177104102100	S02	01/20/1987	QTR	GL		O	24	48	85	79.99
0	0	941	0	180	85	80	0	0	0			0		Y
EI276	00003	G00989	E005	177104102100	S02	05/10/1987	QTR	GL		O	24	999	11	49.01
.34	0	4455	3	70	11	49	0	0	0			0		Y
EI276	00003	G00989	E005	177104102100	S02	08/20/1987	QTR	GL		O	24	9	47	86.01
1.45	0	1830	3	140	47	86	1	0	0			0		Y
EI276	00003	G00989	E005	177104102100	S02	09/01/1987	POT	GL		O	24	9	47	86
1	0	1830	2.1	140	47	86	1	38.8	.6			0		
EI276	00003	G00989	E005	177104102100	S02	10/11/1987	QTR	GL		O	24	9	52	121
2.17	0	2327	4	90	52	121	2	0	0			0		Y
EI276	00003	G00989	E005	177104102100	S02	01/16/1988	QTR	GL		O	24	9	3	58
2.45	0	19333	45	190	3	58	2	0	0			0		Y
EI276	00003	G00989	E005	177104102100	S02	03/28/1988	QTR	GL		O	24	9	1	225.71
0	0	226000	0	190	1	226	0	0	0			0		Y
EI276	00003	G00989	E006	177104102601	S03	02/13/1987	QTR	FL		O	24	11	170	323.85
0	0	1906	0	620	170	324	0	0	0			0		Y
EI276	00003	G00989	E006	177104102601	S03	05/04/1987	QTR	FL		O	24	13	162	90.88
5.88	0	562	3.5	380	162	91	6	0	0			0		Y
EI276	00003	G00989	E006	177104102601	S03	07/18/1987	QTR	FL		O	24	13	124	149.05
6.53	0	1202	5	300	124	149	7	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI276	00003	G00989	E006	177104102601	S03	09/30/1987	POT	FL		O	24	18	268	221
0	0	825	0	380	268	221	0	41.3	.6		0			
EI276	00003	G00989	E006	177104102601	S03	11/10/1987	QTR	FL		O	24	45	277	699.98
0	0	2527	0	270	277	700	0	0	0		0			Y
EI276	00003	G00989	E006	177104102601	S03	07/02/1990	QTR	GL		O	24	999	346	177.84
0	0	514	0	190	346	178	0	0	0		0			Y
EI276	00003	G00989	E006	177104102601	S03	07/03/1990	POT	GL		O	24	48	357	32
0	0	90	0	180	357	32	0	40.3	.603		0			
EI276	00003	G00989	E006	177104102601	S03	10/02/1990	QTR	GL		O	24	999	78	23.01
7722	0	295	99	170	78	23	7722	0	0		0			Y
EI276	00003	G00989	E007	177104099600	S02	05/08/1987	SEM	FL		G	24	0	0	558
0	1100	9999999	999.9	850	0	558	0	0	0		65			Y
EI276	00003	G00989	E007	177104099600	S02	11/11/1987	SEM	FL		G	24	0	0	568
0	1150	9999999	999.9	700	0	568	0	0	0		180			Y
EI273	02851	G00991	B001	177104114800	S01	05/08/1987	SEM	FL		G	24	0	0	4900
0	1450	9999999	999.9	1345	0	4900	0	0	0		1130			Y
EI273	02851	G00991	B001	177104114800	S01	11/01/1987	SEM	FL		G	24	0	0	5814
0	1450	9999999	999.9	1270	0	5814	0	0	0		0			Y
EI273	02851	G00991	B001	177104114800	S01	05/05/1988	SEM	FL		G	24	0	0	4652
0	1375	9999999	999.9	1240	0	4652	0	0	0		0			Y
EI273	02851	G00991	B001	177104114800	S01	11/29/1988	SEM	FL		G	24	0	0	7105
0	1375	9999999	999.9	1220	0	7105	0	0	0		1100			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI273	02851	G00991	B001	177104114800	S01	05/02/1989	SEM	FL		G	24	0	0	7236
0	1320	9999999	999.9	1190	0	7236	0	0	0				1080	Y
EI273	02851	G00991	B001	177104114800	S01	11/04/1989	SEM	FL		G	24	0	0	5787
0	1480	9999999	999.9	1340	0	5787	0	0	0				1080	Y
EI273	02851	G00991	B001	177104114800	S01	05/07/1990	SEM	FL		G	24	0	0	7252
0	1550	9999999	999.9	1080	0	7252	0	0	0				1055	Y
EI273	02851	G00991	B001	177104114800	S01	11/03/1990	SEM	FL		G	24	0	0	7048
0	1460	9999999	999.9	1100	0	7048	0	0	0				1090	Y
EI273	02851	G00991	B003	177104116400	S01	05/06/1987	SEM	FL		G	24	0	0	900
0	550	9999999	999.9	450	0	900	0	0	0				1130	Y
EI273	02851	G00991	B003	177104116400	S01	11/13/1987	SEM	FL		G	24	0	0	360
0	425	9999999	999.9	375	0	360	0	0	0				1090	Y
EI273	02851	G00991	B003	177104116400	S01	05/09/1988	SEM	FL		G	24	0	0	298
0	500	9999999	999.9	375	0	298	0	0	0				0	Y
EI273	02851	G00991	B003	177104116400	S01	11/20/1988	SEM	FL		G	24	0	0	196
0	500	9999999	999.9	360	0	196	0	0	0				360	Y
EI273	02851	G00991	B003	177104116400	S01	05/15/1989	SEM	FL		G	24	0	0	42
0	520	9999999	999.9	350	0	42	0	0	0				340	Y
EI273	02851	G00991	B003	177104116400	S01	11/14/1989	SEM	FL		G	24	0	0	116
0	580	9999999	999.9	350	0	116	0	0	0				270	Y
EI273	02851	G00991	B003	177104116400	S01	05/06/1990	SEM	FL		G	24	0	0	162
1	490	9999999	100	257	0	162	1	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI273	02851	G00991	B003	177104116400	S01	11/19/1990	SEM	FL		G	24	0	0	159
0	540	9999999	999.9	250	0	159	0	0	0		1100	Y		
EI273	02851	G00991	B005	177104116500	D01	05/01/1987	SEM	FL		G	24	0	0	3130
0	700	9999999	999.9	580	0	3130	0	0	0		1130	Y		
EI273	02851	G00991	B005	177104116500	D01	03/18/1988	POT	FL		G	24	35	0	2998
0	0	9999999	999.9	480	0	2998	0	0	0		0			
EI273	02851	G00991	B005	177104116500	D01	11/05/1989	SEM	FL		G	24	0	0	2317
0	725	9999999	999.9	305	0	2317	0	0	0		290	Y		
EI273	02851	G00991	B005	177104116500	D01	05/05/1990	SEM	FL		G	24	0	0	2076
0	730	9999999	999.9	235	0	2076	0	0	0		1050	Y		
EI273	02851	G00991	B005	177104116500	D01	11/12/1990	SEM	FL		G	24	0	0	1626
0	730	9999999	999.9	250	0	1626	0	0	0		1090	Y		
EI273	02851	G00991	B005D	177104116500	D02	05/02/1987	SEM	FL		G	24	0	0	2150
0	600	9999999	999.9	450	0	2150	0	0	0		1130	Y		
EI273	02851	G00991	B005D	177104116500	D02	11/03/1987	SEM	FL		G	24	0	0	1896
0	500	9999999	999.9	430	0	1896	0	0	0		1090	Y		
EI273	02851	G00991	B005D	177104116500	D02	03/18/1988	POT	FL		G	24	32	0	1850
0	0	9999999	999.9	400	0	1850	0	0	0		0			
EI273	02851	G00991	B005D	177104116500	D02	04/15/1988	SEM	FL		G	24	0	0	2086
0	800	9999999	999.9	440	0	2086	0	0	0		0	Y		
EI273	02851	G00991	B005D	177104116500	D02	11/18/1988	SEM	FL		G	24	0	0	1165
0	800	9999999	999.9	390	0	1165	0	0	0		390	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI273	02851	G00991	B005D	177104116500	D02	03/18/1989	POT	FL		G	24	32	0	1850
0	0	9999999	999.9	400	0	1850	0	0	0		0			
EI273	02851	G00991	B005D	177104116500	D02	05/13/1989	SEM	FL		G	24	0	0	1046
0	440	9999999	999.9	375	0	1046	0	0	0		350		Y	
EI273	02851	G00991	B005D	177104116500	D02	11/13/1989	SEM	FL		G	24	0	0	964
0	440	9999999	999.9	325	0	964	0	0	0		270		Y	
EI273	02851	G00991	B005D	177104116500	D02	05/04/1990	SEM	FL		G	24	0	0	1097
0	390	9999999	999.9	260	0	1097	0	0	0		1050		Y	
EI273	02851	G00991	B005D	177104116500	D02	11/04/1990	SEM	FL		G	24	0	0	1014
0	270	9999999	999.9	200	0	1014	0	0	0		1080		Y	
EI273	00105	G00992	A010	177102002600	S01	11/30/1986	SEM	FL		G	24	0	0	4500
0	1175	9999999	999.9	1150	0	4500	0	0	0		1100		Y	
EI273	00105	G00992	A010	177102002600	S01	03/26/1987	SEM	FL		G	24	0	0	4600
0	1180	9999999	999.9	1125	0	4600	0	0	0		1080		Y	
EI273	00105	G00992	A010	177102002600	S01	11/09/1987	SEM	FL		G	24	0	0	4900
.38	1150	9999999	100	1125	0	4900	0	0	0		1090		Y	
EI273	00105	G00992	A010	177102002600	S01	05/25/1988	SEM	FL		G	24	0	0	2821
0	1150	9999999	999.9	1125	0	2821	0	0	0		0		Y	
EI273	00105	G00992	A010	177102002600	S01	11/22/1988	SEM	FL		G	24	0	0	2838
0	1150	9999999	999.9	1115	0	2838	0	0	0		1120		Y	
EI273	00105	G00992	A010	177102002600	S01	05/12/1989	SEM	FL		G	24	0	0	4678
0	1125	9999999	999.9	1120	0	4678	0	0	0		1090		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI273	00105	G00992	A010	177102002600	S01	11/27/1989	SEM	FL		G	24	0	0	5178
0	1125	9999999	999.9	1100	0	5178	0	0	0				1080	Y
EI273	00105	G00992	A010	177102002600	S01	05/28/1990	SEM	FL		G	24	0	0	6132
0	1125	9999999	999.9	1080	0	6132	0	0	0				790	Y
EI273	00105	G00992	A010	177102002600	S01	11/18/1990	SEM	FL		G	24	0	0	5728
1	1100	9999999	100	1060	0	5728	1	0	0				1140	Y
EI292	00222	G00993	I001	177104110300	D01	06/21/1987	COM	FL		G	24	43	0	12100
14	0	9999999	100	1250	0	12100	14	0	0	VENT			275	
EI292	00222	G00993	I001	177104110300	D01	08/22/1987	POT	FL		G	24	24	0	7508.9
0	0	9999999	999.9	1430	0	7509	0	0	0				0	
EI292	00222	G00993	I001	177104110300	D01	11/22/1987	SEM	FL		G	24	0	0	7400
0	1460	9999999	999.9	1400	0	7400	0	0	0				1130	Y
EI292	00222	G00993	I001	177104110300	D01	03/20/1988	POT	FL		G	24	42	0	11520
0	0	9999999	999.9	1300	0	11520	0	0	0				0	
EI292	00222	G00993	I001	177104110300	D01	05/21/1988	SEM	FL		G	24	0	0	11484
0	1430	9999999	999.9	1320	0	11484	0	0	0				0	Y
EI292	00222	G00993	I001	177104110300	D01	11/24/1988	SEM	FL		G	24	0	.61	12199
.26	1360	12199000	29.9	1225	1	12199	0	0	0				1150	Y
EI292	00222	G00993	I001	177104110300	D01	05/03/1989	SEM	FL		G	24	0	0	8325
355	1400	9999999	100	1145	0	8325	355	0	0				1100	Y
EI292	00222	G00993	I001	177104110300	D01	11/27/1989	SEM	FL		G	24	0	0	1939
542	1225	9999999	100	825	0	1939	542	0	0				1100	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00222	G00993	I001	177104110300	D01 05/16/1990	SEM	FL		G	24	0	0	201	
5	1450	9999999	100	970	0	201	5	0	0		1050	Y		
EI292	00222	G00993	I001	177104110300	D01 11/18/1990	SEM	FL		G	24	0	0	55	
0	1430	9999999	999.9	1125	0	55	0	0	0		1130	Y		
EI292	00222	G00993	I001D	177104110300	D02 06/21/1987	COM	FL		G	24	47	0	11850	
2	0	9999999	100	1177	0	11850	2	0	0	VENT	240			
EI292	00222	G00993	I001D	177104110300	D02 08/22/1987	POT	FL		G	24	36	0	8510.6	
0	0	9999999	999.9	1350	0	8511	0	0	0		0			
EI292	00222	G00993	I001D	177104110300	D02 11/21/1987	SEM	FL		G	24	0	0	9200	
1.49	1445	9999999	100	1310	0	9200	1	0	0		1130	Y		
EI292	00222	G00993	I001D	177104110300	D02 03/16/1988	POT	FL		G	24	42	0	9900	
0	0	9999999	999.9	1250	0	9900	0	0	0		0			
EI292	00222	G00993	I001D	177104110300	D02 05/06/1988	SEM	FL		G	24	0	0	10884	
0	1350	9999999	999.9	1235	0	10884	0	0	0		0	Y		
EI292	00222	G00993	I001D	177104110300	D02 11/24/1988	SEM	FL		G	24	0	0	6893	
0	1290	9999999	999.9	1225	0	6893	0	0	0		1150	Y		
EI292	00222	G00993	I001D	177104110300	D02 05/13/1989	SEM	FL		G	24	0	0	6770	
0	1230	9999999	999.9	1200	0	6770	0	0	0		1140	Y		
EI292	00222	G00993	I001D	177104110300	D02 11/04/1989	SEM	FL		G	24	0	0	6961	
644	1225	9999999	100	960	0	6961	644	0	0		1100	Y		
EI292	00222	G00993	I001D	177104110300	D02 05/04/1990	SEM	FL		G	24	0	0	360	
1471	1250	9999999	100	450	0	360	1471	0	0		1050	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00222	G00993	I001D	177104110300	D02	11/19/1990	SEM	FL		G	24	0	0	96
0	1200	9999999	999.9	1160	0	96	0	0	0				1100	Y
EI292	00222	G00993	I002	177104121100	S01	06/22/1987	COM	FL		G	24	43	0	11800
14	0	9999999	100	1175	0	11800	14	0	0	VENT		0		
EI292	00222	G00993	I002	177104121100	S01	08/22/1987	POT	FL		G	24	26	0	9667.5
0	0	9999999	999.9	1465	0	9668	0	0	0			0		
EI292	00222	G00993	I002	177104121100	S01	11/03/1987	SEM	FL		G	24	0	.27	10500
.83	1500	9999999	75.5	1450	0	10500	1	0	0			1130		Y
EI292	00222	G00993	I002	177104121100	S01	03/21/1988	POT	FL		G	24	48	0	14532
0	0	9999999	999.9	1350	0	14532	0	0	0			0		
EI292	00222	G00993	I002	177104121100	S01	05/13/1988	SEM	FL		G	24	0	0	5728
0	1475	9999999	999.9	1430	0	5728	0	0	0			0		Y
EI292	00222	G00993	I002	177104121100	S01	11/08/1988	SEM	FL		G	24	0	0	13303
0	1445	9999999	999.9	1350	0	13303	0	0	0			1170		Y
EI292	00222	G00993	I002	177104121100	S01	05/13/1989	SEM	FL		G	24	0	0	12874
0	1450	9999999	999.9	1290	0	12874	0	0	0			1140		Y
EI292	00222	G00993	I002	177104121100	S01	11/04/1989	SEM	FL		G	24	0	0	125
2210	1300	9999999	100	350	0	125	2210	0	0			350		Y
EI292	00222	G00993	I002A	177104121100	S02	01/22/1990	COM	FL		G	24	16	0	821
0	0	9999999	999.9	1140	0	821	0	0	0	SOLD		0		
EI292	00222	G00993	I002A	177104121100	S02	03/27/1990	POT	FL		G	24	32	0	1150
0	0	9999999	999.9	460	0	1150	0	0	.556			0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI292	00222	G00993	I002A	177104121100	S02	05/25/1990	SEM	FL		G	24	0	0	216
0	550	9999999	999.9	325	0	216		0		0			1050	Y
EI292	02851	G00994	B001	177102000200	D01	09/10/1986	SEM	FL		G	24	0	6	3700
3	2175	616667	33.3	1900	6	3700		3		0			1090	Y
EI292	02851	G00994	B001	177102000200	D01	05/02/1987	SEM	FL		G	24	0	3.72	3800
2.64	2200	950000	41.5	1910	4	3800		3		0			1020	Y
EI292	02851	G00994	B001	177102000200	D01	11/26/1987	SEM	FL		G	24	0	3.09	2400
2.78	1950	800000	47.4	1910	3	2400		3		0			1080	Y
EI292	02851	G00994	B001	177102000200	D01	05/10/1988	SEM	FL		G	24	0	2	1800
21	2000	900000	91.3	1800	2	1800		21		0			0	Y
EI292	02851	G00994	B001	177102000200	D01	11/05/1988	SEM	FL		G	24	0	1.54	1433
106.34	2000	716500	98.6	1690	2	1433		106		0			1120	Y
EI292	02851	G00994	B001	177102000200	D01	05/11/1989	SEM	FL		G	24	0	2	1221
145	1860	610500	98.6	1670	2	1221		145		0			1100	Y
EI292	02851	G00994	B001	177102000200	D01	09/15/1989	SEM	FL		G	24	0	3.72	1107
16.78	1350	276750	81.9	1580	4	1107		17		0			1050	Y
EI292	02851	G00994	B001	177102000200	D01	05/04/1990	SEM	FL		G	24	0	3	562
140	1350	187333	97.9	1350	3	562		140		0			1070	Y
EI292	02851	G00994	B001	177102000200	D01	08/23/1990	SEM	FL		G	24	0	2	581
121	1350	290500	98.4	1290	2	581		121		0			1075	Y
EI292	02851	G00994	B001D	177102000200	D02	09/02/1986	SEM	FL		G	24	0	0	5600
0	1500	9999999	999.9	1475	0	5600		0		0			1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00994	B001D	177102000200	D02 05/23/1987	SEM	FL		G	24	0	.49	5800	
.75	1600	9999999	60.5	1460	0	5800	1	0	0		1020	Y		
EI292	02851	G00994	B001D	177102000200	D02 11/28/1987	SEM	FL		G	24	0	.1	6420	
.98	1525	9999999	90.7	1445	0	6420	1	0	0		1080	Y		
EI292	02851	G00994	B001D	177102000200	D02 05/22/1988	SEM	FL		G	24	0	1	5250	
0	1575	5250000	0	1450	1	5250	0	0	0		0	Y		
EI292	02851	G00994	B001D	177102000200	D02 11/22/1988	SEM	FL		G	24	0	.04	5863	
1	1575	9999999	96.2	1410	0	5863	1	0	0		1110	Y		
EI292	02851	G00994	B001D	177102000200	D02 05/16/1989	SEM	FL		G	24	0	0	5081	
49	1580	9999999	100	1330	0	5081	49	0	0		1090	Y		
EI292	02851	G00994	B001D	177102000200	D02 11/17/1989	SEM	FL		G	24	0	0	1146	
22.59	1580	9999999	100	1310	0	1146	23	0	0		1060	Y		
EI292	02851	G00994	B001D	177102000200	D02 05/31/1990	SEM	FL		G	24	0	0	831	
92	1400	9999999	100	1180	0	831	92	0	0		1100	Y		
EI292	02851	G00994	B001D	177102000200	D02 11/17/1990	SEM	FL		G	24	0	0	49	
0	1445	9999999	999.9	1135	0	49	0	0	0		1110	Y		
EI292	02851	G00994	B010	177104065400	D01 10/06/1986	SEM	FL		G	24	0	0	730	
0	1550	9999999	999.9	1175	0	730	0	0	0		1090	Y		
EI292	02851	G00994	B010	177104065400	D01 05/03/1987	SEM	FL		G	24	0	1.75	250	
.24	1700	125000	12.1	1560	2	250	0	0	0		1020	Y		
EI292	02851	G00994	B010	177104065400	D01 11/21/1987	SEM	FL		G	24	0	0	400	
0	1575	9999999	999.9	1190	0	400	0	0	0		1080	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00994	B010	177104065400	D01 05/10/1988	SEM	FL		G	24	0	2	2500	
1	1600	1250000	33.3	1550	2	2500	1	0	0		0		Y	
EI292	02851	G00994	B010	177104065400	D01 11/11/1988	SEM	FL		G	24	0	1.8	2395	
0	1600	1197500	0	555	2	2395	0	0	0		1130		Y	
EI292	02851	G00994	B010	177104065400	D01 05/09/1989	SEM	FL		G	24	0	2	2279	
0	1590	1139500	0	1480	2	2279	0	0	0		1100		Y	
EI292	02851	G00994	B010	177104065400	D01 11/17/1989	SEM	FL		G	24	0	1.5	2407	
2.1	1590	1203500	58.3	1470	2	2407	2	0	0		1050		Y	
EI292	02851	G00994	B010	177104065400	D01 05/29/1990	SEM	FL		G	24	0	3	4246	
2	1550	1415333	40	1400	3	4246	2	0	0		1100		Y	
EI292	02851	G00994	B010	177104065400	D01 11/07/1990	SEM	FL		G	24	0	3	3658	
1	1520	1219333	25	1330	3	3658	1	0	0		1085		Y	
EI292	02851	G00994	B010D	177104065400	D02 08/04/1986	SEM	FL		G	24	0	0	4100	
8	1575	9999999	100	1340	0	4100	8	0	0		1090		Y	
EI292	02851	G00994	B010D	177104065400	D02 05/27/1987	SEM	FL		G	24	0	.25	6600	
6.66	1480	9999999	96.4	1250	0	6600	7	0	0		1020		Y	
EI292	02851	G00994	B010D	177104065400	D02 11/23/1987	SEM	FL		G	24	0	.01	4400	
4.89	1425	9999999	99.8	1390	0	4400	5	0	0		1080		Y	
EI292	02851	G00994	B010D	177104065400	D02 05/15/1988	SEM	FL		G	24	0	1	5600	
26	1400	5600000	96.3	1230	1	5600	26	0	0		0		Y	
EI292	02851	G00994	B010D	177104065400	D02 11/07/1988	SEM	FL		G	24	0	.33	5146	
65.93	1400	9999999	99.5	1200	0	5146	66	0	0		1120		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI292	02851	G00994	B010D	177104065400	D02	05/14/1989	SEM	FL		G	24	0	0	4304
133	1420	9999999	100	1130	0	4304		133	0	0			1090	Y
EI292	02851	G00994	B010D	177104065400	D02	11/05/1989	SEM	FL		G	24	0	.21	4259
108	420	9999999	99.8	1140	0	4259		108	0	0			1080	Y
EI292	02851	G00994	B010D	177104065400	D02	05/06/1990	SEM	FL		G	24	0	1	4159
97	1495	4159000	99	1130	1	4159		97	0	0			1070	Y
EI292	02851	G00994	B010D	177104065400	D02	11/04/1990	SEM	FL		G	24	0	1	3536
66	1515	3536000	98.5	1180	1	3536		66	0	0			1055	Y
EI292	02851	G00994	B011D	177104065500	D03	11/05/1986	SEM	FL		G	24	0	3	7900
1	1625	2633333	25	1300	3	7900		1	0	0			1090	Y
EI292	02851	G00994	B011D	177104065500	D03	05/27/1987	SEM	FL		G	24	0	3.92	11280
1.94	1660	2820000	33.1	1540	4	11280		2	0	0			1020	Y
EI292	02851	G00994	B011D	177104065500	D03	11/04/1987	SEM	FL		G	24	0	4.35	11650
2.1	1650	2912500	32.6	1510	4	11650		2	0	0			1080	Y
EI292	02851	G00994	B011D	177104065500	D03	05/09/1988	SEM	FL		G	24	0	4	9395
1	1600	2348750	20	1575	4	9395		1	0	0			0	Y
EI292	02851	G00994	B011D	177104065500	D03	11/25/1988	SEM	FL		G	24	0	4.77	11259
1.55	1600	2251800	24.5	1200	5	11259		2	0	0			1110	Y
EI292	02851	G00994	B011D	177104065500	D03	05/08/1989	SEM	FL		G	24	0	6	11050
1	1575	1841667	14.3	1500	6	11050		1	0	0			1080	Y
EI292	02851	G00994	B011D	177104065500	D03	11/07/1989	SEM	FL		G	24	0	4.71	10776
5.3	1575	2155200	52.9	1450	5	10776		5	0	0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	02851	G00994	B011D	177104065500	D03	05/03/1990	SEM	FL		G	24	0	6	10022
3	1580	1670333	33.3	1410	6	10022		3	0	0		1070	Y	
EI292	02851	G00994	B011D	177104065500	D03	11/05/1990	SEM	FL		G	24	0	5	9913
3	1580	1982600	37.5	1425	5	9913		3	0	0		1050	Y	
EI292	02851	G00994	B012	177104065600	D01	11/06/1986	SEM	FL		G	24	0	1	1300
41	1300	1300000	97.6	1200	1	1300		41	0	0		1090	Y	
EI292	02851	G00994	B012	177104065600	D01	12/17/1986	SEM	FL		G	24	0	.98	1300
35.01	1650	1300000	97.3	1390	1	1300		35	0	0		1020	Y	
EI292	02851	G00994	B012	177104065600	D01	11/07/1987	SEM	FL		G	24	0	1.12	1400
90.39	1650	1400000	98.8	1425	1	1400		90	0	0		1080	Y	
EI292	02851	G00994	B012	177104065600	D01	04/05/1988	SEM	FL		G	24	0	3	3650
12	1575	1216667	80	1250	3	3650		12	0	0		0	Y	
EI292	02851	G00994	B012	177104065600	D01	11/01/1988	SEM	FL		G	24	0	.19	923
15.02	1575	9999999	98.8	1300	0	923		15	0	0		1090	Y	
EI292	02851	G00994	B012	177104065600	D01	05/01/1989	SEM	FL		G	24	0	0	285
0	1575	9999999	999.9	1120	0	285		0	0	0		1070	Y	
EI292	02851	G00994	B012	177104065600	D01	11/09/1989	SEM	FL		G	24	0	.04	260
0	1575	9999999	0	1100	0	260		0	0	0		1070	Y	
EI292	02851	G00994	B012	177104065600	D01	05/28/1990	SEM	FL		G	24	0	0	261
1	1400	9999999	100	1120	0	261		1	0	0		1090	Y	
EI292	02851	G00994	B012	177104065600	D01	11/13/1990	SEM	FL		G	24	0	0	820
35	1400	9999999	100	1400	0	820		35	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00222	G00995	I003	177104121200	S01	09/04/1987	POT	FL		G	24	25	0	2081.3
0	0	9999999	999.9	530	0	2081	0	0	0			0		
EI292	00222	G00995	I003	177104121200	S01	11/22/1987	SEM	FL		G	24	0	0	2298
0	720	9999999	999.9	640	0	2298	0	0	0			1130	Y	
EI292	00222	G00995	I003	177104121200	S01	04/09/1988	SEM	FL		G	24	0	0	2995
0	680	9999999	999.9	450	0	2995	0	0	0			0	Y	
EI292	00222	G00995	I003	177104121200	S01	11/01/1988	SEM	FL		G	24	0	0	2512
0	685	9999999	999.9	520	0	2512	0	0	0			430	Y	
EI292	00222	G00995	I003	177104121200	S01	11/05/1989	SEM	FL		G	24	0	0	2831
0	600	9999999	999.9	400	0	2831	0	0	0			350	Y	
EI292	00222	G00995	I003	177104121200	S01	11/05/1989	POT	FL		G	24	50	0	2831
0	0	9999999	999.9	400	0	2831	0	0	0			0		
EI292	00222	G00995	I003	177104121200	S01	05/24/1990	SEM	FL		G	24	0	0	2082
0	540	9999999	999.9	360	0	2082	0	0	0			1050	Y	
EI292	02237	G00996	A001	177104105202	S01	11/11/1986	SEM	FL		G	24	0	71.4	10000
0	3100	140845	0	2300	71	10000	0	0	0			1150	Y	
EI292	02237	G00996	A001	177104105202	S01	04/16/1987	SEM	FL		G	24	0	60	13100
1.8	2900	218333	2.9	2320	60	13100	2	0	0			1215	Y	
EI292	02237	G00996	A001	177104105202	S01	07/17/1987	SEM	FL		G	24	0	73.8	13614
2.4	2825	183973	3.1	2200	74	13614	2	0	0			1230	Y	
EI292	02237	G00996	A001	177104105202	S01	01/22/1988	SEM	FL		G	24	0	51.8	11587
1.4	2500	222827	2.6	1980	52	11587	1	0	0			1170	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02237	G00996	A001	177104105202	S01	09/13/1988	SEM	FL		G	24	0	47	10022
0	2380	213234	0	1940	47	10022	0	0	0				1200	Y
EI292	02237	G00996	A001	177104105202	S01	03/28/1989	SEM	FL		G	24	0	40	12037
0	2200	300925	0	1550	40	12037	0	0	0				1170	Y
EI292	02237	G00996	A001	177104105202	S01	08/02/1989	SEM	FL		G	24	0	34	8181
0	2520	240618	0	1800	34	8181	0	0	0				1120	Y
EI292	02237	G00996	A001	177104105202	S01	03/21/1990	SEM	FL		G	24	0	30	9264
0	1890	308800	0	1330	30	9264	0	0	0				1110	Y
EI292	02237	G00996	A001	177104105202	S01	07/28/1990	SEM	FL		G	24	0	34	8785
0	1860	258382	0	1240	34	8785	0	0	0				1125	Y
EI292	02237	G00996	A003	177104106100	S01	10/09/1986	QTR	FL		O	24	19	1022	619.33
5.14	0	606	.5	1730	1022	619	5	0	0				0	Y
EI292	02237	G00996	A003	177104106100	S01	12/12/1986	QTR	FL		O	24	16	628	1326.96
6.34	0	2113	1	2320	628	1327	6	0	0				0	Y
EI292	02237	G00996	A003	177104106100	S01	05/03/1987	QTR	FL		O	24	16	491	2064.66
77.29	0	4206	13.6	2120	491	2065	77	0	0				0	Y
EI292	02237	G00996	A003	177104106100	S01	06/23/1987	QTR	FL		O	24	16	447	1679.83
104.85	0	3758	19	2100	447	1680	105	0	0				0	Y
EI292	02237	G00996	A003	177104106100	S01	09/12/1987	QTR	FL		O	24	18	444	2049.06
170.96	0	4615	27.8	2000	444	2049	171	0	0				0	Y
EI292	02237	G00996	A003	177104106100	S01	12/27/1987	QTR	FL		O	24	20	359	1793.92
392.05	0	4997	52.2	1650	359	1794	392	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	02237	G00996	A003	177104106100	S01	03/28/1988	QTR	FL		O	24	21	357	1828.91
563.1	0	5123	61.2	1500	357	1829		563	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	07/31/1988	QTR	FL		O	24	30	454	2329.93
753.45	0	5132	62.4	1350	454	2330		753	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	11/25/1988	QTR	FL		O	24	999	247	2372.93
1205.94	0	9607	83	1140	247	2373		1206	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	01/26/1989	QTR	FL		O	24	999	247	2237.08
1399.67	0	9057	85	850	247	2237		1400	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	04/16/1989	QTR	FL		O	24	999	272	959.07
1541.33	0	3526	85	720	272	959		1541	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	07/14/1989	QTR	FL		O	24	999	150	1405.95
1350	0	9373	90	730	150	1406		1350	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	11/06/1989	QTR	FL		O	24	999	45	1130.99
219.71	0	25133	83	480	45	1131		220	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	01/28/1990	QTR	FL		O	24	999	236	2057.92
2124	0	8720	90	600	236	2058		2124	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	04/21/1990	QTR	FL		O	24	999	149	1671.03
1713.5	0	11215	92	465	149	1671		1714	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	07/10/1990	QTR	FL		O	24	9	172	1594.96
1548	0	9273	90	390	172	1595		1548	0	0		0	Y	
EI292	02237	G00996	A003	177104106100	S01	10/29/1990	QTR	FL		O	24	9	174	1248.97
1566	0	7178	90	400	174	1249		1566	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02237	G00996	A006	177104106201	S01	11/13/1986	SEM	FL		G	24	0	36	4622
0	3040	128389	0	2000	36	4622	0	0	0				1140	Y
EI292	02237	G00996	A006	177104106201	S01	02/16/1987	SEM	FL		G	24	0	30	4208
0	2900	140267	0	2220	30	4208	0	0	0				1245	Y
EI292	02237	G00996	A006	177104106201	S01	08/05/1987	SEM	FL		G	24	0	32.4	4046
0	2800	126438	0	2020	32	4046	0	0	0				1170	Y
EI292	02237	G00996	A006	177104106201	S01	01/07/1988	SEM	FL		G	24	0	25	3416
0	2400	136640	0	1820	25	3416	0	0	0				1100	Y
EI292	02237	G00996	A006	177104106201	S01	08/28/1988	SEM	FL		G	24	0	24	3015
0	2280	125625	0	1680	24	3015	0	0	0				1140	Y
EI292	02237	G00996	A006	177104106201	S01	04/02/1989	SEM	FL		G	24	0	16	2755
0	1960	172188	0	1560	16	2755	0	0	0				1110	Y
EI292	02237	G00996	A006	177104106201	S01	07/18/1989	SEM	FL		G	24	0	13	2493
0	2020	191769	0	1490	13	2493	0	0	0				1095	Y
EI292	02237	G00996	A006	177104106201	S01	03/16/1990	SEM	FL		G	24	0	3	1583
0	1390	527667	0	1340	3	1583	0	0	0				1125	Y
EI292	02237	G00996	A007	177104113700	S01	11/09/1986	SEM	FL		G	24	0	72	8954
0	3080	124361	0	2380	72	8954	0	0	0				1160	Y
EI292	02237	G00996	A007	177104113700	S01	04/17/1987	SEM	FL		G	24	0	63.6	11033
.6	3220	172391	.9	2750	64	11033	1	0	0				1240	Y
EI292	02237	G00996	A007	177104113700	S01	08/06/1987	SEM	FL		G	24	0	87.6	12107
1.2	2725	137580	1.4	2100	88	12107	1	0	0				1195	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02237	G00996	A007	177104113700	S01	01/15/1988	SEM	FL		G	24	0	74.9	11148
0	2520	148640	0	1960	75	11148	0	0	0				1170	Y
EI292	02237	G00996	A007	177104113700	S01	09/02/1988	SEM	FL		G	24	0	70	8621
0	2390	123157	0	1980	70	8621	0	0	0				1200	Y
EI292	02237	G00996	A007	177104113700	S01	04/08/1989	SEM	FL		G	24	0	73	10112
0	2200	138521	0	1570	73	10112	0	0	0				1175	Y
EI292	02237	G00996	A007	177104113700	S01	08/02/1989	SEM	FL		G	24	0	50	7765
0	2150	155300	0	1740	50	7765	0	0	0				1120	Y
EI292	02237	G00996	A007	177104113700	S01	03/07/1990	SEM	FL		G	24	0	37	9951
0	1910	268946	0	1320	37	9951	0	0	0				1120	Y
EI292	02237	G00996	A007	177104113700	S01	07/28/1990	SEM	FL		G	24	0	40	7658
0	1850	191450	0	1200	40	7658	0	0	0				1125	Y
EI292	02237	G00996	A011	177104115300	S01	11/16/1986	SEM	FL		G	24	0	83.4	13239
0	3060	159506	0	2300	83	13239	0	0	0				1120	Y
EI292	02237	G00996	A011	177104115300	S01	02/14/1987	SEM	FL		G	24	0	73.2	12996
2.4	2950	178027	3.2	2280	73	12996	2	0	0				1245	Y
EI292	02237	G00996	A011	177104115300	S01	06/25/1987	SEM	FL		G	24	0	89.6	13259
2.8	2840	147322	3	2100	90	13259	3	0	0				1230	Y
EI292	02237	G00996	A011	177104115300	S01	01/30/1988	SEM	FL		G	24	0	70.7	12158
0	2500	171239	0	2020	71	12158	0	0	0				1185	Y
EI292	02237	G00996	A011	177104115300	S01	09/12/1988	SEM	FL		G	24	0	71	9902
0	2400	139465	0	1900	71	9902	0	0	0				1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02237	G00996	A011	177104115300	S01	03/28/1989	SEM	FL		G	24	0	64	10265
0	2200	160391	0	1560	64	10265	0	0	0				1170	Y
EI292	02237	G00996	A011	177104115300	S01	08/03/1989	SEM	FL		G	24	0	47	7821
0	2120	166404	0	1780	47	7821	0	0	0				1120	Y
EI292	02237	G00996	A011	177104115300	S01	03/18/1990	SEM	FL		G	24	0	32	8989
0	1890	280906	0	1370	32	8989	0	0	0				1070	Y
EI292	02237	G00996	A011	177104115300	S01	07/27/1990	SEM	FL		G	24	0	45	8337
0	1530	185267	0	1230	45	8337	0	0	0				1110	Y
EI292	02237	G00996	A012	177104115200	S01	11/16/1986	SEM	FL		G	24	0	22.8	5883
0	3060	255783	0	2500	23	5883	0	0	0				1120	Y
EI292	02237	G00996	A012	177104115200	S01	04/17/1987	SEM	FL		G	24	0	25.8	7000
.6	2880	269231	2.3	2380	26	7000	1	0	0				1240	Y
EI292	02237	G00996	A012	177104115200	S01	08/27/1987	SEM	FL		G	24	0	32.6	7582
.6	2690	229758	1.8	2250	33	7582	1	0	0				1170	Y
EI292	02237	G00996	A012	177104115200	S01	01/16/1988	SEM	FL		G	24	0	20.6	7459
0	2520	355190	0	2000	21	7459	0	0	0				1200	Y
EI292	02237	G00996	A012	177104115200	S01	09/18/1988	SEM	FL		G	24	0	30	6321
0	2310	210700	0	1970	30	6321	0	0	0				1190	Y
EI292	02237	G00996	A012	177104115200	S01	03/29/1989	SEM	FL		G	24	0	22	7103
0	2220	322864	0	1660	22	7103	0	0	0				1155	Y
EI292	02237	G00996	A012	177104115200	S01	08/06/1989	SEM	FL		G	24	0	20	6022
0	2130	301100	0	1680	20	6022	0	0	0				1120	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02237	G00996	A012	177104115200	S01	03/07/1990	SEM	FL		G	24	0	12	6958
0	1900	579833	0	1400	12	6958	0	0	0		1120	Y		
EI292	02237	G00996	A012	177104115200	S01	07/29/1990	SEM	FL		G	24	0	15	5515
0	1850	367667	0	1210	15	5515	0	0	0		1120	Y		
EI292	02237	G00996	A013	177104115901	S01	11/11/1986	SEM	FL		G	24	0	36	6633
0	3140	184250	0	2540	36	6633	0	0	0		1150	Y		
EI292	02237	G00996	A013	177104115901	S01	04/25/1987	SEM	FL		G	24	0	36.6	9160
.6	2820	247568	1.6	2200	37	9160	1	0	0		1185	Y		
EI292	02237	G00996	A013	177104115901	S01	08/13/1987	SEM	FL		G	24	0	42.2	9581
1.2	2750	228119	2.8	2140	42	9581	1	0	0		1230	Y		
EI292	02237	G00996	A013	177104115901	S01	01/17/1988	SEM	FL		G	24	0	30.5	9114
0	2520	294000	0	1950	31	9114	0	0	0		1210	Y		
EI292	02237	G00996	A013	177104115901	S01	09/18/1988	SEM	FL		G	24	0	30	6404
0	2340	213467	0	1970	30	6404	0	0	0		1190	Y		
EI292	02237	G00996	A013	177104115901	S01	04/02/1989	SEM	FL		G	24	0	29	6902
0	2140	238000	0	1620	29	6902	0	0	0		1110	Y		
EI292	02237	G00996	A013	177104115901	S01	08/05/1989	SEM	FL		G	24	0	19	5103
0	2060	268579	0	1700	19	5103	0	0	0		1120	Y		
EI292	02237	G00996	A013	177104115901	S01	03/08/1990	SEM	FL		G	24	0	11	4841
0	1920	440091	0	1490	11	4841	0	0	0		1110	Y		
EI292	02237	G00996	A013	177104115901	S01	07/29/1990	SEM	FL		G	24	0	16	4173
0	1860	260813	0	1430	16	4173	0	0	0		1120	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	00818	G00996	E006	177104118600	D01	11/17/1986	SEM	FL		G	24	0	5	1900
0	2200	380000	0	1980	5	1900		0	0	0		1110	Y	
EI292	00818	G00996	E006	177104118600	D01	05/12/1987	SEM	FL		G	24	0	14.01	5650
22.05	2180	403571	61.1	1620	14	5650		22	0	0		1120	Y	
EI292	00818	G00996	E006	177104118600	D01	11/05/1987	SEM	FL		G	24	0	0	1050
15727	1760	9999999	100	1150	0	1050		15727	0	0		1100	Y	
EI292	00818	G00996	E006D	177104118600	D02	11/22/1986	SEM	FL		G	24	0	4	3000
0	1914	750000	0	1875	4	3000		0	0	0		1110	Y	
EI292	00818	G00996	E006D	177104118600	D02	05/07/1987	SEM	FL		G	24	0	1.66	4100
58.06	2010	2050000	97.2	1450	2	4100		58	0	0		1120	Y	
EI292	00818	G00996	E008	177104119000	S01	11/19/1986	SEM	FL		G	24	0	0	890
0	1613	9999999	999.9	1192	0	890		0	0	0		1110	Y	
EI292	00818	G00996	E008	177104119000	S01	05/15/1987	SEM	FL		G	24	0	.31	3110
.76	1680	9999999	71	1500	0	3110		1	0	0		1120	Y	
EI292	00818	G00996	E008	177104119000	S01	11/02/1987	SEM	FL		G	24	0	0	2640
.13	1640	9999999	100	1215	0	2640		0	0	0		1100	Y	
EI292	00818	G00996	E008	177104119000	S01	03/19/1988	POT	FL		G	24	24	17	2300
.98	0	135294	5.5	1200	17	2300		1	0	0		0		
EI292	00818	G00996	E008	177104119000	S01	05/08/1988	SEM	FL		G	24	0	1	2092
1	1625	2092000	50	1175	1	2092		1	0	0		0	Y	
EI292	00818	G00996	E008	177104119000	S01	11/04/1988	SEM	FL		G	24	0	0	1889
.15	1315	9999999	100	1175	0	1889		0	0	0		1120	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00818	G00996	E008	177104119000	S01	05/10/1989	SEM	FL		G	24	0	5	835
0	1310	167000	0	1180	5	835	0	0	0				1110	Y
EI292	00818	G00996	E008	177104119000	S01	11/11/1989	SEM	FL		G	24	0	0	1747
.13	1300	9999999	100	1175	0	1747	0	0	0				1100	Y
EI292	00818	G00996	E008	177104119000	S01	05/04/1990	SEM	FL		G	24	0	0	1945
0	1450	9999999	999.9	1200	0	1945	0	0	0				1070	Y
EI292	00818	G00996	E008	177104119000	S01	11/17/1990	SEM	FL		G	24	0	0	1672
0	1300	9999999	999.9	1175	0	1672	0	0	0				1130	Y
EI292	00048	G00997	C001	177102000300	S01	11/29/1986	SEM	FL		G	24	0	0	5400
0	1475	9999999	999.9	1380	0	5400	0	0	0				1100	Y
EI292	00048	G00997	C001	177102000300	S01	05/23/1987	SEM	FL		G	24	0	.19	10300
.99	1440	9999999	83.9	1160	0	10300	1	0	0				1110	Y
EI292	00048	G00997	C001	177102000300	S01	11/01/1987	SEM	FL		G	24	0	.11	6103
.42	1440	9999999	79.2	1360	0	6103	0	0	0				1100	Y
EI292	00048	G00997	C001	177102000300	S01	03/20/1988	POT	FL		G	24	44	.15	7507
.75	0	9999999	83.3	1300	0	7507	1	0	0				0	
EI292	00048	G00997	C001	177102000300	S01	05/05/1988	SEM	FL		G	24	0	0	5173
0	1430	9999999	999.9	1400	0	5173	0	0	0				0	Y
EI292	00048	G00997	C001	177102000300	S01	11/06/1988	SEM	FL		G	24	0	.38	9730
.8	1450	9999999	67.8	1190	0	9730	1	0	0				1110	Y
EI292	00048	G00997	C001	177102000300	S01	05/03/1989	SEM	FL		G	24	0	0	1795
0	1440	9999999	999.9	1415	0	1795	0	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00048	G00997	C001	177102000300	S01	11/03/1989	SEM	FL		G	24	0	0	9496
.3	1440	9999999	100	1190	0	9496	0	0	0		1080	Y		
EI292	02851	G00997	C003	177102000701	S01	11/25/1986	SEM	FL		G	24	0	0	7800
0	1475	9999999	999.9	1425	0	7800	0	0	0		1100	Y		
EI292	02851	G00997	C003	177102000701	S01	05/23/1987	SEM	FL		G	24	0	0	15600
5.4	1495	9999999	100	1420	0	15600	5	0	0		1110	Y		
EI292	02851	G00997	C003	177102000701	S01	10/01/1987	SEM	FL		G	24	0	.31	7010
.48	1485	9999999	60.8	1470	0	7010	0	0	0		1100	Y		
EI292	02851	G00997	C003	177102000701	S01	04/14/1988	SEM	FL		G	24	0	0	1983
0	1490	9999999	999.9	1475	0	1983	0	0	0		0	Y		
EI292	02851	G00997	C003	177102000701	S01	11/04/1988	SEM	FL		G	24	0	.15	1926
.02	1490	9999999	11.8	1470	0	1926	0	0	0		1110	Y		
EI292	02851	G00997	C003	177102000701	S01	05/02/1989	SEM	FL		G	24	0	0	1879
0	1460	9999999	999.9	1450	0	1879	0	0	0		1080	Y		
EI292	02851	G00997	C003	177102000701	S01	11/02/1989	SEM	FL		G	24	0	.07	1880
.02	1455	9999999	22.2	1450	0	1880	0	0	0		1070	Y		
EI292	02851	G00997	C003	177102000701	S01	05/06/1990	SEM	FL		G	24	0	0	290
0	1450	9999999	999.9	1090	0	290	0	0	0		1080	Y		
EI292	00222	G00997	C004	177102000800	S01	07/28/1986	SEM	FL		G	24	0	0	13300
0	1495	9999999	999.9	1380	0	13300	0	0	0		1100	Y		
EI292	00222	G00997	C004	177102000800	S01	05/23/1987	SEM	FL		G	24	0	.66	14400
1.2	1460	14400000	64.5	1360	1	14400	1	0	0		1110	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00222	G00997	C004	177102000800	S01	10/31/1987	SEM	FL		G	24	0	.94	11154
.15	1460	11154000	13.8	1420	1	11154	0	0	0		1100		Y	
EI292	00222	G00997	C004	177102000800	S01	04/13/1988	SEM	FL		G	24	0	1	14418
1	1485	14418000	50	1350	1	14418	1	0	0		0		Y	
EI292	00222	G00997	C004	177102000800	S01	11/14/1988	SEM	FL		G	24	0	.44	11588
.86	1460	9999999	66.2	1240	0	11588	1	0	0		1140		Y	
EI292	00222	G00997	C004	177102000800	S01	05/06/1989	SEM	FL		G	24	0	1	9970
1	1410	9970000	50	1380	1	9970	1	0	0		1080		Y	
EI292	00048	G00997	C006	177102001000	S01	09/06/1986	SEM	FL		G	24	0	0	10000
0	1420	9999999	999.9	1360	0	10000	0	0	0		1100		Y	
EI292	00048	G00997	C006	177102001000	S01	05/23/1987	SEM	FL		G	24	0	1.29	12000
40.95	1470	12000000	96.9	1320	1	12000	41	0	0		1110		Y	
EI292	00048	G00997	C006	177102001000	S01	11/14/1987	SEM	FL		G	24	0	.22	6137
.51	1460	9999999	69.9	1440	0	6137	1	0	0		1100		Y	
EI292	00048	G00997	C006	177102001000	S01	04/13/1988	SEM	FL		G	24	0	0	5132
131	1450	9999999	100	1305	0	5132	131	0	0		0		Y	
EI292	00048	G00997	C006	177102001000	S01	11/11/1988	SEM	FL		G	24	0	.75	4062
209.77	1430	4062000	99.6	1250	1	4062	210	0	0		1140		Y	
EI292	00222	G00997	C007	177102001100	S01	11/18/1986	SEM	FL		G	24	0	0	5200
0	1440	9999999	999.9	1425	0	5200	0	0	0		1100		Y	
EI292	00222	G00997	C007	177102001100	S01	05/02/1987	SEM	FL		G	24	0	.8	12600
1.7	1450	12600000	68	1275	1	12600	2	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00997	G001	177104045600	S01	11/02/1986	QTR	FL		O	24	22	151	199.92
3.08	0	1325	2	200	151	200	3	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	02/08/1987	QTR	FL		O	24	22	166	250
1.85	0	1506	1.1	180	166	250	2	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	05/27/1987	QTR	FL		O	24	22	155	1800.01
3.97	0	11613	2.5	200	155	1800	4	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	08/02/1987	QTR	FL		O	24	22	160	180
.97	0	1125	.6	160	160	180	1	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	11/29/1987	QTR	FL		O	24	22	182	299.94
0	0	1648	0	180	182	300	0	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	02/24/1988	QTR	FL		O	24	22	152	214.93
1.85	0	1414	1.2	175	152	215	2	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	05/11/1988	QTR	FL		O	24	22	159	217.99
.96	0	1371	.6	170	159	218	1	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	08/03/1988	QTR	FL		O	24	24	145	225.04
0	0	1552	0	175	145	225	0	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	11/17/1988	QTR	FL		O	24	40	135	184.95
0	0	1370	0	190	135	185	0	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	02/13/1989	QTR	FL		O	24	40	142	214.99
0	0	1514	0	150	142	215	0	0	0				0	Y
EI292	02851	G00997	G001	177104045600	S01	05/02/1989	QTR	FL		O	24	40	131	372.96
0	0	2847	0	200	131	373	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	02851	G00997	G001	177104045600	D02	10/20/1989	POT	FL		O	24	40	2.5	256
23.66	0	85333	90.4	120	3	256		24	33.8	0		0		
EI292	02851	G00997	G001	177104045600	D02	10/21/1989	COM	FL		O	24	40	192	100
37	0	521	16.2	130	192	100		37	0	0	SOLD	0		
EI292	02851	G00997	G001	177104045600	D02	11/26/1989	QTR	FL		O	24	40	74	33
0	0	446	0	115	74	33		0	0	0		0	Y	
EI292	02851	G00997	G001	177104045600	D02	02/15/1990	QTR	FL		O	24	64	24	106.99
24	0	4458	50	125	24	107		24	0	0		0	Y	
EI292	02851	G00997	G001	177104045600	D02	05/20/1990	QTR	FL		O	24	20	44	194
.44	0	4409	1	200	44	194		0	0	0		0	Y	
EI292	02851	G00997	G001	177104045600	D02	08/02/1990	QTR	FL		O	24	20	48	183.98
5.93	0	3833	11	150	48	184		6	0	0		0	Y	
EI292	02851	G00997	G001	177104045600	D02	11/26/1990	QTR	FL		O	24	17	32	216
0	0	6750	0	165	32	216		0	0	0		0	Y	
EI292	02851	G00997	G001D	177104045600	D03	10/22/1989	COM	FL		O	24	64	101	175
12	0	1733	10.6	180	101	175		12	0	0	SOLD	0		
EI292	02851	G00997	G001D	177104045600	D03	11/01/1989	POT	FL		O	24	42	51	116
0	0	2275	0	190	51	116		0	33.8	.6		0		
EI292	02851	G00997	G001D	177104045600	D03	11/21/1989	QTR	FL		O	24	42	48	99.98
0	0	2083	0	190	48	100		0	0	0		0	Y	
EI292	02851	G00997	G001D	177104045600	D03	02/18/1990	QTR	FL		O	24	42	30	144
0	0	4800	0	210	30	144		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00997	G001D	177104045600	D03	05/21/1990	QTR	FL		O	24	20	47	147.02
0	0	3128	0	280	47	147	0	0	0			0		Y
EI292	02851	G00997	G001D	177104045600	D03	08/27/1990	QTR	FL		O	24	24	30	600
0	0	20000	0	1110	30	600	0	0	0			0		Y
EI292	02851	G00997	G001D	177104045600	D03	11/23/1990	QTR	FL		O	24	24	37	1361.01
0	0	36784	0	1140	37	1361	0	0	0			0		Y
EI292	02851	G00997	G002A	177104049800	S02	10/31/1987	COM	FL		G	24	23	0	3549
0	0	9999999	999.9	1300	0	3549	0	0	0	SOLD		0		
EI292	02851	G00997	G002A	177104049800	S02	11/21/1987	POT	FL		G	24	16	0	2945.11
.02	0	9999999	999.9	1480	0	2945	0	0	0			0		
EI292	02851	G00997	G002A	177104049800	S02	03/04/1988	POT	FL		G	24	120	0	18525
0	0	9999999	999.9	1210	0	18525	0	0	0			0		
EI292	02851	G00997	G002A	177104049800	S02	05/02/1988	SEM	FL		G	24	0	0	13000
0	1440	9999999	999.9	1375	0	13000	0	0	0			0		Y
EI292	02851	G00997	G002A	177104049800	S02	11/03/1988	SEM	FL		G	24	0	.5	17820
0	1450	17820000	0	1225	1	17820	0	0	0			1120		Y
EI292	02851	G00997	G002A	177104049800	S02	05/08/1989	SEM	FL		G	24	0	0	14525
0	1460	9999999	999.9	1280	0	14525	0	0	0			1090		Y
EI292	02851	G00997	G002A	177104049800	S02	11/10/1989	SEM	FL		G	24	0	5.44	17079
0	1460	3415800	0	1230	5	17079	0	0	0			1100		Y
EI292	02851	G00997	G002A	177104049800	S02	05/24/1990	SEM	FL		G	24	0	0	3143
240	1450	9999999	100	1250	0	3143	240	0	0			1100		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00997	G004	177104050700	S01	10/08/1986	QTR	GL		O	24	32	105	469.98
0	0	4476	0	325	105	470	0	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	02/10/1987	QTR	GL		O	24	64	128	0
0	0	0	0	260	128	0	0	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	05/30/1987	QTR	GL		O	24	64	127	689.99
5.02	0	5433	3.8	270	127	690	5	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	08/05/1987	QTR	GL		O	24	64	138	309.95
5.9	0	2246	4.1	240	138	310	6	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	12/01/1987	QTR	GL		O	24	64	194	310.01
.97	0	1598	.5	220	194	310	1	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	02/05/1988	QTR	GL		O	24	64	156	260.05
0	0	1667	0	250	156	260	0	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	05/12/1988	QTR	GL		O	24	64	140	2865.94
0	0	20471	0	240	140	2866	0	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	08/20/1988	QTR	GL		O	24	64	130	260
0	0	2000	0	245	130	260	0	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	11/04/1988	QTR	GL		O	24	34	120	324.96
0	0	2708	0	225	120	325	0	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	02/14/1989	QTR	GL		O	24	64	110	319.99
0	0	2909	0	220	110	320	0	0	0			0		Y
EI292	02851	G00997	G004	177104050700	S01	05/01/1989	QTR	GL		O	24	64	95	110.96
0	0	1168	0	240	95	111	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI292	02851	G00997	G004	177104050700	S01	10/07/1989	POT	GL		O	24	64	95.7	581
57	0	6052	37.3	340	96	581		57	33.8	0			0	
EI292	02851	G00997	G004	177104050700	S01	11/09/1989	QTR	GL		O	24	64	111	777
0	0	7000	0	345	111	777		0	0	0			0	Y
EI292	02851	G00997	G004	177104050700	S01	02/07/1990	QTR	GL		O	24	64	90	313.02
1.84	0	3478	2	160	90	313		2	0	0			0	Y
EI292	02851	G00997	G004	177104050700	S01	05/19/1990	QTR	GL		O	24	20	108	212.98
8.13	0	1972	7	250	108	213		8	0	0			0	Y
EI292	02851	G00997	G004	177104050700	S01	08/16/1990	QTR	GL		O	24	14	27	213
22.09	0	7889	45	220	27	213		22	0	0			0	Y
EI292	02851	G00997	G004	177104050700	S01	11/15/1990	QTR	GL		O	24	30	100	433
0	0	4330	0	200	100	433		0	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	10/12/1986	QTR	GL		O	24	44	43	230.01
4.25	0	5349	9	150	43	230		4	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	02/27/1987	QTR	GL		O	24	64	58	249.98
18.92	0	4310	24.6	230	58	250		19	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	05/23/1987	QTR	GL		O	24	64	48	120
32	0	2500	40	150	48	120		32	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	07/28/1987	QTR	GL		O	24	64	57	259.98
1.95	0	4561	3.3	125	57	260		2	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	12/02/1987	QTR	GL		O	24	64	60	310.02
34.94	0	5167	36.8	130	60	310		35	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI292	02851	G00997	G007	177104049300	S01	02/21/1988	QTR	GL		O	24	64	58	319
19.96	0	5500	25.6	200	58	319		20	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	03/21/1988	POT	FL		O	24	64	72.34	310
31.04	0	4306	30	160	72	310		31	33.6	0			0	
EI292	02851	G00997	G007	177104049300	S01	05/24/1988	QTR	GL		O	24	64	46	320.02
42.97	0	6957	48.3	140	46	320		43	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	08/07/1988	QTR	GL		O	24	64	53	224.99
32.48	0	4245	38	160	53	225		32	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	11/08/1988	QTR	GL		O	24	64	60	319.98
11.94	0	5333	16.6	210	60	320		12	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	02/25/1989	QTR	GL		O	24	64	51	309.98
27.46	0	6078	35	140	51	310		27	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	04/29/1989	QTR	GL		O	24	64	20	250
20	0	12500	50	120	20	250		20	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	10/21/1989	POT	GL		O	24	58	34.82	213
276.55	0	6086	88.8	280	35	213		277	33.8	0			0	
EI292	02851	G00997	G007	177104049300	S01	10/22/1989	COM	FL		O	24	64	77	195
156	0	2532	67	200	77	195		156	0	0		SOLD	0	
EI292	02851	G00997	G007	177104049300	S01	11/14/1989	QTR	GL		O	24	64	289	12.72
0	0	45	0	310	289	13		0	0	0			0	Y
EI292	02851	G00997	G007	177104049300	S01	02/11/1990	QTR	GL		O	24	64	48	312
54.13	0	6500	53	150	48	312		54	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00997	G007	177104049300	S01	05/11/1990	QTR	GL		O	24	64	64	260.03
96	0	4063	60	410	64	260	96	0	0		0		Y	
EI292	02851	G00997	G007	177104049300	S01	08/04/1990	QTR	GL		O	24	20	39	210.17
53.86	0	5385	58	160	39	210	54	0	0		0		Y	
EI292	02851	G00997	G007	177104049300	S01	11/27/1990	QTR	GL		O	24	18	43	246.99
44.76	0	5744	51	160	43	247	45	0	0		0		Y	
EI292	02851	G00997	G008	177104048900	D01	10/20/1989	COM	FL		G	24	19	1	4696
1	0	4696000	50	1190	1	4696	1	0	0	SOLD	0			
EI292	02851	G00997	G008	177104048900	D01	11/04/1989	SEM	FL		G	24	0	0	1100
0	1550	9999999	999.9	1400	0	1100	0	0	0		1110		N	
EI292	02851	G00997	G008	177104048900	D01	04/02/1990	SEM	FL		G	24	0	540	1123
0	1530	2080	0	1485	540	1123	0	0	0		1130		N	
EI292	02851	G00997	G008D	177104048900	D02	10/19/1989	COM	FL		G	24	22	0	5180
0	0	9999999	999.9	1490	0	5180	0	0	0	SOLD	0			
EI292	02851	G00997	G008D	177104048900	D02	11/01/1989	POT	FL		G	24	28	0	6251
0	0	9999999	999.9	1325	0	6251	0	0	.6		0			
EI292	02851	G00997	G008D	177104048900	D02	11/06/1989	SEM	FL		G	24	0	0	7000
0	1830	9999999	999.9	1325	0	7000	0	0	0		1110		Y	
EI292	02851	G00997	G008D	177104048900	D02	05/04/1990	SEM	FL		G	24	0	2	6820
0	1775	3410000	0	1640	2	6820	0	0	0		1043		Y	
EI292	02851	G00997	G008D	177104048900	D02	11/25/1990	SEM	FL		G	24	0	16	7724
2	1775	482750	11.1	1180	16	7724	2	0	0		1080		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	02851	G00997	G009A	177104054100	D01	10/21/1989	COM	FL		O	24	21	204	102
6	0	500	2.9	250	204	102		6	0	0	SOLD	0		
EI292	02851	G00997	G009A	177104054100	D01	11/11/1989	SEM	FL		G	24	0	429	2244
69	310	5231	13.9	200	429	2244		69	0	0		1130	N	
EI292	02851	G00997	G009A	177104054100	D01	04/23/1990	POT	FL		O	24	14	168	325
24	0	1935	12.5	350	168	325		24	38.6	.634		0		
EI292	02851	G00997	G009A	177104054100	D01	05/10/1990	QTR	FL		O	24	14	145	239.98
12.61	0	1655	8	400	145	240		13	0	0		0	Y	
EI292	02851	G00997	G009A	177104054100	D01	08/05/1990	QTR	FL		O	24	20	146	244.99
36.5	0	1678	20	260	146	245		37	0	0		0	Y	
EI292	02851	G00997	G009A	177104054100	D01	11/22/1990	QTR	FL		O	24	20	103	211.05
30.77	0	2049	23	200	103	211		31	0	0		0	Y	
EI292	02851	G00997	G009D	177104054100	D02	10/20/1989	COM	FL		O	24	23	1	3638
0	0	3638000	0	1210	1	3638		0	0	0	SOLD	0		
EI292	02851	G00997	G009D	177104054100	D02	11/01/1989	POT	FL		G	24	20	2.57	3322
0	0	1107333	0	1310	3	3322		0	33.8	.6		0		
EI292	02851	G00997	G009D	177104054100	D02	11/11/1989	SEM	FL		G	24	0	4.1	3811
0	1560	952750	0	1310	4	3811		0	0	0		1130	Y	
EI292	02851	G00997	G009D	177104054100	D02	05/14/1990	SEM	FL		G	24	0	5	3105
0	1600	621000	0	1300	5	3105		0	0	0		1114	Y	
EI292	02851	G00997	G009D	177104054100	D02	11/14/1990	SEM	FL		G	24	0	3	2583
0	1600	861000	0	1300	3	2583		0	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	02851	G00997	G011	177104053001	S01	10/04/1986	QTR	GL		O	24	40	73	250.02
89.22	0	3425	55	125	73	250		89	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	12/23/1986	QTR	GL		O	24	64	96	134.98
238.49	0	1406	71.3	175	96	135		238	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	05/22/1987	QTR	GL		O	24	64	107	159.96
160.5	0	1495	60	150	107	160		161	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	08/11/1987	QTR	GL		O	24	64	134	155.04
201	0	1157	60	150	134	155		201	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	11/30/1987	QTR	GL		O	24	64	24	240
291.79	0	10000	92.4	135	24	240		292	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	02/22/1988	QTR	GL		O	24	64	60	39
142.02	0	650	70.3	130	60	39		142	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	05/18/1988	QTR	GL		O	24	64	44	400.97
106.17	0	9114	70.7	140	44	401		106	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	08/15/1988	QTR	GL		O	24	64	52	130
121.33	0	2500	70	135	52	130		121	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	11/11/1988	QTR	GL		O	24	64	86	159.96
148.97	0	1860	63.4	130	86	160		149	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	02/09/1989	QTR	GL		O	24	64	82	129.97
274.52	0	1585	77	140	82	130		275	0	0		0	Y	
EI292	02851	G00997	G011	177104053001	S01	05/07/1989	QTR	GL		O	24	64	110	120.01
269.31	0	1091	71	140	110	120		269	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00997	G011	177104053001	D01	11/09/1989	QTR	GL		O	24	32	3	400
227.77	0	133333	98.7	100	3	400	228	0	0		0		N	
EI292	02851	G00997	G011	177104053001	D01	01/18/1990	POT	GL		O	24	32	50	240
120	0	4800	70.6	150	50	240	120	33.8	0		0			
EI292	02851	G00997	G011	177104053001	D01	02/20/1990	QTR	GL		O	24	32	102	483.99
140.86	0	4745	58	170	102	484	141	0	0		0		Y	
EI292	02851	G00997	G011	177104053001	D01	05/18/1990	QTR	GL		O	24	20	16	296
212.57	0	18500	93	200	16	296	213	0	0		0		Y	
EI292	02851	G00997	G011	177104053001	D01	08/07/1990	QTR	GL		O	24	15	19	264.99
218.5	0	13947	92	240	19	265	219	0	0		0		Y	
EI292	02851	G00997	G011	177104053001	D01	11/18/1990	QTR	GL		O	24	16	96	242.98
99.92	0	2531	51	240	96	243	100	0	0		0		Y	
EI292	02851	G00997	G011D	177104053001	D02	11/01/1989	POT	FL		O	24	48	186.4	635
0	0	3414	0	160	186	635	0	33.8	.6		0			
EI292	02851	G00997	G011D	177104053001	D02	11/13/1989	QTR	FL		O	24	48	243	712.96
0	0	2934	0	175	243	713	0	0	0		0		Y	
EI292	02851	G00997	G011D	177104053001	D02	02/12/1990	QTR	FL		O	24	64	92	179.95
41.33	0	1957	31	140	92	180	41	0	0		0		Y	
EI292	02851	G00997	G011D	177104053001	D02	05/22/1990	QTR	FL		O	24	20	54	557.98
19.97	0	10333	27	290	54	558	20	0	0		0		Y	
EI292	02851	G00997	G011D	177104053001	D02	08/06/1990	QTR	FL		O	24	20	40	425
24.52	0	10625	38	200	40	425	25	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI292	02851	G00997	G011D	177104053001	D02	11/16/1990	QTR	FL		O	24	16	28	460.01
23.85	0	16429	46	280	28	460		24	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	10/24/1986	QTR	GL		O	24	24	115	175.03
3.56	0	1522	3	170	115	175		4	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	02/17/1987	QTR	GL		O	24	64	177	949.96
15.18	0	5367	7.9	175	177	950		15	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	05/22/1987	QTR	GL		O	24	64	117	139.93
12	0	1197	9.3	175	117	140		12	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	07/31/1987	QTR	GL		O	24	64	113	124.98
22.98	0	1106	16.9	120	113	125		23	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	11/29/1987	QTR	GL		O	24	64	90	115.02
.54	0	1278	.6	180	90	115		1	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	01/11/1988	QTR	GL		O	24	64	121	699.99
1.97	0	5785	1.6	140	121	700		2	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	05/28/1988	QTR	GL		O	24	64	57	82.02
0	0	1439	0	140	57	82		0	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	08/04/1988	QTR	GL		O	24	64	88	209.97
0	0	2386	0	140	88	210		0	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	11/21/1988	QTR	GL		O	24	64	55	170.01
0	0	3091	0	135	55	170		0	0	0			0	Y
EI292	02851	G00997	G013	177104052300	S01	02/08/1989	QTR	GL		O	24	64	1	10
0	0	10000	0	120	1	10		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00997	G013	177104052300	S01	04/30/1989	QTR	GL		O	24	64	1	20
0	0	20000	0	120	1	20	0	0	0			0		N
EI292	02851	G00997	G013	177104052300	D01	10/21/1989	COM	FL		O	24	64	132	386
96	0	2924	42.1	150	132	386	96	0	0	SOLD		0		
EI292	02851	G00997	G013	177104052300	D01	11/18/1989	QTR	GL		O	24	48	188	451.01
0	0	2399	0	160	188	451	0	0	0			0		N
EI292	02851	G00997	G013	177104052300	D01	02/28/1990	QTR	GL		O	24	64	1080	301.32
147.27	0	279	12	190	1080	301	147	0	0			0		N
EI292	02851	G00997	G013	177104052300	D01	03/01/1990	COM	GL		O	24	64	1080	302
152	0	280	12.3	190	1080	302	152	0	0	SOLD		0		
EI292	02851	G00997	G013	177104052300	D01	04/25/1990	POT	GL		O	24	14	490	1236
8	0	2522	1.6	600	490	1236	8	38.6	.682			0		
EI292	02851	G00997	G013	177104052300	D01	05/05/1990	QTR	GL		O	24	22	499	1329.83
10.18	0	2665	2	600	499	1330	10	0	0			0		Y
EI292	02851	G00997	G013	177104052300	D01	08/13/1990	QTR	GL		O	24	20	486	1360.8
3.92	0	2800	.8	450	486	1361	4	0	0			0		Y
EI292	02851	G00997	G013	177104052300	D01	11/20/1990	QTR	GL		O	24	27	16	49.84
.67	0	3125	4	400	16	50	1	0	0			0		Y
EI292	02851	G00997	G013D	177104052300	D02	10/21/1989	COM	FL		O	24	18	0	2646
0	0	9999999	999.9	1520	0	2646	0	0	0	SOLD		0		
EI292	02851	G00997	G013D	177104052300	D02	11/04/1989	SEM	FL		G	24	0	0	1000
0	1710	9999999	999.9	1500	0	1000	0	0	0			1110		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G00997	G013D	177104052300	D02	04/03/1990	SEM	FL		G	24	0	0	1596
0	1660	9999999	999.9	1520	0	1596	0	0	0				1110	N
EI292	00222	G00997	H001	177104086500	S01	11/15/1986	SEM	FL		G	24	0	0	650
298	2980	9999999	100	610	0	650	298	0	0				1110	Y
EI292	00222	G00997	H001	177104086500	S01	10/04/1987	SEM	FL		G	24	0	4.2	585
310.2	2940	146250	98.7	1270	4	585	310	0	0				1090	Y
EI292	00222	G00997	H002D	177104086600	D02	11/21/1986	QTR	GL		O	24	44	63	319.98
223.36	0	5079	78	180	63	320	223	0	0				0	Y
EI292	00222	G00997	H002D	177104086600	D02	02/22/1987	QTR	GL		O	24	44	33	388.97
297	0	11788	90	339	33	389	297	0	0				0	Y
EI292	00222	G00997	H002D	177104086600	D02	08/23/1987	QTR	GL		O	24	44	24	105
138.16	0	4375	85.2	210	24	105	138	0	0				0	Y
EI292	00222	G00997	H002D	177104086600	D02	11/17/1987	QTR	GL		O	24	44	21	166.99
209.77	0	7952	90.9	225	21	167	210	0	0				0	Y
EI292	00222	G00997	H002D	177104086600	D02	01/19/1988	QTR	GL		O	24	44	21	299.99
297.18	0	14286	93.4	225	21	300	297	0	0				0	Y
EI292	00222	G00997	H002D	177104086600	D02	05/16/1989	QTR	GL		O	24	64	28	1002.99
672	0	35821	96	130	28	1003	672	0	0				0	Y
EI292	00222	G00997	H002D	177104086600	D02	05/25/1989	QTR	GL		O	24	44	25	210
259.09	0	8400	91.2	240	25	210	259	0	0				0	Y
EI292	00222	G00997	H002D	177104086600	D02	08/06/1989	QTR	GL		O	24	64	21	208.01
169.91	0	9905	89	0	21	208	170	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	00222	G00997	H002D	177104086600	D02	10/28/1989	POT	FL		O	24	64	21.2	208
180.3	0	9905	89.5	100	21	208		180	41	0		0		
EI292	00222	G00997	H002D	177104086600	D02	11/21/1989	QTR	GL		O	24	64	8.57	229
153.13	0	25444	94.7	240	9	229		153	0	0		0	Y	
EI292	00222	G00997	H002D	177104086600	D02	02/12/1990	QTR	GL		O	24	64	18	669.01
162	0	37167	90	140	18	669		162	0	0		0	Y	
EI292	00222	G00997	H002D	177104086600	D02	05/15/1990	QTR	GL		O	24	64	9	153
216	0	17000	96	70	9	153		216	0	0		0	Y	
EI292	00222	G00997	H002D	177104086600	D02	08/27/1990	QTR	GL		O	24	64	17	305
266.33	0	17941	94	110	17	305		266	0	0		0	Y	
EI292	00222	G00997	H002D	177104086600	D02	10/11/1990	QTR	GL		O	24	64	24	376.01
456	0	15667	95	110	24	376		456	0	0		0	Y	
EI292	00222	G00997	H003	177104089800	D01	05/26/1987	SEM	FL		G	24	0	4.6	683
344	2950	136600	98.7	610	5	683		344	0	0		1110	Y	
EI292	00222	G00997	H004	177104090400	D01	02/16/1988	QTR	FL		O	24	20	140	512.96
45.92	0	3664	24.7	290	140	513		46	0	0		0	N	
EI292	00222	G00997	H004	177104090400	D01	03/07/1988	POT	FL		O	24	20	73.8	400
43.68	0	5405	37.2	275	74	400		44	38.7	0		0		
EI292	00222	G00997	H004	177104090400	D01	05/25/1989	QTR	GL		O	24	64	112	210
0	0	1875	0	120	112	210		0	0	0		0	N	
EI292	00222	G00997	H004	177104090400	D01	08/07/1989	QTR	GL		O	24	64	21	198.01
29	0	9429	58	140	21	198		29	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	00222	G00997	H004	177104090400	D01	11/07/1989	QTR	GL		O	24	64	17.5	149.99
26.25	0	8333	60	100	18	150		26	0	0		0		Y
EI292	00222	G00997	H004	177104090400	D01	11/07/1989	POT	FL		O	24	64	17.5	150
26.24	0	8333	60	100	18	150		26	41	0		0		
EI292	00222	G00997	H004	177104090400	D01	02/12/1990	QTR	GL		O	24	64	9	361
36	0	40111	80	150	9	361		36	0	0		0		Y
EI292	00222	G00997	H004	177104090400	D01	05/16/1990	QTR	GL		O	24	64	35	180.99
6.18	0	5171	15	85	35	181		6	0	0		0		Y
EI292	00222	G00997	H004	177104090400	D01	08/07/1990	QTR	GL		O	24	64	22	90
29.16	0	4091	57	100	22	90		29	0	0		0		Y
EI292	00222	G00997	H004	177104090400	D01	10/12/1990	QTR	GL		O	24	64	32	255.01
21.33	0	7969	40	110	32	255		21	0	0		0		Y
EI292	00222	G00997	H004D	177104090400	D02	10/29/1989	POT	FL		O	24	64	3	250
0	0	83333	0	100	3	250		0	41	0		0		
EI292	00222	G00997	H004D	177104090400	D02	11/14/1989	QTR	GL		O	24	64	3	250
0	0	83333	0	100	3	250		0	0	0		0		Y
EI292	00222	G00997	H004D	177104090400	D02	02/07/1990	QTR	GL		O	24	22	39	249.99
0	0	6410	0	250	39	250		0	0	0		0		Y
EI292	00222	G00997	H007	177104093600	S01	11/21/1986	SEM	FL		G	24	0	35	5700
15	2400	162857	30	2050	35	5700		15	0	0		1110		Y
EI292	00222	G00997	H007	177104093600	S01	10/02/1987	SEM	FL		G	24	0	62.6	4800
1.93	2400	76190	3	1720	63	4800		2	0	0		1090		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI292	00222	G00997	J001	177104129701	D01	10/02/1990	COM	FL		O	12	22	332	452
0	0	1361	0	785	664	904		0	39	0		FLAR	150	
EI292	03035	G00997	J002	177104130600	S01	10/26/1990	COM	FL		G	24	14	78	764
446	0	9795	85.1	2855	78	764		446	33.7	0		FLAR	300	
SS107	00078	G01007	002	177110024500	S02	08/03/1988	COM	FL		G	24	1	95	2306
0	0	24274	0	8200	95	2306		0	49.9	0		SOLD	0	
SS107	00078	G01007	002	177110024500	S02	08/23/1988	POT	GL		O	13	64	93.7	111
280	0	1185	74.9	170	173	205		517	31.5	.62			0	
SS107	00078	G01007	002	177110024500	S02	08/24/1988	QTR	GL		O	24	64	173	206.91
519	0	1197	75	170	173	207		519	0	0			0	Y
SS107	00078	G01007	002	177110024500	S02	10/25/1988	QTR	GL		O	24	64	116	33.99
436.38	0	293	79	190	116	34		436	0	0			0	Y
SS107	00078	G01007	002	177110024500	S02	12/06/1988	QTR	GL		O	24	64	138	91.91
519.14	0	667	79	190	138	92		519	0	0			0	Y
SS107	00078	G01007	002	177110024500	S02	01/22/1989	QTR	GL		O	24	64	122	119.8
488	0	984	80	200	122	120		488	0	0			0	Y
SS107	00078	G01007	002	177110024500	S02	04/22/1989	QTR	GL		O	24	64	119	112.22
476	0	941	80	165	119	112		476	0	0			0	Y
SS107	00078	G01007	002	177110024500	S02	07/23/1989	QTR	GL		O	24	64	107	285.05
402.52	0	2664	79	180	107	285		403	0	0			0	Y
SS107	00078	G01007	002	177110024500	S02	02/28/1990	QTR	GL		O	24	64	108	95.9
434.71	0	889	80.1	210	108	96		435	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS107	00078	G01007	002	177110024500	S02	04/10/1990	QTR	GL		O	24	64	109	132.98
436	0	1220	80	190	109	133		436	0	0			0	N
SS107	00078	G01007	002	177110024500	S02	05/15/1990	POT	GL		O	10	64	45.83	30
183.33	0	655	80	200	110	72		440	39.9	.65			0	
SS107	00078	G01007	002	177110024500	S02	07/10/1990	QTR	GL		O	24	64	156	191.88
362.27	0	1231	69.9	175	156	192		362	0	0			0	Y
SS107	00078	G01007	002	177110024500	S02	10/14/1990	QTR	GL		O	24	64	116	145
348	0	1250	75	155	116	145		348	0	0			0	Y
SS107	00078	G01007	007	177114026500	S01	10/25/1987	SEM	FL		G	24	0	12	711
0	0	59250	0	3300	12	711		0	0	0			1024	Y
SS158	02312	G01014	B012	177114009300	S01	07/06/1987	SEM	FL		G	24	0	10.2	7602
0	1700	760200	0	1350	10	7602		0	0	0			1100	Y
SS158	02312	G01014	B012	177114009300	S01	04/01/1988	SEM	FL		G	24	0	5.1	8094
0	1700	1618800	0	1267	5	8094		0	0	0			1100	Y
SS158	02312	G01014	B012	177114009300	S01	12/15/1988	SEM	FL		G	24	0	2.8	7781
0	1700	2593667	0	1328	3	7781		0	0	0			1100	Y
SS113A	01364	G01014	D001	177114075200	D01	07/22/1987	SEM	FL		G	24	0	2	5138
115	1700	2569000	98.3	1005	2	5138		115	0	0			1100	Y
SS113A	01364	G01014	D001	177114075200	D01	05/01/1988	SEM	FL		G	24	0	1.2	4267
6.9	1700	4267000	85.2	979	1	4267		7	0	0			1100	Y
SS113A	01364	G01014	D001	177114075200	D01	12/15/1988	SEM	FL		G	24	0	.6	3531
4.3	1700	3531000	87.8	1034	1	3531		4	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01364	G01014	D001	177114075200	D01	03/15/1989	SEM	FL		G	24	0	1	3541
2.9	1700	3541000	74.4	975	1	3541	3	0	0		1100		Y	
SS113A	01364	G01014	D001	177114075200	D01	06/15/1989	SEM	FL		G	24	0	1	3271
1	1700	3271000	50	985	1	3271	1	0	0		1100		Y	
SS113A	01364	G01014	D001	177114075200	D01	11/12/1989	SEM	FL		G	24	0	.8	3080
.8	1700	3080000	50	932	1	3080	1	0	0		1100		Y	
SS113A	01364	G01014	D001	177114075200	D01	06/15/1990	SEM	FL		G	24	0	.6	2728
1	1700	2728000	62.5	978	1	2728	1	0	0		1100		Y	
SS113A	01364	G01014	D001	177114075200	D01	12/15/1990	SEM	FL		G	24	0	.5	1966
0	1700	1966000	0	1032	1	1966	0	0	0		1100		Y	
SS113A	01364	G01014	D001D	177114075200	D02	07/21/1987	SEM	FL		G	24	0	.2	1232
.2	1400	9999999	50	1059	0	1232	0	0	0		1100		Y	
SS113A	01364	G01014	D001D	177114075200	D02	07/21/1987	POT	FL		G	12.1	19	.1	621.1
.1	0	9999999	50	1059	0	1232	0	0	.557		0			
SS113A	01364	G01014	D001D	177114075200	D02	04/01/1988	SEM	FL		G	24	0	.2	39
0	1400	9999999	0	708	0	39	0	0	0		1100		Y	
SS113A	01364	G01014	D002	177114075700	D01	06/14/1987	SEM	FL		G	24	0	1.6	4228
0	2460	2114000	0	1165	2	4228	0	0	0		1100		Y	
SS113A	01364	G01014	D002	177114075700	D01	01/01/1988	SEM	FL		G	24	0	16.3	3503
.6	2460	218938	3.6	1110	16	3503	1	0	0		1100		Y	
SS113A	01364	G01014	D002	177114075700	D01	12/15/1988	SEM	FL		G	24	0	12.1	2700
11.9	2460	225000	49.6	1032	12	2700	12	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01364	G01014	D002	177114075700	D01	04/15/1989	SEM	FL		G	24	0	11	2569
15.1	2460	233545	57.9	1011	11	2569		15	0	0		1100	Y	
SS113A	01364	G01014	D002	177114075700	D01	06/15/1989	SEM	FL		G	24	0	10.9	2461
15.1	2460	223727	58.1	984	11	2461		15	0	0		1100	Y	
SS113A	01364	G01014	D002	177114075700	D01	11/15/1989	SEM	FL		G	24	0	10.6	2346
20.9	2460	213273	66.3	915	11	2346		21	0	0		1100	Y	
SS113A	01364	G01014	D002	177114075700	D01	06/15/1990	SEM	FL		G	24	0	5.7	2296
45	2460	382667	88.8	961	6	2296		45	0	0		1100	Y	
SS113A	01364	G01014	D002	177114075700	D01	12/15/1990	SEM	FL		G	24	0	4.2	2046
63.9	2460	511500	93.8	1044	4	2046		64	0	0		1100	Y	
SS113A	01364	G01014	D002D	177114075700	D02	08/07/1987	SEM	FL		G	24	0	.2	13
0	1350	9999999	0	946	0	13		0	0	0		1100	Y	
SS113A	01364	G01014	D003	177114082700	D01	06/24/1987	SEM	FL		G	24	0	0	754
293	1960	9999999	100	916	0	754		293	0	0		1100	Y	
SS113A	01364	G01014	D003	177114082700	D01	02/01/1988	SEM	FL		G	24	0	.3	429
220.4	1960	9999999	99.9	1037	0	429		220	0	0		1100	Y	
SS113A	01364	G01014	D003D	177114082700	D02	06/15/1987	SEM	FL		G	24	0	0	1954
70.6	1460	9999999	100	1021	0	1954		71	0	0		1100	Y	
SS113A	01364	G01014	D003D	177114082700	D02	02/01/1988	SEM	FL		G	24	0	.5	113
10.8	1460	113000	95.6	988	1	113		11	0	0		1100	Y	
SS113A	01364	G01014	D003D	177114082700	D02	09/08/1988	POT	FL		G	24	32	.3	731
41.2	0	9999999	99.3	998	0	731		41	41.8	.557		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01364	G01014	D003D	177114082700	D02	12/01/1988	COM	FL		G	12.3	64	1.2	655
65	0	639000	98.2	1020	2	1278		127	0	0	SOLD	0		
SS113A	01364	G01014	D003D	177114082700	D02	12/15/1988	SEM	FL		G	24	0	1.1	622
65.5	1460	622000	98.3	1002	1	622		66	0	0		1100	Y	
SS113A	01364	G01014	D003D	177114082700	D02	03/15/1989	SEM	FL		G	24	0	1	381
7.4	1460	381000	88.1	955	1	381		7	0	0		1100	Y	
SS113A	01364	G01014	D003D	177114082700	D02	06/15/1989	SEM	FL		G	24	0	1	111
14.5	1460	111000	93.5	975	1	111		15	0	0		1100	Y	
SS113A	01364	G01014	D003D	177114082700	D02	07/15/1990	POT	FL		G	24	64	0	464
3	0	9999999	100	960	0	464		3	41.8	.557		0		
SS169	03151	G01019	C001	177114026101	S03	08/14/1987	QTR	FL		O	24	28	1469	680.15
14.84	0	463	1	600	1469	680		15	0	0		0	Y	
SS169	03151	G01019	C001	177114026101	S03	10/11/1987	QTR	FL		O	24	28	1397	646.81
0	0	463	0	570	1397	647		0	0	0		0	Y	
SS169	03151	G01019	C001	177114026101	S03	01/17/1988	QTR	FL		O	24	30	1439	690.72
14.54	0	480	1	500	1439	691		15	0	0		0	Y	
SS169	03151	G01019	C001	177114026101	S03	03/17/1988	QTR	FL		O	24	30	1297	575.87
26.47	0	444	2	460	1297	576		26	0	0		0	Y	
SS169	03151	G01019	C001	177114026101	S03	09/28/1988	QTR	GL		O	24	48	1564	749.16
415.75	0	479	21	360	1564	749		416	0	0		0	Y	
SS169	03151	G01019	C001	177114026101	S03	11/24/1988	QTR	GL		O	24	48	1400	502.6
418.18	0	359	23	300	1400	503		418	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	G01019	C001	177114026101	S03	04/10/1989	QTR	GL		O	24	48	1096	467.99
478.71	0	427	30.4	340	1096	468		479	0	0			0	N
SS169	03151	G01019	C001	177114026101	S03	05/20/1989	POT	GL		O	8	52	345	198
87	0	574	20.1	250	1035	594		261	25.7	.62			0	
SS169	03151	G01019	C001	177114026101	S03	07/05/1989	QTR	GL		O	24	52	1014	489.76
520.04	0	483	33.9	200	1014	490		520	0	0			0	Y
SS169	03151	G01019	C001	177114026101	S03	10/06/1989	QTR	GL		O	24	55	837	374.98
506.5	0	448	37.7	250	837	375		506	0	0			0	Y
SS169	03151	G01019	C001	177114026101	S03	11/20/1989	QTR	GL		O	24	64	959	405.66
291.33	0	423	23.3	150	959	406		291	0	0			0	Y
SS169	03151	G01019	C001	177114026101	S03	01/06/1990	QTR	GL		O	24	64	789	237.49
422.98	0	300	34.9	180	789	237		423	0	0			0	Y
SS169	03151	G01019	C001	177114026101	S03	04/11/1990	QTR	GL		O	24	46	808	517.93
460.45	0	641	36.3	280	808	518		460	0	0			0	Y
SS169	03151	G01019	C001	177114026101	S03	07/08/1990	QTR	GL		O	24	64	696	402.98
479.68	0	579	40.8	180	696	403		480	0	0			0	Y
SS169	03151	G01019	C001	177114026101	S03	10/01/1990	QTR	GL		O	24	64	627	374.95
588.12	0	598	48.4	200	627	375		588	0	0			0	Y
SS169	03151	G01019	C001	177114026101	S03	11/16/1990	QTR	GL		O	24	64	829	184.87
374.19	0	223	31.1	200	829	185		374	0	0			0	Y
SS169	03151	G01019	C002	177114033501	S01	08/19/1987	QTR	GL		O	24	96	50	60.7
307.14	0	1220	86	180	50	61		307	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G01019	C002	177114033501	S01	11/11/1987	QTR	GL		O	24	96	37	48.51
333	0	1324	90	225	37	49	333	0	0			0		Y
SS169	03151	G01019	C002	177114033501	S01	01/11/1988	QTR	GL		O	24	96	35	39.13
353.89	0	1114	91	160	35	39	354	0	0			0		Y
SS169	03151	G01019	C002	177114033501	S01	04/19/1988	QTR	GL		O	24	96	2	66.99
198	0	33500	99	110	2	67	198	0	0			0		Y
SS169	03151	G01019	C003	177114034000	S02	08/06/1987	POT	FL		O	24	15	480	1823
0	0	3798	0	2050	480	1823	0	28.6	.6			0		
SS169	03151	G01019	C003	177114034000	S02	08/06/1987	QTR	FL		O	24	15	480	1823.04
0	0	3798	0	2050	480	1823	0	0	0			0		Y
SS169	03151	G01019	C003	177114034000	S02	09/25/1987	QTR	FL		O	24	12	449	4659.27
18.71	0	10376	4	1750	449	4659	19	0	0			0		Y
SS169	03151	G01019	C003	177114034000	S02	01/14/1988	QTR	FL		O	24	24	299	2110.94
244.64	0	7060	45	1470	299	2111	245	0	0			0		Y
SS169	03151	G01019	C003	177114034000	S02	04/17/1988	QTR	FL		O	24	30	314	2776.07
383.78	0	8841	55	370	314	2776	384	0	0			0		Y
SS169	03151	G01019	C003	177114034000	S02	09/25/1988	QTR	FL		O	24	35	387	2458.22
718.71	0	6351	65	790	387	2458	719	0	0			0		Y
SS169	03151	G01019	C003	177114034000	S02	11/22/1988	QTR	FL		O	24	37	388	4034.42
863.61	0	10397	69	960	388	4034	864	0	0			0		Y
SS169	03151	G01019	C003	177114034000	S02	04/28/1989	QTR	FL		O	24	35	338	2610.71
932.68	0	7725	73.4	860	338	2611	933	0	0			0		N



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	G01019	C003	177114034000	S02	05/15/1989	POT	FL		O	24	35	289	2041
812	0	7062	73.8	680	289	2041		812	27.7	.62			0	
SS169	03151	G01019	C003	177114034000	S02	07/11/1989	QTR	GL		O	24	50	291	2484.85
996.61	0	8540	77.4	460	291	2485		997	0	0			0	Y
SS169	03151	G01019	C003	177114034000	S02	10/23/1989	QTR	GL		O	24	64	335	3003.95
1174.01	0	8967	77.8	400	335	3004		1174	0	0			0	Y
SS169	03151	G01019	C003	177114034000	S02	01/21/1990	QTR	GL		O	24	64	141	99.97
683.56	0	709	82.9	200	141	100		684	0	0			0	Y
SS169	03151	G01019	C003	177114034000	S02	02/21/1990	QTR	GL		O	24	64	195	234.98
799.9	0	1205	80.4	200	195	235		800	0	0			0	Y
SS169	03151	G01019	C003	177114034000	S02	03/12/1990	QTR	GL		O	24	64	230	47.84
1273.27	0	209	84.7	205	230	48		1273	0	0			0	Y
SS169	03151	G01019	C003	177114034000	S02	04/11/1990	QTR	GL		O	24	40	888	416.47
1641.91	0	468	64.9	400	888	416		1642	0	0			0	Y
SS169	03151	G01019	C003	177114034000	S02	07/01/1990	QTR	FL		O	24	20	317	1304.77
1484.14	0	4117	82.4	1250	317	1305		1484	0	0			0	Y
SS169	03151	G01019	C003	177114034000	S02	08/24/1990	QTR	FL		O	24	24	473	1944.98
1514.39	0	4112	76.2	1200	473	1945		1514	0	0			0	Y
SS169	03151	G01019	C003	177114034000	S02	10/20/1990	QTR	FL		O	24	35	336	3315.98
2152.89	0	9869	86.5	1150	336	3316		2153	0	0			0	Y
SS169	03151	G01019	C004	177114034800	S01	08/10/1987	QTR	FL		O	24	46	1302	510.38
701.08	0	392	35	260	1302	510		701	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G01019	C004	177114034800	S01	10/01/1987	QTR	FL		O	24	54	1386	557.17
924	0	402	40	240	1386	557		924	0	0		0	Y	
SS169	03151	G01019	C004	177114034800	S01	02/08/1988	QTR	FL		O	24	30	1835	1851.51
0	0	1009	0	880	1835	1852		0	0	0		0	Y	
SS169	03151	G01019	C004	177114034800	S01	02/09/1988	COM	FL		O	24	30	1824	1901
36	0	1042	1.9	860	1824	1901		36	0	0	SOLD	0		
SS169	03151	G01019	C004	177114034800	S01	04/16/1988	POT	FL		O	24	34	1664	916
46.5	0	550	2.7	590	1664	916		47	27.4	.596		0		
SS169	03151	G01019	C004	177114034800	S01	04/16/1988	QTR	FL		O	24	34	1664	915.2
33.96	0	550	2	590	1664	915		34	0	0		0	Y	
SS169	03151	G01019	C004	177114034800	S01	09/02/1988	QTR	FL		O	24	38	801	406.91
296.26	0	508	27	225	801	407		296	0	0		0	Y	
SS169	03151	G01019	C004	177114034800	S01	11/25/1988	QTR	FL		O	24	54	471	289.67
276.62	0	616	37	145	471	290		277	0	0		0	Y	
SS169	03151	G01019	C004	177114034800	S01	04/08/1989	QTR	GL		O	24	54	467	176.53
410.82	0	379	46.8	180	467	177		411	0	0		0	N	
SS169	03151	G01019	C004	177114034800	S01	05/29/1989	POT	GL		O	21	64	283	219
342	0	774	54.7	145	323	250		391	21.2	.62		0		
SS169	03151	G01019	C004	177114034800	S01	07/07/1989	QTR	GL		O	24	64	356	320.76
462.39	0	902	56.5	150	356	321		462	0	0		0	Y	
SS169	03151	G01019	C004	177114034800	S01	08/05/1989	QTR	GL		O	24	64	438	373.61
407.56	0	854	48.2	180	438	374		408	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G01019	C004	177114034800	S01	10/10/1989	QTR	GL		O	24	64	347	131.86
445.24	0	380	56.2	150	347	132		445	0	0		0		Y
SS169	03151	G01019	C004	177114034800	S01	01/13/1990	QTR	GL		O	24	64	315	148.05
472.5	0	470	60	150	315	148		473	0	0		0		Y
SS169	03151	G01019	C004	177114034800	S01	04/10/1990	QTR	FL		O	24	42	956	144.36
1293.41	0	151	57.5	360	956	144		1293	0	0		0		Y
SS169	03151	G01019	C004	177114034800	S01	05/06/1990	QTR	FL		O	24	44	1076	347.55
1253	0	323	53.8	310	1076	348		1253	0	0		0		Y
SS169	03151	G01019	C004	177114034800	S01	07/10/1990	QTR	GL		O	24	64	1116	697.5
1080.85	0	625	49.2	270	1116	698		1081	0	0		0		Y
SS169	03151	G01019	C004	177114034800	S01	10/22/1990	QTR	GL		O	24	64	1026	366.28
1513.6	0	357	59.6	250	1026	366		1514	0	0		0		Y
SS169	03151	G01019	C005	177114034700	S01	08/06/1987	QTR	FL		O	24	36	552	8431.25
794.34	0	15274	59	1525	552	8431		794	0	0		0		Y
SS169	03151	G01019	C005	177114034700	S01	09/25/1987	QTR	FL		O	24	40	415	4699.05
881.88	0	11323	68	1525	415	4699		882	0	0		0		Y
SS169	03151	G01019	C005	177114034700	S01	01/15/1988	QTR	FL		O	24	40	270	2114.91
1151.05	0	7833	81	1200	270	2115		1151	0	0		0		Y
SS169	03151	G01019	C007	177114035400	S02	07/13/1987	QTR	FL		O	24	16	499	1489.02
5.04	0	2984	1	2050	499	1489		5	0	0		0		Y
SS169	03151	G01019	C007	177114035400	S02	09/30/1987	QTR	FL		O	24	20	469	877.97
201	0	1872	30	1290	469	878		201	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G01019	C007	177114035400	S02	02/20/1988	QTR	FL		O	24	25	434	732.16
678.82	0	1687	61	800	434	732		679	0	0		0	Y	
SS169	03151	G01019	C007	177114035400	S02	04/15/1988	QTR	FL		O	24	25	348	839.03
675.53	0	2411	66	985	348	839		676	0	0		0	Y	
SS169	03151	G01019	C007	177114035400	S02	09/07/1988	QTR	FL		O	24	34	383	2234.04
813.88	0	5833	68	850	383	2234		814	0	0		0	Y	
SS169	03151	G01019	C007	177114035400	S02	11/21/1988	QTR	GL		O	24	50	376	2989.95
1258.78	0	7952	77	575	376	2990		1259	0	0		0	Y	
SS169	03151	G01019	C007	177114035400	S02	04/12/1989	QTR	GL		O	24	36	290	90.77
1104.23	0	314	79.2	225	290	91		1104	0	0		0	N	
SS169	03151	G01019	C007	177114035400	S02	07/16/1989	QTR	GL		O	24	50	192	152.83
1088	0	797	85	250	192	153		1088	0	0		0	N	
SS169	03151	G01019	C007	177114035400	S02	10/11/1989	QTR	GL		O	24	50	158	168.9
1066.81	0	1070	87.1	270	158	169		1067	0	0		0	N	
SS169	03151	G01019	C007	177114035400	S02	12/30/1989	POT	GL		O	9	50	45	34.13
379.13	0	758	89.4	320	120	91		1011	28.4	.62		0		
SS169	03151	G01019	C007	177114035400	S02	01/28/1990	QTR	GL		O	24	64	147	130.98
1048.12	0	891	87.7	250	147	131		1048	0	0		0	Y	
SS169	03151	G01019	C007	177114035400	S02	04/27/1990	QTR	GL		O	24	64	328	292.9
1672	0	893	83.6	230	328	293		1672	0	0		0	Y	
SS169	03151	G01019	C007	177114035400	S02	07/01/1990	QTR	GL		O	24	64	234	241.96
1732.39	0	1034	88.1	200	234	242		1732	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G01019	C007	177114035400	S02	10/19/1990	QTR	GL		O	24	64	134	116.98
1306.86	0	873	90.7	110	134	117		1307	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	08/22/1987	QTR	GL		O	24	96	175	271.25
473.15	0	1549	73	120	175	271		473	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	10/20/1987	QTR	FL		O	24	96	170	136.68
345.15	0	806	67	135	170	137		345	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	01/20/1988	QTR	GL		O	24	96	147	82.32
626.68	0	558	81	200	147	82		627	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	04/23/1988	QTR	GL		O	24	96	146	20
1679	0	137	92	160	146	20		1679	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	09/01/1988	QTR	GL		O	24	96	131	127.99
1506.5	0	977	92	150	131	128		1507	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	11/18/1988	QTR	GL		O	24	96	100	64.2
1328.57	0	640	93	140	100	64		1329	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	03/20/1989	QTR	GL		O	24	96	121	37.99
1471.1	0	314	92.4	150	121	38		1471	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	04/17/1989	QTR	GL		O	24	96	148	243.9
999.29	0	1649	87.1	180	148	244		999	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	05/13/1989	QTR	GL		O	24	96	165	120.95
1799.29	0	733	91.6	130	165	121		1799	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	07/10/1989	QTR	GL		O	24	96	111	61.94
1770.36	0	559	94.1	130	111	62		1770	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G01019	C009	177114036300	S01	08/22/1989	QTR	GL		O	24	96	155	47.9
1968.29	0	310	92.7	150	155	48		1968	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	09/21/1989	QTR	GL		O	24	96	171	44.97
2109	0	263	92.5	170	171	45		2109	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	10/03/1989	QTR	GL		O	24	96	260	119.86
2061.43	0	462	88.8	160	260	120		2061	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	01/20/1990	QTR	GL		O	24	92	68	6.94
1551.05	0	103	95.8	140	68	7		1551	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	02/24/1990	QTR	GL		O	24	92	139	63.94
1935.63	0	460	93.3	150	139	64		1936	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	05/29/1990	QTR	GL		O	24	74	140	169.96
1588.39	0	1214	91.9	140	140	170		1588	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	07/02/1990	QTR	GL		O	24	96	75	0
2067.86	0	0	96.5	105	75	0		2068	0	0		0	Y	
SS169	03151	G01019	C009	177114036300	S01	12/12/1990	QTR	GL		O	24	96	48	233.76
1872	0	4875	97.5	100	48	234		1872	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	08/06/1987	QTR	GL		O	24	74	447	269.54
1043	0	604	70	130	447	270		1043	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	08/06/1987	POT	GL		O	24	37	447	269
1050	0	602	70.1	130	447	269		1050	29	.6		0		
SS169	03151	G01019	E001	177114067700	S01	10/15/1987	QTR	GL		O	24	74	449	353.81
999.39	0	788	69	150	449	354		999	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G01019	E001	177114067700	S01	02/26/1988	QTR	GL		O	24	74	466	357.89
1140.9	0	768	71	200	466	358		1141	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	04/28/1988	QTR	GL		O	24	74	473	263.93
1583.52	0	558	77	180	473	264		1584	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	09/20/1988	QTR	GL		O	24	74	409	295.71
1450.09	0	724	78	190	409	296		1450	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	12/07/1988	QTR	GL		O	24	74	342	190.84
1286.57	0	558	79	170	342	191		1287	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	04/06/1989	QTR	GL		O	24	74	329	160.88
1349.57	0	489	80.4	170	329	161		1350	0	0		0	N	
SS169	03151	G01019	E001	177114067700	S01	05/19/1989	POT	GL		O	10	74	122	28
547	0	229	81.8	170	293	67		1313	28.9	.62		0		
SS169	03151	G01019	E001	177114067700	S01	07/20/1989	QTR	GL		O	24	96	290	174.58
1339.21	0	603	82.2	170	290	175		1339	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	10/03/1989	QTR	GL		O	24	74	260	8.84
1325.37	0	35	83.6	170	260	9		1325	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	01/21/1990	QTR	GL		O	24	74	239	71.94
1264.15	0	301	84.1	200	239	72		1264	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	04/20/1990	QTR	GL		O	24	74	218	151.95
1225.71	0	697	84.9	185	218	152		1226	0	0		0	Y	
SS169	03151	G01019	E001	177114067700	S01	07/18/1990	QTR	GL		O	24	74	207	327.89
1220.59	0	1585	85.5	180	207	328		1221	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G01019	E001	177114067700	S01	10/10/1990	QTR	GL		O	24	74	186	114.95
1191.78	0	618	86.5	150	186	115	1192	0	0			0		Y
SS169	03151	G01019	E001	177114067700	S01	12/08/1990	QTR	GL		O	24	74	211	47.9
1412.08	0	227	87	200	211	48	1412	0	0			0		Y
SS169	03151	G01019	E004	177114069300	S01	07/17/1987	QTR	FL		O	24	40	1716	854.57
1007.81	0	498	37	460	1716	855	1008	0	0			0		Y
SS169	03151	G01019	E004	177114069300	S01	09/29/1987	QTR	FL		O	24	44	1520	799.52
1146.67	0	526	43	395	1520	800	1147	0	0			0		Y
SS169	03151	G01019	E004	177114069300	S01	12/21/1987	QTR	FL		O	24	44	1489	790.66
1320.43	0	531	47	370	1489	791	1320	0	0			0		Y
SS169	03151	G01019	E004	177114069300	S01	03/25/1988	QTR	FL		O	24	44	1066	444.52
1413.07	0	417	57	260	1066	445	1413	0	0			0		Y
SS169	03151	G01019	E004	177114069300	S01	09/21/1988	QTR	GL		O	24	96	948	455.99
1685.33	0	481	64	220	948	456	1685	0	0			0		Y
SS169	03151	G01019	E004	177114069300	S01	11/18/1988	QTR	GL		O	24	96	861	284.99
1671.35	0	331	66	190	861	285	1671	0	0			0		Y
SS169	03151	G01019	E004	177114069300	S01	04/01/1989	QTR	GL		O	24	96	800	453.6
1646.48	0	568	67.3	200	800	454	1646	0	0			0		N
SS169	03151	G01019	E004	177114069300	S01	05/15/1989	POT	GL		O	19	96	604	200
1426	0	332	70.2	180	763	253	1801	26.2	.62			0		
SS169	03151	G01019	E004	177114069300	S01	07/06/1989	QTR	GL		O	24	96	704	322.43
1783.63	0	457	71.7	160	704	322	1784	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	G01019	E004	177114069300	S01	10/03/1989	QTR	GL		O	24	96	708	153.64
1767.52	0	218	71.4	180	708	154		1768	0	0			0	Y
SS169	03151	G01019	E004	177114069300	S01	01/10/1990	QTR	GL		O	24	96	732	485.32
1827.44	0	663	71.4	200	732	485		1827	0	0			0	Y
SS169	03151	G01019	E004	177114069300	S01	04/22/1990	QTR	GL		O	24	96	614	343.84
1775.11	0	560	74.3	160	614	344		1775	0	0			0	Y
SS169	03151	G01019	E004	177114069300	S01	07/05/1990	QTR	GL		O	24	96	510	322.83
1851.11	0	633	78.4	150	510	323		1851	0	0			0	Y
SS169	03151	G01019	E004	177114069300	S01	10/08/1990	QTR	GL		O	24	95	451	261.58
1850.02	0	581	80.4	180	451	262		1850	0	0			0	Y
SS169	03151	G01019	E005	177114069500	S01	08/06/1987	QTR	FL		O	24	48	725	582.18
785.42	0	803	52	140	725	582		785	0	0			0	Y
SS169	03151	G01019	E005	177114069500	S01	10/19/1987	QTR	FL		O	24	74	504	222.77
858.16	0	442	63	125	504	223		858	0	0			0	Y
SS169	03151	G01019	E005	177114069500	S01	01/01/1988	QTR	GL		O	24	74	389	480.42
789.79	0	1234	67	145	389	480		790	0	0			0	Y
SS169	03151	G01019	E005	177114069500	S01	03/15/1988	QTR	GL		O	24	74	231	142.07
773.35	0	615	77	120	231	142		773	0	0			0	Y
SS169	03151	G01019	E005	177114069500	S01	09/01/1988	QTR	GL		O	24	74	86	178.11
528.29	0	2070	86	160	86	178		528	0	0			0	Y
SS169	03151	G01019	E005	177114069500	S02	02/01/1989	POT	FL		O	24	12	267	1251
0	0	4685	0	2100	267	1251		0	29.2	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G01019	E005	177114069500	S02	03/13/1989	QTR	FL		O	24	16	381	2035.68
4.63	0	5344	1.2	2000	381	2036		5	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	04/03/1989	QTR	FL		O	24	12	205	1044.89
0	0	5098	0	1800	205	1045		0	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	05/09/1989	QTR	FL		O	24	12	230	969.91
.92	0	4217	.4	1740	230	970		1	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	07/26/1989	QTR	FL		O	24	12	233	731.85
1.88	0	3142	.8	1725	233	732		2	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	10/10/1989	QTR	FL		O	24	12	212	816.84
0	0	3854	0	1575	212	817		0	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	01/29/1990	QTR	FL		O	24	12	205	948.95
3.97	0	4629	1.9	1500	205	949		4	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	04/27/1990	QTR	FL		O	24	12	238	1005.79
16.82	0	4227	6.6	1290	238	1006		17	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	07/07/1990	QTR	FL		O	24	16	151	506.91
20.98	0	3358	12.2	130	151	507		21	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	08/24/1990	QTR	FL		O	24	16	200	264
63.85	0	1320	24.2	200	200	264		64	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	09/29/1990	QTR	FL		O	24	16	447	1422.8
819.29	0	3183	64.7	1350	447	1423		819	0	0		0	Y	
SS169	03151	G01019	E005	177114069500	S02	10/07/1990	QTR	FL		O	24	16	387	2563.88
980.49	0	6625	71.7	1400	387	2564		980	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	00035	G01021	A003	177110037200	S01	07/03/1987	QTR	FL		O	24	30	63	145.97
2037	0	2317	97	550	63	146		2037	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	09/27/1987	QTR	FL		O	24	28	144	124.99
3456	0	868	96	410	144	125		3456	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	02/14/1988	QTR	FL		O	24	31	77	60.98
2489.67	0	792	97	420	77	61		2490	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	05/20/1988	QTR	FL		O	24	31	37	107
1813	0	2892	98	350	37	107		1813	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	09/04/1988	QTR	FL		O	24	31	37	69.01
1813	0	1865	98	280	37	69		1813	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	11/12/1988	QTR	FL		O	24	31	58	178
2842	0	3069	98	340	58	178		2842	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	02/26/1989	QTR	FL		O	24	31	40	54
1960	0	1350	98	300	40	54		1960	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	05/14/1989	QTR	FL		O	24	31	41	64.99
2009	0	1585	98	280	41	65		2009	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	09/02/1989	QTR	FL		O	24	33	43	50.01
2107	0	1163	98	250	43	50		2107	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	11/17/1989	QTR	FL		O	24	33	48	60
2352	0	1250	98	210	48	60		2352	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	02/19/1990	QTR	FL		O	24	33	45	53.01
2205	0	1178	98	210	45	53		2205	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	00035	G01021	A003	177110037200	S01	06/09/1990	QTR	FL		O	24	38	34	34
1666	0	1000	98	160	34	34		1666	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	09/03/1990	QTR	FL		O	24	38	27	45.01
1323	0	1667	98	160	27	45		1323	0	0			0	Y
SS230	00035	G01021	A003	177110037200	S01	12/18/1990	QTR	FL		O	24	35	24	31.99
1176	0	1333	98	150	24	32		1176	0	0			0	Y
SS230	03059	G01022	B001B	177114058700	S03	12/06/1989	COM	FL		O	24	12	308	116
0	0	377	0	1600	308	116		0	0	0		SOLD	0	
SS230	03059	G01022	B001B	177114058700	S03	02/12/1990	QTR	FL		O	24	14	495	203.94
0	0	412	0	1370	495	204		0	0	0			0	N
SS230	03059	G01022	B001B	177114058700	S03	02/15/1990	POT	FL		O	6	14	123	76.5
0	0	622	0	1370	492	306		0	35.1	.58			0	
SS230	03059	G01022	B001B	177114058700	S03	06/12/1990	QTR	FL		O	24	14	456	198.82
0	0	436	0	1200	456	199		0	0	0			0	Y
SS230	03059	G01022	B001B	177114058700	S03	09/03/1990	QTR	FL		O	24	14	427	201.12
0	0	471	0	920	427	201		0	0	0			0	Y
SS230	03059	G01022	B001B	177114058700	S03	11/23/1990	QTR	FL		O	24	13	401	157.99
6.11	0	394	1.5	840	401	158		6	0	0			0	Y
SS230	03059	G01022	B002D	177114060700	D02	07/11/1987	QTR	FL		O	24	64	40	342
.4	0	8550	1	60	40	342		0	0	0			0	Y
SS230	03059	G01022	B002D	177114060700	D02	10/03/1987	QTR	FL		O	24	64	24	186
.24	0	7750	1	50	24	186		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03059	G01022	B002D	177114060700	D02	01/09/1988	QTR	FL		O	24	64	16	108
0	0	6750	0	55	16	108	0	0	0		0			Y
SS230	03059	G01022	B003D	177114064200	D02	06/26/1987	QTR	FL		O	24	64	2	43
.04	0	21500	2	55	2	43	0	0	0		0			Y
SS230	03059	G01022	B004	177114077800	S01	06/19/1987	SEM	FL		G	24	0	3	2045
3	2050	681667	50	1380	3	2045	3	0	0		1000			Y
SS230	03059	G01022	B004	177114077800	S01	12/20/1987	SEM	FL		G	24	0	0	918
0	1250	9999999	999.9	1240	0	918	0	0	0		68			Y
SS230	03059	G01022	B004	177114077800	S01	12/05/1988	SEM	FL		G	24	0	0	247
0	1650	9999999	999.9	1240	0	247	0	0	0		1020			Y
SS230	03059	G01022	B004A	177114077800	S02	02/20/1989	COM	FL		G	24	13	29	2349
0	0	81000	0	2630	29	2349	0	0	0	SOLD	0			
SS230	03059	G01022	B004A	177114077800	S02	03/16/1989	POT	FL		G	5	14	6	560
0	0	92690	0	2585	29	2688	0	55.4	.6		0			
SS230	03059	G01022	B004A	177114077800	S02	05/12/1989	SEM	FL		G	24	0	12	2230
0	2740	185833	0	2100	12	2230	0	0	0		1060			Y
SS222	02899	G01023	A010D	177114019700	D02	09/01/1989	POT	FL		G	6	10	0	41.25
0	0	9999999	999.9	460	0	165	0	0	.6		0			
SS222	02899	G01023	A010D	177114019700	D02	11/01/1989	SEM	FL		G	24	0	0	713
0	1000	9999999	999.9	610	0	713	0	0	0		1100			Y
SS222	02899	G01023	A010D	177114019700	D02	08/02/1990	POT	FL		G	6	10	0	93
0	0	9999999	999.9	440	0	372	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01023	A010D	177114019700	D02	12/08/1990	SEM	FL		G	24	0	0	174
0	900	9999999	999.9	360	0	174	0	0	0				1100	Y
SS222	02899	G01023	B003C	177114028800	D02	08/07/1987	QTR	FL		O	24	20	602	940.93
0	0	1563	0	1050	602	941	0	0	0				0	Y
SS222	02899	G01023	B003C	177114028800	D02	11/21/1987	QTR	FL		O	24	20	597	868.64
0	0	1456	0	1020	597	869	0	0	0				0	Y
SS222	02899	G01023	B003C	177114028800	D02	02/04/1988	QTR	FL		O	24	20	571	483.64
0	0	848	0	900	571	484	0	0	0				0	Y
SS222	02899	G01023	B003C	177114028800	D02	05/01/1988	QTR	FL		O	24	20	385	421.19
0	0	1094	0	870	385	421	0	0	0				0	Y
SS222	02899	G01023	B003E	177114028800	S03	08/28/1988	COM	FL		O	24	20	118	7
0	0	59	0	880	118	7	0	35.7	0	SOLD			0	
SS222	02899	G01023	B003E	177114028800	S03	02/08/1989	QTR	FL		O	24	24	760	1015.36
0	0	1336	0	950	760	1015	0	0	0				0	Y
SS222	02899	G01023	B003E	177114028800	S03	03/11/1989	POT	FL		O	6	24	187.25	235.5
0	0	1258	0	900	749	942	0	35.3	.6				0	
SS222	02899	G01023	B003E	177114028800	S03	05/02/1989	QTR	FL		O	24	24	733	825.36
0	0	1126	0	850	733	825	0	0	0				0	N
SS222	02899	G01023	B003E	177114028800	S03	08/20/1989	QTR	FL		O	24	24	735	649.74
0	0	884	0	760	735	650	0	0	0				0	Y
SS222	02899	G01023	B003E	177114028800	S03	11/06/1989	QTR	FL		O	24	24	717	589.37
0	0	821	0	640	717	589	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01023	B003E	177114028800	S03	02/18/1990	QTR	FL		O	24	28	988	859.56
0	0	870	0	710	988	860	0	0	0				0	Y
SS222	02899	G01023	B003E	177114028800	S03	05/28/1990	QTR	FL		O	24	28	944	977.98
0	0	1036	0	620	944	978	0	0	0				0	Y
SS222	02899	G01023	B003E	177114028800	S03	07/29/1990	POT	FL		O	4	28	164.66	153.66
0	0	933	0	600	988	922	0	34.9	.6				0	
SS222	02899	G01023	B003E	177114028800	S03	09/25/1990	QTR	FL		O	24	28	941	840.31
0	0	893	0	600	941	840	0	0	0				0	Y
SS222	02899	G01023	B003E	177114028800	S03	12/15/1990	QTR	FL		O	24	28	901	774.86
0	0	860	0	555	901	775	0	0	0				0	Y
SS222	02899	G01023	B011A	177114034100	S01	12/20/1990	SEM	FL		G	24	0	6	3015
0	2500	502500	0	2100	6	3015	0	0	0				1200	N
SS222	02899	G01023	B014E	177114036500	D02	08/08/1987	QTR	GL		O	24	64	147	179.93
518.16	0	1224	77.9	160	147	180	518	0	0				0	Y
SS222	02899	G01023	B014E	177114036500	D02	11/17/1987	QTR	GL		O	24	64	89	37.91
356	0	427	80	130	89	38	356	0	0				0	Y
SS222	02899	G01023	D002A	177114049400	S01	10/28/1987	QTR	GL		O	24	64	7	531
218.81	0	75857	96.9	180	7	531	219	0	0				0	Y
SS222	02899	G01023	D002A	177114049400	S01	11/01/1987	POT	GL		O	6	64	1.75	132.75
555.75	0	75857	99.7	180	7	531	2223	33.2	.6				0	
SS222	02899	G01023	D002A	177114049400	S01	01/31/1988	QTR	GL		O	24	64	7	531
218.81	0	75857	96.9	180	7	531	219	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01023	D002A	177114049400	S01	05/01/1988	QTR	GL		O	24	64	3	44.5
147	0	14667	98	130	3	44		147	0	0			0	Y
SS222	02899	G01023	D003B	177114050600	S02	10/06/1987	POT	FL		G	6	25	101.25	2080.25
0	0	20546	0	2210	405	8321		0	46.8	.6			0	
SS222	02899	G01023	D003B	177114050600	S02	10/16/1987	SEM	FL		G	24	0	405	8321
0	5200	20546	0	2210	405	8321		0	0	0			1200	Y
SS222	02899	G01023	D003B	177114050600	S02	05/02/1988	SEM	FL		G	24	0	256	7446
5	4500	29086	1.9	2450	256	7446		5	0	0			1100	Y
SS222	02899	G01023	D003B	177114050600	S02	11/05/1988	SEM	FL		G	24	0	42	627
0	4000	14929	0	3950	42	627		0	0	0			1100	Y
SS222	02899	G01023	D003B	177114050600	S02	05/15/1989	SEM	FL		G	24	0	5	722
0	4000	144400	0	3700	5	722		0	0	0			1100	Y
SS222	02899	G01023	D003B	177114050600	S02	11/25/1989	SEM	FL		G	24	0	34	786
0	3900	23118	0	3950	34	786		0	0	0			1100	Y
SS222	02899	G01023	D003B	177114050600	S02	11/06/1990	COM	FL		G	24	12	180	3639
26	0	20217	12.6	0	180	3639		26	0	0		SOLD	0	
SS222	02899	G01023	D003B	177114050600	S02	12/09/1990	SEM	FL		G	24	0	173	4476
0	2550	25873	0	2300	173	4476		0	0	0			1200	N
SS222	02899	G01023	D005A	177114053000	S01	08/28/1987	QTR	FL		O	24	18	349	275.71
320.87	0	791	47.9	750	349	276		321	0	0			0	Y
SS222	02899	G01023	D005A	177114053000	S01	11/01/1987	QTR	FL		O	24	18	335	199.99
307.99	0	597	47.9	750	335	200		308	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01023	D005A	177114053000	S01	02/11/1988	QTR	FL		O	24	18	341	200.17
341	0	587	50	720	341	200		341	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	05/01/1988	QTR	FL		O	24	18	336	200.59
410.67	0	598	55	700	336	201		411	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	08/01/1988	QTR	FL		O	24	18	362	227.7
296.18	0	630	45	690	362	228		296	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	11/03/1988	QTR	FL		O	24	18	466	234.86
466	0	504	50	710	466	235		466	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	02/08/1989	QTR	FL		O	24	18	376	276.74
307.64	0	737	45	660	376	277		308	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	05/20/1989	QTR	FL		O	24	18	425	303.88
458.58	0	715	51.9	640	425	304		459	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	08/29/1989	QTR	FL		O	24	18	265	298.92
397.5	0	1128	60	670	265	299		398	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	11/14/1989	QTR	FL		O	24	18	253	285.64
379.5	0	1130	60	660	253	286		380	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	02/03/1990	QTR	FL		O	24	18	285	290.99
346.93	0	1021	54.9	720	285	291		347	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	06/04/1990	QTR	FL		O	24	18	253	271.98
379.5	0	1075	60	700	253	272		380	0	0		0	Y	
SS222	02899	G01023	D005A	177114053000	S01	08/20/1990	QTR	FL		O	24	18	266	111.99
365.83	0	421	57.9	540	266	112		366	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01023	D005A	177114053000	S01	12/29/1990	QTR	FL		O	24	18	2469	2246.79
3703.5	0	910	60	650	2469	2247	3704	0	0			0		Y
SS222	02899	G01023	E001B	177114040000	S02	08/23/1987	QTR	FL		O	24	21	100	630
0	0	6300	0	390	100	630	0	0	0			0		Y
SS222	02899	G01023	E001B	177114040000	S02	11/17/1987	QTR	FL		O	24	21	68	476.95
0	0	7015	0	330	68	477	0	0	0			0		Y
SS222	02899	G01023	E001B	177114040000	S02	02/01/1988	POT	FL		O	6	21	19.25	125
0	0	6494	0	330	77	500	0	34.4	.85			0		
SS222	02899	G01023	E001B	177114040000	S02	02/16/1988	QTR	FL		O	24	21	70	444.01
0	0	6343	0	380	70	444	0	0	0			0		Y
SS222	02899	G01023	E001B	177114040000	S02	05/27/1988	QTR	FL		O	24	21	68	409.97
0	0	6029	0	350	68	410	0	0	0			0		Y
SS222	02899	G01023	E001B	177114040000	S02	07/29/1988	QTR	FL		O	24	21	62	429.97
0	0	6935	0	230	62	430	0	0	0			0		Y
SS222	02899	G01023	E001B	177114040000	S02	11/18/1988	QTR	FL		O	24	21	68	396.98
2.83	0	5838	4	280	68	397	3	0	0			0		Y
SS222	02899	G01023	E002B	177114047200	S02	08/15/1987	QTR	GL		O	24	64	23	384.4
34.93	0	16696	60.3	870	23	384	35	0	0			0		Y
SS222	02899	G01023	E002B	177114047200	S02	11/05/1987	QTR	GL		O	24	64	25	253
7.98	0	10120	24.2	160	25	253	8	0	0			0		Y
SS222	02899	G01023	E002B	177114047200	S02	12/10/1987	POT	FL		O	6	64	9	107.5
4.75	0	11944	34.5	170	36	430	19	33.5	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01023	E002B	177114047200	S02	02/03/1988	QTR	GL		O	24	64	23	458.99
34.93	0	19957	60.3	170	23	459		35	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	05/20/1988	QTR	GL		O	24	64	37	384.99
37	0	10405	50	180	37	385		37	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	08/15/1988	QTR	GL		O	24	64	27	366.98
33	0	13593	55	150	27	367		33	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	11/14/1988	QTR	GL		O	24	64	30	47.07
570	0	1567	95	200	30	47		570	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	02/24/1989	QTR	GL		O	24	64	21	401
95.67	0	19095	82	160	21	401		96	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	05/14/1989	QTR	GL		O	24	64	29	400
3.99	0	13793	12.1	150	29	400		4	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	08/08/1989	QTR	FL		O	24	64	32	456.99
74.67	0	14281	70	140	32	457		75	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	11/07/1989	QTR	GL		O	24	64	11	463.99
19.99	0	42182	64.5	210	11	464		20	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	02/10/1990	QTR	GL		O	24	64	11	521.99
61.85	0	47455	84.9	160	11	522		62	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	06/15/1990	QTR	GL		O	24	64	7	436
21	0	62286	75	180	7	436		21	0	0			0	Y
SS222	02899	G01023	E002B	177114047200	S02	09/02/1990	QTR	GL		O	24	64	49	378.97
73.81	0	7735	60.1	150	49	379		74	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01023	E002B	177114047200	S02	12/06/1990	QTR	GL		O	24	64	10	426
60.92	0	42600	85.9	140	10	426		61	0	0			0	Y
SS222	02899	G01023	E007A	177114045400	D01	11/18/1987	SEM	FL		G	24	0	6	1395
3	1080	232500	33.3	760	6	1395		3	0	0			150	Y
SS222	02899	G01023	E007A	177114045400	D01	05/30/1988	SEM	FL		G	24	0	8	1264
2	1000	158000	20	735	8	1264		2	0	0			150	Y
SS222	02899	G01023	E007A	177114045400	D01	11/01/1988	SEM	FL		G	24	0	9	1259
1	980	139889	10	780	9	1259		1	0	0			150	Y
SS222	02899	G01023	E007A	177114045400	D01	05/22/1989	SEM	FL		G	24	0	6	1321
3	880	220167	33.3	610	6	1321		3	0	0			1100	Y
SS222	02899	G01023	E007A	177114045400	D01	11/10/1989	SEM	FL		G	24	0	92	1774
13	880	19283	12.4	600	92	1774		13	0	0			1100	Y
SS222	02899	G01023	E007A	177114045400	D01	06/03/1990	SEM	FL		G	24	0	0	870
0	900	9999999	999.9	670	0	870		0	0	0			1100	Y
SS222	02899	G01023	E007A	177114045400	D01	12/11/1990	SEM	FL		G	24	0	0	835
0	900	9999999	999.9	600	0	835		0	0	0			1100	Y
SS222	02899	G01023	E007B	177114045400	D02	08/16/1987	QTR	FL		O	24	32	154	238.85
154	0	1552	50	200	154	239		154	0	0			0	Y
SS222	02899	G01023	E007B	177114045400	D02	11/28/1987	QTR	FL		O	24	32	179	255.07
179	0	1425	50	230	179	255		179	0	0			0	Y
SS222	02899	G01023	E007B	177114045400	D02	12/04/1987	POT	FL		O	6	32	54	144.75
81	0	2681	60	180	216	579		324	34.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01023	E007B	177114045400	D02	01/27/1988	QTR	FL		O	24	32	197	330.96
181.85	0	1680	48	200	197	331		182	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	05/16/1988	QTR	FL		O	24	32	190	248.9
161.85	0	1311	46	200	190	249		162	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	08/13/1988	QTR	FL		O	24	32	192	233.86
103.38	0	1219	35	190	192	234		103	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	11/03/1988	QTR	FL		O	24	32	185	278.98
185	0	1508	50	190	185	279		185	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	02/21/1989	QTR	FL		O	24	32	124	224.94
124	0	1815	50	125	124	225		124	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	05/09/1989	QTR	FL		O	24	32	244	308.9
162.67	0	1266	40	210	244	309		163	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	08/07/1989	QTR	FL		O	24	32	224	331.97
224	0	1482	50	220	224	332		224	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	11/04/1989	QTR	FL		O	24	32	205	353.83
205	0	1727	50	360	205	354		205	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	01/31/1990	QTR	FL		O	24	32	244	361.85
244	0	1484	50	230	244	362		244	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	06/04/1990	QTR	FL		O	24	32	204	269.89
204	0	1324	50	200	204	270		204	0	0		0	Y	
SS222	02899	G01023	E007B	177114045400	D02	09/04/1990	QTR	GL		O	24	32	199	155.82
298.5	0	784	60	260	199	156		299	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01023	E007B	177114045400	D02	12/09/1990	QTR	FL		O	24	32	210	393.96
315	0	1876	60	280	210	394		315	0	0			0	Y
SS222	02899	G01023	E009E	177114050000	S01	08/10/1987	QTR	GL		O	24	64	82	48.95
56.98	0	598	41	140	82	49		57	0	0			0	Y
SS222	02899	G01023	E009E	177114050000	S01	11/06/1987	QTR	GL		O	24	64	42	5.96
18	0	143	30	140	42	6		18	0	0			0	Y
SS222	02899	G01023	E009E	177114050000	S01	12/19/1987	POT	GL		O	6	64	65.5	0
30.75	0	0	31.9	180	262	0		123	34.2	.6			0	
SS222	02899	G01023	E009E	177114050000	S01	02/07/1988	QTR	GL		O	24	64	213	0
109.73	0	0	34	200	213	0		110	0	0			0	Y
SS222	02899	G01023	E009E	177114050000	S01	05/09/1988	QTR	GL		O	24	64	130	0
105.93	0	0	44.9	320	130	0		106	0	0			0	Y
SS222	02899	G01023	E009E	177114050000	S01	08/12/1988	QTR	GL		O	24	64	108	90.94
92	0	843	46	210	108	91		92	0	0			0	Y
SS222	02899	G01023	E009E	177114050000	S01	11/04/1988	QTR	GL		O	24	64	72	0
48	0	0	40	190	72	0		48	0	0			0	Y
SS222	02899	G01023	E009E	177114050000	S01	02/25/1989	QTR	GL		O	24	64	146	0
80.71	0	0	35.6	190	146	0		81	0	0			0	Y
SS222	02899	G01023	E010C	177114055300	S01	08/02/1987	QTR	FL		O	24	18	315	222.71
12.78	0	708	3.9	470	315	223		13	0	0			0	Y
SS222	02899	G01023	E010C	177114055300	S01	10/28/1987	QTR	FL		O	24	18	334	170.67
36.7	0	512	9.9	400	334	171		37	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01023	E010C	177114055300	S01	02/09/1988	QTR	FL		O	24	24	380	266.76
100.4	0	703	20.9	280	380	267		100	0	0			0	Y
SS222	02899	G01023	E010C	177114055300	S01	05/19/1988	QTR	FL		O	24	24	233	259.79
17	0	1116	6.8	300	233	260		17	0	0			0	Y
SS222	02899	G01023	E010C	177114055300	S01	08/17/1988	QTR	FL		O	24	24	131	132.96
0	0	1015	0	170	131	133		0	0	0			0	Y
SS222	02899	G01023	E012E	177114052700	S02	08/01/1987	QTR	FL		O	24	16	94	154.91
376	0	1649	80	560	94	155		376	0	0			0	Y
SS222	02899	G01023	E012E	177114052700	S02	11/30/1987	QTR	FL		O	24	16	87	114.93
393.66	0	1322	81.9	520	87	115		394	0	0			0	Y
SS222	02899	G01023	E012E	177114052700	S02	02/04/1988	QTR	FL		O	24	16	72	140.98
408	0	1958	85	520	72	141		408	0	0			0	Y
SS222	02899	G01023	E012E	177114052700	S02	05/16/1988	QTR	FL		O	24	16	84	208.99
382.67	0	2488	82	500	84	209		383	0	0			0	Y
SS222	02899	G01023	E012E	177114052700	S02	08/19/1988	QTR	FL		O	24	16	106	126.99
375.82	0	1198	78	500	106	127		376	0	0			0	Y
SS222	02899	G01023	E012E	177114052700	S02	11/15/1988	QTR	FL		O	24	16	141	195.99
423	0	1390	75	480	141	196		423	0	0			0	Y
SS222	02899	G01023	E012E	177114052700	S02	02/19/1989	QTR	FL		O	24	16	81	149.93
729	0	1852	90	480	81	150		729	0	0			0	Y
SS222	02899	G01023	E012E	177114052700	S02	05/10/1989	QTR	FL		O	24	16	104	234
416	0	2250	80	480	104	234		416	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01023	E012E	177114052700	S02	08/22/1989	QTR	FL		O	24	14	63	145.97
252	0	2317	80	400	63	146		252	0	0		0	Y	
SS222	02899	G01023	E012E	177114052700	S02	11/12/1989	QTR	FL		O	24	14	62	190.96
248	0	3081	80	420	62	191		248	0	0		0	Y	
SS222	02899	G01023	E012E	177114052700	S02	02/21/1990	QTR	FL		O	24	14	66	113.98
264	0	1727	80	430	66	114		264	0	0		0	Y	
SS222	02899	G01023	E012E	177114052700	S02	06/05/1990	QTR	FL		O	24	14	95	109.91
221.67	0	1158	70	440	95	110		222	0	0		0	Y	
SS222	02899	G01023	E012E	177114052700	S02	09/20/1990	QTR	FL		O	24	14	228	285
684	0	1250	75	440	228	285		684	0	0		0	Y	
SS222	02899	G01023	E012E	177114052700	S02	12/31/1990	QTR	FL		O	24	14	93	141.92
372	0	1527	80	450	93	142		372	0	0		0	Y	
SS222	02899	G01023	E017A	177114058400	S01	05/30/1989	SEM	FL		G	24	0	17	924
0	1000	54353	0	980	17	924		0	0	0		1100	N	
SS222	02899	G01023	E017A	177114058400	S01	06/27/1989	POT	FL		G	6	22	6.75	416
0	0	61630	0	1070	27	1664		0	53.1	.6		0		
SS222	02899	G01023	E017A	177114058400	S01	10/29/1989	SEM	FL		G	24	0	10	898
12	1000	89800	54.5	800	10	898		12	0	0		1100	Y	
SS222	02899	G01023	PP002B	177110060800	D02	08/14/1987	QTR	FL		O	24	8	228	303.92
152	0	1333	40	2825	228	304		152	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	11/28/1987	QTR	FL		O	24	8	163	276.94
132.83	0	1699	44.9	2800	163	277		133	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01023	PP002B	177110060800	D02	01/30/1988	QTR	FL		O	24	8	159	310.84
197.5	0	1956	55.4	2650	159	311		198	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	05/07/1988	QTR	FL		O	24	8	143	272.99
214.5	0	1909	60	2600	143	273		215	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	08/31/1988	QTR	FL		O	24	8	124	306.28
230.29	0	2468	65	2400	124	306		230	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	11/15/1988	QTR	FL		O	24	8	86	252.93
258	0	2942	75	2400	86	253		258	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	02/07/1989	QTR	FL		O	24	8	87	271.96
261	0	3126	75	2350	87	272		261	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	05/28/1989	QTR	FL		O	24	8	94	283.97
218.29	0	3021	69.9	2375	94	284		218	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	08/07/1989	QTR	FL		O	24	8	103	261.62
240.33	0	2544	70	2300	103	262		240	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	11/12/1989	QTR	FL		O	24	8	99	255.91
231	0	2586	70	2275	99	256		231	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	02/11/1990	QTR	FL		O	24	8	110	306.9
256.67	0	2791	70	2300	110	307		257	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	06/01/1990	QTR	FL		O	24	8	89	364.99
267	0	4101	75	2300	89	365		267	0	0		0	Y	
SS222	02899	G01023	PP002B	177110060800	D02	08/15/1990	QTR	FL		O	24	9	91	304.94
211.33	0	3352	69.9	2350	91	305		211	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01023	PP002B	177110060800	D02	12/09/1990	QTR	FL		O	24	9	64	230.98
192	0	3609	75	2350	64	231		192	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	08/08/1987	QTR	FL		O	24	13	50	363
783.33	0	7260	94	2400	50	363		783	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	11/18/1987	QTR	FL		O	24	12	97	262.97
549.67	0	2711	85	2550	97	263		550	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	01/29/1988	QTR	FL		O	24	12	34	341.97
816	0	10059	96	2550	34	342		816	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	05/01/1988	QTR	FL		O	24	12	14	299.99
686	0	21429	98	2390	14	300		686	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	07/31/1988	QTR	FL		O	24	12	13	236.99
637	0	18231	98	2500	13	237		637	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	11/13/1988	QTR	FL		O	24	12	13	250.99
637	0	19308	98	2200	13	251		637	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	02/06/1989	QTR	FL		O	24	12	13	254.99
637	0	19615	98	2400	13	255		637	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	05/09/1989	QTR	FL		O	24	13	15	309.99
735	0	20667	98	2400	15	310		735	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	08/17/1989	QTR	FL		O	24	13	17	282
833	0	16588	98	2250	17	282		833	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	11/15/1989	QTR	FL		O	24	13	29	336.98
696	0	11621	96	2250	29	337		696	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01023	PP007A	177112012500	S01	01/31/1990	QTR	FL		O	24	13	24	300.98
776	0	12542	97	2250	24	301		776	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	06/01/1990	QTR	FL		O	24	13	15	366
735	0	24400	98	2200	15	366		735	0	0		0	Y	
SS222	02899	G01023	PP007A	177112012500	S01	08/28/1990	QTR	FL		O	24	13	15	396
735	0	26400	98	2200	15	396		735	0	0		0	Y	
SS239	01284	G01025	A004	177122000500	D01	06/30/1987	QTR	FL		O	24	11	65	635.96
260	0	9785	80	1620	65	636		260	0	0		0	Y	
SS239	01284	G01025	A004	177122000500	D01	11/14/1987	QTR	FL		O	24	11	73	156
219	0	2137	75	895	73	156		219	0	0		0	Y	
SS239	01284	G01025	A004	177122000500	D01	01/09/1988	QTR	FL		O	24	11	62	131.01
167.63	0	2113	73	920	62	131		168	0	0		0	Y	
SS239	01284	G01025	A004	177122000500	D01	03/18/1988	QTR	FL		O	24	11	108	308.02
162	0	2852	60	980	108	308		162	0	0		0	Y	
SS239	01284	G01025	A004	177122000500	D01	05/08/1988	POT	FL		O	4	11	19	13
35	0	684	64.8	650	114	78		210	33.2	.6		0		
SS239	01284	G01025	A004	177122000500	D01	08/06/1988	QTR	FL		O	24	11	156	324.01
234	0	2077	60	1090	156	324		234	0	0		0	Y	
SS239	01284	G01025	A004	177122000500	D01	11/12/1988	QTR	FL		O	24	11	150	132
183.33	0	880	55	980	150	132		183	0	0		0	Y	
SS239	01284	G01025	A004	177122000500	D01	06/04/1989	QTR	FL		O	24	11	176	139.04
206.61	0	790	54	940	176	139		207	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS239	01284	G01025	A004	177122000500	D01	07/15/1989	POT	FL		O	4	11	20.8	11.2
31.3	0	536	60.1	820	125	67	188	33.2	0			0		
SS239	01284	G01025	A004	177122000500	D01	08/30/1989	QTR	FL		O	24	11	108	74.95
200.57	0	694	65	840	108	75	201	0	0			0	Y	
SS239	01284	G01025	A004	177122000500	D01	11/10/1989	QTR	FL		O	24	14	130	108.03
212.11	0	831	62	720	130	108	212	0	0			0	Y	
SS239	01284	G01025	A004	177122000500	D01	02/27/1990	QTR	FL		O	24	135	138	97.01
207	0	703	60	680	138	97	207	0	0			0	Y	
SS239	01284	G01025	A004	177122000500	D01	06/24/1990	QTR	FL		O	24	16	101	74.03
259.71	0	733	72	680	101	74	260	0	0			0	Y	
SS239	01284	G01025	A004	177122000500	D01	10/15/1990	POT	FL		O	11	14	54.5	48.5
127.4	0	891	70	600	119	106	278	32.6	.606			0		
SS239	01284	G01025	A005	177122000800	D01	12/06/1987	POT	FL		O	6	7	10	23
22	0	2300	68.8	1090	40	92	88	36.5	.586			0		
SS239	01284	G01025	A005	177122000800	D01	01/05/1988	QTR	FL		O	24	7	62	69.01
93	0	1113	60	1000	62	69	93	0	0			0	Y	
SS239	01284	G01025	A005D	177122000800	D02	05/27/1989	QTR	FL		O	24	12	121	75.99
80.67	0	628	40	490	121	76	81	0	0			0	N	
SS239	01284	G01025	A005D	177122000800	D02	02/16/1990	QTR	FL		O	24	12	37	49.99
43.43	0	1351	54	65	37	50	43	0	0			0	N	
SS239	01284	G01025	A005D	177122000800	D02	05/26/1990	QTR	GL		O	24	11	60	142.02
90	0	2367	60	650	60	142	90	0	0			0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS239	01284	G01025	A005D	177122000800	D02	11/22/1990	POT	GL		O	4	13	1.5	0
2.16	0	0	59	210	9	0	13	35.9	.606			0		
SS239	01284	G01025	A005D	177122000800	D02	12/02/1990	QTR	GL		O	24	13	28	8.01
28	0	286	50	254	28	8	28	0	0			0		Y
SS239	01284	G01025	A008A	177122002800	S02	11/02/1987	SEM	FL		G	24	0	0	8403
0	2660	9999999	999.9	1840	0	8403	0	0	0			1000		Y
SS239	01284	G01025	A008A	177122002800	S02	11/24/1987	POT	FL		G	4	23	.6	1374
0	0	2061000	0	1850	4	8244	0	47	.576			0		
SS239	01284	G01025	A008A	177122002800	S02	01/23/1988	POT	FL		G	6	22	1.5	1970
0	0	1313333	0	1850	6	7880	0	45.2	.6			0		
SS239	01284	G01025	A008A	177122002800	S02	03/17/1988	SEM	FL		G	24	0	13	5891
148	2660	453154	91.9	1950	13	5891	148	0	0			950		Y
SS239	01284	G01025	A008A	177122002800	S02	11/19/1988	SEM	FL		G	24	0	0	1313
588	2500	9999999	100	1530	0	1313	588	0	0			950		Y
SS239	01284	G01025	A008A	177122002800	S02	05/25/1989	SEM	FL		G	24	0	0	1392
686	2500	9999999	100	1400	0	1392	686	0	0			500		Y
SS239	01284	G01025	A008A	177122002800	S02	11/09/1989	SEM	FL		G	24	0	0	738
732	2500	9999999	100	1150	0	738	732	0	0			420		Y
SS239	01284	G01025	A008A	177122002800	S02	05/21/1990	SEM	FL		G	24	0	0	493
718	2500	9999999	100	950	0	493	718	0	0			440		Y
SS239	01284	G01025	A009	177124023500	S01	08/23/1987	SEM	FL		G	24	0	0	1578
0	1300	9999999	999.9	290	0	1578	0	0	0			450		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS239	01284	G01025	A009	177124023500	S01	03/06/1988	SEM	FL		G	24	0	0	1576
0	520	9999999	999.9	225	0	1576	0	0	0		120		Y	
SS239	01284	G01025	A009	177124023500	S01	11/13/1988	SEM	FL		G	24	0	0	1400
1	1000	9999999	100	220	0	1400	1	0	0		65		Y	
SS239	01284	G01025	A009	177124023500	S01	05/09/1989	SEM	FL		G	24	0	0	787
0	1000	9999999	999.9	440	0	787	0	0	0		430		Y	
SS239	01284	G01025	A009	177124023500	S01	11/09/1989	SEM	FL		G	24	0	0	1062
0	1000	9999999	999.9	460	0	1062	0	0	0		400		Y	
SS239	01284	G01025	A009	177124023500	S01	06/18/1990	SEM	FL		G	24	0	0	1348
4	1000	9999999	100	200	0	1348	4	0	0		85		Y	
SS239	01284	G01025	A009	177124023500	S01	12/09/1990	SEM	FL		G	24	0	0	1380
25	1000	9999999	100	200	0	1380	25	0	0		70		Y	
SS239	01284	G01025	A010	177124023600	D01	06/13/1988	POT	FL		G	17	64	0	189
21	0	9999999	100	90	0	267	30	0	.6		0			
SS239	01284	G01025	A010	177124023600	D01	11/15/1988	SEM	FL		G	24	0	0	211
23	1500	9999999	100	70	0	211	23	0	0		65		Y	
SS239	01284	G01025	A010	177124023600	D01	08/20/1989	POT	FL		G	7	20	.3	141.2
14.3	0	484000	97.9	550	1	484	49	43.7	.6		0			
SS239	01284	G01025	A010	177124023600	D01	11/05/1989	SEM	FL		G	24	0	0	148
79	2150	9999999	100	145	0	148	79	0	0		65		Y	
SS239	01284	G01025	A010	177124023600	D01	05/21/1990	SEM	FL		G	24	0	0	409
37	2150	9999999	100	280	0	409	37	0	0		65		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS239	01284	G01025	A010	177124023600	D01	12/17/1990	SEM	FL		G	24	0	2	118
35	1500	59000	94.6	90	2	118		35	0	0		70	Y	
SS239	01284	G01025	A012A	177124023901	D02	05/01/1988	COM	FL		G	3	18	34	104
13	0	3059	27.7	1000	272	832		104	33.5	0	SOLD	0		
SS239	01284	G01025	A012A	177124023901	D02	05/02/1988	QTR	FL		O	24	16	302	794.86
75.5	0	2632	20	1150	302	795		76	0	0		0	Y	
SS239	01284	G01025	A012A	177124023901	D02	05/08/1988	POT	FL		O	12	18	153	356
41	0	2327	21.1	920	306	712		82	33.5	.6		0		
SS239	01284	G01025	A012A	177124023901	D02	08/22/1988	QTR	FL		O	24	20	253	918.9
0	0	3632	0	650	253	919		0	0	0		0	Y	
SS239	01284	G01025	A012A	177124023901	D02	11/12/1988	QTR	FL		O	24	20	185	779.03
46.25	0	4211	20	630	185	779		46	0	0		0	Y	
SS239	01284	G01025	A012A	177124023901	D02	03/04/1989	QTR	FL		O	24	22	38	2400
17.07	0	63158	31	610	38	2400		17	0	0		0	Y	
SS239	01284	G01025	A012A	177124023901	D02	05/07/1989	QTR	FL		O	24	21	126	419.96
31.5	0	3333	20	520	126	420		32	0	0		0	Y	
SS239	01284	G01025	A012A	177124023901	D02	07/28/1989	QTR	FL		O	24	21	82	256.74
35.14	0	3134	30	500	82	257		35	0	0		0	Y	
SS239	01284	G01025	A012A	177124023901	D02	11/03/1989	QTR	FL		O	24	12	3	17
0	0	5667	0	85	3	17		0	0	0		0	Y	
SS239	01284	G01025	A012A	177124023901	D02	02/24/1990	QTR	GL		O	24	64	112	33.04
22.94	0	295	17	85	112	33		23	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS239	01284	G01025	A012A	177124023901	D02	05/29/1990	QTR	GL		O	24	64	131	331.04
36.95	0	2527	22	90	131	331	37	0	0			0		Y
SS239	01284	G01025	A012A	177124023901	D02	10/17/1990	POT	GL		O	4	64	20.6	62
7	0	3000	25.4	200	124	372	42	34.7	.604			0		
SS239	01284	G01025	A012A	177124023901	D02	12/02/1990	QTR	GL		O	24	64	124	361.96
40.89	0	2919	24.8	135	124	362	41	0	0			0		Y
SS239	01284	G01025	A012D	177124023900	D02	08/08/1987	SEM	FL		G	24	0	6	688
0	2375	114667	0	2040	6	688	0	0	0			910		Y
SS239	01284	G01025	A012D	177124023901	D01	05/01/1988	COM	FL		G	4	34	3.67	249.67
2.5	0	68091	40.5	199	22	1498	15	52.7	0	SOLD		0		
SS239	01284	G01025	A012D	177124023901	D01	05/02/1988	SEM	FL		G	24	0	10	1072
39	1252	107200	79.6	118	10	1072	39	0	0			65		Y
SS239	01284	G01025	A012D	177124023901	D01	05/09/1988	POT	FL		G	4	34	4	250
3	0	62500	42.9	199	24	1500	18	52.7	.6			0		
SS239	01284	G01025	A012D	177124023901	D01	11/18/1988	SEM	FL		G	24	0	33	1642
0	1500	49758	0	470	33	1642	0	0	0			460		Y
SS239	01284	G01025	A012D	177124023901	D01	03/19/1989	SEM	FL		G	24	0	40	2427
17	1500	60675	29.8	580	40	2427	17	0	0			460		Y
SS239	01284	G01025	A012D	177124023901	D01	05/26/1989	SEM	FL		G	24	0	39	2346
10	1500	60154	20.4	580	39	2346	10	0	0			530		Y
SS239	01284	G01025	A012D	177124023901	D01	11/26/1989	SEM	FL		G	24	0	77	1717
13	150	22299	14.4	500	77	1717	13	0	0			375		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS239	01284	G01025	A012D	177124023901	D01	05/27/1990	SEM	FL		G	24	0	25	1965
5	1500	78600	16.7	590	25	1965	5	0	0		480		Y	
SS239	01284	G01025	A012D	177124023901	D01	12/09/1990	SEM	FL		G	24	0	0	2009
0	1500	9999999	999.9	570	0	2009	0	0	0		470		Y	
SS239	01284	G01025	A013	177124024300	S01	11/07/1987	SEM	FL		G	24	0	7	1726
26	1150	246571	78.8	450	7	1726	26	0	0		350		Y	
SS239	01284	G01025	A013	177124024300	S01	12/26/1990	POT	FL		G	6	64	0	7.5
0	0	9999999	999.9	80	0	30	0	0	.606		0			
SS239	01284	G01025	A014D	177124024400	D02	08/17/1987	SEM	FL		G	24	0	3	1680
7	1240	560000	70	390	3	1680	7	0	0		485		Y	
SS239	01284	G01025	A014D	177124024400	D02	12/13/1987	SEM	FL		G	24	0	0	1070
0	1240	9999999	999.9	460	0	1070	0	0	0		375		Y	
SS239	01284	G01025	B001	177124025800	S01	08/24/1987	QTR	FL		O	24	16	21	82.01
84	0	3905	80	800	21	82	84	0	0		0		Y	
SS239	01284	G01025	B001	177124025800	S01	09/05/1987	POT	FL		O	4	16	3.5	135
14	0	38571	80	760	21	810	84	37.6	.581		0			
SS239	01284	G01025	B001	177124025800	S01	10/17/1987	QTR	FL		O	24	16	32	988.99
113.45	0	30906	78	930	32	989	113	0	0		0		Y	
SS239	01284	G01025	B001	177124025800	S01	11/28/1987	POT	FL		O	18	15	19	748
68	0	39880	78.2	850	25	997	91	37.6	.576		0			
SS239	01284	G01025	B001	177124025800	S01	01/11/1988	QTR	FL		O	24	16	36	1027.98
114	0	28556	76	870	36	1028	114	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS239	01284	G01025	B001	177124025800	S01	03/14/1988	QTR	FL		O	24	10	27	1416.99
123	0	52481	82	3500	27	1417		123	0	0		0	Y	
SS239	01284	G01025	B001	177124025800	S01	08/19/1988	QTR	FL		O	24	12	7	1947
343	0	278143	98	3250	7	1947		343	0	0		0	Y	
SS239	01284	G01025	B001	177124025800	S01	11/26/1988	QTR	FL		O	24	12	6	1876
294	0	312667	98	3200	6	1876		294	0	0		0	Y	
SS239	01284	G01025	B001	177124025800	S01	02/16/1989	QTR	FL		O	24	12	15	2764
285	0	184267	95	3180	15	2764		285	0	0		0	Y	
SS239	01284	G01025	B001	177124025800	S01	05/06/1989	QTR	FL		O	24	12	14	1440
266	0	102857	95	3200	14	1440		266	0	0		0	Y	
SS239	01284	G01025	B001	177124025800	S01	09/01/1989	QTR	FL		O	24	12	14	2152.99
266	0	153786	95	3175	14	2153		266	0	0		0	Y	
SS239	01284	G01025	B001	177124025800	S01	03/05/1990	QTR	FL		O	24	12	11	1476.99
264	0	134273	96	3100	11	1477		264	0	0		0	N	
SS239	01284	G01025	B001	177124025800	S01	05/19/1990	POT	FL		O	13.8	12	1.7	1029.5
44.7	0	599000	96.3	3100	3	1797		78	32.2	.604		0		
SS239	01284	G01025	B001	177124025800	S01	06/28/1990	QTR	FL		O	24	12	11	178.4
264	0	16182	96	3100	11	178		264	0	0		0	Y	
SS239	01284	G01025	B001	177124025800	S01	08/26/1990	QTR	FL		O	24	12	8	1379
192	0	172375	96	3100	8	1379		192	0	0		0	Y	
SS239	01284	G01025	B001	177124025800	S01	12/14/1990	QTR	FL		O	24	12	51	1855.02
153.82	0	36373	75.1	2600	51	1855		154	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS246	03035	G01027	A001	177124005700	S03	04/07/1989	POT	FL		G	4	14	48	874
1	0	18208	2	5800	288	5244		6	0	.6			0	
SS246	03035	G01027	A001	177124005700	S03	04/07/1989	COM	FL		O	4	14	48	891
0	0	18563	0	5800	288	5346		0	47.1	0		SOLD	500	
SS246	03035	G01027	A001	177124005700	S03	05/05/1989	SEM	FL		G	24	0	36	2692
60	2150	74778	62.5	2080	36	2692		60	0	0			1095	Y
SS246	03035	G01027	A001	177124005700	S03	11/22/1989	SEM	FL		G	24	0	0	410
8	400	9999999	100	360	0	410		8	0	0			1095	Y
SS246	03035	G01027	A001	177124005700	S03	04/06/1990	SEM	FL		G	24	0	8	672
4	1120	84000	33.3	475	8	672		4	0	0			1080	Y
SS246	03035	G01027	A001	177124005700	S03	11/04/1990	SEM	FL		G	24	0	0	537
1	1120	9999999	100	440	0	537		1	0	0			1100	Y
SS246	03035	G01027	A002	177124007400	S02	08/03/1987	QTR	FL		O	24	11	69	278
314.33	0	4029	82	2000	69	278		314	0	0			0	Y
SS246	03035	G01027	A002	177124007400	S02	11/01/1987	QTR	FL		O	24	11	82	273.96
274.52	0	3341	77	2010	82	274		275	0	0			0	Y
SS246	03035	G01027	A002	177124007400	S02	02/02/1988	QTR	FL		O	24	14	105	416.01
447.63	0	3962	81	1950	105	416		448	0	0			0	Y
SS246	03035	G01027	A002	177124007400	S02	05/12/1988	QTR	FL		O	24	14	61	528.02
447.33	0	8656	88	2150	61	528		447	0	0			0	Y
SS246	03035	G01027	A002	177124007400	S02	07/31/1988	QTR	FL		O	24	18	143	840.98
750.75	0	5881	84	1900	143	841		751	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS246	03035	G01027	A002	177124007400	S02	11/13/1988	QTR	FL		O	24	18	98	645.04
514.5	0	6582	84	1750	98	645		515	0	0		0	Y	
SS246	03035	G01027	A002	177124007400	S02	03/15/1989	QTR	FL		O	24	13	66	325.97
322.24	0	4939	83	1800	66	326		322	0	0		0	Y	
SS246	03035	G01027	A002	177124007400	S02	05/04/1989	QTR	FL		O	24	13	61	246.99
260.05	0	4049	81	1500	61	247		260	0	0		0	Y	
SS246	03035	G01027	A002	177124007400	S02	09/01/1989	QTR	FL		O	24	16	74	124.99
419.33	0	1689	85	1450	74	125		419	0	0		0	Y	
SS246	03035	G01027	A002	177124007400	S02	11/03/1989	QTR	FL		O	24	16	59	166.03
362.43	0	2814	86	1400	59	166		362	0	0		0	Y	
SS246	03035	G01027	A002	177124007400	S02	02/25/1990	QTR	FL		O	24	16	94	325.99
532.67	0	3468	85	1750	94	326		533	0	0		0	Y	
SS246	03035	G01027	A002	177124007400	S02	05/30/1990	QTR	FL		O	24	16	77	490.03
515.31	0	6364	87	1925	77	490		515	0	0		0	Y	
SS246	03035	G01027	A002	177124007400	S02	08/02/1990	QTR	FL		O	24	16	77	567.03
515.31	0	7364	87	1910	77	567		515	0	0		0	Y	
SS246	03035	G01027	A002	177124007400	S02	11/30/1990	QTR	FL		O	24	16	60	367.98
540	0	6133	90	1600	60	368		540	0	0		0	Y	
SS246	03035	G01027	A003	177124007900	S02	09/21/1987	SEM	FL		G	24	0	5	1660
0	2200	332000	0	2000	5	1660		0	0	0		1050	Y	
SS246	03035	G01027	A003	177124007900	S02	03/06/1988	SEM	FL		G	24	0	6	1243
1	1650	207167	14.3	1350	6	1243		1	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	03035	G01027	A003	177124007900	S02	08/31/1988	SEM	FL		G	24	0	12	1444
1	1600	120333	7.7	1450	12	1444	1	0	0				1000	Y
SS246	03035	G01027	A003	177124007900	S02	11/04/1988	SEM	FL		G	24	0	7	1065
1	1700	152143	12.5	1260	7	1065	1	0	0				1000	Y
SS246	03035	G01027	A003	177124007900	S02	05/31/1989	SEM	FL		G	24	0	0	935
0	1590	9999999	999.9	1290	0	935	0	0	0				1040	Y
SS246	03035	G01027	A003	177124007900	S02	11/27/1989	SEM	FL		G	24	0	0	653
0	1590	9999999	999.9	825	0	653	0	0	0				1040	Y
SS246	03035	G01027	A003	177124007900	S02	05/10/1990	SEM	FL		G	24	0	0	631
0	1100	9999999	999.9	740	0	631	0	0	0				900	Y
SS246	03035	G01027	A003	177124007900	S02	11/21/1990	SEM	FL		G	24	0	0	542
1	1180	9999999	100	680	0	542	1	0	0				1140	Y
SS246	03035	G01027	A004	177124008200	S01	09/06/1987	SEM	FL		G	24	0	14	1415
0	1800	101071	0	1750	14	1415	0	0	0				1050	Y
SS246	03035	G01027	A004	177124008200	S01	02/03/1988	SEM	FL		G	24	0	16	1092
2	1850	68250	11.1	1600	16	1092	2	0	0				1060	Y
SS246	03035	G01027	A004	177124008200	S01	07/09/1988	SEM	FL		G	24	0	6	1032
2	1600	172000	25	1580	6	1032	2	0	0				1000	Y
SS246	03035	G01027	A004	177124008200	S01	12/06/1988	SEM	FL		G	24	0	8	1009
0	1480	126125	0	1350	8	1009	0	0	0				1000	Y
SS246	03035	G01027	A004	177124008200	S01	05/08/1989	SEM	FL		G	24	0	0	680
1	1350	9999999	100	1360	0	680	1	0	0				1065	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS246	03035	G01027	A004	177124008200	S01	11/11/1989	SEM	FL		G	24	0	0	444
0	1675	9999999	999.9	1475	0	444		0	0	0		1065	Y	
SS246	03035	G01027	A005	177124008300	S01	10/02/1987	SEM	FL		G	24	0	58	787
58	1000	13569	50	650	58	787		58	0	0		1040	Y	
SS246	03035	G01027	A005	177124008300	S01	03/13/1988	SEM	FL		G	24	0	15	816
113	1050	54400	88.3	510	15	816		113	0	0		1075	Y	
SS246	03035	G01027	A005	177124008300	S01	11/27/1988	SEM	FL		G	24	0	28	720
32	800	25714	53.3	445	28	720		32	0	0		1035	Y	
SS246	03035	G01027	A005	177124008300	S01	05/13/1989	SEM	FL		G	24	0	60	729
53	1100	12150	46.9	400	60	729		53	0	0		1020	Y	
SS246	03035	G01027	A005	177124008300	S01	12/08/1989	SEM	FL		G	24	0	30	445
16	650	14833	34.8	430	30	445		16	0	0		1135	Y	
SS246	03035	G01027	A005	177124008300	S01	05/10/1990	SEM	FL		G	24	0	24	472
22	780	19667	47.8	480	24	472		22	0	0		900	Y	
SS246	03035	G01027	A005	177124008300	S01	11/21/1990	SEM	FL		G	24	0	38	427
35	780	11237	47.9	490	38	427		35	0	0		1140	Y	
SS246	03035	G01027	A006	177124009000	S02	07/11/1987	SEM	FL		G	24	0	2	530
0	1100	265000	0	625	2	530		0	0	0		1050	Y	
SS246	03035	G01027	A006	177124009000	S02	02/03/1988	SEM	FL		G	24	0	2	291
2	500	145500	50	400	2	291		2	0	0		660	Y	
SS246	03035	G01027	A006	177124009000	S02	09/18/1988	QTR	FL		O	24	10	509	498.82
5.14	0	980	1	3800	509	499		5	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	03035	G01027	A006	177124009000	S02	09/18/1988	POT	FL		O	4	10	85	83
1	0	976	1.2	3800	510	498	6	37.5	.6		0			
SS246	03035	G01027	A007	177124009100	S04	08/02/1987	SEM	FL		G	24	0	18	1735
2	1560	96389	10	1500	18	1735	2	0	0		1040		Y	
SS246	03035	G01027	A007	177124009100	S04	05/19/1988	SEM	FL		G	24	0	15	1827
2	1480	121800	11.8	1405	15	1827	2	0	0		985		Y	
SS246	03035	G01027	A007	177124009100	S04	11/01/1988	SEM	FL		G	24	0	19	1200
1	1440	63158	5	1310	19	1200	1	0	0		1000		Y	
SS246	03035	G01027	A007	177124009100	S04	12/22/1988	SEM	FL		G	24	0	10	1379
2	1425	137900	16.7	1310	10	1379	2	0	0		1000		Y	
SS246	03035	G01027	A007	177124009100	S04	05/16/1989	SEM	FL		G	24	0	10	1379
0	1275	137900	0	1225	10	1379	0	0	0		1050		Y	
SS246	03035	G01027	A007	177124009100	S04	12/06/1989	SEM	FL		G	24	0	4	891
11	1175	222750	73.3	1000	4	891	11	0	0		1050		Y	
SS246	03035	G01027	A007	177124009100	S04	04/17/1990	SEM	FL		G	24	0	6	1078
13	1175	179667	68.4	990	6	1078	13	0	0		1040		Y	
SS246	03035	G01027	A007	177124009100	S04	10/27/1990	SEM	FL		G	24	0	5	753
13	1175	150600	72.2	840	5	753	13	0	0		1030		Y	
SS246	03035	G01027	A008	177124009600	S07	10/22/1988	SEM	FL		G	24	0	0	718
0	0	9999999	999.9	2010	0	718	0	0	0		1035		N	
SS246	03035	G01027	A009D	177124010200	D02	11/01/1987	SEM	FL		G	24	0	67	2132
16	2600	31821	19.3	2400	67	2132	16	0	0		1040		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS246	03035	G01027	A009D	177124010200	D02	05/04/1988	SEM	FL		G	24	0	21	2928
16	2150	139429	43.2	1900	21	2928		16	0	0			930	Y
SS246	03035	G01027	A009D	177124010200	D02	11/12/1988	SEM	FL		G	24	0	48	2727
22	2100	56813	31.4	1600	48	2727		22	0	0			1000	Y
SS246	03035	G01027	A009D	177124010200	D02	06/04/1989	SEM	FL		G	24	0	50	2802
18	1700	56040	26.5	1450	50	2802		18	0	0			1055	Y
SS246	03035	G01027	A009D	177124010200	D02	12/02/1989	SEM	FL		G	24	0	19	2066
5	1700	108737	20.8	1400	19	2066		5	0	0			1085	Y
SS246	03035	G01027	A009D	177124010200	D02	04/09/1990	SEM	FL		G	24	0	24	2068
12	1700	86167	33.3	1300	24	2068		12	0	0			1080	Y
SS246	03035	G01027	A009D	177124010200	D02	10/25/1990	SEM	FL		G	24	0	23	1951
10	1700	84826	30.3	1375	23	1951		10	0	0			1025	Y
SS246	03035	G01027	A011	177124011500	S01	06/28/1987	SEM	FL		G	24	0	162	390
0	900	2407	0	420	162	390		0	0	0			1050	Y
SS246	03035	G01027	A011	177124011500	S01	05/01/1988	SEM	FL		G	24	0	400	318
105	860	795	20.8	340	400	318		105	0	0			960	Y
SS246	03035	G01027	A011	177124011500	S01	07/20/1988	SEM	FL		G	24	0	238	262
215	860	1101	47.5	600	238	262		215	0	0			1035	Y
SS246	03035	G01027	A011	177124011500	S01	12/06/1988	SEM	FL		G	24	0	248	203
87	960	819	26	300	248	203		87	0	0			1035	Y
SS246	03035	G01027	A011	177124011500	S01	05/23/1989	SEM	FL		G	24	0	233	328
146	1100	1408	38.5	285	233	328		146	0	0			1050	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS246	03035	G01027	A011	177124011500	S01	12/04/1989	SEM	FL		G	24	0	110	49
294	1100	445	72.8	220	110	49		294	0	0		1130	Y	
SS246	03035	G01027	A011	177124011500	S01	05/02/1990	SEM	FL		G	24	0	140	168
420	1060	1200	75	140	140	168		420	0	0		1048	Y	
SS246	03035	G01027	A011	177124011500	S01	11/07/1990	SEM	FL		G	24	0	89	221
441	1060	2483	83.2	140	89	221		441	0	0		1100	Y	
SS246	03035	G01027	A012	177124012100	S06	11/23/1987	SEM	FL		G	24	0	99	3043
3	4750	30737	2.9	3700	99	3043		3	0	0		1040	Y	
SS246	03035	G01027	A012	177124012100	S06	12/09/1987	POT	FL		G	9	16	27	1260
1	0	46667	3.6	2850	72	3360		3	52.5	.6		0		
SS246	03035	G01027	A012	177124012100	S06	03/25/1988	SEM	FL		G	24	0	79	2427
0	2825	30722	0	2150	79	2427		0	0	0		1050	Y	
SS246	03035	G01027	A012	177124012100	S06	06/14/1988	SEM	FL		G	24	0	27	1064
57	3000	39407	67.9	1350	27	1064		57	0	0		1000	Y	
SS246	03035	G01027	A012	177124012100	S07	04/21/1989	COM	FL		G	24	10	83	2.2
3	0	24	3.5	4300	83	2		3	0	0	SOLD	0		
SS246	03035	G01027	A012	177124012100	S07	04/22/1989	POT	FL		G	4	10	14	372
0	0	26571	0	4300	84	2232		0	52.9	.6		0		
SS246	03035	G01027	A012	177124012100	S07	05/03/1989	SEM	FL		G	24	0	86	2204
0	4500	25628	0	4350	86	2204		0	0	0		1110	Y	
SS246	03035	G01027	A012	177124012100	S07	11/29/1989	SEM	FL		G	24	0	217	6390
1	4500	29447	.5	4300	217	6390		1	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS246	03035	G01027	A012	177124012100	S07 04/23/1990	SEM	FL			G	24	0	199	6467
1	4300	32497	.5	4150	199	6467		1	0	0		1120	Y	
SS246	03035	G01027	A012	177124012100	S07 11/27/1990	SEM	FL			G	24	0	170	4869
10	4300	28641	5.6	4350	170	4869		10	0	0		1079	Y	
SS246	03035	G01027	A014	177124014600	S05 07/09/1987	SEM	FL			G	24	0	12	467
0	1300	38917	0	690	12	467		0	0	0		1050	Y	
SS246	03035	G01027	A014	177124014600	S05 02/09/1988	SEM	FL			G	24	0	11	395
3	700	35909	21.4	475	11	395		3	0	0		1050	Y	
SS246	03035	G01027	A014	177124014600	S05 07/17/1988	SEM	FL			G	24	0	6	348
6	800	58000	50	585	6	348		6	0	0		1035	Y	
SS246	03035	G01027	A014	177124014600	S05 12/17/1988	SEM	FL			G	24	0	9	482
6	900	53556	40	500	9	482		6	0	0		1035	Y	
SS246	03035	G01027	A014	177124014600	S06 02/07/1989	COM	FL			O	12	12	304.1	582
26.4	0	1914	8	3700	608	1164		53	35.1	0		SOLD	750	
SS246	03035	G01027	A014	177124014600	S06 03/13/1989	POT	FL			O	24	14	408	2989
78	0	7326	16	4200	408	2989		78	39.8	.6		0		
SS246	03035	G01027	A014	177124014600	S06 05/02/1989	SEM	FL			G	24	0	128	1572
481	4200	12281	79	3275	128	1572		481	0	0		1100	N	
SS246	03035	G01027	A014	177124014600	S06 12/09/1989	SEM	FL			G	24	0	65	711
750	4200	10938	92	2510	65	711		750	0	0		1110	Y	
SS246	03035	G01027	A014	177124014600	S06 04/30/1990	SEM	FL			G	24	0	51	692
893	4200	13569	94.6	2275	51	692		893	0	0		1048	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS246	03035	G01027	A014	177124014600	S06	11/07/1990	SEM	FL		G	24	0	19	587
1406	0	30895	98.7	1550	19	587		1406	0	0			1115	Y
SS246	03035	G01027	A014	177124014600	S06	11/10/1990	SEM	FL		G	24	0	42	783
963	4200	18643	95.8	2250	42	783		963	0	0			1060	Y
SS246	03035	G01027	A015	177124013500	S04	05/11/1990	SEM	FL		G	24	0	7	223
12	1000	31857	63.2	325	7	223		12	0	0			975	N
SS246	03035	G01027	A016	177124012600	S04	08/18/1987	SEM	FL		G	24	0	0	530
0	1300	9999999	999.9	850	0	530		0	0	0			1050	Y
SS246	03035	G01027	A016	177124012600	S04	01/06/1988	SEM	FL		G	24	0	0	366
0	1225	9999999	999.9	550	0	366		0	0	0			1050	Y
SS246	03035	G01027	A016	177124012600	S04	10/05/1988	SEM	FL		G	24	0	0	442
0	2600	9999999	999.9	720	0	442		0	0	0			1035	Y
SS246	03035	G01027	A016	177124012600	S04	05/15/1990	SEM	FL		G	24	0	24	430
62	1050	17917	72.1	465	24	430		62	0	0			1070	N
SS246	03035	G01027	A017	177124013400	S03	09/15/1987	SEM	FL		G	24	0	8	629
0	1440	78625	0	600	8	629		0	0	0			1050	Y
SS246	03035	G01027	A017	177124013400	S03	03/23/1988	SEM	FL		G	24	0	0	720
0	1050	9999999	999.9	870	0	720		0	0	0			1025	Y
SS246	03035	G01027	A017	177124013400	S03	07/15/1988	SEM	FL		G	24	0	0	231
0	660	9999999	999.9	260	0	231		0	0	0			1000	Y
SS246	03035	G01027	A017	177124013400	S04	03/02/1989	POT	FL		G	5	12	33	573
0	0	17405	0	3700	158	2750		0	53.2	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS246	03035	G01027	A017	177124013400	S04	03/02/1989	COM	FL		G	4	9	12	218
0	0	18167	0	4280	72	1308		0	52	0	SOLD	375		
SS246	03035	G01027	A017	177124013400	S04	05/07/1989	SEM	FL		G	24	0	12	532
6	1900	44333	33.3	1450	12	532		6	0	0		1065	Y	
SS246	03035	G01027	A017	177124013400	S04	12/01/1989	SEM	FL		G	24	0	5	215
6	1000	43000	54.5	1550	5	215		6	0	0		1060	Y	
SS246	03035	G01027	A017	177124013400	S04	05/11/1990	SEM	FL		G	24	0	7	223
12	1000	31857	63.2	325	7	223		12	0	0		975	Y	
SS246	03035	G01027	A017	177124013400	S04	11/08/1990	SEM	FL		G	24	0	8	225
38	1000	28125	82.6	430	8	225		38	0	0		1075	Y	
SS246	03035	G01027	A019	177124016100	S02	07/15/1987	SEM	FL		G	24	0	54	774
90	1700	14333	62.5	800	54	774		90	0	0		1050	Y	
SS246	03035	G01027	A019	177124016100	S02	03/07/1988	SEM	FL		G	24	0	76	664
69	1000	8737	47.6	720	76	664		69	0	0		1055	Y	
SS246	03035	G01027	A019	177124016100	S02	09/12/1988	SEM	FL		G	24	0	22	676
64	1075	30727	74.4	650	22	676		64	0	0		1035	Y	
SS246	03035	G01027	A019	177124016100	S02	12/06/1988	SEM	FL		G	24	0	27	505
63	1000	18704	70	550	27	505		63	0	0		1035	Y	
SS246	03035	G01027	A019	177124016100	S02	05/19/1989	SEM	FL		G	24	0	23	400
70	1050	17391	75.3	500	23	400		70	0	0		1060	Y	
SS246	03035	G01027	A019	177124016100	S02	12/05/1989	SEM	FL		G	24	0	23	322
60	1050	14000	72.3	465	23	322		60	0	0		1125	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS246	03035	G01027	A019	177124016100	S02	05/15/1990	SEM	FL		G	24	0	24	430
62	1050	17917	72.1	465	24	430		62	0	0		1070	Y	
SS246	03035	G01027	A019	177124016100	S02	11/10/1990	SEM	FL		G	24	0	25	394
58	1050	15760	69.9	450	25	394		58	0	0		1060	Y	
SS246	03035	G01027	A020	177124012901	S01	08/02/1987	QTR	FL		O	24	64	85	457.98
340	0	5388	80	100	85	458		340	0	0		0	Y	
SS246	03035	G01027	A020	177124012901	S01	11/02/1987	QTR	FL		O	24	64	78	259.04
276.55	0	3321	78	80	78	259		277	0	0		0	Y	
SS246	03035	G01027	A020	177124012901	S01	02/29/1988	QTR	FL		O	24	64	86	331.01
323.52	0	3849	79	80	86	331		324	0	0		0	Y	
SS246	03035	G01027	A020	177124012901	S01	05/28/1988	QTR	FL		O	24	64	78	264.97
293.43	0	3397	79	125	78	265		293	0	0		0	Y	
SS246	03035	G01027	A020	177124012901	S01	07/31/1988	QTR	FL		O	24	64	75	243
251.09	0	3240	77	80	75	243		251	0	0		0	Y	
SS246	03035	G01027	A020	177124012901	S01	11/15/1988	QTR	FL		O	24	64	87	285.01
154.67	0	3276	64	110	87	285		155	0	0		0	Y	
SS246	03035	G01027	A020	177124012901	S01	02/12/1989	QTR	FL		O	24	64	78	341.02
182	0	4372	70	120	78	341		182	0	0		0	Y	
SS246	03035	G01027	A020	177124012901	S01	05/17/1989	QTR	FL		O	24	64	75	306.98
237.5	0	4093	76	110	75	307		238	0	0		0	Y	
SS246	03035	G01027	A020	177124012901	S01	09/01/1989	QTR	FL		O	24	64	54	306.02
191.45	0	5667	78	100	54	306		191	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS246	03035	G01027	A020	177124012901	S01	12/02/1989	QTR	FL		O	24	64	95	307.04
285	0	3232	75	95	95	307		285	0	0			0	Y
SS246	03035	G01027	A020	177124012901	S01	02/04/1990	QTR	FL		O	24	64	76	246.01
228	0	3237	75	100	76	246		228	0	0			0	Y
SS246	03035	G01027	A020	177124012901	S01	04/28/1990	QTR	FL		O	24	64	59	206.97
177	0	3508	75	110	59	207		177	0	0			0	Y
SS246	03035	G01027	A020	177124012901	S01	08/08/1990	QTR	FL		O	24	64	78	587.96
247	0	7538	76	110	78	588		247	0	0			0	Y
SS246	03035	G01027	A020	177124012901	S01	11/07/1990	QTR	FL		O	24	64	79	200.03
203.14	0	2532	72	77	79	200		203	0	0			0	Y
SS246	03035	G01027	B002	177124008000	S02	10/05/1987	SEM	FL		G	24	0	3	1125
9	1050	375000	75	900	3	1125		9	0	0			1035	Y
SS246	03035	G01027	B002	177124008000	S02	02/21/1988	SEM	FL		G	24	0	4	990
22	1200	247500	84.6	870	4	990		22	0	0			1035	Y
SS246	02782	G01028	C005	177124010000	S01	08/26/1987	QTR	FL		O	24	20	106	977
1408.29	0	9217	93	1850	106	977		1408	0	0			0	Y
SS246	02782	G01028	C005	177124010000	S01	10/12/1987	QTR	FL		O	24	20	90	929.97
1410	0	10333	94	1875	90	930		1410	0	0			0	Y
SS246	02782	G01028	C005	177124010000	S01	02/13/1988	QTR	FL		O	24	20	71	888
1349	0	12507	95	1825	71	888		1349	0	0			0	Y
SS246	02782	G01028	C005	177124010000	S01	10/07/1988	POT	FL		G	4	16	28	671
52	0	23964	65	3850	168	4026		312	51.6	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS246	02782	G01028	C005	177124010000	S01	11/09/1988	SEM	FL		G	24	0	322	5816
251	4250	18062	43.8	3400	322	5816		251	0	0			1050	Y
SS246	02782	G01028	C005	177124010000	S01	05/20/1989	SEM	FL		G	24	0	120	2050
970	3500	17083	89	2440	120	2050		970	0	0			1100	Y
SS246	02782	G01028	C005	177124010000	S01	12/12/1989	SEM	FL		G	24	0	24	744
731	3500	31000	96.8	2050	24	744		731	0	0			1059	Y
SS246	02782	G01028	C005	177124010000	S01	05/14/1990	SEM	FL		G	24	0	41	789
860	3500	19244	95.4	2025	41	789		860	0	0			1000	Y
SS246	02782	G01028	C005	177124010000	S01	11/03/1990	SEM	FL		G	24	0	35	791
899	3500	22600	96.3	2200	35	791		899	0	0			1139	Y
SS246	02782	G01028	D007	177124015600	S01	07/14/1987	SEM	FL		G	24	0	0	1050
0	1175	9999999	999.9	820	0	1050		0	0	0			1000	Y
SS246	02782	G01028	D007	177124015600	S01	04/03/1988	SEM	FL		G	24	0	0	1242
0	1000	9999999	999.9	825	0	1242		0	0	0			1000	Y
SS246	02782	G01028	D007	177124015600	S01	02/05/1989	POT	FL		G	4	20	0	71
0	0	9999999	999.9	450	0	426		0	0	.6			0	
SS246	02782	G01028	D007	177124015600	S01	05/03/1989	SEM	FL		G	24	0	0	390
0	1000	9999999	999.9	475	0	390		0	0	0			1000	Y
SS246	02782	G01028	D007	177124015600	S01	05/21/1990	SEM	FL		G	24	0	0	449
0	0	9999999	999.9	150	0	449		0	0	0			990	N
SS246	02782	G01028	D007	177124015600	S01	06/01/1990	POT	FL		G	18	24	0	410
0	0	9999999	999.9	160	0	547		0	0	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS246	02782	G01028	D007	177124015600	S01	11/17/1990	SEM	FL		G	24	0	0	516
1	1000	9999999	100	170	0	516		1	0	0			1055	Y
SS246	02782	G01028	D009	177124016600	S02	04/25/1988	SEM	FL		G	24	0	86	4364
4	3600	50744	4.4	3000	86	4364		4	0	0			1000	Y
SS246	02782	G01028	D009	177124016600	S02	07/13/1988	SEM	FL		G	24	0	90	1704
84	3000	18933	48.3	1850	90	1704		84	0	0			1030	N
SS246	02782	G01028	D009	177124016600	S03	05/12/1989	COM	FL		G	4	10	32	507
10	0	15844	23.8	4475	192	3042		60	0	0	SOLD		0	
SS246	02782	G01028	D009	177124016600	S03	05/14/1989	POT	FL		G	24	10	0	2536
1	0	9999999	100	4600	0	2536		1	0	.6			0	
SS246	02782	G01028	D009	177124016600	S03	05/14/1989	SEM	FL		G	24	0	0	2536
1	4800	9999999	100	4600	0	2536		1	0	0			1040	N
SS246	02782	G01028	D009	177124016600	S03	12/01/1989	SEM	FL		G	24	0	94	4072
0	33	43319	0	3350	94	4072		0	0	0			945	Y
SS246	02782	G01028	D009	177124016600	S03	04/09/1990	SEM	FL		G	24	0	62	2991
0	2740	48242	0	2585	62	2991		0	0	0			1010	Y
SS246	02782	G01028	D009	177124016600	S03	10/22/1990	SEM	FL		G	24	0	19	1927
0	2740	101421	0	1610	19	1927		0	0	0			1025	Y
SS246	03035	G01028	F002	177124019700	D01	10/11/1988	SEM	FL		G	24	0	0	233
11	800	9999999	100	395	0	233		11	0	0			1000	N
SS246	03035	G01028	F002	177124019700	D01	01/22/1989	COM	FL		G	24	20	0	749
492	0	9999999	100	775	0	749		492	0	0	SOLD		0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	03035	G01028	F002	177124019700	D01	01/24/1989	POT	FL		G	8	20	0	328
116	0	9999999	100	850	0	984	348	0	.6			0		
SS246	02782	G01028	F006	177124020900	S01	11/03/1987	SEM	FL		G	24	0	0	6024
0	1325	9999999	999.9	1090	0	6024	0	0	0			1000	Y	
SS246	02782	G01028	F006	177124020900	S01	02/08/1988	SEM	FL		G	24	0	0	5580
0	1310	9999999	999.9	1150	0	5580	0	0	0			1000	Y	
SS246	02782	G01028	F006	177124020900	S01	10/26/1988	SEM	FL		G	24	0	0	5849
0	1400	9999999	999.9	1140	0	5849	0	0	0			1000	Y	
SS246	02782	G01028	F006	177124020900	S01	12/19/1988	SEM	FL		G	24	0	0	5707
0	1345	9999999	999.9	1145	0	5707	0	0	0			1000	Y	
SS246	02782	G01028	F006	177124020900	S01	06/02/1989	SEM	FL		G	24	0	0	6192
0	1350	9999999	999.9	1140	0	6192	0	0	0			1000	Y	
SS246	02782	G01028	F006	177124020900	S01	12/05/1989	SEM	FL		G	24	0	0	5889
3	1350	9999999	100	1100	0	5889	3	0	0			980	Y	
SS246	02782	G01028	F006	177124020900	S01	05/03/1990	SEM	FL		G	24	0	0	5858
0	1350	9999999	999.9	1175	0	5858	0	0	0			960	Y	
SS246	02782	G01028	F006	177124020900	S01	11/01/1990	SEM	FL		G	24	0	0	5793
0	1350	9999999	999.9	1175	0	5793	0	0	0			1000	Y	
SS246	03035	G01028	F007	177124021800	S01	11/22/1987	SEM	FL		G	24	0	0	8712
0	1580	9999999	999.9	1475	0	8712	0	0	0			1000	Y	
SS246	03035	G01028	F007	177124021800	S01	05/27/1988	SEM	FL		G	24	0	0	8592
0	1600	9999999	999.9	1460	0	8592	0	0	0			1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	03035	G01028	F007	177124021800	S01 11/18/1988	SEM	FL		G	24	0	0	9364	
0	1600	9999999	999.9	1500	0	9364	0	0	0		1000	Y		
SS246	03035	G01028	F007	177124021800	S01 05/05/1989	SEM	FL		G	24	0	0	9260	
0	1325	9999999	999.9	1450	0	9260	0	0	0		1015	Y		
SS246	03035	G01028	F007	177124021800	S01 12/07/1989	SEM	FL		G	24	0	1	8275	
5	1325	8275000	83.3	1440	1	8275	5	0	0		1030	Y		
SS246	03035	G01028	F007	177124021800	S01 05/12/1990	SEM	FL		G	24	0	0	8584	
0	1325	9999999	999.9	1475	0	8584	0	0	0		1040	Y		
SS246	03035	G01028	F007	177124021800	S01 11/20/1990	SEM	FL		G	24	0	0	8856	
0	1325	9999999	999.9	1460	0	8856	0	0	0		1095	Y		
SS246	02782	G01028	F008	177124022100	S01 11/04/1987	SEM	FL		G	24	0	0	5664	
0	1575	9999999	999.9	1225	0	5664	0	0	0		1000	Y		
SS246	02782	G01028	F008	177124022100	S01 02/03/1988	SEM	FL		G	24	0	0	5664	
0	1560	9999999	999.9	1295	0	5664	0	0	0		100	Y		
SS246	02782	G01028	F008	177124022100	S01 11/09/1988	SEM	FL		G	24	0	0	6173	
0	1600	9999999	999.9	1300	0	6173	0	0	0		1000	Y		
SS246	02782	G01028	F008	177124022100	S01 06/03/1989	SEM	FL		G	24	0	0	6151	
0	1600	9999999	999.9	1300	0	6151	0	0	0		1000	Y		
SS246	02782	G01028	F008	177124022100	S01 12/11/1989	SEM	FL		G	24	0	0	6000	
0	1600	9999999	999.9	1320	0	6000	0	0	0		1075	Y		
SS246	02782	G01028	F008	177124022100	S01 05/11/1990	SEM	FL		G	24	0	1	5719	
1	1600	5719000	50	1300	1	5719	1	0	0		1025	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	02782	G01028	F008	177124022100	S01	10/21/1990	SEM	FL		G	24	0	0	2917
0	1600	9999999	999.9	740	0	2917	0	0	0		1020		Y	
SS246	03035	G01028	F009	177124021600	S01	10/06/1987	SEM	FL		G	24	0	0	8508
0	1590	9999999	999.9	1320	0	8508	0	0	0		1000		Y	
SS246	03035	G01028	F009	177124021600	S01	02/03/1988	SEM	FL		G	24	0	0	8144
0	1600	9999999	999.9	1325	0	8144	0	0	0		1000		Y	
SS246	03035	G01028	F009	177124021600	S01	11/18/1988	SEM	FL		G	24	0	0	8850
0	1600	9999999	999.9	1310	0	8850	0	0	0		1000		Y	
SS246	03035	G01028	F009	177124021600	S01	05/14/1989	SEM	FL		G	24	0	0	8793
0	1600	9999999	999.9	1300	0	8793	0	0	0		1040		Y	
SS246	03035	G01028	F009	177124021600	S01	12/09/1989	SEM	FL		G	24	0	0	8124
0	1610	9999999	999.9	1320	0	8124	0	0	0		1000		Y	
SS246	03035	G01028	F009	177124021600	S01	05/13/1990	SEM	FL		G	24	0	0	8175
0	1625	9999999	999.9	1300	0	8175	0	0	0		1025		Y	
SS246	03035	G01028	F009	177124021600	S01	11/08/1990	SEM	FL		G	24	0	0	8585
0	1625	9999999	999.9	1315	0	8585	0	0	0		1040		Y	
SS246	02782	G01028	F010	177124022400	S01	11/28/1987	SEM	FL		G	24	0	0	1424
580	950	9999999	100	620	0	1424	580	0	0		1000		Y	
SS246	02782	G01028	F010	177124022400	S01	01/17/1988	SEM	FL		G	24	0	0	1152
624	1175	9999999	100	575	0	1152	624	0	0		1000		Y	
SS246	02782	G01028	F010	177124022400	S01	08/19/1988	SEM	FL		G	24	0	0	965
0	1200	9999999	999.9	460	0	965	0	0	0		1015		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS246	02782	G01028	F010	177124022400	S01	12/03/1988	SEM	FL		G	24	0	0	809
1464	900	9999999	100	510	0	809		1464	0	0			1015	Y
SS246	02782	G01028	F010	177124022400	S01	04/26/1989	SEM	FL		G	24	0	0	1914
1745	950	9999999	100	600	0	1914		1745	0	0			975	Y
SS246	02782	G01028	F010	177124022400	S01	12/05/1989	SEM	FL		G	24	0	0	460
1694	625	9999999	100	360	0	460		1694	0	0			980	Y
SS246	02782	G01028	F010	177124022400	S01	04/09/1990	SEM	FL		G	24	0	0	441
1550	625	9999999	100	325	0	441		1550	0	0			1000	Y
SS246	02782	G01028	F011	177124021900	S01	09/06/1987	POT	FL		G	6	29	0	1630
0	0	9999999	999.9	940	0	6520		0	0	0			0	
SS246	02782	G01028	F011	177124021900	S01	11/28/1987	SEM	FL		G	24	0	0	2451
0	1020	9999999	999.9	630	0	2451		0	0	0			1000	Y
SS246	02782	G01028	F011	177124021900	S01	03/04/1988	SEM	FL		G	24	0	0	2550
0	1000	9999999	999.9	610	0	2550		0	0	0			1000	Y
SS246	02782	G01028	F011	177124021900	S01	08/17/1988	SEM	FL		G	24	0	0	2793
0	1040	9999999	999.9	600	0	2793		0	0	0			1000	Y
SS246	02782	G01028	F011	177124021900	S01	11/04/1988	SEM	FL		G	24	0	0	1682
0	1000	9999999	999.9	800	0	1682		0	0	0			1000	Y
SS246	02782	G01028	F011	177124021900	S01	05/15/1989	SEM	FL		G	24	0	0	1714
0	1010	9999999	999.9	750	0	1714		0	0	0			1040	Y
SS246	02782	G01028	F011	177124021900	S01	11/04/1989	SEM	FL		G	24	0	0	2850
0	1010	9999999	999.9	575	0	2850		0	0	0			1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	02782	G01028	F011	177124021900	S01	04/11/1990	SEM	FL		G	24	0	0	375
618	1010	9999999	100	190	0	375	618	0	0		920		Y	
SS246	03035	G01028	F012	177124022700	S01	11/01/1987	SEM	FL		G	24	0	0	6450
0	1210	9999999	999.9	940	0	6450	0	0	0		1000		Y	
SS246	03035	G01028	F012	177124022700	S01	03/07/1988	SEM	FL		G	24	0	0	6474
0	1000	9999999	999.9	940	0	6474	0	0	0		1000		Y	
SS246	03035	G01028	F012	177124022700	S01	11/26/1988	SEM	FL		G	24	0	0	6867
0	1000	9999999	999.9	940	0	6867	0	0	0		1000		Y	
SS246	03035	G01028	F012	177124022700	S01	05/24/1989	SEM	FL		G	24	0	0	6917
0	1000	9999999	999.9	940	0	6917	0	0	0		1000		Y	
SS246	03035	G01028	F012	177124022700	S01	11/12/1989	SEM	FL		G	24	0	0	6859
0	1000	9999999	999.9	900	0	6859	0	0	0		1000		Y	
SS246	03035	G01028	F012	177124022700	S01	04/08/1990	SEM	FL		G	24	0	0	6829
0	1030	9999999	999.9	950	0	6829	0	0	0		1025		Y	
SS246	03035	G01028	F012	177124022700	S01	11/06/1990	SEM	FL		G	24	0	0	6807
0	1030	9999999	999.9	950	0	6807	0	0	0		1015		Y	
SS246	03035	G01028	F013	177124023000	S01	09/22/1987	SEM	FL		G	24	0	0	1638
147	1240	9999999	100	800	0	1638	147	0	0		1000		Y	
SS246	03035	G01028	F013	177124023000	S01	03/06/1988	SEM	FL		G	24	0	0	1110
374	840	9999999	100	600	0	1110	374	0	0		1000		Y	
SS246	03035	G01028	F013	177124023000	S01	09/04/1988	SEM	FL		G	24	0	0	843
244	830	9999999	100	580	0	843	244	0	0		1025		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS246	03035	G01028	F013	177124023000	S01	12/28/1988	SEM	FL		G	24	0	0	738
597	550	9999999	100	530	0	738		597	0	0			1025	Y
SS246	03035	G01028	F013	177124023000	S01	05/19/1989	SEM	FL		G	24	0	0	238
469	750	9999999	100	500	0	238		469	0	0			1000	Y
SS246	03035	G01028	F013	177124023000	S01	11/19/1989	SEM	FL		G	24	0	0	329
470	750	9999999	100	525	0	329		470	0	0			1000	Y
SS246	03035	G01028	F013	177124023000	S01	04/12/1990	SEM	FL		G	24	0	0	273
416	675	9999999	100	460	0	273		416	0	0			945	Y
SS246	03035	G01028	F013	177124023000	S01	11/12/1990	SEM	FL		G	24	0	0	245
447	675	9999999	100	400	0	245		447	0	0			1060	Y
SS246	03035	G01028	F014	177124022301	S01	11/11/1987	SEM	FL		G	24	0	18	3126
0	1400	173667	0	1300	18	3126		0	0	0			1000	Y
SS246	03035	G01028	F014	177124022301	S01	03/06/1988	SEM	FL		G	24	0	0	3072
0	1300	9999999	999.9	1225	0	3072		0	0	0			1000	Y
SS246	03035	G01028	F014	177124022301	S01	08/14/1988	SEM	FL		G	24	0	1	2767
0	1280	2767000	0	1200	1	2767		0	0	0			1000	Y
SS246	03035	G01028	F014	177124022301	S01	12/03/1988	SEM	FL		G	24	0	0	2276
0	1280	9999999	999.9	1170	0	2276		0	0	0			1000	Y
SS246	03035	G01028	F014	177124022301	S01	06/02/1989	SEM	FL		G	24	0	0	2460
0	1220	9999999	999.9	1130	0	2460		0	0	0			1000	Y
SS246	03035	G01028	F014	177124022301	S01	11/06/1989	SEM	FL		G	24	0	0	2003
0	1220	9999999	999.9	1100	0	2003		0	0	0			1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	03035	G01028	F014	177124022301	S01	05/08/1990	SEM	FL		G	24	0	13	3666
1	1100	282000	7.1	940	13	3666	1	0	0		950		Y	
SS246	03035	G01028	F014	177124022301	S01	11/14/1990	SEM	FL		G	24	0	5	2845
0	1100	569000	0	815	5	2845	0	0	0		1080		Y	
SS246	02782	G01028	F016	177124023100	S01	06/14/1987	SEM	FL		G	24	0	0	4866
0	1525	9999999	999.9	1160	0	4866	0	0	0		1000		Y	
SS246	02782	G01028	F016	177124023100	S01	01/30/1988	SEM	FL		G	24	0	0	666
1285	1400	9999999	100	450	0	666	1285	0	0		1000		Y	
SS246	02782	G01028	F016	177124023100	S01	11/26/1988	SEM	FL		G	24	0	0	5473
0	100	9999999	999.9	990	0	5473	0	0	0		1015		Y	
SS246	03035	G01028	F017	177124022901	S02	08/29/1987	QTR	FL		O	24	18	92	222
0	0	2413	0	500	92	222	0	0	0		0		Y	
SS246	03035	G01028	F017	177124022901	S02	11/30/1987	QTR	FL		O	24	18	182	200.93
0	0	1104	0	500	182	201	0	0	0		0		Y	
SS246	03035	G01028	F017	177124022901	S02	01/09/1988	QTR	FL		O	24	18	186	222.08
0	0	1194	0	650	186	222	0	0	0		0		Y	
SS246	03035	G01028	F017	177124022901	S02	04/27/1988	QTR	FL		O	24	18	215	202.1
0	0	940	0	160	215	202	0	0	0		0		Y	
SS246	03035	G01028	F017	177124022901	S02	08/02/1988	QTR	FL		O	24	18	223	198.92
0	0	892	0	200	223	199	0	0	0		0		Y	
SS246	03035	G01028	F017	177124022901	S02	11/08/1988	QTR	FL		O	24	18	240	196.08
0	0	817	0	300	240	196	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	03035	G01028	F017	177124022901	S02	02/20/1989	QTR	FL		O	24	18	318	146.92
0	0	462	0	445	318	147	0	0	0				0	Y
SS246	03035	G01028	F017	177124022901	S02	05/20/1989	QTR	FL		O	24	18	294	391.9
0	0	1333	0	500	294	392	0	0	0				0	Y
SS246	03035	G01028	F017	177124022901	S02	09/17/1989	QTR	FL		O	24	18	205	264.04
4.18	0	1288	2	160	205	264	4	0	0				0	Y
SS246	03035	G01028	F017	177124022901	S02	11/20/1989	QTR	FL		O	24	18	222	459.98
2.24	0	2072	1	260	222	460	2	0	0				0	Y
SS246	03035	G01028	F017	177124022901	S02	02/26/1990	QTR	FL		O	24	18	217	213.09
2.19	0	982	1	200	217	213	2	0	0				0	Y
SS246	03035	G01028	F017	177124022901	S02	05/04/1990	QTR	FL		O	24	18	208	731.95
2.1	0	3519	1	180	208	732	2	0	0				0	Y
SS246	03035	G01028	F017	177124022901	S02	08/14/1990	QTR	FL		O	24	18	206	228.04
2.08	0	1107	1	110	206	228	2	0	0				0	Y
SS246	03035	G01028	F017	177124022901	S02	11/20/1990	QTR	FL		O	24	18	236	523.92
0	0	2220	0	450	236	524	0	0	0				0	Y
SS246	02782	G01028	F018	177124023200	S01	11/01/1987	SEM	FL		G	24	0	0	5244
0	1010	9999999	999.9	920	0	5244	0	0	0				1000	Y
SS246	02782	G01028	F018	177124023200	S01	05/01/1988	SEM	FL		G	24	0	0	5400
0	980	9999999	999.9	900	0	5400	0	0	0				1000	Y
SS246	02782	G01028	F018	177124023200	S01	05/04/1989	SEM	FL		G	24	0	0	4198
25	1900	9999999	100	910	0	4198	25	0	0				1015	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	02782	G01028	F018	177124023200	S01	05/04/1989	POT	FL		G	4	27	0	700
4	0	9999999	100	910	0	4200	24	0	.6		0			
SS246	02782	G01028	F018	177124023200	S01	11/11/1989	SEM	FL		G	24	0	0	1943
0	920	9999999	999.9	760	0	1943	0	0	0		1015		Y	
SS246	02782	G01028	F018	177124023200	S01	04/07/1990	SEM	FL		G	24	0	0	1572
6	920	9999999	100	770	0	1572	6	0	0		1020		Y	
SS246	02782	G01028	F018	177124023200	S01	11/13/1990	SEM	FL		G	24	0	0	1436
55	920	9999999	100	730	0	1436	55	0	0		1080		Y	
SS246	02782	G01029	D015	177124020600	S01	07/31/1987	SEM	FL		G	24	0	0	3606
0	1035	9999999	999.9	950	0	3606	0	0	0		1000		Y	
SS246	02782	G01029	D015	177124020600	S01	05/28/1988	SEM	FL		G	24	0	0	4225
0	1025	9999999	999.9	900	0	4225	0	0	0		1000		Y	
SS246	02782	G01029	D015	177124020600	S01	11/09/1988	SEM	FL		G	24	0	0	4477
0	1010	9999999	999.9	910	0	4477	0	0	0		1030		Y	
SS246	02782	G01029	D015	177124020600	S01	05/19/1989	SEM	FL		G	24	0	0	4222
0	1025	9999999	999.9	900	0	4222	0	0	0		1030		Y	
SS246	02782	G01029	D015	177124020600	S01	11/18/1989	SEM	FL		G	24	0	0	4487
0	930	9999999	999.9	875	0	4487	0	0	0		1030		Y	
SS246	02782	G01029	D015	177124020600	S01	04/04/1990	SEM	FL		G	24	0	0	4563
0	930	9999999	999.9	860	0	4563	0	0	0		1008		Y	
SS246	02782	G01029	D015	177124020600	S01	11/07/1990	SEM	FL		G	24	0	0	4544
0	930	9999999	999.9	865	0	4544	0	0	0		1025		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	02782	G01029	D016	177124021000	S01	10/01/1987	SEM	FL		G	24	0	0	3828
0	1040	9999999	999.9	925	0	3828	0	0	0				1000	Y
SS246	02782	G01029	D016	177124021000	S01	02/10/1988	SEM	FL		G	24	0	0	3868
0	1020	9999999	999.9	905	0	3868	0	0	0				1000	Y
SS246	02782	G01029	D016	177124021000	S01	10/09/1988	SEM	FL		G	24	0	0	4415
0	1040	9999999	999.9	930	0	4415	0	0	0				1030	Y
SS246	02782	G01029	D016	177124021000	S01	02/12/1989	POT	FL		G	4	28	0	686
0	0	9999999	999.9	925	0	4116	0	0	.6				0	
SS246	02782	G01029	D016	177124021000	S01	05/03/1989	SEM	FL		G	24	0	0	4132
0	1000	9999999	999.9	910	0	4132	0	0	0				1000	Y
SS246	02782	G01029	D016	177124021000	S01	11/18/1989	SEM	FL		G	24	0	0	4645
0	1000	9999999	999.9	910	0	4645	0	0	0				1000	Y
SS246	02782	G01029	D016	177124021000	S01	04/05/1990	SEM	FL		G	24	0	0	4651
0	1000	9999999	999.9	915	0	4651	0	0	0				1030	Y
SS246	02782	G01029	D016	177124021000	S01	11/25/1990	SEM	FL		G	24	0	0	4449
0	1000	9999999	999.9	910	0	4449	0	0	0				1075	Y
SS246	02782	G01029	D018	177124021100	S01	11/01/1987	SEM	FL		G	24	0	0	1547
0	785	9999999	999.9	740	0	1547	0	0	0				1000	Y
SS246	02782	G01029	D018	177124021100	S01	04/13/1988	SEM	FL		G	24	0	0	2870
0	1050	9999999	999.9	700	0	2870	0	0	0				1000	Y
SS246	02782	G01029	D018	177124021100	S01	11/05/1988	SEM	FL		G	24	0	0	2806
0	780	9999999	999.9	720	0	2806	0	0	0				1030	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS246	02782	G01029	D018	177124021100	S01	05/04/1989	SEM	FL		G	24	0	0	2740
0	1025	9999999	999.9	720	0	2740		0	0				1010	Y
SS246	02782	G01029	D018	177124021100	S01	12/11/1989	SEM	FL		G	24	0	0	2902
0	1025	9999999	999.9	700	0	2902		0	0				1000	Y
SS246	02782	G01029	D018	177124021100	S01	05/25/1990	SEM	FL		G	24	0	0	3168
0	750	9999999	999.9	690	0	3168		0	0				980	Y
SS246	02782	G01029	D018	177124021100	S01	10/26/1990	SEM	FL		G	24	0	0	2826
0	750	9999999	999.9	685	0	2826		0	0				1015	Y
SS246	02782	G01029	D020	177124022000	S03	11/20/1988	COM	FL		G	24	14	0	1275
0	0	9999999	999.9	0	0	1275		0	0		SOLD		0	
SS246	02782	G01029	D020	177124022000	S03	11/30/1988	SEM	FL		G	24	0	0	1434
0	1450	9999999	999.9	1310	0	1434		0	0				1030	N
SS246	02782	G01029	D020	177124022000	S03	12/14/1988	POT	FL		G	4	14	0	265
0	0	9999999	999.9	1350	0	1590		0	0	.6			0	
SS246	02782	G01029	D020	177124022000	S03	05/03/1989	SEM	FL		G	24	0	0	1587
0	1550	9999999	999.9	1500	0	1587		0	0				1000	Y
SS246	02782	G01029	D020	177124022000	S03	11/06/1989	SEM	FL		G	24	0	0	670
126	1200	9999999	100	730	0	670		126	0	0			1000	Y
SS246	02782	G01029	D020	177124022000	S03	05/06/1990	SEM	FL		G	24	0	0	271
125	1200	9999999	100	675	0	271		125	0	0			890	Y
SS246	02782	G01029	D020	177124022000	S03	11/16/1990	SEM	FL		G	24	0	0	332
0	1200	9999999	999.9	360	0	332		0	0				1045	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS246	03035	G01030	D005	177124014200	S02 07/30/1987	QTR	FL			O	24	23	103	475.04
12.73	0	4612	11	280	103	475		13	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02 10/14/1987	QTR	FL			O	24	23	330	1565.85
32.64	0	4745	9	815	330	1566		33	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02 02/27/1988	QTR	FL			O	24	26	329	1043.92
6.71	0	3173	2	425	329	1044		7	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02 04/17/1988	QTR	FL			O	24	26	192	1080
8	0	5625	4	325	192	1080		8	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02 11/10/1988	QTR	FL			O	24	26	217	915.96
44.45	0	4221	17	500	217	916		44	0	0		0	N	
SS246	03035	G01030	D005	177124014200	S02 02/20/1989	QTR	FL			O	24	26	204	1258.07
36	0	6167	15	550	204	1258		36	0	0		0	N	
SS246	03035	G01030	D005	177124014200	S02 04/10/1989	POT	FL			O	5	26	72	564
5	0	7824	6.5	880	346	2707		24	44.3	.6		0		
SS246	03035	G01030	D005	177124014200	S02 05/19/1989	QTR	FL			O	24	26	348	1214.17
61.41	0	3489	15	625	348	1214		61	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02 08/30/1989	QTR	FL			O	24	26	270	1081.89
51.43	0	4007	16	400	270	1082		51	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02 11/22/1989	QTR	FL			O	24	26	188	864.05
49.97	0	4596	21	500	188	864		50	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02 02/22/1990	QTR	FL			O	24	26	304	1157.02
22.88	0	3806	7	600	304	1157		23	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS246	03035	G01030	D005	177124014200	S02	05/15/1990	QTR	FL		O	24	26	342	1023.95
51.1	0	2994	13	565	342	1024		51	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02	08/23/1990	QTR	FL		O	24	26	308	1268.04
50.14	0	4117	14	460	308	1268		50	0	0		0	Y	
SS246	03035	G01030	D005	177124014200	S02	11/01/1990	QTR	FL		O	24	26	332	1530.85
45.27	0	4611	12	600	332	1531		45	0	0		0	Y	
SS246	03035	G01030	D008	177124015900	S03	10/20/1987	SEM	FL		G	24	0	13	796
14	900	61231	51.9	600	13	796		14	0	0		1000	Y	
SS246	03035	G01030	D008	177124015900	S03	05/29/1988	SEM	FL		G	24	0	10	1314
0	1000	131400	0	900	10	1314		0	0	0		1000	Y	
SS246	03035	G01030	D008	177124015900	S03	10/05/1988	SEM	FL		G	24	0	12	1050
0	1025	87500	0	725	12	1050		0	0	0		1035	Y	
SS246	03035	G01030	D008	177124015900	S03	01/07/1989	POT	FL		G	24	16	14	813
0	0	58071	0	450	14	813		0	48.6	.6		0		
SS246	03035	G01030	D008	177124015900	S03	04/21/1990	POT	FL		G	6	16	14	715
0	0	51071	0	440	56	2860		0	45.4	0		0		
SS246	03035	G01030	D008	177124015900	S03	05/12/1990	SEM	FL		G	24	0	11	523
1	670	47545	8.3	160	11	523		1	0	0		1040	Y	
SS246	03035	G01030	D011	177124018500	S01	11/20/1987	SEM	FL		G	24	0	90	3792
72	2100	42133	44.4	1700	90	3792		72	0	0		1020	Y	
SS246	03035	G01030	D011	177124018500	S01	01/11/1988	SEM	FL		G	24	0	70	4023
84	2000	57471	54.5	400	70	4023		84	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	03035	G01030	D011	177124018500	S01 06/17/1988	SEM	FL		G	24	0	66	2977	
18	3000	45106	21.4	2650	66	2977	18	0	0		1040	Y		
SS246	03035	G01030	D011	177124018500	S01 05/02/1989	POT	FL		G	4	24	6	294	
7	0	49000	53.8	1150	36	1764	42	53.5	.6		0			
SS246	03035	G01030	D011	177124018500	S01 05/02/1989	SEM	FL		G	24	0	35	1764	
38	1250	50400	52.1	1150	35	1764	38	0	0		990	Y		
SS246	03035	G01030	D011	177124018500	S01 12/10/1989	SEM	FL		G	24	0	29	1698	
64	1250	58552	68.8	1150	29	1698	64	0	0		1050	Y		
SS246	03035	G01030	D011	177124018500	S01 04/22/1990	SEM	FL		G	24	0	50	1937	
45	1430	38740	47.4	950	50	1937	45	0	0		950	Y		
SS246	03035	G01030	D011	177124018500	S01 11/17/1990	SEM	FL		G	24	0	31	923	
43	1430	29774	58.1	650	31	923	43	0	0		1055	Y		
SS246	03035	G01030	D017	177124020800	S01 07/31/1987	SEM	FL		G	24	0	0	2220	
0	1050	9999999	999.9	940	0	2220	0	0	0		1000	Y		
SS246	03035	G01030	D017	177124020800	S01 04/23/1988	SEM	FL		G	24	0	0	3873	
0	1030	9999999	999.9	935	0	3873	0	0	0		1000	Y		
SS246	03035	G01030	D017	177124020800	S01 11/01/1988	SEM	FL		G	24	0	0	3743	
0	1030	9999999	999.9	925	0	3743	0	0	0		1040	Y		
SS246	03035	G01030	D017	177124020800	S01 12/19/1988	SEM	FL		G	24	0	0	3802	
0	1030	9999999	999.9	925	0	3802	0	0	0		1040	Y		
SS246	03035	G01030	D017	177124020800	S01 05/02/1989	SEM	FL		G	24	0	0	3280	
0	1020	9999999	999.9	865	0	3280	0	0	0		990	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS246	03035	G01030	D017	177124020800	S01	12/12/1989	SEM	FL		G	24	0	0	3054
0	1020	9999999	999.9	850	0	3054	0	0	0				1000	Y
SS246	03035	G01030	D017	177124020800	S01	05/13/1990	SEM	FL		G	24	0	0	3269
20	1020	9999999	100	855	0	3269	20	0	0				1040	Y
SS246	03035	G01030	D017	177124020800	S01	10/26/1990	SEM	FL		G	24	0	0	3290
10	1020	9999999	100	860	0	3290	10	0	0				1015	Y
SS246	03035	G01030	D019	177124021500	S02	07/21/1987	SEM	FL		G	24	0	60	3844
0	2500	64067	0	2450	60	3844	0	0	0				1020	Y
SS246	03035	G01030	D019	177124021500	S02	03/02/1988	SEM	FL		G	24	0	28	4637
0	2550	165607	0	2210	28	4637	0	0	0				1020	Y
SS246	03035	G01030	D019	177124021500	S02	06/28/1988	SEM	FL		G	24	0	49	3876
0	2275	79102	0	2140	49	3876	0	0	0				1035	Y
SS246	03035	G01030	D019	177124021500	S02	12/10/1988	SEM	FL		G	24	0	34	3045
0	2000	89559	0	1950	34	3045	0	0	0				1035	Y
SS246	03035	G01030	D019	177124021500	S02	05/02/1989	SEM	FL		G	24	0	22	2804
0	1850	127455	0	1730	22	2804	0	0	0				990	Y
SS246	03035	G01030	D019	177124021500	S02	12/04/1989	SEM	FL		G	24	0	24	2740
0	1850	114167	0	1700	24	2740	0	0	0				930	Y
SS246	03035	G01030	D019	177124021500	S02	05/11/1990	SEM	FL		G	24	0	20	2229
0	1850	111450	0	1540	20	2229	0	0	0				1030	Y
SS246	03035	G01030	D019	177124021500	S02	10/25/1990	SEM	FL		G	24	0	9	1755
0	1850	195000	0	1400	9	1755	0	0	0				1025	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	C003D	177122001400	D02	06/25/1987	QTR	FL		O	24	16	65	722.02
0	0	11108	0	560	65	722	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	10/04/1987	QTR	FL		O	24	16	70	61.6
0	0	886	0	550	70	62	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	02/14/1988	QTR	FL		O	24	16	57	568.97
0	0	9982	0	510	57	569	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	04/01/1988	QTR	FL		O	24	16	58	417.02
0	0	7190	0	417	58	417	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	08/05/1988	QTR	FL		O	24	16	44	610.02
0	0	13864	0	480	44	610	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	10/01/1988	QTR	FL		O	24	16	46	633.01
0	0	13761	0	480	46	633	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	02/05/1989	QTR	FL		O	24	16	71	566.01
0	0	7972	0	480	71	566	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	05/29/1989	QTR	FL		O	24	16	61	549
0	0	9000	0	475	61	549	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	06/25/1989	QTR	FL		O	24	16	63	523.97
0	0	8317	0	480	63	524	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	11/05/1989	QTR	FL		O	24	16	33	498.99
0	0	15121	0	410	33	499	0	0	0			0		N
SS253	03035	G01031	C003D	177122001400	D02	01/04/1990	QTR	FL		O	24	16	50	443
1.02	0	8860	2	380	50	443	1	0	0			0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	C003D	177122001400	D02	05/30/1990	QTR	FL		O	24	16	46	346.98
0	0	7543	0	340	46	347	0	0	0			0		N
SS253	03035	G01031	C003D	177122001400	D02	07/02/1990	POT	FL		O	24	16	48	416
1	0	8667	2	380	48	416	1	35.5	.595			0		
SS253	03035	G01031	C003D	177122001400	D02	08/20/1990	QTR	FL		O	24	16	64	361.98
0	0	5656	0	350	64	362	0	0	0			0		Y
SS253	03035	G01031	C003D	177122001400	D02	11/26/1990	QTR	FL		O	24	16	53	484
0	0	9132	0	330	53	484	0	0	0			0		Y
SS253	03035	G01031	C006	177122002100	S02	06/27/1987	QTR	GL		O	24	9	17	418
20.78	0	24588	55	180	17	418	21	0	0			0		Y
SS253	03035	G01031	C006	177122002100	S02	09/14/1987	QTR	GL		O	24	9	17	657
20.78	0	38647	55	175	17	657	21	0	0			0		Y
SS253	03035	G01031	C006	177122002100	S02	01/09/1988	QTR	GL		O	24	9	13	166
2.99	0	12769	18.7	180	13	166	3	0	0			0		Y
SS253	03035	G01031	C006	177122002100	S02	03/21/1988	QTR	GL		O	24	9	37	182.15
19.92	0	4919	35	180	37	182	20	0	0			0		Y
SS253	03035	G01031	C006	177122002100	S02	05/18/1988	POT	GL		O	24	9	37	184
20	0	4973	35.1	180	37	184	20	37.5	.6			0		
SS253	03035	G01031	C006	177122002100	S02	08/21/1988	QTR	GL		O	24	9	14	170.8
14	0	12214	50	180	14	171	14	0	0			0		Y
SS253	03035	G01031	C006	177122002100	S02	10/14/1988	QTR	GL		O	24	9	5	32
5	0	6400	50	180	5	32	5	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03035	G01031	C006	177122002100	S02	01/29/1989	QTR	GL		O	24	9	34	189.01
27.82	0	5559	45	180	34	189		28	0	0		0	Y	
SS253	03035	G01031	C006	177122002100	S02	05/30/1989	QTR	GL		O	24	9	32	99.01
9.03	0	3094	22	180	32	99		9	0	0		0	Y	
SS253	03035	G01031	C006	177122002100	S02	06/26/1989	QTR	GL		O	24	999	34	531.01
10.16	0	15618	23	190	34	531		10	0	0		0	Y	
SS253	03035	G01031	C006	177122002100	S02	10/28/1989	QTR	GL		O	24	999	29	578
9.67	0	19931	25	170	29	578		10	0	0		0	N	
SS253	03035	G01031	C006	177122002100	S02	01/09/1990	QTR	GL		O	24	999	34	490.99
6.96	0	14441	17	140	34	491		7	0	0		0	N	
SS253	03035	G01031	C006	177122002100	S02	05/29/1990	QTR	GL		O	24	999	6	396
0	0	66000	0	160	6	396		0	0	0		0	N	
SS253	03035	G01031	C006	177122002100	S02	07/31/1990	POT	GL		O	24	64	49	143
3	0	2918	5.8	160	49	143		3	37.5	.595		0		
SS253	03035	G01031	C006	177122002100	S02	08/14/1990	QTR	GL		O	24	999	48	236.02
3.06	0	4917	6	170	48	236		3	0	0		0	Y	
SS253	03035	G01031	C006	177122002100	S02	11/26/1990	QTR	GL		O	24	999	45	193.01
0	0	4289	0	160	45	193		0	0	0		0	Y	
SS253	03035	G01031	C008	177124030000	S01	07/04/1987	QTR	FL		O	24	8	19	33
361	0	1737	95	3100	19	33		361	0	0		0	Y	
SS253	03035	G01031	C008	177124030000	S01	09/19/1987	QTR	FL		O	24	8	13	119
247	0	9154	95	3100	13	119		247	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	C008	177124030000	S01	03/01/1988	QTR	FL		O	24	8	13	71.01
247	0	5462	95	3050	13	71	247	0	0		0		Y	
SS253	03035	G01031	C008	177124030000	S01	04/09/1988	QTR	FL		O	24	8	10	53
240	0	5300	96	3020	10	53	240	0	0		0		Y	
SS253	03035	G01031	C008	177124030000	S02	06/10/1988	COM	GL		O	24	1	86	512
69	960	5953	44.5	200	86	512	69	31	0	SOLD	0			
SS253	03035	G01031	C008	177124030000	S02	07/03/1988	QTR	GL		O	24	48	49	5
0	0	102	0	220	49	5	0	0	0		0		Y	
SS253	03035	G01031	C008	177124030000	S02	07/26/1988	POT	GL		O	24	9	49	5
0	0	102	0	175	49	5	0	37.3	.6		0			
SS253	03035	G01031	C008	177124030000	S02	10/03/1988	QTR	GL		O	24	48	7	130
8.56	0	18571	55	200	7	130	9	0	0		0		Y	
SS253	03035	G01031	C008	177124030000	S02	01/06/1989	QTR	GL		O	24	48	6	144
6	0	24000	50	180	6	144	6	0	0		0		Y	
SS253	03035	G01031	C008	177124030000	S02	04/09/1989	QTR	GL		O	24	48	6	144
.38	0	24000	6	180	6	144	0	0	0		0		Y	
SS253	03035	G01031	C008	177124030000	S02	06/26/1989	QTR	GL		O	24	48	13	191
2.29	0	14692	15	170	13	191	2	0	0		0		Y	
SS253	03035	G01031	C008	177124030000	S02	11/13/1989	QTR	GL		O	24	999	2	6
6	0	3000	75	200	2	6	6	0	0		0		N	
SS253	03035	G01031	C008	177124030000	S03	03/19/1990	COM	FL		G	24	16	3	978
12	0	326000	80	750	3	978	12	0	0	SOLD	950			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	C008	177124030000	S03	04/23/1990	SEM	FL		G	24	0	13	1375
5	1950	105769	27.8	1100	13	1375	5	0	0		150		N	
SS253	03035	G01031	C008	177124030000	S03	05/30/1990	POT	FL		G	24	14	15	1550
2	0	103333	11.8	1200	15	1550	2	57.2	.619		0			
SS253	03035	G01031	C008	177124030000	S03	09/08/1990	SEM	FL		G	24	0	41	11707
0	1950	285537	0	600	41	11707	0	0	0		150		Y	
SS253	03035	G01031	C010	177124029300	S01	06/07/1988	COM	GL		O	24	20	51	417
205	0	8176	80.1	510	51	417	205	36	0	SOLD	0			
SS253	03035	G01031	C010	177124029300	S01	08/06/1988	QTR	GL		O	24	48	40	66
10	0	1650	20	180	40	66	10	0	0		0		N	
SS253	03035	G01031	C010	177124029300	S01	11/02/1988	QTR	GL		O	24	48	26	191
8.67	0	7346	25	180	26	191	9	0	0		0		N	
SS253	03035	G01031	C010	177124029300	S01	01/26/1989	QTR	GL		O	24	48	44	75.99
14.67	0	1727	25	160	44	76	15	0	0		0		N	
SS253	03035	G01031	C010	177124029300	S01	04/26/1989	QTR	GL		O	24	48	22	361
2.44	0	16409	10	180	22	361	2	0	0		0		N	
SS253	03035	G01031	C010	177124029300	S01	10/01/1989	QTR	GL		O	24	48	32	579.01
13.71	0	18094	30	180	32	579	14	0	0		0		N	
SS253	03035	G01031	C010	177124029300	S01	02/07/1990	QTR	GL		O	24	48	31	481.99
9.26	0	15548	23	180	31	482	9	0	0		0		N	
SS253	03035	G01031	C011	177124030900	S01	07/04/1987	QTR	GL		O	24	9	145	248.96
580	0	1717	80	210	145	249	580	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS253	03035	G01031	C011	177124030900	S01	09/13/1987	QTR	GL		O	24	9	147	179.05
588	0	1218	80	250	147	179		588	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	01/08/1988	QTR	GL		O	24	9	60	208.02
540	0	3467	90	200	60	208		540	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	04/01/1988	QTR	GL		O	24	9	62	438.96
558	0	7081	90	280	62	439		558	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	08/20/1988	QTR	GL		O	24	9	113	455.05
452	0	4027	80	200	113	455		452	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	10/25/1988	QTR	GL		O	24	9	94	258.03
376	0	2745	80	260	94	258		376	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	01/09/1989	QTR	GL		O	24	9	79	784
447.67	0	9924	85	250	79	784		448	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	04/17/1989	QTR	GL		O	24	9	70	144.97
44.75	0	2071	39	250	70	145		45	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	07/10/1989	QTR	GL		O	24	999	88	415.98
48.01	0	4727	35.3	220	88	416		48	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	10/16/1989	QTR	GL		O	24	999	88	415.98
352	0	4727	80	220	88	416		352	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	01/12/1990	QTR	GL		O	24	999	88	415.98
352	0	4727	80	220	88	416		352	0	0			0	Y
SS253	03035	G01031	C011	177124030900	S01	05/30/1990	QTR	GL		O	24	999	70	214.97
396.67	0	3071	85	180	70	215		397	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	C011	177124030900	S01	07/08/1990	QTR	GL		O	24	999	67	497.01
603	0	7418	90	160	67	497	603	0	0			0		Y
SS253	03035	G01031	C011	177124030900	S01	10/29/1990	QTR	GL		O	24	999	65	65
89.76	0	1000	58	150	65	65	90	0	0			0		Y
SS253	03035	G01031	D001	177122004200	D01	12/02/1987	POT	FL		G	24	9	137	2424
5	0	17693	3.5	3575	137	2424	5	56.5	.6			0		
SS253	03035	G01031	D002	177124000300	S03	01/24/1988	QTR	FL		O	24	9	138	2037.98
0	0	14768	0	3200	138	2038	0	0	0			0		Y
SS253	03035	G01031	D002	177124000300	S03	03/02/1988	POT	FL		O	24	9	138	2038
0	0	14768	0	3200	138	2038	0	45.6	.6			0		
SS253	03035	G01031	D002	177124000300	S03	04/19/1988	QTR	FL		O	24	12	106	2322.99
35.33	0	21915	25	2850	106	2323	35	0	0			0		Y
SS253	03035	G01031	D002	177124000300	S03	08/06/1988	QTR	FL		O	24	12	86	2253.03
86	0	26198	50	2450	86	2253	86	0	0			0		Y
SS253	03035	G01031	D002	177124000300	S03	10/09/1988	QTR	FL		O	24	12	85	1901.02
85	0	22365	50	2700	85	1901	85	0	0			0		Y
SS253	03035	G01031	D002	177124000300	S03	01/16/1989	QTR	FL		O	24	12	84	1843.97
84	0	21952	50	2100	84	1844	84	0	0			0		Y
SS253	03035	G01031	D002	177124000300	S03	03/19/1989	QTR	FL		O	24	12	109	327.76
20.76	0	3009	16	2600	109	328	21	0	0			0		Y
SS253	03035	G01031	D002	177124000300	S03	08/06/1989	QTR	FL		O	24	999	96	2406.05
20.93	0	25063	17.9	2400	96	2406	21	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS253	03035	G01031	D002	177124000300	S03	11/03/1989	QTR	FL		O	24	999	116	2196
270.67	0	18931	70	2450	116	2196		271	0	0			0	N
SS253	03035	G01031	D002	177124000300	S03	02/02/1990	QTR	FL		O	24	14	195	2469.09
195	0	12662	50	2300	195	2469		195	0	0			0	N
SS253	03035	G01031	D002	177124000300	S03	05/30/1990	QTR	FL		O	24	14	109	2448.03
254.33	0	22459	70	2260	109	2448		254	0	0			0	N
SS253	03035	G01031	D002	177124000300	S03	07/31/1990	POT	FL		O	24	15	158	2486
336	0	15734	68	2150	158	2486		336	29.9	.595			0	
SS253	03035	G01031	D002	177124000300	S03	08/08/1990	QTR	FL		O	24	14	132	2485.96
396	0	18833	75	1700	132	2486		396	0	0			0	Y
SS253	03035	G01031	D002	177124000300	S03	10/23/1990	QTR	FL		O	24	15	166	2281.01
166	0	13741	50	850	166	2281		166	0	0			0	Y
SS253	03035	G01031	D003	177124000400	S03	04/02/1989	COM	FL		G	24	10	49	1456
33	0	29714	40.2	2275	49	1456		33	59.4	0		SOLD	520	
SS253	03035	G01031	D003	177124000400	S03	06/05/1989	POT	FL		G	24	10	30	1512
30	0	50400	50	2400	30	1512		30	59.4	.6			0	
SS253	03035	G01031	D003	177124000400	S03	11/01/1989	SEM	FL		G	24	0	31	2112
31	2350	68129	50	2050	31	2112		31	0	0			1250	N
SS253	03035	G01031	D003	177124000400	S03	02/02/1990	SEM	FL		G	24	0	30	2165
30	2350	72167	50	1800	30	2165		30	0	0			1250	N
SS253	03035	G01031	D007	177124001401	S01	06/12/1989	COM	FL		O	10	12	103.3	42
.4	0	407	.4	500	248	101		1	39.8	0		SOLD	0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS253	03035	G01031	D007	177124001401	S01 06/13/1989	QTR	GL			O	24	999	248	100.94
2.51	0	407	1	500	248	101		3	0	0			0	N
SS253	03035	G01031	D007	177124001401	S01 08/30/1989	POT	GL			O	24	999	183	232
150	0	1268	45	350	183	232		150	40.5	0			0	
SS253	03035	G01031	D007	177124001401	S01 02/13/1990	QTR	GL			O	24	999	183	232.04
149.73	0	1268	45	350	183	232		150	0	0			0	N
SS253	03035	G01031	D007	177124001401	S01 05/30/1990	QTR	GL			O	24	999	6	159
54	0	26500	90	420	6	159		54	0	0			0	N
SS253	03035	G01031	D007	177124001401	S01 08/28/1990	QTR	GL			O	24	999	13	279.99
73.67	0	21538	85	200	13	280		74	0	0			0	N
SS253	03035	G01031	D007	177124001401	S01 11/27/1990	QTR	GL			O	24	999	1	230
.04	0	230000	4	180	1	230		0	0	0			0	N
SS253	03035	G01031	D008	177124001600	S01 08/22/1989	QTR	GL			O	24	999	33	92.99
5.02	0	2818	13.2	280	33	93		5	0	0			0	Y
SS253	03035	G01031	D008	177124001600	S01 08/30/1989	POT	GL			O	24	20	33	93
132	0	2818	80	280	33	93		132	36.2	0			0	
SS253	03035	G01031	D008	177124001600	S01 10/17/1989	QTR	GL			O	24	20	33	92.99
132	0	2818	80	280	33	93		132	0	0			0	Y
SS253	03035	G01031	D008	177124001600	S01 02/10/1990	QTR	GL			O	24	999	72	72
168	0	1000	70	250	72	72		168	0	0			0	Y
SS253	03035	G01031	D008	177124001600	S01 04/30/1990	QTR	GL			O	24	99	84	374.98
126	0	4464	60	150	84	375		126	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03035	G01031	D008	177124001600	S01	08/18/1990	QTR	GL		O	24	999	62	370.02
93	0	5968	60	160	62	370		93	0	0		0	Y	
SS253	03035	G01031	D008	177124001600	S01	10/30/1990	QTR	GL		O	24	999	49	222.02
6.06	0	4531	11	160	49	222		6	0	0		0	Y	
SS253	03035	G01031	D009	177124001800	S03	01/29/1988	QTR	FL		O	24	9	226	1556.91
0	0	6889	0	3090	226	1557		0	0	0		0	Y	
SS253	03035	G01031	D009	177124001800	S03	03/02/1988	POT	FL		O	24	9	226	1557
0	0	6889	0	3090	226	1557		0	45	.6		0		
SS253	03035	G01031	D009	177124001800	S03	03/20/1988	QTR	FL		O	24	8	54	784.03
0	0	14519	0	2950	54	784		0	0	0		0	Y	
SS253	03035	G01031	D009	177124001800	S03	08/12/1988	QTR	FL		O	24	8	81	757.03
0	0	9346	0	2550	81	757		0	0	0		0	Y	
SS253	03035	G01031	D009	177124001800	S03	10/10/1988	QTR	FL		O	24	8	75	767.02
0	0	10227	0	2600	75	767		0	0	0		0	Y	
SS253	03035	G01031	D009	177124001800	S03	01/17/1989	QTR	FL		O	24	8	76	738.04
0	0	9711	0	2450	76	738		0	0	0		0	Y	
SS253	03035	G01031	D009	177124001800	S03	05/09/1989	QTR	FL		O	24	14	144	297.94
43.01	0	2069	23	400	144	298		43	0	0		0	Y	
SS253	03035	G01031	D009	177124001800	S03	08/16/1989	QTR	FL		O	24	13	158	1248.99
10.09	0	7905	6	1450	158	1249		10	0	0		0	Y	
SS253	03035	G01031	D009	177124001800	S03	10/28/1989	QTR	FL		O	24	13	43	1024
1.33	0	23814	3	1300	43	1024		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	D009	177124001800	S03	02/10/1990	QTR	FL		O	24	999	43	1024
.88	0	23814	2	1300	43	1024	1	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	06/28/1987	QTR	GL		O	24	48	19	351.01
0	0	18474	0	180	19	351	0	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	11/19/1987	COM	GL		O	24	15	144	138
0	0	958	0	725	144	138	0	38.9	0	SOLD		980		
SS253	03035	G01031	D013	177124002600	S05	02/08/1988	QTR	FL		O	24	10	164	195
0	0	1189	0	1020	164	195	0	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	03/02/1988	POT	FL		O	24	10	164	195
0	0	1189	0	1020	164	195	0	40.4	.6			0		
SS253	03035	G01031	D013	177124002600	S05	04/04/1988	QTR	FL		O	24	10	124	257.05
0	0	2073	0	1140	124	257	0	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	07/18/1988	QTR	FL		O	24	10	150	211.05
0	0	1407	0	1050	150	211	0	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	10/12/1988	QTR	FL		O	24	10	140	281.96
0	0	2014	0	1100	140	282	0	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	01/28/1989	QTR	FL		O	24	10	147	289
0	0	1966	0	1100	147	289	0	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	04/23/1989	QTR	FL		O	24	10	147	235.05
0	0	1599	0	1100	147	235	0	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	06/28/1989	QTR	FL		O	24	10	134	328.97
5.58	0	2455	4	1200	134	329	6	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	D013	177124002600	S05	10/17/1989	QTR	FL		O	24	10	134	328.97
4.14	0	2455	3	1200	134	329	4	0	0			0		N
SS253	03035	G01031	D013	177124002600	S05	01/23/1990	QTR	FL		O	24	12	211	469.05
0	0	2223	0	1125	211	469	0	0	0			0		N
SS253	03035	G01031	D013	177124002600	S05	05/30/1990	QTR	FL		O	24	13	238	439.11
0	0	1845	0	1200	238	439	0	0	0			0		N
SS253	03035	G01031	D013	177124002600	S05	07/31/1990	POT	FL		O	24	13	220	419
0	0	1905	0	1080	220	419	0	40.4	.595			0		
SS253	03035	G01031	D013	177124002600	S05	08/11/1990	QTR	FL		O	24	13	241	400.06
0	0	1660	0	1080	241	400	0	0	0			0		Y
SS253	03035	G01031	D013	177124002600	S05	11/03/1990	QTR	FL		O	24	13	236	380.9
0	0	1614	0	1050	236	381	0	0	0			0		Y
SS253	03035	G01031	D014	177124002700	S02	12/02/1987	POT	FL		G	24	9	137	2424
5	0	17693	3.5	3575	137	2424	5	56.5	.6			0		
SS253	03035	G01031	D014	177124002700	S02	03/02/1988	POT	FL		G	24	15	304	5035
2	0	16563	.7	3262	304	5035	2	57.1	.6			0		
SS253	03035	G01031	D014	177124002700	S02	03/02/1988	SEM	FL		G	24	0	300	5360
2	3712	17867	.7	3100	300	5360	2	0	0			1200		Y
SS253	03035	G01031	D014	177124002700	S02	10/11/1988	SEM	FL		G	24	0	223	4342
8	2600	19471	3.5	2200	223	4342	8	0	0			1260		Y
SS253	03035	G01031	D014	177124002700	S02	01/18/1989	SEM	FL		G	24	0	283	3374
18	2275	11922	6	1750	283	3374	18	0	0			1250		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03035	G01031	D014	177124002700	S02	04/01/1989	SEM	FL		G	24	0	52	1576
43	2500	30308	45.3	2225	52	1576		43	0	0		1200	Y	
SS253	03035	G01031	D014	177124002700	S02	10/05/1989	SEM	FL		G	24	0	250	308
28	1700	1232	10.1	1000	250	308		28	0	0		250	Y	
SS253	03035	G01031	D014	177124002700	S02	03/01/1990	POT	FL		O	24	14	210	210
23	0	1000	9.9	1200	210	210		23	34.5	.599		0		
SS253	03035	G01031	D014	177124002700	S02	05/07/1990	SEM	FL		G	24	0	264	212
29	1700	803	9.9	560	264	212		29	0	0		250	Y	
SS253	03035	G01031	D014	177124002700	S02	05/07/1990	QTR	FL		O	24	15	264	233.38
29.33	0	883	10	560	264	233		29	0	0		0	Y	
SS253	03035	G01031	D014	177124002700	S02	07/03/1990	QTR	FL		O	24	15	216	190.94
32.28	0	884	13	490	216	191		32	0	0		0	Y	
SS253	03035	G01031	D014	177124002700	S02	12/01/1990	QTR	FL		O	24	15	246	192.86
105.43	0	785	30	620	246	193		105	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01	06/25/1987	QTR	GL		O	24	32	14	222
56	0	15857	80	175	14	222		56	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01	10/20/1987	QTR	GL		O	24	10	14	28
126	0	2000	90	320	14	28		126	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01	02/07/1988	QTR	GL		O	24	13	33	221.99
293.73	0	6727	89.9	400	33	222		294	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01	03/02/1988	POT	GL		O	24	13	33	222
293	0	6727	89.9	400	33	222		293	33.6	.6		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03035	G01031	E001	177124024200	S01 04/06/1988	QTR	GL		0	24	15	40	357	
360	0	8925	90	600	40	357		360	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01 05/18/1988	POT	GL		0	24	15	40	357	
361	0	8925	90	600	40	357		361	33.6	.6		0		
SS253	03035	G01031	E001	177124024200	S01 08/05/1988	QTR	GL		0	24	30	88	855.01	
264	0	9716	75	350	88	855		264	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01 10/28/1988	QTR	GL		0	24	30	68	149.94	
417.71	0	2206	86	200	68	150		418	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01 02/05/1989	QTR	GL		0	24	27	27	246	
153	0	9111	85	200	27	246		153	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01 04/14/1989	QTR	GL		0	24	26	28	292.01	
5.33	0	10429	16	200	28	292		5	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01 06/19/1989	QTR	GL		0	24	999	13	231	
1.61	0	17769	11	150	13	231		2	0	0		0	Y	
SS253	03035	G01031	E001	177124024200	S01 10/26/1989	QTR	GL		0	24	999	18	293.99	
162	0	16333	90	175	18	294		162	0	0		0	N	
SS253	03035	G01031	E001	177124024200	S01 01/03/1990	QTR	GL		0	24	999	18	293.99	
162	0	16333	90	175	18	294		162	0	0		0	N	
SS253	03035	G01031	E001	177124024200	S01 05/17/1990	POT	GL		0	24	64	20	175	
180	0	8750	90	100	20	175		180	33.2	.595		0		
SS253	03035	G01031	E001	177124024200	S01 05/30/1990	QTR	GL		0	24	999	20	175	
180	0	8750	90	100	20	175		180	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	E001	177124024200	S01 08/31/1990	QTR	GL		O	24	999	34	641.99	
306	0	18882	90	250	34	642	306	0	0		0		Y	
SS253	03035	G01031	E001	177124024200	S01 11/28/1990	QTR	GL		O	24	99	34	641.99	
15.28	0	18882	31	250	34	642	15	0	0		0		Y	
SS253	03035	G01031	E002	177124024600	S02 08/28/1987	QTR	FL		O	24	48	9	810	
0	0	90000	0	280	9	810	0	0	0		0		Y	
SS253	03035	G01031	E002	177124024600	S02 11/04/1987	QTR	FL		O	24	48	10	808	
0	0	80800	0	340	10	808	0	0	0		0		Y	
SS253	03035	G01031	E002	177124024600	S02 02/13/1988	QTR	FL		O	24	48	7	623	
0	0	89000	0	300	7	623	0	0	0		0		Y	
SS253	03035	G01031	E002	177124024600	S02 03/23/1988	QTR	FL		O	24	15	9	322	
0	0	35778	0	750	9	322	0	0	0		0		Y	
SS253	03035	G01031	E002	177124024600	S02 05/18/1988	POT	FL		O	24	15	9	322	
0	0	35778	0	750	9	322	0	47.1	.6		0			
SS253	03035	G01031	E002	177124024600	S02 08/08/1988	POT	FL		G	24	15	9	322	
0	0	35778	0	750	9	322	0	47.1	.6		0			
SS253	03035	G01031	E002	177124024600	S02 10/28/1988	SEM	FL		G	24	0	7	391	
0	1900	55857	0	250	7	391	0	0	0		80		Y	
SS253	03035	G01031	E002	177124024600	S02 01/21/1989	SEM	FL		G	24	0	12	548	
0	1500	45667	0	525	12	548	0	0	0		75		Y	
SS253	03035	G01031	E002	177124024600	S03 08/04/1989	COM	GL		O	4	13	12.5	5.5	
8	0	440	39	120	75	33	48	39.5	0	SOLD	640			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	E002	177124024600	S03	08/14/1989	QTR	GL		O	24	22	236	80
0	0	339	0	260	236	80	0	0	0				0	Y
SS253	03035	G01031	E002	177124024600	S03	08/30/1989	POT	GL		O	24	22	236	80
0	0	339	0	260	236	80	0	39.5	0				0	
SS253	03035	G01031	E002	177124024600	S03	10/02/1989	QTR	FL		O	24	999	151	233.9
0	0	1550	0	100	151	234	0	0	0				0	Y
SS253	03035	G01031	E002	177124024600	S03	02/12/1990	QTR	GL		O	24	999	103	272.95
2.1	0	2650	2	220	103	273	2	0	0				0	Y
SS253	03035	G01031	E002	177124024600	S03	05/30/1990	QTR	GL		O	24	99	109	242.96
0	0	2229	0	180	109	243	0	0	0				0	Y
SS253	03035	G01031	E002	177124024600	S03	07/03/1990	QTR	GL		O	24	999	91	302.03
.92	0	3319	1	125	91	302	1	0	0				0	Y
SS253	03035	G01031	E002	177124024600	S03	11/28/1990	QTR	GL		O	24	99	61	201.97
.62	0	3311	1	180	61	202	1	0	0				0	Y
SS253	03035	G01031	E003	177124025301	S01	08/23/1987	SEM	FL		G	24	0	4	1644
0	1750	411000	0	1450	4	1644	0	0	0				1120	Y
SS253	03035	G01031	E003	177124025301	S01	01/02/1988	SEM	FL		G	24	0	0	2940
0	1200	9999999	999.9	1120	0	2940	0	0	0				1110	Y
SS253	03035	G01031	E003	177124025301	S01	05/18/1988	POT	FL		G	24	32	0	2940
0	0	9999999	999.9	1120	0	2940	0	0	.6				0	
SS253	03035	G01031	E003	177124025301	S01	11/20/1989	SEM	FL		G	24	0	0	98
0	1250	9999999	999.9	1220	0	98	0	0	0				1220	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	E003	177124025301	S01	02/20/1990	SEM	FL		G	24	0	0	86
0	1250	9999999	999.9	1140	0	86	0	0	0				1220	N
SS253	03035	G01031	E003	177124025301	S01	12/02/1990	SEM	FL		G	24	0	0	2184
0	1250	9999999	999.9	720	0	2184	0	0	0				1220	N
SS253	03035	G01031	E004	177124025400	S01	12/02/1987	POT	FL		O	24	24	77	920
126	0	11948	62.1	1180	77	920	126	41.5	.6				0	
SS253	03035	G01031	E004	177124025400	S01	12/29/1987	POT	FL		G	24	24	77	920
126	0	11948	62.1	1180	77	920	126	41.5	.6				0	
SS253	03035	G01031	E004	177124025400	S01	03/21/1988	SEM	FL		G	24	0	77	1123
95	1300	14584	55.2	1000	77	1123	95	0	0				1100	Y
SS253	03035	G01031	E004	177124025400	S01	05/18/1988	POT	FL		G	24	20	77	1123
95	0	14584	55.2	1000	77	1123	95	41.5	.6				0	
SS253	03035	G01031	E004	177124025400	S01	10/25/1988	SEM	FL		G	24	0	40	1488
130	1450	37200	76.5	675	40	1488	130	0	0				85	Y
SS253	03035	G01031	E004	177124025400	S01	02/20/1989	SEM	FL		G	24	0	47	1556
140	1400	33106	74.9	300	47	1556	140	0	0				85	Y
SS253	03035	G01031	E004	177124025400	S01	06/19/1989	SEM	FL		G	24	0	37	1397
111	1450	37757	75	450	37	1397	111	0	0				75	Y
SS253	03035	G01031	E004	177124025400	S01	12/04/1990	SEM	FL		G	24	0	0	2054
0	1450	9999999	999.9	1250	0	2054	0	0	0				75	N
SS253	03035	G01031	E005	177124025500	S01	10/28/1987	QTR	GL		O	24	6	35	19.99
0	0	571	0	350	35	20	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	E005	177124025500	S01	12/02/1987	POT	GL		O	24	6	35	20
0	0	571	0	350	35	20	0	41.1	.6			0		
SS253	03035	G01031	E005	177124025500	S01	01/01/1988	QTR	GL		O	24	6	29	16.01
0	0	552	0	310	29	16	0	0	0			0		Y
SS253	03035	G01031	E005	177124025500	S01	03/23/1988	QTR	GL		O	24	8	59	20
0	0	339	0	300	59	20	0	0	0			0		Y
SS253	03035	G01031	E005	177124025500	S01	05/18/1988	POT	GL		O	24	8	59	20
0	0	339	0	300	59	20	0	41.3	.6			0		
SS253	03035	G01031	E005	177124025500	S01	08/06/1988	QTR	GL		O	24	8	38	64.98
0	0	1711	0	240	38	65	0	0	0			0		Y
SS253	03035	G01031	E005	177124025500	S01	10/22/1988	QTR	GL		O	24	8	43	78.99
0	0	1837	0	240	43	79	0	0	0			0		Y
SS253	03035	G01031	E005	177124025500	S01	01/15/1989	QTR	GL		O	24	8	27	44.66
0	0	1667	0	190	27	45	0	0	0			0		Y
SS253	03035	G01031	E005	177124025500	S01	04/17/1989	QTR	GL		O	24	8	32	43.01
0	0	1344	0	225	32	43	0	0	0			0		Y
SS253	03035	G01031	E005	177124025500	S01	06/20/1989	QTR	GL		O	24	8	33	49.01
0	0	1485	0	250	33	49	0	0	0			0		Y
SS253	03035	G01031	E005	177124025500	S01	10/17/1989	QTR	GL		O	24	8	37	49.99
0	0	1351	0	300	37	50	0	0	0			0		N
SS253	03035	G01031	E005	177124025500	S01	01/01/1990	QTR	FL		O	24	8	37	49.99
0	0	1351	0	300	37	50	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS253	03035	G01031	E005	177124025500	S01	10/14/1990	COM	GL		O	24	10	117	156
13	0	1333	10	110	117	156		13	41	0		SOLD	575	
SS253	03035	G01031	E005	177124025500	S01	10/14/1990	POT	FL		O	24	48	117	156
13	0	1333	10	110	117	156		13	41	.595			0	
SS253	03035	G01031	E005	177124025500	S01	12/03/1990	QTR	GL		O	24	999	255	262.91
7.89	0	1031	3	130	255	263		8	0	0			0	Y
SS253	03035	G01031	E006	177124026600	S01	06/27/1987	QTR	GL		O	24	9	24	103.99
72	0	4333	75	125	24	104		72	0	0			0	Y
SS253	03035	G01031	E006	177124026600	S01	11/04/1987	QTR	GL		O	24	9	15	250.99
85	0	16733	85	120	15	251		85	0	0			0	Y
SS253	03035	G01031	E006	177124026600	S01	01/18/1988	QTR	GL		O	24	9	15	100.99
85	0	6733	85	120	15	101		85	0	0			0	Y
SS253	03035	G01031	E006	177124026600	S01	04/15/1988	QTR	GL		O	24	9	15	250.99
85	0	16733	85	120	15	251		85	0	0			0	Y
SS253	03035	G01031	E006	177124026600	S01	08/10/1988	QTR	GL		O	24	9	7	31
63	0	4429	90	140	7	31		63	0	0			0	Y
SS253	03035	G01031	E006	177124026600	S01	10/23/1988	QTR	GL		O	24	9	4	95
76	0	23750	95	140	4	95		76	0	0			0	Y
SS253	03035	G01031	E006	177124026600	S01	01/25/1989	QTR	GL		O	24	9	3	105
97	0	35000	97	140	3	105		97	0	0			0	Y
SS253	03035	G01031	E006	177124026600	S02	08/14/1989	COM	FL		G	4	12	0	337
0	0	9999999	999.9	2000	0	2022		0	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	E006	177124026600	S02	08/23/1989	SEM	FL		G	24	0	0	2127
0	2300	9999999	999.9	1800	0	2127	0	0	0		1170		N	
SS253	03035	G01031	E006	177124026600	S02	12/31/1989	POT	FL		G	8	15	0	709
0	0	9999999	999.9	1800	0	2127	0	0	.61		0			
SS253	03035	G01031	E006	177124026600	S02	02/26/1990	SEM	FL		G	24	0	223	915
0	2300	4103	0	1300	223	915	0	0	0		1170		Y	
SS253	03035	G01031	E006	177124026600	S02	07/03/1990	SEM	FL		G	24	0	44	838
393	2300	19045	89.9	170	44	838	393	0	0		1170		Y	
SS253	03035	G01031	E007	177124026800	S02	06/26/1987	QTR	GL		O	24	16	128	637.95
192	0	4984	60	900	128	638	192	0	0		0		Y	
SS253	03035	G01031	E007	177124026800	S02	09/12/1987	QTR	GL		O	24	16	69	616.03
207	0	8928	75	920	69	616	207	0	0		0		Y	
SS253	03035	G01031	E007	177124026800	S02	01/29/1988	QTR	GL		O	24	19	69	438.01
161	0	6348	70	680	69	438	161	0	0		0		Y	
SS253	03035	G01031	E007	177124026800	S02	04/06/1988	QTR	GL		O	24	19	36	145.98
204	0	4056	85	400	36	146	204	0	0		0		Y	
SS253	03035	G01031	E007	177124026800	S02	08/21/1988	QTR	GL		O	24	9	73	346.02
356.41	0	4740	83	180	73	346	356	0	0		0		Y	
SS253	03035	G01031	E007	177124026800	S02	10/29/1988	QTR	GL		O	24	9	111	331
444	0	2982	80	225	111	331	444	0	0		0		Y	
SS253	03035	G01031	E007	177124026800	S02	01/07/1989	QTR	GL		O	24	9	80	390
320	0	4875	80	150	80	390	320	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03035	G01031	E007	177124026800	S02	03/21/1989	QTR	GL		O	24	9	79	466.97
35.49	0	5911	31	180	79	467		35	0	0		0	Y	
SS253	03035	G01031	E007	177124026800	S02	06/21/1989	QTR	GL		O	24	999	68	410.99
29.98	0	6044	30.6	250	68	411		30	0	0		0	N	
SS253	03035	G01031	E007	177124026800	S02	09/30/1989	QTR	GL		O	24	999	79	466.97
316	0	5911	80	180	79	467		316	0	0		0	N	
SS253	03035	G01031	E007	177124026800	S02	01/03/1990	QTR	GL		O	24	999	79	466.97
316	0	5911	80	180	79	467		316	0	0		0	N	
SS253	03035	G01031	E007	177124026800	S02	04/29/1990	QTR	GL		O	24	999	61	594.02
1159	0	9738	95	150	61	594		1159	0	0		0	N	
SS253	03035	G01031	E007	177124026800	S02	05/16/1990	POT	GL		O	24	64	73	653
290	0	8945	79.9	160	73	653		290	40.5	.595		0		
SS253	03035	G01031	E007	177124026800	S02	07/06/1990	QTR	GL		O	24	999	52	589.99
294.67	0	11346	85	170	52	590		295	0	0		0	Y	
SS253	03035	G01031	E007	177124026800	S02	11/28/1990	QTR	GL		O	24	99	27	549.99
6.05	0	20370	18.3	180	27	550		6	0	0		0	Y	
SS253	03035	G01031	E008	177124027600	S01	08/30/1987	QTR	GL		O	24	9	6	75
14	0	12500	70	170	6	75		14	0	0		0	Y	
SS253	03035	G01031	E008	177124027600	S01	09/28/1987	QTR	GL		O	24	9	6	170
69	0	28333	92	100	6	170		69	0	0		0	Y	
SS253	03035	G01031	E008	177124027600	S01	12/16/1987	QTR	GL		O	24	9	7	20
46.85	0	2857	87	120	7	20		47	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03035	G01031	E008	177124027600	S02 05/21/1988		COM	FL		G	24	1	22	2112
15	0	96000	40.5	1840	22	2112		15	0	0	SOLD	0		
SS253	03035	G01031	E008	177124027600	S02 06/30/1988		POT	FL		G	24	15	0	1895
0	0	9999999	999.9	1550	0	1895		0	0	.6		0		
SS253	03035	G01031	E008	177124027600	S02 10/30/1988		SEM	FL		G	24	0	0	869
0	1463	9999999	999.9	1300	0	869		0	0	0		1200	Y	
SS253	03035	G01031	E008	177124027600	S02 03/19/1989		SEM	FL		G	24	0	0	122
0	1200	9999999	999.9	1185	0	122		0	0	0		1185	Y	
SS253	03035	G01031	E008	177124027600	S02 09/19/1989		SEM	FL		G	24	0	0	155
0	1400	9999999	999.9	1150	0	155		0	0	0		1150	Y	
SS253	03035	G01031	E008	177124027600	S02 02/18/1990		SEM	FL		G	24	0	0	97
0	1400	9999999	999.9	1130	0	97		0	0	0		1150	Y	
SS253	03035	G01031	E008	177124027600	S02 12/01/1990		SEM	FL		G	24	0	0	3205
0	1400	9999999	999.9	750	0	3205		0	0	0		1150	Y	
SS253	03035	G01031	E010	177124027800	S01 07/10/1987		QTR	GL		O	24	9	24	120
216	0	5000	90	160	24	120		216	0	0		0	Y	
SS253	03035	G01031	E010	177124027800	S01 11/05/1987		QTR	GL		O	24	9	20	94
180	0	4700	90	175	20	94		180	0	0		0	Y	
SS253	03035	G01031	E010	177124027800	S01 01/11/1988		QTR	GL		O	24	20	22	70
178	0	3182	89	310	22	70		178	0	0		0	Y	
SS253	03035	G01031	E010	177124027800	S01 05/11/1988		QTR	GL		O	24	20	28	386.01
112	0	13786	80	300	28	386		112	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS253	03035	G01031	E010	177124027800	S01 05/18/1988	POT	GL			O	24	20	28	386
112	0	13786	80	300	28	386		112	31.6	.6			0	
SS253	03035	G01031	E010	177124027800	S01 08/05/1988	QTR	GL			O	24	9	20	477
180	0	23850	90	210	20	477		180	0	0			0	Y
SS253	03035	G01031	E010	177124027800	S01 10/30/1988	QTR	GL			O	24	9	23	431
207	0	18739	90	200	23	431		207	0	0			0	Y
SS253	03035	G01031	E010	177124027800	S01 01/28/1989	QTR	GL			O	24	9	20	388
180	0	19400	90	150	20	388		180	0	0			0	Y
SS253	03035	G01031	E010	177124027800	S01 05/29/1989	QTR	GL			O	24	9	16	315.01
3.51	0	19688	18	140	16	315		4	0	0			0	Y
SS253	03035	G01031	E010	177124027800	S01 06/23/1989	QTR	GL			O	24	999	7	216
1.15	0	30857	14.1	140	7	216		1	0	0			0	Y
SS253	03035	G01031	E010	177124027800	S01 10/07/1989	QTR	GL			O	24	999	21	497.01
110.25	0	23667	84	350	21	497		110	0	0			0	N
SS253	03035	G01031	E010	177124027800	S01 03/06/1990	QTR	GL			O	24	999	42	118.99
148.91	0	2833	78	120	42	119		149	0	0			0	N
SS253	03035	G01031	E010	177124027800	S01 05/21/1990	QTR	GL			O	24	999	11	313
99	0	28455	90	160	11	313		99	0	0			0	N
SS253	03035	G01031	E010	177124027800	S01 07/28/1990	POT	GL			O	24	64	20	223
113	0	11150	85	200	20	223		113	31.6	.595			0	
SS253	03035	G01031	E010	177124027800	S01 09/08/1990	QTR	GL			O	24	999	11	47
67.57	0	4273	86	130	11	47		68	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03035	G01031	E010	177124027800	S01 11/28/1990	QTR	GL			O	24	99	11	47
21.35	0	4273	66	130	11	47		21	0	0		0	Y	
SS253	03035	G01031	E011	177124028200	S01 06/29/1987	SEM	FL			G	24	0	45	4637
0	3050	103044	0	2500	45	4637		0	0	0		1090	Y	
SS253	03035	G01031	E011	177124028200	S01 05/16/1988	SEM	FL			G	24	0	0	5225
0	3000	9999999	999.9	1975	0	5225		0	0	0		1140	Y	
SS253	03035	G01031	E011	177124028200	S01 05/18/1988	POT	FL			G	24	20	0	5225
0	0	9999999	999.9	975	0	5225		0	0	.6		0		
SS253	03035	G01031	E011	177124028200	S01 10/06/1988	SEM	FL			G	24	0	0	6521
0	3054	9999999	999.9	2200	0	6521		0	0	0		1200	Y	
SS253	03035	G01031	E011	177124028200	S01 01/16/1989	SEM	FL			G	24	0	0	7302
0	2925	9999999	999.9	2000	0	7302		0	0	0		1170	Y	
SS253	03035	G01031	E011	177124028200	S01 09/16/1989	SEM	FL			G	24	0	14	7248
5	3000	517714	26.3	1900	14	7248		5	0	0		1150	Y	
SS253	03035	G01031	E011	177124028200	S01 01/16/1990	SEM	FL			G	24	0	86	9890
0	3000	115000	0	1300	86	9890		0	0	0		1150	Y	
SS253	03035	G01031	E011	177124028200	S01 11/03/1990	SEM	FL			G	24	0	80	7125
20	3000	89063	20	1360	80	7125		20	0	0		1150	Y	
SS253	03035	G01031	E012	177124028400	S01 10/11/1987	SEM	FL			G	24	0	45	1600
13	1850	35556	22.4	160	45	1600		13	0	0		80	Y	
SS253	03035	G01031	E012	177124028400	S01 12/02/1987	POT	FL			G	24	48	45	1600
13	0	35556	22.4	160	45	1600		13	38.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	E012	177124028400	S01	01/03/1988	SEM	FL		G	24	0	0	1525
0	1220	9999999	999.9	1130	0	1525	0	0	0		1100		Y	
SS253	03035	G01031	E012	177124028400	S01	10/22/1988	SEM	FL		G	24	0	0	505
0	1720	9999999	999.9	1200	0	505	0	0	0		1200		Y	
SS253	03035	G01031	E012	177124028400	S01	03/18/1989	SEM	FL		G	24	0	0	261
0	1250	9999999	999.9	1120	0	261	0	0	0		1170		Y	
SS253	03035	G01031	E012	177124028400	S01	09/18/1989	SEM	FL		G	24	0	0	142
0	1400	9999999	999.9	1150	0	142	0	0	0		1100		Y	
SS253	03035	G01031	E012	177124028400	S01	03/01/1990	SEM	FL		G	24	0	0	150
0	1400	9999999	999.9	1150	0	150	0	0	0		1100		Y	
SS253	03035	G01031	E012	177124028400	S01	11/28/1990	SEM	FL		G	24	0	26	1767
0	1400	67962	0	200	26	1767	0	0	0		1100		Y	
SS253	03035	G01031	E013	177124037500	S01	04/12/1990	COM	FL		G	24	14	0	3900
409	0	9999999	100	4100	0	3900	409	0	0	SOLD	0			
SS253	03035	G01031	E013	177124037500	S01	04/21/1990	POT	FL		G	24	8	159	6862
160	0	43157	50.2	4550	159	6862	160	44.3	.619		0			
SS253	03035	G01031	E013	177124037500	S01	05/05/1990	SEM	FL		G	24	0	120	6492
16	4500	54100	11.8	4450	120	6492	16	0	0		1170		Y	
SS253	03035	G01031	E013	177124037500	S01	07/09/1990	SEM	FL		G	24	0	16	10564
0	4500	660250	0	4000	16	10564	0	0	0		1170		Y	
SS253	03035	G01031	E014	177124042100	S01	03/28/1990	COM	FL		G	24	14	46	3255
184	0	70761	80	3600	46	3255	184	51	0	SOLD	0			

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01031	E014	177124042100	S01	04/23/1990	POT	FL		G	24	16	146	7051
14	0	48295	8.7	4450	146	7051	14	44.3	.619			0		
SS253	03035	G01031	E014	177124042100	S01	05/05/1990	SEM	FL		G	24	0	129	6669
0	4600	51698	0	4500	129	6669	0	0	0			1170	Y	
SS253	03035	G01031	E014	177124042100	S01	10/08/1990	SEM	FL		G	24	0	130	10025
0	4600	77115	0	3500	130	10025	0	0	0			1170	Y	
SS253	03209	G01034	A002	177120011700	S03	07/28/1987	QTR	FL		O	24	28	28	318.98
3.11	0	11393	10	90	28	319	3	0	0			0	Y	
SS253	03209	G01034	A002	177120011700	S03	11/21/1987	QTR	FL		O	24	28	32	416.99
.06	0	13031	.2	115	32	417	0	0	0			0	Y	
SS253	03209	G01034	A002	177120011700	S03	01/15/1988	QTR	FL		O	24	28	28	306.99
.06	0	10964	.2	110	28	307	0	0	0			0	Y	
SS253	03209	G01034	A002	177120011700	S03	04/21/1988	QTR	FL		O	24	28	26	325
0	0	12500	0	115	26	325	0	0	0			0	Y	
SS253	03209	G01034	A002	177120011700	S03	06/05/1988	QTR	FL		O	24	28	30	232.56
0	0	7767	0	120	30	233	0	0	0			0	Y	
SS253	03209	G01034	A002	177120011700	S03	08/14/1988	QTR	FL		O	24	28	32	229.98
0	0	7188	0	120	32	230	0	0	0			0	Y	
SS253	03209	G01034	A002	177120011700	S03	10/11/1988	QTR	FL		O	24	28	30	231.99
0	0	7733	0	110	30	232	0	0	0			0	Y	
SS253	03209	G01034	A002	177120011700	S03	11/10/1988	QTR	FL		O	24	28	36	310.97
0	0	8639	0	110	36	311	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03209	G01034	A002	177120011700	S03	01/30/1989	QTR	FL		O	24	28	28	290
0	0	10357	0	100	28	290	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	04/21/1989	QTR	FL		O	24	28	28	260.99
.57	0	9321	2	110	28	261	1	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	05/12/1989	QTR	FL		O	24	28	34	269.99
0	0	7941	0	110	34	270	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	07/09/1989	QTR	FL		O	24	23	30	276
0	0	9200	0	110	30	276	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	09/02/1989	QTR	FL		O	24	30	35	294
0	0	8400	0	85	35	294	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	10/23/1989	QTR	FL		O	24	30	38	267.98
0	0	7053	0	80	38	268	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	03/17/1990	QTR	FL		O	24	30	48	147.98
0	0	3083	0	110	48	148	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	04/02/1990	QTR	FL		O	24	30	48	142.99
0	0	2979	0	100	48	143	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	08/28/1990	QTR	FL		O	24	64	28	298.98
0	0	10679	0	80	28	299	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	09/19/1990	QTR	FL		O	24	64	36	355
0	0	9861	0	80	36	355	0	0	0			0		Y
SS253	03209	G01034	A002	177120011700	S03	10/17/1990	QTR	GL		O	24	64	44	673.2
0	0	15295	0	95	44	673	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03209	G01034	A004	177122001300	D01	07/26/1987	QTR	FL		O	24	11	91	49.96
1.95	0	549	2.1	360	91	50	2	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	10/09/1987	QTR	FL		O	24	11	96	36.96
1.96	0	385	2	340	96	37	2	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	01/10/1988	QTR	FL		O	24	12	141	58.94
9	0	418	6	430	141	59	9	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	03/03/1988	POT	FL		O	24	12	132	73
198	0	553	60	390	132	73	198	36.4	.62			0		
SS253	03209	G01034	A004	177122001300	D01	04/20/1988	QTR	FL		O	24	12	132	61.91
7.98	0	470	5.7	325	132	62	8	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	08/26/1988	QTR	FL		O	24	12	129	55.99
9.86	0	434	7.1	380	129	56	10	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	10/29/1988	QTR	FL		O	24	12	125	56
9.41	0	448	7	360	125	56	9	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	01/29/1989	QTR	FL		O	24	12	104	48.98
7.95	0	471	7.1	330	104	49	8	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	04/23/1989	QTR	FL		O	24	12	106	50.99
7.98	0	481	7	275	106	51	8	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	07/10/1989	QTR	FL		O	24	14	109	62.46
8.2	0	569	7	360	109	62	8	0	0			0		Y
SS253	03209	G01034	A004	177122001300	D01	10/23/1989	QTR	FL		O	24	14	191	103.9
16.61	0	545	8	365	191	104	17	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03209	G01034	A004	177122001300	D01	03/17/1990	QTR	FL		O	24	14	204	107.92
17.74	0	529	8	355	204	108		18	0	0		0	Y	
SS253	03209	G01034	A004	177122001300	D01	04/19/1990	QTR	FL		O	24	14	221	107.85
6.84	0	489	3	340	221	108		7	0	0		0	Y	
SS253	03209	G01034	A004	177122001300	D01	07/22/1990	QTR	FL		O	24	14	230	128.8
2.32	0	561	1	390	230	129		2	0	0		0	Y	
SS253	03209	G01034	A004	177122001300	D01	10/07/1990	QTR	FL		O	24	14	217	120.87
6.71	0	558	3	360	217	121		7	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	07/19/1987	QTR	FL		O	24	12	121	232.93
56.94	0	1926	32	780	121	233		57	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	11/19/1987	QTR	FL		O	24	12	120	309.96
64.62	0	2583	35	600	120	310		65	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	01/16/1988	QTR	FL		O	24	12	118	173.93
65.8	0	1475	35.8	600	118	174		66	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	04/22/1988	QTR	FL		O	24	12	121	288.95
70.76	0	2388	36.9	550	121	289		71	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	08/14/1988	QTR	FL		O	24	12	120	264.96
73.86	0	2208	38.1	610	120	265		74	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	10/10/1988	QTR	FL		O	24	12	114	238.03
69.87	0	2088	38	570	114	238		70	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	01/27/1989	QTR	FL		O	24	12	112	422.02
71.61	0	3768	39	580	112	422		72	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03209	G01034	A008	177122003000	D03	04/23/1989	QTR	FL		O	24	12	122	357.95
81.67	0	2934	40.1	1000	122	358		82	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	07/07/1989	QTR	FL		O	24	12	104	225.99
69.33	0	2173	40	555	104	226		69	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	10/24/1989	QTR	FL		O	24	13	109	215.93
72.67	0	1982	40	600	109	216		73	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	03/10/1990	QTR	FL		O	24	13	227	401.79
0	0	1771	0	1000	227	402		0	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	04/10/1990	QTR	FL		O	24	13	152	254.9
81.85	0	1678	35	690	152	255		82	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	07/21/1990	QTR	FL		O	24	15	131	333.92
87.33	0	2550	40	600	131	334		87	0	0		0	Y	
SS253	03209	G01034	A008	177122003000	D03	10/02/1990	QTR	FL		O	24	15	96	313.92
117.33	0	3271	55	680	96	314		117	0	0		0	Y	
SS253	03209	G01034	A012	177124000100	S04	08/11/1987	QTR	FL		O	24	22	34	217.97
275.09	0	6412	89	285	34	218		275	0	0		0	Y	
SS253	03209	G01034	A012	177124000100	S04	01/15/1988	QTR	FL		O	24	16	26	295.98
137.52	0	11385	84.1	410	26	296		138	0	0		0	N	
SS253	03209	G01034	A012	177124000100	S04	04/23/1988	QTR	FL		O	24	16	27	253.99
142.81	0	9407	84.1	400	27	254		143	0	0		0	N	
SS253	03209	G01034	A012	177124000100	S04	08/13/1988	QTR	FL		O	24	16	28	222.99
155.01	0	7964	84.7	360	28	223		155	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03209	G01034	A012	177124000100	S04	10/11/1988	QTR	FL		O	24	16	27	193.83
153	0	7185	85	360	27	194	153	0	0			0		N
SS253	03209	G01034	A012	177124000100	S04	01/28/1989	QTR	FL		O	24	16	28	255.98
147	0	9143	84	450	28	256	147	0	0			0		N
SS253	03209	G01034	A012	177124000100	S04	04/22/1989	QTR	FL		O	24	16	25	211
142.79	0	8440	85.1	400	25	211	143	0	0			0		N
SS253	03209	G01034	A012	177124000100	S04	05/30/1989	POT	FL		O	15	16	8	80
47	0	9846	85.5	220	13	128	75	34.3	.62			0		
SS253	03209	G01034	A012	177124000100	S04	07/11/1989	QTR	FL		O	24	16	21	184
119	0	8762	85	400	21	184	119	0	0			0		Y
SS253	03209	G01034	A012	177124000100	S04	10/24/1989	QTR	FL		O	24	18	13	201.99
117	0	15538	90	250	13	202	117	0	0			0		Y
SS253	03209	G01034	A012	177124000100	S04	02/19/1990	QTR	FL		O	24	18	10	219
190	0	21900	95	300	10	219	190	0	0			0		Y
SS253	03209	G01034	B001	177122003501	S01	09/05/1987	QTR	GL		O	24	64	90	149.04
90	0	1656	50	120	90	149	90	0	0			0		Y
SS253	03209	G01034	B001	177122003501	S01	10/17/1987	QTR	GL		O	24	64	72	344.74
86.94	0	4792	54.7	110	72	345	87	0	0			0		Y
SS253	03209	G01034	B001	177122003501	S01	02/28/1988	QTR	GL		O	24	64	81	225.99
111.86	0	2790	58	110	81	226	112	0	0			0		Y
SS253	03209	G01034	B001	177122003501	S01	04/10/1988	QTR	GL		O	24	64	70	222.95
85.56	0	3186	55	120	70	223	86	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03209	G01034	B001	177122003501	S01	07/26/1988	QTR	GL		O	24	64	103	163.05
125.89	0	1583	55	120	103	163		126	0	0		0	Y	
SS253	03209	G01034	B001	177122003501	S01	08/25/1988	QTR	GL		O	24	64	96	0
144	0	0	60	116	96	0		144	0	0		0	Y	
SS253	03209	G01034	B001	177122003501	S01	10/10/1988	QTR	GL		O	24	64	93	163.03
151.74	0	1753	62	120	93	163		152	0	0		0	Y	
SS253	03209	G01034	B001	177122003501	S01	01/27/1989	QTR	GL		O	24	64	96	202.94
144	0	2115	60	120	96	203		144	0	0		0	Y	
SS253	03209	G01034	B001	177122003501	S01	04/17/1989	QTR	GL		O	24	64	93	98.95
157	0	1065	62.8	130	93	99		157	0	0		0	Y	
SS253	03209	G01034	B001	177122003501	S01	07/12/1989	QTR	GL		O	24	64	34	31.01
49.95	0	912	59.5	120	34	31		50	0	0		0	Y	
SS253	03209	G01034	B001	177122003501	S01	09/11/1989	QTR	GL		O	24	64	42	180.98
68.53	0	4310	62	130	42	181		69	0	0		0	Y	
SS253	03209	G01034	B001	177122003501	S01	03/05/1990	QTR	GL		O	24	64	184	59.98
121.65	0	326	39.8	150	184	60		122	0	0		0	N	
SS253	03209	G01034	B001	177122003501	S01	07/16/1990	QTR	GL		O	24	64	29	29
18.93	0	1000	39.5	110	29	29		19	0	0		0	N	
SS253	03209	G01034	B001	177122003501	S01	09/03/1990	QTR	GL		O	24	64	46	42
19.71	0	913	30	100	46	42		20	0	0		0	N	
SS253	03209	G01034	B001	177122003501	S01	10/07/1990	QTR	GL		O	24	64	29	23.98
15.62	0	828	35	90	29	24		16	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03209	G01034	B001	177122003501	S01	11/12/1990	QTR	GL		O	24	64	34	5
14.57	0	147	30	100	34	5	15	0	0			0		N
SS253	03209	G01034	B004D	177124001900	D02	07/27/1987	QTR	FL		O	24	13	152	157.02
3.1	0	1033	2	390	152	157	3	0	0			0		Y
SS253	03209	G01034	B004D	177124001900	D02	11/16/1987	QTR	FL		O	24	14	153	231.95
3.12	0	1516	2	395	153	232	3	0	0			0		Y
SS253	03209	G01034	B004D	177124001900	D02	12/11/1987	QTR	FL		O	24	14	285	575.99
11.88	0	2021	4	440	285	576	12	0	0			0		Y
SS253	03209	G01034	B004D	177124001900	D02	04/06/1988	QTR	FL		O	24	14	110	185.9
16.44	0	1691	13	450	110	186	16	0	0			0		Y
SS253	03209	G01034	B006	177124002300	D01	11/27/1987	SEM	FL		G	24	0	13	982
39	1890	75538	75	1350	13	982	39	0	0			1050		Y
SS253	03209	G01034	B006	177124002300	D01	05/07/1988	SEM	FL		G	24	0	13	959
39	2000	73769	75	1175	13	959	39	0	0			1025		Y
SS253	03209	G01034	B006	177124002300	D01	03/03/1990	POT	FL		G	4	17	2.67	146.83
4.33	0	55063	61.9	1180	16	881	26	48.3	.62			0		
SS253	03209	G01034	B006	177124002300	D01	03/03/1990	SEM	FL		G	24	0	16	881
26	0	55063	61.9	1180	16	881	26	0	0			1075		Y
SS253	03209	G01034	B006	177124002300	D01	09/18/1990	SEM	FL		G	24	0	5	250
8	0	50000	61.5	1400	5	250	8	0	0			1090		Y
SS253	03209	G01034	B006	177124002300	D01	10/17/1990	SEM	FL		G	24	0	4	348
6	0	87000	60	1350	4	348	6	0	0			1090		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS253	03209	G01034	B007	177124002500	D01	09/10/1987	POT	GL		O	24	64	48	309
17	0	6438	26.2	128	48	309		17	29.1	.62			0	
SS253	03209	G01034	B007	177124002500	D01	09/10/1987	QTR	GL		O	24	64	48	86.02
16.86	0	1792	26	128	48	86		17	0	0			0	Y
SS253	03209	G01034	B007	177124002500	D01	02/28/1988	QTR	GL		O	24	64	47	67.02
17.38	0	1426	27	120	47	67		17	0	0			0	N
SS253	03209	G01034	B007	177124002500	D01	04/29/1988	QTR	GL		O	24	64	40	161
13.33	0	4025	25	120	40	161		13	0	0			0	N
SS253	03209	G01034	B007	177124002500	D01	08/26/1988	QTR	GL		O	24	64	42	182.99
18	0	4357	30	120	42	183		18	0	0			0	N
SS253	03209	G01034	B007	177124002500	D01	10/08/1988	QTR	GL		O	24	64	33	172.99
15.53	0	5242	32	130	33	173		16	0	0			0	N
SS253	03209	G01034	B007	177124002500	D01	01/28/1989	QTR	GL		O	24	64	49	179
28.9	0	3653	37.1	125	49	179		29	0	0			0	N
SS253	03209	G01034	B007	177124002500	D01	05/17/1989	QTR	GL		O	24	64	30	69
6.01	0	2300	16.7	90	30	69		6	0	0			0	N
SS253	03209	G01034	B007	177124002500	D01	07/11/1989	QTR	GL		O	24	64	36	29.99
5.96	0	833	14.2	100	36	30		6	0	0			0	N
SS253	03209	G01034	B007	177124002500	D01	03/12/1990	QTR	GL		O	24	64	20	8
5	0	400	20	110	20	8		5	0	0			0	Y
SS253	03209	G01034	B007	177124002500	D01	03/12/1990	POT	GL		O	4	64	3.33	1.17
.83	0	350	20	110	20	7		5	33.5	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03209	G01034	B007	177124002500	D01	05/29/1990	QTR	GL		O	24	64	69	382.95
14.94	0	5551	17.8	170	69	383	15	0	0			0		Y
SS253	03209	G01034	B007	177124002500	D01	08/14/1990	QTR	GL		O	24	64	51	5.97
12.99	0	118	20.3	105	51	6	13	0	0			0		Y
SS253	03209	G01034	B007	177124002500	D01	09/05/1990	QTR	GL		O	24	64	60	43.98
8.18	0	733	12	100	60	44	8	0	0			0		Y
SS253	03209	G01034	B007	177124002500	D01	10/27/1990	QTR	GL		O	24	64	51	48.96
9	0	961	15	120	51	49	9	0	0			0		Y
SS253	03209	G01034	B007	177124002500	D01	11/21/1990	QTR	GL		O	24	64	64	44.22
14.05	0	688	18	120	64	44	14	0	0			0		Y
SS253	03209	G01034	B009	177124003000	S03	09/27/1987	SEM	FL		G	24	0	0	533
0	1450	9999999	999.9	620	0	533	0	0	0			1050		Y
SS253	03209	G01034	B009	177124003000	S03	05/01/1988	SEM	FL		G	24	0	0	594
0	1450	9999999	999.9	1175	0	594	0	0	0			1050		Y
SS253	03209	G01034	B009	177124003000	S03	08/29/1988	SEM	FL		G	24	0	0	544
0	0	9999999	999.9	1190	0	544	0	0	0			1040		Y
SS253	03209	G01034	B009	177124003000	S03	03/02/1990	SEM	FL		G	24	0	0	447
0	0	9999999	999.9	1100	0	447	0	0	0			1020		Y
SS253	03209	G01034	B009	177124003000	S03	03/02/1990	POT	FL		G	4	11	0	74.5
0	0	9999999	999.9	1100	0	447	0	0	.62			0		
SS253	03209	G01034	B009	177124003000	S03	09/18/1990	SEM	FL		G	24	0	0	171
0	0	9999999	999.9	1100	0	171	0	0	0			1040		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03209	G01034	B009	177124003000	S03	10/03/1990	SEM	FL		G	24	0	0	181
0	0	9999999	999.9	1125	0	181	0	0	0				1040	Y
SS253	03209	G01034	B009	177124003000	S03	11/14/1990	SEM	FL		G	24	0	0	337
0	0	9999999	999.9	1140	0	337	0	0	0				1040	Y
SS274	02409	G01036	A004	177120003901	S01	10/30/1984	QTR	GL		O	24	999	36	58
.36	0	1611	1	58	36	58	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S01	02/22/1985	QTR	GL		O	24	999	47	65
0	0	1383	0	60	47	65	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S01	03/20/1985	QTR	GL		O	24	999	49	81
.49	0	1653	1	55	49	81	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S01	06/22/1985	QTR	GL		O	24	999	42	75.01
0	0	1786	0	60	42	75	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S01	10/03/1985	QTR	GL		O	24	999	52	13.99
2.17	0	269	4	55	52	14	2	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S01	12/15/1985	QTR	GL		O	24	999	40	44
0	0	1100	0	55	40	44	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S01	03/12/1986	QTR	GL		O	24	999	36	76
.36	0	2111	1	50	36	76	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S01	09/23/1986	QTR	GL		O	24	999	14	13.5
0	0	929	0	60	14	13	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	01/11/1987	QTR	FL		O	24	18	489	215.16
0	0	440	0	545	489	215	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A004	177120003901	S02	03/15/1987	QTR	FL		O	24	18	516	1153.78
0	0	2236	0	1460	516	1154	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	07/27/1987	QTR	FL		O	24	12	232	238.73
0	0	1030	0	800	232	239	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	09/24/1987	QTR	FL		O	24	11	201	302.1
0	0	1502	0	1060	201	302	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	01/19/1988	QTR	FL		O	24	11	197	302
0	0	1533	0	1050	197	302	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	05/02/1988	QTR	FL		O	24	11	214	266.43
0	0	1243	0	1000	214	266	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	07/06/1988	QTR	FL		O	24	10	154	216.06
0	0	1403	0	850	154	216	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	10/04/1988	QTR	FL		O	24	11	183	266.26
0	0	1454	0	1000	183	266	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	01/01/1989	QTR	FL		O	24	11	186	270.07
0	0	1452	0	1000	186	270	0	0	0				0	Y
SS274	02409	G01036	A004	177120003901	S02	07/24/1989	QTR	FL		O	24	10	152	204.29
0	0	1342	0	1110	152	204	0	0	0				0	N
SS274	02409	G01036	A004	177120003901	S02	10/19/1989	QTR	FL		O	24	10	154	176.95
0	0	1149	0	1150	154	177	0	0	0				0	N
SS274	02409	G01036	A004	177120003901	S02	01/03/1990	QTR	FL		O	24	10	138	208.93
0	0	1514	0	980	138	209	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A004	177120003901	S02	04/27/1990	QTR	FL		O	24	11	140	515.06
0	0	3679	0	1410	140	515	0	0	0				0	N
SS274	02409	G01036	A004	177120003901	S02	07/03/1990	QTR	FL		O	24	11	157	257.95
0	0	1643	0	1035	157	258	0	0	0				0	N
SS274	02409	G01036	A004	177120003901	S02	10/30/1990	QTR	FL		O	24	11	173	407.93
0	0	2358	0	1280	173	408	0	0	0				0	N
SS274	02409	G01036	A005	177120003800	S01	09/16/1984	QTR	FL		O	24	999	192	849.02
26.18	0	4422	12	60	192	849	26	0	0				0	Y
SS274	02409	G01036	A005	177120003800	S01	02/11/1985	QTR	FL		O	24	999	143	942.94
31.39	0	6594	18	70	143	943	31	0	0				0	Y
SS274	02409	G01036	A005	177120003800	S01	04/16/1985	QTR	FL		O	24	999	129	788.06
28.32	0	6109	18	60	129	788	28	0	0				0	Y
SS274	02409	G01036	A005	177120003800	S01	07/08/1985	QTR	FL		O	24	999	161	677
1.63	0	4205	1	70	161	677	2	0	0				0	Y
SS274	02409	G01036	A005	177120003800	S01	11/16/1985	QTR	FL		O	24	999	152	746.02
16.89	0	4908	10	55	152	746	17	0	0				0	Y
SS274	02409	G01036	A005	177120003800	S01	02/04/1986	QTR	FL		O	24	999	139	705.01
18.95	0	5072	12	60	139	705	19	0	0				0	Y
SS274	02409	G01036	A005	177120003800	S01	03/13/1986	QTR	GL		O	24	999	140	686
15.56	0	4900	10	55	140	686	16	0	0				0	Y
SS274	02409	G01036	A005	177120003800	S01	07/11/1986	QTR	GL		O	24	999	20	66
0	0	3300	0	62	20	66	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A005	177120003800	S01	10/09/1986	QTR	GL		O	24	999	6	210
0	0	35000	0	60	6	210	0	0	0			0		Y
SS274	02409	G01036	A005	177120003801	D03	12/07/1988	COM	FL		G	24	7	0	604
0	0	9999999	999.9	750	0	604	0	0	0	SOLD		260		
SS274	02409	G01036	A005	177120003801	D03	03/13/1989	POT	FL		G	24	15	4	1667
0	0	416750	0	600	4	1667	0	54.7	.6			0		
SS274	02409	G01036	A005	177120003801	D03	05/25/1989	SEM	FL		G	24	0	27	1489
1	900	55148	3.6	600	27	1489	1	0	0			460		Y
SS274	02409	G01036	A005	177120003801	D03	07/13/1989	SEM	FL		G	24	0	27	1127
3	1025	41741	10	500	27	1127	3	0	0			480		Y
SS274	02409	G01036	A005	177120003801	D03	05/28/1990	SEM	FL		G	24	0	22	840
0	1025	38182	0	225	22	840	0	0	0			480		Y
SS274	02409	G01036	A005	177120003801	D03	08/02/1990	SEM	FL		G	24	0	63	813
0	1025	12905	0	230	63	813	0	0	0			480		Y
SS274	02409	G01036	A005D	177120003801	D02	12/07/1988	COM	FL		O	24	9	143	85
1	0	594	.7	600	143	85	1	39.9	0	SOLD		260		
SS274	02409	G01036	A005D	177120003801	D02	02/03/1989	POT	FL		O	24	16	329	274
37	0	833	10.1	700	329	274	37	35.4	.6			0		
SS274	02409	G01036	A005D	177120003801	D02	07/26/1989	QTR	FL		O	24	16	156	144.46
819	0	923	84	3000	156	144	819	0	0			0		N
SS274	02409	G01036	A005D	177120003801	D02	09/12/1989	QTR	FL		O	24	16	122	125.05
81.33	0	1025	40	260	122	125	81	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A005D	177120003801	D02	02/12/1990	QTR	GL		O	24	1	149	77.93
347.67	0	523	70	220	149	78	348	0	0			0		N
SS274	02409	G01036	A005D	177120003801	D02	05/28/1990	QTR	GL		O	24	1	89	106.98
315.55	0	1202	78	230	89	107	316	0	0			0		N
SS274	02409	G01036	A005D	177120003801	D02	08/04/1990	POT	GL		O	24	999	122	89
303	0	730	71.3	120	122	89	303	34.7	.589			0		
SS274	02409	G01036	A005D	177120003801	D02	08/31/1990	QTR	GL		O	24	48	85	92.99
340	0	1094	80	110	85	93	340	0	0			0		Y
SS274	02409	G01036	A005D	177120003801	D02	10/01/1990	QTR	GL		O	24	48	51	61
26.39	0	1196	34.1	100	51	61	26	0	0			0		Y
SS274	02409	G01036	A008	177120004400	S03	10/07/1984	QTR	FL		O	24	20	271	147.97
0	0	546	0	240	271	148	0	0	0			0		Y
SS274	02409	G01036	A008	177120004400	S03	02/19/1985	QTR	FL		O	24	20	225	106.88
0	0	476	0	230	225	107	0	0	0			0		Y
SS274	02409	G01036	A008	177120004400	S03	04/19/1985	QTR	FL		O	24	20	256	118.02
0	0	461	0	230	256	118	0	0	0			0		Y
SS274	02409	G01036	A008	177120004400	S03	07/06/1985	QTR	FL		O	24	20	299	130.07
0	0	435	0	265	299	130	0	0	0			0		Y
SS274	02409	G01036	A008	177120004400	S03	11/09/1985	QTR	FL		O	24	20	143	85.94
9.13	0	601	6	75	143	86	9	0	0			0		Y
SS274	02409	G01036	A008	177120004400	S03	12/16/1985	QTR	FL		O	24	20	128	77.95
14.22	0	609	10	100	128	78	14	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS274	02409	G01036	A008	177120004400	S03	03/11/1986	QTR	GL		O	24	999	105999	83739.19
1070.7	0	790	1	60	105999	83739		1071	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	07/13/1986	QTR	GL		O	24	999	99	69
38.5	0	697	28	62	99	69		39	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	09/13/1986	QTR	GL		O	24	999	132	109.03
88	0	826	40	60	132	109		88	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	02/15/1987	QTR	GL		O	24	999	130	60.06
38.83	0	462	23	180	130	60		39	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	04/02/1987	QTR	GL		O	24	999	129	393.97
43	0	3054	25	60	129	394		43	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	06/12/1987	QTR	GL		O	24	9	123	381.3
41	0	3098	25	65	123	381		41	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	09/12/1987	QTR	GL		O	24	9	97	34.05
41.57	0	351	30	60	97	34		42	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	01/12/1988	QTR	GL		O	24	9	105	36.01
35	0	343	25	65	105	36		35	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	03/28/1988	QTR	GL		O	24	9	112	38.53
37.33	0	348	25	70	112	39		37	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	05/18/1988	POT	GL		O	10	9	47	29
15	0	619	24.2	70	113	70		36	35.3	.6			0	
SS274	02409	G01036	A008	177120004400	S03	08/13/1988	QTR	GL		O	24	9	107	49.97
35.67	0	467	25	60	107	50		36	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS274	02409	G01036	A008	177120004400	S03	10/08/1988	QTR	GL		O	24	9	91	30.03
30.33	0	330	25	60	91	30		30	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	01/03/1989	QTR	GL		O	24	9	106	348
35.33	0	3283	25	55	106	348		35	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	07/29/1989	QTR	GL		O	24	999	83	30.05
67.91	0	361	45	55	83	30		68	0	0			0	N
SS274	02409	G01036	A008	177120004400	S03	09/25/1989	QTR	GL		O	24	999	78	45.01
33.43	0	577	30	55	78	45		33	0	0			0	N
SS274	02409	G01036	A008	177120004400	S03	02/11/1990	QTR	GL		O	24	999	103	379.04
50.73	0	3680	33	50	103	379		51	0	0			0	N
SS274	02409	G01036	A008	177120004400	S03	04/25/1990	QTR	GL		O	24	999	47	123
31.33	0	2617	40	70	47	123		31	0	0			0	N
SS274	02409	G01036	A008	177120004400	S03	05/27/1990	POT	GL		O	24	64	64	134
16	0	2094	20	100	64	134		16	36.6	.589			0	
SS274	02409	G01036	A008	177120004400	S03	08/04/1990	QTR	GL		O	24	999	58	121.97
38.67	0	2103	40	100	58	122		39	0	0			0	Y
SS274	02409	G01036	A008	177120004400	S03	10/01/1990	QTR	GL		O	24	99	34	110.7
30.15	0	3265	47	70	34	111		30	0	0			0	Y
SS274	02409	G01036	A010	177120005800	S05	10/03/1984	QTR	FL		O	24	18	326	1862.11
0	0	5712	0	1700	326	1862		0	0	0			0	Y
SS274	02409	G01036	A010	177120005800	S05	02/05/1985	QTR	FL		O	24	18	374	1463.84
0	0	3914	0	1650	374	1464		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A010	177120005800	S05	04/12/1985	QTR	FL		O	24	18	387	1792.97
0	0	4633	0	1630	387	1793	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	06/27/1985	QTR	FL		O	24	18	390	1639.95
0	0	4205	0	1640	390	1640	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	11/11/1985	QTR	FL		O	24	18	199	1297.08
0	0	6518	0	1620	199	1297	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	12/30/1985	QTR	FL		O	24	18	196	1387.09
0	0	7077	0	1600	196	1387	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	05/12/1986	QTR	FL		O	24	18	187	1628.96
0	0	8711	0	1590	187	1629	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	07/20/1986	QTR	FL		O	24	18	177	1254.93
0	0	7090	0	1460	177	1255	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	09/24/1986	QTR	FL		O	24	18	187	1201.85
0	0	6428	0	1525	187	1202	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	01/09/1987	QTR	FL		O	24	14	475	988.95
0	0	2082	0	1410	475	989	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	08/10/1987	QTR	FL		O	24	12	259	261.33
0	0	1008	0	1060	259	261	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	09/27/1987	QTR	FL		O	24	12	258	250
0	0	969	0	1000	258	250	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	12/03/1987	QTR	FL		O	24	13	369	1095.93
0	0	2970	0	1530	369	1096	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A010	177120005800	S05	01/19/1988	QTR	FL		O	24	12	274	343.87
0	0	1255	0	1050	274	344	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	03/28/1988	QTR	FL		O	24	12	260	289.12
0	0	1112	0	1060	260	289	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	08/11/1988	QTR	FL		O	24	12	244	328.91
0	0	1348	0	900	244	329	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	10/05/1988	QTR	FL		O	24	12	240	273.84
0	0	1142	0	1000	240	274	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	01/05/1989	QTR	FL		O	24	12	256	383.23
0	0	1496	0	1050	256	383	0	0	0				0	Y
SS274	02409	G01036	A010	177120005800	S05	08/05/1989	QTR	FL		O	24	11	203	241.98
0	0	1192	0	1190	203	242	0	0	0				0	N
SS274	02409	G01036	A010	177120005800	S05	10/20/1989	QTR	FL		O	24	11	204	243.98
0	0	1196	0	1200	204	244	0	0	0				0	N
SS274	02409	G01036	A010	177120005800	S05	01/05/1990	QTR	FL		O	24	11	223	208.06
0	0	933	0	940	223	208	0	0	0				0	N
SS274	02409	G01036	A010	177120005800	S05	04/27/1990	QTR	FL		O	24	12	231	364.06
0	0	1576	0	1200	231	364	0	0	0				0	N
SS274	02409	G01036	A010	177120005800	S05	05/26/1990	POT	FL		O	24	12	244	313
0	0	1283	0	1190	244	313	0		38.7	.589			0	
SS274	02409	G01036	A010	177120005800	S05	08/03/1990	QTR	FL		O	24	12	228	347.02
0	0	1522	0	1165	228	347	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A010	177120005800	S05	10/27/1990	QTR	FL		O	24	14	272	25.02
0	0	92	0	760	272	25	0	0	0			0		Y
SS274	02409	G01036	A012	177120005500	S01	08/12/1984	SEM	FL		G	24	0	0	2164
0	1920	9999999	999.9	1740	0	2164	0	0	0			980		Y
SS274	02409	G01036	A012	177120005500	S01	01/06/1985	SEM	FL		G	24	0	0	1891
0	1920	9999999	999.9	1740	0	1891	0	0	0			1000		Y
SS274	02409	G01036	A012	177120005500	S01	05/11/1986	SEM	FL		G	24	0	16	3331
2	1960	208188	11.1	1475	16	3331	2	0	0			1020		Y
SS274	02409	G01036	A012	177120005500	S01	05/22/1986	POT	FL		G	24	20	16	3331
2	0	208188	11.1	1475	16	3331	2	49	0			0		
SS274	02409	G01036	A012	177120005500	S01	10/17/1986	SEM	FL		G	24	0	0	645
0	1800	9999999	999.9	1650	0	645	0	0	0			1080		Y
SS274	02409	G01036	A012	177120005500	S01	05/14/1987	SEM	FL		G	24	0	0	495
0	1960	9999999	999.9	1950	0	495	0	0	0			1020		Y
SS274	02409	G01036	A012	177120005500	S01	10/20/1987	SEM	FL		G	24	0	1	5022
0	1980	5022000	0	1100	1	5022	0	0	0			1080		Y
SS274	02409	G01036	A012	177120005500	S01	10/25/1987	POT	FL		G	14	34	.6	2930
0	0	5023000	0	1100	1	5023	0	0	.6			0		
SS274	02409	G01036	A012	177120005500	S01	02/06/1988	SEM	FL		G	24	0	6	5198
0	1970	866333	0	1075	6	5198	0	0	0			1060		Y
SS274	02409	G01036	A012	177120005500	S01	10/09/1988	SEM	FL		G	24	0	0	1260
54	1900	9999999	100	1100	0	1260	54	0	0			1080		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A012	177120005500	S01	05/12/1989	SEM	FL		G	24	0	0	566
72	1800	9999999	100	1060	0	566	72	0	0		1060		Y	
SS274	02409	G01036	A013	177120005400	S03	10/05/1984	QTR	FL		O	24	26	1113	1206.49
0	0	1084	0	870	1113	1206	0	0	0		0		Y	
SS274	02409	G01036	A013	177120005400	S03	02/09/1985	QTR	FL		O	24	999	1101	1235.32
0	0	1122	0	870	1101	1235	0	0	0		0		Y	
SS274	02409	G01036	A013	177120005400	S03	04/15/1985	QTR	FL		O	24	26	1106	1113.74
0	0	1007	0	830	1106	1114	0	0	0		0		Y	
SS274	02409	G01036	A013	177120005400	S03	06/23/1985	QTR	FL		O	24	26	1127	1014.3
0	0	900	0	800	1127	1014	0	0	0		0		Y	
SS274	02409	G01036	A013	177120005400	S03	10/06/1985	QTR	FL		O	24	26	1117	960.62
0	0	860	0	770	1117	961	0	0	0		0		Y	
SS274	02409	G01036	A013	177120005400	S03	02/02/1986	QTR	FL		O	24	26	1120	941.92
0	0	841	0	750	1120	942	0	0	0		0		Y	
SS274	02409	G01036	A013	177120005400	S03	04/12/1986	QTR	FL		O	24	26	1118	972.66
0	0	870	0	750	1118	973	0	0	0		0		Y	
SS274	02409	G01036	A013	177120005400	S03	07/02/1986	SEM	FL		G	24	0	0	872
0	800	9999999	999.9	520	0	872	0	0	0		480		Y	
SS274	02409	G01036	A013	177120005400	S03	08/07/1986	QTR	FL		O	24	26	1104	954.96
0	0	865	0	740	1104	955	0	0	0		0		Y	
SS274	02409	G01036	A013	177120005400	S03	10/12/1986	QTR	FL		O	24	26	1095	1057.77
0	0	966	0	755	1095	1058	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A013	177120005400	S03	01/10/1987	QTR	FL		O	24	26	1108	897.48
0	0	810	0	760	1108	897	0	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	03/13/1987	QTR	FL		O	24	26	1100	982.3
0	0	893	0	750	1100	982	0	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	08/15/1987	QTR	FL		O	24	26	1117	904.77
0	0	810	0	780	1117	905	0	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	10/11/1987	QTR	FL		O	24	26	1104	952.75
0	0	863	0	750	1104	953	0	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	02/12/1988	QTR	FL		O	24	26	1064	1066.13
3.2	0	1002	.3	750	1064	1066	3	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	04/07/1988	QTR	FL		O	24	26	1077	1051.15
0	0	976	0	780	1077	1051	0	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	08/14/1988	QTR	FL		O	24	26	1052	1176.14
0	0	1118	0	800	1052	1176	0	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	10/06/1988	QTR	FL		O	24	26	1077	989.76
0	0	919	0	800	1077	990	0	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	01/03/1989	QTR	FL		O	24	26	1064	1170.4
0	0	1100	0	820	1064	1170	0	0	0				0	Y
SS274	02409	G01036	A013	177120005400	S03	07/29/1989	QTR	FL		O	24	26	1039	1068.09
0	0	1028	0	820	1039	1068	0	0	0				0	N
SS274	02409	G01036	A013	177120005400	S03	11/13/1989	QTR	FL		O	24	26	991	1149.56
0	0	1160	0	820	991	1150	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	A013	177120005400	S03	01/05/1990	QTR	FL		O	24	26	945	1109.43
0	0	1174	0	820	945	1109	0	0	0		0			N
SS274	02409	G01036	A013	177120005400	S03	05/09/1990	QTR	FL		O	24	26	921	958.76
9.3	0	1041	1	770	921	959	9	0	0		0			N
SS274	02409	G01036	A013	177120005400	S03	07/02/1990	QTR	FL		O	24	26	845	942.18
173.07	0	1115	17	730	845	942	173	0	0		0			Y
SS274	02409	G01036	A013	177120005400	S03	07/08/1990	POT	FL		O	24	26	759	892
75	0	1175	9	680	759	892	75	37.2	.589		0			
SS274	02409	G01036	A013	177120005400	S03	10/06/1990	QTR	FL		O	24	26	777	658.9
2754.82	0	848	78	580	777	659	2755	0	0		0			Y
SS274	03209	G01036	B002	177124003500	S02	06/19/1984	SEM	FL		G	24	0	0	539
0	606	9999999	999.9	460	0	539	0	0	0		450			Y
SS274	03209	G01036	B002	177124003500	S02	06/10/1985	SEM	FL		G	24	0	0	413
0	760	9999999	999.9	450	0	413	0	0	0		410			Y
SS274	03209	G01036	B002	177124003500	S02	07/14/1985	SEM	FL		G	24	0	0	828
0	800	9999999	999.9	510	0	828	0	0	0		450			Y
SS274	03209	G01036	B002	177124003500	S02	05/16/1986	SEM	FL		G	24	0	0	849
0	810	9999999	999.9	530	0	849	0	0	0		450			Y
SS274	03209	G01036	B002	177124003500	S02	07/02/1986	SEM	FL		G	24	0	0	872
0	800	9999999	999.9	520	0	872	0	0	0		480			Y
SS274	03209	G01036	B002	177124003500	S02	04/12/1987	SEM	FL		G	24	0	0	809
0	800	9999999	999.9	490	0	809	0	0	0		480			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B002	177124003500	S02	10/31/1987	SEM	FL		G	24	0	0	494
0	800	9999999	999.9	500	0	494	0	0	0				480	Y
SS274	03209	G01036	B002	177124003500	S02	02/16/1988	SEM	FL		G	24	0	0	338
0	780	9999999	999.9	510	0	338	0	0	0				1060	Y
SS274	03209	G01036	B002	177124003500	S02	10/08/1988	SEM	FL		G	24	0	0	174
0	770	9999999	999.9	520	0	174	0	0	0				420	Y
SS274	03209	G01036	B002	177124003500	S02	04/30/1989	SEM	FL		G	24	0	0	361
0	590	9999999	999.9	450	0	361	0	0	0				440	Y
SS274	03209	G01036	B002	177124003500	S02	09/08/1989	SEM	FL		G	24	0	0	341
0	590	9999999	999.9	500	0	341	0	0	0				500	Y
SS274	03209	G01036	B002	177124003500	S02	05/08/1990	SEM	FL		G	24	0	0	262
0	590	9999999	999.9	470	0	262	0	0	0				500	Y
SS274	03209	G01036	B002	177124003500	S02	10/08/1990	SEM	FL		G	24	0	0	604
0	590	9999999	999.9	470	0	604	0	0	0				500	N
SS274	03209	G01036	B003	177124003600	S01	07/03/1985	SEM	FL		G	24	0	0	1575
0	1060	9999999	999.9	720	0	1575	0	0	0				450	Y
SS274	03209	G01036	B003	177124003600	S02	09/14/1989	COM	FL		G	4	8	0	342
15	0	9999999	100	1650	0	2052	90	0	0	SOLD			300	
SS274	03209	G01036	B003	177124003600	S02	09/28/1989	SEM	FL		G	24	0	0	2360
23	2250	9999999	100	2000	0	2360	23	0	0				1160	N
SS274	03209	G01036	B003	177124003600	S02	12/31/1989	POT	FL		G	24	8	0	2360
23	0	9999999	100	2000	0	2360	23	0	.592				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B003	177124003600	S02	05/01/1990	SEM	FL		G	24	0	57	8602
0	2250	150912	0	1900	57	8602	0	0	0				1160	Y
SS274	03209	G01036	B003	177124003600	S02	08/07/1990	SEM	FL		G	24	0	57	10046
0	2250	176246	0	1750	57	10046	0	0	0				1160	Y
SS274	03209	G01036	B004	177124003700	S02	05/04/1985	SEM	FL		G	24	0	0	1710
0	1090	9999999	999.9	520	0	1710	0	0	0				410	Y
SS274	03209	G01036	B004	177124003700	S02	07/03/1985	SEM	FL		G	24	0	0	1575
0	1060	9999999	999.9	720	0	1575	0	0	0				450	Y
SS274	03209	G01036	B004	177124003700	S02	05/10/1986	SEM	FL		G	24	0	0	1369
0	1060	9999999	999.9	750	0	1369	0	0	0				450	Y
SS274	03209	G01036	B004	177124003700	S02	07/12/1986	SEM	FL		G	24	0	0	1246
0	900	9999999	999.9	625	0	1246	0	0	0				480	Y
SS274	03209	G01036	B004	177124003700	S02	03/15/1987	SEM	FL		G	24	0	0	841
0	1000	9999999	999.9	500	0	841	0	0	0				470	Y
SS274	03209	G01036	B004	177124003700	S02	07/06/1987	SEM	FL		G	24	0	0	845
0	1000	9999999	999.9	500	0	845	0	0	0				500	Y
SS274	03209	G01036	B004	177124003700	S02	12/18/1987	SEM	FL		G	24	0	0	658
0	756	9999999	999.9	470	0	658	0	0	0				1060	Y
SS274	03209	G01036	B004	177124003700	S02	10/07/1988	SEM	FL		G	24	0	0	167
0	750	9999999	999.9	440	0	167	0	0	0				435	Y
SS274	03209	G01036	B004	177124003700	S02	04/30/1989	SEM	FL		G	24	0	0	90
0	550	9999999	999.9	450	0	90	0	0	0				440	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B004	177124003700	S02	09/10/1989	SEM	FL		G	24	0	0	95
0	550	9999999	999.9	500	0	95	0	0	0				500	Y
SS274	03209	G01036	B004	177124003700	S02	03/19/1990	SEM	FL		G	24	0	0	136
0	550	9999999	999.9	450	0	136	0	0	0				500	Y
SS274	03209	G01036	B004	177124003700	S02	09/04/1990	SEM	FL		G	24	0	0	255
0	550	9999999	999.9	450	0	255	0	0	0				500	Y
SS274	03209	G01036	B005	177124003800	S02	04/06/1985	SEM	FL		G	24	0	0	4183
0	940	9999999	999.9	910	0	4183	0	0	0				450	Y
SS274	03209	G01036	B005	177124003800	S02	07/28/1985	SEM	FL		G	24	0	0	3978
0	880	9999999	999.9	879	0	3978	0	0	0				450	Y
SS274	03209	G01036	B005	177124003800	S02	05/18/1986	SEM	FL		G	24	0	0	2572
0	928	9999999	999.9	910	0	2572	0	0	0				450	Y
SS274	03209	G01036	B005	177124003800	S02	10/13/1986	SEM	FL		G	24	0	0	4319
0	900	9999999	999.9	875	0	4319	0	0	0				460	Y
SS274	03209	G01036	B005	177124003800	S02	02/07/1987	SEM	FL		G	24	0	0	2244
0	928	9999999	999.9	560	0	2244	0	0	0				450	Y
SS274	03209	G01036	B005	177124003800	S02	10/22/1987	SEM	FL		G	24	0	0	8578
0	928	9999999	999.9	675	0	8578	0	0	0				450	Y
SS274	03209	G01036	B005	177124003800	S02	12/02/1987	POT	FL		G	24	48	0	8578
0	0	9999999	999.9	675	0	8578	0	0	.6				0	
SS274	03209	G01036	B005	177124003800	S02	02/24/1988	SEM	FL		G	24	0	0	8719
0	871	9999999	999.9	670	0	8719	0	0	0				1060	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B005	177124003800	S02	10/08/1988	SEM	FL		G	24	0	0	8278
0	850	9999999	999.9	550	0	8278	0	0	0		440		Y	
SS274	03209	G01036	B005	177124003800	S02	05/06/1989	SEM	FL		G	24	0	0	5167
0	760	9999999	999.9	550	0	5167	0	0	0		450		Y	
SS274	03209	G01036	B005	177124003800	S02	11/01/1989	SEM	FL		G	24	0	0	7358
0	760	9999999	999.9	550	0	7358	0	0	0		450		Y	
SS274	03209	G01036	B005	177124003800	S02	06/03/1990	SEM	FL		G	24	0	0	7168
0	760	9999999	999.9	580	0	7168	0	0	0		450		Y	
SS274	03209	G01036	B005	177124003800	S02	10/07/1990	SEM	FL		G	24	0	0	7500
0	760	9999999	999.9	560	0	7500	0	0	0		450		Y	
SS274	03209	G01036	B006	177124003900	S03	09/19/1989	COM	FL		G	2	11	0	101
4	0	9999999	100	950	0	1214	46	0	0	SOLD	300			
SS274	03209	G01036	B006	177124003900	S03	12/31/1989	POT	FL		G	11	999	0	768
4.6	0	9999999	100	1020	0	1676	10	0	.592		0			
SS274	03209	G01036	B006	177124003900	S03	06/02/1990	SEM	FL		G	24	0	0	5959
0	1480	9999999	999.9	850	0	5959	0	0	0		540		Y	
SS274	03209	G01036	B006	177124003900	S03	07/08/1990	SEM	FL		G	24	0	0	6254
0	1480	9999999	999.9	820	0	6254	0	0	0		540		Y	
SS274	03209	G01036	B007	177124004000	S01	10/03/1984	SEM	FL		G	24	0	0	1852
0	431	9999999	999.9	400	0	1852	0	0	0		400		Y	
SS274	03209	G01036	B007	177124004000	S01	05/05/1985	SEM	FL		G	24	0	0	1795
0	720	9999999	999.9	450	0	1795	0	0	0		450		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B007	177124004000	S01 07/14/1985	SEM	FL		G	24	0	0	1668	
0	750	9999999	999.9	460	0	1668	0	0	0		450	Y		
SS274	03209	G01036	B007	177124004000	S01 05/11/1986	SEM	FL		G	24	0	0	1819	
0	800	9999999	999.9	460	0	1819	0	0	0		450	Y		
SS274	03209	G01036	B007	177124004000	S01 06/17/1986	SEM	FL		G	24	0	0	1793	
0	840	9999999	999.9	450	0	1793	0	0	0		450	Y		
SS274	03209	G01036	B007	177124004000	S01 03/13/1987	SEM	FL		G	24	0	0	1825	
0	850	9999999	999.9	550	0	1825	0	0	0		460	Y		
SS274	03209	G01036	B007	177124004000	S01 10/05/1987	SEM	FL		G	24	0	0	1657	
0	850	9999999	999.9	550	0	1657	0	0	0		500	Y		
SS274	03209	G01036	B007	177124004000	S01 02/20/1988	SEM	FL		G	24	0	0	1653	
0	748	9999999	999.9	550	0	1653	0	0	0		1060	Y		
SS274	03209	G01036	B007	177124004000	S01 10/05/1988	SEM	FL		G	24	0	0	1470	
0	790	9999999	999.9	490	0	1470	0	0	0		435	Y		
SS274	03209	G01036	B007	177124004000	S01 05/19/1989	SEM	FL		G	24	0	0	1391	
0	700	9999999	999.9	480	0	1391	0	0	0		480	Y		
SS274	03209	G01036	B007	177124004000	S01 08/07/1989	SEM	FL		G	24	0	0	1120	
0	700	9999999	999.9	550	0	1120	0	0	0		510	Y		
SS274	03209	G01036	B007	177124004000	S01 01/02/1990	SEM	FL		G	24	0	0	804	
0	700	9999999	999.9	520	0	804	0	0	0		510	Y		
SS274	03209	G01036	B007	177124004000	S01 09/04/1990	SEM	FL		G	24	0	0	575	
0	700	9999999	999.9	460	0	575	0	0	0		510	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B008	177124004100	S03	10/04/1989	COM	FL		G	5	48	0	780
0	0	9999999	999.9	500	0	0	0	0	0	SOLD	40			
SS274	03209	G01036	B008	177124004100	S03	11/12/1989	SEM	FL		G	24	0	0	853
0	1100	9999999	999.9	600	0	853	0	0	0		510		N	
SS274	03209	G01036	B008	177124004100	S03	12/31/1989	POT	FL		G	17	12	0	604
0	0	9999999	999.9	600	0	853	0	0	.592		0			
SS274	03209	G01036	B008	177124004100	S03	04/02/1990	POT	FL		G	24	30	0	2049
0	0	9999999	999.9	500	0	2049	0	0	.589		0			
SS274	03209	G01036	B008	177124004100	S03	05/02/1990	SEM	FL		G	24	0	0	2148
0	1100	9999999	999.9	460	0	2148	0	0	0		510		Y	
SS274	03209	G01036	B008	177124004100	S03	11/21/1990	SEM	FL		G	24	0	0	2064
0	1100	9999999	999.9	470	0	2064	0	0	0		510		Y	
SS274	02409	G01036	B009	177124006200	S02	06/10/1985	SEM	FL		G	24	0	0	4121
24	2000	9999999	100	1875	0	4121	24	0	0		920		Y	
SS274	02409	G01036	B009	177124006200	S02	07/31/1985	SEM	FL		G	24	0	0	4056
11	1875	9999999	100	1850	0	4056	11	0	0		450		Y	
SS274	02409	G01036	B009	177124006200	S02	05/09/1986	SEM	FL		G	24	0	0	4263
4	1950	9999999	100	1750	0	4263	4	0	0		1000		Y	
SS274	02409	G01036	B009	177124006200	S02	06/23/1986	SEM	FL		G	24	0	0	4232
0	1775	9999999	999.9	1750	0	4232	0	0	0		1010		Y	
SS274	02409	G01036	B009	177124006200	S02	03/22/1987	SEM	FL		G	24	0	0	4366
0	1987	9999999	999.9	1590	0	4366	0	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	02409	G01036	B009	177124006200	S02 07/04/1987	SEM	FL		G	24	0	0	2839	
0	1700	9999999	999.9	1600	0	2839	0	0	0		1010	Y		
SS274	02409	G01036	B009	177124006200	S02 12/20/1987	SEM	FL		G	24	0	0	8472	
0	1710	9999999	999.9	1080	0	8472	0	0	0		1080	Y		
SS274	02409	G01036	B009	177124006200	S02 05/18/1988	POT	FL		G	6	9	0	2118	
0	0	9999999	999.9	1080	0	8472	0	0	.6		0			
SS274	02409	G01036	B009	177124006200	S02 10/20/1988	SEM	FL		G	24	0	0	3697	
33	1400	9999999	100	1100	0	3697	33	0	0		1080	Y		
SS274	02409	G01036	B009	177124006200	S02 04/24/1989	SEM	FL		G	24	0	0	1068	
100	1340	9999999	100	1110	0	1068	100	0	0		1100	Y		
SS274	02409	G01036	B009	177124006200	S02 08/05/1989	SEM	FL		G	24	0	0	3446	
351	1340	9999999	100	570	0	3446	351	0	0		510	Y		
SS274	03209	G01036	B010	177124006300	S01 12/10/1984	SEM	FL		G	24	0	0	325	
0	474	9999999	999.9	460	0	325	0	0	0		450	Y		
SS274	03209	G01036	B010	177124006300	S01 07/15/1985	SEM	FL		G	24	0	0	947	
0	510	9999999	999.9	490	0	947	0	0	0		450	Y		
SS274	03209	G01036	B010	177124006300	S01 12/17/1985	SEM	FL		G	24	0	0	278	
0	500	9999999	999.9	450	0	278	0	0	0		410	Y		
SS274	03209	G01036	B010	177124006300	S01 05/17/1986	SEM	FL		G	24	0	0	1421	
0	540	9999999	999.9	500	0	1421	0	0	0		450	Y		
SS274	03209	G01036	B010	177124006300	S01 06/24/1986	SEM	FL		G	24	0	0	1302	
0	500	9999999	999.9	500	0	1302	0	0	0		450	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B010	177124006300	S01	03/17/1987	SEM	FL		G	24	0	0	278
0	540	9999999	999.9	500	0	278	0	0	0		480	Y		
SS274	03209	G01036	B010	177124006300	S01	10/29/1987	SEM	FL		G	24	0	0	447
0	540	9999999	999.9	540	0	447	0	0	0		480	Y		
SS274	03209	G01036	B010	177124006300	S01	12/02/1987	POT	FL		G	24	48	0	447
0	0	9999999	999.9	540	0	447	0	0	.6		0			
SS274	03209	G01036	B010	177124006300	S01	01/17/1988	SEM	FL		G	24	0	0	463
0	496	9999999	999.9	480	0	463	0	0	0		1060	Y		
SS274	03209	G01036	B010	177124006300	S01	10/21/1988	SEM	FL		G	24	0	0	1031
0	560	9999999	999.9	440	0	1031	0	0	0		435	Y		
SS274	03209	G01036	B010	177124006300	S01	04/27/1989	SEM	FL		G	24	0	0	196
0	500	9999999	999.9	470	0	196	0	0	0		465	Y		
SS274	03209	G01036	B010	177124006300	S01	08/26/1989	SEM	FL		G	24	0	0	146
0	500	9999999	999.9	520	0	146	0	0	0		510	Y		
SS274	03209	G01036	B010	177124006300	S01	05/25/1990	SEM	FL		G	24	0	0	540
0	500	9999999	999.9	470	0	540	0	0	0		510	Y		
SS274	03209	G01036	B010	177124006300	S01	08/06/1990	SEM	FL		G	24	0	0	630
0	500	9999999	999.9	450	0	630	0	0	0		510	Y		
SS274	03209	G01036	B011	177124006600	S01	12/10/1984	SEM	FL		G	24	0	0	666
0	807	9999999	999.9	470	0	666	0	0	0		420	Y		
SS274	03209	G01036	B011	177124006600	S01	07/16/1985	SEM	FL		G	24	0	0	771
0	860	9999999	999.9	500	0	771	0	0	0		450	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B011	177124006600	S01	12/11/1985	SEM	FL		G	24	0	0	578
0	800	9999999	999.9	420	0	578	0	0	0		420		Y	
SS274	03209	G01036	B011	177124006600	S01	05/17/1986	SEM	FL		G	24	0	0	827
0	870	9999999	999.9	500	0	827	0	0	0		470		Y	
SS274	03209	G01036	B011	177124006600	S01	06/22/1986	SEM	FL		G	24	0	0	742
0	850	9999999	999.9	500	0	742	0	0	0		450		Y	
SS274	03209	G01036	B011	177124006600	S01	04/15/1987	SEM	FL		G	24	0	0	200
0	800	9999999	999.9	480	0	200	0	0	0		480		Y	
SS274	03209	G01036	B011	177124006600	S01	10/24/1987	SEM	FL		G	24	0	0	262
0	800	9999999	999.9	510	0	262	0	0	0		510		Y	
SS274	03209	G01036	B011	177124006600	S01	12/02/1987	POT	FL		G	24	48	0	262
0	0	9999999	999.9	510	0	262	0	0	.6		0			
SS274	03209	G01036	B011	177124006600	S01	02/13/1988	SEM	FL		G	24	0	0	334
0	831	9999999	999.9	500	0	334	0	0	0		1060		Y	
SS274	03209	G01036	B011	177124006600	S01	05/18/1988	POT	FL		G	18	48	0	251
0	0	9999999	999.9	500	0	335	0	0	.6		0			
SS274	03209	G01036	B011	177124006600	S01	10/14/1988	SEM	FL		G	24	0	0	171
0	820	9999999	999.9	500	0	171	0	0	0		420		Y	
SS274	03209	G01036	B011	177124006600	S01	04/26/1989	SEM	FL		G	24	0	0	336
0	720	9999999	999.9	485	0	336	0	0	0		480		Y	
SS274	03209	G01036	B011	177124006600	S01	09/07/1989	SEM	FL		G	24	0	0	204
0	720	9999999	999.9	500	0	204	0	0	0		500		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03209	G01036	B011	177124006600	S01	03/11/1990	SEM	FL		G	24	0	0	406
0	720	9999999	999.9	460	0	406	0	0	0				500	Y
SS274	03209	G01036	B011	177124006600	S01	10/26/1990	SEM	FL		G	24	0	0	202
0	720	9999999	999.9	470	0	202	0	0	0				500	Y
SS274	03209	G01036	B012	177124006800	S03	08/28/1989	COM	FL		G	4	30	0	383
11	0	9999999	999.9	650	0	2295	0	0	0	SOLD			100	
SS274	03209	G01036	B012	177124006800	S03	09/10/1989	SEM	FL		G	24	0	0	1412
0	1510	9999999	999.9	720	0	1412	0	0	0				510	N
SS274	03209	G01036	B012	177124006800	S03	12/31/1989	POT	FL		G	24	18	0	1412
0	0	9999999	999.9	720	0	1412	0	0	.585				0	
SS274	03209	G01036	B012	177124006800	S03	03/12/1990	SEM	FL		G	24	0	0	4859
0	1510	9999999	999.9	570	0	4859	0	0	0				510	Y
SS274	03209	G01036	B012	177124006800	S03	10/06/1990	SEM	FL		G	24	0	0	4323
0	1510	9999999	999.9	580	0	4323	0	0	0				510	Y
SS271	03035	G01038	A007D	177120003302	D02	11/06/1987	SEM	FL		G	24	0	0	704
0	1600	9999999	999.9	1425	0	704	0	0	0				1040	Y
SS271	03035	G01038	A007D	177120003302	D02	05/01/1988	SEM	FL		G	24	0	0	636
0	1600	9999999	999.9	1500	0	636	0	0	0				1040	Y
SS271	03035	G01038	A007D	177120003302	D02	11/04/1988	SEM	FL		G	24	0	0	667
0	1740	9999999	999.9	1465	0	667	0	0	0				1040	Y
SS271	03035	G01038	A007D	177120003302	D02	12/13/1988	SEM	FL		G	24	0	0	802
0	1740	9999999	999.9	1540	0	802	0	0	0				1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS271	03035	G01038	A007D	177120003302	D02	05/14/1990	SEM	FL		G	24	0	0	1001
0	1775	9999999	999.9	1720	0	1001	0	0	0		1010	Y		
SS271	03035	G01038	A007D	177120003302	D02	05/14/1990	POT	FL		G	24	10	0	1001
0	0	9999999	999.9	1720	0	1001	0	0	0		0			
SS271	03035	G01038	A007D	177120003302	D02	11/03/1990	SEM	FL		G	24	0	0	1134
0	1775	9999999	999.9	1720	0	1134	0	0	0		1025	Y		
SS271	03035	G01038	B002	177124018700	S01	06/28/1987	SEM	FL		G	24	0	0	1228
8	1700	9999999	100	1275	0	1228	8	0	0		1020	Y		
SS271	03035	G01038	B002	177124018700	S01	03/19/1988	SEM	FL		G	24	0	0	801
74	1950	9999999	100	1210	0	801	74	0	0		1020	Y		
SS271	03035	G01038	B002	177124018700	S01	09/19/1988	SEM	FL		G	24	0	6	1274
36	1800	212333	85.7	1650	6	1274	36	0	0		1035	Y		
SS274	03295	G01039	A001B	177120001500	S04	07/26/1987	SEM	FL		G	24	0	150	176
18	1380	1173	10.7	1025	150	176	18	0	0		1050	Y		
SS274	03295	G01039	A001B	177120001500	S04	07/26/1987	QTR	FL		O	24	9	150	175.5
17.97	0	1173	10.7	1025	150	176	18	0	0		0	Y		
SS274	03295	G01039	A001B	177120001500	S04	09/12/1987	QTR	FL		O	24	11	77	550.55
33	0	7156	30	960	77	551	33	0	0		0	Y		
SS274	03295	G01039	A001B	177120001500	S04	09/19/1987	POT	FL		O	4	11	11.7	67.3
4.3	0	5771	26.9	910	70	404	26	36.5	0		0			
SS274	03295	G01039	A001B	177120001500	S04	12/27/1987	QTR	FL		O	24	12	35	273
42.95	0	7800	55.1	550	35	273	43	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS274	03295	G01039	A001B	177120001500	S04	05/01/1988	QTR	FL		O	24	13	36	158.76
25.02	0	4417	41	295	36	159		25	0	0		0	Y	
SS274	03295	G01039	A001B	177120001500	S04	09/23/1988	QTR	FL		O	24	14	18	256.86
42	0	14278	70	210	18	257		42	0	0		0	Y	
SS274	03295	G01039	A001B	177120001500	S04	12/16/1988	QTR	FL		O	24	24	17	37.91
23.96	0	2235	58.5	200	17	38		24	0	0		0	Y	
SS274	03295	G01039	A001B	177120001500	S04	03/24/1989	QTR	FL		O	24	32	18	54.9
38.07	0	3056	67.9	130	18	55		38	0	0		0	Y	
SS274	03295	G01039	A001C	177120001500	S05	04/06/1989	COM	FL		G	6	26	9	66
118	0	7333	92.9	250	36	264		472	36.5	0	SOLD	990		
SS274	03295	G01039	A001C	177120001500	S05	06/15/1989	SEM	FL		G	24	0	7	12
41	0	1714	85.4	130	7	12		41	0	0		0	N	
SS274	03295	G01039	A001C	177120001500	S05	12/15/1989	SEM	FL		G	24	0	8	185
74	0	23125	90.2	110	8	185		74	0	0		120	N	
SS274	03295	G01039	A001C	177120001500	S05	01/28/1990	POT	GL		G	12	40	3	60
22	0	20000	88	125	6	120		44	36.5	.62		0		
SS274	03295	G01039	A003	177120001770	S01	11/02/1984	QTR	FL		O	24	12	183	116.94
3.73	0	639	2	650	183	117		4	0	0		0	Y	
SS274	03295	G01039	A003	177120001770	S01	02/02/1985	QTR	FL		O	24	12	144	64.94
0	0	451	0	410	144	65		0	0	0		0	Y	
SS274	03295	G01039	A003	177120001770	S01	05/05/1985	QTR	FL		O	24	12	151	72.93
0	0	483	0	425	151	73		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03295	G01039	A003	177120001770	S01	08/11/1985	QTR	FL		O	24	12	153	74.97
0	0	490	0	380	153	75	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	10/20/1985	QTR	FL		O	24	12	162	460.08
0	0	2840	0	330	162	460	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	01/26/1986	QTR	FL		O	24	12	158	540.04
0	0	3418	0	410	158	540	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	05/02/1986	QTR	FL		O	24	12	183	729.99
0	0	3989	0	340	183	730	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	05/01/1987	QTR	FL		O	24	12	168	58.8
0	0	351	0	330	168	59	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	07/25/1987	QTR	FL		O	24	13	174	62.64
0	0	362	0	320	174	63	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	10/17/1987	QTR	FL		O	24	13	151	31.71
0	0	212	0	340	151	32	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	12/12/1987	QTR	FL		O	24	14	217	60.76
0	0	281	0	330	217	61	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	04/07/1988	QTR	FL		O	24	13	222	64.38
0	0	288	0	380	222	64	0	0	0				0	Y
SS274	03295	G01039	A003	177120001770	S01	05/14/1988	POT	FL		O	24	13	177	67
0	0	379	0	465	177	67	0	36	.62				0	
SS274	03295	G01039	A003	177120001770	S01	09/23/1988	QTR	FL		O	24	14	174	60.9
0	0	351	0	320	174	61	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS274	03295	G01039	A003	177120001770	S01	12/03/1988	QTR	FL		O	24	14	59	51.92
0	0	881	0	400	59	52		0	0	0			0	Y
SS274	03295	G01039	A004A	177120001800	S03	07/10/1987	COM	FL		G	6	10	0	1223
0	0	9999999	999.9	1925	0	4892		0	0	0		SOLD	470	
SS274	03295	G01039	A004A	177120001800	S03	07/25/1987	SEM	FL		G	24	0	11	1965
1	2000	178636	8.3	2000	11	1965		1	0	0			1050	Y
SS274	03295	G01039	A004A	177120001800	S03	07/26/1987	POT	FL		G	4	13	2	328
0	0	164000	0	2000	12	1968		0	38	0			0	
SS274	03295	G01039	A004A	177120001800	S03	10/17/1987	SEM	FL		G	24	0	26	4669
1	750	179577	3.7	1920	26	4669		1	0	0			1050	Y
SS274	03295	G01039	A004A	177120001800	S03	12/26/1987	POT	FL		G	16	22	12	2819
.7	0	234944	5.5	1750	18	4229		1	38	.624			0	
SS274	03295	G01039	A004A	177120001800	S03	02/21/1988	SEM	FL		G	24	0	14	3881
0	750	277214	0	1640	14	3881		0	0	0			1050	Y
SS274	03295	G01039	A004A	177120001800	S03	12/22/1988	SEM	FL		G	24	0	16	2779
0	2800	173688	0	1310	16	2779		0	0	0			1095	Y
SS274	03295	G01039	A004A	177120001800	S03	06/17/1989	SEM	FL		G	24	0	1	2037
0	1520	2037000	0	1150	1	2037		0	0	0			1095	Y
SS274	03295	G01039	A004A	177120001800	S03	12/18/1989	SEM	FL		G	24	0	22	875
65	0	39773	74.7	660	22	875		65	0	0			120	Y
SS274	03295	G01039	A004D	177120001800	D02	10/22/1977	POT	FL		G	6	16	5	1078
0	0	215600	0	1550	20	4312		0	51.4	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS274	03295	G01039	A004D	177120001800	D02	10/12/1983	COM	FL		G	8	9	0	193
90	0	9999999	100	920	0	579		270	0	0	VENT	710		
SS274	03295	G01039	A004D	177120001800	D02	05/12/1985	SEM	FL		G	24	0	0	149
86	1775	9999999	100	880	0	149		86	0	0		1140	Y	
SS274	03295	G01039	A004D	177120001800	D02	08/12/1985	SEM	FL		G	24	0	0	171
71	1000	9999999	100	850	0	171		71	0	0		1155	Y	
SS274	03295	G01039	A004D	177120001800	D02	05/04/1986	SEM	FL		G	24	0	0	263
168	1200	9999999	100	890	0	263		168	0	0		1125	Y	
SS274	03295	G01039	A004D	177120001800	D02	05/04/1986	POT	FL		G	24	10	0	263
168	0	9999999	100	0	0	263		168	0	0		0		
SS274	03295	G01039	A006	177120002000	S03	05/19/1985	SEM	FL		G	24	0	0	1564
0	1550	9999999	999.9	1150	0	1564		0	0	0		1140	Y	
SS274	03295	G01039	A006	177120002000	S03	09/26/1985	SEM	FL		G	24	0	0	1236
0	1500	9999999	999.9	1140	0	1236		0	0	0		1095	Y	
SS274	03295	G01039	A006	177120002000	S03	04/21/1986	SEM	FL		G	24	0	0	455
1240	1470	9999999	100	1000	0	455		1240	0	0		1125	Y	
SS274	03295	G01039	A006	177120002001	S01	06/11/1987	COM	FL		G	4	9	0	92
8.3	0	9999999	100	1540	0	552		50	0	0	SOLD	0		
SS274	03295	G01039	A006	177120002001	S01	10/04/1987	SEM	FL		G	24	0	58	5899
9	2150	101707	13.4	1430	58	5899		9	0	0		1050	Y	
SS274	03295	G01039	A006	177120002001	S01	01/11/1988	SEM	FL		G	24	0	68	5278
2	2150	77618	2.9	1720	68	5278		2	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03295	G01039	A006	177120002001	S01	01/12/1988	POT	FL		G	4	24	11	881
3	0	80091	21.4	1720	66	5286	18	59	.624			0		
SS274	03295	G01039	A006	177120002001	S01	12/21/1988	SEM	FL		G	24	0	27	3869
0	2650	143296	0	1430	27	3869	0	0	0			1095	Y	
SS274	03295	G01039	A006	177120002001	S01	06/18/1989	SEM	FL		G	24	0	7	3730
1	1490	532857	12.5	1285	7	3730	1	0	0			1095	Y	
SS274	03295	G01039	A006	177120002001	S01	12/01/1989	SEM	FL		G	24	0	0	2901
0	0	9999999	999.9	1205	0	2901	0	0	0			1050	Y	
SS274	03295	G01039	A006	177120002001	S01	12/03/1990	SEM	FL		G	24	0	8	2140
2	0	267500	20	1150	8	2140	2	0	0			0	N	
SS274	03295	G01039	A010	177120002401	S01	06/25/1987	COM	FL		G	7	8	0	160
0	0	9999999	999.9	1220	0	549	0	0	0	SOLD		0		
SS274	03295	G01039	A010	177120002401	S01	07/24/1987	POT	FL		G	4	12	7	227
.2	0	32429	2.8	1550	42	1362	1	49	0			0		
SS274	03295	G01039	A010	177120002401	S01	10/19/1987	SEM	FL		G	24	0	90	2632
1	2125	29244	1.1	1500	90	2632	1	0	0			1050	Y	
SS274	03295	G01039	A010	177120002401	S01	01/11/1988	POT	FL		G	5	17	8	455
2	0	57474	20	1350	38	2184	10	49	.624			0		
SS274	03295	G01039	A010	177120002401	S01	05/01/1988	SEM	FL		G	24	0	39	2219
1	2100	56897	2.5	1350	39	2219	1	0	0			1095	Y	
SS274	03295	G01039	A010	177120002401	S01	12/17/1988	SEM	FL		G	24	0	14	1623
1	2100	115929	6.7	1510	14	1623	1	0	0			1095	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS274	03295	G01039	A010	177120002401	S01 06/16/1989	SEM	FL			G	24	0	28	2059
2	1750	73536	6.7	1440	28	2059	2	0	0			1095	Y	
SS274	03295	G01039	A010	177120002401	S01 12/03/1989	SEM	FL			G	24	0	6	1993
2	0	332167	25	1320	6	1993	2	0	0			1050	Y	
SS274	03295	G01039	A010	177120002401	S01 12/05/1990	SEM	FL			G	24	0	16	1760
4	0	110000	20	1340	16	1760	4	0	0			0	N	
SS274	03295	G01039	A012	177120002601	S01 06/15/1987	COM	FL			G	2	8	0	23.9
2.6	0	9999999	100	1280	0	287	31	0	0		SOLD	0		
SS274	03295	G01039	A012	177120002601	S01 07/11/1987	POT	FL			G	9	13	2.9	1134.3
.7	0	378125	19.4	2050	8	3025	2	58.4	0			0		
SS274	03295	G01039	A012	177120002601	S01 11/15/1987	SEM	FL			G	24	0	88	6640
6	2200	75455	6.4	1950	88	6640	6	0	0			1050	Y	
SS274	03295	G01039	A012	177120002601	S01 11/16/1987	POT	FL			G	16	25	88	6640
6	0	75455	6.4	1950	132	9960	9	58.4	.624			0		
SS274	03295	G01039	A012	177120002601	S01 03/21/1988	SEM	FL			G	24	0	87	6265
0	2200	72011	0	1920	87	6265	0	0	0			1050	Y	
SS274	03295	G01039	A012	177120002601	S01 12/17/1988	SEM	FL			G	24	0	40	6710
0	2200	167750	0	1665	40	6710	0	0	0			1095	Y	
SS274	03295	G01039	A012	177120002601	S01 06/03/1989	SEM	FL			G	24	0	62	6888
0	2000	111097	0	1640	62	6888	0	0	0			1095	Y	
SS274	03295	G01039	A012	177120002601	S01 12/02/1989	SEM	FL			G	24	0	48	5974
1	0	124458	2	1560	48	5974	1	0	0			990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03295	G01039	A012	177120002601	S01	12/02/1990	SEM	FL		G	24	0	48	5632
2	0	117333	4	1530	48	5632	2	0	0			0		N
SS274	03295	G01039	A014A	177120001903	S02	08/04/1987	COM	FL		O	9	12	29	637
5	0	22065	14.7	1050	77	1699	13	0	0	SOLD		0		
SS274	03295	G01039	A014A	177120001903	S02	10/03/1987	QTR	FL		O	24	14	218	514.48
0	0	2358	0	900	218	514	0	0	0			0		Y
SS274	03295	G01039	A014A	177120001903	S02	10/19/1987	POT	FL		O	4	14	33	102
0	0	3091	0	950	198	612	0	41.4	0			0		
SS274	03295	G01039	A014A	177120001903	S02	12/11/1987	QTR	FL		O	24	15	114	656.64
0	0	5763	0	900	114	657	0	0	0			0		Y
SS274	03295	G01039	A014A	177120001903	S02	03/12/1988	QTR	FL		O	24	16	92	530.84
0	0	5772	0	660	92	531	0	0	0			0		Y
SS274	03295	G01039	A014A	177120001903	S02	09/29/1988	QTR	FL		O	24	16	3	346.98
0	0	115667	0	300	3	347	0	0	0			0		Y
SS274	03295	G01039	A014A	177120001903	S02	12/16/1988	QTR	FL		O	24	18	11	39.93
0	0	3636	0	350	11	40	0	0	0			0		Y
SS274	03295	G01039	A014A	177120001903	S02	03/26/1989	QTR	FL		O	24	28	11	60.94
5.01	0	5545	31.3	160	11	61	5	0	0			0		Y
SS274	03295	G01039	A014A	177120001903	S02	06/24/1989	QTR	GL		O	24	28	18	189
6	0	10500	25	140	18	189	6	0	0			0		Y
SS274	03295	G01039	A014A	177120001903	S02	09/22/1989	QTR	FL		O	24	40	6	78.96
1	0	13167	14.3	120	6	79	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03295	G01039	A014A	177120001903	S02	12/06/1989	QTR	FL		O	24	40	7	58.94
3	0	8429	30	130	7	59	3	0	0			0		Y
SS274	03295	G01039	A014A	177120001903	S02	03/09/1990	QTR	FL		O	24	40	6	54
6	0	9000	50	135	6	54	6	0	0			0		Y
SS274	03295	G01039	A016	177120010201	S01	05/22/1976	POT	FL		O	4	26	36.6	20
0	0	545	0	200	220	120	0	38.3	0			0		
SS274	03295	G01039	A016	177120010202	S01	05/03/1987	COM	FL		O	1	8	11.5	6.4
.12	0	558	1	1950	276	154	3	29.2	0	SOLD		340		
SS274	03295	G01039	A016	177120010202	S01	05/23/1987	QTR	FL		O	24	13	836	518.32
0	0	620	0	1940	836	518	0	0	0			0		Y
SS274	03295	G01039	A016	177120010202	S01	05/28/1987	POT	FL		O	6	14	267	134
0	0	502	0	1950	1068	536	0	32.5	0			0		
SS274	03295	G01039	A016	177120010202	S01	07/26/1987	QTR	FL		O	24	14	1078	506.66
0	0	470	0	1920	1078	507	0	0	0			0		Y
SS274	03295	G01039	A016	177120010202	S01	10/04/1987	QTR	FL		O	24	14	930	651
0	0	700	0	1850	930	651	0	0	0			0		Y
SS274	03295	G01039	A016	177120010202	S01	01/08/1988	QTR	FL		O	24	15	836	526.68
0	0	630	0	1850	836	527	0	0	0			0		Y
SS274	03295	G01039	A016	177120010202	S01	04/16/1988	QTR	FL		O	24	18	1504	872.32
0	0	580	0	1580	1504	872	0	0	0			0		Y
SS274	03295	G01039	A016	177120010202	S01	09/26/1988	QTR	FL		O	24	19	1156	38.15
2.32	0	33	.2	1440	1156	38	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03295	G01039	A016	177120010202	S01 09/29/1988	QTR	FL		0	24	19	1115	691.3	
1.12	0	620	.1	1450	1115	691	1	0	0		0	Y		
SS274	03295	G01039	A016	177120010202	S01 12/23/1988	QTR	FL		0	24	19	1109	754.12	
6.69	0	680	.6	1350	1109	754	7	0	0		0	Y		
SS274	03295	G01039	A016	177120010202	S01 03/30/1989	QTR	FL		0	24	19	1183	626.99	
7.14	0	530	.6	1290	1183	627	7	0	0		0	Y		
SS274	03295	G01039	A016	177120010202	S01 06/15/1989	QTR	FL		0	24	19	1104	618.24	
11.15	0	560	1	1230	1104	618	11	0	0		0	Y		
SS274	03295	G01039	A016	177120010202	S01 09/22/1989	QTR	FL		0	24	19	1094	623.58	
11.05	0	570	1	1185	1094	624	11	0	0		0	Y		
SS274	03295	G01039	A016	177120010202	S01 12/07/1989	QTR	FL		0	24	19	1093	535.57	
11.04	0	490	1	1180	1093	536	11	0	0		0	Y		
SS274	03295	G01039	A016	177120010202	S01 03/11/1990	QTR	FL		0	24	19	1013	526.76	
10.23	0	520	1	1115	1013	527	10	0	0		0	Y		
SS274	03295	G01039	A016	177120010202	S01 09/30/1990	QTR	FL		0	24	20	1015	487.2	
10.25	0	480	1	1060	1015	487	10	0	0		0	N		
SS274	03295	G01039	A016	177120010202	S01 12/04/1990	QTR	FL		0	24	20	1010	515.1	
10.2	0	510	1	1030	1010	515	10	0	0		0	N		
SS274	03295	G01039	B009	177124000802	S01 11/17/1984	QTR	FL		0	24	12	3	10	
297	0	3333	99	800	3	10	297	0	0		0	Y		
SS274	03295	G01039	B009	177124000802	S01 02/12/1985	QTR	FL		0	24	19	0	0	
999999.99	0	9999999	100	670	0	0	999999	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03295	G01039	B013	177124000702	S01	05/20/1985	SEM	FL		G	24	0	105	3742
9	3750	35638	7.9	3300	105	3742	9	0	0		1140		Y	
SS274	03295	G01039	B013	177124000702	S01	10/20/1985	SEM	FL		G	24	0	66	3930
4	3800	59545	5.7	3300	66	3930	4	0	0		1172		Y	
SS274	03295	G01039	B013	177124000702	S01	04/19/1986	SEM	FL		G	24	0	25	3911
10	3850	156440	28.6	3250	25	3911	10	0	0		1125		Y	
SS274	03295	G01039	B013	177124000702	S01	04/20/1987	SEM	FL		G	24	0	101	3400
8	3850	33663	7.3	3100	101	3400	8	0	0		1050		Y	
SS274	03295	G01039	B013	177124000702	S01	08/04/1987	SEM	FL		G	24	0	142	3320
6	3850	23380	4.1	2940	142	3320	6	0	0		1050		Y	
SS274	03295	G01039	B013	177124000702	S01	02/07/1988	SEM	FL		G	24	0	73	1931
79	3850	26452	52	2550	73	1931	79	0	0		1050		Y	
SS274	03295	G01039	B013	177124000702	S01	12/11/1988	SEM	FL		G	24	0	22	698
249	2660	31727	91.9	1700	22	698	249	0	0		1036		Y	
SS274	03295	G01039	C001	177124038900	S01	09/27/1990	COM	FL		O	11	20	7.8	33.9
61.9	0	4353	88.8	220	17	74	135	31.2	0	SOLD	900			
SS274	03295	G01039	C003	177124039000	S01	08/05/1990	COM	FL		O	6	10	3.5	31.75
20.25	0	9071	85.3	484	14	127	81	35	0	SOLD	1090			
SS274	03295	G01039	C003	177124039000	S01	08/23/1990	POT	FL		O	7	20	149	92
0	0	616	0	490	511	315	0	33.8	.62		0			
SS274	03295	G01039	C003	177124039000	S01	09/24/1990	QTR	FL		O	24	17	748	568.48
0	0	759	0	1110	748	568	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS274	03295	G01039	C003	177124039000	S01	12/21/1990	QTR	FL		O	24	30	638	267.96
5.15	0	420	.8	195	638	268		5	0	0			0	Y
SS274	03295	G01039	C004	177124039100	S01	10/13/1990	COM	FL		O	4	10	18.7	16.8
6.5	0	902	25.8	180	112	101		39	27	0		SOLD	0	
SS274	03295	G01039	C007	177124039900	S01	09/17/1990	COM	FL		O	7	20	1.46	30.3
78.1	0	20800	98.2	280	5	104		268	0	0		SOLD	960	
SS274	03295	G01039	C007	177124039900	S01	12/01/1990	QTR	FL		O	24	30	41	244.77
477.99	0	5976	92.1	190	41	245		478	0	0			0	N
SS274	03295	G01039	C008	177124040300	S01	07/29/1990	COM	FL		O	6	10	5.25	24
11.75	0	4571	69.1	260	21	96		47	38.8	0		SOLD	1020	
SS274	03295	G01039	C008	177124040300	S01	08/30/1990	POT	FL		O	7	26	362	196
0	0	541	0	1020	1241	672		0	38.8	.62			0	
SS274	03295	G01039	C008	177124040300	S01	09/09/1990	QTR	FL		O	24	26	1248	611.52
0	0	490	0	670	1248	612		0	0	0			0	Y
SS274	03295	G01039	C008	177124040300	S01	12/02/1990	QTR	FL		O	24	30	831	3714.57
82269	0	4471	99	1178	831	3715		82269	0	0			0	Y
SS274	03295	G01039	C009	177124040200	S01	08/25/1990	COM	FL		O	7	8	40.6	33.8
13.5	0	835	25	1242	139	116		46	33.9	0		SOLD	385	
SS274	03295	G01039	C013	177124040800	S01	07/18/1990	COM	FL		O	8	8	8.7	14
5.3	0	1615	38	330	26	42		16	37.5	0		SOLD	900	
SS274	03295	G01039	C013	177124040800	S01	08/12/1990	POT	FL		O	6	16	112	74
0	0	661	0	520	448	296		0	37.5	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS274	03295	G01039	C013	177124040800	S01	09/03/1990	QTR	FL		O	24	24	329	562.59
0	0	1711	0	370	329	563		0	0	0			0	Y
SS274	03295	G01039	C013	177124040800	S01	12/02/1990	QTR	FL		O	24	24	160	288
15840	0	1800	99	198	160	288		15840	0	0			0	Y
SS274	03295	G01039	C014	177124040900	S01	11/29/1990	POT	FL		O	28	190	66.5	12.7
1.16	0	193	1.7	190	57	11		1	34	.62			0	
SS274	03295	G01039	C014	177124040900	S01	11/29/1990	COM	FL		O	24	10	57	109
1	0	1912	1.7	190	57	109		1	0	0		SOLD	0	
SS274	03295	G01039	C014	177124040900	S01	12/01/1990	QTR	FL		O	24	10	57	108.87
.99	0	1912	1.7	190	57	109		1	0	0			0	N
SS274	03295	G01039	C015	177124041400	S01	07/02/1990	COM	FL		O	4	8	174	147
40	0	862	18.8	1240	174	150		40	38.5	0		SOLD	520	
SS274	03295	G01039	C015	177124041400	S01	07/27/1990	POT	FL		O	5	20	124	206
.6	0	1662	.5	1050	595	989		3	38.5	.62			0	
SS274	03295	G01039	C015	177124041400	S01	12/01/1990	QTR	FL		O	24	16	461	497.88
7.97	0	1080	1.7	935	461	498		8	0	0			0	N
SS274	03295	G01039	C016	177124041300	S01	07/08/1990	COM	FL		G	13	8	0	199
0	0	9999999	999.9	1580	0	367		0	0	0		SOLD	140	
SS274	03295	G01039	C016	177124041300	S01	08/06/1990	POT	FL		G	6	18	0	747
0	0	9999999	999.9	1686	0	2988		0	0	.62			0	
SS274	03295	G01039	C016	177124041300	S01	12/03/1990	SEM	FL		G	24	0	0	4139
0	0	9999999	999.9	1460	0	4139		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS274	03295	G01039	C017	177124041501	S01 09/29/1990	COM	FL		O	4	10	16.7	15.5	
23.5	0	930	58.5	900	100	93	141	31.6	0	SOLD	395			
SS274	03295	G01039	C018	177124041800	S01 12/07/1990	COM	FL		O	4	10	.33	30	
2.5	0	90000	88.3	980	2	180	15	35.5	0	SOLD	25			
SS274	03295	G01039	C018	177124041800	S01 12/30/1990	POT	FL		O	6.5	15	126.2	317.9	
.8	0	2519	.6	1658	466	1174	3	35.5	.9		0			
SS274	03295	G01039	C020	177124041900	S01 08/12/1990	COM	FL		G	4	8	9.8	5.7	
6.7	0	576	40.6	550	59	34	40	38.5	0	SOLD	1000			
SS274	03295	G01039	C020	177124041900	S01 09/10/1990	POT	FL		O	4	14	91	64	
0	0	703	0	1015	546	384	0	38.5	.62		0			
SS274	03295	G01039	C020	177124041900	S01 09/24/1990	QTR	FL		O	24	17	748	568.48	
0	0	759	0	1110	748	568	0	0	0		0		Y	
SS274	00105	G01043	B003D	177122003300	S02 10/20/1984	QTR	GL		O	24	22	44	126.02	
107.72	0	2864	71	340	44	126	108	0	0		0		Y	
SS274	00105	G01043	B003D	177122003300	S02 02/27/1985	QTR	GL		O	24	26	19	260.98	
127.15	0	13737	87	360	19	261	127	0	0		0		Y	
SS274	00105	G01043	B003D	177122003300	S02 05/14/1985	QTR	GL		O	24	26	16	120	
117.33	0	7500	88	280	16	120	117	0	0		0		Y	
SS274	00105	G01043	B003D	177122003300	S02 07/16/1985	QTR	GL		O	24	31	19	93.99	
116.71	0	4947	86	260	19	94	117	0	0		0		Y	
SS274	00105	G01043	B003D	177122003300	S02 10/06/1985	QTR	GL		O	24	31	17	75.99	
113.77	0	4471	87	230	17	76	114	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS274	00105	G01043	B003D	177122003300	S02	01/14/1986	QTR	GL		O	24	31	22	66.99
161.33	0	3045	88	325	22	67		161	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	04/07/1986	QTR	GL		O	24	31	26	2500
174	0	96154	87	320	26	2500		174	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	04/30/1987	QTR	GL		O	24	31	108	346.68
55.88	0	3213	34.1	290	108	347		56	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	06/14/1987	QTR	GL		O	24	31	120	348
40	0	2900	25	260	120	348		40	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	10/19/1987	QTR	GL		O	24	40	58	105.56
103.11	0	1828	64	310	58	106		103	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	02/20/1988	QTR	GL		O	24	40	31	190.96
209.31	0	6161	87.1	375	31	191		209	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	05/19/1988	QTR	GL		O	24	40	24	168.96
192.22	0	7042	88.9	350	24	169		192	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	08/11/1988	QTR	FL		O	24	40	24	181.99
194.18	0	7583	89	1150	24	182		194	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	11/30/1988	QTR	FL		O	24	40	62	10.91
93	0	177	60	230	62	11		93	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	03/27/1989	QTR	GL		O	24	40	19	9.88
167.27	0	526	89.8	325	19	10		167	0	0		0		Y
SS274	00105	G01043	B003D	177122003300	S02	06/20/1989	QTR	GL		O	24	40	14	10
161	0	714	92	250	14	10		161	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS274	00105	G01043	B003D	177122003300	S02	09/11/1989	QTR	GL		O	24	40	6	15.96
124.43	0	2667	95.4	240	6	16		124	0	0		0	Y	
SS274	00105	G01043	B004A	177122003802	S03	05/17/1985	SEM	FL		G	24	0	19	380
290	1500	20000	93.9	1650	19	380		290	0	0		1140	Y	
SS274	00105	G01043	B004A	177122003802	S03	09/25/1985	SEM	FL		G	24	0	5	29
28	850	5800	84.8	240	5	29		28	0	0		5800	Y	
SS274	00105	G01043	B004A	177122003802	S03	04/06/1986	SEM	FL		G	24	0	20	281
227	1100	14050	91.9	350	20	281		227	0	0		1125	Y	
SS274	00105	G01043	B004A	177122003802	S03	04/20/1987	SEM	FL		G	24	0	41	559
112	1100	13634	73.2	260	41	559		112	0	0		1050	Y	
SS274	00105	G01043	B004A	177122003802	S03	08/20/1987	SEM	FL		G	24	0	2	476
113	1125	238000	98.3	285	2	476		113	0	0		1050	N	
SS274	00105	G01043	B004A	177122003802	S03	02/19/1988	SEM	FL		G	24	0	2	181
125	1125	90500	98.4	325	2	181		125	0	0		1050	N	
SS274	00105	G01043	B005D	177122004000	S02	03/23/1985	SEM	FL		G	24	0	9	319
403	1400	35444	97.8	475	9	319		403	0	0		1140	Y	
SS274	00105	G01043	B005D	177122004000	S02	10/22/1985	SEM	FL		G	24	0	17	270
538	1400	15882	96.9	440	17	270		538	0	0		1170	Y	
SS274	00105	G01043	B005D	177122004000	S02	04/19/1986	SEM	FL		G	24	0	14	430
661	1100	30714	97.9	380	14	430		661	0	0		1125	Y	
SS274	00105	G01043	B005D	177122004000	S02	04/20/1987	SEM	FL		G	24	0	3	154
338	1100	51333	99.1	250	3	154		338	0	0		1050	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS274	00105	G01043	B005D	177122004000	S02	10/16/1987	SEM	FL		G	24	0	9	142
435	1150	15778	98	500	9	142		435	0	0			1050	Y
SS274	00105	G01043	B005D	177122004000	S02	02/19/1988	SEM	FL		G	24	0	10	191
505	1150	19100	98.1	300	10	191		505	0	0			1050	Y
SS274	00105	G01043	B007	177122004300	S01	11/19/1984	QTR	FL		O	24	24	21	3.99
1029	0	190	98	510	21	4		1029	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	02/08/1985	QTR	FL		O	24	24	19	28.01
931	0	1474	98	400	19	28		931	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	07/16/1985	QTR	FL		O	24	26	47	25
1128	0	532	96	360	47	25		1128	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	10/23/1985	QTR	FL		O	24	26	43	350.02
1390.33	0	8140	97	370	43	350		1390	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	01/05/1986	QTR	FL		O	24	26	42	39.98
1008	0	952	96	390	42	40		1008	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	02/24/1986	QTR	FL		O	24	26	34	56
1099.33	0	1647	97	400	34	56		1099	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	04/20/1987	QTR	FL		O	24	23	46	54.74
1075.95	0	1196	95.9	650	46	55		1076	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	10/23/1987	QTR	FL		O	24	23	13	132.99
1168.81	0	10231	98.9	550	13	133		1169	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	02/21/1988	QTR	FL		O	24	23	34	146.88
1099.33	0	4324	97	550	34	147		1099	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS274	00105	G01043	B007	177122004300	S01	02/22/1988	POT	FL		O	4	23	6	25
186	0	4167	96.9	550	36	150		1116	19.9	.63			0	
SS274	00105	G01043	B007	177122004300	S01	05/21/1988	QTR	FL		O	24	23	21	140.91
1029	0	6714	98	500	21	141		1029	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	08/11/1988	QTR	FL		O	24	23	21	140.99
1029	0	6714	98	400	21	141		1029	0	0			0	Y
SS274	00105	G01043	B007	177122004300	S01	12/11/1988	QTR	FL		O	24	23	17	19.89
833	0	1176	98	385	17	20		833	0	0			0	Y
SS274	00105	G01043	B007D	177122004300	S02	01/30/1990	POT	FL		O	4	24	7	9
71	0	1286	91	315	42	54		426	19.9	.62			0	
SS274	00105	G01043	B007D	177122004300	S02	03/13/1990	QTR	FL		O	24	29	41	5.74
536.46	0	146	92.9	340	41	6		536	0	0			0	Y
SS274	00105	G01043	B007D	177122004300	S02	09/28/1990	QTR	FL		O	24	16	10	50
490	0	5000	98	340	10	50		490	0	0			0	N
SS274	00105	G01043	B007D	177122004300	S02	09/29/1990	POT	FL		O	4	16	10	50
480	0	5000	98	340	60	300		2880	19.9	.62			0	
WD030	02375	G01067	003	177190104500	D01	07/16/1987	QTR	GL		O	24	74	146	110.96
827.33	0	760	85	180	146	111		827	0	0			0	Y
WD030	02375	G01067	003	177190104500	D01	10/10/1987	POT	GL		O	24	999	129	40
728	0	310	84.9	180	129	40		728	31.9	0			0	
WD030	02375	G01067	003	177190104500	D01	10/31/1987	QTR	GL		O	24	98	170	91.8
774.44	0	541	82	210	170	92		774	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD030	02375	G01067	003	177190104500	D01	03/01/1988	QTR	GL		O	24	98	142	127.09
950.31	0	894	87	210	142	127		950	0	0			0	Y
WD030	02375	G01067	003	177190104500	D01	05/07/1988	QTR	GL		O	24	98	122	92.72
749.43	0	762	86	190	122	93		749	0	0			0	Y
WD030	02375	G01067	003	177190104500	D01	12/21/1988	QTR	GL		O	24	98	112	62.72
688	0	563	86	220	112	63		688	0	0			0	N
WD030	02375	G01067	003	177190104500	D01	03/12/1989	QTR	GL		O	24	98	109	195.11
723.06	0	1789	86.9	235	109	195		723	0	0			0	N
WD030	02375	G01067	003	177190104500	D01	10/09/1989	POT	GL		O	24	999	89	38
722	0	427	89	170	89	38		722	35.6	.63			0	
WD030	02375	G01067	003	177190104500	D01	06/13/1990	QTR	GL		O	24	98	68	87.72
605.27	0	1294	89.9	180	68	88		605	0	0			0	N
WD030	02375	G01067	006	177190113200	S02	08/25/1987	COM	FL		O	4	32	15	1
240	0	67	94.1	200	90	6		1440	21.4	0	UNK		1110	
WD030	02375	G01067	006	177190113200	S03	01/28/1989	COM	FL		O	24	30	55	64
55	0	1164	50	230	55	64		55	33.4	0	UNK		1080	
WD030	02375	G01067	006	177190113200	S03	02/06/1989	POT	GL		O	24	34	61	37
142	0	607	70	170	61	37		142	33.4	.625			0	
WD030	02375	G01067	006	177190113200	S03	03/11/1989	QTR	GL		O	24	34	73	20.44
130.91	0	274	64.2	160	73	20		131	0	0			0	Y
WD030	02375	G01067	006	177190113200	S03	06/11/1989	QTR	GL		O	24	56	52	67.6
181.18	0	1308	77.7	190	52	68		181	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	G01067	006	177190113200	S03	09/15/1990	QTR	GL		O	24	98	31	16.74
68.04	0	548	68.7	210	31	17		68	0	0			0	N
WD030	02375	G01067	B001	177190028400	S03	06/14/1987	QTR	GL		O	24	74	66	111.54
621.5	0	1697	90.4	190	66	112		621	0	0			0	Y
WD030	02375	G01067	B001	177190028400	S03	09/19/1987	QTR	GL		O	24	74	96	99.84
589.71	0	1042	86	190	96	100		590	0	0			0	Y
WD030	02375	G01067	B001	177190028400	S03	02/28/1988	QTR	GL		O	24	98	42	94
558	0	2238	93	150	42	94		558	0	0			0	Y
WD030	02375	G01067	B001	177190028400	S03	04/19/1988	QTR	GL		O	24	98	55	75.9
549.4	0	1382	90.9	200	55	76		549	0	0			0	Y
WD030	02375	G01067	B001	177190028400	S03	05/26/1988	POT	GL		O	24	999	56	111
503	0	1982	90	190	56	111		503	28.1	.625			0	
WD030	02375	G01067	B001	177190028400	S03	12/29/1988	QTR	GL		O	24	98	44	60.72
584.57	0	1386	93	220	44	61		585	0	0			0	N
WD030	02375	G01067	B001	177190028400	S03	03/27/1989	QTR	GL		O	24	98	38	78.66
584.95	0	2079	93.9	175	38	79		585	0	0			0	N
WD030	02375	G01067	B001	177190028400	S03	06/11/1989	QTR	GL		O	24	98	47	119.85
533.25	0	2553	91.9	195	47	120		533	0	0			0	N
WD030	02375	G01067	B001	177190028400	S03	09/01/1989	QTR	GL		O	24	98	30	30
570	0	1000	95	160	30	30		570	0	0			0	N
WD030	02375	G01067	B001	177190028400	S03	10/05/1989	POT	GL		O	24	999	59	49
594	0	831	91	210	59	49		594	29.6	.63			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	G01067	B001	177190028400	S03	11/29/1989	QTR	GL		O	24	999	44	65.43
584.57	0	1477	93	220	44	65		585	0	0			0	Y
WD030	02375	G01067	B001	177190028400	S03	06/19/1990	QTR	GL		O	24	98	49	91.63
641.14	0	1878	92.9	210	49	92		641	0	0			0	N
WD030	02375	G01067	B001	177190028400	S03	09/18/1990	QTR	GL		O	24	98	39	28.86
518.14	0	744	93	175	39	29		518	0	0			0	N
WD030	02375	G01067	B001	177190028400	S03	12/12/1990	QTR	GL		O	24	98	46	256.68
536.28	0	5587	92.1	190	46	257		536	0	0			0	N
WD030	02375	G01067	B006D	177190028800	D02	06/26/1987	QTR	GL		O	24	74	35	88.9
1715	0	2543	98	210	35	89		1715	0	0			0	Y
WD030	02375	G01067	B006D	177190028800	D02	11/03/1987	QTR	GL		O	24	98	48	115.68
1552	0	2417	97	220	48	116		1552	0	0			0	Y
WD030	02375	G01067	B006D	177190028800	D02	01/04/1988	QTR	GL		O	24	98	30	135
1470	0	4500	98	190	30	135		1470	0	0			0	Y
WD030	02375	G01067	B006D	177190028800	D02	03/29/1988	QTR	GL		O	24	98	46	116.84
1487.33	0	2543	97	200	46	117		1487	0	0			0	Y
WD030	02375	G01067	B006D	177190028800	D02	09/30/1988	QTR	GL		O	24	98	45	103.95
1455	0	2311	97	230	45	104		1455	0	0			0	Y
WD030	02375	G01067	B006D	177190028800	D02	12/02/1988	QTR	GL		O	24	98	30	103.8
1470	0	3467	98	225	30	104		1470	0	0			0	Y
WD030	02375	G01067	B006D	177190028800	D02	03/29/1989	QTR	GL		O	24	98	29	106.72
1421	0	3690	98	230	29	107		1421	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G01067	B006D	177190028800	D02	06/02/1989	QTR	GL		O	24	98	28	117.88
1372	0	4214	98	240	28	118		1372	0	0		0	Y	
WD030	02375	G01067	B006D	177190028800	D02	09/03/1989	QTR	GL		O	24	98	46	79.58
1487.33	0	1739	97	220	46	80		1487	0	0		0	Y	
WD030	02375	G01067	B006D	177190028800	D02	11/28/1989	QTR	GL		O	24	999	45	109.98
1455	0	2444	97	220	45	110		1455	0	0		0	Y	
WD030	02375	G01067	B006D	177190028800	D02	06/08/1990	QTR	GL		O	24	98	46	13.8
1487.33	0	304	97	240	46	14		1487	0	0		0	N	
WD030	02375	G01067	B006D	177190028800	D02	09/12/1990	QTR	GL		O	24	98	29	36.83
1421	0	1276	98	240	29	37		1421	0	0		0	N	
WD030	02375	G01067	B008	177190028900	S03	09/27/1988	QTR	GL		O	24	98	33	72.93
2.99	0	2212	8.3	180	33	73		3	0	0		0	N	
WD030	02375	G01067	B008	177190028900	S03	12/24/1988	QTR	GL		O	24	98	21	46.83
15.02	0	2238	41.7	185	21	47		15	0	0		0	N	
WD030	02375	G01067	B008	177190028900	S03	03/28/1989	QTR	GL		O	24	98	10	89
1	0	8900	9.1	195	10	89		1	0	0		0	N	
WD030	02375	G01067	B008	177190028900	S03	09/05/1989	QTR	GL		O	24	98	14	24.92
2.99	0	1786	17.6	150	14	25		3	0	0		0	N	
WD030	02375	G01067	B008	177190028900	S03	10/01/1989	POT	GL		O	24	999	14	25
3	0	1786	17.6	150	14	25		3	33.2	.63		0		
WD030	02375	G01067	B008	177190028900	S03	11/28/1989	QTR	GL		O	24	999	4	5.7
.71	0	1500	15	150	4	6		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	G01067	B008	177190028900	S03	06/10/1990	QTR	GL		O	24	98	5	134
1	0	26800	16.7	180	5	134		1	0	0			0	N
WD030	02375	G01067	E012	177194022200	S01	07/13/1987	QTR	GL		O	24	74	55	100.65
5.98	0	1836	9.8	100	55	101		6	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	10/21/1987	QTR	GL		O	24	98	46	69.92
2.02	0	1522	4.2	120	46	70		2	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	02/14/1988	QTR	GL		O	24	98	49	74.97
3.97	0	1531	7.5	135	49	75		4	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	05/08/1988	QTR	GL		O	24	98	56	63.84
1.97	0	1143	3.4	130	56	64		2	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	09/25/1988	QTR	GL		O	24	98	45	69.75
4.02	0	1556	8.2	120	45	70		4	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	12/21/1988	QTR	GL		O	24	98	43	61.92
4.99	0	1442	10.4	130	43	62		5	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	03/20/1989	QTR	GL		O	24	98	36	70.92
1	0	1972	2.7	130	36	71		1	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	06/16/1989	QTR	GL		O	24	98	40	58
7	0	1450	14.9	120	40	58		7	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	09/09/1989	QTR	GL		O	24	98	48	24.96
4.98	0	521	9.4	110	48	25		5	0	0			0	Y
WD030	02375	G01067	E012	177194022200	S01	11/25/1989	QTR	GL		O	24	999	48	182.98
4.17	0	3813	8	118	48	183		4	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G01067	E012	177194022200	S01	03/24/1990	QTR	GL		O	24	98	32	14.72
8	0	469	20	120	32	15		8	0	0		0		Y
WD030	02375	G01067	E012	177194022200	S01	06/05/1990	QTR	GL		O	24	98	32	33.92
9.03	0	1063	22	160	32	34		9	0	0		0		Y
WD030	02375	G01067	E012	177194022200	S01	09/12/1990	QTR	GL		O	24	98	34	35.7
13.03	0	1059	27.7	150	34	36		13	0	0		0		Y
WD030	02375	G01067	E012	177194022200	S01	12/12/1990	QTR	GL		O	24	98	39	47.97
22.03	0	1231	36.1	150	39	48		22	0	0		0		Y
WD030	02375	G01067	E022	177194027201	S01	09/06/1987	SEM	FL		G	24	0	0	1268
13	2000	9999999	100	1950	0	1268		13	0	0		1950		N
WD030	02375	G01067	E022	177194027201	S01	02/10/1988	SEM	FL		G	24	0	12	1263
0	1950	105250	0	1890	12	1263		0	0	0		150		N
WD030	02375	G01067	E022	177194027201	S01	12/31/1988	SEM	FL		G	24	0	0	1049
10	1950	9999999	100	1880	0	1049		10	0	0		150		N
WD030	02375	G01067	E022	177194027201	S01	06/04/1989	SEM	FL		G	24	0	0	1038
17	1950	9999999	100	1910	0	1038		17	0	0		0		N
WD030	02375	G01067	E022	177194027201	S01	11/21/1989	SEM	FL		G	24	0	1400	951
69	1910	679	4.7	1720	1400	951		69	0	0		1950		N
WD030	02375	G01067	E022	177194027201	S01	06/20/1990	SEM	FL		G	24	0	0	585
71	0	9999999	100	1150	0	585		71	0	0		0		N
WD030	02375	G01067	E022	177194027201	S01	12/13/1990	SEM	FL		G	24	0	0	581
60	0	9999999	100	1100	0	581		60	0	0		0		N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD035	00730	G01069	A009	177194044500	S01	10/10/1988	COM	FL		O	6.5	14	94	840
13	0	8939	12.1	7200	347	3102		48	40.9	0	SOLD	675		
WD035	00730	G01069	A009	177194044500	S01	10/12/1988	POT	FL		O	6.5	16	93.63	804.73
12.97	0	8587	12.2	7200	346	2971		48	43	.6		0		
WD035	00730	G01069	A009	177194044500	S01	11/01/1988	QTR	FL		O	24	21	283	5109.85
38.59	0	18057	12	5800	283	5110		39	0	0		0	Y	
WD035	00730	G01069	A009	177194044500	S01	03/12/1989	QTR	FL		O	24	8	92	1005.19
143.9	0	10924	61	4500	92	1005		144	0	0		0	Y	
WD035	00730	G01069	A009	177194044500	S01	06/06/1989	QTR	FL		O	24	8	50	922.05
58.7	0	18440	54	3200	50	922		59	0	0		0	Y	
WD035	00730	G01069	A009	177194044500	S01	11/11/1989	POT	FL		O	24	8	36	552
23	0	15333	39	2250	36	552		23	44.5	.6		0		
WD035	00730	G01069	A009	177194044500	S01	03/10/1990	QTR	FL		O	24	8	14	298
4.92	0	21286	26	1450	14	298		5	0	0		0	N	
WD035	00730	G01069	A009	177194044500	S01	06/02/1990	QTR	FL		O	24	8	16	181.55
1.02	0	11375	6	1150	16	182		1	0	0		0	N	
WD035	00730	G01069	A009	177194044500	S01	08/25/1990	QTR	FL		O	24	8	3	71.87
1.29	0	24000	30	980	3	72		1	0	0		0	N	
WD035	00730	G01069	A009	177194044500	S01	12/06/1990	QTR	FL		O	24	8	2	85.08
6.33	0	42500	76	870	2	85		6	0	0		0	N	
WD041	00105	G01072	A001	177190089300	S02	10/16/1985	QTR	FL		O	24	40	663	2661.95
2844.94	0	4015	81.1	940	663	2662		2845	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00105	G01072	A001	177190089300	S02	12/20/1985	QTR	FL		O	24	40	624	3068.83
3025.12	0	4918	82.9	950	624	3069		3025	0	0			0	Y
WD041	00105	G01072	A001	177190089300	S02	05/18/1986	QTR	FL		O	24	40	451	3387.01
1131.46	0	7510	71.5	1000	451	3387		1131	0	0			0	Y
WD041	00105	G01072	A001	177190089300	S02	07/04/1986	QTR	FL		O	24	40	222	2749.91
1083.88	0	12387	83	950	222	2750		1084	0	0			0	Y
WD041	00105	G01072	A001	177190089300	S02	06/13/1987	QTR	GL		O	24	42	586	1758
1984.18	0	3000	77.2	600	586	1758		1984	0	0			0	Y
WD041	00105	G01072	A001	177190089300	S02	10/14/1987	QTR	GL		O	24	50	240	685.92
1016.54	0	2858	80.9	420	240	686		1017	0	0			0	Y
WD041	00105	G01072	A001	177190089300	S02	04/21/1988	QTR	GL		O	24	64	242	28.07
1109.96	0	116	82.1	390	242	28		1110	0	0			0	Y
WD041	00105	G01072	A001	177190089300	S02	11/26/1988	POT	FL		O	20	64	136	801
878	0	5896	86.6	420	163	961		1054	35.1	0			0	
WD041	00105	G01072	A001	177190089300	S02	02/20/1989	QTR	FL		O	24	108	561	104.35
2739	0	185	83	380	561	104		2739	0	0			0	Y
WD041	00105	G01072	A001	177190089300	S02	03/18/1989	POT	FL		O	6	108	126	255
538	0	2024	81	460	504	1020		2152	35.1	0			0	
WD041	00105	G01072	A001	177190089300	S02	04/17/1989	QTR	FL		O	24	108	246	165.31
931.03	0	671	79.1	400	246	165		931	0	0			0	Y
WD041	00105	G01072	A001	177190089300	S02	07/21/1989	QTR	FL		O	24	108	653	102.52
2783.84	0	158	81	440	653	103		2784	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00105	G01072	A001	177190089300	S02	10/21/1989	QTR	FL		O	24	108	146	130.23
584	0	890	80	430	146	130		584	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	09/30/1985	QTR	GL		O	24	64	54	129.98
124.22	0	2407	69.7	400	54	130		124	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	02/08/1986	QTR	GL		O	24	64	133	110.52
399	0	835	75	480	133	111		399	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	04/01/1986	QTR	GL		O	24	64	126	55.94
378	0	444	75	450	126	56		378	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	07/12/1986	QTR	GL		O	24	64	95	150.96
285	0	1589	75	450	95	151		285	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	08/18/1987	QTR	GL		O	24	40	444	4058.16
1503.37	0	9140	77.2	1200	444	4058		1503	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	10/16/1987	QTR	GL		O	24	108	60	0
310.37	0	0	83.8	340	60	0		310	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	03/27/1988	QTR	GL		O	24	108	60	301.98
381.18	0	5033	86.4	380	60	302		381	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	02/13/1989	QTR	GL		O	24	108	107	12.41
522.41	0	112	83	400	107	12		522	0	0			0	Y
WD041	00105	G01072	A002	177190103100	D01	03/30/1989	POT	GL		O	18	108	92	0
436	0	0	82.6	440	123	0		581	29.9	0			0	
WD041	00105	G01072	A002	177190103100	D01	04/08/1989	QTR	GL		O	24	108	85	0
387.22	0	0	82	410	85	0		387	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00105	G01072	A002	177190103100	D01	07/29/1989	QTR	GL		O	24	108	84	2.1
380.09	0	24	81.9	410	84	2		380	0	0		0	Y	
WD041	00105	G01072	A002	177190103100	D01	10/20/1989	QTR	GL		O	24	108	60	0
337.35	0	0	84.9	440	60	0		337	0	0		0	Y	
WD041	00105	G01072	A002D	177190103100	D02	12/07/1985	QTR	GL		O	24	64	101	583.98
713.52	0	5782	87.6	500	101	584		714	0	0		0	Y	
WD041	00105	G01072	A002D	177190103100	D02	02/08/1986	QTR	GL		O	24	64	83	68.97
455.96	0	831	84.6	450	83	69		456	0	0		0	Y	
WD041	00105	G01072	A002D	177190103100	D02	04/28/1986	QTR	GL		O	24	64	54	0
279.33	0	0	83.8	450	54	0		279	0	0		0	Y	
WD041	00105	G01072	A002D	177190103100	D02	07/12/1986	QTR	GL		O	24	64	39	82.02
235.65	0	2103	85.8	450	39	82		236	0	0		0	Y	
WD041	00105	G01072	A002D	177190103100	D02	06/26/1987	QTR	GL		O	24	999	80	282
521.5	0	3525	86.7	400	80	282		522	0	0		0	Y	
WD041	00105	G01072	A002D	177190103100	D02	11/25/1987	QTR	GL		O	24	108	22	0
167.66	0	0	88.4	400	22	0		168	0	0		0	Y	
WD041	00105	G01072	A002D	177190103100	D02	02/27/1989	QTR	GL		O	24	108	13	8.9
247	0	692	95	410	13	9		247	0	0		0	N	
WD041	00105	G01072	A003	177190103300	S03	09/22/1985	QTR	GL		O	24	64	90	9.99
699.47	0	111	88.6	475	90	10		699	0	0		0	Y	
WD041	00105	G01072	A003	177190103300	S03	01/24/1986	QTR	GL		O	24	64	133	59.98
736.28	0	451	84.7	500	133	60		736	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00105	G01072	A003	177190103300	S03	05/12/1986	QTR	GL		O	24	64	117	190.01
701.18	0	1624	85.7	500	117	190		701	0	0			0	Y
WD041	00105	G01072	A003	177190103300	S03	08/17/1986	QTR	GL		O	24	64	60	0
362.54	0	0	85.8	420	60	0		363	0	0			0	Y
WD041	00105	G01072	A003	177190103300	S03	02/25/1989	QTR	GL		O	24	108	82	8.04
882.71	0	98	91.5	410	82	8		883	0	0			0	Y
WD041	00105	G01072	A003	177190103300	S03	03/31/1989	QTR	GL		O	24	108	156	14.98
750.98	0	96	82.8	440	156	15		751	0	0			0	Y
WD041	00105	G01072	A003	177190103300	S03	03/31/1989	POT	GL		O	4	108	26	24
124	0	923	82.7	440	156	144		744	14.8	0			0	
WD041	00105	G01072	A003	177190103300	S03	04/06/1989	QTR	GL		O	24	108	76	5.4
732.51	0	66	90.6	420	76	5		733	0	0			0	Y
WD041	00105	G01072	A003	177190103300	S03	07/18/1989	QTR	GL		O	24	108	82	0
790.34	0	0	90.6	420	82	0		790	0	0			0	Y
WD041	00105	G01072	A003	177190103300	S03	10/27/1989	QTR	GL		O	24	108	84	0
756	0	0	90	435	84	0		756	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	11/03/1985	QTR	FL		O	24	40	670	4511.78
2243.04	0	6734	77	810	670	4512		2243	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	12/31/1985	QTR	FL		O	24	40	924	3548.16
3110.93	0	3840	77.1	1210	924	3548		3111	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	04/06/1986	QTR	FL		O	24	36	469	3313.95
461.56	0	7066	49.6	1350	469	3314		462	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00105	G01072	A007	177190110800	S01	07/11/1986	QTR	FL		O	24	36	271	3037.1
821.74	0	11207	75.2	1350	271	3037		822	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	07/13/1987	QTR	FL		O	24	40	534	3860.82
2588.81	0	7230	82.9	1240	534	3861		2589	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	11/24/1987	QTR	FL		O	24	38	248	3262.94
1107.19	0	13157	81.7	1225	248	3263		1107	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	04/19/1988	QTR	FL		O	24	38	368	4333.94
1058.36	0	11777	74.2	1220	368	4334		1058	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	11/29/1988	POT	FL		O	24	36	216	4026
1119	0	18639	83.8	1200	216	4026		1119	27.4	0			0	
WD041	00105	G01072	A007	177190110800	S01	03/03/1989	QTR	FL		O	24	36	263	377.93
1019.93	0	1437	79.5	1200	263	378		1020	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	03/03/1989	POT	FL		O	17	36	186	2676
722	0	14365	79.5	1200	263	3778		1019	27.4	0			0	
WD041	00105	G01072	A007	177190110800	S01	04/06/1989	QTR	FL		O	24	36	222	329.45
1076.25	0	1482	82.9	1200	222	329		1076	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	07/03/1989	QTR	FL		O	24	36	249	337.15
1207.14	0	1353	82.9	1175	249	337		1207	0	0			0	Y
WD041	00105	G01072	A007	177190110800	S01	10/10/1989	QTR	FL		O	24	36	255	276.68
1087.11	0	1086	81	1100	255	277		1087	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	12/07/1985	QTR	GL		O	24	64	298	286.08
396.64	0	960	57.1	490	298	286		397	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00105	G01072	A008D	177190110900	D02	01/18/1986	QTR	GL		O	24	64	274	255.09
363.21	0	931	57	485	274	255		363	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	04/14/1986	QTR	GL		O	24	64	393	181.17
508.38	0	461	56.4	450	393	181		508	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	08/05/1986	QTR	GL		O	24	64	217	37.98
273.95	0	175	55.8	410	217	38		274	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	08/01/1987	QTR	GL		O	24	108	254	0
339.46	0	0	57.2	430	254	0		339	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	11/14/1987	QTR	GL		O	24	108	242	0
449.43	0	0	65	420	242	0		449	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	05/02/1988	QTR	GL		O	24	108	282	65.99
482.23	0	234	63.1	370	282	66		482	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	11/11/1988	POT	GL		O	4	108	34	119
66	0	3500	66	400	204	714		396	26	0			0	
WD041	00105	G01072	A008D	177190110900	D02	02/20/1989	QTR	GL		O	24	108	158	0
320.79	0	0	67	380	158	0		321	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	03/27/1989	QTR	GL		O	24	108	257	7.2
417.54	0	27	61.9	440	257	7		418	0	0			0	Y
WD041	00105	G01072	A008D	177190110900	D02	03/31/1989	POT	GL		O	4	108	42	12
69	0	286	62.2	440	252	72		414	26	0			0	
WD041	00105	G01072	A008D	177190110900	D02	04/15/1989	QTR	GL		O	24	108	194	18.82
343.4	0	98	63.9	400	194	19		343	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00105	G01072	A008D	177190110900	D02	07/04/1989	QTR	GL		O	24	108	170	0
328.53	0	0	65.9	420	170	0		329	0	0		0	Y	
WD041	00105	G01072	A008D	177190110900	D02	10/01/1989	QTR	GL		O	24	108	160	0
284.44	0	0	64	400	160	0		284	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	09/14/1985	QTR	GL		O	24	64	98	37.04
434.61	0	378	81.6	405	98	37		435	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	01/19/1986	QTR	GL		O	24	64	125	609
681.45	0	4872	84.5	500	125	609		681	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	05/16/1986	QTR	GL		O	24	64	63	0
343.45	0	0	84.5	500	63	0		343	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	07/25/1986	QTR	GL		O	24	64	83	244.02
449.05	0	2940	84.4	460	83	244		449	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	07/06/1987	QTR	GL		O	24	108	44	0
371.09	0	0	89.4	330	44	0		371	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	10/12/1987	QTR	GL		O	24	108	49	0
413.26	0	0	89.4	380	49	0		413	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	05/14/1988	QTR	GL		O	24	999	56	0
527.33	0	0	90.4	360	56	0		527	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	02/21/1989	QTR	GL		O	24	108	63	0
509.73	0	0	89	380	63	0		510	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	03/04/1989	POT	GL		O	22	108	56	0
399	0	0	65.9	410	61	0		436	25.7	0		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00105	G01072	A011	177190111001	S01	04/18/1989	QTR	GL		O	24	108	59	0
497.6	0	0	89.4	400	59	0		498	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	07/17/1989	QTR	GL		O	24	108	65	0
554.05	0	0	89.5	400	65	0		554	0	0		0	Y	
WD041	00105	G01072	A011	177190111001	S01	10/10/1989	QTR	GL		O	24	108	46	3.68
337.33	0	87	88	410	46	4		337	0	0		0	Y	
WD041	00105	G01072	B001	177190127800	D04	05/04/1986	QTR	FL		O	24	64	322	151.98
0	0	472	0	550	322	152		0	0	0		0	Y	
WD041	00105	G01072	B001	177190127800	D04	07/05/1986	QTR	FL		O	24	64	388	117.95
0	0	304	0	550	388	118		0	0	0		0	Y	
WD041	00105	G01072	B002	177190136400	S02	03/11/1989	SEM	FL		G	24	0	0	388
20	0	9999999	100	2100	0	388		20	0	0		0	Y	
WD041	00105	G01072	B002	177190136400	S02	03/11/1989	POT	FL		G	4	8	0	64
3	0	9999999	100	2100	0	384		18	0	0		0		
WD041	00105	G01072	B002	177190136400	S02	07/21/1989	SEM	FL		G	24	0	0	419
75	0	9999999	100	2000	0	419		75	0	0		0	Y	
WD041	00105	G01072	B002	177190136400	S02	01/23/1990	SEM	FL		G	24	0	0	317
81	0	9999999	100	1560	0	317		81	0	0		0	Y	
WD041	00105	G01072	B003	177192000700	D03	09/23/1985	SEM	FL		G	24	0	0	914
23	0	9999999	100	1250	0	914		23	0	0		0	Y	
WD041	00105	G01072	B003	177192000700	D03	12/28/1985	SEM	FL		G	24	0	0	954
0	0	9999999	999.9	800	0	954		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD041	00105	G01072	B006	177194014200	S01	07/23/1985	SEM	FL		G	24	0	0	2639
0	0	9999999	999.9	2800	0	2639	0	0	0		0			Y
WD041	00105	G01072	B006	177194014200	S01	12/23/1985	SEM	FL		G	24	0	0	1442
24	0	9999999	100	1650	0	1442	24	0	0		0			Y
WD041	00105	G01072	B006	177194014200	S01	08/28/1987	SEM	FL		G	24	0	0	2495
111	0	9999999	100	2250	0	2495	111	0	0		0			Y
WD041	00105	G01072	B006	177194014200	S01	03/19/1989	POT	FL		G	4	30	0	361
188	0	9999999	100	1190	0	2166	1128	0	0		0			
WD041	00105	G01072	B006	177194014200	S01	03/19/1989	SEM	FL		G	24	0	0	2172
1132	0	9999999	100	1190	0	2172	1132	0	0		0			Y
WD041	00105	G01072	B006	177194014200	S03	10/28/1989	COM	FL		G	4	40	0	154
951	0	9999999	100	450	0	924	5706	0	0	UNK	0			
WD041	00105	G01072	B006	177194014200	S03	09/07/1990	POT	FL		G	24	24	0	563
1061	0	9999999	100	900	0	563	1061	0	.572		0			
WD041	00105	G01073	A002	177190066200	D01	01/26/1986	QTR	GL		O	24	64	73	30.15
7.93	0	411	9.8	110	73	30	8	0	0		0			Y
WD041	00105	G01073	A002	177190066200	D01	04/19/1986	QTR	GL		O	24	36	90	99.18
10	0	1100	10	100	90	99	10	0	0		0			Y
WD041	00105	G01073	A002	177190066200	D01	08/01/1986	QTR	GL		O	24	36	95	364.14
5	0	3832	5	110	95	364	5	0	0		0			Y
WD041	00105	G01073	A002	177190066200	D01	10/17/1986	QTR	GL		O	24	2	108	245.16
12	0	2269	10	120	108	245	12	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00105	G01073	A002D	177190066200	D02 04/20/1986	QTR	GL		O	24	64	359	312.33	
153.86	0	869	30	150	359	312		154	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 08/03/1986	QTR	GL		O	24	64	329	229.64	
81.74	0	699	19.9	160	329	230		82	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 09/21/1986	QTR	GL		O	24	72	442	285.09	
110.5	0	645	20	125	442	285		111	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 12/21/1986	QTR	GL		O	24	64	493	264.74	
191.72	0	538	28	160	493	265		192	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 07/09/1987	QTR	GL		O	24	72	733	260.95	
183.25	0	356	20	140	733	261		183	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 10/09/1987	QTR	GL		O	24	64	482	163.88	
281.87	0	340	36.9	160	482	164		282	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 01/18/1988	QTR	GL		O	24	64	440	184.8	
268.53	0	420	37.9	160	440	185		269	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 05/11/1988	QTR	GL		O	24	64	470	217.61	
263.23	0	464	35.9	180	470	218		263	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 07/09/1988	QTR	GL		O	24	64	429	162.59	
241.31	0	380	36	140	429	163		241	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 10/20/1988	QTR	GL		O	24	64	413	228.8	
222.38	0	554	35	175	413	229		222	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02 12/04/1988	QTR	GL		O	24	64	485	300.7	
260.01	0	621	34.9	180	485	301		260	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00105	G01073	A002D	177190066200	D02	01/26/1989	QTR	GL		O	24	64	410	98.81
159.44	0	241	28	160	410	99		159	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	04/21/1989	QTR	GL		O	24	64	432	123.98
185.14	0	287	30	180	432	124		185	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	07/18/1989	QTR	GL		O	24	64	382	275.8
223.39	0	723	36.9	230	382	276		223	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	08/13/1989	QTR	GL		O	24	64	424	188.68
237.47	0	446	35.9	140	424	189		237	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	10/02/1989	QTR	GL		O	24	64	331	176.75
208.97	0	535	38.7	180	331	177		209	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	01/17/1990	QTR	GL		O	24	64	333	112.89
240.15	0	339	41.9	150	333	113		240	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	04/16/1990	QTR	GL		O	24	64	353	310.99
235.33	0	881	40	170	353	311		235	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	07/17/1990	QTR	GL		O	24	64	315	113.71
169.62	0	362	35	130	315	114		170	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	10/10/1990	QTR	GL		O	24	64	280	124.88
211.23	0	446	43	135	280	125		211	0	0		0	Y	
WD041	00105	G01073	A002D	177190066200	D02	12/30/1990	QTR	GL		O	24	64	362	213.94
241.33	0	591	40	165	362	214		241	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	01/27/1986	QTR	GL		O	24	30	95	91.96
0	0	968	0	120	95	92		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00105	G01073	A006D	177190069600	S02	05/04/1986	QTR	GL		O	24	64	72	25.99
0	0	361	0	150	72	26		0	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	08/08/1986	QTR	GL		O	24	64	90	47.43
0	0	522	0	120	90	47		0	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	09/19/1986	QTR	GL		O	24	30	104	61.15
11.94	0	587	10.3	100	104	61		12	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	08/13/1987	QTR	GL		O	24	64	105	274.26
2.91	0	2610	2.7	90	105	274		3	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	10/02/1987	POT	GL		O	6	64	36	58
2	0	1611	5.3	130	144	232		8	34.4	.65		0		
WD041	00105	G01073	A006D	177190069600	S02	11/08/1987	QTR	GL		O	24	64	132	119.99
4.93	0	909	3.6	130	132	120		5	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	01/19/1988	QTR	GL		O	24	64	135	82.89
15	0	615	10	140	135	83		15	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	05/07/1988	QTR	GL		O	24	64	103	62.93
10.94	0	612	9.6	150	103	63		11	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	07/29/1988	QTR	GL		O	24	64	69	158.98
2.95	0	2304	4.1	130	69	159		3	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	08/13/1988	QTR	GL		O	24	64	136	225.9
17.85	0	1662	11.6	130	136	226		18	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	10/09/1988	QTR	GL		O	24	64	127	87.88
22.41	0	693	15	120	127	88		22	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00105	G01073	A006D	177190069600	S02	01/29/1989	QTR	GL		O	24	64	68	101.05
0	0	1485	0	120	68	101		0	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	02/13/1989	QTR	GL		O	24	64	93	424.92
2.98	0	4570	3.1	120	93	425		3	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	04/23/1989	QTR	GL		O	24	64	60	33.96
0	0	567	0	130	60	34		0	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	05/19/1989	QTR	GL		O	24	64	72	108.94
0	0	1514	0	120	72	109		0	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	07/24/1989	QTR	GL		O	24	64	59	19.59
47.88	0	339	44.8	120	59	20		48	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	08/09/1989	QTR	GL		O	24	64	80	2
10.91	0	25	12	110	80	2		11	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	10/08/1989	QTR	GL		O	24	64	45	1.98
0	0	44	0	110	45	2		0	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	12/05/1989	QTR	GL		O	24	64	98	197.57
24.96	0	2020	20.3	130	98	198		25	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	01/18/1990	QTR	GL		O	24	64	43	33.67
4.99	0	791	10.4	200	43	34		5	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	03/25/1990	QTR	GL		O	24	64	58	10.96
0	0	190	0	170	58	11		0	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	04/09/1990	QTR	GL		O	24	64	43	67.98
9	0	1581	17.3	170	43	68		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00105	G01073	A006D	177190069600	S02	05/06/1990	QTR	GL		O	24	64	60	38.04
15	0	633	20	180	60	38		15	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	07/20/1990	QTR	GL		O	24	64	44	11.13
9.66	0	250	18	110	44	11		10	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	09/02/1990	QTR	GL		O	24	64	51	1.12
2.68	0	20	5	95	51	1		3	0	0		0	Y	
WD041	00105	G01073	A006D	177190069600	S02	10/23/1990	QTR	GL		O	24	64	48	20.98
10.54	0	438	18	145	48	21		11	0	0		0	Y	
WD041	00105	G01073	A007	177190069200	D01	10/01/1986	QTR	GL		O	24	72	145	214.16
191.43	0	1476	56.9	125	145	214		191	0	0		0	Y	
WD041	00105	G01073	B004D	177190084400	S02	05/06/1986	QTR	GL		O	24	64	102	196.96
408	0	1931	80	180	102	197		408	0	0		0	Y	
WD041	00105	G01073	B004D	177190084400	S02	08/09/1986	QTR	GL		O	24	64	84	364.56
437.74	0	4345	83.9	250	84	365		438	0	0		0	Y	
WD041	00105	G01073	B004D	177190084400	S02	10/18/1986	QTR	GL		O	24	2	88	244.64
349.81	0	2784	79.9	150	88	245		350	0	0		0	Y	
WD041	00105	G01073	B004D	177190084400	S02	12/19/1986	QTR	GL		O	24	72	79	408.35
247.45	0	5165	75.8	150	79	408		247	0	0		0	Y	
WD041	00105	G01073	B004D	177190084400	S02	08/02/1987	QTR	GL		O	24	64	105	374.96
328.88	0	3571	75.8	200	105	375		329	0	0		0	Y	
WD041	00105	G01073	B004D	177190084400	S02	10/29/1987	QTR	GL		O	24	64	110	374.99
256.67	0	3409	70	240	110	375		257	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00105	G01073	B004D	177190084400	S02	01/17/1988	QTR	GL		O	24	64	91	511.97
361.74	0	5626	79.9	280	91	512		362	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	05/08/1988	QTR	GL		O	24	64	111	477.97
444	0	4306	80	280	111	478		444	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	07/05/1988	QTR	GL		O	24	64	126	423.99
421.83	0	3365	77	240	126	424		422	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	10/07/1988	QTR	GL		O	24	64	126	241.67
446.73	0	1921	78	220	126	242		447	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	01/29/1989	QTR	GL		O	24	64	109	670.9
452.86	0	6156	80.6	230	109	671		453	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	02/25/1989	QTR	GL		O	24	64	134	485.88
536	0	3627	80	230	134	486		536	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	04/20/1989	QTR	GL		O	24	64	88	592.94
498.67	0	6739	85	200	88	593		499	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	05/20/1989	QTR	GL		O	24	64	120	447
480	0	3725	80	230	120	447		480	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	07/03/1989	QTR	GL		O	24	64	116	575.94
464	0	4966	80	230	116	576		464	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	10/06/1989	QTR	GL		O	24	64	105	549.99
409.71	0	5238	79.6	230	105	550		410	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	01/14/1990	QTR	GL		O	24	64	119	815.86
421.91	0	6857	78	220	119	816		422	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00105	G01073	B004D	177190084400	S02	04/20/1990	QTR	GL		O	24	64	106	912.98
354.87	0	8613	77	220	106	913		355	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	06/02/1990	QTR	GL		O	24	64	119	649.98
398.39	0	5462	77	240	119	650		398	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	07/02/1990	QTR	GL		O	24	64	116	443.93
411.27	0	3828	78	220	116	444		411	0	0			0	Y
WD041	00105	G01073	B004D	177190084400	S02	10/13/1990	QTR	GL		O	24	64	75	571.95
265.91	0	7627	78	220	75	572		266	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	04/26/1986	QTR	GL		O	24	72	90	285.48
465.56	0	3167	83.8	190	90	285		466	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	07/19/1986	QTR	GL		O	24	64	86	186.45
483.54	0	2163	84.9	220	86	186		484	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	10/06/1986	QTR	GL		O	24	72	109	366.89
496.56	0	3367	82	170	109	367		497	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	12/22/1986	QTR	GL		O	24	72	81	325.94
528.02	0	4025	86.7	200	81	326		528	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	07/20/1987	QTR	GL		O	24	64	63	548.98
462	0	8714	88	200	63	549		462	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	10/10/1987	QTR	GL		O	24	64	63	596.99
462	0	9476	88	235	63	597		462	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	02/12/1988	QTR	GL		O	24	64	46	710.65
409.45	0	15457	89.9	240	46	711		409	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00105	G01073	B013	177190085001	S01	05/06/1988	QTR	GL		O	24	64	75	664.95
456.91	0	8867	85.9	280	75	665		457	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	07/04/1988	QTR	GL		O	24	64	44	678.96
325.75	0	15432	88.1	230	44	679		326	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	09/27/1988	QTR	GL		O	24	64	49	588
396.45	0	12000	89	240	49	588		396	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	10/23/1988	QTR	GL		O	24	64	51	190.99
374	0	3745	88	240	51	191		374	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	01/30/1989	QTR	GL		O	24	64	41	512.99
364.94	0	12512	89.9	240	41	513		365	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	04/21/1989	QTR	GL		O	24	64	33	911.39
329.64	0	27606	90.9	230	33	911		330	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	05/20/1989	QTR	GL		O	24	64	46	766.96
260.67	0	16674	85	240	46	767		261	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	07/30/1989	QTR	GL		O	24	64	43	655.97
241.77	0	15256	84.9	230	43	656		242	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	08/20/1989	QTR	GL		O	24	64	49	531.99
273.37	0	10857	84.8	240	49	532		273	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	10/08/1989	QTR	GL		O	24	64	26	755.98
228.9	0	29077	89.8	240	26	756		229	0	0			0	Y
WD041	00105	G01073	B013	177190085001	S01	11/26/1989	QTR	GL		O	24	64	37	991.97
206.42	0	26811	84.8	180	37	992		206	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD041	00105	G01073	B013	177190085001	S01	01/16/1990	QTR	GL		O	24	64	33	1028.97
242	0	31182	88	220	33	1029	242	0	0			0		Y
WD041	00105	G01073	B013	177190085001	S01	10/29/1990	QTR	GL		O	24	64	2	544
98	0	272000	98	140	2	544	98	0	0			0		N
WD041	00105	G01073	C009	177190088800	D03	10/05/1990	POT	FL		G	5	10	0	161.25
0	0	9999999	999.9	2060	0	774	0	0	.62			0		
WD041	00105	G01073	C009	177190088800	D03	10/05/1990	SEM	FL		G	24	0	0	774
0	0	9999999	999.9	2060	0	774	0	0	0			2400		Y
GI043	00276	G01082	E022	177194026300	S01	06/28/1987	QTR	FL		O	24	10	185	162.06
20.1	0	876	9.8	202	185	162	20	0	0			0		Y
GI043	00276	G01082	E022	177194026300	S01	09/15/1987	QTR	FL		O	24	10	107	92.98
99.17	0	869	48.1	214	107	93	99	0	0			0		Y
GI043	00276	G01082	E022	177194026300	S01	02/08/1988	QTR	FL		O	24	12	92	84
92	0	913	50	202	92	84	92	0	0			0		Y
GI043	00276	G01082	E022	177194026300	S01	05/09/1988	QTR	FL		O	24	10	106	308.04
87.08	0	2906	45.1	225	106	308	87	0	0			0		Y
GI043	00276	G01082	E022	177194026300	S01	08/04/1988	QTR	FL		O	24	10	86	63.04
79.07	0	733	47.9	179	86	63	79	0	0			0		Y
GI043	00276	G01082	E022	177194026300	S01	11/04/1988	QTR	FL		O	24	10	74	120.03
61.04	0	1622	45.2	158	74	120	61	0	0			0		Y
GI043	00276	G01082	E022	177194026300	S01	04/01/1989	POT	GL		O	15	24	94	73
283	0	780	75.1	350	150	117	453	20.9	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	00276	G01082	E022	177194026300	S01	05/09/1989	QTR	GL		O	24	24	482	585.15
589.11	0	1214	55	800	482	585		589	0	0		0	Y	
GI043	00276	G01082	E022	177194026300	S01	09/03/1989	QTR	GL		O	24	18	175	160.13
262.5	0	914	60	400	175	160		263	0	0		0	Y	
GI043	00276	G01082	E022	177194026300	S01	11/12/1989	QTR	GL		O	24	18	77	103.03
189.44	0	1338	71.1	179	77	103		189	0	0		0	Y	
GI043	00276	G01082	E022	177194026300	S01	01/11/1990	QTR	GL		O	24	18	91	35.04
142.33	0	385	61	320	91	35		142	0	0		0	Y	
GI043	00276	G01082	E022	177194026300	S01	05/10/1990	QTR	GL		O	24	18	120	132
180.75	0	1100	60.1	300	120	132		181	0	0		0	Y	
GI043	00276	G01082	E022	177194026300	S01	09/03/1990	QTR	GL		O	24	18	80	141.28
136.22	0	1763	63	225	80	141		136	0	0		0	Y	
GI043	00276	G01082	E022	177194026300	S01	12/07/1990	QTR	GL		O	24	18	65	119.99
150.95	0	1846	69.9	200	65	120		151	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	05/06/1986	QTR	FL		O	24	30	262	71
205.86	0	271	44	165	262	71		206	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	08/06/1986	QTR	FL		O	24	30	312	240.86
338	0	772	52	265	312	241		338	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	06/15/1987	POT	GL		O	4	98	29	32
83	0	1103	74.1	280	174	192		498	27.7	.6		0		
WD073	02375	G01083	A001	177190060700	S02	06/15/1987	QTR	GL		O	24	98	175	190.05
498.08	0	1086	74	223	175	190		498	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	A001	177190060700	S02	10/16/1987	QTR	GL		O	24	98	146	136.22
438	0	932	75	390	146	136		438	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	01/17/1988	QTR	GL		O	24	98	141	150.02
448.96	0	1064	76.1	153	141	150		449	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	05/12/1988	QTR	GL		O	24	98	126	105.97
358.62	0	841	74	180	126	106		359	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	09/12/1988	QTR	GL		O	24	98	98	58.02
310.33	0	592	76	165	98	58		310	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	10/03/1988	QTR	GL		O	24	98	159	161.86
503.5	0	1019	76	210	159	162		504	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	02/09/1989	QTR	GL		O	24	98	149	99.98
424.08	0	671	74	153	149	100		424	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	05/07/1989	QTR	GL		O	24	98	155	108.04
398.57	0	697	72	200	155	108		399	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	08/10/1989	QTR	GL		O	24	98	128	120.06
364.31	0	938	74	147	128	120		364	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	10/02/1989	QTR	GL		O	24	98	147	97.31
521.18	0	660	78	160	147	97		521	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	02/05/1990	QTR	GL		O	24	98	124	163.06
318.86	0	1315	72	136	124	163		319	0	0		0	Y	
WD073	02375	G01083	A001	177190060700	S02	05/10/1990	QTR	GL		O	24	98	102	159.02
383.71	0	1559	79	160	102	159		384	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	02375	G01083	A001	177190060700	S02	08/20/1990	QTR	GL		O	24	98	106	124.02
375.82	0	1170	78	200	106	124	376	0	0			0		Y
WD073	02375	G01083	A001	177190060700	S02	11/10/1990	QTR	GL		O	24	98	103	115.05
326.17	0	1117	76	180	103	115	326	0	0			0		Y
WD073	02375	G01083	A003	177190061100	S05	10/18/1988	SEM	FL		G	24	0	0	2845
0	1300	9999999	999.9	1270	0	2845	0	0	0			1094		N
WD073	02375	G01083	A003	177190061100	S05	11/12/1988	SEM	FL		G	24	0	0	2946
0	1300	9999999	999.9	1270	0	2946	0	0	0			1094		N
WD073	02375	G01083	A003	177190061100	S05	01/09/1989	POT	FL		G	4	24	0	494
0	0	9999999	999.9	1260	0	2964	0	0	.6			0		
WD073	02375	G01083	A003	177190061100	S05	04/02/1989	SEM	FL		G	24	0	0	3683
0	1300	9999999	999.9	1260	0	3683	0	0	0			1018		Y
WD073	02375	G01083	A003	177190061100	S05	11/05/1989	SEM	FL		G	24	0	0	3127
0	1300	9999999	999.9	1250	0	3127	0	0	0			1069		Y
WD073	02375	G01083	A003	177190061100	S05	05/10/1990	SEM	FL		G	24	0	0	2339
0	1300	9999999	999.9	1240	0	2339	0	0	0			1069		Y
WD073	02375	G01083	A003	177190061100	S05	06/08/1990	SEM	FL		G	24	0	0	2878
0	1300	9999999	999.9	1250	0	2878	0	0	0			1069		Y
WD073	02375	G01083	A003	177190061100	S05	09/09/1990	SEM	FL		G	24	0	0	3365
0	1300	9999999	999.9	1230	0	3365	0	0	0			1094		Y
WD073	02375	G01083	A009	177190073500	S02	10/17/1985	QTR	FL		O	24	28	542	422.76
1006.57	0	780	65	115	542	423	1007	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	A009	177190073500	S02	04/24/1986	QTR	FL		O	24	28	426	268.81
639	0	631	60	171	426	269		639	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	07/04/1986	QTR	FL		O	24	28	337	181.98
505.5	0	540	60	200	337	182		506	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	12/14/1986	QTR	FL		O	24	28	555	335.22
832.5	0	604	60	270	555	335		833	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	06/12/1987	QTR	GL		O	24	46	321	251.99
481.5	0	785	60	183	321	252		482	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	10/05/1987	QTR	GL		O	24	46	290	153.12
354.44	0	528	55	147	290	153		354	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	01/02/1988	QTR	GL		O	24	46	239	81.98
358.5	0	343	60	131	239	82		359	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	06/02/1988	QTR	GL		O	24	60	262	178.95
393	0	683	60	170	262	179		393	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	09/08/1988	QTR	GL		O	24	60	207	143.04
297.88	0	691	59	180	207	143		298	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	11/13/1988	QTR	GL		O	24	48	276	126.13
287.27	0	457	51	131	276	126		287	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	03/02/1989	QTR	FL		O	24	34	143	52.05
651.44	0	364	82	115	143	52		651	0	0		0	Y	
WD073	02375	G01083	A009	177190073500	S02	06/02/1989	QTR	GL		O	24	48	143	111.83
154.92	0	783	52	160	143	112		155	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01083	A009	177190073500	S02	09/01/1989	QTR	GL		O	24	48	89	38.09
96.42	0	427	52	160	89	38		96	0	0			0	Y
WD073	02375	G01083	A009	177190073500	S02	10/03/1989	QTR	GL		O	24	48	107	41.09
147.76	0	383	58	170	107	41		148	0	0			0	Y
WD073	02375	G01083	A009	177190073500	S02	12/01/1989	QTR	GL		O	24	50	140	180.04
151.06	0	1286	51.9	147	140	180		151	0	0			0	Y
WD073	02375	G01083	A009	177190073500	S02	02/07/1990	QTR	GL		O	24	50	71	52.97
84.02	0	746	54.2	125	71	53		84	0	0			0	Y
WD073	02375	G01083	A009	177190073500	S02	04/09/1990	QTR	GL		O	24	32	133	55.06
33.25	0	414	20	200	133	55		33	0	0			0	Y
WD073	02375	G01083	A009	177190073500	S02	09/06/1990	QTR	GL		O	24	42	40	20.84
16.9	0	525	29.7	180	40	21		17	0	0			0	Y
WD073	02375	G01083	A009	177190073500	S02	12/08/1990	QTR	GL		O	24	42	41	45.02
10	0	1098	19.6	180	41	45		10	0	0			0	Y
WD073	02375	G01083	A010D	177190073600	D02	02/25/1986	QTR	GL		O	24	48	165	105.93
751.67	0	642	82	200	165	106		752	0	0			0	Y
WD073	02375	G01083	A010D	177190073600	D02	04/20/1986	QTR	GL		O	24	48	106	168.01
482.89	0	1585	82	171	106	168		483	0	0			0	Y
WD073	02375	G01083	A010D	177190073600	D02	07/12/1986	QTR	GL		O	24	98	76	44.99
239.35	0	592	75.9	160	76	45		239	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	10/11/1985	QTR	GL		O	24	98	208	32.03
658.67	0	154	76	120	208	32		659	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	02375	G01083	A012	177190073800	D03	03/26/1986	QTR	GL		O	24	98	165	61.05
522.5	0	370	76	161	165	61		523	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	08/07/1986	QTR	GL		O	24	98	114	0
519.33	0	0	82	190	114	0		519	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	12/17/1986	QTR	GL		O	24	98	216	44.06
504	0	204	70	150	216	44		504	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	08/02/1987	QTR	GL		O	24	40	120	90.96
630	0	758	84	190	120	91		630	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	10/04/1987	QTR	GL		O	24	40	116	32.94
566.35	0	284	83	147	116	33		566	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	02/02/1988	QTR	GL		O	24	40	106	18.02
645.77	0	170	85.9	125	106	18		646	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	05/07/1988	QTR	GL		O	24	40	122	25.99
640.5	0	213	84	159	122	26		641	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	07/08/1988	QTR	GL		O	24	40	127	45.97
578.56	0	362	82	225	127	46		579	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	12/01/1988	QTR	GL		O	24	40	209	112.02
891	0	536	81	153	209	112		891	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	02/03/1989	QTR	GL		O	24	40	98	29.99
514.5	0	306	84	142	98	30		515	0	0			0	Y
WD073	02375	G01083	A012	177190073800	D03	06/01/1989	QTR	GL		O	24	40	77	56.13
404.25	0	727	84	275	77	56		404	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	A012	177190073800	D03	09/02/1989	QTR	GL		O	24	40	81	84.56
459	0	1049	85	220	81	85		459	0	0		0	Y	
WD073	02375	G01083	A012	177190073800	D03	11/02/1989	QTR	GL		O	24	48	99	63.26
519.75	0	636	84	160	99	63		520	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	10/09/1985	QTR	FL		O	24	22	109	121.97
612.85	0	1119	84.9	115	109	122		613	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	01/29/1986	QTR	FL		O	24	22	116	53.01
657.33	0	457	85	275	116	53		657	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	05/10/1986	QTR	FL		O	24	36	120	134.04
630	0	1117	84	280	120	134		630	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	07/04/1986	QTR	GL		O	24	36	127	149.99
666.75	0	1181	84	300	127	150		667	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	08/03/1987	QTR	GL		O	24	36	136	62.97
544	0	463	80	177	136	63		544	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	10/04/1987	QTR	GL		O	24	36	69	48.99
621	0	710	90	147	69	49		621	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	11/12/1988	POT	GL		O	7	23	33	23
118	0	699	78.1	350	113	79		405	28.5	.6		0		
WD073	02375	G01083	A012D	177190073800	D02	02/02/1989	QTR	GL		O	24	23	130	11.96
411.67	0	92	76	142	130	12		412	0	0		0	N	
WD073	02375	G01083	A012D	177190073800	D02	04/02/1989	POT	GL		O	4	23	17	6
68	0	353	80	320	102	36		408	28.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	A012D	177190073800	D02	06/01/1989	QTR	GL		O	24	23	106	30
424	0	283	80	310	106	30		424	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	09/02/1989	QTR	GL		O	24	23	92	102.76
419.11	0	1120	82	300	92	103		419	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	12/01/1989	QTR	GL		O	24	2	95	79.99
407.65	0	842	81.1	147	95	80		408	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	01/02/1990	QTR	GL		O	24	23	119	272.87
542.11	0	2294	82	250	119	273		542	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	05/04/1990	QTR	GL		O	24	23	96	2.02
381.61	0	21	79.9	300	96	2		382	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	09/02/1990	QTR	GL		O	24	23	83	40.09
378.11	0	482	82	380	83	40		378	0	0		0	Y	
WD073	02375	G01083	A012D	177190073800	D02	12/01/1990	QTR	GL		O	24	23	82	42.97
403.21	0	524	83.1	300	82	43		403	0	0		0	Y	
WD073	02375	G01083	A014A	177190076900	D05	10/10/1985	QTR	GL		O	24	40	67	47.97
78.97	0	716	54.1	120	67	48		79	0	0		0	Y	
WD073	02375	G01083	A014A	177190076900	D05	01/04/1986	QTR	GL		O	24	50	25	20
15.32	0	800	38	150	25	20		15	0	0		0	Y	
WD073	02375	G01083	A014A	177190076900	D05	07/14/1986	QTR	GL		O	24	98	55	17.99
27.96	0	327	33.7	145	55	18		28	0	0		0	Y	
WD073	02375	G01083	A014A	177190076900	D05	07/27/1987	QTR	GL		O	24	26	29	12.99
47.92	0	448	62.3	190	29	13		48	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	02375	G01083	A014A	177190076900	D05 11/06/1987	QTR	GL		O	24	98	35	31.26	
74.38	0	886	68	160	35	31	74	0	0		0		Y	
WD073	02375	G01083	A014A	177190076900	D05 12/06/1987	POT	GL		O	10	98	19	14	
37	0	739	66.1	165	46	34	89	28.6	.6		0			
WD073	02375	G01083	A014A	177190076900	D05 01/07/1988	QTR	GL		O	24	98	47	22.98	
98.96	0	489	67.8	120	47	23	99	0	0		0		Y	
WD073	02375	G01083	A017	177190077000	D04 10/17/1985	QTR	FL		O	24	21	259	125.87	
248.84	0	486	49	110	259	126	249	0	0		0		Y	
WD073	02375	G01083	A017	177190077000	D04 04/18/1986	QTR	FL		O	24	22	172	65.02	
258	0	378	60	153	172	65	258	0	0		0		Y	
WD073	02375	G01083	A017	177190077000	D04 08/08/1986	QTR	FL		O	24	22	176	110	
341.65	0	625	66	280	176	110	342	0	0		0		Y	
WD073	02375	G01083	A017	177190077000	D04 12/18/1986	QTR	FL		O	24	21	260	107.9	
281.67	0	415	52	340	260	108	282	0	0		0		Y	
WD073	02375	G01083	A017	177190077000	D04 06/20/1987	QTR	FL		O	24	22	130	75.01	
221.35	0	577	63	165	130	75	221	0	0		0		Y	
WD073	02375	G01083	A018	177190081200	D05 08/08/1986	QTR	GL		O	24	10	52	22.98	
17.99	0	442	25.7	195	52	23	18	0	0		0		Y	
WD073	02375	G01083	A020	177190081300	D05 10/23/1985	QTR	GL		O	24	26	182	34.94	
2.02	0	192	1.1	110	182	35	2	0	0		0		Y	
WD073	02375	G01083	A020	177190081300	D05 05/02/1986	QTR	GL		O	24	32	140	23.1	
0	0	164	0	0	140	23	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	A020	177190081300	D05	07/12/1986	QTR	GL		O	24	32	81	0
1.99	0	0	2.4	130	81	0		2	0	0		0	Y	
WD073	02375	G01083	A020	177190081300	D05	10/27/1986	QTR	GL		O	24	32	359	0
6.95	0	0	1.9	230	359	0		7	0	0		0	Y	
WD073	02375	G01083	A020D	177190081300	D06	10/17/1985	QTR	GL		O	24	98	135	31.05
429.85	0	230	76.1	110	135	31		430	0	0		0	Y	
WD073	02375	G01083	A020D	177190081300	D06	02/21/1986	QTR	GL		O	24	98	87	48.02
396.33	0	552	82	190	87	48		396	0	0		0	Y	
WD073	02375	G01083	A020D	177190081300	D06	05/18/1986	QTR	GL		O	24	98	92	50.97
326.18	0	554	78	153	92	51		326	0	0		0	Y	
WD073	02375	G01083	A020D	177190081300	D06	07/12/1986	QTR	GL		O	24	98	89	49.04
358.24	0	551	80.1	160	89	49		358	0	0		0	Y	
WD073	02375	G01083	C001	177190080700	D02	02/08/1986	QTR	GL		O	24	32	572	0
245.14	0	0	30	375	572	0		245	0	0		0	Y	
WD073	02375	G01083	C001	177190080700	D02	03/25/1986	QTR	GL		O	24	12	114	37.05
171	0	325	60	131	114	37		171	0	0		0	Y	
WD073	02375	G01083	C001	177190080700	D02	08/08/1986	QTR	GL		O	24	13	125	69
242.65	0	552	66	625	125	69		243	0	0		0	Y	
WD073	02375	G01083	C001D	177190080700	D04	11/11/1985	QTR	FL		O	24	12	117	332.98
190.09	0	2846	61.9	178	117	333		190	0	0		0	Y	
WD073	02375	G01083	C001D	177190080700	D04	02/17/1986	QTR	FL		O	24	16	190	301.91
336.32	0	1589	63.9	880	190	302		336	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01083	C001D	177190080700	D04 07/04/1986	QTR	FL			O	24	18	230	1224.06
345	0	5322	60	1525	230	1224		345	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 06/13/1987	QTR	FL			O	24	24	226	98.08
337.59	0	434	59.9	148	226	98		338	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 09/11/1987	QTR	FL			O	24	24	179	102.03
226.9	0	570	55.9	137	179	102		227	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 12/30/1988	POT	GL			O	4	24	19	45
58	0	2368	75.3	200	114	270		348	25.1	.6			0	
WD073	02375	G01083	C001D	177190080700	D04 02/05/1989	QTR	GL			O	24	26	65	98.99
260	0	1523	80	140	65	99		260	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 05/06/1989	QTR	GL			O	24	26	35	78.99
52.94	0	2257	60.2	180	35	79		53	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 07/07/1989	QTR	GL			O	24	26	44	117.79
71.79	0	2682	62	160	44	118		72	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 10/05/1989	QTR	GL			O	24	26	60	127.56
102.16	0	2133	63	160	60	128		102	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 02/06/1990	QTR	GL			O	24	26	32	180
68	0	5625	68	140	32	180		68	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 05/21/1990	QTR	GL			O	24	26	73	48.03
155.13	0	658	68	140	73	48		155	0	0			0	Y
WD073	02375	G01083	C001D	177190080700	D04 09/06/1990	QTR	GL			O	24	26	45	111.24
83.57	0	2467	65	150	45	111		84	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01083	C001D	177190080700	D04	11/11/1990	QTR	GL		O	24	26	30	57.99
55.96	0	1933	65.1	160	30	58		56	0	0			0	Y
WD073	02375	G01083	C003D	177190080900	S03	11/06/1985	QTR	GL		O	24	98	106	37.95
187.63	0	358	63.9	178	106	38		188	0	0			0	Y
WD073	02375	G01083	C003D	177190080900	S03	02/21/1986	QTR	GL		O	24	98	111	33.97
167.2	0	306	60.1	180	111	34		167	0	0			0	Y
WD073	02375	G01083	C003D	177190080900	S03	03/19/1986	QTR	GL		O	24	98	66	73.99
108.14	0	1121	62.1	139	66	74		108	0	0			0	Y
WD073	02375	G01083	C003D	177190080900	S03	07/13/1987	QTR	GL		O	24	25	110	166.98
257.89	0	1518	70.1	154	110	167		258	0	0			0	Y
WD073	02375	G01083	C003D	177190080900	S03	09/22/1987	QTR	GL		O	24	25	7	22
16.97	0	3143	70.8	148	7	22		17	0	0			0	Y
WD073	02375	G01083	C003D	177190080900	S03	12/12/1987	POT	GL		O	5	25	15	14
36	0	931	70.6	280	72	67		173	26.8	.6			0	
WD073	02375	G01083	C003D	177190080900	S03	05/13/1988	POT	GL		O	6	38	19	27
45	0	1421	70.3	280	76	108		180	26.5	.6			0	
WD073	02375	G01083	C003D	177190080900	S03	05/13/1988	QTR	GL		O	24	38	77	106.03
179.67	0	1377	70	154	77	106		180	0	0			0	Y
WD073	02375	G01083	C003D	177190080900	S03	06/03/1988	QTR	GL		O	24	38	90	127.71
119.3	0	1422	57	285	90	128		119	0	0			0	Y
WD073	02375	G01083	C003D	177190080900	S03	08/22/1988	QTR	GL		O	24	38	45	97.07
55	0	2156	55	280	45	97		55	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	C003D	177190080900	S03	10/30/1988	QTR	GL		O	24	38	67	73.03
124.43	0	1090	65	230	67	73		124	0	0		0	Y	
WD073	02375	G01083	C003D	177190080900	S03	01/14/1989	QTR	GL		O	24	48	90	74.16
135	0	822	60	180	90	74		135	0	0		0	Y	
WD073	02375	G01083	C003D	177190080900	S03	06/03/1989	QTR	GL		O	24	48	50	367.7
150	0	7360	75	180	50	368		150	0	0		0	Y	
WD073	02375	G01083	C003D	177190080900	S03	07/07/1989	QTR	GL		O	24	48	67	144.18
142.38	0	2149	68	180	67	144		142	0	0		0	Y	
WD073	02375	G01083	C003D	177190080900	S03	12/04/1989	QTR	GL		O	24	48	71	123.97
131.28	0	1746	64.9	131	71	124		131	0	0		0	Y	
WD073	02375	G01083	C003D	177190080900	S03	01/16/1990	QTR	GL		O	24	48	89	241.37
165.29	0	2708	65	190	89	241		165	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	11/17/1985	QTR	FL		O	24	22	236	164.02
501.5	0	695	68	171	236	164		502	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	01/01/1986	QTR	FL		O	24	22	244	118.1
518.5	0	484	68	450	244	118		519	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	05/08/1986	QTR	FL		O	24	22	249	146.91
505.55	0	590	67	137	249	147		506	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	08/09/1986	QTR	FL		O	24	22	225	128.02
475.93	0	569	67.9	420	225	128		476	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	08/23/1987	QTR	FL		O	24	22	189	105.08
567	0	556	75	148	189	105		567	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	C017	177190097900	D01	10/02/1987	QTR	FL		O	24	22	238	115.91
555.33	0	487	70	142	238	116		555	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	10/02/1987	POT	FL		O	13	22	129	63
301	0	487	70	340	238	116		556	28.1	.6		0		
WD073	02375	G01083	C017	177190097900	D01	02/07/1988	QTR	FL		O	24	22	174	113.97
522	0	655	75	154	174	114		522	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	04/09/1988	QTR	FL		O	24	22	180	129.96
512.31	0	722	74	137	180	130		512	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	08/11/1988	QTR	FL		O	24	22	269	128.04
627.67	0	476	70	137	269	128		628	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	12/05/1988	QTR	FL		O	24	24	217	157.11
531.28	0	724	71	150	217	157		531	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	02/12/1989	QTR	FL		O	24	24	199	108.06
511.71	0	543	72	130	199	108		512	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	05/07/1989	QTR	FL		O	24	24	217	44.05
506.33	0	203	70	300	217	44		506	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	09/15/1989	QTR	FL		O	24	24	211	120.27
492.33	0	569	70	300	211	120		492	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	11/04/1989	QTR	FL		O	24	24	192	105.02
448	0	547	70	136	192	105		448	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	02/09/1990	QTR	FL		O	24	24	176	112.99
475.85	0	642	73	131	176	113		476	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	C017	177190097900	D01	06/03/1990	QTR	FL		O	24	24	173	123
492.38	0	711	74	280	173	123		492	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	09/06/1990	QTR	FL		O	24	24	159	106.69
477	0	673	75	290	159	107		477	0	0		0	Y	
WD073	02375	G01083	C017	177190097900	D01	11/06/1990	QTR	FL		O	24	24	193	110.01
579	0	570	75	300	193	110		579	0	0		0	Y	
WD073	02375	G01083	C019	177190097300	D03	10/12/1985	QTR	FL		O	24	18	172	124.01
382.84	0	721	69	184	172	124		383	0	0		0	Y	
WD073	02375	G01083	C019	177190097300	D03	03/22/1986	QTR	FL		O	24	18	167	94.02
356.51	0	563	68.1	131	167	94		357	0	0		0	Y	
WD073	02375	G01083	C019	177190097300	D03	12/27/1986	QTR	FL		O	24	18	179	114.92
398.42	0	642	69	450	179	115		398	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	01/02/1986	QTR	FL		O	24	16	193	154.01
75.06	0	798	28	480	193	154		75	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	03/30/1986	QTR	FL		O	24	16	149	126.95
63.86	0	852	30	137	149	127		64	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	07/25/1986	QTR	FL		O	24	20	113	110.97
47.97	0	982	29.8	180	113	111		48	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	08/04/1987	POT	GL		O	4	40	16	1
23	0	63	59	220	96	6		138	28.1	.6		0		
WD073	02375	G01083	C040	177194019600	S02	08/25/1987	QTR	GL		O	24	98	110	38.06
129.13	0	345	54	180	110	38		129	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	C040	177194019600	S02	09/19/1987	POT	GL		O	16	98	77	71
231	0	922	75	160	116	107		347	28.5	.6		0		
WD073	02375	G01083	C040	177194019600	S02	09/19/1987	QTR	GL		O	24	98	116	106.02
346.15	0	914	74.9	154	116	106		346	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	02/06/1988	QTR	GL		O	24	98	90	138.96
211	0	1544	70.1	154	90	139		211	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	05/01/1988	QTR	GL		O	24	98	96	81.98
224	0	854	70	148	96	82		224	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	08/22/1988	QTR	GL		O	24	98	81	306.91
189	0	3790	70	200	81	307		189	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	11/18/1988	QTR	GL		O	24	98	94	26.98
218.29	0	287	69.9	154	94	27		218	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	02/20/1989	QTR	GL		O	24	98	116	143.96
270.67	0	1241	70	145	116	144		271	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	05/06/1989	QTR	GL		O	24	98	114	60.99
264.74	0	535	69.9	180	114	61		265	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	07/06/1989	QTR	GL		O	24	98	139	109.25
247.11	0	784	64	180	139	109		247	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	09/04/1989	QTR	GL		O	24	52	164	43.95
246	0	268	60	200	164	44		246	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	12/02/1989	QTR	GL		O	24	74	162	98.98
243	0	611	60	131	162	99		243	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	C040	177194019600	S02	02/04/1990	QTR	GL		O	24	74	152	115.06
257.7	0	757	62.9	137	152	115		258	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	06/03/1990	QTR	GL		O	24	74	158	109.02
248.17	0	690	61.1	240	158	109		248	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	09/03/1990	QTR	GL		O	24	74	163	157.29
244.5	0	963	60	240	163	157		245	0	0		0	Y	
WD073	02375	G01083	C040	177194019600	S02	11/12/1990	QTR	GL		O	24	74	168	64.01
253.05	0	381	60.1	260	168	64		253	0	0		0	Y	
WD073	02375	G01083	D010	177190097100	D02	07/12/1985	QTR	FL		O	24	18	292	171.99
193.86	0	589	39.9	225	292	172		194	0	0		0	Y	
WD073	02375	G01083	D016D	177190095900	D02	02/03/1986	QTR	GL		O	24	98	244	51
310.55	0	209	56	200	244	51		311	0	0		0	Y	
WD073	02375	G01083	D016D	177190095900	D02	05/17/1986	QTR	GL		O	24	98	154	42.97
394.04	0	279	71.9	147	154	43		394	0	0		0	Y	
WD073	02375	G01083	D016D	177190095900	D02	07/20/1986	QTR	GL		O	24	28	109	72.05
280.29	0	661	72	175	109	72		280	0	0		0	Y	
WD073	02375	G01083	D016D	177190095900	D02	06/14/1987	QTR	GL		O	24	98	103	15.04
74.89	0	146	42.1	223	103	15		75	0	0		0	Y	
WD073	02375	G01083	D016D	177190095900	D02	10/20/1987	QTR	GL		O	24	98	79	21.09
50.51	0	266	39	290	79	21		51	0	0		0	Y	
WD073	02375	G01083	D016D	177190095900	D02	01/05/1988	POT	GL		O	4	98	18	15
25	0	833	58.1	190	108	90		150	26.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01083	D016D	177190095900	D02	01/05/1988	QTR	GL		O	24	98	109	86.98
149.91	0	798	57.9	136	109	87		150	0	0			0	Y
WD073	02375	G01083	D016D	177190095900	D02	04/04/1988	POT	GL		O	4	98	22	16
36	0	727	62.1	180	132	96		216	26.1	.6			0	
WD073	02375	G01083	D016D	177190095900	D02	05/08/1988	QTR	GL		O	24	98	147	93.93
203	0	639	58	159	147	94		203	0	0			0	Y
WD073	02375	G01083	D016D	177190095900	D02	06/05/1988	QTR	GL		O	24	98	174	100.22
261	0	575	60	200	174	100		261	0	0			0	Y
WD073	02375	G01083	D016D	177190095900	D02	09/08/1988	QTR	GL		O	24	98	100	19
150	0	190	60	838	100	19		150	0	0			0	Y
WD073	02375	G01083	D016D	177190095900	D02	12/01/1988	QTR	GL		O	24	98	84	68.96
196	0	821	70	136	84	69		196	0	0			0	Y
WD073	02375	G01083	D016D	177190095900	D02	02/09/1989	QTR	GL		O	24	98	37	107
104.76	0	2892	73.9	159	37	107		105	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	10/06/1985	QTR	FL		O	24	20	254	262.89
264.37	0	1035	51	125	254	263		264	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	01/02/1986	QTR	FL		O	24	20	204	225.01
331.43	0	1103	61.9	425	204	225		331	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	03/28/1986	QTR	FL		O	24	22	173	144.97
334.33	0	838	65.9	177	173	145		334	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	03/25/1988	POT	GL		O	4	60	28	56
64	0	2000	69.6	240	168	336		384	32.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	02375	G01083	D032	177194035600	D01	05/28/1988	QTR	GL		O	24	72	199	313.03
352.25	0	1573	63.9	147	199	313		352	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	09/08/1988	QTR	GL		O	24	72	136	117.23
317.33	0	860	70	240	136	117		317	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	11/03/1988	QTR	GL		O	24	72	143	108.97
333.67	0	762	70	153	143	109		334	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	11/05/1989	POT	GL		O	4	72	5	7
33	0	1400	86.8	180	30	42		198	32.8	.6			0	
WD073	02375	G01083	D032	177194035600	D01	12/02/1989	QTR	GL		O	24	72	35	54.99
213.23	0	1571	85.9	153	35	55		213	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	01/03/1990	QTR	GL		O	24	72	71	50.05
436.14	0	704	86	160	71	50		436	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	05/08/1990	QTR	GL		O	24	72	91	66.98
559	0	736	86	260	91	67		559	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	09/06/1990	QTR	GL		O	24	72	52	75.71
319.43	0	1462	86	260	52	76		319	0	0			0	Y
WD073	02375	G01083	D032	177194035600	D01	11/09/1990	QTR	GL		O	24	72	63	27.97
383.81	0	444	85.9	300	63	28		384	0	0			0	Y
WD073	02375	G01083	D032D	177194035600	D02	10/25/1985	QTR	GL		O	24	72	174	199.93
696	0	1149	80	120	174	200		696	0	0			0	Y
WD073	02375	G01083	D032D	177194035600	D02	04/08/1986	QTR	GL		O	24	98	146	126
587.67	0	863	80.1	171	146	126		588	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	D032D	177194035600	D02 08/08/1986	QTR	GL			O	24	98	115	79.01
520.36	0	687	81.9	175	115	79		520	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 12/16/1986	QTR	GL			O	24	72	163	67.97
577.91	0	417	78	240	163	68		578	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 07/06/1987	QTR	GL			O	24	98	78	61
572	0	782	88	203	78	61		572	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 11/07/1987	QTR	GL			O	24	29	88	163.59
645.33	0	1864	88	300	88	164		645	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 12/23/1987	POT	GL			O	4	98	20	12
80	0	600	80	225	120	72		480	27.1	.6		0		
WD073	02375	G01083	D032D	177194035600	D02 02/06/1988	QTR	GL			O	24	98	136	22.03
619.56	0	162	82	165	136	22		620	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 05/28/1988	QTR	GL			O	24	98	95	66.98
336.82	0	705	78	147	95	67		337	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 08/01/1988	QTR	GL			O	24	98	122	80.03
555.78	0	656	82	190	122	80		556	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 11/03/1988	QTR	GL			O	24	98	130	206.05
592.22	0	1585	82	147	130	206		592	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 02/14/1989	QTR	GL			O	24	98	152	309.02
648	0	2033	81	165	152	309		648	0	0		0	Y	
WD073	02375	G01083	D032D	177194035600	D02 03/08/1989	QTR	GL			O	24	98	197	215.71
961.82	0	1096	83	230	197	216		962	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01083	D032D	177194035600	D02	06/04/1989	QTR	GL		O	24	98	127	160.02
666.75	0	1260	84	190	127	160		667	0	0			0	Y
WD073	02375	G01083	D032D	177194035600	D02	09/05/1989	QTR	GL		O	24	98	103	53.25
632.71	0	515	86	180	103	53		633	0	0			0	Y
WD073	02375	G01083	D032D	177194035600	D02	12/02/1989	QTR	GL		O	24	98	121	226.03
590.76	0	1868	83	153	121	226		591	0	0			0	Y
WD073	02375	G01083	D032D	177194035600	D02	02/04/1990	QTR	GL		O	24	98	49	152.98
355.96	0	3122	87.9	153	49	153		356	0	0			0	Y
WD073	02375	G01083	D032D	177194035600	D02	04/16/1990	QTR	GL		O	24	98	93	60.08
682	0	645	88	190	93	60		682	0	0			0	Y
WD073	02375	G01083	D032D	177194035600	D02	09/08/1990	QTR	GL		O	24	98	124	196.17
496	0	1581	80	260	124	196		496	0	0			0	Y
WD073	02375	G01083	D032D	177194035600	D02	12/09/1990	QTR	GL		O	24	98	113	266
478.62	0	2354	80.9	220	113	266		479	0	0			0	Y
WD073	02375	G01083	D034	177194036300	D01	10/12/1985	QTR	FL		O	24	18	400	315.2
43.95	0	788	9.9	120	400	315		44	0	0			0	Y
WD073	02375	G01083	D034	177194036300	D01	01/03/1986	QTR	FL		O	24	18	325	233.02
85.87	0	717	20.9	425	325	233		86	0	0			0	Y
WD073	02375	G01083	D034	177194036300	D01	05/16/1986	QTR	FL		O	24	22	206	110
24.94	0	534	10.8	147	206	110		25	0	0			0	Y
WD073	02375	G01083	D034	177194036300	D01	07/21/1986	QTR	FL		O	24	22	223	185.09
43.11	0	830	16.2	250	223	185		43	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	02375	G01083	D034	177194036300	D01 07/06/1987	QTR	FL		O	24	22	83	70.96	
48.96	0	855	37.1	216	83	71	49	0	0			0	Y	
WD073	02375	G01083	D034	177194036300	D03 03/19/1989	COM	FL		O	24	22	889	765	
18	0	861	2	1090	889	765	18	29.4	0	UNK		750		
WD073	02375	G01083	D034	177194036300	D03 03/30/1989	POT	FL		O	4	22	185	143	
4	0	773	2.1	1150	1110	858	24	29.4	.6			0		
WD073	02375	G01083	D034	177194036300	D03 05/27/1989	QTR	FL		O	24	26	806	681.07	
313.44	0	845	28	720	806	681	313	0	0			0	Y	
WD073	02375	G01083	D034	177194036300	D03 09/01/1989	QTR	FL		O	24	26	632	465.78	
421.33	0	737	40	580	632	466	421	0	0			0	Y	
WD073	02375	G01083	D034	177194036300	D03 12/02/1989	QTR	FL		O	24	30	540	507.06	
540	0	939	50	425	540	507	540	0	0			0	Y	
WD073	02375	G01083	D034	177194036300	D03 02/03/1990	QTR	FL		O	24	30	455	348.07	
654.76	0	765	59	131	455	348	655	0	0			0	Y	
WD073	02375	G01083	D034	177194036300	D03 05/03/1990	QTR	FL		O	24	30	375	421.13	
562.5	0	1123	60	330	375	421	563	0	0			0	Y	
WD073	02375	G01083	D034	177194036300	D03 08/04/1990	QTR	FL		O	24	30	353	248.87	
716.7	0	705	67	320	353	249	717	0	0			0	Y	
WD073	02375	G01083	D034	177194036300	D03 11/01/1990	QTR	FL		O	24	30	203	134.99	
473.67	0	665	70	220	203	135	474	0	0			0	Y	
WD073	02375	G01083	D034D	177194036300	D02 03/30/1989	POT	GL		O	4	22	55	83	
13	0	1509	19.1	520	330	498	78	26	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	D034D	177194036300	D02	05/06/1989	QTR	FL		O	24	22	208	201.97
45.97	0	971	18.1	480	208	202		46	0	0		0	Y	
WD073	02375	G01083	D034D	177194036300	D02	09/01/1989	QTR	FL		O	24	30	112	101.58
142.55	0	911	56	180	112	102		143	0	0		0	Y	
WD073	02375	G01083	D034D	177194036300	D02	11/03/1989	QTR	FL		O	24	30	106	119.99
216.19	0	1132	67.1	142	106	120		216	0	0		0	Y	
WD073	02375	G01083	D034D	177194036300	D02	02/04/1990	QTR	FL		O	24	30	133	142.04
259.33	0	1068	66.1	125	133	142		259	0	0		0	Y	
WD073	02375	G01083	D034D	177194036300	D02	05/03/1990	QTR	FL		O	24	30	184	149.96
358.77	0	815	66.1	170	184	150		359	0	0		0	Y	
WD073	02375	G01083	D034D	177194036300	D02	09/09/1990	QTR	FL		O	24	32	159	365.7
452.54	0	2302	74	210	159	366		453	0	0		0	Y	
WD073	02375	G01083	D034D	177194036300	D02	11/02/1990	QTR	FL		O	24	32	230	275.54
654.62	0	1200	74	290	230	276		655	0	0		0	Y	
WD073	02375	G01083	D034D	177194036300	D02	12/07/1990	QTR	FL		O	24	32	237	242.93
674.54	0	1025	74	280	237	243		675	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	10/05/1985	QTR	FL		O	24	12	784	1143.86
16	0	1459	2	131	784	1144		16	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	04/22/1986	QTR	FL		O	24	13	116	88.97
19.99	0	767	14.7	159	116	89		20	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	07/21/1986	QTR	FL		O	24	16	78	157.01
13.02	0	2013	14.3	200	78	157		13	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	D036	177194037700	D01	12/13/1986	QTR	FL		O	24	12	244	306.95
40.05	0	1258	14.1	175	244	307		40	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	10/03/1987	POT	FL		O	4	98	23	77
2	0	3348	8	300	138	462		12	33.1	.6		0		
WD073	02375	G01083	D036	177194037700	D01	10/07/1987	QTR	GL		O	24	98	77	184.03
6.7	0	2390	8	280	77	184		7	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	03/03/1988	POT	GL		O	4	98	69	102
24	0	1478	25.8	250	414	612		144	33.1	.6		0		
WD073	02375	G01083	D036	177194037700	D01	06/04/1988	QTR	GL		O	24	98	261	54.03
91.7	0	207	26	200	261	54		92	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	08/01/1988	QTR	GL		O	24	98	168	161.95
90.06	0	964	34.9	147	168	162		90	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	12/02/1988	QTR	GL		O	24	98	105	150.04
70	0	1429	40	142	105	150		70	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	02/05/1989	QTR	GL		O	24	74	19	92
65.82	0	4842	77.6	171	19	92		66	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	03/23/1989	QTR	GL		O	24	74	71	21.16
21.21	0	296	23	200	71	21		21	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	06/03/1989	QTR	GL		O	24	74	51	37.08
28.69	0	725	36	200	51	37		29	0	0		0	Y	
WD073	02375	G01083	D036	177194037700	D01	09/03/1989	QTR	GL		O	24	74	32	52.32
48	0	1625	60	200	32	52		48	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	02375	G01083	D036	177194037700	D01	11/12/1989	QTR	GL		O	24	60	28	28
438.67	0	1000	94	120	28	28		439	0	0			0	Y
WD073	02375	G01083	D036	177194037700	D01	01/02/1990	QTR	GL		O	24	60	42	63.55
483	0	1524	92	230	42	64		483	0	0			0	Y
WD073	02375	G01083	D036	177194037700	D01	05/05/1990	QTR	GL		O	24	60	24	64.99
279.8	0	2708	92.1	350	24	65		280	0	0			0	Y
WD073	02375	G01083	D036	177194037700	D01	06/08/1990	QTR	GL		O	24	60	31	51.34
279	0	1645	90	475	31	51		279	0	0			0	Y
WD073	02375	G01083	D036	177194037700	D01	09/06/1990	QTR	GL		O	24	60	31	34.78
227.33	0	1129	88	350	31	35		227	0	0			0	Y
WD073	02375	G01083	D036	177194037700	D01	11/10/1990	QTR	GL		O	24	60	26	73.01
228.9	0	2808	89.8	420	26	73		229	0	0			0	Y
WD073	02375	G01083	D036D	177194037700	D02	10/05/1985	QTR	FL		O	24	12	385	224.84
13.96	0	584	3.5	125	385	225		14	0	0			0	Y
WD073	02375	G01083	D036D	177194037700	D02	05/12/1986	QTR	FL		O	24	16	175	76.13
149.07	0	434	46	0	175	76		149	0	0			0	Y
WD073	02375	G01083	D036D	177194037700	D02	07/21/1986	QTR	FL		O	24	16	151	181.05
162.93	0	1199	51.9	425	151	181		163	0	0			0	Y
WD073	02375	G01083	D036D	177194037700	D02	12/27/1986	QTR	FL		O	24	12	180	82.08
120	0	456	40	700	180	82		120	0	0			0	Y
WD073	02375	G01083	D036D	177194037700	D02	10/02/1987	QTR	FL		O	24	98	1045	676.11
312.14	0	647	23	183	1045	676		312	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	02375	G01083	D036D	177194037700	D02	10/02/1987	POT	FL		O	4	98	174	113
52	0	649	23	410	1044	678	312	26.1	.6			0		
WD073	02375	G01083	D036D	177194037700	D02	02/11/1988	QTR	GL		O	24	98	113	61.02
200.89	0	540	64	171	113	61	201	0	0			0		Y
WD073	02375	G01083	D036D	177194037700	D02	04/04/1988	POT	GL		O	9	43	69	34
276	0	495	80	250	184	91	736	26	.6			0		
WD073	02375	G01083	D036D	177194037700	D02	04/04/1988	QTR	GL		O	24	43	184	89.98
736	0	489	80	159	184	90	736	0	0			0		Y
WD073	02375	G01083	D036D	177194037700	D02	08/06/1988	QTR	GL		O	24	43	192	163.97
874.67	0	854	82	125	192	164	875	0	0			0		Y
WD073	02375	G01083	D036D	177194037700	D02	11/03/1988	QTR	GL		O	24	43	175	166.07
700	0	949	80	153	175	166	700	0	0			0		Y
WD073	02375	G01083	D036D	177194037700	D02	02/05/1989	QTR	GL		O	24	50	115	191.01
706.43	0	1661	86	171	115	191	706	0	0			0		Y
WD073	02375	G01083	D036D	177194037700	D02	05/02/1989	QTR	GL		O	24	50	131	132.83
687.75	0	1015	84	240	131	133	688	0	0			0		Y
WD073	02375	G01083	D036D	177194037700	D02	09/03/1989	QTR	GL		O	24	64	104	59.18
638.86	0	567	86	300	104	59	639	0	0			0		Y
WD073	02375	G01083	D036D	177194037700	D02	11/03/1989	QTR	GL		O	24	48	110	99
623.33	0	900	85	142	110	99	623	0	0			0		Y
WD073	02375	G01083	D036D	177194037700	D02	02/04/1990	QTR	GL		O	24	48	83	42.99
474.05	0	518	85.1	136	83	43	474	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01083	D036D	177194037700	D02 05/05/1990	QTR	GL			O	24	48	80	56
487.38	0	700	85.9	400	80	56		487	0	0			0	Y
WD073	02375	G01083	D036D	177194037700	D02 09/06/1990	QTR	GL			O	24	48	76	48.94
466.86	0	645	86	380	76	49		467	0	0			0	Y
WD073	02375	G01083	D036D	177194037700	D02 12/09/1990	QTR	GL			O	24	48	55	48.01
445	0	873	89	400	55	48		445	0	0			0	Y
WD073	02375	G01083	D041	177194043700	D01 06/13/1987	QTR	FL			O	24	30	837	517.27
103.45	0	618	11	223	837	517		103	0	0			0	Y
WD073	02375	G01083	D041	177194043700	D01 10/08/1987	QTR	FL			O	24	34	253	232.25
253	0	917	50	360	253	232		253	0	0			0	Y
WD073	02375	G01083	D041	177194043700	D01 01/30/1988	QTR	GL			O	24	64	208	159.95
287.24	0	769	58	153	208	160		287	0	0			0	Y
WD073	02375	G01083	D041	177194043700	D01 04/10/1988	POT	GL			O	4	54	75	42
192	0	560	71.9	300	450	252		1152	26.3	.6			0	
WD073	02375	G01083	D041	177194043700	D01 04/10/1988	QTR	GL			O	24	54	449	251.89
1154.57	0	561	72	153	449	252		1155	0	0			0	Y
WD073	02375	G01083	D041	177194043700	D01 08/02/1988	QTR	GL			O	24	32	190	87.97
598.38	0	463	75.9	147	190	88		598	0	0			0	Y
WD073	02375	G01083	D041	177194043700	D01 11/05/1988	QTR	GL			O	24	32	60	67.98
213.97	0	1133	78.1	136	60	68		214	0	0			0	Y
WD073	02375	G01083	D041D	177194043700	D02 05/04/1987	COM	FL			O	24	34	428	193
26	0	451	5.7	300	428	193		26	25.8	.6		UNK	0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01083	D041D	177194043700	D02 09/04/1987	QTR	GL		O	24	45	441	107.16	
139.26	0	243	24	340	441	107		139	0	0		0		Y
WD073	02375	G01083	D041D	177194043700	D02 09/12/1987	QTR	GL		O	24	45	367	122.95	
157.29	0	335	30	290	367	123		157	0	0		0		Y
WD073	02375	G01083	D041D	177194043700	D02 12/04/1987	POT	GL		O	4	54	50	1	
17	0	20	25.4	300	300	6		102	26.6	.6		0		
WD073	02375	G01083	D041D	177194043700	D02 01/12/1988	QTR	GL		O	24	54	389	26.84	
158.89	0	69	29	159	389	27		159	0	0		0		Y
WD073	02375	G01083	D041D	177194043700	D02 01/12/1988	POT	GL		O	4	54	65	5	
27	0	77	29.3	160	390	30		162	26.6	.6		0		
WD073	02375	G01083	D041D	177194043700	D02 05/09/1988	QTR	GL		O	24	54	330	56.1	
81.98	0	170	19.9	165	330	56		82	0	0		0		Y
WD073	02375	G01083	D041D	177194043700	D02 09/08/1988	QTR	GL		O	24	54	301	192.94	
199.83	0	641	39.9	153	301	193		200	0	0		0		Y
WD073	02375	G01083	D041D	177194043700	D02 12/04/1988	QTR	GL		O	24	54	142	7.95	
102.83	0	56	42	147	142	8		103	0	0		0		Y
WD073	02375	G01083	D041D	177194043700	D02 02/07/1989	QTR	GL		O	24	54	193	86.85	
151.64	0	451	44	160	193	87		152	0	0		0		Y
WD073	02375	G01083	D041D	177194043700	D02 04/24/1989	QTR	GL		O	24	54	240	40.08	
173.79	0	167	42	250	240	40		174	0	0		0		Y
WD073	02375	G01083	D041D	177194043700	D02 08/14/1989	QTR	GL		O	24	54	146	83.95	
238.21	0	575	62	142	146	84		238	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01083	D041D	177194043700	D02	11/04/1989	QTR	GL		O	24	52	81	72.01
493.47	0	889	85.9	142	81	72		493	0	0			0	Y
WD073	02375	G01083	D041D	177194043700	D02	02/05/1990	QTR	GL		O	24	52	71	139.02
250.27	0	1958	77.9	125	71	139		250	0	0			0	Y
WD073	02375	G01083	D041D	177194043700	D02	08/10/1990	POT	GL		O	4	52	38	31
77	0	816	67	300	228	186		462	26.6	.6			0	
WD073	02375	G01083	D041D	177194043700	D02	09/03/1990	QTR	GL		O	24	52	168	84
274.11	0	500	62	160	168	84		274	0	0			0	Y
WD073	02375	G01083	D041D	177194043700	D02	11/22/1990	QTR	GL		O	24	52	174	206.02
371.45	0	1184	68.1	400	174	206		371	0	0			0	Y
WD073	02375	G01083	D044	177194043900	S01	06/13/1987	COM	FL		O	24	29	379	151
147	0	398	27.9	360	379	151		147	26.8	0		UNK	0	
WD073	02375	G01083	D044	177194043900	S01	07/08/1987	QTR	GL		O	24	29	384	174.34
163.79	0	453	29.9	223	384	174		164	0	0			0	Y
WD073	02375	G01083	D044	177194043900	S01	09/11/1987	QTR	GL		O	24	44	164	142.02
492	0	866	75	290	164	142		492	0	0			0	Y
WD073	02375	G01083	D044	177194043900	S01	12/25/1987	POT	GL		O	4	44	25	19
88	0	760	77.9	240	150	114		528	28.2	.6			0	
WD073	02375	G01083	D044	177194043900	S01	01/12/1988	POT	GL		O	4	72	31	18
98	0	581	76	190	186	108		588	28.2	.6			0	
WD073	02375	G01083	D044	177194043900	S01	01/12/1988	QTR	GL		O	24	72	186	106.02
589	0	570	76	159	186	106		589	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	D044	177194043900	S01	04/05/1988	QTR	GL		O	24	98	148	165.02
524.73	0	1115	78	165	148	165		525	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	09/12/1988	QTR	GL		O	24	98	140	91.98
499.27	0	657	78.1	159	140	92		499	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	11/07/1988	QTR	GL		O	24	98	111	133.98
444	0	1207	80	142	111	134		444	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	12/08/1988	QTR	GL		O	24	98	139	104.25
492.82	0	748	78	180	139	104		493	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	02/06/1989	QTR	GL		O	24	98	93	136.99
292.89	0	1473	75.9	159	93	137		293	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	06/05/1989	QTR	GL		O	24	98	106	322.98
301.69	0	3047	74	180	106	323		302	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	08/10/1989	QTR	GL		O	24	98	79	130.03
224.85	0	1646	74	153	79	130		225	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	10/06/1989	QTR	GL		O	24	98	108	98.71
277.71	0	917	72	180	108	99		278	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	12/05/1989	QTR	GL		O	24	98	133	179.68
310.33	0	1353	70	200	133	180		310	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	02/02/1990	QTR	GL		O	24	98	106	82.04
272.57	0	774	72	136	106	82		273	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	05/03/1990	QTR	GL		O	24	98	136	100.78
387.08	0	743	74	240	136	101		387	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	D044	177194043900	S01	08/07/1990	QTR	GL		O	24	98	83	229
332	0	2759	80	260	83	229		332	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	10/08/1990	QTR	GL		O	24	98	112	28.11
354.67	0	250	76	200	112	28		355	0	0		0	Y	
WD073	02375	G01083	D044	177194043900	S01	12/04/1990	QTR	GL		O	24	98	121	95.95
429	0	793	78	240	121	96		429	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	03/25/1987	COM	FL		O	24	16	478	206
0	0	431	0	560	478	206		0	27.8	.6	UNK	0		
WD073	02375	G01083	D046	177194043000	S01	06/13/1987	QTR	GL		O	24	32	370	136.16
174.12	0	368	32	223	370	136		174	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	09/12/1987	QTR	GL		O	24	32	189	30.05
189	0	159	50	290	189	30		189	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	02/08/1988	QTR	GL		O	24	72	167	131.93
229.67	0	790	57.9	159	167	132		230	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	04/06/1988	QTR	GL		O	24	98	114	60.99
171.71	0	535	60.1	165	114	61		172	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	08/05/1988	QTR	GL		O	24	72	169	98.02
392.46	0	580	69.9	125	169	98		392	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	11/07/1988	QTR	GL		O	24	72	132	52.01
280.5	0	394	68	142	132	52		281	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	02/09/1989	QTR	GL		O	24	72	94	122.01
199.75	0	1298	68	153	94	122		200	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	D046	177194043000	S01	05/13/1989	QTR	GL		O	24	72	93	75.98
165.33	0	817	64	200	93	76		165	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	07/03/1989	QTR	GL		O	24	72	141	91.09
152.75	0	645	52	200	141	91		153	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	11/05/1989	QTR	GL		O	24	72	54	57.02
67.08	0	1056	55.4	142	54	57		67	0	0		0	Y	
WD073	02375	G01083	D046	177194043000	S01	02/09/1990	QTR	GL		O	24	72	16	52
24	0	3250	60	142	16	52		24	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	07/06/1987	COM	FL		O	24	26	1139	844
86	0	741	7	700	1139	844		86	25.3	.6	UNK	0		
WD073	02375	G01083	D047	177194044100	S01	07/08/1987	COM	FL		O	4.4	26	182	87
40	0	478	18	540	993	475		218	25.3	0	SOLD	0		
WD073	02375	G01083	D047	177194044100	S01	08/16/1987	QTR	FL		O	24	26	890	470.81
265.84	0	529	23	265	890	471		266	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	10/04/1987	QTR	FL		O	24	26	970	486.94
171.18	0	502	15	230	970	487		171	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	12/22/1987	POT	FL		O	4	26	134	69
45	0	515	25.1	500	804	414		270	25.2	.6		0		
WD073	02375	G01083	D047	177194044100	S01	02/21/1988	POT	FL		O	4	32	157	101
74	0	643	32	460	942	606		444	25.3	.6		0		
WD073	02375	G01083	D047	177194044100	S01	02/21/1988	QTR	FL		O	24	32	943	607.29
443.76	0	644	32	165	943	607		444	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01083	D047	177194044100	S01	04/03/1988	QTR	FL		O	24	32	828	548.14
552	0	662	40	153	828	548		552	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	09/03/1988	QTR	FL		O	24	32	814	445.26
498.9	0	547	38	153	814	445		499	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	10/03/1988	QTR	FL		O	24	32	956	453.14
664.34	0	474	41	400	956	453		664	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	02/02/1989	QTR	FL		O	24	36	777	484.07
610.5	0	623	44	159	777	484		611	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	05/11/1989	QTR	GL		O	24	36	788	469.65
525.33	0	596	40	440	788	470		525	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	09/01/1989	QTR	GL		O	24	36	632	392.47
657.8	0	620	51	425	632	392		658	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	11/05/1989	QTR	GL		O	24	36	570	347.13
696.67	0	609	55	147	570	347		697	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	02/03/1990	QTR	GL		O	24	36	582	321.85
630.5	0	553	52	142	582	322		631	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	05/03/1990	QTR	GL		O	24	36	643	381.94
643	0	594	50	450	643	382		643	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	09/02/1990	QTR	GL		O	24	36	603	336.47
653.25	0	557	52	400	603	336		653	0	0		0	Y	
WD073	02375	G01083	D047	177194044100	S01	11/01/1990	QTR	GL		O	24	36	526	269.84
726.38	0	513	58	410	526	270		726	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	A011	177190073700	D02	10/18/1985	QTR	GL		O	24	98	132	64.02
256.24	0	485	66	115	132	64		256	0	0			0	Y
WD073	02375	G01084	A011	177190073700	D02	01/31/1986	QTR	GL		O	24	98	131	6.03
393	0	46	75	190	131	6		393	0	0			0	Y
WD073	02375	G01084	A011	177190073700	D02	05/01/1986	QTR	GL		O	24	98	104	66.04
241.51	0	635	69.9	171	104	66		242	0	0			0	Y
WD073	02375	G01084	A011	177190073700	D02	07/04/1986	QTR	GL		O	24	98	90	62.01
231.43	0	689	72	185	90	62		231	0	0			0	Y
WD073	02375	G01084	A015D	177190074000	S02	03/27/1986	QTR	FL		O	24	28	392	183.06
98	0	467	20	161	392	183		98	0	0			0	Y
WD073	02375	G01084	A015D	177190074000	S02	07/04/1986	QTR	FL		O	24	28	297	163.94
182.03	0	552	38	190	297	164		182	0	0			0	Y
WD073	02375	G01084	A015D	177190074000	S02	12/29/1986	QTR	GL		O	24	26	493	493
123.25	0	1000	20	275	493	493		123	0	0			0	Y
WD073	02375	G01084	A015D	177190074000	S02	07/26/1987	QTR	GL		O	24	46	280	112
108.89	0	400	28	190	280	112		109	0	0			0	Y
WD073	02375	G01084	A015D	177190074000	S02	10/05/1987	QTR	GL		O	24	46	302	163.08
122.75	0	540	28.9	147	302	163		123	0	0			0	Y
WD073	02375	G01084	A015D	177190074000	S02	01/02/1988	QTR	GL		O	24	46	261	129.98
122.82	0	498	32	136	261	130		123	0	0			0	Y
WD073	02375	G01084	A015D	177190074000	S02	05/01/1988	QTR	GL		O	24	46	240	36.96
102.86	0	154	30	159	240	37		103	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	A015D	177190074000	S02	08/01/1988	QTR	GL		O	24	46	207	138.07
88.71	0	667	30	200	207	138		89	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	11/14/1988	QTR	GL		O	24	54	177	75.93
87.18	0	429	33	125	177	76		87	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	02/03/1989	QTR	GL		O	24	54	128	17.02
72	0	133	36	142	128	17		72	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	06/02/1989	QTR	GL		O	24	54	136	61.06
70.06	0	449	34	150	136	61		70	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	09/02/1989	QTR	GL		O	24	54	109	60.17
61.31	0	550	36	160	109	60		61	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	12/01/1989	QTR	GL		O	24	54	61	60.02
66.08	0	984	52	160	61	60		66	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	01/01/1990	QTR	GL		O	24	54	97	49.18
59.45	0	505	38	140	97	49		59	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	05/07/1990	QTR	GL		O	24	54	59	20
72.11	0	339	55	190	59	20		72	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	07/03/1990	QTR	GL		O	24	54	75	31.8
44.05	0	427	37	190	75	32		44	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	08/04/1990	QTR	GL		O	24	54	87	38.02
47.05	0	437	35.1	150	87	38		47	0	0		0	Y	
WD073	02375	G01084	A015D	177190074000	S02	12/04/1990	QTR	GL		O	24	54	93	78.96
50.08	0	849	35	140	93	79		50	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	00276	G01084	A023D	177190081600	D02	08/25/1988	POT	GL		O	4	72	107	44
3	0	411	2.7	180	642	264		18	28.1	.6			0	
WD073	00276	G01084	A023D	177190081600	D02	11/14/1988	QTR	GL		O	24	72	239	107.07
83.97	0	448	26	131	239	107		84	0	0			0	N
WD073	00276	G01084	A023D	177190081600	D02	03/02/1989	QTR	GL		O	24	72	220	95.92
93.84	0	436	29.9	147	220	96		94	0	0			0	N
WD073	00276	G01084	A023D	177190081600	D02	04/03/1989	POT	GL		O	5	72	54	11
25	0	205	31.6	150	259	53		120	27.2	.6			0	
WD073	00276	G01084	A023D	177190081600	D02	06/03/1989	QTR	GL		O	24	72	172	64.16
96.75	0	372	36	150	172	64		97	0	0			0	Y
WD073	00276	G01084	A023D	177190081600	D02	09/02/1989	QTR	GL		O	24	72	67	36.92
37.69	0	552	36	155	67	37		38	0	0			0	Y
WD073	00276	G01084	A023D	177190081600	D02	12/01/1989	QTR	GL		O	24	72	69	26.01
40	0	377	36.7	153	69	26		40	0	0			0	Y
WD073	00276	G01084	A023D	177190081600	D02	02/03/1990	QTR	GL		O	24	72	82	55.02
45.93	0	671	35.9	120	82	55		46	0	0			0	Y
WD073	00276	G01084	A023D	177190081600	D02	06/04/1990	QTR	GL		O	24	72	63	81.02
36.06	0	1286	36.4	200	63	81		36	0	0			0	Y
WD073	00276	G01084	A023D	177190081600	D02	08/05/1990	QTR	GL		O	24	72	28	3
4	0	107	12.5	120	28	3		4	0	0			0	Y
WD073	02375	G01084	A030	177190085800	D03	10/11/1985	QTR	FL		O	24	23	162	86.99
648	0	537	80	120	162	87		648	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	A030	177190085800	D03	02/01/1986	QTR	FL		O	24	23	174	157.99
1068.86	0	908	86	220	174	158		1069	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	04/24/1986	QTR	FL		O	24	23	174	100.05
792.67	0	575	82	177	174	100		793	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	07/14/1986	QTR	FL		O	24	23	246	162.11
1291.5	0	659	84	180	246	162		1292	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	06/20/1987	QTR	FL		O	24	23	83	52.04
378.11	0	627	82	165	83	52		378	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	10/05/1987	QTR	FL		O	24	23	62	59.02
558	0	952	90	142	62	59		558	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	02/02/1988	POT	FL		O	4	28	12	8
90	0	667	88.2	190	72	48		540	24	.6		0		
WD073	02375	G01084	A030	177190085800	D03	02/02/1988	QTR	FL		O	24	28	73	45.99
535.33	0	630	88	125	73	46		535	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	04/04/1988	QTR	FL		O	24	28	55	26.01
337.86	0	473	86	159	55	26		338	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	08/02/1988	QTR	FL		O	24	28	62	69.01
454.67	0	1113	88	180	62	69		455	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	11/08/1988	QTR	FL		O	24	28	126	27.97
661.5	0	222	84	131	126	28		662	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	02/03/1989	QTR	FL		O	24	28	75	47.02
425	0	627	85	142	75	47		425	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	A030	177190085800	D03	06/01/1989	QTR	FL		O	24	28	83	76.03
432.53	0	916	83.9	200	83	76		433	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	09/02/1989	QTR	FL		O	24	28	50	95.6
283.33	0	1920	85	170	50	96		283	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	10/03/1989	QTR	FL		O	24	48	107	41.09
147.76	0	383	58	170	107	41		148	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	02/02/1990	QTR	FL		O	24	28	60	33
340	0	550	85	125	60	33		340	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	05/06/1990	QTR	FL		O	24	28	61	25.99
320.25	0	426	84	200	61	26		320	0	0		0	Y	
WD073	02375	G01084	A030	177190085800	D03	11/22/1990	POT	FL		O	16	28	103	378
467	0	3658	81.9	230	155	567		701	24	.6		0		
WD073	02375	G01084	A030	177190085800	D03	11/26/1990	QTR	FL		O	24	28	87	47.85
493	0	552	85	160	87	48		493	0	0		0	N	
WD073	02375	G01084	A030	177190085800	D03	12/26/1990	QTR	FL		O	24	28	139	43.92
633.22	0	317	82	170	139	44		633	0	0		0	Y	
WD073	02375	G01084	B002	177190085500	S03	10/04/1985	QTR	GL		O	24	98	223	128.89
137.26	0	578	38.1	165	223	129		137	0	0		0	Y	
WD073	02375	G01084	B002	177190085500	S03	12/31/1986	QTR	GL		O	24	98	252	162.04
141.75	0	643	36	190	252	162		142	0	0		0	Y	
WD073	02375	G01084	B002	177190085500	S03	07/14/1987	QTR	GL		O	24	36	97	117.95
146.11	0	1216	60.1	203	97	118		146	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	B002	177190085500	S03	09/17/1987	QTR	GL		O	24	36	90	104.04
135	0	1156	60	190	90	104		135	0	0			0	Y
WD073	02375	G01084	B002	177190085500	S03	01/04/1988	POT	GL		O	4	23	17	15
17	0	882	50	240	102	90		102	21.7	.6			0	
WD073	02375	G01084	B002	177190085500	S03	01/04/1988	QTR	GL		O	24	23	103	88.99
103	0	864	50	153	103	89		103	0	0			0	Y
WD073	02375	G01084	B002	177190085500	S03	03/18/1988	POT	GL		O	19	36	108	84
108	0	779	50	240	136	106		136	22.2	.6			0	
WD073	02375	G01084	B002	177190085500	S03	05/01/1988	POT	GL		O	4	40	34	46
34	0	1353	50	240	204	276		204	22	.6			0	
WD073	02375	G01084	B002	177190085500	S03	05/05/1988	QTR	GL		O	24	40	291	105.05
0	0	361	0	175	291	105		0	0	0			0	Y
WD073	02375	G01084	B002	177190085500	S03	08/19/1988	QTR	GL		O	24	48	142	153.79
116.18	0	1085	45	180	142	154		116	0	0			0	Y
WD073	02375	G01084	B002	177190085500	S03	11/19/1988	QTR	GL		O	24	48	160	212
126.23	0	1325	44.1	153	160	212		126	0	0			0	Y
WD073	02375	G01084	B002	177190085500	S03	02/26/1989	QTR	GL		O	24	48	135	68.04
110.9	0	504	45.1	160	135	68		111	0	0			0	Y
WD073	02375	G01084	B002	177190085500	S03	05/11/1989	QTR	GL		O	24	56	153	169.98
129.81	0	1111	45.9	200	153	170		130	0	0			0	Y
WD073	02375	G01084	B002	177190085500	S03	09/02/1989	QTR	GL		O	24	56	134	95.27
109.64	0	709	45	200	134	95		110	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	B002	177190085500	S03	12/04/1989	QTR	GL		O	24	74	116	98.02
87.87	0	845	43.1	190	116	98		88	0	0		0	Y	
WD073	02375	G01084	B002	177190085500	S03	02/03/1990	QTR	GL		O	24	74	170	115.94
66.11	0	682	28	183	170	116		66	0	0		0	Y	
WD073	02375	G01084	B002	177190085500	S03	06/24/1990	POT	GL		O	17	74	116	75
62	0	646	34.8	220	164	106		88	20.8	.6		0		
WD073	02375	G01084	B002	177190085500	S03	08/10/1990	QTR	GL		O	24	74	108	168.05
89.08	0	1556	45.2	200	108	168		89	0	0		0	Y	
WD073	02375	G01084	B002	177190085500	S03	11/23/1990	QTR	GL		O	24	74	122	80.03
92.04	0	656	43	190	122	80		92	0	0		0	Y	
WD073	02375	G01084	B008D	177190082300	D02	10/17/1985	QTR	GL		O	24	98	316	121.98
671.5	0	386	68	165	316	122		672	0	0		0	Y	
WD073	02375	G01084	B008D	177190082300	D02	02/02/1986	QTR	GL		O	24	64	424	105.15
691.79	0	248	62	220	424	105		692	0	0		0	Y	
WD073	02375	G01084	B008D	177190082300	D02	04/08/1986	QTR	GL		O	24	98	235	578.1
499.38	0	2460	68	165	235	578		499	0	0		0	Y	
WD073	02375	G01084	B008D	177190082300	D02	07/11/1986	QTR	GL		O	24	98	242	35.09
622.29	0	145	72	200	242	35		622	0	0		0	Y	
WD073	02375	G01084	B027	177190135700	S02	05/22/1989	POT	GL		O	4	32	78	37
17	0	474	17.9	200	468	222		102	28	.6		0		
WD073	02375	G01084	B027	177190135700	S02	06/09/1989	QTR	GL		O	24	32	122	81.01
81.33	0	664	40	200	122	81		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	B027	177190135700	S02	08/07/1989	QTR	GL		O	24	48	98	44.2
110.51	0	449	53	200	98	44		111	0	0			0	Y
WD073	02375	G01084	B027	177190135700	S02	11/03/1989	QTR	GL		O	24	48	165	62.04
165	0	376	50	183	165	62		165	0	0			0	Y
WD073	02375	G01084	B027	177190135700	S02	02/02/1990	QTR	GL		O	24	48	108	91.04
361.57	0	843	77	183	108	91		362	0	0			0	Y
WD073	02375	G01084	B027	177190135700	S02	08/03/1990	QTR	GL		O	24	48	175	91
325	0	520	65	180	175	91		325	0	0			0	N
WD073	02375	G01084	B027	177190135700	S02	08/03/1990	POT	GL		O	24	48	175	91
325	0	520	65	180	175	91		325	23.6	.6			0	
WD073	02375	G01084	B027	177190135700	S02	12/06/1990	QTR	GL		O	24	48	157	40.98
366.33	0	261	70	200	157	41		366	0	0			0	Y
WD073	02375	G01084	B034	177190082002	S02	05/26/1989	POT	GL		O	14	24	128	160
39	0	1251	23.4	300	219	274		67	26.9	.6			0	
WD073	02375	G01084	B034	177190082002	S02	05/26/1989	COM	FL		O	24	20	147	263
165	0	1789	52.9	250	147	263		165	26.9	0	UNK		900	
WD073	02375	G01084	B034	177190082002	S02	06/11/1989	QTR	GL		O	24	24	137	181.25
26.1	0	1321	16	250	137	181		26	0	0			0	Y
WD073	02375	G01084	B034	177190082002	S02	09/03/1989	QTR	GL		O	24	24	73	99.72
18.25	0	1370	20	250	73	100		18	0	0			0	Y
WD073	02375	G01084	B034	177190082002	S02	11/26/1989	QTR	GL		O	24	28	45	135.99
15	0	3022	25	180	45	136		15	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	B034	177190082002	S02	02/05/1990	QTR	GL		O	24	28	25	101
55.91	0	4040	69.1	171	25	101		56	0	0		0	Y	
WD073	02375	G01084	B034	177190082002	S02	03/12/1990	QTR	GL		O	24	28	36	227.52
18.55	0	6333	34	170	36	228		19	0	0		0	Y	
WD073	02375	G01084	B034	177190082002	S02	04/12/1990	QTR	GL		O	24	28	50	219.45
33.33	0	4380	40	170	50	219		33	0	0		0	Y	
WD073	02375	G01084	B034	177190082002	S02	05/13/1990	QTR	GL		O	24	28	70	88.97
38.02	0	1271	35.2	175	70	89		38	0	0		0	Y	
WD073	02375	G01084	B034	177190082002	S02	08/17/1990	QTR	GL		O	24	28	37	153.99
95.14	0	4162	72	180	37	154		95	0	0		0	Y	
WD073	02375	G01084	B034	177190082002	S02	11/23/1990	QTR	GL		O	24	28	49	71.69
114.33	0	1469	70	180	49	72		114	0	0		0	Y	
WD073	02375	G01084	B035	177194038200	D01	03/25/1986	QTR	GL		O	24	98	106	16.01
8.97	0	151	7.8	147	106	16		9	0	0		0	Y	
WD073	02375	G01084	B035	177194038200	D01	10/04/1986	QTR	GL		O	24	18	215	70.95
37.94	0	330	15	480	215	71		38	0	0		0	Y	
WD073	02375	G01084	B035	177194038200	D01	07/12/1987	QTR	GL		O	24	43	135	53.05
540	0	393	80	190	135	53		540	0	0		0	Y	
WD073	02375	G01084	B035	177194038200	D01	10/20/1987	QTR	GL		O	24	43	136	26.11
544	0	191	80	190	136	26		544	0	0		0	Y	
WD073	02375	G01084	B035	177194038200	D01	01/07/1988	QTR	GL		O	24	74	138	24.01
555.47	0	174	80.1	165	138	24		555	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	B035	177194038200	D01	05/06/1988	QTR	GL		O	24	98	114	46.97
456	0	412	80	175	114	47		456	0	0		0	Y	
WD073	02375	G01084	B035D	177194038200	D02	03/25/1986	QTR	GL		O	24	30	115	161
244.38	0	1400	68	165	115	161		244	0	0		0	Y	
WD073	02375	G01084	B035D	177194038200	D02	07/18/1986	QTR	GL		O	24	28	138	320.02
392.77	0	2319	74	280	138	320		393	0	0		0	Y	
WD073	02375	G01084	B035D	177194038200	D02	10/06/1986	QTR	GL		O	24	24	201	130.05
134	0	647	40	220	201	130		134	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	05/16/1986	QTR	FL		O	24	20	179	148.03
347.47	0	827	66	350	179	148		347	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	05/22/1986	QTR	FL		O	24	20	175	128.98
83.88	0	737	32.4	375	175	129		84	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	06/18/1987	QTR	GL		O	24	72	44	57.99
97.94	0	1318	69	197	44	58		98	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	09/29/1987	POT	GL		O	4	72	10	10
17	0	1000	63	210	60	60		102	22.8	.6		0		
WD073	02375	G01084	B037D	177194039200	D02	09/29/1987	QTR	GL		O	24	72	57	60.99
100.89	0	1070	63.9	159	57	61		101	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	02/26/1988	QTR	GL		O	24	98	71	24.99
46.94	0	352	39.8	165	71	25		47	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	03/22/1988	POT	GL		O	5	98	20	7
16	0	354	44.4	210	96	34		77	22.9	.6		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	B037D	177194039200	D02	05/06/1988	QTR	GL		O	24	98	94	150.96
139.83	0	1606	59.8	178	94	151		140	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	08/19/1988	QTR	GL		O	24	98	42	47.84
89.25	0	1143	68	200	42	48		89	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	10/31/1988	QTR	GL		O	24	98	84	68.88
36	0	821	30	210	84	69		36	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	12/05/1988	QTR	GL		O	24	98	100	439
10.99	0	4390	9.9	175	100	439		11	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	02/26/1989	QTR	GL		O	24	98	84	77.03
28	0	917	25	160	84	77		28	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	03/28/1989	QTR	GL		O	24	98	152	292.45
42.87	0	1921	22	230	152	292		43	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	06/11/1989	QTR	GL		O	24	98	87	154.43
21.75	0	1770	20	180	87	154		22	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	09/09/1989	QTR	GL		O	24	98	83	128.57
20.75	0	1554	20	200	83	129		21	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	11/03/1989	QTR	GL		O	24	98	46	36.98
12.01	0	804	20.7	183	46	37		12	0	0		0	Y	
WD073	02375	G01084	B037D	177194039200	D02	01/27/1990	QTR	GL		O	24	98	63	76.36
13.83	0	1206	18	210	63	76		14	0	0		0	Y	
WD073	02375	G01084	B038	177194038601	S01	06/30/1986	QTR	GL		O	24	20	249	0
292.3	0	0	54	350	249	0		292	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	B038	177194038601	S01	07/13/1987	QTR	GL		O	24	72	273	132.13
1092	0	484	80	196	273	132		1092	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	10/09/1987	QTR	GL		O	24	72	284	282.3
1136	0	993	80	250	284	282		1136	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	02/08/1988	QTR	GL		O	24	72	270	197.91
1080	0	733	80	177	270	198		1080	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	05/06/1988	QTR	GL		O	24	54	348	280.14
1044	0	805	75	175	348	280		1044	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	05/06/1988	POT	GL		O	4	54	58	47
174	0	810	75	325	348	282		1044	24.9	.6			0	
WD073	02375	G01084	B038	177194038601	S01	08/18/1988	QTR	GL		O	24	48	349	210.1
1047	0	602	75	300	349	210		1047	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	12/05/1988	QTR	GL		O	24	48	278	296.07
834	0	1065	75	890	278	296		834	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	02/28/1989	QTR	GL		O	24	48	91	375.01
289.75	0	4121	76.1	175	91	375		290	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	06/10/1989	QTR	GL		O	24	30	60	153.24
106.67	0	2550	64	275	60	153		107	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	07/16/1989	QTR	GL		O	24	30	119	219.67
79.33	0	1849	40	180	119	220		79	0	0			0	Y
WD073	02375	G01084	B038	177194038601	S01	11/06/1989	QTR	GL		O	24	30	40	115
96.99	0	2875	70.8	183	40	115		97	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	02375	G01084	B038	177194038601	S01	01/14/1990	QTR	GL		O	24	30	50	268.55
128.57	0	5380	72	400	50	269	129	0	0			0		Y
WD073	02375	G01084	B038	177194038601	S01	08/07/1990	QTR	GL		O	24	30	37	85.99
87.16	0	2324	70.2	200	37	86	87	0	0			0		N
WD073	02375	G01084	B038	177194038601	S01	08/07/1990	POT	GL		O	4	30	6	14
15	0	2333	71.4	200	36	84	90	24.4	.6			0		
WD073	02375	G01084	B038	177194038601	S01	12/06/1990	QTR	GL		O	24	30	39	103
155.03	0	2641	79.9	400	39	103	155	0	0			0		Y
WD073	02375	G01084	B039	177194038800	D01	05/10/1986	QTR	FL		O	24	16	549	205.88
11.2	0	375	2	159	549	206	11	0	0			0		Y
WD073	02375	G01084	B039	177194038800	D01	06/30/1986	QTR	FL		O	24	16	687	175.18
76.33	0	255	10	650	687	175	76	0	0			0		Y
WD073	02375	G01084	B039	177194038800	D01	07/25/1987	QTR	FL		O	24	27	550	255.75
366.67	0	465	40	196	550	256	367	0	0			0		Y
WD073	02375	G01084	B039	177194038800	D01	10/01/1987	POT	FL		O	4	34	87	54
71	0	621	44.9	300	522	324	426	22.2	.6			0		
WD073	02375	G01084	B039	177194038800	D01	10/01/1987	QTR	FL		O	24	34	521	323.02
426.27	0	620	45	190	521	323	426	0	0			0		Y
WD073	02375	G01084	B039	177194038800	D01	01/03/1988	QTR	GL		O	24	34	540	285.12
360	0	528	40	177	540	285	360	0	0			0		Y
WD073	02375	G01084	B039D	177194038800	D02	03/28/1986	QTR	FL		O	24	12	142	208.03
107.12	0	1465	43	147	142	208	107	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	B039D	177194038800	D02	07/01/1986	QTR	FL		O	24	12	111	69.04
119.77	0	622	51.9	500	111	69		120	0	0			0	Y
WD073	02375	G01084	B039D	177194038800	D02	06/16/1987	QTR	FL		O	24	32	121	465.97
809.77	0	3851	87	203	121	466		810	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	06/12/1987	QTR	GL		O	24	48	248	43.9
460.57	0	177	65	203	248	44		461	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	10/25/1987	POT	GL		O	4	74	54	28
96	0	519	64	195	324	168		576	24.3	.6			0	
WD073	02375	G01084	B040	177194039701	D01	10/25/1987	QTR	GL		O	24	74	322	167.76
572.44	0	522	64	195	322	168		572	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	02/07/1988	QTR	GL		O	24	74	273	182.91
507	0	670	65	177	273	183		507	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	05/05/1988	QTR	GL		O	24	98	271	11.92
374.24	0	44	58	175	271	12		374	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	09/05/1988	QTR	GL		O	24	98	308	155.85
832.74	0	506	73	160	308	156		833	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	11/29/1988	QTR	GL		O	24	98	176	349.01
452.57	0	1983	72	159	176	349		453	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	02/20/1989	QTR	GL		O	24	98	145	137.02
514.09	0	945	78	155	145	137		514	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	05/09/1989	QTR	GL		O	24	98	167	194.05
559.09	0	1162	77	200	167	194		559	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	B040	177194039701	D01	09/04/1989	QTR	GL		O	24	98	145	168.49
580	0	1159	80	200	145	168		580	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	11/05/1989	QTR	GL		O	24	98	131	131
520.74	0	1000	79.9	177	131	131		521	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	02/27/1990	QTR	GL		O	24	98	159	35.93
477	0	226	75	171	159	36		477	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	05/04/1990	QTR	GL		O	24	98	135	48.06
405	0	356	75	200	135	48		405	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	09/02/1990	QTR	GL		O	24	98	164	90.86
492	0	555	75	260	164	91		492	0	0			0	Y
WD073	02375	G01084	B040	177194039701	D01	12/07/1990	QTR	GL		O	24	98	142	77.96
568	0	549	80	200	142	78		568	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	07/16/1987	QTR	GL		O	24	44	235	391.98
940	0	1668	80	196	235	392		940	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	10/30/1987	QTR	GL		O	24	74	247	394.46
988	0	1595	80	180	247	394		988	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	01/04/1988	QTR	GL		O	24	18	183	337.09
732	0	1842	80	165	183	337		732	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	05/05/1988	QTR	GL		O	24	98	268	415.94
848.67	0	1552	76	175	268	416		849	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	05/05/1988	POT	GL		O	4	98	45	69
142	0	1533	75.9	200	270	414		852	24	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	B040D	177194039701	D02	08/18/1988	QTR	GL		O	24	98	242	558.05
968	0	2306	80	165	242	558		968	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	11/29/1988	QTR	GL		O	24	98	209	257.07
661.83	0	1230	76	165	209	257		662	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	02/19/1989	QTR	GL		O	24	98	204	130.97
646	0	642	76	160	204	131		646	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	05/11/1989	QTR	GL		O	24	98	280	404.04
840	0	1443	75	200	280	404		840	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	09/04/1989	QTR	GL		O	24	98	195	97.3
585	0	497	75	200	195	97		585	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	12/03/1989	QTR	GL		O	24	98	148	78
444	0	527	75	183	148	78		444	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	02/01/1990	QTR	GL		O	24	98	164	239.93
492	0	1463	75	183	164	240		492	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	05/04/1990	QTR	GL		O	24	98	157	157.94
471	0	1006	75	200	157	158		471	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	08/06/1990	QTR	GL		O	24	98	84	90.97
338.11	0	1083	80.1	200	84	91		338	0	0			0	Y
WD073	02375	G01084	B040D	177194039701	D02	11/10/1990	QTR	GL		O	24	98	74	124.02
294.16	0	1676	79.9	250	74	124		294	0	0			0	Y
WD073	02375	G01084	D003	177190088501	D01	11/04/1987	POT	GL		O	4	96	9	40
27	0	4444	75	285	54	240		162	22.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	D003	177190088501	D01	11/04/1987	QTR	GL		O	24	96	54	239.76
162	0	4444	75	285	54	240		162	0	0			0	Y
WD073	02375	G01084	D003	177190088501	D01	11/05/1987	COM	FL		O	4	96	8	31
32	0	3875	80	285	48	186		192	22.5	0		SOLD	0	
WD073	02375	G01084	D003	177190088501	D01	01/14/1988	QTR	GL		O	24	43	19	190.99
19	0	10053	50	159	19	191		19	0	0			0	Y
WD073	02375	G01084	D003	177190088501	D01	05/07/1988	POT	GL		O	4	43	7	4
10	0	571	58.8	220	42	24		60	22.5	.6			0	
WD073	02375	G01084	D003	177190088501	D01	05/07/1988	QTR	GL		O	24	43	41	23
62.02	0	561	60.2	159	41	23		62	0	0			0	Y
WD073	02375	G01084	D003	177190088501	D01	09/23/1988	POT	GL		O	5	43	50	62
50	0	1242	50	185	240	298		240	22.5	.6			0	
WD073	02375	G01084	D003	177190088501	D01	11/07/1988	QTR	GL		O	24	43	233	270.98
215.08	0	1163	48	136	233	271		215	0	0			0	Y
WD073	02375	G01084	D003	177190088501	D01	03/03/1989	QTR	GL		O	24	72	62	83.02
138	0	1339	69	153	62	83		138	0	0			0	Y
WD073	02375	G01084	D003	177190088501	D01	04/02/1989	QTR	GL		O	24	72	108	91.91
162	0	852	60	160	108	92		162	0	0			0	Y
WD073	02375	G01084	D003	177190088501	D01	06/02/1989	QTR	GL		O	24	72	128	100.99
200.21	0	789	61	190	128	101		200	0	0			0	Y
WD073	02375	G01084	D003	177190088501	D01	09/02/1989	QTR	GL		O	24	72	69	55.82
103.5	0	812	60	200	69	56		104	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	D003	177190088501	D01	10/03/1989	QTR	GL		O	24	72	106	39.11
247.33	0	368	70	170	106	39		247	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	10/02/1987	POT	GL		O	4	28	127	76
7	0	598	5.2	460	762	456		42	25.9	.6			0	
WD073	02375	G01084	D003D	177190088501	D02	10/02/1987	QTR	GL		O	24	28	761	455.84
40.05	0	599	5	460	761	456		40	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	10/02/1987	COM	FL		O	4	28	127	76
7	0	598	5.2	460	762	456		42	25.9	0	SOLD		0	
WD073	02375	G01084	D003D	177190088501	D02	01/04/1988	QTR	GL		O	24	38	461	342.06
130.03	0	742	22	136	461	342		130	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	04/03/1988	QTR	GL		O	24	38	357	202.06
200.81	0	566	36	165	357	202		201	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	09/06/1988	QTR	GL		O	24	38	327	276.97
301.85	0	847	48	240	327	277		302	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	11/12/1988	QTR	GL		O	24	50	287	171.91
169.28	0	599	37.1	136	287	172		169	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	02/09/1989	QTR	GL		O	24	50	213	205.97
180.72	0	967	45.9	147	213	206		181	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	06/02/1989	QTR	GL		O	24	48	98	60.86
228.67	0	622	70	190	98	61		229	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	09/02/1989	QTR	GL		O	24	48	96	87.07
224	0	906	70	160	96	87		224	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	D003D	177190088501	D02	11/06/1989	QTR	GL		O	24	48	132	52.01
356.89	0	394	73	142	132	52		357	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	02/03/1990	QTR	GL		O	24	48	130	197.99
351.48	0	1523	73	147	130	198		351	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	08/03/1990	POT	GL		O	6	48	34	39
88	0	1147	72.1	140	136	156		352	23.9	.6			0	
WD073	02375	G01084	D003D	177190088501	D02	09/04/1990	QTR	GL		O	24	48	141	54.85
299.63	0	390	68	180	141	55		300	0	0			0	Y
WD073	02375	G01084	D003D	177190088501	D02	11/06/1990	QTR	GL		O	24	48	52	30.99
141.31	0	596	73.1	260	52	31		141	0	0			0	Y
WD073	02375	G01084	D007D	177190092500	T04	10/13/1985	QTR	FL		O	24	30	393	321.08
762.88	0	817	66	120	393	321		763	0	0			0	Y
WD073	02375	G01084	D007D	177190092500	T04	02/08/1986	QTR	FL		O	24	30	322	258.89
751.33	0	804	70	350	322	259		751	0	0			0	Y
WD073	02375	G01084	D007D	177190092500	T04	03/27/1986	QTR	FL		O	24	30	286	253.97
667.33	0	888	70	177	286	254		667	0	0			0	Y
WD073	02375	G01084	D007D	177190092500	T04	07/20/1986	QTR	FL		O	24	30	276	328.99
785.54	0	1192	74	370	276	329		786	0	0			0	Y
WD073	02375	G01084	D007D	177190092500	T04	08/01/1987	QTR	FL		O	24	30	188	216.95
752	0	1154	80	223	188	217		752	0	0			0	Y
WD073	02375	G01084	D007D	177190092500	T04	10/09/1987	QTR	FL		O	24	30	164	205.98
656	0	1256	80	340	164	206		656	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	D007D	177190092500	T04	02/05/1988	QTR	FL		O	24	30	189	169.91
670.09	0	899	78	165	189	170		670	0	0		0	Y	
WD073	02375	G01084	D007D	177190092500	T04	02/05/1988	POT	FL		O	4	30	32	28
112	0	875	77.8	250	192	168		672	29.5	.6		0		
WD073	02375	G01084	D007D	177190092500	T04	04/08/1988	QTR	FL		O	24	30	175	176.93
700	0	1011	80	159	175	177		700	0	0		0	Y	
WD073	02375	G01084	D007D	177190092500	T04	09/11/1988	QTR	FL		O	24	30	155	223.04
706.11	0	1439	82	159	155	223		706	0	0		0	Y	
WD073	02375	G01084	D007D	177190092500	T04	11/07/1988	QTR	FL		O	24	30	159	185.08
724.33	0	1164	82	142	159	185		724	0	0		0	Y	
WD073	02375	G01084	D009	177190092400	D03	10/17/1985	QTR	FL		O	24	36	239	119.02
70.99	0	498	22.9	120	239	119		71	0	0		0	Y	
WD073	02375	G01084	D009	177190092400	D03	01/03/1986	QTR	FL		O	24	36	190	120.08
73.89	0	632	28	150	190	120		74	0	0		0	Y	
WD073	02375	G01084	D009	177190092400	D03	07/06/1987	QTR	FL		O	24	40	233	69.9
25.89	0	300	10	208	233	70		26	0	0		0	Y	
WD073	02375	G01084	D009	177190092400	D03	09/06/1987	POT	FL		O	5	40	29	13
6	0	446	17.1	220	139	62		29	0	.6		0		
WD073	02375	G01084	D009	177190092400	D03	12/22/1987	POT	FL		O	4	40	34	30
0	0	882	0	180	204	180		0	26.3	.6		0		
WD073	02375	G01084	D009	177190092400	D03	02/07/1988	QTR	FL		O	24	40	118	52.04
19.05	0	441	13.9	159	118	52		19	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	02375	G01084	D009	177190092400	D03	05/25/1988	QTR	FL		O	24	40	158	81.05
3.06	0	513	1.9	153	158	81		3	0	0			0	Y
WD073	02375	G01084	D009	177190092400	D03	06/11/1988	QTR	FL		O	24	40	177	88.85
0	0	503	0	160	177	89		0	0	0			0	Y
WD073	02375	G01084	D009	177190092400	D03	09/12/1988	QTR	FL		O	24	40	109	62.02
6.96	0	569	6	159	109	62		7	0	0			0	Y
WD073	02375	G01084	D009	177190092400	D03	11/13/1988	QTR	FL		O	24	40	112	45.02
10	0	402	8.2	142	112	45		10	0	0			0	Y
WD073	02375	G01084	D009	177190092400	D03	11/05/1990	QTR	GL		O	24	72	352	110.18
0	0	313	0	170	352	110		0	0	0			0	N
WD073	02375	G01084	D009	177190092400	D03	11/05/1990	POT	GL		O	4	72	59	18
0	0	305	0	170	354	108		0	26.6	.6			0	
WD073	02375	G01084	D033	177194034800	D01	10/11/1985	QTR	FL		O	24	18	317	138.85
178.31	0	438	36	120	317	139		178	0	0			0	Y
WD073	02375	G01084	D033	177194034800	D01	01/03/1986	QTR	FL		O	24	18	202	90.09
301.74	0	446	59.9	490	202	90		302	0	0			0	Y
WD073	02375	G01084	D033	177194034800	D01	04/10/1986	QTR	FL		O	24	21	222	103.9
306.57	0	468	58	177	222	104		307	0	0			0	Y
WD073	02375	G01084	D033	177194034800	D01	07/21/1986	QTR	FL		O	24	21	206	122.98
439.77	0	597	68.1	400	206	123		440	0	0			0	Y
WD073	02375	G01084	D033	177194034800	D01	08/09/1987	QTR	FL		O	24	21	137	136.04
411	0	993	75	223	137	136		411	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	D033	177194034800	D01	09/20/1987	QTR	FL		O	24	29	175	130.02
620.45	0	743	78	223	175	130		620	0	0			0	Y
WD073	02375	G01084	D033	177194034800	D01	01/09/1988	QTR	FL		O	24	38	178	85.08
481.26	0	478	73	165	178	85		481	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	10/17/1985	QTR	FL		O	24	20	271	159.89
391.59	0	590	59.1	120	271	160		392	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	02/19/1986	QTR	FL		O	24	20	250	130
407.89	0	520	62	420	250	130		408	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	03/28/1986	QTR	FL		O	24	22	273	140.87
485.33	0	516	64	177	273	141		485	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	07/21/1986	QTR	FL		O	24	22	245	196.98
475.59	0	804	66	450	245	197		476	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	10/02/1987	QTR	FL		O	24	36	1221	1333.33
407	0	1092	25	230	1221	1333		407	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	10/02/1987	POT	FL		O	4	36	204	222
68	0	1088	25	600	1224	1332		408	24.3	.6			0	
WD073	02375	G01084	D033D	177194034800	D02	01/07/1988	QTR	GL		O	24	52	384	264.96
626.53	0	690	62	160	384	265		627	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	07/09/1988	POT	GL		O	4	98	68	96
132	0	1412	66	520	408	576		792	24.1	.6			0	
WD073	02375	G01084	D033D	177194034800	D02	07/09/1988	QTR	GL		O	24	98	407	573.46
790.06	0	1408	66	520	407	573		790	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	D033D	177194034800	D02	08/04/1988	QTR	GL		O	24	98	264	313.9
561	0	1189	68	300	264	314		561	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	11/03/1988	QTR	GL		O	24	98	125	270
265.63	0	2160	68	153	125	270		266	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	02/04/1989	QTR	GL		O	24	98	122	186.05
313.71	0	1525	72	159	122	186		314	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	06/04/1989	QTR	GL		O	24	98	120	90.96
280	0	758	70	240	120	91		280	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	09/03/1989	QTR	GL		O	24	98	115	131.56
204.44	0	1148	64	260	115	132		204	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	12/02/1989	QTR	GL		O	24	98	122	168.97
215.95	0	1385	63.9	147	122	169		216	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	02/03/1990	QTR	GL		O	24	98	129	122.94
219.65	0	953	63	136	129	123		220	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	07/16/1990	POT	GL		O	6	98	83	96
60	0	1157	42	310	332	384		240	24.1	.6			0	
WD073	02375	G01084	D033D	177194034800	D02	08/05/1990	QTR	GL		O	24	98	287	355.02
245.47	0	1237	46.1	350	287	355		245	0	0			0	Y
WD073	02375	G01084	D033D	177194034800	D02	11/06/1990	QTR	GL		O	24	98	167	91.01
250.5	0	545	60	260	167	91		251	0	0			0	Y
WD073	02375	G01084	D037	177194040100	D01	09/01/1987	POT	GL		O	6	98	24	9
148	0	375	86	340	96	36		592	24.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	D037	177194040100	D01	09/01/1987	QTR	GL		O	24	98	96	33.89
589.71	0	354	86	340	96	34		590	0	0			0	Y
WD073	02375	G01084	D037	177194040100	D01	12/22/1987	POT	GL		O	4	98	14	42
79	0	3000	84.9	400	84	252		474	24.8	.6			0	
WD073	02375	G01084	D037	177194040100	D01	01/13/1988	QTR	GL		O	24	98	60	9
315	0	150	84	159	60	9		315	0	0			0	Y
WD073	02375	G01084	D037	177194040100	D01	06/04/1988	QTR	GL		O	24	98	77	34.88
564.67	0	455	88	200	77	35		565	0	0			0	Y
WD073	02375	G01084	D037	177194040100	D01	09/08/1988	QTR	GL		O	24	98	27	22.09
198	0	815	88	200	27	22		198	0	0			0	Y
WD073	02375	G01084	D037	177194040100	D01	10/06/1988	QTR	GL		O	24	98	57	57.91
190.83	0	1018	77	250	57	58		191	0	0			0	Y
WD073	02375	G01084	D037	177194040100	D01	11/04/1988	QTR	GL		O	24	98	137	73.98
544.59	0	540	79.9	153	137	74		545	0	0			0	Y
WD073	02375	G01084	D037	177194040100	D01	01/03/1989	QTR	GL		O	24	40	166	250.66
756.22	0	1512	82	275	166	251		756	0	0			0	Y
WD073	02375	G01084	D037D	177194040100	D02	06/12/1987	QTR	GL		O	24	40	312	703.87
579.43	0	2256	65	223	312	704		579	0	0			0	Y
WD073	02375	G01084	D037D	177194040100	D02	10/08/1987	QTR	GL		O	24	40	331	804.66
736.74	0	2432	69	430	331	805		737	0	0			0	Y
WD073	02375	G01084	D037D	177194040100	D02	01/27/1988	QTR	GL		O	24	40	313	1804.45
766.31	0	5764	71	153	313	1804		766	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	D037D	177194040100	D02 04/08/1988	QTR	GL			O	24	40	209	912.08
836	0	4364	80	159	209	912		836	0	0		0	Y	
WD073	02375	G01084	D037D	177194040100	D02 08/08/1988	QTR	GL			O	24	40	214	748.36
856	0	3495	80	390	214	748		856	0	0		0	Y	
WD073	02375	G01084	D037D	177194040100	D02 11/13/1988	QTR	GL			O	24	40	132	95.04
644.47	0	720	83	131	132	95		644	0	0		0	Y	
WD073	00276	G01084	D038	177194037100	D01 10/10/1985	QTR	FL			O	24	14	467	209.22
41.16	0	448	8.1	125	467	209		41	0	0		0	Y	
WD073	00276	G01084	D038	177194037100	D01 01/02/1986	QTR	FL			O	24	14	386	208.83
53.14	0	541	12.1	860	386	209		53	0	0		0	Y	
WD073	00276	G01084	D038	177194037100	D01 05/11/1986	QTR	GL			O	24	18	633	108.24
103.05	0	171	14	0	633	108		103	0	0		0	Y	
WD073	00276	G01084	D038	177194037100	D01 08/07/1986	QTR	GL			O	24	18	59	0
14.75	0	0	20	750	59	0		15	0	0		0	Y	
WD073	00276	G01084	D038	177194037100	D01 07/04/1987	QTR	GL			O	24	26	495	303.44
742.5	0	612	60	216	495	303		743	0	0		0	Y	
WD073	00276	G01084	D038	177194037100	D01 09/12/1987	QTR	GL			O	24	40	371	184.76
689	0	499	65	410	371	185		689	0	0		0	Y	
WD073	00276	G01084	D038	177194037100	D01 12/31/1987	POT	FL			O	9	30	155	47
252	0	303	61.9	300	413	125		672	27.1	.6		0		
WD073	00276	G01084	D038	177194037100	D01 01/05/1988	QTR	GL			O	24	30	786	290.03
336.86	0	369	30	136	786	290		337	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	00276	G01084	D038	177194037100	D01	04/07/1988	POT	GL		O	4	50	104	46
104	0	442	50	250	624	276		624	27.1	.6			0	
WD073	00276	G01084	D038	177194037100	D01	04/07/1988	QTR	GL		O	24	50	622	274.92
622	0	442	50	165	622	275		622	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	09/04/1988	QTR	FL		O	24	50	369	222.14
602.05	0	602	62	250	369	222		602	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	11/04/1988	QTR	GL		O	24	98	332	250
590.22	0	753	64	153	332	250		590	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	02/02/1989	QTR	GL		O	24	64	295	107.09
547.86	0	363	65	159	295	107		548	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	06/03/1989	QTR	GL		O	24	64	211	144.11
409.59	0	682	66	250	211	144		410	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	07/02/1989	QTR	GL		O	24	64	314	64.06
807.43	0	204	72	220	314	64		807	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	12/03/1989	QTR	GL		O	24	64	264	101.9
561	0	386	68	153	264	102		561	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	02/02/1990	QTR	GL		O	24	64	262	155.89
465.78	0	595	64	147	262	156		466	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	05/06/1990	QTR	GL		O	24	64	269	79.89
371.48	0	297	58	220	269	80		371	0	0			0	Y
WD073	00276	G01084	D038	177194037100	D01	09/03/1990	QTR	GL		O	24	64	278	88.96
326.35	0	320	54	200	278	89		326	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	00276	G01084	D038	177194037100	D01	11/04/1990	QTR	GL		O	24	64	291	78.86
315.25	0	271	52	300	291	79		315	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	11/28/1985	QTR	FL		O	24	16	570	270.18
23.75	0	474	4	930	570	270		24	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	12/28/1985	QTR	FL		O	24	16	558	263.93
28.13	0	473	4.8	890	558	264		28	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	05/11/1986	QTR	FL		O	24	20	853	394.09
568.67	0	462	40	171	853	394		569	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	08/07/1986	QTR	FL		O	24	20	858	354.35
35.75	0	413	4	730	858	354		36	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	08/09/1987	QTR	FL		O	24	30	1433	799.61
358.25	0	558	20	223	1433	800		358	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	09/12/1987	QTR	FL		O	24	30	684	320.11
293.14	0	468	30	335	684	320		293	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	01/07/1988	POT	FL		O	4	50	173	105
85	0	607	32.9	260	1038	630		510	24	.6		0		
WD073	00276	G01084	D038D	177194037100	D02	02/04/1988	POT	FL		O	4	50	193	123
99	0	637	33.9	800	1158	738		594	24	.6		0		
WD073	00276	G01084	D038D	177194037100	D02	02/04/1988	QTR	FL		O	24	50	1155	736.89
595	0	638	34	159	1155	737		595	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	05/07/1988	QTR	FL		O	24	50	1072	577.81
552.24	0	539	34	165	1072	578		552	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	00276	G01084	D038D	177194037100	D02	08/07/1988	QTR	FL		O	24	50	1042	637.7
446.57	0	612	30	136	1042	638		447	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	11/04/1988	QTR	FL		O	24	50	741	426.82
399	0	576	35	147	741	427		399	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	02/02/1989	QTR	FL		O	24	60	715	526.24
368.33	0	736	34	159	715	526		368	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	06/02/1989	QTR	FL		O	24	60	736	619.71
272.22	0	842	27	225	736	620		272	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	09/01/1989	QTR	FL		O	24	60	620	447.64
319.39	0	723	34	200	620	448		319	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	11/03/1989	QTR	FL		O	24	60	614	649
376.32	0	1057	38	142	614	649		376	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	02/02/1990	QTR	FL		O	24	60	231	1094.94
430.89	0	4740	65.1	165	231	1095		431	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	05/05/1990	QTR	FL		O	24	60	277	165.09
415.5	0	596	60	280	277	165		416	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	09/03/1990	QTR	FL		O	24	60	197	81.95
350.22	0	416	64	250	197	82		350	0	0		0	Y	
WD073	00276	G01084	D038D	177194037100	D02	11/05/1990	QTR	FL		O	24	60	189	120.01
401.63	0	635	68	260	189	120		402	0	0		0	Y	
WD073	02375	G01084	F003D	177190106700	D04	10/05/1985	QTR	GL		O	24	98	128	230.02
272	0	1797	68	179	128	230		272	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	F003D	177190106700	D04	02/08/1986	QTR	GL		O	24	98	111	224
198.19	0	2018	64.1	220	111	224		198	0	0			0	Y
WD073	02375	G01084	F003D	177190106700	D04	05/17/1986	QTR	GL		O	24	98	140	145.04
210	0	1036	60	161	140	145		210	0	0			0	Y
WD073	02375	G01084	F003D	177190106700	D04	07/12/1986	QTR	GL		O	24	98	86	178.97
152.23	0	2081	63.9	220	86	179		152	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	04/01/1986	QTR	GL		O	24	98	440	503.8
440	0	1145	50	153	440	504		440	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	08/09/1986	QTR	GL		O	24	98	406	708.06
374.77	0	1744	48	260	406	708		375	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	10/18/1986	QTR	GL		O	24	98	378	133.81
481.09	0	354	56	170	378	134		481	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	12/29/1986	QTR	GL		O	24	98	410	54.94
444.17	0	134	52	240	410	55		444	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	07/21/1987	QTR	GL		O	24	98	360	597.96
240	0	1661	40	183	360	598		240	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	11/09/1987	QTR	GL		O	24	98	179	712.78
318.22	0	3983	64	240	179	713		318	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	01/03/1988	QTR	GL		O	24	98	137	604.99
189.19	0	4416	58	153	137	605		189	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	05/27/1988	POT	GL		O	4	98	31	23
36	0	742	53.7	200	186	138		216	23.3	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	F007	177190099800	S01	05/27/1988	QTR	GL		O	24	98	183	139.08
214.83	0	760	54	190	183	139		215	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	01/24/1989	POT	GL		O	4	98	24	4
67	0	167	73.6	210	144	24		402	25.2	.6			0	
WD073	02375	G01084	F007	177190099800	S01	02/12/1989	QTR	GL		O	24	98	109	39.02
310.23	0	358	74	140	109	39		310	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	03/10/1989	QTR	GL		O	24	98	138	42.92
414	0	312	75	200	138	43		414	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	05/30/1989	QTR	GL		O	24	98	120	195
360	0	1625	75	200	120	195		360	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	09/02/1989	QTR	GL		O	24	98	122	70.15
366	0	574	75	200	122	70		366	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	11/09/1989	QTR	GL		O	24	98	124	32.98
370.02	0	266	74.9	190	124	33		370	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	01/16/1990	QTR	GL		O	24	98	150	50.1
450	0	333	75	240	150	50		450	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	05/12/1990	QTR	GL		O	24	98	94	297.98
280.5	0	3170	74.9	240	94	298		281	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	07/10/1990	QTR	GL		O	24	98	118	139.12
354	0	1178	75	250	118	139		354	0	0			0	Y
WD073	02375	G01084	F007	177190099800	S01	12/09/1990	QTR	GL		O	24	98	126	48.01
378	0	381	75	250	126	48		378	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	F024	177192008800	S02	11/17/1985	QTR	GL		O	24	98	230	98.9
10.08	0	430	4.2	174	230	99		10	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	07/12/1986	QTR	GL		O	24	32	1443	520.92
196.77	0	361	12	500	1443	521		197	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	12/31/1986	QTR	GL		O	24	20	107	55.96
4	0	523	3.6	440	107	56		4	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	07/05/1987	QTR	GL		O	24	38	665	647.71
443.33	0	974	40	183	665	648		443	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	10/12/1987	QTR	GL		O	24	38	602	499.06
324.15	0	829	35	320	602	499		324	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	01/03/1988	QTR	GL		O	24	32	610	624.03
373.87	0	1023	38	174	610	624		374	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	05/24/1988	QTR	GL		O	24	38	496	251.97
317.11	0	508	39	170	496	252		317	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	09/12/1988	QTR	GL		O	24	38	306	28.15
499.26	0	92	62	192	306	28		499	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	11/15/1988	QTR	GL		O	24	44	276	81.97
450.32	0	297	62	175	276	82		450	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	02/12/1989	QTR	GL		O	24	44	306	115.06
422.57	0	376	58	150	306	115		423	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	06/03/1989	QTR	GL		O	24	44	326	143.11
489	0	439	60	300	326	143		489	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	F024	177192008800	S02	08/13/1989	QTR	GL		O	24	44	287	128
350.78	0	446	55	192	287	128		351	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	11/11/1989	QTR	GL		O	24	44	290	269.12
354.44	0	928	55	190	290	269		354	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	02/01/1990	QTR	GL		O	24	44	229	289.91
423.42	0	1266	64.9	197	229	290		423	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	05/04/1990	QTR	GL		O	24	44	125	162
375	0	1296	75	260	125	162		375	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	07/09/1990	QTR	GL		O	24	44	217	202.03
325.5	0	931	60	260	217	202		326	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	08/03/1990	QTR	GL		O	24	44	223	144.06
414.14	0	646	65	270	223	144		414	0	0		0	Y	
WD073	02375	G01084	F024	177192008800	S02	12/08/1990	QTR	GL		O	24	44	136	76.98
252.57	0	566	65	260	136	77		253	0	0		0	Y	
WD073	02375	G01084	F030	177194004300	S01	10/15/1985	QTR	FL		O	24	26	421	301.86
894.63	0	717	68	170	421	302		895	0	0		0	Y	
WD073	02375	G01084	F030	177194004300	S01	02/22/1986	QTR	FL		O	24	26	379	153.87
974.57	0	406	72	340	379	154		975	0	0		0	Y	
WD073	02375	G01084	F030	177194004300	S01	05/15/1986	QTR	GL		O	24	30	420	179.76
815.29	0	429	66	161	420	180		815	0	0		0	Y	
WD073	02375	G01084	F030	177194004300	S01	08/11/1986	QTR	GL		O	24	30	420	338.94
630	0	807	60	340	420	339		630	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	02375	G01084	F030	177194004300	S01	07/05/1987	QTR	GL		O	24	72	256	326.91
1024	0	1277	80	179	256	327		1024	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	10/06/1987	QTR	GL		O	24	72	212	524.91
848	0	2476	80	174	212	525		848	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	01/10/1988	QTR	GL		O	24	72	226	82.04
904	0	363	80	153	226	82		904	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	04/28/1988	QTR	GL		O	24	98	217	249.98
868	0	1152	80	170	217	250		868	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	08/15/1988	QTR	GL		O	24	98	188	67.12
707.24	0	356	79	310	188	67		707	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	11/08/1988	QTR	GL		O	24	98	192	76.03
768	0	396	80	174	192	76		768	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	02/10/1989	QTR	GL		O	24	98	178	224.81
534	0	1264	75	150	178	225		534	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	03/10/1989	QTR	GL		O	24	98	228	195.62
684	0	860	75	200	228	196		684	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	05/30/1989	QTR	GL		O	24	98	152	250.34
611.82	0	1645	80.1	200	152	250		612	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	07/08/1989	QTR	FL		O	24	98	199	152.24
597	0	764	75	200	199	152		597	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	11/11/1989	QTR	GL		O	24	98	148	159.99
592	0	1081	80	190	148	160		592	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	F030	177194004300	S01	02/02/1990	QTR	GL		O	24	98	139	60.05
556	0	432	80	192	139	60		556	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	05/07/1990	QTR	GL		O	24	98	129	8
516	0	62	80	200	129	8		516	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	08/11/1990	QTR	GL		O	24	98	95	49.97
380	0	526	80	200	95	50		380	0	0			0	Y
WD073	02375	G01084	F030	177194004300	S01	12/08/1990	QTR	GL		O	24	98	130	13
520	0	100	80	200	130	13		520	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	04/17/1986	QTR	GL		O	24	32	681	81.72
239.27	0	120	26	161	681	82		239	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	08/10/1986	QTR	FL		O	24	32	369	338
509.57	0	916	58	300	369	338		510	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	11/17/1986	QTR	GL		O	24	32	765	179.01
297.5	0	234	28	174	765	179		298	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	12/29/1986	QTR	GL		O	24	32	775	248.77
332.14	0	321	30	320	775	249		332	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	07/17/1987	QTR	GL		O	24	40	420	514.92
780	0	1226	65	183	420	515		780	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	09/18/1987	QTR	GL		O	24	50	434	479.14
806	0	1104	65	183	434	479		806	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	02/22/1988	QTR	GL		O	24	56	334	309.95
779.33	0	928	70	169	334	310		779	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	02375	G01084	F031	177194016500	S01	05/24/1988	QTR	GL		O	24	56	341	126.17
724.63	0	370	68	157	341	126		725	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	08/12/1988	QTR	GL		O	24	56	269	111.9
598.74	0	416	69	157	269	112		599	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	11/07/1988	QTR	GL		O	24	44	208	136.03
485.33	0	654	70	174	208	136		485	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	02/14/1989	QTR	GL		O	24	44	211	64.99
492.33	0	308	70	120	211	65		492	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	03/11/1989	QTR	GL		O	24	44	259	106.19
777	0	409	75	300	259	106		777	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	05/31/1989	QTR	GL		O	24	44	144	114.05
409.85	0	792	74	275	144	114		410	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	09/02/1989	QTR	GL		O	24	44	103	27.09
309	0	262	75	250	103	27		309	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	11/06/1989	QTR	GL		O	24	48	92	80.96
276	0	880	75	192	92	81		276	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	02/04/1990	QTR	GL		O	24	48	108	52.06
277.71	0	481	72	260	108	52		278	0	0			0	Y
WD073	02375	G01084	F031	177194016500	S01	08/06/1990	POT	GL		O	4	48	23	5
23	0	217	50	275	138	30		138	24.8	.6			0	
WD073	02375	G01084	F031	177194016500	S01	09/11/1990	QTR	GL		O	24	48	114	24.97
129.07	0	219	53.1	300	114	25		129	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01084	F031	177194016500	S01	12/08/1990	QTR	GL		O	24	48	65	52.98
106.96	0	815	62.2	250	65	53		107	0	0			0	Y
WD073	02375	G01084	F033	177194017200	S02	01/29/1989	COM	FL		O	24	30	113	55
594	0	11000	99	340	5	55		594	24.8	0		UNK	0	
WD073	02375	G01084	F033	177194017200	S02	02/12/1989	POT	GL		O	4	48	31	58
125	0	1871	80.1	250	186	348		750	24.8	.6			0	
WD073	02375	G01084	F033	177194017200	S02	02/12/1989	QTR	GL		O	24	48	188	347.99
752	0	1851	80	140	188	348		752	0	0			0	Y
WD073	02375	G01084	F033	177194017200	S02	05/31/1989	QTR	GL		O	24	30	82	11.97
468.34	0	146	85.1	230	82	12		468	0	0			0	Y
WD073	02375	G01084	F033	177194017200	S02	08/12/1989	QTR	GL		O	24	30	133	142.98
399	0	1075	75	197	133	143		399	0	0			0	Y
WD073	02375	G01084	F033	177194017200	S02	10/27/1989	QTR	GL		O	24	52	301	104.75
903	0	349	75	325	301	105		903	0	0			0	Y
WD073	02375	G01084	F033	177194017200	S02	02/05/1990	QTR	GL		O	24	52	125	26
264.41	0	208	67.9	192	125	26		264	0	0			0	Y
WD073	02375	G01084	F033	177194017200	S02	03/02/1990	QTR	GL		O	24	52	160	34.4
373.33	0	213	70	300	160	34		373	0	0			0	Y
WD073	02375	G01084	F033	177194017200	S02	05/11/1990	QTR	GL		O	24	52	79	203.98
182.59	0	2582	69.8	300	79	204		183	0	0			0	Y
WD073	02375	G01084	F033	177194017200	S02	08/11/1990	QTR	GL		O	24	52	86	30.01
344	0	349	80	250	86	30		344	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01084	F033	177194017200	S02	12/08/1990	QTR	GL		O	24	52	48	57.98
193.21	0	1208	80.1	325	48	58		193	0	0		0	Y	
WD073	02375	G01084	F034	177194018600	S01	10/20/1985	QTR	GL		O	24	20	207	28.98
207	0	140	50	174	207	29		207	0	0		0	Y	
WD073	02375	G01084	F034	177194018600	S01	12/31/1986	QTR	GL		O	24	2	161	66.01
161	0	410	50	260	161	66		161	0	0		0	Y	
WD073	03295	G01085	A004B	177190074300	S03	11/09/1985	SEM	FL		G	24	0	0	410
21.7	2200	9999999	100	2100	0	410		22	0	0		1210	Y	
WD073	03295	G01085	A004B	177190074300	S03	03/02/1986	SEM	FL		G	24	0	0	320
0	2200	9999999	999.9	1690	0	320		0	0	0		1275	Y	
WD073	03295	G01085	A008D	177190074500	S02	10/11/1985	QTR	GL		O	24	32	24	6
776	0	250	97	270	24	6		776	0	0		0	Y	
WD073	03295	G01085	A008D	177190074500	S02	01/24/1986	QTR	GL		O	24	28	25	130.2
808.33	0	5200	97	280	25	130		808	0	0		0	Y	
WD073	03295	G01085	A008D	177190074500	S02	04/01/1986	QTR	GL		O	24	64	44	5.02
1422.67	0	114	97	170	44	5		1423	0	0		0	Y	
WD073	03295	G01085	A010D	177190082700	S02	10/26/1985	QTR	GL		O	24	64	38	60.99
185.53	0	1605	83	100	38	61		186	0	0		0	Y	
WD073	03295	G01085	A010D	177190082700	S02	01/04/1986	QTR	GL		O	24	64	40	120
226.67	0	3000	85	115	40	120		227	0	0		0	Y	
WD073	03295	G01085	A010D	177190082700	S02	04/24/1986	QTR	GL		O	24	64	71	52.97
131.86	0	746	65	110	71	53		132	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	A010D	177190082700	S02	08/15/1986	QTR	GL		O	24	64	70.5	55.91
190.61	0	789	73	115	71	56		191	0	0			0	Y
WD073	03295	G01085	A010D	177190082700	S02	06/21/1987	QTR	GL		O	24	64	39	48.75
51.7	0	1256	57	100	39	49		52	0	0			0	Y
WD073	03295	G01085	A010D	177190082700	S02	09/13/1987	POT	GL		O	19	64	49.6	71
23.3	0	1429	32	105	63	90		29	25.5	.6			0	
WD073	03295	G01085	A010D	177190082700	S02	10/06/1987	QTR	GL		O	24	19	138	100.05
112.91	0	725	45	110	138	100		113	0	0			0	Y
WD073	03295	G01085	A010D	177190082700	S02	01/20/1988	QTR	GL		O	24	64	72	197.86
139.76	0	2750	66	130	72	198		140	0	0			0	Y
WD073	03295	G01085	A010D	177190082700	S02	05/23/1988	QTR	GL		O	24	64	46	151.29
163.09	0	3283	78	105	46	151		163	0	0			0	Y
WD073	03295	G01085	A010D	177190082700	S02	11/13/1988	QTR	GL		O	24	64	34	133.01
91.93	0	3912	73	105	34	133		92	0	0			0	N
WD073	03295	G01085	A010D	177190082700	S02	02/06/1989	QTR	GL		O	24	64	78	127.37
151.41	0	1628	66	120	78	127		151	0	0			0	N
WD073	03295	G01085	A010D	177190082700	S02	06/07/1989	QTR	GL		O	24	64	60	223.5
146.9	0	3733	71	190	60	224		147	0	0			0	N
WD073	03295	G01085	A010D	177190082700	S02	08/16/1989	QTR	GL		O	24	64	65	87.43
110.68	0	1338	63	140	65	87		111	0	0			0	Y
WD073	03295	G01085	A010D	177190082700	S02	09/20/1989	POT	GL		O	6	64	14.62	11.63
19.97	0	810	57.7	120	58	47		80	25.6	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	A010D	177190082700	S02	01/09/1990	QTR	GL		O	24	64	106	162.6
165.79	0	1538	61	140	106	163		166	0	0			0	N
WD073	03295	G01085	A010D	177190082700	S02	06/16/1990	QTR	GL		O	24	64	87	37.32
203	0	425	70	130	87	37		203	0	0			0	N
WD073	03295	G01085	A010D	177190082700	S02	09/04/1990	QTR	GL		O	24	64	91	112.66
304.65	0	1242	77	240	91	113		305	0	0			0	N
WD073	03295	G01085	A010D	177190082700	S02	12/14/1990	QTR	GL		O	24	64	84	120.54
441	0	1440	84	180	84	121		441	0	0			0	N
WD073	03295	G01085	A012D	177190082900	S02	10/12/1985	QTR	GL		O	24	64	82	15.01
738	0	183	90	140	82	15		738	0	0			0	Y
WD073	03295	G01085	A012D	177190082900	S02	01/27/1986	QTR	GL		O	24	64	86.8	138.01
877.64	0	1586	91	160	87	138		878	0	0			0	Y
WD073	03295	G01085	A012D	177190082900	S02	05/02/1986	QTR	GL		O	24	64	88	24.82
792	0	284	90	120	88	25		792	0	0			0	Y
WD073	03295	G01085	A012D	177190082900	S02	07/09/1986	QTR	GL		O	24	64	95	47.98
855	0	505	90	148	95	48		855	0	0			0	Y
WD073	03295	G01085	A012D	177190082900	S02	07/07/1987	QTR	GL		O	24	64	92.5	34.96
832.5	0	376	90	140	93	35		833	0	0			0	Y
WD073	03295	G01085	A012D	177190082900	S02	09/16/1987	POT	GL		O	8	64	11.4	33.3
182	0	2941	94.1	105	34	100		546	25.3	.6			0	
WD073	03295	G01085	A012D	177190082900	S02	11/08/1987	QTR	GL		O	24	64	36.9	161.99
490.24	0	4378	93	120	37	162		490	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	A012D	177190082900	S02	01/15/1988	QTR	GL		O	24	64	36	207
478.29	0	5750	93	100	36	207		478	0	0		0	Y	
WD073	03295	G01085	A012D	177190082900	S02	05/03/1988	QTR	GL		O	24	64	21	137.76
679	0	6571	97	130	21	138		679	0	0		0	Y	
WD073	03295	G01085	A012D	177190082900	S02	11/12/1988	QTR	GL		O	24	64	24	174
576	0	7250	96	135	24	174		576	0	0		0	N	
WD073	03295	G01085	A012D	177190082900	S02	03/08/1989	QTR	GL		O	24	64	1.8	62
358.2	0	31000	99.5	120	2	62		358	0	0		0	N	
WD073	03295	G01085	A015	177194030300	S01	11/12/1985	QTR	GL		O	24	64	89	76.01
207.67	0	854	70	130	89	76		208	0	0		0	Y	
WD073	03295	G01085	A015	177194030300	S01	02/23/1986	QTR	GL		O	24	64	88	73.74
163.43	0	841	65	90	88	74		163	0	0		0	Y	
WD073	03295	G01085	A015	177194030300	S01	05/07/1986	QTR	GL		O	24	64	117	84.01
391.7	0	718	77	130	117	84		392	0	0		0	Y	
WD073	03295	G01085	A015	177194030300	S01	07/25/1986	QTR	GL		O	24	64	88	3.96
294.61	0	45	77	118	88	4		295	0	0		0	Y	
WD073	03295	G01085	A015	177194030300	S01	06/29/1987	QTR	GL		O	24	64	137	40
491.44	0	292	78.2	140	137	40		491	0	0		0	Y	
WD073	03295	G01085	A015	177194030300	S01	09/11/1987	QTR	GL		O	24	64	110.9	134.97
443.6	0	1216	80	120	111	135		444	0	0		0	Y	
WD073	03295	G01085	A015	177194030300	S01	01/02/1988	QTR	GL		O	24	64	97	129.4
441.89	0	1330	82	140	97	129		442	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	A015	177194030300	S01 05/24/1988	QTR	GL			O	24	64	74	144.3
851	0	1946	92	90	74	144		851	0	0		0	Y	
WD073	03295	G01085	A015	177194030300	S01 11/11/1988	QTR	GL			O	24	64	88	.97
588.92	0	11	87	105	88	1		589	0	0		0	N	
WD073	03295	G01085	A015	177194030300	S01 03/03/1989	QTR	GL			O	24	64	64	266.11
576	0	4156	90	135	64	266		576	0	0		0	N	
WD073	03295	G01085	A015	177194030300	S01 06/02/1989	QTR	GL			O	24	64	61	10.49
549	0	164	90	140	61	10		549	0	0		0	N	
WD073	03295	G01085	A015	177194030300	S01 08/14/1989	QTR	GL			O	24	64	53	61.59
704.14	0	1170	93	155	53	62		704	0	0		0	N	
WD073	03295	G01085	A015	177194030300	S01 09/18/1989	POT	GL			O	8	64	17.49	6.23
200.93	0	365	92	135	52	19		603	29.4	.6		0		
WD073	03295	G01085	A015	177194030300	S01 03/03/1990	QTR	GL			O	24	64	56	149.63
644	0	2679	92	135	56	150		644	0	0		0	N	
WD073	03295	G01085	A015	177194030300	S01 06/12/1990	QTR	GL			O	24	64	48	24.53
637.71	0	521	93	180	48	25		638	0	0		0	N	
WD073	03295	G01085	A015	177194030300	S01 09/04/1990	QTR	GL			O	24	64	51	47.23
515.67	0	922	91	105	51	47		516	0	0		0	N	
WD073	03295	G01085	A015	177194030300	S01 12/04/1990	QTR	GL			O	24	64	42	16.51
658	0	405	94	150	42	17		658	0	0		0	N	
WD073	03295	G01085	A016	177190102801	S01 11/26/1985	QTR	GL			O	24	9	150	90
850	0	600	85	140	150	90		850	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	A016	177190102801	S01	02/23/1986	QTR	GL		O	24	64	146	68.91
827.33	0	473	85	135	146	69		827	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	05/12/1986	QTR	GL		O	24	64	102.3	34.99
750.2	0	343	88	110	102	35		750	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	08/24/1986	QTR	GL		O	24	64	112	94.75
1008	0	848	90	125	112	95		1008	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	07/05/1987	QTR	GL		O	24	48	60	92.04
690	0	1533	92	100	60	92		690	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	11/02/1987	QTR	GL		O	24	48	46.4	110.01
726.93	0	2391	94	130	46	110		727	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	02/08/1988	POT	GL		O	6	48	22	64
247	0	2909	91.8	120	88	256		988	28	.6			0	
WD073	03295	G01085	A016	177190102801	S01	02/08/1988	QTR	GL		O	24	48	87	255.61
1000.5	0	2943	92	120	87	256		1001	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	05/08/1988	QTR	GL		O	24	48	71	104.87
943.29	0	1479	93	120	71	105		943	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	09/05/1988	QTR	GL		O	24	48	33	270.01
792	0	8182	96	135	33	270		792	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	11/24/1988	QTR	GL		O	24	48	45	72.99
1080	0	1622	96	195	45	73		1080	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	02/05/1989	QTR	GL		O	24	48	51	259.74
969	0	5098	95	150	51	260		969	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	A016	177190102801	S01	03/04/1989	QTR	GL		O	24	48	59	286.98
924.33	0	4864	94	150	59	287		924	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	06/19/1989	QTR	GL		O	24	48	27	7.34
873	0	259	97	150	27	7		873	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	07/16/1989	QTR	GL		O	24	64	43	25.71
1032	0	605	96	150	43	26		1032	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	08/15/1989	QTR	GL		O	24	64	46	7.08
1104	0	152	96	150	46	7		1104	0	0			0	Y
WD073	03295	G01085	A016	177190102801	S01	01/20/1990	POT	GL		O	20	64	39.9	33.8
700.6	0	854	94.6	135	48	41		841	30.6	0			0	
WD073	03295	G01085	A016	177190102801	S01	05/25/1990	QTR	GL		O	24	64	44	85.58
836	0	1955	95	135	44	86		836	0	0			0	N
WD073	03295	G01085	A016	177190102801	S01	09/03/1990	QTR	GL		O	24	64	40	19.16
760	0	475	95	120	40	19		760	0	0			0	N
WD073	03295	G01085	A016	177190102801	S01	12/05/1990	QTR	GL		O	24	64	35	34.02
840	0	971	96	120	35	34		840	0	0			0	N
WD073	03295	G01085	B002	177190131301	S01	10/06/1985	QTR	GL		O	24	64	98	64.97
555.33	0	663	85	120	98	65		555	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	02/23/1986	QTR	GL		O	24	64	101	48.88
675.92	0	485	87	120	101	49		676	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	04/10/1986	QTR	GL		O	24	64	83	205.01
608.67	0	2470	88	135	83	205		609	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	B002	177190131301	S01	08/02/1986	QTR	GL		O	24	64	72.9	44.98
487.87	0	616	87	120	73	45		488	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	07/09/1987	POT	FL		O	20	64	77	29
703	0	380	90.1	140	92	35		844	26.2	.6			0	
WD073	03295	G01085	B002	177190131301	S01	07/09/1987	QTR	GL		O	24	64	92.5	34.96
832.5	0	376	90	140	93	35		833	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	10/09/1987	QTR	GL		O	24	64	64.6	24.94
1012.07	0	385	94	150	65	25		1012	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	01/02/1988	QTR	GL		O	24	64	65	90.54
747.5	0	1400	92	115	65	91		748	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	05/22/1988	QTR	GL		O	24	64	72	140.4
828	0	1944	92	90	72	140		828	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	05/24/1988	QTR	GL		O	24	64	74	110.26
2392.67	0	1486	97	135	74	110		2393	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	08/22/1988	QTR	GL		O	24	64	51	34.53
677.57	0	686	93	135	51	35		678	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	11/12/1988	QTR	GL		O	24	64	50	55
575	0	1100	92	135	50	55		575	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	01/23/1989	QTR	GL		O	24	64	59	33.63
678.5	0	576	92	100	59	34		679	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	06/14/1989	QTR	GL		O	24	64	49	37.39
441	0	755	90	175	49	37		441	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	B002	177190131301	S01	08/16/1989	QTR	GL		O	24	64	68	5.03
782	0	74	92	150	68	5		782	0	0			0	Y
WD073	03295	G01085	B002	177190131301	S01	01/07/1990	POT	GL		O	18	64	46.1	1.4
475.8	0	33	91.2	160	61	2		634	29.4	0			0	
WD073	03295	G01085	B002	177190131301	S01	06/08/1990	QTR	GL		O	24	64	60	62.82
606.67	0	1050	91	135	60	63		607	0	0			0	N
WD073	03295	G01085	B002	177190131301	S01	09/01/1990	QTR	GL		O	24	64	58	59.1
667	0	1017	92	150	58	59		667	0	0			0	N
WD073	03295	G01085	B002	177190131301	S01	12/02/1990	QTR	GL		O	24	64	62	2.79
713	0	48	92	150	62	3		713	0	0			0	N
WD073	03295	G01085	B009	177190136800	S01	11/09/1985	QTR	FL		O	24	32	222	249.97
518	0	1126	70	740	222	250		518	0	0			0	Y
WD073	03295	G01085	B009	177190136800	S01	02/20/1986	QTR	FL		O	24	22	288	150.91
672	0	524	70	690	288	151		672	0	0			0	Y
WD073	03295	G01085	B009	177190136800	S01	05/11/1986	QTR	FL		O	24	22	111.6	249.98
818.4	0	2232	88	710	112	250		818	0	0			0	Y
WD073	03295	G01085	B009	177190136800	S01	07/16/1986	QTR	FL		O	24	20	170	155.21
510	0	912	75	530	170	155		510	0	0			0	Y
WD073	03295	G01085	B009	177190136800	S01	08/01/1987	QTR	FL		O	24	20	123	275.77
697	0	2244	85	610	123	276		697	0	0			0	Y
WD073	03295	G01085	B009	177190136800	S01	11/13/1987	QTR	FL		O	24	20	73	134.9
590.64	0	1849	89	400	73	135		591	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	B009	177190136800	S01	01/01/1988	QTR	FL		O	24	20	70	164.64
630	0	2357	90	605	70	165		630	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	04/10/1988	POT	FL		O	12	20	49	85
292	0	1735	85.6	510	98	170		584	25.7	.6		0		
WD073	03295	G01085	B009	177190136800	S01	05/24/1988	QTR	FL		O	24	20	64	111.17
850.29	0	1734	93	245	64	111		850	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	08/20/1988	QTR	FL		O	24	20	61	91.93
549	0	1508	90	450	61	92		549	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	11/06/1988	QTR	FL		O	24	20	55	143
632.5	0	2600	92	540	55	143		633	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	03/11/1989	QTR	FL		O	24	20	32.1	163.36
426.47	0	5094	93	440	32	163		426	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	04/15/1989	QTR	FL		O	24	20	60	139.98
940	0	2333	94	480	60	140		940	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	09/02/1989	QTR	FL		O	24	20	59	87.38
477.36	0	1475	89	400	59	87		477	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	12/03/1989	QTR	FL		O	24	20	61	100.1
549	0	1639	90	410	61	100		549	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	03/03/1990	QTR	FL		O	24	20	44	103.31
506	0	2341	92	440	44	103		506	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	06/09/1990	QTR	GL		O	24	20	46	39.05
529	0	848	92	450	46	39		529	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	B009	177190136800	S01	09/03/1990	QTR	GL		O	24	20	50	69.55
366.67	0	1400	88	375	50	70		367	0	0		0	Y	
WD073	03295	G01085	B009	177190136800	S01	12/03/1990	QTR	GL		O	24	20	44	2.55
396	0	68	90	350	44	3		396	0	0		0	Y	
WD073	03295	G01085	B011B	177192000800	D03	07/07/1987	QTR	GL		O	24	64	26	68.95
624	0	2654	96	215	26	69		624	0	0		0	Y	
WD073	03295	G01085	B011B	177192000800	D03	10/06/1987	QTR	GL		O	24	64	25.2	154.8
1234.8	0	6200	98	220	25	155		1235	0	0		0	Y	
WD073	03295	G01085	B011B	177192000800	D03	12/26/1987	QTR	GL		O	24	64	798	913.71
12502	0	1145	94	210	798	914		12502	0	0		0	Y	
WD073	03295	G01085	B011B	177192000800	D03	05/25/1988	QTR	GL		O	24	64	109	141.26
1448.14	0	1294	93	180	109	141		1448	0	0		0	Y	
WD073	03295	G01085	B011D	177192000800	D03	10/16/1985	QTR	GL		O	24	64	162	156.01
486	0	963	75	120	162	156		486	0	0		0	Y	
WD073	03295	G01085	B011D	177192000800	D03	01/02/1986	QTR	FL		O	24	64	175	44.98
525	0	257	75	195	175	45		525	0	0		0	Y	
WD073	03295	G01085	B011D	177192000800	D03	04/23/1986	QTR	GL		O	24	64	211.6	209.91
634.8	0	991	75	240	212	210		635	0	0		0	Y	
WD073	03295	G01085	B011D	177192000800	D03	07/29/1986	QTR	GL		O	24	64	192	99.46
576	0	516	75	200	192	99		576	0	0		0	Y	
WD073	03295	G01085	B011D	177192000800	D03	09/29/1987	QTR	GL		O	24	64	74.2	29.98
1780.8	0	405	96	195	74	30		1781	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	B011D	177192000800	D03	05/25/1988	QTR	GL		O	24	64	109	141.26
1448.14	0	1294	93	180	109	141		1448	0	0			0	Y
WD073	03295	G01085	B011D	177192000800	D03	05/25/1988	POT	GL		O	9	64	41	53
552	0	1294	93.1	180	109	141		1472	29.1	.6			0	
WD073	03295	G01085	B011D	177192000800	D03	09/01/1988	QTR	GL		O	24	64	122	94.92
1098	0	779	90	165	122	95		1098	0	0			0	Y
WD073	03295	G01085	B011D	177192000800	D03	11/15/1988	QTR	GL		O	24	64	60	72
1140	0	1200	95	195	60	72		1140	0	0			0	Y
WD073	03295	G01085	B011D	177192000800	D03	03/17/1989	QTR	GL		O	24	64	53	88.3
1007	0	1660	95	165	53	88		1007	0	0			0	Y
WD073	03295	G01085	B011D	177192000800	D03	04/25/1989	QTR	GL		O	24	64	61	342.03
955.67	0	5607	94	190	61	342		956	0	0			0	Y
WD073	03295	G01085	B011D	177192000800	D03	08/14/1989	QTR	GL		O	24	64	47	19.98
1128	0	426	96	120	47	20		1128	0	0			0	Y
WD073	03295	G01085	B011D	177192000800	D03	01/09/1990	POT	GL		O	13.8	64	30.9	8.14
648.7	0	259	95.5	130	54	14		1132	31.2	0			0	
WD073	03295	G01085	B011D	177192000800	D03	06/09/1990	QTR	GL		O	24	64	55	139.43
1320	0	2527	96	240	55	139		1320	0	0			0	N
WD073	03295	G01085	B011D	177192000800	D03	09/01/1990	QTR	GL		O	24	64	57	65.72
1083	0	1158	95	255	57	66		1083	0	0			0	N
WD073	03295	G01085	B011D	177192000800	D03	12/22/1990	QTR	GL		O	24	64	60	92.22
940	0	1533	94	270	60	92		940	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	B016	177192003500	S01	11/11/1985	QTR	GL		O	24	64	44	71.02
836	0	1614	95	130	44	71		836	0	0		0	Y	
WD073	03295	G01085	B016	177192003500	S01	01/06/1986	QTR	GL		O	24	64	42	2.98
798	0	71	95	165	42	3		798	0	0		0	Y	
WD073	03295	G01085	B016	177192003500	S01	05/11/1986	QTR	GL		O	24	64	51	64.26
969	0	1255	95	110	51	64		969	0	0		0	Y	
WD073	03295	G01085	B016	177192003500	S01	08/20/1986	QTR	GL		O	24	64	55.8	21.87
45.65	0	393	45	90	56	22		46	0	0		0	Y	
WD073	03295	G01085	B017	177194019500	S01	10/22/1985	SEM	FL		G	24	0	0	2825.5
2.5	1975	9999999	100	1600	0	2826		3	0	0		1215	Y	
WD073	03295	G01085	B017	177194019500	S01	04/19/1986	SEM	FL		G	24	0	0	990
0	1975	9999999	999.9	1750	0	990		0	0	0		1275	Y	
WD073	03295	G01085	B019	177192001201	D01	10/11/1985	QTR	FL		O	24	20	116	286.29
49.71	0	2466	30	250	116	286		50	0	0		0	Y	
WD073	03295	G01085	B019	177192001201	D01	01/06/1986	QTR	FL		O	24	20	107	179.97
45.86	0	1682	30	260	107	180		46	0	0		0	Y	
WD073	03295	G01085	B019	177192001201	D01	07/30/1986	QTR	GL		O	24	12	9	0
60.23	0	0	87	200	9	0		60	0	0		0	Y	
WD073	03295	G01085	B019	177192001201	D01	06/27/1987	QTR	GL		O	24	12	83.9	0
45.18	0	0	35	400	84	0		45	0	0		0	Y	
WD073	03295	G01085	B019	177192001201	D01	10/10/1987	QTR	GL		O	24	12	33.2	55.88
2.12	0	1697	6	510	33	56		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	B019D	177192001201	D02	10/12/1985	QTR	GL		O	24	32	149	70.03
844.33	0	470	85	275	149	70		844	0	0			0	Y
WD073	03295	G01085	B019D	177192001201	D02	02/17/1986	QTR	GL		O	24	32	133	91.77
890.08	0	692	87	300	133	92		890	0	0			0	Y
WD073	03295	G01085	B019D	177192001201	D02	04/14/1986	QTR	GL		O	24	32	111	210.01
898.09	0	1892	89	330	111	210		898	0	0			0	Y
WD073	03295	G01085	B019D	177192001201	D02	08/27/1986	QTR	GL		O	24	32	74	80.51
666	0	1095	90	180	74	81		666	0	0			0	Y
WD073	03295	G01085	B022	177194042400	S01	06/27/1987	QTR	FL		O	24	20	747	404.87
335.61	0	542	31	830	747	405		336	0	0			0	Y
WD073	03295	G01085	B022	177194042400	S01	07/05/1987	POT	FL		O	11	20	322	329
138	0	1021	30	980	703	718		301	26.7	.6			0	
WD073	03295	G01085	B022	177194042400	S01	10/02/1987	QTR	FL		O	24	20	362	400.01
543	0	1105	60	610	362	400		543	0	0			0	Y
WD073	03295	G01085	B022	177194042400	S01	01/20/1988	QTR	FL		O	24	20	217	259.75
483	0	1198	69	440	217	260		483	0	0			0	Y
WD073	03295	G01085	B022	177194042400	S01	04/02/1988	POT	FL		O	17	20	188	241
463	0	1283	71.1	380	265	340		654	27.5	.6			0	
WD073	03295	G01085	B022	177194042400	S01	05/27/1988	QTR	FL		O	24	22	217	315.52
816.33	0	1456	79	400	217	316		816	0	0			0	Y
WD073	03295	G01085	B022	177194042400	S01	09/06/1988	QTR	FL		O	24	22	165	205.26
805.59	0	1242	83	440	165	205		806	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	B022	177194042400	S01	11/06/1988	QTR	FL		O	24	33	22.5	6.5
138.21	0	304	86	340	23	7		138	0	0		0	Y	
WD073	03295	G01085	B022	177194042400	S01	02/10/1989	QTR	FL		O	24	35	253.8	247.2
1559.06	0	972	86	260	254	247		1559	0	0		0	Y	
WD073	03295	G01085	B022	177194042400	S01	06/11/1989	QTR	FL		O	24	64	210	181.23
1190	0	862	85	200	210	181		1190	0	0		0	Y	
WD073	03295	G01085	B022	177194042400	S01	09/04/1989	QTR	FL		O	24	64	144	188.5
1456	0	1306	91	165	144	188		1456	0	0		0	Y	
WD073	03295	G01085	B022	177194042400	S01	12/15/1989	QTR	FL		O	24	64	150	326.25
1725	0	2173	92	180	150	326		1725	0	0		0	Y	
WD073	03295	G01085	B022	177194042400	S01	03/07/1990	QTR	FL		O	24	64	124	202.62
1253.78	0	1637	91	180	124	203		1254	0	0		0	Y	
WD073	03295	G01085	B022	177194042400	S01	06/10/1990	QTR	GL		O	24	64	125	371.75
1437.5	0	2976	92	225	125	372		1438	0	0		0	Y	
WD073	03295	G01085	B022	177194042400	S01	09/04/1990	QTR	GL		O	24	64	129	286.12
1483.5	0	2217	92	225	129	286		1484	0	0		0	Y	
WD073	03295	G01085	B022	177194042400	S01	12/14/1990	QTR	GL		O	24	64	114	148.66
1514.57	0	1307	93	180	114	149		1515	0	0		0	Y	
WD073	03295	G01085	B023	177194041900	S01	07/10/1987	POT	FL		G	20	24	419	1167
312	0	2783	42.7	670	503	1400		374	26.3	0		0		
WD073	03295	G01085	B023	177194041900	S01	09/16/1987	SEM	FL		G	24	0	497	750
497	1875	1509	50	155	497	750		497	0	0		90	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	B023	177194041900	S01	01/17/1988	POT	FL		O	14.5	20	169	129
336	0	764	66.5	650	280	214		556	22.2	.6			0	
WD073	03295	G01085	B023	177194041900	S01	01/19/1988	COM	FL		O	24	4	286	0
0	0	0	0	66	286	0		0	27.2	0		UNK	0	
WD073	03295	G01085	B023	177194041900	S01	05/28/1988	QTR	FL		O	24	20	301	520.13
903	0	1728	75	720	301	520		903	0	0			0	Y
WD073	03295	G01085	B023	177194041900	S01	09/03/1988	QTR	FL		O	24	20	352	320.32
599.35	0	909	63	670	352	320		599	0	0			0	Y
WD073	03295	G01085	B023	177194041900	S01	11/19/1988	QTR	FL		O	24	27	345	459.89
1092.5	0	1333	76	560	345	460		1093	0	0			0	Y
WD073	03295	G01085	B023	177194041900	S01	01/03/1989	QTR	FL		O	24	31	416	349.86
1248	0	841	75	626	416	350		1248	0	0			0	Y
WD073	03295	G01085	B023	177194041900	S01	06/06/1989	QTR	FL		O	24	35	216	353.59
1445.54	0	1639	87	330	216	354		1446	0	0			0	Y
WD073	03295	G01085	B023	177194041900	S01	09/04/1989	QTR	FL		O	24	35	223	301.27
1492.38	0	1350	87	290	223	301		1492	0	0			0	Y
WD073	03295	G01085	B023	177194041900	S01	11/20/1989	QTR	FL		O	24	35	213	299.9
1308.43	0	1408	86	280	213	300		1308	0	0			0	Y
WD073	03295	G01085	B023	177194041900	S01	03/09/1990	QTR	FL		O	24	35	215	325.51
1320.71	0	1516	86	300	215	326		1321	0	0			0	Y
WD073	03295	G01085	B023	177194041900	S01	06/10/1990	QTR	GL		O	24	35	200	396.6
1800	0	1985	90	270	200	397		1800	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	03295	G01085	B023	177194041900	S01 09/04/1990	QTR	GL		O	24	35	220	152.46	
1246.67	0	691	85	270	220	152	1247	0	0		0		Y	
WD073	03295	G01085	B023	177194041900	S01 12/15/1990	QTR	GL		O	24	35	232	176.78	
1425.14	0	763	86	220	232	177	1425	0	0		0		Y	
WD073	03295	G01085	B024	177194045700	S01 06/26/1988	COM	FL		O	13	18	153	739	
27	0	4837	15	1900	282	1364	50	28	0	SOLD	200			
WD073	03295	G01085	B024	177194045700	S01 09/07/1988	POT	FL		O	8	18	158.76	101	
105.84	0	637	40	620	476	303	318	26	.6		0			
WD073	03295	G01085	B024	177194045700	S01 11/10/1988	QTR	FL		O	24	25	523	313.8	
427.91	0	600	45	400	523	314	428	0	0		0		N	
WD073	03295	G01085	B024	177194045700	S01 12/18/1988	QTR	FL		O	24	25	612.6	376.14	
612.6	0	613	50	375	613	376	613	0	0		0		N	
WD073	03295	G01085	B024	177194045700	S01 03/05/1989	QTR	FL		O	24	25	475	215.65	
557.61	0	455	54	300	475	216	558	0	0		0		N	
WD073	03295	G01085	B024	177194045700	S01 06/09/1989	QTR	FL		O	24	25	417	215.17	
552.77	0	516	57	260	417	215	553	0	0		0		N	
WD073	03295	G01085	B024	177194045700	S01 08/13/1989	QTR	FL		O	24	36	499	231.54	
849.65	0	465	63	240	499	232	850	0	0		0		N	
WD073	03295	G01085	B024	177194045700	S01 09/04/1989	POT	FL		O	6	36	129.62	67.07	
236.9	0	517	64.6	205	518	268	948	27	.6		0			
WD073	03295	G01085	B024	177194045700	S01 03/04/1990	QTR	FL		O	24	36	388	215.34	
787.76	0	554	67	210	388	215	788	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	B024	177194045700	S01	06/06/1990	QTR	FL		O	24	36	368	209.02
626.59	0	568	63	170	368	209		627	0	0		0	N	
WD073	03295	G01085	B024	177194045700	S01	09/01/1990	QTR	FL		O	24	36	315	97.02
435	0	308	58	185	315	97		435	0	0		0	N	
WD073	03295	G01085	B024	177194045700	S01	12/22/1990	QTR	FL		O	24	36	291	81.48
564.88	0	278	66	150	291	81		565	0	0		0	N	
WD073	03295	G01085	B025	177194046500	S01	06/22/1988	COM	FL		O	6.5	16	60.5	34
20	0	562	24.8	730	242	136		80	27.6	0	SOLD	1000		
WD073	03295	G01085	B025	177194046500	S01	10/02/1988	POT	FL		O	8	20	73	30.7
173.3	0	420	70.4	275	219	92		520	25.9	.6		0		
WD073	03295	G01085	B025	177194046500	S01	11/11/1988	QTR	FL		O	24	24	173	60.03
579.17	0	347	77	210	173	60		579	0	0		0	N	
WD073	03295	G01085	B025	177194046500	S01	03/04/1989	QTR	GL		O	24	26	146	2.04
977.08	0	14	87	275	146	2		977	0	0		0	N	
WD073	03295	G01085	B025	177194046500	S01	06/10/1989	QTR	GL		O	24	64	383	960.56
2808.67	0	2509	88	130	383	961		2809	0	0		0	N	
WD073	03295	G01085	B025	177194046500	S01	08/19/1989	QTR	GL		O	24	64	112	49.95
1008	0	446	90	160	112	50		1008	0	0		0	N	
WD073	03295	G01085	B025	177194046500	S01	09/15/1989	POT	GL		O	14	64	65.63	21.62
680.62	0	327	91.2	120	113	37		1167	26.4	.6		0		
WD073	03295	G01085	B025	177194046500	S01	03/08/1990	QTR	GL		O	24	64	120	8.88
1594.29	0	75	93	120	120	9		1594	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	B025	177194046500	S01	06/10/1990	QTR	GL		O	24	64	118	115.64
443.9	0	983	79	150	118	116		444	0	0		0	N	
WD073	03295	G01085	B025	177194046500	S01	09/03/1990	QTR	GL		O	24	64	126	73.46
1134	0	579	90	150	126	73		1134	0	0		0	N	
WD073	03295	G01085	B025	177194046500	S01	12/15/1990	QTR	GL		O	24	64	118	14.16
1193.11	0	119	91	150	118	14		1193	0	0		0	N	
WD073	03295	G01085	B026	177194046600	S01	06/12/1989	QTR	FL		O	24	64	192	321.79
768	0	1677	80	165	192	322		768	0	0		0	N	
WD073	03295	G01085	B026	177194046600	S01	08/15/1989	QTR	GL		O	24	64	115	34.96
651.67	0	304	85	150	115	35		652	0	0		0	N	
WD073	03295	G01085	B026	177194046600	S01	09/17/1989	POT	GL		O	8	64	53.46	20.33
270.68	0	381	83.5	155	160	61		812	26.4	.6		0		
WD073	03295	G01085	B026	177194046600	S01	02/26/1990	QTR	GL		O	24	64	172	100.96
733.26	0	587	81	180	172	101		733	0	0		0	N	
WD073	03295	G01085	B026	177194046600	S01	06/10/1990	QTR	GL		O	24	64	165	326.53
866.25	0	1982	84	105	165	327		866	0	0		0	N	
WD073	03295	G01085	B026	177194046600	S01	09/02/1990	QTR	GL		O	24	64	174	84.22
654.57	0	483	79	135	174	84		655	0	0		0	N	
WD073	03295	G01085	B026	177194046600	S01	12/17/1990	QTR	GL		O	24	64	122	15.13
691.33	0	123	85	125	122	15		691	0	0		0	N	
WD073	03295	G01085	D001D	177192007800	S02	10/05/1985	QTR	FL		O	24	32	323	67.18
107.67	0	207	25	230	323	67		108	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	D001D	177192007800	S02	02/02/1986	QTR	GL		O	24	32	192	92.93
192	0	484	50	150	192	93		192	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	04/01/1986	QTR	GL		O	24	48	207	96.05
253	0	464	55	145	207	96		253	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	07/04/1986	QTR	GL		O	24	48	181	96.84
181	0	536	50	165	181	97		181	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	07/17/1987	QTR	GL		O	24	48	152	150.02
228	0	987	60	110	152	150		228	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	10/02/1987	QTR	GL		O	24	48	129.5	164.98
220.5	0	1269	63	120	130	165		221	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	02/06/1988	QTR	GL		O	24	48	132	130.42
224.76	0	985	63	150	132	130		225	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	05/03/1988	QTR	GL		O	24	48	121	14.52
282.33	0	124	70	0	121	15		282	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	09/06/1988	QTR	GL		O	24	48	105	195.2
139.19	0	1857	57	240	105	195		139	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	11/28/1988	QTR	GL		O	24	48	49	279.99
114.33	0	5714	70	160	49	280		114	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	02/25/1989	QTR	GL		O	24	48	76.3	199.45
135.64	0	2618	64	180	76	199		136	0	0			0	Y
WD073	03295	G01085	D001D	177192007800	S02	06/02/1989	QTR	GL		O	24	48	54	33.43
66	0	611	55	140	54	33		66	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	D001D	177192007800	S02	09/03/1989	QTR	GL		O	24	48	73	86.36
89.22	0	1178	55	95	73	86		89	0	0		0	Y	
WD073	03295	G01085	D001D	177192007800	S02	04/23/1990	POT	GL		O	19.5	48	55.7	31.03
68.67	0	551	55.2	80	69	38		85	27	.6		0		
WD073	03295	G01085	D001D	177192007800	S02	09/16/1990	QTR	GL		O	24	48	73	23.51
92.91	0	329	56	180	73	24		93	0	0		0	N	
WD073	03295	G01085	D001D	177192007800	S02	11/24/1990	QTR	GL		O	24	48	77	87.01
86.83	0	1130	53	200	77	87		87	0	0		0	N	
WD073	03295	G01085	D003D	177192017900	D02	10/07/1985	QTR	GL		O	24	64	107	64.95
321	0	607	75	340	107	65		321	0	0		0	Y	
WD073	03295	G01085	D003D	177192017900	D02	01/13/1986	QTR	GL		O	24	64	113	66.9
263.67	0	593	70	280	113	67		264	0	0		0	Y	
WD073	03295	G01085	D003D	177192017900	D02	04/01/1986	QTR	GL		O	24	64	107	17.01
321	0	159	75	175	107	17		321	0	0		0	Y	
WD073	03295	G01085	D003D	177192017900	D02	08/25/1986	QTR	GL		O	24	64	89	37.65
267	0	427	75	175	89	38		267	0	0		0	Y	
WD073	03295	G01085	D003D	177192017900	D02	07/11/1987	QTR	GL		O	24	64	71.4	39.98
325.27	0	563	82	120	71	40		325	0	0		0	Y	
WD073	03295	G01085	D003D	177192017900	D02	11/14/1987	QTR	GL		O	24	64	77.5	57.97
291.55	0	744	79	180	78	58		292	0	0		0	Y	
WD073	03295	G01085	D003D	177192017900	D02	01/05/1988	QTR	GL		O	24	64	75	55.35
319.74	0	733	81	175	75	55		320	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	D003D	177192017900	D02	05/09/1988	QTR	GL		O	24	64	57	30.32
381.46	0	526	87	130	57	30		381	0	0			0	Y
WD073	03295	G01085	D003D	177192017900	D02	06/27/1988	QTR	GL		O	24	64	87	20.01
396.33	0	230	82	105	87	20		396	0	0			0	Y
WD073	03295	G01085	D003D	177192017900	D02	09/05/1988	QTR	GL		O	24	64	93	45.94
349.86	0	495	79	105	93	46		350	0	0			0	Y
WD073	03295	G01085	D003D	177192017900	D02	11/29/1988	QTR	GL		O	24	64	73	55.99
413.67	0	767	85	100	73	56		414	0	0			0	Y
WD073	03295	G01085	D003D	177192017900	D02	03/17/1989	QTR	GL		O	24	64	76	54.49
399	0	711	84	150	76	54		399	0	0			0	Y
WD073	03295	G01085	D003D	177192017900	D02	06/01/1989	QTR	GL		O	24	64	84	26.54
382.67	0	321	82	105	84	27		383	0	0			0	Y
WD073	03295	G01085	D003D	177192017900	D02	09/04/1989	QTR	GL		O	24	64	81	54.27
369	0	667	82	145	81	54		369	0	0			0	Y
WD073	03295	G01085	D003D	177192017900	D02	01/14/1990	POT	GL		O	8	64	38.7	16.33
173.6	0	422	81.8	255	116	49		521	29.3	0			0	
WD073	03295	G01085	D003D	177192017900	D02	05/27/1990	QTR	GL		O	24	64	114	61.1
456	0	535	80	240	114	61		456	0	0			0	N
WD073	03295	G01085	D003D	177192017900	D02	08/24/1990	QTR	GL		O	24	64	58	68.15
2842	0	1172	98	195	58	68		2842	0	0			0	N
WD073	03295	G01085	D003D	177192017900	D02	11/27/1990	QTR	GL		O	24	64	66	28.31
405.43	0	424	86	180	66	28		405	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01085	D004	177192017800	D01	11/17/1985	QTR	GL		O	24	64	155	364.87
287.86	0	2355	65	150	155	365		288	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	01/12/1986	QTR	GL		O	24	64	113	80
209.86	0	708	65	150	113	80		210	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	04/08/1986	QTR	GL		O	24	64	128.9	158.03
239.39	0	1225	65	115	129	158		239	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	08/16/1986	QTR	GL		O	24	64	1246	399.97
2529.76	0	321	67	100	1246	400		2530	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	07/12/1987	QTR	GL		O	24	64	124.1	30.03
230.47	0	242	65	110	124	30		230	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	07/12/1987	POT	GL		O	13	64	67	16
126	0	242	65.3	110	124	30		233	24.3	.6			0	
WD073	03295	G01085	D004	177192017800	D01	10/02/1987	QTR	GL		O	24	64	97.7	94.96
217.46	0	969	69	115	98	95		217	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	01/10/1988	QTR	GL		O	24	64	95	9.98
176.43	0	105	65	130	95	10		176	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	05/13/1988	QTR	GL		O	24	64	70	15.05
155.81	0	214	69	95	70	15		156	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	09/03/1988	QTR	GL		O	24	64	103	80.03
175.38	0	777	63	135	103	80		175	0	0			0	Y
WD073	03295	G01085	D004	177192017800	D01	11/14/1988	QTR	GL		O	24	64	117	20.01
161.57	0	171	58	110	117	20		162	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	D004	177192017800	D01	12/16/1988	QTR	GL		O	24	64	111.6	77
174.55	0	688	61	100	112	77		175	0	0		0	Y	
WD073	03295	G01085	D004	177192017800	D01	03/17/1989	QTR	GL		O	24	64	89	38
151.54	0	427	63	90	89	38		152	0	0		0	Y	
WD073	03295	G01085	D004	177192017800	D01	04/14/1989	QTR	GL		O	24	64	113	42.94
192.41	0	381	63	90	113	43		192	0	0		0	Y	
WD073	03295	G01085	D004	177192017800	D01	09/05/1989	QTR	GL		O	24	64	96	72.96
163.46	0	760	63	85	96	73		163	0	0		0	Y	
WD073	03295	G01085	D004	177192017800	D01	02/26/1990	POT	GL		O	16	64	68.8	61.4
138.4	0	893	66.8	100	103	92		208	26.4	.6		0		
WD073	03295	G01085	D004	177192017800	D01	06/12/1990	QTR	GL		O	24	64	66	68.71
122.57	0	1045	65	90	66	69		123	0	0		0	N	
WD073	03295	G01085	D004	177192017800	D01	07/15/1990	QTR	GL		O	24	64	108	69.98
168.92	0	648	61	90	108	70		169	0	0		0	N	
WD073	03295	G01085	D004	177192017800	D01	12/29/1990	QTR	GL		O	24	64	135	103.27
202.5	0	763	60	195	135	103		203	0	0		0	N	
WD073	03295	G01085	D009T	177192018001	T03	11/01/1985	QTR	GL		O	24	24	167	420
389.67	0	2515	70	460	167	420		390	0	0		0	Y	
WD073	03295	G01085	D009T	177192018001	T03	01/24/1986	QTR	GL		O	24	24	157	29.99
366.33	0	191	70	350	157	30		366	0	0		0	Y	
WD073	03295	G01085	D009T	177192018001	T03	04/20/1986	QTR	GL		O	24	32	171.9	74.09
401.1	0	430	70	210	172	74		401	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01085	D009T	177192018001	T03	08/24/1986	QTR	GL		O	24	32	144	81.65
389.33	0	569	73	240	144	82		389	0	0		0	Y	
WD073	03295	G01085	D018	177194001800	S02	11/10/1985	QTR	FL		O	24	14	327.5	2950.12
13.65	0	8994	4	3380	328	2950		14	0	0		0	Y	
WD073	03295	G01085	D018	177194001800	S02	05/05/1986	SEM	FL		G	24	0	82.4	1700
153	3000	20732	65	2700	82	1700		153	0	0		1875	Y	
WD073	03295	G01085	F002	177194042800	S01	09/21/1987	POT	FL		G	6	4	31.5	563
0	8600	17873	0	8600	126	2252		0	37.5	.6		0		
WD073	03295	G01085	F002	177194042800	S01	10/25/1987	SEM	FL		G	24	0	199.4	9600
0	9900	48241	0	4000	199	9600		0	0	0		915	Y	
WD073	03295	G01085	F002	177194042800	S01	10/25/1987	POT	FL		G	17	13	141	6800
0	0	48241	0	4000	199	9600		0	39.8	.6		0		
WD073	03295	G01085	F002	177194042800	S01	05/29/1988	SEM	FL		G	24	0	112	2700
0	6700	24107	0	5600	112	2700		0	0	0		1020	Y	
WD073	03295	G01085	F002	177194042800	S01	11/18/1988	SEM	FL		G	24	0	111	2149
0	0	19360	0	4700	111	2149		0	0	0		1020	Y	
WD073	03295	G01085	F002	177194042800	S01	01/20/1989	SEM	FL		G	24	0	124	3203
0	6800	25831	0	2620	124	3203		0	0	0		1065	Y	
WD073	03295	G01085	F002	177194042800	S01	06/05/1989	SEM	FL		G	24	0	49	1352
4	6800	27592	7.5	2750	49	1352		4	0	0		1215	Y	
WD073	03295	G01085	F002	177194042800	S02	01/01/1990	POT	FL		G	23.5	6	0	412.82
0	0	9999999	999.9	6900	0	422		0	40.3	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	03295	G01085	F002	177194042800	S02	04/18/1990	SEM	FL		G	24	0	7.7	606
.5	8400	75750	6.1	4400	8	606	1	0	0		1110		Y	
WD073	03295	G01085	G001	177194037500	S01	01/02/1988	POT	FL		O	12	12	130.7	57
1176	0	437	90	4800	261	114	2352	20.8	.6		0			
WD073	03295	G01085	G001	177194037500	S01	02/27/1988	QTR	FL		O	24	12	419	145.39
2374.33	0	346	85	5175	419	145	2374	0	0		0		Y	
WD073	03295	G01085	G001	177194037500	S01	02/27/1988	POT	FL		O	15.5	12	271	94
1534	0	348	85	5175	420	146	2375	20.6	.6		0			
WD073	03295	G01085	G001	177194037500	S01	05/01/1988	QTR	FL		O	24	11	161	99.98
2522.33	0	621	94	4900	161	100	2522	0	0		0		Y	
WD073	03295	G01085	G001	177194037500	S01	09/07/1988	QTR	FL		O	24	11	111	84.14
2109	0	757	95	4500	111	84	2109	0	0		0		Y	
WD073	03295	G01085	G001	177194037500	S01	11/12/1988	QTR	FL		O	24	12	106.9	73.97
2031.1	0	692	95	4700	107	74	2031	0	0		0		Y	
WD073	03295	G01085	G001	177194037500	S02	03/15/1989	COM	FL		O	24	4	162	3794
0	11600	23420	0	10400	162	3794	0	38	0	UNK	0			
WD073	03295	G01085	G001	177194037500	S02	03/31/1989	POT	FL		G	8	34	108.78	3515.33
2.22	0	32350	2	8700	326	10546	7	38.7	.6		0			
WD073	03295	G01085	G001	177194037500	S02	06/18/1989	SEM	FL		G	24	0	248	5889
0	11600	23746	0	8700	248	5889	0	0	0		1190		Y	
WD073	03295	G01085	G001	177194037500	S02	08/24/1989	SEM	FL		G	24	0	209	7330
139	10200	35072	39.9	7250	209	7330	139	0	0		1215		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	03295	G01085	G001	177194037500	S02	01/14/1990	SEM	FL		G	24	0	593	8096
431	9600	13653	42.1	7200	593	8096	431	0	0		1200		Y	
WD073	02782	G01088	A001	177194048700	S01	08/21/1990	COM	FL		G	6	16	0	1067.5
24	0	9999999	100	2710	0	4270	96	0	0		FLAR	780		
WD073	02782	G01088	A003	177194048801	S01	07/10/1990	COM	FL		O	4	16	120	57.5
40	0	479	25	1125	720	345	240	34.9	0		FLAR	850		
WD073	02782	G01088	A005	177194049100	S01	08/07/1990	COM	FL		G	24	16	240	5500
168	0	22917	41.2	3674	240	5500	168	49.2	0		FLAR	0		
WD073	02782	G01088	A006	177194049301	S01	05/17/1990	COM	FL		O	6	16	187	290.25
46.75	0	1552	20	1520	748	1161	187	33.3	0		FLAR	1000		
WD073	02782	G01088	A007	177194049501	S01	07/26/1990	COM	FL		O	24	16	624	720
96	0	1154	13.3	1400	624	720	96	37.3	0		UNK	750		
WD073	02782	G01088	A008	177194049800	S01	07/05/1990	COM	FL		O	4	16	624	554
168	0	888	21.2	1400	3744	3324	1008	0	0		UNK	800		
WD073	02782	G01088	A009	177194050101	D01	09/14/1990	COM	FL		O	24	16	96	2739
144	0	19021	50	2760	144	2739	144	46.8	0		UNK	350		
WD073	02782	G01088	A009D	177194050101	D02	09/14/1990	COM	FL		O	24	16	528	285
48	0	540	8.3	993	528	285	48	32.1	0		UNK	550		
WD073	02782	G01088	A010	177194049900	D01	09/08/1990	COM	FL		O	5	20	105	178.54
45	0	1700	30	792	504	857	216	36.5	0		FLAR	580		
WD073	02782	G01088	A010D	177194049900	D02	09/08/1990	COM	FL		O	4	16	60	41.67
24	0	694	28.6	905	360	250	144	37	0		FLAR	595		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02782	G01088	A013	177194050401	S01 06/02/1990	COM	FL			O	6	18	192	249
12	0	1297	5.9	1550	768	996		48	33.3	0		FLAR	1400	
WD073	02782	G01088	A015	177194050800	S01 07/14/1990	COM	FL			O	5	16	125	79.79
50	0	638	28.6	1100	600	383		240	35	0		FLAR	160	
WD073	02782	G01088	A016	177194051100	S01 05/22/1990	COM	FL			O	6	16	174	227
6	0	1305	3.3	1060	696	908		24	33.7	0		FLAR	620	
WD073	02782	G01088	A018	177194051300	D01 08/29/1990	COM	FL			O	24	16	456	261
72	0	572	13.6	922	456	261		72	34	0		VENT	940	
WD073	02782	G01088	A018D	177194051300	D02 08/29/1990	COM	FL			O	24	16	480	391
72	0	815	13	1040	480	391		72	33.6	0		VENT	725	
WD073	02782	G01088	A019	177194051200	S01 06/30/1990	COM	FL			O	24	16	248	1032
120	0	4161	32.6	1300	248	1032		120	35	0		FLAR	350	
WD073	02782	G01088	A020	177194051501	S01 06/25/1990	COM	FL			O	4	16	744	672
120	0	903	13.9	1450	4464	4032		720	0	0		UNK	600	
WD073	02782	G01088	A021	177194051400	S01 09/21/1990	COM	FL			O	12	4	0	0
7440	0	9999999	100	0	0	0		14880	0	0		UNK	0	
WD073	02782	G01088	A024	177194051800	S01 07/31/1990	COM	FL			G	24	16	192	4700
96	0	24479	33.3	3234	192	4700		96	46.8	0		SOLD	50	
WD073	02782	G01088	C004	177192003600	S01 10/22/1985	QTR	FL			O	24	80	142	83.07
25.06	0	585	15	1783	142	83		25	0	0			0	Y
WD073	02782	G01088	C004	177192003600	S01 04/28/1986	QTR	UK			O	24	80	34	22
34	0	647	50	2100	34	22		34	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	02782	G01088	C004	177192003600	S01	07/12/1986	QTR	UK		O	24	80	11.3	68.17
101.7	0	6182	90	2500	11	68	102	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	11/08/1985	QTR	FL		O	24	19	317	2510.01
3.2	0	7918	1	1800	317	2510	3	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	02/05/1986	QTR	FL		O	24	19	377	2354.74
3.81	0	6247	1	1700	377	2355	4	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	04/05/1986	QTR	FL		O	24	19	235	2150.96
100.71	0	9153	30	1750	235	2151	101	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	08/01/1986	QTR	FL		O	24	30	201.9	2547.57
201.9	0	12614	50	1450	202	2548	202	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	07/28/1987	QTR	FL		O	24	22	228.7	1599.53
509.04	0	6987	69	1075	229	1600	509	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	07/28/1987	POT	FL		O	16	22	153	1067
347	0	6961	69.4	1075	230	1601	521	28.2	.6		0			
WD073	03295	G01089	A001	177190061600	S01	10/05/1987	QTR	FL		O	24	26	304.8	900.07
647.7	0	2951	68	850	305	900	648	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	01/04/1988	QTR	FL		O	24	26	291	480.44
679	0	1649	70	570	291	480	679	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	05/12/1988	QTR	FL		O	24	29	159	275.07
776.29	0	1730	83	125	159	275	776	0	0		0		Y	
WD073	03295	G01089	A001	177190061600	S01	09/02/1988	QTR	FL		O	24	64	359	732.72
2034.33	0	2042	85	210	359	733	2034	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01089	A001	177190061600	S01	11/17/1988	QTR	FL		O	24	64	265	452.89
1207.22	0	1709	82	0	265	453		1207	0	0		0	Y	
WD073	03295	G01089	A001	177190061600	S01	03/12/1989	QTR	FL		O	24	64	180.3	170.02
844.13	0	944	82.4	200	180	170		844	0	0		0	Y	
WD073	03295	G01089	A001	177190061600	S01	06/04/1989	QTR	FL		O	24	64	163	146.21
888.61	0	896	84.5	220	163	146		889	0	0		0	Y	
WD073	03295	G01089	A001	177190061600	S01	08/15/1989	QTR	GL		O	24	64	169	119.99
1367.36	0	710	89	165	169	120		1367	0	0		0	Y	
WD073	03295	G01089	A001	177190061600	S01	12/16/1989	QTR	GL		O	24	64	138	121.72
1116.55	0	884	89	135	138	122		1117	0	0		0	Y	
WD073	03295	G01089	A001	177190061600	S01	03/04/1990	QTR	GL		O	24	64	143	16.02
1157	0	112	89	150	143	16		1157	0	0		0	Y	
WD073	03295	G01089	A001	177190061600	S01	06/11/1990	QTR	GL		O	24	64	144	53.14
1165.09	0	368	89	180	144	53		1165	0	0		0	Y	
WD073	03295	G01089	A001	177190061600	S01	09/02/1990	QTR	GL		O	24	64	149	67.65
1092.67	0	456	88	165	149	68		1093	0	0		0	Y	
WD073	03295	G01089	A001	177190061600	S01	12/08/1990	QTR	GL		O	24	64	153	112.46
1237.91	0	732	89	180	153	112		1238	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	11/17/1985	QTR	GL		O	24	64	86	245.01
774	0	2849	90	130	86	245		774	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	02/06/1986	QTR	GL		O	24	64	103.3	52.99
929.7	0	515	90	125	103	53		930	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01089	A009D	177190077300	S02	04/09/1986	QTR	GL		O	24	64	100	70.1
900	0	700	90	150	100	70		900	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	07/07/1986	QTR	GL		O	24	64	103.7	76.95
933.3	0	740	90	125	104	77		933	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	07/06/1987	QTR	GL		O	24	64	70	119.21
930	0	1700	93	145	70	119		930	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	09/16/1987	POT	GL		O	15	64	57.3	69
566	0	1196	90.8	130	92	110		906	25.9	.6		0		
WD073	03295	G01089	A009D	177190077300	S02	10/04/1987	QTR	GL		O	24	64	93.1	509.82
941.34	0	5484	91	150	93	510		941	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	01/22/1988	QTR	GL		O	24	64	98	179.73
1127	0	1837	92	160	98	180		1127	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	05/22/1988	QTR	GL		O	24	64	98	98.59
1862	0	1010	95	135	98	99		1862	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	09/02/1988	QTR	GL		O	24	64	65	235.82
863.57	0	3631	93	165	65	236		864	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	11/10/1988	QTR	GL		O	24	64	58	11.02
667	0	190	92	135	58	11		667	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	03/03/1989	QTR	GL		O	24	64	36	198.86
864	0	5528	96	150	36	199		864	0	0		0	Y	
WD073	03295	G01089	A009D	177190077300	S02	04/09/1989	QTR	GL		O	24	64	72.5	497.42
1377.5	0	6808	95	220	73	497		1378	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	03295	G01089	A009D	177190077300	S02	08/16/1989	QTR	GL		O	24	64	61	49.23
1159	0	803	95	145	61	49	1159	0	0			0		Y
WD073	03295	G01089	A009D	177190077300	S02	01/07/1990	POT	GL		O	18	64	45.3	12.6
922.2	0	283	95.3	150	60	17	1230	28.4	0			0		
WD073	03295	G01089	A009D	177190077300	S02	02/07/1990	POT	GL		O	18	64	45.3	12.6
922.2	0	283	95.3	150	60	17	1230	28.4	.6			0		
WD073	03295	G01089	A009D	177190077300	S02	04/27/1990	POT	GL		O	24	64	177.84	141.5
570.26	0	792	76.2	120	178	141	570	29.6	.6			0		
WD073	03295	G01089	A009D	177190077300	S02	09/03/1990	QTR	GL		O	24	64	150	21.15
531.82	0	140	78	135	150	21	532	0	0			0		N
WD073	03295	G01089	A009D	177190077300	S02	12/17/1990	QTR	GL		O	24	64	156	115.44
289.71	0	737	65	160	156	115	290	0	0			0		N
WD073	03295	G01089	B018	177194040400	S01	08/11/1987	QTR	FL		O	24	16	232.9	321.17
232.9	0	1378	50	1200	233	321	233	0	0			0		Y
WD073	03295	G01089	B018	177194040400	S01	10/03/1987	POT	FL		O	21	21	233.1	516
607	0	2218	72.3	710	266	590	694	28	.6			0		
WD073	03295	G01089	B018	177194040400	S01	10/24/1987	POT	FL		O	12	21	203	470
470	0	2315	69.8	1250	406	940	940	30.5	.6			0		
WD073	03295	G01089	B018	177194040400	S01	10/29/1987	POT	FL		O	14	25	288	782
730	0	2715	71.7	1225	494	1341	1251	31.7	.6			0		
WD073	03295	G01089	B018	177194040400	S01	01/09/1988	QTR	FL		O	24	26	420	485.1
1260	0	1155	75	725	420	485	1260	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01089	B018	177194040400	S01	04/17/1988	POT	FL		O	14	26	307	251
842	0	817	73.3	545	526	430		1443	30.4	.6			0	
WD073	03295	G01089	B018	177194040400	S01	05/29/1988	QTR	FL		O	24	26	506	444.77
1301.14	0	879	72	600	506	445		1301	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	09/02/1988	QTR	FL		O	24	26	430	263.16
1290	0	612	75	485	430	263		1290	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	11/07/1988	QTR	FL		O	24	6	318	288.11
1064.61	0	906	77	480	318	288		1065	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	02/05/1989	QTR	FL		O	24	26	388	228.92
1298.96	0	590	77	490	388	229		1299	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	04/10/1989	QTR	FL		O	24	26	468.9	284.62
1399.23	0	608	74.9	480	469	285		1399	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	09/02/1989	QTR	FL		O	24	23	329	196.74
987	0	599	75	480	329	197		987	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	12/01/1989	QTR	FL		O	24	23	297	254.23
1053	0	855	78	480	297	254		1053	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	03/10/1990	QTR	FL		O	24	23	313	175.28
1109.73	0	559	78	540	313	175		1110	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	04/04/1990	QTR	FL		O	24	25	359	187.76
1136.83	0	524	76	450	359	188		1137	0	0			0	Y
WD073	03295	G01089	B018	177194040400	S01	09/01/1990	QTR	FL		O	24	24	257	125.16
771	0	486	75	450	257	125		771	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01089	B018	177194040400	S01	12/20/1990	QTR	FL		O	24	25	274	158.1
1168.11	0	577	81	455	274	158		1168	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	10/17/1985	QTR	GL		O	24	48	111.4	74.97
334.2	0	676	75	160	111	75		334	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	02/26/1986	QTR	GL		O	24	48	217	100.9
617.62	0	465	74	160	217	101		618	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	04/13/1986	QTR	GL		O	24	64	209	304.93
537.43	0	1459	72	135	209	305		537	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	08/15/1986	QTR	GL		O	24	64	174.6	42.95
552.9	0	246	76	135	175	43		553	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	08/08/1987	QTR	GL		O	24	64	173	474.89
908.25	0	2746	84	150	173	475		908	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	10/04/1987	QTR	GL		O	24	64	158.2	339.97
1160.13	0	2152	88	150	158	340		1160	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	02/09/1988	QTR	GL		O	24	64	134	215.47
536	0	1604	80	110	134	215		536	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	05/09/1988	QTR	GL		O	24	64	108	171.5
432	0	1593	80	120	108	172		432	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	08/21/1988	QTR	GL		O	24	64	95	55.2
380	0	579	80	120	95	55		380	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	11/15/1988	QTR	GL		O	24	64	119	86.04
476	0	723	80	210	119	86		476	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	03295	G01089	B020	177190135901	S01	02/05/1989	QTR	GL		O	24	64	167	97.36
429.43	0	581	72	150	167	97		429	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	06/01/1989	QTR	GL		O	24	64	108	43.09
264.41	0	398	71	140	108	43		264	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	07/09/1989	QTR	FL		O	24	64	192.9	73.11
610.85	0	378	76	120	193	73		611	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	09/11/1989	QTR	GL		O	24	64	136	17
455.3	0	125	77	135	136	17		455	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	12/15/1989	QTR	GL		O	24	64	146	136.51
665.11	0	938	82	135	146	137		665	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	02/25/1990	QTR	GL		O	24	23	151	108.72
505.52	0	722	77	130	151	109		506	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	06/07/1990	QTR	GL		O	24	64	155	79.98
583.1	0	516	79	120	155	80		583	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	09/02/1990	QTR	GL		O	24	64	164	136.45
581.45	0	829	78	135	164	136		581	0	0			0	Y
WD073	03295	G01089	B020	177190135901	S01	12/04/1990	QTR	GL		O	24	64	128	122.5
384	0	953	75	150	128	122		384	0	0			0	Y
WD073	03295	G01089	B021	177194041500	S01	12/14/1987	POT	GL		O	23	85	59	105
22	70	26395	77.11	1220	38	1003		128	28.5	.6			0	
WD073	03295	G01089	B021	177194041500	S01	12/17/1987	COM	FL		O	24	64	37	26
12	0	703	24.5	100	37	26		12	27.9	0		UNK	0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	03295	G01089	B021	177194041500	S01	01/10/1988	POT	FL		O	8	17	169	253
104	0	1497	38.1	1000	507	759	312	25.9	.6				0	
WD073	03295	G01089	B021	177194041500	S01	01/10/1988	QTR	FL		O	24	17	507	759.99
310.74	0	1499	38	1000	507	760	311	0	0				0	Y
WD073	03295	G01089	B021	177194041500	S01	03/17/1988	POT	FL		O	13.5	17	326	309
246	0	947	43	610	580	549	437	26.3	.6				0	
WD073	03295	G01089	B021	177194041500	S01	05/28/1988	QTR	FL		O	24	17	522	389.93
481.85	0	747	48	460	522	390	482	0	0				0	Y
WD073	03295	G01089	B021	177194041500	S01	08/28/1988	QTR	FL		O	24	15	309	130.71
296.88	0	424	49	360	309	131	297	0	0				0	Y
WD073	03295	G01089	B021	177194041500	S01	11/20/1988	QTR	FL		O	24	16	238	204.92
505.75	0	861	68	380	238	205	506	0	0				0	Y
WD073	03295	G01089	B021	177194041500	S01	01/30/1989	QTR	FL		O	24	18	464.7	140.8
212.71	0	303	31.4	340	465	141	213	0	0				0	Y
WD073	03295	G01089	B021	177194041500	S01	06/11/1989	QTR	FL		O	24	18	172	159.27
516	0	924	75	320	172	159	516	0	0				0	Y
WD073	03295	G01089	B021	177194041500	S01	08/08/1989	QTR	FL		O	24	19	288	171.94
397.71	0	597	58	300	288	172	398	0	0				0	Y
WD073	03295	G01089	B021	177194041500	S01	12/02/1989	QTR	FL		O	24	23	261	152.16
425.84	0	582	62	270	261	152	426	0	0				0	Y
WD073	03295	G01089	B021	177194041500	S01	02/09/1990	QTR	FL		O	24	28	304	223.74
517.62	0	737	63	220	304	224	518	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	03295	G01089	B021	177194041500	S01	06/05/1990	QTR	FL		O	24	26	234	156.08
475.09	0	667	67	210	234	156		475	0	0		0	Y	
WD073	03295	G01089	B021	177194041500	S01	09/05/1990	QTR	FL		O	24	28	212	97.73
636	0	462	75	180	212	98		636	0	0		0	Y	
WD073	03295	G01089	B021	177194041500	S01	11/25/1990	QTR	FL		O	24	28	225	88.65
525	0	396	70	270	225	89		525	0	0		0	Y	
WD073	03295	G01089	B027	177194046700	S01	09/30/1988	POT	FL		O	15	16	176.2	137
265.7	0	777	60.1	690	282	219		425	30.2	.6		0		
WD073	03295	G01089	B027	177194046700	S01	11/12/1988	QTR	FL		O	24	21	336	249.98
714	0	744	68	575	336	250		714	0	0		0	N	
WD073	03295	G01089	B027	177194046700	S01	12/16/1988	QTR	FL		O	24	21	368.66	536.77
820.57	0	1455	69	520	369	537		821	0	0		0	N	
WD073	03295	G01089	B027	177194046700	S01	03/03/1989	QTR	FL		O	24	19	247	91.39
826.91	0	368	77	450	247	91		827	0	0		0	N	
WD073	03295	G01089	B027	177194046700	S01	06/09/1989	QTR	FL		O	24	18	240	127.44
465.88	0	529	66	390	240	127		466	0	0		0	N	
WD073	03295	G01089	B027	177194046700	S01	09/04/1989	POT	FL		O	11	32	120.79	82.96
478.78	0	686	79.9	210	264	181		1045	30	.6		0		
WD073	03295	G01089	B027	177194046700	S01	09/04/1989	QTR	FL		O	24	32	264	181.37
1056	0	686	80	210	264	181		1056	0	0		0	Y	
WD073	03295	G01089	B027	177194046700	S01	03/06/1990	QTR	FL		O	24	21	161	92.25
539	0	571	77	250	161	92		539	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD073	03295	G01089	B027	177194046700	S01	04/09/1990	QTR	FL		O	24	21	215	111.37
916.58	0	516	81	200	215	111	917	0	0				0	N
WD073	03295	G01089	B027	177194046700	S01	09/02/1990	QTR	FL		O	24	33	224	116.48
749.91	0	518	77	180	224	116	750	0	0				0	N
WD073	03295	G01089	B027	177194046700	S01	12/21/1990	QTR	FL		O	24	33	205	74.82
771.19	0	366	79	185	205	75	771	0	0				0	N
WD073	02375	G01090	G001	177194036700	D01	03/13/1987	COM	FL		O	24	12	376	1132
0	0	3011	0	2450	376	1132	0	30.4	.6	UNK			0	
WD073	02375	G01090	G001	177194036700	D01	09/12/1987	POT	FL		O	15	14	55	27
165	0	489	75	540	88	43	264	33.7	.6				0	
WD073	02375	G01090	G001	177194036700	D01	02/14/1988	QTR	FL		O	24	36	170	12.07
437.14	0	71	72	200	170	12	437	0	0				0	Y
WD073	02375	G01090	G001	177194036700	D01	02/14/1988	POT	FL		O	4	36	28	2
73	0	71	72.3	240	168	12	438	33.7	.6				0	
WD073	02375	G01090	G001	177194036700	D01	04/09/1988	POT	FL		O	22	40	77	77
309	0	1000	80.1	220	84	84	337	30.4	.6				0	
WD073	02375	G01090	G001D	177194036700	D02	02/20/1988	QTR	FL		O	24	36	609	303.89
0	0	499	0	160	609	304	0	0	0				0	Y
WD073	02375	G01090	G001D	177194036700	D02	03/11/1988	POT	FL		O	19	36	393	366
0	0	931	0	250	496	462	0	35.7	.6				0	
WD073	02375	G01090	G001D	177194036700	D02	05/19/1988	POT	FL		O	16	28	1519	981
1	0	646	.1	1220	2279	1472	2	35.7	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01090	G001D	177194036700	D02	05/19/1988	QTR	FL		O	24	28	2279	1469.96
2.28	0	645	.1	215	2279	1470		2	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	10/22/1988	POT	FL		O	16	28	1159	1048
101	0	904	8	1200	1739	1572		152	0	.6			0	
WD073	02375	G01090	G001D	177194036700	D02	11/10/1988	QTR	FL		O	24	28	1370	964.48
432.63	0	704	24	180	1370	964		433	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	02/21/1989	QTR	FL		O	24	28	1062	1157.58
571.85	0	1090	35	179	1062	1158		572	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	06/01/1989	QTR	FL		O	24	32	1028	1309.67
775.51	0	1274	43	690	1028	1310		776	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	08/12/1989	QTR	FL		O	24	32	920	1484.88
694.04	0	1614	43	180	920	1485		694	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	11/06/1989	QTR	FL		O	24	32	771	879.71
802.47	0	1141	51	191	771	880		802	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	02/04/1990	QTR	FL		O	24	32	990	693
990	0	700	50	150	990	693		990	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	05/07/1990	QTR	FL		O	24	32	884	707.2
957.67	0	800	52	640	884	707		958	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	08/06/1990	QTR	FL		O	24	32	569	608.26
641.64	0	1069	53	650	569	608		642	0	0			0	Y
WD073	02375	G01090	G001D	177194036700	D02	12/09/1990	QTR	FL		O	24	32	521	1074.82
587.51	0	2063	53	740	521	1075		588	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01091	A008	177190073400	D01	11/29/1985	QTR	FL		O	24	20	97	61.98
509.25	0	639	84	380	97	62		509	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	05/07/1986	QTR	FL		O	24	20	77	51.98
404.25	0	675	84	300	77	52		404	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	08/06/1986	QTR	FL		O	24	22	80	62
420	0	775	84	280	80	62		420	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	12/12/1986	QTR	FL		O	24	20	79	54.98
481.28	0	696	85.9	320	79	55		481	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	09/21/1988	POT	FL		O	4	34	38	28
153	0	737	80.1	260	228	168		918	24.9	.6			0	
WD073	02375	G01091	A008	177190073400	D01	12/02/1988	QTR	FL		O	24	34	189	129.09
861	0	683	82	147	189	129		861	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	03/04/1989	QTR	FL		O	24	34	143	52.05
651.44	0	364	82	115	143	52		651	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	05/02/1989	QTR	FL		O	24	34	90	79.02
660	0	878	88	150	90	79		660	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	09/01/1989	QTR	FL		O	24	34	86	45.92
528.29	0	535	86	160	86	46		528	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	12/01/1989	QTR	FL		O	24	34	89	80.01
551.29	0	899	86.1	147	89	80		551	0	0			0	Y
WD073	02375	G01091	A008	177190073400	D01	02/02/1990	QTR	FL		O	24	34	83	29.96
608.67	0	361	88	120	83	30		609	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01091	A008	177190073400	D01	04/07/1990	QTR	FL		O	24	34	111	81.03
681.86	0	730	86	220	111	81		682	0	0		0	Y	
WD073	02375	G01091	A008	177190073400	D01	08/03/1990	QTR	FL		O	24	34	31	15
317.31	0	484	91.1	150	31	15		317	0	0		0	Y	
WD073	02375	G01091	A008	177190073400	D01	10/01/1990	QTR	FL		O	24	34	42	32.68
483	0	786	92	165	42	33		483	0	0		0	Y	
WD073	02375	G01091	A008	177190073400	D01	12/05/1990	QTR	FL		O	24	34	43	39
429.53	0	907	90.9	165	43	39		430	0	0		0	Y	
WD073	02375	G01091	A008D	177190073400	D02	10/09/1985	QTR	FL		O	24	84	96	41.95
10.67	0	438	10	10	96	42		11	0	0		0	Y	
WD073	02375	G01091	A008D	177190073400	D02	01/30/1986	QTR	FL		O	24	29	113	37.97
593.25	0	336	84	200	113	38		593	0	0		0	Y	
WD073	02375	G01091	A008D	177190073400	D02	03/19/1986	QTR	FL		O	24	29	56	31.98
291.83	0	571	83.9	171	56	32		292	0	0		0	Y	
WD073	02375	G01091	A008D	177190073400	D02	08/05/1986	QTR	GL		O	24	14	41	33.01
186.78	0	805	82	490	41	33		187	0	0		0	Y	
WD073	02375	G01091	A008D	177190073400	D02	06/12/1987	QTR	GL		O	24	14	17	7
122.34	0	412	87.8	165	17	7		122	0	0		0	Y	
WD073	02375	G01091	A008D	177190073400	D02	11/06/1987	QTR	GL		O	24	14	18	36.4
162	0	2000	90	450	18	36		162	0	0		0	Y	
WD073	02375	G01091	A008D	177190073400	D02	02/02/1988	QTR	GL		O	24	34	17	45
121.21	0	2647	87.7	125	17	45		121	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01091	A008D	177190073400	D02 05/02/1988		QTR	GL		O	24	14	34	16.01
107.08	0	471	75.9	153	34	16		107	0	0			0	Y
WD073	02375	G01091	A008D	177190073400	D02 05/02/1988		POT	GL		O	4	14	6	3
18	0	500	75	410	36	18		108	31.3	.6			0	
WD073	02375	G01091	A008D	177190073400	D02 08/02/1988		QTR	GL		O	24	14	24	37.01
97.83	0	1542	80.3	153	24	37		98	0	0			0	Y
WD073	02375	G01091	A008D	177190073400	D02 11/03/1988		QTR	GL		O	24	14	25	24
87.11	0	960	77.7	153	25	24		87	0	0			0	Y
WD073	02375	G01091	C010	177190086100	D02 11/17/1985		QTR	FL		O	24	28	201	106.93
235.96	0	532	54	171	201	107		236	0	0			0	Y
WD073	02375	G01091	C010	177190086100	D02 01/31/1986		QTR	FL		O	24	16	201	89.04
209.2	0	443	51	420	201	89		209	0	0			0	Y
WD073	02375	G01091	C010	177190086100	D02 03/27/1986		QTR	FL		O	24	17	225	117
242.78	0	520	51.9	137	225	117		243	0	0			0	Y
WD073	02375	G01091	C010	177190086100	D02 07/17/1986		QTR	FL		O	24	17	192	158.98
288	0	828	60	420	192	159		288	0	0			0	Y
WD073	02375	G01091	C010	177190086100	D02 03/06/1989		POT	GL		O	4	20	133	81
0	0	609	0	850	798	486		0	33.5	.6			0	
WD073	02375	G01091	C010	177190086100	D02 06/04/1989		QTR	GL		O	24	20	193	185.67
289.5	0	964	60	450	193	186		290	0	0			0	Y
WD073	02375	G01091	C010	177190086100	D02 08/20/1989		QTR	GL		O	24	20	345	158.01
147.86	0	458	30	142	345	158		148	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01091	C015	177190089901	S03	11/19/1985	QTR	FL		O	24	2	233	463.9
296.55	0	1991	56	140	233	464		297	0	0		0		Y
WD073	02375	G01091	C015	177190089901	S03	04/30/1986	QTR	GL		O	24	28	376	39.1
564	0	104	60	148	376	39		564	0	0		0		Y
WD073	02375	G01091	C015	177190089901	S03	06/27/1986	QTR	GL		O	24	12	405	385.16
752.14	0	951	65	250	405	385		752	0	0		0		Y
WD073	02375	G01091	C015	177190089901	S03	10/02/1986	QTR	FL		O	24	22	290	111.07
369.09	0	383	56	320	290	111		369	0	0		0		Y
WD073	02375	G01091	C015	177190089901	S03	08/10/1987	QTR	GL		O	24	36	258	223.94
1032	0	868	80	148	258	224		1032	0	0		0		Y
WD073	02375	G01091	C015	177190089901	S03	10/05/1987	QTR	GL		O	24	36	210	192.36
840	0	914	80	330	210	192		840	0	0		0		Y
WD073	02375	G01091	C015	177190089901	S03	01/03/1988	POT	GL		O	4	36	43	19
137	0	442	76.1	340	258	114		822	21.4	.6		0		
WD073	02375	G01091	C015	177190089901	S03	02/11/1988	QTR	GL		O	24	36	259	210.05
918.27	0	811	78	165	259	210		918	0	0		0		Y
WD073	02375	G01091	C015	177190089901	S03	05/10/1988	QTR	GL		O	24	36	311	204.02
799.71	0	656	72	165	311	204		800	0	0		0		Y
WD073	02375	G01091	C015	177190089901	S03	05/10/1988	POT	GL		O	4	36	52	34
133	0	654	71.9	345	312	204		798	21.4	.6		0		
WD073	02375	G01091	C015	177190089901	S03	08/22/1988	QTR	GL		O	24	36	282	154.82
846	0	550	75	320	282	155		846	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01091	C015	177190089901	S03	11/18/1988	QTR	GL		O	24	36	271	26.02
813	0	96	75	148	271	26		813	0	0		0	Y	
WD073	02375	G01091	C015	177190089901	S03	02/04/1989	QTR	GL		O	24	36	250	291
836.96	0	1164	77	150	250	291		837	0	0		0	Y	
WD073	02375	G01091	C015	177190089901	S03	06/02/1989	QTR	GL		O	24	36	254	312.93
900.55	0	1232	78	360	254	313		901	0	0		0	Y	
WD073	02375	G01091	C015	177190089901	S03	08/07/1989	QTR	GL		O	24	36	264	214.37
792	0	811	75	340	264	214		792	0	0		0	Y	
WD073	02375	G01091	C015	177190089901	S03	11/10/1989	QTR	GL		O	24	40	248	160.95
879.27	0	649	78	145	248	161		879	0	0		0	Y	
WD073	02375	G01091	C015	177190089901	S03	02/03/1990	QTR	GL		O	24	40	239	316.91
847.36	0	1326	78	154	239	317		847	0	0		0	Y	
WD073	02375	G01091	C015	177190089901	S03	08/04/1990	POT	GL		O	4	38	53	47
80	0	887	60.2	280	318	282		480	25.6	.6		0		
WD073	02375	G01091	C015	177190089901	S03	09/18/1990	QTR	GL		O	24	38	260	240.24
780	0	923	75	340	260	240		780	0	0		0	Y	
WD073	02375	G01091	C015	177190089901	S03	12/06/1990	QTR	GL		O	24	38	254	324.1
762	0	1276	75	350	254	324		762	0	0		0	Y	
WD073	02375	G01091	C024D	177190097400	D02	11/19/1985	QTR	GL		O	24	98	206	100.94
480.67	0	490	70	178	206	101		481	0	0		0	Y	
WD073	02375	G01091	C024D	177190097400	D02	03/01/1986	QTR	GL		O	24	98	234	84.01
520.84	0	359	69	180	234	84		521	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01091	C024D	177190097400	D02	05/11/1986	QTR	GL		O	24	98	227	179.1
505.26	0	789	69	159	227	179		505	0	0			0	Y
WD073	02375	G01091	C024D	177190097400	D02	08/02/1986	QTR	GL		O	24	98	211	86.09
492.33	0	408	70	200	211	86		492	0	0			0	Y
WD073	02375	G01091	C024D	177190097400	D02	08/10/1987	QTR	GL		O	24	98	226	122.94
524.83	0	544	69.9	142	226	123		525	0	0			0	Y
WD073	02375	G01091	C024D	177190097400	D02	09/12/1987	QTR	GL		O	24	98	222	116.11
518	0	523	70	137	222	116		518	0	0			0	Y
WD073	02375	G01091	C024D	177190097400	D02	02/16/1988	QTR	GL		O	24	98	223	37.02
573.43	0	166	72	165	223	37		573	0	0			0	Y
WD073	02375	G01091	C024D	177190097400	D02	03/06/1988	POT	GL		O	22	98	211	83
492	0	396	70	180	230	91		537	23.9	.6			0	
WD073	02375	G01091	C032	177190088602	S01	10/03/1985	QTR	GL		O	24	98	171	138
291.16	0	807	63	165	171	138		291	0	0			0	Y
WD073	02375	G01091	C032	177190088602	S01	03/02/1986	QTR	GL		O	24	98	161	195.94
261.57	0	1217	61.9	200	161	196		262	0	0			0	Y
WD073	02375	G01091	C032	177190088602	S01	03/31/1986	QTR	GL		O	24	98	166	167
250.04	0	1006	60.1	142	166	167		250	0	0			0	Y
WD073	02375	G01091	C032	177190088602	S01	08/09/1986	QTR	GL		O	24	98	173	275.94
283.46	0	1595	62.1	200	173	276		283	0	0			0	Y
WD073	02375	G01091	C032	177190088602	S01	06/13/1987	QTR	GL		O	24	98	107	150.01
248.48	0	1402	69.9	148	107	150		248	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01091	D014D	177190096400	S04 06/12/1987	QTR	GL			O	24	47	304	165.98
540.44	0	546	64	223	304	166		540	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 11/07/1987	QTR	GL			O	24	72	256	225.28
544	0	879	68	295	256	225		544	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 01/03/1988	POT	GL			O	4	72	58	18
86	0	310	59.7	180	348	108		516	26.5	.6			0	
WD073	02375	G01091	D014D	177190096400	S04 02/05/1988	QTR	GL			O	24	72	362	355.12
643.56	0	981	64	165	362	355		644	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 05/08/1988	QTR	GL			O	24	72	293	167.01
439.5	0	570	60	153	293	167		440	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 09/06/1988	QTR	GL			O	24	72	312	201.86
468	0	647	60	160	312	202		468	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 12/01/1988	QTR	GL			O	24	72	344	259.03
475.05	0	753	58	136	344	259		475	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 02/03/1989	QTR	GL			O	24	72	303	230.89
454.5	0	762	60	159	303	231		455	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 04/01/1989	QTR	GL			O	24	72	339	190.18
431.45	0	560	56	170	339	190		431	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 09/02/1989	QTR	GL			O	24	72	351	193.75
446.73	0	553	56	160	351	194		447	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04 12/02/1989	QTR	GL			O	24	72	340	281.52
510	0	829	60	200	340	282		510	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01091	D014D	177190096400	S04	02/03/1990	QTR	GL		O	24	72	323	146
464.8	0	452	59	131	323	146		465	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04	05/05/1990	QTR	GL		O	24	72	310	150.97
601.76	0	487	66	200	310	151		602	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04	08/03/1990	QTR	GL		O	24	72	274	140.01
553.79	0	511	66.9	200	274	140		554	0	0			0	Y
WD073	02375	G01091	D014D	177190096400	S04	12/05/1990	QTR	GL		O	24	72	250	103
556.45	0	412	69	190	250	103		556	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	08/03/1987	QTR	GL		O	24	32	492	184.99
419.11	0	376	46	223	492	185		419	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	10/23/1987	QTR	GL		O	24	42	548	539.78
448.36	0	985	45	400	548	540		448	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	01/11/1988	QTR	GL		O	24	54	472	327.1
576.89	0	693	55	159	472	327		577	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	05/09/1988	QTR	GL		O	24	72	556	401.99
473.63	0	723	46	159	556	402		474	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	08/05/1988	QTR	GL		O	24	72	465	337.13
503.75	0	725	52	125	465	337		504	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	12/03/1988	QTR	GL		O	24	72	380	292.98
524.76	0	771	58	142	380	293		525	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	03/05/1989	QTR	GL		O	24	72	292	185.13
371.64	0	634	56	147	292	185		372	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	02375	G01091	D039	177194041200	D01	06/02/1989	QTR	GL		O	24	72	248	57.04
373.55	0	230	60.1	250	248	57		374	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	08/13/1989	QTR	GL		O	24	72	181	87.97
321.78	0	486	64	147	181	88		322	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	09/02/1989	QTR	GL		O	24	72	218	126
387.56	0	578	64	230	218	126		388	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	11/03/1989	QTR	GL		O	24	72	207	93.98
483	0	454	70	142	207	94		483	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	02/03/1990	QTR	GL		O	24	72	165	79.04
367.26	0	479	69	142	165	79		367	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	05/04/1990	QTR	GL		O	24	72	167	86.01
408.86	0	515	71	290	167	86		409	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	07/03/1990	QTR	GL		O	24	72	187	98.92
397.38	0	529	68	350	187	99		397	0	0			0	Y
WD073	02375	G01091	D039	177194041200	D01	11/04/1990	QTR	GL		O	24	72	113	17.97
452	0	159	80	280	113	18		452	0	0			0	Y
WD073	02375	G01091	D039D	177194041200	D02	06/14/1987	QTR	FL		O	24	19	43	4181.45
1.98	0	97233	4.4	1137	43	4181		2	0	0			0	Y
WD073	02375	G01091	D039D	177194041200	D02	01/28/1988	QTR	FL		O	24	19	21	3924
0	0	186857	0	1043	21	3924		0	0	0			0	Y
WD073	02375	G01091	D039D	177194041200	D02	01/28/1988	POT	FL		O	4	19	4	654
0	0	163500	0	2180	24	3924		0	34	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01091	D039D	177194041200	D02 08/15/1988	QTR	FL			O	24	19	39	3224.79
9.03	0	82692	18.8	1120	39	3225		9	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 08/15/1988	POT	FL			O	10	19	16	1333
4	0	84184	20	2050	38	3199		10	34	.6		0		
WD073	02375	G01091	D039D	177194041200	D02 09/29/1988	QTR	FL			O	24	19	238	1612.69
38.74	0	6777	14	1525	238	1613		39	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 11/11/1988	QTR	FL			O	24	19	218	711.99
165.13	0	3266	43.1	147	218	712		165	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 02/11/1989	QTR	FL			O	24	26	295	638.08
346.3	0	2163	54	136	295	638		346	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 05/06/1989	QTR	FL			O	24	26	201	371.05
255.82	0	1846	56	440	201	371		256	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 09/07/1989	QTR	FL			O	24	26	159	206.54
210.77	0	1302	57	390	159	207		211	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 11/06/1989	QTR	FL			O	24	29	180	300.06
306.49	0	1667	63	147	180	300		306	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 02/03/1990	QTR	FL			O	24	29	165	279.01
336.52	0	1691	67.1	131	165	279		337	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 05/04/1990	QTR	FL			O	24	29	178	263.97
361.39	0	1483	67	290	178	264		361	0	0		0	Y	
WD073	02375	G01091	D039D	177194041200	D02 09/04/1990	QTR	FL			O	24	29	181	349.69
283.1	0	1934	61	240	181	350		283	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	02375	G01091	D039D	177194041200	D02	12/08/1990	QTR	FL		O	24	29	196	333
212.33	0	1699	52	240	196	333		212	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	06/13/1987	QTR	GL		O	24	28	629	249.71
269.57	0	397	30	223	629	250		270	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	11/08/1987	QTR	GL		O	24	40	496	283.22
744	0	571	60	400	496	283		744	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	02/06/1988	QTR	GL		O	24	72	397	210.81
705.78	0	531	64	159	397	211		706	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	05/09/1988	QTR	GL		O	24	72	283	41.88
549.35	0	148	66	171	283	42		549	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	08/05/1988	QTR	GL		O	24	72	150	51
600	0	340	80	150	150	51		600	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	11/04/1988	QTR	GL		O	24	72	133	50.94
528.69	0	383	79.9	136	133	51		529	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	03/05/1989	QTR	GL		O	24	72	93	78.03
423.67	0	839	82	153	93	78		424	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	06/04/1989	QTR	GL		O	24	72	90	79.29
360	0	878	80	160	90	79		360	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	08/09/1989	QTR	GL		O	24	72	107	121.98
430.69	0	1140	80.1	153	107	122		431	0	0			0	Y
WD073	02375	G01091	D040	177194042100	D01	11/04/1989	QTR	GL		O	24	72	111	52.95
505.67	0	477	82	147	111	53		506	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01091	D040	177194042100	D01	02/04/1990	QTR	GL		O	24	72	38	41.99
431.14	0	1105	91.9	131	38	42		431	0	0		0	Y	
WD073	02375	G01091	D040	177194042100	D01	05/06/1990	QTR	GL		O	24	72	40	53
460	0	1325	92	180	40	53		460	0	0		0	Y	
WD073	02375	G01091	D040	177194042100	D01	06/06/1990	QTR	GL		O	24	72	54	46.33
486	0	852	90	165	54	46		486	0	0		0	Y	
WD073	02375	G01091	D040	177194042100	D01	09/08/1990	QTR	GL		O	24	72	133	22.88
378.54	0	173	74	300	133	23		379	0	0		0	Y	
WD073	02375	G01091	D040	177194042100	D01	12/10/1990	QTR	GL		O	24	72	28	117.99
326.43	0	4214	92.1	180	28	118		326	0	0		0	Y	
WD073	02375	G01091	D040D	177194042100	D02	07/05/1987	QTR	GL		O	24	72	35	38.99
311.53	0	1114	89.9	216	35	39		312	0	0		0	Y	
WD073	02375	G01091	D040D	177194042100	D02	10/20/1987	POT	GL		O	4	72	11	7
53	0	636	82.8	270	66	42		318	24.1	.6		0		
WD073	02375	G01091	D040D	177194042100	D02	10/20/1987	QTR	GL		O	24	72	66	44.35
322.24	0	667	83	270	66	44		322	0	0		0	Y	
WD073	02375	G01091	D040D	177194042100	D02	01/05/1988	QTR	GL		O	24	72	58	236
230.56	0	4069	79.9	120	58	236		231	0	0		0	Y	
WD073	02375	G01091	D040D	177194042100	D02	05/10/1988	POT	GL		O	5	72	20	40
85	0	2000	81	180	96	192		408	24.1	.6		0		
WD073	02375	G01091	D040D	177194042100	D02	05/10/1988	QTR	GL		O	24	72	95	190
405	0	2000	81	165	95	190		405	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01091	D040D	177194042100	D02	09/08/1988	QTR	GL		O	24	60	71	114.17
372.75	0	1606	84	170	71	114		373	0	0			0	Y
WD073	02375	G01091	D040D	177194042100	D02	11/12/1988	QTR	GL		O	24	72	93	268.03
420.81	0	2882	81.9	131	93	268		421	0	0			0	Y
WD073	02375	G01091	D040D	177194042100	D02	03/04/1989	QTR	GL		O	24	72	55	164.01
407.19	0	2982	88.1	147	55	164		407	0	0			0	Y
WD073	02375	G01091	D040D	177194042100	D02	04/07/1989	QTR	GL		O	24	72	74	163.1
454.57	0	2203	86	160	74	163		455	0	0			0	Y
WD073	02375	G01091	D040D	177194042100	D02	08/11/1989	QTR	GL		O	24	72	68	85
270.31	0	1250	79.9	159	68	85		270	0	0			0	Y
WD073	02375	G01091	D040D	177194042100	D02	11/04/1989	QTR	GL		O	24	72	83	73.04
432.53	0	880	83.9	147	83	73		433	0	0			0	Y
WD073	02375	G01091	D040D	177194042100	D02	02/04/1990	QTR	GL		O	24	72	80	49.04
364.44	0	613	82	147	80	49		364	0	0			0	Y
WD073	02375	G01091	D040D	177194042100	D02	08/10/1990	POT	GL		O	7	72	40	44
182	0	1102	82	182	137	151		624	24.1	.6			0	
WD073	02375	G01091	D040D	177194042100	D02	09/07/1990	QTR	GL		O	24	72	77	14.09
375.94	0	182	83	200	77	14		376	0	0			0	Y
WD073	02375	G01091	D040D	177194042100	D02	10/07/1990	QTR	GL		O	24	72	103	48
469.22	0	466	82	200	103	48		469	0	0			0	Y
WD073	02375	G01091	D042	177194042600	D01	03/12/1987	COM	FL		O	24	30	355	583
10	0	1642	2.7	310	355	583		10	25.5	.6		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01091	D042	177194042600	D01	09/03/1987	POT	GL		O	4	36	5	5
12	0	1000	70.6	280	30	30		72	0	.6		0		
WD073	02375	G01091	D042	177194042600	D01	11/15/1987	QTR	GL		O	24	72	6	75
34	0	12500	85	320	6	75		34	0	0		0	Y	
WD073	02375	G01091	D042	177194042600	D01	11/28/1987	POT	GL		O	4	30	11	2
32	0	182	74.4	300	66	12		192	25.4	.6		0		
WD073	02375	G01091	D042	177194042600	D01	01/17/1988	QTR	GL		O	24	72	174	123.02
522	0	707	75	159	174	123		522	0	0		0	Y	
WD073	02375	G01091	D042	177194042600	D01	05/12/1988	QTR	GL		O	24	72	18	56
64.95	0	3111	78.3	153	18	56		65	0	0		0	Y	
WD073	02375	G01091	D042	177194042600	D01	05/12/1988	POT	GL		O	13	72	10	30
35	0	3056	77.8	170	18	55		65	25.4	.6		0		
WD073	02375	G01091	D042	177194042600	D01	07/11/1988	QTR	GL		O	24	32	71	85.48
144.15	0	1197	67	150	71	85		144	0	0		0	Y	
WD073	02375	G01091	D042	177194042600	D01	11/05/1988	QTR	GL		O	24	32	71	109.98
201.03	0	1549	73.9	136	71	110		201	0	0		0	Y	
WD073	02375	G01091	D042	177194042600	D01	02/09/1989	QTR	GL		O	24	32	44	148.98
188.8	0	3386	81.1	159	44	149		189	0	0		0	Y	
WD073	02375	G01091	D042	177194042600	D01	05/27/1989	QTR	GL		O	24	40	37	154.99
223.56	0	4189	85.8	175	37	155		224	0	0		0	Y	
WD073	02375	G01091	D042	177194042600	D01	08/11/1989	QTR	GL		O	24	40	15	16.01
92.14	0	1067	86	159	15	16		92	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01091	D042	177194042600	D01	09/06/1989	QTR	GL		O	24	40	38	66.54
233.43	0	1763	86	175	38	67		233	0	0			0	Y
WD073	02375	G01091	D042	177194042600	D01	12/04/1989	QTR	GL		O	24	40	60	67.98
365.53	0	1133	85.9	142	60	68		366	0	0			0	Y
WD073	02375	G01091	D042	177194042600	D01	02/05/1990	QTR	GL		O	24	40	58	439.99
421.34	0	7586	87.9	147	58	440		421	0	0			0	Y
WD073	02375	G01091	D042	177194042600	D01	05/08/1990	QTR	GL		O	24	40	54	112
392.28	0	2074	87.9	220	54	112		392	0	0			0	Y
WD073	02375	G01091	D042	177194042600	D01	10/08/1990	POT	GL		O	9	40	25	30
182	0	1194	87.9	210	67	80		485	25.4	.6			0	
WD073	02375	G01091	D042	177194042600	D01	12/10/1990	QTR	GL		O	24	40	41	71.01
271.98	0	1732	86.9	200	41	71		272	0	0			0	Y
WD073	02375	G01091	D042D	177194042600	D02	04/04/1987	POT	FL		G	4	19	3	617
.5	0	205667	14.3	1860	18	3702		3	50	.622			0	
WD073	02375	G01091	D042D	177194042600	D02	03/05/1988	SEM	FL		G	24	0	0	3648
0	2200	9999999	999.9	1900	0	3648		0	0	0			1137	Y
WD073	02375	G01091	D042D	177194042600	D02	11/09/1988	SEM	FL		G	24	0	0	1617
87	2600	9999999	100	1300	0	1617		87	0	0			1069	Y
WD073	02375	G01091	D042D	177194042600	D02	01/07/1989	POT	FL		G	5	24	0	266
40	0	9999999	100	1100	0	1277		192	0	.6			0	
WD073	02375	G01091	D042D	177194042600	D02	05/06/1989	SEM	FL		G	24	0	0	1193
258	2150	9999999	100	700	0	1193		258	0	0			165	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD073	02375	G01091	D042D	177194042600	D02	11/06/1989	SEM	FL		G	24	0	0	1045
246	2200	9999999	100	600	0	1045		246	0	0		147	Y	
WD073	02375	G01091	D042D	177194042600	D02	05/07/1990	SEM	FL		G	24	0	0	612
295	2200	9999999	100	340	0	612		295	0	0		159	Y	
WD073	02375	G01091	D045	177194044600	S01	09/11/1987	POT	FL		O	10	52	69	43
275	0	620	79.9	320	166	103		660	24.9	.6		0		
WD073	02375	G01091	D045	177194044600	S01	09/11/1987	QTR	GL		O	24	52	165	103.95
660	0	630	80	280	165	104		660	0	0		0	Y	
WD073	02375	G01091	D045	177194044600	S01	09/11/1987	COM	FL		O	10	52	69	43
275	0	620	79.9	320	166	103		660	24.9	0	SOLD	0		
WD073	02375	G01091	D045	177194044600	S01	01/05/1988	QTR	GL		O	24	72	136	180.06
544	0	1324	80	131	136	180		544	0	0		0	Y	
WD073	02375	G01091	D045	177194044600	S01	04/04/1988	QTR	GL		O	24	98	124	125.98
442.21	0	1016	78.1	165	124	126		442	0	0		0	Y	
WD073	02375	G01091	D045	177194044600	S01	08/04/1988	QTR	GL		O	24	98	128	88.06
512	0	688	80	142	128	88		512	0	0		0	Y	
WD073	02375	G01091	D045	177194044600	S01	12/04/1988	QTR	GL		O	24	98	95	58.04
380	0	611	80	142	95	58		380	0	0		0	Y	
WD073	02375	G01091	D045	177194044600	S01	02/06/1989	QTR	GL		O	24	98	75	135.98
301.88	0	1813	80.1	159	75	136		302	0	0		0	Y	
WD073	02375	G01091	D045	177194044600	S01	05/06/1989	QTR	GL		O	24	98	85	117.98
340	0	1388	80	170	85	118		340	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	02375	G01091	D045	177194044600	S01	08/10/1989	QTR	GL		O	24	98	70	115.01
278.26	0	1643	79.9	153	70	115		278	0	0			0	Y
WD073	02375	G01091	D045	177194044600	S01	10/03/1989	QTR	GL		O	24	98	110	67.76
313.08	0	618	74	170	110	68		313	0	0			0	Y
WD073	02375	G01091	D045	177194044600	S01	02/03/1990	QTR	GL		O	24	98	99	68.01
297	0	687	75	136	99	68		297	0	0			0	Y
WD073	02375	G01091	D045	177194044600	S01	08/07/1990	POT	GL		O	4	98	13	9
61	0	692	82.4	260	78	54		366	25.3	.6			0	
WD073	02375	G01091	D045	177194044600	S01	09/07/1990	QTR	GL		O	24	98	75	90.45
341.67	0	1200	82	240	75	90		342	0	0			0	Y
WD073	02375	G01091	D045	177194044600	S01	10/09/1990	QTR	GL		O	24	98	92	59.71
368	0	652	80	220	92	60		368	0	0			0	Y
GI043	02375	G01092	C041	177194021300	S01	07/24/1987	QTR	GL		O	24	98	79	74.02
573.89	0	937	87.9	154	79	74		574	0	0			0	Y
GI043	02375	G01092	C041	177194021300	S01	09/25/1987	QTR	GL		O	24	98	80	72
720	0	900	90	137	80	72		720	0	0			0	Y
GI043	02375	G01092	C041	177194021300	S01	01/04/1988	QTR	GL		O	24	98	88	90.99
494.78	0	1034	84.9	165	88	91		495	0	0			0	Y
GI043	02375	G01092	C041	177194021300	S01	04/08/1988	QTR	GL		O	24	98	41	72.98
369	0	1780	90	154	41	73		369	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	08/25/1987	POT	GL		O	4	32	13	18
61	0	1385	82.4	250	78	108		366	28.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02375	G01092	E006D	177190099101	D01	08/25/1987	QTR	GL		O	24	32	75	108.98
363.6	0	1453	82.9	213	75	109		364	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	09/12/1987	QTR	GL		O	24	32	59	166.03
334.33	0	2814	85	214	59	166		334	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	02/08/1988	QTR	GL		O	24	54	48	166.99
192	0	3479	80	225	48	167		192	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	04/24/1988	QTR	GL		O	24	54	34	223.01
153.85	0	6559	81.9	250	34	223		154	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	08/19/1988	QTR	GL		O	24	54	25	158.93
100	0	6360	80	280	25	159		100	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	11/05/1988	QTR	GL		O	24	54	30	252
114.23	0	8400	79.2	179	30	252		114	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	03/04/1989	QTR	GL		O	24	54	32	96.99
128	0	3031	80	179	32	97		128	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	06/04/1989	QTR	GL		O	24	54	26	43
26	0	1654	50	175	26	43		26	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	07/03/1989	QTR	GL		O	24	54	38	100.02
88.67	0	2632	70	210	38	100		89	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	08/05/1989	QTR	GL		O	24	54	114	127.22
324.46	0	1114	74	210	114	127		324	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	11/07/1989	QTR	GL		O	24	74	46	51.01
106.82	0	1109	69.9	179	46	51		107	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02375	G01092	E006D	177190099101	D01	12/21/1989	QTR	GL		O	24	24	80	46.48
186.67	0	575	70	200	80	46		187	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	02/16/1990	QTR	GL		O	24	74	86	78
221.14	0	907	72	179	86	78		221	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	05/10/1990	QTR	GL		O	24	74	99	43.96
232.1	0	444	70.1	180	99	44		232	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	08/07/1990	QTR	GL		O	24	74	101	40
235.67	0	396	70	200	101	40		236	0	0			0	Y
GI043	02375	G01092	E006D	177190099101	D01	10/30/1990	QTR	GL		O	24	74	137	200.71
319.67	0	1467	70	180	137	201		320	0	0			0	Y
GI043	02375	G01092	E011	177194000300	S04	12/15/1988	COM	FL		G	24	21	0	1383
48	0	9999999	100	650	0	1383		48	0	0		UNK	0	
GI043	02375	G01092	E011	177194000300	S04	12/19/1988	POT	FL		G	4	21	0	243
1	0	9999999	100	650	0	1458		6	0	.6			0	
GI043	02375	G01092	E011	177194000300	S04	05/12/1989	SEM	FL		G	24	0	0	3200
23	900	9999999	100	820	0	3200		23	0	0			250	Y
GI043	02375	G01092	E011	177194000300	S04	05/26/1989	SEM	FL		G	24	0	0	4015
36	900	9999999	100	600	0	4015		36	0	0			225	Y
GI043	02375	G01092	E011	177194000300	S04	11/09/1989	SEM	FL		G	24	0	0	2644
192	900	9999999	100	500	0	2644		192	0	0			275	Y
GI043	02375	G01092	E011	177194000300	S04	05/06/1990	SEM	FL		G	24	0	0	2125
184	900	9999999	100	420	0	2125		184	0	0			250	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02375	G01092	E011	177194000300	S04	11/08/1990	SEM	FL		G	24	0	0	2080
184	900	9999999	100	320	0	2080		184	0	0		191	Y	
GI043	02375	G01092	E013	177190099003	D01	12/05/1988	POT	FL		O	4	16	72	49
2	0	681	2.7	700	432	294		12	27.6	.6		0		
GI043	02375	G01092	E013	177190099003	D01	01/09/1989	QTR	FL		O	24	18	691	291.6
6.98	0	423	1	650	691	292		7	0	0		0	Y	
GI043	02375	G01092	E013	177190099003	D01	05/12/1989	QTR	FL		O	24	22	604	573.8
6.1	0	950	1	670	604	574		6	0	0		0	Y	
GI043	02375	G01092	E013	177190099003	D01	09/02/1989	QTR	FL		O	24	22	594	281.56
0	0	475	0	650	594	282		0	0	0		0	Y	
GI043	02375	G01092	E013	177190099003	D01	11/04/1989	QTR	FL		O	24	26	560	431.2
28.85	0	770	4.9	202	560	431		29	0	0		0	Y	
GI043	02375	G01092	E013	177190099003	D01	02/05/1990	QTR	FL		O	24	26	526	373.99
28.27	0	711	5.1	190	526	374		28	0	0		0	Y	
GI043	02375	G01092	E013	177190099003	D01	05/03/1990	QTR	FL		O	24	26	226	127.01
43.05	0	562	16	250	226	127		43	0	0		0	Y	
GI043	02375	G01092	E013	177190099003	D01	08/27/1990	QTR	FL		O	24	28	186	151.96
59.06	0	817	24.1	235	186	152		59	0	0		0	Y	
GI043	02375	G01092	E013	177190099003	D01	11/03/1990	QTR	FL		O	24	30	159	127.99
53	0	805	25	225	159	128		53	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	12/10/1988	POT	FL		O	4	23	61	44
1	0	721	1.6	300	366	264		6	31.4	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02375	G01092	E013D	177190099003	D02	02/03/1989	QTR	GL		O	24	40	28	250.99
0	0	8964	0	179	28	251		0	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	03/21/1989	QTR	GL		O	24	50	94	83.38
9.3	0	883	9	200	94	83		9	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	05/13/1989	QTR	GL		O	24	50	38	54.99
0	0	1447	0	200	38	55		0	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	08/04/1989	QTR	GL		O	24	50	100	65.6
6.38	0	660	6	180	100	66		6	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	11/11/1989	QTR	GL		O	24	54	51	65.99
26.04	0	1294	33.8	179	51	66		26	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	12/08/1989	QTR	GL		O	24	54	61	63.01
32.85	0	1033	35	250	61	63		33	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	03/04/1990	QTR	GL		O	24	54	68	36.79
37.75	0	544	35.7	160	68	37		38	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	05/04/1990	QTR	GL		O	24	54	44	67.98
22.97	0	1545	34.3	190	44	68		23	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	08/29/1990	QTR	GL		O	24	54	12	29
10.02	0	2417	45.5	250	12	29		10	0	0		0	Y	
GI043	02375	G01092	E013D	177190099003	D02	11/05/1990	QTR	GL		O	24	72	7	30
9.99	0	4286	58.8	200	7	30		10	0	0		0	Y	
GI043	02375	G01092	E017	177194022900	D01	07/21/1987	QTR	FL		O	24	19	166	127.99
664	0	771	80	180	166	128		664	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02375	G01092	E017D	177194022900	D02 06/30/1987	QTR	FL			O	24	12	196	775.96
180.92	0	3959	48	202	196	776		181	0	0			0	Y
GI043	02375	G01092	E017D	177194022900	D02 09/11/1987	QTR	FL			O	24	12	150	358.95
207.14	0	2393	58	225	150	359		207	0	0			0	Y
GI043	02375	G01092	E017D	177194022900	D02 02/08/1988	QTR	FL			O	24	12	119	292.03
194.16	0	2454	62	202	119	292		194	0	0			0	Y
GI043	02375	G01092	E017D	177194022900	D02 04/04/1988	QTR	FL			O	24	12	138	502.04
207	0	3638	60	225	138	502		207	0	0			0	Y
GI043	02375	G01092	E017D	177194022900	D02 08/03/1988	QTR	FL			O	24	12	126	379.01
197.08	0	3008	61	225	126	379		197	0	0			0	Y
GI043	02375	G01092	E017D	177194022900	D02 10/01/1988	POT	FL			O	26	12	156	455
216	0	2917	58.1	1450	144	420		199	28.8	.6			0	
GI043	02375	G01092	E017D	177194022900	D02 11/06/1988	QTR	FL			O	24	12	117	442.96
174.77	0	3786	59.9	179	117	443		175	0	0			0	Y
GI043	02375	G01092	E017D	177194022900	S02 01/06/1989	COM	FL			O	24	28	781	799
59	0	1023	7	525	781	799		59	29.1	0	UNK		0	
GI043	02375	G01092	E017D	177194022900	S02 01/12/1989	POT	FL			O	4	28	131	115
4	0	878	3	500	786	690		24	29.1	.6			0	
GI043	02375	G01092	E017D	177194022900	S02 02/02/1989	QTR	FL			O	24	28	602	1420.12
6.08	0	2359	1	179	602	1420		6	0	0			0	Y
GI043	02375	G01092	E017D	177194022900	S02 05/16/1989	QTR	GL			O	24	34	148	162.06
0	0	1095	0	220	148	162		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02375	G01092	E017D	177194022900	S02	08/09/1989	QTR	GL		O	24	20	914	1682.67
0	0	1841	0	1650	914	1683	0	0	0			0		Y
GI043	02375	G01092	E017D	177194022900	S02	11/13/1989	QTR	GL		O	24	28	70	154.98
18.05	0	2214	20.5	179	70	155	18	0	0			0		Y
GI043	02375	G01092	E019	177194025400	S02	08/04/1987	POT	GL		O	9	23	512	466
0	0	911	0	1364	1365	1243	0	30.9	.6			0		
GI043	02375	G01092	E019	177194025400	S02	08/06/1987	COM	FL		O	24	23	1364	1242
0	0	911	0	1050	1364	1242	0	30.7	0	UNK		0		
GI043	02375	G01092	E019	177194025400	S02	09/25/1987	QTR	GL		O	24	23	780	364.26
86.67	0	467	10	225	780	364	87	0	0			0		Y
GI043	02375	G01092	E019	177194025400	S02	02/14/1988	QTR	GL		O	24	42	377	254.1
176.6	0	674	31.9	213	377	254	177	0	0			0		Y
GI043	02375	G01092	E019	177194025400	S02	04/23/1988	QTR	GL		O	24	42	236	430.46
145.26	0	1822	38.1	250	236	430	145	0	0			0		Y
GI043	02375	G01092	E019	177194025400	S02	08/04/1988	QTR	GL		O	24	42	188	147.77
229.78	0	787	55	202	188	148	230	0	0			0		Y
GI043	02375	G01092	E019	177194025400	S02	11/10/1988	QTR	GL		O	24	42	258	211.04
387	0	818	60	202	258	211	387	0	0			0		Y
GI043	02375	G01092	E019	177194025400	S02	02/04/1989	QTR	GL		O	24	48	281	383
458.47	0	1363	62	158	281	383	458	0	0			0		Y
GI043	02375	G01092	E019	177194025400	S02	05/12/1989	QTR	GL		O	24	48	224	142.91
336	0	638	60	220	224	143	336	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02375	G01092	E019	177194025400	S02	09/04/1989	QTR	GL		O	24	48	183	179.16
549	0	978	75	200	183	179		549	0	0		0	Y	
GI043	02375	G01092	E019	177194025400	S02	11/05/1989	QTR	GL		O	24	52	193	137.99
726.05	0	715	79	202	193	138		726	0	0		0	Y	
GI043	02375	G01092	E019	177194025400	S02	12/09/1989	QTR	GL		O	24	52	225	119.93
900	0	533	80	200	225	120		900	0	0		0	Y	
GI043	02375	G01092	E019	177194025400	S02	02/07/1990	QTR	GL		O	24	52	155	181.97
756.76	0	1174	83	179	155	182		757	0	0		0	Y	
GI043	02375	G01092	E019	177194025400	S02	05/04/1990	QTR	GL		O	24	52	144	88.99
816	0	618	85	210	144	89		816	0	0		0	Y	
GI043	02375	G01092	E019	177194025400	S02	08/28/1990	QTR	GL		O	24	54	153	128.06
803.25	0	837	84	210	153	128		803	0	0		0	Y	
GI043	02375	G01092	E019	177194025400	S02	11/04/1990	QTR	GL		O	24	54	143	128.99
698.18	0	902	83	220	143	129		698	0	0		0	Y	
GI043	02375	G01092	E020D	177194023800	D03	12/04/1988	POT	FL		O	4	13	18	299
4	0	16611	18.2	2300	108	1794		24	44.5	.6		0		
GI043	02375	G01092	E020D	177194023800	D03	02/07/1989	QTR	FL		O	24	13	163	1247.93
22.23	0	7656	12	1450	163	1248		22	0	0		0	Y	
GI043	02375	G01092	E021	177192004801	S01	06/29/1987	QTR	GL		O	24	18	228	270.64
340.58	0	1189	59.9	202	228	271		341	0	0		0	Y	
GI043	02375	G01092	E021	177192004801	S01	10/03/1987	QTR	GL		O	24	18	162	193.1
416.57	0	1191	72	202	162	193		417	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02375	G01092	E021	177192004801	S01	01/07/1988	QTR	GL		O	24	26	391	553.26
586.5	0	1414	60	225	391	553		587	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	01/07/1988	POT	GL		O	8	26	130	185
196	0	1423	60.1	525	390	555		588	28.9	.6			0	
GI043	02375	G01092	E021	177192004801	S01	04/04/1988	QTR	GL		O	24	26	413	533.18
767	0	1291	65	225	413	533		767	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	08/18/1988	QTR	GL		O	24	23	205	171.38
435.63	0	834	68	500	205	171		436	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	11/11/1988	QTR	GL		O	24	23	245	224.18
571.67	0	914	70	202	245	224		572	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	02/09/1989	QTR	GL		O	24	23	235	190.35
604.29	0	809	72	179	235	190		604	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	06/05/1989	QTR	GL		O	24	23	204	131.78
551.56	0	647	73	450	204	132		552	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	08/03/1989	QTR	GL		O	24	23	235	125.26
548.33	0	532	70	450	235	125		548	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	11/10/1989	QTR	GL		O	24	23	209	73.99
487.67	0	354	70	179	209	74		488	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	02/08/1990	QTR	GL		O	24	23	194	129.98
452.67	0	670	70	158	194	130		453	0	0			0	Y
GI043	02375	G01092	E021	177192004801	S01	06/04/1990	QTR	GL		O	24	23	172	79.81
259.08	0	465	60.1	300	172	80		259	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02375	G01092	E021	177192004801	S01	08/12/1990	QTR	GL		O	24	23	134	108
344.57	0	806	72	350	134	108	345	0	0		0		Y	
GI043	02375	G01092	E021	177192004801	S01	11/04/1990	QTR	GL		O	24	23	120	114
255	0	950	68	350	120	114	255	0	0		0		Y	
WD117	02375	G01096	A002	177190086400	S01	08/10/1985	SEM	FL		G	24	0	102	3819
87	2500	37441	46	2000	102	3819	87	0	0		1094		Y	
WD117	02375	G01096	A002	177190086400	S01	05/04/1986	SEM	FL		G	24	0	29	3162
66	2050	109034	69.5	1800	29	3162	66	0	0		1069		Y	
WD117	02375	G01096	A002	177190086400	S01	09/13/1987	SEM	FL		G	24	0	16	1860
17	2000	116250	51.5	1550	16	1860	17	0	0		1165		Y	
WD117	02375	G01096	A002	177190086400	S01	03/21/1988	SEM	FL		G	24	0	47	2989
0	0	63596	0	1400	47	2989	0	0	0		1069		Y	
WD117	02375	G01096	A005D	177192010900	D04	06/19/1985	SEM	FL		G	24	0	7	3021
685	2160	431571	99	1800	7	3021	685	0	0		1094		Y	
WD117	02375	G01096	A009	177190077401	S01	08/10/1985	SEM	FL		G	24	0	35	5708
0	2600	163086	0	2300	35	5708	0	0	0		1069		Y	
WD117	02375	G01096	A009	177190077401	S01	01/25/1986	SEM	FL		G	24	0	101	4655
3	2300	46089	2.9	2100	101	4655	3	0	0		1069		Y	
WD117	02375	G01096	A009	177190077401	S01	07/04/1987	SEM	FL		G	24	0	9	3685
20	2225	409444	69	1650	9	3685	20	0	0		1094		Y	
WD117	02375	G01096	A009	177190077401	S01	05/13/1988	SEM	FL		G	24	0	63	3363
11	0	53381	14.9	1550	63	3363	11	0	0		1095		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02375	G01096	A009	177190077401	S01	11/18/1988	SEM	FL		G	24	0	77	3273
6	1700	42506	7.2	1550	77	3273		6	0	0		1137	Y	
WD117	02375	G01096	B002	177194028800	S01	06/01/1985	SEM	FL		G	24	0	238	7551
10	2720	31727	4	2700	238	7551		10	0	0		1043	Y	
WD117	02375	G01096	B002	177194028800	S01	02/17/1986	SEM	FL		G	24	0	193	6926
12	2520	35886	5.9	2450	193	6926		12	0	0		1069	Y	
WD117	02375	G01096	B002	177194028800	S01	08/16/1987	SEM	FL		G	24	0	129	5565
8	2100	43140	5.8	2050	129	5565		8	0	0		1018	Y	
WD117	02375	G01096	B002	177194028800	S01	05/13/1988	SEM	FL		G	24	0	122	5294
1	0	43393	.8	1700	122	5294		1	0	0		921	Y	
WD117	02375	G01096	B002	177194028800	S01	12/10/1988	SEM	FL		G	24	0	115	5602
13	2100	48713	10.2	1650	115	5602		13	0	0		874	Y	
WD117	02375	G01096	B002	177194028800	S01	05/27/1989	SEM	FL		G	24	0	60	2943
3	2050	49050	4.8	1550	60	2943		3	0	0		907	Y	
WD117	02375	G01096	B002	177194028800	S01	11/12/1989	SEM	FL		G	24	0	59	4370
7	2100	74068	10.6	1350	59	4370		7	0	0		898	Y	
WD117	02375	G01096	B002	177194028800	S01	05/12/1990	SEM	FL		G	24	0	67	3090
5	2050	46119	6.9	1550	67	3090		5	0	0		599	Y	
WD117	02375	G01096	B002	177194028800	S01	11/13/1990	SEM	FL		G	24	0	20	2990
3	2050	149500	13	1550	20	2990		3	0	0		1043	Y	
WD117	02375	G01096	B005	177194026200	S01	07/01/1985	SEM	FL		G	24	0	169.4	4975
9	0	29438	5	2300	169	4975		9	0	0		1069	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02375	G01096	B005	177194026200	S01	02/02/1986	SEM	FL		G	24	0	131	4636
10	2270	35389	7.1	2100	131	4636		10	0	0		1043	Y	
WD117	02375	G01096	B005	177194026200	S01	10/03/1987	SEM	FL		G	24	0	133	4180
7	1950	31429	5	1600	133	4180		7	0	0		1069	Y	
WD117	02375	G01096	B005	177194026200	S01	02/21/1988	SEM	FL		G	24	0	119	4282
2	0	35983	1.7	1650	119	4282		2	0	0		921	Y	
WD117	02375	G01096	B005	177194026200	S01	11/04/1988	SEM	FL		G	24	0	74	3601
10	1900	48662	11.9	1575	74	3601		10	0	0		851	Y	
WD117	02375	G01096	B005	177194026200	S01	05/27/1989	SEM	FL		G	24	0	85	3606
1	1900	42424	1.2	1620	85	3606		1	0	0		907	Y	
WD117	02375	G01096	B005	177194026200	S01	09/07/1989	SEM	FL		G	24	0	70	4026
10	1900	57514	12.5	1500	70	4026		10	0	0		898	Y	
WD117	02375	G01096	B005	177194026200	S01	10/23/1989	SEM	FL		G	24	0	23	4490
1	1600	195217	4.2	1500	23	4490		1	0	0		898	Y	
WD117	02375	G01096	B005	177194026200	S01	05/21/1990	SEM	FL		G	24	0	71	4393
13	1900	61873	15.5	1500	71	4393		13	0	0		851	Y	
WD117	02375	G01096	B005	177194026200	S01	11/11/1990	SEM	FL		G	24	0	72	3865
11	1900	53681	13.3	1500	72	3865		11	0	0		1006	Y	
WD117	02375	G01096	B006	177194028300	S01	11/25/1985	QTR	GL		O	24	64	187	198.03
0	0	1059	0	340	187	198		0	0	0		0	Y	
WD117	02375	G01096	B006	177194028300	S01	02/23/1986	QTR	GL		O	24	64	221	129.06
0	0	584	0	310	221	129		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02375	G01096	B006	177194028300	S01	04/20/1986	QTR	GL		O	24	48	241	182.92
0	0	759	0	250	241	183	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	07/15/1986	QTR	GL		O	24	72	209	225.09
0	0	1077	0	260	209	225	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	08/18/1987	QTR	GL		O	24	72	217	287.96
0	0	1327	0	250	217	288	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	10/03/1987	QTR	GL		O	24	72	204	287.03
0	0	1407	0	250	204	287	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	02/27/1988	QTR	GL		O	24	72	207	285.04
0	0	1377	0	225	207	285	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	04/30/1988	QTR	GL		O	24	26	221	4076.12
220.12	0	18443	49.9	1050	221	4076	220	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	08/11/1988	QTR	FL		O	24	17	325	1481.68
13.54	0	4560	4	1575	325	1482	14	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	09/01/1988	QTR	FL		O	24	17	343	1256.07
13.92	0	3662	3.9	945	343	1256	14	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	10/31/1988	QTR	FL		O	24	17	641	959.58
0	0	1498	0	1400	641	960	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	02/03/1989	QTR	FL		O	24	19	497	923.92
0	0	1859	0	874	497	924	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	04/17/1989	QTR	FL		O	24	19	609	910.46
0	0	1494	0	1120	609	910	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02375	G01096	B006	177194028300	S01	09/09/1989	QTR	FL		O	24	22	735	1174.53
0	0	1599	0	900	735	1175	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	11/10/1989	QTR	FL		O	24	24	779	1219.14
0	0	1565	0	277	779	1219	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	02/16/1990	QTR	FL		O	24	24	754	1030.72
0	0	1367	0	331	754	1031	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	05/11/1990	QTR	FL		O	24	24	777	955.71
0	0	1230	0	820	777	956	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	08/13/1990	QTR	FL		O	24	24	674	1164.67
0	0	1728	0	690	674	1165	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	11/16/1990	QTR	FL		O	24	26	632	1265.9
0	0	2003	0	600	632	1266	0	0	0		0		Y	
WD117	02375	G01096	B006	177194028300	S01	12/20/1990	QTR	FL		O	24	26	723	999.91
0	0	1383	0	530	723	1000	0	0	0		0		Y	
WD117	02375	G01096	B010	177194048100	S01	04/20/1989	COM	FL		G	4	22	0	604
0	0	9999999	999.9	1400	0	3624	0	0	0	SOLD	0			
WD117	02375	G01096	B010	177194048100	S01	05/18/1989	POT	FL		G	4	40	0	1721
0	0	9999999	999.9	1275	0	10326	0	0	.6		0			
WD117	02375	G01096	B010	177194048100	S01	05/26/1989	SEM	FL		G	24	0	0	10473
0	1520	9999999	999.9	1275	0	10473	0	0	0		907		Y	
WD117	02375	G01096	B010	177194048100	S01	11/03/1989	SEM	FL		G	24	0	0	10879
0	1500	9999999	999.9	1300	0	10879	0	0	0		898		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02375	G01096	B010	177194048100	S01	05/29/1990	SEM	FL		G	24	0	0	10677
0	1465	9999999	999.9	1300	0	10677	0	0	0		854	Y		
WD117	02375	G01096	B010	177194048100	S01	11/08/1990	SEM	FL		G	24	0	0	9616
0	1475	9999999	999.9	1350	0	9616	0	0	0		1044	Y		
WD117	02738	G01101	C001	177200005701	S06	11/02/1985	SEM	FL		G	24	0	0	2300
0	0	9999999	999.9	900	0	2300	0	0	0		650	Y		
WD117	02738	G01101	C001	177200005701	S06	04/04/1986	SEM	FL		G	24	0	0	1193
0	0	9999999	999.9	900	0	1193	0	0	0		150	Y		
WD117	02738	G01101	C001	177200005701	S06	09/25/1987	SEM	FL		G	24	0	0	1261
0	0	9999999	999.9	560	0	1261	0	0	0		150	Y		
WD117	02738	G01101	C001	177200005701	S06	06/10/1988	SEM	FL		G	24	0	0	789
0	0	9999999	999.9	200	0	789	0	0	0		150	Y		
WD117	02738	G01101	C001	177200005701	S06	09/19/1988	SEM	FL		G	24	0	0	740
0	0	9999999	999.9	120	0	740	0	0	0		115	Y		
WD117	02738	G01101	C001	177200005701	S07	05/14/1989	POT	FL		O	4	14	35.83	205
0	0	5721	0	1990	215	1230	0	37.2	.65		0			
WD117	02738	G01101	C001	177200005701	S07	05/19/1989	QTR	FL		O	24	14	260	1304.94
28.89	0	5019	10	2060	260	1305	29	0	0		0	Y		
WD117	02738	G01101	C001	177200005701	S07	07/01/1989	QTR	FL		O	24	14	255	1138.83
85	0	4467	25	1580	255	1139	85	0	0		0	Y		
WD117	02738	G01101	C001	177200005701	S07	10/22/1989	QTR	FL		O	24	14	56	649.99
222.61	0	11607	79.9	1325	56	650	223	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	C001	177200005701	S07	01/20/1990	QTR	FL		O	24	14	38	614.99
210.37	0	16184	84.7	1180	38	615	210	0	0		0		Y	
WD117	02738	G01101	C001	177200005701	S07	04/09/1990	QTR	FL		O	24	14	31	489.99
207.46	0	15806	87	1100	31	490	207	0	0		0		Y	
WD117	02738	G01101	C001	177200005701	S07	07/27/1990	QTR	FL		O	24	17	24	624
276	0	26000	92	850	24	624	276	0	0		0		Y	
WD117	02738	G01101	C001	177200005701	S07	08/16/1990	QTR	FL		O	24	17	30	624.99
270	0	20833	90	900	30	625	270	0	0		0		Y	
WD117	02738	G01101	C001	177200005701	S07	10/19/1990	QTR	FL		O	24	17	25	666
252.78	0	26640	91	900	25	666	253	0	0		0		Y	
WD117	02738	G01101	C002	177200006100	D01	10/13/1985	QTR	GL		O	24	26	31	316.17
288.59	0	10194	90.3	100	31	316	289	0	0		0		Y	
WD117	02738	G01101	C002	177200006100	D01	01/08/1986	QTR	GL		O	24	26	22	158.49
249.6	0	7182	91.9	250	22	158	250	0	0		0		Y	
WD117	02738	G01101	C002	177200006100	D01	05/02/1986	QTR	GL		O	24	72	79	592.97
444.18	0	7506	84.9	200	79	593	444	0	0		0		Y	
WD117	02738	G01101	C002	177200006100	D01	08/09/1986	QTR	GL		O	24	40	129	99.98
387	0	775	75	280	129	100	387	0	0		0		Y	
WD117	02738	G01101	C002	177200006100	D01	07/17/1987	QTR	GL		O	24	48	144	22.9
698.1	0	160	82.9	300	144	23	698	0	0		0		Y	
WD117	02738	G01101	C002	177200006100	D01	08/04/1987	POT	GL		O	6	48	31.3	55.8
163.8	0	1784	84	140	125	223	655	37.9	.6		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	C002	177200006100	D01	11/08/1987	QTR	GL		O	24	64	142	0
264.88	0	0	65.1	180	142	0		265	0	0		0		Y
WD117	02738	G01101	C002	177200006100	D01	01/16/1988	QTR	GL		O	24	64	45	146.97
510.56	0	3267	91.9	220	45	147		511	0	0		0		Y
WD117	02738	G01101	C003	177200011200	S05	05/20/1989	POT	GL		O	4	36	41.5	34.5
34	0	831	45	210	249	207		204	36.3	.65		0		
WD117	02738	G01101	C003	177200011200	S05	05/23/1989	QTR	GL		O	24	36	257	143.92
210.27	0	560	45	180	257	144		210	0	0		0		Y
WD117	02738	G01101	C003	177200011200	S05	06/14/1989	QTR	GL		O	24	36	394	165.87
212.15	0	421	35	180	394	166		212	0	0		0		Y
WD117	02738	G01101	C003	177200011200	S05	07/05/1989	QTR	GL		O	24	36	376	295.91
249.62	0	787	39.9	230	376	296		250	0	0		0		Y
WD117	02738	G01101	C003	177200011200	S05	08/03/1989	QTR	GL		O	24	36	470	218.55
313.33	0	466	40	240	470	219		313	0	0		0		Y
WD117	02738	G01101	C003	177200011200	S05	10/21/1989	QTR	GL		O	24	36	172	150.84
185.59	0	878	51.9	200	172	151		186	0	0		0		Y
WD117	02738	G01101	C003	177200011200	S05	01/21/1990	QTR	GL		O	24	40	116	81.9
214.48	0	707	64.9	150	116	82		214	0	0		0		Y
WD117	02738	G01101	C003	177200011200	S05	04/26/1990	QTR	GL		O	24	64	92	148.95
276	0	1620	75	180	92	149		276	0	0		0		Y
WD117	02738	G01101	C003	177200011200	S05	05/18/1990	QTR	GL		O	24	64	115	161.92
213.57	0	1409	65	150	115	162		214	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	C003	177200011200	S05	07/26/1990	QTR	GL		O	24	64	90	147.96
270	0	1644	75	110	90	148		270	0	0		0	Y	
WD117	02738	G01101	C003	177200011200	S05	08/05/1990	QTR	GL		O	24	64	113	228.94
263.67	0	2027	70	200	113	229		264	0	0		0	Y	
WD117	02738	G01101	C003	177200011200	S05	10/21/1990	QTR	GL		O	24	64	100	152
233.33	0	1520	70	160	100	152		233	0	0		0	Y	
WD117	02738	G01101	C005D	177200010400	D02	08/23/1987	POT	FL		G	4	10	0	163
0	0	9999999	999.9	1600	0	978		0	0	.6		0		
WD117	02738	G01101	C005D	177200010400	D02	10/09/1987	SEM	FL		G	24	0	0	1580
0	0	9999999	999.9	1280	0	1580		0	0	0		400	Y	
WD117	02738	G01101	C007	177200007700	S05	10/21/1985	QTR	GL		O	24	32	150	234.3
9.57	0	1560	6	200	150	234		10	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	02/21/1986	QTR	GL		O	24	72	106	151.05
5.58	0	1425	5	150	106	151		6	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	05/03/1986	QTR	GL		O	24	72	87	228.98
1.96	0	2632	2.2	150	87	229		2	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	08/01/1986	QTR	GL		O	24	72	78	211.93
3.93	0	2718	4.8	150	78	212		4	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	07/19/1987	POT	FL		O	4	16	71	35.3
3.7	0	498	5	500	426	212		22	36.5	.65		0		
WD117	02738	G01101	C007	177200007700	S05	07/19/1987	QTR	GL		O	24	16	426	276.9
21.95	0	650	4.9	500	426	277		22	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	C007	177200007700	S05	10/19/1987	QTR	FL		O	24	22	322	291.73
173.38	0	907	35	440	322	292		173	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	01/17/1988	QTR	FL		O	24	24	339	696.98
59.82	0	2056	15	340	339	697		60	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	05/02/1988	QTR	GL		O	24	64	315	438.48
105	0	1390	25	280	315	438		105	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	07/02/1988	QTR	GL		O	24	64	211	333.8
112.62	0	1583	34.8	220	211	334		113	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	08/02/1988	QTR	GL		O	24	64	251	392.81
166.64	0	1566	39.9	160	251	393		167	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	10/30/1988	QTR	GL		O	24	64	138	257.92
92	0	1870	40	160	138	258		92	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	11/04/1988	QTR	GL		O	24	64	159	319.91
106	0	2013	40	130	159	320		106	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	05/20/1989	QTR	GL		O	24	64	170	243.95
139.09	0	1435	45	140	170	244		139	0	0		0	N	
WD117	02738	G01101	C007	177200007700	S05	07/03/1989	POT	GL		O	12	64	65	97.5
65	0	1500	50	150	130	195		130	37.3	.65		0		
WD117	02738	G01101	C007	177200007700	S05	07/21/1989	QTR	GL		O	24	64	140	385
140	0	2750	50	180	140	385		140	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	08/04/1989	QTR	GL		O	24	64	268	199.93
268	0	746	50	160	268	200		268	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	C007	177200007700	S05	10/07/1989	QTR	GL		O	24	64	203	293.94
166.76	0	1448	45.1	120	203	294		167	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	01/21/1990	QTR	GL		O	24	64	155	293.88
188.68	0	1897	54.9	130	155	294		189	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	03/24/1990	QTR	GL		O	24	64	194	236.87
129.87	0	1222	40.1	120	194	237		130	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	04/21/1990	QTR	GL		O	24	64	116	142.91
116	0	1233	50	130	116	143		116	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	06/22/1990	QTR	GL		O	24	64	155	225.99
126.82	0	1458	45	120	155	226		127	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	07/06/1990	QTR	GL		O	24	64	151	210.95
123.55	0	1397	45	120	151	211		124	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	10/13/1990	QTR	GL		O	24	64	131	150.91
86.97	0	1153	39.9	120	131	151		87	0	0		0	Y	
WD117	02738	G01101	C007	177200007700	S05	11/24/1990	QTR	GL		O	24	64	153	337.98
153	0	2209	50	120	153	338		153	0	0		0	Y	
WD117	02738	G01101	C008	177200008401	S01	11/12/1985	QTR	GL		O	24	30	29	120
696	0	4138	96	300	29	120		696	0	0		0	Y	
WD117	02738	G01101	C008	177200008401	S02	05/19/1989	POT	FL		G	4	16	1	491.83
4	0	491833	80	2300	6	2951		24	53	.65		0		
WD117	02738	G01101	C008	177200008401	S02	05/19/1989	SEM	FL		G	24	0	0	3108
3	0	9999999	100	2290	0	3108		3	0	0		600	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD117	02738	G01101	C008	177200008401	S02	07/28/1989	SEM	FL		G	24	0	13	3208
50	0	246769	79.4	2225	13	3208		50	0	0			515	Y
WD117	02738	G01101	C008	177200008401	S02	01/08/1990	SEM	FL		G	24	0	0	2823
40	0	9999999	100	700	0	2823		40	0	0			461	Y
WD117	02738	G01101	C008	177200008401	S02	09/07/1990	SEM	FL		G	24	0	0	2962
36	0	9999999	100	850	0	2962		36	0	0			600	Y
WD117	02738	G01101	C009	177200009900	S01	11/17/1985	QTR	FL		O	24	28	199	303.08
324.68	0	1523	62	230	199	303		325	0	0			0	Y
WD117	02738	G01101	C009	177200009900	S01	01/12/1986	QTR	GL		O	24	28	120	434.52
223.84	0	3625	65.1	450	120	435		224	0	0			0	Y
WD117	02738	G01101	C009	177200009900	S01	05/08/1986	QTR	GL		O	24	72	82	553.99
328	0	6756	80	290	82	554		328	0	0			0	Y
WD117	02738	G01101	C009	177200009900	S01	07/19/1986	QTR	GL		O	24	72	59	204.97
177	0	3475	75	250	59	205		177	0	0			0	Y
WD117	02738	G01101	C009	177200009900	S02	04/12/1989	COM	FL		O	24	10	329	1712
0	0	5204	0	3050	329	1712		0	0	0	UNK		0	
WD117	02738	G01101	C009	177200009900	S02	05/15/1989	POT	FL		O	6	10	30.75	385.5
0	0	12537	0	3720	123	1542		0	29.6	.65			0	
WD117	02738	G01101	C009	177200009900	S02	05/20/1989	QTR	FL		O	24	10	154	1538
8.11	0	9987	5	3700	154	1538		8	0	0			0	Y
WD117	02738	G01101	C009	177200009900	S02	07/28/1989	QTR	FL		O	24	10	203	1658.92
22.81	0	8172	10.1	3700	203	1659		23	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	C009	177200009900	S02	08/28/1989	QTR	FL		O	24	10	230	1670.95
8.84	0	7265	3.7	3600	230	1671	9	0	0				0	Y
WD117	02738	G01101	C009	177200009900	S02	09/22/1989	QTR	FL		O	24	10	406	851.79
12.99	0	2099	3.1	2970	406	852	13	0	0				0	Y
WD117	02738	G01101	C009	177200009900	S02	10/05/1989	QTR	FL		O	24	10	345	1006.71
6.68	0	2919	1.9	3000	345	1007	7	0	0				0	Y
WD117	02738	G01101	C009	177200009900	S02	01/20/1990	QTR	FL		O	24	10	399	808.77
0	0	2028	0	2600	399	809	0	0	0				0	Y
WD117	02738	G01101	C009	177200009900	S02	04/10/1990	QTR	FL		O	24	10	438	704.74
0	0	1610	0	2600	438	705	0	0	0				0	Y
WD117	02738	G01101	C009	177200009900	S02	07/12/1990	QTR	FL		O	24	10	377	599.81
0	0	1592	0	2650	377	600	0	0	0				0	Y
WD117	02738	G01101	C009	177200009900	S02	10/15/1990	QTR	FL		O	24	10	278	573.79
61.02	0	2065	18	2100	278	574	61	0	0				0	Y
WD117	02738	G01101	C010	177200010301	S04	09/20/1985	QTR	GL		O	24	64	147	173.17
19.86	0	1177	11.9	140	147	173	20	0	0				0	Y
WD117	02738	G01101	C010	177200010301	S04	01/25/1986	QTR	GL		O	24	64	105	20.05
0	0	190	0	110	105	20	0	0	0				0	Y
WD117	02738	G01101	C010	177200010301	S04	04/28/1986	QTR	GL		O	24	72	137	83.98
1.38	0	613	1	70	137	84	1	0	0				0	Y
WD117	02738	G01101	C010	177200010301	S04	08/02/1986	QTR	GL		O	24	72	120	186
0	0	1550	0	130	120	186	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	C010	177200010301	S04	07/16/1987	QTR	GL		O	24	72	198	112.86
7.82	0	571	3.8	185	198	113		8	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	10/19/1987	QTR	GL		O	24	72	150	99.45
2.91	0	660	1.9	120	150	99		3	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	02/08/1988	QTR	GL		O	24	72	146	0
8.99	0	0	5.8	230	146	0		9	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	03/01/1988	POT	GL		O	4	32	71.5	53
8	0	741	10.1	280	429	318		48	27.8	.65		0		
WD117	02738	G01101	C010	177200010301	S04	05/02/1988	QTR	GL		O	24	64	261	187.66
29	0	720	10	160	261	188		29	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	07/09/1988	QTR	GL		O	24	64	137	105.76
57.88	0	774	29.7	150	137	106		58	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	10/04/1988	QTR	GL		O	24	64	111	63.94
59.77	0	577	35	150	111	64		60	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	05/21/1989	QTR	GL		O	24	64	40	44
40	0	1100	50	100	40	44		40	0	0		0	N	
WD117	02738	G01101	C010	177200010301	S04	06/15/1989	QTR	GL		O	24	64	99	84.94
99	0	859	50	100	99	85		99	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	07/04/1989	POT	GL		O	4	64	14.5	21.67
14.5	0	1494	50	115	87	130		87	28	.65		0		
WD117	02738	G01101	C010	177200010301	S04	07/22/1989	QTR	GL		O	24	64	90	107.55
90	0	1200	50	150	90	108		90	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	C010	177200010301	S04	09/11/1989	QTR	GL		O	24	8	111	90.91
111.89	0	820	50.2	110	111	91		112	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	10/09/1989	QTR	GL		O	24	64	81	106.92
120.99	0	1321	59.9	150	81	107		121	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	01/22/1990	QTR	GL		O	24	64	67	152.16
154.85	0	2269	69.8	120	67	152		155	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	02/05/1990	QTR	GL		O	24	64	90	81
210	0	900	70	110	90	81		210	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	04/07/1990	QTR	GL		O	24	64	45	18.99
105	0	422	70	120	45	19		105	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	05/20/1990	QTR	GL		O	24	64	78	92.98
78	0	1192	50	115	78	93		78	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	07/07/1990	QTR	GL		O	24	64	57	24.97
133	0	439	70	120	57	25		133	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	09/16/1990	QTR	GL		O	24	64	79	74.97
79	0	949	50	100	79	75		79	0	0		0	Y	
WD117	02738	G01101	C010	177200010301	S04	10/14/1990	QTR	GL		O	24	64	46	26.96
107.33	0	587	70	140	46	27		107	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	11/18/1985	QTR	GL		O	24	36	116	159.96
57.13	0	1379	33	100	116	160		57	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	01/13/1986	QTR	GL		O	24	40	123	205.04
5.93	0	1667	4.6	410	123	205		6	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	C011	177200010500	S03	05/03/1986	QTR	GL		O	24	40	148	72.96
6.97	0	493	4.5	250	148	73		7	0	0			0	Y
WD117	02738	G01101	C011	177200010500	S03	08/02/1986	QTR	GL		O	24	72	117	590.97
13	0	5051	10	200	117	591		13	0	0			0	Y
WD117	02738	G01101	C011	177200010500	S03	08/02/1987	QTR	GL		O	24	72	157	99.85
17.83	0	637	10.2	640	157	100		18	0	0			0	Y
WD117	02738	G01101	C011	177200010500	S03	11/09/1987	QTR	GL		O	24	72	126	108.74
67.85	0	865	35	100	126	109		68	0	0			0	Y
WD117	02738	G01101	C011	177200010500	S03	02/06/1988	QTR	GL		O	24	36	367	284.43
312.63	0	774	46	260	367	284		313	0	0			0	Y
WD117	02738	G01101	C011	177200010500	S03	02/06/1988	POT	GL		O	4	36	61.2	45.3
52.2	0	741	46	200	367	272		313	33	.65			0	
WD117	02738	G01101	C011	177200010500	S03	05/02/1988	QTR	GL		O	24	48	251	244.98
464.1	0	976	64.9	250	251	245		464	0	0			0	Y
WD117	02738	G01101	C011	177200010500	S03	07/04/1988	QTR	GL		O	24	48	229	274.8
423.42	0	1201	64.9	200	229	275		423	0	0			0	Y
WD117	02738	G01101	C011	177200010500	S03	10/22/1988	QTR	GL		O	24	48	210	206.85
356.04	0	986	62.9	220	210	207		356	0	0			0	Y
WD117	02738	G01101	C011	177200010500	S03	05/21/1989	QTR	GL		O	24	52	182	224.95
338	0	1236	65	180	182	225		338	0	0			0	N
WD117	02738	G01101	C011	177200010500	S03	07/04/1989	POT	GL		O	4	52	34.5	28.17
51.5	0	816	59.9	100	207	169		309	34	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	C011	177200010500	S03	07/04/1989	QTR	GL		O	24	52	207	144.9
307.93	0	700	59.8	170	207	145		308	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	10/10/1989	QTR	GL		O	24	52	176	93.98
410.67	0	534	70	140	176	94		411	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	01/07/1990	QTR	GL		O	24	52	141	127.89
329	0	908	70	120	141	128		329	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	04/04/1990	QTR	GL		O	24	52	100	98
300	0	980	75	140	100	98		300	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	05/07/1990	QTR	GL		O	24	52	125	123
265.63	0	984	68	120	125	123		266	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	07/28/1990	QTR	GL		O	24	64	112	118.94
261.33	0	1063	70	120	112	119		261	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	10/27/1990	QTR	GL		O	24	64	90	141.93
270	0	1578	75	110	90	142		270	0	0		0	Y	
WD117	02738	G01101	C011	177200010500	S03	12/21/1990	QTR	GL		O	24	64	138	270.89
256.29	0	1964	65	120	138	271		256	0	0		0	Y	
WD117	02738	G01101	C012	177200010600	D04	04/12/1989	COM	FL		O	24	22	197	0
120	0	0	37.9	430	197	0		120	0	0	UNK	0		
WD117	02738	G01101	C012	177200010600	D04	09/04/1989	QTR	GL		O	24	24	14	61.99
652.66	0	4429	97.9	240	14	62		653	0	0		0	N	
WD117	02738	G01101	C012D	177200010600	D02	09/25/1985	QTR	GL		O	24	64	126	31
1121.52	0	246	89.9	200	126	31		1122	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	C012D	177200010600	D02	02/19/1986	QTR	GL		O	24	30	122	129.32
749.43	0	1057	86	190	122	129		749	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	05/04/1986	QTR	GL		O	24	30	131	105.98
869	0	809	86.9	275	131	106		869	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	08/02/1986	QTR	GL		O	24	24	110	187.99
618.48	0	1709	84.9	350	110	188		618	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	07/16/1987	QTR	GL		O	24	28	150	121.95
850	0	813	85	350	150	122		850	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	10/19/1987	QTR	GL		O	24	28	102	83.95
1018.88	0	824	90.9	315	102	84		1019	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	01/11/1988	QTR	GL		O	24	28	101	123.93
909	0	1228	90	300	101	124		909	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	04/24/1988	QTR	GL		O	24	32	125	24.5
908.06	0	200	87.9	220	125	25		908	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	07/03/1988	QTR	GL		O	24	32	117	44.93
1053	0	385	90	260	117	45		1053	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	10/07/1988	QTR	GL		O	24	32	114	81.97
1026	0	719	90	260	114	82		1026	0	0		0	Y	
WD117	02738	G01101	C012D	177200010600	D02	05/13/1989	QTR	GL		O	24	32	17	164
3	0	9647	15	160	17	164		3	0	0		0	N	
WD117	02738	G01101	C012D	177200010600	D02	07/03/1989	POT	GL		O	4	32	7.67	21
69.33	0	2739	90	110	46	126		416	33.7	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	C012D	177200010600	D02	07/03/1989	QTR	GL		O	24	32	46	125.99
414	0	2739	90	120	46	126		414	0	0			0	Y
WD117	02738	G01101	D001	177200012700	D04	11/30/1985	QTR	FL		O	24	15	90	117
200.32	0	1300	69	440	90	117		200	0	0			0	Y
WD117	02738	G01101	D001E	177200012700	D05	01/21/1986	QTR	FL		O	24	15	104	121.99
242.67	0	1173	70	240	104	122		243	0	0			0	Y
WD117	02738	G01101	D001E	177200012700	D05	04/19/1986	QTR	FL		O	24	15	28	287.98
249.23	0	10286	89.9	280	28	288		249	0	0			0	Y
WD117	02738	G01101	D002	177200012800	S01	10/11/1985	QTR	GL		O	24	64	36	71.17
9.98	0	1972	21.7	130	36	71		10	0	0			0	Y
WD117	02738	G01101	D002	177200012800	S01	01/25/1986	QTR	GL		O	24	64	54	286.25
6	0	5296	10	132	54	286		6	0	0			0	Y
WD117	02738	G01101	D002	177200012800	S01	03/24/1986	QTR	GL		O	24	64	17	36.99
43.71	0	2176	72	180	17	37		44	0	0			0	Y
WD117	02738	G01101	D004	177202000970	S03	07/24/1985	COM	FL		O	4	36	133	120
14	0	902	9.5	160	798	720		84	32.6	0		UNK	0	
WD117	02738	G01101	D004	177202000970	S03	11/09/1985	QTR	GL		O	24	64	56	49.78
6.22	0	893	10	180	56	50		6	0	0			0	Y
WD117	02738	G01101	D004	177202000970	S03	02/03/1986	QTR	GL		O	24	64	61	130.05
8.32	0	2131	12	120	61	130		8	0	0			0	Y
WD117	02738	G01101	D004	177202000970	S03	05/03/1986	QTR	GL		O	24	64	16	796.99
2.98	0	49813	15.7	165	16	797		3	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	D004	177202000900	S02	07/29/1990	POT	FL		O	24	22	767	734
16	0	957	2	740	767	734		16	33.4	.65			0	
WD117	02738	G01101	D004	177202000900	S02	07/30/1990	QTR	GL		O	24	22	767	748.59
15.65	0	977	2	740	767	749		16	0	0			0	Y
WD117	02738	G01101	D004	177202000900	S02	10/05/1990	QTR	FL		O	24	18	426	248.78
8.69	0	585	2	500	426	249		9	0	0			0	Y
WD117	02738	G01101	D004	177202000900	S02	12/21/1990	QTR	FL		O	24	18	533	356.58
10.88	0	670	2	600	533	357		11	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	09/15/1985	QTR	FL		O	24	15	476	341.77
9.71	0	718	2	920	476	342		10	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	04/18/1986	QTR	FL		O	24	16	415	417.91
3.77	0	1007	.9	830	415	418		4	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	08/01/1986	QTR	FL		O	24	16	400	296
11.95	0	740	2.9	680	400	296		12	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	12/19/1986	QTR	FL		O	24	16	452	489.97
8.75	0	1084	1.9	860	452	490		9	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	08/03/1987	QTR	FL		O	24	20	405	429.71
17.76	0	1062	4.2	545	405	430		18	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	10/31/1987	QTR	FL		O	24	20	414	319.61
0	0	773	0	500	414	320		0	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	02/08/1988	QTR	FL		O	24	20	351	0
0	0	0	0	315	351	0		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	D005	177202000200	S05 04/16/1988	QTR	FL		O	24	20	287	210.95	
8.88	0	735	3	300	287	211	9	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 07/21/1988	QTR	GL		O	24	28	444	355.2	
38.61	0	800	8	300	444	355	39	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 07/30/1988	QTR	GL		O	24	28	495	384.61	
36.69	0	778	6.9	300	495	385	37	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 10/18/1988	QTR	GL		O	24	28	478	432.59	
52.52	0	906	9.9	350	478	433	53	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 01/21/1989	QTR	GL		O	24	32	304	284.85	
100.79	0	938	24.9	280	304	285	101	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 02/02/1989	QTR	GL		O	24	32	492	448.7	
138.77	0	913	22	380	492	449	139	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 04/08/1989	QTR	GL		O	24	28	286	204.78	
71.5	0	717	20	250	286	205	72	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 07/10/1989	QTR	GL		O	24	31	177	448.87	
48.77	0	2537	21.6	120	177	449	49	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 08/07/1989	QTR	GL		O	24	30	217	213.96	
53.91	0	986	19.9	300	217	214	54	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 10/24/1989	QTR	GL		O	24	30	202	175.94	
50.82	0	871	20.1	220	202	176	51	0	0		0	Y		
WD117	02738	G01101	D005	177202000200	S05 01/08/1990	QTR	GL		O	24	30	124	341.99	
101.87	0	2758	45.1	350	124	342	102	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	D005	177202000200	S05	02/02/1990	QTR	GL		O	24	30	142	267.95
100.74	0	1887	41.5	300	142	268		101	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	06/29/1990	QTR	GL		O	24	30	162	405.97
108	0	2506	40	240	162	406		108	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	07/27/1990	QTR	GL		O	24	30	198	131.87
66	0	667	25	200	198	132		66	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	08/07/1990	QTR	GL		O	24	30	239	177.82
92.94	0	745	28	180	239	178		93	0	0			0	Y
WD117	02738	G01101	D005	177202000200	S05	10/16/1990	QTR	GL		O	24	30	206	152.85
168.55	0	743	45	280	206	153		169	0	0			0	Y
WD117	02738	G01101	D006D	177202000300	D02	10/13/1985	QTR	FL		O	24	20	59	109.98
5.13	0	1864	8	420	59	110		5	0	0			0	Y
WD117	02738	G01101	D006D	177202000300	D02	02/16/1986	QTR	FL		O	24	32	54	233.01
486	0	4315	90	250	54	233		486	0	0			0	Y
WD117	02738	G01101	D006D	177202000300	D02	04/12/1986	QTR	FL		O	24	22	74	305.99
658.67	0	4135	89.9	570	74	306		659	0	0			0	Y
WD117	02738	G01101	D006D	177202000300	D02	08/02/1986	QTR	GL		O	24	16	24	33.65
216	0	1417	90	600	24	34		216	0	0			0	Y
WD117	02738	G01101	D006D	177202000300	D02	10/08/1987	QTR	FL		O	24	18	119	115.91
542.11	0	975	82	420	119	116		542	0	0			0	Y
WD117	02738	G01101	D006D	177202000300	D02	10/10/1987	POT	FL		O	24	18	119	115
543	0	966	82	420	119	115		543	35.6	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	D007	177202000400	S04	08/02/1986	QTR	FL		O	24	12	266	175.83
25.99	0	662	8.9	905	266	176		26	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	08/01/1987	QTR	FL		O	24	16	319	175.77
34.66	0	552	9.8	550	319	176		35	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	10/11/1987	QTR	FL		O	24	16	343	165.67
0	0	484	0	500	343	166		0	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	01/26/1988	POT	FL		O	4	18	126.5	63
0	0	498	0	800	759	378		0	35	.65			0	
WD117	02738	G01101	D007	177202000400	S04	01/26/1988	QTR	FL		O	24	18	759	191.27
0	0	252	0	800	759	191		0	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	04/22/1988	QTR	FL		O	24	16	472	261.96
51.86	0	555	9.9	740	472	262		52	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	07/06/1988	QTR	FL		O	24	16	455	225.68
39.57	0	497	8	700	455	226		40	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	10/02/1988	QTR	FL		O	24	16	414	219.83
72.49	0	531	14.9	640	414	220		72	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	01/22/1989	QTR	FL		O	24	18	324	250.78
138.86	0	775	30	595	324	251		139	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	02/07/1989	QTR	FL		O	24	20	365	263.9
196.54	0	723	35	575	365	264		197	0	0			0	Y
WD117	02738	G01101	D007	177202000400	S04	03/13/1989	QTR	FL		O	24	20	402	253.66
216.46	0	632	35	550	402	254		216	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	D007	177202000400	S04	04/09/1989	QTR	FL		O	24	20	364	239.88
196	0	659	35	520	364	240		196	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	07/04/1989	QTR	GL		O	24	20	411	225.64
274	0	550	40	510	411	226		274	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	10/24/1989	QTR	FL		O	24	20	263	234.86
214.31	0	894	44.9	420	263	235		214	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	11/27/1989	QTR	FL		O	24	20	294	193.75
196	0	660	40	400	294	194		196	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	01/21/1990	QTR	FL		O	24	20	271	211.92
221.73	0	782	45	400	271	212		222	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	04/22/1990	QTR	FL		O	24	20	239	210.8
239	0	883	50	420	239	211		239	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	05/06/1990	QTR	FL		O	24	20	298	209.79
275.08	0	705	48	880	298	210		275	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	07/28/1990	QTR	FL		O	24	20	290	244.76
237.27	0	845	45	360	290	245		237	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	08/11/1990	QTR	FL		O	24	20	366	231.68
180.27	0	634	33	380	366	232		180	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	09/09/1990	QTR	FL		O	24	20	406	198.94
121.27	0	490	23	370	406	199		121	0	0		0	Y	
WD117	02738	G01101	D007	177202000400	S04	10/20/1990	QTR	FL		O	24	20	355	186.73
118.33	0	527	25	390	355	187		118	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	D008	177202000101	S01	10/14/1985	QTR	GL		O	24	40	167	341.35
167	0	2042	50	130	167	341		167	0	0			0	Y
WD117	02738	G01101	D008	177202000101	S01	02/01/1986	QTR	GL		O	24	40	61	61
113.29	0	1000	65	120	61	61		113	0	0			0	Y
WD117	02738	G01101	D008	177202000101	S01	04/14/1986	QTR	GL		O	24	40	104	343.1
156	0	3298	60	200	104	343		156	0	0			0	Y
WD117	02738	G01101	D008	177202000101	S01	08/05/1986	QTR	GL		O	24	72	87	263.7
142.55	0	3034	62.1	250	87	264		143	0	0			0	Y
WD117	02738	G01101	E001	177202001100	D02	10/04/1985	QTR	FL		O	24	12	64	74.94
192	0	1172	75	450	64	75		192	0	0			0	Y
WD117	02738	G01101	E001	177202001100	D02	04/10/1986	QTR	GL		O	24	28	82	31.98
738	0	390	90	450	82	32		738	0	0			0	Y
WD117	02738	G01101	E001	177202001100	D02	06/16/1986	QTR	GL		O	24	20	59	84.02
334.33	0	1424	85	460	59	84		334	0	0			0	Y
WD117	02738	G01101	E001	177202001100	D02	12/20/1986	QTR	FL		O	24	12	40	46
160	0	1150	80	310	40	46		160	0	0			0	Y
WD117	02738	G01101	E001	177202001100	D02	08/07/1987	QTR	GL		O	24	20	40	59
360	0	1475	90	380	40	59		360	0	0			0	Y
WD117	02738	G01101	E001	177202001100	D02	10/07/1987	QTR	GL		O	24	20	17	165.58
397.63	0	9765	95.9	420	17	166		398	0	0			0	Y
WD117	02738	G01101	E001	177202001100	D02	04/08/1988	POT	GL		O	4	18	8.5	15.5
44.7	0	1824	84	240	51	93		268	34.1	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	E001	177202001100	D02	04/08/1988	QTR	GL		O	24	18	51	91.95
284.53	0	1804	84.8	620	51	92		285	0	0		0	Y	
WD117	02738	G01101	E001	177202001100	D02	07/02/1988	QTR	GL		O	24	26	39	72.97
600.34	0	1872	93.9	360	39	73		600	0	0		0	Y	
WD117	02738	G01101	E001	177202001100	D02	10/24/1988	QTR	GL		O	24	26	42	70.98
558	0	1690	93	450	42	71		558	0	0		0	Y	
WD117	02738	G01101	E001	177202001100	D02	02/13/1989	QTR	GL		O	24	32	38	128.97
753.67	0	3395	95.2	320	38	129		754	0	0		0	Y	
WD117	02738	G01101	E001	177202001100	D02	03/26/1989	QTR	GL		O	24	32	57	47.99
1368	0	842	96	280	57	48		1368	0	0		0	Y	
WD117	02738	G01101	E001	177202001100	D02	04/07/1989	QTR	GL		O	24	32	57	52.95
757.29	0	930	93	300	57	53		757	0	0		0	Y	
WD117	02738	G01101	E001	177202001100	D02	07/15/1989	QTR	GL		O	24	34	39	94.96
711	0	2436	94.8	360	39	95		711	0	0		0	Y	
WD117	02738	G01101	E001	177202001100	D02	10/23/1989	QTR	GL		O	24	34	20	55
480	0	2750	96	320	20	55		480	0	0		0	Y	
WD117	02738	G01101	E001	177202001100	D02	02/09/1990	QTR	GL		O	24	34	22	67.98
528	0	3091	96	320	22	68		528	0	0		0	Y	
WD117	02738	G01101	E001D	177202001100	D04	10/13/1988	QTR	FL		O	24	11	167	1092.85
0	0	6545	0	1800	167	1093		0	0	0		0	Y	
WD117	02738	G01101	E001D	177202001100	D04	11/05/1988	POT	FL		O	4	10	25	97
0	0	3880	0	1350	150	582		0	42.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	E001D	177202001100	D04	02/25/1989	QTR	FL		O	24	10	113	96.95
27.9	0	858	19.8	320	113	97		28	0	0			0	Y
WD117	02738	G01101	E001D	177202001100	D04	04/07/1989	QTR	FL		O	24	12	90	103.95
57.54	0	1156	39	300	90	104		58	0	0			0	Y
WD117	02738	G01101	E001D	177202001100	D04	09/29/1989	QTR	FL		O	24	12	32	108.99
129.62	0	3406	80.2	300	32	109		130	0	0			0	Y
WD117	02738	G01101	E001D	177202001100	D04	05/01/1990	POT	GL		O	6	36	69.5	54.75
154.5	0	788	69	220	278	219		618	31.2	.65			0	
WD117	02738	G01101	E001D	177202001100	D04	05/04/1990	QTR	FL		O	24	36	282	578.95
658	0	2053	70	220	282	579		658	0	0			0	Y
WD117	02738	G01101	E001D	177202001100	D04	09/26/1990	QTR	GL		O	24	40	102	134.95
408	0	1324	80	320	102	135		408	0	0			0	Y
WD117	02738	G01101	E001D	177202001100	D04	10/08/1990	QTR	GL		O	24	40	33	18.98
84.86	0	576	72	240	33	19		85	0	0			0	Y
WD117	02738	G01101	E002	177202001600	D01	05/15/1986	QTR	GL		O	24	72	107	503.97
107	0	4710	50	120	107	504		107	0	0			0	Y
WD117	02738	G01101	E002	177202001600	D01	06/30/1986	QTR	GL		O	24	72	96	576.96
0	0	6010	0	100	96	577		0	0	0			0	Y
WD117	02738	G01101	E002	177202001600	D01	08/05/1987	QTR	GL		O	24	38	148	220.96
37	0	1493	20	400	148	221		37	0	0			0	Y
WD117	02738	G01101	E002	177202001600	D01	10/06/1987	POT	GL		O	16	48	208	101.3
2	0	487	1	100	312	152		3	31.4	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	E002	177202001600	D01	11/01/1987	QTR	GL		O	24	36	168	0
112	0	0	40	120	168	0		112	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	02/01/1988	QTR	GL		O	24	48	171	223.67
57	0	1310	25	220	171	224		57	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	05/01/1988	QTR	GL		O	24	64	172	272.62
18.9	0	1587	9.9	180	172	273		19	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	07/05/1988	QTR	GL		O	24	64	156	203.89
52	0	1308	25	180	156	204		52	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	08/21/1988	QTR	GL		O	24	34	233	139.8
124.91	0	601	34.9	220	233	140		125	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	10/22/1988	QTR	GL		O	24	34	253	59.96
45	0	237	15.1	200	253	60		45	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	03/29/1989	QTR	GL		O	24	48	217	87.88
116.85	0	406	35	130	217	88		117	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	04/09/1989	QTR	GL		O	24	48	249	205.92
83	0	827	25	180	249	206		83	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	07/17/1989	QTR	GL		O	24	48	245	134.99
162.65	0	551	39.9	210	245	135		163	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	10/24/1989	QTR	GL		O	24	48	240	46.8
195.57	0	196	44.9	290	240	47		196	0	0		0		Y
WD117	02738	G01101	E002	177202001600	D01	12/07/1989	QTR	GL		O	24	48	300	31.8
161.54	0	107	35	300	300	32		162	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	E002	177202001600	D01	01/03/1990	QTR	GL		O	24	48	322	62.79
138	0	196	30	180	322	63		138	0	0		0	Y	
WD117	02738	G01101	E002	177202001600	D01	04/01/1990	QTR	GL		O	24	48	326	56.72
139.71	0	175	30	200	326	57		140	0	0		0	Y	
WD117	02738	G01101	E002	177202001600	D01	07/29/1990	QTR	GL		O	24	64	123	57.93
123	0	472	50	200	123	58		123	0	0		0	Y	
WD117	02738	G01101	E002	177202001600	D01	08/18/1990	QTR	GL		O	24	64	228	137.94
210.46	0	605	48	165	228	138		210	0	0		0	Y	
WD117	02738	G01101	E002	177202001600	D01	10/16/1990	QTR	GL		O	24	48	235	42.77
216.92	0	183	48	165	235	43		217	0	0		0	Y	
WD117	02738	G01101	E002D	177202001600	D02	10/25/1985	QTR	GL		O	24	72	128	102.14
37.8	0	797	22.8	122	128	102		38	0	0		0	Y	
WD117	02738	G01101	E002D	177202001600	D02	01/03/1986	QTR	GL		O	24	72	143	255.11
94.94	0	1783	39.9	140	143	255		95	0	0		0	Y	
WD117	02738	G01101	E002D	177202001600	D02	04/11/1986	QTR	GL		O	24	72	156	27.92
52	0	179	25	185	156	28		52	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	10/08/1985	QTR	GL		O	24	72	114	127.68
453.16	0	1123	79.9	180	114	128		453	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	01/07/1986	QTR	GL		O	24	72	142	142.43
568	0	1000	80	185	142	142		568	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	05/05/1986	QTR	GL		O	24	72	117	339.89
351	0	2906	75	210	117	340		351	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	E004D	177202001900	D03	08/02/1986	QTR	GL		O	24	72	170	186.83
396.67	0	1100	70	225	170	187		397	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	07/20/1987	QTR	GL		O	24	64	143	304.88
693.26	0	2133	82.9	220	143	305		693	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	11/02/1987	QTR	GL		O	24	30	124	299.58
376	0	2419	75.2	320	124	300		376	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	01/17/1988	QTR	GL		O	24	30	178	73.87
413.36	0	416	69.9	380	178	74		413	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	04/09/1988	QTR	GL		O	24	30	148	66.9
444	0	453	75	360	148	67		444	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	07/04/1988	QTR	GL		O	24	30	141	142.97
420.75	0	1014	74.9	260	141	143		421	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	10/18/1988	QTR	GL		O	24	28	132	176.88
224.76	0	1341	63	350	132	177		225	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	02/24/1989	QTR	GL		O	24	30	137	262.9
485.73	0	1920	78	300	137	263		486	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	04/06/1989	QTR	GL		O	24	30	91	269
515.67	0	2956	85	280	91	269		516	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	07/23/1989	QTR	GL		O	24	34	69	179.95
607.47	0	2609	89.8	300	69	180		607	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	10/22/1989	QTR	GL		O	24	34	21	30.58
656.42	0	1476	96.9	320	21	31		656	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	E004D	177202001900	D03	11/25/1989	QTR	GL		O	24	34	57	252
646.7	0	4421	91.9	300	57	252		647	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	01/12/1990	QTR	GL		O	24	22	23	276
437	0	12000	95	250	23	276		437	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	02/10/1990	QTR	GL		O	24	34	31	97.99
279	0	3161	90	400	31	98		279	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	05/28/1990	QTR	GL		O	24	22	48	7.97
552	0	167	92	640	48	8		552	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	08/14/1990	QTR	GL		O	24	22	59	133.99
432.67	0	2271	88	300	59	134		433	0	0		0	Y	
WD117	02738	G01101	E004D	177202001900	D03	10/23/1990	QTR	GL		O	24	22	74	31.97
296	0	432	80	490	74	32		296	0	0		0	Y	
WD117	02738	G01101	E005	177202002100	S03	08/10/1990	POT	FL		O	4	24	56.33	60.5
17.67	0	1074	23.9	380	338	363		106	34.8	.65		0		
WD117	02738	G01101	E005	177202002100	S03	08/10/1990	QTR	FL		O	24	24	338	363.01
166.48	0	1074	33	380	338	363		166	0	0		0	Y	
WD117	02738	G01101	E005	177202002100	S03	09/16/1990	QTR	FL		O	24	20	458	506.55
6.97	0	1107	1.5	675	458	507		7	0	0		0	Y	
WD117	02738	G01101	E005	177202002100	S03	10/06/1990	QTR	FL		O	24	20	452	674.84
9.22	0	1493	2	825	452	675		9	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	02/12/1989	POT	GL		O	4	40	65.33	38
0	0	582	0	200	392	228		0	23.5	.65		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	E009	177204000800	S01	02/12/1989	QTR	GL		O	24	40	392	211.68
0	0	541	0	200	392	212		0	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	04/08/1989	QTR	GL		O	24	40	73	68.99
73	0	945	50	140	73	69		73	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	07/15/1989	QTR	GL		O	24	42	50	32
39.93	0	640	44.4	200	50	32		40	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	09/26/1989	QTR	GL		O	24	42	62	136.59
28.91	0	2210	31.8	170	62	137		29	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	10/24/1989	QTR	GL		O	24	42	68	27.68
36.94	0	412	35.2	190	68	28		37	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	01/04/1990	QTR	GL		O	24	42	81	72.98
27	0	901	25	200	81	73		27	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	02/27/1990	QTR	GL		O	24	42	129	45.92
55.29	0	357	30	180	129	46		55	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	04/02/1990	QTR	GL		O	24	42	106	34.56
59.63	0	330	36	160	106	35		60	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	07/30/1990	QTR	GL		O	24	52	54	16.96
54	0	315	50	180	54	17		54	0	0		0	Y	
WD117	02738	G01101	E009	177204000800	S01	10/23/1990	QTR	GL		O	24	52	57	30.55
26.95	0	544	32.1	140	57	31		27	0	0		0	Y	
WD117	02738	G01101	E011	177204001300	S03	10/13/1985	SEM	FL		G	24	0	50	1010
106	0	20200	67.9	1020	50	1010		106	0	0		1010	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	E011	177204001300	S03	08/06/1987	SEM	FL		G	24	0	170	581
278	0	3418	62.1	580	170	581		278	0	0			150	Y
WD117	02738	G01101	E011	177204001300	S03	06/03/1988	SEM	FL		G	24	0	145	326
146	0	2248	50.2	680	145	326		146	0	0			150	Y
WD117	02738	G01101	E011	177204001300	S03	09/02/1988	SEM	FL		G	24	0	179	378
166	0	2112	48.1	640	179	378		166	0	0			140	Y
WD117	02738	G01101	E011	177204001300	S03	02/10/1989	SEM	FL		G	24	0	199	404
144	0	2030	42	600	199	404		144	0	0			120	Y
WD117	02738	G01101	E011	177204001300	S03	07/17/1989	SEM	FL		G	24	0	217	440
178	0	2028	45.1	600	217	440		178	0	0			160	Y
WD117	02738	G01101	E011	177204001300	S03	01/04/1990	SEM	FL		G	24	0	273	347
128	0	1271	31.9	600	273	347		128	0	0			140	Y
WD117	02738	G01101	E011	177204001300	S03	02/09/1990	SEM	FL		G	24	0	192	449
158	0	2339	45.1	520	192	449		158	0	0			115	Y
WD117	02738	G01101	E011	177204001300	S03	02/25/1990	POT	FL		O	4	16	32	64.33
29.67	0	2010	48.1	590	192	386		178	36.8	.65			0	
WD117	02738	G01101	E011	177204001300	S03	04/01/1990	QTR	FL		O	24	16	87	307.98
223.71	0	3540	72	600	87	308		224	0	0			0	Y
WD117	02738	G01101	E011	177204001300	S03	05/01/1990	QTR	FL		O	24	16	125	257
232.14	0	2056	65	600	125	257		232	0	0			0	Y
WD117	02738	G01101	E011	177204001300	S03	06/25/1990	QTR	FL		O	24	16	156	306.85
289.71	0	1968	65	650	156	307		290	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	E011	177204001300	S03	08/16/1990	QTR	FL		O	24	16	138	248.95
138	0	1804	50	570	138	249		138	0	0			0	Y
WD117	02738	G01101	E011	177204001300	S03	10/16/1990	QTR	FL		O	24	16	115	195.96
172.5	0	1704	60	480	115	196		173	0	0			0	Y
WD117	02738	G01101	E011	177204001300	S03	11/25/1990	QTR	FL		O	24	16	130	189.93
195	0	1462	60	480	130	190		195	0	0			0	Y
WD117	02738	G01101	E011	177204001300	S03	12/06/1990	QTR	FL		O	24	16	169	174.91
138.27	0	1036	45	440	169	175		138	0	0			0	Y
WD117	02738	G01101	E012	177204001500	S02	10/07/1985	QTR	FL		O	24	12	145	223.88
95.86	0	1545	39.8	670	145	224		96	0	0			0	Y
WD117	02738	G01101	E012	177204001500	S02	01/09/1986	QTR	FL		O	24	12	140	77
208.26	0	550	59.8	400	140	77		208	0	0			0	Y
WD117	02738	G01101	E012	177204001500	S02	04/10/1986	QTR	FL		O	24	12	84	76.94
126	0	917	60	500	84	77		126	0	0			0	Y
WD117	02738	G01101	E012	177204001500	S02	08/04/1986	QTR	GL		O	24	12	14	59.78
21	0	4286	60	320	14	60		21	0	0			0	Y
WD117	02738	G01101	E012	177204001500	S02	07/16/1987	QTR	FL		O	24	13	198	116.82
66	0	591	25	520	198	117		66	0	0			0	Y
WD117	02738	G01101	E012	177204001500	S02	11/01/1987	QTR	FL		O	24	16	226	322.5
224.2	0	1429	49.8	500	226	323		224	0	0			0	Y
WD117	02738	G01101	E012	177204001500	S02	02/02/1988	QTR	FL		O	24	14	138	162.56
138	0	1181	50	420	138	163		138	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	E012	177204001500	S02	05/10/1988	QTR	FL		O	24	14	129	61.53
114.86	0	481	47.1	350	129	62		115	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	07/09/1988	QTR	FL		O	24	14	221	187.85
164.69	0	851	42.7	700	221	188		165	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	08/04/1988	QTR	FL		O	24	14	314	336.92
169.08	0	1073	35	1040	314	337		169	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	08/28/1988	QTR	FL		O	24	14	307	374.85
203.82	0	1221	39.9	1120	307	375		204	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	10/07/1988	QTR	FL		O	24	14	303	382.99
162.44	0	1264	34.9	1120	303	383		162	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	02/26/1989	QTR	GL		O	24	16	301	340.73
0	0	1133	0	600	301	341		0	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	04/05/1989	QTR	GL		O	24	14	101	41.91
61.9	0	416	38	510	101	42		62	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	07/03/1989	QTR	GL		O	24	16	85	26.95
95.85	0	318	53	360	85	27		96	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	10/24/1989	QTR	GL		O	24	16	89	24.92
132.95	0	281	59.9	290	89	25		133	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	01/04/1990	QTR	GL		O	24	16	129	0
104.7	0	0	44.8	300	129	0		105	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	02/26/1990	QTR	GL		O	24	16	278	466.76
185.33	0	1680	40	620	278	467		185	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	E012	177204001500	S02	03/03/1990	QTR	GL		O	24	16	402	247.63
156.33	0	617	28	720	402	248		156	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	04/03/1990	QTR	GL		O	24	16	123	98.89
89.07	0	805	42	300	123	99		89	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	05/07/1990	QTR	FL		O	24	16	140	102.9
129.23	0	736	48	320	140	103		129	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	07/28/1990	QTR	FL		O	24	16	126	199.96
126	0	1587	50	300	126	200		126	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	10/14/1990	QTR	FL		O	24	16	73	141.99
170.33	0	1945	70	445	73	142		170	0	0		0	Y	
WD117	02738	G01101	E012	177204001500	S02	11/26/1990	QTR	FL		O	24	16	85	166.94
138.68	0	1965	62	400	85	167		139	0	0		0	Y	
WD117	02738	G01101	F001D	177204003200	D02	11/07/1985	QTR	GL		O	24	72	19	124.22
614.33	0	6526	97	120	19	124		614	0	0		0	Y	
WD117	02738	G01101	F001D	177204003200	D02	04/13/1986	QTR	GL		O	24	38	43	44.81
387	0	1047	90	200	43	45		387	0	0		0	Y	
WD117	02738	G01101	F001D	177204003200	D02	07/12/1986	QTR	GL		O	24	38	50	9.85
363.22	0	200	87.9	200	50	10		363	0	0		0	Y	
WD117	02738	G01101	F001D	177204003200	D02	12/21/1986	QTR	GL		O	24	38	18	183.58
421.02	0	10222	95.9	240	18	184		421	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	10/07/1985	QTR	FL		O	24	16	597	285.96
10.94	0	479	1.8	860	597	286		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	F002D	177204003300	D04	02/27/1986	QTR	FL		O	24	16	563	236.46
0	0	419	0	960	563	236		0	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	04/24/1986	QTR	FL		O	24	16	571	398.56
0	0	699	0	990	571	399		0	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	07/12/1986	QTR	FL		O	24	16	517	256.95
44.96	0	497	8	850	517	257		45	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	08/04/1987	QTR	FL		O	24	15	421	269.86
179.57	0	641	29.9	750	421	270		180	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	10/25/1987	QTR	FL		O	24	15	330	203.94
177.69	0	618	35	625	330	204		178	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	01/07/1988	QTR	FL		O	24	15	374	181.76
229.23	0	487	38	700	374	182		229	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	04/17/1988	QTR	FL		O	24	15	283	85.75
229.68	0	304	44.8	770	283	86		230	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	07/08/1988	QTR	FL		O	24	12	193	128.92
47.95	0	668	19.9	640	193	129		48	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	08/22/1988	QTR	FL		O	24	13	248	343.98
82.67	0	1387	25	800	248	344		83	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	10/30/1988	QTR	FL		O	24	12	175	158.9
57.71	0	909	24.8	770	175	159		58	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	12/04/1988	QTR	FL		O	24	12	198	162.95
48.88	0	823	19.8	710	198	163		49	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	F002D	177204003300	D04	03/25/1989	QTR	FL		O	24	12	247	155.86
61.75	0	632	20	760	247	156		62	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	04/08/1989	QTR	FL		O	24	12	244	225.94
61	0	926	20	800	244	226		61	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	07/03/1989	QTR	FL		O	24	12	225	198.9
55.9	0	884	19.9	795	225	199		56	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	10/24/1989	QTR	FL		O	24	12	264	185.86
36	0	705	12	740	264	186		36	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	01/12/1990	QTR	FL		O	24	12	230	719.9
56.78	0	3130	19.8	775	230	720		57	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	02/20/1990	QTR	FL		O	24	14	358	365.88
89.5	0	1022	20	840	358	366		90	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	07/01/1990	POT	FL		O	4	12	38.67	34.5
16.67	0	892	30.1	880	232	207		100	36.9	.65		0		
WD117	02738	G01101	F002D	177204003300	D04	07/25/1990	QTR	FL		O	24	12	235	242.99
126.54	0	1034	35	890	235	243		127	0	0		0	Y	
WD117	02738	G01101	F002D	177204003300	D04	10/10/1990	QTR	FL		O	24	12	210	207.9
113.08	0	990	35	740	210	208		113	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	10/26/1985	QTR	GL		O	24	64	274	132.62
274	0	485	50	140	274	133		274	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	05/02/1986	QTR	GL		O	24	64	202	1867.89
245.89	0	9248	54.9	120	202	1868		246	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	F003	177204003500	S01	07/21/1986	QTR	GL		O	24	64	180	25.2
220	0	139	55	130	180	25		220	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	12/20/1986	QTR	GL		O	24	64	171	143.13
277.82	0	836	61.9	140	171	143		278	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	08/02/1987	QTR	GL		O	24	64	100	46.1
397.51	0	460	79.9	100	100	46		398	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	11/13/1987	QTR	GL		O	24	64	92	31.83
324.29	0	348	77.9	200	92	32		324	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	01/24/1988	QTR	GL		O	24	64	98	31.95
392	0	327	80	160	98	32		392	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	04/15/1988	QTR	GL		O	24	64	57	131.96
347.26	0	2316	85.9	200	57	132		347	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	07/10/1988	QTR	GL		O	24	64	74	39
260.84	0	527	77.9	250	74	39		261	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	09/24/1988	QTR	GL		O	24	64	108	98.5
432	0	907	80	200	108	98		432	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	10/17/1988	QTR	GL		O	24	64	90	25.92
360	0	289	80	180	90	26		360	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	01/28/1989	QTR	GL		O	24	64	126	95.89
500.87	0	762	79.9	240	126	96		501	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01	04/10/1989	QTR	GL		O	24	64	98	50.96
294	0	520	75	150	98	51		294	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	F003	177204003500	S01 07/23/1989	QTR	GL			O	24	64	78	366.99
276.55	0	4705	78	130	78	367		277	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01 10/22/1989	QTR	GL			O	24	64	92	5.98
368	0	65	80	190	92	6		368	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01 01/19/1990	QTR	GL			O	24	64	135	104.9
405	0	778	75	140	135	105		405	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01 07/05/1990	POT	GL			O	4	64	8.5	6.5
76.17	0	765	90	95	51	39		457	32.9	.65		0		
WD117	02738	G01101	F003	177204003500	S01 07/05/1990	QTR	GL			O	24	64	77	31.96
436.33	0	416	85	110	77	32		436	0	0		0	Y	
WD117	02738	G01101	F003	177204003500	S01 10/09/1990	QTR	GL			O	24	64	81	15.96
459	0	198	85	120	81	16		459	0	0		0	Y	
WD117	02738	G01101	F005	177204003600	D03 04/11/1986	QTR	FL			O	24	12	240	259.92
0	0	1083	0	900	240	260		0	0	0		0	Y	
WD117	02738	G01101	F009D	177204004400	D02 10/10/1985	QTR	GL			O	24	72	4	20.59
0	0	5250	0	100	4	21		0	0	0		0	Y	
WD117	02738	G01101	F010	177204004500	D03 09/24/1985	QTR	FL			O	24	14	149	223.95
346.02	0	1503	69.9	960	149	224		346	0	0		0	Y	
WD117	02738	G01101	F011	177204004201	D01 10/01/1985	QTR	FL			O	24	20	496	555.52
23.92	0	1121	4.6	650	496	556		24	0	0		0	Y	
WD117	02738	G01101	F011	177204004201	D01 02/08/1986	QTR	FL			O	24	22	450	330.75
23.68	0	736	5	460	450	331		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	F011	177204004201	D01	04/26/1986	QTR	FL		O	24	22	510	747.66
14.69	0	1467	2.8	650	510	748	15	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	07/25/1986	QTR	FL		O	24	22	512	637.95
26.95	0	1246	5	580	512	638	27	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	08/01/1987	QTR	FL		O	24	22	645	1054.57
12.49	0	1636	1.9	520	645	1055	12	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	10/08/1987	QTR	FL		O	24	22	672	464.35
42.89	0	690	6	500	672	464	43	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	01/18/1988	QTR	FL		O	24	22	497	404.56
25.61	0	815	4.9	530	497	405	26	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	04/17/1988	QTR	FL		O	24	22	481	372.77
53.44	0	775	10	420	481	373	53	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	07/02/1988	QTR	FL		O	24	22	373	368.9
92.67	0	989	19.9	320	373	369	93	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	08/03/1988	QTR	FL		O	24	24	437	580.77
12.59	0	1330	2.8	340	437	581	13	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	09/05/1988	QTR	FL		O	24	24	535	563.89
117.44	0	1054	18	400	535	564	117	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	10/06/1988	QTR	FL		O	24	24	395	318.76
111.41	0	808	22	250	395	319	111	0	0				0	Y
WD117	02738	G01101	F011	177204004201	D01	01/22/1989	QTR	FL		O	24	24	390	240.63
97.5	0	618	20	220	390	241	98	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	F011	177204004201	D01	02/10/1989	QTR	GL		O	24	24	478	256.69
118.75	0	538	19.9	200	478	257	119	0	0			0		Y
WD117	02738	G01101	F011D	177204004201	D02	10/20/1985	SEM	FL		G	24	0	0	1010
0	670	9999999	999.9	930	0	1010	0	0	0			0		Y
WD117	02738	G01101	F011D	177204004201	D02	04/06/1986	SEM	FL		G	24	0	0	942
0	0	9999999	999.9	875	0	942	0	0	0			150		Y
WD117	02738	G01101	F011D	177204004201	D02	09/28/1987	SEM	FL		G	24	0	0	1592
0	0	9999999	999.9	500	0	1592	0	0	0			150		Y
WD117	02738	G01101	F011D	177204004201	D02	05/26/1988	SEM	FL		G	24	0	0	183
0	0	9999999	999.9	110	0	183	0	0	0			150		Y
WD117	02738	G01101	F015	177204005300	S03	10/05/1985	QTR	GL		O	24	72	260	25.48
260	0	96	50	150	260	25	260	0	0			0		Y
WD117	02738	G01101	F015	177204005300	S03	02/06/1986	QTR	GL		O	24	72	75	99.98
112.5	0	1333	60	100	75	100	113	0	0			0		Y
WD117	02738	G01101	F015	177204005300	S03	04/19/1986	QTR	GL		O	24	72	35	90.4
140	0	2571	80	200	35	90	140	0	0			0		Y
WD117	02738	G01101	F015	177204005300	S03	08/22/1986	QTR	GL		O	24	72	30	6.99
90	0	233	75	140	30	7	90	0	0			0		Y
WD117	02738	G01101	F015	177204005300	S03	07/31/1987	QTR	GL		O	24	36	170	136
244.63	0	800	59	160	170	136	245	0	0			0		Y
WD117	02738	G01101	F015	177204005300	S03	01/25/1988	QTR	GL		O	24	64	118	112.93
301.93	0	958	71.9	260	118	113	302	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD117	02738	G01101	F015	177204005300	S03	04/16/1988	QTR	GL		O	24	64	45	91.85
177.77	0	2044	79.8	200	45	92		178	0	0			0	N
WD117	02738	G01101	F015	177204005300	S03	07/01/1988	QTR	GL		O	24	36	32	54.98
199.88	0	1719	86.2	250	32	55		200	0	0			0	N
WD117	02738	G01101	F015	177204005300	S03	09/25/1988	QTR	GL		O	24	64	43	131.97
126.96	0	3070	74.7	200	43	132		127	0	0			0	N
WD117	02738	G01101	F015	177204005300	S03	10/01/1988	QTR	GL		O	24	64	46	59.98
139.48	0	1304	75.2	170	46	60		139	0	0			0	N
WD117	02738	G01101	F015	177204005300	S03	01/29/1989	QTR	GL		O	24	64	49	17.35
147.79	0	347	75.1	140	49	17		148	0	0			0	N
WD117	02738	G01101	F015	177204005300	S03	04/09/1989	QTR	GL		O	24	40	42	32.97
126	0	786	75	90	42	33		126	0	0			0	N
WD117	02738	G01101	F015	177204005300	S03	05/28/1989	QTR	GL		O	24	40	57	29.98
228	0	526	80	150	57	30		228	0	0			0	N
WD117	02738	G01101	F015	177204005300	S03	06/04/1989	POT	GL		O	4	64	27.83	36.17
27.83	0	1299	50	100	167	217		167	30.1	.65			0	
WD117	02738	G01101	F015	177204005300	S03	06/06/1989	QTR	GL		O	24	64	158	92.9
193.11	0	589	55	80	158	93		193	0	0			0	Y
WD117	02738	G01101	F015	177204005300	S03	07/17/1989	QTR	GL		O	24	64	49	63.99
172.72	0	1306	77.9	100	49	64		173	0	0			0	Y
WD117	02738	G01101	F015	177204005300	S03	10/30/1989	QTR	GL		O	24	38	47	15.98
106.59	0	340	69.4	180	47	16		107	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	F015	177204005300	S03	11/27/1989	QTR	GL		O	24	64	225	280.8
336.1	0	1249	59.9	200	225	281		336	0	0			0	Y
WD117	02738	G01101	F015	177204005300	S03	01/17/1990	QTR	GL		O	24	64	139	90.91
169.89	0	655	55	130	139	91		170	0	0			0	Y
WD117	02738	G01101	F015	177204005300	S03	07/04/1990	POT	GL		O	6	64	15	20.25
38.5	0	1350	72	105	60	81		154	30.1	.65			0	
WD117	02738	G01101	F015	177204005300	S03	10/23/1990	QTR	GL		O	24	64	74	28.86
172.67	0	392	70	100	74	29		173	0	0			0	N
WD117	02738	G01101	F016	177204005400	D03	10/04/1985	QTR	FL		O	24	26	80	418
907.65	0	5225	91.9	300	80	418		908	0	0			0	Y
WD117	02738	G01101	F016D	177204005400	D04	10/04/1985	QTR	GL		O	24	72	16	10.58
304	0	688	95	100	16	11		304	0	0			0	Y
WD117	02738	G01101	F017	177204004901	S02	11/09/1985	SEM	FL		G	24	0	0	1150
0	0	9999999	999.9	1325	0	1150		0	0	0			200	Y
WD117	02738	G01101	F017	177204004901	S02	05/03/1986	SEM	FL		G	24	0	0	1135
10	0	9999999	100	1250	0	1135		10	0	0			1000	Y
WD117	02738	G01101	F017	177204004901	S02	10/13/1987	SEM	FL		G	24	0	5	1237
62	0	247400	92.5	1260	5	1237		62	0	0			1000	Y
WD117	02738	G01101	F017	177204004901	S02	06/06/1988	SEM	FL		G	24	0	5	1122
196	0	224400	97.5	810	5	1122		196	0	0			1000	Y
WD117	02738	G01101	F017	177204004901	S02	09/06/1988	SEM	FL		G	24	0	0	1505
0	0	9999999	999.9	875	0	1505		0	0	0			240	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD117	02738	G01101	F017	177204004901	S02	10/28/1988	SEM	FL		G	24	0	8	2524
152	0	315500	95	840	8	2524		152	0	0			150	Y
WD117	02738	G01101	F017	177204004901	S02	03/27/1989	SEM	FL		G	24	0	5	1426
245	0	285200	98	880	5	1426		245	0	0			90	Y
WD117	02738	G01101	G001	177204006900	D01	10/10/1985	QTR	GL		O	24	64	98	116.82
228.67	0	1194	70	110	98	117		229	0	0			0	Y
WD117	02738	G01101	G001	177204006900	D01	01/02/1986	QTR	GL		O	24	64	121	9.92
224.71	0	83	65	145	121	10		225	0	0			0	Y
WD117	02738	G01101	G001	177204006900	D01	05/05/1986	QTR	GL		O	24	64	96	210.05
144	0	2188	60	140	96	210		144	0	0			0	Y
WD117	02738	G01101	G001	177204006900	D01	08/14/1986	QTR	GL		O	24	40	35	185.36
196.79	0	5286	84.9	130	35	185		197	0	0			0	Y
WD117	02738	G01101	G001	177204006900	S03	03/18/1988	COM	FL		O	8	18	630	760
0	0	1206	0	1180	630	760		0	0	0	UNK		0	
WD117	02738	G01101	G001	177204006900	S03	04/05/1988	POT	FL		O	4	18	120	198.3
0	0	1653	0	1640	720	1190		0	37	.65			0	
WD117	02738	G01101	G001	177204006900	S03	04/28/1988	QTR	FL		O	24	18	740	668.96
3.72	0	904	.5	1175	740	669		4	0	0			0	Y
WD117	02738	G01101	G001	177204006900	S03	07/08/1988	QTR	FL		O	24	18	442	363.77
83.56	0	824	15.9	800	442	364		84	0	0			0	Y
WD117	02738	G01101	G001	177204006900	S03	10/12/1988	QTR	FL		O	24	21	423	292.72
181.29	0	693	30	575	423	293		181	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	G001	177204006900	S03	01/20/1989	QTR	FL		O	24	24	280	249.48
186.67	0	889	40	600	280	249		187	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	02/03/1989	QTR	FL		O	24	24	476	416.98
204	0	876	30	500	476	417		204	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	04/10/1989	QTR	GL		O	24	26	264	422.93
430.74	0	1602	62	400	264	423		431	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	05/20/1989	QTR	FL		O	24	26	349	386.69
378.08	0	1109	52	390	349	387		378	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	07/10/1989	QTR	FL		O	24	26	197	314.81
459.67	0	1599	70	340	197	315		460	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	10/03/1989	QTR	FL		O	24	26	156	310.91
465.51	0	1994	74.9	300	156	311		466	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	01/02/1990	QTR	FL		O	24	30	146	187.9
584	0	1288	80	210	146	188		584	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	04/03/1990	QTR	FL		O	24	30	80	138.96
453.33	0	1738	85	160	80	139		453	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	07/23/1990	QTR	FL		O	24	30	63	654.95
567	0	10397	90	280	63	655		567	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	08/02/1990	QTR	FL		O	24	42	207	626.8
621	0	3029	75	175	207	627		621	0	0		0	Y	
WD117	02738	G01101	G001	177204006900	S03	10/16/1990	QTR	GL		O	24	64	128	221.95
725.33	0	1734	85	150	128	222		725	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	G001D	177204006900	D02	10/03/1985	QTR	FL		O	24	64	78	95.94
209.82	0	1231	72.9	90	78	96		210	0	0			0	Y
WD117	02738	G01101	G001D	177204006900	D02	05/10/1986	QTR	FL		O	24	64	149	138.87
444.63	0	933	74.9	110	149	139		445	0	0			0	Y
WD117	02738	G01101	G001D	177204006900	D02	08/13/1986	QTR	GL		O	24	64	117	182.05
216.33	0	1556	64.9	290	117	182		216	0	0			0	Y
WD117	02738	G01101	G001D	177204006900	D02	12/20/1986	QTR	FL		O	24	64	110	127.93
186.5	0	1164	62.9	80	110	128		186	0	0			0	Y
WD117	02738	G01101	G001D	177204006900	D02	07/15/1987	QTR	GL		O	24	64	37	97.49
204.83	0	2622	84.7	300	37	97		205	0	0			0	Y
WD117	02738	G01101	G002	177204007100	S01	10/12/1985	QTR	GL		O	24	64	25	122.57
42.93	0	4920	63.2	110	25	123		43	0	0			0	Y
WD117	02738	G01101	G002	177204007100	S01	01/05/1986	QTR	GL		O	24	64	27	61.18
40.84	0	2259	60.2	100	27	61		41	0	0			0	Y
WD117	02738	G01101	G002	177204007100	S01	05/08/1986	QTR	GL		O	24	64	23	166.98
45.86	0	7261	66.6	100	23	167		46	0	0			0	Y
WD117	02738	G01101	G002	177204007100	S01	08/07/1986	QTR	GL		O	24	64	62	85.93
40.99	0	1387	39.8	100	62	86		41	0	0			0	Y
WD117	02738	G01101	G002	177204007100	S02	01/29/1989	QTR	FL		O	24	64	213	438.99
37.88	0	2061	15.1	110	213	439		38	0	0			0	Y
WD117	02738	G01101	G002	177204007100	S02	01/29/1989	POT	FL		O	4	64	35.5	38.33
6.33	0	1080	15.1	110	213	230		38	27.9	0			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	G002	177204007100	S02	05/18/1989	QTR	GL		O	24	48	145	302.91
96.67	0	2090	40	175	145	303		97	0	0		0	Y	
WD117	02738	G01101	G002	177204007100	S02	07/14/1989	QTR	GL		O	24	48	129	1118.95
93.8	0	8674	42.1	175	129	1119		94	0	0		0	Y	
WD117	02738	G01101	G002	177204007100	S02	10/04/1989	QTR	GL		O	24	30	83	559.92
67.91	0	6747	45	160	83	560		68	0	0		0	Y	
WD117	02738	G01101	G002	177204007100	S02	03/25/1990	QTR	GL		O	24	47	44	718.96
44	0	16341	50	200	44	719		44	0	0		0	Y	
WD117	02738	G01101	G002	177204007100	S02	04/03/1990	QTR	GL		O	24	64	49	742.99
49	0	15163	50	140	49	743		49	0	0		0	Y	
WD117	02738	G01101	G002	177204007100	S02	05/02/1990	QTR	GL		O	24	68	84	946.93
111.35	0	11274	57	170	84	947		111	0	0		0	Y	
WD117	02738	G01101	G002	177204007100	S02	07/19/1990	QTR	GL		O	24	64	62	101.99
93	0	1645	60	120	62	102		93	0	0		0	Y	
WD117	02738	G01101	G002	177204007100	S02	10/24/1990	QTR	GL		O	24	64	41	186.96
76.14	0	4561	65	125	41	187		76	0	0		0	Y	
WD117	02738	G01101	G002	177204007100	S02	11/02/1990	QTR	GL		O	24	64	48	181.97
72	0	3792	60	140	48	182		72	0	0		0	Y	
WD117	02738	G01101	G003	177204005600	D01	10/29/1985	QTR	GL		O	24	28	272	270.1
425.44	0	993	61	260	272	270		425	0	0		0	Y	
WD117	02738	G01101	G003	177204005600	D01	01/11/1986	QTR	FL		O	24	28	287	328.9
607.08	0	1146	67.9	220	287	329		607	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	G003	177204005600	D01	05/10/1986	QTR	GL		O	24	28	286	4
552.71	0	14	65.9	220	286	4	553	0	0			0		Y
WD117	02738	G01101	G003	177204005600	D01	07/16/1986	QTR	FL		O	24	40	244	550.95
569.33	0	2258	70	250	244	551	569	0	0			0		Y
WD117	02738	G01101	G003	177204005600	D01	07/25/1987	QTR	GL		O	24	40	145	185.89
580	0	1283	80	200	145	186	580	0	0			0		Y
WD117	02738	G01101	G003	177204005600	D01	11/08/1987	QTR	GL		O	24	40	141	76.7
688.41	0	546	83	240	141	77	688	0	0			0		Y
WD117	02738	G01101	G003	177204005600	S04	10/06/1988	POT	GL		O	4	18	75.67	51
10.67	0	674	12.4	850	454	306	64	33.9	0			0		
WD117	02738	G01101	G003	177204005600	S04	10/06/1988	COM	FL		O	24	18	454	306
56	0	674	11	850	454	306	56	33	0	SOLD		1000		
WD117	02738	G01101	G003	177204005600	S04	10/07/1988	QTR	FL		O	24	18	454	319.62
55.54	0	705	10.9	850	454	320	56	0	0			0		Y
WD117	02738	G01101	G003	177204005600	S04	01/21/1989	QTR	FL		O	24	16	726	1014.95
29.46	0	1398	3.9	1200	726	1015	29	0	0			0		Y
WD117	02738	G01101	G003	177204005600	S05	09/03/1989	POT	FL		G	4	15	27.5	339.5
.83	0	12345	2.9	2200	165	2037	5	52.4	.65			0		
WD117	02738	G01101	G003	177204005600	S05	10/02/1989	SEM	FL		G	24	0	166	2491
3	0	15006	1.8	2400	166	2491	3	0	0			1060		Y
WD117	02738	G01101	G003	177204005600	S05	01/24/1990	SEM	FL		G	24	0	196	2541
6	0	12964	3	2600	196	2541	6	0	0			1050		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	G003	177204005600	S05	07/12/1990	SEM	FL		G	24	0	191	2788
2	0	14597	1	2450	191	2788	2	0	0				1020	Y
WD117	02738	G01101	G003	177204005600	S05	10/25/1990	SEM	FL		G	24	0	203	3325
14	0	16379	6.5	1800	203	3325	14	0	0				1045	Y
WD117	02738	G01101	G003D	177204005600	D03	11/10/1985	QTR	GL		O	24	64	14	40
686	0	2857	98	100	14	40	686	0	0				0	Y
WD117	02738	G01101	G003D	177204005600	D03	05/10/1986	QTR	GL		O	24	40	53	121.21
601.32	0	2283	91.9	175	53	121	601	0	0				0	Y
WD117	02738	G01101	G003D	177204005600	D03	07/17/1986	QTR	GL		O	24	40	32	269.89
595.45	0	8438	94.9	130	32	270	595	0	0				0	Y
WD117	02738	G01101	G003D	177204005600	D03	12/21/1986	QTR	GL		O	24	40	17	102.19
408	0	6000	96	160	17	102	408	0	0				0	Y
WD117	00078	G01101	G004	177204007500	S03	06/16/1988	COM	FL		O	24	18	366	327
244	0	893	40	860	488	436	325	26.9	0	UNK			0	
WD117	00078	G01101	G004	177204007500	S03	10/09/1988	QTR	FL		O	24	18	209	246.83
310.9	0	1182	59.8	800	209	247	311	0	0				0	Y
WD117	00078	G01101	G004	177204007500	S03	01/31/1989	QTR	FL		O	24	26	25	617
225	0	24680	90	350	25	617	225	0	0				0	Y
WD117	00078	G01101	G004	177204007500	S03	01/31/1989	POT	GL		O	4	26	4.17	3.33
37.83	0	800	90.1	350	25	20	227	31.9	0				0	
WD117	00078	G01101	G004	177204007500	S03	03/25/1989	QTR	GL		O	24	64	67	556.97
1273	0	8313	95	170	67	557	1273	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	00078	G01101	G004	177204007500	S03	04/06/1989	QTR	GL		O	24	64	56	542.98
1064	0	9696	95	175	56	543		1064	0	0		0	Y	
WD117	00078	G01101	G004	177204007500	S04	07/15/1989	POT	GL		G	4	14	0	99.5
101.5	0	9999999	100	720	0	597		609	0	.65		0		
WD117	00078	G01101	G004	177204007500	S04	07/15/1989	SEM	FL		G	24	0	0	597
609	0	9999999	100	720	0	597		609	0	0		500	Y	
WD117	00078	G01101	G004	177204007500	S04	07/24/1990	SEM	FL		G	24	0	50	1505
1617	0	30100	97	1040	50	1505		1617	0	0		580	N	
WD117	00078	G01101	G004D	177204007500	D02	11/07/1985	QTR	GL		O	24	64	141	299.91
866.14	0	2128	86	160	141	300		866	0	0		0	Y	
WD117	00078	G01101	G004D	177204007500	D02	01/13/1986	QTR	GL		O	24	64	159	211.63
770.82	0	1333	82.9	185	159	212		771	0	0		0	Y	
WD117	00078	G01101	G004D	177204007500	D02	04/24/1986	QTR	GL		O	24	64	185	177.97
744.65	0	962	80.1	210	185	178		745	0	0		0	Y	
WD117	00078	G01101	G004D	177204007500	D02	08/04/1986	QTR	GL		O	24	64	129	187.95
785.89	0	1457	85.9	160	129	188		786	0	0		0	Y	
WD117	00078	G01101	G004D	177204007500	D02	07/15/1987	QTR	GL		O	24	64	99	151.37
662.54	0	1525	87	180	99	151		663	0	0		0	Y	
WD117	00078	G01101	G004D	177204007500	D02	10/18/1987	QTR	GL		O	24	64	77	206.98
685.38	0	2688	89.9	220	77	207		685	0	0		0	Y	
WD117	02738	G01101	G005	177204007600	S01	12/05/1985	QTR	GL		O	24	72	82	506.43
1.67	0	6171	2	100	82	506		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	G005	177204007600	S01	01/02/1986	QTR	FL		O	24	72	74	631.96
4.98	0	8541	6.3	110	74	632	5	0	0		0		Y	
WD117	02738	G01101	G005	177204007600	S01	05/11/1986	QTR	GL		O	24	72	28	707
7.99	0	25250	22.2	100	28	707	8	0	0		0		Y	
WD117	02738	G01101	G005	177204007600	S01	08/07/1986	QTR	GL		O	24	72	30	236.07
8.96	0	7867	23	90	30	236	9	0	0		0		Y	
WD117	02738	G01101	G005	177204007600	S02	03/12/1989	QTR	GL		O	24	64	1	25.95
4	0	26000	80	100	1	26	4	0	0		0		N	
WD117	02738	G01101	G006	177204007900	S01	10/10/1985	QTR	GL		O	24	64	44	122.36
818.74	0	2773	94.9	120	44	122	819	0	0		0		Y	
WD117	02738	G01101	G006	177204007900	S01	01/02/1986	QTR	GL		O	24	38	54	102.06
539.41	0	1889	90.9	150	54	102	539	0	0		0		Y	
WD117	02738	G01101	G006	177204007900	S02	04/21/1986	SEM	FL		G	24	0	48	2909
2	0	60604	4	2790	48	2909	2	0	0		1000		Y	
WD117	02738	G01101	G006	177204007900	S02	04/21/1986	QTR	GL		O	24	14	48	90.72
2	0	1896	4	2790	48	91	2	0	0		0		Y	
WD117	02738	G01101	G006	177204007900	S02	09/24/1987	SEM	FL		G	24	0	0	2943
0	0	9999999	999.9	1480	0	2943	0	0	0		1000		Y	
WD117	02738	G01101	G006	177204007900	S02	06/08/1988	SEM	FL		G	24	0	2	2273
0	0	1136500	0	1450	2	2273	0	0	0		1000		Y	
WD117	02738	G01101	G006	177204007900	S02	10/18/1988	SEM	FL		G	24	0	1	1169
6	0	1169000	85.7	700	1	1169	6	0	0		516		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	G006	177204007900	S02	02/23/1989	SEM	FL		G	24	0	0	1145
69	0	9999999	100	160	0	1145	69	0	0		120		Y	
WD117	02738	G01101	G006	177204007900	S03	07/16/1989	COM	FL		G	24	46	3	1010
148	0	336667	98	230	3	1010	148	47.3	0	UNK	0			
WD117	02738	G01101	G006	177204007900	S03	07/16/1989	POT	GL		G	4	46	.5	168.33
24.67	0	336667	98	0	3	1010	148	47.3	.65		0			
WD117	02738	G01101	G006	177204007900	S03	07/29/1989	SEM	FL		G	24	0	3	1606
143	0	535333	97.9	240	3	1606	143	0	0		140		Y	
WD117	02738	G01101	G006	177204007900	S03	01/12/1990	SEM	FL		G	24	0	2	219
121	0	109500	98.4	100	2	219	121	0	0		90		Y	
WD117	02738	G01101	G006	177204007900	S03	02/19/1990	SEM	FL		G	24	0	1	378
119	0	378000	99.2	90	1	378	119	0	0		80		Y	
WD117	02738	G01101	G006	177204007900	S03	07/13/1990	SEM	FL		G	24	0	0	133
105	0	9999999	100	90	0	133	105	0	0		80		Y	
WD117	02738	G01101	G006	177204007900	S03	08/09/1990	SEM	FL		G	24	0	2	189
98	0	94500	98	80	2	189	98	0	0		70		Y	
WD117	00078	G01101	G008	177204008000	S02	10/13/1985	QTR	GL		O	24	64	114	234.73
11.97	0	2061	9.5	130	114	235	12	0	0		0		Y	
WD117	00078	G01101	G008	177204008000	S02	01/06/1986	QTR	GL		O	24	64	115	275.77
0	0	2400	0	100	115	276	0	0	0		0		Y	
WD117	00078	G01101	G008	177204008000	S02	05/09/1986	QTR	GL		O	24	64	83	28.97
.92	0	349	1.1	100	83	29	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	00078	G01101	G008	177204008000	S02	07/26/1986	QTR	GL		O	24	64	118	136.17
12.97	0	1153	9.9	170	118	136	13	0	0			0		Y
WD117	00078	G01101	G008	177204008000	S02	06/16/1988	COM	FL		O	4	24	256	275
138	0	1074	35	300	1536	1650	828	32.4	0	FLAR		860		
WD117	00078	G01101	G008	177204008000	S02	01/26/1989	POT	FL		O	4	24	77.67	106.83
14.83	0	1376	16	675	466	641	89	31.4	0			0		
WD117	00078	G01101	G008	177204008000	S02	01/26/1989	QTR	FL		O	24	24	466	668.71
88.76	0	1436	16	675	466	669	89	0	0			0		Y
WD117	00078	G01101	G008	177204008000	S02	04/08/1989	QTR	FL		O	24	16	307	665.88
102.33	0	2169	25	860	307	666	102	0	0			0		Y
WD117	00078	G01101	G008	177204008000	S02	07/08/1989	QTR	FL		O	24	16	272	220.86
43.91	0	813	13.9	1000	272	221	44	0	0			0		Y
WD117	00078	G01101	G008	177204008000	S02	10/01/1989	QTR	FL		O	24	16	236	1327.97
110.55	0	5627	31.9	830	236	1328	111	0	0			0		Y
WD117	00078	G01101	G008	177204008000	S02	01/19/1990	QTR	FL		O	24	16	266	489.97
50.67	0	1842	16	900	266	490	51	0	0			0		Y
WD117	00078	G01101	G008	177204008000	S02	05/06/1990	QTR	FL		O	24	16	269	520.78
115.29	0	1937	30	780	269	521	115	0	0			0		Y
WD117	00078	G01101	G008	177204008000	S03	08/02/1990	POT	FL		O	4	12	68	149.83
0	0	2203	0	2350	408	899	0	38.9	.65			0		
WD117	00078	G01101	G008	177204008000	S03	08/03/1990	COM	FL		O	24	12	412	900
0	0	2184	0	2250	412	900	0	0	0	UNK		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	00078	G01101	G008	177204008000	S03	08/07/1990	QTR	FL		O	24	12	327	1416.89
0	0	4333	0	2500	327	1417		0	0	0		0	Y	
WD117	00078	G01101	G008	177204008000	S03	09/18/1990	QTR	FL		O	24	12	271	1481.01
1.36	0	5465	.5	2450	271	1481		1	0	0		0	Y	
WD117	00078	G01101	G008	177204008000	S03	10/04/1990	QTR	FL		O	24	12	258	1533.81
5.27	0	5946	2	2425	258	1534		5	0	0		0	Y	
WD117	00078	G01101	G008	177204008000	S03	11/03/1990	QTR	FL		O	24	12	296	1311.87
4.51	0	4432	1.5	2400	296	1312		5	0	0		0	Y	
WD117	02738	G01101	G010	177204008500	S03	12/07/1985	QTR	GL		O	24	26	447	349.55
23.53	0	783	5	220	447	350		24	0	0		0	Y	
WD117	02738	G01101	G010	177204008500	S03	01/10/1986	QTR	FL		O	24	32	468	290.63
75.55	0	622	13.9	190	468	291		76	0	0		0	Y	
WD117	02738	G01101	G010	177204008500	S03	05/10/1986	QTR	GL		O	24	32	291	220.87
194	0	759	40	150	291	221		194	0	0		0	Y	
WD117	02738	G01101	G010	177204008500	S03	07/19/1986	QTR	GL		O	24	64	158	21.96
474	0	139	75	160	158	22		474	0	0		0	Y	
WD117	02738	G01101	G010	177204008500	S03	01/31/1989	QTR	FL		O	24	48	137	1130.94
83.97	0	8255	38	195	137	1131		84	0	0		0	Y	
WD117	02738	G01101	G010	177204008500	S03	02/03/1989	POT	FL		O	4	48	28.33	208.33
3.17	0	7353	10.1	200	170	1250		19	19.4	.65		0		
WD117	02738	G01101	G010	177204008500	S03	02/03/1989	QTR	FL		O	24	48	170	1275.85
18.89	0	7506	10	200	170	1276		19	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	G010	177204008500	S03	04/09/1989	QTR	GL		O	24	48	312	303.89
468	0	974	60	200	312	304		468	0	0			0	Y
WD117	02738	G01101	G010	177204008500	S03	07/12/1989	QTR	GL		O	24	48	221	737.92
513.22	0	3339	69.9	200	221	738		513	0	0			0	Y
WD117	02738	G01101	G010	177204008500	S03	10/31/1989	QTR	GL		O	24	48	134	556.9
536	0	4157	80	150	134	557		536	0	0			0	Y
WD117	02738	G01101	G010	177204008500	S03	01/12/1990	QTR	GL		O	24	48	151	832.92
600.24	0	5517	79.9	220	151	833		600	0	0			0	Y
WD117	02738	G01101	G010	177204008500	S03	04/04/1990	QTR	GL		O	24	48	113	572.91
551.71	0	5071	83	200	113	573		552	0	0			0	Y
WD117	02738	G01101	G010	177204008500	S03	05/07/1990	QTR	GL		O	24	48	128	813.95
583.11	0	6359	82	230	128	814		583	0	0			0	Y
WD117	02738	G01101	G010	177204008500	S03	07/20/1990	QTR	GL		O	24	48	116	92.92
464	0	802	80	150	116	93		464	0	0			0	Y
WD117	02738	G01101	G010	177204008500	S03	10/16/1990	QTR	GL		O	24	64	72	183.96
528	0	2556	88	150	72	184		528	0	0			0	Y
WD117	02738	G01101	G010	177204008500	S03	12/14/1990	QTR	GL		O	24	64	84	168.92
476	0	2012	85	135	84	169		476	0	0			0	Y
WD117	02738	G01101	G011	177204008600	S03	05/26/1988	COM	FL		O	24	42	223	215
0	100	964	0	260	223	215		0	31.5	0		UNK	870	
WD117	02738	G01101	G011	177204008600	S03	10/07/1988	QTR	FL		O	24	46	102	168.91
153.64	0	1657	60.1	560	102	169		154	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	G011	177204008600	S03	01/30/1989	QTR	FL		O	24	30	237	921.93
237	0	3890	50	450	237	922		237	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	02/01/1989	QTR	GL		O	24	30	342	636.8
84.97	0	1863	19.9	400	342	637		85	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	02/02/1989	POT	GL		O	4	30	57	106.33
14.33	0	1865	20.1	0	342	638		86	32.5	.65		0		
WD117	02738	G01101	G011	177204008600	S03	04/05/1989	QTR	GL		O	24	64	159	450.92
238.5	0	2836	60	160	159	451		239	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	05/22/1989	QTR	GL		O	24	64	207	924.88
207	0	4469	50	160	207	925		207	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	07/13/1989	QTR	GL		O	24	64	170	712.98
190.93	0	4194	52.9	140	170	713		191	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	10/05/1989	QTR	GL		O	24	64	138	1018.99
155.62	0	7384	53	140	138	1019		156	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	01/11/1990	QTR	GL		O	24	64	125	1157
152.78	0	9256	55	140	125	1157		153	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	04/04/1990	QTR	GL		O	24	64	53	712.96
123.67	0	13453	70	140	53	713		124	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	05/18/1990	QTR	GL		O	24	64	65	901.94
120.71	0	13877	65	125	65	902		121	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	07/14/1990	QTR	GL		O	24	64	55	125.95
128.33	0	2291	70	130	55	126		128	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	G011	177204008600	S03	08/18/1990	QTR	GL		O	24	64	69	176.99
84.33	0	2565	55	110	69	177		84	0	0		0	Y	
WD117	02738	G01101	G011	177204008600	S03	10/16/1990	QTR	GL		O	24	64	61	100.96
91.5	0	1656	60	140	61	101		92	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	04/26/1986	QTR	FL		O	24	14	89	2098.98
5.98	0	23584	6.3	2300	89	2099		6	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	07/20/1986	QTR	FL		O	24	14	50	2014
2.97	0	40280	5.6	2350	50	2014		3	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	08/06/1987	QTR	FL		O	24	14	242	1536.94
161.33	0	6351	40	2450	242	1537		161	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	10/16/1987	QTR	FL		O	24	14	295	1484.74
165.94	0	5034	36	2250	295	1485		166	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	01/18/1988	QTR	FL		O	24	14	253	1009.98
168.67	0	3992	40	1900	253	1010		169	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	04/14/1988	QTR	FL		O	24	15	244	1024.8
225.23	0	4201	48	1820	244	1025		225	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	07/07/1988	QTR	FL		O	24	16	304	979.79
201.82	0	3224	39.9	1675	304	980		202	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	10/09/1988	QTR	FL		O	24	24	597	1951.59
398	0	3270	40	1450	597	1952		398	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	02/06/1989	QTR	FL		O	24	32	527	1908.79
965.92	0	3622	64.7	1000	527	1909		966	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	00078	G01101	G012	177204008900	S03	04/09/1989	QTR	FL		O	24	32	408	1843.75
952	0	4520	70	910	408	1844		952	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	08/19/1989	QTR	FL		O	24	34	214	820.9
1044.82	0	3836	83	550	214	821		1045	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	09/22/1989	QTR	GL		O	24	34	240	652.8
913.85	0	2721	79.2	450	240	653		914	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	10/03/1989	QTR	FL		O	24	34	222	676.88
882.48	0	3050	79.9	400	222	677		882	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	01/22/1990	QTR	FL		O	24	34	212	352.98
848	0	1665	80	350	212	353		848	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	04/03/1990	QTR	FL		O	24	34	173	343.92
692	0	1988	80	280	173	344		692	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	07/30/1990	QTR	FL		O	24	40	227	461.95
908	0	2035	80	230	227	462		908	0	0		0	Y	
WD117	00078	G01101	G012	177204008900	S03	10/07/1990	QTR	FL		O	24	48	190	428.83
927.65	0	2258	83	170	190	429		928	0	0		0	Y	
WD117	00078	G01101	G013	177204009100	S04	01/31/1988	COM	FL		O	4	10	18	1486
0	0	82556	0	2950	108	8916		0	0	0	SOLD	0		
WD117	00078	G01101	G013	177204009100	S04	04/08/1988	POT	FL		G	4	15	34.7	554.5
0	0	15995	0	3050	208	3327		0	59	.7		0		
WD117	00078	G01101	G013	177204009100	S04	09/29/1988	SEM	FL		G	24	0	173	3567
4	0	20618	2.3	2800	173	3567		4	0	0		439	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	00078	G01101	G013	177204009100	S04	02/28/1989	SEM	FL		G	24	0	144	4082
1	0	28347	.7	2750	144	4082	1	0	0		1090		N	
WD117	00078	G01101	G013	177204009100	S04	03/04/1989	POT	FL		G	4	17	26.83	606.5
.5	0	22602	1.8	0	161	3639	3	57.1	.65		0			
WD117	00078	G01101	G013	177204009100	S04	03/04/1989	SEM	FL		G	24	0	161	3639
3	0	22602	1.8	2750	161	3639	3	0	0		1120		Y	
WD117	00078	G01101	G013	177204009100	S04	07/14/1989	SEM	FL		G	24	0	87	3813
0	0	43828	0	2700	87	3813	0	0	0		1140		Y	
WD117	00078	G01101	G013	177204009100	S04	01/14/1990	SEM	FL		G	24	0	114	3334
2	0	29246	1.7	1660	114	3334	2	0	0		1050		Y	
WD117	00078	G01101	G013	177204009100	S04	02/04/1990	SEM	FL		G	24	0	262	3843
2	0	14668	.8	2000	262	3843	2	0	0		1050		Y	
WD117	00078	G01101	G013	177204009100	S04	07/17/1990	SEM	FL		G	24	0	246	3889
8	0	15809	3.1	1960	246	3889	8	0	0		1225		Y	
WD117	00078	G01101	G014	177204009200	D01	10/26/1985	QTR	FL		O	24	22	1193	1018.82
145.94	0	854	10.9	1475	1193	1019	146	0	0		0		Y	
WD117	00078	G01101	G014	177204009200	D01	04/26/1986	QTR	FL		O	24	22	1241	936.96
12.54	0	755	1	1400	1241	937	13	0	0		0		Y	
WD117	00078	G01101	G014	177204009200	D01	07/18/1986	QTR	FL		O	24	20	1218	919.59
11.06	0	755	.9	1350	1218	920	11	0	0		0		Y	
WD117	00078	G01101	G014	177204009200	D01	12/20/1986	QTR	FL		O	24	22	1282	978.17
156.83	0	763	10.9	1420	1282	978	157	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	00078	G01101	G014	177204009200	D01	08/02/1987	QTR	FL		O	24	22	938	685.68
69.52	0	731	6.9	1025	938	686		70	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	11/08/1987	QTR	FL		O	24	22	823	589.27
144.1	0	716	14.9	980	823	589		144	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	02/01/1988	QTR	FL		O	24	22	913	578.84
159.86	0	634	14.9	940	913	579		160	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	04/15/1988	QTR	FL		O	24	22	547	605.53
447.55	0	1108	45	980	547	606		448	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	07/07/1988	QTR	FL		O	24	22	671	547.54
300.06	0	817	30.9	1020	671	548		300	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	09/29/1988	QTR	FL		O	24	22	772	464.74
229.3	0	602	22.9	950	772	465		229	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	10/15/1988	QTR	FL		O	24	22	863	444.45
117.68	0	514	12	950	863	444		118	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	01/19/1989	QTR	FL		O	24	24	734	464.62
314.57	0	634	30	660	734	465		315	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	02/06/1989	QTR	FL		O	24	24	958	510.61
130.64	0	533	12	900	958	511		131	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	04/08/1989	QTR	FL		O	24	24	859	736.16
188.56	0	857	18	850	859	736		189	0	0		0	Y	
WD117	00078	G01101	G014	177204009200	D01	06/04/1989	QTR	FL		O	24	26	948	693.94
237	0	732	20	820	948	694		237	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	00078	G01101	G014	177204009200	D01	07/14/1989	QTR	FL		O	24	26	726	628.72
525.72	0	866	42	880	726	629		526	0	0		0		Y
WD117	00078	G01101	G014	177204009200	D01	10/19/1989	QTR	FL		O	24	26	597	520.58
597	0	873	50	800	597	521		597	0	0		0		Y
WD117	00078	G01101	G014	177204009200	D01	01/14/1990	QTR	FL		O	24	26	577	577.58
577	0	1002	50	850	577	578		577	0	0		0		Y
WD117	00078	G01101	G014	177204009200	D01	04/06/1990	QTR	FL		O	24	26	455	431.79
603.14	0	949	57	600	455	432		603	0	0		0		Y
WD117	00078	G01101	G014	177204009200	D01	06/01/1990	QTR	FL		O	24	26	510	419.73
623.33	0	824	55	750	510	420		623	0	0		0		Y
WD117	00078	G01101	G014	177204009200	D01	07/17/1990	QTR	FL		O	24	26	541	533.97
610.06	0	987	53	790	541	534		610	0	0		0		Y
WD117	00078	G01101	G014	177204009200	D01	08/19/1990	QTR	FL		O	24	30	647	607.53
647	0	940	50	675	647	608		647	0	0		0		Y
WD117	00078	G01101	G014	177204009200	D01	10/06/1990	QTR	FL		O	24	30	556	673.87
626.98	0	1212	53	750	556	674		627	0	0		0		Y
WD117	00078	G01101	G014D	177204009200	D02	10/12/1985	QTR	GL		O	24	64	53	91.58
1239.68	0	1736	95.9	200	53	92		1240	0	0		0		Y
WD117	00078	G01101	G014D	177204009200	D02	01/02/1986	QTR	GL		O	24	38	62	142.35
954.39	0	2290	93.9	260	62	142		954	0	0		0		Y
WD117	00078	G01101	G014D	177204009200	D02	05/11/1986	QTR	GL		O	24	38	30	24.99
937.74	0	833	96.9	275	30	25		938	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	00078	G01101	G014D	177204009200	D02	08/09/1986	QTR	GL		O	24	24	21	158.17
504	0	7524	96	275	21	158		504	0	0			0	Y
WD117	00078	G01101	G015	177204009300	D01	10/30/1985	QTR	FL		O	24	14	97	1066.9
180.14	0	11000	65	1900	97	1067		180	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S01	05/12/1986	QTR	GL		O	24	38	30	138
937.74	0	4600	96.9	340	30	138		938	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S01	07/12/1986	QTR	GL		O	24	24	51	507.96
289	0	9961	85	310	51	508		289	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S01	12/30/1986	QTR	FL		O	24	16	147	825.99
312.38	0	5619	68	2000	147	826		312	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S02	11/16/1987	POT	GL		O	4	24	27.8	30.2
64.8	0	1084	70	440	167	181		389	34.6	.6			0	
WD117	00078	G01101	G015	177204009300	S02	11/16/1987	COM	FL		O	24	24	167	181
0	0	1084	0	440	167	181		0	0	0		UNK	0	
WD117	00078	G01101	G015	177204009300	S02	02/15/1989	POT	GL		O	4	28	20.67	77.83
63.67	0	3766	75.5	320	124	467		382	34.6	0			0	
WD117	00078	G01101	G015	177204009300	S02	02/23/1989	QTR	GL		O	24	28	307	558.74
203.82	0	1821	39.9	420	307	559		204	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S02	04/09/1989	QTR	GL		O	24	32	185	307.84
226.11	0	1665	55	210	185	308		226	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S02	06/19/1989	QTR	GL		O	24	34	265	679.99
216.82	0	2566	45	220	265	680		217	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	00078	G01101	G015	177204009300	S02	07/10/1989	QTR	GL		O	24	34	109	695.31
163.5	0	6376	60	200	109	695		164	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S02	10/04/1989	QTR	GL		O	24	34	78	947.93
182.87	0	12154	70.1	180	78	948		183	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S02	01/23/1990	QTR	GL		O	24	39	108	939.92
199.69	0	8704	64.9	210	108	940		200	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S02	04/04/1990	QTR	GL		O	24	48	92	606.92
186.79	0	6598	67	150	92	607		187	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S02	07/31/1990	QTR	GL		O	24	64	86	74.99
200.67	0	872	70	130	86	75		201	0	0			0	Y
WD117	00078	G01101	G015	177204009300	S02	10/16/1990	QTR	GL		O	24	64	106	136.95
196.86	0	1292	65	105	106	137		197	0	0			0	Y
WD117	00078	G01101	G015D	177204009300	D02	10/10/1985	QTR	GL		O	24	64	110	148.06
202.5	0	1345	64.8	100	110	148		203	0	0			0	Y
WD117	00078	G01101	G015D	177204009300	D02	01/04/1986	QTR	GL		O	24	64	138	122.68
291.91	0	891	67.9	140	138	123		292	0	0			0	Y
WD117	02738	G01101	G016	177204009400	D01	08/01/1986	QTR	FL		O	24	32	252	297.86
888.27	0	1183	77.9	380	252	298		888	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	01/11/1989	QTR	FL		O	24	18	183	147.86
338.37	0	809	64.9	550	183	148		338	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	02/01/1989	POT	FL		O	4	18	30.5	24.17
56.5	0	792	64.9	550	183	145		339	27.9	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	G016	177204009400	S02	04/10/1989	QTR	GL		O	24	48	283	226.97
896.17	0	802	76	490	283	227		896	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	07/23/1989	QTR	GL		O	24	48	351	235.87
1404	0	672	80	200	351	236		1404	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	10/24/1989	QTR	GL		O	24	48	310	558
1742.98	0	1800	84.9	290	310	558		1743	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	01/11/1990	QTR	GL		O	24	48	201	445.82
1609.81	0	2219	88.9	250	201	446		1610	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	04/27/1990	QTR	GL		O	24	48	184	437
1656	0	2375	90	290	184	437		1656	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	07/22/1990	QTR	GL		O	24	48	13	14.26
172.71	0	1077	93	200	13	14		173	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	08/18/1990	QTR	GL		O	24	64	201	173.87
1809	0	866	90	190	201	174		1809	0	0			0	Y
WD117	02738	G01101	G016	177204009400	S02	10/28/1990	QTR	GL		O	24	64	184	159.53
1656	0	870	90	145	184	160		1656	0	0			0	Y
WD117	02738	G01101	G016D	177204009400	D02	10/10/1985	QTR	GL		O	24	64	252	234.36
585.21	0	929	69.9	90	252	234		585	0	0			0	Y
WD117	02738	G01101	G016D	177204009400	D02	04/23/1986	QTR	GL		O	24	64	242	107.45
726	0	442	75	150	242	107		726	0	0			0	Y
WD117	02738	G01101	G016D	177204009400	D02	09/09/1986	QTR	FL		O	24	47	226	345.78
1280.67	0	1531	85	165	226	346		1281	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	G016D	177204009400	D02	12/21/1986	QTR	GL		O	24	64	257	228.99
660.86	0	891	72	120	257	229	661	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	02/21/1986	QTR	FL		O	24	12	352	1253.47
39.11	0	3560	10	2500	352	1253	39	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	05/12/1986	QTR	FL		O	24	12	406	917.97
7.86	0	2261	1.9	2275	406	918	8	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	08/01/1986	QTR	FL		O	24	12	382	859.88
.77	0	2251	.2	2250	382	860	1	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	08/01/1987	QTR	FL		O	24	18	756	1275.37
1.52	0	1687	.2	1650	756	1275	2	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	11/05/1987	QTR	FL		O	24	18	763	1428.34
7.71	0	1872	1	1750	763	1428	8	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	01/20/1988	QTR	FL		O	24	18	753	1156.61
7.61	0	1537	1	1600	753	1157	8	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	05/03/1988	QTR	FL		O	24	18	707	1119.89
8.59	0	1584	1.2	1600	707	1120	9	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	08/30/1988	QTR	FL		O	24	18	617	595.41
31.79	0	964	4.9	1150	617	595	32	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	10/20/1988	QTR	FL		O	24	18	747	963.63
3.75	0	1290	.5	1460	747	964	4	0	0			0		Y
WD117	02738	G01101	G017	177204009500	S03	01/30/1989	QTR	FL		O	24	20	636	551.41
12.98	0	866	2	1100	636	551	13	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	02738	G01101	G017	177204009500	S03	03/17/1989	QTR	FL		O	24	22	725	884.5
.73	0	1221	.1	940	725	885	1	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	04/07/1989	QTR	FL		O	24	22	665	1080.63
6.72	0	1626	1	910	665	1081	7	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	07/16/1989	QTR	FL		O	24	22	710	754.73
1.42	0	1063	.2	950	710	755	1	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	10/01/1989	QTR	FL		O	24	22	710	1111.86
13.75	0	1566	1.9	1000	710	1112	14	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	01/22/1990	QTR	FL		O	24	22	447	787.61
8.66	0	1763	1.9	850	447	788	9	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	04/05/1990	QTR	FL		O	24	18	308	397.94
42	0	1292	12	680	308	398	42	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	07/23/1990	QTR	FL		O	24	24	232	497.87
154.67	0	2147	40	645	232	498	155	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	08/19/1990	QTR	FL		O	24	24	335	518.92
83.75	0	1549	20	625	335	519	84	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	09/24/1990	QTR	FL		O	24	24	370	557.96
123.33	0	1508	25	440	370	558	123	0	0				0	Y
WD117	02738	G01101	G017	177204009500	S03	10/22/1990	QTR	FL		O	24	24	400	452
39.56	0	1130	9	375	400	452	40	0	0				0	Y
WD117	00078	G01101	G018	177204009600	D01	10/10/1985	QTR	GL		O	24	32	129	25.54
285.79	0	202	68.9	200	129	26	286	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	00078	G01101	G018	177204009600	D01	02/02/1986	QTR	GL		O	24	32	131	60
372.85	0	458	74	180	131	60		373	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	D01	05/09/1986	QTR	GL		O	24	32	130	10.27
385.87	0	77	74.8	155	130	10		386	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	D01	08/01/1986	QTR	GL		O	24	32	140	160.3
560	0	1143	80	300	140	160		560	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	D01	08/11/1987	QTR	GL		O	24	34	503	628.75
612.3	0	1250	54.9	460	503	629		612	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	D01	11/06/1987	QTR	FL		O	24	30	288	363.74
235.64	0	1264	45	340	288	364		236	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	S01	01/26/1989	QTR	FL		O	24	18	388	328.64
97	0	848	20	1150	388	329		97	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	S01	02/06/1989	POT	FL		O	4	18	65.83	78
5.67	0	1185	7.9	950	395	468		34	27.7	0		0		
WD117	00078	G01101	G018	177204009600	S01	02/25/1989	QTR	FL		O	24	18	508	657.86
0	0	1295	0	1000	508	658		0	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	S01	04/08/1989	QTR	FL		O	24	16	302	1131.9
3.05	0	3748	1	1350	302	1132		3	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	S01	07/14/1989	QTR	GL		O	24	16	205	584.86
67.97	0	2854	24.9	1000	205	585		68	0	0		0	Y	
WD117	00078	G01101	G018	177204009600	S01	08/08/1989	QTR	FL		O	24	16	258	592.88
2.87	0	2298	1.1	1000	258	593		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	00078	G01101	G018	177204009600	S01	10/02/1989	QTR	FL		O	24	16	213	749.97
10.97	0	3521	4.9	850	213	750		11	0	0			0	Y
WD117	00078	G01101	G018	177204009600	S03	07/23/1990	POT	FL		O	6	13	16	327.25
56.5	0	20453	77.9	1945	64	1309		226	30.8	.65			0	
WD117	00078	G01101	G018	177204009600	S03	07/25/1990	QTR	FL		O	24	13	64	1326.98
226.91	0	20734	78	1945	64	1327		227	0	0			0	Y
WD117	00078	G01101	G018	177204009600	S03	08/21/1990	QTR	FL		O	24	13	114	1442.9
342	0	12658	75	1290	114	1443		342	0	0			0	Y
WD117	00078	G01101	G018	177204009600	S03	09/22/1990	QTR	FL		O	24	13	166	914
308.29	0	5506	65	1475	166	914		308	0	0			0	Y
WD117	00078	G01101	G018	177204009600	S03	10/04/1990	QTR	FL		O	24	13	174	2403.98
261	0	13816	60	1460	174	2404		261	0	0			0	Y
WD117	00078	G01101	G018D	177204009600	D02	10/09/1985	QTR	FL		O	24	42	142	494.87
601.46	0	3486	80.9	180	142	495		601	0	0			0	Y
WD117	00078	G01101	G018D	177204009600	D02	01/11/1986	QTR	FL		O	24	42	1942	11139.31
15397.29	0	5736	88.8	100	1942	11139		15397	0	0			0	Y
WD117	00078	G01101	G018D	177204009600	D02	03/26/1986	QTR	GL		O	24	42	8	144
152	0	18000	95	110	8	144		152	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	01/12/1986	QTR	GL		O	24	64	283	239.98
0	0	848	0	100	283	240		0	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	04/23/1986	QTR	GL		O	24	64	158	298.94
0	0	1892	0	125	158	299		0	0	0			0	Y

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DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD117	02738	G01101	G024	177204010500	S01	08/08/1986	QTR	GL		O	24	64	160	321.6
.32	0	2013	.2	140	160	322		0	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	08/06/1987	QTR	FL		O	24	20	422	400.9
56.46	0	950	11.8	520	422	401		56	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	10/08/1987	QTR	FL		O	24	22	348	277.7
148.43	0	799	29.9	380	348	278		148	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	01/26/1989	QTR	FL		O	24	30	90	93.96
47.83	0	1044	34.7	550	90	94		48	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	02/03/1989	POT	FL		O	4	30	92.83	143.67
10.33	0	1548	10	440	557	862		62	36.8	0			0	
WD117	02738	G01101	G024	177204010500	S01	02/24/1989	QTR	GL		O	24	30	613	522.28
115.89	0	852	15.9	430	613	522		116	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	04/10/1989	QTR	FL		O	24	30	361	463.89
240.67	0	1285	40	260	361	464		241	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	07/20/1989	QTR	FL		O	24	30	429	384.81
107.25	0	897	20	230	429	385		107	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	10/03/1989	QTR	FL		O	24	30	240	241.92
195.57	0	1008	44.9	170	240	242		196	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	01/12/1990	QTR	FL		O	24	30	238	182.78
193.94	0	769	44.9	140	238	183		194	0	0			0	Y
WD117	02738	G01101	G024	177204010500	S01	04/05/1990	QTR	FL		O	24	50	191	240.85
233.44	0	1262	55	140	191	241		233	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD117	02738	G01101	G024	177204010500	S01	07/13/1990	QTR	FL		O	24	30	129	125.9
105.55	0	977	45	110	129	126		106	0	0		0	Y	
WD117	02738	G01101	G024	177204010500	S01	08/16/1990	QTR	FL		O	24	34	352	339.68
528	0	966	60	240	352	340		528	0	0		0	Y	
WD117	02738	G01101	G024	177204010500	S01	10/01/1990	QTR	FL		O	24	34	271	235.77
406.5	0	871	60	260	271	236		407	0	0		0	Y	
WD133	01855	G01105	E005	177200010000	S02	10/15/1985	SEM	FL		G	24	0	1	200
5	500	200000	83.3	90	1	200		5	0	0		200	Y	
WD133	01855	G01105	E005	177200010000	S02	05/12/1986	SEM	FL		G	24	0	1	190
3	520	190000	75	220	1	190		3	0	0		200	Y	
WD133	01855	G01105	E017	177204010800	S01	09/29/1987	QTR	GL		O	24	11	147	1300.07
0	0	8844	0	1300	147	1300		0	0	0		0	Y	
WD133	01855	G01105	E017	177204010800	S01	09/29/1987	POT	FL		O	24	11	147	130
3	0	884	2	1300	147	130		3	35	.629		0		
WD133	01855	G01105	E017	177204010800	S01	01/15/1988	QTR	GL		O	24	11	147	1300.07
0	0	8844	0	1300	147	1300		0	0	0		0	Y	
WD133	01855	G01105	E017	177204010800	S01	04/29/1988	QTR	GL		O	24	15	267	13.08
0	0	49	0	1000	267	13		0	0	0		0	Y	
WD133	01855	G01105	E017	177204010800	S01	08/19/1988	QTR	GL		O	24	16	191	840.02
0	0	4398	0	750	191	840		0	0	0		0	Y	
WD133	01855	G01105	E017	177204010800	S01	12/16/1988	QTR	FL		O	24	14	204	979.81
136	0	4804	40	650	204	980		136	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD133	01855	G01105	E017	177204010800	S01	02/01/1989	QTR	FL		O	24	19	185	900.02
0	0	4865	0	600	185	900	0	0	0				0	Y
WD133	01855	G01105	E017	177204010800	S01	04/11/1989	QTR	FL		O	24	19	155	684.95
0	0	4419	0	450	155	685	0	0	0				0	Y
WD133	01855	G01105	E017	177204010800	S01	09/02/1989	QTR	FL		O	24	24	260	1149.98
0	0	4423	0	500	260	1150	0	0	0				0	Y
WD133	01855	G01105	E017	177204010800	S01	12/11/1989	QTR	GL		O	24	64	180	460.08
0	0	2556	0	200	180	460	0	0	0				0	Y
WD133	01855	G01105	E017	177204010800	S01	02/18/1990	QTR	GL		O	24	64	110	435.05
1	0	3955	.9	165	110	435	1	0	0				0	Y
WD133	01855	G01105	E017	177204010800	S01	06/04/1990	QTR	GL		O	24	22	178	780
.36	0	4382	.2	425	178	780	0	0	0				0	Y
WD133	01855	G01105	E017	177204010800	S01	08/15/1990	QTR	GL		O	24	15	160	780
.97	0	4875	.6	750	160	780	1	0	0				0	Y
WD133	01855	G01105	E017	177204010800	S01	12/02/1990	QTR	FL		O	24	22	105	780.04
15	0	7429	12.5	340	105	780	15	0	0				0	Y
WD133	03295	G01106	B004D	177200004600	D03	10/22/1985	QTR	GL		O	24	30	350	299.95
87.5	0	857	20	450	350	300	88	0	0				0	Y
WD133	03295	G01106	B004D	177200004600	D03	01/17/1986	QTR	GL		O	24	30	205	132.63
54.49	0	649	21	500	205	133	54	0	0				0	Y
WD133	03295	G01106	B004D	177200004600	D03	04/02/1986	QTR	GL		O	24	30	217	239.13
93	0	1101	30	100	217	239	93	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD133	03295	G01106	B004D	177200004600	D03	07/28/1986	QTR	GL		O	24	30	64	29.31
30.12	0	453	32	90	64	29		30	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	10/03/1985	QTR	GL		O	24	999	88	124.96
462	0	1420	84	135	88	125		462	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	01/18/1986	QTR	GL		O	24	999	112	308
302.81	0	2750	73	100	112	308		303	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	05/14/1986	QTR	GL		O	24	999	101	184.43
273.07	0	1822	73	85	101	184		273	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	08/14/1986	QTR	GL		O	24	999	84	11.17
266	0	131	76	90	84	11		266	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	09/01/1987	QTR	GL		O	24	999	60	79.02
228.46	0	1317	79.2	70	60	79		228	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	11/16/1987	QTR	GL		O	24	999	62	171
216.03	0	2758	77.7	60	62	171		216	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	01/05/1988	QTR	GL		O	24	999	66	110.02
245.32	0	1667	78.8	90	66	110		245	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	04/03/1988	QTR	GL		O	24	999	59	180.01
224.65	0	3051	79.2	60	59	180		225	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	09/02/1988	QTR	GL		O	24	999	59	141.01
254.83	0	2390	81.2	50	59	141		255	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	12/08/1988	QTR	GL		O	24	64	57	71.99
243	0	1263	81	50	57	72		243	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD133	03295	G01106	B008	177200004900	S03	02/03/1989	QTR	GL		O	24	64	58	71.98
230.56	0	1241	79.9	50	58	72		231	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	04/28/1989	QTR	GL		O	24	64	55	36.02
220	0	655	80	60	55	36		220	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	09/03/1989	QTR	GL		O	24	64	59	21
234.53	0	356	79.9	65	59	21		235	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	11/26/1989	QTR	GL		O	24	64	53	129
244.75	0	2434	82.2	100	53	129		245	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	02/18/1990	QTR	GL		O	24	64	51	174.98
249	0	3431	83	100	51	175		249	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	06/08/1990	QTR	GL		O	24	64	48	123.98
232.7	0	2583	82.9	100	48	124		233	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	08/16/1990	QTR	GL		O	24	64	42	70.01
220.5	0	1667	84	300	42	70		221	0	0		0	Y	
WD133	03295	G01106	B008	177200004900	S03	12/02/1990	QTR	GL		O	24	64	84	68.04
197.88	0	810	70.2	100	84	68		198	0	0		0	Y	
WD133	03295	G01106	B010	177200005400	S04	10/01/1985	QTR	GL		O	24	999	440	110
1.32	0	250	.3	120	440	110		1	0	0		0	Y	
WD133	03295	G01106	B010	177200005400	S04	01/21/1986	QTR	GL		O	24	999	460	120.06
2.78	0	261	.6	125	460	120		3	0	0		0	Y	
WD133	03295	G01106	B010	177200005400	S04	05/26/1986	QTR	GL		O	24	40	384	397.06
.38	0	1034	.1	70	384	397		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD133	03295	G01106	B010	177200005400	S04	08/18/1986	QTR	GL		O	24	40	267	1106.98
1.07	0	4146	.4	100	267	1107	1	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	08/15/1987	QTR	GL		O	24	74	142	487.06
6.07	0	3430	4.1	60	142	487	6	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	11/16/1987	POT	GL		O	4	999	24.33	81.2
0	0	3336	0	60	146	487	0	32.8	.65				0	
WD133	03295	G01106	B010	177200005400	S04	11/16/1987	QTR	GL		O	24	999	146	487.2
14.09	0	3336	8.8	60	146	487	14	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	01/20/1988	QTR	GL		O	24	74	158	21.01
.16	0	133	.1	80	158	21	0	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	04/22/1988	QTR	GL		O	24	74	167	309.95
1.01	0	1856	.6	60	167	310	1	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	09/03/1988	QTR	GL		O	24	74	99	28.02
2.02	0	283	2	80	99	28	2	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	12/09/1988	QTR	GL		O	24	74	126	35.03
10.96	0	278	8	50	126	35	11	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	02/15/1989	QTR	GL		O	24	74	119	17.02
.84	0	143	.7	50	119	17	1	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	04/29/1989	QTR	GL		O	24	74	131	36.94
1.06	0	282	.8	65	131	37	1	0	0				0	Y
WD133	03295	G01106	B010	177200005400	S04	08/25/1989	QTR	GL		O	24	74	135	66.01
.95	0	489	.7	65	135	66	1	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD133	03295	G01106	B010	177200005400	S04	11/17/1989	QTR	GL		O	24	74	124	55.06
3.05	0	444	2.4	90	124	55		3	0	0			0	Y
WD133	03295	G01106	B010	177200005400	S04	02/22/1990	QTR	GL		O	24	74	128	80
3.96	0	625	3	90	128	80		4	0	0			0	Y
WD133	03295	G01106	B010	177200005400	S04	06/07/1990	QTR	GL		O	24	74	149	109.07
1.05	0	732	.7	90	149	109		1	0	0			0	Y
WD133	03295	G01106	B010	177200005400	S04	08/11/1990	QTR	GL		O	24	64	154	60.06
2.03	0	390	1.3	80	154	60		2	0	0			0	Y
WD133	03295	G01106	B010	177200005400	S04	11/09/1990	QTR	GL		O	24	64	127	24
4.06	0	189	3.1	80	127	24		4	0	0			0	Y
WD133	03295	G01106	B016	177200007600	D01	10/25/1985	QTR	GL		O	24	999	190	79.99
673.64	0	421	78	190	190	80		674	0	0			0	Y
WD133	03295	G01106	B016	177200007600	D01	01/20/1986	QTR	GL		O	24	999	195	87.36
780	0	446	80	250	195	87		780	0	0			0	Y
WD133	03295	G01106	B016	177200007600	D01	05/11/1986	QTR	GL		O	24	35	198	100.98
1602	0	510	89	250	198	101		1602	0	0			0	Y
WD133	03295	G01106	B016	177200007600	D01	08/14/1986	QTR	GL		O	24	96	100	80
614.29	0	800	86	250	100	80		614	0	0			0	Y
WD133	03295	G01106	B016	177200007600	D01	08/04/1987	QTR	GL		O	24	999	90	101.97
510	0	1133	85	150	90	102		510	0	0			0	Y
WD133	03295	G01106	B016	177200007600	D01	11/08/1987	QTR	GL		O	24	999	144	340.99
816	0	2368	85	200	144	341		816	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD133	03295	G01106	B016	177200007600	D01	12/24/1987	QTR	GL		O	24	999	107	72.97
651.86	0	682	85.9	190	107	73		652	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	05/10/1988	QTR	GL		O	24	999	130	150.02
516.77	0	1154	79.9	90	130	150		517	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	08/20/1988	QTR	GL		O	24	999	88	74.27
494.78	0	841	84.9	90	88	74		495	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	12/16/1988	QTR	GL		O	24	64	93	190
527	0	2043	85	90	93	190		527	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	02/20/1989	QTR	GL		O	24	64	102	103.02
505.14	0	1010	83.2	100	102	103		505	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	04/21/1989	QTR	GL		O	24	64	85	61.96
481.67	0	729	85	100	85	62		482	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	09/07/1989	QTR	GL		O	24	64	87	95
587.42	0	1092	87.1	95	87	95		587	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	12/06/1989	QTR	GL		O	24	64	67	81
486.72	0	1209	87.9	150	67	81		487	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	02/23/1990	QTR	GL		O	24	64	79	120
579.33	0	1519	88	110	79	120		579	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	05/31/1990	QTR	GL		O	24	64	55	70.01
495	0	1273	90	100	55	70		495	0	0		0		Y
WD133	03295	G01106	B016	177200007600	D01	08/10/1990	QTR	GL		O	24	64	61	30.99
447.33	0	508	88	110	61	31		447	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD133	03295	G01106	B016	177200007600	D01	11/06/1990	QTR	GL		O	24	64	1	4
16.86	0	4000	94.4	80	1	4		17	0	0		0	Y	
WD133	00105	G01106	E003	177204002800	S05	09/17/1985	SEM	FL		G	24	0	84	1934
2	2675	23024	2.3	1510	84	1934		2	0	0		200	Y	
WD133	00105	G01106	E003	177204002800	S05	05/13/1986	SEM	FL		G	24	0	90	1650
4	3000	18333	4.3	1750	90	1650		4	0	0		200	Y	
WD133	00105	G01106	E003B	177204002800	S07	06/22/1987	QTR	GL		O	24	26	252	220
0	0	873	0	250	252	220		0	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	09/14/1987	QTR	GL		O	24	30	226	192.1
.91	0	850	.4	200	226	192		1	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	01/20/1988	QTR	GL		O	24	30	226	192.1
.91	0	850	.4	200	226	192		1	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	03/26/1988	QTR	GL		O	24	30	120	159.96
.97	0	1333	.8	200	120	160		1	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	08/22/1988	QTR	GL		O	24	64	65	59.99
35	0	923	35	160	65	60		35	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	12/09/1988	QTR	GL		O	24	64	60	54.96
20	0	917	25	160	60	55		20	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	02/02/1989	QTR	GL		O	24	64	58	110.03
24.98	0	1897	30.1	170	58	110		25	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	05/03/1989	QTR	GL		O	24	64	50	90
22.05	0	1800	30.6	160	50	90		22	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD133	00105	G01106	E003B	177204002800	S07	08/27/1989	QTR	GL		O	24	64	53	149.99
23.04	0	2830	30.3	160	53	150		23	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	12/03/1989	QTR	GL		O	24	64	50	45
22.99	0	900	31.5	170	50	45		23	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	03/01/1990	QTR	GL		O	24	64	65	75.01
25.03	0	1154	27.8	140	65	75		25	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	06/01/1990	QTR	GL		O	24	64	45	59.99
24.98	0	1333	35.7	150	45	60		25	0	0		0	Y	
WD133	00105	G01106	E003B	177204002800	S07	08/16/1990	QTR	GL		O	24	64	45	49.99
35.07	0	1111	43.8	160	45	50		35	0	0		0	N	
WD133	00105	G01106	E003B	177204002800	S07	10/17/1990	COM	FL		O	4	46	220	200
20	0	909	8.3	380	1320	1200		120	0	0	UNK	900		
WD133	00105	G01106	E003B	177204002800	S07	12/02/1990	QTR	GL		O	24	64	147	114.95
11.06	0	782	7	300	147	115		11	0	0		0	N	
WD133	00105	G01106	E020	177204011101	S01	04/26/1987	COM	FL		O	24	64	266	280
2	0	1053	.7	130	266	280		2	37.2	.65	UNK	0		
WD133	00105	G01106	E020	177204011101	S01	07/07/1987	QTR	GL		O	24	999	264	165
2.13	0	625	.8	150	264	165		2	0	0		0	Y	
WD133	00105	G01106	E020	177204011101	S01	09/14/1987	QTR	GL		O	24	999	144	119.95
1.02	0	833	.7	150	144	120		1	0	0		0	Y	
WD133	00105	G01106	E020	177204011101	S01	01/24/1988	QTR	GL		O	24	999	144	119.95
1.02	0	833	.7	150	144	120		1	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD133	00105	G01106	E020	177204011101	S01	03/25/1988	QTR	GL		O	24	64	143	89.95
1.01	0	629	.7	170	143	90	1	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	08/18/1988	QTR	GL		O	24	999	123	120.05
.99	0	976	.8	150	123	120	1	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	12/15/1988	QTR	GL		O	24	64	119	109.96
79.33	0	924	40	160	119	110	79	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	02/11/1989	QTR	GL		O	24	64	106	170.02
2.05	0	1604	1.9	150	106	170	2	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	04/13/1989	QTR	GL		O	24	64	94	70.03
1.05	0	745	1.1	160	94	70	1	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	09/07/1989	QTR	GL		O	24	64	93	139.96
1.03	0	1505	1.1	150	93	140	1	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	12/04/1989	QTR	GL		O	24	64	110	89.98
1	0	818	.9	180	110	90	1	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	02/11/1990	QTR	GL		O	24	64	98	69.97
.99	0	714	1	170	98	70	1	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	06/08/1990	QTR	GL		O	24	64	69	95.01
.7	0	1377	1	160	69	95	1	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	08/08/1990	QTR	GL		O	24	30	510	170.85
2.56	0	335	.5	220	510	171	3	0	0		0			Y
WD133	00105	G01106	E020	177204011101	S01	11/09/1990	QTR	GL		O	24	45	1052	385.03
2.11	0	366	.2	260	1052	385	2	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD133	00888	G01107	D004	177200007500	S02	12/08/1989	POT	GL		O	24	40	54	1
921	0	19	94.5	700	54	1	921	30.6	.59				0	
WD133	00888	G01107	D004	177200007500	S02	04/07/1990	QTR	GL		O	24	32	33	99.99
792	0	3030	96	180	33	100	792	0	0				0	N
WD133	00888	G01107	D004	177200007500	S02	06/23/1990	POT	GL		O	6	32	4	23
193	0	5750	98	315	16	92	772	18	0				0	
WD133	00888	G01107	D004	177200007500	S02	06/30/1990	QTR	GL		O	24	32	15	75
735	0	5000	98	325	15	75	735	0	0				0	Y
WD133	00888	G01107	D008	177204006100	D01	03/13/1986	QTR	FL		O	24	23	152	609.98
608	0	4013	80	820	152	610	608	0	0				0	Y
WD133	00888	G01107	D008	177204006100	D01	07/07/1986	QTR	FL		O	24	30	82	299.96
738	0	3659	90	400	82	300	738	0	0				0	Y
WD133	00888	G01107	D008	177204006100	D01	12/17/1989	POT	GL		O	12	44	11	150
260.5	0	91	95.9	160	22	2	521	33.1	.6				0	
WD133	00888	G01107	D008	177204006100	D01	02/27/1990	QTR	GL		O	24	44	42	389
658	0	9262	94	345	42	389	658	0	0				0	N
WD133	00888	G01107	D008	177204006100	D01	04/04/1990	QTR	GL		O	24	40	45	305.01
705	0	6778	94	200	45	305	705	0	0				0	N
WD133	00888	G01107	D008	177204006100	D01	06/24/1990	POT	GL		O	6	40	11	109
166	0	9909	93.8	210	44	436	664	36.2	.6				0	
WD133	00888	G01107	D008	177204006100	D01	06/25/1990	QTR	GL		O	24	40	35	399.98
665	0	11429	95	210	35	400	665	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD133	00888	G01107	D008	177204006100	D01	09/25/1990	QTR	GL		O	24	40	13	119.99
637	0	9231	98	150	13	120	637	0	0			0		Y
WD133	00888	G01107	D010	177204005900	S01	03/29/1986	QTR	FL		O	24	23	43	9.98
0	0	233	0	225	43	10	0	0	0			0		Y
WD133	00888	G01107	D010	177204005900	S01	06/19/1986	QTR	FL		O	24	64	23	19.99
.02	0	870	.1	40	23	20	0	0	0			0		Y
WD133	00888	G01107	D010	177204005900	S01	12/17/1989	POT	GL		O	6	20	4	1
0	0	250	0	110	16	4	0	38	.6			0		
WD133	00888	G01107	D010	177204005900	S01	02/27/1990	QTR	GL		O	24	20	21	10
2.33	0	476	10	150	21	10	2	0	0			0		N
WD133	00888	G01107	D010	177204005900	S01	04/17/1990	QTR	GL		O	24	20	21	10
2.33	0	476	10	180	21	10	2	0	0			0		N
WD133	00888	G01107	D010	177204005900	S01	06/06/1990	POT	GL		O	24	20	24	15
0	0	625	0	200	24	15	0	40.2	.6			0		
WD133	00888	G01107	D010	177204005900	S01	06/24/1990	QTR	GL		O	24	20	15	25.01
.02	0	1667	.1	215	15	25	0	0	0			0		Y
WD133	00888	G01107	D012	177204006001	S01	03/21/1986	QTR	FL		O	24	32	438	250.1
474.5	0	571	52	225	438	250	475	0	0			0		Y
WD133	00888	G01107	D012	177204006001	S01	06/29/1986	QTR	FL		O	24	32	238	1299.96
714	0	5462	75	625	238	1300	714	0	0			0		Y
WD133	00888	G01107	D012	177204006001	S01	08/01/1987	QTR	FL		O	24	48	133	84.99
605.89	0	639	82	120	133	85	606	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD133	00888	G01107	D012	177204006001	S01	01/16/1988	QTR	FL		O	24	42	78	59.98
479.14	0	769	86	175	78	60		479	0	0			0	N
WD133	00888	G01107	D012	177204006001	S01	12/16/1989	POT	FL		O	10	54	40.8	783
997	0	20	96.1	470	98	2		2393	31.2	.6			0	
WD133	00888	G01107	D012	177204006001	S01	02/27/1990	QTR	FL		O	24	64	65	179.99
1560	0	2769	96	165	65	180		1560	0	0			0	N
WD133	00888	G01107	D012	177204006001	S01	04/15/1990	QTR	FL		O	24	64	120	604.92
2280	0	5042	95	200	120	605		2280	0	0			0	N
WD133	00888	G01107	D012	177204006001	S01	06/07/1990	POT	FL		O	24	64	111	1820
2102	0	16396	95	405	111	1820		2102	36.4	.6			0	
WD133	00888	G01107	D012	177204006001	S01	06/15/1990	QTR	FL		O	24	64	121	1798.91
1895.67	0	14868	94	400	121	1799		1896	0	0			0	Y
WD133	00888	G01107	D012	177204006001	S01	09/23/1990	QTR	FL		O	24	64	108	1380.02
2052	0	12778	95	365	108	1380		2052	0	0			0	Y
WD133	00888	G01107	D014	177204006500	D01	03/17/1986	QTR	FL		O	24	25	72	159.98
216	0	2222	75	165	72	160		216	0	0			0	Y
WD133	00888	G01107	D014	177204006500	D01	06/28/1986	QTR	FL		O	24	40	27	89.99
243	0	3333	90	70	27	90		243	0	0			0	Y
VR071	01351	G01119	009A	177054058800	S03	08/13/1988	COM	FL		G	24	10	0	2.03
0	0	9999999	999.9	1760	0	2		0	0	0		SOLD	0	
VR071	01351	G01119	009A	177054058800	S03	08/29/1988	POT	FL		G	24	10	0	203
0	0	9999999	999.9	1760	0	203		0	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR071	01351	G01119	009A	177054058800	S03	12/27/1988	SEM	FL		G	24	0	0	1400
0	2740	9999999	999.9	2100	0	1400	0	0	0				2100	Y
VR071	01351	G01119	009A	177054058800	S03	06/26/1989	SEM	FL		G	24	0	0	1402
0	2100	9999999	999.9	870	0	1402	0	0	0				870	Y
VR071	01351	G01119	009D	177054058800	D02	11/18/1987	SEM	FL		G	24	0	0	4000
246	2620	9999999	100	2000	0	4000	246	0	0				1080	Y
VR162	02630	G01127	005	177054014000	S01	10/29/1987	SEM	FL		G	24	0	199	6195
4	3450	31131	2	2650	199	6195	4	0	0				0	Y
VR162	02630	G01127	005	177054014000	S01	04/19/1988	SEM	FL		G	24	0	156	5712
4	3125	36615	2.5	2550	156	5712	4	0	0				0	Y
VR162	02630	G01127	005	177054014000	S01	04/21/1988	POT	FL		G	24	20	155	5698
4	0	36761	2.5	2550	155	5698	4	52.5	.6				0	
VR162	02630	G01127	005	177054014000	S01	11/23/1988	COM	FL		G	24	15	73	2526
1	3450	34603	1.4	2670	73	2526	1	51.6	0	UNK			0	
VR162	02630	G01127	005	177054014000	S01	12/02/1988	SEM	FL		G	24	0	86	3207
3	3450	37291	3.4	2550	86	3207	3	0	0				0	N
VR162	02630	G01127	005	177054014000	S02	12/31/1988	COM	FL		G	24	15	0	2100
6	0	9999999	100	3290	0	2100	6	0	0	UNK			0	
VR162	02630	G01127	005	177054014000	S03	11/14/1989	POT	FL		G	24	19	47	3039
26	0	64660	35.6	3550	47	3039	26	64.8	.6				0	
VR162	02630	G01127	005	177054014000	S03	11/14/1989	SEM	FL		G	24	0	47	3039
26	3800	64660	35.6	3550	47	3039	26	0	0				1005	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR162	02630	G01127	005	177054014000	S03	11/16/1989	COM	FL		G	24	10	49	1249
58	0	25490	54.2	3340	49	1249		58	64.8	0	SOLD	0		
VR162	02630	G01127	005	177054014000	S04	05/25/1990	COM	FL		G	22	12	30	940
224	0	31061	88.2	2550	33	1025		244	64.8	0	SOLD	0		
VR162	02630	G01127	005	177054014000	S04	05/26/1990	SEM	FL		G	24	0	32	1054
232	3000	32938	87.9	2550	32	1054		232	0	0		900	N	
VR162	02630	G01127	005	177054014000	S04	07/20/1990	POT	FL		G	24	9	0	1678
306	0	9999999	100	1800	0	1678		306	0	0		0		
VR162	02630	G01127	005	177054014000	S04	07/22/1990	SEM	FL		G	24	0	0	1654
310	2600	9999999	100	1800	0	1654		310	0	0		945	N	
VR162	02630	G01127	A003	177050020700	S01	09/05/1988	SEM	FL		G	24	0	1	865
1	1000	865000	50	930	1	865		1	0	0		0	N	
VR162	02630	G01127	A003	177050020700	S01	07/20/1990	SEM	FL		G	24	0	0	1678
306	2600	9999999	100	1800	0	1678		306	0	0		945	N	
VR171	02899	G01130	007	177054072800	S01	11/23/1987	COM	FL		G	11	10	.46	266
2.29	0	580000	83.3	2700	1	580		5	49	0	SOLD	0		
VR171	02899	G01130	007	177054072800	S01	12/05/1987	POT	FL		G	24	22	1	4861
4	0	4861000	80	2741	1	4861		4	47.6	.6		0		
VR171	02899	G01130	007	177054072800	S01	04/08/1988	SEM	FL		G	24	0	2	2695
0	2840	1347500	0	2694	2	2695		0	0	0		0	Y	
VR171	02899	G01130	007	177054072800	S01	11/06/1988	SEM	FL		G	24	0	1	3611
1	2900	3611000	50	2700	1	3611		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR171	02899	G01130	007	177054072800	S01	05/07/1989	SEM	FL		G	24	0	1	3537
88	2825	3537000	98.9	2575	1	3537		88	0	0		0	Y	
VR171	02899	G01130	007	177054072800	S01	11/08/1989	SEM	FL		G	24	0	1	2948
257	2850	2948000	99.6	2120	1	2948		257	0	0		960	Y	
VR171	02899	G01130	007	177054072800	S01	06/14/1990	SEM	FL		G	24	0	2	2542
316	2420	1271000	99.4	2150	2	2542		316	0	0		1080	Y	
VR171	02899	G01130	007	177054072800	S01	11/22/1990	SEM	FL		G	24	0	2	2339
433	2420	1169500	99.5	1904	2	2339		433	0	0		975	Y	
VR171	02899	G01130	A013	177054010000	D01	06/12/1987	QTR	FL		O	24	48	66	11.02
154	0	167	70	95	66	11		154	0	0		0	Y	
VR171	02899	G01130	A013	177054010000	D01	10/02/1987	QTR	FL		O	24	48	57	75.98
168.3	0	1333	74.7	110	57	76		168	0	0		0	Y	
VR171	02899	G01130	A013	177054010000	D01	01/02/1988	QTR	FL		O	24	48	40	3800
160	0	95000	80	80	40	3800		160	0	0		0	Y	
VR171	02899	G01130	A013	177054010000	D01	08/14/1988	QTR	GL		O	24	64	56	0
91.37	0	0	62	120	56	0		91	0	0		0	N	
VR171	02899	G01130	A013	177054010000	D01	03/04/1989	QTR	FL		O	24	64	65	493.02
476.67	0	7585	88	100	65	493		477	0	0		0	N	
VR171	02899	G01130	A013	177054010000	D01	08/13/1989	QTR	FL		O	24	64	65	369
328.94	0	5677	83.5	90	65	369		329	0	0		0	Y	
VR171	02899	G01130	A013	177054010000	D01	08/13/1989	POT	FL		O	24	64	65	369
330	0	5677	83.5	90	65	369		330	30.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR171	02899	G01130	A013	177054010000	D01	11/05/1989	QTR	FL		O	24	64	65	369
328.94	0	5677	83.5	90	65	369	329	0	0			0		Y
VR171	02899	G01130	A013D	177054010000	D02	02/13/1988	POT	GL		O	24	64	29	224
116	0	7724	80	60	29	224	116	41.9	.6			0		
VR171	02899	G01130	A013D	177054010000	D02	02/13/1988	QTR	GL		O	24	64	29	224
116	0	7724	80	60	29	224	116	0	0			0		Y
VR171	02899	G01130	A013D	177054010000	D02	08/29/1988	QTR	GL		O	24	64	59	1628.99
251.53	0	27610	81	45	59	1629	252	0	0			0		Y
VR171	02899	G01130	A013D	177054010000	D02	08/29/1988	POT	GL		O	24	64	59	1629
251	0	27610	81	95	59	1629	251	31	.6			0		
VR193	00774	G01133	A003C	177050037000	S06	08/20/1987	QTR	FL		O	24	21	75	136.8
675	0	1827	90	400	75	137	675	0	0			0		Y
VR193	00774	G01133	A003C	177050037000	S06	09/25/1987	POT	FL		O	4	21	6.3	16.5
119	0	2605	95	390	38	99	714	41	.6			0		
VR193	00774	G01133	A003C	177050037000	S06	09/25/1987	QTR	FL		O	24	21	38	98.99
722	0	2605	95	390	38	99	722	0	0			0		Y
VR193	00774	G01133	A003C	177050037000	S06	02/19/1988	QTR	FL		O	24	21	40	112
744.31	0	2800	94.9	380	40	112	744	0	0			0		Y
VR193	00774	G01133	A003C	177050037000	S06	04/09/1988	QTR	FL		O	24	21	35	145.99
651.27	0	4171	94.9	360	35	146	651	0	0			0		Y
VR193	00774	G01133	A003C	177050037000	S06	08/16/1988	QTR	FL		O	24	21	48	175.01
893.18	0	3646	94.9	300	48	175	893	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR193	00774	G01133	A003C	177050037000	S06	11/23/1988	QTR	FL		O	24	21	55	170.99
1045	0	3109	95	300	55	171		1045	0	0		0	Y	
VR193	00774	G01133	A003C	177050037000	S06	02/12/1989	QTR	FL		O	24	9	54	125.01
3.45	0	2315	6	270	54	125		3	0	0		0	Y	
VR193	00774	G01133	A003C	177050037000	S06	05/01/1989	QTR	FL		O	24	20	45	171.99
405	0	3822	90	280	45	172		405	0	0		0	Y	
VR193	00774	G01133	A003C	177050037000	S06	08/23/1989	QTR	FL		O	24	20	13	45.01
606.05	0	3462	97.9	270	13	45		606	0	0		0	Y	
VR193	00774	G01133	A003C	177050037000	S06	12/02/1989	QTR	FL		O	24	20	13	64
637	0	4923	98	300	13	64		637	0	0		0	Y	
VR193	00774	G01133	A003C	177050037000	S06	02/07/1990	QTR	FL		O	24	20	17	86
549.67	0	5059	97	235	17	86		550	0	0		0	Y	
VR193	00774	G01133	A003C	177050037000	S06	06/03/1990	QTR	FL		O	24	29	20	87
980	0	4350	98	210	20	87		980	0	0		0	Y	
VR193	00774	G01133	A008D	177054031900	S05	08/14/1987	SEM	FL		G	24	0	0	115
0	300	9999999	999.9	950	0	115		0	0	0		60	N	
VR193	00774	G01133	A008E	177054031900	S04	11/15/1987	COM	GL		O	5	28	0	167
892	0	187	50	250	4282	802		4282	0	0	SOLD	0		
VR193	00774	G01133	A009D	177054035200	S06	08/31/1987	QTR	FL		O	24	20	52	371.7
468	0	7154	90	640	52	372		468	0	0		0	Y	
VR193	00774	G01133	A009D	177054035200	S06	09/26/1987	QTR	FL		O	24	20	11	228
539	0	20727	98	460	11	228		539	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR193	00774	G01133	A009D	177054035200	S06	09/26/1987	POT	FL		O	4	20	1.8	38
88.5	0	20727	98	460	11	228	531	33	.6			0		
VR193	00774	G01133	A009D	177054035200	S06	01/24/1988	QTR	FL		O	24	24	34	480.01
646	0	14118	95	450	34	480	646	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	04/26/1988	QTR	FL		O	24	24	33	267
627	0	8091	95	450	33	267	627	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	07/18/1988	QTR	FL		O	24	20	18	220
562.64	0	12222	96.9	325	18	220	563	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	11/25/1988	QTR	FL		O	24	34	9	43.46
171	0	4778	95	500	9	43	171	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	02/23/1989	QTR	FL		O	24	38	8	160
792	0	20000	99	200	8	160	792	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	04/30/1989	QTR	FL		O	24	34	14	360
722.84	0	25714	98.1	370	14	360	723	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	08/17/1989	QTR	FL		O	24	34	29	799.99
1421	0	27586	98	450	29	800	1421	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	12/02/1989	QTR	FL		O	24	34	20	217
980	0	10850	98	390	20	217	980	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	02/10/1990	QTR	FL		O	24	38	32	428
1034.67	0	13375	97	370	32	428	1035	0	0			0	Y	
VR193	00774	G01133	A009D	177054035200	S06	06/02/1990	QTR	FL		O	24	38	20	388
932.38	0	19400	97.9	400	20	388	932	0	0			0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR193	00774	G01133	A009E	177054035200	S07 07/16/1990	COM	FL		O	4	8	4	150	
0	0	37500	0	2200	24	900	0	0	0	SOLD	250			
VR193	00774	G01133	A009E	177054035200	S07 07/23/1990	POT	FL		G	21	8	34.5	872	
.53	0	25564	1.5	2960	39	997	1	34	.6		0			
VR193	00774	G01133	A009E	177054035200	S07 12/03/1990	SEM	FL		G	24	0	13	680	
13	3000	52308	50	2600	13	680	13	0	0		1100		Y	
VR193	00774	G01133	A010B	177054033801	S03 03/08/1988	SEM	FL		G	24	0	61	761	
0	380	12475	0	1200	61	761	0	0	0		0		Y	
VR193	00774	G01133	A010B	177054033801	S03 03/11/1988	POT	FL		G	24	13	61	761	
0	0	12475	0	1200	61	761	0	41.5	.6		0			
VR193	00774	G01133	A010B	177054033801	S03 04/07/1988	SEM	FL		G	24	0	80	5	
48	0	63	37.5	80	80	5	48	0	0		0		Y	
VR193	00774	G01133	A010B	177054033801	S03 11/18/1988	SEM	FL		G	24	0	12	103	
23	325	8583	65.7	325	12	103	23	0	0		70		Y	
VR193	00774	G01133	A010B	177054033801	S03 04/02/1989	SEM	FL		G	24	0	4	280	
388	350	70000	99	260	4	280	388	0	0		70		Y	
VR193	00774	G01133	A010B	177054033801	S03 11/19/1989	SEM	FL		G	24	0	5	106	
223	850	21200	97.8	400	5	106	223	0	0		60		Y	
VR193	00774	G01133	A010B	177054033801	S03 05/28/1990	SEM	FL		G	24	0	21	99	
2031	900	4714	99	360	21	99	2031	0	0		80		Y	
VR193	00774	G01133	A011	177054034000	S01 04/05/1988	QTR	FL		O	24	23	0	0	
999999.99	0	9999999	100	250	0	0	999999	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR193	00774	G01133	A011A	177054034000	S02 07/14/1988	POT	FL		G	4	10	8.5	250	
0	0	29412	0	2750	51	1500	0	40.2	.6		0			
VR193	00774	G01133	A011A	177054034000	S02 07/14/1988	COM	FL		O	4	10	51	1500	
0	0	29412	0	2750	306	9000	0	0	0	SOLD	0			
VR193	00774	G01133	A011B	177054034000	S03 09/06/1990	COM	FL		G	3	14	.12	398	
17	0	3184000	99.3	2500	1	3184	136	0	0	SOLD	710			
VR193	00774	G01133	A011B	177054034000	S03 09/10/1990	POT	FL		G	6	10	3	315.3	
0	0	105083	0	2620	12	1261	0	50	.6		0			
VR193	00774	G01133	A011B	177054034000	S03 12/04/1990	SEM	FL		G	24	0	3	490	
305	1100	163333	99	400	3	490	305	0	0		80		Y	
VR193	00774	G01133	A012F	177054037000	S06 09/04/1987	SEM	FL		G	24	0	32	1015	
0	1100	31719	0	950	32	1015	0	0	0		60		Y	
VR193	00774	G01133	A012F	177054037000	S06 02/25/1988	SEM	FL		G	24	0	43	788	
5	850	18326	10.4	750	43	788	5	0	0		60		Y	
VR193	00774	G01133	A012F	177054037000	S06 11/20/1988	SEM	FL		G	24	0	20	430	
25	1375	21500	55.6	510	20	430	25	0	0		70		Y	
VR193	00774	G01133	A012F	177054037000	S06 04/03/1989	SEM	FL		G	24	0	10.5	580	
31.5	1375	52727	75	260	11	580	32	0	0		70		Y	
VR193	00774	G01133	A012F	177054037000	S06 11/18/1989	SEM	FL		G	24	0	13	390	
29	1000	30000	69	215	13	390	29	0	0		60		Y	
VR193	00774	G01133	A012F	177054037000	S06 08/20/1990	POT	GL		G	7	40	3.2	93.3	
15.2	0	29091	82.6	210	11	320	52	44	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR193	00774	G01133	A012F	177054037000	S06	11/03/1990	SEM	FL		G	24	0	0	86
45	1300	9999999	100	200	0	86		45	0	0		80	Y	
VR191	03059	G01134	C001	177054034200	S05	10/28/1987	SEM	FL		G	24	0	88	2928
70	2750	33273	44.3	1950	88	2928		70	0	0		1160	Y	
VR191	03059	G01134	C001	177054034200	S05	10/28/1987	POT	FL		G	24	21	88	2928
70	0	33273	44.3	1950	88	2928		70	44.5	.6		0		
VR191	03059	G01134	C001	177054034200	S05	01/15/1988	SEM	FL		G	24	0	287	1870
690	2300	6516	70.6	1950	287	1870		690	0	0		1200	Y	
VR191	03059	G01134	C001	177054034200	S05	12/11/1988	SEM	FL		G	24	0	272	860
1088	2900	3162	80	1300	272	860		1088	0	0		1100	Y	
VR191	03059	G01134	C001	177054034200	S05	04/30/1989	SEM	FL		G	24	0	46	600
413	2910	13043	90	1260	46	600		413	0	0		1120	Y	
VR191	03059	G01134	C001	177054034200	S05	11/18/1989	SEM	FL		G	24	0	324	458
1471	1500	1414	81.9	800	324	458		1471	0	0		600	Y	
VR191	03059	G01134	C001	177054034200	S05	05/31/1990	SEM	FL		G	24	0	267	518
1403	1400	1940	84	780	267	518		1403	0	0		625	Y	
VR191	03059	G01134	C001	177054034200	S05	12/04/1990	SEM	FL		G	24	0	220	380
1609	1100	1727	88	650	220	380		1609	0	0		110	Y	
VR191	03059	G01134	C002	177054073701	S01	10/30/1987	COM	FL		G	4	13	1.92	417
9.12	0	208500	82.6	3810	12	2502		55	0	0	SOLD	0		
VR191	03059	G01134	C002	177054073701	S01	11/03/1987	SEM	FL		G	24	0	49	1900
1	3850	38776	2	3750	49	1900		1	0	0		1160	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR191	03059	G01134	C002	177054073701	S01	11/03/1987	POT	FL		G	4	11	8.2	316.7
.2	0	38776	2.4	3750	49	1900		1	55.5	.6		0		
VR191	03059	G01134	C002	177054073701	S01	03/19/1988	SEM	FL		G	24	0	41	2692
2	3700	65659	4.7	3450	41	2692		2	0	0		1225	Y	
VR191	03059	G01134	C002	177054073701	S01	12/10/1988	SEM	FL		G	24	0	104	1480
156	3700	14231	60	2900	104	1480		156	0	0		1100	Y	
VR191	03059	G01134	C002	177054073701	S01	04/15/1989	SEM	FL		G	24	0	94	2598
216	3000	27638	69.7	2850	94	2598		216	0	0		1120	Y	
VR191	03059	G01134	C002	177054073701	S01	12/02/1989	SEM	FL		G	24	0	23	1183
451	3150	51435	95.1	1900	23	1183		451	0	0		1100	Y	
VR191	03059	G01134	C002A	177054073701	S02	02/07/1990	COM	FL		G	1	12	24	1258
456	0	52417	95	2200	576	30192		10944	0	0	UNK	0		
VR191	03059	G01134	C002B	177054073701	S03	03/13/1990	COM	FL		G	1	9	0	50
0	0	9999999	999.9	3200	0	1200		0	0	0	SOLD	0		
VR191	03059	G01134	C002B	177054073701	S03	03/17/1990	POT	FL		G	4	12	0	266.67
0	0	9999999	999.9	2100	0	1600		0	54	.6		0		
VR191	03059	G01134	C002B	177054073701	S03	05/20/1990	SEM	FL		G	24	0	2	448
144	1500	224000	98.6	1800	2	448		144	0	0		1130	Y	
VR191	03059	G01134	C002B	177054073701	S03	12/04/1990	SEM	FL		G	24	0	0	820
456	3250	9999999	100	975	0	820		456	0	0		380	Y	
VR215	02312	G01140	A001B	177050024000	S04	10/07/1987	SEM	FL		G	24	0	15	458
50	2700	30533	76.9	1220	15	458		50	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR215	02312	G01140	A003F	177050041200	S06	11/29/1987	SEM	FL		G	24	0	0	929
189	2800	9999999	100	1700	0	929		189	0	0		0	Y	
VR215	02312	G01140	A003F	177050041200	S06	03/02/1988	SEM	FL		G	24	0	0	677
174	2800	9999999	100	1600	0	677		174	0	0		125	Y	
VR215	02312	G01140	A003F	177050041200	S06	10/31/1988	SEM	FL		G	24	0	0	827
302	3150	9999999	100	1700	0	827		302	0	0		940	Y	
VR215	02312	G01140	A006E	177052002200	S04	11/24/1987	SEM	FL		G	24	0	0	234
141	2500	9999999	100	950	0	234		141	0	0		0	Y	
VR215	02312	G01140	A006E	177052002200	S04	10/29/1988	SEM	FL		G	24	0	0	192
189	2850	9999999	100	770	0	192		189	0	0		50	N	
VR215	02312	G01140	A007D	177052002700	D02	05/18/1988	SEM	FL		G	24	0	60	195
353	3300	3250	85.5	860	60	195		353	0	0		125	Y	
VR215	02312	G01140	A007D	177052002700	D02	11/11/1988	SEM	FL		G	24	0	58	270
305	2900	4655	84	850	58	270		305	0	0		50	N	
VR215	02312	G01140	A007D	177052002700	D02	05/16/1989	POT	FL		O	8.8	17	18.7	107.4
119.2	0	5745	86.4	825	51	293		325	40	.6		0		
VR215	02312	G01140	A008A	177054085201	S01	08/20/1990	COM	FL		G	6.5	22	0	2515
0	4290	9999999	999.9	3440	0	9286		0	0	0	SOLD	4290		
VR215	02312	G01140	B001D	177050043100	D02	08/23/1987	QTR	GL		O	24	48	292	190.97
542.29	0	654	65	240	292	191		542	0	0		0	Y	
VR215	02312	G01140	B001D	177050043100	D02	11/23/1987	QTR	GL		O	24	48	205	182.86
397.94	0	893	66	190	205	183		398	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR215	02312	G01140	B001D	177050043100	D02	02/21/1988	QTR	GL		O	24	48	160	142.72
310.59	0	894	66	190	160	143		311	0	0			0	Y
VR215	02312	G01140	B001D	177050043100	D02	08/27/1988	QTR	GL		O	24	48	90	371.97
510	0	4133	85	140	90	372		510	0	0			0	N
VR215	02312	G01140	B001D	177050043100	D02	11/16/1988	QTR	GL		O	24	48	237	15.88
460.06	0	68	66	180	237	16		460	0	0			0	N
VR215	02312	G01140	B001D	177050043100	D02	03/26/1989	QTR	GL		O	24	48	144	79.92
370.29	0	556	72	160	144	80		370	0	0			0	N
VR215	02312	G01140	B007A	177054031500	D01	08/23/1987	QTR	GL		O	24	64	20	264
113.33	0	13200	85	340	20	264		113	0	0			0	Y
VR215	02312	G01140	B007A	177054031500	D01	08/25/1987	QTR	GL		O	24	64	12	289.99
58.59	0	24167	83	340	12	290		59	0	0			0	Y
VR215	02312	G01140	B007B	177054031500	D02	08/24/1987	QTR	FL		O	24	28	19	122
27.34	0	6421	59	150	19	122		27	0	0			0	Y
VR215	02312	G01140	B007B	177054031500	D02	09/30/1987	QTR	FL		O	24	28	114	590.63
46.56	0	5184	29	105	114	591		47	0	0			0	Y
VR218	02233	G01141	A005	177050035901	D08	09/18/1987	SEM	FL		G	24	0	14.7	1143
126	3200	76200	89.6	2050	15	1143		126	0	0			1185	Y
VR218	02233	G01141	A005	177050035901	D08	05/24/1988	SEM	FL		G	24	0	27	829
142	2950	30704	84	2000	27	829		142	0	0			1000	Y
VR218	02233	G01141	A005	177050035901	D08	12/09/1988	SEM	FL		G	24	0	14	699
146	2800	49929	91.3	1750	14	699		146	0	0			1239	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR218	02233	G01141	A005	177050035901	D08	04/07/1989	SEM	FL		G	24	0	9	749
160	2150	83222	94.7	1825	9	749		160	0	0		1230	Y	
VR218	02233	G01141	A005	177050035901	D08	11/23/1989	SEM	FL		G	24	0	10	728
170	2500	72800	94.4	1800	10	728		170	0	0		1100	Y	
VR218	02233	G01141	A005	177050035901	D08	05/24/1990	SEM	FL		G	24	0	12	815
167	2500	67917	93.3	1900	12	815		167	0	0		1900	Y	
VR218	02233	G01141	A007	177054074100	S01	09/13/1987	COM	FL		G	2	10	230	450
0	0	1957	0	1245	2760	5400		0	0	0	SOLD	0		
VR218	02233	G01141	A007	177054074100	S01	09/20/1987	SEM	FL		G	24	0	230	450
0	0	1957	0	1245	230	450		0	0	0		0	Y	
VR218	02233	G01141	A007	177054074100	S01	09/20/1987	POT	FL		G	4	10	38.33	75
0	0	1957	0	1245	230	450		0	38	.65		0		
VR218	02233	G01141	A007	177054074100	S01	04/02/1988	SEM	FL		G	24	0	204	526
0	1500	2578	0	900	204	526		0	0	0		400	Y	
VR218	02233	G01141	A007A	177054074100	S02	07/08/1988	COM	FL		G	1	15	11	1464
0	0	133091	0	1800	264	35136		0	0	0	SOLD	0		
VR218	02233	G01141	A007A	177054074100	S02	07/08/1988	POT	FL		G	4	15	1.83	244
0	0	133091	0	1800	11	1464		0	41	.6		0		
VR218	02233	G01141	A007A	177054074100	S02	01/21/1989	POT	FL		G	18	12	68	616
248	0	9022	78.5	1800	91	821		331	0	.6		0		
VR218	02233	G01141	A008	177054086200	S01	12/22/1990	COM	FL		G	2	14	0	2940
0	0	9999999	999.9	3450	0	35280		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR218	02233	G01141	A008	177054086200	S01	12/31/1990	POT	FL		G	6	20	14.75	1848
.75	0	125288	4.8	2900	59	7392		3	47.2	.6		0		
VR218	02233	G01142	B001B	177054025700	S03	11/23/1987	SEM	FL		G	24	0	106	6099
11	3500	57538	9.4	3175	106	6099		11	0	0		3175	Y	
VR218	02233	G01142	B001B	177054025700	S03	01/15/1988	SEM	FL		G	24	0	317	3500
555	1350	11041	63.6	1300	317	3500		555	0	0		1240	Y	
VR218	02233	G01142	B001C	177054025700	S04	11/17/1988	POT	FL		G	4	23	33.67	1722
.33	0	51149	1	2800	202	10332		2	48	.6		0		
VR218	02233	G01142	B001C	177054025700	S04	11/17/1988	COM	FL		G	4	23	34	1722
0	0	50647	0	2800	204	10332		0	48	0	SOLD	0		
VR218	02233	G01142	B001C	177054025700	S04	12/12/1988	SEM	FL		G	24	0	136	8367
0	3450	61522	0	3225	136	8367		0	0	0		1170	Y	
VR218	02233	G01142	B001C	177054025700	S04	04/01/1989	SEM	FL		G	24	0	154	9147
0	3500	59396	0	2900	154	9147		0	0	0		1150	Y	
VR218	02233	G01142	B001C	177054025700	S04	11/18/1989	SEM	FL		G	24	0	0	8398
0	3825	9999999	999.9	2950	0	8398		0	0	0		1150	Y	
VR218	02233	G01142	B001C	177054025700	S04	05/08/1990	SEM	FL		G	24	0	19	1777
319	2850	93526	94.4	2040	19	1777		319	0	0		1300	Y	
VR218	02233	G01142	B001C	177054025700	S04	11/08/1990	SEM	FL		G	24	0	96	5981
19	2850	62302	16.5	2650	96	5981		19	0	0		1080	Y	
VR218	02233	G01142	B002	177054029500	S05	09/27/1989	POT	FL		G	4	12	8	397.33
.17	0	49667	2	2950	48	2384		1	48	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR218	02233	G01142	B002	177054029500	S05 11/14/1989	SEM	FL			G	24	0	7	2146
480	2650	306571	98.6	1800	7	2146		480	0	0		1150	Y	
VR218	02233	G01142	B006	177054073400	S01 11/23/1987	SEM	FL			G	24	0	86	6694
9	4075	77837	9.5	3550	86	6694		9	0	0		3910	Y	
VR218	02233	G01142	B006	177054073400	S01 04/18/1988	SEM	FL			G	24	0	91	7817
0	3550	85901	0	2875	91	7817		0	0	0		1110	Y	
VR218	02233	G01142	B006A	177054073400	S02 11/02/1988	POT	FL			G	4	36	70.67	182
0	0	2575	0	1620	424	1092		0	35	.6		0		
VR218	02233	G01142	B006A	177054073400	S02 11/10/1988	COM	FL			G	24	7	130	72
0	0	554	0	1550	130	72		0	39	0	SOLD	0		
VR218	02233	G01142	B006A	177054073400	S02 12/09/1988	SEM	FL			G	24	0	380	238
0	1725	626	0	1675	380	238		0	0	0		1170	Y	
VR218	02233	G01142	B006A	177054073400	S02 03/23/1989	SEM	FL			G	24	0	331	247
0	1740	746	0	1630	331	247		0	0	0		1150	Y	
VR218	02233	G01142	B006A	177054073400	S02 11/16/1989	SEM	FL			G	24	0	325	98
0	1750	302	0	1600	325	98		0	0	0		1150	Y	
VR218	02233	G01142	B006A	177054073400	S02 06/03/1990	SEM	FL			G	24	0	504	701
451	1500	1391	47.2	900	504	701		451	0	0		500	Y	
VR218	02233	G01142	B006A	177054073400	S02 11/24/1990	SEM	FL			G	24	0	115	201
382	1500	1748	76.9	200	115	201		382	0	0		150	Y	
VR218	02233	G01142	B007	177054074801	S01 09/27/1987	COM	FL			G	7	13	21	1429
5	0	68042	19.2	3850	72	4899		17	51	0	SOLD	500		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	02233	G01142	B007	177054074801	S01 11/03/1987	POT	FL		G	4	17	24	1239	
.3	0	51625	1.2	3250	144	7434	2	51	.6		0			
VR218	02233	G01142	B007	177054074801	S01 11/03/1987	SEM	FL		G	24	0	142	7434	
2	4400	52352	1.4	3250	142	7434	2	0	0		1095	Y		
VR218	02233	G01142	B007	177054074801	S01 05/01/1988	SEM	FL		G	24	0	141	8119	
0	3425	57582	0	2300	141	8119	0	0	0		1140	Y		
VR218	02233	G01142	B007	177054074801	S01 12/08/1988	SEM	FL		G	24	0	137	7875	
0	3550	57482	0	2450	137	7875	0	0	0		1170	Y		
VR218	02233	G01142	B007	177054074801	S01 04/06/1989	SEM	FL		G	24	0	100	6233	
3	3600	62330	2.9	2500	100	6233	3	0	0		1160	Y		
VR218	02233	G01142	B007	177054074801	S01 11/17/1989	SEM	FL		G	24	0	111	6748	
2	3350	60793	1.8	2150	111	6748	2	0	0		1150	Y		
VR218	02233	G01142	B007	177054074801	S01 06/03/1990	SEM	FL		G	24	0	122	10252	
9	2800	84033	6.9	2120	122	10252	9	0	0		1300	Y		
VR218	02233	G01142	B007	177054074801	S01 11/23/1990	SEM	FL		G	24	0	39.3	8817	
5.8	2825	226077	12.9	1395	39	8817	6	0	0		1080	Y		
VR218	02233	G01142	B008	177054075801	S01 02/01/1990	COM	FL		G	8	17	44	2702	
2.9	0	61409	6.2	3550	132	8106	9	44	0	SOLD	0			
VR218	02233	G01142	B008	177054075801	S01 02/12/1990	POT	FL		G	21	17	118.13	7280	
6.13	0	61630	4.9	3390	135	8320	7	44	.6		0			
VR218	02233	G01142	B008	177054075801	S01 06/02/1990	SEM	FL		G	24	0	109	9282	
7.2	2950	85156	6.2	2550	109	9282	7	0	0		1300	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	02233	G01142	B008	177054075801	S01 11/24/1990	SEM	FL			G	24	0	65.6	10017
9.4	2200	151773	12.5	1300	66	10017	9	0	0		1080		Y	
VR218	01284	G01143	A005A	177054039900	S02 07/22/1987	SEM	FL			G	24	0	93.1	15357
0	3475	165129	0	2675	93	15357	0	0	0		1110		Y	
VR218	01284	G01143	A005A	177054039900	S02 12/20/1987	SEM	FL			G	24	0	137.3	13917
0	3225	101584	0	2420	137	13917	0	0	0		935		Y	
VR218	01284	G01143	A005A	177054039900	S02 08/29/1988	SEM	FL			G	24	0	88.5	11183
4.8	2560	125652	5.1	1940	89	11183	5	0	0		1035		Y	
VR218	01284	G01143	A005A	177054039900	S02 03/26/1989	SEM	FL			G	24	0	48.4	9210
0	1540	191875	0	1515	48	9210	0	0	0		1100		Y	
VR218	01284	G01143	A005A	177054039900	S02 07/21/1989	SEM	FL			G	24	0	36.8	9603
0	1850	259541	0	1060	37	9603	0	0	0		1045		Y	
VR218	01284	G01143	A005A	177054039900	S02 03/09/1990	SEM	FL			G	24	0	16.3	4313
274.2	1750	269563	94.4	1100	16	4313	274	0	0		1045		Y	
VR218	01284	G01143	A005A	177054039900	S02 08/13/1990	SEM	FL			G	24	0	9.6	3534
620.8	1260	353400	98.5	660	10	3534	621	0	0		1080		Y	
VR218	01284	G01144	A001A	177054046401	S02 07/23/1987	SEM	FL			G	24	0	81.8	14708
0	3410	179366	0	2625	82	14708	0	0	0		1080		Y	
VR218	01284	G01144	A001A	177054046401	S02 12/13/1987	SEM	FL			G	24	0	134.8	13191
0	3175	97711	0	2380	135	13191	0	0	0		975		Y	
VR218	01284	G01144	A001A	177054046401	S02 09/22/1988	SEM	FL			G	24	0	80.4	9797
3	2550	122463	3.6	1950	80	9797	3	0	0		1035		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	01284	G01144	A001A	177054046401	S02	03/26/1989	SEM	FL		G	24	0	52	9223
0	2140	177365	0	1460	52	9223	0	0	0		1100	Y		
VR218	01284	G01144	A001A	177054046401	S02	07/15/1989	SEM	FL		G	24	0	45.5	9706
.6	1975	211000	1.3	1110	46	9706	1	0	0		1040	Y		
VR218	01284	G01144	A001A	177054046401	S02	03/28/1990	SEM	FL		G	24	0	17	4277
.9	1640	251588	5	1500	17	4277	1	0	0		1040	Y		
VR218	01284	G01144	A001A	177054046401	S02	08/12/1990	SEM	FL		G	24	0	.3	3405
.5	1475	9999999	62.5	1360	0	3405	1	0	0		1080	Y		
VR218	01284	G01144	A002	177054047102	S01	06/14/1987	SEM	FL		G	24	0	17.1	3113
1102.7	2600	183118	98.5	1110	17	3113	1103	0	0		1050	Y		
VR218	01284	G01144	A002	177054047102	S01	12/11/1987	SEM	FL		G	24	0	21.6	2365
602.4	1950	107500	96.5	1010	22	2365	602	0	0		985	Y		
VR218	01284	G01144	A002	177054047102	S01	09/12/1988	SEM	FL		G	24	0	16.9	1803
352.6	1840	106059	95.4	1025	17	1803	353	0	0		1042	Y		
VR218	01284	G01144	A002	177054047102	S01	03/16/1989	SEM	FL		G	24	0	11.5	1390
228.2	2140	115833	95.2	1065	12	1390	228	0	0		1063	Y		
VR218	01284	G01144	A002	177054047102	S01	07/17/1989	SEM	FL		G	24	0	7.3	712
51.5	1250	101714	87.6	1040	7	712	52	0	0		1040	Y		
VR218	01284	G01144	A002	177054047102	S01	03/11/1990	SEM	FL		G	24	0	1.3	370
.2	2325	370000	13.3	1040	1	370	0	0	0		1025	Y		
VR218	01284	G01144	A002	177054047102	S01	08/12/1990	SEM	FL		G	24	0	4.8	1176
.2	925	235200	4	600	5	1176	0	0	0		1080	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	01284	G01144	A004A	177054025800	S02	10/08/1987	SEM	FL		G	24	0	181	16513
.7	3300	91232	.4	2600	181	16513	1	0	0		1110		Y	
VR218	01284	G01144	A004A	177054025800	S02	02/26/1988	SEM	FL		G	24	0	147.6	15367
0	3125	103831	0	2350	148	15367	0	0	0		990		Y	
VR218	01284	G01144	A004A	177054025800	S02	08/28/1988	SEM	FL		G	24	0	101.6	13009
5.8	2575	127539	5.4	1900	102	13009	6	0	0		1050		Y	
VR218	01284	G01144	A004A	177054025800	S02	03/20/1989	SEM	FL		G	24	0	58.5	10713
1	2190	181576	1.7	1525	59	10713	1	0	0		1070		Y	
VR218	01284	G01144	A004A	177054025800	S02	07/21/1989	SEM	FL		G	24	0	48.4	11525
2.5	1850	240104	4.9	1145	48	11525	3	0	0		1045		Y	
VR218	01284	G01144	A004A	177054025800	S02	03/13/1990	SEM	FL		G	24	0	27.3	8937
1.1	1840	331000	3.9	1140	27	8937	1	0	0		1035		Y	
VR218	01284	G01144	A004A	177054025800	S02	07/17/1990	SEM	FL		G	24	0	5.4	3501
456	1574	700200	98.8	660	5	3501	456	0	0		1105		Y	
VR218	01284	G01144	A006	177054049300	S01	10/15/1987	SEM	FL		G	24	0	46.4	4665
0	3250	101413	0	2600	46	4665	0	0	0		1070		Y	
VR218	01284	G01144	A006	177054049300	S01	01/13/1988	SEM	FL		G	24	0	22.3	4338
0	3000	197182	0	2380	22	4338	0	0	0		980		Y	
VR218	01284	G01144	A006	177054049300	S01	09/22/1988	SEM	FL		G	24	0	26.7	3575
1.4	2350	132407	5	1800	27	3575	1	0	0		1035		Y	
VR218	01284	G01144	A006	177054049300	S01	03/21/1989	SEM	FL		G	24	0	1	1641
1.1	1825	1641000	52.4	1090	1	1641	1	0	0		1053		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR218	01284	G01144	A006	177054049300	S01	07/17/1989	SEM	FL		G	24	0	4.5	1074
4.7	1275	214800	51.1	1040	5	1074		5	0	0			1040	Y
VR218	01284	G01144	A006	177054049300	S01	07/02/1990	POT	FL		G	6	90	.3	234.5
4.99	0	938000	94.3	550	1	938		20	48.6	.6			0	
VR218	01284	G01144	A006	177054049300	S01	08/05/1990	SEM	FL		G	24	0	0	856
17.7	700	9999999	100	550	0	856		18	0	0			1060	Y
VR218	01284	G01144	A007A	177054049501	S02	06/11/1990	COM	FL		G	12	23	7.5	2366
2.5	0	315467	25	1260	15	4732		5	51.6	0		SOLD	700	
VR218	01284	G01144	A007A	177054049501	S02	06/16/1990	SEM	FL		G	24	0	19.2	6913
1	1585	363842	5	1110	19	6913		1	0	0			960	N
VR218	01284	G01144	A007A	177054049501	S02	06/17/1990	POT	FL		G	12	30	9.2	3627.5
1.5	0	403056	14	1060	18	7255		3	51.1	.598			0	
VR218	01284	G01144	A007A	177054049501	S02	07/17/1990	SEM	FL		G	24	0	.5	5862
.5	1	5862000	50	1190	1	5862		1	0	0			1105	Y
VR218	01284	G01144	A009	177054051701	S01	07/30/1987	SEM	FL		G	24	0	223.3	13865
0	3775	62175	0	2875	223	13865		0	0	0			1110	Y
VR218	01284	G01144	A009	177054051701	S01	12/12/1987	SEM	FL		G	24	0	85.7	5327
1336.9	2025	61942	94	1145	86	5327		1337	0	0			950	Y
VR218	01284	G01144	A009	177054051701	S01	09/13/1988	SEM	FL		G	24	0	37.4	3666
1049.1	2300	99081	96.6	1140	37	3666		1049	0	0			1050	Y
VR218	01284	G01144	A009	177054051701	S01	03/15/1989	SEM	FL		G	24	0	26.4	3460
831.1	2620	133077	96.9	1145	26	3460		831	0	0			1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	01284	G01144	A009	177054051701	S01	08/04/1989	SEM	FL		G	24	0	25.2	4061
505.2	1460	162440	95.2	1050	25	4061	505	0	0		1020		Y	
VR218	01284	G01144	A009	177054051701	S01	04/05/1990	SEM	FL		G	24	0	21.9	4987
170.8	2290	226682	88.6	1100	22	4987	171	0	0		1030		Y	
VR218	01284	G01144	A009	177054051701	S01	08/08/1990	SEM	FL		G	24	0	16.2	5101
195	2156	318813	92.3	650	16	5101	195	0	0		1095		Y	
VR245	00078	G01146	A006	177050029200	S01	12/05/1987	SEM	FL		G	24	0	8	1716
5	1940	214500	38.5	1400	8	1716	5	0	0		1100		Y	
VR245	00078	G01146	A006	177050029200	S01	05/01/1988	SEM	FL		G	24	0	9	1638
3	1940	182000	25	1425	9	1638	3	0	0		1100		Y	
VR245	00078	G01146	A006	177050029200	S01	12/02/1988	SEM	FL		G	24	0	0	1792
3	1550	9999999	100	1380	0	1792	3	0	0		1100		Y	
VR245	00078	G01146	A006	177050029200	S01	06/15/1989	SEM	FL		G	24	0	9	1831
0	0	203444	0	1510	9	1831	0	0	0		0		Y	
VR245	00078	G01146	A006	177050029200	S01	07/11/1989	SEM	FL		G	24	0	9	1798
1	0	199778	10	1470	9	1798	1	0	0		0		Y	
VR245	00078	G01146	A006	177050029200	S01	01/06/1990	SEM	FL		G	24	0	9	1364
5	0	151556	35.7	1350	9	1364	5	0	0		0		Y	
VR245	00078	G01146	A006	177050029200	S01	12/17/1990	SEM	FL		G	24	0	9	1450
3	0	161111	25	1390	9	1450	3	0	0		1150		Y	
VR245	00078	G01146	B007D	177050034000	D03	12/06/1987	SEM	FL		G	24	0	0	961
1	1660	9999999	100	1525	0	961	1	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR245	00078	G01146	B007D	177050034000	D03	03/24/1988	POT	FL		G	24	12	3	926
.5	0	308667	14.3	1490	3	926	0	51	.6		0			
VR245	00078	G01146	B007D	177050034000	D03	05/01/1988	SEM	FL		G	24	0	4	1098
1	1550	274500	20	1450	4	1098	1	0	0		1100		Y	
VR245	00078	G01146	B007D	177050034000	D03	12/03/1988	SEM	FL		G	24	0	0	661
0	1550	9999999	999.9	1300	0	661	0	0	0		1100		Y	
VR245	00078	G01146	B007D	177050034000	D03	05/30/1989	SEM	FL		G	24	0	4	602
1	0	150500	20	1300	4	602	1	0	0		0		Y	
VR245	00078	G01146	B007D	177050034000	D03	07/25/1989	SEM	FL		G	24	0	3	806
0	0	268667	0	1250	3	806	0	0	0		0		Y	
VR245	00078	G01146	B007D	177050034000	D03	09/19/1989	SEM	FL		G	24	0	8	1417
0	0	177125	0	1460	8	1417	0	0	0		0		Y	
VR245	00078	G01146	B007D	177050034000	D03	10/29/1989	SEM	FL		G	24	0	8	1604
0	0	200500	0	1460	8	1604	0	0	0		0		Y	
VR245	00078	G01146	B007D	177050034000	D03	01/07/1990	SEM	FL		G	24	0	7	1354
1	0	193429	12.5	1440	7	1354	1	0	0		0		Y	
VR245	00078	G01146	B007D	177050034000	D03	12/15/1990	SEM	FL		G	24	0	1	1105
1	0	1105000	50	1370	1	1105	1	0	0		1150		Y	
VR245	00078	G01146	B008	177050034200	S04	08/16/1990	COM	FL		G	24	13	0	1908
0	0	9999999	999.9	1800	0	1908	0	0	0	UNK	0			
VR245	00078	G01146	B008	177050034200	S04	12/16/1990	SEM	FL		G	24	0	1	1625
1	0	1625000	50	1610	1	1625	1	0	0		1150		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR245	00078	G01146	B010	177050034100	S03	12/07/1987	SEM	FL		G	24	0	0	372
107	1750	9999999	100	1325	0	372		107	0	0			1100	Y
VR245	00078	G01146	B010	177050034100	S03	03/26/1988	POT	FL		G	24	12	1.4	410
97.5	0	410000	98.6	1340	1	410		98	0	.6			0	
VR245	00078	G01146	B010	177050034100	S03	05/02/1988	SEM	FL		G	24	0	4	322
115	1400	80500	96.6	1260	4	322		115	0	0			1100	Y
VR245	00078	G01146	B010	177050034100	S03	12/03/1988	SEM	FL		G	24	0	1	337
68	1400	337000	98.6	1225	1	337		68	0	0			1100	Y
VR245	00078	G01146	B010	177050034100	S03	05/26/1989	SEM	FL		G	24	0	1	304
122	0	304000	99.2	1250	1	304		122	0	0			0	Y
VR245	00078	G01146	B010	177050034100	S03	07/23/1989	SEM	FL		G	24	0	2	292
116	0	146000	98.3	1200	2	292		116	0	0			0	Y
VR245	00078	G01146	B010	177050034100	S04	10/11/1990	COM	FL		G	24	12	0	1385
0	0	9999999	999.9	0	0	1385		0	0	0	UNK		0	
VR245	00078	G01146	B010	177050034100	S04	10/17/1990	POT	FL		G	23	12	0	1327
0	0	9999999	999.9	0	0	1385		0	0	.65			0	
VR245	00078	G01146	B010	177050034100	S04	11/20/1990	SEM	FL		G	24	0	1	2423
1	0	2423000	50	1720	1	2423		1	0	0			1150	Y
VR245	00078	G01146	C005	177050033701	D03	12/10/1987	SEM	FL		G	24	0	19	2520
2	1850	132632	9.5	1325	19	2520		2	0	0			1100	Y
VR245	00078	G01146	C005	177050033701	D03	05/06/1988	SEM	FL		G	24	0	11	2595
4	1675	235909	26.7	1300	11	2595		4	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR245	00078	G01146	C005	177050033701	D03	11/17/1988	SEM	FL		G	24	0	19	2505
2	1700	131842	9.5	1285	19	2505		2	0	0			1100	Y
VR245	00078	G01146	C005	177050033701	D03	12/10/1989	SEM	FL		G	24	0	40	2791
0	0	69775	0	1650	40	2791		0	0	0			1250	N
VR245	00078	G01146	C005	177050033701	D03	02/11/1990	SEM	FL		G	24	0	11	2435
0	0	221364	0	1600	11	2435		0	0	0			1250	N
VR245	00078	G01146	C005	177050033701	D03	06/24/1990	POT	FL		G	8	18	0	694
0	0	9999999	999.9	1550	0	2082		0	52.6	.64			0	
VR245	00078	G01146	C005	177050033701	D03	06/24/1990	SEM	FL		G	24	0	0	2081
0	0	9999999	999.9	1550	0	2081		0	0	0			1100	Y
VR245	00078	G01146	C005	177050033701	D03	11/26/1990	SEM	FL		G	24	0	16	1890
0	0	118125	0	1600	16	1890		0	0	0			1320	Y
VR245	00078	G01146	C006	177050034600	D01	08/08/1987	QTR	GL		O	24	999	17	48.47
225.86	0	2824	93	165	17	48		226	0	0			0	Y
VR245	00078	G01146	C006	177050034600	D01	09/14/1987	POT	FL		O	24	64	34.1	82
355.7	0	2412	91.3	170	34	82		356	34.4	.6			0	
VR245	00078	G01146	C006	177050034600	D01	12/08/1987	QTR	GL		O	24	999	21	39.23
279	0	1857	93	160	21	39		279	0	0			0	Y
VR245	00078	G01146	C006	177050034600	D01	02/22/1988	QTR	GL		O	24	999	22	2.31
292.29	0	91	93	175	22	2		292	0	0			0	Y
VR245	00078	G01146	C006	177050034600	D01	05/09/1988	QTR	GL		O	24	999	23	25.81
360.33	0	1130	94	160	23	26		360	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR245	00078	G01146	C006	177050034600	D01	08/14/1988	QTR	GL		O	24	999	22	95.15
253	0	4318	92	190	22	95	253	0	0			0		Y
VR245	00078	G01146	C009	177050035200	S05	08/27/1987	QTR	FL		O	24	24	1803.7	941.53
0	0	522	0	1300	1804	942	0	0	0			0		Y
VR245	00078	G01146	C009	177050035200	S05	08/27/1987	POT	FL		O	24	24	1803.7	941
0	0	522	0	1300	1804	941	0	32.5	.6			0		
VR245	00078	G01146	C009	177050035200	S05	12/07/1987	QTR	FL		O	24	22	1395	1556.82
0	0	1116	0	1800	1395	1557	0	0	0			0		Y
VR245	00078	G01146	C009	177050035200	S05	02/01/1988	QTR	FL		O	24	22	1310	2151.02
0	0	1642	0	2000	1310	2151	0	0	0			0		Y
VR245	00078	G01146	C009	177050035200	S05	05/03/1988	QTR	FL		O	24	22	1159	2741.03
0	0	2365	0	2200	1159	2741	0	0	0			0		Y
VR245	00078	G01146	C009	177050035200	S05	09/12/1988	QTR	FL		O	24	22	1052	3204.39
0	0	3046	0	2250	1052	3204	0	0	0			0		Y
VR245	00078	G01146	C009	177050035200	S05	12/05/1988	QTR	GL		O	24	28	1304	5654.14
0	0	4336	0	2200	1304	5654	0	0	0			0		Y
VR245	00078	G01146	C009	177050035200	S05	04/02/1989	QTR	FL		O	24	28	1108	6434.16
0	0	5807	0	2300	1108	6434	0	0	0			0		N
VR245	00078	G01146	C009	177050035200	S05	07/06/1989	QTR	FL		O	24	28	1133	6392.39
0	0	5642	0	2300	1133	6392	0	0	0			0		N
VR245	00078	G01146	C009	177050035200	S05	10/05/1989	QTR	FL		O	24	28	1060	6963.14
0	0	6569	0	2290	1060	6963	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR245	00078	G01146	C009	177050035200	S05	12/16/1989	QTR	FL		O	24	28	1546	5282.68
0	0	3417	0	2050	1546	5283	0	0	0				0	N
VR245	00078	G01146	C009	177050035200	S05	01/13/1990	QTR	FL		O	24	28	1154	6347
12.84	0	5500	1.1	2225	1154	6347	13	0	0				0	N
VR245	00078	G01146	C009	177050035200	S05	03/25/1990	QTR	FL		O	24	28	1005	6821.94
0	0	6788	0	2250	1005	6822	0	0	0				0	Y
VR245	00078	G01146	C009	177050035200	S05	03/25/1990	POT	FL		O	24	28	1005	6822
0	0	6788	0	2250	1005	6822	0	33.6	.65				0	
VR245	00078	G01146	C009	177050035200	S05	04/26/1990	QTR	FL		O	24	28	948	6654.96
0	0	7020	0	2250	948	6655	0	0	0				0	Y
VR245	00078	G01146	C009	177050035200	S05	07/29/1990	QTR	FL		O	24	28	900	6881.4
0	0	7646	0	2250	900	6881	0	0	0				0	Y
VR245	00078	G01146	C009	177050035200	S05	10/17/1990	QTR	FL		O	24	34	1190	9274.86
0	0	7794	0	2050	1190	9275	0	0	0				0	Y
VR245	00078	G01146	D007	177054011300	S02	08/15/1987	QTR	GL		O	24	999	36	26.21
564	0	722	94	200	36	26	564	0	0				0	Y
VR245	00078	G01146	D007	177054011300	S02	12/01/1987	QTR	GL		O	24	999	24	16.08
376	0	667	94	200	24	16	376	0	0				0	Y
VR245	00078	G01146	D007	177054011300	S02	02/07/1988	QTR	GL		O	24	999	32	39.26
501.33	0	1219	94	180	32	39	501	0	0				0	Y
VR245	00078	G01146	D007	177054011300	S02	05/16/1988	QTR	GL		O	24	999	10	13.64
323.33	0	1400	97	170	10	14	323	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR245	00078	G01146	D007	177054011300	S03	05/08/1990	POT	GL		O	24	64	1.4	13
217.7	0	13000	99.4	150	1	13		218	0	.64			0	
VR245	00078	G01146	D007	177054011300	S03	05/08/1990	COM	GL		O	24	64	1.4	13
218	0	13000	99.4	150	1	13		218	0	0		UNK	790	
VR245	00078	G01146	D008	177054011600	S01	08/22/1987	QTR	GL		O	24	999	125	427
337.96	0	3416	73	200	125	427		338	0	0			0	Y
VR245	00078	G01146	D008	177054011600	S01	12/04/1987	QTR	GL		O	24	999	104	186.26
296	0	1788	74	190	104	186		296	0	0			0	Y
VR245	00078	G01146	D008	177054011600	S01	02/21/1988	QTR	GL		O	24	999	132	137.54
356.89	0	1045	73	150	132	138		357	0	0			0	Y
VR245	00078	G01146	D008	177054011600	S01	05/12/1988	QTR	GL		O	24	999	137	238.93
370.41	0	1745	73	185	137	239		370	0	0			0	Y
VR245	00078	G01146	D008	177054011600	S01	09/05/1988	QTR	GL		O	24	999	134	178.89
381.38	0	1336	74	175	134	179		381	0	0			0	Y
VR245	00078	G01146	D008	177054011600	S01	12/14/1988	QTR	GL		O	24	64	106	246.98
318	0	2330	75	175	106	247		318	0	0			0	Y
VR245	00078	G01146	D008	177054011600	S01	04/30/1989	QTR	GL		O	24	64	107	663.19
312.61	0	6196	74.5	200	107	663		313	0	0			0	N
VR245	00078	G01146	D008	177054011600	S01	07/10/1989	QTR	GL		O	24	64	83	924.04
277.87	0	11133	77	175	83	924		278	0	0			0	N
VR245	00078	G01146	D008	177054011600	S01	09/01/1989	QTR	GL		O	24	64	95	605.91
292.76	0	6379	75.5	0	95	606		293	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR245	00078	G01146	D008	177054011600	S01	10/28/1989	QTR	GL		O	24	64	84	420
253.35	0	5000	75.1	180	84	420		253	0	0		0	N	
VR245	00078	G01146	D008	177054011600	S01	03/24/1990	QTR	GL		O	24	64	85	228.99
301.36	0	2694	78	150	85	229		301	0	0		0	Y	
VR245	00078	G01146	D008	177054011600	S01	03/26/1990	POT	GL		O	16	64	57	153
200	0	2674	77.8	150	86	230		300	34.7	.65		0		
VR245	00078	G01146	D008	177054011600	S01	04/29/1990	QTR	GL		O	24	64	81	210.92
228.16	0	2605	73.8	5200	81	211		228	0	0		0	Y	
VR245	00078	G01146	D008	177054011600	S01	05/12/1990	QTR	GL		O	24	64	102	581.91
270.26	0	5706	72.6	200	102	582		270	0	0		0	Y	
VR245	00078	G01146	D008	177054011600	S01	08/14/1990	QTR	GL		O	24	64	87	181.92
247.62	0	2092	74	150	87	182		248	0	0		0	Y	
VR245	00078	G01146	D008	177054011600	S01	10/13/1990	QTR	GL		O	24	64	65	181.54
227.79	0	2800	77.8	150	65	182		228	0	0		0	Y	
VR245	00078	G01146	D010	177054012500	S01	09/27/1987	COM	FL		O	4	34	1060	371
99	0	350	8.5	300	6360	2226		594	35	0	SOLD	1000		
VR245	00078	G01146	D010	177054012500	S01	09/28/1987	POT	FL		O	24	34	1088.8	367
76	0	337	6.5	300	1089	367		76	35.4	.6		0		
VR245	00078	G01146	D010	177054012500	S01	03/02/1988	QTR	GL		O	24	999	974	1053.87
458.35	0	1082	32	180	974	1054		458	0	0		0	N	
VR245	00078	G01146	D010	177054012500	S01	05/07/1988	QTR	GL		O	24	999	682	570.83
383.63	0	837	36	190	682	571		384	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR245	00078	G01146	D010	177054012500	S01 09/02/1988	QTR	GL			O	24	999	491	267.1
385.79	0	544	44	200	491	267		386	0	0		0	N	
VR245	00078	G01146	D010	177054012500	S01 12/01/1988	QTR	GL			O	24	64	161	63.27
161	0	391	50	190	161	63		161	0	0		0	N	
VR245	00078	G01146	D010	177054012500	S01 04/18/1989	QTR	GL			O	24	64	353	659.76
374.83	0	1870	51.5	220	353	660		375	0	0		0	N	
VR245	00078	G01146	D010	177054012500	S01 07/11/1989	QTR	GL			O	24	64	292	479.17
462.52	0	1640	61.3	200	292	479		463	0	0		0	N	
VR245	00078	G01146	D010	177054012500	S01 10/28/1989	QTR	GL			O	24	64	283	270.83
316.58	0	958	52.8	190	283	271		317	0	0		0	N	
VR245	00078	G01146	D010	177054012500	S01 03/24/1990	POT	GL			O	6	64	73	94
63	0	1288	46.3	190	292	376		252	34.2	.65		0		
VR245	00078	G01146	D010	177054012500	S01 03/24/1990	QTR	GL			O	24	64	292	374.93
258.94	0	1284	47	190	292	375		259	0	0		0	Y	
VR245	00078	G01146	D010	177054012500	S01 04/10/1990	QTR	GL			O	24	64	354	350.81
375.9	0	992	51.5	200	354	351		376	0	0		0	Y	
VR245	00078	G01146	D010	177054012500	S01 07/31/1990	QTR	GL			O	24	64	222	17.98
396.38	0	81	64.1	160	222	18		396	0	0		0	Y	
VR245	00078	G01146	D010	177054012500	S01 10/15/1990	QTR	GL			O	24	64	280	561.96
359.27	0	2007	56.2	140	280	562		359	0	0		0	Y	
VR245	00078	G01146	E001	177054030601	S01 09/25/1989	QTR	FL			O	24	18	520	226.72
0	0	437	0	625	520	227		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR245	00078	G01146	E001	177054030601	S01	10/01/1989	QTR	FL		O	24	14	411	328.8
0	0	800	0	1050	411	329		0	0	0		0	N	
VR245	00078	G01146	E001	177054030601	S01	01/02/1990	QTR	FL		O	24	12	199	160.99
0	0	809	0	470	199	161		0	0	0		0	N	
VR245	00078	G01146	E001	177054030601	S01	03/23/1990	POT	FL		O	13	16	72	41
14	0	571	16.3	260	133	76		26	33	.65		0		
VR245	00078	G01146	E001	177054030601	S01	03/23/1990	QTR	FL		O	24	16	134	75.98
20.02	0	567	13	260	134	76		20	0	0		0	Y	
VR245	00078	G01146	E001	177054030601	S01	04/06/1990	QTR	FL		O	24	20	98	101.04
6.26	0	1031	6	125	98	101		6	0	0		0	Y	
VR245	00078	G01146	E001	177054030601	S01	07/23/1990	QTR	FL		O	24	24	185	503.75
315	0	2724	63	350	185	504		315	0	0		0	Y	
VR245	00078	G01146	E001	177054030601	S01	10/12/1990	QTR	GL		O	24	17	117	143.79
225.11	0	1231	65.8	300	117	144		225	0	0		0	Y	
VR245	00078	G01146	E002	177054026900	S01	07/04/1987	POT	FL		G	24	27	0	882
0	0	9999999	999.9	245	0	882		0	0	.6		0		
VR245	00078	G01146	E002	177054026900	S01	11/14/1987	SEM	FL		G	24	0	0	1103
0	925	9999999	999.9	290	0	1103		0	0	0		1100	Y	
VR245	00078	G01146	E002	177054026900	S02	03/10/1989	COM	FL		G	24	18	38	4105
10	0	108026	20.8	2260	38	4105		10	0	0	UNK	0		
VR245	00078	G01146	E002	177054026900	S02	04/03/1989	POT	FL		G	24	30	76.8	10553
10	0	137052	11.5	2000	77	10553		10	50.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR245	00078	G01146	E002	177054026900	S02	05/16/1989	SEM	FL		G	24	0	117	21374
10	0	182684	7.9	1600	117	21374		10	0	0			0	Y
VR245	00078	G01146	E002	177054026900	S02	07/29/1989	SEM	FL		G	24	0	58	9577
7	0	165121	10.8	1975	58	9577		7	0	0			1240	Y
VR245	00078	G01146	E002	177054026900	S02	09/29/1989	SEM	FL		G	24	0	79	11569
9	0	146443	10.2	1940	79	11569		9	0	0			1260	Y
VR245	00078	G01146	E002	177054026900	S02	12/11/1989	SEM	FL		G	24	0	144	21300
18	0	147917	11.1	1410	144	21300		18	0	0			1250	Y
VR245	00078	G01146	E002	177054026900	S02	01/11/1990	SEM	FL		G	24	0	92	20422
15	0	221978	14	1300	92	20422		15	0	0			1275	Y
VR245	00078	G01146	E002	177054026900	S02	11/20/1990	SEM	FL		G	24	0	61	15250
11	0	250000	15.3	1350	61	15250		11	0	0			1330	Y
VR245	00078	G01146	E003	177054030500	S02	08/21/1987	QTR	GL		O	24	999	85	43.18
446.25	0	506	84	155	85	43		446	0	0			0	Y
VR245	00078	G01146	E003	177054030500	S02	12/07/1987	QTR	GL		O	24	999	31	9.05
411.86	0	290	93	145	31	9		412	0	0			0	Y
VR245	00078	G01146	E003	177054030500	S02	02/16/1988	QTR	GL		O	24	999	24	4.8
376	0	208	94	160	24	5		376	0	0			0	Y
VR245	00078	G01146	E003	177054030500	S02	05/14/1988	QTR	FL		O	24	999	23	35.54
360.33	0	1565	94	150	23	36		360	0	0			0	Y
VR245	00078	G01146	E003	177054030500	S02	07/01/1989	QTR	GL		O	24	64	25	3.75
365.63	0	160	93.6	200	25	4		366	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR245	00078	G01146	E005	177054033100	S01	09/03/1987	POT	FL		G	24	22	22.1	2374
400.3	0	107909	94.8	1630	22	2374		400	51.2	.6		0		
VR245	00078	G01146	E005	177054033100	S01	12/07/1987	SEM	FL		G	24	0	22	2139
439	1910	97227	95.2	1585	22	2139		439	0	0		1100	Y	
VR245	00078	G01146	E005	177054033100	S02	06/09/1989	COM	FL		G	24	16	41	4100
33	0	100000	44.6	2910	41	4100		33	48.9	0	UNK	0		
VR245	00078	G01146	E005	177054033100	S02	07/03/1989	POT	FL		G	15	24	45	6187
3.4	0	137486	7	2900	72	9899		5	48.9	.6		0		
VR245	00078	G01146	E005	177054033100	S02	07/03/1989	SEM	FL		G	24	0	72	9912
5	0	137667	6.5	2900	72	9912		5	0	0		1300	Y	
VR245	00078	G01146	E005	177054033100	S02	12/29/1989	SEM	FL		G	24	0	208	24603
10	0	118284	4.6	2325	208	24603		10	0	0		1350	Y	
VR245	00078	G01146	E005	177054033100	S02	01/19/1990	SEM	FL		G	24	0	213	25904
11	0	121615	4.9	2150	213	25904		11	0	0		1200	Y	
VR245	00078	G01146	E005	177054033100	S02	11/22/1990	SEM	FL		G	24	0	210	23935
9	0	113976	4.1	2250	210	23935		9	0	0		1340	Y	
VR245	00078	G01146	E006	177054029200	S02	08/23/1987	QTR	FL		O	24	16	408	2734.82
30.71	0	6703	7	2650	408	2735		31	0	0		0	Y	
VR245	00078	G01146	E006	177054029200	S02	12/10/1987	QTR	FL		O	24	18	410	2064.35
309.3	0	5034	43	2300	410	2064		309	0	0		0	Y	
VR245	00078	G01146	E006	177054029200	S02	02/23/1988	POT	GL		O	24	26	564	2524
803.7	0	4475	58.8	1800	564	2524		804	34.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR245	00078	G01146	E006	177054029200	S02	02/23/1988	QTR	FL		O	24	26	564	2524.46
778.86	0	4475	58	1800	564	2524		779	0	0			0	Y
VR245	00078	G01146	E006	177054029200	S02	05/05/1988	QTR	FL		O	24	34	518	2449.1
1474.31	0	4728	74	1500	518	2449		1474	0	0			0	Y
VR245	00078	G01146	E006	177054029200	S02	09/30/1988	QTR	FL		O	24	52	314	257.48
1648.5	0	818	84	200	314	257		1649	0	0			0	Y
VR245	00078	G01146	E006	177054029200	S02	12/10/1988	QTR	GL		O	24	64	284	264.97
1900.62	0	933	87	240	284	265		1901	0	0			0	Y
VR245	00078	G01146	E006	177054029200	S02	04/15/1989	QTR	GL		O	24	64	180	215.46
1937.65	0	1194	91.5	250	180	215		1938	0	0			0	N
VR245	00078	G01146	E006	177054029200	S02	07/23/1989	QTR	GL		O	24	64	118	120.48
1725.75	0	1017	93.6	200	118	120		1726	0	0			0	N
VR245	00078	G01146	E006	177054029200	S02	10/01/1989	QTR	GL		O	24	64	94	123.99
1646.74	0	1319	94.6	280	94	124		1647	0	0			0	N
VR245	00078	G01146	E006	177054029200	S02	01/07/1990	QTR	GL		O	24	64	54	32.99
1582.36	0	611	96.7	280	54	33		1582	0	0			0	N
VR245	00078	G01146	E006	177054029200	S02	03/20/1990	QTR	GL		O	24	64	45	111.01
1455	0	2467	97	260	45	111		1455	0	0			0	Y
VR245	00078	G01146	E006	177054029200	S02	03/20/1990	POT	GL		O	8	64	15	37
548	0	2467	97.3	260	45	111		1644	32.6	.64			0	
VR245	00078	G01146	E006	177054029200	S02	04/04/1990	QTR	GL		O	24	64	47	120.98
1631.57	0	2574	97.2	250	47	121		1632	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR245	00078	G01146	E006	177054029200	S02 07/27/1990	QTR	GL		O	24	64	39	200.97	
1656.65	0	5154	97.7	280	39	201	1657	0	0		0		Y	
VR245	00078	G01146	E006	177054029200	S02 10/29/1990	QTR	GL		O	24	64	26	201.99	
50.47	0	7769	66	260	26	202	50	0	0		0		Y	
VR245	00078	G01146	E007	177054034901	S01 06/20/1989	COM	FL		G	5	22	15.2	1319.6	
2	0	86767	11.6	2340	73	6334	10	51.3	0	SOLD	400			
VR245	00078	G01146	E007	177054034901	S01 12/11/1989	SEM	FL		G	24	0	133	13744	
16	0	103338	10.7	1900	133	13744	16	0	0		1200		N	
VR245	00078	G01146	E007	177054034901	S01 01/02/1990	POT	FL		G	7	40	32	4334	
4	0	135082	11.1	1800	110	14859	14	51	.63		0			
VR245	00078	G01146	E007	177054034901	S01 01/02/1990	SEM	FL		G	24	0	108	14861	
15	0	137602	12.2	1800	108	14861	15	0	0		1320		Y	
VR245	00078	G01146	E007	177054034901	S01 11/23/1990	SEM	FL		G	24	0	0	664	
73	0	9999999	100	1340	0	664	73	0	0		1240		Y	
VR245	00078	G01146	E008	177054035600	S02 10/16/1990	COM	FL		G	24	16	36	3885	
0	0	107917	0	0	36	3885	0	0	0	UNK	0			
VR245	00078	G01146	E008	177054035600	S02 11/24/1990	SEM	FL		G	24	0	76	7769	
6	0	102224	7.3	2700	76	7769	6	0	0		1320		Y	
VR245	00078	G01146	E008	177054035600	S02 11/24/1990	POT	FL		G	12	23	38	3884.5	
3	0	102224	7.3	2700	76	7769	6	48.3	.61		0			
VR245	00078	G01146	E009	177054065100	S01 12/04/1987	SEM	FL		G	24	0	0	3292	
0	1400	9999999	999.9	1220	0	3292	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR245	00078	G01146	E009	177054065100	S01	02/12/1988	POT	FL		G	24	32	0	3905
0	0	9999999	999.9	1160	0	3905	0	0	.6		0			
VR245	00078	G01146	E009	177054065100	S01	05/15/1988	SEM	FL		G	24	0	0	3108
0	1400	9999999	999.9	1220	0	3108	0	0	0		1100		Y	
VR245	00078	G01146	E009	177054065100	S01	12/11/1988	SEM	FL		G	24	0	0	2652
0	1390	9999999	999.9	1250	0	2652	0	0	0		1100		Y	
VR245	00078	G01146	E009	177054065100	S01	06/11/1989	SEM	FL		G	24	0	0	3101
0	0	9999999	999.9	1220	0	3101	0	0	0		0		Y	
VR245	00078	G01146	E009	177054065100	S01	07/26/1989	SEM	FL		G	24	0	0	2892
0	0	9999999	999.9	1230	0	2892	0	0	0		0		Y	
VR245	00078	G01146	E009	177054065100	S01	01/14/1990	SEM	FL		G	24	0	0	3314
0	0	9999999	999.9	1250	0	3314	0	0	0		1225		Y	
VR245	00078	G01146	E009	177054065100	S01	11/25/1990	SEM	FL		G	24	0	0	1297
0	0	9999999	999.9	1350	0	1297	0	0	0		1300		Y	
VR245	00078	G01146	E010	177054069500	S01	08/18/1987	QTR	GL		O	24	999	229	109.92
1118.06	0	480	83	145	229	110	1118	0	0		0		Y	
VR245	00078	G01146	E010	177054069500	S01	12/04/1987	QTR	GL		O	24	999	176	61.07
1177.85	0	347	87	140	176	61	1178	0	0		0		Y	
VR245	00078	G01146	E010	177054069500	S01	02/19/1988	QTR	GL		O	24	999	167	99.03
1117.62	0	593	87	150	167	99	1118	0	0		0		Y	
VR245	00078	G01146	E010	177054069500	S01	02/13/1989	COM	FL		O	24	18	474	237
50	0	500	9.5	500	474	237	50	34.6	0		UNK	750		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR245	00078	G01146	E010	177054069500	S01	04/03/1989	QTR	FL		O	24	26	728	345.8
459.6	0	475	38.7	495	728	346		460	0	0			0	Y
VR245	00078	G01146	E010	177054069500	S01	04/21/1989	POT	FL		O	8	26	190	465
228	0	2447	54.5	1140	570	1395		684	34.6	.6			0	
VR245	00078	G01146	E010	177054069500	S01	07/07/1989	QTR	FL		O	24	28	296	1519.96
1002.25	0	5135	77.2	1100	296	1520		1002	0	0			0	Y
VR245	00078	G01146	E010	177054069500	S01	10/02/1989	QTR	FL		O	24	28	184	1093.88
1050.9	0	5946	85.1	985	184	1094		1051	0	0			0	Y
VR245	00078	G01146	E010	177054069500	S01	12/11/1989	QTR	FL		O	24	36	292	1480.73
1533	0	5072	84	780	292	1481		1533	0	0			0	Y
VR245	00078	G01146	E010	177054069500	S01	01/05/1990	QTR	FL		O	24	38	266	1525.78
1543.52	0	5737	85.3	800	266	1526		1544	0	0			0	Y
VR245	00078	G01146	E010	177054069500	S01	03/24/1990	QTR	FL		O	24	42	235	1272.05
1901.36	0	5413	89	600	235	1272		1901	0	0			0	Y
VR245	00078	G01146	E010	177054069500	S01	04/07/1990	QTR	FL		O	24	42	230	1252.81
1842.07	0	5448	88.9	600	230	1253		1842	0	0			0	Y
VR245	00078	G01146	E010	177054069500	S01	07/29/1990	QTR	FL		O	24	64	272	1238.96
3005.11	0	4555	91.7	260	272	1239		3005	0	0			0	Y
VR245	00078	G01146	E010	177054069500	S01	10/29/1990	QTR	GL		O	24	64	79	255.01
1237.67	0	3228	94	200	79	255		1238	0	0			0	Y
VR245	00078	G01146	E011	177054069300	S01	07/07/1987	POT	FL		G	24	38	34.2	5473
4.8	0	160971	12.3	1325	34	5473		5	52.6	.6			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR245	00078	G01146	E011	177054069300	S01	12/08/1987	SEM	FL		G	24	0	23	4402
8	1345	191391	25.8	1240	23	4402	8	0	0			1100	Y	
VR245	00078	G01146	E011	177054069300	S01	05/13/1988	SEM	FL		G	24	0	20	2940
5	1220	147000	20	810	20	2940	5	0	0			1100	Y	
VR245	00078	G01146	E011	177054069300	S01	12/07/1988	SEM	FL		G	24	0	0	988
0	1245	9999999	999.9	0	0	988	0	0	0			1100	Y	
VR245	00078	G01146	E011	177054069300	S01	05/17/1989	SEM	FL		G	24	0	1	508
4	0	508000	80	750	1	508	4	0	0			0	Y	
VR245	00078	G01146	E011	177054069300	S01	07/29/1989	SEM	FL		G	24	0	0	592
1	0	9999999	100	850	0	592	1	0	0			110	Y	
VR245	00078	G01146	E011	177054069300	S01	01/13/1990	SEM	FL		G	24	0	6	799
0	0	133167	0	1050	6	799	0	0	0			150	Y	
VR245	00078	G01146	E011	177054069300	S01	11/30/1990	SEM	FL		G	24	0	0	865
0	0	9999999	999.9	1125	0	865	0	0	0			120	Y	
VR245	00078	G01146	E012	177054073900	S01	08/23/1987	QTR	FL		O	24	48	1081	597.79
691.13	0	553	39	250	1081	598	691	0	0			0	Y	
VR245	00078	G01146	E012	177054073900	S01	09/01/1987	POT	FL		O	24	48	1133.4	625
729.6	0	552	39.2	200	1133	625	730	32	.6			0		
VR245	00078	G01146	E012	177054073900	S01	12/07/1987	QTR	FL		O	24	48	999	552.45
666	0	553	40	200	999	552	666	0	0			0	Y	
VR245	00078	G01146	E012	177054073900	S01	02/05/1988	QTR	FL		O	24	50	925	536.5
756.82	0	581	45	200	925	537	757	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR245	00078	G01146	E012	177054073900	S01	05/14/1988	QTR	FL		O	24	64	949	587.43
841.57	0	619	47	150	949	587		842	0	0		0	Y	
VR245	00078	G01146	E012	177054073900	S01	09/29/1988	QTR	GL		O	24	999	942	663.17
980.45	0	704	51	170	942	663		980	0	0		0	Y	
VR245	00078	G01146	E012	177054073900	S01	12/11/1988	QTR	GL		O	24	64	763	474.59
1053.67	0	623	58	200	763	475		1054	0	0		0	Y	
VR245	00078	G01146	E012	177054073900	S01	04/16/1989	QTR	GL		O	24	64	814	573.87
1386	0	705	63	200	814	574		1386	0	0		0	N	
VR245	00078	G01146	E012	177054073900	S01	07/02/1989	QTR	GL		O	24	64	748	121.92
1312.61	0	163	63.7	200	748	122		1313	0	0		0	N	
VR245	00078	G01146	E012	177054073900	S01	10/01/1989	QTR	GL		O	24	64	672	454.94
1488.77	0	677	68.9	180	672	455		1489	0	0		0	N	
VR245	00078	G01146	E012	177054073900	S01	01/06/1990	QTR	GL		O	24	64	641	670.49
1362.13	0	1045	68	250	641	670		1362	0	0		0	N	
VR245	00078	G01146	E012	177054073900	S01	03/18/1990	POT	GL		O	12	64	280	227
689	0	811	71.1	240	560	454		1378	32.5	.65		0		
VR245	00078	G01146	E012	177054073900	S01	03/30/1990	QTR	GL		O	24	64	557	906.24
1363.69	0	1627	71	240	557	906		1364	0	0		0	Y	
VR245	00078	G01146	E012	177054073900	S01	04/28/1990	QTR	GL		O	24	64	571	312.91
1567.58	0	548	73.3	180	571	313		1568	0	0		0	Y	
VR245	00078	G01146	E012	177054073900	S01	08/12/1990	QTR	GL		O	24	64	484	403.17
1452	0	833	75	180	484	403		1452	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR245	00078	G01146	E012	177054073900	S01	10/28/1990	QTR	GL		O	24	64	428	505.04
1432.87	0	1180	77	130	428	505	1433	0	0		0		Y	
VR245	03151	G01146	F001	177054067400	D01	07/23/1987	POT	FL		O	24	10	56.4	505
0	0	9018	0	1350	56	505	0	37.5	.6		0			
VR245	03151	G01146	F001	177054067400	D01	08/08/1987	QTR	FL		O	24	12	30	688.11
0	0	22933	0	2300	30	688	0	0	0		0		Y	
VR245	03151	G01146	F001	177054067400	D01	12/08/1987	QTR	FL		O	24	12	24	1452.98
0	0	60542	0	1940	24	1453	0	0	0		0		Y	
VR245	03151	G01146	F001	177054067400	D01	02/04/1988	QTR	FL		O	24	12	20	1197
0	0	59850	0	1660	20	1197	0	0	0		0		Y	
VR245	03151	G01146	F001	177054067400	D01	05/16/1988	SEM	FL		G	24	0	6	601
0	1850	100167	0	1200	6	601	0	0	0		1100		N	
VR245	03151	G01146	F001	177054067400	D01	12/09/1988	SEM	FL		G	24	0	2	425
0	1925	212500	0	1250	2	425	0	0	0		1100		N	
VR245	03151	G01146	F001	177054067400	D01	07/06/1989	QTR	FL		O	24	6	14	546
5	0	39000	26.3	800	14	546	5	0	0		0		N	
VR245	03151	G01146	F001	177054067400	D01	07/06/1989	SEM	FL		G	24	0	14	536
5	0	38286	26.3	800	14	536	5	0	0		0		N	
VR245	03151	G01146	F001	177054067400	D01	09/29/1989	QTR	FL		O	24	13	21	863.98
5.99	0	41143	22.2	500	21	864	6	0	0		0		N	
VR245	03151	G01146	F001	177054067400	D01	10/12/1989	QTR	FL		O	24	13	16	766.99
0	0	47938	0	500	16	767	0	0	0		0		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR245	03151	G01146	F001	177054067400	D01	01/06/1990	QTR	FL		O	24	17	39	1142.97
5.98	0	29308	13.3	290	39	1143	6	0	0		0			N
VR245	03151	G01146	F001	177054067400	D03	04/26/1990	COM	FL		G	24	10	1	690
0	1550	690000	0	1500	1	690	0	0	0	UNK	0			
VR245	03151	G01146	F001	177054067400	D03	05/15/1990	POT	FL		G	8	36	0	172
0	0	9999999	999.9	1125	0	516	0	0	.64		0			
VR245	03151	G01146	F001	177054067400	D03	06/28/1990	SEM	FL		G	24	0	0	584
0	0	9999999	999.9	150	0	584	0	0	0		0			Y
VR245	03151	G01146	F001D	177054067400	D02	07/23/1987	POT	FL		O	24	8	107.8	959
0	0	8880	0	3310	108	959	0	34.8	.6		0			
VR245	03151	G01146	F001D	177054067400	D02	08/11/1987	QTR	FL		O	24	8	81	932.39
0	0	11506	0	3300	81	932	0	0	0		0			Y
VR245	03151	G01146	F001D	177054067400	D02	12/08/1987	QTR	FL		O	24	8	51	949.52
0	0	18627	0	3375	51	950	0	0	0		0			Y
VR245	03151	G01146	F001D	177054067400	D02	02/01/1988	QTR	FL		O	24	8	63	826.75
0	0	13127	0	3350	63	827	0	0	0		0			Y
VR245	03151	G01146	F001D	177054067400	D02	05/01/1988	QTR	FL		O	24	8	66	843.35
0	0	12773	0	3290	66	843	0	0	0		0			Y
VR245	03151	G01146	F001D	177054067400	D02	09/18/1988	QTR	FL		O	24	8	63	799.03
0	0	12683	0	3060	63	799	0	0	0		0			Y
VR245	03151	G01146	F001D	177054067400	D02	12/10/1988	QTR	FL		O	24	12	124	1903.15
1.25	0	15347	1	2750	124	1903	1	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR245	03151	G01146	F001D	177054067400	D02	04/27/1989	QTR	FL		O	24	21	302	5647.7
.91	0	18702	.3	2595	302	5648	1	0	0				0	N
VR245	03151	G01146	F001D	177054067400	D02	07/21/1989	QTR	FL		O	24	22	286	5246.96
0	0	18346	0	2500	286	5247	0	0	0				0	N
VR245	03151	G01146	F001D	177054067400	D02	12/03/1989	QTR	FL		O	24	22	288	4785.98
0	0	16618	0	2350	288	4786	0	0	0				0	N
VR245	03151	G01146	F001D	177054067400	D02	01/20/1990	QTR	FL		O	24	22	261	4859.82
0	0	18621	0	2325	261	4860	0	0	0				0	N
VR245	03151	G01146	F001D	177054067400	D02	03/15/1990	POT	FL		O	15	22	171	2925
0	0	17080	0	2290	274	4680	0	41	.65				0	
VR245	03151	G01146	F001D	177054067400	D02	03/29/1990	QTR	FL		O	24	22	272	4653.11
0	0	17107	0	2260	272	4653	0	0	0				0	Y
VR245	03151	G01146	F001D	177054067400	D02	04/14/1990	QTR	FL		O	24	22	292	4657.98
0	0	15952	0	2250	292	4658	0	0	0				0	Y
VR245	03151	G01146	F001D	177054067400	D02	07/16/1990	QTR	FL		O	24	22	225	5162.85
0	0	22947	0	2200	225	5163	0	0	0				0	Y
VR245	03151	G01146	F001D	177054067400	D02	11/02/1990	QTR	FL		O	24	22	231	4851
0	0	21000	0	2100	231	4851	0	0	0				0	Y
VR245	03151	G01146	F002	177054071000	S01	02/18/1986	COM	FL		G	6	29	4	1192
4	0	298000	50	2777	16	4768	16	42.6	0		SOLD		375	
VR245	03151	G01146	F003	177054070870	S02	07/09/1987	POT	FL		O	24	64	966.6	2147
1442.4	0	2220	59.9	180	967	2147	1442	34.4	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR245	03151	G01146	F003	177054070870	S02	08/29/1987	QTR	FL		O	24	999	1020	1895.16
1246.67	0	1858	55	175	1020	1895		1247	0	0		0	Y	
VR245	03151	G01146	F003	177054070870	S02	12/01/1987	QTR	FL		O	24	999	820	2236.96
1337.89	0	2728	62	180	820	2237		1338	0	0		0	Y	
VR245	03151	G01146	F003	177054070870	S02	02/07/1988	QTR	GL		O	24	999	780	2176.98
1170	0	2791	60	180	780	2177		1170	0	0		0	Y	
VR245	03151	G01146	F003	177054070870	S02	05/04/1988	QTR	GL		O	24	999	719	1990.91
1335.29	0	2769	65	210	719	1991		1335	0	0		0	Y	
VR245	03151	G01146	F003	177054070870	S02	09/01/1988	QTR	GL		O	24	999	694	3127.86
1347.18	0	4507	66	285	694	3128		1347	0	0		0	Y	
VR245	03151	G01146	F003	177054070870	S02	12/13/1988	QTR	GL		O	24	64	374	3887.36
516.48	0	10393	58	325	374	3887		516	0	0		0	Y	
VR245	03151	G01146	F003	177054070870	S02	04/14/1989	QTR	GL		O	24	64	520	946.4
709.31	0	1819	57.7	340	520	946		709	0	0		0	N	
VR245	03151	G01146	F003	177054070870	S02	07/25/1989	QTR	GL		O	24	64	295	294.71
698.27	0	1000	70.3	95	295	295		698	0	0		0	N	
VR245	00078	G01147	009	177054034600	S02	12/08/1987	SEM	FL		G	24	0	0	310
0	1300	9999999	999.9	1190	0	310		0	0	0		1100	Y	
VR245	00078	G01147	009	177054034600	S02	02/08/1988	POT	FL		G	24	30	0	403
0	0	9999999	999.9	1160	0	403		0	0	.6		0		
VR245	00078	G01147	009	177054034600	S02	05/01/1988	SEM	FL		G	24	0	0	80
0	1230	9999999	999.9	1170	0	80		0	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR245	00078	G01147	D005	177054010700	S02	12/04/1987	SEM	FL		G	24	0	0	590
0	1230	9999999	999.9	1200	0	590		0	0			1100	Y	
VR245	00078	G01147	D005	177054010700	S02	05/16/1988	SEM	FL		G	24	0	0	316
0	1250	9999999	999.9	1195	0	316		0	0			1100	Y	
VR245	00078	G01147	D005	177054010700	S02	12/04/1988	SEM	FL		G	24	0	0	390
0	1250	9999999	999.9	1130	0	390		0	0			1100	Y	
VR245	00078	G01147	D005	177054010700	S02	05/20/1989	SEM	FL		G	24	0	0	321
0	0	9999999	999.9	1120	0	321		0	0			0	Y	
VR245	00078	G01147	D005	177054010700	S02	07/17/1989	SEM	FL		G	24	0	0	211
0	0	9999999	999.9	1140	0	211		0	0			1100	Y	
VR245	00078	G01147	D005	177054010700	S02	09/01/1989	SEM	FL		G	24	0	0	381
4	0	9999999	100	1120	0	381		4	0	0		1100	Y	
VR245	00078	G01147	D005	177054010700	S02	02/22/1990	SEM	FL		G	24	0	0	329
0	0	9999999	999.9	1120	0	329		0	0			1100	Y	
VR245	00078	G01147	D005	177054010700	S02	11/25/1990	SEM	FL		G	24	0	0	130
0	0	9999999	999.9	1120	0	130		0	0			1120	Y	
VR250	00491	G01149	B007	177050030400	S02	12/07/1987	SEM	FL		G	24	0	90	7967
0	2280	88522	0	1460	90	7967		0	0			0	Y	
VR250	00491	G01149	B007	177050030400	S02	06/11/1988	SEM	FL		G	24	0	25	1600
240	2080	64000	90.6	1080	25	1600		240	0	0		0	N	
VR250	00491	G01149	C001	177054005800	S02	09/25/1987	COM	FL		G	4	12	186	4021
104	0	21618	35.9	4610	1116	24126		624	35.4	0	SOLD	750		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR250	00491	G01149	C001	177054005800	S02	09/28/1987	POT	FL		G	24	14	424.8	6062
93	0	14264	18	4790	425	6062	93	47.8	.6		0			
VR250	00491	G01149	C001	177054005800	S02	12/06/1987	SEM	FL		G	24	0	214	5210
641	4640	24346	75	4100	214	5210	641	0	0		0		Y	
VR250	00491	G01149	C001	177054005800	S02	06/11/1988	SEM	FL		G	24	0	187	4800
1670	4410	25668	89.9	3300	187	4800	1670	0	0		0		N	
VR250	00491	G01149	C001	177054005800	S02	12/03/1988	SEM	FL		G	24	0	178	4265
2894	3900	23961	94.2	2220	178	4265	2894	0	0		1070		N	
VR250	00491	G01149	C001	177054005800	S02	05/05/1989	SEM	FL		G	24	0	138	3670
3880	0	26594	96.6	1350	138	3670	3880	0	0		1100		N	
VR250	00491	G01149	C001	177054005800	S02	07/24/1989	SEM	FL		G	24	0	96	2789
3564	0	29052	97.4	1150	96	2789	3564	0	0		1050		N	
VR250	00491	G01149	C001	177054005800	S02	08/17/1989	POT	FL		G	4	64	10	340
496	0	34000	98	1110	60	2040	2976	47.5	.65		0			
VR250	00491	G01149	C001	177054005800	S02	01/13/1990	SEM	FL		G	24	0	65	913
2985	0	14046	97.9	1100	65	913	2985	0	0		1080		Y	
VR250	00491	G01149	C001	177054005800	S02	11/17/1990	SEM	FL		G	24	0	25	629
1493	0	25160	98.4	1120	25	629	1493	0	0		1120		Y	
VR250	00491	G01149	C002	177054006100	S02	08/16/1987	POT	FL		G	24	11	0	3900
247	0	9999999	100	5350	0	3900	247	44.6	.6		0			
VR250	00491	G01149	C002	177054006100	S02	12/08/1987	SEM	FL		G	24	0	314	6016
111	5010	19159	26.1	3450	314	6016	111	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR250	00491	G01149	C002	177054006100	S02 03/21/1988	SEM	FL			G	24	0	53	800
348	5010	15094	86.8	1170	53	800		348	0	0			0	Y
VR250	00491	G01149	C003	177054006600	S01 12/09/1987	SEM	FL			G	24	0	107	14613
120	2625	136570	52.9	2120	107	14613		120	0	0			0	Y
VR250	00491	G01149	C003	177054006600	S01 06/06/1988	SEM	FL			G	24	0	84	12400
96	2400	147619	53.3	1875	84	12400		96	0	0			0	Y
VR250	00491	G01149	C003	177054006600	S01 12/02/1988	SEM	FL			G	24	0	72	11446
100	2230	158972	58.1	1660	72	11446		100	0	0			1070	Y
VR250	00491	G01149	C003	177054006600	S01 05/05/1989	SEM	FL			G	24	0	36	7230
631	0	200833	94.6	1400	36	7230		631	0	0			1100	Y
VR250	00491	G01149	C003	177054006600	S01 07/10/1989	SEM	FL			G	24	0	33	6641
268	0	201242	89	1610	33	6641		268	0	0			1095	Y
VR250	00491	G01149	C003	177054006600	S01 08/28/1989	SEM	FL			G	24	0	29	8672
236	0	299034	89.1	1400	29	8672		236	0	0			1070	Y
VR250	00491	G01149	C003	177054006600	S02 12/04/1989	COM	FL			G	24	20	21	4150
74	0	197619	77.9	1620	21	4150		74	49.8	0	UNK		120	
VR250	00491	G01149	C003	177054006600	S02 01/18/1990	SEM	FL			G	24	0	52	10338
9	0	198808	14.8	1450	52	10338		9	0	0			1126	N
VR250	00491	G01149	C003	177054006600	S02 11/19/1990	SEM	FL			G	24	0	24	8111
0	0	337958	0	1360	24	8111		0	0	0			1200	N
VR250	00491	G01149	C004	177054007600	S02 08/02/1987	POT	FL			G	24	12	63.6	1645
3266.2	0	25703	98.1	1900	64	1645		3266	46.1	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR250	00491	G01149	C004	177054007600	S02	11/03/1987	SEM	FL		G	24	0	74	1677
3122	2660	22662	97.7	1900	74	1677		3122	0	0		0	Y	
VR250	00491	G01149	C004	177054007600	S02	01/07/1988	POT	FL		G	24	13	218.4	3557
3293.2	0	16317	93.8	2600	218	3557		3293	46.1	.6		0		
VR250	00491	G01149	C004	177054007600	S02	06/10/1988	SEM	FL		G	24	0	30	800
3310	2565	26667	99.1	1460	30	800		3310	0	0		0	Y	
VR250	00491	G01149	C004	177054007600	S02	11/12/1988	SEM	FL		G	24	0	24	575
2616	2025	23958	99.1	1500	24	575		2616	0	0		1070	Y	
VR250	00491	G01149	C004	177054007600	S02	05/18/1989	SEM	FL		G	24	0	16	545
3205	0	34063	99.5	1180	16	545		3205	0	0		1110	Y	
VR250	00491	G01149	C004	177054007600	S02	07/06/1989	SEM	FL		G	24	0	16	955
3376	0	59688	99.5	1100	16	955		3376	0	0		1095	Y	
VR250	00491	G01149	C004	177054007600	S02	01/13/1990	SEM	FL		G	24	0	23	610
3721	0	26522	99.4	1125	23	610		3721	0	0		1105	Y	
VR250	00491	G01149	C004	177054007600	S02	11/17/1990	SEM	FL		G	24	0	12	278
2028	0	23167	99.4	1410	12	278		2028	0	0		1150	Y	
VR250	00491	G01149	C006	177054038100	S02	12/04/1987	SEM	FL		G	24	0	233	7900
2587	5200	33906	91.7	2860	233	7900		2587	0	0		0	Y	
VR250	00491	G01149	C006	177054038100	S02	06/12/1988	SEM	FL		G	24	0	274	9000
3122	3717	32847	91.9	2500	274	9000		3122	0	0		0	N	
VR250	00491	G01149	C006	177054038100	S02	12/03/1988	SEM	FL		G	24	0	194	6586
3139	3717	33948	94.2	2150	194	6586		3139	0	0		1070	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR250	00491	G01149	C006	177054038100	S02 05/30/1989	SEM	FL		G	24	0		192	8020
3888	0	41771	95.3	1650	192	8020	3888	0	0				1087	N
VR250	00491	G01149	C006	177054038100	S02 07/11/1989	SEM	FL		G	24	0		144	10072
3960	0	69944	96.5	1450	144	10072	3960	0	0				1080	N
VR250	00491	G01149	C006	177054038100	S02 11/28/1989	POT	FL		G	5	29		31	1221
772	0	39336	96.1	1400	149	5861	3706	45.4	.65				0	
VR250	00491	G01149	C006	177054038100	S02 01/25/1990	SEM	FL		G	24	0		82	5034
3790	0	61390	97.9	1350	82	5034	3790	0	0				1190	Y
VR250	00491	G01149	C006	177054038100	S02 11/18/1990	SEM	FL		G	24	0		59	4517
3433	0	76559	98.3	1250	59	4517	3433	0	0				1200	Y
VR250	00491	G01149	C007	177054043000	S01 11/30/1987	SEM	FL		G	24	0		117	18788
19	2640	160581	14	2160	117	18788	19	0	0				0	Y
VR250	00491	G01149	C007	177054043000	S01 06/10/1988	SEM	FL		G	24	0		91	17900
49	2395	196703	35	1850	91	17900	49	0	0				0	Y
VR250	00491	G01149	C007	177054043000	S01 11/28/1988	SEM	FL		G	24	0		80	16907
35	2260	211338	30.4	1650	80	16907	35	0	0				1070	Y
VR250	00491	G01149	C007	177054043000	S01 05/04/1989	SEM	FL		G	24	0		48	13645
39	0	284271	44.8	1500	48	13645	39	0	0				1110	Y
VR250	00491	G01149	C007	177054043000	S01 07/17/1989	SEM	FL		G	24	0		57	13746
52	0	241158	47.7	1450	57	13746	52	0	0				1075	Y
VR250	00491	G01149	C007	177054043000	S01 02/02/1990	SEM	FL		G	24	0		45	11872
59	0	263822	56.7	1550	45	11872	59	0	0				1095	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR250	00491	G01149	C007	177054043000	S01	11/19/1990	SEM	FL		G	24	0	23	4470
1	0	194348	4.2	1200	23	4470	1	0	0				1100	Y
VR250	00491	G01149	C010	177054046301	S02	09/20/1987	SEM	FL		G	24	0	75.9	2813
3595	2060	37013	97.9	1980	76	2813	3595	0	0				0	Y
VR250	00491	G01149	E003	177054077500	S01	02/19/1988	COM	FL		G	12	17	44	3450
10	0	78409	18.5	2295	88	6900	20	52.3	0	SOLD			1475	
VR250	00491	G01149	E003	177054077500	S01	02/28/1988	POT	FL		G	24	20	65.4	6329
119.6	0	97369	64.6	2200	65	6329	120	51.7	.6				0	
VR250	00491	G01149	E003	177054077500	S01	11/01/1988	SEM	FL		G	24	0	14	1582
102	2400	113000	87.9	1500	14	1582	102	0	0				1070	N
VR255	01834	G01152	A003	177060002600	S02	08/22/1987	QTR	FL		O	24	14	275	853.05
161.51	0	3102	37	1550	275	853	162	0	0				0	Y
VR255	01834	G01152	A003	177060002600	S02	11/02/1987	QTR	FL		O	24	14	279	859.88
144.37	0	3082	34.1	1525	279	860	144	0	0				0	Y
VR255	01834	G01152	A003	177060002600	S02	01/30/1988	QTR	FL		O	24	14	273	695.06
147	0	2546	35	1500	273	695	147	0	0				0	Y
VR255	01834	G01152	A003	177060002600	S02	05/20/1988	QTR	FL		O	24	14	272	579.9
151.02	0	2132	35.7	1500	272	580	151	0	0				0	Y
VR255	01834	G01152	A003	177060002600	S02	08/28/1988	QTR	FL		O	24	16	312	461.14
146.82	0	1478	32	1450	312	461	147	0	0				0	Y
VR255	01834	G01152	A003	177060002600	S02	11/15/1988	QTR	FL		O	24	18	353	501.97
136.6	0	1422	27.9	1450	353	502	137	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR255	01834	G01152	A003	177060002600	S02	02/21/1989	QTR	FL		O	24	18	369	529.15
150.72	0	1434	29	1425	369	529		151	0	0			0	Y
VR255	01834	G01152	A003	177060002600	S02	05/31/1989	QTR	FL		O	24	18	369	602.95
158.14	0	1634	30	1410	369	603		158	0	0			0	N
VR255	01834	G01152	A003	177060002600	S02	08/30/1989	QTR	FL		O	24	18	343	480.89
154.1	0	1402	31	1475	343	481		154	0	0			0	Y
VR255	01834	G01152	A003	177060002600	S02	11/24/1989	QTR	FL		O	24	18	365	482.9
141.94	0	1323	28	1370	365	483		142	0	0			0	Y
VR255	01834	G01152	A003	177060002600	S02	02/18/1990	QTR	FL		O	24	18	354	356.12
111.79	0	1006	24	1350	354	356		112	0	0			0	Y
VR255	01834	G01152	A003	177060002600	S02	05/26/1990	QTR	FL		O	24	18	304	486.7
118.22	0	1602	28	1375	304	487		118	0	0			0	Y
VR255	01834	G01152	A003	177060002600	S02	08/26/1990	QTR	FL		O	24	22	353	469.84
124.03	0	1331	26	1325	353	470		124	0	0			0	Y
VR255	01834	G01152	A003	177060002600	S02	11/30/1990	QTR	FL		O	24	18	357	489.8
145.82	0	1373	29	1300	357	490		146	0	0			0	Y
VR255	01834	G01152	B001A	177062002300	S03	11/23/1987	SEM	FL		G	24	0	16.3	145
297.46	2210	9063	94.8	825	16	145		297	0	0			1110	Y
VR255	01834	G01152	B001A	177062002300	S03	05/07/1988	SEM	FL		G	24	0	26	170
392	2210	6538	93.8	800	26	170		392	0	0			0	Y
VR255	01834	G01152	B001A	177062002300	S03	11/06/1988	SEM	FL		G	24	0	10.92	151
300.48	2210	13727	96.5	810	11	151		300	0	0			1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR255	01834	G01152	B001A	177062002300	S03	05/31/1989	SEM	FL		G	24	0	4	116
315	1500	29000	98.7	800	4	116		315	0	0			110	Y
VR255	01834	G01152	B001A	177062002300	S03	11/22/1989	SEM	FL		G	24	0	12	112
344	1480	9333	96.6	740	12	112		344	0	0			110	Y
VR255	01834	G01152	B001A	177062002300	S03	05/21/1990	SEM	FL		G	24	0	13	44
328	2420	3385	96.2	800	13	44		328	0	0			1060	Y
VR255	01834	G01152	B004F	177062003000	D07	09/20/1987	SEM	FL		G	24	0	4.98	582
1367.22	2200	116400	99.6	1270	5	582		1367	0	0			110	Y
VR255	01834	G01152	B004F	177062003000	D07	05/18/1988	SEM	FL		G	24	0	5	374
1027	2200	74800	99.5	1175	5	374		1027	0	0			0	Y
VR255	01834	G01152	B004F	177062003000	D07	11/25/1988	SEM	FL		G	24	0	5.82	485
1114.56	1520	80833	99.5	11754	6	485		1115	0	0			360	Y
VR255	01834	G01152	B004F	177062003000	D07	05/31/1989	SEM	FL		G	24	0	5	365
1148	1700	73000	99.6	1060	5	365		1148	0	0			310	Y
VR255	01834	G01152	B004F	177062003000	D07	11/21/1989	SEM	FL		G	24	0	7	325
1210	1675	46429	99.4	950	7	325		1210	0	0			300	Y
VR255	01834	G01152	B004F	177062003000	D07	05/23/1990	SEM	FL		G	24	0	9	378
1183	1530	42000	99.2	825	9	378		1183	0	0			1060	Y
VR255	01834	G01152	B004F	177062003000	D07	11/16/1990	SEM	FL		G	24	0	8	736
2586	1580	92000	99.7	750	8	736		2586	0	0			1175	Y
VR255	01834	G01152	B011A	177064002600	S03	08/18/1987	SEM	FL		G	24	0	4.61	20
346.6	700	4000	98.7	135	5	20		347	0	0			1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR255	01834	G01152	B014E	177064003300	D04	07/19/1987	QTR	FL		O	24	9	49	22
179.97	0	449	78.6	660	49	22		180	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	11/21/1987	QTR	FL		O	24	9	33	22.01
168.22	0	667	83.6	610	33	22		168	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	02/14/1988	QTR	FL		O	24	9	57	18.01
151.79	0	316	72.7	600	57	18		152	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	05/09/1988	QTR	FL		O	24	9	6	25
144	0	4167	96	600	6	25		144	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	08/18/1988	QTR	FL		O	24	9	27	20.01
198	0	741	88	580	27	20		198	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	11/07/1988	QTR	FL		O	24	9	32	22.02
158.48	0	688	83.2	580	32	22		158	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	02/06/1989	QTR	FL		O	24	9	17	19.99
153	0	1176	90	560	17	20		153	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	05/31/1989	QTR	FL		O	24	9	30	41.01
146.47	0	1367	83	570	30	41		146	0	0		0	N	
VR255	01834	G01152	B014E	177064003300	D04	08/30/1989	QTR	FL		O	24	9	22	20
161.33	0	909	88	570	22	20		161	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	11/23/1989	QTR	FL		O	24	9	24	24
216	0	1000	90	565	24	24		216	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	03/02/1990	QTR	FL		O	24	9	20	19
161.82	0	950	89	560	20	19		162	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR255	01834	G01152	B014E	177064003300	D04	05/22/1990	QTR	FL		O	24	9	26	19.99
174	0	769	87	560	26	20		174	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	08/22/1990	QTR	FL		O	24	11	14	63.99
266	0	4571	95	775	14	64		266	0	0		0	Y	
VR255	01834	G01152	B014E	177064003300	D04	11/17/1990	QTR	FL		O	24	11	13	15
203.67	0	1154	94	600	13	15		204	0	0		0	Y	
VR255	01834	G01153	D001	177060006500	S01	09/25/1987	SEM	FL		G	24	0	6.85	673
159.52	1600	96143	95.9	1425	7	673		160	0	0		1050	Y	
VR255	01834	G01153	D001	177060006500	S01	03/21/1988	POT	FL		G	24	32	46.34	7256
1.07	0	157739	2.3	1710	46	7256		1	56.2	0		0		
VR255	01834	G01153	D001	177060006500	S01	05/22/1988	SEM	FL		G	24	0	49	7205
2	2000	147041	3.9	1710	49	7205		2	0	0		0	Y	
VR255	01834	G01153	D001	177060006500	S01	11/28/1988	SEM	FL		G	24	0	13.77	6042
52.35	2000	431571	79.2	1300	14	6042		52	0	0		1130	Y	
VR255	01834	G01153	D001	177060006500	S01	05/26/1989	SEM	FL		G	24	0	31	4439
342	1720	143194	91.7	1190	31	4439		342	0	0		1140	Y	
VR255	01834	G01153	D001	177060006500	S01	11/24/1989	SEM	FL		G	24	0	14	3713
414	1750	265214	96.7	1125	14	3713		414	0	0		970	Y	
VR255	01834	G01153	D001	177060006500	S01	05/25/1990	SEM	FL		G	24	0	12	3478
451	1700	289833	97.4	1150	12	3478		451	0	0		1070	Y	
VR255	01834	G01153	D001	177060006500	S01	11/30/1990	SEM	FL		G	24	0	3	704
338	1660	234667	99.1	1225	3	704		338	0	0		1080	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR255	01834	G01153	D003	177064008100	D01	09/26/1987	SEM	FL		G	24	0	26.34	3159
6.75	1600	121500	20.4	1425	26	3159		7	0	0		1050	Y	
VR255	01834	G01153	D003	177064008100	D01	11/02/1989	POT	FL		G	24	26	6	2048
228	0	341333	97.4	1200	6	2048		228	54.5	0		0		
VR255	01834	G01153	D003	177064008100	D01	11/21/1989	SEM	FL		G	24	0	11	2260
228	1640	205455	95.4	1200	11	2260		228	0	0		990	Y	
VR255	01834	G01153	D003	177064008100	D01	05/27/1990	SEM	FL		G	24	0	14	1673
243	1375	119500	94.6	1240	14	1673		243	0	0		1070	Y	
VR255	01834	G01153	D003	177064008100	D01	11/29/1990	SEM	FL		G	24	0	3	2903
437	1970	967667	99.3	1240	3	2903		437	0	0		1220	Y	
VR255	01834	G01153	D003D	177064008100	D61	10/26/1987	COM	FL		G	4	20	27	3238
29	0	119926	51.8	1700	162	19428		174	0	0	SOLD	0		
VR255	01834	G01153	E006D	177064017400	D02	10/22/1987	SEM	FL		G	24	0	9	1320
1274	0	146667	99.3	1345	9	1320		1274	0	0		0	Y	
VR265	00276	G01155	A013	177064029200	S01	07/13/1987	SEM	FL		G	24	0	25	5676
2	2125	227040	7.4	2090	25	5676		2	0	0		1140	Y	
VR265	00276	G01155	A013	177064029200	S01	12/08/1988	POT	FL		G	12	22	15	2300
0	0	153333	0	1800	30	4600		0	0	.6		0		
VR265	00276	G01155	A013	177064029200	S01	05/07/1989	SEM	FL		G	24	0	25	4372
0	1800	174880	0	1700	25	4372		0	0	0		1140	Y	
VR265	00276	G01155	A013	177064029200	S01	11/13/1989	SEM	FL		G	24	0	0	4064
1	1900	9999999	100	1700	0	4064		1	0	0		1650	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR265	00276	G01155	A013	177064029200	S01	06/17/1990	POT	FL		G	8	24	0	1303
0	0	9999999	999.9	1700	0	3909	0	0	.6		0			
VR265	00276	G01155	A013	177064029200	S01	11/12/1990	SEM	FL		G	24	0	0	3360
0	1900	9999999	999.9	1560	0	3360	0	0	0		1000		Y	
VR313	03035	G01172	A007D	177064022200	D02	09/12/1987	SEM	FL		G	24	0	1	391
702	1890	391000	99.9	1050	1	391	702	0	0		930		Y	
VR313	03035	G01172	A007D	177064022200	D02	03/26/1988	SEM	FL		G	24	0	1	392
945	1500	392000	99.9	950	1	392	945	0	0		870		Y	
VR313	03035	G01172	A007D	177064022200	D02	10/19/1988	SEM	FL		G	24	0	0	300
204	1450	9999999	100	960	0	300	204	0	0		840		Y	
VR313	03035	G01172	A007D	177064022200	D02	11/28/1988	SEM	FL		G	24	0	0	299
340	1740	9999999	100	860	0	299	340	0	0		840		Y	
VR310	03035	G01172	B001	177064028100	D01	07/10/1988	QTR	FL		O	24	64	2	134
198	0	67000	99	110	2	134	198	0	0		0		Y	
VR310	03035	G01172	B001	177064028100	D01	07/17/1988	POT	FL		O	24	64	1	284
122	0	284000	99.2	125	1	284	122	21.5	.6		0			
VR310	03035	G01172	B001	177064028100	D01	10/31/1988	QTR	FL		O	24	64	1	35
0	0	35000	0	100	1	35	0	0	0		0		Y	
VR310	03035	G01172	B001	177064028100	D03	12/09/1990	COM	FL		G	4	13	0	246
1	1870	9999999	100	1700	0	1476	6	0	0		SOLD	0		
VR310	03035	G01172	B001D	177064028100	D04	12/09/1990	COM	FL		G	4	12	0	268
0	1900	9999999	999.9	1684	0	1608	0	0	0		SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR310	03035	G01172	B002	177064029700	S01	12/30/1987	POT	FL		G	17	24	0	421
171	0	9999999	100	400	0	594	241	0	.6			0		
VR310	03035	G01172	B002	177064029700	S01	02/08/1988	SEM	FL		G	24	0	0	827
0	1400	9999999	999.9	450	0	827	0	0	0			860	Y	
VR310	03035	G01172	B003	177064030100	D01	01/04/1988	QTR	FL		O	24	48	34	299
2.17	0	8794	6	125	34	299	2	0	0			0	Y	
VR310	03035	G01172	B003	177064030100	D01	01/04/1988	POT	FL		O	4	48	6	50
0	0	8333	0	125	36	300	0	28.4	.6			0		
VR310	03035	G01172	B003	177064030100	D01	05/22/1988	QTR	FL		O	24	48	22	340.01
1.91	0	15455	8	125	22	340	2	0	0			0	Y	
VR310	03035	G01172	B003	177064030100	D01	08/01/1988	QTR	FL		O	24	64	35	134.99
14.3	0	3857	29	125	35	135	14	0	0			0	Y	
VR310	03035	G01172	B003	177064030100	D01	10/11/1988	QTR	FL		O	24	64	22	81.99
.92	0	3727	4	100	22	82	1	0	0			0	Y	
VR310	03035	G01172	B003	177064030100	D01	11/16/1988	QTR	FL		O	24	64	5	20
3.06	0	4000	38	100	5	20	3	0	0			0	Y	
VR310	03035	G01172	B003	177064030100	D03	02/04/1989	COM	FL		G	6	14	34	1745
2.6	0	51324	7.1	2400	136	6980	10	62.6	0	SOLD		2050		
VR310	03035	G01172	B005	177064032800	D01	01/27/1988	SEM	FL		G	24	0	1	806
4	875	806000	80	500	1	806	4	0	0			850	Y	
VR310	03035	G01172	B005	177064032800	D01	07/23/1988	POT	FL		G	24	19	0	924
4	0	9999999	100	415	0	924	4	60.1	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR310	03035	G01172	B005	177064032800	D01	10/17/1988	SEM	FL		G	24	0	0	958
4	825	9999999	100	625	0	958		4	0	0		840	Y	
VR310	03035	G01172	B005	177064032800	D01	12/11/1988	SEM	FL		G	24	0	0	432
9	600	9999999	100	260	0	432		9	0	0		840	Y	
VR310	03035	G01172	B005	177064032800	D01	06/04/1989	SEM	FL		G	24	0	0	300
1	610	9999999	100	120	0	300		1	0	0		840	Y	
VR310	03035	G01172	B005	177064032800	D01	12/12/1989	SEM	FL		G	24	0	0	169
3	810	9999999	100	160	0	169		3	0	0		969	Y	
VR310	03035	G01172	B005	177064032800	D01	04/11/1990	SEM	FL		G	24	0	0	378
0	300	9999999	999.9	120	0	378		0	0	0		1069	Y	
VR310	03035	G01172	B005	177064032800	D03	12/24/1990	COM	FL		G	24	12	0	1.52
0	0	9999999	999.9	0	0	2		0	0	0	UNK	0		
VR310	03035	G01172	B005D	177064032800	D02	01/18/1988	QTR	FL		O	24	48	117	151.05
718.71	0	1291	86	140	117	151		719	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	05/11/1988	QTR	FL		O	24	48	126	101.05
714	0	802	85	170	126	101		714	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	08/02/1988	QTR	FL		O	24	64	121	154.03
685.67	0	1273	85	140	121	154		686	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	08/02/1988	POT	FL		O	24	64	122	162
688	0	1328	84.9	145	122	162		688	41.1	.6		0		
VR310	03035	G01172	B005D	177064032800	D02	10/26/1988	QTR	FL		O	24	64	126	210.04
661.5	0	1667	84	150	126	210		662	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR310	03035	G01172	B005D	177064032800	D02	12/12/1988	QTR	FL		O	24	64	128	167.04
624.94	0	1305	83	150	128	167		625	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	03/11/1989	QTR	FL		O	24	48	126	101.05
714	0	802	85	170	126	101		714	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	03/22/1989	QTR	FL		O	24	48	22	340.01
1.91	0	15455	8	125	22	340		2	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	05/09/1989	QTR	FL		O	24	64	173	156.05
650.81	0	902	79	160	173	156		651	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	09/15/1989	QTR	FL		O	24	64	100	220
733.33	0	2200	88	190	100	220		733	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	12/03/1989	QTR	FL		O	24	64	98	157
718.67	0	1602	88	180	98	157		719	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	02/23/1990	QTR	FL		O	24	64	88	95.04
645.33	0	1080	88	185	88	95		645	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	04/29/1990	QTR	FL		O	24	64	79	80.03
639.18	0	1013	89	165	79	80		639	0	0		0	Y	
VR310	03035	G01172	B005D	177064032800	D02	07/23/1990	QTR	FL		O	24	64	88	211.99
498.67	0	2409	85	200	88	212		499	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	12/31/1987	POT	FL		O	6	48	68	62
0	0	912	0	150	272	248		0	42.6	.6		0		
VR310	03035	G01172	B006	177064031900	D01	12/31/1987	QTR	FL		O	24	48	274	246.05
44.6	0	898	14	150	274	246		45	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR310	03035	G01172	B006	177064031900	D01	05/07/1988	QTR	FL		O	24	48	243	78.98
4.96	0	325	2	140	243	79		5	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	08/15/1988	QTR	FL		O	24	64	200	422.2
12.77	0	2110	6	140	200	422		13	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	10/05/1988	QTR	FL		O	24	64	142	285.99
10.69	0	2014	7	150	142	286		11	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	12/13/1988	QTR	FL		O	24	64	106	283.97
14.45	0	2679	12	125	106	284		14	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	03/07/1989	QTR	FL		O	24	48	243	78.98
4.96	0	325	2	140	243	79		5	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	05/22/1989	QTR	FL		O	24	64	105	234.99
12.98	0	2238	11	125	105	235		13	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	09/09/1989	QTR	FL		O	24	64	99	128.01
11	0	1293	10	120	99	128		11	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	12/05/1989	QTR	FL		O	24	64	132	171.6
4.08	0	1303	3	120	132	172		4	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	01/22/1990	QTR	FL		O	24	64	113	142.95
3.49	0	1265	3	130	113	143		3	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	04/28/1990	QTR	FL		O	24	64	100	126
7.53	0	1260	7	120	100	126		8	0	0		0	Y	
VR310	03035	G01172	B006	177064031900	D01	07/11/1990	QTR	FL		O	24	64	93	179.96
0	0	1935	0	110	93	180		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR310	03035	G01172	B009D	177064033801	D02	03/30/1988	SEM	FL		G	24	0	0	609
582	750	9999999	100	680	0	609		582	0	0			870	N
VR310	03035	G01172	B009D	177064033801	D02	09/26/1988	SEM	FL		G	24	0	0	484
0	875	9999999	999.9	720	0	484		0	0	0			885	N
VR310	03035	G01172	B010D	177064035700	D02	01/05/1988	POT	FL		G	17	30	0	316
4	0	9999999	100	400	0	446		6	0	.6			0	
VR310	03035	G01172	B010D	177064035700	D02	01/05/1988	SEM	FL		G	24	0	0	446
6	1460	9999999	100	400	0	446		6	0	0			860	Y
VR310	03035	G01172	B010D	177064035700	D02	08/20/1988	SEM	FL		G	24	0	0	437
0	1440	9999999	999.9	340	0	437		0	0	0			885	Y
VR310	03035	G01172	B010D	177064035700	D02	12/11/1988	SEM	FL		G	24	0	0	239
17	1250	9999999	100	330	0	239		17	0	0			885	Y
VR310	03035	G01172	B010D	177064035700	D02	05/14/1989	SEM	FL		G	24	0	0	222
28	1280	9999999	100	115	0	222		28	0	0			885	Y
VR310	03035	G01172	B010D	177064035700	D02	04/10/1990	POT	FL		G	24	120	0	217
4	0	9999999	100	120	0	217		4	0	0			0	
VR310	03035	G01172	B010D	177064035700	D02	05/05/1990	SEM	FL		G	24	0	0	211
10	1250	9999999	100	120	0	211		10	0	0			982	Y
VR310	03035	G01172	B011	177064037100	S02	07/11/1987	SEM	FL		G	24	0	4	1596
444	1700	399000	99.1	1355	4	1596		444	0	0			925	Y
VR310	03035	G01172	B011	177064037100	S02	01/04/1988	SEM	FL		G	24	0	22	1545
828	2000	70227	97.4	1050	22	1545		828	0	0			860	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR310	03035	G01172	B011	177064037100	S02	11/16/1988	SEM	FL		G	24	0	6	1109
822	1640	184833	99.3	1080	6	1109		822	0	0			840	Y
VR310	03035	G01172	B011	177064037100	S02	12/09/1988	SEM	FL		G	24	0	10	1087
796	1700	108700	98.8	1060	10	1087		796	0	0			840	Y
VR310	03035	G01172	B011	177064037100	S02	05/12/1989	SEM	FL		G	24	0	32	800
820	1550	25000	96.2	910	32	800		820	0	0			840	Y
VR310	03035	G01172	B011	177064037100	S02	12/02/1989	SEM	FL		G	24	0	0	290
789	2100	9999999	100	475	0	290		789	0	0			994	Y
VR310	03035	G01172	B011	177064037100	S03	03/24/1990	COM	FL		G	12	12	0	1244
0	2320	9999999	999.9	2225	0	2488		0	0	0	SOLD		0	
VR310	03035	G01172	B011	177064037100	S03	04/08/1990	POT	FL		G	24	19	0	4665
0	0	9999999	999.9	2190	0	4665		0	0	0			0	
VR310	03035	G01172	B011	177064037100	S03	05/14/1990	SEM	FL		G	24	0	6	4175
0	2250	695833	0	2180	6	4175		0	0	0			988	Y
VR310	03035	G01172	B011	177064037100	S03	11/25/1990	SEM	FL		G	24	0	6	4601
0	2200	766833	0	2050	6	4601		0	0	0			1164	Y
VR310	03035	G01172	B012	177064036200	D01	01/17/1988	SEM	FL		G	24	0	65	167
170	200	2569	72.3	125	65	167		170	0	0			860	N
VR310	03035	G01172	B012	177064036200	D01	07/10/1988	SEM	FL		G	24	0	39	267
254	800	6846	86.7	105	39	267		254	0	0			840	N
VR310	03035	G01172	B012	177064036200	D01	08/14/1988	POT	FL		G	18	64	29	131
113	0	4487	79.6	125	39	175		151	44.3	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR310	03035	G01172	B012D	177064036200	D02	10/11/1987	SEM	FL		G	24	0	9	189
0	1480	21000	0	1010	9	189	0	0	0				925	Y
VR310	03035	G01172	B012D	177064036200	D02	02/20/1988	SEM	FL		G	24	0	11	1693
0	1100	153909	0	550	11	1693	0	0	0				850	Y
VR310	03035	G01172	B012D	177064036200	D02	10/03/1988	SEM	FL		G	24	0	6	799
0	1325	133167	0	1050	6	799	0	0	0				885	Y
SM006	00003	G01177	A003	177070021001	S03	06/02/1990	SEM	FL		G	24	0	0	152
0	1050	9999999	999.9	710	0	152	0	0	0				960	Y
SM006	00003	G01177	A003	177070021001	S03	06/02/1990	POT	FL		G	6	14	0	38
0	0	9999999	999.9	710	0	152	0	0	.65				0	
SM006	00003	G01177	A003	177070021001	S03	11/11/1990	SEM	FL		G	24	0	0	330
0	1500	9999999	999.9	355	0	330	0	0	0				960	Y
SM006	00003	G01177	A004	177070009900	D03	07/16/1987	QTR	FL		O	24	6	120	63.96
0	0	533	0	240	120	64	0	0	0				0	Y
SM006	00003	G01177	A004	177070009900	D03	10/09/1987	POT	FL		O	5	60	25	14
0	0	558	0	1250	120	67	0	30.5	.6				0	
SM006	00003	G01177	A004	177070009900	D03	10/09/1987	QTR	FL		O	24	60	119	69.14
0	0	580	0	1250	119	69	0	0	0				0	Y
SM006	00003	G01177	A004	177070009900	D03	01/17/1988	QTR	FL		O	24	6	124	62
0	0	500	0	245	124	62	0	0	0				0	Y
SM006	00003	G01177	A004	177070009900	D03	04/09/1988	QTR	FL		O	24	6	124	64.98
0	0	524	0	215	124	65	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM006	00003	G01177	A004	177070009900	D03	09/04/1988	QTR	FL		O	24	6	122	50.02
0	0	410	0	230	122	50		0	0	0		0	Y	
SM006	00003	G01177	A004	177070009900	D03	11/25/1988	QTR	FL		O	24	6	120	57.96
0	0	483	0	230	120	58		0	0	0		0	Y	
SM006	00003	G01177	A004	177070009900	D03	02/26/1989	QTR	FL		O	24	6	124	60.02
0	0	484	0	200	124	60		0	0	0		0	Y	
SM006	00003	G01177	A004	177070009900	D03	06/18/1989	POT	FL		O	4	9	42.55	39
0	0	918	0	1340	255	234		0	30.9	.65		0		
SM006	00003	G01177	A004	177070009900	D03	08/15/1989	QTR	FL		O	24	10	212	129.96
15.96	0	613	7	1135	212	130		16	0	0		0	Y	
SM006	00003	G01177	A004	177070009900	D03	12/21/1989	QTR	FL		O	24	10	171	94.05
57	0	550	25	930	171	94		57	0	0		0	Y	
SM006	00003	G01177	A004	177070009900	D03	02/12/1990	QTR	FL		O	24	12	191	119.57
127.33	0	628	40	920	191	120		127	0	0		0	Y	
SM006	00003	G01177	A004	177070009900	D03	05/13/1990	QTR	FL		O	24	12	251	89.86
167.33	0	359	40	790	251	90		167	0	0		0	Y	
SM006	00003	G01177	A004	177070009900	D03	09/03/1990	QTR	FL		O	24	12	173	75.08
115.33	0	434	40	690	173	75		115	0	0		0	Y	
SM006	00003	G01177	A004	177070009900	D03	11/25/1990	QTR	FL		O	24	12	136	70.04
136	0	515	50	665	136	70		136	0	0		0	Y	
SM006	00003	G01177	A005	177070010000	D05	03/20/1990	POT	FL		O	4	8	8	41
8	0	5125	50	1800	48	246		48	29.5	.65		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	00003	G01177	A005	177070010000	D05 03/20/1990	QTR	FL		O	24	8	49	245	
49	0	5000	50	1800	49	245	49	0	0		0	Y		
SM006	00003	G01177	A005	177070010000	D05 05/20/1990	QTR	FL		O	24	12	159	434.39	
159	0	2730	50	1500	159	434	159	0	0		0	Y		
SM006	00003	G01177	A005	177070010000	D05 08/30/1990	QTR	FL		O	24	12	53	129	
64.78	0	2434	55	1050	53	129	65	0	0		0	Y		
SM006	00003	G01177	A005	177070010000	D05 11/24/1990	QTR	FL		O	24	12	145	149.93	
145	0	1034	50	775	145	150	145	0	0		0	Y		
SM006	00003	G01177	A005D	177070010000	D04 07/08/1989	POT	FL		O	6	10	30	24	
0	0	2341	0	1300	41	96	0	32.5	.65		0			
SM006	00003	G01177	A005D	177070010000	D04 08/15/1989	QTR	FL		O	24	10	60	31.98	
90	0	533	60	440	60	32	90	0	0		0	Y		
SM006	00003	G01177	A005D	177070010000	D04 12/21/1989	QTR	GL		O	24	14	38	22.8	
93.03	0	605	71	210	38	23	93	0	0		0	Y		
SM006	00003	G01177	A008	177070009200	D03 07/05/1989	POT	FL		O	6	9	22	21	
15	0	955	40.5	400	88	84	60	32.2	.65		0			
SM006	00003	G01177	A008	177070009200	D03 08/15/1989	QTR	FL		O	24	9	49	27.49	
147	0	551	75	350	49	27	147	0	0		0	Y		
SM006	00003	G01177	A008	177070009200	D03 12/21/1989	QTR	FL		O	24	9	57	18.52	
115.73	0	333	67	320	57	19	116	0	0		0	Y		
SM006	00003	G01177	A008	177070009200	D03 02/15/1990	QTR	FL		O	24	10	61	27.02	
74.56	0	443	55	360	61	27	75	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM006	00003	G01177	A008	177070009200	D03	05/13/1990	QTR	FL		O	24	16	80	28
320	0	350	80	230	80	28		320	0	0			0	Y
SM006	00003	G01177	A008	177070009200	D03	08/17/1990	QTR	FL		O	24	16	46	21.99
260.67	0	478	85	225	46	22		261	0	0			0	Y
SM006	00003	G01177	A008	177070009200	D03	11/20/1990	QTR	FL		O	24	16	25	27
225	0	1080	90	300	25	27		225	0	0			0	Y
SM006	00003	G01177	A011	177070021201	S07	12/20/1989	QTR	FL		O	24	6	43	28.98
0	0	674	0	620	43	29		0	0	0			0	N
SM006	00003	G01177	A011	177070021201	S07	04/13/1990	POT	FL		G	22	8	0	752
0	0	9999999	999.9	2300	0	820		0	0	.65			0	
SM006	00003	G01177	A011	177070021201	S07	05/20/1990	SEM	FL		G	24	0	1	780
0	2700	780000	0	1900	1	780		0	0	0			960	Y
SM006	00003	G01177	A011	177070021201	S07	12/05/1990	SEM	FL		G	24	0	0	550
0	2700	9999999	999.9	1275	0	550		0	0	0			960	Y
SM006	00003	G01177	A014	177070021400	S01	07/09/1989	POT	FL		O	13	32	68	40
612	0	587	90	150	126	74		1130	29.3	.65			0	
SM006	00003	G01177	A014	177070021400	S01	08/15/1989	QTR	FL		O	24	32	179	250.06
1014.33	0	1397	85	190	179	250		1014	0	0			0	Y
SM006	00003	G01177	A014	177070021400	S01	12/20/1989	QTR	FL		O	24	32	127	289.94
1143	0	2283	90	180	127	290		1143	0	0			0	Y
SM006	00003	G01177	A014	177070021400	S01	03/14/1990	QTR	FL		O	24	32	111	165.95
999	0	1495	90	185	111	166		999	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM006	00003	G01177	A014	177070021400	S01	05/12/1990	QTR	FL		O	24	32	122	169.95
1098	0	1393	90	190	122	170		1098	0	0			0	Y
SM006	00003	G01177	A014	177070021400	S01	08/21/1990	QTR	FL		O	24	32	113	36.95
1017	0	327	90	150	113	37		1017	0	0			0	Y
SM006	00003	G01177	A014	177070021400	S01	11/21/1990	QTR	FL		O	24	32	105	45.04
945	0	429	90	150	105	45		945	0	0			0	Y
SM006	00003	G01177	A021D	177072002900	D03	12/20/1989	QTR	FL		O	24	14	84	91.22
196	0	1083	70	520	84	91		196	0	0			0	N
SM006	00003	G01177	A021D	177072002900	D03	02/09/1990	POT	FL		O	5	16	26	54
32	0	2072	55.2	600	125	259		154	31.1	.65			0	
SM006	00003	G01177	A021D	177072002900	D03	03/14/1990	QTR	FL		O	24	16	138	118.27
168.67	0	855	55	600	138	118		169	0	0			0	Y
SM006	00003	G01177	A021D	177072002900	D03	05/23/1990	QTR	FL		O	24	26	126	85.05
504	0	675	80	210	126	85		504	0	0			0	Y
SM006	00003	G01177	A021D	177072002900	D03	09/06/1990	QTR	FL		O	24	16	20	14
180	0	700	90	100	20	14		180	0	0			0	Y
SM006	00003	G01177	A024	177074034600	S01	08/20/1989	QTR	FL		O	24	64	54	54
283.5	0	1000	84	100	54	54		284	0	0			0	N
SM006	00003	G01177	A024	177074034600	S01	08/20/1989	POT	FL		O	6	64	14	14
71	0	1000	83.5	100	56	56		284	30.8	.65			0	
SM006	00003	G01177	A024	177074034600	S01	12/22/1989	QTR	FL		O	24	32	23	33.01
35.97	0	1435	61	170	23	33		36	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM006	00003	G01177	A024	177074034600	S01	03/15/1990	QTR	GL		O	24	64	26	27.43
147.33	0	1038	85	200	26	27		147	0	0			0	Y
SM006	00003	G01177	A024	177074034600	S01	05/11/1990	QTR	GL		O	24	999	16	14.24
144	0	875	90	100	16	14		144	0	0			0	Y
SM006	00003	G01177	A024	177074034600	S01	08/12/1990	QTR	GL		O	24	64	29	249.98
58.88	0	8621	67	100	29	250		59	0	0			0	Y
SM006	00003	G01177	A024	177074034600	S01	11/22/1990	QTR	GL		O	24	64	12	15
108	0	1250	90	100	12	15		108	0	0			0	Y
SM006	00003	G01177	A026D	177074035100	D02	07/04/1989	POT	FL		O	5	13	26	12
22	0	464	45.8	240	125	58		106	32.1	.65			0	
SM006	00003	G01177	A026D	177074035100	D02	08/15/1989	QTR	FL		O	24	13	74	44.99
111	0	608	60	210	74	45		111	0	0			0	Y
SM006	00003	G01177	A026D	177074035100	D02	12/24/1989	QTR	FL		O	24	13	73	50.01
162.48	0	685	69	170	73	50		162	0	0			0	Y
SM006	00003	G01177	A026D	177074035100	D02	03/14/1990	QTR	FL		O	24	16	42	82.36
179.05	0	1952	81	400	42	82		179	0	0			0	Y
SM006	00003	G01177	B003	177070023100	D05	05/17/1990	COM	FL		G	24	14	0	1300
0	0	9999999	999.9	2800	0	1300		0	0	0		UNK	0	
SM006	00003	G01177	B003	177070023100	D05	05/21/1990	SEM	FL		G	24	0	0	1302
0	2912	9999999	999.9	2800	0	1302		0	0	0			960	N
SM006	00003	G01177	B003	177070023100	D05	05/21/1990	POT	FL		G	4	10	0	217
0	0	9999999	999.9	2800	0	1302		0	0	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	00003	G01177	B003	177070023100	D05 11/21/1990	SEM	FL		G	24	0	4	1900	
0	2650	475000	0	2050	4	1900	0	0	0		960	Y		
SM006	00003	G01177	B013	177074046001	D01 07/14/1989	POT	FL		O	24	24	164	135	
164	0	823	50	160	164	135	164	27.2	.65		0			
SM006	00003	G01177	B013	177074046001	D01 08/15/1989	QTR	FL		O	24	24	132	125	
198	0	947	60	200	132	125	198	0	0		0	Y		
SM006	00003	G01177	B013	177074046001	D01 12/26/1989	QTR	GL		O	24	32	137	129.74	
205.5	0	949	60	330	137	130	206	0	0		0	Y		
SM006	00003	G01177	B013	177074046001	D01 02/11/1990	QTR	GL		O	24	64	121	124.02	
181.5	0	1025	60	180	121	124	182	0	0		0	Y		
SM006	00003	G01177	B013	177074046001	D01 05/12/1990	QTR	GL		O	24	999	15	14.35	
285	0	933	95	180	15	14	285	0	0		0	Y		
SM006	00003	G01177	B013	177074046001	D01 09/01/1990	QTR	GL		O	24	64	154	78.08	
616	0	506	80	160	154	78	616	0	0		0	Y		
SM006	00003	G01177	B013	177074046001	D01 11/11/1990	QTR	GL		O	24	64	16	10	
90.67	0	625	85	180	16	10	91	0	0		0	Y		
SM006	00898	G01178	009	177074054000	S01 02/21/1990	COM	FL		G	24	12	2	2900	
0	0	1450000	0	3330	2	2900	0	49.3	0	SOLD	0			
SM006	00898	G01178	009	177074054000	S01 05/04/1990	POT	FL		G	24	13	0	2328	
0	0	9999999	999.9	1400	0	2328	0	0	.681		0			
SM006	00898	G01178	009	177074054000	S01 05/22/1990	SEM	FL		G	24	0	1	1869	
0	1600	1869000	0	1230	1	1869	0	0	0		930	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	00898	G01178	009	177074054000	S01	11/11/1990	SEM	FL		G	24	0	2	1737
0	1500	868500	0	1050	2	1737	0	0	0				875	Y
SM006	00898	G01178	011	177074057000	S01	05/04/1990	POT	FL		G	24	12	0	180
259	0	9999999	100	1080	0	180	259	0	.681				0	
SM006	00898	G01178	011	177074057000	S01	05/19/1990	SEM	FL		G	24	0	0	108
598	2100	9999999	100	1250	0	108	598	0	0				930	Y
SM009	00078	G01180	005A	177074003700	S04	11/26/1982	SEM	FL		G	24	0	3	704
0	0	234667	0	1000	3	704	0	0	0				950	Y
SM009	00078	G01180	006	177074041600	S01	09/23/1983	COM	FL		O	12	12	68	448
0	0	6588	0	1700	136	896	0	37.5	.6	VENT			230	
SM009	00078	G01180	006	177074041600	S01	03/01/1984	POT	FL		G	24	10	47	887
0	0	18872	0	1650	47	887	0	42.7	.6				0	
SM009	00078	G01180	006	177074041600	S01	03/18/1984	COM	FL		G	24	10	40	847
0	0	21175	0	1625	40	847	0	43.5	0	UNK			0	
SM009	00078	G01180	006	177074041600	S01	03/18/1984	QTR	FL		O	24	10	40	834.36
0	0	20850	0	1625	40	834	0	0	0				0	Y
SM009	00078	G01180	006	177074041600	S01	04/18/1984	SEM	FL		G	24	0	29	712
0	0	24552	0	1420	29	712	0	0	0				980	Y
SM009	00078	G01180	006	177074041600	S01	07/26/1985	SEM	FL		G	24	0	18	335
0	1425	18611	0	1110	18	335	0	0	0				0	Y
SM009	00078	G01180	006	177074041600	S01	05/15/1986	SEM	FL		G	24	0	10	295
0	1450	29500	0	1000	10	295	0	0	0				920	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G01180	006	177074041600	S01	08/29/1987	SEM	FL		G	24	0	10	231
0	2300	23100	0	1000	10	231	0	0	0				960	Y
SM009	00078	G01180	006	177074041600	S01	04/28/1988	SEM	FL		G	24	0	33	372
0	2750	11273	0	1500	33	372	0	0	0				100	Y
SM009	00078	G01180	006	177074041600	S01	04/28/1988	POT	FL		G	4	10	5.5	62
.05	0	11273	.9	1500	33	372	0	49.1	.6				0	
SM009	00078	G01180	006	177074041600	S01	07/11/1988	SEM	FL		G	24	0	12	338
0	2600	28167	0	575	12	338	0	0	0				90	Y
SM009	00078	G01180	006	177074041600	S01	12/22/1988	SEM	FL		G	24	0	24	467
0	0	19458	0	800	24	467	0	0	0				120	Y
SM009	00078	G01180	006	177074041600	S01	05/04/1989	SEM	FL		G	24	0	16	347
0	0	21688	0	425	16	347	0	0	0				110	Y
SM009	00078	G01180	006	177074041600	S01	07/12/1989	SEM	FL		G	24	0	9	196
0	0	21778	0	1030	9	196	0	0	0				1000	Y
SM009	00078	G01180	006	177074041600	S01	10/10/1989	SEM	FL		G	24	0	4	271
0	0	67750	0	1000	4	271	0	0	0				984	Y
SM009	00078	G01180	006	177074041600	S01	01/04/1990	SEM	FL		G	24	0	47	1092
0	0	23234	0	1300	47	1092	0	0	0				160	N
SM009	00078	G01180	006	177074041600	S02	04/06/1990	POT	FL		G	24	12	61	975
8	0	15984	11.6	1600	61	975	8	46.9	.65				0	
SM009	00078	G01180	006	177074041600	S02	04/09/1990	COM	FL		G	24	12	53	954
7	3300	18000	11.7	1600	53	954	7	49.7	0	UNK			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM009	00078	G01180	006	177074041600	S02 06/08/1990	SEM	FL		G	24	0	33	797	
1	0	24152	2.9	1130	33	797	1	0	0			1040	Y	
SM009	00078	G01180	006	177074041600	S02 11/16/1990	SEM	FL		G	24	0	17	708	
0	0	41647	0	195	17	708	0	0	0			120	Y	
SM006	03295	G01181	A004	177070050600	S01 05/04/1988	SEM	FL		G	24	0	0	886	
0	2650	9999999	999.9	2450	0	886	0	0	0			1000	Y	
SM006	03295	G01181	A004	177070050600	S01 06/28/1988	SEM	FL		G	24	0	0	858	
0	2625	9999999	999.9	2350	0	858	0	0	0			1000	Y	
SM006	03295	G01181	A004	177070050600	S01 12/27/1988	SEM	FL		G	24	0	13	2084	
8	2800	160308	38.1	2400	13	2084	8	0	0			1020	Y	
SM006	03295	G01181	A004	177070050600	S01 06/25/1989	SEM	FL		G	24	0	6	613	
58	2450	102167	90.6	850	6	613	58	0	0			1020	Y	
SM006	03295	G01181	A004	177070050600	S01 12/05/1989	SEM	FL		G	24	0	12	595	
42	1700	49583	77.8	1310	12	595	42	0	0			817	Y	
SM006	03295	G01181	A004	177070050600	S01 04/15/1990	SEM	FL		G	24	0	7	1428	
23	2650	204000	76.7	1700	7	1428	23	0	0			60	Y	
SM006	03295	G01181	A004	177070050600	S01 06/04/1990	SEM	FL		G	24	0	9	851	
54	0	94556	85.7	1125	9	851	54	0	0			0	Y	
SM006	03295	G01181	A004	177070050600	S01 12/26/1990	SEM	FL		G	24	0	6	745	
36	0	124167	85.7	1200	6	745	36	0	0			0	Y	
SM006	03295	G01181	A013B	177072000401	S03 09/21/1987	SEM	FL		G	24	0	81	4705	
3	3300	58086	3.6	3160	81	4705	3	0	0			1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM006	03295	G01181	A013B	177072000401	S03	12/25/1987	SEM	FL		G	24	0	71	4609
2	3200	64915	2.7	3100	71	4609		2	0	0		1050	Y	
SM006	03295	G01181	A013B	177072000401	S03	12/30/1988	SEM	FL		G	24	0	66	4586
3	2980	69485	4.3	2900	66	4586		3	0	0		1020	Y	
SM006	03295	G01181	A013B	177072000401	S03	06/16/1989	SEM	FL		G	24	0	30	1353
218	2950	45100	87.9	2150	30	1353		218	0	0		1020	Y	
SM006	03295	G01181	A013B	177072000401	S03	12/19/1989	SEM	FL		G	24	0	35	2235
848	1950	63857	96	1875	35	2235		848	0	0		817	Y	
SM006	03295	G01181	A017	177074032300	S01	06/22/1987	QTR	FL		O	24	26	514	1110.24
342.67	0	2160	40	650	514	1110		343	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01	10/27/1987	QTR	FL		O	24	27	518	1160.32
423.82	0	2239	45	600	518	1160		424	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01	01/23/1988	QTR	FL		O	24	28	472	1614.24
313.36	0	3419	39.9	725	472	1614		313	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01	04/10/1988	QTR	FL		O	24	26	516	2146.56
317.6	0	4161	38.1	725	516	2147		318	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01	09/05/1988	QTR	FL		O	24	34	246	270.6
133.04	0	1102	35.1	250	246	271		133	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01	12/31/1988	QTR	FL		O	24	35	212	127.2
71.04	0	599	25.1	300	212	127		71	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01	03/13/1989	QTR	FL		O	24	35	237	184.86
79	0	781	25	325	237	185		79	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM006	03295	G01181	A017	177074032300	S01 06/17/1989	QTR	FL			O	24	28	485	1721.75
229.29	0	3551	32.1	780	485	1722		229	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01 09/18/1989	QTR	FL			O	24	36	498	483.06
268.15	0	970	35	370	498	483		268	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01 12/18/1989	QTR	FL			O	24	36	227	113.5
151.97	0	502	40.1	260	227	114		152	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01 01/30/1990	QTR	GL			O	24	30	552	1781.86
236.57	0	3228	30	700	552	1782		237	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01 03/18/1990	QTR	FL			O	24	36	589	2126.29
462.79	0	3610	44	600	589	2126		463	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01 06/29/1990	QTR	FL			O	24	64	356	110.36
257.79	0	309	42	185	356	110		258	0	0		0	Y	
SM006	03295	G01181	A017	177074032300	S01 09/23/1990	QTR	FL			O	24	64	271	94.85
179.92	0	351	39.9	160	271	95		180	0	0		0	Y	
SM006	03295	G01181	A019	177074046300	S01 08/08/1987	QTR	FL			O	24	98	233	58.25
0	0	249	0	110	233	58		0	0	0		0	Y	
SM006	03295	G01181	A019	177074046300	S01 10/26/1987	QTR	FL			O	24	98	225	33.75
0	0	151	0	130	225	34		0	0	0		0	Y	
SM006	03295	G01181	A019	177074046300	S01 12/28/1987	QTR	FL			O	24	98	180	66.6
0	0	372	0	145	180	67		0	0	0		0	Y	
SM006	03295	G01181	A019	177074046300	S01 03/13/1988	QTR	FL			O	24	98	185	59.2
.93	0	319	.5	135	185	59		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	03295	G01181	A019	177074046300	S01 09/04/1988	QTR	FL		O	24	98	112	6.72	
0	0	63	0	105	112	7	0	0	0		0	Y		
SM006	03295	G01181	A019	177074046300	S01 12/23/1988	QTR	FL		O	24	98	123	15.99	
0	0	130	0	115	123	16	0	0	0		0	Y		
SM006	03295	G01181	A019	177074046300	S01 03/12/1989	QTR	FL		O	24	98	129	73.53	
1.04	0	574	.8	140	129	74	1	0	0		0	Y		
SM006	03295	G01181	A019	177074046300	S01 06/15/1989	QTR	FL		O	24	98	141	78.96	
0	0	560	0	125	141	79	0	0	0		0	Y		
SM006	03295	G01181	A019	177074046300	S01 09/14/1989	QTR	FL		O	24	98	120	66	
0	0	550	0	150	120	66	0	0	0		0	Y		
SM006	03295	G01181	A019	177074046300	S01 12/02/1989	QTR	FL		O	24	98	51	62.73	
0	0	1235	0	110	51	63	0	0	0		0	Y		
SM006	03295	G01181	A019	177074046300	S01 03/03/1990	QTR	FL		O	24	98	47	30.55	
0	0	660	0	110	47	31	0	0	0		0	Y		
SM006	03295	G01181	A019	177074046300	S01 06/28/1990	QTR	FL		O	24	98	54	42.66	
0	0	796	0	65	54	43	0	0	0		0	Y		
SM006	03295	G01181	A019	177074046300	S01 09/19/1990	QTR	FL		O	24	98	24	92.88	
0	0	3875	0	75	24	93	0	0	0		0	Y		
SM006	03295	G01182	016	177070042400	S01 09/19/1987	SEM	FL		G	24	0	16	3972	
2	1690	248250	11.1	1510	16	3972	2	0	0		1250	Y		
SM006	03295	G01182	016	177070042400	S01 01/12/1988	SEM	FL		G	24	0	51	6812	
10	1680	133569	16.4	1200	51	6812	10	0	0		920	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	03295	G01182	016	177070042400	S01	01/20/1988	POT	FL		G	24	28	24	6744
10	0	281000	29.4	1210	24	6744	10	42	.65		0			
SM006	03295	G01182	016	177070042400	S01	12/23/1988	SEM	FL		G	24	0	27	5675
0	1625	210185	0	1230	27	5675	0	0	0		1195		Y	
SM006	03295	G01182	016	177070042400	S01	06/24/1989	SEM	FL		G	24	0	22	5468
0	1625	248545	0	1200	22	5468	0	0	0		1150		Y	
SM006	03295	G01182	016	177070042400	S01	12/02/1989	SEM	FL		G	24	0	16	2975
0	1600	185938	0	1450	16	2975	0	0	0		1140		Y	
SM006	03295	G01182	016	177070042400	S01	05/21/1990	SEM	FL		G	24	0	7	5000
0	1450	714286	0	1120	7	5000	0	0	0		1140		Y	
SM006	03295	G01182	016	177070042400	S01	11/03/1990	SEM	FL		G	24	0	2	4711
0	1450	2355500	0	1080	2	4711	0	0	0		1140		Y	
SM006	03295	G01182	050	177074050900	S01	08/07/1987	COM	FL		O	24	14	268	108
5	0	403	1.8	1007	268	108	5	35.8	0	FLAR	0			
SM006	03295	G01182	050	177074050900	S01	09/19/1987	POT	FL		O	4	14	84	54.17
0	0	645	0	1050	504	325	0	36	.65		0			
SM006	03295	G01182	050	177074050900	S01	10/25/1987	POT	FL		O	24	16	714	789
0	0	1105	0	1450	714	789	0	36.3	.65		0			
SM006	03295	G01182	050	177074050900	S01	01/07/1988	POT	FL		O	5	16	148.54	129.38
1.46	0	871	1	1335	713	621	7	36.3	.65		0			
SM006	03295	G01182	050	177074050900	S01	02/21/1988	QTR	FL		O	24	16	750	495
0	0	660	0	1090	750	495	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	03295	G01182	050	177074050900	S01	04/21/1988	QTR	FL		O	24	17	720	755.28
0	0	1049	0	1510	720	755	0	0	0				0	Y
SM006	03295	G01182	050	177074050900	S01	09/11/1988	QTR	FL		O	24	15	762	316.23
13.18	0	415	1.7	1025	762	316	13	0	0				0	Y
SM006	03295	G01182	050	177074050900	S01	12/02/1988	QTR	FL		O	24	13	313	164.95
34.78	0	527	10	830	313	165	35	0	0				0	Y
SM006	03295	G01182	050	177074050900	S01	03/22/1989	QTR	FL		O	24	13	284	180.06
71	0	634	20	720	284	180	71	0	0				0	Y
SM006	03295	G01182	050	177074050900	S01	06/09/1989	QTR	FL		O	24	13	159	130.7
97.45	0	824	38	645	159	131	97	0	0				0	Y
SM006	03295	G01182	050	177074050900	S01	11/30/1989	QTR	FL		O	24	13	366	138.35
0	0	377	0	960	366	138	0	0	0				0	N
SM006	03295	G01182	050	177074050900	S01	03/16/1990	QTR	FL		O	24	10	94	152
40.29	0	1617	30	520	94	152	40	0	0				0	N
SM006	03295	G01182	050	177074050900	S01	05/16/1990	QTR	FL		O	24	15	206	104.44
137.33	0	505	40	340	206	104	137	0	0				0	N
SM006	03295	G01182	050	177074050900	S01	07/11/1990	POT	FL		O	4	22	43	24
66	0	558	60.6	240	258	144	396	36.5	.65				0	
SM006	03295	G01182	050	177074050900	S01	08/22/1990	QTR	FL		O	24	20	294	144.94
546	0	493	65	340	294	145	546	0	0				0	Y
SM006	03295	G01182	050	177074050900	S01	11/15/1990	QTR	FL		O	24	29	139	217.95
787.67	0	1568	85	240	139	218	788	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM006	03295	G01182	A001	177070035300	S01	07/30/1987	QTR	GL		O	24	64	60	57.36
940	0	950	94	160	60	57		940	0	0			0	Y
SM006	03295	G01182	A001	177070035300	S01	11/19/1987	QTR	GL		O	24	999	30	29.19
1470	0	967	98	160	30	29		1470	0	0			0	Y
SM006	03295	G01182	B001	177070051400	S01	07/20/1987	SEM	FL		G	24	0	0	1580
282	0	9999999	100	975	0	1580		282	0	0			0	Y
SM006	03295	G01182	B001	177070051400	S01	01/09/1988	SEM	FL		G	24	0	0	2120
3200	1810	9999999	100	1050	0	2120		3200	0	0			130	Y
SM006	03295	G01182	B001	177070051400	S01	01/27/1988	POT	FL		G	4	21	0	254.17
38.83	0	9999999	100	1160	0	1525		233	0	.65			0	
SM006	03295	G01182	B001	177070051400	S01	12/30/1988	SEM	FL		G	24	0	0	1444
273	1760	9999999	100	950	0	1444		273	0	0			125	Y
SM006	03295	G01182	B001	177070051400	S01	06/28/1989	SEM	FL		G	24	0	0	156
76	1540	9999999	100	115	0	156		76	0	0			105	Y
SM006	03295	G01182	B001	177070051400	S01	12/06/1989	SEM	FL		G	24	0	0	740
200	1800	9999999	100	950	0	740		200	0	0			1140	Y
SM006	03295	G01182	B001	177070051400	S01	05/24/1990	SEM	FL		G	24	0	0	66
0	1800	9999999	999.9	380	0	66		0	0	0			1140	Y
SM006	03295	G01182	J026	177070047500	D03	08/24/1990	QTR	FL		O	24	13	280	334.04
248.3	0	1193	47	1240	280	334		248	0	0			0	N
SM006	03295	G01182	J026	177070047500	D03	08/24/1990	POT	FL		O	12	13	140	167
127	0	1193	47.6	1240	280	334		254	36.5	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	03295	G01182	J026	177070047500	D03	11/24/1990	QTR	FL		O	24	31	4	439
76	0	109750	95	190	4	439	76	0	0			0		Y
SM006	03295	G01182	J047	177074001800	S01	05/24/1990	QTR	FL		O	24	14	143	309.88
5.96	0	2168	4	810	143	310	6	0	0			0		N
SM006	03295	G01182	J047	177074001800	S01	05/24/1990	POT	FL		O	4	14	23.8	51.7
1.2	0	2168	4.8	810	143	310	7	34.3	.65			0		
SM006	03295	G01182	J047	177074001800	S01	08/14/1990	QTR	GL		O	24	22	99	382.83
126	0	3869	56	240	99	383	126	0	0			0		Y
SM006	03295	G01182	J047	177074001800	S01	11/19/1990	QTR	FL		O	24	22	59	309.99
309.75	0	5254	84	370	59	310	310	0	0			0		Y
SM006	03295	G01182	L039	177074000500	S01	07/16/1987	QTR	FL		O	24	21	486	833
0	0	1714	0	695	486	833	0	0	0			0		Y
SM006	03295	G01182	L039	177074000500	S01	11/18/1987	QTR	FL		O	24	21	484	877.98
0	0	1814	0	685	484	878	0	0	0			0		Y
SM006	03295	G01182	L039	177074000500	S01	01/17/1988	QTR	FL		O	24	21	461	769.41
6.55	0	1668	1.4	650	461	769	7	0	0			0		Y
SM006	03295	G01182	L039	177074000500	S01	05/08/1988	QTR	FL		O	24	21	438	661.38
13.55	0	1509	3	405	438	661	14	0	0			0		Y
SM006	03295	G01182	L039	177074000500	S01	09/27/1988	QTR	FL		O	24	21	413	753.31
17.21	0	1823	4	660	413	753	17	0	0			0		Y
SM006	03295	G01182	L039	177074000500	S01	12/17/1988	QTR	FL		O	24	21	400	594
21.05	0	1485	5	423	400	594	21	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	03295	G01182	L039	177074000500	S01	04/04/1989	POT	FL		O	4	21	75.7	92.3
4	0	1220	5	580	454	554	24	31.9	.65			0		
SM006	03295	G01182	L039	177074000500	S01	06/21/1989	QTR	FL		O	24	21	375	540.38
32.61	0	1440	8	480	375	540	33	0	0			0	Y	
SM006	03295	G01182	L039	177074000500	S01	09/05/1989	QTR	FL		O	24	21	339	481.72
25.52	0	1422	7	435	339	482	26	0	0			0	Y	
SM006	03295	G01182	L039	177074000500	S01	12/01/1989	QTR	FL		O	24	21	330	474.87
45	0	1439	12	420	330	475	45	0	0			0	Y	
SM006	03295	G01182	L039	177074000500	S01	05/21/1990	QTR	FL		O	24	21	293	468.21
73.25	0	1597	20	320	293	468	73	0	0			0	N	
SM006	03295	G01182	L039	177074000500	S01	08/13/1990	QTR	FL		O	24	21	264	459.89
74.46	0	1742	22	260	264	460	74	0	0			0	N	
SM006	03295	G01182	L039	177074000500	S01	09/10/1990	POT	FL		O	24	21	253	426
84	0	1684	24.9	25	253	426	84	31.9	.65			0		
SM006	03295	G01182	L039	177074000500	S01	11/19/1990	QTR	FL		O	24	21	297	416.99
40.5	0	1404	12	390	297	417	41	0	0			0	Y	
SM006	03295	G01182	L043	177074035400	S01	09/03/1987	QTR	GL		O	24	28	426	388.09
0	0	911	0	300	426	388	0	0	0			0	Y	
SM006	03295	G01182	L043	177074035400	S01	11/24/1987	QTR	GL		O	24	33	394	358.93
0	0	911	0	260	394	359	0	0	0			0	Y	
SM006	03295	G01182	L043	177074035400	S01	01/30/1988	QTR	GL		O	24	48	260	236.86
.78	0	912	.3	280	260	237	1	0	0			0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM006	03295	G01182	L043	177074035400	S01	05/11/1988	QTR	GL		O	24	48	312	322.92
0	0	1035	0	215	312	323	0	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	09/06/1988	QTR	GL		O	24	48	152	138.02
0	0	908	0	170	152	138	0	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	12/02/1988	QTR	GL		O	24	48	137	124.94
0	0	912	0	200	137	125	0	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	03/14/1989	QTR	GL		O	24	32	520	471.12
1.04	0	906	.2	210	520	471	1	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	06/16/1989	QTR	GL		O	24	32	485	438.93
0	0	905	0	230	485	439	0	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	09/06/1989	QTR	GL		O	24	32	478	432.59
4.83	0	906	1	250	478	433	5	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	12/01/1989	QTR	GL		O	24	32	430	499.66
4.34	0	1163	1	280	430	500	4	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	02/26/1990	QTR	GL		O	24	32	551	417.66
5.57	0	759	1	300	551	418	6	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	05/21/1990	QTR	GL		O	24	32	612	724.61
18.93	0	1185	3	400	612	725	19	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	08/11/1990	QTR	GL		O	24	32	493	480.68
4.98	0	976	1	350	493	481	5	0	0				0	Y
SM006	03295	G01182	L043	177074035400	S01	11/18/1990	QTR	GL		O	24	32	359	530.96
3.63	0	1479	1	350	359	531	4	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM016	03059	G01184	JA001A	177074033500	S02	08/25/1987	SEM	FL		G	24	0	5	1300
35	1470	260000	87.5	1050	5	1300	35	0	0		1140	Y		
SM016	03059	G01184	JA001A	177074033500	S02	01/29/1988	SEM	FL		G	24	0	0	1360
12	1455	9999999	100	1170	0	1360	12	0	0		1080	Y		
SM016	03059	G01184	JA001A	177074033500	S02	12/05/1988	SEM	FL		G	24	0	0	573
0	760	9999999	999.9	560	0	573	0	0	0		70	Y		
SM016	03059	G01184	JA001A	177074033500	S02	03/18/1989	SEM	FL		G	24	0	0	600
0	800	9999999	999.9	500	0	600	0	0	0		65	Y		
SM016	03059	G01184	JA001A	177074033500	S02	12/18/1989	SEM	FL		G	24	0	0	950
35	950	9999999	100	760	0	950	35	0	0		65	Y		
SM016	03059	G01184	JA001A	177074033500	S02	05/27/1990	SEM	FL		G	24	0	3	269
0	1200	89667	0	480	3	269	0	0	0		125	Y		
SM016	03059	G01184	JA001A	177074033500	S02	11/27/1990	SEM	FL		G	24	0	0	652
0	1150	9999999	999.9	440	0	652	0	0	0		340	Y		
SM016	03059	G01184	JA002A	177074035201	S02	07/27/1987	QTR	FL		O	24	14	61	121.02
183.98	0	1984	75.1	420	61	121	184	0	0		0	Y		
SM016	03059	G01184	JA002A	177074035201	S02	11/17/1987	QTR	FL		O	24	18	56	94.98
222.61	0	1696	79.9	320	56	95	223	0	0		0	Y		
SM016	03059	G01184	JA002A	177074035201	S02	01/25/1988	QTR	FL		O	24	30	122	301.95
691.33	0	2475	85	300	122	302	691	0	0		0	Y		
SM016	03059	G01184	JA002A	177074035201	S02	05/16/1988	QTR	FL		O	24	40	101	159.98
303	0	1584	75	140	101	160	303	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM016	03059	G01184	JA002A	177074035201	S02	09/02/1988	QTR	FL		O	24	64	96	141.02
384	0	1469	80	175	96	141		384	0	0			0	Y
SM016	03059	G01184	JA002A	177074035201	S02	12/10/1988	QTR	GL		O	24	64	36	130.97
204	0	3639	85	200	36	131		204	0	0			0	Y
SM016	03059	G01184	JA002A	177074035201	S02	01/30/1989	QTR	GL		O	24	64	41	125.01
194.63	0	3049	82.6	210	41	125		195	0	0			0	Y
SM016	03059	G01184	JA002A	177074035201	S02	04/14/1989	QTR	GL		O	24	64	42	232.01
236.15	0	5524	84.9	220	42	232		236	0	0			0	Y
SM016	03059	G01184	JA002A	177074035201	S02	09/07/1989	QTR	GL		O	24	64	79	150.02
447.67	0	1899	85	215	79	150		448	0	0			0	Y
SM016	03059	G01184	JA002A	177074035201	S02	12/20/1989	QTR	GL		O	24	28	21	43.01
504	0	2048	96	160	21	43		504	0	0			0	Y
SM016	03059	G01184	JA002B	177074035201	S03	02/05/1990	COM	FL		O	1	12	28	3
0	0	107	0	1900	672	72		0	40.8	0		SOLD	950	
SM016	03059	G01184	JA002B	177074035201	S03	02/06/1990	QTR	FL		O	24	12	629	371.11
15096	0	590	96	1900	629	371		15096	0	0			0	Y
SM016	03059	G01184	JA002B	177074035201	S03	02/06/1990	POT	FL		O	8	12	209.7	123.7
1	0	590	.5	1900	629	371		3	40.8	0			0	
SM016	03059	G01184	JA002B	177074035201	S03	05/12/1990	QTR	FL		O	24	12	187	138.94
125.19	0	743	40.1	1400	187	139		125	0	0			0	Y
SM016	03059	G01184	JA002B	177074035201	S03	07/29/1990	QTR	FL		O	24	16	306	216.04
372.49	0	706	54.9	1145	306	216		372	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM016	03059	G01184	JA002B	177074035201	S03	12/07/1990	QTR	FL		O	24	20	121	155
224.71	0	1281	65	1210	121	155	225	0	0			0		Y
SM016	03059	G01184	JA003	177074059000	S01	12/26/1989	COM	GL		O	4	16	82	51
1	0	622	1.2	1150	492	306	6	38.6	0	UNK		900		
SM016	03059	G01184	JA003	177074059000	S01	12/26/1989	POT	FL		O	4	16	81.83	51.17
.83	0	625	1	1150	491	307	5	38.6	.6			0		
SM016	03059	G01184	JA003	177074059000	S01	02/11/1990	QTR	GL		O	24	14	157	118.06
235.5	0	752	60	600	157	118	236	0	0			0		N
SM016	03059	G01184	JA003	177074059000	S01	05/31/1990	QTR	FL		O	24	14	65	65
230.45	0	1000	78	350	65	65	230	0	0			0		N
SM016	03059	G01184	JA003	177074059000	S01	08/08/1990	QTR	FL		O	24	30	173	229.05
732.76	0	1324	80.9	280	173	229	733	0	0			0		N
SM016	03059	G01184	JA003	177074059000	S01	12/13/1990	QTR	GL		O	24	64	105	138.91
849.55	0	1324	89	265	105	139	850	0	0			0		N
SM027	03059	G01187	A003	177070032101	D03	08/31/1987	QTR	GL		O	24	22	21	19.99
615.36	0	952	96.7	250	21	20	615	0	0			0		Y
SM027	03059	G01187	A003	177070032101	D03	10/16/1987	QTR	GL		O	24	22	21	10
491.19	0	476	95.9	275	21	10	491	0	0			0		Y
SM027	03059	G01187	A003	177070032101	D03	01/01/1988	QTR	GL		O	24	22	29	53.01
539.63	0	1828	94.9	250	29	53	540	0	0			0		Y
SM027	03059	G01187	A003	177070032101	D03	03/17/1988	QTR	GL		O	24	22	22	43.01
542.1	0	1955	96.1	250	22	43	542	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM027	03059	G01187	A003	177070032101	D03	09/04/1988	QTR	GL		O	24	22	29	12.99
551	0	448	95	280	29	13		551	0	0		0	Y	
SM027	03059	G01187	A003	177070032101	D03	12/09/1988	QTR	GL		O	24	22	16	28
784	0	1750	98	285	16	28		784	0	0		0	Y	
SM027	03059	G01187	A003	177070032101	D03	01/29/1989	QTR	GL		O	24	22	15	19.99
468.87	0	1333	96.9	295	15	20		469	0	0		0	Y	
SM027	03059	G01187	A003	177070032101	D03	04/09/1989	QTR	GL		O	24	22	16	48
517.33	0	3000	97	380	16	48		517	0	0		0	Y	
SM027	03059	G01187	A003	177070032101	D03	08/17/1989	QTR	GL		O	24	22	17	39
549.67	0	2294	97	365	17	39		550	0	0		0	Y	
SM027	03059	G01187	A003	177070032101	D03	11/23/1989	QTR	GL		O	24	22	16	25.01
517.33	0	1563	97	280	16	25		517	0	0		0	Y	
SM027	03059	G01187	A003	177070032101	D03	02/14/1990	QTR	GL		O	24	22	12	25
588	0	2083	98	380	12	25		588	0	0		0	Y	
SM027	03059	G01187	A003	177070032101	D03	05/26/1990	QTR	GL		O	24	22	11	19
512.81	0	1727	97.9	250	11	19		513	0	0		0	Y	
SM027	03059	G01187	A003	177070032101	D03	08/14/1990	QTR	GL		O	24	22	13	13
637	0	1000	98	230	13	13		637	0	0		0	Y	
SM027	03059	G01187	JA001A	177074029200	S02	10/15/1990	POT	GL		O	8	64	21	7.7
186.5	0	365	89.9	350	63	23		560	32.2	.6		0		
SM027	03059	G01187	JA001A	177074029200	S02	11/27/1990	QTR	GL		O	24	64	91	460
515.67	0	5055	85	260	91	460		516	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM027	03059	G01187	JA003	177074060100	S01 09/16/1990	POT	FL		G	8	17	0	639.3	
.5	0	9999999	100	1730	0	1918	2	0	.6		0			
SM027	03059	G01187	JA003	177074060100	S01 09/16/1990	COM	FL		G	8	17	0	639	
.5	0	9999999	100	1750	0	1917	2	0	0	SOLD	0			
SM027	03059	G01187	JA003	177074060100	S01 11/13/1990	SEM	FL		G	24	0	0	464	
0	2020	9999999	999.9	2010	0	464	0	0	0		950		Y	
VR191	00689	G01189	JA003	177074022600	S01 10/31/1987	POT	FL		G	24	18	9	665	
853	0	73889	99	2025	9	665	853	57.2	.61		0			
VR191	00689	G01189	JA003	177074022600	S01 10/31/1987	SEM	FL		G	24	0	9	665	
853	2060	73889	99	2025	9	665	853	0	0		210		Y	
VR191	00689	G01189	JA003	177074022600	S01 03/22/1988	SEM	FL		G	24	0	8	671	
787	1700	83875	99	1450	8	671	787	0	0		180		Y	
VR191	00689	G01189	JA003A	177074022600	S02 11/02/1988	COM	FL		G	4	13	0	291	
0	0	9999999	999.9	2800	0	1746	0	0	0	SOLD	350			
VR191	00689	G01189	JA003A	177074022600	S02 11/08/1988	POT	FL		G	4	14	0	323.8	
0	0	9999999	999.9	2800	0	1943	0	46	.6		0			
VR191	00689	G01189	JA003A	177074022600	S02 01/27/1989	POT	FL		G	8	14	26	950	
79	0	36538	75.2	2900	78	2850	237	49	.6		0			
VR191	00689	G01189	JA003A	177074022600	S02 03/26/1989	SEM	FL		G	24	0	60	2120	
105	3700	35333	63.6	2750	60	2120	105	0	0		1064		Y	
VR191	00689	G01189	JA003A	177074022600	S02 11/30/1989	SEM	FL		G	24	0	35	748	
656	2400	21371	94.9	1291	35	748	656	0	0		1100		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR191	00689	G01189	JA003A	177074022600	S02	05/25/1990	SEM	FL		G	24	0	19	361
461	1300	19000	96	1140	19	361	461	0	0		180	Y		
VR191	00689	G01189	JA003A	177074022600	S02	11/30/1990	SEM	FL		G	24	0	0	738
1093	2700	9999999	100	1300	0	738	1093	0	0		500	Y		
VR191	00689	G01189	JA005A	177074023101	S01	10/19/1987	SEM	FL		G	24	0	346	10060
5	3900	29075	1.4	3375	346	10060	5	0	0		1500	Y		
VR191	00689	G01189	JA005A	177074023101	S01	10/19/1987	POT	FL		G	24	23	346	10060
5	0	29075	1.4	3375	346	10060	5	53.5	.61		0			
VR191	00689	G01189	JA005A	177074023101	S01	03/04/1988	SEM	FL		G	24	0	375	10600
66	3800	28267	15	3200	375	10600	66	0	0		1280	Y		
VR191	00689	G01189	JA005A	177074023101	S01	12/06/1988	SEM	FL		G	24	0	472	10780
202	3800	22839	30	3300	472	10780	202	0	0		1180	Y		
VR191	00689	G01189	JA005A	177074023101	S01	04/04/1989	SEM	FL		G	24	0	160	6335
296	3850	39594	64.9	3300	160	6335	296	0	0		1100	Y		
VR191	00689	G01189	JA005A	177074023101	S01	11/14/1989	SEM	FL		G	24	0	2	5671
645	3900	2835500	99.7	3100	2	5671	645	0	0		1300	Y		
VR191	00689	G01189	JA005A	177074023101	S01	05/28/1990	SEM	FL		G	24	0	162	5078
1101	3200	31346	87.2	2600	162	5078	1101	0	0		1350	Y		
VR191	00689	G01189	JA005A	177074023101	S01	11/10/1990	SEM	FL		G	24	0	189	4471
1386	3500	23656	88	2200	189	4471	1386	0	0		1300	Y		
VR191	00689	G01189	JA006	177074055700	S01	10/14/1988	POT	FL		G	6	30	0	537.25
0	0	9999999	999.9	1285	0	2149	0	0	.6		0			

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 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR191	00689	G01189	JA006	177074055700	S01	10/14/1988	COM	FL		G	6	30	0	537
0	0	9999999	999.9	1285	0	2148	0	0	0	SOLD	600			
VR191	00689	G01189	JA006	177074055700	S01	11/20/1988	SEM	FL		G	24	0	0	787
0	1460	9999999	999.9	1200	0	787	0	0	0		1150		Y	
VR191	00689	G01189	JA006	177074055700	S01	12/19/1989	POT	FL		G	8	20	0	1072.3
0	0	9999999	999.9	1300	0	3217	0	0	.6		0			
VR191	00689	G01189	JA006	177074055700	S01	06/02/1990	SEM	FL		G	24	0	0	2403
0	1450	9999999	999.9	1150	0	2403	0	0	0		1100		N	
VR191	00689	G01189	JA006	177074055700	S01	11/08/1990	SEM	FL		G	24	0	0	1767
0	1400	9999999	999.9	510	0	1767	0	0	0		500		N	
VR191	00689	G01189	JA007	177074055900	S01	10/18/1988	COM	FL		G	2	18	0	227
0	0	9999999	999.9	1680	0	2724	0	0	0	SOLD	1050			
VR191	00689	G01189	JA007	177074055900	S01	10/18/1988	POT	FL		G	4	18	0	454.8
0	0	9999999	999.9	1680	0	2729	0	0	.6		0			
VR191	00689	G01189	JA007	177074055900	S01	11/20/1988	SEM	FL		G	24	0	0	2820
0	2050	9999999	999.9	1750	0	2820	0	0	0		1150		Y	
VR191	00689	G01189	JA007	177074055900	S01	04/10/1989	SEM	FL		G	24	0	0	2825
0	2000	9999999	999.9	1550	0	2825	0	0	0		1100		Y	
VR191	00689	G01189	JA007	177074055900	S01	11/30/1989	SEM	FL		G	24	0	0	3871
0	1850	9999999	999.9	1422	0	3871	0	0	0		1100		Y	
VR191	00689	G01189	JA007	177074055900	S01	06/02/1990	SEM	FL		G	24	0	0	3720
0	1950	9999999	999.9	1250	0	3720	0	0	0		1100		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR191	00689	G01189	JA007	177074055900	S01	11/06/1990	SEM	FL		G	24	0	0	1778
120	1900	9999999	100	1220	0	1778		120	0	0		1250	Y	
SM041	03033	G01192	CA013	177074047700	S01	07/14/1987	SEM	FL		G	24	0	283	3569
5	5200	12611	1.7	4350	283	3569		5	0	0		1120	Y	
SM041	03033	G01192	CA013	177074047700	S01	02/06/1988	SEM	FL		G	24	0	125	1914
214	4935	15312	63.1	3700	125	1914		214	0	0		1000	Y	
SM041	03033	G01192	CA013	177074047700	S01	07/01/1988	SEM	FL		G	24	0	128	1804
236	4935	14094	64.8	3750	128	1804		236	0	0		1100	Y	
SM041	03033	G01192	CA013	177074047700	S01	05/05/1989	SEM	FL		G	24	0	159	1979
354	0	12447	69	3450	159	1979		354	0	0		1125	Y	
SM041	03033	G01192	CA013	177074047700	S01	07/13/1989	SEM	FL		G	24	0	162	1952
359	0	12049	68.9	3600	162	1952		359	0	0		1100	Y	
SM041	03033	G01192	CA013	177074047700	S01	12/09/1989	SEM	FL		G	24	0	207	2537
558	0	12256	72.9	3500	207	2537		558	0	0		1050	Y	
SM041	03033	G01192	CA013	177074047700	S01	01/01/1990	SEM	FL		G	24	0	207	2484
559	0	12000	73	3150	207	2484		559	0	0		1100	Y	
SM041	03033	G01192	CA013	177074047700	S01	11/23/1990	SEM	FL		G	24	0	194	2560
524	0	13196	73	2750	194	2560		524	0	0		1150	Y	
SM073	00105	G01193	A013	177070026800	S01	07/11/1987	SEM	FL		G	24	0	28	1243
6	1450	44393	17.6	625	28	1243		6	0	0		50	Y	
SM073	00105	G01193	A013	177070026800	S01	12/18/1987	SEM	FL		G	24	0	22	1070
2	1430	48636	8.3	680	22	1070		2	0	0		50	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01193	A013	177070026800	S01	12/26/1988	SEM	FL		G	24	0	26	590
22	1800	22692	45.8	310	26	590		22	0	0		47	Y	
SM073	00105	G01193	A013	177070026800	S01	06/27/1989	SEM	FL		G	24	0	25	532
18	1540	21280	41.9	330	25	532		18	0	0		47	Y	
SM073	00105	G01193	A013	177070026800	S01	12/01/1989	SEM	FL		G	24	0	27	567
25	1540	21000	48.1	325	27	567		25	0	0		47	Y	
SM073	00105	G01193	A013	177070026800	S01	06/28/1990	SEM	FL		G	24	0	25	584
16	0	23360	39	225	25	584		16	0	0		0	Y	
SM073	00105	G01193	A013	177070026800	S01	12/15/1990	SEM	FL		G	24	0	25	602
17	0	24080	40.5	270	25	602		17	0	0		0	Y	
SM073	00105	G01194	A002A	177070018200	S03	07/19/1987	SEM	FL		G	24	0	8	462
58	1750	57750	87.9	420	8	462		58	0	0		50	Y	
SM073	00105	G01194	A002B	177070018200	S04	06/08/1988	COM	FL		G	4	10	36	873
0	0	24250	0	1920	216	5238		0	51.9	0	UNK	380		
SM073	00105	G01194	A002B	177070018200	S04	06/15/1988	POT	FL		G	24	14	24	1178
0	0	49083	0	1060	24	1178		0	51.9	.608		0		
SM073	00105	G01194	A002B	177070018200	S04	12/30/1988	SEM	FL		G	24	0	66	1412
1	3760	21394	1.5	2230	66	1412		1	0	0		47	Y	
SM073	00105	G01194	A002B	177070018200	S04	06/25/1989	SEM	FL		G	24	0	152	600
1	3760	3947	.7	1675	152	600		1	0	0		47	Y	
SM073	00105	G01194	A002B	177070018200	S04	12/15/1989	SEM	FL		G	24	0	148	622
1	2800	4203	.7	1540	148	622		1	0	0		47	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM073	00105	G01194	A003	177070021800	S01	08/04/1987	QTR	GL		O	24	64	158	79
140.11	0	500	47	100	158	79		140	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	10/04/1987	QTR	GL		O	24	64	123	104.55
57.88	0	854	32	120	123	105		58	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	02/07/1988	QTR	GL		O	24	64	259	411.81
164.9	0	1591	38.9	85	259	412		165	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	03/18/1988	POT	GL		O	24	64	197	450
120	0	2284	37.9	140	197	450		120	28.8	.608			0	
SM073	00105	G01194	A003	177070021800	S01	05/06/1988	QTR	GL		O	24	64	135	346.95
101.84	0	2570	43	120	135	347		102	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	09/12/1988	QTR	GL		O	24	64	118	265.5
26.08	0	2254	18.1	80	118	266		26	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	12/24/1988	QTR	GL		O	24	80	108	228.96
39.95	0	2120	27	90	108	229		40	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	03/10/1989	QTR	GL		O	24	80	151	176.07
37.75	0	1166	20	95	151	176		38	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	03/25/1989	QTR	GL		O	24	80	121	116.16
30.06	0	959	19.9	85	121	116		30	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	06/27/1989	QTR	GL		O	24	80	174	193.14
37.94	0	1109	17.9	100	174	193		38	0	0			0	Y
SM073	00105	G01194	A003	177070021800	S01	09/18/1989	QTR	GL		O	24	64	183	162.87
46.04	0	891	20.1	90	183	163		46	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	A003	177070021800	S01	12/02/1989	QTR	GL		O	24	64	140	215.6
101.8	0	1543	42.1	130	140	216		102	0	0		0	Y	
SM073	00105	G01194	A003	177070021800	S01	02/14/1990	QTR	GL		O	24	22	12	25
588	0	2083	98	380	12	25		588	0	0		0	Y	
SM073	00105	G01194	A003	177070021800	S01	03/17/1990	QTR	GL		O	24	64	123	63.96
67.11	0	520	35.3	120	123	64		67	0	0		0	Y	
SM073	00105	G01194	A003	177070021800	S01	06/15/1990	QTR	GL		O	24	64	117	39.78
85.07	0	342	42.1	110	117	40		85	0	0		0	Y	
SM073	00105	G01194	A003	177070021800	S01	09/21/1990	QTR	GL		O	24	64	102	56.1
66.04	0	549	39.3	80	102	56		66	0	0		0	Y	
SM073	00105	G01194	A003	177070021800	S01	12/07/1990	QTR	GL		O	24	64	128	66.56
84.98	0	523	39.9	110	128	67		85	0	0		0	Y	
SM073	00105	G01194	A006A	177070023700	S04	07/18/1987	QTR	GL		O	24	64	12	66.96
108	0	5583	90	80	12	67		108	0	0		0	Y	
SM073	00105	G01194	A006A	177070023700	S04	11/02/1987	QTR	GL		O	24	64	12	60.96
108	0	5083	90	80	12	61		108	0	0		0	Y	
SM073	00105	G01194	A006A	177070023700	S04	12/19/1987	QTR	GL		O	24	64	36	19.8
108	0	556	75	75	36	20		108	0	0		0	Y	
SM073	00105	G01194	A006A	177070023700	S04	03/19/1988	QTR	GL		O	24	64	17	38.93
153	0	2294	90	85	17	39		153	0	0		0	Y	
SM073	00105	G01194	A006A	177070023700	S04	09/06/1988	QTR	GL		O	24	64	4	63
67.43	0	15750	94.4	80	4	63		67	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	A007A	177070023500	S03	06/01/1988	COM	FL		G	4	12	78	2452
4	0	31436	4.9	3180	468	14712		24	45.8	0	UNK	850		
SM073	00105	G01194	A007A	177070023500	S03	06/06/1988	SEM	FL		G	24	0	124	3450
2	0	27823	1.6	3200	124	3450		2	0	0		1040	Y	
SM073	00105	G01194	A007A	177070023500	S03	06/12/1988	POT	FL		G	24	18	166	5091
18	0	30669	9.8	3100	166	5091		18	48.3	0		0		
SM073	00105	G01194	A007A	177070023500	S03	12/27/1988	SEM	FL		G	24	0	90	2986
11	2525	33178	10.9	2300	90	2986		11	0	0		1095	Y	
SM073	00105	G01194	A007B	177070023500	S04	09/18/1987	SEM	FL		G	24	0	463	12262
35	4000	26484	7	3025	463	12262		35	0	0		1050	Y	
SM073	00105	G01194	A007B	177070023500	S04	12/19/1987	SEM	FL		G	24	0	65	4127
1238	4000	63492	95	1900	65	4127		1238	0	0		1050	N	
SM073	00105	G01194	A012C	177070025300	S04	04/20/1988	SEM	FL		G	24	0	0	648
690	2668	9999999	100	1160	0	648		690	0	0		50	N	
SM073	00105	G01194	A014	177070027100	D01	07/25/1987	QTR	GL		O	24	64	21	49.98
.99	0	2381	4.5	50	21	50		1	0	0		0	Y	
SM073	00105	G01194	A014	177070027100	D01	09/26/1987	QTR	GL		O	24	64	5	38
0	0	7600	0	50	5	38		0	0	0		0	Y	
SM073	00105	G01194	A014	177070027100	D01	12/19/1987	QTR	GL		O	24	64	4	60
1	0	15000	20	60	4	60		1	0	0		0	Y	
SM073	00105	G01194	A014	177070027100	D01	04/03/1988	QTR	GL		O	24	64	13	153.92
0	0	11846	0	60	13	154		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	A014	177070027100	D01	09/12/1988	QTR	GL		O	24	64	8	120.96
7.01	0	15125	46.7	70	8	121		7	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	07/10/1987	QTR	GL		O	24	64	243	106.92
33.14	0	440	12	80	243	107		33	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	10/24/1987	QTR	GL		O	24	64	216	84.24
48.06	0	389	18.2	85	216	84		48	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	02/05/1988	QTR	GL		O	24	64	228	107.16
44.08	0	469	16.2	80	228	107		44	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	04/24/1988	QTR	GL		O	24	64	275	489.5
41.09	0	1782	13	105	275	490		41	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	09/11/1988	QTR	GL		O	24	64	208	137.28
23.11	0	659	10	100	208	137		23	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	12/23/1988	QTR	GL		O	24	80	195	232.05
19.05	0	1190	8.9	70	195	232		19	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	03/26/1989	QTR	GL		O	24	80	199	81.59
26.88	0	412	11.9	85	199	82		27	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	06/25/1989	QTR	GL		O	24	80	216	120.96
24	0	560	10	90	216	121		24	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	09/15/1989	QTR	GL		O	24	80	205	120.95
27.95	0	590	12	70	205	121		28	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	12/14/1989	QTR	GL		O	24	80	199	129.35
26.88	0	648	11.9	100	199	129		27	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	A015D	177070023601	S02	01/15/1990	QTR	GL		O	24	80	227	64.92
28.06	0	286	11	70	227	65		28	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	03/02/1990	QTR	GL		O	24	80	211	177.24
29.05	0	839	12.1	110	211	177		29	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	06/14/1990	QTR	GL		O	24	80	262	125.76
36.07	0	481	12.1	105	262	126		36	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	09/15/1990	QTR	GL		O	24	80	189	98.28
21	0	519	10	70	189	98		21	0	0		0	Y	
SM073	00105	G01194	A015D	177070023601	S02	12/23/1990	QTR	GL		O	24	80	198	81.18
27	0	409	12	75	198	81		27	0	0		0	Y	
SM073	00105	G01194	A016	177074005400	S01	07/13/1987	QTR	GL		O	24	64	4	189
206.53	0	47250	98.1	115	4	189		207	0	0		0	Y	
SM073	00105	G01194	A016	177074005400	S01	09/21/1987	QTR	GL		O	24	64	4	202
359.63	0	50500	98.9	125	4	202		360	0	0		0	Y	
SM073	00105	G01194	A023D	177070034200	D02	06/21/1987	QTR	GL		O	24	98	8	80.96
258.67	0	10125	97	75	8	81		259	0	0		0	Y	
SM073	00105	G01194	A023D	177070034200	D02	10/03/1987	QTR	GL		O	24	98	5	32
245	0	6400	98	90	5	32		245	0	0		0	Y	
SM073	00105	G01194	A030D	177070034401	S02	10/16/1987	SEM	FL		G	24	0	17	224
1	1250	13176	5.6	85	17	224		1	0	0		50	Y	
SM073	00105	G01194	A030D	177070034401	S02	04/09/1988	SEM	FL		G	24	0	30	414
2	1050	13800	6.3	110	30	414		2	0	0		50	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	00105	G01194	B001A	177070033400	S03	06/19/1987	QTR	GL		O	24	44	35	226.8
315	0	6486	90	250	35	227	315	0	0			0		Y
SM073	00105	G01194	B001A	177070033400	S03	09/20/1987	QTR	GL		O	24	44	28	215.88
252	0	7714	90	250	28	216	252	0	0			0		Y
SM073	00105	G01194	B001A	177070033400	S03	03/29/1988	QTR	GL		O	24	44	5	310
114.05	0	62000	95.8	170	5	310	114	0	0			0		N
SM073	00105	G01194	B002B	177070033200	S04	11/05/1989	COM	FL		G	12	12	309	0
1113	0	0	78.3	1550	618	0	2226	0	0	UNK		1000		
SM073	00105	G01194	B002B	177070033200	S04	12/03/1989	QTR	FL		O	24	12	88	524.48
0	0	5955	0	900	88	524	0	0	0			0		N
SM073	00105	G01194	B002B	177070033200	S04	01/12/1990	POT	FL		O	24	12	119	427
1	0	3588	.8	850	119	427	1	39.1	.608			0		
SM073	00105	G01194	B002B	177070033200	S04	03/17/1990	QTR	FL		O	24	12	120	616.8
0	0	5142	0	500	120	617	0	0	0			0		Y
SM073	00105	G01194	B012A	177070039800	S03	03/23/1988	COM	GL		O	4	32	101	117
67	0	1158	39.9	170	606	702	402	35.5	0	UNK		950		
SM073	00105	G01194	B012A	177070039800	S03	04/02/1988	POT	GL		O	24	32	751	468
250	0	623	25	475	751	468	250	35.5	0			0		
SM073	00105	G01194	B012A	177070039800	S03	04/02/1988	QTR	GL		O	24	32	751	465.62
250.33	0	621	25	475	751	466	250	0	0			0		Y
SM073	00105	G01194	B012A	177070039800	S03	09/11/1988	QTR	GL		O	24	20	65	284.7
102.1	0	4385	61.1	360	65	285	102	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM073	00105	G01194	B012A	177070039800	S03	10/21/1988	QTR	GL		O	24	20	81	341.01
137.92	0	4210	63	390	81	341		138	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	12/24/1988	QTR	GL		O	24	20	150	93
100	0	620	40	450	150	93		100	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	01/02/1989	QTR	GL		O	24	20	147	83.05
82.69	0	565	36	460	147	83		83	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	06/26/1989	QTR	GL		O	24	19	129	83.85
105.97	0	651	45.1	380	129	84		106	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	09/02/1989	QTR	GL		O	24	19	134	218.42
52.11	0	1627	28	380	134	218		52	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	12/16/1989	QTR	GL		O	24	19	54	58.86
23.03	0	1093	29.9	470	54	59		23	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	01/16/1990	QTR	GL		O	24	24	109	211.9
464.68	0	1945	81	360	109	212		465	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	03/02/1990	QTR	GL		O	24	19	101	23.23
67.05	0	228	39.9	385	101	23		67	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	06/29/1990	QTR	GL		O	24	19	109	61.04
89.91	0	560	45.2	400	109	61		90	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	09/13/1990	QTR	GL		O	24	19	146	205.86
118.97	0	1411	44.9	400	146	206		119	0	0			0	Y
SM073	00105	G01194	B012A	177070039800	S03	10/15/1990	QTR	GL		O	24	19	166	818.71
125.23	0	4934	43	1000	166	819		125	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	B012A	177070039800	S03	12/28/1990	QTR	GL		O	24	19	95	49.4
78.04	0	516	45.1	330	95	49		78	0	0		0	Y	
SM073	00105	G01194	B019A	177070044701	S02	10/08/1987	SEM	FL		G	24	0	24	494
217	1040	20583	90	400	24	494		217	0	0		50	Y	
SM073	00105	G01194	B019A	177070044701	S02	03/20/1988	SEM	FL		G	24	0	10	346
246	1050	34600	96.1	265	10	346		246	0	0		50	Y	
SM073	00105	G01194	C004	177070044100	S01	06/27/1987	QTR	GL		O	24	26	52	53.56
462.85	0	1038	89.9	300	52	54		463	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	10/26/1987	QTR	GL		O	24	26	47	36.66
469.48	0	787	90.9	400	47	37		469	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	02/13/1988	QTR	GL		O	24	26	47	87.89
423	0	1872	90	410	47	88		423	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	05/24/1988	QTR	GL		O	24	26	25	20
222.52	0	800	89.9	350	25	20		223	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	08/24/1988	QTR	GL		O	24	26	48	141.98
427.25	0	2958	89.9	375	48	142		427	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	12/20/1988	QTR	GL		O	24	26	22	114.84
260.05	0	5227	92.2	190	22	115		260	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	03/23/1989	QTR	GL		O	24	26	17	119.85
297.82	0	7059	94.6	360	17	120		298	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	06/16/1989	QTR	GL		O	24	26	15	93
318.33	0	6200	95.5	290	15	93		318	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	C004	177070044100	S01	09/08/1989	QTR	GL		O	24	31	27	25.92
502.41	0	963	94.9	360	27	26		502	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	09/10/1989	QTR	GL		O	24	31	27	26
513	0	963	95	360	27	26		513	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	12/18/1989	QTR	GL		O	24	32	31	137.95
589	0	4452	95	350	31	138		589	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	01/28/1990	QTR	GL		O	24	32	41	12.01
369	0	293	90	210	41	12		369	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	03/16/1990	QTR	GL		O	24	32	29	67.86
446.41	0	2345	93.9	280	29	68		446	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	06/22/1990	QTR	GL		O	24	32	33	46.86
627	0	1424	95	380	33	47		627	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	09/10/1990	QTR	GL		O	24	32	37	45.88
688.49	0	1243	94.9	200	37	46		688	0	0		0	Y	
SM073	00105	G01194	C004	177070044100	S01	12/27/1990	QTR	GL		O	24	32	34	13.94
659.88	0	412	95.1	250	34	14		660	0	0		0	Y	
SM073	00105	G01194	C006	177070047400	S01	10/25/1987	SEM	FL		G	24	0	27	1180
8	2000	43704	22.9	1640	27	1180		8	0	0		50	Y	
SM073	00105	G01194	C006	177070047400	S01	03/19/1988	SEM	FL		G	24	0	32	1454
8	1750	45438	20	1650	32	1454		8	0	0		50	Y	
SM073	00105	G01194	C006	177070047400	S01	12/25/1988	SEM	FL		G	24	0	26	1159
5	1820	44577	16.1	1510	26	1159		5	0	0		47	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	C006	177070047400	S01	06/26/1989	SEM	FL		G	24	0	31	1289
6	1675	41581	16.2	1520	31	1289		6	0	0		47	Y	
SM073	00105	G01194	C006	177070047400	S01	12/17/1989	SEM	FL		G	24	0	35	1364
4	1630	38971	10.3	1425	35	1364		4	0	0		47	Y	
SM073	00105	G01194	C006	177070047400	S01	06/08/1990	SEM	FL		G	24	0	34	1149
4	0	33794	10.5	1440	34	1149		4	0	0		0	Y	
SM073	00105	G01194	C006	177070047400	S01	12/27/1990	SEM	FL		G	24	0	33	1106
4	0	33515	10.8	1460	33	1106		4	0	0		0	Y	
SM073	00105	G01194	C020C	177070047701	S04	11/26/1987	COM	FL		G	4	8	26	881
0	0	33885	0	3425	156	5286		0	58.1	0	SOLD	150		
SM073	00105	G01194	C020C	177070047701	S04	12/14/1987	POT	FL		G	24	16	140	3085
1	0	22036	.7	2340	140	3085		1	58.1	0		0		
SM073	00105	G01194	C020C	177070047701	S04	03/12/1988	SEM	FL		G	24	0	246	2319
8	3600	9427	3.1	1990	246	2319		8	0	0		95	Y	
SM073	00105	G01194	C020C	177070047701	S04	12/26/1988	SEM	FL		G	24	0	28	1001
0	1325	35750	0	610	28	1001		0	0	0		47	Y	
SM073	00105	G01194	C020C	177070047701	S04	06/26/1989	SEM	FL		G	24	0	31	1046
0	1460	33742	0	620	31	1046		0	0	0		47	Y	
SM073	00105	G01194	JA001	177074044601	S01	07/19/1987	QTR	GL		O	24	64	128	289.28
3.96	0	2258	3	125	128	289		4	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	10/12/1987	QTR	GL		O	24	64	104	325.52
11.94	0	3135	10.3	135	104	326		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	JA001	177074044601	S01	12/21/1987	QTR	GL		O	24	64	106	318
7.01	0	3000	6.2	230	106	318		7	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	03/12/1988	QTR	GL		O	24	64	120	319.2
8.07	0	2658	6.3	100	120	319		8	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	09/06/1988	QTR	GL		O	24	64	67	199.66
8.03	0	2985	10.7	115	67	200		8	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	12/31/1988	QTR	GL		O	24	64	70	271.6
2.02	0	3886	2.8	150	70	272		2	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	03/26/1989	QTR	GL		O	24	64	40	188
4	0	4700	9.1	100	40	188		4	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	06/26/1989	QTR	GL		O	24	64	63	277.83
6	0	4413	8.7	70	63	278		6	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	09/03/1989	QTR	GL		O	24	64	79	88.01
6.87	0	1114	8	85	79	88		7	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	09/16/1989	QTR	GL		O	24	64	68	222.36
4.03	0	3265	5.6	70	68	222		4	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	12/18/1989	QTR	GL		O	24	64	69	199.41
8.97	0	2884	11.5	100	69	199		9	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	03/11/1990	QTR	GL		O	24	98	68	121.72
10.98	0	1794	13.9	80	68	122		11	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	06/03/1990	QTR	GL		O	24	98	68	180.88
6.97	0	2662	9.3	80	68	181		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	00105	G01194	JA001	177074044601	S01	09/02/1990	QTR	GL		O	24	64	63	134.82
5.03	0	2143	7.4	80	63	135		5	0	0		0	Y	
SM073	00105	G01194	JA001	177074044601	S01	12/09/1990	QTR	GL		O	24	64	66	159.72
9	0	2424	12	70	66	160		9	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	08/10/1987	QTR	GL		O	24	28	136	927.52
30.06	0	6824	18.1	380	136	928		30	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	10/12/1987	QTR	GL		O	24	28	150	988.5
32.93	0	6593	18	400	150	989		33	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	12/21/1987	QTR	GL		O	24	28	145	928
63.03	0	6400	30.3	325	145	928		63	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	04/17/1988	QTR	GL		O	24	28	108	799.2
42	0	7398	28	280	108	799		42	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	09/05/1988	QTR	GL		O	24	28	113	878.01
33.94	0	7770	23.1	260	113	878		34	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	12/31/1988	QTR	GL		O	24	32	148	707.44
86.92	0	4777	37	250	148	707		87	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	03/26/1989	QTR	GL		O	24	32	72	783.36
72	0	10875	50	220	72	783		72	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	06/25/1989	QTR	GL		O	24	34	99	884.07
53.07	0	8929	34.9	220	99	884		53	0	0		0	Y	
SM073	00105	G01194	JA003	177074045000	S01	09/09/1989	QTR	FL		O	24	44	112	795.98
60.31	0	7107	35	185	112	796		60	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	00105	G01194	JA003	177074045000	S01	09/17/1989	QTR	GL		O	24	44	107	815.34
65.03	0	7617	37.8	130	107	815	65	0	0		0		Y	
SM073	00105	G01194	JA003	177074045000	S01	12/17/1989	QTR	GL		O	24	46	121	871.2
40.98	0	7198	25.3	150	121	871	41	0	0		0		Y	
SM073	00105	G01194	JA003	177074045000	S01	03/05/1990	QTR	GL		O	24	48	100	745
62.07	0	7450	38.3	140	100	745	62	0	0		0		Y	
SM073	00105	G01194	JA003	177074045000	S01	06/16/1990	QTR	GL		O	24	48	104	682.24
56	0	6558	35	85	104	682	56	0	0		0		Y	
SM073	00105	G01194	JA003	177074045000	S01	09/29/1990	QTR	GL		O	24	48	101	682.76
43.08	0	6762	29.9	110	101	683	43	0	0		0		Y	
SM073	00105	G01194	JA003	177074045000	S01	12/13/1990	QTR	GL		O	24	48	94	407.96
49.95	0	4340	34.7	125	94	408	50	0	0		0		Y	
SM073	00105	G01194	JA004A	177074046200	S02	07/25/1987	SEM	FL		G	24	0	165	6206
5	3460	37612	2.9	2140	165	6206	5	0	0		1050		Y	
SM073	00105	G01194	JA004A	177074046200	S02	12/12/1987	SEM	FL		G	24	0	4	2879
353	3460	719750	98.9	1300	4	2879	353	0	0		1050		Y	
SM073	00105	G01194	JA005A	177074045600	S02	11/10/1987	COM	FL		G	6	28	95	1120
1	0	11789	1	260	380	4480	4	52.3	0	SOLD	1020			
SM073	00105	G01194	JA005A	177074045600	S02	11/28/1987	SEM	FL		G	24	0	44	1655
0	0	37614	0	360	44	1655	0	0	0		50		Y	
SM073	00105	G01194	JA005A	177074045600	S02	12/03/1987	POT	FL		G	24	28	42	1663
0	0	39595	0	365	42	1663	0	52.3	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM073	00105	G01194	JA005A	177074045600	S02	01/09/1988	SEM	FL		G	24	0	40	3680
8	1500	92000	16.7	790	40	3680		8	0	0			49	Y
SM073	00105	G01194	JA006	177074045800	S01	07/18/1987	SEM	FL		G	24	0	293	5051
32	3600	17239	9.8	1900	293	5051		32	0	0			1050	Y
SM073	00105	G01194	JA006	177074045800	S01	03/26/1988	SEM	FL		G	24	0	469	597
871	3600	1273	65	370	469	597		871	0	0			1050	Y
SM073	00105	G01194	JA006	177074045800	S01	12/30/1988	SEM	FL		G	24	0	636	2312
1908	2060	3635	75	1050	636	2312		1908	0	0			47	Y
SM073	00105	G01194	JA006	177074045800	S01	06/26/1989	SEM	FL		G	24	0	226	273
905	2121	1208	80	175	226	273		905	0	0			47	Y
SM073	00105	G01194	JA006	177074045800	S01	12/16/1989	SEM	FL		G	24	0	237	267
1080	2300	1127	82	240	237	267		1080	0	0			47	Y
SM073	00105	G01194	JA006	177074045800	S01	02/04/1990	SEM	FL		G	24	0	184	2060
2120	2300	11196	92	729	184	2060		2120	0	0			40	Y
SM073	00105	G01194	JA006	177074045800	S01	06/27/1990	SEM	FL		G	24	0	106	288
1214	0	2717	92	190	106	288		1214	0	0			0	Y
SM073	00105	G01194	JA006	177074045800	S01	10/20/1990	SEM	FL		G	24	0	42	374
1362	2300	8905	97	180	42	374		1362	0	0			47	Y
SM073	00105	G01194	JA006	177074045800	S01	12/26/1990	SEM	FL		G	24	0	44	192
1428	0	4364	97	200	44	192		1428	0	0			0	Y
SM066	02375	G01196	005	177074029400	S01	03/01/1988	POT	FL		G	24	64	0	3075
932	0	9999999	100	310	0	3075		932	47	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	02375	G01196	B002	177074007100	S01	12/05/1987	SEM	FL		G	24	0	7	1094
0	275	156286	0	180	7	1094	0	0	0		0			Y
SM066	02375	G01196	B002	177074007100	S01	06/08/1988	SEM	FL		G	24	0	1	1400
1	240	1400000	50	175	1	1400	1	0	0		0			Y
SM066	02375	G01196	B002	177074007100	S01	12/03/1988	SEM	FL		G	24	0	1	288
6	250	288000	85.7	155	1	288	6	0	0			1050		Y
SM066	02375	G01196	B004	177074008200	S02	07/09/1987	POT	FL		G	24	20	6	4241
14	0	706833	70	1520	6	4241	14	40	.6			0		
SM066	02375	G01196	B004	177074008200	S02	12/06/1987	SEM	FL		G	24	0	0	295
.2	860	9999999	100	180	0	295	0	0	0			0		Y
SM066	02375	G01196	B004	177074008200	S02	03/12/1988	POT	FL		G	24	128	.8	1773
6	0	1773000	88.2	250	1	1773	6	45.8	.6			0		
SM066	02375	G01196	B004	177074008200	S02	05/16/1988	SEM	FL		G	24	0	0	400
0	560	9999999	999.9	185	0	400	0	0	0			0		Y
SM066	02375	G01196	B004	177074008200	S02	07/06/1988	COM	FL		G	16	14	17.4	3611
11.4	0	208346	39.6	2540	26	5417	17	0	0	UNK		0		
SM066	02375	G01196	B004	177074008200	S02	12/06/1988	SEM	FL		G	24	0	23	8509
8	2500	369957	25.8	2360	23	8509	8	0	0			1050		N
SM066	02375	G01196	B004	177074008200	S02	05/20/1989	SEM	FL		G	24	0	32	9260
0	0	289375	0	2100	32	9260	0	0	0			1600		N
SM066	02375	G01196	B004	177074008200	S02	07/10/1989	SEM	FL		G	24	0	9	2974
3	0	330444	25	2280	9	2974	3	0	0			1750		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	02375	G01196	B004	177074008200	S02	08/20/1989	SEM	FL		G	24	0	16	4037
0	0	252313	0	2270	16	4037	0	0	0				1950	N
SM066	02375	G01196	B004	177074008200	S02	12/14/1989	POT	FL		G	4	29	7.5	1749.2
1	0	233222	11.8	2250	45	10495	6	45	.577				0	
SM066	02375	G01196	B004	177074008200	S02	12/14/1989	SEM	FL		G	24	0	45	10495
6	2350	233222	11.8	2250	45	10495	6	0	0				1150	Y
SM066	02375	G01196	B004	177074008200	S02	01/27/1990	SEM	FL		G	24	0	32	10154
12	2200	317313	27.3	2000	32	10154	12	0	0				1180	Y
SM066	02375	G01196	B004	177074008200	S02	11/22/1990	SEM	FL		G	24	0	24	9979
11	0	415792	31.4	1620	24	9979	11	0	0				1240	Y
SM066	02375	G01196	B005	177074008900	S02	12/05/1987	SEM	FL		G	24	0	.2	980
.3	375	9999999	60	180	0	980	0	0	0				0	Y
SM066	02375	G01196	B005	177074008900	S03	05/20/1988	COM	FL		G	24	16	49	6005
0	0	122551	0	3515	49	6005	0	48.9	0	UNK			0	
SM066	02375	G01196	B005	177074008900	S03	06/12/1988	SEM	FL		G	24	0	89	11200
7	3570	125843	7.3	3400	89	11200	7	0	0				0	N
SM066	02375	G01196	B005	177074008900	S03	12/11/1988	SEM	FL		G	24	0	22	5340
856	3150	242727	97.5	2375	22	5340	856	0	0				1050	N
SM066	02375	G01196	B005	177074008900	S03	01/22/1990	POT	FL		G	6	12	27	2891
1	0	107074	3.6	1625	108	11564	4	48.5	.6				0	
SM066	02375	G01196	B005	177074008900	S03	01/22/1990	COM	FL		G	24	12	0	11638
0	0	9999999	999.9	1675	0	11638	0	0	0	UNK			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM066	02375	G01196	B005	177074008900	S03	01/25/1990	SEM	FL		G	24	0	96	11197
2	3200	116635	2	1600	96	11197		2	0	0		1200	Y	
SM066	02375	G01196	B007	177074009700	S04	05/31/1988	COM	FL		G	24	12	1	4.15
1	0	4000	50	3975	1	4		1	46.9	0	UNK	280		
SM066	02375	G01196	B007	177074009700	S04	05/19/1989	SEM	FL		G	24	0	108	12546
12	0	116167	10	3300	108	12546		12	0	0		2100	N	
SM066	02375	G01196	B007	177074009700	S04	07/03/1989	SEM	FL		G	24	0	52	5427
3	0	104365	5.5	3375	52	5427		3	0	0		3150	N	
SM066	02375	G01196	B007	177074009700	S04	08/29/1989	SEM	FL		G	24	0	93	9065
5	0	97473	5.1	3310	93	9065		5	0	0		2250	N	
SM066	02375	G01196	B007	177074009700	S04	12/14/1989	POT	FL		G	4.8	25	21	2007
0	0	95670	0	3250	106	10141		0	45.8	.579		0		
SM066	02375	G01196	B007	177074009700	S04	12/14/1989	SEM	FL		G	24	0	106	10141
0	3300	95670	0	3250	106	10141		0	0	0		1150	Y	
SM066	02375	G01196	B007	177074009700	S04	01/28/1990	SEM	FL		G	24	0	120	11941
2	3300	99508	1.6	3100	120	11941		2	0	0		1200	Y	
SM066	02375	G01196	B007	177074009700	S04	11/24/1990	SEM	FL		G	24	0	89	11028
7	0	123910	7.3	2850	89	11028		7	0	0		1280	Y	
SM066	02375	G01196	C001	177074011100	S01	05/22/1989	SEM	FL		G	24	0	21	6687
2	0	318429	8.7	1525	21	6687		2	0	0		345	N	
SM066	02375	G01196	C001	177074011100	S01	07/09/1989	SEM	FL		G	24	0	24	6404
0	0	266833	0	1725	24	6404		0	0	0		345	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	02375	G01196	C001	177074011100	S01	12/03/1989	POT	FL		G	12.5	25	22.4	2832
0	0	126442	0	1755	43	5437	0	43.2	.6		0			
SM066	02375	G01196	C001	177074011100	S01	12/03/1989	SEM	FL		G	24	0	43	5438
0	2550	126465	0	1755	43	5438	0	0	0		995		Y	
SM066	02375	G01196	C001	177074011100	S01	01/25/1990	SEM	FL		G	24	0	20	5659
0	2550	282950	0	1710	20	5659	0	0	0		1030		Y	
SM066	02375	G01196	C001	177074011100	S01	11/19/1990	SEM	FL		G	24	0	17	6264
14	0	368471	45.2	1220	17	6264	14	0	0		190		Y	
SM066	02375	G01196	C002	177074018400	S01	12/07/1987	SEM	FL		G	24	0	9.6	13415
39	1045	1341500	80.2	440	10	13415	39	0	0		0		N	
SM066	02375	G01196	C002	177074018400	S01	02/14/1988	POT	FL		G	24	64	14.9	13681
132.4	0	912067	89.9	430	15	13681	132	45.1	.6		0			
SM066	02375	G01196	C002	177074018400	S01	06/11/1988	SEM	FL		G	24	0	9	11600
29	790	1288889	76.3	450	9	11600	29	0	0		0		N	
SM066	02375	G01196	C002	177074018400	S01	11/03/1988	SEM	FL		G	24	0	21	5358
197	780	255143	90.4	380	21	5358	197	0	0		1050		N	
SM066	02375	G01196	C005	177074020200	S01	12/09/1987	SEM	FL		G	24	0	0	2573
0	2450	9999999	999.9	1240	0	2573	0	0	0		0		N	
SM066	02375	G01196	C005	177074020200	S01	02/15/1988	POT	FL		G	24	18	17.2	3321
7	0	195353	28.9	890	17	3321	7	44.6	.6		0			
SM066	02375	G01196	C005	177074020200	S01	06/11/1988	SEM	FL		G	24	0	12	1900
0	2030	158333	0	900	12	1900	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	02375	G01196	C005	177074020200	S01 11/09/1988	SEM	FL		G	24	0	0	506	
0	2680	9999999	999.9	2680	0	506	0	0	0		1050		N	
SM066	02375	G01196	C005	177074020200	S02 01/14/1990	POT	FL		G	4	28	70.3	3034	
0	0	43137	0	3160	422	18204	0	47.3	.6		0			
SM066	02375	G01196	C005	177074020200	S02 01/14/1990	COM	FL		G	24	33	422	18204	
0	3460	43137	0	3160	422	18204	0	47.3	0	UNK	0			
SM066	02375	G01196	C005	177074020200	S02 02/02/1990	SEM	FL		G	24	0	146	19349	
0	3460	132527	0	2950	146	19349	0	0	0		1200		Y	
SM066	02375	G01196	C005	177074020200	S02 11/17/1990	SEM	FL		G	24	0	97	21899	
0	0	225763	0	1830	97	21899	0	0	0		1165		Y	
SM066	02375	G01196	C007	177074021200	S01 12/04/1987	SEM	FL		G	24	0	2	19536	
20	1065	9768000	90.9	320	2	19536	20	0	0		0		N	
SM066	02375	G01196	C007	177074021200	S01 02/03/1988	POT	FL		G	24	128	40.8	19051	
24	0	464659	37	320	41	19051	24	44.8	.6		0			
SM066	02375	G01196	C007	177074021200	S01 06/13/1988	SEM	FL		G	24	0	21	17000	
5	820	809524	19.2	280	21	17000	5	0	0		0		N	
SM066	02375	G01196	C007	177074021200	S01 11/09/1988	COM	FL		G	24	51	5.4	5028	
37	0	1005600	87.3	310	5	5028	37	44.8	0	UNK	75			
SM066	02375	G01196	C007	177074021200	S01 12/14/1988	SEM	FL		G	24	0	4	4921	
4	910	1230250	50	660	4	4921	4	0	0		1050		N	
SM066	02375	G01196	C007	177074021200	S01 05/22/1989	SEM	FL		G	24	0	14	5233	
43	0	373786	75.4	390	14	5233	43	0	0		370		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	02375	G01196	C007	177074021200	S01	12/04/1989	SEM	FL		G	24	0	16	5734
57	910	358375	78.1	290	16	5734	57	0	0				131	Y
SM066	02375	G01196	C007	177074021200	S01	12/04/1989	POT	FL		G	12	60	8	2867
28.5	0	358375	78.1	290	16	5734	57	44.6	.58				0	
SM066	02375	G01196	C007	177074021200	S01	01/27/1990	SEM	FL		G	24	0	1	5255
49	910	5255000	98	240	1	5255	49	0	0				128	Y
SM066	02375	G01196	D001	177074033200	S02	04/25/1988	COM	FL		G	24	11	99	3800
0	0	38384	0	4500	99	3800	0	45	0	UNK			250	
SM066	02375	G01196	D001	177074033200	S02	06/06/1988	SEM	FL		G	24	0	136	6500
0	3610	47794	0	3360	136	6500	0	0	0				0	N
SM066	02375	G01196	D001	177074033200	S03	11/06/1990	COM	FL		G	24	22	168	9578
4	0	57012	2.3	4000	168	9578	4	0	0	UNK			0	
SM066	02375	G01196	D001	177074033200	S03	11/16/1990	POT	FL		G	24	18	63	6170
1	0	97937	1.6	3570	63	6170	1	43.2	.605				0	
SM066	02375	G01196	D001	177074033200	S03	11/25/1990	SEM	FL		G	24	0	80	5732
0	0	71650	0	3300	80	5732	0	0	0				1230	Y
SM066	02375	G01196	D002	177074033300	S02	12/08/1987	SEM	FL		G	24	0	8	1228
1118	1750	153500	99.3	720	8	1228	1118	0	0				0	Y
SM066	02375	G01196	D002	177074033300	S02	03/28/1988	POT	FL		G	24	16	10.4	2297
1104	0	229700	99.1	2440	10	2297	1104	44.8	.6				0	
SM066	02375	G01196	D002	177074033300	S02	06/08/1988	SEM	FL		G	24	0	9	1900
1070	2200	211111	99.2	460	9	1900	1070	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM066	02375	G01196	D002	177074033300	S02 11/15/1988	SEM	FL			G	24	0	12	1921
1022	2725	160083	98.8	410	12	1921		1022	0	0			1050	Y
SM066	02375	G01196	F001	177074045900	S05 03/26/1988	COM	FL			G	24	23	0	5598
13.5	0	9999999	100	1900	0	5598		14	0	0		UNK	600	
SM066	02375	G01196	F001	177074045900	S05 04/09/1988	POT	FL			G	24	17	.4	6224
0	0	9999999	0	3050	0	6224		0	44.8	.6			0	
SM066	02375	G01196	F001	177074045900	S05 06/10/1988	SEM	FL			G	24	0	15	6500
0	4225	433333	0	3490	15	6500		0	0	0			0	Y
SM066	02375	G01196	F001	177074045900	S05 12/05/1988	SEM	FL			G	24	0	14	8974
0	4100	641000	0	3200	14	8974		0	0	0			1050	Y
SM066	02375	G01196	F001	177074045900	S05 05/21/1989	SEM	FL			G	24	0	0	10449
3	0	9999999	100	2800	0	10449		3	0	0			1080	Y
SM066	02375	G01196	F001	177074045900	S05 07/12/1989	SEM	FL			G	24	0	26	10723
4	0	412423	13.3	2800	26	10723		4	0	0			1040	Y
SM066	02375	G01196	F001	177074045900	S05 02/04/1990	SEM	FL			G	24	0	24	11055
0	3720	460625	0	2650	24	11055		0	0	0			1160	Y
SM066	02375	G01196	F001	177074045900	S05 11/26/1990	SEM	FL			G	24	0	23	11091
8	0	482217	25.8	2220	23	11091		8	0	0			1300	Y
SM066	03295	G01198	A003C	177070020700	S04 02/23/1988	SEM	FL			G	24	0	0	663
0	2280	9999999	999.9	250	0	663		0	0	0			150	Y
SM066	03295	G01198	A003C	177070020700	S04 03/14/1988	POT	FL			G	20	18	0	500
0	0	9999999	999.9	280	0	600		0	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	03295	G01198	A003C	177070020700	S04	11/03/1988	SEM	FL		G	24	0	1	410
1	2500	410000	50	410	1	410	1	0	0				120	Y
SM066	03295	G01198	A003C	177070020700	S04	05/04/1989	SEM	FL		G	24	0	0	240
0	3350	9999999	999.9	350	0	240	0	0	0				120	Y
SM066	03295	G01198	A003C	177070020700	S04	06/08/1989	SEM	FL		G	24	0	0	435
0	3350	9999999	999.9	350	0	435	0	0	0				130	Y
SM066	03295	G01198	A003C	177070020700	S04	10/22/1989	SEM	FL		G	24	0	0	218
0	1800	9999999	999.9	350	0	218	0	0	0				100	Y
SM066	03295	G01198	A003C	177070020700	S04	10/03/1990	POT	FL		G	17	12	0	213
0	0	9999999	999.9	400	0	301	0	0	0				0	
SM066	03295	G01198	A003C	177070020700	S04	10/23/1990	SEM	FL		G	24	0	0	230
0	2450	9999999	999.9	300	0	230	0	0	0				110	Y
SM066	03295	G01198	C002D	177070049000	D02	03/03/1988	POT	FL		G	10	26	0	73
0	0	9999999	999.9	250	0	175	0	48.1	.6				0	
SM066	03295	G01198	C002D	177070049000	D02	03/24/1988	SEM	FL		G	24	0	0	648
0	565	9999999	999.9	300	0	648	0	0	0				220	Y
SM066	03295	G01198	C002D	177070049000	D02	11/02/1988	SEM	FL		G	24	0	0	610
0	700	9999999	999.9	350	0	610	0	0	0				250	Y
SM066	03295	G01198	C002D	177070049000	D02	04/28/1989	SEM	FL		G	24	0	0	562
0	700	9999999	999.9	300	0	562	0	0	0				250	Y
SM066	03295	G01198	C002D	177070049000	D02	11/17/1989	SEM	FL		G	24	0	0	740
0	600	9999999	999.9	350	0	740	0	0	0				250	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	03295	G01198	C002D	177070049000	D02	10/04/1990	POT	FL		G	16	26	0	83
0	0	9999999	999.9	350	0	125	0	0	0		0			
SM066	03295	G01198	C002D	177070049000	D02	10/23/1990	SEM	FL		G	24	0	0	740
0	600	9999999	999.9	360	0	740	0	0	0		340		Y	
SM066	03295	G01198	D001	177074025400	S01	03/19/1988	POT	FL		G	6	64	0	156
0	0	9999999	999.9	110	0	624	0	0	.59		0			
SM066	03295	G01198	D001	177074025400	S01	04/08/1988	SEM	FL		G	24	0	0	570
0	400	9999999	999.9	155	0	570	0	0	0		150		Y	
SM066	03295	G01198	D001	177074025400	S01	11/04/1988	SEM	FL		G	24	0	0	580
0	250	9999999	999.9	140	0	580	0	0	0		120		Y	
SM066	03295	G01198	D001	177074025400	S01	04/21/1989	SEM	FL		G	24	0	0	2
17	225	9999999	100	140	0	2	17	0	0		120		Y	
SM066	03295	G01198	D003	177074029000	S01	12/13/1987	SEM	FL		G	24	0	0	238
0	300	9999999	999.9	185	0	238	0	0	0		185		Y	
SM066	03295	G01198	D003	177074029000	S01	03/16/1988	POT	FL		G	24	60	0	230
0	0	9999999	999.9	135	0	230	0	0	.59		0			
SM066	03295	G01198	D003	177074029000	S01	11/02/1988	SEM	FL		G	24	0	0	6
0	255	9999999	999.9	150	0	6	0	0	0		120		Y	
SM066	03295	G01198	D003	177074029000	S01	05/16/1989	SEM	FL		G	24	0	0	100
0	225	9999999	999.9	140	0	100	0	0	0		120		Y	
SM066	03295	G01198	D003	177074029000	S01	05/18/1990	POT	FL		G	22	60	0	43
0	0	9999999	999.9	125	0	47	0	40.5	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	03295	G01198	D003	177074029000	S01	10/13/1990	POT	FL		G	23	60	0	35
0	0	9999999	999.9	160	0	37	0	0	0		0			
SM066	03295	G01198	D003	177074029000	S01	11/20/1990	SEM	FL		G	24	0	0	110
0	225	9999999	999.9	130	0	110	0	0	0		125		Y	
SM066	03295	G01198	D004B	177074032000	S03	03/14/1988	POT	FL		G	22	50	4.6	2292
1	0	500000	17.9	210	5	2500	1	48.2	.58		0			
SM066	03295	G01198	D004B	177074032000	S03	04/18/1988	SEM	FL		G	24	0	5	2878
3	565	575600	37.5	180	5	2878	3	0	0		170		Y	
SM066	03295	G01198	D004B	177074032000	S03	10/31/1988	SEM	FL		G	24	0	0	151
0	360	9999999	999.9	140	0	151	0	0	0		230		Y	
SM066	03295	G01198	D004B	177074032000	S03	04/26/1989	SEM	FL		G	24	0	0	13
0	440	9999999	999.9	140	0	13	0	0	0		120		Y	
SM066	03295	G01198	D005	177074032600	S01	03/20/1988	POT	FL		G	12	64	0	515
0	0	9999999	999.9	140	0	1030	0	0	.59		0			
SM066	03295	G01198	D005	177074032600	S01	04/28/1988	SEM	FL		G	24	0	0	1217
0	280	9999999	999.9	160	0	1217	0	0	0		150		Y	
SM066	03295	G01198	D005	177074032600	S01	11/07/1988	SEM	FL		G	24	0	6	4100
27	280	683333	81.8	160	6	4100	27	0	0		110		Y	
SM066	03295	G01198	D005	177074032600	S01	05/05/1989	SEM	FL		G	24	0	0	2500
0	290	9999999	999.9	145	0	2500	0	0	0		120		Y	
SM066	03295	G01198	D005	177074032600	S01	10/10/1989	SEM	FL		G	24	0	0	1072
0	290	9999999	999.9	140	0	1072	0	0	0		130		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	03295	G01198	D005	177074032600	S01	10/14/1990	POT	FL		G	12	64	2	1375
0	0	687500	0	160	4	2750	0	0	0			0		
SM066	03295	G01198	D005	177074032600	S01	10/30/1990	SEM	FL		G	24	0	0	120
0	290	9999999	999.9	145	0	120	0	0	0			120		Y
SM066	03295	G01198	D006A	177074031200	S02	12/11/1990	POT	FL		G	12	22	27	3562
0	0	131926	0	2570	54	7124	0	0	.577			0		
SM073	03059	G01201	B004	177070038400	D01	09/19/1987	QTR	FL		O	24	16	276	555.86
5.92	0	2014	2.1	250	276	556	6	0	0			0		Y
SM073	03059	G01201	B004	177070038400	D01	10/19/1987	POT	FL		O	4	16	46	93
1	0	2022	2.1	950	276	558	6	31.1	.6			0		
SM073	03059	G01201	B004	177070038400	D01	01/03/1988	POT	FL		O	6	8	18	68
0	0	3778	0	1200	72	272	0	31.1	.6			0		
SM073	03059	G01201	B004	177070038400	D01	01/14/1988	QTR	GL		O	24	28	174	153139.8
212.67	0	880115	55	95	174	153140	213	0	0			0		Y
SM073	03059	G01201	B004	177070038400	D01	04/04/1988	QTR	GL		O	24	30	113	201.03
170.21	0	1779	60.1	90	113	201	170	0	0			0		Y
SM073	03059	G01201	B004	177070038400	D01	08/13/1988	QTR	GL		O	24	30	92	126.96
170.86	0	1380	65	100	92	127	171	0	0			0		Y
SM073	03059	G01201	B004	177070038400	D01	02/06/1989	QTR	FL		O	24	8	92	228.99
92	0	2489	50	300	92	229	92	0	0			0		Y
SM073	03059	G01201	B004	177070038400	D01	05/20/1989	QTR	GL		O	24	24	78	57.02
94.95	0	731	54.9	260	78	57	95	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01201	B004	177070038400	D01	08/24/1989	QTR	GL		O	24	24	74	78.66
90.44	0	1068	55	200	74	79	90	0	0		0		Y	
SM073	03059	G01201	B004	177070038400	D01	12/08/1989	QTR	GL		O	24	24	74	36.63
111	0	500	60	350	74	37	111	0	0		0		Y	
SM073	03059	G01201	B004	177070038400	D01	02/10/1990	QTR	GL		O	24	28	53	46
79.83	0	868	60.1	225	53	46	80	0	0		0		Y	
SM073	03059	G01201	B004	177070038400	D01	05/04/1990	QTR	GL		O	24	24	95	71.54
142.5	0	758	60	350	95	72	143	0	0		0		Y	
SM073	03059	G01201	B004	177070038400	D01	09/09/1990	QTR	GL		O	24	24	70	141.61
129.43	0	2029	64.9	350	70	142	129	0	0		0		Y	
SM073	03059	G01201	B004	177070038400	D01	10/12/1990	QTR	GL		O	24	24	86	95.12
129	0	1105	60	350	86	95	129	0	0		0		Y	
SM073	03059	G01201	B012	177070040400	D01	05/08/1989	POT	FL		O	16	8	8	363
0	0	45417	0	1380	12	545	0	47.3	.6		0			
SM073	03059	G01201	B012	177070040400	D01	05/08/1989	QTR	FL		O	24	8	12	553.43
0	0	46083	0	1380	12	553	0	0	0		0		N	
SM073	03059	G01201	B012	177070040400	D01	07/26/1989	QTR	FL		O	24	8	42	336.42
0	0	8000	0	1225	42	336	0	0	0		0		N	
SM073	03059	G01201	B012	177070040400	D01	08/28/1989	QTR	FL		O	24	8	48	386.59
0	0	8063	0	1215	48	387	0	0	0		0		N	
SM073	03059	G01201	B012	177070040400	D01	08/28/1989	POT	FL		O	4	8	8	64
0	0	8000	0	1215	48	384	0	33	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01201	B012	177070040400	D01	11/22/1989	QTR	FL		O	24	10	91	235.96
0	0	2593	0	300	91	236	0	0	0				0	Y
SM073	03059	G01201	B012	177070040400	D01	12/30/1989	QTR	FL		O	24	10	180	314.46
0	0	1744	0	900	180	314	0	0	0				0	Y
SM073	03059	G01201	B012	177070040400	D01	02/13/1990	QTR	FL		O	24	10	130	218.01
0	0	1677	0	790	130	218	0	0	0				0	Y
SM073	03059	G01201	B012	177070040400	D01	05/03/1990	QTR	FL		O	24	10	119	250.02
0	0	2101	0	900	119	250	0	0	0				0	Y
SM073	03059	G01201	B012	177070040400	D01	08/11/1990	QTR	FL		O	24	10	134	200.06
0	0	1493	0	740	134	200	0	0	0				0	Y
SM073	03059	G01201	B012	177070040400	D01	11/19/1990	QTR	FL		O	24	11	164	113.98
0	0	695	0	450	164	114	0	0	0				0	Y
SM073	03059	G01201	B016	177074000600	D03	12/11/1989	SEM	FL		G	24	0	0	807
0	3100	9999999	999.9	2700	0	807	0	0	0				2700	Y
SM073	03059	G01201	B016	177074000600	D03	12/11/1989	POT	FL		G	7	8	0	235
0	0	9999999	999.9	2700	0	806	0	0	.6				0	
SM073	03059	G01201	B016	177074000600	D03	05/04/1990	SEM	FL		G	24	0	0	826
0	2250	9999999	999.9	2250	0	826	0	0	0				1900	Y
SM073	03059	G01201	B016D	177074000600	D02	06/23/1987	QTR	FL		O	24	14	129	75.98
129	0	589	50	330	129	76	129	0	0				0	Y
SM073	03059	G01201	B016D	177074000600	D02	09/12/1987	QTR	FL		O	24	14	58	63.97
57.08	0	1103	49.6	300	58	64	57	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01201	B016D	177074000600	D02	12/31/1987	POT	FL		O	4	14	21	12
21	0	571	50	200	126	72	126	29.6	.6			0		
SM073	03059	G01201	B016D	177074000600	D02	02/23/1988	QTR	FL		O	24	14	135	75.06
135	0	556	50	95	135	75	135	0	0			0	Y	
SM073	03059	G01201	B016D	177074000600	D02	04/04/1988	QTR	FL		O	24	14	131	80.04
131	0	611	50	90	131	80	131	0	0			0	Y	
SM073	03059	G01201	B016D	177074000600	D02	08/04/1988	QTR	FL		O	24	16	175	91
175	0	520	50	100	175	91	175	0	0			0	Y	
SM073	03059	G01201	B016D	177074000600	D02	11/12/1988	QTR	FL		O	24	18	194	104.95
194	0	541	50	100	194	105	194	0	0			0	Y	
SM073	03059	G01201	B016D	177074000600	D02	03/03/1989	QTR	FL		O	24	20	150	99
225	0	660	60	100	150	99	225	0	0			0	Y	
SM073	03059	G01201	B016D	177074000600	D02	05/22/1989	QTR	FL		O	24	20	164	110.04
244.98	0	671	59.9	200	164	110	245	0	0			0	Y	
SM073	03059	G01201	B016D	177074000600	D02	08/12/1989	QTR	FL		O	24	20	182	111.93
271.87	0	615	59.9	108	182	112	272	0	0			0	Y	
SM073	03059	G01201	B018	177074000400	S01	07/23/1987	QTR	GL		O	24	54	19	51
4	0	2684	17.4	90	19	51	4	0	0			0	Y	
SM073	03059	G01201	B018	177074000400	S01	04/09/1988	POT	GL		O	4	54	4	2
1	0	500	20	160	24	12	6	32.3	.6			0		
SM073	03059	G01201	B026	177074052201	D01	06/27/1987	QTR	GL		O	24	44	184	94.02
32.98	0	511	15.2	100	184	94	33	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	03059	G01201	B026	177074052201	D01	10/11/1987	QTR	GL		O	24	89	157	.94
41.73	0	6	21	130	157	1		42	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	01/15/1988	QTR	GL		O	24	89	152	51.07
50.94	0	336	25.1	100	152	51		51	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	05/16/1988	QTR	GL		O	24	89	125	47
125	0	376	50	100	125	47		125	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	09/04/1988	QTR	GL		O	24	89	191	29.99
127.86	0	157	40.1	100	191	30		128	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	11/26/1988	QTR	GL		O	24	89	144	68.98
70.93	0	479	33	100	144	69		71	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	02/02/1989	QTR	GL		O	24	89	137	59.05
58.99	0	431	30.1	100	137	59		59	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	05/21/1989	QTR	GL		O	24	89	104	69.99
69.04	0	673	39.9	150	104	70		69	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	08/11/1989	QTR	GL		O	24	89	110	130.02
58.97	0	1182	34.9	115	110	130		59	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	11/24/1989	QTR	GL		O	24	89	125	39
101.86	0	312	44.9	100	125	39		102	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	02/11/1990	QTR	GL		O	24	89	92	41.77
74.97	0	457	44.9	150	92	42		75	0	0		0	Y	
SM073	03059	G01201	B026	177074052201	D01	05/19/1990	QTR	GL		O	24	89	105	64.05
85.91	0	610	45	140	105	64		86	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01201	B026	177074052201	D01 07/14/1990	QTR	GL		O	24	89	142	33.51	
94.67	0	239	40	190	142	34	95	0	0		0	Y		
SM073	03059	G01201	B026	177074052201	D01 08/16/1990	QTR	GL		O	24	89	166	25.07	
88.99	0	151	34.9	140	166	25	89	0	0		0	Y		
SM073	03059	G01201	B026	177074052201	D01 11/28/1990	QTR	GL		O	24	89	161	47.01	
106.89	0	292	39.9	140	161	47	107	0	0		0	Y		
SM073	03059	G01201	B026D	177074052201	D02 07/30/1987	QTR	FL		O	24	20	427	312.99	
32.14	0	733	7	95	427	313	32	0	0		0	Y		
SM073	03059	G01201	B026D	177074052201	D02 09/25/1987	QTR	FL		O	24	20	310	269.08	
121.15	0	868	28.1	90	310	269	121	0	0		0	Y		
SM073	03059	G01201	B026D	177074052201	D02 02/25/1988	QTR	FL		O	24	22	348	224.11	
60.93	0	644	14.9	95	348	224	61	0	0		0	Y		
SM073	03059	G01201	B026D	177074052201	D02 05/15/1988	QTR	FL		O	24	22	331	244.94	
109.75	0	740	24.9	100	331	245	110	0	0		0	Y		
SM073	03059	G01201	B026D	177074052201	D02 08/04/1988	QTR	FL		O	24	28	302	222.88	
128.81	0	738	29.9	100	302	223	129	0	0		0	Y		
SM073	03059	G01201	B026D	177074052201	D02 11/20/1988	QTR	FL		O	24	30	288	192.96	
112	0	670	28	100	288	193	112	0	0		0	Y		
SM073	03059	G01201	B026D	177074052201	D02 02/23/1989	QTR	FL		O	24	30	330	443.85	
140.76	0	1345	29.9	100	330	444	141	0	0		0	Y		
SM073	03059	G01201	B026D	177074052201	D02 06/05/1989	QTR	FL		O	24	30	372	723.91	
104.92	0	1946	22	250	372	724	105	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01201	B026D	177074052201	D02	08/10/1989	QTR	FL		O	24	30	293	540.88
124.97	0	1846	29.9	116	293	541	125	0	0			0		Y
SM073	03059	G01201	B026D	177074052201	D02	10/09/1989	POT	FL		O	4	30	49	83
5	0	1694	9.3	180	294	498	30	29.3	.6			0		
SM073	03059	G01201	B026D	177074052201	D02	12/02/1989	QTR	FL		O	24	30	305	350.14
112.81	0	1148	27	100	305	350	113	0	0			0		Y
SM073	03059	G01201	B026D	177074052201	D02	02/03/1990	QTR	FL		O	24	30	168	203.11
65.01	0	1208	27.9	100	168	203	65	0	0			0		Y
SM073	03059	G01201	B026D	177074052201	D02	05/17/1990	QTR	FL		O	24	30	212	150.94
103.95	0	712	32.9	105	212	151	104	0	0			0		Y
SM073	03059	G01201	B026D	177074052201	D02	08/12/1990	QTR	FL		O	24	30	207	150.07
110.97	0	725	34.9	140	207	150	111	0	0			0		Y
SM073	03059	G01201	B026D	177074052201	D02	11/27/1990	QTR	FL		O	24	30	195	162.04
105	0	831	35	140	195	162	105	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	07/27/1987	POT	FL		O	4	18	51	17
1	0	333	1.9	210	306	102	6	29.5	.6			0		
SM073	03059	G01201	B029	177074053601	S01	08/01/1987	COM	FL		O	6	18	77	38
1	0	494	1.3	310	308	152	4	29.5	0	SOLD		0		
SM073	03059	G01201	B029	177074053601	S01	08/01/1987	QTR	FL		O	24	18	306	151.16
3.09	0	493	1	310	306	151	3	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	09/19/1987	QTR	FL		O	24	18	245	158.02
1.98	0	645	.8	100	245	158	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01201	B029	177074053601	S01	01/14/1988	QTR	GL		O	24	26	303	92.11
3.06	0	304	1	95	303	92	3	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	01/14/1988	POT	GL		O	6	27	76	23
1	0	303	1.3	290	304	92	4	29.5	.6			0		
SM073	03059	G01201	B029	177074053601	S01	05/21/1988	QTR	GL		O	24	32	186	10.97
100.15	0	59	35	100	186	11	100	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	09/03/1988	QTR	GL		O	24	36	173	6.06
93.15	0	35	35	100	173	6	93	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	11/01/1988	QTR	GL		O	24	46	179	63.01
77.08	0	352	30.1	100	179	63	77	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	02/17/1989	QTR	GL		O	24	50	155	81.07
83.1	0	523	34.9	100	155	81	83	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	06/05/1989	QTR	GL		O	24	50	140	72.94
92.95	0	521	39.9	150	140	73	93	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	08/09/1989	QTR	GL		O	24	50	140	14
92.95	0	100	39.9	118	140	14	93	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	11/16/1989	QTR	GL		O	24	50	121	78.04
80	0	645	39.8	100	121	78	80	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	02/23/1990	QTR	GL		O	24	50	100	147.7
54.08	0	1480	35.1	170	100	148	54	0	0			0		Y
SM073	03059	G01201	B029	177074053601	S01	05/05/1990	QTR	GL		O	24	50	70	111.02
84.87	0	1586	54.8	150	70	111	85	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01201	B029	177074053601	S01	08/13/1990	QTR	GL		O	24	50	91	29.39
91	0	319	50	150	91	29	91	0	0		0		Y	
SM073	03059	G01201	B029	177074053601	S01	11/27/1990	QTR	GL		O	24	50	99	185.03
81	0	1869	45	150	99	185	81	0	0		0		Y	
SM073	03059	G01201	B030	177074059300	S01	06/22/1990	COM	FL		G	24	8	0	634
0	3200	9999999	999.9	2850	0	634	0	0	0	UNK	0			
SM073	03059	G01201	B030	177074059300	S01	07/05/1990	POT	FL		G	8	8	0	254
0	0	9999999	999.9	2850	0	762	0	0	.6		0			
SM073	03059	G01201	B030	177074059300	S01	09/19/1990	SEM	FL		G	24	0	30.4	2327
0	3200	77567	0	2750	30	2327	0	0	0		300		Y	
SM073	03059	G01201	B030	177074059300	S01	11/01/1990	POT	FL		O	4	16	56	140
0	0	2500	0	1175	336	840	0	43	.6		0			
SM073	03059	G01201	B030	177074059300	S01	12/03/1990	QTR	FL		O	24	18	443	511.22
0	0	1153	0	1000	443	511	0	0	0		0		Y	
SM073	03059	G01204	C007	177084002801	S01	08/17/1987	QTR	FL		O	24	10	219	49.06
4.01	0	224	1.8	150	219	49	4	0	0		0		Y	
SM073	03059	G01204	C007	177084002801	S01	08/17/1987	POT	FL		O	4	10	37	8
1	0	216	2.6	725	222	48	6	32.7	.6		0			
SM073	03059	G01204	C007	177084002801	S01	10/26/1987	POT	FL		O	24	12	293	573
73	0	1956	19.9	1575	293	573	73	32.7	.6		0			
SM073	03059	G01204	C007	177084002801	S01	11/08/1987	QTR	FL		O	24	12	300	455.4
75	0	1517	20	1600	300	455	75	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01204	C007	177084002801	S01	04/10/1988	POT	FL		O	4	12	21	36
0	0	1714	0	1180	126	216	0	32.7	.6			0		
SM073	03059	G01204	C007	177084002801	S01	05/16/1988	QTR	FL		O	24	12	471	199.23
0	0	423	0	350	471	199	0	0	0			0		Y
SM073	03059	G01204	C007	177084002801	S01	05/16/1988	POT	FL		O	4	12	79	33
0	0	418	0	1200	474	198	0	32.7	.6			0		
SM073	03059	G01204	C007	177084002801	S01	09/24/1988	POT	FL		O	12	12	241	104
0	0	432	0	1200	482	208	0	32.7	.6			0		
SM073	03059	G01204	C007	177084002801	S01	11/06/1988	QTR	FL		O	24	10	302	137.11
3.05	0	454	1	170	302	137	3	0	0			0		Y
SM073	03059	G01204	C007	177084002801	S01	10/22/1989	POT	FL		O	4	11	67	30
0	0	448	0	1150	402	180	0	32.7	.6			0		
SM073	03059	G01204	C007	177084002801	S01	11/19/1989	QTR	FL		O	24	11	326	492.91
0	0	1512	0	209	326	493	0	0	0			0		Y
SM073	03059	G01204	C007	177084002801	S01	11/08/1990	POT	FL		O	6	11	72	224
0	0	3111	0	1100	288	896	0	32.7	.6			0		
SM073	03059	G01204	C007	177084002801	S01	11/16/1990	QTR	FL		O	24	60	207	101.43
0	0	488	0	1100	207	101	0	0	0			0		N
SM073	03059	G01205	A003	177080002901	S01	08/17/1987	QTR	GL		O	24	32	494	142.77
456	0	289	48	180	494	143	456	0	0			0		Y
SM073	03059	G01205	A003	177080002901	S01	09/17/1987	QTR	GL		O	24	89	324	193.1
486	0	596	60	180	324	193	486	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM073	03059	G01205	A003	177080002901	S01	02/16/1988	QTR	GL		O	24	89	220	42.9
510.9	0	195	69.9	170	220	43		511	0	0			0	Y
SM073	03059	G01205	A003	177080002901	S01	08/01/1988	POT	GL		O	24	89	189	125
440	0	661	70	310	189	125		440	36.2	.6			0	
SM073	03059	G01205	A003	177080002901	S01	08/01/1988	QTR	GL		O	24	89	189	124.93
441	0	661	70	160	189	125		441	0	0			0	Y
SM073	03059	G01205	A003	177080002901	S01	11/09/1988	QTR	GL		O	24	89	163	99.92
489	0	613	75	180	163	100		489	0	0			0	Y
SM073	03059	G01205	A003	177080002901	S01	03/13/1989	POT	GL		O	5	89	34	25
101	0	736	74.8	280	163	120		485	36.2	.6			0	
SM073	03059	G01205	A003	177080002901	S01	07/10/1989	POT	GL		O	8	88	52	38
159	0	731	75.4	180	156	114		477	36.2	.6			0	
SM073	03059	G01205	A003	177080002901	S01	09/10/1989	QTR	GL		O	24	89	134	98.62
248.86	0	739	65	260	134	99		249	0	0			0	Y
SM073	03059	G01205	A003	177080002901	S01	11/26/1989	QTR	GL		O	24	89	137	113.02
204.65	0	825	59.9	200	137	113		205	0	0			0	Y
SM073	03059	G01205	A003	177080002901	S01	03/16/1990	POT	GL		O	22	89	116	101
269	0	866	69.9	210	127	110		293	36.2	.6			0	
SM073	03059	G01205	A003	177080002901	S01	05/05/1990	QTR	GL		O	24	89	140	196.98
210	0	1407	60	210	140	197		210	0	0			0	Y
SM073	03059	G01205	A003	177080002901	S01	08/06/1990	QTR	GL		O	24	89	147	220.06
219.58	0	1497	59.9	260	147	220		220	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01205	A007	177080003202	S01	07/31/1987	QTR	FL		O	24	45	349	298.05
7.12	0	854	2	145	349	298	7	0	0		0		Y	
SM073	03059	G01205	A007	177080003202	S01	09/17/1987	QTR	FL		O	24	89	334	213.09
13.92	0	638	4	180	334	213	14	0	0		0		Y	
SM073	03059	G01205	A007	177080003202	S01	10/26/1987	POT	FL		O	16	89	319	189
3	0	593	.9	210	479	284	5	32.5	.6		0			
SM073	03059	G01205	A007	177080003202	S01	01/29/1988	POT	GL		O	15	89	241	164
89	0	679	27	225	386	262	142	32.5	.6		0			
SM073	03059	G01205	A007	177080003202	S01	01/29/1988	QTR	GL		O	24	89	385	262.19
3.89	0	681	1	190	385	262	4	0	0		0		Y	
SM073	03059	G01205	A007	177080003202	S01	08/14/1988	QTR	GL		O	24	89	392	475.1
21.07	0	1212	5.1	150	392	475	21	0	0		0		Y	
SM073	03059	G01205	A007	177080003202	S01	08/14/1988	POT	GL		O	10	89	163	198
9	0	1215	5.2	160	391	475	22	32.5	.6		0			
SM073	03059	G01205	A007	177080003202	S01	11/13/1988	QTR	GL		O	24	89	378	100.17
19.89	0	265	5	140	378	100	20	0	0		0		Y	
SM073	03059	G01205	A007	177080003202	S01	04/24/1989	POT	GL		O	5	89	89	21
5	0	237	5.3	170	427	101	24	32.5	.6		0			
SM073	03059	G01205	A007	177080003202	S01	07/30/1989	POT	GL		O	11	88	127	66
7	0	520	5.2	170	277	144	15	32.5	.6		0			
SM073	03059	G01205	A007	177080003202	S01	09/11/1989	QTR	GL		O	24	89	273	87.91
14.37	0	322	5	190	273	88	14	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM073	03059	G01205	A007	177080003202	S01	03/15/1990	POT	GL		O	15	89	186	89
10	0	477	5.1	190	298	142		16	32.5	.6			0	
SM073	03059	G01205	A007	177080003202	S01	05/05/1990	QTR	GL		O	24	89	280	167.16
15.05	0	596	5.1	190	280	167		15	0	0			0	N
SM073	03059	G01205	A007	177080003202	S01	08/31/1990	QTR	GL		O	24	89	260	210.34
13.97	0	808	5.1	190	260	210		14	0	0			0	N
SM073	03059	G01205	A008	177084060900	S01	07/19/1987	QTR	GL		O	24	89	296	208.98
32.89	0	706	10	160	296	209		33	0	0			0	Y
SM073	03059	G01205	A008	177084060900	S01	09/16/1987	QTR	GL		O	24	89	838	315.93
17.1	0	377	2	180	838	316		17	0	0			0	Y
SM073	03059	G01205	A008	177084060900	S01	09/29/1987	POT	GL		O	4	89	86	75
22	0	872	20.4	220	516	450		132	36.2	.6			0	
SM073	03059	G01205	A008	177084060900	S01	02/15/1988	QTR	GL		O	24	89	328	57.07
45.15	0	174	12.1	170	328	57		45	0	0			0	Y
SM073	03059	G01205	A008	177084060900	S01	04/23/1988	POT	GL		O	6	89	140	44
16	0	314	10.3	180	560	176		64	36.9	.6			0	
SM073	03059	G01205	A008	177084060900	S01	04/23/1988	QTR	GL		O	24	89	561	176.15
62.33	0	314	10	160	561	176		62	0	0			0	Y
SM073	03059	G01205	A008	177084060900	S01	08/15/1988	QTR	GL		O	24	89	263	604.11
88.13	0	2297	25.1	150	263	604		88	0	0			0	Y
SM073	03059	G01205	A008	177084060900	S01	11/14/1988	QTR	GL		O	24	89	298	118.9
98.8	0	399	24.9	160	298	119		99	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM073	03059	G01205	A008	177084060900	S01	01/28/1989	QTR	GL		O	24	89	403	225.68
113.67	0	561	22	170	403	226		114	0	0		0	Y	
SM073	03059	G01205	A008	177084060900	S01	05/06/1989	QTR	GL		O	24	89	242	232.08
60.12	0	959	19.9	190	242	232		60	0	0		0	Y	
SM073	03059	G01205	A008	177084060900	S01	08/12/1989	QTR	GL		O	24	89	258	226.01
64.9	0	876	20.1	150	258	226		65	0	0		0	Y	
SM073	03059	G01205	A008	177084060900	S01	03/12/1990	POT	GL		O	4	89	47	20
12	0	426	20.3	200	282	120		72	36.9	.6		0		
SM073	03059	G01205	A008	177084060900	S01	05/05/1990	QTR	GL		O	24	89	271	113.01
47.82	0	417	15	200	271	113		48	0	0		0	Y	
SM073	03059	G01205	A008	177084060900	S01	08/30/1990	QTR	GL		O	24	89	263	109.93
46.05	0	418	14.9	200	263	110		46	0	0		0	Y	
SM073	03059	G01205	A008	177084060900	S01	11/30/1990	QTR	GL		O	24	89	295	107.97
74.21	0	366	20.1	200	295	108		74	0	0		0	Y	
SM073	03059	G01205	B011	177074049901	D04	06/15/1987	QTR	FL		O	24	18	96	91.01
44.97	0	948	31.9	80	96	91		45	0	0		0	Y	
SM073	03059	G01205	B011	177074049901	D04	06/01/1988	POT	FL		O	8	6	18	34
0	0	1889	0	1000	54	102		0	32	.6		0		
SM073	03059	G01205	B011	177074049901	D04	06/01/1988	QTR	GL		O	24	6	54	102.55
0	0	1907	0	1000	54	103		0	0	0		0	Y	
SM073	03059	G01205	B011	177074049901	D04	06/22/1988	QTR	FL		O	24	14	143	197.91
15.89	0	1385	10	500	143	198		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01205	B011	177074049901	D04	08/23/1988	QTR	FL		O	24	16	160	144
13.91	0	900	8	90	160	144	14	0	0		0	Y		
SM073	03059	G01205	B011	177074049901	D04	08/28/1989	POT	FL		O	4	8	2	84
0	0	42000	0	1675	12	504	0	32	.6		0			
SM073	03059	G01205	B011	177074049901	D04	09/10/1989	QTR	FL		O	24	8	12	509.45
0	0	42417	0	1600	12	509	0	0	0		0	Y		
SM073	03059	G01205	B011	177074049901	D04	10/06/1989	QTR	FL		O	24	8	29	377.29
0	0	13000	0	1300	29	377	0	0	0		0	Y		
SM073	03059	G01205	B011	177074049901	D04	12/03/1989	QTR	FL		O	24	8	43	194.02
0	0	4512	0	300	43	194	0	0	0		0	Y		
SM073	03059	G01205	B011	177074049901	D04	02/07/1990	QTR	FL		O	24	8	55	125.57
0	0	2291	0	600	55	126	0	0	0		0	Y		
SM073	03059	G01205	B011	177074049901	D04	04/19/1990	QTR	FL		O	24	12	113	281.26
0	0	2487	0	300	113	281	0	0	0		0	Y		
SM073	03059	G01205	B011A	177074049901	D03	06/15/1987	QTR	FL		O	24	11	111	44.96
12.06	0	405	9.8	80	111	45	12	0	0		0	Y		
SM073	03059	G01205	B011A	177074049901	D03	09/30/1987	QTR	FL		O	24	11	95	39.04
32.01	0	411	25.2	75	95	39	32	0	0		0	Y		
SM073	03059	G01205	B011A	177074049901	D03	01/04/1988	QTR	FL		O	24	13	79	30.97
26.05	0	392	24.8	100	79	31	26	0	0		0	Y		
SM073	03059	G01205	B011A	177074049901	D03	11/29/1988	POT	FL		O	4	9	10	90
0	0	9000	0	1500	60	540	0	31.9	.6		0			

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01205	B011A	177074049901	D03	12/19/1988	QTR	FL		O	24	9	112	125.66
0	0	1125	0	1200	112	126	0	0	0				0	Y
SM073	03059	G01205	B011A	177074049901	D03	02/15/1989	QTR	FL		O	24	13	90	68.04
30	0	756	25	100	90	68	30	0	0				0	Y
SM073	03059	G01205	B011A	177074049901	D03	06/02/1989	QTR	FL		O	24	13	195	138.06
1.97	0	708	1	420	195	138	2	0	0				0	Y
SM073	03059	G01205	B020D	177072005000	D02	08/08/1987	QTR	GL		O	24	89	111	205.02
0	0	1847	0	100	111	205	0	0	0				0	Y
SM073	03059	G01205	B020D	177072005000	D02	11/18/1987	QTR	GL		O	24	89	105	19.95
0	0	190	0	120	105	20	0	0	0				0	Y
SM073	03059	G01205	B020D	177072005000	D02	01/16/1988	QTR	GL		O	24	89	115	163.99
0	0	1426	0	100	115	164	0	0	0				0	Y
SM073	03059	G01205	B020D	177072005000	D02	05/21/1988	QTR	GL		O	24	89	107	127.01
0	0	1187	0	100	107	127	0	0	0				0	Y
SM073	03059	G01205	B020D	177072005000	D02	12/18/1988	POT	FL		O	4	89	42	25
0	0	595	0	175	252	150	0	30.9	.6				0	
SM073	03059	G01205	B020D	177072005000	D02	11/02/1990	POT	GL		O	12	89	73	31
8	0	425	9.9	175	146	62	16	27.6	.6				0	
SM073	03059	G01205	B020D	177072005000	D02	12/02/1990	QTR	GL		O	24	89	161	28.98
40	0	180	19.9	175	161	29	40	0	0				0	Y
SM073	03059	G01205	B025D	177074000800	D02	07/04/1987	QTR	FL		O	24	20	221	80
154.21	0	362	41.1	90	221	80	154	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM073	03059	G01205	B025D	177074000800	D02	09/24/1987	QTR	FL		O	24	20	177	78.94
144.82	0	446	45	90	177	79		145	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	01/28/1988	QTR	FL		O	24	20	161	56.99
159.72	0	354	49.8	90	161	57		160	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	04/11/1988	QTR	FL		O	24	20	166	65.07
166	0	392	50	100	166	65		166	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	09/01/1988	QTR	FL		O	24	22	179	52.98
179	0	296	50	100	179	53		179	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	11/15/1988	QTR	FL		O	24	24	188	52.08
188	0	277	50	100	188	52		188	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	02/25/1989	QTR	FL		O	24	24	149	45
149	0	302	50	95	149	45		149	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	06/04/1989	QTR	FL		O	24	24	148	48.99
180.16	0	331	54.9	150	148	49		180	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	08/11/1989	QTR	FL		O	24	24	147	63.06
178.94	0	429	54.9	108	147	63		179	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	12/01/1989	QTR	FL		O	24	24	208	56.99
310.7	0	274	59.9	95	208	57		311	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	02/02/1990	QTR	FL		O	24	24	190	59.09
285	0	311	60	165	190	59		285	0	0			0	Y
SM073	03059	G01205	B025D	177074000800	D02	05/11/1990	QTR	FL		O	24	24	207	62.93
310.5	0	304	60	140	207	63		311	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01205	B025D	177074000800	D02	08/11/1990	QTR	FL		O	24	24	287	101.88
430.5	0	355	60	230	287	102	431	0	0		0	Y		
SM073	03059	G01205	B025D	177074000800	D02	12/03/1990	QTR	FL		O	24	12	207	37.05
253	0	179	55	160	207	37	253	0	0		0	Y		
SM073	03059	G01205	B027	177074052301	S01	08/12/1987	POT	GL		O	6	26	125	119
0	0	952	0	560	500	476	0	29.6	.6		0			
SM073	03059	G01205	B027	177074052301	S01	10/02/1987	QTR	FL		O	24	26	489	754.53
0	0	1544	0	600	489	755	0	0	0		0	Y		
SM073	03059	G01205	B027	177074052301	S01	01/03/1988	QTR	FL		O	24	30	293	1223.86
0	0	4177	0	300	293	1224	0	0	0		0	Y		
SM073	03059	G01205	B027	177074052301	S01	04/07/1988	QTR	FL		O	24	32	262	898.92
0	0	3431	0	110	262	899	0	0	0		0	Y		
SM073	03059	G01205	B027	177074052301	S01	08/11/1988	QTR	FL		O	24	36	182	574.03
2.02	0	3154	1.1	100	182	574	2	0	0		0	Y		
SM073	03059	G01205	B027	177074052301	S01	11/04/1988	QTR	GL		O	24	48	153	449.05
0	0	2935	0	100	153	449	0	0	0		0	Y		
SM073	03059	G01205	B027	177074052301	S01	02/03/1989	QTR	GL		O	24	48	148	211.05
0	0	1426	0	100	148	211	0	0	0		0	Y		
SM073	03059	G01205	B028	177074052800	S01	06/27/1987	QTR	GL		O	24	40	154	56.98
51.06	0	370	24.9	100	154	57	51	0	0		0	Y		
SM073	03059	G01205	B028	177074052800	S01	09/11/1987	QTR	GL		O	24	89	81	23.98
99	0	296	55	100	81	24	99	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM073	03059	G01205	B028	177074052800	S01	04/02/1988	POT	GL		O	5	89	17	6
17	0	354	50	150	82	29	82	30.7	.6		0			
SM073	03059	G01205	B028	177074052800	S01	10/03/1988	POT	GL		O	6	8	12	92
0	0	7667	0	1480	48	368	0	30.7	.6		0			
SM073	03059	G01205	B028	177074052800	S01	10/06/1988	QTR	GL		O	24	10	95	752.88
0	0	7926	0	1400	95	753	0	0	0		0		Y	
SM073	03059	G01205	B028	177074052800	S01	11/26/1988	QTR	FL		O	24	26	189	223.96
21	0	1185	10	100	189	224	21	0	0		0		Y	
SM073	03059	G01205	B028	177074052800	S01	02/10/1989	QTR	GL		O	24	32	91	58.97
32.98	0	648	26.6	100	91	59	33	0	0		0		Y	
SM073	03059	G01205	B028	177074052800	S01	05/12/1989	QTR	GL		O	24	38	11	18
61.85	0	1636	84.9	150	11	18	62	0	0		0		Y	
SM073	03059	G01205	B028	177074052800	S01	12/02/1990	POT	FL		O	5	8	8	55
0	0	6947	0	1500	38	264	0	30.7	.6		0			
SM076	03295	G01208	B001	177080001600	S02	03/13/1988	POT	FL		G	20	20	1	333
1	0	400000	50	1000	1	400	1	50	.59		0			
SM076	03295	G01208	B001	177080001600	S02	04/07/1988	SEM	FL		G	24	0	0	623
0	2200	9999999	999.9	1000	0	623	0	0	0		985		Y	
SM076	03295	G01208	B001	177080001600	S02	11/05/1988	SEM	FL		G	24	0	0	530
0	2200	9999999	999.9	910	0	530	0	0	0		910		Y	
SM076	03295	G01208	B001	177080001600	S02	05/10/1989	SEM	FL		G	24	0	0	900
0	2200	9999999	999.9	550	0	900	0	0	0		200		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM076	03295	G01208	B001	177080001600	S02	10/24/1989	SEM	FL		G	24	0	0	207
0	2200	9999999	999.9	1100	0	207	0	0	0				1050	Y
SM076	03295	G01208	B001	177080001600	S02	10/26/1990	POT	FL		G	24	11	0	200
0	0	9999999	999.9	1020	0	200	0	0	0				0	
SM076	03295	G01208	B001	177080001600	S02	11/20/1990	SEM	FL		G	24	0	0	600
0	2012	9999999	999.9	950	0	600	0	0	0				140	Y
SM076	03295	G01208	B009	177084042500	S01	12/19/1987	SEM	FL		G	24	0	146	17613
11	6950	120637	7	6150	146	17613	11	0	0				1000	Y
SM076	03295	G01208	B009	177084042500	S01	03/12/1988	POT	FL		G	7	22	27.4	4083
33.3	0	148926	54.9	5100	94	13999	114	40	.58				0	
SM076	03295	G01208	B009	177084042500	S01	10/27/1988	SEM	FL		G	24	0	27	6881
62	5950	254852	69.7	5500	27	6881	62	0	0				1050	Y
SM076	03295	G01208	B009	177084042500	S01	04/29/1989	POT	FL		G	22	12	93	5785
30	0	62485	24.4	6200	101	6311	33	58.2	.619				0	
SM076	03295	G01208	B009	177084042500	S01	04/29/1989	SEM	FL		G	24	0	101	5785
38	6750	57277	27.3	6200	101	5785	38	0	0				1060	Y
SM076	03295	G01208	B009	177084042500	S01	10/26/1989	SEM	FL		G	24	0	44	5070
26	6900	115227	37.1	6250	44	5070	26	0	0				1040	Y
SM076	03295	G01208	B009	177084042500	S01	10/15/1990	POT	FL		G	6	13	8	1275
7	0	159375	46.7	1030	32	5100	28	0	0				0	
SM076	03295	G01208	B009	177084042500	S01	10/16/1990	SEM	FL		G	24	0	30	5100
26	6050	170000	46.4	5200	30	5100	26	0	0				1040	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM076	03295	G01208	B010	177084048800	S01	03/29/1987	COM	FL		G	24	24	9	1.5
549	2500	222	98.4	1380	9	2		549	0	0		SOLD	0	
SM079	02375	G01210	B001	177084065900	S01	12/04/1989	COM	FL		G	4	18	25.2	2151
2.8	0	85470	10	4800	151	12906		17	46.9	0		FLAR	0	
SM079	02375	G01210	B001	177084065900	S01	01/06/1990	POT	FL		G	6	31	72	4977
5	0	69125	6.5	4700	288	19908		20	43.7	.59			0	
SM079	02375	G01210	B001	177084065900	S01	01/26/1990	SEM	FL		G	24	0	261	19666
12	5100	75349	4.4	4600	261	19666		12	0	0			1200	Y
SM079	02375	G01210	B001	177084065900	S01	11/26/1990	SEM	FL		G	24	0	209	19639
20	0	93967	8.7	2779	209	19639		20	0	0			1968	Y
SM079	02375	G01210	B002	177084069100	S01	01/01/1990	COM	FL		G	6	31	93	6250
7.5	0	67204	7.5	5000	372	25000		30	42.3	0		SOLD	0	
SM079	02375	G01210	B002	177084069100	S01	01/17/1990	POT	FL		G	11	29	281	20305
12	0	72271	4.1	4810	613	44302		26	41.9	.59			0	
SM079	02375	G01210	B002	177084069100	S01	02/02/1990	SEM	FL		G	24	0	652	50636
16	5200	77663	2.4	4525	652	50636		16	0	0			1210	Y
SM079	02375	G01210	B002	177084069100	S01	11/25/1990	SEM	FL		G	24	0	423	51351
32	0	121397	7	2793	423	51351		32	0	0			1972	Y
SM079	02375	G01210	B003	177084070000	S01	11/16/1989	COM	FL		G	5	16	2.4	1675
1.3	0	670000	35.1	4900	12	8040		6	42.2	0		FLAR	0	
SM079	02375	G01210	B003	177084070000	S01	01/07/1990	POT	FL		G	6	30	67	4783
4	0	71388	5.6	4550	268	19132		16	43.7	.59			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM079	02375	G01210	B003	177084070000	S01	02/01/1990	SEM	FL		G	24	0	268	18823
4	5100	70235	1.5	4450	268	18823	4	0	0				1190	Y
SM079	02375	G01210	B003	177084070000	S01	11/19/1990	SEM	FL		G	24	0	199	18913
19	0	95040	8.7	2726	199	18913	19	0	0				2009	Y
SM079	02375	G01210	B004	177084070100	S01	05/08/1990	COM	FL		G	4	23	37	2262
4	0	61135	9.8	4535	222	13572	24	44	0	SOLD			1020	
SM079	02375	G01210	B004	177084070100	S01	05/26/1990	POT	FL		G	6	25	81.5	3954
0	0	48515	0	4187	326	15816	0	43.4	.59				0	
SM079	02375	G01210	B004	177084070100	S01	06/03/1990	SEM	FL		G	24	0	250	14941
34	0	59764	12	4008	250	14941	34	0	0				1884	Y
SM079	02375	G01210	B004	177084070100	S01	11/26/1990	SEM	FL		G	24	0	54	12614
18	0	233593	25	1964	54	12614	18	0	0				1868	Y
SM079	02375	G01210	B007	177084071100	S01	05/27/1990	COM	FL		G	10	26	240	5017
5	0	20905	2	4450	576	12041	12	48.6	0	SOLD			1000	
SM079	02375	G01210	B007	177084071100	S01	05/27/1990	POT	FL		G	10	26	240	5017
5	0	20905	2	4450	576	12041	12	48.6	.59				0	
SM079	02375	G01210	B007	177084071100	S01	06/02/1990	SEM	FL		G	24	0	560	11612
11	0	20736	1.9	4220	560	11612	11	0	0				1450	Y
SM142	03035	G01216	A001A	177084014100	S02	11/08/1987	SEM	FL		G	24	0	4.1	4130
7.95	1380	1032500	66	1300	4	4130	8	0	0				1050	Y
SM142	03035	G01216	A001A	177084014100	S02	04/24/1988	SEM	FL		G	24	0	4	4185
0	1380	1046250	0	1120	4	4185	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM142	03035	G01216	A001A	177084014100	S02	12/04/1988	SEM	FL		G	24	0	4.98	4132
0	1310	826400	0	1125	5	4132	0	0	0				1080	Y
SM142	03035	G01216	A001A	177084014100	S02	05/08/1989	SEM	FL		G	24	0	0	3500
0	1200	9999999	999.9	1135	0	3500	0	0	0				1080	Y
SM142	03035	G01216	A001A	177084014100	S02	11/05/1989	SEM	FL		G	24	0	3	5271
1.21	1345	1757000	28.7	1260	3	5271	1	0	0				1110	Y
SM142	03035	G01216	A001A	177084014100	S02	05/02/1990	SEM	FL		G	24	0	3	2362
0	1355	787333	0	1240	3	2362	0	0	0				1060	Y
SM142	03035	G01216	A001A	177084014100	S02	11/22/1990	SEM	FL		G	24	0	3	1519
20	1200	506333	87	1170	3	1519	20	0	0				1060	Y
SM142	03035	G01216	A002A	177084014800	S02	05/02/1989	SEM	FL		G	24	0	2	3190
0	1450	1595000	0	1200	2	3190	0	0	0				900	N
SM142	03035	G01216	A003A	177084016500	S02	08/11/1987	SEM	FL		G	24	0	1.4	670
0	1600	670000	0	1100	1	670	0	0	0				1050	Y
SM142	03035	G01216	A003A	177084016500	S02	04/21/1988	SEM	FL		G	24	0	0	915
63	1600	9999999	100	1100	0	915	63	0	0				0	Y
SM142	03035	G01216	A003A	177084016500	S02	11/28/1988	SEM	FL		G	24	0	1.08	870
4.75	1760	870000	81.5	1110	1	870	5	0	0				1110	Y
SM142	03035	G01216	A003A	177084016500	S02	11/04/1989	POT	FL		G	24	39	0	2284
1.04	0	9999999	100	1140	0	2284	1	0	0				0	
SM142	03035	G01216	A003A	177084016500	S02	11/04/1989	SEM	FL		G	24	0	2.06	2284
1.04	1700	1142000	33.5	1140	2	2284	1	0	0				1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM142	03035	G01216	A003A	177084016500	S02	05/06/1990	SEM	FL		G	24	0	1	2190
0	1740	2190000	0	1140	1	2190	0	0	0				1060	Y
SM142	03035	G01216	A003A	177084016500	S02	11/23/1990	SEM	FL		G	24	0	11	2134
0	1740	194000	0	1150	11	2134	0	0	0				1048	Y
SM142	03035	G01216	A004D	177084017900	D02	09/21/1987	SEM	FL		G	24	0	.96	3100
0	1450	3100000	0	1220	1	3100	0	0	0				1050	Y
SM142	03035	G01216	A004D	177084017900	D02	04/05/1988	SEM	FL		G	24	0	1	3474
0	1450	3474000	0	1120	1	3474	0	0	0				0	Y
SM142	03035	G01216	A004D	177084017900	D02	11/29/1988	SEM	FL		G	24	0	1.3	2054
0	1450	2054000	0	1340	1	2054	0	0	0				1110	Y
SM142	03035	G01216	A004D	177084017900	D02	05/05/1989	SEM	FL		G	24	0	3	3105
0	1410	1035000	0	1200	3	3105	0	0	0				870	Y
SM142	03035	G01216	A004D	177084017900	D02	11/06/1989	SEM	FL		G	24	0	3.3	2498
.25	1400	832667	7	1100	3	2498	0	0	0				1100	Y
SM142	03035	G01216	A004D	177084017900	D02	05/26/1990	SEM	FL		G	24	0	1	2203
0	1350	2203000	0	1130	1	2203	0	0	0				1000	Y
SM142	03035	G01216	A004D	177084017900	D02	11/04/1990	SEM	FL		G	24	0	0	2362
1	1360	9999999	100	1160	0	2362	1	0	0				1100	Y
SM142	03035	G01216	A005	177084019200	S01	02/07/1988	POT	FL		G	24	28	2.2	1820
16.2	0	910000	88	0	2	1820	16	0	0				0	
SM142	03035	G01216	A005	177084019200	S01	04/26/1988	SEM	FL		G	24	0	3	1685
102	1350	561667	97.1	1120	3	1685	102	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM142	03035	G01216	A005	177084019200	S01 11/30/1988	SEM	FL		G	24	0	1.4	1550	
15.87	1350	1550000	91.9	1100	1	1550	16	0	0		1110	Y		
SM142	03035	G01216	A005	177084019200	S01 11/13/1989	SEM	FL		G	24	0	2.3	93	
41.73	1380	46500	94.8	1100	2	93	42	0	0		1060	N		
SM142	03035	G01216	A005	177084019200	S01 01/05/1990	POT	FL		G	24	32	0	110	
0	0	9999999	999.9	1080	0	110	0	0	0		0			
SM142	03035	G01216	A005	177084019200	S01 05/18/1990	SEM	FL		G	24	0	1	119	
4	1350	119000	80	1100	1	119	4	0	0		1050	Y		
SM142	03035	G01216	A006A	177084020300	S03 11/09/1987	SEM	FL		G	24	0	58.2	5650	
2.58	1920	97414	4.2	1230	58	5650	3	0	0		1050	Y		
SM142	03035	G01216	A006A	177084020300	S03 05/01/1988	SEM	FL		G	24	0	46	3538	
1	1850	76913	2.1	1740	46	3538	1	0	0		0	Y		
SM142	03035	G01216	A006A	177084020300	S03 11/14/1988	SEM	FL		G	24	0	61.61	6004	
1.89	1960	96839	3	1490	62	6004	2	0	0		1120	Y		
SM142	03035	G01216	A007E	177084021000	D03 11/07/1987	SEM	FL		G	24	0	12	1560	
203	1360	130000	94.4	1250	12	1560	203	0	0		1050	Y		
SM142	03035	G01216	A007E	177084021000	D03 05/07/1988	SEM	FL		G	24	0	0	100	
340	1320	9999999	100	1150	0	100	340	0	0		0	Y		
SM142	03035	G01216	A008D	177084023000	D02 09/01/1987	SEM	FL		G	24	0	1.01	3350	
1.75	1460	3350000	63.4	1175	1	3350	2	0	0		1050	Y		
SM142	03035	G01216	A008D	177084023000	D02 04/25/1988	SEM	FL		G	24	0	3	3638	
0	1150	1212667	0	1110	3	3638	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM142	03035	G01216	A008D	177084023000	D02	11/05/1989	POT	FL		G	24	40	0	3975
.13	0	9999999	100	1240	0	3975	0	0	0			0		
SM142	03035	G01216	A008D	177084023000	D02	11/07/1989	SEM	FL		G	24	0	3.07	2825
.37	1455	941667	10.8	1250	3	2825	0	0	0			1030	Y	
SM142	03035	G01216	A008D	177084023000	D02	05/14/1990	SEM	FL		G	24	0	1	1673
23	1355	1673000	95.8	1150	1	1673	23	0	0			1060	Y	
SM142	03035	G01216	A008D	177084023000	D02	11/25/1990	SEM	FL		G	24	0	2	2761
0	1360	1380500	0	1175	2	2761	0	0	0			1010	Y	
SM142	03035	G01216	A009B	177084026300	S03	09/01/1987	SEM	FL		G	24	0	4.37	4157
0	1350	1039250	0	1220	4	4157	0	0	0			1050	Y	
SM142	03035	G01216	A009B	177084026300	S03	05/25/1988	SEM	FL		G	24	0	6	4201
0	1350	700167	0	1300	6	4201	0	0	0			0	Y	
SM142	03035	G01216	A009B	177084026300	S03	11/27/1988	SEM	FL		G	24	0	4.7	4090
0	1390	818000	0	1320	5	4090	0	0	0			1060	Y	
SM142	03035	G01216	A009B	177084026300	S03	05/03/1989	SEM	FL		G	24	0	2	3164
0	1400	1582000	0	1260	2	3164	0	0	0			1080	Y	
SM142	03035	G01216	A009B	177084026300	S03	11/02/1989	SEM	FL		G	24	0	3.1	3437
.1	1315	1145667	3.1	1240	3	3437	0	0	0			1000	Y	
SM142	03035	G01216	A009B	177084026300	S03	05/28/1990	SEM	FL		G	24	0	2	2389
0	1325	1194500	0	1245	2	2389	0	0	0			1065	Y	
SM142	03035	G01216	A009B	177084026300	S03	11/14/1990	SEM	FL		G	24	0	4	3436
0	1330	859000	0	1175	4	3436	0	0	0			960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM142	03035	G01217	A008	177084023000	D01	04/20/1988	SEM	FL		G	24	0	3	1685
102	1410	561667	97.1	1105	3	1685		102	0	0			0	N
SM142	03035	G01217	A008	177084023000	D01	11/20/1989	SEM	FL		G	24	0	3.23	277
255.91	1305	92333	98.8	1230	3	277		256	0	0			1040	N
SM142	03035	G01217	A008	177084023000	D01	01/06/1990	POT	FL		G	24	34	0	280
0	0	9999999	999.9	1080	0	280		0	0	0			0	
SM142	03035	G01217	A008	177084023000	D01	05/20/1990	SEM	FL		G	24	0	0	203
0	1090	9999999	999.9	1060	0	203		0	0	0			960	Y
SM142	00048	G01217	B001	177084043300	D01	07/26/1980	COM	FL		G	12	20	0	1477
3.7	0	9999999	100	1490	0	2954		7	0	0		FLAR	0	
SM142	00048	G01217	B001A	177084043300	D03	07/29/1989	COM	FL		G	24	30	0	988
5	0	9999999	100	1070	0	988		5	0	0		UNK	0	
SM142	00048	G01217	B001A	177084043300	D03	10/29/1989	POT	FL		G	24	16	7.77	2428
1.3	0	303500	14.3	1475	8	2428		1	50.1	0			0	
SM142	00048	G01217	B001A	177084043300	D03	11/18/1989	SEM	FL		G	24	0	10.52	3326
1.54	1700	302364	12.8	1200	11	3326		2	0	0			1120	Y
SM142	00048	G01217	B001A	177084043300	D03	05/02/1990	SEM	FL		G	24	0	14	4301
0	1660	307214	0	1240	14	4301		0	0	0			1040	Y
SM142	00048	G01217	B001A	177084043300	D03	11/04/1990	SEM	FL		G	24	0	9	4044
1	1525	449333	10	1250	9	4044		1	0	0			866	Y
SM142	00048	G01217	B001D	177084043300	D02	07/26/1980	COM	FL		G	12	20	0	1397
1.7	0	9999999	100	1185	0	2794		3	0	0		FLAR	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM142	00048	G01217	B007	177084046700	S01	11/09/1987	SEM	FL		G	24	0	3	2203
.55	1450	734333	15.5	1360	3	2203		1	0	0			1050	Y
SM142	00048	G01217	B007	177084046700	S01	05/05/1988	SEM	FL		G	24	0	2	1940
0	1550	970000	0	1460	2	1940		0	0	0			0	Y
SM142	00048	G01217	B007	177084046700	S01	11/06/1988	SEM	FL		G	24	0	.75	1648
.05	1385	1648000	6.3	1340	1	1648		0	0	0			1100	Y
SM142	00048	G01217	B007	177084046700	S01	05/26/1989	SEM	FL		G	24	0	1	1553
0	1360	1553000	0	1300	1	1553		0	0	0			880	Y
SM142	00048	G01217	B007	177084046700	S01	11/17/1989	SEM	FL		G	24	0	2.35	4059
.52	1350	2029500	18.1	1160	2	4059		1	0	0			1140	Y
SM142	00048	G01217	B007	177084046700	S01	05/07/1990	SEM	FL		G	24	0	3	2787
0	1330	929000	0	1280	3	2787		0	0	0			1065	Y
SM142	00048	G01217	B007	177084046700	S01	11/23/1990	SEM	FL		G	24	0	5	3172
0	1320	634400	0	1250	5	3172		0	0	0			1050	Y
EI175	03295	G01220	014A	177090094300	S03	10/05/1985	QTR	GL		O	24	18	7	75
343	0	10714	98	450	7	75		343	0	0			0	Y
EI175	03295	G01220	014A	177090094300	S03	02/10/1986	QTR	GL		O	24	18	12	265
288	0	22083	96	560	12	265		288	0	0			0	Y
EI175	03295	G01220	014A	177090094300	S03	05/12/1986	QTR	GL		O	24	18	15	198.99
360	0	13267	96	570	15	199		360	0	0			0	Y
EI175	03295	G01220	014A	177090094300	S03	07/24/1986	QTR	GL		O	24	12	9	74
291	0	8222	97	520	9	74		291	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	014A	177090094300	S03	11/03/1986	QTR	GL		O	24	18	14	114
452.67	0	8143	97	435	14	114		453	0	0			0	Y
EI175	03295	G01220	014A	177090094300	S03	02/10/1987	QTR	FL		O	24	23	21	129.99
615.36	0	6190	96.7	480	21	130		615	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	05/12/1987	QTR	FL		O	24	14	496	347.2
10.64	0	700	2.1	960	496	347		11	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	05/15/1987	POT	FL		O	24	14	376	253
78	0	673	17.2	850	376	253		78	41.7	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	07/18/1987	QTR	FL		O	24	16	220	154
234.55	0	700	51.6	430	220	154		235	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	10/09/1987	QTR	FL		O	24	18	100	109
334.78	0	1090	77	300	100	109		335	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	01/07/1988	QTR	FL		O	24	30	266	529.34
657.61	0	1989	71.2	360	266	529		658	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	03/20/1988	POT	GL		O	24	34	136	559
834	0	4110	86	360	136	559		834	41.7	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	03/20/1988	QTR	FL		O	24	34	136	558.96
835.43	0	4110	86	360	136	559		835	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	09/01/1988	QTR	FL		O	24	34	50	350
797.46	0	7000	94.1	320	50	350		797	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	12/16/1988	QTR	FL		O	24	41	32	237.76
909.18	0	7438	96.6	330	32	238		909	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	014B	177090094300	S04	03/16/1989	QTR	FL		O	24	41	34	442.68
860.74	0	13029	96.2	300	34	443		861	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	05/28/1989	QTR	GL		O	24	41	25	277
808.33	0	11080	97	250	25	277		808	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	09/03/1989	QTR	FL		O	24	41	58	73.66
782.58	0	1276	93.1	190	58	74		783	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	01/12/1990	POT	GL		O	24	42	33	446
797	0	13515	96	260	33	446		797	41.7	0			0	
EI175	03295	G01220	014B	177090094300	S04	03/23/1990	QTR	FL		O	24	42	31	258.85
744	0	8355	96	260	31	259		744	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	06/19/1990	QTR	FL		O	24	42	31	167.71
1260.67	0	5419	97.6	190	31	168		1261	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	09/05/1990	QTR	FL		O	24	42	21	102.9
854	0	4905	97.6	170	21	103		854	0	0			0	Y
EI175	03295	G01220	014B	177090094300	S04	12/31/1990	QTR	FL		O	24	42	2	223
664.66	0	111500	99.7	200	2	223		665	0	0			0	Y
EI175	03295	G01220	015A	177092000201	S02	10/11/1985	QTR	GL		O	24	23	131	176.06
232.89	0	1344	64	380	131	176		233	0	0			0	Y
EI175	03295	G01220	015A	177092000201	S02	02/07/1986	QTR	GL		O	24	26	141	155.95
261.86	0	1106	65	350	141	156		262	0	0			0	Y
EI175	03295	G01220	015A	177092000201	S02	04/10/1986	QTR	GL		O	24	26	144	142.99
336	0	993	70	300	144	143		336	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	015A	177092000201	S02	08/01/1986	QTR	GL		O	24	26	141	148.9
220.54	0	1057	61	330	141	149		221	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	11/17/1986	QTR	GL		O	24	28	128	152.06
272	0	1188	68	350	128	152		272	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	02/17/1987	QTR	GL		O	24	28	139	175.14
318.24	0	1259	69.6	320	139	175		318	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	05/10/1987	QTR	GL		O	24	30	135	91.8
272.85	0	681	66.9	250	135	92		273	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	06/30/1987	QTR	GL		O	24	30	121	89.54
240.19	0	744	66.5	275	121	90		240	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	10/07/1987	QTR	GL		O	24	30	125	185
353.93	0	1480	73.9	325	125	185		354	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	12/15/1987	QTR	GL		O	24	30	64	130.56
399.77	0	2047	86.2	320	64	131		400	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	03/30/1988	QTR	GL		O	24	30	80	128
211.97	0	1600	72.6	310	80	128		212	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	09/12/1988	QTR	GL		O	24	30	100	126
314.94	0	1260	75.9	190	100	126		315	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	12/21/1988	QTR	GL		O	24	32	96	109.44
302.34	0	1135	75.9	220	96	109		302	0	0		0	Y	
EI175	03295	G01220	015A	177092000201	S02	03/28/1989	QTR	GL		O	24	32	84	86.52
257.46	0	1036	75.4	220	84	87		257	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	015A	177092000201	S02	09/04/1989	QTR	GL		O	24	32	87	7.83
291.26	0	92	77	205	87	8		291	0	0			0	N
EI175	03295	G01220	015A	177092000201	S02	12/14/1989	QTR	GL		O	24	32	49	87.71
288.93	0	1796	85.5	205	49	88		289	0	0			0	N
EI175	03295	G01220	015A	177092000201	S02	01/12/1990	POT	GL		O	10	32	33	50
106	0	1519	76.3	195	79	120		254	42.2	.638			0	
EI175	03295	G01220	015A	177092000201	S02	03/19/1990	QTR	GL		O	24	32	76	76.76
240.67	0	1013	76	210	76	77		241	0	0			0	Y
EI175	03295	G01220	015A	177092000201	S02	05/12/1990	QTR	GL		O	24	32	139	93.96
236.68	0	676	63	165	139	94		237	0	0			0	Y
EI175	03295	G01220	015A	177092000201	S02	06/24/1990	QTR	GL		O	24	32	81	169.29
272.71	0	2086	77.1	200	81	169		273	0	0			0	Y
EI175	03295	G01220	015A	177092000201	S02	09/10/1990	QTR	GL		O	24	32	83	129.48
264.28	0	1554	76.1	140	83	129		264	0	0			0	Y
EI175	03295	G01220	015A	177092000201	S02	12/23/1990	QTR	GL		O	24	32	105	128.1
351.52	0	1219	77	250	105	128		352	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	10/24/1985	QTR	GL		O	24	10	62	14.01
131.75	0	226	68	420	62	14		132	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	02/09/1986	QTR	GL		O	24	12	24	16.01
33.14	0	667	58	450	24	16		33	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	05/12/1986	QTR	GL		O	24	12	55	57.97
141.43	0	1055	72	550	55	58		141	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	016D	177092000400	D02	07/15/1986	QTR	GL		O	24	12	38	29.98
88.67	0	789	70	450	38	30		89	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	10/17/1986	QTR	GL		O	24	12	43	80.02
143.96	0	1860	77	460	43	80		144	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	01/13/1987	QTR	FL		O	24	12	41	75.85
142.86	0	1854	77.7	390	41	76		143	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	05/30/1987	QTR	FL		O	24	12	48	13.01
160.7	0	271	77	540	48	13		161	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	07/15/1987	QTR	FL		O	24	12	77	100.87
163.63	0	1312	68	450	77	101		164	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	09/10/1987	POT	GL		O	24	16	80	71
222	0	888	73.5	455	80	71		222	35.8	.6			0	
EI175	03295	G01220	016D	177092000400	D02	11/04/1987	QTR	FL		O	24	16	60	81
271.49	0	1350	81.9	510	60	81		271	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	12/29/1987	QTR	FL		O	24	20	96	105.6
365.54	0	1104	79.2	380	96	106		366	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	03/28/1988	QTR	FL		O	24	22	87	174
378.24	0	2000	81.3	350	87	174		378	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	09/03/1988	QTR	FL		O	24	22	11	79.97
489	0	7273	97.8	160	11	80		489	0	0			0	Y
EI175	03295	G01220	016D	177092000400	D02	11/12/1988	QTR	GL		O	24	22	78	69.03
572	0	885	88	350	78	69		572	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	016D	177092000400	D02	03/26/1989	QTR	FL		O	24	22	46	185.84
379.93	0	4043	89.2	340	46	186		380	0	0		0	Y	
EI175	03295	G01220	016D	177092000400	D02	05/27/1989	QTR	GL		O	24	22	47	69.98
380.27	0	1489	89	330	47	70		380	0	0		0	Y	
EI175	03295	G01220	016D	177092000400	D02	09/04/1989	QTR	FL		O	24	22	52	24.96
404.14	0	481	88.6	270	52	25		404	0	0		0	Y	
EI175	03295	G01220	016D	177092000400	D02	01/22/1990	POT	GL		O	24	24	6	39
201	0	6500	97.1	145	6	39		201	35.8	0		0		
EI175	03295	G01220	016D	177092000400	D02	03/23/1990	QTR	FL		O	24	24	35	22.75
376.76	0	657	91.5	270	35	23		377	0	0		0	Y	
EI175	03295	G01220	016D	177092000400	D02	06/29/1990	QTR	FL		O	24	24	45	65.7
433.72	0	1467	90.6	240	45	66		434	0	0		0	Y	
EI175	03295	G01220	016D	177092000400	D02	09/06/1990	QTR	FL		O	24	24	53	26.5
437.74	0	509	89.2	250	53	27		438	0	0		0	Y	
EI175	03295	G01220	016D	177092000400	D02	12/30/1990	QTR	FL		O	24	24	42	65.94
386.57	0	1571	90.2	280	42	66		387	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	10/09/1985	QTR	FL		O	24	13	59	181.01
39.33	0	3068	40	560	59	181		39	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	01/03/1986	QTR	FL		O	24	13	42	103.99
29.19	0	2476	41	345	42	104		29	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	05/09/1986	QTR	FL		O	24	18	48	135.98
40.89	0	2833	46	200	48	136		41	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	028A	177092009700	S03	08/10/1986	QTR	FL		O	24	18	50	110
75	0	2200	60	300	50	110		75	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	10/04/1986	QTR	FL		O	24	18	66	239.98
122.57	0	3636	65	260	66	240		123	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	02/16/1987	QTR	FL		O	24	18	59	53.69
224.65	0	915	79.2	285	59	54		225	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	05/09/1987	QTR	FL		O	24	14	234	521.82
262.82	0	2231	52.9	1500	234	522		263	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	07/08/1987	QTR	FL		O	24	16	196	441
279.73	0	2250	58.8	1015	196	441		280	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	09/11/1987	QTR	FL		O	24	22	148	288.6
530.9	0	1953	78.2	700	148	289		531	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	12/15/1987	QTR	FL		O	24	24	128	358.4
595.16	0	2797	82.3	410	128	358		595	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	03/22/1988	QTR	FL		O	24	30	32	205.76
608	0	6438	95	320	32	206		608	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	08/29/1988	QTR	FL		O	24	30	60	235.98
365.53	0	3933	85.9	270	60	236		366	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	11/08/1988	QTR	GL		O	24	34	74	153.03
495.23	0	2068	87	250	74	153		495	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	03/13/1989	QTR	FL		O	24	38	76	263.72
517.75	0	3474	87.2	260	76	264		518	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	028A	177092009700	S03	05/22/1989	QTR	GL		O	24	12	51	138.77
217.42	0	2725	81	160	51	139		217	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	09/02/1989	QTR	FL		O	24	38	40	302.8
98.89	0	7575	71.2	110	40	303		99	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	12/05/1989	QTR	FL		O	24	20	86	282.94
454.88	0	3291	84.1	340	86	283		455	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	03/25/1990	QTR	FL		O	24	24	45	111.6
295.91	0	2489	86.8	255	45	112		296	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	06/23/1990	QTR	FL		O	24	24	40	130.8
404.44	0	3275	91	285	40	131		404	0	0		0	Y	
EI175	03295	G01220	028A	177092009700	S03	09/04/1990	QTR	FL		O	24	24	51	125.97
404.36	0	2471	88.8	340	51	126		404	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	11/18/1985	QTR	FL		O	24	18	30	188.01
470	0	6267	94	550	30	188		470	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	02/08/1986	QTR	FL		O	24	18	22	376.99
344.67	0	17136	94	675	22	377		345	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	05/11/1986	QTR	GL		O	24	18	23	111
437	0	4826	95	560	23	111		437	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	07/02/1986	QTR	FL		O	24	18	22	88.99
418	0	4045	95	450	22	89		418	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	10/03/1986	QTR	FL		O	24	20	27	61.99
513	0	2296	95	340	27	62		513	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	029D	177092008200	D02	01/12/1987	QTR	GL		O	24	20	28	77.84
532	0	2786	95	275	28	78		532	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	04/26/1987	QTR	GL		O	24	22	20	89
467.8	0	4450	95.9	440	20	89		468	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	06/17/1987	QTR	GL		O	24	22	33	124.74
499.26	0	3788	93.8	410	33	125		499	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	09/24/1987	QTR	GL		O	24	22	29	177.77
588.02	0	6138	95.3	425	29	178		588	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	01/14/1988	QTR	GL		O	24	25	26	81.9
593.05	0	3154	95.8	330	26	82		593	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	05/20/1988	QTR	GL		O	24	25	6	145.98
279.71	0	24333	97.9	320	6	146		280	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	09/06/1988	QTR	GL		O	24	25	13	197.99
606.05	0	15231	97.9	370	13	198		606	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	11/09/1988	QTR	GL		O	24	25	31	147.99
744	0	4774	96	340	31	148		744	0	0		0	Y	
EI175	03295	G01220	029D	177092008200	D02	03/28/1989	QTR	GL		O	24	30	22	193.82
687.68	0	8818	96.9	370	22	194		688	0	0		0	Y	
EI175	03295	G01220	B005B	177090070400	S03	10/14/1985	SEM	FL		G	24	0	0	421
0	0	9999999	999.9	1295	0	421		0	0	0		0	Y	
EI175	03295	G01220	B005B	177090070400	S03	05/17/1986	SEM	FL		G	24	0	26	159
0	2400	6115	0	350	26	159		0	0	0		240	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI175	03295	G01220	B005B	177090070400	S03	09/23/1986	SEM	FL		G	24	0	0	534
0	2400	9999999	999.9	670	0	534	0	0	0		220		Y	
EI175	03295	G01220	B005B	177090070400	S03	03/03/1987	SEM	FL		G	24	0	12	461
0	1950	38417	0	750	12	461	0	0	0		230		Y	
EI175	03295	G01220	B005B	177090070400	S03	08/25/1987	SEM	FL		G	24	0	0	425
0	1950	9999999	999.9	500	0	425	0	0	0		230		N	
EI175	03295	G01220	B005C	177090070400	S04	01/04/1988	SEM	FL		G	24	0	14	985
0	570	70357	0	2840	14	985	0	0	0		230		Y	
EI175	03295	G01220	B005C	177090070400	S04	01/04/1988	COM	FL		G	6	8	14	985
0	0	70357	0	2840	56	3940	0	47.7	0	SOLD	280			
EI175	03295	G01220	B005C	177090070400	S04	01/06/1988	POT	FL		G	24	9	3	656
0	0	218667	0	2100	3	656	0	47.7	0		0			
EI175	03295	G01220	B005E	177090070400	S05	03/26/1989	COM	FL		G	4	8	6	604
0	0	100667	0	1980	36	3624	0	49.7	0	SOLD	150			
EI175	03295	G01220	B005E	177090070400	S05	04/10/1989	POT	FL		G	24	11	27	1684
2	0	62370	6.9	2240	27	1684	2	46.6	0		0			
EI175	03295	G01220	B005E	177090070400	S05	05/21/1989	SEM	FL		G	24	0	21	1402
1	2700	66762	4.5	1960	21	1402	1	0	0		1200		Y	
EI175	03295	G01220	B005E	177090070400	S05	01/17/1990	POT	FL		G	24	11	2	1125
0	0	562500	0	1620	2	1125	0	46.6	.638		0			
EI175	03295	G01220	B009B	177092000800	S04	09/13/1987	SEM	FL		G	24	0	39	237
1	975	6077	2.5	350	39	237	1	0	0		230		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	B009B	177092000800	S04	11/20/1987	POT	FL		G	24	15	84	353
3	0	4202	3.4	300	84	353		3	34.9	0			0	
EI175	03295	G01220	B009B	177092000800	S04	02/20/1988	SEM	FL		G	24	0	76	134
2	1975	1763	2.6	200	76	134		2	0	0			230	Y
EI175	03295	G01220	B009B	177092000800	S04	12/30/1988	SEM	FL		G	24	0	55	140
6	1000	2545	9.8	300	55	140		6	0	0			70	Y
EI175	03295	G01220	B009B	177092000800	S04	05/22/1989	SEM	FL		G	24	0	16	116
0	2300	7250	0	230	16	116		0	0	0			70	Y
EI175	03295	G01220	B009B	177092000800	S04	02/25/1990	POT	FL		O	24	15	107	548
6	0	5121	5.3	600	107	548		6	34.9	.638			0	
EI175	03295	G01220	B009B	177092000800	S04	12/09/1990	QTR	FL		O	24	15	33	148.83
0	0	4515	0	1100	33	149		0	0	0			0	N
EI175	03295	G01220	B010F	177092001800	S06	12/27/1987	COM	FL		G	8	8	50	1153
0	0	23060	0	4150	150	3459		0	47.8	0		SOLD	150	
EI175	03295	G01220	B010F	177092001800	S06	12/28/1987	POT	FL		G	24	8	50	1153
0	0	23060	0	4150	50	1153		0	47.8	.646			0	
EI175	03295	G01220	B010F	177092001800	S06	02/28/1988	SEM	FL		G	24	0	40	2012
0	3500	50300	0	3800	40	2012		0	0	0			1100	Y
EI175	03295	G01220	B010F	177092001800	S06	11/13/1988	SEM	FL		G	24	0	36	1435
0	3200	39861	0	2700	36	1435		0	0	0			840	Y
EI175	03295	G01220	B010F	177092001800	S06	05/20/1989	SEM	FL		G	24	0	12	918
0	3000	76500	0	1720	12	918		0	0	0			1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI175	03295	G01220	B010F	177092001800	S06	01/19/1990	POT	FL		G	24	10	0	107
0	0	9999999	999.9	1130	0	107	0	0	.638		0			
EI175	03295	G01220	C002C	177092015200	S05	11/18/1985	SEM	FL		G	24	0	39	1810
1	3600	46410	2.5	3350	39	1810	1	0	0		1000		Y	
EI175	03295	G01220	C002C	177092015200	S05	04/02/1986	SEM	FL		G	24	0	75	1619
0	3500	21587	0	3150	75	1619	0	0	0		1000		Y	
EI175	03295	G01220	C002C	177092015200	S05	08/04/1986	SEM	FL		G	24	0	70	1135
37	3580	16214	34.6	2870	70	1135	37	0	0		180		Y	
EI175	03295	G01220	C002C	177092015200	S05	10/27/1987	SEM	FL		G	24	0	95	953
27	3400	10032	22.1	2500	95	953	27	0	0		1050		Y	
EI175	03295	G01220	C002C	177092015200	S05	12/06/1987	POT	FL		G	24	10	21	1262
1	0	60095	4.5	3050	21	1262	1	47.6	0		0			
EI175	03295	G01220	C002C	177092015200	S05	02/13/1988	SEM	FL		G	24	0	21	1578
0	4000	75143	0	3450	21	1578	0	0	0		1100		Y	
EI175	03295	G01220	C002C	177092015200	S05	12/26/1988	SEM	FL		G	24	0	68	617
83	3150	9074	55	2290	68	617	83	0	0		1200		Y	
EI175	03295	G01220	C002C	177092015200	S05	05/28/1989	SEM	FL		G	24	0	22	209
139	3060	9500	86.3	1550	22	209	139	0	0		70		Y	
EI175	03295	G01220	C002C	177092015200	S05	11/29/1989	SEM	FL		G	24	0	0	858
699	2585	9999999	100	1830	0	858	699	0	0		807		Y	
EI175	03295	G01220	C003B	177092015300	S03	11/11/1985	QTR	FL		O	24	16	98	87.02
392	0	888	80	470	98	87	392	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	C003B	177092015300	S03	01/13/1986	QTR	FL		O	24	16	102	82.01
341.48	0	804	77	320	102	82		341	0	0			0	Y
EI175	03295	G01220	C003B	177092015300	S03	05/10/1986	QTR	GL		O	24	16	62	72.97
264.32	0	1177	81	450	62	73		264	0	0			0	Y
EI175	03295	G01220	C003B	177092015300	S03	07/18/1986	QTR	FL		O	24	18	68	61
332	0	897	83	265	68	61		332	0	0			0	Y
EI175	03295	G01220	C003B	177092015300	S03	10/07/1986	QTR	FL		O	24	18	58	63.97
304.5	0	1103	84	225	58	64		305	0	0			0	Y
EI175	03295	G01220	C003B	177092015300	S03	01/03/1987	QTR	FL		O	24	18	49	39.69
273.37	0	816	84.8	160	49	40		273	0	0			0	Y
EI175	03295	G01220	C003B	177092015300	S03	04/20/1987	QTR	FL		O	24	20	53	29.68
424.48	0	566	88.9	450	53	30		424	0	0			0	Y
EI175	03295	G01220	C003B	177092015300	S03	08/07/1987	QTR	FL		O	24	24	43	39.99
650.55	0	930	93.8	370	43	40		651	0	0			0	Y
EI175	03295	G01220	C003B	177092015300	S03	09/11/1987	QTR	FL		O	24	24	31	68.82
657.89	0	2226	95.5	380	31	69		658	0	0			0	N
EI175	03295	G01220	C003C	177092015300	S05	11/10/1987	COM	FL		O	12	10	131	912
8	0	6962	5.8	2400	262	1824		16	36.7	0		SOLD	1130	
EI175	03295	G01220	C003C	177092015300	S05	11/10/1987	QTR	FL		O	24	10	131	912.02
8.36	0	6962	6	2400	131	912		8	0	0			0	Y
EI175	03295	G01220	C003C	177092015300	S05	12/07/1987	POT	FL		O	24	12	436	534
4	0	1225	.9	1800	436	534		4	36.7	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	C003C	177092015300	S05 12/20/1987	QTR	FL			O	24	14	437	664.24
48.02	0	1519	9.9	1500	437	664		48	0	0		0		Y
EI175	03295	G01220	C003C	177092015300	S05 03/13/1988	QTR	FL			O	24	30	155	218.55
620	0	1413	80	320	155	219		620	0	0		0		Y
EI175	03295	G01220	C003C	177092015300	S05 09/30/1988	QTR	FL			O	24	36	75	136.5
544.83	0	1827	87.9	360	75	137		545	0	0		0		Y
EI175	03295	G01220	C003C	177092015300	S05 12/23/1988	QTR	FL			O	24	42	41	144.73
465.17	0	3537	91.9	280	41	145		465	0	0		0		Y
EI175	03295	G01220	C003C	177092015300	S05 03/31/1989	QTR	FL			O	24	42	37	77.7
369.59	0	2108	90.9	115	37	78		370	0	0		0		Y
EI175	03295	G01220	C003C	177092015300	S05 05/24/1989	QTR	GL			O	24	42	27	51
273	0	1889	91	120	27	51		273	0	0		0		Y
EI175	03295	G01220	C003C	177092015300	S05 09/19/1989	QTR	FL			O	24	14	64	36.48
413.61	0	563	86.6	140	64	36		414	0	0		0		Y
EI175	03295	G01220	C007B	177094004700	S03 11/16/1985	QTR	FL			O	24	9	57	151.96
57	0	2667	50	900	57	152		57	0	0		0		Y
EI175	03295	G01220	C007B	177094004700	S03 01/30/1986	QTR	FL			O	24	9	37	111
82.35	0	3000	69	500	37	111		82	0	0		0		Y
EI175	03295	G01220	C007B	177094004700	S03 05/11/1986	QTR	FL			O	24	9	60	121.02
55.38	0	2017	48	600	60	121		55	0	0		0		Y
EI175	03295	G01220	C007B	177094004700	S03 07/18/1986	QTR	FL			O	24	9	32	104
96	0	3250	75	720	32	104		96	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	C007B	177094004700	S03	09/26/1986	QTR	FL		O	24	8	32	118.02
86.52	0	3688	73	550	32	118		87	0	0		0	Y	
EI175	03295	G01220	C007B	177094004700	S03	02/25/1987	QTR	FL		O	24	8	31	39.99
58.86	0	1290	65.5	225	31	40		59	0	0		0	Y	
EI175	03295	G01220	C007B	177094004700	S03	05/16/1987	QTR	FL		O	24	8	34	37.74
49.95	0	1118	59.5	200	34	38		50	0	0		0	Y	
EI175	03295	G01220	C007B	177094004700	S03	07/13/1987	QTR	FL		O	24	8	34	36.72
51	0	1088	60	200	34	37		51	0	0		0	Y	
EI175	03295	G01220	C007B	177094004700	S03	11/03/1987	QTR	FL		O	24	12	60	154.8
215.23	0	2583	78.2	700	60	155		215	0	0		0	Y	
EI175	03295	G01220	C007B	177094004700	S03	12/14/1987	POT	FL		O	24	12	40	64
120	0	1600	75	675	40	64		120	39	0		0		
EI175	03295	G01220	C007B	177094004700	S03	02/15/1988	QTR	FL		O	24	12	46	53.82
121.27	0	1174	72.5	220	46	54		121	0	0		0	Y	
EI175	03295	G01220	C007B	177094004700	S03	04/11/1988	QTR	FL		O	24	16	112	509.6
490.15	0	4554	81.4	710	112	510		490	0	0		0	Y	
EI175	03295	G01220	C007B	177094004700	S03	08/17/1988	QTR	FL		O	24	14	38	184.98
147.37	0	4868	79.5	250	38	185		147	0	0		0	Y	
EI175	03295	G01220	C007C	177094004700	S04	01/04/1990	COM	FL		O	21	12	87	986
0	0	11384	0	1780	99	1127		0	39.6	0	SOLD	1140		
EI175	03295	G01220	C007C	177094004700	S04	01/26/1990	POT	FL		O	24	12	164	140
95	0	854	36.7	670	164	140		95	39.6	.638		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	C007C	177094004700	S04	03/17/1990	QTR	FL		O	24	10	30	36
114.23	0	1200	79.2	350	30	36		114	0	0		0	Y	
EI175	03295	G01220	C007C	177094004700	S04	06/09/1990	QTR	FL		O	24	11	23	48.99
32.02	0	2130	58.2	290	23	49		32	0	0		0	Y	
EI175	03295	G01220	C007C	177094004700	S04	09/29/1990	QTR	FL		O	24	11	32	67.84
54.02	0	2125	62.8	550	32	68		54	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05	10/21/1985	QTR	GL		O	24	26	65	458.97
399.29	0	7062	86	450	65	459		399	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05	02/12/1986	QTR	GL		O	24	28	72	558
408	0	7750	85	425	72	558		408	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05	05/11/1986	QTR	GL		O	24	28	78	507.94
409.5	0	6513	84	310	78	508		410	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05	07/09/1986	QTR	GL		O	24	28	97	72.94
413.53	0	753	81	240	97	73		414	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05	11/08/1986	QTR	GL		O	24	30	110	121
537.06	0	1100	83	260	110	121		537	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05	02/24/1987	QTR	FL		O	24	30	116	100.92
524.88	0	871	81.9	300	116	101		525	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05	05/18/1987	QTR	FL		O	24	32	89	72.98
504.33	0	820	85	200	89	73		504	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05	07/13/1987	QTR	FL		O	24	32	118	101.48
395.04	0	856	77	345	118	101		395	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	C008C	177094005100	S05 09/18/1987	QTR	FL			O	24	34	84	97.44
621.88	0	1155	88.1	210	84	97		622	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 02/14/1988	QTR	FL			O	24	98	146	78.84
656.2	0	541	81.8	150	146	79		656	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 04/06/1988	QTR	FL			O	24	98	90	31.5
635.81	0	356	87.6	160	90	32		636	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 09/29/1988	QTR	FL			O	24	98	89	69.42
720.09	0	775	89	100	89	69		720	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 12/22/1988	QTR	FL			O	24	98	60	39.6
552.24	0	667	90.2	80	60	40		552	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 03/31/1989	QTR	FL			O	24	98	57	140.79
421.99	0	2474	88.1	145	57	141		422	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 05/27/1989	QTR	GL			O	24	98	48	44.98
485.33	0	938	91	80	48	45		485	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 09/15/1989	QTR	FL			O	24	98	20	25
535.55	0	1250	96.4	75	20	25		536	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 12/19/1989	QTR	FL			O	24	24	18	6.84
400.6	0	389	95.7	185	18	7		401	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 03/03/1990	QTR	FL			O	24	38	19	27.93
772.67	0	1474	97.6	135	19	28		773	0	0			0	Y
EI175	03295	G01220	C008C	177094005100	S05 06/29/1990	QTR	FL			O	24	38	25	17
556.4	0	680	95.7	300	25	17		556	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	C008C	177094005100	S05 09/30/1990	QTR	FL			O	24	38	30	111.9
1041.43	0	3733	97.2	200	30	112		1041	0	0		0	Y	
EI175	03295	G01220	C008C	177094005100	S05 12/18/1990	QTR	FL			O	24	38	31	16.74
532.64	0	548	94.5	130	31	17		533	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 10/15/1985	QTR	GL			O	24	24	14	363.01
219.33	0	25929	94	350	14	363		219	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 02/11/1986	QTR	GL			O	24	24	12	433
188	0	36083	94	380	12	433		188	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 05/19/1986	QTR	GL			O	24	24	11	428
172.33	0	38909	94	380	11	428		172	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 07/28/1986	QTR	GL			O	24	24	14	112
266	0	8000	95	225	14	112		266	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 10/19/1986	QTR	GL			O	24	28	18	63
432	0	3500	96	210	18	63		432	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 01/19/1987	QTR	GL			O	24	28	12	18.96
303.79	0	1583	96.2	170	12	19		304	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 04/11/1987	QTR	GL			O	24	30	9	10.98
291	0	1222	97	200	9	11		291	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 06/19/1987	QTR	GL			O	24	30	9	5.94
281.32	0	667	96.9	170	9	6		281	0	0		0	Y	
EI175	03295	G01220	C010A	177094006000	S03 09/11/1987	QTR	GL			O	24	34	8	4.96
299.69	0	625	97.4	130	8	5		300	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	C010B	177094006000	S04	11/01/1987	COM	FL		G	4	8	0	610
0	0	9999999	999.9	1620	0	3660		0	0	0	SOLD	0		
EI175	03295	G01220	C010B	177094006000	S04	11/21/1987	POT	FL		G	24	14	5	2220
0	0	444000	0	1890	5	2220		0	53.7	0		0		
EI175	03295	G01220	C010B	177094006000	S04	11/21/1987	SEM	FL		G	24	0	5	2220
0	0	444000	0	1890	5	2220		0	0	0		1050	Y	
EI175	03295	G01220	C010B	177094006000	S04	03/01/1988	SEM	FL		G	24	0	7	3736
20	2000	533714	74.1	1890	7	3736		20	0	0		1100	Y	
EI175	03295	G01220	C010B	177094006000	S04	03/12/1988	POT	FL		G	24	20	10	3625
30	0	362500	75	1850	10	3625		30	53.7	0		0		
EI175	03295	G01220	C010B	177094006000	S04	12/23/1988	SEM	FL		G	24	0	1	372
253	1540	372000	99.6	1150	1	372		253	0	0		70	Y	
EI175	03295	G01220	C010B	177094006000	S04	05/28/1989	SEM	FL		G	24	0	0	205
230	1350	9999999	100	925	0	205		230	0	0		70	Y	
EI175	03295	G01220	C010B	177094006000	S04	12/20/1989	SEM	FL		G	24	0	2	292
246	0	146000	99.2	1070	2	292		246	0	0		0	Y	
EI175	03295	G01220	C010B	177094006000	S04	06/13/1990	SEM	FL		G	24	0	1	491
199	0	491000	99.5	1310	1	491		199	0	0		0	Y	
EI175	03295	G01220	C010B	177094006000	S04	12/12/1990	SEM	FL		G	24	0	0	323
66	0	9999999	100	1350	0	323		66	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	11/16/1985	QTR	FL		O	24	18	141	157.92
423	0	1121	75	530	141	158		423	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	C012D	177094007100	S02	01/17/1986	QTR	FL		O	24	18	168	142.97
373.94	0	851	69	480	168	143		374	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	05/16/1986	QTR	FL		O	24	19	159	159.95
429.89	0	1006	73	460	159	160		430	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	07/20/1986	QTR	FL		O	24	20	167	166
451.52	0	994	73	480	167	166		452	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	09/27/1986	QTR	FL		O	24	20	162	185
461.08	0	1142	74	420	162	185		461	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	01/02/1987	QTR	FL		O	24	20	150	159
440.55	0	1060	74.6	450	150	159		441	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	05/08/1987	QTR	FL		O	24	24	178	220.72
690.29	0	1242	79.5	400	178	221		690	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	07/03/1987	QTR	FL		O	24	24	222	279.72
760.3	0	1261	77.4	340	222	280		760	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	10/24/1987	QTR	FL		O	24	35	221	309.4
1013.64	0	1398	82.1	265	221	309		1014	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	02/13/1988	QTR	FL		O	24	35	352	447.04
1490.93	0	1270	80.9	380	352	447		1491	0	0		0	Y	
EI175	03295	G01220	C012D	177094007100	S02	02/13/1988	POT	GL		O	24	35	352	448
1491	0	1273	80.9	380	352	448		1491	41.7	0		0		
EI175	03295	G01220	C012D	177094007100	S02	04/12/1988	QTR	FL		O	24	42	262	400.86
1288.3	0	1531	83.1	360	262	401		1288	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	C012D	177094007100	S02	09/18/1988	QTR	FL		O	24	42	215	195.65
1426.22	0	912	86.9	320	215	196		1426	0	0			0	Y
EI175	03295	G01220	C012D	177094007100	S02	12/14/1988	QTR	FL		O	24	98	216	265.68
1614.51	0	1231	88.2	180	216	266		1615	0	0			0	Y
EI175	03295	G01220	C012D	177094007100	S02	03/30/1989	QTR	FL		O	24	40	159	155.82
1064.08	0	981	87	255	159	156		1064	0	0			0	Y
EI175	03295	G01220	C012D	177094007100	S02	05/20/1989	QTR	GL		O	24	40	179	132.46
1014.33	0	737	85	240	179	132		1014	0	0			0	Y
EI175	03295	G01220	C012D	177094007100	S02	09/12/1989	QTR	FL		O	24	40	166	185.92
1205.9	0	1120	87.9	260	166	186		1206	0	0			0	Y
EI175	03295	G01220	C012D	177094007100	S02	12/01/1989	QTR	FL		O	24	40	128	128
1068.26	0	1000	89.3	240	128	128		1068	0	0			0	Y
EI175	03295	G01220	C012D	177094007100	S02	01/19/1990	QTR	GL		O	24	40	163	167.07
1195.33	0	1025	88	280	163	167		1195	0	0			0	Y
EI175	03295	G01220	C012D	177094007100	S02	03/05/1990	QTR	FL		O	24	46	198	225.72
1373.43	0	1141	87.4	240	198	226		1373	0	0			0	Y
EI175	03295	G01220	C012D	177094007100	S02	09/14/1990	QTR	FL		O	24	46	143	174.46
1206.06	0	1217	89.4	155	143	174		1206	0	0			0	N
EI175	03295	G01220	C012D	177094007100	S02	12/25/1990	QTR	FL		O	24	46	141	143.82
1227.93	0	1021	89.7	210	141	144		1228	0	0			0	N
EI175	03295	G01220	C013D	177094008000	S02	11/11/1985	QTR	FL		O	24	16	185	170.94
235.45	0	924	56	580	185	171		235	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	C013D	177094008000	S02	01/27/1986	QTR	FL		O	24	16	202	132.92
246.89	0	658	55	500	202	133		247	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	05/02/1986	QTR	FL		O	24	18	185	114.88
328.89	0	622	64	400	185	115		329	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	07/13/1986	QTR	FL		O	24	18	162	122.96
223.71	0	759	58	415	162	123		224	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	10/30/1986	QTR	FL		O	24	18	179	960.87
438.24	0	5369	71	390	179	961		438	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	02/11/1987	QTR	GL		O	24	18	129	83.85
350.55	0	651	73.1	350	129	84		351	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	05/15/1987	QTR	GL		O	24	22	180	115.2
715.52	0	639	79.9	290	180	115		716	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	07/12/1987	QTR	GL		O	24	20	118	71.98
373.67	0	610	76	310	118	72		374	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	11/01/1987	QTR	GL		O	24	36	333	246.42
1066.16	0	739	76.2	200	333	246		1066	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	12/07/1987	POT	GL		O	24	999	475	381
1537	0	802	76.4	160	475	381		1537	37.5	0		0		
EI175	03295	G01220	C013D	177094008000	S02	01/24/1988	QTR	GL		O	24	98	357	260.61
1343	0	731	79	135	357	261		1343	0	0		0	Y	
EI175	03295	G01220	C013D	177094008000	S02	03/11/1988	QTR	GL		O	24	80	279	228.78
1288.42	0	821	82.2	125	279	229		1288	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	C013D	177094008000	S02	09/20/1988	QTR	GL		O	24	80	82	96.76
1179.54	0	1183	93.5	150	82	97		1180	0	0			0	Y
EI175	03295	G01220	C013D	177094008000	S02	11/10/1988	QTR	GL		O	24	80	121	106.96
1089	0	884	90	100	121	107		1089	0	0			0	Y
EI175	03295	G01220	C013D	177094008000	S02	03/26/1989	QTR	GL		O	24	80	89	96.12
1023.5	0	1079	92	120	89	96		1024	0	0			0	Y
EI175	03295	G01220	C013D	177094008000	S02	05/19/1989	QTR	GL		O	24	80	83	63.41
1102.71	0	759	93	80	83	63		1103	0	0			0	Y
EI175	03295	G01220	C013D	177094008000	S02	09/12/1989	QTR	GL		O	24	80	38	36.86
912	0	974	96	95	38	37		912	0	0			0	Y
EI175	03295	G01220	C013D	177094008000	S02	06/22/1990	QTR	FL		O	24	46	155	181.35
1254.09	0	1168	89	180	155	181		1254	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	10/16/1985	QTR	GL		O	24	34	60	24
1140	0	400	95	140	60	24		1140	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	01/01/1986	QTR	GL		O	24	34	12	57
48	0	4750	80	125	12	57		48	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	05/19/1986	QTR	GL		O	24	34	23	48
305.57	0	2087	93	200	23	48		306	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	07/12/1986	QTR	GL		O	24	34	29	50.98
333.5	0	1759	92	175	29	51		334	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	09/24/1986	QTR	GL		O	24	34	26	254.98
840.67	0	9808	97	320	26	255		841	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	JB009	177090090200	D01	02/14/1987	QTR	GL		O	24	34	29	242.73
849.79	0	8379	96.7	240	29	243		850	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	03/26/1988	QTR	GL		O	24	34	5	153
709.29	0	30600	99.3	250	5	153		709	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	09/12/1988	QTR	GL		O	24	34	8	10.96
792	0	1375	99	380	8	11		792	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	11/01/1988	POT	GL		O	24	34	31	30
895	0	968	96.7	350	31	30		895	36.6	.645			0	
EI175	03295	G01220	JB009	177090090200	D01	12/28/1988	QTR	GL		O	24	34	24	.96
936	0	42	97.5	300	24	1		936	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	03/27/1989	QTR	GL		O	24	34	6	15.96
744	0	2667	99.2	280	6	16		744	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	09/17/1989	QTR	GL		O	24	34	2	4
664.66	0	2000	99.7	270	2	4		665	0	0			0	N
EI175	03295	G01220	JB009	177090090200	D01	02/26/1990	POT	GL		O	24	34	9	11
643	0	1222	98.6	210	9	11		643	36.6	.638			0	
EI175	03295	G01220	JB009	177090090200	D01	03/20/1990	QTR	GL		O	24	34	14	63.98
686	0	4571	98	200	14	64		686	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	06/25/1990	QTR	GL		O	24	34	36	31
864	0	861	96	200	36	31		864	0	0			0	Y
EI175	03295	G01220	JB009	177090090200	D01	09/01/1990	QTR	GL		O	24	34	8	14.96
792	0	1875	99	310	8	15		792	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	JB009	177090090200	D01	12/20/1990	QTR	GL		O	24	34	34	41.82
837.8	0	1235	96.1	260	34	42		838	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	02/21/1986	QTR	GL		O	24	999	0	0
999999.99	0	9999999	100	200	0	0		999999	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	05/22/1986	QTR	GL		O	24	999	28	24
532	0	857	95	270	28	24		532	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	07/25/1986	QTR	GL		O	24	999	50	339
1200	0	6780	96	345	50	339		1200	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	10/31/1986	QTR	GL		O	24	999	43	122.98
1390.33	0	2860	97	200	43	123		1390	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	02/25/1987	QTR	GL		O	24	98	115	124.2
1460.34	0	1078	92.7	280	115	124		1460	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	06/25/1987	QTR	GL		O	24	98	92	109.48
1203.77	0	1185	92.9	230	92	109		1204	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	09/22/1987	QTR	GL		O	24	98	78	123.24
1314.86	0	1577	94.4	225	78	123		1315	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	12/23/1987	QTR	GL		O	24	98	72	33.84
1213.71	0	472	94.4	325	72	34		1214	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	12/23/1987	POT	GL		O	24	98	72	34
1214	0	472	94.4	325	72	34		1214	36.6	0			0	
EI175	03295	G01220	JB009D	177090090200	D02	05/23/1988	QTR	GL		O	24	98	66	132
1400.67	0	2000	95.5	330	66	132		1401	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	03295	G01220	JB009D	177090090200	D02	12/21/1988	QTR	GL		O	24	98	37	160.95
1504.67	0	4351	97.6	325	37	161		1505	0	0			0	N
EI175	03295	G01220	JB009D	177090090200	D02	03/24/1989	QTR	GL		O	24	98	30	96
1398.57	0	3200	97.9	270	30	96		1399	0	0			0	N
EI175	03295	G01220	JB009D	177090090200	D02	05/29/1989	QTR	GL		O	24	98	33	20.99
1617	0	636	98	230	33	21		1617	0	0			0	N
EI175	03295	G01220	JB009D	177090090200	D02	09/18/1989	QTR	GL		O	24	98	29	13.92
1421	0	483	98	250	29	14		1421	0	0			0	N
EI175	03295	G01220	JB009D	177090090200	D02	10/30/1989	POT	GL		O	24	999	41	27
1314	0	659	97	235	41	27		1314	36.6	0			0	
EI175	03295	G01220	JB009D	177090090200	D02	01/14/1990	POT	GL		O	24	98	39	128
1365	0	3282	97.2	175	39	128		1365	36.6	.638			0	
EI175	03295	G01220	JB009D	177090090200	D02	03/18/1990	QTR	GL		O	24	98	64	78.72
1216	0	1234	95	100	64	79		1216	0	0			0	Y
EI175	03295	G01220	JB009D	177090090200	D02	06/16/1990	QTR	GL		O	24	98	36	1.8
656.31	0	56	94.8	95	36	2		656	0	0			0	Y
EI175	03295	G01220	JB013D	177090094101	D02	10/22/1985	QTR	GL		O	24	18	27	25.65
310.5	0	963	92	400	27	26		311	0	0			0	Y
EI175	03295	G01220	JB013D	177090094101	D02	01/10/1986	QTR	GL		O	24	18	53	104.99
300.33	0	1981	85	460	53	105		300	0	0			0	Y
EI175	03295	G01220	JB019	177092002101	S01	10/15/1985	QTR	GL		O	24	18	57	53.98
323	0	947	85	390	57	54		323	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	JB019	177092002101	S01	02/02/1986	QTR	FL		O	24	20	114	375.97
646	0	3298	85	580	114	376		646	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	05/15/1986	QTR	GL		O	24	20	93	159.96
571.29	0	1720	86	580	93	160		571	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	07/19/1986	QTR	GL		O	24	20	88	199.94
400.89	0	2273	82	380	88	200		401	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	10/11/1986	QTR	FL		O	24	22	56	193.98
644	0	3464	92	500	56	194		644	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	02/27/1987	QTR	GL		O	24	22	36	102.96
419.7	0	2861	92.1	400	36	103		420	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	04/17/1987	QTR	GL		O	24	36	235	585.15
1723.33	0	2489	88	500	235	585		1723	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	07/22/1987	QTR	GL		O	24	34	96	190.08
1237.33	0	1979	92.8	260	96	190		1237	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	09/13/1987	QTR	GL		O	24	34	96	197.76
1104	0	2063	92	260	96	198		1104	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	01/02/1988	QTR	GL		O	24	36	59	247.8
1033.59	0	4203	94.6	300	59	248		1034	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	05/24/1988	QTR	GL		O	24	38	26	117
1155.82	0	4500	97.8	310	26	117		1156	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	08/30/1988	QTR	GL		O	24	38	42	191.98
1124.66	0	4571	96.4	325	42	192		1125	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	JB019	177092002101	S01	10/04/1988	QTR	GL		O	24	40	56	247.02
1216.73	0	4411	95.6	330	56	247		1217	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	12/24/1988	QTR	GL		O	24	42	45	41.85
1108.85	0	933	96.1	300	45	42		1109	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	03/19/1989	QTR	GL		O	24	50	32	138.88
1110.86	0	4344	97.2	220	32	139		1111	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	05/19/1989	QTR	GL		O	24	98	21	0
1029	0	0	98	250	21	0		1029	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	09/03/1989	QTR	GL		O	24	98	19	39.9
885.76	0	2105	97.9	170	19	40		886	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	01/16/1990	POT	GL		O	24	999	30	60
834	0	2000	96.5	150	30	60		834	32.5	.638		0		
EI175	03295	G01220	JB019	177092002101	S01	03/20/1990	QTR	GL		O	24	98	24	64.8
776	0	2708	97	170	24	65		776	0	0		0	Y	
EI175	03295	G01220	JB019	177092002101	S01	06/25/1990	QTR	GL		O	24	98	26	102.96
1014	0	3962	97.5	170	26	103		1014	0	0		0	N	
EI175	03295	G01220	JB019A	177092002101	S02	08/12/1990	COM	FL		O	12	8	32	1019
1	0	31844	3	2850	64	2038		2	36.5	0	SOLD	215		
EI175	03295	G01220	JB019A	177092002101	S02	09/09/1990	POT	FL		O	24	14	84	756
0	0	9000	0	980	84	756		0	36.5	.643		0		
EI175	03295	G01220	JB019A	177092002101	S02	09/17/1990	QTR	FL		O	24	16	93	935.58
0	0	10065	0	720	93	936		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	03295	G01220	JB022A	177092003300	S03	10/13/1985	QTR	GL		O	24	22	59	125.02
236	0	2119	80	210	59	125		236	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	02/04/1986	QTR	GL		O	24	22	52	172.02
184.36	0	3308	78	250	52	172		184	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	05/14/1986	QTR	GL		O	24	22	50	115
227.78	0	2300	82	230	50	115		228	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	07/06/1986	QTR	GL		O	24	22	41	93.73
186.78	0	2293	82	250	41	94		187	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	09/23/1986	QTR	GL		O	24	24	35	40.01
234.23	0	1143	87	250	35	40		234	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	02/09/1987	QTR	FL		O	24	24	30	42.9
202.56	0	1433	87.1	165	30	43		203	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	05/02/1987	QTR	FL		O	24	26	18	81.9
128.34	0	4556	87.7	210	18	82		128	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	08/03/1987	QTR	FL		O	24	30	35	67.9
277.5	0	1943	88.8	190	35	68		278	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	10/19/1987	QTR	FL		O	24	32	24	129.84
314.03	0	5417	92.9	190	24	130		314	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	02/22/1988	QTR	FL		O	24	98	31	98.89
356.5	0	3194	92	175	31	99		357	0	0		0	Y	
EI175	03295	G01220	JB022A	177092003300	S03	03/07/1988	POT	GL		O	24	98	49	80
249	0	1633	83.6	200	49	80		249	39.1	0		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI175	03295	G01220	JB022A	177092003300	S03	05/23/1988	QTR	FL		O	24	98	29	99.76
333.5	0	3448	92	180	29	100	334	0	0		0		Y	
EI175	03295	G01220	JB022A	177092003300	S03	12/22/1988	QTR	FL		O	24	98	19	112.86
412.82	0	5947	95.6	170	19	113	413	0	0		0		N	
EI175	03295	G01220	JB022A	177092003300	S03	03/20/1989	QTR	FL		O	24	98	10	40
267.78	0	4000	96.4	190	10	40	268	0	0		0		N	
EI175	03295	G01220	JB022B	177092003300	S04	04/08/1989	COM	FL		O	6	12	330	790
12	0	2394	3.5	1920	1320	3160	48	39.3	0	SOLD	300			
EI175	03295	G01220	JB022B	177092003300	S04	05/05/1989	POT	FL		O	24	12	406	377
0	0	929	0	1340	406	377	0	39.3	0		0			
EI175	03295	G01220	JB022B	177092003300	S04	05/24/1989	QTR	FL		O	24	12	398	382.08
0	0	960	0	1320	398	382	0	0	0		0		Y	
EI175	03295	G01220	JB022B	177092003300	S04	09/19/1989	QTR	FL		O	24	12	407	317.46
0	0	779	0	1275	407	317	0	0	0		0		Y	
EI175	03295	G01220	JB022B	177092003300	S04	02/12/1990	POT	FL		O	24	12	413	340
0	0	823	0	0	413	340	0	39.3	.638		0			
EI175	03295	G01220	JB022B	177092003300	S04	03/18/1990	QTR	FL		O	24	12	406	324.8
4.1	0	800	1	1200	406	325	4	0	0		0		Y	
EI175	03295	G01220	JB022B	177092003300	S04	06/23/1990	QTR	FL		O	24	12	418	338.58
.84	0	811	.2	1240	418	339	1	0	0		0		Y	
EI175	03295	G01220	JB022B	177092003300	S04	09/23/1990	QTR	FL		O	24	12	418	288.42
0	0	689	0	1230	418	288	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	G01228	B004	177110017000	S05 08/08/1987	QTR	FL			O	24	48	87	68.03
456.75	0	782	84	160	87	68		457	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 11/21/1987	QTR	FL			O	24	48	101	91
572.33	0	901	85	160	101	91		572	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 02/14/1988	QTR	FL			O	24	48	72	114.98
442.29	0	1597	86	150	72	115		442	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 05/03/1988	QTR	FL			O	24	48	46	84
414	0	1826	90	150	46	84		414	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 07/01/1988	QTR	FL			O	24	48	63	98.03
462	0	1556	88	130	63	98		462	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 10/02/1988	QTR	FL			O	24	48	62	77.5
558	0	1258	90	140	62	78		558	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 01/30/1989	QTR	FL			O	24	9	42	81.98
424.67	0	1952	91	150	42	82		425	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 05/06/1989	QTR	FL			O	24	9	51	49.98
459	0	980	90	160	51	50		459	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 07/03/1989	QTR	FL			O	24	999	40	95
460	0	2375	92	150	40	95		460	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 11/08/1989	QTR	FL			O	24	48	52	111.02
468	0	2135	90	130	52	111		468	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05 01/02/1990	QTR	FL			O	24	30	129	57.02
516	0	442	80	260	129	57		516	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	G01228	B004	177110017000	S05	04/28/1990	QTR	GL		O	24	48	67	71.02
603	0	1060	90	120	67	71		603	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05	09/17/1990	QTR	GL		O	24	48	53	84.01
477	0	1585	90	120	53	84		477	0	0		0	Y	
SS208	02375	G01228	B004	177110017000	S05	11/14/1990	QTR	FL		O	24	48	53	79.02
48.73	0	1491	47.9	120	53	79		49	0	0		0	Y	
SS208	02375	G01228	B005	177110017100	S03	08/22/1987	QTR	GL		O	24	9	27	131
513	0	4852	95	180	27	131		513	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	02/15/1988	QTR	GL		O	24	9	5	9
245	0	1800	98	250	5	9		245	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	03/02/1988	POT	GL		O	24	9	5	9
263	0	1800	98.1	250	5	9		263	25.3	.6		0		
SS208	02375	G01228	D007	177110038000	D01	04/03/1988	QTR	GL		O	24	9	4	315
196	0	78750	98	250	4	315		196	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	10/20/1988	COM	FL		O	24	1	203	158
0	0	778	0	550	203	158		0	35	0	SOLD	0		
SS208	02375	G01228	D007	177110038000	D01	01/25/1989	COM	FL		O	24	20	14	27
78	0	1929	84.8	210	14	27		78	35.8	0	SOLD	890		
SS208	02375	G01228	D007	177110038000	D01	02/27/1989	QTR	GL		O	24	9	38	168
215.33	0	4421	85	220	38	168		215	0	0		0	N	
SS208	02375	G01228	D007	177110038000	D01	02/28/1989	POT	GL		O	24	9	38	168
215	0	4421	85	220	38	168		215	35.4	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	G01228	D007	177110038000	D01	05/13/1989	QTR	GL		O	24	9	32	106.02
288	0	3313	90	280	32	106		288	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	08/11/1989	QTR	GL		O	24	999	32	86.02
288	0	2688	90	190	32	86		288	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	11/22/1989	QTR	GL		O	24	999	7	88
343	0	12571	98	200	7	88		343	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	02/27/1990	QTR	GL		O	24	999	14	58
266	0	4143	95	160	14	58		266	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	05/27/1990	QTR	GL		O	24	999	28	56
252	0	2000	90	150	28	56		252	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	07/07/1990	QTR	GL		O	24	999	13	36
247	0	2769	95	160	13	36		247	0	0		0	Y	
SS208	02375	G01228	D007	177110038000	D01	11/25/1990	QTR	GL		O	24	99	29	230
5.77	0	7931	16.6	150	29	230		6	0	0		0	Y	
SS208	00003	G01228	E002	177110016600	D01	08/01/1987	QTR	GL		O	24	48	220	239.8
780	0	1091	78	150	220	240		780	0	0		0	Y	
SS208	00003	G01228	E002	177110016600	D01	10/28/1987	QTR	GL		O	24	48	210	219.03
840	0	1043	80	130	210	219		840	0	0		0	Y	
SS208	00003	G01228	E002	177110016600	D01	02/13/1988	QTR	GL		O	24	9	154	91.01
751.88	0	591	83	100	154	91		752	0	0		0	Y	
SS208	00003	G01228	E002	177110016600	D01	05/02/1988	QTR	GL		O	24	48	197	262.01
788	0	1330	80	155	197	262		788	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	00003	G01228	E002	177110016600	D01	05/18/1988	POT	GL		O	24	48	197	262
790	0	1330	80	155	197	262		790	35.6	.6			0	
SS208	00003	G01228	E002	177110016600	D01	08/05/1988	QTR	GL		O	24	48	206	389.55
1167.33	0	1893	85	95	206	390		1167	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	10/22/1988	QTR	GL		O	24	9	21.6	33.89
81.26	0	1545	79	160	22	34		81	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	01/15/1989	QTR	GL		O	24	30	123	78.97
492	0	642	80	360	123	79		492	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	05/09/1989	QTR	GL		O	24	30	82	85.03
464.67	0	1037	85	360	82	85		465	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	08/12/1989	QTR	GL		O	24	30	79	132.01
485.29	0	1671	86	460	79	132		485	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	11/07/1989	QTR	GL		O	24	30	126	9.95
843.23	0	79	87	360	126	10		843	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	01/01/1990	QTR	GL		O	24	30	148	56.98
444	0	385	75	260	148	57		444	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	05/29/1990	QTR	GL		O	24	34	153	167.99
542.45	0	1098	78	300	153	168		542	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	07/16/1990	QTR	GL		O	24	34	141	145.93
601.11	0	1035	81	300	141	146		601	0	0			0	Y
SS208	00003	G01228	E002	177110016600	D01	10/07/1990	QTR	GL		O	24	30	140	399
176.74	0	2850	55.8	300	140	399		177	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	00003	G01228	E002D	177110016600	D02	07/10/1987	QTR	FL		O	24	16	768	446.98
0	0	582	0	955	768	447	0	0	0			0		Y
SS208	00003	G01228	E002D	177110016600	D02	11/01/1987	QTR	FL		O	24	16	420	175.14
257.42	0	417	38	380	420	175	257	0	0			0		Y
SS208	00003	G01228	E004	177110038600	S03	03/21/1990	COM	GL		O	24	16	206	144
18	0	699	8	300	206	144	18	32.8	0	SOLD		730		
SS208	00003	G01228	E004	177110038600	S03	04/30/1990	POT	FL		O	24	18	249	168
3	0	675	1.2	350	249	168	3	33.9	.609			0		
SS208	00003	G01228	E004	177110038600	S03	06/11/1990	QTR	FL		O	24	18	266	172.1
2.69	0	647	1	365	266	172	3	0	0			0		Y
SS208	00003	G01228	E004	177110038600	S03	08/03/1990	QTR	FL		O	24	18	285	149.91
0	0	526	0	375	285	150	0	0	0			0		Y
SS208	00003	G01228	E004	177110038600	S03	10/19/1990	QTR	FL		O	24	18	284	182.9
0	0	644	0	360	284	183	0	0	0			0		Y
SS208	00003	G01228	E005	177110038700	S02	01/28/1990	COM	FL		G	8	18	0	113
1	0	9999999	100	525	0	339	3	0	0	SOLD		150		
SS208	00003	G01228	E005	177110038700	S03	05/19/1990	SEM	FL		G	24	0	0	2322
2	1000	9999999	100	780	0	2322	2	0	0			800		N
SS208	00003	G01228	E005	177110038700	S03	07/19/1990	POT	FL		G	24	22	0	3356
11	0	9999999	100	680	0	3356	11	0	.609			0		
SS208	00003	G01228	E005	177110038700	S03	10/22/1990	SEM	FL		G	24	0	0	3402
12	1000	9999999	100	660	0	3402	12	0	0			800		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	00003	G01228	E009	177110039001	S03	12/04/1989	COM	FL		G	7	18	36	39
0	0	1089	0	260	123	134		0	40.7	0		SOLD	560	
SS208	00003	G01228	E009	177110039001	S03	07/30/1990	POT	GL		O	24	48	222	23
2	0	104	.9	140	222	23		2	39.3	.609			0	
SS208	00003	G01228	E009	177110039001	S03	08/03/1990	QTR	GL		O	24	999	175	186.02
0	0	1063	0	175	175	186		0	0	0			0	Y
SS208	00003	G01228	E009	177110039001	S03	10/09/1990	QTR	GL		O	24	99	43	112.01
0	0	2605	0	120	43	112		0	0	0			0	Y
SS208	00003	G01228	E011	177110084000	D01	08/25/1987	QTR	GL		O	24	9	186	141.92
558	0	763	75	120	186	142		558	0	0			0	Y
SS208	00003	G01228	E011	177110084000	D01	10/10/1987	QTR	GL		O	24	9	170	162.01
510	0	953	75	110	170	162		510	0	0			0	Y
SS208	00003	G01228	E011	177110084000	D01	02/14/1988	QTR	GL		O	24	9	70	105.98
630	0	1514	90	100	70	106		630	0	0			0	Y
SS208	00003	G01228	E011	177110084000	D01	04/04/1988	QTR	GL		O	24	9	69	146.97
621	0	2130	90	105	69	147		621	0	0			0	Y
SS208	00003	G01228	E011	177110084000	D01	08/10/1988	QTR	GL		O	24	9	69	148.97
621	0	2159	90	95	69	149		621	0	0			0	Y
SS208	00003	G01228	E011	177110084000	D01	11/05/1988	QTR	GL		O	24	9	83	98.94
608.67	0	1193	88	100	83	99		609	0	0			0	Y
SS208	00003	G01228	E011	177110084000	D01	01/08/1989	QTR	GL		O	24	9	100	108
614.29	0	1080	86	100	100	108		614	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	00003	G01228	E011	177110084000	D01	05/02/1989	QTR	GL		O	24	9	70	98.98
630	0	1414	90	110	70	99		630	0	0		0	Y	
SS208	00003	G01228	E011	177110084000	D01	08/14/1989	QTR	GL		O	24	999	68	35.02
612	0	515	90	130	68	35		612	0	0		0	Y	
SS208	00003	G01228	E011	177110084000	D01	11/05/1989	QTR	GL		O	24	999	103	76.01
632.71	0	738	86	125	103	76		633	0	0		0	Y	
SS208	00003	G01228	E011	177110084000	D01	01/11/1990	QTR	GL		O	24	999	116	8
657.33	0	69	85	140	116	8		657	0	0		0	Y	
SS208	00003	G01228	E011	177110084000	D01	05/21/1990	QTR	GL		O	24	999	107	283.98
657.29	0	2654	86	120	107	284		657	0	0		0	Y	
SS208	00003	G01228	E011	177110084000	D01	07/16/1990	QTR	GL		O	24	999	124	142.97
651	0	1153	84	130	124	143		651	0	0		0	Y	
SS208	00003	G01228	E011	177110084000	D01	12/07/1990	QTR	GL		O	24	99	109	426.95
178.6	0	3917	62.1	120	109	427		179	0	0		0	Y	
SS208	02375	G01228	E012	177114048700	S01	11/01/1987	SEM	FL		G	24	0	13	6215
0	960	478077	0	585	13	6215		0	0	0		500	Y	
SS208	02375	G01228	E012	177114048700	S01	03/11/1988	SEM	FL		G	24	0	11	6485
0	980	589545	0	570	11	6485		0	0	0		560	Y	
SS208	02375	G01228	E012	177114048700	S01	11/01/1988	SEM	FL		G	24	0	5	4480
0	920	896000	0	550	5	4480		0	0	0		540	Y	
SS208	02375	G01228	E012	177114048700	S01	05/01/1989	SEM	FL		G	24	0	9	5481
0	860	609000	0	640	9	5481		0	0	0		600	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	G01228	E012	177114048700	S01	11/08/1989	SEM	FL		G	24	0	13	6894
0	850	530308	0	495	13	6894	0	0	0				450	Y
SS208	02375	G01228	E012	177114048700	S01	01/07/1990	SEM	FL		G	24	0	7	5766
0	850	823714	0	440	7	5766	0	0	0				450	Y
SS208	02375	G01228	E012	177114048700	S01	10/22/1990	SEM	FL		G	24	0	6	5073
0	850	845500	0	350	6	5073	0	0	0				450	Y
SS208	00003	G01228	F005	177110044100	S01	08/02/1987	QTR	FL		O	24	13	486	587.09
261.69	0	1208	35	2225	486	587	262	0	0				0	Y
SS208	00003	G01228	F005	177110044100	S01	11/09/1987	QTR	FL		O	24	13	439	446.02
292.67	0	1016	40	2210	439	446	293	0	0				0	Y
SS208	00003	G01228	F005	177110044100	S01	02/16/1988	QTR	FL		O	24	13	457	551.14
304.67	0	1206	40	2180	457	551	305	0	0				0	Y
SS208	00003	G01228	F005	177110044100	S01	04/04/1988	QTR	FL		O	24	13	446	570.88
297.33	0	1280	40	2150	446	571	297	0	0				0	Y
SS208	00003	G01228	F005	177110044100	S01	08/01/1988	QTR	FL		O	24	13	440	546.92
293.33	0	1243	40	2100	440	547	293	0	0				0	Y
SS208	00003	G01228	F005	177110044100	S01	10/01/1988	QTR	FL		O	24	13	363	389.86
363	0	1074	50	2075	363	390	363	0	0				0	Y
SS208	00003	G01228	F005	177110044100	S01	01/20/1989	QTR	FL		O	24	14	366	546.07
366	0	1492	50	2050	366	546	366	0	0				0	Y
SS208	00003	G01228	F005	177110044100	S01	05/02/1989	QTR	FL		O	24	14	364	452.09
364	0	1242	50	1950	364	452	364	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	00003	G01228	F005	177110044100	S01	07/03/1989	QTR	FL		O	24	14	360	479.88
360	0	1333	50	1925	360	480		360	0	0			0	Y
SS208	00003	G01228	F005	177110044100	S01	10/25/1989	QTR	FL		O	24	14	279	492.99
418.5	0	1767	60	1750	279	493		419	0	0			0	Y
SS208	00003	G01228	F005	177110044100	S01	02/16/1990	QTR	FL		O	24	15	373	355.84
373	0	954	50	1725	373	356		373	0	0			0	Y
SS208	00003	G01228	F005	177110044100	S01	06/11/1990	QTR	FL		O	24	15	304	358.11
437.46	0	1178	59	1600	304	358		437	0	0			0	Y
SS208	00003	G01228	F005	177110044100	S01	12/07/1990	QTR	FL		O	24	999	104	82.99
15.82	0	798	13.2	125	104	83		16	0	0			0	N
SS208	00003	G01228	F005	177110044100	S01	12/08/1990	COM	FL		O	24	22	29	83
149	0	2862	83.7	600	29	83		149	31.3	0		SOLD	0	
SS208	00003	G01228	F005	177110044100	S01	12/25/1990	POT	FL		O	24	17	128	228
383	0	1781	75	800	128	228		383	30.7	.609			0	
SS208	02375	G01228	H002	177110076800	S02	08/10/1987	QTR	GL		O	24	9	102	28.15
25.5	0	275	20	130	102	28		26	0	0			0	Y
SS208	02375	G01228	H002	177110076800	S02	05/02/1988	QTR	GL		O	24	9	286	92.95
31.78	0	325	10	200	286	93		32	0	0			0	Y
SS208	02375	G01228	H002	177110076800	S02	05/18/1988	POT	GL		O	24	9	286	93
32	0	325	10.1	200	286	93		32	32.5	.6			0	
SS208	02375	G01228	H002	177110076800	S02	07/05/1988	QTR	GL		O	24	9	206	160.06
22.89	0	777	10	190	206	160		23	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS208	02375	G01228	H002	177110076800	S02	10/01/1988	QTR	GL		O	24	9	76	101
19	0	1329	20	150	76	101		19	0	0		0	Y	
SS208	02375	G01228	H002	177110076800	S02	05/01/1989	QTR	GL		O	24	9	128	402.94
36.1	0	3148	22	220	128	403		36	0	0		0	N	
SS208	02375	G01228	H002	177110076800	S02	06/05/1989	POT	GL		O	24	9	156	372
39	0	2385	20	200	156	372		39	31.9	.6		0		
SS208	02375	G01228	H002	177110076800	S02	08/06/1989	QTR	GL		O	24	999	105	164.96
42.89	0	1571	29	190	105	165		43	0	0		0	Y	
SS208	02375	G01228	H002	177110076800	S02	10/17/1989	QTR	GL		O	24	999	112	174.05
31.59	0	1554	22	190	112	174		32	0	0		0	Y	
SS208	02375	G01228	H002	177110076800	S02	01/09/1990	QTR	GL		O	24	999	112	219.97
33.45	0	1964	23	240	112	220		33	0	0		0	Y	
SS208	02375	G01228	H002	177110076800	S02	04/08/1990	QTR	GL		O	24	99	122	37.94
40.67	0	311	25	240	122	38		41	0	0		0	Y	
SS208	02375	G01228	H002	177110076800	S02	07/22/1990	QTR	GL		O	24	999	102	63.95
34	0	627	25	180	102	64		34	0	0		0	Y	
SS208	02375	G01228	H002	177110076800	S02	11/02/1990	QTR	GL		O	24	99	85	51
26.84	0	600	24	200	85	51		27	0	0		0	Y	
SS208	02375	G01228	H004	177110080100	S01	10/08/1987	SEM	FL		G	24	0	0	2133
0	1225	9999999	999.9	1010	0	2133		0	0	0		980	Y	
SS208	02375	G01228	H004	177110080100	S01	03/02/1988	SEM	FL		G	24	0	0	2282
4	1150	9999999	100	680	0	2282		4	0	0		600	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	G01228	H005	177110081600	S01	10/01/1987	QTR	GL		O	24	9	97	90.99
32.33	0	938	25	145	97	91		32	0	0			0	N
SS208	02375	G01228	H005	177110081600	S01	12/26/1987	QTR	GL		O	24	9	52	11.96
22.29	0	231	30	110	52	12		22	0	0			0	Y
SS208	02375	G01228	J003	177114012500	S01	08/03/1988	QTR	GL		O	24	10	248	304.05
0	0	1226	0	1550	248	304		0	0	0			0	N
SS208	02375	G01228	J003	177114012500	S01	11/12/1988	QTR	GL		O	24	9	207	313.4
.21	0	1512	.1	1660	207	313		0	0	0			0	N
SS208	02375	G01228	J003	177114012500	S01	01/22/1989	QTR	GL		O	24	11	222	459.98
0	0	2072	0	1380	222	460		0	0	0			0	N
SS208	02375	G01228	J003	177114012500	S01	05/13/1989	QTR	GL		O	24	13	183	396.01
0	0	2164	0	900	183	396		0	0	0			0	N
SS208	02375	G01228	J003	177114012500	S01	08/10/1989	QTR	GL		O	24	13	152	397.94
0	0	2618	0	650	152	398		0	0	0			0	N
SS208	02375	G01228	J003	177114012500	S01	10/20/1989	QTR	FL		O	24	15	161	444.04
0	0	2758	0	500	161	444		0	0	0			0	N
SS208	02375	G01228	J003	177114012500	S01	12/10/1989	POT	FL		O	24	15	161	444
0	0	2758	0	500	161	444		0	28.3	0			0	
SS208	02375	G01228	J003	177114012500	S01	01/03/1990	QTR	FL		O	24	15	136	442.95
0	0	3257	0	460	136	443		0	0	0			0	Y
SS208	02375	G01228	J003	177114012500	S01	04/05/1990	QTR	GL		O	24	48	138	373.01
0	0	2703	0	175	138	373		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	G01228	J003	177114012500	S01 07/25/1990	QTR	GL		0	24	999	172	382.01	
0	0	2221	0	150	172	382	0	0	0		0		Y	
SS208	02375	G01228	J011	177114020801	S01 01/21/1989	QTR	FL		0	24	9	291	412.06	
0	0	1416	0	2100	291	412	0	0	0		0		Y	
SS208	02375	G01228	J011	177114020801	S01 01/29/1989	POT	FL		0	24	9	290	412	
0	0	1421	0	2000	290	412	0	32.8	.6		0			
SS208	02375	G01228	J011	177114020801	S01 05/07/1989	QTR	FL		0	24	9	235	756	
0	0	3217	0	2800	235	756	0	0	0		0		Y	
SS208	02375	G01228	J011	177114020801	S01 08/13/1989	QTR	FL		0	24	10	298	983.1	
0	0	3299	0	2900	298	983	0	0	0		0		Y	
SS208	02375	G01228	J011	177114020801	S01 11/01/1989	QTR	FL		0	24	10	307	988.85	
0	0	3221	0	3150	307	989	0	0	0		0		Y	
SS208	02375	G01228	J011	177114020801	S01 02/11/1990	QTR	FL		0	24	11	378	1090.15	
0	0	2884	0	3190	378	1090	0	0	0		0		Y	
SS208	02375	G01228	J011	177114020801	S01 05/02/1990	QTR	FL		0	24	11	372	1082.89	
0	0	2911	0	3150	372	1083	0	0	0		0		Y	
SS208	02375	G01228	J011	177114020801	S01 08/14/1990	QTR	FL		0	24	11	464	1264.86	
0	0	2726	0	2700	464	1265	0	0	0		0		Y	
SS208	02375	G01228	J011	177114020801	S01 11/25/1990	QTR	FL		0	24	12	448	1167.04	
0	0	2605	0	2740	448	1167	0	0	0		0		Y	
SS208	02375	G01230	E006	177110038801	S01 08/21/1987	QTR	GL		0	24	9	168	521.98	
65.33	0	3107	28	100	168	522	65	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	G01230	E006	177110038801	S01	09/01/1987	POT	GL		O	24	9	168	522
65	0	3107	27.9	100	168	522		65	38	.6			0	
SS208	02375	G01230	E006	177110038801	S01	10/03/1987	QTR	GL		O	24	9	129	449.95
55.29	0	3488	30	110	129	450		55	0	0			0	Y
SS208	02375	G01230	E006	177110038801	S01	02/22/1988	QTR	GL		O	24	9	99	77.02
42.43	0	778	30	100	99	77		42	0	0			0	Y
SS208	02375	G01230	E006	177110038801	S01	04/03/1988	QTR	GL		O	24	9	134	161.07
57.43	0	1201	30	100	134	161		57	0	0			0	Y
SS208	02375	G01230	E006	177110038801	S01	05/18/1988	POT	GL		O	24	9	134	584
57	0	4358	29.8	100	134	584		57	35.8	.6			0	
SS208	02375	G01230	E006	177110038801	S01	07/05/1988	QTR	GL		O	24	9	29	142.01
13.65	0	4897	32	95	29	142		14	0	0			0	Y
SS208	02375	G01230	E006	177110038801	S01	11/03/1988	QTR	GL		O	24	9	131	609.02
56.14	0	4649	30	100	131	609		56	0	0			0	Y
SS208	02375	G01230	E006	177110038801	S01	01/09/1989	QTR	GL		O	24	9	60	145.98
35.24	0	2433	37	110	60	146		35	0	0			0	Y
SS208	02375	G01230	E006	177110038801	S01	04/08/1989	QTR	GL		O	24	9	209	471.92
28.5	0	2258	12	100	209	472		29	0	0			0	Y
SS208	02375	G01230	E006	177110038801	S01	08/07/1989	QTR	GL		O	24	999	31	14.01
1.98	0	452	6	120	31	14		2	0	0			0	Y
SS208	02375	G01230	E006	177110038801	S01	11/06/1989	QTR	GL		O	24	999	47	65
8.29	0	1383	15	110	47	65		8	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	G01230	E006	177110038801	S01	01/15/1990	QTR	GL		O	24	999	22	18
1.91	0	818	8	120	22	18	2	0	0			0		Y
SS208	02375	G01230	E010	177110046600	S04	09/01/1987	POT	GL		O	24	9	351	413
11	0	1177	3	110	351	413	11	35.2	.6			0		
SS208	02375	G01230	E010	177110046600	S04	11/13/1987	QTR	GL		O	24	9	233	297.31
2.35	0	1275	1	110	233	297	2	0	0			0		Y
SS208	02375	G01230	E010	177110046600	S04	02/16/1988	QTR	GL		O	24	9	167	74.98
10.66	0	449	6	100	167	75	11	0	0			0		Y
SS208	02375	G01230	E010	177110046600	S04	04/02/1988	QTR	GL		O	24	9	354	494.89
30.78	0	1398	8	105	354	495	31	0	0			0		Y
SS208	02375	G01230	E010	177110046600	S04	05/18/1988	POT	GL		O	24	9	354	495
31	0	1398	8.1	105	354	495	31	37.2	.6			0		
SS208	02375	G01230	E010	177110046600	S04	07/11/1988	QTR	GL		O	24	9	346	416.93
10.7	0	1205	3	95	346	417	11	0	0			0		Y
SS208	02375	G01230	E010	177110046600	S04	11/01/1988	QTR	GL		O	24	9	415	493.02
12.84	0	1188	3	100	415	493	13	0	0			0		Y
SS208	02375	G01230	E010	177110046600	S04	01/07/1989	QTR	GL		O	24	9	291	460.07
9	0	1581	3	100	291	460	9	0	0			0		Y
SS208	02375	G01230	E010	177110046600	S04	05/02/1989	QTR	GL		O	24	9	249	169.07
7.7	0	679	3	115	249	169	8	0	0			0		Y
SS208	02375	G01230	E010	177110046600	S04	08/03/1989	QTR	GL		O	24	999	218	335.07
6.74	0	1537	3	110	218	335	7	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS208	02375	G01230	E010	177110046600	S04	11/07/1989	QTR	GL		O	24	999	357	96.03
26.87	0	269	7	110	357	96		27	0	0			0	Y
SS208	02375	G01230	E010	177110046600	S04	02/25/1990	QTR	GL		O	24	999	262	57.12
5.35	0	218	2	120	262	57		5	0	0			0	Y
SS208	02375	G01230	E010	177110046600	S04	05/29/1990	QTR	GL		O	24	999	240	36
12.63	0	150	5	115	240	36		13	0	0			0	Y
SS208	02375	G01230	E010	177110046600	S04	09/15/1990	QTR	GL		O	24	999	381	603.89
7.78	0	1585	2	140	381	604		8	0	0			0	Y
SS208	02375	G01230	E010	177110046600	S04	10/26/1990	QTR	GL		O	24	99	330	463.98
0	0	1406	0	180	330	464		0	0	0			0	Y
SS208	02375	G01230	H003	177110081700	S01	10/02/1987	SEM	FL		G	24	0	0	1852
0	1100	9999999	999.9	1000	0	1852		0	0	0			980	Y
SS208	02375	G01230	H003	177110081700	S01	04/06/1988	SEM	FL		G	24	0	0	4987
0	1010	9999999	999.9	730	0	4987		0	0	0			630	Y
SS208	02375	G01230	H003	177110081700	S01	05/18/1988	POT	FL		G	24	9	0	4987
0	0	9999999	999.9	730	0	4987		0	0	.6			0	
SS208	02375	G01230	H003	177110081700	S01	11/14/1988	SEM	FL		G	24	0	0	4588
0	1000	9999999	999.9	730	0	4588		0	0	0			640	Y
SS208	02375	G01230	I008	177114082800	S02	04/04/1988	SEM	FL		G	24	0	86	6415
0	1900	74593	0	1875	86	6415		0	0	0			1000	Y
SS208	02375	G01230	I008	177114082800	S02	05/04/1988	POT	FL		G	24	9	107	8040
0	0	75140	0	2540	107	8040		0	53.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS208	02375	G01230	I009	177114083700	S01	11/05/1987	SEM	FL		G	24	0	39	5582
0	1050	143128	0	1050	39	5582	0	0	0				1040	Y
SS208	02375	G01230	I009	177114083700	S01	05/01/1988	SEM	FL		G	24	0	55	6706
0	1860	121927	0	1300	55	6706	0	0	0				1050	Y
SS208	02375	G01230	I009	177114083700	S01	05/18/1988	POT	FL		G	24	9	55	6706
0	0	121927	0	1300	55	6706	0	53.2	.6				0	
SS208	02375	G01230	I009	177114083700	S01	11/01/1988	SEM	FL		G	24	0	52	5728
0	1300	110154	0	1150	52	5728	0	0	0				1050	Y
SS208	02375	G01230	I009	177114083700	S01	04/01/1989	SEM	FL		G	24	0	52	4677
0	1610	89942	0	920	52	4677	0	0	0				900	Y
SS208	02375	G01230	I009	177114083700	S01	10/29/1989	SEM	FL		G	24	0	12	4612
0	1500	384333	0	920	12	4612	0	0	0				340	Y
SS208	02375	G01230	I009	177114083700	S01	03/13/1990	SEM	FL		G	24	0	54	5228
0	1500	96815	0	780	54	5228	0	0	0				340	Y
SS208	02375	G01230	I009	177114083700	S01	08/07/1990	SEM	FL		G	24	0	35	4916
10	1500	140457	22.2	940	35	4916	10	0	0				340	Y
PL023	03247	G01238	001	177130004300	S01	10/12/1990	POT	FL		O	24	8	111	109
89	0	982	44.5	560	111	109	89	39.1	.6				0	
PL023	03247	G01238	003D	177130004500	S02	10/18/1985	QTR	FL		O	24	19	996	911.34
0	0	915	0	1530	996	911	0	0	0				0	Y
PL023	03247	G01238	003D	177130004500	S02	05/04/1986	QTR	FL		O	24	19	949	919.58
0	0	969	0	1540	949	920	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL023	03247	G01238	003D	177130004500	S02	08/16/1986	QTR	FL		O	24	19	918	748.17
0	0	815	0	1495	918	748		0	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	12/23/1986	QTR	FL		O	24	19	1080	902.88
0	0	836	0	2100	1080	903		0	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	07/10/1987	QTR	FL		O	24	24	519	596.85
775.26	0	1150	59.9	830	519	597		775	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	11/10/1987	QTR	FL		O	24	24	264	359.83
0	0	1364	0	750	264	360		0	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	01/29/1988	QTR	FL		O	24	24	226	343.97
904	0	1522	80	750	226	344		904	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	04/23/1988	QTR	FL		O	24	24	274	346.88
826.4	0	1266	75.1	760	274	347		826	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	07/11/1988	QTR	FL		O	24	24	210	429.87
630	0	2048	75	700	210	430		630	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	08/13/1988	QTR	FL		O	24	24	262	303.92
786	0	1160	75	750	262	304		786	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	10/15/1988	QTR	FL		O	24	24	107	306.98
377.16	0	2869	77.9	400	107	307		377	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	01/08/1989	QTR	FL		O	24	24	108	267.95
972	0	2481	90	400	108	268		972	0	0			0	Y
PL023	03247	G01238	003D	177130004500	S02	02/26/1989	QTR	FL		O	24	24	165	311.85
927.71	0	1891	84.9	390	165	312		928	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL023	03247	G01238	003D	177130004500	S02	04/17/1989	QTR	FL		O	24	24	128	262.91
856.62	0	2055	87	400	128	263		857	0	0		0	Y	
PL023	03247	G01238	003D	177130004500	S02	06/04/1989	QTR	FL		O	24	24	145	278.98
821.67	0	1924	85	650	145	279		822	0	0		0	Y	
PL023	03247	G01238	003D	177130004500	S02	08/01/1989	QTR	FL		O	24	24	125	224
829.2	0	1792	86.9	640	125	224		829	0	0		0	Y	
PL023	03247	G01238	003D	177130004500	S02	10/21/1989	QTR	FL		O	24	24	108	248.94
864.97	0	2306	88.9	640	108	249		865	0	0		0	Y	
PL023	03247	G01238	003D	177130004500	S02	02/15/1990	QTR	FL		O	24	24	96	231.94
873.7	0	2417	90.1	650	96	232		874	0	0		0	Y	
PL023	03247	G01238	003D	177130004500	S02	03/20/1990	QTR	FL		O	24	24	97	238.91
873	0	2464	90	650	97	239		873	0	0		0	Y	
PL023	03247	G01238	003D	177130004500	S02	04/15/1990	QTR	FL		O	24	24	107	222.99
856.96	0	2084	88.9	650	107	223		857	0	0		0	Y	
PL023	03247	G01238	003D	177130004500	S02	09/17/1990	QTR	FL		O	24	24	125	241
836.54	0	1928	87	625	125	241		837	0	0		0	Y	
PL023	03247	G01238	006	177130004800	D01	10/07/1985	QTR	FL		O	24	20	90	325.98
502.11	0	3622	84.8	470	90	326		502	0	0		0	Y	
PL023	03247	G01238	006	177130004800	D01	01/25/1986	QTR	FL		O	24	20	101	80.9
404	0	802	80	340	101	81		404	0	0		0	Y	
PL023	03247	G01238	006	177130004800	D01	05/03/1986	QTR	FL		O	24	20	54	73.98
480.65	0	1370	89.9	340	54	74		481	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL023	03247	G01238	006	177130004800	D01	08/15/1986	QTR	FL		O	24	20	48	56.98
432	0	1188	90	240	48	57	432	0	0			0		Y
PL023	03247	G01238	006	177130004800	S01	12/31/1990	POT	FL		O	24	13	590	416
0	0	705	0	1520	590	416	0	40.2	.7			0		
PL023	03247	G01238	008	177130005000	S01	10/07/1985	QTR	FL		O	24	10	28	38.98
0	0	1393	0	300	28	39	0	0	0			0		Y
PL023	03247	G01238	008	177130005000	S01	04/12/1986	QTR	FL		O	24	10	78	72.93
0	0	936	0	380	78	73	0	0	0			0		Y
PL023	03247	G01238	008	177130005000	S01	08/17/1986	QTR	FL		O	24	10	72	67.97
0	0	944	0	210	72	68	0	0	0			0		Y
PL023	03247	G01238	008	177130005000	S01	12/21/1986	QTR	FL		O	24	10	66	93.98
0	0	1424	0	360	66	94	0	0	0			0		Y
PL023	03247	G01238	008	177130005000	S01	07/13/1987	QTR	FL		O	24	20	20	258
5.97	0	12900	23	180	20	258	6	0	0			0		Y
PL023	03247	G01238	008	177130005000	S01	09/24/1990	POT	GL		O	24	20	197	146
66	0	741	25.1	160	197	146	66	37.8	.652			0		
PL023	03247	G01238	008	177130005000	S01	09/24/1990	QTR	GL		O	24	20	197	145.98
66.02	0	741	25.1	160	197	146	66	0	0			0		Y
ST052	00078	G01240	004	177150086401	S02	05/08/1986	SEM	FL		G	24	0	0	7086
0	0	9999999	999.9	1150	0	7086	0	0	0			1120		Y
ST052	00078	G01240	004	177150086401	S02	06/17/1987	SEM	FL		G	24	0	0	5763
0	0	9999999	999.9	600	0	5763	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01240	004	177150086401	S02	03/06/1988	SEM	FL		G	24	0	0	4856
0	0	9999999	999.9	540	0	4856	0	0	0		0			Y
ST052	00078	G01240	004	177150086401	S02	06/25/1988	POT	FL		G	24	64	0	3329
0	0	9999999	999.9	470	0	3329	0	0	.62		0			
ST052	00078	G01240	004	177150086401	S02	03/20/1989	POT	FL		G	24	64	0	2669
0	0	9999999	999.9	450	0	2669	0	0	.62		0			
ST052	00078	G01240	004	177150086401	S02	03/20/1989	SEM	FL		G	24	0	0	2722
0	0	9999999	999.9	450	0	2722	0	0	0		440			N
ST052	00078	G01240	004	177150086401	S02	11/20/1989	SEM	FL		G	24	0	0	2158
0	0	9999999	999.9	450	0	2158	0	0	0		435			Y
ST052	00078	G01240	004	177150086401	S02	01/13/1990	SEM	FL		G	24	0	0	2160
0	0	9999999	999.9	420	0	2160	0	0	0		420			Y
ST052	00078	G01240	004	177150086401	S02	07/21/1990	SEM	FL		G	24	0	0	106
0	0	9999999	999.9	420	0	106	0	0	0		420			Y
ST052	00078	G01240	004	177150086401	S02	12/11/1990	SEM	FL		G	24	0	0	998
0	0	9999999	999.9	0	0	998	0	0	0		0			Y
ST052	00078	G01240	005	177154015700	S01	10/17/1985	QTR	FL		O	24	10	175	1398.95
0	0	7994	0	3240	175	1399	0	0	0		0			Y
ST052	00078	G01240	005	177154015700	S01	05/05/1986	QTR	FL		O	24	10	193	1244.85
0	0	6451	0	3400	193	1245	0	0	0		0			Y
ST052	00078	G01240	005	177154015700	S01	08/02/1986	QTR	FL		O	24	14	310	2152.95
19.79	0	6945	6	2900	310	2153	20	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01240	005	177154015700	S01	12/23/1986	QTR	FL		O	24	10	175	1345.93
0	0	7691	0	3240	175	1346		0	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	07/24/1987	QTR	FL		O	24	14	211	2133.84
90.43	0	10114	30	2850	211	2134		90	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	10/09/1987	QTR	FL		O	24	18	377	129.69
125.67	0	345	25	2850	377	130		126	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	02/23/1988	QTR	FL		O	24	18	326	2689.83
4.96	0	8252	1.5	2400	326	2690		5	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	04/08/1988	QTR	FL		O	24	18	292	41.76
91.71	0	144	23.9	2500	292	42		92	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	06/13/1988	QTR	FL		O	24	18	295	26.55
97.81	0	92	24.9	2000	295	27		98	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	07/25/1988	QTR	FL		O	24	18	356	26.7
47.63	0	76	11.8	2500	356	27		48	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	10/15/1988	QTR	FL		O	24	18	191	51.95
143.5	0	272	42.9	2400	191	52		144	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	12/05/1988	QTR	FL		O	24	18	306	282.74
131.14	0	925	30	2175	306	283		131	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	01/23/1989	QTR	FL		O	24	18	324	194.72
119.84	0	602	27	2400	324	195		120	0	0			0	Y
ST052	00078	G01240	005	177154015700	S01	02/21/1989	QTR	FL		O	24	18	396	58.61
44	0	149	10	2300	396	59		44	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	005	177154015700	S01	04/23/1989	QTR	FL		O	24	18	332	157.7
88.25	0	476	21	2450	332	158		88	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	06/26/1989	QTR	FL		O	24	18	374	63.95
45.75	0	171	10.9	2450	374	64		46	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	08/29/1989	QTR	FL		O	24	18	283	70.75
120.71	0	251	29.9	2380	283	71		121	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	10/22/1989	QTR	FL		O	24	18	258	3036.92
228.79	0	11771	47	2525	258	3037		229	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	12/15/1989	QTR	FL		O	24	18	225	63.9
206.86	0	284	47.9	2520	225	64		207	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	01/26/1990	QTR	FL		O	24	18	206	67.98
261.12	0	330	55.9	2800	206	68		261	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	02/15/1990	QTR	FL		O	24	18	290	120.93
123.69	0	417	29.9	2500	290	121		124	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	04/02/1990	QTR	FL		O	24	18	190	64.98
223.94	0	342	54.1	2400	190	65		224	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	05/25/1990	QTR	FL		O	24	14	248	52.82
43.76	0	214	15	3000	248	53		44	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	07/21/1990	QTR	FL		O	24	14	255	23.97
0	0	94	0	3000	255	24		0	0	0		0	Y	
ST052	00078	G01240	005	177154015700	S01	08/13/1990	QTR	FL		O	24	14	286	26.88
8.85	0	94	3	2820	286	27		9	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01240	005	177154015700	S01	10/07/1990	QTR	FL		O	24	12	224	15.9
4.8	0	71	2.1	2700	224	16	5	0	0		0		Y	
ST052	00078	G01240	005	177154015700	S01	12/12/1990	QTR	FL		O	24	12	275	22
13.87	0	80	4.8	2800	275	22	14	0	0		0		Y	
ST052	00078	G01240	007	177154017301	S01	05/10/1986	SEM	FL		G	24	0	0	5326
0	0	9999999	999.9	1000	0	5326	0	0	0		1120		Y	
ST052	00078	G01240	007	177154017301	S01	07/06/1987	SEM	FL		G	24	0	0	3720
0	0	9999999	999.9	700	0	3720	0	0	0		0		N	
ST052	00078	G01240	007	177154017301	S01	02/22/1988	SEM	FL		G	24	0	0	2883
0	0	9999999	999.9	600	0	2883	0	0	0		0		N	
ST052	00078	G01240	007	177154017301	S01	06/12/1988	POT	FL		G	24	64	0	1932
0	0	9999999	999.9	480	0	1932	0	0	.62		0			
ST052	00078	G01240	007	177154017301	S01	03/21/1989	SEM	FL		G	24	0	0	1786
0	0	9999999	999.9	500	0	1786	0	0	0		440		N	
ST052	00078	G01240	007	177154017301	S01	11/13/1989	POT	FL		G	4	62	0	260.67
0	0	9999999	999.9	160	0	1564	0	0	.62		0			
ST052	00078	G01240	007	177154017301	S01	12/05/1989	SEM	FL		G	24	0	0	1350
0	0	9999999	999.9	160	0	1350	0	0	0		140		Y	
ST052	00078	G01240	007	177154017301	S01	01/14/1990	SEM	FL		G	24	0	0	1891
0	0	9999999	999.9	440	0	1891	0	0	0		414		Y	
ST052	00078	G01240	007	177154017301	S01	07/20/1990	SEM	FL		G	24	0	0	193
0	0	9999999	999.9	390	0	193	0	0	0		390		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01240	007	177154017301	S01	09/23/1990	SEM	FL		G	24	0	0	214
0	0	9999999	999.9	390	0	214	0	0	0		390		Y	
ST052	00078	G01240	007	177154017301	S01	10/04/1990	SEM	FL		G	24	0	0	627
0	0	9999999	999.9	0	0	627	0	0	0		0		Y	
ST052	00078	G01240	008	177154031300	S01	07/06/1987	SEM	FL		G	24	0	0	4157
0	0	9999999	999.9	825	0	4157	0	0	0		0		Y	
ST052	00078	G01240	008	177154031300	S01	02/23/1988	SEM	FL		G	24	0	0	5109
0	0	9999999	999.9	700	0	5109	0	0	0		0		Y	
ST052	00078	G01240	008	177154031300	S01	06/12/1988	POT	FL		G	24	31	0	4076
0	0	9999999	999.9	590	0	4076	0	0	.62		0			
ST052	00078	G01240	008	177154031300	S01	03/22/1989	SEM	FL		G	24	0	0	2445
0	0	9999999	999.9	550	0	2445	0	0	0		440		N	
ST052	00078	G01240	008	177154031300	S01	03/22/1989	POT	FL		G	24	32	0	2397
0	0	9999999	999.9	550	0	2397	0	0	.62		0			
ST052	00078	G01240	008	177154031300	S01	12/09/1989	SEM	FL		G	24	0	0	1011
397	0	9999999	100	395	0	1011	397	0	0		180		Y	
ST052	00078	G01240	008	177154031300	S01	01/14/1990	SEM	FL		G	24	0	0	3361
0	0	9999999	999.9	450	0	3361	0	0	0		420		Y	
ST052	00078	G01240	008	177154031300	S01	07/20/1990	SEM	FL		G	24	0	0	1810
0	0	9999999	999.9	445	0	1810	0	0	0		375		Y	
ST052	00078	G01240	009	177154032402	S01	08/01/1987	QTR	FL		O	24	37	1256	722.2
0	0	575	0	690	1256	722	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01240	009	177154032402	S01	09/26/1987	QTR	FL		O	24	42	800	638.4
88.89	0	798	10	640	800	638	89	0	0				0	Y
ST052	00078	G01240	009	177154032402	S01	04/07/1988	QTR	GL		O	24	64	101	336.94
78.72	0	3337	43.8	100	101	337	79	0	0				0	Y
ST052	00078	G01240	009	177154032402	S01	07/23/1988	QTR	GL		O	24	64	73	128.99
57.36	0	1767	44	200	73	129	57	0	0				0	Y
ST052	00078	G01240	009	177154032402	S01	10/09/1988	POT	GL		O	24	64	37	62
25	0	1676	40.3	110	37	62	25	34.2	.62				0	
ST052	00078	G01240	009	177154032402	S01	10/09/1988	QTR	GL		O	24	64	37	63.97
24.67	0	1730	40	110	37	64	25	0	0				0	Y
ST052	00078	G01240	009	177154032402	S01	01/23/1989	QTR	GL		O	24	15	15	48.99
11	0	3267	42.3	200	15	49	11	0	0				0	Y
ST052	00078	G01240	009	177154032402	S01	04/17/1989	QTR	GL		O	24	64	2	4
2	0	2000	50	190	2	4	2	0	0				0	Y
ST052	00078	G01240	009	177154032402	S01	04/17/1989	COM	FL		O	24	64	2	4
2	0	2000	50	190	2	4	2	0	0	UNK			600	
ST052	00078	G01240	010	177154049800	S01	10/15/1985	QTR	FL		O	24	14	741	739.52
0	0	999	0	2650	741	740	0	0	0				0	Y
ST052	00078	G01240	010	177154049800	S01	04/11/1986	QTR	FL		O	24	14	690	803.85
0	0	1165	0	2600	690	804	0	0	0				0	Y
ST052	00078	G01240	010	177154049800	S01	08/01/1986	QTR	FL		O	24	16	666	386.95
222	0	581	25	2100	666	387	222	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01240	010	177154049800	S01	12/23/1986	QTR	FL		O	24	14	745	917.84
0	0	1232	0	2650	745	918	0	0	0				0	Y
ST052	00078	G01240	010	177154049800	S02	03/08/1988	POT	FL		O	24	12	42	23
1	0	548	2.3	3800	42	23	1	37.5	.62				0	
ST052	00078	G01240	010	177154049800	S02	04/02/1988	POT	FL		O	24	14	349	3091
13	0	8857	3.6	3900	349	3091	13	40.1	.62				0	
ST052	00078	G01240	010	177154049800	S02	04/16/1988	QTR	FL		O	24	14	346	54.67
0	0	159	0	3750	346	55	0	0	0				0	Y
ST052	00078	G01240	010	177154049800	S02	06/25/1988	QTR	FL		O	24	14	306	21.42
3.72	0	69	1.2	4220	306	21	4	0	0				0	Y
ST052	00078	G01240	010	177154049800	S02	07/18/1988	QTR	FL		O	24	16	416	32.86
3.78	0	79	.9	3900	416	33	4	0	0				0	Y
ST052	00078	G01240	010	177154049800	S02	10/15/1988	QTR	FL		O	24	14	480	39.84
0	0	83	0	3800	480	40	0	0	0				0	Y
ST052	00078	G01240	010	177154049800	S02	01/14/1989	QTR	FL		O	24	16	351	33.7
56.67	0	97	13.9	3800	351	34	57	0	0				0	Y
ST052	00078	G01240	010	177154049800	S02	04/24/1989	QTR	FL		O	24	16	192	62.98
163.56	0	328	46	3800	192	63	164	0	0				0	Y
ST052	00078	G01240	010	177154049800	S02	06/27/1989	QTR	FL		O	24	16	282	57.81
73.61	0	206	20.7	3590	282	58	74	0	0				0	Y
ST052	00078	G01240	010	177154049800	S02	08/29/1989	QTR	FL		O	24	16	155	58.9
148.92	0	381	49	3740	155	59	149	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	010	177154049800	S02	09/29/1989	QTR	FL		O	24	16	172	62.95
113.71	0	366	39.8	3100	172	63		114	0	0		0	Y	
ST052	00078	G01240	010	177154049800	S02	10/23/1989	QTR	FL		O	24	16	230	23.92
153.97	0	104	40.1	3100	230	24		154	0	0		0	Y	
ST052	00078	G01240	010	177154049800	S02	01/14/1990	QTR	FL		O	24	16	167	52.94
211.68	0	317	55.9	3550	167	53		212	0	0		0	Y	
ST052	00078	G01240	010	177154049800	S02	04/02/1990	QTR	FL		O	24	16	212	53
114.15	0	250	35	3525	212	53		114	0	0		0	Y	
ST052	00078	G01240	010	177154049800	S02	07/21/1990	QTR	FL		O	24	10	146	20.88
47.89	0	144	24.7	3475	146	21		48	0	0		0	Y	
ST052	00078	G01240	010	177154049800	S02	08/13/1990	QTR	FL		O	24	10	200	16
65.96	0	80	24.8	3475	200	16		66	0	0		0	Y	
ST052	00078	G01240	010	177154049800	S02	10/08/1990	QTR	FL		O	24	10	160	14.88
19.98	0	94	11.1	3450	160	15		20	0	0		0	Y	
ST052	00078	G01240	010	177154049800	S02	12/12/1990	QTR	FL		O	24	12	201	16.88
56.69	0	85	22	3450	201	17		57	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01	10/14/1985	QTR	FL		O	24	15	763	638.63
0	0	837	0	2300	763	639		0	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01	04/11/1986	QTR	FL		O	24	15	732	764.94
0	0	1045	0	2100	732	765		0	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01	07/22/1986	QTR	FL		O	24	15	338	572.91
411.45	0	1695	54.9	2000	338	573		411	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	011	177154057200	S01	12/23/1986	QTR	FL		O	24	15	780	702
0	0	900	0	2300	780	702		0	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	07/07/1987	QTR	FL		O	24	18	475	625.57
878.28	0	1318	64.9	1330	475	626		878	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	09/20/1987	QTR	FL		O	24	18	552	544.82
674.67	0	987	55	1420	552	545		675	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	12/25/1987	QTR	FL		O	24	18	532	564.98
650.22	0	1062	55	1060	532	565		650	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	04/29/1988	QTR	FL		O	24	18	189	490.83
922.76	0	2598	83	1155	189	491		923	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	07/03/1988	QTR	FL		O	24	18	137	291.95
770.28	0	2131	84.9	1235	137	292		770	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	08/20/1988	QTR	FL		O	24	18	179	304.84
815.44	0	1704	82	1140	179	305		815	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	10/13/1988	QTR	FL		O	24	18	138	331.89
923.54	0	2406	87	1050	138	332		924	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	12/31/1988	QTR	FL		O	24	12	289	122.82
192.67	0	426	40	1255	289	123		193	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	01/03/1989	QTR	FL		O	24	14	200	201
243.46	0	1005	54.9	895	200	201		243	0	0		0		Y
ST052	00078	G01240	011	177154057200	S01	03/29/1989	QTR	FL		O	24	20	242	284.83
968	0	1178	80	960	242	285		968	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	011	177154057200	S01 04/02/1989	QTR	FL			O	24	20	208	302.85
1008.37	0	1457	82.9	950	208	303		1008	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 06/04/1989	QTR	FL			O	24	20	288	256.9
964.17	0	892	77	935	288	257		964	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 07/22/1989	QTR	FL			O	24	20	155	334.96
1125.99	0	2161	87.9	860	155	335		1126	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 08/07/1989	QTR	FL			O	24	20	288	285.98
1152	0	993	80	750	288	286		1152	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 09/04/1989	QTR	FL			O	24	20	398	392.83
597	0	987	60	800	398	393		597	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 10/13/1989	QTR	FL			O	24	20	174	194.88
687.39	0	1121	79.8	800	174	195		687	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 01/18/1990	QTR	FL			O	24	30	22	185.99
350.88	0	8455	94.1	300	22	186		351	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 02/02/1990	QTR	FL			O	24	30	62	150.97
1488	0	2435	96	380	62	151		1488	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 04/08/1990	QTR	FL			O	24	30	26	150.98
1212.09	0	5808	97.9	240	26	151		1212	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 07/22/1990	QTR	FL			O	24	30	13	377
1287	0	29000	99	480	13	377		1287	0	0		0	Y	
ST052	00078	G01240	011	177154057200	S01 08/06/1990	QTR	FL			O	24	30	39	303.97
1261	0	7795	97	410	39	304		1261	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01240	011	177154057200	S01	10/06/1990	QTR	FL		O	24	30	40	362
1250.32	0	9050	96.9	480	40	362		1250	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	09/16/1985	QTR	FL		O	24	48	4170	2702.16
0	0	648	0	1000	4170	2702		0	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	04/18/1986	QTR	FL		O	24	48	3945	3108.66
80.51	0	788	2	880	3945	3109		81	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	08/09/1986	QTR	FL		O	24	48	3329	2237.09
102.96	0	672	3	850	3329	2237		103	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	12/19/1986	QTR	FL		O	24	48	3813	3344
0	0	877	0	960	3813	3344		0	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	07/30/1987	QTR	FL		O	24	48	1414	728.21
471.33	0	515	25	640	1414	728		471	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	09/26/1987	QTR	FL		O	24	48	1224	708.7
408	0	579	25	620	1224	709		408	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	01/08/1988	QTR	FL		O	24	64	1466	1200.65
1588.17	0	819	52	260	1466	1201		1588	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	04/18/1988	QTR	FL		O	24	64	1022	1066.97
1354.74	0	1044	57	60	1022	1067		1355	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	07/21/1988	QTR	FL		O	24	64	828	751.82
1350.95	0	908	62	260	828	752		1351	0	0			0	Y
ST052	00078	G01240	012	177154055900	S01	08/18/1988	QTR	FL		O	24	64	985	737.76
1203.89	0	749	55	240	985	738		1204	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	012	177154055900	S01	10/01/1988	QTR	FL		O	24	64	851	898.66
1271.19	0	1056	59.9	225	851	899		1271	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	11/16/1988	QTR	FL		O	24	64	967	378.1
1577.74	0	391	62	195	967	378		1578	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	01/09/1989	QTR	GL		O	24	64	713	360.78
1447.61	0	506	67	250	713	361		1448	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	02/11/1989	QTR	GL		O	24	64	869	542.26
1151.93	0	624	57	265	869	542		1152	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	04/17/1989	QTR	GL		O	24	64	591	129.43
1250.12	0	218	67.9	230	591	129		1250	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	07/19/1989	QTR	GL		O	24	64	762	297.94
927.58	0	391	54.9	230	762	298		928	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	10/22/1989	QTR	GL		O	24	64	359	743.85
1436	0	2072	80	190	359	744		1436	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	02/04/1990	QTR	GL		O	24	64	241	272.81
1168.36	0	1133	82.9	170	241	273		1168	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	04/02/1990	QTR	GL		O	24	64	266	355.91
1134	0	1338	81	210	266	356		1134	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	08/11/1990	QTR	GL		O	24	64	294	325.75
877.31	0	1109	74.9	200	294	326		877	0	0		0	Y	
ST052	00078	G01240	012	177154055900	S01	10/10/1990	QTR	GL		O	24	64	193	274.83
1085.15	0	1425	84.9	230	193	275		1085	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01240	012	177154055900	S01	11/11/1990	QTR	GL		O	24	64	251	391.81
1143.44	0	1562	82	230	251	392	1143	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	10/25/1985	QTR	FL		O	24	48	5272	3215.92
0	0	610	0	1050	5272	3216	0	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	01/02/1986	QTR	FL		O	24	48	4687	3444.95
0	0	735	0	1060	4687	3445	0	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	05/05/1986	QTR	FL		O	24	48	4656	3398.88
569.59	0	730	10.9	1140	4656	3399	570	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	08/05/1986	QTR	FL		O	24	48	3739	3338.93
196.79	0	893	5	1140	3739	3339	197	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	07/30/1987	QTR	FL		O	24	48	2178	1126.03
22	0	517	1	915	2178	1126	22	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	09/27/1987	QTR	FL		O	24	40	1946	1340.79
0	0	689	0	690	1946	1341	0	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	01/12/1988	QTR	FL		O	24	53	2347	1668.72
260.78	0	711	10	350	2347	1669	261	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	04/20/1988	QTR	FL		O	24	63	1146	1000.46
251.56	0	873	18	170	1146	1000	252	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	06/03/1988	QTR	FL		O	24	63	1703	1026.91
230.03	0	603	11.9	210	1703	1027	230	0	0		0		Y	
ST052	00078	G01240	013	177154059200	S01	07/03/1988	QTR	FL		O	24	63	986	1073.75
187.81	0	1089	16	180	986	1074	188	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	013	177154059200	S01	10/02/1988	QTR	FL		O	24	63	996	907.36
51.32	0	911	4.9	195	996	907		51	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	01/06/1989	QTR	FL		O	24	63	660	652.74
282.86	0	989	30	170	660	653		283	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	02/19/1989	QTR	FL		O	24	63	929	613.14
28.73	0	660	3	170	929	613		29	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	04/07/1989	QTR	FL		O	24	63	970	772.12
19.8	0	796	2	170	970	772		20	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	07/06/1989	QTR	FL		O	24	63	813	755.28
7.38	0	929	.9	746	813	755		7	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	10/07/1989	QTR	FL		O	24	63	567	777.92
150.72	0	1372	21	175	567	778		151	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	01/21/1990	QTR	FL		O	24	63	600	291.6
20.48	0	487	3.3	155	600	292		20	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	03/05/1990	QTR	FL		O	24	63	865	386.66
75.22	0	447	8	155	865	387		75	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	04/07/1990	QTR	FL		O	24	63	505	505
88.42	0	1000	14.9	160	505	505		88	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	08/09/1990	QTR	FL		O	24	63	539	428.5
33.79	0	796	5.9	170	539	429		34	0	0		0	Y	
ST052	00078	G01240	013	177154059200	S01	10/04/1990	QTR	GL		O	24	63	701	470.37
257.96	0	670	26.9	150	701	470		258	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01240	014	177154058200	S01	09/27/1985	QTR	FL		O	24	44	4147	2799.23
0	0	675	0	930	4147	2799	0	0	0		0			Y
ST052	00078	G01240	014	177154058200	S01	01/26/1986	QTR	FL		O	24	44	2844	2633.54
0	0	926	0	925	2844	2634	0	0	0		0			Y
ST052	00078	G01240	014	177154058200	S01	05/29/1986	QTR	FL		O	24	46	3154	2778.67
0	0	881	0	950	3154	2779	0	0	0		0			Y
ST052	00078	G01240	014	177154058200	S01	08/03/1986	QTR	FL		O	24	46	2490	2689.2
0	0	1080	0	910	2490	2689	0	0	0		0			Y
ST052	00078	G01240	014	177154058200	S01	08/24/1987	COM	FL		O	24	30	1550	620
40	0	400	2.5	1020	1550	620	40	36.6	0	SOLD	0			
ST052	00078	G01240	014	177154058200	S01	08/24/1987	QTR	FL		O	24	30	1550	620
0	0	400	0	1020	1550	620	0	0	0		0			Y
ST052	00078	G01240	014	177154058200	S01	09/27/1987	QTR	FL		O	24	40	3090	5679.42
197.23	0	1838	6	1480	3090	5679	197	0	0		0			Y
ST052	00078	G01240	014	177154058200	S01	01/22/1988	QTR	FL		O	24	48	2963	334.82
522.88	0	113	15	1050	2963	335	523	0	0		0			Y
ST052	00078	G01240	014	177154058200	S01	02/10/1988	POT	FL		O	24	48	2946	3723
603	0	1264	17	900	2946	3723	603	33.8	.62		0			Y
ST052	00078	G01240	014	177154058200	S01	04/17/1988	QTR	FL		O	24	58	2871	269.87
249.65	0	94	8	650	2871	270	250	0	0		0			Y
ST052	00078	G01240	014	177154058200	S01	07/24/1988	QTR	FL		O	24	58	2241	271.16
669.39	0	121	23	580	2241	271	669	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	014	177154058200	S01	08/15/1988	QTR	FL		O	24	58	2488	1721.7
962.76	0	692	27.9	450	2488	1722		963	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	10/17/1988	QTR	FL		O	24	58	2596	1679.61
865.33	0	647	25	450	2596	1680		865	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	01/05/1989	QTR	FL		O	24	58	2372	1605.84
1016.57	0	677	30	400	2372	1606		1017	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	04/08/1989	QTR	FL		O	24	58	1853	1387.9
1130.9	0	749	37.9	160	1853	1388		1131	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	05/02/1989	QTR	FL		O	24	58	2058	1728.72
1310.25	0	840	38.9	450	2058	1729		1310	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	07/07/1989	QTR	FL		O	24	58	1722	1350.05
1403.23	0	784	44.9	320	1722	1350		1403	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	10/28/1989	QTR	FL		O	24	58	1610	1395.87
1480.21	0	867	47.9	315	1610	1396		1480	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	01/01/1990	QTR	FL		O	24	58	1532	978.95
1532	0	639	50	290	1532	979		1532	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	04/06/1990	QTR	FL		O	24	58	1162	1005.13
1735.76	0	865	59.9	300	1162	1005		1736	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	08/10/1990	QTR	FL		O	24	58	1244	1232.8
1520.44	0	991	55	340	1244	1233		1520	0	0		0		Y
ST052	00078	G01240	014	177154058200	S01	10/04/1990	QTR	FL		O	24	58	999	1207.79
1623.05	0	1209	61.9	320	999	1208		1623	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01240	014	177154058200	S01 11/20/1990	QTR	GL			O	24	74	1340	903.16
2010	0	674	60	300	1340	903		2010	0	0			0	Y
ST052	00078	G01240	014	177154058200	S01 12/14/1990	QTR	GL			O	24	74	1645	1880.24
1923.33	0	1143	53.9	200	1645	1880		1923	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 08/11/1986	QTR	FL			O	24	20	821	1578.78
43.21	0	1923	5	2000	821	1579		43	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 08/11/1987	QTR	FL			O	24	28	989	1484.49
532.54	0	1501	35	1125	989	1484		533	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 09/22/1987	QTR	FL			O	24	21	600	973.8
600	0	1623	50	1040	600	974		600	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 02/08/1988	QTR	FL			O	24	21	448	71.68
397.28	0	161	47	1050	448	72		397	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 04/10/1988	QTR	FL			O	24	30	863	947.57
572.94	0	1098	39.9	900	863	948		573	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 06/25/1988	QTR	FL			O	24	30	854	57.22
501.56	0	67	37	750	854	57		502	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 07/24/1988	QTR	FL			O	24	30	602	106.55
510.75	0	178	45.9	690	602	107		511	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 09/26/1988	QTR	FL			O	24	30	427	59.35
521.89	0	138	55	680	427	59		522	0	0			0	Y
ST052	00078	G01240	017	177154062700	S01 10/14/1988	QTR	FL			O	24	30	573	94.54
620.75	0	166	52	650	573	95		621	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	017	177154062700	S01	02/07/1989	QTR	FL		O	24	36	732	726.14
931.64	0	992	56	480	732	726		932	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	03/17/1989	QTR	FL		O	24	41	975	659.1
570.17	0	676	36.9	340	975	659		570	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	04/18/1989	QTR	FL		O	24	41	617	727.44
817.88	0	1178	57	300	617	727		818	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	05/30/1989	QTR	FL		O	24	41	692	577.82
845.78	0	835	55	360	692	578		846	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	07/03/1989	QTR	FL		O	24	41	528	482.59
899.03	0	915	63	280	528	483		899	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	10/23/1989	QTR	FL		O	24	41	584	436.83
630.14	0	748	51.9	300	584	437		630	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	01/07/1990	QTR	FL		O	24	41	469	402.87
570.91	0	859	54.9	315	469	403		571	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	04/28/1990	QTR	FL		O	24	41	529	482.98
529	0	913	50	300	529	483		529	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	08/11/1990	QTR	FL		O	24	41	445	427.65
543.89	0	962	55	260	445	428		544	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	11/18/1990	QTR	FL		O	24	41	504	468.72
641.45	0	931	56	300	504	469		641	0	0		0	Y	
ST052	00078	G01240	017	177154062700	S01	12/22/1990	QTR	GL		O	24	74	792	789.62
1188	0	997	60	180	792	790		1188	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	018	177154062801	S01	08/21/1986	QTR	FL		O	24	23	497	2068.51
0	0	4163	0	1050	497	2069		0	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	08/11/1987	QTR	FL		O	24	19	257	320.99
25.42	0	1249	9	750	257	321		25	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	10/20/1987	QTR	FL		O	24	24	272	58.75
44.28	0	217	14	650	272	59		44	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	02/15/1988	POT	FL		O	24	19	329	466
37	0	1416	10.1	640	329	466		37	34.2	.6		0		
ST052	00078	G01240	018	177154062801	S01	02/15/1988	QTR	FL		O	24	19	329	469.81
36.96	0	1429	10.1	580	329	470		37	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	04/14/1988	QTR	FL		O	24	30	390	487.89
97.5	0	1251	20	240	390	488		98	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	06/26/1988	QTR	FL		O	24	30	398	312.03
64.79	0	784	14	340	398	312		65	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	07/08/1988	QTR	FL		O	24	30	471	341.95
.94	0	726	.2	650	471	342		1	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	10/09/1988	QTR	FL		O	24	30	274	295.92
91.33	0	1080	25	200	274	296		91	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	11/27/1988	QTR	FL		O	24	30	400	410
1.61	0	1025	.4	300	400	410		2	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	01/22/1989	QTR	FL		O	24	30	228	0
97.71	0	0	30	150	228	0		98	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	018	177154062801	S01	02/13/1989	QTR	FL		O	24	30	265	272.95
88.81	0	1030	25.1	190	265	273		89	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	04/06/1989	QTR	FL		O	24	30	244	270.84
103.58	0	1111	29.8	165	244	271		104	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	05/28/1989	QTR	FL		O	24	30	273	300.85
68.25	0	1103	20	180	273	301		68	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	07/10/1989	QTR	FL		O	24	46	262	322
45.87	0	1229	14.9	145	262	322		46	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	10/24/1989	QTR	FL		O	24	46	274	282.77
55.72	0	1033	16.9	160	274	283		56	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	01/09/1990	QTR	GL		O	24	46	242	187.79
98.85	0	777	29	120	242	188		99	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	04/28/1990	QTR	FL		O	24	46	189	253.83
99.11	0	1344	34.4	120	189	254		99	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	08/09/1990	QTR	FL		O	24	46	201	348.94
93.72	0	1736	31.8	85	201	349		94	0	0		0	Y	
ST052	00078	G01240	018	177154062801	S01	11/18/1990	QTR	GL		O	24	49	162	44.87
244.02	0	278	60.1	140	162	45		244	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	08/22/1986	QTR	FL		O	24	20	306	238.99
6.24	0	781	2	500	306	239		6	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	08/08/1987	QTR	FL		O	24	31	83	273.98
9.22	0	3301	10	120	83	274		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	019	177154063600	S01	11/01/1987	QTR	FL		O	24	31	86	339.96
21.9	0	3953	20.3	140	86	340		22	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	01/20/1988	QTR	GL		O	24	64	255	347.05
34.77	0	1361	12	140	255	347		35	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	03/22/1988	POT	GL		O	24	64	291	590
7	0	2027	2.3	175	291	590		7	0	.62		0		
ST052	00078	G01240	019	177154063600	S01	04/15/1988	QTR	GL		O	24	64	219	678.9
9.84	0	3100	4.3	125	219	679		10	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	06/10/1988	QTR	GL		O	24	64	273	350.8
.82	0	1286	.3	120	273	351		1	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	07/23/1988	QTR	GL		O	24	64	139	157.9
14.93	0	1137	9.7	175	139	158		15	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	08/21/1988	QTR	GL		O	24	64	204	87.92
0	0	431	0	200	204	88		0	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	10/13/1988	QTR	GL		O	24	64	138	109.85
.97	0	797	.7	200	138	110		1	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	01/23/1989	QTR	GL		O	24	64	136	129.88
3.92	0	956	2.8	150	136	130		4	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	04/16/1989	QTR	GL		O	24	64	120	178.92
9.87	0	1492	7.6	130	120	179		10	0	0		0	Y	
ST052	00078	G01240	019	177154063600	S01	07/05/1989	QTR	GL		O	24	64	110	22.99
2.94	0	209	2.6	160	110	23		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01240	019	177154063600	S01	09/01/1989	QTR	GL		O	24	64	154	198.97
7.93	0	1292	4.9	120	154	199		8	0	0			0	Y
ST052	00078	G01240	019	177154063600	S01	10/24/1989	QTR	GL		O	24	64	166	164.84
3.91	0	994	2.3	130	166	165		4	0	0			0	Y
ST052	00078	G01240	019	177154063600	S01	01/08/1990	QTR	GL		O	24	64	118	152.93
4.92	0	1297	4	95	118	153		5	0	0			0	Y
ST052	00078	G01240	019	177154063600	S01	02/26/1990	QTR	GL		O	24	64	132	1098.9
1.87	0	8326	1.4	125	132	1099		2	0	0			0	Y
ST052	00078	G01240	019	177154063600	S01	04/29/1990	QTR	GL		O	24	64	104	104
3.22	0	1000	3	120	104	104		3	0	0			0	Y
ST052	00078	G01240	019	177154063600	S01	08/11/1990	QTR	GL		O	24	64	119	223.96
6	0	1882	4.8	190	119	224		6	0	0			0	Y
ST052	00078	G01240	019	177154063600	S01	10/28/1990	QTR	GL		O	24	74	163	221.84
4.87	0	1362	2.9	140	163	222		5	0	0			0	Y
ST052	00078	G01240	019	177154063600	S01	11/17/1990	QTR	GL		O	24	74	191	750.82
5.91	0	3932	3	120	191	751		6	0	0			0	Y
ST052	00078	G01240	020	177154072300	S01	09/17/1989	COM	FL		O	4	64	334	600
0	0	1796	0	230	2004	3600		0	0	0		UNK	0	
ST052	00078	G01240	020	177154072300	S01	11/17/1989	POT	FL		G	4	26	21.33	1911.5
0	0	89602	0	3100	128	11469		0	50.4	.62			0	
ST052	00078	G01240	020	177154072300	S01	11/22/1989	SEM	FL		G	24	0	0	12390
0	0	9999999	999.9	3000	0	12390		0	0	0			560	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	020	177154072300	S01	01/29/1990	SEM	FL		G	24	0	192	16528
0	0	86083	0	3000	192	16528		0	0	0		1200	Y	
ST052	00078	G01240	020	177154072300	S01	07/10/1990	SEM	FL		G	24	0	149	13948
0	0	93611	0	3100	149	13948		0	0	0		1250	Y	
ST052	00078	G01240	020	177154072300	S01	08/09/1990	SEM	FL		G	24	0	132	13105
0	0	99280	0	2980	132	13105		0	0	0		1250	Y	
ST052	00078	G01240	023	177154065800	S01	08/15/1987	QTR	FL		O	24	48	2514	4562.91
0	0	1815	0	1075	2514	4563		0	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01	09/27/1987	QTR	FL		O	24	48	2837	4624.31
0	0	1630	0	1075	2837	4624		0	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01	03/01/1988	QTR	FL		O	24	48	1842	1687.27
0	0	916	0	800	1842	1687		0	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01	04/15/1988	QTR	FL		O	24	48	1406	210.9
349.31	0	150	19.9	620	1406	211		349	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01	07/07/1988	QTR	FL		O	24	38	1041	935.86
444.02	0	899	29.9	360	1041	936		444	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01	10/04/1988	QTR	FL		O	24	38	807	924.82
560.8	0	1146	41	320	807	925		561	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01	01/07/1989	QTR	FL		O	24	38	678	942.42
577.56	0	1389	46	300	678	942		578	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01	04/09/1989	QTR	FL		O	24	38	562	506.92
516.69	0	902	47.9	260	562	507		517	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	023	177154065800	S01 05/25/1989	QTR	FL			O	24	38	772	382.91
741.73	0	496	49	250	772	383		742	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01 07/02/1989	QTR	FL			O	24	38	524	645.57
615.13	0	1233	54	280	524	646		615	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01 08/04/1989	QTR	FL			O	24	38	631	768.56
418.92	0	1219	39.9	325	631	769		419	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01 10/12/1989	QTR	GL			O	24	38	641	831.38
641	0	1296	50	325	641	831		641	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01 01/05/1990	QTR	GL			O	24	38	426	496.72
787.68	0	1167	64.9	260	426	497		788	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01 04/09/1990	QTR	GL			O	24	64	508	618.74
825.33	0	1219	61.9	250	508	619		825	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01 08/10/1990	QTR	GL			O	24	64	342	702.81
632.36	0	2056	64.9	205	342	703		632	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01 10/22/1990	QTR	GL			O	24	64	293	511.87
717.34	0	1747	71	200	293	512		717	0	0		0	Y	
ST052	00078	G01240	023	177154065800	S01 12/30/1990	QTR	GL			O	24	64	359	416.44
878.93	0	1159	71	210	359	416		879	0	0		0	Y	
ST052	00078	G01240	CC015	177154059700	S01 11/25/1985	QTR	FL			O	24	35	1051	2722.09
2452.33	0	2590	70	1450	1051	2722		2452	0	0		0	Y	
ST052	00078	G01240	CC015	177154059700	S01 01/14/1986	QTR	FL			O	24	35	2800	2968
0	0	1060	0	1420	2800	2968		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01240	CC015	177154059700	S01 05/01/1986	QTR	FL			O	24	28	2055	1594.68
0	0	776	0	1460	2055	1595	0	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 08/16/1986	QTR	FL			O	24	30	2254	1866.31
0	0	828	0	1350	2254	1866	0	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 08/09/1987	QTR	FL			O	24	29	1404	982.8
0	0	700	0	825	1404	983	0	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 09/26/1987	QTR	FL			O	24	29	1436	743.85
0	0	518	0	825	1436	744	0	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 02/04/1988	QTR	FL			O	24	29	1767	1074.34
3.54	0	608	.2	710	1767	1074	4	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 04/18/1988	QTR	FL			O	24	29	1437	1005.9
5.77	0	700	.4	610	1437	1006	6	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 07/03/1988	QTR	FL			O	24	29	1440	908.64
0	0	631	0	580	1440	909	0	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 10/18/1988	QTR	FL			O	24	29	1092	841.93
424.67	0	771	28	550	1092	842	425	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 01/04/1989	QTR	FL			O	24	30	1000	780
333.33	0	780	25	510	1000	780	333	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 04/17/1989	QTR	FL			O	24	36	1064	1012.93
572.92	0	952	35	440	1064	1013	573	0	0				0	Y
ST052	00078	G01240	CC015	177154059700	S01 07/21/1989	QTR	FL			O	24	36	993	776.53
425.57	0	782	30	445	993	777	426	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01240	CC015	177154059700	S01	10/07/1989	QTR	FL		O	24	36	971	978.77
543.82	0	1008	35.9	250	971	979		544	0	0		0	Y	
ST052	00078	G01240	CC015	177154059700	S01	01/22/1990	QTR	FL		O	24	36	1016	972.31
435.43	0	957	30	380	1016	972		435	0	0		0	Y	
ST052	00078	G01240	CC015	177154059700	S01	04/06/1990	QTR	FL		O	24	36	780	456.3
635.61	0	585	44.9	400	780	456		636	0	0		0	Y	
ST052	00078	G01240	CC015	177154059700	S01	08/10/1990	QTR	FL		O	24	36	739	541.69
492.67	0	733	40	390	739	542		493	0	0		0	Y	
ST052	00078	G01240	CC015	177154059700	S01	10/16/1990	QTR	FL		O	24	35	780	676.26
562.51	0	867	41.9	150	780	676		563	0	0		0	Y	
ST052	00078	G01240	CC015	177154059700	S01	12/28/1990	QTR	GL		O	24	74	1024	464.9
1536	0	454	60	210	1024	465		1536	0	0		0	Y	
ST052	00078	G01241	001	177150081400	S02	09/07/1985	SEM	FL		G	24	0	0	1595
0	3100	9999999	999.9	26	0	1595		0	0	0		7000	Y	
ST052	00078	G01241	001	177150081400	S02	05/23/1986	SEM	FL		G	24	0	20	904
0	0	45200	0	3300	20	904		0	0	0		1200	Y	
ST052	00078	G01241	001	177150081400	S03	02/11/1988	COM	FL		O	24	15	108	1131
0	0	10472	0	2850	108	1131		0	0	0	SOLD	0		
ST052	00078	G01241	001	177150081400	S03	07/04/1988	QTR	FL		O	24	20	115	23.92
115	0	209	50	165	115	24		115	0	0		0	N	
ST052	00078	G01241	001	177150081400	S03	09/20/1988	POT	FL		O	24	32	16	13
140	0	813	89.7	100	16	13		140	21.7	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	001	177150081400	S03 10/13/1988	QTR	FL			O	24	32	11	21
124.8	0	1909	91.9	120	11	21		125	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S03 12/07/1985	QTR	FL			O	24	12	240	684
0	0	2850	0	1450	240	684		0	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 08/13/1986	QTR	FL			O	24	12	437	146.83
0	0	336	0	900	437	147		0	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 07/12/1987	QTR	FL			O	24	12	310	338.83
102.78	0	1094	24.9	1100	310	339		103	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 10/19/1987	QTR	FL			O	24	9	163	184.84
69.86	0	1135	30	900	163	185		70	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 01/09/1988	QTR	FL			O	24	9	145	335.97
53.63	0	2317	27	1080	145	336		54	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 04/18/1988	QTR	FL			O	24	9	99	262.94
42.83	0	2657	30.2	1050	99	263		43	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 06/26/1988	QTR	FL			O	24	9	144	269.28
76.86	0	1868	34.8	1000	144	269		77	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 07/23/1988	QTR	FL			O	24	9	136	95.88
45.82	0	706	25.2	1000	136	96		46	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 09/29/1988	QTR	FL			O	24	9	312	89.86
225.93	0	288	42	980	312	90		226	0	0		0	Y	
ST052	00078	G01241	009	177154007200	S02 10/17/1988	QTR	FL			O	24	9	330	116.82
248.95	0	355	43	980	330	117		249	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	009	177154007200	S02	01/27/1990	COM	FL		O	4	9	80	37
66	0	463	45.2	600	480	222		396	0	0		UNK	0	
ST052	00078	G01241	009	177154007200	S02	03/04/1990	POT	FL		O	4	12	29	34
24	0	1172	45.3	980	174	204		144	34.3	.62			0	
ST052	00078	G01241	009	177154007200	S02	03/04/1990	QTR	FL		O	24	12	172	202.96
140.73	0	1180	45	980	172	203		141	0	0			0	Y
ST052	00078	G01241	009	177154007200	S02	04/06/1990	QTR	FL		O	24	12	184	200.93
163.83	0	1092	47.1	1000	184	201		164	0	0			0	Y
ST052	00078	G01241	009	177154007200	S02	05/03/1990	QTR	FL		O	24	14	278	318.87
255.59	0	1147	47.9	1130	278	319		256	0	0			0	Y
ST052	00078	G01241	009	177154007200	S02	06/19/1990	QTR	FL		O	24	16	333	42.96
333	0	129	50	1125	333	43		333	0	0			0	Y
ST052	00078	G01241	009	177154007200	S02	07/19/1990	QTR	FL		O	24	16	367	284.79
300.27	0	777	45	1080	367	285		300	0	0			0	Y
ST052	00078	G01241	009	177154007200	S02	08/15/1990	QTR	FL		O	24	18	453	15.85
453	0	35	50	1040	453	16		453	0	0			0	Y
ST052	00078	G01241	009	177154007200	S02	10/04/1990	QTR	FL		O	24	17	367	21.65
412.19	0	60	52.9	920	367	22		412	0	0			0	Y
ST052	00078	G01241	010	177154016370	D01	10/14/1985	QTR	GL		O	24	64	152	453.87
608	0	2987	80	240	152	454		608	0	0			0	Y
ST052	00078	G01241	010	177154016370	D01	05/02/1986	QTR	GL		O	24	64	118	78
663.46	0	661	84.9	140	118	78		663	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	010	177154016370	D01	08/14/1986	QTR	GL		O	24	64	94	66.74
532.67	0	713	85	140	94	67		533	0	0			0	Y
ST052	00078	G01241	010	177154016370	D01	12/29/1986	QTR	GL		O	24	64	111	216.89
629	0	1955	85	230	111	217		629	0	0			0	Y
ST052	00078	G01241	010	177154016370	D01	08/16/1987	QTR	FL		O	24	64	254	1076.96
1016	0	4240	80	190	254	1077		1016	0	0			0	Y
ST052	00078	G01241	010	177154016370	D01	10/10/1987	QTR	GL		O	24	64	208	338.83
485.33	0	1630	70	190	208	339		485	0	0			0	Y
ST052	00078	G01241	010	177154016370	D01	01/23/1988	QTR	GL		O	24	64	87	671.99
489.16	0	7724	84.9	1090	87	672		489	0	0			0	Y
ST052	00078	G01241	010	177154016370	D01	07/05/1988	QTR	GL		O	24	64	68	130.42
612	0	1912	90	160	68	130		612	0	0			0	N
ST052	00078	G01241	010	177154016370	D01	09/29/1988	QTR	GL		O	24	64	84	477.96
747.68	0	5690	89.9	240	84	478		748	0	0			0	N
ST052	00078	G01241	010	177154016370	D01	10/09/1988	POT	GL		O	24	64	96	317
864	0	3302	90	240	96	317		864	34.9	.62			0	
ST052	00078	G01241	010	177154016370	D01	10/09/1988	QTR	GL		O	24	64	96	322.94
864	0	3365	90	240	96	323		864	0	0			0	Y
ST052	00078	G01241	010	177154016300	S03	11/11/1989	COM	FL		O	4	16	246	289
0	0	1175	0	410	1476	1734		0	34	0		UNK	0	
ST052	00078	G01241	010	177154016300	S03	11/13/1989	POT	GL		O	4	35	58.83	61
25.17	0	1037	30	145	353	366		151	26.9	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	010	177154016300	S03	01/21/1990	QTR	GL		O	24	40	413	83.84
366.25	0	203	47	220	413	84		366	0	0		0	N	
ST052	00078	G01241	010	177154016300	S03	04/09/1990	POT	GL		O	4	40	42.33	47.67
94	0	1126	69	230	254	286		564	27	.62		0		
ST052	00078	G01241	010	177154016300	S03	04/10/1990	QTR	GL		O	24	40	257	219.99
599.67	0	856	70	250	257	220		600	0	0		0	Y	
ST052	00078	G01241	010	177154016300	S03	05/04/1990	QTR	GL		O	24	40	295	143.96
442.5	0	488	60	250	295	144		443	0	0		0	Y	
ST052	00078	G01241	010	177154016300	S03	07/22/1990	QTR	GL		O	24	40	179	179.9
634.64	0	1006	78	225	179	180		635	0	0		0	Y	
ST052	00078	G01241	010	177154016300	S03	10/06/1990	QTR	GL		O	24	74	189	56.89
711	0	302	79	200	189	57		711	0	0		0	Y	
ST052	00078	G01241	010D	177154016370	D02	10/15/1985	SEM	FL		G	24	0	0	5882
0	1500	9999999	999.9	1300	0	5882		0	0	0		1100	Y	
ST052	00078	G01241	010D	177154016370	D02	04/11/1986	SEM	FL		G	24	0	0	6572
0	0	9999999	999.9	1210	0	6572		0	0	0		0	Y	
ST052	00078	G01241	010D	177154016370	D02	07/06/1987	SEM	FL		G	24	0	0	624
12	0	9999999	100	1110	0	624		12	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	10/26/1985	QTR	GL		O	24	64	676	542.83
364	0	803	35	230	676	543		364	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	05/05/1986	QTR	GL		O	24	64	552	347.76
451.64	0	630	45	200	552	348		452	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	012	177154016700	D01	08/07/1986	QTR	GL		O	24	64	485	964.67
396.82	0	1990	45	300	485	965		397	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	12/30/1986	QTR	GL		O	24	64	632	323.58
340.31	0	513	35	230	632	324		340	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	07/07/1987	QTR	GL		O	24	64	483	113.51
483	0	236	50	250	483	114		483	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	11/14/1987	QTR	GL		O	24	64	608	466.94
839.62	0	768	58	225	608	467		840	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	01/10/1988	QTR	GL		O	24	64	426	317.8
636.34	0	746	59.9	160	426	318		636	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	06/16/1988	QTR	GL		O	24	64	496	213.78
457.85	0	431	48	240	496	214		458	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	07/03/1988	QTR	GL		O	24	64	408	56.71
498.67	0	140	55	220	408	57		499	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	07/25/1988	POT	GL		O	24	64	331	178
703	0	538	68	225	331	178		703	30.1	.62			0	
ST052	00078	G01241	012	177154016700	D01	09/27/1988	QTR	GL		O	24	64	799	80.7
532.67	0	101	40	220	799	81		533	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	10/07/1988	QTR	GL		O	24	64	606	66.66
537.4	0	111	47	230	606	67		537	0	0			0	Y
ST052	00078	G01241	012	177154016700	D01	01/05/1989	QTR	GL		O	24	64	376	175.97
561.66	0	468	59.9	190	376	176		562	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	012	177154016700	D01	04/18/1989	QTR	GL		O	24	64	424	184.86
516.13	0	436	54.9	280	424	185		516	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	07/06/1989	QTR	GL		O	24	64	343	166.7
512.36	0	487	59.9	240	343	167		512	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	10/07/1989	QTR	GL		O	24	64	350	156.8
525	0	449	60	190	350	157		525	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	01/09/1990	QTR	GL		O	24	64	461	158.58
608.61	0	345	56.9	215	461	159		609	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	04/07/1990	QTR	GL		O	24	64	324	150.98
601.71	0	466	65	220	324	151		602	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	07/23/1990	QTR	GL		O	24	64	193	186.82
767.2	0	969	79.9	250	193	187		767	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	08/04/1990	QTR	GL		O	24	64	295	163.73
797.59	0	556	73	225	295	164		798	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	10/07/1990	QTR	GL		O	24	74	159	128.95
427.72	0	811	72.9	180	159	129		428	0	0		0	Y	
ST052	00078	G01241	012	177154016700	D01	11/04/1990	QTR	GL		O	24	74	274	327.98
822	0	1197	75	190	274	328		822	0	0		0	Y	
ST052	00078	G01241	012D	177154016700	D02	09/08/1985	SEM	FL		G	24	0	0	1549
0	1390	9999999	999.9	1250	0	1549		0	0	0		1100	Y	
ST052	00078	G01241	012D	177154016700	D02	04/11/1986	SEM	FL		G	24	0	0	1954
0	0	9999999	999.9	1260	0	1954		0	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G01241	012D	177154016700	D02	07/06/1987	SEM	FL		G	24	0	0	3308
0	0	9999999	999.9	620	0	3308	0	0	0		1000		Y	
ST052	00078	G01241	012D	177154016700	D02	03/06/1988	SEM	FL		G	24	0	0	2514
0	0	9999999	999.9	600	0	2514	0	0	0		1000		Y	
ST052	00078	G01241	012D	177154016700	D02	03/29/1989	SEM	FL		G	24	0	0	471
79	0	9999999	100	180	0	471	79	0	0		150		N	
ST052	00078	G01241	012D	177154016700	D02	03/29/1989	POT	FL		G	24	37	0	462
79	0	9999999	100	180	0	462	79	30.8	.62		0			
ST052	00078	G01241	014	177154018400	D01	10/27/1985	QTR	GL		O	24	64	71	64.33
30	0	901	29.7	120	71	64	30	0	0		0		Y	
ST052	00078	G01241	014D	177154018400	D02	10/05/1985	QTR	GL		O	24	64	128	369.41
192.8	0	2883	60.1	190	128	369	193	0	0		0		Y	
ST052	00078	G01241	014D	177154018400	D02	01/29/1986	QTR	GL		O	24	64	84	192.95
193.23	0	2298	69.7	230	84	193	193	0	0		0		Y	
ST052	00078	G01241	014D	177154018400	D02	05/17/1986	QTR	GL		O	24	64	189	81.27
189	0	429	50	190	189	81	189	0	0		0		Y	
ST052	00078	G01241	014D	177154018400	D02	08/23/1986	QTR	GL		O	24	64	189	246.83
189	0	1307	50	190	189	247	189	0	0		0		Y	
ST052	00078	G01241	014D	177154018400	D02	07/27/1987	QTR	GL		O	24	64	164	152.85
200.44	0	933	55	200	164	153	200	0	0		0		Y	
ST052	00078	G01241	014D	177154018400	D02	10/18/1987	QTR	GL		O	24	64	166	208
179.83	0	1253	52	160	166	208	180	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	014D	177154018400	D02	01/09/1988	QTR	GL		O	24	64	159	526.93
172.25	0	3314	52	300	159	527		172	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	04/19/1988	QTR	GL		O	24	64	166	357.9
178.4	0	2157	51.8	190	166	358		178	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	06/28/1988	QTR	GL		O	24	64	211	144.75
98.84	0	687	31.9	170	211	145		99	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	07/22/1988	QTR	GL		O	24	64	155	496.93
181.96	0	3206	54	160	155	497		182	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	10/18/1988	QTR	GL		O	24	64	406	58.87
269.54	0	145	39.9	170	406	59		270	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	01/05/1989	QTR	GL		O	24	64	139	106.89
177.63	0	770	56.1	190	139	107		178	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	04/17/1989	QTR	GL		O	24	64	134	160.93
163.78	0	1201	55	160	134	161		164	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	07/05/1989	QTR	GL		O	24	64	187	80.97
257.18	0	433	57.9	150	187	81		257	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	10/07/1989	QTR	GL		O	24	64	133	118.9
183.67	0	895	58	180	133	119		184	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	01/21/1990	QTR	GL		O	24	64	128	45.95
99.76	0	359	43.8	120	128	46		100	0	0			0	Y
ST052	00078	G01241	014D	177154018400	D02	02/25/1990	QTR	GL		O	24	64	371	359.87
267.55	0	970	41.9	160	371	360		268	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	014D	177154018400	D02	04/07/1990	QTR	FL		O	24	64	126	102.94
187.43	0	817	59.8	150	126	103		187	0	0		0	Y	
ST052	00078	G01241	014D	177154018400	D02	07/19/1990	QTR	GL		O	24	64	137	224.95
188.42	0	1642	57.9	135	137	225		188	0	0		0	Y	
ST052	00078	G01241	014D	177154018400	D02	08/15/1990	QTR	GL		O	24	64	225	50.85
252.71	0	227	52.9	160	225	51		253	0	0		0	Y	
ST052	00078	G01241	014D	177154018400	D02	10/08/1990	QTR	GL		O	24	74	121	76.96
142.62	0	636	54.1	200	121	77		143	0	0		0	Y	
ST052	00078	G01241	014D	177154018400	D02	11/24/1990	QTR	GL		O	24	74	1264	1858.08
1968.74	0	1470	60.9	245	1264	1858		1969	0	0		0	Y	
ST052	00078	G01241	014D	177154018400	D02	12/17/1990	QTR	GL		O	24	74	205	150.88
134.97	0	737	39.7	140	205	151		135	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	10/07/1985	QTR	GL		O	24	64	281	80.93
151.97	0	288	35.1	190	281	81		152	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	05/18/1986	QTR	GL		O	24	64	124	196.04
151.56	0	1581	55	190	124	196		152	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	08/24/1986	QTR	GL		O	24	64	207	170.98
169.36	0	826	45	190	207	171		169	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	12/24/1986	QTR	GL		O	24	64	191	232.83
156.91	0	1220	45.1	140	191	233		157	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	08/17/1987	QTR	GL		O	24	64	18	36
162	0	2000	90	160	18	36		162	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	015	177154018300	S01	10/18/1987	QTR	GL		O	24	64	114	253.99
145.09	0	2228	56	160	114	254		145	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	01/09/1988	QTR	GL		O	24	64	68	410.99
193.54	0	6044	74	220	68	411		194	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	04/14/1988	QTR	GL		O	24	64	66	211.99
89.66	0	3212	57.6	160	66	212		90	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	06/17/1988	QTR	GL		O	24	64	112	132.61
112	0	1188	50	200	112	133		112	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	07/21/1988	QTR	GL		O	24	64	77	238.93
222.61	0	3104	74.3	175	77	239		223	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	10/10/1988	QTR	GL		O	24	64	165	324.89
446.11	0	1970	73	200	165	325		446	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	01/13/1989	QTR	GL		O	24	64	163	182.89
244.5	0	1123	60	160	163	183		245	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	04/18/1989	QTR	GL		O	24	64	35	134.99
110.83	0	3857	76	300	35	135		111	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	06/02/1989	QTR	GL		O	24	64	62	2.29
219.82	0	32	78	180	62	2		220	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	07/07/1989	QTR	GL		O	24	64	69	123.99
186.56	0	1797	73	160	69	124		187	0	0		0	Y	
ST052	00078	G01241	015	177154018300	S01	08/06/1989	QTR	GL		O	24	64	113	126.9
208.94	0	1124	64.9	140	113	127		209	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	015	177154018300	S01	10/26/1989	QTR	GL		O	24	64	54	368.98
306	0	6833	85	165	54	369		306	0	0			0	Y
ST052	00078	G01241	015	177154018300	S01	10/27/1990	POT	GL		O	4	20	2.16	65.33
40.5	0	30154	94.9	120	13	392		243	32.3	.6			0	
ST052	00078	G01241	015	177154018300	S01	11/01/1990	QTR	FL		O	24	64	13	3.2
241.9	0	231	94.9	120	13	3		242	0	0			0	Y
ST052	00078	G01241	015	177154018300	S01	12/05/1990	QTR	GL		O	24	34	19	32.98
169.12	0	1737	89.9	175	19	33		169	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01	10/06/1985	QTR	GL		O	24	64	187	342.96
748	0	1834	80	200	187	343		748	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01	01/26/1986	QTR	GL		O	24	64	226	215.83
904	0	956	80	400	226	216		904	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01	05/17/1986	QTR	GL		O	24	64	175	303.98
700	0	1737	80	250	175	304		700	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01	08/22/1986	QTR	GL		O	24	64	129	245.87
516	0	1907	80	250	129	246		516	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01	08/15/1987	QTR	GL		O	24	64	100	283
614.29	0	2830	86	175	100	283		614	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01	10/05/1987	QTR	GL		O	24	64	99	315.02
662.54	0	3182	87	170	99	315		663	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01	01/07/1988	QTR	GL		O	24	64	61	428.95
701.5	0	7033	92	180	61	429		702	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	016	177154016602	S01 06/16/1988	QTR	GL			O	24	64	130	33.67
486.11	0	262	78.9	180	130	34		486	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01 07/05/1988	QTR	GL			O	24	64	82	121.93
543.95	0	1488	86.9	175	82	122		544	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01 10/02/1988	QTR	GL			O	24	64	114	60.99
828.15	0	535	87.9	310	114	61		828	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01 10/11/1988	POT	GL			O	24	64	111	33
814	0	297	88	310	111	33		814	24.3	.62			0	
ST052	00078	G01241	016	177154016602	S01 01/28/1989	QTR	GL			O	24	64	37	177.97
703	0	4811	95	310	37	178		703	0	0			0	Y
ST052	00078	G01241	016	177154016602	S01 11/11/1990	POT	FL			O	4	74	6.33	168.16
120	0	26553	95	1400	38	1009		720	28.6	.6			0	
ST052	00078	G01241	016	177154016602	S01 11/11/1990	QTR	GL			O	24	64	38	1029.04
707.1	0	27079	94.9	260	38	1029		707	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01 09/15/1985	QTR	GL			O	24	64	576	290.3
1344	0	503	70	200	576	290		1344	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01 03/02/1986	QTR	GL			O	24	64	495	83.16
1155	0	168	70	250	495	83		1155	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01 05/17/1986	QTR	GL			O	24	64	550	182.05
1277.24	0	331	69.9	220	550	182		1277	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01 08/22/1986	QTR	GL			O	24	64	287	476.99
1148	0	1662	80	250	287	477		1148	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	017	177154029100	S01	08/03/1987	QTR	GL		O	24	64	209	578.93
891	0	2770	81	280	209	579		891	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	10/19/1987	QTR	GL		O	24	64	425	102.85
789.29	0	242	65	240	425	103		789	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	01/20/1988	QTR	GL		O	24	64	171	306.95
969	0	1795	85	210	171	307		969	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	04/11/1988	QTR	GL		O	24	64	160	94.88
982.86	0	594	86	250	160	95		983	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	07/06/1988	QTR	GL		O	24	64	174	224.98
1164.46	0	1293	87	180	174	225		1164	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	08/02/1988	QTR	GL		O	24	64	236	116.82
944	0	496	80	175	236	117		944	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	09/29/1988	QTR	GL		O	24	64	235	112.1
1139.27	0	477	82.9	200	235	112		1139	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	10/09/1988	QTR	GL		O	24	64	225	55.8
1098.53	0	249	83	200	225	56		1099	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	01/30/1989	QTR	GL		O	24	64	209	42.85
1184.33	0	206	85	195	209	43		1184	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	02/20/1989	QTR	GL		O	24	64	238	296.79
1249.5	0	1248	84	250	238	297		1250	0	0			0	Y
ST052	00078	G01241	017	177154029100	S01	04/17/1989	QTR	GL		O	24	64	150	315.9
1003.85	0	2107	87	200	150	316		1004	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	017	177154029100	S01	05/04/1989	QTR	GL		O	24	64	222	218.89
940.3	0	986	80.9	200	222	219		940	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	07/07/1989	QTR	GL		O	24	64	159	314.98
893.98	0	1981	84.9	160	159	315		894	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	09/03/1989	QTR	GL		O	24	64	288	170.78
672	0	594	70	150	288	171		672	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	10/08/1989	QTR	GL		O	24	64	187	118
738.74	0	631	79.8	170	187	118		739	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	01/06/1990	QTR	GL		O	24	64	109	258.98
1088.8	0	2376	90.9	160	109	259		1089	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	04/03/1990	QTR	GL		O	24	64	73	8.98
729.2	0	123	90.9	150	73	9		729	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	06/04/1990	QTR	GL		O	24	64	123	715.98
893.53	0	5821	87.9	200	123	716		894	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	07/19/1990	QTR	GL		O	24	64	119	83.9
864.47	0	706	87.9	130	119	84		864	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	08/25/1990	QTR	GL		O	24	74	144	36.86
756	0	257	84	120	144	37		756	0	0		0	Y	
ST052	00078	G01241	017	177154029100	S01	10/05/1990	QTR	GL		O	24	74	93	8.93
792.71	0	97	89.5	200	93	9		793	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	10/21/1985	QTR	GL		O	24	64	111	507.94
46.89	0	4577	29.7	150	111	508		47	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	018	177154028000	D02	01/11/1986	QTR	GL		O	24	64	80	616
33.96	0	7700	29.8	215	80	616		34	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	05/15/1986	QTR	GL		O	24	64	178	421.86
75.92	0	2371	29.9	190	178	422		76	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	08/23/1986	QTR	GL		O	24	64	105	528.99
46.95	0	5038	30.9	110	105	529		47	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	10/30/1987	QTR	GL		O	24	64	108	372.92
37.95	0	3454	26	140	108	373		38	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	01/11/1988	QTR	GL		O	24	64	114	618.91
61.38	0	5430	35	140	114	619		61	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	06/28/1988	QTR	GL		O	24	64	110	114.18
61.88	0	1036	36	120	110	114		62	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	07/20/1988	QTR	GL		O	24	64	95	87.97
71.96	0	926	43.1	200	95	88		72	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	08/03/1988	POT	GL		O	24	64	80	106
52	0	1325	39.4	160	80	106		52	29.9	.62		0		
ST052	00078	G01241	018	177154028000	D02	09/12/1988	QTR	GL		O	24	64	103	36.77
55.46	0	359	35	130	103	37		55	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	10/18/1988	QTR	GL		O	24	64	263	142.81
174.6	0	544	39.9	220	263	143		175	0	0		0	Y	
ST052	00078	G01241	018	177154028000	D02	01/07/1989	QTR	GL		O	24	64	81	53.95
58.9	0	667	42.1	215	81	54		59	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	018	177154028000	D02	02/02/1989	QTR	GL		O	24	64	96	84
40.95	0	875	29.9	120	96	84		41	0	0			0	Y
ST052	00078	G01241	018	177154028000	D02	04/17/1989	QTR	GL		O	24	64	101	174.93
37.93	0	1733	27.3	200	101	175		38	0	0			0	Y
ST052	00078	G01241	018	177154028000	D02	07/23/1989	QTR	GL		O	24	64	156	113.88
112.97	0	731	42	140	156	114		113	0	0			0	Y
ST052	00078	G01241	018	177154028000	S02	11/01/1989	QTR	GL		O	24	64	145	646.99
31.83	0	4462	18	130	145	647		32	0	0			0	Y
ST052	00078	G01241	018	177154028000	S02	11/13/1989	POT	GL		O	4	25	15.83	74
5.67	0	4674	26.4	975	95	444		34	25.3	.62			0	
ST052	00078	G01241	018	177154028000	S02	12/04/1989	QTR	GL		O	24	74	188	221.84
3.84	0	1181	2	180	188	222		4	0	0			0	Y
ST052	00078	G01241	018	177154028000	S02	01/22/1990	QTR	GL		O	24	74	106	62.96
97.85	0	594	48	150	106	63		98	0	0			0	Y
ST052	00078	G01241	018	177154028000	S02	04/10/1990	QTR	GL		O	24	42	90	141.93
104.81	0	1578	53.8	150	90	142		105	0	0			0	Y
ST052	00078	G01241	018	177154028000	S02	05/25/1990	QTR	GL		O	24	42	111	118.99
114.61	0	1072	50.8	180	111	119		115	0	0			0	Y
ST052	00078	G01241	018	177154028000	S02	07/22/1990	QTR	GL		O	24	48	108	61.99
95.77	0	574	47	175	108	62		96	0	0			0	Y
ST052	00078	G01241	018	177154028000	S02	10/08/1990	QTR	GL		O	24	74	111	107.89
86.86	0	973	43.9	160	111	108		87	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	018	177154028000	S02	12/29/1990	QTR	GL		O	24	74	139	73.95
139	0	532	50	180	139	74		139	0	0		0	Y	
ST052	00078	G01241	018D	177154028000	D03	09/08/1985	SEM	FL		G	24	0	0	3626
0	0	9999999	999.9	1220	0	3626		0	0	0		1100	Y	
ST052	00078	G01241	018D	177154028000	D03	04/01/1986	SEM	FL		G	24	0	0	3299
0	0	9999999	999.9	1250	0	3299		0	0	0		1120	Y	
ST052	00078	G01241	020	177154055300	S01	10/10/1985	QTR	GL		O	24	64	766	608.97
970.96	0	795	55.9	370	766	609		971	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	05/01/1986	QTR	GL		O	24	64	553	34.84
826.05	0	63	59.9	200	553	35		826	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	08/22/1986	QTR	GL		O	24	64	380	215.84
886.67	0	568	70	230	380	216		887	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	12/24/1986	QTR	GL		O	24	64	618	142.76
755.33	0	231	55	370	618	143		755	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	08/14/1987	QTR	GL		O	24	64	473	259.68
1103.67	0	550	70	260	473	260		1104	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	10/17/1987	QTR	GL		O	24	64	562	275.94
1086.09	0	491	65.9	270	562	276		1086	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	12/06/1987	POT	GL		O	24	64	707	284
472	0	402	40	215	707	284		472	31.6	.62		0		
ST052	00078	G01241	020	177154055300	S01	01/09/1988	QTR	GL		O	24	64	373	212.98
1003.38	0	571	72.9	310	373	213		1003	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	020	177154055300	S01	04/16/1988	QTR	GL		O	24	64	543	138.46
1267	0	254	70	210	543	138		1267	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	07/22/1988	QTR	GL		O	24	64	351	147.77
1168.48	0	422	76.9	300	351	148		1168	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	08/28/1988	QTR	GL		O	24	64	488	157.62
1536.9	0	324	75.9	250	488	158		1537	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	09/10/1988	QTR	GL		O	24	64	479	141.78
1603.61	0	296	77	245	479	142		1604	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	10/17/1988	QTR	GL		O	24	64	660	317.46
2090	0	480	76	290	660	317		2090	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	01/16/1989	QTR	GL		O	24	64	273	132.13
819	0	484	75	230	273	132		819	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	03/23/1989	QTR	GL		O	24	64	317	213.98
1651.94	0	675	83.9	250	317	214		1652	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	04/15/1989	QTR	GL		O	24	64	515	454.75
1392.41	0	883	73	290	515	455		1392	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	07/08/1989	QTR	GL		O	24	64	504	362.88
1198.7	0	720	70.4	240	504	363		1199	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	10/27/1989	QTR	GL		O	24	64	331	433.94
1324	0	1311	80	450	331	434		1324	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01	01/07/1990	QTR	GL		O	24	64	213	129.93
1039.94	0	610	83	230	213	130		1040	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	020	177154055300	S01 03/03/1990	QTR	GL			O	24	64	240	256.8
1360	0	1071	85	260	240	257		1360	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01 04/29/1990	QTR	GL			O	24	64	373	305.86
1492	0	820	80	390	373	306		1492	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01 07/24/1990	QTR	GL			O	24	64	129	50.96
454.71	0	395	77.9	250	129	51		455	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01 08/14/1990	QTR	GL			O	24	64	147	31.9
833	0	218	85	780	147	32		833	0	0		0	Y	
ST052	00078	G01241	020	177154055300	S01 11/01/1990	QTR	GL			O	24	74	103	169.54
583.67	0	1650	85	210	103	170		584	0	0		0	Y	
ST052	00078	G01241	021	177154070100	S01 05/28/1989	POT	FL			O	24	16	966	669
5	0	693	.5	1690	966	669		5	33.7	.62		0		
ST052	00078	G01241	021	177154070100	S01 05/30/1989	QTR	FL			O	24	19	1209	805.19
3.64	0	666	.3	1600	1209	805		4	0	0		0	N	
ST052	00078	G01241	021	177154070100	S01 08/08/1989	QTR	FL			O	24	19	1522	917.77
7.65	0	603	.5	1500	1522	918		8	0	0		0	Y	
ST052	00078	G01241	021	177154070100	S01 10/12/1989	QTR	FL			O	24	19	1068	918.48
1.07	0	860	.1	1570	1068	918		1	0	0		0	Y	
ST052	00078	G01241	021	177154070100	S01 11/16/1989	QTR	FL			O	24	19	1402	975.79
12.73	0	696	.9	1575	1402	976		13	0	0		0	Y	
ST052	00078	G01241	021	177154070100	S01 01/12/1990	QTR	FL			O	24	22	1538	1073.52
0	0	698	0	1495	1538	1074		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	021	177154070100	S01	04/07/1990	QTR	FL		O	24	22	1317	1183.98
26.88	0	899	2	1340	1317	1184		27	0	0		0	Y	
ST052	00078	G01241	021	177154070100	S01	07/19/1990	QTR	FL		O	24	22	922	795.69
8.37	0	863	.9	960	922	796		8	0	0		0	Y	
ST052	00078	G01241	021	177154070100	S01	09/05/1990	QTR	FL		O	24	30	1317	1486.89
67.86	0	1129	4.9	910	1317	1487		68	0	0		0	Y	
ST052	00078	G01241	021	177154070100	S01	10/06/1990	QTR	FL		O	24	30	1232	836.53
182.47	0	679	12.9	790	1232	837		182	0	0		0	Y	
ST052	00078	G01241	021	177154070100	S01	12/18/1990	QTR	FL		O	24	30	1528	880.13
62.01	0	576	3.9	700	1528	880		62	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	10/18/1985	QTR	FL		O	24	19	488	402.6
53.62	0	826	9.9	530	488	403		54	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	01/04/1986	QTR	FL		O	24	19	543	394.76
95.82	0	727	15	575	543	395		96	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	05/02/1986	QTR	FL		O	24	19	446	362.6
296.1	0	814	39.9	840	446	363		296	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	08/05/1986	QTR	FL		O	24	19	541	567.51
118.76	0	1050	18	1250	541	568		119	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	08/13/1987	QTR	FL		O	24	25	580	1782.92
248.57	0	3074	30	1300	580	1783		249	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	10/04/1987	QTR	FL		O	24	20	954	1314.61
238.5	0	1378	20	1800	954	1315		239	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	CA004D	177154004400	S02	02/04/1988	QTR	FL		O	24	16	442	1449.76
110.5	0	3281	20	2150	442	1450		111	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	04/09/1988	QTR	FL		O	24	16	446	21.85
147.87	0	49	24.9	1300	446	22		148	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	06/02/1988	QTR	FL		O	24	16	558	1510.51
372	0	2708	40	2200	558	1511		372	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	07/23/1988	QTR	FL		O	24	16	379	19.71
203.18	0	53	34.9	2200	379	20		203	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	10/16/1988	QTR	FL		O	24	16	331	12.91
141.86	0	39	30	2000	331	13		142	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	12/04/1988	QTR	FL		O	24	16	569	8.53
169.96	0	16	23	1900	569	9		170	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	01/10/1989	QTR	FL		O	24	16	403	12.9
172.71	0	32	30	1850	403	13		173	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	04/23/1989	QTR	FL		O	24	16	458	20.61
169.4	0	46	27	1850	458	21		169	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	07/09/1989	QTR	FL		O	24	19	501	37.57
184.36	0	76	26.9	2100	501	38		184	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	10/24/1989	QTR	FL		O	24	19	455	17.74
195	0	40	30	1950	455	18		195	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	12/05/1989	QTR	FL		O	24	19	534	18.69
417.87	0	36	43.9	1800	534	19		418	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	CA004D	177154004400	S02	01/15/1990	QTR	FL		O	24	19	509	15.78
368.59	0	31	42	2150	509	16		369	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	02/20/1990	QTR	FL		O	24	29	589	18.85
315.76	0	32	34.9	2100	589	19		316	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	04/02/1990	QTR	FL		O	24	19	597	20.9
321.46	0	35	35	2100	597	21		321	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	07/20/1990	QTR	FL		O	24	19	565	19.77
462.27	0	35	45	1070	565	20		462	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	09/15/1990	QTR	FL		O	24	19	721	18.75
309	0	26	30	1600	721	19		309	0	0		0	Y	
ST052	00078	G01241	CA004D	177154004400	S02	10/05/1990	QTR	FL		O	24	19	597	14.93
508.56	0	25	46	1900	597	15		509	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	10/20/1985	QTR	FL		O	24	12	250	947
2.78	0	3788	1.1	1740	250	947		3	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	05/03/1986	QTR	FL		O	24	12	258	594.95
0	0	2306	0	1800	258	595		0	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	08/18/1986	QTR	FL		O	24	16	258	790
18.82	0	3062	6.8	1380	258	790		19	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	12/28/1986	QTR	FL		O	24	12	218	589.91
0	0	2706	0	1650	218	590		0	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	08/13/1987	QTR	FL		O	24	20	279	1126.88
93	0	4039	25	1175	279	1127		93	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	CA005	177154005100	D01	10/16/1987	QTR	FL		O	24	20	379	1490.99
568.5	0	3934	60	1280	379	1491		569	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	01/11/1988	QTR	FL		O	24	20	382	1497.82
709.43	0	3921	65	1600	382	1498		709	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	03/20/1988	POT	FL		O	24	16	272	1748
504	0	6426	64.9	1600	272	1748		504	35.1	.62		0		
ST052	00078	G01241	CA005	177154005100	D01	04/13/1988	QTR	FL		O	24	20	297	44.85
443.65	0	152	59.9	1525	297	45		444	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	07/23/1988	QTR	FL		O	24	20	176	1000.91
189.9	0	5688	51.9	1100	176	1001		190	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	10/06/1988	QTR	FL		O	24	20	126	7.94
267.75	0	63	68	960	126	8		268	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	12/04/1988	QTR	FL		O	24	20	302	8.76
84.68	0	30	21.9	800	302	9		85	0	0		0	Y	
ST052	00078	G01241	CA005	177154005100	D01	11/17/1990	POT	FL		O	4	24	27.67	230.5
41.5	0	8331	60	510	166	1383		249	37	.6		0		
ST052	00078	G01241	CA005D	177154005100	D02	08/28/1990	QTR	FL		O	24	12	141	29.89
.99	0	213	.7	2500	141	30		1	0	0		0	N	
ST052	00078	G01241	CA006	177154005700	S01	10/21/1985	QTR	FL		O	24	20	338	440.75
788.67	0	1305	70	720	338	441		789	0	0		0	Y	
ST052	00078	G01241	CA006	177154005700	S01	05/04/1986	QTR	FL		O	24	20	201	259.89
603	0	1294	75	1300	201	260		603	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	CA006	177154005700	S01	08/19/1986	QTR	FL		O	24	20	163	242.87
489	0	1491	75	600	163	243		489	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	12/15/1986	QTR	FL		O	24	20	245	383.92
568.95	0	1567	69.9	590	245	384		569	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	08/12/1987	QTR	FL		O	24	32	159	378.9
636	0	2384	80	300	159	379		636	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	10/16/1987	QTR	FL		O	24	32	176	332.99
528	0	1892	75	165	176	333		528	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	01/10/1988	QTR	FL		O	24	32	288	376.99
352	0	1309	55	210	288	377		352	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	04/03/1988	POT	FL		O	24	32	133	329
534	0	2474	80.1	180	133	329		534	0	.62			0	
ST052	00078	G01241	CA006	177154005700	S01	04/18/1988	QTR	FL		O	24	32	114	382.93
456	0	3360	80	150	114	383		456	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	06/01/1988	QTR	FL		O	24	32	136	311.17
540.62	0	2287	79.9	180	136	311		541	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	07/24/1988	QTR	FL		O	24	32	89	176.93
353.79	0	1989	79.9	170	89	177		354	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	08/21/1988	QTR	FL		O	24	32	124	142.97
702.67	0	1153	85	170	124	143		703	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	09/28/1988	QTR	FL		O	24	32	206	191.99
872.53	0	932	80.9	225	206	192		873	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G01241	CA006	177154005700	S01	10/07/1988	QTR	FL		O	24	32	172	205.88
733.26	0	1198	81	225	172	206		733	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	01/23/1989	QTR	FL		O	24	32	118	114.93
418.36	0	975	78	217	118	115		418	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	02/17/1989	QTR	FL		O	24	32	147	231.97
584.34	0	1578	79.9	248	147	232		584	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	04/29/1989	QTR	FL		O	24	44	141	249.99
597.22	0	1773	80.9	130	141	250		597	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	05/27/1989	QTR	FL		O	24	74	266	555.94
1000.67	0	2090	79	135	266	556		1001	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	07/23/1989	QTR	GL		O	24	74	145	302.91
542.2	0	2090	78.9	155	145	303		542	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	08/11/1989	QTR	FL		O	24	74	238	285.84
552.7	0	1202	69.9	155	238	286		553	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	10/13/1989	QTR	GL		O	24	74	112	219.97
445.21	0	1964	79.9	120	112	220		445	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	01/23/1990	QTR	GL		O	24	74	182	1.82
422.65	0	11	69.9	175	182	2		423	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	02/06/1990	QTR	GL		O	24	74	206	93.94
480.67	0	456	70	180	206	94		481	0	0			0	Y
ST052	00078	G01241	CA006	177154005700	S01	04/05/1990	QTR	GL		O	24	74	82	36.98
373.56	0	451	82	170	82	37		374	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G01241	CA006	177154005700	S01	08/04/1990	QTR	GL		O	24	74	69	6.97
310.12	0	101	81.8	170	69	7		310	0	0		0	Y	
ST052	00078	G01241	CA006	177154005700	S01	10/12/1990	QTR	GL		O	24	74	105	59.96
447.63	0	571	81	130	105	60		448	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	02/06/1986	QTR	FL		O	24	18	259	340.07
172.67	0	1313	40	540	259	340		173	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	05/06/1986	QTR	FL		O	24	18	112	70
261.33	0	625	70	220	112	70		261	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	08/09/1986	QTR	GL		O	24	18	53	34.98
212	0	660	80	380	53	35		212	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	08/04/1987	QTR	FL		O	24	22	72	39.6
213.71	0	556	74.8	250	72	40		214	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	11/19/1987	QTR	FL		O	24	22	69	37.95
205.9	0	551	74.9	380	69	38		206	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	03/05/1988	QTR	GL		O	24	22	53	26.5
199.38	0	509	79	385	53	27		199	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	05/19/1988	QTR	FL		O	24	22	69	37.95
205.9	0	551	74.9	385	69	38		206	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	09/22/1988	QTR	FL		O	24	32	44	44.88
391.64	0	1023	89.9	400	44	45		392	0	0		0	Y	
PL023	03165	G01244	003	177150046900	D01	12/19/1988	QTR	FL		O	24	22	39	41.73
286	0	1077	88	380	39	42		286	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL023	03165	G01244	003	177150046900	D01	03/24/1989	QTR	GL		O	24	24	246	467.4
1804	0	1898	88	370	246	467	1804	0	0				0	Y
PL023	03165	G01244	003	177150046900	D01	03/24/1989	POT	GL		O	12	24	15	29
108	0	1933	87.8	370	30	58	216	42.6	.6				0	
PL023	03165	G01244	003	177150046900	D01	10/12/1989	POT	GL		O	4	48	19.08	12.52
86.95	0	658	82	240	114	75	522	36.1	.6				0	
PL023	03165	G01244	003	177150046900	D01	11/21/1989	QTR	GL		O	24	35	108	662.04
492	0	6130	82	300	108	662	492	0	0				0	Y
PL023	03165	G01244	003	177150046900	D01	03/18/1990	QTR	GL		O	24	30	96	621.89
340.36	0	6479	78	320	96	622	340	0	0				0	Y
PL023	03165	G01244	003	177150046900	D01	07/22/1990	POT	GL		O	24	9	121	61
484	0	504	80	380	121	61	484	35.4	0				0	
PL023	03165	G01244	003	177150046900	D01	09/06/1990	QTR	GL		O	24	64	100	12
426.32	0	120	81	340	100	12	426	0	0				0	Y
PL023	03165	G01244	003	177150046900	D01	10/20/1990	QTR	GL		O	24	9	76	72.2
466.86	0	947	86	340	76	72	467	0	0				0	Y
PL023	03165	G01244	003D	177150046900	D02	02/15/1986	QTR	FL		O	24	17	297	70.09
33	0	236	10	260	297	70	33	0	0				0	Y
PL023	03165	G01244	003D	177150046900	D02	05/06/1986	QTR	FL		O	24	21	202	89.89
22.44	0	446	10	225	202	90	22	0	0				0	Y
PL023	03165	G01244	003D	177150046900	D02	08/09/1986	QTR	GL		O	24	21	86	52.03
200.67	0	605	70	160	86	52	201	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL023	03165	G01244	003D	177150046900	D02	08/04/1987	QTR	FL		O	24	24	130	83.2
240.37	0	638	64.9	340	130	83		240	0	0		0	Y	
PL023	03165	G01244	003D	177150046900	D02	11/19/1987	QTR	FL		O	24	24	124	79.36
230.29	0	637	65	350	124	79		230	0	0		0	Y	
PL023	03165	G01244	003D	177150046900	D02	03/04/1988	QTR	GL		O	24	24	95	76
221.67	0	800	70	425	95	76		222	0	0		0	Y	
PL023	03165	G01244	003D	177150046900	D02	05/21/1988	QTR	FL		O	24	24	93	79.98
220.13	0	860	70.3	425	93	80		220	0	0		0	Y	
PL023	03165	G01244	003D	177150046900	D02	08/28/1988	QTR	GL		O	24	24	162	85.05
378	0	525	70	1020	162	85		378	0	0		0	Y	
PL023	03165	G01244	003D	177150046900	D02	12/19/1988	QTR	FL		O	24	24	115	75.9
352.48	0	661	75.4	300	115	76		352	0	0		0	Y	
PL023	03165	G01244	003D	177150046900	D02	03/23/1989	QTR	GL		O	24	48	243	200.96
1377	0	827	85	240	243	201		1377	0	0		0	Y	
PL023	03165	G01244	003D	177150046900	D02	03/23/1989	POT	GL		O	5	48	28	23
157	0	821	84.9	240	134	110		754	42.6	.6		0		
PL023	03165	G01244	003D	177150046900	D02	10/12/1989	POT	GL		O	4	999	19.56	16.3
89.24	0	838	82	260	117	98		535	35.8	.6		0		
PL023	03165	G01244	003D	177150046900	D02	11/21/1989	QTR	GL		O	24	48	118	919.93
537.56	0	7797	82	240	118	920		538	0	0		0	Y	
PL023	03165	G01244	003D	177150046900	D02	03/18/1990	QTR	GL		O	24	35	105	769.33
478.33	0	7324	82	320	105	769		478	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
PL023	03165	G01244	003D	177150046900	D02	07/22/1990	POT	GL		O	24	9	157	98
628	0	624	80	300	157	98		628	34	0			0	
PL023	03165	G01244	003D	177150046900	D02	09/07/1990	QTR	GL		O	24	64	105	19.01
447.63	0	181	81	360	105	19		448	0	0			0	Y
PL023	03165	G01244	003D	177150046900	D02	10/25/1990	QTR	GL		O	24	9	137	44.94
624.11	0	328	82	360	137	45		624	0	0			0	Y
PL023	03165	G01244	007	177150058100	S01	02/22/1986	QTR	FL		O	24	16	50	100
450	0	2000	90	1300	50	100		450	0	0			0	Y
PL023	03165	G01244	007	177150058100	S01	08/04/1987	QTR	FL		O	24	16	114	570
843.98	0	5000	88.1	1700	114	570		844	0	0			0	Y
PL023	03165	G01244	007	177150058100	S01	11/20/1987	QTR	FL		O	24	16	114	574.56
836	0	5044	88	1450	114	575		836	0	0			0	Y
PL023	03165	G01244	007	177150058100	S01	02/23/1988	QTR	FL		O	24	16	111	551.89
814	0	4973	88	535	111	552		814	0	0			0	Y
PL023	03165	G01244	007	177150058100	S01	05/21/1988	QTR	FL		O	24	16	111	582.75
814	0	5252	88	1450	111	583		814	0	0			0	Y
PL023	03165	G01244	007	177150058100	S01	09/22/1988	QTR	FL		O	24	16	108	79.92
792	0	741	88	1000	108	80		792	0	0			0	Y
PL023	03165	G01244	007	177150058100	S01	12/20/1988	QTR	FL		O	24	16	84	71.4
701.05	0	845	89.3	990	84	71		701	0	0			0	Y
PL023	03165	G01244	007	177150058100	S01	10/12/1989	POT	FL		O	4	16	5	33.33
95.4	0	6667	95	1100	30	200		572	37	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL023	03165	G01244	007	177150058100	S01	03/20/1990	QTR	FL		O	24	16	28	225.01
905.33	0	8036	97	1000	28	225		905	0	0		0	N	
PL023	03165	G01244	007	177150058100	S01	04/20/1990	POT	FL		O	4	16	4	45.34
131	0	11333	97	1000	24	272		786	37	.6		0		
PL023	03165	G01244	007	177150058100	S01	04/26/1990	QTR	FL		O	24	16	24	22.49
776	0	917	97	1000	24	22		776	0	0		0	Y	
PL023	03165	G01244	007	177150058100	S01	07/21/1990	POT	FL		O	24	16	32	342
1034	0	10688	97	1000	32	342		1034	29.7	0		0		
PL023	03165	G01244	007	177150058100	S01	09/05/1990	QTR	FL		O	24	16	22	172
711.33	0	7818	97	800	22	172		711	0	0		0	Y	
PL023	03165	G01244	007	177150058100	S01	11/02/1990	QTR	FL		O	24	16	31	150.01
1002.33	0	4839	97	800	31	150		1002	0	0		0	Y	
PL023	03165	G01244	008A	177150058200	S03	05/06/1986	SEM	FL		G	24	0	45	600
855	2750	13333	95	2100	45	600		855	0	0		1110	Y	
PL023	03165	G01244	008A	177150058200	S03	08/04/1987	SEM	FL		G	24	0	24	310
580	3000	12917	96	1800	24	310		580	0	0		1020	Y	
PL023	03165	G01244	008A	177150058200	S03	04/07/1988	SEM	FL		G	24	0	29	305
541	3000	10517	94.9	1550	29	305		541	0	0		1020	Y	
PL023	03165	G01244	008A	177150058200	S03	08/27/1988	SEM	FL		G	24	0	50	840
1200	3000	16800	96	2100	50	840		1200	0	0		990	Y	
PL023	03165	G01244	008A	177150058200	S03	12/20/1988	SEM	FL		G	24	0	47	650
1215	2300	13830	96.3	2010	47	650		1215	0	0		1088	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL023	03165	G01244	008A	177150058200	S03	03/22/1989	QTR	FL		O	24	18	1200	565.2
22800	0	471	95	1750	1200	565		22800	0	0			0	Y
PL023	03165	G01244	008A	177150058200	S03	03/23/1989	POT	FL		O	24	18	60	565
1140	0	9417	95	1750	60	565		1140	46	.6			0	
PL023	03165	G01244	008A	177150058200	S03	10/17/1989	POT	FL		G	4	14	5.33	56.25
101.31	0	10563	95	2150	32	338		608	36.5	.6			0	
PL023	03165	G01244	008A	177150058200	S03	01/22/1990	SEM	FL		G	24	0	31	384
775	2300	12387	96.2	2000	31	384		775	0	0			875	N
PL023	03165	G01244	008A	177150058200	S03	04/10/1990	POT	FL		G	24	14	26	325
866	0	12500	97.1	1950	26	325		866	44	.634			0	
PL023	03165	G01244	008A	177150058200	S03	04/24/1990	POT	FL		G	4	14	1.05	54.23
135.84	0	54167	99.2	2050	6	325		815	36.5	.6			0	
PL023	03165	G01244	008A	177150058200	S03	04/30/1990	SEM	FL		G	24	0	29	391
940	3500	13483	97	1950	29	391		940	0	0			820	Y
PL023	03165	G01244	008A	177150058200	S03	08/21/1990	SEM	FL		G	24	0	28	199
639	3300	7107	95.8	1300	28	199		639	0	0			360	Y
PL023	03165	G01244	009A	177150058600	S02	02/25/1986	QTR	FL		O	24	23	266	380.11
5.43	0	1429	2	220	266	380		5	0	0			0	Y
PL023	03165	G01244	013	177154025000	S01	07/30/1987	SEM	FL		G	24	0	50	240
1020	1500	4800	95.3	1400	50	240		1020	0	0			1020	N
PL023	03165	G01244	013	177154025000	S01	01/14/1988	SEM	FL		G	24	0	47	224
1006	1500	4766	95.5	1300	47	224		1006	0	0			1020	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
PL023	03165	G01244	013	177154025000	S01	12/22/1988	SEM	FL		G	24	0	15	120
560	2100	8000	97.4	1350	15	120		560	0	0			1088	N
PL023	03165	G01244	013	177154025000	S01	10/18/1989	QTR	FL		O	24	12	30.5	250.01
1.61	0	8065	5	1150	31	250		2	0	0			0	Y
PL023	03165	G01244	013	177154025000	S01	10/18/1989	POT	FL		O	4	12	5.08	41.67
96.58	0	8333	95	1150	30	250		579	35.8	.6			0	
PL023	03165	G01244	013	177154025000	S01	07/24/1990	POT	FL		O	24	18	26	6
330	0	231	92.7	450	26	6		330	37	0			0	
PL023	03165	G01244	013	177154025000	S01	09/04/1990	QTR	FL		O	24	18	22	187.99
1078	0	8545	98	950	22	188		1078	0	0			0	Y
PL023	03165	G01244	013	177154025000	S01	11/05/1990	QTR	FL		O	24	18	35	159.99
840	0	4571	96	750	35	160		840	0	0			0	Y
ST176	00105	G01248	A003	177150058000	S03	05/12/1987	POT	FL		G	10.4	10	0	603
0	0	9999999	999.9	2400	0	1385		0	0	.6			0	
ST176	00105	G01248	A003	177150058000	S03	07/03/1988	SEM	FL		G	24	0	11.8	898
0	2900	74833	0	1625	12	898		0	0	0			1110	N
ST176	00105	G01248	A004	177150060000	S01	11/09/1985	QTR	FL		O	24	26	15	42.99
735	0	2867	98	400	15	43		735	0	0			0	Y
ST176	00105	G01248	A004	177150060000	S01	02/26/1986	QTR	GL		O	24	26	43	70
817	0	1628	95	500	43	70		817	0	0			0	Y
ST176	00105	G01248	A004	177150060000	S01	05/02/1986	QTR	FL		O	24	20	18	884.63
.37	0	49167	2	1250	18	885		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST176	02628	G01248	C006	177154028400	S01	11/03/1985	SEM	FL		G	24	0	385	5400
11	4030	14026	2.8	3400	385	5400		11	0	0			1140	Y
ST176	02628	G01248	C006	177154028400	S01	05/02/1986	SEM	FL		G	24	0	200	9822
4	3400	49110	2	1250	200	9822		4	0	0			1110	Y
ST176	02628	G01248	C006	177154028400	S02	02/17/1988	COM	FL		G	24	18	146	5900
281	0	40411	65.8	3050	146	5900		281	51.1	0		SOLD	0	
ST176	02628	G01248	C006	177154028400	S03	05/25/1988	COM	FL		G	24	12	240	3700
12	4050	15417	4.8	3950	240	3700		12	51.4	0		SOLD	0	
ST176	02628	G01248	C006	177154028400	S03	06/18/1989	SEM	FL		G	24	0	216	8153
8	2800	37745	3.6	2400	216	8153		8	0	0			1345	N
ST176	02628	G01248	C006	177154028400	S03	12/02/1989	SEM	FL		G	24	0	132	7941
2	2200	60159	1.5	1975	132	7941		2	0	0			1280	N
ST176	02628	G01248	C007	177154056400	S01	10/02/1985	SEM	FL		G	24	0	350	3700
0	3400	10571	0	2800	350	3700		0	0	0			1140	Y
ST176	02628	G01248	C007	177154056400	S01	04/08/1986	SEM	FL		G	24	0	111	2925
0	1750	26351	0	1180	111	2925		0	0	0			1110	Y
ST176	02628	G01248	C007	177154056400	S02	12/07/1987	SEM	FL		G	24	0	38	6400
178	3925	168421	82.4	3300	38	6400		178	0	0			1230	Y
ST176	02628	G01248	C007	177154056400	S02	03/02/1988	POT	FL		G	14	11	147	7292
147	0	49607	50	3500	252	12501		252	52.4	.6			0	
ST176	02628	G01248	C007	177154056400	S02	05/04/1988	SEM	FL		G	24	0	171	10450
272	3700	61111	61.4	3390	171	10450		272	0	0			1305	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01248	C007	177154056400	S02	07/18/1988	SEM	FL		G	24	0	258	14994
325	3000	58116	55.7	2850	258	14994		325	0	0		1350	Y	
ST176	02628	G01248	C007	177154056400	S02	11/18/1988	SEM	FL		G	24	0	84	6186
214	0	73643	71.8	3000	84	6186		214	0	0		1180	Y	
ST176	02628	G01248	C007	177154056400	S02	06/18/1989	SEM	FL		G	24	0	148	7271
259	3000	49128	63.6	2400	148	7271		259	0	0		1345	Y	
ST176	02628	G01248	C007	177154056400	S02	07/02/1989	SEM	FL		G	24	0	178	11249
271	3000	63197	60.4	2350	178	11249		271	0	0		1350	Y	
ST176	02628	G01248	C007	177154056400	S02	06/08/1990	SEM	FL		G	24	0	158	11722
240	2600	74190	60.3	1500	158	11722		240	0	0		1305	Y	
ST176	02628	G01248	C007	177154056400	S02	12/13/1990	SEM	FL		G	24	0	162	8984
310	1970	55457	65.7	1230	162	8984		310	0	0		1230	Y	
ST176	02628	G01248	C008	177154065501	S01	11/07/1987	SEM	FL		G	24	0	333	5699
500	3590	17114	60	1995	333	5699		500	0	0		1150	Y	
ST176	02628	G01248	C008	177154065501	S02	02/04/1988	COM	FL		G	24	6	66	2200
0	2900	33333	0	2500	66	2200		0	56.4	0	SOLD	0		
ST176	02628	G01248	C008	177154065501	S02	07/03/1989	SEM	FL		G	24	0	37	922
0	3875	24919	0	2350	37	922		0	0	0		1320	Y	
ST176	02628	G01248	C008	177154065501	S02	07/03/1989	POT	FL		G	8	8	12.2	307.19
0	0	24919	0	2350	37	922		0	55	.6		0		
ST176	02628	G01248	C008	177154065501	S02	09/10/1989	SEM	FL		G	24	0	72	2393
13	3700	33236	15.3	2350	72	2393		13	0	0		1335	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01248	C008	177154065501	S02	06/15/1990	SEM	FL		G	24	0	23	1084
12	2050	47130	34.3	1300	23	1084		12	0	0		1300	Y	
ST176	02628	G01248	C008	177154065501	S02	09/16/1990	SEM	FL		G	24	0	31	2946
45	3800	95032	59.2	1500	31	2946		45	0	0		1305	N	
ST176	02628	G01248	C009	177154065600	S01	07/17/1987	POT	FL		G	9	25	101	2662
14	0	26390	12.2	3200	269	7099		37	53.3	.6		0		
ST176	02628	G01248	C009	177154065600	S01	07/17/1987	COM	FL		G	9	25	101	2662
14	0	26390	12.2	3200	269	7099		37	53.3	0	SOLD	0		
ST176	02628	G01248	C009	177154065600	S01	09/09/1987	POT	FL		G	24	32	314.2	9000
3.2	0	28662	1	3350	314	9000		3	55.3	.6		0		
ST176	02628	G01248	C009	177154065600	S01	11/22/1987	SEM	FL		G	24	0	58.5	12190
0	3600	206610	0	3000	59	12190		0	0	0		1290	Y	
ST176	02628	G01248	C009	177154065600	S01	11/23/1987	POT	FL		G	10.3	27	25	5206
0	0	206610	0	3000	59	12190		0	54.7	.6		0		
ST176	02628	G01248	C009	177154065600	S01	03/29/1988	POT	FL		G	15	40	284	9375
4	0	33040	1.4	2950	454	15000		6	53.2	.6		0		
ST176	02628	G01248	C009	177154065600	S01	05/03/1988	SEM	FL		G	24	0	376	13000
14	3600	34574	3.6	3130	376	13000		14	0	0		1320	Y	
ST176	02628	G01248	C009	177154065600	S01	06/26/1988	SEM	FL		G	24	0	182.4	16700
7.6	3650	91758	4	2400	182	16700		8	0	0		1170	Y	
ST176	02628	G01248	C009	177154065600	S01	11/09/1988	SEM	FL		G	24	0	283	7953
4	0	28102	1.4	3425	283	7953		4	0	0		1365	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01248	C009	177154065600	S01	04/23/1989	SEM	FL		G	24	0	447.1	13919
0	3500	31139	0	3100	447	13919		0	0	0		1328	Y	
ST176	02628	G01248	C009	177154065600	S01	08/14/1989	SEM	FL		G	24	0	502	15499
22	3450	30875	4.2	2700	502	15499		22	0	0		1350	Y	
ST176	02628	G01248	C009	177154065600	S01	05/28/1990	SEM	FL		G	24	0	338	11301
81	3400	33435	19.3	2630	338	11301		81	0	0		1290	Y	
ST176	02628	G01248	C009	177154065600	S01	12/20/1990	SEM	FL		G	24	0	155	6793
851	3000	43826	84.6	2150	155	6793		851	0	0		1275	Y	
ST176	02628	G01248	C010	177154067000	S01	10/12/1987	COM	FL		G	3.5	10	46.5	612.5
0	0	13166	0	4500	319	4200		0	52.8	0	SOLD	630		
ST176	02628	G01248	C010	177154067000	S01	11/09/1987	POT	FL		G	24	25	647.7	19160
73	0	29568	10.1	4420	648	19160		73	47.7	.6		0		
ST176	02628	G01248	C010	177154067000	S01	11/09/1987	SEM	FL		G	24	0	648	19160
73	4820	29568	10.1	4420	648	19160		73	0	0		1380	Y	
ST176	02628	G01248	C010	177154067000	S01	01/01/1988	POT	FL		G	4	30	126	5054
14	0	40111	10	3600	756	30324		84	47.8	.6		0		
ST176	02628	G01248	C010	177154067000	S01	03/28/1988	POT	FL		G	5	30	5	7083
150	0	1416583	96.8	3300	24	33998		720	47.8	.6		0		
ST176	02628	G01248	C010	177154067000	S01	05/04/1988	SEM	FL		G	24	0	342	20408
13	4600	59673	3.7	3400	342	20408		13	0	0		1300	Y	
ST176	02628	G01248	C010	177154067000	S01	11/14/1988	SEM	FL		G	24	0	787	32595
17	0	41417	2.1	2650	787	32595		17	0	0		1320	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01248	C010	177154067000	S01 06/21/1989	SEM	FL		G	24	0	510	21796	
6	3450	42737	1.2	2400	510	21796	6	0	0			1325	Y	
ST176	02628	G01248	C010	177154067000	S01 08/11/1989	SEM	FL		G	24	0	529	27812	
2	3280	52575	.4	2100	529	27812	2	0	0			1365	Y	
ST176	02628	G01248	C010	177154067000	S01 06/10/1990	SEM	FL		G	24	0	245	18230	
16	2550	74408	6.1	1575	245	18230	16	0	0			1305	Y	
ST176	02628	G01248	C010	177154067000	S01 12/07/1990	SEM	FL		G	24	0	170	14721	
15	2200	86594	8.1	1350	170	14721	15	0	0			1245	Y	
ST176	00105	G01248	D001	177154029200	S01 09/23/1985	SEM	FL		G	24	0	0	2450	
0	890	9999999	999.9	840	0	2450	0	0	0			840	Y	
ST176	00105	G01248	D001	177154029200	S01 05/13/1986	SEM	FL		G	24	0	0	2475	
0	890	9999999	999.9	790	0	2475	0	0	0			790	Y	
ST176	00105	G01248	D001	177154029200	S01 10/13/1987	SEM	FL		G	24	0	0	3200	
18.1	800	9999999	100	550	0	3200	18	0	0			550	Y	
ST176	00105	G01248	D001	177154029200	S01 10/13/1987	POT	FL		G	20	64	0	2667	
15	0	9999999	100	550	0	3200	18	0	.6			0		
ST176	00105	G01248	D001	177154029200	S01 05/09/1988	SEM	FL		G	24	0	0	430	
0	765	9999999	999.9	720	0	430	0	0	0			690	Y	
ST176	00105	G01248	D001	177154029200	S01 09/29/1989	POT	FL		G	4	64	0	94.05	
0	0	9999999	999.9	700	0	564	0	0	.6			0		
ST176	00105	G01248	D002	177154029300	S01 09/24/1985	SEM	FL		G	24	0	0	4800	
0	890	9999999	999.9	870	0	4800	0	0	0			855	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00105	G01248	D002	177154029300	S01	04/14/1986	SEM	FL		G	24	0	0	7950
0	890	9999999	999.9	800	0	7950	0	0	0		780		Y	
ST176	00105	G01248	D002	177154029300	S01	09/12/1987	POT	FL		G	6.5	64	0	1896
0	0	9999999	999.9	665	0	7001	0	0	.6		0			
ST176	00105	G01248	D002	177154029300	S01	10/07/1987	SEM	FL		G	24	0	0	7001
0	800	9999999	999.9	680	0	7001	0	0	0		680		Y	
ST176	00105	G01248	D002	177154029300	S01	05/23/1988	SEM	FL		G	24	0	0	1950
0	760	9999999	999.9	740	0	1950	0	0	0		600		Y	
ST176	00105	G01248	D002	177154029300	S01	07/31/1988	SEM	FL		G	24	0	4.8	7724
0	740	1544800	0	690	5	7724	0	0	0		645		Y	
ST176	00105	G01248	D002	177154029300	S01	09/29/1989	POT	FL		G	10	64	0	3335.08
0	0	9999999	999.9	680	0	8004	0	0	.6		0			
ST176	00105	G01248	D002	177154029300	S01	06/11/1990	SEM	FL		G	24	0	0	7641
1	800	9999999	100	590	0	7641	1	0	0		585		N	
ST176	00105	G01248	D002	177154029300	S02	12/27/1990	COM	FL		G	24	64	0	3735
0	0	9999999	999.9	1225	0	3735	0	0	0	SOLD	280			
ST176	00105	G01248	D003	177154029400	S01	10/02/1985	SEM	FL		G	24	0	0	2300
0	0	9999999	999.9	1800	0	2300	0	0	0		880		Y	
ST176	00105	G01248	D003	177154029400	S01	05/19/1986	SEM	FL		G	24	0	0	1930
0	2000	9999999	999.9	1100	0	1930	0	0	0		1135		Y	
ST176	00105	G01248	D003	177154029400	S01	10/04/1987	SEM	FL		G	24	0	0	117
0	700	9999999	999.9	525	0	117	0	0	0		540		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00105	G01248	D003	177154029400	S01	03/02/1988	POT	FL		G	8	64	0	87
0	0	9999999	999.9	720	0	261	0	0	.6		0			
ST176	00105	G01248	D003	177154029400	S01	05/17/1988	SEM	FL		G	24	0	0	30
0	900	9999999	999.9	640	0	30	0	0	0		600		Y	
ST176	00105	G01248	D003	177154029400	S01	01/02/1989	SEM	FL		G	24	0	0	485
0	0	9999999	999.9	650	0	485	0	0	0		630		Y	
ST176	00105	G01248	D003	177154029400	S01	09/29/1989	POT	FL		G	4	64	0	106.93
0	0	9999999	999.9	680	0	642	0	0	.6		0			
ST176	00105	G01248	D004	177154029500	S01	10/02/1985	SEM	FL		G	24	0	0	2400
28	0	9999999	100	1800	0	2400	28	0	0		1150		Y	
ST176	00105	G01248	D004	177154029500	S01	08/28/1987	SEM	FL		G	24	0	0	2525
96	2100	9999999	100	740	0	2525	96	0	0		600		Y	
ST176	00105	G01248	D004	177154029500	S01	05/24/1988	SEM	FL		G	24	0	20	1160
164	1025	58000	89.1	1040	20	1160	164	0	0		1020		Y	
ST176	00105	G01249	A003C	177150074700	D03	10/14/1985	SEM	FL		G	24	0	2	1920
73	0	960000	97.3	350	2	1920	73	0	0		0		Y	
ST176	00105	G01249	A003C	177150074700	D03	05/20/1986	SEM	FL		G	24	0	2	1322
70	700	661000	97.2	360	2	1322	70	0	0		100		Y	
ST176	00105	G01249	A003C	177150074700	D03	11/16/1987	SEM	FL		G	24	0	0	674
0	850	9999999	999.9	530	0	674	0	0	0		1066		Y	
ST176	00105	G01249	A003C	177150074700	D03	02/01/1988	POT	FL		G	8	17	2.6	282.6
11.3	0	106000	81.3	500	8	848	34	0	.568		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00105	G01249	A003C	177150074700	D03	05/02/1988	SEM	FL		G	24	0	0	831
0	820	9999999	999.9	500	0	831	0	0	0				1021	Y
ST176	00105	G01249	A003C	177150074700	D03	12/13/1988	POT	FL		G	21	18	0	574
52	0	9999999	100	460	0	656	59	0	.564				0	
ST176	00105	G01249	A003C	177150074700	D03	12/13/1988	SEM	FL		G	24	0	0	656
59	940	9999999	100	460	0	656	59	0	0				1080	Y
ST176	00105	G01249	A005	177150079202	S01	11/16/1987	SEM	FL		G	24	0	0	8510
0	2500	9999999	999.9	2190	0	8510	0	0	0				1066	Y
ST176	00105	G01249	A005	177150079202	S01	01/12/1988	POT	FL		G	8	25	0	2721
0	0	9999999	999.9	2140	0	8163	0	0	.568				0	
ST176	00105	G01249	A005	177150079202	S01	03/17/1988	SEM	FL		G	24	0	0	7980
0	2500	9999999	999.9	2015	0	7980	0	0	0				1066	Y
ST176	00105	G01249	A005	177150079202	S01	12/17/1988	SEM	FL		G	24	0	11	9908
1	2160	900727	8.3	1600	11	9908	1	0	0				1080	Y
ST176	00105	G01249	A005	177150079202	S01	12/17/1988	POT	FL		G	12	34	6	4954
.6	0	825667	9.1	1600	12	9908	1	41.5	.564				0	
ST176	00105	G01249	A005	177150079202	S01	05/16/1989	SEM	FL		G	24	0	.01	9661
0	1880	9999999	0	1350	0	9661	0	0	0				1095	Y
ST176	00105	G01249	A005	177150079202	S01	12/19/1989	SEM	FL		G	24	0	14	8648
0	1710	617714	0	1195	14	8648	0	0	0				1035	Y
ST176	00105	G01249	A005	177150079202	S01	06/12/1990	SEM	FL		G	24	0	0	6239
0	1594	9999999	999.9	1410	0	6239	0	0	0				1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00105	G01249	A005	177150079202	S01	12/12/1990	SEM	FL		G	24	0	1	5574
0	1500	5574000	0	1190	1	5574	0	0	0		1155		Y	
ST176	00105	G01249	A006A	177150074101	S02	10/02/1987	COM	FL		G	24	12	0	550
0	0	9999999	999.9	560	0	550	0	0	0	SOLD	0			
ST176	00105	G01249	A006A	177150074101	S02	10/21/1987	POT	FL		G	4	14	0	40.8
0	0	9999999	999.9	270	0	245	0	0	.568		0			
ST176	00105	G01249	A006A	177150074101	S02	11/20/1987	SEM	FL		G	24	0	0	342
0	1200	9999999	999.9	190	0	342	0	0	0		1066		Y	
ST176	00105	G01249	A006A	177150074101	S02	05/09/1988	SEM	FL		G	24	0	0	150
0	1250	9999999	999.9	160	0	150	0	0	0		1021		Y	
ST176	00105	G01249	A006A	177150074101	S02	12/03/1988	SEM	FL		G	24	0	0	26
0	1360	9999999	999.9	120	0	26	0	0	0		1080		Y	
ST176	00105	G01249	A006A	177150074101	S03	01/17/1989	COM	FL		G	2	8	0	451
6	0	9999999	999.9	1480	0	5412	0	0	0	UNK	0			
ST176	00105	G01249	A006A	177150074101	S03	05/27/1989	POT	FL		G	24	8	0	510
1.7	0	9999999	100	1530	0	510	2	0	.558		0			
ST176	00105	G01249	A006A	177150074101	S03	05/27/1989	SEM	FL		G	24	0	0	510
1.7	1800	9999999	100	1530	0	510	2	0	0		1095		Y	
ST176	00105	G01249	A006D	177150074101	D04	02/22/1990	POT	FL		G	24	28	11	8373
0	0	761182	0	1725	11	8373	0	41.5	.564		0			
ST176	00105	G01249	A006D	177150074101	D04	02/22/1990	COM	FL		G	24	28	11	8373
0	0	761182	0	1725	11	8373	0	41.5	0	SOLD	420			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00105	G01249	A006D	177150074101	D04	06/11/1990	SEM	FL		G	24	0	0	5097
30	1950	9999999	100	1500	0	5097	30	0	0		1065		Y	
ST176	00105	G01249	A011A	177150072901	S02	10/10/1985	SEM	FL		G	24	0	0	1531
0	0	9999999	999.9	850	0	1531	0	0	0		0		Y	
ST176	00105	G01249	A011A	177150072901	S02	05/20/1986	SEM	FL		G	24	0	0	1432
0	925	9999999	999.9	860	0	1432	0	0	0		200		Y	
ST176	00105	G01249	A011A	177150072901	S02	09/02/1987	SEM	FL		G	24	0	0	1843
0	800	9999999	999.9	700	0	1843	0	0	0		1066		Y	
ST176	00105	G01249	A011A	177150072901	S02	05/02/1988	SEM	FL		G	24	0	0	1437
0	800	9999999	999.9	600	0	1437	0	0	0		1021		Y	
ST176	00105	G01249	A011A	177150072901	S02	12/07/1988	SEM	FL		G	24	0	0	1636
16	800	9999999	100	360	0	1636	16	0	0		1080		Y	
ST176	00105	G01249	A011A	177150072901	S02	12/07/1988	POT	FL		G	12	28	0	818
8	0	9999999	100	360	0	1636	16	0	.564		0			
ST176	00105	G01249	A011A	177150072901	S02	02/21/1990	SEM	FL		G	24	0	0	1315
3	760	9999999	100	350	0	1315	3	0	0		1020		N	
ST176	00105	G01249	A013A	177154025100	S02	10/11/1987	COM	FL		G	6	34	42	543
62	0	12929	59.6	280	168	2172	248	33.1	0	SOLD	0			
ST176	00105	G01249	A013A	177154025100	S02	11/07/1987	POT	FL		G	6	11	0	479.5
0	0	9999999	999.9	1860	0	1918	0	0	0		0			
ST176	00105	G01249	A013A	177154025100	S02	11/11/1987	SEM	FL		G	24	0	0	2344
0	1950	9999999	999.9	1835	0	2344	0	0	0		1066		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00105	G01249	A013A	177154025100	S02	03/19/1988	SEM	FL		G	24	0	0	2547
0	1950	9999999	999.9	1750	0	2547	0	0	0				1066	Y
ST176	00105	G01249	A013A	177154025100	S02	12/15/1988	POT	FL		G	12	32	0	2236
1	0	9999999	100	1200	0	4472	2	0	.564			0		
ST176	00105	G01249	A013A	177154025100	S02	12/15/1988	SEM	FL		G	24	0	0	4472
2	1820	9999999	100	1200	0	4472	2	0	0			1080	Y	
ST176	00105	G01249	A013A	177154025100	S02	05/18/1989	SEM	FL		G	24	0	.01	3404
0	1430	9999999	0	1161	0	3404	0	0	0			1065	Y	
ST176	00105	G01249	A013A	177154025100	S02	12/17/1989	SEM	FL		G	24	0	0	2377
2	1300	9999999	100	1090	0	2377	2	0	0			1035	Y	
ST176	00105	G01249	A013A	177154025100	S02	03/06/1990	SEM	FL		G	24	0	0	3918
5	1300	9999999	100	700	0	3918	5	0	0			1005	Y	
ST176	00105	G01249	A013A	177154025100	S02	06/13/1990	SEM	FL		G	24	0	.7	2547
0	1200	2547000	0	880	1	2547	0	0	0			1080	Y	
ST176	00105	G01249	A014	177154066500	S01	09/12/1987	COM	FL		G	12	10	0	510
0	0	9999999	999.9	1900	0	1020	0	0	0	SOLD		0	Y	
ST176	00105	G01249	A014	177154066500	S01	10/06/1987	POT	FL		G	8	13	0	807
0	0	9999999	999.9	2320	0	2421	0	0	0			0	Y	
ST176	00105	G01249	A014	177154066500	S01	11/11/1987	SEM	FL		G	24	0	0	4591
0	2750	9999999	999.9	2225	0	4591	0	0	0			1066	Y	
ST176	00105	G01249	A014	177154066500	S01	01/29/1988	POT	FL		G	4	20	0	821
0	0	9999999	999.9	2140	0	4926	0	0	.568			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00105	G01249	A014	177154066500	S01	03/18/1988	SEM	FL		G	24	0	0	5166
0	2750	9999999	999.9	2020	0	5166	0	0	0				1066	Y
ST176	00105	G01249	A014	177154066500	S01	06/17/1988	SEM	FL		G	24	0	0	6290
0	2320	9999999	999.9	2000	0	6290	0	0	0				1035	Y
ST176	00105	G01249	A014	177154066500	S01	12/12/1988	SEM	FL		G	24	0	5	5626
0	2160	1125200	0	1490	5	5626	0	0	0				1080	Y
ST176	00105	G01249	A014	177154066500	S01	12/12/1988	POT	FL		G	24	25	5	5626
0	0	1125200	0	1490	5	5626	0	41.5	.564				0	
ST176	00105	G01249	A014	177154066500	S01	05/16/1989	SEM	FL		G	24	0	.01	4424
0	1800	9999999	0	1375	0	4424	0	0	0				1080	Y
ST176	00105	G01249	A014	177154066500	S01	12/18/1989	SEM	FL		G	24	0	3	3544
0	1500	1181333	0	1190	3	3544	0	0	0				1035	Y
ST176	00105	G01249	A014	177154066500	S01	06/16/1990	SEM	FL		G	24	0	2.4	3791
0	1260	1895500	0	825	2	3791	0	0	0				1080	Y
ST176	03026	G01249	B006	177154071900	D01	02/10/1990	COM	FL		G	8	16	0	96
4	0	9999999	100	614	0	288	12	0	0			FLAR	250	
ST176	03026	G01249	B006	177154071900	D01	12/16/1990	POT	FL		G	24	20	0	6800
1	0	9999999	100	1750	0	6800	1	0	.564				0	
ST176	03026	G01249	B006D	177154071900	D02	02/10/1990	COM	FL		G	5	13	0	412
15	0	9999999	100	2346	0	1978	72	0	0			FLAR	250	
ST172	01834	G01250	C004	177154028100	S01	11/27/1985	SEM	FL		G	24	0	10	6313
3	1780	631300	23.1	1175	10	6313	3	0	0				1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01250	C004	177154028100	S01	01/15/1988	POT	FL		G	4	9	1	717
0	0	717000	0	1160	6	4302	0	0	.6		0			
ST172	01834	G01250	C004	177154028100	S01	02/07/1988	POT	FL		G	4	9	0	2101
0	0	9999999	999.9	1140	0	12606	0	0	.6		0			
ST172	01834	G01250	C004	177154028100	S01	08/28/1988	POT	FL		G	24	9	2	3697
0	0	1848500	0	1150	2	3697	0	0	.6		0			
ST172	01834	G01250	C004	177154028100	S01	12/24/1988	POT	FL		G	4	9	1	558
0	0	558000	0	1250	6	3348	0	0	.6		0			
ST172	01834	G01250	C004	177154028100	S01	02/12/1989	SEM	FL		G	24	0	8	4692
2	1400	586500	20	1020	8	4692	2	0	0		950		Y	
ST172	01834	G01250	C004	177154028100	S01	11/13/1989	SEM	FL		G	24	0	2	3990
4	1400	1995000	66.7	1000	2	3990	4	0	0		980		Y	
ST172	01834	G01250	C004	177154028100	S01	05/27/1990	SEM	FL		G	24	0	4	2780
0	1400	695000	0	1050	4	2780	0	0	0		980		Y	
ST172	01834	G01250	C004	177154028100	S01	07/11/1990	SEM	FL		G	24	0	3	3524
0	1400	1174667	0	1050	3	3524	0	0	0		980		Y	
ST172	01834	G01250	C006	177154027400	S02	07/28/1985	SEM	FL		G	24	0	6	7026
3	1750	1171000	33.3	1360	6	7026	3	0	0		1150		Y	
ST172	01834	G01250	C006	177154027400	S02	10/27/1987	SEM	FL		G	24	0	3	3798
1	2010	1266000	25	1210	3	3798	1	0	0		1160		Y	
ST172	01834	G01250	C006	177154027400	S02	01/29/1988	POT	FL		G	4	9	0	768
0	0	9999999	999.9	1160	0	4608	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01250	C006	177154027400	S02	08/22/1988	POT	FL		G	4	9	0	598
0	0	9999999	999.9	1215	0	3588	0	0	.6		0			
ST172	01834	G01250	C006	177154027400	S02	11/14/1988	SEM	FL		G	24	0	3	3493
2	1700	1164333	40	1150	3	3493	2	0	0		1110		Y	
ST172	01834	G01250	C006	177154027400	S02	01/29/1989	SEM	FL		G	24	0	1	3866
3	1700	3866000	75	1050	1	3866	3	0	0		950		Y	
ST172	01834	G01250	C006	177154027400	S02	11/12/1989	SEM	FL		G	24	0	2	3494
0	1300	1747000	0	1	2	3494	0	0	0		990		Y	
ST172	01834	G01250	C006	177154027400	S02	12/16/1989	SEM	FL		G	24	0	0	4338
2	1300	9999999	100	1050	0	4338	2	0	0		980		Y	
ST172	01834	G01250	C006	177154027400	S02	05/25/1990	SEM	FL		G	24	0	2	2547
2	1300	1273500	50	1050	2	2547	2	0	0		980		Y	
ST172	01834	G01250	C006	177154027400	S02	07/26/1990	SEM	FL		G	24	0	2	3279
1	1300	1639500	33.3	1050	2	3279	1	0	0		98		Y	
ST172	01834	G01250	C008	177154029800	S04	12/30/1989	POT	FL		G	16	9	0	3456
5	0	9999999	100	1030	0	5184	8	0	.6		0			
ST172	01834	G01250	C009	177154032900	S01	11/12/1985	SEM	FL		G	24	0	16	13054
3	1775	815875	15.8	1550	16	13054	3	0	0		1200		Y	
ST172	01834	G01250	C009	177154032900	S01	07/09/1987	SEM	FL		G	24	0	10	10467
2	1750	1046700	16.7	1550	10	10467	2	0	0		1120		Y	
ST172	01834	G01250	C009	177154032900	S01	08/26/1988	POT	FL		G	4	9	1	1555
1	0	1555000	50	1540	6	9330	6	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01250	C009	177154032900	S01	11/13/1988	SEM	FL		G	24	0	1	8768
0	1640	8768000	0	1540	1	8768	0	0	0				1110	Y
ST172	01834	G01250	C009	177154032900	S01	03/12/1989	SEM	FL		G	24	0	0	10702
2	0	9999999	100	1235	0	10702	2	0	0				0	Y
ST172	01834	G01250	C009	177154032900	S01	05/23/1989	SEM	FL		G	24	0	9	12400
3	1200	1377778	25	1000	9	12400	3	0	0				990	Y
ST172	01834	G01250	C009	177154032900	S01	11/11/1989	SEM	FL		G	24	0	7	9510
0	1200	1358571	0	1000	7	9510	0	0	0				990	Y
ST172	01834	G01250	C009	177154032900	S01	05/26/1990	SEM	FL		G	24	0	4	8422
2	1200	2105500	33.3	985	4	8422	2	0	0				900	Y
ST172	01834	G01250	C009	177154032900	S01	11/18/1990	SEM	FL		G	24	0	0	8546
0	1200	9999999	999.9	1000	0	8546	0	0	0				900	Y
ST172	01834	G01250	C011	177154030300	S02	03/24/1989	POT	FL		G	19	9	2	7062
8	0	2973333	80	1100	3	8920	10	0	.6				0	
ST172	01834	G01250	C011	177154030300	S02	10/24/1989	POT	FL		G	16	9	0	2325
219	0	9999999	100	1050	0	3488	329	0	.6				0	
ST172	01834	G01251	A001D	177152003300	T02	07/19/1985	SEM	FL		G	24	0	7	3702
1	1710	528857	12.5	1250	7	3702	1	0	0				1080	Y
ST172	01834	G01251	A002	177152004300	D01	07/13/1985	SEM	FL		G	24	0	17	10964
0	1725	644941	0	1385	17	10964	0	0	0				1140	Y
ST172	01834	G01251	A002	177152004300	D01	06/11/1987	SEM	FL		G	24	0	11	9965
0	1620	905909	0	1300	11	9965	0	0	0				1180	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	A002	177152004300	D01	12/08/1987	POT	FL		G	4	9	1	1521
0	0	1521000	0	1380	6	9126	0	0	.6				0	
ST172	01834	G01251	A002	177152004300	D01	02/22/1988	SEM	FL		G	24	0	9	8668
0	1675	963111	0	1385	9	8668	0	0	0				1140	Y
ST172	01834	G01251	A002	177152004300	D01	11/28/1988	SEM	FL		G	24	0	7	7602
3	1450	1086000	30	1230	7	7602	3	0	0				1050	Y
ST172	01834	G01251	A002	177152004300	D01	02/08/1989	SEM	FL		G	24	0	7	8466
1	1400	1209429	12.5	1110	7	8466	1	0	0				950	Y
ST172	01834	G01251	A002	177152004300	D04	12/10/1990	POT	FL		G	12	9	0	1679
0	0	9999999	999.9	1080	0	3358	0	0	.6				0	
ST172	01834	G01251	A003D	177152005200	D02	05/04/1989	SEM	FL		G	24	0	7	2249
3	1420	321286	30	1060	7	2249	3	0	0				960	N
ST172	01834	G01251	A003D	177152005200	D02	06/14/1989	POT	FL		G	4	9	1	451
0	0	451000	0	1060	6	2706	0	0	.6				0	
ST172	01834	G01251	A003D	177152005200	D02	06/14/1989	SEM	FL		G	24	0	6	2706
2	1420	451000	25	1060	6	2706	2	0	0				950	Y
ST172	01834	G01251	A003D	177152005200	D02	09/21/1989	SEM	FL		G	24	0	5	3695
0	1420	739000	0	1060	5	3695	0	0	0				950	Y
ST172	01834	G01251	A005	177152005700	S01	09/07/1985	SEM	FL		G	24	0	13	15356
2	1730	1181231	13.3	1440	13	15356	2	0	0				1140	Y
ST172	01834	G01251	A005	177152005700	S01	09/14/1987	SEM	FL		G	24	0	10	12912
2	1725	1291200	16.7	1440	10	12912	2	0	0				1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01251	A005	177152005700	S01	02/07/1988	SEM	FL		G	24	0	0	12279
0	1725	9999999	999.9	1280	0	12279		0	0				1150	Y
ST172	01834	G01251	A005	177152005700	S01	12/05/1988	SEM	FL		G	24	0	7	9282
2	1440	1326000	22.2	1130	7	9282		2	0	0			1050	Y
ST172	01834	G01251	A005	177152005700	S01	05/05/1989	SEM	FL		G	24	0	10	9047
2	1440	904700	16.7	1150	10	9047		2	0	0			960	Y
ST172	01834	G01251	A005	177152005700	S01	11/07/1989	SEM	FL		G	24	0	10	9300
2	1440	930000	16.7	1150	10	9300		2	0	0			950	Y
ST172	01834	G01251	A005	177152005700	S01	05/28/1990	SEM	FL		G	24	0	1	6582
51	1440	6582000	98.1	1000	1	6582		51	0	0			950	Y
ST172	01834	G01251	A006D	177152007600	D02	08/30/1985	SEM	FL		G	24	0	10	5772
0	1680	577200	0	168	10	5772		0	0	0			1150	Y
ST172	01834	G01251	A006D	177152007600	D02	09/21/1987	SEM	FL		G	24	0	5	5060
2	1670	1012000	28.6	1610	5	5060		2	0	0			1080	Y
ST172	01834	G01251	A006D	177152007600	D02	02/21/1988	SEM	FL		G	24	0	5	5022
2	1670	1004400	28.6	1610	5	5022		2	0	0			1080	Y
ST172	01834	G01251	A006D	177152007600	D02	11/16/1988	SEM	FL		G	24	0	0	1480
0	1460	9999999	999.9	1160	0	1480		0	0	0			1050	Y
ST172	01834	G01251	A007	177152008200	S01	07/08/1985	SEM	FL		G	24	0	11	9488
1	1730	862545	8.3	1330	11	9488		1	0	0			1140	Y
ST172	01834	G01251	A007	177152008200	S01	07/15/1987	SEM	FL		G	24	0	10	7539
0	1720	753900	0	1300	10	7539		0	0	0			1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	A007	177152008200	S02	09/18/1989	POT	FL		G	10	9	12	2605
0	0	215586	0	1420	29	6252	0	0	.6			0		
ST172	01834	G01251	A007	177152008200	S02	11/05/1989	SEM	FL		G	24	0	25	6624
0	1300	264960	0	1	25	6624	0	0	0			860	Y	
ST172	01834	G01251	A007	177152008200	S02	05/17/1990	SEM	FL		G	24	0	20	6494
8	1580	324700	28.6	1010	20	6494	8	0	0			1010	Y	
ST172	01834	G01251	A007	177152008200	S02	06/11/1990	SEM	FL		G	24	0	2	8616
67	1600	4308000	97.1	1010	2	8616	67	0	0			860	Y	
ST172	01834	G01251	A007	177152008200	S02	11/20/1990	SEM	FL		G	24	0	3	8530
65	1460	2843333	95.6	945	3	8530	65	0	0			830	Y	
ST172	01834	G01251	A008	177152008100	T01	11/11/1985	SEM	FL		G	24	0	4	4730
1	1700	1182500	20	1310	4	4730	1	0	0			1180	Y	
ST172	01834	G01251	A008	177152008100	T01	06/28/1987	SEM	FL		G	24	0	5	3504
1	1460	700800	16.7	1080	5	3504	1	0	0			950	Y	
ST172	01834	G01251	A008	177152008100	T01	08/04/1987	SEM	FL		G	24	0	4	4059
0	1660	1014750	0	1285	4	4059	0	0	0			1140	Y	
ST172	01834	G01251	A008	177152008100	T01	02/08/1988	SEM	FL		G	24	0	4	3858
1	1660	964500	20	1285	4	3858	1	0	0			1140	Y	
ST172	01834	G01251	A008	177152008100	T01	12/06/1988	SEM	FL		G	24	0	4	3177
1	1460	794250	20	1160	4	3177	1	0	0			1050	Y	
ST172	01834	G01251	A008	177152008100	T01	05/04/1989	SEM	FL		G	24	0	0	3014
2	1460	9999999	100	1080	0	3014	2	0	0			960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	A008	177152008100	T01	11/06/1989	SEM	FL		G	24	0	4	3306
1	1460	826500	20	1	4	3306	1	0	0				950	Y
ST172	01834	G01251	A008	177152008100	T01	05/28/1990	SEM	FL		G	24	0	4	3526
0	1460	881500	0	1080	4	3526	0	0	0				950	Y
ST172	01834	G01251	A008	177152008100	T01	12/09/1990	SEM	FL		G	24	0	5	3773
0	1460	754600	0	1080	5	3773	0	0	0				950	Y
ST172	01834	G01251	A009T	177152007800	T04	08/02/1985	SEM	FL		G	24	0	3	7165
1	1840	2388333	25	1420	3	7165	1	0	0				80	Y
ST172	01834	G01251	A009T	177152007800	T04	09/20/1987	SEM	FL		G	24	0	5	6260
1	1845	1252000	16.7	1420	5	6260	1	0	0				1150	Y
ST172	01834	G01251	A009T	177152007800	T04	10/21/1987	POT	FL		G	6	9	1	1565
0	0	1565000	0	1420	4	6260	0	0	.6				0	
ST172	01834	G01251	A009T	177152007800	T04	02/22/1988	SEM	FL		G	24	0	3	6492
0	1845	2164000	0	1420	3	6492	0	0	0				1150	Y
ST172	01834	G01251	A009T	177152007800	T04	11/26/1988	SEM	FL		G	24	0	2	4158
1	1720	2079000	33.3	1420	2	4158	1	0	0				1050	Y
ST172	01834	G01251	A009T	177152007800	T04	05/05/1989	SEM	FL		G	24	0	5	2922
1	1600	584400	16.7	1530	5	2922	1	0	0				960	Y
ST172	01834	G01251	A009T	177152007800	T04	11/27/1989	SEM	FL		G	24	0	1	1038
0	1600	1038000	0	1550	1	1038	0	0	0				950	Y
ST172	01834	G01251	A009T	177152007800	T04	08/22/1990	POT	FL		G	4	9	0	171
0	0	9999999	999.9	1530	0	1026	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01251	A012	177152009400	S01	07/20/1985	SEM	FL		G	24	0	9	6645
1	1700	738333	10	1250	9	6645		1	0	0		1150	Y	
ST172	01834	G01251	A012	177152009400	S01	07/14/1987	SEM	FL		G	24	0	7	5904
0	1660	843429	0	1255	7	5904		0	0	0		1140	Y	
ST172	01834	G01251	A012	177152009400	S01	02/07/1988	SEM	FL		G	24	0	0	5955
0	1660	9999999	999.9	1160	0	5955		0	0	0		1140	Y	
ST172	01834	G01251	A012	177152009400	S01	12/04/1988	SEM	FL		G	24	0	5	4837
1	1420	967400	16.7	1160	5	4837		1	0	0		1050	Y	
ST172	01834	G01251	A012	177152009400	S01	05/04/1989	SEM	FL		G	24	0	5	3834
1	1420	766800	16.7	1035	5	3834		1	0	0		960	Y	
ST172	01834	G01251	A012	177152009400	S01	06/10/1989	SEM	FL		G	24	0	5	4488
0	1420	897600	0	1035	5	4488		0	0	0		950	Y	
ST172	01834	G01251	A012	177152009400	S01	11/05/1989	SEM	FL		G	24	0	4	4204
1	1420	1051000	20	1060	4	4204		1	0	0		950	Y	
ST172	01834	G01251	A012	177152009400	S01	05/29/1990	SEM	FL		G	24	0	4	4458
1	1420	1114500	20	1060	4	4458		1	0	0		950	Y	
ST172	01834	G01251	A012	177152009400	S01	10/08/1990	SEM	FL		G	24	0	4	5034
1	1420	1258500	20	1035	4	5034		1	0	0		950	Y	
ST172	01834	G01251	A013	177152009800	S01	10/27/1985	SEM	FL		G	24	0	12	12283
3	1730	1023583	20	1380	12	12283		3	0	0		1120	Y	
ST172	01834	G01251	A013	177152009800	S01	11/07/1987	SEM	FL		G	24	0	8	8532
0	1670	1066500	0	1370	8	8532		0	0	0		1180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	A013	177152009800	S01	01/09/1988	SEM	FL		G	24	0	10	8562
0	1670	856200	0	1375	10	8562	0	0	0				1180	Y
ST172	01834	G01251	A013	177152009800	S01	11/20/1988	SEM	FL		G	24	0	5	6894
1	1430	1378800	16.7	1170	5	6894	1	0	0				1050	Y
ST172	01834	G01251	A013	177152009800	S01	05/03/1989	SEM	FL		G	24	0	7	5898
2	1430	842571	22.2	1065	7	5898	2	0	0				960	Y
ST172	01834	G01251	A013	177152009800	S01	11/04/1989	SEM	FL		G	24	0	7	6444
1	1430	920571	12.5	1065	7	6444	1	0	0				950	Y
ST172	01834	G01251	A013	177152009800	S01	05/20/1990	SEM	FL		G	24	0	6	5976
1	1430	996000	14.3	1065	6	5976	1	0	0				950	Y
ST172	01834	G01251	A014	177154001700	S01	10/28/1985	SEM	FL		G	24	0	6	11274
5	1720	1879000	45.5	1400	6	11274	5	0	0				1120	Y
ST172	01834	G01251	A015	177154001800	S01	07/13/1985	SEM	FL		G	24	0	8	4269
0	1740	533625	0	1350	8	4269	0	0	0				1180	Y
ST172	01834	G01251	A016	177154001900	S01	10/28/1985	SEM	FL		G	24	0	7	14046
6	1730	2006571	46.2	1460	7	14046	6	0	0				1125	Y
ST172	01834	G01251	A016	177154001900	S01	10/09/1988	POT	FL		G	5	9	2	1923
0	0	923000	0	1265	10	9230	0	0	.6				0	
ST172	01834	G01251	A016	177154001900	S01	12/11/1988	SEM	FL		G	24	0	10	9348
1	1570	934800	9.1	1265	10	9348	1	0	0				1090	Y
ST172	01834	G01251	A016	177154001900	S01	05/04/1989	SEM	FL		G	24	0	9	7836
1	1520	870667	10	1040	9	7836	1	0	0				960	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	A016	177154001900	S01	11/06/1989	SEM	FL		G	24	0	5	5928
2	1520	1185600	28.6	1115	5	5928	2	0	0				950	Y
ST172	01834	G01251	A016	177154001900	S01	05/18/1990	SEM	FL		G	24	0	2	3831
1	1520	1915500	33.3	1115	2	3831	1	0	0				950	Y
ST172	01834	G01251	A016	177154001900	S01	06/08/1990	SEM	FL		G	24	0	4	4944
1	1520	1236000	20	1040	4	4944	1	0	0				950	Y
ST172	01834	G01251	A016	177154001900	S01	12/09/1990	SEM	FL		G	24	0	5	4758
0	1520	951600	0	1040	5	4758	0	0	0				950	Y
ST172	01834	G01251	A017D	177154014100	D03	11/24/1985	SEM	FL		G	24	0	8	4008
2	1695	501000	20	1240	8	4008	2	0	0				1150	Y
ST172	01834	G01251	A017D	177154014100	D03	01/10/1988	POT	FL		G	4	9	1	557
0	0	557000	0	1285	6	3342	0	0	.6				0	
ST172	01834	G01251	A017D	177154014100	D03	08/27/1988	POT	FL		G	24	9	2	2713
1	0	1356500	33.3	1285	2	2713	1	0	.6				0	
ST172	01834	G01251	A017D	177154014100	D03	11/27/1988	SEM	FL		G	24	0	4	2424
1	1340	606000	20	1120	4	2424	1	0	0				1050	Y
ST172	01834	G01251	A017D	177154014100	D03	05/04/1989	SEM	FL		G	24	0	5	2178
2	1320	435600	28.6	970	5	2178	2	0	0				960	Y
ST172	01834	G01251	A017D	177154014100	D03	11/06/1989	SEM	FL		G	24	0	2	2226
0	1320	1113000	0	1020	2	2226	0	0	0				950	Y
ST172	01834	G01251	A017D	177154014100	D03	05/20/1990	SEM	FL		G	24	0	1	2142
0	1320	2142000	0	1020	1	2142	0	0	0				950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	A017D	177154014100	D03	11/13/1990	SEM	FL		G	24	0	0	1683
0	1320	9999999	999.9	970	0	1683	0	0	0				950	Y
ST172	01834	G01251	A018D	177154015000	D02	08/06/1985	SEM	FL		G	24	0	6	4788
0	1745	798000	0	1210	6	4788	0	0	0				1200	Y
ST172	01834	G01251	A018D	177154015000	D02	10/26/1987	SEM	FL		G	24	0	2	3234
0	1720	1617000	0	1225	2	3234	0	0	0				1150	Y
ST172	01834	G01251	A018D	177154015000	D02	02/23/1988	SEM	FL		G	24	0	2	3298
0	1720	1649000	0	1210	2	3298	0	0	0				1150	Y
ST172	01834	G01251	A018D	177154015000	D02	11/27/1988	SEM	FL		G	24	0	1	2305
0	1420	2305000	0	1210	1	2305	0	0	0				1050	Y
ST172	01834	G01251	A018D	177154015000	D02	05/03/1989	SEM	FL		G	24	0	0	1997
0	1420	9999999	999.9	990	0	1997	0	0	0				960	Y
ST172	01834	G01251	A018D	177154015000	D02	11/04/1989	SEM	FL		G	24	0	1	2124
0	1420	2124000	0	1025	1	2124	0	0	0				950	Y
ST172	01834	G01251	A018D	177154015000	D02	05/21/1990	SEM	FL		G	24	0	1	1842
0	1420	1842000	0	1025	1	1842	0	0	0				950	Y
ST172	01834	G01251	A018D	177154015000	D02	12/10/1990	SEM	FL		G	24	0	1	1343
0	1420	1343000	0	990	1	1343	0	0	0				950	Y
ST172	01834	G01251	B008	177154022200	S01	08/06/1985	SEM	FL		G	24	0	4	3888
2	1695	972000	33.3	880	4	3888	2	0	0				710	Y
ST172	01834	G01251	B008	177154022200	S01	01/29/1988	POT	FL		G	4	9	0	215
1	0	9999999	100	1040	0	1290	6	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	B008	177154022200	S01	12/05/1988	POT	FL		G	15	9	1	1832
2	0	1465500	66.7	720	2	2931	3	0	.6			0		
ST172	01834	G01251	B008	177154022200	S01	05/08/1989	SEM	FL		G	24	0	1	1600
1	1200	1600000	50	775	1	1600	1	0	0			650		Y
ST172	01834	G01251	B008	177154022200	S01	11/11/1989	SEM	FL		G	24	0	1	1584
1	1200	1584000	50	700	1	1584	1	0	0			640		Y
ST172	01834	G01251	C002	177154026600	S01	07/07/1985	SEM	FL		G	24	0	10	5486
1	2020	548600	9.1	1340	10	5486	1	0	0			115		Y
ST172	01834	G01251	C002	177154026600	S01	07/17/1987	SEM	FL		G	24	0	3	2815
1	1700	938333	25	1950	3	2815	1	0	0			1160		Y
ST172	01834	G01251	C002	177154026600	S01	04/08/1989	SEM	FL		G	24	0	0	3014
1	1500	9999999	100	990	0	3014	1	0	0			1010		N
ST172	01834	G01251	C002	177154026600	S01	06/07/1989	SEM	FL		G	24	0	2	2844
4	1410	1422000	66.7	1050	2	2844	4	0	0			980		Y
ST172	01834	G01251	C002	177154026600	S01	06/07/1989	POT	FL		G	4	9	0	474
1	0	9999999	100	1050	0	2844	6	0	.6			0		
ST172	01834	G01251	C002	177154026600	S01	11/13/1989	SEM	FL		G	24	0	1	2406
2	1410	2406000	66.7	1000	1	2406	2	0	0			980		Y
ST172	01834	G01251	C002	177154026600	S01	05/30/1990	SEM	FL		G	24	0	0	1854
0	1410	9999999	999.9	1000	0	1854	0	0	0			980		Y
ST172	01834	G01251	C005	177154031000	S01	08/08/1985	SEM	FL		G	24	0	25	8130
0	2090	325200	0	1600	25	8130	0	0	0			1150		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	C005	177154031000	S01	01/05/1988	POT	FL		G	4	9	0	774
1	0	9999999	100	1450	0	4644	6	0	.6				0	
ST172	01834	G01251	C005	177154031000	S01	01/29/1988	POT	FL		G	4	9	0	938
2	0	9999999	100	1420	0	5628	12	0	.6				0	
ST172	01834	G01251	C005	177154031000	S01	08/22/1988	POT	FL		G	4	9	2	636
0	0	318000	0	1440	12	3816	0	0	.6				0	
ST172	01834	G01251	C005	177154031000	S01	11/14/1988	SEM	FL		G	24	0	8	3944
7	1720	493000	46.7	1290	8	3944	7	0	0				1110	Y
ST172	01834	G01251	C005	177154031000	S01	05/22/1989	SEM	FL		G	24	0	6	3800
10	1600	633333	62.5	1250	6	3800	10	0	0				990	Y
ST172	01834	G01251	C005	177154031000	S01	11/11/1989	SEM	FL		G	24	0	10	4085
0	1600	408500	0	1	10	4085	0	0	0				900	Y
ST172	01834	G01251	C005	177154031000	S01	06/09/1990	SEM	FL		G	24	0	4	3540
19	1600	885000	82.6	1200	4	3540	19	0	0				900	Y
ST172	01834	G01251	C005	177154031000	S01	11/21/1990	SEM	FL		G	24	0	13	4352
39	1600	334769	75	1200	13	4352	39	0	0				900	Y
ST172	01834	G01251	E001	177154037800	S01	08/05/1985	SEM	FL		G	24	0	17	9678
0	1630	569294	0	1300	17	9678	0	0	0				1120	Y
ST172	01834	G01251	E001	177154037800	S01	07/22/1987	SEM	FL		G	24	0	1	7866
1	1670	7866000	50	1350	1	7866	1	0	0				1160	Y
ST172	01834	G01251	E001	177154037800	S01	08/19/1988	POT	FL		G	4	9	1	959
0	0	959000	0	1170	6	5754	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E001	177154037800	S01	11/20/1988	SEM	FL		G	24	0	6	4737
2	1500	789500	25	1190	6	4737	2	0	0		1100	Y		
ST172	01834	G01251	E001	177154037800	S01	03/24/1989	SEM	FL		G	24	0	5	5599
1	1600	1119800	16.7	1110	5	5599	1	0	0		1025	Y		
ST172	01834	G01251	E001	177154037800	S01	11/27/1989	SEM	FL		G	24	0	4	4745
1	1370	1186250	20	1	4	4745	1	0	0		980	Y		
ST172	01834	G01251	E001	177154037800	S01	01/06/1990	SEM	FL		G	24	0	3	5457
1	1370	1819000	25	1025	3	5457	1	0	0		980	Y		
ST172	01834	G01251	E001	177154037800	S01	11/08/1990	SEM	FL		G	24	0	0	2934
2	1370	9999999	100	1025	0	2934	2	0	0		980	Y		
ST172	01834	G01251	E002	177154040100	S01	12/01/1985	SEM	FL		G	24	0	11	5197
0	1730	472455	0	1400	11	5197	0	0	0		1200	Y		
ST172	01834	G01251	E002	177154040100	S01	12/20/1987	POT	FL		G	4	9	1	705
0	0	705000	0	1400	6	4230	0	0	.6		0			
ST172	01834	G01251	E002	177154040100	S01	09/23/1988	POT	FL		G	4	9	3	424
0	0	141333	0	1170	18	2544	0	0	.6		0			
ST172	01834	G01251	E002	177154040100	S01	12/07/1988	SEM	FL		G	24	0	0	2333
1	1490	9999999	100	1170	0	2333	1	0	0		1100	Y		
ST172	01834	G01251	E002	177154040100	S01	01/27/1989	SEM	FL		G	24	0	1	3943
2	1490	3943000	66.7	995	1	3943	2	0	0		930	Y		
ST172	01834	G01251	E002	177154040100	S01	11/28/1989	SEM	FL		G	24	0	1	3606
1	1260	3606000	50	1020	1	3606	1	0	0		990	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E002	177154040100	S01	05/27/1990	SEM	FL		G	24	0	1	2868
1	1260	2868000	50	960	1	2868	1	0	0		920		Y	
ST172	01834	G01251	E002	177154040100	S01	11/24/1990	SEM	FL		G	24	0	0	2094
0	1260	9999999	999.9	1020	0	2094	0	0	0		920		Y	
ST172	01834	G01251	E003	177154040200	S01	08/10/1985	SEM	FL		G	24	0	26	15080
5	1725	580000	16.1	1340	26	15080	5	0	0		1150		Y	
ST172	01834	G01251	E003	177154040200	S01	10/06/1987	SEM	FL		G	24	0	13	11884
0	1660	914154	0	1400	13	11884	0	0	0		1160		Y	
ST172	01834	G01251	E003	177154040200	S01	10/06/1987	POT	FL		G	4	9	2	1981
0	0	990500	0	1400	12	11886	0	0	.6		0			
ST172	01834	G01251	E003	177154040200	S01	01/15/1988	SEM	FL		G	24	0	15	10823
0	1660	721533	0	1400	15	10823	0	0	0		1160		Y	
ST172	01834	G01251	E003	177154040200	S01	12/06/1988	SEM	FL		G	24	0	6	8147
3	1425	1357833	33.3	1400	6	8147	3	0	0		1100		Y	
ST172	01834	G01251	E003	177154040200	S01	02/07/1989	SEM	FL		G	24	0	11	9661
1	1425	878273	8.3	1055	11	9661	1	0	0		1080		Y	
ST172	01834	G01251	E003	177154040200	S01	11/28/1989	SEM	FL		G	24	0	5	6906
2	1370	1381200	28.6	1000	5	6906	2	0	0		980		Y	
ST172	01834	G01251	E003	177154040200	S01	05/27/1990	SEM	FL		G	24	0	2	5254
1	1370	2627000	33.3	1000	2	5254	1	0	0		980		Y	
ST172	01834	G01251	E003	177154040200	S01	11/11/1990	SEM	FL		G	24	0	3	4951
2	1370	1650333	40	1045	3	4951	2	0	0		980		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST172	01834	G01251	E004	177154045100	S01	08/09/1985	SEM	FL		G	24	0	103	11746
413	2660	114039	80	2200	103	11746		413	0	0			1150	Y
ST172	01834	G01251	E005	177154040900	S01	07/28/1985	SEM	FL		G	24	0	27	16204
1	1735	600148	3.6	1500	27	16204		1	0	0			1180	Y
ST172	01834	G01251	E005	177154040900	S01	06/19/1987	SEM	FL		G	24	0	12	14580
3	1670	1215000	20	1320	12	14580		3	0	0			1160	Y
ST172	01834	G01251	E005	177154040900	S01	12/21/1987	POT	FL		G	4	9	4	2390
1	0	597500	20	1500	24	14340		6	0	.6			0	
ST172	01834	G01251	E005	177154040900	S01	07/05/1988	SEM	FL		G	24	0	9	13940
3	1780	1548889	25	1500	9	13940		3	0	0			1140	Y
ST172	01834	G01251	E005	177154040900	S01	07/05/1988	POT	FL		G	4	9	2	2323
1	0	1161500	33.3	1500	12	13938		6	0	.6			0	
ST172	01834	G01251	E005	177154040900	S01	11/12/1988	SEM	FL		G	24	0	13	12403
2	1470	954077	13.3	1160	13	12403		2	0	0			1100	Y
ST172	01834	G01251	E005	177154040900	S01	02/07/1989	SEM	FL		G	24	0	11	14357
3	1470	1305182	21.4	1065	11	14357		3	0	0			1080	Y
ST172	01834	G01251	E005	177154040900	S01	11/05/1989	SEM	FL		G	24	0	2	12847
3	1370	6423500	60	1050	2	12847		3	0	0			980	Y
ST172	01834	G01251	E005	177154040900	S01	05/26/1990	SEM	FL		G	24	0	9	10887
3	1370	1209667	25	1050	9	10887		3	0	0			980	Y
ST172	01834	G01251	E005	177154040900	S01	11/22/1990	SEM	FL		G	24	0	6	8905
6	1370	1484167	50	1065	6	8905		6	0	0			980	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E006	177154043700	S01	09/28/1985	SEM	FL		G	24	0	11	7004
2	1730	636727	15.4	1360	11	7004	2	0	0				1200	Y
ST172	01834	G01251	E006	177154043700	S01	07/26/1987	SEM	FL		G	24	0	5	6549
1	0	1309800	16.7	1360	5	6549	1	0	0				1150	Y
ST172	01834	G01251	E006	177154043700	S01	11/10/1988	POT	FL		G	4	9	1	764
0	0	764000	0	1170	6	4584	0	0	.6				0	
ST172	01834	G01251	E006	177154043700	S01	01/22/1989	SEM	FL		G	24	0	5	5524
2	1500	1104800	28.6	1020	5	5524	2	0	0				930	Y
ST172	01834	G01251	E006	177154043700	S01	11/29/1989	SEM	FL		G	24	0	4	4485
1	1370	1121250	20	1030	4	4485	1	0	0				990	Y
ST172	01834	G01251	E006	177154043700	S01	05/11/1990	SEM	FL		G	24	0	3	4142
0	1370	1380667	0	1030	3	4142	0	0	0				980	Y
ST172	01834	G01251	E006	177154043700	S01	11/16/1990	SEM	FL		G	24	0	4	3588
0	1370	897000	0	1030	4	3588	0	0	0				980	Y
ST172	01834	G01251	E007	177154044500	S01	08/20/1985	SEM	FL		G	24	0	27	15740
5	1740	582963	15.6	1550	27	15740	5	0	0				1220	Y
ST172	01834	G01251	E007	177154044500	S01	06/24/1987	SEM	FL		G	24	0	18	15888
2	1650	882667	10	1550	18	15888	2	0	0				1160	Y
ST172	01834	G01251	E007	177154044500	S01	12/17/1987	POT	FL		G	4	9	4	2262
0	0	565500	0	1550	24	13572	0	0	.6				0	
ST172	01834	G01251	E007	177154044500	S01	01/20/1988	SEM	FL		G	24	0	14	12770
1	1650	912143	6.7	1550	14	12770	1	0	0				1160	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E007	177154044500	S01	11/11/1988	SEM	FL		G	24	0	9	9725
1	1475	1080556	10	1180	9	9725	1	0	0		1100	Y		
ST172	01834	G01251	E007	177154044500	S01	01/23/1989	SEM	FL		G	24	0	8	11534
3	1470	1441750	27.3	1040	8	11534	3	0	0		1100	Y		
ST172	01834	G01251	E007	177154044500	S01	11/29/1989	SEM	FL		G	24	0	5	9040
3	1295	1808000	37.5	1045	5	9040	3	0	0		980	Y		
ST172	01834	G01251	E007	177154044500	S01	05/26/1990	SEM	FL		G	24	0	5	8454
3	1295	1690800	37.5	1045	5	8454	3	0	0		980	Y		
ST172	01834	G01251	E007	177154044500	S01	11/11/1990	SEM	FL		G	24	0	5	7464
2	1295	1492800	28.6	1045	5	7464	2	0	0		980	Y		
ST172	01834	G01251	E008	177154042700	S01	11/15/1985	SEM	FL		G	24	0	0	10080
21	1730	9999999	100	1200	0	10080	21	0	0		1200	Y		
ST172	01834	G01251	E008	177154042700	S01	01/31/1988	SEM	FL		G	24	0	8	6528
2	1660	816000	20	1200	8	6528	2	0	0		1160	Y		
ST172	01834	G01251	E008	177154042700	S01	01/31/1988	POT	FL		G	5	9	2	1569
0	0	753100	0	1200	10	7531	0	0	.6		0			
ST172	01834	G01251	E008	177154042700	S01	12/06/1988	SEM	FL		G	24	0	4	3399
1	1510	849750	20	1140	4	3399	1	0	0		1100	Y		
ST172	01834	G01251	E008	177154042700	S01	05/22/1989	SEM	FL		G	24	0	2	3500
1	1390	1750000	33.3	1010	2	3500	1	0	0		980	Y		
ST172	01834	G01251	E008	177154042700	S01	11/27/1989	SEM	FL		G	24	0	2	2219
2	1390	1109500	50	1010	2	2219	2	0	0		990	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E008	177154042700	S01	05/28/1990	SEM	FL		G	24	0	3	1902
1	1390	634000	25	1010	3	1902	1	0	0				980	Y
ST172	01834	G01251	E008	177154042700	S01	06/10/1990	SEM	FL		G	24	0	1	2271
1	1390	2271000	50	1010	1	2271	1	0	0				980	Y
ST172	01834	G01251	E008	177154042700	S01	10/07/1990	SEM	FL		G	24	0	1	2747
0	1390	2747000	0	1010	1	2747	0	0	0				980	Y
ST172	01834	G01251	E009	177154047500	S01	07/20/1985	SEM	FL		G	24	0	18	10090
2	1740	560556	10	1375	18	10090	2	0	0				1220	Y
ST172	01834	G01251	E009	177154047500	S01	01/17/1988	POT	FL		G	4	9	1	1347
0	0	1347000	0	1375	6	8082	0	0	.6				0	
ST172	01834	G01251	E009	177154047500	S01	01/17/1988	SEM	FL		G	24	0	8	8083
1	1660	1010375	11.1	1375	8	8083	1	0	0				1160	Y
ST172	01834	G01251	E009	177154047500	S01	11/11/1988	SEM	FL		G	24	0	5	5340
1	1490	1068000	16.7	1150	5	5340	1	0	0				1100	Y
ST172	01834	G01251	E009	177154047500	S01	01/10/1989	SEM	FL		G	24	0	6	6011
0	1120	1001833	0	1150	6	6011	0	0	0				1090	Y
ST172	01834	G01251	E009	177154047500	S01	02/08/1989	SEM	FL		G	24	0	6	7469
2	1490	1244833	25	1010	6	7469	2	0	0				1080	Y
ST172	01834	G01251	E009	177154047500	S01	11/18/1989	SEM	FL		G	24	0	2	5527
1	1360	2763500	33.3	980	2	5527	1	0	0				980	Y
ST172	01834	G01251	E009	177154047500	S01	05/11/1990	SEM	FL		G	24	0	6	5154
1	1360	859000	14.3	980	6	5154	1	0	0				980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E009	177154047500	S01	11/12/1990	SEM	FL		G	24	0	3	4727
1	1360	1575667	25	1030	3	4727	1	0	0				980	Y
ST172	01834	G01251	E010	177154041600	S01	08/10/1985	SEM	FL		G	24	0	13	7398
0	1720	569077	0	1200	13	7398	0	0	0				1140	Y
ST172	01834	G01251	E010	177154041600	S01	12/18/1987	POT	FL		G	4	9	1	804
0	0	804000	0	1330	6	4824	0	0	.6				0	
ST172	01834	G01251	E010	177154041600	S01	04/10/1988	SEM	FL		G	24	0	0	4595
6	0	9999999	100	1330	0	4595	6	0	0				1150	Y
ST172	01834	G01251	E010	177154041600	S01	11/13/1988	SEM	FL		G	24	0	4	3771
2	1510	942750	33.3	1330	4	3771	2	0	0				1100	Y
ST172	01834	G01251	E010	177154041600	S01	02/08/1989	SEM	FL		G	24	0	0	5450
0	1510	9999999	999.9	1050	0	5450	0	0	0				1080	Y
ST172	01834	G01251	E010	177154041600	S01	11/29/1989	SEM	FL		G	24	0	4	4110
2	1395	1027500	33.3	1000	4	4110	2	0	0				980	Y
ST172	01834	G01251	E010	177154041600	S01	05/18/1990	SEM	FL		G	24	0	5	3566
1	1395	713200	16.7	1000	5	3566	1	0	0				980	Y
ST172	01834	G01251	E010	177154041600	S01	06/11/1990	SEM	FL		G	24	0	4	4064
1	1395	1016000	20	1060	4	4064	1	0	0				980	Y
ST172	01834	G01251	E010	177154041600	S01	11/18/1990	SEM	FL		G	24	0	3	3526
1	1395	1175333	25	1060	3	3526	1	0	0				980	Y
ST172	01834	G01251	E010	177154041600	S01	12/26/1990	SEM	FL		G	24	0	6	4084
2	1395	680667	25	1060	6	4084	2	0	0				980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01251	E011	177154040700	S01	11/25/1985	SEM	FL		G	24	0	54	15361
5	2250	284463	8.5	1880	54	15361		5	0	0		1150	Y	
ST172	01834	G01251	E011	177154040700	S01	07/31/1987	SEM	FL		G	24	0	55	5640
585	2210	102545	91.4	1480	55	5640		585	0	0		1160	Y	
ST172	01834	G01251	E011	177154040700	S02	07/07/1989	COM	FL		G	24	999	0	2958
0	2210	9999999	999.9	0	0	2958		0	0	0	UNK	0		
ST172	01834	G01251	E011	177154040700	S02	07/07/1989	POT	FL		G	4	9	0	493
0	0	9999999	999.9	1170	0	2958		0	0	.6		0		
ST172	01834	G01251	E011	177154040700	S02	10/18/1989	SEM	FL		G	24	0	4	5405
2	1625	1351250	33.3	1330	4	5405		2	0	0		920	Y	
ST172	01834	G01251	E011	177154040700	S02	05/12/1990	SEM	FL		G	24	0	11	4951
2	1350	450091	15.4	1330	11	4951		2	0	0		1200	Y	
ST172	01834	G01251	E011	177154040700	S02	11/17/1990	SEM	FL		G	24	0	7	4513
1	1285	644714	12.5	1330	7	4513		1	0	0		840	Y	
ST172	01834	G01251	E012	177154049900	S01	10/27/1985	SEM	FL		G	24	0	321	17030
7	3675	53053	2.1	3245	321	17030		7	0	0		1225	Y	
ST172	01834	G01251	E012	177154049900	S02	10/31/1988	COM	FL		G	24	64	113.4	7554
10	0	66850	8.1	3150	113	7554		10	0	0	UNK	0		
ST172	01834	G01251	E012	177154049900	S02	10/31/1988	POT	FL		G	4	9	19	1259
2	0	66263	9.5	3150	114	7554		12	0	.6		0		
ST172	01834	G01251	E012	177154049900	S02	11/29/1988	SEM	FL		G	24	0	96	7354
7	3450	76604	6.8	3150	96	7354		7	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E012	177154049900	S02	03/25/1989	SEM	FL		G	24	0	126	9815
5	3300	77897	3.8	2660	126	9815	5	0	0				1025	Y
ST172	01834	G01251	E012	177154049900	S02	11/04/1989	SEM	FL		G	24	0	7	7358
9	3174	1051143	56.3	2000	7	7358	9	0	0				980	Y
ST172	01834	G01251	E012	177154049900	S02	05/29/1990	SEM	FL		G	24	0	13	5484
4	3174	421846	23.5	2175	13	5484	4	0	0				980	Y
ST172	01834	G01251	E012	177154049900	S02	07/19/1990	SEM	FL		G	24	0	47	6786
5	3174	144383	9.6	2255	47	6786	5	0	0				980	Y
ST172	01834	G01251	E013	177154045901	S01	07/30/1985	SEM	FL		G	24	0	26	13521
2	1730	520038	7.1	1450	26	13521	2	0	0				1220	Y
ST172	01834	G01251	E013	177154045901	S01	10/08/1987	SEM	FL		G	24	0	11	10293
1	1630	935727	8.3	1400	11	10293	1	0	0				1160	Y
ST172	01834	G01251	E013	177154045901	S01	01/17/1988	SEM	FL		G	24	0	10	9857
1	1630	985700	9.1	1400	10	9857	1	0	0				1160	Y
ST172	01834	G01251	E013	177154045901	S01	11/13/1988	SEM	FL		G	24	0	6	6833
1	1475	1138833	14.3	1245	6	6833	1	0	0				1100	Y
ST172	01834	G01251	E013	177154045901	S01	03/15/1989	SEM	FL		G	24	0	6	7565
2	1245	1260833	25	1245	6	7565	2	0	0				960	Y
ST172	01834	G01251	E013	177154045901	S01	11/19/1989	SEM	FL		G	24	0	2	6648
2	1245	3324000	50	1030	2	6648	2	0	0				990	Y
ST172	01834	G01251	E013	177154045901	S01	05/28/1990	SEM	FL		G	24	0	2	5318
1	1245	2659000	33.3	1030	2	5318	1	0	0				980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01251	E013	177154045901	S01	06/05/1990	SEM	FL		G	24	0	3	6281
1	1245	2093667	25	1030	3	6281	1		0	0		980	Y	
ST172	01834	G01251	E013	177154045901	S01	11/14/1990	SEM	FL		G	24	0	3	5398
2	1245	1799333	40	1030	3	5398	2		0	0		980	Y	
ST172	01834	G01251	E014	177154051100	S01	08/22/1987	SEM	FL		G	24	0	13	11946
5	1660	918923	27.8	1270	13	11946	5		0	0		1160	Y	
ST172	01834	G01251	E014	177154051100	S01	02/06/1988	SEM	FL		G	24	0	0	10462
3	1660	9999999	100	1210	0	10462	3		0	0		1160	Y	
ST172	01834	G01251	E014	177154051100	S01	11/13/1988	SEM	FL		G	24	0	8	7238
5	1450	904750	38.5	1160	8	7238	5		0	0		1100	Y	
ST172	01834	G01251	E014	177154051100	S01	05/15/1989	SEM	FL		G	24	0	8	7762
5	1290	970250	38.5	1010	8	7762	5		0	0		980	Y	
ST172	01834	G01251	E014	177154051100	S01	11/30/1989	SEM	FL		G	24	0	6	5913
7	1290	985500	53.8	1010	6	5913	7		0	0		990	Y	
ST172	01834	G01251	E014	177154051100	S01	05/29/1990	SEM	FL		G	24	0	5	4890
7	1290	978000	58.3	1010	5	4890	7		0	0		980	Y	
ST172	01834	G01251	E014	177154051100	S01	11/13/1990	SEM	FL		G	24	0	4	4329
8	1290	1082250	66.7	1010	4	4329	8		0	0		980	Y	
ST172	01834	G01251	E015	177154050500	S01	01/31/1988	POT	FL		G	4	9	2	1362
0	0	681000	0	1270	12	8172	0		0	.6		0		
ST172	01834	G01251	E015	177154050500	S01	07/29/1988	POT	FL		G	4	9	0	1086
1	0	9999999	100	1185	0	6516	6		0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E015	177154050500	S01	12/24/1988	POT	FL		G	24	9	0	5437
1	0	9999999	100	1160	0	5437	1	0	.6		0			
ST172	01834	G01251	E015	177154050500	S01	03/25/1989	SEM	FL		G	24	0	6	6318
2	1665	1053000	25	1000	6	6318	2	0	0		1025		Y	
ST172	01834	G01251	E015	177154050500	S01	11/27/1989	SEM	FL		G	24	0	2	5000
1	1270	2500000	33.3	945	2	5000	1	0	0		980		Y	
ST172	01834	G01251	E015	177154050500	S01	05/30/1990	SEM	FL		G	24	0	1	4548
1	1270	4548000	50	975	1	4548	1	0	0		980		Y	
ST172	01834	G01251	E015	177154050500	S01	11/23/1990	SEM	FL		G	24	0	0	3218
2	1270	9999999	100	1000	0	3218	2	0	0		980		Y	
ST172	01834	G01251	E016	177154049200	S01	07/28/1987	SEM	FL		G	24	0	14	14352
2	1660	1025143	12.5	1325	14	14352	2	0	0		1160		Y	
ST172	01834	G01251	E016	177154049200	S01	01/20/1988	SEM	FL		G	24	0	12	12736
1	1660	1061333	7.7	1325	12	12736	1	0	0		1160		Y	
ST172	01834	G01251	E016	177154049200	S01	11/13/1988	SEM	FL		G	24	0	5	8682
2	1410	1736400	28.6	1195	5	8682	2	0	0		1100		Y	
ST172	01834	G01251	E016	177154049200	S01	04/07/1989	SEM	FL		G	24	0	6	10399
3	1285	1733167	33.3	1040	6	10399	3	0	0		950		Y	
ST172	01834	G01251	E016	177154049200	S01	05/15/1989	SEM	FL		G	24	0	6	10627
4	1295	1771167	40	1040	6	10627	4	0	0		980		Y	
ST172	01834	G01251	E016	177154049200	S01	11/30/1989	SEM	FL		G	24	0	6	8817
3	1295	1469500	33.3	1	6	8817	3	0	0		980		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01251	E016	177154049200	S01	05/13/1990	SEM	FL		G	24	0	7	8578
3	1295	1225429	30	1040	7	8578	3	0	0				980	Y
ST172	01834	G01251	E016	177154049200	S01	11/14/1990	SEM	FL		G	24	0	3	6980
2	1295	2326667	40	1040	3	6980	2	0	0				980	Y
ST172	01834	G01251	E017	177154047400	S01	07/23/1985	SEM	FL		G	24	0	20	11142
0	1740	557100	0	1125	20	11142	0	0	0				1220	Y
ST172	01834	G01251	E017	177154047400	S01	01/20/1988	SEM	FL		G	24	0	12	7666
0	1660	638833	0	1280	12	7666	0	0	0				1140	Y
ST172	01834	G01251	E017	177154047400	S01	01/20/1988	POT	FL		G	4	9	2	1278
0	0	639000	0	1195	12	7668	0	0	.6				0	
ST172	01834	G01251	E017	177154047400	S01	12/07/1988	SEM	FL		G	24	0	5	6312
2	1490	1262400	28.6	1190	5	6312	2	0	0				1100	Y
ST172	01834	G01251	E017	177154047400	S01	05/16/1989	SEM	FL		G	24	0	5	6334
2	1280	1266800	28.6	1020	5	6334	2	0	0				980	Y
ST172	01834	G01251	E017	177154047400	S01	11/29/1989	SEM	FL		G	24	0	4	4893
1	1280	1223250	20	1	4	4893	1	0	0				980	Y
ST172	01834	G01251	E017	177154047400	S01	05/28/1990	SEM	FL		G	24	0	3	4128
2	1280	1376000	40	1020	3	4128	2	0	0				980	Y
ST172	01834	G01251	E017	177154047400	S01	11/16/1990	SEM	FL		G	24	0	3	3663
0	1280	1221000	0	1020	3	3663	0	0	0				980	Y
ST172	01834	G01251	E018	177154047600	S01	09/12/1985	SEM	FL		G	24	0	24	16313
6	1730	679708	20	1375	24	16313	6	0	0				1200	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01251	E018	177154047600	S01	10/06/1987	SEM	FL		G	24	0	14	15006
1	0	1071857	6.7	1260	14	15006		1	0	0		1150	Y	
ST172	01834	G01251	E018	177154047600	S01	01/19/1988	SEM	FL		G	24	0	12	13879
1	0	1156583	7.7	1260	12	13879		1	0	0		1150	Y	
ST172	01834	G01251	E018	177154047600	S01	11/13/1988	SEM	FL		G	24	0	7	10059
2	1440	1437000	22.2	1170	7	10059		2	0	0		1100	Y	
ST172	01834	G01251	E018	177154047600	S01	04/06/1989	SEM	FL		G	24	0	8	11493
3	1295	1436625	27.3	1050	8	11493		3	0	0		1000	Y	
ST172	01834	G01251	E018	177154047600	S01	11/29/1989	SEM	FL		G	24	0	5	10407
4	1295	2081400	44.4	1000	5	10407		4	0	0		980	Y	
ST172	01834	G01251	E018	177154047600	S01	05/12/1990	SEM	FL		G	24	0	7	9632
3	1295	1376000	30	1000	7	9632		3	0	0		980	Y	
ST172	01834	G01251	E018	177154047600	S01	11/13/1990	SEM	FL		G	24	0	4	8856
3	1295	2214000	42.9	1050	4	8856		3	0	0		980	Y	
ST172	00105	G01252	A003	177154073200	S01	12/21/1989	COM	FL		G	4	28	0	275
40	0	9999999	100	572	0	1650		240	0	0	VENT	165		
ST172	00105	G01252	A003	177154073200	S01	11/24/1990	POT	FL		G	24	26	0	3975
2.8	0	9999999	100	1220	0	3975		3	0	.566		0		
ST172	00105	G01252	A003	177154073200	S01	11/27/1990	SEM	FL		G	24	0	0	4324
1.2	1400	9999999	100	1220	0	4324		1	0	0		0	Y	
ST172	01834	G01252	B001	177154018900	S02	07/26/1985	SEM	FL		G	24	0	5	6059
3	1655	1211800	37.5	1250	5	6059		3	0	0		750	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01252	B001	177154018900	S02	01/20/1988	POT	FL		G	4	9	1	438
0	0	438000	0	1270	6	2628		0	0	.6		0		
ST172	01834	G01252	B006	177154019700	S01	09/11/1985	SEM	FL		G	24	0	3	3977
0	1605	1325667	0	1180	3	3977		0	0	0		750	Y	
ST172	01834	G01252	B006	177154019700	S01	01/20/1988	POT	FL		G	4	9	1	446
0	0	446000	0	1275	6	2676		0	0	.6		0		
ST172	01834	G01252	B006	177154019700	S01	09/27/1988	POT	FL		G	4	9	1	418
0	0	418000	0	1275	6	2508		0	0	.6		0		
ST172	01834	G01252	B006	177154019700	S01	11/17/1988	SEM	FL		G	24	0	3	2376
0	1575	792000	0	1275	3	2376		0	0	0		600	Y	
ST172	01834	G01252	B006	177154019700	S01	05/07/1989	SEM	FL		G	24	0	2	1698
2	1080	849000	50	815	2	1698		2	0	0		650	Y	
ST172	01834	G01252	B006	177154019700	S01	11/07/1989	SEM	FL		G	24	0	0	1676
0	1080	9999999	999.9	760	0	1676		0	0	0		640	Y	
ST172	01834	G01252	B006	177154019700	S01	12/17/1989	SEM	FL		G	24	0	2	2760
4	1080	1380000	66.7	820	2	2760		4	0	0		640	Y	
ST172	01834	G01252	B006	177154019700	S01	06/12/1990	POT	FL		G	5	9	0	426
5	0	9999999	100	820	0	2045		24	0	.6		0		
ST196	02894	G01253	005	177154032600	S01	01/08/1986	SEM	FL		G	24	0	3	4222
12	1600	1407333	80	970	3	4222		12	0	0		1140	Y	
ST196	02894	G01253	005	177154032600	S01	09/11/1987	SEM	FL		G	24	0	0	3482
10	1420	9999999	100	890	0	3482		10	0	0		1140	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	02894	G01253	005	177154032600	S01	03/26/1988	SEM	FL		G	24	0	0	1930
0	1420	9999999	999.9	820	0	1930	0	0	0				1140	Y
ST196	02894	G01253	005	177154032600	S01	11/18/1988	SEM	FL		G	24	0	0	1266
0	1500	9999999	999.9	960	0	1266	0	0	0				1140	Y
ST196	02894	G01253	006	177154062300	S01	11/27/1985	SEM	FL		G	24	0	32	5337
0	2400	166781	0	2000	32	5337	0	0	0				1140	Y
ST196	02894	G01253	006	177154062300	S01	05/22/1986	SEM	FL		G	24	0	12	9190
0	2290	765833	0	1600	12	9190	0	0	0				1140	Y
ST196	02894	G01253	006	177154062300	S01	08/22/1987	SEM	FL		G	24	0	10	8757
10	2120	875700	50	1240	10	8757	10	0	0				1140	Y
ST196	02894	G01253	006	177154062300	S01	12/12/1987	SEM	FL		G	24	0	14	8174
5	2120	583857	26.3	1210	14	8174	5	0	0				1140	Y
ST196	02894	G01253	006	177154062300	S01	11/19/1988	SEM	FL		G	24	0	5	7064
14	1695	1412800	73.7	1185	5	7064	14	0	0				1140	Y
ST196	02894	G01253	006	177154062300	S01	03/25/1989	SEM	FL		G	24	0	5	6063
20	0	1212600	80	1180	5	6063	20	0	0				0	Y
ST196	02894	G01253	006	177154062300	S01	11/23/1989	SEM	FL		G	24	0	5	4323
14	0	864600	73.7	1200	5	4323	14	0	0				1100	Y
ST196	02894	G01253	006	177154062300	S01	01/12/1990	SEM	FL		G	24	0	7	4928
14	0	704000	66.7	1190	7	4928	14	0	0				1100	Y
ST196	02894	G01253	006	177154062300	S01	07/21/1990	SEM	FL		G	24	0	0	3468
18	0	9999999	100	1080	0	3468	18	0	0				1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	02894	G01253	006	177154062300	S01	09/27/1990	SEM	FL		G	24	0	1	3712
9	0	3712000	90	1110	1	3712	9	0	0				1080	Y
ST196	02894	G01253	006	177154062300	S01	11/22/1990	SEM	FL		G	24	0	5	5651
15	0	1130200	75	980	5	5651	15	0	0				940	Y
ST196	02894	G01253	A002D	177154000900	D02	09/07/1985	SEM	FL		G	24	0	342	289
156	1760	845	31.3	1140	342	289	156	0	0				1140	Y
ST196	02894	G01253	A002D	177154000900	D02	03/21/1986	SEM	FL		G	24	0	214	579
108	1800	2706	33.5	1200	214	579	108	0	0				1140	Y
ST196	02894	G01253	A002D	177154000900	D02	06/25/1987	QTR	FL		O	24	12	213	306.51
142	0	1441	40	1150	213	307	142	0	0				0	Y
ST196	02894	G01253	A002D	177154000900	D02	10/03/1987	QTR	FL		O	24	12	208	234.62
138.67	0	1130	40	1100	208	235	139	0	0				0	Y
ST196	02894	G01253	A002D	177154000900	D02	02/04/1988	QTR	FL		O	24	12	194	262.48
124.03	0	1351	39	1040	194	262	124	0	0				0	Y
ST196	02894	G01253	A002D	177154000900	D02	04/27/1988	QTR	FL		O	24	12	189	279.15
126	0	1476	40	1020	189	279	126	0	0				0	Y
ST196	02894	G01253	A002D	177154000900	D02	09/01/1988	QTR	FL		O	24	12	189	310.15
115.84	0	1640	38	1020	189	310	116	0	0				0	Y
ST196	02894	G01253	A002D	177154000900	D02	11/18/1988	QTR	FL		O	24	12	148	340.99
116.29	0	2304	44	1020	148	341	116	0	0				0	Y
ST196	02894	G01253	A002D	177154000900	D02	03/11/1989	QTR	FL		O	24	12	216	181.87
87.8	0	843	28.9	990	216	182	88	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST196	02894	G01253	A002D	177154000900	D02	04/14/1989	QTR	FL		O	24	12	187	190.93
129.95	0	1021	41	1000	187	191		130	0	0		0	Y	
ST196	02894	G01253	A002D	177154000900	D02	07/29/1989	QTR	FL		O	24	12	174	158.86
126	0	914	42	980	174	159		126	0	0		0	Y	
ST196	02894	G01253	A002D	177154000900	D02	10/30/1989	QTR	FL		O	24	12	204	84.86
36	0	417	15	980	204	85		36	0	0		0	Y	
ST196	02894	G01253	A002D	177154000900	D02	01/01/1990	QTR	FL		O	24	12	188	218.83
135.58	0	1165	41.9	1000	188	219		136	0	0		0	Y	
ST196	02894	G01253	A002D	177154000900	D02	04/02/1990	QTR	FL		O	24	12	173	105.88
153.42	0	613	47	980	173	106		153	0	0		0	Y	
ST196	02894	G01253	A002D	177154000900	D02	07/08/1990	QTR	FL		O	24	12	174	121.97
155.55	0	701	47.2	980	174	122		156	0	0		0	Y	
ST196	02894	G01253	A002D	177154000900	D02	08/11/1990	QTR	FL		O	24	12	174	121.97
155.55	0	701	47.2	980	174	122		156	0	0		0	Y	
ST196	02894	G01253	A002D	177154000900	D02	09/15/1990	QTR	FL		O	24	12	198	156.82
162	0	793	45	980	198	157		162	0	0		0	Y	
ST196	02894	G01253	A002D	177154000900	D02	11/11/1990	QTR	FL		O	24	12	192	125.95
185.95	0	656	49.2	980	192	126		186	0	0		0	Y	
ST196	02894	G01253	A005	177154001200	D01	07/27/1985	SEM	FL		G	24	0	1	3661
8	1400	3661000	88.9	1080	1	3661		8	0	0		1140	Y	
ST196	02894	G01253	A005D	177154001200	D02	10/16/1985	SEM	FL		G	24	0	689	689
0	1530	1000	0	1320	689	689		0	0	0		1140	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST196	02894	G01253	A005D	177154001200	D02	03/21/1986	SEM	FL		G	24	0	1049	1931
0	1530	1841	0	10	1049	1931		0	0	0		1140	Y	
ST196	02894	G01253	A005D	177154001200	D02	06/18/1987	QTR	FL		O	24	18	691	252.91
94.23	0	366	12	1150	691	253		94	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	10/22/1987	QTR	FL		O	24	18	634	841.32
120.76	0	1326	16	1180	634	841		121	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	12/24/1987	QTR	FL		O	24	18	523	604.06
122.68	0	1155	19	1005	523	604		123	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	05/04/1988	QTR	FL		O	24	18	528	806.78
185.51	0	1528	26	940	528	807		186	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	09/01/1988	QTR	FL		O	24	18	516	649.13
231.83	0	1258	31	965	516	649		232	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	11/19/1988	QTR	FL		O	24	19	521	299.57
173.67	0	576	25	850	521	300		174	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	03/11/1989	QTR	FL		O	24	23	712	205.77
303.69	0	289	29.9	1000	712	206		304	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	04/15/1989	QTR	FL		O	24	23	696	677.9
183.9	0	974	20.9	850	696	678		184	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	07/29/1989	QTR	FL		O	24	23	681	387.49
349.26	0	568	33.9	810	681	387		349	0	0		0	Y	
ST196	02894	G01253	A005D	177154001200	D02	11/26/1989	QTR	FL		O	24	18	408	497.76
244.8	0	1221	37.5	840	408	498		245	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	02894	G01253	A005D	177154001200	D02	01/02/1990	QTR	FL		O	24	18	364	318.86
271.25	0	876	42.7	790	364	319	271	0	0		0		Y	
ST196	02894	G01253	A005D	177154001200	D02	04/28/1990	QTR	FL		O	24	18	348	294.76
311.09	0	848	47.2	770	348	295	311	0	0		0		Y	
ST196	02894	G01253	A005D	177154001200	D02	07/08/1990	QTR	FL		O	24	18	310	257.92
293.11	0	832	48.6	760	310	258	293	0	0		0		Y	
ST196	02894	G01253	A005D	177154001200	D02	08/13/1990	QTR	FL		O	24	18	310	257.92
293.11	0	832	48.6	760	310	258	293	0	0		0		Y	
ST196	02894	G01253	A005D	177154001200	D02	09/15/1990	QTR	FL		O	24	18	420	241.92
353.48	0	576	45.7	800	420	242	353	0	0		0		Y	
ST196	02894	G01253	A005D	177154001200	D02	10/23/1990	QTR	FL		O	24	18	376	291.78
383.6	0	777	50.5	770	376	292	384	0	0		0		Y	
ST196	02894	G01253	A006	177154062500	S01	11/27/1985	SEM	FL		G	24	0	47	5525
2	3000	117553	4.1	2500	47	5525	2	0	0		1140		Y	
ST196	02894	G01253	A006	177154062500	S01	05/30/1986	SEM	FL		G	24	0	60	6393
254	2750	106550	80.9	1690	60	6393	254	0	0		1140		Y	
ST172	01834	G01255	B003	177154019100	S01	07/06/1985	SEM	FL		G	24	0	32	1002
286	1130	31313	89.9	750	32	1002	286	0	0		730		Y	
ST172	01834	G01255	B004	177154019400	S03	12/18/1988	POT	FL		G	16	9	0	1625
11	0	9999999	100	1525	0	2438	17	0	.6		0			
ST172	01834	G01255	B004	177154019400	S03	01/18/1989	SEM	FL		G	24	0	0	5939
3	1660	9999999	100	1390	0	5939	3	0	0		930		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01255	B004	177154019400	S03	04/03/1989	SEM	FL		G	24	0	0	6900
0	1690	9999999	999.9	1300	0	6900	0	0	0				620	Y
ST172	01834	G01255	B004	177154019400	S03	11/08/1989	SEM	FL		G	24	0	0	6626
0	1600	9999999	999.9	1400	0	6626	0	0	0				640	Y
ST172	01834	G01255	B004	177154019400	S03	07/22/1990	POT	FL		G	22	9	0	6473
3	0	9999999	100	1400	0	7061	3	0	.6				0	
ST172	01834	G01255	B004	177154019400	S03	11/20/1990	SEM	FL		G	24	0	4	9885
5	1600	2471250	55.6	1400	4	9885	5	0	0				640	Y
ST172	01834	G01255	B005	177154019600	S01	09/08/1985	SEM	FL		G	24	0	0	8618
0	1150	9999999	999.9	785	0	8618	0	0	0				740	Y
ST172	01834	G01255	B005	177154019600	S01	01/12/1988	POT	FL		G	4	9	2	601
0	0	300500	0	1270	12	3606	0	0	.6				0	
ST172	01834	G01255	B005	177154019600	S01	09/22/1988	POT	FL		G	4	9	1	707
0	0	707000	0	735	6	4242	0	0	.6				0	
ST172	01834	G01255	B005	177154019600	S01	11/28/1988	SEM	FL		G	24	0	5	3502
4	1380	700400	44.4	1100	5	3502	4	0	0				600	Y
ST172	01834	G01255	B007	177154021400	S02	08/18/1985	SEM	FL		G	24	0	7	6535
0	1150	933571	0	1360	7	6535	0	0	0				750	Y
ST172	01834	G01255	B007	177154021400	S02	01/12/1988	POT	FL		G	4	9	1	586
0	0	586000	0	1360	6	3516	0	0	.6				0	
ST172	01834	G01255	B007	177154021400	S02	09/24/1988	POT	FL		G	4	9	1	281
0	0	281000	0	1360	6	1686	0	0	.6				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01255	B007	177154021400	S02 11/26/1988	SEM	FL		G	24	0	3	3176	
4	1350	1058667	57.1	1100	3	3176	4	0	0		600	Y		
ST172	01834	G01255	B010	177154023900	S01 07/11/1985	SEM	FL		G	24	0	6	5011	
0	1565	835167	0	890	6	5011	0	0	0		720	Y		
ST172	01834	G01255	B010	177154023900	S01 01/21/1988	POT	FL		G	4	9	1	528	
0	0	528000	0	1140	6	3168	0	0	.6		0			
ST172	01834	G01255	B010	177154023900	S01 09/25/1988	POT	FL		G	4	9	0	241	
0	0	9999999	999.9	875	0	1446	0	0	.6		0			
ST172	01834	G01255	B010	177154023900	S01 11/19/1988	SEM	FL		G	24	0	4	1446	
1	1550	361500	20	0	4	1446	1	0	0		600	Y		
ST172	01834	G01255	B010	177154023900	S01 12/25/1988	SEM	FL		G	24	0	2	2842	
2	1550	1421000	50	1015	2	2842	2	0	0		600	Y		
ST172	01834	G01255	B010	177154023900	S01 05/09/1989	SEM	FL		G	24	0	2	2598	
2	1280	1299000	50	965	2	2598	2	0	0		650	Y		
ST172	01834	G01255	B010	177154023900	S01 11/11/1989	SEM	FL		G	24	0	4	3882	
3	1280	970500	42.9	680	4	3882	3	0	0		640	Y		
ST172	01834	G01255	B010	177154023900	S01 05/29/1990	SEM	FL		G	24	0	3	3204	
1	1280	1068000	25	850	3	3204	1	0	0		640	Y		
ST172	01834	G01255	B010	177154023900	S01 11/18/1990	SEM	FL		G	24	0	6	2943	
5	1280	490500	45.5	965	6	2943	5	0	0		640	Y		
ST172	01834	G01255	B011	177154020500	S03 07/11/1985	SEM	FL		G	24	0	15	4446	
2	2280	296400	11.8	1770	15	4446	2	0	0		740	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01255	B011	177154020500	S03	07/13/1987	SEM	FL		G	24	0	9	2826
0	2150	314000	0	1480	9	2826	0	0	0				780	Y
ST172	01834	G01255	B011	177154020500	S03	01/30/1988	POT	FL		G	4	9	0	568
2	0	9999999	100	1770	0	3408	12	0	.6				0	
ST172	01834	G01255	B011	177154020500	S03	04/26/1988	SEM	FL		G	24	0	4	3600
1	2150	900000	20	1500	4	3600	1	0	0				780	Y
ST172	01834	G01255	B011	177154020500	S03	11/21/1988	SEM	FL		G	24	0	6	3497
3	2000	582833	33.3	1410	6	3497	3	0	0				600	Y
ST172	01834	G01255	B011	177154020500	S03	05/06/1989	SEM	FL		G	24	0	13	2964
1	2000	228000	7.1	1575	13	2964	1	0	0				650	Y
ST172	01834	G01255	B011	177154020500	S03	11/13/1989	SEM	FL		G	24	0	10	5664
1	2000	566400	9.1	1380	10	5664	1	0	0				640	Y
ST172	01834	G01255	B011	177154020500	S03	07/28/1990	POT	FL		G	4	9	0	553
0	0	9999999	999.9	1575	0	3318	0	0	.6				0	
ST172	01834	G01255	B011	177154020500	S03	08/29/1990	SEM	FL		G	24	0	12	4092
2	2000	341000	14.3	1575	12	4092	2	0	0				640	Y
ST172	01834	G01255	B013	177154024400	S01	07/12/1985	SEM	FL		G	24	0	3	3720
3	990	1240000	50	1000	3	3720	3	0	0				750	Y
ST172	01834	G01255	B013	177154024400	S01	01/31/1988	POT	FL		G	4	9	2	603
1	0	301500	33.3	750	12	3618	6	0	.6				0	
ST172	01834	G01255	B016	177154025400	S01	09/12/1985	SEM	FL		G	24	0	1	2904
1	1205	2904000	50	770	1	2904	1	0	0				740	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01255	B016	177154025400	S01	01/21/1988	POT	FL		G	4	9	1	318
0	0	318000	0	1065	6	1908	0	0		.6			0	
ST172	01834	G01255	B016	177154025400	S01	09/26/1988	POT	FL		G	4	9	0	267
0	0	9999999	999.9	860	0	1602	0	0		.6			0	
ST172	01834	G01255	B016	177154025400	S01	12/07/1988	SEM	FL		G	24	0	3	1319
1	1550	439667	25	830	3	1319	1	0		0			600	Y
ST172	01834	G01255	B016	177154025400	S01	05/17/1989	SEM	FL		G	24	0	1	1770
2	960	1770000	66.7	695	1	1770	2	0		0			650	Y
ST172	01834	G01255	B016	177154025400	S01	11/11/1989	SEM	FL		G	24	0	0	1608
0	960	9999999	999.9	580	0	1608	0	0		0			640	Y
ST172	01834	G01255	D001	177154032100	S02	06/13/1987	QTR	FL		O	24	24	952	984.37
0	0	1034	0	55	952	984	0	0		0			0	Y
ST172	01834	G01255	D001	177154032100	S02	06/13/1987	POT	FL		O	4	24	159	164
0	0	1031	0	575	954	984	0	36.1		.6			0	
ST172	01834	G01255	D001	177154032100	S02	09/13/1987	QTR	FL		O	24	24	791	455.62
16.14	0	576	2	55	791	456	16	0		0			0	Y
ST172	01834	G01255	D001	177154032100	S02	02/24/1988	QTR	GL		O	24	24	511	174.76
26.89	0	342	5	55	511	175	27	0		0			0	Y
ST172	01834	G01255	D001	177154032100	S02	04/05/1988	QTR	GL		O	24	24	359	119.91
62.86	0	334	14.9	55	359	120	63	0		0			0	Y
ST172	01834	G01255	D001	177154032100	S02	08/02/1988	QTR	GL		O	24	24	636	284.29
189.97	0	447	23	180	636	284	190	0		0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST172	01834	G01255	D001	177154032100	S02	11/16/1988	POT	GL		O	4	24	26	22
22	0	846	45.8	135	156	132		132	36.1	.6			0	
ST172	01834	G01255	D001	177154032100	S02	03/27/1989	POT	GL		O	4	24	34	5
29	0	147	46	135	204	30		174	36.1	.6			0	
ST172	01834	G01255	D001	177154032100	S02	05/16/1989	QTR	GL		O	24	24	151	59.95
225.56	0	397	59.9	120	151	60		226	0	0			0	Y
ST172	01834	G01255	D001	177154032100	S02	08/18/1989	QTR	GL		O	24	24	181	102.08
148.09	0	564	45	76	181	102		148	0	0			0	Y
ST172	01834	G01255	D001	177154032100	S02	11/12/1989	QTR	GL		O	24	24	77	39.96
179.67	0	519	70	76	77	40		180	0	0			0	Y
ST172	01834	G01255	D001	177154032100	S02	02/05/1990	QTR	GL		O	24	24	81	184.03
137.92	0	2272	63	76	81	184		138	0	0			0	Y
ST172	01834	G01255	D001	177154032100	S02	05/26/1990	QTR	GL		O	24	24	134	159.06
214.05	0	1187	61.5	120	134	159		214	0	0			0	Y
ST172	01834	G01255	D001	177154032100	S02	08/11/1990	QTR	GL		O	24	24	147	46.01
361.65	0	313	71.1	120	147	46		362	0	0			0	Y
ST172	01834	G01255	D001	177154032100	S02	11/14/1990	QTR	GL		O	24	24	121	63.04
409.7	0	521	77.2	120	121	63		410	0	0			0	Y
ST172	01834	G01255	D003	177154032700	S01	10/20/1985	QTR	FL		O	24	24	176	73.04
68.11	0	415	27.9	65	176	73		68	0	0			0	Y
ST172	01834	G01255	D003	177154032700	S01	02/22/1986	QTR	FL		O	24	24	83	41
152.13	0	494	64.7	120	83	41		152	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01255	D003	177154032700	S01 05/03/1986	QTR	FL			O	24	24	50	26
142.31	0	520	74	100	50	26		142	0	0		0	Y	
ST172	01834	G01255	D003	177154032700	S01 07/22/1986	QTR	FL			O	24	24	60	34.02
127.5	0	567	68	100	60	34		128	0	0		0	Y	
ST172	01834	G01255	D003	177154032700	S01 06/13/1987	QTR	FL			O	24	24	58	45.01
172.16	0	776	74.8	75	58	45		172	0	0		0	Y	
ST172	01834	G01255	D003	177154032700	S01 09/11/1987	QTR	FL			O	24	24	29	18.01
69.98	0	621	70.7	75	29	18		70	0	0		0	Y	
ST172	01834	G01255	D003	177154032700	S01 10/06/1987	POT	FL			O	14	24	18	2
41	0	97	69.5	90	31	3		70	36.4	.6		0		
ST172	01834	G01255	D003	177154032700	S01 11/18/1987	POT	FL			O	4	24	7	1
27	0	143	79.4	110	42	6		162	36.4	.6		0		
ST172	01834	G01255	D003	177154032700	S01 02/21/1988	QTR	FL			O	24	24	19	36.01
169.12	0	1895	89.9	75	19	36		169	0	0		0	Y	
ST172	01834	G01255	D003	177154032700	S01 04/05/1988	QTR	FL			O	24	24	10	36
182.31	0	3600	94.8	75	10	36		182	0	0		0	Y	
ST172	01834	G01255	D004	177154033300	S01 09/22/1985	QTR	GL			O	24	48	78	7.02
144.86	0	90	65	130	78	7		145	0	0		0	Y	
ST172	01834	G01255	D004	177154033300	S01 01/07/1986	QTR	GL			O	24	64	85	104.98
172.58	0	1235	67	100	85	105		173	0	0		0	Y	
ST172	01834	G01255	D004	177154033300	S01 03/28/1986	QTR	GL			O	24	48	83	84
88.84	0	1012	51.7	130	83	84		89	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01255	D004	177154033300	S01 08/26/1986	QTR	GL		O	24	48	72	73.01	
133.71	0	1014	65	130	72	73	134	0	0		0	Y		
ST172	01834	G01255	D004	177154033300	S01 06/29/1987	QTR	GL		O	24	48	44	12.01	
359.67	0	273	89.1	75	44	12	360	0	0		0	Y		
ST172	01834	G01255	D004	177154033300	S01 09/27/1987	POT	FL		O	4	48	11	12	
21	0	1091	65.6	130	66	72	126	36.6	.6		0			
ST172	01834	G01255	D004	177154033300	S01 09/27/1987	QTR	GL		O	24	48	68	69.97	
126.84	0	1029	65.1	75	68	70	127	0	0		0	Y		
ST172	01834	G01255	D004	177154033300	S01 02/23/1988	QTR	GL		O	24	48	69	101.98	
129.28	0	1478	65.2	75	69	102	129	0	0		0	Y		
ST172	01834	G01255	D005	177154033500	S01 07/14/1985	SEM	FL		G	24	0	0	1008	
83	1620	9999999	100	715	0	1008	83	0	0		675	Y		
ST172	01834	G01255	D007	177154034100	S02 11/18/1985	SEM	FL		G	24	0	3	3979	
3	1250	1326333	50	840	3	3979	3	0	0		760	Y		
ST172	01834	G01255	D007	177154034100	S02 01/23/1988	POT	FL		G	4	9	0	693	
1	0	9999999	100	750	0	4158	6	0	.6		0			
ST172	01834	G01255	D007	177154034100	S02 10/10/1988	POT	FL		G	4	9	0	716	
0	0	9999999	999.9	840	0	4296	0	0	.6		0			
ST172	01834	G01255	D007	177154034100	S02 11/28/1988	SEM	FL		G	24	0	4	3774	
2	1300	943500	33.3	840	4	3774	2	0	0		600	Y		
ST172	01834	G01255	D007	177154034100	S02 05/06/1989	SEM	FL		G	24	0	3	3663	
4	1130	1221000	57.1	800	3	3663	4	0	0		680	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01255	D007	177154034100	S02	07/28/1989	SEM	FL		G	24	0	2	4259
4	1130	2129500	66.7	810	2	4259	4	0	0				670	Y
ST172	01834	G01255	D007	177154034100	S02	11/14/1989	SEM	FL		G	24	0	7	4612
1	1130	658857	12.5	800	7	4612	1	0	0				670	Y
ST172	01834	G01255	D007	177154034100	S02	05/07/1990	SEM	FL		G	24	0	6	4527
1	1130	754500	14.3	810	6	4527	1	0	0				670	Y
ST172	01834	G01255	D007	177154034100	S02	11/24/1990	SEM	FL		G	24	0	4	2838
1	1130	709500	20	810	4	2838	1	0	0				670	Y
ST172	01834	G01255	D008	177154036500	S01	09/17/1985	QTR	FL		O	24	22	300	345.9
300	0	1153	50	330	300	346	300	0	0				0	Y
ST172	01834	G01255	D008	177154036500	S01	02/05/1986	QTR	FL		O	24	22	265	398.03
397.5	0	1502	60	460	265	398	398	0	0				0	Y
ST172	01834	G01255	D008	177154036500	S01	07/15/1986	QTR	FL		O	24	14	166	211.98
135.82	0	1277	45	540	166	212	136	0	0				0	Y
ST172	01834	G01255	D008	177154036500	S01	07/28/1987	QTR	FL		O	24	16	242	196.02
363	0	810	60	75	242	196	363	0	0				0	Y
ST172	01834	G01255	D008	177154036500	S01	10/07/1987	QTR	FL		O	24	16	232	383.73
348	0	1655	60	500	232	384	348	0	0				0	Y
ST172	01834	G01255	D008	177154036500	S01	01/11/1988	QTR	FL		O	24	16	191	444.07
356.28	0	2325	65.1	75	191	444	356	0	0				0	Y
ST172	01834	G01255	D008	177154036500	S01	04/18/1988	QTR	FL		O	24	16	194	672.02
454.83	0	3464	70.1	75	194	672	455	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01255	D008	177154036500	S01	08/23/1988	QTR	FL		O	24	16	161	317.98
375.67	0	1975	70	420	161	318		376	0	0		0	Y	
ST172	01834	G01255	D008	177154036500	S01	11/22/1988	QTR	FL		O	24	16	142	344.07
344.3	0	2423	70.8	420	142	344		344	0	0		0	Y	
ST172	01834	G01255	D008	177154036500	S01	02/18/1989	QTR	FL		O	24	16	182	311.95
424.67	0	1714	70	375	182	312		425	0	0		0	Y	
ST172	01834	G01255	D008	177154036500	S01	05/17/1989	QTR	FL		O	24	16	161	288.03
375.67	0	1789	70	360	161	288		376	0	0		0	Y	
ST172	01834	G01255	D009	177154035300	S02	09/12/1985	SEM	FL		G	24	0	2	4485
6	1200	2242500	75	785	2	4485		6	0	0		920	Y	
ST172	01834	G01255	D009	177154035300	S02	01/26/1988	POT	FL		G	24	9	4	4982
6	0	1245500	60	770	4	4982		6	0	.6		0		
ST172	01834	G01255	D009	177154035300	S02	09/24/1988	POT	FL		G	4	9	0	877
1	0	9999999	100	835	0	5262		6	0	.6		0		
ST172	01834	G01255	D009	177154035300	S02	11/29/1988	SEM	FL		G	24	0	0	4053
1	1110	9999999	100	700	0	4053		1	0	0		600	Y	
ST172	01834	G01255	D010	177154036200	S01	08/10/1985	SEM	FL		G	24	0	3	5996
5	1180	1998667	62.5	800	3	5996		5	0	0		675	Y	
ST172	01834	G01255	D010	177154036200	S01	07/15/1987	SEM	FL		G	24	0	2	2376
0	1150	1188000	0	1180	2	2376		0	0	0		780	Y	
ST172	01834	G01255	D010	177154036200	S01	01/27/1988	POT	FL		G	7	9	3	1609
1	0	551700	25	780	10	5517		3	0	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01255	D010	177154036200	S01	09/24/1988	POT	FL		G	4	9	1	959
1	0	959000	50	820	6	5754	6	0	.6				0	
ST172	01834	G01255	D010	177154036200	S01	11/30/1988	SEM	FL		G	24	0	2	4878
6	1250	2439000	75	800	2	4878	6	0	0				600	Y
ST172	01834	G01255	D010	177154036200	S01	05/07/1989	SEM	FL		G	24	0	22	2419
57	1000	109955	72.2	720	22	2419	57	0	0				680	Y
ST172	01834	G01255	D011	177154037300	S02	11/10/1985	QTR	FL		O	24	26	415	266.01
12.84	0	641	3	240	415	266	13	0	0				0	Y
ST172	01834	G01255	D011	177154037300	S02	03/05/1986	QTR	FL		O	24	26	416	398.11
153.86	0	957	27	160	416	398	154	0	0				0	Y
ST172	01834	G01255	D011	177154037300	S02	05/06/1986	QTR	FL		O	24	26	354	183.02
15.13	0	517	4.1	190	354	183	15	0	0				0	Y
ST172	01834	G01255	D011	177154037300	S02	06/15/1986	QTR	FL		O	24	26	331	189
13.79	0	571	4	200	331	189	14	0	0				0	Y
ST172	01834	G01255	D011	177154037300	S02	11/19/1988	POT	FL		O	4	64	20	13
17	0	650	45.9	90	120	78	102	36	.6				0	
ST172	01834	G01255	D011	177154037300	S02	11/19/1988	QTR	GL		O	24	9	121	75.99
99	0	628	45	0	121	76	99	0	0				0	Y
ST172	01834	G01255	D011	177154037300	S02	01/11/1989	QTR	GL		O	24	64	141	50.05
94	0	355	40	90	141	50	94	0	0				0	Y
ST172	01834	G01255	D011	177154037300	S02	05/13/1989	QTR	GL		O	24	64	136	50.05
203.15	0	368	59.9	90	136	50	203	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01255	D011	177154037300	S02	08/18/1989	QTR	GL		O	24	64	101	54.04
150.87	0	535	59.9	76	101	54		151	0	0		0	Y	
ST172	01834	G01255	D011	177154037300	S02	11/07/1989	QTR	GL		O	24	64	97	32.01
180.94	0	330	65.1	76	97	32		181	0	0		0	Y	
ST172	01834	G01255	D011	177154037300	S02	02/11/1990	QTR	GL		O	24	64	98	60.96
190.24	0	622	66	76	98	61		190	0	0		0	Y	
ST172	01834	G01255	D011	177154037300	S02	05/28/1990	QTR	GL		O	24	64	145	84.97
265.76	0	586	64.7	90	145	85		266	0	0		0	Y	
ST172	01834	G01255	D011	177154037300	S02	08/05/1990	QTR	GL		O	24	64	68	55.01
211.84	0	809	75.7	90	68	55		212	0	0		0	Y	
ST172	01834	G01255	D011	177154037300	S02	11/16/1990	QTR	GL		O	24	64	47	47
141.76	0	1000	75.1	90	47	47		142	0	0		0	Y	
ST172	01834	G01255	D012	177154037100	S01	09/28/1985	QTR	GL		O	24	48	56	79.02
374.77	0	1411	87	85	56	79		375	0	0		0	Y	
ST172	01834	G01255	D012	177154037100	S01	02/28/1986	QTR	GL		O	24	48	48	63.98
376.78	0	1333	88.7	85	48	64		377	0	0		0	Y	
ST172	01834	G01255	D013	177154037000	S01	03/31/1986	QTR	GL		O	24	72	180	147.06
602.61	0	817	77	110	180	147		603	0	0		0	Y	
ST172	01834	G01255	D013	177154037000	S01	08/27/1986	QTR	GL		O	24	72	178	111.96
361.39	0	629	67	100	178	112		361	0	0		0	Y	
ST172	01834	G01255	D013	177154037000	S01	06/29/1987	QTR	GL		O	24	72	126	48.01
252.38	0	381	66.7	245	126	48		252	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST172	01834	G01255	D013	177154037000	S01	10/04/1987	QTR	GL		O	24	72	122	103.94
225.58	0	852	64.9	245	122	104		226	0	0			0	Y
ST172	01834	G01255	D013	177154037000	S01	01/23/1988	QTR	GL		O	24	72	100	260
234.45	0	2600	70.1	245	100	260		234	0	0			0	Y
ST172	01834	G01255	D013	177154037000	S01	05/09/1988	QTR	GL		O	24	72	67	44.02
201	0	657	75	245	67	44		201	0	0			0	Y
ST172	01834	G01255	D013	177154037000	S01	08/22/1988	QTR	GL		O	24	72	80	41.04
192.11	0	513	70.6	100	80	41		192	0	0			0	Y
ST172	01834	G01255	D013	177154037000	S01	11/16/1988	POT	GL		O	4	72	9	12
34	0	1333	79.1	100	54	72		204	35.6	.6			0	
ST172	01834	G01255	D013	177154037000	S01	03/29/1989	POT	GL		O	4	72	9	7
28	0	778	75.7	100	54	42		168	35.6	.6			0	
ST172	01834	G01255	D013	177154037000	S01	05/17/1989	QTR	GL		O	24	64	70	45.01
163.33	0	643	70	95	70	45		163	0	0			0	Y
ST172	01834	G01255	D013	177154037000	S01	08/17/1989	QTR	GL		O	24	64	58	29
135.98	0	500	70.1	76	58	29		136	0	0			0	Y
ST172	01834	G01255	D013	177154037000	S01	10/02/1989	QTR	GL		O	24	64	72	67.97
133.71	0	944	65	95	72	68		134	0	0			0	Y
ST172	01834	G01255	D013	177154037000	S01	02/05/1990	QTR	GL		O	24	64	61	99.98
211.32	0	1639	77.6	76	61	100		211	0	0			0	Y
ST172	01834	G01255	D013	177154037000	S01	04/06/1990	QTR	GL		O	24	64	70	83.79
234.35	0	1200	77	95	70	84		234	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01255	D013	177154037000	S01	08/05/1990	QTR	GL		O	24	64	69	60.03
283.04	0	870	80.4	95	69	60		283	0	0		0	Y	
ST172	01834	G01255	D013	177154037000	S01	11/15/1990	QTR	GL		O	24	64	69	52.03
344.17	0	754	83.3	95	69	52		344	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	09/19/1985	QTR	FL		O	24	26	22	295
40.86	0	13409	65	100	22	295		41	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	02/25/1986	QTR	FL		O	24	26	30	329.01
45.95	0	10967	60.5	120	30	329		46	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	05/06/1986	QTR	FL		O	24	26	23	188.99
28	0	8217	54.9	100	23	189		28	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	08/28/1986	QTR	FL		O	24	26	29	231.01
29	0	7966	50	100	29	231		29	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	08/29/1987	QTR	FL		O	24	26	22	166.5
35.89	0	7545	62	120	22	166		36	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	09/22/1987	QTR	FL		O	24	26	25	216
34.95	0	8640	58.3	75	25	216		35	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	10/11/1987	POT	FL		O	4	26	5	26
6	0	5200	54.5	150	30	156		36	37	.6		0		
ST172	01834	G01255	D014	177154054700	D01	01/09/1988	QTR	FL		O	24	26	16	164.1
36.98	0	10250	69.8	75	16	164		37	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	04/17/1988	QTR	FL		O	24	26	16	173.42
28.94	0	10813	64.4	75	16	173		29	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01255	D014	177154054700	D01	08/21/1988	QTR	FL		O	24	26	25	162
19.96	0	6480	44.4	80	25	162		20	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	11/19/1988	QTR	FL		O	24	26	17	144.01
23	0	8471	57.5	95	17	144		23	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	02/18/1989	QTR	FL		O	24	26	16	140
31.06	0	8750	66	90	16	140		31	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	05/15/1989	QTR	FL		O	24	26	4	148.57
38.11	0	37250	90.5	90	4	149		38	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	10/27/1989	POT	FL		O	4	26	3	10
5	0	3333	62.5	85	18	60		30	32.7	.6		0		
ST172	01834	G01255	D014	177154054700	D01	11/08/1989	QTR	FL		O	24	26	13	129.01
25.01	0	9923	65.8	76	13	129		25	0	0		0	Y	
ST172	01834	G01255	D014	177154054700	D01	12/19/1989	QTR	FL		O	24	26	17	142.68
33	0	8412	66	120	17	143		33	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02	05/31/1986	QTR	FL		O	24	15	308	1247.09
58.67	0	4049	16	1420	308	1247		59	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02	09/06/1986	QTR	FL		O	24	15	336	846.05
144	0	2518	30	1100	336	846		144	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02	07/24/1987	QTR	GL		O	24	25	164	31.98
164	0	195	50	250	164	32		164	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02	09/21/1987	QTR	GL		O	24	25	167	467.93
204.11	0	2802	55	250	167	468		204	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	01834	G01255	D014D	177154054700	D02 02/20/1988	QTR	GL			O	24	25	146	386.02
219.91	0	2644	60.1	250	146	386		220	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02 03/12/1988	POT	GL			O	4	25	20	45
31	0	2250	60.8	340	120	270		186	36	.6		0		
ST172	01834	G01255	D014D	177154054700	D02 04/19/1988	QTR	GL			O	24	25	125	292
186.72	0	2336	59.9	250	125	292		187	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02 08/21/1988	QTR	GL			O	24	25	121	125.96
223.73	0	1041	64.9	340	121	126		224	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02 11/20/1988	POT	GL			O	4	25	14	23
37	0	1643	72.5	340	84	138		222	36	.6		0		
ST172	01834	G01255	D014D	177154054700	D02 03/14/1989	POT	GL			O	4	25	11	16
22	0	1455	66.7	340	66	96		132	36	.6		0		
ST172	01834	G01255	D014D	177154054700	D02 05/14/1989	QTR	GL			O	24	48	47	17.01
191.58	0	362	80.3	100	47	17		192	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02 06/28/1989	QTR	GL			O	24	48	58	58.81
232	0	1017	80	100	58	59		232	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02 08/19/1989	QTR	GL			O	24	48	76	101.99
177.33	0	1342	70	76	76	102		177	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02 11/07/1989	QTR	GL			O	24	48	64	44.99
163.76	0	703	71.9	76	64	45		164	0	0		0	Y	
ST172	01834	G01255	D014D	177154054700	D02 02/10/1990	QTR	GL			O	24	48	54	42.01
153.69	0	778	74	76	54	42		154	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G01255	D014D	177154054700	D02	04/08/1990	QTR	GL		O	24	48	65	67.21
185	0	1031	74	100	65	67	185	0	0			0		Y
ST172	01834	G01255	D014D	177154054700	D02	08/06/1990	QTR	GL		O	24	48	28	85.01
142.73	0	3036	83.6	100	28	85	143	0	0			0		Y
ST172	01834	G01255	D014D	177154054700	D02	11/27/1990	QTR	GL		O	24	48	16	89.01
163.78	0	5563	91.1	100	16	89	164	0	0			0		Y
ST172	01834	G01255	D016	177154056100	S02	08/12/1989	POT	FL		G	14	9	3	2694
1	0	923600	25	1480	5	4618	2	0	.6			0		
ST172	01834	G01255	D016	177154056100	S02	09/09/1989	SEM	FL		G	24	0	25	5190
2	2850	207600	7.4	1150	25	5190	2	0	0			700		Y
ST172	01834	G01255	D016	177154056100	S02	05/06/1990	SEM	FL		G	24	0	20	4676
5	2475	233800	20	1150	20	4676	5	0	0			1150		Y
ST172	01834	G01255	D016	177154056100	S02	11/25/1990	SEM	FL		G	24	0	13	4338
4	2120	333692	23.5	1150	13	4338	4	0	0			610		Y
ST172	02628	G01256	A002	177150058301	S01	04/07/1986	SEM	FL		G	24	0	0	75
6	0	9999999	100	440	0	75	6	0	0			0		Y
ST172	02628	G01256	A002	177150058301	S01	10/17/1987	SEM	FL		G	24	0	0	41
20	0	9999999	100	300	0	41	20	0	0			0		Y
ST172	02628	G01256	A002	177150058301	S01	01/20/1988	SEM	FL		G	24	0	0	10
0	0	9999999	999.9	280	0	10	0	0	0			0		Y
ST172	02628	G01256	A004	177154007500	S01	09/08/1985	SEM	FL		G	24	0	0	3111
0	0	9999999	999.9	1250	0	3111	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	02628	G01256	A004	177154007500	S01	12/16/1986	SEM	FL		G	24	0	5	3500
2	0	700000	28.6	1250	5	3500	2	0	0		0			Y
ST172	02628	G01256	A004	177154007500	S01	08/04/1987	SEM	FL		G	24	0	0	2400
0	0	9999999	999.9	1120	0	2400	0	0	0		0			Y
ST172	02628	G01256	A004	177154007500	S01	03/22/1988	SEM	FL		G	24	0	0	179
0	0	9999999	999.9	820	0	179	0	0	0		0			Y
ST172	02628	G01256	A004	177154007500	S01	03/10/1989	POT	FL		G	24	17	0	1685
0	0	9999999	999.9	1160	0	1685	0	42.8	.62		0			
ST172	02628	G01256	A004	177154007500	S01	06/08/1989	SEM	FL		G	24	0	0	1809
0	0	9999999	999.9	1120	0	1809	0	0	0		485			Y
ST172	02628	G01256	A004	177154007500	S01	11/16/1989	SEM	FL		G	24	0	0	1947
0	0	9999999	999.9	1100	0	1947	0	0	0		504			Y
ST172	02628	G01256	A004	177154007500	S01	01/25/1990	SEM	FL		G	24	0	0	1433
0	0	9999999	999.9	1140	0	1433	0	0	0		480			Y
ST172	02628	G01256	A004	177154007500	S01	03/07/1990	SEM	FL		G	24	0	0	1507
0	0	9999999	999.9	1120	0	1507	0	0	0		510			Y
ST172	02628	G01256	A004	177154007500	S01	07/06/1990	SEM	FL		G	24	0	0	1423
0	0	9999999	999.9	0	0	1423	0	0	0		0			Y
ST172	02628	G01256	A004	177154007500	S01	08/14/1990	SEM	FL		G	24	0	0	1560
0	0	9999999	999.9	0	0	1560	0	0	0		0			Y
ST172	02628	G01256	A005	177154047900	S01	07/14/1985	SEM	FL		G	24	0	0	6600
0	0	9999999	999.9	1100	0	6600	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	02628	G01256	A005	177154047900	S01	12/20/1986	SEM	FL		G	24	0	0	3700
0	0	9999999	999.9	1000	0	3700	0	0	0		0		Y	
ST172	02628	G01256	A005	177154047900	S01	08/19/1987	SEM	FL		G	24	0	0	2700
0	0	9999999	999.9	850	0	2700	0	0	0		0		Y	
ST172	02628	G01256	A005	177154047900	S01	05/01/1988	SEM	FL		G	24	0	0	2497
0	0	9999999	999.9	850	0	2497	0	0	0		0		Y	
ST172	02628	G01256	A005	177154047900	S01	06/10/1988	SEM	FL		G	24	0	0	3902
0	0	9999999	999.9	760	0	3902	0	0	0		260		Y	
ST172	02628	G01256	A005	177154047900	S01	03/25/1989	SEM	FL		G	24	0	0	1600
32	0	9999999	100	550	0	1600	32	0	0		490		N	
ST172	02628	G01256	A005	177154047900	S01	03/26/1989	POT	FL		G	24	30	0	1686
0	0	9999999	999.9	750	0	1686	0	47.5	.62		0			
ST172	02628	G01256	A005	177154047900	S01	11/18/1989	SEM	FL		G	24	0	0	1025
0	0	9999999	999.9	420	0	1025	0	0	0		155		Y	
ST172	02628	G01256	A005	177154047900	S01	01/26/1990	SEM	FL		G	24	0	0	953
208	0	9999999	100	420	0	953	208	0	0		155		Y	
ST172	02628	G01256	A005	177154047900	S01	07/19/1990	SEM	FL		G	24	0	0	1356
139	0	9999999	100	0	0	1356	139	0	0		0		Y	
ST172	02628	G01256	A006	177154050600	S01	09/09/1985	SEM	FL		G	24	0	0	15300
0	0	9999999	999.9	1550	0	15300	0	0	0		0		Y	
ST172	02628	G01256	A006	177154050600	S01	01/14/1986	SEM	FL		G	24	0	0	10500
0	0	9999999	999.9	1480	0	10500	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	02628	G01256	A006	177154050600	S01	07/27/1987	SEM	FL		G	24	0	0	13000
0	0	9999999	999.9	1160	0	13000	0	0	0			0		Y
ST172	02628	G01256	A006	177154050600	S01	04/05/1988	SEM	FL		G	24	0	0	6697
0	0	9999999	999.9	1200	0	6697	0	0	0			0		Y
ST172	02628	G01256	A006	177154050600	S01	06/06/1989	SEM	FL		G	24	0	0	6998
0	0	9999999	999.9	1100	0	6998	0	0	0			475		N
ST172	02628	G01256	A006	177154050600	S01	11/17/1989	POT	FL		G	4	35	0	1064.33
0	0	9999999	999.9	1040	0	6386	0	36.9	.62			0		
ST172	02628	G01256	A006	177154050600	S01	11/17/1989	SEM	FL		G	24	0	0	6386
0	0	9999999	999.9	1040	0	6386	0	0	0			505		Y
ST172	02628	G01256	A006	177154050600	S01	01/28/1990	SEM	FL		G	24	0	0	6394
0	0	9999999	999.9	1020	0	6394	0	0	0			48		Y
ST172	02628	G01256	A006	177154050600	S01	07/20/1990	SEM	FL		G	24	0	0	5282
0	0	9999999	999.9	1040	0	5282	0	0	0			460		Y
ST172	02628	G01256	A006	177154050600	S01	11/08/1990	SEM	FL		G	24	0	0	5318
0	0	9999999	999.9	1050	0	5318	0	0	0			450		Y
ST172	02628	G01256	B002	177154035800	S02	05/06/1986	SEM	FL		G	24	0	0	503
0	0	9999999	999.9	620	0	503	0	0	0			0		Y
ST172	02628	G01256	B002	177154035800	S02	10/10/1987	SEM	FL		G	24	0	0	504
0	0	9999999	999.9	800	0	504	0	0	0			0		Y
ST172	02628	G01256	B002	177154035800	S02	12/29/1987	SEM	FL		G	24	0	0	704
0	0	9999999	999.9	960	0	704	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	02628	G01256	B003	177154035900	S01	02/04/1986	SEM	FL		G	24	0	0	2900
0	0	9999999	999.9	900	0	2900	0	0	0		0			Y
ST172	02628	G01256	B003	177154035900	S01	08/10/1987	SEM	FL		G	24	0	0	660
0	0	9999999	999.9	1200	0	660	0	0	0		0			Y
ST172	02628	G01256	B003	177154035900	S01	09/28/1987	POT	FL		G	4	11	0	91.7
0	0	9999999	0	1200	0	550	0	0	.65		0			
ST172	02628	G01256	B003	177154035900	S01	12/31/1987	SEM	FL		G	24	0	0	760
0	0	9999999	999.9	1200	0	760	0	0	0		0			Y
ST172	02628	G01256	B003	177154035900	S01	08/26/1988	SEM	FL		G	24	0	0	814
0	0	9999999	999.9	1080	0	814	0	0	0		960			Y
ST172	02628	G01256	B003	177154035900	S01	06/24/1989	SEM	FL		G	24	0	0	346
0	0	9999999	999.9	960	0	346	0	0	0		930			Y
ST172	02628	G01256	B003	177154035900	S01	11/25/1989	SEM	FL		G	24	0	0	148
0	0	9999999	999.9	990	0	148	0	0	0		940			Y
ST172	02628	G01256	B003	177154035900	S01	12/29/1989	SEM	FL		G	24	0	0	284
0	0	9999999	999.9	1015	0	284	0	0	0		940			Y
ST172	02628	G01256	B003	177154035900	S01	01/26/1990	SEM	FL		G	24	0	0	197
0	0	9999999	999.9	950	0	197	0	0	0		900			Y
ST172	02628	G01256	B003	177154035900	S01	03/19/1990	SEM	FL		G	24	0	0	275
0	0	9999999	999.9	580	0	275	0	0	0		130			Y
ST172	02628	G01256	B003	177154035900	S02	11/25/1990	POT	FL		G	4	10	0	29.8
0	0	9999999	999.9	375	0	179	0	0	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	02628	G01256	B003	177154035900	S02 11/25/1990	SEM	FL			G	24	0	0	177
0	0	9999999	999.9	0	0	177		0		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 02/03/1986	QTR	GL			O	24	30	80	664
449.8	0	8300	84.9	380	80	664		450		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 04/28/1986	QTR	FL			O	24	40	412	822.76
273.52	0	1998	39.9	300	412	823		274		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 07/25/1986	QTR	FL			O	24	40	140	184.94
129.23	0	1321	48	280	140	185		129		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 08/11/1987	QTR	GL			O	24	64	86	8.08
160.42	0	93	65.1	260	86	8		160		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 10/25/1987	QTR	GL			O	24	64	110	78.65
165	0	718	60	300	110	79		165		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 01/31/1988	QTR	GL			O	24	64	151	92.87
184.56	0	616	55	330	151	93		185		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 04/07/1988	QTR	GL			O	24	64	100	40.4
186.53	0	400	65.1	360	100	40		187		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 07/04/1988	QTR	GL			O	24	24	28	12.04
81.8	0	429	74.5	300	28	12		82		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 12/26/1988	QTR	GL			O	24	64	52	22.41
205.43	0	423	79.8	340	52	22		205		0		0		Y
ST172	02628	G01256	B004	177154039401	S01 01/16/1989	QTR	GL			O	24	64	40	27.52
121.94	0	700	75.3	280	40	28		122		0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST172	02628	G01256	B004	177154039401	S01	04/10/1989	QTR	GL		O	24	64	40	27.2
160	0	675	80	200	40	27		160	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	10/17/1985	QTR	FL		O	24	14	215	119.97
68.64	0	558	24.2	500	215	120		69	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	02/09/1986	QTR	FL		O	24	14	190	691.03
64.01	0	3637	25.2	430	190	691		64	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	05/04/1986	QTR	FL		O	24	14	131	85.94
78.94	0	656	37.6	380	131	86		79	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	07/25/1986	QTR	FL		O	24	20	528	464.64
0	0	881	0	500	528	465		0	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	07/30/1987	QTR	GL		O	24	64	289	91.61
123.86	0	318	30	275	289	92		124	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	10/20/1987	QTR	GL		O	24	64	161	54.9
69	0	342	30	200	161	55		69	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	02/09/1988	QTR	GL		O	24	64	218	88.29
404.86	0	404	65	370	218	88		405	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	03/29/1988	QTR	GL		O	24	64	191	114.6
63.67	0	602	25	250	191	115		64	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	07/05/1988	QTR	GL		O	24	64	72	54.86
168	0	764	70	270	72	55		168	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	08/26/1988	QTR	GL		O	24	64	184	101.75
429.33	0	554	70	350	184	102		429	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST172	02628	G01256	B005	177154039100	S01	12/25/1988	QTR	GL		O	24	64	108	62.21
324	0	574	75	300	108	62		324	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	01/30/1989	QTR	GL		O	24	64	112	89.04
166.61	0	795	59.8	270	112	89		167	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	02/28/1989	QTR	GL		O	24	64	159	123.23
237.51	0	774	59.9	250	159	123		238	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	04/13/1989	QTR	GL		O	24	64	52	20.59
156.84	0	404	75.1	250	52	21		157	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	05/14/1989	QTR	GL		O	24	64	153	62.42
229.5	0	405	60	300	153	62		230	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	06/24/1989	QTR	GL		O	24	64	230	94.07
345	0	409	60	300	230	94		345	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	07/27/1989	QTR	GL		O	24	64	67	68.07
264.68	0	1015	79.8	340	67	68		265	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	08/13/1989	QTR	GL		O	24	64	136	107.85
252.57	0	794	65	225	136	108		253	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	10/08/1989	QTR	GL		O	24	64	121	93.29
280.99	0	769	69.9	240	121	93		281	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	01/25/1990	QTR	GL		O	24	64	49	31.02
112.72	0	633	69.7	280	49	31		113	0	0			0	Y
ST172	02628	G01256	B005	177154039100	S01	02/25/1990	QTR	GL		O	24	64	93	72.54
280.49	0	785	75.1	260	93	73		280	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	02628	G01256	B005	177154039100	S02 11/25/1990	SEM	FL		G	24	0	17	890	
156	0	52353	90.2	1650	17	890	156	0	0		130	Y		
ST172	02628	G01256	B005	177154039100	S02 11/25/1990	POT	FL		G	4	12	2.83	148.36	
26	0	52353	90.2	1650	17	890	156	33.3	.65		0			
ST172	02628	G01256	B006	177154039000	S01 01/13/1986	SEM	FL		G	24	0	0	1725	
64	0	9999999	100	1400	0	1725	64	0	0		0	Y		
ST172	02628	G01256	C001	177154041200	S02 08/11/1985	SEM	FL		G	24	0	0	5100	
0	0	9999999	999.9	2050	0	5100	0	0	0		0	Y		
ST172	02628	G01256	C001	177154041200	S02 04/26/1986	SEM	FL		G	24	0	0	4750	
0	0	9999999	999.9	2000	0	4750	0	0	0		0	Y		
ST172	02628	G01256	C001	177154041200	S02 07/27/1987	SEM	FL		G	24	0	0	700	
0	0	9999999	999.9	1500	0	700	0	0	0		0	Y		
ST172	02628	G01256	C001	177154041200	S02 01/28/1988	SEM	FL		G	24	0	0	698	
0	0	9999999	999.9	1400	0	698	0	0	0		0	Y		
ST172	02628	G01256	C001	177154041200	S03 07/21/1988	COM	FL		G	24	8	0	502	
0	0	9999999	999.9	1925	0	502	0	0	0	SOLD	0			
ST172	02628	G01256	C001	177154041200	S03 08/05/1988	POT	FL		G	24	8	0	378	
0	0	9999999	999.9	0	0	378	0	0	.62		0			
ST172	02628	G01256	C002	177154043900	S01 10/13/1985	QTR	GL		O	24	12	145	31.32	
0	0	214	0	500	145	31	0	0	0		0	Y		
ST172	02628	G01256	C002	177154043900	S01 02/09/1986	QTR	FL		O	24	12	165	110.05	
0	0	667	0	460	165	110	0	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST172	02628	G01256	C002	177154043900	S01	04/25/1986	QTR	FL		O	24	12	179	137.83
0	0	771	0	450	179	138		0	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	08/08/1986	QTR	FL		O	24	14	198	149.89
0	0	758	0	320	198	150		0	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	08/01/1987	QTR	FL		O	24	20	219	171.91
219	0	785	50	275	219	172		219	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	10/16/1987	QTR	FL		O	24	24	204	245.21
476	0	1201	70	380	204	245		476	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	01/29/1988	QTR	FL		O	24	24	459	419.99
459	0	915	50	630	459	420		459	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	03/12/1988	QTR	GL		O	24	24	392	127.01
392	0	324	50	400	392	127		392	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	08/14/1988	QTR	GL		O	24	26	199	156.21
796	0	784	80	550	199	156		796	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	11/10/1988	QTR	GL		O	24	26	150	61.35
600	0	407	80	400	150	61		600	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	03/27/1989	QTR	GL		O	24	26	154	131.52
616	0	857	80	300	154	132		616	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	04/18/1989	QTR	GL		O	24	26	153	119.34
612	0	778	80	400	153	119		612	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	05/28/1989	QTR	GL		O	24	26	186	50.41
744	0	269	80	400	186	50		744	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST172	02628	G01256	C002	177154043900	S01	07/02/1989	QTR	GL		O	24	26	112	102.37
448	0	911	80	450	112	102		448	0	0			0	Y
ST172	02628	G01256	C002	177154043900	S01	10/11/1989	QTR	GL		O	24	26	65	44.85
585	0	692	90	550	65	45		585	0	0			0	Y
ST172	02628	G01256	C003	177154060700	S01	10/09/1985	QTR	FL		O	24	14	242	178.84
0	0	740	0	600	242	179		0	0	0			0	Y
ST172	02628	G01256	C003	177154060700	S01	02/08/1986	QTR	FL		O	24	14	210	185.01
0	0	881	0	750	210	185		0	0	0			0	Y
ST172	02628	G01256	C003	177154060700	S01	04/11/1986	QTR	FL		O	24	14	230	132.94
0	0	578	0	500	230	133		0	0	0			0	Y
ST172	02628	G01256	C003	177154060700	S01	07/25/1986	QTR	FL		O	24	14	152	106.86
0	0	704	0	330	152	107		0	0	0			0	Y
ST172	02628	G01256	C003	177154060700	S01	07/29/1987	QTR	GL		O	24	64	137	46.85
45.91	0	343	25.1	125	137	47		46	0	0			0	Y
ST172	02628	G01256	C003	177154060700	S01	01/17/1988	QTR	GL		O	24	64	228	174.65
39.92	0	768	14.9	140	228	175		40	0	0			0	Y
ST172	02628	G01256	C003	177154060700	S01	03/14/1988	QTR	GL		O	24	64	141	90.24
44.53	0	638	24	160	141	90		45	0	0			0	Y
ST172	02628	G01256	C003	177154060700	S01	03/14/1988	POT	GL		O	16.5	64	96.9	61.9
24	0	638	19.9	160	141	90		35	28.5	.62			0	
ST172	02628	G01256	C003	177154060700	S01	08/16/1988	QTR	GL		O	24	64	182	524.71
45.78	0	2885	20.1	125	182	525		46	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	02628	G01256	C003	177154060700	S01 11/10/1988	QTR	GL			O	24	64	130	53.04
55.98	0	408	30.1	300	130	53		56	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 03/28/1989	QTR	GL			O	24	64	57	28.96
36.9	0	509	39.3	100	57	29		37	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 04/30/1989	QTR	GL			O	24	64	61	.06
61	0	0	50	240	61	0		61	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 06/25/1989	QTR	GL			O	24	64	72	29.45
72	0	403	50	225	72	29		72	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 07/03/1989	QTR	GL			O	24	64	15	13.2
2.99	0	867	16.6	200	15	13		3	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 08/29/1989	QTR	GL			O	24	64	51	44.63
44.86	0	882	46.8	100	51	45		45	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 10/18/1989	QTR	GL			O	24	64	76	71.14
67.94	0	934	47.2	100	76	71		68	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 01/23/1990	QTR	GL			O	24	64	77	0
50.91	0	0	39.8	100	77	0		51	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 04/08/1990	QTR	GL			O	24	64	31	32.58
20.93	0	1065	40.3	125	31	33		21	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 07/21/1990	QTR	GL			O	24	16	34	14.04
34	0	412	50	140	34	14		34	0	0		0		Y
ST172	02628	G01256	C003	177154060700	S01 11/12/1990	QTR	GL			O	24	64	48	38.93
48	0	813	50	100	48	39		48	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	02628	G01256	C004	177154046200	S02	02/13/1989	COM	FL		G	24	6	0	1051
0	0	9999999	999.9	1050	0	1051	0	0	0	UNK	0			
ST172	02628	G01256	C004	177154046200	S02	03/01/1989	POT	FL		G	24	6	0	173
0	0	9999999	999.9	1050	0	173	0	50	.62		0			
ST172	02628	G01256	C004	177154046200	S02	06/24/1989	SEM	FL		G	24	0	0	621
0	0	9999999	999.9	940	0	621	0	0	0		250		Y	
ST172	02628	G01256	C004	177154046200	S02	11/23/1989	SEM	FL		G	24	0	0	467
0	0	9999999	999.9	725	0	467	0	0	0		80		Y	
ST172	02628	G01256	C004	177154046200	S02	01/30/1990	SEM	FL		G	24	0	0	620
0	0	9999999	999.9	1250	0	620	0	0	0		120		Y	
ST172	02628	G01256	C004	177154046200	S02	03/11/1990	SEM	FL		G	24	0	0	659
0	0	9999999	999.9	1350	0	659	0	0	0		86		Y	
ST172	02628	G01256	C004	177154046200	S02	07/22/1990	SEM	FL		G	24	0	0	737
0	0	9999999	999.9	1300	0	737	0	0	0		100		Y	
ST176	00672	G01258	A001	177154060800	D01	09/27/1987	POT	FL		G	24	25	0	10986
0	0	9999999	999.9	2300	0	10986	0	0	.6		0			
ST176	00672	G01258	A002	177154061600	S01	10/07/1987	POT	FL		G	12	18	0	2373
0	0	9999999	999.9	0	0	4746	0	0	.556		0			
ST176	00672	G01258	A002	177154061600	S02	04/01/1989	POT	FL		G	24	19	0	2578
0	0	9999999	999.9	1560	0	2578	0	0	.56		0			
ST176	00672	G01258	A002	177154061600	S02	06/17/1989	SEM	FL		G	24	0	0	138
0	580	9999999	999.9	490	0	138	0	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00672	G01258	A004	177154063500	S01	07/12/1988	POT	FL		G	24	48	0	4822
0	0	9999999	999.9	860	0	4822	0	0	.6		0			
ST176	00672	G01258	A004	177154063500	S01	06/22/1989	SEM	FL		G	24	0	0	2452
0	1180	9999999	999.9	575	0	2452	0	0	0		1110		N	
ST176	00672	G01258	A004	177154063500	S01	07/28/1989	POT	FL		G	24	48	0	2284
0	0	9999999	999.9	550	0	2284	0	0	.599		0			
ST176	02628	G01260	001	177154007800	S01	07/13/1987	QTR	FL		O	24	22	1500	1090.5
0	0	727	0	1450	1500	1091	0	0	0		0		Y	
ST176	02628	G01260	001	177154007800	S01	10/09/1987	POT	FL		O	4	24	283	213
0	0	753	0	1325	1698	1278	0	37.3	.65		0			
ST176	02628	G01260	001	177154007800	S01	10/22/1987	QTR	FL		O	24	24	2040	1079.16
0	0	529	0	1350	2040	1079	0	0	0		0		Y	
ST176	02628	G01260	001	177154007800	S01	12/20/1987	QTR	FL		O	24	24	1897	1028.17
0	0	542	0	1420	1897	1028	0	0	0		0		Y	
ST176	02628	G01260	001	177154007800	S01	03/18/1988	QTR	FL		O	24	33	1887	635.92
0	0	337	0	1300	1887	636	0	0	0		0		Y	
ST176	00078	G01260	A003	177150054001	S01	08/30/1986	QTR	FL		O	24	14	654	449.95
0	0	688	0	1500	654	450	0	0	0		0		Y	
ST176	00078	G01260	A003	177150054001	S01	07/17/1987	QTR	FL		O	24	18	257	519.91
7.95	0	2023	3	520	257	520	8	0	0		0		Y	
ST176	00078	G01260	A003	177150054001	S01	09/27/1987	POT	FL		O	4	24	131.17	113
27	0	861	17.1	910	787	678	162	35.6	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	00078	G01260	A003	177150054001	S01	09/27/1987	QTR	FL		O	24	24	787	676.03
161.19	0	859	17	910	787	676		161	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	12/12/1987	QTR	FL		O	24	25	859	498.22
117.14	0	580	12	940	859	498		117	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	04/10/1988	QTR	FL		O	24	64	686	1348.68
539	0	1966	44	260	686	1349		539	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	08/01/1988	QTR	GL		O	24	64	749	449.4
211.26	0	599	22	250	749	449		211	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	10/11/1988	QTR	GL		O	24	64	806	317.56
413.36	0	395	33.9	250	806	318		413	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	02/02/1989	QTR	GL		O	24	64	336	214.37
144	0	637	30	240	336	214		144	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	02/05/1989	QTR	GL		O	24	64	336	235.2
144	0	699	30	240	336	235		144	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	04/06/1989	QTR	GL		O	24	64	269	254.21
179.33	0	944	40	160	269	254		179	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	07/06/1989	QTR	GL		O	24	64	199	341.28
106.68	0	1714	34.9	180	199	341		107	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	08/12/1989	QTR	GL		O	24	64	462	419.03
164.87	0	907	26.3	180	462	419		165	0	0		0	Y	
ST176	00078	G01260	A003	177150054001	S01	10/06/1989	QTR	GL		O	24	64	146	362.23
178.44	0	2479	55	170	146	362		178	0	0		0	Y	

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*Specified Well Test Detail Report (5140,5142)*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST176	00078	G01260	A003	177150054001	S01	12/28/1989	QTR	GL		O	24	64	161	201.09
120.96	0	1248	42.9	190	161	201		121	0	0			0	Y
ST176	00078	G01260	A003	177150054001	S01	01/19/1990	QTR	GL		O	24	64	121	1177.81
146.7	0	9736	54.8	170	121	1178		147	0	0			0	Y
ST176	00078	G01260	A003	177150054001	S01	02/16/1990	COM	FL		O	24	64	102	248
200	0	2431	66.2	60	102	248		200	0	0		UNK	0	
ST176	00078	G01260	A004	177150054100	S03	10/04/1985	QTR	FL		O	24	12	560	519.68
1.69	0	929	.3	2240	560	520		2	0	0			0	Y
ST176	00078	G01260	A004	177150054100	S03	01/01/1986	QTR	FL		O	24	12	534	772.7
0	0	1448	0	2400	534	773		0	0	0			0	Y
ST176	00078	G01260	A004	177150054100	S03	04/18/1986	QTR	FL		O	24	12	474	1070.77
0	0	2259	0	2450	474	1071		0	0	0			0	Y
ST176	00078	G01260	A004	177150054100	S03	08/30/1986	QTR	FL		O	24	12	403	999.84
0	0	2481	0	2400	403	1000		0	0	0			0	Y
ST176	00078	G01260	A004	177150054100	S03	08/23/1987	QTR	FL		O	24	14	376	1594.99
0	0	4242	0	2750	376	1595		0	0	0			0	Y
ST176	00078	G01260	A004	177150054100	S03	10/10/1987	QTR	FL		O	24	18	572	3543.54
0	0	6196	0	2950	572	3544		0	0	0			0	Y
ST176	00078	G01260	A004	177150054100	S03	01/04/1988	QTR	FL		O	24	18	570	3249
0	0	5700	0	2900	570	3249		0	0	0			0	Y
ST176	00078	G01260	A004	177150054100	S03	02/15/1988	POT	FL		O	22	18	462.9	3110.2
0	0	6719	0	2290	505	3393		0	39.7	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00078	G01260	A004	177150054100	S03	09/21/1989	QTR	FL		O	24	12	391	311.63
0	0	798	0	1500	391	312	0	0	0				0	N
ST176	00078	G01260	A004	177150054100	S03	10/07/1989	QTR	FL		O	24	12	372	488.81
0	0	1315	0	2010	372	489	0	0	0				0	N
ST176	00078	G01260	A004	177150054100	S03	12/19/1989	POT	FL		O	19	12	239.08	860.54
0	0	3599	0	2480	302	1087	0	37.4	.62				0	
ST176	00078	G01260	A004	177150054100	S03	01/20/1990	QTR	FL		O	24	12	294	1073.98
0	0	3653	0	2500	294	1074	0	0	0				0	Y
ST176	00078	G01260	A004	177150054100	S03	04/18/1990	QTR	FL		O	24	12	284	1288.79
0	0	4539	0	2504	284	1289	0	0	0				0	Y
ST176	00078	G01260	A004	177150054100	S03	07/01/1990	QTR	FL		O	24	12	263	1257.93
0	0	4783	0	2510	263	1258	0	0	0				0	Y
ST176	00078	G01260	A004	177150054100	S03	09/06/1990	QTR	FL		O	24	13	316	1612.55
0	0	5104	0	2740	316	1613	0	0	0				0	Y
ST176	00078	G01260	A004	177150054100	S03	10/14/1990	QTR	FL		O	24	13	343	1790.8
0	0	5222	0	2460	343	1791	0	0	0				0	Y
ST176	02628	G01260	B005	177150074300	S02	11/22/1989	QTR	FL		O	24	12	70	2685.97
1.94	0	38371	2.7	3300	70	2686	2	0	0				0	N
ST176	02628	G01260	B005	177150074300	S02	12/10/1989	COM	FL		G	24	999	5	4367
0	0	9999999	999.9	2800	0	4367	0	0	0			UNK	0	
ST176	02628	G01260	B005	177150074300	S02	01/07/1990	POT	FL		O	4	16	9.5	615.5
0	0	64789	0	2750	57	3693	0	45.3	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02628	G01260	B005	177150074300	S02	01/07/1990	QTR	FL		O	24	16	57	3766.96
0	0	66088	0	2750	57	3767	0	0	0			0		Y
ST176	02628	G01260	B005	177150074300	S02	07/01/1990	QTR	FL		O	24	15	30	2952
0	0	98400	0	2350	30	2952	0	0	0			0		N
ST176	02628	G01260	B005	177150074300	S02	11/04/1990	POT	FL		G	4	17	.33	581.83
0	0	1745500	0	2300	2	3491	0	43.1	.6			0		
ST176	02628	G01260	B005	177150074300	S02	12/28/1990	SEM	FL		G	24	0	36	3790
0	0	105278	0	1900	36	3790	0	0	0			1110		Y
ST176	02628	G01260	B005D	177150074300	S02	10/05/1985	QTR	FL		O	24	16	402	315.97
0	0	786	0	675	402	316	0	0	0			0		Y
ST176	02628	G01260	B005D	177150074300	S02	01/01/1986	QTR	FL		O	24	16	360	285.84
.72	0	794	.2	700	360	286	1	0	0			0		Y
ST176	02628	G01260	B005D	177150074300	S02	04/18/1986	QTR	FL		O	24	16	338	264.99
0	0	784	0	660	338	265	0	0	0			0		Y
ST176	02628	G01260	B005D	177150074300	S02	08/27/1986	QTR	FL		O	24	18	422	382.75
0	0	908	0	640	422	383	0	0	0			0		Y
ST176	02628	G01260	B005D	177150074300	S02	08/09/1987	QTR	FL		O	24	20	427	336.9
16.87	0	789	3.8	530	427	337	17	0	0			0		Y
ST176	02628	G01260	B005D	177150074300	S02	10/20/1987	QTR	FL		O	24	20	417	311.92
7.64	0	748	1.8	480	417	312	8	0	0			0		Y
ST176	02628	G01260	B005D	177150074300	S02	02/01/1988	QTR	FL		O	24	21	389	172.72
43.22	0	445	10	400	389	173	43	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01260	B005D	177150074300	S02	03/25/1988	QTR	FL		O	24	22	429	528.1
37.3	0	1231	8	325	429	528		37	0	0		0	Y	
ST176	02628	G01260	B005D	177150074300	S02	07/10/1988	QTR	FL		O	24	22	80	186.96
147.92	0	2338	64.9	300	80	187		148	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	10/01/1985	QTR	FL		O	24	10	125	408
291.67	0	3264	70	3500	125	408		292	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	02/01/1986	QTR	FL		O	24	10	171	444.94
209	0	2602	55	3400	171	445		209	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	04/17/1986	QTR	FL		O	24	10	132	473.88
393.9	0	3591	74.9	3150	132	474		394	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	07/29/1986	QTR	FL		O	24	10	142	784.98
331.33	0	5528	70	3500	142	785		331	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	08/11/1987	QTR	FL		O	24	14	178	1223.93
1008.67	0	6876	85	3600	178	1224		1009	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	09/25/1987	QTR	FL		O	24	25	388	1662.97
2383.43	0	4286	86	2800	388	1663		2383	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	09/25/1987	POT	FL		O	4	25	64.7	277
397	0	4284	86	2800	388	1662		2382	26	.65		0		
ST176	02628	G01260	B008	177150082700	S02	12/22/1987	QTR	FL		O	24	23	280	544.04
2520	0	1943	90	2025	280	544		2520	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	04/09/1988	QTR	FL		O	24	22	272	474.91
2448	0	1746	90	2350	272	475		2448	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01260	B008	177150082700	S02	07/11/1988	QTR	FL		O	24	22	288	278.78
2592	0	969	90	2350	288	279		2592	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	10/09/1988	QTR	FL		O	24	22	244	410.9
2171.84	0	1684	89.9	2250	244	411		2172	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	01/08/1989	QTR	FL		O	24	22	215	321
1935	0	1493	90	2550	215	321		1935	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	02/20/1989	QTR	FL		O	24	22	215	326.8
1935	0	1521	90	2450	215	327		1935	0	0		0	Y	
ST176	02628	G01260	B008	177150082700	S02	10/06/1989	QTR	FL		O	24	22	342	4836.91
1368	0	14143	80	3100	342	4837		1368	0	0		0	N	
ST176	02628	G01260	B008	177150082700	S02	03/17/1990	QTR	FL		O	24	14	112	170.91
996.91	0	1527	89.9	2445	112	171		997	0	0		0	N	
ST176	02628	G01260	B008	177150082700	S02	04/14/1990	QTR	FL		O	24	14	247	48.91
1388.76	0	198	84.9	2700	247	49		1389	0	0		0	N	
ST176	02628	G01260	B008	177150082700	S02	07/02/1990	QTR	FL		O	24	14	188	371.86
1065.33	0	1979	85	2700	188	372		1065	0	0		0	N	
ST176	02628	G01260	B008	177150082700	S02	09/04/1990	QTR	FL		O	24	2	227	1432.82
2043	0	6313	90	3050	227	1433		2043	0	0		0	N	
ST176	02628	G01260	B008	177150082700	S02	10/27/1990	QTR	FL		O	24	22	129	564.89
2451	0	4380	95	2200	129	565		2451	0	0		0	N	
ST176	02628	G01260	B008	177150082700	S02	11/03/1990	POT	FL		O	4	22	21	92.68
399	0	4413	95	2150	126	556		2394	29.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02628	G01260	B008	177150082700	S02	12/06/1990	QTR	FL		O	24	22	157	582
2416.77	0	3707	93.9	2200	157	582	2417	0	0				0	Y
ST176	00078	G01260	B009	177150082400	D01	10/06/1985	QTR	FL		O	24	11	294	229.91
0	0	782	0	1700	294	230	0	0	0				0	Y
ST176	00078	G01260	B009	177150082400	D01	01/02/1986	QTR	FL		O	24	11	322	259.85
0	0	807	0	1750	322	260	0	0	0				0	Y
ST176	00078	G01260	B009	177150082400	D01	05/03/1986	QTR	FL		O	24	11	362	213.94
0	0	591	0	1775	362	214	0	0	0				0	Y
ST176	00078	G01260	B009	177150082400	D01	08/07/1986	QTR	FL		O	24	12	466	529.84
0	0	1137	0	1910	466	530	0	0	0				0	Y
ST176	00078	G01260	B009	177150082400	D01	08/10/1987	QTR	FL		O	24	18	1028	1080.43
0	0	1051	0	1740	1028	1080	0	0	0				0	Y
ST176	00078	G01260	B009	177150082400	D01	10/05/1987	POT	FL		O	4	20	151	386
0	0	2556	0	2250	906	2316	0	37.2	.65				0	
ST176	00078	G01260	B009	177150082400	D01	11/08/1987	QTR	FL		O	24	22	1104	3313.1
0	0	3001	0	2250	1104	3313	0	0	0				0	Y
ST176	00078	G01260	B009	177150082400	D01	02/09/1988	POT	FL		O	4	22	184	522.5
0	0	2840	0	2200	1104	3135	0	39.6	.62				0	
ST176	00078	G01260	B009	177150082400	D01	02/09/1988	QTR	FL		O	24	22	1104	3197.18
0	0	2896	0	2200	1104	3197	0	0	0				0	Y
ST176	00078	G01260	B009	177150082400	D01	04/08/1988	QTR	FL		O	24	24	1224	3258.29
0	0	2662	0	2350	1224	3258	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00078	G01260	B009	177150082400	D01 07/24/1988	QTR	FL		0	24	26	1655	2729.09	
0	0	1649	0	1725	1655	2729	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 10/06/1988	QTR	FL		0	24	26	1671	1310.06	
0	0	784	0	1400	1671	1310	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 02/05/1989	QTR	FL		0	24	26	1776	1307.14	
0	0	736	0	1445	1776	1307	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 04/06/1989	QTR	FL		0	24	26	1974	1346.27	
0	0	682	0	1380	1974	1346	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 07/07/1989	QTR	FL		0	24	26	1770	1100.94	
0	0	622	0	1360	1770	1101	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 10/05/1989	QTR	FL		0	24	26	1818	790.83	
0	0	435	0	1400	1818	791	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 01/08/1990	QTR	FL		0	24	26	1650	1085.7	
0	0	658	0	1300	1650	1086	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 04/26/1990	QTR	FL		0	24	26	1795	1173.93	
0	0	654	0	1300	1795	1174	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 07/03/1990	QTR	FL		0	24	26	1896	1107.26	
0	0	584	0	1400	1896	1107	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 10/01/1990	QTR	FL		0	24	26	1646	1130.8	
0	0	687	0	1400	1646	1131	0	0	0		0	Y		
ST176	00078	G01260	B009	177150082400	D01 11/03/1990	QTR	FL		0	24	26	1884	1889.65	
0	0	1003	0	1400	1884	1890	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02628	G01260	B012D	177150093100	S04	10/03/1985	SEM	FL		G	24	0	17	2346
0	0	138000	0	1800	17	2346	0	0	0		0			Y
ST176	02628	G01260	B012D	177150093100	S04	04/18/1986	SEM	FL		G	24	0	0	2100
0	0	9999999	999.9	1625	0	2100	0	0	0		0			Y
ST176	02628	G01260	B012D	177150093100	S04	08/12/1987	SEM	FL		G	24	0	0	1250
0	0	9999999	999.9	1140	0	1250	0	0	0		0			Y
ST176	02628	G01260	B012D	177150093100	S04	04/22/1988	SEM	FL		G	24	0	0	1174
0	0	9999999	999.9	1300	0	1174	0	0	0		0			Y
ST176	02628	G01260	B012D	177150093100	S04	03/19/1989	POT	FL		G	24	17	34	727
0	0	21382	0	650	34	727	0	39.9	.62		0			
ST176	02628	G01260	B012D	177150093100	S04	03/20/1989	SEM	FL		G	24	0	34	773
0	0	22735	0	660	34	773	0	0	0		100			N
ST176	02628	G01260	B012D	177150093100	S04	11/17/1989	SEM	FL		G	24	0	32	470
0	0	14688	0	250	32	470	0	0	0		95			Y
ST176	02628	G01260	B012D	177150093100	S04	01/27/1990	SEM	FL		G	24	0	31	220
0	0	7097	0	150	31	220	0	0	0		90			Y
ST176	02628	G01260	B012D	177150093100	S04	07/23/1990	SEM	FL		G	24	0	0	22
0	0	9999999	999.9	100	0	22	0	0	0		85			Y
ST176	02628	G01260	B012D	177150093100	S04	08/03/1990	SEM	FL		G	24	0	0	24
0	0	9999999	999.9	100	0	24	0	0	0		100			Y
ST176	02628	G01260	B012D	177150093100	S04	09/09/1990	SEM	FL		G	24	0	0	29
0	0	9999999	999.9	200	0	29	0	0	0		86			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST176	02628	G01260	B015	177150078901	S03	08/08/1987	COM	FL		G	24	14	0	3700
0	0	9999999	999.9	3400	0	3700		0	0	0	SOLD		0	
ST176	02628	G01260	B015	177150078901	S03	08/09/1987	SEM	FL		G	24	0	0	4700
0	0	9999999	999.9	3300	0	4700		0	0	0			0	N
ST176	02628	G01260	B015	177150078901	S03	05/05/1988	SEM	FL		G	24	0	0	115
150	0	9999999	100	300	0	115		150	0	0			0	N
ST176	02628	G01260	B017	177154058100	S01	10/04/1985	QTR	FL		O	24	12	92	1173
0	0	12750	0	1800	92	1173		0	0	0			0	Y
ST176	02628	G01260	B017	177154058100	S02	08/10/1987	SEM	FL		G	24	0	144	2300
61	0	15972	29.8	2000	144	2300		61	0	0			0	N
ST176	02628	G01260	B017	177154058100	S02	12/20/1987	SEM	FL		G	24	0	25	306
75	0	12240	75	130	25	306		75	0	0			0	N
ST176	02628	G01260	B017	177154058100	S04	12/10/1989	SEM	FL		G	24	0	106	10016
2	0	94491	1.9	3800	106	10016		2	0	0			1150	N
ST176	02628	G01260	B017	177154058100	S04	01/26/1990	SEM	FL		G	24	0	150	8872
0	0	59147	0	3350	150	8872		0	0	0			980	N
ST176	02628	G01260	B017	177154058100	S04	04/13/1990	SEM	FL		G	24	0	305	3584
915	0	11751	75	2250	305	3584		915	0	0			1050	N
ST176	02628	G01260	B017	177154058100	S04	07/22/1990	SEM	FL		G	24	0	127	2900
1461	0	22835	92	2180	127	2900		1461	0	0			985	N
ST176	02628	G01260	B017	177154058100	S04	08/05/1990	SEM	FL		G	24	0	189	2986
1704	0	15799	90	2350	189	2986		1704	0	0			1000	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02628	G01260	B017	177154058100	S04	10/01/1990	SEM	FL		G	24	0	128	3302
2005	0	25797	94	1850	128	3302	2005	0	0				1000	N
ST176	02628	G01260	B017	177154058100	S04	11/03/1990	SEM	FL		G	24	0	42	3416
1358	0	81333	97	1750	42	3416	1358	0	0				1000	Y
ST176	02628	G01260	B017	177154058100	S04	11/04/1990	POT	FL		G	4	32	7	581.84
226.32	0	83119	97	1750	42	3491	1358	47.4	.65				0	
ST176	00078	G01260	C001	177150079100	D05	10/07/1985	QTR	FL		O	24	12	509	295.73
0	0	582	0	1700	509	296	0	0	0				0	Y
ST176	00078	G01260	C001	177150079100	D05	02/03/1986	QTR	FL		O	24	12	512	305.15
0	0	596	0	1800	512	305	0	0	0				0	Y
ST176	00078	G01260	C001	177150079100	D05	05/03/1986	QTR	FL		O	24	12	561	346.7
0	0	619	0	1860	561	347	0	0	0				0	Y
ST176	00078	G01260	C001	177150079100	D05	08/01/1986	QTR	FL		O	24	12	500	449
0	0	898	0	1800	500	449	0	0	0				0	Y
ST176	02628	G01260	E001	177150095000	S01	09/01/1985	SEM	FL		G	24	0	24	2611
2	0	108792	7.7	1625	24	2611	2	0	0				0	Y
ST176	02628	G01260	E001	177150095000	S01	05/03/1986	SEM	FL		G	24	0	14	2600
1	0	185714	6.7	1450	14	2600	1	0	0				0	Y
ST176	02628	G01260	E001	177150095000	S01	11/08/1987	SEM	FL		G	24	0	27	2883
5	0	106778	15.6	1350	27	2883	5	0	0				0	Y
ST176	02628	G01260	E001	177150095000	S01	03/15/1988	SEM	FL		G	24	0	13	3151
2	0	242385	13.3	1200	13	3151	2	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02628	G01260	E001	177150095000	S01	03/20/1989	SEM	FL		G	24	0	6	1622
0	0	270333	0	1450	6	1622	0	0	0				200	N
ST176	02628	G01260	E001	177150095000	S01	12/19/1989	POT	FL		G	21	14	10.5	959.88
0	0	91417	0	1390	12	1097	0	53.6	.62				0	
ST176	02628	G01260	E001	177150095000	S01	12/19/1989	SEM	FL		G	24	0	12	1097
0	0	91417	0	1400	12	1097	0	0	0				933	Y
ST176	02628	G01260	E001	177150095000	S01	01/23/1990	SEM	FL		G	24	0	12	1366
0	0	113833	0	1400	12	1366	0	0	0				1050	Y
ST176	02628	G01260	E001	177150095000	S01	07/07/1990	SEM	FL		G	24	0	14	898
0	0	64143	0	0	14	898	0	0	0				0	Y
ST176	02628	G01260	E001	177150095000	S01	08/03/1990	SEM	FL		G	24	0	0	1150
0	0	9999999	999.9	0	0	1150	0	0	0				0	Y
ST176	02628	G01260	E001	177150095000	S01	10/16/1990	SEM	FL		G	24	0	10	1170
0	0	117000	0	0	10	1170	0	0	0				0	Y
ST176	02628	G01260	E001	177150095000	S01	11/03/1990	SEM	FL		G	24	0	14	1264
0	0	90286	0	1480	14	1264	0	0	0				970	Y
ST176	02628	G01260	E007	177150102500	D03	08/05/1985	SEM	FL		G	24	0	275	938
0	0	3411	0	1660	275	938	0	0	0				0	Y
ST176	02628	G01260	E007	177150102500	D03	04/26/1986	SEM	FL		G	24	0	182	720
0	0	3956	0	1550	182	720	0	0	0				0	Y
ST176	02628	G01260	E007	177150102500	D03	10/26/1987	SEM	FL		G	24	0	357	1376
0	0	3854	0	1550	357	1376	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02628	G01260	E007	177150102500	D03	05/08/1988	SEM	FL		G	24	0	265	2500
0	0	9434	0	2100	265	2500	0	0	0		0		Y	
ST176	02628	G01260	E007	177150102500	D03	06/02/1988	SEM	FL		G	24	0	270	2721
6	0	10078	2.2	2200	270	2721	6	0	0		250		Y	
ST176	02628	G01260	E007	177150102500	D03	11/18/1988	SEM	FL		G	24	0	186	3219
0	0	17306	0	2500	186	3219	0	0	0		1100		Y	
ST176	02628	G01260	E007	177150102500	D03	03/20/1989	SEM	FL		G	24	0	248	2081
0	0	8391	0	2150	248	2081	0	0	0		1050		Y	
ST176	02628	G01260	E007	177150102500	D03	12/19/1989	SEM	FL		G	24	0	281	1695
0	0	6032	0	1825	281	1695	0	0	0		945		Y	
ST176	02628	G01260	E007	177150102500	D03	01/24/1990	SEM	FL		G	24	0	262	1905
0	0	7271	0	1950	262	1905	0	0	0		1043		Y	
ST176	02628	G01260	E007	177150102500	D03	04/08/1990	SEM	FL		G	24	0	283	2064
0	0	7293	0	1910	283	2064	0	0	0		1033		Y	
ST176	02628	G01260	E007	177150102500	D03	07/22/1990	SEM	FL		G	24	0	249	2120
0	0	8514	0	1970	249	2120	0	0	0		980		Y	
ST176	02628	G01260	E007	177150102500	D03	08/01/1990	SEM	FL		G	24	0	266	1823
0	0	6853	0	2040	266	1823	0	0	0		1035		Y	
ST176	02628	G01260	E007	177150102500	D03	09/06/1990	SEM	FL		G	24	0	163	2302
0	0	14123	0	2030	163	2302	0	0	0		1084		Y	
ST176	02628	G01260	E009	177150102700	S01	08/17/1985	SEM	FL		G	24	0	6	2448
0	0	408000	0	1900	6	2448	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST176	02628	G01260	E009	177150102700	S01	01/14/1986	SEM	FL		G	24	0	24	2300
2	0	95833	7.7	1825	24	2300		2	0	0			0	Y
ST176	02628	G01260	E009	177150102700	S01	09/21/1987	SEM	FL		G	24	0	21	3384
3	0	161143	12.5	2610	21	3384		3	0	0			0	Y
ST176	02628	G01260	E012D	177154024600	S04	07/10/1988	QTR	FL		O	24	32	437	470.65
32.89	0	1078	7	220	437	471		33	0	0			0	Y
ST176	02628	G01260	E012D	177154024600	S04	10/23/1988	QTR	FL		O	24	32	248	451.86
0	0	1823	0	250	248	452		0	0	0			0	Y
ST176	02628	G01260	E012D	177154024600	S04	11/30/1988	POT	FL		O	24	17	641	1533
79	0	2392	11	2100	641	1533		79	37.8	.62			0	
ST176	02628	G01260	E012D	177154024600	S04	11/30/1988	QTR	FL		O	24	17	641	1133.93
78.42	0	1769	10.9	2100	641	1134		78	0	0			0	Y
ST176	02628	G01260	E012D	177154024600	S04	02/07/1989	QTR	FL		O	24	17	500	1418
55.56	0	2836	10	1700	500	1418		56	0	0			0	Y
ST176	02628	G01260	E012D	177154024600	S04	02/16/1989	QTR	FL		O	24	17	540	1440.18
60	0	2667	10	1700	540	1440		60	0	0			0	Y
ST176	02628	G01260	E012D	177154024600	S04	04/11/1989	QTR	FL		O	24	17	356	534
152.57	0	1500	30	1425	356	534		153	0	0			0	Y
ST176	02628	G01260	E012D	177154024600	S04	07/26/1989	QTR	FL		O	24	17	307	348.75
107.86	0	1137	26	1200	307	349		108	0	0			0	Y
ST176	02628	G01260	E012D	177154024600	S04	09/26/1989	QTR	FL		O	24	20	353	286.99
87.7	0	813	19.9	1110	353	287		88	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01260	E012D	177154024600	S04	10/06/1989	QTR	FL		O	24	20	311	353.92
120.94	0	1138	28	1110	311	354		121	0	0		0	Y	
ST176	02628	G01260	E012D	177154024600	S04	12/15/1989	QTR	FL		O	24	20	408	578.95
174.86	0	1419	30	86	408	579		175	0	0		0	Y	
ST176	02628	G01260	E012D	177154024600	S04	01/27/1990	QTR	FL		O	24	22	405	532.17
172.75	0	1314	29.9	640	405	532		173	0	0		0	Y	
ST176	02628	G01260	E012D	177154024600	S04	04/14/1990	QTR	FL		O	24	22	310	406.72
205.81	0	1313	39.9	540	310	407		206	0	0		0	Y	
ST176	02628	G01260	E012D	177154024600	S04	07/20/1990	QTR	FL		O	24	20	271	510.83
36.95	0	1886	12	490	271	511		37	0	0		0	Y	
ST176	02628	G01260	E012D	177154024600	S04	10/14/1990	QTR	FL		O	24	20	225	15.98
105.88	0	71	32	500	225	16		106	0	0		0	Y	
ST176	02628	G01260	E013	177154018501	S01	10/19/1988	QTR	FL		O	24	15	724	2630.29
181	0	3633	20	3650	724	2630		181	0	0		0	Y	
ST176	02628	G01260	E013	177154018501	S01	12/19/1988	POT	FL		O	24	13	472	542
118	0	1148	20	1500	472	542		118	27.4	.62		0		
ST176	02628	G01260	E013	177154018501	S01	02/06/1989	QTR	FL		O	24	13	601	1128.08
257.57	0	1877	30	3300	601	1128		258	0	0		0	Y	
ST176	02628	G01260	E013	177154018501	S01	06/06/1989	QTR	FL		O	24	12	5	.12
245	0	0	98	2000	5	0		245	0	0		0	Y	
ST176	02628	G01260	E013	177154018501	S01	08/16/1989	QTR	FL		O	24	12	346	398.94
516.84	0	1153	59.9	2570	346	399		517	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST176	02628	G01260	E013	177154018501	S01	09/01/1989	QTR	FL		O	24	12	261	386.8
391.5	0	1483	60	2560	261	387		392	0	0			0	N
ST176	02628	G01260	E013A	177154018501	S02	09/12/1989	COM	FL		O	24	12	338	625
507	0	1849	60	2950	338	625		507	0	0		UNK	0	
ST176	02628	G01260	E013A	177154018501	S02	01/11/1990	POT	FL		O	4	12	22.33	102.17
52	0	4575	70	2600	134	613		312	27.8	.62			0	
ST176	02628	G01260	E013A	177154018501	S02	01/11/1990	QTR	FL		O	24	12	417	1828.96
278	0	4386	40	3450	417	1829		278	0	0			0	Y
ST176	02628	G01260	E013A	177154018501	S02	04/12/1990	QTR	FL		O	24	12	112	318.98
332.44	0	2848	74.8	2750	112	319		332	0	0			0	Y
ST176	02628	G01260	E013A	177154018501	S02	05/17/1990	QTR	FL		O	24	12	160	466.88
636.02	0	2919	79.9	2900	160	467		636	0	0			0	Y
ST176	02628	G01260	E013A	177154018501	S02	07/07/1990	QTR	FL		O	24	12	143	440.87
429	0	3084	75	1900	143	441		429	0	0			0	Y
ST176	00078	G01260	E015	177154068700	S01	08/22/1988	QTR	FL		O	24	20	1151	1256.89
23.49	0	1092	2	4600	1151	1257		23	0	0			0	Y
ST176	00078	G01260	E015	177154068700	S01	10/22/1988	QTR	FL		O	24	14	27	38.99
513	0	1444	95	700	27	39		513	0	0			0	Y
ST176	00078	G01260	E015	177154068700	S01	12/20/1988	QTR	FL		O	24	36	64	91.97
716.49	0	1438	91.8	350	64	92		716	0	0			0	Y
ST176	00078	G01260	E015	177154068700	S01	01/23/1989	QTR	GL		O	24	36	14	22.99
452.67	0	1643	97	200	14	23		453	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	00078	G01260	E015	177154068700	S01	01/23/1989	POT	FL		O	24	36	14	23
453	0	1643	97	200	14	23		453	36.6	.62		0		
ST176	00078	G01260	E015	177154068700	S01	02/20/1989	QTR	FL		O	24	36	31	43.99
589	0	1419	95	190	31	44		589	0	0		0	Y	
ST176	00078	G01260	E015	177154068700	S01	03/02/1989	QTR	FL		O	24	36	58	5.97
1150.33	0	103	95.2	200	58	6		1150	0	0		0	Y	
ST176	00078	G01260	E015	177154068700	S01	04/05/1989	QTR	FL		O	24	36	23	7.98
552	0	348	96	190	23	8		552	0	0		0	Y	
ST176	00078	G01260	E015	177154068700	S01	07/27/1989	QTR	FL		O	24	36	11	14.99
512.81	0	1364	97.9	220	11	15		513	0	0		0	Y	
ST176	00078	G01260	E015	177154068700	S01	09/22/1989	QTR	FL		O	24	36	13	4.99
637	0	385	98	200	13	5		637	0	0		0	Y	
ST176	00078	G01260	E015	177154068700	S01	10/08/1989	QTR	FL		O	24	36	6	9
539.45	0	1500	98.9	200	6	9		539	0	0		0	Y	
ST190	03033	G01261	A002	177154015501	D01	09/09/1985	SEM	FL		G	24	0	11	685
35	0	62273	76.1	1225	11	685		35	0	0		0	Y	
ST190	03033	G01261	A002	177154015501	D01	03/22/1986	SEM	FL		G	24	0	10	1311
40	0	131100	80	1200	10	1311		40	0	0		0	Y	
ST190	03033	G01261	A002	177154015501	D01	07/04/1987	SEM	FL		G	24	0	1	1390
0	0	1390000	0	2000	1	1390		0	0	0		0	Y	
ST190	03033	G01261	A002	177154015501	D01	02/22/1988	SEM	FL		G	24	0	0	683
0	0	9999999	999.9	1450	0	683		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST190	03033	G01261	A002	177154015501	D01	06/05/1988	SEM	FL		G	24	0	0	543
0	0	9999999	999.9	1300	0	543	0	0	0				1050	Y
ST190	03033	G01261	A002	177154015501	D01	11/02/1988	SEM	FL		G	24	0	0	692
0	0	9999999	999.9	1350	0	692	0	0	0				1150	Y
ST190	03033	G01261	A002	177154015501	D01	03/30/1989	SEM	FL		G	24	0	1	563
0	0	563000	0	1300	1	563	0	0	0				1100	Y
ST190	03033	G01261	A002	177154015501	D01	11/17/1989	SEM	FL		G	24	0	0	1997
0	0	9999999	999.9	1270	0	1997	0	0	0				1050	Y
ST190	03033	G01261	A002	177154015501	D01	01/19/1990	SEM	FL		G	24	0	0	390
0	0	9999999	999.9	1160	0	390	0	0	0				1150	Y
ST190	03033	G01261	A002	177154015501	D03	05/10/1990	COM	FL		G	24	10	0	1564
0	0	9999999	999.9	3375	0	1564	0	0	0	UNK			0	
ST190	03033	G01261	A002	177154015501	D03	05/24/1990	SEM	FL		G	24	0	0	3894
0	0	9999999	999.9	3150	0	3894	0	0	0				1135	N
ST190	03033	G01261	A002	177154015501	D03	07/21/1990	SEM	FL		G	24	0	0	3695
0	0	9999999	999.9	1825	0	3695	0	0	0				1250	N
ST190	03033	G01261	A002	177154015501	D03	11/02/1990	POT	FL		G	4	12	0	539.33
0	0	9999999	999.9	1850	0	3236	0	0	.65				0	
ST196	02894	G01265	A001	177154001000	D03	08/09/1987	SEM	FL		G	24	0	19	1049
10	2625	55211	34.5	1240	19	1049	10	0	0				1140	N
ST196	02894	G01265	A001	177154001000	D03	01/09/1988	SEM	FL		G	24	0	10	640
5	2750	64000	33.3	1500	10	640	5	0	0				1140	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	02894	G01265	A001	177154001000	D03	03/26/1988	POT	FL		G	24	9	0	464
4.8	0	9999999	100	1440	0	464	5	40.5	.586		0			
ST196	02894	G01265	A001D	177154001000	D02	08/24/1985	SEM	FL		G	24	0	4	2767
102	2550	691750	96.2	1900	4	2767	102	0	0		1140		Y	
ST196	02894	G01265	A001D	177154001000	D02	12/30/1986	SEM	FL		G	24	0	22	3205
140	2750	145682	86.4	1750	22	3205	140	0	0		1140		Y	
ST196	02894	G01265	B001	177154063900	S01	10/30/1989	COM	FL		G	4	16	0	10200
0	0	9999999	999.9	7300	0	61200	0	0	0	UNK	0			
ST196	02894	G01265	B001	177154063900	S01	12/21/1989	POT	FL		G	4	18	7.5	1412.67
1.17	0	188356	13.5	6400	45	8476	7	48.4	.62		0			
ST196	02894	G01265	B001	177154063900	S01	01/12/1990	SEM	FL		G	24	0	5	8131
1	0	1626200	16.7	6000	5	8131	1	0	0		1125		N	
ST196	02894	G01265	B001	177154063900	S02	06/02/1990	SEM	FL		G	24	0	68	8585
6	0	126250	8.1	2500	68	8585	6	0	0		1200		N	
ST196	02894	G01265	B001	177154063900	S02	06/03/1990	COM	FL		G	24	24	68	8810
4	0	9999999	100	2500	0	8810	4	0	0	UNK	0			
ST196	02894	G01265	B001	177154063900	S02	08/12/1990	SEM	FL		G	24	0	68	8810
6	0	129559	8.1	2500	68	8810	6	0	0		1200		N	
ST190	03033	G01269	A003	177154019200	S01	10/22/1985	SEM	FL		G	24	0	10	3440
90	0	344000	90	2150	10	3440	90	0	0		0		Y	
ST190	03033	G01269	A003	177154019200	S01	04/27/1986	SEM	FL		G	24	0	0	1364
572	0	9999999	100	2300	0	1364	572	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST190	03033	G01269	A003	177154019200	S01	07/05/1987	SEM	FL		G	24	0	0	1520
0	0	9999999	999.9	1950	0	1520	0	0	0		0			Y
ST190	03033	G01269	A003	177154019200	S01	10/13/1987	POT	FL		G	4	18	3.83	232.3
124	0	60609	97	1800	23	1394	744	37.5	.65		0			
ST190	03033	G01269	A003	177154019200	S01	12/12/1987	SEM	FL		G	24	0	0	941
776	0	9999999	100	1850	0	941	776	0	0		0			Y
ST190	03033	G01269	A006	177154021900	S01	10/22/1985	SEM	FL		G	24	0	1	3986
0	0	3986000	0	3300	1	3986	0	0	0		0			Y
ST190	03033	G01269	A006	177154021900	S01	02/09/1986	SEM	FL		G	24	0	1	2423
0	0	2423000	0	3100	1	2423	0	0	0		0			Y
ST190	03033	G01269	A006	177154021900	S01	07/14/1987	SEM	FL		G	24	0	0	4046
0	0	9999999	999.9	3000	0	4046	0	0	0		0			Y
ST190	03033	G01269	A006	177154021900	S01	10/09/1987	POT	FL		G	4	22	0	469.3
0	0	9999999	999.9	2000	0	2816	0	0	.65		0			
ST190	03033	G01269	A006	177154021900	S01	01/06/1988	SEM	FL		G	24	0	0	2559
0	0	9999999	999.9	2550	0	2559	0	0	0		0			Y
SP062	03295	G01294	A001	177230001900	S01	07/15/1988	COM	FL		O	24	24	26	27
102	0	1038	79.7	210	26	27	102	36.3	0	UNK		940		
SP062	03295	G01294	A001	177230001900	S01	07/26/1988	POT	GL		O	24	24	326	199
30	0	610	8.4	300	326	199	30	28.8	.675		0			
SP062	03295	G01294	A001	177230001900	S01	09/25/1988	QTR	FL		O	24	24	362	278.74
1.45	0	771	.4	340	362	279	1	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A001	177230001900	S01	12/19/1988	QTR	FL		O	24	25	331	287.97
.66	0	870	.2	225	331	288		1	0	0			0	Y
SP062	03295	G01294	A001	177230001900	S01	03/11/1989	QTR	FL		O	24	25	276	930.12
1.11	0	3370	.4	420	276	930		1	0	0			0	Y
SP062	03295	G01294	A001	177230001900	S01	06/20/1989	QTR	FL		O	24	25	158	505.6
6.93	0	3203	4.2	270	158	506		7	0	0			0	Y
SP062	03295	G01294	A001	177230001900	S01	09/23/1989	QTR	FL		O	24	25	168	488.88
2.04	0	2911	1.2	300	168	489		2	0	0			0	Y
SP062	03295	G01294	A001	177230001900	S01	12/11/1989	QTR	FL		O	24	25	151	472.63
4.03	0	3132	2.6	280	151	473		4	0	0			0	Y
SP062	03295	G01294	A001	177230001900	S01	03/08/1990	QTR	GL		O	24	26	138	354.66
.42	0	2572	.3	280	138	355		0	0	0			0	Y
SP062	03295	G01294	A001	177230001900	S01	06/16/1990	QTR	FL		O	24	26	130	393.9
1.05	0	3031	.8	240	130	394		1	0	0			0	Y
SP062	03295	G01294	A001	177230001900	S01	09/20/1990	QTR	FL		O	24	28	120	340.8
0	0	2842	0	200	120	341		0	0	0			0	Y
SP062	03295	G01294	A001	177230001900	S01	12/16/1990	QTR	FL		O	24	28	142	379.14
0	0	2669	0	200	142	379		0	0	0			0	Y
SP062	03295	G01294	A002	177230001800	D01	10/08/1985	QTR	GL		O	24	29	136	113.97
58.29	0	838	30	180	136	114		58	0	0			0	Y
SP062	03295	G01294	A002	177230001800	D01	02/24/1986	QTR	GL		O	24	29	124	191.95
.37	0	1548	.3	190	124	192		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A002	177230001800	D01	04/03/1986	QTR	GL		O	24	29	182	125.94
9.58	0	692	5	200	182	126		10	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	08/15/1986	QTR	GL		O	24	29	139	25.99
74.85	0	187	35	200	139	26		75	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	07/20/1987	QTR	GL		O	24	32	64	14.72
96.8	0	234	60.2	205	64	15		97	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	10/24/1987	QTR	GL		O	24	32	119	78.54
140.26	0	664	54.1	140	119	79		140	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	11/22/1987	POT	GL		O	12	32	57.5	52.5
62	0	913	51.9	180	115	105		124	32.5	0		0		
SP062	03295	G01294	A002	177230001800	D01	02/23/1988	QTR	GL		O	24	32	89	76.54
96.03	0	865	51.9	280	89	77		96	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	04/11/1988	QTR	GL		O	24	32	59	192.93
143.75	0	3271	70.9	160	59	193		144	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	07/03/1988	QTR	GL		O	24	32	125	289
187.5	0	2312	60	160	125	289		188	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	09/23/1988	QTR	GL		O	24	32	59	113.87
121.98	0	1932	67.4	180	59	114		122	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	11/04/1988	QTR	GL		O	24	32	84	174.97
71.56	0	2083	46	100	84	175		72	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	12/24/1988	QTR	GL		O	24	32	92	93.84
89.1	0	1022	49.2	130	92	94		89	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A002	177230001800	D01	12/31/1988	QTR	GL		O	24	32	102	105.98
43.71	0	1039	30	170	102	106		44	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	03/10/1989	QTR	GL		O	24	32	138	69
24.35	0	500	15	180	138	69		24	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	06/18/1989	QTR	GL		O	24	32	77	24.64
58.09	0	325	43	135	77	25		58	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	07/30/1989	QTR	GL		O	24	32	105	21.84
24.63	0	210	19	165	105	22		25	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	09/10/1989	QTR	GL		O	24	32	112	11.2
60.04	0	98	34.9	160	112	11		60	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	12/11/1989	QTR	GL		O	24	32	89	132.61
64.98	0	1494	42.2	160	89	133		65	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	02/23/1990	QTR	GL		O	24	37	112	43.9
48	0	393	30	150	112	44		48	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	06/23/1990	QTR	GL		O	24	37	104	23.92
79.1	0	231	43.2	220	104	24		79	0	0		0	Y	
SP062	03295	G01294	A002	177230001800	D01	12/09/1990	QTR	GL		O	24	20	26	17.94
120.89	0	692	82.3	320	26	18		121	0	0		0	N	
SP062	03295	G01294	A003A	177230002500	S03	10/10/1985	QTR	GL		O	24	23	143	77.93
.14	0	545	.1	225	143	78		0	0	0		0	Y	
SP062	03295	G01294	A003A	177230002500	S03	01/03/1986	QTR	GL		O	24	23	151	64.93
.3	0	430	.2	260	151	65		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	A003A	177230002500	S03	04/23/1986	QTR	GL		O	24	26	111	33.97
5.84	0	306	5	240	111	34		6	0	0			0	Y
SP062	03295	G01294	A003A	177230002500	S03	06/30/1986	QTR	GL		O	24	26	36	60.01
8.44	0	1667	19	190	36	60		8	0	0			0	Y
SP062	03295	G01294	A003A	177230002500	S03	06/15/1987	QTR	FL		O	24	23	39	55.77
63.9	0	1436	62.1	270	39	56		64	0	0			0	Y
SP062	03295	G01294	A003A	177230002500	S03	09/12/1987	QTR	FL		O	24	23	34	119
91	0	3500	72.8	240	34	119		91	0	0			0	Y
SP062	03295	G01294	A003A	177230002500	S03	02/24/1988	QTR	GL		O	24	23	20	16
39	0	800	66.1	160	20	16		39	0	0			0	Y
SP062	03295	G01294	A003A	177230002500	S03	04/10/1988	QTR	GL		O	24	23	9	48.96
49.82	0	5444	84.7	180	9	49		50	0	0			0	N
SP062	03295	G01294	A003E	177230002500	S04	05/09/1988	COM	FL		O	24	10	195	205
11	0	1051	5.3	1000	195	205		11	39.2	0		UNK	1175	
SP062	03295	G01294	A003E	177230002500	S04	05/17/1988	POT	FL		O	24	13	403	447
14	0	1109	3.4	1180	403	447		14	39.2	.675			0	
SP062	03295	G01294	A003E	177230002500	S04	06/05/1988	QTR	FL		O	24	13	301	890.06
9.31	0	2957	3	1540	301	890		9	0	0			0	Y
SP062	03295	G01294	A003E	177230002500	S04	09/21/1988	QTR	GL		O	24	13	275	918.5
1.1	0	3342	.4	1500	275	919		1	0	0			0	Y
SP062	03295	G01294	A003E	177230002500	S04	12/20/1988	QTR	GL		O	24	13	248	882.88
1	0	3560	.4	1500	248	883		1	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A003E	177230002500	S04	03/21/1989	QTR	GL		O	24	15	262	843.64
0	0	3221	0	1400	262	844		0	0	0		0	Y	
SP062	03295	G01294	A003E	177230002500	S04	06/22/1989	QTR	GL		O	24	15	221	813.28
2.91	0	3679	1.3	1320	221	813		3	0	0		0	Y	
SP062	03295	G01294	A003E	177230002500	S04	08/01/1989	QTR	FL		O	24	18	283	1122.94
8.75	0	3968	3	1150	283	1123		9	0	0		0	Y	
SP062	03295	G01294	A003E	177230002500	S04	09/23/1989	QTR	GL		O	24	18	314	1001.66
4.14	0	3191	1.3	1150	314	1002		4	0	0		0	Y	
SP062	03295	G01294	A003E	177230002500	S04	12/11/1989	QTR	GL		O	24	18	336	900.48
28.82	0	2679	7.9	1025	336	900		29	0	0		0	Y	
SP062	03295	G01294	A003E	177230002500	S04	03/03/1990	QTR	GL		O	24	18	269	656.36
44.15	0	2439	14.1	890	269	656		44	0	0		0	Y	
SP062	03295	G01294	A003E	177230002500	S04	06/05/1990	QTR	GL		O	24	12	303	572.67
29.97	0	1891	9	820	303	573		30	0	0		0	Y	
SP062	03295	G01294	A003E	177230002500	S04	09/02/1990	QTR	GL		O	24	20	325	490.75
27.88	0	1511	7.9	670	325	491		28	0	0		0	Y	
SP062	03295	G01294	A003E	177230002500	S04	12/16/1990	QTR	GL		O	24	22	267	162.87
22.9	0	610	7.9	260	267	163		23	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	10/21/1985	QTR	GL		O	24	29	21	66
1029	0	3143	98	220	21	66		1029	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	02/12/1986	QTR	GL		O	24	29	38	48.98
342	0	1289	90	200	38	49		342	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A004	177230002600	D01	04/24/1986	QTR	GL		O	24	29	38	83.98
307.45	0	2211	89	240	38	84		307	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	06/06/1986	QTR	GL		O	24	29	27	38.26
273	0	1407	91	160	27	38		273	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	08/15/1987	QTR	GL		O	24	28	22	12.98
378	0	591	94.5	190	22	13		378	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	10/20/1987	QTR	GL		O	24	28	27	28.89
302.27	0	1074	91.8	180	27	29		302	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	12/21/1987	QTR	GL		O	24	28	30	30.9
375.41	0	1033	92.6	200	30	31		375	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	03/27/1988	QTR	GL		O	24	28	25	55
398.73	0	2200	94.1	220	25	55		399	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	08/14/1988	QTR	GL		O	24	29	23	46
360.33	0	2000	94	175	23	46		360	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	12/24/1988	QTR	GL		O	24	28	23	176.87
342.08	0	7696	93.7	240	23	177		342	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	03/10/1989	QTR	GL		O	24	28	12	69.96
340.94	0	5833	96.6	240	12	70		341	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	03/26/1989	QTR	GL		O	24	29	21	56.64
279	0	2714	93	140	21	57		279	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	06/17/1989	QTR	GL		O	24	28	5	27
17.03	0	5400	77.3	165	5	27		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A004	177230002600	D01	07/30/1989	QTR	GL		O	24	28	14	42
336	0	3000	96	175	14	42		336	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	09/18/1989	QTR	GL		O	24	28	23	41.86
325.48	0	1826	93.4	190	23	42		325	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	12/04/1989	QTR	GL		O	24	28	18	112.86
391.09	0	6278	95.6	240	18	113		391	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	02/17/1990	QTR	GL		O	24	30	12	45
288	0	3750	96	220	12	45		288	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	06/05/1990	QTR	GL		O	24	30	19	60.99
368.76	0	3211	95.1	230	19	61		369	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	09/25/1990	QTR	GL		O	24	30	22	49.94
338.66	0	2273	93.9	230	22	50		339	0	0		0	Y	
SP062	03295	G01294	A004	177230002600	D01	12/29/1990	QTR	GL		O	24	36	100	62
259.71	0	620	72.2	350	100	62		260	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	09/06/1988	COM	FL		O	24	18	83	98
138	0	1181	62.4	460	83	98		138	20	0	UNK	1040		
SP062	03295	G01294	A005D	177230002700	D02	09/19/1988	POT	FL		O	24	18	158	164
140	0	1038	47	300	158	164		140	28.8	.703		0		
SP062	03295	G01294	A005D	177230002700	D02	09/21/1988	QTR	FL		O	24	18	158	162.74
140.11	0	1032	47	300	158	163		140	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	12/28/1988	QTR	FL		O	24	18	52	78
94.89	0	1500	64.6	450	52	78		95	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A005D	177230002700	D02	03/11/1989	QTR	GL		O	24	18	150	93.9
127.78	0	627	46	380	150	94		128	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	06/06/1989	QTR	FL		O	24	22	67	80.4
154.12	0	1194	69.7	360	67	80		154	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	07/31/1989	QTR	GL		O	24	22	95	20.99
148.59	0	221	61	420	95	21		149	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	09/23/1989	QTR	FL		O	24	22	114	25.08
130.11	0	219	53.3	360	114	25		130	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	12/12/1989	QTR	FL		O	24	22	62	106.64
165.94	0	1726	72.8	290	62	107		166	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	02/23/1990	QTR	FL		O	24	24	91	40.95
148.47	0	451	62	300	91	41		148	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	06/23/1990	QTR	FL		O	24	24	66	57.42
169.71	0	864	72	290	66	57		170	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	09/11/1990	QTR	FL		O	24	28	82	67.24
271.45	0	817	76.8	230	82	67		271	0	0		0	Y	
SP062	03295	G01294	A005D	177230002700	D02	12/23/1990	QTR	FL		O	24	18	29	83.81
141.59	0	2897	83	350	29	84		142	0	0		0	Y	
SP062	03295	G01294	A006	177230003200	S01	10/11/1985	QTR	GL		O	24	40	192	124.99
177.23	0	651	48	140	192	125		177	0	0		0	Y	
SP062	03295	G01294	A006	177230003200	S01	02/14/1986	QTR	GL		O	24	40	150	39.9
225	0	267	60	200	150	40		225	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	A006	177230003200	S01	04/22/1986	QTR	GL		O	24	40	244	101.02
85.73	0	414	26	160	244	101		86	0	0			0	Y
SP062	03295	G01294	A006	177230003200	S01	06/29/1986	QTR	GL		O	24	40	113	44.97
113	0	398	50	160	113	45		113	0	0			0	Y
SP062	03295	G01294	A006	177230003200	S01	08/11/1987	QTR	GL		O	24	40	185	140.6
174.92	0	762	48.6	140	185	141		175	0	0			0	Y
SP062	03295	G01294	A006	177230003200	S01	11/05/1987	QTR	GL		O	24	40	106	77.38
151.28	0	726	58.8	135	106	77		151	0	0			0	Y
SP062	03295	G01294	A006	177230003200	S01	02/22/1988	QTR	GL		O	24	40	123	79.95
152.78	0	650	55.4	200	123	80		153	0	0			0	Y
SP062	03295	G01294	A006	177230003200	S01	04/12/1988	QTR	GL		O	24	40	24	92.88
53.92	0	3875	69.2	120	24	93		54	0	0			0	N
SP062	03295	G01294	A006	177230003200	S01	09/23/1989	QTR	GL		O	24	20	112	85.12
63	0	759	36	240	112	85		63	0	0			0	N
SP062	03295	G01294	A006	177230003200	S01	12/15/1989	QTR	GL		O	24	20	150	184.5
100.84	0	1233	40.2	340	150	185		101	0	0			0	N
SP062	03295	G01294	A006	177230003200	S01	09/12/1990	QTR	GL		O	24	32	163	249.39
92.09	0	1528	36.1	150	163	249		92	0	0			0	N
SP062	03295	G01294	A006	177230003200	S01	12/22/1990	QTR	GL		O	24	32	78	143.52
201.57	0	1846	72.1	280	78	144		202	0	0			0	N
SP062	03295	G01294	A007	177230003300	D01	10/10/1985	QTR	GL		O	24	22	309	613.06
50.3	0	1984	14	470	309	613		50	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A007	177230003300	D01	02/14/1986	QTR	GL		O	24	22	224	352.8
52.54	0	1576	19	340	224	353		53	0	0			0	Y
SP062	03295	G01294	A007	177230003300	D01	04/25/1986	QTR	GL		O	24	22	268	219.76
33.12	0	821	11	420	268	220		33	0	0			0	Y
SP062	03295	G01294	A007	177230003300	D01	06/08/1986	QTR	GL		O	24	22	200	352.4
56.41	0	1760	22	325	200	352		56	0	0			0	Y
SP062	03295	G01294	A007	177230003300	D01	06/19/1987	QTR	GL		O	24	23	261	522
205.91	0	2000	44.1	400	261	522		206	0	0			0	Y
SP062	03295	G01294	A007	177230003300	D01	10/26/1987	QTR	GL		O	24	23	270	267.3
153.86	0	989	36.3	380	270	267		154	0	0			0	Y
SP062	03295	G01294	A007	177230003300	D01	12/15/1987	QTR	GL		O	24	23	205	49.2
155.28	0	239	43.1	290	205	49		155	0	0			0	Y
SP062	03295	G01294	A007	177230003300	S01	03/23/1988	COM	FL		O	8	16	21	57
86	0	2714	80.4	440	63	171		258	35.8	0		UNK	980	
SP062	03295	G01294	A007	177230003300	S01	05/25/1988	QTR	GL		O	24	14	39	98.67
51.91	0	2538	57.1	600	39	99		52	0	0			0	Y
SP062	03295	G01294	A007	177230003300	S01	05/28/1988	POT	GL		O	24	16	39	57
52	0	1462	57.1	190	39	57		52	35.8	.675			0	
SP062	03295	G01294	A007	177230003300	S01	07/03/1988	QTR	GL		O	24	20	46	67.99
24.77	0	1478	35	170	46	68		25	0	0			0	Y
SP062	03295	G01294	A007	177230003300	S01	09/27/1988	QTR	GL		O	24	23	42	84.84
0	0	2024	0	110	42	85		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A007	177230003300	S01	12/27/1988	QTR	GL		O	24	23	39	3.9
1	0	103	2.5	120	39	4		1	0	0		0	Y	
SP062	03295	G01294	A007	177230003300	S01	03/09/1989	QTR	GL		O	24	23	30	51.99
31.22	0	1733	51	110	30	52		31	0	0		0	Y	
SP062	03295	G01294	A007	177230003300	S01	06/18/1989	QTR	GL		O	24	23	22	1.98
0	0	91	0	110	22	2		0	0	0		0	Y	
SP062	03295	G01294	A007	177230003300	S01	09/18/1989	QTR	GL		O	24	23	31	14.88
.99	0	484	3.1	160	31	15		1	0	0		0	Y	
SP062	03295	G01294	A007	177230003300	S01	12/16/1989	QTR	GL		O	24	23	28	103.88
0	0	3714	0	120	28	104		0	0	0		0	Y	
SP062	03295	G01294	A007	177230003300	S01	02/23/1990	QTR	GL		O	24	23	21	2.98
1.83	0	143	8	120	21	3		2	0	0		0	Y	
SP062	03295	G01294	A007	177230003300	S01	06/06/1990	QTR	GL		O	24	23	26	39
0	0	1500	0	130	26	39		0	0	0		0	Y	
SP062	03295	G01294	A007	177230003300	S01	09/25/1990	QTR	GL		O	24	25	27	30.78
0	0	1148	0	140	27	31		0	0	0		0	Y	
SP062	03295	G01294	A007	177230003300	S01	12/19/1990	QTR	GL		O	24	20	47	9.87
0	0	213	0	230	47	10		0	0	0		0	Y	
SP062	03295	G01294	A010	177230004600	D01	10/14/1985	QTR	GL		O	24	40	23	53.29
552	0	2304	96	180	23	53		552	0	0		0	Y	
SP062	03295	G01294	A010	177230004600	D01	02/06/1986	QTR	GL		O	24	30	11	55.99
355.67	0	5091	97	190	11	56		356	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	A010E	177230004600	S04	05/09/1988	COM	FL		O	24	16	12	115
56	0	9583	82.4	200	12	115	56	0	0	UNK	600			
SP062	03295	G01294	A010E	177230004600	S04	05/22/1988	QTR	FL		O	24	14	66	123.42
1.01	0	1864	1.5	510	66	123	1	0	0		0		Y	
SP062	03295	G01294	A010E	177230004600	S04	05/28/1988	POT	GL		O	24	14	74	111
21	0	1500	22.1	410	74	111	21	39.5	.675		0			
SP062	03295	G01294	A010E	177230004600	S04	08/14/1988	QTR	GL		O	24	23	25	39
2.87	0	1560	10.3	140	25	39	3	0	0		0		Y	
SP062	03295	G01294	A010E	177230004600	S04	12/27/1988	QTR	FL		O	24	22	24	30.96
0	0	1292	0	125	24	31	0	0	0		0		Y	
SP062	03295	G01294	A010E	177230004600	S04	03/28/1989	QTR	GL		O	24	23	24	51
.24	0	2125	1	130	24	51	0	0	0		0		Y	
SP062	03295	G01294	A010E	177230004600	S04	06/18/1989	QTR	FL		O	24	28	10	10
1	0	1000	9.1	100	10	10	1	0	0		0		Y	
SP062	03295	G01294	A010E	177230004600	S04	12/18/1989	QTR	FL		O	24	28	14	72.38
2.41	0	5143	14.7	100	14	72	2	0	0		0		N	
SP062	03295	G01294	A010E	177230004600	S04	02/04/1990	QTR	GL		O	24	28	10	64
.53	0	6400	5	120	10	64	1	0	0		0		N	
SP062	03295	G01294	A010E	177230004600	S04	06/25/1990	QTR	FL		O	24	28	12	7.92
1	0	667	7.7	100	12	8	1	0	0		0		N	
SP062	03295	G01294	A010E	177230004600	S04	09/04/1990	QTR	FL		O	24	31	11	19.91
0	0	1818	0	100	11	20	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	A011A	177230008200	S03	10/20/1985	QTR	GL		O	24	28	69	328.99
99.29	0	4768	59	290	69	329		99	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	01/05/1986	QTR	GL		O	24	28	57	647.98
11.67	0	11368	17	215	57	648		12	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	04/27/1986	QTR	GL		O	24	28	56	451.98
34.32	0	8071	38	280	56	452		34	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	08/18/1986	QTR	GL		O	24	28	9	81.81
91	0	9111	91	200	9	82		91	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	06/26/1987	QTR	GL		O	24	37	57	114.97
66.91	0	2018	54	150	57	115		67	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	10/18/1987	QTR	GL		O	24	37	43	76.97
94.82	0	1791	68.8	120	43	77		95	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	12/14/1987	QTR	GL		O	24	37	32	40
124.1	0	1250	79.5	150	32	40		124	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	04/10/1988	QTR	GL		O	24	37	26	45.76
139.61	0	1769	84.3	140	26	46		140	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	08/15/1988	QTR	GL		O	24	37	18	72
115.33	0	4000	86.5	150	18	72		115	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	09/27/1988	QTR	GL		O	24	37	28	86.8
102.84	0	3107	78.6	140	28	87		103	0	0			0	Y
SP062	03295	G01294	A011A	177230008200	S03	11/06/1988	QTR	GL		O	24	20	43	78.99
83.47	0	1837	66	320	43	79		83	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A011A	177230008200	S03	12/17/1988	QTR	GL		O	24	20	19	77.9
57.92	0	4105	75.3	290	19	78		58	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	03/12/1989	QTR	GL		O	24	24	78	102.96
107.71	0	1321	58	280	78	103		108	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	06/19/1989	QTR	GL		O	24	29	22	28.82
32.05	0	1318	59.3	200	22	29		32	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	07/28/1989	QTR	GL		O	24	29	34	62.02
46.95	0	1824	58	190	34	62		47	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	09/14/1989	QTR	GL		O	24	29	54	160.92
42.95	0	2981	44.3	165	54	161		43	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	12/18/1989	QTR	GL		O	24	29	56	50.96
46.94	0	911	45.6	170	56	51		47	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	02/24/1990	QTR	GL		O	24	32	42	66.99
68.53	0	1595	62	180	42	67		69	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	06/23/1990	QTR	GL		O	24	32	49	61.74
99.94	0	1265	67.1	200	49	62		100	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	09/18/1990	QTR	GL		O	24	32	51	88.74
106.89	0	1745	67.7	170	51	89		107	0	0		0	Y	
SP062	03295	G01294	A011A	177230008200	S03	12/11/1990	QTR	GL		O	24	25	12	24
48.91	0	2000	80.3	160	12	24		49	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	10/21/1985	QTR	GL		O	24	16	157	224.98
.16	0	1433	.1	510	157	225		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A012E	177230004800	S03	01/19/1986	QTR	GL		O	24	16	149	170.9
.3	0	1148	.2	340	149	171		0	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	04/26/1986	QTR	GL		O	24	18	170	172.04
.17	0	1012	.1	400	170	172		0	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	08/12/1986	QTR	GL		O	24	20	240	9.12
26.67	0	38	10	300	240	9		27	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	08/27/1987	QTR	FL		O	24	28	176	119.68
32.04	0	682	15.4	165	176	120		32	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	10/26/1987	QTR	FL		O	24	28	161	12.88
1.96	0	81	1.2	180	161	13		2	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	12/14/1987	QTR	GL		O	24	28	142	22.72
33.96	0	162	19.3	175	142	23		34	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	03/29/1988	QTR	GL		O	24	28	156	132.6
41.97	0	853	21.2	170	156	133		42	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	08/14/1988	QTR	GL		O	24	28	120	180
10.43	0	1500	8	300	120	180		10	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	09/28/1988	QTR	GL		O	24	28	177	102.66
1.07	0	582	.6	240	177	103		1	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	12/17/1988	QTR	GL		O	24	28	108	214.92
10.03	0	1991	8.5	185	108	215		10	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	03/12/1989	QTR	GL		O	24	30	112	174.72
1.02	0	1563	.9	175	112	175		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A012E	177230004800	S03	06/19/1989	QTR	GL		O	24	24	96	168.96
9.96	0	1760	9.4	190	96	169		10	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	09/18/1989	QTR	GL		O	24	30	127	30.48
2.07	0	236	1.6	155	127	30		2	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	12/11/1989	QTR	GL		O	24	30	113	175.15
1.03	0	1549	.9	170	113	175		1	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	02/26/1990	QTR	GL		O	24	32	103	79.93
11.44	0	777	10	135	103	80		11	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	06/20/1990	QTR	GL		O	24	32	119	99.96
.96	0	840	.8	140	119	100		1	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	09/11/1990	QTR	GL		O	24	37	117	93.6
0	0	803	0	140	117	94		0	0	0		0	Y	
SP062	03295	G01294	A012E	177230004800	S03	12/23/1990	QTR	GL		O	24	28	158	131.14
0	0	829	0	280	158	131		0	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	10/25/1985	QTR	FL		O	24	18	126	504
.13	0	4000	.1	440	126	504		0	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	01/17/1986	QTR	GL		O	24	20	190	487.92
.19	0	2568	.1	450	190	488		0	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	04/02/1986	QTR	GL		O	24	22	208	468
2.1	0	2250	1	425	208	468		2	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	06/27/1986	QTR	GL		O	24	22	179	115.99
9.42	0	648	5	240	179	116		9	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A013A	177230005000	S02	08/17/1987	QTR	GL		O	24	31	210	63
39.11	0	300	15.7	200	210	63		39	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	10/25/1987	QTR	GL		O	24	31	195	17.55
18.11	0	92	8.5	140	195	18		18	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	01/11/1988	QTR	GL		O	24	31	201	18.09
53.11	0	90	20.9	150	201	18		53	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	03/29/1988	QTR	GL		O	24	31	190	11.4
52.97	0	58	21.8	160	190	11		53	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	08/17/1988	QTR	GL		O	24	31	167	53.94
61.77	0	323	27	200	167	54		62	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	09/24/1988	QTR	GL		O	24	31	171	88.92
75.04	0	520	30.5	170	171	89		75	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	12/19/1988	QTR	GL		O	24	31	169	84.5
44.92	0	503	21	220	169	85		45	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	03/13/1989	QTR	GL		O	24	31	191	92.83
47.75	0	487	20	210	191	93		48	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	03/25/1989	QTR	GL		O	24	31	193	218.09
30.9	0	1130	13.8	200	193	218		31	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	06/19/1989	QTR	GL		O	24	31	235	23.5
22.96	0	102	8.9	200	235	24		23	0	0		0	Y	
SP062	03295	G01294	A013A	177230005000	S02	09/14/1989	QTR	GL		O	24	31	235	9.4
27.86	0	38	10.6	190	235	9		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	A013A	177230005000	S02	12/11/1989	QTR	GL		O	24	31	247	91.39
50.95	0	368	17.1	140	247	91		51	0	0			0	Y
SP062	03295	G01294	A013A	177230005000	S02	03/03/1990	QTR	GL		O	24	33	216	82.08
66.35	0	380	23.5	150	216	82		66	0	0			0	Y
SP062	03295	G01294	A013A	177230005000	S02	03/04/1990	QTR	GL		O	24	33	216	79.92
66.35	0	370	23.5	180	216	80		66	0	0			0	Y
SP062	03295	G01294	A013A	177230005000	S02	06/12/1990	QTR	GL		O	24	33	170	79.9
87.97	0	471	34.1	160	170	80		88	0	0			0	Y
SP062	03295	G01294	A013A	177230005000	S02	09/15/1990	QTR	GL		O	24	33	182	41.86
84.86	0	231	31.8	200	182	42		85	0	0			0	Y
SP062	03295	G01294	A013A	177230005000	S02	12/16/1990	QTR	GL		O	24	33	219	109.5
21.13	0	502	8.8	150	219	110		21	0	0			0	Y
SP062	03295	G01294	A015E	177230006000	S04	08/08/1988	COM	FL		O	24	16	56	21
51	0	375	47.7	360	56	21		51	17.5	0		UNK	1010	
SP062	03295	G01294	A015E	177230006000	S04	08/24/1988	POT	GL		O	6	16	25.5	61
1	0	2392	3.8	300	102	244		4	17.5	.703			0	
SP062	03295	G01294	A015E	177230006000	S04	08/24/1988	QTR	GL		O	24	16	102	243.98
4.25	0	2392	4	300	102	244		4	0	0			0	Y
SP062	03295	G01294	A015E	177230006000	S04	09/27/1988	QTR	FL		O	24	16	124	223.2
0	0	1798	0	300	124	223		0	0	0			0	Y
SP062	03295	G01294	A015E	177230006000	S04	12/27/1988	QTR	FL		O	24	16	139	123.71
4	0	892	2.8	390	139	124		4	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A015E	177230006000	S04	01/08/1989	QTR	GL		O	24	19	163	118.01
6.79	0	724	4	290	163	118		7	0	0		0	Y	
SP062	03295	G01294	A015E	177230006000	S04	03/12/1989	QTR	FL		O	24	22	171	143.64
2.08	0	842	1.2	300	171	144		2	0	0		0	Y	
SP062	03295	G01294	A015E	177230006000	S04	06/20/1989	QTR	FL		O	24	26	133	82.46
2.03	0	617	1.5	150	133	82		2	0	0		0	Y	
SP062	03295	G01294	A015E	177230006000	S04	09/17/1989	QTR	FL		O	24	26	131	62.88
7.04	0	481	5.1	190	131	63		7	0	0		0	Y	
SP062	03295	G01294	A015E	177230006000	S04	12/12/1989	QTR	FL		O	24	26	93	116.25
8.97	0	1247	8.8	155	93	116		9	0	0		0	Y	
SP062	03295	G01294	A015E	177230006000	S04	02/24/1990	QTR	FL		O	24	26	49	5.98
22.01	0	122	31	160	49	6		22	0	0		0	Y	
SP062	03295	G01294	A015E	177230006000	S04	06/17/1990	QTR	FL		O	24	26	61	36.6
20.99	0	607	25.6	150	61	37		21	0	0		0	Y	
SP062	03295	G01294	A015E	177230006000	S04	09/01/1990	QTR	FL		O	24	26	41	34.85
17.99	0	854	30.5	150	41	35		18	0	0		0	Y	
SP062	03295	G01294	A015E	177230006000	S04	12/23/1990	QTR	FL		O	24	14	32	34.88
15.98	0	1094	33.3	150	32	35		16	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	10/09/1985	QTR	FL		O	24	13	170	1459.96
.17	0	8588	.1	2340	170	1460		0	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	01/06/1986	QTR	FL		O	24	13	143	1450.02
.14	0	10140	.1	1850	143	1450		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A016A	177230005900	S03	04/30/1986	QTR	FL		O	24	13	129	1108.88
.13	0	8597	.1	1680	129	1109		0	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	07/09/1986	QTR	FL		O	24	13	77	912.37
.08	0	11844	.1	1495	77	912		0	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	08/21/1987	QTR	FL		O	24	14	121	687.28
42.96	0	5678	26.2	1000	121	687		43	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	11/06/1987	QTR	FL		O	24	14	116	535.92
11.05	0	4621	8.7	950	116	536		11	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	02/20/1988	QTR	FL		O	24	20	179	1256.58
2.91	0	7022	1.6	800	179	1257		3	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	03/01/1988	POT	FL		O	24	18	151	1026
5	0	6795	3.2	840	151	1026		5	36.2	.703		0		
SP062	03295	G01294	A016A	177230005900	S03	04/10/1988	QTR	FL		O	24	18	142	1074.94
22.92	0	7570	13.9	820	142	1075		23	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	09/27/1988	QTR	FL		O	24	18	126	725.76
0	0	5762	0	580	126	726		0	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	12/26/1988	QTR	FL		O	24	18	110	634.7
0	0	5773	0	540	110	635		0	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	03/14/1989	QTR	FL		O	24	18	109	583.15
0	0	5349	0	470	109	583		0	0	0		0	Y	
SP062	03295	G01294	A016A	177230005900	S03	06/21/1989	QTR	FL		O	24	18	78	418.86
5.96	0	5372	7.1	400	78	419		6	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	A016A	177230005900	S03	09/23/1989	QTR	FL		O	24	18	75	282.75
5.04	0	3773	6.3	360	75	283		5	0	0			0	Y
SP062	03295	G01294	A016A	177230005900	S03	12/12/1989	QTR	FL		O	24	19	117	288.99
5	0	2470	4.1	320	117	289		5	0	0			0	Y
SP062	03295	G01294	A016A	177230005900	S03	03/02/1990	QTR	GL		O	24	20	111	372.96
.33	0	3360	.3	460	111	373		0	0	0			0	Y
SP062	03295	G01294	A016A	177230005900	S03	06/05/1990	QTR	FL		O	24	20	109	383.68
.99	0	3523	.9	450	109	384		1	0	0			0	Y
SP062	03295	G01294	A016A	177230005900	S03	09/15/1990	QTR	FL		O	24	22	113	418.1
1.03	0	3699	.9	380	113	418		1	0	0			0	Y
SP062	03295	G01294	A016A	177230005900	S03	12/16/1990	QTR	FL		O	24	16	66	71.94
0	0	1091	0	260	66	72		0	0	0			0	Y
SP062	03295	G01294	A018	177230007100	S01	04/06/1988	COM	FL		O	24	14	331	346
48	0	1045	12.7	940	331	346		48	35.2	0		UNK	1200	
SP062	03295	G01294	A018	177230007100	S01	04/14/1988	POT	FL		O	24	14	380	333
17	0	876	4.3	920	380	333		17	35.2	.703			0	
SP062	03295	G01294	A018	177230007100	S01	04/14/1988	QTR	FL		O	24	14	380	330.6
17.07	0	871	4.3	920	380	331		17	0	0			0	Y
SP062	03295	G01294	A018	177230007100	S01	08/16/1988	QTR	FL		O	24	19	247	205.01
278.53	0	830	53	220	247	205		279	0	0			0	Y
SP062	03295	G01294	A018	177230007100	S01	12/25/1988	QTR	FL		O	24	19	191	299.87
83.82	0	1571	30.5	400	191	300		84	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A018	177230007100	S01	03/09/1989	QTR	FL		O	24	19	156	117
72.07	0	750	31.6	250	156	117		72	0	0		0	Y	
SP062	03295	G01294	A018	177230007100	S01	06/18/1989	QTR	FL		O	24	19	132	48.84
54.97	0	371	29.4	330	132	49		55	0	0		0	Y	
SP062	03295	G01294	A018	177230007100	S01	09/17/1989	QTR	FL		O	24	22	108	287.28
133.07	0	2657	55.2	270	108	287		133	0	0		0	Y	
SP062	03295	G01294	A018	177230007100	S01	12/11/1989	QTR	FL		O	24	22	79	147.73
119	0	1873	60.1	290	79	148		119	0	0		0	Y	
SP062	03295	G01294	A018	177230007100	S01	02/27/1990	QTR	GL		O	24	31	147	53.95
75.73	0	367	34	140	147	54		76	0	0		0	Y	
SP062	03295	G01294	A018	177230007100	S01	06/13/1990	QTR	FL		O	24	26	85	59.5
132.95	0	706	61	200	85	60		133	0	0		0	Y	
SP062	03295	G01294	A018	177230007100	S01	09/11/1990	QTR	FL		O	24	32	129	117.39
202.62	0	907	61.1	170	129	117		203	0	0		0	Y	
SP062	03295	G01294	A018	177230007100	S01	12/17/1990	QTR	FL		O	24	32	109	131.89
253.13	0	1211	69.9	220	109	132		253	0	0		0	Y	
SP062	03295	G01294	A018B	177230007100	S01	07/24/1987	POT	GL		O	6	29	4.25	6.25
6.75	0	1471	61.4	110	17	25		27	31.2	0		0		
SP062	03295	G01294	A019	177230006301	D01	10/13/1985	QTR	GL		O	24	37	132	133.06
.13	0	1008	.1	150	132	133		0	0	0		0	Y	
SP062	03295	G01294	A019	177230006301	D01	01/20/1986	QTR	GL		O	24	37	160	100.96
.16	0	631	.1	150	160	101		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	A019	177230006301	D01	04/20/1986	QTR	GL		O	24	37	171	31.98
1.21	0	187	.7	180	171	32		1	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	08/12/1986	QTR	GL		O	24	37	156	63.96
29.71	0	410	16	140	156	64		30	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	07/07/1987	QTR	GL		O	24	37	122	28.06
6.02	0	230	4.7	200	122	28		6	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	10/27/1987	QTR	GL		O	24	37	121	52.03
2.98	0	430	2.4	115	121	52		3	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	02/22/1988	QTR	GL		O	24	37	118	103.84
12.97	0	881	9.9	115	118	104		13	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	05/16/1988	QTR	GL		O	24	37	121	147.62
16.03	0	1223	11.7	120	121	148		16	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	09/25/1988	QTR	GL		O	24	37	115	136.85
2.47	0	1191	2.1	100	115	137		2	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	12/17/1988	QTR	GL		O	24	37	95	155.8
3.96	0	1642	4	120	95	156		4	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	03/07/1989	QTR	GL		O	24	37	96	196.03
2.97	0	2042	3	120	96	196		3	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	04/18/1989	QTR	GL		O	24	26	138	126.96
2.82	0	920	2	180	138	127		3	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	06/17/1989	QTR	GL		O	24	30	106	68.9
3.96	0	651	3.6	140	106	69		4	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	A019	177230006301	D01	09/18/1989	QTR	GL		O	24	30	114	64.98
5	0	570	4.2	165	114	65		5	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	12/11/1989	QTR	GL		O	24	30	105	179.55
2.03	0	1714	1.9	120	105	180		2	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	02/28/1990	QTR	GL		O	24	31	64	56
26.14	0	875	29	140	64	56		26	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	06/20/1990	QTR	GL		O	24	30	103	183.34
7.99	0	1777	7.2	140	103	183		8	0	0			0	Y
SP062	03295	G01294	A019	177230006301	D01	12/22/1990	QTR	GL		O	24	20	114	66.12
1.04	0	579	.9	240	114	66		1	0	0			0	N
SP062	03295	G01294	A019D	177230006301	D02	09/24/1990	QTR	FL		O	24	30	127	107.95
6.97	0	850	5.2	160	127	108		7	0	0			0	N
SP062	03295	G01294	A020D	177230006500	S02	10/14/1985	QTR	GL		O	24	29	80	450
29.59	0	5625	27	140	80	450		30	0	0			0	Y
SP062	03295	G01294	A020D	177230006500	S02	01/07/1986	QTR	GL		O	24	29	149	486.93
28.38	0	3268	16	180	149	487		28	0	0			0	Y
SP062	03295	G01294	A020D	177230006500	S02	04/20/1986	QTR	GL		O	24	33	106	19.93
35.33	0	189	25	160	106	20		35	0	0			0	Y
SP062	03295	G01294	A020D	177230006500	S02	07/05/1986	QTR	GL		O	24	33	77	105.95
20.47	0	1377	21	250	77	106		20	0	0			0	Y
SP062	03295	G01294	A020D	177230006500	S02	07/22/1987	QTR	GL		O	24	29	67	64.99
59.89	0	970	47.2	160	67	65		60	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	A020D	177230006500	S02	10/27/1987	QTR	GL		O	24	29	56	34.72
26.96	0	625	32.5	140	56	35	27	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	12/19/1987	QTR	GL		O	24	29	59	8.85
13.04	0	153	18.1	140	59	9	13	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	04/11/1988	QTR	GL		O	24	29	43	44.72
49.08	0	1047	53.3	135	43	45	49	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	10/01/1988	POT	GL		O	24	29	58	69
29	0	1190	33.3	150	58	69	29	32.6	.675			0		
SP062	03295	G01294	A020D	177230006500	S02	12/19/1988	QTR	GL		O	24	29	48	112.8
19.99	0	2354	29.4	145	48	113	20	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	03/10/1989	QTR	GL		O	24	28	41	36.9
28.02	0	902	40.6	145	41	37	28	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	04/01/1989	QTR	GL		O	24	28	56	7
13.14	0	125	19	180	56	7	13	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	06/14/1989	QTR	GL		O	24	28	37	45.88
22.97	0	1243	38.3	140	37	46	23	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	09/23/1989	QTR	GL		O	24	28	75	24
4.03	0	320	5.1	140	75	24	4	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	12/03/1989	QTR	GL		O	24	28	72	5.76
48	0	83	40	120	72	6	48	0	0			0		Y
SP062	03295	G01294	A020D	177230006500	S02	02/25/1990	QTR	GL		O	24	28	59	9.97
2.46	0	169	4	120	59	10	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	A020D	177230006500	S02	06/05/1990	QTR	GL		O	24	28	50	39
12.97	0	780	20.6	120	50	39		13	0	0			0	Y
SP062	03295	G01294	A020D	177230006500	S02	09/24/1990	QTR	GL		O	24	34	43	77.83
17.99	0	1814	29.5	115	43	78		18	0	0			0	Y
SP062	03295	G01294	A020D	177230006500	S02	12/19/1990	QTR	GL		O	24	34	38	90.82
13.98	0	2395	26.9	120	38	91		14	0	0			0	Y
SP062	03295	G01294	B002	177230003600	S03	10/14/1985	QTR	GL		O	24	64	28	145.01
9.33	0	5179	25	100	28	145		9	0	0			0	Y
SP062	03295	G01294	B002	177230003600	S03	01/20/1986	QTR	GL		O	24	64	47	100.96
540.5	0	2149	92	100	47	101		541	0	0			0	Y
SP062	03295	G01294	B002	177230003600	S03	04/10/1986	QTR	GL		O	24	64	25	137.5
475	0	5520	95	100	25	138		475	0	0			0	Y
SP062	03295	G01294	B002	177230003600	S03	06/22/1986	QTR	GL		O	24	64	28	96.01
532	0	3429	95	100	28	96		532	0	0			0	Y
SP062	03295	G01294	B002E	177230003600	S05	08/24/1987	QTR	GL		O	24	14	310	579.7
.93	0	1871	.3	1120	310	580		1	0	0			0	Y
SP062	03295	G01294	B002E	177230003600	S05	11/07/1987	POT	FL		O	24	14	350	434
1	0	1240	.3	840	350	434		1	39	0			0	
SP062	03295	G01294	B002E	177230003600	S05	11/16/1987	QTR	GL		O	24	16	394	527.96
1.19	0	1340	.3	820	394	528		1	0	0			0	Y
SP062	03295	G01294	B002E	177230003600	S05	01/29/1988	QTR	FL		O	24	16	375	543.75
1.13	0	1451	.3	850	375	544		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	B002E	177230003600	S05 04/02/1988	QTR	FL			O	24	16	346	435.96
0	0	1260	0	710	346	436	0	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 06/17/1988	QTR	FL			O	24	18	576	695.81
1.73	0	1208	.3	230	576	696	2	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 09/27/1988	QTR	FL			O	24	18	387	630.81
1.16	0	1630	.3	630	387	631	1	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 12/26/1988	QTR	FL			O	24	20	389	451.24
1.17	0	1159	.3	560	389	451	1	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 03/18/1989	QTR	FL			O	24	20	347	447.63
1.04	0	1291	.3	540	347	448	1	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 04/18/1989	QTR	FL			O	24	23	433	584.12
.87	0	1349	.2	160	433	584	1	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 06/19/1989	QTR	FL			O	24	22	383	497.9
3.09	0	1300	.8	460	383	498	3	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 09/23/1989	QTR	FL			O	24	22	368	404.8
0	0	1101	0	340	368	405	0	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 12/16/1989	QTR	FL			O	24	22	362	228.06
0	0	630	0	240	362	228	0	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 03/03/1990	QTR	FL			O	24	23	316	246.8
.32	0	782	.1	260	316	247	0	0	0				0	Y
SP062	03295	G01294	B002E	177230003600	S05 06/15/1990	QTR	FL			O	24	24	195	128.7
75.83	0	662	28	250	195	129	76	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B002E	177230003600	S05	09/08/1990	QTR	FL		O	24	22	157	100.48
44.02	0	637	21.9	260	157	100		44	0	0		0	Y	
SP062	03295	G01294	B002E	177230003600	S05	12/15/1990	QTR	FL		O	24	20	149	68.54
100.16	0	463	40.2	300	149	69		100	0	0		0	Y	
SP062	03295	G01294	B003	177230004300	S01	07/12/1987	QTR	FL		O	24	24	41	28.7
41	0	707	50	225	41	29		41	0	0		0	Y	
SP062	03295	G01294	B003	177230004300	S01	11/16/1987	QTR	FL		O	24	25	59	40.71
88.87	0	695	60.1	200	59	41		89	0	0		0	Y	
SP062	03295	G01294	B003	177230004300	S01	01/20/1988	QTR	FL		O	24	25	103	25.75
53.06	0	252	34	200	103	26		53	0	0		0	Y	
SP062	03295	G01294	B003	177230004300	S01	01/20/1988	POT	GL		O	12	25	52	13
27	0	250	34.2	300	104	26		54	27	.703		0		
SP062	03295	G01294	B003	177230004300	S01	03/22/1988	QTR	FL		O	24	25	63	19.53
88.08	0	317	58.3	220	63	20		88	0	0		0	Y	
SP062	03295	G01294	B003	177230004300	S01	08/23/1988	QTR	GL		O	24	29	84	69.05
77.54	0	821	48	160	84	69		78	0	0		0	Y	
SP062	03295	G01294	B003	177230004300	S01	12/24/1988	QTR	FL		O	24	29	58	105.56
58.94	0	1828	50.4	100	58	106		59	0	0		0	Y	
SP062	03295	G01294	B003	177230004300	S01	03/23/1989	QTR	FL		O	24	29	70	65.8
104.13	0	943	59.8	100	70	66		104	0	0		0	Y	
SP062	03295	G01294	B003	177230004300	S01	06/18/1989	QTR	FL		O	24	29	45	135.9
66.11	0	3022	59.5	120	45	136		66	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	B003	177230004300	S01	09/02/1989	QTR	FL		O	24	29	38	115.9
89.09	0	3053	70.1	150	38	116		89	0	0			0	Y
SP062	03295	G01294	B003	177230004300	S01	12/18/1989	QTR	FL		O	24	29	19	12.92
107.67	0	684	85	100	19	13		108	0	0			0	Y
SP062	03295	G01294	B003	177230004300	S01	02/26/1990	QTR	FL		O	24	29	22	118.01
88	0	5364	80	100	22	118		88	0	0			0	Y
SP062	03295	G01294	B003	177230004300	S01	09/11/1990	QTR	FL		O	24	29	33	136.95
75.91	0	4152	69.7	130	33	137		76	0	0			0	N
SP062	03295	G01294	B003	177230004300	S01	12/17/1990	QTR	FL		O	24	24	27	30.78
26.05	0	1148	49.1	150	27	31		26	0	0			0	N
SP062	03295	G01294	B006	177230006900	S01	09/25/1981	COM	FL		O	24	48	230	301
7	0	1309	3	125	230	301		7	36.2	0		UNK	875	
SP062	03295	G01294	B006	177230006900	S01	10/14/1985	QTR	GL		O	24	64	149	222.01
6.21	0	1490	4	100	149	222		6	0	0			0	Y
SP062	03295	G01294	B006	177230006900	S01	01/10/1986	QTR	GL		O	24	64	162	178.85
3.98	0	1105	2.4	100	162	179		4	0	0			0	Y
SP062	03295	G01294	B006	177230006900	S01	04/26/1986	QTR	GL		O	24	64	151	125.93
4.67	0	834	3	90	151	126		5	0	0			0	Y
SP062	03295	G01294	B006	177230006900	S01	06/28/1986	QTR	GL		O	24	64	136	166.06
2.78	0	1221	2	100	136	166		3	0	0			0	Y
SP062	03295	G01294	B006	177230006900	S01	08/03/1987	QTR	GL		O	24	64	109	175.49
8.97	0	1606	7.6	100	109	175		9	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B006	177230006900	S01	10/30/1987	QTR	GL		O	24	64	101	52.52
5.99	0	525	5.6	100	101	53		6	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	02/15/1988	QTR	GL		O	24	64	108	76.68
7.02	0	713	6.1	100	108	77		7	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	05/24/1988	QTR	GL		O	24	30	117	204.75
6.94	0	1752	5.6	175	117	205		7	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	09/30/1988	QTR	GL		O	24	30	94	21.62
4.02	0	234	4.1	130	94	22		4	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	12/13/1988	QTR	GL		O	24	30	76	43.32
3	0	566	3.8	150	76	43		3	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	03/21/1989	QTR	GL		O	24	30	72	59.76
0	0	833	0	125	72	60		0	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	06/12/1989	QTR	GL		O	24	30	75	81
4.03	0	1080	5.1	150	75	81		4	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	09/18/1989	QTR	GL		O	24	30	90	51.3
6.98	0	567	7.2	120	90	51		7	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	12/19/1989	QTR	GL		O	24	64	75	15
5.04	0	200	6.3	100	75	15		5	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	03/02/1990	QTR	GL		O	24	30	76	160.36
4	0	2105	5	150	76	160		4	0	0		0	Y	
SP062	03295	G01294	B006	177230006900	S01	06/23/1990	QTR	GL		O	24	30	71	37.63
3.04	0	535	4.1	140	71	38		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	B006	177230006900	S01	09/09/1990	QTR	GL		O	24	30	49	28.91
0	0	592	0	130	49	29	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	10/13/1985	QTR	GL		O	24	28	64	406.02
.13	0	6344	.2	100	64	406	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	02/03/1986	QTR	GL		O	24	28	71	360.96
.14	0	5085	.2	175	71	361	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	04/15/1986	QTR	GL		O	24	28	95	397.96
.1	0	4189	.1	200	95	398	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	06/29/1986	QTR	GL		O	24	28	70	483
.35	0	6900	.5	195	70	483	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	07/10/1987	QTR	GL		O	24	30	77	508.97
0	0	6610	0	145	77	509	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	10/24/1987	QTR	GL		O	24	30	70	506.8
0	0	7243	0	160	70	507	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	02/09/1988	QTR	FL		O	24	30	67	317.58
0	0	4746	0	145	67	318	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	05/01/1988	QTR	FL		O	24	30	67	432.82
0	0	6463	0	150	67	433	0	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	09/26/1988	QTR	FL		O	24	30	60	547.8
.98	0	9133	1.6	150	60	548	1	0	0			0		Y
SP062	03295	G01294	B007	177230004900	D01	12/24/1988	QTR	FL		O	24	30	60	600.6
.98	0	10017	1.6	160	60	601	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	B007	177230004900	D01	03/19/1989	QTR	FL		O	24	25	54	484.92
0	0	8981	0	230	54	485	0	0	0				0	Y
SP062	03295	G01294	B007	177230004900	D01	06/17/1989	QTR	FL		O	24	25	53	514.63
0	0	9717	0	200	53	515	0	0	0				0	Y
SP062	03295	G01294	B007	177230004900	D01	09/16/1989	QTR	FL		O	24	25	62	545.6
0	0	8806	0	210	62	546	0	0	0				0	Y
SP062	03295	G01294	B007	177230004900	D01	12/11/1989	QTR	FL		O	24	25	58	555.64
0	0	9586	0	250	58	556	0	0	0				0	Y
SP062	03295	G01294	B007	177230004900	D01	02/24/1990	QTR	FL		O	24	23	40	47.2
.28	0	1175	.7	230	40	47	0	0	0				0	Y
SP062	03295	G01294	B007	177230004900	D01	06/08/1990	QTR	FL		O	24	22	38	511.86
0	0	13474	0	240	38	512	0	0	0				0	Y
SP062	03295	G01294	B007	177230004900	D01	09/25/1990	QTR	FL		O	24	22	46	525.78
.99	0	11435	2.1	200	46	526	1	0	0				0	Y
SP062	03295	G01294	B008	177230004200	D01	11/06/1985	QTR	GL		O	24	42	104	235.04
.1	0	2260	.1	150	104	235	0	0	0				0	Y
SP062	03295	G01294	B008	177230004200	D01	02/04/1986	QTR	GL		O	24	37	214	274.99
.43	0	1285	.2	150	214	275	0	0	0				0	Y
SP062	03295	G01294	B008	177230004200	D01	05/10/1986	QTR	GL		O	24	37	157	138.95
1.59	0	885	1	140	157	139	2	0	0				0	Y
SP062	03295	G01294	B008	177230004200	D01	07/05/1986	QTR	GL		O	24	37	173	114.87
7.21	0	665	4	120	173	115	7	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	B008	177230004200	D01	08/09/1987	QTR	GL		O	24	40	116	37.12
13.03	0	319	10.1	100	116	37	13	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	10/24/1987	QTR	GL		O	24	40	83	139.44
1.01	0	1675	1.2	120	83	139	1	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	02/26/1988	QTR	GL		O	24	44	129	232.2
1.04	0	1798	.8	130	129	232	1	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	03/11/1988	POT	GL		O	6	44	26.5	57
.5	0	2151	1.9	135	106	228	2	38.3	.703			0		
SP062	03295	G01294	B008	177230004200	D01	05/07/1988	QTR	GL		O	24	44	79	256.75
1.04	0	3253	1.3	130	79	257	1	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	08/10/1988	QTR	GL		O	24	44	132	205
1.33	0	1553	1	120	132	205	1	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	08/29/1988	QTR	GL		O	24	44	102	350.27
8.87	0	3431	8	115	102	350	9	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	12/27/1988	QTR	GL		O	24	48	121	261.36
.98	0	2157	.8	150	121	261	1	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	01/08/1989	QTR	GL		O	24	48	125	243
.63	0	1944	.5	145	125	243	1	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	03/05/1989	QTR	GL		O	24	64	263	1068.83
74.18	0	4065	22	175	263	1069	74	0	0			0		Y
SP062	03295	G01294	B008	177230004200	D01	06/17/1989	QTR	GL		O	24	64	154	154
38.98	0	1000	20.2	130	154	154	39	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B008	177230004200	D01	09/24/1989	QTR	GL		O	24	64	108	169.56
36	0	1574	25	120	108	170		36	0	0		0	Y	
SP062	03295	G01294	B008	177230004200	D01	12/11/1989	QTR	GL		O	24	64	130	273
43.1	0	2100	24.9	140	130	273		43	0	0		0	Y	
SP062	03295	G01294	B008	177230004200	D01	03/03/1990	QTR	GL		O	24	64	95	253.65
30.99	0	2674	24.6	120	95	254		31	0	0		0	Y	
SP062	03295	G01294	B008	177230004200	D01	06/23/1990	QTR	GL		O	24	64	87	136.59
24.97	0	1575	22.3	100	87	137		25	0	0		0	Y	
SP062	03295	G01294	B008	177230004200	D01	09/09/1990	QTR	GL		O	24	64	91	27.3
12.06	0	297	11.7	105	91	27		12	0	0		0	Y	
SP062	03295	G01294	B008	177230004200	D01	12/16/1990	QTR	GL		O	24	30	6	37.98
5.01	0	6333	45.5	100	6	38		5	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	10/12/1985	QTR	GL		O	24	44	47	74.96
5.22	0	1596	10	100	47	75		5	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	01/19/1986	QTR	GL		O	24	38	65	107.9
4.89	0	1662	7	90	65	108		5	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	04/13/1986	QTR	GL		O	24	38	78	91.96
8.67	0	1179	10	100	78	92		9	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	06/25/1986	QTR	GL		O	24	38	55	67.98
.28	0	1236	.5	60	55	68		0	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	06/16/1987	QTR	GL		O	24	38	37	53.65
1.99	0	1459	5.1	90	37	54		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B011	177230005401	D01	11/01/1987	QTR	GL		O	24	38	40	38
4.99	0	950	11.1	100	40	38		5	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	01/23/1988	QTR	GL		O	24	38	43	51.6
2.99	0	1209	6.5	110	43	52		3	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	03/19/1988	QTR	GL		O	24	38	41	72.98
2.99	0	1780	6.8	100	41	73		3	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	07/04/1988	QTR	GL		O	24	38	49	199.97
95.12	0	4082	66	110	49	200		95	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	09/26/1988	QTR	GL		O	24	38	43	33.97
2.99	0	791	6.5	110	43	34		3	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	12/24/1988	QTR	GL		O	24	38	39	84.63
2.98	0	2179	7.1	110	39	85		3	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	03/11/1989	QTR	GL		O	24	38	23	5.06
1.21	0	217	5	100	23	5		1	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	04/04/1989	QTR	GL		O	24	38	56	149.02
4.22	0	2661	7	140	56	149		4	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	06/18/1989	QTR	GL		O	24	27	39	7.8
2.01	0	205	4.9	160	39	8		2	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	09/10/1989	QTR	GL		O	24	27	23	12.88
2	0	565	8	100	23	13		2	0	0		0	Y	
SP062	03295	G01294	B011	177230005401	D01	03/03/1990	QTR	GL		O	24	27	32	36.8
.99	0	1156	3	115	32	37		1	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B011	177230005401	D01	06/14/1990	QTR	GL		O	24	27	33	80.85
1.99	0	2455	5.7	110	33	81		2	0	0		0	N	
SP062	03295	G01294	B011	177230005401	D01	09/24/1990	QTR	GL		O	24	27	30	90
2.02	0	3000	6.3	180	30	90		2	0	0		0	N	
SP062	03295	G01294	B011	177230005401	D01	12/21/1990	QTR	GL		O	24	27	63	97.65
2.97	0	1556	4.5	160	63	98		3	0	0		0	N	
SP062	03295	G01294	B011D	177230005401	D02	09/02/1990	QTR	FL		O	24	22	43	255.85
0	0	5953	0	140	43	256		0	0	0		0	N	
SP062	03295	G01294	B012	177230005600	D01	10/16/1985	QTR	GL		O	24	64	25	156
225	0	6240	90	110	25	156		225	0	0		0	Y	
SP062	03295	G01294	B012	177230005600	D01	01/22/1986	QTR	GL		O	24	64	25	132
225	0	5280	90	110	25	132		225	0	0		0	Y	
SP062	03295	G01294	B012	177230005600	D01	05/22/1986	QTR	GL		O	24	48	17	170.99
153	0	10059	90	110	17	171		153	0	0		0	Y	
SP062	03295	G01294	B012	177230005600	D01	07/01/1986	QTR	GL		O	24	48	20	40
180	0	2000	90	110	20	40		180	0	0		0	Y	
SP062	03295	G01294	B012	177230005600	S01	07/18/1987	QTR	GL		O	24	25	223	434.85
.9	0	1951	.4	230	223	435		1	0	0		0	Y	
SP062	03295	G01294	B012	177230005600	S01	10/13/1987	QTR	GL		O	24	25	154	358.82
2.98	0	2331	1.9	250	154	359		3	0	0		0	Y	
SP062	03295	G01294	B012	177230005600	S01	01/11/1988	QTR	FL		O	24	28	143	394.68
1.01	0	2762	.7	180	143	395		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	B012	177230005600	S01	03/19/1988	QTR	FL		O	24	28	125	376.25
1.01	0	3008	.8	200	125	376	1	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	09/30/1988	QTR	FL		O	24	25	96	418.56
.97	0	4365	1	180	96	419	1	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	12/18/1988	QTR	FL		O	24	25	84	505.68
2.96	0	6024	3.4	200	84	506	3	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	03/22/1989	QTR	FL		O	24	20	58	334.66
1	0	5776	1.7	200	58	335	1	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	06/12/1989	QTR	FL		O	24	24	88	511.98
.89	0	5818	1	240	88	512	1	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	09/24/1989	QTR	FL		O	24	24	76	365.56
2.03	0	4816	2.6	200	76	366	2	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	12/11/1989	QTR	FL		O	24	24	69	340.86
1.99	0	4942	2.8	225	69	341	2	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	02/24/1990	QTR	FL		O	24	22	56	360.98
1.14	0	6446	2	185	56	361	1	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	06/13/1990	QTR	FL		O	24	22	51	314.67
0	0	6176	0	175	51	315	0	0	0		0		Y	
SP062	03295	G01294	B012	177230005600	S01	09/17/1990	QTR	FL		O	24	20	198	479.16
2	0	2419	1	440	198	479	2	0	0		0		Y	
SP062	03295	G01294	B013D	177230005800	D02	10/05/1985	QTR	FL		O	24	32	164	455.92
3.35	0	2780	2	150	164	456	3	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	B013D	177230005800	D02	02/03/1986	QTR	FL		O	24	32	186	382.97
1.31	0	2059	.7	130	186	383	1	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	04/27/1986	QTR	FL		O	24	32	185	431.05
1.68	0	2330	.9	145	185	431	2	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	07/04/1986	QTR	GL		O	24	28	160	336
3.27	0	2100	2	150	160	336	3	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	07/04/1987	QTR	GL		O	24	28	160	345.6
3.93	0	2163	2.4	150	160	346	4	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	10/20/1987	QTR	GL		O	24	28	158	297.04
3.06	0	1880	1.9	150	158	297	3	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	02/27/1988	QTR	FL		O	24	28	153	332.01
3.92	0	2170	2.5	150	153	332	4	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	04/28/1988	QTR	FL		O	24	28	149	449.98
4.93	0	3020	3.2	170	149	450	5	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	09/25/1988	QTR	FL		O	24	28	119	268.94
8	0	2261	6.3	210	119	269	8	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	12/24/1988	QTR	FL		O	24	28	96	221.76
4	0	2313	4	200	96	222	4	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	03/04/1989	QTR	GL		O	24	28	99	184.04
4.13	0	1859	4	150	99	184	4	0	0			0		Y
SP062	03295	G01294	B013D	177230005800	D02	06/19/1989	QTR	FL		O	24	34	123	125.46
41	0	1016	25	180	123	125	41	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	B013E	177230005800	S03	04/27/1990	POT	FL		O	24	19	819	576
0	0	703	0	270	819	576	0	36.1	.703			0		
SP062	03295	G01294	B013E	177230005800	S03	06/11/1990	QTR	FL		O	24	20	244	322.08
0	0	1320	0	370	244	322	0	0	0			0	Y	
SP062	03295	G01294	B013E	177230005800	S03	12/14/1990	QTR	FL		O	24	16	181	340.28
0	0	1878	0	530	181	340	0	0	0			0	N	
SP062	03295	G01294	B014	177230006400	D03	10/05/1985	QTR	GL		O	24	48	47	242
1.45	0	5149	3	110	47	242	1	0	0			0	Y	
SP062	03295	G01294	B014	177230006400	D03	02/02/1986	QTR	GL		O	24	48	36	149.98
.36	0	4167	1	100	36	150	0	0	0			0	Y	
SP062	03295	G01294	B014	177230006400	D03	04/12/1986	QTR	GL		O	24	48	66	180.18
5.74	0	2727	8	100	66	180	6	0	0			0	Y	
SP062	03295	G01294	B014	177230006400	D03	06/14/1986	QTR	GL		O	24	48	51	223.02
2.68	0	4373	5	100	51	223	3	0	0			0	Y	
SP062	03295	G01294	B014	177230006400	S03	08/25/1987	QTR	FL		O	24	28	95	58.9
.96	0	621	1	150	95	59	1	0	0			0	Y	
SP062	03295	G01294	B014	177230006400	S03	09/13/1987	POT	GL		O	24	28	93	35
2	0	376	2.1	150	93	35	2	36.4	0			0		
SP062	03295	G01294	B014	177230006400	S03	10/21/1987	QTR	FL		O	24	28	101	69.69
4.98	0	693	4.7	180	101	70	5	0	0			0	Y	
SP062	03295	G01294	B014	177230006400	S03	01/03/1988	QTR	GL		O	24	28	102	77.52
3.05	0	765	2.9	200	102	78	3	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B014	177230006400	S03	03/28/1988	QTR	GL		O	24	28	91	44.59
3.01	0	495	3.2	160	91	45		3	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	09/25/1988	QTR	GL		O	24	32	93	88.35
0	0	946	0	160	93	88		0	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	12/26/1988	QTR	GL		O	24	32	101	83.83
3.02	0	832	2.9	140	101	84		3	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	03/19/1989	QTR	GL		O	24	32	73	90.52
1.04	0	1247	1.4	135	73	91		1	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	04/15/1989	QTR	GL		O	24	32	94	114.59
1.92	0	1223	2	150	94	115		2	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	06/19/1989	QTR	GL		O	24	32	96	53.76
2.97	0	563	3	160	96	54		3	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	09/22/1989	QTR	GL		O	24	32	88	20.24
.98	0	227	1.1	120	88	20		1	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	12/12/1989	QTR	GL		O	24	32	110	19.8
3.05	0	182	2.7	130	110	20		3	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	03/02/1990	QTR	GL		O	24	32	88	137.28
3	0	1557	3.3	150	88	137		3	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	06/26/1990	QTR	GL		O	24	32	80	12
4.03	0	150	4.8	120	80	12		4	0	0		0	Y	
SP062	03295	G01294	B014	177230006400	S03	09/08/1990	QTR	GL		O	24	27	47	0
1.01	0	0	2.1	120	47	0		1	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B014	177230006400	S03	12/22/1990	QTR	GL		O	24	32	54	61.56
.99	0	1148	1.8	160	54	62		1	0	0		0	Y	
SP062	03295	G01294	B016	177230006700	D01	11/06/1985	QTR	GL		O	24	38	174	683.3
.7	0	3925	.4	200	174	683		1	0	0		0	Y	
SP062	03295	G01294	B016	177230006700	D01	02/15/1986	QTR	GL		O	24	38	121	524.9
.24	0	4339	.2	200	121	525		0	0	0		0	Y	
SP062	03295	G01294	B016	177230006700	D01	05/07/1986	QTR	GL		O	24	64	65	60.65
.07	0	938	.1	85	65	61		0	0	0		0	Y	
SP062	03295	G01294	B016	177230006700	D01	06/28/1986	QTR	GL		O	24	64	65	41.99
.07	0	646	.1	80	65	42		0	0	0		0	Y	
SP062	03295	G01294	B017D	177230007000	D06	11/06/1985	QTR	GL		O	24	2	260	553.02
65	0	2127	20	515	260	553		65	0	0		0	Y	
SP062	03295	G01294	B017D	177230007000	D06	01/11/1986	QTR	GL		O	24	24	306	411.88
67.17	0	1346	18	500	306	412		67	0	0		0	Y	
SP062	03295	G01294	B017D	177230007000	D06	05/09/1986	QTR	GL		O	24	24	271	579.94
76.44	0	2140	22	500	271	580		76	0	0		0	Y	
SP062	03295	G01294	B017D	177230007000	D06	07/18/1986	QTR	GL		O	24	24	272	561.14
68	0	2063	20	500	272	561		68	0	0		0	Y	
SP062	03295	G01294	B017D	177230007000	D06	07/11/1987	QTR	GL		O	24	24	286	117.26
71.05	0	409	19.9	325	286	117		71	0	0		0	Y	
SP062	03295	G01294	B017D	177230007000	D06	10/17/1987	QTR	GL		O	24	24	299	140.53
45.07	0	472	13.1	300	299	141		45	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	B017D	177230007000	D06	12/18/1987	POT	GL		O	24	27	383	151
62	0	394	13.9	300	383	151		62	32.7	.703			0	
SP062	03295	G01294	B017D	177230007000	D06	02/23/1988	QTR	GL		O	24	27	421	248.39
69.1	0	589	14.1	420	421	248		69	0	0			0	Y
SP062	03295	G01294	B017D	177230007000	D06	05/17/1988	QTR	GL		O	24	27	444	426.24
59.97	0	959	11.9	400	444	426		60	0	0			0	Y
SP062	03295	G01294	B017D	177230007000	D06	09/27/1988	QTR	GL		O	24	27	368	290.72
28.12	0	791	7.1	440	368	291		28	0	0			0	Y
SP062	03295	G01294	B017D	177230007000	D06	12/06/1988	QTR	GL		O	24	27	372	271.56
28	0	731	7	360	372	272		28	0	0			0	Y
SP062	03295	G01294	B017D	177230007000	D06	03/21/1989	QTR	GL		O	24	30	331	393.89
49.9	0	1190	13.1	360	331	394		50	0	0			0	Y
SP062	03295	G01294	B017D	177230007000	D06	06/20/1989	QTR	GL		O	24	30	338	365.04
59.18	0	1080	14.9	300	338	365		59	0	0			0	Y
SP062	03295	G01294	B017D	177230007000	D06	09/23/1989	QTR	GL		O	24	30	305	344.65
50.06	0	1131	14.1	320	305	345		50	0	0			0	Y
SP062	03295	G01294	B017D	177230007000	D06	02/28/1990	QTR	GL		O	24	28	242	300.08
46.1	0	1240	16	280	242	300		46	0	0			0	N
SP062	03295	G01294	B017D	177230007000	D06	04/30/1990	POT	GL		O	24	28	504	48
36	0	95	6.7	160	504	48		36	32.9	.703			0	
SP062	03295	G01294	B017D	177230007000	D06	06/13/1990	QTR	GL		O	24	28	265	190.8
43.14	0	721	14	300	265	191		43	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B017D	177230007000	D06	09/16/1990	QTR	GL		O	24	28	278	355.84
23.85	0	1281	7.9	340	278	356		24	0	0		0	Y	
SP062	03295	G01294	B017D	177230007000	D06	12/26/1990	QTR	GL		O	24	24	239	50.19
21.07	0	209	8.1	300	239	50		21	0	0		0	Y	
SP062	03295	G01294	B018A	177230007300	S03	10/25/1985	QTR	GL		O	24	40	62	132
1.27	0	2129	2	10	62	132		1	0	0		0	Y	
SP062	03295	G01294	B018A	177230007300	S03	02/02/1986	QTR	GL		O	24	40	76	232.03
.23	0	3053	.3	110	76	232		0	0	0		0	Y	
SP062	03295	G01294	B018A	177230007300	S03	04/15/1986	QTR	GL		O	24	40	120	235.92
.12	0	1967	.1	120	120	236		0	0	0		0	Y	
SP062	03295	G01294	B018A	177230007300	S03	06/29/1986	QTR	GL		O	24	40	70	189
.14	0	2700	.2	90	70	189		0	0	0		0	Y	
SP062	03295	G01294	B018A	177230007300	S03	07/13/1987	QTR	GL		O	24	40	51	89.96
.05	0	1765	.1	100	51	90		0	0	0		0	Y	
SP062	03295	G01294	B018A	177230007300	S03	08/08/1987	POT	GL		O	24	40	49	133
0	0	2714	0	100	49	133		0	33.9	0		0		
SP062	03295	G01294	B018A	177230007300	S03	10/28/1987	QTR	FL		O	24	40	47	137.71
1.01	0	2936	2.1	110	47	138		1	0	0		0	Y	
SP062	03295	G01294	B018A	177230007300	S03	01/05/1988	QTR	GL		O	24	40	10	4
0	0	400	0	100	10	4		0	0	0		0	Y	
SP062	03295	G01294	B018A	177230007300	S03	06/02/1988	QTR	GL		O	24	40	6	29
.01	0	4833	.1	100	6	29		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	B018A	177230007300	S03	08/05/1988	QTR	GL		O	24	40	10	33
.01	0	3300	.1	100	10	33	0	0	0		0		Y	
SP062	03295	G01294	B018A	177230007300	S03	09/27/1988	QTR	GL		O	24	40	8	2
0	0	250	0	100	8	2	0	0	0		0		Y	
SP062	03295	G01294	B018A	177230007300	S03	12/03/1988	QTR	GL		O	24	40	4	10
0	0	2500	0	100	4	10	0	0	0		0		Y	
SP062	03295	G01294	B018B	177230007300	S04	02/28/1990	QTR	FL		O	24	18	153	95.01
1.55	0	621	1	180	153	95	2	0	0		0		N	
SP062	03295	G01294	B018B	177230007300	S04	04/03/1990	POT	FL		O	23	18	151	109
1.5	0	722	1	275	158	114	2	35.7	.703		0			
SP062	03295	G01294	B018B	177230007300	S04	06/13/1990	QTR	GL		O	24	20	106	91.16
0	0	858	0	180	106	91	0	0	0		0		Y	
SP062	03295	G01294	B018B	177230007300	S04	09/06/1990	QTR	GL		O	24	22	68	69.36
0	0	1015	0	220	68	69	0	0	0		0		Y	
SP062	03295	G01294	B019A	177230007200	D03	09/29/1985	QTR	GL		O	24	21	70	176.96
.28	0	2529	.4	140	70	177	0	0	0		0		Y	
SP062	03295	G01294	B019A	177230007200	D03	02/14/1986	QTR	GL		O	24	25	64	97.98
.32	0	1531	.5	110	64	98	0	0	0		0		Y	
SP062	03295	G01294	B019A	177230007200	D03	05/05/1986	QTR	GL		O	24	28	61	66.98
2.54	0	1098	4	120	61	67	3	0	0		0		Y	
SP062	03295	G01294	B019A	177230007200	D03	07/07/1986	QTR	GL		O	24	28	76	128.97
.77	0	1697	1	190	76	129	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	B019D	177230007200	D02	10/23/1985	QTR	GL		O	24	38	46	82.02
184	0	1783	80	170	46	82		184	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	02/16/1986	QTR	GL		O	24	38	46	292.01
138	0	6348	75	200	46	292		138	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	04/25/1986	QTR	GL		O	24	38	39	167.97
156	0	4308	80	200	39	168		156	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	07/19/1986	QTR	GL		O	24	38	38	9.99
215.33	0	263	85	200	38	10		215	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	07/13/1987	QTR	GL		O	24	29	32	11.84
179.92	0	375	84.9	160	32	12		180	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	10/24/1987	QTR	GL		O	24	29	36	14.76
204	0	417	85	180	36	15		204	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	01/05/1988	QTR	GL		O	24	29	28	36.96
159.92	0	1321	85.1	140	28	37		160	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	04/04/1988	QTR	GL		O	24	29	33	34.98
188.48	0	1061	85.1	165	33	35		188	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	07/05/1988	QTR	GL		O	24	29	61	43.98
183	0	721	75	180	61	44		183	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	09/27/1988	QTR	GL		O	24	29	33	103.95
187	0	3152	85	240	33	104		187	0	0		0	Y	
SP062	03295	G01294	B019D	177230007200	D02	12/25/1988	QTR	GL		O	24	29	31	96.72
175.67	0	3129	85	140	31	97		176	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	B019D	177230007200	D02	03/11/1989	QTR	GL		O	24	34	44	205
249.33	0	4659	85	140	44	205		249	0	0			0	Y
SP062	03295	G01294	B019D	177230007200	D02	06/18/1989	QTR	GL		O	24	32	18	84.96
102	0	4722	85	170	18	85		102	0	0			0	Y
SP062	03295	G01294	B019D	177230007200	D02	09/13/1989	QTR	GL		O	24	32	22	40.92
236.82	0	1864	91.5	165	22	41		237	0	0			0	Y
SP062	03295	G01294	B019D	177230007200	D02	02/23/1990	QTR	GL		O	24	32	33	147.01
297	0	4455	90	160	33	147		297	0	0			0	N
SP062	03295	G01294	B020D	177230007400	D02	10/22/1985	QTR	GL		O	24	31	48	156.72
3.61	0	3271	7	120	48	157		4	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	01/19/1986	QTR	GL		O	24	31	42	101.01
3.16	0	2405	7	100	42	101		3	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	04/29/1986	QTR	GL		O	24	31	46	170.29
2.42	0	3696	5	110	46	170		2	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	06/16/1986	QTR	GL		O	24	31	35	161
1.46	0	4600	4	120	35	161		1	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	07/29/1987	QTR	GL		O	24	31	32	113.92
2.01	0	3563	5.9	135	32	114		2	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	10/26/1987	QTR	GL		O	24	31	33	56.76
2.99	0	1727	8.3	110	33	57		3	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	02/27/1988	QTR	GL		O	24	31	35	96.95
1.01	0	2771	2.8	125	35	97		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	B020D	177230007400	D02	05/15/1988	QTR	GL		O	24	31	30	87.9
.99	0	2933	3.2	120	30	88		1	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	08/14/1988	QTR	GL		O	24	31	32	136.99
1.68	0	4281	5	100	32	137		2	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	12/30/1988	QTR	GL		O	24	31	38	50.01
2.43	0	1316	6	140	38	50		2	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	03/11/1989	QTR	GL		O	24	31	40	100
.98	0	2500	2.4	105	40	100		1	0	0			0	Y
SP062	03295	G01294	B020D	177230007400	D02	06/19/1989	QTR	GL		O	24	31	43	43
2.99	0	1000	6.5	165	43	43		3	0	0			0	Y
SP062	03295	G01294	C001D	177230007900	D02	10/05/1985	QTR	FL		O	24	25	312	279.86
168	0	897	35	290	312	280		168	0	0			0	Y
SP062	03295	G01294	C001D	177230007900	D02	02/03/1986	QTR	GL		O	24	25	320	276.8
272.59	0	866	46	330	320	277		273	0	0			0	Y
SP062	03295	G01294	C001D	177230007900	D02	05/16/1986	QTR	FL		O	24	25	275	267.02
207.46	0	971	43	280	275	267		207	0	0			0	Y
SP062	03295	G01294	C001D	177230007900	D02	07/07/1986	QTR	FL		O	24	28	295	272.88
196.67	0	925	40	225	295	273		197	0	0			0	Y
SP062	03295	G01294	C001D	177230007900	D02	07/28/1987	QTR	FL		O	24	20	379	208.45
66.88	0	549	15	340	379	208		67	0	0			0	Y
SP062	03295	G01294	C001D	177230007900	D02	11/09/1987	QTR	FL		O	24	20	282	132.54
70.06	0	472	19.9	180	282	133		70	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C001D	177230007900	D02	01/11/1988	QTR	FL		O	24	20	282	135.36
70.06	0	479	19.9	210	282	135		70	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	04/05/1988	QTR	FL		O	24	20	270	175.5
94.86	0	652	26	280	270	176		95	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	08/21/1988	QTR	FL		O	24	20	292	419.9
303.92	0	1438	51	220	292	420		304	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	12/25/1988	QTR	FL		O	24	20	248	208.32
146.28	0	839	37.1	330	248	208		146	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	03/11/1989	QTR	FL		O	24	20	198	162.36
162	0	818	45	240	198	162		162	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	06/03/1989	QTR	FL		O	24	20	228	104.88
172	0	461	43	300	228	105		172	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	07/24/1989	QTR	GL		O	24	20	292	220.75
157.23	0	757	35	450	292	221		157	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	09/01/1989	QTR	FL		O	24	20	281	244.47
151.97	0	868	35.1	400	281	244		152	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	12/15/1989	QTR	FL		O	24	20	268	233.16
164.26	0	869	38	475	268	233		164	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	02/25/1990	QTR	FL		O	24	22	148	203.06
274.86	0	1372	65	500	148	203		275	0	0		0	Y	
SP062	03295	G01294	C001D	177230007900	D02	09/08/1990	QTR	FL		O	24	22	178	106.8
178	0	601	50	380	178	107		178	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C001D	177230007900	D02	12/11/1990	QTR	FL		O	24	16	180	36
40.05	0	200	18.2	420	180	36		40	0	0		0	N	
SP062	03295	G01294	C004	177232000100	D05	10/06/1985	QTR	GL		O	24	36	52	148.98
468	0	2865	90	160	52	149		468	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	01/06/1986	QTR	GL		O	24	36	83	109.98
470.33	0	1325	85	240	83	110		470	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	04/05/1986	QTR	GL		O	24	36	69	170.98
506	0	2478	88	340	69	171		506	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	06/22/1986	QTR	GL		O	24	36	48	207.98
552	0	4333	92	225	48	208		552	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	07/25/1987	QTR	GL		O	24	36	27	195.75
502.41	0	7259	94.9	220	27	196		502	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	11/10/1987	QTR	GL		O	24	36	26	166.92
483.8	0	6423	94.9	210	26	167		484	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	01/05/1988	QTR	GL		O	24	36	27	43.74
415.62	0	1630	93.9	160	27	44		416	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	05/25/1988	QTR	GL		O	24	36	26	130.78
483.8	0	5038	94.9	220	26	131		484	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	09/06/1988	QTR	GL		O	24	36	26	157.82
494	0	6077	95	175	26	158		494	0	0		0	Y	
SP062	03295	G01294	C004	177232000100	D05	12/27/1988	QTR	GL		O	24	36	25	132
475	0	5280	95	200	25	132		475	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	C004	177232000100	D05	03/12/1989	QTR	GL		O	24	36	38	232.98
504.86	0	6132	93	180	38	233	505	0	0			0		Y
SP062	03295	G01294	C004	177232000100	D05	06/22/1989	QTR	GL		O	24	36	26	158.86
504.61	0	6115	95.1	200	26	159	505	0	0			0		Y
SP062	03295	G01294	C004	177232000100	D05	07/26/1989	QTR	GL		O	24	36	52	71.76
468	0	1385	90	200	52	72	468	0	0			0		Y
SP062	03295	G01294	C004A	177232000100	S06	01/06/1990	COM	FL		O	6	12	49	21
59	0	429	54.6	580	196	84	236	30.6	0	UNK		980		
SP062	03295	G01294	C004A	177232000100	S06	02/09/1990	POT	FL		O	24	18	353	279
0	0	790	0	200	353	279	0	38.2	.698			0		
SP062	03295	G01294	C004A	177232000100	S06	02/24/1990	QTR	FL		O	24	20	445	353.77
.45	0	796	.1	500	445	354	0	0	0			0		Y
SP062	03295	G01294	C004A	177232000100	S06	04/06/1990	POT	FL		O	12	20	231	177
0	0	766	0	510	462	354	0	38.2	.703			0		
SP062	03295	G01294	C004A	177232000100	S06	08/04/1990	QTR	FL		O	24	24	436	409.84
0	0	940	0	420	436	410	0	0	0			0		N
SP062	03295	G01294	C004A	177232000100	S06	09/23/1990	QTR	FL		O	24	24	362	271.5
68.95	0	751	16	320	362	272	69	0	0			0		N
SP062	03295	G01294	C004A	177232000100	S06	12/26/1990	QTR	FL		O	24	18	318	213.06
19.94	0	670	5.9	380	318	213	20	0	0			0		N
SP062	03295	G01294	C004D	177232000100	D03	11/03/1985	QTR	GL		O	24	36	117	142.04
468	0	1214	80	120	117	142	468	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	C004D	177232000100	D03	02/17/1986	QTR	GL		O	24	36	107	26.96
606.33	0	252	85	250	107	27		606	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	05/10/1986	QTR	GL		O	24	36	97	16.98
549.67	0	175	85	300	97	17		550	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	07/21/1986	QTR	GL		O	24	64	98	331.83
882	0	3388	90	300	98	332		882	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	07/07/1987	QTR	GL		O	24	64	49	43.61
651	0	898	93	120	49	44		651	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	11/23/1987	QTR	GL		O	24	64	50	23
511.8	0	460	91.1	120	50	23		512	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	01/31/1988	QTR	GL		O	24	64	63	46.62
573.36	0	746	90.1	120	63	47		573	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	03/29/1988	QTR	GL		O	24	64	68	74.8
612	0	1103	90	100	68	75		612	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	08/15/1988	QTR	GL		O	24	64	54	44.82
621	0	833	92	110	54	45		621	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	12/27/1988	QTR	GL		O	24	64	48	62.88
552	0	1313	92	150	48	63		552	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	03/11/1989	QTR	GL		O	24	64	37	9.99
579.67	0	270	94	160	37	10		580	0	0			0	Y
SP062	03295	G01294	C004D	177232000100	D03	06/09/1989	QTR	GL		O	24	64	36	91.8
842.05	0	2556	95.9	180	36	92		842	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C005D	177230008600	D02	11/04/1985	QTR	GL		O	24	23	112	30.13
91.64	0	268	45	335	112	30		92	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	02/15/1986	QTR	GL		O	24	23	113	23.96
156.05	0	212	58	430	113	24		156	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	05/23/1986	QTR	GL		O	24	23	133	19.95
88.67	0	150	40	340	133	20		89	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	08/04/1986	QTR	GL		O	24	23	121	148.95
121	0	1231	50	325	121	149		121	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	07/25/1987	QTR	GL		O	24	22	88	99.44
80.91	0	1125	47.9	250	88	99		81	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	10/25/1987	QTR	GL		O	24	22	89	57.85
109.22	0	652	55.1	210	89	58		109	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	02/13/1988	QTR	GL		O	24	22	87	82.65
87	0	954	50	250	87	83		87	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	04/12/1988	QTR	GL		O	24	22	112	141.12
136.89	0	1259	55	240	112	141		137	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	09/25/1988	QTR	GL		O	24	22	57	53.58
65.06	0	947	53.3	200	57	54		65	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	11/05/1988	QTR	GL		O	24	22	80	78
90.21	0	975	53	220	80	78		90	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	12/26/1988	QTR	GL		O	24	22	86	182.32
159.01	0	2116	64.9	280	86	182		159	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C005D	177230008600	D02	03/12/1989	QTR	GL		O	24	22	61	62.83
74.86	0	1033	55.1	220	61	63		75	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	04/11/1989	QTR	GL		O	24	23	85	215.99
103.89	0	2541	55	210	85	216		104	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	06/05/1989	QTR	GL		O	24	22	96	118.08
51.92	0	1229	35.1	220	96	118		52	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	09/23/1989	QTR	GL		O	24	22	65	47.45
97.09	0	723	59.9	360	65	47		97	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	12/19/1989	QTR	GL		O	24	22	84	118.44
127.06	0	1405	60.2	375	84	118		127	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	03/01/1990	QTR	GL		O	24	24	108	102.6
132	0	954	55	275	108	103		132	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	06/04/1990	QTR	GL		O	24	24	72	87.84
63.08	0	1222	46.7	290	72	88		63	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	09/16/1990	QTR	GL		O	24	24	60	117
227.08	0	1950	79.1	300	60	117		227	0	0		0	Y	
SP062	03295	G01294	C005D	177230008600	D02	12/15/1990	QTR	GL		O	24	20	42	73.92
22.02	0	1762	34.4	260	42	74		22	0	0		0	Y	
SP062	03295	G01294	C006	177232000300	S01	05/09/1986	QTR	GL		O	24	18	78	96.02
1.59	0	1231	2	275	78	96		2	0	0		0	Y	
SP062	03295	G01294	C006	177232000300	S01	07/19/1986	QTR	GL		O	24	18	25	348
.51	0	13920	2	280	25	348		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	C006	177232000300	S01	06/11/1987	QTR	FL		O	24	20	72	493.92
1.02	0	6861	1.4	320	72	494	1	0	0			0		Y
SP062	03295	G01294	C006	177232000300	S01	11/05/1987	QTR	FL		O	24	20	76	422.56
4	0	5566	5	420	76	423	4	0	0			0		Y
SP062	03295	G01294	C006	177232000300	S01	01/04/1988	QTR	FL		O	24	20	37	435.86
0	0	11784	0	260	37	436	0	0	0			0		Y
SP062	03295	G01294	C006	177232000300	S01	03/14/1988	QTR	FL		O	24	20	32	354.88
0	0	11094	0	260	32	355	0	0	0			0		Y
SP062	03295	G01294	C006	177232000300	S01	12/17/1988	QTR	FL		O	24	20	14	25.9
0	0	1857	0	160	14	26	0	0	0			0		N
SP062	03295	G01294	C006	177232000300	S01	03/11/1989	QTR	FL		O	24	20	77	182.49
5.97	0	2364	7.2	260	77	182	6	0	0			0		N
SP062	03295	G01294	C006	177232000300	S01	06/05/1989	QTR	FL		O	24	20	33	391.71
0	0	11879	0	200	33	392	0	0	0			0		N
SP062	03295	G01294	C006	177232000300	S01	09/23/1989	QTR	FL		O	24	20	19	248.9
0	0	13105	0	280	19	249	0	0	0			0		N
SP062	03295	G01294	C006	177232000300	S01	10/03/1989	POT	GL		O	4	21	4.3	45.8
0	0	10577	0	260	26	275	0	41.2	.703			0		
SP062	03295	G01294	C006	177232000300	S01	12/11/1989	QTR	FL		O	24	20	28	346.92
0	0	12393	0	250	28	347	0	0	0			0		Y
SP062	03295	G01294	C006	177232000300	S01	02/27/1990	QTR	FL		O	24	21	27	350
.16	0	12963	.6	270	27	350	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C006	177232000300	S01	06/05/1990	QTR	FL		O	24	21	20	287
0	0	14350	0	260	20	287		0	0	0		0	Y	
SP062	03295	G01294	C006	177232000300	S01	09/24/1990	QTR	FL		O	24	21	33	195.69
2.99	0	5939	8.3	300	33	196		3	0	0		0	Y	
SP062	03295	G01294	C006	177232000300	S01	12/24/1990	QTR	FL		O	24	18	28	187.88
4	0	6714	12.5	300	28	188		4	0	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	10/07/1985	QTR	GL		O	24	21	246	239.11
132.46	0	972	35	230	246	239		132	0	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	08/07/1987	QTR	GL		O	24	30	10	51
490	0	5100	98	180	10	51		490	0	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	11/17/1987	QTR	GL		O	24	30	85	171.7
364.74	0	2024	81.1	210	85	172		365	0	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	11/25/1987	POT	GL		O	24	30	95	164
357	0	1726	79	210	95	164		357	36.6	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	01/24/1988	QTR	GL		O	24	30	84	155.4
228.27	0	1845	73.1	260	84	155		228	0	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	03/13/1988	QTR	GL		O	24	30	64	182.4
359.84	0	2844	84.9	260	64	182		360	0	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	08/15/1988	QTR	GL		O	24	999	69	215
506	0	3116	88	140	69	215		506	0	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	12/17/1988	QTR	GL		O	24	64	16	40
310.53	0	2500	95.1	160	16	40		311	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C007A	177234000800	S03	03/12/1989	QTR	GL		O	24	64	16	44
297.73	0	2750	94.9	160	16	44		298	0	0		0	Y	
SP062	03295	G01294	C007A	177234000800	S03	06/05/1989	QTR	GL		O	24	64	12	37.92
295.69	0	3167	96.1	100	12	38		296	0	0		0	Y	
SP062	03295	G01294	C008	177232000600	S03	11/14/1985	QTR	GL		O	24	44	27	15.98
1323	0	593	98	110	27	16		1323	0	0		0	Y	
SP062	03295	G01294	C008	177232000600	S03	02/17/1986	QTR	GL		O	24	44	29	10.01
333.5	0	345	92	90	29	10		334	0	0		0	Y	
SP062	03295	G01294	C008	177232000600	S03	04/10/1986	QTR	GL		O	24	44	22	13.99
344.67	0	636	94	100	22	14		345	0	0		0	Y	
SP062	03295	G01294	C008	177232000600	S03	06/25/1986	QTR	GL		O	24	44	16	19.01
304	0	1188	95	125	16	19		304	0	0		0	Y	
SP062	03295	G01294	C008E	177232000600	S04	06/15/1987	QTR	GL		O	24	24	86	101.48
0	0	1174	0	190	86	101		0	0	0		0	Y	
SP062	03295	G01294	C008E	177232000600	S04	10/06/1987	QTR	GL		O	24	24	79	51.35
2.03	0	646	2.5	170	79	51		2	0	0		0	Y	
SP062	03295	G01294	C008E	177232000600	S04	02/23/1988	QTR	GL		O	24	24	76	61.56
2.03	0	816	2.6	160	76	62		2	0	0		0	Y	
SP062	03295	G01294	C008E	177232000600	S04	04/09/1988	QTR	GL		O	24	24	60	72.6
1.98	0	1217	3.2	160	60	73		2	0	0		0	Y	
SP062	03295	G01294	C008E	177232000600	S04	09/20/1988	QTR	GL		O	24	27	61	81.74
0	0	1344	0	170	61	82		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	C008E	177232000600	S04	12/25/1988	QTR	GL		O	24	27	66	99.66
1.01	0	1515	1.5	120	66	100	1	0	0			0		Y
SP062	03295	G01294	C008E	177232000600	S04	03/11/1989	QTR	GL		O	24	27	67	87.77
1.02	0	1313	1.5	160	67	88	1	0	0			0		Y
SP062	03295	G01294	C008E	177232000600	S04	06/04/1989	QTR	GL		O	24	27	63	30.87
1.02	0	492	1.6	120	63	31	1	0	0			0		Y
SP062	03295	G01294	C008E	177232000600	S04	09/23/1989	QTR	GL		O	24	27	59	18.88
1.02	0	322	1.7	120	59	19	1	0	0			0		Y
SP062	03295	G01294	C008E	177232000600	S04	12/11/1989	QTR	GL		O	24	27	55	75.9
0	0	1382	0	120	55	76	0	0	0			0		Y
SP062	03295	G01294	C008E	177232000600	S04	02/28/1990	QTR	GL		O	24	28	50	73
.25	0	1460	.5	130	50	73	0	0	0			0		Y
SP062	03295	G01294	C008E	177232000600	S04	06/17/1990	QTR	GL		O	24	27	58	29.58
0	0	517	0	135	58	30	0	0	0			0		Y
SP062	03295	G01294	C008E	177232000600	S04	09/16/1990	QTR	GL		O	24	30	52	39
0	0	750	0	150	52	39	0	0	0			0		Y
SP062	03295	G01294	C008E	177232000600	S04	12/16/1990	QTR	GL		O	24	22	57	32.49
0	0	561	0	160	57	32	0	0	0			0		Y
SP062	03295	G01294	C009D	177232000800	S02	10/19/1985	QTR	GL		O	24	64	20	4.48
30	0	200	60	110	20	4	30	0	0			0		Y
SP062	03295	G01294	C009D	177232000800	S02	02/02/1986	QTR	GL		O	24	64	21	18
49	0	857	70	100	21	18	49	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C009D	177232000800	S02	04/13/1986	QTR	GL		O	24	64	20	16.66
60	0	850	75	110	20	17		60	0	0		0	Y	
SP062	03295	G01294	C009D	177232000800	S02	06/13/1986	QTR	GL		O	24	64	19	22
46.52	0	1158	71	120	19	22		47	0	0		0	Y	
SP062	03295	G01294	C009E	177232000800	S04	07/17/1987	QTR	FL		O	24	12	36	828
0	0	23000	0	1100	36	828		0	0	0		0	Y	
SP062	03295	G01294	C009E	177232000800	S04	09/12/1987	QTR	FL		O	24	12	8	400.96
0	0	50125	0	470	8	401		0	0	0		0	Y	
SP062	03295	G01294	C009E	177232000800	S04	02/15/1988	QTR	FL		O	24	12	24	908.88
0	0	37875	0	960	24	909		0	0	0		0	Y	
SP062	03295	G01294	C009E	177232000800	S04	05/24/1988	QTR	FL		O	24	12	11	786.94
0	0	71545	0	950	11	787		0	0	0		0	Y	
SP062	03295	G01294	C009E	177232000800	S04	08/07/1988	QTR	FL		O	24	14	29	1054.99
.29	0	36379	1	920	29	1055		0	0	0		0	Y	
SP062	03295	G01294	C009E	177232000800	S04	08/21/1988	QTR	FL		O	24	18	43	476.01
.88	0	11070	2	430	43	476		1	0	0		0	Y	
SP062	03295	G01294	C009E	177232000800	S04	04/16/1989	POT	FL		O	6	20	11	104
1	0	9455	8.3	370	44	416		4	40	.703		0		
SP062	03295	G01294	C009E	177232000800	S04	09/24/1989	QTR	FL		O	24	20	10	75
0	0	7500	0	120	10	75		0	0	0		0	N	
SP062	03295	G01294	C009E	177232000800	S04	12/05/1989	QTR	FL		O	24	20	15	688.95
0	0	45933	0	380	15	689		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	C009E	177232000800	S04	05/08/1990	POT	FL		O	24	20	86	862
0	0	10023	0	380	86	862	0	40	.703				0	
SP062	03295	G01294	C009E	177232000800	S04	09/23/1990	QTR	FL		O	24	29	25	113
.99	0	4520	3.8	160	25	113	1	0	0				0	N
SP062	03295	G01294	C009E	177232000800	S04	12/22/1990	QTR	FL		O	24	24	9	117.99
0	0	13111	0	190	9	118	0	0	0				0	N
SP062	03295	G01294	C011B	177232001500	S05	10/08/1985	QTR	FL		O	24	16	90	441
12.27	0	4900	12	550	90	441	12	0	0				0	Y
SP062	03295	G01294	C011B	177232001500	S05	01/15/1986	QTR	FL		O	24	16	144	379.01
2.94	0	2632	2	500	144	379	3	0	0				0	Y
SP062	03295	G01294	C011B	177232001500	S05	05/16/1986	QTR	FL		O	24	16	103	596.47
16.77	0	5786	14	520	103	596	17	0	0				0	Y
SP062	03295	G01294	C011B	177232001500	S05	08/11/1986	QTR	FL		O	24	16	117	469.05
20.65	0	4009	15	500	117	469	21	0	0				0	Y
SP062	03295	G01294	C011B	177232001500	S05	08/23/1987	QTR	FL		O	24	12	105	342.3
4.95	0	3257	4.5	625	105	342	5	0	0				0	Y
SP062	03295	G01294	C011B	177232001500	S05	11/02/1987	QTR	FL		O	24	12	97	328.83
5	0	3392	4.9	610	97	329	5	0	0				0	Y
SP062	03295	G01294	C011B	177232001500	S05	01/09/1988	QTR	FL		O	24	12	95	293.55
5	0	3095	5	730	95	294	5	0	0				0	Y
SP062	03295	G01294	C011B	177232001500	S05	03/20/1988	QTR	FL		O	24	12	91	311.22
2.05	0	3418	2.2	590	91	311	2	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C011B	177232001500	S05	08/20/1988	QTR	FL		O	24	12	100	285.9
3.09	0	2860	3	480	100	286		3	0	0		0	Y	
SP062	03295	G01294	C011B	177232001500	S05	10/03/1988	QTR	FL		O	24	12	104	299.62
3.22	0	2885	3	580	104	300		3	0	0		0	Y	
SP062	03295	G01294	C011B	177232001500	S05	12/24/1988	QTR	FL		O	24	12	105	326.55
3.02	0	3114	2.8	500	105	327		3	0	0		0	Y	
SP062	03295	G01294	C011B	177232001500	S05	03/19/1989	QTR	FL		O	24	12	104	288.08
3	0	2769	2.8	460	104	288		3	0	0		0	Y	
SP062	03295	G01294	C011B	177232001500	S05	06/02/1989	QTR	FL		O	24	15	138	548.96
7.26	0	3978	5	580	138	549		7	0	0		0	Y	
SP062	03295	G01294	C011B	177232001500	S05	06/03/1989	QTR	FL		O	24	15	138	547.86
6.96	0	3971	4.8	580	138	548		7	0	0		0	Y	
SP062	03295	G01294	C011B	177232001500	S05	12/17/1989	QTR	FL		O	24	15	109	382.59
5.98	0	3514	5.2	500	109	383		6	0	0		0	N	
SP062	03295	G01294	C011B	177232001500	S05	03/03/1990	QTR	FL		O	24	15	99	335.61
5.98	0	3394	5.7	400	99	336		6	0	0		0	N	
SP062	03295	G01294	C011B	177232001500	S05	06/15/1990	QTR	FL		O	24	15	100	333
10.99	0	3330	9.9	440	100	333		11	0	0		0	N	
SP062	03295	G01294	C011B	177232001500	S05	09/09/1990	QTR	FL		O	24	15	89	311.5
11	0	3506	11	410	89	312		11	0	0		0	N	
SP062	03295	G01294	C011B	177232001500	S05	12/22/1990	QTR	FL		O	24	24	184	347.76
44	0	1891	19.3	300	184	348		44	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	C013	177232002100	S01	10/15/1985	QTR	GL		O	24	64	148	971.92
46.74	0	6568	24	120	148	972		47	0	0			0	Y
SP062	03295	G01294	C013	177232002100	S01	01/28/1986	QTR	GL		O	24	64	146	748.98
62.57	0	5130	30	90	146	749		63	0	0			0	Y
SP062	03295	G01294	C013	177232002100	S01	05/04/1986	QTR	GL		O	24	64	209	397.94
45.88	0	1904	18	120	209	398		46	0	0			0	Y
SP062	03295	G01294	C013	177232002100	S01	07/04/1986	QTR	GL		O	24	64	147	426.89
79.15	0	2905	35	95	147	427		79	0	0			0	Y
SP062	03295	G01294	C013A	177232002100	S02	06/25/1987	COM	FL		O	24	16	1	883
8	0	883000	88.9	600	1	883		8	0	0		UNK	0	
SP062	03295	G01294	C013A	177232002100	S02	07/12/1987	QTR	FL		O	24	16	8	883
.01	0	110375	.1	580	8	883		0	0	0			0	Y
SP062	03295	G01294	C014B	177234000700	S05	08/03/1987	QTR	FL		O	24	22	856	445.12
7.77	0	520	.9	640	856	445		8	0	0			0	Y
SP062	03295	G01294	C014B	177234000700	S05	10/10/1987	QTR	FL		O	24	24	796	509.44
.8	0	639	.1	580	796	509		1	0	0			0	Y
SP062	03295	G01294	C014B	177234000700	S05	12/19/1987	QTR	GL		O	24	24	497	288.26
55.22	0	579	10	320	497	288		55	0	0			0	Y
SP062	03295	G01294	C014B	177234000700	S05	03/21/1988	QTR	GL		O	24	20	219	96.36
1.99	0	438	.9	360	219	96		2	0	0			0	Y
SP062	03295	G01294	C014B	177234000700	S05	09/25/1988	QTR	GL		O	24	24	111	428.46
64.91	0	3856	36.9	360	111	428		65	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C014B	177234000700	S05	12/18/1988	QTR	GL		O	24	24	92	64.4
51.97	0	696	36.1	240	92	64		52	0	0		0	Y	
SP062	03295	G01294	C014B	177234000700	S05	03/04/1989	QTR	GL		O	24	24	240	174.96
102.86	0	729	30	280	240	175		103	0	0		0	Y	
SP062	03295	G01294	C014B	177234000700	S05	03/05/1989	QTR	GL		O	24	24	240	100.8
5.9	0	421	2.4	280	240	101		6	0	0		0	Y	
SP062	03295	G01294	C014B	177234000700	S05	06/04/1989	QTR	GL		O	24	24	117	74.88
85.07	0	641	42.1	280	117	75		85	0	0		0	Y	
SP062	03295	G01294	C014B	177234000700	S05	09/23/1989	QTR	GL		O	24	24	86	80.84
70.08	0	942	44.9	230	86	81		70	0	0		0	Y	
SP062	03295	G01294	C014B	177234000700	S05	12/16/1989	QTR	GL		O	24	20	119	32.13
16.07	0	269	11.9	300	119	32		16	0	0		0	Y	
SP062	03295	G01294	C014B	177234000700	S05	02/25/1990	QTR	GL		O	24	24	93	163.96
23.25	0	1763	20	220	93	164		23	0	0		0	Y	
SP062	03295	G01294	C014B	177234000700	S05	09/15/1990	QTR	GL		O	24	24	93	48.36
25.93	0	516	21.8	140	93	48		26	0	0		0	N	
SP062	03295	G01294	C014B	177234000700	S05	12/12/1990	QTR	GL		O	24	14	77	45.43
19.01	0	584	19.8	390	77	45		19	0	0		0	N	
SP062	03295	G01294	C014E	177234000700	S03	10/18/1985	QTR	GL		O	24	23	63	35.97
40.28	0	571	39	200	63	36		40	0	0		0	Y	
SP062	03295	G01294	C014E	177234000700	S03	01/18/1986	QTR	GL		O	24	23	66	54.98
11.65	0	833	15	275	66	55		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	C014E	177234000700	S03	04/16/1986	QTR	GL		O	24	26	29	91
15.62	0	3138	35	165	29	91	16	0	0			0		Y
SP062	03295	G01294	C014E	177234000700	S03	08/12/1986	QTR	GL		O	24	30	32	85.34
13.71	0	2656	30	100	32	85	14	0	0			0		Y
SP062	03295	G01294	C015	177232002900	S01	07/18/1989	COM	FL		O	24	14	92	82
5	0	891	5.2	470	92	82	5	36.8	0	UNK		470		
SP062	03295	G01294	C015	177232002900	S01	07/29/1989	POT	GL		O	6	16	40	41
0	0	1025	0	400	160	164	0	38.9	.703			0		
SP062	03295	G01294	C015	177232002900	S01	09/03/1989	QTR	FL		O	24	16	100	88
0	0	880	0	320	100	88	0	0	0			0		Y
SP062	03295	G01294	C015	177232002900	S01	12/16/1989	QTR	FL		O	24	19	115	171.35
0	0	1487	0	300	115	171	0	0	0			0		Y
SP062	03295	G01294	C015	177232002900	S01	02/23/1990	QTR	FL		O	24	22	58	70.01
2.48	0	1207	4.1	225	58	70	2	0	0			0		Y
SP062	03295	G01294	C015	177232002900	S01	09/01/1990	QTR	FL		O	24	22	42	49.98
11.03	0	1190	20.8	210	42	50	11	0	0			0		N
SP062	03295	G01294	C015	177232002900	S01	12/17/1990	QTR	FL		O	24	16	63	53.55
2.02	0	857	3.1	330	63	54	2	0	0			0		N
SP062	03295	G01294	C015A	177232002900	D03	10/24/1985	QTR	GL		O	24	17	116	46.98
36.63	0	405	24	290	116	47	37	0	0			0		Y
SP062	03295	G01294	C015A	177232002900	D03	01/20/1986	QTR	GL		O	24	17	83	13.28
9.22	0	157	10	400	83	13	9	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C015A	177232002900	D03	04/26/1986	QTR	GL		O	24	22	99	62.96
40.44	0	636	29	275	99	63		40	0	0		0	Y	
SP062	03295	G01294	C015A	177232002900	D03	07/12/1986	QTR	GL		O	24	24	75	258.98
40.38	0	3453	35	240	75	259		40	0	0		0	Y	
SP062	03295	G01294	C015A	177232002900	D03	07/28/1987	QTR	GL		O	24	23	61	108.58
32.99	0	1787	35.1	210	61	109		33	0	0		0	Y	
SP062	03295	G01294	C015A	177232002900	D03	10/25/1987	QTR	GL		O	24	23	52	95.68
43.06	0	1846	45.3	180	52	96		43	0	0		0	Y	
SP062	03295	G01294	C015A	177232002900	D03	12/21/1987	QTR	GL		O	24	23	57	133.95
35.99	0	2351	38.7	180	57	134		36	0	0		0	Y	
SP062	03295	G01294	C015A	177232002900	D03	05/11/1988	QTR	GL		O	24	23	43	47.73
36.04	0	1116	45.6	200	43	48		36	0	0		0	Y	
SP062	03295	G01294	C015A	177232002900	D03	09/28/1988	QTR	GL		O	24	23	9	2.97
7.01	0	333	43.8	130	9	3		7	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	10/24/1985	QTR	FL		O	24	16	59	894.5
236	0	15153	80	1420	59	894		236	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	01/27/1986	QTR	FL		O	24	20	75	1843.95
300	0	24587	80	1510	75	1844		300	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	04/16/1986	QTR	FL		O	24	21	69	1958.98
276	0	28391	80	1600	69	1959		276	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	07/30/1986	QTR	FL		O	24	19	61	1995.98
244	0	32721	80	1640	61	1996		244	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C016B	177232003000	S04	08/01/1987	QTR	FL		O	24	16	32	1482.88
363.06	0	46344	91.9	1130	32	1483		363	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	10/20/1987	QTR	FL		O	24	16	65	1053.65
217.61	0	16215	77	1440	65	1054		218	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	11/15/1987	POT	FL		O	8	16	18.7	394
74.3	0	21107	79.9	1420	56	1182		223	35	0		0		
SP062	03295	G01294	C016B	177232003000	S04	01/01/1988	QTR	FL		O	24	16	57	1300.74
215.73	0	22825	79.1	1450	57	1301		216	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	03/31/1988	QTR	FL		O	24	16	53	1255.57
212	0	23698	80	1420	53	1256		212	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	09/28/1988	QTR	FL		O	24	18	39	1758.9
222.75	0	45103	85.1	1560	39	1759		223	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	12/18/1988	QTR	FL		O	24	12	20	148
116.05	0	7400	85.3	540	20	148		116	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	03/12/1989	QTR	FL		O	24	12	28	169.76
112	0	6071	80	320	28	170		112	0	0		0	Y	
SP062	03295	G01294	C016B	177232003000	S04	06/03/1989	QTR	FL		O	24	16	23	192.97
186.09	0	8391	89	350	23	193		186	0	0		0	Y	
SP062	03295	G01294	C016C	177232003000	S05	02/16/1990	COM	FL		G	9	12	0	879
44	0	9999999	100	1260	0	2344		117	0	0	UNK	10		
SP062	03295	G01294	C016C	177232003000	S05	02/26/1990	POT	FL		G	9	12	0	326
16.5	0	9999999	100	1260	0	869		44	0	.703		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C016C	177232003000	S05 12/29/1990	QTR	FL			O	24	14	28	1479.8
33.95	0	52857	54.8	1560	28	1480		34	0	0		0	N	
SP062	03295	G01294	C017	177232003100	D01 02/10/1986	QTR	GL			O	24	24	78	32.99
312	0	423	80	230	78	33		312	0	0		0	Y	
SP062	03295	G01294	C017	177232003100	D01 04/26/1986	QTR	GL			O	24	24	77	31.96
308	0	416	80	300	77	32		308	0	0		0	Y	
SP062	03295	G01294	C017	177232003100	D01 06/16/1986	QTR	GL			O	24	24	87	40.02
308.45	0	460	78	300	87	40		308	0	0		0	Y	
SP062	03295	G01294	C017	177232003100	D01 07/25/1987	QTR	GL			O	24	36	55	42.9
495	0	782	90	280	55	43		495	0	0		0	Y	
SP062	03295	G01294	C017	177232003100	D01 05/24/1988	QTR	GL			O	24	24	21	10.92
341.07	0	524	94.2	460	21	11		341	0	0		0	N	
SP062	03295	G01294	C017	177232003101	S01 09/12/1989	COM	FL			O	24	20	6	75
124	330	0	92.6	0	6	0		75	32.8	0	UNK	910		
SP062	03295	G01294	C017	177232003101	S01 12/16/1989	QTR	FL			O	24	21	90	369.9
0	0	4111	0	340	90	370		0	0	0		0	N	
SP062	03295	G01294	C017	177232003101	S01 02/27/1990	QTR	GL			O	24	24	8	23.73
.04	0	3000	.5	220	8	24		0	0	0		0	N	
SP062	03295	G01294	C017	177232003101	S01 03/24/1990	POT	GL			O	24	24	102	315
10	0	3088	8.9	275	102	315		10	32.8	.703		0		
SP062	03295	G01294	C017	177232003101	S01 06/26/1990	QTR	FL			O	24	24	65	252.85
.99	0	3892	1.5	260	65	253		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C017	177232003101	S01	09/02/1990	QTR	FL		O	24	24	59	261.96
1.02	0	4441	1.7	270	59	262		1	0	0		0	Y	
SP062	03295	G01294	C017	177232003101	S01	12/10/1990	QTR	FL		O	24	24	114	215.46
1.04	0	1886	.9	240	114	215		1	0	0		0	Y	
SP062	03295	G01294	C017D	177232003100	D02	01/18/1986	QTR	GL		O	24	36	58	137.98
522	0	2379	90	225	58	138		522	0	0		0	Y	
SP062	03295	G01294	C017D	177232003100	D02	05/13/1986	QTR	GL		O	24	36	87	203.93
493	0	2345	85	220	87	204		493	0	0		0	Y	
SP062	03295	G01294	C017D	177232003100	D02	07/21/1986	QTR	GL		O	24	36	109	235.99
617.67	0	2165	85	280	109	236		618	0	0		0	Y	
SP062	03295	G01294	C017D	177232003100	D02	06/23/1987	QTR	GL		O	24	36	83	159.36
608.67	0	1916	88	200	83	159		609	0	0		0	Y	
SP062	03295	G01294	C017D	177232003100	D02	11/05/1987	QTR	GL		O	24	36	106	134.62
600.67	0	1274	85	200	106	135		601	0	0		0	Y	
SP062	03295	G01294	C017D	177232003100	D02	02/16/1988	QTR	GL		O	24	36	80	52
586.67	0	650	88	160	80	52		587	0	0		0	Y	
SP062	03295	G01294	C017D	177232003100	D02	04/13/1988	QTR	GL		O	24	36	65	71.5
585	0	1108	90	250	65	72		585	0	0		0	Y	
SP062	03295	G01294	C017D	177232003100	D02	08/27/1988	QTR	GL		O	24	36	54	142.99
546	0	2648	91	210	54	143		546	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	08/23/1987	QTR	FL		O	24	24	306	269.28
24.1	0	879	7.3	310	306	269		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C018F	177232003200	S03	10/10/1987	QTR	FL		O	24	25	340	285.6
10.15	0	841	2.9	250	340	286		10	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	12/12/1987	QTR	GL		O	24	25	261	203.58
2.9	0	782	1.1	260	261	204		3	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	03/22/1988	QTR	GL		O	24	25	257	203.03
4.98	0	790	1.9	200	257	203		5	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	08/05/1988	QTR	GL		O	24	32	298	294.13
3.01	0	987	1	240	298	294		3	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	09/25/1988	QTR	GL		O	24	32	277	332.4
1.95	0	1199	.7	160	277	332		2	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	12/24/1988	QTR	GL		O	24	32	242	212.96
3.93	0	880	1.6	150	242	213		4	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	03/18/1989	QTR	GL		O	24	32	234	187.2
3.08	0	799	1.3	140	234	187		3	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	06/04/1989	QTR	GL		O	24	32	214	64.2
3.04	0	299	1.4	160	214	64		3	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	09/24/1989	QTR	GL		O	24	32	210	212.1
4.94	0	1010	2.3	150	210	212		5	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	12/11/1989	QTR	GL		O	24	32	192	165.12
8	0	859	4	200	192	165		8	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	02/24/1990	QTR	GL		O	24	32	120	174
2.45	0	1450	2	145	120	174		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C018F	177232003200	S03	06/26/1990	QTR	GL		O	24	32	149	104.3
14.92	0	698	9.1	145	149	104		15	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	09/14/1990	QTR	GL		O	24	32	152	92.72
22.91	0	612	13.1	145	152	93		23	0	0		0	Y	
SP062	03295	G01294	C018F	177232003200	S03	12/10/1990	QTR	GL		O	24	20	67	9.38
25.03	0	134	27.2	180	67	9		25	0	0		0	Y	
SP062	03295	G01294	C019D	177232005700	S02	02/19/1986	QTR	GL		O	24	44	47	18
893	0	383	95	210	47	18		893	0	0		0	Y	
SP062	03295	G01294	C019D	177232005700	S02	05/12/1986	QTR	GL		O	24	44	52	202.96
988	0	3904	95	200	52	203		988	0	0		0	Y	
SP062	03295	G01294	C019D	177232005700	S02	07/19/1986	QTR	GL		O	24	64	34	62.97
1099.33	0	1853	97	140	34	63		1099	0	0		0	Y	
SP062	03295	G01294	C019D	177232005700	S02	08/11/1987	QTR	GL		O	24	30	44	37.84
622.67	0	864	93.4	250	44	38		623	0	0		0	Y	
SP062	03295	G01294	C019D	177232005700	S02	11/17/1987	QTR	GL		O	24	30	29	77.72
551	0	2690	95	170	29	78		551	0	0		0	Y	
SP062	03295	G01294	C019D	177232005700	S02	01/31/1988	QTR	GL		O	24	31	41	25.83
477.99	0	634	92.1	160	41	26		478	0	0		0	Y	
SP062	03295	G01294	C019D	177232005700	S02	03/28/1988	QTR	GL		O	24	31	24	56.88
576	0	2375	96	220	24	57		576	0	0		0	Y	
SP062	03295	G01294	C019D	177232005700	S02	08/15/1988	QTR	GL		O	24	31	20	46
646.67	0	2300	97	210	20	46		647	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C019D	177232005700	S02	12/18/1988	QTR	GL		O	24	31	19	39.9
593.9	0	2105	96.9	220	19	40		594	0	0		0	Y	
SP062	03295	G01294	C020	177232006100	D01	02/21/1986	QTR	GL		O	24	36	146	173.01
134.77	0	1185	48	100	146	173		135	0	0		0	Y	
SP062	03295	G01294	C020	177232006100	D01	04/08/1986	QTR	GL		O	24	36	229	316.02
187.36	0	1380	45	120	229	316		187	0	0		0	Y	
SP062	03295	G01294	C020	177232006100	D01	08/04/1986	QTR	GL		O	24	16	300	231.3
40.91	0	770	12	575	300	231		41	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	06/28/1987	QTR	GL		O	24	22	860	567.6
21.15	0	660	2.4	710	860	568		21	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	09/11/1987	QTR	GL		O	24	22	747	545.31
64.07	0	730	7.9	640	747	545		64	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	12/19/1987	QTR	FL		O	24	22	626	375.6
56.66	0	601	8.3	650	626	376		57	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	03/11/1988	QTR	FL		O	24	22	450	319.5
150	0	711	25	510	450	320		150	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	09/26/1988	QTR	FL		O	24	22	211	128.71
211	0	611	50	290	211	129		211	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	12/18/1988	QTR	FL		O	24	22	156	113.88
213.67	0	731	57.8	280	156	114		214	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	03/06/1989	QTR	FL		O	24	22	136	112.88
203.15	0	831	59.9	180	136	113		203	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	C020E	177232006100	S03	06/05/1989	QTR	FL		O	24	26	138	64.86
489.27	0	471	78	320	138	65		489	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	09/24/1989	QTR	FL		O	24	22	130	93.6
310.68	0	723	70.5	440	130	94		311	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	12/17/1989	QTR	FL		O	24	22	104	53.04
312	0	510	75	350	104	53		312	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	02/26/1990	QTR	FL		O	24	24	101	87.97
404	0	871	80	410	101	88		404	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	06/26/1990	QTR	FL		O	24	24	60	66
362.54	0	1100	85.8	380	60	66		363	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	09/17/1990	QTR	FL		O	24	30	79	108.23
711	0	1367	90	320	79	108		711	0	0		0	Y	
SP062	03295	G01294	C020E	177232006100	S03	12/24/1990	QTR	FL		O	24	20	28	50.96
254.83	0	1821	90.1	300	28	51		255	0	0		0	Y	
SP062	03295	G01294	C021	177230008002	S03	02/04/1986	QTR	GL		O	24	18	174	171.91
9.16	0	989	5	400	174	172		9	0	0		0	Y	
SP062	03295	G01294	C021	177230008002	S03	05/09/1986	QTR	FL		O	24	21	209	378.08
4.27	0	1809	2	310	209	378		4	0	0		0	Y	
SP062	03295	G01294	C021	177230008002	S03	08/11/1986	QTR	FL		O	24	24	198	441.94
4.04	0	2232	2	280	198	442		4	0	0		0	Y	
SP062	03295	G01294	C021	177230008002	S03	08/23/1987	QTR	GL		O	24	24	224	322.56
0	0	1442	0	220	224	323		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	C021	177230008002	S03	11/24/1987	QTR	GL		O	24	24	280	392
1.12	0	1400	.4	300	280	392	1	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	02/01/1988	QTR	GL		O	24	24	200	274
0	0	1370	0	275	200	274	0	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	03/27/1988	QTR	GL		O	24	24	175	297.5
1.95	0	1703	1.1	280	175	298	2	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	09/25/1988	QTR	GL		O	24	28	174	297.54
0	0	1713	0	220	174	298	0	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	12/27/1988	QTR	GL		O	24	29	156	218.4
0	0	1397	0	220	156	218	0	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	03/10/1989	QTR	GL		O	24	29	175	207.02
.18	0	1183	.1	200	175	207	0	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	06/02/1989	QTR	GL		O	24	34	221	217.02
.22	0	982	.1	180	221	217	0	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	09/03/1989	QTR	GL		O	24	34	243	247.86
0	0	1021	0	185	243	248	0	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	12/15/1989	QTR	GL		O	24	34	186	165.54
0	0	892	0	180	186	166	0	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	03/03/1990	QTR	GL		O	24	34	189	168.21
.19	0	889	.1	200	189	168	0	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	06/09/1990	QTR	GL		O	24	34	170	136
0	0	800	0	170	170	136	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	C021	177230008002	S03	09/15/1990	QTR	GL		O	24	34	158	118.5
.95	0	753	.6	160	158	119	1	0	0			0		Y
SP062	03295	G01294	C021	177230008002	S03	12/09/1990	QTR	GL		O	24	30	267	288.36
2.97	0	1079	1.1	260	267	288	3	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	04/06/1987	QTR	FL		O	24	12	507	963.3
0	0	1899	0	2600	507	963	0	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	06/13/1987	QTR	FL		O	24	12	293	1883.99
2.96	0	6430	1	3000	293	1884	3	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	11/17/1987	QTR	FL		O	24	12	263	1393.9
2.93	0	5300	1.1	2400	263	1394	3	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	01/26/1988	QTR	FL		O	24	12	246	1421.88
.99	0	5780	.4	2225	246	1422	1	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	04/03/1988	QTR	FL		O	24	12	238	1299.48
1.92	0	5458	.8	2150	238	1299	2	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	08/16/1988	QTR	FL		O	24	12	73	68.33
1.49	0	932	2	2050	73	68	1	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	10/21/1988	QTR	FL		O	24	12	271	1289.96
8.38	0	4760	3	2050	271	1290	8	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	12/18/1988	QTR	FL		O	24	14	245	1474.9
12.89	0	6020	5	2100	245	1475	13	0	0			0		Y
SP062	03295	G01294	D001	177234012300	S01	03/19/1989	QTR	FL		O	24	12	175	1207.5
5.97	0	6903	3.3	2000	175	1208	6	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	D001	177234012300	S01	04/16/1989	QTR	FL		O	24	12	195	1053
3.98	0	5400	2	2000	195	1053		4	0	0		0	Y	
SP062	03295	G01294	D001	177234012300	S01	06/21/1989	QTR	FL		O	24	12	190	872.1
3.09	0	4589	1.6	1850	190	872		3	0	0		0	Y	
SP062	03295	G01294	D001	177234012300	S01	09/15/1989	QTR	FL		O	24	12	183	911.34
2.04	0	4978	1.1	1180	183	911		2	0	0		0	Y	
SP062	03295	G01294	D001	177234012300	S01	12/15/1989	QTR	FL		O	24	12	159	947.64
5.94	0	5962	3.6	1830	159	948		6	0	0		0	Y	
SP062	03295	G01294	D001	177234012300	S01	02/16/1990	QTR	FL		O	24	12	152	915.04
4.22	0	6020	2.7	1760	152	915		4	0	0		0	Y	
SP062	03295	G01294	D001	177234012300	S01	02/18/1990	QTR	FL		O	24	12	152	915.04
4.22	0	6020	2.7	1766	152	915		4	0	0		0	Y	
SP062	03295	G01294	D001	177234012300	S01	06/29/1990	QTR	FL		O	24	14	161	1136.98
3.29	0	7062	2	1600	161	1137		3	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	06/19/1987	QTR	FL		O	24	16	277	468.13
68.82	0	1690	19.9	760	277	468		69	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	10/17/1987	QTR	FL		O	24	16	171	177.84
15.07	0	1041	8.1	400	171	178		15	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	12/18/1987	QTR	FL		O	24	16	147	130.83
8.06	0	891	5.2	310	147	131		8	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	04/12/1988	QTR	FL		O	24	16	69	87.63
6	0	1275	8	150	69	88		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	D002	177234011900	S01	08/15/1988	QTR	FL		O	24	16	25	65
4.41	0	2600	15	130	25	65		4	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	10/27/1988	QTR	GL		O	24	16	71	43.03
13.52	0	606	16	340	71	43		14	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	12/18/1988	QTR	FL		O	24	22	142	106.5
30.96	0	754	17.9	280	142	107		31	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	03/07/1989	QTR	FL		O	24	28	78	76.44
52	0	974	40	180	78	76		52	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	06/18/1989	QTR	FL		O	24	28	75	60.75
48.97	0	813	39.5	160	75	61		49	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	09/02/1989	QTR	FL		O	24	28	58	9.86
49.01	0	172	45.8	190	58	10		49	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	03/02/1990	QTR	GL		O	24	30	75	114.75
75	0	1533	50	200	75	115		75	0	0		0	N	
SP062	03295	G01294	D002	177234011900	S01	04/22/1990	POT	GL		O	24	30	163	232
74	0	1423	31.2	160	163	232		74	31.4	.703		0		
SP062	03295	G01294	D002	177234011900	S01	06/29/1990	QTR	GL		O	24	30	43	155.01
67.26	0	3605	61	140	43	155		67	0	0		0	Y	
SP062	03295	G01294	D002	177234011900	S01	12/18/1990	QTR	FL		O	24	16	13	30.94
33.93	0	2385	72.3	275	13	31		34	0	0		0	N	
SP062	03295	G01294	D003	177234012000	S01	07/11/1987	QTR	FL		O	24	28	220	184.8
7.04	0	841	3.1	205	220	185		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D003	177234012000	S01	11/23/1987	QTR	FL		O	24	28	175	106.75
1.95	0	611	1.1	140	175	107	2	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	02/14/1988	QTR	FL		O	24	28	182	114.66
8.98	0	632	4.7	140	182	115	9	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	03/31/1988	QTR	FL		O	24	28	134	132.66
7.05	0	993	5	130	134	133	7	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	11/03/1988	POT	GL		O	24	29	198	98
4	0	495	2	200	198	98	4	30.5	.675			0		
SP062	03295	G01294	D003	177234012000	S01	12/17/1988	QTR	FL		O	24	28	159	124.02
3.08	0	780	1.9	160	159	124	3	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	03/20/1989	QTR	FL		O	24	33	110	144.1
3.99	0	1309	3.5	160	110	144	4	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	06/18/1989	QTR	FL		O	24	33	72	42.48
10	0	583	12.2	180	72	42	10	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	09/03/1989	QTR	FL		O	24	33	50	147
1.98	0	2940	3.8	150	50	147	2	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	12/21/1989	QTR	FL		O	24	33	72	72
3	0	1000	4	160	72	72	3	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	02/09/1990	QTR	GL		O	24	33	42	87.99
1.98	0	2095	4.5	150	42	88	2	0	0			0		Y
SP062	03295	G01294	D003	177234012000	S01	02/19/1990	QTR	FL		O	24	33	42	87.99
1.75	0	2095	4	150	42	88	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D003	177234012000	S01 06/29/1990	QTR	GL		0	24	33	78	118.01	
4.98	0	1513	6	180	78	118	5	0	0		0		Y	
SP062	03295	G01294	D003	177234012000	S01 12/18/1990	QTR	FL		0	24	20	113	38.42	
43.94	0	336	28	230	113	38	44	0	0		0		N	
SP062	03295	G01294	D004	177234012901	S01 02/03/1989	COM	FL		0	24	12	191	449	
6	0	2351	3	1040	191	449	6	34.9	0	SOLD	1060			
SP062	03295	G01294	D004	177234012901	S01 03/04/1989	POT	GL		0	6	14	10.7	54	
.2	0	5023	1.8	100	43	216	1	34.9	.703		0			
SP062	03295	G01294	D004	177234012901	S01 03/07/1989	QTR	FL		0	24	14	46	79.58	
2.02	0	1739	4.2	200	46	80	2	0	0		0		Y	
SP062	03295	G01294	D004	177234012901	S01 06/17/1989	QTR	FL		0	24	16	52	140.92	
3.03	0	2712	5.5	250	52	141	3	0	0		0		Y	
SP062	03295	G01294	D004	177234012901	S01 09/04/1989	QTR	FL		0	24	16	37	138.75	
0	0	3757	0	190	37	139	0	0	0		0		Y	
SP062	03295	G01294	D004	177234012901	S01 12/05/1989	QTR	FL		0	24	16	30	103.8	
0	0	3467	0	145	30	104	0	0	0		0		Y	
SP062	03295	G01294	D004	177234012901	S01 03/03/1990	QTR	GL		0	24	20	31	204.91	
.12	0	6613	.4	200	31	205	0	0	0		0		Y	
SP062	03295	G01294	D004	177234012901	S01 06/29/1990	QTR	FL		0	24	22	20	132	
8.57	0	6600	30	190	20	132	9	0	0		0		Y	
SP062	03295	G01294	D004	177234012901	S01 09/24/1990	QTR	FL		0	24	22	76	236.36	
0	0	3105	0	195	76	236	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D004	177234012901	S01	12/15/1990	QTR	FL		O	24	22	60	189.6
1.98	0	3167	3.2	200	60	190	2	0	0				0	Y
SP062	03295	G01294	D006	177234012600	S01	08/31/1987	COM	FL		O	24	16	355	355
0	0	1000	0	830	355	355	0	34.7	0	UNK		150		
SP062	03295	G01294	D006	177234012600	S01	09/28/1987	POT	FL		O	4	16	62.16	67.5
0	0	1086	0	810	373	405	0	35.3	.7			0		
SP062	03295	G01294	D006	177234012600	S01	10/17/1987	QTR	FL		O	24	18	371	760.55
0	0	2051	0	930	371	761	0	0	0			0		Y
SP062	03295	G01294	D006	177234012600	S01	12/19/1987	QTR	FL		O	24	20	355	472.15
0	0	1330	0	660	355	472	0	0	0			0		Y
SP062	03295	G01294	D006	177234012600	S01	03/31/1988	QTR	FL		O	24	20	232	262.16
15.07	0	1129	6.1	310	232	262	15	0	0			0		Y
SP062	03295	G01294	D006	177234012600	S01	08/28/1988	QTR	FL		O	24	20	193	276.96
34.06	0	1435	15	320	193	277	34	0	0			0		Y
SP062	03295	G01294	D006	177234012600	S01	10/28/1988	QTR	GL		O	24	20	275	198
14.47	0	720	5	360	275	198	14	0	0			0		Y
SP062	03295	G01294	D006	177234012600	S01	12/20/1988	QTR	FL		O	24	24	39	58.89
2.01	0	1513	4.9	260	39	59	2	0	0			0		Y
SP062	03295	G01294	D006	177234012600	S01	03/01/1989	QTR	GL		O	24	22	182	1826.01
20.22	0	10033	10	340	182	1826	20	0	0			0		Y
SP062	03295	G01294	D006	177234012600	S01	06/03/1989	QTR	FL		O	24	24	181	146.61
28.98	0	812	13.8	220	181	147	29	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	D006	177234012600	S01	09/16/1989	QTR	FL		O	24	24	191	164.26
33.97	0	859	15.1	280	191	164		34	0	0		0	Y	
SP062	03295	G01294	D006	177234012600	S01	02/19/1990	QTR	GL		O	24	28	199	115.02
62.84	0	578	24	320	199	115		63	0	0		0	N	
SP062	03295	G01294	D006	177234012600	S01	06/05/1990	QTR	FL		O	24	20	75	36
10.03	0	480	11.8	250	75	36		10	0	0		0	N	
SP062	03295	G01294	D006	177234012600	S01	12/28/1990	QTR	FL		O	24	18	60	42.6
8.97	0	717	13	280	60	43		9	0	0		0	N	
SP062	03295	G01294	D007	177234012200	S01	07/18/1987	QTR	FL		O	24	18	644	309.12
1.29	0	480	.2	1300	644	309		1	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	07/18/1987	POT	FL		O	24	18	644	313
1	0	486	.2	1300	644	313		1	37.3	0		0		
SP062	03295	G01294	D007	177234012200	S01	11/06/1987	POT	FL		O	24	21	1279	842
1	0	658	.1	1160	1279	842		1	37.3	0		0		
SP062	03295	G01294	D007	177234012200	S01	11/07/1987	QTR	FL		O	24	20	1279	831.35
1.28	0	650	.1	1160	1279	831		1	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	01/11/1988	QTR	FL		O	24	22	1253	889.63
1.25	0	710	.1	1120	1253	890		1	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	03/28/1988	QTR	FL		O	24	22	751	653.37
250.33	0	870	25	925	751	653		250	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	09/03/1988	QTR	FL		O	24	22	405	319.95
359.15	0	790	47	640	405	320		359	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	D007	177234012200	S01	12/19/1988	QTR	FL		O	24	22	158	197.5
158	0	1253	50	500	158	198		158	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	03/12/1989	QTR	FL		O	24	22	185	207.01
431.67	0	1119	70	450	185	207		432	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	03/13/1989	QTR	FL		O	24	22	185	205.35
431.67	0	1108	70	450	185	205		432	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	06/18/1989	QTR	FL		O	24	22	74	31.82
263.9	0	432	78.1	325	74	32		264	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	07/31/1989	QTR	FL		O	24	25	227	221.1
529.67	0	974	70	350	227	221		530	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	09/04/1989	QTR	FL		O	24	25	211	189.9
494.69	0	900	70.1	320	211	190		495	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	12/05/1989	QTR	FL		O	24	25	109	105.73
325.26	0	972	74.9	360	109	106		325	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	02/13/1990	QTR	FL		O	24	28	166	210.99
664	0	1271	80	325	166	211		664	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	02/15/1990	QTR	FL		O	24	28	166	210.99
664	0	1271	80	325	166	211		664	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	06/30/1990	QTR	FL		O	24	28	83	402.05
509.86	0	4843	86	280	83	402		510	0	0		0	Y	
SP062	03295	G01294	D007	177234012200	S01	09/17/1990	QTR	FL		O	24	28	106	177.02
600.67	0	1670	85	330	106	177		601	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D007	177234012200	S01	12/29/1990	QTR	FL		O	24	12	7	4.97
49.91	0	714	87.7	340	7	5	50	0	0				0	Y
SP062	03295	G01294	D008	177234012500	S01	08/15/1987	QTR	FL		O	24	22	1061	816.97
2.13	0	770	.2	930	1061	817	2	0	0				0	Y
SP062	03295	G01294	D008	177234012500	S01	09/06/1987	POT	FL		O	24	22	1079	714
1	0	662	.1	910	1079	714	1	38.9	.7				0	
SP062	03295	G01294	D008	177234012500	S01	10/25/1987	QTR	FL		O	24	24	1302	1184.82
1.3	0	910	.1	1040	1302	1185	1	0	0				0	Y
SP062	03295	G01294	D008	177234012500	S01	11/06/1987	POT	FL		O	24	24	1232	1814
1	0	1472	.1	1220	1232	1814	1	38.9	0				0	
SP062	03295	G01294	D008	177234012500	S01	12/15/1987	QTR	FL		O	24	24	1055	1930.65
1.06	0	1830	.1	1240	1055	1931	1	0	0				0	Y
SP062	03295	G01294	D008	177234012500	S01	05/15/1988	QTR	FL		O	24	24	795	1884.15
4.8	0	2370	.6	1125	795	1884	5	0	0				0	Y
SP062	03295	G01294	D008	177234012500	S01	09/03/1988	QTR	FL		O	24	24	758	1781.3
3.04	0	2350	.4	1120	758	1781	3	0	0				0	Y
SP062	03295	G01294	D008	177234012500	S01	10/29/1988	QTR	FL		O	24	24	945	1543.19
3.8	0	1633	.4	1150	945	1543	4	0	0				0	Y
SP062	03295	G01294	D008	177234012500	S01	12/20/1988	QTR	FL		O	24	25	829	2180.27
134.95	0	2630	14	1225	829	2180	135	0	0				0	Y
SP062	03295	G01294	D008	177234012500	S01	03/13/1989	QTR	FL		O	24	28	856	2303.5
74.43	0	2690	8	1150	856	2303	74	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D008	177234012500	S01 06/18/1989	QTR	FL		O	24	30	258	1733.76	
602	0	6721	70	700	258	1734	602	0	0			0	Y	
SP062	03295	G01294	D008	177234012500	S01 09/15/1989	QTR	FL		O	24	30	65	65.65	
371.24	0	1015	85.1	200	65	66	371	0	0			0	Y	
SP062	03295	G01294	D008	177234012500	S01 02/24/1990	QTR	GL		O	24	30	30	77.01	
270	0	2567	90	280	30	77	270	0	0			0	N	
SP062	03295	G01294	D008	177234012500	S02 06/16/1990	COM	FL		O	24	24	63	56	
4	0	889	6	230	63	56	4	38.9	0	UNK		670		
SP062	03295	G01294	D008	177234012500	S02 06/18/1990	POT	GL		O	24	24	63	56	
4	0	889	6	240	63	56	4	38.9	.703			0		
SP062	03295	G01294	D008	177234012500	S02 06/30/1990	QTR	FL		O	24	24	63	56.01	
4.02	0	889	6	238	63	56	4	0	0			0	N	
SP062	03295	G01294	D008	177234012500	S02 09/17/1990	QTR	FL		O	24	24	156	95.16	
.94	0	609	.6	290	156	95	1	0	0			0	Y	
SP062	03295	G01294	D008	177234012500	S02 12/14/1990	QTR	FL		O	24	20	200	92	
2.02	0	460	1	225	200	92	2	0	0			0	Y	
SP062	03295	G01294	D009	177234013000	S01 12/06/1987	COM	FL		O	24	14	415	316	
0	0	761	0	930	415	316	0	38.4	0	UNK		60		
SP062	03295	G01294	D009	177234013000	S01 12/20/1987	QTR	FL		O	24	16	697	202.13	
0	0	290	0	950	697	202	0	0	0			0	Y	
SP062	03295	G01294	D009	177234013000	S01 01/03/1988	POT	FL		O	24	16	518	408	
0	0	788	0	910	518	408	0	38.4	.703			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	D009	177234013000	S01	03/20/1988	QTR	FL		O	24	16	379	272.88
0	0	720	0	690	379	273		0	0	0			0	Y
SP062	03295	G01294	D009	177234013000	S01	08/22/1988	QTR	FL		O	24	18	212	191.01
153.52	0	901	42	410	212	191		154	0	0			0	Y
SP062	03295	G01294	D009	177234013000	S01	03/20/1989	QTR	FL		O	24	16	132	176.88
126.82	0	1341	49	410	132	177		127	0	0			0	N
SP062	03295	G01294	D009	177234013000	S01	06/19/1989	QTR	FL		O	24	16	130	110.5
70	0	854	35	330	130	111		70	0	0			0	N
SP062	03295	G01294	D009	177234013000	S01	09/17/1989	QTR	FL		O	24	16	80	105.6
120	0	1325	60	380	80	106		120	0	0			0	N
SP062	03295	G01294	D009	177234013000	S01	02/27/1990	QTR	GL		O	24	18	128	146.05
192	0	1141	60	160	128	146		192	0	0			0	N
SP062	03295	G01294	D009	177234013000	S01	05/05/1990	POT	GL		O	24	16	288	384
360	0	1333	55.6	320	288	384		360	38.4	.703			0	
SP062	03295	G01294	D009	177234013000	S01	06/30/1990	QTR	FL		O	24	18	70	198.03
248.18	0	2829	78	300	70	198		248	0	0			0	Y
SP062	03295	G01294	D009	177234013000	S01	12/09/1990	QTR	FL		O	24	26	76	77.52
226.79	0	1026	74.9	140	76	78		227	0	0			0	N
SP062	03295	G01294	D010	177234012800	S01	08/31/1987	COM	FL		O	4	16	43	27
0	0	628	0	400	258	162		0	32	0		SOLD	50	
SP062	03295	G01294	D010	177234012800	S01	03/01/1989	QTR	FL		O	24	24	6	52.98
78.51	0	8833	92.9	140	6	53		79	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D010	177234012800	S01 06/05/1990	QTR	FL		O	24	14	55	117.7	
0	0	2145	0	185	55	118	0	0	0			0		N
SP062	03295	G01294	D011	177234012700	S01 09/27/1987	COM	FL		O	6	14	44	33	
0	0	750	0	460	176	132	0	28.2	0	SOLD		310		
SP062	03295	G01294	D011	177234012700	S01 10/24/1987	POT	FL		O	24	14	133	180	
1	0	1353	.7	380	133	180	1	28.2	0			0		
SP062	03295	G01294	D011	177234012700	S01 11/02/1987	QTR	FL		O	24	16	145	166.75	
1.02	0	1152	.7	330	145	167	1	0	0			0		Y
SP062	03295	G01294	D011	177234012700	S01 12/20/1987	QTR	FL		O	24	16	136	110.16	
1.93	0	809	1.4	270	136	110	2	0	0			0		Y
SP062	03295	G01294	D011	177234012700	S01 03/20/1988	QTR	FL		O	24	16	153	100.98	
28.93	0	660	15.9	220	153	101	29	0	0			0		Y
SP062	03295	G01294	D011	177234012700	S01 08/17/1988	QTR	FL		O	24	16	121	68	
21.35	0	562	15	140	121	68	21	0	0			0		Y
SP062	03295	G01294	D011	177234012700	S01 12/16/1988	QTR	FL		O	24	18	103	92.7	
23.07	0	903	18.3	380	103	93	23	0	0			0		Y
SP062	03295	G01294	D011	177234012700	S01 03/01/1989	QTR	GL		O	24	24	123	215	
23.43	0	1748	16	325	123	215	23	0	0			0		Y
SP062	03295	G01294	D011	177234012700	S01 09/17/1989	QTR	FL		O	24	24	79	113.76	
22.94	0	1443	22.5	230	79	114	23	0	0			0		N
SP062	03295	G01294	D011	177234012700	S01 12/21/1989	QTR	FL		O	24	24	70	110.6	
23.96	0	1586	25.5	210	70	111	24	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D011	177234012700	S01	02/25/1990	QTR	FL		O	24	29	64	129.02
24.89	0	2016	28	220	64	129	25	0	0		0		N	
SP062	03295	G01294	D011	177234012700	S01	06/30/1990	QTR	FL		O	24	24	80	113.04
17.56	0	1413	18	175	80	113	18	0	0		0		N	
SP062	03295	G01294	D012	177234013200	S01	10/31/1988	COM	FL		O	6	20	207	92
54	0	444	20.7	350	828	368	216	29.4	0	UNK	945			
SP062	03295	G01294	D012	177234013200	S01	11/23/1988	POT	GL		O	24	25	275	50
7	0	182	2.5	330	275	50	7	34.8	.675		0			
SP062	03295	G01294	D012	177234013200	S01	12/19/1988	QTR	FL		O	24	26	326	117.36
6.99	0	359	2.1	315	326	117	7	0	0		0		Y	
SP062	03295	G01294	D012	177234013200	S01	03/02/1989	QTR	FL		O	24	27	259	152.81
2.88	0	591	1.1	240	259	153	3	0	0		0		Y	
SP062	03295	G01294	D012	177234013200	S01	06/20/1989	QTR	FL		O	24	27	286	223.08
2.89	0	780	1	260	286	223	3	0	0		0		Y	
SP062	03295	G01294	D012	177234013200	S01	09/17/1989	QTR	FL		O	24	27	215	247.25
1.95	0	1149	.9	260	215	247	2	0	0		0		Y	
SP062	03295	G01294	D012	177234013200	S01	12/21/1989	QTR	FL		O	24	28	204	312.12
1.03	0	1529	.5	235	204	312	1	0	0		0		Y	
SP062	03295	G01294	D012	177234013200	S01	03/01/1990	QTR	GL		O	24	28	167	195.39
3.06	0	1168	1.8	235	167	195	3	0	0		0		Y	
SP062	03295	G01294	D012	177234013200	S01	06/30/1990	QTR	GL		O	24	28	129	251.03
2.63	0	1946	2	250	129	251	3	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D012	177234013200	S01 09/06/1990	QTR	FL		O	24	28	142	190.28	
6.07	0	1338	4.1	260	142	190	6	0	0		0		Y	
SP062	03295	G01294	D012	177234013200	S01 12/26/1990	QTR	FL		O	24	20	82	148.42	
1	0	1805	1.2	260	82	148	1	0	0		0		Y	
SP062	03295	G01294	D013	177234013300	S01 04/19/1989	COM	FL		O	5	12	30	9	
0	0	299	0	580	144	43	0	37	0	SOLD	980			
SP062	03295	G01294	D013	177234013300	S01 04/22/1989	POT	FL		O	8	12	53.3	25	
0	0	469	0	480	160	75	0	38.9	.703		0			
SP062	03295	G01294	D013	177234013300	S01 06/19/1989	QTR	FL		O	24	10	28	16.8	
0	0	607	0	200	28	17	0	0	0		0		Y	
SP062	03295	G01294	D013	177234013300	S01 07/29/1989	QTR	FL		O	24	10	152	77.06	
.15	0	507	.1	570	152	77	0	0	0		0		Y	
SP062	03295	G01294	D013	177234013300	S01 12/18/1989	QTR	FL		O	24	12	143	67.21	
70.11	0	469	32.9	460	143	67	70	0	0		0		Y	
SP062	03295	G01294	D013	177234013300	S01 02/11/1990	QTR	FL		O	24	12	91	49.96	
49	0	549	35	400	91	50	49	0	0		0		Y	
SP062	03295	G01294	D013	177234013300	S01 06/29/1990	QTR	FL		O	24	12	37	22.98	
3.66	0	622	9	240	37	23	4	0	0		0		Y	
SP062	03295	G01294	D013	177234013300	S01 09/16/1990	QTR	FL		O	24	14	190	66.5	
26.89	0	353	12.4	490	190	67	27	0	0		0		Y	
SP062	03295	G01294	D013	177234013300	S01 12/15/1990	QTR	FL		O	24	12	74	23.68	
12.05	0	324	14	420	74	24	12	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D014	177234014100	S01	03/13/1989	POT	GL		O	4	14	25.8	14.5
.3	0	561	1.1	180	155	87	2	36.1	.703		0			
SP062	03295	G01294	D014	177234014100	S01	03/14/1989	QTR	FL		O	24	14	155	86.8
2.04	0	561	1.3	180	155	87	2	0	0		0		Y	
SP062	03295	G01294	D014	177234014100	S01	06/19/1989	QTR	FL		O	24	16	54	28.62
0	0	537	0	200	54	29	0	0	0		0		Y	
SP062	03295	G01294	D014	177234014100	S01	07/27/1989	QTR	GL		O	24	24	238	138.04
4.86	0	580	2	300	238	138	5	0	0		0		Y	
SP062	03295	G01294	D014	177234014100	S01	09/11/1989	QTR	FL		O	24	24	221	72.93
215.76	0	330	49.4	250	221	73	216	0	0		0		Y	
SP062	03295	G01294	D014	177234014100	S01	12/21/1989	QTR	FL		O	24	24	322	302.68
6.91	0	941	2.1	310	322	303	7	0	0		0		Y	
SP062	03295	G01294	D014	177234014100	S01	02/25/1990	QTR	FL		O	24	26	264	478.1
2.67	0	1811	1	380	264	478	3	0	0		0		Y	
SP062	03295	G01294	D014	177234014100	S01	06/30/1990	QTR	GL		O	24	28	250	65
10.42	0	260	4	320	250	65	10	0	0		0		Y	
SP062	03295	G01294	D014	177234014100	S01	12/25/1990	QTR	FL		O	24	18	83	49.8
1.01	0	602	1.2	240	83	50	1	0	0		0		N	
SP062	03295	G01294	D015	177234013500	D01	06/17/1990	QTR	FL		O	24	16	6	2070.96
29.93	0	345167	83.3	1675	6	2071	30	0	0		0		N	
SP062	03295	G01294	D015D	177234013500	D02	12/30/1987	POT	FL		O	6	11	35	219
.25	0	6257	.7	1950	140	876	1	39.1	.703		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D015D	177234013500	D02	12/30/1987	COM	FL		O	6	10	34	216
.5	0	6353	1.4	1925	136	864	2	39.1	0	SOLD	40			
SP062	03295	G01294	D015D	177234013500	D02	01/09/1988	QTR	FL		O	24	10	134	864.3
2.04	0	6448	1.5	1925	134	864	2	0	0		0		Y	
SP062	03295	G01294	D015D	177234013500	D02	11/06/1988	POT	FL		O	24	12	236	758
1	0	3212	.4	1380	236	758	1	41.1	.675		0			
SP062	03295	G01294	D015D	177234013500	D02	12/23/1988	QTR	FL		O	24	12	40	622.8
0	0	15575	0	950	40	623	0	0	0		0		Y	
SP062	03295	G01294	D015D	177234013500	D02	02/05/1990	QTR	GL		O	24	22	30	176.01
.15	0	5867	.5	300	30	176	0	0	0		0		N	
SP062	03295	G01294	D015D	177234013500	D02	05/02/1990	POT	FL		O	24	22	79	468
0	0	5924	0	300	79	468	0	41.1	.703		0			
SP062	03295	G01294	D016	177234013400	S01	06/06/1989	COM	FL		O	24	14	699	597
4	0	854	.6	1750	699	597	4	36.1	0	UNK	1100			
SP062	03295	G01294	D016	177234013400	S01	08/27/1989	POT	FL		O	24	16	540	526
1	0	974	.2	1260	540	526	1	36.1	.703		0			
SP062	03295	G01294	D016	177234013400	S01	09/23/1989	QTR	FL		O	24	16	462	531.3
.93	0	1149	.2	1140	462	531	1	0	0		0		Y	
SP062	03295	G01294	D016	177234013400	S01	12/17/1989	QTR	FL		O	24	16	292	884.76
.88	0	3031	.3	1145	292	885	1	0	0		0		Y	
SP062	03295	G01294	D016	177234013400	S01	02/17/1990	QTR	FL		O	24	18	249	878.97
.5	0	3530	.2	820	249	879	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D016	177234013400	S01 06/30/1990	QTR	GL		O	24	18	122	412.97	
1.86	0	3385	1.5	430	122	413	2	0	0		0		Y	
SP062	03295	G01294	D016	177234013400	S01 09/11/1990	QTR	FL		O	24	18	101	229.27	
0	0	2267	0	300	101	229	0	0	0		0		Y	
SP062	03295	G01294	D017	177234013601	S02 07/06/1989	COM	FL		O	24	12	217	97	
30	0	447	12.1	680	217	97	30	30.1	0	UNK	1080			
SP062	03295	G01294	D017	177234013601	S02 07/11/1989	POT	FL		O	24	12	312	414	
1	0	1327	.3	1390	312	414	1	30.1	.703		0			
SP062	03295	G01294	D017	177234013601	S02 09/22/1989	QTR	FL		O	24	12	235	338.4	
.94	0	1438	.4	1025	235	338	1	0	0		0		Y	
SP062	03295	G01294	D017	177234013601	S02 12/17/1989	QTR	FL		O	24	14	236	311.52	
11.9	0	1322	4.8	860	236	312	12	0	0		0		Y	
SP062	03295	G01294	D017	177234013601	S02 02/13/1990	QTR	FL		O	24	14	160	436	
8.42	0	2725	5	820	160	436	8	0	0		0		Y	
SP062	03295	G01294	D017	177234013601	S02 02/15/1990	QTR	FL		O	24	14	160	436	
8.42	0	2725	5	820	160	436	8	0	0		0		Y	
SP062	03295	G01294	D017	177234013601	S02 06/05/1990	QTR	FL		O	24	16	140	70	
5.99	0	500	4.1	425	140	70	6	0	0		0		Y	
SP062	03295	G01294	D017	177234013601	S02 09/08/1990	QTR	FL		O	24	20	243	809.19	
14.96	0	3329	5.8	725	243	809	15	0	0		0		Y	
SP062	03295	G01294	D017	177234013601	S02 12/11/1990	QTR	FL		O	24	20	225	200.25	
5.06	0	889	2.2	440	225	200	5	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	D018	177234013100	S01	08/31/1987	COM	FL		O	4	12	77	448
0	0	5818	0	950	462	2688		0	34.5	0		SOLD	30	
SP062	03295	G01294	D018	177234013100	S01	06/06/1989	COM	FL		O	24	12	147	104
28	0	707	16	400	147	104		28	24.9	0		UNK	940	
SP062	03295	G01294	D018	177234013100	S01	07/11/1989	POT	GL		O	24	28	67	110
12	0	1642	15.2	280	67	110		12	24.9	.703			0	
SP062	03295	G01294	D018	177234013100	S01	12/17/1989	QTR	FL		O	24	36	36	138.96
0	0	3861	0	150	36	139		0	0	0			0	N
SP062	03295	G01294	D018	177234013100	S01	02/05/1990	QTR	GL		O	24	36	4	3
0	0	750	.1	180	4	3		0	0	0			0	N
SP062	03295	G01294	D018	177234013100	S01	02/18/1990	QTR	FL		O	24	36	4	3
0	0	750	.1	180	4	3		0	0	0			0	N
SP062	03295	G01294	D018A	177234013100	S02	07/01/1990	COM	FL		O	24	12	398	583
1	0	1465	.3	1720	398	583		1	39.6	0		UNK	820	
SP062	03295	G01294	D018A	177234013100	S02	09/03/1990	QTR	FL		O	24	16	307	374.54
.92	0	1221	.3	860	307	375		1	0	0			0	N
SP062	03295	G01294	D018A	177234013100	S02	12/12/1990	QTR	FL		O	24	12	239	246.17
0	0	1029	0	905	239	246		0	0	0			0	N
SP062	03295	G01294	D019	177234012400	S01	07/20/1987	QTR	FL		O	24	12	294	499.8
35.97	0	1701	10.9	1850	294	500		36	0	0			0	Y
SP062	03295	G01294	D019	177234012400	S01	10/17/1987	QTR	FL		O	24	14	194	785.7
90.88	0	4052	31.9	1350	194	786		91	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D019	177234012400	S01	03/02/1989	QTR	FL		O	24	20	199	766.95
199	0	3854	50	700	199	767	199	0	0		0			N
SP062	03295	G01294	D019	177234012400	S01	03/04/1989	POT	FL		O	8	20	66.3	255
66.3	0	3844	50	680	199	765	199	28.5	.703		0			
SP062	03295	G01294	D019	177234012400	S01	05/19/1990	POT	GL		O	24	16	240	1584
0	0	6600	0	280	240	1584	0	28.5	.703		0			
SP062	03295	G01294	D019A	177234012400	S02	07/22/1990	COM	FL		O	24	14	191	438
2	0	2293	1	765	191	438	2	36.8	0	UNK	910			
SP062	03295	G01294	D020	177234014001	S01	05/02/1989	COM	FL		O	4	20	18	6
1	0	333	5.3	250	108	36	6	33.4	0	SOLD	780			
SP062	03295	G01294	D020	177234014001	S01	05/04/1989	POT	GL		O	24	20	141	32
1	0	227	.7	290	141	32	1	33.4	.703		0			
SP062	03295	G01294	D020	177234014001	S01	06/17/1989	QTR	FL		O	24	20	118	9.44
.95	0	76	.8	240	118	9	1	0	0		0			Y
SP062	03295	G01294	D020	177234014001	S01	09/08/1989	QTR	FL		O	24	20	80	20.8
1.97	0	263	2.4	260	80	21	2	0	0		0			Y
SP062	03295	G01294	D020	177234014001	S01	12/21/1989	QTR	FL		O	24	20	85	2.55
6.01	0	35	6.6	315	85	3	6	0	0		0			Y
SP062	03295	G01294	D020	177234014001	S01	03/03/1990	QTR	FL		O	24	24	102	31.01
6.51	0	304	6	240	102	31	7	0	0		0			Y
SP062	03295	G01294	D020	177234014001	S01	03/04/1990	QTR	GL		O	24	24	102	30.6
6.05	0	304	5.6	240	102	31	6	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D020	177234014001	S01 06/30/1990	QTR	GL		0	24	24	73	180.31	
6.35	0	2466	8	140	73	180	6	0	0		0		Y	
SP062	03295	G01294	D020	177234014001	S01 09/24/1990	QTR	FL		0	24	26	123	118.08	
.99	0	959	.8	150	123	118	1	0	0		0		Y	
SP062	03295	G01294	D020	177234014001	S01 12/11/1990	QTR	FL		0	24	24	119	30.94	
3.05	0	261	2.5	205	119	31	3	0	0		0		Y	
SP062	03295	G01294	D021	177234013700	S01 11/01/1988	COM	FL		0	8	16	391	647	
4	0	1655	1	1050	1173	1941	12	36.9	0	UNK	1080			
SP062	03295	G01294	D021	177234013700	S01 11/02/1988	POT	FL		0	24	16	355	898	
1	0	2530	.3	1240	355	898	1	36.9	.675		0			
SP062	03295	G01294	D021	177234013700	S01 12/19/1988	QTR	FL		0	24	18	407	1782.66	
2.87	0	4381	.7	1590	407	1783	3	0	0		0		Y	
SP062	03295	G01294	D021	177234013700	S01 03/03/1989	QTR	FL		0	24	20	455	1342.25	
1.83	0	2949	.4	1390	455	1342	2	0	0		0		Y	
SP062	03295	G01294	D021	177234013700	S01 06/21/1989	QTR	FL		0	24	20	474	1052.28	
.95	0	2219	.2	1225	474	1052	1	0	0		0		Y	
SP062	03295	G01294	D021	177234013700	S01 09/22/1989	QTR	FL		0	24	20	490	1225	
.98	0	2500	.2	975	490	1225	1	0	0		0		Y	
SP062	03295	G01294	D021	177234013700	S01 12/16/1989	QTR	FL		0	24	18	381	735.33	
1.15	0	1929	.3	990	381	735	1	0	0		0		Y	
SP062	03295	G01294	D021	177234013700	S01 02/22/1990	QTR	FL		0	24	20	422	933.04	
.85	0	2211	.2	990	422	933	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	D021	177234013700	S01	02/23/1990	QTR	FL		O	24	20	422	933.04
1.27	0	2211	.3	990	422	933		1	0	0		0	Y	
SP062	03295	G01294	D021	177234013700	S01	06/04/1990	QTR	FL		O	24	20	414	873.54
.83	0	2111	.2	970	414	874		1	0	0		0	Y	
SP062	03295	G01294	D021	177234013700	S01	09/08/1990	QTR	FL		O	24	20	391	832.83
1.96	0	2130	.5	840	391	833		2	0	0		0	Y	
SP062	03295	G01294	D021	177234013700	S01	12/09/1990	QTR	FL		O	24	16	277	168.97
1.11	0	610	.4	300	277	169		1	0	0		0	Y	
SP062	03295	G01294	D022	177234013801	S01	01/14/1989	COM	FL		O	6	12	14	7
0	0	500	0	300	56	28		0	38.6	0	SOLD	1000		
SP062	03295	G01294	D022	177234013801	S01	01/28/1989	POT	FL		O	4	16	35	128.5
0	0	3671	0	900	210	771		0	38.6	.703		0		
SP062	03295	G01294	D022	177234013801	S01	03/21/1989	QTR	FL		O	24	16	117	377.91
.94	0	3231	.8	480	117	378		1	0	0		0	Y	
SP062	03295	G01294	D022	177234013801	S01	06/18/1989	QTR	FL		O	24	16	106	315.88
0	0	2981	0	440	106	316		0	0	0		0	Y	
SP062	03295	G01294	D022	177234013801	S01	09/13/1989	QTR	FL		O	24	16	66	257.4
1.01	0	3894	1.5	370	66	257		1	0	0		0	Y	
SP062	03295	G01294	D022	177234013801	S01	12/19/1989	QTR	FL		O	24	16	89	228.73
.99	0	2573	1.1	320	89	229		1	0	0		0	Y	
SP062	03295	G01294	D022	177234013801	S01	02/18/1990	QTR	FL		O	24	16	80	171.04
.48	0	2138	.6	280	80	171		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D022	177234013801	S01 06/30/1990	QTR	GL		0	24	16	83	539.5	
.84	0	6506	1	140	83	540	1	0	0		0		Y	
SP062	03295	G01294	D022	177234013801	S01 09/17/1990	QTR	FL		0	24	20	107	197.95	
1.96	0	1850	1.8	290	107	198	2	0	0		0		Y	
SP062	03295	G01294	D023	177234014300	S01 12/24/1988	COM	FL		0	5	12	62	72	
0	0	1161	0	1120	298	346	0	42.8	0	SOLD	1090			
SP062	03295	G01294	D023	177234014300	S01 01/08/1989	POT	FL		0	6	12	59.7	150	
0	0	2510	0	1460	239	600	0	42.8	.703		0			
SP062	03295	G01294	D023	177234014300	S01 03/13/1989	QTR	FL		0	24	12	203	300.85	
.41	0	1483	.2	1140	203	301	0	0	0		0		Y	
SP062	03295	G01294	D023	177234014300	S01 05/21/1989	QTR	FL		0	24	12	246	255.1	
.25	0	1037	.1	940	246	255	0	0	0		0		Y	
SP062	03295	G01294	D023	177234014300	S01 09/24/1989	QTR	FL		0	24	12	218	191.84	
1.1	0	881	.5	725	218	192	1	0	0		0		Y	
SP062	03295	G01294	D023	177234014300	S01 12/18/1989	QTR	FL		0	24	14	279	265.05	
8.93	0	950	3.1	710	279	265	9	0	0		0		Y	
SP062	03295	G01294	D023	177234014300	S01 01/29/1990	QTR	FL		0	24	16	387	524	
.78	0	1354	.2	925	387	524	1	0	0		0		Y	
SP062	03295	G01294	D023	177234014300	S01 02/12/1990	QTR	FL		0	24	16	387	524	
.78	0	1354	.2	925	387	524	1	0	0		0		Y	
SP062	03295	G01294	D023	177234014300	S01 06/04/1990	QTR	FL		0	24	18	446	561.96	
0	0	1260	0	840	446	562	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D023	177234014300	S01 09/25/1990	QTR	FL		O	24	20	442	530.4	
0	0	1199	0	660	442	530	0	0	0		0		Y	
SP062	03295	G01294	D023	177234014300	S01 12/09/1990	QTR	FL		O	24	18	351	171.99	
1.06	0	490	.3	340	351	172	1	0	0		0		Y	
SP062	03295	G01294	D024	177234013900	S01 11/08/1988	COM	FL		O	8	14	62	37	
12	0	597	16.2	620	186	111	36	33.3	0	SOLD	950			
SP062	03295	G01294	D024	177234013900	S01 11/25/1988	POT	FL		O	24	18	614	249	
3	0	406	.5	760	614	249	3	33.3	.675		0			
SP062	03295	G01294	D024	177234013900	S01 12/18/1988	QTR	FL		O	24	20	825	396	
8.33	0	480	1	750	825	396	8	0	0		0		Y	
SP062	03295	G01294	D024	177234013900	S01 03/01/1989	QTR	FL		O	24	28	1422	669.76	
1.42	0	471	.1	650	1422	670	1	0	0		0		Y	
SP062	03295	G01294	D024	177234013900	S01 09/24/1989	QTR	FL		O	24	28	1397	572.77	
1.4	0	410	.1	580	1397	573	1	0	0		0		N	
SP062	03295	G01294	D024	177234013900	S01 12/19/1989	QTR	FL		O	24	28	1356	542.4	
10.94	0	400	.8	570	1356	542	11	0	0		0		N	
SP062	03295	G01294	D024	177234013900	S01 02/26/1990	QTR	FL		O	24	28	1230	527.67	
6.18	0	429	.5	560	1230	528	6	0	0		0		N	
SP062	03295	G01294	D024	177234013900	S01 06/04/1990	QTR	FL		O	24	28	1220	585.6	
0	0	480	0	500	1220	586	0	0	0		0		N	
SP062	03295	G01294	D024	177234013900	S01 09/14/1990	QTR	FL		O	24	28	931	474.81	
77.67	0	510	7.7	450	931	475	78	0	0		0		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D024	177234013900	S01	12/09/1990	QTR	FL		O	24	20	639	319.5
9.73	0	501	1.5	585	639	320	10	0	0			0		N
SP062	03295	G01294	D025	177234014400	S01	03/19/1989	QTR	FL		O	24	16	63	1696.59
0	0	26937	0	1400	63	1697	0	0	0			0		N
SP062	03295	G01294	D025	177234014400	S01	06/22/1989	QTR	FL		O	24	16	98	669.34
3.98	0	6827	3.9	1180	98	669	4	0	0			0		N
SP062	03295	G01294	D025	177234014400	S01	09/23/1989	QTR	FL		O	24	16	312	443.04
0	0	1420	0	860	312	443	0	0	0			0		N
SP062	03295	G01294	D025	177234014400	S01	12/18/1989	QTR	FL		O	24	16	306	370.26
0	0	1209	0	680	306	370	0	0	0			0		N
SP062	03295	G01294	D025	177234014400	S01	02/27/1990	QTR	FL		O	24	20	485	413.22
.49	0	852	.1	680	485	413	0	0	0			0		N
SP062	03295	G01294	D025	177234014400	S01	09/01/1990	QTR	FL		O	24	24	589	323.95
1.18	0	550	.2	420	589	324	1	0	0			0		N
SP062	03295	G01294	D025	177234014400	S01	12/10/1990	QTR	FL		O	24	22	569	375.54
2.29	0	661	.4	490	569	376	2	0	0			0		N
SP062	03295	G01294	D026	177234014201	S01	12/12/1988	COM	FL		O	4	12	40	41
1	0	1025	2.4	1120	240	246	6	39.8	0	SOLD		0		
SP062	03295	G01294	D026	177234014201	S01	01/10/1989	POT	FL		O	4	14	79	67.6
.3	0	857	.4	1130	474	406	2	39.8	.703			0		
SP062	03295	G01294	D026	177234014201	S01	03/02/1989	QTR	FL		O	24	24	1381	748.5
1.38	0	542	.1	980	1381	749	1	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03295	G01294	D026	177234014201	S01 06/20/1989	QTR	FL			O	24	24	1247	760.67
6.27	0	610	.5	1010	1247	761		6	0	0		0	Y	
SP062	03295	G01294	D026	177234014201	S01 09/23/1989	QTR	FL			O	24	24	1390	792.3
1.39	0	570	.1	940	1390	792		1	0	0		0	Y	
SP062	03295	G01294	D026	177234014201	S01 12/16/1989	QTR	FL			O	24	24	1282	820.48
2.57	0	640	.2	980	1282	820		3	0	0		0	Y	
SP062	03295	G01294	D026	177234014201	S01 02/23/1990	QTR	FL			O	24	24	1251	841.92
2.51	0	673	.2	980	1251	842		3	0	0		0	Y	
SP062	03295	G01294	D026	177234014201	S01 06/04/1990	QTR	FL			O	24	24	1104	629.28
46	0	570	4	860	1104	629		46	0	0		0	Y	
SP062	03295	G01294	D026	177234014201	S01 09/09/1990	QTR	FL			O	24	24	554	409.96
369.33	0	740	40	635	554	410		369	0	0		0	Y	
SP062	03295	G01294	D026	177234014201	S01 12/09/1990	QTR	FL			O	24	14	187	31.79
126.76	0	171	40.4	600	187	32		127	0	0		0	Y	
SP062	03295	G01294	D027	177234014500	S01 02/21/1989	COM	FL			O	4	16	6	34
32	0	5667	84.2	350	36	204		192	32	0	SOLD	1000		
SP062	03295	G01294	D027	177234014500	S01 03/14/1989	QTR	FL			O	24	18	70	498.4
.99	0	7114	1.4	940	70	498		1	0	0		0	Y	
SP062	03295	G01294	D027	177234014500	S01 03/14/1989	POT	FL			O	6	18	17.4	124
.25	0	7086	1.4	940	70	496		1	32	.698		0		
SP062	03295	G01294	D027	177234014500	S01 06/20/1989	QTR	FL			O	24	18	39	292.89
0	0	7513	0	320	39	293		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D027	177234014500	S01	09/17/1989	QTR	FL		O	24	18	33	248.82
0	0	7545	0	265	33	249	0	0	0			0		Y
SP062	03295	G01294	D027	177234014500	S01	02/27/1990	QTR	GL		O	24	18	18	135
.37	0	7500	2	240	18	135	0	0	0			0		N
SP062	03295	G01294	D027	177234014500	S01	04/28/1990	POT	GL		O	24	18	80	464
20	0	5800	20	0	80	464	20	32	.703			0		
SP062	03295	G01294	D027	177234014500	S01	06/30/1990	QTR	FL		O	24	18	18	27.56
.37	0	1556	2	230	18	28	0	0	0			0		Y
SP062	03295	G01294	D027	177234014500	S01	09/23/1990	QTR	FL		O	24	18	21	100.8
0	0	4810	0	225	21	101	0	0	0			0		Y
SP062	03295	G01294	D028	177234014601	S01	01/06/1989	COM	FL		O	6	14	115	102
0	0	887	0	1150	460	408	0	0	0	SOLD		1260		
SP062	03295	G01294	D028	177234014601	S01	01/18/1989	POT	FL		O	4	16	90.6	133.6
.16	0	1474	.2	1160	544	802	1	35.2	.703			0		
SP062	03295	G01294	D028	177234014601	S01	03/01/1989	QTR	FL		O	24	20	777	585.86
3.9	0	754	.5	1055	777	586	4	0	0			0		Y
SP062	03295	G01294	D028	177234014601	S01	06/21/1989	QTR	FL		O	24	20	396	285.12
4	0	720	1	720	396	285	4	0	0			0		Y
SP062	03295	G01294	D028	177234014601	S01	09/13/1989	QTR	FL		O	24	20	292	391.28
157.23	0	1339	35	500	292	391	157	0	0			0		Y
SP062	03295	G01294	D028	177234014601	S01	12/19/1989	QTR	FL		O	24	20	206	395.52
190.15	0	1922	48	560	206	396	190	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	D028	177234014601	S01	02/12/1990	QTR	FL		O	24	20	182	311.95
182	0	1714	50	470	182	312		182	0	0			0	Y
SP062	03295	G01294	D028	177234014601	S01	02/15/1990	QTR	FL		O	24	20	182	311.95
182	0	1714	50	470	182	312		182	0	0			0	Y
SP062	03295	G01294	D028	177234014601	S01	06/30/1990	QTR	FL		O	24	20	147	225.06
179.67	0	1531	55	425	147	225		180	0	0			0	Y
SP062	03295	G01294	D028	177234014601	S01	12/16/1990	QTR	FL		O	24	14	39	130.65
88.04	0	3359	69.3	350	39	131		88	0	0			0	N
SP062	03295	G01294	D029	177234014900	S01	04/03/1989	COM	FL		O	6	25	21	19
21	0	905	50	250	84	76		84	27.3	0		SOLD	920	
SP062	03295	G01294	D029	177234014900	S01	04/09/1989	POT	GL		O	6	18	31	46
6	0	1484	16.2	400	124	184		24	27.3	.703			0	
SP062	03295	G01294	D029	177234014900	S01	02/24/1990	QTR	GL		O	24	20	58	39.03
.17	0	672	.3	250	58	39		0	0	0			0	N
SP062	03295	G01294	D029	177234014900	S01	04/24/1990	POT	GL		O	24	20	426	72
6	0	169	1.4	185	426	72		6	27.3	.703			0	
SP062	03295	G01294	D029	177234014900	S01	06/30/1990	QTR	GL		O	24	20	65	59.99
4.89	0	923	7	290	65	60		5	0	0			0	Y
SP062	03295	G01294	D029	177234014900	S01	09/11/1990	QTR	FL		O	24	24	67	79.73
1.02	0	1194	1.5	200	67	80		1	0	0			0	Y
SP062	03295	G01294	D030	177234014700	S01	03/21/1989	COM	FL		O	12	14	7	32
36	0	4571	83.7	350	14	64		72	38.8	0		SOLD	950	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03295	G01294	D030	177234014700	S01	03/27/1989	POT	FL		O	6	14	68	71
0	0	1044	0	740	272	284		0	38.8	.703			0	
SP062	03295	G01294	D030	177234014700	S01	06/04/1989	QTR	FL		O	24	16	159	171.72
28.06	0	1082	15	260	159	172		28	0	0			0	Y
SP062	03295	G01294	D030	177234014700	S01	12/11/1989	QTR	FL		O	24	18	113	75.71
37.07	0	673	24.7	400	113	76		37	0	0			0	N
SP062	03295	G01294	D030	177234014700	S01	02/12/1990	QTR	GL		O	24	20	121	83.01
51.86	0	686	30	350	121	83		52	0	0			0	N
SP062	03295	G01294	D030	177234014700	S01	05/02/1990	POT	GL		O	24	20	210	300
210	0	1429	50	300	210	300		210	38.8	.703			0	
SP062	03295	G01294	D031	177234014800	S01	01/08/1989	COM	FL		O	4	16	14	20.5
2	0	1464	12.5	300	84	123		12	34.1	0		SOLD	740	
SP062	03295	G01294	D031	177234014800	S01	01/29/1989	POT	GL		O	4	22	19.2	28.8
0	0	1504	0	240	115	173		0	34.1	.703			0	
SP062	03295	G01294	D031	177234014800	S01	03/03/1989	QTR	FL		O	24	24	74	124.32
0	0	1676	0	220	74	124		0	0	0			0	Y
SP062	03295	G01294	D031	177234014800	S01	06/20/1989	QTR	FL		O	24	24	36	28.8
0	0	806	0	200	36	29		0	0	0			0	Y
SP062	03295	G01294	D031	177234014800	S01	09/17/1989	QTR	FL		O	24	24	29	20.88
0	0	724	0	220	29	21		0	0	0			0	Y
SP062	03295	G01294	D031	177234014800	S01	02/26/1990	QTR	GL		O	24	20	5	6
.01	0	1200	.2	480	5	6		0	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03295	G01294	D031	177234014800	S02	06/01/1990	COM	FL		O	24	14	92	65
0	0	707	0	440	92	65	0	33.2	0	UNK		785		
SP062	03295	G01294	D031	177234014800	S02	06/17/1990	QTR	FL		O	24	14	89	29.37
.99	0	326	1.1	400	89	29	1	0	0			0		N
SP062	03295	G01294	D031	177234014800	S02	06/17/1990	POT	GL		O	24	14	89	30
1	0	337	1.1	400	89	30	1	33.9	.703			0		
SP062	03295	G01294	D031	177234014800	S02	09/01/1990	QTR	FL		O	24	18	77	176.33
0	0	2286	0	335	77	176	0	0	0			0		Y
SP062	03295	G01294	D031	177234014800	S02	12/29/1990	QTR	FL		O	24	16	63	161.91
1.02	0	2571	1.6	300	63	162	1	0	0			0		Y
SP062	03295	G01294	D032	177234015000	S01	02/19/1989	COM	FL		O	4	14	31	1238
31	0	39935	50	1240	186	7428	186	57.1	0	SOLD		900		
SP062	03295	G01294	D032	177234015000	S01	02/24/1989	POT	FL		G	6	14	9.5	219.5
14.25	0	23105	60	1230	38	878	57	57.1	.698			0		
SP062	03295	G01294	D032	177234015000	S01	03/19/1989	QTR	FL		O	24	14	40	1316
0	0	32900	0	1525	40	1316	0	0	0			0		Y
SP062	03295	G01294	D032	177234015000	S01	06/22/1989	SEM	FL		G	24	0	49	1112
0	1750	22694	0	1450	49	1112	0	0	0			1180		Y
SP062	03295	G01294	D032	177234015000	S01	09/15/1989	QTR	FL		O	24	14	60	1174.8
.98	0	19583	1.6	1500	60	1175	1	0	0			0		N
SP062	03295	G01294	D032	177234015000	S01	12/15/1989	SEM	FL		G	24	0	51	1095
0	0	21471	0	1475	51	1095	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01295	003D	177250083500	D02	09/18/1985	QTR	FL		O	24	16	148	360.97
444	0	2439	75	600	148	361		444	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	05/04/1986	QTR	FL		O	24	20	154	437.98
612.17	0	2844	79.9	600	154	438		612	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	09/09/1986	QTR	FL		O	24	24	211	479.39
844	0	2270	80	620	211	479		844	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	12/16/1986	QTR	FL		O	24	16	105	331.91
414.8	0	3162	79.8	600	105	332		415	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	07/21/1987	QTR	FL		O	24	30	172	860
1140.98	0	5000	86.9	475	172	860		1141	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	11/10/1987	QTR	FL		O	24	30	150	546.6
1100	0	3647	88	430	150	547		1100	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	01/04/1988	QTR	FL		O	24	28	153	573.29
1122	0	3745	88	450	153	573		1122	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	03/26/1988	QTR	FL		O	24	28	127	455.42
931.33	0	3583	88	390	127	455		931	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	07/24/1988	QTR	FL		O	24	28	143	689.98
957	0	4825	87	410	143	690		957	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	10/20/1988	QTR	GL		O	24	28	132	486.95
883.38	0	3689	87	400	132	487		883	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	01/07/1989	QTR	FL		O	24	28	136	711.96
910.15	0	5235	87	420	136	712		910	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01295	003D	177250083500	D02	02/12/1989	QTR	FL		O	24	28	158	478.9
1057.38	0	3032	87	420	158	479		1057	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	04/21/1989	QTR	FL		O	24	28	108	535.9
972	0	4963	90	380	108	536		972	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	07/16/1989	QTR	FL		O	24	32	96	556.99
1104	0	5802	92	380	96	557		1104	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	12/21/1989	QTR	FL		O	24	28	115	375.94
1035	0	3270	90	380	115	376		1035	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	01/27/1990	QTR	FL		O	24	28	88	503.98
783.29	0	5727	89.9	380	88	504		783	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	04/15/1990	QTR	FL		O	24	28	75	420
675	0	5600	90	380	75	420		675	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	06/09/1990	QTR	FL		O	24	28	86	398.95
774	0	4640	90	380	86	399		774	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	09/10/1990	QTR	FL		O	24	28	120	646.92
1080	0	5392	90	400	120	647		1080	0	0		0	Y	
MP041	00078	G01295	003D	177250083500	D02	10/29/1990	QTR	FL		O	24	28	98	536.94
872.3	0	5480	89.9	390	98	537		872	0	0		0	Y	
MP041	00078	G01295	006	177254021400	S03	10/01/1985	SEM	FL		G	24	0	0	1067
102	0	9999999	100	1560	0	1067		102	0	0		1040	Y	
MP041	00078	G01295	006	177254021400	S03	03/30/1986	SEM	FL		G	24	0	0	1553
0	0	9999999	999.9	1450	0	1553		0	0	0		210	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G01295	008	177254034000	S01	05/12/1986	SEM	FL		G	24	0	0	2896
0	0	9999999	999.9	1210	0	2896	0	0	0				920	Y
MP041	00078	G01295	008	177254034000	S01	11/21/1987	SEM	FL		G	24	0	0	3138
0	0	9999999	999.9	1090	0	3138	0	0	0				950	Y
MP041	00078	G01295	008	177254034000	S01	05/13/1988	SEM	FL		G	24	0	0	2925
0	0	9999999	999.9	1010	0	2925	0	0	0				910	Y
MP041	00078	G01295	008	177254034000	S01	09/26/1988	SEM	FL		G	24	0	0	2904
0	0	9999999	999.9	1150	0	2904	0	0	0				910	Y
MP041	00078	G01295	008	177254034000	S01	01/10/1989	SEM	FL		G	24	0	0	2774
0	0	9999999	999.9	1055	0	2774	0	0	0				900	Y
MP041	00078	G01295	008	177254034000	S01	01/23/1990	POT	FL		G	4	28	0	513
0	0	9999999	999.9	1050	0	3078	0	0	.6				0	
MP041	00078	G01295	008	177254034000	S01	01/23/1990	SEM	FL		G	24	0	0	3072
0	0	9999999	999.9	1050	0	3072	0	0	0				910	Y
MP041	00078	G01295	008	177254034000	S01	09/10/1990	SEM	FL		G	24	0	0	1740
0	0	9999999	999.9	1190	0	1740	0	0	0				1175	Y
MP041	00078	G01295	008	177254034000	S01	10/29/1990	SEM	FL		G	24	0	0	2841
0	0	9999999	999.9	1190	0	2841	0	0	0				960	Y
MP107	00078	G01302	006	177252000900	D01	11/01/1985	SEM	FL		G	24	0	0	1702
121	0	9999999	100	1520	0	1702	121	0	0				1070	Y
MP127	00078	G01312	003	177252005800	S03	11/09/1985	SEM	FL		G	24	0	0	4583
0	0	9999999	999.9	2500	0	4583	0	0	0				1070	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP127	00078	G01312	003	177252005800	S03	04/04/1986	SEM	FL		G	24	0	0	4473
0	0	9999999	999.9	2000	0	4473		0	0	0		975	Y	
MP127	00078	G01312	003	177252005800	S03	09/06/1987	SEM	FL		G	24	0	0	7522
0	0	9999999	999.9	2080	0	7522		0	0	0		1180	Y	
MP127	00078	G01312	003	177252005800	S03	04/18/1988	SEM	FL		G	24	0	0	6495
0	0	9999999	999.9	2110	0	6495		0	0	0		1200	Y	
MP127	00078	G01312	003	177252005800	S03	10/18/1988	SEM	FL		G	24	0	0	8008
0	0	9999999	999.9	2100	0	8008		0	0	0		1280	Y	
MP127	00078	G01312	003	177252005800	S03	01/24/1989	SEM	FL		G	24	0	0	6773
0	0	9999999	999.9	2100	0	6773		0	0	0		1100	Y	
MP127	00078	G01312	003	177252005800	S03	07/17/1989	SEM	FL		G	24	0	0	5754
33	0	9999999	100	1450	0	5754		33	0	0		1200	Y	
MP127	00078	G01312	003	177252005800	S03	08/01/1989	SEM	FL		G	24	0	0	6665
35	0	9999999	100	1450	0	6665		35	0	0		1250	Y	
MP127	00078	G01312	003	177252005800	S03	01/23/1990	SEM	FL		G	24	0	0	7404
0	0	9999999	999.9	1450	0	7404		0	0	0		1200	Y	
MP127	00078	G01312	003	177252005800	S03	07/14/1990	SEM	FL		G	24	0	0	6493
28	0	9999999	100	1400	0	6493		28	0	0		1240	Y	
MP127	00078	G01312	005	177254032400	S01	04/18/1986	SEM	FL		G	24	0	0	6015
0	0	9999999	999.9	2100	0	6015		0	0	0		900	Y	
MP127	00078	G01312	005	177254032400	S01	09/24/1987	SEM	FL		G	24	0	0	10728
0	0	9999999	999.9	1800	0	10728		0	0	0		1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP127	00078	G01312	005	177254032400	S01	02/22/1988	SEM	FL		G	24	0	0	9192
0	0	9999999	999.9	1200	0	9192	0	0	0				117	Y
MP127	00078	G01312	005	177254032400	S01	09/06/1988	SEM	FL		G	24	0	0	6625
0	0	9999999	999.9	1400	0	6625	0	0	0				1280	Y
MP127	00078	G01312	005	177254032400	S01	01/24/1989	SEM	FL		G	24	0	0	6058
0	0	9999999	999.9	1500	0	6058	0	0	0				1200	Y
MP127	00078	G01312	005	177254032400	S01	07/20/1989	SEM	FL		G	24	0	0	4958
2	0	9999999	100	1300	0	4958	2	0	0				1250	Y
MP127	00078	G01312	005	177254032400	S01	08/01/1989	SEM	FL		G	24	0	0	5642
2	0	9999999	100	1250	0	5642	2	0	0				1240	Y
MP127	00078	G01312	005	177254032400	S01	01/11/1990	SEM	FL		G	24	0	0	4751
0	0	9999999	999.9	1260	0	4751	0	0	0				1240	Y
MP127	00078	G01312	005	177254032400	S01	06/19/1990	SEM	FL		G	24	0	0	9394
0	0	9999999	999.9	1190	0	9394	0	0	0				1150	Y
MP127	00078	G01312	005	177254032400	S01	07/03/1990	SEM	FL		G	24	0	0	9886
4	0	9999999	100	1110	0	9886	4	0	0				1090	Y
MP127	00078	G01312	006	177254052100	D01	02/11/1988	POT	FL		G	24	20	0	3500
0	0	9999999	999.9	1450	0	3500	0	0	.6				0	
MP127	00078	G01312	006	177254052100	D01	05/28/1988	SEM	FL		G	24	0	0	4657
0	0	9999999	999.9	1310	0	4657	0	0	0				1180	Y
MP127	00078	G01312	006	177254052100	D01	10/01/1988	SEM	FL		G	24	0	0	7027
0	0	9999999	999.9	1400	0	7027	0	0	0				1270	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP127	00078	G01312	006	177254052100	D01	04/14/1989	SEM	FL		G	24	0	0	7821
51	0	9999999	100	1500	0	7821		51	0	0			1200	Y
MP127	00078	G01312	006	177254052100	D01	10/30/1989	SEM	FL		G	24	0	0	7832
60	0	9999999	100	1250	0	7832		60	0	0			1150	Y
MP127	00078	G01312	006	177254052100	D01	01/21/1990	SEM	FL		G	24	0	0	8254
43	0	9999999	100	1250	0	8254		43	0	0			1100	Y
MP127	00078	G01312	006	177254052100	D01	07/16/1990	SEM	FL		G	24	0	0	6957
31	0	9999999	100	1230	0	6957		31	0	0			1125	Y
MP127	00078	G01312	006D	177254052100	D02	02/09/1988	POT	FL		G	24	28	0	6600
80	0	9999999	100	1425	0	6600		80	0	.6			0	
MP127	00078	G01312	006D	177254052100	D02	04/15/1988	SEM	FL		G	24	0	0	7129
0	0	9999999	999.9	1300	0	7129		0	0	0			1200	Y
MP127	00078	G01312	006D	177254052100	D02	09/06/1988	SEM	FL		G	24	0	0	6625
0	0	9999999	999.9	1450	0	6625		0	0	0			1280	Y
MP127	00078	G01312	006D	177254052100	D02	04/13/1989	SEM	FL		G	24	0	0	5715
0	0	9999999	999.9	1450	0	5715		0	0	0			1250	Y
MP127	00078	G01312	006D	177254052100	D02	07/18/1989	SEM	FL		G	24	0	0	5226
2	0	9999999	100	1300	0	5226		2	0	0			120	Y
MP127	00078	G01312	006D	177254052100	D02	01/23/1990	SEM	FL		G	24	0	0	5534
0	0	9999999	999.9	1250	0	5534		0	0	0			1190	Y
MP127	00078	G01312	006D	177254052100	D02	07/17/1990	SEM	FL		G	24	0	0	4292
4	0	9999999	100	1250	0	4292		4	0	0			1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP127	00078	G01312	007	177254051800	D01	05/13/1989	POT	FL		G	4	20	0	580
0	0	9999999	999.9	2000	0	3480	0	0	.6		0			
MP127	00078	G01312	007	177254051800	D01	05/28/1989	SEM	FL		G	24	0	0	8959
56	0	9999999	100	1400	0	8959	56	0	0		1150		Y	
MP127	00078	G01312	007	177254051800	D01	06/27/1989	SEM	FL		G	24	0	0	9936
48	0	9999999	100	1400	0	9936	48	0	0		1200		Y	
MP127	00078	G01312	007	177254051800	D01	07/17/1989	SEM	FL		G	24	0	0	6815
14	0	9999999	100	1400	0	6815	14	0	0		1200		Y	
MP127	00078	G01312	007	177254051800	D01	08/27/1989	SEM	FL		G	24	0	0	9955
14	0	9999999	100	1265	0	9955	14	0	0		1150		Y	
MP127	00078	G01312	007	177254051800	D01	01/22/1990	SEM	FL		G	24	0	0	9199
50	0	9999999	100	1350	0	9199	50	0	0		1220		Y	
MP127	00078	G01312	007	177254051800	D01	07/18/1990	SEM	FL		G	24	0	0	7942
37	0	9999999	100	1310	0	7942	37	0	0		1150		Y	
MP127	00078	G01312	007D	177254051800	D02	02/01/1988	POT	FL		G	12	22	0	2800
37	0	9999999	100	1620	0	5600	74	0	.6		0			
MP127	00078	G01312	007D	177254051800	D02	05/26/1988	SEM	FL		G	24	0	0	6316
0	0	9999999	999.9	1200	0	6316	0	0	0		1100		Y	
MP127	00078	G01312	007D	177254051800	D02	09/06/1988	SEM	FL		G	24	0	0	7795
0	0	9999999	999.9	1520	0	7795	0	0	0		1280		Y	
MP127	00078	G01312	007D	177254051800	D02	01/23/1989	SEM	FL		G	24	0	0	7486
0	0	9999999	999.9	1400	0	7486	0	0	0		1200		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP127	00078	G01312	007D	177254051800	D02 06/25/1989	SEM	FL		G	24	0	0	8448	
3	0	9999999	100	1350	0	8448		3	0	0		1125	Y	
MP127	00078	G01312	007D	177254051800	D02 07/21/1989	SEM	FL		G	24	0	0	7781	
4	0	9999999	100	1350	0	7781		4	0	0		1250	Y	
MP127	00078	G01312	007D	177254051800	D02 01/23/1990	SEM	FL		G	24	0	0	8245	
0	0	9999999	999.9	1250	0	8245		0	0	0		1190	Y	
MP127	00078	G01312	007D	177254051800	D02 07/19/1990	SEM	FL		G	24	0	0	7071	
4	0	9999999	100	1250	0	7071		4	0	0		1220	Y	
MP299	00078	G01313	C001	177250086500	D01 11/04/1985	QTR	GL		O	24	64	180	310.86	
84.71	0	1728	32	260	180	311		85	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01 01/19/1986	QTR	GL		O	24	64	207	194.99	
88.71	0	942	30	260	207	195		89	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01 05/03/1986	QTR	GL		O	24	64	106	73.99	
45	0	698	29.8	260	106	74		45	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01 08/08/1987	QTR	GL		O	24	64	486	280.91	
0	0	578	0	130	486	281		0	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01 10/19/1987	QTR	GL		O	24	64	153	114.9	
1.86	0	752	1.2	180	153	115		2	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01 02/05/1988	QTR	GL		O	24	64	140	425.88	
93.72	0	3043	40.1	390	140	426		94	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01 04/16/1988	QTR	GL		O	24	64	142	222.37	
94.67	0	1563	40	175	142	222		95	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01313	C001	177250086500	D01	07/08/1988	QTR	GL		O	24	64	118	573.95
50.81	0	4864	30.1	170	118	574		51	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	10/16/1988	QTR	GL		O	24	64	75	249
39.85	0	3320	34.7	200	75	249		40	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	01/23/1989	QTR	GL		O	24	64	63	148.99
38.94	0	2365	38.2	180	63	149		39	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	02/14/1989	QTR	GL		O	24	64	79	295.93
54	0	3747	40.6	190	79	296		54	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	04/02/1989	QTR	GL		O	24	64	72	324.94
41.56	0	4514	36.6	205	72	325		42	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	07/02/1989	QTR	GL		O	24	64	51	153.97
21.86	0	3020	30	190	51	154		22	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	10/22/1989	QTR	GL		O	24	64	58	108.98
42	0	1879	42	200	58	109		42	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	12/05/1989	QTR	GL		O	24	64	70	166.25
46.86	0	2371	40.1	190	70	166		47	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	01/19/1990	QTR	GL		O	24	64	59	29.97
38.84	0	508	39.7	200	59	30		39	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	04/22/1990	QTR	GL		O	24	64	53	175.96
26.94	0	3321	33.7	180	53	176		27	0	0		0	Y	
MP299	00078	G01313	C001	177250086500	D01	07/03/1990	QTR	GL		O	24	64	29	137
15.62	0	4724	35	180	29	137		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01313	C001	177250086500	D01	08/09/1990	QTR	GL		O	24	64	168	300.89
0	0	1792	0	200	168	301	0	0	0			0		Y
MP299	00078	G01313	C001	177250086500	D01	10/20/1990	QTR	GL		O	24	64	99	134.94
11	0	1364	10	200	99	135	11	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	08/08/1987	QTR	FL		O	24	30	913	580.67
37.05	0	636	3.9	320	913	581	37	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	11/01/1987	QTR	FL		O	24	32	903	457.82
0	0	507	0	310	903	458	0	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	01/17/1988	QTR	FL		O	24	32	557	135.91
0	0	244	0	280	557	136	0	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	04/01/1988	QTR	FL		O	24	32	772	260.16
0	0	337	0	300	772	260	0	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	07/17/1988	QTR	FL		O	24	34	510	169.83
0	0	333	0	195	510	170	0	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	10/04/1988	QTR	GL		O	24	48	407	637.77
44.72	0	1568	9.9	150	407	638	45	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	01/20/1989	QTR	GL		O	24	64	295	96.76
78.89	0	329	21.1	195	295	97	79	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	04/02/1989	QTR	GL		O	24	64	384	255.74
57.38	0	667	13	210	384	256	57	0	0			0		Y
MP299	00078	G01313	C003	177252003500	S03	06/29/1989	QTR	GL		O	24	36	470	161.68
64.09	0	345	12	215	470	162	64	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01313	C003	177252003500	S03	07/15/1989	QTR	GL		O	24	64	598	365.98
66.44	0	612	10	240	598	366		66	0	0		0	Y	
MP299	00078	G01313	C003	177252003500	S03	10/22/1989	QTR	GL		O	24	64	424	385.84
46.59	0	910	9.9	220	424	386		47	0	0		0	Y	
MP299	00078	G01313	C003	177252003500	S03	01/01/1990	QTR	GL		O	24	64	399	220.65
43.84	0	554	9.9	220	399	221		44	0	0		0	Y	
MP299	00078	G01313	C003	177252003500	S03	04/10/1990	QTR	GL		O	24	64	191	102.95
154.39	0	539	44.7	220	191	103		154	0	0		0	Y	
MP299	00078	G01313	C003	177252003500	S03	06/18/1990	QTR	GL		O	24	64	212	272.84
104.42	0	1288	33	220	212	273		104	0	0		0	Y	
MP299	00078	G01313	C003	177252003500	S03	07/01/1990	QTR	GL		O	24	64	217	164.92
116.85	0	760	35	200	217	165		117	0	0		0	Y	
MP299	00078	G01313	C003	177252003500	S03	10/19/1990	QTR	GL		O	24	64	197	176.91
131.33	0	898	40	280	197	177		131	0	0		0	Y	
MP299	00078	G01313	C003	177252003500	S03	12/17/1990	QTR	GL		O	24	64	267	215.74
125.65	0	809	32	160	267	216		126	0	0		0	Y	
MP299	00078	G01313	C003D	177252003500	D02	09/16/1985	QTR	FL		O	24	28	280	190.96
650.23	0	682	69.9	280	280	191		650	0	0		0	Y	
MP299	00078	G01313	C003D	177252003500	D02	01/19/1986	QTR	FL		O	24	28	200	118
489.66	0	590	71	230	200	118		490	0	0		0	Y	
MP299	00078	G01313	C003D	177252003500	D02	05/05/1986	QTR	FL		O	24	28	207	158.98
483	0	768	70	200	207	159		483	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01313	C005D	177252004100	D02	10/20/1985	QTR	GL		O	24	64	84	252
0	0	3000	0	340	84	252	0	0	0			0		Y
MP299	00078	G01313	C005D	177252004100	D02	12/24/1985	QTR	GL		O	24	64	98	284.98
0	0	2908	0	320	98	285	0	0	0			0		Y
MP299	00078	G01313	C005D	177252004100	D02	05/04/1986	QTR	GL		O	24	64	70	385
0	0	5500	0	270	70	385	0	0	0			0		Y
MP299	00078	G01313	C008	177252004701	S03	08/14/1987	QTR	GL		O	24	20	20	181
0	0	9050	0	120	20	181	0	0	0			0		Y
MP299	00078	G01313	C008	177252004701	S03	10/19/1987	QTR	GL		O	24	64	21	383.99
0	0	18286	0	150	21	384	0	0	0			0		Y
MP299	00078	G01313	C008	177252004701	S03	01/07/1988	QTR	GL		O	24	64	17	577
0	0	33941	0	170	17	577	0	0	0			0		Y
MP299	00078	G01313	C008	177252004701	S03	06/02/1990	QTR	FL		O	24	34	59	358.96
0	0	6085	0	150	59	359	0	0	0			0		Y
MP299	00078	G01313	C008	177252004701	S03	06/04/1990	POT	GL		O	4	34	13.2	46.3
0	0	3519	0	250	79	278	0	39.4	.65			0		
MP299	00078	G01313	C008	177252004701	S03	08/20/1990	QTR	GL		O	24	34	14	117
0	0	8357	0	135	14	117	0	0	0			0		Y
MP299	00078	G01313	C008	177252004701	S03	10/09/1990	QTR	GL		O	24	34	6	137
0	0	22833	0	150	6	137	0	0	0			0		Y
MP299	00078	G01313	C008	177252004701	S03	12/29/1990	QTR	GL		O	24	46	13	1662.7
0	0	127923	0	150	13	1663	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01313	C009	177252005900	S04	04/16/1989	POT	GL		O	4	64	1.6	55
1.6	0	33000	50	180	10	330		10	35.4	.65		0		
MP299	00078	G01313	C009	177252005900	S04	04/16/1989	QTR	GL		O	24	64	10	312
10	0	31200	50	180	10	312		10	0	0		0	Y	
MP299	00078	G01313	C009A	177252005900	S03	07/31/1987	QTR	GL		O	24	36	54	17.98
6	0	333	10	200	54	18		6	0	0		0	Y	
MP299	00078	G01313	C009A	177252005900	S03	01/11/1988	QTR	GL		O	24	36	40	117.04
760	0	2925	95	330	40	117		760	0	0		0	Y	
MP299	00078	G01313	C009A	177252005900	S03	03/26/1988	POT	GL		O	12	36	26	26.5
299	0	1019	92	350	52	53		598	35.4	.6		0		
MP299	00078	G01313	C009A	177252005900	S03	05/27/1988	QTR	GL		O	24	36	65	252.01
657.22	0	3877	91	310	65	252		657	0	0		0	Y	
MP299	00078	G01313	C009A	177252005900	S03	07/22/1988	QTR	GL		O	24	48	82	376.95
930.34	0	4598	91.9	260	82	377		930	0	0		0	Y	
MP299	00078	G01313	C009A	177252005900	S03	10/02/1988	QTR	GL		O	24	64	73	284.99
535.33	0	3904	88	175	73	285		535	0	0		0	Y	
MP299	00078	G01313	C013	177252007600	S04	05/14/1989	QTR	GL		O	24	64	8	85
0	0	10625	0	200	8	85		0	0	0		0	N	
MP299	00078	G01313	C013A	177252007600	S03	07/25/1987	QTR	GL		O	24	40	19	135.98
4.99	0	7158	20.8	180	19	136		5	0	0		0	Y	
MP299	00078	G01313	C013A	177252007600	S03	10/18/1987	QTR	GL		O	24	40	18	555.98
0	0	30889	0	160	18	556		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01313	C013A	177252007600	S03	01/21/1988	QTR	GL		O	24	28	19	301
0	0	15842	0	210	19	301		0	0	0		0	Y	
MP299	00078	G01313	C013A	177252007600	S03	05/29/1988	QTR	GL		O	24	28	29	236
0	0	8138	0	140	29	236		0	0	0		0	Y	
MP299	00078	G01313	C013A	177252007600	S03	07/22/1988	QTR	GL		O	24	64	16	518
0	0	32375	0	170	16	518		0	0	0		0	Y	
MP299	00078	G01313	C013A	177252007600	S03	08/28/1988	QTR	GL		O	24	64	27	511.97
0	0	18963	0	200	27	512		0	0	0		0	Y	
MP299	00078	G01313	C013A	177252007600	S03	09/20/1988	QTR	GL		O	24	64	30	613.98
0	0	20467	0	200	30	614		0	0	0		0	Y	
MP299	00078	G01313	C013A	177252007600	S03	10/07/1988	QTR	GL		O	24	64	24	148.99
0	0	6208	0	200	24	149		0	0	0		0	Y	
MP299	00078	G01313	C013A	177252007600	S03	01/23/1989	QTR	GL		O	24	64	19	222
0	0	11684	0	180	19	222		0	0	0		0	Y	
MP299	00078	G01313	C013A	177252007600	S03	04/03/1989	QTR	GL		O	24	64	17	277
0	0	16294	0	200	17	277		0	0	0		0	N	
MP299	00078	G01313	C014D	177254053100	D02	11/14/1985	QTR	GL		O	24	64	95	171
95	0	1800	50	280	95	171		95	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	02/06/1986	QTR	GL		O	24	64	85	264.01
85	0	3106	50	380	85	264		85	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	04/20/1986	QTR	GL		O	24	64	38	44.35
38	0	1158	50	280	38	44		38	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01313	C014D	177254053100	D02	07/26/1987	QTR	GL		O	24	24	171	141.93
114	0	830	40	155	171	142		114	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	10/18/1987	QTR	GL		O	24	64	97	740.98
97	0	7639	50	400	97	741		97	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	02/13/1988	QTR	GL		O	24	64	60	499.98
72.74	0	8333	54.8	180	60	500		73	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	05/28/1988	QTR	GL		O	24	64	100	470
0	0	4700	0	190	100	470		0	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	06/12/1988	QTR	GL		O	24	64	132	111.01
0	0	841	0	160	132	111		0	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	07/02/1988	QTR	GL		O	24	64	75	288.98
0	0	3853	0	200	75	289		0	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	08/15/1988	QTR	GL		O	24	64	457	393.02
152.33	0	860	25	280	457	393		152	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	10/16/1988	QTR	GL		O	24	64	52	367.95
55.88	0	7077	51.8	160	52	368		56	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	11/08/1988	QTR	GL		O	24	64	260	139.88
63.79	0	538	19.7	220	260	140		64	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	01/17/1989	QTR	GL		O	24	64	71	291.95
37.9	0	4113	34.8	170	71	292		38	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	02/21/1989	QTR	GL		O	24	64	99	230.97
95.88	0	2333	49.2	220	99	231		96	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01313	C014D	177254053100	D02	05/13/1989	QTR	GL		O	24	64	454	517.56
151.33	0	1141	25	275	454	518		151	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	07/15/1989	QTR	GL		O	24	40	163	30.97
54.33	0	190	25	230	163	31		54	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	10/20/1989	QTR	GL		O	24	40	66	191.99
16.5	0	2909	20	200	66	192		17	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	11/18/1989	QTR	GL		O	24	40	90	207
25.98	0	2300	22.4	190	90	207		26	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	12/31/1989	QTR	GL		O	24	40	150	301.95
0	0	2013	0	170	150	302		0	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	01/26/1990	QTR	GL		O	24	40	113	8.93
37.87	0	80	25.1	190	113	9		38	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	03/09/1990	QTR	GL		O	24	42	176	110.88
75.79	0	631	30.1	255	176	111		76	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	04/08/1990	QTR	GL		O	24	64	90	195.93
30	0	2178	25	150	90	196		30	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	07/03/1990	QTR	GL		O	24	48	74	92.94
31.71	0	1257	30	155	74	93		32	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	10/08/1990	QTR	GL		O	24	48	58	35.96
24.86	0	621	30	150	58	36		25	0	0		0	Y	
MP299	00078	G01313	C014D	177254053100	D02	11/29/1990	QTR	GL		O	24	42	149	34.87
37.25	0	235	20	140	149	35		37	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01313	AA005	177244040000	S01	10/10/1988	POT	FL		O	4	18	86	77.7
0	0	903	0	770	516	466		0	38.5	.6			0	
MP299	00078	G01313	AA005	177244040000	S01	10/10/1988	COM	FL		O	4	18	516	466
0	0	903	0	770	3096	2796		0	38.5	.6	SOLD		0	
MP299	00078	G01313	AA005	177244040000	S01	10/13/1988	QTR	FL		O	24	14	590	470.82
0	0	798	0	630	590	471		0	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	01/17/1989	QTR	GL		O	24	48	299	27.81
11.81	0	94	3.8	110	299	28		12	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	04/28/1989	QTR	GL		O	24	64	108	187.38
45.85	0	1731	29.8	160	108	187		46	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	07/06/1989	QTR	GL		O	24	64	97	173.82
47.78	0	1794	33	180	97	174		48	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	10/06/1989	QTR	GL		O	24	30	14	62.68
26	0	4500	65	265	14	63		26	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	01/25/1990	QTR	GL		O	24	64	39	75.5
46.9	0	1949	54.6	120	39	76		47	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	03/08/1990	QTR	GL		O	24	64	48	189.98
4.98	0	3958	9.4	180	48	190		5	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	04/19/1990	QTR	GL		O	24	64	6	17.68
7.99	0	3000	57.1	180	6	18		8	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	05/22/1990	QTR	GL		O	24	64	22	1.34
1.99	0	45	8.3	180	22	1		2	0	0			0	Y

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01313	AA005	177244040000	S01	08/13/1990	QTR	GL		O	24	64	6	339
.67	0	56500	10	170	6	339		1	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	09/03/1990	QTR	GL		O	24	64	14	98.84
1.56	0	7071	10	140	14	99		2	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	10/18/1990	QTR	GL		O	24	64	20	97.06
46.67	0	4850	70	180	20	97		47	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	11/25/1990	QTR	GL		O	24	64	25	16
30.56	0	640	55	180	25	16		31	0	0			0	Y
MP299	00078	G01313	AA005	177244040000	S01	12/27/1990	QTR	GL		O	24	48	53	346.99
79.5	0	6547	60	200	53	347		80	0	0			0	Y
MP299	00078	G01315	A002D	177240001500	D02	09/23/1985	QTR	FL		O	24	32	96	45.98
288	0	479	75	225	96	46		288	0	0			0	Y
MP299	00078	G01315	A002D	177240001500	D02	01/07/1986	QTR	FL		O	24	32	107	68.91
428	0	645	80	250	107	69		428	0	0			0	Y
MP299	00078	G01315	A002D	177240001500	D02	04/14/1986	QTR	FL		O	24	32	38	42.98
338.24	0	1132	89.9	210	38	43		338	0	0			0	Y
MP299	00078	G01315	A002D	177240001500	D02	07/11/1986	QTR	GL		O	24	64	384	380.93
908.93	0	992	70.3	150	384	381		909	0	0			0	Y
MP299	00078	G01315	A002D	177240001500	S02	07/11/1987	QTR	GL		O	24	64	124	611.94
81.98	0	4935	39.8	140	124	612		82	0	0			0	Y
MP299	00078	G01315	A002D	177240001500	S02	10/29/1987	QTR	GL		O	24	64	249	483.81
250	0	1944	50.1	200	249	484		250	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01315	A002D	177240001500	S02	01/28/1988	POT	GL		O	17	64	107.7	281.2
63.8	0	2612	37.2	375	152	397		90	19.6	.65		0		
MP299	00078	G01315	A002D	177240001500	S02	02/14/1988	QTR	GL		O	24	64	152	306.89
163.35	0	2020	51.8	375	152	307		163	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	04/20/1988	QTR	GL		O	24	64	103	515
175.38	0	5000	63	380	103	515		175	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	07/09/1988	QTR	GL		O	24	64	184	513.91
78.86	0	2793	30	270	184	514		79	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	10/01/1988	QTR	GL		O	24	64	144	101.95
96	0	708	40	280	144	102		96	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	01/02/1989	QTR	GL		O	24	64	138	207
92	0	1500	40	260	138	207		92	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	04/17/1989	QTR	GL		O	24	64	149	174.93
99.33	0	1174	40	260	149	175		99	0	0		0	N	
MP299	00078	G01315	A002D	177240001500	S02	07/14/1989	QTR	GL		O	24	64	131	231.87
87.33	0	1771	40	230	131	232		87	0	0		0	N	
MP299	00078	G01315	A002D	177240001500	S02	10/23/1989	QTR	GL		O	24	64	121	210.9
80	0	1744	39.8	170	121	211		80	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	01/29/1990	QTR	GL		O	24	16	230	113.85
152.7	0	496	39.9	400	230	114		153	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	02/16/1990	QTR	FL		O	24	18	272	160.75
181.33	0	592	40	360	272	161		181	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01315	A002D	177240001500	S02	04/07/1990	QTR	FL		O	24	18	257	125.93
209.42	0	490	44.9	360	257	126		209	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	07/29/1990	QTR	FL		O	24	18	216	128.95
216	0	597	50	340	216	129		216	0	0		0	Y	
MP299	00078	G01315	A002D	177240001500	S02	10/07/1990	QTR	FL		O	24	18	222	120.99
181.64	0	545	45	310	222	121		182	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	07/26/1987	QTR	GL		O	24	64	385	363.82
78.86	0	945	17	190	385	364		79	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	11/02/1987	QTR	GL		O	24	64	295	410.34
98.86	0	1390	25.1	180	295	410		99	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	02/07/1988	QTR	GL		O	24	64	252	0
135.69	0	0	35	130	252	0		136	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	03/15/1988	QTR	GL		O	24	64	268	292.12
144.31	0	1090	35	170	268	292		144	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	07/03/1988	QTR	GL		O	24	64	218	130.8
145.94	0	601	40.1	140	218	131		146	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	10/04/1988	QTR	GL		O	24	64	170	106.93
170	0	629	50	150	170	107		170	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	01/04/1989	QTR	GL		O	24	64	121	127.9
121	0	1058	50	150	121	128		121	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	04/24/1989	QTR	GL		O	24	64	131	192.96
131	0	1473	50	150	131	193		131	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01315	A005	177240001300	S01	07/17/1989	QTR	GL		O	24	64	135	253.93
135	0	1881	50	150	135	254		135	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	10/02/1989	QTR	GL		O	24	64	92	58.97
92	0	641	50	150	92	59		92	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	12/04/1989	QTR	GL		O	24	64	112	71.9
91.64	0	643	45	150	112	72		92	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	01/29/1990	QTR	GL		O	24	64	167	161.99
136.64	0	970	45	120	167	162		137	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	04/03/1990	QTR	GL		O	24	64	145	164.87
47.82	0	1138	24.8	140	145	165		48	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	07/05/1990	QTR	GL		O	24	64	128	134.91
42.67	0	1055	25	130	128	135		43	0	0		0	Y	
MP299	00078	G01315	A005	177240001300	S01	10/08/1990	QTR	GL		O	24	64	106	71.97
45.43	0	679	30	140	106	72		45	0	0		0	Y	
MP299	00078	G01315	A007	177240012900	S01	10/25/1985	QTR	GL		O	24	64	17	324.99
69.73	0	19118	80.4	340	17	325		70	0	0		0	Y	
MP299	00078	G01315	A007	177240012900	S01	02/27/1986	QTR	GL		O	24	64	12	96
48	0	8000	80	340	12	96		48	0	0		0	Y	
MP299	00078	G01315	A007	177240012900	S01	05/07/1986	QTR	GL		O	24	64	13	33.99
50.73	0	2615	79.6	340	13	34		51	0	0		0	Y	
MP299	00078	G01315	A009A	177240003800	S03	07/25/1987	QTR	GL		O	24	64	519	211.75
26.74	0	408	4.9	200	519	212		27	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01315	A009A	177240003800	S03	11/01/1987	QTR	GL		O	24	64	331	483.92
9.89	0	1462	2.9	100	331	484		10	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	01/30/1988	QTR	GL		O	24	64	217	536.86
10.94	0	2475	4.8	200	217	537		11	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	03/22/1988	QTR	GL		O	24	64	210	275.94
840	0	1314	80	132	210	276		840	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	07/03/1988	QTR	GL		O	24	64	193	591.93
33.79	0	3067	14.9	140	193	592		34	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	10/02/1988	QTR	GL		O	24	64	177	442.85
24.14	0	2503	12	678	177	443		24	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	01/31/1989	QTR	GL		O	24	64	143	74.93
19.87	0	524	12.2	130	143	75		20	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	02/18/1989	QTR	GL		O	24	64	166	433.92
22.85	0	2614	12.1	130	166	434		23	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	04/04/1989	QTR	GL		O	24	64	172	141.9
23.45	0	826	12	140	172	142		23	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	07/05/1989	QTR	GL		O	24	64	156	104.99
17.33	0	673	10	150	156	105		17	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	10/11/1989	QTR	GL		O	24	64	147	94.96
16.33	0	646	10	100	147	95		16	0	0		0		Y
MP299	00078	G01315	A009A	177240003800	S03	01/08/1990	QTR	GL		O	24	64	113	78.99
12	0	699	9.6	140	113	79		12	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01315	A009A	177240003800	S03	02/24/1990	QTR	FL		O	24	16	312	128.86
94.78	0	413	23.3	400	312	129		95	0	0			0	Y
MP299	00078	G01315	A009A	177240003800	S03	04/01/1990	QTR	FL		O	24	18	239	132.88
160	0	556	40.1	320	239	133		160	0	0			0	Y
MP299	00078	G01315	A009A	177240003800	S03	07/02/1990	QTR	FL		O	24	20	186	147.87
186	0	796	50	260	186	148		186	0	0			0	Y
MP299	00078	G01315	A009A	177240003800	S03	10/07/1990	QTR	FL		O	24	20	176	115.98
144	0	659	45	210	176	116		144	0	0			0	Y
MP299	00078	G01315	A011D	177240005200	D02	10/15/1985	QTR	GL		O	24	26	66	97.94
0	0	1485	0	220	66	98		0	0	0			0	Y
MP299	00078	G01315	A011D	177240005200	D02	02/02/1986	QTR	GL		O	24	26	78	131.98
0	0	1692	0	225	78	132		0	0	0			0	Y
MP299	00078	G01315	A011D	177240005200	D02	05/05/1986	QTR	GL		O	24	26	62	119.97
0	0	1935	0	270	62	120		0	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	10/26/1985	QTR	FL		O	24	21	305	252.85
100.59	0	830	24.8	350	305	253		101	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	12/31/1985	QTR	FL		O	24	22	333	317.68
87.99	0	955	20.9	230	333	318		88	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	05/03/1986	QTR	GL		O	24	24	238	252.99
112	0	1063	32	370	238	253		112	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	07/20/1986	QTR	GL		O	24	64	395	253.99
482.78	0	643	55	140	395	254		483	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01315	A015	177240001101	S01	08/01/1987	QTR	GL		O	24	64	253	262.87
319.4	0	1040	55.8	180	253	263		319	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	10/17/1987	QTR	GL		O	24	64	216	189
176.73	0	875	45	170	216	189		177	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	01/28/1988	QTR	GL		O	24	64	141	243.93
210.62	0	1730	59.9	290	141	244		211	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	03/15/1988	QTR	GL		O	24	64	87	190.01
261	0	2184	75	190	87	190		261	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	07/16/1988	QTR	GL		O	24	64	78	114.97
312	0	1474	80	180	78	115		312	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	10/02/1988	QTR	GL		O	24	64	74	155.03
222	0	2095	75	150	74	155		222	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	11/07/1988	QTR	GL		O	24	64	84	168
252	0	2000	75	160	84	168		252	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	01/28/1989	QTR	GL		O	24	64	73	169.94
219	0	2329	75	160	73	170		219	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	02/06/1989	QTR	GL		O	24	64	94	275.98
282	0	2936	75	160	94	276		282	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	04/02/1989	QTR	GL		O	24	64	118	318.95
354	0	2703	75	160	118	319		354	0	0			0	Y
MP299	00078	G01315	A015	177240001101	S01	07/21/1989	QTR	GL		O	24	64	89	212.98
267	0	2393	75	160	89	213		267	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01315	A015	177240001101	S01	10/25/1989	QTR	GL		O	24	64	98	732.94
294	0	7480	75	150	98	733		294	0	0		0	Y	
MP299	00078	G01315	A015	177240001101	S01	01/19/1990	QTR	GL		O	24	64	69	122.96
207	0	1783	75	150	69	123		207	0	0		0	Y	
MP299	00078	G01315	A015	177240001101	S01	02/24/1990	QTR	GL		O	24	64	95	245.96
285	0	2589	75	150	95	246		285	0	0		0	Y	
MP299	00078	G01315	A015	177240001101	S01	04/18/1990	QTR	GL		O	24	64	58	178.99
172.16	0	3086	74.8	150	58	179		172	0	0		0	Y	
MP299	00078	G01315	A015	177240001101	S01	05/07/1990	QTR	GL		O	24	64	89	237.99
267	0	2674	75	150	89	238		267	0	0		0	Y	
MP299	00078	G01315	A015	177240001101	S01	07/03/1990	QTR	GL		O	24	64	65	21.97
195	0	338	75	150	65	22		195	0	0		0	Y	
MP299	00078	G01315	A015	177240001101	S01	09/24/1990	QTR	GL		O	24	64	82	104.96
246	0	1280	75	150	82	105		246	0	0		0	Y	
MP299	00078	G01315	A015	177240001101	S01	10/08/1990	QTR	GL		O	24	64	69	136
207	0	1971	75	150	69	136		207	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	09/21/1985	QTR	FL		O	24	24	124	47
0	0	379	0	300	124	47		0	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	02/15/1986	QTR	FL		O	24	26	377	337.04
0	0	894	0	200	377	337		0	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	04/18/1986	QTR	FL		O	24	25	223	115.96
0	0	520	0	250	223	116		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01315	DA001	177244026100	S01	08/08/1987	COM	FL		O	24	64	415	148
57	1050	357	12.1	185	415	148		57	32	0	UNK	0		
MP299	00078	G01315	DA001	177244026100	S01	08/09/1987	QTR	GL		O	24	64	418	138.78
57	0	333	12	185	418	139		57	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	10/23/1987	QTR	GL		O	24	64	292	503.99
21.98	0	1726	7	185	292	504		22	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	02/01/1988	QTR	GL		O	24	64	96	0
16.94	0	0	15	135	96	0		17	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	04/02/1988	QTR	GL		O	24	64	30	62.01
5.29	0	2067	15	190	30	62		5	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	07/07/1988	QTR	GL		O	24	64	33	31.98
9.97	0	970	23.2	140	33	32		10	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	08/18/1988	QTR	GL		O	24	64	146	70.96
21.82	0	486	13	170	146	71		22	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	10/10/1988	QTR	GL		O	24	64	98	157.98
24.5	0	1612	20	250	98	158		25	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	12/04/1988	QTR	GL		O	24	64	137	12.88
58.99	0	95	30.1	250	137	13		59	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	01/27/1989	QTR	GL		O	24	64	142	138.88
60.86	0	979	30	240	142	139		61	0	0		0	Y	
MP299	00078	G01315	DA001	177244026100	S01	04/24/1989	QTR	GL		O	24	64	102	59.98
11.33	0	588	10	150	102	60		11	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01315	DA001	177244026100	S01	07/09/1989	QTR	GL		O	24	64	70	191.94
14.34	0	2743	17	290	70	192		14	0	0			0	Y
MP299	00078	G01315	DA001	177244026100	S01	11/08/1989	QTR	GL		O	24	64	93	295
60.97	0	3172	39.6	115	93	295		61	0	0			0	Y
MP299	00078	G01315	DA001	177244026100	S01	01/27/1990	QTR	GL		O	24	64	146	170.97
62.87	0	1171	30.1	240	146	171		63	0	0			0	Y
MP299	00078	G01315	DA001	177244026100	S01	05/10/1990	QTR	GL		O	24	64	93	234.92
23.25	0	2527	20	190	93	235		23	0	0			0	Y
MP299	00078	G01315	DA001	177244026100	S01	08/11/1990	QTR	GL		O	24	64	32	117.12
5.96	0	3656	15.7	180	32	117		6	0	0			0	Y
MP299	00078	G01315	DA001	177244026100	S01	09/28/1990	QTR	GL		O	24	64	43	292.96
14.33	0	6814	25	200	43	293		14	0	0			0	Y
MP299	00078	G01315	DA002	177244032200	S02	10/17/1985	QTR	GL		O	24	64	152	291.99
101.33	0	1921	40	340	152	292		101	0	0			0	Y
MP299	00078	G01315	DA002	177244032200	S02	01/18/1986	QTR	FL		O	24	64	48	90.34
0	0	1875	0	250	48	90		0	0	0			0	Y
MP299	00078	G01315	DA002	177244032200	S02	08/14/1987	COM	FL		O	24	30	89	282
900	900	3169	91	150	89	282		900	32.5	0		UNK	0	
MP299	00078	G01315	DA002	177244032200	S02	08/14/1987	POT	GL		O	4	30	15	47
150	0	3133	90.9	900	90	282		900	32.5	.65			0	
MP299	00078	G01315	DA002	177244032200	S02	10/24/1987	QTR	GL		O	24	48	12	46.99
8.98	0	3917	42.8	200	12	47		9	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01315	DA002	177244032200	S02	02/01/1988	QTR	GL		O	24	48	25	0
15.98	0	0	39	145	25	0	16	0	0		0		N	
MP299	00078	G01315	DA002	177244032200	S02	06/18/1988	QTR	GL		O	24	48	9	37
6	0	4111	40	180	9	37	6	0	0		0		N	
MP299	00078	G01315	DA002	177244032200	S02	07/08/1988	QTR	GL		O	24	64	19	98.99
1	0	5211	5	135	19	99	1	0	0		0		N	
MP299	00078	G01315	DA002	177244032200	S02	10/01/1988	QTR	GL		O	24	64	11	66
0	0	6000	0	140	11	66	0	0	0		0		N	
MP299	00078	G01315	DA002	177244032200	S02	01/28/1989	QTR	GL		O	24	64	11	125.99
0	0	11455	0	140	11	126	0	0	0		0		N	
MP299	00078	G01315	DA002	177244032200	S02	04/24/1989	QTR	GL		O	24	64	10	27
0	0	2700	0	210	10	27	0	0	0		0		N	
MP299	00078	G01315	DA002	177244032200	S02	05/16/1989	QTR	GL		O	24	64	12	18
0	0	1500	0	150	12	18	0	0	0		0		N	
MP299	00078	G01315	DA002	177244032200	S03	10/27/1989	QTR	FL		O	24	12	284	339.95
0	0	1197	0	1640	284	340	0	0	0		0		N	
MP299	00078	G01315	DA002	177244032200	S03	12/20/1989	POT	GL		O	4	18	76	134.3
0	0	1768	0	1640	456	806	0	32.5	.61		0			
MP299	00078	G01315	DA002	177244032200	S03	12/20/1989	QTR	FL		O	24	13	456	835.85
0	0	1833	0	1640	456	836	0	0	0		0		Y	
MP299	00078	G01315	DA002	177244032200	S03	01/29/1990	QTR	FL		O	24	20	310	1304.79
0	0	4210	0	1875	310	1305	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01315	DA002	177244032200	S03	05/20/1990	QTR	FL		O	24	20	316	1021.94
0	0	3234	0	1650	316	1022	0	0	0				0	Y
MP299	00078	G01315	DA002	177244032200	S03	08/03/1990	QTR	FL		O	24	18	600	1065.6
0	0	1777	0	1520	600	1066	0	0	0				0	Y
MP299	00078	G01315	DA002	177244032200	S03	10/02/1990	QTR	FL		O	24	18	588	1325.94
0	0	2255	0	1375	588	1326	0	0	0				0	Y
MP299	00078	G01315	DA006	177244033401	S01	09/27/1985	QTR	FL		O	24	24	703	119.51
0	0	171	0	410	703	120	0	0	0				0	Y
MP299	00078	G01315	DA006	177244033401	S01	01/30/1986	QTR	GL		O	24	24	549	6.59
0	0	13	0	450	549	7	0	0	0				0	Y
MP299	00078	G01315	DA006	177244033401	S01	05/11/1986	QTR	GL		O	24	48	114	157.89
28.86	0	1386	20.2	170	114	158	29	0	0				0	Y
MP299	00078	G01315	DA006	177244033401	S01	07/21/1986	QTR	GL		O	24	64	50	37
12.97	0	740	20.6	170	50	37	13	0	0				0	Y
MP299	00078	G01315	DA006	177244033401	S01	08/20/1987	COM	FL		O	24	30	119	54
66	1050	454	35.7	250	119	54	66	33.5	0	UNK			0	
MP299	00078	G01315	DA006	177244033401	S01	09/07/1987	POT	GL		O	4	30	28	12
15	0	429	34.9	210	168	72	90	33.5	.65				0	
MP299	00078	G01315	DA006	177244033401	S01	11/18/1987	QTR	GL		O	24	30	75	33
.99	0	440	1.3	175	75	33	1	0	0				0	Y
MP299	00078	G01315	DA006	177244033401	S01	02/01/1988	QTR	GL		O	24	36	131	0
106.75	0	0	44.9	190	131	0	107	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01315	DA006	177244033401	S01	04/22/1988	QTR	GL		O	24	36	37	94.9
1.99	0	2568	5.1	220	37	95		2	0	0			0	Y
MP299	00078	G01315	DA006	177244033401	S01	07/10/1988	QTR	GL		O	24	36	53	108.65
2.79	0	2057	5	200	53	109		3	0	0			0	Y
MP299	00078	G01315	DA006	177244033401	S01	08/27/1988	QTR	GL		O	24	64	30	10.98
12.98	0	367	30.2	210	30	11		13	0	0			0	Y
MP299	00078	G01315	DA006	177244033401	S01	10/10/1988	QTR	GL		O	24	64	43	64.97
28.91	0	1512	40.2	230	43	65		29	0	0			0	Y
MP299	00078	G01315	DA006	177244033401	S01	01/29/1989	QTR	GL		O	24	64	59	82.9
24.93	0	1407	29.7	130	59	83		25	0	0			0	Y
MP299	00078	G01315	DA006	177244033401	S01	04/27/1989	QTR	GL		O	24	64	87	82.48
70.89	0	943	44.9	140	87	82		71	0	0			0	Y
MP299	00078	G01315	DA006	177244033401	S01	07/16/1989	QTR	GL		O	24	64	88	123.99
29.33	0	1409	25	180	88	124		29	0	0			0	Y
MP299	00078	G01315	DA007	177244035300	S01	10/17/1985	QTR	FL		O	24	15	328	501.84
0	0	1530	0	1160	328	502		0	0	0			0	Y
MP299	00078	G01315	DA007	177244035300	S01	12/12/1985	QTR	FL		O	24	64	312	955.34
0	0	3061	0	1000	312	955		0	0	0			0	Y
MP299	00078	G01315	DA007	177244035300	S01	04/19/1986	QTR	FL		O	24	26	37	66.97
0	0	1811	0	160	37	67		0	0	0			0	Y
MP299	00078	G01315	DA007	177244035300	S01	09/11/1987	POT	GL		O	4	46	24.5	42
1	0	1714	3.9	160	147	252		6	31.9	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01315	DA007	177244035300	S01	12/02/1987	QTR	GL		O	24	46	8	24
0	0	3000	0	120	8	24	0	0	0				0	Y
MP299	00078	G01315	DA007	177244035300	S01	01/29/1988	QTR	GL		O	24	64	92	228.99
0	0	2489	0	250	92	229	0	0	0				0	Y
MP299	00078	G01315	DA007	177244035300	S01	03/13/1988	POT	GL		O	4	64	25	57
0	0	2280	0	270	150	342	0	39.1	.6				0	
MP299	00078	G01315	DA007	177244035300	S01	03/13/1988	QTR	GL		O	24	64	152	343.06
0	0	2257	0	270	152	343	0	0	0				0	Y
MP299	00078	G01315	DA007	177244035300	S02	10/26/1989	QTR	GL		O	24	30	29	143
3.22	0	4931	10	250	29	143	3	0	0				0	N
MP299	00078	G01315	DA007	177244035300	S02	12/21/1989	POT	GL		O	4	64	1.5	25
0	0	16667	0	120	9	150	0	39.1	.61				0	
MP299	00078	G01315	DA007	177244035300	S02	01/21/1990	QTR	GL		O	24	64	23	125.99
0	0	5478	0	200	23	126	0	0	0				0	Y
MP299	00078	G01316	A002	177240001500	D01	10/24/1985	QTR	FL		O	24	26	241	321.98
270.68	0	1336	52.9	375	241	322	271	0	0				0	Y
MP299	00078	G01316	A002	177240001500	D01	12/29/1985	QTR	FL		O	24	26	374	916.67
455.27	0	2452	54.9	625	374	917	455	0	0				0	Y
MP299	00078	G01316	A002	177240001500	D01	04/17/1986	QTR	FL		O	24	26	183	139.99
338.37	0	765	64.9	320	183	140	338	0	0				0	Y
MP299	00078	G01316	A008	177240014900	S03	07/12/1987	QTR	GL		O	24	64	107	37.99
7.93	0	355	6.9	120	107	38	8	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	A008	177240014900	S03	10/16/1987	QTR	GL		O	24	64	229	385.86
227.18	0	1686	49.8	140	229	386		227	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	02/13/1988	QTR	GL		O	24	64	87	0
40.94	0	0	32	140	87	0		41	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	03/21/1988	QTR	GL		O	24	64	67	162.01
44.67	0	2418	40	140	67	162		45	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	07/19/1988	QTR	GL		O	24	64	234	452.79
156	0	1936	40	120	234	453		156	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	10/02/1988	QTR	GL		O	24	64	173	213.83
115.33	0	1237	40	160	173	214		115	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	01/31/1989	QTR	GL		O	24	64	115	48.99
75.71	0	426	39.7	140	115	49		76	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	02/23/1989	QTR	GL		O	24	64	127	204.98
84.67	0	1614	40	140	127	205		85	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	04/10/1989	QTR	GL		O	24	64	128	691.97
85.33	0	5406	40	140	128	692		85	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	08/18/1989	QTR	GL		O	24	64	127	136.91
54.43	0	1079	30	140	127	137		54	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	10/10/1989	QTR	GL		O	24	64	71	160.96
86.78	0	2268	55	100	71	161		87	0	0			0	Y
MP299	00078	G01316	A008	177240014900	S03	11/27/1989	QTR	GL		O	24	64	121	344.97
146.7	0	2851	54.8	140	121	345		147	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	A008	177240014900	S03	01/08/1990	QTR	GL		O	24	64	59	38
117.65	0	644	66.6	140	59	38		118	0	0		0	Y	
MP299	00078	G01316	A008	177240014900	S03	02/11/1990	QTR	GL		O	24	64	68	218.01
68.82	0	3206	50.3	130	68	218		69	0	0		0	Y	
MP299	00078	G01316	A008	177240014900	S03	04/06/1990	QTR	GL		O	24	64	72	90
72	0	1250	50	130	72	90		72	0	0		0	Y	
MP299	00078	G01316	A008	177240014900	S03	07/01/1990	QTR	GL		O	24	64	48	90
58.67	0	1875	55	130	48	90		59	0	0		0	Y	
MP299	00078	G01316	A008	177240014900	S03	08/11/1990	QTR	GL		O	24	64	58	162.98
70.89	0	2810	55	130	58	163		71	0	0		0	Y	
MP299	00078	G01316	A008	177240014900	S03	10/09/1990	QTR	GL		O	24	64	58	63.97
70.89	0	1103	55	130	58	64		71	0	0		0	Y	
MP299	00078	G01316	A010	177240004300	D01	10/14/1985	QTR	GL		O	24	26	59	111.98
106.73	0	1898	64.4	320	59	112		107	0	0		0	Y	
MP299	00078	G01316	A010	177240004300	D01	01/31/1986	QTR	GL		O	24	26	83	172.97
154.14	0	2084	65	320	83	173		154	0	0		0	Y	
MP299	00078	G01316	A010	177240004300	D01	05/02/1986	QTR	GL		O	24	26	57	134.98
133.64	0	2368	70.1	300	57	135		134	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	10/25/1985	QTR	GL		O	24	64	259	202.8
4.75	0	784	1.8	150	259	203		5	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	02/22/1986	QTR	GL		O	24	64	200	196
10.53	0	980	5	260	200	196		11	0	0		0	Y	

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 LEASE : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
 SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	A014	177240001401	S01	04/26/1986	QTR	GL		O	24	64	223	169.93
6.9	0	762	3	325	223	170		7	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	07/12/1986	QTR	GL		O	24	64	233	311.99
5	0	1339	2.1	220	233	312		5	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	08/01/1987	QTR	FL		O	24	64	252	0
2.8	0	0	1.1	100	252	0		3	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	10/26/1987	QTR	GL		O	24	64	267	229.89
4.89	0	861	1.8	150	267	230		5	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	01/12/1988	QTR	GL		O	24	64	232	536.15
4.98	0	2310	2.1	150	232	536		5	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	03/14/1988	QTR	GL		O	24	64	241	420.06
4.92	0	1743	2	140	241	420		5	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	07/16/1988	QTR	GL		O	24	64	209	266.89
20.92	0	1278	9.1	120	209	267		21	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	10/01/1988	QTR	GL		O	24	64	206	167.89
15.51	0	816	7	90	206	168		16	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	01/28/1989	QTR	GL		O	24	64	178	225.88
10.96	0	1270	5.8	140	178	226		11	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	04/03/1989	QTR	GL		O	24	64	211	221.97
13.47	0	1052	6	110	211	222		13	0	0		0	Y	
MP299	00078	G01316	A014	177240001401	S01	07/02/1989	QTR	GL		O	24	64	174	186.88
11.11	0	1075	6	140	174	187		11	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	A014	177240001401	S01	10/03/1989	QTR	GL		O	24	64	154	326.94
8.11	0	2123	5	120	154	327		8	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	09/22/1985	QTR	FL		O	24	26	206	364.83
22.89	0	1772	10	200	206	365		23	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	01/13/1986	QTR	GL		O	24	26	259	239.83
86.79	0	927	25.1	340	259	240		87	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	04/27/1986	QTR	GL		O	24	28	292	436.54
.88	0	1497	.3	250	292	437		1	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	08/02/1986	QTR	GL		O	24	28	121	292.82
0	0	2421	0	280	121	293		0	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	08/07/1987	QTR	GL		O	24	32	215	242.95
2.83	0	1130	1.3	180	215	243		3	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	11/09/1987	QTR	GL		O	24	36	198	165.33
2	0	833	1	180	198	165		2	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	02/12/1988	QTR	GL		O	24	36	226	0
0	0	0	0	160	226	0		0	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	05/16/1988	QTR	GL		O	24	36	205	243.95
0	0	1190	0	160	205	244		0	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	12/21/1988	QTR	GL		O	24	36	113	416.97
0	0	3690	0	280	113	417		0	0	0		0	Y	
MP299	00078	G01316	B004	177240011800	S04	01/06/1989	QTR	GL		O	24	28	524	317.54
0	0	607	0	280	524	318		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	B004	177240011800	S04	01/23/1989	POT	GL		O	4	64	86	53.8
0	0	626	0	180	516	323	0	39.8	.65			0		
MP299	00078	G01316	B004	177240011800	S04	03/18/1989	QTR	GL		O	24	64	759	272.48
0	0	358	0	200	759	272	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	04/19/1989	QTR	GL		O	24	64	233	139.8
0	0	601	0	130	233	140	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	09/20/1989	QTR	GL		O	24	64	390	429
0	0	1100	0	130	390	429	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	10/20/1989	QTR	GL		O	24	64	237	241.98
0	0	1021	0	120	237	242	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	01/05/1990	QTR	GL		O	24	64	212	233.84
0	0	1104	0	120	212	234	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	03/09/1990	QTR	GL		O	24	64	240	486.96
0	0	2029	0	140	240	487	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	04/24/1990	QTR	GL		O	24	64	176	177.94
0	0	1011	0	110	176	178	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	07/10/1990	QTR	GL		O	24	64	198	325.91
0	0	1646	0	100	198	326	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	10/10/1990	QTR	GL		O	24	64	121	182.95
0	0	1512	0	100	121	183	0	0	0			0		Y
MP299	00078	G01316	B004	177240011800	S04	11/26/1990	QTR	GL		O	24	64	148	286.97
0	0	1939	0	70	148	287	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	B005	177240010800	S01	09/22/1985	QTR	FL		O	24	30	123	487.94
0	0	3967	0	160	123	488	0	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	01/13/1986	QTR	FL		O	24	30	95	223.91
0	0	2358	0	160	95	224	0	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	04/03/1986	QTR	FL		O	24	32	102	163.2
0	0	1598	0	200	102	163	0	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	08/01/1986	QTR	FL		O	24	32	78	0
0	0	0	0	200	78	0	0	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	07/28/1987	QTR	GL		O	24	32	139	136.91
0	0	986	0	140	139	137	0	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	10/09/1987	QTR	GL		O	24	32	157	151.98
0	0	968	0	120	157	152	0	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	01/24/1988	QTR	GL		O	24	32	144	206.93
0	0	1438	0	160	144	207	0	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	05/12/1988	QTR	GL		O	24	32	162	267.95
1.97	0	1654	1.2	165	162	268	2	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	01/23/1989	POT	GL		O	4	20	37.8	1.7
0	0	44	0	350	227	10	0	38.3	.65		0			
MP299	00078	G01316	B005	177240010800	S01	01/29/1989	QTR	GL		O	24	40	333	32.97
0	0	99	0	170	333	33	0	0	0		0		Y	
MP299	00078	G01316	B005	177240010800	S01	04/02/1989	QTR	GL		O	24	64	61	86.99
0	0	1426	0	80	61	87	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	B007D	177240011100	S02	10/25/1985	QTR	GL		O	24	25	22	212.98
.99	0	9682	4.3	180	22	213	1	0	0			0		Y
MP299	00078	G01316	B007D	177240011100	S02	12/31/1985	QTR	GL		O	24	64	17	420.99
0	0	24765	0	180	17	421	0	0	0			0		Y
MP299	00078	G01316	B007D	177240011100	S02	04/18/1986	QTR	GL		O	24	64	9	378
1	0	42000	10	180	9	378	1	0	0			0		Y
MP299	00078	G01316	B008	177240006171	S01	01/25/1989	QTR	FL		O	24	24	587	1089.47
0	0	1855	0	670	587	1089	0	0	0			0		Y
MP299	00078	G01316	B008	177240006171	S01	01/25/1989	POT	FL		O	4	24	97.8	178.1
0	0	1821	0	670	587	1069	0	40.4	.65			0		
MP299	00078	G01316	B008	177240006171	S01	04/04/1989	QTR	GL		O	24	40	232	172.84
0	0	746	0	160	232	173	0	0	0			0		Y
MP299	00078	G01316	B008	177240006171	S01	09/23/1989	QTR	GL		O	24	64	471	320.75
0	0	682	0	150	471	321	0	0	0			0		Y
MP299	00078	G01316	B008	177240006171	S01	10/18/1989	QTR	GL		O	24	64	254	258.83
0	0	1020	0	150	254	259	0	0	0			0		Y
MP299	00078	G01316	B008	177240006171	S01	01/06/1990	QTR	GL		O	24	64	163	211.9
0	0	1301	0	130	163	212	0	0	0			0		Y
MP299	00078	G01316	B008	177240006171	S01	04/19/1990	QTR	GL		O	24	64	108	221.94
0	0	2056	0	100	108	222	0	0	0			0		Y
MP299	00078	G01316	B008	177240006171	S01	07/10/1990	QTR	GL		O	24	64	125	509
0	0	4072	0	110	125	509	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	B008	177240006171	S01	10/21/1990	QTR	GL		O	24	64	97	197.98
0	0	2041	0	90	97	198		0	0	0			0	Y
MP299	00078	G01316	B008	177240006171	S01	11/29/1990	QTR	GL		O	24	64	145	245.92
0	0	1697	0	130	145	246		0	0	0			0	Y
MP299	00078	G01316	B010	177240013100	S02	03/02/1989	POT	FL		O	4	20	52.8	14.2
2.8	0	268	5	240	317	85		17	35	.65			0	
MP299	00078	G01316	B010	177240013100	S02	03/13/1989	QTR	GL		O	24	20	336	57.79
3.39	0	173	1	240	336	58		3	0	0			0	Y
MP299	00078	G01316	B010	177240013100	S02	04/11/1989	QTR	GL		O	24	64	371	234.84
7.57	0	633	2	150	371	235		8	0	0			0	Y
MP299	00078	G01316	B010	177240013100	S02	09/19/1989	QTR	GL		O	24	64	320	104.96
13.33	0	328	4	110	320	105		13	0	0			0	Y
MP299	00078	G01316	B010	177240013100	S02	10/22/1989	QTR	GL		O	24	64	255	139.99
10.63	0	549	4	110	255	140		11	0	0			0	Y
MP299	00078	G01316	B010	177240013100	S02	01/19/1990	QTR	GL		O	24	64	416	132.7
338.99	0	320	44.9	130	416	133		339	0	0			0	Y
MP299	00078	G01316	B010	177240013100	S02	04/22/1990	QTR	GL		O	24	64	232	16.94
213.3	0	73	47.9	120	232	17		213	0	0			0	Y
MP299	00078	G01316	B010	177240013100	S02	07/12/1990	QTR	GL		O	24	64	266	45.75
217.64	0	173	45	120	266	46		218	0	0			0	Y
MP299	00078	G01316	B010	177240013100	S02	10/05/1990	QTR	GL		O	24	64	209	12.96
209	0	62	50	100	209	13		209	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	B010	177240013100	S02	11/22/1990	QTR	GL		O	24	64	246	54.86
266.5	0	224	52	90	246	55		267	0	0			0	Y
MP299	00078	G01316	B012	177240014100	S01	10/05/1985	QTR	GL		O	24	40	534	301.71
0	0	566	0	140	534	302		0	0	0			0	Y
MP299	00078	G01316	B012	177240014100	S01	12/30/1985	QTR	GL		O	24	40	530	228.96
0	0	432	0	140	530	229		0	0	0			0	Y
MP299	00078	G01316	B012	177240014100	S01	04/12/1986	QTR	GL		O	24	40	602	210.7
2.42	0	350	.4	120	602	211		2	0	0			0	Y
MP299	00078	G01316	B012	177240014100	S01	08/04/1986	QTR	GL		O	24	40	528	259.25
3.72	0	491	.7	200	528	259		4	0	0			0	Y
MP299	00078	G01316	B012	177240014100	S01	08/01/1987	QTR	GL		O	24	38	691	591.5
6.98	0	855	1	210	691	591		7	0	0			0	Y
MP299	00078	G01316	B012	177240014100	S01	02/04/1988	QTR	GL		O	24	38	414	790.74
4.6	0	1911	1.1	300	414	791		5	0	0			0	N
MP299	00078	G01316	B012	177240014100	S01	04/17/1988	POT	FL		O	18	40	379.5	492
3.75	0	1296	1	160	506	656		5	39	.6			0	
MP299	00078	G01316	B012	177240014100	S01	05/10/1988	QTR	FL		O	24	40	553	635.95
0	0	1150	0	180	553	636		0	0	0			0	Y
MP299	00078	G01316	B012	177240014100	S01	03/28/1989	QTR	GL		O	24	30	226	147.8
11.89	0	655	5	320	226	148		12	0	0			0	N
MP299	00078	G01316	B012	177240014100	S01	04/08/1989	POT	GL		O	4	48	45	5.2
1.5	0	115	3.2	120	270	31		9	31.7	.65			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	B012	177240014100	S01	04/22/1989	QTR	GL		O	24	64	293	44.83
2.96	0	154	1	125	293	45	3	0	0			0		Y
MP299	00078	G01316	B012	177240014100	S01	09/20/1989	QTR	GL		O	24	64	317	365.82
3.2	0	1155	1	110	317	366	3	0	0			0		Y
MP299	00078	G01316	B012	177240014100	S01	10/23/1989	QTR	GL		O	24	64	327	268.79
6.67	0	823	2	110	327	269	7	0	0			0		Y
MP299	00078	G01316	B012	177240014100	S01	01/11/1990	QTR	GL		O	24	64	287	6.89
0	0	24	0	120	287	7	0	0	0			0		Y
MP299	00078	G01316	B012	177240014100	S01	04/23/1990	QTR	GL		O	24	64	264	52.8
0	0	201	0	120	264	53	0	0	0			0		Y
MP299	00078	G01316	B012	177240014100	S01	05/19/1990	QTR	GL		O	24	64	297	61.78
0	0	209	0	120	297	62	0	0	0			0		Y
MP299	00078	G01316	B012	177240014100	S01	07/13/1990	QTR	GL		O	24	64	300	51
0	0	170	0	120	300	51	0	0	0			0		Y
MP299	00078	G01316	B012	177240014100	S01	10/20/1990	QTR	GL		O	24	64	303	14.85
0	0	50	0	100	303	15	0	0	0			0		Y
MP299	00078	G01316	C005	177252004100	S01	07/24/1987	QTR	FL		O	24	30	1846	935.92
0	0	507	0	720	1846	936	0	0	0			0		Y
MP299	00078	G01316	C005	177252004100	S01	11/01/1987	QTR	FL		O	24	32	1894	928.06
0	0	490	0	620	1894	928	0	0	0			0		Y
MP299	00078	G01316	C005	177252004100	S01	02/01/1988	QTR	FL		O	24	32	1757	778.35
0	0	443	0	580	1757	778	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	C005	177252004100	S01	04/01/1988	QTR	FL		O	24	32	1847	764.66
0	0	414	0	580	1847	765		0	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	07/02/1988	QTR	FL		O	24	34	1730	730.06
0	0	422	0	530	1730	730		0	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	10/02/1988	QTR	FL		O	24	34	1340	1009.02
55.83	0	753	4	470	1340	1009		56	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	01/17/1989	QTR	FL		O	24	34	675	554.85
855.61	0	822	55.9	400	675	555		856	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	03/31/1989	QTR	FL		O	24	34	1341	732.19
51.52	0	546	3.7	460	1341	732		52	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	04/05/1989	QTR	FL		O	24	34	1142	678.35
201.53	0	594	15	500	1142	678		202	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	07/27/1989	QTR	FL		O	24	34	756	494.42
756	0	653	50	400	756	494		756	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	10/23/1989	QTR	GL		O	24	34	494	465.84
557.06	0	943	53	300	494	466		557	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	11/10/1989	QTR	FL		O	24	34	621	419.8
395.37	0	676	38.9	300	621	420		395	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	01/04/1990	QTR	FL		O	24	34	676	429.94
364	0	636	35	340	676	430		364	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	04/06/1990	QTR	FL		O	24	34	619	390.59
395.75	0	632	39	300	619	391		396	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	C005	177252004100	S01	07/27/1990	QTR	FL		O	24	34	533	287.82
436.09	0	540	45	260	533	288		436	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	10/20/1990	QTR	FL		O	24	32	574	421.89
382.67	0	735	40	280	574	422		383	0	0		0	Y	
MP299	00078	G01316	C005	177252004100	S01	11/22/1990	QTR	FL		O	24	32	632	304.62
340.31	0	483	35	295	632	305		340	0	0		0	Y	
MP299	00078	G01316	C006	177252004500	S03	04/13/1989	QTR	FL		O	24	18	712	252.76
0	0	355	0	750	712	253		0	0	0		0	Y	
MP299	00078	G01316	C006	177252004500	S03	04/13/1989	POT	GL		O	4	18	68	28
0	0	412	0	750	408	168		0	30.3	.65		0		
MP299	00078	G01316	C006	177252004500	S03	07/03/1989	QTR	FL		O	24	7	32	28
0	0	875	0	480	32	28		0	0	0		0	Y	
MP299	00078	G01316	C006D	177252004500	S02	08/01/1987	QTR	GL		O	24	32	24	1.99
0	0	83	0	140	24	2		0	0	0		0	Y	
MP299	00078	G01316	C010	177252006570	S01	10/05/1985	QTR	GL		O	24	26	88	189.99
204.36	0	2159	69.9	320	88	190		204	0	0		0	Y	
MP299	00078	G01316	C010	177252006570	S01	01/16/1986	QTR	GL		O	24	26	112	295.9
208.92	0	2643	65.1	340	112	296		209	0	0		0	Y	
MP299	00078	G01316	C010	177252006570	S01	05/03/1986	QTR	GL		O	24	26	69	117.99
102.64	0	1710	59.8	480	69	118		103	0	0		0	Y	
MP299	00078	G01316	C010	177252006500	S01	07/17/1987	QTR	FL		O	24	24	168	148.85
8.84	0	887	5	270	168	149		9	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	C010	177252006500	S01	10/16/1987	QTR	GL		O	24	40	201	229.94
10.8	0	1144	5.1	190	201	230		11	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	01/22/1988	QTR	GL		O	24	30	107	202.98
11.89	0	1897	10	240	107	203		12	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	04/03/1988	QTR	GL		O	24	40	315	389.02
16.58	0	1235	5	300	315	389		17	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	07/07/1988	QTR	GL		O	24	64	368	315.01
3.72	0	856	1	190	368	315		4	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	10/03/1988	QTR	GL		O	24	64	360	544.68
0	0	1514	0	220	360	545		0	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	01/19/1989	QTR	GL		O	24	64	189	106.97
0	0	566	0	215	189	107		0	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	02/19/1989	QTR	GL		O	24	64	274	417.85
2.77	0	1526	1	240	274	418		3	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	04/03/1989	QTR	GL		O	24	64	309	467.83
16.95	0	1515	5.2	220	309	468		17	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	07/14/1989	QTR	GL		O	24	64	130	58.89
0	0	454	0	180	130	59		0	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	10/20/1989	QTR	GL		O	24	64	94	74.07
4.95	0	787	5	220	94	74		5	0	0		0		Y
MP299	00078	G01316	C010	177252006500	S01	01/06/1990	QTR	GL		O	24	64	144	228.96
96	0	1590	40	240	144	229		96	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	C010	177252006500	S01	04/05/1990	QTR	GL		O	24	64	56	29.96
0	0	536	0	140	56	30		0	0	0			0	Y
MP299	00078	G01316	C010	177252006500	S01	05/05/1990	QTR	GL		O	24	42	350	337.75
0	0	966	0	200	350	338		0	0	0			0	Y
MP299	00078	G01316	C010	177252006500	S01	08/03/1990	QTR	GL		O	24	64	77	52.98
33	0	688	30	145	77	53		33	0	0			0	Y
MP299	00078	G01316	C010	177252006500	S01	10/08/1990	QTR	GL		O	24	64	237	121.82
0	0	515	0	185	237	122		0	0	0			0	Y
MP299	00078	G01316	C010	177252006500	S01	12/27/1990	QTR	GL		O	24	48	326	552.9
24.54	0	1696	7	150	326	553		25	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	09/30/1985	QTR	GL		O	24	40	16	218.99
0	0	13688	0	250	16	219		0	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	01/27/1986	QTR	GL		O	24	40	34	282.98
.98	0	8324	2.8	250	34	283		1	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	05/13/1986	QTR	GL		O	24	40	33	156.98
0	0	4758	0	300	33	157		0	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	07/26/1986	QTR	GL		O	24	40	32	337.98
0	0	10563	0	325	32	338		0	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	08/02/1987	QTR	GL		O	24	40	72	459.94
0	0	6389	0	280	72	460		0	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	11/09/1987	QTR	GL		O	24	40	84	569.02
0	0	6774	0	240	84	569		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	D001	177242001500	S05	02/01/1988	QTR	GL		O	24	40	56	0
0	0	0	0	260	56	0		0	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	04/10/1988	QTR	GL		O	24	40	51	261.99
0	0	5137	0	230	51	262		0	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	08/28/1988	QTR	GL		O	24	40	114	375.97
8.98	0	3298	7.3	300	114	376		9	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	10/06/1988	QTR	GL		O	24	40	99	397.98
4.13	0	4020	4	200	99	398		4	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	01/16/1989	QTR	GL		O	24	40	82	218.94
1	0	2671	1.2	290	82	219		1	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	05/04/1989	QTR	GL		O	24	64	149	108.92
4.61	0	732	3	240	149	109		5	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	07/03/1989	QTR	GL		O	24	64	91	436.98
1.86	0	4802	2	230	91	437		2	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	11/09/1989	QTR	GL		O	24	34	294	141.41
25.91	0	480	8.1	260	294	141		26	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	03/22/1990	QTR	GL		O	24	52	240	75.6
11.84	0	317	4.7	230	240	76		12	0	0			0	Y
MP299	00078	G01316	D001	177242001500	S05	05/23/1990	QTR	GL		O	24	52	67	376.94
1.93	0	5627	2.8	235	67	377		2	0	0			0	Y
MP299	00078	G01316	D002	177242006200	S04	10/11/1985	QTR	GL		O	24	64	2	462
18	0	231000	90	250	2	462		18	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	D002	177242006200	S04	01/10/1986	QTR	GL		O	24	64	3	518
24.78	0	172667	89.2	250	3	518		25	0	0		0	Y	
MP299	00078	G01316	D002	177242006200	S04	05/07/1986	QTR	GL		O	24	64	2	327
12.93	0	163500	86.6	260	2	327		13	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	09/28/1985	QTR	GL		O	24	30	66	330
300.67	0	5000	82	380	66	330		301	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	12/27/1985	QTR	GL		O	24	30	66	350
322.24	0	5303	83	370	66	350		322	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	05/06/1986	QTR	GL		O	24	30	87	126.93
348	0	1460	80	300	87	127		348	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	07/14/1986	QTR	GL		O	24	64	65	14.36
258.38	0	215	79.9	220	65	14		258	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	11/07/1987	POT	GL		O	18	42	112	267
263	0	2389	70.1	240	149	356		351	21.8	.65		0		
MP299	00078	G01316	D003	177242006600	S03	11/07/1987	QTR	GL		O	24	42	149	355.96
351	0	2389	70.2	240	149	356		351	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	01/29/1988	QTR	GL		O	24	42	224	538.94
520.19	0	2406	69.9	180	224	539		520	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	04/07/1988	QTR	GL		O	24	42	159	31.16
477	0	195	75	225	159	31		477	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	08/16/1988	QTR	GL		O	24	42	145	56.99
336.73	0	393	69.9	300	145	57		337	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	D003	177242006600	S03	10/09/1988	QTR	GL		O	24	44	115	405.95
268.33	0	3530	70	560	115	406		268	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	01/17/1989	QTR	GL		O	24	42	191	45.08
443.55	0	236	69.9	210	191	45		444	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	04/16/1989	QTR	GL		O	24	48	127	349.89
381	0	2756	75	130	127	350		381	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	05/28/1989	QTR	GL		O	24	48	155	316.98
465	0	2045	75	200	155	317		465	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	07/17/1989	QTR	GL		O	24	64	149	25.93
596	0	174	80	190	149	26		596	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	11/24/1989	QTR	GL		O	24	64	153	140.91
608.19	0	922	79.9	220	153	141		608	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	02/03/1990	QTR	GL		O	24	64	151	34.88
600.24	0	232	79.9	190	151	35		600	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	05/24/1990	QTR	GL		O	24	64	178	417.94
707.57	0	2348	79.9	260	178	418		708	0	0		0	Y	
MP299	00078	G01316	D003	177242006600	S03	10/03/1990	QTR	GL		O	24	64	122	250.95
488	0	2057	80	150	122	251		488	0	0		0	N	
MP299	00078	G01316	D006	177242008000	S04	09/21/1985	QTR	GL		O	24	64	300	57.9
0	0	193	0	220	300	58		0	0	0		0	Y	
MP299	00078	G01316	D006	177242008000	S04	01/20/1986	QTR	GL		O	24	64	501	650.8
0	0	1299	0	250	501	651		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	D006	177242008000	S04	04/11/1986	QTR	GL		O	24	64	375	253.88
0	0	677	0	250	375	254	0	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	07/14/1986	QTR	GL		O	24	64	311	46.96
0	0	151	0	180	311	47	0	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	08/11/1987	QTR	GL		O	24	64	268	506.79
0	0	1892	0	290	268	507	0	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	10/27/1987	QTR	GL		O	24	64	244	220.82
0	0	906	0	200	244	221	0	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	02/13/1988	QTR	GL		O	24	64	134	0
23.83	0	0	15.1	180	134	0	24	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	04/21/1988	QTR	GL		O	24	64	150	19.05
28.57	0	127	16	160	150	19	29	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	08/27/1988	QTR	GL		O	24	64	230	35.88
0	0	157	0	170	230	36	0	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	10/06/1988	QTR	GL		O	24	64	196	442.96
0	0	2260	0	150	196	443	0	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	03/31/1989	QTR	GL		O	24	64	201	40.8
0	0	204	0	150	201	41	0	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	04/08/1989	QTR	GL		O	24	64	180	108
0	0	600	0	160	180	108	0	0	0			0		Y
MP299	00078	G01316	D006	177242008000	S04	07/26/1989	QTR	GL		O	24	64	169	177.96
0	0	1053	0	290	169	178	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	D006	177242008000	S04	01/04/1990	QTR	GL		O	24	64	493	514.69
54.78	0	1045	10	160	493	515		55	0	0			0	N
MP299	00078	G01316	D006	177242008000	S04	02/01/1990	POT	GL		O	4	64	69	48.5
7.5	0	703	9.8	155	414	291		45	25.6	.61			0	
MP299	00078	G01316	D006	177242008000	S04	02/02/1990	QTR	GL		O	24	64	414	546.89
44.98	0	1321	9.8	210	414	547		45	0	0			0	Y
MP299	00078	G01316	D006	177242008000	S04	05/25/1990	QTR	GL		O	24	64	369	54.98
123	0	149	25	200	369	55		123	0	0			0	Y
MP299	00078	G01316	D006	177242008000	S04	07/17/1990	QTR	GL		O	24	64	183	84
32.29	0	459	15	200	183	84		32	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	10/14/1985	QTR	GL		O	24	64	12	241.99
0	0	20167	0	210	12	242		0	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	01/24/1986	QTR	GL		O	24	64	39	280.88
0	0	7205	0	180	39	281		0	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	04/24/1986	QTR	GL		O	24	64	29	149.99
0	0	5172	0	180	29	150		0	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	07/15/1986	QTR	GL		O	24	64	17	492
0	0	28941	0	200	17	492		0	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	08/01/1987	QTR	GL		O	24	64	52	553.96
0	0	10654	0	220	52	554		0	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	10/08/1987	QTR	GL		O	24	64	25	302
29	0	12080	53.7	270	25	302		29	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	D009D	177242009300	S02	01/29/1988	QTR	GL		O	24	64	43	224.98
4.99	0	5233	10.4	210	43	225		5	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	02/13/1988	POT	GL		O	9	64	12	130
1	0	10844	7.7	210	32	347		3	33.3	.6			0	
MP299	00078	G01316	D009D	177242009300	S02	03/21/1988	QTR	GL		O	24	64	51	296
0	0	5804	0	140	51	296		0	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	08/22/1988	QTR	GL		O	24	64	57	202.98
9.98	0	3561	14.9	210	57	203		10	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	10/22/1988	QTR	GL		O	24	64	41	103.98
13.96	0	2537	25.4	210	41	104		14	0	0			0	Y
MP299	00078	G01316	D009D	177242009300	S02	04/22/1989	QTR	GL		O	24	64	27	231.98
0	0	8593	0	140	27	232		0	0	0			0	N
MP299	00078	G01316	D009D	177242009300	S02	03/12/1990	QTR	GL		O	24	64	34	124.98
10.97	0	3676	24.4	210	34	125		11	0	0			0	N
MP299	00078	G01316	D009D	177242009300	S02	04/23/1990	QTR	GL		O	24	64	23	52.99
8	0	2304	25.8	210	23	53		8	0	0			0	N
MP299	00078	G01316	D010D	177242010000	D02	10/25/1985	QTR	GL		O	24	48	107	473.9
0	0	4430	0	300	107	474		0	0	0			0	Y
MP299	00078	G01316	D011	177242010700	S04	10/03/1985	QTR	GL		O	24	30	264	310.99
0	0	1178	0	320	264	311		0	0	0			0	Y
MP299	00078	G01316	D011	177242010700	S04	02/03/1986	QTR	GL		O	24	34	302	421.89
0	0	1397	0	300	302	422		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	D011	177242010700	S04	05/06/1986	QTR	GL		O	24	64	365	239.8
0	0	658	0	305	365	240		0	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	07/14/1986	QTR	GL		O	24	64	241	182.92
0	0	759	0	300	241	183		0	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	08/02/1987	QTR	GL		O	24	64	459	763.78
0	0	1664	0	225	459	764		0	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	10/09/1987	QTR	GL		O	24	64	377	529.69
0	0	1406	0	200	377	530		0	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	02/01/1988	QTR	GL		O	24	64	463	0
0	0	0	0	100	463	0		0	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	04/01/1988	QTR	GL		O	24	64	307	291.96
0	0	951	0	160	307	292		0	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	08/18/1988	QTR	GL		O	24	64	515	69.52
0	0	136	0	160	515	70		0	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	10/05/1988	QTR	GL		O	24	64	392	113.68
25.02	0	291	6	160	392	114		25	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	01/17/1989	QTR	GL		O	24	64	323	205.75
9.99	0	638	3	170	323	206		10	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	04/11/1989	QTR	GL		O	24	64	640	741.76
6.46	0	1159	1	205	640	742		6	0	0		0		Y
MP299	00078	G01316	D011	177242010700	S04	07/04/1989	QTR	GL		O	24	64	184	36.98
32.47	0	201	15	200	184	37		32	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP299	00078	G01316	D011	177242010700	S04	11/25/1989	QTR	GL		O	24	64	414	449.6
63.51	0	1087	13.3	240	414	450		64	0	0			0	Y
MP299	00078	G01316	D011	177242010700	S04	01/23/1990	QTR	GL		O	24	64	411	157.82
72.53	0	384	15	230	411	158		73	0	0			0	Y
MP299	00078	G01316	D011	177242010700	S04	05/25/1990	QTR	GL		O	24	64	315	765.76
313.74	0	2432	49.9	240	315	766		314	0	0			0	Y
MP299	00078	G01316	D011	177242010700	S04	07/28/1990	QTR	GL		O	24	64	349	472.9
187.92	0	1355	35	210	349	473		188	0	0			0	Y
MP299	00078	G01316	D011	177242010700	S04	08/17/1990	QTR	GL		O	24	64	414	544
222.92	0	1314	35	200	414	544		223	0	0			0	Y
MP299	00078	G01316	D011	177242010700	S04	10/07/1990	QTR	GL		O	24	64	273	350.8
128.47	0	1286	32	200	273	351		128	0	0			0	Y
MP299	00078	G01316	D012	177242011500	S03	10/01/1985	QTR	FL		O	24	24	11	734
0	0	66727	0	375	11	734		0	0	0			0	Y
MP299	00078	G01316	D012	177242011500	S03	01/24/1986	QTR	FL		O	24	24	27	752.98
0	0	27889	0	350	27	753		0	0	0			0	Y
MP299	00078	G01316	D012	177242011500	S03	03/12/1986	QTR	FL		O	24	24	10	88
0	0	8800	0	325	10	88		0	0	0			0	Y
MP299	00078	G01316	D012	177242011500	S03	07/26/1986	QTR	FL		O	24	24	42	920.98
0	0	21929	0	320	42	921		0	0	0			0	Y
MP299	00078	G01316	D012	177242011500	S03	08/09/1987	QTR	FL		O	24	24	4	1607
0	0	401750	0	320	4	1607		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	D012	177242011500	S03	11/07/1987	QTR	FL		O	24	24	53	26058.3
0	0	491660	0	320	53	26058	0	0	0				0	Y
MP299	00078	G01316	D012	177242011500	S03	01/30/1988	POT	FL		O	9	24	22.9	451.5
0	0	19738	0	300	61	1204	0	39.6	.65				0	
MP299	00078	G01316	D012	177242011500	S03	02/01/1988	QTR	FL		O	24	24	65	1270.1
0	0	19538	0	320	65	1270	0	0	0				0	Y
MP299	00078	G01316	D012	177242011500	S03	04/16/1988	QTR	FL		O	24	24	67	644.94
0	0	9627	0	320	67	645	0	0	0				0	Y
MP299	00078	G01316	D012	177242011500	S03	08/15/1988	QTR	FL		O	24	24	96	1088.93
.97	0	11344	1	420	96	1089	1	0	0				0	Y
MP299	00078	G01316	D012	177242011500	S03	10/07/1988	QTR	FL		O	24	24	91	894.99
0	0	9835	0	410	91	895	0	0	0				0	Y
MP299	00078	G01316	D012	177242011500	S03	01/16/1989	QTR	FL		O	24	24	73	832.93
0	0	11411	0	360	73	833	0	0	0				0	Y
MP299	00078	G01316	D012	177242011500	S03	04/09/1989	QTR	FL		O	24	24	90	1008.99
0	0	11211	0	380	90	1009	0	0	0				0	Y
MP299	00078	G01316	D012	177242011500	S03	07/02/1989	QTR	FL		O	24	16	47	492
0	0	10468	0	440	47	492	0	0	0				0	Y
MP299	00078	G01316	D012	177242011500	S03	01/31/1990	POT	FL		O	4	24	12.5	132.3
0	0	10587	0	450	75	794	0	39.6	.61				0	
MP299	00078	G01316	D012	177242011500	S03	02/01/1990	QTR	FL		O	24	24	75	748.95
0	0	9987	0	440	75	749	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	D012	177242011500	S03	05/04/1990	QTR	FL		O	24	24	58	765.95
0	0	13207	0	440	58	766		0	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	10/04/1985	QTR	GL		O	24	22	118	40.95
3.65	0	347	3	300	118	41		4	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	01/14/1986	QTR	GL		O	24	22	138	18.91
5.75	0	138	4	350	138	19		6	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	04/26/1986	QTR	GL		O	24	32	134	71.96
3.86	0	537	2.8	190	134	72		4	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	07/15/1986	QTR	GL		O	24	32	94	89.02
1.92	0	947	2	190	94	89		2	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	08/02/1987	QTR	GL		O	24	32	115	207.92
1.99	0	1809	1.7	200	115	208		2	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	11/08/1987	QTR	GL		O	24	32	120	193.92
2.95	0	1617	2.4	180	120	194		3	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	02/02/1988	QTR	GL		O	24	32	137	153.44
14.88	0	1117	9.8	220	137	153		15	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	04/03/1988	QTR	GL		O	24	32	143	125.98
2.92	0	881	2	200	143	126		3	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	08/26/1988	QTR	GL		O	24	34	114	82.99
12.95	0	728	10.2	190	114	83		13	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	10/08/1988	QTR	GL		O	24	34	101	.91
6.45	0	10	6	170	101	1		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	D014	177242013600	D01	11/06/1988	QTR	GL		O	24	64	112	7.95
6.9	0	71	5.8	140	112	8		7	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	01/17/1989	QTR	GL		O	24	64	102	20.91
1.98	0	206	1.9	170	102	21		2	0	0		0	Y	
MP299	00078	G01316	D014	177242013600	D01	04/14/1989	QTR	GL		O	24	64	102	16.93
5.37	0	167	5	130	102	17		5	0	0		0	Y	
MP299	00078	G01316	D016	177242012101	S01	10/04/1985	QTR	GL		O	24	20	106	81.94
247.33	0	774	70	350	106	82		247	0	0		0	Y	
MP299	00078	G01316	D016	177242012101	S01	02/27/1986	QTR	FL		O	24	20	609	176.61
609	0	291	50	500	609	177		609	0	0		0	Y	
MP299	00078	G01316	D016	177242012101	S01	04/13/1986	QTR	GL		O	24	20	111	92.91
259	0	838	70	350	111	93		259	0	0		0	Y	
MP299	00078	G01316	D016	177242012101	S01	07/27/1986	QTR	GL		O	24	20	95	135.95
222.73	0	1432	70.1	250	95	136		223	0	0		0	Y	
MP299	00078	G01316	D016	177242012101	S01	08/10/1987	QTR	GL		O	24	20	16	186.99
64.81	0	11688	80.2	300	16	187		65	0	0		0	Y	
MP299	00078	G01316	D016	177242012101	S01	09/13/1987	POT	GL		O	4	20	21	19
32	0	905	60.4	300	126	114		192	33.5	.65		0		
MP299	00078	G01316	D016	177242012101	S01	11/10/1987	QTR	GL		O	24	25	118	1368.8
275.33	0	11602	70	270	118	1369		275	0	0		0	Y	
MP299	00078	G01316	D016	177242012101	S01	02/14/1988	QTR	GL		O	24	25	161	0
196.78	0	0	55	320	161	0		197	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	D016	177242012101	S01	04/22/1988	QTR	GL		O	24	25	267	256.32
398.84	0	959	59.9	300	267	256		399	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	08/28/1988	QTR	GL		O	24	25	112	266
258.86	0	2375	69.8	250	112	266		259	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	10/01/1988	QTR	GL		O	24	32	124	43.9
289.33	0	355	70	250	124	44		289	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	11/08/1988	QTR	GL		O	24	44	380	427.88
647.03	0	1126	63	300	380	428		647	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	01/03/1989	QTR	GL		O	24	44	364	506.69
546	0	1393	60	240	364	507		546	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	04/10/1989	QTR	GL		O	24	64	141	180.9
329	0	1284	70	260	141	181		329	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	05/03/1989	QTR	GL		O	24	64	258	470.85
479.14	0	1826	65	260	258	471		479	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	07/04/1989	QTR	GL		O	24	64	258	101.91
387	0	395	60	260	258	102		387	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	10/29/1989	QTR	GL		O	24	64	320	141.76
480	0	444	60	260	320	142		480	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	01/23/1990	QTR	GL		O	24	64	276	146.83
414	0	533	60	210	276	147		414	0	0			0	Y
MP299	00078	G01316	D016	177242012101	S01	04/23/1990	QTR	GL		O	24	64	135	40.9
249.62	0	304	64.9	235	135	41		250	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	D016	177242012101	S01	05/26/1990	QTR	GL		O	24	64	263	230.91
263	0	878	50	260	263	231	263	0	0			0		Y
MP299	00078	G01316	D016	177242012101	S01	07/27/1990	QTR	GL		O	24	64	245	335.9
299.44	0	1371	55	220	245	336	299	0	0			0		Y
MP299	00078	G01316	D016	177242012101	S01	10/09/1990	QTR	GL		O	24	64	234	157.95
191.45	0	675	45	200	234	158	191	0	0			0		Y
MP299	00078	G01316	AA001	177244037000	S01	02/14/1988	QTR	FL		O	24	18	713	0
0	0	0	0	880	713	0	0	0	0			0		Y
MP299	00078	G01316	AA001	177244037000	S01	02/20/1988	POT	FL		O	21	20	818	385
25	0	471	3	840	935	440	29	42	.6			0		
MP299	00078	G01316	AA001	177244037000	S01	03/17/1988	QTR	FL		O	24	18	800	391.2
0	0	489	0	810	800	391	0	0	0			0		Y
MP299	00078	G01316	AA001	177244037000	S01	09/25/1988	QTR	FL		O	24	20	1047	441.83
0	0	422	0	810	1047	442	0	0	0			0		Y
MP299	00078	G01316	AA001	177244037000	S01	10/14/1988	QTR	FL		O	24	22	878	383.69
0	0	437	0	740	878	384	0	0	0			0		Y
MP299	00078	G01316	AA001	177244037000	S01	11/17/1988	QTR	FL		O	24	24	966	466.58
0	0	483	0	740	966	467	0	0	0			0		Y
MP299	00078	G01316	AA001	177244037000	S01	12/17/1988	QTR	FL		O	24	26	1102	612.71
0	0	556	0	690	1102	613	0	0	0			0		Y
MP299	00078	G01316	AA001	177244037000	S01	01/23/1989	QTR	FL		O	24	30	1139	1064.97
0	0	935	0	670	1139	1065	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA001	177244037000	S01	04/08/1989	QTR	FL		O	24	32	1262	530.04
0	0	420	0	440	1262	530	0	0	0		0			Y
MP299	00078	G01316	AA001	177244037000	S01	07/02/1989	QTR	FL		O	24	32	1172	671.56
0	0	573	0	500	1172	672	0	0	0		0			Y
MP299	00078	G01316	AA001	177244037000	S01	10/29/1989	QTR	FL		O	24	32	1057	332.96
0	0	315	0	360	1057	333	0	0	0		0			Y
MP299	00078	G01316	AA001	177244037000	S01	01/30/1990	QTR	FL		O	24	32	1165	415.91
0	0	357	0	380	1165	416	0	0	0		0			Y
MP299	00078	G01316	AA001	177244037000	S01	04/12/1990	QTR	FL		O	24	32	1053	559.14
0	0	531	0	380	1053	559	0	0	0		0			Y
MP299	00078	G01316	AA001	177244037000	S01	07/15/1990	QTR	FL		O	24	36	829	352.32
43.63	0	425	5	280	829	352	44	0	0		0			Y
MP299	00078	G01316	AA001	177244037000	S01	10/01/1990	QTR	FL		O	24	36	832	329.47
53.11	0	395	6	260	832	329	53	0	0		0			Y
MP299	00078	G01316	AA002	177244038000	D01	02/15/1988	QTR	FL		O	24	20	340	0
0	0	0	0	330	340	0	0	0	0		0			Y
MP299	00078	G01316	AA002	177244038000	D01	02/19/1988	POT	FL		O	19	24	420	331
0	0	787	0	270	531	418	0	27.5	.6		0			
MP299	00078	G01316	AA002	177244038000	D01	03/21/1988	QTR	FL		O	24	22	390	207.09
0	0	531	0	290	390	207	0	0	0		0			Y
MP299	00078	G01316	AA002	177244038000	D01	09/26/1988	QTR	GL		O	24	22	93	33.01
0	0	355	0	210	93	33	0	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA002	177244038000	D01	10/17/1988	QTR	FL		O	24	22	319	268.92
0	0	843	0	300	319	269	0	0	0				0	Y
MP299	00078	G01316	AA002	177244038000	D01	01/05/1989	QTR	FL		O	24	64	259	284.9
0	0	1100	0	145	259	285	0	0	0				0	Y
MP299	00078	G01316	AA002	177244038000	D01	02/10/1989	QTR	FL		O	24	64	314	350.74
0	0	1118	0	150	314	351	0	0	0				0	Y
MP299	00078	G01316	AA002	177244038000	D01	05/05/1989	QTR	FL		O	24	50	280	315.84
0	0	1129	0	210	280	316	0	0	0				0	Y
MP299	00078	G01316	AA002	177244038000	D01	08/03/1989	QTR	FL		O	24	64	317	250.75
0	0	792	0	185	317	251	0	0	0				0	Y
MP299	00078	G01316	AA002	177244038000	S01	12/11/1989	COM	FL		O	24	44	443	273
0	0	616	0	160	443	273	0	0	0			UNK	0	
MP299	00078	G01316	AA002	177244038000	S01	12/11/1989	QTR	GL		O	24	44	443	277.76
0	0	628	0	160	443	278	0	0	0				0	N
MP299	00078	G01316	AA002	177244038000	S01	01/05/1990	POT	FL		O	4	44	55.6	59
.5	0	1060	.9	190	334	354	3	27.5	.61				0	
MP299	00078	G01316	AA002	177244038000	S01	01/27/1990	QTR	FL		O	24	44	365	365
0	0	1000	0	290	365	365	0	0	0				0	Y
MP299	00078	G01316	AA002	177244038000	S01	04/12/1990	QTR	FL		O	24	48	318	313.87
0	0	987	0	200	318	314	0	0	0				0	Y
MP299	00078	G01316	AA002	177244038000	S01	07/27/1990	QTR	FL		O	24	48	365	296.75
3.69	0	814	1	170	365	297	4	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA002	177244038000	S01	10/02/1990	QTR	FL		O	24	48	283	348.94
11.79	0	1233	4	200	283	349	12	0	0		0			Y
MP299	00078	G01316	AA002	177244038000	S01	11/26/1990	QTR	FL		O	24	48	330	268.95
6.73	0	815	2	125	330	269	7	0	0		0			Y
MP299	00078	G01316	AA002D	177244038000	D02	02/15/1988	QTR	FL		O	24	14	284	0
0	0	0	0	560	284	0	0	0	0		0			Y
MP299	00078	G01316	AA002D	177244038000	D02	02/28/1988	POT	FL		O	4	24	64	108
.1	0	1688	.2	440	384	648	1	28.6	.6		0			
MP299	00078	G01316	AA002D	177244038000	D02	03/27/1988	QTR	FL		O	24	24	304	583.07
0	0	1918	0	350	304	583	0	0	0		0			Y
MP299	00078	G01316	AA002D	177244038000	D02	09/26/1988	QTR	FL		O	24	26	361	209.74
0	0	582	0	180	361	210	0	0	0		0			Y
MP299	00078	G01316	AA002D	177244038000	D02	10/09/1988	QTR	FL		O	24	26	247	338.88
0	0	1372	0	180	247	339	0	0	0		0			Y
MP299	00078	G01316	AA002D	177244038000	D02	01/23/1989	QTR	FL		O	24	48	165	226.88
0	0	1376	0	160	165	227	0	0	0		0			Y
MP299	00078	G01316	AA002D	177244038000	D02	04/10/1989	QTR	FL		O	24	50	283	0
0	0	0	0	220	283	0	0	0	0		0			Y
MP299	00078	G01316	AA002D	177244038000	D02	07/17/1989	QTR	FL		O	24	64	160	186.88
1.62	0	1169	1	150	160	187	2	0	0		0			Y
MP299	00078	G01316	AA003	177244038200	S01	02/14/1988	QTR	FL		O	24	18	410	0
0	0	0	0	490	410	0	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA003	177244038200	S01	02/27/1988	POT	FL		O	4.3	24	131.22	79.33
0	0	605	0	480	741	448	0	32.8	.6		0			
MP299	00078	G01316	AA003	177244038200	S01	04/18/1988	QTR	FL		O	24	20	560	1117.76
0	0	1996	0	955	560	1118	0	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	09/24/1988	QTR	FL		O	24	20	690	663.78
0	0	962	0	760	690	664	0	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	10/11/1988	QTR	FL		O	24	22	469	1230.66
0	0	2625	0	770	469	1231	0	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	01/07/1989	QTR	FL		O	24	28	316	1168.88
.95	0	3699	.3	490	316	1169	1	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	04/18/1989	QTR	FL		O	24	24	211	427.91
11.11	0	2028	5	340	211	428	11	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	07/13/1989	QTR	GL		O	24	36	411	271.67
0	0	662	0	330	411	272	0	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	10/29/1989	QTR	FL		O	24	30	679	348.33
0	0	513	0	310	679	348	0	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	01/27/1990	QTR	FL		O	24	30	462	388.54
4.67	0	842	1	310	462	389	5	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	04/13/1990	QTR	FL		O	24	30	385	280.67
15.62	0	730	3.9	220	385	281	16	0	0		0		Y	
MP299	00078	G01316	AA003	177244038200	S01	06/05/1990	QTR	FL		O	24	30	499	271.96
15.43	0	545	3	220	499	272	15	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA003	177244038200	S01	07/13/1990	QTR	FL		O	24	30	402	214.67
12.43	0	535	3	210	402	215	12	0	0			0		Y
MP299	00078	G01316	AA003	177244038200	S01	10/03/1990	QTR	FL		O	24	30	152	152.91
8	0	1007	5	200	152	153	8	0	0			0		Y
MP299	00078	G01316	AA003	177244038200	S01	11/26/1990	QTR	GL		O	24	30	218	17.88
11.47	0	83	5	170	218	18	11	0	0			0		Y
MP299	00078	G01316	AA004	177244038500	S01	03/01/1988	POT	FL		O	4	12	40.17	36.67
0	0	913	0	850	241	220	0	26.6	.6			0		
MP299	00078	G01316	AA004	177244038500	S01	03/18/1988	QTR	FL		O	24	10	141	131.98
0	0	936	0	740	141	132	0	0	0			0		Y
MP299	00078	G01316	AA004	177244038500	S01	09/25/1988	QTR	FL		O	24	12	222	165.83
0	0	748	0	375	222	166	0	0	0			0		Y
MP299	00078	G01316	AA004	177244038500	S01	10/02/1988	QTR	FL		O	24	12	138	151.94
0	0	1101	0	420	138	152	0	0	0			0		Y
MP299	00078	G01316	AA004	177244038500	S01	01/18/1989	QTR	GL		O	24	28	124	239.94
0	0	1935	0	255	124	240	0	0	0			0		Y
MP299	00078	G01316	AA004	177244038500	S01	04/22/1989	QTR	GL		O	24	48	93	43.99
0	0	473	0	220	93	44	0	0	0			0		Y
MP299	00078	G01316	AA004	177244038500	S01	07/10/1989	QTR	GL		O	24	64	102	197.98
0	0	1941	0	220	102	198	0	0	0			0		Y
MP299	00078	G01316	AA004	177244038500	S01	01/30/1990	QTR	GL		O	24	64	26	66.98
0	0	2577	0	180	26	67	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA004	177244038500	S01	01/30/1990	POT	FL		O	4	64	4.3	8.7
0	0	2000	0	180	26	52	0	39.8	.61		0			
MP299	00078	G01316	AA004	177244038500	S01	03/08/1990	QTR	GL		O	24	64	81	42.93
0	0	531	0	160	81	43	0	0	0		0		Y	
MP299	00078	G01316	AA004	177244038500	S01	04/21/1990	QTR	GL		O	24	64	5	1
0	0	200	0	185	5	1	0	0	0		0		Y	
MP299	00078	G01316	AA004	177244038500	S01	08/26/1990	QTR	GL		O	24	64	1	35.49
0	0	35000	0	120	1	35	0	0	0		0		Y	
MP299	00078	G01316	AA006	177244039700	S01	02/14/1988	POT	FL		O	4	18	63.33	156.66
0	0	2474	0	950	380	940	0	36	.6		0			
MP299	00078	G01316	AA006	177244039700	S01	02/14/1988	QTR	FL		O	24	18	380	801.8
0	0	2111	0	950	380	802	0	0	0		0		Y	
MP299	00078	G01316	AA006	177244039700	S01	04/17/1988	QTR	FL		O	24	18	494	488.07
0	0	988	0	640	494	488	0	0	0		0		Y	
MP299	00078	G01316	AA006	177244039700	S01	09/25/1988	QTR	FL		O	24	18	425	292.82
0	0	689	0	480	425	293	0	0	0		0		Y	
MP299	00078	G01316	AA006	177244039700	S01	10/18/1988	QTR	FL		O	24	20	304	312.82
0	0	1030	0	390	304	313	0	0	0		0		Y	
MP299	00078	G01316	AA006	177244039700	S01	01/06/1989	QTR	FL		O	24	64	317	391.81
0	0	1237	0	160	317	392	0	0	0		0		Y	
MP299	00078	G01316	AA006	177244039700	S01	04/11/1989	QTR	FL		O	24	64	596	721.76
0	0	1211	0	200	596	722	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01316	AA006	177244039700	S01	05/22/1989	QTR	FL		O	24	48	659	877.79
0	0	1332	0	200	659	878		0	0	0		0	Y	
MP299	00078	G01316	AA006	177244039700	S01	07/10/1989	QTR	FL		O	24	48	500	477
0	0	954	0	180	500	477		0	0	0		0	Y	
MP299	00078	G01316	AA006	177244039700	S01	11/21/1989	QTR	FL		O	24	16	387	319.66
33.65	0	827	8	710	387	320		34	0	0		0	Y	
MP299	00078	G01316	AA006	177244039700	S01	01/24/1990	QTR	FL		O	24	16	402	399.99
0	0	995	0	760	402	400		0	0	0		0	Y	
MP299	00078	G01316	AA006	177244039700	S01	02/26/1990	QTR	FL		O	24	18	447	473.82
0	0	1060	0	800	447	474		0	0	0		0	Y	
MP299	00078	G01316	AA006	177244039700	S01	04/13/1990	QTR	FL		O	24	18	429	577.86
0	0	1347	0	780	429	578		0	0	0		0	Y	
MP299	00078	G01316	AA006	177244039700	S01	07/30/1990	QTR	FL		O	24	18	374	252.82
41.56	0	676	10	460	374	253		42	0	0		0	Y	
MP299	00078	G01316	AA006	177244039700	S01	10/03/1990	QTR	FL		O	24	18	202	159.98
35.65	0	792	15	280	202	160		36	0	0		0	Y	
MP299	00078	G01316	AA006	177244039700	S01	11/23/1990	QTR	FL		O	24	24	438	377.99
109.5	0	863	20	350	438	378		110	0	0		0	Y	
MP299	00078	G01316	AA007	177244039900	D01	02/10/1988	COM	FL		O	4	18	68	116
8	0	1706	10.5	100	408	696		48	0	0	SOLD	0		
MP299	00078	G01316	AA007	177244039900	D01	02/15/1988	QTR	FL		O	24	18	97	168.97
0	0	1742	0	130	97	169		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA007	177244039900	D01	02/15/1988	POT	FL		O	4	18	16	28
0	0	1750	0	130	96	168	0	37	.6			0		
MP299	00078	G01316	AA007	177244039900	D01	03/13/1988	QTR	GL		O	24	36	37	67.64
0	0	1838	0	160	37	68	0	0	0			0		Y
MP299	00078	G01316	AA007	177244039900	S03	10/04/1988	QTR	GL		O	24	48	135	183.87
.95	0	1363	.7	180	135	184	1	0	0			0		Y
MP299	00078	G01316	AA007	177244039900	S03	10/10/1988	POT	GL		O	4	64	21	25
0	0	1190	0	160	126	150	0	39.9	.6			0		
MP299	00078	G01316	AA007	177244039900	S03	01/28/1989	QTR	GL		O	24	64	46	84.55
0	0	1848	0	150	46	85	0	0	0			0		Y
MP299	00078	G01316	AA007	177244039900	S03	02/13/1989	QTR	GL		O	24	64	55	83.93
0	0	1527	0	150	55	84	0	0	0			0		Y
MP299	00078	G01316	AA007	177244039900	S03	04/28/1989	QTR	GL		O	24	64	43	146.29
0	0	3395	0	140	43	146	0	0	0			0		Y
MP299	00078	G01316	AA007	177244039900	S03	09/27/1989	QTR	GL		O	24	64	23	245.36
0	0	10652	0	200	23	245	0	0	0			0		Y
MP299	00078	G01316	AA007D	177244039900	D02	01/09/1988	COM	FL		O	4	24	213	137
11	0	643	4.9	85	1278	822	66	38.9	0	UNK		0		
MP299	00078	G01316	AA007D	177244039900	D02	02/22/1988	POT	GL		O	4	34	10	9
0	0	900	0	140	60	54	0	38.9	.6			0		
MP299	00078	G01316	AA007D	177244039900	D02	02/22/1988	QTR	GL		O	24	34	62	51.03
0	0	823	0	140	62	51	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA007D	177244039900	D02	04/09/1988	QTR	GL		O	24	36	41	5.41
0	0	122	0	160	41	5	0	0	0			0		Y
MP299	00078	G01316	AA008	177244040300	D01	02/10/1988	COM	FL		O	4	48	169	76
30	0	450	15.1	75	1014	456	180	0	0	SOLD		0		
MP299	00078	G01316	AA008	177244040300	D01	02/18/1988	QTR	GL		O	24	24	136	61.06
2.92	0	449	2.1	320	136	61	3	0	0			0		Y
MP299	00078	G01316	AA008	177244040300	D01	02/18/1988	POT	GL		O	13	24	73.67	33.04
1.63	0	449	2.2	320	136	61	3	37	.6			0		
MP299	00078	G01316	AA008	177244040300	D01	04/14/1988	QTR	GL		O	24	40	211	182.94
1.92	0	867	.9	160	211	183	2	0	0			0		Y
MP299	00078	G01316	AA008	177244040300	D01	06/06/1988	QTR	GL		O	24	40	197	394
8.21	0	2000	4	130	197	394	8	0	0			0		Y
MP299	00078	G01316	AA008	177244040300	D01	09/28/1988	QTR	GL		O	24	48	292	584
0	0	2000	0	130	292	584	0	0	0			0		Y
MP299	00078	G01316	AA008	177244040300	D01	10/13/1988	QTR	GL		O	24	48	226	244.53
0	0	1084	0	140	226	245	0	0	0			0		Y
MP299	00078	G01316	AA008	177244040300	D01	01/25/1989	QTR	GL		O	24	64	153	431.31
0	0	2817	0	150	153	431	0	0	0			0		Y
MP299	00078	G01316	AA008	177244040300	D01	02/12/1989	QTR	GL		O	24	64	188	103.02
0	0	548	0	140	188	103	0	0	0			0		Y
MP299	00078	G01316	AA008	177244040300	D01	04/29/1989	QTR	GL		O	24	64	150	105.75
0	0	707	0	150	150	106	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA008	177244040300	D01	05/30/1989	QTR	GL		O	24	64	185	66.23
0	0	357	0	150	185	66	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	07/03/1989	QTR	GL		O	24	64	157	29.99
0	0	191	0	18	157	30	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	12/10/1989	QTR	GL		O	24	64	218	79.79
0	0	367	0	250	218	80	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	02/10/1990	QTR	GL		O	24	64	157	132.98
0	0	847	0	225	157	133	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	03/21/1990	QTR	GL		O	24	64	175	124.95
0	0	714	0	230	175	125	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	04/20/1990	QTR	GL		O	24	64	179	158.95
0	0	888	0	150	179	159	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	06/02/1990	QTR	GL		O	24	64	219	163.81
0	0	749	0	155	219	164	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	08/28/1990	QTR	GL		O	24	64	174	184.96
0	0	1063	0	125	174	185	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	10/04/1990	QTR	GL		O	24	64	150	273
0	0	1820	0	180	150	273	0	0	0				0	Y
MP299	00078	G01316	AA008	177244040300	D01	11/24/1990	QTR	GL		O	24	64	198	142.96
0	0	722	0	160	198	143	0	0	0				0	Y
MP299	00078	G01316	AA008D	177244040300	D02	02/10/1988	COM	FL		O	4	32	20	587
2	0	29350	9.1	95	120	3522	12	41.4	0			SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	AA008D	177244040300	D02	03/01/1988	POT	FL		O	4	22	16.33	65.17
.5	0	3990	3	280	98	391	3	41.4	.6			0		
MP299	00078	G01316	AA008D	177244040300	D02	03/01/1988	QTR	FL		O	24	22	98	391.02
3.03	0	3990	3	280	98	391	3	0	0			0	Y	
MP299	00078	G01316	AA008D	177244040300	D02	04/08/1988	QTR	FL		O	24	40	9	160.99
0	0	17889	0	130	9	161	0	0	0			0	Y	
MP299	00078	G01316	AA008D	177244040300	D02	09/28/1988	QTR	GL		O	24	40	17	10.66
0	0	647	0	150	17	11	0	0	0			0	Y	
MP299	00078	G01316	AA008D	177244040300	D02	10/03/1988	QTR	GL		O	24	40	14	196.7
0	0	14071	0	100	14	197	0	0	0			0	Y	
MP299	00078	G01316	DA003	177244033800	S01	02/28/1986	QTR	FL		O	24	15	409	124.34
0	0	303	0	630	409	124	0	0	0			0	Y	
MP299	00078	G01316	DA003	177244033800	S01	04/17/1986	QTR	FL		O	24	22	708	208.86
0	0	295	0	525	708	209	0	0	0			0	Y	
MP299	00078	G01316	DA003	177244033800	S01	07/21/1986	QTR	FL		O	24	28	364	0
6.67	0	0	1.8	410	364	0	7	0	0			0	Y	
MP299	00078	G01316	DA003	177244033800	S01	08/07/1987	QTR	FL		O	24	28	196	82.91
9.88	0	423	4.8	260	196	83	10	0	0			0	Y	
MP299	00078	G01316	DA003	177244033800	S01	12/02/1987	QTR	GL		O	24	28	297	59.99
0	0	202	0	260	297	60	0	0	0			0	Y	
MP299	00078	G01316	DA003	177244033800	S01	02/11/1988	QTR	FL		O	24	28	29	0
116	0	0	80	330	29	0	116	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	DA003	177244033800	S01	04/23/1988	QTR	GL		O	24	30	70	66.43
130	0	943	65	290	70	66		130	0	0			0	Y
MP299	00078	G01316	DA003	177244033800	S01	07/07/1988	QTR	GL		O	24	30	70	65.03
130	0	929	65	290	70	65		130	0	0			0	Y
MP299	00078	G01316	DA003	177244033800	S01	08/29/1988	QTR	GL		O	24	36	68	68
223.85	0	1000	76.7	330	68	68		224	0	0			0	Y
MP299	00078	G01316	DA003	177244033800	S01	01/28/1989	QTR	GL		O	24	64	137	71.93
137.55	0	526	50.1	400	137	72		138	0	0			0	Y
MP299	00078	G01316	DA003	177244033800	S01	05/02/1989	QTR	GL		O	24	64	87	0
213	0	0	71	250	87	0		213	0	0			0	Y
MP299	00078	G01316	DA003	177244033800	S01	01/23/1990	POT	GL		O	4	20	36.3	21
31.2	0	578	46.2	480	218	126		187	32.2	.61			0	
MP299	00078	G01316	DA003	177244033800	S01	01/23/1990	QTR	GL		O	24	20	220	112.86
186.65	0	514	45.9	480	220	113		187	0	0			0	Y
MP299	00078	G01316	DA003	177244033800	S01	05/05/1990	QTR	GL		O	24	28	204	87.92
249.33	0	431	55	350	204	88		249	0	0			0	Y
MP299	00078	G01316	DA003	177244033800	S01	08/25/1990	QTR	GL		O	24	49	185	140.97
151.36	0	762	45	300	185	141		151	0	0			0	Y
MP299	00078	G01316	DA004	177244033700	S01	03/23/1990	QTR	GL		O	24	18	480	18.72
0	0	40	0	570	480	19		0	0	0			0	N
MP299	00078	G01316	DA004	177244033700	S01	04/10/1990	QTR	GL		O	24	18	528	699.6
0	0	1326	0	525	528	700		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01316	DA004	177244033700	S01	04/17/1990	POT	GL		O	4	18	81.8	55.3
0	0	676	0	560	491	332	0	28.6	.61		0			
MP299	00078	G01316	DA004	177244033700	S01	07/26/1990	QTR	GL		O	24	20	595	127.93
0	0	215	0	475	595	128	0	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	10/17/1985	QTR	FL		O	24	22	670	184.92
0	0	276	0	460	670	185	0	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	12/29/1985	QTR	FL		O	24	28	1200	355.2
0	0	296	0	520	1200	355	0	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	05/05/1986	QTR	FL		O	24	48	837	271.19
72.78	0	324	8	200	837	271	73	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	07/04/1987	QTR	FL		O	24	64	511	463.99
56.78	0	908	10	260	511	464	57	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	10/11/1987	QTR	FL		O	24	64	382	453.82
51.6	0	1188	11.9	300	382	454	52	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	01/28/1988	QTR	GL		O	24	64	338	196.72
28.99	0	583	7.9	210	338	197	29	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	04/21/1988	QTR	GL		O	24	48	287	104.47
0	0	362	0	280	287	104	0	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	07/09/1988	QTR	GL		O	24	64	169	146.86
72.77	0	870	30.1	200	169	147	73	0	0		0		Y	
MP299	00078	G01316	DA005	177244034700	S01	08/27/1988	QTR	GL		O	24	64	212	299.98
90.86	0	1415	30	260	212	300	91	0	0		0		Y	

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	DA005	177244034700	S01	10/10/1988	QTR	GL		O	24	64	197	206.85
84.83	0	1051	30.1	250	197	207		85	0	0			0	Y
MP299	00078	G01316	DA005	177244034700	S01	01/27/1989	QTR	GL		O	24	64	209	257.91
112.54	0	1234	35	130	209	258		113	0	0			0	Y
MP299	00078	G01316	DA005	177244034700	S01	04/07/1989	QTR	GL		O	24	64	191	121.86
102.85	0	639	35	130	191	122		103	0	0			0	Y
MP299	00078	G01316	DA005	177244034700	S01	07/18/1989	QTR	GL		O	24	64	111	48.95
47.57	0	441	30	270	111	49		48	0	0			0	Y
MP299	00078	G01316	DA005	177244034700	S01	01/29/1990	POT	GL		O	4	36	38.6	36
154.3	0	931	80	285	232	216		926	34.6	.61			0	
MP299	00078	G01316	DA005	177244034700	S01	01/30/1990	QTR	GL		O	24	36	232	212.98
922.23	0	918	79.9	285	232	213		922	0	0			0	Y
MP299	00078	G01316	DA005	177244034700	S01	03/05/1990	QTR	GL		O	24	42	666	159.84
1231.44	0	240	64.9	285	666	160		1231	0	0			0	Y
MP299	00078	G01316	DA005	177244034700	S01	04/02/1990	QTR	GL		O	24	42	433	261.97
963.77	0	605	69	320	433	262		964	0	0			0	Y
MP299	00078	G01316	DA005	177244034700	S01	08/12/1990	QTR	GL		O	24	46	381	142.88
621.63	0	375	62	310	381	143		622	0	0			0	Y
MP299	00078	G01316	DA005	177244034700	S01	10/01/1990	QTR	GL		O	24	46	201	401
603	0	1995	75	290	201	401		603	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	02/27/1986	QTR	FL		O	24	20	609	176.61
609	0	291	50	500	609	177		609	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	DA008	177244035200	S01	04/17/1986	QTR	FL		O	24	26	740	356.68
0	0	482	0	500	740	357		0	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	08/08/1987	QTR	GL		O	24	36	166	279.88
28.84	0	1687	14.8	260	166	280		29	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	12/03/1987	QTR	GL		O	24	36	28	74
.57	0	2643	2	150	28	74		1	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	02/09/1988	QTR	GL		O	24	64	31	346.98
3.44	0	11194	10	210	31	347		3	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	04/10/1988	QTR	GL		O	24	40	49	336.83
113.79	0	6878	69.9	460	49	337		114	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	07/10/1988	QTR	GL		O	24	40	49	338
114.33	0	6898	70	200	49	338		114	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	08/29/1988	QTR	GL		O	24	64	129	362.88
192.7	0	2814	59.9	420	129	363		193	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	01/16/1989	QTR	GL		O	24	64	83	465.96
123.98	0	5614	59.9	420	83	466		124	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	04/09/1989	QTR	GL		O	24	64	67	40
156.33	0	597	70	250	67	40		156	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	02/01/1990	POT	GL		O	4	18	2.7	17.5
1.7	0	6563	38.6	240	16	105		10	33.4	.61			0	
MP299	00078	G01316	DA008	177244035200	S01	02/02/1990	QTR	GL		O	24	18	16	90
9.97	0	5625	38.4	470	16	90		10	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01316	DA008	177244035200	S01	03/02/1990	QTR	GL		O	24	38	381	246.89
170.37	0	648	30.9	370	381	247		170	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	05/31/1990	QTR	GL		O	24	38	37	186
325.75	0	5027	89.8	200	37	186		326	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	06/18/1990	QTR	GL		O	24	38	45	175.99
180	0	3911	80	245	45	176		180	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	08/13/1990	QTR	GL		O	24	42	39	275.96
117	0	7077	75	150	39	276		117	0	0			0	Y
MP299	00078	G01316	DA008	177244035200	S01	10/01/1990	QTR	GL		O	24	42	70	175
280	0	2500	80	250	70	175		280	0	0			0	Y
MP299	00078	G01317	B001	177240000500	S03	03/10/1989	POT	FL		O	4	20	145.5	71.2
3	0	489	2	900	873	427		18	36.5	.65			0	
MP299	00078	G01317	B001	177240000500	S03	03/28/1989	QTR	FL		O	24	22	1019	587.96
0	0	577	0	900	1019	588		0	0	0			0	Y
MP299	00078	G01317	B001	177240000500	S03	04/28/1989	QTR	FL		O	24	24	1291	753.94
0	0	584	0	865	1291	754		0	0	0			0	Y
MP299	00078	G01317	B001	177240000500	S03	09/17/1989	QTR	FL		O	24	24	1318	739.4
0	0	561	0	780	1318	739		0	0	0			0	Y
MP299	00078	G01317	B001	177240000500	S03	10/12/1989	QTR	FL		O	24	24	1459	859.35
0	0	589	0	780	1459	859		0	0	0			0	Y
MP299	00078	G01317	B001	177240000500	S03	12/18/1989	QTR	FL		O	24	24	1767	816.35
0	0	462	0	860	1767	816		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01317	B001	177240000500	S03	01/04/1990	QTR	FL		O	24	22	993	528.28
0	0	532	0	835	993	528		0	0	0		0	Y	
MP299	00078	G01317	B001	177240000500	S03	04/19/1990	QTR	FL		O	24	24	566	351.49
241.42	0	620	29.9	510	566	351		241	0	0		0	Y	
MP299	00078	G01317	B001	177240000500	S03	05/27/1990	QTR	FL		O	24	24	840	526.68
210	0	627	20	700	840	527		210	0	0		0	Y	
MP299	00078	G01317	B001	177240000500	S03	07/09/1990	QTR	FL		O	24	24	846	541.44
161.14	0	639	16	680	846	541		161	0	0		0	Y	
MP299	00078	G01317	B001	177240000500	S03	10/20/1990	QTR	FL		O	24	24	726	525.62
242	0	725	25	620	726	526		242	0	0		0	Y	
MP299	00078	G01317	B001D	177240000500	D02	10/05/1985	QTR	GL		O	24	34	87	302.93
783	0	3483	90	320	87	303		783	0	0		0	Y	
MP299	00078	G01317	B001D	177240000500	D02	02/02/1986	QTR	GL		O	24	34	85	102.93
859.44	0	1212	91	300	85	103		859	0	0		0	Y	
MP299	00078	G01317	B001D	177240000500	D02	05/08/1986	QTR	GL		O	24	34	55	116.05
846.64	0	2109	93.9	300	55	116		847	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	12/22/1988	QTR	FL		O	24	17	241	238.83
9.78	0	992	3.9	500	241	239		10	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	01/09/1989	QTR	GL		O	24	20	288	160.99
96.51	0	559	25.1	160	288	161		97	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	01/20/1989	POT	GL		O	4	20	16.8	8.8
25.2	0	525	60	320	101	53		151	29.9	.65		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01317	B003	177240007500	S02	03/12/1989	QTR	GL		O	24	36	641	402.55
274.71	0	629	30	310	641	403		275	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	04/02/1989	QTR	GL		O	24	48	177	99.83
531	0	565	75	175	177	100		531	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	09/26/1989	QTR	GL		O	24	64	84	95.93
476	0	1143	85	140	84	96		476	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	10/21/1989	QTR	GL		O	24	64	109	8.94
617.67	0	83	85	160	109	9		618	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	01/06/1990	QTR	GL		O	24	64	93	140.99
522.89	0	1516	84.9	180	93	141		523	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	04/24/1990	QTR	GL		O	24	64	67	13.13
486.72	0	194	87.9	150	67	13		487	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	05/06/1990	QTR	GL		O	24	64	87	141.98
534.43	0	1632	86	180	87	142		534	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	07/22/1990	QTR	GL		O	24	64	59	25.96
531	0	441	90	180	59	26		531	0	0		0	Y	
MP299	00078	G01317	B003	177240007500	S02	10/16/1990	QTR	GL		O	24	64	70	81.97
513.33	0	1171	88	110	70	82		513	0	0		0	Y	
MP299	00078	G01317	B003D	177240007500	D02	09/21/1985	QTR	GL		O	24	64	204	87.92
0	0	431	0	150	204	88		0	0	0		0	Y	
MP299	00078	G01317	B003D	177240007500	D02	01/09/1986	QTR	GL		O	24	64	239	22.47
5.88	0	92	2.4	150	239	22		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01317	B003D	177240007500	D02	04/12/1986	QTR	GL		O	24	28	159	244.86
3.91	0	1541	2.4	140	159	245	4	0	0			0		Y
MP299	00078	G01317	B003D	177240007500	D02	07/19/1986	QTR	GL		O	24	64	162	192.94
4.84	0	1191	2.9	190	162	193	5	0	0			0		Y
MP299	00078	G01317	B003D	177240007500	D02	08/02/1987	QTR	GL		O	24	64	410	64.78
7.94	0	159	1.9	160	410	65	8	0	0			0		Y
MP299	00078	G01317	B003D	177240007500	D02	10/08/1987	QTR	GL		O	24	64	189	185.98
18.92	0	984	9.1	160	189	186	19	0	0			0		Y
MP299	00078	G01317	B003D	177240007500	D02	01/26/1988	QTR	GL		O	24	64	226	194.81
24.83	0	863	9.9	170	226	195	25	0	0			0		Y
MP299	00078	G01317	B003D	177240007500	D02	04/10/1988	QTR	GL		O	24	48	219	136.88
0	0	626	0	170	219	137	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	10/04/1985	QTR	FL		O	24	28	453	428.99
0	0	947	0	300	453	429	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	12/29/1985	QTR	FL		O	24	28	410	549.81
0	0	1341	0	230	410	550	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	04/03/1986	QTR	FL		O	24	28	413	388.22
0	0	939	0	270	413	388	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	07/31/1986	QTR	GL		O	24	42	677	619.46
0	0	914	0	160	677	619	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	08/02/1987	QTR	GL		O	24	42	653	721.56
0	0	1106	0	250	653	722	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01317	B006	177240010300	S03	11/03/1987	QTR	FL		O	24	42	620	721.68
5.63	0	1165	.9	210	620	722	6	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	01/22/1988	QTR	FL		O	24	42	583	611.57
5.89	0	1050	1	200	583	612	6	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	04/23/1988	QTR	FL		O	24	42	594	652.81
0	0	1099	0	210	594	653	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	12/21/1988	QTR	FL		O	24	17	12	946
0	0	78833	0	620	12	946	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	01/16/1989	POT	FL		O	4	48	55.6	189.3
0	0	3401	0	180	334	1136	0	36.2	.65			0		
MP299	00078	G01317	B006	177240010300	S03	01/28/1989	QTR	GL		O	24	64	485	207.1
0	0	427	0	150	485	207	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	02/05/1989	QTR	GL		O	24	64	548	327.7
0	0	599	0	160	548	328	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	04/24/1989	QTR	GL		O	24	64	521	350.63
0	0	674	0	140	521	351	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	05/08/1989	QTR	GL		O	24	64	614	91.49
0	0	148	0	150	614	91	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	09/22/1989	QTR	GL		O	24	64	738	742.43
0	0	1005	0	200	738	742	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	10/19/1989	QTR	GL		O	24	64	689	361.73
0	0	525	0	180	689	362	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP299	00078	G01317	B006	177240010300	S03	11/21/1989	QTR	GL		O	24	64	862	335.32
0	0	389	0	120	862	335	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	01/29/1990	QTR	GL		O	24	64	722	429.59
0	0	596	0	140	722	430	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	04/06/1990	QTR	GL		O	24	64	690	452.64
0	0	657	0	170	690	453	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	07/18/1990	QTR	GL		O	24	64	719	484.61
0	0	675	0	175	719	485	0	0	0			0		Y
MP299	00078	G01317	B006	177240010300	S03	10/07/1990	QTR	GL		O	24	64	716	573.52
0	0	802	0	150	716	574	0	0	0			0		Y
MP299	00078	G01317	B011	177240013600	S03	10/18/1985	QTR	FL		O	24	17	459	317.63
153	0	693	25	760	459	318	153	0	0			0		Y
MP299	00078	G01317	B011	177240013600	S03	12/27/1985	QTR	FL		O	24	17	431	322.82
159.41	0	749	27	760	431	323	159	0	0			0		Y
MP299	00078	G01317	B011	177240013600	S03	05/11/1986	QTR	FL		O	24	30	434	332.88
159.71	0	767	26.9	785	434	333	160	0	0			0		Y
MP299	00078	G01317	B011	177240013600	S03	08/02/1986	QTR	FL		O	24	17	466	0
115.77	0	0	19.9	780	466	0	116	0	0			0		Y
MP299	00078	G01317	B011	177240013600	S03	08/08/1987	QTR	FL		O	24	27	916	721.81
229	0	788	20	615	916	722	229	0	0			0		Y
MP299	00078	G01317	B011	177240013600	S03	08/20/1987	POT	FL		O	4	30	170.66	124
37	0	727	17.8	620	1024	744	222	38.2	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01317	B011	177240013600	S03	10/30/1987	QTR	FL		O	24	24	234	214.81
352.47	0	919	60.1	230	234	215		352	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	01/08/1988	QTR	FL		O	24	24	96	337.92
289.54	0	3521	75.1	200	96	338		290	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	04/19/1988	QTR	FL		O	24	20	159	161.86
273.07	0	1019	63.2	250	159	162		273	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	03/02/1989	POT	FL		O	4	20	56.3	33.3
16.6	0	592	22.8	370	338	200		100	38.2	.65		0		
MP299	00078	G01317	B011	177240013600	S03	03/09/1989	QTR	FL		O	24	20	522	235.94
130.5	0	452	20	540	522	236		131	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	04/09/1989	QTR	GL		O	24	20	300	174
200	0	580	40	560	300	174		200	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	09/27/1989	QTR	FL		O	24	20	268	147.94
268	0	552	50	360	268	148		268	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	10/22/1989	QTR	FL		O	24	20	268	124.89
219.27	0	466	45	360	268	125		219	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	01/29/1990	QTR	GL		O	24	22	243	66.82
243.97	0	276	50.1	140	243	67		244	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	02/04/1990	QTR	FL		O	24	28	378	147.42
376.49	0	389	49.9	400	378	147		376	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	04/22/1990	QTR	GL		O	24	34	243	72.9
491.14	0	300	66.9	250	243	73		491	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01317	B011	177240013600	S03	07/21/1990	QTR	GL		O	24	64	275	41.8
584.38	0	153	68	125	275	42		584	0	0		0	Y	
MP299	00078	G01317	B011	177240013600	S03	10/08/1990	QTR	GL		O	24	64	234	97.81
497.25	0	419	68	180	234	98		497	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	09/17/1985	QTR	GL		O	24	9	182	347.07
20	0	1907	9.9	210	182	347		20	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	01/14/1986	QTR	GL		O	24	64	172	176.99
18.9	0	1029	9.9	290	172	177		19	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	04/21/1986	QTR	GL		O	24	64	224	253.79
18.95	0	1134	7.8	210	224	254		19	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	07/18/1986	QTR	GL		O	24	64	104	81.95
11.94	0	788	10.3	210	104	82		12	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	08/06/1987	QTR	GL		O	24	64	153	209
27	0	1366	15	120	153	209		27	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	10/30/1987	QTR	GL		O	24	64	174	210.89
43.77	0	1213	20.1	150	174	211		44	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	01/05/1988	QTR	GL		O	24	64	112	249.98
33.45	0	2232	23	150	112	250		33	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	03/21/1988	QTR	GL		O	24	64	114	405.95
38	0	3561	25	120	114	406		38	0	0		0	Y	
MP299	00078	G01317	B014	177242000900	S03	03/26/1989	QTR	GL		O	24	64	107	2.89
52.7	0	28	33	100	107	3		53	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP299	00078	G01317	B014	177242000900	S03	04/24/1989	QTR	GL		O	24	64	196	11.96
14.75	0	61	7	130	196	12		15	0	0			0	N
MP299	00078	G01317	B014	177242000900	S03	09/28/1989	POT	GL		O	4	64	24.1	5
6.8	0	207	22	110	145	30		41	38.2	.6			0	
MP299	00078	G01317	B014	177242000900	S03	09/28/1989	QTR	GL		O	24	64	145	5.94
40.9	0	41	22	110	145	6		41	0	0			0	Y
MP299	00078	G01317	B014	177242000900	S03	10/23/1989	QTR	GL		O	24	64	154	5.85
43.44	0	39	22	120	154	6		43	0	0			0	Y
MP299	00078	G01317	B014	177242000900	S03	11/18/1989	QTR	GL		O	24	64	177	16.64
28.81	0	96	14	120	177	17		29	0	0			0	Y
MP299	00078	G01317	B014	177242000900	S03	01/12/1990	QTR	GL		O	24	64	150	39.9
27.94	0	267	15.7	120	150	40		28	0	0			0	Y
MP299	00078	G01317	B014	177242000900	S03	04/27/1990	QTR	GL		O	24	64	156	174.88
35.88	0	1122	18.7	100	156	175		36	0	0			0	Y
MP299	00078	G01317	B014	177242000900	S03	07/26/1990	QTR	GL		O	24	64	143	3.86
31.39	0	28	18	110	143	4		31	0	0			0	Y
MP299	00078	G01317	B014	177242000900	S03	10/09/1990	QTR	GL		O	24	64	156	83.93
21.27	0	538	12	110	156	84		21	0	0			0	Y
MP299	00078	G01317	B014	177242000900	S03	12/06/1990	QTR	GL		O	24	64	194	89.82
8.08	0	464	4	120	194	90		8	0	0			0	Y
MP299	00078	G01317	B016	177242001900	S01	09/23/1985	QTR	GL		O	24	22	342	328.66
0	0	962	0	240	342	329		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP299	00078	G01317	B016	177242001900	S01	03/30/1989	QTR	GL		O	24	44	306	118.73
306	0	389	50	105	306	119		306	0	0		0		N
MP299	00078	G01317	B016	177242001900	S01	04/07/1989	POT	GL		O	4	64	70	41.5
70	0	593	50	195	420	249		420	33.3	.65		0		
MP299	00078	G01317	B016	177242001900	S01	04/16/1989	QTR	GL		O	24	64	571	156.45
335.35	0	273	37	200	571	156		335	0	0		0		Y
MP299	00078	G01317	B016	177242001900	S01	05/18/1989	QTR	GL		O	24	64	642	494.98
302.12	0	771	32	200	642	495		302	0	0		0		Y
MP299	00078	G01317	B016	177242001900	S01	09/28/1989	QTR	GL		O	24	64	656	586.46
337.94	0	893	34	180	656	586		338	0	0		0		Y
MP299	00078	G01317	B016	177242001900	S01	10/23/1989	QTR	GL		O	24	64	568	448.72
292.61	0	790	34	180	568	449		293	0	0		0		Y
MP299	00078	G01317	B016	177242001900	S01	01/04/1990	QTR	GL		O	24	64	467	577.68
199.19	0	1238	29.9	180	467	578		199	0	0		0		Y
MP299	00078	G01317	B016	177242001900	S01	04/16/1990	QTR	GL		O	24	64	303	130.9
303	0	432	50	165	303	131		303	0	0		0		Y
MP299	00078	G01317	B016	177242001900	S01	06/03/1990	QTR	GL		O	24	64	371	292.72
257.81	0	790	41	160	371	293		258	0	0		0		Y
MP299	00078	G01317	B016	177242001900	S01	07/23/1990	QTR	GL		O	24	64	369	246.86
246	0	669	40	160	369	247		246	0	0		0		Y
MP299	00078	G01317	B016	177242001900	S01	10/07/1990	QTR	GL		O	24	64	337	269.94
224.67	0	801	40	140	337	270		225	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G01332	004	177190036300	D01	07/13/1987	QTR	GL		O	24	74	45	126.9
597.86	0	2822	93	310	45	127		598	0	0		0	Y	
WD030	02375	G01332	004	177190036300	D01	10/31/1987	QTR	GL		O	24	98	74	52.54
748.22	0	716	91	340	74	53		748	0	0		0	Y	
WD030	02375	G01332	004	177190036300	D01	02/16/1988	QTR	GL		O	24	98	43	205.97
387	0	4791	90	200	43	206		387	0	0		0	Y	
WD030	02375	G01332	004	177190036300	D01	02/17/1988	POT	GL		O	24	999	43	206
387	0	4791	90	200	43	206		387	31.5	.625		0		
WD030	02375	G01332	004	177190036300	D01	05/17/1988	QTR	GL		O	24	98	136	107.44
1100.36	0	787	89	380	136	107		1100	0	0		0	Y	
WD030	02375	G01332	004	177190036300	D01	06/22/1988	POT	GL		O	24	999	52	20
590	0	385	91.9	350	52	20		590	31.5	.625		0		
WD030	02375	G01332	004	177190036300	D01	12/12/1988	QTR	GL		O	24	98	49	87.71
810.65	0	1796	94.3	290	49	88		811	0	0		0	N	
WD030	02375	G01332	004	177190036300	D01	03/01/1989	QTR	GL		O	24	98	74	140.97
1159.33	0	1905	94	350	74	141		1159	0	0		0	N	
WD030	02375	G01332	004	177190036300	D01	10/04/1989	POT	GL		O	24	999	83	306
1141	0	3687	93.2	160	83	306		1141	31.5	.63		0		
WD030	02375	G01332	004	177190036300	D01	11/29/1989	QTR	GL		O	24	999	112	180.99
1488	0	1616	93	170	112	181		1488	0	0		0	Y	
WD030	02375	G01332	004	177190036300	D01	03/25/1990	QTR	GL		O	24	98	116	151.96
1334	0	1310	92	180	116	152		1334	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	G01332	004	177190036300	D01	06/13/1990	QTR	GL		O	24	98	130	68.9
1495	0	531	92	180	130	69		1495	0	0			0	Y
WD030	02375	G01332	006	177190036500	S01	07/07/1987	QTR	GL		O	24	98	36	29.88
174.53	0	833	82.9	190	36	30		175	0	0			0	Y
WD030	02375	G01332	006	177190036500	S01	10/30/1987	QTR	GL		O	24	98	46	20.7
260.67	0	457	85	300	46	21		261	0	0			0	Y
WD030	02375	G01332	006	177190036500	S01	02/13/1988	QTR	GL		O	24	98	149	101.32
596	0	678	80	300	149	101		596	0	0			0	Y
WD030	02375	G01332	006	177190036500	S01	02/14/1988	POT	GL		O	24	999	149	102
597	0	685	80	300	149	102		597	32.6	.625			0	
WD030	02375	G01332	006	177190036500	S01	05/07/1988	QTR	GL		O	24	98	99	55.44
396	0	556	80	260	99	55		396	0	0			0	Y
WD030	02375	G01332	006	177190036500	S01	12/12/1988	QTR	GL		O	24	98	101	96.96
503.79	0	960	83.3	205	101	97		504	0	0			0	N
WD030	02375	G01332	006	177190036500	S01	03/03/1989	QTR	GL		O	24	98	80	76.8
920	0	963	92	200	80	77		920	0	0			0	N
WD030	02375	G01332	006	177190036500	S01	10/10/1989	POT	GL		O	24	999	114	108
601	0	947	84.1	165	114	108		601	32.6	.63			0	
WD030	02375	G01332	006	177190036500	S01	11/30/1989	QTR	GL		O	24	999	46	27
241.5	0	587	84	120	46	27		242	0	0			0	Y
WD030	02375	G01332	C004	177190072000	S01	07/23/1987	QTR	GL		O	24	74	91	69.98
819	0	769	90	190	91	70		819	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G01332	C004	177190072000	S01	11/08/1987	QTR	GL		O	24	98	115	83.95
930.45	0	730	89	190	115	84		930	0	0		0	Y	
WD030	02375	G01332	C004	177190072000	S01	01/15/1988	QTR	GL		O	24	98	96	65.28
958.94	0	677	90.9	190	96	65		959	0	0		0	Y	
WD030	02375	G01332	C004	177190072000	S01	03/28/1988	QTR	GL		O	24	98	107	46.01
973.81	0	430	90.1	180	107	46		974	0	0		0	Y	
WD030	02375	G01332	C004	177190072000	S01	09/26/1988	QTR	GL		O	24	98	80	116
808.89	0	1450	91	210	80	116		809	0	0		0	Y	
WD030	02375	G01332	C004	177190072000	S01	12/04/1988	QTR	GL		O	24	98	72	32.4
971.48	0	444	93.1	225	72	32		971	0	0		0	Y	
WD030	02375	G01332	C004	177190072000	S01	03/29/1989	QTR	GL		O	24	98	101	69.69
1021.22	0	693	91	225	101	70		1021	0	0		0	Y	
WD030	02375	G01332	C004	177190072000	S01	06/19/1989	QTR	GL		O	24	98	71	14.91
816.5	0	211	92	210	71	15		817	0	0		0	Y	
WD030	02375	G01332	C004	177190072000	S01	11/27/1989	QTR	GL		O	24	999	80	76.96
920	0	963	92	200	80	77		920	0	0		0	N	
WD030	02375	G01332	C004	177190072000	S01	01/02/1990	POT	GL		O	24	999	90	89
916	0	989	91.1	240	90	89		916	34.5	.63		0		
WD030	02375	G01332	C004	177190072000	S01	06/19/1990	QTR	GL		O	24	98	64	39.68
850.29	0	625	93	210	64	40		850	0	0		0	N	
WD030	02375	G01332	C004	177190072000	S01	09/18/1990	QTR	GL		O	24	98	76	38
1009.71	0	500	93	200	76	38		1010	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	G01332	C004	177190072000	S01	10/13/1990	POT	GL		O	24	98	79	33
1047	0	418	93	210	79	33	1047	39.5	.63				0	
WD030	02375	G01332	E002	177194020700	S01	07/17/1987	QTR	GL		O	24	98	72	170.64
2	0	2375	2.7	150	72	171	2	0	0				0	Y
WD030	02375	G01332	E002	177194020700	S01	10/26/1987	QTR	GL		O	24	98	84	420.84
2.96	0	5012	3.4	160	84	421	3	0	0				0	Y
WD030	02375	G01332	E002	177194020700	S01	01/15/1988	QTR	GL		O	24	98	111	472.86
4.99	0	4261	4.3	150	111	473	5	0	0				0	Y
WD030	02375	G01332	E002	177194020700	S01	01/30/1988	POT	GL		O	24	999	98	495
3	0	5051	3	130	98	495	3	31.1	.625				0	
WD030	02375	G01332	E002	177194020700	S01	04/16/1988	QTR	GL		O	24	98	92	583.28
5.98	0	6337	6.1	165	92	583	6	0	0				0	Y
WD030	02375	G01332	E002	177194020700	S01	09/23/1988	QTR	GL		O	24	98	94	520.76
3.01	0	5543	3.1	120	94	521	3	0	0				0	Y
WD030	02375	G01332	E002	177194020700	S01	12/22/1988	QTR	GL		O	24	98	88	639.76
.98	0	7273	1.1	160	88	640	1	0	0				0	Y
WD030	02375	G01332	E002	177194020700	S01	03/25/1989	QTR	GL		O	24	98	102	670.14
1.03	0	6569	1	160	102	670	1	0	0				0	Y
WD030	02375	G01332	E002	177194020700	S01	06/18/1989	QTR	GL		O	24	98	86	688.86
3.96	0	8012	4.4	170	86	689	4	0	0				0	Y
WD030	02375	G01332	E002	177194020700	S01	09/10/1989	QTR	GL		O	24	98	89	559.81
4.98	0	6292	5.3	160	89	560	5	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	G01332	E002	177194020700	S01	11/25/1989	QTR	GL		O	24	999	95	590.04
5	0	6211	5	160	95	590		5	0	0			0	Y
WD030	02375	G01332	E002	177194020700	S01	03/07/1990	QTR	GL		O	24	98	82	25.42
2.97	0	305	3.5	180	82	25		3	0	0			0	Y
WD030	02375	G01332	E002	177194020700	S01	06/16/1990	QTR	GL		O	24	98	111	99.9
7.97	0	901	6.7	180	111	100		8	0	0			0	Y
WD030	02375	G01332	E002	177194020700	S01	09/17/1990	QTR	GL		O	24	98	90	72.9
9.01	0	811	9.1	140	90	73		9	0	0			0	Y
WD030	02375	G01332	E002	177194020700	S01	12/03/1990	QTR	GL		O	24	98	102	45.9
3.05	0	451	2.9	150	102	46		3	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	08/16/1987	QTR	GL		O	24	98	198	158.4
384.35	0	798	66	130	198	158		384	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	11/15/1987	QTR	GL		O	24	98	196	131.32
412.7	0	668	67.8	130	196	131		413	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	02/08/1988	QTR	GL		O	24	98	192	161.28
406.13	0	839	67.9	130	192	161		406	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	04/17/1988	QTR	GL		O	24	98	189	156.87
428.65	0	831	69.4	110	189	157		429	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	09/29/1988	QTR	GL		O	24	98	137	61.65
482.91	0	453	77.9	150	137	62		483	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	12/25/1988	QTR	GL		O	24	98	132	102.96
393.9	0	780	74.9	130	132	103		394	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	G01332	E003	177194021000	S01	03/05/1989	QTR	GL		O	24	98	157	99.85
403.71	0	637	72	150	157	100		404	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	03/31/1989	QTR	GL		O	24	98	148	102.12
421.23	0	689	74	150	148	102		421	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	06/19/1989	QTR	GL		O	24	98	156	138.84
441.7	0	891	73.9	150	156	139		442	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	09/01/1989	QTR	GL		O	24	98	131	148.03
489.85	0	1130	78.9	140	131	148		490	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	11/25/1989	QTR	GL		O	24	999	129	86.95
516	0	674	80	155	129	87		516	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	03/20/1990	QTR	GL		O	24	98	135	133.65
446.9	0	993	76.8	150	135	134		447	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	06/07/1990	QTR	GL		O	24	98	127	100.33
477.76	0	787	79	175	127	100		478	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	09/03/1990	QTR	GL		O	24	98	119	183.26
485.06	0	1538	80.3	160	119	183		485	0	0			0	Y
WD030	02375	G01332	E003	177194021000	S01	12/10/1990	QTR	GL		O	24	98	102	186.66
480.86	0	1833	82.5	150	102	187		481	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	08/17/1987	QTR	GL		O	24	98	141	153.69
866.14	0	1092	86	160	141	154		866	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	10/03/1987	QTR	GL		O	24	74	173	173
631.65	0	1000	78.5	155	173	173		632	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	G01332	E004	177194021500	S01	01/17/1988	QTR	GL		O	24	98	190	184.3
1076.67	0	968	85	180	190	184		1077	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	01/18/1988	POT	GL		O	24	999	190	185
1077	0	974	85	180	190	185		1077	29.8	.625			0	
WD030	02375	G01332	E004	177194021500	S01	05/02/1988	QTR	GL		O	24	98	171	155.61
1050.43	0	912	86	160	171	156		1050	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	09/19/1988	QTR	GL		O	24	98	158	148.52
970.57	0	943	86	180	158	149		971	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	12/25/1988	QTR	GL		O	24	98	140	155.4
1088.07	0	1107	88.6	200	140	155		1088	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	03/28/1989	QTR	GL		O	24	98	147	110.25
983.77	0	748	87	150	147	110		984	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	06/10/1989	QTR	GL		O	24	98	165	141.9
1030.65	0	861	86.2	160	165	142		1031	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	09/05/1989	QTR	GL		O	24	98	117	121.68
1053	0	1043	90	170	117	122		1053	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	11/29/1989	QTR	GL		O	24	999	138	121.03
1395.33	0	877	91	165	138	121		1395	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	03/20/1990	QTR	GL		O	24	98	123	79.95
1107	0	650	90	140	123	80		1107	0	0			0	Y
WD030	02375	G01332	E004	177194021500	S01	06/04/1990	QTR	GL		O	24	98	1091	774.61
1099.76	0	710	50.2	1650	1091	775		1100	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G01332	E004	177194021500	S01	07/07/1990	QTR	GL		O	24	999	126	90.97
0	0	722	0	160	126	91		0	0	0		0	Y	
WD030	02375	G01332	E004	177194021500	S01	09/14/1990	QTR	GL		O	24	98	121	102.85
1089	0	851	90	160	121	103		1089	0	0		0	Y	
WD030	02375	G01332	E004	177194021500	S01	12/18/1990	QTR	GL		O	24	98	108	95.04
1092	0	880	91	170	108	95		1092	0	0		0	Y	
SP027	00064	G01335	A008	177210022900	S03	10/17/1985	SEM	FL		G	24	0	1	290
0	0	290000	0	625	1	290		0	0	0		200	Y	
SP027	00064	G01335	A008	177210022900	S03	04/06/1986	SEM	FL		G	24	0	0	297
0	0	9999999	999.9	650	0	297		0	0	0		200	Y	
SP027	00064	G01335	A012	177210081500	S03	10/20/1985	QTR	FL		O	24	26	15	40.99
199.29	0	2733	93	275	15	41		199	0	0		0	Y	
SP027	00064	G01335	A012	177210081500	S03	01/17/1986	QTR	FL		O	24	26	14	17
183.18	0	1214	92.9	275	14	17		183	0	0		0	Y	
SP027	00064	G01335	A012	177210081500	S03	04/30/1986	QTR	FL		O	24	26	16	24
209.35	0	1500	92.9	280	16	24		209	0	0		0	Y	
SP027	00064	G01335	B006	177210077600	S04	10/06/1985	SEM	FL		G	24	0	0	165
0	0	9999999	999.9	950	0	165		0	0	0		700	Y	
SP027	00064	G01335	B006	177210077600	S04	03/23/1986	SEM	FL		G	24	0	0	131
0	0	9999999	999.9	950	0	131		0	0	0		300	Y	
SP027	00064	G01335	B008	177210074900	D03	10/06/1985	QTR	GL		O	24	12	79	40.68
25.91	0	519	24.7	400	79	41		26	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP027	00064	G01335	B008	177210074900	D03	03/23/1986	QTR	FL		O	24	64	74	43.66
24.67	0	595	25	500	74	44		25	0	0		0	Y	
SP027	00064	G01335	B008	177210074900	D03	12/17/1986	QTR	GL		O	24	28	90	54.18
30	0	600	25	400	90	54		30	0	0		0	Y	
SP027	00064	G01335	B008	177210074900	D03	12/29/1988	COM	FL		O	24	11	218	205
0	0	940	0	925	218	205		0	26.5	0	UNK	0		
SP027	00064	G01335	B008D	177210074900	D06	08/28/1988	COM	FL		O	24	8	179	97
0	0	542	0	1240	179	97		0	21.3	0	UNK	0		
SP027	00064	G01335	B010D	177210081600	D03	10/19/1985	QTR	FL		O	24	11	14	14.99
271.71	0	1071	95.1	450	14	15		272	0	0		0	Y	
SP027	00064	G01335	B010D	177210081600	D03	01/11/1986	QTR	FL		O	24	11	14	21
260.51	0	1500	94.9	470	14	21		261	0	0		0	Y	
SP027	00064	G01335	B010D	177210081600	D03	04/12/1986	QTR	FL		O	24	11	12	21
228	0	1750	95	490	12	21		228	0	0		0	Y	
SP027	00064	G01335	B010D	177210081600	D03	08/11/1986	QTR	FL		O	24	11	15	24
285	0	1600	95	550	15	24		285	0	0		0	Y	
SP027	00064	G01335	B011	177210081700	S04	12/12/1988	COM	FL		O	24	10	296	148
0	0	500	0	1450	296	148		0	0	0	UNK	0		
SP027	00064	G01335	C003	177210084400	D06	08/08/1986	QTR	FL		O	24	9	21	13
63	0	619	75	425	21	13		63	0	0		0	Y	
SP027	00064	G01335	C003D	177210084400	D02	10/18/1985	QTR	FL		O	24	21	10	38
228.1	0	3800	95.8	400	10	38		228	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP027	00064	G01335	C003D	177210084400	D02	01/13/1986	QTR	FL		O	24	21	13	24
312	0	1846	96	375	13	24		312	0	0			0	Y
SP027	00064	G01335	C003D	177210084400	D02	04/14/1986	QTR	FL		O	24	21	16	45.01
384	0	2813	96	360	16	45		384	0	0			0	Y
SP027	00064	G01335	C003D	177210084400	D02	08/08/1986	QTR	FL		O	24	21	10	20
240	0	2000	96	340	10	20		240	0	0			0	Y
SP027	00064	G01335	C006D	177210085400	D02	10/06/1985	QTR	FL		O	24	18	10	61
302.5	0	6100	96.8	500	10	61		303	0	0			0	Y
SP027	00064	G01335	C006D	177210085400	D02	02/06/1986	QTR	FL		O	24	18	22	146.67
711.33	0	6682	97	500	22	147		711	0	0			0	Y
SP027	00064	G01335	C006D	177210085400	D02	04/14/1986	QTR	FL		O	24	18	15	85.99
468.87	0	5733	96.9	500	15	86		469	0	0			0	Y
SP027	00064	G01335	C006D	177210085400	D02	07/02/1986	QTR	FL		O	24	18	12	52
388	0	4333	97	500	12	52		388	0	0			0	Y
SP027	00064	G01335	C006D	177210085400	D05	08/25/1988	COM	FL		G	24	11	0	1891
0	0	9999999	999.9	3750	0	1891		0	0	0	UNK		650	
SP027	00064	G01335	C008D	177210085300	D04	06/14/1988	COM	FL		O	24	21	0	0
1440	0	9999999	100	445	0	0		1440	0	0	UNK		900	
WC017	00078	G01351	003	177000026300	S04	02/17/1986	SEM	FL		G	24	0	0	1405
0	2250	9999999	999.9	1170	0	1405		0	0	0			0	Y
WC017	00078	G01351	006	177000032300	S01	10/26/1985	SEM	FL		G	24	0	0	410
0	0	9999999	999.9	400	0	410		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC017	00078	G01351	006	177000032300	S01	03/24/1986	SEM	FL		G	24	0	0	1361
0	1400	9999999	999.9	1050	0	1361	0	0	0		0		Y	
WC017	00078	G01351	006	177000032300	S01	06/29/1987	SEM	FL		G	24	0	0	1152
0	1800	9999999	999.9	1200	0	1152	0	0	0		480		Y	
WC017	00078	G01351	007	177000028000	S01	04/16/1990	POT	FL		G	8	18	28	1669.7
3.3	0	59631	10.5	2845	84	5009	10	47.4	.614		0			
WC017	00078	G01351	007	177000028000	S01	06/10/1990	SEM	FL		G	24	0	45	3840
20	0	85333	30.8	2700	45	3840	20	0	0		1050		Y	
WC017	00078	G01351	007	177000028000	S01	11/15/1990	SEM	FL		G	24	0	30	3320
44	2869	110667	59.5	2720	30	3320	44	0	0		1030		Y	
WC017	00078	G01351	010	177000031300	S01	10/21/1985	SEM	FL		G	24	0	18	777
8	2200	43167	30.8	500	18	777	8	0	0		0		Y	
WC017	00078	G01351	010	177000031300	S01	03/06/1986	SEM	FL		G	24	0	0	454
0	2200	9999999	999.9	450	0	454	0	0	0		0		Y	
WC017	00078	G01351	010	177000031300	S01	08/13/1987	SEM	FL		G	24	0	0	259
0	2446	9999999	999.9	500	0	259	0	0	0		500		Y	
WC017	00078	G01351	010	177000031300	S01	02/07/1988	SEM	FL		G	24	0	0	376
0	2446	9999999	999.9	420	0	376	0	0	0		390		Y	
WC017	00078	G01351	010	177000031300	S01	08/05/1988	SEM	FL		G	24	0	0	316
23	0	9999999	100	480	0	316	23	0	0		350		Y	
WC017	00078	G01351	010	177000031300	S01	05/07/1989	SEM	FL		G	24	0	0	180
0	2300	9999999	999.9	360	0	180	0	0	0		350		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC017	00078	G01351	012	177002010200	D03	10/19/1985	SEM	FL		G	24	0	5.9	380
4.5	2300	63333	43.3	375	6	380		5	0	0		0	Y	
WC017	00078	G01351	012	177002010200	D03	02/14/1986	SEM	FL		G	24	0	13.3	394
23	1600	30308	63.4	500	13	394		23	0	0		0	Y	
WC017	00078	G01351	012	177002010200	D03	06/24/1987	SEM	FL		G	24	0	0	347
22	2700	9999999	100	500	0	347		22	0	0		310	Y	
WC017	00078	G01351	012	177002010200	D03	04/22/1988	SEM	FL		G	24	0	0	339
21	2700	9999999	100	400	0	339		21	0	0		300	Y	
WC017	00078	G01351	012	177002010200	D03	08/09/1988	SEM	FL		G	24	0	5	323
19	0	64600	79.2	710	5	323		19	0	0		320	Y	
WC017	00078	G01351	012	177002010200	D03	05/21/1989	SEM	FL		G	24	0	6	302
31	2700	50333	83.8	575	6	302		31	0	0		265	Y	
WC017	00078	G01351	012	177002010200	D03	07/07/1989	SEM	FL		G	24	0	2	271
12	0	135500	85.7	360	2	271		12	0	0		320	Y	
WC017	00078	G01351	012	177002010200	D03	12/29/1989	SEM	FL		G	24	0	2	349
10	1671	174500	83.3	340	2	349		10	0	0		265	Y	
WC017	00078	G01351	012	177002010200	D03	01/31/1990	SEM	FL		G	24	0	0	326
8	1671	9999999	100	350	0	326		8	0	0		300	Y	
WC017	00078	G01351	012	177002010200	D03	11/24/1990	SEM	FL		G	24	0	3	243
21	1632	81000	87.5	325	3	243		21	0	0		200	Y	
WC017	00078	G01351	014	177002013300	S01	10/17/1985	SEM	FL		G	24	0	11.6	2222
0	1200	185167	0	575	12	2222		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC017	00078	G01351	014	177002013300	S01	02/01/1986	SEM	FL		G	24	0	7.4	1517
15.6	1200	216714	67.8	620	7	1517		16	0	0		0	Y	
WC017	00078	G01351	014	177002013300	S01	07/24/1987	SEM	FL		G	24	0	0	782
0	800	9999999	999.9	550	0	782		0	0	0		430	Y	
WC017	00078	G01351	014	177002013300	S01	01/20/1988	SEM	FL		G	24	0	0	59
0	800	9999999	999.9	375	0	59		0	0	0		375	Y	
WC017	00078	G01351	014	177002013300	S01	09/16/1989	POT	FL		G	4	16	2.83	183
4.33	0	64588	60.5	750	17	1098		26	53.5	.611		0		
WC017	00078	G01351	014	177002013300	S01	02/04/1990	SEM	FL		G	24	0	0	1442
0	1193	9999999	999.9	680	0	1442		0	0	0		290	N	
WC017	00078	G01351	014	177002013300	S02	06/16/1990	COM	FL		G	4	13	0	283
0	0	9999999	999.9	600	0	1698		0	0	0	SOLD	0		
WC017	00078	G01351	015D	177004020671	D02	10/20/1985	SEM	FL		G	24	0	0	1254
0	2750	9999999	999.9	2200	0	1254		0	0	0		0	Y	
WC017	00078	G01351	015D	177004020671	D02	03/08/1986	SEM	FL		G	24	0	16.7	1231
21.7	2700	72412	56.5	2300	17	1231		22	0	0		0	Y	
WC017	00078	G01351	015D	177004020671	D02	06/27/1987	SEM	FL		G	24	0	0	926
37	2650	9999999	100	1900	0	926		37	0	0		1040	Y	
WC017	00078	G01351	015D	177004020671	D02	02/07/1988	SEM	FL		G	24	0	0	376
0	2446	9999999	999.9	420	0	376		0	0	0		390	Y	
WC017	00078	G01351	015D	177004020671	D02	04/03/1988	SEM	FL		G	24	0	4	733
35	2650	183250	89.7	1850	4	733		35	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC017	00078	G01351	015D	177004020671	D02 07/05/1988	SEM	FL		G	24	0	5	657	
35	0	131400	87.5	1720	5	657	35	0	0			1009	Y	
WC017	00078	G01351	015D	177004020671	D02 09/26/1988	SEM	FL		G	24	0	0	745	
52	0	9999999	100	1800	0	745	52	0	0			1009	Y	
WC017	00078	G01351	015D	177004020671	D02 10/22/1988	SEM	FL		G	24	0	0	758	
49	2650	9999999	100	1800	0	758	49	0	0			1025	Y	
WC017	00078	G01351	016D	177004023100	S02 02/14/1986	SEM	FL		G	24	0	58	3080	
0	1800	53103	0	1350	58	3080	0	0	0			0	Y	
WC017	00078	G01351	016D	177004023100	S02 07/07/1987	SEM	FL		G	24	0	0	1404	
40	1700	9999999	100	1390	0	1404	40	0	0			1045	Y	
WC017	00078	G01351	017	177004026101	S01 03/08/1986	SEM	FL		G	24	0	61	3565	
0	6900	58443	0	5050	61	3565	0	0	0			0	Y	
WC017	00078	G01351	017	177004026101	S01 08/13/1987	SEM	FL		G	24	0	38	3547	
0	8000	93342	0	6700	38	3547	0	0	0			1050	Y	
WC017	00078	G01351	017	177004026101	S01 04/03/1988	SEM	FL		G	24	0	42	3424	
0	8000	81524	0	6200	42	3424	0	0	0			1080	Y	
WC017	00078	G01351	017	177004026101	S01 08/12/1988	SEM	FL		G	24	0	17	2859	
0	0	168176	0	4700	17	2859	0	0	0			0	Y	
WC017	00078	G01351	017	177004026101	S01 10/17/1988	SEM	FL		G	24	0	22	3654	
0	6800	166091	0	4950	22	3654	0	0	0			1060	Y	
WC017	00078	G01351	017	177004026101	S01 05/07/1989	SEM	FL		G	24	0	36	3756	
12	5800	104333	25	4700	36	3756	12	0	0			1160	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC017	00078	G01351	017	177004026101	S01	07/22/1989	SEM	FL		G	24	0	25	3936
11	0	157440	30.6	4800	25	3936		11	0	0		0	Y	
WC017	00078	G01351	017	177004026101	S01	01/21/1990	SEM	FL		G	24	0	43	4618
2	5800	107395	4.4	2600	43	4618		2	0	0		1170	Y	
WC017	00078	G01351	017	177004026101	S01	11/20/1990	SEM	FL		G	24	0	7	3488
5	6834	498286	41.7	2500	7	3488		5	0	0		1200	Y	
WC017	00078	G01351	020	177002020500	S01	10/18/1985	SEM	FL		G	24	0	41	2307
0	2200	56268	0	1800	41	2307		0	0	0		0	Y	
WC017	00078	G01351	020	177002020500	S01	03/08/1986	SEM	FL		G	24	0	33.4	2039
0	2200	61788	0	1800	33	2039		0	0	0		0	Y	
WC017	00078	G01351	020	177002020500	S01	07/11/1987	SEM	FL		G	24	0	19	2162
8	2700	113789	29.6	1450	19	2162		8	0	0		1080	Y	
WC017	00078	G01351	020	177002020500	S01	03/07/1988	SEM	FL		G	24	0	31	1891
0	2700	61000	0	1225	31	1891		0	0	0		960	Y	
WC017	00078	G01351	020	177002020500	S01	07/02/1988	SEM	FL		G	24	0	33	1686
0	0	51091	0	1500	33	1686		0	0	0		0	Y	
WC017	00078	G01351	020	177002020500	S01	05/18/1989	SEM	FL		G	24	0	18	1676
6	2700	93111	25	1100	18	1676		6	0	0		500	Y	
WC017	00078	G01351	020	177002020500	S01	07/16/1989	SEM	FL		G	24	0	15	1560
8	0	104000	34.8	700	15	1560		8	0	0		0	Y	
WC017	00078	G01351	020	177002020500	S01	02/12/1990	SEM	FL		G	24	0	6	1444
12	1645	240667	66.7	600	6	1444		12	0	0		525	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC017	00078	G01351	020	177002020500	S01	11/26/1990	SEM	FL		G	24	0	3	683
0	1318	227667	0	610	3	683		0		0			485	Y
WC017	00078	G01351	021	177004057900	S01	10/21/1985	SEM	FL		G	24	0	59	6225
0	2800	105508	0	2100	59	6225		0		0			0	Y
WC017	00078	G01351	021	177004057900	S01	03/07/1986	SEM	FL		G	24	0	36.1	4988
4.9	2200	138556	12	1120	36	4988		5		0			0	Y
WC017	00078	G01351	021	177004057900	S01	11/14/1987	SEM	FL		G	24	0	32	4989
18	2850	155906	36	2050	32	4989		18		0			1200	Y
WC017	00078	G01351	021	177004057900	S01	02/23/1988	SEM	FL		G	24	0	44	5104
4	2850	116000	8.3	1600	44	5104		4		0			1020	Y
WC017	00078	G01351	021	177004057900	S01	08/05/1988	SEM	FL		G	24	0	43	5060
13	0	117674	23.2	1845	43	5060		13		0			0	Y
WC017	00078	G01351	021	177004057900	S01	05/06/1989	SEM	FL		G	24	0	42	4978
35	2850	118524	45.5	1800	42	4978		35		0			1150	Y
WC017	00078	G01351	021	177004057900	S01	08/19/1989	SEM	FL		G	24	0	36	4865
19	0	135139	34.5	1700	36	4865		19		0			0	Y
WC017	00078	G01351	021	177004057900	S01	02/09/1990	SEM	FL		G	24	0	27	4554
18	2295	168667	40	1440	27	4554		18		0			1008	Y
WC017	00078	G01351	021	177004057900	S01	11/20/1990	SEM	FL		G	24	0	24	4384
18	2133	182667	42.9	1450	24	4384		18		0			1190	Y
WC045	01701	G01352	004D	177002002800	T02	11/20/1985	SEM	FL		G	24	0	3	500
100	1300	166667	97.1	640	3	500		100		0			195	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	01701	G01352	004D	177002002800	T02 04/14/1986	SEM	FL		G	24	0	0	1198	
0	1050	9999999	999.9	750	0	1198	0	0	0		290		Y	
WC045	01701	G01352	004D	177002002800	T02 09/27/1987	SEM	FL		G	24	0	17	1486	
0	860	87412	0	700	17	1486	0	0	0		290		Y	
WC045	01701	G01352	004D	177002002800	T02 02/25/1988	POT	FL		G	24	13	0	1320	
3	0	9999999	100	650	0	1320	3	50	.6		0			
WC045	01701	G01352	004D	177002002800	T02 03/08/1988	SEM	FL		G	24	0	0	1460	
0	860	9999999	999.9	650	0	1460	0	0	0		250		Y	
WC045	01701	G01352	004D	177002002800	T02 10/27/1988	SEM	FL		G	24	0	0	1451	
0	860	9999999	999.9	720	0	1451	0	0	0		330		Y	
WC045	01701	G01352	004D	177002002800	T02 05/03/1989	SEM	FL		G	24	0	0	1600	
0	860	9999999	999.9	500	0	1600	0	0	0		290		Y	
WC045	01701	G01352	004D	177002002800	T02 12/19/1989	SEM	FL		G	24	0	0	1350	
0	700	9999999	999.9	450	0	1350	0	0	0		290		Y	
WC045	01701	G01352	004D	177002002800	T02 04/12/1990	SEM	FL		G	24	0	0	1449	
0	860	9999999	999.9	560	0	1449	0	0	0		340		Y	
WC045	01701	G01352	004D	177002002800	T02 10/02/1990	SEM	FL		G	24	0	26	997	
0	760	38346	0	480	26	997	0	0	0		320		Y	
VR014	02851	G01357	A001	177054042100	S02 07/14/1987	COM	FL		G	4	64	94	680	
16	0	7234	14.5	7825	564	4080	96	42.9	0	SOLD	0			
SS028	01284	G01359	001	177110060900	S03 06/15/1987	SEM	FL		G	24	0	13	1429	
0	1520	109923	0	180	13	1429	0	0	0		225		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS028	01284	G01359	001	177110060900	S03	12/17/1987	SEM	FL		G	24	0	5	1208
1	0	241600	16.7	145	5	1208	1	0	0				100	Y
SS028	01284	G01359	001	177110060900	S03	11/09/1988	SEM	FL		G	24	0	58	2015
15	1300	34741	20.5	750	58	2015	15	0	0				700	Y
SS028	01284	G01359	002	177114079300	S01	07/11/1987	SEM	FL		G	24	0	18	403
0	1225	22389	0	850	18	403	0	0	0				850	Y
SS028	01284	G01359	002	177114079300	S01	01/29/1988	SEM	FL		G	24	0	0	579
0	3400	9999999	999.9	22	0	579	0	0	0				850	Y
SS028	01284	G01359	002	177114079300	S01	06/10/1988	POT	FL		G	8	64	6	152
0	0	25333	0	850	18	456	0	48.7	.6				0	
SS028	01284	G01359	002	177114079300	S01	12/04/1988	SEM	FL		G	24	0	17	437
0	3100	25706	0	900	17	437	0	0	0				850	Y
SS028	01284	G01359	002	177114079300	S01	05/09/1989	SEM	FL		G	24	0	18	515
0	0	28611	0	270	18	515	0	0	0				270	Y
SS028	01284	G01359	002	177114079300	S01	11/11/1989	SEM	FL		G	24	0	7	197
0	2850	28143	0	100	7	197	0	0	0				100	Y
SS028	01284	G01359	002	177114079300	S01	06/02/1990	SEM	FL		G	24	0	8	210
0	0	26250	0	150	8	210	0	0	0				140	Y
BM002	02375	G01361	A002A	177150065500	S03	10/14/1985	QTR	GL		O	24	999	101	106.05
187.57	0	1050	65	145	101	106	188	0	0				0	Y
BM002	02375	G01361	A002A	177150065500	S03	01/18/1986	QTR	GL		O	24	999	147	177.87
110.89	0	1211	43	110	147	178	111	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01361	A002A	177150065500	S03	04/25/1986	QTR	GL		O	24	999	103	134
34.33	0	1301	25	145	103	134		34	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	08/05/1986	QTR	GL		O	24	999	91	9.01
60.67	0	99	40	140	91	9		61	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	11/05/1986	QTR	GL		O	24	999	55	62.98
116.88	0	1145	68	125	55	63		117	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	01/01/1987	QTR	GL		O	24	98	55	72.6
100.81	0	1327	64.7	115	55	73		101	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	04/10/1987	SEM	FL		G	24	0	75	57
98	6640	760	56.6	135	75	57		98	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	04/10/1987	QTR	GL		O	24	98	57	378.48
171	0	6632	75	135	57	378		171	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	06/28/1987	QTR	GL		O	24	98	15	58.95
105	0	3933	87.5	135	15	59		105	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	09/25/1987	QTR	GL		O	24	98	10	100
85.24	0	10000	89.5	140	10	100		85	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	02/07/1988	QTR	GL		O	24	15	22	81.84
338.66	0	3727	93.9	300	22	82		339	0	0		0	Y	
BM002	02375	G01361	A002A	177150065500	S03	05/16/1988	QTR	GL		O	24	98	10	75
87.09	0	7500	89.7	125	10	75		87	0	0		0	Y	
BM002	02375	G01361	A005A	177150074000	S03	04/25/1986	QTR	FL		O	24	11	530	360.93
52.42	0	681	9	1760	530	361		52	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01361	A005A	177150074000	S03	08/16/1986	QTR	FL		O	24	11	224	185.92
149.33	0	830	40	1200	224	186		149	0	0			0	Y
BM002	02375	G01361	A005A	177150074000	S03	11/09/1986	QTR	FL		O	24	13	232	196.97
283.56	0	849	55	1050	232	197		284	0	0			0	Y
BM002	02375	G01361	A005A	177150074000	S03	01/24/1987	QTR	FL		O	24	13	159	112.89
293.99	0	711	64.9	700	159	113		294	0	0			0	Y
BM002	02375	G01361	A005A	177150074000	S03	05/06/1987	QTR	FL		O	24	13	88	81.84
347.64	0	932	79.8	565	88	82		348	0	0			0	Y
BM002	02375	G01361	A005A	177150074000	S03	06/22/1987	QTR	FL		O	24	13	65	78
362.63	0	1200	84.8	580	65	78		363	0	0			0	Y
BM002	02375	G01361	A005A	177150074000	S03	09/25/1987	QTR	FL		O	24	15	50	93
450	0	1860	90	450	50	93		450	0	0			0	Y
BM002	02375	G01361	A005A	177150074000	S03	12/19/1987	QTR	FL		O	24	15	41	64.78
360.96	0	1585	89.8	430	41	65		361	0	0			0	Y
BM002	02375	G01361	A005A	177150074000	S03	03/11/1988	QTR	FL		O	24	15	37	34.78
325.75	0	946	89.8	385	37	35		326	0	0			0	Y
BM002	02375	G01361	A005A	177150074000	S04	05/05/1990	COM	FL		O	24	20	55	162
500	0	2945	90.1	240	55	162		500	28.4	0		UNK	32	
BM002	02375	G01361	A005A	177150074000	S04	05/20/1990	POT	FL		O	24	16	55	42
369	0	764	87	250	55	42		369	28.5	.63			0	
BM002	02375	G01361	A005A	177150074000	S04	06/02/1990	QTR	FL		O	24	20	55	161.7
500.56	0	2945	90.1	240	55	162		501	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01361	A005A	177150074000	S04	07/08/1990	POT	FL		O	24	20	29	48
552	0	1655	95	230	29	48		552	28.5	.603		0		
BM002	02375	G01361	A005A	177150074000	S04	12/10/1990	QTR	FL		O	24	27	39	50.7
773.5	0	1308	95.2	170	39	51		773	0	0		0	N	
BM002	02375	G01361	A014	177150077100	S02	03/13/1988	COM	FL		O	24	40	0	73
584	0	9999999	100	120	0	73		584	0	0	SOLD	0		
BM002	02375	G01361	A015A	177150076900	S03	11/13/1985	QTR	GL		O	24	999	31	16
175.67	0	516	85	115	31	16		176	0	0		0	Y	
BM002	02375	G01361	A015A	177150076900	S03	02/10/1986	QTR	GL		O	24	999	14	90.19
126	0	6429	90	120	14	90		126	0	0		0	Y	
BM002	02375	G01361	A015A	177150076900	S03	09/07/1989	QTR	GL		O	24	48	25	38
220.1	0	1520	89.8	175	25	38		220	0	0		0	N	
BM002	02375	G01361	F008	177154037500	S02	02/09/1987	QTR	FL		O	24	25	486	486
1.95	0	1000	.4	700	486	486		2	0	0		0	Y	
BM002	02375	G01361	F008	177154037500	S02	06/14/1987	QTR	FL		O	24	25	621	2049.3
19.21	0	3300	3	1050	621	2049		19	0	0		0	Y	
BM002	02375	G01361	F008	177154037500	S02	06/15/1987	POT	FL		O	24	25	621	2050
19	0	3301	3	1050	621	2050		19	34.8	0		0		
BM002	02375	G01361	F008	177154037500	S02	02/08/1988	QTR	FL		O	24	25	895	3060.9
27.68	0	3420	3	1100	895	3061		28	0	0		0	N	
BM002	02375	G01361	F008	177154037500	S02	04/29/1988	QTR	FL		O	24	25	526	2272.32
32.98	0	4319	5.9	1100	526	2272		33	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01361	F008	177154037500	S02	09/22/1988	QTR	FL		O	24	25	511	2135.98
15.8	0	4180	3	1000	511	2136		16	0	0		0	N	
BM002	02375	G01361	F008	177154037500	S02	12/14/1988	QTR	FL		O	24	25	565	2265.65
21.71	0	4011	3.7	1030	565	2266		22	0	0		0	N	
BM002	02375	G01361	F008	177154037500	S02	03/29/1989	QTR	FL		O	24	20	421	1574.54
18	0	3741	4.1	1120	421	1575		18	0	0		0	N	
BM002	02375	G01361	F008	177154037500	S02	06/18/1989	QTR	FL		O	24	20	416	1718.08
2.93	0	4130	.7	1120	416	1718		3	0	0		0	N	
BM002	02375	G01361	F008	177154037500	S02	09/09/1989	QTR	FL		O	24	20	353	1616.74
2.13	0	4581	.6	1110	353	1617		2	0	0		0	N	
BM002	02375	G01361	F008	177154037500	S02	10/07/1989	POT	FL		O	24	20	361	1696
2	0	4698	.6	1100	361	1696		2	34.8	.63		0		
BM002	02375	G01361	F008	177154037500	S02	11/28/1989	QTR	FL		O	24	20	351	1558.09
3.55	0	4439	1	1100	351	1558		4	0	0		0	Y	
BM002	02375	G01361	F008	177154037500	S02	03/10/1990	QTR	FL		O	24	20	372	1525.2
7.98	0	4099	2.1	1100	372	1525		8	0	0		0	Y	
BM002	02375	G01361	F008	177154037500	S02	06/01/1990	QTR	FL		O	24	20	370	1387.5
7.94	0	3751	2.1	20	370	1388		8	0	0		0	Y	
BM002	02375	G01361	F008	177154037500	S02	09/06/1990	QTR	FL		O	24	20	345	1580.1
7.04	0	4580	2	1050	345	1580		7	0	0		0	Y	
BM002	02375	G01361	F008	177154037500	S02	12/16/1990	QTR	FL		O	24	20	365	1543.95
10.9	0	4230	2.9	1020	365	1544		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01361	F020	177154048600	S01	10/15/1985	QTR	FL		O	24	20	390	694.98
210	0	1782	35	880	390	695		210	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	02/02/1986	QTR	GL		O	24	20	221	325.98
221	0	1475	50	620	221	326		221	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	05/17/1986	QTR	FL		O	24	23	378	486.11
309.27	0	1286	45	1075	378	486		309	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	08/15/1986	QTR	GL		O	24	23	105	82.95
157.5	0	790	60	375	105	83		158	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	11/07/1986	QTR	GL		O	24	25	202	632.87
429.25	0	3134	68	810	202	633		429	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	02/07/1987	QTR	GL		O	24	27	97	499.55
227.41	0	5155	70.1	425	97	500		227	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	02/21/1988	QTR	GL		O	24	30	415	1352.9
573.1	0	3260	58	800	415	1353		573	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	04/15/1988	POT	FL		O	24	30	269	1023
627	0	3803	70	570	269	1023		627	33	.64		0		
BM002	02375	G01361	F020	177154048600	S01	04/25/1988	QTR	GL		O	24	38	422	2616.4
984.67	0	6199	70	830	422	2616		985	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	09/29/1988	QTR	GL		O	24	38	437	2359.8
1019.67	0	5400	70	660	437	2360		1020	0	0		0	Y	
BM002	02375	G01361	F020	177154048600	S01	12/26/1988	QTR	GL		O	24	40	343	1728.72
1363.47	0	5041	79.9	680	343	1729		1363	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01361	F020	177154048600	S01 03/06/1989	QTR	GL		O	24	40	81	122.31	
321.98	0	1506	79.9	180	81	122	322	0	0		0		Y	
BM002	02375	G01361	F020	177154048600	S04 09/27/1989	COM	FL		O	24	20	547	395	
0	0	722	0	680	547	395	0	0	0	UNK	1790			
BM002	02375	G01361	F020	177154048600	S04 10/18/1989	POT	GL		O	24	20	547	395	
8	0	722	1.4	680	547	395	8	31.5	.63		0			
BM002	02375	G01361	F020	177154048600	S04 11/29/1989	QTR	FL		O	24	20	412	292.93	
72.71	0	711	15	480	412	293	73	0	0		0		Y	
BM002	02375	G01361	F020	177154048600	S04 06/07/1990	QTR	GL		O	24	40	105	292.95	
56.04	0	2790	34.8	220	105	293	56	0	0		0		N	
BM002	02375	G01361	F020	177154048600	S04 07/07/1990	QTR	GL		O	24	40	103	143.99	
55.46	0	1398	35	230	103	144	55	0	0		0		N	
BM002	02375	G01361	F020	177154048600	S04 09/12/1990	QTR	GL		O	24	44	41	75.85	
2.02	0	1854	4.7	180	41	76	2	0	0		0		N	
BM002	02375	G01361	F020	177154048600	S04 12/06/1990	QTR	GL		O	24	44	83	72.21	
5.02	0	867	5.7	220	83	72	5	0	0		0		N	
BM002	02375	G01361	F022	177154052100	S01 10/21/1985	QTR	FL		O	24	38	263	1729.75	
613.67	0	6578	70	420	263	1730	614	0	0		0		Y	
BM002	02375	G01361	F022	177154052100	S01 01/17/1986	QTR	GL		O	24	38	256	1782.78	
597.33	0	6965	70	510	256	1783	597	0	0		0		Y	
BM002	02375	G01361	F022	177154052100	S01 05/18/1986	QTR	GL		O	24	42	155	360.06	
620	0	2323	80	450	155	360	620	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BM002	02375	G01361	F022	177154052100	S01	08/17/1986	QTR	GL		O	24	42	268	1634
497.71	0	6097	65	480	268	1634		498	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	11/06/1986	QTR	GL		O	24	48	130	972.92
520	0	7485	80	245	130	973		520	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	07/21/1987	QTR	GL		O	24	98	69	573.39
391	0	8304	85	200	69	573		391	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	10/12/1987	QTR	GL		O	24	98	44	623.92
201.81	0	14182	82.1	320	44	624		202	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	01/06/1988	QTR	GL		O	24	98	41	423.94
360.96	0	10341	89.8	280	41	424		361	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	05/05/1988	QTR	GL		O	24	98	25	257
220.1	0	10280	89.8	240	25	257		220	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	06/07/1988	POT	GL		O	24	12	19	397
165	0	20895	89.7	220	19	397		165	33	.64			0	
BM002	02375	G01361	F022	177154052100	S01	09/03/1988	QTR	GL		O	24	98	27	18.9
251.35	0	704	90.3	200	27	19		251	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	12/23/1988	QTR	GL		O	24	98	24	78
211.29	0	3250	89.8	250	24	78		211	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	03/31/1989	QTR	GL		O	24	98	17	204.85
149.67	0	12059	89.8	230	17	205		150	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	06/24/1989	QTR	GL		O	24	98	28	162.96
249.23	0	5821	89.9	200	28	163		249	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01361	F022	177154052100	S01	09/01/1989	QTR	GL		O	24	98	24	104.88
234.06	0	4375	90.7	220	24	105		234	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	11/24/1989	QTR	GL		O	24	999	24	81
216	0	3375	90	220	24	81		216	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	03/02/1990	QTR	GL		O	24	98	22	165.88
198	0	7545	90	200	22	166		198	0	0			0	Y
BM002	02375	G01361	F022	177154052100	S01	09/13/1990	QTR	GL		O	24	98	15	31.95
167.93	0	2133	91.8	180	15	32		168	0	0			0	N
ST021	02375	G01362	001	177150050800	D01	10/26/1978	POT	FL		O	4	24	3	4
22	0	1333	88	10	18	24		132	42.5	.65			0	
ST021	02375	G01362	001	177150050800	D01	10/26/1978	COM	GL		O	4	24	2.7	4
25	0	1500	90.3	10	16	24		150	42.5	0		UNK	0	
ST021	02375	G01362	001D	177150050800	D02	06/12/1979	POT	FL		O	4	18	18	38
38	0	2111	67.9	305	108	228		228	30.4	.65			0	
ST021	02375	G01362	001D	177150050800	D02	08/28/1979	POT	FL		O	4	18	14	12
44	0	857	75.9	375	84	72		264	30.4	.65			0	
ST021	02375	G01362	001D	177150050800	D02	03/08/1981	POT	FL		O	24	20	110	37
3700	0	336	97.1	250	110	37		3700	30.4	.65			0	
ST021	02375	G01362	001D	177150050800	D02	04/06/1982	COM	GL		O	4	24	15	10.8
93	0	722	86.1	10	90	65		558	30.4	0		UNK	0	
ST021	02375	G01362	001D	177150050800	D02	04/20/1982	POT	GL		O	24	24	157	114
628	0	726	80	10	157	114		628	30.4	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	001D	177150050800	D02	01/04/1984	POT	GL		O	6	24	16	11
99	0	688	86.1	10	64	44		396	30.4	.65			0	
ST021	02375	G01362	001D	177150050800	D02	10/01/1985	QTR	GL		O	24	28	64	46.34
464.93	0	719	87.9	420	64	46		465	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	01/14/1986	QTR	GL		O	24	28	48	34.46
427.25	0	708	89.9	410	48	34		427	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	05/06/1986	QTR	GL		O	24	28	63	44.86
387	0	714	86	260	63	45		387	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	08/03/1986	QTR	GL		O	24	28	44	31.9
265.86	0	727	85.8	250	44	32		266	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	10/22/1986	QTR	GL		O	24	28	59	41.48
336.97	0	695	85.1	215	59	41		337	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	12/02/1986	POT	GL		O	4	28	11	7.7
64	0	697	85.3	300	66	46		384	30.4	.62			0	
ST021	02375	G01362	001D	177150050800	D02	02/02/1987	QTR	GL		O	24	28	66	47.39
371.09	0	712	84.9	280	66	47		371	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	04/19/1987	QTR	GL		O	24	32	59	41.48
432.67	0	695	88	185	59	41		433	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	07/22/1987	QTR	GL		O	24	32	43	30.49
382.74	0	698	89.9	210	43	30		383	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	11/04/1987	QTR	GL		O	24	40	53	38.05
477	0	717	90	220	53	38		477	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	001D	177150050800	D02	02/07/1988	QTR	GL		O	24	42	108	75.6
722.77	0	704	87	250	108	76		723	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	02/17/1988	POT	GL		O	24	42	108	766
719	0	7093	86.9	250	108	766		719	33.6	.62			0	
ST021	02375	G01362	001D	177150050800	D02	05/24/1988	QTR	GL		O	24	42	62	43.4
454.67	0	694	88	140	62	43		455	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	07/23/1988	QTR	GL		O	24	64	103	73.65
916.8	0	718	89.9	250	103	74		917	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	10/24/1988	QTR	GL		O	24	64	100	65.4
900	0	650	90	200	100	65		900	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	01/24/1989	QTR	GL		O	24	64	102	71.91
907.9	0	706	89.9	220	102	72		908	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	04/06/1989	QTR	GL		O	24	64	92	65.04
918.99	0	707	90.9	350	92	65		919	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	07/03/1989	QTR	GL		O	24	64	56	466.2
635.36	0	8321	91.9	320	56	466		635	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	10/06/1989	QTR	GL		O	24	64	50	36.05
445.05	0	720	89.9	190	50	36		445	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	11/03/1989	QTR	GL		O	24	64	69	49.4
461.77	0	710	87	210	69	49		462	0	0			0	Y
ST021	02375	G01362	001D	177150050800	D02	01/27/1990	QTR	GL		O	24	64	38	26.56
384.22	0	711	91	150	38	27		384	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	G01362	001D	177150050800	D02	02/09/1990	QTR	GL		O	24	64	28	23.24
521.02	0	821	94.9	180	28	23		521	0	0		0	N	
ST021	02375	G01362	001D	177150050800	D02	03/04/1990	QTR	GL		O	24	64	44	30.36
499.21	0	682	91.9	160	44	30		499	0	0		0	Y	
ST021	02375	G01362	001D	177150050800	D02	05/18/1990	QTR	GL		O	24	64	43	31
494.5	0	721	92	180	43	31		495	0	0		0	Y	
ST021	02375	G01362	001D	177150050800	D02	07/01/1990	QTR	GL		O	24	64	26	21.63
231.43	0	846	89.9	200	26	22		231	0	0		0	Y	
ST021	02375	G01362	001D	177150050800	D02	08/09/1990	QTR	GL		O	24	64	43	35.56
800.14	0	837	94.9	150	43	36		800	0	0		0	Y	
ST021	02375	G01362	003	177150051000	D01	03/07/1977	POT	FL		O	4	16	13	10.83
0	0	833	0	225	78	65		0	34.2	0		0		
ST021	02375	G01362	003	177150051000	D01	07/13/1978	POT	FL		O	4	16	41	22
0	0	537	0	350	246	132		0	34.2	.65		0		
ST021	02375	G01362	003	177150051000	D01	05/27/1979	POT	GL		O	4	32	16	9
15	0	563	48.4	0	96	54		90	34.2	.65		0		
ST021	02375	G01362	003	177150051000	D01	04/19/1980	POT	GL		O	4	32	5	3
0	0	600	0	0	30	18		0	34.2	.65		0		
ST021	02375	G01362	003	177150051000	D01	06/05/1980	POT	GL		O	4	32	5	3
1	0	600	16.7	0	30	18		6	34.2	.65		0		
ST021	02375	G01362	003	177150051000	D01	03/05/1981	POT	GL		O	24	32	75	75
4	0	1000	5.1	0	75	75		4	34.2	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	G01362	003	177150051000	D01	01/18/1987	POT	FL		O	4	15	66	41.67
0	0	631	0	850	396	250	0	27.9	.62		0			
ST021	02375	G01362	003	177150051000	D01	04/02/1987	QTR	FL		O	24	15	90	62.01
0	0	689	0	260	90	62	0	0	0		0			Y
ST021	02375	G01362	003	177150051000	D01	07/26/1987	QTR	GL		O	24	24	288	155.81
0	0	542	0	360	288	156	0	0	0		0			Y
ST021	02375	G01362	003	177150051000	D01	08/26/1987	POT	GL		O	4	28	44.33	23.5
.5	0	530	1.1	210	266	141	3	31.5	.62		0			
ST021	02375	G01362	003	177150051000	D01	11/08/1987	QTR	GL		O	24	36	223	120.64
8.81	0	543	3.8	320	223	121	9	0	0		0			Y
ST021	02375	G01362	003	177150051000	D01	02/13/1988	QTR	GL		O	24	48	28	15.2
0	0	536	0	145	28	15	0	0	0		0			Y
ST021	02375	G01362	003	177150051000	S01	04/26/1989	POT	GL		O	24	64	8	4
161	0	500	95.3	140	8	4	161	29.5	.62		0			
ST021	02375	G01362	003	177150051000	S01	04/26/1989	QTR	GL		O	24	64	8	3.65
158.67	0	500	95.2	140	8	4	159	0	0		0			Y
ST021	02375	G01362	003	177150051000	S01	06/07/1989	QTR	GL		O	24	64	29	89.06
195.81	0	3069	87.1	140	29	89	196	0	0		0			Y
ST021	02375	G01362	003	177150051000	S01	07/18/1989	QTR	GL		O	24	64	16	107.28
139.34	0	6688	89.7	140	16	107	139	0	0		0			Y
ST021	02375	G01362	003	177150051000	S01	09/01/1989	QTR	GL		O	24	64	19	10.64
28.98	0	579	60.4	300	19	11	29	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	003	177150051000	S01	10/06/1989	QTR	GL		O	24	64	45	22.95
0	0	511	0	170	45	23		0	0	0			0	Y
ST021	02375	G01362	003	177150051000	S01	01/06/1990	QTR	GL		O	24	64	16	4.35
139.34	0	250	89.7	185	16	4		139	0	0			0	Y
ST021	02375	G01362	003	177150051000	S01	02/18/1990	QTR	GL		O	24	64	19	10.66
34.98	0	579	64.8	170	19	11		35	0	0			0	Y
ST021	02375	G01362	003	177150051000	S01	03/05/1990	QTR	GL		O	24	64	83	42.83
1.95	0	518	2.3	170	83	43		2	0	0			0	Y
ST021	02375	G01362	003	177150051000	S01	06/09/1990	COM	FL		O	24	9	130	113
1	0	869	.8	600	130	113		1	0	0		UNK	0	
ST021	02375	G01362	003	177150051000	S03	06/14/1990	QTR	FL		O	24	10	130	88.92
0	0	685	0	680	130	89		0	0	0			0	N
ST021	02375	G01362	003	177150051000	S03	07/27/1990	QTR	FL		O	24	9	112	102.03
0	0	911	0	540	112	102		0	0	0			0	Y
ST021	02375	G01362	003	177150051000	S03	07/27/1990	POT	FL		O	24	9	112	102
0	0	911	0	540	112	102		0	32.2	.62			0	
ST021	02375	G01362	003	177150051000	S03	08/09/1990	QTR	FL		O	24	9	123	103.93
0	0	846	0	540	123	104		0	0	0			0	Y
ST021	02375	G01362	003	177150051000	S03	09/08/1990	QTR	FL		O	24	9	116	63.8
0	0	552	0	570	116	64		0	0	0			0	Y
ST021	02375	G01362	003	177150051000	S03	10/27/1990	QTR	FL		O	24	9	121	78.89
0	0	653	0	540	121	79		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	G01362	004	177150051100	S03	10/02/1985	QTR	FL		O	24	16	137	2447.92
2.94	0	17869	2.1	2000	137	2448		3	0	0		0	Y	
ST021	02375	G01362	004	177150051100	S03	01/11/1986	QTR	FL		O	24	12	36	978.98
5.96	0	27194	14.2	1700	36	979		6	0	0		0	Y	
ST021	02375	G01362	004	177150051100	S03	02/08/1986	SEM	FL		G	24	0	50	980
4	0	19600	7.4	1700	50	980		4	0	0		0	Y	
ST021	02375	G01362	007	177150060300	S04	07/26/1990	POT	FL		G	24	16	0	180
0	0	9999999	999.9	875	0	180		0	0	.62		0		
ST021	02375	G01362	007	177150060300	S04	12/17/1990	SEM	FL		G	24	0	5	355
264	0	71000	98.1	1040	5	355		264	0	0		110	Y	
ST021	02375	G01362	F003	177150061400	S02	06/10/1990	QTR	FL		O	24	16	260	355.94
110.9	0	1369	29.9	785	260	356		111	0	0		0	N	
ST021	02375	G01362	F003	177150061400	S02	06/19/1990	COM	FL		O	24	16	83	468
113	0	5639	57.7	750	83	468		113	0	0	UNK	0		
ST021	02375	G01362	F003	177150061400	S02	07/01/1990	QTR	FL		O	24	16	86	252.93
35.99	0	2942	29.5	450	86	253		36	0	0		0	Y	
ST021	02375	G01362	F003	177150061400	S02	07/24/1990	POT	FL		O	24	18	63	203
63	0	3222	50	280	63	203		63	25.5	.62		0		
ST021	02375	G01362	F003	177150061400	S02	10/27/1990	QTR	FL		O	24	20	94	185.93
62.93	0	1979	40.1	250	94	186		63	0	0		0	Y	
ST021	02375	G01362	F008	177150067600	D01	10/06/1985	QTR	GL		O	24	48	20	14.88
434.55	0	750	95.6	425	20	15		435	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	F008	177150067600	D01	01/15/1986	QTR	GL		O	24	48	12	8.98
654.67	0	750	98.2	425	12	9		655	0	0			0	Y
ST021	02375	G01362	F008	177150067600	D01	05/08/1986	QTR	GL		O	24	64	5	3.77
258.16	0	800	98.1	200	5	4		258	0	0			0	Y
ST021	02375	G01362	F008	177150067600	D01	08/05/1986	QTR	GL		O	24	64	6	5
216.22	0	833	97.3	200	6	5		216	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	10/18/1976	POT	FL		O	4	20	31.67	43.33
90.33	0	1368	74	550	190	260		542	29.3	0			0	
ST021	02375	G01362	F009D	177150069200	D02	09/19/1978	POT	FL		O	6	20	27	39
177	0	1444	86.8	530	108	156		708	29.4	.65			0	
ST021	02375	G01362	F009D	177150069200	D02	11/20/1979	POT	FL		O	4	20	12	27
107	0	2250	89.9	550	72	162		642	29.4	.65			0	
ST021	02375	G01362	F009D	177150069200	D02	04/09/1980	POT	FL		O	24	20	80	150
805	0	1875	91	530	80	150		805	29.4	.65			0	
ST021	02375	G01362	F009D	177150069200	D02	12/16/1982	POT	GL		O	4	32	6	4
117	0	667	95.1	0	36	24		702	29.4	.65			0	
ST021	02375	G01362	F009D	177150069200	D02	09/05/1983	POT	GL		O	24	28	82	55
503	0	671	86	0	82	55		503	29.4	.65			0	
ST021	02375	G01362	F009D	177150069200	D02	03/04/1984	POT	GL		O	4	28	14.95	9.67
100.5	0	644	87.1	0	90	58		603	29.4	.65			0	
ST021	02375	G01362	F009D	177150069200	D02	09/15/1985	QTR	GL		O	24	28	51	33.56
578.63	0	667	91.9	420	51	34		579	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	G01362	F009D	177150069200	D02	01/21/1986	QTR	GL		O	24	28	70	45.85
630	0	657	90	420	70	46		630	0	0		0	Y	
ST021	02375	G01362	F009D	177150069200	D02	05/07/1986	QTR	GL		O	24	28	71	44.38
639	0	620	90	290	71	44		639	0	0		0	Y	
ST021	02375	G01362	F009D	177150069200	D02	08/03/1986	QTR	GL		O	24	28	80	50.48
530.69	0	625	86.9	300	80	50		531	0	0		0	Y	
ST021	02375	G01362	F009D	177150069200	D02	09/10/1986	POT	GL		O	6	28	14	9
128	0	643	90.1	300	56	36		512	33.2	.62		0		
ST021	02375	G01362	F009D	177150069200	D02	10/09/1986	QTR	GL		O	24	64	66	42.04
594	0	636	90	880	66	42		594	0	0		0	Y	
ST021	02375	G01362	F009D	177150069200	D02	12/06/1986	POT	GL		O	4	32	17.7	11.2
129.3	0	632	88	270	106	67		776	29.4	.62		0		
ST021	02375	G01362	F009D	177150069200	D02	02/08/1987	QTR	GL		O	24	32	103	66.95
748.24	0	650	87.9	280	103	67		748	0	0		0	Y	
ST021	02375	G01362	F009D	177150069200	D02	05/06/1987	QTR	GL		O	24	48	116	75.4
842.68	0	647	87.9	310	116	75		843	0	0		0	Y	
ST021	02375	G01362	F009D	177150069200	D02	08/01/1987	QTR	GL		O	24	64	43	27.3
817	0	628	95	165	43	27		817	0	0		0	Y	
ST021	02375	G01362	F009D	177150069200	D02	10/09/1987	QTR	GL		O	24	64	89	58.38
801	0	652	90	180	89	58		801	0	0		0	Y	
ST021	02375	G01362	F009D	177150069200	D02	02/09/1988	QTR	GL		O	24	64	53	33.71
986.21	0	642	94.9	180	53	34		986	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	F009D	177150069200	D02	02/09/1988	POT	GL		O	24	64	53	33
998	0	623	95	180	53	33		998	33	.62			0	
ST021	02375	G01362	F009D	177150069200	D02	05/22/1988	QTR	GL		O	24	64	46	29.44
874	0	630	95	130	46	29		874	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	07/21/1988	QTR	GL		O	24	64	44	28.56
818.74	0	659	94.9	190	44	29		819	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	09/29/1988	QTR	GL		O	24	64	58	37.47
747.56	0	638	92.8	190	58	37		748	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	10/23/1988	QTR	GL		O	24	64	55	28.76
632.5	0	527	92	185	55	29		633	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	11/06/1988	QTR	GL		O	24	64	93	60.73
827.79	0	656	89.9	190	93	61		828	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	12/03/1988	QTR	GL		O	24	64	149	96.85
1082.4	0	651	87.9	180	149	97		1082	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	02/04/1989	QTR	GL		O	24	64	132	84.48
1188	0	636	90	200	132	84		1188	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	04/13/1989	QTR	GL		O	24	64	90	59.4
1177.6	0	656	92.9	220	90	59		1178	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	07/01/1989	QTR	GL		O	24	64	100	69.3
1134.57	0	690	91.9	190	100	69		1135	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	10/28/1989	QTR	GL		O	24	64	100	114
154.45	0	1140	60.7	215	100	114		154	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	F009D	177150069200	D02	11/19/1989	QTR	GL		O	24	64	125	80.13
1125	0	640	90	200	125	80		1125	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	01/11/1990	QTR	GL		O	24	64	102	64.77
1157.26	0	637	91.9	240	102	65		1157	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	04/19/1990	QTR	GL		O	24	69	109	70.63
1236.68	0	651	91.9	220	109	71		1237	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	07/16/1990	QTR	GL		O	24	64	91	83.36
1032.46	0	912	91.9	240	91	83		1032	0	0			0	Y
ST021	02375	G01362	F009D	177150069200	D02	12/17/1990	QTR	GL		O	24	64	5	2.96
258.16	0	600	98.1	1040	5	3		258	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	10/30/1976	POT	GL		O	4	64	2.79	0
2.83	0	0	14.3	0	67	0		17	34.4	0			0	
ST021	02375	G01362	F011	177150068900	S03	08/16/1978	POT	GL		O	4	64	6	6
3	0	1000	33.3	0	36	36		18	34.4	.6			0	
ST021	02375	G01362	F011	177150068900	S03	11/20/1978	POT	GL		O	4	64	11	10
3	0	909	21.4	0	66	60		18	34.4	.65			0	
ST021	02375	G01362	F011	177150068900	S03	08/14/1980	POT	GL		O	4	64	10	9
3	0	900	23.1	0	60	54		18	34.4	.65			0	
ST021	02375	G01362	F011	177150068900	S03	11/26/1981	POT	GL		O	4	64	71	50
25	0	704	26	0	426	300		150	34.4	.65			0	
ST021	02375	G01362	F011	177150068900	S03	01/04/1983	POT	GL		O	24	64	55	46
39	0	836	41.5	0	55	46		39	34.4	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	F011	177150068900	S03	02/08/1984	POT	GL		O	6	64	10	905
6	0	90500	37.5	0	40	3620		24	34.4	.65			0	
ST021	02375	G01362	F011	177150068900	S03	06/03/1985	POT	GL		O	6	64	11	181
4	0	16455	26.7	0	44	724		16	34.4	.65			0	
ST021	02375	G01362	F011	177150068900	S03	10/07/1985	QTR	GL		O	24	64	36	34.67
19.99	0	972	35.7	425	36	35		20	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	01/18/1986	QTR	GL		O	24	64	45	41.35
27	0	911	37.5	425	45	41		27	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	05/08/1986	QTR	GL		O	24	48	29	28.01
18.93	0	966	39.5	220	29	28		19	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	08/02/1986	QTR	GL		O	24	48	9	7.74
6	0	889	40	180	9	8		6	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	10/10/1986	QTR	GL		O	24	48	36	33.62
24	0	944	40	240	36	34		24	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	12/03/1986	POT	GL		O	4	1	24	21
16	0	875	40	180	144	126		96	34.4	.62			0	
ST021	02375	G01362	F011	177150068900	S03	01/23/1987	QTR	GL		O	24	64	26	24.86
24	0	962	48	150	26	25		24	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	04/18/1987	QTR	GL		O	24	64	10	9.17
52.5	0	900	84	290	10	9		53	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	08/02/1987	QTR	GL		O	24	64	17	15.67
10.96	0	941	39.2	150	17	16		11	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	F011	177150068900	S03	08/02/1987	POT	GL		O	4	1	2.83	2.67
1.83	0	941	39.3	190	17	16		11	33.2	.62			0	
ST021	02375	G01362	F011	177150068900	S03	11/15/1987	QTR	GL		O	24	64	13	12.52
12	0	1000	48	180	13	13		12	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	02/09/1988	QTR	GL		O	24	64	10	9.35
11.98	0	900	54.5	170	10	9		12	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	07/17/1988	QTR	GL		O	24	64	11	9.75
18.97	0	909	63.3	190	11	10		19	0	0			0	N
ST021	02375	G01362	F011	177150068900	S03	12/19/1989	QTR	GL		O	24	64	44	41.54
44	0	955	50	280	44	42		44	0	0			0	N
ST021	02375	G01362	F011	177150068900	S03	03/18/1990	POT	FL		O	15	12	191.88	93.75
63.75	0	489	24.9	1100	307	150		102	32.7	.62			0	
ST021	02375	G01362	F011	177150068900	S03	03/18/1990	QTR	GL		O	24	12	307	152.89
101.79	0	498	24.9	1100	307	153		102	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	04/08/1990	QTR	FL		O	24	13	365	210.97
102.95	0	578	22	1160	365	211		103	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	05/31/1990	QTR	FL		O	24	18	718	454.49
238.06	0	632	24.9	1195	718	454		238	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	07/15/1990	QTR	FL		O	24	18	416	417.66
416	0	1005	50	1100	416	418		416	0	0			0	Y
ST021	02375	G01362	F011	177150068900	S03	08/22/1990	QTR	FL		O	24	20	508	488.7
618.39	0	963	54.9	1150	508	489		618	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	G01362	F011	177150068900	S03	10/24/1990	QTR	FL		O	24	20	448	421.57
672	0	942	60	1130	448	422	672	0	0				0	Y
ST021	02375	G01362	F012	177150070200	S03	07/21/1990	COM	FL		O	24	14	559	415
49	0	742	8.1	1550	559	415	49	0	0		UNK		0	
ST021	02375	G01362	F012	177150070200	S03	08/16/1990	QTR	FL		O	24	16	874	592.57
17.84	0	678	2	1550	874	593	18	0	0				0	N
ST021	02375	G01362	F012	177150070200	S03	09/02/1990	QTR	FL		O	24	18	1004	630.51
20.49	0	628	2	1580	1004	631	20	0	0				0	N
ST021	02375	G01362	F012	177150070200	S03	10/23/1990	POT	FL		O	4	20	197	217.83
4	0	1106	2	1400	1182	1307	24	33.1	.6				0	
ST021	02375	G01362	F012	177150070200	S03	10/23/1990	QTR	FL		O	24	20	1182	761.21
22.89	0	644	1.9	1400	1182	761	23	0	0				0	N
ST021	02375	G01362	F012	177150070200	S03	12/03/1990	QTR	FL		O	24	20	1115	1175.21
22.76	0	1054	2	1470	1115	1175	23	0	0				0	Y
ST021	02375	G01362	F012D	177150070200	D02	10/31/1976	POT	FL		O	4	18	28.83	27.5
49.17	0	954	63	520	173	165	295	34.1	0				0	
ST021	02375	G01362	F012D	177150070200	D02	02/27/1979	COM	FL		O	4	16	23.3	33.3
49.5	0	1429	68	10	140	200	297	30.8	0		UNK		0	
ST021	02375	G01362	F012D	177150070200	D02	04/11/1979	POT	FL		O	4	14	37	39
70	0	1054	65.4	625	222	234	420	34.1	.65				0	
ST021	02375	G01362	F012D	177150070200	D02	08/11/1980	POT	FL		O	4	16	20	11
48	0	550	70.6	340	120	66	288	34.1	.65				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	F012D	177150070200	D02	01/01/1982	COM	GL		O	4	20	22	18.6
71	0	848	76.3	10	132	112		426	34.1	0		UNK	0	
ST021	02375	G01362	F012D	177150070200	D02	04/22/1982	POT	GL		O	24	20	127	108
404	0	850	76.1	20000	127	108		404	34.1	.65			0	
ST021	02375	G01362	F012D	177150070200	D02	04/12/1983	POT	GL		O	4	20	9	8
52	0	889	85.2	20000	54	48		312	34.1	.65			0	
ST021	02375	G01362	F012D	177150070200	D02	09/09/1983	POT	GL		O	24	24	80	68
453	0	850	85	20000	80	68		453	34.1	.65			0	
ST021	02375	G01362	F012D	177150070200	D02	10/08/1985	QTR	GL		O	24	28	58	52.9
522	0	914	90	350	58	53		522	0	0			0	Y
ST021	02375	G01362	F012D	177150070200	D02	01/17/1986	QTR	GL		O	24	32	64	58.94
413.61	0	922	86.6	360	64	59		414	0	0			0	Y
ST021	02375	G01362	F012D	177150070200	D02	05/07/1986	QTR	GL		O	24	32	40	37.2
352.16	0	925	89.8	250	40	37		352	0	0			0	Y
ST021	02375	G01362	F012D	177150070200	D02	08/12/1986	QTR	GL		O	24	32	35	32.24
311.53	0	914	89.9	250	35	32		312	0	0			0	Y
ST021	02375	G01362	F012D	177150070200	D02	10/21/1986	QTR	GL		O	24	32	34	31.79
309.43	0	941	90.1	240	34	32		309	0	0			0	Y
ST021	02375	G01362	F012D	177150070200	D02	02/26/1987	QTR	GL		O	24	40	51	46.51
313.29	0	922	86	220	51	47		313	0	0			0	Y
ST021	02375	G01362	F012D	177150070200	D02	04/29/1987	QTR	GL		O	24	64	50	47.4
445.05	0	940	89.9	285	50	47		445	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01362	F012D	177150070200	D02	05/05/1987	POT	GL		O	4	64	11.33	10.17
69.5	0	897	86	230	68	61		417	32.3	.65			0	
ST021	02375	G01362	F012D	177150070200	D02	07/25/1987	QTR	GL		O	24	64	49	44.84
436.15	0	918	89.9	325	49	45		436	0	0			0	Y
MP006	00777	G01365	002A	177250070500	D01	08/25/1985	SEM	FL		G	24	0	1	2800
35	1800	2800000	97.2	1500	1	2800		35	0	0			0	Y
MP006	00777	G01365	002A	177250070500	D01	03/04/1986	SEM	FL		G	24	0	0	1725
35	2250	9999999	100	2150	0	1725		35	0	0			0	Y
MP006	00777	G01365	002A	177250070500	D01	09/22/1987	POT	FL		G	24	999	0	1394
230	0	9999999	100	2000	0	1394		230	0	.6			0	
MP006	00777	G01365	002A	177250070500	D01	12/01/1987	SEM	FL		G	24	0	0	2184
0	2520	9999999	999.9	2475	0	2184		0	0	0			0	Y
MP006	00777	G01365	002A	177250070500	D01	04/16/1988	SEM	FL		G	24	0	0	1463
8	2500	9999999	100	2150	0	1463		8	0	0			0	Y
MP006	00777	G01365	002A	177250070500	D01	08/01/1989	COM	FL		G	7	14	0	1540
0	0	9999999	999.9	1885	0	1540		0	0	0		VENT	130	
MP006	00777	G01365	002A	177250070500	D01	09/18/1989	POT	FL		G	24	9	0	1456
0	0	9999999	999.9	2050	0	1456		0	0	.566			0	
MP006	00777	G01365	002A	177250070500	D01	12/20/1989	SEM	FL		G	24	0	0	2654
0	2200	9999999	999.9	1975	0	2654		0	0	0			1020	Y
MP006	00777	G01365	002A	177250070500	D01	06/02/1990	SEM	FL		G	24	0	0	4003
0	2200	9999999	999.9	1925	0	4003		0	0	0			1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00777	G01365	002A	177250070500	D01	12/21/1990	SEM	FL		G	24	0	0	3925
0	2150	9999999	999.9	1920	0	3925	0	0	0		1050		Y	
MP006	00777	G01365	002C	177250070500	D03	11/13/1985	SEM	FL		G	24	0	0	365
0	2550	9999999	999.9	2480	0	365	0	0	0		0		Y	
MP006	00777	G01365	002C	177250070500	D03	03/04/1986	SEM	FL		G	24	0	0	363
0	2450	9999999	999.9	2320	0	363	0	0	0		0		Y	
MP006	00777	G01365	004	177254018000	S01	08/21/1985	SEM	FL		G	24	0	0	4388
0	1690	9999999	999.9	1445	0	4388	0	0	0		0		Y	
MP006	00777	G01365	004	177254018000	S01	03/04/1986	SEM	FL		G	24	0	0	3370
0	1690	9999999	999.9	1500	0	3370	0	0	0		0		Y	
MP006	00777	G01365	004	177254018000	S01	09/22/1987	POT	FL		G	24	999	0	1448
70	0	9999999	100	1400	0	1448	70	0	.6		0			
MP006	00777	G01365	004	177254018000	S01	11/30/1987	SEM	FL		G	24	0	0	1559
124	1600	9999999	100	1290	0	1559	124	0	0		0		Y	
MP006	00777	G01365	004	177254018000	S01	02/05/1988	SEM	FL		G	24	0	0	1292
149	1650	9999999	100	1230	0	1292	149	0	0		0		Y	
MP006	00777	G01365	004	177254018000	S01	12/07/1988	SEM	FL		G	24	0	0	528
217	1544	9999999	100	1000	0	528	217	0	0		990		Y	
MP006	00777	G01365	004	177254018000	S01	01/16/1989	SEM	FL		G	24	0	0	742
189	1544	9999999	100	1025	0	742	189	0	0		990		Y	
MP006	00777	G01365	A005D	177254037400	D02	10/11/1985	SEM	FL		G	24	0	0	539
2	1800	9999999	100	1045	0	539	2	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00777	G01365	A005D	177254037400	D02	09/13/1989	POT	FL		G	12	9	0	526.5
0	0	9999999	999.9	1600	0	1053	0	0	.566		0			
MP006	00777	G01365	A005D	177254037400	D02	12/20/1989	SEM	FL		G	24	0	0	932
27	1650	9999999	100	1100	0	932	27	0	0		1020		Y	
MP006	00777	G01365	A005D	177254037400	D02	06/20/1990	SEM	FL		G	24	0	0	233
35	1650	9999999	100	1015	0	233	35	0	0		970		Y	
MP006	00540	G01366	001	177250068800	D03	09/02/1985	QTR	FL		O	24	12	185	19.98
37.89	0	108	17	500	185	20	38	0	0		0		Y	
MP006	00540	G01366	001	177250068800	D03	04/02/1986	QTR	FL		O	24	12	171	22.06
42.75	0	129	20	480	171	22	43	0	0		0		Y	
MP006	00540	G01366	001	177250068800	D03	08/03/1986	QTR	FL		O	24	12	171	20.86
42.75	0	123	20	480	171	21	43	0	0		0		Y	
MP006	00540	G01366	001	177250068800	D03	11/17/1987	QTR	FL		O	24	12	171	52.84
37.54	0	310	18	145	171	53	38	0	0		0		Y	
MP006	00540	G01366	001	177250068800	D03	12/22/1987	QTR	FL		O	24	12	180	50.04
45	0	278	20	495	180	50	45	0	0		0		Y	
MP006	00540	G01366	001	177250068800	D03	05/25/1988	QTR	FL		O	24	9	180	64.98
20	0	361	10	495	180	65	20	0	0		0		N	
MP006	00540	G01366	001	177250068800	D03	07/06/1988	QTR	FL		O	24	9	182	69.89
60.67	0	385	25	500	182	70	61	0	0		0		N	
MP006	00540	G01366	001	177250068800	D03	12/15/1988	QTR	FL		O	24	9	170	58.99
42.5	0	347	20	490	170	59	43	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP006	00540	G01366	001	177250068800	D03	02/13/1989	QTR	FL		O	24	9	164	81.02
33.59	0	494	17	490	164	81		34	0	0		0	N	
MP006	00540	G01366	001	177250068800	D03	06/11/1989	QTR	FL		O	24	9	154	26.95
51.33	0	175	25	450	154	27		51	0	0		0	N	
MP006	00540	G01366	001D	177250068800	D02	05/13/1986	QTR	UK		O	24	12	172	22.36
14.96	0	128	8	480	172	22		15	0	0		0	Y	
MP006	00540	G01366	001D	177250068800	D02	05/25/1988	POT	FL		O	12	9	90	32.5
32	0	361	26.2	495	180	65		64	28	.58		0		
MP006	00540	G01366	001D	177250068800	D02	08/10/1989	QTR	FL		O	24	9	138	69
84.58	0	500	38	160	138	69		85	0	0		0	N	
MP006	00540	G01366	001D	177250068800	D02	11/27/1989	QTR	FL		O	24	9	119	66.04
61.3	0	555	34	170	119	66		61	0	0		0	N	
MP006	00540	G01366	001D	177250068800	D02	03/26/1990	QTR	FL		O	24	9	121	41.99
51.86	0	347	30	440	121	42		52	0	0		0	N	
MP006	00540	G01366	001D	177250068800	D02	05/30/1990	QTR	FL		O	24	9	189	38.93
38.71	0	206	17	395	189	39		39	0	0		0	N	
MP006	00540	G01366	001D	177250068800	D02	06/12/1990	POT	FL		O	24	20	199	41
41	0	206	17.1	395	199	41		41	28	.58		0		
MP006	00540	G01366	001D	177250068800	D02	09/18/1990	QTR	FL		O	24	12	96	79.01
235.03	0	823	71	410	96	79		235	0	0		0	Y	
MP006	00540	G01366	001D	177250068800	D02	12/26/1990	QTR	GL		O	24	12	64	22.78
192	0	359	75	365	64	23		192	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP006	00540	G01366	003	177250064800	D01	10/05/1985	QTR	FL		O	24	11	178	20.29
28.98	0	112	14	390	178	20		29	0	0		0	Y	
MP006	00540	G01366	003	177250064800	D01	02/04/1986	QTR	FL		O	24	11	179	20.94
19.89	0	117	10	380	179	21		20	0	0		0	Y	
MP006	00540	G01366	003	177250064800	D01	05/13/1986	QTR	UK		O	24	7	178	21.36
17.6	0	118	9	380	178	21		18	0	0		0	Y	
MP006	00540	G01366	003	177250064800	D01	08/06/1986	QTR	FL		O	24	10	180	21.96
20	0	122	10	460	180	22		20	0	0		0	Y	
MP006	00540	G01366	003	177250064800	S01	02/01/1988	COM	FL		O	24	11	72	78
72	0	1083	50	390	72	78		72	28	0	UNK	0		
MP006	00540	G01366	003	177250064800	S01	03/26/1988	POT	GL		O	24	9	285	117
174	0	411	37.9	245	285	117		174	28	.58		0		
MP006	00540	G01366	003	177250064800	S01	05/25/1988	QTR	FL		O	24	9	275	244.75
161.51	0	891	37	255	275	245		162	0	0		0	Y	
MP006	00540	G01366	003	177250064800	S01	05/25/1988	POT	FL		O	24	9	275	245
160	0	891	36.8	255	275	245		160	28	.58		0		
MP006	00540	G01366	003	177250064800	S01	07/14/1988	QTR	FL		O	24	9	285	484.78
80.38	0	1702	22	275	285	485		80	0	0		0	Y	
MP006	00540	G01366	003	177250064800	S01	12/08/1988	QTR	FL		O	24	9	218	422.27
178.36	0	1936	45	210	218	422		178	0	0		0	Y	
MP006	00540	G01366	003	177250064800	S01	02/13/1989	QTR	FL		O	24	9	338	295.07
182	0	873	35	160	338	295		182	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP006	00540	G01366	003	177250064800	S01	03/27/1989	QTR	FL		O	24	9	309	194.98
206	0	631	40	300	309	195		206	0	0		0	Y	
MP006	00540	G01366	003	177250064800	S01	08/16/1989	QTR	GL		O	24	9	256	82.94
85.33	0	324	25	160	256	83		85	0	0		0	N	
MP006	00540	G01366	003	177250064800	S01	12/06/1989	QTR	GL		O	24	9	281	88.8
316.87	0	317	53	240	281	89		317	0	0		0	N	
MP006	00540	G01366	003	177250064800	S01	03/05/1990	QTR	GL		O	24	9	193	154.98
193	0	803	50	175	193	155		193	0	0		0	N	
MP006	00540	G01366	003	177250064800	S01	04/28/1990	POT	GL		O	24	40	200	500
199	0	2500	49.9	320	200	500		199	28	.58		0		
MP006	00540	G01366	003	177250064800	S01	06/14/1990	QTR	GL		O	24	9	175	229.95
355.3	0	1314	67	300	175	230		355	0	0		0	Y	
MP006	00540	G01366	003	177250064800	S01	09/18/1990	QTR	GL		O	24	11	153	301.1
357	0	1967	70	350	153	301		357	0	0		0	Y	
MP006	00540	G01366	003	177250064800	S01	12/26/1990	QTR	GL		O	24	64	277	295.28
277	0	1065	50	270	277	295		277	0	0		0	Y	
MP006	00540	G01366	004B	177250065100	D03	09/11/1985	SEM	FL		G	24	0	0	1322
0	200	9999999	999.9	590	0	1322		0	0	0		0	Y	
MP006	00540	G01366	004B	177250065100	D03	05/14/1986	SEM	FL		G	24	0	0	1238
0	600	9999999	999.9	510	0	1238		0	0	0		0	Y	
MP006	00540	G01366	004C	177250065100	D05	11/04/1987	SEM	FL		G	24	0	0	1277
0	600	9999999	999.9	414	0	1277		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP006	00540	G01366	004C	177250065100	D05	05/03/1988	SEM	FL		G	24	0	0	147
0	600	9999999	999.9	410	0	147		0	0	0		0	Y	
MP006	00540	G01366	004D	177250065100	D02	11/06/1985	SEM	FL		G	24	0	0	1688
0	1100	9999999	999.9	500	0	1688		0	0	0		0	Y	
MP006	00540	G01366	004D	177250065100	D02	03/11/1986	SEM	FL		G	24	0	0	1685
0	1100	9999999	999.9	490	0	1685		0	0	0		0	Y	
MP006	00540	G01366	005E	177250094800	D06	11/06/1985	SEM	FL		G	24	0	0	870
0	1750	9999999	999.9	1685	0	870		0	0	0		0	Y	
MP006	00540	G01366	005E	177250094800	D06	02/05/1986	SEM	FL		G	24	0	0	1615
0	2750	9999999	999.9	2000	0	1615		0	0	0		0	Y	
MP006	00540	G01366	005E	177250094800	D06	11/04/1987	SEM	FL		G	24	0	0	2851
0	2100	9999999	999.9	1830	0	2851		0	0	0		0	Y	
MP006	00540	G01366	005E	177250094800	D06	03/04/1988	SEM	FL		G	24	0	0	2627
0	2050	9999999	999.9	1730	0	2627		0	0	0		0	Y	
MP006	00540	G01366	005E	177250094800	D06	11/30/1988	SEM	FL		G	24	0	0	2198
216	2047	9999999	100	1750	0	2198		216	0	0		990	Y	
MP006	00540	G01366	005E	177250094800	D06	01/29/1989	SEM	FL		G	24	0	0	2173
576	2047	9999999	100	1600	0	2173		576	0	0		990	Y	
MP006	00540	G01366	005E	177250094800	D06	12/15/1989	SEM	FL		G	24	0	0	1620
231	1735	9999999	100	1400	0	1620		231	0	0		1025	Y	
MP006	00540	G01366	005E	177250094800	D06	06/15/1990	SEM	FL		G	24	0	0	1410
707	1735	9999999	100	1305	0	1410		707	0	0		1025	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP006	00540	G01366	005E	177250094800	D06	12/05/1990	SEM	FL		G	24	0	0	876
1056	1700	9999999	100	1080	0	876		1056	0	0			1050	Y
MP006	00540	G01366	005G	177250094800	D05	06/19/1985	SEM	FL		G	24	0	0	913
0	1550	9999999	999.9	1510	0	913		0	0	0			0	Y
MP006	00540	G01366	007B	177250081400	D04	08/21/1985	SEM	FL		G	24	0	0	2582
0	1690	9999999	999.9	1680	0	2582		0	0	0			0	Y
MP006	00540	G01366	007B	177250081400	D04	05/14/1986	SEM	FL		G	24	0	0	2790
0	1910	9999999	999.9	1840	0	2790		0	0	0			0	Y
MP006	00540	G01366	007B	177250081400	D04	11/08/1987	SEM	FL		G	24	0	0	3121
0	1910	9999999	999.9	1755	0	3121		0	0	0			0	Y
MP006	00540	G01366	007B	177250081400	D04	02/17/1988	POT	FL		G	24	9	0	3412
0	0	9999999	999.9	1665	0	3412		0	0	.58			0	
MP006	00540	G01366	007B	177250081400	D04	02/17/1988	SEM	FL		G	24	0	0	3412
0	1850	9999999	999.9	1665	0	3412		0	0	0			0	Y
MP006	00540	G01366	007B	177250081400	D04	12/12/1988	SEM	FL		G	24	0	0	2532
0	1796	9999999	999.9	1650	0	2532		0	0	0			990	Y
MP006	00540	G01366	007B	177250081400	D04	01/05/1989	SEM	FL		G	24	0	0	2954
0	1796	9999999	999.9	1680	0	2954		0	0	0			990	Y
MP006	00540	G01366	007B	177250081400	D04	12/03/1989	SEM	FL		G	24	0	0	3056
0	1850	9999999	999.9	1680	0	3056		0	0	0			1020	Y
MP006	00540	G01366	007B	177250081400	D04	06/03/1990	SEM	FL		G	24	0	0	1908
8	1700	9999999	100	1335	0	1908		8	0	0			1020	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP006	00540	G01366	007B	177250081400	D04	12/20/1990	COM	FL		G	24	14	0	1211
84	0	9999999	100	1200	0	1211		84	0	0	UNK	0		
MP006	00540	G01366	007B	177250081400	D04	12/31/1990	SEM	FL		G	24	0	0	1601
64	1700	9999999	100	1190	0	1601		64	0	0		1050	N	
MP006	00540	G01366	007D	177250081400	D02	08/21/1985	SEM	FL		G	24	0	0	2508
0	1990	9999999	999.9	1880	0	2508		0	0	0		0	Y	
MP006	00540	G01366	007D	177250081400	D02	05/14/1986	SEM	FL		G	24	0	0	2670
0	1710	9999999	999.9	1640	0	2670		0	0	0		0	Y	
MP006	00540	G01366	007D	177250081400	D02	11/08/1987	SEM	FL		G	24	0	0	3158
0	1710	9999999	999.9	1550	0	3158		0	0	0		0	Y	
MP006	00540	G01366	007D	177250081400	D02	02/17/1988	SEM	FL		G	24	0	0	3598
0	1810	9999999	999.9	1610	0	3598		0	0	0		0	Y	
MP006	00540	G01366	007D	177250081400	D02	02/17/1988	POT	FL		G	24	9	0	3598
0	0	9999999	999.9	1610	0	3598		0	0	.58		0		
MP006	00540	G01366	007D	177250081400	D02	12/02/1988	SEM	FL		G	24	0	0	1043
0	1785	9999999	999.9	1090	0	1043		0	0	0		990	Y	
MP006	00540	G01366	007D	177250081400	D02	02/13/1989	SEM	FL		G	24	0	0	1056
0	1785	9999999	999.9	1120	0	1056		0	0	0		990	Y	
MP006	00540	G01366	008	177250070700	D01	10/08/1985	QTR	FL		O	24	16	246	28.04
369	0	114	60	400	246	28		369	0	0		0	Y	
MP006	00540	G01366	008	177250070700	D01	02/07/1986	QTR	FL		O	24	16	210	27.09
342.63	0	129	62	390	210	27		343	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01366	008	177250070700	D01 05/13/1986	QTR	UK		O	24	16	210	28.35	
357.57	0	133	63	390	210	28	358	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 08/10/1986	QTR	FL		O	24	16	200	29	
340.54	0	145	63	390	200	29	341	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 08/30/1987	POT	FL		O	24	12	231	58	
260	0	251	53	365	231	58	260	28.3	.6		0			
MP006	00540	G01366	008	177250070700	D01 09/06/1987	QTR	FL		O	24	16	210	57.96	
267.27	0	276	56	375	210	58	267	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 11/17/1987	QTR	FL		O	24	16	263	54.97	
242.77	0	209	48	375	263	55	243	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 12/22/1987	QTR	FL		O	24	16	252	50.9	
262.29	0	202	51	380	252	51	262	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 05/18/1988	QTR	FL		O	24	9	238	64.97	
211.06	0	273	47	140	238	65	211	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 07/06/1988	QTR	FL		O	24	9	230	79.81	
220.98	0	348	49	155	230	80	221	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 11/16/1988	QTR	FL		O	24	9	182	51.87	
182	0	286	50	195	182	52	182	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 02/13/1989	QTR	FL		O	24	9	173	79.06	
173	0	457	50	195	173	79	173	0	0		0	Y		
MP006	00540	G01366	008	177250070700	D01 03/27/1989	QTR	FL		O	24	9	181	59.01	
110.94	0	326	38	195	181	59	111	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01366	008	177250070700	D01	08/01/1990	POT	GL		O	24	8	42	38
170	0	905	80.2	360	42	38	170	28.4	.58		0			
MP006	00540	G01366	008	177250070700	D01	09/17/1990	QTR	GL		O	24	8	41	56.01
232.33	0	1366	85	330	41	56	232	0	0		0		Y	
MP006	00540	G01366	008	177250070700	D01	12/26/1990	QTR	GL		O	24	16	33	47.55
187	0	1455	85	270	33	48	187	0	0		0		Y	
MP006	00540	G01366	008D	177250070700	D02	07/18/1990	POT	FL		G	12	2	0	35
0	0	9999999	999.9	1300	0	70	0	0	.6		0			
MP006	00540	G01366	008D	177250070700	D02	12/27/1990	SEM	FL		G	24	0	0	675
0	1300	9999999	999.9	1180	0	675	0	0	0		130		Y	
MP006	00540	G01366	009	177250072200	D01	10/10/1985	QTR	FL		O	24	12	158	33.02
61.44	0	209	28	480	158	33	61	0	0		0		Y	
MP006	00540	G01366	009	177250072200	D01	02/10/1986	QTR	FL		O	24	12	156	31.98
60.67	0	205	28	575	156	32	61	0	0		0		Y	
MP006	00540	G01366	009	177250072200	D01	05/13/1986	QTR	UK		O	24	12	138	27.32
67.97	0	196	33	500	138	27	68	0	0		0		Y	
MP006	00540	G01366	009	177250072200	D01	08/09/1986	QTR	FL		O	24	14	135	29.02
79.29	0	215	37	500	135	29	79	0	0		0		Y	
MP006	00540	G01366	009	177250072200	D01	09/06/1987	QTR	FL		O	24	12	152	29.03
26.82	0	191	15	420	152	29	27	0	0		0		Y	
MP006	00540	G01366	009	177250072200	D01	11/17/1987	QTR	FL		O	24	12	148	34.93
20.18	0	236	12	385	148	35	20	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP006	00540	G01366	009	177250072200	D01	12/22/1987	QTR	FL		O	24	12	113	101.02
16.89	0	894	13	375	113	101		17	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	05/25/1988	QTR	FL		O	24	9	132	124.87
30.96	0	947	19	380	132	125		31	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	07/06/1988	QTR	FL		O	24	9	100	165
44.93	0	1650	31	390	100	165		45	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	11/28/1988	QTR	FL		O	24	9	140	91.28
68.96	0	650	33	160	140	91		69	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	02/13/1989	QTR	FL		O	24	9	163	74.98
54.33	0	460	25	180	163	75		54	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	06/14/1989	QTR	FL		O	24	9	171	60.88
45.46	0	357	21	170	171	61		45	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	08/10/1989	QTR	FL		O	24	9	112	57.01
11.08	0	509	9	165	112	57		11	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	12/14/1989	QTR	FL		O	24	9	108	50
60.75	0	463	36	550	108	50		61	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	03/19/1990	QTR	GL		O	24	9	251	120.98
47.81	0	482	16	145	251	121		48	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	06/12/1990	QTR	GL		O	24	9	187	109.96
105.19	0	588	36	360	187	110		105	0	0		0	Y	
MP006	00540	G01366	009	177250072200	D01	09/18/1990	QTR	GL		O	24	12	178	69.95
139.86	0	393	44	340	178	70		140	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP006	00540	G01366	009	177250072200	D01	12/26/1990	QTR	GL		O	24	12	138	32.84
138	0	239	50	280	138	33		138	0	0			0	Y
MP006	00540	G01366	012B	177250090300	D03	10/09/1985	SEM	FL		G	24	0	0	1632
76	1955	9999999	100	1185	0	1632		76	0	0			0	Y
MP006	00540	G01366	012B	177250090300	D03	02/10/1986	SEM	FL		G	24	0	0	1538
45	1955	9999999	100	1280	0	1538		45	0	0			0	Y
MP006	00540	G01366	012B	177250090300	D03	11/08/1987	SEM	FL		G	24	0	0	1192
84	1955	9999999	100	1495	0	1192		84	0	0			0	Y
MP006	00540	G01366	012B	177250090300	D03	04/11/1988	SEM	FL		G	24	0	0	1032
0	1420	9999999	999.9	1140	0	1032		0	0	0			0	Y
MP006	00540	G01366	012B	177250090300	D03	07/04/1990	POT	FL		G	12	12	0	671
11	0	9999999	100	1640	0	1342		22	0	.566			0	
MP006	00540	G01366	012B	177250090300	D03	12/31/1990	SEM	FL		G	24	0	0	1161
365	1830	9999999	100	1180	0	1161		365	0	0			70	Y
MP006	00540	G01366	014B	177250095000	S03	08/28/1985	SEM	FL		G	24	0	0	434
0	2450	9999999	999.9	1910	0	434		0	0	0			0	Y
MP006	00540	G01366	014B	177250095000	S03	02/10/1986	SEM	FL		G	24	0	0	1328
83	2450	9999999	100	2185	0	1328		83	0	0			0	Y
MP006	00540	G01366	014B	177250095000	S03	08/22/1987	POT	FL		G	24	9	0	2954
0	0	9999999	999.9	2310	0	2954		0	0	.6			0	
MP006	00540	G01366	014B	177250095000	S03	11/04/1987	SEM	FL		G	24	0	0	2854
0	2450	9999999	999.9	2310	0	2854		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01366	014B	177250095000	S03	04/11/1988	SEM	FL		G	24	0	0	2450
0	2450	9999999	999.9	2010	0	2450	0	0	0		0			Y
MP006	00540	G01366	014F	177250095000	S05	12/23/1990	COM	FL		G	2.5	24	0	510
0	0	9999999	999.9	160	0	510	0	0	0	UNK	0			
MP006	00540	G01366	015	177250094900	D01	08/21/1985	SEM	FL		G	24	0	0	1640
0	465	9999999	999.9	1580	0	1640	0	0	0		0			Y
MP006	00540	G01366	015	177250094900	D01	03/11/1986	SEM	FL		G	24	0	0	1700
0	810	9999999	999.9	425	0	1700	0	0	0		0			Y
MP006	00540	G01366	015	177250094900	D01	11/01/1987	SEM	FL		G	24	0	0	1488
0	810	9999999	999.9	330	0	1488	0	0	0		0			Y
MP006	00540	G01366	015	177250094900	D01	05/03/1988	SEM	FL		G	24	0	0	1216
0	800	9999999	999.9	330	0	1216	0	0	0		0			Y
MP006	00540	G01366	015	177250094900	D01	02/13/1989	SEM	FL		G	24	0	0	823
0	630	9999999	999.9	490	0	823	0	0	0		300			N
MP006	00540	G01366	015	177250094900	D01	12/15/1989	SEM	FL		G	24	0	0	1109
0	500	9999999	999.9	200	0	1109	0	0	0		60			N
MP006	00540	G01366	015	177250094900	D01	04/03/1990	POT	FL		G	12	12	0	469
0	0	9999999	999.9	290	0	938	0	0	.6		0			
MP006	00540	G01366	015	177250094900	D01	06/04/1990	SEM	FL		G	24	0	0	921
0	500	9999999	999.9	275	0	921	0	0	0		70			Y
MP006	00540	G01366	015	177250094900	D01	12/31/1990	SEM	FL		G	24	0	0	745
0	470	9999999	999.9	335	0	745	0	0	0		70			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01366	016B	177250095200	D03	09/11/1985	SEM	FL		G	24	0	0	1685
0	1020	9999999	999.9	465	0	1685	0	0	0		0		Y	
MP006	00540	G01366	016B	177250095200	D03	03/11/1986	SEM	FL		G	24	0	0	1990
0	102	9999999	999.9	435	0	1990	0	0	0		0		Y	
MP006	00540	G01366	016B	177250095200	D03	11/08/1987	SEM	FL		G	24	0	0	1496
0	1020	9999999	999.9	360	0	1496	0	0	0		0		Y	
MP006	00540	G01366	016B	177250095200	D03	02/06/1988	SEM	FL		G	24	0	0	1483
0	1020	9999999	999.9	340	0	1483	0	0	0		0		Y	
MP006	00540	G01366	016B	177250095200	D03	12/07/1988	SEM	FL		G	24	0	0	930
0	643	9999999	999.9	425	0	930	0	0	0		300		Y	
MP006	00540	G01366	016B	177250095200	D03	02/25/1989	SEM	FL		G	24	0	0	695
0	643	9999999	999.9	415	0	695	0	0	0		300		Y	
MP006	00540	G01366	016B	177250095200	D03	12/05/1989	SEM	FL		G	24	0	0	967
0	510	9999999	999.9	360	0	967	0	0	0		65		Y	
MP006	00540	G01366	016B	177250095200	D03	06/01/1990	SEM	FL		G	24	0	0	966
0	510	9999999	999.9	350	0	966	0	0	0		70		Y	
MP006	00540	G01366	016B	177250095200	D03	12/21/1990	SEM	FL		G	24	0	0	1001
0	510	9999999	999.9	355	0	1001	0	0	0		70		Y	
MP006	00540	G01366	016C	177250095200	D04	10/09/1985	SEM	FL		G	24	0	0	2092
41	1510	9999999	100	1410	0	2092	41	0	0		0		Y	
MP006	00540	G01366	016C	177250095200	D04	05/20/1986	SEM	FL		G	24	0	0	2352
0	1510	9999999	999.9	1210	0	2352	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP006	00540	G01366	016C	177250095200	D04	11/11/1987	SEM	FL		G	24	0	0	1593
38	1510	9999999	100	1000	0	1593		38	0	0			0	N
MP006	00540	G01366	016C	177250095200	D04	05/25/1988	POT	FL		G	24	9	0	970
0	0	9999999	999.9	1075	0	970		0	0	.58			0	
MP006	00540	G01366	016C	177250095200	D04	05/25/1988	SEM	FL		G	24	0	0	970
0	150	9999999	999.9	1075	0	970		0	0	0			0	Y
MP006	00540	G01366	016C	177250095200	D04	01/02/1989	POT	FL		G	12	9	0	705
4	0	9999999	100	1045	0	1410		8	0	.566			0	
MP006	00540	G01366	016C	177250095200	D04	06/03/1990	SEM	FL		G	24	0	0	1317
38	1500	9999999	100	1090	0	1317		38	0	0			70	Y
MP006	00540	G01366	016C	177250095200	D04	12/16/1990	SEM	FL		G	24	0	0	1523
52	1550	9999999	100	980	0	1523		52	0	0			70	Y
MP041	00078	G01367	D007	177250071600	D02	09/29/1985	QTR	GL		O	24	64	47	279.74
418.35	0	5957	89.9	120	47	280		418	0	0			0	Y
MP041	00078	G01367	D007	177250071600	D02	01/20/1986	QTR	GL		O	24	64	31	225.21
576.84	0	7258	94.9	120	31	225		577	0	0			0	Y
MP041	00078	G01367	D007	177250071600	D02	04/19/1986	QTR	GL		O	24	64	38	108.95
640.57	0	2868	94.4	120	38	109		641	0	0			0	Y
MP041	00078	G01367	D007	177250071600	D02	09/09/1986	QTR	GL		O	24	64	42	35.99
549.55	0	857	92.9	70	42	36		550	0	0			0	Y
MP041	00078	G01367	D007	177250071600	D02	06/22/1987	QTR	GL		O	24	64	78	231.04
702	0	2962	90	100	78	231		702	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01367	D007	177250071600	D02	10/01/1987	QTR	GL		O	24	52	43	117.99
387	0	2744	90	110	43	118		387	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	02/23/1988	QTR	GL		O	24	52	54	135.97
486	0	2519	90	150	54	136		486	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	05/09/1988	QTR	GL		O	24	52	60	148.98
540	0	2483	90	165	60	149		540	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	08/14/1988	QTR	GL		O	24	52	57	46.06
513	0	807	90	180	57	46		513	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	09/26/1988	QTR	GL		O	24	52	69	114.95
621	0	1667	90	180	69	115		621	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	10/24/1988	QTR	GL		O	24	52	53	74.99
477	0	1415	90	180	53	75		477	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	12/04/1988	QTR	GL		O	24	52	73	104.97
657	0	1438	90	180	73	105		657	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	01/16/1989	QTR	GL		O	24	52	66	161.96
594	0	2455	90	200	66	162		594	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	04/17/1989	QTR	GL		O	24	52	75	142.95
675	0	1907	90	150	75	143		675	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	07/08/1989	QTR	GL		O	24	52	62	49.79
558	0	806	90	185	62	50		558	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	09/10/1989	QTR	FL		O	24	20	108	124.96
432	0	1157	80	400	108	125		432	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01367	D007	177250071600	D02	10/09/1989	QTR	FL		O	24	22	56	166.99
374.77	0	2982	87	170	56	167		375	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	01/05/1990	QTR	FL		O	24	22	25	115
225	0	4600	90	125	25	115		225	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	03/26/1990	QTR	FL		O	24	26	66	389.99
594	0	5909	90	375	66	390		594	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	04/06/1990	QTR	FL		O	24	26	54	384.97
621	0	7130	92	325	54	385		621	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	05/05/1990	QTR	FL		O	24	26	64	354.94
576	0	5547	90	350	64	355		576	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	07/09/1990	QTR	FL		O	24	26	68	325.99
612	0	4794	90	500	68	326		612	0	0		0	Y	
MP041	00078	G01367	D007	177250071600	D02	10/23/1990	QTR	GL		O	24	64	138	122.96
1242	0	891	90	110	138	123		1242	0	0		0	Y	
MP041	00078	G01367	D007D	177250071600	D02	09/10/1989	COM	FL		O	24	20	108	124
0	0	1148	0	400	108	124		0	0	0	UNK	0		
MP041	00078	G01372	004	177260022500	S03	10/04/1985	SEM	FL		G	24	0	0	7347
0	0	9999999	999.9	2000	0	7347		0	0	0		900	Y	
MP041	00078	G01372	004	177260022500	S03	03/11/1986	SEM	FL		G	24	0	0	3806
398	0	9999999	100	1100	0	3806		398	0	0		950	Y	
MP041	00078	G01372	004	177260022500	S04	09/05/1989	COM	FL		G	2	20	1	798
0	0	798000	0	400	12	9576		0	0	0	UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G01372	004	177260022500	S04	09/05/1989	POT	FL		G	20.5	20	.8	682
7	0	798000	89.7	400	1	798	8	0	.65		0			
MP041	00078	G01372	004	177260022500	S04	10/25/1989	SEM	FL		G	24	0	0	795
0	0	9999999	999.9	400	0	795	0	0	0		195		Y	
MP041	00078	G01372	004	177260022500	S04	01/17/1990	SEM	FL		G	24	0	0	861
0	0	9999999	999.9	400	0	861	0	0	0		195		Y	
MP041	00078	G01372	004	177260022500	S04	03/23/1990	SEM	FL		G	24	0	0	1002
0	0	9999999	999.9	360	0	1002	0	0	0		200		Y	
MP041	00078	G01372	004	177260022500	S04	07/12/1990	SEM	FL		G	24	0	0	455
0	0	9999999	999.9	280	0	455	0	0	0		200		Y	
MP041	00078	G01372	004	177260022500	S04	09/06/1990	SEM	FL		G	24	0	0	519
0	0	9999999	999.9	300	0	519	0	0	0		150		Y	
MP041	00078	G01372	005	177260023800	S03	10/14/1985	SEM	FL		G	24	0	346	7000
0	0	20231	0	1450	346	7000	0	0	0		950		Y	
MP041	00078	G01372	005	177260023800	S03	05/01/1986	SEM	FL		G	24	0	138	8106
255	0	58739	64.9	1270	138	8106	255	0	0		940		Y	
MP041	00078	G01372	005	177260023800	S03	12/03/1990	COM	FL		G	4	16	89	367
0	0	4124	0	900	534	2202	0	0	0	UNK	0			
MP041	00078	G01372	005	177260023800	S03	12/20/1990	POT	FL		G	12	24	60	756
439	0	12600	88	1200	120	1512	878	38.2	.6		0			
MP041	00078	G01372	005	177260023800	S03	12/21/1990	SEM	FL		G	24	0	119	1524
878	0	12807	88.1	1200	119	1524	878	0	0		250		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01372	006D	177260023300	S02	10/07/1985	QTR	GL		O	24	64	383	177.71
889.43	0	465	69.9	420	383	178		889	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	05/02/1986	QTR	GL		O	24	64	312	79.87
1248	0	256	80	390	312	80		1248	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	12/17/1986	QTR	GL		O	24	64	308	549.78
715.26	0	1786	69.9	380	308	550		715	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	08/28/1987	QTR	GL		O	24	64	121	48.04
363	0	397	75	300	121	48		363	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	10/11/1987	QTR	GL		O	24	64	225	2.93
797.73	0	13	78	290	225	3		798	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	12/04/1987	POT	GL		O	7.3	64	67	15
239	0	224	78.1	280	219	49		781	31.7	.65			0	
MP041	00078	G01372	006D	177260023300	S02	01/30/1988	QTR	GL		O	24	64	203	8.53
719.73	0	44	78	300	203	9		720	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	03/13/1988	QTR	GL		O	24	64	187	196.72
663	0	1053	78	300	187	197		663	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	07/18/1988	QTR	GL		O	24	64	173	54.84
613.36	0	318	78	300	173	55		613	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	10/04/1988	QTR	GL		O	24	64	169	85.85
599.18	0	509	78	280	169	86		599	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	01/09/1989	QTR	GL		O	24	64	205	20.5
726.82	0	102	78	280	205	21		727	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01372	006D	177260023300	S02	02/25/1989	QTR	GL		O	24	64	239	14.82
847.36	0	63	78	245	239	15		847	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	05/21/1989	QTR	GL		O	24	64	253	84.76
1012	0	336	80	245	253	85		1012	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	07/10/1989	QTR	GL		O	24	64	248	279.99
992	0	1129	80	280	248	280		992	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	01/07/1990	POT	GL		O	4	64	28	16
198	0	571	87.6	340	168	96		1188	33.6	.6			0	
MP041	00078	G01372	006D	177260023300	S02	01/07/1990	QTR	GL		O	24	64	298	105.79
1192	0	356	80	340	298	106		1192	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	04/16/1990	QTR	GL		O	24	64	242	198.92
968	0	822	80	340	242	199		968	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	07/14/1990	QTR	GL		O	24	64	243	269.97
972	0	1111	80	320	243	270		972	0	0			0	Y
MP041	00078	G01372	006D	177260023300	S02	10/08/1990	QTR	GL		O	24	64	250	236
1000	0	944	80	340	250	236		1000	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	10/21/1985	QTR	GL		O	24	64	313	149.93
77.76	0	479	19.9	340	313	150		78	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	04/19/1986	QTR	GL		O	24	64	297	17.82
73.79	0	61	19.9	300	297	18		74	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	09/09/1986	QTR	GL		O	24	64	314	10.36
354.09	0	32	53	250	314	10		354	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	007	177260027700	S02	12/19/1986	QTR	GL		O	24	64	270	170.91
66.66	0	633	19.8	300	270	171		67	0	0		0	Y	
MP041	00078	G01372	007	177260027700	S02	08/22/1987	QTR	GL		O	24	46	438	240.46
187.71	0	548	30	300	438	240		188	0	0		0	Y	
MP041	00078	G01372	007	177260027700	S02	10/19/1987	QTR	GL		O	24	31	169	26.87
169	0	160	50	250	169	27		169	0	0		0	Y	
MP041	00078	G01372	007	177260027700	S02	01/31/1988	QTR	GL		O	24	40	188	23.88
188	0	128	50	280	188	24		188	0	0		0	Y	
MP041	00078	G01372	007	177260027700	S02	04/14/1988	QTR	GL		O	24	40	229	128.93
916	0	563	80	260	229	129		916	0	0		0	Y	
MP041	00078	G01372	007	177260027700	S02	04/14/1988	POT	GL		O	15	40	143	78
176	0	546	55.2	260	229	125		282	21.9	.65		0		
MP041	00078	G01372	007	177260027700	S02	07/25/1988	QTR	GL		O	24	40	202	111.91
246.89	0	554	55	265	202	112		247	0	0		0	Y	
MP041	00078	G01372	007	177260027700	S02	10/10/1988	QTR	GL		O	24	40	205	19.88
250.56	0	98	55	270	205	20		251	0	0		0	Y	
MP041	00078	G01372	007	177260027700	S02	01/12/1989	QTR	GL		O	24	40	176	14.96
215.11	0	85	55	270	176	15		215	0	0		0	Y	
MP041	00078	G01372	007	177260027700	S02	07/12/1989	QTR	GL		O	24	44	189	156.87
283.5	0	831	60	270	189	157		284	0	0		0	N	
MP041	00078	G01372	007	177260027700	S02	12/30/1989	POT	GL		O	4	44	42	5
64	0	119	60.4	320	252	30		384	23.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	G01372	007	177260027700	S02	12/30/1989	QTR	GL		O	24	44	254	31.75
381	0	126	60	320	254	32		381	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	02/19/1990	QTR	GL		O	24	52	202	109.89
303	0	545	60	280	202	110		303	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	03/29/1990	QTR	GL		O	24	60	223	182.86
334.5	0	821	60	280	223	183		335	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	04/16/1990	QTR	GL		O	24	64	213	184.88
319.5	0	869	60	410	213	185		320	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	07/15/1990	QTR	GL		O	24	64	187	133.89
280.5	0	717	60	480	187	134		281	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	08/23/1990	QTR	GL		O	24	64	207	61.89
310.5	0	300	60	400	207	62		311	0	0			0	Y
MP041	00078	G01372	007	177260027700	S02	10/20/1990	QTR	GL		O	24	64	182	137.96
271.87	0	758	59.9	300	182	138		272	0	0			0	Y
MP041	00078	G01372	011	177264002600	S01	10/13/1985	QTR	FL		O	24	8	3	408
1	0	136000	25	950	3	408		1	0	0			0	Y
MP041	00078	G01372	011	177264002600	S01	05/01/1986	QTR	FL		O	24	22	79	2528
13.94	0	32000	15	1000	79	2528		14	0	0			0	Y
MP041	00078	G01372	011	177264002600	S01	12/29/1986	QTR	FL		O	24	22	58	1983.95
10	0	34207	14.7	900	58	1984		10	0	0			0	Y
MP041	00078	G01372	011	177264002600	S01	04/17/1988	QTR	FL		O	24	16	50	2716
0	0	54320	0	1460	50	2716		0	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	011	177264002600	S01	08/29/1988	QTR	FL		O	24	22	41	2876.97
4.56	0	70171	10	2100	41	2877		5	0	0			0	N
MP041	00078	G01372	011	177264002600	S01	11/26/1988	QTR	FL		O	24	22	45	2201
5	0	48911	10	2100	45	2201		5	0	0			0	N
MP041	00078	G01372	011	177264002600	S01	09/21/1989	QTR	FL		O	24	22	49	3141
5.44	0	64102	10	2100	49	3141		5	0	0			0	N
MP041	00078	G01372	011	177264002600	S01	10/30/1989	QTR	FL		O	24	22	49	2347.98
5.44	0	47918	10	1100	49	2348		5	0	0			0	N
MP041	00078	G01372	E004	177250101800	S01	11/07/1985	QTR	GL		O	24	38	238	67.83
952	0	286	80	260	238	68		952	0	0			0	Y
MP041	00078	G01372	E004	177250101800	S01	04/24/1986	QTR	GL		O	24	64	167	103.87
938.96	0	623	84.9	280	167	104		939	0	0			0	Y
MP041	00078	G01372	E004	177250101800	S01	09/09/1986	QTR	GL		O	24	64	68	0
1046.75	0	0	93.9	450	68	0		1047	0	0			0	Y
MP041	00078	G01372	E004	177250101800	S01	12/16/1986	QTR	GL		O	24	64	173	41.87
980.33	0	243	85	250	173	42		980	0	0			0	Y
MP041	00078	G01372	E004	177250101800	S01	08/01/1987	QTR	GL		O	24	64	46	30.96
1075.95	0	674	95.9	400	46	31		1076	0	0			0	Y
MP041	00078	G01372	E004	177250101800	S01	10/05/1987	QTR	GL		O	24	64	58	210.02
1102	0	3621	95	350	58	210		1102	0	0			0	Y
MP041	00078	G01372	E004	177250101800	S01	01/18/1988	QTR	GL		O	24	64	37	33.97
888	0	919	96	350	37	34		888	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	E004	177250101800	S01	04/09/1988	QTR	GL		O	24	64	25	30
808.33	0	1200	97	400	25	30		808	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	07/24/1988	QTR	GL		O	24	60	35	67.97
840	0	1943	96	330	35	68		840	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	10/01/1988	QTR	GL		O	24	60	29	114.99
551	0	3966	95	560	29	115		551	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	01/16/1989	QTR	GL		O	24	60	29	105.99
551	0	3655	95	440	29	106		551	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	04/19/1989	QTR	GL		O	24	60	26	26.21
494	0	1000	95	250	26	26		494	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	07/05/1989	QTR	GL		O	24	60	34	112
646	0	3294	95	540	34	112		646	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	08/13/1989	QTR	GL		O	24	60	38	79.99
722	0	2105	95	220	38	80		722	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	11/13/1989	QTR	GL		O	24	64	75	124.95
1425	0	1667	95	250	75	125		1425	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	01/20/1990	QTR	GL		O	24	64	81	89.99
1246.87	0	1111	93.9	350	81	90		1247	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	04/01/1990	QTR	GL		O	24	64	58	43.96
1392	0	759	96	250	58	44		1392	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	07/04/1990	QTR	GL		O	24	64	47	102.98
1128	0	2191	96	210	47	103		1128	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	E004	177250101800	S01	10/19/1990	QTR	GL		O	24	64	43	138.98
1032	0	3233	96	220	43	139		1032	0	0		0	Y	
MP041	00078	G01372	E004	177250101800	S01	12/06/1990	QTR	GL		O	24	64	49	162.97
1146.12	0	3327	95.9	320	49	163		1146	0	0		0	Y	
MP041	00078	G01372	E005	177250101900	S03	04/21/1986	SEM	FL		G	24	0	0	835
108	0	9999999	100	780	0	835		108	0	0		180	Y	
MP041	00078	G01372	E005	177250101900	S03	01/04/1988	POT	FL		G	12	20	1	320
57.5	0	320000	98.3	590	2	640		115	0	.65		0		
MP041	00078	G01372	E005	177250101900	S03	05/13/1988	SEM	FL		G	24	0	0	664
87	0	9999999	100	500	0	664		87	0	0		220	Y	
MP041	00078	G01372	E005	177250101900	S03	10/04/1988	SEM	FL		G	24	0	0	529
75	0	9999999	100	320	0	529		75	0	0		190	Y	
MP041	00078	G01372	E005	177250101900	S04	09/13/1989	COM	FL		O	24	26	356	164
0	0	461	0	400	356	164		0	0	0	UNK	0		
MP041	00078	G01372	E005	177250101900	S04	09/13/1989	QTR	FL		O	24	26	356	167.68
661.14	0	472	65	400	356	168		661	0	0		0	Y	
MP041	00078	G01372	E005	177250101900	S04	09/13/1989	POT	FL		O	12	26	178	82
330	0	461	65	400	356	164		660	0	0		0		
MP041	00078	G01372	E005	177250101900	S04	01/15/1990	POT	FL		O	18	20	87	63
248	0	724	74	270	116	84		331	23.1	.6		0		
MP041	00078	G01372	E005	177250101900	S04	01/21/1990	QTR	FL		O	24	20	71	120.98
237.7	0	1704	77	285	71	121		238	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01372	E011	177250102200	D01	10/22/1985	QTR	GL		O	24	64	203	133.98
1358.54	0	660	87	400	203	134		1359	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	01/02/1986	QTR	GL		O	24	64	161	398.96
1449	0	2478	90	325	161	399		1449	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	05/09/1986	QTR	GL		O	24	64	243	156.98
1626.23	0	646	87	425	243	157		1626	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	07/24/1987	QTR	GL		O	24	64	266	314.94
1764.53	0	1184	86.9	320	266	315		1765	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	11/10/1987	QTR	GL		O	24	40	266	184.07
1507.33	0	692	85	300	266	184		1507	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	12/03/1987	POT	FL		O	6.3	40	67	52
410	0	776	86	200	254	197		1555	29.6	.65			0	
MP041	00078	G01372	E011	177250102200	D01	02/08/1988	QTR	FL		O	24	40	232	200.91
1314.67	0	866	85	280	232	201		1315	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	04/10/1988	QTR	FL		O	24	40	185	151.88
1238.08	0	822	87	200	185	152		1238	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	07/07/1988	QTR	FL		O	24	40	172	163.92
1151.08	0	953	87	260	172	164		1151	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	08/29/1988	QTR	FL		O	24	38	211	136.94
1412.08	0	649	87	270	211	137		1412	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	10/16/1988	QTR	FL		O	24	38	160	352.96
1070.77	0	2206	87	320	160	353		1071	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01372	E011	177250102200	D01	11/06/1988	QTR	FL		O	24	38	202	348.85
1240.86	0	1728	86	320	202	349		1241	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	01/09/1989	QTR	GL		O	24	38	186	153.82
1142.57	0	828	86	250	186	154		1143	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	04/25/1989	QTR	FL		O	24	38	184	365.98
1042.67	0	1989	85	260	184	366		1043	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	07/07/1989	QTR	GL		O	24	38	182	125.94
1031.33	0	692	85	260	182	126		1031	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	11/24/1989	QTR	FL		O	24	38	188	150.96
1065.33	0	803	85	280	188	151		1065	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	12/08/1989	QTR	FL		O	24	38	209	148.81
1184.33	0	713	85	280	209	149		1184	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	01/10/1990	QTR	FL		O	24	38	145	192.99
1305	0	1331	90	220	145	193		1305	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	04/18/1990	QTR	FL		O	24	38	135	158.9
990	0	1178	88	200	135	159		990	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	07/19/1990	QTR	FL		O	24	38	112	138.99
821.33	0	1241	88	180	112	139		821	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	08/01/1990	QTR	FL		O	24	38	124	125.98
909.33	0	1016	88	180	124	126		909	0	0			0	Y
MP041	00078	G01372	E011	177250102200	D01	10/03/1990	QTR	FL		O	24	38	106	122.96
777.33	0	1160	88	200	106	123		777	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01372	E013	177250102300	S03	10/04/1985	QTR	GL		O	24	64	189	37.99
436.83	0	201	69.8	300	189	38		437	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	04/10/1986	QTR	GL		O	24	40	139	202.94
417	0	1460	75	390	139	203		417	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	12/16/1986	QTR	GL		O	24	64	139	224.9
417	0	1619	75	320	139	225		417	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	08/02/1987	QTR	GL		O	24	48	106	9.96
651.14	0	94	86	320	106	10		651	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	10/03/1987	QTR	GL		O	24	48	108	131.76
612	0	1222	85	300	108	132		612	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	10/03/1987	POT	GL		O	4	48	18	7
102	0	389	85	300	108	42		612	23.7	.6			0	
MP041	00078	G01372	E013	177250102300	S03	01/17/1988	QTR	GL		O	24	48	72	126.94
582.55	0	1764	89	340	72	127		583	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	04/28/1988	QTR	GL		O	24	48	26	87
624	0	3346	96	220	26	87		624	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	07/16/1988	QTR	GL		O	24	50	29	62.99
551	0	2172	95	280	29	63		551	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	10/23/1988	QTR	GL		O	24	50	30	225.99
570	0	7533	95	290	30	226		570	0	0			0	Y
MP041	00078	G01372	E013	177250102300	S03	01/07/1989	QTR	GL		O	24	50	30	151.98
570	0	5067	95	290	30	152		570	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	E013	177250102300	S03	03/17/1989	QTR	GL		O	24	50	57	154.98
513	0	2719	90	350	57	155		513	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	04/17/1989	QTR	GL		O	24	50	51	136.99
459	0	2686	90	350	51	137		459	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	07/07/1989	QTR	GL		O	24	34	29	87
551	0	3000	95	420	29	87		551	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	09/02/1989	QTR	GL		O	24	64	62	191.95
558	0	3097	90	410	62	192		558	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	10/26/1989	QTR	GL		O	24	64	62	159.96
558	0	2581	90	410	62	160		558	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	11/14/1989	QTR	GL		O	24	64	72	95.98
648	0	1333	90	325	72	96		648	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	01/19/1990	QTR	GL		O	24	64	79	155
579.33	0	1962	88	320	79	155		579	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	04/16/1990	QTR	GL		O	24	28	82	118
601.33	0	1439	88	240	82	118		601	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	07/18/1990	QTR	GL		O	24	64	66	90.95
594	0	1379	90	180	66	91		594	0	0		0	Y	
MP041	00078	G01372	E013	177250102300	S03	10/23/1990	QTR	GL		O	24	28	56	57.23
504	0	1018	90	175	56	57		504	0	0		0	Y	
MP041	00078	G01372	E015	177254031800	S01	10/17/1985	QTR	GL		O	24	18	118	19.94
177	0	169	60	1000	118	20		177	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01372	E015	177254031800	S01	02/03/1986	QTR	GL		O	24	18	238	957
388.32	0	4021	62	550	238	957		388	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	04/21/1986	QTR	GL		O	24	18	118	281.9
219.14	0	2390	65	600	118	282		219	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	09/09/1986	QTR	GL		O	24	18	87	470.24
232.85	0	5402	72.8	700	87	470		233	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	08/13/1987	QTR	GL		O	24	19	168	9.91
324.67	0	60	65.9	550	168	10		325	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	10/05/1987	POT	GL		O	4	19	20	12
41	0	600	67.2	500	120	72		246	21	.6			0	
MP041	00078	G01372	E015	177254031800	S01	11/13/1987	QTR	GL		O	24	19	233	83.18
699	0	356	75	1460	233	83		699	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	01/16/1988	QTR	GL		O	24	19	121	3.99
405.09	0	33	77	560	121	4		405	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	05/02/1988	QTR	FL		O	24	20	93	269.98
372	0	2903	80	550	93	270		372	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	07/16/1988	QTR	GL		O	24	20	101	64.64
404	0	644	80	580	101	65		404	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	10/03/1988	QTR	GL		O	24	20	105	58.9
420	0	562	80	600	105	59		420	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	11/19/1988	QTR	GL		O	24	20	321	912.92
679	0	2844	67.9	1280	321	913		679	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01372	E015	177254031800	S01	01/08/1989	QTR	GL		O	24	20	301	974.94
903	0	3239	75	1250	301	975		903	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	05/04/1989	QTR	GL		O	24	20	111	98.9
444	0	892	80	540	111	99		444	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	07/08/1989	QTR	GL		O	24	20	100	117
400	0	1170	80	480	100	117		400	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	08/17/1989	QTR	GL		O	24	20	128	121.98
512	0	953	80	600	128	122		512	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	09/01/1989	QTR	FL		O	24	20	189	439.99
756	0	2328	80	840	189	440		756	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	10/25/1989	QTR	FL		O	24	20	134	108.94
536	0	813	80	400	134	109		536	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	11/25/1989	QTR	FL		O	24	22	220	774.84
880	0	3523	80	510	220	775		880	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	01/22/1990	QTR	FL		O	24	30	350	374.85
1400	0	1071	80	575	350	375		1400	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	04/17/1990	QTR	FL		O	24	26	232	212.98
928	0	918	80	340	232	213		928	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	05/21/1990	QTR	FL		O	24	28	328	1032.87
1494.22	0	3149	82	1040	328	1033		1494	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	07/15/1990	QTR	FL		O	24	26	84	483
756	0	5750	90	420	84	483		756	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP041	00078	G01372	E015	177254031800	S01	08/16/1990	QTR	FL		O	24	26	119	194.92
872.67	0	1639	88	350	119	195		873	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	09/02/1990	QTR	FL		O	24	26	148	127.87
832.13	0	865	84.9	330	148	128		832	0	0			0	Y
MP041	00078	G01372	E015	177254031800	S01	10/18/1990	QTR	FL		O	24	26	123	179.95
893.53	0	1463	87.9	340	123	180		894	0	0			0	Y
MP041	00078	G01372	F001	177260019900	S01	08/14/1989	QTR	GL		O	24	20	3	183
297	0	61000	99	390	3	183		297	0	0			0	N
MP041	00078	G01372	F008	177260024300	S01	10/14/1985	QTR	GL		O	24	42	176	313.98
1584	0	1784	90	300	176	314		1584	0	0			0	Y
MP041	00078	G01372	F008	177260024300	S01	05/06/1986	QTR	GL		O	24	32	140	268.94
1260	0	1921	90	350	140	269		1260	0	0			0	Y
MP041	00078	G01372	F008	177260024300	S01	07/19/1986	QTR	GL		O	24	32	151	316.95
1359	0	2099	90	350	151	317		1359	0	0			0	Y
MP041	00078	G01372	F008	177260024300	S01	12/16/1986	QTR	GL		O	24	42	189	334.91
1701	0	1772	90	300	189	335		1701	0	0			0	Y
MP041	00078	G01372	F008	177260024300	S01	08/01/1987	QTR	FL		O	24	32	75	0
850.93	0	0	91.9	300	75	0		851	0	0			0	Y
MP041	00078	G01372	F008	177260024300	S01	11/15/1987	QTR	FL		O	24	32	90	492.03
1035	0	5467	92	290	90	492		1035	0	0			0	Y
MP041	00078	G01372	F008	177260024300	S01	01/16/1988	QTR	GL		O	24	32	83	399.98
954.5	0	4819	92	300	83	400		955	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	F008	177260024300	S01	03/25/1988	QTR	GL		O	24	40	63	213
1197	0	3381	95	300	63	213		1197	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01	07/23/1988	QTR	GL		O	24	40	62	512
971.33	0	8258	94	250	62	512		971	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01	08/28/1988	QTR	GL		O	24	36	71	305.94
1112.33	0	4310	94	300	71	306		1112	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01	10/28/1988	QTR	GL		O	24	36	85	187
1331.67	0	2200	94	310	85	187		1332	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01	01/29/1989	QTR	GL		O	24	36	46	479
720.67	0	10413	94	320	46	479		721	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01	03/09/1989	QTR	GL		O	24	36	62	136.96
1178	0	2210	95	320	62	137		1178	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01	07/03/1989	QTR	FL		O	24	36	69	444.98
1311	0	6449	95	320	69	445		1311	0	0		0	N	
MP041	00078	G01372	F008	177260024300	S01	10/26/1989	POT	GL		O	12	36	36	81
676	0	2250	94.9	320	72	162		1352	23.9	.6		0		
MP041	00078	G01372	F008	177260024300	S01	10/26/1989	QTR	GL		O	24	36	71	167.99
1349	0	2366	95	320	71	168		1349	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01	01/13/1990	QTR	GL		O	24	36	72	234
1368	0	3250	95	320	72	234		1368	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01	02/19/1990	QTR	GL		O	24	44	143	248.96
1644.5	0	1741	92	240	143	249		1645	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	F008	177260024300	S01 04/28/1990	QTR	GL			O	24	52	139	266.88
1598.5	0	1921	92	260	139	267		1599	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01 07/21/1990	QTR	GL			O	24	52	105	224.91
1207.5	0	2143	92	280	105	225		1208	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01 08/18/1990	QTR	GL			O	24	52	121	189.97
1391.5	0	1570	92	250	121	190		1392	0	0		0	Y	
MP041	00078	G01372	F008	177260024300	S01 10/23/1990	QTR	GL			O	24	52	133	164.92
1508.97	0	1241	91.9	340	133	165		1509	0	0		0	Y	
MP041	00078	G01372	F009	177260023600	S01 09/27/1985	QTR	GL			O	24	26	95	241.96
538.33	0	2547	85	420	95	242		538	0	0		0	Y	
MP041	00078	G01372	F009	177260023600	S01 01/05/1986	QTR	GL			O	24	26	67	314.97
596.37	0	4701	89.9	420	67	315		596	0	0		0	Y	
MP041	00078	G01372	F009	177260023600	S01 04/11/1986	QTR	GL			O	24	26	74	301.99
658.67	0	4081	89.9	420	74	302		659	0	0		0	Y	
MP041	00078	G01372	F009	177260023600	S01 06/14/1987	QTR	FL			O	24	48	12	250
588	0	20833	98	240	12	250		588	0	0		0	Y	
MP041	00078	G01372	F009	177260023600	S01 11/14/1987	QTR	FL			O	24	48	40	832
1293.33	0	20800	97	350	40	832		1293	0	0		0	Y	
MP041	00078	G01372	F009	177260023600	S01 12/10/1987	POT	GL			O	6	48	10.3	118.3
329.5	0	11537	97	320	41	473		1318	32	.6		0		
MP041	00078	G01372	F009	177260023600	S01 01/16/1988	QTR	FL			O	24	48	21	386.99
1029	0	18429	98	400	21	387		1029	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	F009	177260023600	S01	05/14/1988	QTR	GL		O	24	64	11	265.99
1089	0	24182	99	250	11	266		1089	0	0		0	Y	
MP041	00078	G01372	F012	177260023900	S01	11/13/1985	QTR	GL		O	24	52	30	630
570	0	21000	95	210	30	630		570	0	0		0	Y	
MP041	00078	G01372	F012	177260023900	S01	04/10/1986	QTR	GL		O	24	44	36	707.98
684	0	19667	95	230	36	708		684	0	0		0	Y	
MP041	00078	G01372	F012	177260023900	S01	07/16/1986	QTR	GL		O	24	44	22	931.99
687.68	0	42364	96.9	240	22	932		688	0	0		0	Y	
MP041	00078	G01372	F012	177260023900	S01	12/16/1986	QTR	GL		O	24	52	47	474.98
893	0	10106	95	210	47	475		893	0	0		0	Y	
MP041	00078	G01372	F012	177260023900	S01	06/19/1987	QTR	GL		O	24	48	22	1140
711.33	0	51818	97	240	22	1140		711	0	0		0	Y	
MP041	00078	G01372	F012	177260023900	S01	09/21/1987	QTR	GL		O	24	48	18	1039
582	0	57722	97	220	18	1039		582	0	0		0	Y	
MP041	00078	G01372	F012	177260023900	S01	02/21/1988	QTR	GL		O	24	64	11	637
1089	0	57909	99	200	11	637		1089	0	0		0	Y	
MP041	00078	G01372	F012	177260023900	S01	05/09/1988	QTR	GL		O	24	64	7	549
343	0	78429	98	400	7	549		343	0	0		0	Y	
MP041	00078	G01372	F013D	177260024101	D02	10/25/1985	QTR	GL		O	24	32	78	640.93
566.63	0	8218	87.9	380	78	641		567	0	0		0	Y	
MP041	00078	G01372	F013D	177260024101	D02	04/11/1988	QTR	GL		O	24	30	101	273.91
128.55	0	2713	56	260	101	274		129	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01372	F013D	177260024101	D02	04/13/1988	POT	GL		O	24	30	101	288
129	0	2851	56.1	150	101	288		129	30.3	.65			0	
MP041	00078	G01372	F013D	177260024101	D02	07/22/1988	QTR	GL		O	24	64	39	724.97
611	0	18590	94	180	39	725		611	0	0			0	Y
MP041	00078	G01372	F013D	177260024101	D02	10/02/1988	QTR	GL		O	24	64	29	230.99
454.33	0	7966	94	200	29	231		454	0	0			0	Y
MP041	00078	G01372	F013D	177260024101	D02	12/23/1988	QTR	GL		O	24	64	38	149.99
595.33	0	3947	94	200	38	150		595	0	0			0	Y
MP041	00078	G01372	F013D	177260024101	D02	01/29/1989	QTR	GL		O	24	64	54	634.99
846	0	11759	94	200	54	635		846	0	0			0	Y
MP041	00078	G01372	F013D	177260024101	D02	08/06/1989	QTR	GL		O	24	64	48	296.98
637.71	0	6188	93	240	48	297		638	0	0			0	N
MP041	00078	G01372	F013D	177260024101	D02	10/27/1989	QTR	GL		O	24	64	24	192
318.86	0	8000	93	460	24	192		319	0	0			0	N
MP041	00078	G01372	F013D	177260024101	D02	12/31/1989	QTR	GL		O	24	64	42	288.96
558	0	6881	93	200	42	289		558	0	0			0	N
MP041	00078	G01372	F013D	177260024101	D02	01/11/1990	QTR	GL		O	24	64	57	578.95
757.29	0	10158	93	200	57	579		757	0	0			0	N
MP041	00078	G01372	F013D	177260024101	D02	02/19/1990	QTR	GL		O	24	64	65	479.96
747.5	0	7385	92	300	65	480		748	0	0			0	Y
MP041	00078	G01372	F013D	177260024101	D02	02/19/1990	POT	GL		O	6	64	16	115
188	0	7188	92.2	300	64	460		752	14.2	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	F013D	177260024101	D02	04/29/1990	QTR	GL		O	24	64	38	203.98
384.22	0	5368	91	190	38	204		384	0	0		0	Y	
MP041	00078	G01372	F013D	177260024101	D02	06/21/1990	QTR	GL		O	24	64	47	264
540.5	0	5617	92	180	47	264		541	0	0		0	Y	
MP041	00078	G01372	F013D	177260024101	D02	07/15/1990	QTR	GL		O	24	64	32	760.99
368	0	23781	92	300	32	761		368	0	0		0	Y	
MP041	00078	G01372	F013D	177260024101	D02	09/10/1990	QTR	GL		O	24	64	55	283.97
624.01	0	5164	91.9	320	55	284		624	0	0		0	Y	
MP041	00078	G01372	F013D	177260024101	D02	10/22/1990	QTR	GL		O	24	64	55	640.97
632.5	0	11655	92	200	55	641		633	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	09/19/1987	COM	FL		O	4	20	2412	2406
48	0	998	2	450	14472	14436		288	0	0	SOLD	1000		
MP041	00078	G01372	F015	177264002800	S01	09/19/1987	POT	GL		O	4	20	67	67
1	0	1000	1.5	450	402	402		6	23	.65		0		
MP041	00078	G01372	F015	177264002800	S01	09/19/1987	QTR	GL		O	24	20	402	400.79
88.24	0	998	18	450	402	401		88	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	02/01/1988	QTR	GL		O	24	22	246	505.78
61.5	0	2057	20	450	246	506		62	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	05/13/1988	QTR	GL		O	24	24	122	387.96
149.11	0	3180	55	300	122	388		149	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	07/12/1988	QTR	GL		O	24	28	144	494.93
176	0	3438	55	300	144	495		176	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	F015	177264002800	S01	10/02/1988	QTR	GL		O	24	28	155	221.96
189.44	0	1432	55	240	155	222		189	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	01/16/1989	QTR	GL		O	24	22	195	201.82
238.33	0	1036	55	200	195	202		238	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	04/16/1989	QTR	GL		O	24	28	138	402.96
168.67	0	2920	55	250	138	403		169	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	05/22/1989	QTR	GL		O	24	28	170	159.97
207.78	0	941	55	250	170	160		208	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	07/24/1989	QTR	GL		O	24	28	125	625
375	0	5000	75	240	125	625		375	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	08/05/1989	QTR	GL		O	24	34	160	464
195.56	0	2900	55	300	160	464		196	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	10/12/1989	QTR	GL		O	24	48	147	47.92
220.5	0	327	60	300	147	48		221	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	01/13/1990	QTR	GL		O	24	48	113	399.91
339	0	3540	75	220	113	400		339	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	03/29/1990	QTR	GL		O	24	64	174	370.97
212.67	0	2132	55	200	174	371		213	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	04/08/1990	QTR	GL		O	24	64	110	214.94
330	0	1955	75	220	110	215		330	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	07/14/1990	QTR	GL		O	24	64	92	167.99
276	0	1826	75	200	92	168		276	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01372	F015	177264002800	S01	09/07/1990	QTR	GL		O	24	64	109	153.91
325.26	0	1413	74.9	200	109	154		325	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	11/04/1990	QTR	GL		O	24	64	78	229.94
235.25	0	2949	75.1	220	78	230		235	0	0		0	Y	
MP041	00078	G01372	F015	177264002800	S01	12/03/1990	QTR	GL		O	24	64	101	185.94
301.39	0	1842	74.9	200	101	186		301	0	0		0	Y	
MP041	00078	G01373	002D	177250102400	D02	10/20/1985	QTR	GL		O	24	64	48	204.96
4.98	0	4271	9.4	540	48	205		5	0	0		0	Y	
MP041	00078	G01373	002D	177250102400	D02	01/20/1986	QTR	GL		O	24	64	89	178.98
29.98	0	2011	25.2	300	89	179		30	0	0		0	Y	
MP041	00078	G01373	002D	177250102400	D02	05/04/1986	QTR	GL		O	24	64	99	15.05
24.9	0	152	20.1	300	99	15		25	0	0		0	Y	
MP041	00078	G01373	002D	177250102400	D02	07/29/1986	QTR	GL		O	24	64	101	92.92
42.87	0	921	29.8	265	101	93		43	0	0		0	Y	
MP041	00078	G01373	002D	177250102400	D02	08/25/1987	QTR	GL		O	24	64	82	387.04
27.33	0	4720	25	260	82	387		27	0	0		0	Y	
MP041	00078	G01373	002D	177250102400	D02	10/19/1987	QTR	GL		O	24	64	82	390.98
28.81	0	4768	26	290	82	391		29	0	0		0	Y	
MP041	00078	G01373	002D	177250102400	D02	02/19/1988	QTR	GL		O	24	64	112	221.98
50.32	0	1982	31	300	112	222		50	0	0		0	Y	
MP041	00078	G01373	002D	177250102400	D02	04/14/1988	QTR	GL		O	24	64	104	479.96
46.72	0	4615	31	300	104	480		47	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01373	002D	177250102400	D02	04/14/1988	POT	GL		O	4	64	17.33	76
8	0	4385	31.6	300	104	456		48	24.1	.65			0	
MP041	00078	G01373	002D	177250102400	D02	07/17/1988	QTR	GL		O	24	64	64	139.97
34.46	0	2188	35	280	64	140		34	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	10/28/1988	QTR	GL		O	24	64	63	223.96
33.92	0	3556	35	250	63	224		34	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	02/28/1989	QTR	GL		O	24	64	64	10.94
48.28	0	172	43	280	64	11		48	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	04/15/1989	QTR	GL		O	24	64	56	14.95
42.25	0	268	43	220	56	15		42	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	07/17/1989	QTR	GL		O	24	64	72	54
54.32	0	750	43	300	72	54		54	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	12/21/1989	QTR	GL		O	24	64	71	22.15
53.56	0	310	43	300	71	22		54	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	01/22/1990	QTR	GL		O	24	64	62	38.01
45.83	0	613	42.5	320	62	38		46	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	04/29/1990	QTR	GL		O	24	64	61	358.99
39	0	5885	39	200	61	359		39	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	05/11/1990	QTR	GL		O	24	64	70	126
44.75	0	1800	39	200	70	126		45	0	0			0	Y
MP041	00078	G01373	002D	177250102400	D02	07/26/1990	QTR	GL		O	24	64	62	97.96
44.9	0	1581	42	300	62	98		45	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G01373	002D	177250102400	D02	10/12/1990	QTR	GL		O	24	64	57	210.96
40.94	0	3702	41.8	275	57	211	41	0	0			0		Y
MP041	00078	G01373	004	177250102500	S02	11/13/1985	SEM	FL		G	24	0	0	3240
11	0	9999999	100	1360	0	3240	11	0	0			1050		Y
MP041	00078	G01373	004	177250102500	S02	05/09/1986	SEM	FL		G	24	0	0	3497
31	0	9999999	100	1190	0	3497	31	0	0			890		Y
MP041	00078	G01373	004	177250102500	S03	05/13/1987	COM	FL		G	24	36	0	1800
12	0	9999999	100	860	0	1800	12	0	0	UNK		0		
MP041	00078	G01373	004	177250102500	S03	08/09/1987	POT	FL		G	4	30	0	355
1	0	9999999	100	1190	0	2130	6	0	.65			0		
MP041	00078	G01373	004	177250102500	S03	10/16/1987	SEM	FL		G	24	0	0	2362
4	0	9999999	100	1020	0	2362	4	0	0			880		Y
MP041	00078	G01373	004	177250102500	S03	05/14/1988	SEM	FL		G	24	0	0	2254
0	0	9999999	999.9	1050	0	2254	0	0	0			920		Y
MP041	00078	G01373	008	177262008400	S01	10/01/1985	QTR	GL		O	24	64	51	441
21.86	0	8647	30	400	51	441	22	0	0			0		Y
MP041	00078	G01373	008	177262008400	S01	04/20/1986	QTR	GL		O	24	64	100	250
53.85	0	2500	35	450	100	250	54	0	0			0		Y
MP041	00078	G01373	008	177262008400	S01	12/21/1986	QTR	GL		O	24	64	83	254.98
44.89	0	3072	35.1	450	83	255	45	0	0			0		Y
MP041	00078	G01373	008	177262008400	S01	06/20/1987	QTR	GL		O	24	64	87	105.27
80.31	0	1207	48	320	87	105	80	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01373	008	177262008400	S01	10/24/1987	QTR	GL		O	24	64	124	150.04
114.46	0	1210	48	320	124	150		114	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	01/07/1988	QTR	GL		O	24	64	134	707.92
123.69	0	5284	48	420	134	708		124	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	01/19/1988	POT	GL		O	4	64	15	1
14	0	44	48.3	350	90	4		84	22	.65			0	
MP041	00078	G01373	008	177262008400	S01	05/14/1988	QTR	GL		O	24	64	63	72.95
63	0	1159	50	360	63	73		63	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	09/20/1988	QTR	GL		O	24	64	80	88.96
80	0	1113	50	380	80	89		80	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	10/10/1988	QTR	GL		O	24	64	67	0
67	0	0	50	360	67	0		67	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	11/21/1988	QTR	GL		O	24	64	78	20.98
78	0	269	50	380	78	21		78	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	02/03/1989	QTR	GL		O	24	64	71	.99
71	0	14	50	380	71	1		71	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	05/25/1989	QTR	GL		O	24	64	86	12.99
86	0	151	50	350	86	13		86	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	07/09/1989	QTR	GL		O	24	64	84	68.96
84	0	821	50	360	84	69		84	0	0			0	Y
MP041	00078	G01373	008	177262008400	S01	08/06/1989	QTR	GL		O	24	64	98	55.96
98	0	571	50	360	98	56		98	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G01373	008	177262008400	S01	12/29/1989	QTR	GL		O	24	64	52	65.99
52	0	1269	50	390	52	66	52	0	0			0		Y
MP041	00078	G01373	008	177262008400	S01	03/09/1990	QTR	GL		O	24	64	89	31.15
89	0	348	50	440	89	31	89	0	0			0		Y
MP041	00078	G01373	008	177262008400	S01	04/22/1990	QTR	GL		O	24	64	91	72.98
91	0	802	50	350	91	73	91	0	0			0		Y
MP041	00078	G01373	008	177262008400	S01	07/29/1990	QTR	GL		O	24	64	74	122.99
111	0	1662	60	300	74	123	111	0	0			0		Y
MP041	00078	G01373	008	177262008400	S01	10/19/1990	QTR	GL		O	24	64	64	40.96
94.81	0	641	59.7	320	64	41	95	0	0			0		Y
MP041	00078	G01373	009	177254021300	S02	10/11/1985	SEM	FL		G	24	0	13	6924
12	0	532615	48	1500	13	6924	12	0	0			1140		Y
MP041	00078	G01373	009	177254021300	S02	05/03/1986	SEM	FL		G	24	0	0	5961
19	0	9999999	100	1500	0	5961	19	0	0			1140		Y
MP041	00078	G01373	009	177254021300	S02	10/04/1987	SEM	FL		G	24	0	0	3981
29	0	9999999	100	1250	0	3981	29	0	0			1140		Y
MP041	00078	G01373	009	177254021300	S02	04/05/1988	SEM	FL		G	24	0	0	4185
29	0	9999999	100	1240	0	4185	29	0	0			920		Y
MP041	00078	G01373	009	177254021300	S02	09/05/1988	SEM	FL		G	24	0	0	3841
43	0	9999999	100	1100	0	3841	43	0	0			910		Y
MP041	00078	G01373	009	177254021300	S02	01/27/1989	SEM	FL		G	24	0	0	2527
19	0	9999999	100	1020	0	2527	19	0	0			910		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G01373	009	177254021300	S02 05/07/1989	SEM	FL		G	24	0	0	2851	
11	0	9999999	100	1300	0	2851	11	0	0		950		Y	
MP041	00078	G01373	009	177254021300	S03 03/28/1990	COM	FL		G	24	16	0	2972	
0	0	9999999	999.9	1700	0	2972	0	0	0	UNK	0			
MP041	00078	G01373	009	177254021300	S03 04/02/1990	SEM	FL		G	24	0	0	4005	
4	0	9999999	100	1650	0	4005	4	0	0		1150		Y	
MP041	00078	G01373	009	177254021300	S03 04/04/1990	POT	FL		G	4	18	0	675	
0	0	9999999	999.9	1650	0	4050	0	0	.6		0			
MP041	00078	G01373	009	177254021300	S03 08/26/1990	SEM	FL		G	24	0	0	3198	
0	0	9999999	999.9	1650	0	3198	0	0	0		990		Y	
MP041	00078	G01373	009	177254021300	S03 09/23/1990	SEM	FL		G	24	0	0	4135	
0	0	9999999	999.9	1850	0	4135	0	0	0		1160		Y	
MP041	00078	G01373	010	177254033600	S01 10/11/1985	SEM	FL		G	24	0	0	4383	
0	0	9999999	999.9	1350	0	4383	0	0	0		1140		Y	
MP041	00078	G01373	010	177254033600	S01 05/01/1986	SEM	FL		G	24	0	0	3948	
0	0	9999999	999.9	1300	0	3948	0	0	0		1150		Y	
MP041	00078	G01373	010	177254033600	S01 09/11/1987	SEM	FL		G	24	0	0	4740	
13	0	9999999	100	1610	0	4740	13	0	0		1150		Y	
MP041	00078	G01373	010	177254033600	S01 05/08/1988	SEM	FL		G	24	0	0	5137	
13	0	9999999	100	1490	0	5137	13	0	0		1120		Y	
MP041	00078	G01373	010	177254033600	S01 09/03/1988	SEM	FL		G	24	0	0	4908	
8	0	9999999	100	1400	0	4908	8	0	0		920		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G01373	010	177254033600	S01	01/16/1989	SEM	FL		G	24	0	0	4160
8	0	9999999	100	1160	0	4160	8	0	0		910		Y	
MP041	00078	G01373	010	177254033600	S01	07/08/1989	SEM	FL		G	24	0	0	3511
9	0	9999999	100	1350	0	3511	9	0	0		1000		Y	
MP041	00078	G01373	010	177254033600	S01	01/14/1990	SEM	FL		G	24	0	0	2582
6	0	9999999	100	1200	0	2582	6	0	0		1140		Y	
MP041	00078	G01373	010	177254033600	S01	03/08/1990	SEM	FL		G	24	0	0	3955
0	0	9999999	999.9	1200	0	3955	0	0	0		860		Y	
MP041	00078	G01373	010	177254033600	S01	09/22/1990	SEM	FL		G	24	0	0	424
0	0	9999999	999.9	900	0	424	0	0	0		900		Y	
MP041	00078	G01373	J013	177254040300	S01	10/20/1985	QTR	GL		O	24	32	131	191
0	0	1458	0	185	131	191	0	0	0		0		Y	
MP041	00078	G01373	J013	177254040300	S01	04/27/1986	QTR	GL		O	24	64	156	41.96
0	0	269	0	270	156	42	0	0	0		0		Y	
MP041	00078	G01373	J013	177254040300	S01	08/10/1986	QTR	GL		O	24	64	130	91.91
6.99	0	708	5.1	260	130	92	7	0	0		0		Y	
MP041	00078	G01373	J013	177254040300	S01	12/23/1986	QTR	GL		O	24	36	144	262.37
0	0	1819	0	180	144	262	0	0	0		0		Y	
MP041	00078	G01373	J013	177254040300	S01	08/01/1987	QTR	GL		O	24	64	92	167.99
9.1	0	1826	9	220	92	168	9	0	0		0		Y	
MP041	00078	G01373	J013	177254040300	S01	10/25/1987	QTR	GL		O	24	64	96	176.93
0	0	1844	0	160	96	177	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G01373	J013	177254040300	S01	12/27/1987	QTR	GL		O	24	64	106	136
0	0	1283	0	200	106	136	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	04/24/1988	QTR	GL		O	24	64	84	84
0	0	1000	0	200	84	84	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	07/28/1988	QTR	GL		O	24	34	256	172.8
0	0	676	0	180	256	173	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	10/21/1988	QTR	GL		O	24	34	260	200.98
0	0	773	0	180	260	201	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	02/18/1989	QTR	GL		O	24	34	270	193.86
0	0	719	0	200	270	194	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	04/02/1989	QTR	GL		O	24	34	237	184.86
0	0	781	0	160	237	185	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	05/26/1989	QTR	GL		O	24	38	271	134.96
0	0	498	0	220	271	135	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	08/06/1989	QTR	GL		O	24	64	271	138.75
0	0	513	0	220	271	139	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	12/24/1989	QTR	GL		O	24	64	254	137.92
0	0	543	0	220	254	138	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	02/04/1990	QTR	GL		O	24	64	286	177.89
0	0	622	0	180	286	178	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	04/12/1990	QTR	GL		O	24	28	306	292.84
0	0	958	0	200	306	293	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G01373	J013	177254040300	S01	08/16/1990	QTR	GL		O	24	28	191	283.83
0	0	1487	0	200	191	284	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	09/21/1990	QTR	GL		O	24	28	216	156.82
0	0	727	0	220	216	157	0	0	0				0	Y
MP041	00078	G01373	J013	177254040300	S01	10/23/1990	QTR	GL		O	24	28	193	199.95
2.94	0	1036	1.5	250	193	200	3	0	0				0	Y
MP041	00078	G01373	BA001D	177250102600	S02	07/27/1986	QTR	FL		O	24	38	3	631
2	0	210333	40	260	3	631	2	0	0				0	Y
EC014	03295	G01440	012	177034060600	S01	12/30/1990	COM	FL		G	60	11	300	2648
877	0	8825	74.5	3160	120	1059	351	58.8	0	FLAR			0	
EC014	03295	G01440	B011	177034006900	S01	08/16/1986	SEM	FL		G	24	0	0	392
0	1700	9999999	999.9	780	0	392	0	0	0				0	Y
EC014	03295	G01440	CF001	177030032800	S03	02/24/1990	COM	FL		G	24	32	0	2700
0	0	9999999	999.9	4000	0	2700	0	0	0	UNK			0	
EC014	03295	G01440	CF001	177030032800	S03	03/04/1990	SEM	FL		G	24	0	20	1900
0	6350	95000	0	2500	20	1900	0	0	0				880	N
EC014	03295	G01440	CF001	177030032800	S03	07/21/1990	POT	FL		G	24	14	50	1750
0	0	35000	0	1450	50	1750	0	43	0				0	
EC014	03295	G01440	CF001	177030032800	S03	09/08/1990	SEM	FL		G	24	0	36	1125
20	4460	31250	35.7	1200	36	1125	20	0	0				860	Y
EC014	03295	G01440	CF001B	177030032800	S02	11/30/1987	SEM	FL		G	24	0	10	1669
17	3600	166900	63	925	10	1669	17	0	0				0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC014	03295	G01440	CF001B	177030032800	S02	04/04/1988	SEM	FL		G	24	0	9	1700
16	3600	188889	64	975	9	1700		16	0	0			0	Y
EC014	03295	G01440	CF001B	177030032800	S02	11/03/1988	SEM	FL		G	24	0	11	1400
10	3600	127273	47.6	990	11	1400		10	0	0			960	Y
CP000	02851	G01441	004E	177112000800	S05	08/28/1985	SEM	FL		G	24	0	78	4083
182	3300	52346	70	2300	78	4083		182	0	0			1100	Y
CP000	02851	G01441	004E	177112000800	S05	05/24/1986	SEM	FL		G	24	0	84	2713
196	3810	32298	70	3350	84	2713		196	0	0			950	Y
CP000	02851	G01441	009	177114029200	S05	09/04/1987	SEM	FL		G	24	0	55	3045
5	2345	55364	8.3	1225	55	3045		5	0	0			945	Y
CP000	02851	G01441	009	177114029200	S05	06/21/1988	SEM	FL		G	24	0	24	1108
0	1900	46167	0	1100	24	1108		0	0	0			930	Y
CP000	02851	G01441	009	177114029200	S06	04/13/1989	COM	FL		G	24	12	76	3159
5	4400	41566	6.2	3975	76	3159		5	52.4	0		SOLD	0	
CP000	02851	G01441	009	177114029200	S06	04/13/1989	POT	FL		G	4	12	12.67	526.5
.83	0	41566	6.1	3975	76	3159		5	52.4	.65			0	
CP000	02851	G01441	009	177114029200	S06	06/29/1989	SEM	FL		G	24	0	74	2846
2	4100	38459	2.6	3580	74	2846		2	0	0			960	Y
CP000	02851	G01441	009	177114029200	S06	12/14/1989	SEM	FL		G	24	0	98	4239
4	4050	43255	3.9	2650	98	4239		4	0	0			960	Y
CP000	02851	G01441	009	177114029200	S06	06/13/1990	SEM	FL		G	24	0	80	3840
23	3350	48000	22.3	1840	80	3840		23	0	0			990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
CP000	02851	G01441	009	177114029200	S06	12/15/1990	SEM	FL		G	24	0	56	2790
35	3535	49821	38.5	1500	56	2790		35	0	0			960	Y
CP000	02851	G01441	009B	177114029200	S04	09/06/1985	SEM	FL		G	24	0	36	3408
162	2000	94667	81.8	1160	36	3408		162	0	0			1148	Y
CP000	02851	G01441	011B	177114043800	S02	09/07/1985	SEM	FL		G	24	0	108	4728
1972	5100	43778	94.8	1900	108	4728		1972	0	0			1850	Y
CP000	02851	G01441	011B	177114043800	S02	01/05/1986	SEM	FL		G	24	0	110	4243
2090	4700	38573	95	2060	110	4243		2090	0	0			2000	Y
CP000	02851	G01441	012	177114045900	S07	09/07/1989	POT	FL		G	4	17	17.5	288.5
.5	0	16486	2.8	1440	105	1731		3	58	.65			0	
CP000	02851	G01441	012	177114045900	S07	12/30/1989	SEM	FL		G	24	0	92	1095
0	3620	11902	0	1180	92	1095		0	0	0			940	Y
CP000	02851	G01441	012	177114045900	S07	06/14/1990	SEM	FL		G	24	0	82	1072
0	3600	13073	0	1110	82	1072		0	0	0			960	Y
CP000	02851	G01441	012E	177114045900	S06	10/26/1985	SEM	FL		G	24	0	35	3819
8	1600	109114	18.6	1375	35	3819		8	0	0			1350	Y
CP000	02851	G01441	012E	177114045900	S06	02/05/1986	SEM	FL		G	24	0	26	3195
2	1500	122885	7.1	1020	26	3195		2	0	0			990	Y
CP000	02851	G01441	012E	177114045900	S06	08/30/1987	SEM	FL		G	24	0	22	2324
7	1280	105636	24.1	960	22	2324		7	0	0			930	Y
CP000	02851	G01441	012E	177114045900	S06	04/05/1988	SEM	FL		G	24	0	24	2191
6	1360	91292	20	960	24	2191		6	0	0			936	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CP000	02851	G01441	012E	177114045900	S06	12/03/1988	SEM	FL		G	24	0	11	1741
5	1340	158273	31.3	1035	11	1741	5	0	0		936		Y	
CP000	02851	G01441	013	177114060000	S05	10/09/1990	COM	FL		G	24	15	0	4382
0	0	9999999	999.9	3500	0	4382	0	58.2	0	SOLD	0			
CP000	02851	G01441	013	177114060000	S05	11/08/1990	POT	FL		G	4	16	26.83	1080.17
.5	0	40255	1.8	3175	161	6481	3	58.2	.65		0			
CP000	02851	G01441	013	177114060000	S05	12/01/1990	SEM	FL		G	24	0	157	6366
3	3540	40548	1.9	3120	157	6366	3	0	0		990		Y	
CP000	02851	G01441	013C	177114060000	S04	08/28/1985	SEM	FL		G	24	0	72	6099
10	1880	84708	12.2	1450	72	6099	10	0	0		1160		Y	
CP000	02851	G01441	013C	177114060000	S04	02/17/1986	SEM	FL		G	24	0	61	6585
10	1680	107951	14.1	1180	61	6585	10	0	0		1020		Y	
CP000	02851	G01441	013C	177114060000	S04	06/13/1987	SEM	FL		G	24	0	30	2454
6	0	81800	16.7	1260	30	2454	6	0	0		0		Y	
CP000	02851	G01441	013C	177114060000	S04	01/17/1988	SEM	FL		G	24	0	77	5516
47	1895	71636	37.9	1460	77	5516	47	0	0		940		Y	
CP000	02851	G01441	013C	177114060000	S04	02/19/1988	POT	FL		G	4	36	11	706.17
7.83	0	64197	41.6	1232	66	4237	47	58.4	.65		0			
CP000	02851	G01441	013C	177114060000	S04	09/27/1989	POT	FL		G	4	16	5.33	461.67
3.5	0	86563	39.6	2055	32	2770	21	57.3	.65		0			
CP000	02851	G01441	013C	177114060000	S04	12/01/1989	SEM	FL		G	24	0	38	2405
41	2250	63289	51.9	1860	38	2405	41	0	0		960		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	G01442	D006	177150097700	S03	03/28/1975	COM	FL		O	8	8	58	38.33
0	0	661	0	1050	174	115	0	32.4	0	UNK	0			
ST021	02375	G01442	D006	177150097700	S03	01/22/1976	POT	FL		O	24	15	556	390
0	0	701	0	1250	556	390	0	35.6	0		0			
ST021	02375	G01442	D006	177150097700	S03	06/05/1976	POT	FL		O	24	15	597	350
0	0	586	0	1140	597	350	0	34.6	0		0			
ST021	02375	G01442	D006	177150097700	S03	03/05/1977	POT	FL		O	24	15	565	300
0	0	531	0	1100	565	300	0	34.4	0		0			
ST021	02375	G01442	D006	177150097700	S03	04/25/1977	POT	FL		O	24	15	634	308
0	0	486	0	1100	634	308	0	34.2	0		0			
ST021	02375	G01442	D006	177150097700	S03	11/22/1983	POT	FL		O	24	20	451	295
520	0	654	53.6	775	451	295	520	31.9	0		0			Y
ST021	02375	G01442	D006	177150097700	S03	05/23/1984	COM	GL		O	24	20	761	508
74	0	668	8.9	950	761	508	74	31.8	0	UNK	500			
ST021	02375	G01442	D006	177150097700	S03	08/27/1984	POT	FL		O	15	26	310	194
41	0	625	11.7	320	496	310	66	33	0		0			
ST021	02375	G01442	D006	177150097700	S03	08/28/1984	POT	FL		O	15	26	310	194
41	0	625	11.7	320	496	310	66	33	0		0			
ST021	02375	G01442	D006	177150097700	S03	11/19/1984	COM	GL		O	24	48	275	210
95	1240	764	25.7	120	275	210	95	33.3	0	UNK	0			
ST021	02375	G01442	D006	177150097700	S03	12/02/1984	COM	FL		O	8	18	133	84
58.66	0	632	30.6	760	399	252	176	35.1	0	UNK	500			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	G01442	D006	177150097700	S03	11/09/1985	QTR	GL		O	24	64	398	262.68
622.51	0	661	61	140	398	263		623	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	01/18/1986	QTR	GL		O	24	64	556	298.57
907.16	0	538	62	160	556	299		907	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	03/19/1986	QTR	GL		O	24	64	376	272.98
698.29	0	726	65	190	376	273		698	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	08/29/1986	QTR	GL		O	24	64	349	204.86
814.33	0	587	70	185	349	205		814	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	11/28/1986	QTR	GL		O	24	64	358	128.16
876.48	0	358	71	180	358	128		876	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	02/12/1987	QTR	GL		O	24	64	363	206.18
645.33	0	567	64	210	363	206		645	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	04/05/1987	QTR	GL		O	24	64	367	111.2
856.33	0	302	70	210	367	111		856	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	06/16/1987	QTR	GL		O	24	64	331	255.2
851.14	0	770	72	185	331	255		851	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	11/17/1987	QTR	GL		O	24	64	356	310.08
915.43	0	871	72	180	356	310		915	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	01/27/1988	QTR	GL		O	24	64	326	240.59
927.85	0	739	74	200	326	241		928	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	05/12/1988	QTR	GL		O	24	64	346	377.83
984.77	0	1092	74	190	346	378		985	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01442	D006	177150097700	S03	09/01/1988	QTR	GL		O	24	64	253	176.59
897	0	700	78	190	253	177		897	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	11/22/1988	QTR	GL		O	24	64	226	269.17
904	0	1190	80	160	226	269		904	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	02/19/1989	QTR	GL		O	24	64	251	1112.93
1023.11	0	4434	80.3	240	251	1113		1023	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	03/28/1989	QTR	GL		O	24	64	292	615.83
983.11	0	2110	77.1	290	292	616		983	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	04/17/1989	QTR	GL		O	24	64	329	1110.7
1222.89	0	3377	78.8	360	329	1111		1223	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	07/04/1989	QTR	GL		O	24	28	162	256.93
1029.18	0	1586	86.4	300	162	257		1029	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	10/04/1989	QTR	GL		O	24	28	151	191.92
904.94	0	1272	85.7	220	151	192		905	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	11/19/1989	QTR	GL		O	24	64	204	62.83
942.07	0	309	82.2	300	204	63		942	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	01/05/1990	QTR	GL		O	24	28	200	105
1218.44	0	525	85.9	290	200	105		1218	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	04/02/1990	QTR	GL		O	24	28	133	141.11
1023.52	0	1060	88.5	240	133	141		1024	0	0			0	Y
ST021	02375	G01442	D006	177150097700	S03	07/02/1990	QTR	GL		O	24	80	168	117.94
1076.44	0	702	86.5	240	168	118		1076	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	G01442	D006	177150097700	S03	10/03/1990	QTR	GL		O	24	80	122	6.95
587.3	0	57	82.8	240	122	7		587	0	0		0	Y	
ST021	02375	G01442	D006	177150097700	S03	11/18/1990	QTR	GL		O	24	80	146	351.86
968.5	0	2411	86.9	245	146	352		969	0	0		0	Y	
ST021	02375	G01443	002	177150076400	D01	10/01/1985	QTR	GL		O	24	64	10	7.13
0	0	700	0	245	10	7		0	0	0		0	Y	
ST021	02375	G01443	002	177150076400	D01	12/18/1985	QTR	GL		O	24	64	12	8.76
0	0	750	0	250	12	9		0	0	0		0	Y	
ST021	02375	G01443	002	177150076400	D01	05/07/1986	QTR	GL		O	24	64	12	9.17
.99	0	750	7.6	240	12	9		1	0	0		0	Y	
ST021	02375	G01443	002	177150076400	D01	08/03/1986	QTR	GL		O	24	64	9	7.51
3.99	0	889	30.7	280	9	8		4	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	08/28/1979	POT	FL		O	4	14	8	23
146	0	2875	94.8	1490	48	138		876	26	.65		0		
ST021	02375	G01443	007	177150080900	D01	04/23/1980	POT	FL		O	4	14	7	16
168	0	2286	96	1480	42	96		1008	26	.65		0		
ST021	02375	G01443	007	177150080900	D01	06/05/1982	POT	FL		O	4	12	7	16
118	0	2286	94.4	1575	42	96		708	26	.65		0		
ST021	02375	G01443	007	177150080900	D01	10/07/1985	QTR	FL		O	24	12	24	67.99
547.43	0	2833	95.8	1590	24	68		547	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	01/16/1986	QTR	FL		O	24	18	36	103.97
821.14	0	2889	95.8	925	36	104		821	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	G01443	007	177150080900	D01 05/08/1986	QTR	FL		O	24	18	29	101.99	
661.48	0	3517	95.8	1040	29	102	661	0	0			0		Y
ST021	02375	G01443	007	177150080900	D01 08/01/1986	QTR	FL		O	24	18	38	159.3	
1187.8	0	4184	96.9	800	38	159	1188	0	0			0		Y
ST021	02375	G01443	007	177150080900	D01 09/10/1986	POT	FL		O	5	18	7	41	
103	0	5794	93.6	800	34	197	494	26.5	.62			0		
ST021	02375	G01443	007	177150080900	D01 02/08/1987	POT	FL		O	4	18	7	16.67	
134	0	2381	95	650	42	100	804	24.7	.6			0		
ST021	02375	G01443	007	177150080900	D01 02/17/1987	POT	FL		O	4	8	17	7.5	
0	0	441	0	1000	102	45	0	30	.6			0		
ST021	02375	G01443	007	177150080900	D01 05/06/1987	QTR	FL		O	24	32	39	213.99	
725.71	0	5487	94.9	320	39	214	726	0	0			0		Y
ST021	02375	G01443	007	177150080900	D01 07/02/1987	QTR	FL		O	24	32	50	305	
664.29	0	6100	93	390	50	305	664	0	0			0		Y
ST021	02375	G01443	007	177150080900	D01 11/01/1987	QTR	FL		O	24	20	44	218.99	
506	0	4977	92	645	44	219	506	0	0			0		Y
ST021	02375	G01443	007	177150080900	D01 01/10/1988	QTR	FL		O	24	20	26	369.98	
494	0	14231	95	685	26	370	494	0	0			0		Y
ST021	02375	G01443	007	177150080900	D01 07/03/1988	QTR	FL		O	24	28	11	353.99	
196.55	0	32182	94.7	440	11	354	197	0	0			0		Y
ST021	02375	G01443	007	177150080900	D01 11/18/1988	QTR	FL		O	24	42	67	69.95	
1246.72	0	1045	94.9	230	67	70	1247	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	G01443	007	177150080900	D01	01/18/1989	QTR	FL		O	24	64	69	45.95
1283.94	0	667	94.9	275	69	46		1284	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	03/11/1989	QTR	FL		O	24	64	82	138.99
1262.26	0	1695	93.9	200	82	139		1262	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	04/14/1989	QTR	FL		O	24	64	82	74.95
1262.26	0	915	93.9	210	82	75		1262	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	07/01/1989	QTR	FL		O	24	64	70	110.95
1330	0	1586	95	210	70	111		1330	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	09/18/1989	QTR	FL		O	24	64	98	33.91
1823.57	0	347	94.9	215	98	34		1824	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	10/28/1989	QTR	FL		O	24	64	73	128.99
1358.37	0	1767	94.9	220	73	129		1358	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	01/13/1990	QTR	FL		O	24	64	96	68.93
1504	0	719	94	250	96	69		1504	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	04/15/1990	QTR	FL		O	24	64	62	54.99
1488	0	887	96	200	62	55		1488	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	05/04/1990	QTR	FL		O	24	64	91	73.98
1400.8	0	813	93.9	200	91	74		1401	0	0		0	Y	
ST021	02375	G01443	007	177150080900	D01	07/12/1990	QTR	FL		O	24	64	63	85.99
1512	0	1365	96	180	63	86		1512	0	0		0	Y	
ST021	02375	G01443	007D	177150080900	D02	04/18/1987	QTR	FL		O	24	12	43	47.99
100.81	0	1116	70.1	360	43	48		101	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01443	008	177154017900	D01 07/26/1987	QTR	GL			O	24	32	75	56.25
300	0	747	80	280	75	56		300	0	0			0	Y
ST021	02375	G01443	008	177154017900	D01 11/08/1987	QTR	GL			O	24	38	30	23.04
217.93	0	767	87.9	260	30	23		218	0	0			0	N
ST021	02375	G01443	008	177154017900	D01 01/24/1988	QTR	GL			O	24	48	33	25.21
199.39	0	758	85.8	220	33	25		199	0	0			0	N
ST021	02375	G01443	008	177154017900	D01 05/24/1988	QTR	GL			O	24	48	21	15.75
189	0	762	90	250	21	16		189	0	0			0	N
ST021	02375	G01443	008	177154017900	D01 07/01/1988	QTR	GL			O	24	64	27	20.06
198	0	741	88	240	27	20		198	0	0			0	N
ST021	02375	G01443	008	177154017900	D01 09/27/1988	QTR	GL			O	24	64	45	34.02
330	0	756	88	240	45	34		330	0	0			0	N
ST021	02375	G01443	008	177154017900	D01 10/04/1988	QTR	GL			O	24	64	40	30.28
214.78	0	750	84.3	240	40	30		215	0	0			0	N
ST021	02375	G01443	008	177154017900	D01 12/20/1988	QTR	GL			O	24	64	48	36.38
432	0	750	90	225	48	36		432	0	0			0	N
ST021	02375	G01443	008	177154017900	D01 01/20/1989	QTR	GL			O	24	64	48	36.38
432	0	750	90	225	48	36		432	0	0			0	N
ST021	02375	G01443	008	177154017900	D01 03/12/1989	POT	GL			O	24	64	18	14
338	0	778	94.9	240	18	14		338	25.4	.62			0	
ST021	02375	G01443	008	177154017900	D01 04/13/1989	QTR	GL			O	24	64	22	17.25
338.66	0	773	93.9	200	22	17		339	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	G01443	008	177154017900	D01	07/03/1989	QTR	GL		O	24	64	18	12.8
334.94	0	722	94.9	240	18	13		335	0	0		0	Y	
ST021	02375	G01443	008	177154017900	D01	10/09/1989	QTR	GL		O	24	64	54	41.63
1004.82	0	778	94.9	85	54	42		1005	0	0		0	Y	
ST021	02375	G01443	008	177154017900	D01	01/28/1990	QTR	GL		O	24	36	13	9.93
247	0	769	95	120	13	10		247	0	0		0	Y	
ST021	02375	G01443	008	177154017900	D01	02/18/1990	QTR	GL		O	24	36	19	14.65
361	0	789	95	100	19	15		361	0	0		0	Y	
ST021	02375	G01443	008	177154017900	D01	04/14/1990	QTR	GL		O	24	64	21	17.03
399	0	810	95	155	21	17		399	0	0		0	Y	
ST021	02375	G01443	008	177154017900	D01	07/13/1990	QTR	GL		O	24	36	14	10.44
344.97	0	714	96.1	210	14	10		345	0	0		0	Y	
ST021	02375	G01443	013	177150081000	D01	09/19/1985	QTR	FL		O	24	24	66	124.94
437.82	0	1894	86.9	430	66	125		438	0	0		0	Y	
ST021	02375	G01443	019	177154005400	S01	10/03/1985	QTR	GL		O	24	48	80	96
446.32	0	1200	84.8	400	80	96		446	0	0		0	Y	
ST021	02375	G01443	019	177154005400	S01	12/17/1985	QTR	GL		O	24	48	78	93.76
449.03	0	1205	85.2	390	78	94		449	0	0		0	Y	
ST021	02375	G01443	019	177154005400	S01	05/08/1986	QTR	GL		O	24	48	64	77.25
469.33	0	1203	88	280	64	77		469	0	0		0	Y	
ST021	02375	G01443	019	177154005400	S01	08/01/1986	QTR	GL		O	24	48	71	88.89
432.55	0	1254	85.9	260	71	89		433	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST021	02375	G01443	019	177154005400	S01	10/25/1986	QTR	GL		O	24	48	84	101.3
461.45	0	1202	84.6	270	84	101	461	0	0			0		Y
ST021	02375	G01443	019	177154005400	S01	01/24/1987	QTR	GL		O	24	64	91	108.65
511.65	0	1198	84.9	360	91	109	512	0	0			0		Y
ST021	02375	G01443	022	177154006900	S01	08/16/1978	POT	FL		O	4	10	43	35
0	0	814	0	1500	258	210	0	36.8	.6			0		
ST021	02375	G01443	022	177154006900	S01	04/14/1980	POT	FL		O	24	12	135	62
125	0	459	48.1	520	135	62	125	36.8	.65			0		
ST021	02375	G01443	022	177154006900	S01	06/05/1980	POT	FL		O	4	12	24	11
20	0	458	45.5	550	144	66	120	36.8	.65			0		
ST021	02375	G01443	022	177154006900	S01	07/23/1980	POT	FL		O	4	12	25	10
21	0	400	45.7	540	150	60	126	36.8	.65			0		
ST021	02375	G01443	022	177154006900	S01	06/03/1982	POT	FL		O	4	12	12	10
18	0	833	60	350	72	60	108	36.8	.65			0		
ST021	02375	G01443	022	177154006900	S01	07/10/1983	POT	GL		O	6	32	22	27
78	0	1227	78	0	88	108	312	36.8	.65			0		
ST021	02375	G01443	022	177154006900	S01	09/13/1983	POT	GL		O	4	32	24	28.8
56	0	1201	70	0	144	173	336	36.8	.65			0		
ST021	02375	G01443	022	177154006900	S01	02/21/1984	POT	GL		O	4	32	25	30.5
65	0	1220	72.2	0	150	183	390	36.8	.65			0		
ST021	02375	G01443	022	177154006900	S01	10/06/1985	QTR	GL		O	24	48	112	139.66
448	0	1250	80	375	112	140	448	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST021	02375	G01443	022	177154006900	S01 01/16/1986	QTR	GL			O	24	48	108	134.46
329.25	0	1241	75.3	380	108	134		329	0	0			0	Y
ST021	02375	G01443	022	177154006900	S01 05/09/1986	QTR	GL			O	24	48	59	73.63
334.33	0	1254	85	320	59	74		334	0	0			0	Y
ST021	02375	G01443	022	177154006900	S01 08/02/1986	QTR	GL			O	24	48	61	75.03
322.65	0	1230	84.1	260	61	75		323	0	0			0	Y
ST021	02375	G01443	022	177154006900	S01 09/10/1986	POT	GL			O	4	48	10	12
50	0	1200	83.3	260	60	72		300	33.5	.62			0	
ST021	02375	G01443	022	177154006900	S01 10/21/1986	QTR	GL			O	24	48	67	83.28
376.71	0	1239	84.9	215	67	83		377	0	0			0	Y
ST021	02375	G01443	022	177154006900	S01 12/14/1986	POT	GL			O	4	1	12.3	15.17
69.67	0	1230	85	300	74	91		418	36.8	.62			0	
ST021	02375	G01443	022	177154006900	S01 05/15/1987	QTR	GL			O	24	64	41	51.37
364.94	0	1244	89.9	390	41	51		365	0	0			0	Y
ST021	02375	G01443	022	177154006900	S01 07/16/1987	QTR	GL			O	24	12	49	56.69
441	0	1163	90	232	49	57		441	0	0			0	Y
ST021	02375	G01443	022	177154006900	S01 12/14/1987	QTR	GL			O	24	64	74	91.02
419.33	0	1230	85	300	74	91		419	0	0			0	Y
ST021	02375	G01443	022	177154006900	S01 01/23/1988	QTR	GL			O	24	90	53	61.21
529.42	0	1151	90.9	270	53	61		529	0	0			0	N
ST021	02375	G01443	022	177154006900	S01 05/24/1988	QTR	GL			O	24	90	75	85.5
675	0	1147	90	180	75	86		675	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST021	02375	G01443	022	177154006900	S01 07/04/1988	QTR	GL		O	24	90	82	95.04	
729.88	0	1159	89.9	280	82	95		730	0	0		0	N	
ST021	02375	G01443	022	177154006900	S01 09/07/1988	POT	GL		O	24	90	69	79	
621	0	1145	90	280	69	79		621	34.3	.62		0		
ST021	02375	G01443	022	177154006900	S01 10/20/1988	QTR	GL		O	24	90	75	0	
675	0	0	90	180	75	0		675	0	0		0	Y	
ST021	02375	G01443	IA016	177150089400	S02 08/21/1987	COM	FL		G	24	8	22.6	800	
1.4	0	34783	5.8	1250	23	800		1	57.8	0	SOLD	0		
ST021	02375	G01443	IA016	177150089400	S02 08/25/1987	POT	FL		G	4	14	3	190	
3	0	63333	50	1150	18	1140		18	50	.62		0		
ST021	02375	G01443	IA016	177150089400	S02 11/03/1990	QTR	GL		O	24	64	153	39.63	
27	0	261	15	190	153	40		27	0	0		0	N	
ST021	02375	G01443	IA016	177150089400	S02 12/11/1990	POT	GL		O	20	64	120	483.33	
21.66	0	4028	15.3	190	144	580		26	37.8	.6		0		
GI016	02375	G01445	W018	177170063900	S01 07/18/1987	QTR	GL		O	24	41	158	115.97	
320.79	0	734	67	159	158	116		321	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01 10/19/1987	QTR	GL		O	24	41	123	133.58	
287	0	1089	70	620	123	134		287	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01 01/22/1988	QTR	GL		O	24	41	122	117	
284.67	0	959	70	220	122	117		285	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01 04/10/1988	QTR	GL		O	24	32	83	139.02	
214.49	0	1675	72.1	240	83	139		214	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	G01445	W018	177170063900	S01	08/15/1988	QTR	GL		O	24	32	120	32.04
281.34	0	267	70.1	171	120	32		281	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	11/19/1988	QTR	GL		O	24	32	152	127.98
71.86	0	842	32.1	210	152	128		72	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	02/20/1989	QTR	GL		O	24	32	70	409.99
164.11	0	5857	70.1	196	70	410		164	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	06/10/1989	QTR	GL		O	24	32	73	118.63
114.18	0	1630	61	260	73	119		114	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	08/19/1989	QTR	GL		O	24	32	95	110.01
95	0	1158	50	180	95	110		95	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	11/03/1989	QTR	GL		O	24	32	75	74.02
174.17	0	987	69.9	159	75	74		174	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	02/15/1990	QTR	GL		O	24	32	76	134.37
92.89	0	1763	55	200	76	134		93	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	03/24/1990	QTR	GL		O	24	32	101	114.94
139.48	0	1139	58	180	101	115		139	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	06/10/1990	QTR	GL		O	24	32	43	43.39
100.33	0	1000	70	190	43	43		100	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	07/24/1990	QTR	GL		O	24	32	87	19.23
130.5	0	218	60	200	87	19		131	0	0		0	Y	
GI016	02375	G01445	W018	177170063900	S01	10/15/1990	QTR	GL		O	24	32	121	284.96
282.33	0	2355	70	190	121	285		282	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	G01445	W023	177170066500	S01 07/10/1987	QTR	GL		0	24	28	7	89.72	
135.86	0	12857	95.1	148	7	90		136	0	0		0		Y
GI016	02375	G01445	W030	177170076501	S01 05/17/1987	POT	GL		0	23	72	83	3645	
297	0	43713	78.2	440	87	3803		310	29.1	.6		0		
GI016	02375	G01445	W030	177170076501	S01 08/12/1987	QTR	GL		0	24	72	90	80.01	
360	0	889	80	190	90	80		360	0	0		0		Y
GI016	02375	G01445	W030	177170076501	S01 09/06/1987	POT	GL		0	20	72	76	60	
303	0	791	79.9	400	91	72		364	29.1	.6		0		
GI016	02375	G01445	W030	177170076501	S01 09/12/1987	QTR	GL		0	24	72	72	145.01	
253.79	0	2014	77.9	183	72	145		254	0	0		0		Y
GI016	02375	G01445	W030	177170076501	S01 10/19/1987	POT	GL		0	6	72	30	35	
94	0	1167	75.8	340	120	140		376	29.1	.6		0		
GI016	02375	G01445	W030	177170076501	S01 01/23/1988	POT	GL		0	6	72	30	42	
119	0	1400	79.9	330	120	168		476	29.1	.6		0		
GI016	02375	G01445	W030	177170076501	S01 01/23/1988	QTR	GL		0	24	72	119	168.03	
473.04	0	1412	79.9	203	119	168		473	0	0		0		Y
GI016	02375	G01445	W030	177170076501	S01 04/16/1988	QTR	GL		0	24	72	114	458.05	
560.56	0	4018	83.1	183	114	458		561	0	0		0		Y
GI016	02375	G01445	W030	177170076501	S01 08/10/1988	QTR	GL		0	24	72	101	165.74	
430.58	0	1644	81	220	101	166		431	0	0		0		Y
GI016	02375	G01445	W030	177170076501	S01 12/04/1988	QTR	GL		0	24	72	92	180.96	
521.33	0	1967	85	203	92	181		521	0	0		0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI016	02375	G01445	W030	177170076501	S01	02/05/1989	QTR	GL		O	24	72	167	692.22
668	0	4144	80	380	167	692		668	0	0			0	Y
GI016	02375	G01445	W030	177170076501	S01	05/05/1989	QTR	GL		O	24	72	80	112
491.43	0	1400	86	250	80	112		491	0	0			0	Y
GI016	02375	G01445	W030	177170076501	S01	11/03/1989	QTR	GL		O	24	72	101	185.03
572.33	0	1832	85	159	101	185		572	0	0			0	N
GI016	02375	G01445	W030	177170076501	S01	02/10/1990	QTR	GL		O	24	72	118	189.15
619.5	0	1602	84	200	118	189		620	0	0			0	N
GI016	02375	G01445	W030	177170076501	S01	05/18/1990	QTR	GL		O	24	72	203	195.08
1827	0	961	90	200	203	195		1827	0	0			0	N
GI016	02375	G01445	W030	177170076501	S01	08/04/1990	QTR	GL		O	24	72	71	129.01
631.97	0	1817	89.9	280	71	129		632	0	0			0	N
GI016	02375	G01445	W030	177170076501	S01	10/16/1990	QTR	GL		O	24	72	141	105.47
564	0	745	80	280	141	105		564	0	0			0	N
GI016	02375	G01445	W034	177174017100	S01	07/05/1987	POT	FL		O	4	72	59	186
119	0	3153	66.9	340	354	1116		714	33	.6			0	
GI016	02375	G01445	W034	177174017100	S01	07/19/1987	QTR	GL		O	24	72	358	602.16
835.33	0	1682	70	203	358	602		835	0	0			0	Y
GI016	02375	G01445	W034	177174017100	S01	09/11/1987	QTR	GL		O	24	72	329	484.95
987	0	1474	75	190	329	485		987	0	0			0	Y
GI016	02375	G01445	W034	177174017100	S01	01/15/1988	QTR	GL		O	24	72	165	215.99
660	0	1309	80	251	165	216		660	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	G01445	W034	177174017100	S01	05/20/1988	QTR	GL		O	24	72	141	376.05
567.54	0	2667	80.1	237	141	376		568	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	09/06/1988	QTR	FL		O	24	72	63	198.07
252	0	3143	80	280	63	198		252	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	10/20/1988	QTR	FL		O	24	72	196	261.86
784	0	1337	80	280	196	262		784	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	02/13/1989	QTR	GL		O	24	72	214	1089.9
1044.82	0	5093	83	165	214	1090		1045	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	05/09/1989	QTR	GL		O	24	72	42	118.99
106.94	0	2833	71.8	250	42	119		107	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	07/27/1989	QTR	GL		O	24	72	310	847.54
1240	0	2735	80	320	310	848		1240	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	11/12/1989	QTR	GL		O	24	72	60	339
180.96	0	5650	75.1	202	60	339		181	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	02/11/1990	QTR	FL		O	24	72	70	231.77
210	0	3314	75	160	70	232		210	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	05/06/1990	QTR	GL		O	24	72	37	199.99
95.14	0	5405	72	180	37	200		95	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	07/16/1990	QTR	FL		O	24	72	99	300.27
297	0	3030	75	180	99	300		297	0	0		0	Y	
GI016	02375	G01445	W034	177174017100	S01	11/12/1990	QTR	GL		O	24	72	459	861.08
688.5	0	1876	60	360	459	861		689	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI016	02375	G01445	W037	177174026000	S01	02/20/1988	POT	FL		O	6	18	184	230
0	0	1250	0	1300	736	920	0	29	.6		0			
GI016	02375	G01445	W037	177174026000	S01	02/21/1988	COM	FL		O	15.2	18	460	619
0	0	1346	0	1200	726	977	0	29	0	SOLD	0			
GI016	02375	G01445	W037	177174026000	S01	03/17/1988	POT	FL		O	5	20	148	199
0	0	1345	0	850	710	955	0	29	.6		0			
GI016	02375	G01445	W037	177174026000	S01	04/05/1988	QTR	FL		O	24	20	724	621.19
0	0	858	0	203	724	621	0	0	0		0		Y	
GI016	02375	G01445	W037	177174026000	S01	08/11/1988	QTR	FL		O	24	19	517	366.04
5.22	0	708	1	600	517	366	5	0	0		0		Y	
GI016	02375	G01445	W037	177174026000	S01	12/03/1988	QTR	FL		O	24	21	636	539.33
0	0	847	0	700	636	539	0	0	0		0		Y	
GI016	02375	G01445	W037	177174026000	S01	03/11/1989	QTR	FL		O	24	21	676	589.47
20.91	0	871	3	690	676	589	21	0	0		0		Y	
GI016	02375	G01445	W037	177174026000	S01	08/13/1989	QTR	FL		O	24	21	633	621.61
19.58	0	983	3	800	633	622	20	0	0		0		N	
GI016	02375	G01445	W037	177174026000	S01	11/05/1989	QTR	FL		O	24	21	626	684.22
39.96	0	1093	6	720	626	684	40	0	0		0		N	
GI016	02375	G01445	W037	177174026000	S01	02/01/1990	QTR	FL		O	24	21	568	594.13
36.26	0	1046	6	139	568	594	36	0	0		0		N	
GI016	02375	G01445	W037	177174026000	S01	05/05/1990	QTR	FL		O	24	21	476	574.06
84	0	1206	15	680	476	574	84	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI016	02375	G01445	W037	177174026000	S01 07/20/1990	QTR	FL			O	24	21	576	569.66
101.65	0	990	15	700	576	570		102	0	0		0	N	
GI016	02375	G01445	W037	177174026000	S01 11/23/1990	QTR	FL			O	24	21	419	444.14
85.82	0	1060	17	510	419	444		86	0	0		0	N	
GI016	02375	G01445	Z010	177174017700	S01 06/15/1987	QTR	GL			O	24	34	220	62.04
220	0	282	50	183	220	62		220	0	0		0	Y	
GI016	02375	G01445	Z010	177174017700	S01 09/13/1987	QTR	GL			O	24	34	227	111.91
227	0	493	50	203	227	112		227	0	0		0	Y	
GI016	02375	G01445	Z010	177174017700	S01 02/21/1988	QTR	GL			O	24	34	207	81.97
253	0	396	55	251	207	82		253	0	0		0	Y	
GI016	02375	G01445	Z010	177174017700	S01 05/21/1988	QTR	GL			O	24	34	197	291.95
167.81	0	1482	46	237	197	292		168	0	0		0	Y	
GI016	02375	G01445	Z010	177174017700	S01 08/15/1988	QTR	GL			O	24	34	165	287.93
320.29	0	1745	66	230	165	288		320	0	0		0	Y	
GI016	02375	G01445	Z010	177174017700	S01 12/04/1988	QTR	GL			O	24	34	133	73.02
270.03	0	549	67	216	133	73		270	0	0		0	Y	
GI016	02375	G01445	Z010	177174017700	S01 02/13/1989	QTR	GL			O	24	34	170	156.06
206.94	0	918	54.9	203	170	156		207	0	0		0	Y	
WD030	02375	G01447	Z005	177194023400	S01 01/30/1988	POT	FL			G	9	24	147	4454
0	0	30298	0	3900	392	11877		0	0	.6		0		
WD030	02375	G01447	Z005	177194023400	S01 02/26/1988	SEM	FL			G	24	0	349	12695
0	0	36375	0	3700	349	12695		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	G01447	Z005	177194023400	S01	12/03/1988	SEM	FL		G	24	0	191	10033
0	3700	52529	0	3200	191	10033	0	0	0				1069	Y
WD030	02375	G01447	Z005	177194023400	S01	03/24/1989	SEM	FL		G	24	0	222	12578
0	2950	56658	0	2175	222	12578	0	0	0				1094	Y
WD030	02375	G01447	Z005	177194023400	S01	05/05/1989	SEM	FL		G	24	0	223	12997
0	3000	58283	0	2100	223	12997	0	0	0				1094	Y
WD030	02375	G01447	Z005	177194023400	S01	11/04/1989	SEM	FL		G	24	0	79	11396
0	2350	144253	0	1450	79	11396	0	0	0				1075	Y
WD030	02375	G01447	Z005	177194023400	S01	05/12/1990	SEM	FL		G	24	0	77	9009
0	2150	117000	0	1275	77	9009	0	0	0				1043	Y
WD079	03035	G01449	A001D	177190109600	D02	10/15/1985	QTR	GL		O	24	64	205	1571.74
1161.67	0	7668	85	500	205	1572	1162	0	0				0	Y
WD079	03035	G01449	A001D	177190109600	D02	04/13/1986	QTR	GL		O	24	64	201	53.06
1139	0	264	85	450	201	53	1139	0	0				0	Y
WD079	03035	G01449	A001D	177190109600	D02	08/19/1986	QTR	GL		O	24	87	196	225.99
1110.67	0	1153	85	450	196	226	1111	0	0				0	Y
WD079	03035	G01449	A001D	177190109600	D02	12/11/1986	QTR	GL		O	24	64	167	197.06
946.33	0	1180	85	460	167	197	946	0	0				0	Y
WD079	03035	G01449	A001D	177190109600	D02	08/05/1988	QTR	FL		O	24	13	268	123.01
0	0	459	0	760	268	123	0	0	0				0	N
WD079	03035	G01449	A002	177190120200	S01	11/01/1985	QTR	FL		O	24	18	159	100.01
194.33	0	629	55	520	159	100	194	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A002	177190120200	S01	01/10/1986	QTR	GL		O	24	64	120	291.96
222.86	0	2433	65	750	120	292		223	0	0		0	Y	
WD079	03035	G01449	A002	177190120200	S01	04/18/1986	QTR	GL		O	24	20	112	126
336	0	1125	75	1040	112	126		336	0	0		0	Y	
WD079	03035	G01449	A002	177190120200	S01	06/14/1986	QTR	GL		O	24	25	108	146.02
382.91	0	1352	78	650	108	146		383	0	0		0	Y	
WD079	03035	G01449	A002	177190120200	S01	07/15/1987	POT	GL		O	6	36	13.3	33.3
118	0	2509	89.9	1020	53	133		472	35.2	0		0		
WD079	03035	G01449	A002	177190120200	S01	10/25/1987	POT	GL		O	4	36	10.8	1.33
96.3	0	123	89.9	540	65	8		578	32.6	0		0		
WD079	03035	G01449	A002	177190120200	S01	11/06/1987	QTR	GL		O	24	36	72	38.02
648	0	528	90	540	72	38		648	0	0		0	Y	
WD079	03035	G01449	A002	177190120200	S01	01/28/1988	QTR	GL		O	24	28	29	596.99
937.67	0	20586	97	728	29	597		938	0	0		0	N	
WD079	03035	G01449	A002A	177190120200	S02	09/01/1989	QTR	GL		O	24	20	404	267.04
76.95	0	661	16	880	404	267		77	0	0		0	N	
WD079	03035	G01449	A002A	177190120200	S02	10/02/1989	POT	GL		O	4	20	39.17	35.67
25	0	911	39	650	235	214		150	33.2	0		0		
WD079	03035	G01449	A002A	177190120200	S02	11/27/1989	QTR	GL		O	24	20	296	123.14
214.34	0	416	42	670	296	123		214	0	0		0	Y	
WD079	03035	G01449	A002A	177190120200	S02	01/19/1990	QTR	GL		O	24	20	261	60.81
213.55	0	234	45	680	261	61		214	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A002A	177190120200	S02	03/21/1990	QTR	GL		O	24	28	414	268.69
414	0	650	50	610	414	269		414	0	0			0	Y
WD079	03035	G01449	A002A	177190120200	S02	04/22/1990	QTR	GL		O	24	28	382	471.01
506.37	0	1233	57	640	382	471		506	0	0			0	Y
WD079	03035	G01449	A002A	177190120200	S02	06/17/1990	QTR	GL		O	24	39	248	214.02
744	0	863	75	450	248	214		744	0	0			0	Y
WD079	03035	G01449	A002A	177190120200	S02	09/02/1990	QTR	GL		O	24	39	250	222
836.96	0	888	77	450	250	222		837	0	0			0	Y
WD079	03035	G01449	A002A	177190120200	S02	11/04/1990	QTR	GL		O	24	42	137	204.95
624.11	0	1496	82	330	137	205		624	0	0			0	N
WD079	03035	G01449	A003D	177190121900	S02	11/01/1985	QTR	GL		O	24	64	173	91
692	0	526	80	460	173	91		692	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	01/08/1986	QTR	GL		O	24	64	254	272.03
900.55	0	1071	78	500	254	272		901	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	04/14/1986	QTR	GL		O	24	66	357	239.9
1071	0	672	75	540	357	240		1071	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	08/05/1986	QTR	GL		O	24	116	168	321.05
672	0	1911	80	525	168	321		672	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	08/25/1987	QTR	GL		O	24	116	280	390.88
1120	0	1396	80	440	280	391		1120	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	10/08/1987	POT	GL		O	4	64	33	76.17
186.5	0	2308	85	540	198	457		1119	29.9	0			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A003D	177190121900	S02	10/08/1987	QTR	GL		O	24	64	198	456.98
1122	0	2308	85	540	198	457		1122	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	02/05/1988	QTR	GL		O	24	64	229	638.91
1297.67	0	2790	85	550	229	639		1298	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	05/02/1988	QTR	GL		O	24	64	371	516.06
1484	0	1391	80	560	371	516		1484	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	09/09/1988	QTR	GL		O	24	64	332	1983.7
1881.33	0	5976	85	525	332	1984		1881	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	11/25/1988	QTR	FL		O	24	13	286	143
14.1	0	500	4.7	740	286	143		14	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	03/03/1989	QTR	GL		O	24	64	315	527
1260	0	1673	80	650	315	527		1260	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	05/21/1989	QTR	GL		O	24	64	312	654.89
1248	0	2099	80	650	312	655		1248	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	09/04/1989	QTR	GL		O	24	64	142	475.98
693.29	0	3352	83	500	142	476		693	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	11/18/1989	QTR	GL		O	24	64	135	405.95
708.75	0	3007	84	450	135	406		709	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	01/16/1990	QTR	GL		O	24	64	130	0
736.67	0	0	85	450	130	0		737	0	0			0	Y
WD079	03035	G01449	A003D	177190121900	S02	03/13/1990	QTR	GL		O	24	64	189	330.94
1071	0	1751	85	550	189	331		1071	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A003D	177190121900	S02	04/23/1990	QTR	GL		O	24	64	175	344.93
991.67	0	1971	85	600	175	345		992	0	0		0	Y	
WD079	03035	G01449	A003D	177190121900	S02	06/01/1990	QTR	GL		O	24	64	189	282.93
992.25	0	1497	84	500	189	283		992	0	0		0	Y	
WD079	03035	G01449	A003D	177190121900	S02	09/15/1990	QTR	GL		O	24	64	128	8.96
786.29	0	70	86	390	128	9		786	0	0		0	Y	
WD079	03035	G01449	A003D	177190121900	S02	11/22/1990	QTR	GL		O	24	64	112	8.96
821.33	0	80	88	360	112	9		821	0	0		0	Y	
WD079	03035	G01449	A005	177190124200	D01	11/01/1985	QTR	GL		O	24	28	177	66.02
531	0	373	75	980	177	66		531	0	0		0	Y	
WD079	03035	G01449	A005	177190124200	D01	01/07/1986	QTR	GL		O	24	28	195	229.9
455	0	1179	70	980	195	230		455	0	0		0	Y	
WD079	03035	G01449	A005	177190124200	D01	04/29/1986	QTR	GL		O	24	30	180	158.94
540	0	883	75	920	180	159		540	0	0		0	Y	
WD079	03035	G01449	A005	177190124200	D01	07/07/1986	QTR	GL		O	24	31	177	383.03
528.18	0	2164	74.9	820	177	383		528	0	0		0	Y	
WD079	03035	G01449	A005	177190124200	D01	12/06/1987	QTR	FL		O	24	32	132	158
528	0	1197	80	715	132	158		528	0	0		0	Y	
WD079	03035	G01449	A005	177190124200	D01	01/17/1988	QTR	GL		O	24	32	155	934.96
620	0	6032	80	740	155	935		620	0	0		0	Y	
WD079	03035	G01449	A005	177190124200	D01	05/10/1988	QTR	GL		O	24	32	155	166.01
620	0	1071	80	800	155	166		620	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A005	177190124200	D01	08/13/1988	QTR	GL		O	24	32	125	405
500	0	3240	80	740	125	405		500	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	11/12/1988	QTR	GL		O	24	32	121	98.01
680.32	0	810	84.9	700	121	98		680	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	01/31/1989	QTR	GL		O	24	32	152	518.02
648	0	3408	81	600	152	518		648	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	05/04/1989	QTR	GL		O	24	38	170	157.93
680	0	929	80	500	170	158		680	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	07/25/1989	QTR	FL		O	24	40	162	183.06
738	0	1130	82	550	162	183		738	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	11/17/1989	QTR	GL		O	24	40	160	59.04
906.67	0	369	85	450	160	59		907	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	01/06/1990	QTR	GL		O	24	40	154	7.85
872.67	0	52	85	480	154	8		873	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	02/28/1990	QTR	GL		O	24	44	201	69.95
856.89	0	348	81	500	201	70		857	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	04/16/1990	QTR	GL		O	24	48	195	532.94
1023.75	0	2733	84	450	195	533		1024	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	06/23/1990	QTR	GL		O	24	48	195	117
1105	0	600	85	450	195	117		1105	0	0			0	Y
WD079	03035	G01449	A005	177190124200	D01	07/18/1990	QTR	GL		O	24	64	247	200.07
1399.67	0	810	85	360	247	200		1400	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A005	177190124200	D01	09/18/1990	QTR	GL		O	24	64	244	101.99
1632.92	0	418	87	360	244	102		1633	0	0		0	Y	
WD079	03035	G01449	A005	177190124200	D01	11/18/1990	QTR	GL		O	24	64	171	43.95
1254	0	257	88	380	171	44		1254	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	10/17/1985	QTR	FL		O	24	38	202	132.92
606	0	658	75	460	202	133		606	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	04/15/1986	QTR	FL		O	24	46	294	181.1
686	0	616	70	400	294	181		686	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	06/23/1986	QTR	FL		O	24	87	230	161
690	0	700	75	425	230	161		690	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	12/15/1986	QTR	FL		O	24	38	217	185.97
651	0	857	75	450	217	186		651	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	08/29/1987	QTR	FL		O	24	87	186	140.06
558	0	753	75	420	186	140		558	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	12/06/1987	QTR	FL		O	24	87	199	188.05
597	0	945	75	490	199	188		597	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	02/16/1988	QTR	FL		O	24	87	214	334.05
758.73	0	1561	78	470	214	334		759	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	05/01/1988	QTR	FL		O	24	87	279	275.93
837	0	989	75	470	279	276		837	0	0		0	Y	
WD079	03035	G01449	A006	177190127300	S01	08/06/1988	QTR	FL		O	24	87	229	177.93
588.86	0	777	72	510	229	178		589	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A006	177190127300	S01	11/06/1988	QTR	FL		O	24	87	343	171.5
696.39	0	501	67	500	343	172		696	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	02/02/1989	QTR	FL		O	24	87	289	245.94
674.33	0	851	70	420	289	246		674	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	05/23/1989	QTR	FL		O	24	87	310	623.1
723.33	0	2010	70	400	310	623		723	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	09/02/1989	QTR	FL		O	24	87	328	474.94
765.33	0	1448	70	525	328	475		765	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	11/13/1989	QTR	FL		O	24	87	218	563.09
589.41	0	2583	73	480	218	563		589	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	01/26/1990	QTR	FL		O	24	87	257	375.99
401.97	0	1463	61	400	257	376		402	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	03/30/1990	QTR	FL		O	24	87	340	741.88
919.26	0	2182	73	425	340	742		919	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	04/12/1990	QTR	FL		O	24	87	240	396.96
648.89	0	1654	73	475	240	397		649	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	06/14/1990	QTR	GL		O	24	87	315	542.11
997.5	0	1721	76	450	315	542		998	0	0			0	Y
WD079	03035	G01449	A006	177190127300	S01	11/07/1990	POT	FL		O	8	87	20.33	30.66
115.66	0	1508	85.1	300	61	92		347	39.8	.6			0	
WD079	03035	G01449	A006	177190127300	S01	11/19/1990	QTR	FL		O	24	87	53	42.98
300.33	0	811	85	300	53	43		300	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A008D	177190138300	D02	01/29/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	600	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A008D	177190138300	D02	04/01/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	560	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A008D	177190138300	D02	07/19/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	525	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A008D	177190138300	D02	10/20/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	560	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A012D	177192002600	D02	05/06/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	420	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A013D	177192003400	D03	01/29/1987	QTR	GL		O	24	56	119	359.98
1071	0	3025	90	500	119	360		1071	0	0		0	Y	
WD079	03035	G01449	A013D	177192003400	D03	10/28/1987	POT	FL		O	4	54	58	39.3
135.2	0	678	70	510	348	236		811	32.9	0		0		
WD079	03035	G01449	A013D	177192003400	D03	10/28/1987	QTR	GL		O	24	54	348	235.94
812	0	678	70	510	348	236		812	0	0		0	Y	
WD079	03035	G01449	A013D	177192003400	D03	05/15/1988	QTR	GL		O	24	56	141	19.04
799	0	135	85	420	141	19		799	0	0		0	Y	
WD079	03035	G01449	A013D	177192003400	D03	08/16/1988	QTR	GL		O	24	56	74	87.02
851	0	1176	92	500	74	87		851	0	0		0	Y	
WD079	03035	G01449	A014	177192003800	S01	10/02/1985	QTR	FL		O	24	12	432	1178.06
3.05	0	2727	.7	3350	432	1178		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A014	177192003800	S01	01/05/1986	QTR	FL		O	24	12	370	1287.97
19.47	0	3481	5	3050	370	1288		19	0	0		0	Y	
WD079	03035	G01449	A014	177192003800	S01	03/14/1986	QTR	FL		O	24	12	404	1037.88
2.03	0	2569	.5	2900	404	1038		2	0	0		0	Y	
WD079	03035	G01449	A014	177192003800	S01	07/06/1986	QTR	FL		O	24	12	309	910.93
38.19	0	2948	11	2750	309	911		38	0	0		0	Y	
WD079	03035	G01449	A014	177192003800	S01	08/29/1987	QTR	FL		O	24	12	171	801.99
171	0	4690	50	2400	171	802		171	0	0		0	Y	
WD079	03035	G01449	A014	177192003800	S01	11/24/1987	QTR	FL		O	24	12	148	681.98
148	0	4608	50	2390	148	682		148	0	0		0	Y	
WD079	03035	G01449	A014	177192003800	S01	02/03/1988	QTR	FL		O	24	12	134	912
201	0	6806	60	2200	134	912		201	0	0		0	Y	
WD079	03035	G01449	A014	177192003800	S01	04/04/1988	POT	FL		O	5	12	29	79
53	0	2727	64.6	2060	139	379		254	30.9	0		0		
WD079	03035	G01449	A014	177192003800	S01	05/07/1988	QTR	FL		O	24	12	143	730.01
143	0	5105	50	1400	143	730		143	0	0		0	Y	
WD079	03035	G01449	A014	177192003800	S01	08/12/1988	QTR	FL		O	24	12	235	1010.03
26.11	0	4298	10	2150	235	1010		26	0	0		0	Y	
WD079	03035	G01449	A014A	177192003800	S02	11/06/1988	COM	FL		O	4	9	0	12
612	0	9999999	100	2700	0	72		3672	0	0	UNK	2050		
WD079	03035	G01449	A014A	177192003800	S02	12/04/1989	QTR	FL		O	24	9	112	633.02
0	0	5652	0	3210	112	633		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A014A	177192003800	S02	12/04/1989	POT	FL		O	4	9	18.67	105.5
0	0	5652	0	3210	112	633		0	44.6	0			0	
WD079	03035	G01449	A014A	177192003800	S02	01/04/1990	QTR	FL		O	24	9	110	762.96
1.11	0	6936	1	3300	110	763		1	0	0			0	Y
WD079	03035	G01449	A014A	177192003800	S02	04/10/1990	QTR	FL		O	24	9	115	1019.01
1.16	0	8861	1	3150	115	1019		1	0	0			0	Y
WD079	03035	G01449	A014A	177192003800	S02	06/03/1990	QTR	FL		O	24	9	76	605.04
118.87	0	7961	61	2700	76	605		119	0	0			0	Y
WD079	03035	G01449	A014A	177192003800	S02	09/17/1990	QTR	FL		O	24	9	111	560
135.67	0	5045	55	2750	111	560		136	0	0			0	Y
WD079	03035	G01449	A014A	177192003800	S02	11/03/1990	QTR	FL		O	24	9	110	663.96
97.55	0	6036	47	2800	110	664		98	0	0			0	Y
WD079	03035	G01449	A017A	177192004900	D03	01/21/1986	QTR	FL		O	24	18	320	2054.08
.96	0	6419	.3	1625	320	2054		1	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	10/31/1985	QTR	FL		O	24	9	179	584.97
0	0	3268	0	2075	179	585		0	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	03/16/1986	QTR	FL		O	24	9	30	279
170	0	9300	85	550	30	279		170	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	09/02/1986	QTR	GL		O	24	24	117	2314.03
1464.08	0	19778	92.6	590	117	2314		1464	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	12/13/1986	QTR	FL		O	24	9	173	452.91
0	0	2618	0	2075	173	453		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A017D	177192004900	D02	10/26/1987	COM	FL		O	24	24	102	431
385	0	4225	79.1	700	102	431		385	0	0		UNK	0	
WD079	03035	G01449	A017D	177192004900	D02	11/23/1987	POT	FL		O	4	11	40.8	48.2
.33	0	1180	.8	1400	245	289		2	38	0			0	
WD079	03035	G01449	A017D	177192004900	D02	02/01/1988	QTR	FL		O	24	11	345	450.92
18.16	0	1307	5	1200	345	451		18	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	04/06/1988	POT	FL		O	7	11	78	94
0	0	1206	0	1400	267	322		0	38	0			0	
WD079	03035	G01449	A017D	177192004900	D02	04/06/1988	QTR	FL		O	24	11	268	321.87
0	0	1201	0	1400	268	322		0	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	08/07/1988	QTR	FL		O	24	11	270	180.9
0	0	670	0	1350	270	181		0	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	11/24/1988	QTR	FL		O	24	11	285	161.88
0	0	568	0	1300	285	162		0	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	02/01/1989	QTR	FL		O	24	11	268	169.11
1.08	0	631	.4	1300	268	169		1	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	05/02/1989	QTR	FL		O	24	11	235	152.04
7.27	0	647	3	1220	235	152		7	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	08/27/1989	QTR	FL		O	24	11	204	100.98
1.03	0	495	.5	900	204	101		1	0	0			0	Y
WD079	03035	G01449	A017D	177192004900	D02	11/16/1989	QTR	FL		O	24	13	356	128.16
39.56	0	360	10	1000	356	128		40	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A017D	177192004900	D02	01/12/1990	QTR	FL		O	24	13	269	134.77
40.2	0	502	13	810	269	135		40	0	0		0	Y	
WD079	03035	G01449	A017D	177192004900	D02	02/09/1990	QTR	FL		O	24	14	448	160.83
38.96	0	359	8	775	448	161		39	0	0		0	Y	
WD079	03035	G01449	A017D	177192004900	D02	03/19/1990	QTR	FL		O	24	17	560	258.72
301.54	0	463	35	850	560	259		302	0	0		0	Y	
WD079	03035	G01449	A017D	177192004900	D02	04/01/1990	QTR	FL		O	24	17	331	411.1
135.2	0	1242	29	750	331	411		135	0	0		0	Y	
WD079	03035	G01449	A017D	177192004900	D02	06/26/1990	QTR	FL		O	24	20	251	159.89
174.42	0	637	41	420	251	160		174	0	0		0	Y	
WD079	03035	G01449	A017D	177192004900	D02	07/18/1990	QTR	FL		O	24	24	361	124.91
212.02	0	346	37	390	361	125		212	0	0		0	Y	
WD079	03035	G01449	A017D	177192004900	D02	09/21/1990	QTR	GL		O	24	24	293	195.14
293	0	666	50	460	293	195		293	0	0		0	Y	
WD079	03035	G01449	A017D	177192004900	D02	11/19/1990	QTR	GL		O	24	26	270	170.91
372.86	0	633	58	450	270	171		373	0	0		0	Y	
WD079	03035	G01449	A018	177192005200	S02	10/26/1985	QTR	FL		O	24	16	689	3250.7
36.26	0	4718	5	3700	689	3251		36	0	0		0	Y	
WD079	03035	G01449	A018	177192005200	S02	02/02/1986	QTR	FL		O	24	16	583	3635
8.88	0	6235	1.5	3550	583	3635		9	0	0		0	Y	
WD079	03035	G01449	A018	177192005200	S02	03/14/1986	QTR	FL		O	24	16	601	2786.84
3.02	0	4637	.5	3500	601	2787		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A018	177192005200	S02	07/20/1986	QTR	FL		O	24	15	426	2483.15
10.92	0	5829	2.5	3200	426	2483		11	0	0		0	Y	
WD079	03035	G01449	A018	177192005200	S02	08/30/1987	QTR	FL		O	24	9	214	1010.94
7.07	0	4724	3.2	3900	214	1011		7	0	0		0	Y	
WD079	03035	G01449	A018	177192005200	S02	10/04/1987	QTR	FL		O	24	9	190	980.97
14.3	0	5163	7	3875	190	981		14	0	0		0	Y	
WD079	03035	G01449	A018	177192005200	S02	01/10/1988	QTR	FL		O	24	9	195	1015.95
21.67	0	5210	10	3850	195	1016		22	0	0		0	Y	
WD079	03035	G01449	A018	177192005200	S02	05/06/1988	QTR	FL		O	24	9	170	1064.03
12.8	0	6259	7	3800	170	1064		13	0	0		0	Y	
WD079	03035	G01449	A018	177192005200	S02	02/04/1989	QTR	FL		O	24	5	5	3
0	0	600	0	2200	5	3		0	0	0		0	N	
WD079	03035	G01449	A019A	177192006800	S02	11/07/1985	QTR	FL		O	24	17	1061	4590.95
67.72	0	4327	6	4700	1061	4591		68	0	0		0	Y	
WD079	03035	G01449	A019A	177192006800	S02	02/18/1986	QTR	FL		O	24	17	952	4272.57
105.78	0	4488	10	4500	952	4273		106	0	0		0	Y	
WD079	03035	G01449	A019A	177192006800	S02	04/02/1986	QTR	FL		O	24	17	894	4220.57
223.5	0	4721	20	4450	894	4221		224	0	0		0	Y	
WD079	03035	G01449	A019A	177192006800	S02	07/11/1986	QTR	FL		O	24	17	853	4098.66
127.46	0	4805	13	4000	853	4099		127	0	0		0	Y	
WD079	03035	G01449	A019A	177192006800	S02	07/15/1987	POT	FL		O	4	17	69.7	619.5
679.2	0	8892	90.7	4075	418	3717		4075	34.1	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A019A	177192006800	S02	08/26/1987	QTR	FL		O	24	17	418	3916.24
418	0	9368	50	4125	418	3916		418	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	11/07/1987	QTR	FL		O	24	19	474	3773.04
579.33	0	7960	55	4000	474	3773		579	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	11/23/1987	POT	FL		O	4	20	148	663
99	0	4480	40.1	4000	888	3978		594	39.1	0			0	
WD079	03035	G01449	A019A	177192006800	S02	01/17/1988	QTR	FL		O	24	22	619	4948.91
619	0	7995	50	2800	619	4949		619	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	05/07/1988	QTR	FL		O	24	22	646	4697.07
789.56	0	7271	55	3700	646	4697		790	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	08/14/1988	QTR	FL		O	24	22	651	4415.73
899	0	6783	58	3750	651	4416		899	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	11/04/1988	QTR	FL		O	24	22	759	4333.13
759	0	5709	50	3250	759	4333		759	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	02/01/1989	QTR	FL		O	24	22	702	3404
1053	0	4849	60	3500	702	3404		1053	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	05/22/1989	QTR	FL		O	24	22	832	3094.21
1058.91	0	3719	56	3500	832	3094		1059	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	09/02/1989	QTR	FL		O	24	22	410	3320.18
1230	0	8098	75	3125	410	3320		1230	0	0			0	Y
WD079	03035	G01449	A019A	177192006800	S02	11/20/1989	QTR	FL		O	24	22	497	3155.95
923	0	6350	65	3250	497	3156		923	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A019A	177192006800	S02	01/20/1990	QTR	FL		O	24	22	466	2512.67
1326.31	0	5393	74	3300	466	2513		1326	0	0		0	Y	
WD079	03035	G01449	A019A	177192006800	S02	04/10/1990	QTR	FL		O	24	22	415	3148.19
1245	0	7586	75	3300	415	3148		1245	0	0		0	Y	
WD079	03035	G01449	A019A	177192006800	S02	06/04/1990	QTR	FL		O	24	22	420	3588.9
1135.56	0	8545	73	3125	420	3589		1136	0	0		0	Y	
WD079	03035	G01449	A019A	177192006800	S02	09/04/1990	QTR	FL		O	24	22	436	3214.19
1178.81	0	7372	73	3300	436	3214		1179	0	0		0	Y	
WD079	03035	G01449	A019A	177192006800	S02	11/04/1990	QTR	FL		O	24	22	386	2774.18
1292.26	0	7187	77	3200	386	2774		1292	0	0		0	Y	
WD079	03035	G01449	A020	177192008300	D01	09/24/1985	QTR	GL		O	24	64	86	33.97
774	0	395	90	510	86	34		774	0	0		0	Y	
WD079	03035	G01449	A020	177192008300	D01	02/10/1986	QTR	GL		O	24	64	121	366.99
551.22	0	3033	82	460	121	367		551	0	0		0	Y	
WD079	03035	G01449	A020	177192008300	D01	03/28/1986	QTR	GL		O	24	64	131	279.03
1179	0	2130	90	440	131	279		1179	0	0		0	Y	
WD079	03035	G01449	A020	177192008300	D01	07/12/1986	QTR	GL		O	24	66	70	176.26
623.07	0	2514	89.9	500	70	176		623	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S01	12/23/1987	COM	FL		O	4	29	2	77
0	0	38500	0	500	12	462		0	33	0	SOLD	1300		
WD079	03035	G01449	A020	177192008301	S02	04/14/1988	QTR	FL		O	24	14	310	239.94
0	0	774	0	800	310	240		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A020	177192008301	S02	04/25/1988	POT	FL		O	5	14	65	50
.2	0	769	.3	800	312	240		1	33	0		0		
WD079	03035	G01449	A020	177192008301	S02	09/04/1988	QTR	FL		O	24	20	207	92.94
52.07	0	449	20.1	490	207	93		52	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	11/07/1988	QTR	FL		O	24	25	432	216.86
432	0	502	50	700	432	217		432	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	02/04/1989	QTR	GL		O	24	25	193	259.97
289.5	0	1347	60	640	193	260		290	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	05/01/1989	QTR	GL		O	24	34	188	149.08
381.7	0	793	67	500	188	149		382	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	09/04/1989	QTR	GL		O	24	36	136	467.3
482.18	0	3434	78	700	136	467		482	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	11/28/1989	QTR	GL		O	24	36	152	241.07
456	0	1586	75	555	152	241		456	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	01/14/1990	QTR	GL		O	24	36	130	85.93
489.05	0	662	79	525	130	86		489	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	02/28/1990	QTR	GL		O	24	38	292	37.96
238.91	0	130	45	550	292	38		239	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	04/13/1990	QTR	GL		O	24	40	148	741.04
592	0	5007	80	460	148	741		592	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	06/08/1990	QTR	GL		O	24	40	118	137.94
576.12	0	1169	83	480	118	138		576	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A020	177192008301	S02	07/05/1990	QTR	GL		O	24	40	141	172.02
564	0	1220	80	420	141	172		564	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	09/16/1990	QTR	GL		O	24	44	120	434.04
630	0	3617	84	375	120	434		630	0	0		0	Y	
WD079	03035	G01449	A020	177192008301	S02	11/13/1990	QTR	GL		O	24	44	166	17.93
1019.71	0	108	86	320	166	18		1020	0	0		0	Y	
WD079	03035	G01449	A020D	177192008300	D02	11/03/1985	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	500	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A020D	177192008300	D02	01/29/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	600	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A020D	177192008300	D02	05/23/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	450	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A020D	177192008300	D02	07/20/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	480	0	0		999999	0	0		0	Y	
WD079	03035	G01449	A021	177192012700	S01	10/02/1985	QTR	FL		O	24	26	669	1548.74
2007	0	2315	75	2100	669	1549		2007	0	0		0	Y	
WD079	03035	G01449	A021	177192012700	S01	01/25/1986	QTR	FL		O	24	26	694	1251.98
1619.33	0	1804	70	1800	694	1252		1619	0	0		0	Y	
WD079	03035	G01449	A021	177192012700	S01	03/27/1986	QTR	FL		O	24	26	551	998.96
2204	0	1813	80	1550	551	999		2204	0	0		0	Y	
WD079	03035	G01449	A021	177192012700	S01	08/09/1986	QTR	FL		O	24	29	330	434.94
1870	0	1318	85	1200	330	435		1870	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A021	177192012700	S01	08/19/1987	QTR	FL		O	24	42	168	288.96
1512	0	1720	90	900	168	289		1512	0	0			0	Y
WD079	03035	G01449	A021	177192012700	S01	10/22/1987	POT	FL		O	4	50	24.7	52.3
222.5	0	2122	90	900	148	314		1335	27.2	0			0	
WD079	03035	G01449	A021	177192012700	S01	10/22/1987	QTR	FL		O	24	50	148	314.06
1332	0	2122	90	900	148	314		1332	0	0			0	Y
WD079	03035	G01449	A021	177192012700	S01	05/14/1988	QTR	FL		O	24	50	80	341.04
1520	0	4263	95	850	80	341		1520	0	0			0	Y
WD079	03035	G01449	A021	177192012700	S01	05/08/1989	QTR	FL		O	24	64	19	215
1881	0	11316	99	900	19	215		1881	0	0			0	N
WD079	03035	G01449	A021	177192012700	S01	08/25/1989	QTR	FL		O	24	64	18	138.01
1782	0	7667	99	900	18	138		1782	0	0			0	N
WD079	03035	G01449	A021	177192012700	S01	11/06/1989	POT	FL		O	4	64	13.67	38
257.17	0	2780	95	1050	82	228		1543	29	0			0	
WD079	03035	G01449	A021	177192012700	S01	11/06/1989	QTR	FL		O	24	64	82	228.04
1558	0	2780	95	1050	82	228		1558	0	0			0	Y
WD079	03035	G01449	A021	177192012700	S01	01/26/1990	QTR	FL		O	24	64	199	131.94
1459.33	0	663	88	1000	199	132		1459	0	0			0	Y
WD079	03035	G01449	A021	177192012700	S01	04/03/1990	QTR	FL		O	24	64	139	257.01
1598.5	0	1849	92	1000	139	257		1599	0	0			0	Y
WD079	03035	G01449	A021	177192012700	S01	06/02/1990	QTR	FL		O	24	64	101	189.98
1919	0	1881	95	850	101	190		1919	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A021	177192012700	S01	08/07/1990	QTR	FL		O	24	64	115	112.01
1801.67	0	974	94	850	115	112		1802	0	0		0	Y	
WD079	03035	G01449	A021	177192012700	S01	09/14/1990	QTR	FL		O	24	64	170	148.07
1955	0	871	92	800	170	148		1955	0	0		0	Y	
WD079	03035	G01449	A021	177192012700	S01	11/25/1990	QTR	FL		O	24	64	105	181.02
1995	0	1724	95	750	105	181		1995	0	0		0	Y	
WD079	03035	G01449	A022A	177192014100	S02	03/27/1988	COM	FL		O	4	143	67	91
375	0	1358	84.8	1000	402	546		2250	31	0	UNK	2000		
WD079	03035	G01449	A022A	177192014100	S02	05/26/1988	COM	FL		O	4	14	52	79
462	0	1519	89.9	950	312	474		2772	31	0	UNK	0		
WD079	03035	G01449	A022A	177192014100	S02	08/27/1989	QTR	FL		O	24	22	176	569.01
997.33	0	3233	85	1225	176	569		997	0	0		0	N	
WD079	03035	G01449	A022A	177192014100	S02	10/02/1989	POT	FL		O	4	22	19.17	124
172.5	0	6470	90	1350	115	744		1035	34.4	0		0		
WD079	03035	G01449	A022A	177192014100	S02	11/14/1989	QTR	FL		O	24	22	186	642.07
2914	0	3452	94	1300	186	642		2914	0	0		0	Y	
WD079	03035	G01449	A022A	177192014100	S02	01/31/1990	QTR	FL		O	24	22	229	705.78
916	0	3083	80	1450	229	706		916	0	0		0	Y	
WD079	03035	G01449	A022A	177192014100	S02	04/01/1990	QTR	FL		O	24	22	183	848.94
960.75	0	4639	84	1350	183	849		961	0	0		0	Y	
WD079	03035	G01449	A022A	177192014100	S02	06/01/1990	QTR	FL		O	24	18	145	382.95
618.16	0	2641	81	1350	145	383		618	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A022A	177192014100	S02	09/25/1990	QTR	FL		O	24	18	128	302.98
624.94	0	2367	83	1150	128	303		625	0	0			0	Y
WD079	03035	G01449	A022A	177192014100	S02	11/09/1990	QTR	FL		O	24	19	119	344.03
796.38	0	2891	87	1100	119	344		796	0	0			0	Y
WD079	03035	G01449	A023	177192015900	S01	10/21/1985	QTR	FL		O	24	16	334	376.08
1336	0	1126	80	2275	334	376		1336	0	0			0	Y
WD079	03035	G01449	A023	177192015900	S01	01/26/1986	QTR	FL		O	24	15	354	2252.15
351.18	0	6362	49.8	4650	354	2252		351	0	0			0	Y
WD079	03035	G01449	A023	177192015900	S01	04/11/1986	QTR	FL		O	24	9	368	1371.17
0	0	3726	0	5900	368	1371		0	0	0			0	Y
WD079	03035	G01449	A023	177192015900	S01	07/08/1986	QTR	FL		O	24	11	406	1356.04
100.87	0	3340	19.9	5100	406	1356		101	0	0			0	Y
WD079	03035	G01449	A023	177192015900	S01	07/15/1987	POT	FL		O	4	13	105.7	389.3
1.17	0	3685	1.1	4400	634	2336		7	37.5	0			0	
WD079	03035	G01449	A023	177192015900	S01	08/26/1987	QTR	FL		O	24	13	651	2551.27
1.3	0	3919	.2	4600	651	2551		1	0	0			0	Y
WD079	03035	G01449	A023	177192015900	S01	10/12/1987	QTR	FL		O	24	13	598	1868.75
0	0	3125	0	4500	598	1869		0	0	0			0	Y
WD079	03035	G01449	A023	177192015900	S01	01/10/1988	QTR	FL		O	24	13	598	2308.88
0	0	3861	0	4200	598	2309		0	0	0			0	Y
WD079	03035	G01449	A023	177192015900	S01	05/06/1988	QTR	FL		O	24	13	672	2257.25
0	0	3359	0	4350	672	2257		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A023	177192015900	S01	08/15/1988	QTR	FL		O	24	13	690	1998.24
14.08	0	2896	2	4100	690	1998		14	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	09/26/1988	QTR	FL		O	24	13	690	2283.21
14.08	0	3309	2	4100	690	2283		14	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	11/05/1988	QTR	FL		O	24	13	497	1943.77
165.67	0	3911	25	3800	497	1944		166	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	11/13/1988	QTR	GL		O	24	64	192	345.98
1088	0	1802	85	460	192	346		1088	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	01/02/1989	QTR	FL		O	24	13	636	1801.79
121.14	0	2833	16	3700	636	1802		121	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	05/22/1989	QTR	FL		O	24	13	420	1784.16
280	0	4248	40	3400	420	1784		280	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	09/04/1989	QTR	FL		O	24	13	210	1420.86
315	0	6767	60	3200	210	1421		315	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	11/11/1989	QTR	FL		O	24	13	284	1249.88
284	0	4401	50	3220	284	1250		284	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	01/10/1990	QTR	FL		O	24	13	333	1250.75
360.75	0	3757	52	3200	333	1251		361	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	04/29/1990	QTR	FL		O	24	13	314	1451.94
433.62	0	4624	58	3200	314	1452		434	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	06/04/1990	QTR	FL		O	24	13	316	1225.13
402.18	0	3877	56	3175	316	1225		402	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	A023	177192015900	S01	07/01/1990	QTR	FL		O	24	13	351	1208.14
365.33	0	3442	51	3100	351	1208		365	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	09/03/1990	QTR	FL		O	24	13	231	772.93
429	0	3346	65	2850	231	773		429	0	0		0	Y	
WD079	03035	G01449	A023	177192015900	S01	11/03/1990	QTR	FL		O	24	13	144	561.02
541.71	0	3896	79	2750	144	561		542	0	0		0	Y	
WD079	03035	G01449	A025A	177192017100	S02	10/03/1985	QTR	FL		O	24	22	615	955.71
1435	0	1554	70	1800	615	956		1435	0	0		0	Y	
WD079	03035	G01449	A025A	177192017100	S02	01/19/1986	QTR	FL		O	24	22	570	919.98
1058.57	0	1614	65	1800	570	920		1059	0	0		0	Y	
WD079	03035	G01449	A025A	177192017100	S02	03/19/1986	QTR	FL		O	24	22	617	800.87
1439.67	0	1298	70	1900	617	801		1440	0	0		0	Y	
WD079	03035	G01449	A025A	177192017100	S02	07/18/1986	QTR	FL		O	24	22	536	715.02
1608	0	1334	75	1750	536	715		1608	0	0		0	Y	
WD079	03035	G01449	A025A	177192017100	S02	08/07/1987	QTR	FL		O	24	22	258	506.97
1032	0	1965	80	1500	258	507		1032	0	0		0	Y	
WD079	03035	G01449	A025A	177192017100	S02	11/05/1987	QTR	FL		O	24	23	260	780
1269.41	0	3000	83	1460	260	780		1269	0	0		0	Y	
WD079	03035	G01449	A025A	177192017100	S02	01/16/1988	QTR	FL		O	24	23	306	854.05
1224	0	2791	80	1400	306	854		1224	0	0		0	Y	
WD079	03035	G01449	A025A	177192017100	S02	05/04/1988	QTR	FL		O	24	23	339	769.87
1356	0	2271	80	1400	339	770		1356	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	A025A	177192017100	S02	08/11/1988	QTR	FL		O	24	23	275	685.02
1558.33	0	2491	85	1450	275	685		1558	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	11/11/1988	QTR	FL		O	24	23	267	729.98
1513	0	2734	85	1600	267	730		1513	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	01/29/1989	QTR	FL		O	24	23	300	570
1496.41	0	1900	83.3	1500	300	570		1496	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	05/03/1989	QTR	FL		O	24	23	418	585.2
1254	0	1400	75	1500	418	585		1254	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	08/25/1989	QTR	FL		O	24	23	331	648.1
1324	0	1958	80	1460	331	648		1324	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	11/15/1989	QTR	FL		O	24	23	280	500.08
1193.68	0	1786	81	1400	280	500		1194	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	01/19/1990	QTR	FL		O	24	23	288	440.93
1312	0	1531	82	1400	288	441		1312	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	04/17/1990	QTR	FL		O	24	23	376	412.85
1414.48	0	1098	79	1325	376	413		1414	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	06/02/1990	QTR	FL		O	24	23	267	473.93
1401.75	0	1775	84	1350	267	474		1402	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	09/14/1990	QTR	FL		O	24	23	313	453.85
1528.18	0	1450	83	1460	313	454		1528	0	0			0	Y
WD079	03035	G01449	A025A	177192017100	S02	11/12/1990	QTR	FL		O	24	23	271	484.01
1664.71	0	1786	86	1420	271	484		1665	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	D005	177192016800	S01	10/04/1985	QTR	FL		O	24	22	0	0
999999.99	0	9999999	100	2150	0	0		999999	0	0		0	Y	
WD079	03035	G01449	D005	177192016800	S01	11/23/1987	QTR	FL		O	24	7	218	628.06
0	0	2881	0	4525	218	628		0	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	11/11/1985	QTR	FL		O	24	20	319	755.07
1276	0	2367	80	1900	319	755		1276	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	02/21/1986	QTR	FL		O	24	20	331	748.06
1324	0	2260	80	1800	331	748		1324	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	05/23/1986	QTR	FL		O	24	21	325	755.95
1300	0	2326	80	1925	325	756		1300	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	07/05/1986	QTR	FL		O	24	21	336	471.07
1344	0	1402	80	1850	336	471		1344	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	07/02/1987	QTR	FL		O	24	24	343	892.14
1562.56	0	2601	82	1500	343	892		1563	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	11/23/1987	QTR	FL		O	24	24	368	504.16
1472	0	1370	80	1675	368	504		1472	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	02/17/1988	QTR	FL		O	24	25	338	521.87
1352	0	1544	80	1610	338	522		1352	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	05/11/1988	QTR	FL		O	24	21	321	487.92
1284	0	1520	80	1600	321	488		1284	0	0		0	Y	
WD079	03035	G01449	D016	177192019700	S01	11/05/1988	QTR	FL		O	24	21	314	369.89
1256	0	1178	80	1700	314	370		1256	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	D016	177192019700	S01	02/12/1989	QTR	FL		O	24	21	239	310.94
1166.88	0	1301	83	1725	239	311		1167	0	0			0	N
WD079	03035	G01449	D016	177192019700	S01	05/07/1989	QTR	FL		O	24	21	131	345.05
1179	0	2634	90	1700	131	345		1179	0	0			0	N
WD079	03035	G01449	D016	177192019700	S01	08/25/1989	QTR	FL		O	24	21	118	177.94
1062	0	1508	90	1400	118	178		1062	0	0			0	N
WD079	03035	G01449	D016	177192019700	S01	11/24/1989	POT	FL		O	4	21	25.83	47
232.5	0	1819	90	1500	155	282		1395	29.4	0			0	
WD079	03035	G01449	D016	177192019700	S01	11/24/1989	QTR	FL		O	24	21	155	281.95
1395	0	1819	90	1500	155	282		1395	0	0			0	Y
WD079	03035	G01449	D016	177192019700	S01	01/27/1990	QTR	FL		O	24	21	165	764.94
1485	0	4636	90	1500	165	765		1485	0	0			0	Y
WD079	03035	G01449	D016	177192019700	S01	02/12/1990	QTR	FL		O	24	21	185	560.92
1356.67	0	3032	88	1440	185	561		1357	0	0			0	Y
WD079	03035	G01449	D016	177192019700	S01	04/03/1990	QTR	FL		O	24	21	170	421.94
1246.67	0	2482	88	1500	170	422		1247	0	0			0	Y
WD079	03035	G01449	D016	177192019700	S01	06/02/1990	QTR	FL		O	24	21	165	440.05
1335	0	2667	89	1400	165	440		1335	0	0			0	Y
WD079	03035	G01449	D017	177192020500	S01	10/04/1985	QTR	FL		O	24	20	729	6214
38.37	0	8524	5	3900	729	6214		38	0	0			0	Y
WD079	03035	G01449	D017	177192020500	S01	04/04/1986	QTR	FL		O	24	20	662	5223.18
10.76	0	7890	1.6	3650	662	5223		11	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	D017	177192020500	S01 07/05/1986	QTR	FL			O	24	19	520	4343.04
114.15	0	8352	18	3300	520	4343		114	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 12/12/1986	QTR	FL			O	24	20	689	5718.01
16.22	0	8299	2.3	3800	689	5718		16	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 06/18/1987	QTR	FL			O	24	13	244	1374.94
199.64	0	5635	45	3000	244	1375		200	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 11/07/1987	QTR	FL			O	24	13	199	1254.1
298.5	0	6302	60	2750	199	1254		299	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 02/17/1988	QTR	FL			O	24	13	27	233.01
513	0	8630	95	1650	27	233		513	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 05/10/1988	QTR	FL			O	24	13	56	290.98
504	0	5196	90	1520	56	291		504	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 08/14/1988	QTR	FL			O	24	13	119	486
1071	0	4084	90	2175	119	486		1071	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 11/08/1988	QTR	FL			O	24	12	92	268
483	0	2913	84	2000	92	268		483	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 02/11/1989	QTR	FL			O	24	13	109	683.98
433.29	0	6275	79.9	2300	109	684		433	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 04/03/1989	QTR	FL			O	24	13	100	702
566.67	0	7020	85	2325	100	702		567	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 07/26/1989	QTR	FL			O	24	13	56	675.02
566.22	0	12054	91	2150	56	675		566	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	D017	177192020500	S01 11/11/1989	QTR	FL			O	24	14	94	661.01
493.5	0	7032	84	2150	94	661		494	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 01/16/1990	QTR	FL			O	24	16	145	831
707.94	0	5731	83	2050	145	831		708	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 04/03/1990	QTR	FL			O	24	17	159	854.94
724.33	0	5377	82	1950	159	855		724	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 06/15/1990	QTR	FL			O	24	17	127	670.05
719.67	0	5276	85	1750	127	670		720	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 09/30/1990	QTR	FL			O	24	18	104	890.03
841.45	0	8558	89	1850	104	890		841	0	0		0	Y	
WD079	03035	G01449	D017	177192020500	S01 11/04/1990	QTR	FL			O	24	20	164	947.92
929.33	0	5780	85	1600	164	948		929	0	0		0	Y	
WD079	03035	G01449	D020	177192023100	S01 08/20/1986	QTR	FL			O	24	48	0	0
999999.99	0	9999999	100	390	0	0		999999	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01 10/04/1985	QTR	FL			O	24	20	762	5416.3
84.67	0	7108	10	3700	762	5416		85	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01 02/17/1986	QTR	FL			O	24	18	1028	3681.27
20.98	0	3581	2	3400	1028	3681		21	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01 04/13/1986	QTR	FL			O	24	18	722	4004.93
80.22	0	5547	10	3600	722	4005		80	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01 06/17/1986	QTR	FL			O	24	17	342	3381.01
342	0	9886	50	3600	342	3381		342	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01449	D022	177194006100	S01	06/24/1987	QTR	FL		O	24	13	233	1572.05
296.55	0	6747	56	3210	233	1572	297	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	06/24/1987	POT	FL		O	12	13	116.5	786
147.5	0	6747	55.9	3210	233	1572	295	38	0			0		
WD079	03035	G01449	D022	177194006100	S01	11/20/1987	QTR	FL		O	24	13	172	1325.95
365.5	0	7709	68	3125	172	1326	366	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	01/17/1988	QTR	FL		O	24	13	145	1580.94
1305	0	10903	90	3325	145	1581	1305	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	05/25/1988	QTR	FL		O	24	13	167	1268.03
389.67	0	7593	70	3050	167	1268	390	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	08/16/1988	QTR	FL		O	24	13	213	1787.07
497	0	8390	70	3400	213	1787	497	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	11/13/1988	QTR	FL		O	24	13	215	1597.02
215	0	7428	50	3150	215	1597	215	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	02/11/1989	QTR	FL		O	24	13	318	1536.89
305.53	0	4833	49	3350	318	1537	306	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	05/08/1989	QTR	FL		O	24	15	243	1961.98
451.29	0	8074	65	3400	243	1962	451	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	08/26/1989	QTR	FL		O	24	13	254	1672.08
207.82	0	6583	45	2800	254	1672	208	0	0			0		Y
WD079	03035	G01449	D022	177194006100	S01	12/05/1989	QTR	FL		O	24	13	154	1456.07
286	0	9455	65	2975	154	1456	286	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	D022	177194006100	S01	01/18/1990	QTR	FL		O	24	13	121	104.91
147.89	0	868	55	890	121	105		148	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01	02/20/1990	QTR	FL		O	24	17	175	1037.93
658.33	0	5931	79	2150	175	1038		658	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01	04/23/1990	QTR	FL		O	24	13	138	1297.06
307.16	0	9399	69	2850	138	1297		307	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01	06/03/1990	QTR	FL		O	24	13	134	1195.01
312.67	0	8918	70	2875	134	1195		313	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01	09/22/1990	QTR	FL		O	24	13	70	475.02
396.67	0	6786	85	1950	70	475		397	0	0		0	Y	
WD079	03035	G01449	D022	177194006100	S01	11/05/1990	QTR	FL		O	24	14	83	1196.03
405.24	0	14410	83	2600	83	1196		405	0	0		0	Y	
WD079	03035	G01449	D023	177194006600	S01	11/06/1985	QTR	FL		O	24	18	184	1186.06
1042.67	0	6446	85	2650	184	1186		1043	0	0		0	Y	
WD079	03035	G01449	D023	177194006600	S01	02/02/1986	QTR	FL		O	24	18	182	1215.94
1031.33	0	6681	85	2700	182	1216		1031	0	0		0	Y	
WD079	03035	G01449	D023	177194006600	S01	03/31/1986	QTR	FL		O	24	18	123	1096.05
1107	0	8911	90	2575	123	1096		1107	0	0		0	Y	
WD079	03035	G01449	D023	177194006600	S01	08/08/1986	QTR	FL		O	24	18	132	1670.99
1188	0	12659	90	2350	132	1671		1188	0	0		0	Y	
WD079	03035	G01449	D023	177194006600	S01	08/29/1987	QTR	FL		O	24	18	199	878.98
1127.67	0	4417	85	2200	199	879		1128	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	D023	177194006600	S01	11/11/1987	QTR	FL		O	24	18	134	804.94
1206	0	6007	90	1950	134	805		1206	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	02/15/1988	QTR	FL		O	24	18	148	733.04
1085.33	0	4953	88	2200	148	733		1085	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	05/30/1988	QTR	FL		O	24	18	129	699.05
1161	0	5419	90	2000	129	699		1161	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	08/12/1988	QTR	FL		O	24	18	136	878.02
1224	0	6456	90	2100	136	878		1224	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	11/15/1988	QTR	FL		O	24	18	204	920.04
816	0	4510	80	2150	204	920		816	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	02/10/1989	QTR	FL		O	24	19	126	436.97
615.18	0	3468	83	2400	126	437		615	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	05/04/1989	QTR	FL		O	24	19	116	457.97
1044	0	3948	90	2000	116	458		1044	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	08/03/1989	QTR	FL		O	24	19	110	602.03
990	0	5473	90	1850	110	602		990	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	11/18/1989	QTR	FL		O	24	20	119	500.99
1071	0	4210	90	1450	119	501		1071	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	01/18/1990	QTR	FL		O	24	22	121	432.94
979	0	3579	89	1400	121	433		979	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	02/18/1990	QTR	FL		O	24	22	134	570.97
1084.18	0	4261	89	1300	134	571		1084	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	D023	177194006600	S01	04/16/1990	QTR	FL		O	24	21	106	472.97
1071.78	0	4462	91	1250	106	473		1072	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	06/09/1990	QTR	FL		O	24	21	59	459.02
1121	0	7780	95	1175	59	459		1121	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	07/02/1990	QTR	FL		O	24	21	76	413.97
1009.71	0	5447	93	1200	76	414		1010	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	09/24/1990	QTR	FL		O	24	21	23	313.01
1127	0	13609	98	1200	23	313		1127	0	0			0	Y
WD079	03035	G01449	D023	177194006600	S01	11/16/1990	QTR	FL		O	24	21	75	246.98
996.43	0	3293	93	1150	75	247		996	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	10/01/1985	QTR	FL		O	24	9	180	781.02
4.99	0	4339	2.7	2800	180	781		5	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	01/25/1986	QTR	FL		O	24	9	178	741.01
30.92	0	4163	14.8	2650	178	741		31	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	04/12/1986	QTR	FL		O	24	12	308	2069.14
16.21	0	6718	5	3950	308	2069		16	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	07/22/1986	QTR	FL		O	24	12	247	747.18
16.05	0	3024	6.1	5862	247	747		16	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	07/03/1987	QTR	FL		O	24	12	166	1133.95
29.29	0	6831	15	2350	166	1134		29	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	10/03/1987	POT	FL		O	4	12	33.5	205.8
8.2	0	6144	19.7	2250	201	1235		49	36.3	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	D024A	177194007370	S02	10/03/1987	QTR	FL		O	24	12	201	1234.94
50.25	0	6144	20	2250	201	1235		50	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	02/20/1988	QTR	FL		O	24	12	174	1065.92
58	0	6126	25	2580	174	1066		58	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	03/06/1988	POT	FL		O	4	12	32	164
6	0	5125	15.8	2750	192	984		36	36.3	0			0	
WD079	03035	G01449	D024A	177194007370	S02	05/28/1988	QTR	FL		O	24	9	172	702.96
1.74	0	4087	1	2500	172	703		2	0	0			0	Y
WD079	03035	G01449	D024A	177194007370	S02	06/18/1988	QTR	FL		O	24	9	215	697.03
2.17	0	3242	1	2500	215	697		2	0	0			0	Y
WD079	03035	G01449	D024A	177194007300	S02	05/25/1989	COM	FL		O	24	7	96	344
0	0	3583	0	1550	96	344		0	35	0		SOLD	225	
WD079	03035	G01449	D024A	177194007300	S02	10/08/1989	POT	FL		O	4	10	13.5	86.83
.5	0	6432	3.6	1500	81	521		3	34.1	0			0	
WD079	03035	G01449	D024A	177194007300	S02	11/14/1989	QTR	FL		O	24	10	63	423.99
4.02	0	6730	6	1500	63	424		4	0	0			0	Y
WD079	03035	G01449	D024A	177194007300	S02	01/09/1990	QTR	FL		O	24	10	38	219.98
16.29	0	5789	30	1300	38	220		16	0	0			0	Y
WD079	03035	G01449	D024A	177194007300	S02	02/04/1990	QTR	FL		O	24	10	45	306.99
0	0	6822	0	1300	45	307		0	0	0			0	Y
WD079	03035	G01449	D024A	177194007300	S02	03/29/1990	QTR	FL		O	24	11	219	871.84
41.71	0	3982	16	2350	219	872		42	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	D024A	177194007300	S02	04/14/1990	QTR	FL		O	24	11	145	799.97
10.91	0	5517	7	2000	145	800		11	0	0		0	Y	
WD079	03035	G01449	D024A	177194007300	S02	06/01/1990	QTR	FL		O	24	11	115	576.96
18.72	0	5017	14	1850	115	577		19	0	0		0	Y	
WD079	03035	G01449	D024A	177194007300	S02	09/19/1990	QTR	FL		O	24	11	127	671.96
8.11	0	5291	6	1710	127	672		8	0	0		0	Y	
WD079	03035	G01449	D024A	177194007300	S02	11/01/1990	QTR	FL		O	24	11	106	534.03
9.22	0	5038	8	1550	106	534		9	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	09/19/1985	QTR	FL		O	24	15	918	2919.24
0	0	3180	0	4500	918	2919		0	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	03/17/1986	QTR	FL		O	24	17	1237	2493.79
13.76	0	2016	1.1	5800	1237	2494		14	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	06/19/1986	QTR	FL		O	24	17	964	2457.24
241	0	2549	20	3250	964	2457		241	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	12/22/1986	QTR	FL		O	24	17	1266	3272.61
2.54	0	2585	.2	4100	1266	3273		3	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	08/04/1987	QTR	FL		O	24	18	598	1353.27
730.89	0	2263	55	550	598	1353		731	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	10/27/1987	QTR	FL		O	24	18	436	1097.85
809.71	0	2518	65	2450	436	1098		810	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	01/19/1988	QTR	FL		O	24	19	367	786.85
856.33	0	2144	70	2100	367	787		856	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	D029	177194036500	S01	05/30/1988	QTR	FL		O	24	19	318	813.13
954	0	2557	75	1925	318	813		954	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	09/25/1988	QTR	FL		O	24	19	487	1479.99
1136.33	0	3039	70	2450	487	1480		1136	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	11/06/1988	QTR	FL		O	24	19	546	1242.15
819	0	2275	60	2300	546	1242		819	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	03/10/1989	QTR	FL		O	24	19	452	1514.2
839.43	0	3350	65	2400	452	1514		839	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	05/11/1989	QTR	FL		O	24	19	542	1061.24
813	0	1958	60	2350	542	1061		813	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	07/27/1989	QTR	FL		O	24	19	375	1294.13
834.68	0	3451	69	2150	375	1294		835	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	11/17/1989	QTR	FL		O	24	19	524	979.88
819.59	0	1870	61	2100	524	980		820	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	01/08/1990	QTR	FL		O	24	19	382	687.98
811.75	0	1801	68	2000	382	688		812	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	02/18/1990	QTR	FL		O	24	14	470	818.74
735.13	0	1743	61	1500	470	819		735	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	04/03/1990	QTR	FL		O	24	19	317	562.04
902.23	0	1773	74	1700	317	562		902	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	06/02/1990	QTR	FL		O	24	19	252	602.03
893.45	0	2389	78	1650	252	602		893	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	D029	177194036500	S01	09/25/1990	QTR	FL		O	24	19	266	659.95
1134	0	2481	81	1900	266	660		1134	0	0		0	Y	
WD079	03035	G01449	D029	177194036500	S01	11/25/1990	QTR	FL		O	24	19	256	640
1024	0	2500	80	1800	256	640		1024	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	11/19/1985	QTR	FL		O	24	13	642	2456.29
0	0	3826	0	4400	642	2456		0	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	04/15/1986	QTR	FL		O	24	13	567	920.24
63	0	1623	10	4125	567	920		63	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	07/07/1986	QTR	FL		O	24	10	591	2014.72
31.11	0	3409	5	4100	591	2015		31	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	12/22/1986	QTR	FL		O	24	14	664	2553.08
42.38	0	3845	6	4250	664	2553		42	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	08/20/1987	QTR	FL		O	24	15	907	3739.56
100.78	0	4123	10	3650	907	3740		101	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	10/29/1987	QTR	FL		O	24	15	701	2787.18
153.88	0	3976	18	3725	701	2787		154	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	01/18/1988	QTR	FL		O	24	15	575	2712.27
191.67	0	4717	25	3700	575	2712		192	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	04/15/1988	QTR	FL		O	24	15	641	3062.06
213.67	0	4777	25	3625	641	3062		214	0	0		0	Y	
WD079	03035	G01449	D031	177194037800	S01	09/20/1988	QTR	FL		O	24	15	516	2782.79
381.39	0	5393	42.5	3500	516	2783		381	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	D031	177194037800	S01	11/20/1988	QTR	FL		O	24	15	549	2635.75
183	0	4801	25	3500	549	2636		183	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	01/31/1989	QTR	FL		O	24	15	309	1962.15
362.74	0	6350	54	3500	309	1962		363	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	04/11/1989	QTR	FL		O	24	15	368	1676.98
339.69	0	4557	48	3400	368	1677		340	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	07/24/1989	QTR	FL		O	24	15	343	2205.15
343	0	6429	50	3450	343	2205		343	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	12/02/1989	QTR	FL		O	24	15	499	2019.95
213.86	0	4048	30	3350	499	2020		214	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	12/02/1989	POT	FL		O	4	15	83.17	336.67
35.67	0	4048	30	3350	499	2020		214	35.3	0			0	
WD079	03035	G01449	D031	177194037800	S01	01/11/1990	QTR	FL		O	24	15	367	1809.68
338.77	0	4932	48	3200	367	1810		339	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	04/07/1990	QTR	FL		O	24	15	431	1583.93
299.51	0	3675	41	2900	431	1584		300	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	06/03/1990	QTR	FL		O	24	15	316	1354.06
386.22	0	4285	55	2725	316	1354		386	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	09/24/1990	QTR	FL		O	24	14	239	794.91
406.95	0	3326	63	2300	239	795		407	0	0			0	Y
WD079	03035	G01449	D031	177194037800	S01	11/05/1990	QTR	FL		O	24	15	242	982.04
449.43	0	4058	65	2400	242	982		449	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	D032	177194038500	S01	03/30/1986	QTR	FL		O	24	12	629	1436.01
1.89	0	2283	.3	4250	629	1436		2	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	06/14/1986	QTR	FL		O	24	15	1032	3354
0	0	3250	0	4190	1032	3354		0	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	08/04/1987	QTR	FL		O	24	16	867	2015.77
289	0	2325	25	3900	867	2016		289	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	11/07/1987	QTR	FL		O	24	16	796	1762.34
341.14	0	2214	30	3300	796	1762		341	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	02/15/1988	QTR	FL		O	24	16	516	1701.77
516	0	3298	50	3000	516	1702		516	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	05/14/1988	QTR	FL		O	24	16	503	1162.94
614.78	0	2312	55	2800	503	1163		615	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	09/21/1988	QTR	FL		O	24	16	691	1663.24
637.85	0	2407	48	2850	691	1663		638	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	11/18/1988	QTR	FL		O	24	16	553	1197.8
553	0	2166	50	2700	553	1198		553	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	02/11/1989	QTR	FL		O	24	16	749	1289.78
385.85	0	1722	34	2800	749	1290		386	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	05/07/1989	QTR	FL		O	24	16	458	1343.77
537.65	0	2934	54	2800	458	1344		538	0	0			0	Y
WD079	03035	G01449	D032	177194038500	S01	08/29/1989	QTR	FL		O	24	16	640	1361.28
444.75	0	2127	41	2950	640	1361		445	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	D032	177194038500	S01	11/14/1989	QTR	FL		O	24	17	743	1343.34
400.08	0	1808	35	2850	743	1343		400	0	0		0	Y	
WD079	03035	G01449	D032	177194038500	S01	01/29/1990	QTR	FL		O	24	18	596	1969.78
790.05	0	3305	57	2800	596	1970		790	0	0		0	Y	
WD079	03035	G01449	D032	177194038500	S01	02/06/1990	QTR	FL		O	24	18	680	2029.8
707.76	0	2985	51	2800	680	2030		708	0	0		0	Y	
WD079	03035	G01449	D032	177194038500	S01	03/14/1990	QTR	FL		O	24	19	795	1869.84
650.45	0	2352	45	2200	795	1870		650	0	0		0	Y	
WD079	03035	G01449	D032	177194038500	S01	04/29/1990	QTR	FL		O	24	19	732	1425.94
623.56	0	1948	46	2650	732	1426		624	0	0		0	Y	
WD079	03035	G01449	D032	177194038500	S01	06/03/1990	QTR	FL		O	24	19	630	1372.14
739.57	0	2178	54	2600	630	1372		740	0	0		0	Y	
WD079	03035	G01449	D032	177194038500	S01	09/26/1990	QTR	FL		O	24	19	524	1412.18
892.22	0	2695	63	2600	524	1412		892	0	0		0	Y	
WD079	03035	G01449	D032	177194038500	S01	11/04/1990	QTR	FL		O	24	19	508	1381.25
903.11	0	2719	64	2500	508	1381		903	0	0		0	Y	
WD079	03035	G01449	D035	177194046200	S01	05/21/1988	COM	FL		O	12	24	379	625
274.5	0	1649	42	1300	758	1250		549	27.8	0	SOLD	1350		
WD079	03035	G01449	D035	177194046200	S01	10/02/1989	POT	GL		O	12	64	88.5	133.5
796	0	1508	90	500	177	267		1592	30.5	0		0		
WD079	03035	G01449	D035	177194046200	S01	11/19/1989	QTR	GL		O	24	64	194	258.02
1746	0	1330	90	500	194	258		1746	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	D035	177194046200	S01	01/02/1990	QTR	GL		O	24	64	182	257.89
1638	0	1418	90	550	182	258		1638	0	0			0	Y
WD079	03035	G01449	D035	177194046200	S01	02/18/1990	QTR	GL		O	24	64	238	634.98
1745.33	0	2668	88	550	238	635		1745	0	0			0	Y
WD079	03035	G01449	D035	177194046200	S01	04/15/1990	QTR	GL		O	24	64	218	373
1962	0	1711	90	480	218	373		1962	0	0			0	Y
WD079	03035	G01449	D035	177194046200	S01	06/27/1990	QTR	GL		O	24	87	198	248.09
1782	0	1253	90	420	198	248		1782	0	0			0	Y
WD079	03035	G01449	D035	177194046200	S01	09/15/1990	QTR	GL		O	24	87	208	325.1
1872	0	1563	90	450	208	325		1872	0	0			0	Y
WD079	03035	G01449	D035	177194046200	S01	11/01/1990	QTR	GL		O	24	87	185	338
1665	0	1827	90	450	185	338		1665	0	0			0	Y
WD079	03035	G01449	D036	177194047400	S01	09/21/1988	COM	FL		O	4	10	324	811
199	0	2503	38	2600	1944	4866		1194	20.9	0		SOLD	900	
WD079	03035	G01449	D036	177194047400	S01	11/21/1989	POT	FL		O	4	12	51	143.17
8.33	0	2807	14	2300	306	859		50	33.8	0			0	
WD079	03035	G01449	D036	177194047400	S01	11/21/1989	QTR	FL		O	24	12	306	858.94
49.81	0	2807	14	2300	306	859		50	0	0			0	Y
WD079	03035	G01449	D036	177194047400	S01	01/29/1990	QTR	FL		O	24	12	360	625.68
68.57	0	1739	16	2100	360	626		69	0	0			0	Y
WD079	03035	G01449	D036	177194047400	S01	04/20/1990	QTR	FL		O	24	12	190	429.02
161.85	0	2258	46	1880	190	429		162	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01449	D036	177194047400	S01 06/14/1990	QTR	FL		0	24	12	160	458.08	
195.56	0	2863	55	1800	160	458	196	0	0		0	Y		
WD079	03035	G01449	D036	177194047400	S01 07/08/1990	QTR	FL		0	24	12	183	533.08	
183	0	2913	50	1800	183	533	183	0	0		0	Y		
WD079	03035	G01449	D036	177194047400	S01 09/27/1990	QTR	FL		0	24	12	164	382.94	
208.73	0	2335	56	1500	164	383	209	0	0		0	Y		
WD079	03035	G01449	D036	177194047400	S01 11/03/1990	QTR	FL		0	24	13	190	395.01	
205.83	0	2079	52	1300	190	395	206	0	0		0	Y		
WD079	03035	G01449	E001	177194013000	S01 10/05/1985	QTR	FL		0	24	10	362	191.86	
19.05	0	530	5	2300	362	192	19	0	0		0	Y		
WD079	03035	G01449	E001	177194013000	S01 02/21/1986	QTR	FL		0	24	10	294	134.06	
6	0	456	2	1850	294	134	6	0	0		0	Y		
WD079	03035	G01449	E001	177194013000	S01 03/30/1986	QTR	FL		0	24	10	210	63	
2.98	0	300	1.4	1350	210	63	3	0	0		0	Y		
WD079	03035	G01449	E001	177194013000	S01 08/12/1986	QTR	FL		0	24	10	161	67.94	
13.05	0	422	7.5	1250	161	68	13	0	0		0	Y		
WD079	03035	G01449	E001	177194013000	S01 08/22/1987	QTR	FL		0	24	8	160	46.08	
1.94	0	288	1.2	1380	160	46	2	0	0		0	Y		
WD079	03035	G01449	E001	177194013000	S01 11/20/1987	QTR	FL		0	24	9	184	50.05	
.92	0	272	.5	810	184	50	1	0	0		0	Y		
WD079	03035	G01449	E001	177194013000	S01 02/15/1988	QTR	FL		0	24	9	265	226.04	
0	0	853	0	2200	265	226	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01449	E001	177194013000	S01	04/21/1988	POT	FL		O	6	9	70	22
19	0	314	21.3	1450	280	88	76	36.7	0				0	
WD079	03035	G01449	E001	177194013000	S01	04/21/1988	QTR	FL		O	24	9	280	87.92
74.43	0	314	21	1450	280	88	74	0	0				0	Y
WD079	03035	G01449	E001	177194013000	S01	09/06/1988	QTR	FL		O	24	8	163	95.03
6.97	0	583	4.1	950	163	95	7	0	0				0	Y
WD079	03035	G01449	E001	177194013000	S01	09/13/1988	QTR	FL		O	24	24	378	100.93
567	0	267	60	650	378	101	567	0	0				0	Y
WD079	03035	G01449	E001	177194013000	S01	11/04/1988	QTR	FL		O	24	8	147	109.96
1.04	0	748	.7	1000	147	110	1	0	0				0	Y
WD079	03035	G01449	E001	177194013000	S01	02/11/1989	QTR	FL		O	24	8	98	11.96
22.99	0	122	19	890	98	12	23	0	0				0	Y
WD079	03035	G01449	E001	177194013000	S01	05/13/1989	QTR	FL		O	24	8	149	15.94
80.23	0	107	35	950	149	16	80	0	0				0	Y
WD079	03035	G01449	E001	177194013000	S01	07/25/1989	QTR	FL		O	24	8	126	14.99
18.83	0	119	13	740	126	15	19	0	0				0	Y
WD079	03035	G01449	E001A	177194013000	S02	06/19/1990	QTR	FL		O	24	5	229	406.93
7.08	0	1777	3	8300	229	407	7	0	0				0	Y
WD079	03035	G01449	E001A	177194013000	S02	06/20/1990	POT	FL		O	5	5	50.83	76.04
0	0	1496	0	8100	244	365	0	41.1	.6				0	
WD079	03035	G01449	E001A	177194013000	S02	06/21/1990	COM	FL		O	4	5	208	379
0	0	1822	0	800	1248	2274	0	41.1	0		UNK		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01449	E001A	177194013000	S02	09/18/1990	QTR	FL		O	24	6	379	502.93
0	0	1327	0	7900	379	503		0	0	0			0	Y
WD079	03035	G01449	E001A	177194013000	S02	11/01/1990	QTR	FL		O	24	6	241	424.88
0	0	1763	0	7950	241	425		0	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	09/27/1985	QTR	FL		O	24	14	464	1268.11
861.71	0	2733	65	4300	464	1268		862	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	01/05/1986	QTR	FL		O	24	15	309	1080.88
1095.55	0	3498	78	3700	309	1081		1096	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	04/15/1986	QTR	FL		O	24	16	331	535.89
1324	0	1619	80	3200	331	536		1324	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	07/26/1986	QTR	FL		O	24	16	318	592.12
1272	0	1862	80	3250	318	592		1272	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	08/22/1987	QTR	FL		O	24	21	217	776.21
1953	0	3576	90	2650	217	776		1953	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	10/08/1987	QTR	FL		O	24	28	276	842.9
2484	0	3054	90	2425	276	843		2484	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	01/11/1988	QTR	FL		O	24	30	275	614.07
2475	0	2233	90	1800	275	614		2475	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	05/07/1988	QTR	FL		O	24	30	114	616.97
2166	0	5412	95	2350	114	617		2166	0	0			0	Y
WD079	03035	G01449	E002	177194026600	S01	08/12/1988	QTR	FL		O	24	30	91	620.98
1729	0	6824	95	2150	91	621		1729	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01449	E002	177194026600	S01	11/25/1988	QTR	FL		O	24	30	61	445
2989	0	7295	98	2240	61	445		2989	0	0		0	Y	
WD079	03035	G01449	E002	177194026600	S01	03/10/1989	QTR	FL		O	24	30	56	507.02
2744	0	9054	98	2050	56	507		2744	0	0		0	Y	
WD079	03035	G01449	E002	177194026600	S01	05/09/1989	QTR	FL		O	24	30	30	474.99
2970	0	15833	99	2100	30	475		2970	0	0		0	Y	
WD079	03035	G01449	E002	177194026600	S01	07/30/1989	QTR	FL		O	24	20	20	176
1980	0	8800	99	2350	20	176		1980	0	0		0	Y	
WD079	03035	G01449	E002	177194026600	S01	07/27/1990	QTR	FL		O	24	9	422	1192.99
0	0	2827	0	4850	422	1193		0	0	0		0	Y	
WD079	03035	G01449	E002	177194026600	S01	07/28/1990	POT	FL		O	9	9	161.25	450.75
1.87	0	2795	1.1	4850	430	1202		5	36.2	.6		0		
WD079	03035	G01449	E002	177194026600	S01	08/24/1990	QTR	FL		O	24	10	492	1204.91
0	0	2449	0	4700	492	1205		0	0	0		0	Y	
WD079	03035	G01449	E002	177194026600	S01	09/15/1990	QTR	FL		O	24	10	500	947
10.2	0	1894	2	4250	500	947		10	0	0		0	Y	
WD079	03035	G01449	E002	177194026600	S01	11/02/1990	QTR	FL		O	24	10	359	631.12
146.63	0	1758	29	3650	359	631		147	0	0		0	Y	
WD079	03035	G01449	F002	177194038300	S01	11/29/1988	COM	FL		O	4	5	4.33	3.33
38.17	0	769	89.8	3200	26	20		229	41	0	SOLD	2160		
WD079	03035	G01449	F003	177194047800	S01	02/18/1989	COM	FL		O	8	8	38.67	89.33
71.33	0	2310	64.8	2000	116	268		214	35.8	0	SOLD	380		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01449	F003	177194047800	S01	10/08/1989	POT	FL		O	4	12	17.17	61.33
17.17	0	3573	50	1550	103	368	103	29.1	0			0		
WD079	03035	G01449	F003	177194047800	S01	11/24/1989	QTR	FL		O	24	12	151	311.06
128.63	0	2060	46	1500	151	311	129	0	0			0	Y	
WD079	03035	G01449	F003	177194047800	S01	01/07/1990	QTR	FL		O	24	11	138	240.95
143.63	0	1746	51	1500	138	241	144	0	0			0	N	
WD079	03035	G01449	F003	177194047800	S01	02/16/1990	QTR	FL		O	24	11	253	358.75
136.23	0	1419	35	1800	253	359	136	0	0			0	N	
WD079	03035	G01449	F003	177194047800	S01	03/27/1990	COM	FL		O	4	8	129	416
86	0	3225	40	2500	774	2496	516	0	0	UNK		25		
WD079	03035	G01449	F003	177194047800	S01	04/06/1990	QTR	FL		O	24	9	139	417.97
62.45	0	3007	31	2000	139	418	62	0	0			0	N	
WD079	03035	G01449	F003A	177194047800	S02	08/25/1990	QTR	FL		O	24	8	203	411.07
0	0	2025	0	2925	203	411	0	0	0			0	N	
WD079	03035	G01449	F003A	177194047800	S02	09/02/1990	COM	FL		O	24	8	134	246
93	0	1836	41	2650	134	246	93	0	0	UNK		0		
WD079	03035	G01449	F003A	177194047800	S02	09/09/1990	QTR	FL		O	24	8	179	228.94
84.24	0	1279	32	2300	179	229	84	0	0			0	Y	
WD079	03035	G01449	F003A	177194047800	S02	09/17/1990	POT	FL		O	7	10	68.25	72.91
19.25	0	1068	22	2470	234	250	66	29.6	.6			0		
WD079	03035	G01449	F003A	177194047800	S02	11/18/1990	QTR	FL		O	24	8	162	249.97
87.23	0	1543	35	2375	162	250	87	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01452	004D	177250091500	D02	09/17/1985	QTR	GL		O	24	24	123	215.99
702.5	0	1756	85.1	460	123	216		703	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	02/02/1986	QTR	GL		O	24	30	93	203.95
837	0	2194	90	430	93	204		837	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	08/03/1986	QTR	GL		O	24	30	123	251.9
1107	0	2049	90	420	123	252		1107	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	07/26/1987	QTR	FL		O	24	25	113	325.89
635.34	0	2885	84.9	550	113	326		635	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	11/21/1987	QTR	FL		O	24	24	100	199
566.67	0	1990	85	350	100	199		567	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	02/13/1988	QTR	FL		O	24	25	62	174.96
626.89	0	2823	91	240	62	175		627	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	04/23/1988	QTR	FL		O	24	74	63	220.94
637	0	3508	91	240	63	221		637	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	07/17/1988	QTR	FL		O	24	28	72	164.95
728	0	2292	91	250	72	165		728	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	11/19/1988	QTR	FL		O	24	28	71	198.94
639	0	2803	90	300	71	199		639	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	12/08/1988	QTR	FL		O	24	28	81	163.94
729	0	2025	90	280	81	164		729	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	01/31/1989	QTR	FL		O	24	28	90	141.93
810	0	1578	90	240	90	142		810	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01452	004D	177250091500	D02	03/21/1989	QTR	FL		O	24	28	101	160.99
909	0	1594	90	260	101	161		909	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	04/29/1989	QTR	FL		O	24	28	88	176.97
792	0	2011	90	300	88	177		792	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	05/06/1989	QTR	FL		O	24	28	100	151
900	0	1510	90	300	100	151		900	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	07/17/1989	QTR	FL		O	24	30	90	168.93
810	0	1878	90	285	90	169		810	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	10/06/1989	QTR	FL		O	24	30	86	161.94
774	0	1884	90	285	86	162		774	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	01/23/1990	QTR	FL		O	24	30	79	199.95
711	0	2532	90	285	79	200		711	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	04/02/1990	QTR	FL		O	24	30	87	170.96
783	0	1966	90	190	87	171		783	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	07/08/1990	QTR	FL		O	24	30	73	181.99
738.11	0	2493	91	180	73	182		738	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	10/28/1990	QTR	FL		O	24	30	75	130.95
758.33	0	1747	91	200	75	131		758	0	0		0	Y	
MP041	00078	G01452	004D	177250091500	D02	11/19/1990	QTR	FL		O	24	30	86	155.92
765.48	0	1814	89.9	200	86	156		765	0	0		0	Y	
MP041	00078	G01452	005	177250092200	S04	09/16/1985	SEM	FL		G	24	0	0	3689
0	0	9999999	999.9	1400	0	3689		0	0	0		110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01452	005	177250092200	S04	07/31/1987	SEM	FL		G	24	0	0	4560
13	0	9999999	100	1610	0	4560		13	0	0			110	Y
MP041	00078	G01452	005	177250092200	S04	05/25/1988	SEM	FL		G	24	0	8	2856
0	0	357000	0	2500	8	2856		0	0	0			250	Y
MP041	00078	G01452	005	177250092200	S04	09/02/1988	SEM	FL		G	24	0	0	1450
0	0	9999999	999.9	2500	0	1450		0	0	0			250	Y
MP041	00078	G01452	005	177250092200	S04	12/22/1988	SEM	FL		G	24	0	0	2276
0	0	9999999	999.9	2500	0	2276		0	0	0			250	Y
MP041	00078	G01452	005	177250092200	S04	01/16/1989	SEM	FL		G	24	0	0	1948
0	0	9999999	999.9	2500	0	1948		0	0	0			250	Y
MP041	00078	G01452	005	177250092200	S04	07/28/1989	SEM	FL		G	24	0	3	2084
0	0	694667	0	2500	3	2084		0	0	0			250	Y
MP041	00078	G01452	005	177250092200	S04	04/23/1990	SEM	FL		G	24	0	18	2916
0	0	162000	0	2100	18	2916		0	0	0			300	Y
MP041	00078	G01452	005	177250092200	S04	07/17/1990	SEM	FL		G	24	0	2	1799
0	0	899500	0	2350	2	1799		0	0	0			200	Y
MP041	00078	G01452	007D	177250093200	S02	09/23/1985	QTR	GL		O	24	38	62	249.98
125.88	0	4032	67	200	62	250		126	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	08/09/1986	QTR	GL		O	24	64	47	356.17
109.67	0	7574	70	110	47	356		110	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	12/23/1986	QTR	GL		O	24	64	40	88
91.58	0	2200	69.6	220	40	88		92	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01452	007D	177250093200	S02	07/25/1987	QTR	GL		O	24	64	44	121.97
71.79	0	2773	62	160	44	122		72	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	10/20/1987	QTR	GL		O	24	64	55	177.6
111.67	0	3236	67	160	55	178		112	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	11/17/1987	POT	GL		O	16	64	47	58
96	0	1225	67.1	160	71	87		144	35.1	.65			0	
MP041	00078	G01452	007D	177250093200	S02	01/15/1988	QTR	GL		O	24	64	110	440.99
204.29	0	4009	65	160	110	441		204	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	04/18/1988	QTR	GL		O	24	64	56	66.98
113.7	0	1196	67	200	56	67		114	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	07/03/1988	QTR	GL		O	24	64	53	136
107.61	0	2566	67	180	53	136		108	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	10/24/1988	QTR	GL		O	24	64	48	0
97.45	0	0	67	175	48	0		97	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	11/18/1988	QTR	GL		O	24	64	65	338.98
151.67	0	5215	70	200	65	339		152	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	01/15/1989	QTR	GL		O	24	64	52	289.95
121.33	0	5577	70	250	52	290		121	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	04/08/1989	QTR	GL		O	24	64	46	236.35
138	0	5130	75	200	46	236		138	0	0			0	Y
MP041	00078	G01452	007D	177250093200	S02	07/24/1989	QTR	GL		O	24	64	42	107.98
126	0	2571	75	300	42	108		126	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01452	007D	177250093200	S02	10/10/1989	QTR	GL		O	24	64	36	168.98
108	0	4694	75	290	36	169		108	0	0		0	Y	
MP041	00078	G01452	007D	177250093200	S02	04/14/1990	POT	GL		O	4	64	7	18
20	0	2571	74.1	140	42	108		120	35.1	.6		0		
MP041	00078	G01452	007D	177250093200	S02	04/28/1990	QTR	GL		O	24	64	44	133.98
132	0	3045	75	145	44	134		132	0	0		0	Y	
MP041	00078	G01452	007D	177250093200	S02	07/26/1990	QTR	GL		O	24	64	45	63.99
135	0	1422	75	150	45	64		135	0	0		0	Y	
MP041	00078	G01452	007D	177250093200	S02	10/09/1990	QTR	GL		O	24	64	44	5.98
103.65	0	136	70.2	170	44	6		104	0	0		0	Y	
MP041	00078	G01452	008	177250093800	S04	10/11/1983	POT	GL		O	24	999		
		0	0	150	204	0		0			.62			N
MP041	00078	G01452	008	177250093800	S04	09/23/1985	QTR	GL		O	24	64	55	408.98
332.32	0	7436	85.8	220	55	409		332	0	0		0	Y	
MP041	00078	G01452	008	177250093800	S04	08/07/1986	QTR	GL		O	24	64	35	225.43
315	0	6429	90	160	35	225		315	0	0		0	Y	
MP041	00078	G01452	008	177250093800	S04	12/22/1986	QTR	GL		O	24	12	37	247.97
329.34	0	6703	89.9	220	37	248		329	0	0		0	Y	
MP041	00078	G01452	008	177250093800	S04	07/24/1987	QTR	GL		O	24	64	17	159.99
281.25	0	9412	94.3	165	17	160		281	0	0		0	Y	
MP041	00078	G01452	008	177250093800	S04	10/20/1987	QTR	GL		O	24	64	21	61.99
241.5	0	2952	92	150	21	62		242	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00078	G01452	008	177250093800	S04	11/17/1987	POT	GL		O	15	64	17	96
194	0	5704	91.9	200	27	154		310	31.2	.65			0	
MP041	00078	G01452	008	177250093800	S04	02/13/1988	QTR	GL		O	24	64	23	829.98
264.5	0	36087	92	300	23	830		265	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	04/10/1988	QTR	FL		O	24	64	25	99
287.5	0	3960	92	260	25	99		288	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	07/10/1988	QTR	GL		O	24	64	18	232.99
239.14	0	12944	93	350	18	233		239	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	12/25/1988	QTR	GL		O	24	64	22	80.98
292.29	0	3682	93	220	22	81		292	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	01/16/1989	QTR	GL		O	24	64	21	295.68
279	0	14095	93	220	21	296		279	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	04/26/1989	QTR	GL		O	24	64	19	440.99
252.43	0	23211	93	300	19	441		252	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	06/19/1989	QTR	GL		O	24	64	23	264.98
305.57	0	11522	93	300	23	265		306	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	07/10/1989	QTR	GL		O	24	64	20	299
265.71	0	14950	93	300	20	299		266	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	10/07/1989	QTR	GL		O	24	64	21	232.99
241.5	0	11095	92	300	21	233		242	0	0			0	Y
MP041	00078	G01452	008	177250093800	S04	01/27/1990	QTR	GL		O	24	64	22	88.99
253	0	4045	92	150	22	89		253	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G01452	008	177250093800	S04	04/15/1990	QTR	GL		O	24	64	13	174.99
149.5	0	13462	92	130	13	175		150	0	0		0	Y	
MP041	00078	G01452	008	177250093800	S04	07/19/1990	QTR	GL		O	24	64	12	52
138	0	4333	92	125	12	52		138	0	0		0	Y	
MP041	00078	G01452	008	177250093800	S04	10/20/1990	QTR	GL		O	24	28	10	119
118.21	0	11900	92.2	110	10	119		118	0	0		0	Y	
MP041	00078	G01452	008	177250093800	S04	12/21/1990	QTR	GL		O	24	28	12	54
136.15	0	4500	91.9	110	12	54		136	0	0		0	Y	
WC110	00001	G01470	A006	177002007900	S01	07/20/1985	SEM	FL		G	24	0	0	2293
1.9	620	9999999	100	440	0	2293		2	0	0		900	Y	
WC110	00001	G01470	A006	177002007900	S01	01/26/1986	SEM	FL		G	24	0	8.3	2186
24.9	690	273250	75	360	8	2186		25	0	0		900	Y	
WC110	00001	G01470	A006	177002007900	S01	06/22/1987	SEM	FL		G	24	0	0	300
0	380	9999999	999.9	230	0	300		0	0	0		900	Y	
EC064	01764	G01471	003	177004013000	S01	08/16/1986	SEM	FL		G	24	0	30	3100
.4	1590	103333	1.3	1250	30	3100		0	0	0		575	Y	
EC064	01764	G01471	003	177004013000	S01	08/26/1987	SEM	FL		G	24	0	16.8	2550
1.8	1370	150000	9.7	940	17	2550		2	0	0		575	Y	
EC064	01764	G01471	003	177004013000	S01	12/21/1987	SEM	FL		G	24	0	23.5	2713
7.6	1370	113042	24.4	1025	24	2713		8	0	0		575	Y	
EC064	01764	G01471	003	177004013000	S01	04/12/1988	SEM	FL		G	24	0	0	1847
0	1370	9999999	999.9	1880	0	1847		0	0	0		575	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	01764	G01471	003	177004013000	S01	12/18/1988	SEM	FL		G	24	0	19	1800
.4	1370	94737	2.1	850	19	1800	0	0	0				575	Y
EC064	01764	G01471	003	177004013000	S01	05/03/1989	SEM	FL		G	24	0	17	1750
1	0	102941	5.6	840	17	1750	1	0	0				0	Y
EC064	01764	G01471	003	177004013000	S01	01/22/1990	POT	FL		G	24	20	67	3200
0	0	47761	0	1400	67	3200	0	52.7	.63				0	
EC064	01764	G01471	003	177004013000	S01	01/23/1990	COM	FL		G	24	20	67	3000
0	0	44776	0	0	67	3000	0	0	0	VENT			0	
EC064	01764	G01471	003	177004013000	S01	06/17/1990	SEM	FL		G	24	0	69.9	1996
0	0	28514	0	840	70	1996	0	0	0				0	Y
EC064	01764	G01471	A001	177004073600	D01	05/03/1988	COM	FL		G	6.2	22	34.1	1732
3.4	0	50795	9.1	2638	132	6705	13	0	0	SOLD			0	
EC064	01764	G01471	A001	177004073600	D02	11/25/1988	COM	FL		G	24	32	253	10200
1	0	40316	.4	2350	253	10200	1	0	0	SOLD			0	
EC064	01764	G01471	A001	177004073600	D02	12/10/1988	POT	FL		G	6.4	33	56.5	2755
1.2	0	48731	2.1	1858	212	10331	5	0	.611				0	
EC064	01764	G01471	A001	177004073600	D02	12/10/1988	SEM	FL		G	24	0	212	103312
4.5	3070	487321	2.1	1858	212	103312	5	0	0				575	Y
EC064	01764	G01471	A001	177004073600	D02	03/10/1989	SEM	FL		G	24	0	199	10023
8.3	0	50367	4	1444	199	10023	8	0	0				0	Y
EC064	01764	G01471	A001	177004073600	D02	06/01/1989	SEM	FL		G	24	0	159.2	9219
8.9	0	57981	5.3	1368	159	9219	9	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC064	01764	G01471	A001	177004073600	D02	11/09/1989	SEM	FL		G	24	0	79.2	7866
8.5	0	99570	9.7	1094	79	7866		9	0	0		0	Y	
EC064	01764	G01471	A001	177004073600	D02	06/20/1990	SEM	FL		G	24	0	43.6	5090
7.9	0	115682	15.3	883	44	5090		8	0	0		0	Y	
EC064	01764	G01471	A001	177004073600	D02	12/14/1990	SEM	FL		G	24	0	30.1	3776
7.9	0	125867	20.8	863	30	3776		8	0	0		0	Y	
EC064	01764	G01471	A001D	177004073600	D02	05/03/1988	COM	FL		G	8.3	18	57.1	2277
2.3	0	39903	3.9	3645	165	6584		7	0	0	SOLD	0		
EC064	01764	G01471	A001D	177004073600	D02	05/14/1988	POT	FL		G	6.2	22	68.6	2659
2.8	0	38695	3.9	2967	266	10293		11	49.4	0		0		
EC089	00985	G01475	005	177034022500	S02	12/02/1986	SEM	FL		G	24	0	2	1910
0	2570	955000	0	2500	2	1910		0	0	0		0	Y	
EC089	00985	G01475	005	177034022500	S02	06/27/1987	SEM	FL		G	24	0	15	1980
160	0	132000	91.4	2090	15	1980		160	0	0		880	Y	
EC089	00985	G01475	005	177034022500	S02	12/20/1987	SEM	FL		G	24	0	6	3360
2	2538	560000	25	2383	6	3360		2	0	0		0	Y	
EC089	00985	G01475	005	177034022500	S02	01/06/1988	SEM	FL		G	24	0	9	900
270	1751	100000	96.8	1450	9	900		270	0	0		870	Y	
WC192	03026	G01477	009A	177034020900	S01	11/11/1986	SEM	FL		G	24	0	257	13100
12	4600	50973	4.5	3150	257	13100		12	0	0		0	Y	
WC192	03026	G01477	009A	177034020900	S01	05/13/1987	SEM	FL		G	24	0	280	14000
24	0	50000	7.9	2800	280	14000		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC192	03026	G01477	009A	177034020900	S01	11/23/1987	SEM	FL		G	24	0	245	13000
24	4600	53061	8.9	2650	245	13000		24	0	0		0	Y	
WC192	03026	G01477	009A	177034020900	S01	03/05/1988	SEM	FL		G	24	0	247	13100
25	4600	53036	9.2	2475	247	13100		25	0	0		0	Y	
WC192	03026	G01477	009A	177034020900	S01	11/02/1988	SEM	FL		G	24	0	237	16700
61	4600	70464	20.5	1910	237	16700		61	0	0		690	Y	
WC192	03026	G01477	009A	177034020900	S01	05/14/1989	SEM	FL		G	24	0	216	14645
14	2791	67801	6.1	1600	216	14645		14	0	0		800	Y	
WC192	03026	G01477	009A	177034020900	S01	10/28/1989	SEM	FL		G	24	0	189	12849
28	2791	67984	12.9	1460	189	12849		28	0	0		650	Y	
WC192	03026	G01477	009A	177034020900	S01	05/14/1990	SEM	FL		G	24	0	183	6126
691	2410	33475	79.1	1780	183	6126		691	0	0		600	Y	
WC192	03026	G01477	009A	177034020900	S01	12/11/1990	SEM	FL		G	24	0	45	2139
360	2440	47533	88.9	1610	45	2139		360	0	0		600	Y	
WC192	03026	G01477	A001	177034001000	S01	10/04/1987	SEM	FL		G	24	0	128	4100
418	7000	32031	76.6	5425	128	4100		418	0	0		0	N	
WC192	03026	G01477	A001	177034001000	S01	04/04/1988	SEM	FL		G	24	0	118	4500
339	7700	38136	74.2	3350	118	4500		339	0	0		0	N	
WC192	03026	G01477	A001	177034001000	S01	11/03/1988	SEM	FL		G	24	0	110	4900
389	7700	44545	78	5100	110	4900		389	0	0		580	N	
WC192	03026	G01477	A001	177034001000	S01	05/01/1989	POT	FL		G	24	17	136	6055
155	0	44522	53.3	5100	136	6055		155	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC192	03026	G01477	A001	177034001000	S01	05/01/1989	SEM	FL		G	24	0	136	6055
155	7700	44522	53.3	5100	136	6055		155	0	0			800	Y
WC192	03026	G01477	A001	177034001000	S01	10/28/1989	SEM	FL		G	24	0	109	4375
148	7700	40138	57.6	3490	109	4375		148	0	0			650	Y
WC192	03026	G01477	A001	177034001000	S01	04/15/1990	SEM	FL		G	24	0	124	4643
155	5800	37444	55.6	3450	124	4643		155	0	0			650	Y
WC192	03026	G01477	A001	177034001000	S01	12/11/1990	SEM	FL		G	24	0	48	3760
159	5990	78333	76.8	3100	48	3760		159	0	0			600	Y
ST131	00078	G01492	I002	177170062700	S03	09/21/1985	QTR	FL		O	24	10	128	33.92
.26	0	266	.2	480	128	34		0	0	0			0	Y
ST131	00078	G01492	I002	177170062700	S03	01/27/1986	QTR	FL		O	24	10	12	79
.99	0	6583	7.6	150	12	79		1	0	0			0	Y
ST131	00078	G01492	I002	177170062700	S03	08/11/1986	QTR	FL		O	24	10	201	100.1
8.38	0	498	4	925	201	100		8	0	0			0	Y
ST131	00078	G01492	I002	177170062700	S03	08/07/1987	QTR	FL		O	24	10	119	74.97
21	0	630	15	500	119	75		21	0	0			0	Y
ST131	00078	G01492	I002	177170062700	S03	09/06/1987	QTR	FL		O	24	10	140	51.94
15.56	0	371	10	500	140	52		16	0	0			0	Y
ST131	00078	G01492	I002	177170062700	S03	01/24/1988	QTR	FL		O	24	10	94	74.92
20.91	0	798	18.2	275	94	75		21	0	0			0	Y
ST131	00078	G01492	I002	177170062700	S03	02/14/1988	POT	FL		O	24	12	143	39
25	0	273	14.9	375	143	39		25	32	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	G01492	I002	177170062700	S03	03/30/1988	POT	FL		O	24	12	119	32
0	0	269	0	440	119	32	0	29.8	.62				0	
ST131	00078	G01492	I002	177170062700	S03	04/19/1988	QTR	FL		O	24	12	105	45.99
0	0	438	0	600	105	46	0	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	06/09/1988	QTR	FL		O	24	12	117	51.01
5.9	0	436	4.8	500	117	51	6	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	07/03/1988	QTR	FL		O	24	12	155	42.93
16.84	0	277	9.8	560	155	43	17	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	10/03/1988	QTR	FL		O	24	12	136	68
14.94	0	500	9.9	530	136	68	15	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	02/21/1989	QTR	FL		O	24	12	105	22.99
5.99	0	219	5.4	435	105	23	6	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	04/01/1989	QTR	FL		O	24	12	95	22.99
5	0	242	5	400	95	23	5	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	05/22/1989	QTR	FL		O	24	12	106	39.96
8.97	0	377	7.8	400	106	40	9	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	07/02/1989	QTR	FL		O	24	12	106	33.92
11	0	321	9.4	295	106	34	11	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	10/25/1989	QTR	FL		O	24	12	96	26.98
0	0	281	0	350	96	27	0	0	0				0	Y
ST131	00078	G01492	I002	177170062700	S03	01/12/1990	QTR	FL		O	24	12	79	35.95
3.98	0	456	4.8	340	79	36	4	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	G01492	I002	177170062700	S03	02/01/1990	QTR	FL		O	24	12	87	35.93
0	0	414	0	340	87	36	0	0	0			0		Y
ST131	00078	G01492	I002	177170062700	S03	05/06/1990	QTR	FL		O	24	12	113	25.99
0	0	230	0	330	113	26	0	0	0			0		Y
ST131	00078	G01492	I002	177170062700	S03	08/05/1990	QTR	FL		O	24	64	111	35.96
0	0	324	0	250	111	36	0	0	0			0		Y
ST131	00078	G01492	I002	177170062700	S03	10/11/1990	QTR	FL		O	24	16	96	34.94
24	0	365	20	225	96	35	24	0	0			0		Y
WD041	00276	G01495	X011	177190133700	S03	11/26/1985	QTR	FL		O	24	10	126	549.99
0	0	4365	0	139	126	550	0	0	0			0		Y
WD041	00276	G01495	X011	177190133700	S03	04/03/1986	QTR	FL		O	24	12	252	457.88
4.88	0	1817	1.9	1475	252	458	5	0	0			0		Y
WD041	00276	G01495	X011	177190133700	S03	07/09/1986	QTR	FL		O	24	999	213	415.99
4.35	0	1953	2	0	213	416	4	0	0			0		Y
WD041	00276	G01495	X011	177190133700	S03	07/07/1987	QTR	FL		O	24	18	313	650.1
256.09	0	2077	45	125	313	650	256	0	0			0		Y
WD041	00276	G01495	X011	177190133700	S03	10/06/1987	QTR	FL		O	24	18	229	588.07
152.03	0	2568	39.9	148	229	588	152	0	0			0		Y
WD041	00276	G01495	X011	177190133700	S03	02/20/1988	QTR	FL		O	24	11	229	326.1
152.03	0	1424	39.9	120	229	326	152	0	0			0		Y
WD041	00276	G01495	X011	177190133700	S03	04/02/1988	QTR	FL		O	24	11	198	364.91
132	0	1843	40	139	198	365	132	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00276	G01495	X011	177190133700	S03	08/30/1988	QTR	FL		O	24	11	67	408.03
45.04	0	6090	40.2	105	67	408		45	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	10/08/1988	QTR	FL		O	24	11	143	653.8
25.24	0	4573	15	1650	143	654		25	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	02/12/1989	QTR	FL		O	24	11	115	402.96
13.06	0	3504	10.2	86	115	403		13	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	05/25/1989	QTR	FL		O	24	10	57	301.02
9.98	0	5281	14.9	1050	57	301		10	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	08/09/1989	QTR	FL		O	24	10	44	361.99
5	0	8227	10.2	61	44	362		5	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	09/01/1989	QTR	FL		O	24	10	66	358.64
7.33	0	5439	10	1100	66	359		7	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	12/02/1989	QTR	FL		O	24	10	62	366.98
6.97	0	5919	10.1	66	62	367		7	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	02/02/1990	QTR	FL		O	24	10	50	350
9.03	0	7000	15.3	50	50	350		9	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	05/11/1990	QTR	FL		O	24	10	53	455
13	0	8585	19.7	1050	53	455		13	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	08/18/1990	QTR	FL		O	24	34	42	438.02
9.98	0	10429	19.2	1100	42	438		10	0	0		0	Y	
WD041	00276	G01495	X011	177190133700	S03	12/02/1990	QTR	FL		O	24	10	86	430
22.04	0	5000	20.4	1100	86	430		22	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD041	00276	G01495	X012	177190137200	D01	10/17/1985	QTR	GL		O	24	89	98	618.97
42	0	6316	30	179	98	619	42	0	0			0		Y
WD041	00276	G01495	X012	177190137200	D01	02/22/1986	QTR	GL		O	24	89	87	651.98
129.96	0	7494	59.9	220	87	652	130	0	0			0		Y
WD041	00276	G01495	X012	177190137200	D01	05/15/1986	QTR	GL		O	24	89	43	504
64.5	0	11721	60	210	43	504	65	0	0			0		Y
WD041	00276	G01495	X013	177194009300	S01	09/12/1985	QTR	FL		O	24	999	65	827.97
0	0	12738	0	158	65	828	0	0	0			0		Y
WD041	00276	G01495	X013	177194009300	S01	01/03/1986	QTR	FL		O	24	18	47	563.01
0	0	11979	0	450	47	563	0	0	0			0		Y
WD041	00276	G01495	X013	177194009300	S01	03/29/1986	QTR	FL		O	24	18	46	692.99
5	0	15065	9.8	480	46	693	5	0	0			0		Y
WD041	00276	G01495	X013	177194009300	S01	08/01/1986	QTR	FL		O	24	32	34	575.01
4.2	0	16912	11	450	34	575	4	0	0			0		Y
WD041	00276	G01495	X013	177194009300	S01	07/04/1987	QTR	FL		O	24	18	6	454
1	0	75667	14.3	91	6	454	1	0	0			0		Y
WD041	00276	G01495	X013	177194009300	S01	08/30/1987	POT	FL		O	4	20	5	97
1	0	19400	16.7	375	30	582	6	32	.6			0		
WD041	00276	G01495	X013	177194009300	S01	10/06/1987	POT	FL		O	5	32	10	112
0	0	11208	0	480	48	538	0	32	.6			0		
WD041	00276	G01495	X013	177194009300	S01	10/06/1987	QTR	FL		O	24	32	47	538.15
0	0	11447	0	147	47	538	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD041	00276	G01495	X013	177194009300	S01	02/25/1988	QTR	FL		O	24	20	50	511.05
0	0	10220	0	140	50	511	0	0	0			0		Y
WD041	00276	G01495	X013	177194009300	S01	04/22/1988	QTR	FL		O	24	20	56	612.02
0	0	10929	0	120	56	612	0	0	0			0		Y
WD041	00276	G01495	X013	177194009300	S01	04/22/1988	POT	FL		O	18	20	42	459
0	0	10929	0	300	56	612	0	32	.6			0		
WD041	00276	G01495	X013	177194009300	S01	09/25/1988	POT	FL		O	14	20	22	250
0	0	11289	0	280	38	429	0	32	.6			0		
WD041	00276	G01495	X013	177194009300	S01	11/19/1988	QTR	FL		O	24	20	36	554.62
0	0	15417	0	158	36	555	0	0	0			0		Y
WD041	00276	G01495	Y001	177190112900	D03	03/26/1986	QTR	GL		O	24	29	187	215.99
280.5	0	1155	60	250	187	216	281	0	0			0		Y
WD041	00276	G01495	Y001	177190112900	D03	08/31/1986	QTR	GL		O	24	25	151	96.94
64.71	0	642	30	140	151	97	65	0	0			0		Y
WD041	00276	G01495	Y001	177190112900	D03	06/18/1987	QTR	GL		O	24	25	71	67.02
46.94	0	944	39.8	57	71	67	47	0	0			0		Y
WD041	00276	G01495	Y001	177190112900	D03	10/06/1987	POT	GL		O	4	25	13	12
7	0	923	35	200	78	72	42	33	.6			0		
WD041	00276	G01495	Y001	177190112900	D03	10/06/1987	QTR	GL		O	24	25	80	72
43.08	0	900	35	65	80	72	43	0	0			0		Y
WD041	00276	G01495	Y001	177190112900	D03	01/15/1988	QTR	GL		O	24	25	131	69.04
120.92	0	527	48	57	131	69	121	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00276	G01495	Y001	177190112900	D03	01/15/1988	POT	GL		O	4	25	22	12
20	0	545	47.6	240	132	72		120	25	.6		0		
WD041	00276	G01495	Y001	177190112900	D03	04/23/1988	QTR	GL		O	24	25	141	196.98
130.15	0	1397	48	65	141	197		130	0	0		0	Y	
WD041	00276	G01495	Y001	177190112900	D03	10/14/1988	POT	GL		O	6	25	33	68
0	33	2061	0	0	132	272		0	33	.6		0		
WD041	00276	G01495	Y001	177190112900	D03	11/06/1988	QTR	GL		O	24	25	109	265.96
109	0	2440	50	179	109	266		109	0	0		0	Y	
WD041	00276	G01495	Y001	177190112900	D03	02/26/1989	QTR	GL		O	24	32	163	296.01
69.86	0	1816	30	86	163	296		70	0	0		0	Y	
WD041	00276	G01495	Y001	177190112900	D03	05/18/1989	QTR	GL		O	24	38	94	235.56
92.88	0	2511	49.7	180	94	236		93	0	0		0	Y	
WD041	00276	G01495	Y001	177190112900	D03	08/14/1989	QTR	GL		O	24	89	60	322.02
60	0	5367	50	60	60	322		60	0	0		0	Y	
WD041	00276	G01495	Y001	177190112900	D03	09/17/1989	QTR	GL		O	24	89	81	196.43
81	0	2420	50	140	81	196		81	0	0		0	Y	
WD041	00276	G01495	Y001	177190112900	D03	11/03/1989	QTR	GL		O	24	89	76	213.03
75.09	0	2803	49.7	66	76	213		75	0	0		0	Y	
WD041	00276	G01495	Y001	177190112900	D03	02/24/1990	QTR	GL		O	24	89	80	296
79.05	0	3700	49.7	58	80	296		79	0	0		0	Y	
WD041	00276	G01495	Y001	177190112900	D03	06/02/1990	QTR	GL		O	24	89	80	246
80	0	3075	50	260	80	246		80	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00276	G01495	Y001	177190112900	D03	10/14/1990	POT	GL		O	4	89	16	34
11	0	2125	40.7	220	96	204		66	33	.6			0	
WD041	00276	G01495	Y001	177190112900	D03	11/16/1990	QTR	GL		O	24	89	107	358.99
107	0	3355	50	322	107	359		107	0	0			0	Y
WD041	00276	G01495	Y002	177190117100	D01	07/25/1986	QTR	GL		O	24	89	205	202.95
51.25	0	990	20	150	205	203		51	0	0			0	Y
WD041	00276	G01496	X016	177194019200	S01	10/17/1985	QTR	GL		O	24	89	253	748.12
253	0	2957	50	179	253	748		253	0	0			0	Y
WD041	00276	G01496	X016	177194019200	S01	01/06/1986	QTR	GL		O	24	89	239	537.99
292.11	0	2251	55	225	239	538		292	0	0			0	Y
WD041	00276	G01496	X016	177194019200	S01	04/13/1986	QTR	GL		O	24	89	229	654.94
278.76	0	2860	54.9	200	229	655		279	0	0			0	Y
WD041	00276	G01496	X016	177194019200	S01	08/01/1986	QTR	GL		O	24	89	235	676.09
287.22	0	2877	55	230	235	676		287	0	0			0	Y
WD041	00276	G01496	X016	177194019200	S01	08/01/1987	QTR	GL		O	24	89	220	636.02
220	0	2891	50	125	220	636		220	0	0			0	Y
WD041	00276	G01496	X016	177194019200	S01	10/04/1987	POT	GL		O	22	89	237	422
159	0	1776	40.2	240	259	460		173	31	.6			0	
WD041	00276	G01496	X016	177194019200	S01	10/04/1987	QTR	GL		O	24	89	259	459.98
172.67	0	1776	40	190	259	460		173	0	0			0	Y
WD041	00276	G01496	X016	177194019200	S01	02/19/1988	QTR	GL		O	24	89	230	566.95
152.7	0	2465	39.9	120	230	567		153	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD041	00276	G01496	X016	177194019200	S01	05/17/1988	QTR	GL		O	24	89	246	636.89
164	0	2589	40	158	246	637		164	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	08/30/1988	QTR	GL		O	24	31	161	284.97
106.89	0	1770	39.9	105	161	285		107	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	10/17/1988	QTR	GL		O	24	89	264	612.22
176	0	2318	40	220	264	612		176	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	11/09/1988	QTR	GL		O	24	89	302	569.87
202.17	0	1887	40.1	158	302	570		202	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	02/16/1989	QTR	GL		O	24	89	241	503.93
160.67	0	2091	40	86	241	504		161	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	05/28/1989	QTR	GL		O	24	89	186	486.02
227.33	0	2613	55	200	186	486		227	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	08/10/1989	QTR	GL		O	24	89	134	546.99
163.78	0	4082	55	75	134	547		164	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	11/19/1989	QTR	GL		O	24	78	176	431.02
215.11	0	2449	55	69	176	431		215	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	02/04/1990	QTR	GL		O	24	78	134	95.94
201	0	716	60	55	134	96		201	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	05/03/1990	QTR	GL		O	24	89	176	489.1
264	0	2778	60	160	176	489		264	0	0		0	Y	
WD041	00276	G01496	X016	177194019200	S01	08/18/1990	QTR	GL		O	24	89	134	406.02
200.16	0	3030	59.9	195	134	406		200	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD041	00276	G01496	X016	177194019200	S01	12/01/1990	QTR	GL		O	24	89	176	448.98
282.33	0	2551	61.6	180	176	449		282	0	0			0	Y
GI043	02451	G01497	H015	177190119600	D01	07/30/1990	QTR	FL		O	24	26	41	8.36
14.03	0	195	25.5	110	41	8		14	0	0			0	N
GI043	02451	G01497	H015D	177190119600	D02	03/03/1986	SEM	FL		G	24	0	19	520
377	0	27368	95.2	140	19	520		377	0	0			0	Y
GI043	02451	G01497	H015D	177190119600	D02	08/11/1987	QTR	GL		O	24	64	51	36.98
1192.9	0	725	95.9	160	51	37		1193	0	0			0	N
GI043	02451	G01497	H015D	177190119600	D02	04/19/1988	QTR	GL		O	24	64	83	160.02
772.67	0	1928	90.3	150	83	160		773	0	0			0	N
GI043	02451	G01497	N005A	177190120400	D03	03/25/1986	QTR	GL		O	24	64	205	361
317.96	0	1761	60.8	120	205	361		318	0	0			0	Y
GI043	02451	G01497	N005A	177190120400	D03	08/19/1986	QTR	GL		O	24	64	309	674.86
607.91	0	2184	66.3	150	309	675		608	0	0			0	Y
GI043	02451	G01497	N005A	177190120400	D03	08/08/1987	QTR	GL		O	24	64	129	105.01
312.78	0	814	70.8	140	129	105		313	0	0			0	Y
GI043	02451	G01497	N005A	177190120400	D03	10/18/1987	QTR	GL		O	24	64	106	32.97
133.82	0	311	55.8	130	106	33		134	0	0			0	Y
GI043	02451	G01497	N005A	177190120400	D03	01/04/1988	QTR	GL		O	24	64	139	102.03
95.01	0	734	40.6	130	139	102		95	0	0			0	Y
GI043	02451	G01497	N005A	177190120400	D03	03/20/1988	QTR	GL		O	24	64	110	90.97
91.83	0	827	45.5	110	110	91		92	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	G01497	N005A	177190120400	D03	03/13/1989	POT	GL		O	4	80	23	21
55	0	913	70.5	120	138	126	330	23.7	0			0		
GI043	02451	G01497	N005A	177190120400	D03	03/13/1989	QTR	GL		O	24	80	138	12.97
329.8	0	94	70.5	120	138	13	330	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	04/15/1989	QTR	GL		O	24	80	158	14.85
381.25	0	95	70.7	110	158	15	381	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	07/05/1989	QTR	GL		O	24	80	183	11.71
443.71	0	66	70.8	150	183	12	444	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	11/05/1989	QTR	GL		O	24	80	149	2.38
277.93	0	13	65.1	160	149	2	278	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	03/12/1990	QTR	GL		O	24	80	150	39.9
333.87	0	267	69	120	150	40	334	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	05/01/1990	QTR	GL		O	24	80	89	3.2
356	0	34	80	100	89	3	356	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	07/29/1990	QTR	GL		O	24	80	96	11.9
384	0	125	80	150	96	12	384	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	08/05/1990	QTR	GL		O	24	80	182	11.28
369.52	0	60	67	110	182	11	370	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	10/29/1990	QTR	GL		O	24	80	191	75.06
405.88	0	393	68	200	191	75	406	0	0			0	Y	
GI043	02451	G01497	N005A	177190120400	D03	11/13/1990	QTR	GL		O	24	80	451	1156.81
705.41	0	2565	61	200	451	1157	705	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01497	R012	177190129201	S01	05/28/1986	SEM	FL		G	24	0	77	5580
0	0	72468	0	3200	77	5580		0	0	0		0	Y	
GI043	02451	G01497	R012	177190129201	S01	07/07/1987	SEM	FL		G	24	0	354	7343
0	0	20743	0	330	354	7343		0	0	0		0	Y	
GI043	02451	G01497	R012	177190129201	S01	12/16/1987	SEM	FL		G	24	0	372	3985
455	0	10712	55	2500	372	3985		455	0	0		0	Y	
GI043	02451	G01497	R012	177190129201	D01	09/28/1988	COM	FL		O	4	12	186	2517
104	0	13532	35.9	1260	1116	15102		624	0	0	UNK	0		
GI043	02451	G01497	R012	177190129201	D01	03/14/1989	POT	FL		G	19	14	285	273
72	0	958	20.2	1150	360	345		91	29.7	0		0		
GI043	02451	G01497	R012	177190129201	D01	09/18/1989	SEM	FL		G	24	0	241	458
492	0	1900	67.1	1025	241	458		492	0	0		0	N	
GI043	02451	G01497	R012	177190129201	D01	10/24/1989	SEM	FL		G	24	0	305	1211
612	0	3970	66.7	1350	305	1211		612	0	0		0	N	
GI043	02451	G01497	R012	177190129201	D01	01/03/1990	SEM	FL		G	24	0	326	858
633	0	2632	66	1450	326	858		633	0	0		0	N	
GI043	02451	G01497	R012D	177190129201	D02	09/28/1988	COM	FL		O	4	12	325	2090
18	0	6431	5.2	1250	1950	12540		108	0	0	UNK	0		
GI043	02451	G01497	R012D	177190129201	D02	02/20/1989	QTR	FL		O	24	18	414	65
36	0	157	8	900	414	65		36	0	0		0	Y	
GI043	02451	G01497	R012D	177190129201	D02	03/31/1989	POT	FL		O	4	18	69	85
6	0	1232	8	980	414	510		36	30.9	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01497	R012D	177190129201	D02	04/18/1989	QTR	FL		O	24	18	397	53.99
35.93	0	136	8.3	900	397	54		36	0	0		0	Y	
GI043	02451	G01497	R012D	177190129201	D02	07/08/1989	QTR	FL		O	24	22	296	71.93
309.32	0	243	51.1	750	296	72		309	0	0		0	Y	
GI043	02451	G01497	R012D	177190129201	D02	10/28/1989	QTR	FL		O	24	24	326	58.35
176.31	0	178	35.1	650	326	58		176	0	0		0	Y	
GI043	02451	G01497	R012D	177190129201	D02	01/22/1990	QTR	FL		O	24	24	237	91.72
193.91	0	388	45	660	237	92		194	0	0		0	Y	
GI043	02451	G01497	R012D	177190129201	D02	05/01/1990	QTR	FL		O	24	28	236	96.52
277.04	0	411	54	600	236	97		277	0	0		0	Y	
GI043	02451	G01497	R012D	177190129201	D02	07/02/1990	QTR	FL		O	24	24	420	133.56
1023.3	0	319	70.9	1350	420	134		1023	0	0		0	Y	
GI043	02451	G01497	S001	177190115600	D03	12/29/1987	POT	GL		O	4	64	8	63
49	0	7875	86	150	48	378		294	0	0		0		
GI043	02451	G01497	S004	177190127400	D03	03/07/1989	POT	FL		G	20	24	301	4573
272	0	15202	47.5	2650	361	5488		326	41.9	0		0		
GI043	02451	G01497	S004	177190127400	D03	03/07/1989	SEM	FL		G	24	0	362	5488
327	0	15160	47.5	2650	362	5488		327	0	0		0	Y	
GI043	02451	G01497	S004	177190127400	D03	07/04/1989	SEM	FL		G	24	0	440	4676
445	0	10627	50.3	2540	440	4676		445	0	0		0	Y	
GI043	02451	G01497	S006	177190135400	D02	04/12/1986	QTR	GL		O	24	38	74	56.02
887.04	0	757	92.3	210	74	56		887	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01497	S006	177190135400	D02	06/14/1986	QTR	GL		O	24	42	50	59
1265.79	0	1180	96.2	200	50	59		1266	0	0			0	Y
GI043	02451	G01497	S006	177190135400	D02	08/23/1987	QTR	GL		O	24	64	42	55.99
1063.26	0	1333	96.2	130	42	56		1063	0	0			0	Y
GI043	02451	G01497	S006	177190135400	D02	11/22/1987	QTR	GL		O	24	64	48	45.98
1122.73	0	958	95.9	230	48	46		1123	0	0			0	Y
GI043	02451	G01497	S006	177190135400	D02	02/13/1988	QTR	GL		O	24	64	67	176.01
1246.72	0	2627	94.9	200	67	176		1247	0	0			0	Y
GI043	02451	G01497	S006	177190135400	D02	05/21/1988	QTR	GL		O	24	64	125	109
1519.74	0	872	92.4	145	125	109		1520	0	0			0	Y
GI043	02451	G01497	S006	177190135400	D02	03/11/1989	QTR	GL		O	24	64	91	20.02
1046.5	0	220	92	210	91	20		1047	0	0			0	Y
GI043	02451	G01497	S006	177190135400	D02	03/26/1989	POT	GL		O	15	64	71	156
862	0	2193	92.4	200	114	250		1379	23.5	0			0	
GI043	02451	G01497	S006	177190135400	D02	03/26/1989	QTR	GL		O	24	64	115	24.96
1378.51	0	217	92.3	200	115	25		1379	0	0			0	Y
GI043	02451	G01497	S006	177190135400	D02	04/19/1989	QTR	GL		O	24	64	106	22.15
2.61	0	208	2.4	130	106	22		3	0	0			0	Y
GI043	02451	G01497	S006	177190135400	D02	07/04/1989	QTR	GL		O	24	64	134	31.36
1261.83	0	231	90.4	190	134	31		1262	0	0			0	Y
GI043	02451	G01497	S006D	177190135400	D03	04/13/1986	QTR	GL		O	24	48	143	54.05
1346.58	0	378	90.4	200	143	54		1347	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01497	S006D	177190135400	D03	06/14/1986	QTR	GL		O	24	48	112	77.95
1066.95	0	696	90.5	160	112	78		1067	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	08/17/1987	QTR	GL		O	24	58	164	52.97
1148	0	323	87.5	170	164	53		1148	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	11/01/1987	QTR	GL		O	24	64	120	89.04
1143.16	0	742	90.5	200	120	89		1143	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	02/20/1988	QTR	GL		O	24	64	98	29.99
922.83	0	306	90.4	200	98	30		923	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	04/09/1988	QTR	GL		O	24	64	49	173.02
1240.47	0	3531	96.2	200	49	173		1240	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	03/30/1989	POT	GL		O	4	64	15	11
140	0	733	90.3	110	90	66		840	23.8	0		0		
GI043	02451	G01497	S006D	177190135400	D03	03/30/1989	QTR	GL		O	24	64	91	7.01
847.14	0	77	90.3	110	91	7		847	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	04/30/1989	QTR	GL		O	24	80	156	1.56
1344	0	13	89.6	200	156	2		1344	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	07/11/1989	QTR	GL		O	24	80	151	0
919.92	0	0	85.9	150	151	0		920	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	11/01/1989	QTR	GL		O	24	80	120	0
1291.76	0	0	91.5	160	120	0		1292	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	04/09/1990	QTR	GL		O	24	80	144	10.08
1371.79	0	69	90.5	140	144	10		1372	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01497	S006D	177190135400	D03	04/13/1990	POT	GL		O	24	80	130	281
1385	0	2162	91.4	170	130	281		1385	23.8	.645		0		
GI043	02451	G01497	S006D	177190135400	D03	07/13/1990	QTR	GL		O	24	80	81	10.85
1340.05	0	136	94.3	170	81	11		1340	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	08/11/1990	QTR	GL		O	24	80	139	10.84
1339.72	0	79	90.6	160	139	11		1340	0	0		0	Y	
GI043	02451	G01497	S006D	177190135400	D03	11/24/1990	QTR	GL		O	24	80	108	166
1332	0	1537	92.5	170	108	166		1332	0	0		0	Y	
GI043	02451	G01497	S009	177190135000	D01	03/22/1986	QTR	FL		O	24	64	299	167.14
1181.2	0	559	79.8	140	299	167		1181	0	0		0	Y	
GI043	02451	G01497	S009	177190135000	D01	06/21/1986	QTR	GL		O	24	64	295	41.89
1537.3	0	142	83.9	150	295	42		1537	0	0		0	Y	
GI043	02451	G01497	S009D	177190135000	D02	04/20/1986	QTR	FL		O	24	44	302	282.07
1279.15	0	934	80.9	200	302	282		1279	0	0		0	Y	
GI043	02451	G01497	S009D	177190135000	D02	06/22/1986	QTR	GL		O	24	44	294	189.92
1640.21	0	646	84.8	255	294	190		1640	0	0		0	Y	
GI043	02451	G01497	S009D	177190135000	D02	07/14/1987	QTR	GL		O	24	64	385	199.82
947.18	0	519	71.1	160	385	200		947	0	0		0	Y	
GI043	02451	G01497	S009D	177190135000	D02	09/12/1987	QTR	GL		O	24	40	262	282.96
741.83	0	1080	73.9	210	262	283		742	0	0		0	Y	
GI043	02451	G01497	S009D	177190135000	D02	02/19/1988	QTR	GL		O	24	42	202	160.99
629.28	0	797	75.7	160	202	161		629	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01497	S009D	177190135000	D02	05/28/1988	QTR	GL		O	24	42	196	141.9
617.28	0	724	75.9	140	196	142		617	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	02/13/1989	QTR	GL		O	24	64	140	9.24
793.33	0	64	85	135	140	9		793	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	03/27/1989	POT	GL		O	19	80	132	87
676	0	659	83.7	140	167	110		854	25.8	0			0	
GI043	02451	G01497	S009D	177190135000	D02	04/18/1989	QTR	GL		O	24	80	180	17.28
872.63	0	94	82.9	130	180	17		873	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	07/10/1989	QTR	GL		O	24	80	160	16.96
827.65	0	106	83.8	150	160	17		828	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	10/21/1989	QTR	GL		O	24	80	151	13.74
835.93	0	93	84.7	135	151	14		836	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	01/23/1990	QTR	GL		O	24	80	170	.51
933.9	0	6	84.6	130	170	1		934	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	04/14/1990	QTR	GL		O	24	80	171	13.85
675.53	0	82	79.8	130	171	14		676	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	07/02/1990	QTR	GL		O	24	80	169	13.01
599.18	0	77	78	175	169	13		599	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	08/24/1990	QTR	GL		O	24	80	144	26.64
744.89	0	188	83.8	120	144	27		745	0	0			0	Y
GI043	02451	G01497	S009D	177190135000	D02	11/03/1990	QTR	GL		O	24	80	147	190.95
656.28	0	1299	81.7	135	147	191		656	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01497	S009D	177190135000	D02	11/28/1990	QTR	GL		O	24	80	126	178.04
637.64	0	1413	83.5	130	126	178		638	0	0			0	Y
GI043	02451	G01497	S010D	177192000100	D03	03/26/1986	QTR	GL		O	24	64	40	204
793.33	0	5100	95.2	160	40	204		793	0	0			0	Y
GI043	02451	G01497	S012D	177192002300	D02	03/07/1989	SEM	FL		G	24	0	80	175
955	0	2188	92.3	130	80	175		955	0	0			0	Y
GI043	02451	G01497	S012D	177192002300	D02	03/21/1989	POT	FL		G	4	50	15	27
189	0	1800	92.6	130	90	162		1134	46.4	0			0	
GI043	02451	G01497	S012D	177192002300	D02	07/03/1989	SEM	FL		G	24	0	153	171
910	0	1118	85.6	120	153	171		910	0	0			0	Y
GI043	02451	G01497	S012D	177192002300	D02	01/24/1990	SEM	FL		G	24	0	49	29
457	0	592	90.3	125	49	29		457	0	0			0	Y
GI043	02451	G01497	S012D	177192002300	D02	04/05/1990	SEM	FL		G	24	0	41	73
486	150	1780	92.2	155	41	73		486	0	0			25	Y
GI043	02451	G01497	S012D	177192002300	D02	07/29/1990	SEM	FL		G	24	0	46	86
561	155	1870	92.4	165	46	86		561	0	0			25	Y
GI043	02451	G01497	T001	177190114900	D03	05/21/1986	QTR	GL		O	24	20	259	284.9
0	0	1100	0	320	259	285		0	0	0			0	Y
GI043	02451	G01497	T001	177190114900	D03	07/08/1986	QTR	GL		O	24	30	154	131.98
39.95	0	857	20.6	190	154	132		40	0	0			0	Y
GI043	02451	G01497	T001	177190114900	D03	06/30/1987	QTR	GL		O	24	28	307	154.11
689.75	0	502	69.2	200	307	154		690	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01497	T001	177190114900	D03	10/01/1987	QTR	GL		O	24	28	248	324.88
768.39	0	1310	75.6	250	248	325		768	0	0			0	Y
GI043	02451	G01497	T001	177190114900	D03	02/07/1988	QTR	GL		O	24	35	264	393.89
621.91	0	1492	70.2	280	264	394		622	0	0			0	Y
GI043	02451	G01497	T001	177190114900	D03	04/29/1990	QTR	GL		O	24	38	90	9.99
281.9	0	111	75.8	150	90	10		282	0	0			0	N
GI043	02451	G01497	T001	177190114900	D03	05/01/1990	POT	GL		O	24	38	29	279
204	0	9621	87.6	100	29	279		204	23.7	.628			0	
GI043	02451	G01497	T003	177190136600	D01	03/19/1986	QTR	GL		O	24	48	16	131.01
826.11	0	8188	98.1	150	16	131		826	0	0			0	Y
GI043	02451	G01497	T005	177190127570	S02	03/28/1986	QTR	GL		O	24	64	194	78.96
1345.68	0	407	87.4	130	194	79		1346	0	0			0	Y
GI043	02451	G01497	T005	177190127570	S02	08/17/1986	QTR	GL		O	24	64	162	281.07
1038	0	1735	86.5	140	162	281		1038	0	0			0	Y
GI043	02451	G01497	T005	177190127570	S02	07/01/1987	QTR	GL		O	24	64	118	282.02
1111.17	0	2390	90.4	180	118	282		1111	0	0			0	Y
GI043	02451	G01497	T005	177190127570	S02	09/13/1987	QTR	GL		O	24	64	95	125.02
905	0	1316	90.5	145	95	125		905	0	0			0	Y
GI043	02451	G01497	T005	177190127570	S02	01/16/1988	QTR	GL		O	24	64	170	165.07
706.29	0	971	80.6	160	170	165		706	0	0			0	Y
GI043	02451	G01497	T005	177190127570	S02	05/07/1988	QTR	GL		O	24	64	96	163.01
818.29	0	1698	89.5	140	96	163		818	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	G01497	T005	177190127570	D03	09/10/1989	COM	FL		G	24	10	60	1000
6	0	16667	9.1	2500	60	1000	6	0	0	UNK	0			
GI043	02451	G01497	T005	177190127570	D03	01/02/1990	SEM	FL		G	24	0	137	934
0	0	6818	0	2200	137	934	0	0	0		0		N	
GI043	02451	G01497	T005	177190127570	D03	04/21/1990	QTR	FL		O	24	12	255	765
0	0	3000	0	1650	255	765	0	0	0		0		Y	
GI043	02451	G01497	T005	177190127570	D03	04/23/1990	POT	FL		O	24	12	244	799
0	0	3275	0	1700	244	799	0	38.5	.594		0			
GI043	02451	G01497	T005	177190127570	D03	07/13/1990	SEM	FL		G	24	0	202	779
28	180	3856	12.2	1400	202	779	28	0	0		2400		N	
GI043	02451	G01497	T005D	177190127570	D04	09/10/1989	COM	FL		O	24	36	818	741
0	0	906	0	300	818	741	0	26.4	0	UNK	0			
GI043	02451	G01497	T005D	177190127570	D04	01/31/1990	QTR	FL		O	24	64	83	8.22
31.96	0	96	27.8	140	83	8	32	0	0		0		N	
GI043	02451	G01497	T005D	177190127570	D04	04/08/1990	QTR	FL		O	24	28	82	20.66
2.02	0	256	2.4	120	82	21	2	0	0		0		Y	
GI043	02451	G01497	T005D	177190127570	D04	04/08/1990	POT	FL		O	24	28	82	271
2	0	3305	2.4	120	82	271	2	24.6	.61		0			
GI043	02451	G01497	T005D	177190127570	D04	07/20/1990	QTR	FL		O	24	32	31	6.98
24.96	0	226	44.6	150	31	7	25	0	0		0		Y	
GI043	02451	G01497	T008	177190132500	D02	05/30/1986	QTR	GL		O	24	64	143	271.99
678.84	0	1902	82.6	210	143	272	679	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01497	T008	177190132500	D02	06/22/1986	QTR	GL		O	24	64	303	119.99
970.11	0	396	76.2	200	303	120		970	0	0		0	Y	
GI043	02451	G01497	T008	177190132500	D02	07/12/1987	QTR	GL		O	24	64	238	164.93
762	0	693	76.2	145	238	165		762	0	0		0	Y	
GI043	02451	G01497	T008	177190132500	D02	10/05/1987	QTR	GL		O	24	64	173	97.05
606.28	0	561	77.8	140	173	97		606	0	0		0	Y	
GI043	02451	G01497	T008D	177190132500	D02	03/19/1986	QTR	FL		O	24	40	226	146
1260.84	0	646	84.8	170	226	146		1261	0	0		0	Y	
GI043	02451	G01497	T009	177190135800	S01	08/02/1986	QTR	FL		O	24	40	220	225.06
1217.91	0	1023	84.7	160	220	225		1218	0	0		0	Y	
GI043	02451	G01497	T009	177190135800	S01	08/11/1987	QTR	FL		O	24	64	203	112.06
1065.75	0	552	84	140	203	112		1066	0	0		0	Y	
GI043	02451	G01497	T009	177190135800	S01	09/27/1987	QTR	FL		O	24	64	160	168
1130.32	0	1050	87.6	130	160	168		1130	0	0		0	Y	
GI043	02451	G01497	T009	177190135800	S01	01/09/1988	QTR	GL		O	24	64	195	179.01
1063.06	0	918	84.5	135	195	179		1063	0	0		0	Y	
GI043	02451	G01497	T009	177190135800	S01	05/03/1988	QTR	GL		O	24	64	232	271.9
1200.1	0	1172	83.8	170	232	272		1200	0	0		0	Y	
GI043	02451	G01497	T009	177190135800	S01	02/24/1989	QTR	GL		O	24	64	244	19.76
1498.86	0	82	86	150	244	20		1499	0	0		0	Y	
GI043	02451	G01497	T009	177190135800	S01	03/19/1989	POT	GL		O	5	80	41	57
248	0	1391	85.8	190	197	274		1190	26.2	0		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01497	T009	177190135800	S01	04/29/1989	QTR	GL		O	24	4	206	13.18
1525.09	0	63	88.1	40	206	13		1525	0	0			0	Y
GI043	02451	G01497	T009	177190135800	S01	07/24/1989	QTR	GL		O	24	64	219	17.74
1367.96	0	82	86.2	225	219	18		1368	0	0			0	Y
GI043	02451	G01497	T009	177190135800	S01	09/29/1989	QTR	GL		O	24	64	252	24.19
1294.01	0	95	83.7	210	252	24		1294	0	0			0	Y
GI043	02451	G01497	T009	177190135800	S01	11/05/1989	QTR	GL		O	24	64	193	0
801.85	0	0	80.6	180	193	0		802	0	0			0	Y
GI043	02451	G01497	T009	177190135800	S01	01/30/1990	QTR	GL		O	24	64	252	12.1
1230.35	0	48	83	300	252	12		1230	0	0			0	Y
GI043	02451	G01497	T009	177190135800	S01	04/06/1990	QTR	GL		O	24	64	195	30.03
1430	0	154	88	210	195	30		1430	0	0			0	Y
GI043	02451	G01497	T009	177190135800	S01	07/05/1990	QTR	GL		O	24	64	200	8
1292.54	0	40	86.6	180	200	8		1293	0	0			0	Y
GI043	02451	G01497	T009	177190135800	S01	11/02/1990	QTR	GL		O	24	64	174	144.07
1174.84	0	828	87.1	195	174	144		1175	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	03/31/1986	QTR	GL		O	24	64	300	216.9
1254.4	0	723	80.7	200	300	217		1254	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	06/23/1986	QTR	GL		O	24	42	389	1012.96
1647.65	0	2604	80.9	560	389	1013		1648	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	07/16/1987	QTR	FL		O	24	64	559	2727.92
1871.43	0	4880	77	77	559	2728		1871	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01497	X001	177194002900	S01	11/21/1987	QTR	FL		O	24	64	457	1993.89
1898.67	0	4363	80.6	500	457	1994		1899	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	01/29/1988	QTR	GL		O	24	64	460	1794.92
1773.01	0	3902	79.4	500	460	1795		1773	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	05/28/1988	QTR	GL		O	24	64	380	205.96
1177.38	0	542	75.6	170	380	206		1177	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	02/19/1989	QTR	GL		O	24	64	278	14.18
1266.44	0	50	82	130	278	14		1266	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	03/25/1989	POT	GL		O	5	80	63	20
264	0	318	80.7	120	302	96		1267	25.6	0			0	
GI043	02451	G01497	X001	177194002900	S01	04/13/1989	QTR	GL		O	24	80	307	13.81
1275.47	0	46	80.6	140	307	14		1275	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	07/08/1989	QTR	GL		O	24	108	242	12.58
968	0	54	80	130	242	13		968	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	10/04/1989	QTR	GL		O	24	108	271	10.03
1140.46	0	37	80.8	160	271	10		1140	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	01/22/1990	QTR	GL		O	24	108	314	16.96
1256	0	54	80	120	314	17		1256	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	03/18/1990	QTR	GL		O	24	108	434	11.72
1155.74	0	28	72.7	125	434	12		1156	0	0			0	Y
GI043	02451	G01497	X001	177194002900	S01	04/06/1990	QTR	GL		O	24	108	310	13.64
1296.22	0	45	80.7	145	310	14		1296	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01497	X001	177194002900	S01	08/21/1990	QTR	GL		O	24	108	233	5.82
1026.46	0	26	81.5	140	233	6		1026	0	0		0	Y	
GI043	02451	G01497	X002	177194003000	D01	03/18/1986	QTR	GL		O	24	58	208	18.1
1151.48	0	87	84.7	120	208	18		1151	0	0		0	Y	
GI043	02451	G01497	X002	177194003000	D01	06/21/1986	QTR	GL		O	24	58	160	118.08
865.64	0	738	84.4	130	160	118		866	0	0		0	Y	
GI043	02451	G01497	X002	177194003000	D01	08/15/1987	QTR	GL		O	24	64	219	217.03
1345.29	0	991	86	190	219	217		1345	0	0		0	Y	
GI043	02451	G01497	X002	177194003000	D01	11/22/1987	QTR	GL		O	24	64	156	104.05
1404	0	667	90	150	156	104		1404	0	0		0	Y	
GI043	02451	G01497	X002	177194003000	D01	02/28/1988	QTR	GL		O	24	64	192	137.09
1251.61	0	714	86.7	150	192	137		1252	0	0		0	Y	
GI043	02451	G01497	X002D	177194003000	D02	03/11/1986	QTR	GL		O	24	44	271	220.05
1597.97	0	812	85.5	200	271	220		1598	0	0		0	Y	
GI043	02451	G01497	X002D	177194003000	D02	08/12/1986	QTR	GL		O	24	46	259	233.1
1238.11	0	900	82.7	180	259	233		1238	0	0		0	Y	
GI043	02451	G01497	X002D	177194003000	D02	07/13/1987	QTR	GL		O	24	52	239	260.99
1531.37	0	1092	86.5	200	239	261		1531	0	0		0	Y	
GI043	02451	G01497	X002D	177194003000	D02	10/25/1987	QTR	GL		O	24	52	176	218.06
1500.19	0	1239	89.5	180	176	218		1500	0	0		0	Y	
GI043	02451	G01497	X002D	177194003000	D02	02/08/1988	QTR	GL		O	24	48	226	150.06
1423.64	0	664	86.3	200	226	150		1424	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01497	X003D	177194003200	S02	04/05/1986	QTR	FL		O	24	34	805	463.68
1020.4	0	576	55.9	500	805	464		1020	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	08/19/1986	QTR	FL		O	24	40	893	570.63
1295.73	0	639	59.2	470	893	571		1296	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	08/01/1987	QTR	FL		O	24	40	886	544.89
1495.72	0	615	62.8	410	886	545		1496	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	11/23/1987	QTR	FL		O	24	40	849	606.19
1397.03	0	714	62.2	410	849	606		1397	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	01/03/1988	QTR	FL		O	24	40	827	521.01
1261.38	0	630	60.4	400	827	521		1261	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	03/26/1988	QTR	FL		O	24	40	803	535.6
1299.09	0	667	61.8	350	803	536		1299	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	03/11/1989	POT	FL		O	4	40	133	84
208	0	632	61	310	798	504		1248	30.2	0		0		
GI043	02451	G01497	X003D	177194003200	S02	03/11/1989	QTR	FL		O	24	40	802	51.33
1249.15	0	64	60.9	310	802	51		1249	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	04/13/1989	QTR	FL		O	24	40	815	46.46
1258.79	0	56	60.7	330	815	46		1259	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	07/08/1989	QTR	FL		O	24	44	746	55.95
1181.65	0	75	61.3	315	746	56		1182	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	10/02/1989	QTR	FL		O	24	44	624	49.92
1319.92	0	80	67.9	300	624	50		1320	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01497	X003D	177194003200	S02	01/08/1990	QTR	FL		O	24	48	672	38.3
1428	0	57	68	245	672	38		1428	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	04/09/1990	QTR	FL		O	24	48	657	37.45
1577.69	0	56	70.6	240	657	37		1578	0	0		0	Y	
GI043	02451	G01497	X003D	177194003200	S02	07/03/1990	QTR	FL		O	24	48	603	25.93
1455.02	0	43	70.7	180	603	26		1455	0	0		0	Y	
GI043	02451	G01497	X009	177194004000	D04	05/06/1986	QTR	FL		O	24	32	245	161.95
594.04	0	661	70.8	260	245	162		594	0	0		0	Y	
GI043	02451	G01497	X009D	177194004000	D02	05/27/1986	QTR	FL		O	24	48	306	220.93
903.49	0	722	74.7	140	306	221		903	0	0		0	Y	
GI043	02451	G01497	X009D	177194004000	D02	08/01/1986	QTR	FL		O	24	48	395	255.17
1166.26	0	646	74.7	180	395	255		1166	0	0		0	Y	
GI043	02451	G01497	X009D	177194004000	D02	07/13/1987	QTR	GL		O	24	64	465	277.14
1138.45	0	596	71	200	465	277		1138	0	0		0	Y	
GI043	02451	G01497	X009D	177194004000	D02	11/14/1987	QTR	FL		O	24	64	504	737.86
1412.35	0	1464	73.7	240	504	738		1412	0	0		0	Y	
GI043	02451	G01497	X009D	177194004000	D02	02/09/1988	QTR	GL		O	24	64	473	289
1135.84	0	611	70.6	210	473	289		1136	0	0		0	Y	
GI043	02451	G01497	X009D	177194004000	D02	03/27/1988	QTR	GL		O	24	64	441	343.1
1064.12	0	778	70.7	180	441	343		1064	0	0		0	Y	
GI043	02451	G01497	X009D	177194004000	D02	02/27/1989	QTR	GL		O	24	1	443	31.45
1084.59	0	70	71	130	443	31		1085	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01497	X009D	177194004000	D02	03/27/1989	POT	GL		O	4	108	74	48
179	0	649	70.8	160	444	288		1074	29.9	0			0	
GI043	02451	G01497	X009D	177194004000	D02	04/14/1989	QTR	GL		O	24	106	436	22.24
1057.15	0	50	70.8	150	436	22		1057	0	0			0	Y
GI043	02451	G01497	X009D	177194004000	D02	07/10/1989	QTR	GL		O	24	106	406	13.8
994	0	34	71	120	406	14		994	0	0			0	Y
GI043	02451	G01497	X009D	177194004000	D02	10/01/1989	QTR	GL		O	24	108	432	20.74
838.59	0	49	66	170	432	21		839	0	0			0	Y
GI043	02451	G01497	X009D	177194004000	D02	01/23/1990	QTR	GL		O	24	108	453	53.45
962.63	0	117	68	150	453	53		963	0	0			0	Y
GI043	02451	G01497	X009D	177194004000	D02	04/03/1990	QTR	GL		O	24	108	436	47.52
970.45	0	110	69	135	436	48		970	0	0			0	Y
GI043	02451	G01497	X009D	177194004000	D02	07/14/1990	QTR	GL		O	24	108	458	53.59
1099.82	0	118	70.6	150	458	54		1100	0	0			0	N
GI043	02451	G01498	N006D	177190122700	D02	05/17/1986	QTR	GL		O	24	64	171	0
10.91	0	0	6	140	171	0		11	0	0			0	Y
GI043	02451	G01498	N006D	177190122700	D02	07/25/1986	QTR	GL		O	24	64	205	118.9
3.97	0	580	1.9	140	205	119		4	0	0			0	Y
GI043	02451	G01498	N006D	177190122700	D02	06/23/1987	QTR	GL		O	24	64	73	61.98
81.99	0	849	52.9	115	73	62		82	0	0			0	Y
GI043	02451	G01498	N006D	177190122700	D02	11/24/1987	QTR	GL		O	24	64	96	0
152.7	0	0	61.4	155	96	0		153	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01498	N006D	177190122700	D02	01/15/1988	QTR	GL		O	24	64	103	79
55.95	0	767	35.2	130	103	79		56	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	05/09/1988	QTR	GL		O	24	64	43	69.01
66.97	0	1605	60.9	115	43	69		67	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	03/27/1989	QTR	GL		O	24	80	70	3.99
126.08	0	57	64.3	120	70	4		126	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	03/27/1989	POT	GL		O	4	80	11	6
21	0	545	65.6	120	66	36		126	19	0		0		
GI043	02451	G01498	N006D	177190122700	D02	04/16/1989	QTR	GL		O	24	80	54	6.1
98.11	0	111	64.5	125	54	6		98	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	08/06/1989	QTR	GL		O	24	80	39	4.6
79.9	0	128	67.2	110	39	5		80	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	09/16/1989	QTR	GL		O	24	80	49	6.81
104.13	0	143	68	100	49	7		104	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	10/01/1989	QTR	GL		O	24	80	39	0
78.82	0	0	66.9	150	39	0		79	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	03/24/1990	QTR	GL		O	24	80	50	5.8
62.11	0	120	55.4	80	50	6		62	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	04/13/1990	QTR	GL		O	24	80	37	9.99
55.96	0	270	60.2	100	37	10		56	0	0		0	Y	
GI043	02451	G01498	N006D	177190122700	D02	07/21/1990	QTR	GL		O	24	80	38	1.29
70.88	0	26	65.1	90	38	1		71	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01498	R001	177190114100	D01	04/06/1986	QTR	GL		O	24	64	142	303.03
674.09	0	2134	82.6	170	142	303		674	0	0			0	Y
GI043	02451	G01498	R001	177190114100	D01	06/11/1986	QTR	GL		O	24	64	124	46
749.24	0	371	85.8	140	124	46		749	0	0			0	Y
GI043	02451	G01498	R001D	177190114100	D02	03/21/1986	QTR	GL		O	24	64	123	100.98
788.11	0	821	86.5	190	123	101		788	0	0			0	Y
GI043	02451	G01498	R001D	177190114100	D02	07/22/1986	QTR	GL		O	24	64	81	165
771.63	0	2037	90.5	220	81	165		772	0	0			0	Y
GI043	02451	G01498	R006D	177190123200	D02	04/02/1986	QTR	GL		O	24	50	195	711.95
1168.64	0	3651	85.7	200	195	712		1169	0	0			0	Y
GI043	02451	G01498	R006D	177190123200	D02	09/26/1986	QTR	GL		O	24	46	204	269.08
1454.54	0	1319	87.7	240	204	269		1455	0	0			0	Y
GI043	02451	G01498	R008	177190123800	D01	05/13/1986	QTR	GL		O	24	40	222	103.01
1742.6	0	464	88.7	200	222	103		1743	0	0			0	Y
GI043	02451	G01498	R008	177190123800	D01	08/29/1986	QTR	GL		O	24	44	186	135.97
2028.29	0	731	91.6	220	186	136		2028	0	0			0	Y
GI043	02451	G01498	R008	177190123800	D01	06/16/1987	QTR	GL		O	24	48	153	156.98
1914.57	0	1026	92.6	160	153	157		1915	0	0			0	Y
GI043	02451	G01498	R008	177190123800	D01	11/22/1987	QTR	GL		O	24	52	170	179.01
1200.97	0	1053	87.6	150	170	179		1201	0	0			0	Y
GI043	02451	G01498	R008	177190123800	D01	02/08/1988	QTR	GL		O	24	64	165	244.04
1176.46	0	1479	87.7	180	165	244		1176	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01498	R008	177190123800	D01	04/16/1988	QTR	GL		O	24	64	146	255.06
1134.7	0	1747	88.6	185	146	255		1135	0	0		0	Y	
GI043	02451	G01498	R008	177190123800	D01	03/04/1989	POT	GL		O	4	108	28	29
262	0	1036	90.3	120	168	174		1572	34.5	0		0		
GI043	02451	G01498	R008	177190123800	D01	03/04/1989	QTR	GL		O	24	108	168	17.98
1582	0	107	90.4	120	168	18		1582	0	0		0	Y	
GI043	02451	G01498	R008	177190123800	D01	04/03/1989	QTR	GL		O	24	108	150	15.3
1428.95	0	100	90.5	130	150	15		1429	0	0		0	Y	
GI043	02451	G01498	R008	177190123800	D01	07/11/1989	QTR	GL		O	24	108	120	8.04
1130	0	67	90.4	120	120	8		1130	0	0		0	Y	
GI043	02451	G01498	R008	177190123800	D01	10/26/1989	QTR	GL		O	24	108	123	11.56
1107	0	98	90	115	123	12		1107	0	0		0	Y	
GI043	02451	G01498	R008	177190123800	D01	01/30/1990	QTR	GL		O	24	108	142	5.11
1306.98	0	35	90.2	120	142	5		1307	0	0		0	Y	
GI043	02451	G01498	R008	177190123800	D01	04/01/1990	QTR	GL		O	24	108	167	8.35
1351.18	0	48	89	125	167	8		1351	0	0		0	Y	
GI043	02451	G01498	R008	177190123800	D01	07/01/1990	QTR	GL		O	24	108	128	0
1233.7	0	0	90.6	110	128	0		1234	0	0		0	Y	
GI043	02451	G01498	R008	177190123800	D01	10/16/1990	QTR	GL		O	24	108	119	0
1133.63	0	0	90.5	130	119	0		1134	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02	05/12/1986	QTR	GL		O	24	44	228	155.95
1789.7	0	684	88.7	240	228	156		1790	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01498	R008D	177190123800	D02 08/30/1986	QTR	GL		O	24	48	223	256.9	
1963.28	0	1152	89.8	240	223	257		1963	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 07/22/1987	QTR	GL		O	24	50	251	200.05	
1541.86	0	797	86	200	251	200		1542	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 10/06/1987	QTR	GL		O	24	54	166	264.94	
1082.12	0	1596	86.7	240	166	265		1082	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 01/31/1988	QTR	GL		O	24	64	224	221.98	
1158.72	0	991	83.8	180	224	222		1159	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 04/22/1988	QTR	GL		O	24	64	186	188.05	
1114.7	0	1011	85.7	140	186	188		1115	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 03/12/1989	POT	GL		O	4	108	24	35	
229	0	1458	90.5	140	144	210		1374	35.5	0		0		
GI043	02451	G01498	R008D	177190123800	D02 03/12/1989	QTR	GL		O	24	108	146	21.17	
1374.83	0	144	90.4	140	146	21		1375	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 04/04/1989	QTR	GL		O	24	108	131	34.71	
1233.58	0	267	90.4	130	131	35		1234	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 07/15/1989	QTR	GL		O	24	108	104	35.88	
1091.4	0	346	91.3	120	104	36		1091	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 10/26/1989	QTR	GL		O	24	108	103	14.83	
927	0	146	90	125	103	15		927	0	0		0	Y	
GI043	02451	G01498	R008D	177190123800	D02 01/29/1990	QTR	GL		O	24	108	122	28.67	
1148.83	0	238	90.4	120	122	29		1149	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01498	R008D	177190123800	D02	04/13/1990	QTR	GL		O	24	108	139	39.06
1124.64	0	281	89	145	139	39		1125	0	0			0	Y
GI043	02451	G01498	R008D	177190123800	D02	07/15/1990	QTR	GL		O	24	108	112	39.65
1066.95	0	357	90.5	150	112	40		1067	0	0			0	Y
GI043	02451	G01498	R008D	177190123800	D02	10/31/1990	QTR	GL		O	24	108	121	480.98
1089	0	3975	90	170	121	481		1089	0	0			0	Y
GI043	02451	G01498	R009	177190125200	S01	03/29/1986	QTR	FL		O	24	28	371	2034.94
873.97	0	5485	70.2	1030	371	2035		874	0	0			0	Y
GI043	02451	G01498	R009	177190125200	S01	07/14/1986	QTR	FL		O	24	30	339	1749.92
876.05	0	5162	72.1	1000	339	1750		876	0	0			0	Y
GI043	02451	G01498	R009	177190125200	S01	07/25/1987	QTR	FL		O	24	34	325	1159.93
697.01	0	3569	68.2	600	325	1160		697	0	0			0	Y
GI043	02451	G01498	R009	177190125200	S01	10/05/1987	QTR	FL		O	24	38	292	1207.13
714.9	0	4134	71	520	292	1207		715	0	0			0	Y
GI043	02451	G01498	R009	177190125200	S01	01/30/1988	QTR	FL		O	24	44	346	1073.98
659.81	0	3104	65.6	460	346	1074		660	0	0			0	Y
GI043	02451	G01498	R009	177190125200	S01	04/05/1988	QTR	FL		O	24	44	316	1778.13
737.33	0	5627	70	340	316	1778		737	0	0			0	Y
GI043	02451	G01498	R009	177190125200	S01	03/08/1989	POT	GL		O	4	32	23	101
87	0	4391	79.1	410	138	606		522	31.5	0			0	
GI043	02451	G01498	R009	177190125200	S01	03/08/1989	QTR	GL		O	24	32	138	60.72
522.29	0	442	79.1	410	138	61		522	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI043	02451	G01498	R009	177190125200	S01	04/28/1989	QTR	FL		O	24	44	152	79.65
631.51	0	526	80.6	410	152	80		632	0	0		0	Y	
GI043	02451	G01498	R009	177190125200	S01	07/16/1989	QTR	FL		O	24	46	185	79.92
773.55	0	432	80.7	120	185	80		774	0	0		0	Y	
GI043	02451	G01498	R009	177190125200	S01	10/28/1989	QTR	FL		O	24	48	164	81.67
727.3	0	500	81.6	130	164	82		727	0	0		0	Y	
GI043	02451	G01498	R009	177190125200	S01	03/21/1990	QTR	FL		O	24	48	420	123.48
1680	0	293	80	325	420	123		1680	0	0		0	Y	
GI043	02451	G01498	R009	177190125200	S01	04/09/1990	QTR	FL		O	24	48	279	79.79
883.5	0	287	76	200	279	80		884	0	0		0	Y	
GI043	02451	G01498	R009	177190125200	S01	07/06/1990	QTR	FL		O	24	50	236	81.66
708	0	347	75	190	236	82		708	0	0		0	Y	
GI043	02451	G01498	R009	177190125200	S01	10/31/1990	QTR	FL		O	24	50	245	808.01
868.64	0	3298	78	220	245	808		869	0	0		0	Y	
GI043	02451	G01498	R010	177190125800	D01	05/10/1986	QTR	GL		O	24	54	252	402.44
1998	0	1595	88.8	310	252	402		1998	0	0		0	Y	
GI043	02451	G01498	R010	177190125800	D01	06/14/1986	QTR	GL		O	24	50	226	388.95
2204.11	0	1721	90.7	300	226	389		2204	0	0		0	Y	
GI043	02451	G01498	R010	177190125800	D01	07/06/1987	QTR	GL		O	24	58	283	401.86
1999.26	0	1420	87.6	260	283	402		1999	0	0		0	Y	
GI043	02451	G01498	R010	177190125800	D01	09/18/1987	QTR	GL		O	24	64	122	284.99
1330.38	0	2336	91.6	180	122	285		1330	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01498	R010	177190125800	D01	02/16/1988	QTR	GL		O	24	64	105	36.96
1012.02	0	352	90.6	160	105	37		1012	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	04/23/1988	QTR	GL		O	24	64	110	103.95
1184.12	0	945	91.5	160	110	104		1184	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	03/13/1989	QTR	GL		O	24	108	138	2.07
1314.63	0	14	90.5	160	138	2		1315	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	03/13/1989	POT	GL		O	4	108	23	3
218	0	130	90.5	160	138	18		1308	39.5	0			0	
GI043	02451	G01498	R010	177190125800	D01	04/08/1989	QTR	GL		O	24	108	149	16.54
1387.08	0	114	90.3	140	149	17		1387	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	07/05/1989	QTR	GL		O	24	108	119	9.4
1120.58	0	76	90.4	140	119	9		1121	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	10/02/1989	QTR	GL		O	24	108	101	9.8
909	0	99	90	125	101	10		909	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	03/12/1990	QTR	GL		O	24	108	117	395.93
1101.75	0	3385	90.4	130	117	396		1102	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	04/29/1990	QTR	GL		O	24	108	94	10.43
1081	0	106	92	130	94	10		1081	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	07/14/1990	QTR	GL		O	24	108	66	7
1091.9	0	106	94.3	130	66	7		1092	0	0			0	Y
GI043	02451	G01498	R010	177190125800	D01	10/01/1990	QTR	GL		O	24	108	72	57.02
956.57	0	792	93	170	72	57		957	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01498	R010D	177190125800	D02	05/10/1986	QTR	GL		O	24	30	143	80.94
1378.28	0	566	90.6	250	143	81		1378	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	08/31/1986	QTR	GL		O	24	34	211	39.04
1857.63	0	185	89.8	220	211	39		1858	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	07/21/1987	QTR	FL		O	24	34	120	104.04
1480	0	867	92.5	170	120	104		1480	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	10/24/1987	QTR	FL		O	24	40	76	133
951.03	0	1750	92.6	150	76	133		951	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	02/22/1988	QTR	GL		O	24	52	99	350.96
1186.71	0	3545	92.3	200	99	351		1187	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	03/19/1988	QTR	GL		O	24	64	107	230.05
1151.82	0	2150	91.5	160	107	230		1152	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	03/14/1989	POT	GL		O	4	108	19	21
182	0	1105	90.5	120	114	126		1092	38	0			0	
GI043	02451	G01498	R010D	177190125800	D02	04/08/1989	QTR	GL		O	24	108	91	16.84
1090.82	0	187	92.3	130	91	17		1091	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	07/19/1989	QTR	GL		O	24	108	93	35.9
975.97	0	387	91.3	140	93	36		976	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	10/08/1989	QTR	GL		O	24	108	104	16.12
905.71	0	154	89.7	130	104	16		906	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	03/13/1990	QTR	GL		O	24	108	86	342.97
1016.56	0	3988	92.2	130	86	343		1017	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI043	02451	G01498	R010D	177190125800	D02	04/02/1990	QTR	GL		O	24	108	112	21.73
1008	0	196	90	125	112	22		1008	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	07/09/1990	QTR	GL		O	24	108	81	17.5
931.5	0	210	92	130	81	17		932	0	0			0	Y
GI043	02451	G01498	R010D	177190125800	D02	10/02/1990	QTR	GL		O	24	108	78	130.96
897	0	1679	92	135	78	131		897	0	0			0	Y
GI043	02451	G01498	R013	177194031200	S01	03/15/1986	QTR	GL		O	24	38	147	626.07
754.84	0	4259	83.7	220	147	626		755	0	0			0	Y
GI043	02451	G01498	R013	177194031200	S01	07/21/1986	QTR	GL		O	24	40	165	231.99
988.85	0	1406	85.7	240	165	232		989	0	0			0	Y
MP006	00540	G01499	001	177250087400	D04	08/21/1985	SEM	FL		G	24	0	0	964
0	1590	9999999	999.9	500	0	964		0	0	0			0	Y
MP006	00540	G01499	001	177250087400	D04	01/06/1986	SEM	FL		G	24	0	0	942
0	1500	9999999	999.9	1270	0	942		0	0	0			0	Y
MP006	00540	G01499	001	177250087400	D04	08/25/1987	POT	FL		G	24	9	0	1166
0	0	9999999	999.9	1180	0	1166		0	0	.58			0	
MP006	00540	G01499	001	177250087400	D04	11/11/1987	SEM	FL		G	24	0	0	1141
0	1080	9999999	999.9	1200	0	1141		0	0	0			0	Y
MP006	00540	G01499	001	177250087400	D04	02/16/1988	SEM	FL		G	24	0	0	1954
0	1280	9999999	999.9	1090	0	1954		0	0	0			0	Y
MP006	00540	G01499	001	177250087400	D04	02/16/1988	POT	FL		G	24	9	0	1954
0	0	9999999	999.9	1090	0	1954		0	0	.58			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01499	001	177250087400	D04	12/12/1988	SEM	FL		G	24	0	0	2607
0	1175	9999999	999.9	1000	0	2607	0	0	0				990	Y
MP006	00540	G01499	001	177250087400	D04	02/13/1989	SEM	FL		G	24	0	0	1818
0	1175	9999999	999.9	1090	0	1818	0	0	0				990	Y
MP006	00540	G01499	001	177250087400	D04	12/05/1989	SEM	FL		G	24	0	0	1544
0	1280	9999999	999.9	1185	0	1544	0	0	0				65	Y
MP006	00540	G01499	001	177250087400	D04	06/03/1990	SEM	FL		G	24	0	0	1577
0	1280	9999999	999.9	1200	0	1577	0	0	0				1020	Y
MP006	00540	G01499	001	177250087400	D04	12/16/1990	SEM	FL		G	24	0	0	1535
0	1280	9999999	999.9	1170	0	1535	0	0	0				1050	Y
MP006	00540	G01499	001D	177250087400	D03	11/10/1985	SEM	FL		G	24	0	0	440
0	1280	9999999	999.9	1320	0	440	0	0	0				0	Y
MP006	00540	G01499	001D	177250087400	D03	05/14/1986	SEM	FL		G	24	0	0	415
0	1280	9999999	999.9	1250	0	415	0	0	0				0	Y
MP006	00540	G01499	001D	177250087400	D03	08/25/1987	POT	FL		G	24	9	0	1419
0	0	9999999	999.9	1220	0	1419	0	0	.6				0	
MP006	00540	G01499	001D	177250087400	D03	11/10/1987	SEM	FL		G	24	0	0	1411
0	1280	9999999	999.9	1275	0	1411	0	0	0				0	Y
MP006	00540	G01499	001D	177250087400	D03	02/17/1988	POT	FL		G	24	9	0	1828
0	0	9999999	999.9	1175	0	1828	0	0	.58				0	
MP006	00540	G01499	001D	177250087400	D03	02/17/1988	SEM	FL		G	24	0	0	1828
0	1300	9999999	999.9	1175	0	1828	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01499	001D	177250087400	D03	12/12/1988	SEM	FL		G	24	0	0	1574
0	1290	9999999	999.9	1190	0	1574	0	0	0		990	Y		
MP006	00540	G01499	001D	177250087400	D03	02/13/1989	SEM	FL		G	24	0	0	1645
0	1290	9999999	999.9	1120	0	1645	0	0	0		990	Y		
MP006	00540	G01499	001D	177250087400	D03	12/03/1989	SEM	FL		G	24	0	0	1644
0	1300	9999999	999.9	1140	0	1644	0	0	0		65	Y		
MP006	00540	G01499	001D	177250087400	D03	06/06/1990	SEM	FL		G	24	0	0	1581
0	1300	9999999	999.9	1195	0	1581	0	0	0		1000	Y		
MP006	00540	G01499	001D	177250087400	D03	12/05/1990	SEM	FL		G	24	0	0	1760
0	1280	9999999	999.9	1130	0	1760	0	0	0		1050	Y		
MP006	00540	G01499	003D	177250095300	D02	07/10/1990	POT	FL		G	24	12	0	670
479	0	9999999	100	1150	0	670	479	0	.6		0			
MP006	00540	G01500	004D	177250095100	D02	08/21/1985	SEM	FL		G	24	0	0	964
0	1360	9999999	999.9	1420	0	964	0	0	0		0	Y		
MP006	00540	G01500	004D	177250095100	D02	04/15/1986	SEM	FL		G	24	0	0	957
0	1750	9999999	999.9	1725	0	957	0	0	0		0	Y		
MP006	00540	G01500	004D	177250095100	D02	08/28/1987	POT	FL		G	24	9	0	2979
0	0	9999999	999.9	1595	0	2979	0	0	.58		0			
MP006	00540	G01500	004D	177250095100	D02	10/06/1987	SEM	FL		G	24	0	0	1310
0	1750	9999999	999.9	1710	0	1310	0	0	0		0	Y		
MP006	00540	G01500	004D	177250095100	D02	05/10/1988	SEM	FL		G	24	0	0	3074
0	1750	9999999	999.9	1550	0	3074	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01500	004D	177250095100	D02	05/10/1988	POT	FL		G	5	9	0	640
0	0	9999999	999.9	1550	0	3072	0	0	.58		0			
MP006	00540	G01500	004D	177250095100	D02	12/12/1988	SEM	FL		G	24	0	0	2648
0	1700	9999999	999.9	1550	0	2648	0	0	0		990		Y	
MP006	00540	G01500	004D	177250095100	D02	02/13/1989	SEM	FL		G	24	0	0	3137
0	1700	9999999	999.9	1560	0	3137	0	0	0		990		Y	
MP006	00540	G01500	004D	177250095100	D02	12/04/1989	SEM	FL		G	24	0	0	3207
0	1750	9999999	999.9	1540	0	3207	0	0	0		1010		Y	
MP006	00540	G01500	004D	177250095100	D02	06/02/1990	SEM	FL		G	24	0	0	3316
0	1750	9999999	999.9	1575	0	3316	0	0	0		1010		Y	
MP006	00540	G01500	004D	177250095100	D02	12/21/1990	SEM	FL		G	24	0	0	3565
0	1770	9999999	999.9	1530	0	3565	0	0	0		1050		Y	
MP006	00540	G01500	005C	177250094700	D04	08/21/1985	SEM	FL		G	24	0	0	1070
0	1550	9999999	999.9	1540	0	1070	0	0	0		0		Y	
MP006	00540	G01500	005C	177250094700	D04	03/14/1986	SEM	FL		G	24	0	0	677
0	1550	9999999	999.9	1450	0	677	0	0	0		0		Y	
MP006	00540	G01500	005E	177250094700	D05	11/06/1985	SEM	FL		G	24	0	0	1792
0	1600	9999999	999.9	1640	0	1792	0	0	0		0		Y	
MP006	00540	G01500	005E	177250094700	D05	03/14/1986	SEM	FL		G	24	0	0	2590
0	1600	9999999	999.9	1490	0	2590	0	0	0		0		Y	
MP006	00540	G01500	005E	177250094700	D05	07/14/1987	SEM	FL		G	24	0	0	1160
96	1640	9999999	100	1320	0	1160	96	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01500	005E	177250094700	D05 03/22/1988	SEM	FL		G	24	0	0	256	
0	1640	9999999	999.9	350	0	256	0	0	0		0		Y	
MP006	00540	G01500	005E	177250094700	D05 06/09/1990	POT	FL		G	24	8	0	1027	
0	0	9999999	999.9	1640	0	1027	0	0	.6		0			
MP006	00540	G01500	005E	177250094700	D05 06/20/1990	SEM	FL		G	24	0	0	1327	
0	1700	9999999	999.9	1625	0	1327	0	0	0		1000		Y	
MP006	00540	G01500	005E	177250094700	D05 12/19/1990	SEM	FL		G	24	0	0	645	
58	1560	9999999	100	1125	0	645	58	0	0		70		Y	
MP006	00540	G01500	008	177250100700	S01 11/06/1985	SEM	FL		G	24	0	10	2205	
0	1080	220500	0	685	10	2205	0	0	0		0		Y	
MP006	00540	G01500	008	177250100700	S01 03/11/1986	SEM	FL		G	24	0	10	2225	
0	1080	222500	0	550	10	2225	0	0	0		0		Y	
MP006	00540	G01500	008	177250100700	S01 09/18/1987	SEM	FL		G	24	0	8	2079	
0	1080	259875	0	440	8	2079	0	0	0		0		Y	
MP006	00540	G01500	008	177250100700	S01 02/06/1988	SEM	FL		G	24	0	8	2162	
0	1080	270250	0	380	8	2162	0	0	0		0		Y	
MP006	00540	G01500	008	177250100700	S01 11/15/1988	SEM	FL		G	24	0	0	733	
0	626	9999999	999.9	465	0	733	0	0	0		300		Y	
MP006	00540	G01500	008	177250100700	S01 01/16/1989	SEM	FL		G	24	0	0	545	
0	626	9999999	999.9	425	0	545	0	0	0		300		Y	
MP006	00540	G01500	008	177250100700	S01 12/05/1989	SEM	FL		G	24	0	0	1374	
0	660	9999999	999.9	535	0	1374	0	0	0		65		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01500	008	177250100700	S01	06/02/1990	SEM	FL		G	24	0	0	228
0	660	9999999	999.9	560	0	228	0	0	0		65		Y	
MP006	00540	G01500	008	177250100700	S01	12/05/1990	SEM	FL		G	24	0	0	1330
0	650	9999999	999.9	570	0	1330	0	0	0		70		Y	
MP006	00540	G01500	010	177252002200	S01	06/13/1985	SEM	FL		G	24	0	1	735
10	1400	735000	90.9	970	1	735	10	0	0		0		Y	
MP006	00540	G01500	010B	177252002200	S02	01/16/1990	COM	FL		G	24	22	0	2800
0	1750	9999999	999.9	1220	0	2800	0	0	0	UNK	0			
MP006	00540	G01500	010B	177252002200	S02	05/06/1990	POT	FL		G	24	12	0	2254
0	0	9999999	999.9	1580	0	2254	0	0	.6		0			
MP006	00540	G01500	010B	177252002200	S02	06/02/1990	SEM	FL		G	24	0	0	2059
0	1850	9999999	999.9	1625	0	2059	0	0	0		80		Y	
MP006	00540	G01500	010B	177252002200	S02	12/20/1990	SEM	FL		G	24	0	0	1247
6	1780	9999999	100	1300	0	1247	6	0	0		70		Y	
SS230	03295	G01520	A002D	177110077100	S02	07/10/1987	QTR	FL		O	24	16	276	197.06
0	0	714	0	500	276	197	0	0	0		0		Y	
SS230	03295	G01520	A002D	177110077100	S02	07/15/1987	POT	FL		O	8	37	73.2	220
140.64	0	3000	65.8	330	220	660	422	37.7	.6		0			
SS230	03295	G01520	A002D	177110077100	S02	11/23/1987	QTR	GL		O	24	40	69	94.74
276	0	1377	80	130	69	95	276	0	0		0		Y	
SS230	03295	G01520	A002D	177110077100	S02	02/08/1988	QTR	GL		O	24	40	94	335.11
282	0	3564	75	140	94	335	282	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A002D	177110077100	S02	04/04/1988	QTR	GL		O	24	40	88	226.69
187	0	2580	68	120	88	227		187	0	0			0	Y
SS230	03295	G01520	A003	177110078570	D03	07/09/1987	QTR	FL		O	24	16	439	658.06
38.17	0	1499	8	1420	439	658		38	0	0			0	Y
SS230	03295	G01520	A003	177110078570	D03	09/15/1987	QTR	FL		O	24	5	330	1217.7
49.31	0	3691	13	1680	330	1218		49	0	0			0	Y
SS230	03295	G01520	A003	177110078570	D03	01/03/1988	QTR	FL		O	24	64	336	1468.66
364	0	4372	52	1450	336	1469		364	0	0			0	Y
SS230	03295	G01520	A003	177110078500	S03	05/03/1988	COM	GL		O	24	18	188	123
98	0	654	34.3	200	188	123		98	34.6	0		SOLD	0	
SS230	03295	G01520	A003	177110078500	S03	01/19/1989	QTR	GL		O	24	58	9	180
51	0	20000	85	120	9	180		51	0	0			0	Y
SS230	03295	G01520	A003	177110078500	S03	01/19/1989	POT	GL		O	6	58	2.16	43
12.54	0	19111	85.3	120	9	172		50	34.2	.6			0	
SS230	03295	G01520	A003	177110078500	S03	05/25/1989	QTR	GL		O	24	64	28	84.48
150.34	0	3000	84.3	80	28	84		150	0	0			0	Y
SS230	03295	G01520	A003	177110078500	S03	07/20/1989	QTR	GL		O	24	64	25	11.15
153.57	0	440	86	120	25	11		154	0	0			0	Y
SS230	03295	G01520	A003	177110078500	S03	11/10/1989	QTR	GL		O	24	64	3	74.48
297	0	24667	99	140	3	74		297	0	0			0	Y
SS230	03295	G01520	A003	177110078500	S03	02/01/1990	QTR	GL		O	24	64	3	169.64
297	0	56667	99	135	3	170		297	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A003	177110078500	S03	05/04/1990	QTR	GL		O	24	64	3	68.87
297	0	23000	99	100	3	69		297	0	0			0	Y
SS230	03295	G01520	A003	177110078500	S03	09/05/1990	QTR	GL		O	24	64	6	30.43
594	0	5000	99	160	6	30		594	0	0			0	Y
SS230	03295	G01520	A003A	177110078570	D01	07/09/1987	QTR	FL		O	24	13	274	510.74
0	0	1865	0	1310	274	511		0	0	0			0	Y
SS230	03295	G01520	A003A	177110078570	D01	09/01/1987	QTR	FL		O	24	13	228	822.17
40.24	0	3605	15	1825	228	822		40	0	0			0	N
SS230	03295	G01520	A003B	177110078500	S04	11/05/1990	POT	FL		G	6	64	25.16	778
.23	0	30812	.9	3075	101	3112		1	56.3	.6			0	
SS230	03295	G01520	A003B	177110078500	S04	11/05/1990	COM	FL		G	24	18	106.6	2.55
4.48	0	28	4	3150	107	3		4	58.1	0		SOLD	0	
SS230	03295	G01520	A007	177110082101	D01	07/09/1987	QTR	FL		O	24	24	285	168.72
233.18	0	593	45	440	285	169		233	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	11/01/1987	QTR	FL		O	24	24	274	227.97
285.18	0	832	51	410	274	228		285	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	01/04/1988	QTR	FL		O	24	25	313	407.21
367.43	0	1300	54	410	313	407		367	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	03/16/1988	QTR	FL		O	24	24	275	255.75
336.11	0	931	55	360	275	256		336	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	06/17/1988	QTR	FL		O	24	24	337	266.23
337	0	789	50	350	337	266		337	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A007	177110082101	D01	08/03/1988	QTR	FL		O	24	30	250	269.25
711.54	0	1076	74	380	250	269		712	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	10/24/1988	QTR	FL		O	24	25	329	1086.69
473.44	0	3304	59	950	329	1087		473	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	02/07/1989	QTR	FL		O	24	27	332	1532.18
498	0	4614	60	900	332	1532		498	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	05/13/1989	QTR	FL		O	24	32	295	2029.01
635.6	0	6878	68.3	750	295	2029		636	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	08/07/1989	QTR	FL		O	24	32	310	1841.71
551.11	0	5942	64	720	310	1842		551	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	10/25/1989	QTR	FL		O	24	32	302	1804.45
551.11	0	5974	64.6	620	302	1804		551	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	02/06/1990	QTR	FL		O	24	33	261	1356.42
609	0	5195	70	580	261	1356		609	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	05/04/1990	QTR	GL		O	24	64	268	1557.88
689.14	0	5813	72	300	268	1558		689	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	08/28/1990	QTR	GL		O	24	64	217	159.28
518.59	0	733	70.5	145	217	159		519	0	0			0	Y
SS230	03295	G01520	A007	177110082101	D01	11/09/1990	QTR	GL		O	24	64	208	181.17
665.95	0	870	76.2	160	208	181		666	0	0			0	Y
SS230	03295	G01520	A007D	177110082101	D02	06/15/1987	QTR	FL		O	24	20	436	226.72
178.08	0	521	29	680	436	227		178	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A007D	177110082101	D02	09/20/1987	QTR	FL		O	24	26	403	272.83
387.2	0	677	49	460	403	273		387	0	0			0	Y
SS230	03295	G01520	A007D	177110082101	D02	01/18/1988	QTR	FL		O	24	26	350	226.8
525	0	649	60	440	350	227		525	0	0			0	Y
SS230	03295	G01520	A007D	177110082101	D02	04/15/1988	QTR	FL		O	24	24	274	247.42
378.38	0	901	58	390	274	247		378	0	0			0	Y
SS230	03295	G01520	A007D	177110082101	D02	08/03/1988	QTR	FL		O	24	30	250	269.25
711.54	0	1076	74	380	250	269		712	0	0			0	Y
SS230	03295	G01520	A007D	177110082101	D02	11/12/1988	QTR	GL		O	24	34	26	71.55
840.67	0	2769	97	230	26	72		841	0	0			0	Y
SS230	03295	G01520	A007D	177110082101	D02	01/08/1989	QTR	GL		O	24	34	32	58.78
768	0	1844	96	220	32	59		768	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01	06/12/1987	QTR	GL		O	24	64	69	86.53
697.67	0	1261	91	140	69	87		698	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01	09/06/1987	QTR	GL		O	24	64	91	75.17
609	0	824	87	160	91	75		609	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01	02/20/1988	POT	FL		O	8	64	13.44	33
236.64	0	2475	94.6	130	40	99		710	37	.6			0	
SS230	03295	G01520	A008	177110083000	S01	02/20/1988	QTR	GL		O	24	64	40	98.2
687.27	0	2450	94.5	130	40	98		687	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01	04/12/1988	QTR	GL		O	24	64	38	80.29
595.33	0	2105	94	160	38	80		595	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A008	177110083000	S01 06/20/1988	QTR	GL			O	24	64	65	62.01
747.5	0	954	92	130	65	62		748	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01 10/18/1988	QTR	GL			O	24	64	65	64.87
585	0	1000	90	120	65	65		585	0	0			0	N
SS230	03295	G01520	A008	177110083000	S01 02/18/1989	QTR	GL			O	24	64	48	25.82
912	0	542	95	120	48	26		912	0	0			0	N
SS230	03295	G01520	A008	177110083000	S01 05/01/1989	QTR	GL			O	24	64	71	66.81
639	0	944	90	110	71	67		639	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01 05/11/1989	POT	GL			O	12	64	23.4	44
317.4	0	1872	93.1	120	47	88		635	35.2	.6			0	
SS230	03295	G01520	A008	177110083000	S01 07/20/1989	QTR	GL			O	24	64	71	27.19
6.17	0	380	8	140	71	27		6	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01 10/14/1989	QTR	GL			O	24	64	40	70.72
531.43	0	1775	93	120	40	71		531	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01 02/01/1990	QTR	GL			O	24	64	37	7.07
550.3	0	189	93.7	120	37	7		550	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01 05/06/1990	QTR	GL			O	24	64	34	40.87
532.67	0	1206	94	120	34	41		533	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01 08/23/1990	QTR	GL			O	24	64	36	67.39
564	0	1861	94	90	36	67		564	0	0			0	Y
SS230	03295	G01520	A008	177110083000	S01 11/01/1990	QTR	GL			O	24	64	28	14.78
532	0	536	95	140	28	15		532	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03295	G01520	A013A	177112009700	S02	07/09/1987	SEM	FL		G	24	0	47	2267
0	2800	48234	0	2760	47	2267	0	0	0				965	Y
SS230	03295	G01520	A013A	177112009700	S02	08/10/1987	POT	FL		G	6	99	6.52	212
0	0	32615	0	2675	26	848	0	53	.6				0	
SS230	03295	G01520	A013A	177112009700	S02	01/17/1988	POT	FL		G	10	99	11.28	829
.07	0	73704	.6	2850	27	1990	0	42.8	.6				0	
SS230	03295	G01520	A013A	177112009700	S02	03/25/1988	SEM	FL		G	24	0	64	5227
3	2900	81672	4.5	2760	64	5227	3	0	0				1015	Y
SS230	03295	G01520	A013A	177112009700	S02	04/17/1988	POT	FL		G	24	99	78.95	5138
3.81	0	65038	4.6	2700	79	5138	4	50.8	.6				0	
SS230	03295	G01520	A013A	177112009700	S02	10/20/1988	SEM	FL		G	24	0	85	5447
6	2070	64082	6.6	2550	85	5447	6	0	0				1000	Y
SS230	03295	G01520	A013A	177112009700	S02	02/14/1989	SEM	FL		G	24	0	36	5243
3	2750	145639	7.7	2400	36	5243	3	0	0				951	Y
SS230	03295	G01520	A013A	177112009700	S02	11/01/1989	SEM	FL		G	24	0	44	5376
3	2450	122182	6.4	2100	44	5376	3	0	0				1040	Y
SS230	03295	G01520	A013A	177112009700	S02	05/05/1990	SEM	FL		G	24	0	16	2053
173	2450	128313	91.5	1150	16	2053	173	0	0				300	Y
SS230	03295	G01520	A018	177112008300	D01	08/07/1987	QTR	GL		O	24	36	185	69.93
585.83	0	378	76	185	185	70	586	0	0				0	Y
SS230	03295	G01520	A018	177112008300	D01	11/16/1987	QTR	GL		O	24	36	149	98.19
635.21	0	658	81	175	149	98	635	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A018	177112008300	D01	01/02/1988	QTR	GL		O	24	33	109	31.17
617.67	0	284	85	165	109	31		618	0	0			0	Y
SS230	03295	G01520	A018	177112008300	D01	04/02/1988	QTR	GL		O	24	64	150	291.45
1003.85	0	1940	87	170	150	291		1004	0	0			0	Y
SS230	03295	G01520	A018	177112008300	D01	07/23/1988	QTR	GL		O	24	64	112	135.97
791.23	0	1214	87.6	95	112	136		791	0	0			0	Y
SS230	03295	G01520	A018	177112008300	D01	11/15/1988	QTR	GL		O	24	64	70	100.94
930	0	1443	93	120	70	101		930	0	0			0	Y
SS230	03295	G01520	A018	177112008300	D01	01/09/1989	QTR	GL		O	24	64	72	118.15
956.57	0	1639	93	150	72	118		957	0	0			0	Y
SS230	03295	G01520	A018	177112008300	D01	05/25/1989	QTR	GL		O	24	64	97	203.7
1162.74	0	2103	92.3	150	97	204		1163	0	0			0	Y
SS230	03295	G01520	A018	177112008300	D01	07/09/1989	QTR	GL		O	24	64	85	88.57
977.5	0	1047	92	170	85	89		978	0	0			0	Y
SS230	03295	G01520	A018A	177112008300	D03	01/13/1988	POT	FL		O	8	14	68.64	27
0	0	393	0	500	206	81		0	39.5	.6			0	
SS230	03295	G01520	A018A	177112008300	D03	01/13/1988	QTR	GL		O	24	14	206	81.99
0	0	398	0	500	206	82		0	0	0			0	Y
SS230	03295	G01520	A018A	177112008300	D03	05/21/1988	QTR	GL		O	24	16	180	169.74
0	0	944	0	680	180	170		0	0	0			0	Y
SS230	03295	G01520	A018A	177112008300	D03	08/05/1988	QTR	FL		O	24	16	175	415.98
0	0	2377	0	610	175	416		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03295	G01520	A018A	177112008300	D03	11/13/1988	QTR	FL		O	24	17	161	591.84
0	0	3677	0	710	161	592		0	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	06/12/1987	QTR	GL		O	24	64	270	231.66
600.97	0	859	69	100	270	232		601	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	08/16/1987	QTR	GL		O	24	64	244	188.12
627.43	0	770	72	120	244	188		627	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	02/18/1988	QTR	GL		O	24	64	246	109.22
574	0	443	70	150	246	109		574	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	02/18/1988	POT	FL		O	8	64	81.92	36
196.24	0	439	70.5	150	246	108		589	34.4	.6		0		
SS230	03295	G01520	A020D	177112012600	D02	05/16/1988	QTR	GL		O	24	64	252	108.86
588	0	433	70	125	252	109		588	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	08/07/1988	QTR	GL		O	24	64	244	199.1
597.38	0	816	71	120	244	199		597	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	09/12/1988	QTR	GL		O	24	64	257	164.74
599.67	0	642	70	135	257	165		600	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	02/10/1989	QTR	GL		O	24	64	205	145.96
649.17	0	712	76	120	205	146		649	0	0		0	N	
SS230	03295	G01520	A020D	177112012600	D02	05/05/1989	POT	GL		O	12	64	103.68	99
313.44	0	957	75.1	175	207	198		627	33.2	.6		0		
SS230	03295	G01520	A020D	177112012600	D02	05/29/1989	QTR	GL		O	24	64	214	179.97
550.29	0	841	72	190	214	180		550	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03295	G01520	A020D	177112012600	D02	07/05/1989	QTR	GL		O	24	64	192	125.95
576	0	656	75	200	192	126		576	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	10/26/1989	QTR	GL		O	24	64	184	142.23
582.67	0	772	76	120	184	142		583	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	02/01/1990	QTR	GL		O	24	64	192	140.35
576	0	729	75	110	192	140		576	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	05/07/1990	QTR	GL		O	24	64	211	159.09
570.48	0	754	73	140	211	159		570	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	09/06/1990	QTR	GL		O	24	64	215	175.01
611.92	0	814	74	140	215	175		612	0	0		0	Y	
SS230	03295	G01520	A020D	177112012600	D02	11/20/1990	QTR	GL		O	24	64	202	189.88
676.26	0	941	77	120	202	190		676	0	0		0	Y	
SS230	03295	G01520	A021D	177112014200	S02	06/14/1987	QTR	GL		O	24	64	14	71.01
686	0	5071	98	140	14	71		686	0	0		0	Y	
SS230	03295	G01520	A021D	177112014200	S02	08/05/1987	QTR	GL		O	24	64	16	29.68
517.33	0	1875	97	140	16	30		517	0	0		0	Y	
SS230	03295	G01520	A021D	177112014200	S02	02/19/1988	POT	GL		O	8	64	2	13
202.96	0	6500	99	110	6	39		609	32.5	.6		0		
SS230	03295	G01520	A021D	177112014200	S02	02/19/1988	QTR	GL		O	24	64	6	40.2
594	0	6667	99	110	6	40		594	0	0		0	Y	
SS230	03295	G01520	A021D	177112014200	S02	04/24/1988	QTR	GL		O	24	64	7	45.97
693	0	6571	99	130	7	46		693	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A021D	177112014200	S02 06/12/1988	QTR	GL			O	24	64	6	64
594	0	9000	99	140	6	54		594	0	0			0	Y
SS230	03295	G01520	A021D	177112014200	S02 11/03/1988	QTR	GL			O	24	64	9	45.81
441	0	5111	98	120	9	46		441	0	0			0	Y
SS230	03295	G01520	A021D	177112014200	S02 02/20/1989	QTR	GL			O	24	64	7	225.55
693	0	32286	99	165	7	226		693	0	0			0	Y
SS230	03295	G01520	A021D	177112014200	S02 08/18/1989	QTR	GL			O	24	64	14	19.08
686	0	1357	98	140	14	19		686	0	0			0	Y
SS230	03295	G01520	A021D	177112014200	S02 08/18/1989	POT	GL			O	12	64	6.96	9
349	0	1286	98	140	14	18		698	32.2	.6			0	
SS230	03295	G01520	A021D	177112014200	S02 11/11/1989	QTR	GL			O	24	64	6	30.1
346.94	0	5000	98.3	95	6	30		347	0	0			0	Y
SS230	03295	G01520	A021D	177112014200	S02 02/03/1990	QTR	GL			O	24	64	7	58.33
343	0	8286	98	120	7	58		343	0	0			0	Y
SS230	03295	G01520	A021D	177112014200	S02 05/05/1990	QTR	GL			O	24	64	4	20.76
262.67	0	5250	98.5	90	4	21		263	0	0			0	Y
SS230	03295	G01520	A021D	177112014200	S02 09/05/1990	QTR	GL			O	24	64	5	25.71
328.33	0	5200	98.5	110	5	26		328	0	0			0	Y
SS230	03295	G01520	A021D	177112014200	S02 11/21/1990	QTR	GL			O	24	64	7	9.29
343	0	1286	98	120	7	9		343	0	0			0	Y
SS230	03295	G01520	A030A	177114002801	S03 12/10/1987	POT	FL			O	6	20	69.9	58
115.2	0	829	62.2	700	280	232		461	37.1	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A030A	177114002801	S03	01/03/1988	QTR	GL		O	24	35	337	510.22
1535.22	0	1513	82	540	337	510		1535	0	0			0	Y
SS230	03295	G01520	A030A	177114002801	S03	05/07/1988	QTR	GL		O	24	64	27	351.51
1323	0	13037	98	380	27	352		1323	0	0			0	Y
SS230	03295	G01520	A030A	177114002801	S03	08/17/1988	QTR	GL		O	24	64	175	273.52
1283.33	0	1566	88	325	175	274		1283	0	0			0	Y
SS230	03295	G01520	A030A	177114002801	S03	10/15/1988	QTR	GL		O	24	64	20	330.28
1313.33	0	16500	98.5	330	20	330		1313	0	0			0	Y
SS230	03295	G01520	A030A	177114002801	S03	01/22/1989	QTR	FL		O	24	64	56	1398.99
2744	0	24982	98	535	56	1399		2744	0	0			0	Y
SS230	03295	G01520	A031	177110084201	S01	08/07/1987	QTR	GL		O	24	56	129	125.13
147.23	0	969	53.3	130	129	125		147	0	0			0	Y
SS230	03295	G01520	A031	177110084201	S01	10/08/1987	QTR	GL		O	24	56	119	89.01
447.67	0	748	79	150	119	89		448	0	0			0	Y
SS230	03295	G01520	A031	177110084201	S01	01/15/1988	QTR	GL		O	24	60	106	182.64
375.82	0	1726	78	160	106	183		376	0	0			0	Y
SS230	03295	G01520	A031	177110084201	S01	03/26/1988	POT	GL		O	12	64	64.8	82
257.4	0	1262	79.9	170	130	164		515	32.9	.6			0	
SS230	03295	G01520	A031	177110084201	S01	01/09/1989	QTR	GL		O	24	64	106	308.88
375.82	0	2915	78	100	106	309		376	0	0			0	N
SS230	03295	G01520	A031	177110084201	S01	05/12/1989	POT	FL		O	12	64	48.12	234
144.24	0	4875	75	140	96	468		288	35	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03295	G01520	A031	177110084201	S01	05/28/1989	QTR	GL		O	24	64	185	957
537.66	0	5173	74.4	200	185	957		538	0	0		0	Y	
SS230	03295	G01520	A031	177110084201	S01	07/23/1989	QTR	GL		O	24	64	113	140.91
321.62	0	1248	74	195	113	141		322	0	0		0	Y	
SS230	03295	G01520	A031	177110084201	S01	11/08/1989	QTR	GL		O	24	64	82	147.76
328	0	1805	80	60	82	148		328	0	0		0	Y	
SS230	03295	G01520	A031	177110084201	S01	02/02/1990	QTR	GL		O	24	64	80	45.84
233.73	0	575	74.5	340	80	46		234	0	0		0	Y	
SS230	03295	G01520	A031	177110084201	S01	05/03/1990	QTR	GL		O	24	64	83	244.27
262.83	0	2940	76	100	83	244		263	0	0		0	Y	
SS230	03295	G01520	A031	177110084201	S01	08/17/1990	QTR	GL		O	24	64	125	100.88
395.83	0	808	76	80	125	101		396	0	0		0	Y	
SS230	03295	G01520	A031	177110084201	S01	11/20/1990	QTR	GL		O	24	64	181	330.51
641.73	0	1829	78	100	181	331		642	0	0		0	Y	
SS230	03295	G01520	A032D	177112014601	S02	05/31/1985	COM	FL		O	24	16	94.72	90
0	0	947	0	450	95	90		0	32.3	0	SOLD	0		
SS230	03295	G01520	A032D	177112014601	S02	11/12/1986	QTR	FL		O	24	29	212	1664.2
1035.06	0	7849	83	1160	212	1664		1035	0	0		0	Y	
SS230	03295	G01520	A032D	177112014601	S02	01/05/1987	QTR	FL		O	24	30	254	1259.33
1157.11	0	4957	82	930	254	1259		1157	0	0		0	Y	
SS230	03295	G01520	A032D	177112014601	S02	05/03/1987	QTR	FL		O	24	35	292	837.75
1228.83	0	2870	80.8	665	292	838		1229	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS230	03295	G01520	A032D	177112014601	S02	07/11/1987	QTR	FL		O	24	50	105	691
1395	0	6581	93	410	105	691	1395	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	09/26/1987	QTR	GL		O	24	50	135	343.98
1215	0	2548	90	390	135	344	1215	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	01/17/1988	QTR	FL		O	24	58	114	2843.96
2166	0	24947	95	700	114	2844	2166	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	08/17/1988	QTR	GL		O	24	58	59	559.14
1907.67	0	9475	97	320	59	559	1908	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	11/06/1988	QTR	GL		O	24	58	17	857.89
1683	0	50471	99	350	17	858	1683	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	11/17/1988	QTR	GL		O	24	64	70	258.3
341.76	0	3686	83	120	70	258	342	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	01/25/1989	QTR	GL		O	24	42	32	424.61
1248	0	13281	97.5	4440	32	425	1248	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	05/03/1989	QTR	GL		O	24	50	36	825.88
1764	0	22944	98	325	36	826	1764	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	07/27/1989	QTR	GL		O	24	56	36	69.7
1764	0	1944	98	200	36	70	1764	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	11/07/1989	QTR	GL		O	24	56	46	83.31
1954	0	1804	97.7	240	46	83	1954	0	0			0		Y
SS230	03295	G01520	A032D	177112014601	S02	02/11/1990	QTR	GL		O	24	58	29	193.75
1904.33	0	6690	98.5	250	29	194	1904	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03295	G01520	A032D	177112014601	S02	04/16/1990	QTR	GL		O	24	50	16	15.46
1584	0	938	99	380	16	15		1584	0	0		0	Y	
SS230	03295	G01520	A032D	177112014601	S02	08/30/1990	QTR	GL		O	24	50	17	61.44
1683	0	3588	99	360	17	61		1683	0	0		0	Y	
SS230	03295	G01520	A032D	177112014601	S02	11/08/1990	QTR	GL		O	24	50	21	82.85
1594.38	0	3952	98.7	405	21	83		1594	0	0		0	Y	
SS230	03295	G01520	A033	177110079201	S01	06/21/1987	QTR	GL		O	24	99	41	36.82
1325.67	0	902	97	160	41	37		1326	0	0		0	Y	
SS230	03295	G01520	A033	177110079201	S01	09/09/1987	QTR	GL		O	24	64	39	51.4
1261	0	1308	97	180	39	51		1261	0	0		0	N	
SS230	03295	G01520	A033A	177110079201	S02	01/30/1988	COM	GL		O	24	10	206	0
0	0	0	0	1240	206	0		0	38.2	0	SOLD	0		
SS230	03295	G01520	A033A	177110079201	S02	03/14/1988	QTR	FL		O	24	10	151	808.15
0	0	5351	0	2290	151	808		0	0	0		0	Y	
SS230	03295	G01520	A033A	177110079201	S02	03/23/1988	POT	FL		O	6	10	25.08	179
0	0	7160	0	2000	100	716		0	39	.6		0		
SS230	03295	G01520	A033A	177110079201	S02	06/19/1988	QTR	FL		O	24	13	135	704
178.95	0	5207	57	1750	135	703		179	0	0		0	Y	
SS230	03295	G01520	A033A	177110079201	S02	11/11/1988	QTR	FL		O	24	14	139	722.94
234.66	0	5201	62.8	1800	139	723		235	0	0		0	Y	
SS230	03295	G01520	A033A	177110079201	S02	02/06/1989	QTR	FL		O	24	14	114	1199.39
202.67	0	10518	64	1915	114	1199		203	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	A033A	177110079201	S02	05/26/1989	QTR	FL		O	24	15	114	827.53
253.74	0	7263	69	1860	114	828		254	0	0			0	Y
SS230	03295	G01520	A033A	177110079201	S02	08/09/1989	QTR	FL		O	24	18	131	1134.85
336.86	0	8664	72	1750	131	1135		337	0	0			0	Y
SS230	03295	G01520	A033A	177110079201	S02	11/09/1989	QTR	FL		O	24	18	142	1671.06
391.83	0	11768	73.4	1830	142	1671		392	0	0			0	Y
SS230	03295	G01520	A033A	177110079201	S02	02/03/1990	QTR	FL		O	24	20	135	1382.67
451.96	0	10244	77	1800	135	1383		452	0	0			0	Y
SS230	03295	G01520	A033A	177110079201	S02	04/27/1990	QTR	FL		O	24	19	97	1362.07
501.77	0	14041	83.8	1740	97	1362		502	0	0			0	Y
SS230	03295	G01520	A033A	177110079201	S02	07/20/1990	QTR	FL		O	24	20	86	1283.64
519.63	0	14930	85.8	1680	86	1284		520	0	0			0	Y
SS230	03295	G01520	A033A	177110079201	S02	11/17/1990	QTR	FL		O	24	20	59	427.69
562.05	0	7254	90.5	1440	59	428		562	0	0			0	Y
SS230	03295	G01520	B002	177112005800	S01	07/04/1987	QTR	GL		O	24	64	123	123.98
1107	0	1008	90	200	123	124		1107	0	0			0	Y
SS230	03295	G01520	B002	177112005800	S01	08/27/1987	QTR	GL		O	24	64	164	112.01
1007.43	0	683	86	175	164	112		1007	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	09/06/1987	QTR	FL		O	24	24	226	51.08
553.31	0	226	71	540	226	51		553	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	10/05/1987	POT	FL		O	8	25	72	99
223.92	0	1375	75.7	540	216	297		672	28.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	B004D	177112008900	D02	02/20/1988	POT	FL		O	8	27	62.08	75
267.84	0	1210	81.2	520	186	225		804	28.7	.6			0	
SS230	03295	G01520	B004D	177112008900	D02	02/20/1988	QTR	FL		O	24	27	186	225.8
792.95	0	1215	81	520	186	226		793	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	04/05/1988	QTR	FL		O	24	27	185	169.83
740	0	919	80	500	185	170		740	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	08/24/1988	QTR	FL		O	24	24	127	102.62
508	0	811	80	510	127	103		508	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	10/27/1988	QTR	FL		O	24	29	110	164.78
590.64	0	1500	84.3	450	110	165		591	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	01/23/1989	QTR	FL		O	24	29	127	148.46
508	0	1165	80	420	127	148		508	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	05/11/1989	QTR	FL		O	24	64	74	143.78
219.65	0	1946	74.8	180	74	144		220	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	08/17/1989	QTR	FL		O	24	56	73	192.43
590.64	0	2630	89	180	73	192		591	0	0			0	Y
SS230	03295	G01520	B004D	177112008900	D02	10/09/1989	QTR	FL		O	24	56	67	241.54
603	0	3612	90	200	67	242		603	0	0			0	Y
SS230	03295	G01520	B006A	177112014800	D02	09/11/1989	COM	GL		O	24	17	109.84	1
237.76	0	9	68.4	380	110	1		238	29.7	0		SOLD	0	
SS230	03295	G01520	B006A	177112014800	D02	10/06/1989	POT	GL		O	8	64	67.28	19
60.56	0	282	47.4	545	202	57		182	28.4	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03295	G01520	B006A	177112014800	D02	11/19/1989	QTR	GL		O	24	64	81	17.9
324	0	222	80	190	81	18		324	0	0		0	Y	
SS230	03295	G01520	B006A	177112014800	D02	02/14/1990	QTR	GL		O	24	42	65	34.9
525.91	0	538	89	165	65	35		526	0	0		0	Y	
SS230	03295	G01520	B006A	177112014800	D02	05/07/1990	QTR	GL		O	24	46	10	26.26
323.33	0	2600	97	155	10	26		323	0	0		0	Y	
SS230	03295	G01520	B006A	177112014800	D02	07/11/1990	QTR	GL		O	24	46	9	15.38
291	0	1667	97	180	9	15		291	0	0		0	Y	
SS230	03295	G01520	B006A	177112014800	D02	10/03/1990	QTR	GL		O	24	64	10	4.07
90	0	400	90	240	10	4		90	0	0		0	Y	
SS230	03295	G01520	B012A	177114002500	S03	06/20/1987	QTR	GL		O	24	64	145	187.63
100.76	0	1297	41	140	145	188		101	0	0		0	Y	
SS230	03295	G01520	B012A	177114002500	S03	10/09/1987	QTR	GL		O	24	64	124	170.5
41.33	0	1379	25	160	124	171		41	0	0		0	Y	
SS230	03295	G01520	B012A	177114002500	S03	02/07/1988	QTR	GL		O	24	64	113	81.81
50.77	0	726	31	165	113	82		51	0	0		0	Y	
SS230	03295	G01520	B012A	177114002500	S03	05/12/1988	QTR	GL		O	24	64	81	38.07
69	0	469	46	155	81	38		69	0	0		0	Y	
SS230	03295	G01520	B012A	177114002500	S03	07/02/1988	QTR	GL		O	24	64	105	39.16
29.62	0	371	22	155	105	39		30	0	0		0	Y	
SS230	03295	G01520	B012A	177114002500	S03	10/16/1988	QTR	GL		O	24	64	106	28.94
45.43	0	274	30	185	106	29		45	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	B012A	177114002500	S03	02/18/1989	QTR	GL		O	24	64	76	110.66
46.58	0	1461	38	155	76	111		47	0	0			0	Y
SS230	03295	G01520	B012A	177114002500	S03	05/22/1989	QTR	GL		O	24	64	52	20.07
56.33	0	385	52	180	52	20		56	0	0			0	Y
SS230	03295	G01520	B012A	177114002500	S03	07/17/1989	QTR	GL		O	24	64	61	45.99
49.91	0	754	45	185	61	46		50	0	0			0	Y
SS230	03295	G01520	B012A	177114002500	S03	10/22/1989	QTR	GL		O	24	64	51	32.18
49	0	627	49	125	51	32		49	0	0			0	Y
SS230	03295	G01520	B012A	177114002500	S03	02/14/1990	QTR	GL		O	24	64	47	89.3
31.33	0	1894	40	120	47	89		31	0	0			0	Y
SS230	03295	G01520	B012A	177114002500	S03	04/17/1990	QTR	GL		O	24	64	45	226.17
83.57	0	5022	65	190	45	226		84	0	0			0	Y
SS230	03295	G01520	B012A	177114002500	S03	08/08/1990	QTR	GL		O	24	64	44	16.85
44	0	386	50	135	44	17		44	0	0			0	Y
SS230	03295	G01520	B012A	177114002500	S03	10/04/1990	QTR	GL		O	24	64	47	69.18
53	0	1468	53	100	47	69		53	0	0			0	Y
SS230	03295	G01520	B013D	177114003900	S02	12/20/1988	COM	GL		O	24	10	38.58	1
122.34	0	26	76	150	39	1		122	33.8	0		SOLD	0	
SS230	03295	G01520	B016A	177114006300	S02	06/14/1987	QTR	FL		O	24	64	22	1333.16
1078	0	60591	98	450	22	1333		1078	0	0			0	Y
SS230	03295	G01520	B016A	177114006300	S02	08/21/1987	QTR	GL		O	24	64	3	240.45
297	0	80000	99	100	3	240		297	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS230	03295	G01520	B017A	177114006501	D03	02/28/1989	COM	FL		G	24	11	28.16	2.64
1.48	0	107	5	4100	28	3		1	46.4	0		SOLD	0	
SS230	03295	G01520	B017A	177114006501	D03	03/01/1989	POT	FL		G	6	12	7.04	661
.37	0	94429	5	4100	28	2644		1	46.4	.6			0	
SS230	03295	G01520	B017A	177114006501	D03	04/29/1989	SEM	FL		G	24	0	217	2644
1	4100	12184	.5	3260	217	2644		1	0	0			1030	Y
SS230	03295	G01520	B017A	177114006501	D03	10/23/1989	SEM	FL		G	24	0	93	40
670	1100	430	87.8	210	93	40		670	0	0			140	Y
SS230	03295	G01520	B017A	177114006501	D03	02/18/1990	POT	GL		O	4	9	18.32	179
310.08	0	9764	94.4	760	110	1074		1860	30.4	.6			0	
SS230	03295	G01520	B017A	177114006501	D03	02/18/1990	QTR	GL		O	24	64	110	1072.83
1723.33	0	9755	94	760	110	1073		1723	0	0			0	Y
SS230	03295	G01520	B017A	177114006501	D03	04/20/1990	QTR	GL		O	24	64	131	295.14
1324.56	0	2252	91	520	131	295		1325	0	0			0	Y
SS230	03295	G01520	B017A	177114006501	D03	07/25/1990	QTR	GL		O	24	64	89	445.36
1691	0	5000	95	770	89	445		1691	0	0			0	Y
SS230	03295	G01520	B017A	177114006501	D03	11/01/1990	QTR	GL		O	24	64	57	639.94
1843	0	11228	97	460	57	640		1843	0	0			0	Y
SS230	03295	G01520	B017D	177114006501	D02	08/08/1987	QTR	FL		O	24	21	682	604.25
118.47	0	886	14.8	650	682	604		118	0	0			0	Y
SS230	03295	G01520	B017D	177114006501	D02	11/05/1987	QTR	FL		O	24	22	618	326.92
135.66	0	529	18	640	618	327		136	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03295	G01520	B017D	177114006501	D02	01/04/1988	QTR	FL		O	24	22	525	279.3
247.06	0	531	32	600	525	279		247	0	0		0	Y	
SS230	03295	G01520	B017D	177114006501	D02	03/12/1988	QTR	FL		O	24	22	41	21.69
28.49	0	537	41	560	41	22		28	0	0		0	Y	
SS230	03295	G01520	B017D	177114006501	D02	08/27/1988	QTR	FL		O	24	30	424	167.9
424	0	396	50	460	424	168		424	0	0		0	Y	
SS230	03295	G01520	B017D	177114006501	D02	09/18/1988	QTR	FL		O	24	30	477	255.2
458.29	0	535	49	450	477	255		458	0	0		0	Y	
SS230	03295	G01520	B017D	177114006501	D02	05/03/1989	POT	FL		O	6	30	99	72
137.22	0	727	58.1	320	396	288		549	33.2	.6		0		
SS230	03295	G01520	B017D	177114006501	D02	05/03/1989	QTR	FL		O	24	30	396	289.08
524.93	0	730	57	320	396	289		525	0	0		0	Y	
SS230	03295	G01520	B017D	177114006501	D02	07/17/1989	QTR	FL		O	24	30	385	247.17
510.35	0	642	57	350	385	247		510	0	0		0	Y	
SS230	03295	G01520	B017D	177114006501	D02	10/02/1989	QTR	FL		O	24	30	377	304.24
565.5	0	806	60	30	377	304		566	0	0		0	N	
SS230	03295	G01520	B017D	177114006501	D02	02/17/1990	QTR	FL		O	24	33	338	333.61
551.47	0	988	62	330	338	334		551	0	0		0	Y	
SS230	03295	G01520	B017D	177114006501	D02	04/22/1990	QTR	FL		O	24	30	339	284.76
602.67	0	841	64	330	339	285		603	0	0		0	Y	
SS230	03295	G01520	B017D	177114006501	D02	08/04/1990	QTR	FL		O	24	31	251	243.22
533.38	0	968	68	295	251	243		533	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	03295	G01520	B017D	177114006501	D02	11/01/1990	QTR	GL		O	24	48	361	1255.56
1644.56	0	3479	82	550	361	1256		1645	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	08/10/1987	QTR	FL		O	24	18	28	658.9
13.18	0	23536	32	650	28	659		13	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	11/03/1987	QTR	FL		O	24	18	26	659.88
13.39	0	25385	34	650	26	660		13	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	02/10/1988	QTR	FL		O	24	19	30	537.84
12.86	0	17933	30	350	30	538		13	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	05/05/1988	QTR	FL		O	24	19	12	601.03
18	0	50083	60	400	12	601		18	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	08/17/1988	QTR	FL		O	24	19	32	466.5
2.04	0	14563	6	450	32	466		2	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	11/04/1988	QTR	FL		O	24	19	14	520.41
.74	0	37143	5	390	14	520		1	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	01/10/1989	QTR	FL		O	24	21	19	432.36
0	0	22737	0	400	19	432		0	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	05/02/1989	QTR	FL		O	24	21	20	425.5
2.22	0	21300	10	350	20	426		2	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	07/10/1989	QTR	FL		O	24	21	13	530.99
3.25	0	40846	20	340	13	531		3	0	0		0	Y	
SS230	01089	G01521	005A	177114005600	S02	11/13/1989	QTR	FL		O	24	15	10	338.19
2.5	0	33800	20	420	10	338		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS230	01089	G01521	005A	177114005600	S02	02/07/1990	QTR	FL		O	24	15	13	4.55
0	0	385	0	10	13	5		0	0	0		0		Y
SS230	01089	G01521	005A	177114005600	S02	04/28/1990	QTR	FL		O	24	14	11	294.5
1.22	0	26818	10	400	11	295		1	0	0		0		Y
SS230	01089	G01521	005A	177114005600	S02	09/04/1990	QTR	FL		O	24	9	23	234.9
0	0	10217	0	520	23	235		0	0	0		0		Y
SS230	01089	G01521	005A	177114005600	S02	11/08/1990	QTR	FL		O	24	9	12	245.1
14.67	0	20417	55	520	12	245		15	0	0		0		Y
SS207	03295	G01522	A003	177110077600	D03	07/04/1987	QTR	GL		O	24	64	27	28.05
63	0	1037	70	90	27	28		63	0	0		0		N
SS207	03295	G01522	A003	177110077600	D03	04/15/1988	QTR	GL		O	24	64	24	126.31
85.09	0	5250	78	125	24	126		85	0	0		0		N
SS207	03295	G01522	A006	177114013300	S01	05/05/1988	QTR	FL		O	24	42	495	721.71
880	0	1459	64	330	495	722		880	0	0		0		N
SS207	03295	G01523	A003	177110072800	S01	07/04/1987	QTR	GL		O	24	999	27	28.05
63	0	1037	70	90	27	28		63	0	0		0		Y
SS207	03295	G01523	A003	177110072800	S01	08/31/1987	QTR	GL		O	24	64	49	74.77
27.56	0	1531	36	170	49	75		28	0	0		0		Y
SS207	03295	G01523	A003	177110072800	S01	02/18/1988	POT	GL		O	4	99	3.68	14
12.56	0	3818	77.3	160	22	84		75	31.9	.6		0		
SS207	03295	G01523	A003	177110072800	S01	02/18/1988	QTR	GL		O	24	64	22	84.46
73.65	0	3818	77	160	22	84		74	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	A003	177110072800	S01 06/15/1988	QTR	FL			O	24	64	88	1248.37
.09	0	14182	.1	1685	88	1248		0	0	0			0	Y
SS207	03295	G01523	A003	177110072800	S01 09/20/1988	QTR	GL			O	24	64	132	1815.4
441.91	0	13750	77	300	132	1815		442	0	0			0	Y
SS207	03295	G01523	A003	177110072800	S01 02/21/1989	QTR	GL			O	24	64	248	1256.12
422.27	0	5065	63	190	248	1256		422	0	0			0	N
SS207	03295	G01523	A003	177110072800	S01 05/11/1989	POT	GL			O	6	999	4.62	9
10.56	0	2000	69.6	120	18	36		42	34.3	.6			0	
SS207	03295	G01523	A003	177110072800	S01 05/11/1989	QTR	GL			O	24	64	18	35.14
40.06	0	1944	69	120	18	35		40	0	0			0	Y
SS207	03295	G01523	A003	177110072800	S01 07/01/1989	QTR	GL			O	24	64	52	119.55
48	0	2308	48	60	52	120		48	0	0			0	Y
SS207	03295	G01523	A003	177110072800	S01 11/11/1989	QTR	GL			O	24	64	152	240.31
338.32	0	1579	69	140	152	240		338	0	0			0	Y
SS207	03295	G01523	A003	177110072800	S01 01/18/1990	QTR	GL			O	24	64	217	966.08
325.5	0	4452	60	160	217	966		326	0	0			0	Y
SS207	03295	G01523	A003	177110072800	S01 05/04/1990	QTR	GL			O	24	64	182	460.28
386.75	0	2527	68	240	182	460		387	0	0			0	Y
SS207	03295	G01523	A003	177110072800	S01 07/19/1990	QTR	GL			O	24	64	262	979.09
427.47	0	3737	62	220	262	979		427	0	0			0	Y
SS207	03295	G01523	A003	177110072800	S01 10/23/1990	QTR	GL			O	24	64	353	940.75
277.36	0	2666	44	140	353	941		277	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	A006D	177110078200	D02	07/04/1987	QTR	FL		O	24	27	502	413.15
543.83	0	823	52	520	502	413		544	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	09/20/1987	QTR	FL		O	24	27	597	285.96
621.37	0	479	51	480	597	286		621	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	01/13/1988	QTR	FL		O	24	30	494	178.83
494	0	362	50	390	494	179		494	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	08/01/1988	QTR	FL		O	24	42	640	345.6
960	0	541	60	360	640	346		960	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	11/04/1988	QTR	GL		O	24	42	496	416.64
881.78	0	841	64	400	496	417		882	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	02/23/1989	QTR	GL		O	24	42	251	363.7
840.3	0	1450	77	390	251	364		840	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	04/03/1989	QTR	FL		O	24	42	350	658.7
816.67	0	1883	70	375	350	659		817	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	07/23/1989	QTR	GL		O	24	64	268	127.03
804	0	474	75	300	268	127		804	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	10/23/1989	QTR	GL		O	24	64	226	182.16
801.27	0	805	78	280	226	182		801	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	01/25/1990	QTR	GL		O	24	64	251	23.09
678.63	0	92	73	360	251	23		679	0	0		0	Y	
SS207	03295	G01523	A006D	177110078200	D02	05/24/1990	QTR	GL		O	24	64	184	85.93
736	0	467	80	340	184	86		736	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	A006D	177110078200	D02	08/20/1990	QTR	GL		O	24	48	117	194.57
900.39	0	1667	88.5	230	117	195		900	0	0			0	Y
SS207	03295	G01523	A006D	177110078200	D02	10/17/1990	QTR	GL		O	24	64	125	154.75
916.67	0	1240	88	175	125	155		917	0	0			0	Y
SS207	03295	G01523	A008	177110080700	D01	05/21/1989	SEM	FL		G	24	0	7	1423
364	3500	203286	98.1	2550	7	1423		364	0	0			1010	Y
SS207	03295	G01523	A008	177110080700	D01	05/21/1989	POT	FL		G	6	999	1.8	356
90.88	0	203429	98.1	2550	7	1424		364	35	.6			0	
SS207	03295	G01523	A008	177110080700	D01	07/02/1989	SEM	FL		G	24	0	0	1772
657	3500	9999999	100	2200	0	1772		657	0	0			1281	Y
SS207	03295	G01523	A008	177110080700	D01	03/08/1990	SEM	FL		G	24	0	0	629
1343	0	9999999	100	1250	0	629		1343	0	0			971	N
SS207	03295	G01523	A008A	177110080700	D02	04/22/1990	POT	FL		G	4	9	0	192
460.14	0	9999999	100	875	0	1152		2761	0	.6			0	
SS207	03295	G01523	A008A	177110080700	D02	04/27/1990	SEM	FL		G	24	0	0	978
2670	640	9999999	100	920	0	978		2670	0	0			230	Y
SS207	03295	G01523	A008A	177110080700	D02	08/05/1990	SEM	FL		G	24	0	0	1138
2255	1275	9999999	100	970	0	1138		2255	0	0			190	Y
SS207	03295	G01523	A010D	177110083900	D02	08/01/1987	QTR	GL		O	24	64	129	138.93
731	0	1078	85	120	129	139		731	0	0			0	Y
SS207	03295	G01523	A010D	177110083900	D02	10/18/1987	QTR	GL		O	24	64	155	98.12
756.76	0	632	83	75	155	98		757	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	A010D	177110083900	D02	02/02/1988	QTR	GL		O	24	64	101	120.39
740.67	0	1188	88	120	101	120		741	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	04/19/1988	QTR	GL		O	24	64	71	133.84
816.5	0	1887	92	160	71	134		817	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	07/19/1988	QTR	GL		O	24	64	101	19.9
817.18	0	198	89	120	101	20		817	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	10/07/1988	QTR	GL		O	24	64	111	121.88
681.86	0	1099	86	110	111	122		682	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	01/12/1989	QTR	GL		O	24	64	127	179.2
780.14	0	1409	86	150	127	179		780	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	05/01/1989	QTR	GL		O	24	64	126	5.04
661.5	0	40	84	140	126	5		662	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	07/20/1989	QTR	GL		O	24	64	103	26.06
833.36	0	252	89	180	103	26		833	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	10/01/1989	QTR	GL		O	24	64	118	44.13
576.12	0	373	83	145	118	44		576	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	03/09/1990	QTR	GL		O	24	64	72	157.32
828	0	2181	92	180	72	157		828	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	04/17/1990	QTR	GL		O	24	64	72	89.06
828	0	1236	92	140	72	89		828	0	0		0	Y	
SS207	03295	G01523	A010D	177110083900	D02	07/12/1990	QTR	GL		O	24	64	103	162.33
833.36	0	1573	89	160	103	162		833	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	A010D	177110083900	D02	11/13/1990	QTR	GL		O	24	64	89	39.87
899.89	0	449	91	180	89	40		900	0	0		0	Y	
SS207	03295	G01523	A013D	177112002500	D02	06/19/1987	QTR	FL		O	24	21	392	213.64
98	0	546	20	450	392	214		98	0	0		0	Y	
SS207	03295	G01523	A013D	177112002500	D02	06/19/1987	POT	FL		O	23	21	376.05	205
98.44	0	546	20.7	450	392	214		103	30.9	.6		0		
SS207	03295	G01523	A013D	177112002500	D02	04/28/1988	POT	FL		O	6	999	48.84	20
60.72	0	410	99.2	330	195	80		243	32.6	.6		0		
SS207	03295	G01523	A013D	177112002500	D02	05/28/1988	POT	FL		O	6	99	62.46	42
51.06	0	672	45	420	250	168		204	36.3	.6		0		
SS207	03295	G01523	A013D	177112002500	D02	05/29/1988	QTR	FL		O	24	64	250	169.25
204.55	0	676	45	420	250	169		205	0	0		0	Y	
SS207	03295	G01523	A013D	177112002500	D02	06/22/1988	QTR	FL		O	24	64	525	221.02
21.88	0	421	4	360	525	221		22	0	0		0	Y	
SS207	03295	G01523	A013D	177112002500	D02	04/28/1989	QTR	FL		O	24	64	195	80.93
238.33	0	415	55	330	195	81		238	0	0		0	Y	
SS207	03295	G01523	A013D	177112002500	D02	07/01/1989	QTR	FL		O	24	64	484	169.88
128.66	0	351	21	350	484	170		129	0	0		0	Y	
SS207	03295	G01523	A015	177112010601	S01	11/20/1988	QTR	FL		O	24	64	10	301.4
0	0	30100	0	2750	10	301		0	0	0		0	Y	
SS207	03295	G01523	A015	177112010601	S01	11/20/1988	POT	FL		O	4	64	1.68	217
0	0	130200	0	2750	10	1302		0	38.6	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS207	03295	G01523	A015	177112010601	S01	05/20/1989	POT	FL		O	6	999	44.04	273
0	0	6205	0	2460	176	1092	0	37.7	0			0		
SS207	03295	G01523	A015	177112010601	S01	05/20/1989	QTR	FL		O	24	64	176	1089.44
0	0	6188	0	2460	176	1089	0	0	0			0	Y	
SS207	03295	G01523	A015	177112010601	S01	07/22/1989	QTR	FL		O	24	64	58	1359.23
0	0	23431	0	2700	58	1359	0	0	0			0	Y	
SS207	03295	G01523	A015	177112010601	S01	10/10/1989	QTR	FL		O	24	64	52	1082.74
.1	0	20827	.2	2500	52	1083	0	0	0			0	Y	
SS207	03295	G01523	A015	177112010601	S01	01/14/1990	QTR	FL		O	24	64	396	1420.85
0	0	3588	0	3220	396	1421	0	0	0			0	Y	
SS207	03295	G01523	A015	177112010601	S01	05/26/1990	QTR	FL		O	24	64	641	1635.83
63.4	0	2552	9	2350	641	1636	63	0	0			0	Y	
SS207	03295	G01523	A015	177112010601	S01	09/07/1990	QTR	FL		O	24	64	253	685.38
0	0	2708	0	2450	253	685	0	0	0			0	Y	
SS207	03295	G01523	A015	177112010601	S01	10/11/1990	QTR	FL		O	24	64	288	1008.29
0	0	3500	0	2450	288	1008	0	0	0			0	Y	
SS207	03295	G01523	A016	177112011401	D01	07/10/1987	QTR	GL		O	24	64	133	155.88
133	0	1173	50	170	133	156	133	0	0			0	Y	
SS207	03295	G01523	A016	177112011401	D01	09/19/1987	QTR	GL		O	24	64	75	68.93
95.45	0	920	56	140	75	69	95	0	0			0	Y	
SS207	03295	G01523	A016	177112011401	D01	01/16/1988	QTR	GL		O	24	64	171	315.67
317.57	0	1848	65	210	171	316	318	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	A016	177112011401	D01	04/19/1988	QTR	GL		O	24	64	89	189.84
151.54	0	2135	63	140	89	190		152	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	08/15/1988	QTR	GL		O	24	64	146	120.01
296.42	0	822	67	80	146	120		296	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	11/20/1988	QTR	GL		O	24	64	95	268.56
211.45	0	2832	69	150	95	269		211	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	02/02/1989	QTR	GL		O	24	64	45	155.57
115.71	0	3467	72	120	45	156		116	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	04/19/1989	QTR	GL		O	24	64	71	201.99
150.88	0	2845	68	150	71	202		151	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	08/04/1989	QTR	GL		O	24	64	49	169.74
239.24	0	3469	83	185	49	170		239	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	10/07/1989	QTR	GL		O	24	64	115	208.61
179.87	0	1817	61	180	115	209		180	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	03/04/1990	QTR	GL		O	24	64	56	154.34
159.38	0	2750	74	160	56	154		159	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	05/17/1990	QTR	GL		O	24	64	48	88.46
180.57	0	1833	79	110	48	88		181	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	09/29/1990	QTR	GL		O	24	64	30	665.1
470	0	22167	94	400	30	665		470	0	0			0	Y
SS207	03295	G01523	A016	177112011401	D01	10/01/1990	QTR	GL		O	24	64	53	87.98
1.64	0	1660	3	160	53	88		2	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	A016A	177112011401	D03	11/07/1990	POT	FL		O	6	14	117.18	49
0	0	418	0	940	469	196		0	32.2	.6			0	
SS207	03295	G01523	A016A	177112011401	D03	11/26/1990	QTR	FL		O	24	14	455	203.84
0	0	448	0	930	455	204		0	0	0			0	Y
SS207	03295	G01523	A019A	177114009400	S02	06/23/1987	QTR	FL		O	24	12	53	341.58
150.85	0	6453	74	1000	53	342		151	0	0			0	Y
SS207	03295	G01523	A019A	177114009400	S02	07/17/1987	POT	FL		O	6	19	11.7	346
139.32	0	29447	92.3	2125	47	1384		557	35.4	.6			0	
SS207	03295	G01523	A021A	177114011000	S02	07/18/1987	QTR	GL		O	24	34	244	289.14
865.09	0	1184	78	320	244	289		865	0	0			0	Y
SS207	03295	G01523	A021A	177114011000	S02	11/15/1987	QTR	FL		O	24	64	264	487.34
1386	0	1845	84	600	264	487		1386	0	0			0	Y
SS207	03295	G01523	A021A	177114011000	S02	11/15/1987	POT	FL		O	8	999	88	162
492.08	0	1841	84.8	66	264	486		1476	35.3	.6			0	
SS207	03295	G01523	A021A	177114011000	S02	01/19/1988	QTR	FL		O	24	64	329	691.89
1237.67	0	2103	79	540	329	692		1238	0	0			0	Y
SS207	03295	G01523	A021A	177114011000	S02	03/13/1988	QTR	FL		O	24	64	271	582.65
1323.12	0	2151	83	580	271	583		1323	0	0			0	Y
SS207	03295	G01523	A021A	177114011000	S02	08/02/1988	QTR	FL		O	24	64	197	854.59
1991.89	0	4340	91	480	197	855		1992	0	0			0	Y
SS207	03295	G01523	A021A	177114011000	S02	05/16/1989	QTR	GL		O	24	64	62	113.34
1488	0	1823	96	190	62	113		1488	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS207	03295	G01523	A021A	177114011000	S02	05/16/1989	POT	FL		O	8	999	20.64	38
528.24	0	1839	96.2	190	62	114	1585	33.1	.6		0			
SS207	03295	G01523	A021A	177114011000	S02	07/07/1989	QTR	GL		O	24	64	179	458.24
2058.5	0	2559	92	340	179	458	2059	0	0		0		Y	
SS207	03295	G01523	A021A	177114011000	S02	10/03/1989	QTR	GL		O	24	64	143	451.88
1899.86	0	3161	93	300	143	452	1900	0	0		0		Y	
SS207	03295	G01523	A021A	177114011000	S02	01/12/1990	QTR	GL		O	24	64	151	285.84
1526.78	0	1894	91	320	151	286	1527	0	0		0		Y	
SS207	03295	G01523	A021A	177114011000	S02	05/04/1990	QTR	GL		O	24	64	109	333
2071	0	3055	95	300	109	333	2071	0	0		0		Y	
SS207	03295	G01523	A022	177114011301	D01	06/11/1987	QTR	GL		O	24	64	196	118.97
141.93	0	607	42	180	196	119	142	0	0		0		Y	
SS207	03295	G01523	A022	177114011301	D01	08/28/1987	QTR	FL		O	24	32	388	1817
166.29	0	4683	30	920	388	1817	166	0	0		0		Y	
SS207	03295	G01523	A022	177114011301	S01	02/18/1988	POT	GL		O	4	999	22.28	19
18.68	0	851	45.6	200	134	114	112	31.9	.6		0			
SS207	03295	G01523	A022	177114011301	S01	02/18/1988	QTR	GL		O	24	64	134	112.29
109.64	0	836	45	200	134	112	110	0	0		0		Y	
SS207	03295	G01523	A022	177114011301	S01	04/23/1988	QTR	GL		O	24	64	136	207.4
98.48	0	1522	42	135	136	207	98	0	0		0		Y	
SS207	03295	G01523	A022	177114011301	S01	06/11/1988	QTR	GL		O	24	64	150	174
42.31	0	1160	22	140	150	174	42	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	A022	177114011301	S01	10/17/1988	QTR	GL		O	24	64	187	253.57
30.44	0	1358	14	130	187	254		30	0	0			0	N
SS207	03295	G01523	A022	177114011301	S01	01/11/1989	QTR	GL		O	24	64	206	156.35
45.22	0	757	18	110	206	156		45	0	0			0	N
SS207	03295	G01523	A022	177114011301	S01	05/13/1989	POT	GL		O	6	64	20.22	5
29.4	0	247	59.3	190	81	20		118	30.5	.6			0	
SS207	03295	G01523	A022	177114011301	S01	05/13/1989	QTR	GL		O	24	64	81	21.06
107.37	0	259	57	190	81	21		107	0	0			0	Y
SS207	03295	G01523	A022	177114011301	S01	07/02/1989	QTR	GL		O	24	64	109	81.97
138.73	0	752	56	70	109	82		139	0	0			0	Y
SS207	03295	G01523	A022	177114011301	S01	10/24/1989	QTR	GL		O	24	64	141	109.27
110.79	0	773	44	110	141	109		111	0	0			0	Y
SS207	03295	G01523	A022	177114011301	S01	01/25/1990	QTR	GL		O	24	64	175	456.23
90.15	0	2606	34	140	175	456		90	0	0			0	Y
SS207	03295	G01523	A022	177114011301	S01	06/09/1990	QTR	GL		O	24	64	96	190.94
104	0	1990	52	150	96	191		104	0	0			0	Y
SS207	03295	G01523	A022	177114011301	S01	07/03/1990	QTR	GL		O	24	64	111	175.71
90.82	0	1586	45	120	111	176		91	0	0			0	Y
SS207	03295	G01523	A022	177114011301	S01	10/17/1990	QTR	GL		O	24	64	123	79.09
69.19	0	642	36	140	123	79		69	0	0			0	Y
SS207	03295	G01523	A022D	177114011301	D02	07/06/1987	QTR	FL		O	24	64	425	980.05
0	0	2306	0	550	425	980		0	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS207	03295	G01523	A022D	177114011301	D02 07/23/1987	QTR	FL		0	24	64	425	980.05	
0	0	2306	0	550	425	980	0	0	0			0	N	
SS207	03295	G01523	A022D	177114011301	D02 07/31/1987	POT	FL		0	4	999	49.88	181	
0	0	3632	0	600	299	1086	0	28.2	.6			0		
SS207	03295	G01523	A022D	177114011301	D02 10/01/1987	QTR	FL		0	24	64	204	1696.26	
0	0	8314	0	2150	204	1696	0	0	0			0	N	
SS207	03295	G01523	A023A	177114013500	D03 07/06/1987	QTR	FL		0	24	23	329	835.33	
0	0	2538	0	500	329	835	0	0	0			0	Y	
SS207	03295	G01523	A023A	177114013500	D03 08/24/1987	QTR	FL		0	24	24	396	488.27	
0	0	1232	0	450	396	488	0	0	0			0	Y	
SS207	03295	G01523	A023A	177114013500	D03 01/11/1989	QTR	GL		0	24	64	206	156.35	
45.22	0	757	18	110	206	156	45	0	0			0	N	
SS207	03295	G01523	A023A	177114013500	D03 02/07/1989	QTR	GL		0	24	64	32	237.25	
7.51	0	7406	19	125	32	237	8	0	0			0	N	
SS207	03295	G01523	A023A	177114013500	D03 05/08/1989	POT	GL		0	6	999	39.06	20	
.78	0	513	2	110	156	80	3	52.4	.6			0		
SS207	03295	G01523	A023A	177114013500	D03 05/08/1989	QTR	GL		0	24	64	156	77.84	
3.02	0	500	1.9	110	156	78	3	0	0			0	Y	
SS207	03295	G01523	A023A	177114013500	D03 07/07/1989	QTR	GL		0	24	64	182	8.92	
27.2	0	49	13	145	182	9	27	0	0			0	Y	
SS207	03295	G01523	A023A	177114013500	D03 10/05/1989	QTR	GL		0	24	64	176	186.56	
3.96	0	1063	2.2	140	176	187	4	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	A023A	177114013500	D03	03/05/1990	QTR	GL		O	24	64	132	132.66
5.5	0	1008	4	180	132	133		6	0	0		0	Y	
SS207	03295	G01523	A023A	177114013500	D03	06/09/1990	QTR	GL		O	24	64	137	110.29
8.74	0	803	6	130	137	110		9	0	0		0	Y	
SS207	03295	G01523	A023A	177114013500	D03	08/16/1990	QTR	GL		O	24	64	103	244.11
18.18	0	2369	15	120	103	244		18	0	0		0	Y	
SS207	03295	G01523	A023A	177114013500	D03	10/05/1990	QTR	GL		O	24	64	124	205.84
3.84	0	1661	3	160	124	206		4	0	0		0	Y	
SS207	03295	G01523	A023B	177114013500	D04	08/28/1987	QTR	GL		O	24	999	44	138.47
1.36	0	3136	3	110	44	138		1	0	0		0	Y	
SS207	03295	G01523	A023B	177114013500	D04	11/09/1987	QTR	GL		O	24	64	36	122.36
13.32	0	3389	27	125	36	122		13	0	0		0	Y	
SS207	03295	G01523	A023B	177114013500	D04	02/08/1988	QTR	GL		O	24	64	29	194.59
11.28	0	6724	28	100	29	195		11	0	0		0	Y	
SS207	03295	G01523	A023B	177114013500	D04	05/07/1988	QTR	GL		O	24	64	30	251.67
5.71	0	8400	16	150	30	252		6	0	0		0	Y	
SS207	03295	G01523	A023B	177114013500	D04	06/16/1988	QTR	GL		O	24	64	38	211.77
4.22	0	5579	10	80	38	212		4	0	0		0	Y	
SS207	03295	G01523	A023B	177114013500	D04	09/24/1988	QTR	GL		O	24	64	43	30.06
10.09	0	698	19	90	43	30		10	0	0		0	Y	
SS207	03295	G01523	A024	177114014300	S01	07/08/1987	QTR	FL		O	24	50	378	294.08
1075.85	0	778	74	220	378	294		1076	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	A024	177114014300	S01	08/29/1987	QTR	FL		O	24	54	364	303.21
1092	0	832	75	210	364	303		1092	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	02/18/1988	POT	GL		O	4	64	52.4	48
241.2	0	917	82.2	160	314	288		1447	32.6	.6			0	
SS207	03295	G01523	A024	177114014300	S01	02/18/1988	QTR	GL		O	24	64	314	285.74
1338.63	0	911	81	160	314	286		1339	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	05/23/1988	QTR	GL		O	24	64	280	528.36
1275.56	0	1886	82	150	280	528		1276	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	07/02/1988	QTR	GL		O	24	64	320	273.28
1280	0	853	80	180	320	273		1280	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	11/19/1988	QTR	GL		O	24	64	242	232.32
968	0	959	80	140	242	232		968	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	01/02/1989	QTR	GL		O	24	64	298	151.09
1121.05	0	507	79	150	298	151		1121	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	05/20/1989	QTR	GL		O	24	64	170	290.53
1137.69	0	1712	87	185	170	291		1138	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	08/09/1989	QTR	GL		O	24	64	175	216.13
1283.33	0	1234	88	200	175	216		1283	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	10/02/1989	QTR	GL		O	24	64	203	203.41
865.42	0	1000	81	140	203	203		865	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	02/22/1990	QTR	GL		O	24	64	114	237.01
1311	0	2079	92	250	114	237		1311	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	A024	177114014300	S01	04/21/1990	QTR	GL		O	24	64	213	124.18
1118.25	0	582	84	210	213	124		1118	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	08/05/1990	QTR	GL		O	24	64	135	202.1
990	0	1496	88	150	135	202		990	0	0			0	Y
SS207	03295	G01523	A024	177114014300	S01	10/05/1990	QTR	GL		O	24	64	141	191.9
1140.82	0	1362	89	200	141	192		1141	0	0			0	Y
SS207	03295	G01523	A025	177114015500	S01	06/14/1987	QTR	GL		O	24	64	418	288
1323.67	0	689	76	250	418	288		1324	0	0			0	Y
SS207	03295	G01523	A025	177114015500	S01	08/06/1987	QTR	GL		O	24	64	383	281.89
1212.83	0	736	76	225	383	282		1213	0	0			0	Y
SS207	03295	G01523	A025	177114015500	S01	01/23/1988	QTR	GL		O	24	64	302	281.16
1375.78	0	930	82	220	302	281		1376	0	0			0	Y
SS207	03295	G01523	A025	177114015500	S01	04/01/1988	POT	GL		O	6	999	77.34	66
371.04	0	854	82.8	180	309	264		1484	33.6	.6			0	
SS207	03295	G01523	A025	177114015500	S01	04/01/1988	QTR	GL		O	24	64	309	261.72
1407.67	0	848	82	180	309	262		1408	0	0			0	Y
SS207	03295	G01523	A025	177114015500	S01	08/25/1988	QTR	GL		O	24	64	222	154.07
1011.33	0	694	82	160	222	154		1011	0	0			0	Y
SS207	03295	G01523	A025	177114015500	S01	11/14/1988	QTR	GL		O	24	64	324	299.05
1148.73	0	923	78	200	324	299		1149	0	0			0	Y
SS207	03295	G01523	A025	177114015500	S01	02/11/1989	QTR	GL		O	24	64	203	241.57
1358.54	0	1192	87	225	203	242		1359	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	A025	177114015500	S01	05/14/1989	QTR	GL		O	24	64	212	130.8
1201.33	0	618	85	210	212	131		1201	0	0		0	Y	
SS207	03295	G01523	A025	177114015500	S01	08/05/1989	QTR	GL		O	24	64	193	199.95
1185.57	0	1036	86	220	193	200		1186	0	0		0	Y	
SS207	03295	G01523	A025	177114015500	S01	11/09/1989	QTR	GL		O	24	64	138	162.43
1116.55	0	1174	89	200	138	162		1117	0	0		0	Y	
SS207	03295	G01523	A025	177114015500	S01	01/25/1990	QTR	GL		O	24	64	160	274.56
1173.33	0	1719	88	190	160	275		1173	0	0		0	Y	
SS207	03295	G01523	A025	177114015500	S01	05/24/1990	QTR	GL		O	24	64	84	474.01
966	0	5643	92	250	84	474		966	0	0		0	Y	
SS207	03295	G01523	A025	177114015500	S01	07/18/1990	QTR	GL		O	24	64	88	228.62
1012	0	2602	92	200	88	229		1012	0	0		0	Y	
SS207	03295	G01523	A025	177114015500	S01	10/06/1990	QTR	GL		O	24	64	93	109.83
1069.5	0	1183	92	210	93	110		1070	0	0		0	Y	
SS207	03295	G01523	A026A	177112001101	S02	08/01/1987	QTR	FL		O	24	64	73	723.94
.51	0	9918	.7	300	73	724		1	0	0		0	Y	
SS207	03295	G01523	A026B	177112001101	S03	07/16/1988	COM	FL		G	24	1	28.56	2.58
.72	0	103	2.5	1800	29	3		1	48.2	0	SOLD	0		
SS207	03295	G01523	A026B	177112001101	S03	08/13/1988	POT	FL		G	4	999	0	152
0	0	9999999	999.9	1250	0	912		0	0	.6		0		
SS207	03295	G01523	A026B	177112001101	S03	11/07/1988	SEM	FL		G	24	0	0	504
0	1340	9999999	999.9	840	0	504		0	0	0		168	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS207	03295	G01523	A026B	177112001101	S03	01/11/1989	SEM	FL		G	24	0	0	691
0	1610	9999999	999.9	900	0	691	0	0	0		183		Y	
SS207	03295	G01523	A027D	177110079401	S02	11/19/1987	COM	FL		O	24	64	262.74	150
0	0	570	0	850	263	150	0	34.8	0	SOLD	0			
SS207	03295	G01523	A027D	177110079401	S02	11/22/1987	POT	FL		O	6	14	69.12	53
.24	0	768	.3	670	276	212	1	34.1	.6		0			
SS207	03295	G01523	A027D	177110079401	S02	02/21/1988	QTR	GL		O	24	64	199	21.89
311.26	0	111	61	305	199	22	311	0	0		0		Y	
SS207	03295	G01523	A027D	177110079401	S02	04/20/1988	QTR	GL		O	24	64	181	226.61
465.43	0	1254	72	220	181	227	465	0	0		0		Y	
SS207	03295	G01523	A027D	177110079401	S02	08/19/1988	QTR	GL		O	24	64	208	258.75
562.37	0	1245	73	150	208	259	562	0	0		0		Y	
SS207	03295	G01523	A027D	177110079401	S02	10/10/1988	QTR	GL		O	24	64	214	251.88
609.08	0	1178	74	120	214	252	609	0	0		0		Y	
SS207	03295	G01523	A027D	177110079401	S02	02/01/1989	QTR	GL		O	24	64	122	153.35
595.65	0	1254	83	175	122	153	596	0	0		0		Y	
SS207	03295	G01523	A027D	177110079401	S02	05/14/1989	QTR	GL		O	24	64	95	70.68
960.56	0	747	91	150	95	71	961	0	0		0		Y	
SS207	03295	G01523	A027D	177110079401	S02	07/12/1989	QTR	GL		O	24	64	119	125.54
962.82	0	1059	89	150	119	126	963	0	0		0		Y	
SS207	03295	G01523	A027D	177110079401	S02	10/07/1989	QTR	GL		O	24	64	74	145.04
983.14	0	1959	93	200	74	145	983	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	A029	177112001901	S01	08/02/1987	QTR	GL		O	24	64	140	146.86
85.81	0	1050	38	140	140	147		86	0	0		0	Y	
SS207	03295	G01523	A029A	177112001901	S02	06/22/1990	COM	FL		O	24	12	229.24	0
58.04	0	0	20.2	900	229	0		58	29.5	0	SOLD	0		
SS207	03295	G01523	A029A	177112001901	S02	07/07/1990	POT	FL		O	6	64	60.24	67
0	0	1112	0	880	241	268		0	32	.6		0		
SS207	03295	G01523	A029A	177112001901	S02	07/24/1990	QTR	FL		O	24	64	334	298.93
0	0	895	0	930	334	299		0	0	0		0	Y	
SS207	03295	G01523	A029A	177112001901	S02	11/21/1990	QTR	FL		O	24	14	302	166.1
.61	0	550	.2	900	302	166		1	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	08/20/1987	QTR	GL		O	24	64	49	87.81
495.44	0	1796	91	190	49	88		495	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	10/19/1987	QTR	GL		O	24	64	43	81.01
494.5	0	1884	92	150	43	81		495	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	01/24/1988	QTR	GL		O	24	64	43	48.42
434.78	0	1116	91	180	43	48		435	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	04/24/1988	QTR	GL		O	24	64	36	120.28
564	0	3333	94	140	36	120		564	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	06/19/1988	QTR	GL		O	24	64	44	229.37
506	0	5205	92	125	44	229		506	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	09/22/1988	QTR	GL		O	24	64	66	143.55
534	0	2182	89	100	66	144		534	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	A030	177110071501	D01	01/30/1989	QTR	GL		O	24	64	82	91.1
464.67	0	1110	85	125	82	91		465	0	0		0	N	
SS207	03295	G01523	A030	177110071501	D01	05/08/1989	QTR	GL		O	24	64	77	33.88
436.33	0	442	85	120	77	34		436	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	05/08/1989	POT	GL		O	6	64	19.14	9
111.48	0	468	85.3	120	77	36		446	30.1	.6		0		
SS207	03295	G01523	A030	177110071501	D01	08/13/1989	QTR	GL		O	24	64	42	278
558	0	6619	93	140	42	278		558	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	10/08/1989	QTR	GL		O	24	64	47	59.64
475.22	0	1277	91	160	47	60		475	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	01/12/1990	QTR	GL		O	24	64	59	95.34
394.85	0	1610	87	150	59	95		395	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	05/14/1990	QTR	GL		O	24	64	38	105.98
462	0	2789	92.4	120	38	106		462	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	07/11/1990	QTR	GL		O	24	64	38	27.78
437	0	737	92	110	38	28		437	0	0		0	Y	
SS207	03295	G01523	A030	177110071501	D01	11/03/1990	QTR	GL		O	24	64	34	12.04
532.67	0	353	94	120	34	12		533	0	0		0	Y	
SS207	03295	G01523	B006	177110081000	S01	07/11/1987	QTR	GL		O	24	999	22	70.8
1078	0	3227	98	210	22	71		1078	0	0		0	Y	
SS207	03295	G01523	B006	177110081000	S01	11/09/1987	QTR	GL		O	24	64	28	97.66
905.33	0	3500	97	140	28	98		905	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	B006	177110081000	S01	01/09/1988	QTR	GL		O	24	64	26	67.57
840.67	0	2615	97	155	26	68		841	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	03/12/1988	QTR	GL		O	24	64	27	41.66
873	0	1556	97	290	27	42		873	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	04/04/1988	POT	GL		O	7	999	7.14	16
241.5	0	2292	97.1	160	24	55		828	31.6	.6			0	
SS207	03295	G01523	B006	177110081000	S01	06/15/1988	QTR	GL		O	24	64	31	126.36
1002.33	0	4065	97	160	31	126		1002	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	11/04/1988	QTR	GL		O	24	64	21	18.19
1029	0	857	98	180	21	18		1029	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	02/10/1989	QTR	GL		O	24	64	10	57.62
990	0	5800	99	130	10	58		990	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	04/23/1989	QTR	GL		O	24	64	10	132.23
990	0	13200	99	100	10	132		990	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	08/05/1989	QTR	GL		O	24	64	20	4.06
980	0	200	98	200	20	4		980	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	10/22/1989	QTR	GL		O	24	64	28	100.6
905.33	0	3607	97	170	28	101		905	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	02/25/1990	QTR	GL		O	24	64	15	65.94
1.48	0	4400	9	210	15	66		1	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	04/19/1990	QTR	GL		O	24	64	19	67.03
931	0	3526	98	200	19	67		931	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	B006	177110081000	S01	08/10/1990	QTR	GL		O	24	64	18	53.35
882	0	2944	98	220	18	53		882	0	0			0	Y
SS207	03295	G01523	B006	177110081000	S01	10/06/1990	QTR	GL		O	24	64	18	52.65
882	0	2944	98	250	18	53		882	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	07/10/1987	QTR	GL		O	24	64	59	259.36
1416	0	4390	96	180	59	259		1416	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	11/21/1987	QTR	GL		O	24	64	56	169.57
1064	0	3036	95	140	56	170		1064	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	01/19/1988	QTR	GL		O	24	64	103	167.48
1368.43	0	1621	93	185	103	167		1368	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	03/04/1988	POT	FL		O	6	64	16.08	46
319.86	0	2875	95.2	170	64	184		1279	31.6	.6			0	
SS207	03295	G01523	B025	177112002201	S01	03/14/1988	QTR	GL		O	24	64	63	179.36
1197	0	2841	95	180	63	179		1197	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	08/26/1988	QTR	GL		O	24	64	51	63.44
1224	0	1235	96	150	51	63		1224	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	09/24/1988	QTR	GL		O	24	64	59	45.31
1416	0	763	96	150	59	45		1416	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	01/06/1989	QTR	GL		O	24	64	120	105.6
970.91	0	883	89	130	120	106		971	0	0			0	N
SS207	03295	G01523	B025	177112002201	S01	05/06/1989	POT	GL		O	6	64	30.72	39
237.66	0	1268	88.6	180	123	156		951	32.2	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01523	B025	177112002201	S01	05/06/1989	QTR	GL		O	24	64	123	156.21
902	0	1268	88	180	123	156		902	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	08/04/1989	QTR	GL		O	24	64	61	37.09
1159	0	607	95	230	61	37		1159	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	10/08/1989	QTR	GL		O	24	64	76	147.21
1009.71	0	1934	93	140	76	147		1010	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	01/15/1990	QTR	GL		O	24	64	75	93.38
1175	0	1240	94	190	75	93		1175	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	05/07/1990	QTR	GL		O	24	64	78	94.3
1036.29	0	1205	93	200	78	94		1036	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	08/11/1990	QTR	GL		O	24	64	59	189.39
1121	0	3203	95	250	59	189		1121	0	0			0	Y
SS207	03295	G01523	B025	177112002201	S01	10/05/1990	QTR	GL		O	24	64	83	114.62
1300.33	0	1386	94	220	83	115		1300	0	0			0	Y
SS207	03295	G01523	B026	177112003101	S01	07/11/1987	QTR	GL		O	24	99	40	117.96
1293.33	0	2950	97	210	40	118		1293	0	0			0	Y
SS207	03295	G01523	B026	177112003101	S01	10/24/1987	QTR	GL		O	24	64	40	116.4
960	0	2900	96	130	40	116		960	0	0			0	Y
SS207	03295	G01523	B026	177112003101	S01	01/23/1988	QTR	GL		O	24	64	65	147.16
1018.33	0	2262	94	140	65	147		1018	0	0			0	Y
SS207	03295	G01523	B027	177112005501	S01	07/12/1987	QTR	GL		O	24	64	20	39.18
646.67	0	1950	97	200	20	39		647	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	B027	177112005501	S01	11/27/1987	QTR	GL		O	24	64	21	69.93
679	0	3333	97	145	21	70		679	0	0		0	Y	
SS207	03295	G01523	B027	177112005501	S01	01/16/1988	QTR	GL		O	24	64	12	28.5
588	0	2417	98	185	12	29		588	0	0		0	Y	
SS207	03295	G01523	B027	177112005501	S01	03/17/1988	QTR	GL		O	24	1	12	103.13
588	0	8583	98	145	12	103		588	0	0		0	Y	
SS207	03295	G01523	B027	177112005501	S01	07/04/1988	QTR	GL		O	24	64	18	33.48
582	0	1833	97	150	18	33		582	0	0		0	Y	
SS207	03295	G01523	B027	177112005501	S01	09/23/1988	QTR	GL		O	24	64	18	21.8
582	0	1222	97	145	18	22		582	0	0		0	Y	
SS207	03295	G01523	B027	177112005501	S01	02/06/1989	QTR	GL		O	24	64	6	25.16
594	0	4167	99	130	6	25		594	0	0		0	N	
SS207	03295	G01523	D001	177114023300	S01	11/15/1988	POT	GL		O	6	64	2.16	11
218.1	0	4889	99	220	9	44		872	32.6	.6		0		
SS207	03295	G01523	D001	177114023300	S01	11/15/1988	QTR	GL		O	24	64	9	45.84
891	0	5111	99	220	9	46		891	0	0		0	Y	
SS207	03295	G01523	D001	177114023300	S01	01/12/1989	QTR	GL		O	24	64	21	92.23
1029	0	4381	98	200	21	92		1029	0	0		0	Y	
SS207	03295	G01523	D001	177114023300	S01	04/01/1989	QTR	GL		O	24	64	23	62.88
743.67	0	2739	97	210	23	63		744	0	0		0	Y	
SS207	03295	G01523	D001	177114023300	S01	08/06/1989	QTR	GL		O	24	64	14	15.64
686	0	1143	98	200	14	16		686	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	D001	177114023300	S01	10/25/1989	QTR	GL		O	24	64	15	38.09
735	0	2533	98	200	15	38		735	0	0		0	Y	
SS207	03295	G01523	D001	177114023300	S01	01/07/1990	QTR	GL		O	24	64	37	170.38
1813	0	4595	98	180	37	170		1813	0	0		0	Y	
SS207	03295	G01523	D001	177114023300	S01	05/12/1990	QTR	GL		O	24	64	11	21.6
539	0	2000	98	210	11	22		539	0	0		0	Y	
SS207	03295	G01523	D001	177114023300	S01	07/15/1990	QTR	GL		O	24	64	20	58.8
646.67	0	2950	97	195	20	59		647	0	0		0	Y	
SS207	03295	G01523	D001	177114023300	S01	11/12/1990	QTR	GL		O	24	64	8	22.38
792	0	2750	99	180	8	22		792	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	07/14/1987	QTR	GL		O	24	999	120	248.16
1380	0	2067	92	220	120	248		1380	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	09/10/1987	QTR	GL		O	24	64	229	350.6
1043.22	0	1533	82	180	229	351		1043	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	10/07/1987	POT	GL		O	4	999	21.56	16
179.76	0	744	89.3	200	129	96		1079	31.6	.6		0		
SS207	03295	G01523	D002	177114025400	D01	02/20/1988	POT	FL		O	20	999	126.2	148
958.4	0	1179	88.4	230	151	178		1150	30.1	.6		0		
SS207	03295	G01523	D002	177114025400	D01	02/20/1988	QTR	GL		O	24	64	151	177.58
1107.33	0	1179	88	230	151	178		1107	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	04/23/1988	QTR	GL		O	24	64	106	84.38
954	0	792	90	260	106	84		954	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	D002	177114025400	D01	08/14/1988	QTR	GL		O	24	64	131	63.8
1179	0	489	90	220	131	64		1179	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	11/04/1988	QTR	GL		O	24	64	118	124.25
789.69	0	1051	87	160	118	124		790	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	02/20/1989	QTR	GL		O	24	64	107	98.87
1230.5	0	925	92	240	107	99		1231	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	05/12/1989	QTR	GL		O	24	64	96	85.25
1104	0	885	92	190	96	85		1104	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	07/29/1989	QTR	GL		O	24	64	93	21.85
1069.5	0	237	92	220	93	22		1070	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	11/12/1989	QTR	GL		O	24	64	97	25.9
1115.5	0	268	92	225	97	26		1116	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	02/09/1990	QTR	GL		O	24	64	109	133.2
1102.11	0	1220	91	250	109	133		1102	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	05/07/1990	QTR	GL		O	24	64	113	66.78
1142.56	0	593	91	260	113	67		1143	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	08/13/1990	QTR	GL		O	24	64	109	64.96
1102.11	0	596	91	220	109	65		1102	0	0		0	Y	
SS207	03295	G01523	D002	177114025400	D01	11/14/1990	QTR	GL		O	24	64	97	88.95
1115.5	0	918	92	240	97	89		1116	0	0		0	Y	
SS207	03295	G01523	D003	177114025600	S01	07/17/1987	QTR	FL		O	24	23	173	3015.74
444.86	0	17434	72	2040	173	3016		445	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	D003	177114025600	S01	11/19/1987	QTR	FL		O	24	23	184	4431.82
373.58	0	24087	67	2300	184	4432		374	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	07/12/1987	QTR	FL		O	24	17	225	1946.25
110.82	0	8649	33	2050	225	1946		111	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	11/01/1987	QTR	FL		O	24	18	128	1860.22
118.15	0	14531	48	2175	128	1860		118	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	02/11/1988	QTR	FL		O	24	21	429	2467.18
429	0	5751	50	2140	429	2467		429	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	02/11/1988	POT	FL		O	19	21	339.15	1951
357.77	0	5757	51.3	2140	428	2464		452	30.7	.6		0		
SS207	03295	G01523	D007	177114030300	D01	05/15/1988	QTR	FL		O	24	20	394	1838.01
378.55	0	4665	49	2200	394	1838		379	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	07/01/1988	QTR	FL		O	24	20	427	1798.1
349.36	0	4211	45	2225	427	1798		349	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	11/07/1988	QTR	FL		O	24	20	163	2182.41
138.85	0	13387	46	2150	163	2182		139	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	01/22/1989	QTR	FL		O	24	19	354	1892.48
354	0	5345	50	1900	354	1892		354	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	04/28/1989	QTR	FL		O	24	19	291	1670.05
385.74	0	5739	57	1950	291	1670		386	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	08/04/1989	QTR	FL		O	24	17	294	831.73
306	0	2830	51	1740	294	832		306	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	D007	177114030300	D01	10/06/1989	QTR	FL		O	24	17	154	3241.85
160.29	0	21052	51	1910	154	3242		160	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	01/13/1990	QTR	FL		O	24	17	268	1335.98
402	0	4985	60	1875	268	1336		402	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	05/24/1990	QTR	FL		O	24	18	351	1412.42
484.71	0	4023	58	1850	351	1412		485	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	08/02/1990	QTR	FL		O	24	64	221	1606.23
183.02	0	7267	45.3	1800	221	1606		183	0	0		0	Y	
SS207	03295	G01523	D007	177114030300	D01	10/04/1990	QTR	FL		O	24	18	275	1444.57
379.76	0	5255	58	2075	275	1445		380	0	0		0	Y	
SS207	03295	G01523	D007D	177114030300	D02	07/16/1987	QTR	GL		O	24	64	15	108.03
1485	0	7200	99	240	15	108		1485	0	0		0	Y	
SS207	03295	G01523	D007D	177114030300	D02	10/05/1987	QTR	GL		O	24	64	51	84.25
1224	0	1647	96	300	51	84		1224	0	0		0	Y	
SS207	03295	G01523	D007D	177114030300	D02	01/16/1988	QTR	FL		O	24	64	13	37.26
1287	0	2846	99	260	13	37		1287	0	0		0	Y	
SS207	03295	G01523	D008A	177114032300	S02	03/08/1988	POT	FL		O	6	999	4.2	711
.36	0	167294	7.9	2800	17	2844		1	34.5	.6		0		
SS207	03295	G01523	D008A	177114032300	S02	08/20/1988	QTR	FL		O	24	64	173	980.39
17.11	0	5665	9	1650	173	980		17	0	0		0	Y	
SS207	03295	G01523	D008A	177114032300	S02	08/21/1988	POT	FL		O	4	999	28.92	164
2.92	0	5655	9.2	1650	174	984		18	34.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01523	D008A	177114032300	S02	01/03/1989	QTR	FL		O	24	64	32	928.67
32	0	29031	50	2200	32	929		32	0	0		0	N	
SS207	03295	G01523	D008A	177114032300	S02	05/13/1989	QTR	FL		O	24	64	19	2800.11
0	0	147368	0	252	19	2800		0	0	0		0	Y	
SS207	03295	G01523	D008A	177114032300	S02	05/13/1989	POT	FL		O	6	64	4.74	702
0	0	147789	0	2520	19	2808		0	35	.6		0		
SS207	03295	G01523	D008A	177114032300	S02	08/08/1989	QTR	FL		O	24	64	7	1640.2
1.24	0	234286	15	2660	7	1640		1	0	0		0	Y	
SS207	03295	G01523	D008A	177114032300	S02	09/27/1989	QTR	FL		O	24	64	3	1052.27
.33	0	350667	10	2525	3	1052		0	0	0		0	Y	
SS207	03295	G01523	D008A	177114032300	S02	01/15/1990	QTR	FL		O	24	64	2	1473.42
.44	0	736500	18	2600	2	1473		0	0	0		0	N	
SS207	03295	G01523	D008A	177114032300	S02	05/19/1990	QTR	FL		O	24	64	49	1989.01
2.58	0	40592	5	2600	49	1989		3	0	0		0	N	
SS207	03295	G01523	D008A	177114032300	S02	07/06/1990	POT	FL		G	4	64	.82	334
.16	0	400800	16.3	2560	5	2004		1	34.5	.6		0		
SS207	03295	G01523	D008A	177114032300	S02	07/14/1990	SEM	FL		G	24	0	4	2043
1	3100	510750	20	2560	4	2043		1	0	0		1275	Y	
SS207	03295	G01524	004D	177112000000	D02	06/23/1987	POT	FL		O	4	25	18.64	133
79.04	0	7125	80.9	800	112	798		474	36.3	.6		0		
SS207	03295	G01524	004D	177112000000	D02	06/23/1987	QTR	FL		O	24	25	112	797.1
448	0	7116	80	800	112	797		448	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01524	004D	177112000000	D02	09/20/1987	QTR	FL		O	24	25	303	359.66
1074.27	0	1188	78	780	303	360		1074	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	01/25/1988	QTR	FL		O	24	25	149	151.53
1341	0	1020	90	650	149	152		1341	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	05/14/1988	QTR	FL		O	24	25	78	162.47
1482	0	2077	95	700	78	162		1482	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	07/05/1988	QTR	FL		O	24	25	112	283.58
1488	0	2536	93	520	112	284		1488	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	11/19/1988	QTR	FL		O	24	25	15	165.01
1485	0	11000	99	500	15	165		1485	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	01/03/1989	QTR	FL		O	24	26	28	385.25
1372	0	13750	98	600	28	385		1372	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	04/13/1989	QTR	FL		O	24	26	42	179.47
1358	0	4262	97	590	42	179		1358	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	08/11/1989	QTR	FL		O	24	30	48	390.72
1552	0	8146	97	500	48	391		1552	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	11/06/1989	QTR	FL		O	24	30	16	269.73
1584	0	16875	99	450	16	270		1584	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	01/20/1990	QTR	FL		O	24	30	30	194.7
1470	0	6500	98	450	30	195		1470	0	0		0	Y	
SS207	03295	G01524	004D	177112000000	D02	05/15/1990	QTR	FL		O	24	30	64	162.94
1216	0	2547	95	440	64	163		1216	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01524	004D	177112000000	D02	07/09/1990	QTR	FL		O	24	30	101	231.09
1582.33	0	2287	94	500	101	231		1582	0	0			0	Y
SS207	03295	G01524	004D	177112000000	D02	11/16/1990	QTR	FL		O	24	30	33	192.52
1617	0	5848	98	405	33	193		1617	0	0			0	Y
SS207	03295	G01524	C004	177112014900	S02	07/11/1987	QTR	GL		O	24	64	57	426.7
893	0	7491	94	300	57	427		893	0	0			0	Y
SS207	03295	G01524	C004	177112014900	S02	10/05/1987	QTR	GL		O	24	64	84	195.89
516	0	2333	86	260	84	196		516	0	0			0	Y
SS207	03295	G01524	C004	177112014900	S02	12/08/1987	POT	GL		O	6	64	17.28	106
213.78	0	6145	92.5	225	69	424		855	32	.6			0	
SS207	03295	G01524	C004	177112014900	S02	01/24/1988	QTR	GL		O	24	64	69	86.8
391	0	1261	85	300	69	87		391	0	0			0	Y
SS207	03295	G01524	C004	177112014900	S02	04/25/1988	QTR	GL		O	24	64	86	333.59
575.54	0	3884	87	260	86	334		576	0	0			0	Y
SS207	03295	G01524	C004	177112014900	S02	07/10/1988	QTR	GL		O	24	64	89	371.66
652.67	0	4180	88	210	89	372		653	0	0			0	Y
SS207	03295	G01524	C004	177112014900	S02	11/04/1988	QTR	GL		O	24	64	27	231.07
198	0	8556	88	220	27	231		198	0	0			0	Y
SS207	03295	G01524	C004	177112014900	S02	01/10/1989	QTR	GL		O	24	64	76	316.69
466.86	0	4171	86	240	76	317		467	0	0			0	Y
SS207	03295	G01524	C004	177112014900	S02	05/13/1989	QTR	GL		O	24	64	81	251.99
497.57	0	3111	86	280	81	252		498	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01524	C004	177112014900	S02	08/09/1989	QTR	GL		O	24	64	60	133.08
401.54	0	2217	87	275	60	133		402	0	0		0	Y	
SS207	03295	G01524	C004	177112014900	S02	10/07/1989	QTR	GL		O	24	64	70	121.17
396.67	0	1729	85	275	70	121		397	0	0		0	Y	
SS207	03295	G01524	C004	177112014900	S02	01/28/1990	QTR	GL		O	24	64	99	214.73
561	0	2172	85	220	99	215		561	0	0		0	Y	
SS207	03295	G01524	C004	177112014900	S02	04/21/1990	QTR	GL		O	24	64	116	206.25
712.57	0	1776	86	245	116	206		713	0	0		0	Y	
SS207	03295	G01524	C004	177112014900	S02	08/10/1990	QTR	GL		O	24	64	79	226.65
798.78	0	2873	91	150	79	227		799	0	0		0	Y	
SS207	03295	G01524	C004	177112014900	S02	10/05/1990	QTR	GL		O	24	64	80	145.6
808.89	0	1825	91	160	80	146		809	0	0		0	Y	
SS207	03295	G01524	C007A	177114001200	S02	01/19/1988	SEM	FL		G	24	0	0	1519
3839	1400	9999999	100	550	0	1519		3839	0	0		237	Y	
SS207	03295	G01524	C007A	177114001200	S02	03/28/1988	POT	FL		G	4	999	0	167
726.28	0	9999999	100	690	0	1002		4358	0	.6		0		
SS207	03295	G01524	C007A	177114001200	S02	11/14/1988	SEM	FL		G	24	0	0	978
3656	1500	9999999	100	665	0	978		3656	0	0		338	Y	
SS207	03295	G01524	C007A	177114001200	S02	02/13/1989	SEM	FL		G	24	0	0	880
3383	1600	9999999	100	820	0	880		3383	0	0		302	Y	
SS207	03295	G01524	C007B	177114001200	S03	12/25/1990	COM	FL		G	24	24	4.44	2.6
13.14	0	750	74.7	4500	4	3		13	43.7	0	SOLD	0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01524	C012B	177114006700	S03	07/07/1987	QTR	FL		O	24	26	209	892.01
741	0	4268	78	930	209	892		741	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	09/18/1987	QTR	FL		O	24	64	278	1623.8
791.23	0	5842	74	850	278	1624		791	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	01/04/1988	QTR	FL		O	24	64	80	73.79
39.06	0	9250	83	300	8	74		39	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	04/08/1988	QTR	FL		O	24	64	151	881.24
1010.54	0	5834	87	340	151	881		1011	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	06/17/1988	QTR	GL		O	24	64	168	548.35
820.24	0	3262	83	250	168	548		820	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	09/26/1988	QTR	GL		O	24	64	228	463.07
808.36	0	2031	78	300	228	463		808	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	04/17/1989	POT	GL		O	6	64	101.22	228
405.42	0	2252	80	350	405	912		1622	31.2	.6		0		
SS207	03295	G01524	C012B	177114006700	S03	04/17/1989	QTR	GL		O	24	64	405	910.44
1435.91	0	2247	78	350	405	910		1436	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	07/18/1989	QTR	GL		O	24	64	57	377.63
757.29	0	6632	93	280	57	378		757	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	10/22/1989	QTR	GL		O	24	64	48	64.08
388.36	0	1333	89	325	48	64		388	0	0		0	Y	
SS207	03295	G01524	C012B	177114006700	S03	02/01/1990	QTR	GL		O	24	64	60	445.56
368.57	0	7433	86	300	60	446		369	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01524	C016	177114000101	S01	01/23/1987	QTR	GL		O	24	64	80	124.48
535.38	0	1550	87	300	80	124		535	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	06/12/1987	QTR	GL		O	24	64	62	360.78
219.82	0	5823	78	270	62	361		220	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	10/06/1987	QTR	GL		O	24	64	63	201.47
307.59	0	3190	83	250	63	201		308	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	04/22/1988	QTR	GL		O	24	64	151	358.47
855.67	0	2371	85	260	151	358		856	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	05/14/1988	POT	GL		O	6	1	27.24	67
214.86	0	2459	88.7	235	109	268		859	33.5	.6		0		
SS207	03295	G01524	C016	177114000101	S01	07/11/1988	POT	GL		O	6	64	27	32
163.56	0	1185	85.8	220	108	128		654	34	.6		0		
SS207	03295	G01524	C016	177114000101	S01	07/11/1988	QTR	GL		O	24	64	108	128.09
612	0	1185	85	220	108	128		612	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	10/09/1988	QTR	GL		O	24	64	108	497.34
612	0	4602	85	260	108	497		612	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	01/12/1989	QTR	GL		O	24	64	158	468.15
829.5	0	2962	84	310	158	468		830	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	05/14/1989	QTR	GL		O	24	64	125	197.25
836.54	0	1576	87	270	125	197		837	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	08/10/1989	QTR	GL		O	24	64	137	284.82
841.57	0	2080	86	325	137	285		842	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01524	C016	177114000101	S01	11/05/1989	QTR	GL		O	24	64	125	135.88
656.25	0	1088	84	300	125	136		656	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	01/08/1990	QTR	GL		O	24	64	123	299.14
462.71	0	2431	79	360	123	299		463	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	04/21/1990	QTR	GL		O	24	64	179	85.92
939.75	0	480	84	260	179	86		940	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	07/08/1990	QTR	GL		O	24	48	272	375.09
1088	0	1379	80	150	272	375		1088	0	0		0	Y	
SS207	03295	G01524	C016	177114000101	S01	11/03/1990	QTR	GL		O	24	48	256	211.2
857.04	0	824	77	200	256	211		857	0	0		0	Y	
SS207	03295	G01524	C018	177114028500	S01	08/30/1987	QTR	GL		O	24	999	232	475.83
1701.33	0	2052	88	260	232	476		1701	0	0		0	Y	
SS207	03295	G01524	C018	177114028500	S01	11/06/1987	QTR	FL		O	24	64	353	858.5
2588.67	0	2431	88	280	353	858		2589	0	0		0	Y	
SS207	03295	G01524	C018	177114028500	S01	02/28/1988	QTR	GL		O	24	64	18	1183.05
1782	0	65722	99	300	18	1183		1782	0	0		0	Y	
SS207	03295	G01524	C018	177114028500	S01	04/24/1988	QTR	GL		O	24	64	31	38.53
1519	0	1258	98	260	31	39		1519	0	0		0	Y	
SS207	03295	G01524	C018	177114028500	S01	07/19/1988	QTR	GL		O	24	64	16	61.23
1584	0	3813	99	225	16	61		1584	0	0		0	Y	
SS207	03295	G01524	C018	177114028500	S01	10/03/1988	QTR	FL		O	24	64	675	3333.15
3543.75	0	4938	84	470	675	3333		3544	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01524	C018	177114028500	S01	02/21/1989	QTR	GL		O	24	64	56	1144.19
1810.67	0	20429	97	290	56	1144		1811	0	0			0	Y
SS207	03295	G01524	C018	177114028500	S01	05/13/1989	QTR	GL		O	24	64	48	223.34
1552	0	4646	97	250	48	223		1552	0	0			0	Y
SS207	03295	G01524	C018	177114028500	S01	07/14/1989	QTR	GL		O	24	64	22	140.58
1444.67	0	6409	98.5	200	22	141		1445	0	0			0	Y
SS207	03295	G01524	C018	177114028500	S01	10/21/1989	QTR	GL		O	24	64	35	392.14
1715	0	11200	98	280	35	392		1715	0	0			0	Y
SS207	03295	G01524	C018	177114028500	S01	01/21/1990	QTR	GL		O	24	64	131	633.52
2052.33	0	4840	94	260	131	634		2052	0	0			0	Y
SS207	03295	G01524	C018	177114028500	S01	05/24/1990	QTR	GL		O	24	64	343	1219.71
3944.5	0	3557	92	295	343	1220		3945	0	0			0	Y
SS207	03295	G01524	C018	177114028500	S01	07/24/1990	QTR	GL		O	24	64	400	388.8
1952.94	0	973	83	230	400	389		1953	0	0			0	Y
SS207	03295	G01524	C018	177114028500	S01	11/17/1990	QTR	GL		O	24	45	339	289.84
1921	0	855	85	220	339	290		1921	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	06/14/1987	QTR	GL		O	24	64	43	653.04
1032	0	15186	96	310	43	653		1032	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	08/08/1987	QTR	GL		O	24	64	36	41.44
1164	0	1139	97	200	36	41		1164	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	02/18/1988	POT	GL		O	4	64	7.48	129
150.76	0	17200	67.8	400	45	774		905	34.1	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS207	03295	G01524	C020	177114032400	S01	02/18/1988	QTR	GL		O	24	64	45	776.02
855	0	17244	95	400	45	776		855	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	04/23/1988	QTR	GL		O	24	64	36	336.24
864	0	9333	96	275	36	336		864	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	08/27/1988	QTR	GL		O	24	64	44	96.23
836	0	2182	95	230	44	96		836	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	11/13/1988	QTR	GL		O	24	64	29	113.74
937.67	0	3931	97	300	29	114		938	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	02/16/1989	QTR	GL		O	24	64	27	312.23
873	0	11556	97	295	27	312		873	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	04/23/1989	QTR	GL		O	24	64	37	509.42
1196.33	0	13757	97	240	37	509		1196	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	08/06/1989	QTR	GL		O	24	64	31	829.5
1002.33	0	26742	97	290	31	829		1002	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	11/08/1989	QTR	GL		O	24	64	25	319.5
808.33	0	12800	97	385	25	320		808	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	02/02/1990	QTR	GL		O	24	64	28	158.9
905.33	0	5679	97	280	28	159		905	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	05/02/1990	QTR	GL		O	24	64	24	128.35
1176	0	5333	98	280	24	128		1176	0	0			0	Y
SS207	03295	G01524	C020	177114032400	S01	07/03/1990	QTR	GL		O	24	64	47	265.36
1128	0	5638	96	260	47	265		1128	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS207	03295	G01524	C020	177114032400	S01	10/06/1990	QTR	GL		O	24	64	49	71.54
1176	0	1469	96	180	49	72		1176	0	0		0	Y	
SS222	02899	G01525	A007D	177112006100	D02	08/20/1987	QTR	FL		O	24	16	69	479.14
14.43	0	6942	17.3	500	69	479		14	0	0		0	Y	
SS222	02899	G01525	A007D	177112006100	D02	11/20/1987	QTR	FL		O	24	16	67	362.74
13.34	0	5418	16.6	300	67	363		13	0	0		0	Y	
SS222	02899	G01525	A007D	177112006100	D02	03/05/1988	QTR	FL		O	24	16	68	378.56
6.24	0	5574	8.4	375	68	379		6	0	0		0	Y	
SS222	02899	G01525	A007D	177112006100	D02	04/29/1988	QTR	FL		O	24	16	78	468.16
9.05	0	6000	10.4	410	78	468		9	0	0		0	Y	
SS222	02899	G01525	A007D	177112006100	D02	08/01/1988	QTR	FL		O	24	16	80	424.96
10.7	0	5313	11.8	325	80	425		11	0	0		0	Y	
SS222	02899	G01525	A007D	177112006100	D02	11/17/1988	QTR	FL		O	24	16	97	579.57
.49	0	5979	.5	375	97	580		0	0	0		0	Y	
SS222	02899	G01525	A007D	177112006100	S02	12/19/1990	COM	GL		O	8	64	33.6	247
79.1	0	7337	70.2	270	101	741		237	33	0	SOLD	850		
SS222	02899	G01525	A011D	177112007900	D02	08/08/1987	QTR	FL		O	24	19	318	739.67
178.88	0	2327	36	800	318	740		179	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	10/05/1987	QTR	FL		O	24	19	325	654.88
228.66	0	2015	41.3	850	325	655		229	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	02/18/1988	QTR	FL		O	24	19	263	653.55
208.33	0	2487	44.2	800	263	654		208	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01525	A011D	177112007900	D02	05/01/1988	QTR	FL		O	24	19	262	582.95
206.69	0	2225	44.1	700	262	583		207	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	08/07/1988	QTR	FL		O	24	19	260	521.3
236.18	0	2004	47.6	680	260	521		236	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	11/12/1988	QTR	FL		O	24	22	266	538.12
267.07	0	2023	50.1	675	266	538		267	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	03/04/1989	QTR	FL		O	24	22	261	662.94
205.91	0	2540	44.1	600	261	663		206	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	06/05/1989	QTR	FL		O	24	22	271	537.39
141.48	0	1982	34.3	600	271	537		141	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	08/17/1989	QTR	FL		O	24	24	302	603.09
443.68	0	1997	59.5	650	302	603		444	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	11/21/1989	QTR	FL		O	24	26	349	647.74
536.79	0	1857	60.6	580	349	648		537	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	02/23/1990	QTR	FL		O	24	26	259	706.03
450.59	0	2726	63.5	525	259	706		451	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	05/13/1990	QTR	FL		O	24	26	275	637.73
524.42	0	2320	65.6	560	275	638		524	0	0		0	Y	
SS222	02899	G01525	A011D	177112007900	D02	08/31/1990	QTR	FL		O	24	26	228	567.49
480.07	0	2487	67.8	760	228	567		480	0	0		0	Y	
SS222	02899	G01525	D005A	177114038401	S01	08/06/1987	QTR	GL		O	24	64	172	141.73
7.54	0	826	4.2	120	172	142		8	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01525	D005A	177114038401	S01	11/22/1987	QTR	GL		O	24	64	170	134.81
7.82	0	794	4.4	120	170	135		8	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	01/30/1988	QTR	GL		O	24	64	185	141.71
6.12	0	768	3.2	125	185	142		6	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	05/14/1988	QTR	GL		O	24	64	97	144.34
2.08	0	1485	2.1	120	97	144		2	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	07/29/1988	QTR	GL		O	24	64	118	64.9
1.92	0	551	1.6	100	118	65		2	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	11/11/1988	QTR	GL		O	24	64	153	80.02
17.38	0	523	10.2	180	153	80		17	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	03/10/1989	QTR	GL		O	24	64	147	175.08
5.33	0	1190	3.5	75	147	175		5	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	05/20/1989	QTR	GL		O	24	64	150	130.8
5.12	0	873	3.3	95	150	131		5	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	08/18/1989	QTR	GL		O	24	64	196	156.6
12.73	0	801	6.1	100	196	157		13	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	11/09/1989	QTR	GL		O	24	64	138	93.29
18.29	0	674	11.7	110	138	93		18	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	02/16/1990	QTR	GL		O	24	64	170	125.63
6.17	0	741	3.5	120	170	126		6	0	0			0	Y
SS222	02899	G01525	D005A	177114038401	S01	06/02/1990	QTR	GL		O	24	64	110	94.05
41.1	0	855	27.2	100	110	94		41	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01525	D005A	177114038401	S01	09/02/1990	QTR	GL		O	24	64	144	110.02
62.6	0	764	30.3	110	144	110		63	0	0		0	Y	
SS222	02899	G01525	D005A	177114038401	S01	12/07/1990	QTR	GL		O	24	64	165	123.91
71.05	0	752	30.1	120	165	124		71	0	0		0	Y	
SS222	02899	G01525	D006	177114043900	D01	11/24/1987	SEM	FL		G	24	0	224	5293
4.8	0	23629	2.1	3150	224	5293		5	0	0		980	Y	
SS222	02899	G01525	D006	177114043900	D01	05/26/1988	SEM	FL		G	24	0	157	4854
3.3	0	30917	2.1	2950	157	4854		3	0	0		885	Y	
SS222	02899	G01525	D006	177114043900	D01	12/02/1988	SEM	FL		G	24	0	173	4837
3.4	0	27960	1.9	2525	173	4837		3	0	0		1020	Y	
SS222	02899	G01525	D006	177114043900	D01	06/02/1989	SEM	FL		G	24	0	28	3525
315	0	125893	91.8	2350	28	3525		315	0	0		920	Y	
SS222	02899	G01525	D007	177114075300	S01	11/23/1987	SEM	FL		G	24	0	301	7814
4.6	0	25960	1.5	2600	301	7814		5	0	0		980	Y	
SS222	02899	G01525	D007	177114075300	S01	05/25/1988	SEM	FL		G	24	0	264	7828
2.7	0	29652	1	2450	264	7828		3	0	0		885	Y	
SS222	02899	G01525	D007	177114075300	S01	12/01/1988	SEM	FL		G	24	0	213	7029
9	3250	33000	4.1	2425	213	7029		9	0	0		1020	Y	
SS222	02899	G01525	D007	177114075300	S01	05/26/1989	SEM	FL		G	24	0	155	7888
5	0	50890	3.1	2450	155	7888		5	0	0		950	Y	
SS222	02899	G01525	D007	177114075300	S01	11/21/1989	SEM	FL		G	24	0	135	6779
9	0	50215	6.3	2250	135	6779		9	0	0		994	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01525	D007	177114075300	S01 06/04/1990	SEM	FL		G	24	0	196	6444	
38	0	32878	16.2	2450	196	6444	38	0	0		1031	Y		
SS222	02899	G01525	D007	177114075300	S01 12/06/1990	SEM	FL		G	24	0	153	6117	
29	0	39980	15.9	2500	153	6117	29	0	0		981	Y		
SS222	02899	G01525	D009	177114102900	S01 09/01/1990	COM	FL		G	6	12	16.18	236.5	
1.6	0	14554	9	2500	65	946	6	48.8	0	SOLD	0			
SS222	02899	G01525	D009	177114102900	S01 09/26/1990	POT	FL		G	6	12	27.7	599	
1.5	0	21586	5.1	2500	111	2396	6	49.4	.6		0			
SS222	02899	G01525	D009	177114102900	S01 12/08/1990	SEM	FL		G	24	0	185	4695	
8	0	25378	4.1	2525	185	4695	8	0	0		1013	Y		
SS222	02899	G01525	D010	177114103400	S01 09/09/1990	COM	FL		G	6	8	24.75	313.25	
.25	0	12657	1	2650	99	1253	1	43.6	0	SOLD	0			
SS222	02899	G01525	D010	177114103400	S01 10/04/1990	POT	FL		G	24	14	148	2909	
16.7	0	19655	10.1	3000	148	2909	17	44.1	.6		0			
SS222	02899	G01525	D010	177114103400	S01 12/07/1990	SEM	FL		G	24	0	160	4448	
16	0	27800	9.1	3200	160	4448	16	0	0		994	Y		
SS222	02899	G01526	A004	177114015700	D01 12/01/1987	POT	FL		G	6	33	1.25	553	
5	0	442400	80	820	5	2212	20	51.2	.6		0			
SS222	02899	G01526	A004	177114015700	D01 03/23/1988	SEM	FL		G	24	0	9	1479	
14	1000	164333	60.9	800	9	1479	14	0	0		150	Y		
SS222	02899	G01526	A004	177114015700	D01 04/12/1989	POT	FL		G	6	9	0	134.75	
0	0	9999999	999.9	440	0	539	0	0	.6		0			

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01526	A004	177114015700	D01	01/11/1990	POT	FL		G	6	8	0	374.75
0	0	9999999	999.9	700	0	1499	0	0	.6			0		
SS222	02899	G01526	A004D	177114015700	D02	11/25/1987	SEM	FL		G	24	0	15	3448
0	1190	229867	0	850	15	3448	0	0	0			150	Y	
SS222	02899	G01526	A004D	177114015700	D02	04/10/1988	POT	FL		G	6	30	3.75	784.5
0	0	209200	0	800	15	3138	0	52.4	.6			0		
SS222	02899	G01526	A004D	177114015700	D02	04/27/1988	SEM	FL		G	24	0	19	3182
0	1190	167474	0	810	19	3182	0	0	0			150	Y	
SS222	02899	G01526	A004D	177114015700	D02	05/07/1988	POT	FL		G	6	30	4.75	795.5
0	0	167474	0	810	19	3182	0	52.7	.6			0		
SS222	02899	G01526	A004D	177114015700	D02	10/28/1988	SEM	FL		G	24	0	1	2236
6	10850	2236000	85.7	750	1	2236	6	0	0			150	Y	
SS222	02899	G01526	A004D	177114015700	D02	05/06/1989	SEM	FL		G	24	0	14	553
0	1050	39500	0	575	14	553	0	0	0			150	Y	
SS222	02899	G01526	A004D	177114015700	D02	11/04/1989	SEM	FL		G	24	0	0	905
0	1000	9999999	999.9	760	0	905	0	0	0			1100	Y	
SS222	02899	G01526	B001A	177112008500	S01	08/09/1987	QTR	GL		O	24	34	95	212.99
221.67	0	2242	70	230	95	213	222	0	0			0	Y	
SS222	02899	G01526	B001A	177112008500	S01	11/04/1987	QTR	GL		O	24	34	63	114.98
178.38	0	1825	73.9	200	63	115	178	0	0			0	Y	
SS222	02899	G01526	B001A	177112008500	S01	02/15/1988	QTR	GL		O	24	34	58	0
232	0	0	80	160	58	0	232	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01526	B001A	177112008500	S01	04/29/1988	QTR	GL		O	24	34	50	231
200	0	4620	80	170	50	231	200	0	0			0		Y
SS222	02899	G01526	B002A	177114028200	S01	11/13/1987	SEM	FL		G	24	0	50	1441
2	2550	28820	3.8	1650	50	1441	2	0	0			1200		Y
SS222	02899	G01526	B002A	177114028200	S01	12/26/1987	POT	FL		G	6	18	7	417.75
.5	0	59679	6.7	1070	28	1671	2	37.9	.6			0		
SS222	02899	G01526	B002A	177114028200	S01	04/27/1988	SEM	FL		G	24	0	69	1440
3	2450	20870	4.2	940	69	1440	3	0	0			150		Y
SS222	02899	G01526	B002A	177114028200	S01	11/07/1988	SEM	FL		G	24	0	65	1514
11	2000	23292	14.5	960	65	1514	11	0	0			150		Y
SS222	02899	G01526	B002A	177114028200	S01	05/23/1989	SEM	FL		G	24	0	62	1021
0	2000	16468	0	1160	62	1021	0	0	0			150		Y
SS222	02899	G01526	B002A	177114028200	S01	11/14/1989	SEM	FL		G	24	0	34	859
6	2000	25265	15	1025	34	859	6	0	0			150		Y
SS222	02899	G01526	B009C	177114033000	S02	11/18/1987	POT	FL		G	6	9	3	249
0	0	83000	0	1350	12	996	0	50.6	.6			0		
SS222	02899	G01526	B009C	177114033000	S02	04/09/1988	SEM	FL		G	24	0	19	588
0	1120	30947	0	1250	19	588	0	0	0			1220		Y
SS222	02899	G01526	B012A	177114034600	S01	02/01/1988	QTR	FL		O	24	16	6	90
2	0	15000	25	1225	6	90	2	0	0			0		N
SS222	02899	G01526	B012B	177114034600	S02	09/23/1988	POT	FL		G	4	14	10.17	439.83
68	0	43262	87	2400	61	2639	408	53.3	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01526	B012B	177114034600	S02 11/18/1988	SEM	FL		G	24	0	70	2818	
0	1000	40257	0	2400	70	2818	0	0	0			1200	Y	
SS222	02899	G01526	B012B	177114034600	S02 04/29/1989	SEM	FL		G	24	0	39	2833	
0	1000	72641	0	2100	39	2833	0	0	0			1200	Y	
SS222	02899	G01526	B012B	177114034600	S02 10/28/1989	SEM	FL		G	24	0	26	2445	
5	0	94038	16.1	1325	26	2445	5	0	0			0	Y	
SS222	02899	G01526	B012B	177114034600	S02 06/13/1990	SEM	FL		G	24	0	29	1216	
3	1000	41931	9.4	1025	29	1216	3	0	0			1000	Y	
SS222	02899	G01526	B012B	177114034600	S02 12/17/1990	SEM	FL		G	24	0	30	791	
5	1000	26367	14.3	675	30	791	5	0	0			1000	Y	
SS222	02899	G01526	B013C	177114035100	S03 09/23/1988	POT	FL		G	4	14	7	493.33	
.83	0	70476	10.6	2850	42	2960	5	51.3	.6			0		
SS222	02899	G01526	B013C	177114035100	S03 11/10/1988	SEM	FL		G	24	0	31	2665	
0	1000	85968	0	2850	31	2665	0	0	0			1200	Y	
SS222	02899	G01526	B013C	177114035100	S03 05/04/1989	SEM	FL		G	24	0	60	4652	
0	2790	77533	0	2550	60	4652	0	0	0			1200	Y	
SS222	02899	G01526	B013C	177114035100	S03 10/28/1989	SEM	FL		G	24	0	70	6481	
0	1000	92586	0	1140	70	6481	0	0	0			1200	Y	
SS222	02899	G01526	B013C	177114035100	S03 06/12/1990	SEM	FL		G	24	0	67	5935	
3	1000	88582	4.3	1640	67	5935	3	0	0			1200	Y	
SS222	02899	G01526	B015C	177114038100	S03 08/31/1987	COM	FL		G	24	10	0	3.4	
0	0	9999999	999.9	1700	0	3	0	0	0		SOLD	0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01526	B015C	177114038100	S03 11/24/1987	POT	FL		G	6	19	0	302.5	
0	0	9999999	999.9	560	0	1210	0	0	.6		0			
SS222	02899	G01526	B016B	177114037700	S02 08/06/1987	QTR	FL		O	24	26	42	0	
0	0	0	0	1050	42	0	0	0	0		0		Y	
SS222	02899	G01526	B016B	177114037700	S02 11/03/1987	QTR	GL		O	24	26	21	0	
0	0	0	0	1065	21	0	0	0	0		0		Y	
SS222	02899	G01526	B016B	177114037700	S02 12/28/1987	POT	GL		O	6	26	10.75	0	
0	0	0	0	70	43	0	0	35.3	.84		0			
SS222	02899	G01526	B016B	177114037700	S02 02/14/1988	QTR	GL		O	24	26	39	0	
0	0	0	0	990	39	0	0	0	0		0		Y	
SS222	02899	G01526	B016B	177114037700	S02 03/29/1988	POT	GL		O	6	26	12.25	0	
0	0	0	0	960	49	0	0	34.3	.84		0			
SS222	02899	G01526	B016B	177114037700	S02 05/31/1988	QTR	GL		O	24	26	21	0	
0	0	0	0	1020	21	0	0	0	0		0		Y	
SS222	02899	G01526	B016B	177114037700	S02 08/01/1988	QTR	GL		O	24	26	10	0	
0	0	0	0	800	10	0	0	0	0		0		Y	
SS222	02899	G01526	B016B	177114037700	S02 11/16/1988	QTR	GL		O	24	26	23	0	
0	0	0	0	140	23	0	0	0	0		0		Y	
SS222	02899	G01526	B016B	177114037700	S02 02/05/1989	QTR	GL		O	24	26	25	14	
0	0	560	0	140	25	14	0	0	0		0		Y	
SS222	02899	G01526	B016B	177114037700	S02 05/19/1989	QTR	GL		O	24	26	31	0	
0	0	0	0	140	31	0	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01526	B016B	177114037700	S02	08/21/1989	QTR	GL		O	24	26	25	0
0	0	0	0	65	25	0	0	0	0				0	Y
SS222	02899	G01526	B016B	177114037700	S02	11/04/1989	QTR	GL		O	24	26	63	0
0	0	0	0	120	63	0	0	0	0				0	Y
SS222	02899	G01526	B016B	177114037700	S02	02/26/1990	QTR	GL		O	24	26	70	0
4	0	0	5.4	90	70	0	4	0	0				0	Y
SS222	02899	G01526	B016B	177114037700	S02	05/23/1990	QTR	GL		O	24	26	19	0
10.5	0	0	35.6	110	19	0	11	0	0				0	Y
SS222	02899	G01526	B016B	177114037700	S02	09/02/1990	QTR	GL		O	24	19	12	0
0	0	0	0	60	12	0	0	0	0				0	Y
SS222	02899	G01526	B016B	177114037700	S02	12/09/1990	QTR	GL		O	24	19	8	0
0	0	0	0	100	8	0	0	0	0				0	Y
SS222	02899	G01526	E003C	177114041200	D02	11/01/1987	SEM	FL		G	24	0	12	730
0	1400	60833	0	750	12	730	0	0	0				1200	Y
SS222	02899	G01526	E003C	177114041200	D02	02/01/1988	POT	FL		G	6	20	3	222.5
0	0	74167	0	850	12	890	0	52.3	.6				0	
SS222	02899	G01526	E003C	177114041200	D02	04/17/1988	SEM	FL		G	24	0	8	854
7	2400	106750	46.7	920	8	854	7	0	0				1200	Y
SS222	02899	G01526	E003C	177114041200	D02	11/12/1988	SEM	FL		G	24	0	17	1141
3	2000	67118	15	740	17	1141	3	0	0				1200	Y
SS222	02899	G01526	E003C	177114041200	D02	05/08/1989	SEM	FL		G	24	0	7	1077
25	1800	153857	78.1	820	7	1077	25	0	0				1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01526	E003C	177114041200	D02	10/28/1989	SEM	FL		G	24	0	23	949
4	2790	41261	14.8	830	23	949		4	0	0			1200	Y
SS222	02899	G01526	E003C	177114041200	D02	05/22/1990	SEM	FL		G	24	0	22	706
22	2550	32091	50	250	22	706		22	0	0			1200	Y
SS222	02899	G01526	E003C	177114041200	D02	12/01/1990	SEM	FL		G	24	0	12	420
12	2550	35000	50	1180	12	420		12	0	0			1200	Y
SS222	02899	G01526	E004A	177114042000	D01	08/21/1987	QTR	GL		O	24	64	68	198.97
239.69	0	2926	77.9	165	68	199		240	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	10/23/1987	POT	GL		O	6	64	23	0
53.75	0	0	70	210	92	0		215	37	.6			0	
SS222	02899	G01526	E004A	177114042000	D01	10/28/1987	QTR	GL		O	24	64	92	0
214.67	0	0	70	210	92	0		215	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	02/21/1988	QTR	FL		O	24	64	31	33.98
171.61	0	1097	84.7	175	31	34		172	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	05/28/1988	QTR	GL		O	24	64	47	0
166.64	0	0	78	240	47	0		167	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	08/23/1988	QTR	GL		O	24	64	43	83.98
172	0	1953	80	180	43	84		172	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	11/05/1988	QTR	GL		O	24	64	39	457.98
156	0	11744	80	110	39	458		156	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	02/01/1989	QTR	GL		O	24	64	49	174
163.12	0	3551	76.9	160	49	174		163	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01526	E004A	177114042000	D01	05/29/1989	QTR	GL		O	24	64	121	7.99
0	0	66	0	250	121	8		0	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	08/08/1989	QTR	GL		O	24	64	55	3.63
0	0	73	0	250	55	4		0	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	10/28/1989	QTR	GL		O	24	64	98	233.93
228.67	0	2388	70	210	98	234		229	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	02/01/1990	QTR	GL		O	24	64	36	243.97
204	0	6778	85	160	36	244		204	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	06/12/1990	QTR	GL		O	24	64	52	89.96
208	0	1731	80	160	52	90		208	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	09/01/1990	QTR	GL		O	24	64	61	159.94
183	0	2623	75	140	61	160		183	0	0			0	Y
SS222	02899	G01526	E004A	177114042000	D01	12/02/1990	QTR	GL		O	24	64	189	388.96
349.46	0	2058	64.9	160	189	389		349	0	0			0	Y
SS222	02899	G01526	E013A	177114055200	S01	08/22/1987	QTR	GL		O	24	29	34	153.99
78.96	0	4529	69.9	210	34	154		79	0	0			0	Y
SS222	02899	G01526	E013A	177114055200	S01	11/04/1987	QTR	GL		O	24	29	35	135.98
73.7	0	3886	67.8	200	35	136		74	0	0			0	Y
SS222	02899	G01526	E013A	177114055200	S01	01/29/1988	QTR	GL		O	24	64	23	0
168.67	0	0	88	220	23	0		169	0	0			0	Y
SS222	02899	G01526	E013A	177114055200	S01	03/05/1988	POT	GL		O	6	29	7.75	32.75
16.5	0	4226	68	220	31	131		66	34.2	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01526	E013A	177114055200	S01	05/22/1988	QTR	GL		O	24	64	61	28
19.9	0	459	24.6	220	61	28		20	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	08/29/1988	QTR	GL		O	24	29	62	150.97
186	0	2435	75	160	62	151		186	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	11/06/1988	QTR	GL		O	24	29	32	140
48	0	4375	60	190	32	140		48	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	02/01/1989	QTR	GL		O	24	29	21	145.99
4.99	0	6952	19.2	220	21	146		5	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	05/15/1989	QTR	GL		O	24	45	58	226.95
70.89	0	3914	55	790	58	227		71	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	07/29/1989	QTR	FL		O	24	48	35	211.99
140	0	6057	80	210	35	212		140	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	11/17/1989	QTR	GL		O	24	48	45	191.97
56.81	0	4267	55.8	180	45	192		57	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	01/30/1990	QTR	GL		O	24	48	17	285.99
113.77	0	16824	87	170	17	286		114	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	06/11/1990	QTR	GL		O	24	48	72	127.94
72	0	1778	50	125	72	128		72	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	08/23/1990	QTR	GL		O	24	48	44	28.29
68.82	0	636	61	460	44	28		69	0	0		0	Y	
SS222	02899	G01526	E013A	177114055200	S01	12/01/1990	QTR	GL		O	24	48	39	259.97
111	0	6667	74	185	39	260		111	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01526	E015A	177114061500	S01	08/07/1987	QTR	FL		O	24	17	434	1517.7
3.94	0	3498	.9	1710	434	1518		4	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	10/30/1987	QTR	FL		O	24	17	432	1420.85
0	0	3289	0	1750	432	1421		0	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	01/31/1988	QTR	FL		O	24	17	371	1447.64
10.69	0	3903	2.8	1650	371	1448		11	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	05/10/1988	POT	FL		O	6	17	110.5	331.25
18.75	0	2998	14.5	1650	442	1325		75	35.8	.62			0	
SS222	02899	G01526	E015A	177114061500	S01	05/10/1988	QTR	FL		O	24	17	442	1324.67
74.96	0	2998	14.5	1650	442	1325		75	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	08/02/1988	QTR	FL		O	24	17	396	1763.78
12.25	0	4455	3	1725	396	1764		12	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	11/03/1988	QTR	FL		O	24	17	464	1605.9
29.62	0	3461	6	1750	464	1606		30	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	02/01/1989	QTR	FL		O	24	17	415	1063.65
34.62	0	2564	7.7	1650	415	1064		35	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	05/06/1989	QTR	FL		O	24	17	352	1493.89
14.67	0	4244	4	1650	352	1494		15	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	08/13/1989	QTR	FL		O	24	17	380	1456.92
11.75	0	3834	3	1850	380	1457		12	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	11/27/1989	QTR	FL		O	24	17	394	1688.68
0	0	4287	0	1750	394	1689		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01526	E015A	177114061500	S01	02/06/1990	QTR	FL		O	24	22	575	2313.8
23.96	0	4024	4	1770	575	2314		24	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	06/13/1990	QTR	FL		O	24	22	487	3230.76
0	0	6634	0	1850	487	3231		0	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	09/03/1990	QTR	FL		O	24	22	433	2613.59
12.93	0	6037	2.9	1800	433	2614		13	0	0			0	Y
SS222	02899	G01526	E015A	177114061500	S01	12/18/1990	QTR	FL		O	24	22	539	2206.67
11	0	4095	2	1550	539	2207		11	0	0			0	Y
SS208	01284	G01528	A001	177114043300	S01	07/12/1987	SEM	FL		G	24	0	26	2801
1	2350	107731	3.7	1090	26	2801		1	0	0			870	Y
SS208	01284	G01528	A001	177114043300	S01	03/01/1988	SEM	FL		G	24	0	0	519
0	945	9999999	999.9	650	0	519		0	0	0			120	Y
SS208	01284	G01528	A001	177114043300	S01	11/12/1988	SEM	FL		G	24	0	0	640
0	1090	9999999	999.9	400	0	640		0	0	0			370	Y
SS208	01284	G01528	A001	177114043300	S01	04/28/1989	SEM	FL		G	24	0	0	1946
0	1320	9999999	999.9	890	0	1946		0	0	0			360	Y
SS208	01284	G01528	A001	177114043300	S01	11/11/1989	SEM	FL		G	24	0	0	707
19	740	9999999	100	640	0	707		19	0	0			375	Y
SS239	01284	G01528	B001	177114028700	S01	09/05/1987	SEM	FL		G	24	0	15	670
132	4150	44667	89.8	2210	15	670		132	0	0			1095	Y
SS239	01284	G01528	B001	177114028700	S01	10/03/1987	POT	FL		G	6	11	.5	124
49	0	248000	99	1850	2	496		196	47.3	.594			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS239	01284	G01528	B001	177114028700	S01	12/12/1987	SEM	FL		G	24	0	0	416
173	4150	9999999	100	1575	0	416		173	0	0		1095	Y	
SS239	01284	G01528	B001	177114028700	S01	11/06/1988	SEM	FL		G	24	0	0	306
127	2175	9999999	100	1350	0	306		127	0	0		95	Y	
SS239	01284	G01528	B001	177114028700	S01	05/04/1989	SEM	FL		G	24	0	0	366
168	2175	9999999	100	1260	0	366		168	0	0		435	Y	
SS239	01284	G01528	B001	177114028700	S01	11/15/1989	SEM	FL		G	24	0	0	282
163	2100	9999999	100	1220	0	282		163	0	0		450	Y	
SS239	01284	G01528	B001	177114028700	S01	06/03/1990	SEM	FL		G	24	0	0	378
64	2100	9999999	100	1425	0	378		64	0	0		430	Y	
SS239	01284	G01528	B001	177114028700	S01	12/05/1990	SEM	FL		G	24	0	0	268
97	2100	9999999	100	1300	0	268		97	0	0		430	Y	
SS239	01284	G01528	B002	177114037101	S01	10/02/1987	SEM	FL		G	24	0	40	1992
270	3500	49800	87.1	2500	40	1992		270	0	0		169	Y	
SS239	01284	G01528	B002	177114037101	S01	11/21/1987	POT	FL		G	6	16	23	561
69	0	24391	75	2400	92	2244		276	46.9	.598		0		
SS239	01284	G01528	B002	177114037101	S01	01/05/1988	SEM	FL		G	24	0	33	1958
328	3500	59333	90.9	2350	33	1958		328	0	0		180	Y	
SS239	01284	G01528	B003	177114059800	S01	08/14/1987	SEM	FL		G	24	0	66	2004
14	3250	30364	17.5	2400	66	2004		14	0	0		545	Y	
SS239	01284	G01528	B003	177114059800	S01	04/16/1988	SEM	FL		G	24	0	30	1752
8	2800	58400	21.1	2490	30	1752		8	0	0		960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS239	01284	G01528	B003	177114059800	S01	12/03/1988	SEM	FL		G	24	0	3	532
10	2300	177333	76.9	1650	3	532		10	0	0		100	Y	
SS239	01284	G01528	B003	177114059800	S01	04/07/1989	SEM	FL		G	24	0	1	724
34	2300	724000	97.1	1855	1	724		34	0	0		450	Y	
SS239	01284	G01528	B003	177114059800	S01	05/27/1989	SEM	FL		G	24	0	1	760
28	2300	760000	96.6	1750	1	760		28	0	0		450	Y	
SS239	01284	G01528	B003	177114059800	S01	11/26/1989	SEM	FL		G	24	0	9	591
49	2300	65667	84.5	1800	9	591		49	0	0		420	Y	
SS239	01284	G01528	B004	177114060400	S01	07/02/1987	QTR	FL		O	24	12	90	374.04
210	0	4156	70	1420	90	374		210	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	09/12/1987	QTR	FL		O	24	12	112	389.98
261.33	0	3482	70	1440	112	390		261	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	12/27/1987	QTR	FL		O	24	12	102	418
189.43	0	4098	65	1475	102	418		189	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	05/02/1988	QTR	FL		O	24	12	91	396.94
148.47	0	4363	62	1350	91	397		148	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	08/20/1988	QTR	FL		O	24	12	85	408
198.33	0	4800	70	1510	85	408		198	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	11/24/1988	QTR	FL		O	24	12	89	441.97
180.7	0	4966	67	1450	89	442		181	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	02/18/1989	QTR	FL		O	24	12	92	328.99
170.86	0	3576	65	1425	92	329		171	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS239	01284	G01528	B004	177114060400	S01	05/02/1989	QTR	FL		O	24	12	92	380.97
170.86	0	4141	65	1450	92	381		171	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	08/11/1989	QTR	FL		O	24	12	69	3834.95
207	0	55580	75	1550	69	3835		207	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	11/02/1989	QTR	FL		O	24	12	111	503.05
166.5	0	4532	60	1625	111	503		167	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	03/01/1990	QTR	FL		O	24	14	140	547.96
284.24	0	3914	67	1510	140	548		284	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	06/03/1990	QTR	FL		O	24	16	69	749
391	0	10855	85	1290	69	749		391	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	09/06/1990	QTR	FL		O	24	16	83	557.01
470.33	0	6711	85	1210	83	557		470	0	0		0	Y	
SS239	01284	G01528	B004	177114060400	S01	12/14/1990	QTR	FL		O	24	16	115	560.05
345	0	4870	75	1240	115	560		345	0	0		0	Y	
SS239	01284	G01528	B007	177114065400	D02	02/17/1989	COM	GL		O	24	44	17	1467
420	0	86294	96.1	330	17	1467		420	0	0	SOLD	0		
SS239	01284	G01528	B007D	177114065400	D02	08/18/1987	SEM	FL		G	24	0	69	4583
160	3400	66420	69.9	1800	69	4583		160	0	0		1000	Y	
SS239	01284	G01528	B007D	177114065400	D02	03/04/1989	POT	FL		G	4	44	4	291
39	0	72750	90.7	340	24	1746		234	51	.595		0		
SS239	01284	G01528	B007D	177114065400	D02	05/12/1989	SEM	FL		G	24	0	3	439
321	0	146333	99.1	150	3	439		321	0	0		80	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS239	01284	G01528	B009	177114066800	S01	06/26/1987	QTR	FL		O	24	16	263	238.8
4.01	0	909	1.5	565	263	239		4	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	11/02/1987	QTR	FL		O	24	16	225	146.93
4.59	0	653	2	375	225	147		5	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	02/21/1988	QTR	FL		O	24	16	240	127.92
0	0	533	0	340	240	128		0	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	04/09/1988	QTR	FL		O	24	18	236	178.89
0	0	758	0	330	236	179		0	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	08/15/1988	QTR	FL		O	24	18	175	117.07
0	0	669	0	200	175	117		0	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	11/14/1988	QTR	GL		O	24	33	337	274.99
84.25	0	816	20	200	337	275		84	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	12/14/1988	COM	GL		O	24	64	319	163
106	0	511	24.9	125	319	163		106	0	0		SOLD	0	
SS239	01284	G01528	B009	177114066800	S01	02/20/1989	QTR	GL		O	24	64	192	85.06
82.29	0	443	30	120	192	85		82	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	05/26/1989	QTR	GL		O	24	48	113	38.99
113	0	345	50	90	113	39		113	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	08/12/1989	QTR	GL		O	24	48	81	22.03
81	0	272	50	70	81	22		81	0	0			0	Y
SS239	01284	G01528	B009	177114066800	S01	11/10/1989	QTR	GL		O	24	48	65	41.99
97.5	0	646	60	90	65	42		98	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS239	01284	G01528	B009	177114066800	S01	03/03/1990	QTR	GL		O	24	64	72	49.97
108	0	694	60	95	72	50	108	0	0		0		Y	
SS239	01284	G01528	B009	177114066800	S01	06/08/1990	QTR	GL		O	24	48	67	58.02
124.43	0	866	65	100	67	58	124	0	0		0		Y	
SS239	01284	G01528	B009	177114066800	S01	09/02/1990	QTR	GL		O	24	48	62	28.02
101.16	0	452	62	85	62	28	101	0	0		0		Y	
SS239	01284	G01528	B009	177114066800	S01	12/02/1990	QTR	GL		O	24	48	51	14.99
95.13	0	294	65.1	110	51	15	95	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	08/01/1987	QTR	FL		O	24	14	301	1955.9
0	0	6498	0	2020	301	1956	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	10/30/1987	QTR	FL		O	24	19	332	1344.93
0	0	4051	0	1900	332	1345	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	12/28/1987	QTR	FL		O	24	14	387	1070.83
0	0	2767	0	1700	387	1071	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	01/23/1988	POT	FL		O	4	14	58	154
.16	0	2655	.3	1550	348	924	1	33.3	.6		0			
SS239	01284	G01528	B010	177114069901	S01	05/01/1988	POT	FL		O	8	16	137	333
0	0	2431	0	1600	411	999	0	33.4	.6		0			
SS239	01284	G01528	B010	177114069901	S01	05/15/1988	QTR	FL		O	24	16	380	959.12
0	0	2524	0	1480	380	959	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	08/06/1988	QTR	FL		O	24	16	415	937.9
0	0	2260	0	1445	415	938	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS239	01284	G01528	B010	177114069901	S01	11/07/1988	QTR	FL		O	24	16	393	853.99
0	0	2173	0	1320	393	854	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	02/04/1989	QTR	FL		O	24	16	397	701.1
0	0	1766	0	1310	397	701	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	05/13/1989	QTR	FL		O	24	16	418	749.06
0	0	1792	0	1330	418	749	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	09/02/1989	QTR	FL		O	24	19	581	1081.24
0	0	1861	0	1275	581	1081	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	11/08/1989	QTR	FL		O	24	19	580	1089.24
0	0	1878	0	1225	580	1089	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	02/08/1990	QTR	FL		O	24	19	652	1013.86
0	0	1555	0	1070	652	1014	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	06/16/1990	QTR	FL		O	24	19	636	711.05
0	0	1118	0	1040	636	711	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	08/19/1990	QTR	FL		O	24	19	703	686.83
0	0	977	0	1020	703	687	0	0	0		0		Y	
SS239	01284	G01528	B010	177114069901	S01	12/08/1990	QTR	FL		O	24	19	618	596.99
0	0	966	0	940	618	597	0	0	0		0		Y	
SS253	03035	G01529	C004	177122001500	S01	07/18/1987	SEM	FL		G	24	0	0	1480
0	1550	9999999	999.9	1400	0	1480	0	0	0		180		Y	
SS253	03035	G01529	C004	177122001500	S01	01/08/1988	SEM	FL		G	24	0	0	2300
0	1550	9999999	999.9	1150	0	2300	0	0	0		1060		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS253	03035	G01529	C004	177122001500	S01	03/09/1988	POT	FL		G	24	48	0	2238
0	0	9999999	999.9	1225	0	2238	0	0	.6		0			
SS253	03035	G01529	C004	177122001500	S01	10/01/1989	SEM	FL		G	24	0	0	1649
0	1400	9999999	999.9	1150	0	1649	0	0	0		1100		N	
SS253	03035	G01529	C004	177122001500	S01	02/01/1990	SEM	FL		G	24	0	7	1950
0	1400	278571	0	1000	7	1950	0	0	0		1100		N	
SS253	03035	G01529	C004	177122001500	S01	08/01/1990	POT	FL		G	24	48	0	1869
0	0	9999999	999.9	1040	0	1869	0	0	.619		0			
SS253	03035	G01529	C004	177122001500	S01	08/08/1990	SEM	FL		G	24	0	0	2299
0	1400	9999999	999.9	1040	0	2299	0	0	0		1100		Y	
SS253	03035	G01529	C009	177124029400	S01	06/28/1987	QTR	GL		O	24	9	13	428
73.67	0	32923	85	180	13	428	74	0	0		0		Y	
SS253	03035	G01529	C009	177124029400	S01	10/05/1987	QTR	GL		O	24	9	26	851.01
60.67	0	32731	70	200	26	851	61	0	0		0		Y	
SS253	03035	G01529	C009	177124029400	S01	12/02/1987	POT	GL		O	24	9	29	851
60	0	29345	67.4	300	29	851	60	38.2	.6		0			
SS253	03035	G01529	C009	177124029400	S01	01/10/1988	QTR	GL		O	24	9	5	117
11.67	0	23400	70	160	5	117	12	0	0		0		Y	
SS253	03035	G01529	C009	177124029400	S01	06/19/1988	COM	GL		O	24	25	81	4
103	0	49	56	160	81	4	103	36	0	SOLD	890			
SS253	03035	G01529	C009	177124029400	S01	07/26/1988	POT	GL		O	24	9	222	106
3	0	477	1.3	190	222	106	3	38.8	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS253	03035	G01529	C009	177124029400	S01	08/19/1988	QTR	GL		O	24	25	193	153.05
2.94	0	793	1.5	200	193	153		3	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	10/02/1988	QTR	GL		O	24	25	181	346.07
3.69	0	1912	2	200	181	346		4	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	01/09/1989	QTR	GL		O	24	25	117	100.04
6.16	0	855	5	210	117	100		6	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	04/25/1989	QTR	GL		O	24	25	157	358.9
13.65	0	2287	8	210	157	359		14	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	07/09/1989	QTR	GL		O	24	999	111	295.59
15.14	0	2667	12	200	111	296		15	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	10/16/1989	QTR	GL		O	24	25	133	274.91
23.47	0	2068	15	200	133	275		23	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	02/02/1990	QTR	GL		O	24	25	108	27.97
0	0	259	0	200	108	28		0	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	04/22/1990	QTR	GL		O	24	99	133	169.97
14.78	0	1278	10	150	133	170		15	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	08/13/1990	QTR	GL		O	24	999	96	21.98
18.29	0	229	16	150	96	22		18	0	0		0	Y	
SS253	03035	G01529	C009	177124029400	S01	11/26/1990	QTR	GL		O	24	99	96	134.98
25.52	0	1406	21	130	96	135		26	0	0		0	Y	
ST086	00232	G01555	003A	177154041301	S01	05/12/1986	SEM	FL		G	24	0	0	490
0	1200	9999999	999.9	1400	0	490		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST086	00232	G01555	003A	177154041301	S01	09/29/1987	SEM	FL		G	24	0	0	2196
0	1400	9999999	999.9	850	0	2196		0	0			1200	Y	
ST086	00232	G01555	003A	177154041301	S01	05/14/1988	SEM	FL		G	24	0	0	1537
0	500	9999999	999.9	550	0	1537		0	0			1200	Y	
ST086	00232	G01555	003A	177154041301	S01	11/17/1988	SEM	FL		G	24	0	0	444
0	500	9999999	999.9	350	0	444		0	0			150	Y	
ST185	03033	G01569	A004	177154007101	S01	11/11/1983	SEM	FL		G	24	0	12	1210
12	3400	100833	50	3200	12	1210		12	0	0		1250	Y	
ST185	03033	G01569	A004	177154007101	S01	05/11/1984	SEM	FL		G	24	0	12	1210
12	3400	100833	50	3200	12	1210		12	0	0		1250	Y	
ST185	03033	G01569	A004	177154007101	S01	09/17/1984	SEM	FL		G	24	0	10	1000
0	3500	100000	0	3300	10	1000		0	0	0		1170	Y	
ST185	03033	G01569	A004	177154007101	S01	05/08/1985	SEM	FL		G	24	0	10	1000
0	3500	100000	0	2900	10	1000		0	0	0		1170	Y	
ST185	03033	G01569	A004	177154007101	S01	10/08/1985	SEM	FL		G	24	0	12	1000
0	2575	83333	0	2725	12	1000		0	0	0		1170	Y	
ST185	03033	G01569	A004	177154007101	S01	05/03/1986	SEM	FL		G	24	0	26	1676
0	2700	64462	0	2400	26	1676		0	0	0		1170	Y	
ST185	03033	G01569	A004	177154007101	S01	10/02/1986	SEM	FL		G	24	0	18	2483
0	1650	137944	0	1250	18	2483		0	0	0		1170	Y	
ST185	03033	G01569	A004	177154007101	S01	03/10/1987	SEM	FL		G	24	0	2	1909
0	0	954500	0	1160	2	1909		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST185	03033	G01569	B001	177154018000	D01	12/12/1983	SEM	FL		G	24	0	10	1900
0	2000	190000	0	1800	10	1900		0	0	0			1250	Y
ST185	03033	G01569	B001	177154018000	D01	05/12/1984	SEM	FL		G	24	0	10	1900
0	2000	190000	0	1800	10	1900		0	0	0			1250	Y
ST185	03033	G01569	B001	177154018000	D01	09/14/1984	SEM	FL		G	24	0	6	1500
0	2000	250000	0	1750	6	1500		0	0	0			1170	Y
ST185	03033	G01569	B001	177154018000	D01	06/02/1985	SEM	FL		G	24	0	8	800
0	2000	100000	0	1925	8	800		0	0	0			1170	Y
ST185	03033	G01569	B001	177154018000	D01	10/24/1985	SEM	FL		G	24	0	1	1130
0	1900	1130000	0	1900	1	1130		0	0	0			1170	Y
ST185	03033	G01569	B001	177154018000	D01	05/07/1986	SEM	FL		G	24	0	1	2617
0	2000	2617000	0	1825	1	2617		0	0	0			1170	Y
ST185	03033	G01569	B001	177154018000	D01	10/08/1986	SEM	FL		G	24	0	2	2549
0	1000	1274500	0	1750	2	2549		0	0	0			1170	Y
ST185	03033	G01569	B001D	177154018000	D02	02/06/1987	SEM	FL		G	24	0	12	6809
0	3300	567417	0	3100	12	6809		0	0	0			0	Y
ST185	03033	G01569	B001D	177154018000	D02	06/07/1987	POT	FL		G	14	22	0	1823
420	0	9999999	100	2450	0	3125		720	50.6	.6			0	
ST185	03033	G01569	B001D	177154018000	D02	07/18/1987	SEM	FL		G	24	0	0	2079
710	2350	9999999	100	2025	0	2079		710	0	0			0	Y
ST185	03033	G01569	B002	177154026500	S01	11/01/1983	SEM	FL		G	24	0	70	12000
0	2000	171429	0	1750	70	12000		0	0	0			1250	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	03033	G01569	B002	177154026500	S01	05/01/1984	SEM	FL		G	24	0	70	12000
0	2000	171429	0	1750	70	12000	0	0	0				1250	Y
ST185	03033	G01569	B002	177154026500	S01	09/14/1984	SEM	FL		G	24	0	43	7600
0	2000	176744	0	2000	43	7600	0	0	0				1170	Y
ST185	03033	G01569	B002	177154026500	S01	02/22/1985	SEM	FL		G	24	0	29	8400
0	2000	289655	0	1725	29	8400	0	0	0				1170	Y
ST185	03033	G01569	B002	177154026500	S01	10/02/1985	SEM	FL		G	24	0	1	8800
10	1700	8800000	90.9	1700	1	8800	10	0	0				1170	Y
ST185	03033	G01569	B002	177154026500	S01	02/08/1986	SEM	FL		G	24	0	26	7889
1	2050	303423	3.7	1700	26	7889	1	0	0				1170	Y
ST185	03033	G01569	B002	177154026500	S01	10/06/1986	SEM	FL		G	24	0	23	8025
1	1900	348913	4.2	1550	23	8025	1	0	0				1170	Y
ST185	03033	G01569	B002	177154026500	S01	04/03/1987	SEM	FL		G	24	0	2	5592
1	1700	2796000	33.3	1600	2	5592	1	0	0				1170	Y
ST185	03033	G01569	B002	177154026500	S01	07/13/1987	POT	FL		G	4	36	1	1172
0	0	1172000	0	1410	6	7032	0	48.3	.6				0	
ST185	03033	G01569	B002	177154026500	S01	11/08/1987	SEM	FL		G	24	0	14	5426
10	1750	387571	41.7	1480	14	5426	10	0	0				0	Y
ST185	03033	G01569	B002	177154026500	S01	04/13/1988	SEM	FL		G	24	0	0	710
0	1700	9999999	999.9	1625	0	710	0	0	0				0	Y
ST185	03033	G01569	B002	177154026500	S01	10/02/1988	SEM	FL		G	24	0	12	4166
0	1650	347167	0	1510	12	4166	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	03033	G01569	B002	177154026500	S01	12/03/1988	SEM	FL		G	24	0	8	3734
0	1650	466750	0	1475	8	3734	0	0	0		0		Y	
ST185	03033	G01569	B002	177154026500	S01	06/01/1989	SEM	FL		G	24	0	4	2597
0	1500	649250	0	1440	4	2597	0	0	0		0		Y	
ST185	03033	G01569	B002	177154026500	S01	11/04/1989	SEM	FL		G	24	0	9	2221
0	1450	246778	0	1080	9	2221	0	0	0		1150		Y	
ST185	03033	G01569	B002	177154026500	S01	03/26/1990	POT	FL		G	24	16	11	8258
36	0	750727	76.6	960	11	8258	36	50.8	.6		0			
ST185	03033	G01569	B002	177154026500	S01	05/06/1990	SEM	FL		G	24	0	14	8546
3	1300	610429	17.6	975	14	8546	3	0	0		780		Y	
ST185	03033	G01569	B002	177154026500	S01	06/06/1990	SEM	FL		G	24	0	14	8546
3	1300	610429	17.6	975	14	8546	3	0	0		675		Y	
ST185	03033	G01569	B002	177154026500	S01	11/06/1990	SEM	FL		G	24	0	5	3773
0	1720	754600	0	800	5	3773	0	0	0		715		Y	
ST185	03033	G01569	B003	177154027000	S01	11/05/1983	SEM	FL		G	24	0	25	7300
0	2200	292000	0	2100	25	7300	0	0	0		1250		Y	
ST185	03033	G01569	B003	177154027000	S01	05/05/1984	SEM	FL		G	24	0	25	7300
0	2200	292000	0	2100	25	7300	0	0	0		1250		Y	
ST185	03033	G01569	B003	177154027000	S01	09/15/1984	SEM	FL		G	24	0	14	5600
0	2200	400000	0	1700	14	5600	0	0	0		1170		Y	
ST185	03033	G01569	B003	177154027000	S01	03/19/1985	SEM	FL		G	24	0	2	5900
0	2200	2950000	0	1650	2	5900	0	0	0		1170		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	03033	G01569	B003	177154027000	S01	10/02/1985	SEM	FL		G	24	0	11	6600
1	1625	600000	8.3	1625	11	6600	1	0	0				1170	Y
ST185	03033	G01569	B003	177154027000	S01	03/05/1986	SEM	FL		G	24	0	26	5567
1	1975	214115	3.7	1600	26	5567	1	0	0				1170	Y
ST185	03033	G01569	B003	177154027000	S01	10/06/1986	SEM	FL		G	24	0	24	6356
1	1650	264833	4	1450	24	6356	1	0	0				1170	Y
ST185	03033	G01569	B003	177154027000	S01	02/03/1987	SEM	FL		G	24	0	13	4400
0	1650	338462	0	1450	13	4400	0	0	0				1170	Y
ST185	03033	G01569	B003	177154027000	S01	07/24/1987	POT	FL		G	7	32	5	1473
1	0	297059	16.7	1350	17	5050	3	52.8	.6				0	
ST185	03033	G01569	B003	177154027000	S01	07/24/1987	SEM	FL		G	24	0	18	5050
2	1800	280556	10	1350	18	5050	2	0	0				0	Y
ST185	03033	G01569	B003	177154027000	S01	04/09/1988	SEM	FL		G	24	0	7	3054
0	1650	436286	0	1500	7	3054	0	0	0				0	Y
ST185	03033	G01569	B003	177154027000	S01	10/08/1988	SEM	FL		G	24	0	10	4761
0	1600	476100	0	1225	10	4761	0	0	0				0	Y
ST185	03033	G01569	B003	177154027000	S01	12/04/1988	SEM	FL		G	24	0	13	7439
0	1650	572231	0	1310	13	7439	0	0	0				0	Y
ST185	03033	G01569	B003	177154027000	S01	05/05/1990	POT	FL		G	24	46	13	9260
4	0	712308	23.5	925	13	9260	4	49.1	.6				0	
ST185	03033	G01569	B003	177154027000	S01	05/05/1990	SEM	FL		G	24	0	13	9260
4	1325	712308	23.5	925	13	9260	4	0	0				710	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	03033	G01569	B003	177154027000	S01 06/06/1990	SEM	FL		G	24	0	13	9260	
4	1325	712308	23.5	925	13	9260	4	0	0			710	Y	
ST185	03033	G01569	B003	177154027000	S01 12/01/1990	SEM	FL		G	24	0	6	6862	
0	1040	1143667	0	740	6	6862	0	0	0			705	Y	
ST185	03033	G01569	B004	177154027300	S01 11/10/1983	SEM	FL		G	24	0	35	11000	
24	2200	314286	40.7	2000	35	11000	24	0	0			1250	Y	
ST185	03033	G01569	B004	177154027300	S01 05/10/1984	SEM	FL		G	24	0	35	11000	
24	2200	314286	40.7	2000	35	11000	24	0	0			1250	Y	
ST185	03033	G01569	B004	177154027300	S01 09/15/1984	SEM	FL		G	24	0	94	4400	
0	2200	46809	0	1900	94	4400	0	0	0			1170	Y	
ST185	03033	G01569	B004	177154027300	S01 03/06/1985	SEM	FL		G	24	0	35	3300	
0	2200	94286	0	1850	35	3300	0	0	0			1170	Y	
ST185	03033	G01569	B004	177154027300	S01 10/02/1985	SEM	FL		G	24	0	49	3500	
2	1700	71429	3.9	1700	49	3500	2	0	0			1170	Y	
ST185	03033	G01569	B004	177154027300	S01 03/07/1986	SEM	FL		G	24	0	9	1451	
1	1600	161222	10	1450	9	1451	1	0	0			1170	Y	
ST185	03033	G01569	B004	177154027300	S01 10/25/1986	SEM	FL		G	24	0	7	2054	
0	1650	293429	0	1375	7	2054	0	0	0			1170	Y	
ST185	03033	G01569	B004	177154027300	S01 04/05/1987	SEM	FL		G	24	0	2	3867	
22	1980	1933500	91.7	1600	2	3867	22	0	0			1170	Y	
ST185	03033	G01569	B004	177154027300	S01 07/20/1987	POT	FL		G	4	26	1	561	
3	0	561000	75	1291	6	3366	18	46.2	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST185	03033	G01569	B004	177154027300	S01 07/20/1987	SEM	FL			G	24	0	6	3363
18	1745	560500	75	1291	6	3363		18	0	0		0	Y	
ST185	03033	G01569	B004	177154027300	S01 04/10/1988	SEM	FL			G	24	0	3	2245
0	1825	748333	0	1425	3	2245		0	0	0		0	Y	
ST185	03033	G01569	B004	177154027300	S01 10/01/1988	SEM	FL			G	24	0	0	3227
0	1600	9999999	999.9	1175	0	3227		0	0	0		0	Y	
ST185	03033	G01569	B004	177154027300	S01 11/12/1988	SEM	FL			G	24	0	4	6933
0	1650	1733250	0	1200	4	6933		0	0	0		0	Y	
ST185	03033	G01569	B004	177154027300	S01 04/30/1989	SEM	FL			G	24	0	2	2191
0	1500	1095500	0	1200	2	2191		0	0	0		0	Y	
ST185	03033	G01569	B004	177154027300	S01 11/04/1989	SEM	FL			G	24	0	2	1148
0	0	574000	0	1075	2	1148		0	0	0		1150	Y	
ST185	03033	G01569	B004	177154027300	S01 06/19/1990	SEM	FL			G	24	0	2	532
10	1180	266000	83.3	890	2	532		10	0	0		860	Y	
ST185	03033	G01569	B004	177154027300	S01 11/06/1990	SEM	FL			G	24	0	2	153
8	1180	76500	80	790	2	153		8	0	0		715	Y	
ST185	03033	G01569	B005	177154027600	S01 10/10/1983	SEM	FL			G	24	0	25	8000
6	2200	320000	19.4	1650	25	8000		6	0	0		1250	Y	
ST185	03033	G01569	B005	177154027600	S01 05/10/1984	SEM	FL			G	24	0	25	8000
6	2200	320000	19.4	1650	25	8000		6	0	0		1250	Y	
ST185	03033	G01569	B005	177154027600	S01 09/16/1984	SEM	FL			G	24	0	18	4200
0	2200	233333	0	1500	18	4200		0	0	0		1170	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	03033	G01569	B005	177154027600	S01	03/17/1985	SEM	FL		G	24	0	2	3000
0	2200	1500000	0	1400	2	3000	0	0	0				1170	Y
ST185	03033	G01569	B005	177154027600	S01	09/06/1985	SEM	FL		G	24	0	35	3200
0	1300	91429	0	1300	35	3200	0	0	0				1170	Y
ST185	03033	G01569	B005	177154027600	S01	05/04/1986	SEM	FL		G	24	0	1	2180
1	1700	2180000	50	1350	1	2180	1	0	0				1170	Y
ST185	03033	G01569	B005	177154027600	S01	09/09/1986	SEM	FL		G	24	0	1	2207
0	1450	2207000	0	1300	1	2207	0	0	0				1170	Y
ST185	03033	G01569	B005	177154027600	S01	04/14/1987	SEM	FL		G	24	0	1	4539
1	1760	4539000	50	1660	1	4539	1	0	0				1170	Y
ST185	03033	G01569	B005	177154027600	S01	07/14/1987	SEM	FL		G	24	0	25	7615
21	1745	304600	45.7	1405	25	7615	21	0	0				0	Y
ST185	03033	G01569	B005	177154027600	S01	07/14/1987	POT	FL		G	4	44	4	1269
6	0	317250	60	1405	24	7614	36	47.9	.6				0	
ST185	03033	G01569	B005	177154027600	S01	04/09/1988	SEM	FL		G	24	0	8	3939
0	1750	492375	0	1650	8	3939	0	0	0				0	Y
ST185	03033	G01569	B005	177154027600	S01	10/08/1988	SEM	FL		G	24	0	14	7853
0	1650	560929	0	1250	14	7853	0	0	0				0	Y
ST185	03033	G01569	B005	177154027600	S01	11/15/1988	SEM	FL		G	24	0	14	7465
0	1650	533214	0	1300	14	7465	0	0	0				0	Y
ST185	03033	G01569	B005	177154027600	S01	05/06/1989	SEM	FL		G	24	0	9	6246
0	1600	694000	0	1260	9	6246	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST185	03033	G01569	B005	177154027600	S01	11/04/1989	SEM	FL		G	24	0	7	5200
0	1525	742857	0	1160	7	5200		0	0	0			1150	Y
ST185	03033	G01569	B005	177154027600	S01	06/08/1990	SEM	FL		G	24	0	14	6368
5	1350	454857	26.3	920	14	6368		5	0	0			875	Y
ST185	03033	G01569	B005	177154027600	S01	11/06/1990	SEM	FL		G	24	0	6	4040
0	1325	673333	0	800	6	4040		0	0	0			715	Y
ST185	03033	G01569	B006	177154028200	S02	09/28/1981	COM	FL		G	24	64	0	2700
9	0	9999999	100	2150	0	2700		9	0	0	UNK		0	
ST185	03033	G01569	B006	177154028200	S02	11/12/1983	SEM	FL		G	24	0	20	2750
0	2000	137500	0	1600	20	2750		0	0	0			1250	Y
ST185	03033	G01569	B006	177154028200	S02	05/12/1984	SEM	FL		G	24	0	20	2750
0	2000	137500	0	1600	20	2750		0	0	0			1250	Y
ST185	03033	G01569	B006	177154028200	S02	09/16/1984	SEM	FL		G	24	0	14	2000
0	2000	142857	0	1250	14	2000		0	0	0			1170	Y
ST185	03033	G01569	B006	177154028200	S02	02/22/1985	SEM	FL		G	24	0	2	1000
0	2000	500000	0	1310	2	1000		0	0	0			1170	Y
ST185	03033	G01569	B006	177154028200	S02	10/07/1985	SEM	FL		G	24	0	3	230
0	1300	76667	0	1325	3	230		0	0	0			1170	Y
ST185	03033	G01569	B006	177154028200	S02	03/07/1986	SEM	FL		G	24	0	3	319
0	2600	106333	0	1250	3	319		0	0	0			1170	Y
ST185	03033	G01569	B006	177154028200	S02	09/10/1986	SEM	FL		G	24	0	4	337
0	2400	84250	0	1225	4	337		0	0	0			1170	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST185	03033	G01569	B006	177154028200	S02	03/02/1987	SEM	FL		G	24	0	9	403
0	0	44778	0	1050	9	403		0	0	0			1170	Y
ST185	03033	G01569	B006A	177154028200	S02	04/15/1988	SEM	FL		G	24	0	18	1902
304	2900	105667	94.4	1300	18	1902		304	0	0			0	Y
ST185	03033	G01569	B006A	177154028200	S02	04/15/1988	POT	FL		G	24	24	18	1902
304	0	105667	94.4	13000	18	1902		304	46.3	.6			0	
ST185	03033	G01569	B006A	177154028200	S02	10/01/1988	SEM	FL		G	24	0	15	1801
330	1450	120067	95.7	1375	15	1801		330	0	0			0	Y
ST185	03033	G01569	B006A	177154028200	S02	11/10/1988	SEM	FL		G	24	0	16	1805
319	2900	112813	95.2	1420	16	1805		319	0	0			0	Y
ST185	03033	G01569	B006A	177154028200	S02	05/21/1989	SEM	FL		G	24	0	11	1490
488	2950	135455	97.8	1300	11	1490		488	0	0			0	Y
ST185	03033	G01569	B006A	177154028200	S02	11/04/1989	SEM	FL		G	24	0	9	964
486	2950	107111	98.2	1290	9	964		486	0	0			1150	Y
ST185	03033	G01569	B006A	177154028200	S02	06/11/1990	SEM	FL		G	24	0	3	1521
617	2900	507000	99.5	915	3	1521		617	0	0			860	Y
ST185	03033	G01569	B006A	177154028200	S02	11/07/1990	SEM	FL		G	24	0	5	1060
466	2575	212000	98.9	1150	5	1060		466	0	0			715	Y
ST185	03033	G01569	B007	177154030500	S01	11/11/1983	SEM	FL		G	24	0	20	4500
0	3300	225000	0	3000	20	4500		0	0	0			1250	Y
ST185	03033	G01569	B007	177154030500	S01	05/11/1984	SEM	FL		G	24	0	20	4500
0	3300	225000	0	3000	20	4500		0	0	0			1250	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	03033	G01569	B007	177154030500	S01	09/17/1984	SEM	FL		G	24	0	12	3000
0	3300	250000	0	2550	12	3000	0	0	0				1170	Y
ST185	03033	G01569	B007	177154030500	S01	02/23/1985	SEM	FL		G	24	0	13	2800
0	3300	215385	0	2400	13	2800	0	0	0				1170	Y
ST185	03033	G01569	B007	177154030500	S01	09/09/1985	SEM	FL		G	24	0	4	2700
0	2250	675000	0	2300	4	2700	0	0	0				1170	Y
ST185	03033	G01569	B007	177154030500	S01	03/06/1986	SEM	FL		G	24	0	2	2508
0	2350	1254000	0	2508	2	2508	0	0	0				1170	Y
ST185	03033	G01569	B007	177154030500	S01	09/07/1986	SEM	FL		G	24	0	2	2205
0	2350	1102500	0	2350	2	2205	0	0	0				1170	Y
ST185	03033	G01569	B007	177154030500	S01	03/07/1987	SEM	FL		G	24	0	19	2313
0	0	121737	0	1800	19	2313	0	0	0				1170	Y
ST185	03033	G01569	B007	177154030500	S01	07/22/1987	SEM	FL		G	24	0	7	1847
1	2050	263857	12.5	1900	7	1847	1	0	0				0	Y
ST185	03033	G01569	B007	177154030500	S01	04/14/1988	SEM	FL		G	24	0	5	1894
0	2000	378800	0	1850	5	1894	0	0	0				0	Y
ST185	03033	G01569	B007	177154030500	S01	10/02/1988	SEM	FL		G	24	0	7	2033
0	2000	290429	0	1810	7	2033	0	0	0				0	Y
ST185	03033	G01569	B007	177154030500	S01	11/06/1988	SEM	FL		G	24	0	7	1868
0	2000	266857	0	1740	7	1868	0	0	0				0	Y
ST185	03033	G01569	B007	177154030500	S01	05/07/1989	SEM	FL		G	24	0	11	1557
0	1600	141545	0	1250	11	1557	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	03033	G01569	B007	177154030500	S01	11/03/1989	SEM	FL		G	24	0	4	1656
0	1950	414000	0	1560	4	1656	0	0	0				1155	Y
ST185	03033	G01569	B007	177154030500	S01	06/18/1990	SEM	FL		G	24	0	5	1156
7	1720	231200	58.3	910	5	1156	7	0	0				860	Y
ST185	03033	G01569	B007	177154030500	S01	09/23/1990	POT	FL		G	24	64	11	3038
8	0	276182	42.1	800	11	3038	8	50.1	.6				0	
ST185	03033	G01569	B007	177154030500	S01	09/23/1990	SEM	FL		G	24	0	11	3038
8	2050	276182	42.1	800	11	3038	8	0	0				777	Y
ST185	03033	G01569	B007	177154030500	S01	11/06/1990	SEM	FL		G	24	0	12	2388
0	1720	199000	0	795	12	2388	0	0	0				715	Y
ST185	01284	G01569	B008	177154071100	S01	03/02/1989	COM	FL		G	23.5	44	14.7	10084
5.9	0	686600	28.6	1275	15	10299	6	49.8	0	SOLD			100	
ST185	01284	G01569	B008	177154071100	S01	03/12/1989	POT	FL		G	24	46	14	10469
4	0	747786	22.2	1225	14	10469	4	49.2	.6				0	
ST185	01284	G01569	B008	177154071100	S01	05/05/1989	SEM	FL		G	24	0	11	9803
0	1600	891182	0	1250	11	9803	0	0	0				0	Y
ST185	01284	G01569	B008	177154071100	S01	11/05/1989	SEM	FL		G	24	0	9	8145
0	1450	905000	0	1175	9	8145	0	0	0				1130	Y
ST185	01284	G01569	B008	177154071100	S01	06/05/1990	SEM	FL		G	24	0	14	11296
6	1320	806857	30	950	14	11296	6	0	0				710	Y
ST185	01284	G01569	B008	177154071100	S01	12/01/1990	SEM	FL		G	24	0	8	7720
16	1050	965000	66.7	740	8	7720	16	0	0				690	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	00185	G01570	B001	177154021500	S01	10/02/1985	SEM	FL		G	24	0	2	658
0	0	329000	0	1250	2	658	0	0	0		0		Y	
ST185	00185	G01570	B001	177154021500	S01	05/26/1986	SEM	FL		G	24	0	0	660
0	0	9999999	999.9	1000	0	660	0	0	0		0		Y	
ST185	00185	G01570	B002	177154037701	S01	08/09/1985	SEM	FL		G	24	0	7	2958
7	0	422571	50	1900	7	2958	7	0	0		0		Y	
ST185	00185	G01570	B002	177154037701	S01	01/06/1986	SEM	FL		G	24	0	7	3300
6	0	471429	46.2	1700	7	3300	6	0	0		0		Y	
ST185	00185	G01570	B002	177154037701	S01	09/14/1987	SEM	FL		G	24	0	4	2779
2	0	694750	33.3	1350	4	2779	2	0	0		0		Y	
ST185	00185	G01570	B002	177154037701	S01	01/06/1988	SEM	FL		G	24	0	0	3167
0	0	9999999	999.9	2325	0	3167	0	0	0		0		Y	
ST185	00185	G01570	B002	177154037701	S01	06/19/1988	SEM	FL		G	24	0	0	3082
0	0	9999999	999.9	1450	0	3082	0	0	0		1000		Y	
ST185	00185	G01570	B002	177154037701	S01	03/20/1989	SEM	FL		G	24	0	0	2018
0	0	9999999	999.9	1150	0	2018	0	0	0		260		N	
ST185	00185	G01570	B002	177154037701	S01	12/31/1989	POT	FL		G	4	15	.33	214.67
.83	0	644000	71.6	1000	2	1288	5	53.4	.62		0			
ST185	00185	G01570	B002	177154037701	S01	12/31/1989	SEM	FL		G	24	0	2	1288
5	0	644000	71.4	1000	2	1288	5	0	0		139		Y	
ST185	00185	G01570	B002	177154037701	S01	01/29/1990	SEM	FL		G	24	0	0	1267
0	0	9999999	999.9	990	0	1267	0	0	0		129		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST185	00185	G01570	B002	177154037701	S01	03/27/1990	SEM	FL		G	24	0	2	1351
6	0	675500	75	960	2	1351	6	0	0				118	Y
ST185	00185	G01570	B002	177154037701	S01	04/12/1990	SEM	FL		G	24	0	6	1644
24	0	274000	80	925	6	1644	24	0	0				118	Y
ST185	00185	G01570	B002	177154037701	S01	07/21/1990	SEM	FL		G	24	0	0	1573
0	0	9999999	999.9	850	0	1573	0	0	0				130	Y
ST185	00185	G01570	B002	177154037701	S01	11/02/1990	SEM	FL		G	24	0	0	1463
0	0	9999999	999.9	710	0	1463	0	0	0				163	Y
ST185	00185	G01570	B002	177154037701	S01	12/11/1990	SEM	FL		G	24	0	0	1273
0	0	9999999	999.9	680	0	1273	0	0	0				120	Y
ST176	00078	G01572	CA006	177154047700	S01	10/06/1985	QTR	FL		O	24	10	590	1785.93
5.96	0	3027	1	6400	590	1786	6	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S01	01/03/1986	QTR	FL		O	24	10	742	1841.64
0	0	2482	0	6800	742	1842	0	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S01	04/18/1986	QTR	FL		O	24	10	708	1864.87
0	0	2634	0	6400	708	1865	0	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S01	08/16/1986	QTR	FL		O	24	10	588	2207.94
0	0	3755	0	6600	588	2208	0	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S01	07/18/1987	QTR	FL		O	24	10	564	0
10.92	0	0	1.9	6000	564	0	11	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S01	11/26/1987	QTR	FL		O	24	18	365	4305.18
547.5	0	11795	60	5400	365	4305	548	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00078	G01572	CA006	177154047700	S01	01/10/1988	QTR	FL		O	24	18	891	4375.7
891	0	4911	50	4600	891	4376	891	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S01	02/10/1988	POT	FL		O	16	17	310.6	2604
465.9	0	8382	60	5250	466	3906	699	35.9	.62				0	
ST176	00078	G01572	CA006	177154047700	S01	06/03/1988	QTR	FL		O	24	17	275	1428.9
1100	0	5196	80	3900	275	1429	1100	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S01	07/13/1988	QTR	FL		O	24	19	321	1491.69
1284	0	4648	80	3500	321	1492	1284	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S01	12/13/1988	QTR	FL		O	24	16	28	108.98
1372	0	3893	98	2000	28	109	1372	0	0				0	Y
ST176	00078	G01572	CA006	177154047700	S02	03/29/1989	COM	FL		G	24	16	444	7026
0	0	15824	0	6600	444	7026	0	0	0		UNK		0	
ST176	00078	G01572	CA006	177154047700	S02	03/30/1989	SEM	FL		G	24	0	441	7205
0	0	16338	0	6600	441	7205	0	0	0				0	N
ST176	00078	G01572	CA006	177154047700	S02	12/31/1989	POT	FL		G	4	21	26.5	477.5
304.33	0	18019	92	2600	159	2865	1826	40.5	.62				0	
ST176	00078	G01572	CA006	177154047700	S02	12/31/1989	SEM	FL		G	24	0	159	2865
1825	0	18019	92	2600	159	2865	1825	0	0				1150	Y
ST176	00078	G01572	CA006	177154047700	S02	01/29/1990	SEM	FL		G	24	0	200	1848
1800	0	9240	90	2900	200	1848	1800	0	0				1150	Y
ST176	00078	G01572	CA006	177154047700	S03	09/08/1990	QTR	FL		O	24	11	1116	1536.73
0	0	1377	0	5500	1116	1537	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	00078	G01572	CA006	177154047700	S03	09/08/1990	POT	FL		O	4	11	186	250
0	0	1344	0	5500	1116	1500	0	36.5	.65			0		
ST176	00078	G01572	CA006	177154047700	S03	10/22/1990	QTR	FL		O	24	14	1453	3463.95
0	0	2384	0	5300	1453	3464	0	0	0			0		Y
GI043	02451	G01580	003	177174011700	S01	07/18/1987	SEM	FL		G	24	0	0	6992
0	0	9999999	999.9	1500	0	6992	0	0	0			0		N
GI043	02451	G01580	003	177174011700	S01	03/18/1989	SEM	FL		G	24	0	0	5948
0	0	9999999	999.9	1550	0	5948	0	0	0			0		Y
GI043	02451	G01580	003	177174011700	S01	03/18/1989	POT	FL		G	4	34	0	991
0	0	9999999	999.9	1550	0	5946	0	50	0			0		
GI043	02451	G01580	003	177174011700	S01	01/24/1990	SEM	FL		G	24	0	52	4590
8	0	88269	13.3	1010	52	4590	8	0	0			0		N
GI043	02451	G01580	003	177174011700	S01	06/01/1990	SEM	FL		G	24	0	0	4864
0	860	9999999	999.9	1020	0	4864	0	0	0			0		Y
GI043	02451	G01580	003	177174011700	S01	06/01/1990	POT	FL		G	24	34	0	4864
0	0	9999999	999.9	1020	0	4864	0	0	.595			0		
GI043	02451	G01580	003	177174011700	S01	07/24/1990	SEM	FL		G	24	0	0	5022
95	830	9999999	100	1000	0	5022	95	0	0			0		Y
GI043	02451	G01580	CC001	177174012500	S01	06/15/1987	SEM	FL		G	24	0	0	6147
0	0	9999999	999.9	2100	0	6147	0	0	0			0		N
GI043	02451	G01580	CC001	177174012500	S01	02/19/1989	SEM	FL		G	24	0	0	5444
0	0	9999999	999.9	1800	0	5444	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI043	02451	G01580	CC001	177174012500	S01	03/18/1989	POT	FL		G	4	24	0	892
0	0	9999999	999.9	1800	0	5352	0	47.3	0		0			
GI043	02451	G01580	CC001	177174012500	S01	07/28/1989	SEM	FL		G	24	0	0	5152
12	0	9999999	100	1750	0	5152	12	0	0		0		Y	
GI043	02451	G01580	CC001	177174012500	S01	01/26/1990	SEM	FL		G	24	0	0	4685
0	0	9999999	999.9	1650	0	4685	0	0	0		0		Y	
GI043	02451	G01580	CC001	177174012500	S01	05/31/1990	SEM	FL		G	24	0	0	4497
0	810	9999999	999.9	1320	0	4497	0	0	0		2250		Y	
GI043	02451	G01580	CC001	177174012500	S01	07/23/1990	SEM	FL		G	24	0	0	3956
0	1320	9999999	999.9	1490	0	3956	0	0	0		2250		Y	
GI045	00001	G01582	003	177174007800	S01	04/11/1986	SEM	FL		G	24	0	27	3177
517	0	117667	95	1450	27	3177	517	0	0		0		Y	
MC311	01500	G01597	A002	177204006400	S01	08/21/1985	SEM	FL		G	24	0	0	191.28
0	1800	9999999	999.9	1500	0	191	0	0	0		1180		Y	
MC311	01500	G01597	A002	177204006400	S01	04/14/1986	SEM	FL		G	24	0	0	50
0	1100	9999999	999.9	600	0	50	0	0	0		1170		Y	
MC311	01500	G01597	A002	177204006400	S01	10/08/1987	SEM	FL		G	24	0	1	241
1	1135	241000	50	380	1	241	1	0	0		1095		Y	
MC311	01500	G01597	A002	177204006400	S01	04/21/1988	SEM	FL		G	24	0	5	243
1	975	48600	16.7	135	5	243	1	0	0		1090		Y	
MC311	01500	G01597	A002	177204006400	S01	10/05/1988	SEM	FL		G	24	0	1.2	398
0	1810	398000	0	235	1	398	0	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	01500	G01597	A002	177204006400	S01	05/19/1989	SEM	FL		G	24	0	0	379
0	1170	9999999	999.9	785	0	379	0	0	0				1080	Y
MC311	01500	G01597	A002	177204006400	S01	10/11/1989	SEM	FL		G	24	0	0	800
3	360	9999999	100	320	0	800	3	0	0				1080	Y
MC311	01500	G01597	A002	177204006400	S01	05/10/1990	SEM	FL		G	24	0	0	106
0	500	9999999	999.9	80	0	106	0	0	0				1120	Y
MC311	01500	G01597	A002	177204006400	S01	10/05/1990	SEM	FL		G	24	0	0	17
0	520	9999999	999.9	150	0	17	0	0	0				400	Y
MC311	01500	G01598	A001	177204006300	S01	10/10/1985	SEM	FL		G	24	0	0	503
0	1400	9999999	999.9	1360	0	503	0	0	0				1170	Y
MC311	01500	G01598	A001	177204006300	S01	02/11/1986	SEM	FL		G	24	0	0	350
0	700	9999999	999.9	600	0	350	0	0	0				1170	Y
MC311	01500	G01598	A001	177204006300	S01	10/15/1987	SEM	FL		G	24	0	10	372
0	1245	37200	0	380	10	372	0	0	0				1140	Y
MC311	01500	G01598	A001	177204006300	S01	04/12/1988	SEM	FL		G	24	0	24	671
7	815	27958	22.6	330	24	671	7	0	0				1090	Y
MC311	01500	G01598	A001	177204006300	S01	10/29/1988	SEM	FL		G	24	0	0	331
0	740	9999999	999.9	195	0	331	0	0	0				1100	Y
MC311	01500	G01598	A001	177204006300	S01	05/20/1989	SEM	FL		G	24	0	0	241
0	660	9999999	999.9	510	0	241	0	0	0				1095	Y
MC311	01500	G01598	A001	177204006300	S01	10/11/1989	SEM	FL		G	24	0	0	650
0	820	9999999	999.9	360	0	650	0	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	01500	G01598	A001	177204006300	S01	06/13/1990	SEM	FL		G	24	0	0	134
0	765	9999999	999.9	330	0	134	0	0	0				1130	Y
MC311	01500	G01598	A001	177204006300	S01	10/17/1990	SEM	FL		G	24	0	0	352
0	725	9999999	999.9	230	0	352	0	0	0				400	Y
MC311	01500	G01598	A003	177204006700	S02	10/23/1985	SEM	FL		G	24	0	269.3	5500
0	2600	20446	0	2320	269	5500	0	0	0				1170	Y
MC311	01500	G01598	A003	177204006700	S02	04/15/1986	SEM	FL		G	24	0	224	6050
0	2400	27009	0	1900	224	6050	0	0	0				1170	Y
MC311	01500	G01598	A003	177204006700	S02	10/17/1987	SEM	FL		G	24	0	63	3790
5	1890	60159	7.4	1200	63	3790	5	0	0				1170	Y
MC311	01500	G01598	A003	177204006700	S02	05/05/1988	SEM	FL		G	24	0	55	3434
6	1750	62436	9.8	565	55	3434	6	0	0				1090	Y
MC311	01500	G01598	A003	177204006700	S02	11/02/1988	SEM	FL		G	24	0	46	2431
4	1240	52848	8	455	46	2431	4	0	0				1080	Y
MC311	01500	G01598	A003	177204006700	S02	01/27/1989	SEM	FL		G	24	0	39	2022
4	0	51846	9.3	440	39	2022	4	0	0				1095	Y
MC311	01500	G01598	A003	177204006700	S02	10/08/1989	SEM	FL		G	24	0	0	450
5	70	9999999	100	50	0	450	5	0	0				1140	Y
MC311	01500	G01598	A003	177204006700	S02	06/13/1990	SEM	FL		G	24	0	9	1051
0	1210	116778	0	400	9	1051	0	0	0				1130	Y
MC311	01500	G01598	A003	177204006700	S02	10/25/1990	SEM	FL		G	24	0	6	918
0	1200	153000	0	590	6	918	0	0	0				400	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	01500	G01598	A004	177204006600	S01	10/07/1985	SEM	FL		G	24	0	44.5	1274.11
0	1900	28311	0	1000	45	1274	0	0	0				1170	Y
MC311	01500	G01598	A004	177204006600	S01	02/04/1986	SEM	FL		G	24	0	160	3850
0	2900	24063	0	2700	160	3850	0	0	0				1170	Y
MC311	01500	G01598	A004	177204006600	S01	10/04/1987	SEM	FL		G	24	0	5	623
0	1550	124600	0	395	5	623	0	0	0				1125	Y
MC311	01500	G01598	A004	177204006600	S01	04/08/1988	SEM	FL		G	24	0	6	508
0	750	84667	0	280	6	508	0	0	0				1090	Y
MC311	01500	G01598	A004	177204006600	S01	10/04/1988	SEM	FL		G	24	0	0	231
0	740	9999999	999.9	335	0	231	0	0	0				1080	Y
MC311	01500	G01598	A004	177204006600	S01	05/19/1989	SEM	FL		G	24	0	0	445
0	1260	9999999	999.9	785	0	445	0	0	0				1080	Y
MC311	01500	G01598	A004	177204006600	S01	10/04/1989	SEM	FL		G	24	0	42	2534
0	6000	60333	0	1600	42	2534	0	0	0				1110	Y
MC311	01500	G01598	A004	177204006600	S02	05/21/1990	POT	FL		G	24	13	40	1931
0	0	48275	0	1350	40	1931	0	53	.595				0	
MC311	01500	G01598	A004	177204006600	S02	05/21/1990	SEM	FL		G	24	0	40	1931
0	1000	48275	0	1350	40	1931	0	0	0				1140	Y
MC311	01500	G01598	A004	177204006600	S02	10/29/1990	SEM	FL		G	24	0	17	1379
1	810	81118	5.6	550	17	1379	1	0	0				400	Y
WD152	03209	G01604	A001B	177202001400	S04	11/02/1985	QTR	FL		O	24	28	83	820.04
332	0	9880	80	1650	83	820	332	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD152	03209	G01604	A001B	177202001400	S04	04/11/1986	QTR	FL		O	24	28	58	1014.01
304.5	0	17483	84	1600	58	1014	305	0	0			0		Y
WD152	03209	G01604	A001B	177202001400	S04	07/17/1986	QTR	FL		O	24	28	94	1258
376	0	13383	80	1600	94	1258	376	0	0			0		Y
WD152	03209	G01604	A001B	177202001400	S04	09/16/1987	COM	FL		O	24	14	152	1
152	0	7	50	650	152	1	152	27.3	0	UNK		1400		
WD152	03209	G01604	A001B	177202001400	S04	09/23/1987	QTR	FL		O	24	16	765	367.2
0	0	480	0	1265	765	367	0	0	0			0		Y
WD152	03209	G01604	A001B	177202001400	S04	09/30/1987	POT	FL		O	4	16	129	130.8
2.5	0	1014	1.9	1850	774	785	15	27.3	0			0		
WD152	03209	G01604	A001B	177202001400	S04	01/19/1988	QTR	FL		O	24	16	441	727.65
189	0	1651	30	1750	441	728	189	0	0			0		Y
WD152	03209	G01604	A001B	177202001400	S04	03/27/1988	QTR	FL		O	24	18	241	1115.83
562.33	0	4631	70	1750	241	1116	562	0	0			0		Y
WD152	03209	G01604	A001B	177202001400	S04	09/24/1988	QTR	FL		O	24	22	152	1152.01
861.33	0	7579	85	1480	152	1152	861	0	0			0		Y
WD152	03209	G01604	A001B	177202001400	S04	12/25/1988	QTR	FL		O	24	18	96	785.28
648.19	0	8177	87.1	1525	96	785	648	0	0			0		Y
WD152	03209	G01604	A001B	177202001400	S04	03/21/1989	QTR	FL		O	24	16	88	587.93
498.67	0	6682	85	1525	88	588	499	0	0			0		Y
WD152	03209	G01604	A001B	177202001400	S04	06/10/1989	QTR	FL		O	24	16	89	602.53
546.71	0	6775	86	1525	89	603	547	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD152	03209	G01604	A001B	177202001400	S04	09/18/1989	QTR	FL		O	24	16	79	451.88
584.87	0	5722	88.1	1400	79	452		585	0	0		0	Y	
WD152	03209	G01604	A001B	177202001400	S04	12/10/1989	QTR	FL		O	24	16	86	438.6
575.54	0	5105	87	1400	86	439		576	0	0		0	Y	
WD152	03209	G01604	A001B	177202001400	S04	03/30/1990	QTR	FL		O	24	22	101	379.96
630.88	0	3762	86.2	1000	101	380		631	0	0		0	Y	
WD152	03209	G01604	A001B	177202001400	S04	09/01/1990	POT	GL		O	24	22	22	109
391	0	4955	94.7	460	22	109		391	27.9	.602		0		
WD152	03209	G01604	A001B	177202001400	S04	09/15/1990	QTR	GL		O	24	22	25	148.73
600	0	5960	96	460	25	149		600	0	0		0	Y	
WD152	03209	G01604	A001B	177202001400	S04	12/01/1990	QTR	GL		O	24	22	20	80
180	0	4000	90	160	20	80		180	0	0		0	Y	
WD152	03209	G01604	A002D	177202001500	D02	11/15/1985	QTR	FL		O	24	34	237	837.08
1586.08	0	3532	87	680	237	837		1586	0	0		0	Y	
WD152	03209	G01604	A002D	177202001500	D02	02/08/1986	QTR	FL		O	24	38	204	965.94
1836	0	4735	90	570	204	966		1836	0	0		0	Y	
WD152	03209	G01604	A002D	177202001500	D02	05/16/1986	QTR	GL		O	24	46	170	311.95
1718.89	0	1835	91	325	170	312		1719	0	0		0	Y	
WD152	03209	G01604	A002D	177202001500	D02	06/27/1987	QTR	GL		O	24	46	119	527.17
1071	0	4429	90	200	119	527		1071	0	0		0	Y	
WD152	03209	G01604	A002D	177202001500	D02	09/13/1987	QTR	GL		O	24	46	160	73.6
1840	0	463	92	320	160	74		1840	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD152	03209	G01604	A002D	177202001500	D02	12/22/1987	QTR	GL		O	24	46	237	94.8
1455.86	0	401	86	280	237	95		1456	0	0			0	Y
WD152	03209	G01604	A002D	177202001500	D02	02/02/1988	POT	GL		O	4	46	37.33	34.66
249.66	0	929	87	360	224	208		1498	27	.62			0	
WD152	03209	G01604	A002D	177202001500	D02	04/23/1988	QTR	GL		O	24	46	153	84.15
1377	0	549	90	200	153	84		1377	0	0			0	Y
WD152	03209	G01604	A002D	177202001500	D02	08/26/1988	QTR	GL		O	24	46	178	601.11
1799.78	0	3376	91	340	178	601		1800	0	0			0	Y
WD152	03209	G01604	A003E	177202001700	S02	08/13/1987	COM	FL		O	24	18	2	87
189	0	43500	99	460	2	87		189	41.3	0		UNK	1500	
WD152	03209	G01604	A003E	177202001700	S02	09/24/1987	POT	FL		O	4	20	54.66	52.66
13.6	0	963	19.9	515	328	316		82	31.2	0			0	
WD152	03209	G01604	A003E	177202001700	S02	10/09/1987	QTR	FL		O	24	20	312	212.16
93.19	0	679	23	475	312	212		93	0	0			0	Y
WD152	03209	G01604	A003E	177202001700	S02	01/03/1988	QTR	FL		O	24	20	249	146.91
134.08	0	590	35	360	249	147		134	0	0			0	Y
WD152	03209	G01604	A003E	177202001700	S02	03/16/1988	QTR	FL		O	24	22	326	244.5
152.71	0	752	31.9	400	326	245		153	0	0			0	Y
WD152	03209	G01604	A003E	177202001700	S02	09/26/1988	QTR	FL		O	24	32	234	208.26
432.67	0	889	64.9	330	234	208		433	0	0			0	Y
WD152	03209	G01604	A003E	177202001700	S02	12/16/1988	QTR	FL		O	24	32	176	59.84
454.82	0	341	72.1	300	176	60		455	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD152	03209	G01604	A003E	177202001700	S02	03/07/1989	QTR	FL		O	24	32	186	124.62
475.92	0	672	71.9	300	186	125		476	0	0		0	Y	
WD152	03209	G01604	A003E	177202001700	S02	06/13/1989	QTR	FL		O	24	32	77	46.97
473	0	610	86	280	77	47		473	0	0		0	Y	
WD152	03209	G01604	A003E	177202001700	S02	09/23/1989	QTR	FL		O	24	32	43	46.87
494.5	0	1093	92	300	43	47		495	0	0		0	Y	
WD152	03209	G01604	A003E	177202001700	S02	03/30/1990	POT	GL		O	24	32	58	44
628	0	759	91.5	350	58	44		628	29.4	.602		0		
WD152	03209	G01604	A003E	177202001700	S02	03/30/1990	QTR	GL		O	24	32	58	44.02
533.84	0	759	90.2	350	58	44		534	0	0		0	Y	
WD152	03209	G01604	A003E	177202001700	S02	09/02/1990	POT	GL		O	24	32	7	40
218	0	5714	96.9	350	7	40		218	29.4	.602		0		
WD152	03209	G01604	A003E	177202001700	S02	09/16/1990	QTR	GL		O	24	30	10	87.07
490	0	8700	98	300	10	87		490	0	0		0	Y	
WD152	03209	G01604	A003E	177202001700	S02	12/01/1990	QTR	GL		O	24	30	10	143
132.86	0	14300	93	150	10	143		133	0	0		0	Y	
WD152	03209	G01604	A004	177202001800	D01	11/14/1985	SEM	FL		G	24	0	61	937
0	1800	15361	0	375	61	937		0	0	0		1200	Y	
WD152	03209	G01604	A004	177202001800	D01	05/06/1986	SEM	FL		G	24	0	48	950
0	1185	19792	0	350	48	950		0	0	0		1200	Y	
WD152	03209	G01604	A004	177202001800	D01	08/29/1987	SEM	FL		G	24	0	0	906
0	1100	9999999	999.9	620	0	906		0	0	0		1500	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD152	03209	G01604	A004	177202001800	D01	12/26/1987	SEM	FL		G	24	0	57	1083
0	1100	19000	0	360	57	1083	0	0	0		80		N	
WD152	03209	G01604	A004D	177202001800	D02	10/25/1985	QTR	GL		O	24	30	87	86.04
493	0	989	85	350	87	86	493	0	0		0		Y	
WD152	03209	G01604	A004D	177202001800	D02	02/14/1986	QTR	GL		O	24	30	84	54.94
476	0	655	85	310	84	55	476	0	0		0		Y	
WD152	03209	G01604	A004D	177202001800	D02	05/10/1986	QTR	GL		O	24	30	90	56.97
510	0	633	85	310	90	57	510	0	0		0		Y	
WD152	03209	G01604	A004D	177202001800	D02	07/05/1987	QTR	GL		O	24	30	104	11.44
416	0	106	80	380	104	11	416	0	0		0		Y	
WD152	03209	G01604	A004D	177202001800	D02	09/28/1987	QTR	GL		O	24	26	119	0
450.38	0	0	79.1	332	119	0	450	0	0		0		Y	
WD152	03209	G01604	A004D	177202001800	D02	12/20/1987	QTR	GL		O	24	28	93	36.27
527	0	387	85	320	93	36	527	0	0		0		Y	
WD152	03209	G01604	A004D	177202001800	D02	03/14/1988	QTR	GL		O	24	24	83	35.69
470.33	0	434	85	400	83	36	470	0	0		0		Y	
WD152	03209	G01604	A004D	177202001800	D02	09/27/1988	QTR	GL		O	24	28	62	51.46
558	0	823	90	280	62	51	558	0	0		0		Y	
WD152	03209	G01604	A004D	177202001800	D02	12/20/1988	QTR	GL		O	24	28	49	53.9
495.44	0	1102	91	250	49	54	495	0	0		0		Y	
WD152	03209	G01604	A005B	177202002000	S04	11/09/1985	QTR	GL		O	24	48	196	99.96
1029	0	510	84	260	196	100	1029	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD152	03209	G01604	A005B	177202002000	S04	02/07/1986	QTR	GL		O	24	54	210	158.97
1699.09	0	757	89	290	210	159		1699	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	04/07/1986	QTR	GL		O	24	64	227	143.92
1664.67	0	634	88	320	227	144		1665	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	06/19/1987	QTR	GL		O	24	64	212	108.12
1715.27	0	509	89	325	212	108		1715	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	08/18/1987	POT	GL		O	4	64	15.6	10.8
246.3	0	691	94	200	94	65		1478	27.3	0			0	
WD152	03209	G01604	A005B	177202002000	S04	10/24/1987	QTR	GL		O	24	64	215	113.95
1739.55	0	530	89	260	215	114		1740	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	12/12/1987	QTR	GL		O	24	64	208	49.92
1682.91	0	240	89	270	208	50		1683	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	03/26/1988	QTR	GL		O	24	64	130	41.6
1727.14	0	323	93	240	130	42		1727	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	06/06/1988	QTR	GL		O	24	64	99	0
1551	0	0	94	240	99	0		1551	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	09/27/1988	QTR	GL		O	24	64	61	12.81
1464	0	213	96	200	61	13		1464	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	12/21/1988	QTR	GL		O	24	64	81	0
1539	0	0	95	220	81	0		1539	0	0			0	Y
WD152	03209	G01604	A005B	177202002000	S04	03/10/1989	QTR	GL		O	24	64	80	9.6
1520	0	125	95	220	80	10		1520	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD152	03209	G01604	A005B	177202002000	S04	06/17/1989	QTR	GL		O	24	64	49	56.84
1584.33	0	1163	97	235	49	57		1584	0	0		0	Y	
WD152	03209	G01604	A005B	177202002000	S04	09/15/1989	QTR	GL		O	24	64	44	40.92
1422.67	0	932	97	250	44	41		1423	0	0		0	Y	
WD152	03209	G01604	A005B	177202002000	S04	03/30/1990	QTR	GL		O	24	60	54	90.02
1633.5	0	1667	96.8	280	54	90		1634	0	0		0	Y	
WD152	03209	G01604	A005D	177202002000	S02	04/04/1990	COM	FL		O	24	40	44	108
1247	0	2455	96.6	320	44	108		1247	0	0	UNK	1420		
WD152	03209	G01604	A005D	177202002000	S02	09/03/1990	POT	GL		O	24	24	379	180
528	0	475	58.2	280	379	180		528	27.3	.602		0		
WD152	03209	G01604	A005D	177202002000	S02	09/17/1990	QTR	GL		O	24	24	384	190.46
682.67	0	495	64	525	384	190		683	0	0		0	Y	
WD152	03209	G01604	A005D	177202002000	S02	12/01/1990	QTR	GL		O	24	24	350	180.6
679.41	0	517	66	490	350	181		679	0	0		0	Y	
WD152	03209	G01604	A006A	177202002300	S03	11/16/1985	QTR	FL		O	24	26	280	208.04
342.22	0	743	55	350	280	208		342	0	0		0	Y	
WD152	03209	G01604	A006A	177202002300	S03	02/08/1986	QTR	GL		O	24	38	349	271.17
409.7	0	777	54	230	349	271		410	0	0		0	Y	
WD152	03209	G01604	A006A	177202002300	S03	04/06/1986	QTR	GL		O	24	40	328	234.85
417.45	0	716	56	210	328	235		417	0	0		0	Y	
WD152	03209	G01604	A006A	177202002300	S03	08/24/1987	QTR	FL		O	24	44	449	457.98
595.19	0	1020	57	290	449	458		595	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD152	03209	G01604	A006A	177202002300	S03	10/29/1987	COM	FL		O	24	14	147	0
63	0	0	30	600	147	0		63	30.9	0		UNK	1080	
WD152	03209	G01604	A006A	177202002300	S03	11/07/1987	QTR	FL		O	24	14	263	128.87
5.09	0	490	1.9	760	263	129		5	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	12/27/1987	QTR	FL		O	24	14	159	89.04
68.14	0	560	30	630	159	89		68	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	04/23/1988	QTR	FL		O	24	24	206	144.2
120.98	0	699	37	560	206	144		121	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	06/07/1988	QTR	GL		O	24	24	153	113.99
211.29	0	745	58	400	153	114		211	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	08/29/1988	QTR	GL		O	24	28	165	126.06
210	0	764	56	210	165	126		210	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	12/21/1988	QTR	FL		O	24	28	153	91.8
212.16	0	601	58.1	280	153	92		212	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	03/18/1989	QTR	FL		O	24	28	176	107.36
176	0	608	50	295	176	107		176	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	06/05/1989	QTR	FL		O	24	28	156	40.56
215.43	0	263	58	250	156	41		215	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	09/16/1989	QTR	FL		O	24	28	152	89.68
237.74	0	592	61	305	152	90		238	0	0			0	Y
WD152	03209	G01604	A006A	177202002300	S03	03/30/1990	POT	GL		O	24	32	171	80
302	0	468	63.8	210	171	80		302	32.4	.602			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD152	03209	G01604	A006A	177202002300	S03	03/30/1990	QTR	GL		O	24	32	171	80.03
300.07	0	468	63.7	210	171	80	300	0	0		0		Y	
WD152	03209	G01604	A006A	177202002300	S03	09/04/1990	POT	GL		O	24	64	323	156
288	0	483	47.1	320	323	156	288	32.4	.602		0			
WD152	03209	G01604	A006A	177202002300	S03	09/18/1990	QTR	GL		O	24	64	333	162.17
360.75	0	486	52	250	333	162	361	0	0		0		Y	
WD152	03209	G01604	A006A	177202002300	S03	12/01/1990	QTR	GL		O	24	64	300	143.1
366.67	0	477	55	180	300	143	367	0	0		0		Y	
WD152	03209	G01604	A007C	177204004100	S04	03/19/1989	COM	FL		G	24	8	40	1465
0	0	36625	0	3250	40	1465	0	51.3	0	SOLD	450			
WD152	03209	G01604	A007C	177204004100	S04	12/08/1989	SEM	FL		G	24	0	246	8383
0	0	34077	0	3525	246	8383	0	0	0		0		N	
WD152	03209	G01604	A007C	177204004100	S04	01/14/1990	POT	FL		G	6	22	97	3892
0	0	40124	0	3020	388	15568	0	51.3	.612		0			
WD152	03209	G01604	A007C	177204004100	S04	04/27/1990	SEM	FL		G	24	0	475	15650
0	3515	32947	0	3295	475	15650	0	0	0		1520		Y	
WD152	03209	G01604	A007C	177204004100	S04	12/01/1990	SEM	FL		G	24	0	350	16800
0	3300	48000	0	3150	350	16800	0	0	0		1500		Y	
WD152	03209	G01604	A012D	177204000900	S04	10/19/1985	QTR	GL		O	24	64	195	186.03
455	0	954	70	240	195	186	455	0	0		0		Y	
WD152	03209	G01604	A012D	177204000900	S04	02/06/1986	QTR	GL		O	24	64	80	47.04
491.43	0	588	86	200	80	47	491	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD152	03209	G01604	A012D	177204000900	S04	04/13/1986	QTR	GL		O	24	999	79	51.98
485.29	0	658	86	210	79	52		485	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	06/28/1987	QTR	GL		O	24	99	721	273.98
71.31	0	380	9	160	721	274		71	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	09/13/1987	QTR	GL		O	24	99	83	32.37
509.86	0	386	86	300	83	32		510	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	12/22/1987	QTR	GL		O	24	99	87	21.75
577.12	0	253	86.9	160	87	22		577	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	03/19/1988	QTR	GL		O	24	99	227	0
17.88	0	0	7.3	230	227	0		18	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	08/21/1988	QTR	GL		O	24	99	50	28
450	0	560	90	290	50	28		450	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	12/25/1988	QTR	GL		O	24	99	51	9.69
453.95	0	196	89.9	160	51	10		454	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	03/14/1989	QTR	GL		O	24	99	57	55.86
414.07	0	982	87.9	140	57	56		414	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	04/01/1989	QTR	GL		O	24	99	74	83.03
542.67	0	1122	88	130	74	83		543	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	06/18/1989	QTR	GL		O	24	30	44	22.88
450.38	0	523	91.1	240	44	23		450	0	0		0	Y	
WD152	03209	G01604	A012D	177204000900	S04	09/20/1989	QTR	GL		O	24	34	55	56.65
489.55	0	1036	89.9	300	55	57		490	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD152	03209	G01604	A012D	177204000900	S04	03/30/1990	POT	GL		O	24	48	60	52
509	0	867	89.5	125	60	52		509	27.9	.602			0	
WD152	03209	G01604	A012D	177204000900	S04	03/30/1990	QTR	GL		O	24	48	60	52.02
511.43	0	867	89.5	125	60	52		511	0	0			0	Y
WD152	03209	G01604	A012D	177204000900	S04	09/05/1990	POT	GL		O	24	64	48	78
353	0	1625	88	125	48	78		353	27.9	.602			0	
WD152	03209	G01604	A012D	177204000900	S04	09/19/1990	QTR	GL		O	24	64	50	114.2
404.55	0	2280	89	210	50	114		405	0	0			0	Y
WD152	03209	G01604	A012D	177204000900	S04	12/01/1990	QTR	GL		O	24	64	40	430
460	0	10750	92	195	40	430		460	0	0			0	Y
WD152	03209	G01604	A014D	177204001200	S05	11/16/1985	QTR	GL		O	24	21	32	4.99
608	0	156	95	600	32	5		608	0	0			0	Y
WD152	03209	G01604	A014D	177204001200	S05	02/09/1986	QTR	GL		O	24	18	31	12
485.67	0	387	94	410	31	12		486	0	0			0	Y
WD152	03209	G01604	A014D	177204001200	S05	05/11/1986	QTR	GL		O	24	18	26	15.99
494	0	615	95	480	26	16		494	0	0			0	Y
WD152	03209	G01604	A014D	177204001200	S05	08/24/1987	QTR	FL		O	24	28	235	37.6
288.39	0	162	55.1	225	235	38		288	0	0			0	Y
WD152	03209	G01604	A014D	177204001200	S05	10/27/1987	QTR	FL		O	24	34	116	70.76
850.67	0	612	88	200	116	71		851	0	0			0	Y
WD152	03209	G01604	A014D	177204001200	S05	01/12/1988	QTR	FL		O	24	34	104	291.2
936	0	2798	90	220	104	291		936	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD152	03209	G01604	A014D	177204001200	S05	03/14/1988	QTR	FL		O	24	34	116	226.2
1172.89	0	1948	91	300	116	226	1173	0	0			0		Y
WD152	03209	G01604	A014D	177204001200	S05	09/30/1988	QTR	FL		O	24	18	71	47.57
399.2	0	676	84.9	430	71	48	399	0	0			0		Y
WD152	03209	G01604	A014D	177204001200	S05	12/18/1988	QTR	FL		O	24	18	60	18
401.54	0	300	87	550	60	18	402	0	0			0		Y
WD152	03209	G01604	A014E	177204001200	S06	04/05/1989	COM	FL		O	9	12	48	55
143	0	1148	74.9	1150	128	147	381	28.8	0	UNK		1430		
WD152	03209	G01604	A014E	177204001200	S06	04/29/1989	POT	FL		O	7	14	105	112
67	0	1067	39	1455	360	384	230	28.8	.617			0		
WD152	03209	G01604	A014E	177204001200	S06	06/18/1989	QTR	FL		O	24	14	124	388.12
289.33	0	3129	70	700	124	388	289	0	0			0		Y
WD152	03209	G01604	A014E	177204001200	S06	09/17/1989	QTR	FL		O	24	14	110	78.1
268.01	0	709	70.9	600	110	78	268	0	0			0		Y
WD152	03209	G01604	A014E	177204001200	S06	12/12/1989	QTR	FL		O	24	16	103	52.53
310.65	0	515	75.1	800	103	53	311	0	0			0		Y
WD152	03209	G01604	A014E	177204001200	S06	03/30/1990	QTR	GL		O	24	18	113	49.95
234.69	0	442	67.5	600	113	50	235	0	0			0		Y
WD152	03209	G01604	A014E	177204001200	S06	09/06/1990	POT	GL		O	24	18	109	103
565	0	945	83.8	800	109	103	565	28.8	.602			0		
WD152	03209	G01604	A014E	177204001200	S06	09/20/1990	QTR	GL		O	24	32	114	188.21
700.29	0	1649	86	225	114	188	700	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD152	03209	G01604	A014E	177204001200	S06	12/01/1990	QTR	GL		O	24	32	75	63.82
341.67	0	853	82	180	75	64		342	0	0			0	Y
WD152	03209	G01604	A015B	177204001400	S04	11/11/1985	QTR	FL		O	24	10	61	90.83
108.44	0	1492	64	2950	61	91		108	0	0			0	Y
WD152	03209	G01604	A015B	177204001400	S04	02/11/1986	QTR	FL		O	24	10	50	1065
158.33	0	21300	76	2850	50	1065		158	0	0			0	Y
WD152	03209	G01604	A015B	177204001400	S04	04/11/1986	QTR	FL		O	24	10	53	1047.01
150.85	0	19755	74	2740	53	1047		151	0	0			0	Y
WD152	03209	G01604	A015B	177204001400	S04	06/19/1987	QTR	FL		O	24	10	44	1083.72
131.3	0	24636	74.9	2700	44	1084		131	0	0			0	N
WD152	03209	G01604	A015B	177204001400	S04	08/31/1987	COM	FL		O	24	9	93	98
93	0	1054	50	1100	93	98		93	29.1	0		UNK	0	
WD152	03209	G01604	A015B	177204001400	S04	12/14/1988	QTR	FL		O	24	18	45	42.75
0	0	956	0	130	45	43		0	0	0			0	N
WD152	03209	G01604	A015C	177204001400	S05	12/08/1988	COM	FL		O	24	26	56	3
0	0	54	0	160	56	3		0	35.3	0		UNK	1380	
WD152	03209	G01604	A015C	177204001400	S05	01/03/1989	POT	GL		O	12	20	25.5	3.5
0	0	137	0	200	51	7		0	35.3	.618			0	
WD152	03209	G01604	A015C	177204001400	S05	03/05/1989	QTR	FL		O	24	20	109	45.78
0	0	422	0	120	109	46		0	0	0			0	Y
WD152	03209	G01604	A015C	177204001400	S05	06/10/1989	QTR	FL		O	24	20	55	26.95
0	0	491	0	200	55	27		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD152	03209	G01604	A015C	177204001400	S05 09/06/1989	QTR	FL			O	24	20	43	33.97
0	0	791	0	200	43	34	0	0	0				0	Y
WD152	03209	G01604	A018B	177204001601	D04 08/25/1987	SEM	FL			G	24	0	120	3016
6	3600	25133	4.8	3100	120	3016	6	0	0				1500	N
WD152	03209	G01604	A018B	177204001601	D04 12/21/1987	SEM	FL			G	24	0	99	1521
139	3600	15364	58.4	2750	99	1521	139	0	0				1440	N
WD152	03209	G01604	A018D	177204001601	D03 08/09/1987	QTR	FL			O	24	14	390	1922.7
0	0	4931	0	3000	390	1923	0	0	0				0	N
WD152	03209	G01604	A019	177204001701	S01 08/25/1987	SEM	FL			G	24	0	80	3363
3	3100	42038	3.6	3050	80	3363	3	0	0				1500	Y
WD152	03209	G01604	A019	177204001701	S01 11/27/1987	POT	FL			G	4	22	8.5	266.33
161.33	0	31333	95	1623	51	1598	968	45.9	0				0	
WD152	03209	G01604	A019	177204001701	S01 12/11/1987	SEM	FL			G	24	0	53	1269
1009	3100	23943	95	1460	53	1269	1009	0	0				1440	Y
WD152	03209	G01604	A019A	177204001701	S02 07/28/1990	COM	FL			G	6	999	36	2492
0	3495	69222	0	3375	144	9968	0	0	0			UNK	0	
WD152	03209	G01604	A021	177204011201	S01 10/14/1987	COM	FL			O	24	15	91	0
212	0	0	70	600	91	0	212	33.9	0			UNK	1397	
WD152	03209	G01604	A021	177204011201	S01 10/16/1987	POT	GL			O	12	15	184.9	105
0	0	568	0	840	370	210	0	34.7	0				0	
WD152	03209	G01604	A021	177204011201	S01 11/07/1987	QTR	FL			O	24	15	549	351.36
0	0	639	0	1020	549	351	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD152	03209	G01604	A021	177204011201	S01	12/28/1987	QTR	FL		O	24	14	195	117
83.97	0	600	30.1	460	195	117		84	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	04/02/1988	QTR	FL		O	24	16	171	179.55
114	0	1053	40	550	171	180		114	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	09/01/1988	QTR	FL		O	24	24	144	87.84
199.68	0	611	58.1	210	144	88		200	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	10/25/1988	QTR	GL		O	24	24	196	81.93
270.67	0	418	58	475	196	82		271	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	12/20/1988	QTR	FL		O	24	24	159	68.37
235.54	0	428	59.7	475	159	68		236	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	04/12/1989	POT	GL		O	13	26	83.41	46.04
154.37	0	552	64.9	450	154	85		285	29	.618		0		
WD152	03209	G01604	A021	177204011201	S01	06/11/1989	QTR	FL		O	24	26	167	183.7
354.88	0	1102	68	450	167	184		355	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	09/16/1989	QTR	FL		O	24	26	137	87.68
352.29	0	642	72	400	137	88		352	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	12/11/1989	QTR	FL		O	24	28	149	32.78
347.67	0	221	70	320	149	33		348	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	03/30/1990	QTR	GL		O	24	48	154	66.07
457.11	0	429	74.8	240	154	66		457	0	0		0	Y	
WD152	03209	G01604	A021	177204011201	S01	09/07/1990	POT	GL		O	24	64	9	39
216	0	4333	96	240	9	39		216	27.9	.602		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD152	03209	G01604	A021	177204011201	S01	09/21/1990	QTR	GL		O	24	64	14	75.78
452.67	0	5429	97	250	14	76	453	0	0			0		Y
WD152	03209	G01604	A021	177204011201	S01	12/01/1990	QTR	GL		O	24	64	28	246.01
283.11	0	8786	91	160	28	246	283	0	0			0		Y
WD152	03209	G01604	A021A	177204011201	S01	07/31/1987	QTR	FL		O	24	40	36	101.88
4	0	2833	10	150	36	102	4	0	0			0		Y
WD152	03209	G01604	A021A	177204011201	S01	07/31/1987	COM	FL		O	4	40	6	17
.6	0	2833	9.1	150	36	102	4	34.5	0	SOLD		1265		
WD152	03209	G01604	A023	177204011300	S01	07/10/1987	COM	FL		O	4	8	52	24
0	0	462	0	2100	312	144	0	34.1	0	SOLD		400		Y
WD152	03209	G01604	A023	177204011300	S01	07/29/1987	POT	FL		O	4	14	114.5	83.66
0	0	731	0	2200	687	502	0	0	0			0		Y
WD152	03209	G01604	A023	177204011300	S01	08/09/1987	QTR	FL		O	24	14	730	474.5
0	0	651	0	2205	730	475	0	0	0			0		Y
WD152	03209	G01604	A023	177204011300	S01	10/27/1987	QTR	FL		O	24	16	951	523.05
3.82	0	550	.4	1700	951	523	4	0	0			0		Y
WD152	03209	G01604	A023	177204011300	S01	01/19/1988	QTR	FL		O	24	16	451	351.78
399.94	0	780	47	1375	451	352	400	0	0			0		Y
WD152	03209	G01604	A023	177204011300	S01	04/19/1988	QTR	FL		O	24	20	553	370.51
675.89	0	671	55	1325	553	371	676	0	0			0		Y
WD152	03209	G01604	A023	177204011300	S01	06/25/1988	QTR	FL		O	24	22	647	375.91
1201.57	0	581	65	1100	647	376	1202	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD152	03209	G01604	A023	177204011300	S01 09/30/1988	QTR	FL		O	24	26	416	257.92	
1124.74	0	620	73	650	416	258	1125	0	0		0	Y		
WD152	03209	G01604	A023	177204011300	S01 03/17/1989	QTR	FL		O	24	26	180	102.6	
1020	0	572	85	400	180	103	1020	0	0		0	N		
WD152	03209	G01604	A023	177204011300	S01 04/08/1989	POT	FL		O	12	26	121	108.5	
635	0	897	84	620	242	217	1270	32.8	.618		0			
WD152	03209	G01604	A023	177204011300	S01 06/06/1989	QTR	FL		O	24	26	227	231.54	
1286.33	0	1022	85	650	227	232	1286	0	0		0	Y		
WD152	03209	G01604	A023	177204011300	S01 09/17/1989	QTR	FL		O	24	26	206	164.8	
1167.33	0	801	85	600	206	165	1167	0	0		0	Y		
WD152	03209	G01604	A023	177204011300	S01 12/10/1989	QTR	FL		O	24	26	162	111.78	
1084.15	0	691	87	500	162	112	1084	0	0		0	Y		
WD152	03209	G01604	A023	177204011300	S01 03/30/1990	QTR	GL		O	24	84	224	140	
1707.03	0	625	88.4	160	224	140	1707	0	0		0	Y		
WD152	03209	G01604	A023	177204011300	S01 09/08/1990	POT	GL		O	24	48	175	113	
350	0	646	66.7	1125	175	113	350	28.3	.602		0			
WD152	03209	G01604	A023	177204011300	S01 09/22/1990	QTR	GL		O	24	48	296	1622.08	
2170.67	0	5480	88	1125	296	1622	2171	0	0		0	Y		
WD152	03209	G01604	A023	177204011300	S01 12/01/1990	QTR	GL		O	24	40	320	762.88	
1562.35	0	2384	83	425	320	763	1562	0	0		0	Y		
SP054	00771	G01606	A002	177212001500	S01 11/08/1985	SEM	FL		G	24	0	0	2447	
17	1885	9999999	100	1660	0	2447	17	0	0		920	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP054	00771	G01606	A002	177212001500	S01	02/22/1986	SEM	FL		G	24	0	0	1178
97	1885	9999999	100	1460	0	1178	97	0	0		994		Y	
SP054	00771	G01606	A002	177212001500	S01	11/08/1987	SEM	FL		G	24	0	0	1420
80	1800	9999999	100	1750	0	1420	80	0	0		940		Y	
SP054	00771	G01606	A002	177212001500	S01	11/22/1987	POT	FL		G	4	11	0	203.67
8.17	0	9999999	100	1625	0	1222	49	0	.65		0			
SP054	00771	G01606	A002	177212001500	S01	05/08/1988	SEM	FL		G	24	0	0	429
0	1890	9999999	999.9	1310	0	429	0	0	0		870		Y	
SP054	00771	G01606	A004	177210117100	D03	11/09/1985	QTR	FL		O	24	12	60	87
240	0	1450	80	680	60	87	240	0	0		0		Y	
SP054	00771	G01606	A004	177210117100	D03	02/06/1986	QTR	FL		O	24	15	72	89.57
153	0	1250	68	530	72	90	153	0	0		0		Y	
SP054	00771	G01606	A004	177210117100	D03	05/01/1986	QTR	FL		O	24	32	177	149.92
413	0	847	70	410	177	150	413	0	0		0		Y	
SP054	00771	G01606	A004	177210117100	D03	06/25/1986	QTR	FL		O	24	27	174	99.7
470.44	0	575	73	425	174	100	470	0	0		0		Y	
SP054	00771	G01606	A008	177212004300	S01	04/03/1986	SEM	FL		G	24	0	0	1615
221	1850	9999999	100	1380	0	1615	221	0	0		970		Y	
SP054	00771	G01606	A008	177212004300	S01	11/16/1987	SEM	FL		G	24	0	0	432
0	1990	9999999	999.9	1100	0	432	0	0	0		978		Y	
SP054	00771	G01606	A008	177212004300	S01	11/16/1987	POT	FL		G	4	10	0	72
0	0	9999999	999.9	1100	0	432	0	0	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP054	00771	G01606	A015	177212005500	S01	11/04/1985	SEM	FL		G	24	0	0	3405
0	1875	9999999	999.9	1825	0	3405	0	0	0		921	Y		
SP054	00771	G01606	A015	177212005500	S01	04/11/1986	SEM	FL		G	24	0	0	1653
0	1875	9999999	999.9	1645	0	1653	0	0	0		995	Y		
SP054	00771	G01606	A015	177212005500	S01	11/14/1987	POT	FL		G	4	13	0	335.5
0	0	9999999	999.9	1780	0	2013	0	0	.65		0			
SP054	00771	G01606	A015	177212005500	S01	11/14/1987	SEM	FL		G	24	0	0	2013
0	1950	9999999	999.9	1780	0	2013	0	0	0		960	Y		
SP054	00771	G01606	A015	177212005500	S01	05/03/1988	SEM	FL		G	24	0	0	1987
0	1900	9999999	999.9	1855	0	1987	0	0	0		890	Y		
SP054	00771	G01606	A015	177212005500	S01	12/28/1988	SEM	FL		G	24	0	0	1893
0	1880	9999999	999.9	1700	0	1893	0	0	0		1020	Y		
SP054	00771	G01606	A015	177212005500	S01	06/11/1989	SEM	FL		G	24	0	0	2276
0	1880	9999999	999.9	1675	0	2276	0	0	0		880	Y		
SP054	00771	G01606	A015	177212005500	S01	12/07/1989	SEM	FL		G	24	0	0	1865
0	1830	9999999	999.9	1800	0	1865	0	0	0		945	Y		
SP054	00771	G01606	A015	177212005500	S01	09/20/1990	POT	FL		G	4	14	0	302.33
0	0	9999999	999.9	1620	0	1814	0	0	.65		0			
SP054	00771	G01606	A015	177212005500	S01	12/20/1990	SEM	FL		G	24	0	0	2345
0	1845	9999999	999.9	1750	0	2345	0	0	0		0	Y		
SP054	00771	G01606	A022	177212007000	S02	11/14/1985	SEM	FL		G	24	0	0	3515
2	2820	9999999	100	2525	0	3515	2	0	0		995	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP054	00771	G01606	A022	177212007000	S02 04/18/1986	SEM	FL		G	24	0	0	7945	
26	2500	9999999	100	1850	0	7945	26	0	0			945	Y	
SP054	00771	G01606	A022	177212007000	S02 09/26/1987	POT	FL		G	18	48	0	5040	
0	0	9999999	999.9	1850	0	6720	0	0	.65			0		
SP054	00771	G01606	A022	177212007000	S02 11/13/1987	SEM	FL		G	24	0	0	7557	
1	2800	9999999	100	1300	0	7557	1	0	0			930	Y	
SP054	00771	G01606	A022	177212007000	S02 05/02/1988	SEM	FL		G	24	0	0	7682	
7	1900	9999999	100	1140	0	7682	7	0	0			890	Y	
SP054	00771	G01606	A022	177212007000	S02 12/13/1988	SEM	FL		G	24	0	0	4075	
8	1780	9999999	100	1040	0	4075	8	0	0			970	Y	
SP054	00771	G01606	A022	177212007000	S02 06/11/1989	SEM	FL		G	24	0	0	3327	
4	1550	9999999	100	890	0	3327	4	0	0			880	Y	
SP054	00771	G01606	A022	177212007000	S02 12/07/1989	SEM	FL		G	24	0	0	3225	
0	1560	9999999	999.9	1020	0	3225	0	0	0			945	Y	
SP054	00771	G01606	A022	177212007000	S02 09/19/1990	POT	FL		G	24	48	2	3297	
0	0	1648500	0	560	2	3297	0	44.5	.65			0		
SP054	00771	G01606	A022	177212007000	S02 12/20/1990	SEM	FL		G	24	0	1	2688	
0	1951	2688000	0	420	1	2688	0	0	0			0	N	
SP054	00771	G01606	A027	177212006201	S01 11/07/1985	SEM	FL		G	24	0	0	11830	
60	1890	9999999	100	1470	0	11830	60	0	0			945	Y	
SP054	00771	G01606	A027	177212006201	S01 02/11/1986	SEM	FL		G	24	0	0	4118	
0	1890	9999999	999.9	1670	0	4118	0	0	0			945	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP054	00771	G01606	A027	177212006201	S01	11/02/1987	SEM	FL		G	24	0	0	13473
780	1900	9999999	100	1530	0	13473		780	0	0			990	Y
SP054	00771	G01606	A027	177212006201	S01	11/24/1987	POT	FL		G	15	48	0	8391.25
21.88	0	9999999	100	1420	0	13426		35	0	.65			0	
SP054	00771	G01606	A027	177212006201	S01	05/06/1988	SEM	FL		G	24	0	0	9813
24	1910	9999999	100	1650	0	9813		24	0	0			913	Y
SP054	00771	G01606	A027	177212006201	S01	12/14/1988	SEM	FL		G	24	0	0	12714
30	1900	9999999	100	1410	0	12714		30	0	0			960	Y
SP054	00771	G01606	A027	177212006201	S01	06/02/1989	SEM	FL		G	24	0	0	13207
87	1920	9999999	100	1350	0	13207		87	0	0			920	Y
SP054	00771	G01606	A027	177212006201	S01	12/06/1989	SEM	FL		G	24	0	0	12069
105	1920	9999999	100	1320	0	12069		105	0	0			910	Y
SP054	00771	G01606	A027	177212006201	S01	09/20/1990	POT	FL		G	4	50	1	1624.83
33.17	0	1624833	97.1	1240	6	9749		199	43.1	.65			0	
SP054	00771	G01606	A027	177212006201	S01	12/07/1990	SEM	FL		G	24	0	6	9301
279	1862	1550167	97.9	1240	6	9301		279	0	0			1084	Y
SP054	00771	G01606	A028	177214024200	S01	11/08/1985	SEM	FL		G	24	0	0	13674
11	2100	9999999	100	1600	0	13674		11	0	0			920	Y
SP054	00771	G01606	A028	177214024200	S01	04/08/1986	SEM	FL		G	24	0	0	4483
0	2000	9999999	999.9	1850	0	4483		0	0	0			969	Y
SP054	00771	G01606	A028	177214024200	S01	11/14/1987	SEM	FL		G	24	0	0	14729
0	1920	9999999	999.9	1650	0	14729		0	0	0			984	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP054	00771	G01606	A028	177214024200	S01	11/14/1987	POT	FL		G	4	48	0	2454.83
0	0	9999999	999.9	1650	0	14729	0	0	.65		0			
SP054	00771	G01606	A028	177214024200	S01	05/18/1988	SEM	FL		G	24	0	0	11836
0	1900	9999999	999.9	1750	0	11836	0	0	0		936		Y	
SP054	00771	G01606	A028	177214024200	S01	12/14/1988	SEM	FL		G	24	0	0	15811
0	1890	9999999	999.9	1620	0	15811	0	0	0		960		Y	
SP054	00771	G01606	A028	177214024200	S01	06/02/1989	SEM	FL		G	24	0	0	16119
0	1910	9999999	999.9	1530	0	16119	0	0	0		920		Y	
SP054	00771	G01606	A028	177214024200	S01	12/06/1989	SEM	FL		G	24	0	0	14285
0	1850	9999999	999.9	1575	0	14285	0	0	0		900		Y	
SP054	00771	G01606	A028	177214024200	S01	10/07/1990	POT	FL		G	4	49	.17	2466
0	0	14796000	0	1570	1	14796	0	44.6	.65		0			
SP054	00771	G01606	A028	177214024200	S01	12/08/1990	SEM	FL		G	24	0	1	15952
0	0	15952000	0	1490	1	15952	0	0	0		0		Y	
SP045	02451	G01606	A030	177214039400	S01	10/09/1989	COM	FL		G	6	12	1.9	926.5
13.75	0	463250	87.9	2670	8	3706	55	42	0	FLAR	0			
SP045	02451	G01606	A030	177214039400	S01	04/12/1990	POT	FL		G	9	20	4.88	2737.5
0	0	561538	0	2900	13	7300	0	41	.565		0			
SP045	02451	G01606	A030	177214039400	S01	05/04/1990	SEM	FL		G	24	0	17	7347
0	3060	432176	0	2875	17	7347	0	0	0		1040		Y	
SP045	02451	G01606	A030	177214039400	S01	07/24/1990	SEM	FL		G	24	0	18.9	6889
2.4	3060	362579	11.3	2760	19	6889	2	0	0		915		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP054	00001	G01607	A002D	177212008000	D02	10/04/1985	QTR	FL		O	24	14	98	24.99
382.39	0	255	79.6	64	98	25		382	0	0		0	Y	
SP054	00001	G01607	A002D	177212008000	D02	02/11/1986	QTR	FL		O	24	14	95	22.99
384.8	0	242	80.2	570	95	23		385	0	0		0	Y	
SP054	00001	G01607	A002D	177212008000	D02	04/09/1986	QTR	FL		O	24	14	94	61.01
846	0	649	90	590	94	61		846	0	0		0	Y	
SP054	00001	G01607	A002D	177212008000	D02	06/17/1986	QTR	FL		O	24	14	93	65.01
837	0	699	90	550	93	65		837	0	0		0	Y	
SP061	03035	G01608	A003	177214001500	S03	02/27/1986	QTR	GL		O	24	64	62	239.01
30.54	0	3855	33	100	62	239		31	0	0		0	Y	
SP061	03035	G01608	A003	177214001500	S03	07/28/1987	QTR	GL		O	24	30	49	451.98
1	0	9224	2	140	49	452		1	0	0		0	Y	
SP061	03035	G01608	A003	177214001500	S03	11/15/1987	QTR	GL		O	24	72	50	20.2
1.02	0	400	2	135	50	20		1	0	0		0	Y	
SP061	03035	G01608	A003	177214001500	S03	02/04/1988	QTR	GL		O	24	72	63	421.03
1.95	0	6683	3	140	63	421		2	0	0		0	Y	
SP061	03035	G01608	A003	177214001500	S03	04/16/1988	QTR	GL		O	24	72	57	33.97
0	0	596	0	145	57	34		0	0	0		0	Y	
SP061	03035	G01608	A003	177214001500	S03	08/19/1988	QTR	GL		O	24	22	13	15.61
606.05	0	1231	97.9	5300	13	16		606	0	0		0	Y	
SP061	03035	G01608	A003	177214001500	S03	12/29/1988	QTR	GL		O	24	72	66	406.96
0	0	6167	0	120	66	407		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	A003	177214001500	S03	03/04/1989	QTR	GL		O	24	72	53	412.98
.97	0	7792	1.8	100	53	413	1	0	0			0		Y
SP061	03035	G01608	A003	177214001500	S03	06/28/1989	QTR	GL		O	24	72	92	296.98
.93	0	3228	1	110	92	297	1	0	0			0		Y
SP061	03035	G01608	A003	177214001500	S03	06/20/1990	POT	GL		O	10	72	47.9	9.2
0	0	191	0	90	115	22	0	32.8	.78			0		
SP061	03035	G01608	A003	177214001500	S03	06/20/1990	QTR	GL		O	24	72	115	21.96
0	0	191	0	90	115	22	0	0	0			0		Y
SP061	03035	G01608	A003	177214001500	S03	08/15/1990	QTR	GL		O	24	72	100	209
0	0	2090	0	110	100	209	0	0	0			0		Y
SP061	03035	G01608	A004A	177214001600	S03	10/02/1985	QTR	GL		O	24	48	216	417.96
0	0	1935	0	230	216	418	0	0	0			0		Y
SP061	03035	G01608	A004A	177214001600	S03	11/22/1987	POT	FL		O	24	32	62	474
98	0	7645	61.3	180	62	474	98	35.8	.7			0		
SP061	03035	G01608	A004A	177214001600	S03	02/18/1988	QTR	GL		O	24	32	46	481.99
58.55	0	10478	56	200	46	482	59	0	0			0		Y
SP061	03035	G01608	A004A	177214001600	S03	06/15/1988	POT	GL		O	24	72	34	515
120	0	15147	77.9	190	34	515	120	35.9	.7			0		
SP061	03035	G01608	A004A	177214001600	S03	09/26/1988	QTR	GL		O	24	40	14	3.89
861	0	286	98.4	1400	14	4	861	0	0			0		Y
SP061	03035	G01608	A004A	177214001600	S03	12/27/1988	QTR	GL		O	24	72	30	301.98
105.75	0	10067	77.9	120	30	302	106	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	A004A	177214001600	S03	03/04/1989	QTR	GL		O	24	72	57	462.95
196.33	0	8123	77.5	130	57	463		196	0	0		0	Y	
SP061	03035	G01608	A004A	177214001600	S03	06/25/1989	QTR	GL		O	24	72	139	647.04
258.14	0	4655	65	120	139	647		258	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	11/12/1985	QTR	GL		O	24	64	100	154.7
.1	0	1550	.1	110	100	155		0	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	02/12/1986	QTR	GL		O	24	64	249	148.9
18.74	0	598	7	110	249	149		19	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	03/30/1986	QTR	GL		O	24	64	90	255.96
0	0	2844	0	120	90	256		0	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	07/10/1986	QTR	GL		O	24	64	126	252
8.9	0	2000	6.6	110	126	252		9	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	07/07/1987	QTR	GL		O	24	58	136	294.98
15.11	0	2169	10	140	136	295		15	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	11/10/1987	QTR	GL		O	24	58	69	261.99
0	0	3797	0	120	69	262		0	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	02/22/1988	QTR	GL		O	24	58	97	8.83
3	0	93	3	115	97	9		3	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	05/10/1988	QTR	GL		O	24	58	70	231.98
6.09	0	3314	8	90	70	232		6	0	0		0	Y	
SP061	03035	G01608	A006D	177214001800	D02	08/22/1988	QTR	GL		O	24	58	46	192.97
1.97	0	4196	4.1	120	46	193		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01608	A006D	177214001800	D02	12/13/1988	QTR	GL		O	24	58	61	208.99
27.41	0	3426	31	155	61	209		27	0	0			0	Y
SP061	03035	G01608	A006D	177214001800	D02	03/08/1989	QTR	GL		O	24	58	98	307.92
3.98	0	3143	3.9	100	98	308		4	0	0			0	Y
SP061	03035	G01608	A006D	177214001800	D02	06/17/1989	QTR	GL		O	24	58	72	223.99
2.23	0	3111	3	90	72	224		2	0	0			0	Y
SP061	03035	G01608	A006D	177214001800	D02	08/21/1989	QTR	GL		O	24	58	86	111.03
2.02	0	1291	2.3	105	86	111		2	0	0			0	Y
SP061	03035	G01608	A006D	177214001800	D02	12/14/1989	QTR	GL		O	24	48	160	20
0	0	125	0	125	160	20		0	0	0			0	Y
SP061	03035	G01608	A010A	177214002901	S01	07/12/1986	QTR	UK		O	24	48	354	1691.77
21.8	0	4780	5.8	270	354	1692		22	0	0			0	Y
SP061	03035	G01608	A010A	177214002901	S01	10/20/1987	POT	FL		O	24	48	125	324
62	0	2592	33.2	140	125	324		62	37.5	.7			0	
SP061	03035	G01608	A010A	177214002901	S01	10/24/1987	QTR	GL		O	24	48	126	312.98
56.61	0	2484	31	130	126	313		57	0	0			0	Y
SP061	03035	G01608	A010A	177214002901	S01	02/11/1988	QTR	GL		O	24	48	49	71.98
73.5	0	1469	60	150	49	72		74	0	0			0	Y
SP061	03035	G01608	A010A	177214002901	S01	03/12/1988	QTR	FL		O	24	48	25	25
31.82	0	1000	56	140	25	25		32	0	0			0	Y
SP061	03035	G01608	A010A	177214002901	S01	09/22/1988	QTR	GL		O	24	72	113	1120.96
91.71	0	9920	44.8	140	113	1121		92	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	A010A	177214002901	S01 11/24/1988	QTR	GL			O	24	72	66	400.95
39.94	0	6076	37.7	135	66	401		40	0	0		0	Y	
SP061	03035	G01608	A010A	177214002901	S01 03/07/1989	QTR	GL			O	24	72	38	394.97
38.92	0	10395	50.6	100	38	395		39	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 11/05/1985	QTR	GL			O	24	52	190	120.84
1.15	0	637	.6	140	190	121		1	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 02/05/1986	QTR	GL			O	24	52	48	7.97
7.81	0	167	14	75	48	8		8	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 05/17/1986	QTR	GL			O	24	48	165	578
6.88	0	3503	4	130	165	578		7	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 08/17/1986	QTR	GL			O	24	48	162	589.84
0	0	3642	0	140	162	590		0	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 08/03/1987	QTR	GL			O	24	48	147	155.97
0	0	1061	0	130	147	156		0	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 10/17/1987	QTR	GL			O	24	48	149	184.91
0	0	1242	0	135	149	185		0	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 02/02/1988	QTR	GL			O	24	48	143	144
0	0	1007	0	140	143	144		0	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 03/13/1988	QTR	GL			O	24	48	104	39
0	0	375	0	160	104	39		0	0	0		0	Y	
SP061	03035	G01608	A013	177214004000	S01 08/28/1988	QTR	GL			O	24	48	164	484.95
0	0	2957	0	110	164	485		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	A013	177214004000	S01	12/04/1988	QTR	GL		O	24	48	123	521.89
0	0	4244	0	135	123	522	0	0	0			0		Y
SP061	03035	G01608	A013	177214004000	S01	03/12/1989	QTR	GL		O	24	48	149	711.92
0	0	4779	0	100	149	712	0	0	0			0		Y
SP061	03035	G01608	A013	177214004000	S01	05/24/1989	QTR	GL		O	24	48	138	527.99
0	0	3826	0	100	138	528	0	0	0			0		Y
SP061	03035	G01608	A013	177214004000	S01	12/18/1989	POT	GL		O	10	48	67.5	30.4
0	0	451	0	135	162	73	0	41.5	.78			0		
SP061	03035	G01608	A013	177214004000	S01	06/30/1990	QTR	GL		O	24	72	193	174.09
.97	0	902	.5	80	193	174	1	0	0			0		Y
SP061	03035	G01608	A013	177214004000	S01	06/30/1990	POT	GL		O	12	72	96.5	87
.5	0	902	.5	80	193	174	1	42.6	.78			0		
SP061	03035	G01608	A013	177214004000	S01	08/25/1990	QTR	GL		O	24	48	156	158.96
0	0	1019	0	75	156	159	0	0	0			0		Y
SP061	03035	G01608	A013	177214004000	S01	12/16/1990	QTR	GL		O	24	9	150	157.95
0	0	1053	0	70	150	158	0	0	0			0		Y
SP061	03035	G01608	A017A	177214004900	S03	03/12/1986	QTR	GL		O	24	48	461	938.6
34.7	0	2037	7	160	461	939	35	0	0			0		Y
SP061	03035	G01608	A017A	177214004900	S03	10/28/1987	QTR	GL		O	24	72	73	197.98
311.21	0	2712	81	130	73	198	311	0	0			0		Y
SP061	03035	G01608	A017A	177214004900	S03	10/28/1987	POT	GL		O	24	72	73	421
311	0	5767	81	130	73	421	311	0	.7			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	A017A	177214004900	S03	02/07/1988	QTR	GL		O	24	72	19	16
218.5	0	842	92	130	19	16	219	0	0			0		Y
SP061	03035	G01608	A017A	177214004900	S03	04/14/1988	QTR	GL		O	24	72	12	37
288	0	3083	96	130	12	37	288	0	0			0		Y
SP061	03035	G01608	A021A	177212022200	S03	01/28/1988	POT	FL		O	24	23	114	995
0	0	8728	0	460	114	995	0	43	.7			0		
SP061	03035	G01608	A021A	177212022200	S03	02/03/1988	QTR	FL		O	24	23	105	918.01
0	0	8743	0	430	105	918	0	0	0			0		Y
SP061	03035	G01608	A021A	177212022200	S03	04/11/1988	QTR	FL		O	24	23	66	561
0	0	8500	0	250	66	561	0	0	0			0		Y
SP061	03035	G01608	A021A	177212022200	S03	12/21/1988	QTR	FL		O	24	23	22	700.99
0	0	31864	0	300	22	701	0	0	0			0		N
SP061	03035	G01608	A032A	177212018701	S02	03/20/1986	QTR	UK		O	24	34	237	286.77
0	0	1211	0	160	237	287	0	0	0			0		Y
SP061	03035	G01608	A032A	177212018701	S02	12/25/1986	QTR	UK		O	24	30	790	560.11
32.92	0	709	4	340	790	560	33	0	0			0		Y
SP061	03035	G01608	A032A	177212018701	S02	06/23/1987	QTR	GL		O	24	72	123	248.95
0	0	2024	0	105	123	249	0	0	0			0		Y
SP061	03035	G01608	A032A	177212018701	S02	11/01/1987	QTR	GL		O	24	72	81	123.93
0	0	1531	0	120	81	124	0	0	0			0		Y
SP061	03035	G01608	A032A	177212018701	S02	02/19/1988	QTR	GL		O	24	72	76	659
0	0	8671	0	120	76	659	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	A032A	177212018701	S02	05/12/1988	QTR	GL		O	24	72	26	23.01
0	0	885	0	110	26	23	0	0	0			0		Y
SP061	03035	G01608	A032A	177212018701	S02	09/01/1988	QTR	GL		O	24	72	77	451.99
0	0	5870	0	100	77	452	0	0	0			0		Y
SP061	03035	G01608	A032A	177212018701	S02	11/24/1988	QTR	GL		O	24	72	36	280.98
0	0	7806	0	100	36	281	0	0	0			0		Y
SP061	03035	G01608	A033	177214001301	S01	09/12/1985	QTR	GL		O	24	64	60	511.02
70.43	0	8517	54	150	60	511	70	0	0			0		Y
SP061	03035	G01608	A033	177214001301	S01	11/23/1987	POT	GL		O	24	26	43	332
5	0	7721	10.4	150	43	332	5	34.2	.7			0		
SP061	03035	G01608	A033	177214001301	S01	02/25/1988	QTR	GL		O	24	64	13	183
.98	0	14077	7	115	13	183	1	0	0			0		N
SP061	03035	G01608	A034A	177212017501	S02	09/30/1985	QTR	GL		O	24	72	210	464.1
.21	0	2210	.1	100	210	464	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	01/24/1986	QTR	GL		O	24	72	221	272.05
.44	0	1231	.2	120	221	272	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	04/19/1986	QTR	GL		O	24	72	153	85.99
0	0	562	0	120	153	86	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	07/29/1986	QTR	GL		O	24	72	142	590.86
.43	0	4162	.3	120	142	591	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	07/23/1987	QTR	GL		O	24	72	157	161.87
1050.69	0	1032	87	110	157	162	1051	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	A034A	177212017501	S02	09/30/1987	QTR	GL		O	24	72	132	134.9
0	0	1023	0	110	132	135	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	02/10/1988	QTR	GL		O	24	72	110	61.05
0	0	555	0	115	110	61	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	05/04/1988	QTR	GL		O	24	72	98	53.02
0	0	541	0	80	98	53	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	08/27/1988	QTR	GL		O	24	72	113	510.99
0	0	4522	0	90	113	511	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	12/03/1988	QTR	GL		O	24	72	123	400
0	0	3252	0	90	123	400	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	03/07/1989	QTR	GL		O	24	72	120	487.92
0	0	4067	0	100	120	488	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	06/28/1989	QTR	GL		O	24	72	131	332.87
0	0	2542	0	105	131	333	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	06/11/1990	POT	GL		O	6	72	32.5	1
.25	0	31	.8	80	130	4	1	38.5	.78			0		
SP061	03035	G01608	A034A	177212017501	S02	06/11/1990	QTR	GL		O	24	72	130	4.03
1.05	0	31	.8	80	130	4	1	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	08/24/1990	QTR	GL		O	24	72	125	49
0	0	392	0	0	125	49	0	0	0			0		Y
SP061	03035	G01608	A034A	177212017501	S02	12/16/1990	QTR	GL		O	24	72	81	124.01
0	0	1531	0	100	81	124	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	A036	177214001201	S01	10/19/1985	QTR	UK		O	24	72	349	1418.69
164.24	0	4066	32	140	349	1419	164	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	01/21/1986	QTR	UK		O	24	72	250	735
83.33	0	2940	25	175	250	735	83	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	04/08/1986	QTR	GL		O	24	20	253	1549.88
119.06	0	6126	32	120	253	1550	119	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	06/28/1986	QTR	UK		O	24	40	231	1130.98
141.58	0	4896	38	270	231	1131	142	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	06/29/1987	QTR	UK		O	24	19	150	889.95
58.33	0	5933	28	850	150	890	58	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	11/03/1987	QTR	FL		O	24	22	171	791.9
104.81	0	4632	38	560	171	792	105	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	12/24/1987	QTR	FL		O	24	22	118	537.96
78.67	0	4559	40	780	118	538	79	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	05/01/1988	QTR	FL		O	24	20	132	340.03
77.52	0	2576	37	390	132	340	78	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	08/21/1988	QTR	GL		O	24	48	162	949.97
130.95	0	5864	44.7	260	162	950	131	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	11/21/1988	QTR	GL		O	24	36	106	581.94
118.58	0	5491	52.8	170	106	582	119	0	0		0	Y		
SP061	03035	G01608	A036	177214001201	S01	02/27/1989	QTR	GL		O	24	48	86	613.95
95.82	0	7140	52.7	145	86	614	96	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	A036	177214001201	S01 06/28/1989	QTR	GL		O	24	48	165	535.92	
145.73	0	3248	46.9	140	165	536	146	0	0			0	Y	
SP061	03035	G01608	A036	177214001201	S01 06/18/1990	QTR	GL		O	24	48	150	133.95	
224.06	0	893	59.9	200	150	134	224	0	0			0	Y	
SP061	03035	G01608	A036	177214001201	S01 06/18/1990	POT	GL		O	7	48	43.75	39.1	
65.33	0	893	59.9	200	150	134	224	32.6	.78			0		
SP061	03035	G01608	A036	177214001201	S01 08/15/1990	QTR	GL		O	24	48	123	199.01	
177	0	1618	59	120	123	199	177	0	0			0	Y	
SP061	03035	G01608	B002	177214002200	S03 09/18/1985	QTR	GL		O	24	72	26	537	
104	0	20654	80	110	26	537	104	0	0			0	Y	
SP061	03035	G01608	B008D	177214003700	D02 09/16/1985	QTR	GL		O	24	64	83	374	
.42	0	4506	.5	105	83	374	0	0	0			0	Y	
SP061	03035	G01608	B008D	177214003700	D02 01/30/1986	QTR	GL		O	24	64	35	271	
0	0	7743	0	110	35	271	0	0	0			0	Y	
SP061	03035	G01608	B008D	177214003700	D02 04/20/1986	QTR	GL		O	24	64	119	435.9	
2.43	0	3664	2	120	119	436	2	0	0			0	Y	
SP061	03035	G01608	B016B	177214004600	S04 08/17/1987	POT	GL		O	24	30	144	489	
12	0	3396	7.7	220	144	489	12	31.7	.7			0		
SP061	03035	G01608	B016B	177214004600	S04 08/17/1987	QTR	GL		O	24	30	144	248.98	
12.52	0	1729	8	220	144	249	13	0	0			0	Y	
SP061	03035	G01608	B016B	177214004600	S04 09/19/1987	QTR	GL		O	24	72	113	334.93	
9.83	0	2965	8	120	113	335	10	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	B016B	177214004600	S04	12/22/1987	QTR	GL		O	24	72	75	147
7.42	0	1960	9	120	75	147		7	0	0		0		Y
SP061	03035	G01608	B016B	177214004600	S04	04/19/1988	QTR	GL		O	24	64	86	38.96
.96	0	453	1.1	115	86	39		1	0	0		0		Y
SP061	03035	G01608	B016B	177214004600	S04	08/30/1988	QTR	GL		O	24	64	50	515
8.96	0	10300	15.2	100	50	515		9	0	0		0		Y
SP061	03035	G01608	B016B	177214004600	S04	12/27/1988	QTR	GL		O	24	64	66	487.94
6.93	0	7394	9.5	110	66	488		7	0	0		0		Y
SP061	03035	G01608	B017B	177214004700	S04	11/01/1987	POT	GL		O	24	72	49	538
40	0	10980	44.9	110	49	538		40	26.1	.7		0		
SP061	03035	G01608	B017B	177214004700	S04	08/21/1988	QTR	GL		O	24	72	78	624
23.3	0	8000	23	100	78	624		23	0	0		0		N
SP061	03035	G01608	B017B	177214004700	S04	12/12/1988	QTR	GL		O	24	72	43	563.99
34.9	0	13116	44.8	95	43	564		35	0	0		0		N
SP061	03035	G01608	B020D	177214005100	D02	09/17/1985	QTR	GL		O	24	72	220	402.82
14.04	0	1832	6	100	220	403		14	0	0		0		Y
SP061	03035	G01608	B020D	177214005100	D02	01/08/1986	QTR	GL		O	24	72	309	130.09
6.31	0	421	2	105	309	130		6	0	0		0		Y
SP061	03035	G01608	B020D	177214005100	D02	04/19/1986	QTR	GL		O	24	72	224	178.98
19.48	0	799	8	90	224	179		19	0	0		0		Y
SP061	03035	G01608	B020D	177214005100	D02	07/25/1986	QTR	GL		O	24	72	220	229.9
24.72	0	1045	10.1	100	220	230		25	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	B020D	177214005100	D02	08/28/1987	QTR	GL		O	24	72	205	205
13.09	0	1000	6	105	205	205		13	0	0		0	Y	
SP061	03035	G01608	B020D	177214005100	D02	09/20/1987	QTR	GL		O	24	72	213	61.98
16.03	0	291	7	120	213	62		16	0	0		0	Y	
SP061	03035	G01608	B020D	177214005100	D02	12/23/1987	QTR	GL		O	24	72	169	53.07
18.78	0	314	10	110	169	53		19	0	0		0	Y	
SP061	03035	G01608	B020D	177214005100	D02	04/18/1988	QTR	GL		O	24	72	189	112.08
23.36	0	593	11	105	189	112		23	0	0		0	Y	
SP061	03035	G01608	B020D	177214005100	D02	08/20/1988	QTR	GL		O	24	72	182	581.85
76.89	0	3198	29.7	100	182	582		77	0	0		0	Y	
SP061	03035	G01608	B020D	177214005100	D02	12/21/1988	QTR	GL		O	24	64	106	384.99
38.81	0	3632	26.8	90	106	385		39	0	0		0	Y	
SP061	03035	G01608	C020	177214007000	S01	11/13/1985	QTR	GL		O	24	46	329	738.6
846	0	2246	72	310	329	739		846	0	0		0	Y	
SP061	03035	G01608	C020	177214007000	S01	03/21/1986	QTR	GL		O	24	72	284	398.74
426	0	1405	60	185	284	399		426	0	0		0	Y	
SP061	03035	G01608	C020	177214007000	S01	06/26/1986	QTR	GL		O	24	64	348	714.79
646.29	0	2055	65	130	348	715		646	0	0		0	Y	
SP061	03035	G01608	C020	177214007000	S01	07/19/1986	QTR	GL		O	24	72	283	1087.29
601.38	0	3841	68	220	283	1087		601	0	0		0	Y	
SP061	03035	G01608	C020	177214007000	S01	07/06/1987	QTR	GL		O	24	65	238	134.95
952	0	567	80	180	238	135		952	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP061	03035	G01608	C020	177214007000	S01 11/14/1987	QTR	GL			O	24	65	231	30.95
539	0	134	70	170	231	31		539	0	0			0	Y
SP061	03035	G01608	C020	177214007000	S01 02/24/1988	QTR	GL			O	24	65	154	42.97
462	0	279	75	170	154	43		462	0	0			0	Y
SP061	03035	G01608	C020	177214007000	S01 04/23/1988	QTR	GL			O	24	65	204	650.96
816	0	3191	80	190	204	651		816	0	0			0	Y
SP061	03035	G01608	C020	177214007000	S01 09/01/1988	QTR	GL			O	24	72	192	597.89
311.94	0	3115	61.9	150	192	598		312	0	0			0	Y
SP061	03035	G01608	C020	177214007000	S01 12/28/1988	QTR	GL			O	24	72	292	1116.9
866.73	0	3825	74.8	180	292	1117		867	0	0			0	Y
SP061	03035	G01608	C020	177214007000	S01 03/12/1989	QTR	GL			O	24	72	394	1156
591	0	2934	60	180	394	1156		591	0	0			0	Y
SP061	03035	G01608	C021C	177214008301	S04 10/18/1990	COM	FL			O	24	20	646	175
16	0	270	2.4	410	215	58		5	40.3	0		SOLD	830	
SP061	03035	G01608	C021C	177214008301	S04 10/18/1990	POT	FL			O	8	20	215.33	58.33
5.33	0	271	2.4	410	646	175		16	40.3	.78			0	
SP061	03035	G01608	C021C	177214008301	S04 12/01/1990	QTR	GL			O	24	64	82	456
1284.67	0	5561	94	190	82	456		1285	0	0			0	Y
SP061	03035	G01608	C038	177214005502	S01 04/19/1986	QTR	UK			O	24	48	458	575.71
0	0	1258	0	160	458	576		0	0	0			0	Y
SP061	03035	G01608	C038	177214005502	S01 06/23/1987	QTR	GL			O	24	72	428	98.87
17.83	0	231	4	150	428	99		18	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	C038	177214005502	S01	10/08/1987	QTR	GL		O	24	72	329	14.81
17.32	0	46	5	130	329	15		17	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	02/17/1988	QTR	GL		O	24	72	256	90.88
19.27	0	355	7	110	256	91		19	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	05/10/1988	QTR	GL		O	24	72	223	338.96
33.32	0	1520	13	85	223	339		33	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	08/08/1988	QTR	GL		O	24	72	207	789.91
20.97	0	3816	9.2	130	207	790		21	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	11/23/1988	QTR	GL		O	24	72	256	893.95
40.98	0	3492	13.8	170	256	894		41	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	02/26/1989	QTR	GL		O	24	72	158	782.89
89.65	0	4956	36.2	160	158	783		90	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	06/28/1989	QTR	GL		O	24	72	414	725.74
103.5	0	1754	20	160	414	726		104	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	09/18/1989	QTR	GL		O	24	72	444	96.79
39.13	0	218	8.1	150	444	97		39	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	12/29/1989	QTR	GL		O	24	72	370	2.96
19.88	0	8	5.1	130	370	3		20	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	08/23/1990	QTR	GL		O	24	72	242	48.88
26.89	0	202	10	120	242	49		27	0	0		0	N	
SP061	03035	G01608	C038	177214005502	S01	11/19/1990	QTR	GL		O	24	72	248	143.1
0	0	577	0	140	248	143		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	C038	177214005502	S01	12/06/1990	QTR	GL		O	24	72	214	59.06
24.04	0	276	10.1	140	214	59		24	0	0		0	Y	
SP061	03035	G01608	C038	177214005502	S01	12/06/1990	POT	GL		O	12	72	107	29.5
12	0	276	10.1	140	214	59		24	24.2	.78		0		
SP061	03035	G01608	C040	177214032300	S01	09/24/1985	QTR	UK		O	24	30	835	844.19
0	0	1011	0	540	835	844		0	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01	01/11/1986	QTR	GL		O	24	42	692	838.01
2.08	0	1211	.3	320	692	838		2	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01	03/21/1986	QTR	GL		O	24	64	330	359.7
0	0	1091	0	180	330	360		0	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01	07/13/1986	QTR	GL		O	24	64	88	767.98
187.86	0	8727	68.1	100	88	768		188	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01	07/08/1987	QTR	GL		O	24	72	78	353.96
312	0	4538	80	160	78	354		312	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01	10/14/1987	QTR	GL		O	24	72	66	234.96
322.24	0	3561	83	120	66	235		322	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01	02/24/1988	QTR	GL		O	24	72	66	73.99
198	0	1121	75	100	66	74		198	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01	04/21/1988	QTR	GL		O	24	72	74	33.97
210.62	0	459	74	110	74	34		211	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01	06/14/1988	POT	GL		O	24	72	75	958
226	0	12773	75.1	130	75	958		226	28	.7		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	C040	177214032300	S01 08/04/1988	QTR	GL			O	24	72	51	913.97
201.48	0	17922	79.8	110	51	914		201	0	0		0	Y	
SP061	03035	G01608	C040	177214032300	S01 12/16/1988	QTR	GL			O	24	72	60	960.96
178.1	0	16017	74.8	150	60	961		178	0	0		0	Y	
SP061	03035	G01608	C042	177214039600	S01 07/23/1990	COM	FL			O	5	38	42.7	84.37
0	0	1976	0	205	205	405		0	37.1	0	SOLD	800		
SP061	03035	G01608	C042	177214039600	S01 09/14/1990	QTR	FL			O	24	28	902	705.36
0	0	782	0	500	902	705		0	0	0		0	N	
SP061	03035	G01608	C042	177214039600	S01 12/17/1990	QTR	FL			O	24	32	909	1058.08
146.75	0	1164	13.9	580	909	1058		147	0	0		0	N	
SP061	03035	G01608	D015	177214015100	S01 06/24/1987	QTR	GL			O	24	72	53	38.96
73.19	0	736	58	120	53	39		73	0	0		0	Y	
SP061	03035	G01608	D015	177214015100	S01 10/05/1987	QTR	GL			O	24	72	59	32.98
54.46	0	559	48	110	59	33		54	0	0		0	Y	
SP061	03035	G01608	D015	177214015100	S01 02/22/1988	QTR	GL			O	24	72	28	29.01
22.91	0	1036	45	140	28	29		23	0	0		0	Y	
SP061	03035	G01608	D015	177214015100	S01 05/02/1988	QTR	GL			O	24	72	12	83
29.38	0	6917	71	160	12	83		29	0	0		0	Y	
SP061	03035	G01608	D015	177214015100	S01 08/07/1988	QTR	GL			O	24	72	12	559.99
28.96	0	46667	70.7	130	12	560		29	0	0		0	Y	
SP061	03035	G01608	D031A	177214028900	S02 11/19/1985	QTR	GL			O	24	72	498	953.17
360.62	0	1914	42	150	498	953		361	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	D031A	177214028900	S02	01/11/1986	QTR	GL		O	24	72	361	754.85
295.36	0	2091	45	120	361	755		295	0	0		0	Y	
SP061	03035	G01608	D031A	177214028900	S02	07/23/1987	QTR	GL		O	24	72	184	55.94
300.21	0	304	62	145	184	56		300	0	0		0	Y	
SP061	03035	G01608	D031A	177214028900	S02	09/22/1987	QTR	GL		O	24	72	173	384.93
248.95	0	2225	59	200	173	385		249	0	0		0	Y	
SP061	03035	G01608	D031A	177214028900	S02	01/05/1988	QTR	GL		O	24	72	78	392.96
355.33	0	5038	82	230	78	393		355	0	0		0	Y	
SP061	03035	G01608	D031A	177214028900	S02	09/10/1990	QTR	GL		O	24	72	216	150.98
0	0	699	0	90	216	151		0	0	0		0	N	
SP061	03035	G01608	D031A	177214028900	S02	12/18/1990	POT	GL		O	6	72	60	35.5
86.25	0	592	59	145	240	142		345	40.2	.78		0		
SP061	03035	G01608	D031A	177214028900	S02	12/18/1990	QTR	GL		O	24	72	240	142.08
345.37	0	592	59	145	240	142		345	0	0		0	Y	
SP061	03035	G01608	D032	177214030100	S01	07/21/1987	QTR	GL		O	24	30	327	96.79
62.29	0	297	16	360	327	97		62	0	0		0	Y	
SP061	03035	G01608	D032	177214030100	S01	11/06/1987	QTR	FL		O	24	24	238	761.84
0	0	3202	0	455	238	762		0	0	0		0	Y	
SP061	03035	G01608	D032	177214030100	S01	02/10/1988	QTR	GL		O	24	48	52	5.98
0	0	115	0	150	52	6		0	0	0		0	Y	
SP061	03035	G01608	D032	177214030100	S01	05/10/1988	QTR	GL		O	24	48	25	24
0	0	960	0	120	25	24		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	E001A	177214019201	S02	09/16/1985	QTR	GL		O	24	72	96	742.94
.1	0	7740	.1	100	96	743	0	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	01/29/1986	QTR	GL		O	24	72	89	110.98
.99	0	1247	1.1	120	89	111	1	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	04/13/1986	QTR	GL		O	24	72	69	85.97
0	0	1246	0	120	69	86	0	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	08/20/1986	QTR	GL		O	24	72	113	261.93
0	0	2319	0	120	113	262	0	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	07/21/1987	QTR	GL		O	24	72	48	21.02
0	0	438	0	110	48	21	0	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	10/27/1987	QTR	GL		O	24	72	52	10.04
0	0	192	0	120	52	10	0	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	01/23/1988	QTR	GL		O	24	72	55	47.02
0	0	855	0	90	55	47	0	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	04/11/1988	QTR	GL		O	24	72	28	82.99
0	0	2964	0	120	28	83	0	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	08/14/1988	QTR	GL		O	24	72	46	360
.99	0	7826	2.1	80	46	360	1	0	0			0		Y
SP061	03035	G01608	E001A	177214019201	S02	12/19/1988	QTR	GL		O	24	72	92	366.99
.93	0	3989	1	85	92	367	1	0	0			0		Y
SP061	03035	G01608	E002	177214021601	S01	01/29/1986	QTR	GL		O	24	72	87	27.93
1.78	0	322	2	130	87	28	2	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	E002	177214021601	S01 06/15/1987	QTR	GL		0	24	72	77	56.98	
1.97	0	740	2.5	105	77	57		2	0	0		0	Y	
SP061	03035	G01608	E002	177214021601	S01 10/27/1987	QTR	GL		0	24	72	60	66.96	
3.97	0	1117	6.2	140	60	67		4	0	0		0	Y	
SP061	03035	G01608	E002	177214021601	S01 01/23/1988	QTR	GL		0	24	72	37	64.01	
1.14	0	1730	3	90	37	64		1	0	0		0	Y	
SP061	03035	G01608	E002	177214021601	S01 03/14/1988	QTR	GL		0	24	72	47	161.02	
.96	0	3426	2	120	47	161		1	0	0		0	Y	
SP061	03035	G01608	E002	177214021601	S01 08/16/1988	QTR	GL		0	24	72	42	533.99	
3.95	0	12714	8.6	115	42	534		4	0	0		0	Y	
SP061	03035	G01608	E002	177214021601	S01 12/16/1988	QTR	GL		0	24	72	46	306.96	
.99	0	6674	2.1	100	46	307		1	0	0		0	Y	
SP061	03035	G01608	E003	177214022200	S01 01/23/1986	QTR	GL		0	24	72	69	335.96	
3.63	0	4870	5	140	69	336		4	0	0		0	Y	
SP061	03035	G01608	E003A	177214022200	S02 04/01/1986	QTR	GL		0	24	30	299	10.17	
6.1	0	33	2	220	299	10		6	0	0		0	Y	
SP061	03035	G01608	E003A	177214022200	S02 06/13/1986	QTR	GL		0	24	72	170	245.82	
10.47	0	1447	5.8	170	170	246		10	0	0		0	Y	
SP061	03035	G01608	E003A	177214022200	S02 07/09/1987	QTR	GL		0	24	72	40	191	
74.29	0	4775	65	110	40	191		74	0	0		0	Y	
SP061	03035	G01608	E003A	177214022200	S02 10/05/1987	QTR	GL		0	24	72	70	665.98	
78.94	0	9514	53	200	70	666		79	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01608	E003A	177214022200	S02	02/11/1988	QTR	GL		O	24	72	90	26.01
60	0	289	40	120	90	26		60	0	0			0	Y
SP061	03035	G01608	E003A	177214022200	S02	03/15/1988	QTR	GL		O	24	72	42	79
51.33	0	1881	55	180	42	79		51	0	0			0	Y
SP061	03035	G01608	E003A	177214022200	S02	06/07/1988	POT	GL		O	24	72	138	272
168	0	1971	54.9	95	138	272		168	26.8	.7			0	
SP061	03035	G01608	E003A	177214022200	S02	09/28/1988	QTR	GL		O	24	72	46	163.02
30.92	0	3543	40.2	150	46	163		31	0	0			0	Y
SP061	03035	G01608	E003A	177214022200	S02	12/17/1988	QTR	GL		O	24	72	48	511.97
30.95	0	10667	39.2	130	48	512		31	0	0			0	Y
SP061	03035	G01608	E005	177214022901	S01	02/04/1986	QTR	GL		O	24	72	83	319.97
.84	0	3855	1	165	83	320		1	0	0			0	Y
SP061	03035	G01608	E005	177214022901	S01	04/25/1986	QTR	GL		O	24	72	41	28.99
1.71	0	707	4	160	41	29		2	0	0			0	Y
SP061	03035	G01608	E005	177214022901	S01	06/15/1987	QTR	GL		O	24	72	21	5.21
0	0	238	0	110	21	5		0	0	0			0	Y
SP061	03035	G01608	E005	177214022901	S01	11/18/1987	QTR	GL		O	24	72	44	88.97
0	0	2023	0	160	44	89		0	0	0			0	Y
SP061	03035	G01608	E005	177214022901	S01	01/30/1988	QTR	GL		O	24	72	27	7.99
1.13	0	296	4	115	27	8		1	0	0			0	Y
SP061	03035	G01608	E005	177214022901	S01	03/15/1988	QTR	GL		O	24	72	38	19
1.18	0	500	3	135	38	19		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	E005	177214022901	S01	06/21/1988	POT	GL		O	24	72	132	443
3	0	3356	2.2	120	132	443	3	31.4	.7			0		
SP061	03035	G01608	E005	177214022901	S01	09/28/1988	QTR	GL		O	24	72	44	58.96
.99	0	1341	2.2	105	44	59	1	0	0			0		Y
SP061	03035	G01608	E005	177214022901	S01	12/10/1988	QTR	GL		O	24	72	43	438
.97	0	10186	2.2	110	43	438	1	0	0			0		Y
SP061	03035	G01608	E008	177214023900	S01	11/12/1985	QTR	GL		O	24	72	159	482.09
39.75	0	3031	20	105	159	482	40	0	0			0		Y
SP061	03035	G01608	E008	177214023900	S01	03/21/1986	QTR	GL		O	24	72	130	356.98
24.76	0	2746	16	120	130	357	25	0	0			0		Y
SP061	03035	G01608	E008	177214023900	S01	07/01/1986	QTR	GL		O	24	72	114	759.92
24.86	0	6667	17.9	100	114	760	25	0	0			0		Y
SP061	03035	G01608	E008	177214023900	S01	12/28/1986	QTR	GL		O	24	72	156	248.98
39	0	1596	20	130	156	249	39	0	0			0		Y
SP061	03035	G01608	E008	177214023900	S01	08/04/1987	QTR	GL		O	24	72	89	30.97
13.3	0	348	13	135	89	31	13	0	0			0		Y
SP061	03035	G01608	E008	177214023900	S01	10/09/1987	QTR	GL		O	24	72	114	96.9
15.55	0	851	12	120	114	97	16	0	0			0		Y
SP061	03035	G01608	E008	177214023900	S01	01/06/1988	QTR	GL		O	24	72	45	0
11.25	0	0	20	140	45	0	11	0	0			0		Y
SP061	03035	G01608	E008	177214023900	S01	04/06/1988	QTR	GL		O	24	72	95	60.99
10.56	0	642	10	125	95	61	11	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	E008	177214023900	S01 07/14/1988	QTR	GL		O	24	72	120	426	
8.89	0	3550	6.9	115	120	426	9	0	0		0	Y		
SP061	03035	G01608	E008	177214023900	S01 12/19/1988	QTR	GL		O	24	72	71	637.94	
13.93	0	8986	16.4	150	71	638	14	0	0		0	Y		
SP061	03035	G01608	E009	177214024404	S01 05/06/1986	QTR	UK		O	24	30	579	397.77	
11.82	0	687	2	480	579	398	12	0	0		0	Y		
SP061	03035	G01608	E009	177214024404	S01 06/11/1986	QTR	UK		O	24	38	268	593.89	
.81	0	2216	.3	120	268	594	1	0	0		0	Y		
SP061	03035	G01608	E009	177214024404	S01 06/18/1987	QTR	GL		O	24	72	90	85.95	
3.75	0	956	4	115	90	86	4	0	0		0	Y		
SP061	03035	G01608	E009	177214024404	S01 11/09/1987	QTR	GL		O	24	72	79	146.94	
2.44	0	1861	3	90	79	147	2	0	0		0	Y		
SP061	03035	G01608	E009	177214024404	S01 01/24/1988	QTR	FL		O	24	72	114	163.02	
1.15	0	1430	1	100	114	163	1	0	0		0	Y		
SP061	03035	G01608	E009	177214024404	S01 04/20/1988	QTR	GL		O	24	72	101	153.01	
3.12	0	1515	3	110	101	153	3	0	0		0	Y		
SP061	03035	G01608	E009	177214024404	S01 06/13/1988	POT	GL		O	24	72	115	467	
4	0	4061	3.4	85	115	467	4	33.5	.7		0			
SP061	03035	G01608	E009	177214024404	S01 07/14/1988	QTR	GL		O	24	72	112	486.98	
11.89	0	4348	9.6	95	112	487	12	0	0		0	Y		
SP061	03035	G01608	E009	177214024404	S01 12/11/1988	QTR	GL		O	24	72	57	441.98	
.99	0	7754	1.7	90	57	442	1	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	E013A	177214025600	S02	11/03/1985	QTR	UK		O	24	20	641	171.79
3.87	0	268	.6	100	641	172		4	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	02/27/1986	QTR	UK		O	24	28	654	327
229.78	0	500	26	375	654	327		230	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	04/29/1986	QTR	UK		O	24	32	688	314.42
172	0	456	20	125	688	314		172	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	06/12/1986	QTR	UK		O	24	32	583	259.44
313.92	0	444	35	120	583	259		314	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	07/24/1987	QTR	GL		O	24	64	138	78.94
322	0	572	70	180	138	79		322	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	09/27/1987	QTR	GL		O	24	46	160	46.08
297.14	0	288	65	160	160	46		297	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	01/17/1988	QTR	GL		O	24	48	153	16.07
125.18	0	105	45	150	153	16		125	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	04/21/1988	QTR	GL		O	24	72	105	213.04
195	0	2029	65	120	105	213		195	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	07/26/1988	QTR	GL		O	24	72	102	755.92
238	0	7412	70	130	102	756		238	0	0		0	Y	
SP061	03035	G01608	E013A	177214025600	S02	12/26/1988	QTR	GL		O	24	48	126	966.92
154	0	7675	55	135	126	967		154	0	0		0	Y	
SP061	03035	G01608	E015	177214026300	S01	11/17/1985	QTR	GL		O	24	72	1128	2285.33
17.18	0	2026	1.5	180	1128	2285		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	E015	177214026300	S01	01/10/1986	QTR	UK		O	24	72	1055	2207.06
21.53	0	2092	2	200	1055	2207		22	0	0		0	Y	
SP061	03035	G01608	E015	177214026300	S01	03/12/1986	QTR	UK		O	24	72	971	2777.06
19.82	0	2860	2	220	971	2777		20	0	0		0	Y	
SP061	03035	G01608	E015	177214026300	S01	06/11/1986	QTR	GL		O	24	72	592	2622.56
49.39	0	4431	7.7	285	592	2623		49	0	0		0	Y	
SP061	03035	G01608	E015	177214026300	S01	07/02/1987	QTR	UK		O	24	48	268	2217.97
29.78	0	8276	10	170	268	2218		30	0	0		0	Y	
SP061	03035	G01608	E015	177214026300	S01	11/05/1987	QTR	FL		O	24	48	227	1995.78
46.49	0	8793	17	185	227	1996		46	0	0		0	Y	
SP061	03035	G01608	E015	177214026300	S01	03/18/1988	QTR	GL		O	24	32	91	2334.97
17.33	0	25659	16	460	91	2335		17	0	0		0	N	
SP061	03035	G01608	E015	177214026300	S01	09/20/1988	QTR	FL		O	24	32	154	2190.96
11.59	0	14227	7	550	154	2191		12	0	0		0	N	
SP061	03035	G01608	E015	177214026300	S01	12/01/1988	QTR	FL		O	24	30	127	1038.99
12.87	0	8181	9.2	400	127	1039		13	0	0		0	N	
SP061	03035	G01608	E016	177214026603	S01	06/30/1986	QTR	GL		O	24	48	125	33
52.81	0	264	29.7	120	125	33		53	0	0		0	Y	
SP061	03035	G01608	E016	177214026603	S01	07/10/1987	QTR	GL		O	24	72	151	285.99
6.29	0	1894	4	145	151	286		6	0	0		0	Y	
SP061	03035	G01608	E016	177214026603	S01	10/17/1987	QTR	GL		O	24	72	140	246.82
7.37	0	1764	5	120	140	247		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	E016	177214026603	S01	02/21/1988	QTR	GL		O	24	72	123	223
6.47	0	1813	5	120	123	223		6	0	0		0	Y	
SP061	03035	G01608	E016	177214026603	S01	05/03/1988	QTR	GL		O	24	72	116	331.99
1.17	0	2862	1	105	116	332		1	0	0		0	Y	
SP061	03035	G01608	E016	177214026603	S01	09/08/1988	QTR	GL		O	24	72	180	867.96
10.88	0	4822	5.7	110	180	868		11	0	0		0	Y	
SP061	03035	G01608	E016	177214026603	S01	11/24/1988	QTR	GL		O	24	72	113	543.98
1.95	0	4814	1.7	95	113	544		2	0	0		0	Y	
SP061	03035	G01608	E020A	177214028101	S02	06/28/1986	QTR	GL		O	24	24	408	127.7
2.88	0	314	.7	270	408	128		3	0	0		0	Y	
SP061	03035	G01608	E020A	177214028101	S02	06/19/1987	QTR	GL		O	24	72	97	85.94
0	0	887	0	140	97	86		0	0	0		0	Y	
SP061	03035	G01608	E020A	177214028101	S02	09/23/1987	QTR	GL		O	24	72	107	72.97
0	0	682	0	135	107	73		0	0	0		0	Y	
SP061	03035	G01608	E020A	177214028101	S02	01/30/1988	QTR	GL		O	24	72	52	212.99
10.65	0	4096	17	150	52	213		11	0	0		0	Y	
SP061	03035	G01608	E020A	177214028101	S02	04/11/1988	QTR	GL		O	24	72	55	9.02
0	0	164	0	140	55	9		0	0	0		0	Y	
SP061	03035	G01608	E020A	177214028101	S02	08/29/1988	QTR	GL		O	24	72	65	323.96
0	0	4985	0	120	65	324		0	0	0		0	Y	
SP061	03035	G01608	E020A	177214028101	S02	12/19/1988	QTR	GL		O	24	72	35	226.98
0	0	6486	0	90	35	227		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	E023	177214029300	S01	10/12/1985	QTR	GL		O	24	72	307	612.77
26.7	0	1997	8	120	307	613		27	0	0		0	Y	
SP061	03035	G01608	E023	177214029300	S01	01/13/1986	QTR	GL		O	24	72	324	707.29
13.5	0	2182	4	135	324	707		14	0	0		0	Y	
SP061	03035	G01608	E023	177214029300	S01	03/13/1986	QTR	GL		O	24	72	298	523.88
12.42	0	1758	4	180	298	524		12	0	0		0	Y	
SP061	03035	G01608	E023	177214029300	S01	07/04/1986	QTR	GL		O	24	72	291	1074.95
.88	0	3694	.3	190	291	1075		1	0	0		0	Y	
SP061	03035	G01608	E023	177214029300	S01	06/30/1987	QTR	GL		O	24	30	438	1297.79
0	0	2963	0	435	438	1298		0	0	0		0	Y	
SP061	03035	G01608	E023	177214029300	S01	09/23/1987	QTR	GL		O	24	20	96	833.95
0	0	8688	0	500	96	834		0	0	0		0	Y	
SP061	03035	G01608	E023	177214029300	S01	12/19/1987	QTR	FL		O	24	20	139	649.96
2.84	0	4676	2	520	139	650		3	0	0		0	Y	
SP061	03035	G01608	E023	177214029300	S01	04/15/1988	QTR	GL		O	24	20	113	804
1.14	0	7115	1	420	113	804		1	0	0		0	Y	
SP061	03035	G01608	E023	177214029300	S01	11/17/1988	QTR	FL		O	24	20	124	855.97
69.15	0	6903	35.8	500	124	856		69	0	0		0	N	
SP061	03035	G01608	E024A	177214029402	S02	07/12/1986	QTR	GL		O	24	24	646	1184.76
25.52	0	1834	3.8	950	646	1185		26	0	0		0	Y	
SP061	03035	G01608	E024A	177214029402	S02	07/12/1987	QTR	GL		O	24	72	117	86.93
227.12	0	744	66	170	117	87		227	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	E024A	177214029402	S02	10/19/1987	QTR	GL		O	24	72	71	58.93
30.43	0	831	30	120	71	59		30	0	0		0	N	
SP061	03035	G01608	E024A	177214029402	S02	01/03/1988	QTR	GL		O	24	72	96	64.99
224	0	677	70	120	96	65		224	0	0		0	N	
SP061	03035	G01608	E024A	177214029402	S02	04/17/1988	QTR	GL		O	24	72	31	371.01
175.67	0	11968	85	120	31	371		176	0	0		0	N	
SP061	03035	G01608	E024A	177214029402	S02	11/26/1988	QTR	GL		O	24	72	30	870.99
15.11	0	29033	33.5	120	30	871		15	0	0		0	N	
SP061	03035	G01608	E025	177214031301	S01	01/11/1986	QTR	GL		O	24	72	825	1010.63
0	0	1225	0	140	825	1011		0	0	0		0	Y	
SP061	03035	G01608	E025	177214031301	S01	04/19/1986	QTR	GL		O	24	72	714	1149.54
2.87	0	1611	.4	160	714	1150		3	0	0		0	Y	
SP061	03035	G01608	E025	177214031301	S01	09/01/1986	QTR	GL		O	24	72	633	1263.47
3.82	0	1995	.6	160	633	1263		4	0	0		0	Y	
SP061	03035	G01608	E025	177214031301	S01	06/21/1987	QTR	UK		O	24	72	464	1719.58
4.69	0	3707	1	200	464	1720		5	0	0		0	Y	
SP061	03035	G01608	E025	177214031301	S01	10/06/1987	QTR	FL		O	24	60	437	1598.98
27.89	0	3659	6	260	437	1599		28	0	0		0	Y	
SP061	03035	G01608	E025	177214031301	S01	01/09/1988	QTR	FL		O	24	26	179	760.93
3.65	0	4251	2	430	179	761		4	0	0		0	Y	
SP061	03035	G01608	E025	177214031301	S01	05/01/1988	QTR	FL		O	24	26	206	860.05
13.15	0	4175	6	390	206	860		13	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	E025	177214031301	S01 08/28/1988	QTR	FL		0	24	26	189	628.99	
3.86	0	3328	2	290	189	629	4	0	0		0		Y	
SP061	03035	G01608	E025	177214031301	S01 12/24/1988	QTR	FL		0	24	26	216	736.99	
1.96	0	3412	.9	275	216	737	2	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 09/26/1985	QTR	GL		0	24	72	164	227.14	
4.38	0	1384	2.6	100	164	227	4	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 04/12/1986	QTR	GL		0	24	72	86	233.92	
28.67	0	2721	25	120	86	234	29	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 08/27/1986	QTR	GL		0	24	72	86	274.94	
8.92	0	3198	9.4	115	86	275	9	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 12/30/1986	QTR	GL		0	24	72	130	130	
11.3	0	1000	8	110	130	130	11	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 07/20/1987	QTR	GL		0	24	72	46	31.97	
37.64	0	696	45	100	46	32	38	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 11/29/1987	QTR	GL		0	24	72	62	18.97	
0	0	306	0	160	62	19	0	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 01/12/1988	QTR	GL		0	24	72	71	47	
8.78	0	662	11	120	71	47	9	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 04/12/1988	QTR	GL		0	24	72	51	0	
6.95	0	0	12	100	51	0	7	0	0		0		Y	
SP061	03035	G01608	E026	177214031500	S01 08/29/1988	QTR	GL		0	24	72	44	394.99	
20.99	0	8977	32.3	120	44	395	21	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	E026	177214031500	S01	12/20/1988	QTR	GL		O	24	72	40	384
6.95	0	9600	14.8	135	40	384		7	0	0		0		Y
SP061	03035	G01608	E028	177214032200	S01	11/14/1985	QTR	UK		O	24	72	318	874.82
22.84	0	2752	6.7	140	318	875		23	0	0		0		Y
SP061	03035	G01608	E028	177214032200	S01	01/26/1986	QTR	UK		O	24	72	242	653.88
7.48	0	2702	3	165	242	654		7	0	0		0		Y
SP061	03035	G01608	E028	177214032200	S01	03/14/1986	QTR	GL		O	24	72	260	621.92
8.04	0	2392	3	135	260	622		8	0	0		0		Y
SP061	03035	G01608	E028	177214032200	S01	08/08/1986	QTR	UK		O	24	72	263	1674
.79	0	6365	.3	170	263	1674		1	0	0		0		Y
SP061	03035	G01608	E028	177214032200	S01	07/24/1987	QTR	GL		O	24	72	97	346
8.43	0	3567	8	115	97	346		8	0	0		0		Y
SP061	03035	G01608	E028	177214032200	S01	10/08/1987	QTR	GL		O	24	72	77	258.95
4.91	0	3364	6	140	77	259		5	0	0		0		Y
SP061	03035	G01608	E028	177214032200	S01	01/25/1988	QTR	GL		O	24	72	57	301.99
4.29	0	5298	7	125	57	302		4	0	0		0		Y
SP061	03035	G01608	E028	177214032200	S01	11/07/1988	POT	GL		O	24	72	34	583
3	0	17147	8.1	110	34	583		3	21.5	.7		0		
SP061	03035	G01608	E028	177214032200	S01	12/23/1988	QTR	GL		O	24	72	194	1169.82
77.71	0	6031	28.6	135	194	1170		78	0	0		0		Y
SP061	03035	G01608	E029	177214031801	S01	10/14/1985	QTR	GL		O	24	72	310	369.83
34.44	0	1194	10	220	310	370		34	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	E029	177214031801	S01	02/25/1986	QTR	GL		O	24	72	437	359.65
43.22	0	824	9	160	437	360		43	0	0		0	Y	
SP061	03035	G01608	E029	177214031801	S01	04/18/1986	QTR	GL		O	24	72	433	625.69
48.11	0	1446	10	160	433	626		48	0	0		0	Y	
SP061	03035	G01608	E029	177214031801	S01	07/13/1986	QTR	GL		O	24	72	419	745.82
19.74	0	1780	4.5	120	419	746		20	0	0		0	Y	
SP061	03035	G01608	E029	177214031801	S01	07/28/1987	QTR	GL		O	24	72	420	1176.84
17.5	0	2802	4	180	420	1177		18	0	0		0	Y	
SP061	03035	G01608	E029	177214031801	S01	11/30/1987	QTR	GL		O	24	72	307	1087.7
37.94	0	3544	11	220	307	1088		38	0	0		0	Y	
SP061	03035	G01608	E029	177214031801	S01	01/22/1988	QTR	GL		O	24	72	292	798.04
28.88	0	2733	9	220	292	798		29	0	0		0	Y	
SP061	03035	G01608	E029	177214031801	S01	05/02/1988	QTR	GL		O	24	72	397	1424.04
34.52	0	3587	8	170	397	1424		35	0	0		0	Y	
SP061	03035	G01608	E029	177214031801	S01	08/22/1988	QTR	GL		O	24	72	233	1204.84
11.75	0	5172	4.8	130	233	1205		12	0	0		0	Y	
SP061	03035	G01608	E029	177214031801	S01	12/31/1988	QTR	FL		O	24	72	196	1067.81
16.81	0	5449	7.9	140	196	1068		17	0	0		0	Y	
SP061	03035	G01608	G007	177214034101	S01	08/11/1986	QTR	UK		O	24	22	376	233.87
9.64	0	622	2.5	330	376	234		10	0	0		0	Y	
SP061	03035	G01608	G007	177214034101	S01	07/30/1987	QTR	UK		O	24	28	524	222.7
0	0	426	0	360	524	223		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G007	177214034101	S01	10/02/1987	QTR	FL		O	24	28	594	371.84
0	0	626	0	340	594	372	0	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	10/16/1987	POT	FL		O	24	28	563	347
0	0	616	0	340	563	347	0	43.8	.7				0	
SP061	03035	G01608	G007	177214034101	S01	02/01/1988	QTR	FL		O	24	28	550	364.1
0	0	662	0	330	550	364	0	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	05/08/1988	QTR	FL		O	24	28	547	246.15
0	0	450	0	295	547	246	0	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	08/27/1988	QTR	FL		O	24	32	530	334.96
0	0	632	0	270	530	335	0	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	11/19/1988	QTR	FL		O	24	32	449	341.69
0	0	762	0	325	449	342	0	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	02/25/1989	QTR	FL		O	24	34	360	283.68
2.9	0	789	.8	240	360	284	3	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	06/02/1989	QTR	FL		O	24	34	381	315.09
0	0	827	0	150	381	315	0	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	09/13/1989	QTR	GL		O	24	34	306	365.06
0	0	1193	0	140	306	365	0	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	11/27/1989	QTR	FL		O	24	34	297	261.95
0	0	882	0	140	297	262	0	0	0				0	Y
SP061	03035	G01608	G007	177214034101	S01	03/15/1990	QTR	FL		O	24	34	260	355.94
0	0	1369	0	110	260	356	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01608	G007	177214034101	S01	06/14/1990	QTR	FL		O	24	48	253	274
2.04	0	1083	.8	90	253	274		2	0	0			0	Y
SP061	03035	G01608	G007	177214034101	S01	09/16/1990	QTR	FL		O	24	48	229	376.02
2.08	0	1642	.9	115	229	376		2	0	0			0	Y
SP061	03035	G01608	G007	177214034101	S01	12/19/1990	QTR	FL		O	24	72	296	226.14
0	0	764	0	120	296	226		0	0	0			0	Y
SP061	03035	G01608	G009	177214034600	S01	07/21/1987	QTR	UK		O	24	18	238	168.98
133.88	0	710	36	470	238	169		134	0	0			0	N
SP061	03035	G01608	G009	177214034600	S01	09/30/1987	QTR	FL		O	24	18	227	102.83
67.81	0	454	23	300	227	103		68	0	0			0	N
SP061	03035	G01608	G009	177214034600	S01	02/01/1988	QTR	FL		O	24	28	261	129.98
306.39	0	498	54	230	261	130		306	0	0			0	N
SP061	03035	G01608	G009	177214034600	S01	04/24/1988	POT	FL		O	24	30	205	401
532	0	1956	72.2	150	205	401		532	38.7	.7			0	
SP061	03035	G01608	G009	177214034600	S01	04/24/1988	QTR	GL		O	24	32	205	166.05
527.14	0	810	72	150	205	166		527	0	0			0	Y
SP061	03035	G01608	G009	177214034600	S01	08/23/1988	QTR	GL		O	24	34	68	293.96
242.5	0	4324	78.1	175	68	294		243	0	0			0	Y
SP061	03035	G01608	G009	177214034600	S01	02/04/1989	COM	FL		O	24	24	120	118
238	0	983	66.5	280	120	118		238	0	0		UNK	0	
SP061	03035	G01608	G009	177214034600	S01	02/28/1989	POT	GL		O	8	48	134.7	115
152	0	854	53	150	404	345		456	41.2	.7			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01608	G009	177214034600	S01	03/12/1989	QTR	GL		O	24	48	409	441.72
425.69	0	1081	51	125	409	442		426	0	0			0	Y
SP061	03035	G01608	G009	177214034600	S01	06/05/1989	QTR	GL		O	24	48	286	473.9
205.41	0	1657	41.8	120	286	474		205	0	0			0	Y
SP061	03035	G01608	G009	177214034600	S01	08/30/1989	QTR	GL		O	24	48	167	76.99
408.86	0	461	71	110	167	77		409	0	0			0	Y
SP061	03035	G01608	G009	177214034600	S01	11/17/1989	QTR	GL		O	24	48	111	123.99
742.85	0	1117	87	170	111	124		743	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	12/28/1986	COM	FL		O	24	36	451	360
18	0	798	3.8	150	451	360		18	39	.7		UNK	0	
SP061	03035	G01608	G011A	177214035000	S02	07/04/1987	QTR	GL		O	24	65	216	17.93
68.21	0	83	24	135	216	18		68	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	09/24/1987	QTR	GL		O	24	72	184	222.82
64.65	0	1212	26	110	184	223		65	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	02/10/1988	QTR	GL		O	24	72	67	38.99
23.54	0	582	26	130	67	39		24	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	04/18/1988	QTR	GL		O	24	72	68	4.01
12.95	0	59	16	120	68	4		13	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	08/20/1988	QTR	GL		O	24	72	34	710.97
11.95	0	20912	26	120	34	711		12	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	12/24/1988	QTR	GL		O	24	72	55	627
10.95	0	11400	16.6	170	55	627		11	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01608	G011A	177214035000	S02	03/04/1989	QTR	GL		O	24	72	55	878.96
14.97	0	15982	21.4	130	55	879		15	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	06/10/1989	QTR	GL		O	24	72	155	783.99
24.81	0	5058	13.8	140	155	784		25	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	08/30/1989	QTR	GL		O	24	72	125	209
27.25	0	1672	17.9	140	125	209		27	0	0			0	Y
SP061	03035	G01608	G011A	177214035000	S02	03/08/1990	POT	GL		O	8	72	53.67	69.3
8.67	0	1292	13.9	130	161	208		26	33.5	.78			0	
SP061	03035	G01608	G011A	177214035000	S02	05/17/1990	QTR	GL		O	24	72	167	251
55.07	0	1503	24.8	130	167	251		55	0	0			0	N
SP061	03035	G01608	G013	177214034801	S01	05/12/1987	COM	FL		O	24	64	178	446
9	0	2506	4.81	105	178	446		9	31.1	.7		UNK	0	
SP061	03035	G01608	G013	177214034801	S01	07/23/1987	QTR	GL		O	24	64	323	505.82
31.56	0	1567	8.9	130	323	506		32	0	0			0	Y
SP061	03035	G01608	G013	177214034801	S01	10/07/1987	POT	GL		O	24	72	415	599
0	0	1443	0	130	415	599		0	32.8	.7			0	
SP061	03035	G01608	G013	177214034801	S01	11/07/1987	QTR	GL		O	24	72	486	99.63
0	0	206	0	130	486	100		0	0	0			0	Y
SP061	03035	G01608	G013	177214034801	S01	02/26/1988	QTR	GL		O	24	72	412	320.12
0	0	777	0	130	412	320		0	0	0			0	Y
SP061	03035	G01608	G013	177214034801	S01	04/04/1988	QTR	GL		O	24	72	428	207.15
0	0	484	0	120	428	207		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	G013	177214034801	S01	08/20/1988	QTR	GL		O	24	72	368	620.82
11.77	0	1688	3.1	140	368	621		12	0	0		0		Y
SP061	03035	G01608	G013	177214034801	S01	02/19/1989	QTR	GL		O	24	72	259	689.98
12.77	0	2664	4.7	130	259	690		13	0	0		0		N
SP061	03035	G01608	G013	177214034801	S01	06/05/1989	QTR	GL		O	24	72	287	580.03
11.96	0	2021	4	95	287	580		12	0	0		0		N
SP061	03035	G01608	G013	177214034801	S01	08/02/1989	POT	GL		O	6	72	69	19
4.5	0	275	6.1	110	276	76		18	32.5	.78		0		
SP061	03035	G01608	G013	177214034801	S01	09/12/1989	QTR	GL		O	24	72	256	150.02
12.91	0	586	4.8	100	256	150		13	0	0		0		Y
SP061	03035	G01608	G013	177214034801	S01	12/05/1989	QTR	GL		O	24	72	258	67.08
17.94	0	260	6.5	150	258	67		18	0	0		0		Y
SP061	03035	G01608	G013	177214034801	S01	03/10/1990	QTR	GL		O	24	72	245	24.99
7.06	0	102	2.8	140	245	25		7	0	0		0		Y
SP061	03035	G01608	G013	177214034801	S01	06/16/1990	QTR	GL		O	24	72	320	93.12
16.13	0	291	4.8	110	320	93		16	0	0		0		Y
SP061	03035	G01608	G013	177214034801	S01	08/24/1990	QTR	GL		O	24	72	268	179.02
17.11	0	668	6	120	268	179		17	0	0		0		Y
SP061	03035	G01608	G013	177214034801	S01	11/20/1990	QTR	GL		O	24	72	226	108.03
14.94	0	478	6.2	90	226	108		15	0	0		0		Y
SP061	03035	G01608	G016	177214035500	S01	06/26/1987	QTR	UK		O	24	32	497	2194.75
10.14	0	4416	2	720	497	2195		10	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G016	177214035500	S01	11/04/1987	QTR	FL		O	24	24	195	1065.87
0	0	5467	0	720	195	1066	0	0	0				0	Y
SP061	03035	G01608	G016	177214035500	S01	12/24/1987	QTR	FL		O	24	24	165	1315.05
1.67	0	7970	1	720	165	1315	2	0	0				0	Y
SP061	03035	G01608	G016	177214035500	S01	05/04/1988	QTR	FL		O	24	19	102	589.05
3.15	0	5775	3	570	102	589	3	0	0				0	Y
SP061	03035	G01608	G016	177214035500	S01	08/25/1988	QTR	FL		O	24	19	76	671.99
.92	0	8842	1.2	620	76	672	1	0	0				0	Y
SP061	03035	G01608	G016	177214035500	S01	11/16/1988	QTR	FL		O	24	19	78	724.93
2	0	9295	2.5	640	78	725	2	0	0				0	Y
SP061	03035	G01608	G016	177214035500	S01	02/22/1989	QTR	FL		O	24	19	56	479.98
8.97	0	8571	13.8	490	56	480	9	0	0				0	Y
SP061	03035	G01608	G016	177214035500	S01	06/28/1990	QTR	FL		O	24	19	155	597.06
4.96	0	3852	3.1	590	155	597	5	0	0				0	Y
SP061	03035	G01608	G016	177214035500	S01	06/28/1990	POT	FL		O	12	19	77.5	298.5
2.5	0	3852	3.1	590	155	597	5	37.5	.78				0	
SP061	03035	G01608	G016	177214035500	S01	08/21/1990	QTR	FL		O	24	20	144	588.96
2.04	0	4090	1.4	510	144	589	2	0	0				0	Y
SP061	03035	G01608	G016	177214035500	S01	11/23/1990	QTR	FL		O	24	20	187	572.03
2.08	0	3059	1.1	410	187	572	2	0	0				0	Y
SP061	03035	G01608	G017	177214035701	S01	12/27/1987	POT	FL		O	24	16	367	196
13	0	534	3.4	700	367	196	13	40	.7				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G017	177214035701	S01	12/27/1987	COM	FL		O	24	16	367	196
13	0	534	3.4	700	367	196	13	40	0	SOLD	1000			
SP061	03035	G01608	G017	177214035701	S01	02/27/1988	QTR	FL		O	24	16	317	394.98
0	0	1246	0	875	317	395	0	0	0		0		Y	
SP061	03035	G01608	G017	177214035701	S01	04/24/1988	POT	FL		O	24	16	290	508
0	0	1752	0	920	290	508	0	40.5	.7		0			
SP061	03035	G01608	G017	177214035701	S01	05/07/1988	QTR	FL		O	24	16	300	429
0	0	1430	0	900	300	429	0	0	0		0		Y	
SP061	03035	G01608	G017	177214035701	S01	09/26/1988	QTR	FL		O	24	16	249	348.85
0	0	1402	0	760	249	349	0	0	0		0		Y	
SP061	03035	G01608	G017	177214035701	S01	11/20/1988	QTR	FL		O	24	16	222	431.79
0	0	1946	0	760	222	432	0	0	0		0		Y	
SP061	03035	G01608	G017	177214035701	S01	02/25/1989	QTR	FL		O	24	22	267	789.79
0	0	2959	0	600	267	790	0	0	0		0		Y	
SP061	03035	G01608	G017	177214035701	S01	06/07/1989	QTR	FL		O	24	22	283	682.03
0	0	2410	0	510	283	682	0	0	0		0		Y	
SP061	03035	G01608	G017	177214035701	S01	09/13/1989	QTR	FL		O	24	22	252	631.01
2.03	0	2504	.8	480	252	631	2	0	0		0		Y	
SP061	03035	G01608	G017	177214035701	S01	11/22/1989	QTR	FL		O	24	22	263	548.88
0	0	2087	0	470	263	549	0	0	0		0		Y	
SP061	03035	G01608	G017	177214035701	S01	02/15/1990	QTR	FL		O	24	22	148	500.98
0	0	3385	0	400	148	501	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G017	177214035701	S01 06/16/1990	QTR	FL			O	24	24	172	481.94
0	0	2802	0	260	172	482	0	0	0			0		Y
SP061	03035	G01608	G017	177214035701	S01 09/23/1990	QTR	FL			O	24	30	242	447.94
0	0	1851	0	350	242	448	0	0	0			0		Y
SP061	03035	G01608	G017	177214035701	S01 12/02/1990	QTR	FL			O	24	30	120	308.04
0	0	2567	0	180	120	308	0	0	0			0		Y
SP061	03035	G01608	G019	177214035901	S01 09/10/1987	POT	GL			O	24	72	71	539
16	0	7592	18.4	115	71	539	16	26.9	.7			0		
SP061	03035	G01608	G019	177214035901	S01 10/11/1987	QTR	GL			O	24	72	67	98.96
0	0	1478	0	140	67	99	0	0	0			0		Y
SP061	03035	G01608	G019	177214035901	S01 01/08/1988	QTR	GL			O	24	72	38	47.01
16.29	0	1237	30	95	38	47	16	0	0			0		Y
SP061	03035	G01608	G019	177214035901	S01 04/11/1988	QTR	GL			O	24	72	8	13
0	0	1625	0	140	8	13	0	0	0			0		Y
SP061	03035	G01608	G023	177214036700	S01 02/19/1988	COM	FL			O	24	18	372	71
0	0	191	0	340	372	71	0	30.1	0	SOLD		950		
SP061	03035	G01608	G023	177214036700	S01 02/24/1988	POT	FL			O	24	18	372	71
0	0	191	0	340	372	71	0	30.1	.7			0		
SP061	03035	G01608	G023	177214036700	S01 02/24/1988	QTR	FL			O	24	18	372	71.05
0	0	191	0	340	372	71	0	0	0			0		Y
SP061	03035	G01608	G023	177214036700	S01 04/05/1988	QTR	FL			O	24	18	379	93.99
0	0	248	0	345	379	94	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G023	177214036700	S01	08/24/1988	QTR	GL		O	24	18	195	170.82
123.63	0	877	38.8	400	195	171	124	0	0		0		Y	
SP061	03035	G01608	G023	177214036700	S01	11/15/1988	QTR	GL		O	24	24	209	182.88
234.74	0	876	52.9	220	209	183	235	0	0		0		Y	
SP061	03035	G01608	G023	177214036700	S01	02/20/1989	QTR	GL		O	24	38	209	350.91
391.57	0	1679	65.2	200	209	351	392	0	0		0		Y	
SP061	03035	G01608	G024	177214036900	S01	05/03/1988	POT	FL		O	24	10	175	81
11	0	463	5.9	800	175	81	11	41.8	.7		0			
SP061	03035	G01608	G024	177214036900	S01	05/04/1988	QTR	FL		O	24	10	175	81.02
11.17	0	463	6	800	175	81	11	0	0		0		Y	
SP061	03035	G01608	G024	177214036900	S01	05/04/1988	COM	FL		O	24	10	175	81
11	0	463	5.9	800	175	81	11	41.8	0	SOLD	0			
SP061	03035	G01608	G025	177214037000	S01	04/08/1988	POT	FL		O	24	18	490	316
5	0	645	1	690	490	316	5	37.3	.7		0			
SP061	03035	G01608	G025	177214037000	S01	04/08/1988	COM	FL		O	24	18	490	316
5	0	645	1	690	490	316	5	37.3	0	SOLD	920			
SP061	03035	G01608	G025	177214037000	S01	04/21/1988	QTR	FL		O	24	20	464	393.01
0	0	847	0	650	464	393	0	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	08/26/1988	QTR	FL		O	24	22	425	508.73
0	0	1198	0	600	425	509	0	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	12/18/1988	QTR	FL		O	24	22	330	572.88
16.64	0	1736	4.8	525	330	573	17	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G025	177214037000	S01	02/24/1989	QTR	FL		O	24	28	269	516.75
0	0	1922	0	340	269	517	0	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	06/16/1989	QTR	FL		O	24	28	227	387.94
0	0	1709	0	260	227	388	0	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	08/19/1989	QTR	FL		O	24	28	183	273.95
0	0	1497	0	210	183	274	0	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	11/27/1989	QTR	FL		O	24	32	178	236.03
1.98	0	1326	1.1	150	178	236	2	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	03/27/1990	QTR	FL		O	24	72	202	272.9
0	0	1351	0	110	202	273	0	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	06/10/1990	QTR	FL		O	24	72	183	193.07
2.04	0	1055	1.1	95	183	193	2	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	09/14/1990	QTR	FL		O	24	72	161	345.99
2.95	0	2149	1.8	90	161	346	3	0	0		0		Y	
SP061	03035	G01608	G025	177214037000	S01	12/04/1990	QTR	FL		O	24	72	76	255.97
0	0	3368	0	95	76	256	0	0	0		0		N	
SP061	03035	G01608	G026	177214037200	S01	07/14/1988	COM	FL		O	24	48	418	1229
30	0	2940	6.7	200	418	1229	30	38.8	0	SOLD	650			
SP061	03035	G01608	G026	177214037200	S01	07/14/1988	POT	FL		O	24	48	418	1229
30	0	2940	6.7	200	418	1229	30	38.8	.7		0			
SP061	03035	G01608	G026	177214037200	S01	08/18/1988	QTR	FL		O	24	48	340	1187.96
7.65	0	3494	2.2	210	340	1188	8	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01608	G026	177214037200	S01	11/23/1988	QTR	FL		O	24	48	385	1209.67
0	0	3143	0	700	385	1210		0	0	0			0	Y
SP061	03035	G01608	G026	177214037200	S01	03/02/1989	QTR	FL		O	24	48	343	1400.81
0	0	4085	0	200	343	1401		0	0	0			0	Y
SP061	03035	G01608	G026	177214037200	S01	06/27/1989	QTR	FL		O	24	48	439	1524.21
2.21	0	3472	.5	230	439	1524		2	0	0			0	Y
SP061	03035	G01608	G026	177214037200	S01	09/04/1989	QTR	FL		O	24	48	324	831.06
1.96	0	2565	.6	195	324	831		2	0	0			0	Y
SP061	03035	G01608	G026	177214037200	S01	12/04/1989	QTR	FL		O	24	48	380	908.96
6.97	0	2392	1.8	170	380	909		7	0	0			0	Y
SP061	03035	G01608	G026	177214037200	S01	02/19/1990	QTR	FL		O	24	48	348	940.99
14.12	0	2704	3.9	145	348	941		14	0	0			0	Y
SP061	03035	G01608	G026	177214037200	S01	06/09/1990	QTR	FL		O	24	48	322	892.91
28	0	2773	8	120	322	893		28	0	0			0	Y
SP061	03035	G01608	G026	177214037200	S01	09/03/1990	QTR	FL		O	24	48	315	973.03
15.88	0	3089	4.8	110	315	973		16	0	0			0	Y
SP061	03035	G01608	G026	177214037200	S01	11/21/1990	QTR	FL		O	24	48	253	774.94
25.02	0	3063	9	100	253	775		25	0	0			0	Y
SP061	03035	G01608	G027	177214037100	S01	06/06/1988	POT	GL		O	24	21	350	294
35	0	840	9.1	280	350	294		35	36.3	.7			0	
SP061	03035	G01608	G027	177214037100	S01	06/06/1988	COM	FL		O	24	21	350	294
35	0	840	9.1	280	350	294		35	36.3	0		SOLD	940	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G027	177214037100	S01 05/27/1990	COM	FL		0	O	24	24	302	164
2	0	543	.7	0	302	164	2	0	0	UNK	0			
SP061	03035	G01608	G027	177214037100	S01 06/27/1990	QTR	GL		0	O	24	72	313	241.01
0	0	770	0	125	313	241	0	0	0		0		Y	
SP061	03035	G01608	G027	177214037100	S01 06/27/1990	POT	GL		0	O	10	72	130.4	100.4
0	0	770	0	125	313	241	0	40.6	.78		0			
SP061	03035	G01608	G027A	177214037100	S02 07/25/1988	COM	FL		0	O	24	48	433	477
9	0	1102	2	145	433	477	9	38.6	0	SOLD	880			
SP061	03035	G01608	G027A	177214037100	S02 07/25/1988	POT	GL		0	O	24	48	433	477
9	0	1102	2	145	433	477	9	38.6	.7		0			
SP061	03035	G01608	G027A	177214037100	S02 09/06/1988	QTR	GL		0	O	24	48	549	70.82
0	0	129	0	150	549	71	0	0	0		0		Y	
SP061	03035	G01608	G027A	177214037100	S02 11/16/1988	QTR	GL		0	O	24	48	549	605
0	0	1102	0	170	549	605	0	0	0		0		Y	
SP061	03035	G01608	G027A	177214037100	S02 02/22/1989	QTR	GL		0	O	24	72	357	496.94
13.72	0	1392	3.7	150	357	497	14	0	0		0		Y	
SP061	03035	G01608	G027A	177214037100	S02 06/08/1989	QTR	GL		0	O	24	72	400	570.8
24.63	0	1428	5.8	145	400	571	25	0	0		0		Y	
SP061	03035	G01608	G027A	177214037100	S02 08/20/1989	QTR	GL		0	O	24	72	415	51.04
29.8	0	123	6.7	115	415	51	30	0	0		0		Y	
SP061	03035	G01608	G027A	177214037100	S02 11/22/1989	QTR	GL		0	O	24	72	280	40.88
50.19	0	146	15.2	120	280	41	50	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01608	G027A	177214037100	S02	03/13/1990	QTR	GL		O	24	72	168	126
72	0	750	30	100	168	126		72	0	0		0	Y	
SP061	03035	G01608	G027A	177214037100	S02	09/12/1990	QTR	GL		O	24	72	545	126.99
20.94	0	233	3.7	100	545	127		21	0	0		0	Y	
SP061	03035	G01608	G027A	177214037100	S02	09/12/1990	POT	GL		O	6	72	136.25	31.75
5.25	0	233	3.7	100	545	127		21	35.6	.78		0		
SP061	03035	G01608	G027A	177214037100	S02	12/02/1990	QTR	GL		O	24	72	238	356.05
34.94	0	1496	12.8	150	238	356		35	0	0		0	Y	
SP061	03035	G01608	G028	177214037300	S01	07/28/1988	COM	FL		O	24	53	210	260
9	0	1238	4.1	140	210	260		9	37.9	0	SOLD	910		
SP061	03035	G01608	G028	177214037300	S01	08/26/1988	QTR	GL		O	24	53	101	96.96
.92	0	960	.9	130	101	97		1	0	0		0	N	
SP061	03035	G01608	G028	177214037300	S01	12/15/1988	QTR	GL		O	24	65	35	541.98
6.97	0	15486	16.6	130	35	542		7	0	0		0	N	
SP061	03035	G01608	G028	177214037300	S01	03/08/1989	QTR	GL		O	24	72	22	441.98
4.99	0	20091	18.5	150	22	442		5	0	0		0	N	
SP061	03035	G01608	G028	177214037300	S02	05/08/1989	POT	FL		O	8	42	61.7	69.3
4	0	1124	6.1	170	185	208		12	40.9	.78		0		
SP061	03035	G01608	G028	177214037300	S02	05/08/1989	COM	FL		O	4	42	185	208
12	0	1124	6.1	170	1110	1248		72	0	0	UNK	0		
SP061	03035	G01608	G028	177214037300	S02	06/04/1989	QTR	FL		O	24	42	65	92.76
.99	0	1431	1.5	145	65	93		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G028	177214037300	S02 08/31/1989	QTR	FL		O	24	26	55	84.98	
1.01	0	1545	1.8	120	55	85	1	0	0		0		Y	
SP061	03035	G01608	G028	177214037300	S02 03/15/1990	POT	FL		O	12	42	29	40.5	
0	0	1397	0	100	58	81	0	41	.78		0			
SP061	03035	G01608	G028	177214037300	S02 06/12/1990	QTR	FL		O	24	42	52	91	
1.01	0	1750	1.9	85	52	91	1	0	0		0		Y	
SP061	03035	G01608	G028	177214037300	S02 09/24/1990	QTR	FL		O	24	42	98	293.02	
.99	0	2990	1	140	98	293	1	0	0		0		Y	
SP061	03035	G01608	G028	177214037300	S02 12/23/1990	QTR	FL		O	24	72	91	379.01	
10	0	4165	9.9	105	91	379	10	0	0		0		Y	
SP061	03035	G01608	G032	177214038301	S02 11/20/1989	QTR	GL		O	24	18	278	281.89	
8.89	0	1014	3.1	410	278	282	9	0	0		0		N	
SP061	03035	G01608	G032	177214038301	S02 11/28/1989	COM	FL		O	7	23	41.1	44.6	
.3	0	1085	.7	180	141	153	1	35.6	0	UNK	200			
SP061	03035	G01608	G032	177214038301	S02 11/28/1989	POT	FL		O	7	23	41.1	44.6	
.3	0	1085	.7	180	141	153	1	35.6	.78		0			
SP061	03035	G01608	G032	177214038301	S02 02/24/1990	QTR	GL		O	24	64	23	96	
0	0	4174	0	110	23	96	0	0	0		0		Y	
SP061	03035	G01608	G033	177214037700	S02 12/01/1988	SEM	FL		G	24	0	0	2520	
0	2350	9999999	999.9	2300	0	2520	0	0	0		1100		Y	
SP061	03035	G01608	G033	177214037700	S02 12/01/1988	POT	FL		G	10	14	0	1050	
0	0	9999999	999.9	2300	0	2520	0	0	.7		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01608	G033A	177214037700	S01 11/08/1988	POT	FL		O	24	12	217	558	
4	0	2571	1.8	140	217	558	4	39.8	.7		0			
SP061	03035	G01608	G033A	177214037700	S01 11/08/1988	COM	FL		O	24	12	217	558	
4	0	2571	1.8	0	217	558	4	0	0	SOLD	0			
SP061	03035	G01608	G033A	177214037700	S01 02/27/1989	COM	FL		O	24	65	221	545	
5	0	2466	2.2	120	221	545	5	0	0	UNK	0			
SP061	03035	G01608	G033A	177214037700	S01 02/28/1989	POT	GL		O	10	65	92	227	
2.1	0	2466	2.2	120	221	545	5	40.3	.7		0			
SP061	03035	G01608	G033A	177214037700	S01 03/23/1990	POT	FL		O	8	65	77.33	270.67	
.67	0	3500	.9	130	232	812	2	36.2	.78		0			
SP061	03035	G01608	G033A	177214037700	S01 06/10/1990	QTR	FL		O	24	65	155	103.07	
20.94	0	665	11.9	110	155	103	21	0	0		0	Y		
SP061	03035	G01608	G033A	177214037700	S01 09/25/1990	QTR	FL		O	24	72	147	72.03	
15.07	0	490	9.3	100	147	72	15	0	0		0	Y		
SP061	03035	G01608	G033A	177214037700	S01 12/19/1990	QTR	FL		O	24	72	123	200.98	
25.91	0	1634	17.4	100	123	201	26	0	0		0	Y		
SP061	03035	G01608	G036	177214039300	S01 07/05/1989	POT	GL		O	6	26	93.75	3.75	
2	0	40	2.1	315	375	15	8	37.6	.78		0			
SP061	03035	G01608	G036	177214039300	S01 07/10/1989	COM	FL		O	6	26	62.5	59.3	
1.3	0	948	2	315	250	237	5	37.6	0	FUEL	865			
SP061	03035	G01608	G036	177214039300	S01 08/30/1989	QTR	GL		O	24	26	425	81.18	
.85	0	191	.2	280	425	81	1	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01608	G036	177214039300	S01	12/11/1989	QTR	GL		O	24	30	606	175.74
23.94	0	290	3.8	150	606	176		24	0	0			0	Y
SP061	03035	G01608	G036	177214039300	S01	02/23/1990	QTR	GL		O	24	46	446	42.82
0	0	96	0	320	446	43		0	0	0			0	Y
SP061	03035	G01608	G036	177214039300	S01	06/18/1990	QTR	GL		O	24	72	571	142.75
116.95	0	250	17	120	571	143		117	0	0			0	Y
SP061	03035	G01608	G036	177214039300	S01	09/16/1990	QTR	GL		O	24	72	306	256.12
57.85	0	837	15.9	115	306	256		58	0	0			0	Y
SP061	03035	G01608	G036	177214039300	S01	11/21/1990	QTR	GL		O	24	72	353	109.08
91.03	0	309	20.5	110	353	109		91	0	0			0	Y
SP061	03295	G01609	D023	177234008200	S01	11/15/1985	QTR	GL		O	24	54	15	64.01
35	0	4267	70	110	15	64		35	0	0			0	Y
SP061	03295	G01609	D023	177234008200	S01	01/12/1986	QTR	GL		O	24	54	5	78
45	0	15600	90	105	5	78		45	0	0			0	Y
SP061	03295	G01609	D023A	177234008200	S02	08/15/1987	QTR	GL		O	24	34	503	135.81
0	0	270	0	200	503	136		0	0	0			0	Y
SP061	03295	G01609	D023A	177234008200	S02	10/18/1987	QTR	GL		O	24	34	662	105.92
0	0	160	0	220	662	106		0	0	0			0	Y
SP061	03295	G01609	D023A	177234008200	S02	01/03/1988	QTR	GL		O	24	34	677	47.39
0	0	69	0	230	677	47		0	0	0			0	Y
SP061	03295	G01609	D023A	177234008200	S02	04/01/1988	QTR	GL		O	24	36	477	62.01
.96	0	130	.2	200	477	62		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D023A	177234008200	S02	09/27/1988	QTR	GL		O	24	36	375	37.5
12	0	101	3.1	200	375	38		12	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	12/12/1988	QTR	GL		O	24	36	436	56.68
0	0	131	0	190	436	57		0	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	03/18/1989	QTR	GL		O	24	36	411	49.32
0	0	119	0	180	411	49		0	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	06/17/1989	QTR	GL		O	24	36	408	53.04
0	0	130	0	230	408	53		0	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	09/05/1989	QTR	GL		O	24	36	385	57.75
0	0	151	0	200	385	58		0	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	12/05/1989	QTR	GL		O	24	36	379	18.95
0	0	50	0	260	379	19		0	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	03/06/1990	QTR	GL		O	24	36	383	57.45
0	0	149	0	180	383	57		0	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	06/09/1990	QTR	GL		O	24	36	446	49.06
.89	0	110	.2	200	446	49		1	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	09/02/1990	QTR	GL		O	24	36	424	55.12
36.87	0	130	8	230	424	55		37	0	0		0	Y	
SP061	03295	G01609	D023A	177234008200	S02	12/07/1990	QTR	GL		O	24	36	405	28.35
45	0	69	10	180	405	28		45	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	11/11/1985	QTR	GL		O	24	44	129	61.02
86	0	473	40	180	129	61		86	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D024	177234007701	S01	01/11/1986	QTR	GL		O	24	44	123	68.02
52.71	0	553	30	120	123	68		53	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	05/13/1986	QTR	GL		O	24	44	105	169.05
128.33	0	1610	55	130	105	169		128	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	07/28/1986	QTR	GL		O	24	44	123	84.99
100.64	0	691	45	145	123	85		101	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	08/07/1987	QTR	GL		O	24	54	147	61.74
41.95	0	422	22.2	135	147	62		42	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	09/23/1987	QTR	GL		O	24	54	116	245.92
77.98	0	2121	40.2	110	116	246		78	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	01/04/1988	QTR	GL		O	24	54	177	77.88
156.96	0	441	47	130	177	78		157	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	03/23/1988	QTR	GL		O	24	99	119	23.8
105.95	0	202	47.1	120	119	24		106	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	09/06/1988	QTR	GL		O	24	54	94	21.62
173.81	0	234	64.9	130	94	22		174	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	12/13/1988	QTR	GL		O	24	54	48	9.6
77.98	0	208	61.9	125	48	10		78	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	03/09/1989	QTR	GL		O	24	54	71	58.93
106.94	0	831	60.1	115	71	59		107	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01	06/16/1989	QTR	GL		O	24	54	73	38.69
119.11	0	534	62	125	73	39		119	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D024	177234007701	S01 09/19/1989	QTR	GL			O	24	54	102	112.2
169.28	0	1098	62.4	120	102	112		169	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01 12/10/1989	QTR	GL			O	24	54	83	10.79
73.02	0	133	46.8	130	83	11		73	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01 03/22/1990	QTR	GL			O	24	54	61	3.66
111.8	0	66	64.7	115	61	4		112	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01 06/18/1990	QTR	GL			O	24	54	95	6.65
117.05	0	74	55.2	110	95	7		117	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01 09/08/1990	QTR	GL			O	24	54	77	9.24
102.91	0	117	57.2	110	77	9		103	0	0		0	Y	
SP061	03295	G01609	D024	177234007701	S01 12/09/1990	QTR	GL			O	24	54	94	32.9
76.91	0	351	45	110	94	33		77	0	0		0	Y	
SP061	03295	G01609	D025	177234008300	S01 11/05/1985	QTR	GL			O	24	54	323	114.02
12.06	0	353	3.6	140	323	114		12	0	0		0	Y	
SP061	03295	G01609	D025	177234008300	S01 01/07/1986	QTR	GL			O	24	54	307	73.07
12.79	0	238	4	180	307	73		13	0	0		0	Y	
SP061	03295	G01609	D025	177234008300	S01 05/12/1986	QTR	GL			O	24	54	242	61.95
10.08	0	256	4	135	242	62		10	0	0		0	Y	
SP061	03295	G01609	D025	177234008300	S01 08/10/1986	QTR	GL			O	24	54	240	79.92
5.9	0	333	2.4	125	240	80		6	0	0		0	Y	
SP061	03295	G01609	D025	177234008300	S01 07/04/1987	QTR	GL			O	24	64	207	89.01
10.89	0	430	5	135	207	89		11	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01609	D025	177234008300	S01	11/01/1987	QTR	GL		O	24	64	245	71.05
26.92	0	290	9.9	100	245	71		27	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	12/26/1987	QTR	GL		O	24	64	244	107.36
18.08	0	439	6.9	105	244	107		18	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	05/16/1988	QTR	GL		O	24	64	195	66.3
12.01	0	338	5.8	110	195	66		12	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	09/05/1988	QTR	GL		O	24	64	223	37.91
13.98	0	170	5.9	120	223	38		14	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	12/20/1988	QTR	GL		O	24	64	192	55.68
12.04	0	292	5.9	120	192	56		12	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	03/05/1989	QTR	GL		O	24	64	165	59.4
12.04	0	358	6.8	140	165	59		12	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	06/10/1989	QTR	GL		O	24	64	196	49
12.07	0	250	5.8	125	196	49		12	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	09/19/1989	QTR	GL		O	24	64	184	97.52
16	0	533	8	120	184	98		16	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	12/08/1989	QTR	GL		O	24	64	215	79.55
18.95	0	372	8.1	130	215	80		19	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	03/10/1990	QTR	GL		O	24	64	180	79.2
16.08	0	439	8.2	130	180	79		16	0	0			0	Y
SP061	03295	G01609	D025	177234008300	S01	06/03/1990	QTR	GL		O	24	64	247	93.86
20.9	0	381	7.8	110	247	94		21	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D025	177234008300	S01 09/03/1990	QTR	GL			O	24	64	199	67.66
22.11	0	342	10	105	199	68		22	0	0		0	Y	
SP061	03295	G01609	D025	177234008300	S01 12/11/1990	QTR	GL			O	24	64	195	68.25
34.95	0	349	15.2	100	195	68		35	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 11/05/1985	QTR	GL			O	24	54	72	59.98
30.86	0	833	30	120	72	60		31	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 01/13/1986	QTR	GL			O	24	54	73	120.96
39.31	0	1658	35	110	73	121		39	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 05/15/1986	QTR	GL			O	24	54	64	20.99
27.43	0	328	30	135	64	21		27	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 07/30/1986	QTR	GL			O	24	54	69	34.02
23	0	493	25	130	69	34		23	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 08/10/1987	QTR	GL			O	24	54	47	7.99
54.08	0	170	53.5	130	47	8		54	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 10/21/1987	QTR	GL			O	24	54	41	22.96
42	0	561	50.6	110	41	23		42	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 02/26/1988	QTR	GL			O	24	54	39	4.68
42.93	0	128	52.4	120	39	5		43	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 04/18/1988	QTR	GL			O	24	54	40	22.8
40	0	575	50	120	40	23		40	0	0		0	Y	
SP061	03295	G01609	D026	177234008400	S01 09/02/1988	QTR	GL			O	24	54	38	12.92
38	0	342	50	140	38	13		38	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01609	D026	177234008400	S01	12/06/1988	QTR	GL		O	24	54	41	21.73
33.95	0	537	45.3	132	41	22		34	0	0			0	Y
SP061	03295	G01609	D026	177234008400	S01	03/14/1989	QTR	GL		O	24	54	24	38.88
44.97	0	1625	65.2	110	24	39		45	0	0			0	Y
SP061	03295	G01609	D026	177234008400	S01	09/17/1989	QTR	GL		O	24	54	36	63
56.07	0	1750	60.9	130	36	63		56	0	0			0	N
SP061	03295	G01609	D026	177234008400	S01	12/08/1989	QTR	GL		O	24	54	42	17.64
63	0	429	60	110	42	18		63	0	0			0	N
SP061	03295	G01609	D026	177234008400	S01	03/11/1990	QTR	GL		O	24	54	26	14.82
42.97	0	577	62.3	110	26	15		43	0	0			0	N
SP061	03295	G01609	D026	177234008400	S01	06/03/1990	QTR	GL		O	24	54	31	10.85
57.07	0	355	64.8	120	31	11		57	0	0			0	N
SP061	03295	G01609	D026	177234008400	S01	09/24/1990	QTR	GL		O	24	54	41	20.91
41	0	512	50	110	41	21		41	0	0			0	N
SP061	03295	G01609	D026	177234008400	S01	11/04/1990	POT	GL		O	7	54	42	14
42	0	333	50	100	144	48		144	21.8	.62			0	
SP061	03295	G01609	D026	177234008400	S01	12/03/1990	QTR	GL		O	24	54	26	1.82
26	0	77	50	125	26	2		26	0	0			0	Y
SP061	03295	G01609	D035	177234009100	S01	11/08/1985	QTR	GL		O	24	54	42	28.98
42	0	690	50	130	42	29		42	0	0			0	Y
SP061	03295	G01609	D035	177234009100	S01	01/31/1986	QTR	GL		O	24	54	45	63.99
67.5	0	1422	60	130	45	64		68	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D035	177234009100	S01 05/06/1986	QTR	GL			O	24	54	37	36
68.71	0	973	65	130	37	36		69	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 08/13/1986	QTR	GL			O	24	54	23	38
92	0	1652	80	130	23	38		92	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 07/22/1987	QTR	GL			O	24	54	31	2.79
69	0	97	69	140	31	3		69	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 10/10/1987	QTR	GL			O	24	54	21	11.97
62	0	571	74.7	125	21	12		62	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 12/19/1987	QTR	GL			O	24	54	29	17.98
73.11	0	621	71.6	105	29	18		73	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 03/29/1988	QTR	GL			O	24	54	28	21
51.1	0	750	64.6	120	28	21		51	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 05/08/1988	POT	GL			O	8	54	8.33	7.67
19	0	920	69.5	120	25	23		57	21.9	.62		0		
SP061	03295	G01609	D035	177234009100	S01 09/28/1988	QTR	GL			O	24	54	21	7.98
21	0	381	50	110	21	8		21	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 12/24/1988	QTR	GL			O	24	54	21	8.82
14	0	429	40	110	21	9		14	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 03/14/1989	QTR	GL			O	24	54	9	33.93
34.06	0	3778	79.1	110	9	34		34	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01 06/20/1989	QTR	GL			O	24	54	8	8
32	0	1000	80	120	8	8		32	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D035	177234009100	S01	09/16/1989	QTR	GL		O	24	54	34	17
70.94	0	500	67.6	145	34	17		71	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01	12/09/1989	QTR	GL		O	24	54	32	16.96
51.99	0	531	61.9	120	32	17		52	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01	03/06/1990	QTR	GL		O	24	54	31	.93
51.01	0	32	62.2	11	31	1		51	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01	06/12/1990	QTR	GL		O	24	54	16	13.92
23.02	0	875	59	100	16	14		23	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01	09/18/1990	QTR	GL		O	24	54	11	2.97
11	0	273	50	120	11	3		11	0	0		0	Y	
SP061	03295	G01609	D035	177234009100	S01	12/02/1990	QTR	GL		O	24	54	15	4.95
22.04	0	333	59.5	100	15	5		22	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	11/08/1985	QTR	GL		O	24	46	49	66.98
563.5	0	1367	92	160	49	67		564	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	01/21/1986	QTR	GL		O	24	46	29	13.98
551	0	483	95	180	29	14		551	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	04/23/1986	QTR	GL		O	24	46	30	36
570	0	1200	95	130	30	36		570	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	07/03/1987	QTR	GL		O	24	46	113	41.81
640.33	0	372	85	170	113	42		640	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	10/27/1987	QTR	GL		O	24	44	77	26.95
700.78	0	351	90.1	170	77	27		701	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D036	177234009200	S01	01/30/1988	QTR	GL		O	24	44	106	32.86
600.67	0	311	85	165	106	33		601	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	05/14/1988	QTR	GL		O	24	44	79	22.91
579.33	0	291	88	140	79	23		579	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	09/23/1988	QTR	GL		O	24	40	36	34.92
684	0	972	95	170	36	35		684	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	12/26/1988	QTR	GL		O	24	44	135	14.85
478.64	0	111	78	160	135	15		479	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	03/10/1989	QTR	GL		O	24	44	130	22.1
523.27	0	169	80.1	175	130	22		523	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	06/20/1989	QTR	GL		O	24	44	127	17.78
511.19	0	142	80.1	140	127	18		511	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	09/16/1989	QTR	GL		O	24	44	139	50.04
552.54	0	360	79.9	160	139	50		553	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	12/12/1989	QTR	GL		O	24	44	152	15.2
538.91	0	99	78	160	152	15		539	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	03/18/1990	QTR	GL		O	24	44	146	14.6
584	0	103	80	140	146	15		584	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	06/20/1990	QTR	GL		O	24	44	122	4.88
691.33	0	41	85	160	122	5		691	0	0		0	Y	
SP061	03295	G01609	D036	177234009200	S01	09/01/1990	QTR	GL		O	24	44	41	12.71
779	0	317	95	175	41	13		779	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D036	177234009200	S01	12/09/1990	QTR	GL		O	24	44	46	6.9
790.36	0	152	94.5	160	46	7		790	0	0		0	Y	
SP061	03295	G01609	D040	177234009500	S01	05/03/1986	QTR	GL		O	24	46	19	12.01
44.33	0	632	70	130	19	12		44	0	0		0	Y	
SP061	03295	G01609	D040	177234009500	S01	07/17/1986	QTR	GL		O	24	46	9	10
51	0	1111	85	120	9	10		51	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	11/17/1985	QTR	GL		O	24	54	123	12.05
.49	0	98	.4	135	123	12		0	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	01/16/1986	QTR	GL		O	24	54	157	8.95
1.59	0	57	1	140	157	9		2	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	05/06/1986	QTR	GL		O	24	54	123	6.03
3.8	0	49	3	120	123	6		4	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	08/10/1986	QTR	GL		O	24	54	122	5
3	0	41	2.4	135	122	5		3	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	08/10/1987	QTR	GL		O	24	54	118	5.9
3.03	0	51	2.5	120	118	6		3	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	10/31/1987	QTR	GL		O	24	54	125	22.5
1.01	0	184	.8	110	125	23		1	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	12/26/1987	QTR	GL		O	24	54	120	2.4
1.95	0	17	1.6	105	120	2		2	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	04/18/1988	QTR	GL		O	24	54	96	7.68
11.02	0	83	10.3	120	96	8		11	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01609	D042	177234009900	S01	09/27/1988	QTR	GL		O	24	54	59	95.58
22.04	0	1627	27.2	135	59	96		22	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	12/13/1988	QTR	GL		O	24	54	49	17.64
26.97	0	367	35.5	125	49	18		27	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	03/08/1989	QTR	GL		O	24	54	57	29.64
13.98	0	526	19.7	120	57	30		14	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	06/13/1989	QTR	GL		O	24	54	46	5.98
17.98	0	130	28.1	105	46	6		18	0	0		0	Y	
SP061	03295	G01609	D042	177234009900	S01	12/17/1989	QTR	GL		O	24	54	51	88.74
17	0	1745	25	150	51	89		17	0	0		0	N	
SP061	03295	G01609	D042	177234009900	S01	03/13/1990	QTR	GL		O	24	54	42	6.72
11.98	0	167	22.2	135	42	7		12	0	0		0	N	
SP061	03295	G01609	D042	177234009900	S01	06/11/1990	QTR	GL		O	24	54	56	8.96
18.97	0	161	25.3	100	56	9		19	0	0		0	N	
SP061	03295	G01609	D042	177234009900	S01	09/24/1990	QTR	GL		O	24	54	23	24.84
52.91	0	1087	69.7	120	23	25		53	0	0		0	N	
SP061	03295	G01609	D042	177234009900	S01	12/01/1990	QTR	GL		O	24	54	26	29.9
48.07	0	1154	64.9	110	26	30		48	0	0		0	N	
SP061	03295	G01609	D043A	177234009601	S02	02/10/1986	QTR	GL		O	24	40	23	73.99
.09	0	3217	.4	150	23	74		0	0	0		0	Y	
SP061	03295	G01609	D043A	177234009601	S02	05/05/1986	QTR	GL		O	24	40	21	53
.11	0	2524	.5	130	21	53		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01609	D043A	177234009601	S02	08/11/1986	QTR	GL		O	24	44	22	50.01
.04	0	2273	.2	120	22	50	0	0	0			0		Y
SP061	03295	G01609	D043A	177234009601	S02	07/15/1987	QTR	FL		O	24	44	18	51.84
0	0	2889	0	135	18	52	0	0	0			0		Y
SP065	03295	G01610	A001	177232001000	S01	01/31/1986	QTR	GL		O	24	48	647	403.73
13.2	0	624	2	220	647	404	13	0	0			0		Y
SP065	03295	G01610	A001	177232001000	S01	04/26/1986	QTR	GL		O	24	48	611	647.05
6.17	0	1059	1	170	611	647	6	0	0			0		Y
SP065	03295	G01610	A001	177232001000	S01	11/17/1986	QTR	GL		O	24	37	645	765.61
6.52	0	1188	1	240	645	766	7	0	0			0		Y
SP065	03295	G01610	A001	177232001000	S01	07/05/1987	QTR	GL		O	24	48	442	322.66
4.01	0	731	.9	130	442	323	4	0	0			0		Y
SP065	03295	G01610	A001	177232001000	S01	09/15/1987	QTR	GL		O	24	56	402	321.6
12.01	0	801	2.9	120	402	322	12	0	0			0		Y
SP065	03295	G01610	A001	177232001000	S01	12/19/1987	QTR	GL		O	24	64	441	414.54
17.9	0	941	3.9	120	441	415	18	0	0			0		Y
SP065	03295	G01610	A001	177232001000	S01	05/16/1988	QTR	GL		O	24	64	464	403.68
18.83	0	871	3.9	120	464	404	19	0	0			0		Y
SP065	03295	G01610	A001	177232001000	S01	06/20/1988	POT	GL		O	6	64	113	202.75
6	0	1794	5	140	452	811	24	33.8	.62			0		
SP065	03295	G01610	A001	177232001000	S01	09/24/1988	QTR	GL		O	24	64	416	486.72
21.89	0	1171	5	140	416	487	22	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A001	177232001000	S01	10/02/1988	QTR	GL		O	24	64	520	276.12
57.78	0	531	10	125	520	276		58	0	0		0	Y	
SP065	03295	G01610	A001	177232001000	S01	12/23/1988	QTR	GL		O	24	64	441	304.29
55.06	0	689	11.1	105	441	304		55	0	0		0	Y	
SP065	03295	G01610	A001	177232001000	S01	03/20/1989	QTR	GL		O	24	64	336	191.52
119.28	0	571	26.2	119	336	192		119	0	0		0	Y	
SP065	03295	G01610	A001	177232001000	S01	06/04/1989	QTR	GL		O	24	64	236	96.76
97.8	0	411	29.3	116	236	97		98	0	0		0	Y	
SP065	03295	G01610	A001	177232001000	S01	09/22/1989	QTR	GL		O	24	64	164	14.76
80.05	0	91	32.8	120	164	15		80	0	0		0	Y	
SP065	03295	G01610	A001	177232001000	S01	12/06/1989	QTR	GL		O	24	64	147	80.85
134.07	0	551	47.7	115	147	81		134	0	0		0	Y	
SP065	03295	G01610	A001	177232001000	S01	02/16/1990	QTR	GL		O	24	999	140	134.96
114.55	0	964	45	120	140	135		115	0	0		0	Y	
SP065	03295	G01610	A001	177232001000	S01	09/25/1990	QTR	GL		O	24	99	162	35.64
210.41	0	222	56.5	92	162	36		210	0	0		0	N	
SP065	03295	G01610	A001	177232001000	S01	10/20/1990	POT	GL		O	7	64	52.18	71.14
48.4	0	1363	48.1	95	179	244		166	33.8	.633		0		
SP065	03295	G01610	A001	177232001000	S01	12/03/1990	QTR	GL		O	24	99	159	11.13
195.12	0	69	55.1	150	159	11		195	0	0		0	Y	
SP065	03295	G01610	A008	177232004300	D01	02/09/1986	QTR	GL		O	24	64	89	521.99
504.33	0	5865	85	130	89	522		504	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01610	A008	177232004300	D01	05/09/1986	QTR	GL		O	24	48	29	226
551	0	7793	95	130	29	226	551	0	0			0		Y
SP065	03295	G01610	A008D	177232004300	D02	11/17/1986	QTR	GL		O	24	39	136	156.94
544	0	1154	80	300	136	157	544	0	0			0		Y
SP065	03295	G01610	A009	177232004400	S01	07/08/1987	QTR	FL		O	24	18	123	1105.77
0	0	8992	0	800	123	1106	0	0	0			0		Y
SP065	03295	G01610	A009	177232004400	S01	01/31/1988	QTR	FL		O	24	18	107	1089.26
0	0	10178	0	730	107	1089	0	0	0			0		Y
SP065	03295	G01610	A009	177232004400	S01	04/26/1988	POT	FL		O	16	16	128	225
1.33	0	1760	1	440	192	338	2	24.9	.628			0		
SP065	03295	G01610	A009	177232004400	S01	05/15/1988	QTR	FL		O	24	32	438	775.26
49.21	0	1769	10.1	340	438	775	49	0	0			0		Y
SP065	03295	G01610	A009	177232004400	S01	06/14/1988	POT	GL		O	12	32	189	451.5
30.5	0	2389	13.9	350	378	903	61	24.9	.62			0		
SP065	03295	G01610	A009	177232004400	S01	09/24/1988	QTR	FL		O	24	32	238	130.9
59.87	0	550	20.1	200	238	131	60	0	0			0		Y
SP065	03295	G01610	A009	177232004400	S01	10/31/1988	QTR	GL		O	24	32	322	688.11
119.1	0	2137	27	350	322	688	119	0	0			0		Y
SP065	03295	G01610	A009	177232004400	S01	12/23/1988	QTR	FL		O	24	32	232	34.8
78.16	0	151	25.2	164	232	35	78	0	0			0		Y
SP065	03295	G01610	A009	177232004400	S01	03/22/1989	QTR	FL		O	24	32	249	7.47
40.87	0	28	14.1	145	249	7	41	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	A009	177232004400	S01	06/04/1989	QTR	FL		O	24	35	217	514.29
135.27	0	2369	38.4	268	217	514		135	0	0			0	Y
SP065	03295	G01610	A009	177232004400	S01	09/25/1990	QTR	FL		O	24	35	163	1321.93
119.01	0	8110	42.2	331	163	1322		119	0	0			0	N
SP065	03295	G01610	A009	177232004400	S01	12/16/1990	QTR	FL		O	24	29	128	263.68
103.88	0	2063	44.8	320	128	264		104	0	0			0	N
SP065	03295	G01610	A010D	177232005800	D02	01/27/1986	QTR	GL		O	24	56	22	205
418	0	9318	95	140	22	205		418	0	0			0	Y
SP065	03295	G01610	A010D	177232005800	D02	11/10/1986	QTR	GL		O	24	64	86	130.98
129	0	1523	60	130	86	131		129	0	0			0	Y
SP065	03295	G01610	A010D	177232005800	D02	09/25/1990	QTR	GL		O	24	99	147	7.35
584.34	0	48	79.9	114	147	7		584	0	0			0	N
SP065	03295	G01610	A012D	177232004700	S02	02/03/1986	QTR	GL		O	24	64	222	218.89
518	0	986	70	210	222	219		518	0	0			0	Y
SP065	03295	G01610	A012D	177232004700	S02	05/02/1986	QTR	GL		O	24	64	162	328.05
648	0	2025	80	160	162	328		648	0	0			0	Y
SP065	03295	G01610	A012D	177232004700	S02	10/25/1986	QTR	GL		O	24	64	179	245.95
537	0	1374	75	200	179	246		537	0	0			0	Y
SP065	03295	G01610	A012D	177232004700	S02	07/26/1987	QTR	GL		O	24	64	134	134.94
536	0	1007	80	130	134	135		536	0	0			0	Y
SP065	03295	G01610	A012D	177232004700	S02	09/15/1987	QTR	GL		O	24	64	148	116.92
592	0	791	80	140	148	117		592	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A012D	177232004700	S02	12/19/1987	QTR	GL		O	24	64	72	98.64
648	0	1375	90	150	72	99		648	0	0		0	Y	
SP065	03295	G01610	A012D	177232004700	S02	04/02/1988	QTR	GL		O	24	64	62	139.5
713	0	2258	92	200	62	140		713	0	0		0	Y	
SP065	03295	G01610	A012D	177232004700	S02	06/13/1988	QTR	GL		O	24	64	86	65.02
695.82	0	756	89	150	86	65		696	0	0		0	Y	
SP065	03295	G01610	A012D	177232004700	S02	09/24/1988	QTR	GL		O	24	64	42	88.62
798	0	2119	95	145	42	89		798	0	0		0	Y	
SP065	03295	G01610	A012D	177232004700	S02	12/22/1988	QTR	GL		O	24	64	176	24.64
582.62	0	142	76.8	130	176	25		583	0	0		0	Y	
SP065	03295	G01610	A012D	177232004700	S02	09/12/1989	QTR	GL		O	24	64	12	15
738	0	1250	98.4	130	12	15		738	0	0		0	N	
SP065	03295	G01610	A012D	177232004700	S02	01/01/1990	POT	GL		O	6	64	54.5	9
122.5	0	165	69.2	167	218	36		490	30.9	.636		0		
SP065	03295	G01610	A012D	177232004700	S02	02/24/1990	QTR	GL		O	24	999	102	34.99
578	0	343	85	150	102	35		578	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	02/08/1986	QTR	GL		O	24	25	114	268.93
171	0	2360	60	300	114	269		171	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	05/09/1986	QTR	GL		O	24	22	159	290.02
106	0	1824	40	270	159	290		106	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	10/20/1986	QTR	GL		O	24	54	229	538.84
343.5	0	2354	60	200	229	539		344	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A016A	177232005100	S01	06/20/1987	QTR	GL		O	24	32	141	344.04
210.62	0	2440	59.9	130	141	344		211	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	11/03/1987	QTR	GL		O	24	32	149	99.83
222.57	0	671	59.9	220	149	100		223	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	12/26/1987	QTR	GL		O	24	32	133	111.72
247	0	842	65	220	133	112		247	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	04/03/1988	QTR	GL		O	24	32	192	119.04
157.73	0	620	45.1	150	192	119		158	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	05/29/1988	POT	GL		O	9	32	59.2	97.4
100.75	0	1646	63	240	158	260		269	29.7	.62		0		
SP065	03295	G01610	A016A	177232005100	S01	09/25/1988	QTR	GL		O	24	32	97	153.26
226.33	0	1577	70	200	97	153		226	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	12/25/1988	QTR	GL		O	24	32	101	17.17
192.6	0	168	65.6	145	101	17		193	0	0		0	Y	
SP065	03295	G01610	A016A	177232005100	S01	04/03/1989	POT	GL		O	13	32	57.3	2.16
108.65	0	38	65.5	177	106	4		201	29.7	.644		0		
SP065	03295	G01610	A016A	177232005100	S01	09/10/1989	QTR	GL		O	24	32	88	54.56
213.37	0	625	70.8	175	88	55		213	0	0		0	N	
SP065	03295	G01610	A016A	177232005100	S01	01/28/1990	POT	GL		O	12	38	46	1
77	0	22	62.6	130	92	2		154	29.7	.636		0		
SP065	03295	G01610	A016A	177232005100	S01	02/23/1990	QTR	GL		O	24	38	100	126
212.5	0	1260	68	140	100	126		213	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A016A	177232005100	S01	09/25/1990	QTR	GL		O	24	38	93	0
277.52	0	0	74.9	121	93	0		278	0	0		0		N
SP065	03295	G01610	A016A	177232005100	S01	12/16/1990	QTR	GL		O	24	38	80	284
185.78	0	3550	69.9	140	80	284		186	0	0		0		N
SP065	03295	G01610	A018D	177232005600	S02	02/17/1986	QTR	GL		O	24	32	25	196
58.33	0	7840	70	140	25	196		58	0	0		0		Y
SP065	03295	G01610	A018D	177232005600	S02	05/05/1986	QTR	GL		O	24	26	27	114.99
63	0	4259	70	200	27	115		63	0	0		0		Y
SP065	03295	G01610	A018D	177232005600	S02	10/13/1986	QTR	GL		O	24	64	25	242
58.33	0	9680	70	150	25	242		58	0	0		0		Y
SP065	03295	G01610	A018D	177232005600	S02	02/23/1988	QTR	GL		O	24	34	378	446.04
105.99	0	1180	21.9	180	378	446		106	0	0		0		Y
SP065	03295	G01610	A018D	177232005600	S02	02/29/1988	POT	GL		O	4	34	47	38
13	0	809	21.7	160	282	228		78	31.4	.628		0		
SP065	03295	G01610	A018D	177232005600	S02	05/17/1988	QTR	GL		O	24	34	209	340.67
171	0	1632	45	200	209	341		171	0	0		0		Y
SP065	03295	G01610	A018D	177232005600	S02	09/20/1988	QTR	GL		O	24	34	67	27.47
303.17	0	403	81.9	240	67	27		303	0	0		0		Y
SP065	03295	G01610	A018D	177232005600	S02	11/15/1988	QTR	GL		O	24	34	121	142.05
363	0	1174	75	190	121	142		363	0	0		0		Y
SP065	03295	G01610	A018D	177232005600	S02	12/24/1988	QTR	GL		O	24	34	166	48.14
372.96	0	289	69.2	202	166	48		373	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A018D	177232005600	S02	06/11/1989	QTR	GL		O	24	37	124	14.88
283.89	0	121	69.6	168	124	15		284	0	0		0	N	
SP065	03295	G01610	A018D	177232005600	S02	09/10/1989	QTR	GL		O	24	37	86	75.68
346.16	0	884	80.1	166	86	76		346	0	0		0	N	
SP065	03295	G01610	A018D	177232005600	S02	12/06/1989	QTR	GL		O	24	37	143	34.32
415.59	0	238	74.4	181	143	34		416	0	0		0	N	
SP065	03295	G01610	A018D	177232005600	S02	01/04/1990	POT	GL		O	7	37	48.4	11.66
105.25	0	241	68.5	180	166	40		361	31.4	.636		0		
SP065	03295	G01610	A018D	177232005600	S02	02/27/1990	QTR	GL		O	24	42	118	79.06
354	0	669	75	180	118	79		354	0	0		0	Y	
SP065	03295	G01610	A018D	177232005600	S02	09/25/1990	QTR	GL		O	24	42	119	0
355.1	0	0	74.9	100	119	0		355	0	0		0	N	
SP065	03295	G01610	A018D	177232005600	S02	12/14/1990	QTR	GL		O	24	42	183	54.9
427	0	301	70	140	183	55		427	0	0		0	N	
SP065	03295	G01610	A021	177232006500	D01	02/01/1986	QTR	GL		O	24	21	46	161
184	0	3500	80	310	46	161		184	0	0		0	Y	
SP065	03295	G01610	A021	177232006500	D01	05/03/1986	QTR	GL		O	24	21	47	29.99
188	0	638	80	300	47	30		188	0	0		0	Y	
SP065	03295	G01610	A021	177232006500	D01	10/11/1986	QTR	GL		O	24	21	34	199.99
192.67	0	5882	85	300	34	200		193	0	0		0	Y	
SP065	03295	G01610	A021	177232006500	D01	06/21/1987	QTR	GL		O	24	23	15	48
297.5	0	3200	95.2	270	15	48		297	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A021	177232006500	D01	02/03/1988	QTR	GL		O	24	23	6	43.98
279.71	0	7333	97.9	285	6	44		280	0	0		0		N
SP065	03295	G01610	A021	177232006500	D01	08/28/1988	POT	GL		O	6	23	1.5	12.25
74.5	0	8167	98	280	6	49		298	35.1	.62		0		
SP065	03295	G01610	A021	177232006500	D01	12/12/1988	QTR	GL		O	24	23	102	16.32
317.75	0	157	75.7	333	102	16		318	0	0		0		N
SP065	03295	G01610	A024	177232006700	S01	10/19/1985	QTR	GL		O	24	46	508	403.86
620.89	0	795	55	280	508	404		621	0	0		0		Y
SP065	03295	G01610	A024	177232006700	S01	02/17/1986	QTR	GL		O	24	64	634	197.81
774.89	0	312	55	210	634	198		775	0	0		0		Y
SP065	03295	G01610	A024	177232006700	S01	04/03/1986	QTR	GL		O	24	64	466	219.95
699	0	472	60	200	466	220		699	0	0		0		Y
SP065	03295	G01610	A024	177232006700	S01	06/30/1987	QTR	GL		O	24	64	409	521.88
1051.71	0	1276	72	180	409	522		1052	0	0		0		Y
SP065	03295	G01610	A024	177232006700	S01	09/21/1987	QTR	GL		O	24	64	442	512.72
1031.33	0	1161	70	180	442	513		1031	0	0		0		Y
SP065	03295	G01610	A024	177232006700	S01	02/14/1988	QTR	GL		O	24	64	310	313.1
930	0	1010	75	180	310	313		930	0	0		0		Y
SP065	03295	G01610	A024	177232006700	S01	04/03/1988	QTR	GL		O	24	64	316	477.16
948	0	1509	75	220	316	477		948	0	0		0		Y
SP065	03295	G01610	A024	177232006700	S01	09/05/1988	QTR	GL		O	24	64	224	268.8
1269.33	0	1201	85	200	224	269		1269	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A024	177232006700	S01	12/26/1988	QTR	GL		O	24	64	502	105.42
869.58	0	209	63.4	168	502	105		870	0	0		0	Y	
SP065	03295	G01610	A024	177232006700	S01	03/03/1989	QTR	GL		O	24	64	597	77.61
741.56	0	131	55.4	167	597	78		742	0	0		0	Y	
SP065	03295	G01610	A024	177232006700	S01	06/14/1989	QTR	GL		O	24	64	216	54
984	0	250	82	180	216	54		984	0	0		0	Y	
SP065	03295	G01610	A024	177232006700	S01	09/13/1989	QTR	GL		O	24	64	106	38.16
645.77	0	358	85.9	174	106	38		646	0	0		0	Y	
SP065	03295	G01610	A024	177232006700	S01	01/04/1990	POT	GL		O	14	64	139.18	29.82
626.9	0	213	81.8	214	239	51		1075	29	.636		0		
SP065	03295	G01610	A024	177232006700	S01	02/25/1990	QTR	GL		O	24	999	178	53.93
1191.23	0	303	87	180	178	54		1191	0	0		0	Y	
SP065	03295	G01610	A024	177232006700	S01	12/20/1990	QTR	GL		O	24	46	207	68.31
943	0	329	82	200	207	68		943	0	0		0	N	
SP065	03295	G01610	A025	177232007000	S01	02/02/1986	QTR	GL		O	24	64	80	104.96
720	0	1313	90	140	80	105		720	0	0		0	Y	
SP065	03295	G01610	A025	177232007000	S01	04/29/1986	QTR	GL		O	24	64	80	110
720	0	1375	90	130	80	110		720	0	0		0	Y	
SP065	03295	G01610	A025	177232007000	S01	10/23/1986	QTR	GL		O	24	64	75	232.95
675	0	3107	90	140	75	233		675	0	0		0	Y	
SP065	03295	G01610	A025	177232007000	S01	07/26/1987	QTR	GL		O	24	64	71	69.58
816.5	0	986	92	140	71	70		817	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	A025	177232007000	S01	11/02/1987	QTR	GL		O	24	64	89	60.52
801	0	685	90	120	89	61		801	0	0			0	Y
SP065	03295	G01610	A025	177232007000	S01	12/27/1987	QTR	GL		O	24	64	45	73.8
837.35	0	1644	94.9	150	45	74		837	0	0			0	Y
SP065	03295	G01610	A025	177232007000	S01	08/28/1988	POT	GL		O	6	64	4.25	19
211.75	0	4471	98	120	17	76		847	28.3	.62			0	
SP065	03295	G01610	A025	177232007000	S01	12/12/1988	QTR	GL		O	24	64	123	199.26
507.77	0	1618	80.5	189	123	199		508	0	0			0	N
SP065	03295	G01610	A025	177232007000	S01	09/14/1989	QTR	GL		O	24	64	47	76.61
512.52	0	1638	91.6	137	47	77		513	0	0			0	N
SP065	03295	G01610	A025	177232007000	S01	09/25/1990	QTR	GL		O	24	99	136	6.8
547.42	0	51	80.1	101	136	7		547	0	0			0	N
SP065	03295	G01610	A025	177232007000	S01	11/01/1990	POT	GL		O	24	64	81	134
724	0	1654	89.9	120	81	134		724	28.3	.633			0	
SP065	03295	G01610	A025	177232007000	S01	12/19/1990	QTR	GL		O	24	99	120	12
680	0	100	85	120	120	12		680	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01	01/26/1986	QTR	GL		O	24	54	250	367
204.55	0	1468	45	180	250	367		205	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01	11/11/1986	QTR	GL		O	24	46	282	288.77
230.73	0	1025	45	300	282	289		231	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01	06/12/1987	QTR	GL		O	24	50	152	112.48
228.95	0	737	60.1	150	152	112		229	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	A028D	177232007200	S01 11/22/1987	QTR	GL			O	24	50	134	111.22
247.77	0	828	64.9	140	134	111		248	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 02/14/1988	QTR	GL			O	24	50	131	154.58
283.56	0	1183	68.4	130	131	155		284	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 04/06/1988	POT	GL			O	12	50	89	42
89	0	472	50	140	178	84		178	27.5	.628			0	
SP065	03295	G01610	A028D	177232007200	S01 04/25/1988	QTR	GL			O	24	50	194	217.28
292.22	0	1119	60.1	160	194	217		292	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 09/05/1988	QTR	GL			O	24	50	85	132.6
335.79	0	1565	79.8	140	85	133		336	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 10/03/1988	QTR	GL			O	24	50	145	153.99
338.33	0	1062	70	170	145	154		338	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 12/26/1988	QTR	GL			O	24	50	137	293.18
265.94	0	2139	66	149	137	293		266	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 01/24/1989	QTR	GL			O	24	50	157	302.07
235.5	0	1924	60	143	157	302		236	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 03/08/1989	QTR	GL			O	24	50	128	362.24
291.67	0	2828	69.5	167	128	362		292	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 06/11/1989	QTR	GL			O	24	54	120	270
238.21	0	2250	66.5	150	120	270		238	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01 09/03/1989	QTR	GL			O	24	54	111	79.92
188.19	0	721	62.9	139	111	80		188	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	A028D	177232007200	S01	12/04/1989	QTR	GL		O	24	54	128	8.96
217.01	0	70	62.9	129	128	9		217	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01	02/16/1990	QTR	GL		O	24	999	112	7.95
249.29	0	71	69	120	112	8		249	0	0			0	Y
SP065	03295	G01610	A028D	177232007200	S01	09/25/1990	QTR	GL		O	24	99	126	1.26
240.28	0	8	65.6	97	126	1		240	0	0			0	N
SP065	03295	G01610	A028D	177232007200	S01	11/01/1990	POT	GL		O	24	64	153	6
282	0	39	64.8	110	153	6		282	27.8	.633			0	
SP065	03295	G01610	A028D	177232007200	S01	12/20/1990	QTR	GL		O	24	99	135	162
313.5	0	1200	69.9	120	135	162		314	0	0			0	Y
SP065	03295	G01610	A029D	177232007400	D02	01/16/1986	QTR	GL		O	24	64	63	270.02
63	0	4286	50	140	63	270		63	0	0			0	Y
SP065	03295	G01610	A029D	177232007400	D02	05/13/1986	QTR	GL		O	24	64	74	78
26	0	1054	26	110	74	78		26	0	0			0	Y
SP065	03295	G01610	A029D	177232007400	D02	11/12/1986	QTR	GL		O	24	64	71	104.94
71	0	1479	50	140	71	105		71	0	0			0	Y
SP065	03295	G01610	A029D	177232007400	D02	07/01/1987	QTR	GL		O	24	64	73	206.01
24.33	0	2822	25	110	73	206		24	0	0			0	Y
SP065	03295	G01610	A029D	177232007400	D02	09/09/1987	POT	GL		O	6	64	26.5	48
2	0	1811	7	140	106	192		8	28.8	0			0	
SP065	03295	G01610	A029D	177232007400	D02	09/21/1987	QTR	GL		O	24	48	95	207.1
11.98	0	2179	11.2	140	95	207		12	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A029D	177232007400	D02	02/16/1988	QTR	GL		O	24	64	89	141.51
47.92	0	1596	35	110	89	142		48	0	0		0	Y	
SP065	03295	G01610	A029D	177232007400	D02	05/16/1988	QTR	GL		O	24	64	92	462.76
49.1	0	5033	34.8	175	92	463		49	0	0		0	Y	
SP065	03295	G01610	A029D	177232007400	D02	09/05/1988	QTR	GL		O	24	64	92	69.92
20.06	0	761	17.9	130	92	70		20	0	0		0	Y	
SP065	03295	G01610	A029D	177232007400	D02	12/24/1988	QTR	GL		O	24	64	74	37
54.03	0	500	42.2	102	74	37		54	0	0		0	Y	
SP065	03295	G01610	A029D	177232007400	D02	01/02/1990	POT	GL		O	4	64	16.67	5.5
16.83	0	330	50.2	124	100	33		101	28.8	.636		0		
SP065	03295	G01610	A029D	177232007400	D02	02/27/1990	QTR	GL		O	24	999	87	0
87	0	0	50	120	87	0		87	0	0		0	Y	
SP065	03295	G01610	A029D	177232007400	D02	12/29/1990	QTR	GL		O	24	99	129	6.45
56.08	0	47	30.3	110	129	6		56	0	0		0	N	
SP065	03295	G01610	A030A	177232007501	S01	02/10/1986	QTR	GL		O	24	64	62	142.97
351.33	0	2306	85	120	62	143		351	0	0		0	Y	
SP065	03295	G01610	A030A	177232007501	S01	04/27/1986	QTR	GL		O	24	64	50	186
450	0	3720	90	120	50	186		450	0	0		0	Y	
SP065	03295	G01610	A030A	177232007501	S01	11/12/1986	QTR	GL		O	24	64	74	95.98
419.33	0	1297	85	120	74	96		419	0	0		0	Y	
SP065	03295	G01610	A030A	177232007501	S01	06/29/1987	QTR	GL		O	24	64	123	97.17
369	0	789	75	100	123	97		369	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A030A	177232007501	S01	09/27/1987	QTR	GL		O	24	64	104	79.04
421.25	0	760	80.2	120	104	79		421	0	0		0	Y	
SP065	03295	G01610	A030A	177232007501	S01	01/31/1988	QTR	GL		O	24	64	155	141.05
361.67	0	910	70	170	155	141		362	0	0		0	Y	
SP065	03295	G01610	A030A	177232007501	S01	04/04/1988	QTR	GL		O	24	64	93	87.42
372	0	935	80	100	93	87		372	0	0		0	Y	
SP065	03295	G01610	A030A	177232007501	S01	09/05/1988	QTR	GL		O	24	64	66	308.88
374	0	4682	85	120	66	309		374	0	0		0	Y	
SP065	03295	G01610	A030A	177232007501	S01	12/24/1988	QTR	GL		O	24	64	111	11.1
289.72	0	99	72.3	96	111	11		290	0	0		0	Y	
SP065	03295	G01610	A030A	177232007501	S01	06/11/1989	QTR	GL		O	24	64	109	0
239.24	0	0	68.7	121	109	0		239	0	0		0	N	
SP065	03295	G01610	A030A	177232007501	S01	09/11/1989	QTR	GL		O	24	64	111	18.87
225.36	0	171	67	103	111	19		225	0	0		0	N	
SP065	03295	G01610	A030A	177232007501	S01	01/06/1990	POT	GL		O	6	64	31	1
54	0	32	63.5	113	124	4		216	28.5	.636		0		
SP065	03295	G01610	A030A	177232007501	S01	12/22/1990	QTR	GL		O	24	32	69	69
274.28	0	1000	79.9	120	69	69		274	0	0		0	N	
SP065	03295	G01610	A034	177232007900	S01	02/07/1986	QTR	GL		O	24	64	118	69.97
96.55	0	593	45	120	118	70		97	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	04/28/1986	QTR	GL		O	24	64	64	116.03
78.22	0	1813	55	120	64	116		78	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	A034	177232007900	S01	10/23/1986	QTR	GL		O	24	56	79	138.96
33.86	0	1759	30	140	79	139		34	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	07/25/1987	QTR	GL		O	24	64	88	130.94
63.72	0	1489	42	100	88	131		64	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	09/19/1987	QTR	GL		O	24	44	111	185.37
42.1	0	1667	27.5	140	111	185		42	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	12/25/1987	QTR	GL		O	24	64	83	103.75
82.01	0	1253	49.7	130	83	104		82	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	04/01/1988	QTR	GL		O	24	64	85	26.35
90.98	0	306	51.7	120	85	26		91	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	06/01/1988	QTR	GL		O	24	64	94	358.05
76.91	0	3809	45	120	94	358		77	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	07/16/1988	QTR	GL		O	24	64	108	185.98
162	0	1722	60	130	108	186		162	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	09/04/1988	QTR	GL		O	24	64	65	81.9
97.91	0	1262	60.1	120	65	82		98	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	12/27/1988	QTR	GL		O	24	64	85	54.4
112.22	0	635	56.9	105	85	54		112	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	03/08/1989	QTR	GL		O	24	64	66	224.4
110.94	0	3394	62.7	113	66	224		111	0	0		0	Y	
SP065	03295	G01610	A034	177232007900	S01	09/11/1989	QTR	GL		O	24	64	60	480.6
60	0	8017	50	112	60	481		60	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	A034	177232007900	S01	03/24/1990	POT	GL		O	24	64	74	240
115	0	3243	60.8	100	74	240		115	31.8	.636			0	
SP065	03295	G01610	A034	177232007900	S01	09/25/1990	QTR	GL		O	24	64	81	0
136.74	0	0	62.8	93	81	0		137	0	0			0	N
SP065	03295	G01610	A034	177232007900	S01	12/03/1990	POT	GL		O	12	64	96	561
118	0	5844	55.1	100	192	1122		236	31.8	.633			0	
SP065	03295	G01610	A034	177232007900	S01	12/25/1990	QTR	GL		O	24	64	147	108.78
68.86	0	741	31.9	100	147	109		69	0	0			0	N
SP065	03295	G01610	A036	177232007870	S01	02/16/1986	QTR	GL		O	24	64	20	287
46.67	0	14350	70	130	20	287		47	0	0			0	Y
SP065	03295	G01610	A036	177232007870	S01	05/05/1986	QTR	GL		O	24	48	56	305.98
51.69	0	5464	48	150	56	306		52	0	0			0	Y
SP065	03295	G01610	A036	177232007870	S01	11/16/1986	QTR	GL		O	24	64	28	220
65.33	0	7857	70	130	28	220		65	0	0			0	Y
SP065	03295	G01610	A036	177232007870	S01	08/09/1987	QTR	GL		O	24	40	59	78.47
48.08	0	1322	44.9	150	59	78		48	0	0			0	Y
SP065	03295	G01610	A036	177232007870	S01	09/27/1987	QTR	GL		O	24	40	39	69.81
57.06	0	1795	59.4	150	39	70		57	0	0			0	Y
SP065	03295	G01610	A036	177232007870	S01	05/23/1988	QTR	GL		O	24	64	15	69.9
60	0	4667	80	120	15	70		60	0	0			0	N
SP065	03295	G01610	A036	177232007870	S01	08/27/1988	POT	GL		O	6	64	4.25	20.75
17	0	4882	80	120	17	83		68	32	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01610	A036	177232007870	S01 12/12/1990	QTR	GL		0	24	99	35	.7	
140.88	0	29	80.1	110	35	1	141	0	0		0		N	
SP065	03295	G01610	A038	177232001201	S01 10/23/1987	COM	FL		0	24	23	11	426	
277	0	38727	96.2	300	11	426	277	25.6	0	UNK	1000			
SP065	03295	G01610	A038	177232001201	S01 11/02/1987	POT	GL		0	12	23	14.5	121.5	
131	0	8379	90	300	29	243	262	25.6	0		0			
SP065	03295	G01610	A038	177232001201	S01 11/02/1987	QTR	GL		0	24	23	29	242.73	
261	0	8379	90	300	29	243	261	0	0		0		Y	
SP065	03295	G01610	A038	177232001201	S01 12/11/1988	QTR	GL		0	24	28	13	160.94	
196.68	0	12385	93.8	216	13	161	197	0	0		0		N	
SP065	03295	G01610	B011	177254001900	D01 01/31/1986	QTR	GL		0	24	29	3	11	
7	0	3667	70	100	3	11	7	0	0		0		Y	
SP065	03295	G01610	B011	177254001900	D01 04/28/1986	QTR	GL		0	24	64	18	10.01	
42	0	556	70	100	18	10	42	0	0		0		Y	
SP065	03295	G01610	B011	177254001900	D01 09/28/1987	QTR	GL		0	24	64	128	72.96	
14.06	0	570	9.9	110	128	73	14	0	0		0		N	
SP065	03295	G01610	B011	177254001900	D01 09/19/1989	QTR	GL		0	24	64	39	4.68	
22.03	0	128	36.1	115	39	5	22	0	0		0		N	
SP065	03295	G01610	B011	177254001900	S03 08/29/1990	COM	FL		0	4	27	30	66	
1	0	2200	3.2	130	180	396	6	34.5	0	UNK	740			
SP065	03295	G01610	B011	177254001900	S03 10/30/1990	POT	GL		0	6	33	53.5	15.25	
2.25	0	285	4	170	214	61	9	25.1	.633		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	B011	177254001900	S03	12/29/1990	QTR	GL		O	24	33	140	106.4
5.99	0	757	4.1	200	140	106		6	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	05/08/1986	QTR	FL		O	24	29	354	337.01
.35	0	952	.1	190	354	337		0	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	06/28/1987	QTR	GL		O	24	64	155	54.25
12.93	0	348	7.7	120	155	54		13	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	09/23/1987	QTR	GL		O	24	64	144	139.68
14.07	0	972	8.9	120	144	140		14	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	01/02/1988	QTR	GL		O	24	64	108	76.68
14.03	0	713	11.5	120	108	77		14	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	03/28/1988	QTR	GL		O	24	64	85	34
20.99	0	400	19.8	120	85	34		21	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	09/07/1988	QTR	GL		O	24	64	56	218.96
17.98	0	3911	24.3	110	56	219		18	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	10/03/1988	QTR	GL		O	24	24	99	142.07
13.5	0	1434	12	265	99	142		14	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	12/19/1988	QTR	GL		O	24	28	64	8.96
12.01	0	141	15.8	166	64	9		12	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	01/28/1989	QTR	GL		O	24	36	46	145.13
15.33	0	3152	25	129	46	145		15	0	0		0	Y	
SP065	03295	G01610	B011D	177254001900	D02	04/07/1989	QTR	GL		O	24	40	56	177.02
24	0	3161	30	130	56	177		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	B011D	177254001900	D02	09/06/1989	QTR	GL		O	24	40	52	37.96
32.01	0	731	38.1	130	52	38		32	0	0			0	Y
SP065	03295	G01610	B019D	177254003000	D02	01/14/1986	QTR	GL		O	24	64	130	143
106.36	0	1100	45	150	130	143		106	0	0			0	Y
SP065	03295	G01610	B019D	177254003000	D02	04/01/1986	QTR	GL		O	24	64	155	287.99
126.82	0	1858	45	160	155	288		127	0	0			0	Y
SP065	03295	G01610	B019D	177254003000	S02	08/11/1987	QTR	GL		O	24	40	130	111.8
130	0	862	50	110	130	112		130	0	0			0	Y
SP065	03295	G01610	B019D	177254003000	S02	08/11/1987	POT	GL		O	10	40	54	47
54	0	869	50	110	130	113		130	27.9	0			0	
SP065	03295	G01610	B019D	177254003000	S02	11/16/1987	QTR	GL		O	24	46	163	169.52
199.22	0	1043	55	140	163	170		199	0	0			0	Y
SP065	03295	G01610	B019D	177254003000	S02	01/04/1988	POT	GL		O	10	46	66	20
65	0	304	49.6	120	158	48		156	27.9	.628			0	
SP065	03295	G01610	B019D	177254003000	S02	01/31/1988	QTR	GL		O	24	46	217	49.91
88.2	0	230	28.9	200	217	50		88	0	0			0	Y
SP065	03295	G01610	B019D	177254003000	S02	04/17/1988	POT	GL		O	12	46	175	88
24	0	503	12.1	130	350	176		48	27.9	.628			0	
SP065	03295	G01610	B019D	177254003000	S02	05/20/1988	QTR	GL		O	24	46	436	274.68
72.75	0	631	14.3	160	436	275		73	0	0			0	Y
SP065	03295	G01610	B019D	177254003000	S02	09/20/1988	QTR	GL		O	24	50	317	76.08
55.94	0	240	15	120	317	76		56	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	B019D	177254003000	S02	12/19/1988	QTR	GL		O	24	56	534	69.42
28.11	0	129	5	137	534	69		28	0	0		0	Y	
SP065	03295	G01610	B019D	177254003000	S02	03/06/1989	QTR	GL		O	24	56	227	59.02
30.95	0	260	12	121	227	59		31	0	0		0	Y	
SP065	03295	G01610	B019D	177254003000	S02	06/03/1989	QTR	GL		O	24	56	154	60.06
42.93	0	390	21.8	122	154	60		43	0	0		0	Y	
SP065	03295	G01610	B019D	177254003000	S02	09/11/1989	QTR	GL		O	24	56	138	31.74
51.04	0	232	27	123	138	32		51	0	0		0	Y	
SP065	03295	G01610	B019D	177254003000	S02	01/06/1990	POT	GL		O	6	64	49.5	1
20.25	0	20	29	114	198	4		81	27.9	.636		0		
SP065	03295	G01610	B019D	177254003000	S02	02/25/1990	QTR	GL		O	24	64	179	39.56
84.24	0	223	32	118	179	40		84	0	0		0	Y	
SP065	03295	G01610	B019D	177254003000	S02	06/05/1990	QTR	GL		O	24	64	179	39.38
83.08	0	218	31.7	118	179	39		83	0	0		0	Y	
SP065	03295	G01610	B019D	177254003000	S02	09/10/1990	QTR	GL		O	24	64	113	21.7
48.43	0	195	30	120	113	22		48	0	0		0	Y	
SP065	03295	G01610	B019D	177254003000	S02	10/21/1990	POT	GL		O	10	64	77.08	39.17
33.33	0	508	30.2	140	185	94		80	27.9	.633		0		
SP065	03295	G01610	B019D	177254003000	S02	12/03/1990	QTR	GL		O	24	64	176	47.52
82.06	0	273	31.8	130	176	48		82	0	0		0	Y	
SP065	03295	G01610	C003	177254040900	S01	06/19/1987	QTR	FL		O	24	20	342	266.76
342	0	781	50	570	342	267		342	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	C003	177254040900	S01	09/19/1987	QTR	FL		O	24	36	1264	922.72
1176.15	0	730	48.2	460	1264	923		1176	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	01/22/1988	QTR	FL		O	24	20	339	200.01
277.36	0	590	45	460	339	200		277	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	03/31/1988	QTR	FL		O	24	20	311	223.92
253.43	0	720	44.9	420	311	224		253	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	09/03/1988	QTR	FL		O	24	22	276	225.77
225.82	0	819	45	380	276	226		226	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	11/20/1988	QTR	FL		O	24	22	311	167.01
311	0	537	50	360	311	167		311	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	12/16/1988	QTR	FL		O	24	22	188	135.36
403.19	0	718	68.2	414	188	135		403	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	12/31/1988	QTR	FL		O	24	22	221	125.09
376.3	0	566	63	414	221	125		376	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	01/17/1989	QTR	FL		O	24	24	279	169.91
385.29	0	609	58	353	279	170		385	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	02/18/1989	QTR	FL		O	24	24	263	162.53
363.19	0	620	58	214	263	163		363	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	03/13/1989	QTR	FL		O	24	24	271	173.44
374.24	0	638	58	324	271	173		374	0	0		0		Y
SP065	03295	G01610	C003	177254040900	S01	06/11/1989	QTR	FL		O	24	24	147	105.84
330.27	0	721	69.2	407	147	106		330	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	C003	177254040900	S01	09/23/1989	QTR	FL		O	24	24	212	156.88
268.73	0	741	55.9	221	212	157		269	0	0			0	Y
SP065	03295	G01610	C003	177254040900	S01	12/03/1989	QTR	FL		O	24	24	112	146.72
341.44	0	1313	75.3	410	112	147		341	0	0			0	Y
SP065	03295	G01610	C003	177254040900	S01	02/09/1990	QTR	GL		O	24	30	230	236.9
230	0	1030	50	350	230	237		230	0	0			0	Y
SP065	03295	G01610	C003	177254040900	S01	02/23/1990	QTR	GL		O	24	30	387	320.82
387	0	829	50	350	387	321		387	0	0			0	Y
SP065	03295	G01610	C003	177254040900	S01	09/21/1990	POT	GL		O	24	30	131	175
15	0	1336	10.3	320	131	175		15	22.4	.636			0	
SP065	03295	G01610	C003	177254040900	S01	12/20/1990	QTR	FL		O	24	30	114	188.1
453.16	0	1649	79.9	300	114	188		453	0	0			0	Y
SP065	03295	G01610	C010	177254042800	S01	06/28/1987	QTR	FL		O	24	35	450	468
347.87	0	1040	43.6	1200	450	468		348	0	0			0	Y
SP065	03295	G01610	C010	177254042800	S01	11/08/1987	QTR	FL		O	24	16	523	392.25
348.67	0	750	40	1100	523	392		349	0	0			0	Y
SP065	03295	G01610	C010	177254042800	S01	01/09/1988	QTR	FL		O	24	16	382	393.46
253.61	0	1029	39.9	1120	382	393		254	0	0			0	Y
SP065	03295	G01610	C010	177254042800	S01	03/13/1988	QTR	FL		O	24	16	391	531.76
259.58	0	1361	39.9	1060	391	532		260	0	0			0	Y
SP065	03295	G01610	C010	177254042800	S01	09/06/1988	QTR	FL		O	24	16	365	331.78
243.33	0	910	40	880	365	332		243	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	C010	177254042800	S01	12/03/1988	QTR	FL		O	24	16	300	330
200	0	1100	40	900	300	330		200	0	0		0	Y	
SP065	03295	G01610	C010	177254042800	S01	03/13/1989	QTR	FL		O	24	16	386	223.88
217.13	0	580	36	819	386	224		217	0	0		0	Y	
SP065	03295	G01610	C010	177254042800	S01	04/02/1989	QTR	FL		O	24	24	624	620.26
861.71	0	994	58	959	624	620		862	0	0		0	Y	
SP065	03295	G01610	C010	177254042800	S01	12/05/1989	QTR	FL		O	24	18	206	222.48
382.57	0	1078	65	560	206	222		383	0	0		0	N	
SP065	03295	G01610	C010	177254042800	S01	02/24/1990	QTR	GL		O	24	22	283	380.07
660.33	0	1343	70	710	283	380		660	0	0		0	N	
SP065	03295	G01610	C010	177254042800	S01	09/24/1990	POT	FL		O	24	22	57	291
20	0	5105	26	350	57	291		20	33.4	.636		0		
SP065	03295	G01610	C010	177254042800	S01	09/25/1990	QTR	FL		O	24	22	57	290.7
507.36	0	5105	89.9	350	57	291		507	0	0		0	N	
SP065	03295	G01610	C010	177254042800	S01	12/20/1990	QTR	FL		O	24	28	69	522.33
1311	0	7565	95	650	69	522		1311	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	07/13/1987	QTR	FL		O	24	40	359	143.6
39.89	0	401	10	230	359	144		40	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	10/27/1987	QTR	FL		O	24	44	416	287.04
46.22	0	690	10	210	416	287		46	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	12/22/1987	QTR	GL		O	24	44	248	74.4
27.86	0	298	10.1	210	248	74		28	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	C015	177254044000	S01	05/23/1988	QTR	GL		O	24	44	245	75.95
42.9	0	310	14.9	240	245	76		43	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	09/21/1988	QTR	GL		O	24	44	186	209.99
32.82	0	1129	15	190	186	210		33	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	10/10/1988	QTR	GL		O	24	44	240	102.96
42.35	0	429	15	180	240	103		42	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	12/21/1988	QTR	GL		O	24	44	161	1.61
337.45	0	12	67.7	300	161	2		337	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	02/18/1989	QTR	GL		O	24	44	120	83.52
360	0	700	75	272	120	84		360	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	03/26/1989	QTR	GL		O	24	44	143	15.02
429	0	105	75	228	143	15		429	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	09/06/1989	QTR	GL		O	24	44	50	22
43.98	0	440	46.8	199	50	22		44	0	0		0	N	
SP065	03295	G01610	C015	177254044000	S01	12/05/1989	QTR	GL		O	24	44	70	127.4
70	0	1814	50	250	70	127		70	0	0		0	N	
SP065	03295	G01610	C015	177254044000	S01	01/11/1990	POT	GL		O	4	64	24.5	57.67
24.5	0	2354	50	220	147	346		147	24.6	.636		0		
SP065	03295	G01610	C015	177254044000	S01	02/26/1990	QTR	GL		O	24	64	178	124.07
217.56	0	697	55	220	178	124		218	0	0		0	Y	
SP065	03295	G01610	C015	177254044000	S01	09/25/1990	QTR	GL		O	24	64	72	73.44
408	0	1014	85	210	72	73		408	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	C015	177254044000	S01	11/27/1990	POT	GL		O	7	64	101	143
406	0	1416	80.1	200	346	490		1392	24.6	.633			0	
SP065	03295	G01610	C015	177254044000	S01	12/24/1990	QTR	GL		O	24	64	82	135.3
461.05	0	1646	84.9	220	82	135		461	0	0			0	N
SP065	03295	G01610	C022	177254045800	S01	06/12/1987	QTR	FL		O	24	30	293	87.9
77.89	0	300	21	240	293	88		78	0	0			0	Y
SP065	03295	G01610	C022	177254045800	S01	11/07/1987	QTR	FL		O	24	36	237	170.64
79	0	722	25	260	237	171		79	0	0			0	Y
SP065	03295	G01610	C022	177254045800	S01	02/01/1988	QTR	GL		O	24	36	198	124.74
66	0	631	25	240	198	125		66	0	0			0	Y
SP065	03295	G01610	C022	177254045800	S01	05/24/1988	QTR	GL		O	24	36	207	134.55
69	0	652	25	250	207	135		69	0	0			0	Y
SP065	03295	G01610	C022	177254045800	S01	09/06/1988	QTR	GL		O	24	40	185	127.65
78.91	0	692	29.9	220	185	128		79	0	0			0	Y
SP065	03295	G01610	C022	177254045800	S01	12/19/1988	QTR	GL		O	24	44	112	60.48
144.29	0	536	56.3	237	112	60		144	0	0			0	Y
SP065	03295	G01610	C022	177254045800	S01	01/10/1989	QTR	GL		O	24	44	170	74.97
156.92	0	441	48	240	170	75		157	0	0			0	Y
SP065	03295	G01610	C022	177254045800	S01	02/27/1989	QTR	FL		O	24	44	111	61.05
102.46	0	550	48	199	111	61		102	0	0			0	Y
SP065	03295	G01610	C022	177254045800	S01	03/13/1989	QTR	GL		O	24	44	107	27.82
107	0	262	50	190	107	28		107	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01610	C022	177254045800	S01	09/23/1989	QTR	GL		O	24	44	146	83.22
83.92	0	568	36.5	191	146	83		84	0	0			0	N
SP065	03295	G01610	C022	177254045800	S01	12/03/1989	QTR	GL		O	24	44	79	85.32
64.9	0	1076	45.1	240	79	85		65	0	0			0	N
SP065	03295	G01610	C022	177254045800	S01	01/29/1990	QTR	GL		O	24	50	276	160.08
276	0	580	50	200	276	160		276	0	0			0	N
SP065	03295	G01610	C022	177254045800	S01	02/24/1990	QTR	GL		O	24	50	128	161.02
104.73	0	1258	45	210	128	161		105	0	0			0	N
SP065	03295	G01610	C022	177254045800	S01	04/04/1990	POT	GL		O	24	50	189	213
136	0	1127	41.8	190	189	213		136	25.9	.636			0	
SP065	03295	G01610	C022	177254045800	S01	12/24/1990	QTR	GL		O	24	50	207	103.5
136.85	0	502	39.8	200	207	104		137	0	0			0	N
SP065	03295	G01610	C023	177254046700	S01	06/27/1987	QTR	FL		O	24	40	185	83.25
99.18	0	449	34.9	240	185	83		99	0	0			0	Y
SP065	03295	G01610	C023	177254046700	S01	11/09/1987	POT	GL		O	6	40	51	67
34	0	1314	40	180	204	268		136	24	0			0	
SP065	03295	G01610	C023	177254046700	S01	11/17/1987	QTR	FL		O	24	40	288	161.28
192	0	559	40	240	288	161		192	0	0			0	Y
SP065	03295	G01610	C023	177254046700	S01	01/15/1988	QTR	GL		O	24	40	223	144.95
183.19	0	650	45.1	240	223	145		183	0	0			0	Y
SP065	03295	G01610	C023	177254046700	S01	01/15/1988	POT	GL		O	8	40	74	49
61	0	662	45.2	240	222	147		183	24	.628			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01610	C023	177254046700	S01	04/25/1988	QTR	GL		O	24	40	317	148.99
211.33	0	470	40	220	317	149		211	0	0		0	Y	
SP065	03295	G01610	C023	177254046700	S01	04/25/1988	POT	GL		O	4	40	53	25
35	0	472	39.8	220	318	150		210	24	.628		0		
SP065	03295	G01610	C023	177254046700	S01	09/19/1988	QTR	GL		O	24	40	241	356.68
197.18	0	1481	45	200	241	357		197	0	0		0	Y	
SP065	03295	G01610	C023	177254046700	S01	10/04/1988	QTR	GL		O	24	40	360	146.16
240	0	406	40	220	360	146		240	0	0		0	Y	
SP065	03295	G01610	C023	177254046700	S01	12/28/1988	QTR	GL		O	24	40	446	66.9
166.64	0	150	27.2	274	446	67		167	0	0		0	Y	
SP065	03295	G01610	C023	177254046700	S01	02/20/1989	QTR	GL		O	24	40	400	21.6
133.33	0	55	25	312	400	22		133	0	0		0	Y	
SP065	03295	G01610	C023	177254046700	S01	03/13/1989	QTR	GL		O	24	40	400	12
133.33	0	30	25	312	400	12		133	0	0		0	Y	
SP065	03295	G01610	C023	177254046700	S01	09/19/1989	QTR	GL		O	24	40	274	38.36
127.76	0	139	31.8	237	274	38		128	0	0		0	N	
SP065	03295	G01610	C023	177254046700	S01	12/04/1989	QTR	GL		O	24	40	235	133.95
101.19	0	570	30.1	250	235	134		101	0	0		0	N	
SP065	03295	G01610	C023	177254046700	S01	01/04/1990	POT	GL		O	7	40	132.07	53.64
53.64	0	406	28.9	200	453	184		184	24	.636		0		
SP065	03295	G01610	C023	177254046700	S01	03/03/1990	QTR	GL		O	24	44	302	87.88
129.43	0	291	30	320	302	88		129	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01610	C023	177254046700	S01 06/05/1990	QTR	GL		O	24	44	297	145.53	
99	0	492	25	220	297	146	99	0	0			0	Y	
SP065	03295	G01610	C023	177254046700	S01 09/09/1990	QTR	GL		O	24	44	230	64.63	
153.33	0	283	40	170	230	65	153	0	0			0	Y	
SP065	03295	G01610	C023	177254046700	S01 12/25/1990	QTR	GL		O	24	44	238	185.64	
158.01	0	782	39.9	200	238	186	158	0	0			0	Y	
SP061	03035	G01611	A001A	177234010500	S02 09/13/1985	QTR	UK		O	24	30	1377	1456.87	
13.91	0	1058	1	975	1377	1457	14	0	0			0	Y	
SP061	03035	G01611	A001A	177234010500	S02 02/19/1986	QTR	UK		O	24	30	691	1350.91	
121.94	0	1955	15	760	691	1351	122	0	0			0	Y	
SP061	03035	G01611	A001A	177234010500	S02 03/30/1986	QTR	GL		O	24	30	684	718.88	
28.5	0	1051	4	470	684	719	29	0	0			0	Y	
SP061	03035	G01611	A001A	177234010500	S02 09/01/1986	QTR	UK		O	24	72	691	2165.59	
635.3	0	3135	47.9	250	691	2166	635	0	0			0	Y	
SP061	03035	G01611	A001A	177234010500	S02 06/16/1987	QTR	GL		O	24	72	179	216.95	
218.78	0	1212	55	160	179	217	219	0	0			0	Y	
SP061	03035	G01611	A001A	177234010500	S02 10/19/1987	POT	GL		O	24	72	372	976	
248	0	2624	40	140	372	976	248	34.8	.7			0		
SP061	03035	G01611	A001A	177234010500	S02 02/27/1988	QTR	GL		O	24	72	408	20.81	
283.53	0	51	41	140	408	21	284	0	0			0	Y	
SP061	03035	G01611	A001A	177234010500	S02 04/23/1988	POT	GL		O	24	72	362	1010	
242	0	2790	40.1	120	362	1010	242	31	.7			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01611	A001A	177234010500	S02	04/30/1988	QTR	GL		O	24	72	396	169.88
154	0	429	28	140	396	170		154	0	0			0	Y
SP061	03035	G01611	A001A	177234010500	S02	08/21/1988	QTR	GL		O	24	72	340	2079.1
554.74	0	6115	62	150	340	2079		555	0	0			0	Y
SP061	03035	G01611	A001A	177234010500	S02	12/03/1988	QTR	GL		O	24	72	357	822.89
238	0	2305	40	140	357	823		238	0	0			0	Y
SP061	03035	G01611	A001A	177234010500	S02	05/27/1990	QTR	GL		O	24	64	53	1154.98
297.99	0	21792	84.9	180	53	1155		298	0	0			0	Y
SP061	03035	G01611	A001A	177234010500	S02	05/27/1990	POT	GL		O	6	64	13.25	288.75
74.5	0	21792	84.9	180	53	1155		298	31.6	.78			0	
SP061	03035	G01611	A001B	177234010500	S03	10/22/1990	POT	FL		O	6	17	201.5	281.75
86.5	0	1398	30	900	806	1127		346	32.4	.78			0	
SP061	03035	G01611	A001B	177234010500	S03	12/08/1990	QTR	FL		O	24	38	686	924.73
294	0	1348	30	420	686	925		294	0	0			0	Y
SP061	03035	G01611	A015	177234011701	S01	09/14/1985	QTR	UK		O	24	25	815	423.8
42.89	0	520	5	530	815	424		43	0	0			0	Y
SP061	03035	G01611	A015	177234011701	S01	01/09/1986	QTR	UK		O	24	38	87	190.01
136.08	0	2184	61	220	87	190		136	0	0			0	Y
SP061	03035	G01611	A015	177234011701	S01	04/08/1986	QTR	GL		O	24	30	75	169.95
122.37	0	2267	62	210	75	170		122	0	0			0	Y
SP061	03035	G01612	A004B	177234010603	S03	11/20/1985	QTR	UK		O	24	48	337	499.77
0	0	1484	0	205	337	500		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01612	A004B	177234010603	S03	12/29/1985	QTR	GL		O	24	48	206	122.98
0	0	597	0	140	206	123	0	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	03/11/1986	QTR	GL		O	24	48	132	128.96
0	0	977	0	110	132	129	0	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	06/25/1986	QTR	GL		O	24	48	131	626.97
0	0	4786	0	140	131	627	0	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	07/27/1987	QTR	GL		O	24	60	123	125.95
0	0	1024	0	100	123	126	0	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	10/10/1987	QTR	GL		O	24	64	120	81
1.21	0	675	1	110	120	81	1	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	02/22/1988	QTR	GL		O	24	64	75	72.98
0	0	973	0	120	75	73	0	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	05/07/1988	QTR	GL		O	24	64	61	178.97
0	0	2934	0	130	61	179	0	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	08/31/1988	QTR	GL		O	24	64	60	618
0	0	10300	0	120	60	618	0	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	11/30/1988	QTR	GL		O	24	64	38	545
0	0	14342	0	85	38	545	0	0	0		0			Y
SP061	03035	G01612	A004B	177234010603	S03	05/27/1990	POT	GL		O	6	48	27.75	9.5
0	0	342	0	160	111	38	0	34.4	.78		0			
SP061	03035	G01612	A004B	177234010603	S03	06/21/1990	QTR	GL		O	24	48	135	189
0	0	1400	0	120	135	189	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01612	A004B	177234010603	S03	09/18/1990	QTR	GL		O	24	56	131	61.96
0	0	473	0	140	131	62	0	0	0		0		Y	
SP061	03035	G01612	A004B	177234010603	S03	12/18/1990	QTR	GL		O	24	72	151	266.06
0	0	1762	0	130	151	266	0	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	09/24/1985	QTR	UK		O	24	28	239	403.43
9.96	0	1686	4	280	239	403	10	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	02/22/1986	QTR	UK		O	24	48	216	492.91
24	0	2282	10	235	216	493	24	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	03/28/1986	QTR	GL		O	24	48	225	333
337.5	0	1480	60	170	225	333	338	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	08/26/1986	QTR	GL		O	24	48	184	753.85
16	0	4098	8	140	184	754	16	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	07/11/1987	QTR	GL		O	24	48	189	196.94
41.49	0	1042	18	120	189	197	41	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	11/29/1987	QTR	GL		O	24	48	131	25.94
28.76	0	198	18	130	131	26	29	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	02/25/1988	QTR	GL		O	24	48	96	30.05
24	0	313	20	120	96	30	24	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	05/04/1988	QTR	GL		O	24	48	123	78.97
27	0	642	18	120	123	79	27	0	0		0		Y	
SP061	03035	G01612	A008	177234010901	S01	09/25/1988	QTR	GL		O	24	48	120	540.96
15.9	0	4508	11.7	120	120	541	16	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01612	A008	177234010901	S01	12/26/1988	QTR	GL		O	24	48	129	1379.91
65.86	0	10698	33.8	160	129	1380		66	0	0			0	Y
SP061	03035	G01612	A008	177234010901	S01	06/09/1990	POT	GL		O	6	48	78.75	220.75
3.25	0	2803	4	170	315	883		13	33.4	.78			0	
SP061	03035	G01612	A008	177234010901	S01	06/09/1990	QTR	GL		O	24	48	315	882.95
13.13	0	2803	4	170	315	883		13	0	0			0	Y
SP061	03035	G01612	A008	177234010901	S01	09/18/1990	QTR	GL		O	24	50	289	651.12
63.87	0	2253	18.1	180	289	651		64	0	0			0	Y
SP061	03035	G01612	A009B	177234011000	S03	09/25/1985	QTR	GL		O	24	48	44	860.99
294.46	0	19568	87	140	44	861		294	0	0			0	Y
SP061	03035	G01612	A010A	177234011100	S01	10/22/1985	QTR	UK		O	24	22	78	614.95
69.17	0	7885	47	380	78	615		69	0	0			0	Y
SP061	03035	G01612	A010A	177234011100	S01	02/26/1986	QTR	UK		O	24	22	57	531.98
59.33	0	9333	51	380	57	532		59	0	0			0	Y
SP061	03035	G01612	A010A	177234011100	S01	03/22/1986	QTR	GL		O	24	22	55	550
75.95	0	10000	58	360	55	550		76	0	0			0	Y
SP061	03035	G01612	A010A	177234011100	S01	07/13/1987	QTR	GL		O	24	16	120	78
0	0	650	0	380	120	78		0	0	0			0	N
SP061	03035	G01612	A010A	177234011100	S01	10/06/1987	QTR	GL		O	24	14	157	162.97
0	0	1038	0	320	157	163		0	0	0			0	N
SP061	03035	G01612	A010A	177234011100	S01	02/23/1988	QTR	GL		O	24	26	120	200.04
0	0	1667	0	180	120	200		0	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01612	A010A	177234011100	S01 04/21/1988	POT	GL			O	24	30	32	532
0	0	16625	0	180	32	532	0	33	.7			0		
SP061	03035	G01612	A010A	177234011100	S01 04/21/1988	QTR	GL			O	24	30	32	146.02
0	0	4563	0	180	32	146	0	0	0			0		Y
SP061	03035	G01612	A010B	177234011100	S02 12/25/1990	POT	FL			O	8	20	122	47
1.33	0	385	1.1	400	366	141	4	35.4	.78			0		
SP061	03035	G01612	A010B	177234011100	S02 12/25/1990	QTR	FL			O	24	20	366	140.91
4.07	0	385	1.1	400	366	141	4	0	0			0		Y
SP061	03035	G01612	A011A	177234011200	S02 09/25/1985	QTR	GL			O	24	26	96	801.98
144	0	8354	60	420	96	802	144	0	0			0		Y
SP061	03035	G01612	A011A	177234011200	S02 03/05/1986	QTR	GL			O	24	42	101	173.92
151.5	0	1723	60	140	101	174	152	0	0			0		Y
SP061	03035	G01612	A011A	177234011200	S02 04/30/1986	QTR	GL			O	24	42	90	184.95
48.46	0	2056	35	220	90	185	48	0	0			0		Y
SP061	03035	G01612	A011A	177234011200	S02 08/12/1987	QTR	GL			O	24	48	106	108.97
106	0	1028	50	120	106	109	106	0	0			0		Y
SP061	03035	G01612	A011A	177234011200	S02 11/18/1987	QTR	GL			O	24	42	101	53.93
187.57	0	535	65	200	101	54	188	0	0			0		Y
SP061	03035	G01612	A011A	177234011200	S02 02/29/1988	QTR	GL			O	24	42	62	72.97
93	0	1177	60	160	62	73	93	0	0			0		Y
SP061	03035	G01612	A011A	177234011200	S02 04/17/1988	QTR	GL			O	24	42	70	88.97
105	0	1271	60	100	70	89	105	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01612	A011A	177234011200	S02	08/15/1988	QTR	GL		O	24	42	24	890.04
117.18	0	37083	83	270	24	890	117	0	0		0		Y	
SP061	03035	G01612	A011A	177234011200	S02	12/16/1988	QTR	GL		O	24	42	52	901.99
208	0	17346	80	170	52	902	208	0	0		0		Y	
SP061	03035	G01612	A011B	177234011200	S03	06/17/1990	QTR	FL		O	24	18	404	340.98
0	0	844	0	540	404	341	0	0	0		0		Y	
SP061	03035	G01612	A011B	177234011200	S03	06/17/1990	POT	FL		O	6	18	101	82.25
0	0	814	0	540	404	329	0	34.4	.78		0			
SP061	03035	G01612	A011B	177234011200	S03	06/17/1990	COM	FL		O	24	18	404	341
0	0	844	0	540	404	341	0	34.4	0	SOLD	900			
SP061	03035	G01612	A011B	177234011200	S03	09/18/1990	QTR	FL		O	24	28	292	313.02
73	0	1072	20	205	292	313	73	0	0		0		Y	
SP061	03035	G01612	A011B	177234011200	S03	11/24/1990	QTR	FL		O	24	34	265	298.13
36.14	0	1125	12	130	265	298	36	0	0		0		Y	
SP061	03035	G01612	A012	177234011400	S01	09/15/1985	QTR	UK		O	24	30	767	433.35
328.71	0	565	30	400	767	433	329	0	0		0		Y	
SP061	03035	G01612	A012	177234011400	S01	01/04/1986	QTR	GL		O	24	32	428	291.04
81.52	0	680	16	270	428	291	82	0	0		0		Y	
SP061	03035	G01612	A012	177234011400	S01	03/19/1986	QTR	GL		O	24	32	353	277.81
62.29	0	788	15	360	353	278	62	0	0		0		Y	
SP061	03035	G01612	A012	177234011400	S01	07/26/1986	QTR	GL		O	24	36	351	7421.19
51.99	0	21142	12.9	235	351	7421	52	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G01612	A012	177234011400	S01	06/29/1987	QTR	GL		O	24	46	257	211.77
72.49	0	825	22	160	257	212		72	0	0			0	Y
SP061	03035	G01612	A012	177234011400	S01	09/20/1987	QTR	GL		O	24	48	250	315
70.51	0	1260	22	160	250	315		71	0	0			0	Y
SP061	03035	G01612	A012	177234011400	S01	02/28/1988	QTR	GL		O	24	48	185	145.04
46.25	0	784	20	160	185	145		46	0	0			0	Y
SP061	03035	G01612	A012	177234011400	S01	04/01/1988	QTR	GL		O	24	48	192	211.97
48	0	1104	20	140	192	212		48	0	0			0	Y
SP061	03035	G01612	A012	177234011400	S01	08/22/1988	QTR	GL		O	24	48	237	1040.9
58.88	0	4392	19.9	150	237	1041		59	0	0			0	Y
SP061	03035	G01612	A012	177234011400	S01	12/18/1988	QTR	GL		O	24	48	230	1081.92
57.86	0	4704	20.1	160	230	1082		58	0	0			0	Y
SP061	03035	G01612	A012	177234011400	S01	05/25/1990	POT	GL		O	6	48	115.75	194.25
6	0	1678	4.9	160	463	777		24	33.3	.78			0	
SP061	03035	G01612	A012	177234011400	S01	05/25/1990	QTR	GL		O	24	48	463	776.91
23.86	0	1678	4.9	160	463	777		24	0	0			0	Y
SP061	03035	G01612	A012	177234011400	S01	09/15/1990	QTR	GL		O	24	72	635	455.29
158.75	0	717	20	160	635	455		159	0	0			0	Y
SP061	03035	G01612	A012	177234011400	S01	12/05/1990	QTR	GL		O	24	72	528	1184.83
528	0	2244	50	180	528	1185		528	0	0			0	Y
SP061	03035	G01612	A013A	177234011501	S02	06/18/1990	COM	FL		O	24	16	279	142
69	0	509	19.8	280	279	142		69	29.5	0		SOLD	925	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01612	A013A	177234011501	S02 06/18/1990	POT	FL		O	14	16	162.75	82.83	
40.25	0	509	19.8	280	279	142	69	29.5	.78		0			
SP061	03035	G01612	A013A	177234011501	S02 06/18/1990	QTR	GL		O	24	16	279	142.01	
68.88	0	509	19.8	280	279	142	69	0	0		0		Y	
SP061	03035	G01612	A013A	177234011501	S02 09/18/1990	QTR	FL		O	24	15	186	.56	
7.95	0	5	4.1	130	186	1	8	0	0		0		Y	
SP061	03035	G01612	A014A	177234011601	S02 10/24/1985	QTR	GL		O	24	40	75	435.98	
11.21	0	5813	13	210	75	436	11	0	0		0		Y	
SP061	03035	G01612	A014A	177234011601	S02 03/05/1986	QTR	GL		O	24	40	68	185.98	
.69	0	2735	1	175	68	186	1	0	0		0		Y	
SP061	03035	G01612	A014A	177234011601	S02 03/12/1986	QTR	GL		O	24	40	56	0	
0	0	0	0	115	56	0	0	0	0		0		Y	
SP061	03035	G01612	A020	177234015300	S01 09/25/1990	QTR	FL		O	24	21	258	247.94	
0	0	961	0	255	258	248	0	0	0		0		N	
SP061	03035	G01612	A020A	177234015300	S02 10/18/1990	POT	FL		O	12	23	481	355.5	
10	0	739	2	775	962	711	20	32	.78		0			
SP061	03035	G01612	A020A	177234015300	S02 11/22/1990	QTR	FL		O	24	25	877	670.03	
98.53	0	764	10.1	550	877	670	99	0	0		0		Y	
SP061	03035	G01612	C029B	177214012700	S03 07/20/1987	QTR	GL		O	24	72	65	41.99	
36.56	0	646	36	120	65	42	37	0	0		0		Y	
SP061	03035	G01612	C029B	177214012700	S03 09/26/1987	QTR	GL		O	24	72	96	148.99	
25.52	0	1552	21	128	96	149	26	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G01612	C029B	177214012700	S03	02/23/1988	QTR	GL		O	24	72	39	7.99
11	0	205	22	120	39	8		11	0	0		0	Y	
SP061	03035	G01612	C029B	177214012700	S03	04/19/1988	QTR	GL		O	24	48	62	43.03
34.88	0	694	36	120	62	43		35	0	0		0	Y	
SP061	03035	G01612	C029B	177214012700	S03	08/03/1988	QTR	GL		O	24	48	93	427.99
62	0	4602	40	100	93	428		62	0	0		0	Y	
SP061	03035	G01612	C029B	177214012700	S03	11/25/1988	QTR	GL		O	24	72	44	488.97
7.95	0	11114	15.3	120	44	489		8	0	0		0	Y	
SP061	03035	G01612	C029B	177214012700	S03	06/29/1989	QTR	GL		O	24	72	133	489.97
81.17	0	3684	37.9	130	133	490		81	0	0		0	N	
SP061	03035	G01612	C031	177214011801	S01	09/30/1985	QTR	GL		O	24	64	97	808.01
18.48	0	8330	16	100	97	808		18	0	0		0	Y	
SP061	03035	G01612	C031	177214011801	S01	02/26/1986	QTR	GL		O	24	64	85	167.96
15	0	1976	15	185	85	168		15	0	0		0	Y	
SP061	03035	G01612	C031	177214011801	S01	04/17/1986	QTR	UK		O	24	64	81	293.95
1.65	0	3630	2	140	81	294		2	0	0		0	Y	
SP061	03035	G01612	C031	177214011801	S01	07/30/1987	QTR	GL		O	24	64	149	52.9
7.84	0	356	5	95	149	53		8	0	0		0	Y	
SP061	03035	G01612	C031	177214011801	S01	09/24/1987	QTR	GL		O	24	64	195	159.9
0	0	821	0	120	195	160		0	0	0		0	Y	
SP061	03035	G01612	C031	177214011801	S01	02/09/1988	QTR	GL		O	24	64	200	166
0	0	830	0	130	200	166		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G01612	C031	177214011801	S01	04/22/1988	QTR	GL		O	24	64	98	158.96
0	0	1622	0	120	98	159	0	0	0			0		Y
SP061	03035	G01612	C031	177214011801	S01	08/18/1988	QTR	GL		O	24	64	50	619
0	0	12380	0	200	50	619	0	0	0			0		Y
SP061	03035	G01612	C031	177214011801	S01	11/26/1988	QTR	GL		O	24	64	103	501.92
0	0	4874	0	120	103	502	0	0	0			0		Y
SP061	03035	G01612	C031	177214011801	S01	03/18/1989	QTR	GL		O	24	64	83	509.95
0	0	6145	0	100	83	510	0	0	0			0		Y
SP061	03035	G01612	C031	177214011801	S01	06/30/1989	QTR	GL		O	24	64	132	881.63
0	0	6682	0	140	132	882	0	0	0			0		Y
SP061	03035	G01612	C031	177214011801	S01	09/08/1989	QTR	GL		O	24	32	199	91.94
12.93	0	462	6.1	150	199	92	13	0	0			0		Y
SP061	03035	G01612	C031	177214011801	S01	12/12/1989	QTR	GL		O	24	32	127	124.97
1.02	0	984	.8	160	127	125	1	0	0			0		Y
SP061	03035	G01612	C031	177214011801	S01	03/05/1990	QTR	GL		O	24	32	142	186.02
0	0	1310	0	200	142	186	0	0	0			0		Y
SP061	03295	G01614	C001A	177234001200	S02	11/17/1985	QTR	GL		O	24	39	194	82.06
129.33	0	423	40	290	194	82	129	0	0			0		Y
SP061	03295	G01614	C001A	177234001200	S02	02/10/1986	QTR	GL		O	24	39	150	43.05
100	0	287	40	200	150	43	100	0	0			0		Y
SP061	03295	G01614	C001A	177234001200	S02	05/04/1986	QTR	GL		O	24	39	65	38.02
195	0	585	75	180	65	38	195	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C001A	177234001200	S02 07/30/1986	QTR	GL			O	24	32	72	6.98
288	0	97	80	210	72	7		288	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 06/16/1987	QTR	GL			O	24	32	38	44.84
342	0	1184	90	210	38	45		342	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 09/20/1987	QTR	GL			O	24	32	30	81
267.03	0	2700	89.9	220	30	81		267	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 02/23/1988	QTR	GL			O	24	32	17	26.86
329.94	0	1588	95.1	165	17	27		330	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 04/29/1988	QTR	GL			O	24	32	19	35.91
456	0	1895	96	150	19	36		456	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 09/24/1988	QTR	GL			O	24	32	29	29.87
338.09	0	1034	92.1	230	29	30		338	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 12/12/1988	QTR	GL			O	24	32	18	37.98
349.35	0	2111	95.1	200	18	38		349	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 03/12/1989	QTR	GL			O	24	32	17	24.99
323	0	1471	95	200	17	25		323	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 06/06/1989	QTR	GL			O	24	32	16	50.88
297.73	0	3188	94.9	140	16	51		298	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 09/17/1989	QTR	GL			O	24	32	18	67.86
334.94	0	3778	94.9	200	18	68		335	0	0		0	Y	
SP061	03295	G01614	C001A	177234001200	S02 03/20/1990	QTR	GL			O	24	32	47	78.96
423	0	1681	90	260	47	79		423	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C001A	177234001200	S02	06/09/1990	QTR	GL		O	24	32	38	24.7
345.84	0	658	90.1	175	38	25		346	0	0			0	N
SP061	03295	G01614	C001A	177234001200	S02	09/23/1990	QTR	GL		O	24	32	22	11.88
418	0	545	95	170	22	12		418	0	0			0	N
SP061	03295	G01614	C001A	177234001200	S02	12/04/1990	QTR	GL		O	24	32	12	21.96
232.9	0	1833	95.1	170	12	22		233	0	0			0	N
SP061	03295	G01614	C002	177234001400	S01	11/14/1985	QTR	GL		O	24	36	57	90.97
171	0	1596	75	160	57	91		171	0	0			0	Y
SP061	03295	G01614	C002A	177234001400	S02	10/19/1987	COM	FL		O	24	16	23	6
15	0	261	39.5	250	23	6		15	15.8	0		UNK	945	
SP061	03295	G01614	C002A	177234001400	S02	11/03/1987	QTR	FL		O	24	22	80	82.4
.97	0	1025	1.2	250	80	82		1	0	0			0	Y
SP061	03295	G01614	C002A	177234001400	S02	11/04/1987	POT	GL		O	8	22	26.67	27.67
0	0	1038	0	250	80	83		0	15.8	0			0	
SP061	03295	G01614	C002A	177234001400	S02	02/21/1988	QTR	FL		O	24	28	96	68.16
1.96	0	708	2	180	96	68		2	0	0			0	Y
SP061	03295	G01614	C002A	177234001400	S02	05/08/1988	QTR	FL		O	24	28	107	92.02
1.96	0	860	1.8	170	107	92		2	0	0			0	Y
SP061	03295	G01614	C002A	177234001400	S02	05/08/1988	POT	GL		O	24	28	107	93
2	0	869	1.8	170	107	93		2	20.8	.62			0	
SP061	03295	G01614	C002A	177234001400	S02	09/02/1988	QTR	FL		O	24	28	63	47.88
1.02	0	762	1.6	160	63	48		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C002A	177234001400	S02	12/13/1988	QTR	FL		O	24	28	61	48.8
0	0	803	0	170	61	49	0	0	0			0		Y
SP061	03295	G01614	C002A	177234001400	S02	03/19/1989	QTR	FL		O	24	28	62	41.54
0	0	677	0	190	62	42	0	0	0			0		Y
SP061	03295	G01614	C002A	177234001400	S02	06/19/1989	QTR	FL		O	24	28	64	38.4
0	0	594	0	115	64	38	0	0	0			0		Y
SP061	03295	G01614	C002A	177234001400	S02	09/17/1989	QTR	FL		O	24	28	71	17.75
0	0	254	0	105	71	18	0	0	0			0		Y
SP061	03295	G01614	C002A	177234001400	S02	03/16/1990	QTR	FL		O	24	28	67	47.57
0	0	716	0	115	67	48	0	0	0			0		N
SP061	03295	G01614	C002A	177234001400	S02	06/03/1990	QTR	FL		O	24	28	75	55.5
0	0	747	0	100	75	56	0	0	0			0		N
SP061	03295	G01614	C002A	177234001400	S02	07/17/1990	POT	GL		O	12	28	63	55
0	0	873	0	90	126	110	0	20.8	.62			0		
SP061	03295	G01614	C002A	177234001400	S02	09/04/1990	QTR	FL		O	24	28	62	10.54
1.01	0	177	1.6	120	62	11	1	0	0			0		Y
SP061	03295	G01614	C002A	177234001400	S02	12/08/1990	QTR	FL		O	24	34	72	33.84
0	0	472	0	110	72	34	0	0	0			0		Y
SP061	03295	G01614	C003B	177234001500	S03	10/20/1987	COM	FL		O	24	12	59	76
6	0	15200	54.5	440	5	76	6	20.1	0	UNK		770		
SP061	03295	G01614	C003B	177234001500	S03	11/13/1987	QTR	FL		O	24	18	79	168.27
0	0	2127	0	310	79	168	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C003B	177234001500	S03	11/14/1987	POT	GL		O	20	18	66	141
0	0	2139	0	310	79	169	0	20.1	.62		0			
SP061	03295	G01614	C003B	177234001500	S03	01/24/1988	QTR	FL		O	24	22	69	9.66
4.02	0	145	5.5	210	69	10	4	0	0		0			Y
SP061	03295	G01614	C003B	177234001500	S03	05/02/1988	QTR	FL		O	24	24	54	4.86
3.02	0	93	5.3	130	54	5	3	0	0		0			Y
SP061	03295	G01614	C003B	177234001500	S03	09/24/1988	QTR	FL		O	24	24	31	10.85
2.01	0	355	6.1	120	31	11	2	0	0		0			Y
SP061	03295	G01614	C003B	177234001500	S03	12/14/1988	QTR	FL		O	24	24	22	20.9
1.99	0	955	8.3	160	22	21	2	0	0		0			Y
SP061	03295	G01614	C003B	177234001500	S03	03/09/1989	QTR	FL		O	24	22	19	16.91
1	0	895	5	135	19	17	1	0	0		0			Y
SP061	03295	G01614	C003B	177234001500	S03	06/02/1989	QTR	FL		O	24	26	25	26
.99	0	1040	3.8	175	25	26	1	0	0		0			Y
SP061	03295	G01614	C003B	177234001500	S03	09/04/1989	QTR	FL		O	24	22	20	12
1.01	0	600	4.8	120	20	12	1	0	0		0			Y
SP061	03295	G01614	C003B	177234001500	S03	03/20/1990	QTR	FL		O	24	22	23	88.78
6	0	3870	20.7	150	23	89	6	0	0		0			N
SP061	03295	G01614	C003B	177234001500	S03	06/07/1990	QTR	FL		O	24	22	17	22.95
1.99	0	1353	10.5	120	17	23	2	0	0		0			N
SP061	03295	G01614	C004	177234001600	S01	11/17/1985	QTR	GL		O	24	48	185	0
16.09	0	0	8	140	185	0	16	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C004	177234001600	S01	01/07/1986	QTR	GL		O	24	48	190	4.94
16.52	0	26	8	120	190	5		17	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	05/05/1986	QTR	GL		O	24	48	194	2.91
26.45	0	15	12	120	194	3		26	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	08/12/1986	QTR	GL		O	24	48	198	5.94
22	0	30	10	120	198	6		22	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	07/03/1987	QTR	GL		O	24	48	140	30.8
44.94	0	221	24.3	125	140	31		45	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	10/04/1987	QTR	GL		O	24	46	101	11.11
34.03	0	109	25.2	110	101	11		34	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	01/29/1988	QTR	GL		O	24	46	106	46.64
45	0	443	29.8	135	106	47		45	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	04/25/1988	QTR	GL		O	24	46	135	18.9
68.01	0	141	33.5	120	135	19		68	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	09/02/1988	QTR	GL		O	24	46	86	13.76
33.94	0	163	28.3	120	86	14		34	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	12/14/1988	QTR	GL		O	24	46	69	12.42
26.97	0	174	28.1	120	69	12		27	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	03/05/1989	QTR	GL		O	24	46	69	9.66
23	0	145	25	130	69	10		23	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	06/04/1989	QTR	GL		O	24	46	67	15.41
25.03	0	224	27.2	105	67	15		25	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C004	177234001600	S01	09/19/1989	QTR	GL		O	24	46	55	11
25.06	0	200	31.3	90	55	11		25	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	12/17/1989	QTR	GL		O	24	46	56	.56
24	0	18	30	110	56	1		24	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	03/19/1990	QTR	GL		O	24	46	40	20.8
16.98	0	525	29.8	110	40	21		17	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	06/02/1990	QTR	GL		O	24	46	47	8.93
11.97	0	191	20.3	90	47	9		12	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	09/09/1990	QTR	GL		O	24	46	38	13.68
15.98	0	368	29.6	100	38	14		16	0	0		0	Y	
SP061	03295	G01614	C004	177234001600	S01	12/04/1990	QTR	GL		O	24	46	51	10.71
21.03	0	216	29.2	120	51	11		21	0	0		0	Y	
SP061	03295	G01614	C005	177234001700	S01	11/05/1985	QTR	GL		O	24	36	7	279
7	0	39857	50	135	7	279		7	0	0		0	Y	
SP061	03295	G01614	C005	177234001700	S01	02/22/1986	QTR	GL		O	24	36	18	353
18	0	19611	50	130	18	353		18	0	0		0	Y	
SP061	03295	G01614	C005	177234001700	S01	04/09/1986	QTR	GL		O	24	36	17	329
20.78	0	19353	55	140	17	329		21	0	0		0	Y	
SP061	03295	G01614	C005	177234001700	S01	07/30/1986	QTR	GL		O	24	28	21	6.99
49	0	333	70	130	21	7		49	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	11/18/1985	QTR	GL		O	24	54	330	0
13.75	0	0	4	140	330	0		14	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C006	177234001800	S01	02/11/1986	QTR	GL		O	24	54	349	6.98
22.28	0	20	6	125	349	7		22	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	05/04/1986	QTR	GL		O	24	54	342	4.1
25.74	0	12	7	110	342	4		26	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	07/28/1986	QTR	GL		O	24	54	346	119.02
26.04	0	344	7	105	346	119		26	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	07/31/1987	QTR	GL		O	24	64	230	43.7
57.14	0	191	19.9	120	230	44		57	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	10/04/1987	QTR	GL		O	24	64	186	20.46
41.11	0	108	18.1	120	186	20		41	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	01/30/1988	QTR	GL		O	24	64	178	40.94
59.02	0	230	24.9	130	178	41		59	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	03/23/1988	QTR	GL		O	24	64	175	35
60.85	0	200	25.8	110	175	35		61	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	09/24/1988	QTR	GL		O	24	64	124	9.92
52.89	0	81	29.9	120	124	10		53	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	12/11/1988	QTR	GL		O	24	64	129	11.61
55.02	0	93	29.9	110	129	12		55	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	03/09/1989	QTR	GL		O	24	64	128	17.92
68.02	0	141	34.7	120	128	18		68	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01	06/18/1989	QTR	GL		O	24	64	136	102
73.88	0	750	35.2	120	136	102		74	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C006	177234001800	S01 09/19/1989	QTR	GL			O	24	64	160	35.2
86.15	0	219	35	80	160	35		86	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01 12/02/1989	QTR	GL			O	24	64	195	33.15
105	0	169	35	120	195	33		105	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01 03/04/1990	QTR	GL			O	24	64	166	46.48
71.14	0	277	30	125	166	46		71	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01 06/12/1990	QTR	GL			O	24	64	158	26.86
85.08	0	171	35	120	158	27		85	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01 09/03/1990	QTR	GL			O	24	64	152	47.12
81.85	0	309	35	100	152	47		82	0	0		0	Y	
SP061	03295	G01614	C006	177234001800	S01 12/10/1990	QTR	GL			O	24	64	162	14.58
98.03	0	93	37.7	100	162	15		98	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03 11/08/1985	QTR	GL			O	24	20	105	.94
7.9	0	10	7	300	105	1		8	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03 02/09/1986	QTR	GL			O	24	22	240	9.12
4.9	0	38	2	315	240	9		5	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03 04/03/1986	QTR	GL			O	24	26	312	51.17
9.65	0	163	3	250	312	51		10	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03 07/27/1986	QTR	GL			O	24	28	278	97.02
8.6	0	349	3	170	278	97		9	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03 07/21/1987	QTR	GL			O	24	44	274	41.1
7.89	0	150	2.8	135	274	41		8	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C010B	177234002200	S03	11/23/1987	QTR	GL		O	24	44	284	42.6
14.95	0	151	5	120	284	43		15	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	01/30/1988	QTR	GL		O	24	44	272	29.92
17.05	0	110	5.9	140	272	30		17	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	03/25/1988	QTR	GL		O	24	44	280	33.6
17.87	0	121	6	145	280	34		18	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	05/05/1988	POT	GL		O	11	44	125.13	16.5
8	0	132	6	120	273	36		17	20.1	.62		0		
SP061	03295	G01614	C010B	177234002200	S03	09/05/1988	QTR	GL		O	24	44	153	22.95
12.05	0	150	7.3	120	153	23		12	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	12/19/1988	QTR	GL		O	24	44	138	23.46
10.07	0	167	6.8	120	138	23		10	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	03/10/1989	QTR	GL		O	24	44	122	26.84
16.01	0	221	11.6	120	122	27		16	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	06/17/1989	QTR	GL		O	24	44	122	12.2
14.01	0	98	10.3	120	122	12		14	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	09/04/1989	QTR	GL		O	24	44	126	0
14	0	0	10	110	126	0		14	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	12/17/1989	QTR	GL		O	24	44	162	25.92
18	0	160	10	110	162	26		18	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	03/06/1990	QTR	GL		O	24	44	109	23.98
43.02	0	220	28.3	110	109	24		43	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C010B	177234002200	S03	06/23/1990	QTR	GL		O	24	44	133	15.96
39.95	0	120	23.1	120	133	16		40	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	09/02/1990	QTR	GL		O	24	44	110	17.6
31.03	0	164	22	100	110	18		31	0	0		0	Y	
SP061	03295	G01614	C010B	177234002200	S03	12/16/1990	QTR	GL		O	24	44	120	22.8
29.07	0	192	19.5	120	120	23		29	0	0		0	Y	
SP061	03295	G01614	C011	177234002300	S01	11/19/1985	QTR	GL		O	24	38	84	5.04
84	0	60	50	130	84	5		84	0	0		0	Y	
SP061	03295	G01614	C011	177234002300	S01	01/10/1986	QTR	GL		O	24	38	51	18
51	0	353	50	120	51	18		51	0	0		0	Y	
SP061	03295	G01614	C011	177234002300	S01	04/20/1986	QTR	GL		O	24	38	38	13
38	0	342	50	120	38	13		38	0	0		0	Y	
SP061	03295	G01614	C011	177234002300	S01	08/03/1986	QTR	GL		O	24	38	74	163.02
60.55	0	2203	45	110	74	163		61	0	0		0	Y	
SP061	03295	G01614	C011	177234002300	S01	07/15/1987	QTR	GL		O	24	38	33	71.94
97.95	0	2182	74.8	150	33	72		98	0	0		0	Y	
SP061	03295	G01614	C011	177234002300	S01	11/28/1987	QTR	GL		O	24	38	18	21.4
54	0	1167	75	120	18	21		54	0	0		0	Y	
SP061	03295	G01614	C011	177234002300	S01	01/23/1988	QTR	GL		O	24	38	23	40.94
76.14	0	1783	76.8	110	23	41		76	0	0		0	Y	
SP061	03295	G01614	C011	177234002300	S01	04/16/1988	QTR	GL		O	24	38	25	21
77.04	0	840	75.5	130	25	21		77	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C011	177234002300	S01	09/27/1988	QTR	GL		O	24	38	7	29.96
21	0	4286	75	120	7	30	21	0	0			0		Y
SP061	03295	G01614	C011	177234002300	S01	12/17/1988	QTR	GL		O	24	38	5	10
17.03	0	2000	77.3	120	5	10	17	0	0			0		Y
SP061	03295	G01614	C011A	177234002300	S02	10/26/1989	COM	FL		O	24	15	202	128
11	0	634	5.2	620	202	128	11	19.7	0	UNK		970		
SP061	03295	G01614	C011A	177234002300	S02	11/13/1989	POT	FL		O	8	15	92	82.33
1	0	895	1.1	585	276	247	3	19.7	.613			0		
SP061	03295	G01614	C011A	177234002300	S02	12/13/1989	QTR	FL		O	24	15	230	218.5
2.09	0	952	.9	500	230	219	2	0	0			0		Y
SP061	03295	G01614	C011A	177234002300	S02	03/20/1990	QTR	FL		O	24	20	184	123.28
0	0	668	0	235	184	123	0	0	0			0		Y
SP061	03295	G01614	C011A	177234002300	S02	06/05/1990	QTR	FL		O	24	22	207	72.45
0	0	348	0	310	207	72	0	0	0			0		Y
SP061	03295	G01614	C011A	177234002300	S02	09/02/1990	QTR	FL		O	24	24	139	152.9
0	0	1101	0	260	139	153	0	0	0			0		Y
SP061	03295	G01614	C011A	177234002300	S02	12/16/1990	QTR	FL		O	24	28	161	123.97
4.98	0	770	3	180	161	124	5	0	0			0		Y
SP061	03295	G01614	C012A	177234001902	S02	11/05/1985	QTR	GL		O	24	28	21	38.01
14	0	1810	40	160	21	38	14	0	0			0		Y
SP061	03295	G01614	C012A	177234001902	S02	02/10/1986	QTR	GL		O	24	38	23	6
28.11	0	261	55	150	23	6	28	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C012A	177234001902	S02	04/18/1986	QTR	GL		O	24	28	13	9
39	0	692	75	140	13	9		39	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	07/15/1986	QTR	GL		O	24	28	20	22
30	0	1100	60	140	20	22		30	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	06/27/1987	QTR	GL		O	24	64	22	31.9
32.05	0	1455	59.3	130	22	32		32	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	10/31/1987	QTR	GL		O	24	64	15	27.9
34.02	0	1867	69.4	115	15	28		34	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	12/30/1987	QTR	GL		O	24	64	14	23.94
42	0	1714	75	110	14	24		42	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	05/09/1988	QTR	GL		O	24	64	15	9
66.08	0	600	81.5	110	15	9		66	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	09/28/1988	QTR	GL		O	24	64	12	6.96
44.07	0	583	78.6	110	12	7		44	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	12/24/1988	QTR	GL		O	24	64	20	31
36.98	0	1550	64.9	110	20	31		37	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	03/08/1989	QTR	GL		O	24	64	10	14
24.97	0	1400	71.4	110	10	14		25	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	09/12/1989	QTR	GL		O	24	64	20	13
46.01	0	650	69.7	120	20	13		46	0	0		0	N	
SP061	03295	G01614	C012A	177234001902	S02	03/12/1990	QTR	GL		O	24	64	13	4.94
31.07	0	385	70.5	110	13	5		31	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C012A	177234001902	S02	06/25/1990	QTR	GL		O	24	64	16	14.88
36.98	0	938	69.8	120	16	15		37	0	0		0	N	
SP061	03295	G01614	C012A	177234001902	S02	07/14/1990	POT	GL		O	6	64	21	16
72	0	762	77.4	90	84	64		288	17.8	.62		0		
SP061	03295	G01614	C012A	177234001902	S02	09/19/1990	QTR	GL		O	24	64	22	9.9
49.9	0	455	69.4	105	22	10		50	0	0		0	Y	
SP061	03295	G01614	C012A	177234001902	S02	12/14/1990	QTR	GL		O	24	64	21	11.97
49.95	0	571	70.4	100	21	12		50	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01	11/06/1985	QTR	GL		O	24	42	51	61
51	0	1196	50	120	51	61		51	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01	01/29/1986	QTR	GL		O	24	42	42	40.99
71.51	0	976	63	130	42	41		72	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01	04/07/1986	QTR	GL		O	24	42	43	20.98
100.33	0	488	70	130	43	21		100	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01	08/03/1986	QTR	GL		O	24	42	30	.99
120	0	33	80	140	30	1		120	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01	07/18/1987	QTR	GL		O	24	42	28	59.92
157.43	0	2143	84.9	110	28	60		157	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01	11/02/1987	QTR	GL		O	24	42	21	66.99
119	0	3190	85	110	21	67		119	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01	02/29/1988	QTR	GL		O	24	42	24	60
134.94	0	2500	84.9	120	24	60		135	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C013	177234002400	S01 05/06/1988	QTR	GL			O	24	42	24	24.96
143.83	0	1042	85.7	110	24	25		144	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01 09/28/1988	QTR	GL			O	24	42	16	26.88
104.3	0	1688	86.7	130	16	27		104	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01 12/20/1988	QTR	GL			O	24	42	18	67.86
109.66	0	3778	85.9	140	18	68		110	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01 03/11/1989	QTR	GL			O	24	42	15	61.95
81.77	0	4133	84.5	120	15	62		82	0	0		0	Y	
SP061	03295	G01614	C013	177234002400	S01 09/03/1989	QTR	GL			O	24	42	14	56.98
98.9	0	4071	87.6	130	14	57		99	0	0		0	N	
SP061	03295	G01614	C013	177234002400	S01 03/24/1990	QTR	GL			O	24	42	15	33
130.63	0	2200	89.7	120	15	33		131	0	0		0	N	
SP061	03295	G01614	C013	177234002400	S01 09/16/1990	QTR	GL			O	24	42	3	1
154.9	0	333	98.1	115	3	1		155	0	0		0	N	
SP061	03295	G01614	C013	177234002400	S01 11/18/1990	POT	GL			O	12	42	12	8
121	0	667	91	110	24	16		242	18.1	.62		0		
SP061	03295	G01614	C013	177234002400	S01 12/23/1990	QTR	GL			O	24	42	5	13
233.09	0	2600	97.9	110	5	13		233	0	0		0	Y	
SP061	03295	G01614	C014A	177234002500	S02 11/17/1985	QTR	GL			O	24	54	53	38.43
212	0	717	80	270	53	38		212	0	0		0	Y	
SP061	03295	G01614	C014A	177234002500	S02 02/09/1986	QTR	GL			O	24	54	12	19
228	0	1583	95	150	12	19		228	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C014A	177234002500	S02	04/17/1986	QTR	GL		O	24	54	8	18
258.67	0	2250	97	140	8	18		259	0	0			0	Y
SP061	03295	G01614	C014A	177234002500	S02	11/28/1987	COM	FL		O	24	14	10	21
52	0	2100	83.9	260	10	21		52	10.2	0		UNK	1018	
SP061	03295	G01614	C014A	177234002500	S02	12/05/1987	POT	GL		O	6	14	5	15
19	0	3000	79.2	300	20	60		76	10.2	.62			0	
SP061	03295	G01614	C014A	177234002500	S02	12/30/1987	QTR	FL		O	24	14	12	84.96
49.86	0	7083	80.6	350	12	85		50	0	0			0	Y
SP061	03295	G01614	C014A	177234002500	S02	05/04/1988	QTR	FL		O	24	16	21	49.98
113.62	0	2381	84.4	280	21	50		114	0	0			0	Y
SP061	03295	G01614	C014A	177234002500	S02	09/24/1988	QTR	FL		O	24	16	6	6.96
111.65	0	1167	94.9	110	6	7		112	0	0			0	Y
SP061	03295	G01614	C014A	177234002500	S02	12/04/1988	QTR	FL		O	24	16	1	32
124	0	32000	99.2	330	1	32		124	0	0			0	Y
SP061	03295	G01614	C015	177234002600	S01	11/17/1985	QTR	GL		O	24	44	130	85.02
130	0	654	50	150	130	85		130	0	0			0	Y
SP061	03295	G01614	C015	177234002600	S01	01/10/1986	QTR	GL		O	24	44	136	59.98
166.22	0	441	55	140	136	60		166	0	0			0	Y
SP061	03295	G01614	C015	177234002600	S01	05/03/1986	QTR	GL		O	24	44	150	28.05
150	0	187	50	170	150	28		150	0	0			0	Y
SP061	03295	G01614	C015	177234002600	S01	08/10/1986	QTR	GL		O	24	44	141	36.94
211.5	0	262	60	140	141	37		212	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C015	177234002600	S01 08/01/1987	QTR	GL			O	24	44	95	29.45
220.61	0	305	69.9	125	95	29		221	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 11/21/1987	QTR	GL			O	24	44	96	52.8
178.29	0	552	65	130	96	53		178	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 01/11/1988	QTR	GL			O	24	44	89	41.83
204.73	0	472	69.7	130	89	42		205	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 05/13/1988	QTR	GL			O	24	44	109	30.52
332.3	0	284	75.3	130	109	31		332	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 09/24/1988	QTR	GL			O	24	44	63	32.76
250.43	0	524	79.9	130	63	33		250	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 12/24/1988	QTR	GL			O	24	44	58	13.92
232	0	241	80	110	58	14		232	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 03/12/1989	QTR	GL			O	24	44	63	40.95
223.36	0	651	78	135	63	41		223	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 06/16/1989	QTR	GL			O	24	44	55	25.85
248.87	0	473	81.9	115	55	26		249	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 09/15/1989	QTR	GL			O	24	44	39	20.67
219.28	0	538	84.9	110	39	21		219	0	0		0	Y	
SP061	03295	G01614	C015	177234002600	S01 03/17/1990	QTR	GL			O	24	44	38	33.82
252.08	0	895	86.9	100	38	34		252	0	0		0	N	
SP061	03295	G01614	C015	177234002600	S01 06/04/1990	QTR	GL			O	24	44	60	6.6
238.51	0	117	79.9	100	60	7		239	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C015	177234002600	S01	07/12/1990	POT	GL		O	14	44	40	14
44	0	348	52.4	120	69	24		75	20.1	.62			0	
SP061	03295	G01614	C015	177234002600	S01	09/17/1990	QTR	GL		O	24	44	27	15.93
243	0	593	90	115	27	16		243	0	0			0	Y
SP061	03295	G01614	C015	177234002600	S01	12/10/1990	QTR	GL		O	24	44	29	4.93
261	0	172	90	110	29	5		261	0	0			0	Y
SP061	03295	G01614	C016A	177234002700	S02	11/06/1985	QTR	GL		O	24	34	13	2
.01	0	154	.1	120	13	2		0	0	0			0	Y
SP061	03295	G01614	C016A	177234002700	S02	02/12/1986	QTR	GL		O	24	34	34	31.99
.03	0	941	.1	130	34	32		0	0	0			0	Y
SP061	03295	G01614	C016A	177234002700	S02	04/23/1986	QTR	GL		O	24	34	23	8.99
.02	0	391	.1	120	23	9		0	0	0			0	Y
SP061	03295	G01614	C016A	177234002700	S02	07/28/1986	QTR	GL		O	24	34	33	24.19
.03	0	727	.1	100	33	24		0	0	0			0	Y
SP061	03295	G01614	C016A	177234002700	S02	07/10/1987	QTR	GL		O	24	52	60	46.8
0	0	783	0	120	60	47		0	0	0			0	Y
SP061	03295	G01614	C016A	177234002700	S02	09/21/1987	QTR	GL		O	24	52	15	27
0	0	1800	0	110	15	27		0	0	0			0	Y
SP061	03295	G01614	C016A	177234002700	S02	01/03/1988	QTR	GL		O	24	52	9	4.95
0	0	556	0	120	9	5		0	0	0			0	Y
SP061	03295	G01614	C017	177234002800	S01	10/09/1985	QTR	GL		O	24	54	45	27
19.29	0	600	30	110	45	27		19	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C017	177234002800	S01	02/21/1986	QTR	GL		O	24	54	41	131.98
22.08	0	3220	35	105	41	132		22	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	04/29/1986	QTR	GL		O	24	54	24	39.53
16	0	1667	40	120	24	40		16	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	07/19/1986	QTR	GL		O	24	54	42	48.01
18	0	1143	30	115	42	48		18	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	07/14/1987	QTR	GL		O	24	54	31	6.82
24.96	0	226	44.6	130	31	7		25	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	09/28/1987	QTR	GL		O	24	54	23	14.95
22.01	0	652	48.9	130	23	15		22	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	02/21/1988	QTR	GL		O	24	54	25	13
31.05	0	520	55.4	110	25	13		31	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	05/15/1988	QTR	GL		O	24	54	24	16.8
34.97	0	708	59.3	110	24	17		35	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	09/25/1988	QTR	GL		O	24	54	33	34.98
33	0	1061	50	110	33	35		33	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	12/06/1988	QTR	GL		O	24	54	14	19.88
56	0	1429	80	120	14	20		56	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	03/06/1989	QTR	GL		O	24	54	36	32.76
44	0	917	55	125	36	33		44	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	06/06/1989	QTR	GL		O	24	54	27	73.98
27	0	2741	50	120	27	74		27	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C017	177234002800	S01	09/16/1989	QTR	GL		O	24	54	40	12
27	0	300	40.3	115	40	12		27	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	12/17/1989	QTR	GL		O	24	54	35	14.7
28.99	0	429	45.3	100	35	15		29	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	03/12/1990	QTR	GL		O	24	54	29	5.8
16.03	0	207	35.6	100	29	6		16	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	06/12/1990	QTR	GL		O	24	54	22	11
29.04	0	500	56.9	105	22	11		29	0	0		0	Y	
SP061	03295	G01614	C017	177234002800	S01	07/28/1990	POT	GL		O	8	54	27	13
21	0	481	43.8	115	81	39		63	24.9	.62		0		
SP061	03295	G01614	C017	177234002800	S01	09/16/1990	QTR	GL		O	24	54	29	34.8
35.02	0	1207	54.7	110	29	35		35	0	0		0	Y	
SP061	03295	G01614	C018	177234002900	S01	11/17/1985	QTR	GL		O	24	54	301	80.07
4.27	0	266	1.4	120	301	80		4	0	0		0	Y	
SP061	03295	G01614	C018	177234002900	S01	02/09/1986	QTR	GL		O	24	54	164	75.93
3.35	0	463	2	120	164	76		3	0	0		0	Y	
SP061	03295	G01614	C018	177234002900	S01	04/21/1986	QTR	GL		O	24	54	260	169
10.83	0	650	4	130	260	169		11	0	0		0	Y	
SP061	03295	G01614	C018	177234002900	S01	08/14/1986	QTR	GL		O	24	54	225	213.98
6.96	0	951	3	100	225	214		7	0	0		0	Y	
SP061	03295	G01614	C018	177234002900	S01	08/16/1987	QTR	GL		O	24	46	226	76.84
8.93	0	341	3.8	120	226	77		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C018	177234002900	S01	09/24/1987	POT	GL		O	9	46	78.3	27
4	0	344	4.9	130	209	72	11	24.3	0		0			
SP061	03295	G01614	C018	177234002900	S01	10/18/1987	QTR	GL		O	24	46	217	54.25
10.94	0	249	4.8	110	217	54	11	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	12/18/1987	QTR	GL		O	24	46	143	44.33
8	0	308	5.3	140	143	44	8	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	05/22/1988	QTR	GL		O	24	46	171	18.81
9	0	111	5	120	171	19	9	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	09/25/1988	QTR	GL		O	24	46	189	41.58
9.95	0	222	5	135	189	42	10	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	12/27/1988	QTR	GL		O	24	46	186	9.3
3.99	0	48	2.1	120	186	9	4	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	03/18/1989	QTR	GL		O	24	46	203	20.3
6.06	0	99	2.9	115	203	20	6	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	06/13/1989	QTR	GL		O	24	46	156	18.72
8.04	0	122	4.9	100	156	19	8	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	09/20/1989	QTR	GL		O	24	46	131	45.85
7.04	0	351	5.1	100	131	46	7	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	12/10/1989	QTR	GL		O	24	46	182	63.7
9.98	0	352	5.2	120	182	64	10	0	0		0		Y	
SP061	03295	G01614	C018	177234002900	S01	03/17/1990	QTR	GL		O	24	46	132	40.92
6.95	0	311	5	110	132	41	7	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C018	177234002900	S01	06/10/1990	QTR	GL		O	24	46	122	42.7
6.96	0	352	5.4	110	122	43		7	0	0		0	Y	
SP061	03295	G01614	C018	177234002900	S01	09/24/1990	QTR	GL		O	24	46	115	2.3
6.05	0	17	5	110	115	2		6	0	0		0	Y	
SP061	03295	G01614	C018	177234002900	S01	12/02/1990	QTR	GL		O	24	46	110	5.5
4.94	0	55	4.3	120	110	6		5	0	0		0	Y	
SP061	03295	G01614	C019A	177234003000	S02	11/10/1985	QTR	GL		O	24	28	276	266.89
1.39	0	967	.5	290	276	267		1	0	0		0	Y	
SP061	03295	G01614	C019A	177234003000	S02	02/10/1986	QTR	GL		O	24	32	159	324.04
3.24	0	2038	2	200	159	324		3	0	0		0	Y	
SP061	03295	G01614	C019A	177234003000	S02	04/20/1986	QTR	GL		O	24	32	148	261.96
1.95	0	1770	1.3	205	148	262		2	0	0		0	Y	
SP061	03295	G01614	C019A	177234003000	S02	08/10/1986	QTR	GL		O	24	36	147	134.06
1.48	0	912	1	140	147	134		1	0	0		0	Y	
SP061	03295	G01614	C019A	177234003000	S02	06/21/1987	QTR	GL		O	24	40	144	103.68
2.04	0	722	1.4	120	144	104		2	0	0		0	Y	
SP061	03295	G01614	C019A	177234003000	S02	10/04/1987	QTR	GL		O	24	40	136	150.96
3.06	0	1110	2.2	120	136	151		3	0	0		0	Y	
SP061	03295	G01614	C019A	177234003000	S02	12/28/1987	QTR	GL		O	24	40	101	143.42
1.96	0	1416	1.9	160	101	143		2	0	0		0	Y	
SP061	03295	G01614	C019A	177234003000	S02	03/19/1988	QTR	GL		O	24	42	123	78.72
4.99	0	642	3.9	130	123	79		5	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C019A	177234003000	S02	09/25/1988	QTR	GL		O	24	42	100	81
2.04	0	810	2	135	100	81		2	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	12/20/1988	QTR	GL		O	24	42	105	36.75
2.03	0	352	1.9	120	105	37		2	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	03/19/1989	QTR	GL		O	24	42	97	50.44
3	0	515	3	125	97	50		3	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	06/01/1989	QTR	GL		O	24	42	97	95.06
3	0	979	3	115	97	95		3	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	09/19/1989	QTR	GL		O	24	42	60	9.6
1.98	0	167	3.2	110	60	10		2	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	12/09/1989	QTR	GL		O	24	42	95	133.95
3.04	0	1411	3.1	125	95	134		3	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	03/20/1990	QTR	GL		O	24	42	80	37.6
1.97	0	475	2.4	115	80	38		2	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	06/04/1990	QTR	GL		O	24	42	80	6.4
1.97	0	75	2.4	120	80	6		2	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	09/25/1990	QTR	GL		O	24	42	71	39.76
1.97	0	563	2.7	120	71	40		2	0	0		0		Y
SP061	03295	G01614	C019A	177234003000	S02	12/14/1990	QTR	GL		O	24	42	50	5
1.98	0	100	3.8	120	50	5		2	0	0		0		Y
SP061	03295	G01614	C020A	177234003100	S02	08/12/1986	QTR	GL		O	24	27	20	26
.2	0	1300	1	115	20	26		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C021	177234003200	S01	08/09/1986	QTR	GL		O	24	16	12	0
108	0	0	90	120	12	0		108	0	0		0	Y	
SP061	03295	G01614	C021	177234003200	S01	06/16/1987	QTR	GL		O	24	99	30	0
0	0	0	0	150	30	0		0	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	11/19/1985	QTR	GL		O	24	54	207	10.97
28.23	0	53	12	120	207	11		28	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	02/10/1986	QTR	GL		O	24	54	142	51.97
15.78	0	366	10	12	142	52		16	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	04/22/1986	QTR	GL		O	24	54	174	26.97
15.13	0	155	8	120	174	27		15	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	08/13/1986	QTR	GL		O	24	54	177	58.06
28.81	0	328	14	100	177	58		29	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	08/15/1987	QTR	GL		O	24	54	147	72.03
79.15	0	490	35	130	147	72		79	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	10/05/1987	QTR	GL		O	24	54	154	30.8
93.99	0	201	37.9	120	154	31		94	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	12/15/1987	QTR	GL		O	24	54	99	12.87
63.03	0	131	38.9	140	99	13		63	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	03/29/1988	QTR	GL		O	24	54	134	10.72
57.98	0	82	30.2	155	134	11		58	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	09/06/1988	QTR	GL		O	24	54	89	45.39
104.9	0	506	54.1	120	89	45		105	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C022	177234003300	S01	12/19/1988	QTR	GL		O	24	54	107	19.26
87.9	0	178	45.1	120	107	19		88	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	03/19/1989	QTR	GL		O	24	54	125	25
84.03	0	200	40.2	150	125	25		84	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	06/03/1989	QTR	GL		O	24	54	97	25.22
64.13	0	258	39.8	115	97	25		64	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	09/19/1989	QTR	GL		O	24	54	92	3.68
49.98	0	43	35.2	100	92	4		50	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	12/10/1989	QTR	GL		O	24	54	100	81
61.03	0	810	37.9	110	100	81		61	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	03/24/1990	QTR	GL		O	24	54	99	22.77
54.01	0	232	35.3	140	99	23		54	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	06/05/1990	QTR	GL		O	24	54	101	20.2
53.91	0	198	34.8	120	101	20		54	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	09/16/1990	QTR	GL		O	24	54	110	18.7
60.02	0	173	35.3	125	110	19		60	0	0		0	Y	
SP061	03295	G01614	C022	177234003300	S01	12/01/1990	QTR	GL		O	24	54	97	29.1
53.39	0	299	35.5	120	97	29		53	0	0		0	Y	
SP061	03295	G01614	C024	177234003500	S01	12/08/1989	QTR	GL		O	24	24	75	4.5
40.92	0	67	35.3	135	75	5		41	0	0		0	N	
SP061	03295	G01614	C024	177234003500	S01	01/05/1990	POT	GL		O	6	24	7	2
4	0	286	36.4	105	28	8		16	14	.613		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C024	177234003500	S01	03/17/1990	QTR	GL		O	24	24	44	169.84
44	0	3864	50	225	44	170		44	0	0		0	Y	
SP061	03295	G01614	C024	177234003500	S01	06/19/1990	QTR	GL		O	24	24	48	27.84
47.05	0	583	49.5	120	48	28		47	0	0		0	Y	
SP061	03295	G01614	C024	177234003500	S01	09/03/1990	QTR	GL		O	24	29	22	.88
85.84	0	45	79.6	140	22	1		86	0	0		0	Y	
SP061	03295	G01614	C024	177234003500	S01	12/18/1990	QTR	GL		O	24	54	90	7.2
110	0	78	55	100	90	7		110	0	0		0	Y	
SP061	03295	G01614	C025A	177234003700	S02	11/17/1985	QTR	GL		O	24	39	60	10.02
32.31	0	167	35	110	60	10		32	0	0		0	Y	
SP061	03295	G01614	C025A	177234003700	S02	01/13/1986	QTR	GL		O	24	39	72	17.35
44.13	0	236	38	110	72	17		44	0	0		0	Y	
SP061	03295	G01614	C025A	177234003700	S02	04/22/1986	QTR	GL		O	24	39	103	70.04
22.61	0	680	18	140	103	70		23	0	0		0	Y	
SP061	03295	G01614	C025A	177234003700	S02	08/13/1986	QTR	GL		O	24	39	87	62.03
80.31	0	713	48	105	87	62		80	0	0		0	Y	
SP061	03295	G01614	C025A	177234003700	S02	08/07/1987	QTR	GL		O	24	26	92	273.24
35.07	0	2967	27.6	130	92	273		35	0	0		0	Y	
SP061	03295	G01614	C025A	177234003700	S02	10/21/1987	QTR	GL		O	24	40	61	53.68
61	0	885	50	120	61	54		61	0	0		0	Y	
SP061	03295	G01614	C025A	177234003700	S02	02/13/1988	QTR	GL		O	24	40	49	50.96
114.88	0	1041	70.1	140	49	51		115	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C025A	177234003700	S02	05/24/1988	QTR	GL		O	24	40	25	23
89.16	0	920	78.1	130	25	23		89	0	0			0	Y
SP061	03295	G01614	C025A	177234003700	S02	09/29/1988	QTR	GL		O	24	40	31	19.84
75.9	0	645	71	130	31	20		76	0	0			0	Y
SP061	03295	G01614	C025A	177234003700	S02	12/25/1988	QTR	GL		O	24	40	26	15.86
62.14	0	615	70.5	120	26	16		62	0	0			0	Y
SP061	03295	G01614	C025A	177234003700	S02	03/12/1989	QTR	GL		O	24	40	20	63
60	0	3150	75	120	20	63		60	0	0			0	Y
SP061	03295	G01614	C025A	177234003700	S02	09/12/1989	QTR	GL		O	24	40	34	49.98
80.09	0	1471	70.2	120	34	50		80	0	0			0	N
SP061	03295	G01614	C025A	177234003700	S02	03/11/1990	QTR	GL		O	24	40	37	4.81
30.03	0	135	44.8	120	37	5		30	0	0			0	N
SP061	03295	G01614	C025A	177234003700	S02	06/10/1990	QTR	GL		O	24	40	26	28.86
26.95	0	1115	50.9	105	26	29		27	0	0			0	N
SP061	03295	G01614	C025A	177234003700	S02	09/17/1990	QTR	GL		O	24	40	30	15.9
25.05	0	533	45.5	110	30	16		25	0	0			0	N
SP061	03295	G01614	C025A	177234003700	S02	12/15/1990	QTR	GL		O	24	40	29	11.89
29	0	414	50	110	29	12		29	0	0			0	N
SP061	03295	G01614	C026	177234003800	S01	11/17/1985	QTR	GL		O	24	54	26	6.01
.26	0	231	1	120	26	6		0	0	0			0	Y
SP061	03295	G01614	C026	177234003800	S01	02/12/1986	QTR	GL		O	24	54	3	27
.06	0	9000	2	105	3	27		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C026	177234003800	S01 09/23/1990	QTR	FL			O	24	19	38	13.68
278.67	0	368	88	420	38	14		279	0	0			0	N
SP061	03295	G01614	C027	177234003900	S01 11/19/1985	QTR	GL			O	24	54	33	69.99
.27	0	2121	.8	110	33	70		0	0	0			0	Y
SP061	03295	G01614	C027	177234003900	S01 01/15/1986	QTR	GL			O	24	54	30	69.99
.3	0	2333	1	120	30	70		0	0	0			0	Y
SP061	03295	G01614	C027	177234003900	S01 05/06/1986	QTR	GL			O	24	54	27	10.99
.14	0	407	.5	120	27	11		0	0	0			0	Y
SP061	03295	G01614	C027	177234003900	S01 08/13/1986	QTR	GL			O	24	54	32	71.01
1.68	0	2219	5	100	32	71		2	0	0			0	Y
SP061	03295	G01614	C027	177234003900	S01 07/14/1987	QTR	GL			O	24	38	24	54
9.99	0	2250	29.4	140	24	54		10	0	0			0	Y
SP061	03295	G01614	C027	177234003900	S01 10/07/1987	QTR	GL			O	24	38	18	46.98
9.99	0	2611	35.7	110	18	47		10	0	0			0	N
SP061	03295	G01614	C027A	177234003900	S02 11/29/1987	COM	GL			O	24	12	109	26
11	0	239	9.2	480	109	26		11	19.7	0		UNK	1040	
SP061	03295	G01614	C027A	177234003900	S02 12/13/1987	POT	GL			O	8	14	84.33	50
2	0	593	2.3	420	253	150		6	19.1	0			0	
SP061	03295	G01614	C027A	177234003900	S02 02/16/1988	QTR	FL			O	24	16	336	60.48
3.05	0	179	.9	420	336	60		3	0	0			0	Y
SP061	03295	G01614	C027A	177234003900	S02 04/04/1988	QTR	FL			O	24	16	215	34.4
40.95	0	158	16	480	215	34		41	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C027A	177234003900	S02	09/06/1988	QTR	FL		O	24	16	142	59.64
97.86	0	423	40.8	420	142	60		98	0	0		0	Y	
SP061	03295	G01614	C027A	177234003900	S02	12/12/1988	QTR	FL		O	24	16	157	20.41
105.1	0	127	40.1	350	157	20		105	0	0		0	Y	
SP061	03295	G01614	C027A	177234003900	S02	03/12/1989	QTR	FL		O	24	16	97	18.43
135.06	0	186	58.2	410	97	18		135	0	0		0	Y	
SP061	03295	G01614	C027A	177234003900	S02	06/16/1989	QTR	FL		O	24	16	102	31.62
146.18	0	314	58.9	440	102	32		146	0	0		0	Y	
SP061	03295	G01614	C027A	177234003900	S02	09/17/1989	QTR	FL		O	24	16	76	12.92
160.76	0	171	67.9	450	76	13		161	0	0		0	Y	
SP061	03295	G01614	C027A	177234003900	S02	12/10/1989	QTR	FL		O	24	16	92	30.36
194.6	0	326	67.9	500	92	30		195	0	0		0	Y	
SP061	03295	G01614	C027A	177234003900	S02	03/22/1990	QTR	FL		O	24	16	73	18.98
171.15	0	260	70.1	420	73	19		171	0	0		0	Y	
SP061	03295	G01614	C027A	177234003900	S02	06/12/1990	QTR	FL		O	24	19	54	27.54
308.42	0	519	85.1	410	54	28		308	0	0		0	Y	
SP061	03295	G01614	C027A	177234003900	S02	12/11/1990	QTR	FL		O	24	19	22	2.86
195.82	0	136	89.9	415	22	3		196	0	0		0	N	
SP061	03295	G01614	C028A	177234004000	S02	11/08/1985	QTR	GL		O	24	24	6	63
24	0	10500	80	125	6	63		24	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	11/05/1985	QTR	GL		O	24	26	70	3.99
280	0	57	80	265	70	4		280	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C029	177234004402	S01	01/31/1986	QTR	GL		O	24	29	42	5
168	0	119	80	260	42	5		168	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	05/08/1986	QTR	GL		O	24	26	47	69.94
266.33	0	1489	85	260	47	70		266	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	08/11/1986	QTR	GL		O	24	26	32	28
288	0	875	90	235	32	28		288	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	08/15/1987	QTR	GL		O	24	38	126	11.34
358.62	0	87	74	150	126	11		359	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	10/19/1987	QTR	GL		O	24	38	26	23.92
504.61	0	923	95.1	130	26	24		505	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	12/21/1987	QTR	GL		O	24	38	56	31.92
317.33	0	571	85	140	56	32		317	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	03/14/1988	QTR	GL		O	24	38	48	24.96
427.25	0	521	89.9	160	48	25		427	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	07/14/1988	QTR	GL		O	24	38	95	89.01
380	0	937	80	120	95	89		380	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	09/23/1988	QTR	GL		O	24	38	95	51.3
382.39	0	537	80.1	160	95	51		382	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	12/28/1988	QTR	GL		O	24	38	160	17.6
373.33	0	113	70	160	160	18		373	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	03/11/1989	QTR	GL		O	24	38	167	21.71
311.51	0	132	65.1	140	167	22		312	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C029	177234004402	S01	06/04/1989	QTR	GL		O	24	38	147	39.69
341.37	0	272	69.9	140	147	40		341	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	09/18/1989	QTR	GL		O	24	38	114	25.08
340.18	0	219	74.9	150	114	25		340	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	12/13/1989	QTR	GL		O	24	38	129	20.64
387	0	163	75	140	129	21		387	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	03/26/1990	QTR	GL		O	24	38	87	14.79
325.32	0	172	78.9	175	87	15		325	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	06/25/1990	QTR	GL		O	24	38	99	13.86
451	0	141	82	180	99	14		451	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	09/22/1990	QTR	GL		O	24	38	93	7.44
372	0	75	80	150	93	7		372	0	0		0	Y	
SP061	03295	G01614	C029	177234004402	S01	12/07/1990	QTR	GL		O	24	38	43	2.58
391.34	0	70	90.1	190	43	3		391	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	11/04/1985	QTR	GL		O	24	22	167	38.08
2.37	0	228	1.4	250	167	38		2	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	01/01/1986	QTR	GL		O	24	22	125	4
2.55	0	32	2	220	125	4		3	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	04/20/1986	QTR	GL		O	24	22	91	5.01
1.86	0	55	2	215	91	5		2	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	08/02/1986	QTR	GL		O	24	22	60	57
4.52	0	950	7	275	60	57		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C031A	177234004500	S02	08/17/1987	QTR	GL		O	24	26	53	13.78
1.03	0	264	1.9	130	53	14		1	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	11/15/1987	QTR	GL		O	24	26	38	32.68
21.01	0	868	35.6	160	38	33		21	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	01/24/1988	QTR	GL		O	24	26	37	42.92
17.01	0	1162	31.5	165	37	43		17	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	05/13/1988	QTR	GL		O	24	26	36	15.84
14.99	0	444	29.4	150	36	16		15	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	09/06/1988	QTR	GL		O	24	26	33	36.96
14.01	0	1121	29.8	130	33	37		14	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	12/26/1988	QTR	GL		O	24	18	22	25.96
8.99	0	1182	29	110	22	26		9	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	03/14/1989	QTR	GL		O	24	26	20	25
8.99	0	1250	31	250	20	25		9	0	0		0	Y	
SP061	03295	G01614	C031A	177234004500	S02	09/06/1989	QTR	GL		O	24	26	32	58.88
25.97	0	1844	44.8	85	32	59		26	0	0		0	N	
SP061	03295	G01614	C031A	177234004500	S02	12/13/1989	QTR	GL		O	24	26	30	16.8
23.96	0	567	44.4	100	30	17		24	0	0		0	N	
SP061	03295	G01614	C031A	177234004500	S02	03/16/1990	QTR	GL		O	24	26	19	7.98
12.99	0	421	40.6	125	19	8		13	0	0		0	N	
SP061	03295	G01614	C031A	177234004500	S02	09/23/1990	QTR	GL		O	24	26	17	19.89
14.02	0	1176	45.2	120	17	20		14	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C031A	177234004500	S02	12/12/1990	QTR	GL		O	24	26	15	1.95
15	0	133	50	100	15	2		15	0	0		0	N	
SP061	03295	G01614	C032	177234004600	S01	11/05/1985	QTR	GL		O	24	26	61	43.98
15.25	0	721	20	150	61	44		15	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	02/09/1986	QTR	GL		O	24	26	62	44.02
5.39	0	710	8	230	62	44		5	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	04/20/1986	QTR	GL		O	24	26	61	35.01
.74	0	574	1.2	145	61	35		1	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	08/19/1986	QTR	GL		O	24	26	55	26.01
4.78	0	473	8	120	55	26		5	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	06/16/1987	QTR	GL		O	24	30	41	43.87
16.99	0	1073	29.3	150	41	44		17	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	09/26/1987	QTR	GL		O	24	30	31	93
15.97	0	3000	34	120	31	93		16	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	02/25/1988	QTR	GL		O	24	30	43	67.94
22.95	0	1581	34.8	150	43	68		23	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	05/02/1988	QTR	GL		O	24	30	37	37
20.99	0	1000	36.2	150	37	37		21	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	05/03/1988	POT	GL		O	8.5	30	12.04	13.1
7	0	1088	36.8	150	34	37		20	23.2	.62		0		
SP061	03295	G01614	C032	177234004600	S01	09/29/1988	QTR	GL		O	24	30	36	38.88
25.96	0	1083	41.9	135	36	39		26	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C032	177234004600	S01	12/20/1988	QTR	GL		O	24	30	35	56.7
23.04	0	1629	39.7	120	35	57		23	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	03/19/1989	QTR	GL		O	24	30	30	40.8
21.99	0	1367	42.3	115	30	41		22	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	06/13/1989	QTR	GL		O	24	30	19	22.99
17.96	0	1211	48.6	105	19	23		18	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	09/05/1989	QTR	GL		O	24	30	30	96.9
23.96	0	3233	44.4	110	30	97		24	0	0		0	Y	
SP061	03295	G01614	C032	177234004600	S01	03/18/1990	QTR	GL		O	24	30	27	42.93
25.02	0	1593	48.1	140	27	43		25	0	0		0	N	
SP061	03295	G01614	C032	177234004600	S01	06/09/1990	QTR	GL		O	24	30	35	28
28.99	0	800	45.3	125	35	28		29	0	0		0	N	
SP061	03295	G01614	C032	177234004600	S01	09/16/1990	QTR	GL		O	24	30	17	30.94
31.02	0	1824	64.6	150	17	31		31	0	0		0	N	
SP061	03295	G01614	C032	177234004600	S01	12/01/1990	QTR	GL		O	24	30	36	34.92
24	0	972	40	160	36	35		24	0	0		0	N	
SP061	03295	G01614	C034	177234004700	S01	11/18/1985	QTR	GL		O	24	54	301	223.94
6.14	0	744	2	130	301	224		6	0	0		0	Y	
SP061	03295	G01614	C034	177234004700	S01	02/25/1986	QTR	GL		O	24	54	314	241.15
12.4	0	768	3.8	120	314	241		12	0	0		0	Y	
SP061	03295	G01614	C034	177234004700	S01	04/23/1986	QTR	GL		O	24	54	263	296.93
7.02	0	1129	2.6	110	263	297		7	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C034	177234004700	S01	07/28/1986	QTR	GL		O	24	54	232	280.02
8.17	0	1207	3.4	140	232	280		8	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	08/22/1987	QTR	GL		O	24	64	241	183.16
12.95	0	759	5.1	110	241	183		13	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	10/07/1987	QTR	GL		O	24	64	226	226
13.92	0	1000	5.8	115	226	226		14	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	01/01/1988	QTR	GL		O	24	64	191	72.58
11.98	0	382	5.9	150	191	73		12	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	03/16/1988	QTR	GL		O	24	64	217	104.16
14.1	0	479	6.1	130	217	104		14	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	09/24/1988	QTR	GL		O	24	64	211	75.96
11.11	0	360	5	130	211	76		11	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	12/24/1988	QTR	GL		O	24	64	178	26.7
8.97	0	152	4.8	120	178	27		9	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	03/09/1989	QTR	GL		O	24	64	189	35.91
20.07	0	190	9.6	125	189	36		20	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	06/10/1989	QTR	GL		O	24	64	174	19.14
9.93	0	109	5.4	105	174	19		10	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	09/20/1989	QTR	GL		O	24	64	1	.34
.05	0	0	5.2	105	1	0		0	0	0		0		Y
SP061	03295	G01614	C034	177234004700	S01	12/09/1989	QTR	GL		O	24	64	186	29.76
15.08	0	161	7.5	110	186	30		15	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C034	177234004700	S01	03/18/1990	QTR	GL		O	24	64	130	16.9
13.96	0	131	9.7	110	130	17		14	0	0		0	Y	
SP061	03295	G01614	C034	177234004700	S01	06/02/1990	QTR	GL		O	24	64	158	15.8
13.93	0	101	8.1	90	158	16		14	0	0		0	Y	
SP061	03295	G01614	C034	177234004700	S01	09/23/1990	QTR	GL		O	24	64	146	11.68
16.04	0	82	9.9	110	146	12		16	0	0		0	Y	
SP061	03295	G01614	C034	177234004700	S01	12/05/1990	QTR	GL		O	24	64	130	14.3
18.06	0	108	12.2	130	130	14		18	0	0		0	Y	
SP061	03295	G01614	C037	177234004800	S01	01/20/1986	QTR	GL		O	24	99	69	111.99
29.57	0	1623	30	110	69	112		30	0	0		0	Y	
SP061	03295	G01614	C037	177234004800	S01	04/17/1986	QTR	GL		O	24	99	27	1.54
18	0	74	40	120	27	2		18	0	0		0	Y	
SP061	03295	G01614	C037	177234004800	S01	08/13/1986	QTR	GL		O	24	54	24	25.01
6	0	1042	20	100	24	25		6	0	0		0	Y	
SP061	03295	G01614	C037	177234004800	S01	07/20/1987	QTR	GL		O	24	38	25	59
5.01	0	2360	16.7	125	25	59		5	0	0		0	Y	
SP061	03295	G01614	C037	177234004800	S01	09/13/1987	POT	GL		O	6	38	6	9
2	0	1500	25	140	24	36		8	28.2	0		0		
SP061	03295	G01614	C037	177234004800	S01	11/17/1987	QTR	GL		O	24	30	41	110.7
21.98	0	2707	34.9	125	41	111		22	0	0		0	Y	
SP061	03295	G01614	C037	177234004800	S01	01/23/1988	QTR	GL		O	24	38	17	36.89
7.01	0	2176	29.2	110	17	37		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C037	177234004800	S01	03/21/1988	QTR	GL		O	24	38	26	33.8
10.98	0	1308	29.7	120	26	34	11	0	0			0		Y
SP061	03295	G01614	C037	177234004800	S01	09/07/1988	QTR	GL		O	24	38	19	34.96
24.98	0	1842	56.8	120	19	35	25	0	0			0		Y
SP061	03295	G01614	C037	177234004800	S01	12/10/1988	QTR	GL		O	24	38	12	55.92
8	0	4667	40	110	12	56	8	0	0			0		Y
SP061	03295	G01614	C037	177234004800	S01	06/05/1989	QTR	GL		O	24	38	13	33.93
8	0	2615	38.1	120	13	34	8	0	0			0		N
SP061	03295	G01614	C037	177234004800	S01	09/16/1989	QTR	GL		O	24	38	10	30
4.99	0	3000	33.3	90	10	30	5	0	0			0		N
SP061	03295	G01614	C037A	177234004800	S02	12/11/1989	COM	FL		O	24	18	423	191
9	0	452	2.1	580	423	191	9	17.2	0		UNK	994		
SP061	03295	G01614	C037A	177234004800	S02	12/17/1989	POT	GL		O	4	18	83	40
1	0	482	1.2	640	498	240	6	17.2	.613			0		
SP061	03295	G01614	C037A	177234004800	S02	03/05/1990	QTR	FL		O	24	20	458	251.9
0	0	550	0	450	458	252	0	0	0			0		Y
SP061	03295	G01614	C037A	177234004800	S02	06/11/1990	QTR	FL		O	24	20	446	120.42
0	0	269	0	450	446	120	0	0	0			0		Y
SP061	03295	G01614	C037A	177234004800	S02	09/16/1990	QTR	FL		O	24	20	399	83.79
0	0	211	0	360	399	84	0	0	0			0		Y
SP061	03295	G01614	C037A	177234004800	S02	12/02/1990	QTR	FL		O	24	24	604	241.6
0	0	401	0	415	604	242	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C038	177234005100	S01	11/15/1985	QTR	GL		O	24	40	12	26
18	0	2167	60	130	12	26		18	0	0			0	Y
SP061	03295	G01614	C038A	177234005100	S02	10/16/1987	COM	FL		O	24	18	122	40
79	0	328	39.3	340	122	40		79	22.1	0		UNK	1000	
SP061	03295	G01614	C038A	177234005100	S02	10/21/1987	QTR	GL		O	24	18	138	57.96
93.93	0	420	40.5	310	138	58		94	0	0			0	Y
SP061	03295	G01614	C038A	177234005100	S02	10/22/1987	POT	GL		O	8	18	46	19.33
31	0	420	40.3	310	138	58		93	22.1	.62			0	
SP061	03295	G01614	C038A	177234005100	S02	01/10/1988	POT	GL		O	10	28	120	155
4	0	1292	3.2	415	288	372		10	22.1	.62			0	
SP061	03295	G01614	C038A	177234005100	S02	01/22/1988	QTR	GL		O	24	24	275	313.5
9.09	0	1142	3.2	380	275	314		9	0	0			0	Y
SP061	03295	G01614	C038A	177234005100	S02	03/26/1988	QTR	GL		O	24	33	253	222.64
3.07	0	881	1.2	190	253	223		3	0	0			0	Y
SP061	03295	G01614	C038A	177234005100	S02	09/26/1988	QTR	GL		O	24	33	143	85.8
2.03	0	601	1.4	135	143	86		2	0	0			0	Y
SP061	03295	G01614	C038A	177234005100	S02	12/27/1988	QTR	GL		O	24	33	75	72.75
0	0	973	0	140	75	73		0	0	0			0	Y
SP061	03295	G01614	C038A	177234005100	S02	03/06/1989	QTR	GL		O	24	33	73	73
0	0	1000	0	155	73	73		0	0	0			0	Y
SP061	03295	G01614	C038A	177234005100	S02	06/09/1989	QTR	GL		O	24	33	74	65.86
0	0	892	0	110	74	66		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C038A	177234005100	S02	09/04/1989	QTR	GL		O	24	33	68	22.44
0	0	324	0	100	68	22	0	0	0			0		Y
SP061	03295	G01614	C038A	177234005100	S02	12/19/1989	QTR	GL		O	24	33	65	50.7
0	0	785	0	105	65	51	0	0	0			0		Y
SP061	03295	G01614	C038A	177234005100	S02	03/17/1990	QTR	GL		O	24	33	63	51.66
0	0	825	0	110	63	52	0	0	0			0		Y
SP061	03295	G01614	C038A	177234005100	S02	06/04/1990	QTR	GL		O	24	33	72	67.68
0	0	944	0	100	72	68	0	0	0			0		Y
SP061	03295	G01614	C038A	177234005100	S02	09/11/1990	QTR	GL		O	24	33	59	41.89
0	0	712	0	130	59	42	0	0	0			0		Y
SP061	03295	G01614	C038A	177234005100	S02	12/04/1990	QTR	GL		O	24	40	94	37.6
0	0	404	0	105	94	38	0	0	0			0		Y
SP061	03295	G01614	C040A	177234005300	S02	04/20/1986	QTR	GL		O	24	31	24	1.01
.62	0	42	2.5	120	24	1	1	0	0			0		Y
SP061	03295	G01614	C040A	177234005300	S02	07/28/1986	QTR	GL		O	24	31	19	54
.39	0	2842	2	110	19	54	0	0	0			0		Y
SP061	03295	G01614	C040B	177234005300	S03	11/15/1987	COM	FL		O	24	14	127	17
17	0	134	11.8	370	127	17	17	15.6	0	UNK		945		
SP061	03295	G01614	C040B	177234005300	S03	12/10/1987	POT	GL		O	19	16	148	8
8	0	53	5.1	280	187	10	10	15.6	0			0		
SP061	03295	G01614	C040B	177234005300	S03	12/22/1987	QTR	FL		O	24	16	178	40.94
8	0	230	4.3	280	178	41	8	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C040B	177234005300	S03	03/27/1988	QTR	FL		O	24	18	90	33.3
148.1	0	367	62.2	270	90	33	148	0	0		0	Y		
SP061	03295	G01614	C040B	177234005300	S03	09/07/1988	QTR	FL		O	24	18	75	45.75
175	0	613	70	320	75	46	175	0	0		0	Y		
SP061	03295	G01614	C040B	177234005300	S03	12/24/1988	QTR	FL		O	24	18	88	17.6
261.21	0	205	74.8	320	88	18	261	0	0		0	Y		
SP061	03295	G01614	C041B	177234005400	S03	11/15/1985	QTR	FL		O	24	16	347	138.11
.35	0	398	.1	610	347	138	0	0	0		0	Y		
SP061	03295	G01614	C041B	177234005400	S03	01/12/1986	QTR	GL		O	24	16	452	156.84
.45	0	347	.1	610	452	157	0	0	0		0	Y		
SP061	03295	G01614	C041B	177234005400	S03	04/28/1986	QTR	GL		O	24	18	369	125.83
123	0	341	25	580	369	126	123	0	0		0	Y		
SP061	03295	G01614	C041B	177234005400	S03	07/22/1986	QTR	GL		O	24	20	286	120.98
190.67	0	423	40	455	286	121	191	0	0		0	Y		
SP061	03295	G01614	C041B	177234005400	S03	06/16/1987	QTR	GL		O	24	24	12	72
559.43	0	6000	97.9	410	12	72	559	0	0		0	Y		
SP061	03295	G01614	C041C	177234005400	S04	11/28/1987	COM	FL		O	24	22	17	67
0	0	3941	0	175	17	67	0	23	0	UNK	1019			
SP061	03295	G01614	C041C	177234005400	S04	12/21/1987	QTR	FL		O	24	24	55	19.8
0	0	364	0	135	55	20	0	0	0		0	Y		
SP061	03295	G01614	C041C	177234005400	S04	12/22/1987	POT	GL		O	7	24	16.04	5.83
0	0	364	0	135	55	20	0	23	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C041C	177234005400	S04	04/19/1988	QTR	FL		O	24	24	16	8
0	0	500	0	105	16	8	0	0	0		0		Y	
SP061	03295	G01614	C041C	177234005400	S04	09/25/1988	QTR	FL		O	24	24	8	46.96
0	0	5875	0	130	8	47	0	0	0		0		Y	
SP061	03295	G01614	C041C	177234005400	S04	12/13/1988	QTR	FL		O	24	24	8	26
0	0	3250	0	115	8	26	0	0	0		0		Y	
SP061	03295	G01614	C041C	177234005400	S04	03/13/1989	QTR	FL		O	24	24	6	15
0	0	2500	0	130	6	15	0	0	0		0		Y	
SP061	03295	G01614	C042A	177234005500	S02	11/15/1985	QTR	GL		O	24	39	202	74.94
44.34	0	371	18	150	202	75	44	0	0		0		Y	
SP061	03295	G01614	C042A	177234005500	S02	02/11/1986	QTR	GL		O	24	39	219	141.91
54.75	0	648	20	150	219	142	55	0	0		0		Y	
SP061	03295	G01614	C042A	177234005500	S02	05/12/1986	QTR	GL		O	24	39	226	84.07
96.86	0	372	30	155	226	84	97	0	0		0		Y	
SP061	03295	G01614	C042A	177234005500	S02	08/10/1986	QTR	GL		O	24	39	233	100.89
77.67	0	433	25	130	233	101	78	0	0		0		Y	
SP061	03295	G01614	C042A	177234005500	S02	08/16/1987	QTR	GL		O	24	42	155	82.15
83.1	0	529	34.9	150	155	82	83	0	0		0		Y	
SP061	03295	G01614	C042A	177234005500	S02	10/17/1987	QTR	GL		O	24	46	141	69.09
94	0	489	40	120	141	69	94	0	0		0		Y	
SP061	03295	G01614	C042A	177234005500	S02	01/09/1988	QTR	GL		O	24	46	114	21.66
101.91	0	193	47.2	120	114	22	102	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C042A	177234005500	S02	04/17/1988	QTR	GL		O	24	46	125	25
125	0	200	50	110	125	25		125	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	09/27/1988	QTR	GL		O	24	46	90	56.7
110	0	633	55	120	90	57		110	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	12/25/1988	QTR	GL		O	24	46	86	22.36
105.96	0	256	55.2	140	86	22		106	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	03/18/1989	QTR	GL		O	24	46	73	34.31
99.99	0	466	57.8	140	73	34		100	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	06/04/1989	QTR	GL		O	24	46	76	17.48
114	0	224	60	115	76	17		114	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	09/16/1989	QTR	GL		O	24	46	74	66.6
111	0	905	60	100	74	67		111	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	12/12/1989	QTR	GL		O	24	46	78	41.34
102.97	0	526	56.9	110	78	41		103	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	03/19/1990	QTR	GL		O	24	46	69	37.95
103.07	0	551	59.9	130	69	38		103	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	06/19/1990	QTR	GL		O	24	46	60	36
103.93	0	600	63.4	120	60	36		104	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	09/18/1990	QTR	GL		O	24	46	56	44.8
102.19	0	804	64.6	110	56	45		102	0	0		0	Y	
SP061	03295	G01614	C042A	177234005500	S02	12/08/1990	QTR	GL		O	24	46	50	32
92.86	0	640	65	110	50	32		93	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C045A	177234005700	S02	11/08/1985	QTR	GL		O	24	40	441	612.99
9	0	1390	2	125	441	613		9	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	02/11/1986	QTR	GL		O	24	40	57	31.01
1.76	0	544	3	120	57	31		2	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	04/23/1986	QTR	GL		O	24	40	50	32
2.36	0	640	4.5	110	50	32		2	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	08/02/1986	QTR	GL		O	24	40	31	46
.63	0	1484	2	100	31	46		1	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	07/06/1987	QTR	GL		O	24	40	29	65.83
2.02	0	2276	6.5	120	29	66		2	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	11/15/1987	QTR	GL		O	24	40	23	43.93
1.01	0	1913	4.2	105	23	44		1	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	01/03/1988	QTR	GL		O	24	40	51	39.78
3.03	0	784	5.6	120	51	40		3	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	03/16/1988	QTR	GL		O	24	48	39	51.87
5.02	0	1333	11.4	115	39	52		5	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	05/08/1988	POT	GL		O	11	48	16.5	16.04
2	0	972	10.8	115	36	35		4	22.5	.62			0	
SP061	03295	G01614	C045A	177234005700	S02	09/06/1988	QTR	GL		O	24	48	38	39.9
4.99	0	1053	11.6	120	38	40		5	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	12/28/1988	QTR	GL		O	24	48	31	14.88
5	0	484	13.9	115	31	15		5	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C045A	177234005700	S02	03/18/1989	QTR	GL		O	24	48	29	55.97
5	0	1931	14.7	100	29	56		5	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	06/10/1989	QTR	GL		O	24	48	33	11.88
6.01	0	364	15.4	95	33	12		6	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	09/20/1989	QTR	GL		O	24	48	20	25
4.01	0	1250	16.7	115	20	25		4	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	12/05/1989	QTR	GL		O	24	48	31	4.96
5.99	0	161	16.2	120	31	5		6	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	03/18/1990	QTR	GL		O	24	48	28	75.88
5.02	0	2714	15.2	105	28	76		5	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	06/06/1990	QTR	GL		O	24	48	27	3.78
4	0	148	12.9	100	27	4		4	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	09/19/1990	QTR	GL		O	24	48	13	26.91
3.01	0	2077	18.8	115	13	27		3	0	0			0	Y
SP061	03295	G01614	C045A	177234005700	S02	12/11/1990	QTR	GL		O	24	48	27	45.9
4.99	0	1704	15.6	110	27	46		5	0	0			0	Y
SP061	03295	G01614	C046A	177234005003	S02	01/12/1990	COM	FL		G	12	24	13	25
2	0	1923	13.3	200	26	50		4	22.3	0		UNK	720	
SP061	03295	G01614	C046A	177234005003	S02	01/21/1990	COM	FL		G	12	24	13	25
2	0	1923	13.3	200	26	50		4	22.3	0		UNK	720	
SP061	03295	G01614	C046A	177234005003	S02	03/12/1990	QTR	FL		O	24	24	27	36.99
8.02	0	1370	22.9	120	27	37		8	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	C047	177234005800	S01	10/11/1985	QTR	GL		O	24	54	52	182
13	0	3500	20	140	52	182		13	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	02/24/1986	QTR	GL		O	24	54	49	301.99
16.33	0	6163	25	110	49	302		16	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	05/20/1986	QTR	GL		O	24	54	42	2.65
18	0	71	30	110	42	3		18	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	08/14/1986	QTR	GL		O	24	54	38	154.01
16.29	0	4053	30	100	38	154		16	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	07/18/1987	QTR	GL		O	24	64	37	214.97
16.01	0	5811	30.2	120	37	215		16	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	11/18/1987	QTR	GL		O	24	64	31	267.84
13.99	0	8645	31.1	130	31	268		14	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	02/16/1988	QTR	GL		O	24	64	36	131.76
16.02	0	3667	30.8	120	36	132		16	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	05/06/1988	QTR	GL		O	24	64	67	136.68
36.08	0	2045	35	110	67	137		36	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	09/23/1988	QTR	GL		O	24	64	33	224.73
18	0	6818	35.3	120	33	225		18	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	12/19/1988	QTR	GL		O	24	64	36	136.8
19.99	0	3806	35.7	120	36	137		20	0	0		0	Y	
SP061	03295	G01614	C047	177234005800	S01	03/18/1989	QTR	GL		O	24	64	36	31.68
12	0	889	25	105	36	32		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	C047	177234005800	S01	06/10/1989	QTR	GL		O	24	64	22	28.82
6.99	0	1318	24.1	100	22	29		7	0	0			0	Y
SP061	03295	G01614	C047	177234005800	S01	09/08/1989	QTR	GL		O	24	64	18	4.86
4	0	278	18.2	110	18	5		4	0	0			0	Y
SP061	03295	G01614	C047	177234005800	S01	12/04/1989	QTR	GL		O	24	64	36	10.8
12	0	306	25	110	36	11		12	0	0			0	Y
SP061	03295	G01614	C047	177234005800	S01	03/13/1990	QTR	GL		O	24	64	22	11.88
8.01	0	545	26.7	100	22	12		8	0	0			0	Y
SP061	03295	G01614	C047	177234005800	S01	06/11/1990	QTR	GL		O	24	64	32	20.8
13.98	0	656	30.4	110	32	21		14	0	0			0	Y
SP061	03295	G01614	C047	177234005800	S01	09/18/1990	QTR	GL		O	24	64	31	9.92
13.99	0	323	31.1	105	31	10		14	0	0			0	Y
SP061	03295	G01614	C047	177234005800	S01	12/25/1990	QTR	GL		O	24	64	31	20.77
12	0	677	27.9	100	31	21		12	0	0			0	Y
SP061	03295	G01614	C048	177234005900	S01	11/17/1985	QTR	GL		O	24	38	72	409.97
.22	0	5694	.3	120	72	410		0	0	0			0	Y
SP061	03295	G01614	C048	177234005900	S01	02/25/1986	QTR	GL		O	24	38	71	415.99
1.01	0	5859	1.4	120	71	416		1	0	0			0	Y
SP061	03295	G01614	C048	177234005900	S01	04/21/1986	QTR	GL		O	24	38	9	345.86
.01	0	38444	.1	130	9	346		0	0	0			0	Y
SP061	03295	G01614	C048	177234005900	S01	07/30/1986	QTR	GL		O	24	38	25	232
.03	0	9280	.1	110	25	232		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	C048	177234005900	S01	07/04/1987	QTR	GL		O	24	64	48	252.96
0	0	5271	0	120	48	253	0	0	0			0		Y
SP061	03295	G01614	C048	177234005900	S01	10/20/1987	QTR	GL		O	24	48	36	231.84
0	0	6444	0	110	36	232	0	0	0			0		Y
SP061	03295	G01614	C048	177234005900	S01	12/12/1987	QTR	GL		O	24	48	46	264.96
0	0	5761	0	115	46	265	0	0	0			0		Y
SP061	03295	G01614	C048	177234005900	S01	05/06/1988	QTR	GL		O	24	48	58	123.54
0	0	2138	0	120	58	124	0	0	0			0		Y
SP061	03295	G01614	C048	177234005900	S01	05/07/1988	POT	GL		O	13	48	31.42	67.17
0	0	2138	0	120	58	124	0	28.4	.62			0		
SP061	03295	G01614	C048	177234005900	S01	09/27/1988	QTR	GL		O	24	48	96	204.48
.97	0	2125	1	155	96	204	1	0	0			0		Y
SP061	03295	G01614	C048	177234005900	S01	12/26/1988	QTR	GL		O	24	48	49	134.75
0	0	2755	0	110	49	135	0	0	0			0		Y
SP061	03295	G01614	C048	177234005900	S01	03/08/1989	QTR	GL		O	24	48	52	58.76
0	0	1135	0	115	52	59	0	0	0			0		Y
SP061	03295	G01614	C048	177234005900	S02	12/09/1989	COM	FL		O	12	30	46	225
1	0	4891	2.1	145	92	450	2	20.5	0			UNK	785	
SP061	03295	G01614	C048	177234005900	S02	01/03/1990	POT	GL		O	6	30	1	25
0	0	25000	0	115	4	100	0	20.5	.613			0		
SP061	03295	G01614	D001	177234006000	S01	02/09/1986	QTR	GL		O	24	40	5	15
95	0	3000	95	140	5	15	95	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	D001	177234006000	S01 05/13/1986	QTR	GL		O	24	40	7	24	
133	0	3429	95	140	7	24	133	0	0		0		Y	
SP061	03295	G01614	D001	177234006000	S01 07/30/1986	QTR	GL		O	24	40	4	4	
129.33	0	1000	97	130	4	4	129	0	0		0		Y	
SP061	03295	G01614	D001A	177234006000	S02 10/20/1987	COM	FL		O	24	14	74	78	
0	0	1054	0	270	74	78	0	16.1	0	UNK	969			
SP061	03295	G01614	D001A	177234006000	S02 10/26/1987	QTR	FL		O	24	14	74	77.7	
0	0	1054	0	270	74	78	0	0	0		0		Y	
SP061	03295	G01614	D001A	177234006000	S02 11/16/1987	POT	GL		O	4	17	9.17	8.83	
1	0	964	9.8	215	55	53	6	16.1	.62		0			
SP061	03295	G01614	D001A	177234006000	S02 01/25/1988	QTR	FL		O	24	22	32	54.72	
0	0	1719	0	120	32	55	0	0	0		0		Y	
SP061	03295	G01614	D001A	177234006000	S02 05/01/1988	QTR	FL		O	24	22	22	25.96	
.99	0	1182	4.3	120	22	26	1	0	0		0		Y	
SP061	03295	G01614	D001A	177234006000	S02 09/26/1988	QTR	FL		O	24	30	8	30	
0	0	3750	0	130	8	30	0	0	0		0		Y	
SP061	03295	G01614	D001A	177234006000	S02 12/03/1988	QTR	FL		O	24	30	9	14.94	
0	0	1667	0	120	9	15	0	0	0		0		Y	
SP061	03295	G01614	D001A	177234006000	S02 03/18/1989	QTR	FL		O	24	19	10	24	
1	0	2400	9.1	100	10	24	1	0	0		0		Y	
SP061	03295	G01614	D001A	177234006000	S02 06/18/1989	QTR	FL		O	24	19	7	18.97	
2	0	2714	22.2	150	7	19	2	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	D001A	177234006000	S02	09/18/1989	QTR	FL		O	24	19	5	34
1	0	6800	16.7	130	5	34	1	0	0			0		Y
SP061	03295	G01614	D001A	177234006000	S02	03/12/1990	QTR	FL		O	24	19	9	4.95
2	0	556	18.2	130	9	5	2	0	0			0		N
SP061	03295	G01614	D001A	177234006000	S02	06/12/1990	QTR	FL		O	24	19	8	4
3	0	500	27.3	95	8	4	3	0	0			0		N
SP061	03295	G01614	D001A	177234006000	S02	07/13/1990	POT	GL		O	13	19	10	16
3	0	1667	23.1	110	18	30	6	22.2	.62			0		
SP061	03295	G01614	D001A	177234006000	S02	09/18/1990	QTR	FL		O	24	19	6	12.96
7.99	0	2167	57.1	125	6	13	8	0	0			0		Y
SP061	03295	G01614	D002	177234006100	S01	11/17/1985	QTR	GL		O	24	54	35	27.68
1.31	0	800	3.6	125	35	28	1	0	0			0		Y
SP061	03295	G01614	D002	177234006100	S01	02/09/1986	QTR	GL		O	24	54	33	17.99
.33	0	545	1	125	33	18	0	0	0			0		Y
SP061	03295	G01614	D002	177234006100	S01	05/06/1986	QTR	GL		O	24	54	33	6.01
.5	0	182	1.5	125	33	6	1	0	0			0		Y
SP061	03295	G01614	D002	177234006100	S01	08/19/1986	QTR	GL		O	24	54	30	33.87
.27	0	1133	.9	120	30	34	0	0	0			0		Y
SP061	03295	G01614	D002	177234006100	S01	06/15/1987	QTR	GL		O	24	54	26	36.92
0	0	1423	0	135	26	37	0	0	0			0		Y
SP061	03295	G01614	D002	177234006100	S01	11/12/1987	QTR	GL		O	24	54	28	39.76
.99	0	1429	3.4	95	28	40	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D002	177234006100	S01	01/10/1988	QTR	GL		O	24	54	24	8.88
0	0	375	0	110	24	9		0	0	0		0	Y	
SP061	03295	G01614	D002	177234006100	S01	03/28/1988	QTR	GL		O	24	54	43	23.65
2.99	0	558	6.5	125	43	24		3	0	0		0	Y	
SP061	03295	G01614	D002	177234006100	S01	09/24/1988	QTR	GL		O	24	26	7	3.99
1	0	571	12.5	178	7	4		1	0	0		0	Y	
SP061	03295	G01614	D002	177234006100	S01	12/17/1988	QTR	GL		O	24	26	16	8.96
0	0	563	0	160	16	9		0	0	0		0	Y	
SP061	03295	G01614	D002	177234006100	S01	03/13/1989	QTR	GL		O	24	26	8	8
0	0	1000	0	162	8	8		0	0	0		0	Y	
SP061	03295	G01614	D002	177234006100	S01	09/12/1989	QTR	GL		O	24	26	29	19.72
.99	0	690	3.3	120	29	20		1	0	0		0	N	
SP061	03295	G01614	D002	177234006100	S01	12/16/1989	QTR	GL		O	24	26	24	13.92
0	0	583	0	120	24	14		0	0	0		0	N	
SP061	03295	G01614	D002	177234006100	S01	03/17/1990	QTR	GL		O	24	26	14	15.96
3.99	0	1143	22.2	120	14	16		4	0	0		0	N	
SP061	03295	G01614	D002	177234006100	S01	06/10/1990	QTR	GL		O	24	26	24	4.8
1	0	208	4	160	24	5		1	0	0		0	N	
SP061	03295	G01614	D002	177234006100	S01	07/24/1990	POT	GL		O	12	26	12	25
0	0	2083	0	130	24	50		0	16.7	.6		0		
SP061	03295	G01614	D002	177234006100	S01	09/17/1990	QTR	GL		O	24	26	22	8.8
0	0	409	0	100	22	9		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D002	177234006100	S01	12/05/1990	QTR	GL		O	24	33	19	9.88
0	0	526	0	135	19	10		0	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	02/09/1986	QTR	GL		O	24	44	17	47.01
1.48	0	2765	8	160	17	47		1	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	05/08/1986	QTR	GL		O	24	44	18	46.01
1.78	0	2556	9	130	18	46		2	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	08/09/1986	QTR	GL		O	24	44	22	9
.92	0	409	4	120	22	9		1	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	06/20/1987	QTR	GL		O	24	30	285	179.55
17.87	0	632	5.9	225	285	180		18	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	11/22/1987	QTR	GL		O	24	30	298	131.12
22.09	0	440	6.9	180	298	131		22	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	02/25/1988	QTR	GL		O	24	32	258	131.58
49.14	0	512	16	210	258	132		49	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	05/13/1988	QTR	GL		O	24	32	209	29.26
40.11	0	139	16.1	200	209	29		40	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	09/25/1988	QTR	GL		O	24	32	204	142.8
45.08	0	701	18.1	215	204	143		45	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	12/27/1988	QTR	GL		O	24	32	216	92.88
31.14	0	431	12.6	195	216	93		31	0	0		0		Y
SP061	03295	G01614	D003	177234006200	S01	03/04/1989	QTR	GL		O	24	32	201	116.58
14.9	0	582	6.9	190	201	117		15	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D003	177234006200	S01 06/03/1989	QTR	GL			O	24	32	175	56
38.94	0	320	18.2	190	175	56		39	0	0		0	Y	
SP061	03295	G01614	D003	177234006200	S01 09/23/1989	QTR	GL			O	24	32	161	133.63
44.88	0	832	21.8	180	161	134		45	0	0		0	Y	
SP061	03295	G01614	D003	177234006200	S01 12/18/1989	QTR	GL			O	24	32	194	100.88
8.08	0	521	4	200	194	101		8	0	0		0	Y	
SP061	03295	G01614	D003	177234006200	S01 03/24/1990	QTR	GL			O	24	32	208	81.12
23.11	0	389	10	180	208	81		23	0	0		0	Y	
SP061	03295	G01614	D003	177234006200	S01 06/04/1990	QTR	GL			O	24	32	206	59.74
50.86	0	291	19.8	175	206	60		51	0	0		0	Y	
SP061	03295	G01614	D003	177234006200	S01 09/04/1990	QTR	GL			O	24	32	181	48.87
41.91	0	271	18.8	210	181	49		42	0	0		0	Y	
SP061	03295	G01614	D003	177234006200	S01 12/06/1990	QTR	GL			O	24	32	179	121.72
43.91	0	682	19.7	170	179	122		44	0	0		0	Y	
SP061	03295	G01614	D004A	177234006300	S02 11/03/1985	QTR	GL			O	24	26	268	99.96
17.11	0	373	6	295	268	100		17	0	0		0	Y	
SP061	03295	G01614	D004A	177234006300	S02 01/25/1986	QTR	GL			O	24	30	247	132.89
27.44	0	538	10	250	247	133		27	0	0		0	Y	
SP061	03295	G01614	D004A	177234006300	S02 05/15/1986	QTR	GL			O	24	30	171	89.95
73.29	0	526	30	230	171	90		73	0	0		0	Y	
SP061	03295	G01614	D004A	177234006300	S02 08/01/1986	QTR	GL			O	24	30	186	53.94
40.83	0	290	18	250	186	54		41	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D004A	177234006300	S02 08/19/1987	QTR	GL			O	24	34	157	42.39
40.98	0	268	20.7	200	157	42		41	0	0			0	Y
SP061	03295	G01614	D004A	177234006300	S02 11/23/1987	QTR	GL			O	24	34	148	35.52
69.97	0	243	32.1	195	148	36		70	0	0			0	Y
SP061	03295	G01614	D004A	177234006300	S02 02/25/1988	QTR	GL			O	24	31	74	15.54
121.25	0	216	62.1	240	74	16		121	0	0			0	Y
SP061	03295	G01614	D004A	177234006300	S02 04/17/1988	QTR	GL			O	24	32	64	6.4
96	0	94	60	210	64	6		96	0	0			0	Y
SP061	03295	G01614	D004A	177234006300	S02 09/26/1988	QTR	GL			O	24	32	23	16.79
132.41	0	739	85.2	225	23	17		132	0	0			0	Y
SP061	03295	G01614	D004A	177234006300	S02 12/19/1988	QTR	GL			O	24	34	32	29.76
129.62	0	938	80.2	175	32	30		130	0	0			0	Y
SP061	03295	G01614	D004A	177234006300	S02 03/14/1989	QTR	GL			O	24	40	27	27
131.82	0	1000	83	150	27	27		132	0	0			0	Y
SP061	03295	G01614	D004A	177234006300	S02 09/19/1989	QTR	GL			O	24	40	42	127.68
108	0	3048	72	120	42	128		108	0	0			0	N
SP061	03295	G01614	D004A	177234006300	S02 12/11/1989	QTR	GL			O	24	40	41	61.91
114.89	0	1512	73.7	120	41	62		115	0	0			0	N
SP061	03295	G01614	D004A	177234006300	S02 03/11/1990	QTR	GL			O	24	40	45	18
128.75	0	400	74.1	125	45	18		129	0	0			0	N
SP061	03295	G01614	D004A	177234006300	S02 06/13/1990	QTR	GL			O	24	40	39	12.87
139.08	0	333	78.1	130	39	13		139	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D004A	177234006300	S02	07/28/1990	POT	GL		O	12	40	35	30
141	0	857	80.1	135	70	60		282	19.7	.62		0		
SP061	03295	G01614	D004A	177234006300	S02	09/17/1990	QTR	GL		O	24	40	31	18.91
121.71	0	613	79.7	120	31	19		122	0	0		0	Y	
SP061	03295	G01614	D004A	177234006300	S02	12/07/1990	QTR	GL		O	24	40	36	5.76
145.82	0	167	80.2	110	36	6		146	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	11/17/1985	QTR	GL		O	24	99	77	27.03
19.25	0	351	20	130	77	27		19	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	02/11/1986	QTR	GL		O	24	99	117	91.96
39	0	786	25	110	117	92		39	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	04/28/1986	QTR	GL		O	24	99	168	170.86
34.41	0	1018	17	140	168	171		34	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	07/19/1986	QTR	GL		O	24	999	140	170.94
26.67	0	1221	16	130	140	171		27	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	07/28/1987	QTR	GL		O	24	99	160	84.8
53.05	0	531	24.9	130	160	85		53	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	11/02/1987	QTR	GL		O	24	99	138	93.84
34.07	0	681	19.8	120	138	94		34	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	02/26/1988	QTR	GL		O	24	99	118	31.86
38.91	0	271	24.8	115	118	32		39	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	05/23/1988	QTR	GL		O	24	99	144	31.68
62.01	0	222	30.1	120	144	32		62	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D005	177234006400	S01	09/28/1988	QTR	GL		O	24	54	85	20.4
45.97	0	235	35.1	110	85	20		46	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	03/19/1989	QTR	GL		O	24	54	93	23.25
41.98	0	247	31.1	230	93	23		42	0	0		0	N	
SP061	03295	G01614	D005	177234006400	S01	06/17/1989	QTR	GL		O	24	54	114	30.78
38	0	272	25	100	114	31		38	0	0		0	N	
SP061	03295	G01614	D005	177234006400	S01	09/10/1989	QTR	GL		O	24	54	78	6.24
25.04	0	77	24.3	110	78	6		25	0	0		0	N	
SP061	03295	G01614	D005	177234006400	S01	12/16/1989	QTR	GL		O	24	54	48	14.88
17.04	0	313	26.2	110	48	15		17	0	0		0	N	
SP061	03295	G01614	D005	177234006400	S01	03/06/1990	QTR	GL		O	24	54	82	51.66
32.05	0	634	28.1	120	82	52		32	0	0		0	N	
SP061	03295	G01614	D005	177234006400	S01	06/11/1990	QTR	GL		O	24	54	88	13.2
23.96	0	148	21.4	100	88	13		24	0	0		0	N	
SP061	03295	G01614	D005	177234006400	S01	07/13/1990	POT	GL		O	13	54	93	35
31	0	378	25	150	172	65		57	28.1	.62		0		
SP061	03295	G01614	D005	177234006400	S01	09/22/1990	QTR	GL		O	24	54	82	44.28
60.11	0	537	42.3	120	82	44		60	0	0		0	Y	
SP061	03295	G01614	D005	177234006400	S01	12/18/1990	QTR	GL		O	24	54	76	5.32
51.09	0	66	40.2	110	76	5		51	0	0		0	Y	
SP061	03295	G01614	D006	177234006500	S01	11/14/1985	QTR	GL		O	24	46	60	19.98
140	0	333	70	150	60	20		140	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D006	177234006500	S01	02/09/1986	QTR	GL		O	24	46	34	19.01
154.89	0	559	82	130	34	19		155	0	0		0	Y	
SP061	03295	G01614	D006	177234006500	S01	05/15/1986	QTR	GL		O	24	46	30	30.99
170	0	1033	85	140	30	31		170	0	0		0	Y	
SP061	03295	G01614	D006	177234006500	S01	08/09/1986	QTR	GL		O	24	46	20	72
180	0	3600	90	115	20	72		180	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	11/17/1985	QTR	GL		O	24	30	221	209.07
.44	0	946	.2	205	221	209		0	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	01/25/1986	QTR	GL		O	24	33	142	302.03
.43	0	2127	.3	185	142	302		0	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	05/12/1986	QTR	GL		O	24	33	140	239.96
.28	0	1714	.2	165	140	240		0	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	08/08/1986	QTR	GL		O	24	33	104	235.98
2.56	0	2269	2.4	150	104	236		3	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	06/16/1987	QTR	GL		O	24	33	83	168.49
3.01	0	2024	3.5	150	83	168		3	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	11/15/1987	QTR	GL		O	24	33	79	126.4
2.03	0	1595	2.5	125	79	126		2	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	01/30/1988	QTR	GL		O	24	33	69	54.51
1.99	0	797	2.8	120	69	55		2	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	04/04/1988	QTR	GL		O	24	33	58	62.64
2.99	0	1086	4.9	140	58	63		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D007A	177234006600	S02	09/28/1988	QTR	GL		O	24	33	55	49.5
3.02	0	909	5.2	135	55	50		3	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	12/24/1988	QTR	GL		O	24	33	56	60.48
3.01	0	1071	5.1	170	56	60		3	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	03/11/1989	QTR	GL		O	24	99	76	53.96
5.02	0	711	6.2	120	76	54		5	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	06/18/1989	QTR	GL		O	24	99	43	71.81
4.99	0	1674	10.4	110	43	72		5	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	09/16/1989	QTR	GL		O	24	99	46	26.68
4	0	587	8	110	46	27		4	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	12/17/1989	QTR	GL		O	24	99	33	94.71
2.99	0	2879	8.3	140	33	95		3	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	03/18/1990	QTR	GL		O	24	99	30	79.8
2.02	0	2667	6.3	100	30	80		2	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	06/14/1990	QTR	GL		O	24	99	63	12.6
2.97	0	206	4.5	105	63	13		3	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	09/05/1990	QTR	GL		O	24	99	28	58.8
3.01	0	2107	9.7	120	28	59		3	0	0		0	Y	
SP061	03295	G01614	D007A	177234006600	S02	12/10/1990	QTR	GL		O	24	99	41	45.92
6.02	0	1122	12.8	110	41	46		6	0	0		0	Y	
SP061	03295	G01614	D008A	177234006700	S02	11/03/1985	QTR	GL		O	24	22	254	42.93
10.58	0	169	4	200	254	43		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	D008A	177234006700	S02	01/15/1986	QTR	GL		O	24	33	151	48.02
3.08	0	318	2	195	151	48		3	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	05/13/1986	QTR	GL		O	24	33	122	31.96
13.56	0	262	10	180	122	32		14	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	08/02/1986	QTR	GL		O	24	40	112	18.03
12.44	0	161	10	170	112	18		12	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	07/14/1987	QTR	FL		O	24	33	53	13.78
28.04	0	264	34.6	150	53	14		28	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	09/21/1987	QTR	FL		O	24	33	53	13.78
29.04	0	264	35.4	160	53	14		29	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	01/25/1988	QTR	FL		O	24	22	40	4
61.01	0	100	60.4	180	40	4		61	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	05/24/1988	QTR	FL		O	24	27	46	65.78
20	0	1435	30.3	210	46	66		20	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	09/02/1988	QTR	FL		O	24	64	17	23.97
27.04	0	1412	61.4	130	17	24		27	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	12/13/1988	QTR	FL		O	24	40	9	3.96
23.03	0	444	71.9	140	9	4		23	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	03/10/1989	QTR	FL		O	24	40	14	2.94
27.06	0	214	65.9	120	14	3		27	0	0			0	Y
SP061	03295	G01614	D008A	177234006700	S02	09/16/1989	QTR	FL		O	24	40	14	25.9
30.03	0	1857	68.2	95	14	26		30	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	D008A	177234006700	S02 03/15/1990	QTR	FL		O	24	40	20	15	
48.97	0	750	71	150	20	15	49	0	0		0	N		
SP061	03295	G01614	D008A	177234006700	S02 06/16/1990	QTR	FL		O	24	40	5	15	
42.17	0	3000	89.4	110	5	15	42	0	0		0	N		
SP061	03295	G01614	D008A	177234006700	S02 07/17/1990	POT	GL		O	9	40	17	21	
26	0	1244	60.5	110	45	56	69	23.4	.62		0			
SP061	03295	G01614	D008A	177234006700	S02 09/08/1990	QTR	FL		O	24	40	5	8	
48.76	0	1600	90.7	120	5	8	49	0	0		0	Y		
SP061	03295	G01614	D008A	177234006700	S02 12/26/1990	QTR	FL		O	24	40	12	3.96	
47.11	0	333	79.7	150	12	4	47	0	0		0	Y		
SP061	03295	G01614	D009A	177234006800	S02 11/08/1985	QTR	GL		O	24	35	8	229	
.08	0	28625	1	135	8	229	0	0	0		0	Y		
SP061	03295	G01614	D009A	177234006800	S02 05/13/1986	QTR	GL		O	24	35	4	175	
0	0	43750	.1	150	4	175	0	0	0		0	Y		
SP061	03295	G01614	D009A	177234006800	S02 07/17/1986	QTR	GL		O	24	38	7	35	
.04	0	5000	.5	130	7	35	0	0	0		0	Y		
SP061	03295	G01614	D009B	177234006800	S03 07/19/1987	QTR	FL		O	24	32	288	169.92	
0	0	590	0	200	288	170	0	0	0		0	Y		
SP061	03295	G01614	D009B	177234006800	S03 10/04/1987	QTR	FL		O	24	28	261	114.84	
0	0	441	0	200	261	115	0	0	0		0	Y		
SP061	03295	G01614	D009B	177234006800	S03 12/13/1987	QTR	FL		O	24	28	263	105.2	
0	0	399	0	200	263	105	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D009B	177234006800	S03	03/23/1988	QTR	FL		O	24	28	245	41.65
1.98	0	171	.8	210	245	42		2	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	09/02/1988	QTR	FL		O	24	28	191	32.47
0	0	168	0	220	191	32		0	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	12/12/1988	QTR	FL		O	24	28	197	61.07
6.09	0	310	3	220	197	61		6	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	03/19/1989	QTR	FL		O	24	28	181	70.59
5.02	0	392	2.7	220	181	71		5	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	06/10/1989	QTR	FL		O	24	28	171	41.04
8.06	0	240	4.5	200	171	41		8	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	09/19/1989	QTR	FL		O	24	28	132	7.92
3.94	0	61	2.9	170	132	8		4	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	12/09/1989	QTR	FL		O	24	28	148	42.92
3.95	0	291	2.6	190	148	43		4	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	03/04/1990	QTR	FL		O	24	28	123	78.72
22.05	0	642	15.2	190	123	79		22	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	06/20/1990	QTR	FL		O	24	28	122	30.5
16.95	0	254	12.2	200	122	31		17	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	09/18/1990	QTR	FL		O	24	28	83	32.37
43.91	0	386	34.6	190	83	32		44	0	0		0	Y	
SP061	03295	G01614	D009B	177234006800	S03	12/11/1990	QTR	FL		O	24	28	79	47.4
42.91	0	595	35.2	200	79	47		43	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	D010	177234006900	S01 11/05/1985	QTR	GL			O	24	31	107	34.03
606.33	0	318	85	220	107	34		606	0	0			0	Y
SP061	03295	G01614	D010	177234006900	S01 02/03/1986	QTR	GL			O	24	31	82	63.96
464.67	0	780	85	220	82	64		465	0	0			0	Y
SP061	03295	G01614	D010	177234006900	S01 04/26/1986	QTR	GL			O	24	31	82	40.02
7.62	0	488	8.5	240	82	40		8	0	0			0	Y
SP061	03295	G01614	D010	177234006900	S01 08/01/1986	QTR	GL			O	24	26	43	28.98
387	0	674	90	230	43	29		387	0	0			0	Y
SP061	03295	G01614	D010A	177234006900	S02 10/13/1987	QTR	FL			O	24	16	102	20.4
21.04	0	196	17.1	210	102	20		21	0	0			0	Y
SP061	03295	G01614	D010A	177234006900	S02 10/14/1987	COM	FL			O	24	16	102	21
21	0	206	17.1	210	102	21		21	13	0		UNK	1081	
SP061	03295	G01614	D010A	177234006900	S02 10/20/1987	POT	GL			O	11	16	22	1
0	0	42	0	200	48	2		0	13	.62			0	
SP061	03295	G01614	D010A	177234006900	S02 01/26/1988	QTR	FL			O	24	22	52	13.52
0	0	269	0	210	52	14		0	0	0			0	Y
SP061	03295	G01614	D010A	177234006900	S02 03/20/1988	QTR	FL			O	24	22	46	1.84
0	0	43	0	190	46	2		0	0	0			0	Y
SP061	03295	G01614	D010A	177234006900	S02 09/02/1988	QTR	FL			O	24	22	22	12.98
0	0	591	0	170	22	13		0	0	0			0	Y
SP061	03295	G01614	D010A	177234006900	S02 12/26/1988	QTR	FL			O	24	22	25	23
0	0	920	0	170	25	23		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	D010A	177234006900	S02	03/09/1989	QTR	FL		O	24	40	26	65.78
0	0	2538	0	120	26	66	0	0	0		0		Y	
SP061	03295	G01614	D010A	177234006900	S02	09/20/1989	QTR	FL		O	24	40	12	7.92
0	0	667	0	120	12	8	0	0	0		0		N	
SP061	03295	G01614	D010A	177234006900	S02	12/17/1989	QTR	FL		O	24	40	18	1.98
0	0	111	0	120	18	2	0	0	0		0		N	
SP061	03295	G01614	D010A	177234006900	S02	03/12/1990	QTR	FL		O	24	40	16	12
0	0	750	0	120	16	12	0	0	0		0		N	
SP061	03295	G01614	D010A	177234006900	S02	06/12/1990	QTR	FL		O	24	40	19	9.88
0	0	526	0	105	19	10	0	0	0		0		N	
SP061	03295	G01614	D010A	177234006900	S02	09/07/1990	QTR	FL		O	24	40	15	6.9
0	0	467	0	120	15	7	0	0	0		0		N	
SP061	03295	G01614	D010A	177234006900	S02	11/25/1990	POT	GL		O	16	40	21	2
0	0	94	0	105	32	3	0	17.9	.62		0			
SP061	03295	G01614	D010A	177234006900	S02	12/25/1990	QTR	FL		O	24	40	25	10
0	0	400	0	95	25	10	0	0	0		0		Y	
SP061	03295	G01614	D011A	177234007000	S02	11/15/1985	QTR	GL		O	24	34	0	0
999999.99	0	9999999	100	190	0	0	999999	0	0		0		Y	
SP061	03295	G01614	D011A	177234007000	S02	04/24/1986	QTR	GL		O	24	36	6	41
.63	0	6833	9.5	130	6	41	1	0	0		0		Y	
SP061	03295	G01614	D011A	177234007000	S02	08/12/1986	QTR	GL		O	24	36	2	6
0	0	3000	0	150	2	6	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D011B	177234007000	S03	07/05/1987	QTR	GL		O	24	22	978	156.48
0	0	160	0	475	978	156		0	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	09/25/1987	QTR	GL		O	24	23	741	155.61
82.33	0	211	10	285	741	156		82	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	01/04/1988	QTR	GL		O	24	23	572	74.36
93.12	0	129	14	280	572	74		93	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	03/18/1988	QTR	GL		O	24	26	530	68.9
263.41	0	130	33.2	360	530	69		263	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	09/23/1988	QTR	GL		O	24	26	307	89.03
332.58	0	290	52	330	307	89		333	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	12/17/1988	QTR	GL		O	24	30	276	60.72
337.33	0	221	55	300	276	61		337	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	03/05/1989	QTR	GL		O	24	30	270	83.7
459.73	0	311	63	281	270	84		460	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	06/03/1989	QTR	GL		O	24	30	277	38.78
540.11	0	141	66.1	300	277	39		540	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	09/22/1989	QTR	GL		O	24	30	244	26.84
627.43	0	111	72	315	244	27		627	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	12/10/1989	QTR	GL		O	24	30	225	72
522.51	0	320	69.9	270	225	72		523	0	0		0	Y	
SP061	03295	G01614	D011B	177234007000	S03	03/06/1990	QTR	GL		O	24	30	189	77.49
670.09	0	407	78	285	189	77		670	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	D011B	177234007000	S03	06/20/1990	QTR	GL		O	24	30	148	38.48
592	0	257	80	340	148	38		592	0	0			0	Y
SP061	03295	G01614	D011B	177234007000	S03	09/16/1990	QTR	GL		O	24	30	54	37.8
846	0	704	94	200	54	38		846	0	0			0	Y
SP061	03295	G01614	D011B	177234007000	S03	12/15/1990	QTR	GL		O	24	30	152	7.6
608	0	53	80	350	152	8		608	0	0			0	Y
SP061	03295	G01614	D012	177234007100	S01	11/10/1985	QTR	GL		O	24	34	104	69.99
936	0	673	90	280	104	70		936	0	0			0	Y
SP061	03295	G01614	D012	177234007100	S01	02/16/1986	QTR	GL		O	24	34	92	58.97
828	0	641	90	310	92	59		828	0	0			0	Y
SP061	03295	G01614	D012	177234007100	S01	04/13/1986	QTR	GL		O	24	34	44	27.98
4.62	0	636	9.5	300	44	28		5	0	0			0	Y
SP061	03295	G01614	D012	177234007100	S01	08/09/1986	QTR	GL		O	24	34	50	48
950	0	960	95	305	50	48		950	0	0			0	Y
SP061	03295	G01614	D012	177234007100	S01	07/07/1987	QTR	GL		O	24	34	46	92.92
874	0	2022	95	310	46	93		874	0	0			0	N
SP061	03295	G01614	D012A	177234007100	S02	09/23/1987	COM	FL		O	24	16	129	45
2	0	349	1.5	220	129	45		2	19.2	0		UNK	1020	
SP061	03295	G01614	D012A	177234007100	S02	10/08/1987	POT	GL		O	10	18	70	18
4	0	256	5.4	320	168	43		10	19.2	.6			0	
SP061	03295	G01614	D012A	177234007100	S02	11/01/1987	QTR	FL		O	24	22	170	57.8
19.1	0	341	10.1	225	170	58		19	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D012A	177234007100	S02	01/25/1988	QTR	FL		O	24	26	123	36.9
6.07	0	301	4.7	160	123	37		6	0	0		0	Y	
SP061	03295	G01614	D012A	177234007100	S02	03/15/1988	QTR	FL		O	24	22	116	12.76
12.04	0	112	9.4	160	116	13		12	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	11/11/1985	QTR	GL		O	24	44	48	34.99
39.27	0	729	45	140	48	35		39	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	01/31/1986	QTR	GL		O	24	44	61	12.99
40.67	0	213	40	160	61	13		41	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	05/05/1986	QTR	GL		O	24	29	44	5.63
40.62	0	136	48	130	44	6		41	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	08/13/1986	QTR	GL		O	24	44	54	38.02
44.18	0	704	45	140	54	38		44	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	07/15/1987	QTR	GL		O	24	44	52	52
64.07	0	1000	55.2	130	52	52		64	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	09/09/1987	POT	GL		O	8	44	12.3	22
12	0	1784	49.4	120	37	66		36	24.1	0		0		
SP061	03295	G01614	D013	177234007200	S01	11/01/1987	QTR	GL		O	24	44	46	34.96
69	0	761	60	100	46	35		69	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	01/11/1988	QTR	GL		O	24	44	42	15.96
63	0	381	60	110	42	16		63	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	05/15/1988	QTR	GL		O	24	44	34	29.92
80.86	0	882	70.4	135	34	30		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D013	177234007200	S01	09/24/1988	QTR	GL		O	24	44	35	14.7
86.11	0	429	71.1	125	35	15		86	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	12/04/1988	QTR	GL		O	24	44	12	30.96
70.76	0	2583	85.5	135	12	31		71	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	03/13/1989	QTR	GL		O	24	44	15	21.9
30.05	0	1467	66.7	125	15	22		30	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	09/23/1989	QTR	GL		O	24	44	14	57.96
44.09	0	4143	75.9	110	14	58		44	0	0		0	N	
SP061	03295	G01614	D013	177234007200	S01	12/12/1989	QTR	GL		O	24	44	16	30.88
46.99	0	1938	74.6	100	16	31		47	0	0		0	N	
SP061	03295	G01614	D013	177234007200	S01	03/13/1990	QTR	GL		O	24	44	26	40.82
80.12	0	1577	75.5	130	26	41		80	0	0		0	N	
SP061	03295	G01614	D013	177234007200	S01	06/17/1990	QTR	GL		O	24	44	22	22.88
85.84	0	1045	79.6	140	22	23		86	0	0		0	N	
SP061	03295	G01614	D013	177234007200	S01	07/24/1990	POT	GL		O	12	44	26	52
79	0	2000	75.2	130	52	104		158	24.1	.62		0		
SP061	03295	G01614	D013	177234007200	S01	09/23/1990	QTR	GL		O	24	44	39	29.64
72.11	0	769	64.9	110	39	30		72	0	0		0	Y	
SP061	03295	G01614	D013	177234007200	S01	12/04/1990	QTR	GL		O	24	44	37	27.75
45.96	0	757	55.4	110	37	28		46	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	11/09/1985	QTR	GL		O	24	54	48	44.02
.98	0	917	2	130	48	44		1	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D014	177234007300	S01	01/19/1986	QTR	GL		O	24	54	53	62.17
1.08	0	1170	2	130	53	62		1	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	04/22/1986	QTR	GL		O	24	54	43	36.98
2.74	0	860	6	130	43	37		3	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	08/11/1986	QTR	GL		O	24	54	37	5.99
1.14	0	162	3	120	37	6		1	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	08/22/1987	QTR	GL		O	24	54	33	61.71
.99	0	1879	2.9	110	33	62		1	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	11/17/1987	QTR	GL		O	24	54	34	47.94
3.99	0	1412	10.5	110	34	48		4	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	02/23/1988	QTR	GL		O	24	54	27	9.99
2	0	370	6.9	110	27	10		2	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	05/16/1988	QTR	GL		O	24	54	23	1.84
4	0	87	14.8	150	23	2		4	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	09/06/1988	QTR	GL		O	24	54	29	9.86
2.02	0	345	6.5	130	29	10		2	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	12/10/1988	QTR	GL		O	24	54	30	12
2.02	0	400	6.3	125	30	12		2	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	03/11/1989	QTR	GL		O	24	54	26	24.96
2.99	0	962	10.3	118	26	25		3	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	06/19/1989	QTR	GL		O	24	54	26	19.76
2.99	0	769	10.3	120	26	20		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D014	177234007300	S01	09/04/1989	QTR	GL		O	24	54	41	33.62
7.01	0	829	14.6	120	41	34		7	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	12/15/1989	QTR	GL		O	24	54	14	1.96
2	0	143	12.5	120	14	2		2	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	03/17/1990	QTR	GL		O	24	54	25	12
5.01	0	480	16.7	110	25	12		5	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	06/09/1990	QTR	GL		O	24	54	23	19.78
6	0	870	20.7	105	23	20		6	0	0		0	Y	
SP061	03295	G01614	D014	177234007300	S01	09/09/1990	QTR	GL		O	24	54	24	44.88
7.01	0	1875	22.6	105	24	45		7	0	0		0	Y	
SP061	03295	G01614	D015	177234007400	S01	11/08/1985	QTR	GL		O	24	54	20	19
80	0	950	80	160	20	19		80	0	0		0	Y	
SP061	03295	G01614	D015	177234007400	S01	02/11/1986	QTR	GL		O	24	54	21	29
84	0	1381	80	150	21	29		84	0	0		0	Y	
SP061	03295	G01614	D015	177234007400	S01	05/04/1986	QTR	GL		O	24	54	15	70.99
60	0	4733	80	120	15	71		60	0	0		0	Y	
SP061	03295	G01614	D015	177234007400	S01	07/28/1986	QTR	GL		O	24	54	3	10
57	0	3333	95	120	3	10		57	0	0		0	Y	
SP061	03295	G01614	D015	177234007400	S01	06/15/1987	QTR	GL		O	24	28	9	52.92
84.75	0	5889	90.4	120	9	53		85	0	0		0	N	
SP061	03295	G01614	D016	177234007500	S01	11/04/1985	QTR	GL		O	24	54	91	28.21
1.86	0	308	2	125	91	28		2	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D016	177234007500	S01	01/22/1986	QTR	GL		O	24	54	70	35.56
2.16	0	514	3	150	70	36		2	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	04/20/1986	QTR	GL		O	24	54	75	64.43
3.13	0	853	4	130	75	64		3	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	08/10/1986	QTR	GL		O	24	54	71	55.02
1.97	0	775	2.7	150	71	55		2	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	07/05/1987	QTR	GL		O	24	54	62	50.84
1.98	0	823	3.1	140	62	51		2	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	11/22/1987	QTR	GL		O	24	54	70	50.4
4	0	714	5.4	140	70	50		4	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	01/13/1988	QTR	GL		O	24	54	67	37.52
3.97	0	567	5.6	120	67	38		4	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	03/14/1988	QTR	GL		O	24	54	60	27.6
6.01	0	467	9.1	140	60	28		6	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	09/24/1988	QTR	GL		O	24	54	49	8.82
1.99	0	184	3.9	132	49	9		2	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	12/17/1988	QTR	GL		O	24	54	61	19.52
2.02	0	328	3.2	140	61	20		2	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	03/08/1989	QTR	GL		O	24	54	61	25.62
.99	0	426	1.6	120	61	26		1	0	0		0	Y	
SP061	03295	G01614	D016	177234007500	S01	06/13/1989	QTR	GL		O	24	54	56	17.92
3.01	0	321	5.1	115	56	18		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D016	177234007500	S01 09/18/1989	QTR	GL			O	24	54	47	7.99
1.01	0	170	2.1	140	47	8		1	0	0		0		Y
SP061	03295	G01614	D016	177234007500	S01 12/05/1989	QTR	GL			O	24	54	49	4.9
3.02	0	102	5.8	130	49	5		3	0	0		0		Y
SP061	03295	G01614	D016	177234007500	S01 03/10/1990	QTR	GL			O	24	54	47	26.79
3	0	574	6	130	47	27		3	0	0		0		Y
SP061	03295	G01614	D016	177234007500	S01 06/18/1990	QTR	GL			O	24	54	45	5.85
2.02	0	133	4.3	120	45	6		2	0	0		0		Y
SP061	03295	G01614	D016	177234007500	S01 09/21/1990	QTR	GL			O	24	54	43	12.9
1.98	0	302	4.4	130	43	13		2	0	0		0		Y
SP061	03295	G01614	D016	177234007500	S01 12/24/1990	QTR	GL			O	24	54	44	4.84
1.98	0	114	4.3	110	44	5		2	0	0		0		Y
SP061	03295	G01614	D018	177234007600	S01 11/09/1985	QTR	GL			O	24	36	17	222
153	0	13059	90	170	17	222		153	0	0		0		Y
SP061	03295	G01614	D018	177234007600	S01 02/16/1986	QTR	GL			O	24	36	16	184.99
144	0	11563	90	170	16	185		144	0	0		0		Y
SP061	03295	G01614	D018	177234007600	S01 05/15/1986	QTR	GL			O	24	36	16	27.01
144	0	1688	90	150	16	27		144	0	0		0		Y
SP061	03295	G01614	D018	177234007600	S01 08/14/1986	QTR	GL			O	24	36	11	8
146.14	0	727	93	160	11	8		146	0	0		0		Y
SP061	03295	G01614	D018A	177234007600	S02 08/22/1987	QTR	GL			O	24	24	48	58.56
0	0	1229	0	150	48	59		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	D018A	177234007600	S02	11/15/1987	QTR	GL		O	24	24	53	39.75
0	0	755	0	120	53	40	0	0	0			0		Y
SP061	03295	G01614	D018A	177234007600	S02	02/27/1988	QTR	GL		O	24	24	46	12.88
.99	0	283	2.1	125	46	13	1	0	0			0		Y
SP061	03295	G01614	D018A	177234007600	S02	05/23/1988	QTR	GL		O	24	24	40	52.8
3.01	0	1325	7	135	40	53	3	0	0			0		Y
SP061	03295	G01614	D018A	177234007600	S02	09/28/1988	QTR	GL		O	24	24	40	22
4	0	550	9.1	140	40	22	4	0	0			0		Y
SP061	03295	G01614	D018A	177234007600	S02	12/15/1988	QTR	GL		O	24	24	31	19.84
2.99	0	645	8.8	190	31	20	3	0	0			0		Y
SP061	03295	G01614	D018A	177234007600	S02	03/11/1989	QTR	GL		O	24	24	35	19.95
3	0	571	7.9	150	35	20	3	0	0			0		Y
SP061	03295	G01614	D018A	177234007600	S02	09/15/1989	QTR	GL		O	24	24	29	25.81
2.02	0	897	6.5	120	29	26	2	0	0			0		N
SP061	03295	G01614	D018A	177234007600	S02	12/12/1989	QTR	GL		O	24	24	28	32.76
4	0	1179	12.5	160	28	33	4	0	0			0		N
SP061	03295	G01614	D018A	177234007600	S02	03/13/1990	QTR	GL		O	24	24	28	14
4	0	500	12.5	130	28	14	4	0	0			0		N
SP061	03295	G01614	D018A	177234007600	S02	06/11/1990	QTR	GL		O	24	24	28	2.8
3.01	0	107	9.7	145	28	3	3	0	0			0		N
SP061	03295	G01614	D018A	177234007600	S02	07/24/1990	POT	GL		O	6	24	25	21
3	0	840	10.7	135	100	84	12	22.2	.62			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	D018A	177234007600	S02 09/09/1990	QTR	GL		0	24	24	28	21	
3.01	0	750	9.7	120	28	21	3	0	0		0		Y	
SP061	03295	G01614	D018A	177234007600	S02 12/25/1990	QTR	GL		0	24	24	26	2.86	
2.99	0	115	10.3	140	26	3	3	0	0		0		Y	
SP061	03295	G01614	D020A	177234007800	S02 06/17/1987	QTR	GL		0	24	24	32	24.96	
.99	0	781	3	170	32	25	1	0	0		0		Y	
SP061	03295	G01614	D020B	177234007800	S03 01/07/1988	COM	FL		0	24	19	16	26	
2	0	1625	11.1	200	16	26	2	12.5	0	UNK	898			
SP061	03295	G01614	D020B	177234007800	S03 01/12/1988	QTR	FL		0	24	19	16	13.92	
3	0	875	15.8	180	16	14	3	0	0		0		Y	
SP061	03295	G01614	D020B	177234007800	S03 01/13/1988	POT	GL		0	4	19	2.67	2.33	
1	0	875	27.2	180	16	14	6	12.5	.62		0			
SP061	03295	G01614	D020B	177234007800	S03 03/20/1988	QTR	FL		0	24	19	14	14.98	
1.01	0	1071	6.7	230	14	15	1	0	0		0		Y	
SP061	03295	G01614	D020B	177234007800	S03 09/26/1988	QTR	FL		0	24	19	12	6	
1	0	500	7.7	215	12	6	1	0	0		0		Y	
SP061	03295	G01614	D020B	177234007800	S03 12/04/1988	QTR	FL		0	24	19	14	16.94	
0	0	1214	0	222	14	17	0	0	0		0		Y	
SP061	03295	G01614	D020B	177234007800	S03 03/18/1989	QTR	FL		0	24	19	13	27.95	
0	0	2154	0	165	13	28	0	0	0		0		Y	
SP061	03295	G01614	D020B	177234007800	S03 06/20/1989	QTR	FL		0	24	19	11	17.93	
0	0	1636	0	155	11	18	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D020B	177234007800	S03	09/10/1989	QTR	FL		O	24	19	27	45.9
1.01	0	1704	3.6	120	27	46		1	0	0		0	Y	
SP061	03295	G01614	D020B	177234007800	S03	12/20/1989	QTR	FL		O	24	19	18	18.9
1.01	0	1056	5.3	150	18	19		1	0	0		0	Y	
SP061	03295	G01614	D020B	177234007800	S03	03/22/1990	QTR	FL		O	24	19	26	3.9
1	0	154	3.7	220	26	4		1	0	0		0	Y	
SP061	03295	G01614	D020B	177234007800	S03	06/10/1990	QTR	FL		O	24	19	22	3.96
.99	0	182	4.3	150	22	4		1	0	0		0	Y	
SP061	03295	G01614	D020B	177234007800	S03	09/16/1990	QTR	FL		O	24	19	26	8.84
1.99	0	346	7.1	140	26	9		2	0	0		0	Y	
SP061	03295	G01614	D020B	177234007800	S03	12/05/1990	QTR	FL		O	24	19	20	10
1.01	0	500	4.8	145	20	10		1	0	0		0	N	
SP061	03295	G01614	D021	177234007900	S01	11/17/1985	QTR	GL		O	24	44	119	32.01
51	0	269	30	180	119	32		51	0	0		0	Y	
SP061	03295	G01614	D021	177234007900	S01	02/02/1986	QTR	GL		O	24	44	120	3.96
30	0	33	20	120	120	4		30	0	0		0	Y	
SP061	03295	G01614	D021	177234007900	S01	05/06/1986	QTR	GL		O	24	44	108	81
46.29	0	750	30	150	108	81		46	0	0		0	Y	
SP061	03295	G01614	D021	177234007900	S01	08/13/1986	QTR	GL		O	24	44	112	60.03
48	0	536	30	145	112	60		48	0	0		0	Y	
SP061	03295	G01614	D021	177234007900	S01	06/30/1987	QTR	GL		O	24	48	116	63.8
35.04	0	552	23.2	155	116	64		35	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	D021	177234007900	S01	09/28/1987	QTR	GL		O	24	48	105	74.55
31.01	0	714	22.8	150	105	75		31	0	0			0	Y
SP061	03295	G01614	D021	177234007900	S01	01/04/1988	QTR	GL		O	24	48	109	52.32
32.01	0	477	22.7	170	109	52		32	0	0			0	Y
SP061	03295	G01614	D021	177234007900	S01	04/05/1988	QTR	GL		O	24	48	115	6.9
32.06	0	61	21.8	120	115	7		32	0	0			0	Y
SP061	03295	G01614	D021	177234007900	S01	09/28/1988	QTR	GL		O	24	48	102	25.5
21.04	0	255	17.1	130	102	26		21	0	0			0	Y
SP061	03295	G01614	D021	177234007900	S01	12/14/1988	QTR	GL		O	24	48	109	83.93
21.07	0	771	16.2	145	109	84		21	0	0			0	Y
SP061	03295	G01614	D021	177234007900	S01	03/08/1989	QTR	GL		O	24	48	102	68.34
26.95	0	667	20.9	130	102	68		27	0	0			0	Y
SP061	03295	G01614	D021	177234007900	S01	09/12/1989	QTR	GL		O	24	48	87	6.96
22.02	0	80	20.2	125	87	7		22	0	0			0	N
SP061	03295	G01614	D021	177234007900	S01	12/10/1989	QTR	GL		O	24	48	106	8.48
20.95	0	75	16.5	140	106	8		21	0	0			0	N
SP061	03295	G01614	D021	177234007900	S01	03/07/1990	QTR	GL		O	24	48	103	67.98
20.06	0	660	16.3	110	103	68		20	0	0			0	N
SP061	03295	G01614	D021	177234007900	S01	06/24/1990	QTR	GL		O	24	48	87	62.64
15.96	0	724	15.5	130	87	63		16	0	0			0	N
SP061	03295	G01614	D021	177234007900	S01	07/17/1990	POT	GL		O	12	30	84	53
18	0	631	17.6	130	168	106		36	21.2	.62			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D021	177234007900	S01	09/23/1990	QTR	GL		O	24	48	107	13.91
23.01	0	131	17.7	120	107	14		23	0	0		0	Y	
SP061	03295	G01614	D021	177234007900	S01	12/06/1990	QTR	GL		O	24	48	84	6.72
18.94	0	83	18.4	130	84	7		19	0	0		0	Y	
SP061	03295	G01614	D027	177234008500	S01	11/10/1985	QTR	GL		O	24	36	20	26
.41	0	1300	2	120	20	26		0	0	0		0	Y	
SP061	03295	G01614	D027	177234008500	S01	02/14/1986	QTR	GL		O	24	36	16	18
.49	0	1125	3	160	16	18		0	0	0		0	Y	
SP061	03295	G01614	D027	177234008500	S01	05/05/1986	QTR	GL		O	24	36	17	23
.53	0	1353	3	130	17	23		1	0	0		0	Y	
SP061	03295	G01614	D027	177234008500	S01	07/29/1986	QTR	GL		O	24	36	17	39
.53	0	2294	3	120	17	39		1	0	0		0	Y	
SP061	03295	G01614	D027A	177234008500	S02	07/14/1987	QTR	GL		O	24	64	10	16
0	0	1600	0	125	10	16		0	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01	11/17/1985	QTR	GL		O	24	42	129	18.96
32.25	0	147	20	130	129	19		32	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01	02/21/1986	QTR	GL		O	24	42	126	103.95
22.24	0	825	15	180	126	104		22	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01	04/20/1986	QTR	GL		O	24	42	92	70.47
25.95	0	761	22	130	92	70		26	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01	08/12/1986	QTR	GL		O	24	42	87	64.99
29	0	747	25	120	87	65		29	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D028	177234008600	S01 07/07/1987	QTR	GL			O	24	30	126	39.06
10.07	0	310	7.4	160	126	39		10	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 11/22/1987	QTR	GL			O	24	28	96	33.6
32	0	354	25	185	96	34		32	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 01/24/1988	QTR	GL			O	24	30	117	26.91
56.08	0	231	32.4	160	117	27		56	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 04/05/1988	QTR	GL			O	24	30	91	20.93
42.04	0	231	31.6	150	91	21		42	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 09/24/1988	QTR	GL			O	24	30	82	13.94
30.02	0	171	26.8	150	82	14		30	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 12/19/1988	QTR	GL			O	24	30	85	14.45
43.98	0	165	34.1	150	85	14		44	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 03/09/1989	QTR	GL			O	24	30	91	24.57
35.04	0	275	27.8	175	91	25		35	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 06/10/1989	QTR	GL			O	24	30	84	13.44
37.04	0	155	30.6	140	84	13		37	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 09/18/1989	QTR	GL			O	24	30	98	28.42
24.04	0	286	19.7	160	98	28		24	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 12/08/1989	QTR	GL			O	24	30	96	8.64
24	0	94	20	150	96	9		24	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 03/24/1990	QTR	GL			O	24	30	88	7.92
58.91	0	91	40.1	140	88	8		59	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D028	177234008600	S01 06/09/1990	QTR	GL			O	24	30	85	11.9
56.9	0	141	40.1	145	85	12		57	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 09/23/1990	QTR	GL			O	24	30	81	34.83
61.11	0	432	43	130	81	35		61	0	0		0	Y	
SP061	03295	G01614	D028	177234008600	S01 12/12/1990	QTR	GL			O	24	36	81	10.53
69	0	136	46	125	81	11		69	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01 11/19/1985	QTR	GL			O	24	38	91	13.01
74.45	0	143	45	140	91	13		74	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01 02/11/1986	QTR	GL			O	24	38	52	5.98
78	0	115	60	150	52	6		78	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01 04/29/1986	QTR	GL			O	24	38	55	62.98
67.22	0	1145	55	130	55	63		67	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01 08/13/1986	QTR	GL			O	24	54	56	45.02
84	0	804	60	140	56	45		84	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01 06/13/1987	QTR	GL			O	24	54	53	23.85
80.17	0	453	60.2	130	53	24		80	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01 10/13/1987	QTR	GL			O	24	54	49	33.81
71.99	0	694	59.5	120	49	34		72	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01 01/11/1988	QTR	GL			O	24	54	42	13.86
79.04	0	333	65.3	120	42	14		79	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01 05/07/1988	QTR	GL			O	24	54	72	19.44
48	0	264	40	150	72	19		48	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D029	177234008001	S01	07/26/1988	QTR	GL		O	24	54	60	22.98
55.38	0	383	48	115	60	23		55	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	09/07/1988	QTR	GL		O	24	54	40	18
61.01	0	450	60.4	120	40	18		61	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	12/11/1988	QTR	GL		O	24	54	41	31.98
87.93	0	780	68.2	115	41	32		88	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	03/11/1989	QTR	GL		O	24	54	43	25.8
79.86	0	605	65	150	43	26		80	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	06/19/1989	QTR	GL		O	24	54	43	24.94
75.13	0	581	63.6	120	43	25		75	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	09/12/1989	QTR	GL		O	24	54	18	59.94
83.12	0	3333	82.2	110	18	60		83	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	12/17/1989	QTR	GL		O	24	54	46	23
85.05	0	500	64.9	145	46	23		85	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	03/15/1990	QTR	GL		O	24	54	36	6.84
76.85	0	194	68.1	145	36	7		77	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	06/23/1990	QTR	GL		O	24	54	35	19.95
106.13	0	571	75.2	110	35	20		106	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	09/16/1990	QTR	GL		O	24	54	27	3.78
80.14	0	148	74.8	100	27	4		80	0	0		0	Y	
SP061	03295	G01614	D029	177234008001	S01	12/01/1990	QTR	GL		O	24	54	30	16.8
90	0	567	75	100	30	17		90	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	D030	177234008800	S01	02/02/1986	QTR	GL		O	24	54	0	0
0	0	9999999	0	120	0	0	0	0	0	0			0	Y
SP061	03295	G01614	D030	177234008800	S01	05/03/1986	QTR	GL		O	24	34	64	141.25
11.29	0	2203	15	140	64	141	11	0	0	0			0	Y
SP061	03295	G01614	D030	177234008800	S01	07/29/1986	QTR	GL		O	24	34	10	5
2.5	0	500	20	135	10	5	3	0	0	0			0	Y
SP061	03295	G01614	D030A	177234008800	S02	07/18/1987	QTR	GL		O	24	30	138	42.78
2.96	0	312	2.1	185	138	43	3	0	0	0			0	Y
SP061	03295	G01614	D030A	177234008800	S02	11/18/1987	QTR	GL		O	24	30	115	20.7
28.93	0	183	20.1	165	115	21	29	0	0	0			0	Y
SP061	03295	G01614	D030A	177234008800	S02	01/03/1988	QTR	GL		O	24	30	140	14
36.1	0	100	20.5	220	140	14	36	0	0	0			0	Y
SP061	03295	G01614	D030A	177234008800	S02	04/16/1988	QTR	GL		O	24	28	88	25.52
38.07	0	295	30.2	210	88	26	38	0	0	0			0	Y
SP061	03295	G01614	D030A	177234008800	S02	09/25/1988	QTR	GL		O	24	28	55	9.9
72.91	0	182	57	170	55	10	73	0	0	0			0	Y
SP061	03295	G01614	D030A	177234008800	S02	12/10/1988	QTR	GL		O	24	28	63	59.85
102.79	0	952	62	110	63	60	103	0	0	0			0	Y
SP061	03295	G01614	D030A	177234008800	S02	03/06/1989	QTR	GL		O	24	28	53	28.62
86.11	0	547	61.9	345	53	29	86	0	0	0			0	Y
SP061	03295	G01614	D030A	177234008800	S02	06/10/1989	QTR	GL		O	24	28	49	36.75
71.99	0	755	59.5	225	49	37	72	0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D030A	177234008800	S02	09/12/1989	QTR	GL		O	24	28	52	19.76
57.01	0	385	52.3	200	52	20		57	0	0		0	Y	
SP061	03295	G01614	D030A	177234008800	S02	12/12/1989	QTR	GL		O	24	28	57	5.7
56.1	0	105	49.6	140	57	6		56	0	0		0	Y	
SP061	03295	G01614	D030A	177234008800	S02	03/18/1990	QTR	GL		O	24	28	55	34.65
53.91	0	636	49.5	200	55	35		54	0	0		0	Y	
SP061	03295	G01614	D030A	177234008800	S02	06/12/1990	QTR	GL		O	24	28	61	1.83
60.03	0	33	49.6	180	61	2		60	0	0		0	Y	
SP061	03295	G01614	D030A	177234008800	S02	09/16/1990	QTR	GL		O	24	28	64	21.76
39.06	0	344	37.9	200	64	22		39	0	0		0	Y	
SP061	03295	G01614	D030A	177234008800	S02	12/24/1990	QTR	GL		O	24	33	54	31.86
58.03	0	593	51.8	120	54	32		58	0	0		0	Y	
SP061	03295	G01614	D032	177234008900	S01	11/19/1985	QTR	GL		O	24	54	180	75.96
7.5	0	422	4	110	180	76		8	0	0		0	Y	
SP061	03295	G01614	D032	177234008900	S01	02/21/1986	QTR	GL		O	24	54	160	79.04
4.95	0	494	3	130	160	79		5	0	0		0	Y	
SP061	03295	G01614	D032	177234008900	S01	05/06/1986	QTR	GL		O	24	54	175	71.93
3.57	0	411	2	135	175	72		4	0	0		0	Y	
SP061	03295	G01614	D032	177234008900	S01	08/12/1986	QTR	GL		O	24	54	172	55.04
7.17	0	320	4	120	172	55		7	0	0		0	Y	
SP061	03295	G01614	D032	177234008900	S01	08/13/1987	QTR	GL		O	24	54	158	91.64
101.02	0	582	39	140	158	92		101	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	D032	177234008900	S01 11/23/1987	QTR	GL			O	24	64	153	82.62
8.05	0	542	5	140	153	83		8	0	0			0	Y
SP061	03295	G01614	D032	177234008900	S01 01/13/1988	QTR	GL			O	24	64	162	48.6
9.97	0	302	5.8	120	162	49		10	0	0			0	Y
SP061	03295	G01614	D032	177234008900	S01 03/27/1988	QTR	GL			O	24	64	148	28.12
7.95	0	189	5.1	125	148	28		8	0	0			0	Y
SP061	03295	G01614	D032	177234008900	S01 09/06/1988	QTR	GL			O	24	64	142	22.72
7.95	0	162	5.3	120	142	23		8	0	0			0	Y
SP061	03295	G01614	D032	177234008900	S01 12/14/1988	QTR	GL			O	24	64	159	66.78
8.02	0	421	4.8	140	159	67		8	0	0			0	Y
SP061	03295	G01614	D032	177234008900	S01 03/05/1989	QTR	GL			O	24	64	151	58.89
7.95	0	391	5	120	151	59		8	0	0			0	Y
SP061	03295	G01614	D032	177234008900	S01 09/16/1989	QTR	GL			O	24	64	104	29.12
12.99	0	279	11.1	120	104	29		13	0	0			0	N
SP061	03295	G01614	D032	177234008900	S01 12/09/1989	QTR	GL			O	24	64	111	39.96
10.05	0	360	8.3	120	111	40		10	0	0			0	N
SP061	03295	G01614	D032	177234008900	S01 03/20/1990	QTR	GL			O	24	64	99	22.77
17.06	0	232	14.7	120	99	23		17	0	0			0	N
SP061	03295	G01614	D032	177234008900	S01 06/19/1990	QTR	GL			O	24	64	88	6.16
22	0	68	20	100	88	6		22	0	0			0	N
SP061	03295	G01614	D032	177234008900	S01 07/28/1990	POT	GL			O	7	64	116	70
13	0	603	10.1	105	398	240		45	20.1	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	D032	177234008900	S01	09/17/1990	QTR	GL		O	24	64	97	60.14
23.95	0	619	19.8	95	97	60		24	0	0			0	Y
SP061	03295	G01614	D032	177234008900	S01	12/01/1990	QTR	GL		O	24	64	76	16.72
25.06	0	224	24.8	115	76	17		25	0	0			0	Y
SP061	03295	G01614	D034A	177234009000	S02	10/12/1987	COM	FL		O	24	22	37	7
212	0	189	85.1	280	37	7		212	22.1	0		UNK	1043	
SP061	03295	G01614	D034A	177234009000	S02	10/23/1987	QTR	FL		O	24	24	103	32.96
263.55	0	320	71.9	230	103	33		264	0	0			0	Y
SP061	03295	G01614	D034A	177234009000	S02	10/24/1987	POT	GL		O	6	24	26	8
66	0	308	71.7	230	104	32		264	22.1	0			0	
SP061	03295	G01614	D034A	177234009000	S02	12/12/1987	QTR	FL		O	24	24	73	27.74
260.33	0	384	78.1	200	73	28		260	0	0			0	Y
SP061	03295	G01614	D034A	177234009000	S02	05/15/1988	QTR	FL		O	24	24	77	19.25
210.31	0	247	73.2	195	77	19		210	0	0			0	Y
SP061	03295	G01614	D034A	177234009000	S02	09/23/1988	QTR	FL		O	24	26	51	31.62
286.75	0	627	84.9	235	51	32		287	0	0			0	Y
SP061	03295	G01614	D034A	177234009000	S02	12/14/1988	QTR	FL		O	24	26	73	33.58
276.28	0	466	79.1	245	73	34		276	0	0			0	Y
SP061	03295	G01614	D034A	177234009000	S02	03/06/1989	QTR	FL		O	24	26	48	36.96
248.3	0	771	83.8	140	48	37		248	0	0			0	Y
SP061	03295	G01614	D034A	177234009000	S02	06/17/1989	QTR	FL		O	24	26	58	11.6
264.22	0	207	82	160	58	12		264	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D034A	177234009000	S02	09/22/1989	QTR	FL		O	24	26	61	41.48
245.53	0	672	80.1	160	61	41		246	0	0		0	Y	
SP061	03295	G01614	D034A	177234009000	S02	12/15/1989	QTR	FL		O	24	26	89	57.85
265.58	0	652	74.9	240	89	58		266	0	0		0	Y	
SP061	03295	G01614	D034A	177234009000	S02	03/16/1990	QTR	FL		O	24	26	66	9.9
257.53	0	152	79.6	240	66	10		258	0	0		0	Y	
SP061	03295	G01614	D034A	177234009000	S02	06/07/1990	QTR	FL		O	24	26	47	2.82
266.33	0	64	85	280	47	3		266	0	0		0	Y	
SP061	03295	G01614	D034A	177234009000	S02	09/07/1990	QTR	FL		O	24	26	51	28.56
247.25	0	569	82.9	230	51	29		247	0	0		0	Y	
SP061	03295	G01614	D034A	177234009000	S02	12/24/1990	QTR	FL		O	24	26	48	9.6
274.15	0	208	85.1	250	48	10		274	0	0		0	Y	
SP061	03295	G01614	D037	177234009300	S01	11/17/1985	QTR	GL		O	24	42	100	8
2.04	0	80	2	150	100	8		2	0	0		0	Y	
SP061	03295	G01614	D037	177234009300	S01	02/24/1986	QTR	GL		O	24	42	87	12.01
4.58	0	138	5	150	87	12		5	0	0		0	Y	
SP061	03295	G01614	D037	177234009300	S01	05/15/1986	QTR	GL		O	24	42	83	7.97
4.37	0	96	5	150	83	8		4	0	0		0	Y	
SP061	03295	G01614	D037	177234009300	S01	08/19/1986	QTR	GL		O	24	54	61	9.94
6.03	0	164	9	110	61	10		6	0	0		0	Y	
SP061	03295	G01614	D037	177234009300	S01	06/13/1987	QTR	GL		O	24	54	40	10
3.01	0	250	7	130	40	10		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03295	G01614	D037	177234009300	S01 11/15/1987	QTR	GL			O	24	54	38	12.92
3.99	0	342	9.5	90	38	13		4	0	0			0	Y
SP061	03295	G01614	D037	177234009300	S01 02/29/1988	QTR	GL			O	24	54	34	3.74
3	0	118	8.1	115	34	4		3	0	0			0	Y
SP061	03295	G01614	D037	177234009300	S01 05/16/1988	QTR	GL			O	24	54	11	6.93
7	0	636	38.9	110	11	7		7	0	0			0	Y
SP061	03295	G01614	D037	177234009300	S01 09/05/1988	QTR	GL			O	24	54	14	1.96
12.02	0	143	46.2	140	14	2		12	0	0			0	Y
SP061	03295	G01614	D037	177234009300	S01 12/27/1988	QTR	GL			O	24	54	21	9.87
12.98	0	476	38.2	120	21	10		13	0	0			0	Y
SP061	03295	G01614	D037	177234009300	S01 03/13/1989	QTR	GL			O	24	54	19	38.95
19	0	2053	50	110	19	39		19	0	0			0	Y
SP061	03295	G01614	D037	177234009300	S01 09/09/1989	QTR	GL			O	24	54	9	30.96
8.01	0	3444	47.1	95	9	31		8	0	0			0	N
SP061	03295	G01614	D037	177234009300	S01 12/13/1989	QTR	GL			O	24	54	28	8.96
22	0	321	44	100	28	9		22	0	0			0	N
SP061	03295	G01614	D037	177234009300	S01 03/13/1990	QTR	GL			O	24	54	6	7.98
4	0	1333	40	125	6	8		4	0	0			0	N
SP061	03295	G01614	D037	177234009300	S01 06/13/1990	QTR	GL			O	24	54	26	5.98
26	0	231	50	100	26	6		26	0	0			0	N
SP061	03295	G01614	D037	177234009300	S01 07/10/1990	POT	GL			O	12	54	10	17
8	0	1700	44.4	110	20	34		16	21.7	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03295	G01614	D039	177234009800	S01	11/06/1985	QTR	GL		O	24	54	59	43.01
1.2	0	729	2	120	59	43		1	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	02/09/1986	QTR	GL		O	24	54	46	38
1.92	0	826	4	105	46	38		2	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	04/22/1986	QTR	GL		O	24	54	43	15.01
3.74	0	349	8	120	43	15		4	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	08/11/1986	QTR	GL		O	24	54	47	7.99
2.47	0	170	5	125	47	8		2	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	08/21/1987	QTR	GL		O	24	44	44	48.84
3.98	0	1114	8.3	110	44	49		4	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	11/21/1987	QTR	GL		O	24	44	38	6.84
4.99	0	184	11.6	120	38	7		5	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	02/27/1988	QTR	GL		O	24	44	42	31.92
7.01	0	762	14.3	125	42	32		7	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	05/23/1988	QTR	GL		O	24	44	60	7.8
6.96	0	133	10.4	120	60	8		7	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	09/26/1988	QTR	GL		O	24	44	34	23.8
10.97	0	706	24.4	125	34	24		11	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	12/13/1988	QTR	GL		O	24	44	24	13.92
9.99	0	583	29.4	145	24	14		10	0	0		0	Y	
SP061	03295	G01614	D039	177234009800	S01	03/09/1989	QTR	GL		O	24	44	40	28
10	0	700	20	130	40	28		10	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03295	G01614	D039	177234009800	S01 09/16/1989	QTR	GL		O	24	44	30	39.9	
2.02	0	1333	6.3	135	30	40	2	0	0		0	N		
SP061	03295	G01614	D039	177234009800	S01 03/11/1990	QTR	GL		O	24	44	31	34.72	
7.99	0	1129	20.5	105	31	35	8	0	0		0	N		
SP061	03295	G01614	D039	177234009800	S01 06/04/1990	QTR	GL		O	24	44	38	29.64	
8.97	0	789	19.1	120	38	30	9	0	0		0	N		
SP061	03295	G01614	D039	177234009800	S01 07/29/1990	POT	FL		O	12	44	34	22	
9	0	647	20.9	110	68	44	18	24.3	.62		0			
SP061	03295	G01614	D039	177234009800	S01 09/17/1990	QTR	GL		O	24	44	31	18.91	
11.01	0	613	26.2	90	31	19	11	0	0		0	Y		
SP061	03295	G01614	D039	177234009800	S01 12/18/1990	QTR	GL		O	24	44	31	15.81	
11.01	0	516	26.2	114	31	16	11	0	0		0	Y		
SP089	00105	G01618	A003B	177224002800	S03 04/18/1986	SEM	FL		G	24	0	0	1021	
0	0	9999999	999.9	1525	0	1021	0	0	0		0	Y		
SP089	00105	G01618	A004	177224002601	S02 11/06/1985	QTR	GL		O	24	64	101	240.99	
89.57	0	2386	47	220	101	241	90	0	0		0	Y		
SP089	00105	G01618	A004	177224002601	S02 01/26/1986	QTR	GL		O	24	64	94	175.03	
6	0	1862	6	240	94	175	6	0	0		0	Y		
SP089	00105	G01618	A004	177224002601	S02 04/11/1986	QTR	GL		O	24	64	51	345.98	
3.03	0	6784	5.6	215	51	346	3	0	0		0	Y		
SP089	00105	G01618	A004	177224002601	S02 07/12/1986	QTR	GL		O	24	64	52	164.01	
0	0	3154	0	320	52	164	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	00105	G01618	A004	177224002601	S02	07/05/1987	POT	FL		O	12	128	26	114
0	0	4385	0	50	52	228	0	36.9	0			0		
SP089	00105	G01618	A004	177224002601	S02	07/27/1987	QTR	FL		O	24	128	55	235.01
0	0	4273	0	50	55	235	0	0	0			0	Y	
SP089	00105	G01618	A004	177224002601	S02	11/16/1987	QTR	FL		O	24	128	50	110
0	0	2200	0	40	50	110	0	0	0			0	Y	
SP089	00105	G01618	A004	177224002601	S02	12/14/1987	QTR	FL		O	24	128	30	103.14
1.91	0	3433	6	35	30	103	2	0	0			0	Y	
SP089	00105	G01618	A004	177224002601	S02	05/31/1988	QTR	FL		O	24	128	52	194.01
0	0	3731	0	50	52	194	0	0	0			0	Y	
SP089	00105	G01618	A005A	177224003200	S02	10/04/1985	QTR	GL		O	24	64	71	189
182.57	0	2662	72	200	71	189	183	0	0			0	Y	
SP089	00105	G01618	A005A	177224003200	S02	01/31/1986	QTR	GL		O	24	64	71	483.01
182.57	0	6803	72	220	71	483	183	0	0			0	Y	
SP089	00105	G01618	A005A	177224003200	S02	03/22/1986	QTR	GL		O	24	64	47	184.99
141	0	3936	75	225	47	185	141	0	0			0	Y	
SP089	00105	G01618	A005A	177224003200	S02	07/18/1986	QTR	FL		O	24	64	0	0
0	0	9999999	0	360	0	0	0	0	0			0	Y	
SP089	00105	G01618	A007A	177224003901	S02	11/16/1985	QTR	FL		O	24	10	76	50.92
0	0	671	0	670	76	51	0	0	0			0	Y	
SP089	00105	G01618	A007A	177224003901	S02	12/20/1985	QTR	FL		O	24	13	65	182.98
0	0	2815	0	350	65	183	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	00105	G01618	A007B	177224003901	S03	05/26/1986	QTR	FL		O	24	7	79	38
0	0	481	0	730	79	38	0	0	0				0	Y
SP089	00105	G01618	A007B	177224003901	S03	08/01/1986	QTR	FL		O	24	7	88	30.98
0	0	352	0	850	88	31	0	0	0				0	Y
SP089	00105	G01618	A007B	177224003901	S04	08/25/1987	QTR	FL		O	24	16	92	1682.04
2.85	0	18283	3	1425	92	1682	3	0	0				0	Y
SP089	00105	G01618	A011A	177224006700	S02	09/15/1985	QTR	FL		O	24	10	286	253.11
14.1	0	885	4.7	1640	286	253	14	0	0				0	Y
SP089	00105	G01618	A011A	177224006700	S02	02/12/1986	QTR	FL		O	24	15	345	176.99
149.27	0	513	30.2	840	345	177	149	0	0				0	Y
SP089	00105	G01618	A011A	177224006700	S02	05/25/1986	QTR	FL		O	24	64	263	200.93
748.54	0	764	74	390	263	201	749	0	0				0	Y
SP089	00105	G01618	A011A	177224006700	S02	08/20/1986	QTR	FL		O	24	116	264	281.95
899	0	1068	77.3	350	264	282	899	0	0				0	Y
SP089	00105	G01618	A011A	177224006700	S02	08/06/1987	QTR	FL		O	24	116	201	126.03
856.89	0	627	81	50	201	126	857	0	0				0	Y
SP089	00105	G01618	A011A	177224006700	S02	11/07/1987	QTR	FL		O	24	116	106	71.97
146.38	0	679	58	50	106	72	146	0	0				0	Y
SP089	00105	G01618	A011A	177224006700	S02	02/21/1988	QTR	FL		O	24	116	106	69.01
600.67	0	651	85	35	106	69	601	0	0				0	Y
SP089	00105	G01618	A011A	177224006700	S02	03/15/1988	QTR	FL		O	24	116	82	61.99
601.33	0	756	88	37	82	62	601	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B001	177224005300	S01	09/25/1985	QTR	FL		O	24	20	404	698.11
.81	0	1728	.2	663	404	698	1	0	0				0	Y
SP089	03295	G01618	B001	177224005300	S01	02/14/1986	QTR	FL		O	24	19	395	607.11
1.19	0	1537	.3	747	395	607	1	0	0				0	Y
SP089	03295	G01618	B001	177224005300	S01	04/23/1986	QTR	FL		O	24	22	512	805.89
1.03	0	1574	.2	685	512	806	1	0	0				0	Y
SP089	03295	G01618	B001	177224005300	S01	08/12/1986	QTR	FL		O	24	128	617	2004.63
0	0	3250	0	450	617	2005	0	0	0				0	Y
SP089	03295	G01618	B001A	177224005300	S02	07/27/1987	QTR	FL		O	24	50	2047	1174.98
0	0	574	0	322	2047	1175	0	0	0				0	Y
SP089	03295	G01618	B001A	177224005300	S02	07/27/1987	POT	FL		O	4	50	342	196
0	0	573	0	322	2052	1176	0	38.2	0				0	
SP089	03295	G01618	B001A	177224005300	S02	10/04/1987	QTR	FL		O	24	75	1737	1129.05
0	0	650	0	208	1737	1129	0	0	0				0	Y
SP089	03295	G01618	B001A	177224005300	S02	02/23/1988	QTR	FL		O	24	128	1622	3639.77
0	0	2244	0	275	1622	3640	0	0	0				0	Y
SP089	03295	G01618	B001A	177224005300	S02	04/17/1988	QTR	FL		O	24	128	1739	1551.19
0	0	892	0	175	1739	1551	0	0	0				0	Y
SP089	03295	G01618	B001A	177224005300	S02	11/23/1988	QTR	FL		O	24	128	1256	2318.58
0	0	1846	0	225	1256	2319	0	0	0				0	N
SP089	03295	G01618	B001A	177224005300	S02	02/22/1989	QTR	FL		O	24	128	1109	2812.42
0	0	2536	0	180	1109	2812	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B001A	177224005300	S02 05/31/1989	QTR	FL			O	24	128	1052	940.49
0	0	894	0	175	1052	940	0	0	0			0		N
SP089	03295	G01618	B001A	177224005300	S02 08/03/1989	QTR	FL			O	24	128	1107	1583.01
0	0	1430	0	200	1107	1583	0	0	0			0		N
SP089	03295	G01618	B001A	177224005300	S02 10/02/1989	POT	FL			O	4	2	156.17	264.67
0	0	1695	0	175	937	1588	0	38.4	0			0		
SP089	03295	G01618	B001A	177224005300	S02 12/01/1989	QTR	FL			O	24	128	973	1009.97
0	0	1038	0	180	973	1010	0	0	0			0		Y
SP089	03295	G01618	B001A	177224005300	S02 01/02/1990	QTR	FL			O	24	128	912	1209.31
0	0	1326	0	200	912	1209	0	0	0			0		Y
SP089	03295	G01618	B001A	177224005300	S02 03/06/1990	QTR	GL			O	24	128	1115	982.31
0	0	881	0	200	1115	982	0	0	0			0		Y
SP089	03295	G01618	B001A	177224005300	S02 04/05/1990	QTR	GL			O	24	128	974	1772.68
0	0	1820	0	200	974	1773	0	0	0			0		Y
SP089	03295	G01618	B001A	177224005300	S02 06/30/1990	QTR	FL			O	24	128	846	1863.74
0	0	2203	0	165	846	1864	0	0	0			0		Y
SP089	03295	G01618	B001A	177224005300	S02 09/07/1990	QTR	FL			O	24	128	830	1391.08
0	0	1676	0	195	830	1391	0	0	0			0		Y
SP089	03295	G01618	B001A	177224005300	S02 11/22/1990	QTR	GL			O	24	128	898	876.45
0	0	976	0	150	898	876	0	0	0			0		Y
SP089	03295	G01618	B002	177224005700	S01 11/08/1985	QTR	GL			O	24	64	1142	1446.91
513.07	0	1267	31	385	1142	1447	513	0	0			0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	03295	G01618	B002	177224005700	S01	01/30/1986	QTR	GL		O	24	64	1221	947.5
264.4	0	776	17.8	332	1221	947		264	0	0			0	Y
SP089	03295	G01618	B002	177224005700	S01	04/06/1986	QTR	GL		O	24	128	1163	1397.93
463.57	0	1202	28.5	280	1163	1398		464	0	0			0	Y
SP089	03295	G01618	B002	177224005700	S01	07/27/1986	QTR	GL		O	24	128	1073	969.99
577.77	0	904	35	232	1073	970		578	0	0			0	Y
SP089	03295	G01618	B002	177224005700	S01	07/14/1987	QTR	GL		O	24	128	385	813.12
898.33	0	2112	70	230	385	813		898	0	0			0	Y
SP089	03295	G01618	B002	177224005700	S01	11/08/1987	QTR	GL		O	24	128	183	749.93
579.5	0	4098	76	165	183	750		580	0	0			0	Y
SP089	03295	G01618	B002	177224005700	S01	02/10/1988	QTR	GL		O	24	128	239	0
800.13	0	0	77	210	239	0		800	0	0			0	Y
SP089	03295	G01618	B002	177224005700	S01	06/07/1988	QTR	GL		O	24	128	12	28
1188	0	2333	99	220	12	28		1188	0	0			0	Y
SP089	03295	G01618	B002	177224005700	S01	08/03/1988	POT	GL		O	4	128	58	28.33
279	0	489	82.8	220	348	170		1674	33.2	0			0	
SP089	03295	G01618	B002	177224005700	S01	11/01/1988	QTR	GL		O	24	128	1	11
998.94	0	11000	99.9	200	1	11		999	0	0			0	N
SP089	03295	G01618	B002A	177224005700	D02	01/20/1989	COM	FL		O	24	64	80	51
3	0	638	3.6	172	80	51		3	33.2	0		UNK	1750	
SP089	03295	G01618	B002A	177224005700	D02	07/06/1989	POT	GL		O	4	75	5.67	32.67
0	0	5765	0	125	34	196		0	35.6	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B002A	177224005700	D02 07/25/1989	QTR	GL			O	24	75	34	112
1.05	0	3294	3	190	34	112	1	0	0			0		Y
SP089	03295	G01618	B002A	177224005700	D02 02/16/1990	QTR	GL			O	24	75	353	775.89
0	0	2198	0	200	353	776	0	0	0			0		N
SP089	03295	G01618	B002D	177224005700	D03 01/22/1989	COM	FL			O	24	22	957	1273
0	0	1330	0	1278	957	1273	0	37.3	0	UNK		790		
SP089	03295	G01618	B002D	177224005700	D03 07/06/1989	POT	GL			O	4	75	65.83	85.67
0	0	1301	0	190	395	514	0	37.3	0			0		
SP089	03295	G01618	B002D	177224005700	D03 08/07/1989	QTR	GL			O	24	75	368	381.98
0	0	1038	0	175	368	382	0	0	0			0		Y
SP089	03295	G01618	B002D	177224005700	D03 11/10/1989	QTR	GL			O	24	75	348	285.01
0	0	819	0	145	348	285	0	0	0			0		Y
SP089	03295	G01618	B002D	177224005700	D03 01/20/1990	QTR	GL			O	24	75	317	452.99
0	0	1429	0	175	317	453	0	0	0			0		Y
SP089	03295	G01618	B002D	177224005700	D03 04/27/1990	QTR	GL			O	24	75	344	479.88
0	0	1395	0	210	344	480	0	0	0			0		Y
SP089	03295	G01618	B002D	177224005700	D03 06/30/1990	QTR	GL			O	24	128	194	77.02
1.96	0	397	1	230	194	77	2	0	0			0		Y
SP089	03295	G01618	B002D	177224005700	D03 07/22/1990	QTR	GL			O	24	128	273	212.12
0	0	777	0	225	273	212	0	0	0			0		Y
SP089	03295	G01618	B002D	177224005700	D03 09/26/1990	QTR	GL			O	24	128	265	192.92
0	0	728	0	215	265	193	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B002D	177224005700	D03	11/25/1990	QTR	GL		O	24	128	190	166.06
0	0	874	0	180	190	166	0	0	0			0		Y
SP089	03295	G01618	B003	177224006400	S01	10/24/1985	QTR	FL		O	24	34	3934	6054.43
3934	0	1539	50	1816	3934	6054	3934	0	0			0		Y
SP089	03295	G01618	B003	177224006400	S01	01/07/1986	QTR	FL		O	24	31	4050	4280.85
2338.01	0	1057	36.6	1960	4050	4281	2338	0	0			0		Y
SP089	03295	G01618	B003	177224006400	S01	05/23/1986	QTR	FL		O	24	31	3276	3996.72
3085.17	0	1220	48.5	1864	3276	3997	3085	0	0			0		Y
SP089	03295	G01618	B003	177224006400	S01	08/05/1986	QTR	FL		O	24	32	3057	4117.78
3246.09	0	1347	51.5	1809	3057	4118	3246	0	0			0		Y
SP089	03295	G01618	B003	177224006400	S01	08/24/1987	POT	FL		O	24	34	3057	0
0	0	0	0	1577	3057	0	0	0	0			0		
SP089	03295	G01618	B003	177224006400	S01	11/03/1987	QTR	FL		O	24	31	1788	2492.47
2682	0	1394	60	1491	1788	2492	2682	0	0			0		Y
SP089	03295	G01618	B003	177224006400	S01	02/09/1988	QTR	FL		O	24	38	1857	3281.32
3448.71	0	1767	65	1490	1857	3281	3449	0	0			0		Y
SP089	03295	G01618	B003	177224006400	S01	04/11/1988	POT	FL		O	7	24	806	1168
1026	0	1450	56	1210	2763	4005	3518	27.6	0			0		
SP089	03295	G01618	B003	177224006400	S01	04/11/1988	QTR	FL		O	24	48	2756	3993.44
3507.64	0	1449	56	1210	2756	3993	3508	0	0			0		Y
SP089	03295	G01618	B003	177224006400	S01	11/13/1988	QTR	FL		O	24	58	1624	9459.8
4550.91	0	5825	73.7	950	1624	9460	4551	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B003	177224006400	S01 02/15/1989	QTR	GL		0	24	75	1606	1249.47	
3260.67	0	778	67	260	1606	1249	3261	0	0		0		N	
SP089	03295	G01618	B003	177224006400	S01 03/12/1989	COM	FL		0	4	999	4	71	
1884	0	17750	99.8	220	24	426	11304	29.4	0	UNK	0			
SP089	03295	G01618	B003	177224006400	S01 05/27/1989	COM	FL		0	4	74	424	1174	
0	0	2769	0	175	2544	7044	0	37.7	0	UNK	0			
SP089	03295	G01618	B003	177224006400	S01 09/27/1989	COM	FL		0	4	40	1159	5529	
653	0	4770	36	1510	6954	33174	3918	37.9	0	SOLD	910			
SP089	03295	G01618	B003	177224006400	S01 09/27/1989	POT	FL		0	4	40	193.17	921.5	
108.83	0	4770	36	0	1159	5529	653	37.9	0		0			
SP089	03295	G01618	B003	177224006400	S01 12/10/1989	QTR	FL		0	24	34	1215	15107.31	
449.38	0	12434	27	2870	1215	15107	449	0	0		0		N	
SP089	03295	G01618	B003	177224006400	S01 02/16/1990	QTR	FL		0	24	26	1864	8210.92	
918.09	0	4405	33	2000	1864	8211	918	0	0		0		N	
SP089	03295	G01618	B003	177224006400	S01 04/16/1990	QTR	FL		0	24	28	1367	15633.01	
455.67	0	11436	25	2610	1367	15633	456	0	0		0		Y	
SP089	03295	G01618	B003	177224006400	S01 04/17/1990	POT	FL		0	4	26	235	2573.16	
0	0	10950	0	2600	1410	15439	0	28.7	.6		0			
SP089	03295	G01618	B003	177224006400	S01 06/17/1990	QTR	FL		0	24	28	1441	15855.32	
383.05	0	11003	21	2400	1441	15855	383	0	0		0		Y	
SP089	03295	G01618	B003	177224006400	S01 08/30/1990	QTR	FL		0	24	30	2107	16499.92	
1525.76	0	7831	42	2350	2107	16500	1526	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B003	177224006400	S01	09/02/1990	QTR	FL		O	24	30	1877	16421.87
1359.21	0	8749	42	2345	1877	16422	1359	0	0		0		Y	
SP089	03295	G01618	B003	177224006400	S01	11/26/1990	QTR	FL		O	24	30	1421	16189.45
473.67	0	11393	25	2300	1421	16189	474	0	0		0		Y	
SP089	03295	G01618	B004A	177224006800	S03	11/01/1985	QTR	FL		O	24	40	1652	2350.8
6.63	0	1423	.4	675	1652	2351	7	0	0		0		Y	
SP089	03295	G01618	B004A	177224006800	S03	04/29/1986	QTR	FL		O	24	37	1194	414.32
8.42	0	347	.7	287	1194	414	8	0	0		0		Y	
SP089	03295	G01618	B004A	177224006800	S03	07/11/1986	QTR	GL		O	24	38	1049	510.86
15.97	0	487	1.5	289	1049	511	16	0	0		0		Y	
SP089	03295	G01618	B004A	177224006800	S03	12/29/1986	QTR	FL		O	24	40	1766	2341.72
14.24	0	1326	.8	638	1766	2342	14	0	0		0		Y	
SP089	03295	G01618	B004A	177224006800	S03	08/27/1987	QTR	FL		O	24	24	705	1006.74
9.29	0	1428	1.3	817	705	1007	9	0	0		0		Y	
SP089	03295	G01618	B004A	177224006800	S03	10/26/1987	QTR	FL		O	24	26	509	645.41
6.18	0	1267	1.2	273	509	645	6	0	0		0		Y	
SP089	03295	G01618	B004A	177224006800	S03	02/21/1988	QTR	FL		O	24	28	723	2511.7
7.3	0	3474	1	1020	723	2512	7	0	0		0		Y	
SP089	03295	G01618	B004A	177224006800	S03	04/21/1988	POT	FL		O	4	38	279	467
1.5	0	1674	.5	740	1674	2802	9	37.9	0		0			
SP089	03295	G01618	B004A	177224006800	S03	05/30/1988	QTR	FL		O	24	38	1221	2730.16
2.45	0	2236	.2	680	1221	2730	2	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	03295	G01618	B004A	177224006800	S03	11/04/1988	QTR	FL		O	24	54	452	4537.18
13.02	0	10038	2.8	260	452	4537		13	0	0			0	N
SP089	03295	G01618	B004A	177224006800	S03	02/04/1989	QTR	FL		O	24	75	351	2990.17
33.87	0	8519	8.8	235	351	2990		34	0	0			0	N
SP089	03295	G01618	B004A	177224006800	S03	05/13/1989	QTR	GL		O	24	75	293	1499.87
5.98	0	5119	2	200	293	1500		6	0	0			0	N
SP089	03295	G01618	B004A	177224006800	S03	08/29/1989	QTR	GL		O	24	75	170	1168.41
42.5	0	6871	20	175	170	1168		43	0	0			0	N
SP089	03295	G01618	B004A	177224006800	S03	10/04/1989	POT	GL		O	4	75	14.33	9.33
.83	0	651	5.5	170	86	56		5	36.1	0			0	
SP089	03295	G01618	B004A	177224006800	S03	12/09/1989	QTR	GL		O	24	75	261	1035.91
10.88	0	3969	4	180	261	1036		11	0	0			0	Y
SP089	03295	G01618	B004A	177224006800	S03	01/20/1990	QTR	GL		O	24	75	281	668.78
11.71	0	2381	4	180	281	669		12	0	0			0	Y
SP089	03295	G01618	B004A	177224006800	S03	04/23/1990	QTR	GL		O	24	75	241	620.09
12.68	0	2573	5	180	241	620		13	0	0			0	Y
SP089	03295	G01618	B004A	177224006800	S03	06/04/1990	QTR	GL		O	24	128	238	947.95
7.36	0	3983	3	180	238	948		7	0	0			0	Y
SP089	03295	G01618	B004A	177224006800	S03	09/01/1990	QTR	GL		O	24	128	271	1330.07
11.29	0	4908	4	160	271	1330		11	0	0			0	Y
SP089	03295	G01618	B004A	177224006800	S03	11/05/1990	QTR	GL		O	24	128	179	586.94
3.65	0	3279	2	160	179	587		4	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	03295	G01618	B005	177224008470	S01	10/08/1985	QTR	FL		O	24	31	4928	6273.34
2319.06	0	1273	32	2112	4928	6273		2319	0	0		0	Y	
SP089	03295	G01618	B005	177224008470	S01	04/25/1986	QTR	FL		O	24	34	3825	4551.75
2921.03	0	1190	43.3	1761	3825	4552		2921	0	0		0	Y	
SP089	03295	G01618	B005	177224008470	S01	08/04/1986	QTR	GL		O	24	34	3336	4370.16
3243.88	0	1310	49.3	1664	3336	4370		3244	0	0		0	Y	
SP089	03295	G01618	B005	177224008470	S01	12/14/1986	QTR	FL		O	24	34	4498	5474.07
2756.84	0	1217	38	1877	4498	5474		2757	0	0		0	Y	
SP089	03295	G01618	B005	177224008470	S01	08/15/1987	QTR	FL		O	24	31	3579	4105.11
2591.69	0	1147	42	1729	3579	4105		2592	0	0		0	Y	
SP089	03295	G01618	B005	177224008470	S01	10/26/1987	QTR	FL		O	24	33	2785	3531.38
3140.53	0	1268	53	2581	2785	3531		3141	0	0		0	Y	
SP089	03295	G01618	B005	177224008470	S01	01/17/1988	QTR	FL		O	24	38	2152	2448.98
3228	0	1138	60	1350	2152	2449		3228	0	0		0	Y	
SP089	03295	G01618	B005	177224008470	S01	05/30/1988	QTR	FL		O	24	40	2362	7317.48
4199.11	0	3098	64	1580	2362	7317		4199	0	0		0	Y	
SP089	03295	G01618	B005	177224008470	S01	06/23/1988	POT	FL		O	4	40	463.17	2082.83
694.5	0	4497	60	1825	2779	12497		4167	29.5	0		0		
SP089	03295	G01618	B005	177224008470	S01	11/04/1988	QTR	FL		O	24	43	4098	20973.57
3091.47	0	5118	43	2450	4098	20974		3091	0	0		0	N	
SP089	03295	G01618	B005	177224008470	S01	02/15/1989	QTR	FL		O	24	56	4051	38265.74
1089.86	0	9446	21.2	1700	4051	38266		1090	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	03295	G01618	B005	177224008470	S01	05/03/1989	QTR	FL		O	24	55	3235	36054.08
1386.43	0	11145	30	1825	3235	36054		1386	0	0			0	N
SP089	03295	G01618	B005	177224008470	S01	08/15/1989	QTR	FL		O	24	35	1132	909
2197.41	0	803	66	2000	1132	909		2197	0	0			0	N
SP089	03295	G01618	B005	177224008470	S01	09/27/1989	POT	FL		O	4	37	154.17	1131.1
406.33	0	7337	72.5	2560	925	6787		2438	30.8	0			0	
SP089	03295	G01618	B005	177224008470	S01	12/10/1989	QTR	FL		O	24	16	1955	14257.82
3630.71	0	7293	65	2440	1955	14258		3631	0	0			0	Y
SP089	03295	G01618	B005	177224008470	S01	01/22/1990	QTR	FL		O	24	36	1411	16604.65
4233	0	11768	75	2450	1411	16605		4233	0	0			0	Y
SP089	03295	G01618	B005	177224008470	S01	03/21/1990	QTR	FL		O	24	50	1997	18130.77
6685.61	0	9079	77	1525	1997	18131		6686	0	0			0	Y
SP089	03295	G01618	B005	177224008470	S01	04/03/1990	QTR	FL		O	24	50	1908	22392.29
5724	0	11736	75	2025	1908	22392		5724	0	0			0	Y
SP089	03295	G01618	B005	177224008470	S01	06/14/1990	QTR	GL		O	24	54	1883	28169.68
6303.96	0	14960	77	2000	1883	28170		6304	0	0			0	Y
SP089	03295	G01618	B006A	177224009500	S02	09/28/1985	QTR	GL		O	24	64	208	65.94
832	0	317	80	296	208	66		832	0	0			0	Y
SP089	03295	G01618	B006B	177224009500	D03	01/23/1986	QTR	FL		O	24	24	725	703.98
80.56	0	971	10	768	725	704		81	0	0			0	Y
SP089	03295	G01618	B006B	177224009500	D03	03/27/1986	QTR	FL		O	24	24	520	913.12
21.67	0	1756	4	633	520	913		22	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	03295	G01618	B006B	177224009500	D03	08/19/1986	QTR	FL		O	24	27	506	905.23
26.07	0	1789	4.9	521	506	905		26	0	0			0	Y
SP089	03295	G01618	B006B	177224009500	D03	07/16/1987	QTR	FL		O	24	75	189	672.46
0	0	3556	0	210	189	672		0	0	0			0	Y
SP089	03295	G01618	B006B	177224009500	D03	10/16/1987	QTR	GL		O	24	75	207	562
1.04	0	2715	.5	167	207	562		1	0	0			0	Y
SP089	03295	G01618	B006B	177224009500	D03	12/20/1987	QTR	GL		O	24	128	144	657.94
4.45	0	4569	3	190	144	658		4	0	0			0	Y
SP089	03295	G01618	B006B	177224009500	D03	03/25/1988	QTR	GL		O	24	128	149	171.05
0	0	1148	0	230	149	171		0	0	0			0	Y
SP089	03295	G01618	B006B	177224009500	D03	06/01/1988	POT	GL		O	4	128	66.33	56
1.83	0	844	2.7	210	398	336		11	32.8	0			0	
SP089	03295	G01618	B006B	177224009500	D03	11/01/1988	QTR	GL		O	24	128	70	413.98
2.02	0	5914	2.8	180	70	414		2	0	0			0	N
SP089	03295	G01618	B006B	177224009500	D03	02/02/1989	QTR	GL		O	24	128	29	443
.99	0	15276	3.3	180	29	443		1	0	0			0	N
SP089	03295	G01618	B006B	177224009500	D03	06/14/1989	QTR	GL		O	24	128	12	142.91
1.04	0	11917	8	150	12	143		1	0	0			0	N
SP089	03295	G01618	B006B	177224009500	D03	08/08/1989	QTR	GL		O	24	128	26	394.99
0	0	15192	0	210	26	395		0	0	0			0	N
SP089	03295	G01618	B006D	177224009500	D04	01/28/1986	QTR	FL		O	24	24	1352	1257.36
0	0	930	0	1205	1352	1257		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B006D	177224009500	D04	05/27/1986	QTR	FL		O	24	31	1535	1886.51
0	0	1229	0	1037	1535	1887	0	0	0			0		Y
SP089	03295	G01618	B006D	177224009500	D04	08/20/1986	QTR	FL		O	24	33	1569	1981.65
0	0	1263	0	910	1569	1982	0	0	0			0		Y
SP089	03295	G01618	B006D	177224009500	D04	08/08/1987	QTR	FL		O	24	37	1116	668.48
0	0	599	0	398	1116	668	0	0	0			0		Y
SP089	03295	G01618	B006D	177224009500	D04	10/08/1987	QTR	GL		O	24	40	1095	1159.6
0	0	1059	0	388	1095	1160	0	0	0			0		Y
SP089	03295	G01618	B006D	177224009500	D04	12/20/1987	QTR	GL		O	24	42	1101	1115.31
0	0	1013	0	380	1101	1115	0	0	0			0		Y
SP089	03295	G01618	B006D	177224009500	D04	05/27/1988	QTR	GL		O	24	63	1108	990.55
0	0	894	0	250	1108	991	0	0	0			0		Y
SP089	03295	G01618	B006D	177224009500	D04	10/29/1988	QTR	GL		O	24	128	911	25621.87
0	0	28125	0	190	911	25622	0	0	0			0		N
SP089	03295	G01618	B006D	177224009500	D04	02/05/1989	QTR	GL		O	24	128	906	776.44
0	0	857	0	180	906	776	0	0	0			0		N
SP089	03295	G01618	B006D	177224009500	D04	05/15/1989	QTR	GL		O	24	128	924	500.81
0	0	542	0	235	924	501	0	0	0			0		N
SP089	03295	G01618	B006D	177224009500	D04	09/04/1989	QTR	GL		O	24	128	938	482.13
.94	0	514	.1	200	938	482	1	0	0			0		N
SP089	03295	G01618	B006D	177224009500	D04	10/05/1989	POT	GL		O	6	2	225	137.5
0	0	611	0	160	900	550	0	35.3	0			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	03295	G01618	B006D	177224009500	D04	11/23/1989	QTR	GL		O	24	128	939	418.79
0	0	446	0	180	939	419		0	0	0			0	Y
SP089	03295	G01618	B006D	177224009500	D04	01/10/1990	QTR	GL		O	24	128	926	467.63
0	0	505	0	195	926	468		0	0	0			0	Y
SP089	03295	G01618	B006D	177224009500	D04	04/18/1990	QTR	GL		O	24	128	970	579.09
0	0	597	0	175	970	579		0	0	0			0	Y
SP089	03295	G01618	B006D	177224009500	D04	06/02/1990	QTR	GL		O	24	128	971	490.35
19.82	0	505	2	165	971	490		20	0	0			0	Y
SP089	03295	G01618	B006D	177224009500	D04	09/22/1990	QTR	GL		O	24	128	795	504.82
8.03	0	635	1	210	795	505		8	0	0			0	Y
SP089	03295	G01618	B006D	177224009500	D04	11/17/1990	QTR	GL		O	24	128	776	710.04
15.84	0	915	2	175	776	710		16	0	0			0	N
SP089	03295	G01618	B007	177224008500	S01	11/08/1985	QTR	GL		O	24	64	519	264.17
846.79	0	509	62	255	519	264		847	0	0			0	Y
SP089	03295	G01618	B007	177224008500	S01	01/31/1986	QTR	GL		O	24	64	271	721.13
949.72	0	2661	77.8	268	271	721		950	0	0			0	Y
SP089	03295	G01618	B007	177224008500	S01	04/12/1986	QTR	GL		O	24	128	292	81.47
977.57	0	277	77	866	292	81		978	0	0			0	Y
SP089	03295	G01618	B007	177224008500	S01	07/09/1986	QTR	GL		O	24	128	100	51
1233.33	0	510	92.5	223	100	51		1233	0	0			0	Y
SP089	03295	G01618	B007A	177224008500	D02	08/11/1987	QTR	GL		O	24	75	158	122.92
280.89	0	778	64	182	158	123		281	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B007A	177224008500	D02	11/29/1987	QTR	GL		O	24	75	155	343.95
361.67	0	2219	70	250	155	344	362	0	0			0		Y
SP089	03295	G01618	B007A	177224008500	D02	12/23/1987	QTR	GL		O	24	128	157	576.03
384.38	0	3669	71	270	157	576	384	0	0			0		Y
SP089	03295	G01618	B007A	177224008500	D02	05/30/1988	QTR	GL		O	24	128	213	105.01
713.09	0	493	77	200	213	105	713	0	0			0		Y
SP089	03295	G01618	B007A	177224008500	D02	06/01/1988	POT	GL		O	4	128	70.83	103.67
58	0	1464	45	200	425	622	348	35.7	0			0		
SP089	03295	G01618	B007A	177224008500	D02	11/27/1988	QTR	GL		O	24	128	217	287.96
325.5	0	1327	60	190	217	288	326	0	0			0		N
SP089	03295	G01618	B007B	177224008500	D04	02/15/1989	COM	FL		O	24	20	617	603
0	0	978	0	800	740	724	0	39.7	0			SOLD	1475	
SP089	03295	G01618	B007B	177224008500	D04	08/16/1989	QTR	GL		O	24	75	281	393.96
0	0	1402	0	180	281	394	0	0	0			0		N
SP089	03295	G01618	B007B	177224008500	D04	09/29/1989	POT	GL		O	4	75	44.33	49.67
0	0	1120	0	180	266	298	0	38.2	0			0		
SP089	03295	G01618	B007B	177224008500	D04	11/23/1989	QTR	GL		O	24	75	314	499.89
0	0	1592	0	220	314	500	0	0	0			0		Y
SP089	03295	G01618	B007B	177224008500	D04	01/07/1990	QTR	GL		O	24	75	109	50.9
4.54	0	468	4	170	109	51	5	0	0			0		Y
SP089	03295	G01618	B007B	177224008500	D04	04/28/1990	QTR	GL		O	24	75	112	100.02
12.44	0	893	10	190	112	100	12	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	03295	G01618	B007B	177224008500	D04 06/04/1990	QTR	GL			O	24	128	104	3.95
15.54	0	38	13	200	104	4		16	0	0			0	Y
SP089	03295	G01618	B007B	177224008500	D04 08/05/1990	QTR	GL			O	24	128	117	148.01
4.88	0	1265	4	160	117	148		5	0	0			0	Y
SP089	03295	G01618	B007B	177224008500	D04 09/02/1990	QTR	GL			O	24	128	100	17
11.11	0	170	10	150	100	17		11	0	0			0	Y
SP089	03295	G01618	B007B	177224008500	D04 11/06/1990	QTR	GL			O	24	128	84	42
9.33	0	500	10	165	84	42		9	0	0			0	Y
SP089	03295	G01618	B007D	177224008500	D03 07/11/1987	QTR	GL			O	24	75	1195	744.49
103.91	0	623	8	275	1195	744		104	0	0			0	Y
SP089	03295	G01618	B007D	177224008500	D03 10/03/1987	QTR	GL			O	24	75	972	857.3
96.13	0	882	9	194	972	857		96	0	0			0	Y
SP089	03295	G01618	B007D	177224008500	D03 01/13/1988	QTR	GL			O	24	128	826	498.08
25.55	0	603	3	220	826	498		26	0	0			0	Y
SP089	03295	G01618	B007D	177224008500	D03 03/11/1988	QTR	FL			O	24	128	506	400.75
196.78	0	792	28	245	506	401		197	0	0			0	Y
SP089	03295	G01618	B007D	177224008500	D03 08/19/1988	POT	GL			O	4	128	112	37.33
19.83	0	333	15	225	672	224		119	36	0			0	
SP089	03295	G01618	B007D	177224008500	D03 11/27/1988	QTR	GL			O	24	128	496	413.17
55.11	0	833	10	190	496	413		55	0	0			0	N
SP089	03295	G01618	B008	177224009900	S01 09/26/1985	QTR	FL			O	24	28	4339	5206.8
2548.3	0	1200	37	2610	4339	5207		2548	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	03295	G01618	B008	177224009900	S01	02/03/1986	QTR	FL		O	24	29	4102	7272.85
2567.92	0	1773	38.5	2643	4102	7273		2568	0	0		0	Y	
SP089	03295	G01618	B008	177224009900	S01	04/10/1986	QTR	FL		O	24	34	2681	4916.95
2106.5	0	1834	44	1027	2681	4917		2107	0	0		0	Y	
SP089	03295	G01618	B008	177224009900	S01	06/30/1986	QTR	FL		O	24	28	2033	2777.08
1552.54	0	1366	43.3	2567	2033	2777		1553	0	0		0	Y	
SP089	03295	G01618	B008	177224009900	S01	07/08/1987	POT	FL		O	4	20	217.5	564.8
303.8	0	2597	58.3	2800	1305	3389		1823	23.3	0		0		
SP089	03295	G01618	B008	177224009900	S01	08/24/1987	QTR	FL		O	24	22	757	930.35
757	0	1229	50	1839	757	930		757	0	0		0	Y	
SP089	03295	G01618	B008	177224009900	S01	11/25/1987	QTR	FL		O	24	28	872	1560.88
1770.42	0	1790	67	1875	872	1561		1770	0	0		0	Y	
SP089	03295	G01618	B008	177224009900	S01	02/23/1988	QTR	FL		O	24	32	1359	9215.38
2038.5	0	6781	60	3450	1359	9215		2039	0	0		0	Y	
SP089	03295	G01618	B008	177224009900	S01	04/21/1988	POT	FL		O	4	34	254	1414
351	0	5567	58	3400	1524	8484		2106	29.8	0		0		
SP089	03295	G01618	B008	177224009900	S01	05/25/1988	QTR	FL		O	24	34	1626	9385.27
2069.45	0	5772	56	3550	1626	9385		2069	0	0		0	Y	
SP089	03295	G01618	B008	177224009900	S01	08/29/1988	POT	FL		O	4	27	505.5	4177
390.5	0	8263	98.7	3750	3033	25062		2343	29.8	0		0		
SP089	03295	G01618	B008	177224009900	S01	11/11/1988	QTR	FL		O	24	34	2142	24320.27
2142	0	11354	50	3410	2142	24320		2142	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B008	177224009900	S01	02/13/1989	QTR	FL		O	24	42	2308	31688.85
2383.06	0	13730	50.8	2545	2308	31689	2383	0	0			0		N
SP089	03295	G01618	B008	177224009900	S01	05/04/1989	QTR	FL		O	24	55	2646	39944.02
2983.79	0	15096	53	1800	2646	39944	2984	0	0			0		N
SP089	03295	G01618	B008	177224009900	S01	08/16/1989	QTR	FL		O	24	34	1928	21927.15
2453.82	0	11373	56	3000	1928	21927	2454	0	0			0		N
SP089	03295	G01618	B008	177224009900	S01	09/27/1989	POT	FL		O	4	34	305.17	4048.83
365.5	0	13268	54.5	2925	1831	24293	2193	37.5	0			0		
SP089	03295	G01618	B008	177224009900	S01	12/09/1989	QTR	FL		O	24	34	1732	23600.24
2295.91	0	13626	57	2950	1732	23600	2296	0	0			0		N
SP089	03295	G01618	B008	177224009900	S01	01/02/1990	QTR	FL		O	24	34	1688	22426.77
2429.07	0	13286	59	2850	1688	22427	2429	0	0			0		Y
SP089	03295	G01618	B008	177224009900	S01	09/15/1990	COM	FL		O	24	128	258	446
458	0	1729	64	175	258	446	458	29.7	0	UNK		0		
SP089	03295	G01618	B008	177224009900	S01	09/15/1990	POT	GL		O	4	128	43	74.33
76.33	0	1729	64	175	258	446	458	29.7	.6			0		
SP089	03295	G01618	B008	177224009900	S01	09/16/1990	QTR	GL		O	24	128	131	323.05
0	0	2466	0	175	131	323	0	0	0			0		Y
SP089	03295	G01618	B008	177224009900	S01	11/07/1990	QTR	GL		O	24	128	120	299.04
970.91	0	2492	89	180	120	299	971	0	0			0		Y
SP089	03295	G01618	B009	177224008600	S01	09/19/1985	QTR	FL		O	24	42	3832	3992.94
0	0	1042	0	1058	3832	3993	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B009	177224008600	S01	01/20/1986	QTR	FL		O	24	64	4070	5608.46
0	0	1378	0	614	4070	5608	0	0	0			0		Y
SP089	03295	G01618	B009	177224008600	S01	04/10/1986	QTR	FL		O	24	36	2493	3542.55
0	0	1421	0	1252	2493	3543	0	0	0			0		Y
SP089	03295	G01618	B009	177224008600	S01	06/27/1986	QTR	FL		O	24	34	2268	2819.12
0	0	1243	0	1210	2268	2819	0	0	0			0		Y
SP089	03295	G01618	B009	177224008600	S01	08/15/1987	QTR	FL		O	24	24	685	4018.9
0	0	5867	0	1686	685	4019	0	0	0			0		Y
SP089	03295	G01618	B009	177224008600	S01	11/01/1987	QTR	FL		O	24	28	471	4991.19
0	0	10597	0	1672	471	4991	0	0	0			0		Y
SP089	03295	G01618	B009A	177224008600	S02	02/22/1988	COM	FL		O	18	18	211	132
45	0	626	17.6	440	281	176	60	27.7	0		UNK	1015		
SP089	03295	G01618	B009A	177224008600	S02	02/23/1988	QTR	FL		O	24	18	22	11.88
3.88	0	545	15	475	22	12	4	0	0			0		Y
SP089	03295	G01618	B009A	177224008600	S02	04/23/1988	POT	GL		O	4	28	72	516
.33	0	7167	.5	270	432	3096	2	27.5	0			0		
SP089	03295	G01618	B009A	177224008600	S02	11/12/1988	QTR	FL		O	24	75	248	146.07
4.03	0	589	1.6	200	248	146	4	0	0			0		N
SP089	03295	G01618	B009A	177224008600	S02	02/13/1989	QTR	FL		O	24	75	610	20.13
1.84	0	33	.3	175	610	20	2	0	0			0		N
SP089	03295	G01618	B009A	177224008600	S02	05/02/1989	QTR	GL		O	24	30	369	202.95
0	0	550	0	370	369	203	0	0	0			0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B009A	177224008600	S02	08/17/1989	QTR	GL		O	24	36	297	122.96
22.35	0	414	7	245	297	123	22	0	0			0		N
SP089	03295	G01618	B009A	177224008600	S02	09/27/1989	POT	GL		O	4	36	37.83	3.17
6	0	84	13.7	220	227	19	36	27.5	0			0		
SP089	03295	G01618	B009A	177224008600	S02	11/27/1989	QTR	GL		O	24	36	217	73.78
6.71	0	341	3	210	217	74	7	0	0			0		Y
SP089	03295	G01618	B009A	177224008600	S02	01/06/1990	QTR	GL		O	24	36	212	104.94
13.53	0	495	6	250	212	105	14	0	0			0		Y
SP089	03295	G01618	B009A	177224008600	S02	04/01/1990	QTR	GL		O	24	36	178	3.92
7.42	0	22	4	230	178	4	7	0	0			0		Y
SP089	03295	G01618	B009A	177224008600	S02	06/02/1990	QTR	GL		O	24	36	186	5.02
14	0	27	7	250	186	5	14	0	0			0		Y
SP089	03295	G01618	B009A	177224008600	S02	09/04/1990	QTR	GL		O	24	75	181	83.08
7.54	0	459	4	180	181	83	8	0	0			0		Y
SP089	03295	G01618	B009A	177224008600	S02	11/18/1990	QTR	GL		O	24	75	128	55.04
6.74	0	430	5	190	128	55	7	0	0			0		Y
SP089	03295	G01618	B010	177224010900	S01	11/05/1985	QTR	FL		O	24	30	2074	1339.8
0	0	646	0	1033	2074	1340	0	0	0			0		Y
SP089	03295	G01618	B010	177224010900	S01	01/08/1986	QTR	FL		O	24	30	2120	1356.8
0	0	640	0	1027	2120	1357	0	0	0			0		Y
SP089	03295	G01618	B010	177224010900	S01	05/06/1986	QTR	FL		O	24	46	3202	1863.56
0	0	582	0	638	3202	1864	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	03295	G01618	B010	177224010900	S01 07/15/1986	QTR	FL			O	24	49	3019	1717.81
0	0	569	0	507	3019	1718		0	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01 07/05/1987	QTR	GL			O	24	128	2440	1520.12
0	0	623	0	200	2440	1520		0	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01 09/18/1987	QTR	GL			O	24	128	2262	1241.84
0	0	549	0	189	2262	1242		0	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01 02/04/1988	QTR	GL			O	24	128	2260	1805.74
0	0	799	0	210	2260	1806		0	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01 05/22/1988	QTR	GL			O	24	128	2166	1152.31
0	0	532	0	210	2166	1152		0	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01 11/12/1988	QTR	GL			O	24	128	2062	1647.54
0	0	799	0	180	2062	1648		0	0	0		0	N	
SP089	03295	G01618	B010	177224010900	S01 02/20/1989	QTR	GL			O	24	128	1469	750.66
259.24	0	511	15	175	1469	751		259	0	0		0	N	
SP089	03295	G01618	B010	177224010900	S01 05/06/1989	QTR	GL			O	24	128	1170	449.28
369.47	0	384	24	210	1170	449		369	0	0		0	N	
SP089	03295	G01618	B010	177224010900	S01 08/28/1989	QTR	GL			O	24	128	907	526.06
982.58	0	580	52	176	907	526		983	0	0		0	N	
SP089	03295	G01618	B010	177224010900	S01 09/27/1989	POT	GL			O	4	2	151.67	98.17
174.67	0	647	53.5	170	910	589		1048	33.6	0		0		
SP089	03295	G01618	B010	177224010900	S01 12/10/1989	QTR	GL			O	24	128	851	346.36
1040.11	0	407	55	200	851	346		1040	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	03295	G01618	B010	177224010900	S01	01/16/1990	QTR	GL		O	24	128	739	420.49
1063.44	0	568	59	210	739	420		1063	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01	03/11/1990	QTR	GL		O	24	128	828	443.81
933.7	0	536	53	200	828	444		934	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01	04/07/1990	QTR	GL		O	24	128	885	238.95
1173.14	0	270	57	210	885	239		1173	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01	06/01/1990	QTR	GL		O	24	128	770	675.29
1108.05	0	877	59	178	770	675		1108	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01	07/29/1990	QTR	GL		O	24	128	959	1825.94
1564.68	0	1904	62	180	959	1826		1565	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01	09/26/1990	QTR	GL		O	24	128	770	556.71
1430	0	723	65	200	770	557		1430	0	0		0	Y	
SP089	03295	G01618	B010	177224010900	S01	11/27/1990	QTR	GL		O	24	128	866	897.18
1299	0	1036	60	200	866	897		1299	0	0		0	Y	
SP089	03295	G01618	B011	177224010400	S01	02/06/1985	QTR	FL		O	24	23	5895	8300.16
0	0	1408	0	3828	5895	8300		0	0	0		0	Y	
SP089	03295	G01618	B011	177224010400	S01	02/06/1985	POT	FL		O	4	23	983	1384
0	0	1408	0	3828	5898	8304		0	27.5	0		0		
SP089	03295	G01618	B011	177224010400	S01	03/14/1985	QTR	FL		O	24	23	5320	9490.88
0	0	1784	0	4081	5320	9491		0	0	0		0	Y	
SP089	03295	G01618	B011	177224010400	S01	06/22/1985	QTR	FL		O	24	26	2120	12908.68
0	0	6089	0	5343	2120	12909		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B011	177224010400	S01	09/15/1985	QTR	FL		O	24	22	1357	9246.6
0	0	6814	0	5523	1357	9247	0	0	0				0	Y
SP089	03295	G01618	B011	177224010400	S01	02/08/1986	QTR	FL		O	24	12	547	2363.04
0	0	4320	0	4935	547	2363	0	0	0				0	Y
SP089	03295	G01618	B011	177224010400	S01	03/14/1986	QTR	FL		O	24	14	616	4029.87
0	0	6542	0	5315	616	4030	0	0	0				0	Y
SP089	03295	G01618	B011	177224010400	S01	08/13/1986	SEM	FL		G	24	0	1975	30826
0	0	15608	0	4331	1975	30826	0	0	0				0	Y
SP089	03295	G01618	B011	177224010400	S01	08/13/1986	POT	FL		G	10	29	823	12844
0	0	15608	0	4331	1975	30826	0	44	0				0	
SP089	03295	G01618	B011	177224010400	S01	04/06/1987	POT	FL		G	4	17	78.67	1155.2
.33	0	14684	.4	5000	472	6931	2	44	0				0	
SP089	03295	G01618	B011	177224010400	S01	05/02/1987	SEM	FL		G	24	0	496	7311
3	0	14740	.6	5460	496	7311	3	0	0				0	Y
SP089	03295	G01618	B011	177224010400	S01	10/20/1987	SEM	FL		G	24	0	181	3602
0	0	19901	0	5328	181	3602	0	0	0				0	Y
SP089	03295	G01618	B012	177224011200	S01	11/09/1985	QTR	FL		O	24	25	1333	1010.41
0	0	758	0	973	1333	1010	0	0	0				0	Y
SP089	03295	G01618	B012	177224011200	S01	01/24/1986	QTR	FL		O	24	29	1456	1195.38
0	0	821	0	883	1456	1195	0	0	0				0	Y
SP089	03295	G01618	B012	177224011200	S01	05/09/1986	QTR	FL		O	24	32	1398	1441.34
0	0	1031	0	724	1398	1441	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	03295	G01618	B012	177224011200	S01 07/06/1986	QTR	FL			O	24	37	1330	1314.04
0	0	988	0	521	1330	1314		0	0	0			0	Y
SP089	03295	G01618	B012	177224011200	S01 06/21/1987	QTR	GL			O	24	128	638	706.27
5.79	0	1107	.9	186	638	706		6	0	0			0	Y
SP089	03295	G01618	B012	177224011200	S01 09/23/1987	QTR	GL			O	24	128	586	795.79
4.73	0	1358	.8	193	586	796		5	0	0			0	Y
SP089	03295	G01618	B012	177224011200	S01 02/17/1988	QTR	GL			O	24	128	524	586.88
16.21	0	1120	3	245	524	587		16	0	0			0	Y
SP089	03295	G01618	B012	177224011200	S01 05/30/1988	QTR	GL			O	24	128	533	299.01
52.71	0	561	9	200	533	299		53	0	0			0	Y
SP089	03295	G01618	B012	177224011200	S01 11/02/1988	QTR	GL			O	24	128	398	332.73
43.73	0	837	9.9	200	398	333		44	0	0			0	N
SP089	03295	G01618	B012	177224011200	S01 02/18/1989	QTR	GL			O	24	128	353	146.14
49.05	0	414	12.2	220	353	146		49	0	0			0	N
SP089	03295	G01618	B012	177224011200	S01 05/21/1989	QTR	GL			O	24	128	291	239.2
68.26	0	821	19	200	291	239		68	0	0			0	N
SP089	03295	G01618	B012	177224011200	S01 08/03/1989	QTR	GL			O	24	128	354	484.98
18.63	0	1370	5	170	354	485		19	0	0			0	N
SP089	03295	G01618	B012	177224011200	S01 09/26/1989	POT	GL			O	4	2	48	47.33
8.33	0	986	14.8	190	288	284		50	31.9	0			0	
SP089	03295	G01618	B012	177224011200	S01 11/12/1989	QTR	GL			O	24	128	284	226.92
50.12	0	799	15	200	284	227		50	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	03295	G01618	B012	177224011200	S01	01/21/1990	QTR	GL		O	24	128	284	207.89
38.73	0	732	12	190	284	208		39	0	0		0	Y	
SP089	03295	G01618	B012	177224011200	S01	03/05/1990	QTR	GL		O	24	128	314	234.87
42.82	0	748	12	150	314	235		43	0	0		0	Y	
SP089	03295	G01618	B012	177224011200	S01	04/07/1990	QTR	GL		O	24	128	411	230.98
56.05	0	562	12	200	411	231		56	0	0		0	Y	
SP089	03295	G01618	B012	177224011200	S01	06/03/1990	QTR	GL		O	24	128	294	106.72
15.47	0	364	5	160	294	107		15	0	0		0	Y	
SP089	03295	G01618	B012	177224011200	S01	08/19/1990	QTR	GL		O	24	128	338	188.94
14.08	0	559	4	185	338	189		14	0	0		0	Y	
SP089	03295	G01618	B012	177224011200	S01	09/25/1990	QTR	GL		O	24	128	284	224.08
21.38	0	789	7	170	284	224		21	0	0		0	Y	
SP089	03295	G01618	B012	177224011200	S01	11/23/1990	QTR	GL		O	24	128	261	169.13
46.06	0	648	15	165	261	169		46	0	0		0	Y	
SP089	03295	G01618	B013	177224011700	S01	05/05/1986	QTR	FL		O	24	21	1008	3658.03
0	0	3629	0	2452	1008	3658		0	0	0		0	Y	
SP089	03295	G01618	B013	177224011700	S01	08/11/1986	QTR	FL		O	24	28	2499	10658.23
0	0	4265	0	4135	2499	10658		0	0	0		0	Y	
SP089	03295	G01618	B013	177224011700	S01	11/28/1987	QTR	FL		O	24	26	723	2448.8
0	0	3387	0	1020	723	2449		0	0	0		0	N	
SP089	03295	G01618	B013	177224011700	S01	03/30/1988	QTR	FL		O	24	34	768	3386.11
23.75	0	4409	3	825	768	3386		24	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B013	177224011700	S01 06/30/1988	POT	FL			O	4	75	297.67	621.83
0	0	2089	0	350	1786	3731	0	31.9	0			0		
SP089	03295	G01618	B013A	177224011700	S02 12/15/1988	COM	FL			G	24	32	76	5330
1	0	70132	1.3	950	76	5330	1	54.9	0	SOLD		1100		
SP089	03295	G01618	B013A	177224011700	S02 03/17/1989	COM	FL			G	4	64	119	2923
5	0	24563	4	230	714	17538	30	0	0	UNK		0		
SP089	03295	G01618	B014	177224011600	D01 05/20/1986	QTR	FL			O	24	15	476	692.1
0	0	1454	0	1542	476	692	0	0	0			0		Y
SP089	03295	G01618	B014	177224011600	D01 07/04/1986	QTR	FL			O	24	19	626	547.75
0	0	875	0	944	626	548	0	0	0			0		Y
SP089	03295	G01618	B014	177224011600	D01 12/13/1986	QTR	FL			O	24	23	1338	3126.91
0	0	2337	0	2317	1338	3127	0	0	0			0		Y
SP089	03295	G01618	B014	177224011600	D01 08/22/1987	QTR	FL			O	24	128	925	1928.63
0	0	2085	0	927	925	1929	0	0	0			0		Y
SP089	03295	G01618	B014	177224011600	D01 10/19/1987	POT	FL			O	4	28	166	333
0	0	2006	0	964	996	1998	0	39.3	0			0		
SP089	03295	G01618	B014	177224011600	D01 11/03/1987	QTR	FL			O	24	128	1005	1554.74
0	0	1547	0	901	1005	1555	0	0	0			0		Y
SP089	03295	G01618	B014	177224011600	D01 12/29/1987	QTR	FL			O	24	28	1013	1550.9
0	0	1531	0	875	1013	1551	0	0	0			0		Y
SP089	03295	G01618	B014	177224011600	D01 05/26/1988	QTR	FL			O	24	35	1153	2288.71
0	0	1985	0	710	1153	2289	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B014	177224011600	D01	11/22/1988	QTR	FL		O	24	64	468	2610.04
0	0	5577	0	300	468	2610	0	0	0			0		N
SP089	03295	G01618	B014	177224011600	D01	02/22/1989	QTR	GL		O	24	75	505	904.96
0	0	1792	0	200	505	905	0	0	0			0		N
SP089	03295	G01618	B014	177224011600	D01	04/30/1989	QTR	GL		O	24	75	273	523.89
2.76	0	1919	1	180	273	524	3	0	0			0		N
SP089	03295	G01618	B014	177224011600	D02	08/27/1989	POT	GL		O	4	75	60	141.33
.68	0	2356	1.1	170	360	848	4	37.8	0			0		
SP089	03295	G01618	B014D	177224011600	D02	04/18/1986	QTR	FL		O	24	15	494	1620.81
20.58	0	3281	4	1916	494	1621	21	0	0			0		Y
SP089	03295	G01618	B014D	177224011600	D02	09/05/1986	QTR	FL		O	24	15	153	221.7
2.02	0	1451	1.3	509	153	222	2	0	0			0		Y
SP089	03295	G01618	B014D	177224011600	D02	12/14/1986	QTR	FL		O	24	25	1716	2072.93
0	0	1208	0	1683	1716	2073	0	0	0			0		Y
SP089	03295	G01618	B014D	177224011600	D02	08/15/1987	QTR	FL		O	24	128	197	658.97
0	0	3345	0	914	197	659	0	0	0			0		Y
SP089	03295	G01618	B014D	177224011600	D02	09/13/1987	POT	FL		O	4	15	32	83.5
0	0	2609	0	720	192	501	0	41.8	0			0		
SP089	03295	G01618	B014D	177224011600	D02	11/28/1987	QTR	FL		O	24	128	230	742.9
0	0	3230	0	810	230	743	0	0	0			0		Y
SP089	03295	G01618	B014D	177224011600	D02	01/25/1988	QTR	FL		O	24	15	73	94.97
0	0	1301	0	310	73	95	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B014D	177224011600	D02 05/28/1988	QTR	FL		0	24	15	168	557.93	
0	0	3321	0	940	168	558	0	0	0		0	Y		
SP089	03295	G01618	B014D	177224011600	D02 06/30/1988	POT	FL		0	4	20	30	115.67	
0	0	3856	0	280	180	694	0	41.8	0		0			
SP089	03295	G01618	B014D	177224011600	D02 10/29/1988	QTR	GL		0	24	45	63	1421.03	
17.98	0	22556	22.2	240	63	1421	18	0	0		0	N		
SP089	03295	G01618	B014D	177224011600	D02 02/24/1989	QTR	GL		0	24	75	42	367	
.99	0	8738	2.3	200	42	367	1	0	0		0	N		
SP089	03295	G01618	B014D	177224011600	D02 05/03/1989	QTR	GL		0	24	75	281	760.1	
2.84	0	2705	1	225	281	760	3	0	0		0	N		
SP089	03295	G01618	B014D	177224011600	D02 08/27/1989	POT	GL		0	4	75	60	141.33	
.67	0	2356	1.1	170	360	848	4	37.8	0		0			
SP089	03295	G01618	B014D	177224011600	D02 08/27/1989	QTR	GL		0	24	75	360	848.16	
3.64	0	2356	1	170	360	848	4	0	0		0	Y		
SP089	03295	G01618	B014D	177224011600	D02 11/24/1989	QTR	GL		0	24	75	479	798.97	
4.84	0	1668	1	150	479	799	5	0	0		0	Y		
SP089	03295	G01618	B014D	177224011600	D02 01/06/1990	QTR	GL		0	24	75	496	1025.73	
5.01	0	2069	1	180	496	1026	5	0	0		0	Y		
SP089	03295	G01618	B015A	177224012702	D03 08/09/1987	QTR	GL		0	24	128	323	391.15	
57	0	1211	15	169	323	391	57	0	0		0	Y		
SP089	03295	G01618	B015A	177224012702	D03 09/29/1987	QTR	GL		0	24	128	166	273.07	
52.42	0	1645	24	174	166	273	52	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	03295	G01618	B015A	177224012702	D03	06/05/1988	POT	GL		O	4	128	24.33	17.67
83.83	0	726	77.5	225	146	106		503	35.6	0			0	
SP089	03295	G01618	B015A	177224012702	D03	11/15/1988	QTR	GL		O	24	128	125	51
196.34	0	408	61.1	210	125	51		196	0	0			0	N
SP089	03295	G01618	B015A	177224012702	D03	02/12/1989	QTR	GL		O	24	128	104	26
360.29	0	250	77.6	240	104	26		360	0	0			0	N
SP089	03295	G01618	B015A	177224012702	D03	05/03/1989	QTR	GL		O	24	128	69	150.97
276	0	2188	80	165	69	151		276	0	0			0	N
SP089	03295	G01618	B015D	177224012702	D02	07/12/1987	QTR	GL		O	24	64	2124	936.68
1416	0	441	40	250	2124	937		1416	0	0			0	Y
SP089	03295	G01618	B015D	177224012702	D02	09/16/1987	QTR	GL		O	24	64	1119	524.81
1483.33	0	469	57	216	1119	525		1483	0	0			0	Y
SP089	03295	G01618	B015D	177224012702	D02	12/22/1987	QTR	GL		O	24	128	714	531.22
1386	0	744	66	220	714	531		1386	0	0			0	Y
SP089	03295	G01618	B015D	177224012702	D02	03/22/1988	QTR	GL		O	24	128	403	170.87
1612	0	424	80	245	403	171		1612	0	0			0	Y
SP089	03295	G01618	B015D	177224012702	D02	11/15/1988	QTR	GL		O	24	128	11	424
1089	0	38545	99	220	11	424		1089	0	0			0	N
SP089	03295	G01618	B015D	177224012702	D02	02/12/1989	QTR	GL		O	24	128	0	0
999999.99	0	9999999	100	175	0	0		999999	0	0			0	N
SP089	03295	G01618	B015D	177224012702	D02	12/15/1989	QTR	GL		O	24	128	66	131.01
3234	0	1985	98	180	66	131		3234	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B015D	177224012702	D02	12/15/1989	POT	GL		O	4	2	11	21.83
486.5	0	1985	97.8	180	66	131	2919	31.9	0				0	
SP089	03295	G01618	B015D	177224012702	D02	01/19/1990	QTR	GL		O	24	128	3	181
999999.99	0	60333	100	180	3	181	999999	0	0				0	Y
SP089	03295	G01618	B015D	177224012702	D02	04/03/1990	QTR	GL		O	24	128	1	151
999999.99	0	151000	100	200	1	151	999999	0	0				0	Y
SP089	03295	G01618	B015S	177224012702	D01	07/26/1989	POT	FL		G	4	21	6	1205
.17	0	200833	2.8	3300	36	7230	1	55.4	0				0	
SP089	03295	G01618	B015S	177224012702	D01	11/17/1989	SEM	FL		G	24	0	150	7121
3	0	47473	2	2780	150	7121	3	0	0				0	Y
SP089	03295	G01618	B015S	177224012702	D01	12/08/1990	POT	FL		G	12	26	12.5	4450
0	0	356000	0	2450	25	8900	0	0	.6				0	
SP089	03295	G01618	B015S	177224012702	D01	12/10/1990	SEM	FL		G	24	0	12	8684
0	3400	723667	0	2400	12	8684	0	0	0				1050	Y
SP089	03295	G01618	B016	177224014702	D01	05/31/1988	COM	FL		O	4	20	104	266
2	0	2558	1.9	1410	624	1596	12	38.6	0	SOLD			420	
SP089	03295	G01618	B016	177224014702	D01	06/27/1988	POT	FL		O	4	24	130.17	161.5
0	0	1241	0	840	781	969	0	38.6	0				0	
SP089	03295	G01618	B016	177224014702	D01	11/02/1988	QTR	FL		O	24	75	125	333
28	0	2664	18.3	200	125	333	28	0	0				0	N
SP089	03295	G01618	B016	177224014702	D01	02/07/1989	QTR	GL		O	24	75	190	348.08
101.86	0	1832	34.9	250	190	348	102	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	03295	G01618	B016	177224014702	D01	04/29/1989	QTR	GL		O	24	75	232	253.11
25.78	0	1091	10	240	232	253		26	0	0			0	N
SP089	03295	G01618	B016	177224014702	D01	07/30/1989	QTR	GL		O	24	45	99	185.03
58.14	0	1869	37	200	99	185		58	0	0			0	N
SP089	03295	G01618	B016	177224014702	D01	09/27/1989	POT	GL		O	4	48	7.83	11.5
3.67	0	1468	31.9	165	47	69		22	35.5	0			0	
SP089	03295	G01618	B016	177224014702	D01	11/18/1989	QTR	GL		O	24	48	71	87.97
31.9	0	1239	31	195	71	88		32	0	0			0	Y
SP089	03295	G01618	B016	177224014702	D01	01/16/1990	QTR	GL		O	24	48	58	106.95
7.17	0	1845	11	180	58	107		7	0	0			0	Y
SP089	03295	G01618	B016	177224014702	D01	04/08/1990	QTR	GL		O	24	48	70	100.03
59.63	0	1429	46	200	70	100		60	0	0			0	Y
SP089	03295	G01618	B016	177224014702	D01	06/07/1990	QTR	GL		O	24	128	18	74
42	0	4111	70	190	18	74		42	0	0			0	Y
SP089	03295	G01618	B016	177224014702	D01	07/23/1990	QTR	GL		O	24	128	34	322.01
79.33	0	9471	70	195	34	322		79	0	0			0	Y
SP089	03295	G01618	B016	177224014702	D01	09/01/1990	QTR	GL		O	24	128	45	67.01
83.57	0	1489	65	175	45	67		84	0	0			0	Y
SP089	03295	G01618	B016D	177224014702	D02	05/31/1988	COM	FL		O	4	28	110	110
1.5	0	1000	1.3	450	660	660		9	28.2	0		SOLD	420	
SP089	03295	G01618	B016D	177224014702	D02	06/21/1988	POT	GL		O	4	36	135.67	135.33
1.5	0	998	1.1	260	814	812		9	28.2	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	03295	G01618	B016D	177224014702	D02	11/02/1988	QTR	FL		O	24	75	376	1393.08
1.13	0	3705	.3	220	376	1393		1	0	0		0	N	
SP089	03295	G01618	B016D	177224014702	D02	02/07/1989	QTR	GL		O	24	75	361	419.84
64.21	0	1163	15.1	190	361	420		64	0	0		0	N	
SP089	03295	G01618	B016D	177224014702	D02	04/30/1989	QTR	GL		O	24	75	408	314.16
260.85	0	770	39	195	408	314		261	0	0		0	N	
SP089	03295	G01618	B016D	177224014702	D02	08/22/1989	QTR	GL		O	24	75	383	188.82
42.56	0	493	10	210	383	189		43	0	0		0	N	
SP089	03295	G01618	B016D	177224014702	D02	09/27/1989	POT	GL		O	4	75	52.67	21.33
9	0	405	14.6	160	316	128		54	33.4	0		0		
SP089	03295	G01618	B016D	177224014702	D02	11/22/1989	QTR	GL		O	24	75	321	116.84
27.91	0	364	8	150	321	117		28	0	0		0	Y	
SP089	03295	G01618	B016D	177224014702	D02	01/19/1990	QTR	GL		O	24	75	295	11.8
36.46	0	41	11	160	295	12		36	0	0		0	Y	
SP089	03295	G01618	B016D	177224014702	D02	04/08/1990	QTR	GL		O	24	75	390	143.13
12.06	0	367	3	180	390	143		12	0	0		0	Y	
SP089	03295	G01618	B016D	177224014702	D02	06/07/1990	QTR	GL		O	24	128	291	73.04
51.35	0	251	15	180	291	73		51	0	0		0	Y	
SP089	03295	G01618	B016D	177224014702	D02	09/23/1990	QTR	GL		O	24	128	170	73.95
83.73	0	435	33	160	170	74		84	0	0		0	Y	
SP089	03295	G01618	B016D	177224014702	D02	11/25/1990	QTR	GL		O	24	128	171	255.99
114	0	1497	40	180	171	256		114	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B017	177224015901	D01 07/11/1990	QTR	GL		O	24	75	35	5.98	
18.85	0	171	35	190	35	6	19	0	0		0		N	
SP089	03295	G01618	B017	177224015901	D01 07/11/1990	COM	FL		O	4	75	4.5	16.33	
4.5	0	3630	50	200	27	98	27	36.9	0	SOLD	950			
SP089	03295	G01618	B017A	177224015901	D03 08/19/1990	QTR	GL		O	24	12	203	190.01	
0	0	936	0	800	203	190	0	0	0		0		N	
SP089	03295	G01618	B017A	177224015901	D03 08/22/1990	COM	FL		O	24	12	129	480	
1	0	3721	.8	950	129	480	1	0	0	UNK	0			
SP089	03295	G01618	B017A	177224015901	D03 09/06/1990	QTR	GL		O	24	20	43	70.99	
64.5	0	1651	60	360	43	71	65	0	0		0		N	
SP089	03295	G01618	B017B	177224015901	D04 10/20/1990	COM	FL		O	24	16	604	238	
6	0	394	1	850	604	238	6	24.6	0	UNK	0			
SP089	03295	G01618	B017B	177224015901	D04 11/16/1990	POT	GL		O	4	26	164.33	112.5	
3.66	0	685	2.2	695	986	675	22	24.7	.6		0			
SP089	03295	G01618	B017B	177224015901	D04 11/17/1990	QTR	GL		O	24	26	974	689.59	
9.84	0	708	1	690	974	690	10	0	0		0		Y	
SP089	03295	G01618	B017D	177224015901	D02 06/29/1990	COM	FL		O	4	16	24.8	12.67	
5.5	0	510	18.2	680	149	76	33	32.6	0	SOLD	1075			
SP089	03295	G01618	B017D	177224015901	D02 07/03/1990	QTR	GL		O	24	13	206	64.07	
4.2	0	311	2	480	206	64	4	0	0		0		Y	
SP089	03295	G01618	B017D	177224015901	D02 07/06/1990	POT	GL		O	4	16	40.33	9.5	
2.33	0	236	5.5	300	242	57	14	32.6	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B017D	177224015901	D02	09/22/1990	QTR	GL		O	24	64	61	84.97
0	0	1393	0	190	61	85	0	0	0			0		Y
SP089	03295	G01618	B017D	177224015901	D02	11/18/1990	QTR	GL		O	24	128	26	2
0	0	77	0	190	26	2	0	0	0			0		Y
SP089	03295	G01618	B018	177224017601	S01	03/31/1989	COM	FL		O	4	23	161.67	204
.5	0	1262	.3	1010	970	1224	3	31.9	0	SOLD		1440		
SP089	03295	G01618	B018	177224017601	S01	11/18/1989	POT	GL		O	4	48	25	59.5
0	0	2380	0	185	150	357	0	36.5	0			0		
SP089	03295	G01618	B018	177224017601	S01	11/18/1989	QTR	GL		O	24	48	150	357
0	0	2380	0	185	150	357	0	0	0			0		Y
SP089	03295	G01618	B018	177224017601	S01	01/07/1990	QTR	GL		O	24	48	141	275.94
0	0	1957	0	140	141	276	0	0	0			0		Y
SP089	03295	G01618	B018	177224017601	S01	04/01/1990	QTR	GL		O	24	48	93	188.98
0	0	2032	0	185	93	189	0	0	0			0		Y
SP089	03295	G01618	B018	177224017601	S01	06/05/1990	QTR	GL		O	24	128	95	79.04
0	0	832	0	160	95	79	0	0	0			0		Y
SP089	03295	G01618	B018	177224017601	S01	09/02/1990	QTR	GL		O	24	128	47	119
0	0	2532	0	160	47	119	0	0	0			0		Y
SP089	03295	G01618	B018	177224017601	S01	11/09/1990	QTR	GL		O	24	128	19	11
0	0	579	0	170	19	11	0	0	0			0		N
SP089	03295	G01618	B019	177224017901	S01	02/06/1990	COM	FL		O	4	14	103.5	87.5
0	0	845	0	1750	621	525	0	25.5	0	SOLD		400		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B019	177224017901	S01	02/24/1990	QTR	FL		O	24	34	981	1182.1
0	0	1205	0	540	981	1182	0	0	0			0		N
SP089	03295	G01618	B019	177224017901	S01	03/30/1990	POT	FL		O	4	23	126.66	1476.83
0	0	11659	0	4000	760	8861	0	25.5	.6			0		
SP089	03295	G01618	B019	177224017901	S01	03/30/1990	QTR	FL		O	24	23	760	8860.84
0	0	11659	0	4000	760	8861	0	0	0			0		Y
SP089	03295	G01618	B019	177224017901	S01	04/02/1990	QTR	FL		O	24	23	714	8900.72
0	0	12466	0	4000	714	8901	0	0	0			0		Y
SP089	03295	G01618	B019	177224017901	S01	06/23/1990	QTR	FL		O	24	23	611	9073.96
0	0	14851	0	4000	611	9074	0	0	0			0		Y
SP089	03295	G01618	B019	177224017901	S01	08/09/1990	QTR	FL		O	24	45	1380	26522.22
0	0	19219	0	2900	1380	26522	0	0	0			0		Y
SP089	03295	G01618	B019	177224017901	S01	09/28/1990	QTR	FL		O	24	22	1095	23406.72
0	0	21376	0	3200	1095	23407	0	0	0			0		Y
SP089	03295	G01618	B019	177224017901	S01	11/03/1990	QTR	FL		O	24	23	1056	22424.16
0	0	21235	0	3280	1056	22424	0	0	0			0		Y
SP089	03295	G01618	B020	177224016202	D01	11/28/1988	COM	FL		O	24	20	358	509
0	0	1422	0	690	358	509	0	23.5	0	SOLD		0		
SP089	03295	G01618	B020	177224016202	D01	10/01/1989	POT	GL		O	4	2	29.5	213.67
0	0	7243	0	160	177	1282	0	31.5	0			0		
SP089	03295	G01618	B020	177224016202	D01	11/30/1989	QTR	GL		O	24	128	109	284.05
0	0	2606	0	160	109	284	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B020	177224016202	D01	01/20/1990	QTR	GL		O	24	128	99	578.95
0	0	5848	0	160	99	579	0	0	0			0		Y
SP089	03295	G01618	B020	177224016202	D01	04/01/1990	QTR	GL		O	24	128	83	258.96
6.25	0	3120	7	180	83	259	6	0	0			0		Y
SP089	03295	G01618	B020	177224016202	D01	09/15/1990	QTR	GL		O	24	128	51	133.98
0	0	2627	0	170	51	134	0	0	0			0		Y
SP089	03295	G01618	B020	177224016202	D01	11/12/1990	QTR	GL		O	24	128	28	26.99
0	0	964	0	165	28	27	0	0	0			0		Y
SP089	03295	G01618	B020D	177224016202	D02	11/28/1988	COM	FL		G	24	16	71	2841
0	0	40014	0	2300	71	2841	0	21.5	0	SOLD		0		
SP089	03295	G01618	B022	177224017800	S01	05/31/1989	QTR	FL		O	24	19	1037	824.42
0	0	795	0	1525	1037	824	0	0	0			0		N
SP089	03295	G01618	B022	177224017800	S01	06/26/1989	POT	FL		O	4	30	336.5	340
0	0	1010	0	1160	2019	2040	0	34.8	0			0		
SP089	03295	G01618	B022	177224017800	S01	08/02/1989	QTR	FL		O	24	33	2005	1714.27
0	0	855	0	920	2005	1714	0	0	0			0		Y
SP089	03295	G01618	B022	177224017800	S01	11/12/1989	QTR	FL		O	24	39	1331	3626.98
0	0	2725	0	875	1331	3627	0	0	0			0		Y
SP089	03295	G01618	B022	177224017800	S01	01/31/1990	QTR	FL		O	24	27	844	1477.84
0	0	1751	0	800	844	1478	0	0	0			0		Y
SP089	03295	G01618	B022	177224017800	S01	02/22/1990	QTR	FL		O	24	49	1321	1591.8
0	0	1205	0	350	1321	1592	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	03295	G01618	B022	177224017800	S01	04/17/1990	QTR	FL		O	24	24	568	1129.75
0	0	1989	0	770	568	1130	0	0	0			0		Y
SP089	03295	G01618	B022	177224017800	S01	06/14/1990	QTR	FL		O	24	30	710	1583.3
0	0	2230	0	650	710	1583	0	0	0			0		Y
SP089	03295	G01618	B022	177224017800	S01	09/01/1990	QTR	FL		O	24	28	573	1474.9
0	0	2574	0	580	573	1475	0	0	0			0		Y
SP089	03295	G01618	B022	177224017800	S01	11/29/1990	QTR	FL		O	24	31	505	1008.99
0	0	1998	0	400	505	1009	0	0	0			0		Y
SP089	02375	G01619	A002	177224003100	S01	10/04/1985	QTR	FL		O	24	31	1472	3217.79
0	0	2186	0	1120	1472	3218	0	0	0			0		Y
SP089	02375	G01619	A002	177224003100	S01	04/12/1986	QTR	FL		O	24	30	1279	3481.44
0	0	2722	0	1040	1279	3481	0	0	0			0		Y
SP089	02375	G01619	A002	177224003100	S01	12/11/1986	QTR	FL		O	24	31	1632	2222.78
0	0	1362	0	1000	1632	2223	0	0	0			0		Y
SP089	02375	G01619	A002	177224003100	S01	08/05/1987	QTR	GL		O	24	64	158	264.02
1215.91	0	1671	88.5	330	158	264	1216	0	0			0		N
SP089	02375	G01619	A003	177224003604	S01	01/07/1990	COM	FL		O	4	15	157	220
1.7	0	1401	1.1	2550	942	1320	10	30.9	0	SOLD		0		
SP089	02375	G01619	A003	177224003604	S01	01/21/1990	POT	FL		O	4	23	373	485
6	0	1300	1.6	2900	2238	2910	36	30.3	.6			0		
SP089	02375	G01619	A003	177224003604	S01	02/01/1990	QTR	FL		O	24	23	1702	5247.27
52.64	0	3083	3	1125	1702	5247	53	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A003	177224003604	S01	05/21/1990	QTR	FL		O	24	20	883	6339.94
32.98	0	7180	3.6	4160	883	6340	33	0	0			0		Y
SP089	02375	G01619	A003	177224003604	S01	08/05/1990	QTR	FL		O	24	20	867	6123.62
8.76	0	7063	1	4200	867	6124	9	0	0			0		Y
SP089	02375	G01619	A003	177224003604	S01	11/11/1990	QTR	FL		O	24	17	612	4618.15
6.18	0	7546	1	4260	612	4618	6	0	0			0		Y
SP089	02375	G01619	A004	177224004400	S02	12/01/1985	QTR	FL		O	24	15	565	479.12
0	0	848	0	1350	565	479	0	0	0			0		Y
SP089	02375	G01619	A004	177224004400	S02	01/19/1986	QTR	FL		O	24	15	551	466.15
0	0	846	0	1295	551	466	0	0	0			0		Y
SP089	02375	G01619	A004	177224004400	S02	05/21/1986	QTR	FL		O	24	15	533	665.18
0	0	1248	0	280	533	665	0	0	0			0		Y
SP089	02375	G01619	A004	177224004400	S02	07/27/1986	QTR	FL		O	24	15	956	424.46
0	0	444	0	1225	956	424	0	0	0			0		Y
SP089	02375	G01619	A004	177224004400	S02	08/21/1987	QTR	FL		O	24	14	651	419.9
0	0	645	0	1080	651	420	0	0	0			0		Y
SP089	02375	G01619	A004	177224004400	S02	09/11/1987	QTR	FL		O	24	14	602	429.83
0	0	714	0	300	602	430	0	0	0			0		Y
SP089	02375	G01619	A004	177224004400	S02	01/02/1988	QTR	FL		O	24	14	643	450.74
0	0	701	0	300	643	451	0	0	0			0		Y
SP089	02375	G01619	A004	177224004400	S02	04/18/1988	QTR	FL		O	24	14	590	486.16
0	0	824	0	275	590	486	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A004	177224004400	S02	09/03/1988	QTR	FL		O	24	14	603	624.1
0	0	1035	0	290	603	624	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	11/04/1988	QTR	FL		O	24	14	501	315.13
0	0	629	0	1120	501	315	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	12/22/1988	QTR	FL		O	24	14	630	447.93
0	0	711	0	1510	630	448	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	02/10/1989	QTR	FL		O	24	14	608	440.8
0	0	725	0	1120	608	441	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	05/07/1989	QTR	FL		O	24	14	552	347.21
0	0	629	0	1490	552	347	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	08/10/1989	QTR	FL		O	24	14	529	302.06
0	0	571	0	1120	529	302	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	11/29/1989	QTR	FL		O	24	14	588	515.09
0	0	876	0	1110	588	515	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	03/01/1990	QTR	FL		O	24	14	679	572.4
0	0	842	0	1500	679	572	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	06/03/1990	QTR	FL		O	24	14	582	456.87
0	0	785	0	1470	582	457	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	08/03/1990	QTR	FL		O	24	14	578	491.88
0	0	851	0	1495	578	492	0	0	0				0	Y
SP089	02375	G01619	A004	177224004400	S02	12/02/1990	QTR	FL		O	24	14	565	568.96
0	0	1007	0	1450	565	569	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A008	177224008800	D01	10/04/1985	QTR	FL		O	24	34	2682	2016.86
0	0	752	0	1120	2682	2017	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	03/01/1986	QTR	FL		O	24	34	2776	2165.28
0	0	780	0	1500	2776	2165	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	05/03/1986	QTR	FL		O	24	34	2870	1802.36
0	0	628	0	1080	2870	1802	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	06/20/1986	QTR	FL		O	24	34	2922	2004.49
0	0	686	0	1490	2922	2004	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	06/20/1987	QTR	FL		O	24	27	2432	1415.42
0	0	582	0	1100	2432	1415	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	09/12/1987	QTR	FL		O	24	26	2327	1526.51
0	0	656	0	1100	2327	1527	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	01/04/1988	POT	FL		O	4	32	478	332
0	0	695	0	1550	2868	1992	0	38.3	.6				0	
SP089	02375	G01619	A008	177224008800	D01	01/26/1988	QTR	FL		O	24	32	2896	2276.26
0	0	786	0	1100	2896	2276	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	05/28/1988	QTR	FL		O	24	32	2854	2397.36
0	0	840	0	1100	2854	2397	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	08/23/1988	QTR	FL		O	24	33	2912	2903.26
0	0	997	0	1110	2912	2903	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	10/20/1988	POT	FL		O	4	32	450	630
0	0	1167	0	1600	3240	3780	0	39	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A008	177224008800	D01	11/04/1988	QTR	FL		O	24	32	2523	3459.03
0	0	1371	0	1125	2523	3459	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	02/11/1989	QTR	FL		O	24	32	2469	4900.96
0	0	1985	0	1120	2469	4901	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	05/06/1989	QTR	FL		O	24	22	1279	2821.47
0	0	2206	0	1950	1279	2821	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	08/12/1989	QTR	FL		O	24	22	1276	2231.72
0	0	1749	0	1120	1276	2232	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	11/16/1989	QTR	FL		O	24	22	1089	3447.77
0	0	3166	0	2175	1089	3448	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	02/01/1990	QTR	FL		O	24	22	1086	3592.49
0	0	3308	0	1110	1086	3592	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	06/04/1990	QTR	FL		O	24	22	908	4422.87
0	0	4871	0	2400	908	4423	0	0	0				0	Y
SP089	02375	G01619	A008	177224008800	D01	08/12/1990	QTR	FL		O	24	18	555	3034.74
0	0	5468	0	2480	555	3035	0	0	0				0	Y
SP089	02375	G01619	A009	177224006200	S01	10/22/1985	QTR	FL		O	24	16	1193	1620.09
0	0	1358	0	290	1193	1620	0	0	0				0	Y
SP089	02375	G01619	A009	177224006200	D02	04/09/1986	QTR	FL		O	24	20	1272	1191.86
0	0	937	0	300	1272	1192	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02	04/02/1986	QTR	FL		O	24	999	1158	853.45
0	0	737	0	295	1158	853	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A009D	177224006200	D02 07/24/1986	QTR	FL			O	24	16	812	564.34
0	0	695	0	1350	812	564	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02 06/11/1987	QTR	FL			O	24	17	838	936.05
0	0	1117	0	1100	838	936	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02 09/24/1987	QTR	FL			O	24	14	625	985
0	0	1576	0	1060	625	985	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02 10/02/1987	POT	FL			O	4	19	170	252
0	0	1482	0	1860	1020	1512	0	42	.6				0	
SP089	02375	G01619	A009D	177224006200	D02 12/26/1987	POT	FL			O	4	19	199	198
0	0	995	0	1700	1194	1188	0	42	.6				0	
SP089	02375	G01619	A009D	177224006200	D02 01/01/1988	QTR	FL			O	24	19	1133	1287.09
0	0	1136	0	1100	1133	1287	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02 04/14/1988	QTR	FL			O	24	18	927	1107.76
0	0	1195	0	1120	927	1108	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02 08/13/1988	QTR	FL			O	24	18	880	1610.4
0	0	1830	0	1090	880	1610	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02 10/14/1988	POT	FL			O	4	18	136	230
0	0	1691	0	2020	816	1380	0	40.8	.6				0	
SP089	02375	G01619	A009D	177224006200	D02 11/12/1988	QTR	FL			O	24	18	802	2365.9
0	0	2950	0	1125	802	2366	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02 02/04/1989	QTR	FL			O	24	18	797	1916.78
0	0	2405	0	1200	797	1917	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A009D	177224006200	D02	05/07/1989	QTR	FL		O	24	18	730	2685.67
0	0	3679	0	2375	730	2686	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02	03/22/1990	POT	FL		O	4	18	151	149
0	0	987	0	1800	906	894	0	40.8	.6				0	
SP089	02375	G01619	A009D	177224006200	D02	05/07/1990	QTR	FL		O	24	18	852	1686.96
0	0	1980	0	2200	852	1687	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02	08/16/1990	QTR	FL		O	24	17	738	1482.64
0	0	2009	0	2300	738	1483	0	0	0				0	Y
SP089	02375	G01619	A009D	177224006200	D02	11/01/1990	QTR	FL		O	24	17	510	2609.16
0	0	5116	0	2650	510	2609	0	0	0				0	Y
SP089	02375	G01619	A010	177224005201	S01	06/20/1988	POT	FL		O	4	15	45	493
0	0	10956	0	1775	270	2958	0	44.1	.6				0	
SP089	02375	G01619	A010	177224005201	S01	06/20/1988	COM	FL		O	4	15	270	2957
0	0	10952	0	1775	1620	17742	0	0	0	SOLD			0	
SP089	02375	G01619	A010	177224005201	S02	08/02/1989	POT	FL		O	4	17	16	63
10	0	3938	38.5	360	96	378	60	39	.6				0	
SP089	02375	G01619	A010	177224005202	S01	02/07/1990	COM	FL		O	4	27	239	116
.9	0	485	.4	910	1434	696	5	35.6	0	SOLD			0	
SP089	02375	G01619	A010	177224005202	S01	02/24/1990	QTR	FL		O	24	14	514	300.69
15.9	0	586	3	1200	514	301	16	0	0				0	N
SP089	02375	G01619	A010	177224005202	S01	03/02/1990	POT	FL		O	4	14	87	66
2	0	759	2.2	1190	522	396	12	38.6	.6				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A010	177224005202	S01 05/27/1990	QTR	FL		O	24	18	563	467.85	
0	0	831	0	1300	563	468	0	0	0		0	Y		
SP089	02375	G01619	A010	177224005202	S01 06/05/1990	QTR	FL		O	24	18	676	514.44	
0	0	760	0	1270	676	514	0	0	0		0	Y		
SP089	02375	G01619	A010	177224005202	S01 08/02/1990	QTR	FL		O	24	18	867	1122.76	
0	0	1295	0	1380	867	1123	0	0	0		0	Y		
SP089	02375	G01619	A010	177224005202	S01 11/14/1990	QTR	FL		O	24	18	776	647.18	
3.9	0	834	.5	1330	776	647	4	0	0		0	Y		
SP089	02375	G01619	A012	177224007100	S01 09/26/1985	SEM	FL		G	24	0	4458	6266	
0	0	1406	0	3900	4458	6266	0	0	0		1145	Y		
SP089	02375	G01619	A012	177224007100	S01 04/23/1986	SEM	FL		G	24	0	505	7844	
0	0	15533	0	3950	505	7844	0	0	0		1090	Y		
SP089	02375	G01619	A012	177224007100	S01 10/09/1987	SEM	FL		G	24	0	412	5096	
17	0	12369	4	3020	412	5096	17	0	0		1120	Y		
SP089	02375	G01619	A012	177224007100	S01 10/09/1987	POT	FL		G	4	20	69	849	
3	0	12304	4.2	3020	414	5094	18	0	.6		0			
SP089	02375	G01619	A012	177224007100	S01 01/01/1988	SEM	FL		G	24	0	197	3223	
0	0	16360	0	3150	197	3223	0	0	0		1100	Y		
SP089	02375	G01619	A012	177224007100	S01 10/11/1988	SEM	FL		G	24	0	598	9427	
0	3450	15764	0	3000	598	9427	0	0	0		1160	Y		
SP089	02375	G01619	A012	177224007100	S01 05/01/1989	SEM	FL		G	24	0	266	6011	
0	3500	22598	0	2400	266	6011	0	0	0		1130	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A014	177224007900	D01	08/11/1988	QTR	FL		O	24	17	465	344.1
9.97	0	740	2.1	290	465	344	10	0	0				0	Y
SP089	02375	G01619	A014	177224007900	D01	08/11/1988	COM	FL		O	24	17	465	344
10	0	740	2.1	680	465	344	10	0	0		UNK		0	
SP089	02375	G01619	A014	177224007900	D01	08/11/1988	POT	FL		O	4	17	78	57
2	0	731	2.5	680	468	342	12	35.6	.6				0	
SP089	02375	G01619	A014	177224007900	D01	12/03/1988	QTR	FL		O	24	19	543	279.1
0	0	514	0	300	543	279	0	0	0				0	Y
SP089	02375	G01619	A014	177224007900	D01	03/02/1989	QTR	FL		O	24	21	576	259.2
0	0	450	0	310	576	259	0	0	0				0	Y
SP089	02375	G01619	A014	177224007900	D01	04/29/1989	QTR	FL		O	24	24	878	2408.35
0	0	2743	0	1360	878	2408	0	0	0				0	Y
SP089	02375	G01619	A014	177224007900	D01	08/18/1989	QTR	FL		O	24	21	487	2841.16
0	0	5834	0	300	487	2841	0	0	0				0	Y
SP089	02375	G01619	A014	177224007900	D01	11/24/1989	QTR	FL		O	24	21	334	2588.83
0	0	7751	0	1120	334	2589	0	0	0				0	Y
SP089	02375	G01619	A014	177224007900	D01	03/09/1990	QTR	FL		O	24	21	369	1459.03
0	0	3954	0	1380	369	1459	0	0	0				0	Y
SP089	02375	G01619	A014	177224007900	D01	05/26/1990	QTR	FL		O	24	17	409	1018
0	0	2489	0	1230	409	1018	0	0	0				0	Y
SP089	02375	G01619	A014	177224007900	D01	08/13/1990	QTR	FL		O	24	17	402	551.14
0	0	1371	0	840	402	551	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A014	177224007900	D01	12/07/1990	QTR	FL		O	24	18	774	867.65
0	0	1121	0	1380	774	868	0	0	0				0	Y
SP089	02375	G01619	A014D	177224007900	D02	08/11/1988	QTR	FL		O	24	18	843	1444.06
35.13	0	1713	4	1990	843	1444	35	0	0				0	Y
SP089	02375	G01619	A014D	177224007900	D02	08/11/1988	COM	FL		O	24	18	843	1444
35	0	1713	4	1990	843	1444	35	0	0	UNK			0	
SP089	02375	G01619	A014D	177224007900	D02	08/11/1988	POT	FL		O	4	18	141	241
6	0	1709	4.1	1990	846	1446	36	38.1	.6				0	
SP089	02375	G01619	A014D	177224007900	D02	11/06/1988	QTR	FL		O	24	18	693	1336.1
0	0	1928	0	1120	693	1336	0	0	0				0	Y
SP089	02375	G01619	A014D	177224007900	D02	02/09/1989	QTR	FL		O	24	18	632	1887.78
0	0	2987	0	1220	632	1888	0	0	0				0	Y
SP089	02375	G01619	A014D	177224007900	D02	05/27/1989	QTR	FL		O	24	18	477	2428.88
0	0	5092	0	2100	477	2429	0	0	0				0	Y
SP089	02375	G01619	A014D	177224007900	D02	08/10/1989	QTR	FL		O	24	18	433	2161.97
0	0	4993	0	1120	433	2162	0	0	0				0	Y
SP089	02375	G01619	A014D	177224007900	D02	07/26/1990	POT	FL		O	4	18	122	485
0	0	3975	0	2600	732	2910	0	38.1	.6				0	
SP089	02375	G01619	A014D	177224007900	D02	08/05/1990	QTR	FL		O	24	18	547	2155.73
0	0	3941	0	2450	547	2156	0	0	0				0	Y
SP089	02375	G01619	A014D	177224007900	D02	11/01/1990	QTR	FL		O	24	18	296	2648.02
0	0	8946	0	2040	296	2648	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A018D	177224010001	D01	10/25/1985	QTR	FL		O	24	30	1416	1407.5
0	0	994	0	290	1416	1408	0	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	04/09/1986	QTR	FL		O	24	999	1175	958.8
11.87	0	816	1	280	1175	959	12	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	07/04/1986	QTR	FL		O	24	23	822	577.04
26.3	0	702	3.1	700	822	577	26	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	12/21/1986	QTR	FL		O	24	30	1422	1302.55
0	0	916	0	725	1422	1303	0	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	07/26/1987	QTR	FL		O	24	28	1353	1239.35
133.81	0	916	9	285	1353	1239	134	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	10/05/1987	QTR	FL		O	24	30	1548	1201.25
116.52	0	776	7	300	1548	1201	117	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	10/10/1987	POT	FL		O	4	30	270	214
8	0	793	2.9	870	1620	1284	48	37.3	.6			0		
SP089	02375	G01619	A018D	177224010001	D01	01/14/1988	QTR	FL		O	24	30	1668	1257.67
34.04	0	754	2	290	1668	1258	34	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	05/20/1988	QTR	FL		O	24	32	1638	1462.73
42	0	893	2.5	285	1638	1463	42	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	08/11/1988	QTR	FL		O	24	32	1497	1356.28
95.55	0	906	6	290	1497	1356	96	0	0			0		Y
SP089	02375	G01619	A018D	177224010001	D01	11/25/1988	QTR	FL		O	24	32	1633	1314.56
41.87	0	805	2.5	300	1633	1315	42	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	A018D	177224010001	D01	02/01/1989	QTR	FL		O	24	32	1516	1346.21
7.62	0	888	.5	315	1516	1346		8	0	0		0	Y	
SP089	02375	G01619	A018D	177224010001	D01	05/13/1989	QTR	FL		O	24	32	1472	1411.65
30.04	0	959	2	775	1472	1412		30	0	0		0	Y	
SP089	02375	G01619	A018D	177224010001	D01	08/18/1989	QTR	FL		O	24	32	1439	1519.58
16.01	0	1056	1.1	300	1439	1520		16	0	0		0	Y	
SP089	02375	G01619	A018D	177224010001	D01	12/01/1989	QTR	FL		O	24	32	1608	1408.61
8.08	0	876	.5	320	1608	1409		8	0	0		0	Y	
SP089	02375	G01619	A018D	177224010001	D01	02/16/1990	QTR	FL		O	24	32	1249	2037.12
12.62	0	1631	1	890	1249	2037		13	0	0		0	Y	
SP089	02375	G01619	A018D	177224010001	D01	05/05/1990	QTR	FL		O	24	32	1372	1837.11
58.66	0	1339	4.1	860	1372	1837		59	0	0		0	Y	
SP089	02375	G01619	A019	177224010800	D01	10/06/1985	QTR	FL		O	24	28	1232	996.69
0	0	809	0	290	1232	997		0	0	0		0	Y	
SP089	02375	G01619	A019	177224010800	D01	04/04/1986	QTR	FL		O	24	28	651	501.27
0	0	770	0	280	651	501		0	0	0		0	Y	
SP089	02375	G01619	A019	177224010800	D01	07/28/1986	QTR	FL		O	24	21	815	366.75
0	0	450	0	540	815	367		0	0	0		0	Y	
SP089	02375	G01619	A019	177224010800	D01	12/13/1986	QTR	FL		O	24	28	941	781.97
0	0	831	0	560	941	782		0	0	0		0	Y	
SP089	02375	G01619	A019	177224010800	D01	06/11/1987	QTR	FL		O	24	21	486	385.88
0	0	794	0	285	486	386		0	0	0		0	Y	

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 LEASE : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A019	177224010800	D01	10/05/1987	QTR	FL		O	24	21	504	475.78
0	0	944	0	290	504	476	0	0	0				0	Y
SP089	02375	G01619	A019	177224010800	D01	11/16/1987	POT	FL		O	4	22	247	196
5	0	794	2	1640	1482	1176	30	37.9	.6				0	
SP089	02375	G01619	A019	177224010800	D01	01/07/1988	QTR	FL		O	24	22	1056	879.65
231.8	0	833	18	0	1056	880	232	0	0				0	Y
SP089	02375	G01619	A019	177224010800	D01	04/04/1988	POT	FL		O	4	18	108	104
34	0	963	23.9	1180	648	624	204	38.1	.6				0	
SP089	02375	G01619	A019	177224010800	D01	04/26/1988	QTR	FL		O	24	18	663	468.74
221	0	707	25	290	663	469	221	0	0				0	Y
SP089	02375	G01619	A019	177224010800	D01	08/20/1988	QTR	FL		O	24	16	219	247.03
302.43	0	1128	58	290	219	247	302	0	0				0	Y
SP089	02375	G01619	A019	177224010800	D01	12/08/1988	QTR	FL		O	24	16	426	527.81
165.67	0	1239	28	1360	426	528	166	0	0				0	Y
SP089	02375	G01619	A019	177224010800	D01	12/03/1989	POT	FL		O	4	16	75	331
13	0	4413	14.8	2300	450	1986	78	39.4	.6				0	
SP089	02375	G01619	A019	177224010800	D01	08/09/1990	POT	FL		O	4	16	100	178
12	0	1780	10.7	2000	600	1068	72	39.4	.6				0	
SP089	02375	G01619	A019	177224010800	D01	09/01/1990	QTR	FL		O	24	16	457	1364.15
92.94	0	2985	16.9	1780	457	1364	93	0	0				0	Y
SP089	02375	G01619	A019	177224010800	D01	11/24/1990	QTR	FL		O	24	16	490	1178.94
99.65	0	2406	16.9	1800	490	1179	100	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	A019D	177224010800	D02 10/12/1985	QTR	FL			O	24	26	1955	1270.75
400.42	0	650	17	290	1955	1271		400	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02 01/31/1986	QTR	FL			O	24	26	1817	1337.31
201.89	0	736	10	300	1817	1337		202	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02 03/21/1986	QTR	FL			O	24	26	1652	1346.38
338.36	0	815	17	290	1652	1346		338	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02 07/06/1986	QTR	FL			O	24	26	1550	1292.7
489.47	0	834	24	1300	1550	1293		489	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02 06/12/1987	QTR	FL			O	24	20	1058	863.33
216.7	0	816	17	285	1058	863		217	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02 09/11/1987	QTR	FL			O	24	18	986	783.87
147.33	0	795	13	300	986	784		147	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02 01/03/1988	QTR	FL			O	24	26	1865	1536.76
195.77	0	824	9.5	300	1865	1537		196	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02 01/03/1988	POT	FL			O	4	26	311	256
33	0	823	9.6	1390	1866	1536		198	38.6	.6		0		
SP089	02375	G01619	A019D	177224010800	D02 04/09/1988	POT	FL			O	4	28	347	217
34	0	625	8.9	1400	2082	1302		204	38.6	.6		0		
SP089	02375	G01619	A019D	177224010800	D02 04/28/1988	POT	FL			O	4	30	418	317
13	0	758	3	1400	2508	1902		78	38.6	.6		0		
SP089	02375	G01619	A019D	177224010800	D02 04/28/1988	QTR	FL			O	24	30	2507	1902.81
77.54	0	759	3	300	2507	1903		78	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	A019D	177224010800	D02	09/02/1988	QTR	FL		O	24	31	2514	2398.36
77.75	0	954	3	1110	2514	2398		78	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	10/16/1988	POT	FL		O	4	31	420	373
9	0	888	2.1	1300	2520	2238		54	38.6	.6		0		
SP089	02375	G01619	A019D	177224010800	D02	11/09/1988	QTR	FL		O	24	31	2412	2042.96
61.85	0	847	2.5	300	2412	2043		62	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	03/02/1989	QTR	FL		O	24	31	2308	2321.85
96.17	0	1006	4	320	2308	2322		96	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	05/06/1989	QTR	FL		O	24	35	2283	3737.27
120.16	0	1637	5	1420	2283	3737		120	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	08/17/1989	QTR	FL		O	24	35	1966	2382.79
19.86	0	1212	1	1100	1966	2383		20	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	11/04/1989	QTR	FL		O	24	35	2004	4917.82
34.66	0	2454	1.7	1120	2004	4918		35	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	02/01/1990	QTR	FL		O	24	30	1224	5006.16
157.49	0	4090	11.4	1130	1224	5006		157	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	05/07/1990	QTR	FL		O	24	22	938	3108.53
63.07	0	3314	6.3	2000	938	3109		63	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	08/10/1990	QTR	FL		O	24	20	736	2941.79
38.74	0	3997	5	2180	736	2942		39	0	0		0	Y	
SP089	02375	G01619	A019D	177224010800	D02	11/01/1990	QTR	FL		O	24	20	564	3496.8
106.63	0	6200	15.9	1810	564	3497		107	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	A020	177224010200	D01	10/11/1985	QTR	FL		O	24	16	531	2572.16
0	0	4844	0	1200	531	2572		0	0	0		0	Y	
SP089	02375	G01619	A020	177224010200	D01	12/27/1986	QTR	FL		O	24	16	448	2111.87
0	0	4714	0	2000	448	2112		0	0	0		0	Y	
SP089	02375	G01619	A020D	177224010200	D02	01/25/1986	QTR	FL		O	24	16	925	1406.93
0	0	1521	0	2300	925	1407		0	0	0		0	Y	
SP089	02375	G01619	A020D	177224010200	D02	03/31/1986	QTR	FL		O	24	16	571	540.74
0	0	947	0	280	571	541		0	0	0		0	Y	
SP089	02375	G01619	A020D	177224010200	D02	07/27/1986	QTR	FL		O	24	18	596	444.02
0	0	745	0	1010	596	444		0	0	0		0	Y	
SP089	02375	G01619	A022	177224008900	D01	10/05/1985	QTR	FL		O	24	36	2198	4217.96
0	0	1919	0	1120	2198	4218		0	0	0		0	Y	
SP089	02375	G01619	A022	177224008900	D01	02/27/1986	QTR	FL		O	24	36	1865	3634.89
0	0	1949	0	1350	1865	3635		0	0	0		0	Y	
SP089	02375	G01619	A022	177224008900	D01	04/11/1986	QTR	FL		O	24	36	1907	3196.13
0	0	1676	0	1050	1907	3196		0	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	10/12/1985	QTR	FL		O	24	21	941	719.86
681.41	0	765	42	280	941	720		681	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	01/31/1986	QTR	FL		O	24	21	1377	991.44
241.1	0	720	14.9	300	1377	991		241	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	05/10/1986	QTR	FL		O	24	22	1217	1346
497.08	0	1106	29	290	1217	1346		497	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	A022D	177224008900	D02 07/06/1986	QTR	FL		O	24	22	1254	1008.22	
440.59	0	804	26	1200	1254	1008		441	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02 06/26/1987	QTR	FL		O	24	16	843	538.68	
7.66	0	639	.9	1100	843	539		8	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02 09/14/1987	QTR	FL		O	24	12	521	341.78	
5.26	0	656	1	1100	521	342		5	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02 01/06/1988	POT	FL		O	4	18	211	146	
0	0	692	0	1610	1266	876		0	39.4	.6		0		
SP089	02375	G01619	A022D	177224008900	D02 02/25/1988	QTR	FL		O	24	22	1723	1197.49	
19.16	0	695	1.1	1080	1723	1197		19	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02 02/25/1988	POT	FL		O	9	22	646	449	
7	0	695	1.1	1510	1723	1197		19	39.4	.6		0		
SP089	02375	G01619	A022D	177224008900	D02 04/22/1988	QTR	FL		O	24	25	2161	1517.02	
10.86	0	702	.5	1110	2161	1517		11	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02 04/22/1988	POT	FL		O	4	25	360	253	
2	0	703	.6	1490	2160	1518		12	39.4	.6		0		
SP089	02375	G01619	A022D	177224008900	D02 09/01/1988	QTR	FL		O	24	27	2229	1687.35	
11.2	0	757	.5	1120	2229	1687		11	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02 10/15/1988	POT	FL		O	4	27	346	227	
11	0	656	3.1	1500	2076	1362		66	38.6	.6		0		
SP089	02375	G01619	A022D	177224008900	D02 11/04/1988	QTR	FL		O	24	27	1987	1579.67	
42.62	0	795	2.1	1125	1987	1580		43	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	A022D	177224008900	D02	03/03/1989	QTR	FL		O	24	29	2028	1472.33
20.48	0	726	1	1140	2028	1472		20	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	05/27/1989	QTR	FL		O	24	31	2400	1653.6
24.24	0	689	1	1400	2400	1654		24	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	08/16/1989	QTR	FL		O	24	31	2095	1357.56
25.45	0	648	1.2	1120	2095	1358		25	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	11/05/1989	QTR	FL		O	24	26	1884	1429.96
19.03	0	759	1	310	1884	1430		19	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	02/03/1990	QTR	FL		O	24	26	1866	1403.23
38.08	0	752	2	1250	1866	1403		38	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	05/08/1990	QTR	FL		O	24	26	1747	1441.27
59.62	0	825	3.3	1300	1747	1441		60	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	09/08/1990	QTR	FL		O	24	30	2055	2375.58
20.76	0	1156	1	1480	2055	2376		21	0	0		0	Y	
SP089	02375	G01619	A022D	177224008900	D02	11/02/1990	QTR	FL		O	24	30	1989	3743.3
61.52	0	1882	3	1690	1989	3743		62	0	0		0	Y	
SP089	02375	G01619	A027	177224012400	D01	07/20/1986	QTR	FL		O	24	14	688	397.66
0	0	578	0	1275	688	398		0	0	0		0	Y	
SP089	02375	G01619	A027	177224012400	D01	08/22/1987	QTR	FL		O	24	25	449	711.22
0	0	1584	0	290	449	711		0	0	0		0	Y	
SP089	02375	G01619	A027	177224012400	D01	09/11/1987	QTR	FL		O	24	25	580	755.16
0	0	1302	0	300	580	755		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A027	177224012400	D01	09/11/1987	POT	FL		O	4	25	97	126
0	0	1299	0	370	582	756	0	38.2	.6				0	
SP089	02375	G01619	A027	177224012400	D01	01/02/1988	QTR	FL		O	24	25	377	777
0	0	2061	0	300	377	777	0	0	0				0	Y
SP089	02375	G01619	A027	177224012400	D01	05/21/1988	QTR	FL		O	24	25	388	521.08
12	0	1343	3	120	388	521	12	0	0				0	Y
SP089	02375	G01619	A027	177224012400	D01	08/14/1988	QTR	FL		O	24	25	280	344.96
8.96	0	1232	3.1	120	280	345	9	0	0				0	Y
SP089	02375	G01619	A027	177224012400	D01	11/19/1988	QTR	FL		O	24	19	239	159.89
0	0	669	0	295	239	160	0	0	0				0	Y
SP089	02375	G01619	A027	177224012400	D01	02/02/1989	POT	FL		O	4	33	261	231
5	0	885	1.9	1480	1566	1386	30	38	.6				0	
SP089	02375	G01619	A027	177224012400	D01	05/09/1989	QTR	FL		O	24	19	64	118.98
.97	0	1859	1.5	170	64	119	1	0	0				0	N
SP089	02375	G01619	A027	177224012400	D01	05/28/1989	POT	FL		O	4	19	10	17
0	0	1700	0	200	60	102	0	38	.6				0	
SP089	02375	G01619	A027	177224012400	D01	06/10/1989	QTR	FL		O	24	19	39	57.99
1.21	0	1487	3	135	39	58	1	0	0				0	Y
SP089	02375	G01619	A027	177224012400	D01	07/08/1989	QTR	FL		O	24	19	263	360.31
0	0	1369	0	600	263	360	0	0	0				0	Y
SP089	02375	G01619	A027	177224012400	D01	08/08/1989	QTR	FL		O	24	19	263	360.31
0	0	1369	0	600	263	360	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	A027	177224012400	D01	10/22/1989	QTR	FL		O	24	28	350	605.15
34.62	0	1729	9	415	350	605		35	0	0		0	Y	
SP089	02375	G01619	A027	177224012400	D01	05/18/1990	POT	FL		O	4	15	45	38
0	0	844	0	810	270	228		0	38	.6		0		
SP089	02375	G01619	A027	177224012400	D01	06/02/1990	QTR	FL		O	24	15	218	205.14
0	0	940	0	540	218	205		0	0	0		0	Y	
SP089	02375	G01619	A027	177224012400	D01	07/25/1990	QTR	FL		O	24	21	467	470.74
0	0	1009	0	575	467	471		0	0	0		0	Y	
SP089	02375	G01619	A027	177224012400	D01	11/12/1990	QTR	FL		O	24	21	212	217.94
18.94	0	1028	8.2	375	212	218		19	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	07/24/1986	QTR	FL		O	24	21	1799	1180.14
0	0	656	0	1440	1799	1180		0	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	07/16/1987	QTR	FL		O	24	22	1255	981.41
30.86	0	782	2.4	1050	1255	981		31	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	09/25/1987	QTR	FL		O	24	22	1182	930.23
30.31	0	787	2.5	1060	1182	930		30	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	11/19/1987	POT	FL		O	11	22	665	483
28	0	726	4	1450	1451	1054		61	38.5	.6		0		
SP089	02375	G01619	A027D	177224012400	D02	02/25/1988	QTR	FL		O	24	26	1638	1049.96
36.85	0	641	2.2	1080	1638	1050		37	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	03/24/1988	POT	FL		O	4	28	300	156
6	0	520	2	1330	1800	936		36	38.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	A027D	177224012400	D02	04/23/1988	QTR	FL		O	24	30	1976	1424.7
50.67	0	721	2.5	1110	1976	1425		51	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	08/05/1988	QTR	FL		O	24	32	1817	1504.48
103.72	0	828	5.4	1120	1817	1504		104	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	11/06/1988	QTR	FL		O	24	33	1745	1439.63
44.74	0	825	2.5	1120	1745	1440		45	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	11/06/1988	POT	FL		O	4	33	291	240
8	0	825	2.7	1350	1746	1440		48	38.9	.6		0		
SP089	02375	G01619	A027D	177224012400	D02	03/04/1989	QTR	FL		O	24	33	1741	1467.66
35.53	0	843	2	1100	1741	1468		36	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	05/27/1989	QTR	FL		O	24	33	1773	2053.13
93.32	0	1158	5	1560	1773	2053		93	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	08/09/1989	QTR	FL		O	24	33	1680	2580.48
107.23	0	1536	6	1120	1680	2580		107	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	11/30/1989	QTR	FL		O	24	15	706	1990.21
61.39	0	2819	8	2000	706	1990		61	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	02/02/1990	QTR	FL		O	24	15	727	1951.27
47.23	0	2684	6.1	1980	727	1951		47	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	05/09/1990	QTR	FL		O	24	15	681	2267.05
51.26	0	3329	7	2160	681	2267		51	0	0		0	Y	
SP089	02375	G01619	A027D	177224012400	D02	08/05/1990	QTR	FL		O	24	14	427	2088.88
11.85	0	4892	2.7	2350	427	2089		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A029	177224004702	S01	07/04/1987	QTR	FL		O	24	22	688	1583.78
0	0	2302	0	1100	688	1584	0	0	0				0	Y
SP089	02375	G01619	A029	177224004702	S01	09/27/1987	QTR	FL		O	24	22	487	2880.12
0	0	5914	0	300	487	2880	0	0	0				0	Y
SP089	02375	G01619	A029	177224004702	S01	02/19/1988	QTR	FL		O	24	22	429	1561.99
0	0	3641	0	285	429	1562	0	0	0				0	Y
SP089	02375	G01619	A029	177224004702	S01	04/08/1988	QTR	FL		O	24	22	385	1419.88
0	0	3688	0	275	385	1420	0	0	0				0	Y
SP089	02375	G01619	A029	177224004702	S01	08/03/1988	QTR	FL		O	24	22	352	1298.18
0	0	3688	0	290	352	1298	0	0	0				0	Y
SP089	02375	G01619	A029	177224004702	S01	01/16/1989	POT	GL		O	7	64	20	40
1	0	1986	4.8	140	69	137	3	39.6	.6				0	
SP089	02375	G01619	A029	177224004702	S01	02/12/1990	POT	GL		O	4	64	50	45
1	0	900	2	180	300	270	6	39.6	.6				0	
SP089	02375	G01619	A029	177224004702	S01	03/05/1990	QTR	GL		O	24	64	172	190.4
1.74	0	1105	1	140	172	190	2	0	0				0	Y
SP089	02375	G01619	A029	177224004702	S01	03/13/1990	QTR	GL		O	24	64	389	169.99
3.93	0	437	1	160	389	170	4	0	0				0	Y
SP089	02375	G01619	A029	177224004702	S01	05/29/1990	QTR	GL		O	24	22	427	91.8
0	0	215	0	480	427	92	0	0	0				0	Y
SP089	02375	G01619	A029	177224004702	S01	07/29/1990	QTR	GL		O	24	30	589	1838.27
0	0	3121	0	680	589	1838	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A029	177224004702	S01	11/08/1990	QTR	FL		O	24	23	239	1095.1
1.93	0	4582	.8	650	239	1095	2	0	0			0		Y
SP089	02375	G01619	A030	177224013100	S01	06/14/1987	QTR	GL		O	24	64	108	141.05
118.89	0	1306	52.4	100	108	141	119	0	0			0		Y
SP089	02375	G01619	A030	177224013100	S01	09/27/1987	QTR	GL		O	24	64	66	48.97
68.97	0	742	51.1	95	66	49	69	0	0			0		Y
SP089	02375	G01619	A030	177224013100	S01	10/18/1988	POT	GL		O	4	64	18	31
25	0	1722	58.1	130	108	186	150	26.2	.6			0		
SP089	02375	G01619	A030	177224013100	S01	11/08/1988	QTR	GL		O	24	64	69	75
154.3	0	1087	69.1	100	69	75	154	0	0			0		Y
SP089	02375	G01619	A030	177224013101	S01	06/12/1990	COM	FL		O	4	18	116.2	87.3
0	0	752	0	1375	697	524	0	39.2	0	SOLD		0		
SP089	02375	G01619	A030	177224013101	S01	08/23/1990	QTR	FL		O	24	22	1971	1115.59
0	0	566	0	1820	1971	1116	0	0	0			0		N
SP089	02375	G01619	A030	177224013101	S01	09/04/1990	POT	FL		O	4	22	301	224
0	0	744	0	1835	1806	1344	0	37.7	.6			0		
SP089	02375	G01619	A030	177224013101	S01	11/02/1990	QTR	FL		O	24	22	1849	1408.94
0	0	762	0	1800	1849	1409	0	0	0			0		Y
SP089	02375	G01619	A034	177224018201	S01	05/15/1990	COM	FL		O	8	16	116	76
0	0	655	0	760	348	228	0	39.5	0	SOLD		0		
SP089	02375	G01619	A034	177224018201	S01	06/01/1990	POT	FL		O	4	18	94	70
1	0	745	1.1	800	564	420	6	39.5	.6			0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	A034	177224018201	S01 06/07/1990	QTR	FL			O	24	18	627	505.99
0	0	807	0	890	627	506	0	0	0				0	Y
SP089	02375	G01619	A034	177224018201	S01 09/08/1990	QTR	FL			O	24	21	973	754.07
13.82	0	775	1.4	1120	973	754	14	0	0				0	Y
SP089	02375	G01619	A034	177224018201	S01 11/04/1990	QTR	FL			O	24	21	1106	1092.73
22.57	0	988	2	1360	1106	1093	23	0	0				0	Y
SP089	02375	G01619	B001	177224010700	S01 04/20/1985	QTR	FL			O	24	30	2631	655.12
0	0	249	0	105	2631	655	0	0	0				0	Y
SP089	02375	G01619	B001	177224010700	S01 02/18/1986	QTR	FL			O	24	34	1918	1415.48
0	0	738	0	960	1918	1415	0	0	0				0	Y
SP089	02375	G01619	B001	177224010700	S01 04/28/1986	QTR	FL			O	24	34	1640	1280.84
0	0	781	0	850	1640	1281	0	0	0				0	Y
SP089	02375	G01619	B001	177224010700	S01 08/01/1986	QTR	FL			O	24	36	1475	2035.5
0	0	1380	0	590	1475	2036	0	0	0				0	Y
SP089	02375	G01619	B001	177224010700	S01 03/29/1988	POT	FL			O	4	18	147	504
0	0	3429	0	1800	882	3024	0	36.3	.6				0	
SP089	02375	G01619	B001	177224010700	S01 04/06/1988	QTR	FL			O	24	20	942	2595.21
0	0	2755	0	1150	942	2595	0	0	0				0	Y
SP089	02375	G01619	B001	177224010700	S01 08/03/1988	QTR	FL			O	24	20	792	2471.83
0	0	3121	0	1140	792	2472	0	0	0				0	Y
SP089	02375	G01619	B001	177224010702	S01 08/22/1990	COM	FL			O	4	10	29	35.2
16	0	1213	35.6	1700	174	211	96	26.2	0		SOLD		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B001	177224010702	S01	08/27/1990	POT	FL		O	4	17	91	69
0	0	758	0	1360	546	414	0	31.5	.6			0		
SP089	02375	G01619	B001	177224010702	S01	09/06/1990	QTR	FL		O	24	17	546	479.39
0	0	877	0	1405	546	479	0	0	0			0	Y	
SP089	02375	G01619	B001	177224010702	S01	09/17/1990	QTR	FL		O	24	17	732	590.72
0	0	807	0	1210	732	591	0	0	0			0	Y	
SP089	02375	G01619	B001	177224010702	S01	11/15/1990	QTR	FL		O	24	25	1794	1533.87
0	0	855	0	1700	1794	1534	0	0	0			0	Y	
SP089	02375	G01619	B002	177224011100	S01	11/01/1985	QTR	FL		O	24	24	435	26.1
204.71	0	60	32	420	435	26	205	0	0			0	Y	
SP089	02375	G01619	B002	177224011100	S01	01/16/1986	QTR	FL		O	24	24	298	123.37
84.05	0	413	22	250	298	123	84	0	0			0	Y	
SP089	02375	G01619	B002	177224011100	S01	05/09/1986	QTR	FL		O	24	32	1017	2402.15
678	0	2362	40	1040	1017	2402	678	0	0			0	Y	
SP089	02375	G01619	B002	177224011100	D01	08/24/1987	QTR	GL		O	24	26	243	86.02
162	0	354	40	240	243	86	162	0	0			0	Y	
SP089	02375	G01619	B002	177224011100	D01	08/24/1987	POT	GL		O	4	26	41	14
27	0	341	39.7	240	246	84	162	34.7	.6			0		
SP089	02375	G01619	B002	177224011100	D01	09/12/1987	QTR	FL		O	24	64	195	49.14
130	0	251	40	150	195	49	130	0	0			0	Y	
SP089	02375	G01619	B002	177224011100	D01	02/25/1988	QTR	FL		O	24	10	204	1217.06
0	0	5966	0	1140	204	1217	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B002	177224011100	D01	03/04/1988	POT	FL		O	4	14	51	349
0	0	6843	0	2920	306	2094	0	35.2	.6		0			
SP089	02375	G01619	B002	177224011100	D01	05/27/1988	QTR	FL		O	24	16	396	159.98
47.95	0	404	10.8	320	396	160	48	0	0		0		Y	
SP089	02375	G01619	B002	177224011100	D01	09/04/1988	QTR	FL		O	24	16	168	144.98
65.98	0	863	28.2	120	168	145	66	0	0		0		Y	
SP089	02375	G01619	B002	177224011100	D01	10/06/1988	QTR	FL		O	24	16	342	253.08
70.05	0	740	17	800	342	253	70	0	0		0		Y	
SP089	02375	G01619	B002	177224011100	D01	11/17/1989	POT	FL		O	4	26	61	358
0	0	5869	0	3400	366	2148	0	38.8	.6		0			
SP089	02375	G01619	B002	177224011100	D01	12/01/1989	QTR	FL		O	24	16	486	1998.92
0	0	4113	0	1110	486	1999	0	0	0		0		Y	
SP089	02375	G01619	B002	177224011100	D01	02/24/1990	QTR	FL		O	24	16	126	203.99
126	0	1619	50	300	126	204	126	0	0		0		Y	
SP089	02375	G01619	B002	177224011100	D01	05/20/1990	QTR	FL		O	24	16	102	161.98
84.13	0	1588	45.2	345	102	162	84	0	0		0		Y	
SP089	02375	G01619	B002D	177224011100	D02	08/02/1987	COM	FL		O	24	22	1503	646
0	0	430	0	1560	1503	646	0	38.8	0	UNK	0			
SP089	02375	G01619	B002D	177224011100	D02	08/06/1987	POT	FL		O	4	24	272	130
0	0	478	0	1500	1632	780	0	35	.6		0			
SP089	02375	G01619	B002D	177224011100	D02	08/26/1987	QTR	FL		O	24	26	1652	622.8
0	0	377	0	1195	1652	623	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B002D	177224011100	D02	09/20/1987	QTR	FL		O	24	26	1680	1053.36
0	0	627	0	1100	1680	1053	0	0	0				0	Y
SP089	02375	G01619	B002D	177224011100	D02	01/14/1988	QTR	FL		O	24	26	925	2597.4
0	0	2808	0	340	925	2597	0	0	0				0	Y
SP089	02375	G01619	B002D	177224011100	D02	04/30/1988	QTR	FL		O	24	26	656	2343.89
0	0	3573	0	330	656	2344	0	0	0				0	Y
SP089	02375	G01619	B002D	177224011100	D02	09/04/1988	QTR	FL		O	24	26	352	1738.18
0	0	4938	0	320	352	1738	0	0	0				0	Y
SP089	02375	G01619	B002D	177224011100	D02	11/12/1988	QTR	FL		O	24	26	291	1241.11
0	0	4265	0	320	291	1241	0	0	0				0	Y
SP089	02375	G01619	B002D	177224011100	D02	03/01/1989	QTR	FL		O	24	26	298	1119.88
0	0	3758	0	120	298	1120	0	0	0				0	Y
SP089	02375	G01619	B002D	177224011100	D02	05/13/1989	QTR	FL		O	24	26	238	971.04
1.92	0	4080	.8	450	238	971	2	0	0				0	Y
SP089	02375	G01619	B002D	177224011100	D02	08/19/1989	QTR	FL		O	24	26	221	800.02
0	0	3620	0	120	221	800	0	0	0				0	Y
SP089	02375	G01619	B002D	177224011100	D02	11/03/1989	QTR	FL		O	24	26	143	656.94
0	0	4594	0	120	143	657	0	0	0				0	Y
SP089	02375	G01619	B003	177224011300	D01	01/10/1986	QTR	FL		O	24	999	1319	1346.7
0	0	1021	0	0	1319	1347	0	0	0				0	Y
SP089	02375	G01619	B003	177224011300	D01	04/05/1986	QTR	FL		O	24	999	728	850.3
0	0	1168	0	850	728	850	0	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	B003	177224011300	D01	07/21/1986	QTR	FL		O	24	28	374	528.84
3.78	0	1414	1	260	374	529		4	0	0		0	Y	
SP089	02375	G01619	B003	177224011300	D01	07/18/1987	QTR	GL		O	24	64	241	58.08
6.94	0	241	2.8	140	241	58		7	0	0		0	Y	
SP089	02375	G01619	B003	177224011300	D01	09/12/1987	QTR	GL		O	24	64	194	235.9
6	0	1216	3	125	194	236		6	0	0		0	Y	
SP089	02375	G01619	B003	177224011300	D01	12/26/1987	POT	FL		O	4	16	81	384
0	0	4741	0	1600	486	2304		0	37.8	.6		0		
SP089	02375	G01619	B003	177224011300	D01	06/08/1988	POT	GL		O	4	14	82	234
10	0	2854	10.9	1000	492	1404		60	34.6	.6		0		
SP089	02375	G01619	B003	177224011300	D01	03/07/1989	POT	GL		O	4	18	39	276
0	0	7077	0	1400	234	1656		0	34.6	.6		0		
SP089	02375	G01619	B003	177224011300	D01	05/13/1989	QTR	GL		O	24	21	238	394.6
14.92	0	1660	5.9	450	238	395		15	0	0		0	N	
SP089	02375	G01619	B003	177224011300	D01	05/27/1989	POT	GL		O	5	21	36	86
1	0	2387	2.7	420	173	413		5	38.8	.6		0		
SP089	02375	G01619	B003	177224011300	D01	06/03/1989	QTR	GL		O	24	26	143	441.73
5.96	0	3091	4	375	143	442		6	0	0		0	Y	
SP089	02375	G01619	B003	177224011300	D01	08/14/1989	QTR	GL		O	24	21	172	339.53
6.98	0	1977	3.9	120	172	340		7	0	0		0	Y	
SP089	02375	G01619	B003	177224011300	D01	03/01/1990	POT	FL		O	4	10	6	120
0	0	20000	0	1700	36	720		0	34.7	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B003	177224011300	D01	03/15/1990	QTR	FL		O	24	10	45	502.02
0	0	11156	0	1200	45	502	0	0	0				0	Y
SP089	02375	G01619	B003	177224011300	D01	05/04/1990	QTR	FL		O	24	14	160	349.92
0	0	2188	0	710	160	350	0	0	0				0	Y
SP089	02375	G01619	B003	177224011300	D01	08/26/1990	QTR	FL		O	24	13	131	200.04
0	0	1527	0	450	131	200	0	0	0				0	Y
SP089	02375	G01619	B003D	177224011300	D02	01/04/1986	QTR	FL		O	24	999	2839	4034.22
0	0	1421	0	0	2839	4034	0	0	0				0	Y
SP089	02375	G01619	B003D	177224011300	D02	04/22/1986	QTR	FL		O	24	999	1530	3000.33
0	0	1961	0	800	1530	3000	0	0	0				0	Y
SP089	02375	G01619	B003D	177224011300	D02	08/01/1986	QTR	FL		O	24	42	757	1258.89
0	0	1663	0	500	757	1259	0	0	0				0	Y
SP089	02375	G01619	B003D	177224011300	D02	01/03/1988	POT	FL		O	5	16	67	202
0	0	3012	0	1525	322	970	0	26	.6				0	
SP089	02375	G01619	B003D	177224011300	D02	01/25/1988	QTR	FL		O	24	26	318	2004.99
0	0	6305	0	1130	318	2005	0	0	0				0	Y
SP089	02375	G01619	B003D	177224011300	D02	03/13/1988	POT	FL		O	4	21	75	230
0	0	3067	0	925	450	1380	0	37.8	.6				0	
SP089	02375	G01619	B003D	177224011300	D02	05/28/1988	QTR	FL		O	24	21	436	643.1
0	0	1475	0	340	436	643	0	0	0				0	Y
SP089	02375	G01619	B003D	177224011300	D02	08/07/1988	QTR	FL		O	24	23	244	382.1
0	0	1566	0	120	244	382	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B003D	177224011300	D02	03/04/1989	POT	FL		O	4	14	22	300
0	0	13636	0	2250	132	1800	0	37.8	.6			0		
SP089	02375	G01619	B003D	177224011300	D02	05/01/1989	QTR	FL		O	24	20	301	1379.78
0	0	4585	0	1350	301	1380	0	0	0			0		N
SP089	02375	G01619	B003D	177224011300	D02	05/22/1989	QTR	FL		O	24	20	388	1472.07
0	0	3794	0	1075	388	1472	0	0	0			0		N
SP089	02375	G01619	B003D	177224011300	D02	05/26/1989	POT	FL		O	4	20	63	236
0	0	3746	0	1050	378	1416	0	37.8	.6			0		
SP089	02375	G01619	B003D	177224011300	D02	06/09/1989	QTR	FL		O	24	22	374	1342.66
0	0	3591	0	820	374	1343	0	0	0			0		Y
SP089	02375	G01619	B003D	177224011300	D02	08/10/1989	QTR	FL		O	24	22	244	831.06
7.03	0	3406	2.8	320	244	831	7	0	0			0		Y
SP089	02375	G01619	B003D	177224011300	D02	11/16/1989	QTR	FL		O	24	22	184	913.93
4.91	0	4967	2.6	320	184	914	5	0	0			0		Y
SP089	02375	G01619	B003D	177224011300	D02	06/01/1990	QTR	FL		O	24	14	108	925.02
0	0	8565	0	1510	108	925	0	0	0			0		Y
SP089	02375	G01619	B003D	177224011300	D02	06/01/1990	POT	FL		O	5	14	23	193
0	0	8418	0	1510	110	926	0	39.8	.6			0		
SP089	02375	G01619	B003D	177224011300	D02	08/04/1990	QTR	FL		O	24	14	93	859.04
0	0	9237	0	1060	93	859	0	0	0			0		Y
SP089	02375	G01619	B003D	177224011300	D02	11/18/1990	QTR	FL		O	24	14	169	295.92
0	0	1751	0	500	169	296	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B004	177224016000	S01 06/30/1988	COM	FL		0	4	14	141	258	
0	0	1830	0	3650	846	1548	0	27	0	SOLD	0			
SP089	02375	G01619	B004	177224016000	S01 07/07/1988	POT	FL		0	4	16	189	442	
0	0	2339	0	3950	1134	2652	0	36.3	.6		0			
SP089	02375	G01619	B004	177224016000	S01 08/10/1988	QTR	FL		0	24	16	786	4509.28	
0	0	5737	0	1140	786	4509	0	0	0		0		Y	
SP089	02375	G01619	B004	177224016000	S01 11/05/1988	QTR	FL		0	24	16	759	3844.33	
0	0	5065	0	1160	759	3844	0	0	0		0		Y	
SP089	02375	G01619	B004	177224016000	S01 02/05/1989	QTR	FL		0	24	16	604	4719.05	
0	0	7813	0	1130	604	4719	0	0	0		0		Y	
SP089	02375	G01619	B004	177224016000	S01 06/07/1989	QTR	FL		0	24	16	584	4361.31	
0	0	7467	0	4200	584	4361	0	0	0		0		Y	
SP089	02375	G01619	B004	177224016000	S01 07/12/1989	QTR	FL		0	24	21	771	4868.09	
0	0	6314	0	4500	771	4868	0	0	0		0		Y	
SP089	02375	G01619	B004	177224016000	S01 11/14/1989	QTR	FL		0	24	21	2174	2154.43	
0	0	991	0	1130	2174	2154	0	0	0		0		N	
SP089	02375	G01619	B004	177224016000	S03 12/08/1989	POT	FL		0	5	21	407	494	
0	0	1213	0	2900	1954	2371	0	26.2	.6		0			
SP089	02375	G01619	B004	177224016000	S03 02/27/1990	QTR	FL		0	24	21	724	548.07	
642.04	0	757	47	325	724	548	642	0	0		0		Y	
SP089	02375	G01619	B004	177224016000	S03 05/10/1990	QTR	FL		0	24	21	389	303.03	
826.63	0	779	68	820	389	303	827	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B005	177224011400	D01 11/28/1985	QTR	FL		O	24	32	2110	1616.26	
0	0	766	0	2180	2110	1616	0	0	0		0	Y		
SP089	02375	G01619	B005	177224011400	D01 02/01/1986	QTR	FL		O	24	38	1571	1090.27	
0	0	694	0	760	1571	1090	0	0	0		0	Y		
SP089	02375	G01619	B005	177224011400	D01 04/22/1986	QTR	FL		O	24	999	1188	818.53	
0	0	689	0	660	1188	819	0	0	0		0	Y		
SP089	02375	G01619	B005	177224011400	D01 07/26/1986	QTR	FL		O	24	40	1158	1300.43	
0	0	1123	0	36	1158	1300	0	0	0		0	Y		
SP089	02375	G01619	B005	177224011400	D01 06/11/1987	QTR	FL		O	24	40	759	657.29	
0	0	866	0	120	759	657	0	0	0		0	Y		
SP089	02375	G01619	B005	177224011400	D01 07/03/1987	POT	FL		O	4	40	90	65	
0	0	722	0	200	540	390	0	37	.6		0			
SP089	02375	G01619	B005	177224011400	D01 09/13/1987	QTR	FL		O	24	40	112	65.97	
0	0	589	0	120	112	66	0	0	0		0	Y		
SP089	02375	G01619	B005	177224011400	D01 01/02/1988	POT	FL		O	5	40	107	163	
1	0	1521	.9	250	514	782	5	37	.6		0			
SP089	02375	G01619	B005	177224011400	D01 01/02/1988	QTR	FL		O	24	40	513	780.79	
5.18	0	1522	1	120	513	781	5	0	0		0	Y		
SP089	02375	G01619	B005	177224011400	D01 06/02/1988	QTR	FL		O	24	14	304	1770.19	
0	0	5822	0	2250	304	1770	0	0	0		0	Y		
SP089	02375	G01619	B005	177224011400	D01 07/28/1988	QTR	FL		O	24	21	473	1450.69	
4.78	0	3068	1	1000	473	1451	5	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B005	177224011400	D01	11/12/1988	QTR	FL		O	24	21	277	439.88
3.08	0	1588	1.1	120	277	440	3	0	0			0		Y
SP089	02375	G01619	B005	177224011400	D01	01/12/1990	POT	FL		O	4	14	7	324
0	0	46286	0	2090	42	1944	0	37	.6			0		
SP089	02375	G01619	B005D	177224011400	D01	11/23/1985	QTR	FL		O	24	28	2086	1841.94
0	0	883	0	1400	2086	1842	0	0	0			0		Y
SP089	02375	G01619	B005D	177224011400	D01	01/10/1986	QTR	FL		O	24	999	2180	4386.16
0	0	2012	0	0	2180	4386	0	0	0			0		Y
SP089	02375	G01619	B005D	177224011400	D01	05/10/1986	QTR	FL		O	24	44	2250	2088
0	0	928	0	800	2250	2088	0	0	0			0		Y
SP089	02375	G01619	B005D	177224011400	D01	08/14/1986	QTR	FL		O	24	46	2046	3132.43
0	0	1531	0	650	2046	3132	0	0	0			0		Y
SP089	02375	G01619	B005D	177224011400	D01	06/11/1987	QTR	FL		O	24	48	366	114.92
90.93	0	314	19.9	120	366	115	91	0	0			0		Y
SP089	02375	G01619	B005D	177224011400	D01	09/23/1987	QTR	FL		O	24	48	361	142.96
79.24	0	396	18	130	361	143	79	0	0			0		Y
SP089	02375	G01619	B005D	177224011400	D02	10/01/1987	POT	FL		O	4	48	38	28
7	0	737	15.6	135	228	168	42	28.1	.6			0		
SP089	02375	G01619	B005D	177224011400	D02	05/11/1988	POT	FL		O	4	13	57	260
0	0	4561	0	2500	342	1560	0	28.1	.6			0		
SP089	02375	G01619	B005D	177224011400	D02	05/19/1988	QTR	FL		O	24	16	341	2862.01
0	0	8393	0	1160	341	2862	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	B005D	177224011400	D02	08/11/1988	QTR	FL		O	24	18	434	1401.82
18.08	0	3230	4	1600	434	1402		18	0	0		0	Y	
SP089	02375	G01619	B005D	177224011400	D02	09/06/1988	QTR	FL		O	24	18	596	786.72
0	0	1320	0	320	596	787		0	0	0		0	Y	
SP089	02375	G01619	B005D	177224011400	D02	11/05/1988	QTR	FL		O	24	20	532	1581.1
22.17	0	2972	4	320	532	1581		22	0	0		0	Y	
SP089	02375	G01619	B005D	177224011400	D02	02/10/1989	QTR	FL		O	24	20	503	1258
20.96	0	2501	4	300	503	1258		21	0	0		0	Y	
SP089	02375	G01619	B005D	177224011400	D02	05/18/1989	QTR	FL		O	24	20	261	2760.07
0	0	10575	0	1825	261	2760		0	0	0		0	Y	
SP089	02375	G01619	B005D	177224011400	D02	08/17/1989	QTR	FL		O	24	20	159	3095.89
53	0	19472	25	1140	159	3096		53	0	0		0	Y	
SP089	02375	G01619	B005D	177224011400	D02	10/12/1989	QTR	FL		O	24	20	212	2457.29
53	0	11590	20	1740	212	2457		53	0	0		0	Y	
SP089	02375	G01619	B006	177224012200	S01	07/10/1987	POT	FL		O	4	24	357	332
153	0	930	30	2825	2142	1992		918	27.5	.6		0		
SP089	02375	G01619	B006	177224012200	S01	07/30/1987	QTR	FL		O	24	26	2541	2457.15
1368.23	0	967	35	1110	2541	2457		1368	0	0		0	Y	
SP089	02375	G01619	B006	177224012200	S01	09/25/1987	QTR	FL		O	24	26	2025	1960.2
1241.13	0	968	38	1100	2025	1960		1241	0	0		0	Y	
SP089	02375	G01619	B006	177224012200	S01	02/10/1988	QTR	FL		O	24	26	1850	2049.8
1133.87	0	1108	38	1110	1850	2050		1134	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	02375	G01619	B006	177224012200	S01 05/05/1988	QTR	FL			O	24	26	1730	2048.32
1153.33	0	1184	40	1150	1730	2048		1153	0	0			0	Y
SP089	02375	G01619	B006	177224012200	S01 08/05/1988	QTR	FL			O	24	28	1279	1478.52
1627.82	0	1156	56	1165	1279	1479		1628	0	0			0	Y
SP089	02375	G01619	B006	177224012200	S01 11/06/1988	QTR	FL			O	24	28	1021	955.66
1151.34	0	936	53	1160	1021	956		1151	0	0			0	Y
SP089	02375	G01619	B006	177224012200	S01 02/02/1989	QTR	FL			O	24	24	39	64
611	0	1641	94	130	39	64		611	0	0			0	Y
SP089	02375	G01619	B006	177224012201	S01 02/27/1990	COM	FL			O	6	8	75.5	15
0	0	199	0	1980	302	60		0	26.2	0		SOLD	0	
SP089	02375	G01619	B006	177224012201	S01 03/08/1990	POT	FL			O	4	14	110	77
0	0	700	0	1975	660	462		0	26.2	.6			0	
SP089	02375	G01619	B006	177224012201	S01 03/17/1990	QTR	FL			O	24	16	840	782.88
0	0	932	0	1950	840	783		0	0	0			0	Y
SP089	02375	G01619	B006	177224012201	S01 05/31/1990	QTR	FL			O	24	22	1355	1085.35
0	0	801	0	1900	1355	1085		0	0	0			0	Y
SP089	02375	G01619	B006	177224012201	S01 08/09/1990	QTR	FL			O	24	20	1278	1122.08
0	0	878	0	1840	1278	1122		0	0	0			0	Y
SP089	02375	G01619	B006	177224012201	S01 10/26/1990	QTR	FL			O	24	25	1854	1505.45
0	0	812	0	1690	1854	1505		0	0	0			0	Y
SP089	02375	G01619	B006	177224012201	S01 11/15/1990	QTR	FL			O	24	25	1888	2320.35
0	0	1229	0	2035	1888	2320		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	02375	G01619	B007	177224011900	D01	03/27/1986	QTR	FL		O	24	999	468	431.96
4.73	0	923	1	380	468	432		5	0	0			0	Y
SP089	02375	G01619	B007	177224011900	D01	07/03/1986	QTR	FL		O	24	26	230	327.98
14.68	0	1426	6	230	230	328		15	0	0			0	Y
SP089	02375	G01619	B007	177224011900	D01	07/04/1987	POT	GL		O	4	64	30	13
1	0	433	3.2	140	180	78		6	37.6	.6			0	
SP089	02375	G01619	B007	177224011900	D01	07/26/1987	QTR	GL		O	24	26	180	88.02
5.57	0	489	3	160	180	88		6	0	0			0	Y
SP089	02375	G01619	B007	177224011900	D01	09/13/1987	QTR	GL		O	24	64	130	47.06
4.99	0	362	3.7	120	130	47		5	0	0			0	Y
SP089	02375	G01619	B007	177224011900	D01	01/16/1988	QTR	GL		O	24	64	103	124.01
1.99	0	1204	1.9	120	103	124		2	0	0			0	Y
SP089	02375	G01619	B008	177224013300	D01	06/21/1987	QTR	FL		O	24	18	425	138.98
154.02	0	327	26.6	120	425	139		154	0	0			0	Y
SP089	02375	G01619	B008	177224013300	D01	09/13/1987	QTR	FL		O	24	18	325	107.9
139.29	0	332	30	125	325	108		139	0	0			0	Y
SP089	02375	G01619	B008	177224013300	D01	01/02/1988	QTR	FL		O	24	18	193	136.07
103.92	0	705	35	120	193	136		104	0	0			0	Y
SP089	02375	G01619	B008	177224013300	D01	04/03/1988	QTR	FL		O	24	18	157	159.04
157	0	1013	50	120	157	159		157	0	0			0	Y
SP089	02375	G01619	B008	177224013300	D01	08/20/1988	QTR	FL		O	24	16	57	18.98
105.86	0	333	65	120	57	19		106	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	B008	177224013300	D01	11/14/1988	QTR	FL		O	24	18	125	50
90.89	0	400	42.1	120	125	50		91	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	02/07/1989	QTR	FL		O	24	22	95	30.02
82.9	0	316	46.6	120	95	30		83	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	06/04/1989	QTR	FL		O	24	22	61	32.02
206.54	0	525	77.2	150	61	32		207	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	07/06/1989	QTR	FL		O	24	22	112	35.17
288	0	313	72	220	112	35		288	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	11/11/1989	QTR	FL		O	24	32	42	23.02
126.67	0	548	75.1	120	42	23		127	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	12/29/1989	QTR	GL		O	24	64	708	196.12
236	0	277	25	175	708	196		236	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	02/01/1990	QTR	GL		O	24	64	392	328.1
588	0	837	60	120	392	328		588	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	05/11/1990	QTR	GL		O	24	64	304	335.92
540.44	0	1105	64	180	304	336		540	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	08/04/1990	QTR	GL		O	24	64	264	500.02
616	0	1894	70	190	264	500		616	0	0		0	Y	
SP089	02375	G01619	B008	177224013300	D01	12/03/1990	QTR	GL		O	24	64	187	244.97
748	0	1310	80	150	187	245		748	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	07/02/1987	QTR	FL		O	24	24	972	316.87
416.57	0	326	30	410	972	317		417	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	B008D	177224013300	D02	09/13/1987	QTR	FL		O	24	22	582	232.22
388	0	399	40	130	582	232		388	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	01/09/1988	QTR	FL		O	24	22	475	148.2
388.64	0	312	45	120	475	148		389	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	05/02/1988	QTR	FL		O	24	22	429	157.01
464.75	0	366	52	120	429	157		465	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	08/14/1988	QTR	FL		O	24	22	315	162.85
585	0	517	65	120	315	163		585	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	11/26/1988	QTR	FL		O	24	22	334	122.91
442.74	0	368	57	120	334	123		443	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	02/09/1989	QTR	FL		O	24	22	300	134.1
557.14	0	447	65	120	300	134		557	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	05/06/1989	QTR	FL		O	24	22	248	119.04
460.57	0	480	65	225	248	119		461	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	07/15/1989	QTR	FL		O	24	22	314	158.26
433.62	0	503	58	390	314	158		434	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	10/19/1989	QTR	FL		O	24	32	684	499.32
456	0	730	40	275	684	499		456	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	12/29/1989	QTR	GL		O	24	64	982	267.1
381.89	0	272	28	185	982	267		382	0	0		0	Y	
SP089	02375	G01619	B008D	177224013300	D02	02/01/1990	QTR	GL		O	24	64	539	14.01
632.74	0	26	54	120	539	14		633	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B008D	177224013300	D02 06/04/1990	QTR	GL		O	24	64	344	146.89	
372.67	0	427	52	210	344	147	373	0	0		0	Y		
SP089	02375	G01619	B008D	177224013300	D02 08/04/1990	QTR	GL		O	24	64	309	94.86	
377.67	0	307	55	150	309	95	378	0	0		0	Y		
SP089	02375	G01619	B008D	177224013300	D02 11/03/1990	QTR	GL		O	24	64	215	12.04	
480.79	0	56	69.1	150	215	12	481	0	0		0	Y		
SP089	02375	G01619	B009	177224013700	D01 06/26/1987	QTR	FL		O	24	22	955	1421.04	
0	0	1488	0	330	955	1421	0	0	0		0	Y		
SP089	02375	G01619	B009	177224013700	D01 09/26/1987	QTR	FL		O	24	22	581	1242.76	
0	0	2139	0	300	581	1243	0	0	0		0	Y		
SP089	02375	G01619	B009	177224013700	D01 01/14/1988	QTR	FL		O	24	22	639	1164.9	
0	0	1823	0	330	639	1165	0	0	0		0	Y		
SP089	02375	G01619	B009	177224013700	D01 02/19/1988	POT	FL		O	4	22	80	199	
0	0	2488	0	930	480	1194	0	35	.6		0			
SP089	02375	G01619	B009	177224013700	D01 05/23/1988	QTR	FL		O	24	22	482	896.04	
0	0	1859	0	320	482	896	0	0	0		0	Y		
SP089	02375	G01619	B009	177224013700	D01 08/20/1988	QTR	FL		O	24	22	292	445.01	
0	0	1524	0	120	292	445	0	0	0		0	Y		
SP089	02375	G01619	B009	177224013700	D01 11/19/1988	QTR	FL		O	24	22	204	358.02	
0	0	1755	0	120	204	358	0	0	0		0	Y		
SP089	02375	G01619	B009	177224013700	D01 02/08/1989	QTR	FL		O	24	22	184	285.94	
0	0	1554	0	120	184	286	0	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B009	177224013700	D01	04/06/1989	QTR	FL		O	24	22	271	456.64
0	0	1686	0	340	271	457	0	0	0				0	Y
SP089	02375	G01619	B009D	177224013700	D02	06/12/1987	QTR	FL		O	24	24	1030	1629.46
0	0	1582	0	310	1030	1629	0	0	0				0	Y
SP089	02375	G01619	B009D	177224013700	D02	09/26/1987	QTR	FL		O	24	24	658	1312.71
0	0	1995	0	900	658	1313	0	0	0				0	Y
SP089	02375	G01619	B009D	177224013700	D02	01/08/1988	QTR	FL		O	24	24	474	953.21
0	0	2011	0	340	474	953	0	0	0				0	Y
SP089	02375	G01619	B009D	177224013700	D02	03/12/1988	POT	FL		O	5	24	84	155
0	0	1846	0	570	403	744	0	37.9	.6				0	
SP089	02375	G01619	B009D	177224013700	D02	05/15/1988	QTR	FL		O	24	24	464	733.12
0	0	1580	0	120	464	733	0	0	0				0	Y
SP089	02375	G01619	B009D	177224013700	D02	08/14/1988	QTR	FL		O	24	24	250	532
0	0	2128	0	120	250	532	0	0	0				0	Y
SP089	02375	G01619	B009D	177224013700	D02	11/13/1988	QTR	FL		O	24	24	205	742.1
0	0	3620	0	120	205	742	0	0	0				0	Y
SP089	02375	G01619	B009D	177224013700	D02	02/01/1989	QTR	FL		O	24	24	184	328.07
0	0	1783	0	120	184	328	0	0	0				0	Y
SP089	02375	G01619	B009D	177224013700	D02	06/20/1990	POT	FL		O	4	12	2	192
0	0	96000	0	2230	12	1152	0	52.1	.6				0	
SP089	02375	G01619	B009D	177224013700	D02	11/22/1990	POT	FL		O	5	10	15	174
0	0	11597	0	1640	72	835	0	51.2	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B009D	177224013700	D02	12/09/1990	QTR	FL		O	24	10	64	656.13
0	0	10250	0	1400	64	656	0	0	0				0	N
SP089	02375	G01619	B009D	177224013700	D02	12/23/1990	QTR	FL		O	24	14	105	1256.96
0	0	11971	0	1220	105	1257	0	0	0				0	N
SP089	02375	G01619	B010	177224014200	D01	07/09/1987	QTR	FL		O	24	28	2060	795.16
0	0	386	0	1130	2060	795	0	0	0				0	Y
SP089	02375	G01619	B010	177224014200	D01	09/11/1987	QTR	FL		O	24	28	1709	596.44
0	0	349	0	1100	1709	596	0	0	0				0	Y
SP089	02375	G01619	B010	177224014200	D01	01/01/1988	QTR	FL		O	24	28	1666	1049.58
0	0	630	0	330	1666	1050	0	0	0				0	Y
SP089	02375	G01619	B010	177224014200	D01	04/01/1988	QTR	FL		O	24	28	1422	864.58
0	0	608	0	330	1422	865	0	0	0				0	Y
SP089	02375	G01619	B010	177224014200	D01	08/06/1988	QTR	FL		O	24	28	699	366.98
143.17	0	525	17	320	699	367	143	0	0				0	Y
SP089	02375	G01619	B010	177224014200	D01	10/10/1988	QTR	FL		O	24	64	1181	823.16
693.6	0	697	37	180	1181	823	694	0	0				0	Y
SP089	02375	G01619	B010	177224014200	D01	02/09/1989	QTR	GL		O	24	64	971	665.14
595.13	0	685	38	120	971	665	595	0	0				0	Y
SP089	02375	G01619	B010	177224014200	D01	05/06/1989	QTR	GL		O	24	64	506	254.01
366.41	0	502	42	150	506	254	366	0	0				0	Y
SP089	02375	G01619	B010	177224014200	D01	08/11/1989	QTR	GL		O	24	64	65	142.02
263.28	0	2185	80.2	120	65	142	263	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP089	02375	G01619	B010D	177224014200	D02 07/09/1987	QTR	FL			O	24	36	1940	938.96
0	0	484	0	1130	1940	939		0	0	0		0	Y	
SP089	02375	G01619	B010D	177224014200	D02 09/14/1987	QTR	FL			O	24	36	2021	2605.07
0	0	1289	0	320	2021	2605		0	0	0		0	Y	
SP089	02375	G01619	B010D	177224014200	D02 01/07/1988	QTR	FL			O	24	28	929	2941.21
48.89	0	3166	5	1160	929	2941		49	0	0		0	Y	
SP089	02375	G01619	B010D	177224014200	D02 04/07/1988	QTR	FL			O	24	28	756	2785.86
112.97	0	3685	13	1150	756	2786		113	0	0		0	Y	
SP089	02375	G01619	B010D	177224014200	D02 08/11/1988	QTR	FL			O	24	28	586	2911.83
102.6	0	4969	14.9	1140	586	2912		103	0	0		0	Y	
SP089	02375	G01619	B010D	177224014200	D02 11/06/1988	QTR	FL			O	24	28	494	2463.08
87.18	0	4986	15	1140	494	2463		87	0	0		0	Y	
SP089	02375	G01619	B010D	177224014200	D02 03/05/1989	QTR	FL			O	24	24	459	1979.21
100.76	0	4312	18	300	459	1979		101	0	0		0	Y	
SP089	02375	G01619	B010D	177224014200	D02 05/25/1989	QTR	FL			O	24	24	362	1703.21
170.35	0	4704	32	900	362	1703		170	0	0		0	Y	
SP089	02375	G01619	B010D	177224014200	D02 07/13/1989	QTR	FL			O	24	24	423	1511.38
41.84	0	3572	9	850	423	1511		42	0	0		0	Y	
SP089	02375	G01619	B010D	177224014201	D02 12/11/1990	POT	FL			O	4	14	75	143
0	0	1907	0	2000	450	858		0	38.7	.6		0		
SP089	02375	G01619	B010D	177224014201	D02 12/22/1990	COM	FL			O	4	14	66	154.5
0	0	2341	0	1950	396	927		0	38.7	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B011	177224014102	S01	05/11/1987	COM	FL		O	4	26	1277	922
0	0	722	0	1330	7662	5532	0	39.5	.6	UNK	0			
SP089	02375	G01619	B011	177224014102	S01	08/20/1987	POT	FL		O	4	26	245	217
0	0	886	0	1160	1470	1302	0	39.5	.6		0			
SP089	02375	G01619	B011	177224014102	S01	08/20/1987	QTR	FL		O	24	26	1468	1303.58
0	0	888	0	320	1468	1304	0	0	0		0		Y	
SP089	02375	G01619	B011	177224014102	S01	09/17/1987	QTR	FL		O	24	26	1384	1313.42
0	0	949	0	1125	1384	1313	0	0	0		0		Y	
SP089	02375	G01619	B011	177224014102	S01	02/19/1988	QTR	FL		O	24	26	1245	958.65
0	0	770	0	330	1245	959	0	0	0		0		Y	
SP089	02375	G01619	B011	177224014102	S01	04/08/1988	QTR	FL		O	24	26	1265	1066.4
0	0	843	0	330	1265	1066	0	0	0		0		Y	
SP089	02375	G01619	B011	177224014102	S01	08/13/1988	QTR	FL		O	24	26	1085	901.64
52.32	0	831	4.6	320	1085	902	52	0	0		0		Y	
SP089	02375	G01619	B011	177224014102	S01	11/07/1988	QTR	FL		O	24	26	926	785.25
38.58	0	848	4	310	926	785	39	0	0		0		Y	
SP089	02375	G01619	B011	177224014102	S01	02/13/1989	QTR	FL		O	24	26	921	862.98
10.24	0	937	1.1	300	921	863	10	0	0		0		Y	
SP089	02375	G01619	B011	177224014102	S01	05/26/1989	QTR	FL		O	24	26	805	558.67
32.67	0	694	3.9	550	805	559	33	0	0		0		Y	
SP089	02375	G01619	B011	177224014102	S01	08/17/1989	QTR	FL		O	24	26	779	490.77
31.61	0	630	3.9	320	779	491	32	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP089	02375	G01619	B011	177224014102	S01	11/16/1989	QTR	FL		O	24	26	673	456.29
22.25	0	678	3.2	320	673	456		22	0	0			0	Y
SP089	02375	G01619	B011	177224014102	S01	02/02/1990	QTR	FL		O	24	26	640	440.96
19.79	0	689	3	480	640	441		20	0	0			0	Y
SP089	02375	G01619	B011	177224014102	S01	05/11/1990	QTR	FL		O	24	26	594	415.21
44.71	0	699	7	400	594	415		45	0	0			0	Y
SP089	02375	G01619	B011	177224014102	S01	08/04/1990	QTR	FL		O	24	28	581	524.06
86.82	0	902	13	350	581	524		87	0	0			0	Y
SP089	02375	G01619	B011	177224014102	S01	11/17/1990	QTR	FL		O	24	32	507	511.06
169	0	1008	25	265	507	511		169	0	0			0	Y
SP089	02375	G01619	B012	177224016700	D01	09/07/1988	COM	FL		O	4	14	78.3	46
.33	0	587	.4	1100	470	276		2	37.4	0		SOLD	0	
SP089	02375	G01619	B012	177224016700	D01	09/22/1988	POT	FL		O	4	18	117	43
0	0	368	0	990	702	258		0	37.4	.6			0	
SP089	02375	G01619	B012	177224016700	D01	11/07/1988	QTR	FL		O	24	19	228	375.06
0	0	1645	0	320	228	375		0	0	0			0	Y
SP089	02375	G01619	B012	177224016700	D01	06/10/1989	POT	FL		O	4	19	152	146
0	0	961	0	460	912	876		0	37.1	.6			0	
SP089	02375	G01619	B012	177224016701	D01	10/30/1990	COM	FL		O	24	14	551	367
0	0	666	0	0	551	367		0	37.8	0		UNK	0	
SP089	02375	G01619	B012	177224016701	D01	10/30/1990	POT	FL		O	4	14	92	61
0	0	663	0	1670	552	366		0	37.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B012	177224016701	D01	12/05/1990	QTR	FL		O	24	20	1007	1613.21
0	0	1602	0	1950	1007	1613	0	0	0			0		Y
SP089	02375	G01619	B012D	177224016700	D02	09/11/1988	COM	FL		O	4	12	44.2	34.2
.17	0	774	.4	975	265	205	1	36.9	0	SOLD		0		
SP089	02375	G01619	B012D	177224016700	D02	09/24/1988	POT	FL		O	4	18	111	103
0	0	928	0	1040	666	618	0	36.9	.6			0		
SP089	02375	G01619	B012D	177224016700	D02	11/08/1988	QTR	FL		O	24	21	446	281.87
67.23	0	632	13.1	120	446	282	67	0	0			0		Y
SP089	02375	G01619	B012D	177224016700	D02	02/02/1989	QTR	GL		O	24	64	284	55.95
347.11	0	197	55	120	284	56	347	0	0			0		Y
SP089	02375	G01619	B012D	177224016700	D02	06/03/1989	QTR	GL		O	24	64	249	278.88
279.66	0	1120	52.9	135	249	279	280	0	0			0		Y
SP089	02375	G01619	B012D	177224016700	D02	08/05/1989	QTR	GL		O	24	64	321	391.94
347.75	0	1221	52	160	321	392	348	0	0			0		Y
SP089	02375	G01619	B012D	177224016700	D02	08/31/1989	POT	GL		O	4	64	35	36
45	0	1029	56.3	140	210	216	270	36.9	.6			0		
SP089	02375	G01619	B012D	177224016700	D02	11/24/1989	QTR	GL		O	24	64	178	64.08
157.22	0	360	46.9	110	178	64	157	0	0			0		Y
SP089	02375	G01619	B012D	177224016701	D02	09/24/1990	COM	FL		O	4	16	197	175
.3	0	888	.2	2650	1182	1050	2	38.6	0	SOLD		0		
SP089	02375	G01619	B012D	177224016701	D02	10/19/1990	POT	FL		O	4	20	268	240
0	0	896	0	2190	1608	1440	0	38.6	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B012D	177224016701	D02	11/02/1990	QTR	FL		O	24	20	1460	1426.42
0	0	977	0	1975	1460	1426	0	0	0				0	Y
SP089	02375	G01619	B013	177224016800	D01	11/06/1988	COM	FL		O	4	14	70.8	49.8
0	0	704	0	1500	425	299	0	33.3	0	SOLD			0	
SP089	02375	G01619	B013	177224016800	D01	12/03/1988	POT	FL		O	4	26	220	384
0	0	1745	0	1800	1320	2304	0	33.3	.6				0	
SP089	02375	G01619	B013	177224016800	D01	02/10/1989	QTR	FL		O	24	26	895	1266.43
0	0	1415	0	300	895	1266	0	0	0				0	N
SP089	02375	G01619	B013	177224016800	D01	04/20/1989	POT	FL		O	4	32	158	120
12	0	759	7.1	475	948	720	72	36.2	.6				0	
SP089	02375	G01619	B013	177224016800	D01	05/19/1989	QTR	FL		O	24	32	769	689.02
85.44	0	896	10	450	769	689	85	0	0				0	Y
SP089	02375	G01619	B013D	177224016800	D02	11/07/1988	COM	FL		O	4	14	79.8	64.2
0	0	804	0	1600	479	385	0	31.9	0	SOLD			0	
SP089	02375	G01619	B013D	177224016800	D02	12/04/1988	POT	FL		O	4	18	178	297
0	0	1669	0	2050	1068	1782	0	31.9	.6				0	
SP089	02375	G01619	B013D	177224016800	D02	02/07/1989	QTR	FL		O	24	22	902	1429.67
0	0	1585	0	1165	902	1430	0	0	0				0	N
SP089	02375	G01619	B013D	177224016800	D02	04/27/1989	POT	FL		O	4	22	121	310
0	0	2562	0	1350	726	1860	0	34.5	.6				0	
SP089	02375	G01619	B013D	177224016800	D02	05/22/1989	QTR	FL		O	24	22	706	1075.24
0	0	1523	0	1000	706	1075	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B013D	177224016800	D02	08/12/1989	QTR	FL		O	24	22	499	377.24
0	0	756	0	120	499	377	0	0	0				0	Y
SP089	02375	G01619	B013D	177224016800	D02	11/03/1989	QTR	FL		O	24	24	194	292.94
0	0	1510	0	120	194	293	0	0	0				0	Y
SP089	02375	G01619	B013D	177224016800	D02	09/17/1990	POT	GL		O	4	24	103	120
0	0	1165	0	640	618	720	0	34.7	.6				0	
SP089	02375	G01619	B013D	177224016800	D02	11/05/1990	QTR	GL		O	24	64	412	608.94
83.79	0	1478	16.9	150	412	609	84	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	11/08/1987	POT	FL		O	4	24	421	424
0	0	1007	0	2400	2526	2544	0	35.3	.6				0	
SP089	02375	G01619	B014	177224014600	D01	11/11/1987	COM	FL		O	4	24	417	433
0	0	1038	0	2320	2502	2598	0	35.5	0	SOLD			0	
SP089	02375	G01619	B014	177224014600	D01	11/11/1987	QTR	FL		O	24	24	2501	2596.04
0	0	1038	0	1115	2501	2596	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	01/15/1988	QTR	FL		O	24	24	1981	1729.41
0	0	873	0	1130	1981	1729	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	04/04/1988	QTR	FL		O	24	20	1265	2436.39
0	0	1926	0	1130	1265	2436	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	08/16/1988	QTR	FL		O	24	17	707	528.84
0	0	748	0	1130	707	529	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	11/06/1988	QTR	FL		O	24	17	624	360.05
0	0	577	0	1140	624	360	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B014	177224014600	D01	02/11/1989	QTR	FL		O	24	19	604	445.75
0	0	738	0	1150	604	446	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	04/27/1989	QTR	FL		O	24	19	877	797.19
0	0	909	0	1320	877	797	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	08/18/1989	QTR	FL		O	24	16	630	1135.26
0	0	1802	0	320	630	1135	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	10/07/1989	QTR	FL		O	24	21	736	1262.98
0	0	1716	0	1250	736	1263	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	02/02/1990	QTR	FL		O	24	21	569	1490.21
0	0	2619	0	1250	569	1490	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	05/19/1990	QTR	FL		O	24	21	558	1002.73
0	0	1797	0	1075	558	1003	0	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	08/03/1990	QTR	FL		O	24	21	478	1597
85.02	0	3341	15.1	1240	478	1597	85	0	0				0	Y
SP089	02375	G01619	B014	177224014600	D01	11/02/1990	QTR	FL		O	24	21	465	1116
23.96	0	2400	4.9	1000	465	1116	24	0	0				0	Y
SP089	02375	G01619	B014D	177224014600	D02	10/19/1987	POT	FL		O	7	18	297	146
0	0	492	0	1370	1018	501	0	34.7	.6				0	
SP089	02375	G01619	B014D	177224014600	D02	10/19/1987	QTR	FL		O	24	14	1018	598.58
0	0	588	0	1830	1018	599	0	0	0				0	Y
SP089	02375	G01619	B014D	177224014600	D02	11/18/1987	COM	FL		O	4	18	62	46
2	0	742	3.1	1280	372	276	12	34.7	0		SOLD		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B014D	177224014600	D02	01/01/1988	QTR	FL		O	24	20	371	721.97
0	0	1946	0	330	371	722	0	0	0				0	Y
SP089	02375	G01619	B014D	177224014600	D02	04/10/1988	QTR	FL		O	24	20	214	178.9
28.91	0	836	11.9	130	214	179	29	0	0				0	Y
SP089	02375	G01619	B014D	177224014600	D02	08/19/1988	QTR	FL		O	24	20	89	276.97
0	0	3112	0	120	89	277	0	0	0				0	Y
SP089	02375	G01619	B015	177224018100	S01	01/05/1990	POT	FL		O	4	18	83	77
0	0	928	0	850	498	462	0	36.2	.6				0	
SP089	02375	G01619	B015	177224018100	S01	01/05/1990	COM	FL		O	4	18	83	77
0	0	928	0	850	498	462	0	36.2	0	SOLD			0	
SP089	02375	G01619	B015	177224018100	S01	02/11/1990	QTR	FL		O	24	20	945	817.43
0	0	865	0	1500	945	817	0	0	0				0	Y
SP089	02375	G01619	B015	177224018100	S01	02/24/1990	QTR	FL		O	24	22	1288	892.58
0	0	693	0	1080	1288	893	0	0	0				0	Y
SP089	02375	G01619	B015	177224018100	S01	05/30/1990	QTR	FL		O	24	22	1339	986.84
0	0	737	0	1550	1339	987	0	0	0				0	Y
SP089	02375	G01619	B015	177224018100	S01	08/16/1990	QTR	FL		O	24	26	1635	1222.98
0	0	748	0	1480	1635	1223	0	0	0				0	Y
SP089	02375	G01619	B015	177224018100	S01	10/06/1990	QTR	FL		O	24	21	1878	1570.01
0	0	836	0	1350	1878	1570	0	0	0				0	Y
SP089	02375	G01619	B017	177224014901	D01	08/11/1987	COM	FL		O	4	28	201	644
11	0	3204	5.2	240	1206	3864	66	35.6	0	SOLD			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B017	177224014901	S02 11/16/1987	COM	FL		0	24	16	579	2288	
50	0	3952	7.9	2680	579	2288	50	35.2	0	UNK	0			
SP089	02375	G01619	B017	177224014901	S02 11/26/1987	POT	FL		0	4	16	100	401	
0	0	4010	0	2740	600	2406	0	35.2	.6		0			
SP089	02375	G01619	B017	177224014901	S02 01/07/1988	QTR	FL		0	24	16	538	1950.25	
0	0	3625	0	1160	538	1950	0	0	0		0		Y	
SP089	02375	G01619	B017D	177224014901	D01 07/03/1987	COM	FL		0	4	14	110	278	
10	0	2527	8.3	520	660	1668	60	35.6	0	SOLD	0			
SP089	02375	G01619	B018	177224015200	D01 09/24/1987	COM	FL		0	4	20	546	1514	
0	0	2773	0	1500	3276	9084	0	37.3	0	SOLD	0			
SP089	02375	G01619	B018	177224015200	D01 01/05/1988	POT	FL		0	4	18	97	351	
1	0	3619	1	1450	582	2106	6	37.3	.6		0			
SP089	02375	G01619	B018	177224015200	D01 01/05/1988	QTR	FL		0	24	18	582	2106.26	
5.88	0	3619	1	130	582	2106	6	0	0		0		Y	
SP089	02375	G01619	B018	177224015200	D01 02/01/1990	POT	GL		0	8	64	110	27	
59	0	245	34.9	150	330	81	177	37.2	.6		0			
SP089	02375	G01619	B018	177224015200	D01 02/01/1990	QTR	GL		0	24	64	329	79.95	
177.15	0	243	35	150	329	80	177	0	0		0		N	
SP089	02375	G01619	B018D	177224015200	D02 09/25/1987	COM	FL		0	6	14	166	115	
0	0	693	0	1940	664	460	0	35.4	0	SOLD	0			
SP089	02375	G01619	B018D	177224015200	D02 09/29/1987	POT	FL		0	4	22	283	192	
0	0	678	0	1875	1698	1152	0	35.4	.6		0			

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B018D	177224015200	D02	10/22/1987	POT	FL		O	4	24	322	284
0	0	882	0	1860	1932	1704	0	35.4	.6		0			
SP089	02375	G01619	B018D	177224015200	D02	10/22/1987	QTR	FL		O	24	24	1934	1705.79
0	0	882	0	1860	1934	1706	0	0	0		0		Y	
SP089	02375	G01619	B018D	177224015200	D02	01/07/1988	QTR	FL		O	24	26	2231	2019.05
0	0	905	0	1160	2231	2019	0	0	0		0		Y	
SP089	02375	G01619	B018D	177224015200	D02	03/31/1988	POT	FL		O	4	28	377	301
0	0	798	0	1660	2262	1806	0	35.4	.6		0			
SP089	02375	G01619	B018D	177224015200	D02	05/26/1988	QTR	FL		O	24	28	2275	2004.27
0	0	881	0	1150	2275	2004	0	0	0		0		Y	
SP089	02375	G01619	B018D	177224015200	D02	09/11/1988	QTR	FL		O	24	28	2508	2051.54
0	0	818	0	1150	2508	2052	0	0	0		0		Y	
SP089	02375	G01619	B018D	177224015200	D02	11/10/1988	QTR	FL		O	24	28	2298	2003.86
0	0	872	0	1150	2298	2004	0	0	0		0		Y	
SP089	02375	G01619	B018D	177224015200	D02	02/06/1989	QTR	FL		O	24	28	2337	3061.47
0	0	1310	0	1160	2337	3061	0	0	0		0		Y	
SP089	02375	G01619	B018D	177224015200	D02	05/10/1989	QTR	FL		O	24	28	2250	3548.25
0	0	1577	0	1975	2250	3548	0	0	0		0		Y	
SP089	02375	G01619	B018D	177224015200	D02	11/17/1989	POT	FL		O	4	22	210	167
0	0	795	0	1440	1260	1002	0	35.5	.6		0			
SP089	02375	G01619	B018D	177224015200	D02	11/20/1989	QTR	FL		O	24	24	1649	1329.09
0	0	806	0	320	1649	1329	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B018D	177224015200	D02	02/07/1990	QTR	FL		O	24	24	1605	2693.19
0	0	1678	0	2000	1605	2693	0	0	0			0		Y
SP089	02375	G01619	B018D	177224015200	D02	05/30/1990	QTR	FL		O	24	18	934	1494.4
0	0	1600	0	2150	934	1494	0	0	0			0		Y
SP089	02375	G01619	B018D	177224015200	D02	08/09/1990	QTR	FL		O	24	18	892	2018.6
0	0	2263	0	2275	892	2019	0	0	0			0		Y
SP089	02375	G01619	B018D	177224015200	D02	11/29/1990	QTR	FL		O	24	18	954	1837.4
0	0	1926	0	2100	954	1837	0	0	0			0		Y
SP089	02375	G01619	B019	177224018300	S01	04/14/1990	COM	FL		O	4	14	129	115
0	0	891	0	2350	774	690	0	35.4	0	SOLD		0		
SP089	02375	G01619	B019	177224018300	S01	04/21/1990	POT	FL		O	5	16	195	163
0	0	835	0	2210	936	782	0	35.4	.6			0		
SP089	02375	G01619	B019	177224018300	S01	05/13/1990	QTR	FL		O	24	18	974	1003.22
0	0	1030	0	1850	974	1003	0	0	0			0		Y
SP089	02375	G01619	B019	177224018300	S01	08/02/1990	QTR	FL		O	24	21	797	1781.29
0	0	2235	0	1650	797	1781	0	0	0			0		Y
SP089	02375	G01619	B019	177224018300	S01	11/02/1990	QTR	FL		O	24	21	613	1571.73
0	0	2564	0	1220	613	1572	0	0	0			0		Y
SP089	02375	G01619	B020	177224017201	D01	02/04/1989	COM	FL		O	4	16	109	94
0	0	862	0	1550	654	564	0	35.2	0	SOLD		0		
SP089	02375	G01619	B020	177224017201	D01	02/07/1989	POT	FL		O	5	20	195	181
4	0	928	2	1600	936	869	19	35.2	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B020	177224017201	D01	05/11/1989	QTR	FL		O	24	22	799	2418.57
0	0	3028	0	1700	799	2419	0	0	0				0	N
SP089	02375	G01619	B020	177224017201	D01	05/25/1989	POT	FL		O	5	22	163	398
0	0	2442	0	1750	782	1910	0	35.2	.6				0	
SP089	02375	G01619	B020	177224017201	D01	06/30/1989	QTR	FL		O	24	20	750	1219.5
0	0	1627	0	1350	750	1220	0	0	0				0	Y
SP089	02375	G01619	B020	177224017201	D01	08/11/1989	QTR	FL		O	24	20	677	1498.88
0	0	2214	0	320	677	1499	0	0	0				0	Y
SP089	02375	G01619	B020	177224017201	D01	12/07/1989	QTR	FL		O	24	22	664	1352.57
0	0	2038	0	1080	664	1353	0	0	0				0	Y
SP089	02375	G01619	B020	177224017201	D01	03/02/1990	QTR	FL		O	24	22	637	896.26
0	0	1407	0	900	637	896	0	0	0				0	Y
SP089	02375	G01619	B020	177224017201	D01	05/11/1990	QTR	FL		O	24	22	641	753.82
0	0	1176	0	750	641	754	0	0	0				0	Y
SP089	02375	G01619	B020	177224017201	D01	09/06/1990	QTR	FL		O	24	22	607	1051.93
0	0	1733	0	910	607	1052	0	0	0				0	Y
SP089	02375	G01619	B020D	177224017201	D02	02/13/1989	COM	FL		O	4	12	28	17
2	0	607	6.7	575	168	102	12	36.5	0	SOLD			0	
SP089	02375	G01619	B020D	177224017201	D02	02/26/1989	POT	FL		O	4	20	113	89
0	0	788	0	740	678	534	0	36.5	.6				0	
SP089	02375	G01619	B020D	177224017201	D02	05/11/1989	QTR	FL		O	24	23	617	771.25
0	0	1250	0	3374	617	771	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B020D	177224017201	D02	05/26/1989	POT	FL		O	4	23	99	342
0	0	3455	0	1200	594	2052	0	36.5	.6		0			
SP089	02375	G01619	B020D	177224017201	D02	06/13/1989	QTR	FL		O	24	23	553	1954.3
0	0	3533	0	1150	553	1954	0	0	0		0		Y	
SP089	02375	G01619	B020D	177224017201	D02	08/10/1989	QTR	FL		O	24	23	443	2040.9
0	0	4607	0	320	443	2041	0	0	0		0		Y	
SP089	02375	G01619	B020D	177224017201	D02	10/12/1989	QTR	FL		O	24	25	521	2403.37
0	0	4612	0	900	521	2403	0	0	0		0		Y	
SP089	02375	G01619	B020D	177224017201	D02	02/02/1990	QTR	FL		O	24	25	367	1055.49
0	0	2875	0	500	367	1055	0	0	0		0		Y	
SP089	02375	G01619	B021	177224015700	D01	02/06/1988	COM	FL		O	4	20	39	31
1	0	795	2.5	160	234	186	6	0	0	SOLD	0			
SP089	02375	G01619	B021	177224015700	D01	02/28/1988	POT	FL		O	4	29	54	29
0	0	537	0	200	324	174	0	35.4	.6		0			
SP089	02375	G01619	B021	177224015700	D01	02/28/1988	QTR	FL		O	24	20	326	176.04
0	0	540	0	120	326	176	0	0	0		0		Y	
SP089	02375	G01619	B021	177224015700	D01	04/17/1988	POT	FL		O	4	20	68	52
0	0	765	0	380	408	312	0	35.4	.6		0			
SP089	02375	G01619	B021	177224015700	D01	11/15/1990	QTR	FL		O	24	12	89	1645.97
0	0	18494	0	2215	89	1646	0	0	0		0		Y	
SP089	02375	G01619	B021	177224015700	D01	11/15/1990	POT	FL		O	4	12	15	274
0	0	18267	0	2215	90	1644	0	43.7	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01619	B021D	177224015700	D02	02/05/1988	COM	FL		O	4	22	298	282
0	0	946	0	2390	1788	1692	0	38.2	0	SOLD		0		
SP089	02375	G01619	B021D	177224015700	D02	02/11/1988	POT	FL		O	4	24	375	322
0	0	859	0	2400	2250	1932	0	38.2	.6			0		
SP089	02375	G01619	B021D	177224015700	D02	02/18/1988	QTR	FL		O	24	26	2472	2232.22
0	0	903	0	1100	2472	2232	0	0	0			0	Y	
SP089	02375	G01619	B021D	177224015700	D02	04/07/1988	QTR	FL		O	24	26	2126	3131.6
0	0	1473	0	1150	2126	3132	0	0	0			0	Y	
SP089	02375	G01619	B021D	177224015700	D02	08/05/1988	QTR	FL		O	24	26	1649	3009.43
0	0	1825	0	1140	1649	3009	0	0	0			0	Y	
SP089	02375	G01619	B021D	177224015700	D02	11/05/1988	QTR	FL		O	24	26	1367	2314.33
0	0	1693	0	1160	1367	2314	0	0	0			0	Y	
SP089	02375	G01619	B021D	177224015700	D02	02/06/1989	QTR	FL		O	24	26	1213	2628.57
0	0	2167	0	1170	1213	2629	0	0	0			0	Y	
SP089	02375	G01619	B021D	177224015700	D02	05/25/1989	QTR	FL		O	24	26	1099	2607.93
0	0	2373	0	1550	1099	2608	0	0	0			0	Y	
SP089	02375	G01619	B021D	177224015700	D02	08/09/1989	QTR	FL		O	24	26	986	2447.25
0	0	2482	0	1140	986	2447	0	0	0			0	Y	
SP089	02375	G01620	A001	177224003001	D01	11/24/1985	QTR	FL		O	24	25	2619	2228.77
0	0	851	0	1215	2619	2229	0	0	0			0	Y	
SP089	02375	G01620	A001	177224003001	D01	03/29/1986	QTR	FL		O	24	27	2327	1910.47
0	0	821	0	1070	2327	1910	0	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01620	A001	177224003001	D01 07/22/1986	QTR	FL			O	24	25	2326	1921.28
0	0	826	0	1600	2326	1921	0	0	0				0	Y
SP089	02375	G01620	A001	177224003001	D01 12/25/1986	QTR	FL			O	24	27	3190	2437.16
0	0	764	0	2000	3190	2437	0	0	0				0	Y
SP089	02375	G01620	A001	177224003001	D01 08/29/1987	QTR	FL			O	24	20	1195	1080.28
0	0	904	0	1610	1195	1080	0	0	0				0	Y
SP089	02375	G01620	A001	177224003001	D01 09/17/1987	POT	FL			O	4	20	208	187
0	0	899	0	1640	1248	1122	0	39.7	.6				0	
SP089	02375	G01620	A001	177224003001	D01 10/03/1987	POT	FL			O	4	25	293	353
0	0	1205	0	1630	1758	2118	0	39.7	.6				0	
SP089	02375	G01620	A001	177224003001	D01 10/03/1987	QTR	FL			O	24	25	1757	2118.94
0	0	1206	0	1100	1757	2119	0	0	0				0	Y
SP089	02375	G01620	A001	177224003001	D01 12/10/1987	POT	FL			O	4	25	349	335
0	0	960	0	1710	2094	2010	0	39.5	.6				0	
SP089	02375	G01620	A001	177224003001	D01 01/08/1988	QTR	FL			O	24	25	2054	1982.11
0	0	965	0	1090	2054	1982	0	0	0				0	Y
SP089	02375	G01620	A001	177224003001	D01 04/15/1988	POT	FL			O	4	27	383	403
0	0	1052	0	1700	2298	2418	0	39.5	.6				0	
SP089	02375	G01620	A001	177224003001	D01 04/15/1988	QTR	FL			O	24	27	2296	2419.98
0	0	1054	0	1100	2296	2420	0	0	0				0	Y
SP089	02375	G01620	A001	177224003001	D01 08/12/1988	QTR	FL			O	24	27	2283	1456.55
0	0	638	0	1120	2283	1457	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01620	A001	177224003001	D01	10/20/1988	POT	FL		O	4	32	383	495
0	0	1292	0	1600	2298	2970	0	39	.6			0		
SP089	02375	G01620	A001	177224003001	D01	11/04/1988	QTR	FL		O	24	27	2218	2832.39
0	0	1277	0	1125	2218	2832	0	0	0			0		Y
SP089	02375	G01620	A001	177224003001	D01	02/11/1989	QTR	FL		O	24	27	2148	3870.7
0	0	1802	0	1120	2148	3871	0	0	0			0		Y
SP089	02375	G01620	A001	177224003001	D01	05/11/1989	QTR	FL		O	24	25	1680	3793.44
0	0	2258	0	2100	1680	3793	0	0	0			0		Y
SP089	02375	G01620	A001	177224003001	D01	08/16/1989	QTR	FL		O	24	25	1386	3793.48
0	0	2737	0	1120	1386	3793	0	0	0			0		Y
SP089	02375	G01620	A001	177224003001	D01	11/10/1989	QTR	FL		O	24	25	1469	4252.75
0	0	2895	0	2400	1469	4253	0	0	0			0		Y
SP089	02375	G01620	A001	177224003001	D01	02/01/1990	QTR	FL		O	24	25	1270	5102.86
0	0	4018	0	1110	1270	5103	0	0	0			0		Y
SP089	02375	G01620	A001	177224003001	D01	06/03/1990	QTR	FL		O	24	14	660	1564.2
0	0	2370	0	2520	660	1564	0	0	0			0		Y
SP089	02375	G01620	A001	177224003001	D01	08/04/1990	QTR	FL		O	24	14	597	1386.23
0	0	2322	0	2560	597	1386	0	0	0			0		Y
SP089	02375	G01620	A001	177224003001	D01	11/04/1990	QTR	FL		O	24	14	480	2041.92
0	0	4254	0	2800	480	2042	0	0	0			0		Y
SP089	02375	G01620	A001D	177224003001	D02	02/08/1988	POT	FL		O	4	16	26	180
0	0	6923	0	1350	156	1080	0	46.8	.6			0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01620	A001D	177224003001	D02	02/08/1988	QTR	FL		O	24	16	156	1082.02
0	0	6936	0	1350	156	1082	0	0	0				0	Y
SP089	02375	G01620	A001D	177224003001	D02	03/11/1988	POT	FL		O	4	16	33	99
0	0	3000	0	1210	198	594	0	46.8	.6				0	
SP089	02375	G01620	A001D	177224003001	D02	05/04/1990	POT	FL		O	5	16	78	98
0	0	1257	0	900	374	470	0	45.8	.6				0	
SP089	02375	G01620	A001D	177224003001	D02	05/12/1990	QTR	FL		O	24	16	342	330.03
0	0	965	0	1100	342	330	0	0	0				0	N
SP089	02375	G01620	A001D	177224003001	D02	08/01/1990	QTR	FL		O	24	16	44	962.98
0	0	21886	0	875	44	963	0	0	0				0	Y
SP089	02375	G01620	A001D	177224003001	D02	11/05/1990	QTR	FL		O	24	16	41	1061.98
0	0	25902	0	775	41	1062	0	0	0				0	Y
SP089	02375	G01620	A003D	177224003603	D02	02/03/1986	QTR	FL		O	24	18	653	6001.07
0	0	9190	0	3150	653	6001	0	0	0				0	Y
SP089	02375	G01620	A003D	177224003603	D02	04/23/1986	QTR	FL		O	24	18	553	6132.22
0	0	11089	0	1140	553	6132	0	0	0				0	Y
SP089	02375	G01620	A003D	177224003603	D02	07/05/1986	QTR	FL		O	24	15	189	3216.97
182.32	0	17021	49.1	2550	189	3217	182	0	0				0	Y
SP089	02375	G01620	A003D	177224003603	D02	10/02/1988	POT	FL		G	4	18	8	345
71	0	43125	89.9	2100	48	2070	426	0	.6				0	
SP089	02375	G01620	A003D	177224003603	D02	11/06/1988	SEM	FL		G	24	0	47	2102
312	3120	44723	86.9	1800	47	2102	312	0	0				1120	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01620	A006	177224013800	S01	02/13/1985	QTR	FL		O	24	22	929	723.69
0	0	779	0	775	929	724	0	0	0				0	Y
SP089	02375	G01620	A006	177224013800	S01	11/24/1985	QTR	FL		O	24	17	197	0
0	0	0	0	690	197	0	0	0	0				0	Y
SP089	02375	G01620	A006	177224013800	S01	03/30/1986	QTR	FL		O	24	22	776	952.15
0	0	1227	0	280	776	952	0	0	0				0	Y
SP089	02375	G01620	A006	177224013800	S01	07/27/1986	QTR	FL		O	24	26	839	1697.3
0	0	2023	0	840	839	1697	0	0	0				0	Y
SP089	02375	G01620	A006	177224013801	S01	10/01/1989	POT	FL		O	6	21	187	98
2	0	524	1.1	700	748	392	8	36.6	.6				0	
SP089	02375	G01620	A006	177224013801	S01	10/01/1989	COM	FL		O	6	21	125	65
1	0	520	.8	700	500	260	4	36.6	0	SOLD			0	
SP089	02375	G01620	A006	177224013801	S01	11/05/1989	QTR	FL		O	24	21	714	347
46.38	0	486	6.1	310	714	347	46	0	0				0	Y
SP089	02375	G01620	A006	177224013801	S01	02/24/1990	QTR	FL		O	24	21	674	477.87
13.76	0	709	2	320	674	478	14	0	0				0	Y
SP089	02375	G01620	A006	177224013801	S01	05/12/1990	QTR	FL		O	24	21	733	623.78
14.96	0	851	2	805	733	624	15	0	0				0	Y
SP089	02375	G01620	A006	177224013801	S01	07/20/1990	QTR	FL		O	24	26	963	1428.13
19.65	0	1483	2	875	963	1428	20	0	0				0	Y
SP089	02375	G01620	A006	177224013801	S01	11/24/1990	QTR	FL		O	24	26	815	1638.15
16.63	0	2010	2	900	815	1638	17	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01620	A007	177224004800	S01	10/12/1985	QTR	FL		O	24	30	1390	929.91
0	0	669	0	290	1390	930	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	01/02/1986	QTR	FL		O	24	30	1325	1120.95
0	0	846	0	650	1325	1121	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	03/29/1986	QTR	FL		O	24	30	1080	695.52
16.45	0	644	1.5	280	1080	696	16	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	08/08/1986	QTR	FL		O	24	18	991	634.24
0	0	640	0	1080	991	634	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	06/25/1987	QTR	FL		O	24	18	1031	1459.9
0	0	1416	0	290	1031	1460	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	01/01/1988	QTR	FL		O	24	18	987	1413.38
0	0	1432	0	1100	987	1413	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	03/08/1988	POT	FL		O	4	18	145	251
0	0	1731	0	1860	870	1506	0	38	.6				0	
SP089	02375	G01620	A007	177224004800	S01	04/06/1988	QTR	FL		O	24	16	731	1011.7
0	0	1384	0	1130	731	1012	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	09/01/1988	QTR	FL		O	24	16	715	1440.01
0	0	2014	0	1120	715	1440	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	10/23/1988	POT	FL		O	6	16	201	247
0	0	1229	0	1950	804	988	0	38.9	.6				0	
SP089	02375	G01620	A007	177224004800	S01	11/04/1988	QTR	FL		O	24	16	753	1350.13
0	0	1793	0	1125	753	1350	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01620	A007	177224004800	S01	02/09/1989	QTR	FL		O	24	16	770	1157.31
0	0	1503	0	1130	770	1157	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	06/03/1989	QTR	FL		O	24	16	740	1340.14
0	0	1811	0	2050	740	1340	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	08/13/1989	QTR	FL		O	24	16	622	373.2
0	0	600	0	1120	622	373	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	10/18/1989	QTR	FL		O	24	16	743	1280.19
0	0	1723	0	1800	743	1280	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	03/09/1990	QTR	FL		O	24	16	720	1427.76
0	0	1983	0	2000	720	1428	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	06/04/1990	QTR	FL		O	24	16	775	1535.27
0	0	1981	0	2100	775	1535	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	08/23/1990	QTR	FL		O	24	16	792	1378.87
0	0	1741	0	2050	792	1379	0	0	0				0	Y
SP089	02375	G01620	A007	177224004800	S01	11/10/1990	QTR	FL		O	24	16	720	1504.8
0	0	2090	0	1820	720	1505	0	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	07/27/1987	COM	FL		O	4	14	166	325
0	0	1958	0	4510	995	1948	0	31	0	SOLD			0	
SP089	02375	G01620	A028	177224013900	S01	08/10/1987	QTR	FL		O	24	31	5014	7094.81
0	0	1415	0	3375	5014	7095	0	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	08/10/1987	POT	FL		O	4	31	836	1183
0	0	1415	0	3510	5016	7098	0	29.8	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01620	A028	177224013900	S01	09/29/1987	QTR	FL		O	24	36	5314	7418.34
0	0	1396	0	1080	5314	7418	0	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	01/08/1988	QTR	FL		O	24	30	1703	2280.32
712.6	0	1339	29.5	1080	1703	2280	713	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	04/10/1988	QTR	FL		O	24	30	1630	1982.08
698.57	0	1216	30	1100	1630	1982	699	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	08/06/1988	QTR	FL		O	24	32	1275	1954.57
850	0	1533	40	1100	1275	1955	850	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	11/18/1988	QTR	FL		O	24	28	1039	11867.46
610.21	0	11422	37	300	1039	11867	610	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	02/26/1989	QTR	FL		O	24	28	1068	1009.26
720.94	0	945	40.3	320	1068	1009	721	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	06/09/1989	QTR	FL		O	24	28	983	1980.75
655.33	0	2015	40	1300	983	1981	655	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	08/13/1989	QTR	FL		O	24	20	1445	3592.27
0	0	2486	0	1140	1445	3592	0	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	08/13/1989	POT	FL		O	4	20	241	599
0	0	2485	0	3040	1446	3594	0	29.6	.6				0	
SP089	02375	G01620	A028	177224013900	S01	11/03/1989	QTR	FL		O	24	20	942	3996.91
0	0	4243	0	1120	942	3997	0	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01	02/22/1990	QTR	FL		O	24	22	1020	3530.22
0	0	3461	0	2525	1020	3530	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP089	02375	G01620	A028	177224013900	S01 05/02/1990	QTR	FL			O	24	22	1043	2979.85
11.6	0	2857	1.1	2300	1043	2980	12	0	0				0	Y
SP089	02375	G01620	A028	177224013900	S01 08/26/1990	QTR	FL			O	24	24	1116	2576.84
152.18	0	2309	12	2000	1116	2577	152	0	0				0	Y
MP103	00540	G01622	005	177252003400	S01 10/25/1985	SEM	FL			G	24	0	0	1100
0	0	9999999	999.9	900	0	1100	0	0	0				600	Y
MP103	00540	G01622	005	177252003400	S01 04/21/1986	SEM	FL			G	24	0	0	1436
0	0	9999999	999.9	900	0	1436	0	0	0				600	Y
MP103	00540	G01622	005	177252003400	S01 01/10/1988	POT	FL			G	24	999	0	1435
0	0	9999999	999.9	990	0	1435	0	0	.6				0	
MP103	00540	G01622	005	177252003400	S01 05/06/1988	SEM	FL			G	24	0	0	1200
0	0	9999999	999.9	1050	0	1200	0	0	0				1010	Y
MP103	00540	G01622	005	177252003400	S01 12/23/1988	SEM	FL			G	24	0	0	1500
0	0	9999999	999.9	935	0	1500	0	0	0				1020	Y
MP103	00540	G01622	005	177252003400	S01 06/14/1989	SEM	FL			G	24	0	0	529
0	0	9999999	999.9	895	0	529	0	0	0				880	Y
MP103	00540	G01622	005	177252003400	S01 07/01/1989	SEM	FL			G	24	0	0	1102
0	0	9999999	999.9	895	0	1102	0	0	0				880	Y
MP103	00540	G01622	005	177252003400	S01 09/16/1989	SEM	FL			G	24	0	0	1460
0	0	9999999	999.9	930	0	1460	0	0	0				880	Y
MP103	00540	G01622	005	177252003400	S01 02/19/1990	SEM	FL			G	24	0	0	1429
1	0	9999999	100	900	0	1429	1	0	0				880	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP103	00540	G01622	005	177252003400	S01	11/24/1990	SEM	FL		G	24	0	0	1415
0	0	9999999	999.9	960	0	1415	0	0	0		930		Y	
MP103	00540	G01627	001	177250099300	D01	01/21/1986	SEM	FL		G	24	0	0	1119
0	0	9999999	999.9	930	0	1119	0	0	0		0		Y	
MP103	00540	G01627	001D	177250099300	D02	08/06/1985	SEM	FL		G	24	0	0	1300
0	1120	9999999	999.9	950	0	1300	0	0	0		0		Y	
MP103	00540	G01627	001D	177250099300	D02	08/23/1987	POT	FL		G	24	9	0	920
0	0	9999999	999.9	890	0	920	0	0	.58		0			
MP103	00540	G01627	001D	177250099300	D02	08/23/1987	SEM	FL		G	24	0	0	920
0	0	9999999	999.9	890	0	920	0	0	0		0		Y	
MP103	00540	G01627	001D	177250099300	D02	11/25/1988	SEM	FL		G	24	0	0	1138
0	1075	9999999	999.9	975	0	1138	0	0	0		875		N	
MP103	00540	G01627	001D	177250099300	D02	03/13/1989	SEM	FL		G	24	0	0	175
0	1050	9999999	999.9	980	0	175	0	0	0		980		N	
MP103	00540	G01627	001D	177250099300	D02	12/26/1989	POT	FL		G	24	9	0	875
0	0	9999999	999.9	350	0	875	0	0	.566		0			
MP103	00540	G01627	001D	177250099300	D02	04/01/1990	POT	FL		G	24	10	0	1104
0	0	9999999	999.9	655	0	1104	0	0	.6		0			
MP103	00540	G01627	001D	177250099300	D02	06/12/1990	SEM	FL		G	24	0	0	1376
0	1400	9999999	999.9	650	0	1376	0	0	0		300		Y	
MP103	00540	G01627	001D	177250099300	D02	12/26/1990	SEM	FL		G	24	0	0	1011
0	1110	9999999	999.9	900	0	1011	0	0	0		300		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP006	00540	G01627	002	177250099600	S01	10/27/1985	SEM	FL		G	24	0	1	2600
1	2200	2600000	50	1850	1	2600	1	0	0			0		Y
MP006	00540	G01627	002	177250099600	S01	05/17/1986	SEM	FL		G	24	0	3	3228
0	2200	1076000	0	1900	3	3228	0	0	0			0		Y
MP006	00540	G01627	002	177250099600	S01	12/29/1990	SEM	FL		G	24	0	1	3649
0	2350	3649000	0	2100	1	3649	0	0	0			1050		N
MP103	00540	G01627	006A	177254048700	S01	08/07/1986	QTR	FL		O	24	16	380	505.02
126.67	0	1329	25	1055	380	505	127	0	0			0		Y
MP103	00540	G01627	006A	177254048700	S01	09/08/1987	QTR	FL		O	24	16	159	1.27
179.3	0	6	53	495	159	1	179	0	0			0		N
MP103	00540	G01627	006A	177254048700	S01	11/16/1987	QTR	FL		O	24	16	161	140.07
167.57	0	870	51	380	161	140	168	0	0			0		N
MP103	00540	G01627	006A	177254048700	S01	02/20/1988	QTR	FL		O	24	16	164	117.92
170.69	0	720	51	375	164	118	171	0	0			0		N
MP103	00540	G01627	006A	177254048700	S01	05/03/1988	QTR	FL		O	24	9	127	109.98
122.02	0	866	49	275	127	110	122	0	0			0		N
MP103	00540	G01627	006A	177254048700	S01	09/22/1988	QTR	FL		O	24	9	127	40.01
117.23	0	315	48	300	127	40	117	0	0			0		N
MP103	00540	G01627	006A	177254048700	S01	11/21/1988	QTR	FL		O	24	9	110	34.54
105.69	0	318	49	300	110	35	106	0	0			0		N
MP103	00540	G01627	006A	177254048700	S01	02/13/1989	QTR	FL		O	24	9	98	121.03
124.73	0	1235	56	85	98	121	125	0	0			0		N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP103	00540	G01627	006A	177254048700	S01	06/11/1989	QTR	FL		O	24	9	156	71.92
99.74	0	462	39	250	156	72	100	0	0		0		N	
MP103	00540	G01627	006A	177254048700	S01	08/15/1989	QTR	FL		O	24	9	74	48.03
222	0	649	75	175	74	48	222	0	0		0		N	
MP103	00540	G01627	006A	177254048700	S01	03/05/1990	POT	FL		O	24	9	164	97
175	0	591	51.6	200	164	97	175	28	.58		0			
MP103	00540	G01627	006A	177254048700	S01	03/05/1990	QTR	FL		O	24	9	164	96.92
170.69	0	591	51	200	164	97	171	0	0		0		Y	
MP103	00540	G01627	006A	177254048700	S01	05/30/1990	QTR	FL		O	24	9	103	57.99
240.33	0	563	70	300	103	58	240	0	0		0		Y	
MP103	00540	G01627	006A	177254048700	S01	08/30/1990	QTR	FL		O	24	16	89	80.01
267	0	899	75	310	89	80	267	0	0		0		Y	
MP103	00540	G01627	006A	177254048700	S01	12/27/1990	QTR	FL		O	24	16	76	55.02
195.43	0	724	72	280	76	55	195	0	0		0		Y	
MP133	02513	G01629	C007	177254017100	S01	10/17/1987	SEM	FL		G	24	0	0	5446
0	0	9999999	999.9	625	0	5446	0	0	0		440		Y	
MP133	02513	G01629	C007	177254017100	S01	05/22/1988	SEM	FL		G	24	0	0	5095
0	0	9999999	999.9	560	0	5095	0	0	0		440		Y	
MP133	02513	G01629	C007	177254017100	S01	06/03/1988	SEM	FL		G	24	0	0	4919
0	960	9999999	999.9	560	0	4919	0	0	0		440		Y	
MP133	02513	G01629	C007	177254017100	S01	09/22/1988	SEM	FL		G	24	0	0	5191
0	0	9999999	999.9	570	0	5191	0	0	0		560		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01629	C007	177254017100	S01	01/02/1989	SEM	FL		G	24	0	0	1208
0	0	9999999	999.9	565	0	1208	0	0	0				560	Y
MP133	02513	G01629	C007	177254017100	S02	11/29/1989	COM	FL		G	24	32	0	4200
9	0	9999999	100	750	0	4200	9	0	0	UNK		0		
MP133	02513	G01629	C007	177254017100	S02	11/30/1989	POT	FL		G	4	32	0	700
1.5	0	9999999	100	750	0	4200	9	0	.61			0		
MP133	02513	G01629	C007	177254017100	S02	12/29/1989	SEM	FL		G	24	0	0	4637
1	0	9999999	100	760	0	4637	1	0	0			540		Y
MP133	02513	G01629	C007	177254017100	S02	01/15/1990	SEM	FL		G	24	0	0	4116
0	0	9999999	999.9	680	0	4116	0	0	0			510		Y
MP133	02513	G01629	C007	177254017100	S02	07/02/1990	SEM	FL		G	24	0	0	1485
0	0	9999999	999.9	590	0	1485	0	0	0			560		Y
MP133	02513	G01629	C007	177254017100	S02	09/19/1990	SEM	FL		G	24	0	0	1683
53	0	9999999	100	240	0	1683	53	0	0			95		Y
MP133	02513	G01633	A001	177252006700	D01	01/29/1990	SEM	FL		G	24	0	0	2541
0	0	9999999	999.9	1130	0	2541	0	0	0			620		Y
MP133	02513	G01633	A001	177252006700	D01	01/29/1990	POT	FL		G	4	18	0	348.6
0	0	9999999	999.9	1130	0	2092	0	0	.61			0		
MP133	02513	G01633	A001	177252006700	D01	02/10/1990	SEM	FL		G	24	0	0	2786
0	0	9999999	999.9	1140	0	2786	0	0	0			560		Y
MP133	02513	G01633	A001	177252006700	D01	04/06/1990	SEM	FL		G	24	0	0	3205
0	0	9999999	999.9	1000	0	3205	0	0	0			620		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01633	A001	177252006700	D01	07/01/1990	SEM	FL		G	24	0	0	3334
0	0	9999999	999.9	940	0	3334	0	0	0		625		Y	
MP133	02513	G01633	A003	177254004600	D02	09/16/1985	SEM	FL		G	24	0	0	1715
0	0	9999999	999.9	750	0	1715	0	0	0		430		Y	
MP133	02513	G01633	A003	177254004600	D02	05/02/1986	SEM	FL		G	24	0	0	1500
0	0	9999999	999.9	750	0	1500	0	0	0		430		Y	
MP133	02513	G01633	A005	177254005300	S03	09/17/1985	SEM	FL		G	24	0	0	1420
0	0	9999999	999.9	730	0	1420	0	0	0		430		Y	
MP133	02513	G01633	A006	177254005800	D03	10/05/1985	QTR	FL		O	24	64	228	233.93
684	0	1026	75	150	228	234	684	0	0		0		Y	
MP133	02513	G01633	A006	177254005800	D03	04/19/1986	QTR	FL		O	24	64	136	255
544	0	1875	80	155	136	255	544	0	0		0		Y	
MP133	02513	G01633	A006	177254005800	D03	08/03/1986	QTR	FL		O	24	64	103	244.11
536.75	0	2369	83.9	150	103	244	537	0	0		0		Y	
MP133	02513	G01633	A006	177254005800	D03	12/24/1986	QTR	FL		O	24	64	165	258.89
751.67	0	1570	82	160	165	259	752	0	0		0		Y	
MP133	02513	G01633	A006	177254005800	D03	08/01/1987	QTR	FL		O	24	64	116	224
657.33	0	1931	85	200	116	224	657	0	0		0		Y	
MP133	02513	G01633	A006	177254005800	D03	11/10/1987	QTR	GL		O	24	64	133	250.97
830.77	0	1887	86.2	225	133	251	831	0	0		0		Y	
MP133	02513	G01633	A006	177254005800	D03	02/13/1988	QTR	GL		O	24	64	120	122.16
674.7	0	1017	84.9	200	120	122	675	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP133	02513	G01633	A006	177254005800	D03	04/09/1988	QTR	GL		O	24	64	75	123.98
600.68	0	1653	88.9	250	75	124		601	0	0			0	Y
MP133	02513	G01633	A006	177254005800	D03	07/04/1988	QTR	GL		O	24	64	117	9.94
657.83	0	85	84.9	220	117	10		658	0	0			0	Y
MP133	02513	G01633	A006D	177254005800	D02	09/20/1985	QTR	FL		O	24	18	181	143.9
77.94	0	796	30.1	230	181	144		78	0	0			0	Y
MP133	02513	G01633	A006D	177254005800	D02	01/21/1986	QTR	FL		O	24	18	166	198.87
109.75	0	1199	39.8	200	166	199		110	0	0			0	Y
MP133	02513	G01633	A006D	177254005800	D02	05/09/1986	QTR	FL		O	24	18	31	338.99
163.97	0	10935	84.1	320	31	339		164	0	0			0	Y
MP133	02513	G01633	A006D	177254005800	D02	07/24/1986	QTR	FL		O	24	18	38	230.96
212	0	6079	84.8	320	38	231		212	0	0			0	Y
MP133	02513	G01633	A008	177254006000	D01	09/16/1985	SEM	FL		G	24	0	0	1287
0	0	9999999	999.9	1180	0	1287		0	0	0			750	Y
MP133	02513	G01633	A008	177254006000	D01	05/02/1986	SEM	FL		G	24	0	0	2188
0	0	9999999	999.9	850	0	2188		0	0	0			430	Y
MP133	02513	G01633	A008	177254006000	D01	10/11/1987	SEM	FL		G	24	0	0	1577
0	0	9999999	999.9	1000	0	1577		0	0	0			430	Y
MP133	02513	G01633	A008	177254006000	D01	04/02/1988	SEM	FL		G	24	0	0	1642
0	0	9999999	999.9	1000	0	1642		0	0	0			430	Y
MP133	02513	G01633	A008	177254006000	D01	09/03/1988	SEM	FL		G	24	0	0	1599
0	0	9999999	999.9	1055	0	1599		0	0	0			670	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01633	A008	177254006000	D01	02/14/1989	SEM	FL		G	24	0	0	1166
8	0	9999999	100	1060	0	1166	8	0	0				1000	Y
MP133	02513	G01633	A008	177254006000	D01	08/03/1989	SEM	FL		G	24	0	0	1425
0	0	9999999	999.9	1060	0	1425	0	0	0				1000	Y
MP133	02513	G01633	A008	177254006000	D01	12/15/1989	SEM	FL		G	24	0	0	2346
0	0	9999999	999.9	900	0	2346	0	0	0				600	Y
MP133	02513	G01633	A008	177254006000	D01	01/30/1990	SEM	FL		G	24	0	0	2987
4	0	9999999	100	730	0	2987	4	0	0				620	Y
MP133	02513	G01633	A008	177254006000	D01	07/16/1990	SEM	FL		G	24	0	0	3016
0	0	9999999	999.9	680	0	3016	0	0	0				570	Y
MP133	02513	G01633	A010	177254014600	S01	05/03/1986	SEM	FL		G	24	0	0	1700
0	0	9999999	999.9	790	0	1700	0	0	0				430	Y
MP133	02513	G01633	A010	177254014600	S01	10/11/1987	SEM	FL		G	24	0	0	773
0	0	9999999	999.9	300	0	773	0	0	0				430	Y
MP133	02513	G01633	A010	177254014600	S01	01/19/1988	SEM	FL		G	24	0	0	560
0	0	9999999	999.9	485	0	560	0	0	0				430	Y
MP133	02513	G01633	C001	177254016100	S01	11/24/1985	QTR	GL		O	24	64	58	39.44
174	0	672	75	100	58	39	174	0	0				0	Y
MP133	02513	G01633	C001	177254016100	S01	01/16/1986	QTR	GL		O	24	64	81	29
150.43	0	358	65	125	81	29	150	0	0				0	Y
MP133	02513	G01633	C001	177254016100	S01	05/12/1986	QTR	GL		O	24	64	57	7.98
133	0	140	70	150	57	8	133	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP133	02513	G01633	C001	177254016100	S01	08/05/1986	QTR	GL		O	24	32	70	33.81
210	0	486	75	340	70	34		210	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	08/06/1987	QTR	GL		O	24	64	43	105.22
131.8	0	2442	75.4	150	43	105		132	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	11/10/1987	QTR	GL		O	24	64	36	23
108	0	639	75	150	36	23		108	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	01/23/1988	QTR	GL		O	24	64	33	23.99
97.95	0	727	74.8	250	33	24		98	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	05/14/1988	QTR	GL		O	24	64	43	34.96
129	0	814	75	220	43	35		129	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	07/05/1988	QTR	GL		O	24	64	38	169.86
114	0	4474	75	160	38	170		114	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	07/21/1988	QTR	GL		O	24	64	45	73.98
133.57	0	1644	74.8	170	45	74		134	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	10/26/1988	QTR	GL		O	24	64	34	146
119.85	0	4294	77.9	230	34	146		120	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	11/19/1988	QTR	GL		O	24	64	48	66
115.82	0	1375	70.7	150	48	66		116	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	01/06/1989	QTR	GL		O	24	64	38	61.98
112.79	0	1632	74.8	160	38	62		113	0	0		0	Y	
MP133	02513	G01633	C001	177254016100	S01	04/09/1989	QTR	GL		O	24	64	34	342.11
102	0	10059	75	150	34	342		102	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01633	C001	177254016100	S01 07/18/1989	QTR	GL		O	24	64	27	58	
81	0	2148	75	140	27	58	81	0	0		0		Y	
MP133	02513	G01633	C001	177254016100	S01 08/27/1989	QTR	GL		O	24	64	39	67.98	
117	0	1744	75	120	39	68	117	0	0		0		Y	
MP133	02513	G01633	C001	177254016100	S01 10/07/1989	QTR	GL		O	24	64	36	15.98	
108	0	444	75	120	36	16	108	0	0		0		Y	
MP133	02513	G01633	C001	177254016100	S01 02/21/1990	QTR	GL		O	24	56	13	2.91	
117	0	231	90	100	13	3	117	0	0		0		Y	
MP133	00078	G01633	C002	177254016200	S03 03/04/1990	SEM	FL		G	24	0	0	3320	
0	0	9999999	999.9	680	0	3320	0	0	0		560		Y	
MP133	00078	G01633	C002	177254016200	S03 03/14/1990	POT	FL		G	4	32	0	553.3	
0	0	9999999	999.9	680	0	3320	0	0	.65		0			
MP133	00078	G01633	C002	177254016200	S03 04/15/1990	SEM	FL		G	24	0	0	3714	
0	0	9999999	999.9	655	0	3714	0	0	0		560		Y	
MP133	00078	G01633	C002	177254016200	S03 07/20/1990	SEM	FL		G	24	0	0	4233	
0	0	9999999	999.9	575	0	4233	0	0	0		570		Y	
MP133	02513	G01633	C004	177254016500	S01 10/19/1985	QTR	GL		O	24	64	81	49.98	
243	0	617	75	225	81	50	243	0	0		0		Y	
MP133	02513	G01633	C004	177254016500	S01 01/17/1986	QTR	GL		O	24	64	119	49.98	
277.67	0	420	70	250	119	50	278	0	0		0		Y	
MP133	02513	G01633	C004	177254016500	S01 04/22/1986	QTR	GL		O	24	40	67	104.99	
379.67	0	1567	85	375	67	105	380	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP133	02513	G01633	C004	177254016500	S01	08/02/1986	QTR	GL		O	24	64	70	61.53
396.67	0	886	85	480	70	62		397	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	08/09/1987	QTR	GL		O	24	64	55	155.98
311.67	0	2836	85	560	55	156		312	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	11/12/1987	QTR	GL		O	24	32	54	250.99
306	0	4648	85	550	54	251		306	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	01/23/1988	QTR	GL		O	24	32	67	6.97
376.71	0	104	84.9	340	67	7		377	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	05/12/1988	QTR	GL		O	24	36	71	284
396.11	0	4000	84.8	300	71	284		396	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	07/23/1988	QTR	GL		O	24	36	33	119
220.85	0	3606	87	220	33	119		221	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	08/21/1988	QTR	GL		O	24	36	46	56.99
258.64	0	1239	84.9	300	46	57		259	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	10/24/1988	QTR	GL		O	24	36	64	91.97
287.65	0	1438	81.8	300	64	92		288	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	01/06/1989	QTR	GL		O	24	36	45	133.96
255	0	2978	85	300	45	134		255	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	02/17/1989	QTR	GL		O	24	38	51	10.97
289	0	216	85	300	51	11		289	0	0		0	Y	
MP133	02513	G01633	C004	177254016500	S01	03/04/1989	QTR	GL		O	24	38	60	12
340	0	200	85	300	60	12		340	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01633	C004	177254016500	S01	04/24/1989	QTR	GL		O	24	38	58	171.97
328.67	0	2966	85	300	58	172	329	0	0		0		Y	
MP133	02513	G01633	C004	177254016500	S01	07/15/1989	QTR	GL		O	24	38	46	49.96
260.67	0	1087	85	260	46	50	261	0	0		0		Y	
MP133	02513	G01633	C004	177254016500	S01	10/27/1989	QTR	GL		O	24	41	24	75.98
216	0	3167	90	260	24	76	216	0	0		0		Y	
MP133	02513	G01633	C004	177254016500	S01	01/17/1990	QTR	GL		O	24	41	15	105
167.93	0	7000	91.8	220	15	105	168	0	0		0		Y	
MP133	02513	G01633	C004	177254016500	S02	02/26/1990	COM	FL		G	4	30	0	18
0	0	9999999	999.9	715	0	108	0	0	0	0	UNK	0		
MP133	02513	G01633	C004	177254016500	S02	03/19/1990	POT	FL		G	4	32	0	508
0	0	9999999	999.9	760	0	3048	0	0	.65		0			
MP133	02513	G01633	C004	177254016500	S02	03/20/1990	SEM	FL		G	24	0	0	3441
0	0	9999999	999.9	840	0	3441	0	0	0		560		Y	
MP133	02513	G01633	C004	177254016500	S02	07/03/1990	SEM	FL		G	24	0	0	3886
0	0	9999999	999.9	900	0	3886	0	0	0		560		Y	
MP133	02513	G01633	C005	177254016700	S02	03/08/1990	SEM	FL		G	24	0	0	2518
0	0	9999999	999.9	665	0	2518	0	0	0		560		Y	
MP133	02513	G01633	C005	177254016700	S02	03/08/1990	POT	FL		G	4	32	0	430.2
0	0	9999999	999.9	680	0	2581	0	0	.61		0			
MP133	02513	G01633	C005	177254016700	S02	03/08/1990	COM	FL		G	4	32	0	2581
0	0	9999999	999.9	680	0	15486	0	0	0	0	UNK	35		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP133	02513	G01633	C005	177254016700	S02	04/15/1990	SEM	FL		G	24	0	0	4677
0	0	9999999	999.9	790	0	4677		0	0			580	Y	
MP133	02513	G01633	C005	177254016700	S02	07/21/1990	SEM	FL		G	24	0	0	4934
0	0	9999999	999.9	810	0	4934		0	0			580	Y	
MP133	02513	G01633	C006	177254017000	S01	10/17/1985	QTR	GL		O	24	34	64	20.99
147.92	0	328	69.8	300	64	21		148	0	0		0	Y	
MP133	02513	G01633	C006	177254017000	S01	05/05/1986	QTR	GL		O	24	34	65	49.99
151.67	0	769	70	225	65	50		152	0	0		0	Y	
MP133	02513	G01633	C006	177254017000	S01	08/05/1986	QTR	GL		O	24	34	78	50.23
182	0	641	70	320	78	50		182	0	0		0	Y	
MP133	02513	G01633	C006	177254017000	S01	12/16/1986	QTR	GL		O	24	34	70	57.68
163.33	0	829	70	150	70	58		163	0	0		0	Y	
MP133	02513	G01633	C006	177254017000	S01	08/08/1987	QTR	GL		O	24	34	86	12.99
159.71	0	151	65	270	86	13		160	0	0		0	Y	
MP133	02513	G01633	C006	177254017000	S01	11/29/1987	QTR	GL		O	24	32	75	78
112.5	0	1040	60	270	75	78		113	0	0		0	Y	
MP133	02513	G01633	C006	177254017000	S01	01/23/1988	QTR	GL		O	24	34	72	5.98
108	0	83	60	255	72	6		108	0	0		0	Y	
MP133	02513	G01633	C006	177254017000	S01	05/13/1988	QTR	GL		O	24	34	87	91.96
130.5	0	1057	60	260	87	92		131	0	0		0	Y	
MP133	02513	G01633	C006	177254017000	S01	07/05/1988	QTR	GL		O	24	34	84	211.01
126	0	2512	60	260	84	211		126	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP133	02513	G01633	C006	177254017000	S01	07/22/1988	QTR	GL		O	24	34	93	142.94
139.5	0	1538	60	260	93	143		140	0	0			0	Y
MP133	02513	G01633	C006	177254017000	S01	11/21/1988	QTR	GL		O	24	34	58	50.98
135.98	0	879	70.1	200	58	51		136	0	0			0	Y
MP133	02513	G01633	C006	177254017000	S01	04/17/1989	QTR	GL		O	24	36	58	112.98
142	0	1948	71	250	58	113		142	0	0			0	Y
MP133	02513	G01633	C006	177254017000	S01	07/16/1989	QTR	GL		O	24	40	66	229.94
154	0	3485	70	260	66	230		154	0	0			0	Y
MP133	02513	G01633	C006	177254017000	S01	10/24/1989	QTR	GL		O	24	40	72	57.96
168	0	806	70	360	72	58		168	0	0			0	Y
MP133	02513	G01633	C006	177254017000	S01	01/18/1990	COM	FL		O	24	32	144	0
388	0	2694	72.9	220	144	388		388	0	0		UNK	0	
MP133	02513	G01633	C006	177254017000	S01	01/22/1990	QTR	GL		O	24	58	214	183.83
496.96	0	860	69.9	120	214	184		497	0	0			0	N
MP133	02513	G01633	C006	177254017000	S01	04/07/1990	QTR	GL		O	24	58	288	129.89
397.71	0	451	58	120	288	130		398	0	0			0	Y
MP133	02513	G01633	C006	177254017000	S01	04/17/1990	POT	GL		O	4	58	48	34.5
66.5	0	719	58.1	120	288	207		399	32	.61			0	
MP133	02513	G01633	C006	177254017000	S01	07/03/1990	QTR	GL		O	24	58	239	64.77
443.86	0	272	65	120	239	65		444	0	0			0	Y
MP133	02513	G01633	C006	177254017000	S01	10/29/1990	QTR	GL		O	24	58	300	240
397.67	0	800	57	160	300	240		398	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP133	02513	G01633	C006	177254017000	S01	11/17/1990	QTR	GL		O	24	58	285	152.76
377.79	0	537	57	160	285	153		378	0	0		0	Y	
MP133	02513	G01633	C008	177254017200	S01	10/22/1985	SEM	FL		G	24	0	0	2053
0	0	9999999	999.9	1050	0	2053		0	0	0		440	Y	
MP133	02513	G01633	C008	177254017200	S01	04/25/1986	SEM	FL		G	24	0	0	2100
0	0	9999999	999.9	1160	0	2100		0	0	0		440	Y	
MP133	02513	G01633	C008	177254017200	S01	10/16/1987	SEM	FL		G	24	0	0	2449
0	0	9999999	999.9	300	0	2449		0	0	0		440	Y	
MP133	02513	G01633	C008	177254017200	S01	05/22/1988	SEM	FL		G	24	0	0	2212
0	0	9999999	999.9	1000	0	2212		0	0	0		440	Y	
MP133	02513	G01633	C008	177254017200	S01	09/04/1988	SEM	FL		G	24	0	0	3010
0	0	9999999	999.9	1000	0	3010		0	0	0		520	Y	
MP133	02513	G01633	C008	177254017200	S01	01/01/1989	SEM	FL		G	24	0	0	2969
0	0	9999999	999.9	1070	0	2969		0	0	0		520	Y	
MP133	02513	G01633	C008	177254017200	S01	04/18/1989	SEM	FL		G	24	0	0	3376
0	0	9999999	999.9	1040	0	3376		0	0	0		475	Y	
MP133	02513	G01633	C008	177254017200	S01	07/17/1989	SEM	FL		G	24	0	0	2282
2	0	9999999	100	1060	0	2282		2	0	0		600	Y	
MP133	02513	G01633	C009	177254017300	S01	01/01/1989	SEM	FL		G	24	0	0	1964
405	0	9999999	100	960	0	1964		405	0	0		0	Y	
MP133	02513	G01633	C009	177254017300	S01	01/01/1989	POT	FL		G	4	26	0	327.3
67.5	0	9999999	100	960	0	1964		405	0	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01633	C009	177254017300	S01	07/16/1989	SEM	FL		G	24	0	0	1764
439	0	9999999	100	900	0	1764	439	0	0				560	Y
MP133	02513	G01633	C009	177254017300	S01	01/20/1990	SEM	FL		G	24	0	0	1272
540	0	9999999	100	810	0	1272	540	0	0				600	Y
MP133	02513	G01633	C009	177254017300	S01	02/16/1990	SEM	FL		G	24	0	0	1564
614	0	9999999	100	830	0	1564	614	0	0				610	Y
MP133	02513	G01633	C009	177254017300	S01	03/20/1990	SEM	FL		G	24	0	0	2269
455	0	9999999	100	835	0	2269	455	0	0				530	Y
MP133	02513	G01633	C009	177254017300	S02	10/09/1990	COM	FL		G	4	28	0	2282
0	0	9999999	999.9	610	0	13692	0	0	0	UNK		0		
MP133	02513	G01633	C009	177254017300	S02	10/16/1990	POT	FL		G	4	28	0	380.33
0	0	9999999	999.9	610	0	2282	0	0	.6			0		
MP133	02513	G01633	C009	177254017300	S02	10/28/1990	SEM	FL		G	24	0	0	2886
0	0	9999999	999.9	550	0	2886	0	0	0				540	Y
MP133	02513	G01633	C009	177254017300	S02	11/18/1990	SEM	FL		G	24	0	0	3340
0	0	9999999	999.9	570	0	3340	0	0	0				560	Y
MP133	02513	G01633	C009	177254017300	S02	12/22/1990	SEM	FL		G	24	0	0	3747
0	0	9999999	999.9	560	0	3747	0	0	0				530	Y
MP133	02513	G01633	C010	177254017900	S01	11/14/1985	SEM	FL		G	24	0	0	11400
0	0	9999999	999.9	930	0	11400	0	0	0				440	Y
MP133	02513	G01633	C010	177254017900	S01	04/07/1986	SEM	FL		G	24	0	0	4300
0	0	9999999	999.9	980	0	4300	0	0	0				440	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01633	C010	177254017900	S01	10/16/1987	SEM	FL		G	24	0	0	11416
0	0	9999999	999.9	800	0	11416	0	0	0				440	Y
MP133	02513	G01633	C010	177254017900	S01	05/24/1988	SEM	FL		G	24	0	0	11278
0	0	9999999	999.9	780	0	11278	0	0	0				440	Y
MP133	02513	G01633	C010	177254017900	S01	06/03/1988	SEM	FL		G	24	0	0	11294
0	1100	9999999	999.9	800	0	11294	0	0	0				440	Y
MP133	02513	G01633	C010	177254017900	S01	09/21/1988	SEM	FL		G	24	0	0	12326
0	0	9999999	999.9	650	0	12326	0	0	0				510	Y
MP133	02513	G01633	C010	177254017900	S01	01/17/1989	SEM	FL		G	24	0	0	12114
2	0	9999999	100	650	0	12114	2	0	0				510	Y
MP133	02513	G01633	C010	177254017900	S01	07/30/1989	SEM	FL		G	24	0	0	10827
3	0	9999999	100	645	0	10827	3	0	0				620	Y
MP133	02513	G01633	C010	177254017900	S01	01/14/1990	SEM	FL		G	24	0	0	10663
3	0	9999999	100	730	0	10663	3	0	0				510	Y
MP133	02513	G01633	C010	177254017900	S01	07/02/1990	SEM	FL		G	24	0	0	10576
16	0	9999999	100	730	0	10576	16	0	0				580	Y
MP133	02513	G01633	CB008	177254020370	S01	10/05/1985	SEM	FL		G	24	0	0	1139
20	0	9999999	100	1140	0	1139	20	0	0				1000	Y
MP133	02513	G01633	CB008	177254020370	S01	05/05/1986	SEM	FL		G	24	0	0	975
0	0	9999999	999.9	1150	0	975	0	0	0				1000	Y
MP133	02513	G01633	CB008	177254020370	S01	10/30/1987	SEM	FL		G	24	0	0	300
0	0	9999999	999.9	680	0	300	0	0	0				440	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP133	02513	G01633	CB008	177254020370	S01	05/27/1988	SEM	FL		G	24	0	0	255
0	0	9999999	999.9	595	0	255		0	0			440	Y	
MP133	02513	G01633	CB008	177254020370	S02	01/19/1989	SEM	FL		G	24	0	0	1279
0	0	9999999	999.9	1650	0	1279		0	0			450	Y	
MP133	02513	G01633	CB008	177254020370	S02	01/19/1989	COM	FL		G	24	16	0	1297
1312	0	9999999	100	450	0	1297		1312	65	0	SOLD	160		
MP133	02513	G01633	CB008	177254020370	S02	01/19/1989	POT	FL		G	4	16	0	213.1
218.6	0	9999999	100	450	0	1279		1312	0	.65		0		
MP133	02513	G01633	CB008	177254020370	S02	02/17/1989	SEM	FL		G	24	0	49	2061
26	0	42061	34.7	1750	49	2061		26	0	0		460	Y	
MP133	02513	G01633	CB008	177254020370	S02	07/10/1989	SEM	FL		G	24	0	30	2074
16	0	69133	34.8	1800	30	2074		16	0	0		700	Y	
MP133	02513	G01633	CB008	177254020370	S02	01/27/1990	SEM	FL		G	24	0	196	2724
27	0	13898	12.1	1250	196	2724		27	0	0		72	Y	
MP133	02513	G01633	CB008	177254020370	S02	07/23/1990	SEM	FL		G	24	0	75	1096
8	0	14613	9.6	850	75	1096		8	0	0		740	Y	
MP144	00078	G01634	A002	177250098300	D01	10/10/1985	QTR	GL		O	24	28	300	199.8
300	0	667	50	400	300	200		300	0	0		0	Y	
MP144	00078	G01634	A002	177250098300	D01	05/06/1986	QTR	GL		O	24	28	323	361.44
484.5	0	1118	60	195	323	361		485	0	0		0	Y	
MP144	00078	G01634	A002	177250098300	D01	07/14/1986	QTR	GL		O	24	28	348	296.5
646.29	0	851	65	400	348	296		646	0	0		0	Y	

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*Specified Well Test Detail Report (5140,5142)*

FIELD : % - %  
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DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	A002	177250098300	D01	12/21/1986	QTR	GL		O	24	28	291	257.83
291	0	887	50	400	291	258		291	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	08/05/1987	QTR	GL		O	24	34	280	196.56
416.52	0	704	59.8	150	280	197		417	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	10/07/1987	QTR	GL		O	24	32	156	326.04
597.62	0	2090	79.3	340	156	326		598	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	04/20/1988	QTR	GL		O	24	32	336	65.86
336	0	196	50	160	336	66		336	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	04/20/1988	POT	GL		O	4	32	50	21
61	0	420	55	140	300	126		366	21.5	.65			0	
MP144	00078	G01634	A002	177250098300	D01	07/10/1988	QTR	GL		O	24	28	169	114.58
676	0	680	80	190	169	115		676	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	10/22/1988	QTR	GL		O	24	28	159	97.94
636	0	616	80	195	159	98		636	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	11/24/1988	QTR	GL		O	24	28	179	18.97
716	0	106	80	120	179	19		716	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	01/23/1989	QTR	GL		O	24	28	165	132
655.9	0	800	79.9	230	165	132		656	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	04/06/1989	QTR	GL		O	24	28	174	125.63
696	0	724	80	220	174	126		696	0	0			0	Y
MP144	00078	G01634	A002	177250098300	D01	09/16/1989	QTR	GL		O	24	32	59	75.58
678.5	0	1288	92	222	59	76		679	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	A002D	177250098300	D02	10/27/1985	QTR	GL		O	24	28	256	32.77
382.4	0	129	59.9	240	256	33		382	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	01/23/1986	QTR	GL		O	24	28	272	96.83
408	0	357	60	240	272	97		408	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	05/06/1986	QTR	GL		O	24	88	258	128.23
385.39	0	496	59.9	260	258	128		385	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	08/08/1986	QTR	GL		O	24	28	201	83.82
373.29	0	418	65	260	201	84		373	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	07/25/1987	QTR	GL		O	24	30	298	84.04
551	0	282	64.9	210	298	84		551	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	11/06/1987	QTR	GL		O	24	30	252	79.63
588	0	317	70	165	252	80		588	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	01/13/1988	QTR	GL		O	24	64	532	283.02
983.67	0	532	64.9	290	532	283		984	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	02/25/1988	POT	GL		O	4	64	85	61
157	0	718	64.9	220	510	366		942	26.7	.65			0	
MP144	00078	G01634	A002D	177250098300	D02	04/20/1988	QTR	GL		O	24	44	480	308.16
887.52	0	642	64.9	230	480	308		888	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	07/10/1988	QTR	GL		O	24	44	432	309.74
802.29	0	718	65	330	432	310		802	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	10/05/1988	QTR	GL		O	24	44	405	183.87
940.51	0	454	69.9	300	405	184		941	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	A002D	177250098300	D02	01/02/1989	QTR	GL		O	24	40	364	281.74
849.33	0	775	70	450	364	282		849	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	04/24/1989	QTR	GL		O	24	30	289	78.9
614.13	0	273	68	420	289	79		614	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	09/17/1989	QTR	GL		O	24	30	78	57.95
702	0	744	90	410	78	58		702	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	10/08/1989	QTR	GL		O	24	24	10	26
90	0	2600	90	520	10	26		90	0	0			0	Y
MP144	00078	G01634	A002D	177250098300	D02	11/02/1989	QTR	GL		O	24	24	20	112
480	0	5600	96	480	20	112		480	0	0			0	Y
MP144	00078	G01634	A003	177250098400	D01	10/24/1985	QTR	GL		O	24	34	435	73.95
355.91	0	170	45	260	435	74		356	0	0			0	Y
MP144	00078	G01634	A003	177250098400	D01	01/16/1986	QTR	GL		O	24	34	404	164.83
304.77	0	408	43	260	404	165		305	0	0			0	Y
MP144	00078	G01634	A003	177250098400	D01	05/09/1986	QTR	GL		O	24	44	315	255.46
735	0	810	70	260	315	255		735	0	0			0	Y
MP144	00078	G01634	A003	177250098400	D01	07/13/1986	QTR	GL		O	24	40	265	49.02
1060	0	185	80	150	265	49		1060	0	0			0	Y
MP144	00078	G01634	A003	177250098400	D01	08/02/1987	QTR	GL		O	24	64	276	57.96
640.94	0	210	69.9	120	276	58		641	0	0			0	Y
MP144	00078	G01634	A003	177250098400	D01	10/10/1987	QTR	GL		O	24	64	312	122.93
728	0	394	70	160	312	123		728	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A003	177250098400	D01	02/11/1988	QTR	GL		O	24	64	234	200.77
702	0	859	75	200	234	201		702	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	05/01/1988	QTR	GL		O	24	64	301	251.64
898.2	0	837	74.9	140	301	252		898	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	07/08/1988	QTR	GL		O	24	64	269	262.01
807	0	974	75	210	269	262		807	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	07/26/1988	QTR	GL		O	24	64	339	204.76
1128.53	0	605	76.9	165	339	205		1129	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	10/04/1988	QTR	GL		O	24	64	311	229.83
722.22	0	740	69.9	140	311	230		722	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	01/10/1989	QTR	GL		O	24	64	313	191.87
730.33	0	613	70	180	313	192		730	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	04/22/1989	QTR	GL		O	24	64	359	329.92
837.67	0	919	70	180	359	330		838	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	09/17/1989	QTR	GL		O	24	64	324	254.99
756	0	787	70	170	324	255		756	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	10/21/1989	QTR	GL		O	24	64	316	289.77
737.33	0	918	70	170	316	290		737	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	01/12/1990	QTR	GL		O	24	64	389	184.77
719.26	0	476	64.9	180	389	185		719	0	0		0	Y	
MP144	00078	G01634	A003	177250098400	D01	04/20/1990	QTR	GL		O	24	64	403	177.72
748.43	0	442	65	160	403	178		748	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	A003	177250098400	D01	07/27/1990	QTR	GL		O	24	64	266	20.75
798	0	79	75	100	266	21		798	0	0			0	Y
MP144	00078	G01634	A003	177250098400	D01	10/21/1990	QTR	GL		O	24	64	325	189.8
758.33	0	585	70	140	325	190		758	0	0			0	Y
MP144	00078	G01634	A003D	177250098400	D02	09/17/1985	QTR	FL		O	24	34	334	237.81
272.17	0	713	44.9	200	334	238		272	0	0			0	Y
MP144	00078	G01634	A003D	177250098400	D02	05/10/1986	QTR	GL		O	24	42	222	109.67
282.55	0	495	56	150	222	110		283	0	0			0	Y
MP144	00078	G01634	A003D	177250098400	D02	07/27/1986	QTR	GL		O	24	42	237	180.12
355.5	0	759	60	110	237	180		356	0	0			0	Y
MP144	00078	G01634	A003D	177250098400	D02	12/21/1986	QTR	FL		O	24	42	235	176.96
155.37	0	753	39.8	170	235	177		155	0	0			0	Y
MP144	00078	G01634	A003D	177250098400	D02	07/18/1987	QTR	GL		O	24	64	155	245.52
359.95	0	1587	69.9	250	155	246		360	0	0			0	Y
MP144	00078	G01634	A003D	177250098400	D02	01/24/1988	QTR	GL		O	24	22	88	16.1
201.47	0	182	69.6	600	88	16		201	0	0			0	N
MP144	00078	G01634	A005D	177250098900	S03	10/18/1985	QTR	GL		O	24	64	195	34.9
195	0	179	50	220	195	35		195	0	0			0	Y
MP144	00078	G01634	A005D	177250098900	S03	01/09/1986	QTR	GL		O	24	64	196	95.84
239.56	0	490	55	300	196	96		240	0	0			0	Y
MP144	00078	G01634	A005D	177250098900	S03	04/14/1986	QTR	GL		O	24	64	166	44.99
203.71	0	271	55.1	300	166	45		204	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A005D	177250098900	S03	07/14/1986	QTR	GL		O	24	64	79	16.35
316	0	203	80	160	79	16		316	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	08/03/1987	QTR	GL		O	24	64	78	27.92
304.35	0	359	79.6	210	78	28		304	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	11/24/1987	QTR	GL		O	24	64	54	129.98
216	0	2407	80	250	54	130		216	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	02/02/1988	QTR	GL		O	24	64	54	57.4
217.36	0	1056	80.1	220	54	57		217	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	04/09/1988	QTR	GL		O	24	64	47	150.96
262.21	0	3213	84.8	160	47	151		262	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	07/01/1988	QTR	GL		O	24	64	51	86.96
289	0	1706	85	140	51	87		289	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	10/07/1988	QTR	GL		O	24	64	36	148.97
300.45	0	4139	89.3	200	36	149		300	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	12/09/1988	QTR	GL		O	24	64	100	116
562.25	0	1160	84.9	220	100	116		562	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	01/01/1989	QTR	GL		O	24	64	36	40
205.61	0	1111	85.1	140	36	40		206	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	04/03/1989	QTR	GL		O	24	64	38	76
215.33	0	2000	85	160	38	76		215	0	0		0	Y	
MP144	00078	G01634	A005D	177250098900	S03	09/10/1989	QTR	GL		O	24	64	20	34
180	0	1700	90	140	20	34		180	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A005D	177250098900	S03	10/28/1989	QTR	GL		O	24	64	16	278
144	0	17375	90	120	16	278		144	0	0		0		Y
MP144	00078	G01634	A005D	177250098900	S03	12/10/1989	QTR	GL		O	24	64	20	6.58
178.02	0	350	89.9	120	20	7		178	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	10/01/1985	QTR	GL		O	24	64	23	59.98
23	0	2609	50	380	23	60		23	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	01/05/1986	QTR	GL		O	24	64	44	15.97
2.96	0	364	6.3	380	44	16		3	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	04/13/1986	QTR	GL		O	24	64	48	105.98
2.96	0	2208	5.8	380	48	106		3	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	07/25/1987	QTR	GL		O	24	64	24	0
34.97	0	0	59.3	260	24	0		35	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	11/20/1987	QTR	GL		O	24	64	22	4.99
40.86	0	227	65	250	22	5		41	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	01/30/1988	QTR	GL		O	24	64	20	78
36.98	0	3900	64.9	140	20	78		37	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	04/07/1988	QTR	GL		O	24	64	14	28.87
53.96	0	2071	79.4	200	14	29		54	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	07/05/1988	QTR	GL		O	24	64	11	235.4
41.88	0	21364	79.2	200	11	235		42	0	0		0		Y
MP144	00078	G01634	A009	177252000200	S01	10/03/1988	QTR	GL		O	24	64	12	13
48	0	1083	80	220	12	13		48	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A009	177252000200	S01	12/12/1988	QTR	GL		O	24	30	15	12.15
56.77	0	800	79.1	220	15	12		57	0	0		0	Y	
MP144	00078	G01634	A009	177252000200	S01	01/01/1989	QTR	GL		O	24	64	11	68.99
44	0	6273	80	110	11	69		44	0	0		0	Y	
MP144	00078	G01634	A009	177252000200	S01	05/16/1989	QTR	GL		O	24	64	15	102.99
60	0	6867	80	180	15	103		60	0	0		0	Y	
MP144	00078	G01634	A009	177252000200	S01	09/03/1989	QTR	GL		O	24	64	16	36
48	0	2250	75	140	16	36		48	0	0		0	Y	
MP144	00078	G01634	A009	177252000200	S01	10/10/1989	QTR	GL		O	24	64	7	7.08
28	0	1000	80	130	7	7		28	0	0		0	Y	
MP144	00078	G01634	A009	177252000200	S01	11/27/1989	QTR	GL		O	24	64	15	13.14
58.89	0	867	79.7	120	15	13		59	0	0		0	Y	
MP144	00078	G01634	A009	177252000200	S01	01/02/1990	QTR	GL		O	24	64	12	3.32
50.83	0	250	80.9	120	12	3		51	0	0		0	Y	
MP144	00078	G01634	A010	177252000600	S03	10/14/1985	QTR	GL		O	24	40	567	228.5
0	0	404	0	220	567	229		0	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	09/29/1985	QTR	GL		O	24	38	719	319.96
0	0	445	0	240	719	320		0	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	01/01/1986	QTR	GL		O	24	46	351	93.72
17.7	0	268	4.8	150	351	94		18	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	05/11/1986	QTR	GL		O	24	48	338	118.98
144.86	0	352	30	250	338	119		145	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A013	177252002100	D01	07/13/1986	QTR	GL		O	24	50	316	55.93
135.43	0	177	30	160	316	56		135	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	07/07/1987	QTR	GL		O	24	64	302	168.21
453	0	556	60	270	302	168		453	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	10/17/1987	QTR	GL		O	24	64	138	80.87
411.8	0	587	74.9	270	138	81		412	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	02/02/1988	QTR	GL		O	24	64	91	74.98
210.32	0	824	69.8	180	91	75		210	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	05/06/1988	QTR	GL		O	24	64	73	75.7
290.18	0	1041	79.9	160	73	76		290	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	07/03/1988	QTR	GL		O	24	64	55	26.95
314.13	0	491	85.1	180	55	27		314	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	08/29/1988	QTR	GL		O	24	64	93	43.99
522.89	0	473	84.9	190	93	44		523	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	10/22/1988	QTR	GL		O	24	64	105	162.96
595	0	1552	85	220	105	163		595	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	01/24/1989	QTR	GL		O	24	64	92	166.98
517.27	0	1815	84.9	380	92	167		517	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	04/16/1989	QTR	GL		O	24	64	67	40
603	0	597	90	225	67	40		603	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	09/02/1989	QTR	GL		O	24	64	160	256
373.33	0	1600	70	140	160	256		373	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A013	177252002100	D01	10/05/1989	QTR	GL		O	24	64	136	141.98
544	0	1044	80	140	136	142		544	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	01/13/1990	QTR	GL		O	24	64	118	95.93
668.67	0	814	85	190	118	96		669	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	04/16/1990	QTR	GL		O	24	36	73	75.99
413.67	0	1041	85	280	73	76		414	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	07/27/1990	QTR	GL		O	24	64	80	144.96
720	0	1813	90	200	80	145		720	0	0		0	Y	
MP144	00078	G01634	A013	177252002100	D01	10/02/1990	QTR	GL		O	24	64	97	224.94
549.67	0	2320	85	140	97	225		550	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	10/25/1985	QTR	GL		O	24	36	166	9.96
134.72	0	60	44.8	100	166	10		135	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	01/17/1986	QTR	GL		O	24	36	120	22.92
278.67	0	192	69.9	100	120	23		279	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	05/04/1986	QTR	GL		O	24	36	168	58.3
204.51	0	345	54.9	150	168	58		205	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	07/19/1986	QTR	GL		O	24	36	150	141.9
223.13	0	947	59.8	150	150	142		223	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	07/07/1987	QTR	GL		O	24	30	182	80.26
422.65	0	440	69.9	320	182	80		423	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	10/18/1987	QTR	GL		O	24	30	117	146.95
468	0	1256	80	300	117	147		468	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A014	177252002400	D01	01/16/1988	QTR	GL		O	24	30	119	103.53
476	0	874	80	300	119	104		476	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	04/10/1988	QTR	GL		O	24	30	79	20.93
317.99	0	266	80.1	300	79	21		318	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	07/05/1988	QTR	GL		O	24	26	65	83.79
365.46	0	1292	84.9	350	65	84		365	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	08/01/1988	QTR	GL		O	24	64	72	54.94
408	0	764	85	350	72	55		408	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	10/02/1988	QTR	GL		O	24	26	69	26.84
387.95	0	391	84.9	310	69	27		388	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	01/19/1989	QTR	GL		O	24	32	57	160
325.55	0	2807	85.1	300	57	160		326	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	02/10/1989	QTR	GL		O	24	32	67	186.8
379.67	0	2791	85	850	67	187		380	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	04/09/1989	QTR	GL		O	24	32	78	68.95
442	0	885	85	300	78	69		442	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	09/19/1989	QTR	GL		O	24	30	81	27.95
459	0	346	85	230	81	28		459	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	10/29/1989	QTR	GL		O	24	30	83	30.13
470.33	0	361	85	300	83	30		470	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	01/28/1990	QTR	GL		O	24	34	79	79.47
573.89	0	1000	87.9	235	79	79		574	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A014	177252002400	D01	04/06/1990	QTR	GL		O	24	34	77	112.8
515.31	0	1468	87	240	77	113		515	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	05/21/1990	QTR	GL		O	24	42	87	140.68
598.04	0	1621	87.3	195	87	141		598	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	06/23/1990	QTR	GL		O	24	42	100	43.9
566.67	0	440	85	180	100	44		567	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	07/27/1990	QTR	GL		O	24	42	100	65
566.67	0	650	85	180	100	65		567	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	10/14/1990	QTR	GL		O	24	42	105	129.88
595	0	1238	85	220	105	130		595	0	0		0	Y	
MP144	00078	G01634	A014	177252002400	D01	11/03/1990	QTR	GL		O	24	36	121	70.42
685.67	0	579	85	115	121	70		686	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	09/20/1985	QTR	GL		O	24	64	188	158.86
564	0	846	75	140	188	159		564	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	01/17/1986	QTR	GL		O	24	64	282	58.94
423	0	209	60	160	282	59		423	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	05/11/1986	QTR	GL		O	24	64	164	183.68
492	0	1122	75	160	164	184		492	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	07/19/1986	QTR	GL		O	24	64	195	243.55
585	0	1251	75	160	195	244		585	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	07/16/1987	QTR	GL		O	24	64	223	110.83
669	0	498	75	165	223	111		669	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A014D	177252002400	D02	11/19/1987	QTR	GL		O	24	64	147	22.93
588	0	156	80	170	147	23		588	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	01/30/1988	QTR	GL		O	24	64	152	8.51
604.22	0	59	79.9	120	152	9		604	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	04/10/1988	QTR	GL		O	24	64	96	84.96
384	0	885	80	160	96	85		384	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	07/11/1988	QTR	GL		O	24	64	109	70.74
612.85	0	651	84.9	150	109	71		613	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	08/29/1988	QTR	GL		O	24	64	134	8.44
759.33	0	60	85	180	134	8		759	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	10/02/1988	QTR	GL		O	24	64	110	12.87
623.33	0	118	85	100	110	13		623	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	11/27/1988	QTR	GL		O	24	64	123	47.6
697	0	390	85	180	123	48		697	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	01/14/1989	QTR	GL		O	24	64	145	5.94
821.67	0	41	85	150	145	6		822	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	04/22/1989	QTR	GL		O	24	64	161	57.96
912.33	0	360	85	160	161	58		912	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	09/19/1989	QTR	GL		O	24	56	130	69.03
736.67	0	531	85	160	130	69		737	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	10/29/1989	QTR	GL		O	24	56	152	83.45
648	0	546	81	220	152	83		648	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A014D	177252002400	D02	01/04/1990	QTR	GL		O	24	56	129	71.6
731	0	558	85	150	129	72		731	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	04/22/1990	QTR	GL		O	24	56	103	171.8
574.63	0	1670	84.8	120	103	172		575	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	05/21/1990	QTR	GL		O	24	64	125	259
708.33	0	2072	85	130	125	259		708	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	07/02/1990	QTR	GL		O	24	36	82	50.59
650.14	0	622	88.8	150	82	51		650	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	08/10/1990	QTR	GL		O	24	36	113	341.03
635.34	0	3018	84.9	34	113	341		635	0	0		0	Y	
MP144	00078	G01634	A014D	177252002400	D02	10/14/1990	QTR	GL		O	24	36	121	120.15
743.29	0	992	86	120	121	120		743	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	09/16/1985	QTR	GL		O	24	48	439	267.79
13.58	0	610	3	160	439	268		14	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	01/24/1986	QTR	GL		O	24	46	435	142.68
12.99	0	329	2.9	165	435	143		13	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	04/16/1986	QTR	GL		O	24	64	434	274.72
22.84	0	634	5	165	434	275		23	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	08/07/1986	QTR	GL		O	24	64	419	222.91
56.6	0	532	11.9	100	419	223		57	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	07/31/1987	QTR	GL		O	24	64	431	207.74
76.06	0	483	15	110	431	208		76	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	A017	177250098602	S01	11/01/1987	QTR	GL		O	24	64	369	153.13
91.67	0	415	19.9	200	369	153		92	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	01/22/1988	QTR	GL		O	24	64	363	162.99
90.75	0	449	20	120	363	163		91	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	04/18/1988	QTR	GL		O	24	64	365	208.05
121.67	0	570	25	170	365	208		122	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	07/08/1988	QTR	GL		O	24	64	377	230.72
93.66	0	613	19.9	120	377	231		94	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	10/22/1988	QTR	GL		O	24	64	347	211.67
115.67	0	611	25	130	347	212		116	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	01/21/1989	QTR	GL		O	24	64	368	213.81
122.67	0	582	25	140	368	214		123	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	04/10/1989	QTR	GL		O	24	64	362	206.7
120.67	0	572	25	160	362	207		121	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	09/09/1989	QTR	GL		O	24	64	398	269.84
132.67	0	678	25	120	398	270		133	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	10/25/1989	QTR	GL		O	24	64	301	176.69
99.8	0	588	24.9	130	301	177		100	0	0		0	Y	
MP144	00078	G01634	A017	177250098602	S01	01/16/1990	QTR	GL		O	24	64	540	250.56
94.55	0	465	14.9	160	540	251		95	0	0		0	Y	
MP144	00078	G01634	B001	177252008800	S01	10/20/1985	QTR	GL		O	24	64	160	192
68.57	0	1200	30	150	160	192		69	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	B001	177252008800	S01	01/06/1986	QTR	GL		O	24	64	29	3.97
3.22	0	138	10	270	29	4		3	0	0		0	Y	
MP144	00078	G01634	B001	177252008800	S01	05/02/1986	QTR	GL		O	24	64	82	375.97
82	0	4585	50	160	82	376		82	0	0		0	Y	
MP144	00078	G01634	B001	177252008800	S01	08/07/1986	QTR	GL		O	24	64	89	0
59.33	0	0	40	240	89	0		59	0	0		0	Y	
MP144	00078	G01634	B001	177252008800	S01	08/01/1987	QTR	GL		O	24	64	141	653.68
94	0	4638	40	170	141	654		94	0	0		0	Y	
MP144	00078	G01634	B001	177252008800	S01	10/17/1987	QTR	GL		O	24	64	41	233
124.99	0	5683	75.3	200	41	233		125	0	0		0	Y	
MP144	00078	G01634	B001	177252008800	S01	01/01/1988	QTR	GL		O	24	64	63	263.02
117	0	4175	65	260	63	263		117	0	0		0	Y	
MP144	00078	G01634	B001	177252008800	S01	03/04/1988	POT	GL		O	4	64	8	23
15	0	2875	65.2	260	48	138		90	22.9	.65		0		
MP144	00078	G01634	B001	177252008800	S01	04/22/1988	QTR	GL		O	24	64	38	106.06
88.67	0	2789	70	260	38	106		89	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	11/16/1985	QTR	GL		O	24	42	106	159
954	0	1500	90	260	106	159		954	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	01/26/1986	QTR	GL		O	24	42	109	92
970.21	0	844	89.9	260	109	92		970	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	04/22/1986	QTR	GL		O	24	56	101	202
909	0	2000	90	280	101	202		909	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	B002	177252009200	D01	07/29/1987	QTR	GL		O	24	64	127	161.29
1143	0	1268	90	200	127	161		1143	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	10/07/1987	QTR	GL		O	24	64	48	129.98
427.25	0	2708	89.9	200	48	130		427	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	01/02/1988	QTR	GL		O	24	64	91	18.02
819	0	198	90	160	91	18		819	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	03/10/1988	POT	GL		O	4	64	10	5
117	0	500	92.1	160	60	30		702	32.5	.65		0		
MP144	00078	G01634	B002	177252009200	D01	04/08/1988	QTR	GL		O	24	64	56	10.98
504	0	196	90	240	56	11		504	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	07/10/1988	QTR	GL		O	24	64	72	45
942.08	0	625	92.9	200	72	45		942	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	12/18/1988	QTR	GL		O	24	64	108	99.9
1225.33	0	926	91.9	210	108	100		1225	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	01/13/1989	QTR	GL		O	24	64	77	104.95
873.62	0	1364	91.9	220	77	105		874	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	04/25/1989	QTR	GL		O	24	52	106	154.97
1219	0	1462	92	200	106	155		1219	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	09/17/1989	QTR	GL		O	24	52	150	281.7
1100	0	1880	88	240	150	282		1100	0	0		0	Y	
MP144	00078	G01634	B002	177252009200	D01	10/28/1989	QTR	GL		O	24	52	126	65.9
1134	0	524	90	240	126	66		1134	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	B002	177252009200	D01	02/06/1990	QTR	GL		O	24	64	65	59.99
1520.36	0	923	95.9	210	65	60		1520	0	0		0	Y	
MP144	00078	G01634	B003	177252009300	D01	09/28/1985	QTR	GL		O	24	36	132	0
71.08	0	0	35	230	132	0		71	0	0		0	Y	
MP144	00078	G01634	B003	177252009300	D01	05/11/1986	QTR	GL		O	24	36	206	254
168.55	0	1233	45	250	206	254		169	0	0		0	Y	
MP144	00078	G01634	B003	177252009300	D01	08/08/1986	QTR	GL		O	24	36	221	273.16
180.82	0	1235	45	255	221	273		181	0	0		0	Y	
MP144	00078	G01634	B003	177252009300	D01	12/21/1986	QTR	GL		O	24	36	246	192.86
131.88	0	785	34.9	250	246	193		132	0	0		0	Y	
MP144	00078	G01634	B003	177252009300	D01	07/21/1987	QTR	GL		O	24	36	253	139.91
207	0	553	45	200	253	140		207	0	0		0	Y	
MP144	00078	G01634	B003	177252009300	D01	08/18/1990	QTR	FL		O	24	22	260	141.96
317.78	0	546	55	380	260	142		318	0	0		0	Y	
MP144	00078	G01634	B003	177252009300	D01	08/18/1990	POT	FL		O	4	22	43.3	23.2
53	0	535	55	380	260	139		318	26.2	.61		0		
MP144	00078	G01634	B003	177252009300	D01	10/23/1990	QTR	GL		O	24	17	149	71.97
149	0	483	50	220	149	72		149	0	0		0	Y	
MP144	00078	G01634	B003	177252009300	D01	12/28/1990	QTR	GL		O	24	32	592	74
197.33	0	125	25	240	592	74		197	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	10/12/1985	QTR	GL		O	24	40	51	37.74
204	0	745	80	480	51	38		204	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	B003D	177252009300	D02	08/14/1987	QTR	GL		O	24	64	105	84
66.57	0	800	38.8	200	105	84		67	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	10/17/1987	QTR	GL		O	24	36	69	310.02
621	0	4493	90	275	69	310		621	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	02/08/1988	QTR	GL		O	24	36	11	96
567.95	0	8727	98.1	240	11	96		568	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	04/08/1988	QTR	GL		O	24	36	53	41.98
471.75	0	792	89.9	235	53	42		472	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	06/02/1988	QTR	GL		O	24	36	49	112.01
441	0	2286	90	250	49	112		441	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	07/10/1988	QTR	GL		O	24	36	48	94.99
552	0	1979	92	260	48	95		552	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	12/17/1988	QTR	GL		O	24	36	36	302.98
414	0	8417	92	350	36	303		414	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	01/15/1989	QTR	GL		O	24	36	24	69
272.3	0	2875	91.9	380	24	69		272	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	03/27/1989	QTR	GL		O	24	36	53	121.95
477	0	2302	90	400	53	122		477	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	09/15/1989	QTR	GL		O	24	32	77	66.99
308	0	870	80	330	77	67		308	0	0		0	N	
MP144	00078	G01634	B003D	177252009300	D02	10/27/1989	QTR	GL		O	24	40	52	88.97
381.33	0	1712	88	330	52	89		381	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	B003D	177252009300	D02	11/05/1989	QTR	GL		O	24	40	76	153.98
305.91	0	2026	80.1	350	76	154		306	0	0		0	N	
MP144	00078	G01634	B003D	177252009300	D02	12/11/1989	QTR	GL		O	24	40	87	187.92
348	0	2161	80	300	87	188		348	0	0		0	N	
MP144	00078	G01634	B003D	177252009300	D02	01/05/1990	QTR	GL		O	24	48	80	304
320	0	3800	80	280	80	304		320	0	0		0	N	
MP144	00078	G01634	B003D	177252009300	D02	04/03/1990	POT	GL		O	4	48	7.3	66.2
65.6	0	9023	90	320	44	397		394	31.7	.65		0		
MP144	00078	G01634	B003D	177252009300	D02	04/03/1990	QTR	GL		O	24	48	44	361.99
391.64	0	8227	89.9	320	44	362		392	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	05/13/1990	QTR	GL		O	24	40	50	297
450	0	5940	90	300	50	297		450	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	06/05/1990	QTR	GL		O	24	40	59	261.96
334.33	0	4441	85	340	59	262		334	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	07/14/1990	QTR	GL		O	24	40	33	695.97
297	0	21091	90	340	33	696		297	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	08/12/1990	QTR	GL		O	24	40	49	113.97
441	0	2327	90	250	49	114		441	0	0		0	Y	
MP144	00078	G01634	B003D	177252009300	D02	12/19/1990	QTR	GL		O	24	32	42	275.98
378	0	6571	90	880	42	276		378	0	0		0	Y	
MP144	00078	G01634	B006	177252009900	S01	10/16/1985	QTR	GL		O	24	64	224	146.94
24.89	0	656	10	280	224	147		25	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	B006	177252009900	S01	04/11/1986	QTR	GL		O	24	64	225	0
0	0	0	0	280	225	0		0	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	07/17/1986	QTR	GL		O	24	64	50	119
0	0	2380	0	285	50	119		0	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	12/26/1986	QTR	GL		O	24	64	167	185.87
0	0	1114	0	280	167	186		0	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	07/20/1987	QTR	GL		O	24	64	320	105.92
12.99	0	331	3.9	200	320	106		13	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	11/26/1987	QTR	GL		O	24	64	233	10.25
25.89	0	43	10	170	233	10		26	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	02/06/1988	QTR	GL		O	24	64	304	201.86
33.78	0	664	10	200	304	202		34	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	04/08/1988	QTR	GL		O	24	64	246	40.84
0	0	167	0	190	246	41		0	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	07/03/1988	QTR	GL		O	24	64	258	79.98
2.87	0	310	1.1	180	258	80		3	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	12/04/1988	QTR	GL		O	24	64	354	194.7
0	0	551	0	160	354	195		0	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	01/22/1989	QTR	GL		O	24	64	307	206.92
0	0	674	0	180	307	207		0	0	0		0		Y
MP144	00078	G01634	B006	177252009900	S01	04/13/1989	QTR	GL		O	24	64	209	76.91
0	0	368	0	180	209	77		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	B006	177252009900	S01	05/07/1989	QTR	GL		O	24	64	290	176.9
0	0	610	0	160	290	177		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	09/14/1989	QTR	GL		O	24	64	355	124.96
0	0	352	0	195	355	125		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	10/22/1989	QTR	GL		O	24	64	322	492.98
0	0	1531	0	195	322	493		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	12/11/1989	QTR	GL		O	24	64	404	914.66
0	0	2265	0	180	404	915		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	01/20/1990	QTR	GL		O	24	64	467	31.76
0	0	69	0	180	467	32		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	04/28/1990	QTR	GL		O	24	48	346	177.84
0	0	514	0	150	346	178		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	07/16/1990	QTR	GL		O	24	52	170	292.91
0	0	1724	0	160	170	293		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	08/03/1990	QTR	GL		O	24	64	221	205.97
0	0	932	0	150	221	206		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	10/26/1990	QTR	GL		O	24	64	282	116.75
0	0	415	0	150	282	117		0	0	0			0	Y
MP144	00078	G01634	B006	177252009900	S01	12/22/1990	QTR	GL		O	24	64	368	170.75
0	0	465	0	150	368	171		0	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	11/17/1985	QTR	GL		O	24	40	259	414.4
0	0	1598	0	280	259	414		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	B007D	177254000100	S02	04/29/1986	QTR	GL		O	24	40	241	122.91
12.68	0	510	5	280	241	123		13	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	08/10/1986	QTR	GL		O	24	40	296	378.58
15.58	0	1280	5	280	296	379		16	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	12/26/1986	QTR	GL		O	24	40	237	130.82
0	0	553	0	280	237	131		0	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	07/20/1987	QTR	GL		O	24	40	308	161.7
5.97	0	526	1.9	250	308	162		6	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	11/23/1987	QTR	GL		O	24	40	215	225.1
23.89	0	1047	10	280	215	225		24	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	02/05/1988	QTR	GL		O	24	40	193	160.96
25.82	0	834	11.8	250	193	161		26	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	04/09/1988	QTR	GL		O	24	40	194	78.96
21.8	0	407	10.1	320	194	79		22	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	07/04/1988	QTR	GL		O	24	40	161	200.93
61.99	0	1248	27.8	280	161	201		62	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	11/08/1988	QTR	GL		O	24	40	220	102.96
85.98	0	468	28.1	250	220	103		86	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	01/29/1989	QTR	GL		O	24	40	154	27.72
66	0	182	30	350	154	28		66	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	03/11/1989	QTR	GL		O	24	48	181	52.85
60.33	0	293	25	180	181	53		60	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	B007D	177254000100	S02	04/18/1989	QTR	GL		O	24	50	163	239.61
69.86	0	1472	30	240	163	240		70	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	09/15/1989	QTR	GL		O	24	50	205	175.89
45	0	859	18	220	205	176		45	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	10/25/1989	QTR	GL		O	24	50	198	293.44
49.5	0	1480	20	220	198	293		50	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	11/19/1989	QTR	GL		O	24	64	299	522.95
74.75	0	1749	20	200	299	523		75	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	01/19/1990	QTR	GL		O	24	50	212	73.99
70.67	0	349	25	200	212	74		71	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	04/26/1990	QTR	GL		O	24	64	168	117.94
67.96	0	702	28.8	180	168	118		68	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	07/14/1990	QTR	GL		O	24	64	88	184.98
47.38	0	2102	35	180	88	185		47	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	08/02/1990	QTR	GL		O	24	64	143	165.88
61.29	0	1161	30	200	143	166		61	0	0			0	Y
MP144	00078	G01634	B007D	177254000100	S02	10/19/1990	QTR	GL		O	24	64	135	147.96
57.86	0	1096	30	280	135	148		58	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	08/04/1987	QTR	GL		O	24	64	41	866.99
164	0	21146	80	450	41	867		164	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	11/05/1987	QTR	GL		O	24	64	27	170.64
108.68	0	6333	80.1	320	27	171		109	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	B009D	177254000600	D02	02/05/1988	QTR	GL		O	24	64	38	152.99
149.19	0	4026	79.7	230	38	153		149	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	03/05/1988	POT	GL		O	4	64	6	9
23	0	1500	79.3	230	36	54		138	29.9	.65			0	
MP144	00078	G01634	B009D	177254000600	D02	04/19/1988	QTR	GL		O	24	64	33	58.67
129.56	0	1788	79.7	230	33	59		130	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	07/03/1988	QTR	GL		O	24	64	75	81.98
145.59	0	1093	66	120	75	82		146	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	12/18/1988	QTR	GL		O	24	64	552	3428.47
2194.27	0	6210	79.9	280	552	3428		2194	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	01/15/1989	QTR	GL		O	24	64	48	252
192	0	5250	80	260	48	252		192	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	03/31/1989	QTR	GL		O	24	64	95	191.99
432.78	0	2021	82	150	95	192		433	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	04/04/1989	QTR	GL		O	24	64	133	247.91
133	0	1865	50	150	133	248		133	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	09/15/1989	QTR	GL		O	24	64	142	252.9
142	0	1782	50	200	142	253		142	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	10/26/1989	QTR	GL		O	24	64	53	184.97
187.91	0	3491	78	200	53	185		188	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	12/11/1989	QTR	GL		O	24	64	120	1380.96
483.02	0	11508	80.1	140	120	1381		483	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	B009D	177254000600	D02	01/09/1990	QTR	GL		O	24	64	95	431.97
380	0	4547	80	190	95	432		380	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	04/03/1990	QTR	GL		O	24	64	20	213
176.08	0	10650	89.8	190	20	213		176	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	05/11/1990	QTR	GL		O	24	64	30	225
270	0	7500	90	190	30	225		270	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	07/02/1990	QTR	GL		O	24	64	51	321.96
289	0	6314	85	220	51	322		289	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	10/07/1990	QTR	GL		O	24	64	38	495.98
215.33	0	13053	85	200	38	496		215	0	0			0	Y
MP144	00078	G01634	B009D	177254000600	D02	12/22/1990	QTR	GL		O	24	64	65	302.97
368.33	0	4662	85	200	65	303		368	0	0			0	Y
MP144	00078	G01634	B010	177254000700	D04	08/02/1986	QTR	GL		O	24	64	147	313.84
441	0	2136	75	190	147	314		441	0	0			0	Y
MP144	00078	G01634	B010	177254000700	D04	08/04/1987	QTR	GL		O	24	64	50	408.75
283.33	0	8180	85	120	50	409		283	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	11/16/1985	QTR	GL		O	24	64	219	173.89
179.18	0	795	45	310	219	174		179	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	05/12/1986	QTR	GL		O	24	64	201	131.86
164.45	0	657	45	320	201	132		164	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	08/11/1986	QTR	GL		O	24	64	92	0
368	0	0	80	320	92	0		368	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	B011	177254001000	S03	12/27/1986	QTR	GL		O	24	9	250	52
204.55	0	208	45	270	250	52		205	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	07/31/1987	QTR	GL		O	24	64	106	83
424	0	783	80	300	106	83		424	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	11/03/1987	QTR	GL		O	24	64	92	20.98
368	0	228	80	280	92	21		368	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	02/05/1988	QTR	GL		O	24	64	61	150
345.67	0	2459	85	280	61	150		346	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	04/24/1988	QTR	GL		O	24	64	60	59.16
340	0	983	85	265	60	59		340	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	07/05/1988	QTR	GL		O	24	64	60	27
540	0	450	90	260	60	27		540	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	12/20/1988	QTR	GL		O	24	64	46	378.81
409.45	0	8239	89.9	300	46	379		409	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	01/29/1989	QTR	GL		O	24	64	43	59.99
387	0	1395	90	340	43	60		387	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	03/27/1989	QTR	GL		O	24	64	48	81.98
432	0	1708	90	320	48	82		432	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	04/29/1989	QTR	GL		O	24	32	35	421.19
402.5	0	12029	92	260	35	421		403	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	09/15/1989	QTR	GL		O	24	32	21	103.99
189	0	4952	90	170	21	104		189	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	B011	177254001000	S03	10/28/1989	QTR	GL		O	24	32	18	176.99
162	0	9833	90	190	18	177		162	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	02/16/1990	QTR	GL		O	24	46	25	156
227.53	0	6240	90.1	450	25	156		228	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	06/08/1990	QTR	GL		O	24	59	21	111.99
189	0	5333	90	300	21	112		189	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	07/02/1990	QTR	GL		O	24	50	51	146.98
459	0	2882	90	220	51	147		459	0	0			0	Y
MP144	00078	G01634	B011	177254001000	S03	10/07/1990	QTR	GL		O	24	32	41	308.98
471.5	0	7537	92	675	41	309		472	0	0			0	Y
MP144	00078	G01634	B014	177254002000	S01	09/29/1985	QTR	GL		O	24	64	173	692
57.67	0	4000	25	300	173	692		58	0	0			0	Y
MP144	00078	G01634	B014	177254002000	S01	05/11/1986	QTR	GL		O	24	64	72	342.94
24	0	4764	25	300	72	343		24	0	0			0	Y
MP144	00078	G01634	B014	177254002000	S01	08/09/1986	QTR	GL		O	24	64	118	402.85
39.33	0	3415	25	300	118	403		39	0	0			0	Y
MP144	00078	G01634	B014	177254002000	S01	12/27/1986	QTR	GL		O	24	64	102	164.93
34	0	1618	25	300	102	165		34	0	0			0	Y
MP144	00078	G01634	B014	177254002000	S01	07/17/1987	QTR	GL		O	24	64	180	150.84
38.98	0	839	17.8	250	180	151		39	0	0			0	Y
MP144	00078	G01634	B014	177254002000	S01	10/08/1987	POT	GL		O	4	64	62	315
21	0	5081	25.3	600	372	1890		126	30.8	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	B014	177254002000	S01	11/23/1987	QTR	GL		O	24	64	422	262.91
105.5	0	623	20	300	422	263		106	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	02/06/1988	QTR	GL		O	24	38	200	261
85.71	0	1305	30	240	200	261		86	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	05/12/1988	QTR	GL		O	24	38	304	374.53
130.91	0	1234	30.1	280	304	375		131	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	07/05/1988	QTR	GL		O	24	38	173	98.96
171.62	0	572	49.8	240	173	99		172	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	12/16/1988	QTR	GL		O	24	38	337	166.82
350.76	0	496	51	295	337	167		351	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	01/11/1989	QTR	GL		O	24	38	310	544.98
308.76	0	1758	49.9	300	310	545		309	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	04/17/1989	QTR	GL		O	24	44	230	164.45
187.42	0	713	44.9	220	230	164		187	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	05/04/1989	QTR	GL		O	24	48	254	333.76
169.33	0	1315	40	200	254	334		169	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	09/14/1989	QTR	GL		O	24	48	311	92.99
167.46	0	299	35	230	311	93		167	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	10/26/1989	QTR	GL		O	24	52	340	137.7
167.46	0	406	33	220	340	138		167	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	11/06/1989	QTR	GL		O	24	52	416	160.99
177.44	0	387	29.9	220	416	161		177	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	B014	177254002000	S01	01/08/1990	QTR	GL		O	24	52	347	108.96
186.85	0	314	35	220	347	109		187	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	04/27/1990	QTR	GL		O	24	52	225	122.85
183.35	0	547	44.9	210	225	123		183	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	07/14/1990	QTR	GL		O	24	64	269	247.75
328.78	0	922	55	180	269	248		329	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	10/12/1990	QTR	GL		O	24	64	243	159.89
297	0	658	55	180	243	160		297	0	0		0	Y	
MP144	00078	G01634	B014	177254002000	S01	12/20/1990	QTR	GL		O	24	52	293	133.9
293	0	457	50	190	293	134		293	0	0		0	Y	
MP144	00078	G01634	B015	177254001601	S01	09/24/1985	QTR	GL		O	24	64	145	149.79
0	0	1034	0	300	145	150		0	0	0		0	Y	
MP144	00078	G01634	B016	177254001101	S01	09/22/1985	QTR	GL		O	24	64	280	61.04
653.33	0	218	70	200	280	61		653	0	0		0	Y	
MP144	00078	G01634	B016	177254001101	S01	04/21/1986	QTR	GL		O	24	40	185	821.22
555	0	4438	75	275	185	821		555	0	0		0	Y	
MP144	00078	G01634	B016	177254001101	S01	12/28/1986	QTR	GL		O	24	64	245	443.94
571.67	0	1812	70	200	245	444		572	0	0		0	Y	
MP144	00078	G01634	B016	177254001101	S01	05/20/1990	QTR	FL		O	24	19	346	467.79
51.7	0	1353	13	590	346	468		52	0	0		0	N	
MP144	00078	G01634	B016	177254001101	S01	06/13/1990	QTR	GL		O	24	24	258	141.9
315.33	0	550	55	360	258	142		315	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	B016	177254001101	S01	06/13/1990	POT	GL		O	4	24	43	23.6
52.6	0	550	55	360	258	142		316	32	.61			0	
MP144	00078	G01634	B016	177254001101	S01	07/15/1990	QTR	GL		O	24	24	164	185.98
164	0	1134	50	480	164	186		164	0	0			0	Y
MP144	00078	G01634	B016	177254001101	S01	08/11/1990	QTR	GL		O	24	24	186	203.86
279	0	1097	60	370	186	204		279	0	0			0	Y
MP144	00078	G01634	B016	177254001101	S01	10/05/1990	QTR	GL		O	24	24	167	180.86
310.14	0	1084	65	340	167	181		310	0	0			0	Y
MP144	00078	G01634	B016	177254001101	S01	12/22/1990	QTR	GL		O	24	24	244	117.85
366	0	484	60	380	244	118		366	0	0			0	Y
MP144	00078	G01634	BA002	177254028500	S01	09/29/1985	QTR	FL		O	24	40	708	680.39
303.43	0	960	30	330	708	680		303	0	0			0	Y
MP144	00078	G01634	BA002	177254028500	S01	01/12/1986	QTR	GL		O	24	40	747	510.95
318.62	0	684	29.9	330	747	511		319	0	0			0	Y
MP144	00078	G01634	BA002	177254028500	S01	05/10/1986	QTR	GL		O	24	40	477	747.94
256.85	0	1568	35	330	477	748		257	0	0			0	Y
MP144	00078	G01634	BA002	177254028500	S01	07/31/1986	QTR	GL		O	24	40	641	410.88
427.33	0	641	40	330	641	411		427	0	0			0	Y
MP144	00078	G01634	BA002	177254028500	S01	07/17/1987	QTR	GL		O	24	40	685	609.65
456.67	0	891	40	340	685	610		457	0	0			0	Y
MP144	00078	G01634	BA002	177254028500	S01	11/24/1987	QTR	GL		O	24	44	714	689.01
306	0	965	30	350	714	689		306	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	BA002	177254028500	S01	01/04/1988	QTR	GL		O	24	44	715	163.74
306.43	0	229	30	280	715	164		306	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	05/02/1988	QTR	GL		O	24	44	304	0
130.91	0	0	30.1	280	304	0		131	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	07/08/1988	QTR	GL		O	24	44	268	425.85
497.71	0	1590	65	405	268	426		498	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	11/03/1988	QTR	GL		O	24	44	621	539.65
618.52	0	870	49.9	240	621	540		619	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	01/13/1989	QTR	GL		O	24	64	301	360.9
581.7	0	1199	65.9	400	301	361		582	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	04/14/1989	QTR	GL		O	24	64	224	529.98
522.67	0	2366	70	410	224	530		523	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	09/16/1989	QTR	GL		O	24	64	345	366.74
805	0	1064	70	340	345	367		805	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	10/30/1989	QTR	GL		O	24	44	380	287.66
570	0	758	60	340	380	288		570	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	01/20/1990	QTR	GL		O	24	44	329	131.27
664.96	0	398	66.9	325	329	131		665	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	04/30/1990	QTR	GL		O	24	44	233	338.78
430.82	0	1455	64.9	250	233	339		431	0	0		0	Y	
MP144	00078	G01634	BA002	177254028500	S01	06/10/1990	QTR	GL		O	24	46	282	445
344.67	0	1578	55	220	282	445		345	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G01634	BA002	177254028500	S01	07/03/1990	QTR	GL		O	24	46	370	264.18
246.67	0	714	40	220	370	264		247	0	0			0	Y
MP144	00078	G01634	BA002	177254028500	S01	11/16/1990	QTR	GL		O	24	50	218	366.89
508.67	0	1683	70	360	218	367		509	0	0			0	Y
MP144	00078	G01634	BA003	177254028900	S01	09/30/1985	QTR	GL		O	24	48	242	57.84
363	0	240	60	260	242	58		363	0	0			0	Y
MP144	00078	G01634	BA003	177254028900	S01	01/04/1986	QTR	GL		O	24	48	227	72.87
529.67	0	322	70	290	227	73		530	0	0			0	Y
MP144	00078	G01634	BA003	177254028900	S01	05/10/1986	QTR	GL		O	24	48	180	163.98
420	0	911	70	290	180	164		420	0	0			0	Y
MP144	00078	G01634	BA003	177254028900	S01	07/18/1986	QTR	GL		O	24	48	199	0
162.82	0	0	45	290	199	0		163	0	0			0	Y
MP144	00078	G01634	BA003	177254028900	S01	07/17/1987	QTR	GL		O	24	48	122	534.97
484.97	0	4385	79.9	440	122	535		485	0	0			0	Y
MP144	00078	G01634	BA003	177254028900	S01	10/15/1987	QTR	GL		O	24	48	24	289.99
132.86	0	12083	84.7	280	24	290		133	0	0			0	Y
MP144	00078	G01634	BA003	177254028900	S01	01/06/1988	QTR	GL		O	24	48	38	42.37
342	0	1105	90	280	38	42		342	0	0			0	Y
MP144	00078	G01634	BA003	177254028900	S01	03/06/1988	POT	GL		O	4	48	7	59
64	0	8429	90.1	520	42	354		384	28.6	.65			0	
MP144	00078	G01634	BA003	177254028900	S01	04/09/1988	QTR	GL		O	24	48	78	481.96
702	0	6179	90	520	78	482		702	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	BA003	177254028900	S01	06/11/1988	QTR	GL		O	24	48	64	43.2
576	0	672	90	270	64	43		576	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	07/08/1988	QTR	GL		O	24	48	56	25.98
744	0	464	93	240	56	26		744	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	12/06/1988	QTR	GL		O	24	48	69	50.99
902.83	0	739	92.9	240	69	51		903	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	01/31/1989	QTR	GL		O	24	48	40	96
744.31	0	2400	94.9	350	40	96		744	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	04/27/1989	QTR	GL		O	24	58	25	30.13
475	0	1200	95	530	25	30		475	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	09/30/1989	QTR	GL		O	24	58	22	165.99
418	0	7545	95	400	22	166		418	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	10/26/1989	QTR	GL		O	24	64	114	33.97
646	0	298	85	200	114	34		646	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	02/02/1990	QTR	GL		O	24	64	97	118.92
178.57	0	1227	64.8	400	97	119		179	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	04/26/1990	QTR	GL		O	24	64	29	1.97
391.29	0	69	93.1	500	29	2		391	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	07/12/1990	QTR	GL		O	24	64	35	1549
315	0	44257	90	400	35	1549		315	0	0		0	Y	
MP144	00078	G01634	BA003	177254028900	S01	10/18/1990	QTR	GL		O	24	48	54	202.99
396	0	3759	88	440	54	203		396	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	00078	G01634	BA003	177254028900	S01	12/28/1990	QTR	GL		O	24	48	70	292.95
630	0	4186	90	420	70	293	630	0	0				0	Y
MP144	00078	G01634	BA004	177254029500	S01	01/08/1990	POT	GL		O	4	24	100.3	1.3
0	0	13	0	590	602	8	0	0	.61				0	
MP144	00078	G01634	BA004	177254029500	S01	01/08/1990	COM	FL		O	24	19	602	414
0	0	688	0	590	602	414	0	26.1	0	UNK			0	
MP144	00078	G01634	BA004	177254029500	S01	01/19/1990	QTR	GL		O	24	19	525	341.77
0	0	651	0	600	525	342	0	0	0				0	Y
MP144	00078	G01634	BA004	177254029500	S01	02/02/1990	QTR	GL		O	24	24	802	245.41
0	0	305	0	490	802	245	0	0	0				0	Y
MP144	00078	G01634	BA004	177254029500	S01	04/17/1990	QTR	GL		O	24	28	747	410.85
0	0	550	0	400	747	411	0	0	0				0	Y
MP144	00078	G01634	BA004	177254029500	S01	07/12/1990	QTR	GL		O	24	30	429	364.65
0	0	851	0	380	429	365	0	0	0				0	Y
MP144	00078	G01634	BA004	177254029500	S01	08/20/1990	QTR	GL		O	24	36	544	428.67
0	0	789	0	210	544	429	0	0	0				0	Y
MP144	00078	G01634	BA004	177254029500	S01	11/02/1990	QTR	GL		O	24	36	332	271.91
0	0	819	0	220	332	272	0	0	0				0	Y
MP144	00078	G01634	BA004	177254029500	S01	12/23/1990	QTR	GL		O	24	36	715	475.48
0	0	664	0	250	715	475	0	0	0				0	Y
MP144	00078	G01634	BA005	177254029600	D01	09/19/1985	QTR	GL		O	24	64	462	693.92
24.32	0	1502	5	370	462	694	24	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	BA005	177254029600	D01	01/07/1986	QTR	GL		O	24	64	187	154.27
20.78	0	824	10	370	187	154		21	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	04/04/1986	QTR	GL		O	24	64	332	583.99
58.59	0	1759	15	180	332	584		59	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	07/05/1986	QTR	GL		O	24	64	376	564
66.35	0	1500	15	180	376	564		66	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	07/18/1987	QTR	GL		O	24	64	229	200.6
24.88	0	878	9.8	180	229	201		25	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	10/09/1987	QTR	GL		O	24	64	187	330.05
33	0	1765	15	180	187	330		33	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	01/21/1988	QTR	GL		O	24	64	231	203.51
34.82	0	883	13.1	180	231	204		35	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	05/23/1988	QTR	GL		O	24	64	122	289.02
21.53	0	2369	15	240	122	289		22	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	07/07/1988	QTR	GL		O	24	64	310	379.13
16.32	0	1223	5	260	310	379		16	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	01/30/1989	QTR	GL		O	24	64	19	149.76
2.99	0	7895	13.6	170	19	150		3	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	02/25/1989	QTR	GL		O	24	64	262	114.23
13.79	0	435	5	160	262	114		14	0	0		0	Y	
MP144	00078	G01634	BA005	177254029600	D01	04/21/1989	QTR	GL		O	24	64	407	391.13
1.63	0	961	.4	180	407	391		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	BA005	177254029600	D01	10/01/1989	QTR	GL		O	24	64	440	132
8.98	0	300	2	180	440	132		9	0	0		0		N
MP144	00078	G01634	BA005	177254029600	D01	11/24/1989	QTR	GL		O	24	72	540	216
10.46	0	400	1.9	200	540	216		10	0	0		0		N
MP144	00078	G01634	BA005	177254029600	D01	01/30/1990	QTR	GL		O	24	72	394	226.94
7.63	0	576	1.9	220	394	227		8	0	0		0		Y
MP144	00078	G01634	BA005	177254029600	D01	01/30/1990	POT	GL		O	4	72	65.7	67.5
1.3	0	1028	1.9	220	394	405		8	34.3	.61		0		
MP144	00078	G01634	BA005	177254029600	D01	03/05/1990	QTR	GL		O	24	72	454	170.25
0	0	374	0	200	454	170		0	0	0		0		Y
MP144	00078	G01634	BA005D	177254029600	D02	09/19/1985	QTR	GL		O	24	40	559	638.94
29.42	0	1143	5	500	559	639		29	0	0		0		Y
MP144	00078	G01634	BA005D	177254029600	D02	04/05/1986	QTR	GL		O	24	40	453	505.09
0	0	1115	0	270	453	505		0	0	0		0		Y
MP144	00078	G01634	BA005D	177254029600	D02	07/04/1986	QTR	GL		O	24	40	339	352.56
37.67	0	1041	10	220	339	353		38	0	0		0		Y
MP144	00078	G01634	BA005D	177254029600	D02	12/16/1986	QTR	GL		O	24	40	513	905.96
0	0	1766	0	300	513	906		0	0	0		0		Y
MP144	00078	G01634	BA005D	177254029600	D02	08/02/1987	QTR	GL		O	24	46	341	91.73
37.89	0	270	10	220	341	92		38	0	0		0		Y
MP144	00078	G01634	BA005D	177254029600	D02	11/06/1987	QTR	GL		O	24	46	251	429.96
62.75	0	1713	20	220	251	430		63	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	BA005D	177254029600	D02	01/22/1988	QTR	GL		O	24	42	238	319.63
59.87	0	1345	20.1	220	238	320		60	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	05/02/1988	QTR	GL		O	24	42	229	69.62
56.89	0	306	19.9	220	229	70		57	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	07/07/1988	QTR	GL		O	24	42	261	151.9
53.84	0	582	17.1	180	261	152		54	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	12/30/1988	QTR	GL		O	24	42	239	36.81
102.92	0	155	30.1	240	239	37		103	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	01/14/1989	QTR	GL		O	24	42	232	75.17
99.9	0	323	30.1	260	232	75		100	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	04/22/1989	QTR	GL		O	24	34	115	147.77
61.92	0	1287	35	270	115	148		62	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	10/29/1989	QTR	GL		O	24	44	84	78.96
196	0	940	70	240	84	79		196	0	0		0	N	
MP144	00078	G01634	BA005D	177254029600	D02	02/03/1990	POT	GL		O	4	40	7.8	1.3
14.5	0	170	65	250	47	8		87	29	.61		0		
MP144	00078	G01634	BA005D	177254029600	D02	03/26/1990	QTR	GL		O	24	40	38	422.67
57	0	11132	60	250	38	423		57	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	05/19/1990	QTR	GL		O	24	50	113	148.03
75.33	0	1310	40	190	113	148		75	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	07/03/1990	QTR	GL		O	24	54	109	193.91
254.33	0	1780	70	220	109	194		254	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	BA005D	177254029600	D02	10/13/1990	QTR	GL		O	24	64	74	226.96
296	0	3068	80	420	74	227		296	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	11/18/1990	QTR	GL		O	24	64	43	110.98
129	0	2581	75	210	43	111		129	0	0		0	Y	
MP144	00078	G01634	BA005D	177254029600	D02	12/23/1990	QTR	GL		O	24	64	58	167.97
174	0	2897	75	210	58	168		174	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	11/28/1985	QTR	GL		O	24	64	176	35.2
704	0	199	80	250	176	35		704	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	05/10/1986	QTR	GL		O	24	64	150	273.9
683.33	0	1827	82	250	150	274		683	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	07/17/1986	QTR	GL		O	24	64	129	137
731	0	1062	85	250	129	137		731	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	12/16/1986	QTR	GL		O	24	64	178	75.83
712	0	427	80	250	178	76		712	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	08/01/1987	QTR	GL		O	24	64	240	355.92
2160	0	1483	90	230	240	356		2160	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	10/19/1987	QTR	GL		O	24	64	140	48.58
793.33	0	350	85	170	140	49		793	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	02/21/1988	QTR	GL		O	24	64	133	40.96
753.67	0	308	85	170	133	41		754	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	04/22/1988	QTR	GL		O	24	64	101	37.88
572.33	0	376	85	220	101	38		572	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G01634	BA006	177254029900	S01	07/01/1988	QTR	GL		O	24	64	91	119.94
819	0	1319	90	150	91	120		819	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	12/05/1988	QTR	GL		O	24	64	84	11.84
756	0	143	90	180	84	12		756	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	01/13/1989	QTR	GL		O	24	64	71	24.49
631.97	0	338	89.9	200	71	24		632	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	04/11/1989	QTR	GL		O	24	64	53	36.99
609.5	0	698	92	180	53	37		610	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	05/11/1989	QTR	GL		O	24	64	63	34.46
567	0	540	90	440	63	34		567	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	09/17/1989	QTR	GL		O	24	64	116	37.93
657.33	0	328	85	200	116	38		657	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	11/02/1989	QTR	GL		O	24	64	73	59.93
649.77	0	822	89.9	210	73	60		650	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	02/03/1990	QTR	GL		O	24	72	100	151
663.36	0	1510	86.9	260	100	151		663	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	04/27/1990	QTR	GL		O	24	71	44	97.99
836	0	2227	95	240	44	98		836	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	07/12/1990	QTR	GL		O	24	72	26	69.99
494	0	2692	95	240	26	70		494	0	0		0	Y	
MP144	00078	G01634	BA006	177254029900	S01	08/04/1990	QTR	GL		O	24	72	102	473.99
682.62	0	4647	87	240	102	474		683	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	00078	G01634	BA006	177254029900	S01	10/13/1990	QTR	GL		O	24	64	74	426.31
296	0	5757	80	420	74	426	296	0	0		0		Y	
MP133	02513	G01649	B003	177244011500	S02	09/06/1985	SEM	FL		G	24	0	0	1520
0	0	9999999	999.9	950	0	1520	0	0	0		440		Y	
MP133	02513	G01649	B003	177244011500	S02	02/20/1986	SEM	FL		G	24	0	0	1700
0	0	9999999	999.9	825	0	1700	0	0	0		440		Y	
MP133	02513	G01649	B003	177244011500	S02	10/01/1987	SEM	FL		G	24	0	0	2669
0	0	9999999	999.9	650	0	2669	0	0	0		440		Y	
MP133	02513	G01649	B003	177244011500	S02	03/07/1988	SEM	FL		G	24	0	0	2570
0	0	9999999	999.9	625	0	2570	0	0	0		440		Y	
MP133	02513	G01649	B003	177244011500	S02	09/06/1988	SEM	FL		G	24	0	0	2236
0	0	9999999	999.9	560	0	2236	0	0	0		560		Y	
MP133	02513	G01649	B003	177244011500	S02	01/10/1989	SEM	FL		G	24	0	0	2722
0	0	9999999	999.9	560	0	2722	0	0	0		560		Y	
MP133	02513	G01649	B003	177244011500	S02	07/15/1989	SEM	FL		G	24	0	0	1896
0	0	9999999	999.9	560	0	1896	0	0	0		560		Y	
MP133	02513	G01649	B003	177244011500	S02	08/06/1989	SEM	FL		G	24	0	0	2091
0	0	9999999	999.9	560	0	2091	0	0	0		560		Y	
MP133	02513	G01649	B003	177244011500	S02	09/21/1989	SEM	FL		G	24	0	0	2450
0	0	9999999	999.9	600	0	2450	0	0	0		560		Y	
MP133	02513	G01649	B003	177244011500	S02	01/15/1990	SEM	FL		G	24	0	0	1660
0	0	9999999	999.9	580	0	1660	0	0	0		560		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01649	B003	177244011500	S02	07/20/1990	SEM	FL		G	24	0	0	1169
0	0	9999999	999.9	570	0	1169	0	0	0				560	Y
MP133	02513	G01649	B003	177244011500	S02	12/16/1990	SEM	FL		G	24	0	0	1833
0	0	9999999	999.9	585	0	1833	0	0	0				540	Y
MP133	02513	G01649	B007	177244012100	S03	09/07/1985	SEM	FL		G	24	0	0	1059
0	0	9999999	999.9	750	0	1059	0	0	0				440	Y
MP133	02513	G01649	B007	177244012100	S03	02/27/1986	SEM	FL		G	24	0	0	1050
0	0	9999999	999.9	720	0	1050	0	0	0				440	Y
MP133	02513	G01649	B007	177244012100	S03	10/01/1987	SEM	FL		G	24	0	0	1190
0	0	9999999	999.9	750	0	1190	0	0	0				440	Y
MP133	02513	G01649	B007	177244012100	S03	05/01/1988	SEM	FL		G	24	0	0	1190
0	0	9999999	999.9	750	0	1190	0	0	0				440	Y
MP133	02513	G01649	B007	177244012100	S03	09/06/1988	SEM	FL		G	24	0	0	887
0	0	9999999	999.9	700	0	887	0	0	0				660	Y
MP133	02513	G01649	B007	177244012100	S03	12/02/1988	SEM	FL		G	24	0	0	1310
0	0	9999999	999.9	700	0	1310	0	0	0				640	Y
MP133	02513	G01649	B007	177244012100	S03	01/10/1989	SEM	FL		G	24	0	0	1086
0	0	9999999	999.9	680	0	1086	0	0	0				660	Y
MP133	02513	G01649	B007	177244012100	S03	07/15/1989	SEM	FL		G	24	0	0	899
0	0	9999999	999.9	700	0	899	0	0	0				600	Y
MP133	02513	G01649	B007	177244012100	S03	08/17/1989	SEM	FL		G	24	0	0	1148
0	0	9999999	999.9	660	0	1148	0	0	0				600	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G01649	B007	177244012100	S03	09/22/1989	SEM	FL		G	24	0	0	1341
0	0	9999999	999.9	660	0	1341	0	0	0				560	Y
MP133	02513	G01649	B007	177244012100	S03	01/15/1990	SEM	FL		G	24	0	0	1561
0	0	9999999	999.9	580	0	1561	0	0	0				560	Y
MP133	02513	G01649	B007	177244012100	S03	07/02/1990	SEM	FL		G	24	0	0	1180
0	0	9999999	999.9	640	0	1180	0	0	0				580	Y
MP290	01834	G01665	A004	177244010100	D01	09/26/1985	QTR	GL		O	24	36	304	296.1
76	0	974	20	180	304	296	76	0	0				0	Y
MP290	01834	G01665	A004	177244010100	D01	01/31/1986	QTR	GL		O	24	36	303	348.15
163.15	0	1149	35	220	303	348	163	0	0				0	Y
MP290	01834	G01665	A004	177244010100	D01	04/30/1986	QTR	GL		O	24	36	357	304.16
193.08	0	852	35.1	200	357	304	193	0	0				0	Y
MP290	01834	G01665	A004	177244010100	D01	08/18/1986	QTR	GL		O	24	36	100	58
34.05	0	580	25.4	150	100	58	34	0	0				0	Y
MP290	01834	G01665	A004	177244010100	D01	03/08/1989	POT	GL		O	12	120	34	10
17	0	294	33.3	120	68	20	34	17.5	0				0	
MP290	01834	G01665	A004	177244010100	D01	07/18/1989	QTR	GL		O	24	64	53	1.38
3.03	0	19	5.4	150	53	1	3	0	0				0	Y
MP290	01834	G01665	A004	177244010100	D01	08/27/1989	QTR	GL		O	24	64	64	3.01
51.94	0	47	44.8	130	64	3	52	0	0				0	Y
MP290	01834	G01665	A004	177244010100	D01	10/02/1989	QTR	GL		O	24	64	51	0
41.06	0	0	44.6	120	51	0	41	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A004	177244010100	D01	01/16/1990	QTR	GL		O	24	64	56	3.42
46	0	54	45.1	120	56	3		46	0	0		0	Y	
MP290	01834	G01665	A004	177244010100	D01	04/06/1990	QTR	GL		O	24	64	52	3.22
43.06	0	58	45.3	125	52	3		43	0	0		0	Y	
MP290	01834	G01665	A004	177244010100	D01	05/11/1990	QTR	GL		O	24	64	77	1.23
68.01	0	13	46.9	130	77	1		68	0	0		0	Y	
MP290	01834	G01665	A004	177244010100	D01	07/06/1990	QTR	GL		O	24	64	77	2.39
61.99	0	26	44.6	120	77	2		62	0	0		0	Y	
MP290	01834	G01665	A004D	177244010100	D02	07/10/1986	QTR	GL		O	24	23	7	36
18	0	5143	72	190	7	36		18	0	0		0	Y	
MP290	01834	G01665	A004D	177244010100	D02	12/04/1990	QTR	GL		O	24	28	746	485.65
319.71	0	651	30	480	746	486		320	0	0		0	N	
MP290	01834	G01665	A006	177244010300	D01	09/20/1985	QTR	GL		O	24	64	79	369.01
53.11	0	4671	40.2	120	79	369		53	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	12/02/1985	QTR	GL		O	24	64	110	127.05
90	0	1155	45	140	110	127		90	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	12/27/1985	QTR	GL		O	24	64	147	214.03
97.19	0	1456	39.8	140	147	214		97	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	05/02/1986	QTR	GL		O	24	64	127	227.96
83.96	0	1795	39.8	140	127	228		84	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	06/20/1986	QTR	GL		O	24	64	111	408.04
136.22	0	3676	55.1	140	111	408		136	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A006D	177244010300	D02	03/13/1989	QTR	GL		O	24	108	48	2.4
38.96	0	42	44.8	139	48	2		39	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	04/01/1989	POT	GL		O	4	108	8	4
6	0	500	42.9	139	48	24		36	27	0		0		
MP290	01834	G01665	A006D	177244010300	D02	04/08/1989	QTR	GL		O	24	108	49	1.23
41.07	0	20	45.6	130	49	1		41	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	07/05/1989	QTR	GL		O	24	108	50	2.6
41.07	0	60	45.1	120	50	3		41	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	10/22/1989	QTR	GL		O	24	108	39	3
39	0	77	50	120	39	3		39	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	01/12/1990	QTR	GL		O	24	108	37	2
37	0	54	50	120	37	2		37	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	03/18/1990	QTR	GL		O	24	108	48	4.22
48	0	83	50	110	48	4		48	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	04/05/1990	QTR	GL		O	24	108	48	3.22
49.96	0	63	51	120	48	3		50	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	07/06/1990	QTR	GL		O	24	108	50	2.5
49.01	0	60	49.5	120	50	3		49	0	0		0	Y	
MP290	01834	G01665	A006D	177244010300	D02	10/16/1990	QTR	GL		O	24	108	55	23.98
56.11	0	436	50.5	130	55	24		56	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	09/21/1985	QTR	GL		O	24	32	572	537.11
23.83	0	939	4	260	572	537		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A007D	177244010600	D02	01/03/1986	QTR	GL		O	24	64	312	279.86
255.27	0	897	45	140	312	280		255	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	03/14/1986	QTR	GL		O	24	64	317	108.1
211.33	0	341	40	160	317	108		211	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	07/16/1986	QTR	GL		O	24	64	246	108.98
246	0	443	50	120	246	109		246	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	08/01/1987	QTR	GL		O	24	64	197	0
367.47	0	0	65.1	130	197	0		367	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	11/05/1987	QTR	GL		O	24	64	250	60
250	0	240	50	200	250	60		250	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	12/14/1987	QTR	GL		O	24	64	178	69.06
218.44	0	388	55.1	140	178	69		218	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	04/15/1988	QTR	GL		O	24	64	134	47.97
201	0	358	60	120	134	48		201	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	02/17/1989	QTR	GL		O	24	64	87	6.61
245.06	0	80	73.8	160	87	7		245	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	03/03/1989	POT	GL		O	4	64	12	9
38	0	750	76	200	72	54		228	29.1	0		0		
MP290	01834	G01665	A007D	177244010600	D02	04/08/1989	QTR	GL		O	24	64	61	5.25
183	0	82	75	130	61	5		183	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	07/04/1989	QTR	GL		O	24	30	49	4.21
194.78	0	82	79.9	120	49	4		195	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A007D	177244010600	D02	08/04/1989	QTR	GL		O	24	30	76	0
229.22	0	0	75.1	260	76	0		229	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	10/23/1989	QTR	GL		O	24	30	41	2.99
121.7	0	73	74.8	130	41	3		122	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	01/12/1990	QTR	GL		O	24	30	55	1.48
127.12	0	18	69.8	120	55	1		127	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	04/04/1990	QTR	GL		O	24	30	34	0
134.32	0	0	79.8	140	34	0		134	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	07/06/1990	QTR	GL		O	24	30	25	1.2
141.67	0	40	85	140	25	1		142	0	0		0	Y	
MP290	01834	G01665	A007D	177244010600	D02	10/05/1990	QTR	GL		O	24	30	21	3.99
115.36	0	190	84.6	130	21	4		115	0	0		0	Y	
MP290	01834	G01665	A008D	177244010700	D02	12/06/1985	QTR	FL		O	24	48	245	90.9
26.92	0	371	9.9	120	245	91		27	0	0		0	Y	
MP290	01834	G01665	A008D	177244010700	D02	01/15/1986	QTR	GL		O	24	64	325	173.88
27.88	0	535	7.9	145	325	174		28	0	0		0	Y	
MP290	01834	G01665	A008D	177244010700	D02	04/26/1986	QTR	GL		O	24	56	348	159.04
47.01	0	457	11.9	120	348	159		47	0	0		0	Y	
MP290	01834	G01665	A008D	177244010700	D02	07/09/1986	QTR	GL		O	24	56	255	310.08
28.02	0	1216	9.9	140	255	310		28	0	0		0	Y	
MP290	01834	G01665	A010	177244011000	S01	12/21/1985	QTR	GL		O	24	64	63	94
1.02	0	1492	1.6	120	63	94		1	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	01834	G01665	A010	177244011000	S01	05/17/1986	QTR	GL		O	24	64	81	84
.98	0	1037	1.2	120	81	84	1	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	06/13/1986	QTR	GL		O	24	64	61	96.01
.99	0	1574	1.6	110	61	96	1	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	07/19/1987	QTR	GL		O	24	64	68	0
.97	0	0	1.4	140	68	0	1	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	11/15/1987	QTR	GL		O	24	64	67	75.98
1.02	0	1134	1.5	110	67	76	1	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	12/26/1987	QTR	GL		O	24	64	56	3.98
1.03	0	71	1.8	110	56	4	1	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	04/25/1988	QTR	GL		O	24	64	49	29.99
1	0	612	2	130	49	30	1	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	03/05/1989	QTR	GL		O	24	64	39	4.21
1	0	103	2.5	120	39	4	1	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	03/05/1989	POT	GL		O	4	64	6	7
0	0	1167	0	120	36	42	0	33.8	0			0		
MP290	01834	G01665	A010	177244011000	S01	04/11/1989	QTR	GL		O	24	64	34	4.39
2.02	0	118	5.6	130	34	4	2	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	07/19/1989	QTR	GL		O	24	64	37	2.4
.99	0	54	2.6	120	37	2	1	0	0			0		Y
MP290	01834	G01665	A010	177244011000	S01	10/04/1989	QTR	GL		O	24	64	37	2.22
.99	0	54	2.6	110	37	2	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	01834	G01665	A010	177244011000	S01	03/14/1990	QTR	GL		O	24	64	37	267.99
1.99	0	7243	5.1	120	37	268	2	0	0		0		Y	
MP290	01834	G01665	A010	177244011000	S01	04/09/1990	QTR	GL		O	24	64	37	3.59
.99	0	108	2.6	120	37	4	1	0	0		0		Y	
MP290	01834	G01665	A010	177244011000	S01	07/07/1990	QTR	GL		O	24	64	32	3.68
2.01	0	125	5.9	120	32	4	2	0	0		0		Y	
MP290	01834	G01665	A010	177244011000	S01	10/16/1990	QTR	GL		O	24	64	44	16.02
1.98	0	364	4.3	120	44	16	2	0	0		0		Y	
MP290	01834	G01665	A011	177244011200	D01	10/19/1985	QTR	GL		O	24	64	28	87
42	0	3107	60	120	28	87	42	0	0		0		Y	
MP290	01834	G01665	A011	177244011200	D01	03/02/1986	QTR	GL		O	24	64	25	233
37.03	0	9320	59.7	130	25	233	37	0	0		0		Y	
MP290	01834	G01665	A011	177244011200	D01	04/05/1986	QTR	GL		O	24	64	23	372
23	0	16174	50	140	23	372	23	0	0		0		Y	
MP290	01834	G01665	A011	177244011200	D01	08/24/1986	QTR	GL		O	24	64	43	397.02
149.83	0	9233	77.7	140	43	397	150	0	0		0		Y	
MP290	01834	G01665	A011	177244011200	D01	10/08/1989	QTR	GL		O	24	64	134	51.05
56.88	0	381	29.8	180	134	51	57	0	0		0		N	
MP290	01834	G01665	A011D	177244011200	D02	12/03/1985	QTR	GL		O	24	64	17	46
12.01	0	2706	41.4	120	17	46	12	0	0		0		Y	
MP290	01834	G01665	A011D	177244011200	D02	02/02/1986	QTR	GL		O	24	64	19	51
28.98	0	2684	60.4	110	19	51	29	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A011D	177244011200	D02	03/29/1986	QTR	GL		O	24	64	11	0
8	0	0	42.1	120	11	0		8	0	0		0	Y	
MP290	01834	G01665	A011D	177244011200	D02	06/23/1986	QTR	GL		O	24	64	8	0
12	0	0	60	120	8	0		12	0	0		0	Y	
MP290	01834	G01665	A011D	177244011200	D02	06/13/1987	QTR	GL		O	24	64	30	66
35.93	0	2200	54.5	140	30	66		36	0	0		0	Y	
MP290	01834	G01665	A011D	177244011200	D02	11/14/1987	QTR	GL		O	24	64	18	0
26.01	0	0	59.1	120	18	0		26	0	0		0	Y	
MP290	01834	G01665	A011D	177244011200	D02	12/26/1987	QTR	GL		O	24	64	35	12.01
35	0	343	50	120	35	12		35	0	0		0	Y	
MP290	01834	G01665	A011D	177244011200	D02	05/29/1988	QTR	GL		O	24	64	22	18
18.97	0	818	46.3	120	22	18		19	0	0		0	Y	
MP290	01834	G01665	A011D	177244011200	D02	10/19/1989	QTR	GL		O	24	64	100	11.4
25	0	110	20	120	100	11		25	0	0		0	N	
MP290	01834	G01665	A011D	177244011200	D02	03/10/1990	QTR	GL		O	24	108	37	304.99
19.92	0	8243	35	120	37	305		20	0	0		0	N	
MP290	01834	G01665	A011D	177244011200	D02	04/07/1990	QTR	GL		O	24	108	34	5.41
22.01	0	147	39.3	120	34	5		22	0	0		0	N	
MP290	01834	G01665	A011D	177244011200	D02	05/07/1990	POT	GL		O	24	10	27	248
20	0	9185	42.6	130	27	248		20	23.6	.609		0		
MP290	01834	G01665	A011D	177244011200	D02	07/07/1990	QTR	GL		O	24	108	29	4.9
19.01	0	172	39.6	130	29	5		19	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A011D	177244011200	D02	10/17/1990	QTR	GL		O	24	108	47	11.98
35.02	0	255	42.7	130	47	12		35	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	09/28/1985	QTR	GL		O	24	32	571	531.03
30.05	0	930	5	250	571	531		30	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	01/01/1986	QTR	GL		O	24	48	49	48.02
3.97	0	980	7.5	120	49	48		4	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	05/17/1986	QTR	GL		O	24	48	66	59.99
5.97	0	909	8.3	120	66	60		6	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	07/08/1986	QTR	GL		O	24	48	68	59.98
4.03	0	882	5.6	120	68	60		4	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	08/22/1987	QTR	GL		O	24	48	77	53.98
1.97	0	701	2.5	140	77	54		2	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	11/16/1987	QTR	GL		O	24	48	78	40.01
4.02	0	513	4.9	130	78	40		4	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	12/12/1987	QTR	GL		O	24	48	55	0
1.99	0	0	3.5	130	55	0		2	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	04/25/1988	QTR	GL		O	24	48	51	18
3.03	0	353	5.6	130	51	18		3	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	02/18/1989	QTR	GL		O	24	48	50	1.7
4	0	40	7.4	120	50	2		4	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	03/05/1989	POT	GL		O	4	48	7	4
0	0	571	0	120	42	24		0	20.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A012	177244011400	S01	04/02/1989	QTR	GL		O	24	64	46	1.2
4	0	22	8	110	46	1		4	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	07/03/1989	QTR	GL		O	24	64	37	1.18
3	0	27	7.5	120	37	1		3	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	08/28/1989	QTR	GL		O	24	64	49	.59
3.97	0	20	7.5	10	49	1		4	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	10/20/1989	QTR	GL		O	24	64	31	.81
2.99	0	32	8.8	120	31	1		3	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	01/13/1990	QTR	GL		O	24	108	28	1.2
2.01	0	36	6.7	110	28	1		2	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	04/08/1990	QTR	GL		O	24	108	43	.39
2.99	0	0	6.5	130	43	0		3	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	05/08/1990	QTR	GL		O	24	108	53	2.97
3.99	0	57	7	120	53	3		4	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	07/07/1990	QTR	GL		O	24	108	59	2.18
4.99	0	34	7.8	120	59	2		5	0	0		0	Y	
MP290	01834	G01665	A012	177244011400	S01	10/06/1990	QTR	GL		O	24	108	63	50.02
5.03	0	794	7.4	120	63	50		5	0	0		0	Y	
MP290	01834	G01665	A013B	177244012900	D04	12/07/1985	QTR	GL		O	24	48	164	65.93
164	0	402	50	130	164	66		164	0	0		0	Y	
MP290	01834	G01665	A013B	177244012900	D04	12/22/1985	QTR	GL		O	24	48	190	192.09
190	0	1011	50	100	190	192		190	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	01834	G01665	A013B	177244012900	D04	05/04/1986	QTR	GL		O	24	48	348	149.99
43.89	0	431	11.2	140	348	150		44	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	11/17/1985	QTR	GL		O	24	64	53	24.01
44.07	0	453	45.4	160	53	24		44	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	12/30/1985	QTR	GL		O	24	64	455	71.89
49.99	0	158	9.9	180	455	72		50	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	05/16/1986	QTR	GL		O	24	64	206	53.97
9.03	0	262	4.2	180	206	54		9	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	07/07/1986	QTR	GL		O	24	64	69	54.03
55.1	0	783	44.4	140	69	54		55	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	07/14/1987	QTR	GL		O	24	64	132	41.98
108	0	318	45	130	132	42		108	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	11/16/1987	QTR	GL		O	24	64	90	60.03
135	0	667	60	140	90	60		135	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	01/02/1988	QTR	FL		O	24	64	73	11.97
134.98	0	164	64.9	140	73	12		135	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	03/16/1988	QTR	GL		O	24	64	72	36
217.16	0	500	75.1	140	72	36		217	0	0			0	Y
MP290	01834	G01665	A015	177244012801	S01	10/14/1988	POT	GL		O	4	64	65	422
24	0	6492	27	140	390	2532		144	20	0			0	
MP290	01834	G01665	A015	177244012801	S01	02/19/1989	QTR	GL		O	24	64	43	2.8
245.59	0	70	85.1	150	43	3		246	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A015	177244012801	S01	03/07/1989	POT	GL		O	8	64	10	8
75	0	800	88.2	140	30	24		225	19	0		0		
MP290	01834	G01665	A015	177244012801	S01	04/03/1989	QTR	GL		O	24	64	43	5.42
241.77	0	116	84.9	140	43	5		242	0	0		0	Y	
MP290	01834	G01665	A015	177244012801	S01	07/04/1989	QTR	GL		O	24	64	40	2.4
226.67	0	50	85	150	40	2		227	0	0		0	Y	
MP290	01834	G01665	A015	177244012801	S01	10/03/1989	QTR	GL		O	24	64	27	.81
153	0	37	85	120	27	1		153	0	0		0	Y	
MP290	01834	G01665	A015	177244012801	S01	01/13/1990	QTR	GL		O	24	64	37	3
329.34	0	81	89.9	120	37	3		329	0	0		0	Y	
MP290	01834	G01665	A015	177244012801	S01	04/09/1990	QTR	GL		O	24	64	20	1.3
115.14	0	50	85.2	125	20	1		115	0	0		0	Y	
MP290	01834	G01665	A024	177244037701	D01	03/11/1989	QTR	FL		O	24	23	269	9.15
1.08	0	33	.4	200	269	9		1	0	0		0	Y	
MP290	01834	G01665	A024	177244037701	D01	03/11/1989	POT	FL		O	4	23	44	15
0	0	341	0	200	264	90		0	32.3	0		0		
MP290	01834	G01665	A024	177244037701	D01	04/01/1989	QTR	FL		O	24	24	297	11.29
.89	0	37	.3	180	297	11		1	0	0		0	Y	
MP290	01834	G01665	A024	177244037701	D01	07/17/1989	QTR	FL		O	24	24	318	8.27
.96	0	25	.3	250	318	8		1	0	0		0	Y	
MP290	01834	G01665	A024	177244037701	D01	10/24/1989	QTR	FL		O	24	64	377	6.79
1.13	0	19	.3	120	377	7		1	0	0		0	Y	

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	01834	G01665	A024	177244037701	D01	01/11/1990	QTR	FL		O	24	108	409	12.27
.82	0	29	.2	130	409	12	1	0	0				0	Y
MP290	01834	G01665	A024	177244037701	D01	04/19/1990	QTR	FL		O	24	108	423	8.46
.85	0	19	.2	120	423	8	1	0	0				0	Y
MP290	01834	G01665	A024	177244037701	D01	07/08/1990	QTR	FL		O	24	108	409	12.27
.82	0	29	.2	130	409	12	1	0	0				0	Y
MP290	01834	G01665	A024	177244037701	D01	11/04/1990	QTR	FL		O	24	108	387	89.01
5.89	0	230	1.5	150	387	89	6	0	0				0	Y
MP290	01834	G01665	A024D	177244037701	D02	02/15/1989	QTR	FL		O	24	36	254	10.67
27.91	0	43	9.9	140	254	11	28	0	0				0	N
MP290	01834	G01665	A024D	177244037701	D02	03/12/1989	POT	FL		O	4	36	41	17
3	0	415	6.8	160	246	102	18	34.1	0				0	
MP290	01834	G01665	A024D	177244037701	D02	04/02/1989	QTR	FL		O	24	40	243	8.99
335.57	0	37	58	160	243	9	336	0	0				0	Y
MP290	01834	G01665	A024D	177244037701	D02	07/15/1989	QTR	FL		O	24	48	380	17.48
51.82	0	45	12	150	380	17	52	0	0				0	Y
MP290	01834	G01665	A024D	177244037701	D02	10/25/1989	QTR	FL		O	24	64	377	7.54
56.33	0	21	13	120	377	8	56	0	0				0	Y
MP290	01834	G01665	A024D	177244037701	D02	01/11/1990	QTR	FL		O	24	108	270	7.29
39.99	0	26	12.9	120	270	7	40	0	0				0	Y
MP290	01834	G01665	A024D	177244037701	D02	04/02/1990	QTR	FL		O	24	108	245	8.82
39.88	0	37	14	140	245	9	40	0	0				0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01665	A024D	177244037701	D02	05/15/1990	QTR	FL		O	24	108	295	5.02
36.46	0	17	11	120	295	5		36	0	0		0	Y	
MP290	01834	G01665	A024D	177244037701	D02	07/08/1990	QTR	FL		O	24	108	231	6.7
41.08	0	30	15.1	130	231	7		41	0	0		0	Y	
MP290	01834	G01665	A024D	177244037701	D02	11/18/1990	QTR	FL		O	24	108	231	64.91
37.92	0	281	14.1	140	231	65		38	0	0		0	Y	
MP290	03295	G01666	013	177244004700	D01	11/16/1985	QTR	GL		O	24	999	137	85.9
87.59	0	628	39	220	137	86		88	0	0		0	Y	
MP290	03295	G01666	013	177244004700	D01	02/19/1989	QTR	FL		O	24	34	115	32.43
38.95	0	278	25.3	130	115	32		39	0	0		0	N	
MP290	00105	G01666	A002E	177240005700	S03	10/19/1985	QTR	GL		O	24	30	96	33.98
.97	0	354	1	110	96	34		1	0	0		0	Y	
MP290	00105	G01666	A002E	177240005700	S03	01/01/1986	QTR	GL		O	24	30	89	31.95
2.75	0	360	3	140	89	32		3	0	0		0	Y	
MP290	00105	G01666	A002E	177240005700	S03	05/16/1986	QTR	GL		O	24	34	83	128.98
7.22	0	1554	8	120	83	129		7	0	0		0	Y	
MP290	00105	G01666	A002E	177240005700	S03	08/01/1986	QTR	GL		O	24	34	67	84.96
7.44	0	1269	10	115	67	85		7	0	0		0	Y	
MP290	00105	G01666	A002E	177240005700	S03	08/11/1987	QTR	GL		O	24	28	51	31.62
5.98	0	627	10.5	125	51	32		6	0	0		0	Y	
MP290	00105	G01666	A002E	177240005700	S03	10/24/1987	QTR	GL		O	24	28	53	19.61
6.02	0	377	10.2	130	53	20		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	00105	G01666	A002E	177240005700	S03	01/16/1988	QTR	GL		O	24	28	63	90.72
2.97	0	1444	4.5	135	63	91	3	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	03/15/1988	QTR	GL		O	24	28	58	12.76
12.99	0	224	18.3	115	58	13	13	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	03/29/1988	POT	GL		O	8	28	18	6
1.3	0	333	6.7	120	54	18	4	21.6	.588		0			
MP290	00105	G01666	A002E	177240005700	S03	09/26/1988	QTR	GL		O	24	28	46	17.94
7.99	0	391	14.8	110	46	18	8	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	12/23/1988	QTR	GL		O	24	28	39	20.67
6.99	0	538	15.2	120	39	21	7	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	03/24/1989	QTR	GL		O	24	28	41	4.92
5.02	0	122	10.9	100	41	5	5	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	06/16/1989	QTR	GL		O	24	30	36	27.72
6.01	0	778	14.3	100	36	28	6	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	09/15/1989	QTR	GL		O	24	32	36	4.68
7.01	0	139	16.3	100	36	5	7	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	12/01/1989	QTR	GL		O	24	32	36	4.68
5	0	139	12.2	110	36	5	5	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	01/14/1990	QTR	GL		O	24	32	47	202.1
5.81	0	4298	11	100	47	202	6	0	0		0		Y	
MP290	00105	G01666	A002E	177240005700	S03	03/01/1990	QTR	GL		O	24	32	44	22
6.98	0	500	13.7	110	44	22	7	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01666	A002E	177240005700	S03	06/02/1990	QTR	GL		O	24	32	108	27
12	0	250	10	100	108	27		12	0	0		0	Y	
MP290	00105	G01666	A002E	177240005700	S03	09/24/1990	QTR	GL		O	24	32	53	33.92
10.02	0	642	15.9	90	53	34		10	0	0		0	Y	
MP290	00105	G01666	A002E	177240005700	S03	12/03/1990	QTR	GL		O	24	34	37	16.65
7	0	459	15.9	120	37	17		7	0	0		0	Y	
MP290	00105	G01666	A004A	177240012300	S01	11/04/1985	QTR	GL		O	24	36	61	119.01
20.33	0	1951	25	120	61	119		20	0	0		0	Y	
MP290	00105	G01666	A004A	177240012300	S01	02/14/1986	QTR	GL		O	24	36	76	146
39.15	0	1921	34	140	76	146		39	0	0		0	Y	
MP290	00105	G01666	A004A	177240012300	S01	05/17/1986	QTR	GL		O	24	32	46	51.98
15.33	0	1130	25	120	46	52		15	0	0		0	Y	
MP290	00105	G01666	A004A	177240012300	S01	07/06/1986	QTR	GL		O	24	32	48	64.99
16	0	1354	25	125	48	65		16	0	0		0	Y	
MP290	00105	G01666	A004A	177240012300	S01	07/21/1987	QTR	GL		O	24	32	13	21.97
6.01	0	1692	31.6	120	13	22		6	0	0		0	Y	
MP290	00105	G01666	A004A	177240012300	S01	11/06/1987	QTR	GL		O	24	32	17	29.92
7.01	0	1765	29.2	115	17	30		7	0	0		0	Y	
MP290	00105	G01666	A004A	177240012300	S01	01/17/1988	QTR	GL		O	24	32	18	99.9
6	0	5556	25	120	18	100		6	0	0		0	Y	
MP290	00105	G01666	A004A	177240012300	S01	03/21/1988	QTR	GL		O	24	32	28	36.96
13.98	0	1321	33.3	125	28	37		14	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	A004A	177240012300	S01	03/22/1988	POT	GL		O	6	32	6.9	9.2
3.4	0	1321	33	125	28	37		14	23.6	.588			0	
MP290	00105	G01666	A004A	177240012300	S01	09/27/1988	QTR	GL		O	24	36	44	44
24.01	0	1000	35.3	95	44	44		24	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	12/23/1988	QTR	GL		O	24	36	27	52.92
14.99	0	1963	35.7	115	27	53		15	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	03/25/1989	QTR	GL		O	24	36	13	39
7	0	3000	35	110	13	39		7	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	04/01/1989	QTR	GL		O	24	36	47	23.5
62.3	0	511	57	120	47	24		62	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	09/22/1989	QTR	GL		O	24	38	11	57.97
9	0	5273	45	120	11	58		9	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	12/01/1989	QTR	GL		O	24	38	25	35
21.04	0	1400	45.7	120	25	35		21	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	03/02/1990	QTR	GL		O	24	38	30	15
23	0	500	43.4	100	30	15		23	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	06/02/1990	QTR	GL		O	24	38	65	7.8
44.06	0	123	40.4	100	65	8		44	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	09/25/1990	QTR	GL		O	24	38	38	10.64
16.99	0	289	30.9	80	38	11		17	0	0			0	Y
MP290	00105	G01666	A004A	177240012300	S01	12/03/1990	QTR	GL		O	24	46	19	14.82
14.99	0	789	44.1	115	19	15		15	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	01834	G01666	A014	177244012000	D01	03/08/1989	POT	FL		G	4	14	0	182
0	0	9999999	999.9	1250	0	1092	0	0	0			0		
MP290	01834	G01666	A014	177244012000	D01	03/08/1989	SEM	FL		G	24	0	0	1094
0	0	9999999	999.9	1250	0	1094	0	0	0			0	Y	
MP290	01834	G01666	A014	177244012000	D01	07/17/1989	SEM	FL		G	24	0	0	849
0	0	9999999	999.9	1160	0	849	0	0	0			0	Y	
MP290	01834	G01666	A014	177244012000	D01	09/20/1989	SEM	FL		G	24	0	0	955
0	0	9999999	999.9	1200	0	955	0	0	0			0	Y	
MP290	01834	G01666	A014	177244012000	D01	10/22/1989	SEM	FL		G	24	0	0	1193
0	0	9999999	999.9	1320	0	1193	0	0	0			0	Y	
MP290	01834	G01666	A014	177244012000	D01	01/14/1990	SEM	FL		G	24	0	0	1207
0	0	9999999	999.9	1300	0	1207	0	0	0			0	Y	
MP290	01834	G01666	A014D	177244012000	D02	11/12/1988	POT	FL		G	24	10	0	478
0	0	9999999	999.9	1600	0	478	0	0	0			0		
MP290	01834	G01666	A014D	177244012000	D02	03/09/1989	POT	FL		G	12	10	0	171
0	0	9999999	999.9	1500	0	342	0	0	0			0		
MP290	01834	G01666	A014D	177244012000	D02	03/09/1989	SEM	FL		G	24	0	0	342
0	0	9999999	999.9	1500	0	342	0	0	0			0	Y	
MP290	01834	G01666	A014D	177244012000	D02	07/18/1989	SEM	FL		G	24	0	0	380
0	0	9999999	999.9	1180	0	380	0	0	0			0	Y	
MP290	01834	G01666	A014D	177244012000	D02	08/09/1989	SEM	FL		G	24	0	0	593
0	0	9999999	999.9	2150	0	593	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	01834	G01666	A014D	177244012000	D02	01/15/1990	SEM	FL		G	24	0	0	548
0	0	9999999	999.9	1225	0	548	0	0	0			0		Y
MP290	00105	G01666	A015A	177240010500	D03	11/10/1985	SEM	FL		G	24	0	0	1996
0	1900	9999999	999.9	1600	0	1996	0	0	0			1120		Y
MP290	00105	G01666	A015A	177240010500	D03	12/05/1989	SEM	FL		G	24	0	0	1331
0	0	9999999	999.9	1360	0	1331	0	0	0			0		N
MP290	00105	G01666	A016B	177240010900	S04	10/20/1985	QTR	GL		O	24	30	70	18.97
57.27	0	271	45	145	70	19	57	0	0			0		Y
MP290	00105	G01666	A016B	177240010900	S04	01/29/1986	QTR	GL		O	24	30	64	35.01
59.08	0	547	48	120	64	35	59	0	0			0		Y
MP290	00105	G01666	A016B	177240010900	S04	05/18/1986	QTR	GL		O	24	30	60	94.98
60	0	1583	50	140	60	95	60	0	0			0		Y
MP290	00105	G01666	A016B	177240010900	S04	08/01/1986	QTR	GL		O	24	30	50	176
50	0	3520	50	135	50	176	50	0	0			0		Y
MP290	00105	G01666	A016B	177240010900	S04	04/19/1990	COM	FL		O	24	16	15	36
128	0	2400	89.5	220	15	36	128	19.4	0	UNK		1040		
MP290	00105	G01666	A016B	177240010900	S04	06/09/1990	QTR	GL		O	24	22	29	11.89
118.96	0	414	80.4	150	29	12	119	0	0			0		N
MP290	00105	G01666	A016B	177240010900	S04	09/24/1990	QTR	GL		O	24	22	27	49.95
108.68	0	1852	80.1	140	27	50	109	0	0			0		N
MP290	00105	G01666	A016B	177240010900	S04	12/18/1990	QTR	GL		O	24	26	29	30.74
116	0	1069	80	100	29	31	116	0	0			0		N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	03295	G01666	A017	177244012300	S01	11/02/1985	QTR	FL		O	24	32	614	423.05
26.25	0	689	4.1	240	614	423		26	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	12/31/1985	QTR	FL		O	24	32	591	406.02
25.27	0	687	4.1	240	591	406		25	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	05/11/1986	QTR	FL		O	24	32	599	377.97
45.09	0	631	7	220	599	378		45	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	06/30/1986	QTR	FL		O	24	32	569	341.97
29.95	0	601	5	210	569	342		30	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	08/29/1987	QTR	GL		O	24	64	835	209.59
43.95	0	251	5	150	835	210		44	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	11/06/1987	QTR	GL		O	24	64	665	210.14
35	0	316	5	160	665	210		35	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	01/02/1988	QTR	GL		O	24	64	466	260.03
24.01	0	558	4.9	160	466	260		24	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	04/21/1988	QTR	GL		O	24	64	399	282.09
11.92	0	707	2.9	170	399	282		12	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	02/18/1989	QTR	GL		O	24	64	325	24.05
27.88	0	74	7.9	180	325	24		28	0	0			0	N
MP290	03295	G01666	A017	177244012300	S01	03/10/1989	POT	GL		O	12	64	153	136
11	0	889	6.7	200	306	272		22	35.3	0			0	
MP290	03295	G01666	A017	177244012300	S01	04/01/1989	QTR	GL		O	24	108	340	50.32
29.97	0	147	8.1	200	340	50		30	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	03295	G01666	A017	177244012300	S01	07/03/1989	QTR	GL		O	24	108	306	24.48
26.97	0	78	8.1	150	306	24		27	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	10/07/1989	QTR	GL		O	24	108	264	22.18
49.91	0	83	15.9	140	264	22		50	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	01/03/1990	QTR	GL		O	24	108	296	21.31
36.96	0	71	11.1	150	296	21		37	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	04/03/1990	QTR	GL		O	24	108	291	18.33
43.1	0	62	12.9	160	291	18		43	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	07/10/1990	QTR	GL		O	24	108	260	23.4
57.07	0	88	18	120	260	23		57	0	0			0	Y
MP290	03295	G01666	A017	177244012300	S01	10/15/1990	QTR	GL		O	24	108	314	144.13
51.12	0	459	14	160	314	144		51	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	D02	11/13/1985	QTR	GL		O	24	999	67	61.98
1273	0	925	95	130	67	62		1273	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	D02	02/04/1986	QTR	GL		O	24	30	49	63.99
931	0	1306	95	170	49	64		931	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	D02	05/06/1986	QTR	GL		O	24	30	19	52.99
931	0	2789	98	310	19	53		931	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	D02	08/24/1986	QTR	GL		O	24	12	42	10
78	0	238	65	400	42	10		78	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	10/13/1986	QTR	GL		O	24	24	101	261.99
67.33	0	2594	40	275	101	262		67	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	A018D	177240010700	S02	01/07/1987	QTR	GL		O	24	34	154	569.8
37.78	0	3701	19.7	220	154	570		38	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	03/30/1987	QTR	GL		O	24	30	128	389.12
54.86	0	3039	30	220	128	389		55	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	07/12/1987	QTR	GL		O	24	30	107	232.19
59.93	0	2168	35.9	250	107	232		60	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	10/23/1987	QTR	GL		O	24	32	50	205
75	0	4100	60	120	50	205		75	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	02/23/1988	QTR	GL		O	24	32	72	365.76
107.1	0	5083	59.8	250	72	366		107	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	05/22/1988	QTR	GL		O	24	32	63	434.7
117	0	6905	65	250	63	435		117	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	09/30/1988	QTR	GL		O	24	32	39	146.64
70.86	0	3769	64.5	190	39	147		71	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	12/27/1988	QTR	GL		O	24	32	34	432.82
63.98	0	12735	65.3	180	34	433		64	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	03/15/1989	QTR	GL		O	24	32	26	429.78
60.09	0	16538	69.8	200	26	430		60	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	06/13/1989	QTR	GL		O	24	34	33	297.99
39.05	0	9030	54.2	120	33	298		39	0	0			0	Y
MP290	00105	G01666	A018D	177240010700	S02	09/22/1989	QTR	GL		O	24	34	30	435
45	0	14500	60	200	30	435		45	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	00105	G01666	A018D	177240010700	S02	01/13/1990	POT	GL		O	24	34	35	155
48	0	4429	57.8	200	35	155	48	20.1	.588				0	
MP290	00105	G01666	A018D	177240010700	S02	03/02/1990	QTR	GL		O	24	34	35	323.75
46.02	0	9257	56.8	130	35	324	46	0	0				0	Y
MP290	00105	G01666	A018D	177240010700	S02	06/06/1990	QTR	GL		O	24	34	37	555
47.09	0	15000	56	180	37	555	47	0	0				0	Y
MP290	00105	G01666	A018D	177240010700	S02	09/25/1990	QTR	GL		O	24	34	19	482.98
36.07	0	25421	65.5	110	19	483	36	0	0				0	Y
MP290	00105	G01666	A018D	177240010700	S02	12/14/1990	QTR	GL		O	24	34	19	412.87
34.98	0	21737	64.8	130	19	413	35	0	0				0	Y
MP290	01834	G01666	A019	177244012400	D01	12/01/1985	QTR	GL		O	24	64	271	215.99
23.89	0	797	8.1	120	271	216	24	0	0				0	Y
MP290	01834	G01666	A019	177244012400	D01	01/14/1986	QTR	FL		O	24	64	270	214.92
48.02	0	796	15.1	140	270	215	48	0	0				0	Y
MP290	01834	G01666	A019	177244012400	D01	05/18/1986	QTR	GL		O	24	64	241	126.04
27.08	0	523	10.1	120	241	126	27	0	0				0	Y
MP290	01834	G01666	A019	177244012400	D01	06/21/1986	QTR	GL		O	24	64	237	162.11
42.15	0	684	15.1	130	237	162	42	0	0				0	Y
MP290	01834	G01666	A019	177244012400	D01	08/30/1987	QTR	GL		O	24	64	253	73.12
28.11	0	289	10	130	253	73	28	0	0				0	Y
MP290	01834	G01666	A019	177244012400	D01	11/06/1987	QTR	GL		O	24	64	270	59.94
30	0	222	10	140	270	60	30	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01666	A019	177244012400	D01	12/14/1987	QTR	GL		O	24	64	193	136.07
20.97	0	705	9.8	160	193	136		21	0	0		0	Y	
MP290	01834	G01666	A019	177244012400	D01	03/12/1988	QTR	GL		O	24	64	119	74.97
20.02	0	630	14.4	100	119	75		20	0	0		0	Y	
MP290	01834	G01666	A019	177244012400	D01	02/20/1989	QTR	GL		O	24	64	125	0
67.31	0	0	35	130	125	0		67	0	0		0	N	
MP290	01834	G01666	A019	177244012400	D01	03/04/1989	POT	GL		O	12	64	13	0
7	0	0	35	140	26	0		14	35.7	0		0		
MP290	01834	G01666	A019	177244012400	D01	04/03/1989	QTR	GL		O	24	64	86	0
46.92	0	0	35.3	130	86	0		47	0	0		0	Y	
MP290	01834	G01666	A019	177244012400	D01	05/04/1990	POT	FL		O	24	10	161	219
31	0	1360	16.1	130	161	219		31	35.7	.599		0		
MP290	01834	G01666	A019	177244012400	D01	05/06/1990	QTR	FL		O	24	108	168	2.02
33.92	0	12	16.8	130	168	2		34	0	0		0	Y	
MP290	01834	G01666	A019	177244012400	D01	07/10/1990	QTR	FL		O	24	108	80	3.76
32.04	0	50	28.6	120	80	4		32	0	0		0	Y	
MP290	01834	G01666	A019	177244012400	D01	08/04/1990	QTR	FL		O	24	108	101	7.78
43.08	0	79	29.9	140	101	8		43	0	0		0	Y	
MP290	01834	G01666	A019	177244012400	D01	10/11/1990	QTR	FL		O	24	108	109	81.97
21.07	0	752	16.2	130	109	82		21	0	0		0	Y	
MP290	01834	G01666	A019E	177244012400	D03	11/01/1985	QTR	FL		O	24	44	786	389.86
.79	0	496	.1	200	786	390		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	01834	G01666	A019E	177244012400	D03	12/11/1985	QTR	FL		O	24	44	754	336.28
.75	0	446	.1	180	754	336	1	0	0		0			Y
MP290	01834	G01666	A019E	177244012400	D03	05/18/1986	QTR	FL		O	24	48	833	318.21
1.67	0	382	.2	150	833	318	2	0	0		0			Y
MP290	01834	G01666	A019E	177244012400	D03	06/15/1986	QTR	FL		O	24	32	641	294.22
1.93	0	459	.3	180	641	294	2	0	0		0			Y
MP290	01834	G01666	A019E	177244012400	D03	02/12/1989	QTR	GL		O	24	64	286	5.15
297.67	0	17	51	120	286	5	298	0	0		0			N
MP290	01834	G01666	A019E	177244012400	D03	03/03/1989	POT	GL		O	4	64	39	76
7	0	1949	15.2	160	234	456	42	36.8	0		0			
MP290	01834	G01666	A019E	177244012400	D03	04/02/1989	QTR	GL		O	24	64	276	32.84
60.18	0	120	17.9	125	276	33	60	0	0		0			Y
MP290	01834	G01666	A019E	177244012400	D03	07/14/1989	QTR	GL		O	24	64	328	23.29
72	0	70	18	160	328	23	72	0	0		0			Y
MP290	01834	G01666	A019E	177244012400	D03	10/01/1989	QTR	GL		O	24	64	332	13.94
83	0	42	20	160	332	14	83	0	0		0			Y
MP290	01834	G01666	A019E	177244012400	D03	01/22/1990	QTR	GL		O	24	108	314	0
78.99	0	0	20.1	130	314	0	79	0	0		0			Y
MP290	01834	G01666	A019E	177244012400	D03	04/01/1990	QTR	GL		O	24	108	226	4.75
76.14	0	22	25.2	110	226	5	76	0	0		0			Y
MP290	01834	G01666	A019E	177244012400	D03	05/03/1990	QTR	GL		O	24	108	277	22.44
68.82	0	79	19.9	140	277	22	69	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01666	A019E	177244012400	D03	07/10/1990	QTR	GL		O	24	108	263	11.31
50.1	0	42	16	120	263	11		50	0	0		0	Y	
MP290	01834	G01666	A019E	177244012400	D03	10/12/1990	QTR	GL		O	24	108	264	208.03
57.95	0	788	18	140	264	208		58	0	0		0	Y	
MP290	01834	G01666	A020	177244012500	D01	11/18/1985	QTR	GL		O	24	34	42	216.01
63	0	5143	60	160	42	216		63	0	0		0	Y	
MP290	01834	G01666	A020	177244012500	D01	12/31/1985	QTR	GL		O	24	34	58	252.01
109.15	0	4345	65.3	140	58	252		109	0	0		0	Y	
MP290	01834	G01666	A020	177244012500	D01	04/22/1986	QTR	GL		O	24	34	70	48.02
130	0	686	65	130	70	48		130	0	0		0	Y	
MP290	01834	G01666	A020	177244012500	D01	06/15/1986	QTR	GL		O	24	34	50	51
75.94	0	1020	60.3	160	50	51		76	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	09/22/1985	QTR	GL		O	24	28	23	63
41.97	0	2739	64.6	120	23	63		42	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	01/01/1986	QTR	GL		O	24	28	23	2.99
34.93	0	130	60.3	140	23	3		35	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	05/16/1986	QTR	GL		O	24	28	24	93
34.97	0	3875	59.3	140	24	93		35	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	08/21/1986	QTR	GL		O	24	23	18	41.99
20.96	0	2333	53.8	140	18	42		21	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	07/15/1987	QTR	GL		O	24	34	12	18
48	0	1500	80	120	12	18		48	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01666	A020D	177244012500	D02	09/15/1987	QTR	GL		O	24	34	12	0
45.97	0	0	79.3	140	12	0		46	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	12/27/1987	QTR	GL		O	24	34	14	42
78.72	0	3000	84.9	140	14	42		79	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	03/06/1989	QTR	GL		O	24	34	14	3
81.24	0	214	85.3	180	14	3		81	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	03/06/1989	POT	GL		O	4	34	2	5
13	0	2500	86.7	180	12	30		78	31.3	0		0		
MP290	01834	G01666	A020D	177244012500	D02	04/16/1989	QTR	GL		O	24	34	6	.7
53.41	0	167	89.9	140	6	1		53	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	07/04/1989	QTR	GL		O	24	35	10	2.9
54.94	0	300	84.6	150	10	3		55	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	08/06/1989	QTR	GL		O	24	34	18	1.21
87.26	0	56	82.9	160	18	1		87	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	10/20/1989	QTR	GL		O	24	34	20	1.2
81.01	0	50	80.2	130	20	1		81	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	01/14/1990	QTR	GL		O	24	34	13	1.1
77.28	0	77	85.6	120	13	1		77	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	04/10/1990	QTR	GL		O	24	34	17	1.31
67.16	0	59	79.8	120	17	1		67	0	0		0	Y	
MP290	01834	G01666	A020D	177244012500	D02	05/23/1990	QTR	GL		O	24	34	70	2.1
105.88	0	29	60.2	150	70	2		106	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	A022	177240005601	S01	10/15/1985	QTR	GL		O	24	64	95	33.35
855	0	347	90	130	95	33		855	0	0			0	Y
MP290	00105	G01666	A022	177240005601	S01	02/05/1986	QTR	GL		O	24	999	44	26.97
836	0	614	95	150	44	27		836	0	0			0	Y
MP290	00105	G01666	A022	177240005601	S01	05/10/1986	QTR	GL		O	24	999	78	96.95
702	0	1244	90	130	78	97		702	0	0			0	Y
MP290	00105	G01666	A022	177240005601	S01	08/30/1986	QTR	GL		O	24	999	59	80.95
531	0	1373	90	140	59	81		531	0	0			0	Y
MP290	00105	G01666	A022	177240005601	S01	07/05/1987	QTR	GL		O	24	26	25	46
465.2	0	1840	94.9	320	25	46		465	0	0			0	Y
MP290	00105	G01666	A022	177240005601	S01	11/05/1987	QTR	GL		O	24	30	50	24
654.22	0	480	92.9	280	50	24		654	0	0			0	Y
MP290	00105	G01666	A022	177240005601	S01	01/18/1988	QTR	GL		O	24	30	46	64.86
708.1	0	1413	93.9	285	46	65		708	0	0			0	Y
MP290	00105	G01666	A022	177240005601	S01	09/28/1988	QTR	GL		O	24	30	28	45.92
654.93	0	1643	95.9	245	28	46		655	0	0			0	N
MP290	00105	G01666	A022	177240005601	S01	12/27/1988	QTR	GL		O	24	30	28	10.92
654.93	0	393	95.9	280	28	11		655	0	0			0	N
MP290	00105	G01666	A022	177240005601	S01	03/12/1989	QTR	GL		O	24	30	36	24.84
669.88	0	694	94.9	300	36	25		670	0	0			0	N
MP290	00105	G01666	A022	177240005601	S01	06/20/1989	QTR	GL		O	24	30	32	22.72
608	0	719	95	260	32	23		608	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	A022	177240005601	S01 09/18/1989	QTR	GL		O	24	30	33	24.75	
669.13	0	758	95.3	300	33	25		669	0	0		0		N
MP290	00105	G01666	A022	177240005601	S01 10/13/1989	POT	GL		O	24	30	30	16	
566	0	533	95	300	30	16		566	23.5	.588		0		
MP290	00105	G01666	A022	177240005601	S01 01/11/1990	POT	GL		O	24	30	42	12	
804	0	286	95	300	42	12		804	23.5	.588		0		
MP290	00105	G01666	A022	177240005601	S01 03/13/1990	QTR	GL		O	24	30	36	83.88	
698.69	0	2333	95.1	380	36	84		699	0	0		0		Y
MP290	00105	G01666	A022	177240005601	S01 06/15/1990	QTR	GL		O	24	30	39	42.9	
725.71	0	1103	94.9	360	39	43		726	0	0		0		Y
MP290	00105	G01666	A022	177240005601	S01 09/23/1990	QTR	GL		O	24	30	38	82.99	
722	0	2184	95	380	38	83		722	0	0		0		Y
MP290	00105	G01666	A022	177240005601	S01 12/17/1990	QTR	GL		O	24	38	45	38.7	
892.5	0	867	95.2	230	45	39		892	0	0		0		Y
MP290	01834	G01666	A026	177244038401	D01 08/31/1987	COM	FL		O	4	12	38	163	
0	0	4289	0	2010	228	978		0	17.3	0	UNK	100		
MP290	01834	G01666	A026	177244038401	D01 03/10/1989	POT	FL		O	4	34	18	49	
7	0	2722	28	150	108	294		42	30.9	0		0		
MP290	01834	G01666	A026	177244038401	D01 04/01/1989	QTR	FL		O	24	36	96	9.6	
36.96	0	104	27.8	140	96	10		37	0	0		0		Y
MP290	01834	G01666	A026	177244038401	D01 07/14/1989	QTR	FL		O	24	48	71	19.1	
47.93	0	268	40.3	130	71	19		48	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	01834	G01666	A026	177244038401	D01	10/06/1989	QTR	FL		O	24	64	62	6.08
40.99	0	97	39.8	120	62	6		41	0	0			0	Y
MP290	01834	G01666	A026	177244038401	D01	01/02/1990	QTR	FL		O	24	108	53	6.41
51.95	0	113	49.5	140	53	6		52	0	0			0	Y
MP290	01834	G01666	A026	177244038401	D01	04/02/1990	QTR	FL		O	24	108	35	6.79
52.06	0	200	59.8	120	35	7		52	0	0			0	Y
MP290	01834	G01666	A026	177244038401	D01	05/05/1990	QTR	FL		O	24	108	49	9.46
49.99	0	184	50.5	130	49	9		50	0	0			0	Y
MP290	01834	G01666	A026	177244038401	D01	06/03/1990	QTR	FL		O	24	108	364	11.65
68.82	0	33	15.9	135	364	12		69	0	0			0	Y
MP290	01834	G01666	A026	177244038401	D01	07/09/1990	QTR	FL		O	24	108	29	4.78
42.96	0	172	59.7	120	29	5		43	0	0			0	Y
MP290	01834	G01666	A026	177244038401	D01	11/04/1990	QTR	FL		O	24	108	74	52.98
73.12	0	716	49.7	140	74	53		73	0	0			0	Y
MP290	01834	G01666	A026D	177244038401	D02	08/17/1987	COM	FL		O	4	14	71	22
2	0	310	2.7	880	426	132		12	17.9	0		UNK	120	
MP290	01834	G01666	A026D	177244038401	D02	02/12/1989	QTR	GL		O	24	64	784	32.14
16	0	41	2	180	784	32		16	0	0			0	Y
MP290	01834	G01666	A026D	177244038401	D02	03/09/1989	POT	GL		O	12	108	318	136
17	0	428	5.1	150	636	272		34	28.1	0			0	
MP290	01834	G01666	A026D	177244038401	D02	04/02/1989	QTR	GL		O	24	108	624	39.31
32.84	0	63	5	140	624	39		33	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	01834	G01666	A026D	177244038401	D02	07/13/1989	QTR	GL		O	24	108	458	9.16
39.83	0	20	8	170	458	9		40	0	0		0	Y	
MP290	01834	G01666	A026D	177244038401	D02	10/23/1989	QTR	GL		O	24	108	451	4.96
55.74	0	11	11	160	451	5		56	0	0		0	Y	
MP290	01834	G01666	A026D	177244038401	D02	01/20/1990	QTR	GL		O	24	108	444	14.21
59.97	0	32	11.9	140	444	14		60	0	0		0	Y	
MP290	01834	G01666	A026D	177244038401	D02	04/01/1990	QTR	GL		O	24	108	390	17.55
73.73	0	46	15.9	180	390	18		74	0	0		0	Y	
MP290	01834	G01666	A026D	177244038401	D02	07/09/1990	QTR	GL		O	24	108	346	9
70.87	0	26	17	140	346	9		71	0	0		0	Y	
MP290	01834	G01666	A026D	177244038401	D02	11/03/1990	QTR	GL		O	24	108	356	116.06
78.15	0	326	18	140	356	116		78	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	10/19/1985	QTR	GL		O	24	40	45	219.96
276.43	0	4889	86	200	45	220		276	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	01/13/1986	QTR	GL		O	24	40	31	24.99
313.44	0	806	91	230	31	25		313	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	05/17/1986	QTR	GL		O	24	36	28	43.99
252	0	1571	90	240	28	44		252	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	07/13/1986	QTR	GL		O	24	36	35	28
315	0	800	90	260	35	28		315	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	07/05/1987	QTR	GL		O	24	36	32	67.84
236.91	0	2125	88.1	240	32	68		237	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01666	B004D	177240011600	S02	10/24/1987	QTR	GL		O	24	36	25	79
391.67	0	3160	94	210	25	79		392	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	01/04/1988	QTR	GL		O	24	36	23	104.88
437	0	4565	95	280	23	105		437	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	03/13/1988	QTR	GL		O	24	36	26	58.76
407.33	0	2269	94	260	26	59		407	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	09/30/1988	QTR	GL		O	24	36	21	38.85
399	0	1857	95	210	21	39		399	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	12/25/1988	QTR	GL		O	24	36	18	12.96
342	0	722	95	220	18	13		342	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	03/26/1989	QTR	GL		O	24	36	20	89
380	0	4450	95	240	20	89		380	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	06/04/1989	QTR	GL		O	24	36	20	32
380	0	1600	95	260	20	32		380	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	09/24/1989	QTR	GL		O	24	38	22	83.82
409.37	0	3818	94.9	260	22	84		409	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	01/13/1990	POT	GL		O	24	38	27	74
426	0	2741	94	260	27	74		426	15	.588		0		
MP290	00105	G01666	B004D	177240011600	S02	03/02/1990	QTR	GL		O	24	38	25	100
398.73	0	4000	94.1	270	25	100		399	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	06/05/1990	QTR	GL		O	24	38	18	47.88
342	0	2667	95	330	18	48		342	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01666	B004D	177240011600	S02	09/05/1990	QTR	GL		O	24	38	19	8
361	0	421	95	240	19	8		361	0	0		0	Y	
MP290	00105	G01666	B004D	177240011600	S02	12/17/1990	QTR	GL		O	24	42	19	6.84
353.55	0	368	94.9	245	19	7		354	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	10/21/1985	QTR	GL		O	24	32	22	101.99
.22	0	4636	1	200	22	102		0	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	01/10/1986	QTR	GL		O	24	32	35	213.01
2.23	0	6086	6	220	35	213		2	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	05/17/1986	QTR	GL		O	24	32	32	92
2.78	0	2875	8	200	32	92		3	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	07/20/1986	QTR	GL		O	24	26	36	11.99
2.3	0	333	6	200	36	12		2	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	08/08/1987	QTR	GL		O	24	26	31	34.72
.99	0	1129	3.1	220	31	35		1	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	10/24/1987	QTR	GL		O	24	30	32	13.76
2.01	0	438	5.9	210	32	14		2	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	01/04/1988	QTR	GL		O	24	30	36	30.96
2.01	0	861	5.3	190	36	31		2	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	03/26/1988	QTR	GL		O	24	30	43	9.89
1.98	0	233	4.4	220	43	10		2	0	0		0	Y	
MP290	03295	G01666	B005	177240011700	S02	09/30/1988	QTR	GL		O	24	30	18	22.86
2	0	1278	10	180	18	23		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	03295	G01666	B005	177240011700	S02	12/25/1988	QTR	GL		O	24	30	32	13.76
3.01	0	438	8.6	200	32	14		3	0	0			0	Y
MP290	03295	G01666	B005	177240011700	S02	03/18/1989	QTR	GL		O	24	30	29	10.73
2.02	0	379	6.5	180	29	11		2	0	0			0	Y
MP290	03295	G01666	B005	177240011700	S02	06/20/1989	QTR	GL		O	24	32	29	3.77
2.02	0	138	6.5	220	29	4		2	0	0			0	Y
MP290	03295	G01666	B005	177240011700	S02	09/17/1989	QTR	GL		O	24	38	33	10.89
4	0	333	10.8	220	33	11		4	0	0			0	Y
MP290	03295	G01666	B005	177240011700	S02	01/07/1990	POT	GL		O	24	38	42	3
5	0	71	10.6	300	42	3		5	17.1	.588			0	
MP290	03295	G01666	B005	177240011700	S02	03/02/1990	QTR	GL		O	24	38	30	4.8
2.02	0	167	6.3	225	30	5		2	0	0			0	Y
MP290	03295	G01666	B005	177240011700	S02	06/18/1990	QTR	GL		O	24	38	26	4.94
1.99	0	192	7.1	200	26	5		2	0	0			0	Y
MP290	03295	G01666	B005	177240011700	S02	09/25/1990	QTR	GL		O	24	38	33	3.96
1.99	0	121	5.7	190	33	4		2	0	0			0	Y
MP290	03295	G01666	B005	177240011700	S02	12/04/1990	QTR	GL		O	24	44	32	4.8
2.01	0	156	5.9	200	32	5		2	0	0			0	Y
MP290	00105	G01666	B007	177240011500	S01	10/07/1985	QTR	GL		O	24	34	48	15.98
58.67	0	333	55	240	48	16		59	0	0			0	Y
MP290	00105	G01666	B007	177240011500	S01	01/12/1986	QTR	GL		O	24	34	32	14.98
33.31	0	469	51	330	32	15		33	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01666	B007	177240011500	S01 05/18/1986	QTR	GL			O	24	34	38	9.01
70.57	0	237	65	880	38	9		71	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 07/06/1986	QTR	GL			O	24	34	61	9.94
61	0	164	50	210	61	10		61	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 07/27/1987	QTR	GL			O	24	34	73	43.8
8.02	0	603	9.9	215	73	44		8	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 10/23/1987	QTR	GL			O	24	34	72	15.84
74.94	0	222	51	240	72	16		75	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 01/16/1988	QTR	GL			O	24	34	52	8.84
96.15	0	173	64.9	220	52	9		96	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 03/12/1988	QTR	GL			O	24	34	45	12.6
105	0	289	70	220	45	13		105	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 09/07/1988	QTR	GL			O	24	34	30	3
117.78	0	100	79.7	210	30	3		118	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 12/23/1988	QTR	GL			O	24	34	28	40.88
114.13	0	1464	80.3	200	28	41		114	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 03/18/1989	QTR	GL			O	24	34	18	4.86
114.35	0	278	86.4	190	18	5		114	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 06/16/1989	QTR	GL			O	24	34	21	1.89
119.94	0	95	85.1	200	21	2		120	0	0		0	Y	
MP290	00105	G01666	B007	177240011500	S01 09/23/1989	QTR	GL			O	24	36	22	26.84
122.74	0	1227	84.8	240	22	27		123	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	B007	177240011500	S01	12/03/1989	QTR	GL		O	24	36	24	4.8
145.01	0	208	85.8	260	24	5		145	0	0			0	Y
MP290	00105	G01666	B007	177240011500	S01	03/03/1990	QTR	GL		O	24	36	25	3
131.25	0	120	84	230	25	3		131	0	0			0	Y
MP290	00105	G01666	B007	177240011500	S01	06/01/1990	QTR	GL		O	24	36	24	1.92
125.07	0	83	83.9	220	24	2		125	0	0			0	Y
MP290	00105	G01666	B007	177240011500	S01	09/24/1990	QTR	GL		O	24	36	30	1.8
136.67	0	67	82	200	30	2		137	0	0			0	Y
MP290	00105	G01666	B007	177240011500	S01	12/28/1990	QTR	GL		O	24	36	25	5
129.32	0	200	83.8	200	25	5		129	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	10/05/1985	QTR	FL		O	24	26	250	279
21.74	0	1116	8	520	250	279		22	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	01/10/1986	QTR	FL		O	24	22	218	1266.8
4.45	0	5812	2	680	218	1267		4	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	05/10/1986	QTR	FL		O	24	24	220	1243
12.8	0	5650	5.5	610	220	1243		13	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	07/06/1986	QTR	GL		O	24	24	176	1129.92
15.3	0	6420	8	620	176	1130		15	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	04/02/1987	QTR	GL		O	24	24	170	1244.4
10.85	0	7318	6	920	170	1244		11	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	06/29/1987	QTR	GL		O	24	24	161	1445.78
11.93	0	8981	6.9	580	161	1446		12	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	B008A	177240012000	S02	10/02/1987	QTR	GL		O	24	24	158	1088.62
7.97	0	6892	4.8	560	158	1089		8	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	01/19/1988	QTR	GL		O	24	24	187	1234.2
11.94	0	6599	6	590	187	1234		12	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	03/15/1988	QTR	GL		O	24	24	177	1258.47
1.97	0	7107	1.1	590	177	1258		2	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	09/28/1988	QTR	GL		O	24	24	155	1243.1
7.99	0	8019	4.9	540	155	1243		8	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	03/20/1989	QTR	GL		O	24	24	115	1014.3
22.07	0	8817	16.1	530	115	1014		22	0	0			0	N
MP290	00105	G01666	B008A	177240012000	S02	05/06/1989	POT	FL		O	24	24	120	1258
21	0	10483	14.9	520	120	1258		21	23.5	0			0	
MP290	00105	G01666	B008A	177240012000	S02	06/14/1989	QTR	GL		O	24	24	116	1367.64
19.99	0	11793	14.7	530	116	1368		20	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	09/07/1989	QTR	GL		O	24	24	119	850.85
16.07	0	7151	11.9	540	119	851		16	0	0			0	Y
MP290	00105	G01666	B008A	177240012000	S02	03/09/1990	QTR	GL		O	24	24	128	1158.4
17.95	0	9047	12.3	540	128	1158		18	0	0			0	N
MP290	00105	G01666	B008A	177240012000	S02	06/16/1990	QTR	GL		O	24	24	134	1197.96
9.93	0	8940	6.9	570	134	1198		10	0	0			0	N
MP290	00105	G01666	B008A	177240012000	S02	09/10/1990	QTR	FL		O	24	24	137	1169.02
8.74	0	8533	6	550	137	1169		9	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01666	B008A	177240012000	S02	12/02/1990	QTR	GL		O	24	26	133	1107.89
20.94	0	8331	13.6	465	133	1108		21	0	0		0	N	
MP290	00105	G01666	B010	177240013200	S01	10/21/1985	QTR	FL		O	24	15	37	88.8
68.71	0	2405	65	1140	37	89		69	0	0		0	Y	
MP290	00105	G01666	B010	177240013200	S01	01/14/1986	QTR	FL		O	24	15	23	690.99
42.71	0	30043	65	1032	23	691		43	0	0		0	Y	
MP290	00105	G01666	B010	177240013200	S01	05/05/1986	QTR	FL		O	24	10	30	463.98
36.67	0	15467	55	1200	30	464		37	0	0		0	Y	
MP290	00105	G01666	B010	177240013200	S01	08/01/1986	QTR	GL		O	24	18	70	731.99
105	0	10457	60	700	70	732		105	0	0		0	Y	
MP290	00105	G01666	B010	177240013200	S01	07/25/1987	QTR	FL		O	24	11	27	488.97
81	0	18111	75	960	27	489		81	0	0		0	Y	
MP290	00105	G01666	B010	177240013200	S01	10/26/1987	QTR	FL		O	24	11	31	416.95
74.08	0	13452	70.5	840	31	417		74	0	0		0	Y	
MP290	00105	G01666	B010	177240013200	S01	02/27/1988	QTR	FL		O	24	30	71	538.89
134.2	0	7592	65.4	320	71	539		134	0	0		0	Y	
MP290	00105	G01666	B010	177240013200	S01	03/30/1988	POT	FL		O	16	30	52.6	619.3
73.3	0	11759	58.2	360	79	929		110	20.2	.588		0		
MP290	00105	G01666	B010	177240013200	S01	05/10/1988	QTR	FL		O	24	26	67	662.63
100.92	0	9896	60.1	370	67	663		101	0	0		0	Y	
MP290	00105	G01666	B010	177240013200	S01	12/10/1988	QTR	FL		O	24	26	40	720
159	0	18000	79.9	350	40	720		159	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	00105	G01666	B010	177240013200	S01	03/20/1989	QTR	FL		O	24	22	24	388.8
137.07	0	16208	85.1	490	24	389	137	0	0			0		N
MP290	00105	G01666	B010	177240013200	S01	04/10/1989	POT	GL		O	8	22	12	212
48	0	17667	80	480	36	636	144	29.9	.639			0		
MP290	00105	G01666	B010	177240013200	S01	06/12/1989	QTR	FL		O	24	22	32	746.88
128.8	0	23344	80.1	460	32	747	129	0	0			0		Y
MP290	00105	G01666	B010	177240013200	S01	09/07/1989	QTR	FL		O	24	22	33	249.81
131.18	0	7576	79.9	480	33	250	131	0	0			0		Y
MP290	00105	G01666	B010	177240013200	S01	01/20/1990	POT	GL		O	24	22	38	640
151	0	16842	79.9	480	38	640	151	20.2	.588			0		
MP290	00105	G01666	B010	177240013200	S01	03/10/1990	QTR	FL		O	24	22	40	586
161.01	0	14650	80.1	375	40	586	161	0	0			0		Y
MP290	00105	G01666	B010	177240013200	S01	09/11/1990	QTR	GL		O	24	22	41	523.98
145.36	0	12780	78	375	41	524	145	0	0			0		N
MP290	00105	G01666	B010	177240013200	S01	12/02/1990	QTR	FL		O	24	24	42	511.98
155.18	0	12190	78.7	260	42	512	155	0	0			0		N
MP290	00105	G01666	B011	177240012500	S01	10/08/1985	QTR	GL		O	24	48	95	47.98
11.74	0	505	11	200	95	48	12	0	0			0		Y
MP290	00105	G01666	B011	177240012500	S01	01/10/1986	QTR	GL		O	24	48	83	158.03
18.22	0	1904	18	210	83	158	18	0	0			0		Y
MP290	00105	G01666	B011	177240012500	S01	05/18/1986	QTR	GL		O	24	40	64	73.98
21.33	0	1156	25	215	64	74	21	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	B011	177240012500	S01	07/07/1986	QTR	GL		O	24	40	60	88.98
20	0	1483	25	210	60	89		20	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	07/22/1987	QTR	GL		O	24	34	73	25.99
8.11	0	356	10	215	73	26		8	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	10/25/1987	QTR	GL		O	24	34	78	15.6
8	0	205	9.3	230	78	16		8	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	01/06/1988	QTR	GL		O	24	34	75	4.5
18.98	0	67	20.2	220	75	5		19	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	04/13/1988	QTR	GL		O	24	34	73	17.52
18.02	0	247	19.8	250	73	18		18	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	09/04/1988	QTR	GL		O	24	44	42	4.62
35.06	0	119	45.5	200	42	5		35	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	12/26/1988	QTR	GL		O	24	34	46	13.8
37.94	0	304	45.2	220	46	14		38	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	03/19/1989	QTR	GL		O	24	34	52	49.92
30.93	0	962	37.3	180	52	50		31	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	06/19/1989	QTR	GL		O	24	34	46	10.58
37.94	0	239	45.2	220	46	11		38	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	09/22/1989	QTR	GL		O	24	34	49	32.83
31.99	0	673	39.5	220	49	33		32	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	01/11/1990	POT	GL		O	24	34	60	22
41	0	367	40.6	210	60	22		41	20.8	.588			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	B011	177240012500	S01	03/03/1990	QTR	GL		O	24	34	42	6.72
28	0	167	40	220	42	7		28	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	06/18/1990	QTR	GL		O	24	34	54	7.56
18	0	148	25	215	54	8		18	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	09/24/1990	QTR	GL		O	24	34	43	13.76
31.01	0	326	41.9	195	43	14		31	0	0			0	Y
MP290	00105	G01666	B011	177240012500	S01	12/29/1990	QTR	GL		O	24	34	44	3.96
34.01	0	91	43.6	240	44	4		34	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	11/05/1985	QTR	GL		O	24	64	118	106.32
85.45	0	898	42	180	118	106		85	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	02/03/1986	QTR	GL		O	24	999	58	9.98
70.89	0	172	55	190	58	10		71	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	05/05/1986	QTR	GL		O	24	42	123	72.94
100.64	0	593	45	200	123	73		101	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	07/01/1986	QTR	GL		O	24	40	115	70.96
76.67	0	617	40	180	115	71		77	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	07/26/1987	QTR	GL		O	24	44	74	31.82
60.06	0	432	44.8	220	74	32		60	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	09/29/1987	QTR	GL		O	24	44	126	54.18
52.98	0	429	29.6	200	126	54		53	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	01/30/1988	QTR	GL		O	24	44	57	9.69
41.96	0	175	42.4	220	57	10		42	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	B013	177240013300	S01	04/13/1988	QTR	GL		O	24	44	57	11.97
40.94	0	211	41.8	240	57	12		41	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	12/26/1988	QTR	GL		O	24	44	71	63.9
71	0	901	50	200	71	64		71	0	0			0	N
MP290	00105	G01666	B013	177240013300	S01	03/19/1989	QTR	GL		O	24	44	85	54.4
52.1	0	635	38	180	85	54		52	0	0			0	N
MP290	00105	G01666	B013	177240013300	S01	06/21/1989	QTR	GL		O	24	44	51	13.77
62.08	0	275	54.9	220	51	14		62	0	0			0	N
MP290	00105	G01666	B013	177240013300	S01	09/23/1989	QTR	GL		O	24	44	60	15
67.93	0	250	53.1	210	60	15		68	0	0			0	N
MP290	00105	G01666	B013	177240013300	S01	10/21/1989	POT	GL		O	24	44	61	91
50	0	1492	45	210	61	91		50	20.3	.639			0	
MP290	00105	G01666	B013	177240013300	S01	12/04/1989	QTR	GL		O	24	44	56	15.68
54.89	0	286	49.5	230	56	16		55	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	01/05/1990	QTR	GL		O	24	44	60	31.02
60	0	517	50	245	60	31		60	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	03/06/1990	QTR	GL		O	24	44	56	31.92
56	0	571	50	220	56	32		56	0	0			0	Y
MP290	00105	G01666	B013	177240013300	S01	09/02/1990	QTR	GL		O	24	44	31	79.98
72.33	0	2581	70	200	31	80		72	0	0			0	N
MP290	00105	G01666	B013	177240013300	S01	12/01/1990	QTR	GL		O	24	99	49	14.7
59.89	0	306	55	180	49	15		60	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	03295	G01666	B014A	177242000100	S02	10/21/1985	QTR	GL		O	24	40	168	238.9
72	0	1423	30	230	168	239		72	0	0		0	Y	
MP290	03295	G01666	B014A	177242000100	S02	01/24/1986	QTR	GL		O	24	40	156	302.95
95.61	0	1942	38	190	156	303		96	0	0		0	Y	
MP290	03295	G01666	B014A	177242000100	S02	05/03/1986	QTR	GL		O	24	40	178	461.02
44.5	0	2590	20	240	178	461		45	0	0		0	Y	
MP290	03295	G01666	B014A	177242000100	S02	09/04/1986	QTR	GL		O	24	40	186	329.96
46.5	0	1774	20	260	186	330		47	0	0		0	Y	
MP290	03295	G01666	B014A	177242000100	S02	08/01/1987	QTR	GL		O	24	40	237	111.39
35.1	0	468	12.9	210	237	111		35	0	0		0	Y	
MP290	03295	G01666	B014A	177242000100	S02	10/01/1987	QTR	GL		O	24	40	192	49.92
25.93	0	260	11.9	240	192	50		26	0	0		0	Y	
MP290	03295	G01666	B014A	177242000100	S02	01/03/1988	QTR	GL		O	24	40	113	10.17
43.94	0	88	28	230	113	10		44	0	0		0	Y	
MP290	03295	G01666	B014A	177242000100	S02	05/08/1988	QTR	GL		O	24	40	130	7.8
32.09	0	62	19.8	240	130	8		32	0	0		0	Y	
MP290	03295	G01666	B014A	177242000100	S02	03/19/1989	QTR	GL		O	24	40	200	2
67.02	0	10	25.1	210	200	2		67	0	0		0	N	
MP290	03295	G01666	B014A	177242000100	S02	04/17/1989	POT	GL		O	14	40	110	6
36	0	53	24.7	298	189	10		62	21.6	.639		0		
MP290	03295	G01666	B014A	177242000100	S02	06/20/1989	QTR	GL		O	24	40	174	3.48
61.14	0	17	26	220	174	3		61	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	03295	G01666	B014A	177242000100	S02	09/12/1989	QTR	GL		O	24	44	161	27.37
69	0	168	30	260	161	27		69	0	0			0	Y
MP290	03295	G01666	B014A	177242000100	S02	01/16/1990	POT	GL		O	24	44	162	2
69	0	12	29.9	240	162	2		69	21.6	.588			0	
MP290	03295	G01666	B014A	177242000100	S02	03/14/1990	QTR	GL		O	24	44	164	1.64
70.96	0	12	30.2	230	164	2		71	0	0			0	Y
MP290	03295	G01666	B014A	177242000100	S02	06/18/1990	QTR	GL		O	24	44	128	3.84
63.9	0	31	33.3	220	128	4		64	0	0			0	Y
MP290	03295	G01666	B014A	177242000100	S02	09/10/1990	QTR	GL		O	24	44	141	3.95
72.64	0	28	34	220	141	4		73	0	0			0	Y
MP290	03295	G01666	B014A	177242000100	S02	12/03/1990	QTR	GL		O	24	44	144	2.88
76.86	0	21	34.8	200	144	3		77	0	0			0	Y
MP290	00105	G01666	B019	177240014201	S01	11/05/1985	QTR	FL		O	24	26	128	438.02
272	0	3422	68	620	128	438		272	0	0			0	Y
MP290	00105	G01666	B019	177240014201	S01	01/14/1986	QTR	FL		O	24	22	115	1262.93
115	0	10983	50	790	115	1263		115	0	0			0	Y
MP290	00105	G01666	B019	177240014201	S01	05/02/1986	QTR	FL		O	24	20	93	1054.99
217	0	11344	70	880	93	1055		217	0	0			0	Y
MP290	00105	G01666	B019	177240014201	S01	07/09/1986	QTR	GL		O	24	20	71	1014.95
165.67	0	14296	70	900	71	1015		166	0	0			0	Y
MP290	00105	G01666	B019	177240014201	S01	07/27/1987	QTR	GL		O	24	18	61	863.76
245.53	0	14164	80.1	870	61	864		246	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	00105	G01666	B019	177240014201	S01	08/27/1987	POT	GL		O	6	18	15	216
62	0	14400	80.5	870	60	864	248	17	0			0		
MP290	00105	G01666	B019	177240014201	S01	10/28/1987	QTR	GL		O	24	18	66	771.54
264	0	11697	80	800	66	772	264	0	0			0	Y	
MP290	00105	G01666	B019	177240014201	S01	02/13/1988	QTR	GL		O	24	32	113	1278.03
452	0	11310	80	520	113	1278	452	0	0			0	Y	
MP290	00105	G01666	B019	177240014201	S01	03/28/1988	POT	FL		O	6	32	17.2	439.2
114	0	25464	86.9	590	69	1757	456	17	.588			0		
MP290	00105	G01666	B019	177240014201	S01	04/18/1988	QTR	GL		O	24	26	80	1578.4
322.01	0	19725	80.1	750	80	1578	322	0	0			0	Y	
MP290	00105	G01666	B019	177240014201	S01	09/30/1988	QTR	GL		O	24	26	67	1199.97
411.57	0	17910	86	700	67	1200	412	0	0			0	Y	
MP290	00105	G01666	B019	177240014201	S01	12/09/1988	QTR	GL		O	24	18	42	695.94
281.08	0	16571	87	740	42	696	281	0	0			0	Y	
MP290	00105	G01666	B019	177240014201	S01	03/21/1989	QTR	GL		O	24	18	33	451.77
297	0	13697	90	690	33	452	297	0	0			0	Y	
MP290	00105	G01666	B019	177240014201	S01	05/21/1989	QTR	FL		O	24	18	33	188
297	0	5697	90	420	33	188	297	0	0			0	Y	
MP290	00105	G01666	B019	177240014201	S01	09/24/1989	QTR	GL		O	24	20	38	509.96
334.55	0	13421	89.8	660	38	510	335	0	0			0	Y	
MP290	00105	G01666	B019	177240014201	S01	01/29/1990	POT	GL		O	24	20	23	7
205	0	304	89.9	480	23	7	205	17	.588			0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01666	B019	177240014201	S01	03/14/1990	QTR	GL		O	24	20	23	.92
211.69	0	43	90.2	330	23	1		212	0	0			0	Y
MP290	00105	G01666	B019	177240014201	S01	09/25/1990	QTR	GL		O	24	20	18	85.86
204.22	0	4778	91.9	300	18	86		204	0	0			0	N
MP290	00105	G01666	B019	177240014201	S01	12/12/1990	QTR	GL		O	24	22	21	59.85
184.88	0	2857	89.8	240	21	60		185	0	0			0	N
MP290	03295	G01666	B020	177242002800	S01	11/06/1985	QTR	GL		O	24	34	42	462.97
.86	0	11024	2	210	42	463		1	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01	02/02/1986	QTR	GL		O	24	34	30	84
1.91	0	2800	6	390	30	84		2	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01	04/30/1986	QTR	GL		O	24	34	30	72.99
1.58	0	2433	5	195	30	73		2	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01	07/19/1986	QTR	GL		O	24	34	35	26.01
1.84	0	743	5	200	35	26		2	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01	07/06/1987	QTR	GL		O	24	28	37	12.95
3	0	351	7.5	210	37	13		3	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01	09/29/1987	QTR	GL		O	24	36	26	15.86
4.99	0	615	16.1	230	26	16		5	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01	02/16/1988	QTR	GL		O	24	36	29	26.97
3.01	0	931	9.4	220	29	27		3	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01	05/14/1988	QTR	GL		O	24	36	22	58.96
3	0	2682	12	210	22	59		3	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	03295	G01666	B020	177242002800	S01 09/07/1988	QTR	GL			O	24	36	21	11.97
2	0	571	8.7	200	21	12		2	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 12/14/1988	QTR	GL			O	24	36	25	23
3	0	920	10.7	200	25	23		3	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 03/20/1989	QTR	GL			O	24	36	10	14
4.99	0	1400	33.3	180	10	14		5	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 04/01/1989	QTR	GL			O	24	36	22	7.33
.02	0	318	.1	200	22	7		0	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 06/17/1989	QTR	GL			O	24	38	16	20.96
10.98	0	1313	40.7	220	16	21		11	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 09/22/1989	QTR	GL			O	24	38	15	28.95
6.99	0	1933	31.8	210	15	29		7	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 01/27/1990	POT	GL			O	24	38	16	3
5	0	188	23.8	200	16	3		5	15	.588			0	
MP290	03295	G01666	B020	177242002800	S01 03/04/1990	QTR	GL			O	24	38	17	1.87
6	0	118	26.1	120	17	2		6	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 06/20/1990	QTR	GL			O	24	38	14	3.92
5	0	286	26.3	200	14	4		5	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 09/06/1990	QTR	GL			O	24	38	21	1.99
7	0	95	25	240	21	2		7	0	0			0	Y
MP290	03295	G01666	B020	177242002800	S01 12/25/1990	QTR	GL			O	24	38	22	3.96
10.98	0	182	33.3	200	22	4		11	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	00105	G01667	A003	177240013400	S01	10/24/1987	QTR	GL		O	24	30	2	24
19.05	0	12000	90.5	110	2	24	19	0	0			0		N
MP290	00105	G01667	A003	177240013400	S01	01/16/1988	QTR	GL		O	24	30	2	79
14.95	0	39500	88.2	120	2	79	15	0	0			0		N
MP290	00105	G01667	A003	177240013400	S01	04/08/1988	QTR	GL		O	24	30	3	34.98
27	0	11667	90	95	3	35	27	0	0			0		N
MP290	00105	G01667	A005	177240006000	D01	10/16/1987	POT	FL		G	24	16	70	7242
6	0	103457	7.9	3168	70	7242	6	46	.6			0		
MP290	00105	G01667	A005D	177240006000	D02	11/05/1985	QTR	GL		O	24	30	39	6.98
741	0	179	95	220	39	7	741	0	0			0		Y
MP290	00105	G01667	A005D	177240006000	D02	01/26/1986	QTR	GL		O	24	30	38	42.98
722	0	1132	95	280	38	43	722	0	0			0		Y
MP290	00105	G01667	A005D	177240006000	D02	05/17/1986	QTR	GL		O	24	42	73	189
1387	0	2589	95	220	73	189	1387	0	0			0		Y
MP290	00105	G01667	A005D	177240006000	D02	07/18/1986	QTR	GL		O	24	42	64	138.94
1216	0	2172	95	230	64	139	1216	0	0			0		Y
MP290	00105	G01667	A005D	177240006000	D02	08/04/1987	QTR	GL		O	24	42	43	203.82
1390.33	0	4744	97	220	43	204	1390	0	0			0		Y
MP290	00105	G01667	A005D	177240006000	D02	11/05/1987	QTR	GL		O	24	42	58	157.76
1102	0	2724	95	200	58	158	1102	0	0			0		Y
MP290	00105	G01667	A005D	177240006000	D02	02/22/1988	QTR	GL		O	24	42	66	143.88
1254	0	2182	95	220	66	144	1254	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01667	A005D	177240006000	D02	04/09/1988	QTR	GL		O	24	42	61	172.63
1135.08	0	2836	94.9	200	61	173		1135	0	0			0	Y
MP290	00105	G01667	A005D	177240006000	D02	04/09/1988	POT	FL		O	4	42	10	28
191	0	2800	95	200	60	168		1146	21.5	.588			0	
MP290	00105	G01667	A005D	177240006000	D02	12/26/1988	QTR	GL		O	24	42	24	243.84
1118.85	0	10167	97.9	220	24	244		1119	0	0			0	N
MP290	00105	G01667	A005D	177240006000	D02	03/23/1989	QTR	GL		O	24	42	24	25.99
1176	0	1083	98	200	24	26		1176	0	0			0	N
MP290	00105	G01667	A005D	177240006000	D02	09/17/1989	QTR	GL		O	24	46	32	10.88
1568	0	344	98	190	32	11		1568	0	0			0	N
MP290	00105	G01667	A005D	177240006000	D02	10/11/1989	POT	GL		O	24	46	33	6
1600	0	182	98	200	33	6		1600	21.5	.588			0	
MP290	00105	G01667	A005D	177240006000	D02	01/23/1990	POT	GL		O	24	46	33	31
1599	0	939	98	200	33	31		1599	21.5	.588			0	
MP290	00105	G01667	A005D	177240006000	D02	03/11/1990	QTR	GL		O	24	46	32	14.72
1568	0	469	98	240	32	15		1568	0	0			0	Y
MP290	00105	G01667	A005D	177240006000	D02	09/08/1990	QTR	GL		O	24	46	32	44.99
1568	0	1406	98	220	32	45		1568	0	0			0	N
MP290	00105	G01667	A005D	177240006000	D02	12/18/1990	QTR	GL		O	24	99	35	60.9
1715	0	1743	98	160	35	61		1715	0	0			0	N
MP290	00105	G01667	A006D	177240009700	S02	07/05/1987	QTR	GL		O	24	24	84	55.44
610.21	0	655	87.9	240	84	55		610	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01667	A006D	177240009700	S02	09/06/1987	POT	GL		O	12	24	30	33
217	0	1100	87.9	165	60	66		434	19.1	0		0		
MP290	00105	G01667	A006D	177240009700	S02	11/01/1987	QTR	GL		O	24	24	70	14.7
393.58	0	214	84.9	160	70	15		394	0	0		0	Y	
MP290	00105	G01667	A006D	177240009700	S02	02/14/1988	QTR	GL		O	24	24	64	46.72
393.14	0	734	86	140	64	47		393	0	0		0	Y	
MP290	00105	G01667	A006D	177240009700	S02	04/22/1988	QTR	GL		O	24	24	68	25.84
379.37	0	382	84.8	150	68	26		379	0	0		0	Y	
MP290	00105	G01667	A006D	177240009700	S02	08/03/1988	QTR	GL		O	24	24	72	39.02
408	0	542	85	130	72	39		408	0	0		0	Y	
MP290	00105	G01667	A006D	177240009700	S02	09/30/1988	QTR	GL		O	24	24	38	6.84
215.33	0	184	85	150	38	7		215	0	0		0	Y	
MP290	00105	G01667	A006D	177240009700	S02	12/23/1988	QTR	GL		O	24	24	66	27.72
371.09	0	424	84.9	180	66	28		371	0	0		0	Y	
MP290	00105	G01667	A006D	177240009700	S02	03/11/1989	QTR	GL		O	24	24	61	16.47
342.97	0	262	84.9	160	61	16		343	0	0		0	Y	
MP290	00105	G01667	A006D	177240009700	S02	06/22/1990	QTR	GL		O	24	20	77	7.7
179.67	0	104	70	100	77	8		180	0	0		0	N	
MP290	00105	G01667	A006D	177240009700	S02	09/11/1990	QTR	GL		O	24	22	33	30.99
171.97	0	939	83.9	430	33	31		172	0	0		0	N	
MP290	00105	G01667	A006D	177240009700	S02	12/04/1990	QTR	GL		O	24	24	98	29.4
518.35	0	296	84.1	380	98	29		518	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01667	A006E	177240009700	S03	10/17/1985	QTR	GL		O	24	28	30	138.99
170	0	4633	85	260	30	139		170	0	0		0	Y	
MP290	00105	G01667	A006E	177240009700	S03	02/03/1986	QTR	GL		O	24	18	24	54.98
216	0	2292	90	350	24	55		216	0	0		0	Y	
MP290	00105	G01667	A006E	177240009700	S03	05/04/1986	QTR	GL		O	24	18	18	88.99
207	0	4944	92	420	18	89		207	0	0		0	Y	
MP290	00105	G01667	A006E	177240009700	S03	08/01/1986	QTR	GL		O	24	18	11	45.99
209	0	4182	95	430	11	46		209	0	0		0	Y	
MP290	00105	G01667	A007B	177240010200	S04	08/21/1986	QTR	GL		O	24	16	11	195
200.54	0	17727	94.8	325	11	195		201	0	0		0	Y	
MP290	00105	G01667	A007B	177240010200	S04	08/09/1987	QTR	GL		O	24	26	81	95.58
285.52	0	1185	77.9	320	81	96		286	0	0		0	Y	
MP290	00105	G01667	A007B	177240010200	S04	11/07/1987	QTR	GL		O	24	26	77	90.86
308	0	1182	80	285	77	91		308	0	0		0	Y	
MP290	00105	G01667	A007B	177240010200	S04	01/17/1988	QTR	GL		O	24	26	104	117.52
312	0	1135	75	320	104	118		312	0	0		0	Y	
MP290	00105	G01667	A007B	177240010200	S04	05/17/1988	QTR	GL		O	24	26	102	98.94
309.29	0	971	75.2	290	102	99		309	0	0		0	Y	
MP290	00105	G01667	A007B	177240010200	S04	08/02/1988	QTR	GL		O	24	26	106	122.96
335.67	0	1160	76	360	106	123		336	0	0		0	Y	
MP290	00105	G01667	A007B	177240010200	S04	09/24/1988	QTR	GL		O	24	26	87	161.82
303.13	0	1862	77.7	350	87	162		303	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP290	00105	G01667	A007B	177240010200	S04	12/24/1988	QTR	GL		O	24	26	82	112.34
292.43	0	1366	78.1	300	82	112		292	0	0			0	Y
MP290	00105	G01667	A007B	177240010200	S04	03/14/1989	QTR	GL		O	24	26	93	95.79
277.52	0	1032	74.9	310	93	96		278	0	0			0	Y
MP290	00105	G01667	A007B	177240010200	S04	06/17/1989	QTR	GL		O	24	28	84	88.2
249.33	0	1048	74.8	280	84	88		249	0	0			0	Y
MP290	00105	G01667	A007B	177240010200	S04	09/16/1989	QTR	GL		O	24	28	83	68.89
292.57	0	831	77.9	275	83	69		293	0	0			0	Y
MP290	00105	G01667	A007B	177240010200	S04	12/04/1989	QTR	GL		O	24	28	75	99
300	0	1320	80	300	75	99		300	0	0			0	Y
MP290	00105	G01667	A007B	177240010200	S04	03/05/1990	QTR	GL		O	24	28	78	107.64
276.55	0	1385	78	270	78	108		277	0	0			0	Y
MP290	00105	G01667	A007B	177240010200	S04	06/02/1990	QTR	GL		O	24	28	54	42.66
217.36	0	796	80.1	200	54	43		217	0	0			0	Y
MP290	00105	G01667	A007B	177240010200	S04	09/24/1990	QTR	GL		O	24	28	41	59.86
161.97	0	1463	79.8	180	41	60		162	0	0			0	Y
MP290	00105	G01667	A007B	177240010200	S04	12/14/1990	QTR	GL		O	24	34	48	20.64
167.25	0	438	77.7	120	48	21		167	0	0			0	Y
MP290	00105	G01667	A010E	177240012400	S03	08/06/1987	COM	FL		O	24	22	30	69
1	0	2300	3.2	110	30	69		1	20.7	0		UNK	500	
MP290	00105	G01667	A010E	177240012400	S03	10/26/1987	QTR	FL		O	24	28	16	16
0	0	1000	0	100	16	16		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	00105	G01667	A010E	177240012400	S03	11/02/1987	QTR	FL		O	24	28	20	34
0	0	1700	0	105	20	34	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	01/18/1988	QTR	FL		O	24	28	21	39.9
0	0	1905	0	115	21	40	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	03/28/1988	POT	FL		O	6	28	1.9	2.2
0	0	1125	0	125	8	9	0	20.7	.588				0	
MP290	00105	G01667	A010E	177240012400	S03	05/13/1988	QTR	FL		O	24	28	24	30.96
0	0	1292	0	130	24	31	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	08/03/1988	QTR	GL		O	24	28	17	10
.02	0	588	.1	115	17	10	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	09/28/1988	QTR	FL		O	24	28	16	8
0	0	500	0	125	16	8	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	12/24/1988	QTR	FL		O	24	28	11	17.93
0	0	1636	0	100	11	18	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	03/21/1989	QTR	FL		O	24	28	12	6
0	0	500	0	110	12	6	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	04/23/1989	QTR	GL		O	24	28	17	17
0	0	1000	0	100	17	17	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	09/14/1989	QTR	FL		O	24	28	11	.99
0	0	91	0	90	11	1	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	12/04/1989	QTR	FL		O	24	28	10	59
0	0	5900	0	100	10	59	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP290	00105	G01667	A010E	177240012400	S03	01/15/1990	QTR	GL		O	24	28	17	8.09
0	0	471	0	100	17	8	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	03/07/1990	QTR	FL		O	24	28	16	24.96
0	0	1563	0	100	16	25	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	06/10/1990	QTR	FL		O	24	28	18	36.9
0	0	2056	0	90	18	37	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	09/15/1990	QTR	GL		O	24	28	11	43
.11	0	3909	1	90	11	43	0	0	0				0	Y
MP290	00105	G01667	A010E	177240012400	S03	12/19/1990	QTR	FL		O	24	28	19	42.94
0	0	2263	0	80	19	43	0	0	0				0	Y
MP290	00105	G01667	A014D	177240010000	S02	10/28/1987	POT	FL		G	24	10	0	440
0	0	9999999	999.9	1160	0	440	0	0	0				0	
MP290	00105	G01667	A014D	177240010000	S02	10/29/1987	SEM	FL		G	24	0	0	440
0	1450	9999999	999.9	1160	0	440	0	0	0			1260		Y
MP290	00105	G01667	A014D	177240010000	S02	02/24/1988	SEM	FL		G	24	0	0	246
0	1450	9999999	999.9	1100	0	246	0	0	0			1260		Y
MP290	00105	G01667	A015D	177240010500	D02	11/09/1985	QTR	GL		O	24	32	47	47.99
47	0	1021	50	140	47	48	47	0	0				0	Y
MP290	00105	G01667	A015D	177240010500	D02	02/04/1986	QTR	GL		O	24	32	24	114
24	0	4750	50	130	24	114	24	0	0				0	Y
MP290	00105	G01667	A015D	177240010500	D02	05/12/1986	QTR	GL		O	24	32	51	176.97
17	0	3471	25	140	51	177	17	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01667	A015D	177240010500	D02	07/07/1986	QTR	GL		O	24	32	38	128.97
20.46	0	3395	35	127	38	129		20	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	07/19/1987	QTR	GL		O	24	28	30	166.8
30	0	5567	50	150	30	167		30	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	11/07/1987	QTR	GL		O	24	32	30	165.9
45.95	0	5533	60.5	125	30	166		46	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	01/20/1988	QTR	GL		O	24	32	22	193.82
39.97	0	8818	64.5	180	22	194		40	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	05/23/1988	QTR	GL		O	24	32	19	204.82
42.09	0	10789	68.9	130	19	205		42	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	09/27/1988	QTR	GL		O	24	32	21	216.93
49	0	10333	70	140	21	217		49	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	12/24/1988	QTR	GL		O	24	32	20	136
46.01	0	6800	69.7	130	20	136		46	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	03/13/1989	QTR	GL		O	24	32	21	179.97
50.92	0	8571	70.8	120	21	180		51	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	06/22/1989	QTR	GL		O	24	34	17	175.95
41.02	0	10353	70.7	100	17	176		41	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	09/24/1989	QTR	GL		O	24	34	20	164
46.01	0	8200	69.7	120	20	164		46	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	12/07/1989	QTR	GL		O	24	34	27	41.85
33.95	0	1556	55.7	110	27	42		34	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01667	A015D	177240010500	D02	01/21/1990	QTR	GL		O	24	34	35	78.01
44.55	0	2229	56	100	35	78		45	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	03/04/1990	QTR	GL		O	24	34	36	103.68
46.95	0	2889	56.6	100	36	104		47	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	06/05/1990	QTR	GL		O	24	34	32	150.72
42.07	0	4719	56.8	120	32	151		42	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	09/05/1990	QTR	GL		O	24	34	25	377
37.5	0	15080	60	120	25	377		38	0	0		0	Y	
MP290	00105	G01667	A015D	177240010500	D02	12/29/1990	QTR	GL		O	24	34	23	111.78
41.07	0	4870	64.1	100	23	112		41	0	0		0	Y	
MP290	00105	G01667	A017A	177240010600	S03	05/12/1986	SEM	FL		G	24	0	0	342
2	1200	9999999	100	725	0	342		2	0	0		1160	Y	
MP290	00105	G01667	A020	177240012100	S01	10/07/1985	QTR	GL		O	24	34	98	22.93
24.5	0	235	20	110	98	23		25	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	02/04/1986	QTR	GL		O	24	34	64	128
7.11	0	2000	10	150	64	128		7	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	05/12/1986	QTR	GL		O	24	32	84	105.92
3.5	0	1262	4	140	84	106		4	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	08/01/1986	QTR	GL		O	24	32	54	105.95
23.14	0	1963	30	140	54	106		23	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	08/26/1987	QTR	GL		O	24	24	69	51.75
29.01	0	754	29.6	150	69	52		29	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01667	A020	177240012100	S01	11/02/1987	QTR	GL		O	24	30	73	66.43
30.99	0	904	29.8	125	73	66		31	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	01/18/1988	QTR	GL		O	24	30	70	70.7
26.02	0	1014	27.1	130	70	71		26	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	04/10/1988	QTR	GL		O	24	30	58	67.86
34.95	0	1172	37.6	135	58	68		35	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	09/24/1988	QTR	GL		O	24	30	53	7.95
29.94	0	151	36.1	120	53	8		30	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	12/25/1988	QTR	GL		O	24	30	43	35.69
30.01	0	837	41.1	120	43	36		30	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	03/20/1989	QTR	GL		O	24	32	42	66.78
28	0	1595	40	120	42	67		28	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	06/20/1989	QTR	GL		O	24	32	42	40.74
30.04	0	976	41.7	80	42	41		30	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	09/16/1989	QTR	GL		O	24	36	40	32
28.97	0	800	42	110	40	32		29	0	0		0	Y	
MP290	00105	G01667	A020	177240012100	S01	03/03/1990	QTR	GL		O	24	36	47	52.64
35.02	0	1128	42.7	110	47	53		35	0	0		0	N	
MP290	00105	G01667	A020	177240012100	S01	06/05/1990	QTR	GL		O	24	36	50	51
36.96	0	1020	42.5	100	50	51		37	0	0		0	N	
MP290	00105	G01667	A020	177240012100	S01	09/23/1990	QTR	GL		O	24	36	47	40.98
32.66	0	872	41	110	47	41		33	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP290	00105	G01667	A020	177240012100	S01	12/20/1990	QTR	GL		O	24	36	49	76.93
31.07	0	1571	38.8	120	49	77		31	0	0		0	N	
MP290	00105	G01667	A021	177240011001	S01	05/07/1986	QTR	GL		O	24	18	7	77
39.67	0	11000	85	280	7	77		40	0	0		0	Y	
MP290	00105	G01667	A021	177240011001	S01	08/30/1986	QTR	GL		O	24	18	4	93
36	0	23250	90	240	4	93		36	0	0		0	Y	
MP290	00105	G01667	A021	177240011001	S01	09/30/1987	QTR	GL		O	24	20	9	47.97
85.74	0	5333	90.5	150	9	48		86	0	0		0	N	
MP290	00105	G01667	A021	177240011001	S01	03/20/1988	QTR	GL		O	24	20	11	45.98
60.9	0	4182	84.7	160	11	46		61	0	0		0	N	
MP290	00105	G01667	A021	177240011001	S01	12/12/1988	QTR	GL		O	24	20	16	28
200.22	0	1750	92.6	300	16	28		200	0	0		0	N	
MP290	00105	G01667	A021	177240011001	S01	06/05/1989	QTR	GL		O	24	24	3	58.98
52.56	0	19667	94.6	110	3	59		53	0	0		0	N	
MP306	02237	G01670	A001	177242002301	S01	10/08/1985	QTR	GL		O	24	48	132	161.96
95.59	0	1227	42	100	132	162		96	0	0		0	Y	
MP306	02237	G01670	A001	177242002301	S01	12/26/1985	QTR	GL		O	24	48	312	198.43
208	0	635	40	110	312	198		208	0	0		0	Y	
MP306	02237	G01670	A001	177242002301	S01	05/12/1986	QTR	GL		O	24	64	114	125.97
101.09	0	1105	47	100	114	126		101	0	0		0	Y	
MP306	02237	G01670	A001	177242002301	S01	07/30/1986	QTR	GL		O	24	72	97	106.02
118.56	0	1093	55	100	97	106		119	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01670	A001	177242002301	S01 07/18/1987	QTR	GL			O	24	72	77	57.98
115.5	0	753	60	110	77	58	116	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 11/08/1987	QTR	GL			O	24	72	82	20.01
123	0	244	60	110	82	20	123	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 11/08/1987	POT	GL			O	10.5	72	35.88	8.75
54.25	0	244	60.2	110	82	20	124	39.6	.6			0		
MP306	02237	G01670	A001	177242002301	S01 02/05/1988	QTR	GL			O	24	72	70	245.98
119.19	0	3514	63	130	70	246	119	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 04/14/1988	QTR	GL			O	24	72	41	5.99
232.33	0	146	85	100	41	6	232	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 08/08/1988	QTR	GL			O	24	72	34	28.02
249.33	0	824	88	100	34	28	249	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 10/12/1988	QTR	GL			O	24	72	50	55
150	0	1100	75	100	50	55	150	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 01/06/1989	QTR	GL			O	24	72	57	16.02
171	0	281	75	120	57	16	171	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 04/06/1989	QTR	GL			O	24	54	36	13
144	0	361	80	100	36	13	144	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 07/17/1989	QTR	GL			O	24	54	25	32
141.67	0	1280	85	110	25	32	142	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01 11/04/1989	QTR	GL			O	24	54	30	153.99
146.47	0	5133	83	140	30	154	146	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01670	A001	177242002301	S01	01/10/1990	QTR	GL		O	24	54	50	655.2
177.27	0	13100	78	140	50	655	177	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01	04/23/1990	QTR	GL		O	24	54	46	15
154	0	326	77	135	46	15	154	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01	07/26/1990	QTR	GL		O	24	54	43	31.99
129	0	744	75	135	43	32	129	0	0			0		Y
MP306	02237	G01670	A001	177242002301	S01	12/20/1990	QTR	GL		O	24	64	72	5.98
194.67	0	83	73	180	72	6	195	0	0			0		Y
MP306	02237	G01670	A002D	177242003500	D02	10/07/1985	QTR	GL		O	24	999	131	105.06
12.96	0	802	9	90	131	105	13	0	0			0		Y
MP306	02237	G01670	A002D	177242003500	D02	01/13/1986	QTR	GL		O	24	999	140	49.98
15.56	0	357	10	85	140	50	16	0	0			0		Y
MP306	02237	G01670	A002D	177242003500	D02	05/11/1986	QTR	GL		O	24	999	132	34.06
11.48	0	258	8	85	132	34	11	0	0			0		Y
MP306	02237	G01670	A002D	177242003500	D02	07/03/1986	QTR	GL		O	24	999	128	30.98
20.84	0	242	14	85	128	31	21	0	0			0		Y
MP306	02237	G01670	A002D	177242003500	D02	08/13/1987	QTR	GL		O	24	999	115	53.01
17.18	0	461	13	95	115	53	17	0	0			0		Y
MP306	02237	G01670	A002D	177242003500	D02	11/04/1987	QTR	GL		O	24	999	117	32.06
13	0	274	10	85	117	32	13	0	0			0		Y
MP306	02237	G01670	A002D	177242003500	D02	01/29/1988	QTR	GL		O	24	999	118	44.96
20.82	0	381	15	90	118	45	21	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A002D	177242003500	D02	04/01/1988	QTR	GL		O	24	999	110	45.98
25.8	0	418	19	90	110	46		26	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	08/06/1988	QTR	GL		O	24	999	123	16.97
21.71	0	138	15	85	123	17		22	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	10/09/1988	QTR	GL		O	24	999	107	107.96
13.22	0	1009	11	85	107	108		13	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	01/06/1989	QTR	GL		O	24	999	84	18.98
9.33	0	226	10	60	84	19		9	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	04/07/1989	QTR	GL		O	24	999	82	92.99
20.5	0	1134	20	70	82	93		21	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	07/15/1989	QTR	GL		O	24	128	75	87
13.24	0	1160	15	70	75	87		13	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	11/04/1989	QTR	GL		O	24	999	61	92.11
27.41	0	1508	31	70	61	92		27	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	01/10/1990	QTR	GL		O	24	20	65	98.28
86.16	0	1508	57	70	65	98		86	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	04/24/1990	QTR	GL		O	24	999	62	87.98
69.91	0	1419	53	80	62	88		70	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	09/14/1990	QTR	GL		O	24	64	41	28.04
13.67	0	683	25	80	41	28		14	0	0		0	Y	
MP306	02237	G01670	A002D	177242003500	D02	12/26/1990	QTR	GL		O	24	44	140	0
49.19	0	0	26	100	140	0		49	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A003	177242004100	S03	10/10/1985	QTR	GL		O	24	999	26	114.01
1.08	0	4385	4	90	26	114		1	0	0		0		Y
MP306	02237	G01670	A003	177242004100	S03	02/16/1986	QTR	GL		O	24	999	38	169.97
7.24	0	4474	16	95	38	170		7	0	0		0		Y
MP306	02237	G01670	A003	177242004100	S03	04/18/1986	QTR	GL		O	24	999	37	61.01
9.25	0	1649	20	90	37	61		9	0	0		0		Y
MP306	02237	G01670	A003	177242004100	S03	06/23/1986	QTR	GL		O	24	999	32	116
3.96	0	3625	11	90	32	116		4	0	0		0		Y
MP306	02237	G01670	A003Z	177242004101	S02	05/22/1988	POT	GL		O	12	48	24	58
2.5	0	2417	9.4	100	48	116		5	39	.6		0		
MP306	02237	G01670	A003Z	177242004101	S02	05/22/1988	QTR	GL		O	24	48	48	116.02
4.75	0	2417	9	100	48	116		5	0	0		0		Y
MP306	02237	G01670	A003Z	177242004101	S02	07/07/1988	QTR	GL		O	24	48	41	199.01
0	0	4854	0	85	41	199		0	0	0		0		Y
MP306	02237	G01670	A003Z	177242004101	S02	10/04/1988	QTR	GL		O	24	48	18	130
2	0	7222	10	70	18	130		2	0	0		0		Y
MP306	02237	G01670	A003Z	177242004101	S02	01/15/1989	QTR	GL		O	24	48	24	118.01
6	0	4917	20	60	24	118		6	0	0		0		Y
MP306	02237	G01670	A003Z	177242004101	S02	04/08/1989	QTR	GL		O	24	48	13	39.1
.98	0	3000	7	60	13	39		1	0	0		0		Y
MP306	02237	G01670	A003Z	177242004101	S02	07/21/1989	QTR	GL		O	24	48	13	281
.98	0	21615	7	60	13	281		1	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01670	A003Z	177242004101	S02	11/04/1989	QTR	GL		O	24	48	15	261
.96	0	17400	6	70	15	261		1	0	0			0	Y
MP306	02237	G01670	A003Z	177242004101	S02	01/13/1990	QTR	GL		O	24	48	14	557.96
3.5	0	39857	20	70	14	558		4	0	0			0	Y
MP306	02237	G01670	A003Z	177242004101	S02	04/27/1990	QTR	GL		O	24	48	41	82.78
10.25	0	2024	20	65	41	83		10	0	0			0	Y
MP306	02237	G01670	A003Z	177242004101	S02	09/14/1990	QTR	GL		O	24	64	7	140
0	0	20000	0	55	7	140		0	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	10/10/1985	QTR	GL		O	24	46	129	4
239.57	0	31	65	220	129	4		240	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	02/10/1986	QTR	GL		O	24	46	116	77.95
136.17	0	672	54	230	116	78		136	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	05/08/1986	QTR	GL		O	24	50	114	15.05
266	0	132	70	220	114	15		266	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	07/04/1986	QTR	GL		O	24	52	117	45.04
237.55	0	385	67	175	117	45		238	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	06/12/1987	QTR	FL		O	24	64	96	110.02
288	0	1146	75	75	96	110		288	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	10/30/1987	QTR	FL		O	24	64	144	170.06
336	0	1181	70	70	144	170		336	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	10/30/1987	POT	GL		O	12	64	72	85
168	0	1181	70	70	144	170		336	36.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01670	A006	177242005401	S01	01/09/1988	QTR	GL		O	24	64	110	253
440	0	2300	80	70	110	253		440	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	03/13/1988	QTR	FL		O	24	64	90	119.97
270	0	1333	75	65	90	120		270	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	07/09/1988	QTR	GL		O	24	64	164	123
200.44	0	750	55	60	164	123		200	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	10/20/1988	QTR	FL		O	24	64	123	47.97
369	0	390	75	60	123	48		369	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	01/10/1989	QTR	FL		O	24	64	76	62.02
304	0	816	80	60	76	62		304	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	04/08/1989	QTR	FL		O	24	64	91	124.03
364	0	1363	80	60	91	124		364	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	07/15/1989	QTR	FL		O	24	64	106	71.97
247.33	0	679	70	60	106	72		247	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	11/06/1989	QTR	FL		O	24	64	108	104.98
252	0	972	70	60	108	105		252	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	01/13/1990	QTR	FL		O	24	64	42	107.18
378	0	2548	90	60	42	107		378	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	04/23/1990	QTR	FL		O	24	999	100	47
354.55	0	470	78	60	100	47		355	0	0			0	Y
MP306	02237	G01670	A006	177242005401	S01	07/26/1990	QTR	FL		O	24	999	68	99.01
357	0	1456	84	60	68	99		357	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01670	A006	177242005401	S01	12/25/1990	QTR	FL		O	24	64	73	282
383.25	0	3863	84	60	73	282	383	0	0			0		Y
MP306	02237	G01670	A007D	177242005672	S04	03/27/1988	COM	FL		O	24	23	184	207
99	0	1125	35	260	184	207	99	0	0	UNK		845		
MP306	02237	G01670	A007D	177242005672	S04	05/19/1988	POT	GL		O	12	48	50	84
50	0	1680	50	100	100	168	100	35.6	.5			0		
MP306	02237	G01670	A007D	177242005672	S04	05/19/1988	QTR	GL		O	24	48	100	168
100	0	1680	50	100	100	168	100	0	0			0		Y
MP306	02237	G01670	A007D	177242005672	S04	06/18/1988	POT	GL		O	6	42	156	159.5
234	0	1022	60	330	624	638	936	35.6	.6			0		
MP306	02237	G01670	A007D	177242005672	S04	08/05/1988	QTR	GL		O	24	44	574	530.95
1066	0	925	65	275	574	531	1066	0	0			0		Y
MP306	02237	G01670	A007D	177242005672	S04	10/18/1988	QTR	GL		O	24	46	490	499.8
1041.25	0	1020	68	250	490	500	1041	0	0			0		Y
MP306	02237	G01670	A007D	177242005672	S04	01/09/1989	QTR	GL		O	24	47	546	436.8
294	0	800	35	240	546	437	294	0	0			0		Y
MP306	02237	G01670	A007D	177242005672	S04	04/03/1989	QTR	GL		O	24	64	299	379.13
1196	0	1268	80	240	299	379	1196	0	0			0		Y
MP306	02237	G01670	A007D	177242005672	S04	07/11/1989	QTR	GL		O	24	46	238	253.95
1084.22	0	1067	82	100	238	254	1084	0	0			0		Y
MP306	02237	G01670	A007D	177242005672	S04	12/08/1989	QTR	GL		O	24	47	286	307.74
1144	0	1077	80	230	286	308	1144	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A007D	177242005672	S04	01/15/1990	QTR	GL		O	24	47	147	281.95
1323	0	1918	90	230	147	282		1323	0	0		0	Y	
MP306	02237	G01670	A007D	177242005672	S04	04/30/1990	QTR	GL		O	24	47	160	710.08
1294.55	0	4438	89	240	160	710		1295	0	0		0	Y	
MP306	02237	G01670	A007D	177242005672	S04	07/27/1990	QTR	GL		O	24	47	140	194.04
1260	0	1386	90	250	140	194		1260	0	0		0	Y	
MP306	02237	G01670	A007D	177242005672	S04	12/26/1990	QTR	GL		O	24	47	197	144.01
1444.67	0	731	88	130	197	144		1445	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	11/01/1985	QTR	GL		O	24	999	148	256.04
838.67	0	1730	85	140	148	256		839	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	12/28/1985	QTR	GL		O	24	999	144	98.06
884.57	0	681	86	140	144	98		885	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	04/27/1986	QTR	GL		O	24	999	153	153
867	0	1000	85	150	153	153		867	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	07/11/1986	QTR	GL		O	24	2	162	290.95
918	0	1796	85	140	162	291		918	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	07/25/1987	QTR	GL		O	24	96	110	172.04
990	0	1564	90	150	110	172		990	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	11/02/1987	QTR	GL		O	24	96	104	464.05
762.67	0	4462	88	120	104	464		763	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	02/01/1988	QTR	GL		O	24	96	107	165.96
963	0	1551	90	130	107	166		963	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A009D	177242012200	D02	04/02/1988	QTR	GL		O	24	96	80	159.04
808.89	0	1988	91	100	80	159		809	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	07/25/1988	QTR	GL		O	24	96	82	230.01
738	0	2805	90	140	82	230		738	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	10/14/1988	QTR	GL		O	24	96	68	204
687.56	0	3000	91	130	68	204		688	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	02/07/1989	QTR	GL		O	24	125	75	237
758.33	0	3160	91	130	75	237		758	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	04/04/1989	QTR	GL		O	24	125	81	98.01
819	0	1210	91	130	81	98		819	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	07/09/1989	QTR	GL		O	24	125	50	181
575	0	3620	92	120	50	181		575	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	11/11/1989	QTR	GL		O	24	125	66	213.97
759	0	3242	92	100	66	214		759	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	01/14/1990	QTR	GL		O	24	125	63	175.96
567	0	2794	90	100	63	176		567	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	04/28/1990	QTR	GL		O	24	96	69	106.88
793.5	0	1551	92	100	69	107		794	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	07/27/1990	QTR	GL		O	24	999	70	192.99
805	0	2757	92	130	70	193		805	0	0		0	Y	
MP306	02237	G01670	A009D	177242012200	D02	12/26/1990	QTR	GL		O	24	80	88	52.01
645.33	0	591	88	125	88	52		645	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A010D	177244000200	D03	09/15/1985	QTR	GL		O	24	999	158	212.04
719.78	0	1342	82	145	158	212		720	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	01/25/1986	QTR	GL		O	24	999	156	124.96
710.67	0	801	82	130	156	125		711	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	04/22/1986	QTR	GL		O	24	999	166	179.94
756.22	0	1084	82	120	166	180		756	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	07/12/1986	QTR	GL		O	24	2	138	313.95
782	0	2275	85	120	138	314		782	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	07/11/1987	QTR	GL		O	24	112	118	196.94
668.67	0	1669	85	120	118	197		669	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	09/21/1987	QTR	GL		O	24	112	96	117.02
704	0	1219	88	90	96	117		704	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	12/25/1987	QTR	GL		O	24	112	92	203.96
674.67	0	2217	88	100	92	204		675	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	05/09/1988	QTR	GL		O	24	112	95	195.04
538.33	0	2053	85	100	95	195		538	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	07/25/1988	QTR	GL		O	24	112	111	292.04
629	0	2631	85	110	111	292		629	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	10/14/1988	QTR	GL		O	24	112	82	224.02
601.33	0	2732	88	90	82	224		601	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	01/10/1989	QTR	GL		O	24	112	93	208.04
622.38	0	2237	87	80	93	208		622	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A010D	177244000200	D03	04/04/1989	QTR	GL		O	24	112	85	155.98
623.33	0	1835	88	100	85	156		623	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	07/07/1989	QTR	GL		O	24	112	63	181
637	0	2873	91	120	63	181		637	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	11/10/1989	QTR	GL		O	24	175	68	214
612	0	3147	90	110	68	214		612	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	01/16/1990	QTR	GL		O	24	175	98	347.41
555.33	0	3541	85	110	98	347		555	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	04/29/1990	QTR	GL		O	24	110	70	1419.95
630	0	20286	90	90	70	1420		630	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	09/13/1990	QTR	GL		O	24	110	50	166.05
505.56	0	3320	91	120	50	166		506	0	0		0	Y	
MP306	02237	G01670	A010D	177244000200	D03	12/26/1990	QTR	GL		O	24	112	79	109.97
579.33	0	1392	88	200	79	110		579	0	0		0	Y	
MP306	02237	G01670	A011	177242011700	D03	10/19/1985	QTR	GL		O	24	999	13	59.99
420.33	0	4615	97	110	13	60		420	0	0		0	Y	
MP306	02237	G01670	A011	177242011700	D03	02/15/1986	QTR	GL		O	24	999	14	143.89
452.67	0	10286	97	100	14	144		453	0	0		0	Y	
MP306	02237	G01670	A011	177242011700	D03	04/19/1986	QTR	GL		O	24	999	20	146
480	0	7300	96	100	20	146		480	0	0		0	Y	
MP306	02237	G01670	A011	177242011700	D03	07/13/1986	QTR	GL		O	24	64	10	114
490	0	11400	98	100	10	114		490	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A011	177242011700	D03	08/14/1987	QTR	GL		O	24	64	13	71.99
420.33	0	5538	97	80	13	72		420	0	0		0	Y	
MP306	02237	G01670	A011	177242011700	D03	10/22/1987	QTR	GL		O	24	64	9	97
441	0	10778	98	90	9	97		441	0	0		0	Y	
MP306	02237	G01670	A012Z	177244007571	S03	07/06/1987	QTR	GL		O	24	26	40	46
2.11	0	1150	5	140	40	46		2	0	0		0	Y	
MP306	02237	G01670	A012Z	177244007571	S03	11/04/1987	QTR	GL		O	24	48	40	230
60	0	5750	60	90	40	230		60	0	0		0	Y	
MP306	02237	G01670	A012Z	177244007571	S03	01/21/1988	QTR	GL		O	24	48	42	22.01
18	0	524	30	55	42	22		18	0	0		0	Y	
MP306	02237	G01670	A012Z	177244007571	S03	03/17/1988	QTR	GL		O	24	64	27	31.99
4.03	0	1185	13	60	27	32		4	0	0		0	Y	
MP306	02237	G01670	A012Z	177244007571	S03	07/21/1988	QTR	GL		O	24	64	37	124.99
37	0	3378	50	80	37	125		37	0	0		0	Y	
MP306	02237	G01670	A012Z	177244007571	S03	09/20/1988	QTR	GL		O	24	64	21	36.27
21	0	1714	50	65	21	36		21	0	0		0	Y	
MP306	02237	G01670	A012Z	177244007571	S03	11/21/1988	QTR	GL		O	24	20	4	1
4	0	250	50	220	4	1		4	0	0		0	Y	
MP306	02237	G01670	A013Z	177242004701	D03	09/14/1985	QTR	GL		O	24	22	102	108.02
86.89	0	1059	46	220	102	108		87	0	0		0	Y	
MP306	02237	G01670	A013Z	177242004701	D03	12/27/1985	QTR	GL		O	24	22	110	92.95
86.43	0	845	44	200	110	93		86	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01670	A013Z	177242004701	D03	05/13/1986	QTR	GL		O	24	26	114	66.01
109.53	0	579	49	200	114	66		110	0	0			0	Y
MP306	02237	G01670	A013Z	177242004701	D03	07/04/1986	QTR	GL		O	24	26	119	44.98
109.85	0	378	48	190	119	45		110	0	0			0	Y
MP306	02237	G01670	A013Z	177242004701	D03	07/18/1987	QTR	GL		O	24	28	176	183.04
138.29	0	1040	44	150	176	183		138	0	0			0	Y
MP306	02237	G01670	A013Z	177242004701	D03	09/20/1987	QTR	GL		O	24	28	48	100.99
48	0	2104	50	90	48	101		48	0	0			0	Y
MP306	02237	G01670	A013Z	177242004701	D03	05/20/1988	POT	GL		O	6	31	14.75	37.25
.25	0	2525	1.7	110	59	149		1	40.6	.6			0	
MP306	02237	G01670	A013Z	177242004701	D03	05/20/1988	QTR	GL		O	24	31	59	148.98
1.2	0	2525	2	110	59	149		1	0	0			0	Y
MP306	02237	G01670	A013Z	177242004701	D03	07/13/1988	QTR	GL		O	24	31	1	58
1	0	58000	50	140	1	58		1	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	10/07/1985	QTR	GL		O	24	42	696	455.88
0	0	655	0	240	696	456		0	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	02/23/1986	QTR	GL		O	24	42	685	419.22
0	0	612	0	230	685	419		0	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	04/21/1986	QTR	GL		O	24	46	696	469.8
0	0	675	0	200	696	470		0	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	07/06/1986	QTR	GL		O	24	64	667	598.97
0	0	898	0	125	667	599		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01670	A014	177244031500	S01	07/25/1987	QTR	GL		O	24	999	669	430.17
6.76	0	643	1	80	669	430		7	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	11/03/1987	QTR	GL		O	24	999	660	442.86
0	0	671	0	60	660	443		0	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	12/25/1987	QTR	GL		O	24	999	500	327
5.05	0	654	1	60	500	327		5	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	03/16/1988	QTR	GL		O	24	999	410	223.86
21.58	0	546	5	65	410	224		22	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	07/29/1988	QTR	GL		O	24	999	328	197.13
36.44	0	601	10	70	328	197		36	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	10/04/1988	QTR	GL		O	24	999	367	328.1
40.78	0	894	10	80	367	328		41	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	02/11/1989	QTR	GL		O	24	192	256	314.88
64	0	1230	20	80	256	315		64	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	04/17/1989	QTR	GL		O	24	128	116	154.05
174	0	1328	60	70	116	154		174	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	07/22/1989	QTR	GL		O	24	128	250	97
62.5	0	388	20	80	250	97		63	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	11/26/1989	QTR	GL		O	24	999	230	94.99
64.87	0	413	22	70	230	95		65	0	0			0	Y
MP306	02237	G01670	A014	177244031500	S01	03/18/1990	QTR	GL		O	24	999	289	97.1
32.11	0	336	10	70	289	97		32	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A014	177244031500	S01 04/30/1990	QTR	GL			O	24	999	295	809.77
40.23	0	2746	12	70	295	810		40	0	0		0	N	
MP306	02237	G01670	A014	177244031500	S01 09/13/1990	QTR	GL			O	24	64	277	219.94
118.71	0	794	30	70	277	220		119	0	0		0	N	
MP306	02237	G01670	A014	177244031500	S01 12/14/1990	QTR	GL			O	24	128	280	80.08
98.38	0	286	26	65	280	80		98	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 09/13/1985	QTR	GL			O	24	36	110	272.03
27.5	0	2473	20	110	110	272		28	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 01/18/1986	QTR	GL			O	24	1	121	313.03
21.35	0	2587	15	120	121	313		21	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 05/03/1986	QTR	GL			O	24	64	108	213.95
27	0	1981	20	120	108	214		27	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 06/21/1986	QTR	GL			O	24	64	108	380.05
32.26	0	3519	23	100	108	380		32	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 07/25/1987	QTR	GL			O	24	64	72	159.98
11.72	0	2222	14	85	72	160		12	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 11/01/1987	QTR	GL			O	24	64	70	25.97
12.35	0	371	15	80	70	26		12	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 01/26/1988	QTR	GL			O	24	64	70	223.02
11.4	0	3186	14	74	70	223		11	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 03/20/1988	QTR	GL			O	24	64	70	100.03
10.46	0	1429	13	70	70	100		10	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01670	A015	177244032001	S01 07/09/1988	QTR	GL			O	24	64	34	46
2.17	0	1353	6	90	34	46		2	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 10/12/1988	QTR	GL			O	24	999	27	31.99
5.14	0	1185	16	100	27	32		5	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 01/10/1989	QTR	GL			O	24	42	20	3
4.1	0	150	17	80	20	3		4	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 04/17/1989	QTR	GL			O	24	42	39	110.02
5.83	0	2821	13	100	39	110		6	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 07/21/1989	QTR	GL			O	24	42	41	61.01
5.07	0	1488	11	80	41	61		5	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 11/05/1989	QTR	GL			O	24	42	24	22.99
2.97	0	958	11	140	24	23		3	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 01/22/1990	QTR	GL			O	24	42	23	27.35
0	0	1174	0	140	23	27		0	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 04/27/1990	QTR	GL			O	24	47	12	31.03
0	0	2583	0	120	12	31		0	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 09/15/1990	QTR	GL			O	24	64	9	56
19.13	0	6222	68	120	9	56		19	0	0		0	Y	
MP306	02237	G01670	A015	177244032001	S01 10/23/1990	QTR	GL			O	24	12	26	2.99
6.1	0	115	19	60	26	3		6	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01 12/11/1985	QTR	GL			O	24	24	42	0
98	0	0	70	180	42	0		98	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A001	177242011000	D01	03/18/1986	QTR	GL		O	24	30	24	0
138.16	0	0	85.2	160	24	0		138	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	06/15/1986	QTR	GL		O	24	40	39	0
57.06	0	0	59.4	200	39	0		57	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	09/04/1987	QTR	GL		O	24	40	24	0
140.38	0	0	85.4	160	24	0		140	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	10/27/1987	QTR	GL		O	24	40	26	0
141.74	0	0	84.5	140	26	0		142	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	02/14/1988	QTR	GL		O	24	21	21	0
117.16	0	0	84.8	200	21	0		117	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	04/07/1988	QTR	GL		O	24	21	28	46
114.13	0	1643	80.3	220	28	46		114	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	03/19/1989	QTR	GL		O	24	19	24	1.1
110.08	0	42	82.1	100	24	1		110	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	03/19/1989	POT	GL		O	24	19	24	10
109	0	417	82	100	24	10		109	22	0		0		
MP144	02451	G01673	A001	177242011000	D01	04/09/1989	QTR	GL		O	24	19	30	0
119.25	0	0	79.9	130	30	0		119	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	07/03/1989	QTR	GL		O	24	19	27	.51
148.32	0	37	84.6	220	27	1		148	0	0		0	Y	
MP144	02451	G01673	A001	177242011000	D01	09/15/1989	QTR	GL		O	24	21	36	0
204	0	0	85	100	36	0		204	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP144	02451	G01673	A001	177242011000	D01	10/02/1989	QTR	GL		O	24	21	36	0
200.84	0	0	84.8	150	36	0		201	0	0			0	Y
MP144	02451	G01673	A001	177242011000	D01	01/15/1990	QTR	GL		O	24	24	24	.91
216	0	42	90	150	24	1		216	0	0			0	Y
MP144	02451	G01673	A001	177242011000	D01	04/10/1990	QTR	GL		O	24	108	90	0
135	0	0	60	120	90	0		135	0	0			0	Y
MP144	02451	G01673	A001	177242011000	D01	07/14/1990	QTR	GL		O	24	28	37	9.18
333	0	243	90	250	37	9		333	0	0			0	Y
MP144	02451	G01673	A001	177242011000	D01	11/06/1990	QTR	GL		O	24	24	22	0
198	0	0	90	100	22	0		198	0	0			0	Y
MP144	02451	G01673	A002D	177242011200	D02	12/08/1985	QTR	GL		O	24	20	56	15.01
319.84	0	268	85.1	350	56	15		320	0	0			0	Y
MP144	02451	G01673	A002D	177242011200	D02	12/16/1985	QTR	GL		O	24	20	57	33
325.55	0	579	85.1	380	57	33		326	0	0			0	Y
MP144	02451	G01673	A002D	177242011200	D02	05/30/1986	QTR	GL		O	24	20	74	19.02
296	0	257	80	320	74	19		296	0	0			0	Y
MP144	02451	G01673	A002D	177242011200	D02	08/18/1986	QTR	GL		O	24	20	53	0
297.99	0	0	84.9	325	53	0		298	0	0			0	Y
MP144	02451	G01673	A002D	177242011200	D02	03/05/1989	POT	GL		O	24	20	34	0
308	0	0	90.1	340	34	0		308	31.2	0			0	
MP144	02451	G01673	A002D	177242011200	D02	03/05/1989	QTR	GL		O	24	20	34	0
309.43	0	0	90.1	340	34	0		309	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A002D	177242011200	D02	04/07/1989	QTR	GL		O	24	20	39	.31
261	0	0	87	320	39	0		261	0	0		0	Y	
MP144	02451	G01673	A002D	177242011200	D02	07/03/1989	QTR	GL		O	24	20	35	2.59
315	0	86	90	320	35	3		315	0	0		0	Y	
MP144	02451	G01673	A002D	177242011200	D02	08/18/1989	QTR	GL		O	24	20	47	0
266.33	0	0	85	350	47	0		266	0	0		0	Y	
MP144	02451	G01673	A002D	177242011200	D02	10/09/1989	QTR	GL		O	24	20	32	0
278.68	0	0	89.7	290	32	0		279	0	0		0	Y	
MP144	02451	G01673	A002D	177242011200	D02	01/28/1990	QTR	GL		O	24	24	54	5.4
486	0	93	90	220	54	5		486	0	0		0	Y	
MP144	02451	G01673	A002D	177242011200	D02	03/04/1990	QTR	GL		O	24	30	122	7.2
691.33	0	57	85	280	122	7		691	0	0		0	Y	
MP144	02451	G01673	A002D	177242011200	D02	04/11/1990	QTR	GL		O	24	32	85	5.02
765	0	59	90	250	85	5		765	0	0		0	Y	
MP144	02451	G01673	A002D	177242011200	D02	07/01/1990	QTR	GL		O	24	32	86	6.45
774	0	70	90	260	86	6		774	0	0		0	Y	
MP144	02451	G01673	A002D	177242011200	D02	10/31/1990	QTR	GL		O	24	32	84	0
679.64	0	0	89	260	84	0		680	0	0		0	Y	
MP144	02451	G01673	A004B	177242012900	D04	12/09/1985	QTR	GL		O	24	28	27	0
60.95	0	0	69.3	140	27	0		61	0	0		0	Y	
MP144	02451	G01673	A004B	177242012900	D04	12/30/1985	QTR	GL		O	24	28	29	0
67.03	0	0	69.8	130	29	0		67	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	02451	G01673	A004B	177242012900	D04	05/30/1986	QTR	GL		O	24	64	13	20.99
118.31	0	1615	90.1	120	13	21		118	0	0			0	Y
MP144	02451	G01673	A004B	177242012900	D04	07/26/1986	QTR	GL		O	24	64	14	0
127.41	0	0	90.1	120	14	0		127	0	0			0	Y
MP144	02451	G01673	A004B	177242012900	D04	09/07/1987	QTR	GL		O	24	64	16	5.01
89.26	0	313	84.8	140	16	5		89	0	0			0	Y
MP144	02451	G01673	A004B	177242012900	D04	10/24/1987	QTR	GL		O	24	64	17	23
97.09	0	1353	85.1	140	17	23		97	0	0			0	Y
MP144	02451	G01673	A004B	177242012900	D04	02/13/1988	QTR	GL		O	24	64	15	0
83.04	0	0	84.7	110	15	0		83	0	0			0	Y
MP144	02451	G01673	A004B	177242012900	D04	04/09/1988	QTR	GL		O	24	64	23	2
67.91	0	87	74.7	110	23	2		68	0	0			0	Y
MP144	02451	G01673	A004B	177242012900	D04	02/12/1989	QTR	GL		O	24	64	23	0
81.55	0	0	78	130	23	0		82	0	0			0	N
MP144	02451	G01673	A004B	177242012900	D04	03/06/1989	POT	GL		O	24	65	23	0
68	0	0	74.7	100	23	0		68	35.1	0			0	
MP144	02451	G01673	A004B	177242012900	D04	04/14/1989	QTR	GL		O	24	64	24	1.61
72	0	83	75	100	24	2		72	0	0			0	Y
MP144	02451	G01673	A004B	177242012900	D04	07/04/1989	QTR	GL		O	24	64	15	.3
60	0	0	80	110	15	0		60	0	0			0	Y
MP144	02451	G01673	A004B	177242012900	D04	10/13/1989	QTR	GL		O	24	64	9	0
78.38	0	0	89.7	100	9	0		78	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A004B	177242012900	D04	01/16/1990	QTR	GL		O	24	64	9	2
83.78	0	222	90.3	100	9	2		84	0	0		0	Y	
MP144	02451	G01673	A004B	177242012900	D04	04/08/1990	QTR	GL		O	24	80	10	0
84.34	0	0	89.4	110	10	0		84	0	0		0	Y	
MP144	02451	G01673	A004B	177242012900	D04	07/04/1990	QTR	GL		O	24	80	11	.79
93.76	0	91	89.5	140	11	1		94	0	0		0	Y	
MP144	02451	G01673	A004B	177242012900	D04	12/24/1990	QTR	GL		O	24	22	130	0
112.99	0	0	46.5	340	130	0		113	0	0		0	Y	
MP144	02451	G01673	A005D	177242013800	D02	11/03/1985	QTR	GL		O	24	30	56	0
168.9	0	0	75.1	180	56	0		169	0	0		0	Y	
MP144	02451	G01673	A005D	177242013800	D02	12/30/1985	QTR	GL		O	24	30	76	0
141.14	0	0	65	320	76	0		141	0	0		0	Y	
MP144	02451	G01673	A005D	177242013800	D02	03/26/1986	QTR	GL		O	24	30	53	3.02
159.85	0	57	75.1	200	53	3		160	0	0		0	Y	
MP144	02451	G01673	A005D	177242013800	D02	08/04/1986	QTR	GL		O	24	30	23	0
200.3	0	0	89.7	180	23	0		200	0	0		0	Y	
MP144	02451	G01673	A005D	177242013800	D02	09/05/1987	QTR	GL		O	24	30	33	0
188.48	0	0	85.1	220	33	0		188	0	0		0	Y	
MP144	02451	G01673	A005D	177242013800	D02	11/12/1987	QTR	GL		O	24	30	32	16.99
128	0	531	80	180	32	17		128	0	0		0	Y	
MP144	02451	G01673	A005D	177242013800	D02	01/15/1988	QTR	GL		O	24	30	31	0
156.88	0	0	83.5	160	31	0		157	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A005D	177242013800	D02 05/06/1988	QTR	GL			O	24	30	36	0
145.82	0	0	80.2	210	36	0		146	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 03/15/1989	QTR	GL			O	24	30	35	0
140.88	0	0	80.1	130	35	0		141	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 03/15/1989	POT	GL			O	14	30	20	0
82	0	0	80.4	130	34	0		141	26.9	0		0		
MP144	02451	G01673	A005D	177242013800	D02 04/15/1989	QTR	GL			O	24	30	3	.2
11.02	0	0	78.6	100	3	0		11	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 07/07/1989	QTR	GL			O	24	30	30	1.41
122.28	0	33	80.3	170	30	1		122	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 09/22/1989	QTR	GL			O	24	30	45	2.52
255	0	67	85	200	45	3		255	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 10/22/1989	QTR	GL			O	24	30	30	1.8
226.41	0	67	88.3	180	30	2		226	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 01/16/1990	QTR	GL			O	24	21	33	1.91
191.49	0	61	85.3	220	33	2		191	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 04/13/1990	QTR	GL			O	24	21	31	0
175.67	0	0	85	380	31	0		176	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 07/04/1990	QTR	GL			O	24	21	38	0
217.03	0	0	85.1	220	38	0		217	0	0		0		Y
MP144	02451	G01673	A005D	177242013800	D02 11/27/1990	QTR	GL			O	24	21	46	0
174.1	0	0	79.1	340	46	0		174	0	0		0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A006	177244000400	D01	10/04/1985	QTR	GL		O	24	64	46	4
5	0	87	9.8	95	46	4		5	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	12/29/1985	QTR	GL		O	24	64	23	25.99
10	0	1130	30.3	100	23	26		10	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	04/29/1986	QTR	GL		O	24	64	22	51
33.98	0	2318	60.7	100	22	51		34	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	08/29/1986	QTR	GL		O	24	64	23	25.99
28	0	1130	54.9	100	23	26		28	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	08/04/1987	QTR	GL		O	24	64	13	176.99
23.01	0	13615	63.9	150	13	177		23	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	10/25/1987	QTR	GL		O	24	64	11	3
18.97	0	273	63.3	120	11	3		19	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	01/17/1988	QTR	GL		O	24	64	10	0
13.98	0	0	58.3	100	10	0		14	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	05/09/1988	QTR	GL		O	24	64	14	0
25	0	0	64.1	100	14	0		25	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	03/15/1989	POT	GL		O	4	64	1	7
3	0	7000	75	90	6	42		18	29.9	0		0		
MP144	02451	G01673	A006	177244000400	D01	04/16/1989	QTR	GL		O	24	64	1	.9
4	0	1000	80	100	1	1		4	0	0		0		Y
MP144	02451	G01673	A006	177244000400	D01	07/14/1989	QTR	GL		O	24	64	7	1
18	0	143	72	110	7	1		18	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	A006	177244000400	D01	09/24/1989	QTR	GL		O	24	64	250	10
237.33	0	40	48.7	650	250	10	237	0	0		0	Y		
MP144	02451	G01673	A006	177244000400	D01	10/03/1989	QTR	GL		O	24	64	12	1.5
32.94	0	167	73.3	100	12	2	33	0	0		0	Y		
MP144	02451	G01673	A006C	177244000400	D04	09/12/1985	QTR	GL		O	24	30	31	73.01
0	0	2355	0	100	31	73	0	0	0		0	Y		
MP144	02451	G01673	A006C	177244000400	D04	01/25/1986	QTR	GL		O	24	42	10	82
0	0	8200	0	170	10	82	0	0	0		0	Y		
MP144	02451	G01673	A006C	177244000400	D04	08/17/1986	QTR	GL		O	24	44	16	4.99
0	0	313	0	100	16	5	0	0	0		0	Y		
MP144	02451	G01673	A006C	177244000400	D04	03/01/1989	POT	GL		O	4	44	1	0
0	0	0	0	90	6	0	0	33.4	0		0			
MP144	02451	G01673	A006C	177244000400	D04	08/19/1989	QTR	GL		O	24	44	21	0
4.99	0	0	19.2	100	21	0	5	0	0		0	N		
MP144	02451	G01673	A006C	177244000400	D04	10/03/1989	QTR	GL		O	24	44	17	0
14.02	0	0	45.2	100	17	0	14	0	0		0	N		
MP144	02451	G01673	A006C	177244000400	D04	01/17/1990	QTR	GL		O	24	64	25	0
15	0	0	37.5	100	25	0	15	0	0		0	N		
MP144	02451	G01673	A006C	177244000400	D04	03/16/1990	POT	GL		O	24	44	6	0
2	0	0	25	90	6	0	2	33.4	.626		0			
MP144	02451	G01673	A006C	177244000400	D04	08/08/1990	QTR	GL		O	24	21	1	.4
0	0	0	0	100	1	0	0	0	0		0	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	A010	177244002200	S01	11/11/1985	SEM	FL		G	24	0	1	143
8	0	143000	88.9	280	1	143	8	0	0		0		Y	
MP144	02451	G01673	A010	177244002200	S01	03/02/1986	SEM	FL		G	24	0	1	180
3	0	180000	75	280	1	180	3	0	0		0		Y	
MP144	02451	G01673	A010	177244002200	S01	03/04/1989	SEM	FL		G	24	0	0	202
0	0	9999999	999.9	180	0	202	0	0	0		0		Y	
MP144	02451	G01673	A010	177244002200	S01	03/04/1989	POT	FL		G	24	14	0	201
0	0	9999999	999.9	180	0	201	0	0	0		0		Y	
MP144	02451	G01673	A010	177244002200	S01	07/10/1989	SEM	FL		G	24	0	8	95
0	0	11875	0	220	8	95	0	0	0		0		Y	
MP144	02451	G01673	A010	177244002200	S01	08/29/1989	SEM	FL		G	24	0	0	120
0	0	9999999	999.9	210	0	120	0	0	0		0		Y	
MP144	02451	G01673	A010	177244002200	S01	01/16/1990	SEM	FL		G	24	0	0	135
0	0	9999999	999.9	150	0	135	0	0	0		0		Y	
MP144	02451	G01673	A010	177244002200	S01	07/15/1990	SEM	FL		G	24	0	0	91
0	80	9999999	999.9	80	0	91	0	0	0		0		Y	
MP144	02451	G01673	A010	177244002200	S01	12/26/1990	SEM	FL		G	24	0	0	803
0	85	9999999	999.9	100	0	803	0	0	0		0		Y	
MP144	02451	G01673	A011D	177244002300	D02	09/24/1985	QTR	FL		O	24	18	117	47.97
158.94	0	410	57.6	200	117	48	159	0	0		0		Y	
MP144	02451	G01673	A011D	177244002300	D02	01/22/1986	QTR	FL		O	24	18	105	49.04
156.85	0	467	59.9	210	105	49	157	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A011D	177244002300	D02	05/20/1986	QTR	FL		O	24	18	107	43.01
159.83	0	402	59.9	180	107	43		160	0	0		0	Y	
MP144	02451	G01673	A011D	177244002300	D02	08/11/1986	QTR	FL		O	24	18	100	63
150	0	630	60	200	100	63		150	0	0		0	Y	
MP144	02451	G01673	A011D	177244002300	D02	05/04/1989	COM	FL		O	18	22	146	45
340	0	308	70	240	195	60		453	13.2	0	UNK	0		
MP144	02451	G01673	A011D	177244002300	D02	01/15/1990	QTR	FL		O	24	36	85	9.52
773.59	0	118	90.1	210	85	10		774	0	0		0	N	
MP144	02451	G01673	A011D	177244002300	D02	03/05/1990	QTR	FL		O	24	46	123	6.64
823.15	0	57	87	160	123	7		823	0	0		0	Y	
MP144	02451	G01673	A011D	177244002300	D02	03/05/1990	POT	GL		O	24	46	123	379
823	0	3081	87	160	123	379		823	13.2	.626		0		
MP144	02451	G01673	A011D	177244002300	D02	03/24/1990	QTR	FL		O	24	48	129	359.91
1161	0	2791	90	150	129	360		1161	0	0		0	Y	
MP144	02451	G01673	A011D	177244002300	D02	04/09/1990	QTR	FL		O	24	48	125	7
1125	0	56	90	150	125	7		1125	0	0		0	Y	
MP144	02451	G01673	A011D	177244002300	D02	07/16/1990	QTR	FL		O	24	64	96	48.48
864	0	500	90	110	96	48		864	0	0		0	Y	
MP144	02451	G01673	A011D	177244002300	D02	10/29/1990	QTR	FL		O	24	64	101	0
817.18	0	0	89	120	101	0		817	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	11/30/1985	QTR	GL		O	24	25	42	10
238	0	238	85	200	42	10		238	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A012A	177244002600	D03	12/14/1985	QTR	GL		O	24	25	48	0
189.62	0	0	79.8	120	48	0		190	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	03/18/1986	QTR	GL		O	24	34	32	52
284.83	0	1625	89.9	130	32	52		285	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	07/21/1986	QTR	GL		O	24	34	32	0
291.23	0	0	90.1	120	32	0		291	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	09/06/1987	QTR	GL		O	24	34	33	50.99
293.73	0	1545	89.9	140	33	51		294	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	10/14/1987	QTR	GL		O	24	34	136	22.98
187.81	0	169	58	120	136	23		188	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	12/20/1987	QTR	GL		O	24	34	119	15.95
179.25	0	134	60.1	200	119	16		179	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	05/16/1988	QTR	GL		O	24	34	77	17.02
231	0	221	75	120	77	17		231	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	02/22/1989	QTR	GL		O	24	4	44	0
251.3	0	0	85.1	160	44	0		251	0	0		0	N	
MP144	02451	G01673	A012A	177244002600	D03	03/07/1989	POT	GL		O	24	34	43	0
243	0	0	85	170	43	0		243	21	0		0		
MP144	02451	G01673	A012A	177244002600	D03	04/08/1989	QTR	GL		O	24	34	42	0
241.78	0	0	85.2	130	42	0		242	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	07/09/1989	QTR	GL		O	24	34	46	0
262.72	0	0	85.1	160	46	0		263	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A012A	177244002600	D03	10/01/1989	QTR	GL		O	24	34	46	1.2
258.64	0	22	84.9	130	46	1		259	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	01/29/1990	QTR	GL		O	24	34	46	10.49
254.65	0	217	84.7	150	46	10		255	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	04/14/1990	QTR	GL		O	24	38	49	9.31
275.5	0	184	84.9	130	49	9		276	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	07/17/1990	QTR	GL		O	24	38	49	.88
275.5	0	20	84.9	140	49	1		276	0	0		0	Y	
MP144	02451	G01673	A012A	177244002600	D03	10/17/1990	QTR	GL		O	24	38	48	0
272	0	0	85	130	48	0		272	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	09/22/1985	QTR	GL		O	24	64	15	0
61.14	0	0	80.3	95	15	0		61	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	12/27/1985	QTR	GL		O	24	64	11	0
41.88	0	0	79.2	100	11	0		42	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	05/30/1986	QTR	GL		O	24	64	56	0
84	0	0	60	100	56	0		84	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	06/14/1986	QTR	GL		O	24	64	72	36
108	0	500	60	80	72	36		108	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	07/03/1987	QTR	GL		O	24	64	10	0
84.34	0	0	89.4	100	10	0		84	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	11/01/1987	QTR	GL		O	24	64	10	0
59.93	0	0	85.7	100	10	0		60	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A016D	177244003501	D02	12/24/1987	QTR	GL		O	24	64	10	0
36.95	0	0	78.7	100	10	0		37	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	04/12/1988	QTR	GL		O	24	64	11	26
60.9	0	2364	84.7	0	11	26		61	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	02/20/1989	QTR	GL		O	24	64	9	0
51	0	0	85	100	9	0		51	0	0		0	N	
MP144	02451	G01673	A016D	177244003501	D02	03/15/1989	POT	GL		O	6	64	1	2
9	0	2000	90	100	4	8		36	27.5	0		0		
MP144	02451	G01673	A016D	177244003501	D02	04/03/1989	QTR	GL		O	24	64	3	.3
17	0	0	85	100	3	0		17	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	08/14/1989	QTR	GL		O	24	64	5	0
6.99	0	0	58.3	100	5	0		7	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	09/27/1989	QTR	GL		O	24	64	13	0
36.06	0	0	73.5	100	13	0		36	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	10/05/1989	QTR	GL		O	24	64	7	0
20.03	0	0	74.1	120	7	0		20	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	01/29/1990	QTR	GL		O	24	64	8	5
47.94	0	625	85.7	110	8	5		48	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	04/21/1990	QTR	GL		O	24	80	4	1.5
19.95	0	500	83.3	120	4	2		20	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	07/02/1990	QTR	GL		O	24	80	4	2.1
24.99	0	500	86.2	120	4	2		25	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A016D	177244003501	D02	10/23/1990	QTR	GL		O	24	80	3	46
14.96	0	15333	83.3	120	3	46		15	0	0		0	Y	
MP144	02451	G01673	A016D	177244003501	D02	12/22/1990	QTR	GL		O	24	80	8	20
44.98	0	2500	84.9	120	8	20		45	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	10/09/1985	QTR	FL		O	24	19	231	45.04
99.95	0	195	30.2	300	231	45		100	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	12/14/1985	QTR	FL		O	24	14	221	68.07
180.82	0	308	45	280	221	68		181	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	05/02/1986	QTR	FL		O	24	19	158	197.03
193.11	0	1247	55	240	158	197		193	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	06/29/1986	QTR	FL		O	24	19	167	209.92
204.94	0	1257	55.1	250	167	210		205	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	07/03/1987	QTR	FL		O	24	19	71	57.01
284	0	803	80	210	71	57		284	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	09/20/1987	QTR	FL		O	24	19	70	46.97
281.76	0	671	80.1	220	70	47		282	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	01/09/1988	QTR	FL		O	24	19	69	40.99
272.58	0	594	79.8	200	69	41		273	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	03/30/1988	QTR	FL		O	24	19	63	49.01
253.58	0	778	80.1	200	63	49		254	0	0		0	Y	
MP144	02451	G01673	A017A	177244003900	D03	02/20/1989	QTR	GL		O	24	19	44	0
249.33	0	0	85	100	44	0		249	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	A017A	177244003900	D03	03/16/1989	POT	FL		O	8	19	14	4
80	0	286	85.1	160	42	12	240	32	0			0		
MP144	02451	G01673	A017A	177244003900	D03	04/19/1989	QTR	FL		O	24	19	43	16.08
247.54	0	372	85.2	160	43	16	248	0	0			0	Y	
MP144	02451	G01673	A017A	177244003900	D03	07/14/1989	QTR	FL		O	24	19	20	8
250.27	0	400	92.6	320	20	8	250	0	0			0	Y	
MP144	02451	G01673	A017A	177244003900	D03	09/06/1989	QTR	FL		O	24	1	3	3.86
0	0	1333	0	140	3	4	0	0	0			0	Y	
MP144	02451	G01673	A017A	177244003900	D03	10/02/1989	QTR	FL		O	24	19	15	3.9
279.12	0	267	94.9	140	15	4	279	0	0			0	Y	
MP144	02451	G01673	A017A	177244003900	D03	01/29/1990	QTR	FL		O	24	19	15	2.51
268.02	0	200	94.7	150	15	3	268	0	0			0	Y	
MP144	02451	G01673	A017A	177244003900	D03	04/08/1990	QTR	FL		O	24	19	15	2.51
268.02	0	200	94.7	150	15	3	268	0	0			0	Y	
MP144	02451	G01673	A017A	177244003900	D03	07/03/1990	QTR	FL		O	24	19	13	2.29
247	0	154	95	140	13	2	247	0	0			0	Y	
MP144	02451	G01673	A017A	177244003900	D03	10/24/1990	QTR	FL		O	24	19	10	49
178.68	0	4900	94.7	140	10	49	179	0	0			0	Y	
MP144	02451	G01673	A018	177244002901	S01	12/01/1985	QTR	GL		O	24	40	47	0
20.05	0	0	29.9	110	47	0	20	0	0			0	Y	
MP144	02451	G01673	A018	177244002901	S01	12/17/1985	QTR	GL		O	24	40	45	13.01
24.02	0	289	34.8	100	45	13	24	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A018	177244002901	S01 05/30/1986	QTR	GL			O	24	64	46	19
18.97	0	413	29.2	100	46	19		19	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01 07/02/1986	QTR	GL			O	24	64	56	0
24	0	0	30	100	56	0		24	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01 07/07/1987	QTR	GL			O	24	64	46	19
30.03	0	413	39.5	100	46	19		30	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01 10/26/1987	QTR	GL			O	24	64	45	17.01
30	0	378	40	100	45	17		30	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01 02/16/1988	QTR	GL			O	24	64	41	20.99
28.02	0	512	40.6	90	41	21		28	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01 03/25/1988	QTR	GL			O	24	64	37	51.99
24.98	0	1405	40.3	110	37	52		25	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01 02/14/1989	QTR	GL			O	24	64	235	0
32.96	0	0	12.3	90	235	0		33	0	0		0	N	
MP144	02451	G01673	A018	177244002901	S01 03/14/1989	POT	GL			O	8	64	10	0
10	0	0	50	90	30	0		30	25	0		0		
MP144	02451	G01673	A018	177244002901	S01 04/10/1989	QTR	GL			O	24	64	30	0
30	0	0	50	85	30	0		30	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01 07/08/1989	QTR	GL			O	24	64	30	0
30.98	0	0	50.8	80	30	0		31	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01 10/21/1989	QTR	GL			O	24	64	37	0
38.05	0	0	50.7	100	37	0		38	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	A018	177244002901	S01	01/29/1990	QTR	GL		O	24	64	35	1.02
35	0	29	50	100	35	1		35	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01	05/14/1990	QTR	GL		O	24	80	24	5.88
24	0	250	50	90	24	6		24	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01	07/08/1990	QTR	GL		O	24	80	31	5.67
31	0	194	50	80	31	6		31	0	0		0	Y	
MP144	02451	G01673	A018	177244002901	S01	11/03/1990	QTR	GL		O	24	80	16	53.01
16	0	3313	50	140	16	53		16	0	0		0	Y	
MP144	02451	G01673	B001	177244022300	S01	09/14/1985	QTR	GL		O	24	64	1292	891.48
112.35	0	690	8	145	1292	891		112	0	0		0	Y	
MP144	02451	G01673	B001	177244022300	S01	03/03/1986	QTR	GL		O	24	999	1171	270.5
88.14	0	231	7	140	1171	271		88	0	0		0	Y	
MP144	02451	G01673	B001	177244022300	S01	04/17/1986	QTR	GL		O	24	108	1264	245.22
52.67	0	194	4	150	1264	245		53	0	0		0	Y	
MP144	02451	G01673	B001	177244022300	S01	06/20/1986	QTR	GL		O	24	108	1244	266.22
57.26	0	214	4.4	130	1244	266		57	0	0		0	Y	
MP144	02451	G01673	B001	177244022300	S01	07/11/1987	QTR	GL		O	24	999	988	6.92
216.88	0	7	18	170	988	7		217	0	0		0	Y	
MP144	02451	G01673	B001	177244022300	S01	09/11/1987	QTR	GL		O	24	99	866	68.41
320.3	0	79	27	140	866	68		320	0	0		0	Y	
MP144	02451	G01673	B001	177244022300	S01	01/27/1988	QTR	GL		O	24	999	950	61.75
283.77	0	65	23	160	950	62		284	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	B001	177244022300	S01 03/18/1988	QTR	GL		0	24	999	1445	235.54	
197.05	0	163	12	190	1445	236	197	0	0		0	Y		
MP144	02451	G01673	B001	177244022300	S01 02/13/1989	QTR	FL		0	24	999	1899	22.79	
893.65	0	12	32	510	1899	23	894	0	0		0	N		
MP144	02451	G01673	B001	177244022300	S01 03/09/1989	POT	FL		0	12	999	912	117	
559	0	128	38	390	1824	234	1118	19.6	0		0			
MP144	02451	G01673	B001	177244022300	S01 04/20/1989	QTR	FL		0	24	999	1828	18.28	
1495.64	0	10	45	450	1828	18	1496	0	0		0	Y		
MP144	02451	G01673	B001	177244022300	S01 07/12/1989	QTR	FL		0	24	999	1747	13.98	
1747	0	8	50	400	1747	14	1747	0	0		0	Y		
MP144	02451	G01673	B001	177244022300	S01 10/07/1989	QTR	FL		0	24	999	1703	23.84	
2081.44	0	14	55	375	1703	24	2081	0	0		0	Y		
MP144	02451	G01673	B001	177244022300	S01 01/12/1990	QTR	FL		0	24	64	1468	22.02	
2202	0	15	60	360	1468	22	2202	0	0		0	Y		
MP144	02451	G01673	B001	177244022300	S01 04/01/1990	QTR	FL		0	24	108	1181	33.07	
2193.29	0	28	65	350	1181	33	2193	0	0		0	Y		
MP144	02451	G01673	B001	177244022300	S01 06/17/1990	QTR	FL		0	24	17	1384	33.22	
1927	0	24	58.2	330	1384	33	1927	0	0		0	Y		
MP144	02451	G01673	B001	177244022300	S01 07/29/1990	QTR	FL		0	24	17	1244	13.68	
1866	0	11	60	380	1244	14	1866	0	0		0	Y		
MP144	02451	G01673	B001	177244022300	S01 12/04/1990	QTR	GL		0	24	17	989	497.47	
1836.71	0	503	65	360	989	497	1837	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B004	177244022970	D01	11/24/1985	QTR	GL		O	24	64	52	17.99
2	0	346	3.7	120	52	18		2	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	12/27/1985	QTR	GL		O	24	64	43	55.99
1.98	0	1302	4.4	110	43	56		2	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	04/27/1986	QTR	GL		O	24	64	46	27
2.02	0	587	4.2	110	46	27		2	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	08/21/1986	QTR	GL		O	24	64	41	102.99
2.02	0	2512	4.7	110	41	103		2	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	08/16/1987	QTR	GL		O	24	999	52	9.98
120.19	0	192	69.8	120	52	10		120	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	10/25/1987	QTR	GL		O	24	99	56	45.98
128.82	0	821	69.7	120	56	46		129	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	01/25/1988	QTR	GL		O	24	999	130	0
105.93	0	0	44.9	120	130	0		106	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	03/13/1988	QTR	GL		O	24	999	116	6.03
116	0	52	50	120	116	6		116	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	02/13/1989	QTR	GL		O	24	999	28	.7
73.08	0	36	72.3	110	28	1		73	0	0		0	N	
MP144	02451	G01673	B004	177244022970	D01	03/10/1989	POT	GL		O	6	999	1	0
4	0	0	80	100	4	0		16	23.6	0		0		
MP144	02451	G01673	B004	177244022970	D01	04/18/1989	QTR	GL		O	24	999	35	0
81.67	0	0	70	110	35	0		82	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B004	177244022970	D01	07/11/1989	QTR	GL		O	24	999	30	0
90.97	0	0	75.2	110	30	0		91	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	08/25/1989	QTR	GL		O	24	999	51	0
62.08	0	0	54.9	100	51	0		62	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	10/27/1989	QTR	GL		O	24	999	17	.9
65.93	0	59	79.5	110	17	1		66	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	01/16/1990	QTR	GL		O	24	64	15	.7
27.02	0	67	64.3	110	15	1		27	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	04/09/1990	QTR	GL		O	24	108	36	2.41
82.81	0	56	69.7	110	36	2		83	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	07/22/1990	QTR	GL		O	24	108	53	0
124.26	0	0	70.1	120	53	0		124	0	0		0	Y	
MP144	02451	G01673	B004	177244022970	D01	10/14/1990	QTR	GL		O	24	108	67	0
157.08	0	0	70.1	120	67	0		157	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02	09/22/1985	QTR	GL		O	24	64	505	290.88
96.19	0	576	16	120	505	291		96	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02	02/07/1986	QTR	GL		O	24	999	182	28.94
147.71	0	159	44.8	120	182	29		148	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02	04/01/1986	QTR	GL		O	24	108	94	45.97
94	0	489	50	120	94	46		94	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02	08/24/1986	QTR	GL		O	24	108	91	47.96
91	0	527	50	100	91	48		91	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B004D	177244022970	D02 06/28/1987	QTR	GL			O	24	999	251	11.04
63.14	0	44	20.1	120	251	11		63	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 10/24/1987	QTR	GL			O	24	99	159	38
33.03	0	239	17.2	115	159	38		33	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 02/06/1988	QTR	GL			O	24	999	140	0
60	0	0	30	120	140	0		60	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 03/26/1988	QTR	GL			O	24	999	211	35.03
59.17	0	166	21.9	100	211	35		59	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 03/10/1989	POT	GL			O	4	999	24	0
36	0	0	60	110	144	0		216	14.9	0		0		
MP144	02451	G01673	B004D	177244022970	D02 03/10/1989	QTR	GL			O	24	999	147	0
220.5	0	0	60	110	147	0		221	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 04/18/1989	QTR	GL			O	24	999	142	0
213.89	0	0	60.1	100	142	0		214	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 07/11/1989	QTR	GL			O	24	999	144	15.84
207.22	0	111	59	9	144	16		207	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 10/27/1989	QTR	GL			O	24	999	179	0
179	0	0	50	110	179	0		179	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 01/16/1990	QTR	GL			O	24	999	181	8.15
181.73	0	44	50.1	120	181	8		182	0	0		0	Y	
MP144	02451	G01673	B004D	177244022970	D02 03/13/1990	QTR	GL			O	24	108	229	650.82
146.41	0	2843	39	120	229	651		146	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	B004D	177244022970	D02	04/05/1990	QTR	GL		O	24	108	297	3.56
29.02	0	13	8.9	110	297	4	29	0	0			0		Y
MP144	02451	G01673	B004D	177244022970	D02	04/09/1990	QTR	GL		O	24	108	297	3.56
29.02	0	13	8.9	110	297	4	29	0	0			0		Y
MP144	02451	G01673	B004D	177244022970	D02	05/04/1990	QTR	GL		O	24	108	437	6.99
48.56	0	16	10	120	437	7	49	0	0			0		Y
MP144	02451	G01673	B004D	177244022970	D02	07/23/1990	QTR	GL		O	24	80	275	0
167.83	0	0	37.9	120	275	0	168	0	0			0		Y
MP144	02451	G01673	B004D	177244022970	D02	10/06/1990	QTR	GL		O	24	80	417	0
104.9	0	0	20.1	130	417	0	105	0	0			0		Y
MP144	02451	G01673	B008	177244023600	S01	09/23/1985	QTR	FL		O	24	36	289	643.89
22.09	0	2228	7.1	190	289	644	22	0	0			0		Y
MP144	02451	G01673	B008	177244023600	S01	12/13/1985	QTR	FL		O	24	64	265	623.01
18.12	0	2351	6.4	80	265	623	18	0	0			0		Y
MP144	02451	G01673	B008	177244023600	S01	03/15/1986	QTR	GL		O	24	64	235	437.1
17.96	0	1860	7.1	110	235	437	18	0	0			0		Y
MP144	02451	G01673	B008	177244023600	S01	06/14/1986	QTR	GL		O	24	64	231	142.07
17.12	0	615	6.9	100	231	142	17	0	0			0		Y
MP144	02451	G01673	B008	177244023600	S01	07/18/1987	QTR	GL		O	24	64	194	26.97
36.95	0	139	16	100	194	27	37	0	0			0		Y
MP144	02451	G01673	B008	177244023600	S01	11/04/1987	QTR	GL		O	24	64	205	33.01
35.89	0	161	14.9	100	205	33	36	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B008	177244023600	S01	02/26/1988	QTR	GL		O	24	64	226	47.91
37.1	0	212	14.1	130	226	48		37	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	04/18/1988	QTR	GL		O	24	64	252	74.09
6.99	0	294	2.7	130	252	74		7	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	03/05/1989	POT	GL		O	4	64	36	1
6	0	28	14.3	120	216	6		36	21.9	0		0		
MP144	02451	G01673	B008	177244023600	S01	03/21/1989	QTR	GL		O	24	64	220	2.2
31.14	0	9	12.4	130	220	2		31	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	04/16/1989	QTR	GL		O	24	64	198	4.75
31.97	0	25	13.9	120	198	5		32	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	07/10/1989	QTR	GL		O	24	64	241	26.03
41.86	0	108	14.8	120	241	26		42	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	10/28/1989	QTR	GL		O	24	64	232	5.34
47.86	0	22	17.1	120	232	5		48	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	01/01/1990	QTR	GL		O	24	64	223	7.36
43.11	0	31	16.2	120	223	7		43	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	04/12/1990	QTR	GL		O	24	64	214	13.48
53.83	0	61	20.1	100	214	13		54	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	07/02/1990	QTR	GL		O	24	64	219	5.26
41.1	0	23	15.8	120	219	5		41	0	0		0	Y	
MP144	02451	G01673	B008	177244023600	S01	11/25/1990	QTR	GL		O	24	64	234	68.09
58.87	0	291	20.1	110	234	68		59	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B011	177244024200	S01	09/30/1985	QTR	GL		O	24	999	92	49.96
214.67	0	543	70	100	92	50		215	0	0		0	Y	
MP144	02451	G01673	B011	177244024200	S01	02/24/1986	QTR	GL		O	24	999	148	19.98
495.48	0	135	77	100	148	20		495	0	0		0	Y	
MP144	02451	G01673	B011	177244024200	S01	03/18/1986	QTR	GL		O	24	999	192	57.98
448	0	302	70	100	192	58		448	0	0		0	Y	
MP144	02451	G01673	B011	177244024200	S01	06/11/1986	QTR	GL		O	24	999	165	31.02
426.4	0	188	72.1	100	165	31		426	0	0		0	Y	
MP144	02451	G01673	B011	177244024200	S01	08/31/1987	QTR	GL		O	24	99	55	28.99
306.84	0	527	84.8	100	55	29		307	0	0		0	Y	
MP144	02451	G01673	B011	177244024200	S01	10/26/1987	QTR	GL		O	24	99	50	31
285.57	0	620	85.1	100	50	31		286	0	0		0	Y	
MP144	02451	G01673	B011	177244024200	S01	01/21/1988	QTR	GL		O	24	999	51	3.01
286.75	0	59	84.9	110	51	3		287	0	0		0	Y	
MP144	02451	G01673	B011	177244024200	S01	04/30/1988	QTR	GL		O	24	999	42	0
165.92	0	0	79.8	100	42	0		166	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02	10/20/1985	QTR	GL		O	24	64	970	22.31
19.8	0	23	2	130	970	22		20	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02	12/15/1985	QTR	GL		O	24	64	903	250.13
105.94	0	277	10.5	140	903	250		106	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02	04/01/1986	QTR	GL		O	24	64	842	239.13
210.5	0	284	20	150	842	239		211	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B013D	177244024500	D02 06/23/1986	QTR	GL			O	24	64	686	172.87
309.65	0	252	31.1	120	686	173		310	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02 06/21/1987	QTR	GL			O	24	64	271	34.96
271	0	129	50	125	271	35		271	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02 11/20/1987	QTR	GL			O	24	64	241	0
241	0	0	50	125	241	0		241	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02 01/19/1988	QTR	GL			O	24	64	291	0
238.09	0	0	45	150	291	0		238	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02 04/19/1988	QTR	GL			O	24	64	277	0
183.9	0	0	39.9	130	277	0		184	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02 02/18/1989	QTR	GL			O	24	64	352	.7
253.85	0	3	41.9	180	352	1		254	0	0		0	N	
MP144	02451	G01673	B013D	177244024500	D02 03/03/1989	POT	GL			O	24	177	265	510
177	0	1925	40	120	265	510		177	21.9	0		0		
MP144	02451	G01673	B013D	177244024500	D02 04/15/1989	QTR	GL			O	24	64	248	8.93
165.33	0	36	40	120	248	9		165	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02 08/26/1989	QTR	GL			O	24	36	356	0
191.69	0	0	35	120	356	0		192	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02 10/29/1989	QTR	GL			O	24	64	288	6.62
192	0	24	40	120	288	7		192	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02 01/06/1990	QTR	GL			O	24	64	238	8.33
218.81	0	34	47.9	120	238	8		219	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B013D	177244024500	D02	04/21/1990	QTR	GL		O	24	64	220	0
220	0	0	50	140	220	0		220	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02	07/09/1990	QTR	GL		O	24	64	280	0
186.67	0	0	40	130	280	0		187	0	0		0	Y	
MP144	02451	G01673	B013D	177244024500	D02	10/28/1990	QTR	GL		O	24	64	259	0
260.04	0	0	50.1	140	259	0		260	0	0		0	Y	
MP144	02451	G01673	B014	177244024400	D01	11/03/1985	QTR	GL		O	24	64	72	79.99
5.01	0	1111	6.5	100	72	80		5	0	0		0	Y	
MP144	02451	G01673	B014	177244024400	D01	01/04/1986	QTR	GL		O	24	64	69	83.97
4.02	0	1217	5.5	100	69	84		4	0	0		0	Y	
MP144	02451	G01673	B014	177244024400	D01	04/28/1986	QTR	GL		O	24	64	72	113.98
5.01	0	1583	6.5	110	72	114		5	0	0		0	Y	
MP144	02451	G01673	B014	177244024400	D01	07/29/1986	QTR	GL		O	24	64	74	89.98
1.98	0	1216	2.6	100	74	90		2	0	0		0	Y	
MP144	02451	G01673	B014	177244024400	D01	07/11/1987	QTR	GL		O	24	999	72	22.97
3	0	319	4	140	72	23		3	0	0		0	Y	
MP144	02451	G01673	B014	177244024400	D01	11/01/1987	QTR	GL		O	24	99	62	13.02
2.99	0	210	4.6	140	62	13		3	0	0		0	Y	
MP144	02451	G01673	B014	177244024400	D01	12/19/1987	QTR	GL		O	24	999	62	16.99
2.99	0	274	4.6	150	62	17		3	0	0		0	Y	
MP144	02451	G01673	B014	177244024400	D01	04/19/1988	QTR	GL		O	24	999	62	2.98
0	0	48	0	150	62	3		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	B014	177244024400	D01	02/21/1989	QTR	GL	0	24	999	47	0	
3	0	0	6	100	47	0	3	0	0	0	0	N		
MP144	02451	G01673	B014	177244024400	D01	03/20/1989	POT	GL	0	4	1	5	0	
0	0	0	0	100	30	0	0	17.3	0	0	0			
MP144	02451	G01673	B014	177244024400	D01	04/23/1989	QTR	GL	0	24	99	54	0	
4.06	0	0	7	100	54	0	4	0	0	0	0	Y		
MP144	02451	G01673	B014	177244024400	D01	07/03/1989	QTR	GL	0	24	999	59	0	
3.97	0	0	6.3	100	59	0	4	0	0	0	0	Y		
MP144	02451	G01673	B014	177244024400	D01	10/27/1989	QTR	GL	0	24	999	63	0	
2.97	0	0	4.5	100	63	0	3	0	0	0	0	Y		
MP144	02451	G01673	B014	177244024400	D01	01/02/1990	QTR	GL	0	24	999	65	0	
4.97	0	0	7.1	100	65	0	5	0	0	0	0	Y		
MP144	02451	G01673	B014	177244024400	D01	04/03/1990	QTR	GL	0	24	108	58	1.1	
4.03	0	17	6.5	110	58	1	4	0	0	0	0	Y		
MP144	02451	G01673	B014	177244024400	D01	07/01/1990	QTR	GL	0	24	80	71	0	
3.97	0	0	5.3	100	71	0	4	0	0	0	0	Y		
MP144	02451	G01673	B014	177244024400	D01	10/13/1990	QTR	GL	0	24	80	64	0	
4.97	0	0	7.2	100	64	0	5	0	0	0	0	Y		
MP144	02451	G01673	B014D	177244024400	D02	10/17/1985	QTR	GL	0	24	46	484	181.98	
9.88	0	376	2	140	484	182	10	0	0	0	0	Y		
MP144	02451	G01673	B014D	177244024400	D02	02/19/1986	QTR	GL	0	24	999	436	445.16	
6.19	0	1021	1.4	120	436	445	6	0	0	0	0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B014D	177244024400	D02	04/13/1986	QTR	GL		O	24	108	422	391.19
6.86	0	927	1.6	110	422	391		7	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	08/01/1986	QTR	GL		O	24	999	411	371.96
11.84	0	905	2.8	100	411	372		12	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	06/20/1987	QTR	GL		O	24	999	345	103.15
18.16	0	299	5	100	345	103		18	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	09/19/1987	QTR	GL		O	24	99	312	131.04
19.91	0	420	6	100	312	131		20	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	02/27/1988	QTR	GL		O	24	999	269	12.91
47.84	0	48	15.1	100	269	13		48	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	04/04/1988	QTR	GL		O	24	999	262	4.98
49.16	0	19	15.8	120	262	5		49	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	02/21/1989	QTR	GL		O	24	999	76	0
44.06	0	0	36.7	100	76	0		44	0	0		0	N	
MP144	02451	G01673	B014D	177244024400	D02	03/20/1989	POT	GL		O	4	999	11	0
15	0	0	57.7	110	66	0		90	22.4	0		0		
MP144	02451	G01673	B014D	177244024400	D02	04/23/1989	QTR	GL		O	24	999	63	0
90.66	0	0	59	100	63	0		91	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	07/30/1989	QTR	GL		O	24	999	137	1.37
66.87	0	7	32.8	110	137	1		67	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	10/27/1989	QTR	GL		O	24	999	85	0
85	0	0	50	100	85	0		85	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B014D	177244024400	D02	01/02/1990	QTR	GL		O	24	999	98	0
65.06	0	0	39.9	100	98	0		65	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	04/03/1990	QTR	GL		O	24	108	99	.59
120.03	0	10	54.8	110	99	1		120	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	07/01/1990	QTR	GL		O	24	80	58	0
47.07	0	0	44.8	120	58	0		47	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	08/27/1990	QTR	GL		O	24	108	93	4.93
93	0	54	50	120	93	5		93	0	0		0	Y	
MP144	02451	G01673	B014D	177244024400	D02	12/02/1990	QTR	GL		O	24	74	94	111.95
94	0	1191	50	110	94	112		94	0	0		0	Y	
MP144	02451	G01673	B016	177244024700	D01	09/24/1985	QTR	GL		O	24	30	68	17
273.71	0	250	80.1	180	68	17		274	0	0		0	Y	
MP144	02451	G01673	B016	177244024700	D01	03/01/1986	QTR	GL		O	24	30	67	24.99
266.33	0	373	79.9	180	67	25		266	0	0		0	Y	
MP144	02451	G01673	B016	177244024700	D01	04/28/1986	QTR	GL		O	24	30	76	63.99
302.11	0	842	79.9	170	76	64		302	0	0		0	Y	
MP144	02451	G01673	B016	177244024700	D01	07/08/1986	QTR	GL		O	24	30	55	27.01
266.64	0	491	82.9	180	55	27		267	0	0		0	Y	
MP144	02451	G01673	B016	177244024700	D01	07/21/1987	QTR	GL		O	24	30	31	7.01
275.93	0	226	89.9	180	31	7		276	0	0		0	Y	
MP144	02451	G01673	B016	177244024700	D01	10/26/1987	QTR	GL		O	24	30	44	44
247.39	0	1000	84.9	175	44	44		247	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	B016D	177244024700	D02	11/03/1985	QTR	GL		O	24	999	270	106.92
30	0	396	10	100	270	107	30	0	0			0		Y
MP144	02451	G01673	B016D	177244024700	D02	12/18/1985	QTR	GL		O	24	108	195	30.03
61.92	0	154	24.1	120	195	30	62	0	0			0		Y
MP144	02451	G01673	B016D	177244024700	D02	03/13/1986	QTR	GL		O	24	999	172	34.06
114.19	0	198	39.9	110	172	34	114	0	0			0		Y
MP144	02451	G01673	B016D	177244024700	D02	08/06/1986	QTR	GL		O	24	999	108	64.04
133.07	0	593	55.2	160	108	64	133	0	0			0		Y
MP144	02451	G01673	B016D	177244024700	D02	08/19/1987	QTR	GL		O	24	999	24	1.01
220.9	0	42	90.2	100	24	1	221	0	0			0		Y
MP144	02451	G01673	B016D	177244024700	D02	10/18/1987	QTR	GL		O	24	99	34	0
191.17	0	0	84.9	110	34	0	191	0	0			0		Y
MP144	02451	G01673	B018	177244025300	D01	09/14/1985	QTR	GL		O	24	48	76	158
1	0	2079	1.3	110	76	158	1	0	0			0		Y
MP144	02451	G01673	B018	177244025300	D01	01/08/1986	QTR	GL		O	24	64	67	135.01
1.02	0	2015	1.5	130	67	135	1	0	0			0		Y
MP144	02451	G01673	B018	177244025300	D01	03/16/1986	QTR	GL		O	24	64	60	150
.98	0	2500	1.6	120	60	150	1	0	0			0		Y
MP144	02451	G01673	B018	177244025300	D01	08/25/1986	QTR	GL		O	24	64	59	84.02
2.01	0	1424	3.3	110	59	84	2	0	0			0		Y
MP144	02451	G01673	B018	177244025300	D01	06/30/1987	QTR	GL		O	24	999	47	22.98
1.01	0	489	2.1	100	47	23	1	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	B018	177244025300	D01 11/02/1987	QTR	GL		O	24	99	55	89.98	
1.01	0	1636	1.8	100	55	90	1	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 12/21/1987	QTR	GL		O	24	999	47	25	
2.01	0	532	4.1	110	47	25	2	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 03/18/1988	QTR	GL		O	24	999	47	26.98	
1.01	0	574	2.1	100	47	27	1	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 03/22/1989	QTR	GL		O	24	999	36	3.28	
3.56	0	83	9	90	36	3	4	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 03/22/1989	POT	GL		O	4	999	6	1	
0	0	167	0	90	36	6	0	21	0		0			
MP144	02451	G01673	B018	177244025300	D01 04/19/1989	QTR	GL		O	24	999	28	0	
.99	0	0	3.4	100	28	0	1	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 07/19/1989	QTR	GL		O	24	999	45	0	
1.01	0	0	2.2	90	45	0	1	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 10/28/1989	QTR	GL		O	24	999	50	0	
1.98	0	0	3.8	100	50	0	2	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 01/14/1990	QTR	GL		O	24	999	45	0	
1.01	0	0	2.2	90	45	0	1	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 04/08/1990	QTR	GL		O	24	108	49	4.41	
1	0	82	2	100	49	4	1	0	0		0	Y		
MP144	02451	G01673	B018	177244025300	D01 05/09/1990	QTR	GL		O	24	108	64	2.24	
1.98	0	31	3	100	64	2	2	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	B018	177244025300	D01	07/18/1990	QTR	GL		O	24	108	67	2.95
11	0	45	14.1	110	67	3		11	0	0		0	Y	
MP144	02451	G01673	B018	177244025300	D01	10/16/1990	QTR	GL		O	24	108	96	0
12.97	0	0	11.9	120	96	0		13	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	10/09/1985	QTR	GL		O	24	64	426	501.83
2.14	0	1178	.5	120	426	502		2	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	01/08/1986	QTR	GL		O	24	64	378	475.15
6.93	0	1257	1.8	130	378	475		7	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	03/14/1986	QTR	GL		O	24	64	337	440.12
3.06	0	1306	.9	120	337	440		3	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	07/02/1986	QTR	GL		O	24	64	298	404.98
8.9	0	1359	2.9	120	298	405		9	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	06/30/1987	QTR	GL		O	24	999	225	315.9
11.1	0	1404	4.7	120	225	316		11	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	09/18/1987	QTR	GL		O	24	99	225	382.05
20.1	0	1698	8.2	120	225	382		20	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	12/22/1987	QTR	GL		O	24	999	204	185.03
14.88	0	907	6.8	110	204	185		15	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	03/19/1988	QTR	GL		O	24	999	202	52.92
14.97	0	262	6.9	110	202	53		15	0	0		0	Y	
MP144	02451	G01673	B018D	177244025300	D02	02/20/1989	QTR	GL		O	24	999	183	16.65
18.1	0	93	9	90	183	17		18	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	B018D	177244025300	D02	03/22/1989	POT	GL		O	4	999	29	1
2	0	34	6.5	110	174	6	12	20.4	0			0		
MP144	02451	G01673	B018D	177244025300	D02	04/19/1989	QTR	GL		O	24	999	192	0
21.1	0	0	9.9	110	192	0	21	0	0			0	Y	
MP144	02451	G01673	B018D	177244025300	D02	07/19/1989	QTR	GL		O	24	999	211	0
34.06	0	0	13.9	120	211	0	34	0	0			0	Y	
MP144	02451	G01673	B018D	177244025300	D02	10/29/1989	QTR	GL		O	24	999	234	0
40.97	0	0	14.9	110	234	0	41	0	0			0	Y	
MP144	02451	G01673	B018D	177244025300	D02	01/15/1990	QTR	GL		O	24	999	151	0
42.09	0	0	21.8	100	151	0	42	0	0			0	Y	
MP144	02451	G01673	B018D	177244025300	D02	03/26/1990	QTR	GL		O	24	108	177	531.89
31.24	0	3006	15	100	177	532	31	0	0			0	Y	
MP144	02451	G01673	B018D	177244025300	D02	04/07/1990	QTR	GL		O	24	108	190	0
48.1	0	0	20.2	110	190	0	48	0	0			0	Y	
MP144	02451	G01673	B018D	177244025300	D02	07/14/1990	QTR	GL		O	24	108	159	.32
40	0	0	20.1	110	159	0	40	0	0			0	Y	
MP144	02451	G01673	B018D	177244025300	D02	10/16/1990	QTR	GL		O	24	108	144	0
61.13	0	0	29.8	100	144	0	61	0	0			0	Y	
MP144	02451	G01673	C001	177244016100	S01	10/13/1985	QTR	GL		O	24	64	369	0
23.97	0	0	6.1	100	369	0	24	0	0			0	Y	
MP144	02451	G01673	C001	177244016100	S01	02/21/1986	QTR	GL		O	24	64	369	77.86
11.02	0	211	2.9	100	369	78	11	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	02451	G01673	C001	177244016100	S01	03/15/1986	QTR	GL		O	24	64	347	28.11
46.87	0	81	11.9	100	347	28		47	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	08/20/1986	QTR	GL		O	24	64	270	0
144.75	0	0	34.9	100	270	0		145	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	07/06/1987	QTR	GL		O	24	108	249	60.01
106.21	0	241	29.9	90	249	60		106	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	09/19/1987	QTR	GL		O	24	108	150	0
150	0	0	50	120	150	0		150	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	02/05/1988	QTR	GL		O	24	108	155	0
121.79	0	0	44	100	155	0		122	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	04/11/1988	QTR	GL		O	24	108	126	0
154	0	0	55	100	126	0		154	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	03/16/1989	POT	GL		O	6	108	20	0
24	0	0	54.5	100	80	0		96	21.3	0			0	
MP144	02451	G01673	C001	177244016100	S01	03/16/1989	QTR	GL		O	24	108	81	0
99	0	0	55	100	81	0		99	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	04/20/1989	QTR	GL		O	24	108	82	0
123	0	0	60	110	82	0		123	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	07/15/1989	QTR	GL		O	24	108	71	0
86.08	0	0	54.8	100	71	0		86	0	0			0	Y
MP144	02451	G01673	C001	177244016100	S01	10/05/1989	QTR	GL		O	24	108	79	0
146.71	0	0	65	100	79	0		147	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C001	177244016100	S01	01/03/1990	QTR	GL		O	24	17	78	0
117.98	0	0	60.2	75	78	0		118	0	0		0	Y	
MP144	02451	G01673	C001	177244016100	S01	04/10/1990	QTR	GL		O	24	108	90	0
135	0	0	60	120	90	0		135	0	0		0	Y	
MP144	02451	G01673	C001	177244016100	S01	07/03/1990	QTR	GL		O	24	108	24	0
211.29	0	0	89.8	140	24	0		211	0	0		0	Y	
MP144	02451	G01673	C001	177244016100	S01	10/05/1990	QTR	GL		O	24	108	49	0
113.79	0	0	69.9	180	49	0		114	0	0		0	Y	
MP144	02451	G01673	C002	177244021100	D01	11/22/1985	QTR	GL		O	24	64	23	23.99
1.01	0	1043	4.2	100	23	24		1	0	0		0	Y	
MP144	02451	G01673	C002	177244021100	D01	12/28/1985	QTR	GL		O	24	64	33	36.99
.99	0	1121	2.9	100	33	37		1	0	0		0	Y	
MP144	02451	G01673	C002	177244021100	D01	05/20/1986	QTR	GL		O	24	64	29	6.99
0	0	241	0	100	29	7		0	0	0		0	Y	
MP144	02451	G01673	C002	177244021100	D01	08/03/1986	QTR	GL		O	24	64	23	0
2	0	0	8	100	23	0		2	0	0		0	Y	
MP144	02451	G01673	C002	177244021100	D01	09/04/1987	QTR	GL		O	24	64	18	0
6	0	0	25	100	18	0		6	0	0		0	Y	
MP144	02451	G01673	C002	177244021100	D01	11/23/1987	QTR	GL		O	24	64	18	23
6	0	1278	25	100	18	23		6	0	0		0	Y	
MP144	02451	G01673	C002	177244021100	D01	02/05/1988	QTR	GL		O	24	64	62	12.03
21	0	194	25.3	80	62	12		21	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	C002	177244021100	D01	05/06/1988	QTR	GL		O	24	64	15	10.01
5	0	667	25	100	15	10	5	0	0			0		Y
MP144	02451	G01673	C002	177244021100	D01	03/17/1989	QTR	GL		O	24	64	44	3.3
16.03	0	68	26.7	100	44	3	16	0	0			0		Y
MP144	02451	G01673	C002	177244021100	D01	03/25/1989	POT	GL		O	4	5	11	1
5	0	91	31.3	110	66	6	30	19.4	0			0		
MP144	02451	G01673	C002	177244021100	D01	03/25/1989	QTR	GL		O	24	64	71	.92
30	0	14	29.7	110	71	1	30	0	0			0		Y
MP144	02451	G01673	C002	177244021100	D01	04/25/1989	QTR	GL		O	24	64	43	.99
14.03	0	23	24.6	100	43	1	14	0	0			0		Y
MP144	02451	G01673	C002	177244021100	D01	07/21/1989	QTR	GL		O	24	64	43	3.61
14.03	0	93	24.6	100	43	4	14	0	0			0		Y
MP144	02451	G01673	C002	177244021100	D01	10/10/1989	QTR	GL		O	24	64	29	9.31
9.01	0	310	23.7	100	29	9	9	0	0			0		Y
MP144	02451	G01673	C002	177244021100	D01	01/13/1990	QTR	GL		O	24	64	48	15.12
20.97	0	313	30.4	100	48	15	21	0	0			0		Y
MP144	02451	G01673	C002	177244021100	D01	07/11/1990	QTR	GL		O	24	64	41	0
5.02	0	0	10.9	120	41	0	5	0	0			0		N
MP144	02451	G01673	C002	177244021100	D01	10/08/1990	QTR	GL		O	24	64	59	0
25.05	0	0	29.8	120	59	0	25	0	0			0		N
MP144	02451	G01673	C002D	177244021100	D02	09/28/1985	QTR	GL		O	24	64	373	45.13
76.94	0	121	17.1	110	373	45	77	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C002D	177244021100	D02	02/22/1986	QTR	GL		O	24	64	344	140.01
25.89	0	407	7	160	344	140		26	0	0		0	Y	
MP144	02451	G01673	C002D	177244021100	D02	04/18/1986	QTR	GL		O	24	64	303	36.06
66.06	0	119	17.9	100	303	36		66	0	0		0	Y	
MP144	02451	G01673	C002D	177244021100	D02	06/13/1986	QTR	GL		O	24	64	294	44.98
73.96	0	153	20.1	120	294	45		74	0	0		0	Y	
MP144	02451	G01673	C002D	177244021100	D02	07/13/1987	QTR	GL		O	24	64	196	104.08
84	0	531	30	100	196	104		84	0	0		0	Y	
MP144	02451	G01673	C002D	177244021100	D02	10/23/1987	QTR	GL		O	24	64	175	8.93
58.02	0	51	24.9	100	175	9		58	0	0		0	Y	
MP144	02451	G01673	C002D	177244021100	D02	02/01/1988	QTR	GL		O	24	64	176	51.04
75.07	0	290	29.9	100	176	51		75	0	0		0	Y	
MP144	02451	G01673	C002D	177244021100	D02	04/10/1988	QTR	GL		O	24	64	139	4.03
59.01	0	29	29.8	100	139	4		59	0	0		0	Y	
MP144	02451	G01673	C002D	177244021100	D02	03/04/1989	QTR	GL		O	24	64	131	8.25
43.9	0	61	25.1	120	131	8		44	0	0		0	N	
MP144	02451	G01673	C002D	177244021100	D02	04/25/1989	QTR	GL		O	24	64	100	2
42.05	0	20	29.6	120	100	2		42	0	0		0	N	
MP144	02451	G01673	C002D	177244021100	D02	07/22/1989	QTR	GL		O	24	64	77	11.24
32.07	0	143	29.4	120	77	11		32	0	0		0	N	
MP144	02451	G01673	C002D	177244021100	D02	09/11/1989	QTR	GL		O	24	64	91	3
39	0	33	30	12	91	3		39	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	02451	G01673	C002D	177244021100	D02	10/10/1989	QTR	GL		O	24	6	79	7.9
26.05	0	101	24.8	100	79	8		26	0	0			0	N
MP144	02451	G01673	C002D	177244021100	D02	01/01/1990	QTR	GL		O	24	64	100	9
32.98	0	90	24.8	110	100	9		33	0	0			0	N
MP144	02451	G01673	C002D	177244021100	D02	03/23/1990	QTR	GL		O	24	64	119	15.71
40.09	0	134	25.2	140	119	16		40	0	0			0	N
MP144	02451	G01673	C002D	177244021100	D02	04/08/1990	QTR	GL		O	24	64	103	0
33.97	0	0	24.8	120	103	0		34	0	0			0	N
MP144	02451	G01673	C002D	177244021100	D02	05/19/1990	POT	GL		O	24	64	87	726
38	0	8345	30.4	120	87	726		38	19.3	.588			0	
MP144	02451	G01673	C002D	177244021100	D02	07/14/1990	QTR	GL		O	24	64	75	0
18.98	0	0	20.2	120	75	0		19	0	0			0	Y
MP144	02451	G01673	C002D	177244021100	D02	12/03/1990	QTR	GL		O	24	64	75	0
25	0	0	25	120	75	0		25	0	0			0	Y
MP144	02451	G01673	C003	177244021200	S01	11/28/1985	QTR	GL		O	24	30	19	36.01
36.07	0	1895	65.5	95	19	36		36	0	0			0	Y
MP144	02451	G01673	C003	177244021200	S01	02/25/1986	QTR	GL		O	24	30	16	28
6.01	0	1750	27.3	90	16	28		6	0	0			0	Y
MP144	02451	G01673	C003	177244021200	S01	05/11/1986	QTR	GL		O	24	30	22	0
9.98	0	0	31.2	100	22	0		10	0	0			0	Y
MP144	02451	G01673	C003	177244021200	S01	08/09/1986	QTR	GL		O	24	30	17	0
17	0	0	50	90	17	0		17	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	C003	177244021200	S01 07/25/1987	QTR	GL		O	24	30	21	6.01	
9	0	286	30	70	21	6	9	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 09/12/1987	QTR	GL		O	24	30	29	161.99	
13.03	0	5586	31	80	29	162	13	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 02/01/1988	QTR	GL		O	24	64	18	5.22	
7.68	0	278	29.9	100	18	5	8	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 05/08/1988	QTR	GL		O	24	64	23	.99	
6.99	0	43	23.3	70	23	1	7	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 03/13/1989	POT	GL		O	4	64	2	0	
0	0	0	0	90	12	0	0	18.1	0		0			
MP144	02451	G01673	C003	177244021200	S01 03/13/1989	QTR	GL		O	24	64	16	.5	
4	0	0	20	90	16	0	4	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 04/01/1989	QTR	GL		O	24	64	19	0	
4.99	0	0	20.8	90	19	0	5	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 07/17/1989	QTR	GL		O	24	64	13	0	
3.99	0	0	23.5	100	13	0	4	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 10/07/1989	QTR	GL		O	24	64	14	0	
5	0	0	26.3	100	14	0	5	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 01/13/1990	QTR	GL		O	24	64	19	0	
6	0	0	24	90	19	0	6	0	0		0		Y	
MP144	02451	G01673	C003	177244021200	S01 04/20/1990	QTR	GL		O	24	64	10	.9	
7.01	0	100	41.2	110	10	1	7	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C003	177244021200	S01	07/14/1990	QTR	GL		O	24	64	11	2.99
5.01	0	273	31.3	120	11	3		5	0	0		0	Y	
MP144	02451	G01673	C003	177244021200	S01	10/09/1990	QTR	GL		O	24	64	10	0
4.01	0	0	28.6	100	10	0		4	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	09/19/1985	QTR	GL		O	24	64	185	216.08
431.67	0	1168	70	100	185	216		432	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	01/25/1986	QTR	GL		O	24	64	152	110.05
354.67	0	724	70	160	152	110		355	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	05/09/1986	QTR	GL		O	24	64	107	0
199.59	0	0	65.1	160	107	0		200	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	08/02/1986	QTR	GL		O	24	64	103	0
241.48	0	0	70.1	120	103	0		241	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	08/22/1987	QTR	GL		O	24	64	95	72.96
285	0	768	75	95	95	73		285	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	11/22/1987	QTR	GL		O	24	64	66	0
154.74	0	0	70.1	100	66	0		155	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	02/06/1988	QTR	GL		O	24	64	84	53
126	0	631	60	100	84	53		126	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	04/10/1988	QTR	GL		O	24	64	66	2.97
120.97	0	45	64.7	100	66	3		121	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	03/18/1989	QTR	GL		O	24	64	76	1.37
159.29	0	13	67.7	110	76	1		159	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C005	177244021700	D01	03/18/1989	POT	GL		O	6	64	18	3
39	0	167	68.4	159	72	12		156	19	0		0		
MP144	02451	G01673	C005	177244021700	D01	04/18/1989	QTR	GL		O	24	64	84	11.34
196	0	131	70	110	84	11		196	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	07/16/1989	QTR	GL		O	24	64	85	1.61
197.39	0	24	69.9	120	85	2		197	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	10/08/1989	QTR	GL		O	24	64	127	11.68
294.93	0	94	69.9	110	127	12		295	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	01/02/1990	QTR	GL		O	24	64	89	.98
208.66	0	11	70.1	120	89	1		209	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	04/23/1990	QTR	GL		O	24	64	47	63.5
111.25	0	1340	70.3	120	47	63		111	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	07/13/1990	QTR	GL		O	24	64	80	8.64
54	0	113	40.3	140	80	9		54	0	0		0	Y	
MP144	02451	G01673	C005	177244021700	D01	10/09/1990	QTR	GL		O	24	64	43	0
129	0	0	75	140	43	0		129	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	09/27/1985	QTR	GL		O	24	40	412	238.14
4.16	0	578	1	140	412	238		4	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	12/18/1985	QTR	GL		O	24	64	397	107.19
6.05	0	270	1.5	100	397	107		6	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	03/14/1986	QTR	GL		O	24	64	307	113.9
8.84	0	371	2.8	120	307	114		9	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C005D	177244021700	D02	06/19/1986	QTR	GL		O	24	64	256	110.08
14.04	0	430	5.2	100	256	110		14	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	07/17/1987	QTR	GL		O	24	64	227	5.9
40.06	0	26	15	80	227	6		40	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	09/25/1987	QTR	GL		O	24	64	176	16.02
31.06	0	91	15	100	176	16		31	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	01/11/1988	QTR	GL		O	24	64	121	15.97
30.06	0	132	19.9	100	121	16		30	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	03/29/1988	QTR	GL		O	24	64	115	4.94
49.05	0	43	29.9	110	115	5		49	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	03/05/1989	QTR	GL		O	24	64	145	8.41
62.14	0	55	30	110	145	8		62	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	03/05/1989	POT	GL		O	6	64	36	21
15	0	583	29.4	110	144	84		60	22.3	0		0		
MP144	02451	G01673	C005D	177244021700	D02	04/17/1989	QTR	GL		O	24	64	159	10.97
68.14	0	69	30	110	159	11		68	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	07/16/1989	QTR	GL		O	24	64	125	7
53.06	0	56	29.8	100	125	7		53	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	10/02/1989	QTR	GL		O	24	64	234	2.81
58.87	0	13	20.1	120	234	3		59	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	01/01/1990	QTR	GL		O	24	64	138	1.1
46	0	7	25	105	138	1		46	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C005D	177244021700	D02	03/19/1990	QTR	GL		O	24	64	328	0
139.9	0	0	29.9	120	328	0		140	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	04/16/1990	QTR	GL		O	24	64	127	2.67
53.91	0	24	29.8	120	127	3		54	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	07/12/1990	QTR	GL		O	24	64	68	3.54
270.31	0	59	79.9	120	68	4		270	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	10/05/1990	QTR	GL		O	24	64	38	0
87.83	0	0	69.8	120	38	0		88	0	0		0	Y	
MP144	02451	G01673	C005D	177244021700	D02	11/06/1990	QTR	GL		O	24	64	51	0
116.76	0	0	69.6	120	51	0		117	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	09/13/1985	QTR	GL		O	24	64	62	0
42.03	0	0	40.4	100	62	0		42	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	02/17/1986	QTR	GL		O	24	64	50	29
50	0	580	50	110	50	29		50	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	05/21/1986	QTR	GL		O	24	64	56	0
85.06	0	0	60.3	120	56	0		85	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	08/10/1986	QTR	GL		O	24	64	42	0
63	0	0	60	120	42	0		63	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	08/15/1987	QTR	GL		O	24	64	25	31
58.89	0	1240	70.2	90	25	31		59	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	09/11/1987	QTR	GL		O	24	64	26	43.99
60.96	0	1692	70.1	90	26	44		61	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C006	177244021500	D01	02/06/1988	QTR	GL		O	24	64	28	0
66.92	0	0	70.5	110	28	0		67	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	05/09/1988	QTR	GL		O	24	64	21	100
46.96	0	4762	69.1	100	21	100		47	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	02/23/1989	QTR	GL		O	24	64	12	0
44.87	0	0	78.9	100	12	0		45	0	0		0	N	
MP144	02451	G01673	C006	177244021500	D01	03/27/1989	POT	GL		O	4	64	5	0
5	0	0	50	110	30	0		30	20.8	0		0		
MP144	02451	G01673	C006	177244021500	D01	04/28/1989	QTR	GL		O	24	64	15	0
45	0	0	75	160	15	0		45	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	07/14/1989	QTR	GL		O	24	64	24	0
43.99	0	0	64.7	100	24	0		44	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	10/09/1989	QTR	GL		O	24	64	26	18.59
48.07	0	731	64.9	70	26	19		48	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	01/01/1990	QTR	GL		O	24	64	26	4
26	0	154	50	90	26	4		26	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	04/20/1990	QTR	GL		O	24	64	28	0
42	0	0	60	100	28	0		42	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	07/06/1990	QTR	GL		O	24	64	15	0
44.06	0	0	74.6	100	15	0		44	0	0		0	Y	
MP144	02451	G01673	C006	177244021500	D01	12/03/1990	QTR	GL		O	24	64	21	0
65.07	0	0	75.6	120	21	0		65	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C006D	177244021500	D02	10/01/1985	QTR	GL		O	24	64	39	29.02
9.99	0	744	20.4	110	39	29		10	0	0		0	Y	
MP144	02451	G01673	C006D	177244021500	D02	01/24/1986	QTR	GL		O	24	64	30	0
8.02	0	0	21.1	110	30	0		8	0	0		0	Y	
MP144	02451	G01673	C006D	177244021500	D02	04/16/1986	QTR	GL		O	24	64	47	80.98
20.05	0	1723	29.9	110	47	81		20	0	0		0	Y	
MP144	02451	G01673	C006D	177244021500	D02	07/22/1986	QTR	GL		O	24	64	32	9.98
13.01	0	313	28.9	100	32	10		13	0	0		0	Y	
MP144	02451	G01673	C006D	177244021500	D02	06/13/1987	QTR	GL		O	24	64	19	0
10.01	0	0	34.5	100	19	0		10	0	0		0	Y	
MP144	02451	G01673	C006D	177244021500	D02	10/03/1987	QTR	GL		O	24	64	16	14
10.02	0	875	38.5	100	16	14		10	0	0		0	Y	
MP144	02451	G01673	C006D	177244021500	D02	04/01/1989	POT	GL		O	4	64	2	1
2	0	500	50	100	12	6		12	16.8	0		0		
MP144	02451	G01673	C007A	177244021600	S01	09/17/1985	QTR	GL		O	24	999	189	17.96
9.95	0	95	5	110	189	18		10	0	0		0	Y	
MP144	02451	G01673	C007A	177244021600	S01	02/03/1986	QTR	GL		O	24	64	168	37.97
3.95	0	226	2.3	100	168	38		4	0	0		0	Y	
MP144	02451	G01673	C007A	177244021600	S01	03/17/1986	QTR	GL		O	24	999	173	43.08
7.02	0	249	3.9	110	173	43		7	0	0		0	Y	
MP144	02451	G01673	C007A	177244021600	S01	06/14/1986	QTR	GL		O	24	64	172	0
2.97	0	0	1.7	100	172	0		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	C007A	177244021600	S01	08/31/1987	QTR	GL		O	24	64	128	0
6.03	0	0	4.5	90	128	0	6	0	0		0		N	
MP144	02451	G01673	C007A	177244021600	S01	09/23/1987	QTR	GL		O	24	64	120	0
6.05	0	0	4.8	100	120	0	6	0	0		0		N	
MP144	02451	G01673	C007A	177244021600	S01	02/13/1988	QTR	GL		O	24	64	95	5.98
5	0	63	5	100	95	6	5	0	0		0		N	
MP144	02451	G01673	C007A	177244021600	S01	04/25/1988	QTR	GL		O	24	64	95	0
5	0	0	5	100	95	0	5	0	0		0		N	
MP144	02451	G01673	C007A	177244021600	S01	03/19/1989	POT	GL		O	6	64	25	0
1	0	0	3.8	100	100	0	4	19.5	0		0			
MP144	02451	G01673	C007A	177244021600	S01	03/19/1989	QTR	GL		O	24	64	102	0
5.03	0	0	4.7	100	102	0	5	0	0		0		Y	
MP144	02451	G01673	C007A	177244021600	S01	04/04/1989	QTR	GL		O	24	64	103	0
5.42	0	0	5	100	103	0	5	0	0		0		Y	
MP144	02451	G01673	C007A	177244021600	S01	07/17/1989	QTR	GL		O	24	64	103	0
4.97	0	0	4.6	150	103	0	5	0	0		0		Y	
MP144	02451	G01673	C007A	177244021600	S01	10/09/1989	QTR	GL		O	24	64	90	14.4
5.04	0	156	5.3	100	90	14	5	0	0		0		Y	
MP144	02451	G01673	C007A	177244021600	S01	01/03/1990	QTR	GL		O	24	64	91	0
4.99	0	0	5.2	100	91	0	5	0	0		0		Y	
MP144	02451	G01673	C007A	177244021600	S01	04/19/1990	QTR	GL		O	24	64	95	3.9
3.96	0	42	4	160	95	4	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C007A	177244021600	S01	07/06/1990	QTR	GL		O	24	64	95	0
5	0	0	5	160	95	0		5	0	0		0	Y	
MP144	02451	G01673	C007A	177244021600	S01	10/19/1990	QTR	GL		O	24	64	83	36.02
14.99	0	434	15.3	100	83	36		15	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	12/04/1985	QTR	GL		O	24	45	124	35.96
489.86	0	290	79.8	140	124	36		490	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	04/14/1986	QTR	GL		O	24	45	89	58.03
801	0	652	90	150	89	58		801	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	08/11/1986	QTR	GL		O	24	45	83	12.03
747	0	145	90	150	83	12		747	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	10/23/1986	QTR	GL		O	24	45	139	72
556	0	518	80	100	139	72		556	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	08/01/1987	QTR	GL		O	24	45	51	0
677.57	0	0	93	200	51	0		678	0	0		0	N	
MP144	02451	G01673	C011	177244022200	D01	11/09/1987	QTR	GL		O	24	45	32	0
595.45	0	0	94.9	170	32	0		595	0	0		0	N	
MP144	02451	G01673	C011	177244022200	D01	02/01/1988	QTR	GL		O	24	45	33	12.01
614.06	0	364	94.9	170	33	12		614	0	0		0	N	
MP144	02451	G01673	C011	177244022200	D01	04/24/1988	QTR	GL		O	24	45	30	38.01
570	0	1267	95	140	30	38		570	0	0		0	N	
MP144	02451	G01673	C011	177244022200	D01	02/12/1989	QTR	GL		O	24	48	23	0
446.39	0	0	95.1	120	23	0		446	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C011	177244022200	D01	03/20/1989	POT	GL		O	6	48	5	0
110	0	0	95.7	100	20	0		440	22.4	0		0		
MP144	02451	G01673	C011	177244022200	D01	04/27/1989	QTR	GL		O	24	48	23	1.2
437	0	43	95	150	23	1		437	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	07/25/1989	QTR	GL		O	24	48	9	2.2
419.57	0	222	97.9	100	9	2		420	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	08/31/1989	QTR	GL		O	24	48	21	0
399	0	0	95	100	21	0		399	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	10/20/1989	QTR	GL		O	24	48	19	13.79
361	0	737	95	110	19	14		361	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	01/12/1990	QTR	GL		O	24	48	18	10.03
160.22	0	556	89.9	100	18	10		160	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	03/27/1990	QTR	GL		O	24	48	36	7.81
320.44	0	222	89.9	170	36	8		320	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	04/11/1990	QTR	GL		O	24	48	19	0
353.55	0	0	94.9	130	19	0		354	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	06/02/1990	QTR	GL		O	24	48	33	0
293.73	0	0	89.9	120	33	0		294	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	07/02/1990	QTR	GL		O	24	48	63	0
250.43	0	0	79.9	140	63	0		250	0	0		0	Y	
MP144	02451	G01673	C011	177244022200	D01	11/03/1990	QTR	GL		O	24	48	67	0
271.38	0	0	80.2	140	67	0		271	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C013	177244022401	D01	09/19/1985	QTR	GL		O	24	64	49	179
13.03	0	3653	21	110	49	179		13	0	0		0		Y
MP144	02451	G01673	C013	177244022401	D01	01/04/1986	QTR	GL		O	24	64	50	196
12.03	0	3920	19.4	140	50	196		12	0	0		0		Y
MP144	02451	G01673	C013	177244022401	D01	05/18/1986	QTR	GL		O	24	64	50	0
22.05	0	0	30.6	100	50	0		22	0	0		0		Y
MP144	02451	G01673	C013	177244022401	D01	08/16/1986	QTR	GL		O	24	64	43	0
14.03	0	0	24.6	110	43	0		14	0	0		0		Y
MP144	02451	G01673	C013	177244022401	D01	06/20/1987	QTR	GL		O	24	64	38	9.01
12	0	237	24	100	38	9		12	0	0		0		Y
MP144	02451	G01673	C013	177244022401	D01	10/09/1987	QTR	GL		O	24	64	28	12.99
12	0	464	30	90	28	13		12	0	0		0		Y
MP144	02451	G01673	C013	177244022401	D01	02/17/1988	QTR	GL		O	24	64	3	0
2	0	0	40	100	3	0		2	0	0		0		Y
MP144	02451	G01673	C013	177244022401	D01	04/26/1988	QTR	GL		O	24	64	7	8
3	0	1143	30	100	7	8		3	0	0		0		Y
MP144	02451	G01673	C013D	177244022401	D02	11/11/1985	QTR	GL		O	24	999	643	198.04
215.48	0	308	25.1	110	643	198		215	0	0		0		Y
MP144	02451	G01673	C013D	177244022401	D02	12/27/1985	QTR	GL		O	24	999	562	96.1
188.33	0	171	25.1	110	562	96		188	0	0		0		Y
MP144	02451	G01673	C013D	177244022401	D02	03/17/1986	QTR	GL		O	24	999	503	178.06
214.55	0	354	29.9	120	503	178		215	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C013D	177244022401	D02 07/08/1986	QTR	GL			O	24	999	458	336.17
196.29	0	734	30	130	458	336		196	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 06/12/1987	QTR	GL			O	24	999	283	168.1
153.06	0	594	35.1	120	283	168		153	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 10/02/1987	QTR	GL			O	24	99	213	83.92
115.2	0	394	35.1	140	213	84		115	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 12/21/1987	QTR	GL			O	24	999	190	0
101.86	0	0	34.9	120	190	0		102	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 04/27/1988	QTR	GL			O	24	999	212	319.06
90.86	0	1505	30	120	212	319		91	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 03/08/1989	QTR	GL			O	24	999	127	0
155.22	0	0	55	100	127	0		155	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 03/22/1989	POT	GL			O	4	64	37	0
24	0	0	39.3	150	222	0		144	0	0		0		
MP144	02451	G01673	C013D	177244022401	D02 04/16/1989	QTR	GL			O	24	64	358	0
26.95	0	0	7	120	358	0		27	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 07/14/1989	QTR	GL			O	24	108	410	12.3
46.06	0	29	10.1	150	410	12		46	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 10/08/1989	QTR	GL			O	24	108	346	26.3
114.72	0	75	24.9	100	346	26		115	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02 01/14/1990	QTR	GL			O	24	108	221	4.86
95.17	0	23	30.1	100	221	5		95	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C013D	177244022401	D02	04/10/1990	QTR	GL		O	24	64	205	0
249.55	0	0	54.9	130	205	0		250	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02	07/01/1990	QTR	GL		O	24	108	157	12.87
0	0	83	0	120	157	13		0	0	0		0	Y	
MP144	02451	G01673	C013D	177244022401	D02	11/03/1990	QTR	GL		O	24	108	182	0
147.71	0	0	44.8	120	182	0		148	0	0		0	Y	
MP144	02451	G01673	C014D	177244030700	D02	10/02/1985	QTR	GL		O	24	64	145	33.93
118.16	0	234	44.9	120	145	34		118	0	0		0	Y	
MP144	02451	G01673	C014D	177244030700	D02	01/01/1986	QTR	GL		O	24	64	127	35.94
127	0	283	50	120	127	36		127	0	0		0	Y	
MP144	02451	G01673	C014D	177244030700	D02	05/24/1986	QTR	GL		O	24	64	149	338.98
149	0	2275	50	120	149	339		149	0	0		0	Y	
MP144	02451	G01673	C014D	177244030700	D02	06/13/1986	QTR	GL		O	24	64	103	0
102.18	0	0	49.8	110	103	0		102	0	0		0	Y	
MP144	02451	G01673	C014D	177244030700	D02	07/15/1987	QTR	GL		O	24	64	34	0
78.96	0	0	69.9	80	34	0		79	0	0		0	Y	
MP144	02451	G01673	C014D	177244030700	D02	10/14/1987	QTR	GL		O	24	64	38	24.02
114	0	632	75	110	38	24		114	0	0		0	Y	
MP144	02451	G01673	C014D	177244030700	D02	12/12/1987	QTR	GL		O	24	64	35	0
81.67	0	0	70	120	35	0		82	0	0		0	Y	
MP144	02451	G01673	C014D	177244030700	D02	04/25/1988	QTR	GL		O	24	64	81	0
119.99	0	0	59.7	120	81	0		120	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	C014D	177244030700	D02	02/14/1989	QTR	GL		O	24	64	235	0
262.88	0	0	52.8	100	235	0	263	0	0		0		N	
MP144	02451	G01673	C014D	177244030700	D02	03/08/1989	POT	GL		O	6	64	30	0
29	0	0	49.2	120	120	0	116	18.2	0		0			
MP144	02451	G01673	C014D	177244030700	D02	04/20/1989	QTR	GL		O	24	64	124	0
139.83	0	0	53	120	124	0	140	0	0		0		Y	
MP144	02451	G01673	C014D	177244030700	D02	07/26/1989	QTR	GL		O	24	64	107	2.78
216.26	0	28	66.9	120	107	3	216	0	0		0		Y	
MP144	02451	G01673	C014D	177244030700	D02	10/10/1989	QTR	GL		O	24	64	99	19.21
183.86	0	192	65	100	99	19	184	0	0		0		Y	
MP144	02451	G01673	C014D	177244030700	D02	01/02/1990	QTR	GL		O	24	64	47	1.69
188	0	43	80	140	47	2	188	0	0		0		Y	
MP144	02451	G01673	C014D	177244030700	D02	03/10/1990	QTR	GL		O	24	64	84	1.43
196	0	12	70	150	84	1	196	0	0		0		Y	
MP144	02451	G01673	C014D	177244030700	D02	04/07/1990	QTR	GL		O	24	64	41	0
123	0	0	75	120	41	0	123	0	0		0		Y	
MP144	02451	G01673	C014D	177244030700	D02	07/14/1990	QTR	GL		O	24	64	103	0
11.96	0	0	10.4	120	103	0	12	0	0		0		Y	
MP144	02451	G01673	C014D	177244030700	D02	10/10/1990	QTR	GL		O	24	64	24	0
97.83	0	0	80.3	120	24	0	98	0	0		0		Y	
MP144	02451	G01673	C015	177244031300	D01	09/23/1985	QTR	GL		O	24	64	86	0
5.01	0	0	5.5	100	86	0	5	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	02451	G01673	C015	177244031300	D01	02/02/1986	QTR	GL		O	24	64	77	16.02
1.97	0	208	2.5	100	77	16		2	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	04/29/1986	QTR	GL		O	24	64	70	10.99
2.02	0	157	2.8	100	70	11		2	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	08/02/1986	QTR	GL		O	24	64	68	0
.97	0	0	1.4	100	68	0		1	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	07/03/1987	QTR	GL		O	24	64	89	4.98
5.98	0	56	6.3	90	89	5		6	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	09/22/1987	QTR	GL		O	24	64	67	0
23.05	0	0	25.6	100	67	0		23	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	02/26/1988	QTR	GL		O	24	64	68	66.98
25.02	0	985	26.9	100	68	67		25	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	05/20/1988	QTR	GL		O	24	64	46	9.98
24.02	0	217	34.3	100	46	10		24	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	03/08/1989	QTR	GL		O	24	64	27	6.99
31.95	0	259	54.2	100	27	7		32	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	03/08/1989	POT	GL		O	6	64	6	17
7	0	2833	53.8	100	24	68		28	19.5	0			0	
MP144	02451	G01673	C015	177244031300	D01	04/21/1989	QTR	GL		O	24	64	25	2.4
29.95	0	80	54.5	100	25	2		30	0	0			0	Y
MP144	02451	G01673	C015	177244031300	D01	07/14/1989	QTR	GL		O	24	64	24	1.27
28.98	0	42	54.7	100	24	1		29	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C015	177244031300	D01	10/05/1989	QTR	GL		O	24	64	23	6.99
44.06	0	304	65.7	100	23	7		44	0	0		0	Y	
MP144	02451	G01673	C015	177244031300	D01	01/02/1990	QTR	GL		O	24	64	12	4.2
13	0	333	52	100	12	4		13	0	0		0	Y	
MP144	02451	G01673	C015	177244031300	D01	03/10/1990	QTR	GL		O	24	64	26	2.6
26	0	115	50	100	26	3		26	0	0		0	Y	
MP144	02451	G01673	C015	177244031300	D01	04/06/1990	QTR	GL		O	24	64	16	0
24	0	0	60	100	16	0		24	0	0		0	Y	
MP144	02451	G01673	C015	177244031300	D01	05/04/1990	QTR	GL		O	24	64	25	0
25	0	0	50	120	25	0		25	0	0		0	Y	
MP144	02451	G01673	C015	177244031300	D01	07/07/1990	QTR	GL		O	24	64	22	0
22	0	0	50	100	22	0		22	0	0		0	Y	
MP144	02451	G01673	C015	177244031300	D01	10/08/1990	QTR	GL		O	24	64	24	0
24	0	0	50	120	24	0		24	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	11/12/1985	QTR	GL		O	24	64	153	108.94
5.06	0	712	3.2	100	153	109		5	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	02/03/1986	QTR	GL		O	24	64	145	149.93
4.02	0	1034	2.7	100	145	150		4	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	03/14/1986	QTR	GL		O	24	64	125	30
4.94	0	240	3.8	100	125	30		5	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	08/13/1986	QTR	GL		O	24	64	147	46.01
3	0	313	2	100	147	46		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	C015D	177244031300	D02	08/02/1987	QTR	GL		O	24	64	148	0
15	0	0	9.2	80	148	0		15	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	11/15/1987	QTR	GL		O	24	64	94	42.96
6	0	457	6	100	94	43		6	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	02/13/1988	QTR	GL		O	24	64	95	7.98
5	0	84	5	100	95	8		5	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	05/20/1988	QTR	GL		O	24	64	105	24.04
4.95	0	229	4.5	100	105	24		5	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	03/08/1989	POT	GL		O	6	64	26	12
2	0	462	7.1	100	104	48		8	20	0		0		
MP144	02451	G01673	C015D	177244031300	D02	03/08/1989	QTR	GL		O	24	64	106	4.98
9.97	0	47	8.6	100	106	5		10	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	04/22/1989	QTR	GL		O	24	64	100	6
6.38	0	60	6	100	100	6		6	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	07/15/1989	QTR	GL		O	24	64	113	5.99
5.95	0	53	5	100	113	6		6	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	09/10/1989	QTR	GL		O	24	64	134	0
7.05	0	0	5	100	134	0		7	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	10/06/1989	QTR	GL		O	24	64	104	14.98
5.01	0	144	4.6	100	104	15		5	0	0		0	Y	
MP144	02451	G01673	C015D	177244031300	D02	01/02/1990	QTR	GL		O	24	64	99	1.09
4.99	0	10	4.8	100	99	1		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	02451	G01673	C015D	177244031300	D02	03/26/1990	QTR	GL		O	24	64	117	3.16
6.03	0	26	4.9	100	117	3		6	0	0			0	Y
MP144	02451	G01673	C015D	177244031300	D02	04/07/1990	QTR	GL		O	24	64	101	0
10.97	0	0	9.8	120	101	0		11	0	0			0	Y
MP144	02451	G01673	C015D	177244031300	D02	07/04/1990	QTR	GL		O	24	64	109	0
2	0	0	1.8	120	109	0		2	0	0			0	Y
MP144	02451	G01673	C015D	177244031300	D02	10/10/1990	QTR	GL		O	24	64	99	0
11	0	0	10	140	99	0		11	0	0			0	Y
MP144	02451	G01673	D001D	177244022600	D02	09/21/1985	QTR	GL		O	24	22	150	12
56.04	0	80	27.2	240	150	12		56	0	0			0	Y
MP144	02451	G01673	D001D	177244022600	D02	03/03/1986	QTR	GL		O	24	22	97	22.99
12.98	0	237	11.8	120	97	23		13	0	0			0	Y
MP144	02451	G01673	D001D	177244022600	D02	04/18/1986	QTR	GL		O	24	22	85	88.99
36.08	0	1047	29.8	170	85	89		36	0	0			0	Y
MP144	02451	G01673	D001D	177244022600	D02	08/05/1986	QTR	GL		O	24	64	87	173.04
29	0	1989	25	110	87	173		29	0	0			0	Y
MP144	02451	G01673	D001D	177244022600	D02	02/24/1989	QTR	GL		O	24	999	63	5.42
16.05	0	79	20.3	120	63	5		16	0	0			0	N
MP144	02451	G01673	D001D	177244022600	D02	03/05/1989	POT	GL		O	14	999	128	0
10	0	0	7.2	100	219	0		17	24.7	0			0	
MP144	02451	G01673	D001D	177244022600	D02	04/02/1989	QTR	GL		O	24	999	53	.32
6.02	0	0	10.2	110	53	0		6	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	D001D	177244022600	D02	07/08/1989	QTR	GL		O	24	999	62	2.48
1.01	0	32	1.6	130	62	2		1	0	0		0	Y	
MP144	02451	G01673	D001D	177244022600	D02	10/25/1989	QTR	GL		O	24	108	203	3.05
3.93	0	15	1.9	30	203	3		4	0	0		0	Y	
MP144	02451	G01673	D001D	177244022600	D02	03/07/1990	QTR	GL		O	24	108	56	0
1.03	0	0	1.8	120	56	0		1	0	0		0	Y	
MP144	02451	G01673	D001D	177244022600	D02	04/01/1990	QTR	GL		O	24	108	45	0
1.01	0	0	2.2	140	45	0		1	0	0		0	Y	
MP144	02451	G01673	D001D	177244022600	D02	07/20/1990	QTR	GL		O	24	108	64	0
.97	0	0	1.5	120	64	0		1	0	0		0	Y	
MP144	02451	G01673	D001D	177244022600	D02	10/15/1990	QTR	GL		O	24	108	64	148.99
3.02	0	2328	4.5	140	64	149		3	0	0		0	Y	
MP144	02451	G01673	D002	177244026000	D01	09/14/1985	QTR	GL		O	24	64	111	129.98
2.96	0	1171	2.6	115	111	130		3	0	0		0	Y	
MP144	02451	G01673	D002	177244026000	D01	12/21/1985	QTR	GL		O	24	64	86	0
3.03	0	0	3.4	120	86	0		3	0	0		0	Y	
MP144	02451	G01673	D002	177244026000	D01	04/18/1986	QTR	GL		O	24	64	94	210
0	0	2234	0	120	94	210		0	0	0		0	Y	
MP144	02451	G01673	D002	177244026000	D01	06/23/1986	QTR	GL		O	24	64	84	131.04
0	0	1560	0	110	84	131		0	0	0		0	Y	
MP144	02451	G01673	D002	177244026000	D01	02/26/1989	QTR	GL		O	24	64	40	8.88
0	0	225	0	110	40	9		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	D002	177244026000	D01	03/03/1989	POT	GL		O	17	64	35	16
2	0	469	5.4	100	49	23	3	30.1	0			0		
MP144	02451	G01673	D002	177244026000	D01	04/03/1989	QTR	GL		O	24	64	45	.09
6.02	0	0	11.8	110	45	0	6	0	0			0	Y	
MP144	02451	G01673	D002	177244026000	D01	07/09/1989	QTR	GL		O	24	64	49	0
5.99	0	0	10.9	110	49	0	6	0	0			0	Y	
MP144	02451	G01673	D002	177244026000	S03	10/10/1989	COM	FL		G	24	13	0	1204
0	0	9999999	999.9	1180	0	1204	0	0	0	UNK		0		
MP144	02451	G01673	D002	177244026000	S03	09/13/1990	POT	FL		G	24	32	0	995
0	0	9999999	999.9	1160	0	995	0	0	.581			0		
MP144	02451	G01673	D002	177244026000	S03	10/02/1990	SEM	FL		G	24	0	0	1136
0	1000	9999999	999.9	1170	0	1136	0	0	0			0	Y	
MP144	02451	G01673	D002D	177244026000	D02	10/01/1985	QTR	GL		O	24	64	47	18.99
0	0	404	0	120	47	19	0	0	0			0	Y	
MP144	02451	G01673	D002D	177244026000	D02	12/17/1985	QTR	GL		O	24	64	70	51.03
4	0	729	5.4	120	70	51	4	0	0			0	Y	
MP144	02451	G01673	D002D	177244026000	D02	05/11/1986	QTR	GL		O	24	64	48	0
0	0	0	0	160	48	0	0	0	0			0	Y	
MP144	02451	G01673	D002D	177244026000	D02	07/10/1986	QTR	GL		O	24	64	55	94.99
0	0	1727	0	180	55	95	0	0	0			0	Y	
MP144	02451	G01673	D002D	177244026000	D02	07/11/1987	QTR	GL		O	24	999	78	229.01
27.98	0	2936	26.4	100	78	229	28	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	D002D	177244026000	D02 07/24/1987	QTR	GL		O	24	64	46	21.02	
0	0	457	0	120	46	21	0	0	0		0	Y		
MP144	02451	G01673	D002D	177244026000	D02 10/02/1987	QTR	GL		O	24	64	44	45.98	
0	0	1045	0	100	44	46	0	0	0		0	Y		
MP144	02451	G01673	D002D	177244026000	D02 12/26/1987	QTR	GL		O	24	64	51	28	
0	0	549	0	120	51	28	0	0	0		0	Y		
MP144	02451	G01673	D002D	177244026000	D02 03/19/1988	QTR	GL		O	24	64	34	5	
0	0	147	0	100	34	5	0	0	0		0	Y		
MP144	02451	G01673	D002D	177244026000	D02 02/26/1989	QTR	GL		O	24	64	32	10.4	
0	0	313	0	120	32	10	0	0	0		0	N		
MP144	02451	G01673	D002D	177244026000	D02 03/04/1989	POT	GL		O	4	64	6	3	
0	0	500	0	100	36	18	0	30.8	0		0			
MP144	02451	G01673	D002D	177244026000	D02 04/04/1989	QTR	GL		O	24	64	36	.11	
0	0	0	0	100	36	0	0	0	0		0	Y		
MP144	02451	G01673	D002D	177244026000	D02 07/10/1989	QTR	GL		O	24	64	20	0	
0	0	0	0	110	20	0	0	0	0		0	Y		
MP144	02451	G01673	D003	177244025900	D01 09/29/1985	QTR	GL		O	24	64	20	38	
0	0	1900	0	120	20	38	0	0	0		0	Y		
MP144	02451	G01673	D003	177244025900	D01 02/07/1986	QTR	GL		O	24	64	24	27	
2	0	1125	7.7	110	24	27	2	0	0		0	Y		
MP144	02451	G01673	D003	177244025900	D01 05/03/1986	QTR	GL		O	24	64	56	52.98	
0	0	946	0	120	56	53	0	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	D003	177244025900	D01	08/18/1986	QTR	GL		O	24	64	18	4
4	0	222	18.2	125	18	4		4	0	0			0	Y
MP144	02451	G01673	D003	177244025900	D01	06/28/1987	QTR	GL		O	24	64	75	69.98
1395.59	0	933	94.9	150	75	70		1396	0	0			0	N
MP144	02451	G01673	D003D	177244025900	D02	12/03/1985	QTR	GL		O	24	64	219	5.04
859.82	0	23	79.7	130	219	5		860	0	0			0	Y
MP144	02451	G01673	D003D	177244025900	D02	12/15/1985	QTR	GL		O	24	64	210	3.99
840	0	19	80	130	210	4		840	0	0			0	Y
MP144	02451	G01673	D003D	177244025900	D02	05/18/1986	QTR	GL		O	24	64	170	6.97
963.33	0	41	85	130	170	7		963	0	0			0	Y
MP144	02451	G01673	D003D	177244025900	D02	08/08/1986	QTR	GL		O	24	64	187	249.08
1371.33	0	1332	88	140	187	249		1371	0	0			0	Y
MP144	02451	G01673	D003D	177244025900	D02	02/25/1989	QTR	GL		O	24	64	118	2.95
1062	0	25	90	160	118	3		1062	0	0			0	N
MP144	02451	G01673	D003D	177244025900	D02	03/08/1989	POT	GL		O	4	64	22	2
205	0	91	90.3	160	132	12		1230	20.3	0			0	
MP144	02451	G01673	D003D	177244025900	D02	04/06/1989	QTR	GL		O	24	64	117	1.99
1053	0	17	90	160	117	2		1053	0	0			0	Y
MP144	02451	G01673	D004	177244025500	D01	12/06/1985	QTR	GL		O	24	64	192	34.94
217.38	0	182	53.1	140	192	35		217	0	0			0	Y
MP144	02451	G01673	D004	177244025500	D01	12/16/1985	QTR	GL		O	24	64	105	116.97
105	0	1114	50	140	105	117		105	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	D004	177244025500	D01	03/12/1986	QTR	GL		O	24	64	114	266.99
168.88	0	2342	59.7	140	114	267		169	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	06/18/1986	QTR	GL		O	24	64	50	254
62.11	0	5080	55.4	130	50	254		62	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	08/23/1987	QTR	GL		O	24	64	37	157.99
50.06	0	4270	57.5	120	37	158		50	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	09/15/1987	QTR	GL		O	24	64	32	96
47.01	0	3000	59.5	110	32	96		47	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	02/16/1988	QTR	GL		O	24	64	58	20.01
58	0	345	50	100	58	20		58	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	05/06/1988	QTR	GL		O	24	64	61	81.98
74.86	0	1344	55.1	90	61	82		75	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	03/07/1989	POT	GL		O	4	64	11	8
17	0	727	60.7	110	66	48		102	38.8	0		0		
MP144	02451	G01673	D004	177244025500	D01	04/23/1989	QTR	GL		O	24	64	64	11.01
94.81	0	172	59.7	110	64	11		95	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	07/15/1989	QTR	GL		O	24	64	71	4.19
106.94	0	56	60.1	110	71	4		107	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	10/30/1989	QTR	GL		O	24	64	15	5.2
22.04	0	333	59.5	120	15	5		22	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	03/24/1990	QTR	GL		O	24	64	7	182.99
133	0	26143	95	160	7	183		133	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	D004	177244025500	D01	04/02/1990	QTR	GL		O	24	64	37	3.22
111	0	81	75	140	37	3		111	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	07/22/1990	QTR	GL		O	24	64	26	19.08
80.12	0	731	75.5	120	26	19		80	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	10/11/1990	QTR	GL		O	24	64	21	0
40.05	0	0	65.6	140	21	0		40	0	0		0	Y	
MP144	02451	G01673	D004	177244025500	D01	11/07/1990	QTR	GL		O	24	64	33	132
99	0	4000	75	140	33	132		99	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	11/01/1985	QTR	GL		O	24	34	230	97.06
0	0	422	0	200	230	97		0	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	02/24/1986	QTR	GL		O	24	34	224	62.94
51.86	0	281	18.8	140	224	63		52	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	03/15/1986	QTR	GL		O	24	48	299	179.1
70.14	0	599	19	150	299	179		70	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	08/10/1986	QTR	GL		O	24	64	232	287.91
78.16	0	1241	25.2	120	232	288		78	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	03/07/1989	POT	GL		O	4	64	10	6
18	0	600	64.3	110	60	36		108	38.2	0		0		
MP144	02451	G01673	D004D	177244025500	D02	04/23/1989	QTR	GL		O	24	64	60	4.98
109.97	0	83	64.7	120	60	5		110	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	07/15/1989	QTR	GL		O	24	64	63	3.28
117	0	48	65	110	63	3		117	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	D004D	177244025500	D02	10/27/1989	QTR	GL		O	24	64	56	3.02
104.92	0	54	65.2	120	56	3		105	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	03/06/1990	QTR	GL		O	24	64	58	185.95
107.71	0	3207	65	860	58	186		108	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	04/02/1990	QTR	GL		O	24	64	62	1.92
115.14	0	32	65	130	62	2		115	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	07/23/1990	QTR	GL		O	24	64	85	11.65
197.39	0	141	69.9	140	85	12		197	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	08/19/1990	QTR	GL		O	24	64	131	0
30.93	0	0	19.1	120	131	0		31	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	10/10/1990	QTR	GL		O	24	64	30	0
120	0	0	80	120	30	0		120	0	0		0	Y	
MP144	02451	G01673	D004D	177244025500	D02	11/08/1990	QTR	GL		O	24	64	109	0
203.32	0	0	65.1	120	109	0		203	0	0		0	Y	
MP144	02451	G01673	D005	177244026200	D01	10/26/1985	QTR	GL		O	24	999	79	3
186.1	0	38	70.2	140	79	3		186	0	0		0	Y	
MP144	02451	G01673	D005	177244026200	D01	02/06/1986	QTR	GL		O	24	999	63	3.97
253.58	0	63	80.1	120	63	4		254	0	0		0	Y	
MP144	02451	G01673	D005	177244026200	D01	04/29/1986	QTR	GL		O	24	999	48	229.01
272	0	4771	85	140	48	229		272	0	0		0	Y	
MP144	02451	G01673	D005	177244026200	D01	07/04/1986	QTR	GL		O	24	999	48	123.98
272	0	2583	85	130	48	124		272	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	D005	177244026200	D03	02/12/1989	QTR	GL		O	24	64	40	5.52
72.68	0	150	64.5	110	40	6		73	0	0		0		N
MP144	02451	G01673	D005	177244026200	D03	03/06/1989	POT	GL		O	4	64	54	2
8	0	37	12.9	110	324	12		48	38.2	0		0		
MP144	02451	G01673	D005	177244026200	D03	04/15/1989	QTR	GL		O	24	64	37	5.51
23.96	0	162	39.3	120	37	6		24	0	0		0		Y
MP144	02451	G01673	D005	177244026200	D03	07/05/1989	QTR	GL		O	24	64	17	.2
24.98	0	0	59.5	110	17	0		25	0	0		0		Y
MP144	02451	G01673	D005	177244026200	D03	10/28/1989	QTR	GL		O	24	64	22	1.69
33	0	91	60	120	22	2		33	0	0		0		Y
MP144	02451	G01673	D005	177244026200	D03	03/24/1990	QTR	GL		O	24	64	21	0
64.02	0	0	75.3	120	21	0		64	0	0		0		Y
MP144	02451	G01673	D005	177244026200	D03	04/06/1990	QTR	GL		O	24	64	13	0
50.11	0	0	79.4	120	13	0		50	0	0		0		Y
MP144	02451	G01673	D005	177244026200	D03	07/16/1990	QTR	GL		O	24	64	10	0
42.08	0	0	80.8	120	10	0		42	0	0		0		Y
MP144	02451	G01673	D005	177244026200	D03	08/20/1990	QTR	GL		O	24	64	25	0
101.26	0	0	80.2	140	25	0		101	0	0		0		Y
MP144	02451	G01673	D005	177244026200	D03	10/04/1990	QTR	GL		O	24	64	10	0
39.02	0	0	79.6	110	10	0		39	0	0		0		Y
MP144	02451	G01673	D005D	177244026200	D02	09/27/1985	QTR	FL		O	24	18	356	45.92
23.13	0	129	6.1	260	356	46		23	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	02451	G01673	D005D	177244026200	D02	12/13/1985	QTR	FL		O	24	18	203	64.96
108.83	0	320	34.9	230	203	65		109	0	0			0	Y
MP144	02451	G01673	D005D	177244026200	D02	03/16/1986	QTR	FL		O	24	18	189	31.94
115.84	0	169	38	220	189	32		116	0	0			0	Y
MP144	02451	G01673	D005D	177244026200	D02	06/18/1986	QTR	FL		O	24	18	144	132.05
142.85	0	917	49.8	200	144	132		143	0	0			0	Y
MP144	02451	G01673	D005D	177244026200	D02	02/12/1989	QTR	GL		O	24	999	265	5.56
795	0	23	75	120	265	6		795	0	0			0	N
MP144	02451	G01673	D005D	177244026200	D02	03/06/1989	POT	GL		O	4	999	64	2
97	0	31	60.2	120	384	12		582	24.7	0			0	
MP144	02451	G01673	D005D	177244026200	D02	04/16/1989	QTR	GL		O	24	999	208	1.25
832	0	5	80	125	208	1		832	0	0			0	Y
MP144	02451	G01673	D005D	177244026200	D02	07/14/1989	QTR	GL		O	24	999	257	6.17
1028	0	23	80	130	257	6		1028	0	0			0	Y
MP144	02451	G01673	D005D	177244026200	D02	10/27/1989	QTR	GL		O	24	999	295	23.01
1180	0	78	80	160	295	23		1180	0	0			0	Y
MP144	02451	G01673	D005D	177244026200	D02	03/25/1990	QTR	GL		O	24	108	183	0
1037	0	0	85	150	183	0		1037	0	0			0	Y
MP144	02451	G01673	D005D	177244026200	D02	04/21/1990	QTR	GL		O	24	108	207	0
1173	0	0	85	140	207	0		1173	0	0			0	Y
MP144	02451	G01673	D005D	177244026200	D02	07/15/1990	QTR	GL		O	24	108	178	0
1191.23	0	0	87	150	178	0		1191	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	D005D	177244026200	D02	10/04/1990	QTR	GL		O	24	108	142	200.93
1292.34	0	1415	90.1	170	142	201	1292	0	0		0		Y	
MP144	02451	G01673	D006	177244025600	D01	08/27/1985	SEM	FL		G	24	0	80	1064
240	0	13300	75	330	80	1064	240	0	0		0		Y	
MP144	02451	G01673	D006	177244025600	D01	05/05/1986	SEM	FL		G	24	0	113	1158
168	0	10248	59.8	340	113	1158	168	0	0		0		Y	
MP144	02451	G01673	D006	177244025600	D01	11/09/1988	POT	FL		G	4	10	0	165
0	0	9999999	999.9	1100	0	990	0	24.6	0		0			
MP144	02451	G01673	D006	177244025600	D01	10/09/1990	SEM	FL		G	24	0	75	12
226	105	160	75.1	120	75	12	226	0	0		0		N	
MP144	02451	G01673	D006	177244025600	D01	12/03/1990	SEM	FL		G	24	0	46	249
261	110	5413	85	140	46	249	261	0	0		0		N	
MP144	02451	G01673	D006D	177244025600	D02	07/09/1985	SEM	FL		G	24	0	0	2055
0	0	9999999	999.9	1180	0	2055	0	0	0		0		Y	
MP144	02451	G01673	D006D	177244025600	D02	12/16/1985	SEM	FL		G	24	0	0	2595
0	0	9999999	999.9	1280	0	2595	0	0	0		0		Y	
MP144	02451	G01673	D006D	177244025600	D02	07/25/1987	SEM	FL		G	24	0	0	1477
0	0	9999999	999.9	1260	0	1477	0	0	0		0		Y	
MP144	02451	G01673	D006D	177244025600	D02	12/14/1987	SEM	FL		G	24	0	0	1463
0	0	9999999	999.9	1050	0	1463	0	0	0		0		Y	
MP144	02451	G01673	D006D	177244025600	D02	02/25/1989	SEM	FL		G	24	0	0	198
0	0	9999999	999.9	1100	0	198	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G01673	D006D	177244025600	D02	03/27/1989	POT	FL		G	24	19	0	667
0	0	9999999	999.9	1100	0	667		0	0	0		0		
MP144	02451	G01673	D006D	177244025600	D02	03/27/1989	SEM	FL		G	24	0	0	668
0	0	9999999	999.9	1100	0	668		0	0	0		0	Y	
MP144	02451	G01673	D006D	177244025600	D02	07/17/1989	SEM	FL		G	24	0	0	619
0	0	9999999	999.9	1100	0	619		0	0	0		0	Y	
MP144	02451	G01673	D006D	177244025600	D02	08/12/1989	SEM	FL		G	24	0	0	970
0	0	9999999	999.9	1080	0	970		0	0	0		0	Y	
MP144	02451	G01673	D006D	177244025600	D02	10/08/1989	SEM	FL		G	24	0	0	1446
282	0	9999999	100	800	0	1446		282	0	0		0	Y	
MP144	02451	G01673	D006D	177244025600	D02	04/08/1990	SEM	FL		G	24	0	0	930
180	120	9999999	100	830	0	930		180	0	0		0	Y	
MP144	02451	G01673	D006D	177244025600	D02	05/06/1990	SEM	FL		G	24	0	0	1056
192	115	9999999	100	830	0	1056		192	0	0		0	Y	
MP144	02451	G01673	D006D	177244025600	D02	07/13/1990	SEM	FL		G	24	0	0	917
205	115	9999999	100	800	0	917		205	0	0		0	Y	
MP144	02451	G01673	D006D	177244025600	D02	08/21/1990	SEM	FL		G	24	0	0	1860
238	110	9999999	100	770	0	1860		238	0	0		0	Y	
MP144	02451	G01673	D007	177244026501	D01	10/05/1985	QTR	GL		O	24	64	116	159.96
3.96	0	1379	3.3	100	116	160		4	0	0		0	Y	
MP144	02451	G01673	D007	177244026501	D01	12/24/1985	QTR	GL		O	24	64	111	126.98
0	0	1144	0	110	111	127		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	D007	177244026501	D01	05/02/1986	QTR	GL		O	24	64	89	42.01
0	0	472	0	110	89	42	0	0	0			0		Y
MP144	02451	G01673	D007	177244026501	D01	08/20/1986	QTR	GL		O	24	64	94	228.04
2.02	0	2426	2.1	110	94	228	2	0	0			0		Y
MP144	02451	G01673	D007	177244026501	D01	06/21/1987	QTR	GL		O	24	64	34	26.01
0	0	765	0	100	34	26	0	0	0			0		Y
MP144	02451	G01673	D007	177244026501	D01	09/13/1987	QTR	GL		O	24	64	16	66
0	0	4125	0	90	16	66	0	0	0			0		Y
MP144	02451	G01673	D007	177244026501	D01	02/13/1989	QTR	GL		O	24	64	49	6.52
1.99	0	143	3.9	100	49	7	2	0	0			0		N
MP144	02451	G01673	D007	177244026501	D01	03/04/1989	POT	GL		O	13	64	26	0
1	0	0	3.7	110	48	0	2	38.9	0			0		
MP144	02451	G01673	D007	177244026501	D01	04/13/1989	QTR	GL		O	24	64	37	1.18
1.95	0	27	5	110	37	1	2	0	0			0		Y
MP144	02451	G01673	D007	177244026501	D01	07/14/1989	QTR	GL		O	24	64	6	2.2
0	0	333	0	100	6	2	0	0	0			0		Y
MP144	02451	G01673	D007	177244026501	D01	10/29/1989	QTR	GL		O	24	64	3	1.3
0	0	333	0	120	3	1	0	0	0			0		Y
MP144	02451	G01673	D007D	177244026501	D02	09/28/1985	QTR	GL		O	24	64	39	12.01
0	0	308	0	200	39	12	0	0	0			0		Y
MP144	02451	G01673	D007D	177244026501	D02	02/26/1986	QTR	GL		O	24	64	27	21.01
0	0	778	0	110	27	21	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G01673	D007D	177244026501	D02	04/17/1986	QTR	GL		O	24	64	26	90.01
0	0	3462	0	120	26	90	0	0	0		0		Y	
MP144	02451	G01673	D007D	177244026501	D02	08/08/1986	QTR	GL		O	24	64	39	135.99
0	0	3487	0	110	39	136	0	0	0		0		Y	
MP144	02451	G01673	D007D	177244026501	D02	08/01/1987	QTR	GL		O	24	64	17	119
0	0	7000	0	100	17	119	0	0	0		0		Y	
MP144	02451	G01673	D007D	177244026501	D02	11/23/1987	QTR	GL		O	24	64	11	7
0	0	636	0	120	11	7	0	0	0		0		Y	
MP144	02451	G01673	D007D	177244026501	D02	02/13/1989	QTR	GL		O	24	64	25	10
0	0	400	0	110	25	10	0	0	0		0		N	
MP144	02451	G01673	D007D	177244026501	D02	03/05/1989	POT	GL		O	4	64	4	0
0	0	0	0	115	24	0	0	31.8	0		0			
MP144	02451	G01673	D007D	177244026501	D02	04/14/1989	QTR	GL		O	24	64	8	.2
0	0	0	0	125	8	0	0	0	0		0		Y	
MP144	02451	G01673	D007D	177244026501	D02	07/14/1989	QTR	GL		O	24	64	3	.1
0	0	0	0	110	3	0	0	0	0		0		Y	
MP144	02451	G01673	D007D	177244026501	D02	10/28/1989	QTR	GL		O	24	64	4	3.2
0	0	750	0	120	4	3	0	0	0		0		Y	
MP306	02237	G01676	A005A	177242003800	S02	11/05/1985	QTR	FL		O	24	12	0	0
0	0	9999999	0	300	0	0	0	0	0		0		Y	
MP306	02237	G01676	A005A	177242003800	S02	01/03/1986	QTR	FL		O	24	12	0	0
0	0	9999999	0	900	0	0	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A005A	177242003800	S02	04/04/1986	QTR	FL		O	24	12	0	0
0	0	9999999	0	820	0	0	0	0	0				0	Y
MP306	02237	G01676	A005A	177242003800	S02	08/03/1986	QTR	FL		O	24	12	0	0
0	0	9999999	0	920	0	0	0	0	0				0	Y
MP306	02237	G01676	A005A	177242003800	S02	10/10/1989	POT	FL		O	5	28	3.75	288.75
0	0	77000	0	380	18	1386	0	45.7	0				0	
MP306	02237	G01676	A005A	177242003800	S02	12/08/1989	QTR	FL		O	24	35	20	1600
0	0	80000	0	260	20	1600	0	0	0				0	Y
MP306	02237	G01676	A005A	177242003800	S02	01/31/1990	POT	FL		G	6	64	4	375
0	0	93750	0	160	16	1500	0	45.7	.65				0	
MP306	02237	G01676	A005A	177242003800	S02	03/18/1990	QTR	GL		O	24	24	18	1539.99
0	0	85556	0	150	18	1540	0	0	0				0	N
MP306	02237	G01676	A005A	177242003800	S02	05/25/1990	QTR	GL		O	24	64	19	1230.99
0	0	64789	0	160	19	1231	0	0	0				0	N
MP306	02237	G01676	A005A	177242003800	S02	10/14/1990	POT	GL		G	12	64	11	600
0	0	54545	0	180	22	1200	0	0	.692				0	
MP306	02237	G01676	A005A	177242003800	S02	12/08/1990	SEM	FL		G	24	0	19	1100
0	190	57895	0	150	19	1100	0	0	0				1080	Y
MP306	02237	G01676	A006	177242004200	D01	11/03/1985	QTR	GL		O	24	64	54	19.98
0	0	370	0	140	54	20	0	0	0				0	Y
MP306	02237	G01676	A006	177242004200	D01	01/10/1986	QTR	GL		O	24	64	57	44.97
0	0	789	0	170	57	45	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A006	177242004200	D01	04/22/1986	QTR	GL		O	24	64	60	48
6.67	0	800	10	150	60	48	7	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	08/16/1986	QTR	GL		O	24	128	68	34
2.83	0	500	4	125	68	34	3	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	08/21/1987	QTR	GL		O	24	128	48	86.02
7.81	0	1792	14	135	48	86	8	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	10/15/1987	QTR	GL		O	24	128	48	12
0	0	250	0	140	48	12	0	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	02/15/1988	QTR	GL		O	24	128	36	34.99
0	0	972	0	140	36	35	0	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	05/02/1988	QTR	GL		O	24	128	25	35
0	0	1400	0	130	25	35	0	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	08/27/1988	QTR	FL		O	24	23	11	1550.44
0	0	140909	0	560	11	1550	0	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	09/06/1988	QTR	FL		O	24	128	30	4227.27
0	0	140900	0	560	30	4227	0	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	11/20/1988	QTR	GL		O	24	128	30	42
4.01	0	1400	11.8	140	30	42	4	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	02/19/1989	QTR	GL		O	24	128	17	19.01
0	0	1118	0	145	17	19	0	0	0			0		Y
MP306	02237	G01676	A006	177242004200	D01	05/23/1989	QTR	GL		O	24	128	14	173.99
0	0	12429	0	150	14	174	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A006	177242004200	D01 08/18/1989	QTR	GL		O	24	128	20	106	
0	0	5300	0	140	20	106	0	0	0		0	Y		
MP306	02237	G01676	A006	177242004200	D01 11/11/1989	QTR	GL		O	24	64	6	44	
0	0	7333	0	140	6	44	0	0	0		0	Y		
MP306	02237	G01676	A006	177242004200	D01 03/02/1990	QTR	GL		O	24	128	12	140	
0	0	11667	0	130	12	140	0	0	0		0	Y		
MP306	02237	G01676	A006	177242004200	D01 06/04/1990	QTR	GL		O	24	64	6	80	
0	0	13333	0	125	6	80	0	0	0		0	Y		
MP306	02237	G01676	A006	177242004200	D01 09/15/1990	QTR	GL		O	24	64	6	0	
.01	0	0	.2	140	6	0	0	0	0		0	Y		
MP306	02237	G01676	A007A	177242005500	S03 11/14/1985	QTR	FL		O	24	12	0	0	
0	0	9999999	0	350	0	0	0	0	0		0	Y		
MP306	02237	G01676	A007A	177242005500	S03 01/31/1986	QTR	FL		O	24	12	0	0	
0	0	9999999	0	100	0	0	0	0	0		0	Y		
MP306	02237	G01676	A007A	177242005500	S03 05/24/1986	QTR	FL		O	24	12	0	0	
0	0	9999999	0	125	0	0	0	0	0		0	Y		
MP306	02237	G01676	A007A	177242005500	S03 08/05/1986	QTR	FL		O	24	12	0	0	
0	0	9999999	0	110	0	0	0	0	0		0	Y		
MP306	02237	G01676	A007A	177242005500	S03 07/21/1987	QTR	GL		O	24	64	17	47.01	
0	0	2765	0	150	17	47	0	0	0		0	Y		
MP306	02237	G01676	A007A	177242005500	S03 08/24/1987	POT	GL		O	5.5	64	6.9	9.9	
0	0	1433	0	150	30	43	0	39.7	0		0			

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A007A	177242005500	S03	11/01/1987	QTR	GL		O	24	64	24	49.99
0	0	2083	0	150	24	50	0	0	0			0		Y
MP306	02237	G01676	A007A	177242005500	S03	12/26/1987	QTR	GL		O	24	64	11	14
0	0	1273	0	135	11	14	0	0	0			0		Y
MP306	02237	G01676	A007A	177242005500	S03	04/14/1988	QTR	GL		O	24	64	4	0
0	0	0	0	120	4	0	0	0	0			0		Y
MP306	02237	G01676	A007B	177242005500	S04	07/29/1988	COM	FL		O	24	64	17	318
0	0	18706	0	130	17	318	0	39.7	0	SOLD		275		
MP306	02237	G01676	A007B	177242005500	S04	11/11/1989	POT	GL		O	5	64	2.08	46.25
0	0	22200	0	170	10	222	0	38.5	0			0		
MP306	02237	G01676	A007B	177242005500	S04	11/11/1989	QTR	GL		O	24	128	10	222
0	0	22200	0	170	10	222	0	0	0			0		Y
MP306	02237	G01676	A007B	177242005500	S04	03/27/1990	QTR	GL		O	24	128	4	1233.33
0	0	308250	0	130	4	1233	0	0	0			0		Y
MP306	02237	G01676	A007B	177242005500	S04	06/04/1990	QTR	GL		O	24	64	6	130
0	0	21667	0	125	6	130	0	0	0			0		Y
MP306	02237	G01676	A007B	177242005500	S04	09/07/1990	QTR	GL		O	24	64	6	142
0	0	23667	0	160	6	142	0	0	0			0		Y
MP306	02237	G01676	A007B	177242005500	S04	12/06/1990	QTR	GL		O	24	64	5	148.15
0	0	29600	0	130	5	148	0	0	0			0		Y
MP306	02237	G01676	A009D	177242006500	D02	10/13/1985	QTR	GL		O	24	64	101	40
11.22	0	396	10	120	101	40	11	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	A009D	177242006500	D02	01/13/1986	QTR	GL		O	24	12	96	79.97
11.87	0	833	11	160	96	80		12	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	05/18/1986	QTR	GL		O	24	64	78	75.97
24.63	0	974	24	160	78	76		25	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	08/24/1986	QTR	GL		O	24	128	108	238.03
17.58	0	2204	14	130	108	238		18	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	08/07/1987	QTR	GL		O	24	128	81	225.99
28.46	0	2790	26	175	81	226		28	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	11/22/1987	QTR	GL		O	24	128	84	98.03
12.55	0	1167	13	150	84	98		13	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	02/15/1988	QTR	GL		O	24	128	87	62.99
13	0	724	13	170	87	63		13	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	04/11/1988	QTR	GL		O	24	128	89	59.01
14.49	0	663	14	140	89	59		14	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	08/18/1988	QTR	GL		O	24	128	72	73.01
0	0	1014	0	160	72	73		0	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	11/03/1988	QTR	GL		O	24	128	77	94.02
10.01	0	1221	11.5	145	77	94		10	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	02/18/1989	QTR	GL		O	24	128	72	101.02
6.01	0	1403	7.7	160	72	101		6	0	0		0	Y	
MP306	02237	G01676	A009D	177242006500	D02	05/02/1989	QTR	GL		O	24	128	78	198.98
8.67	0	2551	10	190	78	199		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A009D	177242006500	D02	08/12/1989	QTR	GL		O	24	128	67	117.99
10.01	0	1761	13	160	67	118	10	0	0			0		Y
MP306	02237	G01676	A009D	177242006500	D02	12/07/1989	QTR	GL		O	24	128	74	150
15.16	0	2027	17	180	74	150	15	0	0			0		Y
MP306	02237	G01676	A009D	177242006500	D02	03/22/1990	QTR	GL		O	24	128	92	115
10.22	0	1250	10	110	92	115	10	0	0			0		Y
MP306	02237	G01676	A009D	177242006500	D02	06/01/1990	QTR	GL		O	24	64	87	149.99
.26	0	1724	.3	160	87	150	0	0	0			0		Y
MP306	02237	G01676	A009D	177242006500	D02	09/10/1990	QTR	GL		O	24	64	80	0
.08	0	0	.1	160	80	0	0	0	0			0		Y
MP306	02237	G01676	A009D	177242006500	D02	12/17/1990	QTR	GL		O	24	64	72	10.01
.14	0	139	.2	140	72	10	0	0	0			0		Y
MP306	02237	G01676	A010D	177242006700	D02	10/16/1985	QTR	GL		O	24	64	35	58.35
0	0	1657	0	120	35	58	0	0	0			0		Y
MP306	02237	G01676	A010D	177242006700	D02	01/14/1986	QTR	GL		O	24	64	24	30
0	0	1250	0	140	24	30	0	0	0			0		Y
MP306	02237	G01676	A010D	177242006700	D02	04/22/1986	QTR	GL		O	24	64	48	358.99
0	0	7479	0	125	48	359	0	0	0			0		Y
MP306	02237	G01676	A010D	177242006700	D02	08/22/1986	QTR	GL		O	24	128	53	76
0	0	1434	0	140	53	76	0	0	0			0		Y
MP306	02237	G01676	A010D	177242006700	D02	08/09/1987	QTR	GL		O	24	128	17	95
0	0	5588	0	120	17	95	0	0	0			0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A010D	177242006700	D02	11/22/1987	QTR	GL		O	24	128	18	43
0	0	2389	0	140	18	43	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	02/17/1988	QTR	GL		O	24	128	18	180
0	0	10000	0	130	18	180	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	05/02/1988	QTR	GL		O	24	128	17	57
0	0	3353	0	130	17	57	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	08/17/1988	QTR	GL		O	24	128	17	11
0	0	647	0	130	17	11	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	11/07/1988	QTR	GL		O	24	128	16	13.46
.36	0	813	2.2	160	16	13	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	02/26/1989	QTR	GL		O	24	29	5	168
0	0	33600	0	200	5	168	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	05/20/1989	QTR	GL		O	24	128	24	57
0	0	2375	0	190	24	57	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	08/28/1989	QTR	GL		O	24	128	18	38
0	0	2111	0	140	18	38	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	11/11/1989	QTR	GL		O	24	128	12	50
0	0	4167	0	140	12	50	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	03/25/1990	QTR	GL		O	24	128	12	12
0	0	1000	0	130	12	12	0	0	0		0		Y	
MP306	02237	G01676	A010D	177242006700	D02	05/22/1990	QTR	GL		O	24	64	10	25
0	0	2500	0	130	10	25	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	A010D	177242006700	D02	09/16/1990	QTR	GL		O	24	64	12	0
0	0	0	0	130	12	0		0	0	0		0	Y	
MP306	02237	G01676	A010D	177242006700	D02	12/09/1990	QTR	GL		O	24	64	16	0
0	0	0	0	125	16	0		0	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	01/03/1986	QTR	GL		O	24	64	234	149.99
82.22	0	641	26	100	234	150		82	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	01/13/1986	QTR	GL		O	24	64	234	149.99
82.22	0	641	26	100	234	150		82	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	05/20/1986	QTR	GL		O	24	64	225	310.05
79.05	0	1378	26	165	225	310		79	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	08/26/1986	QTR	GL		O	24	128	254	199.9
0	0	787	0	140	254	200		0	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	07/05/1987	QTR	GL		O	24	128	239	375.95
25.09	0	1573	9.5	160	239	376		25	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	10/23/1987	QTR	GL		O	24	128	233	124.89
23.04	0	536	9	135	233	125		23	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	01/10/1988	QTR	GL		O	24	128	240	195.12
29.66	0	813	11	175	240	195		30	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	04/06/1988	QTR	GL		O	24	128	242	214.9
23.93	0	888	9	150	242	215		24	0	0		0	Y	
MP306	02237	G01676	A011D	177242007500	D02	11/01/1988	QTR	GL		O	24	128	176	148.02
3.96	0	841	2.2	160	176	148		4	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A011D	177242007500	D02	02/17/1989	QTR	GL		O	24	128	190	91.01
16.07	0	479	7.8	190	190	91	16	0	0			0		N
MP306	02237	G01676	A011D	177242007500	D02	05/07/1989	QTR	GL		O	24	128	163	120.95
10.4	0	742	6	180	163	121	10	0	0			0		N
MP306	02237	G01676	A011D	177242007500	D02	09/01/1989	QTR	GL		O	24	128	152	170.24
11.44	0	1118	7	180	152	170	11	0	0			0		N
MP306	02237	G01676	A011D	177242007500	D02	10/08/1989	POT	GL		O	5	64	29.17	27.71
9.17	0	950	23.9	150	140	133	44	39.9	0			0		
MP306	02237	G01676	A011D	177242007500	D02	12/04/1989	QTR	GL		O	24	128	150	229.95
30.72	0	1533	17	150	150	230	31	0	0			0		Y
MP306	02237	G01676	A011D	177242007500	D02	03/22/1990	QTR	GL		O	24	128	104	24.02
69.33	0	231	40	150	104	24	69	0	0			0		Y
MP306	02237	G01676	A011D	177242007500	D02	06/10/1990	QTR	GL		O	24	64	144	121.97
.14	0	847	.1	150	144	122	0	0	0			0		Y
MP306	02237	G01676	A011D	177242007500	D02	09/17/1990	QTR	GL		O	24	64	148	159.99
.45	0	1081	.3	180	148	160	0	0	0			0		Y
MP306	02237	G01676	A011D	177242007500	D02	12/17/1990	QTR	GL		O	24	64	94	79.99
.28	0	851	.3	160	94	80	0	0	0			0		Y
MP306	02237	G01676	A012	177242007600	S01	11/05/1985	QTR	GL		O	24	64	0	0
0	0	9999999	0	150	0	0	0	0	0			0		Y
MP306	00037	G01676	A014A	177242013900	D03	09/25/1985	QTR	GL		O	24	36	0	0
0	0	9999999	0	140	0	0	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	00037	G01676	A014A	177242013900	D03	07/07/1987	POT	GL		O	4	42	2	2.17
3	0	1083	60	250	12	13		18	29.7	0			0	
MP306	00037	G01676	A014B	177242013900	D04	04/17/1986	QTR	GL		O	24	48	26	344.99
22.15	0	13269	46	155	26	345		22	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	08/10/1986	QTR	GL		O	24	16	34	116.01
6	0	3412	15	360	34	116		6	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	08/18/1987	QTR	GL		O	24	24	458	1326.37
38.21	0	2895	7.7	270	458	1326		38	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	11/27/1987	QTR	GL		O	24	30	36	51.98
12	0	1444	25	220	36	52		12	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	01/08/1988	QTR	GL		O	24	30	36	72
17.73	0	2000	33	210	36	72		18	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	05/02/1988	QTR	GL		O	24	30	36	47.02
12	0	1306	25	180	36	47		12	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	08/18/1988	QTR	GL		O	24	30	24	79.99
0	0	3333	0	200	24	80		0	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	11/19/1988	QTR	GL		O	24	30	26	58.99
4.99	0	2269	16.1	190	26	59		5	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	02/21/1989	QTR	GL		O	24	23	35	54.01
4.02	0	1543	10.3	280	35	54		4	0	0			0	Y
MP306	00037	G01676	A014B	177242013900	D04	05/24/1989	QTR	GL		O	24	32	12	48
0	0	4000	0	180	12	48		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	00037	G01676	A014B	177242013900	D04	08/18/1989	QTR	GL		O	24	32	12	57
0	0	4750	0	170	12	57	0	0	0			0		Y
MP306	00037	G01676	A014B	177242013900	D04	11/30/1989	QTR	GL		O	24	34	13	45.99
0	0	3538	0	155	13	46	0	0	0			0		Y
MP306	00037	G01676	A014B	177242013900	D04	03/23/1990	QTR	GL		O	24	32	60	.9
0	0	17	0	140	60	1	0	0	0			0		Y
MP306	00037	G01676	A014B	177242013900	D04	06/03/1990	QTR	GL		O	24	34	42	124.99
0	0	2976	0	145	42	125	0	0	0			0		Y
MP306	00037	G01676	A014B	177242013900	D04	09/18/1990	QTR	GL		O	24	64	12	0
0	0	0	0	140	12	0	0	0	0			0		Y
MP306	00037	G01676	A014B	177242013900	D04	12/10/1990	QTR	GL		O	24	64	21	20.5
.04	0	952	.2	130	21	20	0	0	0			0		Y
MP306	02237	G01676	A015A	177242008800	D04	10/13/1985	QTR	GL		O	24	64	152	100.02
33.37	0	658	18	85	152	100	33	0	0			0		Y
MP306	02237	G01676	A015A	177242008800	D04	02/04/1986	QTR	GL		O	24	64	136	180.06
47.78	0	1324	26	95	136	180	48	0	0			0		Y
MP306	02237	G01676	A015A	177242008800	D04	04/21/1986	QTR	GL		O	24	64	121	125.96
47.06	0	1041	28	100	121	126	47	0	0			0		Y
MP306	02237	G01676	A015A	177242008800	D04	08/18/1986	QTR	GL		O	24	128	110	161.04
59.23	0	1464	35	65	110	161	59	0	0			0		Y
MP306	02237	G01676	A015A	177242008800	D04	07/15/1987	QTR	GL		O	24	128	121	265.96
59.6	0	2198	33	80	121	266	60	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	A015A	177242008800	D04	11/24/1987	QTR	GL		O	24	128	135	157.01
27.65	0	1163	17	100	135	157		28	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	01/03/1988	QTR	GL		O	24	128	108	106.92
48.52	0	991	31	95	108	107		49	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	03/27/1988	QTR	GL		O	24	128	112	112
48	0	1000	30	75	112	112		48	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	08/27/1988	QTR	GL		O	24	128	120	131.04
38.1	0	1092	24.1	85	120	131		38	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	11/06/1988	QTR	GL		O	24	128	92	151.98
39.99	0	1652	30.3	85	92	152		40	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	02/18/1989	QTR	GL		O	24	128	112	242.03
48	0	2161	30	85	112	242		48	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	05/06/1989	QTR	GL		O	24	128	104	158.91
63.74	0	1529	38	85	104	159		64	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	08/16/1989	QTR	GL		O	24	128	108	95.04
84.86	0	880	44	95	108	95		85	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	12/05/1989	QTR	GL		O	24	128	128	200.06
85.33	0	1563	40	95	128	200		85	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	03/11/1990	QTR	GL		O	24	128	75	219.98
175	0	2933	70	110	75	220		175	0	0		0	Y	
MP306	02237	G01676	A015A	177242008800	D04	06/02/1990	QTR	GL		O	24	64	33	79.76
.2	0	2424	.6	80	33	80		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A015A	177242008800	D04	09/20/1990	QTR	GL		O	24	64	163	134.96
.65	0	828	.4	70	163	135	1	0	0			0		Y
MP306	02237	G01676	A015A	177242008800	D04	12/16/1990	QTR	GL		O	24	64	35	50.01
.25	0	1429	.7	170	35	50	0	0	0			0		Y
MP306	02237	G01676	A016	177242009100	D01	11/05/1985	QTR	GL		O	24	64	12	70
0	0	5833	0	130	12	70	0	0	0			0		Y
MP306	02237	G01676	A016	177242009100	D01	01/18/1986	QTR	GL		O	24	64	66	99.99
0	0	1515	0	150	66	100	0	0	0			0		Y
MP306	02237	G01676	A016	177242009100	D01	05/25/1986	QTR	GL		O	24	28	42	119.99
11.85	0	2857	22	250	42	120	12	0	0			0		Y
MP306	02237	G01676	A016	177242009100	D01	08/04/1986	QTR	GL		O	24	28	12	18
2.63	0	1500	18	190	12	18	3	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	10/08/1985	QTR	GL		O	24	64	6	50
0	0	8333	0	130	6	50	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	01/17/1986	QTR	GL		O	24	64	12	10
0	0	833	0	140	12	10	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	04/05/1986	QTR	GL		O	24	64	6	27
0	0	4500	0	150	6	27	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	08/03/1986	QTR	GL		O	24	128	12	83
0	0	6917	0	160	12	83	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	07/25/1987	QTR	GL		O	24	128	20	70
5.97	0	3500	23	128	20	70	6	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A016D	177242009100	D02	11/13/1987	QTR	GL		O	24	128	18	57.01
0	0	3167	0	160	18	57	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	02/15/1988	QTR	GL		O	24	128	15	10.01
0	0	667	0	130	15	10	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	05/09/1988	QTR	GL		O	24	128	15	52.99
0	0	3533	0	145	15	53	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	09/03/1988	QTR	GL		O	24	128	6	0
12.02	0	0	66.7	130	6	0	12	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	11/06/1988	QTR	GL		O	24	38	6	19
0	0	3167	0	140	6	19	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	02/13/1989	QTR	GL		O	24	38	17	167.99
0	0	9882	0	160	17	168	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	05/14/1989	QTR	GL		O	24	34	22	159.98
10.35	0	7273	32	160	22	160	10	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	08/11/1989	QTR	GL		O	24	34	19	.99
0	0	53	0	140	19	1	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	12/02/1989	QTR	GL		O	24	64	20	50
7.78	0	2500	28	150	20	50	8	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	03/26/1990	QTR	GL		O	24	34	6	6
0	0	1000	0	130	6	6	0	0	0			0		Y
MP306	02237	G01676	A016D	177242009100	D02	06/05/1990	QTR	GL		O	24	64	24	94.99
0	0	3958	0	140	24	95	0	0	0			0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A016D	177242009100	D02	09/12/1990	QTR	GL		O	24	64	11	0
0	0	0	0	130	11	0	0	0	0				0	Y
MP306	02237	G01676	A016D	177242009100	D02	12/09/1990	QTR	GL		O	24	64	11	0
.18	0	0	1.6	120	11	0	0	0	0				0	Y
MP306	02237	G01676	A017	177242010800	D03	05/06/1986	QTR	GL		O	24	64	54	559.98
24.26	0	10370	31	80	54	560	24	0	0				0	Y
MP306	02237	G01676	A017D	177242010800	D02	10/13/1985	QTR	GL		O	24	64	74	10.14
0	0	135	0	65	74	10	0	0	0				0	Y
MP306	02237	G01676	A017D	177242010800	D02	01/11/1986	QTR	GL		O	24	64	62	45.01
0	0	726	0	70	62	45	0	0	0				0	Y
MP306	02237	G01676	A017D	177242010800	D02	05/10/1986	QTR	GL		O	24	48	82	61.99
5.23	0	756	6	70	82	62	5	0	0				0	Y
MP306	02237	G01676	A018	177242011300	D01	02/11/1986	QTR	GL		O	24	64	116	159.96
464	0	1379	80	150	116	160	464	0	0				0	Y
MP306	02237	G01676	A018	177242011300	D01	04/01/1986	QTR	GL		O	24	64	84	279.97
441	0	3333	84	200	84	280	441	0	0				0	Y
MP306	02237	G01676	A018	177242011300	D01	08/25/1986	QTR	GL		O	24	128	84	98.03
382.67	0	1167	82	175	84	98	383	0	0				0	Y
MP306	02237	G01676	A018	177242011300	D01	10/20/1986	QTR	GL		O	24	64	113	100.01
481.74	0	885	81	115	113	100	482	0	0				0	Y
MP306	02237	G01676	A018	177242011300	D01	08/17/1987	QTR	GL		O	24	128	61	86.99
297.82	0	1426	83	140	61	87	298	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	A018	177242011300	D01	11/22/1987	QTR	GL		O	24	128	62	76.01
325.5	0	1226	84	140	62	76		326	0	0		0	Y	
MP306	02237	G01676	A018	177242011300	D01	01/09/1988	QTR	GL		O	24	128	42	71.99
258	0	1714	86	150	42	72		258	0	0		0	Y	
MP306	02237	G01676	A018	177242011300	D01	05/22/1988	QTR	GL		O	24	128	45	108
276.43	0	2400	86	180	45	108		276	0	0		0	Y	
MP306	02237	G01676	A018	177242011300	D01	11/18/1988	QTR	GL		O	24	128	20	31
101.95	0	1550	83.6	145	20	31		102	0	0		0	N	
MP306	02237	G01676	A018	177242011300	D01	02/19/1989	QTR	GL		O	24	128	18	25.99
114.35	0	1444	86.4	160	18	26		114	0	0		0	N	
MP306	02237	G01676	A018	177242011300	D01	05/26/1989	QTR	GL		O	24	128	17	39.98
96.33	0	2353	85	140	17	40		96	0	0		0	N	
MP306	02237	G01676	A018	177242011300	D01	08/19/1989	QTR	GL		O	24	128	12	36
58.59	0	3000	83	150	12	36		59	0	0		0	N	
MP306	02237	G01676	A018	177242011300	D01	11/29/1989	POT	GL		O	4	64	2	14.17
8	0	7083	80	160	12	85		48	29.7	0		0		
MP306	02237	G01676	A018	177242011300	D01	11/29/1989	QTR	GL		O	24	128	12	85
48	0	7083	80	160	12	85		48	0	0		0	Y	
MP306	02237	G01676	A018	177242011300	D01	03/11/1990	QTR	GL		O	24	128	24	109.97
216	0	4583	90	130	24	110		216	0	0		0	Y	
MP306	02237	G01676	A018	177242011300	D01	06/09/1990	QTR	GL		O	24	64	27	4.97
.22	0	185	.8	120	27	5		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A018	177242011300	D01 09/18/1990	QTR	GL		0	24	64	34	0	
.31	0	0	.9	120	34	0	0	0	0		0	Y		
MP306	02237	G01676	A018	177242011300	D01 12/14/1990	QTR	GL		0	24	64	31	0	
.28	0	0	.9	140	31	0	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 10/21/1985	QTR	GL		0	24	64	36	190.01	
0	0	5278	0	130	36	190	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 02/26/1986	QTR	GL		0	24	64	37	9.99	
0	0	270	0	160	37	10	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 05/26/1986	QTR	GL		0	24	64	37	11.99	
0	0	324	0	175	37	12	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 08/23/1986	QTR	GL		0	24	128	50	38	
0	0	760	0	130	50	38	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 08/09/1987	QTR	GL		0	24	128	39	50	
0	0	1282	0	130	39	50	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 11/21/1987	QTR	GL		0	24	70	29	6.99	
0	0	241	0	130	29	7	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 02/21/1988	QTR	GL		0	24	140	21	1.99	
0	0	95	0	140	21	2	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 05/15/1988	QTR	GL		0	24	128	23	38	
0	0	1652	0	140	23	38	0	0	0		0	Y		
MP306	02237	G01676	A020	177242012800	D03 11/05/1988	QTR	GL		0	24	128	10	27	
0	0	2700	0	150	10	27	0	0	0		0	N		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A020	177242012800	D03	02/12/1989	QTR	GL		O	24	128	5	150
0	0	30000	0	140	5	150	0	0	0		0		N	
MP306	02237	G01676	A020	177242012800	D03	05/09/1989	QTR	GL		O	24	128	12	46.6
0	0	3917	0	150	12	47	0	0	0		0		N	
MP306	02237	G01676	A020	177242012800	D03	08/07/1989	QTR	GL		O	24	128	1	12
1	0	12000	50	140	1	12	1	0	0		0		N	
MP306	02237	G01676	A020	177242012800	D03	11/29/1989	POT	GL		O	4.8	64	.99	17.02
0	0	17200	0	140	5	86	0	36.6	0		0			
MP306	02237	G01676	A020	177242012800	D03	11/29/1989	QTR	GL		O	24	128	5	86
0	0	17200	0	140	5	86	0	0	0		0		Y	
MP306	02237	G01676	A020	177242012800	D03	06/18/1990	QTR	GL		O	24	64	2	5
0	0	2500	0	120	2	5	0	0	0		0		N	
MP306	02237	G01676	A021	177244006500	D03	10/18/1985	QTR	FL		O	24	21	54	455
0	0	8426	0	180	54	455	0	0	0		0		Y	
MP306	02237	G01676	A021	177244006500	D03	01/24/1986	QTR	FL		O	24	58	54	399.98
0	0	7407	0	140	54	400	0	0	0		0		Y	
MP306	02237	G01676	A021	177244006500	D03	05/05/1986	QTR	FL		O	24	64	0	0
0	0	9999999	0	130	0	0	0	0	0		0		Y	
MP306	02237	G01676	A021	177244006500	D03	08/03/1986	QTR	FL		O	24	64	0	0
0	0	9999999	0	125	0	0	0	0	0		0		Y	
MP306	02237	G01676	A021	177244006500	D03	07/18/1987	QTR	FL		O	24	40	60	1152
12.29	0	19200	17	215	60	1152	12	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A021	177244006500	D03	11/09/1987	QTR	FL		O	24	40	75	905.02
175	0	12067	70	1075	75	905	175	0	0			0		Y
MP306	02237	G01676	A021	177244006500	D03	08/16/1988	QTR	GL		O	24	128	5	22
0	0	4400	0	150	5	22	0	0	0			0		N
MP306	02237	G01676	A022	177242002902	S01	11/15/1985	QTR	GL		O	24	64	12	30
0	0	2500	0	120	12	30	0	0	0			0		Y
MP306	02237	G01676	A022	177242002902	S01	01/06/1986	QTR	GL		O	24	64	10	35
2.35	0	3500	19	150	10	35	2	0	0			0		Y
MP306	02237	G01676	A022	177242002902	S01	04/06/1986	QTR	GL		O	24	64	8	30
10.18	0	3750	56	140	8	30	10	0	0			0		Y
MP306	02237	G01676	A022	177242002902	S01	08/02/1986	QTR	GL		O	24	128	18	14.99
0	0	833	0	110	18	15	0	0	0			0		Y
MP306	02237	G01676	A022	177242002902	S01	08/02/1987	QTR	GL		O	24	128	11	153
11	0	13909	50	135	11	153	11	0	0			0		Y
MP306	02237	G01676	A022	177242002902	S01	11/13/1987	QTR	GL		O	24	128	8	61
0	0	7625	0	130	8	61	0	0	0			0		Y
MP306	02237	G01676	A022	177242002902	S01	01/04/1988	QTR	GL		O	24	128	5	334
0	0	66800	0	140	5	334	0	0	0			0		Y
MP306	02237	G01676	A022	177242002902	S01	05/04/1988	QTR	GL		O	24	128	4	49
0	0	12250	0	130	4	49	0	0	0			0		Y
MP306	02237	G01676	A022	177242002902	S01	08/16/1988	QTR	GL		O	24	128	5	22
0	0	4400	0	150	5	22	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A022	177242002902	S01 09/02/1988	QTR	FL		O	24	40	187	653	
0	0	3492	0	160	187	653	0	0	0		0	Y		
MP306	02237	G01676	A022	177242002902	S01 11/05/1988	QTR	GL		O	24	128	3	12	
12	0	4000	80	140	3	12	12	0	0		0	Y		
MP306	02237	G01676	A022	177242002902	S01 02/13/1989	QTR	GL		O	24	128	6	102	
18	0	17000	75	140	6	102	18	0	0		0	Y		
MP306	02237	G01676	A022	177242002902	S01 05/05/1989	QTR	GL		O	24	128	5	113	
9.71	0	22600	66	145	5	113	10	0	0		0	Y		
MP306	02237	G01676	A022	177242002902	S01 08/07/1989	QTR	GL		O	24	128	4	10	
0	0	2500	0	125	4	10	0	0	0		0	Y		
MP306	02237	G01676	A022	177242002902	S01 12/03/1989	QTR	GL		O	24	128	12	70	
0	0	5833	0	140	12	70	0	0	0		0	Y		
MP306	02237	G01676	A022	177242002902	S01 06/19/1990	QTR	GL		O	24	64	4	81.08	
.03	0	20250	.7	150	4	81	0	0	0		0	N		
MP306	02237	G01676	A022	177242002902	S01 11/26/1990	QTR	GL		O	24	64	2	0	
.01	0	0	.6	130	2	0	0	0	0		0	N		
MP306	02237	G01676	A023S	177244019801	S01 11/05/1985	QTR	FL		O	24	22	19	994.99	
0	0	52368	0	475	19	995	0	0	0		0	Y		
MP306	02237	G01676	A023S	177244019801	S01 01/07/1986	QTR	FL		O	24	22	102	839.97	
0	0	8235	0	350	102	840	0	0	0		0	Y		
MP306	02237	G01676	A023S	177244019801	S01 04/04/1986	QTR	FL		O	24	22	62	1070.68	
0	0	17274	0	400	62	1071	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A023S	177244019801	S01	07/09/1986	QTR	FL		O	24	22	37	1452.99
0	0	39270	0	520	37	1453	0	0	0				0	Y
MP306	02237	G01676	A023S	177244019801	S01	07/05/1987	POT	FL		O	4.5	23	26.06	77.63
0	0	2978	0	300	139	414	0	39.1	0				0	
MP306	02237	G01676	A023S	177244019801	S01	07/24/1987	QTR	FL		O	24	23	141	393.95
0	0	2794	0	270	141	394	0	0	0				0	Y
MP306	02237	G01676	A023S	177244019801	S01	11/27/1987	QTR	FL		O	24	27	168	473.93
0	0	2821	0	240	168	474	0	0	0				0	Y
MP306	02237	G01676	A023S	177244019801	S01	12/06/1987	POT	FL		O	5.3	29	42	121
0	0	2880	0	220	192	553	0	40.3	0				0	
MP306	02237	G01676	A023S	177244019801	S01	01/08/1988	QTR	FL		O	24	32	204	600.98
0	0	2946	0	220	204	601	0	0	0				0	Y
MP306	02237	G01676	A023S	177244019801	S01	04/11/1988	QTR	FL		O	24	33	200	546.6
0	0	2735	0	230	200	547	0	0	0				0	Y
MP306	02237	G01676	A023S	177244019801	S01	11/18/1988	QTR	FL		O	24	56	204	698.9
0	0	3426	0	200	204	699	0	0	0				0	N
MP306	02237	G01676	A023S	177244019801	S01	02/25/1989	QTR	GL		O	24	64	171	560.02
0	0	3275	0	185	171	560	0	0	0				0	N
MP306	02237	G01676	A023S	177244019801	S01	05/20/1989	QTR	FL		O	24	64	156	679.85
0	0	4359	0	170	156	680	0	0	0				0	N
MP306	02237	G01676	A023S	177244019801	S01	08/26/1989	QTR	FL		O	24	64	138	637.97
0	0	4623	0	160	138	638	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	A023S	177244019801	S01	11/27/1989	POT	FL		O	5.3	64	24.5	153.13
0	0	6250	0	130	112	700	0	37.7	0		0			
MP306	02237	G01676	A023S	177244019801	S01	11/27/1989	QTR	FL		O	24	64	112	700
0	0	6250	0	130	112	700	0	0	0		0		Y	
MP306	02237	G01676	A023S	177244019801	S01	03/24/1990	QTR	GL		O	24	64	132	729.96
0	0	5530	0	140	132	730	0	0	0		0		Y	
MP306	02237	G01676	A023S	177244019801	S01	05/23/1990	QTR	GL		O	24	64	142	639.99
0	0	4507	0	80	142	640	0	0	0		0		Y	
MP306	02237	G01676	A023S	177244019801	S01	12/07/1990	QTR	GL		O	24	64	119	617.97
.48	0	5193	.4	70	119	618	0	0	0		0		N	
MP306	02237	G01676	A026	177244020500	S01	04/12/1986	QTR	GL		O	24	64	40	550
360	0	13750	90	200	40	550	360	0	0		0		Y	
MP306	02237	G01676	A026	177244020500	S01	08/21/1986	QTR	GL		O	24	128	18	163.01
239.14	0	9056	93	180	18	163	239	0	0		0		Y	
MP306	02237	G01676	A026	177244020500	S01	07/28/1987	QTR	GL		O	24	128	21	105
241.5	0	5000	92	190	21	105	242	0	0		0		Y	
MP306	02237	G01676	A026	177244020500	S01	09/12/1987	QTR	GL		O	24	128	8	160
125.33	0	20000	94	135	8	160	125	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	11/02/1985	QTR	GL		O	24	64	41	169.99
0	0	4146	0	50	41	170	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	01/11/1986	QTR	GL		O	24	64	29	50
0	0	1724	0	75	29	50	0	0	0		0		Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B001	177242002500	D01	05/20/1986	QTR	GL		O	24	64	42	86.02
0	0	2048	0	80	42	86	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	08/05/1986	QTR	GL		O	24	128	43	101.01
0	0	2349	0	85	43	101	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	07/05/1987	POT	GL		O	4	128	6	27.5
0	0	4583	0	90	36	165	0	28.7	0		0			
MP306	02237	G01676	B001	177242002500	D01	08/19/1987	QTR	GL		O	24	128	47	144.99
5.81	0	3085	11	80	47	145	6	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	11/23/1987	QTR	GL		O	24	128	40	60
3.01	0	1500	7	90	40	60	3	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	02/22/1988	QTR	GL		O	24	128	42	33.01
0	0	786	0	100	42	33	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	05/27/1988	QTR	GL		O	24	128	38	70.98
0	0	1868	0	110	38	71	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	09/20/1988	QTR	GL		O	24	128	37	88.99
0	0	2405	0	105	37	89	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	11/01/1988	QTR	GL		O	24	128	34	113.02
0	0	3324	0	120	34	113	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	02/17/1989	QTR	GL		O	24	128	36	87.98
0	0	2444	0	90	36	88	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	05/07/1989	QTR	GL		O	24	128	30	51.99
7.97	0	1733	21	90	30	52	8	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B001	177242002500	D01	08/23/1989	QTR	GL		O	24	128	32	68.99
13.07	0	2156	29	90	32	69	13	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	12/02/1989	QTR	GL		O	24	128	28	115
10.89	0	4107	28	110	28	115	11	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	02/18/1990	QTR	GL		O	24	128	24	85.99
.1	0	3583	.4	150	24	86	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	06/03/1990	QTR	GL		O	24	64	14	484.61
.11	0	34643	.8	280	14	485	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	09/19/1990	QTR	GL		O	24	44	44	20.24
.27	0	455	.6	100	44	20	0	0	0		0		Y	
MP306	02237	G01676	B001	177242002500	D01	12/10/1990	QTR	GL		O	24	40	24	30
.12	0	1250	.5	150	24	30	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	10/21/1985	QTR	GL		O	24	64	45	139.99
0	0	3111	0	55	45	140	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	03/02/1986	QTR	GL		O	24	64	53	109.98
0	0	2075	0	45	53	110	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	04/24/1986	QTR	GL		O	24	64	30	51
0	0	1700	0	75	30	51	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	07/08/1986	QTR	GL		O	24	128	30	60.99
0	0	2033	0	65	30	61	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	08/04/1987	QTR	GL		O	24	128	3	1
0	0	333	0	75	3	1	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B001D	177242002500	D02	10/05/1987	QTR	GL		O	24	128	6	28
0	0	4667	0	90	6	28	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	01/13/1988	QTR	GL		O	24	128	12	340
0	0	28333	0	90	12	340	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	03/22/1988	QTR	GL		O	24	128	12	81
0	0	6750	0	90	12	81	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	03/22/1988	POT	GL		O	4	128	2	14
0	0	7000	0	90	12	84	0	27.6	0		0			
MP306	02237	G01676	B001D	177242002500	D02	11/23/1988	QTR	GL		O	24	128	15	79.01
0	0	5267	0	120	15	79	0	0	0		0		N	
MP306	02237	G01676	B001D	177242002500	D02	02/17/1989	QTR	GL		O	24	128	16	1.01
0	0	63	0	80	16	1	0	0	0		0		N	
MP306	02237	G01676	B001D	177242002500	D02	05/15/1989	QTR	GL		O	24	128	24	19.99
0	0	833	0	90	24	20	0	0	0		0		N	
MP306	02237	G01676	B001D	177242002500	D02	08/15/1989	QTR	GL		O	24	128	0	0
0	0	9999999	0	0	0	0	0	0	0		0		N	
MP306	02237	G01676	B001D	177242002500	D02	11/14/1989	QTR	GL		O	24	128	10	30
0	0	3000	0	100	10	30	0	0	0		0		Y	
MP306	02237	G01676	B001D	177242002500	D02	11/14/1989	POT	GL		O	4.8	64	1.98	5.94
0	0	3000	0	100	10	30	0	27.6	0		0			
MP306	02237	G01676	B001D	177242002500	D02	12/09/1990	QTR	GL		O	24	64	0	0
0	0	9999999	0	150	0	0	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01676	B004D	177242003970	S02	10/18/1985	QTR	GL		O	24	22	114	80.03
0	0	702	0	240	114	80		0	0	0			0	Y
MP306	02237	G01676	B004D	177242003970	S02	02/16/1986	QTR	GL		O	24	22	114	10.03
0	0	88	0	200	114	10		0	0	0			0	Y
MP306	02237	G01676	B004D	177242003970	S02	05/26/1986	QTR	GL		O	24	22	102	97
0	0	951	0	200	102	97		0	0	0			0	Y
MP306	02237	G01676	B004D	177242003970	S02	08/15/1986	QTR	GL		O	24	22	112	10.98
0	0	98	0	220	112	11		0	0	0			0	Y
MP306	02237	G01676	B004D	177242003970	S02	04/23/1988	POT	GL		O	8.3	11	19	10
0	0	527	0	350	55	29		0	27.3	0			0	
MP306	02237	G01676	B004D	177242003970	S02	04/23/1988	QTR	GL		O	24	11	56	29.01
0	0	518	0	350	56	29		0	0	0			0	Y
MP306	02237	G01676	B004D	177242003970	S02	11/22/1988	QTR	GL		O	24	128	10	116
0	0	11600	0	135	10	116		0	0	0			0	N
MP306	02237	G01676	B004D	177242003970	S02	02/20/1989	QTR	GL		O	24	128	9	26
0	0	2889	0	80	9	26		0	0	0			0	N
MP306	02237	G01676	B004D	177242003970	S02	05/01/1989	QTR	GL		O	24	128	11	8
0	0	727	0	70	11	8		0	0	0			0	N
MP306	02237	G01676	B004D	177242003970	S02	08/08/1989	QTR	GL		O	24	128	12	21
0	0	1750	0	95	12	21		0	0	0			0	N
MP306	02237	G01676	B004D	177242003970	S02	11/13/1989	POT	GL		O	5.8	64	3.11	4.79
0	0	1538	0	100	13	20		0	27.3	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B004D	177242003970	S02	11/13/1989	QTR	GL		O	24	128	13	19.99
0	0	1538	0	100	13	20	0	0	0			0		Y
MP306	02237	G01676	B004D	177242003970	S02	03/22/1990	QTR	GL		O	24	128	38	49.48
0	0	1289	0	465	38	49	0	0	0			0		Y
MP306	02237	G01676	B006A	177242006100	D03	11/04/1985	QTR	GL		O	24	48	6	75
0	0	12500	0	50	6	75	0	0	0			0		Y
MP306	02237	G01676	B006A	177242006100	D03	01/08/1986	QTR	GL		O	24	46	12	30
0	0	2500	0	80	12	30	0	0	0			0		Y
MP306	02237	G01676	B006A	177242006100	D03	05/06/1986	QTR	GL		O	24	64	6	101
0	0	16833	0	90	6	101	0	0	0			0		Y
MP306	02237	G01676	B006A	177242006100	D03	08/03/1986	QTR	GL		O	24	128	4	35
0	0	8750	0	80	4	35	0	0	0			0		Y
MP306	02237	G01676	B006A	177242006100	D03	08/20/1987	QTR	GL		O	24	11	65	135.07
17.28	0	2077	21	620	65	135	17	0	0			0		Y
MP306	02237	G01676	B006A	177242006100	D03	08/23/1987	POT	GL		O	7.3	11	25.7	46.2
5.1	0	1800	16.6	630	85	153	17	40.4	0			0		
MP306	02237	G01676	B006A	177242006100	D03	10/28/1987	QTR	GL		O	24	11	96	74.02
0	0	771	0	580	96	74	0	0	0			0		Y
MP306	02237	G01676	B006A	177242006100	D03	01/24/1988	QTR	GL		O	24	11	5	25
0	0	5000	0	840	5	25	0	0	0			0		Y
MP306	02237	G01676	B006A	177242006100	D03	05/29/1988	QTR	GL		O	24	128	6	136
0	0	22667	0	110	6	136	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B006A	177242006100	D03	09/25/1988	QTR	FL		O	24	128	8	55
0	0	6875	0	120	8	55	0	0	0		0		Y	
MP306	02237	G01676	B006A	177242006100	D03	03/26/1990	QTR	GL		O	24	128	4	33.33
0	0	8250	0	100	4	33	0	0	0		0		N	
MP306	02237	G01676	B007B	177242007200	D04	10/23/1985	SEM	FL		G	24	0	0	620
972	0	9999999	100	380	0	620	972	0	0		0		Y	
MP306	02237	G01676	B007B	177242007200	D04	05/06/1986	SEM	FL		G	24	0	0	509
906	0	9999999	100	210	0	509	906	0	0		0		Y	
MP306	02237	G01676	B007B	177242007200	D04	11/17/1987	SEM	FL		G	24	0	0	79
134	0	9999999	100	200	0	79	134	0	0		0		Y	
MP306	02237	G01676	B007B	177242007200	D04	03/12/1988	POT	GL		G	4	35	.5	20
124	0	40000	99.6	240	3	120	744	35	0		0			
MP306	02237	G01676	B007B	177242007200	D04	05/11/1988	SEM	FL		G	24	0	0	132
400	0	9999999	100	80	0	132	400	0	0		0		Y	
MP306	02237	G01676	B007B	177242007200	D04	11/27/1988	SEM	FL		G	24	0	0	49
912	0	9999999	100	270	0	49	912	0	0		0		Y	
MP306	02237	G01676	B007B	177242007200	D04	05/26/1989	SEM	FL		G	24	0	0	766
799	0	9999999	100	750	0	766	799	0	0		0		Y	
MP306	02237	G01676	B010	177242008900	S01	02/10/1986	QTR	GL		O	24	64	90	49.95
0	0	556	0	55	90	50	0	0	0		0		Y	
MP306	02237	G01676	B010	177242008900	S01	05/06/1986	QTR	GL		O	24	64	84	58.97
0	0	702	0	50	84	59	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B010	177242008900	S01 07/13/1986	QTR	GL			O	24	128	79	62.96
0	0	797	0	70	79	63	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 08/28/1987	QTR	GL			O	24	128	66	119.46
0	0	1803	0	80	66	119	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 10/13/1987	QTR	GL			O	24	128	63	87
0	0	1381	0	110	63	87	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 02/14/1988	QTR	GL			O	24	128	66	45.01
0	0	682	0	125	66	45	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 04/19/1988	QTR	GL			O	24	128	60	97.98
0	0	1633	0	80	60	98	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 09/27/1988	QTR	GL			O	24	128	48	84
0	0	1750	0	100	48	84	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 11/25/1988	QTR	GL			O	24	128	56	95.98
0	0	1714	0	120	56	96	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 02/17/1989	QTR	GL			O	24	128	45	58.99
0	0	1311	0	80	45	59	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 05/03/1989	QTR	GL			O	24	128	42	2.98
0	0	71	0	85	42	3	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 08/08/1989	QTR	GL			O	24	128	45	65.97
0	0	1467	0	100	45	66	0	0	0			0		Y
MP306	02237	G01676	B010	177242008900	S01 11/25/1989	QTR	GL			O	24	128	43	39.99
0	0	930	0	95	43	40	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B010	177242008900	S01	06/04/1990	QTR	GL		O	24	64	24	4.99
0	0	208	0	110	24	5	0	0	0			0		N
MP306	02237	G01676	B010	177242008900	S01	08/30/1990	POT	GL		O	4	64	8	3
18	0	375	69.2	110	48	18	108	35.2	.728			0		
MP306	02237	G01676	B010	177242008900	S01	12/08/1990	QTR	GL		O	24	64	33	59.99
0	0	1818	0	120	33	60	0	0	0			0		N
MP306	02237	G01676	B011D	177242009400	D02	11/16/1985	QTR	GL		O	24	64	12	70
0	0	5833	0	60	12	70	0	0	0			0		Y
MP306	02237	G01676	B011D	177242009400	D02	02/09/1986	QTR	GL		O	24	64	12	10
0	0	833	0	50	12	10	0	0	0			0		Y
MP306	02237	G01676	B011D	177242009400	D02	05/19/1986	QTR	GL		O	24	64	18	34.99
0	0	1944	0	100	18	35	0	0	0			0		Y
MP306	02237	G01676	B011D	177242009400	D02	08/25/1986	QTR	GL		O	24	128	24	91.01
0	0	3792	0	120	24	91	0	0	0			0		Y
MP306	02237	G01676	B011D	177242009400	D02	08/02/1987	QTR	GL		O	24	128	18	192.01
0	0	10667	0	75	18	192	0	0	0			0		Y
MP306	02237	G01676	B011D	177242009400	D02	10/04/1987	QTR	GL		O	24	128	12	31
0	0	2583	0	80	12	31	0	0	0			0		Y
MP306	02237	G01676	B011D	177242009400	D02	01/02/1988	QTR	GL		O	24	128	18	68
0	0	3778	0	120	18	68	0	0	0			0		Y
MP306	02237	G01676	B011D	177242009400	D02	05/07/1988	QTR	GL		O	24	128	3	90
0	0	30000	0	100	3	90	0	0	0			0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B013D	177242011800	S02	11/01/1985	QTR	FL		O	24	22	45	779.99
0	0	17333	0	320	45	780	0	0	0				0	Y
MP306	02237	G01676	B013D	177242011800	S02	02/01/1986	QTR	FL		O	24	22	61	443.65
0	0	7279	0	270	61	444	0	0	0				0	Y
MP306	02237	G01676	B013D	177242011800	S02	05/13/1986	QTR	FL		O	24	22	72	535.03
0	0	7431	0	260	72	535	0	0	0				0	Y
MP306	02237	G01676	B013D	177242011800	S02	08/25/1986	QTR	FL		O	24	22	55	476.02
0	0	8655	0	210	55	476	0	0	0				0	Y
MP306	02237	G01676	B013D	177242011800	S02	07/01/1987	QTR	FL		O	24	39	79	702.07
0	0	8886	0	100	79	702	0	0	0				0	Y
MP306	02237	G01676	B013D	177242011800	S02	10/20/1987	QTR	FL		O	24	39	59	372
0	0	6305	0	120	59	372	0	0	0				0	Y
MP306	02237	G01676	B013D	177242011800	S02	12/20/1987	QTR	FL		O	24	44	44	324.98
0	0	7386	0	110	44	325	0	0	0				0	Y
MP306	02237	G01676	B013D	177242011800	S02	04/10/1988	QTR	FL		O	24	44	37	349.98
0	0	9459	0	140	37	350	0	0	0				0	Y
MP306	02237	G01676	B013D	177242011800	S02	11/03/1988	QTR	GL		O	24	44	18	97
0	0	5389	0	160	18	97	0	0	0				0	N
MP306	02237	G01676	B013D	177242011800	S02	02/17/1989	QTR	GL		O	24	44	34	250.99
0	0	7382	0	100	34	251	0	0	0				0	N
MP306	02237	G01676	B013D	177242011800	S02	05/04/1989	QTR	GL		O	24	44	29	122
0	0	4207	0	90	29	122	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B013D	177242011800	S02	08/30/1989	QTR	GL		O	24	64	28	250.01
0	0	8929	0	110	28	250	0	0	0			0		N
MP306	02237	G01676	B013D	177242011800	S02	11/25/1989	QTR	GL		O	24	64	15	115.01
0	0	7667	0	110	15	115	0	0	0			0		Y
MP306	02237	G01676	B013D	177242011800	S02	11/25/1989	POT	GL		O	8	64	5	38.33
0	0	7667	0	110	15	115	0	38.2	.696			0		
MP306	02237	G01676	B013D	177242011800	S02	06/20/1990	QTR	GL		O	24	64	131.2	106.27
0	0	809	0	110	131	106	0	0	0			0		N
MP306	02237	G01676	B014A	177242012600	S03	11/03/1985	QTR	FL		O	24	36	324	509.98
0	0	1574	0	165	324	510	0	0	0			0		Y
MP306	02237	G01676	B014A	177242012600	S03	01/01/1986	QTR	FL		O	24	64	287	459.77
0	0	1603	0	90	287	460	0	0	0			0		Y
MP306	02237	G01676	B014A	177242012600	S03	04/20/1986	QTR	GL		O	24	64	259	218.08
0	0	842	0	65	259	218	0	0	0			0		Y
MP306	02237	G01676	B014A	177242012600	S03	07/18/1986	QTR	GL		O	24	128	263	102.04
0	0	388	0	80	263	102	0	0	0			0		Y
MP306	02237	G01676	B014A	177242012600	S03	06/24/1987	QTR	GL		O	24	128	267	86.51
0	0	326	0	110	267	87	0	0	0			0		Y
MP306	02237	G01676	B014A	177242012600	S03	10/14/1987	QTR	GL		O	24	128	182	58.06
22.49	0	319	11	100	182	58	22	0	0			0		Y
MP306	02237	G01676	B014A	177242012600	S03	01/13/1988	QTR	GL		O	24	128	162	64.96
24.21	0	401	13	110	162	65	24	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01676	B014A	177242012600	S03	04/01/1988	QTR	GL		O	24	128	168	24.02
36.88	0	143	18	65	168	24		37	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	09/21/1988	QTR	GL		O	24	128	108	60.05
84.17	0	556	43.8	130	108	60		84	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	11/19/1988	QTR	GL		O	24	128	138	98.95
77.96	0	717	36.1	140	138	99		78	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	02/22/1989	QTR	GL		O	24	128	130	40.04
96.09	0	308	42.5	90	130	40		96	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	05/23/1989	QTR	GL		O	24	128	137	50.01
91.33	0	365	40	100	137	50		91	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	08/04/1989	QTR	GL		O	24	18	140	70
114.55	0	500	45	90	140	70		115	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	11/27/1989	QTR	GL		O	24	128	141	39.06
115.36	0	277	45	115	141	39		115	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	03/23/1990	QTR	GL		O	24	128	110	39.82
.55	0	364	.5	140	110	40		1	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	06/04/1990	QTR	GL		O	24	64	120	15
.72	0	125	.6	120	120	15		1	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	09/08/1990	QTR	GL		O	24	64	108	80.03
.65	0	741	.6	130	108	80		1	0	0			0	Y
MP306	02237	G01676	B014A	177242012600	S03	12/15/1990	QTR	GL		O	24	64	102	19.99
.51	0	196	.5	150	102	20		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	B016S	177242013400	S02	11/14/1985	QTR	GL		O	24	44	218	262.47
11.47	0	1202	5	120	218	262		11	0	0		0	Y	
MP306	02237	G01676	B016S	177242013400	S02	01/20/1986	QTR	GL		O	24	64	220	130.02
11.58	0	591	5	80	220	130		12	0	0		0	Y	
MP306	02237	G01676	B016S	177242013400	S02	03/25/1986	QTR	GL		O	24	64	168	199.92
59.03	0	1190	26	70	168	200		59	0	0		0	Y	
MP306	02237	G01676	B016S	177242013400	S02	07/10/1986	QTR	GL		O	24	128	138	141.04
77.63	0	1022	36	80	138	141		78	0	0		0	Y	
MP306	02237	G01676	B016S	177242013400	S02	07/11/1987	QTR	GL		O	24	128	81	157.46
137.92	0	1938	63	80	81	157		138	0	0		0	Y	
MP306	02237	G01676	B016S	177242013400	S02	09/25/1987	QTR	GL		O	24	128	59	58
131.32	0	983	69	110	59	58		131	0	0		0	Y	
MP306	02237	G01676	B016S	177242013400	S02	02/20/1988	QTR	GL		O	24	128	63	13.99
170.33	0	222	73	140	63	14		170	0	0		0	Y	
MP306	02237	G01676	B016S	177242013400	S02	05/03/1988	QTR	GL		O	24	128	60	115.02
154.29	0	1917	72	780	60	115		154	0	0		0	Y	
MP306	02237	G01676	B016S	177242013400	S02	11/01/1988	QTR	GL		O	24	128	36	40
134.62	0	1111	78.9	280	36	40		135	0	0		0	N	
MP306	02237	G01676	B016S	177242013400	S02	02/22/1989	QTR	GL		O	24	128	34	14.99
249.33	0	441	88	95	34	15		249	0	0		0	N	
MP306	02237	G01676	B016S	177242013400	S02	05/15/1989	QTR	GL		O	24	128	36	124.99
144	0	3472	80	250	36	125		144	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B016S	177242013400	S02 08/05/1989	QTR	GL		0	24	29	39	62.99	
79.18	0	1615	67	190	39	63	79	0	0		0		N	
MP306	02237	G01676	B016S	177242013400	S02 11/11/1989	POT	GL		0	5.3	32	7	8.75	
26.03	0	1250	78.8	170	32	40	119	36.8	0		0			
MP306	02237	G01676	B016S	177242013400	S02 11/11/1989	QTR	GL		0	24	32	32	40	
113.45	0	1250	78	170	32	40	113	0	0		0		Y	
MP306	02237	G01676	B016S	177242013400	S02 03/27/1990	QTR	GL		0	24	128	28	10	
.23	0	357	.8	100	28	10	0	0	0		0		Y	
MP306	02237	G01676	B016S	177242013400	S02 06/05/1990	QTR	GL		0	24	40	12	19.67	
.12	0	1667	1	125	12	20	0	0	0		0		Y	
MP306	02237	G01676	B016S	177242013400	S02 09/11/1990	QTR	GL		0	24	64	17	30.36	
.15	0	1765	.9	170	17	30	0	0	0		0		Y	
MP306	02237	G01676	B016S	177242013400	S02 12/09/1990	QTR	GL		0	24	22	6	91.52	
.06	0	15333	1	290	6	92	0	0	0		0		Y	
MP306	02237	G01676	B019B	177242004601	S03 11/15/1985	SEM	FL		0	24	0	8	200	
0	0	25000	0	1900	8	200	0	0	0		0		Y	
MP306	02237	G01676	B019B	177242004601	S03 04/01/1986	QTR	GL		0	24	21	83	100.01	
67.91	0	1205	45	270	83	100	68	0	0		0		Y	
MP306	02237	G01676	B019B	177242004601	S03 07/12/1986	QTR	GL		0	24	21	108	143.96	
72	0	1333	40	375	108	144	72	0	0		0		Y	
MP306	02237	G01676	B019B	177242004601	S03 08/10/1987	QTR	GL		0	24	27	56	89.6	
255.11	0	1607	82	430	56	90	255	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	B019B	177242004601	S03	10/27/1987	QTR	GL		O	24	21	57	66.01
299.25	0	1158	84	420	57	66		299	0	0		0	Y	
MP306	02237	G01676	B019B	177242004601	S03	12/27/1987	QTR	GL		O	24	22	50	28
334.62	0	560	87	350	50	28		335	0	0		0	Y	
MP306	02237	G01676	B019B	177242004601	S03	05/07/1988	QTR	GL		O	24	22	62	91.02
248	0	1468	80	380	62	91		248	0	0		0	Y	
MP306	02237	G01676	B019B	177242004601	S03	11/02/1988	QTR	GL		O	24	25	48	128.02
392.37	0	2667	89.1	400	48	128		392	0	0		0	N	
MP306	02237	G01676	B019B	177242004601	S03	02/26/1989	QTR	GL		O	24	27	44	97.02
467.63	0	2205	91.4	340	44	97		468	0	0		0	N	
MP306	02237	G01676	B019B	177242004601	S03	05/18/1989	QTR	GL		O	24	27	55	49.99
445	0	909	89	300	55	50		445	0	0		0	N	
MP306	02237	G01676	B019B	177242004601	S03	08/13/1989	QTR	GL		O	24	27	34	90
451.71	0	2647	93	320	34	90		452	0	0		0	N	
MP306	02237	G01676	B019B	177242004601	S03	11/11/1989	POT	GL		O	8.5	29	9.92	35.42
171	0	3571	94.5	110	28	100		483	29.8	0		0		
MP306	02237	G01676	B019B	177242004601	S03	11/11/1989	QTR	GL		O	24	29	28	99.99
532	0	3571	95	110	28	100		532	0	0		0	Y	
MP306	02237	G01676	B019B	177242004601	S03	02/18/1990	QTR	GL		O	24	27	48	140.02
.44	0	2917	.9	330	48	140		0	0	0		0	Y	
MP306	02237	G01676	B019B	177242004601	S03	06/17/1990	QTR	GL		O	24	31	43	30.1
.43	0	698	1	210	43	30		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	B019B	177242004601	S03	08/31/1990	QTR	GL		O	24	31	16	15.39
.16	0	938	1	320	16	15	0	0	0			0		Y
MP306	02237	G01676	B019B	177242004601	S03	12/11/1990	QTR	GL		O	24	31	3	5.56
.03	0	2000	1	200	3	6	0	0	0			0		Y
MP306	02237	G01676	B020A	177242007801	S02	10/19/1985	QTR	GL		O	24	64	141	209.95
0	0	1489	0	50	141	210	0	0	0			0		Y
MP306	02237	G01676	B020A	177242007801	S02	02/26/1986	QTR	GL		O	24	64	138	99.91
0	0	725	0	60	138	100	0	0	0			0		Y
MP306	02237	G01676	B020A	177242007801	S02	08/01/1986	QTR	GL		O	24	128	132	107.05
0	0	811	0	110	132	107	0	0	0			0		Y
MP306	02237	G01676	B020A	177242007801	S02	07/06/1987	QTR	GL		O	24	128	129	80.75
0	0	628	0	80	129	81	0	0	0			0		Y
MP306	02237	G01676	B020A	177242007801	S02	10/17/1987	QTR	GL		O	24	128	126	91.48
0	0	722	0	100	126	91	0	0	0			0		Y
MP306	02237	G01676	B020A	177242007801	S02	02/15/1988	QTR	GL		O	24	128	138	137.03
0	0	993	0	130	138	137	0	0	0			0		Y
MP306	02237	G01676	B020A	177242007801	S02	05/21/1988	QTR	GL		O	24	128	122	156.04
0	0	1279	0	80	122	156	0	0	0			0		Y
MP306	02237	G01676	B020A	177242007801	S02	11/12/1988	QTR	GL		O	24	128	90	169.02
0	0	1878	0	120	90	169	0	0	0			0		N
MP306	02237	G01676	B020A	177242007801	S02	02/20/1989	QTR	GL		O	24	128	81	81.97
6	0	1012	6.9	90	81	82	6	0	0			0		N

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01676	B020A	177242007801	S02	05/28/1989	QTR	GL		O	24	128	91	99.92
14.81	0	1099	14	100	91	100		15	0	0			0	N
MP306	02237	G01676	B020A	177242007801	S02	08/04/1989	QTR	GL		O	24	128	75	137.02
16.46	0	1827	18	100	75	137		16	0	0			0	N
MP306	02237	G01676	B020A	177242007801	S02	11/18/1989	QTR	GL		O	24	128	67	100.03
10.01	0	1493	13	100	67	100		10	0	0			0	Y
MP306	02237	G01676	B020A	177242007801	S02	11/18/1989	POT	GL		O	5	64	13.96	20.83
2.08	0	1493	13	100	67	100		10	38.2	0			0	
MP306	02237	G01676	B020A	177242007801	S02	03/26/1990	QTR	GL		O	24	122	21	22.32
.13	0	1048	.6	105	21	22		0	0	0			0	Y
MP306	02237	G01676	B020A	177242007801	S02	06/07/1990	QTR	GL		O	24	64	73	100.01
.59	0	1370	.8	100	73	100		1	0	0			0	Y
MP306	02237	G01676	B020A	177242007801	S02	09/11/1990	QTR	GL		O	24	64	31	75.98
.16	0	2452	.5	170	31	76		0	0	0			0	Y
MP306	02237	G01676	B020A	177242007801	S02	12/17/1990	QTR	GL		O	24	64	60	19.98
.24	0	333	.4	120	60	20		0	0	0			0	Y
MP306	02237	G01676	C001	177242002000	D01	11/04/1985	QTR	GL		O	24	64	21	10
0	0	476	0	80	21	10		0	0	0			0	Y
MP306	02237	G01676	C001	177242002000	D01	03/02/1986	QTR	GL		O	24	64	18	30.01
0	0	1667	0	80	18	30		0	0	0			0	Y
MP306	02237	G01676	C001	177242002000	D01	04/19/1986	QTR	GL		O	24	64	24	19.01
8	0	792	25	220	24	19		8	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	C001	177242002000	D01	08/23/1986	QTR	GL		O	24	128	30	72
0	0	2400	0	160	30	72	0	0	0			0		Y
MP306	02237	G01676	C001	177242002000	D01	12/28/1987	POT	GL		O	4	128	6.8	6.3
0	0	927	0	160	41	38	0	33.8	0			0		
MP306	02237	G01676	C001	177242002000	D01	01/01/1988	QTR	GL		O	24	128	42	0
0	0	0	0	165	42	0	0	0	0			0		Y
MP306	02237	G01676	C001	177242002000	D01	11/28/1989	QTR	GL		O	24	128	55	10.01
8.95	0	182	14	160	55	10	9	0	0			0		Y
MP306	02237	G01676	C001	177242002000	D01	11/28/1989	POT	GL		O	4.5	64	10.31	1.88
1.69	0	182	14.1	160	55	10	9	33.8	0			0		
MP306	02237	G01676	C001	177242002000	D01	08/28/1990	QTR	GL		O	24	64	8	10
.06	0	1250	.8	190	8	10	0	0	0			0		N
MP306	02237	G01676	C001D	177242002000	D02	10/22/1985	QTR	GL		O	24	64	42	10
0	0	238	0	90	42	10	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	02/24/1986	QTR	GL		O	24	64	45	19.98
11.25	0	444	20	80	45	20	11	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	04/23/1986	QTR	GL		O	24	64	30	165
12.25	0	5500	29	150	30	165	12	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	08/18/1986	QTR	GL		O	24	128	30	90
0	0	3000	0	150	30	90	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	08/18/1987	QTR	GL		O	24	128	30	59.01
0	0	1967	0	155	30	59	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	C001D	177242002000	D02	11/26/1987	QTR	GL		O	24	128	37	61.01
0	0	1649	0	160	37	61	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	01/22/1988	QTR	GL		O	24	128	54	34.99
0	0	648	0	190	54	35	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	05/28/1988	QTR	GL		O	24	128	29	47.99
0	0	1655	0	190	29	48	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	08/26/1988	QTR	GL		O	24	128	30	39.99
0	0	1333	0	135	30	40	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	11/16/1988	QTR	GL		O	24	128	42	65.02
11.98	0	1548	22.2	155	42	65	12	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	02/20/1989	QTR	GL		O	24	128	24	240
0	0	10000	0	158	24	240	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	05/15/1989	QTR	GL		O	24	128	35	154
0	0	4400	0	140	35	154	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	08/18/1989	QTR	GL		O	24	128	33	0
0	0	0	0	150	33	0	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	11/27/1989	QTR	GL		O	24	128	20	10
0	0	500	0	160	20	10	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	03/19/1990	QTR	GL		O	24	128	19	49.48
0	0	2579	0	200	19	49	0	0	0			0		Y
MP306	02237	G01676	C001D	177242002000	D02	06/15/1990	QTR	GL		O	24	64	30	90
.03	0	3000	.1	135	30	90	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C001D	177242002000	D02	09/08/1990	QTR	GL		O	24	64	34	130.02
.03	0	3824	.1	150	34	130		0	0	0		0	Y	
MP306	02237	G01676	C001D	177242002000	D02	12/17/1990	QTR	GL		O	24	64	19	30
.06	0	1579	.3	160	19	30		0	0	0		0	Y	
MP306	02237	G01676	C002A	177242003000	S03	10/06/1985	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	60	0	0		999999	0	0		0	Y	
MP306	02237	G01676	C002A	177242003000	S03	01/28/1986	QTR	GL		O	24	64	0	0
999999.99	0	9999999	100	110	0	0		999999	0	0		0	Y	
MP306	02237	G01676	C002A	177242003000	S03	05/05/1986	QTR	GL		O	24	50	17	359.99
549.67	0	21176	97	170	17	360		550	0	0		0	Y	
MP306	02237	G01676	C002A	177242003000	S03	08/11/1986	QTR	GL		O	24	128	0	0
999999.99	0	9999999	100	170	0	0		999999	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	10/29/1985	QTR	GL		O	24	46	102	84.97
83.45	0	833	45	90	102	85		83	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	02/14/1986	QTR	GL		O	24	64	66	10.03
84	0	152	56	75	66	10		84	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	04/06/1986	QTR	GL		O	24	64	72	126
95.44	0	1750	57	190	72	126		95	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	07/10/1986	QTR	GL		O	24	128	59	54.99
69.26	0	932	54	170	59	55		69	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	07/11/1987	QTR	GL		O	24	128	41	59
87.13	0	1439	68	185	41	59		87	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C003A	177242004800	S03	11/26/1987	QTR	GL		O	24	128	40	45
77.65	0	1125	66	160	40	45		78	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	01/02/1988	QTR	GL		O	24	128	36	51.98
84	0	1444	70	160	36	52		84	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	05/14/1988	QTR	GL		O	24	128	37	97.01
75.12	0	2622	67	160	37	97		75	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	08/26/1988	QTR	GL		O	24	128	36	79.99
75.11	0	2222	67.6	135	36	80		75	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	11/23/1988	QTR	GL		O	24	128	36	79.99
72.11	0	2222	66.7	180	36	80		72	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	02/11/1989	QTR	GL		O	24	128	29	184.99
85.17	0	6379	74.6	165	29	185		85	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	05/11/1989	QTR	GL		O	24	128	30	49.98
95	0	1667	76	140	30	50		95	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	08/21/1989	QTR	GL		O	24	128	17	19.99
68	0	1176	80	160	17	20		68	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	11/26/1989	QTR	GL		O	24	128	21	35.01
84	0	1667	80	160	21	35		84	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	02/18/1990	QTR	GL		O	24	128	17	3.01
0	0	176	0	0	17	3		0	0	0		0	Y	
MP306	02237	G01676	C003A	177242004800	S03	06/06/1990	QTR	GL		O	24	64	14	180
.11	0	12857	.8	240	14	180		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	C003A	177242004800	S03	09/16/1990	QTR	GL		O	24	64	24	1.01
.22	0	42	.9	180	24	1	0	0	0			0		Y
MP306	02237	G01676	C003A	177242004800	S03	12/15/1990	QTR	GL		O	24	64	17	79.99
.14	0	4706	.8	200	17	80	0	0	0			0		Y
MP306	02237	G01676	C004A	177242006400	S03	11/02/1985	QTR	FL		O	24	25	18	1400
0	0	77778	0	450	18	1400	0	0	0			0		Y
MP306	02237	G01676	C004A	177242006400	S03	01/26/1986	QTR	FL		O	24	50	17	919.99
0	0	54118	0	145	17	920	0	0	0			0		Y
MP306	02237	G01676	C004A	177242006400	S03	03/27/1986	QTR	FL		O	24	64	18	799.99
0	0	44444	0	100	18	800	0	0	0			0		Y
MP306	02237	G01676	C004A	177242006400	S03	08/03/1986	QTR	FL		O	24	11	27	617
0	0	22852	0	250	27	617	0	0	0			0		Y
MP306	02237	G01676	C004B	177242006400	S04	01/10/1987	QTR	FL		O	24	12	130	229.06
0	0	1762	0	500	130	229	0	0	0			0		Y
MP306	02237	G01676	C004B	177242006400	S04	08/08/1987	QTR	FL		O	24	10	122	89.06
0	0	730	0	630	122	89	0	0	0			0		Y
MP306	02237	G01676	C004B	177242006400	S04	11/21/1987	QTR	FL		O	24	11	126	88.96
0	0	706	0	520	126	89	0	0	0			0		Y
MP306	02237	G01676	C004B	177242006400	S04	04/17/1988	QTR	FL		O	24	10	141	68.95
0	0	489	0	500	141	69	0	0	0			0		Y
MP306	02237	G01676	C004B	177242006400	S04	04/17/1988	POT	FL		O	4.3	10	25	12
0	0	482	0	500	141	68	0	34.5	0			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	C004B	177242006400	S04	11/23/1988	QTR	FL		O	24	11	156	85.96
0	0	551	0	400	156	86	0	0	0				0	N
MP306	02237	G01676	C004B	177242006400	S04	02/06/1989	QTR	FL		O	24	12	138	125.03
0	0	906	0	440	138	125	0	0	0				0	N
MP306	02237	G01676	C004B	177242006400	S04	05/03/1989	QTR	FL		O	24	13	148	91.02
0	0	615	0	160	148	91	0	0	0				0	N
MP306	02237	G01676	C004B	177242006400	S04	08/24/1989	QTR	FL		O	24	13	124	50.96
0	0	411	0	200	124	51	0	0	0				0	N
MP306	02237	G01676	C004B	177242006400	S04	11/16/1989	QTR	FL		O	24	14	134	90.05
0	0	672	0	180	134	90	0	0	0				0	Y
MP306	02237	G01676	C004B	177242006400	S04	11/16/1989	POT	FL		O	9.5	14	53.04	35.63
0	0	672	0	180	134	90	0	34.5	0				0	
MP306	02237	G01676	C004B	177242006400	S04	03/17/1990	QTR	FL		O	24	13	170	165.24
0	0	971	0	350	170	165	0	0	0				0	Y
MP306	02237	G01676	C004B	177242006400	S04	06/01/1990	QTR	FL		O	24	14	150	169.95
0	0	1133	0	250	150	170	0	0	0				0	Y
MP306	02237	G01676	C004B	177242006400	S04	09/19/1990	QTR	GL		O	24	18	166	100.93
0	0	608	0	325	166	101	0	0	0				0	Y
MP306	02237	G01676	C004B	177242006400	S04	12/16/1990	QTR	GL		O	24	9	163	100.08
0	0	613	0	200	163	100	0	0	0				0	Y
MP306	02237	G01676	C005D	177242007100	D02	10/06/1985	QTR	FL		O	24	20	60	469.98
0	0	7833	0	300	60	470	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	C005D	177242007100	D02	02/17/1986	QTR	FL		O	24	20	24	700.01
0	0	29167	0	320	24	700	0	0	0			0		Y
MP306	02237	G01676	C005D	177242007100	D02	05/05/1986	QTR	FL		O	24	20	24	661.99
0	0	27583	0	300	24	662	0	0	0			0		Y
MP306	02237	G01676	C005D	177242007100	D02	08/05/1986	QTR	FL		O	24	20	30	372.99
0	0	12433	0	270	30	373	0	0	0			0		Y
MP306	02237	G01676	C005D	177242007100	D02	07/03/1987	POT	FL		O	4.3	20	12.93	70.48
0	0	5452	0	300	73	398	0	36.8	0			0		
MP306	02237	G01676	C005D	177242007100	D02	07/03/1987	QTR	FL		O	24	20	73	398
0	0	5452	0	300	73	398	0	0	0			0		Y
MP306	02237	G01676	C005D	177242007100	D02	11/16/1987	QTR	FL		O	24	20	38	792.98
0	0	20868	0	420	38	793	0	0	0			0		Y
MP306	02237	G01676	C005D	177242007100	D02	01/09/1988	QTR	FL		O	24	20	32	655.01
0	0	20469	0	400	32	655	0	0	0			0		Y
MP306	02237	G01676	C005D	177242007100	D02	04/04/1988	QTR	FL		O	24	22	33	590.01
0	0	17879	0	400	33	590	0	0	0			0		Y
MP306	02237	G01676	C005D	177242007100	D02	11/13/1988	QTR	FL		O	24	22	45	279.99
0	0	6222	0	220	45	280	0	0	0			0		N
MP306	02237	G01676	C005D	177242007100	D02	02/06/1989	QTR	FL		O	24	22	18	310
0	0	17222	0	300	18	310	0	0	0			0		N
MP306	02237	G01676	C005D	177242007100	D02	05/26/1989	QTR	FL		O	24	22	46	411.01
0	0	8935	0	250	46	411	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C005D	177242007100	D02	08/22/1989	QTR	FL		O	24	30	24	190.01
0	0	7917	0	160	24	190		0	0	0		0	N	
MP306	02237	G01676	C005D	177242007100	D02	05/18/1990	POT	GL		O	18	22	45	100
0	0	2217	0	340	60	133		0	36.8	.6		0		
MP306	02237	G01676	C005D	177242007100	D02	05/22/1990	QTR	GL		O	24	22	49	180.03
.05	0	3673	.1	260	49	180		0	0	0		0	Y	
MP306	02237	G01676	C005D	177242007100	D02	09/11/1990	QTR	GL		O	24	44	24	199.99
.02	0	8333	.1	180	24	200		0	0	0		0	Y	
MP306	02237	G01676	C005D	177242007100	D02	12/14/1990	QTR	GL		O	24	44	20	130
.06	0	6500	.3	220	20	130		0	0	0		0	Y	
MP306	02237	G01676	C006	177242007900	D03	11/09/1985	QTR	GL		O	24	64	30	9.99
20	0	333	40	100	30	10		20	0	0		0	Y	
MP306	02237	G01676	C006	177242007900	D03	02/28/1986	QTR	GL		O	24	64	32	29.98
32	0	938	50	95	32	30		32	0	0		0	Y	
MP306	02237	G01676	C006	177242007900	D03	04/15/1986	QTR	GL		O	24	64	34	12.99
10.74	0	382	24	160	34	13		11	0	0		0	Y	
MP306	02237	G01676	C006	177242007900	D03	08/17/1986	QTR	GL		O	24	128	32	8
27.26	0	250	46	200	32	8		27	0	0		0	Y	
MP306	02237	G01676	C006	177242007900	D03	08/21/1987	QTR	GL		O	24	128	30	50.01
20	0	1667	40	150	30	50		20	0	0		0	Y	
MP306	02237	G01676	C006	177242007900	D03	11/01/1987	QTR	GL		O	24	128	54	21.01
18	0	389	25	180	54	21		18	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01676	C006	177242007900	D03	01/15/1988	QTR	GL		O	24	128	48	150
36.21	0	3125	43	210	48	150		36	0	0			0	Y
MP306	02237	G01676	C006	177242007900	D03	03/20/1988	POT	GL		O	4	36	16	53
48	0	3313	75	330	96	318		288	36.2	0			0	
MP306	02237	G01676	C006	177242007900	D03	04/24/1988	QTR	GL		O	24	128	96	319.97
288	0	3333	75	210	96	320		288	0	0			0	Y
MP306	02237	G01676	C006	177242007900	D03	11/27/1988	QTR	GL		O	24	33	80	130
0	0	1625	0	325	80	130		0	0	0			0	N
MP306	02237	G01676	C006	177242007900	D03	02/12/1989	QTR	GL		O	24	33	96	290.02
47.93	0	3021	33.3	240	96	290		48	0	0			0	N
MP306	02237	G01676	C006	177242007900	D03	05/26/1989	QTR	GL		O	24	33	33	10
43.74	0	303	57	205	33	10		44	0	0			0	N
MP306	02237	G01676	C006	177242007900	D03	08/05/1989	QTR	GL		O	24	36	39	90.01
36	0	2308	48	210	39	90		36	0	0			0	N
MP306	02237	G01676	C006	177242007900	D03	11/13/1989	POT	GL		O	4	16	5	11.67
11.67	0	2333	70	160	30	70		70	36.2	0			0	
MP306	02237	G01676	C006	177242007900	D03	11/13/1989	QTR	GL		O	24	36	30	69.99
70	0	2333	70	160	30	70		70	0	0			0	Y
MP306	02237	G01676	C006	177242007900	D03	03/03/1990	QTR	GL		O	24	23	23	50.44
.16	0	2174	.7	150	23	50		0	0	0			0	Y
MP306	02237	G01676	C006A	177242007900	D04	11/08/1985	QTR	FL		O	24	14	66	190.01
47.79	0	2879	42	455	66	190		48	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C006A	177242007900	D04	01/26/1986	QTR	FL		O	24	17	90	379.98
70.71	0	4222	44	400	90	380		71	0	0		0	Y	
MP306	02237	G01676	C006A	177242007900	D04	05/07/1986	QTR	GL		O	24	11	12	20
0	0	1667	0	350	12	20		0	0	0		0	Y	
MP306	02237	G01676	C006A	177242007900	D04	07/29/1986	QTR	GL		O	24	31	0	0
999999.99	0	9999999	100	150	0	0		999999	0	0		0	Y	
MP306	02237	G01676	C006A	177242007900	D04	04/22/1988	POT	GL		O	4	20	12	45
44	0	3750	78.6	500	72	270		264	37.9	0		0		
MP306	02237	G01676	C006A	177242007900	D04	04/24/1988	QTR	GL		O	24	20	48	180
180.57	0	3750	79	500	48	180		181	0	0		0	Y	
MP306	02237	G01676	C006A	177242007900	D04	11/23/1988	QTR	GL		O	24	20	18	50
72	0	2778	80	265	18	50		72	0	0		0	N	
MP306	02237	G01676	C006A	177242007900	D04	02/06/1989	QTR	GL		O	24	20	30	159.99
35.93	0	5333	54.5	240	30	160		36	0	0		0	N	
MP306	02237	G01676	C006A	177242007900	D04	05/12/1989	QTR	GL		O	24	20	33	12.8
37.21	0	394	53	240	33	13		37	0	0		0	N	
MP306	02237	G01676	C006A	177242007900	D04	07/29/1989	QTR	GL		O	24	20	30	20.01
12.86	0	667	30	240	30	20		13	0	0		0	N	
MP306	02237	G01676	C006A	177242007900	D04	12/01/1989	QTR	GL		O	24	20	17	0
28.95	0	0	63	220	17	0		29	0	0		0	Y	
MP306	02237	G01676	C006A	177242007900	D04	12/01/1989	POT	GL		O	7.5	20	5.31	0
9.06	0	0	63	220	17	0		29	37.9	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	C006A	177242007900	D04 06/17/1990	QTR	GL		0	24	20	19	74.99	
.15	0	3947	.8	200	19	75	0	0	0		0		N	
MP306	02237	G01676	C006A	177242007900	D04 08/26/1990	POT	GL		0	9	20	16	80	
56	0	4953	77.8	200	43	213	149	35.2	.628		0			
MP306	02237	G01676	C006A	177242007900	D04 09/19/1990	QTR	GL		0	24	20	26	69.99	
.16	0	2692	.6	180	26	70	0	0	0		0		Y	
MP306	02237	G01676	C006A	177242007900	D04 12/15/1990	QTR	GL		0	24	9	13	59.99	
.09	0	4615	.7	400	13	60	0	0	0		0		Y	
MP306	02237	G01676	C007C	177242009000	S05 10/11/1985	QTR	GL		0	24	64	102	349.96	
434.84	0	3431	81	80	102	350	435	0	0		0		Y	
MP306	02237	G01676	C007C	177242009000	S05 02/19/1986	QTR	GL		0	24	64	78	169.96	
479.14	0	2179	86	95	78	170	479	0	0		0		Y	
MP306	02237	G01676	C007C	177242009000	S05 04/07/1986	QTR	GL		0	24	64	48	140.02	
432	0	2917	90	145	48	140	432	0	0		0		Y	
MP306	02237	G01676	C007C	177242009000	S05 07/08/1986	QTR	GL		0	24	128	51	286.01	
459	0	5608	90	180	51	286	459	0	0		0		Y	
MP306	02237	G01676	C007C	177242009000	S05 01/01/1987	QTR	GL		0	24	64	39	20.98	
394.33	0	538	91	190	39	21	394	0	0		0		N	
MP306	02237	G01676	C007C	177242009000	S05 07/11/1987	QTR	GL		0	24	64	54	104.98	
486	0	1944	90	155	54	105	486	0	0		0		Y	
MP306	02237	G01676	C007C	177242009000	S05 11/25/1987	QTR	GL		0	24	64	48	111.98	
552	0	2333	92	180	48	112	552	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	C007C	177242009000	S05	05/27/1988	QTR	GL		O	24	64	36	69.98
414	0	1944	92	190	36	70	414	0	0			0		N
MP306	02237	G01676	C007E	177242009000	S06	08/17/1988	COM	FL		O	24	64	360	1350
0	0	3750	0	200	360	1350	0	23.5	0	SOLD		480		
MP306	02237	G01676	C007E	177242009000	S06	08/22/1988	POT	FL		O	4.3	64	70.13	239
0	0	3409	0	210	396	1350	0	23.5	0			0		
MP306	02237	G01676	C007E	177242009000	S06	11/22/1988	QTR	GL		O	24	64	456	229.82
0	0	504	0	180	456	230	0	0	0			0		N
MP306	02237	G01676	C007E	177242009000	S06	02/25/1989	QTR	GL		O	24	64	402	1130.02
0	0	2811	0	190	402	1130	0	0	0			0		N
MP306	02237	G01676	C007E	177242009000	S06	05/12/1989	QTR	GL		O	24	128	342	132.7
0	0	389	0	150	342	133	0	0	0			0		N
MP306	02237	G01676	C007E	177242009000	S06	08/29/1989	QTR	GL		O	24	128	288	69.98
0	0	243	0	140	288	70	0	0	0			0		N
MP306	02237	G01676	C007E	177242009000	S06	11/16/1989	QTR	GL		O	24	128	238	149.94
0	0	630	0	150	238	150	0	0	0			0		Y
MP306	02237	G01676	C007E	177242009000	S06	11/16/1989	POT	GL		O	7.3	64	71.9	45.31
0	0	630	0	150	238	150	0	23.5	0			0		
MP306	02237	G01676	C007E	177242009000	S06	03/21/1990	QTR	GL		O	24	128	213	180.2
.21	0	845	.1	180	213	180	0	0	0			0		Y
MP306	02237	G01676	C007E	177242009000	S06	06/02/1990	QTR	GL		O	24	64	180	100.08
.36	0	556	.2	200	180	100	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C007E	177242009000	S06	09/10/1990	QTR	GL		O	24	64	76	209.99
.54	0	2763	.7	180	76	210		1	0	0		0		Y
MP306	02237	G01676	C007E	177242009000	S06	12/17/1990	QTR	GL		O	24	64	61	150
.49	0	2459	.8	220	61	150		0	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	10/12/1985	QTR	GL		O	24	64	75	39.98
0	0	533	0	70	75	40		0	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	03/04/1986	QTR	GL		O	24	64	66	29.96
24.41	0	455	27	80	66	30		24	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	05/02/1986	QTR	GL		O	24	64	65	330.98
0	0	5092	0	200	65	331		0	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	07/08/1986	QTR	GL		O	24	128	62	31.99
10.94	0	516	15	170	62	32		11	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	07/12/1987	QTR	GL		O	24	128	56	71.01
0	0	1268	0	140	56	71		0	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	11/27/1987	QTR	GL		O	24	128	56	17.98
10.67	0	321	16	160	56	18		11	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	01/03/1988	QTR	GL		O	24	128	48	13.01
23.64	0	271	33	160	48	13		24	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	05/27/1988	QTR	GL		O	24	128	82	247.97
0	0	3024	0	160	82	248		0	0	0		0		Y
MP306	02237	G01676	C010	177242010900	D01	08/14/1988	QTR	GL		O	24	128	76	59.96
0	0	789	0	180	76	60		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	C010	177242010900	D01	11/18/1988	QTR	GL		O	24	128	56	8.01
0	0	143	0	150	56	8	0	0	0			0		Y
MP306	02237	G01676	C010	177242010900	D01	02/25/1989	QTR	GL		O	24	128	42	270.02
11.98	0	6429	22.2	160	42	270	12	0	0			0		Y
MP306	02237	G01676	C010	177242010900	D01	04/30/1989	QTR	GL		O	24	128	60	40.02
8.97	0	667	13	150	60	40	9	0	0			0		Y
MP306	02237	G01676	C010	177242010900	D01	08/07/1989	QTR	GL		O	24	128	48	90
11.26	0	1875	19	195	48	90	11	0	0			0		Y
MP306	02237	G01676	C010	177242010900	D01	11/25/1989	QTR	GL		O	24	128	50	70
0	0	1400	0	160	50	70	0	0	0			0		Y
MP306	02237	G01676	C010	177242010900	D01	02/18/1990	QTR	GL		O	24	128	70	181.02
.07	0	2586	.1	140	70	181	0	0	0			0		Y
MP306	02237	G01676	C010	177242010900	D01	06/02/1990	QTR	GL		O	24	64	42	60.02
.08	0	1429	.2	175	42	60	0	0	0			0		Y
MP306	02237	G01676	C010	177242010900	D01	09/11/1990	QTR	FL		O	24	64	34	99.99
.07	0	2941	.2	190	34	100	0	0	0			0		Y
MP306	02237	G01676	C010	177242010900	D01	12/16/1990	QTR	GL		O	24	64	43	50.01
.13	0	1163	.3	200	43	50	0	0	0			0		Y
MP306	02237	G01676	C011	177242011600	D01	10/19/1985	SEM	FL		G	24	0	23	90
168	0	3913	88	90	23	90	168	0	0			0		Y
MP306	02237	G01676	C011	177242011600	D01	05/19/1986	QTR	GL		O	24	56	36	79.99
135.43	0	2222	79	210	36	80	135	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C011	177242011600	D01	07/12/1986	QTR	GL		O	24	56	18	103
145.64	0	5722	89	195	18	103		146	0	0		0	Y	
MP306	02237	G01676	C011	177242011600	D01	08/01/1987	QTR	GL		O	24	36	28	137
372	0	4893	93	330	28	137		372	0	0		0	Y	
MP306	02237	G01676	C011	177242011600	D01	10/16/1987	POT	GL		O	4	36	5	65
34	0	13000	87.2	180	30	390		204	35.2	0		0		
MP306	02237	G01676	C011	177242011600	D01	11/10/1987	QTR	GL		O	24	33	35	171.99
159.44	0	4914	82	290	35	172		159	0	0		0	Y	
MP306	02237	G01676	C011	177242011600	D01	01/19/1988	QTR	GL		O	24	33	33	172.99
99	0	5242	75	240	33	173		99	0	0		0	Y	
MP306	02237	G01676	C011	177242011600	D01	03/20/1988	QTR	GL		O	24	33	45	214.02
95.63	0	4756	68	240	45	214		96	0	0		0	Y	
MP306	02237	G01676	C011	177242011600	D01	03/20/1988	POT	GL		O	4	33	8	36
16	0	4500	66.7	180	48	216		96	35.2	0		0		
MP306	02237	G01676	C011	177242011600	D01	11/26/1988	QTR	GL		O	24	33	23	20.01
184.21	0	870	88.9	235	23	20		184	0	0		0	N	
MP306	02237	G01676	C011	177242011600	D01	02/13/1989	QTR	GL		O	24	33	24	330
209.01	0	13750	89.7	270	24	330		209	0	0		0	N	
MP306	02237	G01676	C011	177242011600	D01	05/15/1989	QTR	GL		O	24	33	33	10.99
140.68	0	333	81	240	33	11		141	0	0		0	N	
MP306	02237	G01676	C011	177242011600	D01	08/19/1989	QTR	GL		O	24	33	36	51.98
144	0	1444	80	230	36	52		144	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C011	177242011600	D01	11/12/1989	QTR	GL		O	24	33	24	250.01
96	0	10417	80	150	24	250		96	0	0		0	Y	
MP306	02237	G01676	C011	177242011600	D01	11/12/1989	POT	GL		O	6	33	6	62.5
23.75	0	10417	79.8	150	24	250		95	0	0		0		
MP306	02237	G01676	C011	177242011600	D01	03/04/1990	QTR	GL		O	24	33	36	635.29
.33	0	17639	.9	170	36	635		0	0	0		0	Y	
MP306	02237	G01676	C011	177242011600	D01	09/14/1990	QTR	GL		O	24	30	46	0
.42	0	0	.9	250	46	0		0	0	0		0	N	
MP306	02237	G01676	C011	177242011600	D01	10/09/1990	POT	GL		O	7.5	64	18.1	115.6
46.6	0	6379	72	160	58	370		149	35.4	0		0		
MP306	02237	G01676	C011	177242011600	D01	12/14/1990	QTR	GL		O	24	64	28	0
.17	0	0	.6	210	28	0		0	0	0		0	Y	
MP306	02237	G01676	C012D	177242013000	D02	01/31/1986	QTR	GL		O	24	64	5	20
0	0	4000	0	75	5	20		0	0	0		0	Y	
MP306	02237	G01676	C012D	177242013000	D02	05/07/1986	QTR	GL		O	24	64	6	330
0	0	55000	0	80	6	330		0	0	0		0	Y	
MP306	02237	G01676	C012D	177242013000	D02	06/28/1986	QTR	GL		O	24	128	12	159
0	0	13250	0	190	12	159		0	0	0		0	Y	
MP306	02237	G01676	C013A	177242013500	D04	11/04/1985	QTR	GL		O	24	64	90	50.04
360	0	556	80	180	90	50		360	0	0		0	Y	
MP306	02237	G01676	C013A	177242013500	D04	02/27/1986	QTR	GL		O	24	64	96	90.05
384	0	938	80	110	96	90		384	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01676	C013A	177242013500	D04 07/30/1986	QTR	GL			O	24	33	66	64.02
374	0	970	85	260	66	64		374	0	0			0	Y
MP306	02237	G01676	C013A	177242013500	D04 11/24/1986	QTR	GL			O	24	50	78	621.04
442	0	7962	85	260	78	621		442	0	0			0	Y
MP306	02237	G01676	C013A	177242013500	D04 08/11/1987	QTR	GL			O	24	36	77	52.98
564.67	0	688	88	260	77	53		565	0	0			0	Y
MP306	02237	G01676	C013A	177242013500	D04 08/24/1987	POT	GL			O	4	36	20	8.8
76	0	442	79.2	260	120	53		456	24.5	0			0	
MP306	02237	G01676	C013A	177242013500	D04 11/24/1987	QTR	GL			O	24	36	84	71.99
562.15	0	857	87	250	84	72		562	0	0			0	Y
MP306	02237	G01676	C013A	177242013500	D04 01/18/1988	QTR	GL			O	24	36	69	77
506	0	1116	88	290	69	77		506	0	0			0	Y
MP306	02237	G01676	C013A	177242013500	D04 05/13/1988	QTR	GL			O	24	36	66	30.03
248.29	0	455	79	290	66	30		248	0	0			0	Y
MP306	02237	G01676	C013A	177242013500	D04 08/22/1988	QTR	GL			O	24	128	4	94
19.95	0	23500	83.3	175	4	94		20	0	0			0	Y
MP306	02237	G01676	C015A	177244001300	D03 04/07/1987	POT	GL			O	6	64	11	12.75
2	0	1159	15.4	260	44	51		8	31.7	0			0	
MP306	02237	G01676	C015A	177244001300	D03 08/05/1987	QTR	GL			O	24	64	48	72
19.61	0	1500	29	200	48	72		20	0	0			0	Y
MP306	02237	G01676	C015A	177244001300	D03 10/19/1987	QTR	GL			O	24	64	36	40
24	0	1111	40	180	36	40		24	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C015A	177244001300	D03	12/01/1990	QTR	GL		O	24	64	9	40
.04	0	4444	.4	195	9	40		0	0	0		0		N
MP306	02237	G01676	C015D	177244001300	D02	11/17/1985	QTR	GL		O	24	64	73	40
55.07	0	548	43	65	73	40		55	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	02/11/1986	QTR	GL		O	24	64	79	17.54
140.44	0	228	64	100	79	18		140	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	04/05/1986	QTR	GL		O	24	64	84	39.98
60.83	0	476	42	110	84	40		61	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	07/07/1986	QTR	GL		O	24	128	86	68.97
57.33	0	802	40	180	86	69		57	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	06/28/1987	QTR	GL		O	24	128	60	63
6.01	0	1050	9.1	150	60	63		6	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	11/01/1987	QTR	GL		O	24	128	60	30
5.93	0	500	9	180	60	30		6	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	01/13/1988	QTR	GL		O	24	128	59	69.97
8.82	0	1186	13	180	59	70		9	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	04/15/1988	POT	GL		O	4	128	13	15
2	0	1154	13.3	200	78	90		12	34.3	0		0		
MP306	02237	G01676	C015D	177244001300	D02	04/15/1988	QTR	GL		O	24	128	78	90.01
11.66	0	1154	13	180	78	90		12	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	09/26/1988	QTR	GL		O	24	128	36	0
0	0	0	0	145	36	0		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C015D	177244001300	D02	11/19/1988	QTR	GL		O	24	128	28	150
16.03	0	5357	36.4	150	28	150		16	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	02/19/1989	QTR	GL		O	24	128	23	240.01
5.01	0	10435	17.9	155	23	240		5	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	05/08/1989	QTR	GL		O	24	128	18	50
12	0	2778	40	140	18	50		12	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	08/11/1989	QTR	GL		O	24	128	18	20
6	0	1111	25	160	18	20		6	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	11/12/1989	QTR	GL		O	24	128	14	70
10.14	0	5000	42	140	14	70		10	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	02/19/1990	QTR	GL		O	24	128	3	118.18
.02	0	39333	.8	170	3	118		0	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	06/02/1990	QTR	GL		O	24	64	24	90
.12	0	3750	.5	1090	24	90		0	0	0		0		Y
MP306	02237	G01676	C015D	177244001300	D02	07/24/1990	QTR	GL		O	24	64	8	55
.06	0	6875	.8	160	8	55		0	0	0		0		Y
MP306	02237	G01676	C016A	177244001500	S03	09/26/1985	SEM	FL		G	24	0	35	250
467	0	7143	93	430	35	250		467	0	0		0		Y
MP306	02237	G01676	C016A	177244001500	S03	04/15/1986	QTR	FL		O	24	28	17	790.01
323	0	46471	95	340	17	790		323	0	0		0		Y
MP306	02237	G01676	C016A	177244001500	S03	08/05/1986	QTR	FL		O	24	28	26	1033.01
345.43	0	39731	93	375	26	1033		345	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01676	C016A	177244001500	S03	08/02/1987	QTR	GL		O	24	28	25	100
475	0	4000	95	390	25	100		475	0	0			0	Y
MP306	02237	G01676	C016A	177244001500	S03	09/11/1987	POT	GL		O	5.8	42	21.8	15.1
106	0	692	82.9	800	91	63		442	31.8	0			0	
MP306	02237	G01676	C016A	177244001500	S03	09/20/1987	QTR	GL		O	24	42	54	746.01
717.43	0	13815	93	280	54	746		717	0	0			0	Y
MP306	02237	G01676	C016A	177244001500	S03	02/22/1988	QTR	GL		O	24	50	21	378
279	0	18000	93	175	21	378		279	0	0			0	Y
MP306	02237	G01676	C016A	177244001500	S03	05/02/1988	QTR	GL		O	24	128	4	45
32.36	0	11250	89	175	4	45		32	0	0			0	Y
MP306	02237	G01676	C016A	177244001500	S03	11/22/1988	QTR	GL		O	24	128	11	258.5
539	0	23545	98	195	11	259		539	0	0			0	N
MP306	02237	G01676	C016A	177244001500	S03	02/14/1989	QTR	GL		O	24	128	6	165
594	0	27500	99	185	6	165		594	0	0			0	N
MP306	02237	G01676	C016A	177244001500	S03	04/25/1989	QTR	GL		O	24	128	3	15
297	0	5000	99	140	3	15		297	0	0			0	N
MP306	02237	G01676	C016A	177244001500	S03	08/21/1989	QTR	GL		O	24	128	18	0
432	0	0	96	150	18	0		432	0	0			0	N
MP306	02237	G01676	C016A	177244001500	S03	12/02/1989	QTR	GL		O	24	128	22	90
418	0	4091	95	130	22	90		418	0	0			0	Y
MP306	02237	G01676	C016A	177244001500	S03	12/02/1989	POT	GL		O	6	64	5.5	22.5
104.25	0	4091	95	130	22	90		417	38.8	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C017A	177244001000	S02	11/05/1985	SEM	FL		G	24	0	0	180
352	0	9999999	100	480	0	180		352	0	0		0	Y	
MP306	02237	G01676	C017A	177244001000	S02	05/07/1986	SEM	FL		G	24	0	0	60
348	0	9999999	100	500	0	60		348	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	10/13/1985	QTR	GL		O	24	64	40	20
27.8	0	500	41	65	40	20		28	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	02/22/1986	QTR	GL		O	24	64	42	24.99
35.78	0	595	46	80	42	25		36	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	08/17/1986	QTR	GL		O	24	128	44	34.01
40.62	0	773	48	200	44	34		41	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	01/24/1987	QTR	GL		O	24	128	32	80
34.67	0	2500	52	180	32	80		35	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	08/11/1987	QTR	GL		O	24	128	41	27.02
41	0	659	50	140	41	27		41	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	10/02/1987	QTR	GL		O	24	128	37	36
41.72	0	973	53	155	37	36		42	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	05/30/1988	QTR	GL		O	24	128	321	100.47
461.93	0	312	59	175	321	100		462	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	08/05/1988	POT	GL		O	4.8	128	3.96	1
4.95	0	250	55.6	175	20	5		25	26.1	0		0		
MP306	02237	G01676	C018D	177244002100	D02	08/25/1988	QTR	GL		O	24	128	20	4
25.05	0	200	55.6	175	20	4		25	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01676	C018D	177244002100	D02	11/20/1988	QTR	GL		O	24	128	36	90
30.06	0	2500	45.5	150	36	90		30	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	02/19/1989	QTR	GL		O	24	128	26	121
24	0	4654	48	160	26	121		24	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	05/06/1989	QTR	GL		O	24	128	30	131.25
45	0	4367	60	142	30	131		45	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	08/17/1989	QTR	GL		O	24	128	24	40.01
24	0	1667	50	150	24	40		24	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	11/13/1989	QTR	GL		O	24	128	21	79.99
42.64	0	3810	67	140	21	80		43	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	03/14/1990	QTR	GL		O	24	128	30	90
.15	0	3000	.5	150	30	90		0	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	05/23/1990	QTR	GL		O	24	64	56	24.98
.22	0	446	.4	200	56	25		0	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	09/15/1990	QTR	GL		O	24	64	20	14
.14	0	700	.7	200	20	14		0	0	0		0	Y	
MP306	02237	G01676	C018D	177244002100	D02	12/14/1990	QTR	GL		O	24	64	22	0
.16	0	0	.7	210	22	0		0	0	0		0	Y	
MP306	02237	G01676	F016	177244018100	S01	10/01/1985	QTR	GL		O	24	64	76	139.99
96.73	0	1842	56	85	76	140		97	0	0		0	Y	
MP306	02237	G01676	F016	177244018100	S01	03/28/1986	QTR	GL		O	24	64	72	120.02
99.43	0	1667	58	70	72	120		99	0	0		0	Y	

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Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01676	F016	177244018100	S01	08/01/1986	QTR	GL		O	24	128	66	38.02
107.68	0	576	62	85	66	38	108	0	0		0		Y	
MP306	02237	G01676	F016	177244018100	S01	12/15/1986	QTR	GL		O	24	64	81	199.99
107.37	0	2469	57	90	81	200	107	0	0		0		Y	
MP306	02237	G01676	F016	177244018100	S01	12/28/1987	QTR	GL		O	24	128	69	73.97
99.29	0	1072	59	65	69	74	99	0	0		0		N	
MP306	02237	G01676	F016	177244018100	S01	04/28/1988	POT	GL		O	8	128	23	25
33	0	1087	58.9	65	69	75	99	29	0		0			
MP306	02237	G01676	F016	177244018100	S01	11/12/1989	QTR	GL		O	24	128	46	150.01
112.62	0	3261	71	75	46	150	113	0	0		0		Y	
MP306	02237	G01676	F016	177244018100	S01	11/12/1989	POT	GL		O	6.3	64	11.98	39.06
29.69	0	3261	71.3	75	46	150	114	29	0		0			
MP306	02237	G01676	F016	177244018100	S01	03/26/1990	QTR	GL		O	24	128	173	115.04
.17	0	665	.1	160	173	115	0	0	0		0		Y	
MP306	02237	G01676	F016	177244018100	S01	06/04/1990	QTR	GL		O	24	64	48	0
0	0	0	0	60	48	0	0	0	0		0		Y	
MP306	02237	G01676	F016	177244018100	S01	09/18/1990	QTR	GL		O	24	64	24	48
0	0	2000	0	70	24	48	0	0	0		0		Y	
MP306	02237	G01676	F016	177244018100	S01	12/11/1990	QTR	GL		O	24	64	36	11.99
.25	0	333	.7	160	36	12	0	0	0		0		Y	
MP306	02237	G01677	D001D	177242001700	D02	11/01/1985	QTR	GL		O	24	64	294	279.89
0	0	952	0	200	294	280	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D001D	177242001700	D02	01/08/1986	QTR	GL		O	24	64	276	99.91
0	0	362	0	185	276	100	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	05/02/1986	QTR	GL		O	24	36	282	241.11
0	0	855	0	270	282	241	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	07/24/1986	QTR	GL		O	24	128	240	232.08
0	0	967	0	190	240	232	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	01/08/1988	QTR	GL		O	24	128	240	160.08
0	0	667	0	85	240	160	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	04/09/1988	POT	GL		O	6.3	128	67	77
0	0	1152	0	95	257	296	0	29.5	0			0		
MP306	02237	G01677	D001D	177242001700	D02	04/09/1988	QTR	GL		O	24	128	257	331.79
0	0	1292	0	95	257	332	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	08/11/1988	QTR	GL		O	24	128	257	333.07
0	0	1296	0	80	257	333	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	11/07/1988	QTR	GL		O	24	128	252	45.11
0	0	179	0	150	252	45	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	02/20/1989	QTR	GL		O	24	128	258	68.11
0	0	264	0	110	258	68	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	05/12/1989	QTR	GL		O	24	128	234	226.98
0	0	970	0	105	234	227	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	08/08/1989	QTR	GL		O	24	128	229	340.06
0	0	1485	0	110	229	340	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D001D	177242001700	D02	11/26/1989	QTR	GL		O	24	128	264	142.03
0	0	538	0	60	264	142	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	02/18/1990	QTR	GL		O	24	128	229	112.9
0	0	493	0	170	229	113	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	06/19/1990	QTR	GL		O	24	64	286	570
0	0	1993	0	150	286	570	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	09/20/1990	QTR	GL		O	24	64	211	230.41
0	0	1090	0	175	211	230	0	0	0			0		Y
MP306	02237	G01677	D001D	177242001700	D02	12/17/1990	QTR	GL		O	24	64	203	59.88
0	0	296	0	150	203	60	0	0	0			0		Y
MP306	02237	G01677	D002A	177242002100	S03	11/14/1985	QTR	GL		O	24	64	192	124.99
0	0	651	0	180	192	125	0	0	0			0		Y
MP306	02237	G01677	D002A	177242002100	S03	02/14/1986	QTR	GL		O	24	64	192	159.94
0	0	833	0	180	192	160	0	0	0			0		Y
MP306	02237	G01677	D002A	177242002100	S03	05/02/1986	QTR	GL		O	24	64	204	65.08
0	0	319	0	120	204	65	0	0	0			0		Y
MP306	02237	G01677	D002A	177242002100	S03	07/09/1986	QTR	GL		O	24	128	192	110.02
0	0	573	0	135	192	110	0	0	0			0		Y
MP306	02237	G01677	D002A	177242002100	S03	06/28/1987	QTR	GL		O	24	128	171	207.08
0	0	1211	0	100	171	207	0	0	0			0		Y
MP306	02237	G01677	D002A	177242002100	S03	10/06/1987	QTR	GL		O	24	128	270	217.62
0	0	807	0	85	270	218	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D002A	177242002100	S03	12/28/1987	QTR	GL		O	24	128	155	225.99
0	0	1458	0	85	155	226		0	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	04/29/1988	QTR	GL		O	24	128	173	247.04
0	0	1428	0	100	173	247		0	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	09/21/1988	QTR	GL		O	24	128	139	180.01
0	0	1295	0	80	139	180		0	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	11/19/1988	QTR	GL		O	24	128	108	24.95
0	0	231	0	95	108	25		0	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	02/21/1989	QTR	GL		O	24	128	86	30.01
0	0	349	0	100	86	30		0	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	05/29/1989	QTR	GL		O	24	128	75	138.98
38.64	0	1853	34	70	75	139		39	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	08/07/1989	QTR	GL		O	24	128	83	64.99
27.67	0	783	25	90	83	65		28	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	12/07/1989	QTR	GL		O	24	50	92	49.96
16.24	0	543	15	85	92	50		16	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	03/12/1990	QTR	GL		O	24	128	58	12.01
.29	0	207	.5	150	58	12		0	0	0		0	Y	
MP306	02237	G01677	D002A	177242002100	S03	09/12/1990	QTR	GL		O	24	17	63	0
.25	0	0	.4	360	63	0		0	0	0		0	N	
MP306	02237	G01677	D002A	177242002100	S03	10/22/1990	POT	GL		O	4	16	9.7	0
6.2	0	0	39	345	58	0		37	35.2	.698		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D002A	177242002100	S03	12/14/1990	QTR	GL		O	24	16	35.2	0
.21	0	0	.6	345	35	0		0	0	0		0		Y
MP306	02237	G01677	D003	177242002400	D01	11/03/1985	QTR	GL		O	24	32	28	17.5
28	0	643	50	190	28	18		28	0	0		0		Y
MP306	02237	G01677	D003	177242002400	D01	01/30/1986	QTR	GL		O	24	32	25	70
19.64	0	2800	44	140	25	70		20	0	0		0		Y
MP306	02237	G01677	D003	177242002400	D01	04/09/1986	QTR	GL		O	24	32	30	29.7
20	0	1000	40	140	30	30		20	0	0		0		Y
MP306	02237	G01677	D003	177242002400	D01	07/08/1986	QTR	GL		O	24	128	12	18
38	0	1500	76	125	12	18		38	0	0		0		Y
MP306	02237	G01677	D003	177242002400	D01	07/03/1987	QTR	GL		O	24	26	12	54
15.27	0	4500	56	170	12	54		15	0	0		0		Y
MP306	02237	G01677	D003	177242002400	D01	10/18/1987	POT	GL		O	4.8	26	2.97	24.14
3.96	0	8133	57.1	225	15	122		20	26.2	0		0		
MP306	02237	G01677	D003	177242002400	D01	11/08/1987	QTR	GL		O	24	28	16	80
25.03	0	5000	61	175	16	80		25	0	0		0		Y
MP306	02237	G01677	D003	177242002400	D01	12/02/1987	POT	GL		O	4	21	6	15.8
22	0	2639	78.6	270	36	95		132	32.7	0		0		
MP306	02237	G01677	D003	177242002400	D01	02/23/1988	QTR	GL		O	24	19	48	0
123.43	0	0	72	200	48	0		123	0	0		0		Y
MP306	02237	G01677	D003	177242002400	D01	04/11/1988	POT	GL		O	5	19	11	21
30	0	1906	73.2	340	53	101		144	32.7	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D003	177242002400	D01 05/22/1988	QTR	GL		O	24	19	66	73.99	
122.57	0	1121	65	435	66	74	123	0	0		0	Y		
MP306	02237	G01677	D003	177242002400	D01 11/25/1988	QTR	GL		O	24	19	35	73.99	
130.88	0	2114	78.9	400	35	74	131	0	0		0	N		
MP306	02237	G01677	D003	177242002400	D01 03/05/1989	QTR	GL		O	24	19	44	62	
147.3	0	1409	77	175	44	62	147	0	0		0	N		
MP306	02237	G01677	D003	177242002400	D01 05/27/1989	QTR	GL		O	24	19	41	15.01	
123	0	366	75	440	41	15	123	0	0		0	N		
MP306	02237	G01677	D003	177242002400	D01 08/04/1989	QTR	GL		O	24	20	42	79.97	
168	0	1905	80	400	42	80	168	0	0		0	N		
MP306	02237	G01677	D003	177242002400	D01 11/13/1989	QTR	GL		O	24	21	47	47	
115.07	0	1000	71	470	47	47	115	0	0		0	Y		
MP306	02237	G01677	D003	177242002400	D01 11/13/1989	POT	GL		O	4.5	21	8.81	8.81	
21.94	0	1000	71.3	470	47	47	117	26.2	0		0			
MP306	02237	G01677	D003	177242002400	D01 03/09/1990	QTR	GL		O	24	19	26	0	
0	0	0	0	390	26	0	0	0	0		0	Y		
MP306	02237	G01677	D003	177242002400	D01 06/19/1990	QTR	GL		O	24	17	36	7.92	
.25	0	222	.7	380	36	8	0	0	0		0	Y		
MP306	02237	G01677	D003	177242002400	D01 09/15/1990	QTR	GL		O	24	17	28	18.14	
.23	0	643	.8	395	28	18	0	0	0		0	Y		
MP306	02237	G01677	D003	177242002400	D01 12/15/1990	QTR	GL		O	24	17	35	401.42	
.28	0	11457	.8	390	35	401	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D003D	177242002400	D02 10/08/1985	QTR	GL			O	24	64	24	60
36	0	2500	60	200	24	60		36	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 01/31/1986	QTR	GL			O	24	64	8	10
32	0	1250	80	150	8	10		32	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 04/07/1986	QTR	GL			O	24	64	6	78
12.18	0	13000	67	140	6	78		12	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 08/08/1986	QTR	GL			O	24	128	6	10
0	0	1667	0	120	6	10		0	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 08/01/1987	QTR	GL			O	24	128	4	63
8.9	0	15750	69	140	4	63		9	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 10/03/1987	QTR	GL			O	24	128	6	80
12.18	0	13333	67	150	6	80		12	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 02/14/1988	QTR	GL			O	24	128	11	60.01
28.29	0	5455	72	175	11	60		28	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 03/29/1988	POT	GL			O	4.3	128	2	20
3.5	0	10273	63.6	175	11	113		20	24.4	0		0		
MP306	02237	G01677	D003D	177242002400	D02 05/17/1988	QTR	GL			O	24	128	10	30
30	0	3000	75	160	10	30		30	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 08/03/1988	QTR	GL			O	24	128	25	174
181.61	0	6960	87.9	170	25	174		182	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02 11/13/1988	QTR	GL			O	24	128	24	84
147.43	0	3500	86	130	24	84		147	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D003D	177242002400	D02	02/22/1989	QTR	GL		O	24	128	30	0
132.16	0	0	81.5	150	30	0		132	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02	05/24/1989	QTR	GL		O	24	128	39	0
111	0	0	74	150	39	0		111	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02	08/22/1989	QTR	GL		O	24	128	29	89
164.33	0	3069	85	150	29	89		164	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02	11/23/1989	QTR	GL		O	24	128	27	20.01
85.5	0	741	76	150	27	20		86	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02	02/18/1990	QTR	GL		O	24	12	36	0
0	0	0	0	0	36	0		0	0	0		0	Y	
MP306	02237	G01677	D003D	177242002400	D02	08/24/1990	QTR	GL		O	24	9	2	0
0	0	0	0	150	2	0		0	0	0		0	N	
MP306	02237	G01677	D003D	177242002400	D02	10/06/1990	POT	GL		O	4	64	.3	0
16	0	0	98.2	150	2	0		96	0	0		0		
MP306	02237	G01677	D005D	177242007300	D02	11/11/1985	QTR	GL		O	24	64	149	140.06
0	0	940	0	150	149	140		0	0	0		0	Y	
MP306	02237	G01677	D005D	177242007300	D02	02/10/1986	QTR	GL		O	24	64	149	80.01
0	0	537	0	150	149	80		0	0	0		0	Y	
MP306	02237	G01677	D005D	177242007300	D02	05/04/1986	QTR	GL		O	24	64	144	80.06
0	0	556	0	130	144	80		0	0	0		0	Y	
MP306	02237	G01677	D005D	177242007300	D02	07/12/1986	QTR	GL		O	24	128	144	138.96
0	0	965	0	130	144	139		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D005D	177242007300	D02	07/14/1987	QTR	GL		O	24	128	126	318.02
0	0	2524	0	100	126	318	0	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	09/26/1987	QTR	GL		O	24	128	134	252.99
0	0	1888	0	85	134	253	0	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	02/02/1988	QTR	GL		O	24	128	108	236.95
0	0	2194	0	100	108	237	0	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	02/14/1988	QTR	GL		O	24	128	108	236.95
0	0	2194	0	100	108	237	0	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	05/17/1988	QTR	GL		O	24	35	119	141.01
0	0	1185	0	100	119	141	0	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	09/20/1988	QTR	GL		O	24	35	96	340.03
0	0	3542	0	90	96	340	0	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	11/18/1988	QTR	GL		O	24	35	84	100.97
0	0	1202	0	110	84	101	0	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	01/20/1989	QTR	GL		O	24	35	42	28.98
0	0	690	0	150	42	29	0	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	05/23/1989	QTR	GL		O	24	39	53	79.02
10.1	0	1491	16	150	53	79	10	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	08/06/1989	QTR	GL		O	24	35	43	19.99
4.78	0	465	10	170	43	20	5	0	0			0		Y
MP306	02237	G01677	D005D	177242007300	D02	11/27/1989	QTR	GL		O	24	35	42	11
5.73	0	262	12	160	42	11	6	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D005D	177242007300	D02	03/15/1990	QTR	GL		O	24	39	28	0
.14	0	0	.5	175	28	0		0	0	0		0	Y	
MP306	02237	G01677	D005D	177242007300	D02	06/18/1990	QTR	GL		O	24	35	36	50
.22	0	1389	.6	240	36	50		0	0	0		0	Y	
MP306	02237	G01677	D005D	177242007300	D02	08/19/1990	QTR	GL		O	24	20	53	0
.16	0	0	.3	260	53	0		0	0	0		0	Y	
MP306	02237	G01677	D005D	177242007300	D02	12/15/1990	QTR	GL		O	24	9	56	0
.06	0	0	.1	260	56	0		0	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	11/16/1985	QTR	GL		O	24	64	324	195.05
182.25	0	602	36	140	324	195		182	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	02/21/1986	QTR	GL		O	24	64	336	164.98
274.91	0	491	45	175	336	165		275	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	05/05/1986	QTR	GL		O	24	64	168	98.95
252	0	589	60	100	168	99		252	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	07/13/1986	QTR	GL		O	24	128	168	139.94
232	0	833	58	180	168	140		232	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	06/26/1987	QTR	GL		O	24	128	102	109.96
146.78	0	1078	59	180	102	110		147	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	09/22/1987	QTR	GL		O	24	128	109	124.04
138.73	0	1138	56	160	109	124		139	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	01/05/1988	QTR	GL		O	24	128	114	102.03
157.43	0	895	58	160	114	102		157	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D007	177242005200	D01	03/12/1988	QTR	GL		O	24	128	105	93.98
151.1	0	895	59	180	105	94		151	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	08/07/1988	QTR	GL		O	24	128	96	144
144	0	1500	60	170	96	144		144	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	11/13/1988	QTR	GL		O	24	128	66	217.01
132.2	0	3288	66.7	155	66	217		132	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	03/04/1989	QTR	GL		O	24	128	70	42.98
126.63	0	614	64.4	150	70	43		127	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	05/04/1989	QTR	GL		O	24	128	96	79.97
96	0	833	50	150	96	80		96	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	08/19/1989	QTR	GL		O	24	128	80	102
106.05	0	1275	57	170	80	102		106	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	12/02/1989	QTR	GL		O	24	128	84	130.2
126	0	1548	60	170	84	130		126	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	03/17/1990	QTR	GL		O	24	128	76	14.44
.54	0	184	.7	150	76	14		1	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	06/19/1990	QTR	GL		O	24	64	55	5.01
.5	0	91	.9	160	55	5		0	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	09/15/1990	QTR	GL		O	24	64	63	71
.51	0	1127	.8	205	63	71		1	0	0		0	Y	
MP306	02237	G01677	D007	177242005200	D01	12/10/1990	QTR	GL		O	24	64	72	44.78
.58	0	625	.8	150	72	45		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D008	177242005900	D01	09/24/1985	QTR	GL		O	24	64	96	290.02
409.26	0	3021	81	180	96	290		409	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	02/21/1986	QTR	GL		O	24	64	85	235.02
446.25	0	2765	84	160	85	235		446	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	05/13/1986	QTR	GL		O	24	64	60	70.02
540	0	1167	90	120	60	70		540	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	08/06/1986	QTR	GL		O	24	128	68	143
498.67	0	2103	88	150	68	143		499	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	07/14/1987	QTR	GL		O	24	128	93	368
454.06	0	3957	83	200	93	368		454	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	10/23/1987	QTR	GL		O	24	128	66	103.03
534	0	1561	89	150	66	103		534	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	12/26/1987	QTR	GL		O	24	128	65	262.99
525.91	0	4046	89	180	65	263		526	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	05/27/1988	QTR	GL		O	24	128	64	94.02
517.82	0	1469	89	130	64	94		518	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	08/07/1988	QTR	GL		O	24	128	56	84
453.09	0	1500	89	170	56	84		453	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	11/26/1988	QTR	GL		O	24	128	40	65
486.32	0	1625	92.4	170	40	65		486	0	0		0	Y	
MP306	02237	G01677	D008	177242005900	D01	01/06/1989	QTR	GL		O	24	128	32	22.02
418.7	0	688	92.9	160	32	22		419	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D008	177242005900	D01	05/30/1989	QTR	GL		O	24	128	62	26.97
454.67	0	435	88	160	62	27		455	0	0		0		Y
MP306	02237	G01677	D008	177242005900	D01	08/19/1989	QTR	GL		O	24	128	66	142.96
534	0	2167	89	180	66	143		534	0	0		0		Y
MP306	02237	G01677	D008	177242005900	D01	11/26/1989	QTR	GL		O	24	128	24	51
776	0	2125	97	140	24	51		776	0	0		0		Y
MP306	02237	G01677	D008	177242005900	D01	03/17/1990	QTR	GL		O	24	128	53	36.68
.48	0	698	.9	160	53	37		0	0	0		0		Y
MP306	02237	G01677	D008	177242005900	D01	09/16/1990	QTR	GL		O	24	64	41	2.01
.41	0	49	1	140	41	2		0	0	0		0		N
MP306	02237	G01677	D008	177242005900	D01	10/09/1990	POT	GL		O	4	64	6.67	0
131.5	0	0	95.2	100	40	0		789	0	0		0		
MP306	02237	G01677	D008	177242005900	D01	12/16/1990	QTR	GL		O	24	64	43	0
.43	0	0	1	140	43	0		0	0	0		0		Y
MP306	02237	G01677	D008D	177242005900	D02	04/10/1986	QTR	GL		O	24	64	18	55.01
0	0	3056	0	135	18	55		0	0	0		0		Y
MP306	02237	G01677	D008D	177242005900	D02	08/08/1986	QTR	GL		O	24	128	12	10
0	0	833	0	120	12	10		0	0	0		0		Y
MP306	02237	G01677	D008D	177242005900	D02	08/08/1987	QTR	GL		O	24	40	10	105
0	0	10500	0	155	10	105		0	0	0		0		Y
MP306	02237	G01677	D008D	177242005900	D02	10/06/1987	QTR	GL		O	24	40	16	86
0	0	5375	0	140	16	86		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D008D	177242005900	D02	02/21/1988	QTR	GL		O	24	40	11	682
0	0	62000	0	160	11	682	0	0	0			0		Y
MP306	02237	G01677	D008D	177242005900	D02	04/15/1988	POT	GL		O	4.3	40	5	0
2	0	0	28.6	160	28	0	11	31.6	0			0		
MP306	02237	G01677	D008D	177242005900	D02	04/15/1988	QTR	GL		O	24	40	28	0
10.89	0	0	28	160	28	0	11	0	0			0		Y
MP306	02237	G01677	D008D	177242005900	D02	09/23/1988	QTR	GL		O	24	40	13	10
22.04	0	769	62.9	160	13	10	22	0	0			0		Y
MP306	02237	G01677	D008D	177242005900	D02	11/21/1988	QTR	GL		O	24	40	0	0
0	0	9999999	0	160	0	0	0	0	0			0		Y
MP306	02237	G01677	D008D	177242005900	D02	01/20/1989	QTR	GL		O	24	40	3	121
22	0	40333	88	130	3	121	22	0	0			0		N
MP306	02237	G01677	D008D	177242005900	D02	05/24/1989	QTR	GL		O	24	40	8	12
0	0	1500	0	390	8	12	0	0	0			0		N
MP306	02237	G01677	D008D	177242005900	D02	08/22/1989	QTR	GL		O	24	64	0	0
0	0	9999999	0	175	0	0	0	0	0			0		N
MP306	02237	G01677	D008D	177242005900	D02	11/24/1989	QTR	GL		O	24	64	6	0
0	0	0	0	130	6	0	0	0	0			0		N
MP306	02237	G01677	D008D	177242005900	D02	02/18/1990	QTR	GL		O	24	40	64	52.35
.58	0	813	.9	0	64	52	1	0	0			0		N
MP306	02237	G01677	D009	177242007000	D03	11/06/1985	QTR	GL		O	24	64	30	105
100.43	0	3500	77	150	30	105	100	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D009	177242007000	D03	02/23/1986	QTR	GL		O	24	64	37	14.98
148	0	405	80	150	37	15		148	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	04/21/1986	QTR	GL		O	24	64	20	37
91.11	0	1850	82	100	20	37		91	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	08/16/1986	QTR	GL		O	24	40	32	7.78
234.67	0	250	88	195	32	8		235	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	07/11/1987	QTR	GL		O	24	128	20	55
80	0	2750	80	190	20	55		80	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	11/01/1987	QTR	GL		O	24	128	23	63
65.46	0	2739	74	180	23	63		65	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	12/28/1987	QTR	GL		O	24	128	18	104
57	0	5778	76	170	18	104		57	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	03/25/1988	QTR	GL		O	24	128	14	27.01
59.68	0	1929	81	150	14	27		60	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	08/27/1988	QTR	GL		O	24	128	27	15.01
54.08	0	556	66.7	135	27	15		54	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	11/16/1988	QTR	GL		O	24	128	13	0
60.86	0	0	82.4	160	13	0		61	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	03/05/1989	QTR	GL		O	24	64	12	0
48	0	0	80	140	12	0		48	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03	05/15/1989	QTR	GL		O	24	64	15	6.99
53.18	0	467	78	145	15	7		53	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D009	177242007000	D03 08/30/1989	QTR	GL			O	24	64	12	15
68	0	1250	85	175	12	15		68	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03 11/27/1989	QTR	GL			O	24	64	15	0
22.5	0	0	60	180	15	0		23	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03 03/01/1990	QTR	GL			O	24	64	4.3	1
.04	0	250	1	160	4	1		0	0	0		0	Y	
MP306	02237	G01677	D009	177242007000	D03 09/12/1990	QTR	GL			O	24	9	11	0
.11	0	0	1	150	11	0		0	0	0		0	N	
MP306	02237	G01677	D009	177242007000	D03 10/15/1990	POT	GL			O	12	40	7	0
78	0	0	91.8	160	14	0		156	0	0		0		
MP306	02237	G01677	D009	177242007000	D03 12/08/1990	QTR	GL			O	24	40	55	0
.39	0	0	.7	170	55	0		0	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04 08/05/1986	QTR	GL			O	24	38	8	312
152	0	39000	95	165	8	312		152	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04 08/05/1987	QTR	GL			O	24	38	26	0
234	0	0	90	150	26	0		234	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04 11/10/1987	QTR	GL			O	24	38	18	64.01
48.67	0	3556	73	160	18	64		49	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04 01/10/1988	QTR	GL			O	24	38	18	0
48.67	0	0	73	160	18	0		49	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04 03/23/1988	QTR	GL			O	24	38	23	71.99
44.65	0	3130	66	165	23	72		45	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D009D	177242007000	D04	09/24/1988	QTR	GL		O	24	38	12	20
49.86	0	1667	80.6	170	12	20		50	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04	11/12/1988	QTR	GL		O	24	38	6	12
59.93	0	2000	90.9	165	6	12		60	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04	02/21/1989	QTR	GL		O	24	38	6	0
48.05	0	0	88.9	150	6	0		48	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04	05/23/1989	QTR	GL		O	24	38	6	54
69	0	9000	92	195	6	54		69	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04	08/23/1989	QTR	GL		O	24	38	13	11
52	0	846	80	160	13	11		52	0	0		0	Y	
MP306	02237	G01677	D009D	177242007000	D04	11/24/1989	QTR	GL		O	24	38	24	40.01
58.76	0	1667	71	175	24	40		59	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	10/27/1985	QTR	GL		O	24	64	36	140
478.29	0	3889	93	160	36	140		478	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	05/13/1986	QTR	GL		O	24	64	32	64.99
425.14	0	2031	93	165	32	65		425	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	08/12/1986	QTR	GL		O	24	128	40	294
404.44	0	7350	91	130	40	294		404	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	11/29/1986	QTR	GL		O	24	64	32	80
425.14	0	2500	93	180	32	80		425	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	06/23/1987	QTR	GL		O	24	128	48	87.02
637.71	0	1813	93	160	48	87		638	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D010	177242008700	D01	02/21/1988	QTR	GL		O	24	30	23	78.77
437	0	3435	95	190	23	79		437	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	03/20/1988	POT	FL		O	4.8	128	8	16
67	0	2025	89.3	190	40	81		339	32.7	0		0		
MP306	02237	G01677	D010	177242008700	D01	05/28/1988	QTR	GL		O	24	30	34	79.02
343.78	0	2324	91	160	34	79		344	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	08/20/1988	QTR	GL		O	24	128	41	69.99
373.14	0	1707	90.1	180	41	70		373	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	11/26/1988	QTR	GL		O	24	128	30	5.01
322.94	0	167	91.5	175	30	5		323	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	02/28/1989	QTR	GL		O	24	128	20	230
337.14	0	11500	94.4	150	20	230		337	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	05/14/1989	QTR	GL		O	24	128	37	30.97
491.57	0	838	93	170	37	31		492	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	08/05/1989	QTR	GL		O	24	128	30	19.98
345	0	667	92	170	30	20		345	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	12/02/1989	QTR	GL		O	24	128	45	8.01
405	0	178	90	180	45	8		405	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	03/16/1990	QTR	GL		O	24	128	24	7.01
.22	0	292	.9	160	24	7		0	0	0		0	Y	
MP306	02237	G01677	D010	177242008700	D01	06/17/1990	QTR	GL		O	24	64	73	70.01
.66	0	959	.9	160	73	70		1	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D010	177242008700	D01	09/01/1990	QTR	GL		O	24	64	43	0
.43	0	0	1	150	43	0	0	0	0			0		Y
MP306	02237	G01677	D010	177242008700	D01	12/07/1990	QTR	GL		O	24	64	12	0
.12	0	0	1	170	12	0	0	0	0			0		Y
MP306	02237	G01677	D012B	177242009500	S04	11/06/1985	QTR	GL		O	24	29	141	169.76
159	0	1206	53	170	141	170	159	0	0			0		Y
MP306	02237	G01677	D012B	177242009500	S04	04/02/1986	QTR	GL		O	24	64	171	149.97
209	0	877	55	150	171	150	209	0	0			0		Y
MP306	02237	G01677	D012B	177242009500	S04	07/22/1986	QTR	GL		O	24	128	113	194.02
219.35	0	1717	66	180	113	194	219	0	0			0		Y
MP306	02237	G01677	D012B	177242009500	S04	12/30/1986	QTR	GL		O	24	32	114	89.95
133.83	0	789	54	165	114	90	134	0	0			0		Y
MP306	02237	G01677	D012B	177242009500	S04	08/18/1987	QTR	GL		O	24	128	96	60
178.29	0	625	65	190	96	60	178	0	0			0		Y
MP306	02237	G01677	D012B	177242009500	S04	08/23/1987	POT	GL		O	5.5	128	28.4	18.1
52.1	0	637	64.7	165	124	79	227	27.9	0			0		
MP306	02237	G01677	D012B	177242009500	S04	11/01/1987	QTR	GL		O	24	128	96	134.02
224	0	1396	70	170	96	134	224	0	0			0		Y
MP306	02237	G01677	D012B	177242009500	S04	01/23/1988	QTR	GL		O	24	128	56	78.18
999999.99	0	1393	100	180	56	78	999999	0	0			0		Y
MP306	02237	G01677	D012B	177242009500	S04	04/04/1988	QTR	GL		O	24	128	89	37.02
207.67	0	416	70	170	89	37	208	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D012B	177242009500	S04	08/20/1988	QTR	GL		O	24	128	90	189.99
180.27	0	2111	66.7	160	90	190		180	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	11/25/1988	QTR	GL		O	24	128	53	489.99
116.87	0	9245	68.8	195	53	490		117	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	02/28/1989	QTR	GL		O	24	128	53	493.01
116.87	0	9302	68.8	195	53	493		117	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	05/09/1989	QTR	GL		O	24	22	95	68.02
131.19	0	716	58	360	95	68		131	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	08/03/1989	QTR	GL		O	24	22	62	93
144.67	0	1500	70	360	62	93		145	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	12/03/1989	QTR	GL		O	24	22	85	0
229.81	0	0	73	300	85	0		230	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	03/17/1990	QTR	GL		O	24	22	88	46.02
.53	0	523	.6	300	88	46		1	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	06/19/1990	QTR	GL		O	24	22	95	359.96
.29	0	3789	.3	350	95	360		0	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	09/12/1990	QTR	GL		O	24	23	67	35.91
.54	0	537	.8	405	67	36		1	0	0		0	Y	
MP306	02237	G01677	D012B	177242009500	S04	12/17/1990	QTR	GL		O	24	9	81	0
.65	0	0	.8	175	81	0		1	0	0		0	Y	
MP306	02237	G01677	D013	177242009800	D01	10/05/1985	QTR	GL		O	24	64	18	110
282	0	6111	94	190	18	110		282	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D013	177242009800	D01	05/12/1986	QTR	GL		O	24	64	24	22.01
318.86	0	917	93	130	24	22		319	0	0		0	Y	
MP306	02237	G01677	D013	177242009800	D01	08/09/1986	QTR	GL		O	24	128	23	63
437	0	2739	95	150	23	63		437	0	0		0	Y	
MP306	02237	G01677	D013	177242009800	D01	12/17/1986	QTR	GL		O	24	64	28	70
283.11	0	2500	91	190	28	70		283	0	0		0	Y	
MP306	02237	G01677	D013	177242009800	D01	07/29/1987	QTR	GL		O	24	128	11	11
209	0	1000	95	140	11	11		209	0	0		0	Y	
MP306	02237	G01677	D013	177242009800	D01	07/29/1987	POT	FL		O	4.5	128	2.06	2.06
42	0	1000	95.3	140	11	11		224	33.8	0		0		
MP306	02237	G01677	D013	177242009800	D01	12/23/1987	QTR	GL		O	24	128	0	0
999999.99	0	9999999	100	180	0	0		999999	0	0		0	N	
MP306	02237	G01677	D013D	177242009800	D02	07/14/1987	QTR	GL		O	24	64	30	51
30	0	1700	50	150	30	51		30	0	0		0	Y	
MP306	02237	G01677	D013D	177242009800	D02	11/23/1987	QTR	GL		O	24	64	24	145.99
24	0	6083	50	170	24	146		24	0	0		0	Y	
MP306	02237	G01677	D013D	177242009800	D02	12/27/1987	QTR	GL		O	24	64	17	155.01
34.52	0	9118	67	170	17	155		35	0	0		0	Y	
MP306	02237	G01677	D013D	177242009800	D02	04/13/1988	QTR	GL		O	24	64	25	30
29.35	0	1200	54	165	25	30		29	0	0		0	Y	
MP306	02237	G01677	D013D	177242009800	D02	08/21/1988	QTR	GL		O	24	128	11	20
34.08	0	1818	75.6	140	11	20		34	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	D013D	177242009800	D02	11/24/1988	QTR	GL		O	24	128	14	33
51.12	0	2357	78.5	150	14	33		51	0	0			0	Y
MP306	02237	G01677	D013D	177242009800	D02	01/23/1989	QTR	GL		O	24	128	24	189
36	0	7875	60	165	24	189		36	0	0			0	Y
MP306	02237	G01677	D013D	177242009800	D02	05/02/1989	QTR	GL		O	24	128	19	52.99
27.34	0	2789	59	150	19	53		27	0	0			0	Y
MP306	02237	G01677	D013D	177242009800	D02	08/06/1989	QTR	GL		O	24	128	18	22.5
42	0	1278	70	150	18	23		42	0	0			0	Y
MP306	02237	G01677	D013D	177242009800	D02	11/28/1989	QTR	GL		O	24	128	22	77.99
73.65	0	3545	77	140	22	78		74	0	0			0	Y
MP306	02237	G01677	D014D	177242010300	D02	10/14/1985	QTR	GL		O	24	64	174	179.92
654.57	0	1034	79	190	174	180		655	0	0			0	Y
MP306	02237	G01677	D014D	177242010300	D02	04/16/1986	QTR	GL		O	24	64	244	152.99
732	0	627	75	115	244	153		732	0	0			0	Y
MP306	02237	G01677	D014D	177242010300	D02	08/20/1986	QTR	GL		O	24	128	155	239.94
756.76	0	1548	83	130	155	240		757	0	0			0	Y
MP306	02237	G01677	D014D	177242010300	D02	12/27/1986	QTR	GL		O	24	64	192	279.94
768	0	1458	80	230	192	280		768	0	0			0	Y
MP306	02237	G01677	D014D	177242010300	D02	07/18/1987	QTR	GL		O	24	128	77	93.02
436.33	0	1208	85	180	77	93		436	0	0			0	Y
MP306	02237	G01677	D014D	177242010300	D02	11/14/1987	QTR	GL		O	24	128	84	143.98
441	0	1714	84	170	84	144		441	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D014D	177242010300	D02	12/27/1987	QTR	GL		O	24	128	109	253.97
464.68	0	2330	81	170	109	254		465	0	0		0	Y	
MP306	02237	G01677	D014D	177242010300	D02	04/03/1988	QTR	GL		O	24	128	70	150.99
566.36	0	2157	89	140	70	151		566	0	0		0	Y	
MP306	02237	G01677	D014D	177242010300	D02	09/03/1988	QTR	GL		O	24	128	24	13.01
198.22	0	542	89.2	130	24	13		198	0	0		0	Y	
MP306	02237	G01677	D014D	177242010300	D02	11/04/1988	QTR	GL		O	24	128	122	74.05
82.01	0	607	40.2	110	122	74		82	0	0		0	Y	
MP306	02237	G01677	D014D	177242010300	D02	02/28/1989	QTR	GL		O	24	128	32	20
445.61	0	625	93.3	160	32	20		446	0	0		0	Y	
MP306	02237	G01677	D014D	177242010300	D02	05/21/1989	QTR	GL		O	24	128	36	56.02
414	0	1556	92	160	36	56		414	0	0		0	Y	
MP306	02237	G01677	D014D	177242010300	D02	08/21/1989	QTR	GL		O	24	128	57	115.03
418	0	2018	88	175	57	115		418	0	0		0	Y	
MP306	02237	G01677	D014D	177242010300	D02	12/02/1989	QTR	GL		O	24	128	11	49.01
539	0	4455	98	180	11	49		539	0	0		0	Y	
MP306	02237	G01677	D014D	177242010300	D02	08/22/1990	QTR	GL		O	24	64	11	5.09
0	0	455	0	160	11	5		0	0	0		0	N	
MP306	02237	G01677	D015	177244000100	D01	11/02/1985	QTR	GL		O	24	64	18	50
432	0	2778	96	150	18	50		432	0	0		0	Y	
MP306	02237	G01677	D015	177244000100	D01	01/01/1986	QTR	GL		O	24	64	6	65
594	0	10833	99	180	6	65		594	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D015	177244000100	D01	05/04/1986	QTR	GL		O	24	64	6	14
594	0	2333	99	190	6	14		594	0	0		0	Y	
MP306	02237	G01677	D015	177244000100	D01	07/25/1986	QTR	GL		O	24	128	6	50
594	0	8333	99	150	6	50		594	0	0		0	Y	
MP306	02237	G01677	D015	177244000100	D01	06/27/1987	QTR	GL		O	24	128	5	57
45	0	11400	90	180	5	57		45	0	0		0	Y	
MP306	02237	G01677	D015	177244000100	D01	09/05/1987	POT	GL		O	4.3	128	2	2.8
31.9	0	1455	94.1	150	11	16		180	32.8	0		0		
MP306	02237	G01677	D015	177244000100	D01	10/05/1987	QTR	GL		O	24	128	5	56
161.67	0	11200	97	160	5	56		162	0	0		0	Y	
MP306	02237	G01677	D015D	177244000100	D02	11/03/1985	QTR	GL		O	24	64	6	170
144	0	28333	96	160	6	170		144	0	0		0	Y	
MP306	02237	G01677	D015D	177244000100	D02	01/03/1986	QTR	GL		O	24	64	10	5
132.86	0	500	93	120	10	5		133	0	0		0	Y	
MP306	02237	G01677	D015D	177244000100	D02	04/06/1986	QTR	GL		O	24	64	14	108
186	0	7714	93	140	14	108		186	0	0		0	Y	
MP306	02237	G01677	D015D	177244000100	D02	08/07/1986	QTR	GL		O	24	128	24	196.85
147.43	0	8208	86	180	24	197		147	0	0		0	Y	
MP306	02237	G01677	D015D	177244000100	D02	08/02/1987	QTR	GL		O	24	128	21	269.01
110.25	0	12810	84	165	21	269		110	0	0		0	Y	
MP306	02237	G01677	D015D	177244000100	D02	10/05/1987	QTR	GL		O	24	128	17	68
113.77	0	4000	87	165	17	68		114	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D016D	177244001100	S04	10/12/1985	QTR	GL		O	24	64	141	109.98
0	0	780	0	60	141	110	0	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	01/29/1986	QTR	GL		O	24	64	102	69.97
11.33	0	686	10	140	102	70	11	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	05/18/1986	QTR	GL		O	24	64	210	99.96
0	0	476	0	60	210	100	0	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	07/19/1986	QTR	GL		O	24	128	181	152.04
0	0	840	0	60	181	152	0	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	06/13/1987	QTR	GL		O	24	128	45	63.99
80	0	1422	64	160	45	64	80	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	11/16/1987	QTR	GL		O	24	128	50	38
75	0	760	60	170	50	38	75	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	12/15/1987	QTR	GL		O	24	128	48	0
89.14	0	0	65	170	48	0	89	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	03/20/1988	QTR	GL		O	24	128	48	28.99
97.45	0	604	67	175	48	29	97	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	08/23/1988	QTR	GL		O	24	128	70	39.97
104.13	0	571	59.8	170	70	40	104	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	11/15/1988	QTR	GL		O	24	128	64	6.02
111.82	0	94	63.6	150	64	6	112	0	0		0		Y	
MP306	02237	G01677	D016D	177244001100	S04	01/23/1989	QTR	GL		O	24	128	30	36.99
60.09	0	1233	66.7	160	30	37	60	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D016D	177244001100	S04	05/27/1989	QTR	GL		O	24	128	48	69.98
93.18	0	1458	66	135	48	70		93	0	0		0	Y	
MP306	02237	G01677	D016D	177244001100	S04	08/10/1989	QTR	GL		O	24	128	46	100
78.32	0	2174	63	155	46	100		78	0	0		0	Y	
MP306	02237	G01677	D016D	177244001100	S04	11/26/1989	QTR	GL		O	24	128	24	0
80.35	0	0	77	150	24	0		80	0	0		0	Y	
MP306	02237	G01677	D016D	177244001100	S04	03/06/1990	QTR	GL		O	24	128	13	9
.12	0	692	.9	160	13	9		0	0	0		0	Y	
MP306	02237	G01677	D016D	177244001100	S04	06/19/1990	QTR	GL		O	24	64	14	7
.13	0	500	.9	150	14	7		0	0	0		0	Y	
MP306	02237	G01677	D016D	177244001100	S04	09/17/1990	QTR	GL		O	24	64	17	23
.15	0	1353	.9	160	17	23		0	0	0		0	Y	
MP306	02237	G01677	D016D	177244001100	S04	12/11/1990	QTR	GL		O	24	64	21	0
.17	0	0	.8	180	21	0		0	0	0		0	Y	
MP306	02237	G01677	D017	177242003401	S01	10/23/1985	QTR	FL		O	24	21	24	364.99
0	0	15208	0	210	24	365		0	0	0		0	Y	
MP306	02237	G01677	D017	177242003401	S01	01/15/1986	QTR	GL		O	24	64	18	110
0	0	6111	0	160	18	110		0	0	0		0	Y	
MP306	02237	G01677	D017	177242003401	S01	03/24/1986	QTR	GL		O	24	64	12	50
0	0	4167	0	140	12	50		0	0	0		0	Y	
MP306	02237	G01677	D017	177242003401	S01	08/25/1986	QTR	GL		O	24	128	17	51
0	0	3000	0	65	17	51		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D017	177242003401	S01 08/29/1987	QTR	GL		0	24	128	30	173.01	
0	0	5767	0	160	30	173	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 10/26/1987	QTR	GL		0	24	128	27	83	
0	0	3074	0	160	27	83	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 01/04/1988	QTR	GL		0	24	128	17	48.01	
0	0	2824	0	160	17	48	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 03/21/1988	QTR	GL		0	24	128	17	12	
0	0	706	0	165	17	12	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 09/26/1988	QTR	GL		0	24	128	27	30	
0	0	1111	0	90	27	30	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 11/27/1988	QTR	GL		0	24	128	10	40	
0	0	4000	0	140	10	40	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 01/08/1989	QTR	GL		0	24	128	15	22.99	
0	0	1533	0	150	15	23	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 05/27/1989	QTR	GL		0	24	128	12	33	
0	0	2750	0	160	12	33	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 08/05/1989	QTR	GL		0	24	128	18	29.99	
0	0	1667	0	135	18	30	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 11/28/1989	QTR	GL		0	24	128	12	107	
0	0	8917	0	150	12	107	0	0	0		0	Y		
MP306	02237	G01677	D017	177242003401	S01 02/18/1990	QTR	GL		0	24	128	2.8	50	
0	0	16667	0	160	3	50	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D017	177242003401	S01	06/19/1990	QTR	GL		O	24	64	3	3.9
0	0	1333	0	160	3	4		0	0	0		0	Y	
MP306	02237	G01677	D017	177242003401	S01	09/12/1990	QTR	GL		O	24	64	8	0
0	0	0	0	170	8	0		0	0	0		0	Y	
MP306	02237	G01677	D017	177242003401	S01	12/16/1990	QTR	GL		O	24	64	5	0
0	0	0	0	195	5	0		0	0	0		0	Y	
MP306	02237	G01677	D019	177244009301	D01	10/10/1985	QTR	GL		O	24	36	43	59.99
387	0	1395	90	190	43	60		387	0	0		0	Y	
MP306	02237	G01677	D019	177244009301	D01	02/23/1986	QTR	GL		O	24	36	48	4.99
388.36	0	104	89	190	48	5		388	0	0		0	Y	
MP306	02237	G01677	D019	177244009301	D01	04/12/1986	QTR	GL		O	24	36	34	2.01
451.71	0	59	93	230	34	2		452	0	0		0	Y	
MP306	02237	G01677	D019	177244009301	D01	08/04/1986	QTR	GL		O	24	36	36	50
478.29	0	1389	93	190	36	50		478	0	0		0	Y	
MP306	02237	G01677	D019D	177244009301	D02	09/29/1985	QTR	GL		O	24	37	15	40.01
0	0	2667	0	100	15	40		0	0	0		0	Y	
MP306	02237	G01677	D019D	177244009301	D02	01/30/1986	QTR	GL		O	24	37	15	184.99
5	0	12333	25	160	15	185		5	0	0		0	Y	
MP306	02237	G01677	D019D	177244009301	D02	04/08/1986	QTR	GL		O	24	37	12	72
12	0	6000	50	150	12	72		12	0	0		0	Y	
MP306	02237	G01677	D019D	177244009301	D02	07/21/1986	QTR	GL		O	24	37	5	86
0	0	17200	0	160	5	86		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D019D	177244009301	D02 07/31/1987	QTR	GL		0	24	37	6	82	
0	0	13667	0	165	6	82	0	0	0		0	Y		
MP306	02237	G01677	D019D	177244009301	D02 09/06/1987	POT	GL		0	5.8	37	1.9	18.9	
0	0	9875	0	150	8	79	0	33.3	0		0			
MP306	02237	G01677	D019D	177244009301	D02 11/16/1987	QTR	GL		0	24	37	10	16	
0	0	1600	0	160	10	16	0	0	0		0	Y		
MP306	02237	G01677	D019D	177244009301	D02 01/11/1988	QTR	GL		0	24	37	10	10	
0	0	1000	0	135	10	10	0	0	0		0	Y		
MP306	02237	G01677	D019D	177244009301	D02 05/16/1988	QTR	GL		0	24	37	6	17	
0	0	2833	0	140	6	17	0	0	0		0	Y		
MP306	02237	G01677	D019D	177244009301	D02 01/12/1989	QTR	GL		0	24	64	0	0	
0	0	9999999	0	170	0	0	0	0	0		0	N		
MP306	02237	G01677	D020	177244009500	D01 11/03/1985	QTR	GL		0	24	64	54	55.03	
36	0	1019	40	160	54	55	36	0	0		0	Y		
MP306	02237	G01677	D020	177244009500	D01 02/26/1986	QTR	GL		0	24	64	56	109.98	
21.78	0	1964	28	160	56	110	22	0	0		0	Y		
MP306	02237	G01677	D020D	177244009500	D02 11/17/1985	QTR	GL		0	24	64	150	70.05	
108.62	0	467	42	180	150	70	109	0	0		0	Y		
MP306	02237	G01677	D020D	177244009500	D02 02/17/1986	QTR	GL		0	24	64	132	19.93	
48.82	0	152	27	150	132	20	49	0	0		0	Y		
MP306	02237	G01677	D020D	177244009500	D02 04/07/1986	QTR	GL		0	24	64	220	47.96	
159.31	0	218	42	180	220	48	159	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	D020D	177244009500	D02 06/14/1986	QTR	GL			O	24	128	132	76.03
95.59	0	576	42	120	132	76		96	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 08/22/1987	QTR	GL			O	24	128	96	139.01
72.42	0	1448	43	155	96	139		72	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 11/01/1987	QTR	GL			O	24	128	96	28.03
72.42	0	292	43	170	96	28		72	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 01/10/1988	QTR	GL			O	24	128	87	127.98
71.18	0	1471	45	170	87	128		71	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 04/30/1988	QTR	GL			O	24	128	81	57.02
71.83	0	704	47	140	81	57		72	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 08/22/1988	QTR	GL			O	24	128	87	60.03
35.02	0	690	28.7	130	87	60		35	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 11/01/1988	QTR	GL			O	24	128	112	116.03
212.64	0	1036	65.5	150	112	116		213	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 02/21/1989	QTR	GL			O	24	128	106	0
600.67	0	0	85	125	106	0		601	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 05/08/1989	QTR	GL			O	24	128	100	85
61.29	0	850	38	155	100	85		61	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 08/05/1989	QTR	GL			O	24	128	106	69.96
62.25	0	660	37	155	106	70		62	0	0		0		Y
MP306	02237	G01677	D020D	177244009500	D02 11/04/1989	QTR	GL			O	24	129	74	46.03
58.14	0	622	44	160	74	46		58	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D020D	177244009500	D02	03/18/1990	QTR	GL		O	24	128	92	138
.46	0	1500	.5	160	92	138	0	0	0			0		Y
MP306	02237	G01677	D020D	177244009500	D02	06/19/1990	QTR	GL		O	24	64	99.7	107.68
.5	0	1080	.5	160	100	108	1	0	0			0		Y
MP306	02237	G01677	D020D	177244009500	D02	09/09/1990	QTR	GL		O	24	14	24	0
.17	0	0	.7	440	24	0	0	0	0			0		Y
MP306	02237	G01677	D020D	177244009500	D02	12/17/1990	QTR	GL		O	24	9	406	211.93
1.22	0	522	.3	250	406	212	1	0	0			0		N
MP306	02237	G01677	D021	177244021000	S01	11/25/1985	QTR	FL		O	24	19	306	324.97
0	0	1062	0	340	306	325	0	0	0			0		Y
MP306	02237	G01677	D021	177244021000	S01	03/04/1986	QTR	GL		O	24	19	288	300.1
0	0	1042	0	400	288	300	0	0	0			0		Y
MP306	02237	G01677	D021	177244021000	S01	05/16/1986	QTR	FL		O	24	25	241	316.43
0	0	1311	0	250	241	316	0	0	0			0		Y
MP306	02237	G01677	D021	177244021000	S01	08/24/1986	QTR	GL		O	24	27	234	241.96
0	0	1034	0	190	234	242	0	0	0			0		Y
MP306	02237	G01677	D021	177244021000	S01	07/14/1987	QTR	GL		O	24	42	152	336.68
0	0	2217	0	195	152	337	0	0	0			0		Y
MP306	02237	G01677	D021	177244021000	S01	09/22/1987	QTR	GL		O	24	42	174	160.95
0	0	925	0	200	174	161	0	0	0			0		Y
MP306	02237	G01677	D021	177244021000	S01	01/02/1988	QTR	GL		O	24	50	117	109.04
0	0	932	0	170	117	109	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	D021	177244021000	S01	05/01/1988	QTR	GL		O	24	128	113	89.04
0	0	788	0	140	113	89		0	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	09/05/1988	QTR	GL		O	24	128	89	63.01
14.01	0	708	13.6	170	89	63		14	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	11/08/1988	QTR	GL		O	24	128	93	8
23.98	0	86	20.5	160	93	8		24	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	03/05/1989	QTR	GL		O	24	128	120	18
90.16	0	150	42.9	160	120	18		90	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	05/13/1989	QTR	GL		O	24	128	83	80.01
24.79	0	964	23	140	83	80		25	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	08/05/1989	QTR	GL		O	24	128	78	69.97
24.63	0	897	24	160	78	70		25	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	12/02/1989	QTR	GL		O	24	128	79	1.03
21	0	13	21	105	79	1		21	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	03/16/1990	QTR	GL		O	24	128	72	19.01
.29	0	264	.4	160	72	19		0	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	06/19/1990	QTR	GL		O	24	64	78	84.24
.39	0	1077	.5	160	78	84		0	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	09/10/1990	QTR	GL		O	24	64	75	29.85
.23	0	400	.3	165	75	30		0	0	0			0	Y
MP306	02237	G01677	D021	177244021000	S01	12/14/1990	QTR	GL		O	24	64	69	3.45
.21	0	43	.3	140	69	3		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	D022	177244021301	S01	10/21/1985	QTR	GL		O	24	64	192	269.95
36.57	0	1406	16	155	192	270		37	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	01/20/1986	QTR	GL		O	24	64	185	130.05
40.61	0	703	18	180	185	130		41	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	03/21/1986	QTR	GL		O	24	64	126	70.06
35.54	0	556	22	150	126	70		36	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	06/13/1986	QTR	GL		O	24	128	162	7.94
59.92	0	49	27	130	162	8		60	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	06/26/1987	QTR	GL		O	24	128	90	95.04
36.76	0	1056	29	130	90	95		37	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	10/02/1987	QTR	GL		O	24	128	91	121.03
51.19	0	1330	36	170	91	121		51	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	12/24/1987	QTR	GL		O	24	128	60	111
33.75	0	1850	36	170	60	111		34	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	05/01/1988	QTR	GL		O	24	128	56	73.98
31.5	0	1321	36	170	56	74		32	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	09/06/1988	QTR	GL		O	24	128	46	8
24.99	0	174	35.2	175	46	8		25	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	11/25/1988	QTR	GL		O	24	128	37	29.01
37	0	784	50	175	37	29		37	0	0			0	Y
MP306	02237	G01677	D022	177244021301	S01	01/01/1989	QTR	GL		O	24	128	44	24.99
24.01	0	568	35.3	185	44	25		24	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	D022	177244021301	S01 05/26/1989	QTR	GL		O	24	128	42	10	
29.19	0	238	41	140	42	10	29	0	0		0	Y		
MP306	02237	G01677	D022	177244021301	S01 08/13/1989	QTR	GL		O	24	128	38	60	
31.09	0	1579	45	165	38	60	31	0	0		0	Y		
MP306	02237	G01677	D022	177244021301	S01 11/28/1989	QTR	GL		O	24	128	42	112.01	
23.63	0	2667	36	160	42	112	24	0	0		0	Y		
MP306	02237	G01677	D022	177244021301	S01 06/19/1990	QTR	GL		O	24	64	33	178.33	
.13	0	5394	.4	170	33	178	0	0	0		0	N		
MP306	02237	G01677	D022	177244021301	S01 08/26/1990	POT	GL		O	4	64	42	20	
51	0	476	54.8	150	252	120	306	35.2	.712		0			
MP306	02237	G01677	D022	177244021301	S01 09/10/1990	QTR	GL		O	24	64	36	40	
.22	0	1111	.6	160	36	40	0	0	0		0	Y		
MP306	02237	G01677	D022	177244021301	S01 12/13/1990	QTR	GL		O	24	64	37	21.24	
.22	0	568	.6	150	37	21	0	0	0		0	Y		
MP306	02237	G01677	E004A	177242004901	D03 11/09/1985	QTR	GL		O	24	64	89	45.03	
0	0	506	0	80	89	45	0	0	0		0	Y		
MP306	02237	G01677	E004A	177242004901	D03 01/09/1986	QTR	GL		O	24	64	78	159.98	
0	0	2051	0	80	78	160	0	0	0		0	Y		
MP306	02237	G01677	E004A	177242004901	D03 05/01/1986	QTR	GL		O	24	64	90	5.04	
0	0	56	0	80	90	5	0	0	0		0	Y		
MP306	02237	G01677	E004A	177242004901	D03 08/08/1986	QTR	GL		O	24	128	78	34.01	
0	0	436	0	80	78	34	0	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E004A	177242004901	D03	06/13/1987	QTR	GL		O	24	128	58	82.01
0	0	1414	0	90	58	82	0	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	10/23/1987	POT	GL		O	8	128	29.3	65
1	0	2216	3.3	100	88	195	3	24.8	0			0		
MP306	02237	G01677	E004A	177242004901	D03	11/28/1987	QTR	GL		O	24	128	120	213.96
0	0	1783	0	120	120	214	0	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	01/08/1988	QTR	GL		O	24	128	100	151
0	0	1510	0	120	100	151	0	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	04/04/1988	QTR	GL		O	24	128	108	243
0	0	2250	0	90	108	243	0	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	09/23/1988	QTR	GL		O	24	128	96	208.99
0	0	2177	0	75	96	209	0	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	11/20/1988	QTR	GL		O	24	128	107	187.04
0	0	1748	0	100	107	187	0	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	02/18/1989	QTR	GL		O	24	128	50	52
0	0	1040	0	110	50	52	0	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	05/24/1989	QTR	FL		O	24	128	146	732.92
16.22	0	5021	10	120	146	733	16	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	08/19/1989	QTR	FL		O	24	128	155	651.93
17.22	0	4206	10	105	155	652	17	0	0			0		Y
MP306	02237	G01677	E004A	177242004901	D03	11/26/1989	QTR	FL		O	24	128	82	557.03
18	0	6793	18	100	82	557	18	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E004A	177242004901	D03	03/26/1990	QTR	GL		O	24	128	48	195.02
.14	0	4063	.3	125	48	195	0	0	0		0		Y	
MP306	02237	G01677	E004A	177242004901	D03	05/18/1990	QTR	GL		O	24	64	48	285.02
.19	0	5938	.4	125	48	285	0	0	0		0		Y	
MP306	02237	G01677	E004A	177242004901	D03	09/10/1990	QTR	GL		O	24	64	26	115
.03	0	4423	.1	100	26	115	0	0	0		0		Y	
MP306	02237	G01677	E004A	177242004901	D03	12/14/1990	QTR	GL		O	24	64	116	409.02
.12	0	3526	.1	100	116	409	0	0	0		0		Y	
MP306	02237	G01677	E004B	177242004901	D04	09/29/1985	QTR	FL		O	24	16	271	359.89
0	0	1328	0	650	271	360	0	0	0		0		Y	
MP306	02237	G01677	E004B	177242004901	D04	01/02/1986	QTR	FL		O	24	16	246	354.98
0	0	1443	0	500	246	355	0	0	0		0		Y	
MP306	02237	G01677	E004B	177242004901	D04	03/28/1986	QTR	FL		O	24	16	222	449.99
0	0	2027	0	660	222	450	0	0	0		0		Y	
MP306	02237	G01677	E004B	177242004901	D04	07/27/1986	QTR	GL		O	24	16	180	271.08
0	0	1506	0	625	180	271	0	0	0		0		Y	
MP306	02237	G01677	E004B	177242004901	D04	08/27/1987	QTR	GL		O	24	16	147	320.02
0	0	2177	0	450	147	320	0	0	0		0		Y	
MP306	02237	G01677	E004B	177242004901	D04	10/16/1987	QTR	GL		O	24	16	92	441.97
0	0	4804	0	510	92	442	0	0	0		0		Y	
MP306	02237	G01677	E004B	177242004901	D04	02/15/1988	QTR	GL		O	24	16	77	256.02
0	0	3325	0	400	77	256	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E004B	177242004901	D04	04/03/1988	QTR	GL		O	24	16	87	218.98
0	0	2517	0	400	87	219	0	0	0			0		Y
MP306	02237	G01677	E004B	177242004901	D04	09/02/1988	QTR	GL		O	24	16	80	271.04
0	0	3388	0	340	80	271	0	0	0			0		Y
MP306	02237	G01677	E004B	177242004901	D04	11/24/1988	QTR	GL		O	24	16	75	231.38
0	0	3080	0	250	75	231	0	0	0			0		Y
MP306	02237	G01677	E004B	177242004901	D04	02/27/1989	QTR	GL		O	24	18	108	276.05
0	0	2556	0	295	108	276	0	0	0			0		Y
MP306	02237	G01677	E004B	177242004901	D04	05/01/1989	QTR	FL		O	24	18	54	320.98
6	0	5944	10	275	54	321	6	0	0			0		Y
MP306	02237	G01677	E004B	177242004901	D04	08/14/1989	QTR	FL		O	24	20	38	340.97
0	0	8974	0	220	38	341	0	0	0			0		Y
MP306	02237	G01677	E004B	177242004901	D04	12/01/1989	QTR	FL		O	24	20	26	326.01
6.1	0	12538	19	220	26	326	6	0	0			0		Y
MP306	02237	G01677	E008A	177242010500	S03	10/14/1985	QTR	GL		O	24	64	33	30
267	0	909	89	105	33	30	267	0	0			0		Y
MP306	02237	G01677	E008A	177242010500	S03	02/22/1986	QTR	GL		O	24	64	35	5.01
402.5	0	143	92	80	35	5	403	0	0			0		Y
MP306	02237	G01677	E008A	177242010500	S03	04/18/1986	QTR	GL		O	24	64	48	24
388.36	0	500	89	75	48	24	388	0	0			0		Y
MP306	02237	G01677	E008A	177242010500	S03	06/13/1986	QTR	GL		O	24	128	37	45.99
374.11	0	1243	91	130	37	46	374	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	E008A	177242010500	S03	07/20/1987	QTR	GL		O	24	128	24	283.73
456	0	11833	95	130	24	284		456	0	0		0	Y	
MP306	02237	G01677	E008A	177242010500	S03	10/02/1987	QTR	GL		O	24	128	11	7
355.67	0	636	97	100	11	7		356	0	0		0	Y	
MP306	02237	G01677	E008A	177242010500	S03	12/18/1987	QTR	GL		O	24	128	6	4
294	0	667	98	80	6	4		294	0	0		0	Y	
MP306	02237	G01677	E009A	177242011400	S03	11/06/1985	QTR	GL		O	24	64	266	44.95
32.88	0	169	11	80	266	45		33	0	0		0	Y	
MP306	02237	G01677	E009A	177242011400	S03	01/10/1986	QTR	GL		O	24	64	198	50.09
43.46	0	253	18	70	198	50		43	0	0		0	Y	
MP306	02237	G01677	E009A	177242011400	S03	04/04/1986	QTR	GL		O	24	64	186	45.01
49.44	0	242	21	90	186	45		49	0	0		0	Y	
MP306	02237	G01677	E009A	177242011400	S03	08/22/1986	QTR	GL		O	24	128	174	49.07
85.7	0	282	33	120	174	49		86	0	0		0	Y	
MP306	02237	G01677	E009A	177242011400	S03	08/29/1987	QTR	GL		O	24	128	160	22.08
106.67	0	138	40	90	160	22		107	0	0		0	Y	
MP306	02237	G01677	E009A	177242011400	S03	10/15/1987	QTR	GL		O	24	128	158	70.94
96.84	0	449	38	95	158	71		97	0	0		0	Y	
MP306	02237	G01677	E009A	177242011400	S03	02/04/1988	QTR	GL		O	24	128	136	59.02
64	0	434	32	90	136	59		64	0	0		0	Y	
MP306	02237	G01677	E009A	177242011400	S03	04/06/1988	QTR	GL		O	24	128	143	5.01
50.24	0	35	26	100	143	5		50	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	E009A	177242011400	S03	09/05/1988	QTR	GL		O	24	128	147	248.72
138.99	0	1694	48.6	80	147	249		139	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	11/24/1988	QTR	GL		O	24	128	111	259.85
161.73	0	2342	59.3	110	111	260		162	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	02/18/1989	QTR	GL		O	24	128	162	65.93
167.94	0	407	50.9	120	162	66		168	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	05/18/1989	QTR	GL		O	24	128	246	26.81
164	0	110	40	100	246	27		164	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	08/04/1989	QTR	GL		O	24	128	219	37.89
134.23	0	174	38	110	219	38		134	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	11/13/1989	QTR	GL		O	24	128	185	78.07
145.36	0	422	44	107	185	78		145	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	03/24/1990	QTR	GL		O	24	128	110	60.06
.66	0	545	.6	100	110	60		1	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	05/20/1990	QTR	GL		O	24	64	126	152.08
.51	0	1206	.4	250	126	152		1	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	09/20/1990	QTR	GL		O	24	64	102	99.96
.72	0	980	.7	100	102	100		1	0	0			0	Y
MP306	02237	G01677	E009A	177242011400	S03	12/12/1990	QTR	GL		O	24	4	147	10
.44	0	68	.3	110	147	10		0	0	0			0	Y
MP306	02237	G01677	E010A	177242012300	S04	02/12/1989	COM	FL		O	24	21	33	48
342	0	1455	91.2	465	33	48		342	35	0		UNK	1020	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E010A	177242012300	S04 11/20/1989	QTR	GL		0	24	128	171	4.96	
969	0	29	85	110	171	5	969	0	0		0	Y		
MP306	02237	G01677	E010A	177242012300	S04 11/20/1989	POT	GL		0	8	64	57	1.67	
340.67	0	29	85.7	110	171	5	1022	24.5	0		0			
MP306	02237	G01677	E010A	177242012300	S04 03/25/1990	QTR	GL		0	24	128	81	179.98	
.74	0	2222	.9	140	81	180	1	0	0		0	Y		
MP306	02237	G01677	E010A	177242012300	S04 05/18/1990	QTR	GL		0	24	64	108	34.99	
.98	0	324	.9	125	108	35	1	0	0		0	Y		
MP306	02237	G01677	E010A	177242012300	S04 09/20/1990	QTR	GL		0	24	64	84	120.04	
.76	0	1429	.9	140	84	120	1	0	0		0	Y		
MP306	02237	G01677	E012A	177242013700	S04 10/18/1985	QTR	GL		0	24	64	29	60	
551	0	2069	95	100	29	60	551	0	0		0	Y		
MP306	02237	G01677	E013A	177242013271	S03 10/06/1985	QTR	GL		0	24	19	44	199.98	
0	0	4545	0	100	44	200	0	0	0		0	Y		
MP306	02237	G01677	E013A	177242013271	S03 02/02/1986	QTR	GL		0	24	19	12	200	
0	0	16667	0	185	12	200	0	0	0		0	Y		
MP306	02237	G01677	E013A	177242013271	S03 04/04/1986	QTR	GL		0	24	19	7	329	
0	0	47000	0	165	7	329	0	0	0		0	Y		
MP306	02237	G01677	E013A	177242013271	S03 07/02/1986	QTR	GL		0	24	19	12	38	
0	0	3167	0	130	12	38	0	0	0		0	Y		
MP306	02237	G01677	E014	177244002400	S01 10/13/1985	QTR	GL		0	24	64	30	150	
73.45	0	5000	71	50	30	150	73	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E014	177244002400	S01	02/23/1986	QTR	GL		O	24	64	30	75
48.95	0	2500	62	80	30	75	49	0	0			0		Y
MP306	02237	G01677	E014	177244002400	S01	05/04/1986	QTR	GL		O	24	64	24	103.99
48.73	0	4333	67	160	24	104	49	0	0			0		Y
MP306	02237	G01677	E014	177244002400	S01	06/20/1986	QTR	GL		O	24	128	20	93
38.82	0	4650	66	70	20	93	39	0	0			0		Y
MP306	02237	G01677	E014	177244002400	S01	08/06/1989	QTR	GL		O	24	64	28	140.98
32.87	0	5036	54	95	28	141	33	0	0			0		N
MP306	02237	G01677	E014	177244002400	S01	11/12/1989	POT	GL		O	8	64	8	44.67
12	0	5583	60	100	24	134	36	37	0			0		
MP306	02237	G01677	E014	177244002400	S01	11/12/1989	QTR	GL		O	24	64	24	133.99
36	0	5583	60	100	24	134	36	0	0			0		Y
MP306	02237	G01677	E014	177244002400	S01	05/21/1990	QTR	GL		O	24	64	12	175
.11	0	14583	.9	100	12	175	0	0	0			0		N
MP306	02237	G01677	E014	177244002400	S01	08/24/1990	POT	GL		O	14	64	2	160
57	0	91333	96.6	150	3	274	98	35.2	.636			0		
MP306	02237	G01677	E014	177244002400	S01	09/12/1990	QTR	GL		O	24	64	6	80
.06	0	13333	1	100	6	80	0	0	0			0		Y
MP306	02237	G01677	E014	177244002400	S01	11/19/1990	QTR	GL		O	24	64	4.2	105
.42	0	26250	9	160	4	105	0	0	0			0		Y
MP306	02237	G01677	E017	177244000800	D01	10/22/1985	QTR	GL		O	24	64	22	41.91
33	0	1909	60	100	22	42	33	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E017	177244000800	D01	03/12/1986	QTR	GL		O	24	64	28	10
56.85	0	357	67	80	28	10	57	0	0			0		Y
MP306	02237	G01677	E017	177244000800	D01	12/17/1986	QTR	GL		O	24	64	24	49.99
48.73	0	2083	67	70	24	50	49	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	10/04/1985	QTR	FL		O	24	25	105	700.03
0	0	6667	0	390	105	700	0	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	02/04/1986	QTR	FL		O	24	25	91	879.97
0	0	9670	0	400	91	880	0	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	05/17/1986	QTR	FL		O	24	35	102	812.02
23.93	0	7961	19	200	102	812	24	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	07/26/1986	QTR	FL		O	24	50	114	835.96
0	0	7333	0	140	114	836	0	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	08/04/1987	QTR	FL		O	24	64	99	676.96
29.57	0	6838	23	135	99	677	30	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	11/13/1987	QTR	FL		O	24	64	87	461.01
11.86	0	5299	12	85	87	461	12	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	02/20/1988	QTR	FL		O	24	30	102	429.01
0	0	4206	0	175	102	429	0	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	04/14/1988	QTR	FL		O	24	30	87	242.99
0	0	2793	0	105	87	243	0	0	0			0		Y
MP306	02237	G01677	E018A	177244001400	D03	09/23/1988	QTR	FL		O	24	128	80	455.04
32.04	0	5688	28.6	80	80	455	32	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	E018A	177244001400	D03	11/21/1988	QTR	GL		O	24	128	64	380.99
43.93	0	5953	40.7	105	64	381		44	0	0			0	Y
MP306	02237	G01677	E018A	177244001400	D03	02/28/1989	QTR	GL		O	24	128	84	183.96
48.08	0	2190	36.4	130	84	184		48	0	0			0	Y
MP306	02237	G01677	E018A	177244001400	D03	05/12/1989	QTR	GL		O	24	128	54	143.96
47.89	0	2667	47	100	54	144		48	0	0			0	Y
MP306	02237	G01677	E018A	177244001400	D03	08/05/1989	QTR	GL		O	24	128	3	50
3	0	16667	50	100	3	50		3	0	0			0	Y
MP306	02237	G01677	E018A	177244001400	D03	12/05/1989	QTR	GL		O	24	128	6	0
11.65	0	0	66	85	6	0		12	0	0			0	Y
MP306	02237	G01677	E018A	177244001400	D03	08/26/1990	POT	GL		O	4	64	90	175
42	0	1944	31.8	150	540	1050		252	35.2	.626			0	
MP306	02237	G01677	E018A	177244001400	D03	12/16/1990	QTR	GL		O	24	64	38	383.04
.23	0	10079	.6	100	38	383		0	0	0			0	N
MP306	02237	G01677	E018D	177244001400	D02	11/11/1985	QTR	FL		O	24	13	35	259.25
0	0	7400	0	360	35	259		0	0	0			0	Y
MP306	02237	G01677	E018D	177244001400	D02	01/24/1986	QTR	FL		O	24	14	24	190.01
0	0	7917	0	300	24	190		0	0	0			0	Y
MP306	02237	G01677	E018D	177244001400	D02	04/04/1986	QTR	FL		O	24	14	24	195
0	0	8125	0	500	24	195		0	0	0			0	Y
MP306	02237	G01677	E018D	177244001400	D02	08/04/1986	QTR	FL		O	24	14	92	116.01
0	0	1261	0	500	92	116		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E018D	177244001400	D02 07/22/1987	QTR	FL		O	24	33	91	641	
0	0	7044	0	160	91	641	0	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 07/23/1987	POT	FL		O	7.5	64	28.44	200.3	
0	0	7044	0	160	91	641	0	32.5	0		0			
MP306	02237	G01677	E018D	177244001400	D02 09/14/1987	QTR	FL		O	24	33	95	575.03	
16.76	0	6053	15	140	95	575	17	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 02/08/1988	QTR	FL		O	24	36	21	69.99	
0	0	3333	0	100	21	70	0	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 04/03/1988	QTR	FL		O	24	36	28	138.99	
0	0	4964	0	95	28	139	0	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 09/03/1988	QTR	FL		O	24	36	42	257	
59.94	0	6119	58.8	80	42	257	60	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 11/07/1988	QTR	FL		O	24	36	54	356.99	
42.09	0	6611	43.8	140	54	357	42	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 02/27/1989	QTR	GL		O	24	36	85	303.96	
43.01	0	3576	33.6	200	85	304	43	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 05/01/1989	QTR	GL		O	24	36	42	331.97	
58	0	7905	58	160	42	332	58	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 08/08/1989	QTR	GL		O	24	48	54	88.99	
66	0	1648	55	115	54	89	66	0	0		0		Y	
MP306	02237	G01677	E018D	177244001400	D02 11/26/1989	QTR	GL		O	24	52	63	145.97	
140.23	0	2317	69	100	63	146	140	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	E018D	177244001400	D02	12/09/1990	QTR	GL		O	24	36	66	25.01
.33	0	379	.5	110	66	25		0	0	0		0		N
MP306	02237	G01677	E019	177244001700	D02	10/21/1985	QTR	GL		O	24	64	24	79.99
0	0	3333	0	95	24	80		0	0	0		0		Y
MP306	02237	G01677	E019	177244001700	D02	03/07/1986	QTR	GL		O	24	64	156	19.97
95.61	0	128	38	65	156	20		96	0	0		0		Y
MP306	02237	G01677	E019	177244001700	D02	05/02/1986	QTR	GL		O	24	64	124	122.02
101.45	0	984	45	110	124	122		101	0	0		0		Y
MP306	02237	G01677	E019	177244001700	D02	07/02/1986	QTR	GL		O	24	128	90	60.03
83.08	0	667	48	100	90	60		83	0	0		0		Y
MP306	02237	G01677	E019D	177244001700	D01	10/03/1985	QTR	GL		O	24	64	234	50.08
12.32	0	214	5	100	234	50		12	0	0		0		Y
MP306	02237	G01677	E019D	177244001700	D01	04/09/1986	QTR	GL		O	24	56	180	16.92
96.92	0	94	35	80	180	17		97	0	0		0		Y
MP306	02237	G01677	E019D	177244001700	D01	07/13/1986	QTR	GL		O	24	128	114	51.98
89.57	0	456	44	80	114	52		90	0	0		0		Y
MP306	02237	G01677	E019D	177244001700	D01	12/15/1986	QTR	GL		O	24	46	180	59.94
47.85	0	333	21	100	180	60		48	0	0		0		Y
MP306	02237	G01677	E019D	177244001700	D01	08/12/1987	QTR	GL		O	24	64	86	1.03
129	0	12	60	95	86	1		129	0	0		0		Y
MP306	02237	G01677	E019D	177244001700	D01	10/09/1987	QTR	GL		O	24	64	91	7.01
136.5	0	77	60	130	91	7		137	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	E019D	177244001700	D01	02/20/1988	QTR	GL		O	24	43	90	161.01
160	0	1789	64	140	90	161		160	0	0		0	Y	
MP306	02237	G01677	E019D	177244001700	D01	04/30/1988	QTR	GL		O	24	40	84	80.98
239.08	0	964	74	115	84	81		239	0	0		0	Y	
MP306	02237	G01677	E019D	177244001700	D01	09/21/1988	QTR	GL		O	24	36	52	57.98
135.73	0	1115	72.3	140	52	58		136	0	0		0	Y	
MP306	02237	G01677	E019D	177244001700	D01	11/14/1988	QTR	GL		O	24	128	3	4
41.78	0	1333	93.3	95	3	4		42	0	0		0	Y	
MP306	02237	G01677	E020A	177242009601	S02	10/03/1985	QTR	GL		O	24	64	6	40
44	0	6667	88	60	6	40		44	0	0		0	Y	
MP306	02237	G01677	E020B	177242009601	S03	02/19/1986	QTR	GL		O	24	64	9	190
36	0	21111	80	75	9	190		36	0	0		0	Y	
MP306	02237	G01677	E020B	177242009601	S03	05/05/1986	QTR	GL		O	24	64	17	189.99
23.48	0	11176	58	110	17	190		23	0	0		0	Y	
MP306	02237	G01677	E020B	177242009601	S03	07/21/1986	QTR	GL		O	24	128	18	72
18	0	4000	50	120	18	72		18	0	0		0	Y	
MP306	02237	G01677	E020C	177242009601	S04	06/14/1987	QTR	GL		O	24	28	28	8.01
35.64	0	286	56	115	28	8		36	0	0		0	Y	
MP306	02237	G01677	E020C	177242009601	S04	10/03/1987	QTR	GL		O	24	128	13	16
22.14	0	1231	63	90	13	16		22	0	0		0	Y	
MP306	02237	G01677	E020C	177242009601	S04	12/27/1987	QTR	GL		O	24	128	8	4
14.86	0	500	65	80	8	4		15	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	E020C	177242009601	S04	04/03/1988	QTR	GL		O	24	128	11	9
0	0	818	0	70	11	9		0	0	0			0	Y
MP306	02237	G01677	E020C	177242009601	S04	09/04/1988	QTR	GL		O	24	128	3	33
47.85	0	11000	94.1	70	3	33		48	0	0			0	Y
MP306	02237	G01677	E020C	177242009601	S04	11/26/1988	QTR	GL		O	24	128	3	2.54
0	0	1000	0	100	3	3		0	0	0			0	Y
MP306	02237	G01677	E020C	177242009601	S04	03/08/1989	QTR	GL		O	24	64	9	6.99
160.81	0	778	94.7	120	9	7		161	0	0			0	Y
MP306	02237	G01677	E020C	177242009601	S04	05/01/1989	QTR	GL		O	24	64	12	13
121.33	0	1083	91	100	12	13		121	0	0			0	Y
MP306	02237	G01677	E020C	177242009601	S04	08/05/1989	QTR	GL		O	24	64	6	13
27.33	0	2167	82	90	6	13		27	0	0			0	Y
MP306	02237	G01677	E020C	177242009601	S04	11/11/1989	QTR	GL		O	24	64	3	28
47	0	9333	94	90	3	28		47	0	0			0	Y
MP306	02237	G01677	E020C	177242009601	S04	05/19/1990	QTR	GL		O	24	64	8.5	513
.09	0	57000	1	0	9	513		0	0	0			0	N
MP306	02237	G01677	E022A	177244007900	S03	07/06/1987	QTR	FL		O	24	12	124	202
0	0	1629	0	470	124	202		0	0	0			0	Y
MP306	02237	G01677	E022A	177244007900	S03	10/03/1987	QTR	FL		O	24	160	220	388.08
0	0	1764	0	285	220	388		0	0	0			0	Y
MP306	02237	G01677	E022A	177244007900	S03	01/29/1988	QTR	FL		O	24	30	138	215
0	0	1558	0	98	138	215		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E022A	177244007900	S03	04/05/1988	QTR	FL		O	24	64	76	149.04
0	0	1961	0	75	76	149	0	0	0			0		Y
MP306	02237	G01677	E022A	177244007900	S03	09/25/1988	QTR	GL		O	24	128	73	184.03
0	0	2521	0	70	73	184	0	0	0			0		Y
MP306	02237	G01677	E022A	177244007900	S03	11/26/1988	QTR	GL		O	24	128	72	60.98
0	0	847	0	100	72	61	0	0	0			0		Y
MP306	02237	G01677	E022A	177244007900	S03	02/14/1989	QTR	GL		O	24	128	14	65
0	0	4643	0	110	14	65	0	0	0			0		Y
MP306	02237	G01677	E022A	177244007900	S03	05/15/1989	QTR	GL		O	24	128	72	177.98
0	0	2472	0	85	72	178	0	0	0			0		Y
MP306	02237	G01677	E022A	177244007900	S03	08/08/1989	QTR	GL		O	24	128	65	36.99
0	0	569	0	90	65	37	0	0	0			0		Y
MP306	02237	G01677	E022A	177244007900	S03	11/29/1989	QTR	GL		O	24	128	71	83
0	0	1169	0	90	71	83	0	0	0			0		Y
MP306	02237	G01677	E022A	177244007900	S03	03/25/1990	QTR	GL		O	24	128	66	110.09
0	0	1667	0	130	66	110	0	0	0			0		Y
MP306	02237	G01677	E022A	177244007900	S03	09/08/1990	QTR	GL		O	24	64	2	27
0	0	13500	0	110	2	27	0	0	0			0		N
MP306	02237	G01677	E022D	177244007900	D02	10/06/1985	QTR	GL		O	24	64	40	60
267.69	0	1500	87	140	40	60	268	0	0			0		Y
MP306	02237	G01677	E022D	177244007900	S02	01/03/1986	QTR	GL		O	24	64	15	10.01
285	0	667	95	160	15	10	285	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	E022D	177244007900	S02	05/04/1986	QTR	GL		O	24	64	22	39.01
198	0	1773	90	120	22	39		198	0	0		0	Y	
MP306	02237	G01677	E022D	177244007900	S02	07/12/1986	QTR	GL		O	24	128	21	64.99
89.53	0	3095	81	80	21	65		90	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	09/25/1985	QTR	GL		O	24	64	69	69.97
916.71	0	1014	93	80	69	70		917	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	01/26/1986	QTR	GL		O	24	64	102	24.99
1173	0	245	92	120	102	25		1173	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	05/16/1986	QTR	GL		O	24	64	66	112.99
1034	0	1712	94	55	66	113		1034	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	07/16/1986	QTR	GL		O	24	128	72	56.02
956.57	0	778	93	80	72	56		957	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	06/14/1987	QTR	GL		O	24	128	45	49.99
1080	0	1111	96	100	45	50		1080	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	10/05/1987	QTR	GL		O	24	128	48	69.98
1152	0	1458	96	120	48	70		1152	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	02/01/1988	QTR	GL		O	24	128	50	37
950	0	740	95	110	50	37		950	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	05/07/1988	QTR	GL		O	24	128	51	37.99
1224	0	745	96	110	51	38		1224	0	0		0	Y	
MP306	02237	G01677	E024	177244008200	S01	09/04/1988	QTR	GL		O	24	128	51	49.98
1034.11	0	980	95.3	110	51	50		1034	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	E024	177244008200	S01	11/15/1988	QTR	GL		O	24	128	60	25.98
1011.43	0	433	94.4	120	60	26		1011	0	0			0	Y
MP306	02237	G01677	E024	177244008200	S01	02/17/1989	QTR	GL		O	24	128	28	53
672	0	1893	96	130	28	53		672	0	0			0	Y
MP306	02237	G01677	E024	177244008200	S01	05/05/1989	QTR	GL		O	24	128	20	19
480	0	950	96	115	20	19		480	0	0			0	Y
MP306	02237	G01677	E024	177244008200	S01	08/19/1989	QTR	GL		O	24	128	25	22
600	0	880	96	100	25	22		600	0	0			0	Y
MP306	02237	G01677	E024	177244008200	S01	12/02/1989	QTR	GL		O	24	128	24	1.01
776	0	42	97	105	24	1		776	0	0			0	Y
MP306	02237	G01677	E024	177244008200	S01	05/21/1990	QTR	GL		O	24	64	30	50.01
.3	0	1667	1	90	30	50		0	0	0			0	N
MP306	02237	G01677	E024	177244008200	S01	08/24/1990	POT	GL		O	4	64	24	30
900	0	1250	97.4	100	144	180		5400	35.2	.65			0	
MP306	02237	G01677	E024	177244008200	S01	09/12/1990	QTR	GL		O	24	64	31	39.99
.31	0	1290	1	110	31	40		0	0	0			0	Y
MP306	02237	G01677	E024	177244008200	S01	12/14/1990	QTR	GL		O	24	64	26.1	0
.26	0	0	1	125	26	0		0	0	0			0	Y
MP306	02237	G01677	E026	177244000301	S01	10/02/1985	QTR	GL		O	24	64	9	90
891	0	10000	99	90	9	90		891	0	0			0	Y
MP306	02237	G01677	E026A	177244000301	S02	02/19/1986	QTR	FL		O	24	9	78	380.02
0	0	4872	0	1300	78	380		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E026A	177244000301	S02 05/19/1986	QTR	FL		O	24	12	128	449.02	
20.84	0	3508	14	1010	128	449	21	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 07/13/1986	QTR	FL		O	24	19	228	456	
72	0	2000	24	610	228	456	72	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 07/12/1987	POT	GL		O	4	64	12	19	
34	0	1583	73.9	120	72	114	204	23.2	0		0			
MP306	02237	G01677	E026A	177244000301	S02 07/12/1987	QTR	GL		O	24	64	72	113.98	
204.92	0	1583	74	120	72	114	205	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 11/14/1987	QTR	GL		O	24	64	58	15.83	
232	0	276	80	110	58	16	232	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 01/16/1988	QTR	GL		O	24	128	50	57	
244.12	0	1140	83	85	50	57	244	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 03/29/1988	QTR	GL		O	24	128	39	32.99	
239.57	0	846	86	85	39	33	240	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 09/19/1988	QTR	GL		O	24	128	41	17.01	
300.67	0	415	88	80	41	17	301	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 11/26/1988	QTR	GL		O	24	128	30	6.99	
237.86	0	233	88.8	120	30	7	238	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 02/12/1989	QTR	GL		O	24	128	32	20.99	
272.76	0	656	89.5	120	32	21	273	0	0		0		Y	
MP306	02237	G01677	E026A	177244000301	S02 05/16/1989	QTR	GL		O	24	128	27	15.98	
218.45	0	593	89	90	27	16	218	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	E026A	177244000301	S02	08/07/1989	QTR	GL		O	24	128	24	33
216	0	1375	90	97	24	33		216	0	0			0	Y
MP306	02237	G01677	E026A	177244000301	S02	12/08/1989	QTR	GL		O	24	128	24	114
216	0	4750	90	95	24	114		216	0	0			0	Y
MP306	02237	G01677	E026A	177244000301	S02	03/25/1990	QTR	GL		O	24	128	36	20.05
.33	0	556	.9	125	36	20		0	0	0			0	Y
MP306	02237	G01677	E026A	177244000301	S02	05/23/1990	QTR	GL		O	24	64	8	15
.08	0	1875	1	100	8	15		0	0	0			0	Y
MP306	02237	G01677	E026A	177244000301	S02	09/16/1990	QTR	GL		O	24	64	18	18
.16	0	1000	.9	130	18	18		0	0	0			0	Y
MP306	02237	G01677	E026A	177244000301	S02	12/10/1990	QTR	GL		O	24	64	16	0
.15	0	0	.9	120	16	0		0	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	10/19/1985	QTR	GL		O	24	64	187	40.02
561	0	214	75	100	187	40		561	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	01/27/1986	QTR	GL		O	24	64	174	49.94
792.67	0	287	82	100	174	50		793	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	05/03/1986	QTR	GL		O	24	64	172	115.93
839.76	0	674	83	90	172	116		840	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	08/08/1986	QTR	GL		O	24	128	150	90
683.33	0	600	82	100	150	90		683	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	08/09/1987	QTR	GL		O	24	128	120	33.96
970.91	0	283	89	90	120	34		971	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	E029B	177242006802	S03	11/26/1987	QTR	GL		O	24	128	130	20.02
953.33	0	154	88	90	130	20		953	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	02/21/1988	QTR	GL		O	24	128	132	36.04
883.38	0	273	87	100	132	36		883	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	04/30/1988	QTR	GL		O	24	128	130	60.06
953.33	0	462	88	95	130	60		953	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	09/02/1988	QTR	GL		O	24	128	82	57.97
1089.43	0	707	93	85	82	58		1089	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	11/11/1988	QTR	GL		O	24	128	67	7.97
1300.35	0	119	95.1	115	67	8		1300	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	02/21/1989	QTR	GL		O	24	128	82	26.98
839.35	0	329	91.1	120	82	27		839	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	05/21/1989	QTR	GL		O	24	128	96	31.97
504	0	333	84	110	96	32		504	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	08/16/1989	QTR	GL		O	24	128	77	6.08
515.31	0	78	87	110	77	6		515	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	11/18/1989	QTR	GL		O	24	128	78	142.04
409.5	0	1821	84	100	78	142		410	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	03/25/1990	QTR	GL		O	24	128	84	43.01
.68	0	512	.8	150	84	43		1	0	0			0	Y
MP306	02237	G01677	E029B	177242006802	S03	05/20/1990	QTR	GL		O	24	64	56	65.02
.51	0	1161	.9	120	56	65		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	E029B	177242006802	S03	09/10/1990	QTR	GL		O	24	64	114	64.98
.92	0	570	.8	100	114	65	1	0	0			0		Y
MP306	02237	G01677	E029B	177242006802	S03	12/17/1990	QTR	GL		O	24	4	81	0
.74	0	0	.9	125	81	0	1	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	11/04/1985	QTR	GL		O	24	64	80	190
0	0	2375	0	90	80	190	0	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	01/02/1986	QTR	GL		O	24	64	70	160.02
3.68	0	2286	5	90	70	160	4	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	05/24/1986	QTR	GL		O	24	64	63	106.03
0	0	1683	0	80	63	106	0	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	07/26/1986	QTR	GL		O	24	128	65	73.97
4.15	0	1138	6	90	65	74	4	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	08/24/1987	QTR	GL		O	24	128	85	235.02
8	0	2765	8.6	250	85	235	8	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	11/04/1987	QTR	GL		O	24	128	59	100.01
10.41	0	1695	15	90	59	100	10	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	01/22/1988	QTR	GL		O	24	128	66	85.01
2.75	0	1288	4	80	66	85	3	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	04/03/1988	QTR	GL		O	24	128	57	115.03
6.33	0	2018	10	60	57	115	6	0	0			0		Y
MP306	02237	G01677	F001	177244013400	S01	08/20/1988	QTR	GL		O	24	128	70	210
10	0	3000	12.5	80	70	210	10	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	F001	177244013400	S01	02/14/1989	QTR	GL		O	24	128	34	27
2.56	0	794	7	210	34	27		3	0	0		0	N	
MP306	02237	G01677	F001	177244013400	S01	04/28/1989	QTR	GL		O	24	128	58	70.01
0	0	1207	0	110	58	70		0	0	0		0	N	
MP306	02237	G01677	F001	177244013400	S01	08/14/1989	QTR	GL		O	24	128	60	150
6.67	0	2500	10	80	60	150		7	0	0		0	N	
MP306	02237	G01677	F001	177244013400	S01	11/11/1989	POT	GL		O	5.5	64	10.08	37.81
2.98	0	3750	22.8	90	44	165		13	36.6	0		0		
MP306	02237	G01677	F001	177244013400	S01	11/11/1989	QTR	GL		O	24	128	44	165
13.14	0	3750	23	90	44	165		13	0	0		0	Y	
MP306	02237	G01677	F001	177244013400	S01	03/27/1990	QTR	GL		O	24	128	48	45.02
0	0	938	0	110	48	45		0	0	0		0	Y	
MP306	02237	G01677	F001	177244013400	S01	06/11/1990	QTR	GL		O	24	64	56	22.4
0	0	393	0	60	56	22		0	0	0		0	Y	
MP306	02237	G01677	F001	177244013400	S01	09/02/1990	QTR	GL		O	24	64	48	189.98
.05	0	3958	.1	65	48	190		0	0	0		0	Y	
MP306	02237	G01677	F001	177244013400	S01	12/08/1990	QTR	GL		O	24	64	36	13
.04	0	361	.1	70	36	13		0	0	0		0	Y	
MP306	02237	G01677	F002	177244013500	S01	10/24/1985	QTR	GL		O	24	64	68	140.01
35.03	0	2059	34	90	68	140		35	0	0		0	Y	
MP306	02237	G01677	F002	177244013500	S01	02/18/1986	QTR	GL		O	24	64	34	209.98
19.97	0	6176	37	85	34	210		20	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F002	177244013500	S01	04/22/1986	QTR	GL		O	24	64	23	44
8.94	0	1913	28	85	23	44	9	0	0			0		Y
MP306	02237	G01677	F002	177244013500	S01	08/25/1986	QTR	GL		O	24	128	36	122
12	0	3389	25	100	36	122	12	0	0			0		Y
MP306	02237	G01677	F002	177244013500	S01	08/26/1987	QTR	GL		O	24	128	22	10.01
1.91	0	455	8	430	22	10	2	0	0			0		Y
MP306	02237	G01677	F002	177244013500	S01	11/17/1987	QTR	GL		O	24	128	13	59.99
18.71	0	4615	59	90	13	60	19	0	0			0		Y
MP306	02237	G01677	F002	177244013500	S01	01/21/1988	QTR	GL		O	24	128	12	39
5.91	0	3250	33	80	12	39	6	0	0			0		Y
MP306	02237	G01677	F002	177244013500	S01	04/03/1988	QTR	GL		O	24	128	9	35
9	0	3889	50	60	9	35	9	0	0			0		Y
MP306	02237	G01677	F002A	177244013500	D02	06/16/1988	COM	FL		O	24	64	0	58
497	0	9999999	100	75	0	58	497	0	0	SOLD		900		
MP306	02237	G01677	F002A	177244013500	D02	11/12/1989	QTR	GL		O	24	128	11	460
172.33	0	41818	94	75	11	460	172	0	0			0		Y
MP306	02237	G01677	F002A	177244013500	D02	11/12/1989	POT	GL		O	9	64	4.13	172.5
66.38	0	41818	94.1	75	11	460	177	36.1	0			0		
MP306	02237	G01677	F002A	177244013500	D02	03/15/1990	QTR	GL		O	24	32	7	120
.02	0	17143	.3	95	7	120	0	0	0			0		Y
MP306	02237	G01677	F002A	177244013500	D02	06/09/1990	QTR	GL		O	24	64	305	13289.16
0	0	43570	0	0	305	13289	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F002A	177244013500	D02 12/09/1990	QTR	GL		O	24	64	1.5	87	
.01	0	43500	.5	80	2	87	0	0	0		0		N	
MP306	02237	G01677	F002D	177244013500	D03 07/29/1988	COM	FL		O	24	14	1	440	
23	0	440000	95.8	480	1	440	23	30.1	0	SOLD	780			
MP306	02237	G01677	F002D	177244013500	D03 08/31/1988	POT	FL		O	24	28	106	685	
22	0	6462	17.2	250	106	685	22	30	0		0			
MP306	02237	G01677	F002D	177244013500	D03 11/02/1988	QTR	FL		O	24	48	24	154.01	
0	0	6417	0	80	24	154	0	0	0		0		N	
MP306	02237	G01677	F002D	177244013500	D03 01/22/1989	QTR	GL		O	24	128	5	48	
5	0	9600	50	80	5	48	5	0	0		0		N	
MP306	02237	G01677	F002D	177244013500	D03 08/14/1989	QTR	GL		O	24	128	24	700.01	
8.88	0	29167	27	100	24	700	9	0	0		0		N	
MP306	02237	G01677	F002D	177244013500	D03 11/28/1989	POT	GL		O	4	64	2.67	65.83	
.67	0	24688	20.1	90	16	395	4	33	0		0			
MP306	02237	G01677	F002D	177244013500	D03 11/28/1989	QTR	GL		O	24	128	16	395.01	
4	0	24688	20	90	16	395	4	0	0		0		Y	
MP306	02237	G01677	F002D	177244013500	D03 03/03/1990	QTR	GL		O	24	128	12	510	
0	0	42500	0	110	12	510	0	0	0		0		Y	
MP306	02237	G01677	F002D	177244013500	D03 06/09/1990	QTR	GL		O	24	64	7	305	
0	0	43571	0	80	7	305	0	0	0		0		Y	
MP306	02237	G01677	F002D	177244013500	D03 08/23/1990	QTR	GL		O	24	64	2	50	
0	0	25000	0	70	2	50	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F003A	177244013700	S02	10/23/1985	SEM	FL		G	24	0	19	1600
29	0	84211	60.4	700	19	1600	29	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	03/08/1986	SEM	FL		G	24	0	12	920
18	0	76667	60	950	12	920	18	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	08/27/1987	QTR	FL		O	24	20	41	1599.98
37.85	0	39024	48	550	41	1600	38	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	11/01/1987	QTR	FL		O	24	20	19	674.99
33.78	0	35526	64	350	19	675	34	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	02/22/1988	QTR	FL		O	24	32	19	1240
57	0	65263	75	300	19	1240	57	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	05/29/1988	QTR	FL		O	24	32	17	640
45.96	0	37647	73	100	17	640	46	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	08/22/1988	QTR	FL		O	24	35	31	679.99
49.94	0	21935	61.7	110	31	680	50	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	11/15/1988	QTR	FL		O	24	38	9	558
47.96	0	62000	84.2	100	9	558	48	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	01/25/1989	QTR	FL		O	24	38	12	558
44.87	0	46500	78.9	150	12	558	45	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	05/29/1989	QTR	FL		O	24	40	10	600
45.56	0	60000	82	170	10	600	46	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	08/05/1989	QTR	FL		O	24	40	25	760
44.44	0	30400	64	170	25	760	44	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F003A	177244013700	S02	11/17/1989	QTR	FL		O	24	128	5	460
57.5	0	92000	92	70	5	460	58	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	03/22/1990	QTR	GL		O	24	40	120	11649.96
1.09	0	97083	.9	70	120	11650	1	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	06/06/1990	QTR	GL		O	24	64	1	31
.01	0	31000	1	80	1	31	0	0	0			0		Y
MP306	02237	G01677	F003A	177244013700	S02	11/06/1990	POT	FL		G	10.5	64	0	201
19	0	9999999	100	55	0	459	43	35	.63			0		
MP306	02237	G01677	F003A	177244013700	S02	12/12/1990	SEM	FL		G	24	0	149	99
595	250	664	80	115	149	99	595	0	0			1050		Y
MP306	02237	G01677	F004	177244013800	S01	10/04/1985	QTR	GL		O	24	64	36	315
66.86	0	8750	65	100	36	315	67	0	0			0		Y
MP306	02237	G01677	F004	177244013800	S01	05/19/1986	QTR	GL		O	24	64	30	333.99
60.91	0	11133	67	120	30	334	61	0	0			0		Y
MP306	02237	G01677	F004	177244013800	S01	08/23/1986	QTR	GL		O	24	128	24	202.01
64.89	0	8417	73	100	24	202	65	0	0			0		Y
MP306	02237	G01677	F004	177244013800	S01	12/13/1986	QTR	GL		O	24	64	30	285
48.95	0	9500	62	120	30	285	49	0	0			0		Y
MP306	02237	G01677	F004	177244013800	S01	02/21/1988	QTR	GL		O	24	128	16	206
27.24	0	12875	63	90	16	206	27	0	0			0		N
MP306	02237	G01677	F004	177244013800	S01	04/13/1988	QTR	GL		O	24	128	11	230
36.83	0	20909	77	100	11	230	37	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F004A	177244013800	D02 07/23/1988	COM	FL		0	24	22	501	170	
3	0	339	.6	320	501	170	3	35.9	0	UNK	950			
MP306	02237	G01677	F004A	177244013800	D02 08/07/1988	POT	FL		0	4	22	81.67	26.67	
0	0	327	0	300	490	160	0	35.9	0		0			
MP306	02237	G01677	F004A	177244013800	D02 11/13/1988	QTR	FL		0	24	26	257	131.07	
340.67	0	510	57	250	257	131	341	0	0		0		N	
MP306	02237	G01677	F004A	177244013800	D02 01/15/1989	QTR	GL		0	24	26	132	1.98	
318.51	0	15	70.7	130	132	2	319	0	0		0		N	
MP306	02237	G01677	F004A	177244013800	D02 04/24/1989	QTR	FL		0	24	26	108	2.05	
382.91	0	19	78	215	108	2	383	0	0		0		N	
MP306	02237	G01677	F004A	177244013800	D02 08/12/1989	QTR	GL		0	24	35	153	171.97	
512.22	0	1124	77	170	153	172	512	0	0		0		N	
MP306	02237	G01677	F004A	177244013800	D02 11/11/1989	QTR	GL		0	24	37	111	184.04	
473.21	0	1658	81	160	111	184	473	0	0		0		Y	
MP306	02237	G01677	F004A	177244013800	D02 12/01/1989	POT	GL		0	6.3	37	28.91	47.92	
122.92	0	1658	81	160	111	184	472	35.9	0		0			
MP306	02237	G01677	F004A	177244013800	D02 03/04/1990	QTR	GL		0	24	26	142	110.05	
1.15	0	775	.8	140	142	110	1	0	0		0		Y	
MP306	02237	G01677	F004A	177244013800	D02 06/09/1990	QTR	GL		0	24	44	110	140.03	
.89	0	1273	.8	90	110	140	1	0	0		0		Y	
MP306	02237	G01677	F004A	177244013800	D02 09/19/1990	QTR	GL		0	24	44	110	76.01	
.89	0	691	.8	155	110	76	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F004A	177244013800	D02	12/12/1990	QTR	GL		O	24	9	149	98.94
1.2	0	664	.8	115	149	99	1	0	0		0		Y	
MP306	02237	G01677	F004D	177244013800	D03	07/23/1988	COM	FL		O	24	16	84	1550
9	0	1372	.8	1130	1130	1550	9	0	0	UNK	1130			
MP306	02237	G01677	F004D	177244013800	D03	08/19/1988	POT	FL		O	4	16	26	250
0	0	9615	0	860	156	1500	0	34.5	0		0			
MP306	02237	G01677	F004D	177244013800	D03	11/14/1988	QTR	FL		O	24	20	133	499.02
0	0	3752	0	340	133	499	0	0	0		0		N	
MP306	02237	G01677	F004D	177244013800	D03	03/11/1989	QTR	FL		O	24	40	187	1197.92
43.01	0	6406	18.7	340	187	1198	43	0	0		0		N	
MP306	02237	G01677	F004D	177244013800	D03	05/09/1989	QTR	FL		O	24	40	30	395.01
26.6	0	13167	47	80	30	395	27	0	0		0		N	
MP306	02237	G01677	F004D	177244013800	D03	07/29/1989	QTR	GL		O	24	128	50	230
88.89	0	4600	64	65	50	230	89	0	0		0		N	
MP306	02237	G01677	F004D	177244013800	D03	11/11/1989	QTR	GL		O	24	128	29	145.99
38.44	0	5034	57	70	29	146	38	0	0		0		Y	
MP306	02237	G01677	F004D	177244013800	D03	11/11/1989	POT	GL		O	5	64	6.04	30.42
6.04	0	5034	50	70	29	146	29	34.5	0		0			
MP306	02237	G01677	F004D	177244013800	D03	03/13/1990	QTR	GL		O	24	40	132	154.97
1.06	0	1174	.8	100	132	155	1	0	0		0		Y	
MP306	02237	G01677	F004D	177244013800	D03	06/03/1990	QTR	GL		O	24	64	12	55
.04	0	4583	.3	60	12	55	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	F005A	177244014000	S02	10/11/1985	QTR	GL		O	24	54	339	400.02
6.92	0	1180	2	140	339	400		7	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	01/28/1986	QTR	GL		O	24	64	342	540.02
6.98	0	1579	2	140	342	540		7	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	05/10/1986	QTR	GL		O	24	64	277	319.1
5.65	0	1152	2	150	277	319		6	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	07/09/1986	QTR	GL		O	24	128	244	251.08
7.55	0	1029	3	140	244	251		8	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	06/12/1987	QTR	GL		O	24	128	139	164.02
9.98	0	1180	6.7	110	139	164		10	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	09/21/1987	QTR	GL		O	24	128	113	180.01
3.49	0	1593	3	100	113	180		3	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	01/04/1988	QTR	GL		O	24	128	103	115.98
8.96	0	1126	8	70	103	116		9	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	05/01/1988	QTR	GL		O	24	128	102	210.02
15.24	0	2059	13	80	102	210		15	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	09/21/1988	QTR	GL		O	24	128	86	73.01
9.98	0	849	10.4	60	86	73		10	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	11/07/1988	QTR	GL		O	24	128	84	122.47
220.35	0	1452	72.4	120	84	122		220	0	0			0	Y
MP306	02237	G01677	F005A	177244014000	S02	01/25/1989	QTR	GL		O	24	128	56	51.02
5	0	911	8.2	70	56	51		5	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	F005A	177244014000	S02	05/27/1989	QTR	GL		O	24	128	75	125.02
4.79	0	1667	6	100	75	125		5	0	0		0	Y	
MP306	02237	G01677	F005A	177244014000	S02	08/14/1989	QTR	GL		O	24	128	75	105
6.52	0	1400	8	100	75	105		7	0	0		0	Y	
MP306	02237	G01677	F005A	177244014000	S02	11/10/1989	QTR	GL		O	24	128	77	129.98
12.53	0	1688	14	85	77	130		13	0	0		0	Y	
MP306	02237	G01677	F005A	177244014000	S02	03/14/1990	QTR	GL		O	24	128	78	340
0	0	4359	0	140	78	340		0	0	0		0	Y	
MP306	02237	G01677	F005A	177244014000	S02	06/14/1990	QTR	GL		O	24	64	50	217.95
.05	0	4360	.1	60	50	218		0	0	0		0	Y	
MP306	02237	G01677	F005A	177244014000	S02	09/16/1990	QTR	GL		O	24	64	42	291.98
.04	0	6952	.1	65	42	292		0	0	0		0	Y	
MP306	02237	G01677	F005A	177244014000	S02	11/18/1990	QTR	GL		O	24	64	30	65.01
0	0	2167	0	70	30	65		0	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02	11/04/1985	QTR	GL		O	24	64	305	169.88
150.22	0	557	33	160	305	170		150	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02	01/05/1986	QTR	GL		O	24	64	298	320.05
160.46	0	1074	35	140	298	320		160	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02	03/12/1986	QTR	GL		O	24	64	261	329.9
189	0	1264	42	110	261	330		189	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02	06/15/1986	QTR	GL		O	24	128	147	143.03
179.67	0	973	55	180	147	143		180	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	F006A	177244014200	S02 06/14/1987	QTR	GL			O	24	128	77	188.03
243.83	0	2442	76	130	77	188		244	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 11/15/1987	QTR	GL			O	24	128	69	168.98
244.64	0	2449	78	110	69	169		245	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 01/24/1988	QTR	GL			O	24	128	78	126.98
261.13	0	1628	77	140	78	127		261	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 04/05/1988	QTR	GL			O	24	128	108	235.01
307.38	0	2176	74	80	108	235		307	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 08/21/1988	QTR	GL			O	24	128	108	233.5
225.33	0	2157	67.6	80	108	233		225	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 11/05/1988	QTR	GL			O	24	128	96	139.97
251.83	0	1458	72.4	120	96	140		252	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 02/26/1989	QTR	GL			O	24	128	24	117
382.78	0	4875	94.1	200	24	117		383	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 05/26/1989	QTR	GL			O	24	128	34	60.01
249.33	0	1765	88	195	34	60		249	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 08/15/1989	QTR	GL			O	24	128	93	10.04
294.5	0	108	76	95	93	10		295	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 12/03/1989	QTR	GL			O	24	128	96	100.03
288	0	1042	75	100	96	100		288	0	0		0	Y	
MP306	02237	G01677	F006A	177244014200	S02 03/22/1990	QTR	GL			O	24	128	108	110.05
.76	0	1019	.7	180	108	110		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F006A	177244014200	S02	06/09/1990	QTR	GL		O	24	64	106	244.97
.75	0	2311	.7	60	106	245	1	0	0			0		Y
MP306	02237	G01677	F006A	177244014200	S02	09/16/1990	QTR	GL		O	24	64	108	303.05
.65	0	2806	.6	100	108	303	1	0	0			0		Y
MP306	02237	G01677	F006A	177244014200	S02	12/11/1990	QTR	GL		O	24	64	67	97.02
.54	0	1448	.8	155	67	97	1	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	10/07/1985	QTR	GL		O	24	16	59	373.41
25.29	0	6322	30	650	59	373	25	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	01/28/1986	QTR	FL		O	24	21	112	819.95
107.61	0	7321	49	750	112	820	108	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	05/02/1986	QTR	FL		O	24	50	124	1599.97
193.95	0	12903	61	240	124	1600	194	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	06/18/1986	QTR	GL		O	24	128	96	1200
170.67	0	12500	64	175	96	1200	171	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	06/14/1987	QTR	FL		O	24	128	27	389.99
165.86	0	14444	86	100	27	390	166	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	10/27/1987	QTR	FL		O	24	128	29	329.99
212.67	0	11379	88	75	29	330	213	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	02/01/1988	QTR	FL		O	24	128	35	383
198.33	0	10943	85	100	35	383	198	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	04/02/1988	POT	GL		O	4	128	8	58
33	0	7250	80.5	90	48	348	198	40.9	0			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F007	177244014600	S01	04/02/1988	QTR	FL		O	24	128	48	348
204.63	0	7250	81	90	48	348	205	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	08/21/1988	QTR	FL		O	24	128	42	354.98
182.6	0	8452	81.3	75	42	355	183	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	11/25/1988	QTR	FL		O	24	128	42	305
168	0	7262	80	120	42	305	168	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	03/05/1989	QTR	FL		O	24	64	29	172
138.63	0	5931	82.7	220	29	172	139	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	05/02/1989	QTR	GL		O	24	64	37	274.98
194.25	0	7432	84	300	37	275	194	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	08/13/1989	QTR	GL		O	24	64	39	270
156	0	6923	80	100	39	270	156	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	11/20/1989	QTR	FL		O	24	64	36	325.01
164	0	9028	82	75	36	325	164	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	03/19/1990	QTR	GL		O	24	64	42	380.02
.34	0	9048	.8	70	42	380	0	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	06/12/1990	QTR	GL		O	24	64	37	260
.3	0	7027	.8	60	37	260	0	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	09/17/1990	QTR	GL		O	24	64	35	196
.28	0	5600	.8	65	35	196	0	0	0			0		Y
MP306	02237	G01677	F007	177244014600	S01	11/19/1990	QTR	GL		O	24	64	3	210
.03	0	70000	1	65	3	210	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP306	02237	G01677	F008A	177244015100	S02	10/04/1985	QTR	GL		O	24	64	48	189.98
192	0	3958	80	80	48	190		192	0	0			0	Y
MP306	02237	G01677	F008A	177244015100	S02	02/22/1986	QTR	GL		O	24	64	60	169.98
292.94	0	2833	83	250	60	170		293	0	0			0	Y
MP306	02237	G01677	F008A	177244015100	S02	04/15/1986	QTR	GL		O	24	58	52	143.99
294.67	0	2769	85	120	52	144		295	0	0			0	Y
MP306	02237	G01677	F008A	177244015100	S02	07/11/1986	QTR	GL		O	24	128	56	37.02
344	0	661	86	140	56	37		344	0	0			0	Y
MP306	02237	G01677	F008A	177244015100	S02	08/21/1987	POT	GL		O	6	18	8	5
27	0	625	77.1	300	32	20		108	37.9	0			0	
MP306	02237	G01677	F008A	177244015100	S02	11/12/1987	QTR	GL		O	24	20	33	40
161.12	0	1212	83	215	33	40		161	0	0			0	Y
MP306	02237	G01677	F008A	177244015100	S02	02/20/1988	QTR	GL		O	24	24	25	0
153.57	0	0	86	95	25	0		154	0	0			0	Y
MP306	02237	G01677	F008A	177244015100	S02	05/22/1988	QTR	GL		O	24	24	27	180.01
165.86	0	6667	86	200	27	180		166	0	0			0	Y
MP306	02237	G01677	F008A	177244015100	S02	08/25/1988	QTR	GL		O	24	28	40	164
340.95	0	4100	89.5	185	40	164		341	0	0			0	Y
MP306	02237	G01677	F009B	177244015400	S03	07/22/1988	COM	FL		O	24	20	381	123
0	0	323	0	280	381	123		0	33.8	0		UNK	1000	
MP306	02237	G01677	F009B	177244015400	S03	08/17/1988	POT	FL		O	5.8	22	103.2	47.92
0	0	464	0	300	431	200		0	33.8	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F009B	177244015400	S03	11/01/1988	QTR	FL		O	24	28	483	317.33
0	0	656	0	250	483	317	0	0	0		0		N	
MP306	02237	G01677	F009B	177244015400	S03	02/21/1989	QTR	GL		O	24	32	318	218.15
0	0	686	0	200	318	218	0	0	0		0		N	
MP306	02237	G01677	F009B	177244015400	S03	08/11/1989	QTR	GL		O	24	46	216	135
2.18	0	625	1	100	216	135	2	0	0		0		N	
MP306	02237	G01677	F009B	177244015400	S03	11/18/1989	QTR	GL		O	24	46	183	120.05
3.73	0	656	2	80	183	120	4	0	0		0		Y	
MP306	02237	G01677	F009B	177244015400	S03	11/19/1989	POT	GL		O	4	46	30.5	20
.5	0	656	1.6	80	183	120	3	33.8	0		0			
MP306	02237	G01677	F009B	177244015400	S03	03/21/1990	QTR	GL		O	24	38	258	199.95
0	0	775	0	100	258	200	0	0	0		0		Y	
MP306	02237	G01677	F009B	177244015400	S03	06/06/1990	QTR	GL		O	24	64	192	80.06
.19	0	417	.1	60	192	80	0	0	0		0		Y	
MP306	02237	G01677	F009B	177244015400	S03	09/18/1990	QTR	GL		O	24	64	152	29.94
.15	0	197	.1	65	152	30	0	0	0		0		Y	
MP306	02237	G01677	F009B	177244015400	S03	11/21/1990	QTR	GL		O	24	64	132	90.02
0	0	682	0	70	132	90	0	0	0		0		Y	
MP306	02237	G01677	F009D	177244015400	D02	10/21/1985	QTR	GL		O	24	64	84	540.04
1116	0	6429	93	95	84	540	1116	0	0		0		Y	
MP306	02237	G01677	F009D	177244015400	D02	03/23/1986	QTR	GL		O	24	64	91	689.96
1046.5	0	7582	92	115	91	690	1047	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP306	02237	G01677	F009D	177244015400	D02	08/24/1986	QTR	GL		O	24	128	59	84.02
924.33	0	1424	94	120	59	84		924	0	0		0	Y	
MP306	02237	G01677	F009D	177244015400	D02	12/29/1986	QTR	GL		O	24	64	105	649.95
945	0	6190	90	100	105	650		945	0	0		0	Y	
MP306	02237	G01677	F009D	177244015400	D02	06/16/1987	QTR	GL		O	24	128	25	72
808.33	0	2880	97	100	25	72		808	0	0		0	Y	
MP306	02237	G01677	F009D	177244015400	D02	09/28/1987	QTR	GL		O	24	128	15	525
735	0	35000	98	135	15	525		735	0	0		0	Y	
MP306	02237	G01677	F009D	177244015400	D02	12/25/1987	QTR	GL		O	24	128	10	10
990	0	1000	99	125	10	10		990	0	0		0	Y	
MP306	02237	G01677	F011A	177244016500	S02	10/01/1985	QTR	GL		O	24	12	20	110
0	0	5500	0	400	20	110		0	0	0		0	Y	
MP306	02237	G01677	F011A	177244016500	S02	01/02/1986	QTR	GL		O	24	64	23	175.01
0	0	7609	0	100	23	175		0	0	0		0	Y	
MP306	02237	G01677	F011A	177244016500	S02	04/01/1986	QTR	GL		O	24	64	11	49.99
0	0	4545	0	85	11	50		0	0	0		0	Y	
MP306	02237	G01677	F011A	177244016500	S02	08/23/1986	QTR	GL		O	24	128	18	65
0	0	3611	0	90	18	65		0	0	0		0	Y	
MP306	02237	G01677	F011A	177244016500	S02	06/16/1987	QTR	GL		O	24	128	10	76
0	0	7600	0	80	10	76		0	0	0		0	Y	
MP306	02237	G01677	F011A	177244016500	S02	10/18/1987	QTR	GL		O	24	128	6	100
0	0	16667	0	100	6	100		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F011A	177244016500	S02	02/21/1988	QTR	GL		O	24	128	6	38
0	0	6333	0	55	6	38	0	0	0			0		Y
MP306	02237	G01677	F011A	177244016500	S02	05/16/1988	QTR	GL		O	24	128	7	100
0	0	14286	0	60	7	100	0	0	0			0		Y
MP306	02237	G01677	F011A	177244016500	S02	08/22/1988	QTR	GL		O	24	128	6	95
3	0	15833	33.3	60	6	95	3	0	0			0		Y
MP306	02237	G01677	F011A	177244016500	S02	04/28/1989	QTR	GL		O	24	44	4	60
7.76	0	15000	66	60	4	60	8	0	0			0		N
MP306	02237	G01677	F011A	177244016500	S02	08/13/1989	QTR	GL		O	24	44	2	120
0	0	60000	0	75	2	120	0	0	0			0		N
MP306	02237	G01677	F011A	177244016500	S02	11/29/1989	QTR	GL		O	24	44	6	200
6	0	33333	50	70	6	200	6	0	0			0		Y
MP306	02237	G01677	F011A	177244016500	S02	11/29/1989	POT	GL		O	4.3	44	1.06	35.42
1.06	0	33333	50	6	6	200	6	34.2	0			0		
MP306	02237	G01677	F012A	177244016700	S02	11/01/1985	QTR	GL		O	24	18	258	329.98
0	0	1279	0	460	258	330	0	0	0			0		Y
MP306	02237	G01677	F012A	177244016700	S02	01/07/1986	QTR	FL		O	24	16	300	450
0	0	1500	0	565	300	450	0	0	0			0		Y
MP306	02237	G01677	F012A	177244016700	S02	05/24/1986	QTR	FL		O	24	17	268	318.92
0	0	1190	0	560	268	319	0	0	0			0		Y
MP306	02237	G01677	F012A	177244016700	S02	07/10/1986	QTR	FL		O	24	18	300	428.1
0	0	1427	0	480	300	428	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F012A	177244016700	S02	08/25/1987	POT	FL		O	4	32	98	130
0	0	1327	0	295	588	780	0	36	0			0		
MP306	02237	G01677	F012A	177244016700	S02	08/26/1987	QTR	FL		O	24	32	558	815.24
0	0	1461	0	335	558	815	0	0	0			0	Y	
MP306	02237	G01677	F012A	177244016700	S02	11/18/1987	QTR	FL		O	24	36	606	1013.84
0	0	1673	0	340	606	1014	0	0	0			0	Y	
MP306	02237	G01677	F012A	177244016700	S02	02/22/1988	QTR	FL		O	24	42	642	125.19
0	0	195	0	195	642	125	0	0	0			0	Y	
MP306	02237	G01677	F012A	177244016700	S02	04/24/1988	POT	GL		O	24	43	672	391
0	0	582	0	190	672	391	0	36	0			0		
MP306	02237	G01677	F012A	177244016700	S02	05/21/1988	QTR	FL		O	24	43	674	479.89
0	0	712	0	185	674	480	0	0	0			0	Y	
MP306	02237	G01677	F012A	177244016700	S02	09/03/1988	QTR	FL		O	24	46	567	331.13
0	0	584	0	155	567	331	0	0	0			0	Y	
MP306	02237	G01677	F012A	177244016700	S02	11/08/1988	QTR	FL		O	24	56	658	377.03
0	0	573	0	130	658	377	0	0	0			0	Y	
MP306	02237	G01677	F012A	177244016700	S02	02/20/1989	QTR	GL		O	24	64	154	77
0	0	500	0	190	154	77	0	0	0			0	Y	
MP306	02237	G01677	F012A	177244016700	S02	05/30/1989	QTR	GL		O	24	128	446	155.21
0	0	348	0	120	446	155	0	0	0			0	Y	
MP306	02237	G01677	F012A	177244016700	S02	08/11/1989	QTR	GL		O	24	128	525	289.8
0	0	552	0	100	525	290	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F012A	177244016700	S02	11/13/1989	QTR	GL		O	24	128	432	279.94
4.36	0	648	1	80	432	280	4	0	0			0		Y
MP306	02237	G01677	F012A	177244016700	S02	03/23/1990	QTR	GL		O	24	128	384	165.12
0	0	430	0	100	384	165	0	0	0			0		Y
MP306	02237	G01677	F012A	177244016700	S02	06/07/1990	QTR	GL		O	24	64	352	170.02
0	0	483	0	70	352	170	0	0	0			0		Y
MP306	02237	G01677	F012A	177244016700	S02	09/11/1990	QTR	GL		O	24	64	318	159.95
0	0	503	0	75	318	160	0	0	0			0		Y
MP306	02237	G01677	F012A	177244016700	S02	11/28/1990	QTR	GL		O	24	64	311	24.88
0	0	80	0	80	311	25	0	0	0			0		Y
MP306	02237	G01677	F013A	177244017400	S02	08/02/1988	POT	GL		O	6.3	42	17.97	31.25
9.38	0	1739	34.3	140	69	120	36	25.9	0			0		
MP306	02237	G01677	F013A	177244017400	S02	11/14/1988	QTR	FL		O	24	10	39	76.99
2.98	0	1974	7.1	300	39	77	3	0	0			0		N
MP306	02237	G01677	F014	177244017500	S01	10/14/1985	QTR	GL		O	24	17	148	229.99
9.45	0	1554	6	400	148	230	9	0	0			0		Y
MP306	02237	G01677	F014	177244017500	S01	05/21/1986	QTR	GL		O	24	18	163	140.99
26.53	0	865	14	300	163	141	27	0	0			0		Y
MP306	02237	G01677	F014	177244017500	S01	07/10/1986	QTR	GL		O	24	16	84	26.04
12.55	0	310	13	210	84	26	13	0	0			0		Y
MP306	02237	G01677	F014	177244017500	S01	12/13/1986	QTR	GL		O	24	17	126	350.03
18.83	0	2778	13	520	126	350	19	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F014	177244017500	S01	08/25/1987	QTR	GL		O	24	22	103	460
22.61	0	4466	18	385	103	460	23	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	11/17/1987	QTR	GL		O	24	22	81	500.34
17.78	0	6173	18	360	81	500	18	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	02/22/1988	QTR	GL		O	24	28	96	441.02
24	0	4594	20	120	96	441	24	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	04/01/1988	POT	GL		O	4	28	17	67
6	0	3941	26.1	110	102	402	36	20.8	0				0	
MP306	02237	G01677	F014	177244017500	S01	05/28/1988	QTR	GL		O	24	28	104	255.01
32.84	0	2452	24	190	104	255	33	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	08/07/1988	QTR	GL		O	24	30	132	260.04
48.08	0	1970	26.7	80	132	260	48	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	11/13/1988	QTR	GL		O	24	30	125	20
17.05	0	160	12	150	125	20	17	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	01/23/1989	QTR	GL		O	24	30	114	36.02
17.94	0	316	13.6	100	114	36	18	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	05/30/1989	QTR	GL		O	24	33	118	.94
17.63	0	8	13	80	118	1	18	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	08/12/1989	QTR	GL		O	24	33	123	109.96
12.16	0	894	9	105	123	110	12	0	0				0	Y
MP306	02237	G01677	F014	177244017500	S01	11/10/1989	QTR	GL		O	24	35	100	110
0	0	1100	0	115	100	110	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F014	177244017500	S01	03/11/1990	QTR	GL		O	24	33	192	80.06
0	0	417	0	95	192	80	0	0	0			0		Y
MP306	02237	G01677	F014	177244017500	S01	06/12/1990	QTR	GL		O	24	64	144	84.96
0	0	590	0	60	144	85	0	0	0			0		Y
MP306	02237	G01677	F014	177244017500	S01	09/15/1990	QTR	GL		O	24	64	132	15.05
0	0	114	0	70	132	15	0	0	0			0		Y
MP306	02237	G01677	F014	177244017500	S01	11/20/1990	QTR	GL		O	24	4	132	100.06
0	0	758	0	5	132	100	0	0	0			0		Y
MP306	02237	G01677	F017	177244018900	S01	10/19/1985	SEM	FL		G	24	0	5	180
16	0	36000	76.2	90	5	180	16	0	0			0		Y
MP306	02237	G01677	F017	177244018900	S01	03/20/1986	SEM	FL		G	24	0	18	220
12	0	12222	40	90	18	220	12	0	0			0		Y
MP306	02237	G01677	F017	177244018900	S01	11/14/1987	SEM	FL		G	24	0	5	73
11	0	14600	68.8	100	5	73	11	0	0			0		Y
MP306	02237	G01677	F017	177244018900	S01	12/15/1987	POT	GL		O	4	128	1	18.8
3	0	18833	75	90	6	113	18	37.7	0			0		
MP306	02237	G01677	F017	177244018900	S01	02/03/1988	QTR	GL		O	24	128	6	199
22.57	0	33167	79	100	6	199	23	0	0			0		Y
MP306	02237	G01677	F017	177244018900	S01	08/21/1988	POT	GL		O	4.3	128	2.83	31.88
4.07	0	11250	59	80	16	180	23	37.7	0			0		
MP306	02237	G01677	F017	177244018900	S01	08/21/1988	QTR	GL		O	24	128	16	180
23.02	0	11250	59	80	16	180	23	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP306	02237	G01677	F017	177244018900	S01	01/23/1989	QTR	GL		O	24	128	3	61
13.04	0	20333	81.3	80	3	61	13	0	0		0		N	
MP306	02237	G01677	F017	177244018900	S01	05/11/1989	QTR	GL		O	24	128	6	8
12.18	0	1333	67	100	6	8	12	0	0		0		N	
MP306	02237	G01677	F017	177244018900	S01	08/13/1989	QTR	GL		O	24	128	2	170
23	0	85000	92	85	2	170	23	0	0		0		N	
MP306	02237	G01677	F017	177244018900	S01	11/29/1989	POT	GL		O	4.8	64	.99	47.5
7.92	0	48000	88.9	80	5	240	40	37.7	0		0			
MP306	02237	G01677	F017	177244018900	S01	11/29/1989	QTR	GL		O	24	128	5	240
40.45	0	48000	89	80	5	240	40	0	0		0		Y	
MP306	02237	G01677	F017	177244018900	S01	03/23/1990	QTR	GL		O	24	128	4	85
.03	0	21250	.8	100	4	85	0	0	0		0		Y	
MP306	02237	G01677	F017	177244018900	S01	06/19/1990	QTR	GL		O	24	64	7	11
0	0	1571	0	60	7	11	0	0	0		0		Y	
BA076A	00777	G01752	A001	427053000300	S01	11/16/1985	SEM	FL		G	24	0	2	2500
11	595	1250000	84.6	470	2	2500	11	0	0		930		Y	
BA076A	00777	G01752	A001	427053000300	S01	04/06/1986	SEM	FL		G	24	0	3	2800
3	540	933333	50	410	3	2800	3	0	0		915		Y	
BA076A	00777	G01752	A001	427053000300	S01	07/15/1986	SEM	FL		G	24	0	3	2529
28	510	843000	90.3	380	3	2529	28	0	0		805		Y	
BA076A	00777	G01752	A001	427053000300	S01	02/09/1987	SEM	FL		G	24	0	2	2028
4	440	1014000	66.7	315	2	2028	4	0	0		1005		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA076A	00777	G01752	A001	427053000300	S01	07/28/1987	SEM	FL		G	24	0	4	2462
3	420	615500	42.9	225	4	2462		3	0	0			990	Y
BA076A	00777	G01752	A001	427053000300	S01	12/14/1987	SEM	FL		G	24	0	2	2197
8	330	1098500	80	130	2	2197		8	0	0			1020	Y
BA076A	00777	G01752	B001	427054006200	S01	07/15/1985	SEM	FL		G	24	0	3	2200
7	600	733333	70	510	3	2200		7	0	0			875	Y
BA076A	00777	G01752	B001	427054006200	S01	04/08/1986	SEM	FL		G	24	0	4	2300
1	575	575000	20	380	4	2300		1	0	0			915	Y
BA076A	00777	G01752	B001	427054006200	S01	07/16/1986	SEM	FL		G	24	0	1	2011
16	500	2011000	94.1	350	1	2011		16	0	0			885	Y
BA076A	00777	G01752	B001	427054006200	S01	07/22/1987	SEM	FL		G	24	0	2	2511
0	420	1255500	0	150	2	2511		0	0	0			975	Y
BA076A	00777	G01752	B001	427054006200	S01	12/19/1987	SEM	FL		G	24	0	2	1810
20	330	905000	90.9	100	2	1810		20	0	0			990	Y
BA076A	00777	G01752	B001	427054006200	S01	12/24/1987	SEM	FL		G	24	0	2	1860
7	430	930000	77.8	315	2	1860		7	0	0			960	Y
BA076A	00777	G01752	B001	427054006200	S01	11/24/1988	SEM	FL		G	24	0	7	3100
1	1850	442857	12.5	1450	7	3100		1	0	0			970	Y
BA076A	00777	G01752	B002	427054006300	S01	11/03/1985	SEM	FL		G	24	0	3	1600
607	950	533333	99.5	500	3	1600		607	0	0			1020	Y
BA076A	00777	G01752	B002	427054006300	S01	04/20/1986	SEM	FL		G	24	0	2	2100
1	870	1050000	33.3	375	2	2100		1	0	0			930	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA076A	00777	G01752	B002	427054006300	S01	09/08/1986	SEM	FL		G	24	0	3	1814
335	460	604667	99.1	340	3	1814		335	0	0		960	Y	
BA076A	00777	G01752	B002	427054006300	S01	02/02/1987	SEM	FL		G	24	0	0	1243
882	1275	9999999	100	325	0	1243		882	0	0		975	Y	
BA076A	00777	G01752	B002	427054006300	S01	08/01/1987	SEM	FL		G	24	0	0	1911
1233	650	9999999	100	190	0	1911		1233	0	0		985	Y	
BA076A	00777	G01752	B002	427054006300	S01	04/05/1988	SEM	FL		G	24	0	4	1695
1239	1440	423750	99.7	125	4	1695		1239	0	0		930	Y	
BA076A	00777	G01752	B002	427054006300	S01	06/04/1988	POT	FL		G	24	80	0	801
733.7	0	9999999	100	95	0	801		734	0	.592		0		
BA076A	00777	G01752	B002	427054006300	S01	05/27/1989	SEM	FL		G	24	0	0	1695
250	1850	9999999	100	1160	0	1695		250	0	0		960	N	
BA105A	03295	G01754	A002	427054002500	S01	09/13/1985	SEM	FL		G	24	0	10	1053
0	4325	105300	0	3500	10	1053		0	0	0		1000	Y	
BA105A	03295	G01754	A002	427054002500	S01	04/29/1986	SEM	FL		G	24	0	8	1007
0	4150	125875	0	2200	8	1007		0	0	0		1000	Y	
BA105A	03295	G01754	A002	427054002500	S01	03/15/1987	SEM	FL		G	24	0	14	1279
0	4300	91357	0	1950	14	1279		0	0	0		960	Y	
BA105A	03295	G01754	A002	427054002500	S01	11/18/1987	SEM	FL		G	24	0	22	2098
0	4300	95364	0	3050	22	2098		0	0	0		960	Y	
BA105A	03295	G01754	A002	427054002500	S01	03/29/1988	POT	FL		G	4	9	5	360
0	0	72000	0	2900	30	2160		0	53.5	.605		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA105A	03295	G01754	A002	427054002500	S01	12/02/1988	SEM	FL		G	24	0	56	2027
3	4300	36196	5.1	4000	56	2027	3	0	0		1000		N	
BA105A	03295	G01754	A002	427054002500	S01	01/30/1989	POT	FL		G	24	18	35	3795
1	0	108429	2.8	2080	35	3795	1	53.5	.605		0			
BA105A	03295	G01754	A002	427054002500	S01	05/28/1989	SEM	FL		G	24	0	28	2102
6	4300	75071	17.6	2875	28	2102	6	0	0		1000		Y	
BA105A	03295	G01754	A002	427054002500	S01	11/14/1989	SEM	FL		G	24	0	32	4277
19	4300	133656	37.3	1300	32	4277	19	0	0		1000		Y	
BA105A	03295	G01754	A002	427054002500	S01	02/04/1990	SEM	FL		G	24	0	9	3279
17	3000	364333	65.4	1225	9	3279	17	0	0		1090		Y	
BA105A	03295	G01754	A002	427054002500	S01	12/04/1990	SEM	FL		G	24	0	14	2132
3	2800	152286	17.6	1090	14	2132	3	0	0		1050		Y	
BA105A	03295	G01757	A001	427054003100	S01	08/13/1985	SEM	FL		G	24	0	11	244
10	4050	22182	47.6	1070	11	244	10	0	0		1000		Y	
BA105A	03295	G01757	A001	427054003100	S02	10/12/1988	COM	FL		G	1	8	0	54.5
0	0	9999999	999.9	4000	0	1308	0	0	0	VENT	4000			
BA105A	03295	G01757	A001	427054003100	S02	12/02/1988	SEM	FL		G	24	0	90	3839
0	4300	42656	0	3200	90	3839	0	0	0		1000		N	
BA105A	03295	G01757	A001	427054003100	S02	01/21/1989	POT	FL		G	4	14	11	640.16
1	0	58197	8.3	3425	66	3841	6	53.6	.605		0			
BA105A	03295	G01757	A001	427054003100	S02	05/27/1989	SEM	FL		G	24	0	12	1744
4	2375	145333	25	1160	12	1744	4	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA105A	03295	G01757	A001	427054003100	S02	10/10/1989	COM	FL		G	24	16	50	4889
6	0	97780	10.7	3500	50	4889		6	53.4	0	SOLD	0		
BA105A	03295	G01757	A001	427054003100	S02	11/27/1989	SEM	FL		G	24	0	27	4092
5	3750	151556	15.6	2900	27	4092		5	0	0		1090	Y	
BA105A	03295	G01757	A001	427054003100	S02	02/05/1990	SEM	FL		G	24	0	23	3590
4	3750	156087	14.8	2250	23	3590		4	0	0		1090	Y	
BA105A	03295	G01757	A001	427054003100	S02	11/07/1990	SEM	FL		G	24	0	18	3061
2	2500	170056	10	2000	18	3061		2	0	0		1120	Y	
BA105A	03295	G01757	A003	427054002900	S02	11/11/1985	SEM	FL		G	24	0	4	715
4	1210	178750	50	600	4	715		4	0	0		1000	Y	
BA105A	03295	G01757	A003	427054002900	S02	03/31/1986	SEM	FL		G	24	0	4	753
0	1280	188250	0	620	4	753		0	0	0		1000	Y	
BA105A	03295	G01757	A003	427054002900	S02	01/07/1987	SEM	FL		G	24	0	5	1194
6	1000	238800	54.5	720	5	1194		6	0	0		960	Y	
BA105A	03295	G01757	A003	427054002900	S02	11/15/1987	SEM	FL		G	24	0	0	201
0	1500	9999999	999.9	820	0	201		0	0	0		960	Y	
BA105A	03295	G01757	A003	427054002900	S02	03/29/1988	POT	FL		G	4	48	0	184
0	0	9999999	999.9	1200	0	1104		0	0	.65		0		
BA105A	03295	G01757	A003	427054002900	S02	01/09/1989	POT	FL		G	24	30	7	1018
79	0	145429	91.9	1200	7	1018		79	52.8	.65		0		
BA105A	03295	G01757	A003	427054002900	S02	05/25/1989	SEM	FL		G	24	0	10	1196
72	1330	119600	87.8	625	10	1196		72	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA105A	03295	G01757	A003	427054002900	S02	11/13/1989	SEM	FL		G	24	0	2	592
57	1300	296000	96.6	630	2	592		57	0	0		570	Y	
BA105A	03295	G01757	A003	427054002900	S02	01/27/1990	SEM	FL		G	24	0	6	1366
80	1200	227667	93	600	6	1366		80	0	0		600	Y	
BA105A	03295	G01757	A003	427054002900	S02	11/03/1990	SEM	FL		G	24	0	4	696
47	1210	174000	92.2	620	4	696		47	0	0		1020	Y	
BA105A	03295	G01757	A005	427054003200	S01	09/07/1985	SEM	FL		G	24	0	9	1804
0	920	200444	0	620	9	1804		0	0	0		1000	Y	
BA105A	03295	G01757	A005	427054003200	S01	03/19/1986	SEM	FL		G	24	0	7	1961
0	1040	280143	0	660	7	1961		0	0	0		1000	Y	
BA105A	03295	G01757	A005	427054003200	S01	01/06/1987	SEM	FL		G	24	0	16	1963
0	1100	122688	0	760	16	1963		0	0	0		960	Y	
BA105A	03295	G01757	A005	427054003200	S01	11/16/1987	SEM	FL		G	24	0	3	2342
0	1300	780667	0	740	3	2342		0	0	0		960	Y	
BA105A	03295	G01757	A005	427054003200	S01	03/29/1988	POT	FL		G	4	48	2	223
0	0	111500	0	740	12	1338		0	54.9	.65		0		
BA105A	03295	G01757	A005	427054003200	S01	01/15/1989	POT	FL		G	24	12	9	1295
5	0	143889	35.7	820	9	1295		5	54.9	.65		0		
BA105A	03295	G01757	A005	427054003200	S01	05/29/1989	SEM	FL		G	24	0	0	1158
0	1200	9999999	999.9	860	0	1158		0	0	0		1000	Y	
BA105A	03295	G01757	A005	427054003200	S01	11/12/1989	SEM	FL		G	24	0	3	948
4	1280	316000	57.1	565	3	948		4	0	0		570	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA105A	03295	G01757	A005	427054003200	S01	05/23/1990	SEM	FL		G	24	0	7	1205
7	1140	172143	50	720	7	1205		7	0	0		540	Y	
BA105A	03295	G01757	A005	427054003200	S01	11/04/1990	SEM	FL		G	24	0	6	1184
7	980	197333	53.8	700	6	1184		7	0	0		630	Y	
GA255	03035	G01772	A005	427064001500	S01	10/12/1985	QTR	FL		O	24	16	142	499.98
1041.33	0	3521	88	2350	142	500		1041	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	01/24/1986	QTR	FL		O	24	16	140	385.98
1026.67	0	2757	88	2225	140	386		1027	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	03/17/1986	QTR	FL		O	24	16	141	386.06
1034	0	2738	88	2250	141	386		1034	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	07/27/1986	QTR	FL		O	24	16	139	366.96
1019.33	0	2640	88	2175	139	367		1019	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	11/08/1986	QTR	FL		O	24	16	129	375
863.31	0	2907	87	2100	129	375		863	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	01/18/1987	QTR	FL		O	24	16	125	379
1125	0	3032	90	2075	125	379		1125	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	03/27/1987	QTR	FL		O	24	16	122	320.01
1098	0	2623	90	2090	122	320		1098	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	07/13/1987	QTR	FL		O	24	16	110	353.98
1112.22	0	3218	91	2050	110	354		1112	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	10/21/1987	QTR	FL		O	24	16	119	274.06
1203.22	0	2303	91	1900	119	274		1203	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA255	03035	G01772	A005	427064001500	S01	01/18/1988	QTR	FL		O	24	16	105	265.02
1061.67	0	2524	91	1850	105	265		1062	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	03/10/1988	QTR	FL		O	24	16	112	244.94
1132.44	0	2188	91	1800	112	245		1132	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	09/28/1988	QTR	FL		O	24	17	116	217.04
1044	0	1871	90	1800	116	217		1044	0	0		0	N	
GA255	03035	G01772	A005	427064001500	S01	11/22/1988	QTR	FL		O	24	17	104	196.04
1051.56	0	1885	91	1790	104	196		1052	0	0		0	N	
GA255	03035	G01772	A005	427064001500	S01	01/17/1989	QTR	FL		O	24	17	107	197.95
1081.89	0	1850	91	1790	107	198		1082	0	0		0	N	
GA255	03035	G01772	A005	427064001500	S01	05/07/1989	QTR	FL		O	24	17	85	190.99
977.5	0	2247	92	1790	85	191		978	0	0		0	N	
GA255	03035	G01772	A005	427064001500	S01	08/21/1989	QTR	FL		O	24	17	76	116.96
1009.71	0	1539	93	1800	76	117		1010	0	0		0	N	
GA255	03035	G01772	A005	427064001500	S01	09/25/1989	POT	FL		O	24	17	77	163
1164	0	2117	93.8	1780	77	163		1164	38	.64		0		
GA255	03035	G01772	A005	427064001500	S01	11/28/1989	QTR	FL		O	24	17	81	106.03
1076.14	0	1309	93	1750	81	106		1076	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	03/26/1990	QTR	FL		O	24	17	75	104.02
996.43	0	1387	93	1750	75	104		996	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	05/20/1990	QTR	FL		O	24	17	81	109.03
1076.14	0	1346	93	1725	81	109		1076	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA255	03035	G01772	A005	427064001500	S01	07/21/1990	QTR	FL		O	24	17	79	153.02
1049.57	0	1937	93	1740	79	153		1050	0	0		0	Y	
GA255	03035	G01772	A005	427064001500	S01	11/06/1990	QTR	FL		O	24	17	79	165.98
1237.67	0	2101	94	1725	79	166		1238	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	11/02/1985	QTR	FL		O	24	17	129	500
1043.73	0	3876	89	2050	129	500		1044	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	01/08/1986	QTR	FL		O	24	17	122	482.02
1098	0	3951	90	2000	122	482		1098	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	03/25/1986	QTR	FL		O	24	17	118	434.95
1062	0	3686	90	1925	118	435		1062	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	08/26/1986	QTR	FL		O	24	17	122	438.96
987.09	0	3598	89	1950	122	439		987	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	11/27/1986	QTR	FL		O	24	17	124	419
1003.27	0	3379	89	1900	124	419		1003	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	01/17/1987	QTR	FL		O	24	17	118	402.03
1062	0	3407	90	1820	118	402		1062	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	03/24/1987	QTR	FL		O	24	17	110	370.04
1112.22	0	3364	91	1890	110	370		1112	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	07/05/1987	QTR	FL		O	24	17	102	344.96
1173	0	3382	92	1890	102	345		1173	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	10/25/1987	QTR	FL		O	24	17	93	300.02
1235.57	0	3226	93	1850	93	300		1236	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA255	03035	G01773	A001	427064001300	S01	01/17/1988	QTR	FL		O	24	17	87	301.02
1000.5	0	3460	92	1800	87	301		1001	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	03/27/1988	QTR	FL		O	24	17	96	329.95
970.67	0	3438	91	1800	96	330		971	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	08/29/1988	QTR	FL		O	24	17	84	297.02
966	0	3536	92	1810	84	297		966	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	11/23/1988	QTR	FL		O	24	17	78	218.01
1036.29	0	2795	93	1790	78	218		1036	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	01/29/1989	QTR	FL		O	24	17	89	249.02
1182.43	0	2798	93	1750	89	249		1182	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	05/08/1989	QTR	FL		O	24	17	59	210.98
924.33	0	3576	94	1810	59	211		924	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	08/21/1989	QTR	FL		O	24	17	53	119.99
1007	0	2264	95	1810	53	120		1007	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	10/25/1989	QTR	FL		O	24	17	52	107.02
988	0	2058	95	1720	52	107		988	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	03/25/1990	QTR	FL		O	24	17	44	104.98
836	0	2386	95	1600	44	105		836	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	05/21/1990	QTR	FL		O	24	17	49	112.01
767.67	0	2286	94	1650	49	112		768	0	0		0	Y	
GA255	03035	G01773	A001	427064001300	S01	07/29/1990	QTR	FL		O	24	17	42	150.99
1008	0	3595	96	1625	42	151		1008	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA255	03035	G01773	A001	427064001300	S01	11/06/1990	QTR	FL		O	24	17	42	160.02
1008	0	3810	96	1725	42	160		1008	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	09/24/1985	QTR	FL		O	24	16	273	2000
637	0	7326	70	3500	273	2000		637	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	01/05/1986	QTR	FL		O	24	16	271	1931.96
696.86	0	7129	72	3500	271	1932		697	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	03/17/1986	QTR	FL		O	24	16	268	1878.95
689.14	0	7011	72	3400	268	1879		689	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	07/27/1986	QTR	FL		O	24	16	248	1452.04
670.52	0	5855	73	3325	248	1452		671	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	11/05/1986	QTR	FL		O	24	16	244	1587.95
659.7	0	6508	73	3225	244	1588		660	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	01/16/1987	QTR	FL		O	24	16	239	1570.95
800.13	0	6573	77	3150	239	1571		800	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	03/23/1987	QTR	FL		O	24	16	232	1479
822.55	0	6375	78	3075	232	1479		823	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	08/28/1987	QTR	FL		O	24	16	229	1188.97
766.65	0	5192	77	3100	229	1189		767	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	11/24/1987	QTR	FL		O	24	16	197	1145.95
839.84	0	5817	81	3000	197	1146		840	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	01/16/1988	QTR	FL		O	24	16	203	1102.9
763.67	0	5433	79	3000	203	1103		764	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA255	00491	G01777	A003A	427064000500	S03	03/14/1988	QTR	FL		O	24	16	215	1105.1
680.83	0	5140	76	2900	215	1105		681	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	09/11/1988	QTR	FL		O	24	16	270	1115.1
768.46	0	4130	74	2900	270	1115		768	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	11/07/1988	QTR	FL		O	24	16	360	1248.84
612.97	0	3469	63	3000	360	1249		613	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	03/27/1989	QTR	FL		O	24	13	157	1022.85
403.71	0	6516	72	3000	157	1023		404	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	05/06/1989	QTR	FL		O	24	13	182	635
576.33	0	3489	76	2800	182	635		576	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	07/15/1989	QTR	FL		O	24	14	194	625.07
614.33	0	3222	76	2800	194	625		614	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	10/10/1989	QTR	FL		O	24	14	199	765.95
597	0	3849	75	2850	199	766		597	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	03/24/1990	QTR	FL		O	24	14	178	796.02
631.09	0	4472	78	3000	178	796		631	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	05/22/1990	QTR	FL		O	24	14	191	704.03
639.43	0	3686	77	3000	191	704		639	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	07/28/1990	QTR	FL		O	24	14	164	869.04
656	0	5299	80	2850	164	869		656	0	0		0	Y	
GA255	00491	G01777	A003A	427064000500	S03	11/06/1990	QTR	FL		O	24	14	162	791.05
648	0	4883	80	2800	162	791		648	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI088	02630	G01812	B001	427084020600	D03	08/11/1987	COM	FL		G	24	64	1.56	3
1	0	1500	39.1	1100	2	3		1	0	0	SOLD	0		
HI088	02630	G01812	B001	427084020600	D03	02/22/1988	POT	FL		G	18	64	2.9	1387
3.5	0	462250	54.7	1040	4	1849		5	47.3	.588		0		
HI088	02630	G01812	B001	427084020600	D03	04/25/1988	SEM	FL		G	24	0	5	3119
6	1200	623800	54.5	540	5	3119		6	0	0		1040	Y	
HI088	02630	G01812	B001	427084020600	D03	04/25/1988	POT	FL		G	24	64	5	3119
6	0	623800	54.5	540	5	3119		6	46.4	.587		0		
HI088	02630	G01812	B001	427084020600	D03	10/31/1988	SEM	FL		G	24	0	0	554
2	1200	9999999	100	540	0	554		2	0	0		1040	Y	
HI088	02630	G01812	B001	427084020600	D02	04/18/1989	COM	FL		G	24	64	0	50
6	0	9999999	100	340	0	50		6	0	0	SOLD	0		
HI088	02630	G01812	B001	427084020600	D02	05/10/1989	SEM	FL		G	24	0	0	44
2	1200	9999999	100	330	0	44		2	0	0		1040	Y	
HI088	02630	G01812	B001	427084020600	D02	10/01/1989	SEM	FL		G	24	0	2	798
3	1200	399000	60	340	2	798		3	0	0		850	N	
HI088	02630	G01812	B001	427084020600	D02	05/03/1990	POT	FL		G	24	64	0	1000
.3	0	9999999	100	370	0	1000		0	40.7	.591		0		
HI088	02630	G01812	B001	427084020600	D02	05/31/1990	SEM	FL		G	24	0	2.2	914
2.4	2200	457000	52.2	350	2	914		2	0	0		960	Y	
HI088	02630	G01812	B001	427084020600	D02	11/04/1990	SEM	FL		G	24	0	3.2	1027
.4	1000	342333	11.1	360	3	1027		0	0	0		825	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI088	02630	G01812	B001D	427084020600	D02	11/21/1987	SEM	FL		G	24	0	7	1785
1	0	255000	12.5	1390	7	1785		1	0	0		1075	Y	
HI088	02630	G01812	B001D	427084020600	D02	05/02/1988	POT	FL		G	24	48	4	3077
11	0	769250	73.3	510	4	3077		11	45.5	.6		0		
HI088	02630	G01812	B001D	427084020600	D02	05/02/1988	SEM	FL		G	24	0	4	3077
11	2120	769250	73.3	510	4	3077		11	0	0		1020	Y	
HI088	02630	G01812	B001D	427084020600	D02	11/01/1988	SEM	FL		G	24	0	5	3108
5	2120	621600	50	510	5	3108		5	0	0		1020	Y	
HI088	02630	G01812	B001D	427084020600	D03	04/06/1989	COM	FL		G	24	64	0	35
3	0	9999999	100	340	0	35		3	0	0	SOLD	0		
HI088	02630	G01812	B001D	427084020600	D03	05/07/1989	SEM	FL		G	24	0	0	658
9	2120	9999999	100	335	0	658		9	0	0		1020	Y	
HI088	02630	G01812	B001D	427084020600	D03	10/02/1989	SEM	FL		G	24	0	3	1590
5	2100	530000	62.5	340	3	1590		5	0	0		850	N	
HI088	02630	G01812	B001D	427084020600	D03	05/05/1990	POT	FL		G	24	64	4	1885
4.4	0	471250	52.4	370	4	1885		4	40.7	.591		0		
HI088	02630	G01812	B001D	427084020600	D03	05/30/1990	SEM	FL		G	24	0	2.7	1844
5.3	1200	614667	66.3	350	3	1844		5	0	0		960	Y	
HI088	02630	G01812	B001D	427084020600	D03	11/20/1990	SEM	FL		G	24	0	3.2	1731
6.5	1000	577000	67	350	3	1731		7	0	0		825	Y	
HI088	02630	G01812	B002	427084022300	S03	10/26/1987	POT	FL		G	24	23	5	1858
0	0	371600	0	1210	5	1858		0	40	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI088	02630	G01812	B002	427084022300	S03	11/08/1987	SEM	FL		G	24	0	5	1930
2	0	386000	28.6	1175	5	1930		2	0	0		1060	Y	
HI088	02630	G01812	B002	427084022300	S03	05/01/1988	SEM	FL		G	24	0	5	1360
3	1430	272000	37.5	600	5	1360		3	0	0		1020	Y	
HI088	02630	G01812	B002	427084022300	S03	05/11/1988	SEM	FL		G	24	0	5	3306
5	1430	661200	50	600	5	3306		5	0	0		1020	Y	
HI088	02630	G01812	B002	427084022300	S03	05/11/1988	POT	FL		G	24	48	5	3306
5	0	661200	50	600	5	3306		5	46.4	.587		0		
HI088	02630	G01812	B002	427084022300	S03	05/13/1989	SEM	FL		G	24	0	0	1073
3	1430	9999999	100	330	0	1073		3	0	0		1020	N	
HI088	02630	G01812	B002	427084022300	S03	09/12/1989	SEM	FL		G	24	0	3	810
4	1430	270000	57.1	330	3	810		4	0	0		920	N	
HI088	02630	G01812	B002	427084022300	S03	05/05/1990	POT	FL		G	24	64	.2	1600
4.3	0	9999999	95.6	370	0	1600		4	40.7	.591		0		
HI088	02630	G01812	B002	427084022300	S03	05/23/1990	SEM	FL		G	24	0	1.7	1300
3	960	650000	63.8	350	2	1300		3	0	0		960	Y	
HI088	02630	G01812	B002	427084022300	S03	11/13/1990	SEM	FL		G	24	0	1.1	900
4.4	1000	900000	80	360	1	900		4	0	0		825	Y	
HI206	00748	G01831	A002	427084002200	S01	11/01/1985	QTR	GL		O	24	999	107	61.95
107	0	579	50	50	107	62		107	0	0		0	Y	
HI206	00748	G01831	A002	427084002200	S01	02/28/1986	QTR	GL		O	24	999	93	202
93	0	2172	50	60	93	202		93	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI206	00748	G01831	A002	427084002200	S01	05/10/1986	QTR	GL		O	24	999	109	165.03
118.08	0	1514	52	80	109	165	118	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	08/29/1986	QTR	GL		O	24	999	87	105.97
106.33	0	1218	55	90	87	106	106	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	01/27/1987	POT	GL		O	24	9	113	256
142	0	2265	55.7	100	113	256	142	34.5	.606			0		
HI206	00748	G01831	A002	427084002200	S01	07/21/1987	QTR	GL		O	24	9	87	44.02
102.13	0	506	54	90	87	44	102	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	11/09/1987	QTR	GL		O	24	9	49	10
91	0	204	65	60	49	10	91	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	01/27/1988	QTR	GL		O	24	9	113	255.95
143.82	0	2265	56	100	113	256	144	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	04/11/1988	QTR	GL		O	24	9	93	34.97
64.63	0	376	41	85	93	35	65	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	05/11/1988	QTR	GL		O	24	9	93	34.97
64.63	0	376	41	85	93	35	65	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	08/21/1988	QTR	GL		O	24	9	92	39.01
117.09	0	424	56	120	92	39	117	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	12/14/1988	QTR	GL		O	24	999	90	12.96
110	0	144	55	130	90	13	110	0	0			0		Y
HI206	00748	G01831	A002	427084002200	S01	03/03/1989	QTR	GL		O	24	999	86	39.99
105.11	0	465	55	130	86	40	105	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI206	00748	G01831	A002	427084002200	S01	05/29/1989	QTR	GL		O	24	999	95	11.97
136.71	0	126	59	120	95	12		137	0	0			0	Y
HI206	00748	G01831	A002	427084002200	S01	08/15/1989	QTR	GL		O	24	999	107	18.94
136.18	0	178	56	100	107	19		136	0	0			0	Y
HI206	00748	G01831	A002	427084002200	S01	12/11/1989	QTR	GL		O	24	999	80	6
110.48	0	75	58	180	80	6		110	0	0			0	Y
HI206	00748	G01831	A002	427084002200	S01	03/11/1990	QTR	GL		O	24	999	89	28.04
104.48	0	315	54	210	89	28		104	0	0			0	Y
HI206	00748	G01831	A002	427084002200	S01	06/15/1990	QTR	GL		O	24	48	158	201.92
105.33	0	1278	40	160	158	202		105	0	0			0	Y
HI206	00748	G01831	A002	427084002200	S01	09/10/1990	QTR	GL		O	24	28	178	234.07
157.85	0	1315	47	220	178	234		158	0	0			0	Y
HI206	00748	G01831	A002	427084002200	S01	10/20/1990	QTR	GL		O	24	28	55	35.04
35.16	0	636	39	200	55	35		35	0	0			0	Y
HI206	00748	G01831	A004	427084003000	S01	11/02/1985	QTR	GL		O	24	999	28	61.99
28	0	2214	50	60	28	62		28	0	0			0	Y
HI206	00748	G01831	A004	427084003000	S01	02/25/1986	QTR	GL		O	24	999	21	100
21	0	4762	50	70	21	100		21	0	0			0	Y
HI206	00748	G01831	A004	427084003000	S01	05/01/1986	QTR	GL		O	24	999	20	38
20	0	1900	50	60	20	38		20	0	0			0	Y
HI206	00748	G01831	A004	427084003000	S01	08/30/1986	QTR	GL		O	24	999	17	16.01
13.91	0	941	45	65	17	16		14	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI206	00748	G01831	A004	427084003000	S01	07/20/1987	QTR	GL		O	24	9	16	28
3.05	0	1750	16	110	16	28	3	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	11/08/1987	QTR	GL		O	24	9	12	15
4.44	0	1250	27	70	12	15	4	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	01/26/1988	QTR	GL		O	24	9	23	138.99
77	0	6043	77	90	23	139	77	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	01/26/1988	POT	GL		O	24	9	23	139
78	0	6043	77.2	90	23	139	78	34.6	.595				0	
HI206	00748	G01831	A004	427084003000	S01	04/09/1988	QTR	GL		O	24	9	25	116
12.88	0	4640	34	70	25	116	13	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	05/09/1988	QTR	GL		O	24	9	25	116
12.88	0	4640	34	70	25	116	13	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	08/23/1988	QTR	GL		O	24	9	27	20.01
9.99	0	741	27	60	27	20	10	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	12/08/1988	QTR	GL		O	24	999	26	19.99
13.39	0	769	34	60	26	20	13	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	03/02/1989	QTR	GL		O	24	999	16	8
9	0	500	36	80	16	8	9	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	05/28/1989	QTR	GL		O	24	999	32	6.02
18	0	188	36	70	32	6	18	0	0				0	Y
HI206	00748	G01831	A004	427084003000	S01	08/14/1989	QTR	GL		O	24	999	29	17.98
21.88	0	621	43	60	29	18	22	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI206	00748	G01831	A004	427084003000	S01	12/09/1989	QTR	GL		O	24	999	23	8.99
9.86	0	391	30	110	23	9		10	0	0		0	Y	
HI206	00748	G01831	A004	427084003000	S01	03/10/1990	QTR	GL		O	24	999	27	26
25.94	0	963	49	65	27	26		26	0	0		0	Y	
HI206	00748	G01831	A004	427084003000	S01	06/14/1990	QTR	GL		O	24	48	21	19.01
25.67	0	905	55	100	21	19		26	0	0		0	Y	
HI206	00748	G01831	A004	427084003000	S01	09/11/1990	QTR	GL		O	24	28	24	20.76
24	0	875	50	100	24	21		24	0	0		0	Y	
HI206	00748	G01831	A004	427084003000	S01	10/19/1990	QTR	GL		O	24	28	27	54
12.13	0	2000	31	80	27	54		12	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	11/06/1985	QTR	FL		O	24	21	602	1400.25
52.35	0	2326	8	1480	602	1400		52	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	02/27/1986	QTR	FL		O	24	26	397	1327.17
99.25	0	3343	20	1300	397	1327		99	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	04/30/1986	QTR	FL		O	24	26	237	849.88
164.69	0	3586	41	1100	237	850		165	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	08/29/1986	QTR	FL		O	24	18	189	724.06
213.13	0	3831	53	600	189	724		213	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	07/18/1987	QTR	FL		O	24	26	113	393.35
321.62	0	3478	74	340	113	393		322	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	11/09/1987	QTR	FL		O	24	30	102	313.04
262.29	0	3069	72	55	102	313		262	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI206	00748	G01831	A009	427084004601	D02	01/22/1988	QTR	FL		O	24	26	90	153
167.14	0	1700	65	100	90	153		167	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	04/10/1988	QTR	FL		O	24	26	60	133.02
70.43	0	2217	54	120	60	133		70	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	05/10/1988	QTR	FL		O	24	26	60	133.02
70.43	0	2217	54	120	60	133		70	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	08/25/1988	QTR	FL		O	24	26	63	248.35
140.23	0	3937	69	100	63	248		140	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	12/13/1988	QTR	FL		O	24	26	46	142
112.62	0	3087	71	240	46	142		113	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	03/01/1989	QTR	FL		O	24	26	56	133
144	0	2375	72	225	56	133		144	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	05/30/1989	QTR	FL		O	24	26	51	47.99
341.31	0	941	87	240	51	48		341	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	08/10/1989	QTR	FL		O	24	26	42	107.02
74.67	0	2548	64	100	42	107		75	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	12/08/1989	QTR	FL		O	24	26	38	120
114	0	3158	75	140	38	120		114	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	03/11/1990	QTR	FL		O	24	32	32	96.99
113.45	0	3031	78	175	32	97		113	0	0		0	Y	
HI206	00748	G01831	A009	427084004601	D02	06/13/1990	QTR	FL		O	24	48	21	44.79
119	0	2143	85	180	21	45		119	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI206	00748	G01831	A009	427084004601	D02	09/14/1990	QTR	FL		O	24	48	24	50.64
160.62	0	2125	87	140	24	51	161	0	0		0		Y	
HI206	00748	G01831	A009	427084004601	D02	10/21/1990	QTR	GL		O	24	48	17	58.99
153	0	3471	90	140	17	59	153	0	0		0		Y	
HI206	00748	G01831	A009D	427084004601	D03	11/06/1985	SEM	FL		G	24	0	28	4155
0	2850	148393	0	2230	28	4155	0	0	0		990		Y	
HI206	00748	G01831	A009D	427084004601	D03	05/09/1986	SEM	FL		G	24	0	1	1800
0	2850	1800000	0	2100	1	1800	0	0	0		1020		Y	
HI206	00748	G01831	A009D	427084004601	D03	10/05/1987	SEM	FL		G	24	0	7	736
46	2225	105143	86.8	1090	7	736	46	0	0		1000		Y	
HI206	00748	G01831	A009D	427084004601	D03	04/08/1988	SEM	FL		G	24	0	0	0
0	150	9999999	999.9	0	0	0	0	0	0		1020		Y	
HI206	00748	G01831	A009D	427084004601	D03	05/08/1988	SEM	FL		G	24	0	0	0
0	150	9999999	999.9	0	0	0	0	0	0		1020		Y	
HI206	00748	G01831	A009D	427084004601	D03	11/15/1988	POT	FL		G	24	999	8	167
152	0	20875	95	160	8	167	152	38.4	.594		0			
HI206	00748	G01831	A009D	427084004601	D03	11/15/1988	SEM	FL		G	24	0	8	167
152	500	20875	95	160	8	167	152	0	0		45		Y	
HI206	00748	G01831	A009D	427084004601	D03	05/29/1989	SEM	FL		G	24	0	3	148
321	2500	49333	99.1	80	3	148	321	0	0		50		Y	
HI206	00748	G01831	A009D	427084004601	D03	12/09/1989	SEM	FL		G	24	0	5	120
27	2500	24000	84.4	120	5	120	27	0	0		50		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI206	00748	G01831	A009D	427084004601	D03	06/15/1990	SEM	FL		G	24	0	11	250
150	1920	22727	93.2	100	11	250		150	0	0		50	Y	
HI206	00748	G01831	A009D	427084004601	D03	10/21/1990	SEM	FL		G	24	0	9	33
192	2300	3667	95.5	80	9	33		192	0	0		1250	Y	
HI206	00748	G01831	A011	427084015600	S01	11/07/1985	QTR	GL		O	24	999	80	55.04
20	0	688	20	65	80	55		20	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	02/26/1986	QTR	GL		O	24	999	40	73
19.7	0	1825	33	80	40	73		20	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	04/30/1986	QTR	GL		O	24	999	56	38.98
26.35	0	696	32	60	56	39		26	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	08/27/1986	QTR	GL		O	24	999	56	29.01
18.67	0	518	25	70	56	29		19	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	07/19/1987	QTR	GL		O	24	9	42	35.99
14	0	857	25	65	42	36		14	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	11/08/1987	POT	GL		O	24	9	85	30
12	0	353	12.4	90	85	30		12	35.2	.601		0		
HI206	00748	G01831	A011	427084015600	S01	11/08/1987	QTR	GL		O	24	9	85	30.01
11.59	0	353	12	90	85	30		12	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	01/14/1988	POT	GL		O	24	9	50	60
1	0	1200	2	90	50	60		1	35.2	.607		0		
HI206	00748	G01831	A011	427084015600	S01	01/14/1988	QTR	GL		O	24	9	50	60
1.02	0	1200	2	90	50	60		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI206	00748	G01831	A011	427084015600	S01	05/07/1988	QTR	GL		O	24	9	55	80.02
19.32	0	1455	26	80	55	80		19	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	08/24/1988	QTR	GL		O	24	9	54	16.96
19.97	0	315	27	100	54	17		20	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	12/12/1988	QTR	GL		O	24	999	44	19.01
16.27	0	432	27	108	44	19		16	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	03/04/1989	QTR	GL		O	24	999	23	16.01
8.08	0	696	26	122	23	16		8	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	05/28/1989	QTR	GL		O	24	999	42	35.99
35.78	0	857	46	80	42	36		36	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	08/14/1989	QTR	GL		O	24	999	35	17.01
21.45	0	486	38	80	35	17		21	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	12/09/1989	QTR	GL		O	24	999	26	30
5.71	0	1154	18	70	26	30		6	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	03/10/1990	QTR	GL		O	24	999	34	31.99
11.33	0	941	25	110	34	32		11	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	06/13/1990	QTR	FL		O	24	14	421	775.06
0	0	1841	0	625	421	775		0	0	0		0	Y	
HI206	00748	G01831	A011	427084015600	S01	09/15/1990	QTR	FL		O	24	15	474	852.73
0	0	1800	0	590	474	853		0	0	0		0	N	
HI206	00748	G01831	A011	427084015600	S01	10/22/1990	QTR	FL		O	24	22	391	153.27
38.67	0	391	9	660	391	153		39	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI129	03295	G01848	006	427104000800	S01	11/03/1987	POT	FL		G	24	999	6.2	3400
0	0	566667	0	1425	6	3400	0	46.7	.6		0			
HI129	03295	G01848	006	427104000800	S01	11/06/1987	SEM	FL		G	24	0	6.2	3400
0	1760	566667	0	1425	6	3400	0	0	0		1110		Y	
HI129	03295	G01848	006	427104000800	S01	07/30/1988	SEM	FL		G	24	0	0	3500
0	1800	9999999	999.9	1490	0	3500	0	0	0		1000		N	
HI129	03295	G01848	006	427104000800	S01	04/22/1990	POT	FL		G	24	32	49.3	4000
18.5	0	81633	27.3	1400	49	4000	19	49.7	.6		0			
HI129	03295	G01848	006	427104000800	S01	04/22/1990	SEM	FL		G	24	0	49.3	4000
18.5	1800	81633	27.3	1400	49	4000	19	0	0		1135		Y	
HI129	03295	G01848	006	427104000800	S01	07/17/1990	SEM	FL		G	24	0	15.1	3600
56.2	1760	240000	78.8	1320	15	3600	56	0	0		1016		Y	
HI129	00105	G01848	009	427104002500	S01	11/04/1985	SEM	FL		G	24	0	22	5100
5	3150	231818	18.5	2700	22	5100	5	0	0		880		Y	
HI129	00105	G01848	009	427104002500	S01	02/03/1986	SEM	FL		G	24	0	24	5100
4	2840	212500	14.3	2725	24	5100	4	0	0		924		Y	
HI129	00105	G01848	009	427104002500	S01	11/06/1987	POT	FL		G	24	999	1	9100
0	0	9100000	0	1950	1	9100	0	46.7	.6		0			
HI129	00105	G01848	009	427104002500	S01	11/06/1987	SEM	FL		G	24	0	1	9100
0	2620	9100000	0	1950	1	9100	0	0	0		1110		Y	
HI129	00105	G01848	009	427104002500	S01	03/18/1988	SEM	FL		G	24	0	10	4400
.1	2500	440000	1	2150	10	4400	0	0	0		970		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI129	00105	G01848	009	427104002500	S01	10/22/1988	SEM	FL		G	24	0	9	8800
11	2500	977778	55	1650	9	8800		11	0	0		1010	Y	
HI129	00105	G01848	009	427104002500	S01	03/15/1989	SEM	FL		G	24	0	33	8900
15	2440	269697	31.3	1650	33	8900		15	0	0		1010	Y	
HI129	00105	G01848	009	427104002500	S01	07/07/1989	SEM	FL		G	24	0	38.6	7800
8.7	2390	200000	18.4	2500	39	7800		9	0	0		1010	Y	
HI129	00105	G01848	009	427104002500	S01	04/07/1990	SEM	FL		G	24	0	16.1	5000
3	2390	312500	15.7	1290	16	5000		3	0	0		1087	Y	
HI129	00105	G01848	009	427104002500	S01	07/19/1990	SEM	FL		G	24	0	23.8	5500
3.8	1900	229167	13.8	1450	24	5500		4	0	0		1016	Y	
HI129	00105	G01848	010	427104002800	S01	11/04/1985	SEM	FL		G	24	0	19	2100
1	2950	110526	5	2950	19	2100		1	0	0		880	Y	
HI129	00105	G01848	010	427104002800	S01	03/06/1986	SEM	FL		G	24	0	51	5200
1	2940	101961	1.9	2890	51	5200		1	0	0		902	Y	
HI129	00105	G01848	010	427104002800	S01	11/06/1987	POT	FL		G	24	999	271	25000
0	0	92251	0	2140	271	25000		0	46.7	.6		0		
HI129	00105	G01848	010	427104002800	S01	11/06/1987	SEM	FL		G	24	0	271	25000
0	2900	92251	0	2140	271	25000		0	0	0		1110	Y	
HI129	00105	G01848	010	427104002800	S01	03/18/1988	SEM	FL		G	24	0	51.7	4400
2	2870	84615	3.7	2840	52	4400		2	0	0		970	Y	
HI129	00105	G01848	010	427104002800	S01	08/25/1988	SEM	FL		G	24	0	141	24100
21	2900	170922	13	1708	141	24100		21	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI129	00105	G01848	010	427104002800	S01	03/20/1989	SEM	FL		G	24	0	87	11400
1	2760	131034	1.1	2600	87	11400	1	0	0		1020		Y	
HI129	00105	G01848	010	427104002800	S01	07/10/1989	SEM	FL		G	24	0	132.6	15400
13.5	2754	115789	9.2	2050	133	15400	14	0	0		1020		Y	
HI129	00105	G01848	010	427104002800	S01	04/06/1990	SEM	FL		G	24	0	135	19000
13	2685	140741	8.8	1550	135	19000	13	0	0		1123		Y	
HI129	00105	G01848	010	427104002800	S01	07/03/1990	SEM	FL		G	24	0	126.6	21600
18.5	2300	170079	12.7	1560	127	21600	19	0	0		1087		Y	
HI129	00105	G01848	012	427104007400	S01	08/29/1988	COM	FL		G	22.5	64	349	18600
0	0	53333	0	3200	372	19840	0	54.7	0	SOLD	310			
HI129	00105	G01848	012	427104007400	S01	08/29/1988	POT	FL		G	22.5	999	349	18600
0	0	53333	0	3200	372	19840	0	54.7	.6		0			
HI129	00105	G01848	012	427104007400	S01	11/21/1988	SEM	FL		G	24	0	210	18900
0	3550	90000	0	2750	210	18900	0	0	0		880		Y	
HI129	00105	G01848	012	427104007400	S01	03/19/1989	SEM	FL		G	24	0	302	19800
3	2900	65563	1	2300	302	19800	3	0	0		1000		Y	
HI129	00105	G01848	012	427104007400	S01	07/01/1989	SEM	FL		G	24	0	108	9100
8.2	2740	84259	7.1	2300	108	9100	8	0	0		1000		Y	
HI129	00105	G01848	012	427104007400	S01	01/14/1990	COM	FL		G	24	64	0	7
1152	0	9999999	100	1150	0	7	1152	0	0	SOLD	0			
HI129	00105	G01848	012	427104007400	S01	04/09/1990	SEM	FL		G	24	0	40.6	5000
769.8	2640	121951	95	1610	41	5000	770	0	0		1123		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI129	00105	G01848	012	427104007400	S01	07/17/1990	SEM	FL		G	24	0	12.1	3200
900	2640	266667	98.7	1265	12	3200		900	0	0			1016	Y
HI129	03295	G01848	013	427104009600	S01	06/09/1989	COM	FL		G	24	64	59	8000
10	0	135593	14.5	2572	59	8000		10	0	0		SOLD	190	
HI129	03295	G01848	013	427104009600	S01	06/13/1989	SEM	FL		G	24	0	66	10000
4	2810	151515	5.7	2560	66	10000		4	0	0			1082	Y
HI129	03295	G01848	013	427104009600	S01	06/13/1989	POT	FL		G	24	999	66	10000
4	0	151515	5.7	2560	66	10000		4	49.7	.6			0	
HI129	03295	G01848	013	427104009600	S01	07/08/1989	SEM	FL		G	24	0	56	8900
1.1	2810	158929	1.9	2600	56	8900		1	0	0			1082	Y
HI129	03295	G01848	013	427104009600	S01	04/22/1990	SEM	FL		G	24	0	71	11300
10	2975	159155	12.3	2000	71	11300		10	0	0			1135	Y
HI129	03295	G01848	013	427104009600	S01	07/17/1990	SEM	FL		G	24	0	50.6	10800
5	2950	211765	9	1450	51	10800		5	0	0			1016	Y
WC066	03295	G01860	A001	177004011300	D03	10/07/1985	QTR	FL		O	24	22	953	3091.53
0	0	3244	0	2100	953	3092		0	0	0			0	Y
WC066	03295	G01860	A001	177004011300	D03	03/17/1986	QTR	FL		O	24	22	743.8	3251.89
0	0	4371	0	2000	744	3252		0	0	0			0	Y
WC066	03295	G01860	A001	177004011300	D03	06/23/1986	QTR	FL		O	24	16	590.7	1730.75
122.71	0	2929	17.2	1800	591	1731		123	0	0			0	Y
WC066	03295	G01860	A001	177004011300	D03	12/22/1986	QTR	FL		O	24	22	793.5	3323.18
0	0	4185	0	2000	794	3323		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A001	177004011300	D03	06/15/1987	QTR	FL		O	24	18	44.6	108.65
26.19	0	2422	37	1500	45	109		26	0	0		0	Y	
WC066	03295	G01860	A001	177004011300	D03	09/22/1987	QTR	FL		O	24	18	375	502.88
260.59	0	1341	41	1075	375	503		261	0	0		0	Y	
WC066	03295	G01860	A001	177004011300	D03	10/15/1988	POT	FL		O	4	18	80	22.7
51.1	0	283	39	475	480	136		307	39	.61		0		
WC066	03295	G01860	A001	177004011300	D03	12/21/1988	QTR	FL		O	24	8	326.7	171.84
227.03	0	526	41	599	327	172		227	0	0		0	Y	
WC066	03295	G01860	A001	177004011300	D03	03/19/1989	POT	FL		O	8.9	11	38.5	34.5
22.4	0	894	36.8	335	104	93		60	39	.61		0		
WC066	03295	G01860	A001	177004011300	D03	07/09/1989	POT	FL		O	6.3	24	644.8	643
552	0	998	46.1	860	2456	2450		2103	0	0		0		
WC066	03295	G01860	A001	177004011300	D03	08/04/1989	QTR	FL		O	24	24	602.5	1676.76
627.09	0	2781	51	1358	603	1677		627	0	0		0	Y	
WC066	03295	G01860	A001	177004011300	D03	10/13/1989	QTR	FL		O	24	24	720.3	2760.19
845.57	0	3833	54	1540	720	2760		846	0	0		0	Y	
WC066	03295	G01860	A001	177004011300	D03	11/13/1989	QTR	FL		O	24	24	720.3	2760.19
845.57	0	3833	54	1540	720	2760		846	0	0		0	Y	
WC066	03295	G01860	A001	177004011300	D03	01/18/1990	POT	FL		O	24	24	1252	5135
1353	0	4101	51.9	1349	1252	5135		1353	42	.61		0		
WC066	03295	G01860	A001	177004011300	D03	03/26/1990	QTR	FL		O	24	28	472.8	2315.77
959.93	0	4896	67	1362	473	2316		960	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A001	177004011300	D03	06/19/1990	QTR	FL		O	24	28	453.1	2260.06
1008.51	0	4989	69	1347	453	2260		1009	0	0		0	Y	
WC066	03295	G01860	A001	177004011300	D03	09/17/1990	QTR	FL		O	24	16	409.2	1653.17
1052.23	0	4042	72	1213	409	1653		1052	0	0		0	Y	
WC066	03295	G01860	A001D	177004011300	D02	04/01/1986	QTR	GL		O	24	20	76.3	311
0	0	4092	0	600	76	311		0	0	0		0	Y	
WC066	03295	G01860	A001D	177004011300	D02	07/05/1986	QTR	GL		O	24	20	37.9	352.02
563.69	0	9263	93.7	800	38	352		564	0	0		0	Y	
WC066	03295	G01860	A001D	177004011300	D02	09/16/1986	QTR	GL		O	24	24	100.8	489.99
0	0	4851	0	600	101	490		0	0	0		0	Y	
WC066	03295	G01860	A001D	177004011300	D02	12/27/1986	QTR	GL		O	24	22	24.9	577.01
0	0	23080	0	650	25	577		0	0	0		0	Y	
WC066	03295	G01860	A001D	177004011300	D02	06/15/1987	QTR	GL		O	24	22	12	89
588	0	7417	98	408	12	89		588	0	0		0	Y	
WC066	03295	G01860	A001D	177004011300	D02	09/20/1987	POT	GL		O	24	22	29.5	43
545	0	1433	94.9	447	30	43		545	42	0		0		
WC066	03295	G01860	A001D	177004011300	D02	09/20/1987	QTR	GL		O	24	22	29.5	43.01
560.5	0	1433	95	447	30	43		561	0	0		0	Y	
WC066	03295	G01860	A001D	177004011300	D02	12/01/1987	POT	GL		O	24	22	33.5	12
551	0	364	94.3	421	33	12		551	42	0		0		
WC066	03295	G01860	A001D	177004011300	D02	12/02/1988	QTR	FL		O	24	22	97.7	36.74
390.8	0	378	80	453	98	37		391	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A001D	177004011300	D02	12/02/1988	POT	FL		O	12.4	22	50.5	19
205	0	378	80.2	453	98	37		397	42	0		0		
WC066	03295	G01860	A001D	177004011300	D02	04/01/1989	QTR	FL		O	24	22	26.7	48.99
507.3	0	1815	95	400	27	49		507	0	0		0	N	
WC066	03295	G01860	A001D	177004011300	D02	08/20/1989	POT	FL		O	24	22	87.2	158
511.8	0	1816	85.4	1021	87	158		512	42	0		0		
WC066	03295	G01860	A001D	177004011300	D02	08/20/1989	QTR	FL		O	24	22	87.2	158.01
494.13	0	1816	85	435	87	158		494	0	0		0	N	
WC066	03295	G01860	A002	177004011800	D01	09/15/1985	QTR	FL		O	24	22	75.7	215.97
0	0	2842	0	500	76	216		0	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	02/16/1986	QTR	FL		O	24	12	178.2	912.03
0	0	5124	0	2100	178	912		0	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	03/23/1986	QTR	FL		O	24	12	127	926.97
0	0	7299	0	2050	127	927		0	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	06/11/1986	QTR	FL		O	24	12	95.3	808.05
193.49	0	8505	67	1900	95	808		193	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	08/29/1987	QTR	GL		O	24	20	124.6	1293.97
468.73	0	10352	79	1306	125	1294		469	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	09/15/1987	POT	GL		O	24	20	124.6	1294
461.5	0	10352	78.7	1306	125	1294		462	42	0		0		
WC066	03295	G01860	A002	177004011800	D01	11/01/1987	QTR	GL		O	24	20	107.8	1078.97
526.32	0	9991	83	1245	108	1079		526	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A002	177004011800	D01	02/15/1988	QTR	GL		O	24	20	99	855.95
519.75	0	8646	84	10996	99	856		520	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	03/17/1988	QTR	GL		O	24	20	138.2	607.94
462.67	0	4406	77	869	138	608		463	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	12/14/1988	QTR	FL		O	24	20	1.2	45.6
.13	0	46000	9.7	400	1	46		0	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	12/14/1988	POT	FL		O	4	20	.2	76
5.8	0	456000	96.7	400	1	456		35	42	0		0		
WC066	03295	G01860	A002	177004011800	D01	03/17/1989	QTR	GL		O	24	20	138.2	607.94
462.67	0	4406	77	869	138	608		463	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	08/27/1989	QTR	GL		O	24	20	74	101.01
542.67	0	1365	88	560	74	101		543	0	0		0	Y	
WC066	03295	G01860	A002	177004011800	D01	11/25/1989	QTR	GL		O	24	20	34.2	0
454.37	0	0	93	450	34	0		454	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	09/17/1985	QTR	FL		O	24	16	53.4	609.99
0	0	11509	0	650	53	610		0	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	03/12/1986	QTR	FL		O	24	12	44.9	1476.99
0	0	32822	0	2060	45	1477		0	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	12/27/1986	QTR	FL		O	24	16	36.6	546
0	0	14757	0	450	37	546		0	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	01/03/1989	POT	FL		O	6.2	10	18	125.8
7.7	0	6957	30	1258	70	487		30	39	.61		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A002D	177004011800	D02	01/03/1989	QTR	FL		O	24	10	69.6	486.99
29.83	0	6957	30	1258	70	487		30	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	08/06/1989	QTR	FL		O	24	10	36.4	283.99
52.38	0	7889	59	816	36	284		52	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	11/12/1989	QTR	FL		O	24	19	75.9	879.98
168.94	0	11579	69	796	76	880		169	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	03/11/1990	QTR	FL		O	24	30	131.5	0
599.06	0	0	82	426	132	0		599	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	06/14/1990	QTR	FL		O	24	32	15.9	284.01
779.1	0	17750	98	348	16	284		779	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	08/24/1990	QTR	FL		O	24	38	71	12.99
816.5	0	183	92	389	71	13		817	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	09/24/1990	QTR	FL		O	24	48	161.1	135.97
989.61	0	845	86	291	161	136		990	0	0		0	Y	
WC066	03295	G01860	A002D	177004011800	D02	12/20/1990	QTR	FL		O	24	56	193.8	1898.08
2574.77	0	9784	93	518	194	1898		2575	0	0		0	Y	
WC066	03295	G01860	A003	177004012400	S02	10/30/1988	COM	FL		O	12	11	87.2	1542.1
0	0	17724	0	2710	174	3084		0	0	0	VENT	0		
WC066	03295	G01860	A003	177004012400	S02	01/25/1989	POT	FL		O	4	96	48.6	186
0	0	3822	0	2400	292	1116		0	42	0		0		
WC066	03295	G01860	A003	177004012400	S02	01/25/1989	QTR	FL		O	24	9	194.4	743.97
0	0	3835	0	2400	194	744		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	03295	G01860	A003	177004012400	S02	01/25/1989	COM	FL		O	4	9	194	744
0	0	3835	0	2400	1164	4464	0	0	0	SOLD	0			
WC066	03295	G01860	A003	177004012400	S02	11/15/1989	POT	FL		O	24	9	86.7	1074
0	0	12345	0	2750	87	1074	0	42	.62		0			
WC066	03295	G01860	A003	177004012400	S02	11/26/1989	QTR	FL		O	24	9	86.7	1074.04
0	0	12345	0	2750	87	1074	0	0	0		0		Y	
WC066	03295	G01860	A003	177004012400	S02	12/01/1989	QTR	FL		O	24	9	82	1115.04
0	0	13598	0	2650	82	1115	0	0	0		0		Y	
WC066	03295	G01860	A003	177004012400	S02	04/21/1990	POT	FL		O	24	9	107.3	1001
0	0	9355	0	2750	107	1001	0	42	.62		0			
WC066	03295	G01860	A004D	177004012600	D02	09/16/1985	QTR	GL		O	24	27	264	1198.03
0	0	4538	0	850	264	1198	0	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02	12/28/1986	QTR	GL		O	24	27	207.2	969.07
0	0	4681	0	800	207	969	0	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02	06/20/1987	QTR	GL		O	24	22	55	47.02
288.75	0	855	84	380	55	47	289	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02	11/01/1987	QTR	GL		O	24	22	43.9	34.99
269.67	0	795	86	374	44	35	270	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02	01/03/1988	QTR	GL		O	24	22	43.9	339
269.67	0	7705	86	442	44	339	270	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02	08/06/1988	QTR	FL		O	24	10	78	788.97
1.59	0	10115	2	1700	78	789	2	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	03295	G01860	A004D	177004012600	D02 09/30/1988	POT	GL		O	12.3	22	22.5	173.7	
142	0	7705	86.3	442	44	339	277	39	.61		0			
WC066	03295	G01860	A004D	177004012600	D02 09/30/1988	QTR	GL		O	24	22	43.9	339	
269.67	0	7705	86	442	44	339	270	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02 12/24/1988	QTR	GL		O	24	22	34.6	38.44	
231.55	0	1086	87	378	35	38	232	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02 04/02/1989	QTR	GL		O	24	22	70	72.03	
341.76	0	1029	83	405	70	72	342	0	0		0		N	
WC066	03295	G01860	A004D	177004012600	D02 08/24/1989	POT	GL		O	24	26	44.6	67	
300.7	0	1489	87.1	351	45	67	301	39	.61		0			
WC066	03295	G01860	A004D	177004012600	D02 08/24/1989	QTR	GL		O	24	26	44.6	66.99	
273.97	0	1489	86	351	45	67	274	0	0		0		N	
WC066	03295	G01860	A004D	177004012600	D02 11/07/1989	QTR	GL		O	24	26	76.6	94.98	
470.54	0	1234	86	310	77	95	471	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02 03/27/1990	QTR	GL		O	24	30	37.2	45.01	
272.8	0	1216	88	313	37	45	273	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02 06/22/1990	QTR	GL		O	24	32	31.3	66.01	
281.7	0	2129	90	319	31	66	282	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02 09/14/1990	QTR	GL		O	24	64	54.4	23.99	
398.93	0	444	88	255	54	24	399	0	0		0		Y	
WC066	03295	G01860	A004D	177004012600	D02 12/12/1990	QTR	GL		O	24	64	65.4	4.97	
437.68	0	77	87	336	65	5	438	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	03295	G01860	A006	177004013200	D01	01/24/1986	SEM	FL		G	24	0	14.9	2491
337.3	2950	166067	95.8	2600	15	2491		337	0	0			850	Y
WC066	03295	G01860	A006	177004013200	D01	06/15/1987	SEM	FL		G	24	0	6.7	1531
1221.5	1800	218714	99.5	1619	7	1531		1222	0	0			850	Y
WC066	03295	G01860	A006	177004013200	D01	01/27/1988	POT	FL		G	12.2	24	61.4	715
1069	0	11628	94.6	1616	121	1407		2103	42.9	.607			0	
WC066	03295	G01860	A006	177004013200	D01	12/19/1988	POT	FL		G	4	24	.4	24
321	0	72000	99.9	140	2	144		1926	42.9	.607			0	
WC066	03295	G01860	A006	177004013200	D01	03/19/1989	SEM	FL		G	24	0	.5	604
783.6	1120	604000	99.9	1240	1	604		784	0	0			860	N
WC066	03295	G01860	A006	177004013200	D01	04/22/1989	SEM	FL		G	24	0	0	605
906.6	0	9999999	100	1287	0	605		907	0	0			0	N
WC066	03295	G01860	A006	177004013200	D01	06/10/1989	SEM	FL		G	24	0	1.1	547
769.6	0	547000	99.9	1226	1	547		770	0	0			0	N
WC066	03295	G01860	A006	177004013200	D01	08/23/1989	POT	FL		G	6.3	24	1.5	532
817.9	0	337833	99.8	1268	6	2027		3116	40.1	.597			0	
WC066	03295	G01860	A006	177004013200	D01	11/20/1989	SEM	FL		G	24	0	0	446
686.6	0	9999999	100	1218	0	446		687	0	0			0	Y
WC066	03295	G01860	A006	177004013200	D01	06/26/1990	SEM	FL		G	24	0	.4	444
687.1	0	9999999	99.9	1214	0	444		687	0	0			0	Y
WC066	03295	G01860	A006	177004013200	D01	12/18/1990	SEM	FL		G	24	0	0	402
704.5	0	9999999	100	1154	0	402		705	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A006D	177004013200	D03	12/23/1986	SEM	FL		G	24	0	216.9	2775
252.2	2750	12788	53.8	2400	217	2775		252	0	0		850	Y	
WC066	03295	G01860	A006D	177004013200	D03	07/13/1987	QTR	FL		O	24	16	105.7	2075.95
285.78	0	19585	73	2425	106	2076		286	0	0		0	Y	
WC066	03295	G01860	A006D	177004013200	D03	10/18/1987	QTR	FL		O	24	16	102.2	2035.01
290.88	0	19951	74	2380	102	2035		291	0	0		0	Y	
WC066	03295	G01860	A006D	177004013200	D03	02/15/1988	QTR	FL		O	24	16	111.8	1973.05
318.2	0	17616	74	2231	112	1973		318	0	0		0	Y	
WC066	03295	G01860	A006D	177004013200	D03	11/15/1988	QTR	FL		O	24	16	50.4	231.99
285.6	0	4640	85	700	50	232		286	0	0		0	Y	
WC066	03295	G01860	A006D	177004013200	D03	12/17/1988	POT	FL		O	4	16	2.17	58.33
44.67	0	26923	95.4	750	13	350		268	42	0		0		
WC066	03295	G01860	A006D	177004013200	D03	12/17/1988	QTR	FL		O	24	16	13	349.44
247	0	26846	95	750	13	349		247	0	0		0	Y	
WC066	03295	G01860	A006D	177004013200	D03	01/16/1989	QTR	FL		O	24	16	138	3.45
392.77	0	22	74	550	138	3		393	0	0		0	Y	
WC066	03295	G01860	A006D	177004013200	D03	08/23/1989	QTR	FL		O	24	18	55.4	156.01
448.24	0	2836	89	578	55	156		448	0	0		0	Y	
WC066	03295	G01860	A006D	177004013200	D03	11/24/1989	QTR	FL		O	24	18	51.8	184.98
466.2	0	3558	90	550	52	185		466	0	0		0	Y	
WC066	03295	G01860	A006D	177004013200	D03	03/01/1990	QTR	FL		O	24	18	75	1145.02
675	0	15267	90	1809	75	1145		675	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	03295	G01860	A006D	177004013200	D03	06/15/1990	QTR	FL		O	24	22	30.5	329
350.75	0	10613	92	450	31	329	351	0	0			0		Y
WC066	03295	G01860	A007D	177004013500	D02	09/11/1985	QTR	GL		O	24	20	14.3	471
0	0	33643	0	750	14	471	0	0	0			0		Y
WC066	03295	G01860	A008	177004014100	D01	11/01/1987	POT	FL		O	24	11	59.2	1636
.9	0	27729	1.5	2829	59	1636	1	42	0			0		
WC066	03295	G01860	A008	177004014100	D01	01/30/1988	POT	FL		O	14	11	71.6	953
0	0	13285	0	2829	123	1634	0	42	0			0		
WC066	03295	G01860	A008	177004014100	D01	02/15/1988	QTR	FL		O	24	11	122.8	1633.98
0	0	13285	0	2829	123	1634	0	0	0			0		Y
WC066	03295	G01860	A008	177004014100	D01	05/12/1988	QTR	FL		O	24	11	64	1875.01
0	0	29297	0	2850	64	1875	0	0	0			0		Y
WC066	03295	G01860	A008	177004014100	D01	11/26/1989	POT	FL		O	24	11	43.4	1598
10.1	0	37163	18.9	2898	43	1598	10	42	.603			0		
WC066	03295	G01860	A008	177004014100	D01	11/26/1989	QTR	FL		O	24	11	43.4	1597.99
10.18	0	37163	19	2898	43	1598	10	0	0			0		Y
WC066	03295	G01860	A008	177004014100	D01	12/12/1989	QTR	FL		O	24	25	119	1174.05
796.38	0	9866	87	1104	119	1174	796	0	0			0		Y
WC066	03295	G01860	A008	177004014100	D01	12/01/1990	QTR	FL		O	24	11	53	1900
45.15	0	35849	46	2700	53	1900	45	0	0			0		N
WC066	03295	G01860	A008D	177004014100	D02	10/11/1985	QTR	GL		O	24	16	198.1	970.1
0	0	4899	0	1700	198	970	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	03295	G01860	A008D	177004014100	D02	01/01/1986	QTR	GL		O	24	16	141.4	807.96
0	0	5730	0	1650	141	808		0	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	04/14/1986	QTR	GL		O	24	16	143.4	827.99
0	0	5790	0	1300	143	828		0	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	07/23/1986	QTR	GL		O	24	16	51	526.98
195.38	0	10333	79.3	600	51	527		195	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	07/11/1987	QTR	GL		O	24	18	73.3	17.01
259.88	0	233	78	422	73	17		260	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	11/01/1987	QTR	GL		O	24	20	148.6	998
594.4	0	6698	80	1322	149	998		594	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	12/01/1987	POT	GL		O	24	20	148.6	998
607.9	0	6698	80.4	1332	149	998		608	39	.61			0	
WC066	03295	G01860	A008D	177004014100	D02	02/15/1988	QTR	GL		O	24	20	156.1	1033.07
624.4	0	6622	80	1321	156	1033		624	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	09/30/1988	POT	GL		O	12.3	20	80	529.4
315.9	0	6622	79.8	1321	156	1033		616	39	.61			0	
WC066	03295	G01860	A008D	177004014100	D02	09/30/1988	QTR	GL		O	24	20	156.1	1033.07
624.4	0	6622	80	1321	156	1033		624	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	11/05/1988	QTR	GL		O	24	20	36	346.9
264	0	9639	88	500	36	347		264	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	04/07/1989	QTR	GL		O	24	25	224.7	808.92
2.27	0	3596	1	910	225	809		2	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	03295	G01860	A008D	177004014100	D02	08/11/1989	POT	GL		O	24	25	149.1	1390
980.8	0	9329	86.8	1091	149	1390		981	39.3	.603			0	
WC066	03295	G01860	A008D	177004014100	D02	08/11/1989	QTR	GL		O	24	25	149.1	1390.06
997.82	0	9329	87	1091	149	1390		998	0	0			0	N
WC066	03295	G01860	A008D	177004014100	D02	11/10/1989	QTR	GL		O	24	25	120.9	1227.01
809.1	0	10140	87	1142	121	1227		809	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	03/13/1990	QTR	GL		O	24	25	102.7	4435
830.94	0	43058	89	1040	103	4435		831	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	06/15/1990	QTR	GL		O	24	25	109.9	668.96
889.19	0	6082	89	859	110	669		889	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	09/20/1990	QTR	FL		O	24	25	91.5	780.04
518.5	0	8478	85	999	92	780		519	0	0			0	Y
WC066	03295	G01860	A008D	177004014100	D02	12/31/1990	QTR	FL		O	24	25	7	300
343	0	42857	98	400	7	300		343	0	0			0	Y
WC066	03295	G01860	A009	177004014500	D01	05/24/1988	COM	FL		G	4	12	380	748
4	0	1968	1	1350	2280	4488		24	0	0		SOLD	0	
WC066	03295	G01860	A009	177004014500	D01	07/02/1988	POT	FL		O	24	12	315	200
29.4	0	635	8.5	1800	315	200		29	42	0			0	
WC066	03295	G01860	A009	177004014500	D01	11/14/1988	QTR	FL		O	24	14	294	672.08
103.3	0	2286	26	1620	294	672		103	0	0			0	N
WC066	03295	G01860	A009	177004014500	D01	07/19/1989	POT	FL		O	24	14	172.4	453
195.4	0	2634	53.1	0	172	453		195	0	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A009	177004014500	D01	08/18/1989	QTR	FL		O	24	14	174.8	546.08
189.37	0	3120	52	1692	175	546		189	0	0		0	Y	
WC066	03295	G01860	A009	177004014500	D01	11/13/1989	QTR	FL		O	24	16	191.3	995.91
215.72	0	5215	53	1767	191	996		216	0	0		0	Y	
WC066	03295	G01860	A009	177004014500	D01	03/21/1990	QTR	FL		O	24	16	182.2	769.98
241.52	0	4231	57	1573	182	770		242	0	0		0	Y	
WC066	03295	G01860	A009	177004014500	D01	06/24/1990	QTR	FL		O	24	18	197.2	1079.08
283.78	0	5477	59	1477	197	1079		284	0	0		0	Y	
WC066	03295	G01860	A009	177004014500	D01	09/12/1990	QTR	FL		O	24	18	172.2	948.99
280.96	0	5517	62	1518	172	949		281	0	0		0	Y	
WC066	03295	G01860	A009	177004014500	D01	12/12/1990	QTR	FL		O	24	18	158.6	1130.02
228.23	0	7107	59	1475	159	1130		228	0	0		0	Y	
WC066	03295	G01860	A009D	177004014500	D02	09/15/1986	QTR	GL		O	24	18	74.2	41.03
0	0	554	0	300	74	41		0	0	0		0	Y	
WC066	03295	G01860	A009D	177004014500	D02	05/24/1988	COM	FL		G	4	12	336	487
3	0	1449	.9	1540	2016	2922		18	0	0	SOLD	0		
WC066	03295	G01860	A009D	177004014500	D02	07/02/1988	POT	FL		O	24	12	204	600
79.2	0	2941	28	1500	204	600		79	39	.61		0		
WC066	03295	G01860	A009D	177004014500	D02	11/13/1988	QTR	FL		O	24	14	186.8	180.08
159.13	0	963	46	1460	187	180		159	0	0		0	N	
WC066	03295	G01860	A009D	177004014500	D02	07/17/1989	POT	FL		O	24	14	113.1	529
180.5	0	4681	61.5	1457	113	529		180	0	0		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A009D	177004014500	D02	08/17/1989	QTR	FL		O	24	14	91.7	404.03
156.14	0	4391	63	1243	92	404		156	0	0		0	Y	
WC066	03295	G01860	A009D	177004014500	D02	11/12/1989	QTR	FL		O	24	14	136.5	736.01
264.97	0	5372	66	1243	137	736		265	0	0		0	Y	
WC066	03295	G01860	A009D	177004014500	D02	03/21/1990	QTR	FL		O	24	18	129.2	1100.01
287.57	0	8527	69	1523	129	1100		288	0	0		0	Y	
WC066	03295	G01860	A009D	177004014500	D02	06/25/1990	QTR	FL		O	24	18	116.7	1233.05
272.3	0	10538	70	1144	117	1233		272	0	0		0	Y	
WC066	03295	G01860	A009D	177004014500	D02	09/17/1990	QTR	FL		O	24	18	114.2	1041.96
279.59	0	9140	71	1568	114	1042		280	0	0		0	Y	
WC066	03295	G01860	A009D	177004014500	D02	12/09/1990	QTR	FL		O	24	18	114	1237.01
308.22	0	10851	73	1225	114	1237		308	0	0		0	Y	
WC066	03295	G01860	A010	177004014700	S01	12/21/1986	SEM	FL		G	24	0	210.6	4300
0	2800	20379	0	2300	211	4300		0	0	0		850	Y	
WC066	03295	G01860	A010	177004014700	S01	11/01/1987	POT	FL		G	24	16	221	3170
0	0	14344	0	2473	221	3170		0	0	.612		0		
WC066	03295	G01860	A010	177004014700	S01	11/01/1987	SEM	FL		G	24	0	221	3170
0	2500	14344	0	2473	221	3170		0	0	0		850	Y	
WC066	03295	G01860	A010	177004014700	S01	09/30/1988	POT	FL		G	12.3	16	22.2	1266
251	0	57442	91.9	2352	43	2470		490	0	.62		0		
WC066	03295	G01860	A010	177004014700	S01	12/19/1988	SEM	FL		G	24	0	21.6	1944
211.2	0	88364	90.7	2200	22	1944		211	0	0		925	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	A010	177004014700	S01	04/07/1989	SEM	FL		G	24	0	23	1466
235	0	63739	91.1	2185	23	1466		235	0	0		0	Y	
WC066	03295	G01860	A010	177004014700	S01	06/09/1989	SEM	FL		G	24	0	21.9	1406
202.8	0	63909	90.3	2141	22	1406		203	0	0		0	Y	
WC066	03295	G01860	A010	177004014700	S01	11/04/1989	SEM	FL		G	24	0	22	1325
224.4	0	60227	91.1	2099	22	1325		224	0	0		0	Y	
WC066	03295	G01860	A011	177004014900	D01	03/18/1986	QTR	FL		O	24	18	173.9	1560.93
0	0	8971	0	1800	174	1561		0	0	0		0	Y	
WC066	03295	G01860	A011	177004014900	D01	06/24/1986	QTR	FL		O	24	20	88	1091.99
382.59	0	12409	81.3	1700	88	1092		383	0	0		0	Y	
WC066	03295	G01860	A011	177004014900	D01	07/06/1987	QTR	GL		O	24	24	1909.7	18226.18
12780.3	0	9542	87	1000	1910	18226		12780	0	0		0	Y	
WC066	03295	G01860	A011	177004014900	D01	11/01/1987	QTR	GL		O	24	24	98.3	867.99
657.85	0	8857	87	877	98	868		658	0	0		0	Y	
WC066	03295	G01860	A011	177004014900	D01	02/15/1988	QTR	GL		O	24	24	91.8	771.03
742.75	0	8380	89	818	92	771		743	0	0		0	Y	
WC066	03295	G01860	A011	177004014900	D01	09/30/1988	QTR	GL		O	24	24	91.8	771.03
742.75	0	8380	89	818	92	771		743	0	0		0	Y	
WC066	03295	G01860	A011	177004014900	D01	09/30/1988	POT	FL		O	12.2	24	46.7	392
375.3	0	8380	88.9	818	92	771		738	42	0		0		
WC066	03295	G01860	A011	177004014900	D01	11/06/1988	QTR	GL		O	24	24	16	308
0	0	19250	0	560	16	308		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	03295	G01860	A011	177004014900	D01	01/14/1989	QTR	GL		O	24	24	141.3	390.98
447.45	0	2773	76	526	141	391		447	0	0			0	Y
WC066	03295	G01860	A011	177004014900	D01	04/22/1989	QTR	GL		O	24	24	52.5	479.01
472.5	0	9038	90	494	53	479		473	0	0			0	Y
WC066	03295	G01860	A011D	177004014900	D02	10/06/1985	QTR	FL		O	24	16	227.9	1433.03
0	0	6285	0	1750	228	1433		0	0	0			0	Y
WC066	03295	G01860	A011D	177004014900	D02	04/03/1986	QTR	FL		O	24	16	152.5	992.93
0	0	6490	0	1600	153	993		0	0	0			0	Y
WC066	03295	G01860	A011D	177004014900	D02	06/25/1986	QTR	FL		O	24	14	119.6	617.02
167.9	0	5142	58.4	1400	120	617		168	0	0			0	Y
WC066	03295	G01860	A011D	177004014900	D02	12/21/1986	QTR	FL		O	24	16	172.5	1022.06
0	0	5908	0	1475	173	1022		0	0	0			0	Y
WC066	03295	G01860	A011D	177004014900	D02	07/25/1987	QTR	FL		O	24	18	131.6	699.98
307.07	0	5303	70	1050	132	700		307	0	0			0	Y
WC066	03295	G01860	A011D	177004014900	D02	09/25/1987	QTR	FL		O	24	18	160.5	1058.02
412.71	0	6571	72	1401	161	1058		413	0	0			0	Y
WC066	03295	G01860	A011D	177004014900	D02	01/01/1988	QTR	FL		O	24	18	130.3	647.98
335.06	0	4985	72	1400	130	648		335	0	0			0	Y
WC066	03295	G01860	A012	177004015700	S01	12/05/1988	QTR	FL		O	24	64	126	167.08
51.46	0	1325	29	90	126	167		51	0	0			0	Y
WC066	03295	G01860	A012	177004015700	S01	12/05/1988	COM	FL		O	12.3	22	240	1137
42	0	4741	14.9	0	468	2219		82	38	0		VENT	0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	03295	G01860	A012	177004015700	S01	12/10/1988	POT	FL		O	12.2	14	62.2	285.7
8.59	0	4607	12.1	906	122	562		17	38	.61			0	
WC066	03295	G01860	A012	177004015700	S01	01/10/1989	QTR	FL		O	24	14	172.3	911.98
17.04	0	5302	9	500	172	912		17	0	0			0	Y
WC066	03295	G01860	A012	177004015700	S01	08/21/1989	QTR	FL		O	24	20	156.6	868.97
23.4	0	5535	13	586	157	869		23	0	0			0	Y
WC066	03295	G01860	A012	177004015700	S01	11/09/1989	QTR	FL		O	24	20	159.1	1205.02
13.83	0	7579	8	720	159	1205		14	0	0			0	Y
WC066	03295	G01860	A012	177004015700	S01	03/07/1990	QTR	FL		O	24	20	167	994.99
3.41	0	5958	2	667	167	995		3	0	0			0	Y
WC066	03295	G01860	A012	177004015700	S01	06/10/1990	QTR	FL		O	24	20	147	0
23.93	0	0	14	542	147	0		24	0	0			0	Y
WC066	03295	G01860	A012	177004015700	S01	09/08/1990	QTR	FL		O	24	20	134.9	666.95
13.34	0	4941	9	426	135	667		13	0	0			0	Y
WC066	03295	G01860	A012	177004015700	S01	12/09/1990	QTR	FL		O	24	24	142	1070.96
12.35	0	7542	8	529	142	1071		12	0	0			0	Y
WC066	03295	G01860	C001	177004010500	D01	08/15/1985	SEM	FL		G	24	0	48	1728
345.6	3500	36000	87.8	1220	48	1728		346	0	0			850	Y
WC066	03295	G01860	C001	177004010500	D01	02/21/1986	SEM	FL		G	24	0	17.7	1500
316.5	3500	83333	94.7	1950	18	1500		317	0	0			850	Y
WC066	03295	G01860	C001	177004010500	S02	06/23/1989	COM	FL		O	12	10	173.5	200
0	0	1153	0	1450	347	400		0	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	C001	177004010500	S02 06/30/1989	POT	FL			O	24	13	409.7	710
29.4	0	1732	6.7	1750	410	710		29	42	0		0		
WC066	03295	G01860	C001	177004010500	S02 08/17/1989	QTR	FL			O	24	13	1561	2705.21
117.49	0	1733	7	1750	1561	2705		117	0	0		0	Y	
WC066	03295	G01860	C001	177004010500	S02 11/22/1989	QTR	FL			O	24	13	276	1128.01
107.33	0	4087	28	2100	276	1128		107	0	0		0	Y	
WC066	03295	G01860	C001	177004010500	S02 03/16/1990	QTR	FL			O	24	13	199.2	592.02
69.99	0	2975	26	2035	199	592		70	0	0		0	Y	
WC066	03295	G01860	C001	177004010500	S02 06/23/1990	QTR	FL			O	24	13	137.1	1062.94
154.6	0	7759	53	1950	137	1063		155	0	0		0	Y	
WC066	03295	G01860	C001	177004010500	S02 08/28/1990	QTR	FL			O	24	13	201.6	1068.08
227.34	0	5287	53	2000	202	1068		227	0	0		0	Y	
WC066	03295	G01860	C001	177004010500	S02 09/23/1990	QTR	FL			O	24	13	190	550.05
232.22	0	2895	55	1930	190	550		232	0	0		0	Y	
WC066	03295	G01860	C001D	177004010500	D02 09/14/1985	QTR	GL			O	24	34	253.9	522.02
0	0	2055	0	550	254	522		0	0	0		0	Y	
WC066	03295	G01860	C001D	177004010500	D02 04/03/1986	QTR	GL			O	24	34	48.2	290.98
0	0	6063	0	400	48	291		0	0	0		0	Y	
WC066	03295	G01860	C001D	177004010500	D02 06/17/1986	QTR	GL			O	24	14	23.1	286
1753.82	0	12435	98.7	500	23	286		1754	0	0		0	Y	
WC066	03295	G01860	C001D	177004010500	D02 12/27/1986	QTR	GL			O	24	34	162.3	638.98
0	0	3944	0	550	162	639		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G01860	C001D	177004010500	D02	01/07/1987	POT	FL		O	24	18	1.7	129
252.8	0	64500	99.3	500	2	129		253	42	0		0		
WC066	03295	G01860	C001D	177004010500	D02	07/01/1987	QTR	GL		O	24	18	1.7	129
168.3	0	64500	99	500	2	129		168	0	0		0	Y	
WC066	03295	G01860	C001D	177004010500	D02	09/15/1987	QTR	GL		O	24	18	1.7	129
168.3	0	64500	99	500	2	129		168	0	0		0	Y	
WC066	00105	G01860	C002	177004036600	D01	09/17/1985	QTR	GL		O	24	18	98.4	1464
0	0	14939	0	2100	98	1464		0	0	0		0	Y	
WC066	00105	G01860	C002	177004036600	D01	01/03/1986	QTR	GL		O	24	16	127.1	913.98
0	0	7197	0	1950	127	914		0	0	0		0	Y	
WC066	00105	G01860	C002	177004036600	D01	04/01/1986	QTR	GL		O	24	18	133.3	1396.98
0	0	10504	0	2000	133	1397		0	0	0		0	Y	
WC066	00105	G01860	C002	177004036600	D01	06/15/1986	QTR	GL		O	24	18	52.2	1424.02
547.8	0	27385	91.3	600	52	1424		548	0	0		0	Y	
WC066	00105	G01860	C002	177004036600	D01	11/01/1987	POT	FL		O	24	22	123.9	1821
600.2	0	14685	82.9	1919	124	1821		600	42	0		0		
WC066	00105	G01860	C002	177004036600	D01	01/27/1988	POT	GL		O	12.3	22	84.2	1442
238.3	0	17159	73.9	2207	164	2814		465	42	0		0		
WC066	00105	G01860	C002	177004036600	D01	02/17/1988	QTR	FL		O	24	20	123.7	2042.04
371.1	0	16468	75	2003	124	2042		371	0	0		0	Y	
WC066	00105	G01860	C002	177004036600	D01	05/10/1988	QTR	FL		O	24	20	106.9	2143.99
427.6	0	20037	80	2156	107	2144		428	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	00105	G01860	C002	177004036600	D01	09/09/1988	QTR	FL		O	24	11	47.7	631.98
179.44	0	13167	79	2230	48	632	179	0	0			0		Y
WC066	00105	G01860	C002	177004036600	D01	11/22/1989	POT	FL		O	24	20	59.2	536
504	0	9085	89.5	120	59	536	504	42	.61			0		
WC066	00105	G01860	C002	177004036600	D01	11/22/1989	QTR	FL		O	24	20	59.2	536
478.98	0	9085	89	1200	59	536	479	0	0			0		Y
WC066	00105	G01860	C002	177004036600	D01	12/24/1989	QTR	FL		O	24	20	96	1725.98
589.71	0	17979	86	1600	96	1726	590	0	0			0		Y
WC066	00105	G01860	C002	177004036600	D01	04/26/1990	POT	FL		O	24	49	90.9	1767
632.2	0	19418	87.4	1897	91	1767	632	42	.61			0		
WC066	00105	G01860	C002	177004036600	D01	11/16/1990	POT	FL		O	24	20	90	840
446	0	9333	83.2	1475	90	840	446	42	.61			0		
WC066	00105	G01860	C002	177004036600	D01	12/15/1990	QTR	FL		O	24	20	69.6	1307.99
703.73	0	18686	91	1700	70	1308	704	0	0			0		N
WC066	00105	G01860	C002D	177004036600	D02	09/15/1985	QTR	GL		O	24	26	476.2	722.87
0	0	1519	0	600	476	723	0	0	0			0		Y
WC066	00105	G01860	C002D	177004036600	D02	03/16/1986	QTR	GL		O	24	26	227.6	640.92
0	0	2811	0	600	228	641	0	0	0			0		Y
WC066	00105	G01860	C002D	177004036600	D02	07/15/1986	QTR	GL		O	24	18	89.5	362.03
283.42	0	4022	76	500	90	362	283	0	0			0		Y
WC066	00105	G01860	C002D	177004036600	D02	12/27/1986	QTR	GL		O	24	26	380.2	717.82
0	0	1889	0	600	380	718	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	00105	G01860	C002D	177004036600	D02	07/01/1987	QTR	GL		O	24	30	102.5	396.98
466.94	0	3854	82	450	103	397		467	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	07/01/1987	POT	GL		O	24	30	102.5	397
473.2	0	3892	82.2	450	102	397		473	39	.61			0	
WC066	00105	G01860	C002D	177004036600	D02	09/15/1987	QTR	GL		O	24	30	84.7	27.02
84.7	0	318	50	323	85	27		85	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	02/07/1988	QTR	GL		O	24	32	61.2	300
260.91	0	4918	81	432	61	300		261	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	05/15/1988	QTR	GL		O	24	32	154.9	116.02
582.72	0	748	79	343	155	116		583	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	08/22/1988	QTR	GL		O	24	38	161.7	229.94
646.8	0	1420	80	399	162	230		647	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	11/12/1988	QTR	GL		O	24	38	162.9	120.06
515.85	0	736	76	377	163	120		516	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	07/16/1989	POT	GL		O	24	64	261.7	85
552.5	0	324	67.9	275	262	85		552	0	0			0	
WC066	00105	G01860	C002D	177004036600	D02	08/22/1989	QTR	GL		O	24	64	193.4	180.06
1188.03	0	933	86	270	193	180		1188	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	11/13/1989	QTR	GL		O	24	64	106.8	146.96
656.06	0	1374	86	279	107	147		656	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	03/04/1990	QTR	GL		O	24	64	66.4	87.98
407.89	0	1333	86	69	66	88		408	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	00105	G01860	C002D	177004036600	D02	06/10/1990	QTR	GL		O	24	64	79.6	104.04
644.04	0	1300	89	286	80	104		644	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	09/08/1990	QTR	GL		O	24	64	67.5	117.99
546.14	0	1735	89	302	68	118		546	0	0			0	Y
WC066	00105	G01860	C002D	177004036600	D02	12/15/1990	QTR	GL		O	24	64	48.7	144.98
438.3	0	2959	90	327	49	145		438	0	0			0	Y
WC066	03295	G01860	D005	177004039101	S01	09/11/1985	QTR	FL		O	24	16	134.4	2733.02
0	0	20396	0	1950	134	2733		0	0	0			0	Y
WC066	03295	G01860	D005	177004039101	S01	01/02/1986	QTR	FL		O	24	16	124.7	2618.95
0	0	20952	0	2000	125	2619		0	0	0			0	Y
WC066	03295	G01860	D005	177004039101	S01	04/08/1986	QTR	FL		O	24	16	158.2	2336.93
0	0	14791	0	1790	158	2337		0	0	0			0	Y
WC066	03295	G01860	D005	177004039101	S01	07/11/1986	QTR	FL		O	24	16	205.5	1907.04
0	0	9257	0	1650	206	1907		0	0	0			0	Y
WC066	03295	G01860	D005	177004039101	S01	03/14/1987	POT	FL		O	24	20	477.3	0
0	0	0	0	1345	477	0		0	0	0			0	
WC066	03295	G01860	D005	177004039101	S01	06/15/1987	QTR	FL		O	24	20	447.8	2388.12
0	0	5330	0	1345	448	2388		0	0	0			0	Y
WC066	03295	G01860	D005	177004039101	S01	09/15/1987	QTR	FL		O	24	22	445.6	2374.16
33.54	0	5323	7	1278	446	2374		34	0	0			0	Y
WC066	03295	G01860	D005	177004039101	S01	12/16/1987	COM	FL		O	12.5	18	16.1	498
13.4	0	30839	45.4	349	31	956		26	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	03295	G01860	D005	177004039101	S01	03/24/1988	COM	GL		O	6.3	24	39.7	187
0	0	4715	0	241	151	712	0	0	0	SOLD	0			
WC066	03295	G01860	D005	177004039101	S01	03/24/1988	QTR	FL		O	24	24	39.7	185.99
0	0	4650	0	241	40	186	0	0	0		0		Y	
WC066	03295	G01860	D005	177004039101	S01	04/01/1988	POT	FL		O	6.3	24	10	49
0	0	4921	0	241	38	187	0	39	.61		0			
WC066	03295	G01860	D005	177004039101	S01	11/15/1989	POT	FL		O	24	22	151.7	1984
14.2	0	13053	8.6	1208	152	1984	14	39	.61		0			
WC066	03295	G01860	D005	177004039101	S01	11/16/1989	QTR	FL		O	24	22	151.7	1983.93
15	0	13053	9	1194	152	1984	15	0	0		0		Y	
WC066	03295	G01860	D005	177004039101	S01	03/06/1990	QTR	FL		O	24	22	129.3	1703.01
0	0	13202	0	1190	129	1703	0	0	0		0		Y	
WC066	03295	G01860	D005	177004039101	S01	06/24/1990	QTR	FL		O	24	18	96	1123.97
.97	0	11708	1	1250	96	1124	1	0	0		0		Y	
WC066	03295	G01860	D005	177004039101	S01	08/23/1990	QTR	FL		O	24	18	135	1482.03
0	0	10978	0	1184	135	1482	0	0	0		0		Y	
WC066	03295	G01860	D005	177004039101	S01	09/12/1990	QTR	FL		O	24	18	108	1210.03
1.09	0	11204	1	1210	108	1210	1	0	0		0		Y	
WC066	03295	G01860	D005	177004039101	S01	12/07/1990	QTR	FL		O	24	18	174.5	1813.05
35.74	0	10360	17	1003	175	1813	36	0	0		0		Y	
EI064	03151	G01865	002	177092004800	S01	11/05/1986	SEM	FL		G	24	0	129	3186
144	3550	24698	52.7	2950	129	3186	144	0	0			1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI064	03151	G01865	002	177092004800	S01	12/14/1986	SEM	FL		G	24	0	150	3887
0	4900	25913	0	3975	150	3887		0	0	0		0	Y	
EI064	03151	G01865	002	177092004800	S01	02/15/1987	SEM	FL		G	24	0	52	2325
84	3150	44712	61.8	2925	52	2325		84	0	0		1020	Y	
EI064	03151	G01865	002	177092004800	S01	09/06/1987	SEM	FL		G	24	0	101	2902
105	3150	28733	51	2500	101	2902		105	0	0		1050	Y	
EI064	03151	G01865	002	177092004800	S01	10/10/1987	POT	FL		G	4	15	16	471.3
17	0	29458	51.5	2425	96	2828		102	47.2	.6		0		
EI064	03151	G01865	002	177092004800	S01	01/31/1988	SEM	FL		G	24	0	80	2856
98	3375	35700	55.1	2400	80	2856		98	0	0		1180	Y	
EI064	03151	G01865	002	177092004800	S01	07/22/1988	SEM	FL		G	24	0	88	2458
94	2900	27932	51.6	2325	88	2458		94	0	0		1200	Y	
EI064	03151	G01865	002	177092004800	S01	10/24/1988	SEM	FL		G	24	0	72	2586
0	0	35917	0	2500	72	2586		0	0	0		1250	Y	
EI064	03151	G01865	002	177092004800	S01	06/09/1989	SEM	FL		G	24	0	98	3513
8	0	35847	7.5	3625	98	3513		8	0	0		1130	Y	
EI064	03151	G01865	002	177092004800	S01	07/15/1989	SEM	FL		G	24	0	121	3398
6	0	28083	4.7	3600	121	3398		6	0	0		1100	Y	
EI064	03151	G01865	002	177092004800	S01	02/10/1990	SEM	FL		G	24	0	81	2460
77	0	30370	48.7	2900	81	2460		77	0	0		1150	Y	
EI064	03151	G01865	002	177092004800	S01	11/20/1990	SEM	FL		G	24	0	52	1909
60	0	36712	53.6	2640	52	1909		60	0	0		1055	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI064	00078	G01865	004	177094017800	S02	09/27/1985	SEM	FL		G	24	0	74	2273
0	5100	30716	0	4950	74	2273	0	0	0		0		Y	
EI064	00078	G01865	004	177094017800	S02	11/07/1986	SEM	FL		G	24	0	169	4566
0	5050	27018	0	4900	169	4566	0	0	0		1040		Y	
EI064	00078	G01865	004	177094017800	S02	12/31/1986	SEM	FL		G	24	0	126	4570
0	5100	36270	0	4850	126	4570	0	0	0		0		Y	
EI064	00078	G01865	004	177094017800	S02	03/27/1987	SEM	FL		G	24	0	160	4378
0	5000	27363	0	4925	160	4378	0	0	0		1040		Y	
EI064	00078	G01865	004	177094017800	S02	10/23/1987	SEM	FL		G	24	0	213	5444
0	5100	25559	0	4850	213	5444	0	0	0		1060		Y	
EI064	00078	G01865	004	177094017800	S02	12/17/1987	POT	FL		G	18	18	212	5792
5	0	27290	2.3	4700	283	7723	7	48.5	.6		0			
EI064	00078	G01865	004	177094017800	S02	09/24/1988	POT	FL		G	6	19	85	2100
0	0	24706	0	4480	340	8400	0	50	.605		0			
EI064	00078	G01865	004	177094017800	S02	10/22/1988	SEM	FL		G	24	0	463	11771
0	0	25423	0	4050	463	11771	0	0	0		1500		Y	
EI064	00078	G01865	004	177094017800	S02	03/30/1989	SEM	FL		G	24	0	246	8713
2	0	35419	.8	4750	246	8713	2	0	0		1325		Y	
EI064	00078	G01865	004	177094017800	S02	07/01/1989	SEM	FL		G	24	0	223	6267
0	0	28103	0	4750	223	6267	0	0	0		1175		Y	
EI064	00078	G01865	004	177094017800	S02	11/16/1989	SEM	FL		G	24	0	298	8685
5	0	29144	1.7	4390	298	8685	5	0	0		1190		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI064	00078	G01865	004	177094017800	S02	01/20/1990	SEM	FL		G	24	0	351	12982
10	0	36986	2.8	4000	351	12982	10	0	0		1460		Y	
EI064	00078	G01865	004	177094017800	S02	11/21/1990	SEM	FL		G	24	0	408	12862
0	0	31525	0	3970	408	12862	0	0	0		1348		Y	
BM002	02375	G01870	C001A	177152013900	S03	11/13/1985	QTR	GL		O	24	17	233	517.96
77.67	0	2223	25	980	233	518	78	0	0		0		Y	
BM002	02375	G01870	C001A	177152013900	S03	02/01/1986	QTR	GL		O	24	17	297	50.79
74.25	0	172	20	885	297	51	74	0	0		0		Y	
BM002	02375	G01870	C001A	177152013900	S03	04/10/1986	QTR	GL		O	24	17	288	64.8
162	0	226	36	850	288	65	162	0	0		0		Y	
BM002	02375	G01870	C001A	177152013900	S03	08/03/1986	QTR	GL		O	24	20	275	144.93
225	0	527	45	640	275	145	225	0	0		0		Y	
BM002	02375	G01870	C001A	177152013900	S03	11/06/1986	QTR	GL		O	24	20	160	126.88
297.14	0	794	65	575	160	127	297	0	0		0		Y	
BM002	02375	G01870	C001A	177152013900	S03	02/21/1987	QTR	GL		O	24	22	231	78.54
231	0	342	50	540	231	79	231	0	0		0		Y	
BM002	02375	G01870	C001A	177152013900	S03	05/09/1987	QTR	GL		O	24	22	255	122.4
380.91	0	478	59.9	570	255	122	381	0	0		0		Y	
BM002	02375	G01870	C001A	177152013900	S03	08/15/1987	QTR	GL		O	24	26	397	1266.43
595.5	0	3189	60	1040	397	1266	596	0	0		0		Y	
BM002	02375	G01870	C001A	177152013900	S03	10/15/1987	QTR	FL		O	24	26	292	1287.72
681.33	0	4411	70	1070	292	1288	681	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	C001A	177152013900	S03	02/22/1988	QTR	GL		O	24	28	207	1194.39
828	0	5768	80	800	207	1194		828	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	05/02/1988	QTR	GL		O	24	34	202	1460.46
1060.5	0	7228	84	710	202	1460		1061	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	09/27/1988	QTR	GL		O	24	42	40	68
360	0	1700	90	160	40	68		360	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	12/29/1988	QTR	GL		O	24	42	42	44.94
382.24	0	1071	90.1	155	42	45		382	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	03/22/1989	QTR	GL		O	24	48	60	75
534.06	0	1250	89.9	160	60	75		534	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	06/29/1989	QTR	GL		O	24	98	65	39.65
591.57	0	615	90.1	160	65	40		592	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	09/08/1989	QTR	GL		O	24	98	71	49.7
639	0	704	90	180	71	50		639	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	11/30/1989	QTR	GL		O	24	999	84	8.99
756	0	107	90	140	84	9		756	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	03/17/1990	QTR	GL		O	24	98	208	977.6
1392	0	4702	87	180	208	978		1392	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	06/22/1990	QTR	GL		O	24	40	124	1013.08
1116	0	8169	90	240	124	1013		1116	0	0		0	Y	
BM002	02375	G01870	C001A	177152013900	S03	09/21/1990	QTR	GL		O	24	40	63	163.8
567	0	2603	90	190	63	164		567	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	C001A	177152013900	S03	12/08/1990	QTR	GL		O	24	40	78	273
694.28	0	3500	89.9	245	78	273		694	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	11/08/1985	QTR	FL		O	24	16	396	335.81
594	0	848	60	1210	396	336		594	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	01/04/1986	QTR	FL		O	24	16	298	290.85
507.41	0	977	63	1150	298	291		507	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	04/26/1986	QTR	FL		O	24	16	158	313.95
632	0	1987	80	1130	158	314		632	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	07/18/1986	QTR	FL		O	24	16	89	320.93
652.67	0	3607	88	1160	89	321		653	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	11/07/1986	QTR	FL		O	24	18	343	372.84
637	0	1087	65	1100	343	373		637	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	02/26/1987	QTR	FL		O	24	18	202	272.7
716.18	0	1351	78	1100	202	273		716	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	05/10/1987	QTR	FL		O	24	18	196	319.09
694.91	0	1628	78	1075	196	319		695	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	08/26/1987	QTR	FL		O	24	20	298	362.07
695.33	0	1215	70	1000	298	362		695	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	10/10/1987	POT	FL		O	24	23	435	342
1016	0	786	70	750	435	342		1016	27.6	.6		0		
BM002	02375	G01870	C002	177152014100	S01	10/16/1987	QTR	FL		O	24	23	392	333.2
1059.85	0	849	73	770	392	333		1060	0	0		0	Y	

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Specified Well Test Detail Report (5140,5142)

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	C002	177152014100	S01	02/12/1988	QTR	FL		O	24	27	451	838.86
1428.17	0	1860	76	680	451	839		1428	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	04/01/1988	QTR	FL		O	24	27	385	327.25
1365	0	849	78	560	385	327		1365	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	09/29/1988	QTR	FL		O	24	32	365	295.65
1782.06	0	811	83	430	365	296		1782	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	12/22/1988	QTR	FL		O	24	32	384	364.8
1536	0	951	80	450	384	365		1536	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	03/31/1989	QTR	FL		O	24	36	202	383.8
1818	0	1901	90	500	202	384		1818	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	06/23/1989	QTR	FL		O	24	36	175	297.5
1575	0	1703	90	620	175	298		1575	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	09/06/1989	QTR	FL		O	24	42	337	414.51
1909.67	0	1231	85	370	337	415		1910	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	11/26/1989	QTR	GL		O	24	42	302	298.07
1711.33	0	987	85	360	302	298		1711	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	03/02/1990	QTR	FL		O	24	42	302	308.04
1855.14	0	1020	86	310	302	308		1855	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	06/01/1990	QTR	FL		O	24	42	296	239.76
1677.33	0	811	85	360	296	240		1677	0	0		0	Y	
BM002	02375	G01870	C002	177152014100	S01	09/12/1990	QTR	FL		O	24	42	187	254.32
1683	0	1358	90	320	187	254		1683	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	C002	177152014100	S01	12/10/1990	QTR	FL		O	24	42	268	211.72
1518.67	0	791	85	300	268	212		1519	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	02/03/1988	QTR	GL		O	24	15	210	707.7
16.05	0	3371	7.1	900	210	708		16	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	05/09/1988	QTR	GL		O	24	30	712	655.04
36.69	0	920	4.9	350	712	655		37	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	06/24/1988	POT	FL		O	24	25	426	971
32	0	2279	7	500	426	971		32	35	.637			0	
BM002	02375	G01870	C005A	177154002800	S02	09/28/1988	QTR	GL		O	24	25	558	273.42
42	0	489	7	500	558	273		42	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	12/24/1988	QTR	GL		O	24	25	410	832.3
45.05	0	2029	9.9	520	410	832		45	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	03/23/1989	QTR	GL		O	24	25	351	1130.22
39	0	3219	10	560	351	1130		39	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	06/26/1989	QTR	GL		O	24	21	338	1297.92
37.97	0	3840	10.1	800	338	1298		38	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	11/30/1989	QTR	FL		O	24	16	207	582.91
58.38	0	2816	22	780	207	583		58	0	0			0	N
BM002	02375	G01870	C005A	177154002800	S02	03/06/1990	QTR	GL		O	24	22	426	707.16
42.13	0	1660	9	590	426	707		42	0	0			0	N
BM002	02375	G01870	C005A	177154002800	S02	03/16/1990	POT	GL		O	24	22	426	707
16	0	1660	3.6	590	426	707		16	31.2	.631			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	C005A	177154002800	S02	06/02/1990	QTR	GL		O	24	25	423	1285.92
68.86	0	3040	14	600	423	1286		69	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	09/13/1990	QTR	GL		O	24	25	394	1315.96
1.98	0	3340	.5	750	394	1316		2	0	0			0	Y
BM002	02375	G01870	C005A	177154002800	S02	12/15/1990	QTR	GL		O	24	25	396	1429.56
8.91	0	3611	2.2	700	396	1430		9	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	10/25/1985	QTR	FL		O	24	23	360	153
.36	0	425	.1	280	360	153		0	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	02/16/1986	QTR	FL		O	24	23	408	231.74
.41	0	569	.1	180	408	232		0	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	05/11/1986	QTR	FL		O	24	23	600	1612.2
52.17	0	2687	8	1080	600	1612		52	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	08/04/1986	QTR	GL		O	24	23	253	111.83
119.06	0	443	32	480	253	112		119	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	10/25/1986	QTR	GL		O	24	24	165	75.07
306.43	0	455	65	410	165	75		306	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	02/26/1987	QTR	GL		O	24	26	195	37.05
237.37	0	190	54.9	400	195	37		237	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	05/01/1987	QTR	GL		O	24	26	265	74.2
142.69	0	279	35	225	265	74		143	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	08/21/1987	QTR	GL		O	24	34	267	189.57
398.84	0	712	59.9	290	267	190		399	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	C006	177154003100	S01	10/26/1987	QTR	GL		O	24	38	703	2116.03
859.22	0	3010	55	720	703	2116		859	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	11/06/1987	POT	FL		O	24	38	605	2583
907	0	4269	60	760	605	2583		907	31.3	0			0	
BM002	02375	G01870	C006	177154003100	S01	02/20/1988	QTR	GL		O	24	40	581	2103.22
871.5	0	3620	60	560	581	2103		872	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	05/06/1988	QTR	GL		O	24	48	141	83.19
564	0	589	80	200	141	83		564	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	09/29/1988	QTR	GL		O	24	40	140	186.2
560	0	1329	80	180	140	186		560	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	12/22/1988	QTR	GL		O	24	30	69	264.96
277.73	0	3841	80.1	240	69	265		278	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	03/01/1989	QTR	GL		O	24	36	161	298.98
483	0	1857	75	100	161	299		483	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	03/29/1989	QTR	GL		O	24	36	138	520.26
552	0	3768	80	135	138	520		552	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	05/15/1989	COM	FL		O	8	36	139	495
416	0	3561	75	80	417	1485		1248	31.3	0		UNK	1430	
BM002	02375	G01870	C006	177154003100	S01	06/10/1989	QTR	GL		O	24	36	133	308.56
310.33	0	2323	70	80	133	309		310	0	0			0	Y
BM002	02375	G01870	C006	177154003100	S01	09/06/1989	QTR	GL		O	24	98	9	194.94
103.5	0	21667	92	300	9	195		104	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	C006	177154003100	S01	03/01/1990	QTR	GL		O	24	32	39	401.7
351	0	10308	90	350	39	402		351	0	0			0	N
BM002	02375	G01870	C006	177154003100	S02	06/18/1990	COM	FL		O	24	17	58	359
138	0	6190	70.4	280	58	359		138	37.6	0		UNK	1640	
BM002	02375	G01870	C006	177154003100	S02	06/29/1990	POT	GL		O	24	23	471	514
52	0	1091	9.9	700	471	514		52	37.6	.63			0	
BM002	02375	G01870	C006	177154003100	S02	12/13/1990	QTR	GL		O	24	28	206	47.38
87.87	0	228	29.9	400	206	47		88	0	0			0	N
BM002	02375	G01870	C009	177154003600	S01	10/15/1985	QTR	GL		O	24	999	47	36.99
423	0	787	90	100	47	37		423	0	0			0	Y
BM002	02375	G01870	C009	177154003600	S01	01/19/1986	QTR	GL		O	24	999	46	93.98
720.67	0	2043	94	120	46	94		721	0	0			0	Y
BM002	02375	G01870	C009	177154003600	S01	05/03/1986	QTR	GL		O	24	999	24	54.98
456	0	2292	95	150	24	55		456	0	0			0	Y
BM002	02375	G01870	C009	177154003600	S01	08/03/1986	QTR	GL		O	24	6	11	63.96
355.67	0	5818	97	185	11	64		356	0	0			0	Y
BM002	02375	G01870	C010	177154003900	S01	09/02/1989	COM	FL		O	24	30	14	35
462	0	2500	97.1	280	14	35		462	31.6	0		UNK	0	
BM002	02375	G01870	C010	177154003900	S01	09/10/1989	QTR	GL		O	24	34	18	1.98
421.02	0	111	95.9	200	18	2		421	0	0			0	N
BM002	02375	G01870	C010	177154003900	S01	11/26/1989	QTR	GL		O	24	40	15	12.99
735	0	867	98	160	15	13		735	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	C011	177154004000	S01	11/28/1985	QTR	GL		O	24	999	56	80.98
644	0	1446	92	130	56	81		644	0	0		0	Y	
BM002	02375	G01870	C011	177154004000	S01	02/02/1986	QTR	GL		O	24	999	89	20.91
801	0	236	90	125	89	21		801	0	0		0	Y	
BM002	02375	G01870	C011	177154004000	S01	04/11/1986	QTR	GL		O	24	999	38	82
722	0	2158	95	140	38	82		722	0	0		0	Y	
BM002	02375	G01870	C011	177154004000	S01	01/26/1988	COM	GL		O	24	30	925	0
7	0	0	.8	400	925	0		7	37	0	SOLD	0		
BM002	02375	G01870	C011	177154004000	S01	01/26/1988	QTR	GL		O	24	30	925	471.75
7.46	0	510	.8	400	925	472		7	0	0		0	Y	
BM002	02375	G01870	C011	177154004000	S01	02/22/1988	POT	GL		O	24	34	182	14
466	0	77	71.9	120	182	14		466	37	.625		0		
BM002	02375	G01870	C011	177154004000	S01	03/17/1988	QTR	GL		O	24	40	248	111.6
370.45	0	452	59.9	180	248	112		370	0	0		0	Y	
BM002	02375	G01870	C011	177154004000	S01	09/30/1988	QTR	GL		O	24	40	113	57.63
293.47	0	513	72.2	160	113	58		293	0	0		0	Y	
BM002	02375	G01870	C011	177154004000	S01	12/30/1988	QTR	GL		O	24	40	106	296.8
318	0	2802	75	160	106	297		318	0	0		0	Y	
BM002	02375	G01870	C011	177154004000	S01	03/30/1989	QTR	GL		O	24	40	121	111.32
363	0	917	75	160	121	111		363	0	0		0	Y	
BM002	02375	G01870	C011	177154004000	S01	06/24/1989	QTR	GL		O	24	40	65	130
296.11	0	2000	82	160	65	130		296	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	C011	177154004000	S01	09/07/1989	QTR	GL		O	24	40	106	47.7
600.67	0	453	85	200	106	48	601	0	0		0		Y	
BM002	02375	G01870	C011	177154004000	S01	11/28/1989	QTR	GL		O	24	40	87	112.93
493	0	1299	85	120	87	113	493	0	0		0		Y	
BM002	02375	G01870	C011	177154004000	S01	03/10/1990	QTR	GL		O	24	40	59	531.59
531	0	9017	90	200	59	532	531	0	0		0		Y	
BM002	02375	G01870	C014A	177154004500	S02	05/01/1986	QTR	FL		O	24	14	290	331.76
.29	0	1145	.1	865	290	332	0	0	0		0		Y	
BM002	02375	G01870	C014A	177154004500	S02	07/27/1986	QTR	FL		O	24	14	182	91
.18	0	500	.1	620	182	91	0	0	0		0		Y	
BM002	02375	G01870	C014A	177154004500	S02	11/02/1986	QTR	FL		O	24	16	168	322.06
.51	0	1917	.3	480	168	322	1	0	0		0		Y	
BM002	02375	G01870	C014A	177154004500	S02	02/23/1987	QTR	FL		O	24	22	313	287.96
2.84	0	920	.9	225	313	288	3	0	0		0		Y	
BM002	02375	G01870	C014A	177154004500	S02	05/16/1987	QTR	FL		O	24	12	227	503.94
33.92	0	2220	13	525	227	504	34	0	0		0		Y	
BM002	02375	G01870	C015	177154004600	S01	11/24/1989	QTR	GL		O	24	18	358	155.73
.36	0	436	.1	720	358	156	0	0	0		0		N	
BM002	02375	G01870	C015	177154004600	S01	03/09/1990	QTR	FL		O	24	32	1132	566
4.55	0	500	.4	500	1132	566	5	0	0		0		N	
BM002	02375	G01870	C015	177154004600	S01	06/16/1990	QTR	FL		O	24	34	1101	517.47
2.21	0	470	.2	500	1101	517	2	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	C015	177154004600	S01	07/10/1990	POT	GL		O	24	34	1094	508
1	0	464	.1	490	1094	508	1	30.3	.603		0			
BM002	02375	G01870	C015	177154004600	S01	09/06/1990	QTR	FL		O	24	34	1047	722.43
1.05	0	690	.1	350	1047	722	1	0	0		0			Y
BM002	02375	G01870	C015	177154004600	S01	12/08/1990	QTR	FL		O	24	34	1064	478.8
5.35	0	450	.5	320	1064	479	5	0	0		0			Y
BM002	02375	G01870	C016	177154005000	S01	10/26/1985	QTR	GL		O	24	99	135	50.09
540	0	370	80	140	135	50	540	0	0		0			Y
BM002	02375	G01870	C016	177154005000	S01	01/16/1986	QTR	GL		O	24	999	73	194.98
657	0	2671	90	140	73	195	657	0	0		0			Y
BM002	02375	G01870	C016	177154005000	S01	02/28/1987	QTR	FL		O	24	40	245	98
473.48	0	400	65.9	200	245	98	473	0	0		0			Y
BM002	02375	G01870	C016	177154005000	S01	05/12/1987	QTR	GL		O	24	40	113	81.93
514.78	0	726	82	280	113	82	515	0	0		0			Y
BM002	02375	G01870	C016	177154005000	S01	07/24/1987	QTR	FL		O	24	98	124	71.92
492.92	0	581	79.9	200	124	72	493	0	0		0			Y
BM002	02375	G01870	C016	177154005000	S01	10/16/1987	QTR	FL		O	24	98	72	11.52
640.87	0	167	89.9	170	72	12	641	0	0		0			Y
BM002	02375	G01870	C016	177154005000	S01	12/19/1987	QTR	FL		O	24	98	72	34.56
648	0	486	90	180	72	35	648	0	0		0			Y
BM002	02375	G01870	C016	177154005000	S01	04/15/1988	QTR	FL		O	24	98	64	36.48
576	0	563	90	150	64	36	576	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	C016	177154005000	S01	09/23/1988	QTR	FL		O	24	98	52	5.72
468	0	115	90	160	52	6		468	0	0		0	Y	
BM002	02375	G01870	C016	177154005000	S01	12/23/1988	QTR	FL		O	24	98	27	41.85
502.41	0	1556	94.9	150	27	42		502	0	0		0	Y	
BM002	02375	G01870	C016	177154005000	S01	03/25/1989	QTR	FL		O	24	98	16	66.88
500.13	0	4188	96.9	150	16	67		500	0	0		0	Y	
BM002	02375	G01870	C016	177154005000	S01	06/08/1989	QTR	FL		O	24	98	18	9.9
349.35	0	556	95.1	140	18	10		349	0	0		0	N	
BM002	02375	G01870	D003C	177152003600	S06	08/08/1986	QTR	FL		O	24	15	504	157.25
.5	0	312	.1	610	504	157		1	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	11/05/1986	QTR	GL		O	24	16	325	65.98
.33	0	203	.1	63	325	66		0	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	01/16/1987	QTR	GL		O	24	16	212	159
91.72	0	750	30.2	610	212	159		92	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	05/02/1987	QTR	GL		O	24	20	379	87.17
568.5	0	230	60	550	379	87		569	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	08/09/1987	QTR	GL		O	24	44	306	593.64
918	0	1941	75	300	306	594		918	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	10/30/1987	QTR	GL		O	24	44	188	368.48
350.68	0	1957	65.1	220	188	368		351	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	01/11/1988	QTR	GL		O	24	44	88	516.56
164.15	0	5875	65.1	240	88	517		164	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	D003C	177152003600	S06	03/17/1988	QTR	GL		O	24	98	82	523.98
328	0	6390	80	170	82	524		328	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	09/22/1988	QTR	GL		O	24	98	21	86.94
118.07	0	4143	84.9	160	21	87		118	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	12/17/1988	QTR	GL		O	24	98	30	72
120.75	0	2400	80.1	160	30	72		121	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	03/23/1989	QTR	GL		O	24	98	32	56.96
182.77	0	1781	85.1	180	32	57		183	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	06/28/1989	QTR	GL		O	24	98	42	45.78
179.05	0	1095	81	140	42	46		179	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	09/06/1989	QTR	GL		O	24	98	34	41.82
136.85	0	1235	80.1	180	34	42		137	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	11/26/1989	QTR	GL		O	24	999	42	68
191.33	0	1619	82	100	42	68		191	0	0		0	Y	
BM002	02375	G01870	D003C	177152003600	S06	06/05/1990	QTR	GL		O	24	98	25	127
164.39	0	5080	86.8	210	25	127		164	0	0		0	N	
BM002	02375	G01870	D003C	177152003600	S06	09/01/1990	QTR	GL		O	24	98	3	111
17.98	0	37000	85.7	180	3	111		18	0	0		0	N	
BM002	02375	G01870	D004	177152003700	S03	10/06/1989	COM	FL		O	24	11	445	614
0	0	1380	0	2400	445	614		0	0	0	UNK	450		
BM002	02375	G01870	D004	177152003700	S03	11/03/1989	POT	FL		O	24	14	824	929
1	0	1127	.1	2350	824	929		1	36.3	.63		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	D004	177152003700	S03	11/25/1989	QTR	FL		O	24	16	1000	1037
1	0	1037	.1	2220	1000	1037		1	0	0			0	Y
BM002	02375	G01870	D004	177152003700	S03	03/05/1990	QTR	FL		O	24	16	620	527
291.76	0	850	32	1600	620	527		292	0	0			0	Y
BM002	02375	G01870	D004	177152003700	S03	06/06/1990	QTR	FL		O	24	16	399	327.18
399	0	820	50	1160	399	327		399	0	0			0	Y
BM002	02375	G01870	D004	177152003700	S03	09/01/1990	QTR	FL		O	24	16	210	189
490	0	900	70	960	210	189		490	0	0			0	Y
BM002	02375	G01870	D004	177152003700	S03	12/07/1990	QTR	FL		O	24	16	189	122.85
441	0	651	70	760	189	123		441	0	0			0	Y
BM002	02375	G01870	D004B	177152003700	S02	08/26/1989	COM	FL		O	6	24	0	5
202	0	9999999	100	250	0	20		808	0	0		UNK	1800	
BM002	02375	G01870	D004D	177152003700	S02	11/26/1985	QTR	GL		O	24	48	528	332.11
432	0	629	45	250	528	332		432	0	0			0	Y
BM002	02375	G01870	D004D	177152003700	S02	02/01/1986	QTR	GL		O	24	48	945	464
555	0	491	37	280	945	464		555	0	0			0	Y
BM002	02375	G01870	D004D	177152003700	S02	05/03/1986	QTR	GL		O	24	52	720	488.16
480	0	678	40	235	720	488		480	0	0			0	Y
BM002	02375	G01870	D004D	177152003700	S02	08/18/1986	QTR	GL		O	24	10	473	450.77
512.42	0	953	52	240	473	451		512	0	0			0	Y
BM002	02375	G01870	D004D	177152003700	S02	10/26/1986	QTR	GL		O	24	52	314	251.83
583.14	0	803	65	190	314	252		583	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	D004D	177152003700	S02	01/15/1987	QTR	GL		O	24	52	179	96.66
669.34	0	542	78.9	220	179	97		669	0	0		0	Y	
BM002	02375	G01870	D004D	177152003700	S02	05/09/1987	QTR	GL		O	24	98	150	247.5
596.27	0	1653	79.9	320	150	248		596	0	0		0	Y	
BM002	02375	G01870	D004D	177152003700	S02	07/06/1987	QTR	GL		O	24	98	139	77.84
678.65	0	561	83	230	139	78		679	0	0		0	Y	
BM002	02375	G01870	D004D	177152003700	S02	10/23/1987	QTR	GL		O	24	98	80	76
720	0	950	90	200	80	76		720	0	0		0	Y	
BM002	02375	G01870	D004D	177152003700	S02	12/16/1987	QTR	GL		O	24	98	72	99.36
655.27	0	1375	90.1	220	72	99		655	0	0		0	Y	
BM002	02375	G01870	D004D	177152003700	S02	03/29/1988	QTR	GL		O	24	98	5	90
222.27	0	18000	97.8	150	5	90		222	0	0		0	Y	
BM002	02375	G01870	D006	177152003800	D01	10/18/1989	POT	GL		O	24	21	104	83
417	0	798	80	560	104	83		417	29.1	.63		0		
BM002	02375	G01870	D006	177152003800	D01	11/26/1989	QTR	GL		O	24	21	148	117.96
592	0	797	80	780	148	118		592	0	0		0	Y	
BM002	02375	G01870	D006	177152003800	S01	09/01/1990	QTR	GL		O	24	19	36	18
127.64	0	500	78	340	36	18		128	0	0		0	N	
BM002	02375	G01870	D006	177152003800	S01	10/02/1990	POT	GL		O	24	23	11	17
41	0	1545	78.8	320	11	17		41	24.1	.63		0		
BM002	02375	G01870	D007A	177152005500	S03	11/11/1985	QTR	FL		O	24	17	468	1113.84
312	0	2380	40	1860	468	1114		312	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	D007A	177152005500	S03	02/01/1986	QTR	FL		O	24	17	634	1182.41
422.67	0	1864	40	1980	634	1182		423	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	05/14/1986	QTR	FL		O	24	20	665	1177.72
358.08	0	1771	35	1800	665	1178		358	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	08/05/1986	QTR	FL		O	24	23	256	1513.98
475.43	0	5914	65	1720	256	1514		475	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	10/26/1986	QTR	FL		O	24	18	275	1106.88
336.11	0	4025	55	1800	275	1107		336	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	01/04/1987	QTR	FL		O	24	18	376	1079.12
255.93	0	2870	40.5	1660	376	1079		256	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	03/12/1987	QTR	FL		O	24	18	351	1109.16
287.18	0	3160	45	1400	351	1109		287	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	07/04/1987	QTR	FL		O	24	18	322	1188.18
323.29	0	3689	50.1	1760	322	1188		323	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	09/24/1987	QTR	FL		O	24	18	278	1376.1
417	0	4950	60	1920	278	1376		417	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	12/17/1987	QTR	FL		O	24	18	278	1403.9
429.38	0	5050	60.7	1940	278	1404		429	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	03/17/1988	QTR	FL		O	24	20	295	734.55
442.5	0	2492	60	1160	295	735		443	0	0		0	Y	
BM002	02375	G01870	D007A	177152005500	S03	12/24/1988	QTR	FL		O	24	48	30	75.9
1470	0	2533	98	320	30	76		1470	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	D007A	177152005500	S03	03/19/1989	QTR	FL		O	24	48	96	136.32
1824	0	1417	95	200	96	136		1824	0	0		0	N	
BM002	02375	G01870	D007A	177152005500	S03	06/25/1989	QTR	FL		O	24	48	86	111.8
1634	0	1302	95	200	86	112		1634	0	0		0	N	
BM002	02375	G01870	D008C	177152004800	S04	05/16/1988	COM	FL		O	24	16	37	48
335	0	1297	90.1	560	37	48		335	36	0	SOLD	0		
BM002	02375	G01870	D008C	177152004800	S04	05/18/1988	QTR	FL		O	24	19	114	71.02
342	0	623	75	500	114	71		342	0	0		0	Y	
BM002	02375	G01870	D008C	177152004800	S04	06/04/1988	POT	FL		O	24	23	83	87
328	0	1048	79.8	290	83	87		328	36	.64		0		
BM002	02375	G01870	D008C	177152004800	S04	09/25/1988	QTR	FL		O	24	23	24	25.92
51	0	1083	68	230	24	26		51	0	0		0	Y	
BM002	02375	G01870	D011A	177152006300	S02	10/13/1985	QTR	GL		O	24	46	1107	511.43
70.66	0	462	6	320	1107	511		71	0	0		0	Y	
BM002	02375	G01870	D011A	177152006300	S02	02/18/1986	QTR	GL		O	24	48	1613	735.53
67.21	0	456	4	290	1613	736		67	0	0		0	Y	
BM002	02375	G01870	D011A	177152006300	S02	05/16/1986	QTR	GL		O	24	50	1379	853.6
42.65	0	619	3	380	1379	854		43	0	0		0	Y	
BM002	02375	G01870	D011A	177152006300	S02	08/16/1986	QTR	GL		O	24	50	1542	1023.89
20.31	0	664	1.3	375	1542	1024		20	0	0		0	Y	
BM002	02375	G01870	D011A	177152006300	S02	11/09/1986	QTR	GL		O	24	52	1686	1060.49
0	0	629	0	320	1686	1060		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	D011A	177152006300	S02 05/13/1987	QTR	GL			O	24	52	558	447.52
558	0	803	50	220	558	448		558	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 08/14/1987	QTR	GL			O	24	98	598	334.88
489.27	0	560	45	360	598	335		489	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 11/09/1987	QTR	GL			O	24	98	470	314.9
468.12	0	670	49.9	210	470	315		468	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 01/23/1988	QTR	GL			O	24	98	346	207.6
519	0	601	60	180	346	208		519	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 03/13/1988	QTR	GL			O	24	98	247	274.17
501.48	0	1109	67	180	247	274		501	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 09/05/1988	QTR	GL			O	24	98	42	2.94
382.24	0	71	90.1	200	42	3		382	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 12/23/1988	QTR	GL			O	24	98	32	30.72
267.07	0	969	89.3	200	32	31		267	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 03/06/1989	QTR	GL			O	24	98	65	60.45
585	0	923	90	200	65	60		585	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 06/09/1989	QTR	GL			O	24	98	69	50.37
614.17	0	725	89.9	215	69	50		614	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 09/01/1989	QTR	GL			O	24	98	65	30.55
585	0	477	90	200	65	31		585	0	0		0		Y
BM002	02375	G01870	D011A	177152006300	S02 11/24/1989	QTR	GL			O	24	999	69	58.03
621	0	841	90	200	69	58		621	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	D011A	177152006300	S02	06/07/1990	QTR	GL		O	24	54	77	324.94
693	0	4221	90	600	77	325	693	0	0		0		N	
BM002	02375	G01870	D011A	177152006300	S02	07/10/1990	POT	GL		O	24	54	37	241
338	0	6514	90.1	220	37	241	338	33	.603		0			
BM002	02375	G01870	D011A	177152006300	S02	09/15/1990	QTR	GL		O	24	30	44	171.6
396	0	3909	90	450	44	172	396	0	0		0		Y	
BM002	02375	G01870	D011A	177152006300	S02	12/08/1990	QTR	GL		O	24	30	50	185
450	0	3700	90	400	50	185	450	0	0		0		Y	
BM002	02375	G01870	D017	177152010200	D01	04/19/1988	QTR	FL		O	24	22	506	1204.28
16.19	0	2379	3.1	840	506	1204	16	0	0		0		N	
BM002	02375	G01870	D017	177152010200	S02	01/31/1990	COM	FL		O	9	17	256	187
3	0	731	1.2	620	683	499	8	34	0	UNK	1300			
BM002	02375	G01870	D017	177152010200	S02	03/16/1990	POT	FL		O	24	21	419	696
3	0	1661	.7	700	419	696	3	34	.631		0			
BM002	02375	G01870	D017	177152010200	S02	03/16/1990	QTR	FL		O	24	21	419	695.54
2.95	0	1661	.7	700	419	696	3	0	0		0		N	
BM002	02375	G01870	D017	177152010200	S02	12/07/1990	QTR	FL		O	24	20	410	1394
.82	0	3400	.2	1030	410	1394	1	0	0		0		N	
BM002	02375	G01870	D017D	177152010200	D02	09/28/1988	QTR	FL		O	24	16	169	35.49
7.96	0	207	4.5	530	169	35	8	0	0		0		N	
BM002	02375	G01870	D017D	177152010200	D02	12/24/1988	QTR	FL		O	24	18	255	153
13.14	0	600	4.9	520	255	153	13	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	D017D	177152010200	D02	03/22/1989	QTR	FL		O	24	18	351	1421.55
0	0	4051	0	1160	351	1422	0	0	0			0		N
BM002	02375	G01870	D017D	177152010200	D02	06/22/1989	QTR	FL		O	24	13	197	395.97
1.99	0	2010	1	960	197	396	2	0	0			0		N
BM002	02375	G01870	D017D	177152010200	D02	09/08/1989	QTR	FL		O	24	15	134	628.46
.94	0	4687	.7	800	134	628	1	0	0			0		N
BM002	02375	G01870	D019	177152010800	D01	11/28/1989	QTR	FL		O	24	20	260	835.9
3.96	0	3215	1.5	720	260	836	4	0	0			0		N
BM002	02375	G01870	D019D	177152010800	D02	06/24/1989	QTR	FL		O	24	10	171	598.5
2.08	0	3503	1.2	1000	171	599	2	0	0			0		N
BM002	02375	G01870	D019D	177152010800	D02	09/01/1989	QTR	FL		O	24	19	77	212.52
1.01	0	2766	1.3	340	77	213	1	0	0			0		N
BM002	02375	G01870	D019D	177152010800	D02	03/23/1990	QTR	FL		O	24	20	106	744.12
11	0	7019	9.4	500	106	744	11	0	0			0		N
BM002	02375	G01870	D019D	177152010800	D02	06/04/1990	QTR	FL		O	24	20	96	948.48
6.02	0	9875	5.9	560	96	948	6	0	0			0		N
BM002	02375	G01870	D019D	177152010800	D02	09/20/1990	QTR	FL		O	24	14	92	602.6
1.02	0	6554	1.1	820	92	603	1	0	0			0		N
BM002	02375	G01870	D019D	177152010800	D02	10/04/1990	POT	FL		O	24	14	87	564
1	0	6483	1.1	800	87	564	1		38.4	.63		0		
BM002	02375	G01870	D020B	177152008300	S05	11/13/1985	QTR	FL		O	24	14	189	186.92
21	0	989	10	840	189	187	21	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	D020B	177152008300	S05	01/03/1986	QTR	FL		O	24	16	372	44.64
41.33	0	121	10	750	372	45		41	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	04/29/1986	QTR	FL		O	24	18	422	390.77
4.26	0	927	1	690	422	391		4	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	08/09/1986	QTR	FL		O	24	18	177	298.95
19.67	0	1689	10	620	177	299		20	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	10/26/1986	QTR	FL		O	24	20	223	256.9
55.75	0	1152	20	500	223	257		56	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	01/05/1987	QTR	GL		O	24	24	336	319.2
144	0	949	30	340	336	319		144	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	03/27/1987	QTR	GL		O	24	26	306	342.72
170.64	0	1121	35.8	350	306	343		171	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	07/28/1987	QTR	GL		O	24	26	214	267.5
92.15	0	1252	30.1	300	214	268		92	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	10/05/1987	POT	FL		O	24	34	340	441
227	0	1297	40	325	340	441		227	37	.6		0		
BM002	02375	G01870	D020B	177152008300	S05	10/23/1987	QTR	GL		O	24	40	310	585.9
181.28	0	1890	36.9	280	310	586		181	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	02/13/1988	QTR	GL		O	24	55	287	743.33
233.87	0	2589	44.9	240	287	743		234	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	04/19/1988	QTR	GL		O	24	44	86	417.96
86	0	4860	50	270	86	418		86	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	D020B	177152008300	S05	09/25/1988	QTR	GL		O	24	44	131	107.42
131	0	817	50	190	131	107		131	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	12/02/1988	QTR	GL		O	24	44	88	114.4
88	0	1295	50	220	88	114		88	0	0		0	Y	
BM002	02375	G01870	D020B	177152008300	S05	11/25/1989	QTR	GL		O	24	44	117	139
143	0	1188	55	220	117	139		143	0	0		0	N	
BM002	02375	G01870	D021	177152011200	S01	10/05/1985	QTR	GL		O	24	50	1161	133.51
129	0	115	10	360	1161	134		129	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01	02/01/1986	QTR	GL		O	24	22	1269	815.97
141	0	643	10	365	1269	816		141	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01	05/06/1986	QTR	GL		O	24	52	748	549.78
164.2	0	735	18	280	748	550		164	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01	08/17/1986	QTR	GL		O	24	52	329	191.81
329	0	584	50	220	329	192		329	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01	11/09/1986	QTR	GL		O	24	56	286	225.08
1.73	0	787	.6	210	286	225		2	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01	01/15/1987	QTR	GL		O	24	56	406	219.24
270.67	0	539	40	200	406	219		271	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01	03/30/1987	QTR	GL		O	24	56	452	302.84
368.33	0	670	44.9	200	452	303		368	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01	08/13/1987	QTR	GL		O	24	98	334	170.34
408.22	0	509	55	485	334	170		408	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	D021	177152011200	S01 09/28/1987	QTR	GL			O	24	98	282	146.64
389.43	0	521	58	220	282	147		389	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01 01/24/1988	QTR	GL			O	24	98	241	74.71
361.5	0	311	60	260	241	75		362	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01 05/06/1988	QTR	GL			O	24	98	239	109.94
364.54	0	460	60.4	220	239	110		365	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01 09/02/1988	QTR	GL			O	24	44	131	61.57
305.67	0	473	70	200	131	62		306	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01 12/23/1988	QTR	GL			O	24	98	54	28.62
486	0	537	90	300	54	29		486	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01 03/16/1989	QTR	GL			O	24	98	58	265.64
510.63	0	4586	89.8	180	58	266		511	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01 03/04/1990	QTR	GL			O	24	42	57	109.44
576.33	0	1912	91	240	57	109		576	0	0		0	N	
BM002	02375	G01870	D021	177152011200	S01 06/23/1990	QTR	GL			O	24	42	66	106.92
594	0	1621	90	200	66	107		594	0	0		0	N	
BM002	02375	G01870	D021	177152011200	S01 07/01/1990	POT	GL			O	24	42	66	107
594	0	1621	90	200	66	107		594	30	.603		0		
BM002	02375	G01870	D021	177152011200	S01 09/15/1990	QTR	GL			O	24	48	58	74.82
516.26	0	1293	89.9	250	58	75		516	0	0		0	Y	
BM002	02375	G01870	D021	177152011200	S01 12/08/1990	QTR	GL			O	24	48	59	3.54
531	0	68	90	185	59	4		531	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	D026B	177152010900	S02	03/13/1990	COM	FL		O	24	20	149	795
0	0	5336	0	375	149	795	0	31	0	UNK	1800			
BM002	02375	G01870	D026B	177152010900	S02	07/01/1990	POT	GL		O	24	26	224	817
12	0	3647	5.1	420	224	817	12	31	.631		0			
BM002	02375	G01870	D026B	177152010900	S02	09/09/1990	QTR	GL		O	24	26	190	1132.4
10	0	5958	5	440	190	1132	10	0	0		0		Y	
BM002	02375	G01870	D028	177152011000	S01	04/24/1987	QTR	FL		O	24	30	658	381.64
0	0	581	0	400	658	382	0	0	0		0		Y	
BM002	02375	G01870	D028	177152011000	S01	08/10/1987	QTR	FL		O	24	34	685	335.65
2.75	0	491	.4	410	685	336	3	0	0		0		Y	
BM002	02375	G01870	D028	177152011000	S01	10/29/1987	QTR	FL		O	24	38	810	639.9
12.34	0	790	1.5	360	810	640	12	0	0		0		Y	
BM002	02375	G01870	D028	177152011000	S01	01/11/1988	QTR	FL		O	24	38	832	565.76
8.4	0	680	1	400	832	566	8	0	0		0		Y	
BM002	02375	G01870	D028	177152011000	S01	02/28/1988	POT	GL		O	24	42	747	348
4	0	466	.5	340	747	348	4	36.1	.625		0			
BM002	02375	G01870	D028	177152011000	S01	05/15/1988	QTR	FL		O	24	48	787	543.03
.79	0	690	.1	260	787	543	1	0	0		0		Y	
BM002	02375	G01870	D028	177152011000	S01	09/21/1988	QTR	FL		O	24	48	662	417.06
1.33	0	630	.2	360	662	417	1	0	0		0		Y	
BM002	02375	G01870	D028	177152011000	S01	12/29/1988	QTR	FL		O	24	48	789	568.08
6.36	0	720	.8	340	789	568	6	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	D028	177152011000	S01 03/28/1989	QTR	FL			O	24	98	987	562.59
.99	0	570	.1	460	987	563		1	0	0			0	Y
BM002	02375	G01870	D028	177152011000	S01 06/16/1989	QTR	FL			O	24	98	927	556.2
4.66	0	600	.5	160	927	556		5	0	0			0	Y
BM002	02375	G01870	D028	177152011000	S01 09/07/1989	QTR	FL			O	24	98	1377	757.35
39.67	0	550	2.8	405	1377	757		40	0	0			0	Y
BM002	02375	G01870	D028	177152011000	S01 11/28/1989	QTR	GL			O	24	999	1224	682.99
408	0	558	25	280	1224	683		408	0	0			0	Y
BM002	02375	G01870	D028	177152011000	S01 03/06/1990	QTR	FL			O	24	98	1043	511.07
561.62	0	490	35	240	1043	511		562	0	0			0	Y
BM002	02375	G01870	D028	177152011000	S01 06/14/1990	QTR	FL			O	24	98	632	385.52
632	0	611	50	280	632	386		632	0	0			0	Y
BM002	02375	G01870	D028	177152011000	S01 09/08/1990	QTR	FL			O	24	98	475	280.25
535.64	0	589	53	230	475	280		536	0	0			0	Y
BM002	02375	G01870	D028	177152011000	S01 12/12/1990	QTR	FL			O	24	98	257	107.94
596.82	0	420	69.9	240	257	108		597	0	0			0	Y
BM002	02375	G01870	F001	177154033100	S01 11/10/1985	QTR	GL			O	24	16	336	100.13
.34	0	298	.1	760	336	100		0	0	0			0	Y
BM002	02375	G01870	F001	177154033100	S01 02/01/1986	QTR	GL			O	24	18	503	196.17
.5	0	390	.1	820	503	196		1	0	0			0	Y
BM002	02375	G01870	F001	177154033100	S01 05/17/1986	QTR	GL			O	24	20	465	333.87
4.7	0	718	1	850	465	334		5	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	F001	177154033100	S01	08/02/1986	QTR	GL		O	24	20	484	620
.48	0	1281	.1	965	484	620	0	0	0				0	Y
BM002	02375	G01870	F001	177154033100	S01	10/23/1986	QTR	GL		O	24	18	347	689.14
0	0	1986	0	950	347	689	0	0	0				0	Y
BM002	02375	G01870	F001	177154033100	S01	02/09/1987	QTR	FL		O	24	18	288	469.44
0	0	1628	0	600	288	469	0	0	0				0	Y
BM002	02375	G01870	F001	177154033100	S01	03/30/1987	QTR	FL		O	24	30	428	487.92
0	0	1140	0	460	428	488	0	0	0				0	Y
BM002	02375	G01870	F001	177154033100	S01	08/01/1987	COM	GL		O	24	30	282	176
6	0	624	2.1	540	282	176	6	27.7	0	SOLD			0	
BM002	02375	G01870	F001	177154033100	S01	08/03/1987	QTR	FL		O	24	30	385	192.5
3.89	0	501	1	625	385	193	4	0	0				0	Y
BM002	02375	G01870	F001	177154033100	S01	09/26/1987	QTR	FL		O	24	34	271	94.85
179.17	0	351	39.8	300	271	95	179	0	0				0	Y
BM002	02375	G01870	F001	177154033100	S01	01/28/1988	QTR	FL		O	24	38	358	261.34
191.92	0	729	34.9	290	358	261	192	0	0				0	Y
BM002	02375	G01870	F001	177154033100	S01	02/10/1988	POT	GL		O	24	42	319	269
44	0	843	12.1	240	319	269	44	27	.625				0	
BM002	02375	G01870	F001	177154033100	S01	04/25/1988	QTR	FL		O	24	48	202	270.68
136.93	0	1342	40.4	240	202	271	137	0	0				0	Y
BM002	02375	G01870	F001	177154033100	S01	09/30/1988	QTR	FL		O	24	98	115	132.25
76.99	0	1148	40.1	405	115	132	77	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	F001	177154033100	S01	12/22/1988	QTR	FL		O	24	98	70	84
105.88	0	1200	60.2	360	70	84		106	0	0			0	Y
BM002	02375	G01870	F001	177154033100	S01	03/31/1989	QTR	FL		O	24	98	78	162.24
77.07	0	2077	49.7	220	78	162		77	0	0			0	Y
BM002	02375	G01870	F001	177154033100	S01	06/24/1989	QTR	FL		O	24	98	102	197.88
151.73	0	1941	59.8	520	102	198		152	0	0			0	Y
BM002	02375	G01870	F001	177154033100	S01	11/26/1989	QTR	GL		O	24	999	63	49.01
77	0	778	55	160	63	49		77	0	0			0	N
BM002	02375	G01870	F001	177154033100	S01	03/15/1990	QTR	FL		O	24	98	65	50.7
99.14	0	785	60.4	200	65	51		99	0	0			0	N
BM002	02375	G01870	F001	177154033100	S01	06/06/1990	QTR	FL		O	24	98	32	6.72
48	0	219	60	140	32	7		48	0	0			0	N
BM002	02375	G01870	F001	177154033100	S01	09/01/1990	QTR	FL		O	24	98	48	111.84
71.11	0	2333	59.7	200	48	112		71	0	0			0	N
BM002	02375	G01870	F001	177154033100	S01	10/13/1990	POT	GL		O	24	98	37	148
56	0	4000	60.2	240	37	148		56	27	.63			0	
BM002	02375	G01870	F001	177154033100	S01	12/10/1990	QTR	FL		O	24	98	48	72.96
72	0	1521	60	240	48	73		72	0	0			0	Y
BM002	02375	G01870	F002A	177154033400	S02	11/26/1985	QTR	FL		O	24	10	390	125.19
.39	0	321	.1	1840	390	125		0	0	0			0	Y
BM002	02375	G01870	F002A	177154033400	S02	08/05/1986	QTR	FL		O	24	12	343	141.66
.34	0	414	.1	1560	343	142		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	F002A	177154033400	S02	11/10/1986	QTR	FL		O	24	12	244	51.97
.24	0	213	.1	1250	244	52	0	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	02/14/1987	QTR	FL		O	24	16	132	114.84
.93	0	871	.7	280	132	115	1	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	04/24/1987	QTR	FL		O	24	14	563	585.52
0	0	1041	0	1450	563	586	0	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	06/20/1987	QTR	FL		O	24	14	356	398.72
0	0	1121	0	900	356	399	0	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	10/25/1987	QTR	FL		O	24	30	164	224.68
69.95	0	1372	29.9	380	164	225	70	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	01/17/1988	QTR	FL		O	24	30	258	283.8
137.71	0	1101	34.8	480	258	284	138	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	02/21/1988	POT	GL		O	24	40	227	993
681	0	4374	75	450	227	993	681	29	.625				0	
BM002	02375	G01870	F002A	177154033400	S02	04/09/1988	QTR	FL		O	24	36	177	180.54
413	0	1023	70	410	177	181	413	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	09/04/1988	QTR	FL		O	24	40	35	665
311.53	0	19000	89.9	230	35	665	312	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	12/22/1988	QTR	FL		O	24	40	42	8.82
378	0	214	90	240	42	9	378	0	0				0	Y
BM002	02375	G01870	F002A	177154033400	S02	03/30/1989	QTR	FL		O	24	48	35	53.9
318.54	0	1543	90.1	200	35	54	319	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	F002A	177154033400	S02 06/22/1989	QTR	FL			O	24	72	36	54.72
320.44	0	1528	89.9	180	36	55		320	0	0			0	Y
BM002	02375	G01870	F002A	177154033400	S02 11/30/1989	QTR	GL			O	24	72	39	0
351	0	0	90	260	39	0		351	0	0			0	N
BM002	02375	G01870	F002A	177154033400	S02 03/18/1990	QTR	FL			O	24	72	33	43.89
290.53	0	1333	89.8	190	33	44		291	0	0			0	N
BM002	02375	G01870	F003	177154051000	S01 05/08/1986	QTR	GL			O	24	18	161	109.96
.32	0	683	.2	705	161	110		0	0	0			0	Y
BM002	02375	G01870	F003A	177154051000	S02 08/04/1986	QTR	FL			O	24	14	12	404
.01	0	33667	.1	400	12	404		0	0	0			0	Y
BM002	02375	G01870	F003A	177154051000	S02 01/19/1987	QTR	FL			O	24	12	60	963
24.99	0	16050	29.4	1900	60	963		25	0	0			0	Y
BM002	02375	G01870	F003B	177154051000	S03 06/14/1987	QTR	FL			O	24	14	397	222.32
24.89	0	559	5.9	1400	397	222		25	0	0			0	Y
BM002	02375	G01870	F003B	177154051000	S03 09/26/1987	QTR	FL			O	24	18	605	810.7
201.67	0	1340	25	1560	605	811		202	0	0			0	Y
BM002	02375	G01870	F003B	177154051000	S03 11/14/1987	POT	FL			O	24	18	451	602
113	0	1335	20	1280	451	602		113	35.5	0			0	
BM002	02375	G01870	F003B	177154051000	S03 01/08/1988	QTR	FL			O	24	18	244	968.68
569.33	0	3971	70	1340	244	969		569	0	0			0	Y
BM002	02375	G01870	F003B	177154051000	S03 05/13/1988	QTR	FL			O	24	18	194	446.2
452.67	0	2299	70	840	194	446		453	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F003B	177154051000	S03	09/27/1988	QTR	FL		O	24	27	49	23.52
441	0	490	90	280	49	24		441	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	12/18/1988	QTR	FL		O	24	27	160	384
640	0	2400	80	640	160	384		640	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	03/25/1989	QTR	FL		O	24	27	102	149.94
688.7	0	1471	87.1	560	102	150		689	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	06/02/1989	QTR	FL		O	24	27	80	249.6
720	0	3125	90	610	80	250		720	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	09/09/1989	QTR	FL		O	24	27	68	68
612	0	1000	90	510	68	68		612	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	11/27/1989	QTR	GL		O	24	27	69	58.99
621	0	855	90	500	69	59		621	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	03/09/1990	QTR	FL		O	24	27	72	202.32
648	0	2806	90	480	72	202		648	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	06/04/1990	QTR	FL		O	24	27	79	79.79
639.18	0	1013	89	700	79	80		639	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	09/06/1990	QTR	FL		O	24	27	66	79.86
594	0	1212	90	480	66	80		594	0	0		0	Y	
BM002	02375	G01870	F003B	177154051000	S03	12/12/1990	QTR	FL		O	24	27	53	173.84
693.48	0	3283	92.9	440	53	174		693	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	11/09/1985	QTR	FL		O	24	14	369	198.89
369	0	539	50	1680	369	199		369	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F004A	177154033700	S02	01/18/1986	QTR	FL		O	24	14	407	123.73
271.33	0	305	40	1500	407	124		271	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	05/06/1986	QTR	FL		O	24	15	330	96.03
403.33	0	291	55	1625	330	96		403	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	08/04/1986	QTR	FL		O	24	13	177	275.94
531	0	1559	75	1150	177	276		531	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	11/16/1986	QTR	FL		O	24	15	198	351.85
252	0	1778	56	1585	198	352		252	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	01/19/1987	QTR	FL		O	24	15	440	338.8
440	0	770	50	1570	440	339		440	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	04/23/1987	QTR	FL		O	24	15	199	250.74
626.73	0	1261	75.9	1525	199	251		627	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	08/20/1987	QTR	FL		O	24	15	216	120.96
648	0	560	75	1380	216	121		648	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	10/02/1987	POT	GL		O	24	22	505	656
1180	0	1299	70	1365	505	656		1180	28	.6		0		
BM002	02375	G01870	F004A	177154033700	S02	11/14/1987	QTR	FL		O	24	22	524	466.36
973.14	0	889	65	1240	524	466		973	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	02/17/1988	QTR	FL		O	24	26	228	588.24
2052	0	2579	90	545	228	588		2052	0	0		0	Y	
BM002	02375	G01870	F004A	177154033700	S02	05/18/1988	QTR	FL		O	24	30	93	94.86
1597.91	0	1022	94.5	400	93	95		1598	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	F004B	177154033700	S03	06/27/1989	QTR	FL		O	24	18	5	5
495	0	1000	99	200	5	5	495	0	0				0	N
BM002	02375	G01870	F004B	177154033700	S03	11/29/1989	QTR	FL		O	24	30	133	52.93
1197	0	398	90	340	133	53	1197	0	0				0	N
BM002	02375	G01870	F004B	177154033700	S03	06/10/1990	COM	FL		O	24	28	650	368
3	0	566	.5	600	650	368	3	29.9	0	UNK			1560	
BM002	02375	G01870	F004B	177154033700	S03	06/20/1990	POT	GL		O	24	28	699	602
14	0	861	2	740	699	602	14	29.9	.63				0	
BM002	02375	G01870	F004B	177154033700	S03	09/02/1990	QTR	FL		O	24	32	674	1664.78
20.13	0	2470	2.9	540	674	1665	20	0	0				0	Y
BM002	02375	G01870	F004B	177154033700	S03	12/16/1990	QTR	FL		O	24	34	546	960.96
60.67	0	1760	10	420	546	961	61	0	0				0	Y
BM002	02375	G01870	F005	177154035400	S01	05/13/1986	QTR	GL		O	24	34	461	244.79
307.33	0	531	40	380	461	245	307	0	0				0	Y
BM002	02375	G01870	F005	177154035400	S01	08/15/1986	QTR	GL		O	24	30	216	149.9
504	0	694	70	375	216	150	504	0	0				0	Y
BM002	02375	G01870	F005	177154035400	S01	11/08/1986	QTR	GL		O	24	34	162	144.18
513	0	889	76	280	162	144	513	0	0				0	Y
BM002	02375	G01870	F005	177154035400	S01	02/22/1987	QTR	GL		O	24	34	145	124.7
580	0	862	80	300	145	125	580	0	0				0	Y
BM002	02375	G01870	F005	177154035400	S01	05/04/1987	QTR	GL		O	24	34	174	184.44
406	0	1057	70	310	174	184	406	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F005	177154035400	S01	08/20/1987	QTR	GL		O	24	98	146	45.26
580.37	0	308	79.9	200	146	45		580	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	11/13/1987	QTR	GL		O	24	72	103	46.35
412	0	447	80	370	103	46		412	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	02/08/1988	QTR	GL		O	24	72	99	75.24
561	0	758	85	260	99	75		561	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	05/16/1988	QTR	GL		O	24	72	76	2.28
434.07	0	26	85.1	240	76	2		434	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	09/24/1988	QTR	GL		O	24	72	60	15.6
401.54	0	267	87	240	60	16		402	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	12/15/1988	QTR	GL		O	24	72	66	21.78
441.69	0	333	87	260	66	22		442	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	03/23/1989	QTR	GL		O	24	72	51	42.84
459	0	843	90	260	51	43		459	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	06/28/1989	QTR	GL		O	24	72	55	25.85
495	0	473	90	240	55	26		495	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	09/07/1989	QTR	GL		O	24	72	45	4.95
455	0	111	91	280	45	5		455	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	11/25/1989	QTR	GL		O	24	72	52	9
468	0	173	90	280	52	9		468	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	03/01/1990	QTR	GL		O	24	44	51	39.78
459	0	784	90	260	51	40		459	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F005	177154035400	S01	06/17/1990	QTR	GL		O	24	72	40	12.8
466.33	0	325	92.1	200	40	13		466	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	07/01/1990	QTR	GL		O	24	72	52	1.98
468	0	38	90	200	52	2		468	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	09/10/1990	QTR	GL		O	24	72	47	35.72
423	0	766	90	240	47	36		423	0	0		0	Y	
BM002	02375	G01870	F005	177154035400	S01	12/14/1990	QTR	GL		O	24	72	47	40.89
423	0	872	90	210	47	41		423	0	0		0	Y	
BM002	02375	G01870	F006	177154035500	S01	11/17/1985	QTR	GL		O	24	999	307	140.91
570.14	0	459	65	250	307	141		570	0	0		0	Y	
BM002	02375	G01870	F006	177154035500	S01	01/25/1986	QTR	GL		O	24	999	287	80.93
669.67	0	282	70	250	287	81		670	0	0		0	Y	
BM002	02375	G01870	F006	177154035500	S01	05/10/1986	QTR	GL		O	24	999	211	66.89
633	0	318	75	225	211	67		633	0	0		0	Y	
BM002	02375	G01870	F006	177154035500	S01	08/11/1986	QTR	GL		O	24	999	289	128.03
536.71	0	443	65	250	289	128		537	0	0		0	Y	
BM002	02375	G01870	F006	177154035500	S01	11/06/1986	QTR	GL		O	24	999	341	161.63
580.62	0	475	63	200	341	162		581	0	0		0	Y	
BM002	02375	G01870	F006	177154035500	S01	01/15/1987	QTR	GL		O	24	98	295	233.05
596.24	0	790	66.9	225	295	233		596	0	0		0	Y	
BM002	02375	G01870	F006	177154035500	S01	03/15/1987	QTR	GL		O	24	98	198	130.68
594	0	662	75	220	198	131		594	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	F006	177154035500	S01	07/02/1987	QTR	GL		O	24	98	147	161.7
591.69	0	1102	80.1	275	147	162		592	0	0			0	Y
BM002	02375	G01870	F006	177154035500	S01	10/22/1987	QTR	GL		O	24	98	137	102.75
544.59	0	752	79.9	330	137	103		545	0	0			0	Y
BM002	02375	G01870	F006	177154035500	S01	01/30/1988	QTR	GL		O	24	98	176	264
859.29	0	1500	83	330	176	264		859	0	0			0	Y
BM002	02375	G01870	F006	177154035500	S01	05/07/1988	QTR	GL		O	24	98	104	78
584.74	0	750	84.9	260	104	78		585	0	0			0	Y
BM002	02375	G01870	F006	177154035500	S01	09/04/1988	QTR	GL		O	24	98	73	153.3
657	0	2096	90	220	73	153		657	0	0			0	Y
BM002	02375	G01870	F006	177154035500	S01	12/22/1988	QTR	GL		O	24	98	105	65.1
595	0	619	85	210	105	65		595	0	0			0	Y
BM002	02375	G01870	F006	177154035500	S01	03/30/1989	QTR	GL		O	24	98	58	10.44
522	0	172	90	280	58	10		522	0	0			0	Y
BM002	02375	G01870	F006	177154035500	S01	06/23/1989	QTR	GL		O	24	98	60	12
540	0	200	90	320	60	12		540	0	0			0	Y
BM002	02375	G01870	F006	177154035500	S01	03/01/1990	QTR	GL		O	24	98	122	63.44
691.33	0	516	85	220	122	63		691	0	0			0	N
BM002	02375	G01870	F006	177154035500	S01	03/18/1990	POT	GL		O	24	98	122	63
105	0	516	46.3	220	122	63		105	29.3	.631			0	
BM002	02375	G01870	F006	177154035500	S01	06/07/1990	QTR	GL		O	24	98	82	135.3
738	0	1646	90	200	82	135		738	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F006	177154035500	S01	09/01/1990	QTR	GL		O	24	98	75	15
675	0	200	90	240	75	15		675	0	0		0	Y	
BM002	02375	G01870	F006	177154035500	S01	12/08/1990	QTR	GL		O	24	98	79	84.53
703.18	0	1076	89.9	180	79	85		703	0	0		0	Y	
BM002	02375	G01870	F007	177154036600	S01	11/09/1985	QTR	GL		O	24	52	176	49.98
704	0	284	80	325	176	50		704	0	0		0	Y	
BM002	02375	G01870	F007	177154036600	S01	11/06/1986	QTR	GL		O	24	30	278	221.84
14.63	0	799	5	385	278	222		15	0	0		0	Y	
BM002	02375	G01870	F007	177154036600	S01	03/26/1987	QTR	GL		O	24	34	203	111.65
301.98	0	552	59.8	220	203	112		302	0	0		0	Y	
BM002	02375	G01870	F007	177154036600	S01	08/15/1987	QTR	GL		O	24	42	209	98.23
313.5	0	469	60	305	209	98		314	0	0		0	Y	
BM002	02375	G01870	F007	177154036600	S01	11/08/1987	QTR	GL		O	24	52	266	148.96
400.67	0	560	60.1	250	266	149		401	0	0		0	Y	
BM002	02375	G01870	F007	177154036600	S01	01/18/1988	QTR	GL		O	24	52	330	372.9
538.42	0	1130	62	280	330	373		538	0	0		0	Y	
BM002	02375	G01870	F007	177154036600	S01	02/27/1988	POT	GL		O	24	999	259	310
387	0	1197	59.9	310	259	310		387	31.9	.625		0		
BM002	02375	G01870	F007	177154036600	S01	04/25/1988	QTR	GL		O	24	98	265	227.9
351.28	0	860	57	280	265	228		351	0	0		0	Y	
BM002	02375	G01870	F007	177154036600	S01	09/29/1988	QTR	GL		O	24	98	207	260.82
483	0	1261	70	200	207	261		483	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	F007	177154036600	S01	12/22/1988	QTR	GL		O	24	98	212	152.64
497.03	0	722	70.1	270	212	153		497	0	0			0	Y
BM002	02375	G01870	F007	177154036600	S01	03/30/1989	QTR	GL		O	24	98	206	203.94
480.67	0	990	70	200	206	204		481	0	0			0	Y
BM002	02375	G01870	F007	177154036600	S01	06/22/1989	QTR	GL		O	24	98	151	246.13
600.24	0	1629	79.9	160	151	246		600	0	0			0	Y
BM002	02375	G01870	F007	177154036600	S01	11/25/1989	QTR	GL		O	24	999	150	177
600	0	1180	80	190	150	177		600	0	0			0	N
BM002	02375	G01870	F007	177154036600	S01	03/01/1990	QTR	GL		O	24	98	162	192.78
574.36	0	1191	78	260	162	193		574	0	0			0	N
BM002	02375	G01870	F007	177154036600	S01	03/18/1990	POT	GL		O	24	98	162	193
427	0	1191	72.5	260	162	193		427	31.9	.631			0	
BM002	02375	G01870	F007	177154036600	S01	06/21/1990	QTR	GL		O	24	98	158	178.54
635.97	0	1133	80.1	300	158	179		636	0	0			0	Y
BM002	02375	G01870	F007	177154036600	S01	09/15/1990	QTR	GL		O	24	98	139	120.93
556	0	871	80	250	139	121		556	0	0			0	Y
BM002	02375	G01870	F007	177154036600	S01	12/05/1990	QTR	GL		O	24	98	186	107.88
558	0	581	75	200	186	108		558	0	0			0	Y
BM002	02375	G01870	F009	177154037900	S01	03/12/1988	QTR	FL		O	24	16	68	1731.96
0	0	25471	0	1350	68	1732		0	0	0			0	N
BM002	02375	G01870	F009A	177154037900	S02	03/28/1988	COM	FL		O	24	16	438	759
110	0	1733	20.1	1890	438	759		110	35.8	0		SOLD	1040	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	F009A	177154037900	S02	04/24/1988	POT	FL		O	24	18	554	644
35	0	1162	5.9	1420	554	644		35	35.8	.64			0	
BM002	02375	G01870	F009A	177154037900	S02	05/14/1988	QTR	FL		O	24	21	699	824.82
123.35	0	1180	15	1040	699	825		123	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	09/23/1988	QTR	FL		O	24	26	253	215.05
253	0	850	50	400	253	215		253	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	12/15/1988	QTR	FL		O	24	30	234	336.96
352.47	0	1440	60.1	380	234	337		352	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	03/23/1989	QTR	FL		O	24	23	55	103.95
218.63	0	1891	79.9	600	55	104		219	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	06/20/1989	QTR	FL		O	24	23	75	99
300	0	1320	80	410	75	99		300	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	09/07/1989	QTR	FL		O	24	23	75	6.75
296.29	0	93	79.8	470	75	7		296	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	11/23/1989	QTR	GL		O	24	23	78	15.99
312	0	205	80	440	78	16		312	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	03/22/1990	QTR	FL		O	24	23	64	105.6
362.67	0	1656	85	500	64	106		363	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	06/03/1990	QTR	FL		O	24	23	69	70.38
457.72	0	1014	86.9	520	69	70		458	0	0			0	Y
BM002	02375	G01870	F009A	177154037900	S02	09/20/1990	QTR	FL		O	24	23	63	75.6
357	0	1206	85	500	63	76		357	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F009A	177154037900	S02	12/13/1990	QTR	FL		O	24	23	69	116.61
394.09	0	1696	85.1	550	69	117		394	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	11/08/1985	QTR	FL		O	24	44	1642	640.38
1.64	0	390	.1	300	1642	640		2	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	01/16/1986	QTR	FL		O	24	48	1666	619.75
1.67	0	372	.1	280	1666	620		2	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	04/26/1986	QTR	FL		O	24	52	1560	787.8
3.13	0	505	.2	270	1560	788		3	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	08/02/1986	QTR	FL		O	24	52	1533	761.9
1.53	0	497	.1	300	1533	762		2	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	11/04/1986	QTR	FL		O	24	55	1557	752.03
0	0	483	0	240	1557	752		0	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	01/16/1987	QTR	GL		O	24	55	1363	1281.22
151.44	0	940	10	250	1363	1281		151	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	03/22/1987	QTR	GL		O	24	55	1180	460.2
206.6	0	390	14.9	370	1180	460		207	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	06/20/1987	QTR	GL		O	24	55	949	512.46
105.44	0	540	10	280	949	512		105	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	09/14/1987	QTR	GL		O	24	98	918	302.94
322.54	0	330	26	265	918	303		323	0	0		0	Y	
BM002	02375	G01870	F010	177154038300	S01	01/27/1988	QTR	GL		O	24	98	722	447.64
461.61	0	620	39	270	722	448		462	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	F010	177154038300	S01	03/13/1988	QTR	GL		O	24	98	533	341.12
472.66	0	640	47	280	533	341		473	0	0			0	Y
BM002	02375	G01870	F010	177154038300	S01	09/26/1988	QTR	GL		O	24	98	75	21.75
421.69	0	293	84.9	230	75	22		422	0	0			0	Y
BM002	02375	G01870	F010	177154038300	S01	12/22/1988	QTR	GL		O	24	98	73	96.36
488.54	0	1315	87	280	73	96		489	0	0			0	Y
BM002	02375	G01870	F010	177154038300	S01	03/26/1989	COM	FL		O	8	25	47	35
232	0	745	83.2	440	141	105		696	0	0		UNK	1380	
BM002	02375	G01870	F010	177154038300	S01	03/30/1989	QTR	GL		O	24	30	72	26.64
328	0	375	82	360	72	27		328	0	0			0	N
BM002	02375	G01870	F010	177154038300	S01	06/23/1989	QTR	GL		O	24	38	49	29.89
436.15	0	612	89.9	360	49	30		436	0	0			0	N
BM002	02375	G01870	F010	177154038300	S01	09/01/1989	QTR	GL		O	24	44	50	0
455.05	0	0	90.1	320	50	0		455	0	0			0	N
BM002	02375	G01870	F010	177154038300	S01	11/26/1989	QTR	GL		O	24	44	62	24.99
558	0	403	90	230	62	25		558	0	0			0	N
BM002	02375	G01870	F010	177154038300	S01	03/01/1990	POT	GL		O	24	44	51	40
458	0	784	90	260	51	40		458	32.8	.631			0	
BM002	02375	G01870	F010	177154038300	S01	03/18/1990	QTR	GL		O	24	44	46	46
409.45	0	1000	89.9	300	46	46		409	0	0			0	Y
BM002	02375	G01870	F010	177154038300	S01	06/18/1990	QTR	GL		O	24	50	44	35.64
387.37	0	818	89.8	205	44	36		387	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	F010	177154038300	S01	09/01/1990	QTR	GL		O	24	50	47	45.59
418.35	0	979	89.9	200	47	46		418	0	0			0	Y
BM002	02375	G01870	F010	177154038300	S01	12/05/1990	QTR	GL		O	24	50	61	135.42
555.16	0	2213	90.1	200	61	135		555	0	0			0	Y
BM002	02375	G01870	F012	177154040000	S01	11/10/1985	QTR	GL		O	24	999	247	186.98
370.5	0	757	60	250	247	187		371	0	0			0	Y
BM002	02375	G01870	F012	177154040000	S01	02/02/1986	QTR	GL		O	24	999	206	141.93
309	0	689	60	210	206	142		309	0	0			0	Y
BM002	02375	G01870	F012A	177154040000	S02	02/12/1987	QTR	GL		O	24	25	715	486.2
2.87	0	680	.4	800	715	486		3	0	0			0	Y
BM002	02375	G01870	F012A	177154040000	S02	05/02/1987	QTR	GL		O	24	25	370	128.02
217.3	0	346	37	590	370	128		217	0	0			0	Y
BM002	02375	G01870	F012A	177154040000	S02	06/27/1987	QTR	GL		O	24	25	522	187.92
223.71	0	360	30	540	522	188		224	0	0			0	Y
BM002	02375	G01870	F012A	177154040000	S02	10/02/1987	QTR	GL		O	24	32	511	224.84
314.53	0	440	38.1	400	511	225		315	0	0			0	Y
BM002	02375	G01870	F012A	177154040000	S02	10/03/1987	POT	GL		O	24	32	511	225
314	0	440	38.1	400	511	225		314	29.6	.6			0	
BM002	02375	G01870	F012A	177154040000	S02	01/08/1988	QTR	GL		O	24	32	465	348.75
378.92	0	751	44.9	460	465	349		379	0	0			0	Y
BM002	02375	G01870	F012A	177154040000	S02	03/19/1988	QTR	GL		O	24	36	406	320.74
333.53	0	791	45.1	330	406	321		334	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F012A	177154040000	S02	09/23/1988	QTR	GL		O	24	48	234	51.48
546	0	218	70	220	234	51		546	0	0		0	Y	
BM002	02375	G01870	F012A	177154040000	S02	12/15/1988	QTR	GL		O	24	48	184	84.64
736	0	462	80	240	184	85		736	0	0		0	Y	
BM002	02375	G01870	F012A	177154040000	S02	03/25/1989	QTR	GL		O	24	52	166	66.4
664	0	398	80	260	166	66		664	0	0		0	Y	
BM002	02375	G01870	F012A	177154040000	S02	06/20/1989	QTR	GL		O	24	72	131	68.12
742.33	0	519	85	220	131	68		742	0	0		0	Y	
BM002	02375	G01870	F012A	177154040000	S02	10/18/1989	COM	FL		O	6	32	6	33
117	0	5500	95.1	680	24	132		468	29.6	0	UNK	1720		
BM002	02375	G01870	F012A	177154040000	S02	11/30/1989	QTR	GL		O	24	52	29	140.94
937.67	0	4862	97	240	29	141		938	0	0		0	N	
BM002	02375	G01870	F012A	177154040000	S02	01/12/1990	POT	GL		O	24	52	47	151
741	0	3213	94	240	47	151		741	29.6	.63		0		
BM002	02375	G01870	F013	177154042600	S01	10/08/1985	QTR	FL		O	24	21	192	52.99
768	0	276	80	530	192	53		768	0	0		0	Y	
BM002	02375	G01870	F013	177154042600	S01	01/24/1986	QTR	FL		O	24	21	89	95.94
1691	0	1079	95	420	89	96		1691	0	0		0	Y	
BM002	02375	G01870	F013	177154042600	S01	05/09/1986	QTR	GL		O	24	24	106	74.94
954	0	708	90	600	106	75		954	0	0		0	Y	
BM002	02375	G01870	F013	177154042600	S01	08/15/1986	QTR	FL		O	24	24	46	122.96
874	0	2674	95	435	46	123		874	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F013	177154042600	S01	11/12/1986	QTR	GL		O	24	26	117	53.94
1053	0	462	90	600	117	54		1053	0	0		0	Y	
BM002	02375	G01870	F013	177154042600	S01	01/03/1987	QTR	GL		O	24	26	55	63.8
1045	0	1164	95	600	55	64		1045	0	0		0	Y	
BM002	02375	G01870	F013	177154042600	S01	04/12/1987	QTR	GL		O	24	26	81	99.63
1059.84	0	1235	92.9	300	81	100		1060	0	0		0	Y	
BM002	02375	G01870	F013	177154042600	S01	07/24/1987	QTR	FL		O	24	17	59	33.63
477.36	0	576	89	725	59	34		477	0	0		0	Y	
BM002	02375	G01870	F013	177154042600	S01	01/26/1988	QTR	FL		O	24	20	13	66.95
671.21	0	5154	98.1	880	13	67		671	0	0		0	N	
BM002	02375	G01870	F013	177154042600	S01	12/20/1988	QTR	FL		O	24	40	22	38.94
1078	0	1773	98	380	22	39		1078	0	0		0	N	
BM002	02375	G01870	F015	177154044101	S01	10/21/1985	QTR	GL		O	24	44	1284	657.41
1.29	0	512	.1	360	1284	657		1	0	0		0	Y	
BM002	02375	G01870	F015	177154044101	S01	02/02/1986	QTR	GL		O	24	48	1327	441.89
10.7	0	333	.8	350	1327	442		11	0	0		0	Y	
BM002	02375	G01870	F015	177154044101	S01	04/25/1986	QTR	GL		O	24	48	1335	336.42
1.34	0	252	.1	410	1335	336		1	0	0		0	Y	
BM002	02375	G01870	F015	177154044101	S01	08/16/1986	QTR	GL		O	24	50	1264	1356.27
1.27	0	1073	.1	400	1264	1356		1	0	0		0	Y	
BM002	02375	G01870	F015	177154044101	S01	10/24/1986	QTR	GL		O	24	52	1355	1467.47
0	0	1083	0	360	1355	1467		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	F015	177154044101	S01	01/05/1987	QTR	GL		O	24	52	1292	1938
0	0	1500	0	410	1292	1938	0	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	04/12/1987	QTR	GL		O	24	52	1292	1847.56
11.73	0	1430	.9	420	1292	1848	12	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	08/11/1987	QTR	GL		O	24	52	1330	2048.2
9.38	0	1540	.7	450	1330	2048	9	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	10/03/1987	QTR	GL		O	24	55	1327	2348.79
41.04	0	1770	3	440	1327	2349	41	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	01/02/1988	QTR	GL		O	24	98	1289	2526.44
18.3	0	1960	1.4	400	1289	2526	18	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	05/01/1988	QTR	GL		O	24	98	1251	2339.37
6.29	0	1870	.5	500	1251	2339	6	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	09/21/1988	QTR	GL		O	24	98	1229	2679.22
7.42	0	2180	.6	360	1229	2679	7	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	12/15/1988	QTR	GL		O	24	98	1366	2718.34
9.63	0	1990	.7	340	1366	2718	10	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	03/27/1989	QTR	GL		O	24	98	1296	2967.84
3.9	0	2290	.3	320	1296	2968	4	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	06/19/1989	QTR	GL		O	24	98	1257	2966.52
12.7	0	2360	1	320	1257	2967	13	0	0		0			Y
BM002	02375	G01870	F015	177154044101	S01	09/10/1989	QTR	GL		O	24	98	1180	2843.8
11.92	0	2410	1	420	1180	2844	12	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F015	177154044101	S01	11/30/1989	QTR	FL		O	24	999	1482	2993.64
13.46	0	2020	.9	280	1482	2994		13	0	0		0	Y	
BM002	02375	G01870	F015	177154044101	S01	03/06/1990	QTR	GL		O	24	98	1297	2801.52
6.52	0	2160	.5	400	1297	2802		7	0	0		0	Y	
BM002	02375	G01870	F015	177154044101	S01	06/19/1990	QTR	GL		O	24	98	1384	3127.84
13.98	0	2260	1	320	1384	3128		14	0	0		0	Y	
BM002	02375	G01870	F015	177154044101	S01	09/07/1990	QTR	GL		O	24	98	1172	3586.32
36.25	0	3060	3	420	1172	3586		36	0	0		0	Y	
BM002	02375	G01870	F015	177154044101	S01	12/15/1990	QTR	GL		O	24	98	1273	3118.85
19.39	0	2450	1.5	400	1273	3119		19	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	11/20/1985	QTR	FL		O	24	14	654	398.94
3.29	0	610	.5	1520	654	399		3	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	02/09/1986	QTR	FL		O	24	14	608	259.62
12.41	0	428	2	1500	608	260		12	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	05/12/1986	QTR	FL		O	24	14	320	225.92
16.84	0	706	5	1250	320	226		17	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	08/15/1986	QTR	FL		O	24	14	334	303.94
334	0	910	50	950	334	304		334	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	11/04/1986	QTR	FL		O	24	14	185	256.97
277.5	0	1389	60	810	185	257		278	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	01/03/1987	QTR	FL		O	24	14	99	174.24
297	0	1758	75	750	99	174		297	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F016	177154044900	S01	03/29/1987	QTR	FL		O	24	12	273	273
47.8	0	1000	14.9	1100	273	273		48	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	07/27/1987	QTR	FL		O	24	14	294	229.32
126	0	779	30	900	294	229		126	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	09/19/1987	QTR	FL		O	24	18	266	316.54
494	0	1192	65	870	266	317		494	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	01/11/1988	QTR	FL		O	24	18	233	263.29
432.71	0	1129	65	620	233	263		433	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	04/16/1988	QTR	FL		O	24	20	158	205.4
474	0	1297	75	480	158	205		474	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	09/22/1988	QTR	FL		O	24	20	133	71.82
474.31	0	541	78.1	680	133	72		474	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	12/16/1988	QTR	FL		O	24	23	189	166.32
756	0	878	80	640	189	166		756	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	03/24/1989	QTR	FL		O	24	23	142	140.58
646.89	0	993	82	560	142	141		647	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	06/23/1989	QTR	FL		O	24	34	306	146.88
1224	0	480	80	300	306	147		1224	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	09/09/1989	QTR	FL		O	24	40	231	147.84
1309	0	641	85	360	231	148		1309	0	0		0	Y	
BM002	02375	G01870	F016	177154044900	S01	11/25/1989	QTR	GL		O	24	44	167	151.97
1503	0	910	90	380	167	152		1503	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BM002	02375	G01870	F016	177154044900	S01	03/23/1990	QTR	FL		O	24	48	88	82.72
1672	0	943	95	400	88	83		1672	0	0			0	Y
BM002	02375	G01870	F016	177154044900	S01	06/04/1990	QTR	FL		O	24	48	14	12.88
1386	0	929	99	340	14	13		1386	0	0			0	N
BM002	02375	G01870	F016	177154044900	S01	09/09/1990	QTR	FL		O	24	20	234	154.44
416	0	658	64	580	234	154		416	0	0			0	N
BM002	02375	G01870	F016	177154044900	S01	12/15/1990	QTR	FL		O	24	25	160	102.4
636.02	0	638	79.9	700	160	102		636	0	0			0	N
BM002	02375	G01870	F017A	177154046100	S02	08/18/1986	QTR	FL		O	24	11	525	304.5
.53	0	581	.1	2350	525	305		1	0	0			0	Y
BM002	02375	G01870	F017A	177154046100	S02	11/03/1986	QTR	FL		O	24	13	748	445.06
.75	0	595	.1	2350	748	445		1	0	0			0	Y
BM002	02375	G01870	F017A	177154046100	S02	02/13/1987	QTR	FL		O	24	19	1543	1002.95
4.64	0	650	.3	2250	1543	1003		5	0	0			0	Y
BM002	02375	G01870	F017A	177154046100	S02	05/22/1987	QTR	FL		O	24	19	1561	1045.87
4.7	0	670	.3	2150	1561	1046		5	0	0			0	Y
BM002	02375	G01870	F017A	177154046100	S02	07/25/1987	QTR	FL		O	24	19	963	674.1
321	0	700	25	1700	963	674		321	0	0			0	Y
BM002	02375	G01870	F017A	177154046100	S02	10/14/1987	QTR	FL		O	24	23	1015	619.15
676.67	0	610	40	1440	1015	619		677	0	0			0	Y
BM002	02375	G01870	F017A	177154046100	S02	12/24/1987	QTR	FL		O	24	23	658	414.54
581.17	0	631	46.9	1280	658	415		581	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F017A	177154046100	S02	03/11/1988	QTR	FL		O	24	23	403	435.24
940.33	0	1079	70	1070	403	435		940	0	0		0	Y	
BM002	02375	G01870	F017A	177154046100	S02	09/01/1988	QTR	FL		O	24	28	311	233.25
1244	0	749	80	640	311	233		1244	0	0		0	Y	
BM002	02375	G01870	F017A	177154046100	S02	12/23/1988	QTR	FL		O	24	40	291	308.46
2619	0	1058	90	430	291	308		2619	0	0		0	Y	
BM002	02375	G01870	F017A	177154046100	S02	03/18/1989	QTR	FL		O	24	40	304	252.32
2736	0	829	90	420	304	252		2736	0	0		0	Y	
BM002	02375	G01870	F017A	177154046100	S02	06/24/1989	QTR	FL		O	24	40	122	165.92
2318	0	1361	95	400	122	166		2318	0	0		0	Y	
BM002	02375	G01870	F017A	177154046100	S02	09/01/1989	QTR	FL		O	24	40	49	70.56
2401	0	1449	98	370	49	71		2401	0	0		0	Y	
BM002	02375	G01870	F017A	177154046100	S02	11/24/1989	QTR	GL		O	24	40	49	142
2401	0	2898	98	300	49	142		2401	0	0		0	Y	
BM002	02375	G01870	F017A	177154046100	S02	02/25/1990	COM	FL		O	6	17	853	724
0	0	849	0	1460	3412	2896		0	27.2	0	UNK	1940		
BM002	02375	G01870	F017A	177154046100	S02	03/01/1990	QTR	FL		O	24	17	744	788.64
2.24	0	1060	.3	1460	744	789		2	0	0		0	N	
BM002	02375	G01870	F017A	177154046100	S02	06/07/1990	QTR	FL		O	24	19	600	840
66.67	0	1400	10	1150	600	840		67	0	0		0	N	
BM002	02375	G01870	F017A	177154046100	S02	09/14/1990	QTR	FL		O	24	17	328	541.2
139.9	0	1649	29.9	900	328	541		140	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F017A	177154046100	S02	12/08/1990	QTR	FL		O	24	17	254	182.88
125.1	0	720	33	475	254	183		125	0	0		0	N	
BM002	02375	G01870	F018A	177154046800	S02	05/10/1989	COM	FL		G	6	16	41	2050
5	0	50000	10.9	1680	164	8200		20	0	0	UNK	1240		
BM002	02375	G01870	F018A	177154046800	S02	11/28/1989	SEM	FL		G	24	0	24	1319
0	0	54958	0	1640	24	1319		0	0	0		0	N	
BM002	02375	G01870	F018A	177154046800	S02	12/11/1990	SEM	FL		G	24	0	11	1289
0	0	117182	0	1480	11	1289		0	0	0		0	N	
BM002	02375	G01870	F021	177154051500	S01	11/17/1985	QTR	GL		O	24	34	123	97.05
1107	0	789	90	380	123	97		1107	0	0		0	Y	
BM002	02375	G01870	F021	177154051500	S01	02/16/1986	QTR	GL		O	24	36	283	126.78
1132	0	449	80	350	283	127		1132	0	0		0	Y	
BM002	02375	G01870	F021	177154051500	S01	05/09/1986	QTR	GL		O	24	44	112	75.94
1008	0	679	90	280	112	76		1008	0	0		0	Y	
BM002	02375	G01870	F021	177154051500	S01	08/09/1986	QTR	GL		O	24	44	65	99.97
1235	0	1538	95	265	65	100		1235	0	0		0	Y	
BM002	02375	G01870	F021	177154051500	S02	11/01/1989	COM	FL		O	24	12	517	483
11	0	934	2.1	1950	517	483		11	0	0	UNK	40		
BM002	02375	G01870	F021	177154051500	S02	11/26/1989	QTR	FL		O	24	14	775	582.02
3.89	0	751	.5	1930	775	582		4	0	0		0	N	
BM002	02375	G01870	F021	177154051500	S02	03/18/1990	QTR	FL		O	24	16	260	218.4
390	0	838	60	900	260	218		390	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F021	177154051500	S02 06/09/1990	QTR	FL			O	24	16	203	166.46
473.67	0	818	70	870	203	166		474	0	0		0	N	
BM002	02375	G01870	F021	177154051500	S02 10/15/1990	POT	FL			O	24	20	142	133
568	0	937	80	500	142	133		568	34.9	.63		0		
BM002	02375	G01870	F021	177154051500	S02 12/06/1990	QTR	FL			O	24	18	67	77.72
603	0	1164	90	420	67	78		603	0	0		0	Y	
BM002	02375	G01870	F023A	177154049300	S01 08/08/1986	QTR	FL			O	24	14	562	236.04
62.44	0	420	10	1180	562	236		62	0	0		0	Y	
BM002	02375	G01870	F023A	177154049300	S01 10/25/1986	QTR	FL			O	24	14	105	133.04
420	0	1267	80	775	105	133		420	0	0		0	Y	
BM002	02375	G01870	F023A	177154049300	S01 01/30/1987	QTR	FL			O	24	14	58	61.48
323.58	0	1052	84.8	450	58	61		324	0	0		0	Y	
BM002	02375	G01870	F023A	177154049300	S01 03/29/1987	QTR	FL			O	24	16	69	31.74
391	0	464	85	1040	69	32		391	0	0		0	Y	
BM002	02375	G01870	F023A	177154049300	S01 08/01/1987	QTR	FL			O	24	34	145	101.5
1305	0	703	90	445	145	102		1305	0	0		0	Y	
BM002	02375	G01870	F023A	177154049300	S01 10/25/1987	QTR	FL			O	24	38	101	188.87
1161.5	0	1871	92	240	101	189		1162	0	0		0	Y	
BM002	02375	G01870	F023A	177154049300	S01 02/15/1988	QTR	FL			O	24	38	167	185.37
946.33	0	1108	85	480	167	185		946	0	0		0	Y	
BM002	02375	G01870	F023A	177154049300	S01 05/14/1988	QTR	FL			O	24	30	170	1762.9
1530	0	10371	90	1320	170	1763		1530	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	F023A	177154049300	S01	06/06/1988	POT	FL		O	24	30	168	2396
1509	0	14262	90	1390	168	2396	1509	25.4	.64		0			
BM002	02375	G01870	F023A	177154049300	S01	09/29/1988	QTR	FL		O	24	30	148	3547.56
1332	0	23973	90	1775	148	3548	1332	0	0		0		Y	
BM002	02375	G01870	F023A	177154049300	S01	12/24/1988	QTR	FL		O	24	30	162	3900.96
1458	0	24080	90	1930	162	3901	1458	0	0		0		Y	
BM002	02375	G01870	F023A	177154049300	S01	03/19/1989	QTR	FL		O	24	30	175	3830.75
1575	0	21891	90	1920	175	3831	1575	0	0		0		Y	
BM002	02375	G01870	F023A	177154049300	S01	06/11/1989	QTR	FL		O	24	30	146	4234
1314	0	29000	90	1920	146	4234	1314	0	0		0		Y	
BM002	02375	G01870	F023A	177154049300	S01	11/25/1989	QTR	FL		O	24	30	155	4229.02
1395	0	27284	90	1850	155	4229	1395	0	0		0		N	
BM002	02375	G01870	F023A	177154049300	S01	03/19/1990	QTR	FL		O	24	30	106	3587.04
645.77	0	33840	85.9	1900	106	3587	646	0	0		0		N	
BM002	02375	G01870	F023A	177154049300	S01	06/07/1990	QTR	FL		O	24	30	155	4288.85
1410.66	0	27671	90.1	1900	155	4289	1411	0	0		0		N	
BM002	02375	G01870	F023A	177154049300	S01	07/08/1990	POT	FL		O	24	30	199	3886
1462	0	19528	88	1800	199	3886	1462	25.4	.603		0			
BM002	02375	G01870	F023A	177154049300	S01	07/08/1990	QTR	FL		O	24	30	199	3894.83
1459.33	0	19573	88	1800	199	3895	1459	0	0		0		Y	
BM002	02375	G01870	F023A	177154049300	S01	09/10/1990	QTR	FL		O	24	18	226	164.98
527.33	0	730	70	595	226	165	527	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BM002	02375	G01870	F023A	177154049300	S01	09/16/1990	QTR	FL		O	24	30	190	4303.5
1393.33	0	22653	88	1840	190	4304		1393	0	0			0	Y
BM002	02375	G01870	F023A	177154049300	S01	12/10/1990	QTR	FL		O	24	30	158	4354.48
1422	0	27557	90	1800	158	4354		1422	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	11/20/1985	QTR	GL		O	24	48	499	197.1
124.75	0	395	20	200	499	197		125	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	02/02/1986	QTR	GL		O	24	999	363	365.9
7.41	0	1008	2	250	363	366		7	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	05/08/1986	QTR	GL		O	24	999	282	111.11
14.84	0	394	5	215	282	111		15	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	11/09/1986	QTR	GL		O	24	999	96	260.93
132.57	0	2719	58	345	96	261		133	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	01/15/1987	QTR	GL		O	24	98	131	98.25
194.87	0	748	59.8	280	131	98		195	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	03/29/1987	QTR	GL		O	24	98	91	58.24
210.32	0	637	69.8	220	91	58		210	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	07/27/1987	QTR	GL		O	24	98	105	100.8
193.3	0	962	64.8	200	105	101		193	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	10/16/1987	QTR	GL		O	24	98	74	157.62
111	0	2135	60	380	74	158		111	0	0			0	Y
BM002	02375	G01870	F024	177154052900	S01	01/11/1988	QTR	GL		O	24	98	71	65.32
164.88	0	915	69.9	240	71	65		165	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BM002	02375	G01870	F024	177154052900	S01	04/20/1988	QTR	GL		O	24	98	65	109.85
153.12	0	1692	70.2	240	65	110		153	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	09/24/1988	QTR	GL		O	24	98	40	24
120	0	600	75	220	40	24		120	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	12/16/1988	QTR	GL		O	24	98	42	39.9
166.96	0	952	79.9	220	42	40		167	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	03/17/1989	QTR	GL		O	24	98	34	21.76
137.72	0	647	80.2	400	34	22		138	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	06/20/1989	QTR	GL		O	24	98	34	62.9
137.72	0	1853	80.2	220	34	63		138	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	09/10/1989	QTR	GL		O	24	98	39	19.89
187.74	0	513	82.8	250	39	20		188	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	11/23/1989	QTR	GL		O	24	999	26	33.98
126.94	0	1308	83	240	26	34		127	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	03/09/1990	QTR	GL		O	24	98	29	18.85
166.95	0	655	85.2	450	29	19		167	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	06/01/1990	QTR	GL		O	24	98	30	37.8
182.77	0	1267	85.9	210	30	38		183	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	07/01/1990	QTR	GL		O	24	999	41	43.99
232.33	0	1073	85	250	41	44		232	0	0		0	Y	
BM002	02375	G01870	F024	177154052900	S01	09/08/1990	QTR	GL		O	24	98	15	36
130.63	0	2400	89.7	30	15	36		131	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BM002	02375	G01870	F024	177154052900	S01	12/15/1990	QTR	GL		O	24	98	18	117
142.71	0	6500	88.8	100	18	117	143	0	0			0		Y
BM002	02375	G01870	F025	177154054100	S01	12/18/1988	QTR	FL		O	24	13	53	823.62
0	0	15547	0	1210	53	824	0	0	0			0		N
BM002	02375	G01870	F025	177154054100	S01	06/26/1989	QTR	FL		O	24	18	54	1605.96
306	0	29741	85	1160	54	1606	306	0	0			0		N
BM002	02375	G01870	F025	177154054100	S01	03/01/1990	QTR	FL		O	24	18	276	1937.52
1.11	0	7022	.4	1450	276	1938	1	0	0			0		N
BM002	02375	G01870	F025	177154054100	S01	06/03/1990	QTR	FL		O	24	24	144	904.32
11.01	0	6278	7.1	400	144	904	11	0	0			0		Y
BM002	02375	G01870	F025	177154054100	S01	06/03/1990	COM	FL		O	4	24	140	1029
14	0	7350	9.1	440	840	6174	84	32.9	0	UNK		800		
BM002	02375	G01870	F025	177154054100	S01	06/04/1990	POT	GL		O	24	24	144	905
11	0	6285	7.1	400	144	905	11	32.9	.63			0		
BM002	02375	G01870	F025	177154054100	S01	07/08/1990	QTR	FL		O	24	24	181	495.03
6.56	0	2735	3.5	440	181	495	7	0	0			0		Y
BM002	02375	G01870	F025	177154054100	S01	09/14/1990	QTR	FL		O	24	26	224	1464.96
7.88	0	6540	3.4	500	224	1465	8	0	0			0		Y
BM002	02375	G01870	F025	177154054100	S01	12/08/1990	QTR	FL		O	24	26	243	1438.56
5.98	0	5922	2.4	550	243	1439	6	0	0			0		Y
WD079	03035	G01874	A004	177190137001	S01	05/19/1988	COM	FL		O	4	24	14	118
56	0	8429	80	1040	84	708	336	30.6	0	SOLD		1710		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	A004A	177190137001	S02	08/07/1988	COM	FL		O	5	15	403	256
0	0	635	0	950	1934	1229		0	30.6	0		UNK	0	
WD079	03035	G01874	A004A	177190137001	S02	10/09/1989	POT	FL		O	4	18	54.83	54.17
2.83	0	988	4.9	800	329	325		17	32.4	0			0	
WD079	03035	G01874	A004A	177190137001	S02	11/13/1989	QTR	FL		O	24	18	466	459.94
10.97	0	987	2.3	720	466	460		11	0	0			0	Y
WD079	03035	G01874	A004A	177190137001	S02	01/02/1990	QTR	FL		O	24	18	347	306.75
7.08	0	885	2	625	347	307		7	0	0			0	Y
WD079	03035	G01874	A004A	177190137001	S02	02/06/1990	QTR	FL		O	24	19	494	294.92
4.99	0	597	1	560	494	295		5	0	0			0	Y
WD079	03035	G01874	A004A	177190137001	S02	04/20/1990	QTR	GL		O	24	24	484	387.2
53.78	0	800	10	550	484	387		54	0	0			0	Y
WD079	03035	G01874	A004A	177190137001	S02	05/02/1990	COM	FL		O	4	24	90	49
363	0	544	80.1	450	540	294		2178	0	0		UNK	0	
WD079	03035	G01874	A010A	177190136300	S02	11/08/1985	QTR	FL		O	24	22	550	1848
1283.33	0	3360	70	2750	550	1848		1283	0	0			0	Y
WD079	03035	G01874	A010A	177190136300	S02	04/01/1986	QTR	FL		O	24	24	440	1466.96
1760	0	3334	80	2450	440	1467		1760	0	0			0	Y
WD079	03035	G01874	A010A	177190136300	S02	07/21/1986	QTR	FL		O	24	25	324	585.14
1836	0	1806	85	1500	324	585		1836	0	0			0	Y
WD079	03035	G01874	A010A	177190136300	S02	12/23/1986	QTR	FL		O	24	24	528	1957.82
1584	0	3708	75	2650	528	1958		1584	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD079	03035	G01874	A016A	177192004600	S02	10/27/1985	QTR	FL		O	24	17	123	248.95
697	0	2024	85	1325	123	249		697	0	0			0	Y
WD079	03035	G01874	A016A	177192004600	S02	02/22/1986	QTR	FL		O	24	17	115	244.03
651.67	0	2122	85	1250	115	244		652	0	0			0	Y
WD079	03035	G01874	A016A	177192004600	S02	04/22/1986	QTR	FL		O	24	17	162	270.05
648	0	1667	80	1350	162	270		648	0	0			0	Y
WD079	03035	G01874	A016A	177192004600	S02	08/16/1986	QTR	FL		O	24	17	72	132.98
648	0	1847	90	1200	72	133		648	0	0			0	Y
WD079	03035	G01874	A016A	177192004600	S02	10/10/1987	POT	FL		O	4	17	15.7	28.7
62.7	0	1830	80	1060	94	172		376	34.8	0			0	
WD079	03035	G01874	A016A	177192004600	S02	11/09/1987	QTR	FL		O	24	19	100	342.9
900	0	3430	90	1050	100	343		900	0	0			0	Y
WD079	03035	G01874	A016A	177192004600	S02	01/24/1988	QTR	FL		O	24	24	112	334.99
1008	0	2991	90	700	112	335		1008	0	0			0	N
WD079	03035	G01874	A016A	177192004600	S02	04/25/1988	QTR	FL		O	24	24	62	94.98
1178	0	1532	95	800	62	95		1178	0	0			0	Y
WD079	03035	G01874	A016B	177192004600	S03	08/11/1988	COM	FL		O	24	11	264	1539
113	0	5830	30	4100	264	1539		113	37	0	SOLD		1925	
WD079	03035	G01874	A016B	177192004600	S03	09/12/1988	POT	FL		O	4	11	51.67	227.5
9	0	4403	14.8	3800	310	1365		54	37	0			0	
WD079	03035	G01874	A016B	177192004600	S03	02/22/1989	QTR	FL		O	24	11	324	542.05
24.01	0	1673	6.9	3850	324	542		24	0	0			0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	A016B	177192004600	S03	05/21/1989	QTR	FL		O	24	11	285	1285.92
8.81	0	4512	3	3200	285	1286		9	0	0			0	N
WD079	03035	G01874	A016B	177192004600	S03	07/25/1989	QTR	FL		O	24	11	239	1493.99
26.56	0	6251	10	3600	239	1494		27	0	0			0	N
WD079	03035	G01874	A016B	177192004600	S03	11/07/1989	POT	FL		O	5	11	53.33	242.29
6.04	0	4543	10.2	3450	256	1163		29	33.6	0			0	
WD079	03035	G01874	A016B	177192004600	S03	11/07/1989	QTR	FL		O	24	11	256	1163.01
28.44	0	4543	10	3450	256	1163		28	0	0			0	Y
WD079	03035	G01874	A016B	177192004600	S03	01/14/1990	QTR	FL		O	24	11	224	878.98
14.3	0	3924	6	3300	224	879		14	0	0			0	Y
WD079	03035	G01874	A016B	177192004600	S03	04/18/1990	QTR	FL		O	24	11	203	965.06
95.53	0	4754	32	3250	203	965		96	0	0			0	Y
WD079	03035	G01874	A016B	177192004600	S03	06/03/1990	QTR	FL		O	24	11	249	1133.95
15.89	0	4554	6	3000	249	1134		16	0	0			0	Y
WD079	03035	G01874	A016B	177192004600	S03	07/01/1990	QTR	FL		O	24	11	297	1027.92
18.96	0	3461	6	3050	297	1028		19	0	0			0	Y
WD079	03035	G01874	A016B	177192004600	S03	09/03/1990	QTR	FL		O	24	11	163	987.94
122.96	0	6061	43	3100	163	988		123	0	0			0	Y
WD079	03035	G01874	A016B	177192004600	S03	11/03/1990	QTR	FL		O	24	11	149	991
107.9	0	6651	42	3025	149	991		108	0	0			0	Y
WD079	03035	G01874	A024	177192011900	D01	10/11/1985	QTR	GL		O	24	18	0	0
999999.99	0	9999999	100	420	0	0		999999	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	A024	177192011900	D01	01/30/1986	QTR	GL		O	24	18	0	0
999999.99	0	9999999	100	510	0	0		999999	0	0		0	Y	
WD079	03035	G01874	A024	177192011900	D01	04/02/1986	QTR	GL		O	24	18	0	0
999999.99	0	9999999	100	1000	0	0		999999	0	0		0	Y	
WD079	03035	G01874	A024D	177192011900	D02	11/02/1985	QTR	GL		O	24	64	276	465.06
1104	0	1685	80	580	276	465		1104	0	0		0	Y	
WD079	03035	G01874	A024D	177192011900	D02	04/16/1986	QTR	GL		O	24	64	316	516.03
1264	0	1633	80	540	316	516		1264	0	0		0	Y	
WD079	03035	G01874	A024D	177192011900	D02	08/10/1986	QTR	GL		O	24	64	146	449.97
584	0	3082	80	425	146	450		584	0	0		0	Y	
WD079	03035	G01874	A024D	177192011900	D02	12/22/1986	QTR	GL		O	24	64	254	612.9
1016	0	2413	80	600	254	613		1016	0	0		0	Y	
WD079	03035	G01874	A024D	177192011900	D02	01/09/1988	QTR	GL		O	24	64	160	395.04
640	0	2469	80	450	160	395		640	0	0		0	N	
WD079	03035	G01874	A024D	177192011900	D02	04/15/1988	QTR	GL		O	24	64	319	332.08
1276	0	1041	80	525	319	332		1276	0	0		0	N	
WD079	03035	G01874	A024D	177192011900	D02	08/18/1988	QTR	GL		O	24	64	205	202.95
1161.67	0	990	85	570	205	203		1162	0	0		0	N	
WD079	03035	G01874	A024D	177192011900	D02	02/18/1989	QTR	GL		O	24	64	314	90.12
1202.91	0	287	79.3	520	314	90		1203	0	0		0	N	
WD079	03035	G01874	A024D	177192011900	D02	05/21/1989	QTR	GL		O	24	64	265	51.94
795	0	196	75	500	265	52		795	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	A024D	177192011900	D02	07/08/1989	QTR	GL		O	24	64	208	446.99
832	0	2149	80	420	208	447		832	0	0			0	N
WD079	03035	G01874	A024D	177192011900	D02	10/09/1989	POT	GL		O	5	64	89.38	17.08
151.88	0	191	63	440	429	82		729	31.6	0			0	
WD079	03035	G01874	A024D	177192011900	D02	11/05/1989	QTR	GL		O	24	64	217	478.92
868	0	2207	80	420	217	479		868	0	0			0	Y
WD079	03035	G01874	A024D	177192011900	D02	01/20/1990	QTR	GL		O	24	64	210	800.94
1190	0	3814	85	480	210	801		1190	0	0			0	Y
WD079	03035	G01874	A024D	177192011900	D02	02/04/1990	QTR	GL		O	24	64	250	446
940.48	0	1784	79	550	250	446		940	0	0			0	Y
WD079	03035	G01874	A024D	177192011900	D02	04/18/1990	QTR	GL		O	24	64	271	892.13
1155.32	0	3292	81	500	271	892		1155	0	0			0	Y
WD079	03035	G01874	A024D	177192011900	D02	06/17/1990	QTR	GL		O	24	64	209	0
1184.33	0	0	85	420	209	0		1184	0	0			0	Y
WD079	03035	G01874	A024D	177192011900	D02	09/17/1990	QTR	GL		O	24	64	255	1040.91
1161.67	0	4082	82	450	255	1041		1162	0	0			0	Y
WD079	03035	G01874	A024D	177192011900	D02	11/23/1990	QTR	GL		O	24	64	191	537.09
932.53	0	2812	83	465	191	537		933	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	11/15/1985	QTR	FL		O	24	20	174	113.97
1566	0	655	90	1500	174	114		1566	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	01/25/1986	QTR	FL		O	24	22	188	263.2
1692	0	1399	90	346	188	263		1692	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B001	177190132200	S01	04/13/1986	QTR	FL		O	24	22	179	27.92
1611	0	156	90	1400	179	28		1611	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	07/01/1986	QTR	FL		O	24	24	172	46.96
1739.11	0	273	91	1350	172	47		1739	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	07/08/1987	QTR	FL		O	24	34	104	11.02
1976	0	106	95	1050	104	11		1976	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	10/02/1987	QTR	FL		O	24	34	131	113.97
2489	0	870	95	850	131	114		2489	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	10/19/1987	POT	FL		O	6	34	31.8	12.8
606	0	402	95	800	127	51		2424	23.6	0			0	
WD079	03035	G01874	B001	177190132200	S01	01/02/1988	QTR	FL		O	24	34	136	42.02
2130.67	0	309	94	760	136	42		2131	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	05/24/1988	QTR	FL		O	24	34	136	101.46
2584	0	743	95	700	136	101		2584	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	08/17/1988	QTR	FL		O	24	34	65	62.01
1560	0	954	96	750	65	62		1560	0	0			0	Y
WD079	03035	G01874	B001	177190132200	S01	02/02/1989	QTR	FL		O	24	34	202	61
1818	0	302	90	750	202	61		1818	0	0			0	N
WD079	03035	G01874	B001	177190132200	S01	05/28/1989	QTR	FL		O	24	42	96	59.04
1824	0	615	95	700	96	59		1824	0	0			0	N
WD079	03035	G01874	B001	177190132200	S01	08/28/1989	QTR	FL		O	24	64	91	150.97
1729	0	1659	95	650	91	151		1729	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B001	177190132200	S01	11/08/1989	POT	FL		O	4	64	15.83	14
299.33	0	884	95	525	95	84		1796	28.8	0		0		
WD079	03035	G01874	B001	177190132200	S01	11/08/1989	QTR	FL		O	24	64	95	83.98
768.64	0	884	89	525	95	84		769	0	0		0	Y	
WD079	03035	G01874	B001	177190132200	S01	01/16/1990	QTR	FL		O	24	64	86	111.97
1634	0	1302	95	540	86	112		1634	0	0		0	Y	
WD079	03035	G01874	B001	177190132200	S01	03/06/1990	QTR	FL		O	24	64	125	83
1958.33	0	664	94	500	125	83		1958	0	0		0	Y	
WD079	03035	G01874	B001	177190132200	S01	04/13/1990	QTR	FL		O	24	64	82	34.03
1558	0	415	95	450	82	34		1558	0	0		0	Y	
WD079	03035	G01874	B001	177190132200	S01	06/05/1990	QTR	FL		O	24	64	44	12.98
2156	0	295	98	460	44	13		2156	0	0		0	Y	
WD079	03035	G01874	B001	177190132200	S01	07/10/1990	QTR	FL		O	24	64	73	50.01
1752	0	685	96	460	73	50		1752	0	0		0	Y	
WD079	03035	G01874	B001	177190132200	S01	09/15/1990	QTR	FL		O	24	64	150	102
1992.86	0	680	93	400	150	102		1993	0	0		0	Y	
WD079	03035	G01874	B001	177190132200	S01	11/02/1990	QTR	FL		O	24	64	90	63.99
2160	0	711	96	400	90	64		2160	0	0		0	Y	
WD079	03035	G01874	B002	177192004000	D01	11/05/1985	QTR	GL		O	24	42	89	76.01
801	0	854	90	600	89	76		801	0	0		0	Y	
WD079	03035	G01874	B002	177192004000	D01	01/06/1986	QTR	GL		O	24	42	92	78.02
828	0	848	90	500	92	78		828	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B002	177192004000	D01	04/06/1986	QTR	GL		O	24	42	85	71.99
765	0	847	90	500	85	72		765	0	0			0	Y
WD079	03035	G01874	B002	177192004000	D01	07/19/1986	QTR	GL		O	24	42	92	44.99
828	0	489	90	500	92	45		828	0	0			0	Y
WD079	03035	G01874	B002	177192004000	D01	10/28/1987	QTR	GL		O	24	43	95	121.03
855	0	1274	90	550	95	121		855	0	0			0	Y
WD079	03035	G01874	B002	177192004000	D01	10/28/1987	POT	GL		O	8	43	31.7	40.3
285	0	1274	90	550	95	121		855	31.8	0			0	
WD079	03035	G01874	B002	177192004000	D01	12/29/1987	QTR	GL		O	24	43	48	297.02
912	0	6188	95	500	48	297		912	0	0			0	Y
WD079	03035	G01874	B002	177192004000	D01	01/02/1988	POT	GL		O	4	43	4.7	1.7
153	0	357	97	600	28	10		918	31.8	0			0	
WD079	03035	G01874	B002	177192004000	D01	02/20/1989	QTR	GL		O	24	43	44	299.99
836	0	6818	95	460	44	300		836	0	0			0	N
WD079	03035	G01874	B002A	177192004000	D03	04/10/1990	COM	FL		O	24	64	26	110
238	0	4231	90.2	160	26	110		238	0	0		UNK	1700	
WD079	03035	G01874	B002D	177192004000	D02	09/15/1985	QTR	GL		O	24	24	165	254.93
306.43	0	1545	65	800	165	255		306	0	0			0	Y
WD079	03035	G01874	B002D	177192004000	D02	04/14/1986	QTR	GL		O	24	24	128	128
298.67	0	1000	70	400	128	128		299	0	0			0	Y
WD079	03035	G01874	B002D	177192004000	D02	06/14/1986	QTR	GL		O	24	24	137	203.03
318.15	0	1482	69.9	690	137	203		318	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B002D	177192004000	D02	12/15/1986	QTR	GL		O	24	24	143	143
265.57	0	1000	65	850	143	143		266	0	0		0	Y	
WD079	03035	G01874	B002D	177192004000	D02	08/26/1987	QTR	GL		O	24	28	48	58.99
272	0	1229	85	625	48	59		272	0	0		0	Y	
WD079	03035	G01874	B002D	177192004000	D02	11/14/1987	QTR	GL		O	24	28	83	103
332	0	1241	80	750	83	103		332	0	0		0	Y	
WD079	03035	G01874	B002D	177192004000	D02	01/31/1988	QTR	GL		O	24	28	83	103
332	0	1241	80	750	83	103		332	0	0		0	Y	
WD079	03035	G01874	B002D	177192004000	D02	11/22/1988	QTR	GL		O	24	28	82	548.01
738	0	6683	90	640	82	548		738	0	0		0	N	
WD079	03035	G01874	B002D	177192004000	D02	02/17/1989	QTR	GL		O	24	32	153	18.97
512.22	0	124	77	550	153	19		512	0	0		0	N	
WD079	03035	G01874	B002D	177192004000	D02	05/14/1989	QTR	GL		O	24	64	113	523.98
640.33	0	4637	85	420	113	524		640	0	0		0	N	
WD079	03035	G01874	B002D	177192004000	D02	08/19/1989	QTR	GL		O	24	64	119	282.03
507.32	0	2370	81	500	119	282		507	0	0		0	N	
WD079	03035	G01874	B002D	177192004000	D02	10/02/1989	POT	GL		O	4	64	16.67	116.5
111.33	0	6990	87	575	100	699		668	33.4	0		0		
WD079	03035	G01874	B002D	177192004000	D02	11/21/1989	QTR	GL		O	24	64	79	300.99
447.67	0	3810	85	530	79	301		448	0	0		0	Y	
WD079	03035	G01874	B002D	177192004000	D02	01/03/1990	QTR	GL		O	24	64	105	255.99
478.33	0	2438	82	480	105	256		478	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B002D	177192004000	D02	04/22/1990	QTR	GL		O	24	64	126	55.06
714	0	437	85	480	126	55		714	0	0		0	Y	
WD079	03035	G01874	B002D	177192004000	D02	06/15/1990	QTR	GL		O	24	64	85	61.96
568.85	0	729	87	450	85	62		569	0	0		0	Y	
WD079	03035	G01874	B002D	177192004000	D02	09/13/1990	QTR	GL		O	24	64	66	5.02
374	0	76	85	360	66	5		374	0	0		0	Y	
WD079	03035	G01874	B002D	177192004000	D02	11/21/1990	QTR	GL		O	24	64	78	103.97
442	0	1333	85	420	78	104		442	0	0		0	Y	
WD079	03035	G01874	B003A	177192001900	S03	07/12/1989	COM	FL		G	24	11	0	2124
0	0	9999999	999.9	2600	0	2124		0	0	0	SOLD	260		
WD079	03035	G01874	B003A	177192001900	S03	12/02/1989	POT	FL		G	4	11	6.5	248.33
0	0	38205	0	2675	39	1490		0	52.2	.665		0		
WD079	03035	G01874	B003A	177192001900	S03	12/02/1989	SEM	FL		G	24	0	39	1490
0	0	38205	0	2675	39	1490		0	0	0		0	Y	
WD079	03035	G01874	B003A	177192001900	S03	01/07/1990	SEM	FL		G	24	0	47	1499
1	2850	31894	2.1	2650	47	1499		1	0	0		900	Y	
WD079	03035	G01874	B003A	177192001900	S03	06/22/1990	SEM	FL		G	24	0	136	3148
3	2850	23147	2.2	2850	136	3148		3	0	0		690	Y	
WD079	03035	G01874	B003A	177192001900	S03	11/30/1990	SEM	FL		G	24	0	112	2645
4	2850	23616	3.4	2760	112	2645		4	0	0		673	Y	
WD079	03035	G01874	B004	177192005600	D01	04/20/1986	SEM	FL		G	24	0	60	1743
543	0	29050	90	1400	60	1743		543	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B004A	177192005600	S03	03/06/1989	COM	FL		O	24	9	181	442
0	0	2442	0	2000	181	442		0	30.1	0	SOLD	340		
WD079	03035	G01874	B004A	177192005600	S03	04/26/1989	COM	FL		O	5	12	67	1278
140	0	19050	67.6	2800	322	6134		672	49.1	0	UNK	365		
WD079	03035	G01874	B004A	177192005600	S03	11/15/1989	POT	FL		O	4	12	11	219.83
25.33	0	19985	69.7	2700	66	1319		152	48.2	0		0		
WD079	03035	G01874	B004A	177192005600	S03	11/15/1989	QTR	FL		O	24	12	66	87.05
154	0	1318	70	2700	66	87		154	0	0		0	Y	
WD079	03035	G01874	B004A	177192005600	S03	01/06/1990	QTR	FL		O	24	12	63	1327.98
170.33	0	21079	73	2650	63	1328		170	0	0		0	Y	
WD079	03035	G01874	B004A	177192005600	S03	02/04/1990	QTR	FL		O	24	12	71	1194.93
115.84	0	16831	62	2625	71	1195		116	0	0		0	Y	
WD079	03035	G01874	B004A	177192005600	S03	03/12/1990	QTR	FL		O	24	12	87	1450.99
308.45	0	16678	78	2500	87	1451		308	0	0		0	Y	
WD079	03035	G01874	B004A	177192005600	S03	04/06/1990	QTR	FL		O	24	17	167	2676.01
261.21	0	16024	61	2550	167	2676		261	0	0		0	Y	
WD079	03035	G01874	B004A	177192005600	S03	06/22/1990	QTR	FL		O	24	17	117	2104.01
333	0	17983	74	2400	117	2104		333	0	0		0	Y	
WD079	03035	G01874	B004A	177192005600	S03	07/15/1990	QTR	FL		O	24	17	147	2445.05
359.9	0	16633	71	2400	147	2445		360	0	0		0	Y	
WD079	03035	G01874	B004A	177192005600	S03	08/13/1990	POT	FL		G	4	17	0	345.83
59.83	0	9999999	100	2400	0	2075		359	48.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B004A	177192005600	S03	08/18/1990	SEM	FL		G	24	0	0	1931
398	3250	9999999	100	2350	0	1931		398	0	0		663	Y	
WD079	03035	G01874	B004A	177192005600	S03	11/29/1990	SEM	FL		G	24	0	173	2330
640	3250	13468	78.7	2250	173	2330		640	0	0		673	Y	
WD079	03035	G01874	B005	177192006700	S01	10/16/1985	QTR	GL		O	24	17	487	239.12
0	0	491	0	1000	487	239		0	0	0		0	Y	
WD079	03035	G01874	B005	177192006700	S01	05/03/1986	QTR	GL		O	24	25	878	611.97
0	0	697	0	850	878	612		0	0	0		0	Y	
WD079	03035	G01874	B005	177192006700	S01	08/10/1986	QTR	GL		O	24	27	967	422.58
50.89	0	437	5	800	967	423		51	0	0		0	Y	
WD079	03035	G01874	B005	177192006700	S01	12/29/1986	QTR	GL		O	24	17	461	312.1
0	0	677	0	950	461	312		0	0	0		0	Y	
WD079	03035	G01874	B005	177192006700	S01	07/01/1987	QTR	FL		O	24	31	1328	1382.45
27.1	0	1041	2	850	1328	1382		27	0	0		0	Y	
WD079	03035	G01874	B005	177192006700	S01	11/04/1987	QTR	FL		O	24	31	1265	1173.92
172.5	0	928	12	900	1265	1174		173	0	0		0	Y	
WD079	03035	G01874	B005	177192006700	S01	01/05/1988	QTR	FL		O	24	31	1041	477.82
115.67	0	459	10	650	1041	478		116	0	0		0	Y	
WD079	03035	G01874	B005	177192006700	S01	05/04/1988	QTR	FL		O	24	31	635	497.84
341.92	0	784	35	700	635	498		342	0	0		0	Y	
WD079	03035	G01874	B005	177192006700	S01	09/21/1988	QTR	FL		O	24	31	691	373.83
691	0	541	50	740	691	374		691	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B005	177192006700	S01	11/11/1988	QTR	FL		O	24	31	624	409.97
624	0	657	50	750	624	410		624	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	02/13/1989	QTR	GL		O	24	31	464	334.08
696	0	720	60	690	464	334		696	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	05/10/1989	QTR	FL		O	24	40	1035	1174.73
690	0	1135	40	680	1035	1175		690	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	08/03/1989	QTR	GL		O	24	44	949	970.83
1114.04	0	1023	54	525	949	971		1114	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	12/09/1989	QTR	GL		O	24	64	852	678.19
960.77	0	796	53	525	852	678		961	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	01/06/1990	QTR	GL		O	24	64	1055	781.75
1238.48	0	741	54	550	1055	782		1238	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	04/23/1990	QTR	GL		O	24	64	820	655.18
1337.89	0	799	62	550	820	655		1338	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	06/27/1990	QTR	GL		O	24	64	735	549.78
974.3	0	748	57	5500	735	550		974	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	09/11/1990	QTR	GL		O	24	64	502	302.2
932.29	0	602	65	450	502	302		932	0	0			0	Y
WD079	03035	G01874	B005	177192006700	S01	11/17/1990	QTR	GL		O	24	64	531	103.01
1030.76	0	194	66	500	531	103		1031	0	0			0	Y
WD079	03035	G01874	B006B	177192008500	S04	07/06/1985	SEM	FL		G	24	0	0	1835
0	0	9999999	999.9	650	0	1835		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01874	B006B	177192008500	S04	01/02/1986	SEM	FL		G	24	0	0	1673
0	0	9999999	999.9	640	0	1673	0	0	0		0			Y
WD079	03035	G01874	B006B	177192008500	S04	12/31/1986	POT	FL		G	24	64	0	1300.9
0	0	9999999	999.9	1900	0	1301	0	0	0		0			
WD079	03035	G01874	B006B	177192008500	S04	03/20/1987	SEM	FL		G	24	0	0	977
0	0	9999999	999.9	450	0	977	0	0	0		0			Y
WD079	03035	G01874	B006B	177192008500	S04	04/07/1988	SEM	FL		G	24	0	0	922
0	0	9999999	999.9	445	0	922	0	0	0		0			N
WD079	03035	G01874	B006B	177192008500	S04	11/14/1988	SEM	FL		G	24	0	0	658
0	0	9999999	999.9	410	0	658	0	0	0		0			N
WD079	03035	G01874	B006C	177192008500	S05	04/02/1989	COM	FL		G	4	11	16.33	221.83
0	0	13582	0	3000	98	1331	0	53.7	0	SOLD		1350		
WD079	03035	G01874	B006C	177192008500	S05	11/15/1989	SEM	FL		G	24	0	58	782
101	0	13483	63.5	2250	58	782	101	0	0		0			Y
WD079	03035	G01874	B006C	177192008500	S05	11/15/1989	POT	FL		G	4	11	9.67	130.33
16.83	0	13483	63.5	2250	58	782	101	46.4	0		0			
WD079	03035	G01874	B006C	177192008500	S05	01/08/1990	SEM	FL		G	24	0	39	742
102	3600	19026	72.3	2200	39	742	102	0	0		900			Y
WD079	03035	G01874	B006C	177192008500	S05	06/17/1990	SEM	FL		G	24	0	36	614
83	3600	17056	69.7	1640	36	614	83	0	0		670			Y
WD079	03035	G01874	B006C	177192008500	S05	11/30/1990	SEM	FL		G	24	0	24	405
95	3600	16875	79.8	1270	24	405	95	0	0		673			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B007A	177192007300	S02	09/30/1985	QTR	FL		O	24	12	126	150.95
294	0	1198	70	1700	126	151		294	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	01/11/1986	QTR	FL		O	24	12	79	238.03
316	0	3013	80	1500	79	238		316	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	03/15/1986	QTR	FL		O	24	12	104	186.99
312	0	1798	75	1500	104	187		312	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	07/04/1986	QTR	FL		O	24	12	83	89.97
332	0	1084	80	1475	83	90		332	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	08/21/1987	QTR	FL		O	24	13	59	128.97
236	0	2186	80	1700	59	129		236	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	10/25/1987	QTR	FL		O	24	13	52	104.99
294.67	0	2019	85	1200	52	105		295	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	12/19/1987	QTR	FL		O	24	13	59	171.99
334.33	0	2915	85	1200	59	172		334	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	05/25/1988	QTR	FL		O	24	13	53	205
300.33	0	3868	85	1050	53	205		300	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	09/05/1988	QTR	FL		O	24	13	38	181.98
345.84	0	4789	90.1	1000	38	182		346	0	0		0	Y	
WD079	03035	G01874	B007A	177192007300	S02	03/04/1989	QTR	FL		O	24	14	115	480.01
520.36	0	4174	81.9	1700	115	480		520	0	0		0	N	
WD079	03035	G01874	B007A	177192007300	S02	05/14/1989	QTR	FL		O	24	16	44	221.01
356	0	5023	89	750	44	221		356	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01874	B007A	177192007300	S02	07/30/1989	QTR	FL		O	24	16	41	236
369	0	5756	90	700	41	236	369	0	0		0			N
WD079	03035	G01874	B007A	177192007300	S02	11/15/1989	POT	FL		O	4	16	7.67	24.33
77	0	3174	90.9	850	46	146	462	27.6	0		0			
WD079	03035	G01874	B007A	177192007300	S02	11/15/1989	QTR	FL		O	24	16	46	146
465.11	0	3174	91	850	46	146	465	0	0		0			Y
WD079	03035	G01874	B007A	177192007300	S02	01/20/1990	QTR	FL		O	24	16	40	145
323.64	0	3625	89	650	40	145	324	0	0		0			Y
WD079	03035	G01874	B007A	177192007300	S02	04/18/1990	QTR	FL		O	24	16	71	122.97
402.33	0	1732	85	700	71	123	402	0	0		0			Y
WD079	03035	G01874	B007A	177192007300	S02	06/05/1990	QTR	FL		O	24	16	39	106
351	0	2718	90	650	39	106	351	0	0		0			Y
WD079	03035	G01874	B007A	177192007300	S02	07/23/1990	QTR	FL		O	24	16	45	121.99
455	0	2711	91	600	45	122	455	0	0		0			Y
WD079	03035	G01874	B007A	177192007300	S02	09/03/1990	QTR	FL		O	24	16	40	113
360	0	2825	90	600	40	113	360	0	0		0			Y
WD079	03035	G01874	B007A	177192007300	S02	11/26/1990	QTR	FL		O	24	16	40	105
360	0	2625	90	610	40	105	360	0	0		0			Y
WD079	03035	G01874	B008A	177192012800	D03	09/16/1985	QTR	GL		O	24	28	38	0
722	0	0	95	825	38	0	722	0	0		0			Y
WD079	03035	G01874	B008B	177192012800	S04	05/01/1989	COM	FL		G	24	10	61	1460
0	0	23934	0	0	61	1460	0	59.2	0	SOLD		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B008B	177192012800	S04	11/22/1989	POT	FL		G	4	10	7	276.33
0	0	39476	0	3400	42	1658		0	48.9	0			0	
WD079	03035	G01874	B008B	177192012800	S04	11/22/1989	SEM	FL		G	24	0	42	1658
0	0	39476	0	3400	42	1658		0	0	0			0	Y
WD079	03035	G01874	B008B	177192012800	S04	01/12/1990	SEM	FL		G	24	0	14	1499
61	3550	107071	81.3	3400	14	1499		61	0	0			900	Y
WD079	03035	G01874	B008B	177192012800	S04	04/08/1990	SEM	FL		G	24	0	130	2715
303	3550	20885	70	2900	130	2715		303	0	0			799	Y
WD079	03035	G01874	B008B	177192012800	S04	06/30/1990	SEM	FL		G	24	0	9	779
863	3550	86556	99	1810	9	779		863	0	0			673	Y
WD079	03035	G01874	B008B	177192012800	S04	11/06/1990	SEM	FL		G	24	0	34	208
1661	3550	6118	98	690	34	208		1661	0	0			653	Y
WD079	03035	G01874	B010B	177192011500	S04	10/08/1985	SEM	FL		G	24	0	0	940
854	0	9999999	100	1650	0	940		854	0	0			0	Y
WD079	03035	G01874	B010B	177192011500	S04	01/20/1986	SEM	FL		G	24	0	0	1012
872	0	9999999	100	1625	0	1012		872	0	0			0	Y
WD079	03035	G01874	B010B	177192011500	S04	04/08/1988	SEM	FL		G	24	0	11	851
1043	0	77364	99	1650	11	851		1043	0	0			0	N
WD079	03035	G01874	B010B	177192011500	S04	11/16/1988	SEM	FL		G	24	0	47	605
895	0	12872	95	1400	47	605		895	0	0			0	N
WD079	03035	G01874	B010B	177192011500	S04	05/15/1989	SEM	FL		G	24	0	0	844
1242	0	9999999	100	1370	0	844		1242	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B010B	177192011500	S04	11/14/1989	POT	FL		G	5	24	0	179.58
278.96	0	9999999	100	1300	0	862		1339	0	0		0		
WD079	03035	G01874	B010B	177192011500	S04	11/14/1989	SEM	FL		G	24	0	0	862
1339	0	9999999	100	1300	0	862		1339	0	0		0	Y	
WD079	03035	G01874	B010B	177192011500	S04	01/28/1990	SEM	FL		G	24	0	0	967
1256	2100	9999999	100	1370	0	967		1256	0	0		889	Y	
WD079	03035	G01874	B010B	177192011500	S04	06/06/1990	SEM	FL		G	24	0	0	1012
1230	2100	9999999	100	1400	0	1012		1230	0	0		653	Y	
WD079	03035	G01874	B010B	177192011500	S04	11/03/1990	SEM	FL		G	24	0	13	911
1263	2100	70077	99	1425	13	911		1263	0	0		653	Y	
WD079	03035	G01874	B011A	177192015100	S02	05/02/1986	QTR	FL		O	24	11	586	2060.96
79.91	0	3517	12	5000	586	2061		80	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	07/03/1986	QTR	FL		O	24	12	586	1984.2
30.84	0	3386	5	5000	586	1984		31	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	07/06/1987	POT	FL		O	4	12	72.8	382.5
39.17	0	5252	35	4900	437	2295		235	32.1	0		0		
WD079	03035	G01874	B011A	177192015100	S02	08/22/1987	QTR	FL		O	24	12	573	2016.96
201.32	0	3520	26	4900	573	2017		201	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	10/13/1987	QTR	FL		O	24	12	673	1938.24
74.78	0	2880	10	5000	673	1938		75	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	10/13/1987	POT	FL		O	4	12	112.2	323
12.5	0	2880	10	5000	673	1938		75	32.1	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B011A	177192015100	S02	12/14/1987	QTR	FL		O	24	12	599	1912.01
149.75	0	3192	20	4600	599	1912		150	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	05/08/1988	QTR	FL		O	24	12	512	1818.11
275.69	0	3551	35	4500	512	1818		276	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	08/19/1988	QTR	FL		O	24	12	471	1930.16
315.31	0	4098	40.1	4500	471	1930		315	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	03/05/1989	QTR	FL		O	24	12	332	1446.86
422.55	0	4358	56	4100	332	1447		423	0	0		0	N	
WD079	03035	G01874	B011A	177192015100	S02	05/16/1989	QTR	FL		O	24	12	306	1385.87
422.57	0	4529	58	4000	306	1386		423	0	0		0	N	
WD079	03035	G01874	B011A	177192015100	S02	08/26/1989	QTR	FL		O	24	12	338	1388.84
413.11	0	4109	55	3900	338	1389		413	0	0		0	N	
WD079	03035	G01874	B011A	177192015100	S02	11/22/1989	QTR	FL		O	24	12	212	350.65
345.89	0	1656	62	3700	212	351		346	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	11/22/1989	POT	FL		O	4	12	35.33	275.67
57.67	0	7802	62	3700	212	1654		346	37.1	0		0		
WD079	03035	G01874	B011A	177192015100	S02	01/12/1990	QTR	FL		O	24	12	342	1122.79
401.48	0	3284	54	3725	342	1123		401	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	04/04/1990	QTR	FL		O	24	12	240	1119.12
560	0	4663	70	3600	240	1119		560	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	06/22/1990	QTR	FL		O	24	13	200	960
569.23	0	4800	74	3500	200	960		569	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B011A	177192015100	S02	07/15/1990	QTR	FL		O	24	13	230	916.09
563.1	0	3983	71	3500	230	916		563	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	08/12/1990	QTR	FL		O	24	13	259	993.01
604.33	0	3834	70	3400	259	993		604	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	09/09/1990	QTR	FL		O	24	13	230	936.1
536.67	0	4070	70	3400	230	936		537	0	0		0	Y	
WD079	03035	G01874	B011A	177192015100	S02	10/06/1990	SEM	FL		O		13		
		4494	84.97	1750	81	364		458	34.9					
WD079	03035	G01874	B011A	177192015100	S02	11/20/1990	QTR	FL		O	24	13	168	817.99
595.64	0	4869	78	3300	168	818		596	0	0		0	Y	
WD079	03035	G01874	B013	177192013400	D01	11/19/1985	QTR	GL		O	24	64	69	312.98
207	0	4536	75	500	69	313		207	0	0		0	Y	
WD079	03035	G01874	B013	177192013400	D01	04/06/1986	QTR	GL		O	24	64	35	126
315	0	3600	90	500	35	126		315	0	0		0	Y	
WD079	03035	G01874	B013	177192013400	D01	06/22/1986	QTR	GL		O	24	64	38	268.01
342	0	7053	90	500	38	268		342	0	0		0	Y	
WD079	03035	G01874	B013	177192013400	D01	12/28/1986	QTR	GL		O	24	64	96	292.03
288	0	3042	75	500	96	292		288	0	0		0	Y	
WD079	03035	G01874	B016	177192018200	S01	10/07/1985	QTR	FL		O	24	15	495	1956.24
266.54	0	3952	35	3700	495	1956		267	0	0		0	Y	
WD079	03035	G01874	B016	177192018200	S01	01/02/1986	QTR	FL		O	24	15	538	2065.92
134.5	0	3840	20	3440	538	2066		135	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01874	B016	177192018200	S01	05/31/1988	QTR	FL		O	24	8	85	448.03
0	0	5271	0	2600	85	448	0	0	0				0	N
WD079	03035	G01874	B016	177192018200	S01	10/25/1989	COM	FL		O	4	8	52	141
89	0	2712	63.1	1600	312	846	534	0	0	UNK			0	
WD079	03035	G01874	B016	177192018200	S01	11/22/1989	QTR	FL		O	24	10	52	219.02
78	0	4212	60	1280	52	219	78	0	0				0	N
WD079	03035	G01874	B016A	177192018200	S02	10/18/1990	COM	FL		O	24	9	111	876
35	0	7892	24	2950	111	876	35	0	0	UNK			0	
WD079	03035	G01874	B016A	177192018200	S02	11/12/1990	POT	FL		O	4	9	4.16	149.33
15.33	0	35840	78.7	2650	25	896	92	41.1	.6				0	
WD079	03035	G01874	B016A	177192018200	S02	11/14/1990	QTR	FL		O	24	9	22	818
0	0	37182	0	2650	22	818	0	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	11/16/1985	QTR	FL		O	24	17	136	949.01
770.67	0	6978	85	2250	136	949	771	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	01/09/1986	QTR	FL		O	24	17	148	831.02
838.67	0	5615	85	2350	148	831	839	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	05/03/1986	QTR	FL		O	24	17	194	1151.97
776	0	5938	80	2650	194	1152	776	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	08/04/1986	QTR	FL		O	24	17	194	1288.94
776	0	6644	80	2700	194	1289	776	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	07/05/1987	QTR	FL		O	24	18	197	1706.02
788	0	8660	80	2725	197	1706	788	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B018	177192020001	S01	11/04/1987	QTR	FL		O	24	18	166	1194.04
940.67	0	7193	85	2575	166	1194		941	0	0			0	Y
WD079	03035	G01874	B018	177192020001	S01	02/16/1988	QTR	FL		O	24	18	200	1092
800	0	5460	80	2500	200	1092		800	0	0			0	Y
WD079	03035	G01874	B018	177192020001	S01	05/07/1988	QTR	FL		O	24	18	166	1096.93
940.67	0	6608	85	2450	166	1097		941	0	0			0	Y
WD079	03035	G01874	B018	177192020001	S01	09/24/1988	QTR	FL		O	24	18	191	1072.08
1082.33	0	5613	85	2500	191	1072		1082	0	0			0	Y
WD079	03035	G01874	B018	177192020001	S01	02/27/1989	QTR	FL		O	24	18	219	1056.89
844.11	0	4826	79.4	2500	219	1057		844	0	0			0	N
WD079	03035	G01874	B018	177192020001	S01	05/10/1989	QTR	FL		O	24	18	127	1062.99
931.33	0	8370	88	2300	127	1063		931	0	0			0	N
WD079	03035	G01874	B018	177192020001	S01	08/21/1989	QTR	FL		O	24	18	295	1500.07
797.59	0	5085	73	2650	295	1500		798	0	0			0	N
WD079	03035	G01874	B018	177192020001	S01	11/07/1989	POT	FL		O	4	18	33.17	218.83
132.83	0	6598	80	2050	199	1313		797	37.7	0			0	
WD079	03035	G01874	B018	177192020001	S01	11/07/1989	QTR	FL		O	24	18	199	1313
796	0	6598	80	2050	199	1313		796	0	0			0	Y
WD079	03035	G01874	B018	177192020001	S01	01/02/1990	QTR	FL		O	24	18	102	811.92
918	0	7961	90	2000	102	812		918	0	0			0	Y
WD079	03035	G01874	B018	177192020001	S01	02/08/1990	QTR	FL		O	24	18	136	822.94
835.43	0	6051	86	1960	136	823		835	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01874	B018	177192020001	S01	04/13/1990	QTR	FL		O	24	18	218	788.94
929.37	0	3619	81	1900	218	789	929	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	06/23/1990	QTR	FL		O	24	18	121	810.94
887.33	0	6702	88	1860	121	811	887	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	07/08/1990	QTR	FL		O	24	18	170	774.01
830	0	4553	83	1850	170	774	830	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	09/08/1990	QTR	FL		O	24	18	101	710.03
909	0	7030	90	1800	101	710	909	0	0				0	Y
WD079	03035	G01874	B018	177192020001	S01	11/10/1990	QTR	FL		O	24	18	97	723.04
873	0	7454	90	1800	97	723	873	0	0				0	Y
WD079	03035	G01874	B019A	177194011600	S02	09/27/1985	QTR	FL		O	24	16	587	3908.25
0	0	6658	0	4200	587	3908	0	0	0				0	Y
WD079	03035	G01874	B019A	177194011600	S02	01/05/1986	QTR	FL		O	24	16	587	3871.26
0	0	6595	0	4100	587	3871	0	0	0				0	Y
WD079	03035	G01874	B019A	177194011600	S02	04/25/1986	QTR	FL		O	24	17	644	4287.75
0	0	6658	0	4000	644	4288	0	0	0				0	Y
WD079	03035	G01874	B019A	177194011600	S02	07/03/1986	QTR	FL		O	24	18	701	5232.27
0	0	7464	0	3775	701	5232	0	0	0				0	Y
WD079	03035	G01874	B019A	177194011600	S02	07/06/1987	QTR	FL		O	24	18	583	3284.04
102.88	0	5633	15	2800	583	3284	103	0	0				0	Y
WD079	03035	G01874	B019A	177194011600	S02	11/13/1987	QTR	FL		O	24	18	542	2525.18
232.29	0	4659	30	2400	542	2525	232	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B019A	177194011600	S02	02/01/1988	QTR	FL		O	24	18	438	1758.13
330.42	0	4014	43	2050	438	1758		330	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	03/23/1988	QTR	FL		O	24	18	462	2042.96
248.77	0	4422	35	2000	462	2043		249	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	09/03/1988	QTR	FL		O	24	18	205	592.04
478.33	0	2888	70	1250	205	592		478	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	11/14/1988	QTR	FL		O	24	18	135	662.99
543.39	0	4911	80.1	1250	135	663		543	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	01/29/1989	QTR	FL		O	24	18	240	595.92
391.58	0	2483	62	1200	240	596		392	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	05/10/1989	QTR	FL		O	24	19	158	434.97
368.67	0	2753	70	1000	158	435		369	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	08/02/1989	QTR	FL		O	24	20	137	367.02
548	0	2679	80	750	137	367		548	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	12/10/1989	QTR	FL		O	24	23	156	755.04
761.65	0	4840	83	950	156	755		762	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	01/07/1990	QTR	FL		O	24	23	228	664.85
684	0	2917	75	920	228	665		684	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	03/13/1990	QTR	FL		O	24	26	311	815.75
840.85	0	2624	73	940	311	816		841	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	04/28/1990	QTR	FL		O	24	28	349	1048.05
1047	0	3003	75	900	349	1048		1047	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B019A	177194011600	S02	06/05/1990	QTR	FL		O	24	28	257	1069.89
860.39	0	4163	77	960	257	1070		860	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	07/27/1990	QTR	FL		O	24	28	336	1011.02
822.62	0	3009	71	950	336	1011		823	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	09/08/1990	QTR	FL		O	24	30	347	1146.14
892.29	0	3303	72	925	347	1146		892	0	0		0	Y	
WD079	03035	G01874	B019A	177194011600	S02	11/27/1990	QTR	FL		O	24	32	442	1304.78
983.81	0	2952	69	800	442	1305		984	0	0		0	Y	
WD079	03035	G01874	B020	177194010100	S01	09/30/1985	QTR	FL		O	24	14	105	30.98
420	0	295	80	1325	105	31		420	0	0		0	Y	
WD079	03035	G01874	B020	177194010100	S01	01/19/1986	QTR	FL		O	24	14	79	48.03
447.67	0	608	85	1100	79	48		448	0	0		0	Y	
WD079	03035	G01874	B020	177194010100	S01	04/13/1986	QTR	FL		O	24	14	65	10.98
585	0	169	90	1025	65	11		585	0	0		0	Y	
WD079	03035	G01874	B020	177194010100	S01	08/11/1986	QTR	FL		O	24	15	93	30.04
527	0	323	85	900	93	30		527	0	0		0	Y	
WD079	03035	G01874	B020	177194010100	S01	08/20/1987	QTR	FL		O	24	17	58	77.02
522	0	1328	90	850	58	77		522	0	0		0	Y	
WD079	03035	G01874	B020	177194010100	S01	10/12/1987	QTR	FL		O	24	17	48	70.99
432	0	1479	90	700	48	71		432	0	0		0	Y	
WD079	03035	G01874	B020	177194010100	S01	02/20/1988	QTR	FL		O	24	27	51	67.01
459	0	1314	90	700	51	67		459	0	0		0	Y	

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01874	B020	177194010100	S01 04/16/1988	QTR	FL		0	24	23	69	83.97	
621	0	1217	90	550	69	84	621	0	0		0		Y	
WD079	03035	G01874	B020	177194010100	S01 08/26/1988	QTR	FL		0	24	25	75	123	
675	0	1640	90	500	75	123	675	0	0		0		Y	
WD079	03035	G01874	B020A	177194010100	S02 01/21/1989	COM	FL		0	24	8	309	364	
0	0	1178	0	2250	309	364	0	36.5	0	SOLD	1050			
WD079	03035	G01874	B020A	177194010100	S02 10/10/1989	POT	FL		0	4	12	34.5	91.33	
.17	0	2647	.5	1500	207	548	1	33.6	0		0			
WD079	03035	G01874	B020A	177194010100	S02 12/08/1989	QTR	FL		0	24	13	230	583.97	
.92	0	2539	.4	1100	230	584	1	0	0		0		Y	
WD079	03035	G01874	B020A	177194010100	S02 01/16/1990	QTR	FL		0	24	17	302	639.94	
0	0	2119	0	840	302	640	0	0	0		0		Y	
WD079	03035	G01874	B020A	177194010100	S02 04/27/1990	QTR	FL		0	24	18	110	264.99	
0	0	2409	0	450	110	265	0	0	0		0		Y	
WD079	03035	G01874	B020A	177194010100	S02 06/12/1990	QTR	FL		0	24	36	166	333.99	
0	0	2012	0	450	166	334	0	0	0		0		Y	
WD079	03035	G01874	B020A	177194010100	S02 09/17/1990	QTR	GL		0	24	40	156	321.98	
0	0	2064	0	400	156	322	0	0	0		0		Y	
WD079	03035	G01874	B020A	177194010100	S02 11/18/1990	QTR	GL		0	24	44	85	99.96	
0	0	1176	0	400	85	100	0	0	0		0		Y	
WD079	03035	G01874	B021	177194013600	S01 10/12/1985	QTR	FL		0	24	16	231	90.09	
429	0	390	65	1050	231	90	429	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B021	177194013600	S01	03/21/1986	QTR	FL		O	24	16	239	38.96
358.5	0	163	60	1050	239	39		359	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	07/17/1986	QTR	FL		O	24	16	218	57.99
406.64	0	266	65.1	1050	218	58		407	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	12/27/1986	QTR	FL		O	24	16	245	232.01
399.74	0	947	62	1075	245	232		400	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	08/28/1987	QTR	FL		O	24	27	450	433.8
1050	0	964	70	900	450	434		1050	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	10/27/1987	QTR	FL		O	24	29	461	538.91
1312.08	0	1169	74	880	461	539		1312	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	11/24/1987	POT	FL		O	4	30	94	111
219	0	1181	70	850	564	666		1314	31.9	0			0	
WD079	03035	G01874	B021	177194013600	S01	01/21/1988	QTR	FL		O	24	30	693	419.26
1617	0	605	70	800	693	419		1617	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	04/09/1988	QTR	FL		O	24	30	406	302.47
1097.7	0	744	73	760	406	302		1098	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	08/27/1988	QTR	FL		O	24	30	426	515.03
994	0	1209	70	700	426	515		994	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	11/15/1988	QTR	FL		O	24	30	380	338.96
1140	0	892	75	610	380	339		1140	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	02/14/1989	QTR	FL		O	24	30	270	278.91
1080	0	1033	80	650	270	279		1080	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B021	177194013600	S01	05/17/1989	QTR	FL		O	24	32	412	229.07
917.03	0	556	69	700	412	229		917	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	08/02/1989	QTR	FL		O	24	34	336	371.95
1344	0	1107	80	560	336	372		1344	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	12/11/1989	QTR	FL		O	24	34	434	338.95
1235.23	0	781	74	550	434	339		1235	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	01/04/1990	QTR	FL		O	24	34	288	368.93
1083.43	0	1281	79	550	288	369		1083	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	03/06/1990	QTR	FL		O	24	40	337	264.88
1348	0	786	80	500	337	265		1348	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	04/28/1990	QTR	FL		O	24	48	299	214.98
1274.68	0	719	81	460	299	215		1275	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	06/04/1990	QTR	FL		O	24	64	186	204.97
1244.77	0	1102	87	450	186	205		1245	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	07/29/1990	QTR	FL		O	24	64	212	207.97
1201.33	0	981	85	375	212	208		1201	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	09/10/1990	QTR	FL		O	24	64	152	138.93
861.33	0	914	85	370	152	139		861	0	0			0	Y
WD079	03035	G01874	B021	177194013600	S01	11/02/1990	QTR	GL		O	24	64	242	264.99
1486.57	0	1095	86	400	242	265		1487	0	0			0	Y
WD079	03035	G01874	B022	177192010701	S01	04/23/1988	SEM	FL		G	24	0	35	286
1127	0	8171	97	620	35	286		1127	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B022	177192010701	S01 11/13/1988	SEM	FL		G	24	0	18	98	
887	0	5444	98	450	18	98		887	0	0		0	N	
WD079	03035	G01874	B022	177192010701	S01 04/02/1989	SEM	FL		G	24	0	0	202	
949	0	9999999	100	600	0	202		949	0	0		0	N	
WD079	03035	G01874	B022A	177192010701	S02 11/23/1989	SEM	FL		G	24	0	46	1001	
46	0	21761	50	2725	46	1001		46	0	0		0	Y	
WD079	03035	G01874	B022A	177192010701	S02 11/23/1989	POT	FL		G	4	9	7.67	166.83	
7.67	0	21761	50	2725	46	1001		46	50.5	0		0		
WD079	03035	G01874	B022A	177192010701	S02 01/10/1990	SEM	FL		G	24	0	36	1205	
7	3220	33472	16.3	2750	36	1205		7	0	0		900	Y	
WD079	03035	G01874	B022A	177192010701	S02 06/09/1990	SEM	FL		G	24	0	9	181	
146	3220	20111	94.2	1350	9	181		146	0	0		673	Y	
WD079	03035	G01874	B022A	177192010701	S02 11/16/1990	SEM	FL		G	24	0	8	69	
196	3220	8625	96.1	775	8	69		196	0	0		653	Y	
WD079	03035	G01874	B023	177194014900	S01 11/14/1985	QTR	FL		O	24	14	90	66.96	
510	0	744	85	850	90	67		510	0	0		0	Y	
WD079	03035	G01874	B023	177194014900	S01 01/16/1986	QTR	FL		O	24	14	57	27.99	
518.76	0	491	90.1	800	57	28		519	0	0		0	Y	
WD079	03035	G01874	B023	177194014900	S01 03/28/1986	QTR	FL		O	24	14	78	11	
442	0	141	85	775	78	11		442	0	0		0	Y	
WD079	03035	G01874	B023	177194014900	S01 08/16/1986	QTR	FL		O	24	22	69	30.98	
614.17	0	449	89.9	600	69	31		614	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B023	177194014900	S01	06/29/1987	POT	FL		O	10	36	127.5	819.6
6895	0	6428	98.2	1200	306	1967		16548	28.4	0			0	
WD079	03035	G01874	B023	177194014900	S01	08/21/1987	QTR	FL		O	24	38	409	802.05
2317.67	0	1961	85	950	409	802		2318	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	10/13/1987	QTR	FL		O	24	38	255	1738.08
1870	0	6816	88	1225	255	1738		1870	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	02/14/1988	QTR	FL		O	24	64	326	2059.02
2390.67	0	6316	88	1100	326	2059		2391	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	04/10/1988	QTR	FL		O	24	38	386	1901.05
2583.23	0	4925	87	1100	386	1901		2583	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	09/27/1988	QTR	FL		O	24	42	440	1986.16
1760	0	4514	80	1000	440	1986		1760	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	11/23/1988	QTR	FL		O	24	42	468	1289.81
1860.36	0	2756	79.9	850	468	1290		1860	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	01/29/1989	QTR	FL		O	24	42	276	1070.05
2166.48	0	3877	88.7	770	276	1070		2166	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	05/29/1989	QTR	FL		O	24	42	344	1252.85
1949.33	0	3642	85	750	344	1253		1949	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	08/26/1989	QTR	FL		O	24	42	331	1248.86
1324	0	3773	80	850	331	1249		1324	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	11/22/1989	QTR	FL		O	24	38	224	734.05
954.95	0	3277	81	700	224	734		955	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B023	177194014900	S01	01/27/1990	QTR	FL		O	24	38	219	555.82
876	0	2539	80	650	219	556		876	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	04/28/1990	QTR	GL		O	24	38	241	321.01
1265.25	0	1332	84	420	241	321		1265	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	06/17/1990	QTR	GL		O	24	40	168	355.99
952	0	2119	85	490	168	356		952	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	09/01/1990	QTR	GL		O	24	44	84	285.01
476	0	3393	85	400	84	285		476	0	0			0	Y
WD079	03035	G01874	B023	177194014900	S01	11/26/1990	QTR	GL		O	24	44	182	307.94
1118	0	1692	86	500	182	308		1118	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	10/25/1985	QTR	GL		O	24	38	884	318.24
723.27	0	360	45	750	884	318		723	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	01/13/1986	QTR	GL		O	24	40	897	381.23
598	0	425	40	700	897	381		598	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	04/11/1986	QTR	GL		O	24	44	699	696.9
699	0	997	50	600	699	697		699	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	07/09/1986	QTR	GL		O	24	46	740	321.9
740	0	435	50	500	740	322		740	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	07/04/1987	QTR	GL		O	24	64	546	502.87
819	0	921	60	600	546	503		819	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	11/17/1987	QTR	GL		O	24	64	412	152.03
337.09	0	369	45	55	412	152		337	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B025	177194018400	S01	01/05/1988	QTR	GL		O	24	64	243	17.01
451.29	0	70	65	430	243	17		451	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	03/26/1988	QTR	GL		O	24	64	70	28.98
280	0	414	80	450	70	29		280	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	08/16/1988	QTR	GL		O	24	64	94	79.62
376	0	851	80	750	94	80		376	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	11/14/1988	QTR	GL		O	24	64	243	155.03
972	0	638	80	525	243	155		972	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	01/27/1989	QTR	GL		O	24	64	104	52
329.33	0	500	76	470	104	52		329	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	05/13/1989	QTR	GL		O	24	64	75	824.02
550	0	10987	88	550	75	824		550	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	08/19/1989	QTR	GL		O	24	64	57	572
278.29	0	10035	83	500	57	572		278	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	12/06/1989	QTR	GL		O	24	64	82	209.02
430.5	0	2549	84	570	82	209		431	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	01/30/1990	QTR	GL		O	24	64	103	16.99
412	0	165	80	500	103	17		412	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	04/15/1990	QTR	GL		O	24	64	100	832
566.67	0	8320	85	440	100	832		567	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	06/13/1990	QTR	GL		O	24	64	104	37.02
473.78	0	356	82	430	104	37		474	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B025	177194018400	S01	09/18/1990	QTR	GL		O	24	64	92	426.97
483	0	4641	84	370	92	427		483	0	0			0	Y
WD079	03035	G01874	B025	177194018400	S01	11/25/1990	QTR	GL		O	24	64	60	202.98
540	0	3383	90	390	60	203		540	0	0			0	Y
WD079	03035	G01874	B027	177194018900	S01	06/25/1985	SEM	FL		G	24	0	0	1418
756	0	9999999	100	1150	0	1418		756	0	0			0	Y
WD079	03035	G01874	B027A	177194018900	S03	05/06/1987	POT	FL		G	4	11	16.4	290.5
3	0	17786	15.5	2740	98	1743		18	52.5	0			0	
WD079	03035	G01874	B027A	177194018900	S03	02/13/1988	POT	FL		G	4	11	.33	141
.66	0	423000	66.7	1650	2	846		4	0	0			0	
WD079	03035	G01874	B027A	177194018900	S03	04/23/1988	SEM	FL		G	24	0	9	836
26	0	92889	74.3	1525	9	836		26	0	0			0	Y
WD079	03035	G01874	B027A	177194018900	S03	10/05/1988	SEM	FL		G	24	0	6	560
32	0	93333	84.2	1450	6	560		32	0	0			0	Y
WD079	03035	G01874	B027A	177194018900	S03	12/05/1989	POT	FL		G	12	40	15.5	705.5
80.5	0	45516	83.9	540	31	1411		161	48.2	.665			0	
WD079	03035	G01874	B027A	177194018900	S03	12/05/1989	SEM	FL		G	24	0	31	1411
161	0	45516	83.9	540	31	1411		161	0	0			0	Y
WD079	03035	G01874	B027A	177194018900	S03	01/01/1990	SEM	FL		G	24	0	21	968
116	1850	46095	84.7	480	21	968		116	0	0			900	Y
WD079	03035	G01874	B027A	177194018900	S03	06/29/1990	SEM	FL		G	24	0	9	787
183	1850	87444	95.3	500	9	787		183	0	0			714	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B027A	177194018900	S03	11/06/1990	SEM	FL		G	24	0	3	317
63	1850	105667	95.5	390	3	317		63	0	0			653	Y
WD079	03035	G01874	B028	177194034700	S01	11/03/1985	QTR	GL		O	24	35	1193	811.24
0	0	680	0	800	1193	811		0	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	11/11/1985	QTR	GL		O	24	40	146	379.02
820.89	0	2596	84.9	470	146	379		821	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	03/17/1986	QTR	GL		O	24	35	995	649.74
110.56	0	653	10	800	995	650		111	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	07/16/1986	QTR	GL		O	24	35	842	904.31
114.82	0	1074	12	500	842	904		115	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	12/28/1986	QTR	GL		O	24	35	1186	722.27
0	0	609	0	800	1186	722		0	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	08/25/1987	QTR	GL		O	24	40	524	780.24
524	0	1489	50	575	524	780		524	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	10/10/1987	QTR	GL		O	24	40	291	685.01
436.5	0	2354	60	700	291	685		437	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	01/03/1988	QTR	GL		O	24	40	429	335.91
524.33	0	783	55	650	429	336		524	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	03/29/1988	QTR	GL		O	24	40	311	545.8
466.5	0	1756	60	550	311	546		467	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	08/18/1988	QTR	GL		O	24	40	434	293.82
651	0	677	60	500	434	294		651	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	B028	177194034700	S01	02/13/1989	QTR	GL		O	24	64	172	417.96
733.26	0	2430	81	420	172	418		733	0	0			0	N
WD079	03035	G01874	B028	177194034700	S01	05/13/1989	QTR	GL		O	24	64	107	865.95
428	0	8093	80	650	107	866		428	0	0			0	N
WD079	03035	G01874	B028	177194034700	S01	08/27/1989	QTR	GL		O	24	64	106	292.98
424	0	2764	80	560	106	293		424	0	0			0	N
WD079	03035	G01874	B028	177194034700	S01	12/02/1989	POT	GL		O	4	64	18	124.67
72.17	0	6926	80	640	108	748		433	21.8	0			0	
WD079	03035	G01874	B028	177194034700	S01	12/02/1989	QTR	GL		O	24	64	108	748.01
432	0	6926	80	640	108	748		432	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	01/06/1990	QTR	GL		O	24	64	126	316.89
399	0	2516	76	590	126	317		399	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	03/24/1990	QTR	GL		O	24	66	386	156.72
859.16	0	407	69	550	386	157		859	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	04/01/1990	QTR	GL		O	24	66	360	176.04
27.1	0	489	7	580	360	176		27	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	06/23/1990	QTR	GL		O	24	66	198	517.97
844.11	0	2616	81	550	198	518		844	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	07/14/1990	QTR	GL		O	24	64	229	179.99
1202.25	0	786	84	360	229	180		1202	0	0			0	Y
WD079	03035	G01874	B028	177194034700	S01	09/15/1990	QTR	GL		O	24	66	107	751.03
561.75	0	7019	84	450	107	751		562	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01874	B028	177194034700	S01 11/20/1990	QTR	GL		O	24	66	77	246.01	
693	0	3195	90	550	77	246	693	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 11/17/1985	QTR	GL		O	24	16	413	612.89	
35.91	0	1484	8	1050	413	613	36	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 04/09/1986	QTR	GL		O	24	18	422	202.98	
46.89	0	481	10	800	422	203	47	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 07/21/1986	QTR	GL		O	24	22	420	62.58	
179.14	0	150	29.9	700	420	63	179	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 12/29/1986	QTR	GL		O	24	14	412	435.48	
0	0	1056	0	850	412	435	0	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 07/03/1987	QTR	GL		O	24	27	238	347.96	
555.33	0	1462	70	775	238	348	555	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 11/08/1987	QTR	GL		O	24	33	248	222.95	
744	0	899	75	620	248	223	744	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 02/15/1988	QTR	GL		O	24	33	309	385.94	
721	0	1249	70	650	309	386	721	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 04/05/1988	POT	GL		O	4	33	39	21	
117	0	538	75	470	234	126	702	35	0		0			
WD079	03035	G01874	B029	177194035700	S01 05/04/1988	QTR	GL		O	24	33	243	146.04	
729	0	601	75	480	243	146	729	0	0		0		Y	
WD079	03035	G01874	B029	177194035700	S01 09/03/1988	QTR	GL		O	24	33	148	80.07	
845.29	0	541	85.1	600	148	80	845	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	B029	177194035700	S01	11/12/1988	QTR	GL		O	24	33	218	187.92
872	0	862	80	640	218	188		872	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	02/14/1989	QTR	GL		O	24	33	223	140.04
892	0	628	80	600	223	140		892	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	05/06/1989	QTR	GL		O	24	64	468	417.92
1092	0	893	70	550	468	418		1092	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	08/27/1989	QTR	GL		O	24	64	206	425.39
1167.33	0	2063	85	530	206	425		1167	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	12/03/1989	QTR	GL		O	24	64	294	537.14
1176	0	1827	80	500	294	537		1176	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	01/02/1990	QTR	GL		O	24	64	266	527.74
1064	0	1985	80	680	266	528		1064	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	04/15/1990	QTR	GL		O	24	64	373	647.9
1492	0	1737	80	450	373	648		1492	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	06/18/1990	QTR	GL		O	24	64	170	15.98
963.33	0	94	85	400	170	16		963	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	07/21/1990	QTR	GL		O	24	64	258	194.02
1032	0	752	80	460	258	194		1032	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	09/12/1990	QTR	GL		O	24	64	151	91.96
855.67	0	609	85	380	151	92		856	0	0		0	Y	
WD079	03035	G01874	B029	177194035700	S01	11/19/1990	QTR	GL		O	24	64	181	152.95
1025.67	0	845	85	390	181	153		1026	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	C004	177192004400	S01	11/13/1985	QTR	GL		O	24	36	732	330.86
732	0	452	50	580	732	331		732	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	04/25/1986	QTR	GL		O	24	46	478	421.12
717	0	881	60	500	478	421		717	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	08/16/1986	QTR	GL		O	24	64	450	324
675	0	720	60	575	450	324		675	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	12/11/1986	QTR	GL		O	24	42	666	315.02
666	0	473	50	590	666	315		666	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	07/06/1987	POT	GL		O	6	87	101.5	51
237	0	502	70	500	406	204		948	34.9	0		0		
WD079	03035	G01874	C004	177192004400	S01	07/06/1987	QTR	GL		O	24	87	406	203.81
947.33	0	502	70	500	406	204		947	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	09/15/1987	QTR	GL		O	24	87	372	238.82
1116	0	642	75	550	372	239		1116	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	02/19/1988	QTR	GL		O	24	87	389	359.82
1556	0	925	80	500	389	360		1556	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	05/27/1988	QTR	GL		O	24	87	396	323.93
1584	0	818	80	550	396	324		1584	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	09/20/1988	QTR	GL		O	24	87	347	392.11
1388	0	1130	80	480	347	392		1388	0	0		0	Y	
WD079	03035	G01874	C004	177192004400	S01	10/24/1988	QTR	GL		O	24	87	267	366.06
1513	0	1371	85	550	267	366		1513	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C004	177192004400	S01	02/12/1989	QTR	GL		O	24	87	266	445.02
1780.15	0	1673	87	600	266	445		1780	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	05/14/1989	QTR	GL		O	24	87	200	224
1800	0	1120	90	550	200	224		1800	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	08/19/1989	QTR	GL		O	24	32	204	208.08
816	0	1020	80	850	204	208		816	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	11/02/1989	QTR	GL		O	24	64	166	149.07
1494	0	898	90	580	166	149		1494	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	01/01/1990	QTR	GL		O	24	64	142	75.97
1278	0	535	90	580	142	76		1278	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	02/10/1990	QTR	GL		O	24	64	168	0
1359.27	0	0	89	550	168	0		1359	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	04/23/1990	QTR	GL		O	24	64	140	155.96
1415.56	0	1114	91	550	140	156		1416	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	06/02/1990	QTR	GL		O	24	64	197	220.05
1444.67	0	1117	88	550	197	220		1445	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	08/05/1990	QTR	GL		O	24	87	284	203.06
2082.67	0	715	88	555	284	203		2083	0	0			0	Y
WD079	03035	G01874	C004	177192004400	S01	09/02/1990	QTR	GL		O	24	87	200	164
1466.67	0	820	88	505	200	164		1467	0	0			0	N
WD079	03035	G01874	C004	177192004400	S01	12/14/1990	POT	GL		O	8	128	55	69
455.33	0	1255	89.2	570	165	207		1366	34.9	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C004	177192004400	S01	12/31/1990	QTR	GL		O	24	87	162	347.98
0	0	2148	0	600	162	348		0	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	10/12/1985	QTR	GL		O	24	30	576	441.22
64	0	766	10	780	576	441		64	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	01/04/1986	QTR	GL		O	24	30	529	231.17
93.35	0	437	15	625	529	231		93	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	04/16/1986	QTR	GL		O	24	30	465	211.11
116.25	0	454	20	620	465	211		116	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	07/18/1986	QTR	GL		O	24	30	422	30.81
140.67	0	73	25	600	422	31		141	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	08/08/1987	QTR	GL		O	24	34	185	392.01
431.67	0	2119	70	600	185	392		432	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	11/09/1987	QTR	GL		O	24	34	172	168.04
401.33	0	977	70	600	172	168		401	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	02/15/1988	QTR	GL		O	24	34	148	174.94
524.73	0	1182	78	750	148	175		525	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	04/24/1988	QTR	GL		O	24	34	156	66.92
468	0	429	75	680	156	67		468	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	09/19/1988	QTR	FL		O	24	36	150	285
600	0	1900	80	700	150	285		600	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	11/23/1988	QTR	GL		O	24	36	121	265.96
5640.89	0	2198	97.9	725	121	266		5641	0	0			0	Y

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C015D	177192012300	D02	02/13/1989	QTR	GL		O	24	36	116	238.96
494.53	0	2060	81	680	116	239		495	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	05/02/1989	QTR	GL		O	24	42	129	111.97
587.67	0	868	82	540	129	112		588	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	08/21/1989	QTR	GL		O	24	64	141	228.98
240.08	0	1624	63	510	141	229		240	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	11/02/1989	QTR	GL		O	24	64	64	62.98
517.82	0	984	89	580	64	63		518	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	01/10/1990	QTR	GL		O	24	64	53	11.18
477	0	208	90	520	53	11		477	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	02/09/1990	QTR	GL		O	24	64	82	446.98
738	0	5451	90	620	82	447		738	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	04/12/1990	QTR	GL		O	24	64	64	70.02
576	0	1094	90	550	64	70		576	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	06/27/1990	QTR	GL		O	24	87	81	236.03
655.36	0	2914	89	480	81	236		655	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	09/11/1990	QTR	GL		O	24	87	74	56.98
666	0	770	90	450	74	57		666	0	0			0	Y
WD079	03035	G01874	C015D	177192012300	D02	11/07/1990	QTR	GL		O	24	87	78	125.97
572	0	1615	88	425	78	126		572	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	11/16/1985	QTR	FL		O	24	24	225	818.1
2025	0	3636	90	2350	225	818		2025	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C017A	177192013800	S02	02/04/1986	QTR	FL		O	24	24	207	801.92
1863	0	3874	90	2125	207	802		1863	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	05/03/1986	QTR	FL		O	24	25	231	848
2079	0	3671	90	1925	231	848		2079	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	06/16/1986	QTR	FL		O	24	25	221	876.93
1989	0	3968	90	1800	221	877		1989	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	10/19/1987	QTR	FL		O	24	12	92	492.02
276	0	5348	75	2200	92	492		276	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	11/30/1987	POT	FL		O	6	12	21	103
85	0	4905	80.2	2160	84	412		340	32.1	0			0	
WD079	03035	G01874	C017A	177192013800	S02	02/16/1988	QTR	FL		O	24	12	96	408
384	0	4250	80	2100	96	408		384	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	04/25/1988	QTR	FL		O	24	13	91	332.79
364	0	3659	80	1450	91	333		364	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	09/01/1988	QTR	FL		O	24	14	61	190.01
345.67	0	3115	85	1000	61	190		346	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	11/15/1988	QTR	FL		O	24	14	26	158.99
400.23	0	6115	93.9	1000	26	159		400	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02	02/15/1989	COM	FL		O	4	8	100	565
177	0	5650	63.9	3700	600	3390		1062	46.1	0	UNK		0	
WD079	03035	G01874	C017A	177192013800	S02	06/20/1990	POT	FL		O	4	8	36.5	112
0	0	3068	0	3750	219	672		0	38.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C017A	177192013800	S02 06/30/1990	QTR	FL			O	24	8	213	725.05
40.57	0	3404	16	3750	213	725		41	0	0			0	Y
WD079	03035	G01874	C017A	177192013800	S02 07/08/1990	COM	FL			O	24	8	188	629
25	0	3346	11.7	3280	188	629		25	0	0		UNK	950	
WD079	03035	G01874	C017A	177192013800	S02 09/11/1990	QTR	FL			O	24	11	129	323.02
331.71	0	2504	72	2600	129	323		332	0	0			0	N
WD079	03035	G01874	C017A	177192013800	S02 11/04/1990	POT	FL			O	4	12	17.5	56
61.66	0	3200	77.9	2150	105	336		370	38.5	.6			0	
WD079	03035	G01874	C017A	177192013800	S02 11/20/1990	QTR	FL			O	24	12	96	234.05
0	0	2438	0	2200	96	234		0	0	0			0	Y
WD079	03035	G01874	C024	177192005801	S01 09/29/1985	QTR	GL			O	24	28	80	103.04
453.33	0	1288	85	1100	80	103		453	0	0			0	Y
WD079	03035	G01874	C024	177192005801	S01 04/12/1986	QTR	GL			O	24	36	90	3.96
360	0	44	80	500	90	4		360	0	0			0	Y
WD079	03035	G01874	C024	177192005801	S01 08/20/1986	QTR	GL			O	24	50	94	40.98
376	0	436	80	425	94	41		376	0	0			0	Y
WD079	03035	G01874	C024	177192005801	S01 12/22/1986	QTR	GL			O	24	36	88	0
312	0	0	78	520	88	0		312	0	0			0	Y
WD079	03035	G01874	C024	177192005801	S01 07/08/1987	QTR	GL			O	24	54	113	129.05
452	0	1142	80	450	113	129		452	0	0			0	Y
WD079	03035	G01874	C024	177192005801	S01 11/29/1987	QTR	GL			O	24	60	93	58.96
423.67	0	634	82	39	93	59		424	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	C024	177192005801	S01	02/21/1988	QTR	GL		O	24	60	136	17
544	0	125	80	455	136	17		544	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	04/04/1988	POT	GL		O	6	60	72	55
191	0	764	72.6	450	288	220		764	33.5	0		0		
WD079	03035	G01874	C024	177192005801	S01	04/04/1988	QTR	GL		O	24	60	286	330.04
1144	0	1154	80	450	286	330		1144	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	09/11/1988	QTR	GL		O	24	60	171	198.02
969	0	1158	85	600	171	198		969	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	10/24/1988	QTR	GL		O	24	60	157	373.03
889.67	0	2376	85	0	157	373		890	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	02/13/1989	QTR	GL		O	24	60	23	713.99
1127	0	31043	98	500	23	714		1127	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	05/12/1989	QTR	GL		O	24	64	170	136
1137.69	0	800	87	600	170	136		1138	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	08/26/1989	QTR	GL		O	24	66	105	122.01
945	0	1162	90	580	105	122		945	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	11/10/1989	QTR	GL		O	24	66	154	113.04
946	0	734	86	550	154	113		946	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	01/01/1990	QTR	GL		O	24	66	144	220.9
816	0	1535	85	500	144	221		816	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	04/28/1990	QTR	GL		O	24	66	119	233
1071	0	1958	90	520	119	233		1071	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	C024	177192005801	S01	06/11/1990	QTR	GL		O	24	66	111	137.97
999	0	1243	90	450	111	138		999	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	07/20/1990	QTR	GL		O	24	66	182	273
1118	0	1500	86	525	182	273		1118	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	09/15/1990	QTR	GL		O	24	66	237	222.07
1244.25	0	937	84	510	237	222		1244	0	0		0	Y	
WD079	03035	G01874	C024	177192005801	S01	11/02/1990	QTR	GL		O	24	66	187	200.09
1059.67	0	1070	85	550	187	200		1060	0	0		0	Y	
WD079	03035	G01874	C025	177194008701	S01	09/19/1985	QTR	FL		O	24	24	203	1211.1
187.38	0	5966	48	800	203	1211		187	0	0		0	Y	
WD079	03035	G01874	C025	177194008701	S01	02/22/1986	QTR	FL		O	24	24	202	1294.01
165.27	0	6406	45	740	202	1294		165	0	0		0	Y	
WD079	03035	G01874	C025	177194008701	S01	05/23/1986	QTR	FL		O	24	24	197	901.08
161.18	0	4574	45	700	197	901		161	0	0		0	Y	
WD079	03035	G01874	C025	177194008701	S01	06/27/1986	QTR	FL		O	24	24	191	874.02
156.27	0	4576	45	675	191	874		156	0	0		0	Y	
WD079	03035	G01874	C025	177194008701	S01	08/19/1987	QTR	GL		O	24	32	201	748.93
245.67	0	3726	55	600	201	749		246	0	0		0	Y	
WD079	03035	G01874	C025	177194008701	S01	10/17/1987	QTR	GL		O	24	34	162	547.07
275.84	0	3377	63	700	162	547		276	0	0		0	Y	
WD079	03035	G01874	C025	177194008701	S01	12/31/1987	QTR	GL		O	24	34	176	934.03
264	0	5307	60	650	176	934		264	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C025	177194008701	S01	05/04/1988	QTR	GL		O	24	34	174	582.03
261	0	3345	60	590	174	582		261	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	08/15/1988	QTR	GL		O	24	35	184	462.02
276	0	2511	60	550	184	462		276	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	10/25/1988	QTR	GL		O	24	35	163	304
244.5	0	1865	60	600	163	304		245	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	03/04/1989	QTR	GL		O	24	42	132	132
281.79	0	1000	68.1	520	132	132		282	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	05/08/1989	QTR	GL		O	24	64	145	269.99
294.39	0	1862	67	550	145	270		294	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	08/28/1989	QTR	GL		O	24	64	102	150.04
227.03	0	1471	69	500	102	150		227	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	11/18/1989	QTR	GL		O	24	64	111	170.05
259	0	1532	70	500	111	170		259	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	01/06/1990	QTR	GL		O	24	64	115	304.98
295.71	0	2652	72	460	115	305		296	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	04/12/1990	QTR	GL		O	24	64	120	207
341.54	0	1725	74	480	120	207		342	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	06/29/1990	QTR	GL		O	24	87	141	180.06
362.57	0	1277	72	460	141	180		363	0	0			0	Y
WD079	03035	G01874	C025	177194008701	S01	09/22/1990	QTR	GL		O	24	87	153	121.02
249.63	0	791	62	420	153	121		250	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01874	C025	177194008701	S01	11/27/1990	QTR	GL		O	24	87	154	32.96
312.67	0	214	67	450	154	33	313	0	0		0		Y	
WD079	03035	G01874	C026	177192008101	S01	07/07/1985	SEM	FL		G	24	0	341	7138
38	0	20933	10	2750	341	7138	38	0	0		0		Y	
WD079	03035	G01874	C026	177192008101	S01	01/06/1986	SEM	FL		G	24	0	162	3645
376	0	22500	69.9	1650	162	3645	376	0	0		0		Y	
WD079	03035	G01874	C026	177192008101	S01	10/29/1987	POT	FL		G	8	24	0	200.7
336	0	9999999	100	850	0	602	1008	0	0		0			
WD079	03035	G01874	C026	177192008101	S01	03/14/1988	POT	FL		G	6	28	0	148
302	0	9999999	100	725	0	592	1208	0	0		0			
WD079	03035	G01874	C026B	177192008101	S03	02/06/1990	COM	FL		G	4	12	475	350
0	0	737	0	1725	2850	2100	0	0	0		UNK	350		
WD079	03035	G01874	C026B	177192008101	S03	02/24/1990	POT	FL		O	6	17	246.75	257.25
0	0	1043	0	1800	987	1029	0	34.2	.6		0			
WD079	03035	G01874	C026B	177192008101	S03	02/24/1990	QTR	FL		O	24	17	987	1028.45
0	0	1042	0	1800	987	1028	0	0	0		0		Y	
WD079	03035	G01874	C026B	177192008101	S03	03/13/1990	QTR	FL		O	24	20	1279	1399.23
0	0	1094	0	1775	1279	1399	0	0	0		0		Y	
WD079	03035	G01874	C026B	177192008101	S03	04/26/1990	QTR	FL		O	24	23	1177	1058.12
175.87	0	899	13	1260	1177	1058	176	0	0		0		Y	
WD079	03035	G01874	C026B	177192008101	S03	06/01/1990	QTR	FL		O	24	22	831	734.6
339.42	0	884	29	1250	831	735	339	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	C026B	177192008101	S03	09/30/1990	QTR	FL		O	24	29	1058	1036.84
1522.49	0	980	59	1000	1058	1037		1522	0	0		0	Y	
WD079	03035	G01874	C026B	177192008101	S03	11/05/1990	QTR	FL		O	24	31	1126	933.45
1620.34	0	829	59	1050	1126	933		1620	0	0		0	Y	
WD079	03035	G01874	C030	177194017900	D01	10/14/1985	QTR	GL		O	24	64	148	30.93
592	0	209	80	560	148	31		592	0	0		0	Y	
WD079	03035	G01874	C030	177194017900	D01	01/05/1986	QTR	GL		O	24	64	135	27.95
540	0	207	80	500	135	28		540	0	0		0	Y	
WD079	03035	G01874	C030	177194017900	D01	03/17/1986	QTR	GL		O	24	64	80	17.04
586.67	0	213	88	600	80	17		587	0	0		0	Y	
WD079	03035	G01874	C030	177194017900	D01	07/07/1986	QTR	GL		O	24	87	83	81.01
747	0	976	90	500	83	81		747	0	0		0	Y	
WD079	03035	G01874	C030	177194017900	D01	07/05/1987	QTR	GL		O	24	54	0	0
999999.99	0	9999999	100	500	0	0		999999	0	0		0	Y	
WD079	03035	G01874	C030	177194017900	D01	01/09/1988	QTR	GL		O	24	54	0	0
999999.99	0	9999999	100	450	0	0		999999	0	0		0	Y	
WD079	03035	G01874	C030	177194017900	D01	04/13/1988	QTR	GL		O	24	44	144	399.02
963.69	0	2771	87	500	144	399		964	0	0		0	Y	
WD079	03035	G01874	C030	177194017900	D01	04/13/1988	POT	GL		O	8	44	48	133
319	0	2771	86.9	500	144	399		957	31.3	0		0		
WD079	03035	G01874	C030	177194017900	D01	09/22/1988	QTR	GL		O	24	44	52	156.99
967.61	0	3019	94.9	500	52	157		968	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD079	03035	G01874	C030	177194017900	D01	10/10/1988	QTR	GL		O	24	44	101	106.05
919.2	0	1050	90.1	500	101	106		919	0	0			0	Y
WD079	03035	G01874	C030	177194017900	D01	02/14/1989	QTR	GL		O	24	44	7	211
693	0	30143	99	480	7	211		693	0	0			0	Y
WD079	03035	G01874	C030	177194017900	D01	05/03/1989	QTR	GL		O	24	64	7	73
693	0	10429	99	470	7	73		693	0	0			0	Y
WD079	03035	G01874	C030	177194017900	D01	08/27/1989	QTR	GL		O	24	64	3	106
297	0	35333	99	480	3	106		297	0	0			0	Y
WD079	03035	G01874	C030	177194017900	D01	08/31/1990	POT	GL		O	4	64	29.83	56.66
217.5	0	1899	87.9	420	179	340		1305	31.3	.6			0	
WD079	03035	G01874	C030	177194017900	D01	09/03/1990	QTR	GL		O	24	64	134	181.03
1084.18	0	1351	89	450	134	181		1084	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02	11/02/1985	QTR	GL		O	24	19	143	139
572	0	972	80	1140	143	139		572	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02	02/17/1986	QTR	GL		O	24	19	149	147.06
599.74	0	987	80.1	1050	149	147		600	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02	04/28/1986	QTR	GL		O	24	19	186	183.95
558	0	989	75	1050	186	184		558	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02	07/16/1986	QTR	GL		O	24	19	150	3
603.77	0	20	80.1	950	150	3		604	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02	07/05/1987	QTR	GL		O	24	24	191	77.93
764	0	408	80	800	191	78		764	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C030D	177194017900	D02 07/05/1987	POT	GL			O	4	24	31.83	13
127.3	0	408	80	800	191	78		764	34.1	0			0	
WD079	03035	G01874	C030D	177194017900	D02 10/18/1987	QTR	GL			O	24	24	196	272.05
656.17	0	1388	77	950	196	272		656	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 01/20/1988	QTR	GL			O	24	25	153	263.93
652.26	0	1725	81	810	153	264		652	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 05/25/1988	QTR	GL			O	24	25	170	173.06
510	0	1018	75	775	170	173		510	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 09/22/1988	QTR	GL			O	24	26	168	374.98
504	0	2232	75	820	168	375		504	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 10/10/1988	QTR	GL			O	24	26	150	211.05
447.61	0	1407	74.9	840	150	211		448	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 02/14/1989	QTR	GL			O	24	28	142	704.04
472.72	0	4958	76.9	480	142	704		473	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 05/23/1989	QTR	GL			O	24	42	258	512.9
1032	0	1988	80	600	258	513		1032	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 08/28/1989	QTR	GL			O	24	42	259	487.96
1359.75	0	1884	84	750	259	488		1360	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 11/12/1989	QTR	GL			O	24	62	316	808.96
2317.33	0	2560	88	650	316	809		2317	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02 01/10/1990	QTR	GL			O	24	64	246	739.97
2214	0	3008	90	600	246	740		2214	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C030D	177194017900	D02	04/24/1990	QTR	GL		O	24	64	311	634.13
2081.31	0	2039	87	600	311	634		2081	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02	06/11/1990	QTR	GL		O	24	64	269	847.08
1972.67	0	3149	88	630	269	847		1973	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02	09/03/1990	QTR	GL		O	24	64	289	793.02
1775.29	0	2744	86	700	289	793		1775	0	0			0	Y
WD079	03035	G01874	C030D	177194017900	D02	11/04/1990	QTR	GL		O	24	64	283	678.92
2075.33	0	2399	88	500	283	679		2075	0	0			0	Y
WD079	03035	G01874	C031	177192009902	S01	11/02/1985	QTR	GL		O	24	48	151	234.05
280.43	0	1550	65	500	151	234		280	0	0			0	Y
WD079	03035	G01874	C031	177192009902	S01	01/02/1986	QTR	GL		O	24	48	147	191.98
273	0	1306	65	490	147	192		273	0	0			0	Y
WD079	03035	G01874	C031	177192009902	S01	04/04/1986	QTR	GL		O	24	48	146	76.07
238.21	0	521	62	460	146	76		238	0	0			0	Y
WD079	03035	G01874	C031	177192009902	S01	07/04/1986	QTR	GL		O	24	48	130	0
390	0	0	75	450	130	0		390	0	0			0	Y
WD079	03035	G01874	C032	177194019400	D01	09/15/1985	QTR	GL		O	24	40	61	28.98
345.67	0	475	85	500	61	29		346	0	0			0	Y
WD079	03035	G01874	C032	177194019400	D01	02/03/1986	QTR	GL		O	24	40	43	20.98
387	0	488	90	500	43	21		387	0	0			0	Y
WD079	03035	G01874	C032	177194019400	D01	04/08/1986	QTR	GL		O	24	40	42	1.01
378	0	24	90	500	42	1		378	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	C032	177194019400	D01	07/05/1986	QTR	GL		O	24	52	64	73.98
576	0	1156	90	450	64	74		576	0	0		0	Y	
WD079	03035	G01874	C032	177194019400	D01	08/19/1987	QTR	GL		O	24	87	38	62.02
595.33	0	1632	94	450	38	62		595	0	0		0	Y	
WD079	03035	G01874	C032	177194019400	D01	10/20/1987	QTR	GL		O	24	87	48	37.01
432	0	771	90	390	48	37		432	0	0		0	Y	
WD079	03035	G01874	C032	177194019400	D01	02/09/1988	QTR	GL		O	24	87	87	271.96
783	0	3126	90	390	87	272		783	0	0		0	Y	
WD079	03035	G01874	C032	177194019400	D01	04/26/1988	QTR	GL		O	24	87	84	318.02
756	0	3786	90	450	84	318		756	0	0		0	Y	
WD079	03035	G01874	C032	177194019400	D01	04/26/1988	POT	GL		O	5	87	18	66
157	0	3686	89.7	450	86	317		754	31.8	0		0		
WD079	03035	G01874	C032	177194019400	D01	09/23/1988	QTR	GL		O	24	28	62	155
558	0	2500	90	700	62	155		558	0	0		0	Y	
WD079	03035	G01874	C032	177194019400	D01	10/18/1988	QTR	GL		O	24	28	32	167.01
608	0	5219	95	575	32	167		608	0	0		0	Y	
WD079	03035	G01874	C032	177194019400	D01	02/25/1989	QTR	GL		O	24	34	8	6
792	0	750	99	900	8	6		792	0	0		0	Y	
WD079	03035	G01874	C032A	177194019400	D03	10/08/1989	COM	FL		G	24	8	0	768
0	0	9999999	999.9	0	0	768		0	0	0	UNK	2700		
WD079	03035	G01874	C032D	177194019400	D02	11/12/1985	QTR	GL		O	24	30	278	63.94
119.14	0	230	30	650	278	64		119	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C032D	177194019400	D02	01/20/1986	QTR	GL		O	24	30	224	51.97
121.15	0	232	35.1	610	224	52		121	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	03/16/1986	QTR	GL		O	24	30	197	46.1
131.33	0	234	40	650	197	46		131	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	08/04/1986	QTR	GL		O	24	32	226	28.02
122.23	0	124	35.1	500	226	28		122	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	06/24/1987	POT	GL		O	4	35	46	32.17
19.67	0	699	30	1700	276	193		118	32.7	0			0	
WD079	03035	G01874	C032D	177194019400	D02	08/29/1987	QTR	GL		O	24	35	297	294.92
127.29	0	993	30	550	297	295		127	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	11/11/1987	QTR	GL		O	24	35	236	171.1
127.08	0	725	35	560	236	171		127	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	02/09/1988	QTR	GL		O	24	35	245	307.97
200.45	0	1257	45	420	245	308		200	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	04/25/1988	QTR	GL		O	24	35	351	210.95
337.24	0	601	49	550	351	211		337	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	04/25/1988	POT	GL		O	5	35	73	44
70	0	603	49	550	350	211		336	32.7	0			0	
WD079	03035	G01874	C032D	177194019400	D02	09/23/1988	QTR	GL		O	24	35	286	201.06
191.46	0	703	40.1	530	286	201		191	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	10/18/1988	QTR	GL		O	24	35	236	307.98
193.09	0	1305	45	520	236	308		193	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	C032D	177194019400	D02	02/14/1989	QTR	GL		O	24	37	223	134.91
120.08	0	605	35	750	223	135		120	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	05/01/1989	QTR	GL		O	24	44	277	41
312.36	0	148	53	450	277	41		312	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	08/23/1989	QTR	GL		O	24	64	194	94.09
330.32	0	485	63	500	194	94		330	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	01/27/1990	QTR	GL		O	24	64	126	0
421.83	0	0	77	510	126	0		422	0	0			0	N
WD079	03035	G01874	C032D	177194019400	D02	02/07/1990	POT	GL		O	6	64	64	0
0	0	0	0	450	256	0		0	32.5	.6			0	
WD079	03035	G01874	C032D	177194019400	D02	02/07/1990	QTR	GL		O	24	64	256	0
177.9	0	0	41	450	256	0		178	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	03/10/1990	QTR	GL		O	24	64	153	102.97
153	0	673	50	500	153	103		153	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	04/21/1990	QTR	GL		O	24	64	191	186.03
144.09	0	974	43	480	191	186		144	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	06/09/1990	QTR	GL		O	24	128	218	304.98
178.36	0	1399	45	405	218	305		178	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	07/15/1990	QTR	GL		O	24	87	274	241.94
285.18	0	883	51	470	274	242		285	0	0			0	Y
WD079	03035	G01874	C032D	177194019400	D02	09/02/1990	QTR	GL		O	24	87	207	24.01
156.16	0	116	43	420	207	24		156	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	C032D	177194019400	D02	11/19/1990	QTR	GL		O	24	87	187	20.94
179.67	0	112	49	480	187	21		180	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	10/02/1985	QTR	GL		O	24	32	468	260.68
312	0	558	40	800	468	261		312	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	01/18/1986	QTR	GL		O	24	32	349	11.87
426.56	0	34	55	750	349	12		427	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	04/18/1986	QTR	GL		O	24	32	259	65.01
388.5	0	251	60	750	259	65		389	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	07/10/1986	QTR	GL		O	24	32	288	165.02
433.8	0	573	60.1	700	288	165		434	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	06/23/1987	POT	GL		O	5	40	39.2	19.6
91	0	500	69.9	550	188	94		437	28.1	0		0		
WD079	03035	G01874	C033	177192009101	S01	08/18/1987	QTR	GL		O	24	40	202	279.97
429.25	0	1386	68	600	202	280		429	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	11/11/1987	QTR	GL		O	24	56	219	208.93
733.17	0	954	77	550	219	209		733	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	02/08/1988	QTR	GL		O	24	64	230	408.94
920	0	1778	80	600	230	409		920	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	04/08/1988	POT	GL		O	8	64	78	93
312	0	1192	80	560	234	279		936	29.7	0		0		
WD079	03035	G01874	C033	177192009101	S01	05/16/1988	QTR	GL		O	24	64	245	309.93
980	0	1265	80	500	245	310		980	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	C033	177192009101	S01	08/17/1988	QTR	GL		O	24	64	255	225.93
1020	0	886	80	500	255	226		1020	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	10/22/1988	QTR	GL		O	24	64	230	284.05
920	0	1235	80	520	230	284		920	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	02/13/1989	QTR	GL		O	24	64	259	197.88
1104.16	0	764	81	600	259	198		1104	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	05/17/1989	QTR	GL		O	24	64	221	179.89
1160.25	0	814	84	600	221	180		1160	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	08/23/1989	QTR	GL		O	24	64	170	99.96
1044.29	0	588	86	560	170	100		1044	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	11/03/1989	QTR	GL		O	24	64	122	229.97
1098	0	1885	90	600	122	230		1098	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	01/07/1990	QTR	GL		O	24	64	122	315.98
1098	0	2590	90	520	122	316		1098	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	04/07/1990	QTR	GL		O	24	64	108	212.98
972	0	1972	90	560	108	213		972	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	06/03/1990	QTR	GL		O	24	64	115	192.97
1035	0	1678	90	500	115	193		1035	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	07/20/1990	QTR	GL		O	24	87	162	279.94
1188	0	1728	88	495	162	280		1188	0	0		0	Y	
WD079	03035	G01874	C033	177192009101	S01	08/14/1990	QTR	GL		O	24	87	192	228.1
1179.43	0	1188	86	500	192	228		1179	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD079	03035	G01874	C033	177192009101	S01	09/08/1990	QTR	GL		O	24	87	134	88.04
1206	0	657	90	400	134	88		1206	0	0			0	Y
WD079	03035	G01874	C033	177192009101	S01	11/04/1990	QTR	GL		O	24	87	161	498.94
1180.67	0	3099	88	450	161	499		1181	0	0			0	Y
WD079	03035	G01874	C034	177194050600	S01	01/23/1990	COM	FL		G	4	13	0	255.33
0	0	9999999	999.9	1800	0	1532		0	0	0	SOLD		150	
WD079	03035	G01874	C034	177194050600	S01	01/31/1990	SEM	FL		G	24	0	0	4488
0	2100	9999999	999.9	1800	0	4488		0	0	0			866	N
WD079	03035	G01874	C034	177194050600	S01	02/22/1990	SEM	FL		G	24	0	0	5063
0	2100	9999999	999.9	1600	0	5063		0	0	0			866	Y
WD079	03035	G01874	C034	177194050600	S01	02/22/1990	POT	FL		G	6	24	0	1265.75
0	0	9999999	999.9	1600	0	5063		0	0	.6			0	
WD079	03035	G01874	C034	177194050600	S01	06/30/1990	SEM	FL		G	24	0	0	3511
0	2100	9999999	999.9	1150	0	3511		0	0	0			653	Y
WD079	03035	G01874	C034	177194050600	S01	11/30/1990	SEM	FL		G	24	0	0	2007
314	2100	9999999	100	490	0	2007		314	0	0			575	Y
WD079	03035	G01874	D009	177192019100	D01	10/07/1985	QTR	GL		O	24	64	167	282.06
946.33	0	1689	85	490	167	282		946	0	0			0	Y
WD079	03035	G01874	D009	177192019100	D01	01/18/1986	QTR	GL		O	24	64	116	109.97
1044	0	948	90	550	116	110		1044	0	0			0	Y
WD079	03035	G01874	D009	177192019100	D01	03/28/1986	QTR	GL		O	24	64	109	130.04
981	0	1193	90	560	109	130		981	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	D009	177192019100	D01	08/17/1986	QTR	GL		O	24	116	92	314
828	0	3413	90	440	92	314		828	0	0			0	Y
WD079	03035	G01874	D009	177192019100	D01	08/05/1987	QTR	GL		O	24	116	89	186.01
801	0	2090	90	480	89	186		801	0	0			0	Y
WD079	03035	G01874	D009	177192019100	D01	10/23/1987	QTR	GL		O	24	116	91	194.01
819	0	2132	90	520	91	194		819	0	0			0	Y
WD079	03035	G01874	D009	177192019100	D01	02/02/1988	QTR	GL		O	24	116	93	510.1
837	0	5484	90	530	93	510		837	0	0			0	Y
WD079	03035	G01874	D009	177192019100	D01	04/22/1988	POT	GL		O	12	116	53	285
476	0	5377	90	500	106	570		952	27.8	0			0	
WD079	03035	G01874	D009	177192019100	D01	05/08/1988	QTR	GL		O	24	116	144	856.22
1296	0	5944	90	450	144	856		1296	0	0			0	Y
WD079	03035	G01874	D009	177192019100	D01	02/14/1989	QTR	GL		O	24	116	109	112.05
617.67	0	1028	85	550	109	112		618	0	0			0	N
WD079	03035	G01874	D009	177192019100	D01	05/22/1989	QTR	GL		O	24	116	99	26.04
891	0	263	90	510	99	26		891	0	0			0	N
WD079	03035	G01874	D009	177192019100	D01	08/28/1989	QTR	GL		O	24	116	102	11.93
918	0	118	90	450	102	12		918	0	0			0	N
WD079	03035	G01874	D009	177192019100	D01	10/08/1989	POT	GL		O	6	116	22.25	21.75
199.5	0	978	90	450	89	87		798	30.7	0			0	
WD079	03035	G01874	D009	177192019100	D01	11/12/1989	QTR	GL		O	24	116	91	111.02
819	0	1220	90	475	91	111		819	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	D009	177192019100	D01	01/01/1990	QTR	GL		O	24	116	84	8.4
756	0	95	90	450	84	8		756	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	11/08/1985	QTR	GL		O	24	30	60	330
240	0	5500	80	575	60	330		240	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	02/01/1986	QTR	GL		O	24	30	59	262.02
236	0	4441	80	600	59	262		236	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	04/26/1986	QTR	GL		O	24	30	63	241.98
252	0	3841	80	600	63	242		252	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	07/02/1986	QTR	GL		O	24	30	151	430.95
225.56	0	2854	59.9	520	151	431		226	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	06/22/1987	QTR	GL		O	24	34	520	669.76
305.4	0	1288	37	650	520	670		305	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	09/25/1987	QTR	GL		O	24	34	420	514.92
304.14	0	1226	42	625	420	515		304	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	02/05/1988	QTR	GL		O	24	34	400	532
488.89	0	1330	55	705	400	532		489	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	03/25/1988	QTR	GL		O	24	34	400	865.2
3600	0	2163	90	700	400	865		3600	0	0		0	Y	
WD079	03035	G01874	D010	177192017700	S01	11/09/1988	QTR	GL		O	24	34	165	778.64
660	0	4721	80	650	165	779		660	0	0		0	N	
WD079	03035	G01874	D010	177192017700	S01	03/04/1989	QTR	GL		O	24	36	228	209.08
586.29	0	917	72	640	228	209		586	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	D010	177192017700	S01	05/20/1989	QTR	GL		O	24	40	216	30.02
648	0	139	75	600	216	30		648	0	0			0	N
WD079	03035	G01874	D010	177192017700	S01	08/23/1989	QTR	GL		O	24	40	90	165.96
810	0	1844	90	525	90	166		810	0	0			0	N
WD079	03035	G01874	D010	177192017700	S01	11/28/1989	QTR	GL		O	24	40	135	137.97
765	0	1022	85	525	135	138		765	0	0			0	Y
WD079	03035	G01874	D010	177192017700	S01	11/28/1989	POT	GL		O	8.5	40	47.81	48.88
261.02	0	1022	84.5	525	135	138		737	29.8	0			0	
WD079	03035	G01874	D010	177192017700	S01	01/15/1990	QTR	GL		O	24	64	249	57.77
1061.53	0	233	81	500	249	58		1062	0	0			0	Y
WD079	03035	G01874	D010	177192017700	S01	04/30/1990	QTR	GL		O	24	64	174	370.97
986	0	2132	85	450	174	371		986	0	0			0	Y
WD079	03035	G01874	D010	177192017700	S01	06/03/1990	QTR	GL		O	24	64	158	276.03
771.41	0	1747	83	430	158	276		771	0	0			0	Y
WD079	03035	G01874	D010	177192017700	S01	09/17/1990	QTR	GL		O	24	64	152	226.02
1017.23	0	1487	87	440	152	226		1017	0	0			0	Y
WD079	03035	G01874	D010	177192017700	S01	11/15/1990	QTR	GL		O	24	64	155	449.03
756.76	0	2897	83	450	155	449		757	0	0			0	Y
WD079	03035	G01874	D027	177192015201	S01	11/01/1985	QTR	GL		O	24	14	51	18
153	0	353	75	775	51	18		153	0	0			0	Y
WD079	03035	G01874	D027	177192015201	S01	01/05/1986	QTR	GL		O	24	14	77	291.98
94.87	0	3792	55.2	600	77	292		95	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	D027	177192015201	S01	03/21/1986	QTR	GL		O	24	14	57	47.02
133	0	825	70	650	57	47		133	0	0			0	Y
WD079	03035	G01874	D027	177192015201	S01	07/01/1986	QTR	GL		O	24	16	52	81.02
156	0	1558	75	460	52	81		156	0	0			0	Y
WD079	03035	G01874	D027A	177192015201	S02	07/20/1990	SEM	FL		G	24	0	20	852
29	2000	42600	59.2	1900	20	852		29	0	0			693	Y
WD079	03035	G01874	D027A	177192015201	S02	07/21/1990	POT	FL		G	24	10	20	867
0	0	43350	0	1900	20	867		0	0	.6			0	
WD079	03035	G01874	D027A	177192015201	S02	07/31/1990	COM	FL		G	4	11	0	689
0	0	9999999	999.9	1300	0	4134		0	0	0		UNK	0	
WD079	03035	G01874	D028	177194033500	S01	09/18/1985	QTR	FL		O	24	11	538	1912.05
28.32	0	3554	5	4600	538	1912		28	0	0			0	Y
WD079	03035	G01874	D028	177194033500	S01	01/26/1986	QTR	FL		O	24	12	388	1695.95
129.33	0	4371	25	4200	388	1696		129	0	0			0	Y
WD079	03035	G01874	D028	177194033500	S01	04/25/1986	QTR	FL		O	24	13	426	1994.96
182.57	0	4683	30	4200	426	1995		183	0	0			0	Y
WD079	03035	G01874	D028	177194033500	S01	06/16/1986	QTR	FL		O	24	13	501	2094.18
126.03	0	4180	20.1	4300	501	2094		126	0	0			0	Y
WD079	03035	G01874	D028	177194033500	S01	08/05/1987	QTR	FL		O	24	14	275	1503.98
510.71	0	5469	65	3350	275	1504		511	0	0			0	Y
WD079	03035	G01874	D028	177194033500	S01	09/29/1987	QTR	FL		O	24	14	263	1383.91
488.43	0	5262	65	3300	263	1384		488	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	D028	177194033500	S01	01/18/1988	QTR	FL		O	24	14	218	1309.96
508.67	0	6009	70	3275	218	1310		509	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	05/13/1988	QTR	FL		O	24	14	239	1293.95
557.67	0	5414	70	3150	239	1294		558	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	08/12/1988	QTR	FL		O	24	14	231	857.01
539	0	3710	70	2980	231	857		539	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	11/19/1988	QTR	FL		O	24	14	189	1065.01
567	0	5635	75	2800	189	1065		567	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	02/25/1989	QTR	FL		O	24	14	204	15690.05
499.45	0	76912	71	2975	204	15690		499	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	05/09/1989	QTR	FL		O	24	14	158	598.03
632	0	3785	80	2450	158	598		632	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	07/27/1989	QTR	FL		O	24	14	106	764.47
600.67	0	7208	85	2500	106	764		601	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	11/23/1989	QTR	FL		O	24	15	125	572
708.33	0	4576	85	2300	125	572		708	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	01/09/1990	QTR	FL		O	24	15	207	607.96
506.79	0	2937	71	2225	207	608		507	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	04/07/1990	QTR	FL		O	24	16	144	551.95
756	0	3833	84	2050	144	552		756	0	0		0	Y	
WD079	03035	G01874	D028	177194033500	S01	06/06/1990	QTR	FL		O	24	16	114	466.03
700.29	0	4088	86	2000	114	466		700	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	D028	177194033500	S01	07/15/1990	QTR	FL		O	24	16	151	477.01
687.89	0	3159	82	1950	151	477		688	0	0			0	Y
WD079	03035	G01874	D028	177194033500	S01	09/17/1990	QTR	GL		O	24	16	130	489.06
736.67	0	3762	85	1900	130	489		737	0	0			0	Y
WD079	03035	G01874	D028	177194033500	S01	11/09/1990	QTR	FL		O	24	16	125	439
708.33	0	3512	85	1860	125	439		708	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	02/20/1988	COM	FL		O	6	13	129	351
19	0	2721	12.8	3590	516	1404		76	40	0		SOLD	1400	
WD079	03035	G01874	D034	177192019501	S01	02/21/1988	QTR	FL		O	24	13	490	1391.11
15843.33	0	2839	97	3500	490	1391		15843	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	04/13/1988	QTR	FL		O	24	10	218	480.04
145.33	0	2202	40	2300	218	480		145	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	04/13/1988	POT	FL		O	12	10	109	240
73	0	2202	40.1	2300	218	480		146	40	0			0	
WD079	03035	G01874	D034	177192019501	S01	09/26/1988	QTR	FL		O	24	11	197	489.94
295.5	0	2487	60	1890	197	490		296	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	11/08/1988	QTR	FL		O	24	13	215	701.54
340.56	0	3265	61.3	2225	215	702		341	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	02/10/1989	QTR	FL		O	24	14	123	406.02
404.9	0	3301	76.7	1900	123	406		405	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	05/22/1989	QTR	FL		O	24	14	252	694.01
468	0	2754	65	2300	252	694		468	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01874	D034	177192019501	S01	07/25/1989	QTR	FL		O	24	14	245	614.95
475.59	0	2510	66	2200	245	615		476	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	11/22/1989	QTR	FL		O	24	15	159	566.04
776.29	0	3560	83	2000	159	566		776	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	01/31/1990	QTR	FL		O	24	17	170	872.95
830	0	5135	83	2100	170	873		830	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	02/14/1990	QTR	FL		O	24	18	266	1301.8
1064	0	4895	80	2450	266	1302		1064	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	03/12/1990	QTR	FL		O	24	20	325	1561.95
1088.04	0	4806	77	2300	325	1562		1088	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	04/23/1990	QTR	FL		O	24	20	222	1106.89
1165.5	0	4986	84	2025	222	1107		1166	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	06/03/1990	QTR	FL		O	24	20	193	876.99
1013.25	0	4544	84	1850	193	877		1013	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	09/18/1990	QTR	FL		O	24	22	160	531.04
1173.33	0	3319	88	1350	160	531		1173	0	0			0	Y
WD079	03035	G01874	D034	177192019501	S01	11/04/1990	QTR	FL		O	24	23	184	989
1488.73	0	5375	89	1650	184	989		1489	0	0			0	Y
WD079	03035	G01874	D037	177194048300	D01	12/21/1989	COM	FL		O	4	8	51.7	40.33
0	0	781	0	6400	310	242		0	30.7	0		SOLD	25	
WD079	03035	G01874	D037	177194048300	D01	02/25/1990	QTR	FL		O	24	8	327	293.97
267.55	0	899	45	4600	327	294		268	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01874	D037	177194048300	D01	02/25/1990	POT	FL		O	6	8	81.75	73.5
0	0	899	0	4600	327	294		0	30.7	.6		0		
WD079	03035	G01874	D037	177194048300	D01	03/01/1990	QTR	FL		O	24	8	272	247.79
360.56	0	912	57	4300	272	248		361	0	0		0	Y	
WD079	03035	G01874	D037	177194048300	D01	04/04/1990	QTR	FL		O	24	8	242	209.09
469.76	0	864	66	4350	242	209		470	0	0		0	Y	
WD079	03035	G01874	D037	177194048300	D01	06/29/1990	QTR	FL		O	24	8	168	132.05
595.64	0	786	78	4500	168	132		596	0	0		0	Y	
WD079	03035	G01874	D037	177194048300	D01	09/18/1990	QTR	FL		O	24	8	143	79.94
572	0	559	80	4675	143	80		572	0	0		0	Y	
WD079	03035	G01874	D037	177194048300	D01	11/06/1990	QTR	FL		O	24	11	230	255.99
728.33	0	1113	76	4250	230	256		728	0	0		0	Y	
WD079	03035	G01874	D037D	177194048300	D02	12/26/1989	COM	FL		O	4	9	57	236
111	0	4140	66.1	1750	342	1416		666	34	0		SOLD	10	
WD079	03035	G01874	D037D	177194048300	D02	01/01/1990	COM	FL		O	24	17	21	255
55	0	12143	72.4	650	21	255		55	0	0		UNK	0	
WD079	03035	G01874	D037D	177194048300	D02	01/01/1990	QTR	FL		O	24	17	21	254.98
54	0	12143	72	650	21	255		54	0	0		0	N	
WD079	03035	G01874	F001	177194035900	S01	09/22/1988	COM	FL		O	4	8	114.17	50.5
0	0	442	0	5800	685	303		0	40.9	0		SOLD	1600	
WD079	03035	G01874	F001A	177194035900	S02	08/26/1989	COM	FL		O	24	6	146	27
14	0	519	0	1350	27	14		0	22.6	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD079	03035	G01874	F001B	177194035900	S03	02/11/1990	POT	FL		O	6	7	152.75	100
0	0	655	0	6700	611	400	0	38.2	.6		0			
WD079	03035	G01874	F001B	177194035900	S03	02/11/1990	QTR	FL		O	24	7	611	399.59
0	0	655	0	6700	611	400	0	0	0		0		Y	
WD079	03035	G01874	F001B	177194035900	S03	02/12/1990	COM	FL		O	24	5	302	122
0	0	404	0	6800	302	122	0	0	0	UNK	120			
EC261	03295	G01880	A005	177044000100	S01	11/16/1986	SEM	FL		G	24	0	12.6	5200
1.6	2800	400000	11.3	2725	13	5200	2	0	0		1080		Y	
EC261	03295	G01880	A005	177044000100	S01	04/05/1987	SEM	FL		G	24	0	9.2	5300
478.2	2750	588889	98.1	2250	9	5300	478	0	0		1110		Y	
EC261	03295	G01880	A005	177044000100	S01	08/23/1987	SEM	FL		G	24	0	11.4	4650
522	2700	422727	97.9	2250	11	4650	522	0	0		1090		Y	
EC261	03295	G01880	A005	177044000100	S01	06/15/1988	SEM	FL		G	24	0	3.9	3100
5.1	2830	775000	56.7	2770	4	3100	5	0	0		1110		Y	
EC261	03295	G01880	A005	177044000100	S01	10/03/1988	POT	FL		G	24	15	11	3200
1	0	290909	8.3	2750	11	3200	1	47.8	.6		0			
EC261	03295	G01880	A005	177044000100	S01	11/04/1988	SEM	FL		G	24	0	11.4	5146
245.4	2800	467818	95.6	2410	11	5146	245	0	0		1020		Y	
EC261	03295	G01880	A006	177044001401	S02	02/14/1989	COM	FL		G	24	18	16	5200
6	0	325000	27.3	2425	16	5200	6	48.7	0	UNK	0			
EC261	03295	G01880	A006	177044001401	S02	02/21/1989	SEM	FL		G	24	0	20	6858
4	2680	342900	16.7	2350	20	6858	4	0	0		1090		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC261	03295	G01880	A006	177044001401	S02	02/21/1989	POT	FL		G	6	20	5	1715
1	0	343000	16.7	2350	20	6860		4	49.2	.6		0		
EC261	03295	G01880	A006	177044001401	S02	03/16/1989	SEM	FL		G	24	0	0	10000
5	2680	9999999	100	2200	0	10000		5	0	0		1050	Y	
EC261	03295	G01880	A006	177044001401	S02	03/27/1989	SEM	FL		G	24	0	202	13400
35.7	2575	66337	15	2010	202	13400		36	0	0		1050	Y	
EC261	03295	G01880	A006	177044001401	S02	11/12/1989	SEM	FL		G	24	0	31	14970
5.3	2700	482903	14.6	1100	31	14970		5	0	0		1170	Y	
EC261	03295	G01880	A006	177044001401	S02	06/11/1990	SEM	FL		G	24	0	18	9919
30	2600	551056	62.5	1850	18	9919		30	0	0		1260	Y	
EC261	03295	G01880	A006	177044001401	S02	12/06/1990	SEM	FL		G	24	0	10	5675
436	2485	567500	97.8	1400	10	5675		436	0	0		1125	Y	
EC261	03295	G01880	A007	177044057100	S02	04/04/1987	SEM	FL		G	24	0	0	4129
.5	1950	9999999	100	1550	0	4129		1	0	0		1130	Y	
EC261	03295	G01880	A007	177044057100	S02	07/25/1987	SEM	FL		G	24	0	3.3	1578
27	1750	526000	89.1	1350	3	1578		27	0	0		1140	Y	
EC261	03295	G01880	A007	177044057100	S02	06/14/1988	SEM	FL		G	24	0	7	1900
.9	2300	271429	11.4	1700	7	1900		1	0	0		1035	N	
EC261	03295	G01880	A007	177044057100	S02	11/08/1988	POT	FL		G	22	8	22	1173.3
29.7	0	53333	57.4	1710	24	1280		32	48.8	.6		0		
EC261	03295	G01880	A007	177044057100	S02	11/22/1988	SEM	FL		G	24	0	2.2	2450
141.2	1600	1225000	98.5	1110	2	2450		141	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC261	03295	G01880	A007	177044057100	S02	05/14/1989	SEM	FL		G	24	0	0	3400
312	2125	9999999	100	1240	0	3400		312	0	0		1050	Y	
EC261	03295	G01880	A007	177044057100	S02	12/17/1989	SEM	FL		G	24	0	0	220
1.3	1350	9999999	100	1160	0	220		1	0	0		1140	Y	
EC261	03295	G01880	A007	177044057100	S03	01/21/1990	COM	FL		G	24	31	5	9687
119	0	1937400	96	2400	5	9687		119	0	0	UNK	0		
EC261	03295	G01880	A007	177044057100	S03	01/23/1990	SEM	FL		G	24	0	11	8298
370	2750	754364	97.1	2360	11	8298		370	0	0		1150	N	
EC261	03295	G01880	A007	177044057100	S03	07/08/1990	POT	FL		G	22	39	14	10178
148	0	740200	91.4	2125	15	11103		161	49	.6		0		
EC261	03295	G01880	A007	177044057100	S03	10/13/1990	SEM	FL		G	24	0	12	13464
254	2600	1122000	95.5	1940	12	13464		254	0	0		1200	Y	
EI266	00185	G01888	A001	177094052600	S01	09/29/1986	SEM	FL		G	24	0	.3	3230
23.6	2000	9999999	98.7	1850	0	3230		24	0	0		850	Y	
EI266	00185	G01888	A001	177094052600	S01	04/19/1987	SEM	FL		G	24	0	0	2074
113.5	2035	9999999	100	1710	0	2074		114	0	0		828	Y	
EI266	00185	G01888	A001	177094052600	S01	08/01/1987	SEM	FL		G	24	0	0	4965
71	1950	9999999	100	1710	0	4965		71	0	0		851	Y	
EI266	00185	G01888	A001	177094052600	S01	03/24/1988	SEM	FL		G	24	0	0	5666
273	1830	9999999	100	1340	0	5666		273	0	0		806	Y	
EI266	00185	G01888	A001	177094052600	S01	09/24/1988	SEM	FL		G	24	0	0	2934
241	1806	9999999	100	1020	0	2934		241	0	0		921	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00185	G01888	A001	177094052600	S01	01/27/1990	SEM	FL		G	24	0	10	10817
161	2750	1081700	94.2	2400	10	10817	161	0	0		1155		N	
EI266	00185	G01888	A002	177094053800	S02	04/19/1987	SEM	FL		G	24	0	0	2626
2.4	2500	9999999	100	2050	0	2626	2	0	0		828		Y	
EI266	00185	G01888	A002	177094053800	S02	08/01/1987	SEM	FL		G	24	0	0	2637
0	2250	9999999	999.9	2050	0	2637	0	0	0		851		Y	
EI266	00185	G01888	A002	177094053800	S02	04/19/1988	SEM	FL		G	24	0	0	3990
0	2400	9999999	999.9	1950	0	3990	0	0	0		945		Y	
EI266	00185	G01888	A002	177094053800	S02	11/03/1988	SEM	FL		G	24	0	0	4436
1	2400	9999999	100	1800	0	4436	1	0	0		829		Y	
EI266	00185	G01888	A002	177094053800	S02	05/29/1989	SEM	FL		G	24	0	0	4762
0	2260	9999999	999.9	1600	0	4762	0	0	0		874		Y	
EI266	00185	G01888	A002	177094053800	S02	11/03/1989	SEM	FL		G	24	0	0	3837
2	2090	9999999	100	1650	0	3837	2	0	0		851		Y	
EI266	00185	G01888	A002	177094053800	S02	05/28/1990	SEM	FL		G	24	0	0	4867
0	1990	9999999	999.9	1590	0	4867	0	0	0		960		Y	
EI266	00185	G01888	A002	177094053800	S02	12/12/1990	SEM	FL		G	24	0	0	2789
0	1950	9999999	999.9	1400	0	2789	0	0	0		960		Y	
EI266	00185	G01888	A003	177094054700	S01	09/30/1986	SEM	FL		G	24	0	0	2470
28	2000	9999999	100	1560	0	2470	28	0	0		840		Y	
EI266	00185	G01888	A003	177094054700	S01	04/25/1987	SEM	FL		G	24	0	0	2413
359.9	1750	9999999	100	1080	0	2413	360	0	0		819		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI266	00185	G01888	A003	177094054700	S01	09/04/1987	SEM	FL		G	24	0	0	2630
203	1900	9999999	100	1040	0	2630		203	0	0			945	Y
EI266	00185	G01888	A003	177094054700	S01	05/14/1988	SEM	FL		G	24	0	0	1253
201	1720	9999999	100	1125	0	1253		201	0	0			898	Y
EI266	00185	G01888	A003	177094054700	S01	11/06/1988	SEM	FL		G	24	0	0	1556
233	1650	9999999	100	940	0	1556		233	0	0			851	Y
EI266	00185	G01888	A003	177094054700	S01	05/29/1989	SEM	FL		G	24	0	0	615
181	1260	9999999	100	890	0	615		181	0	0			874	Y
EI266	00185	G01888	A003	177094054700	S01	10/22/1989	SEM	FL		G	24	0	0	426
149	1490	9999999	100	910	0	426		149	0	0			900	Y
EI266	00185	G01888	A003	177094054700	S01	06/09/1990	SEM	FL		G	24	0	0	249
223	1200	9999999	100	430	0	249		223	0	0			889	Y
EI266	00185	G01888	A003	177094054700	S01	12/11/1990	SEM	FL		G	24	0	0	177
311	1190	9999999	100	400	0	177		311	0	0			889	Y
EI276	00748	G01891	B005	177092014900	S01	11/11/1987	POT	GL		O	24	26	126	40
4001	0	317	76	330	126	40		400	32.7	.633			0	
EI276	00748	G01891	B005	177092014900	S01	02/13/1988	QTR	GL		O	24	9	118	396.01
668.67	0	3356	85	200	118	396		669	0	0			0	Y
EI276	00748	G01891	B005	177092014900	S01	04/10/1988	QTR	GL		O	24	9	55	25.02
311.67	0	455	85	200	55	25		312	0	0			0	Y
EI276	00748	G01891	B005	177092014900	S01	05/10/1988	QTR	GL		O	24	9	55	25.02
311.67	0	455	85	200	55	25		312	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00748	G01891	B005	177092014900	S01	08/04/1988	QTR	GL		O	24	9	96	156
384	0	1625	80	290	96	156		384	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	12/07/1988	QTR	GL		O	24	999	131	64.98
524	0	496	80	180	131	65		524	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	03/05/1989	QTR	GL		O	24	999	61	159.03
244	0	2607	80	180	61	159		244	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	05/23/1989	QTR	GL		O	24	999	59	88.03
236	0	1492	80	150	59	88		236	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	08/13/1989	QTR	GL		O	24	999	55	21.01
220	0	382	80	210	55	21		220	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	12/05/1989	QTR	GL		O	24	999	49	68.01
196	0	1388	80	150	49	68		196	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	03/01/1990	QTR	GL		O	24	999	55	110.99
220	0	2018	80	120	55	111		220	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	06/14/1990	QTR	GL		O	24	999	60	106.02
255.79	0	1767	81	100	60	106		256	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	09/15/1990	QTR	GL		O	24	999	52	21.01
208	0	404	80	100	52	21		208	0	0		0	Y	
EI276	00748	G01891	B005	177092014900	S01	12/05/1990	QTR	GL		O	24	999	52	34.01
195.62	0	654	79	100	52	34		196	0	0		0	Y	
ST176	02312	G01898	B001	177152000800	S01	05/31/1986	QTR	FL		O	24	16	762	320.8
0	0	421	0	1600	762	321		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST176	02312	G01898	B001	177152000800	S01	10/06/1989	QTR	FL		O	24	36	110	55.55
330	0	509	75	220	110	56		330	0	0			0	N
ST176	02312	G01898	B001	177152000800	S01	11/27/1989	POT	GL		O	24	48	174	226
522	0	1299	75	100	174	226		522	27.3	.582			0	
ST176	02312	G01898	B001	177152000800	S01	01/16/1990	QTR	FL		O	24	64	235	29.38
417.78	0	123	64	200	235	29		418	0	0			0	Y
ST176	02312	G01898	B001	177152000800	S01	04/10/1990	QTR	FL		O	24	64	147	22.49
441	0	150	75	240	147	22		441	0	0			0	Y
ST176	02312	G01898	B001	177152000800	S01	07/03/1990	QTR	FL		O	24	64	215	32.68
501.67	0	153	70	200	215	33		502	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	11/29/1985	QTR	FL		O	24	12	229	602.96
811.91	0	2633	78	3850	229	603		812	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	12/19/1985	QTR	FL		O	24	12	254	658.88
955.52	0	2594	79	3900	254	659		956	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	03/01/1986	QTR	FL		O	24	12	210	531.09
703.04	0	2529	77	3900	210	531		703	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	08/18/1987	QTR	FL		O	24	64	222	477.97
946.42	0	2153	81	3700	222	478		946	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	09/25/1987	QTR	FL		O	24	13	219	513.99
997.67	0	2347	82	3600	219	514		998	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	02/26/1988	QTR	FL		O	24	13	206	429.92
1081.5	0	2087	84	3500	206	430		1082	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST176	02312	G01898	B003	177152010000	S01	04/15/1988	QTR	FL		O	24	13	211	507.03
1317.99	0	2403	86.2	3500	211	507		1318	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	03/06/1989	POT	FL		O	4	13	28	68
151	0	2429	84.4	3750	168	408		906	31	0			0	
ST176	02312	G01898	B003	177152010000	S01	03/06/1989	QTR	FL		O	24	13	171	40.87
897.75	0	240	84	3750	171	41		898	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	04/25/1989	QTR	FL		O	24	13	166	43.66
940.67	0	265	85	3550	166	44		941	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	07/22/1989	QTR	FL		O	24	13	185	36.82
12.02	0	200	6.1	3500	185	37		12	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	10/18/1989	QTR	FL		O	24	13	169	40.73
957.67	0	243	85	3450	169	41		958	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	01/02/1990	QTR	FL		O	24	13	185	40.15
971.25	0	216	84	3500	185	40		971	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	04/24/1990	QTR	FL		O	24	13	179	42.07
939.75	0	235	84	3500	179	42		940	0	0			0	Y
ST176	02312	G01898	B003	177152010000	S01	07/07/1990	QTR	FL		O	24	13	163	44.99
923.67	0	276	85	3400	163	45		924	0	0			0	Y
ST176	02628	G01899	A011	177152008400	S01	10/19/1985	QTR	FL		O	24	13	173	596.85
258.42	0	3451	59.9	2000	173	597		258	0	0			0	Y
ST176	02628	G01899	A011	177152008400	S01	05/10/1986	QTR	FL		O	24	13	149	674.97
98.92	0	4530	39.9	1725	149	675		99	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01899	A011	177152008400	S01	08/17/1986	QTR	FL		O	24	13	90	450.99
210	0	5011	70	1700	90	451		210	0	0		0	Y	
ST176	02628	G01899	A011	177152008400	S01	12/20/1986	QTR	FL		O	24	13	180	721.98
270	0	4011	60	2100	180	722		270	0	0		0	Y	
ST176	02628	G01899	CA001	177154029000	S01	11/24/1987	SEM	FL		G	24	0	950	25139
0	0	26462	0	7500	950	25139		0	0	0		0	N	
ST176	02628	G01899	CA001	177154029000	S01	02/29/1988	POT	FL		G	24	34	1088	24053
22	0	22108	2	4300	1088	24053		22	41.3	.62		0		
ST176	02628	G01899	CA001	177154029000	S01	03/14/1988	SEM	FL		G	24	0	1234	27951
32	0	22651	2.5	4250	1234	27951		32	0	0		0	Y	
ST176	02628	G01899	CA001	177154029000	S01	06/04/1989	SEM	FL		G	24	0	114	3814
342	0	33456	75	2825	114	3814		342	0	0		1120	N	
ST176	02628	G01899	CA001	177154029000	S01	11/16/1989	POT	FL		G	24	22	112	2071
632	0	18491	84.9	1710	112	2071		632	42.9	.62		0		
ST176	02628	G01899	CA001	177154029000	S01	11/16/1989	SEM	FL		G	24	0	112	2071
632	0	18491	84.9	1710	112	2071		632	0	0		1090	Y	
ST176	02628	G01899	CA001	177154029000	S01	01/30/1990	SEM	FL		G	24	0	23	673
445	0	29261	95.1	1500	23	673		445	0	0		1150	Y	
ST176	02628	G01899	CA001	177154029000	S02	09/09/1990	SEM	FL		G	24	0	252	2034
0	0	8071	0	6800	252	2034		0	0	0		1180	N	
ST176	02628	G01899	CA001	177154029000	S02	10/27/1990	SEM	FL		G	24	0	696	4213
0	0	6053	0	7350	696	4213		0	0	0		1125	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01899	CA001	177154029000	S02	11/26/1990	POT	FL		G	4	14	67.17	710.17
0	0	10573	0	7350	403	4261		0	39	.65		0		
SP065	03295	G01901	A003A	177232001700	S01	02/13/1986	QTR	GL		O	24	64	314	192.8
16.53	0	615	5	140	314	193		17	0	0		0		Y
SP065	03295	G01901	A003A	177232001700	S01	05/01/1986	QTR	GL		O	24	64	312	209.04
42.55	0	670	12	110	312	209		43	0	0		0		Y
SP065	03295	G01901	A003A	177232001700	S01	11/01/1986	QTR	GL		O	24	64	358	417.07
22.85	0	1165	6	130	358	417		23	0	0		0		Y
SP065	03295	G01901	A003A	177232001700	S01	06/28/1987	QTR	GL		O	24	42	273	357.63
44.07	0	1311	13.9	170	273	358		44	0	0		0		Y
SP065	03295	G01901	A003A	177232001700	S01	09/19/1987	QTR	GL		O	24	42	236	464.92
41.97	0	1970	15.1	130	236	465		42	0	0		0		Y
SP065	03295	G01901	A003A	177232001700	S01	02/28/1988	QTR	GL		O	24	34	482	241
188.38	0	500	28.1	240	482	241		188	0	0		0		Y
SP065	03295	G01901	A003A	177232001700	S01	03/13/1988	POT	GL		O	15.5	34	377	494
147	0	1310	28.1	340	584	765		228	29.4	.628		0		
SP065	03295	G01901	A003A	177232001700	S01	04/24/1988	QTR	GL		O	24	34	529	550.16
100.76	0	1040	16	340	529	550		101	0	0		0		Y
SP065	03295	G01901	A003A	177232001700	S01	09/24/1988	QTR	GL		O	24	38	462	563.64
116.22	0	1221	20.1	260	462	564		116	0	0		0		Y
SP065	03295	G01901	A003A	177232001700	S01	12/20/1988	QTR	GL		O	24	38	378	544.32
162.77	0	1439	30.1	290	378	544		163	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01901	A003A	177232001700	S01	03/17/1989	QTR	GL		O	24	38	404	476.72
193.63	0	1181	32.4	220	404	477		194	0	0			0	Y
SP065	03295	G01901	A003A	177232001700	S01	06/04/1989	QTR	GL		O	24	38	316	306.52
143.97	0	972	31.3	190	316	307		144	0	0			0	Y
SP065	03295	G01901	A003A	177232001700	S01	09/22/1989	QTR	GL		O	24	38	309	200.85
144.74	0	650	31.9	175	309	201		145	0	0			0	Y
SP065	03295	G01901	A003A	177232001700	S01	12/04/1989	QTR	GL		O	24	38	297	118.8
188.29	0	401	38.8	163	297	119		188	0	0			0	Y
SP065	03295	G01901	A003A	177232001700	S01	02/23/1990	QTR	GL		O	24	44	276	133.03
184	0	482	40	155	276	133		184	0	0			0	Y
SP065	03295	G01901	A003A	177232001700	S01	09/25/1990	QTR	GL		O	24	44	378	109.62
147	0	291	28	129	378	110		147	0	0			0	N
SP065	03295	G01901	A003A	177232001700	S01	10/20/1990	POT	GL		O	6	44	114.75	24.75
25.25	0	216	18	160	459	99		101	29.4	.633			0	
SP065	03295	G01901	A003A	177232001700	S01	12/03/1990	QTR	GL		O	24	44	467	60.71
131.72	0	131	22	200	467	61		132	0	0			0	Y
SP065	03295	G01901	A013	177232004870	S02	07/13/1987	QTR	GL		O	24	64	59	59
15.03	0	1000	20.3	100	59	59		15	0	0			0	Y
SP065	03295	G01901	A013	177232004870	S02	10/31/1987	QTR	GL		O	24	64	46	59.8
31.05	0	1304	40.3	100	46	60		31	0	0			0	Y
SP065	03295	G01901	A013	177232004870	S02	02/28/1988	POT	GL		O	6	26	31	68
22	0	2194	41.5	340	124	272		88	28.4	.628			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01901	A013	177232004870	S02	02/28/1988	QTR	GL		O	24	26	123	271.83
89.07	0	2211	42	340	123	272		89	0	0			0	Y
SP065	03295	G01901	A013	177232004870	S02	05/16/1988	QTR	GL		O	24	37	108	77.76
65.91	0	722	37.9	160	108	78		66	0	0			0	Y
SP065	03295	G01901	A013	177232004870	S02	09/25/1988	QTR	GL		O	24	40	87	85.26
72.05	0	977	45.3	130	87	85		72	0	0			0	Y
SP065	03295	G01901	A013	177232004870	S02	12/23/1988	QTR	GL		O	24	46	70	70.7
71.99	0	1014	50.7	108	70	71		72	0	0			0	Y
SP065	03295	G01901	A013	177232004870	S02	04/02/1989	POT	GL		O	8	46	24.66	11.33
18.66	0	459	43.1	118	74	34		56	28.4	.644			0	
SP065	03295	G01901	A013	177232004870	S02	09/13/1989	QTR	GL		O	24	46	42	48.72
46.05	0	1167	52.3	127	42	49		46	0	0			0	N
SP065	03295	G01901	A013	177232004870	S02	01/02/1990	POT	GL		O	6	46	18.5	2.5
21	0	135	53.2	125	74	10		84	28.4	.636			0	
SP065	03295	G01901	A013	177232004870	S02	02/25/1990	QTR	GL		O	24	50	53	26.98
53	0	509	50	140	53	27		53	0	0			0	Y
SP065	03295	G01901	A013	177232004870	S02	09/25/1990	QTR	GL		O	24	50	68	42.84
68	0	632	50	100	68	43		68	0	0			0	N
SP065	03295	G01901	A013	177232004870	S02	12/23/1990	QTR	GL		O	24	50	89	89
67.97	0	1000	43.3	110	89	89		68	0	0			0	N
SP065	03295	G01901	A032D	177232007700	S02	02/16/1986	QTR	GL		O	24	42	20	320
180	0	16000	90	110	20	320		180	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01901	A032D	177232007700	S02	04/05/1986	QTR	GL		O	24	50	26	277
234	0	10654	90	150	26	277		234	0	0		0	Y	
SP065	03295	G01901	A032D	177232007700	S02	10/25/1986	QTR	GL		O	24	32	22	304.99
198	0	13864	90	190	22	305		198	0	0		0	Y	
SP065	03295	G01901	A032D	177232007700	S02	02/03/1988	QTR	GL		O	24	50	16	76.96
304	0	4813	95	80	16	77		304	0	0		0	N	
SP065	03295	G01901	B006D	177254001400	D02	02/01/1986	QTR	GL		O	24	64	36	162
324	0	4500	90	140	36	162		324	0	0		0	Y	
SP065	03295	G01901	B006D	177254001400	D02	05/12/1986	QTR	GL		O	24	64	32	18.02
288	0	563	90	120	32	18		288	0	0		0	Y	
SP065	03295	G01901	B006D	177254001400	D02	11/10/1986	QTR	GL		O	24	64	37	102.97
333	0	2784	90	180	37	103		333	0	0		0	Y	
SP065	03295	G01901	B006D	177254001400	D02	06/29/1987	QTR	GL		O	24	64	36	262.8
342.95	0	7306	90.5	110	36	263		343	0	0		0	Y	
SP065	03295	G01901	B006D	177254001400	D02	12/20/1987	QTR	GL		O	24	64	24	98.88
476	0	4125	95.2	100	24	99		476	0	0		0	Y	
SP065	03295	G01901	B006D	177254001400	D02	03/25/1988	POT	GL		O	6	40	18	20
128	0	1111	87.7	140	72	80		512	28.6	.628		0		
SP065	03295	G01901	B006D	177254001400	D02	03/26/1988	QTR	GL		O	24	40	70	78.4
513.33	0	1114	88	140	70	78		513	0	0		0	Y	
SP065	03295	G01901	B006D	177254001400	D02	09/07/1988	QTR	GL		O	24	40	64	82.56
576	0	1297	90	150	64	83		576	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01901	B006D	177254001400	D02	12/23/1988	QTR	GL		O	24	40	37	1.85
431.35	0	54	92.1	134	37	2		431	0	0			0	Y
SP065	03295	G01901	B006D	177254001400	D02	03/03/1989	QTR	GL		O	24	40	56	12.26
453.09	0	214	89	144	56	12		453	0	0			0	Y
SP065	03295	G01901	B006D	177254001400	D02	09/10/1989	QTR	GL		O	24	40	57	23.94
418	0	421	88	142	57	24		418	0	0			0	N
SP065	03295	G01901	B006D	177254001400	D02	02/25/1990	QTR	GL		O	24	44	65	31.01
476.67	0	477	88	111	65	31		477	0	0			0	N
SP065	03295	G01901	B006D	177254001400	D02	04/04/1990	POT	GL		O	24	44	58	5
518	0	86	89.9	140	58	5		518	28.6	.636			0	
SP065	03295	G01901	B006D	177254001400	D02	06/05/1990	QTR	GL		O	24	44	71	46.86
639	0	662	90	183	71	47		639	0	0			0	Y
SP065	03295	G01901	B006D	177254001400	D02	09/25/1990	QTR	GL		O	24	44	64	12.99
576	0	203	90	131	64	13		576	0	0			0	Y
SP065	03295	G01901	B006D	177254001400	D02	12/24/1990	QTR	GL		O	24	44	74	27.38
666	0	365	90	160	74	27		666	0	0			0	Y
SP065	03295	G01901	B007	177254001500	D01	02/03/1986	QTR	GL		O	24	64	123	232.96
30.75	0	1894	20	140	123	233		31	0	0			0	Y
SP065	03295	G01901	B007	177254001500	D01	05/16/1986	QTR	GL		O	24	46	56	278.26
71.27	0	4964	56	140	56	278		71	0	0			0	Y
SP065	03295	G01901	B007	177254001500	D01	11/13/1986	QTR	GL		O	24	64	164	345.06
41	0	2104	20	120	164	345		41	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01901	B007	177254001500	D01	07/19/1987	POT	GL		O	7	46	15	9
19	0	608	55.9	110	51	31		65	25.4	0			0	
SP065	03295	G01901	B007	177254001500	D01	10/18/1987	QTR	GL		O	24	46	29	13.92
19.99	0	483	40.8	110	29	14		20	0	0			0	Y
SP065	03295	G01901	B007	177254001500	D01	02/02/1988	QTR	GL		O	24	46	98	52.92
118.81	0	541	54.8	125	98	53		119	0	0			0	Y
SP065	03295	G01901	B007	177254001500	D01	03/07/1988	POT	GL		O	14	46	20	13
177	0	647	89.8	120	34	22		303	25.4	.628			0	
SP065	03295	G01901	B007	177254001500	D01	04/04/1988	QTR	GL		O	24	46	124	390.6
317.28	0	3153	71.9	135	124	391		317	0	0			0	Y
SP065	03295	G01901	B007	177254001500	D01	04/18/1988	POT	GL		O	12	46	37	48
94	0	1297	71.8	120	74	96		188	25.4	.628			0	
SP065	03295	G01901	B007	177254001500	D01	12/07/1988	QTR	GL		O	24	46	67	1.34
159.35	0	15	70.4	116	67	1		159	0	0			0	N
SP065	03295	G01901	B021	177254003300	S01	06/23/1981	COM	FL		O	24	40	62	278
116	0	4484	65.2	175	62	278		116	27.8	0		UNK	1000	
SP065	03295	G01901	B021	177254003300	S01	02/09/1986	QTR	GL		O	24	48	226	153
49.61	0	677	18	130	226	153		50	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	04/05/1986	QTR	GL		O	24	48	197	120.96
37.52	0	614	16	140	197	121		38	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	11/13/1986	QTR	GL		O	24	48	312	125.11
16.42	0	401	5	160	312	125		16	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01901	B021	177254003300	S01	07/13/1987	QTR	GL		O	24	54	143	74.36
77	0	517	35	120	143	74		77	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	10/23/1987	QTR	GL		O	24	64	129	3.87
103.01	0	31	44.4	130	129	4		103	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	12/28/1987	QTR	GL		O	24	64	105	106.05
85.91	0	1010	45	140	105	106		86	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	04/03/1988	QTR	GL		O	24	42	164	652.72
184.94	0	3982	53	175	164	653		185	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	04/11/1988	POT	GL		O	12	42	67	39
67	0	582	50	175	134	78		134	29.4	.628			0	
SP065	03295	G01901	B021	177254003300	S01	09/03/1988	QTR	GL		O	24	42	114	238.26
139.9	0	2088	55.1	150	114	238		140	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	12/06/1988	QTR	GL		O	24	46	100	280
122.22	0	2800	55	146	100	280		122	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	01/03/1989	QTR	GL		O	24	46	191	254.03
286.5	0	1330	60	133	191	254		287	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	02/19/1989	QTR	GL		O	24	46	119	56.52
178.5	0	479	60	134	119	57		179	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	06/06/1989	QTR	GL		O	24	50	107	53.5
182.19	0	505	63	134	107	54		182	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	09/03/1989	QTR	GL		O	24	50	128	71.68
135.92	0	563	51.5	124	128	72		136	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01901	B021	177254003300	S01	01/06/1990	POT	GL		O	4	64	24.67	1
29.5	0	41	54.5	122	148	6		177	29.4	.636			0	
SP065	03295	G01901	B021	177254003300	S01	02/16/1990	QTR	GL		O	24	64	155	19.68
143.08	0	129	48	119	155	20		143	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	06/05/1990	QTR	GL		O	24	64	159	36.57
159	0	233	50	110	159	37		159	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	09/25/1990	QTR	GL		O	24	64	77	34.96
115.5	0	455	60	117	77	35		116	0	0			0	Y
SP065	03295	G01901	B021	177254003300	S01	10/15/1990	POT	GL		O	10	64	42.5	11.25
64.17	0	265	60.2	143	102	27		154	29.4	.633			0	
SP065	03295	G01901	B021	177254003300	S01	12/24/1990	QTR	GL		O	24	64	112	216.16
168	0	1929	60	100	112	216		168	0	0			0	Y
SP065	03295	G01901	B023	177254003600	S01	02/08/1986	QTR	GL		O	24	36	264	196.94
297.7	0	746	53	230	264	197		298	0	0			0	Y
SP065	03295	G01901	B023	177254003600	S01	04/07/1986	QTR	GL		O	24	44	262	286.63
214.36	0	1095	45	190	262	287		214	0	0			0	Y
SP065	03295	G01901	B023	177254003600	S01	07/12/1987	QTR	GL		O	24	48	204	75.48
204	0	368	50	120	204	75		204	0	0			0	Y
SP065	03295	G01901	B023	177254003600	S01	09/16/1987	QTR	GL		O	24	64	346	44.98
114.72	0	130	24.9	180	346	45		115	0	0			0	Y
SP065	03295	G01901	B023	177254003600	S01	01/20/1988	QTR	GL		O	24	64	184	57.04
343.22	0	310	65.1	120	184	57		343	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01901	B023	177254003600	S01	03/11/1988	QTR	GL		O	24	64	184	14.72
254.1	0	82	58	170	184	15		254	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	09/02/1988	QTR	GL		O	24	64	120	106.8
179.25	0	892	59.9	120	120	107		179	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	10/03/1988	QTR	GL		O	24	64	136	39.98
204	0	294	60	130	136	40		204	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	11/12/1988	QTR	GL		O	24	64	169	74.02
313.86	0	438	65	120	169	74		314	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	12/18/1988	QTR	GL		O	24	64	142	75.26
326.65	0	528	69.7	125	142	75		327	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	01/09/1989	QTR	GL		O	24	64	201	261.1
255.82	0	1299	56	134	201	261		256	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	02/10/1989	QTR	GL		O	24	64	187	42.07
238	0	225	56	135	187	42		238	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	06/06/1989	QTR	GL		O	24	64	153	41.31
280.43	0	268	64.7	134	153	41		280	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	09/23/1989	QTR	GL		O	24	64	208	104
368.18	0	500	63.9	132	208	104		368	0	0		0	Y	
SP065	03295	G01901	B023	177254003600	S01	01/06/1990	POT	GL		O	4	999	55.33	4.17
61	0	75	52.4	124	332	25		366	26.8	.636		0		
SP065	03295	G01901	B023	177254003600	S01	02/27/1990	QTR	GL		O	24	999	185	12.95
431.67	0	70	70	125	185	13		432	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01901	B023	177254003600	S01 06/05/1990	QTR	GL		O	24	99	148	54.76	
345.33	0	372	70	160	148	55	345	0	0		0	Y		
SP065	03295	G01901	B023	177254003600	S01 09/08/1990	QTR	GL		O	24	64	189	66.91	
189	0	354	50	130	189	67	189	0	0		0	Y		
SP065	03295	G01901	B023	177254003600	S01 10/28/1990	POT	GL		O	4	64	40.83	45.5	
40.83	0	1114	50	118	245	273	245	26.8	.633		0			
SP065	03295	G01901	B024D	177254003700	S02 12/17/1990	QTR	FL		O	24	20	42	89.88	
169.06	0	2143	80.1	340	42	90	169	0	0		0	N		
SP065	03295	G01901	C001	177254039900	S01 04/06/1987	COM	FL		O	24	26	236	236	
59	0	1000	20	260	236	236	59	25.9	0	UNK	0			
SP065	03295	G01901	C001	177254039900	S01 07/19/1987	QTR	FL		O	24	28	319	130.79	
35.05	0	411	9.9	280	319	131	35	0	0		0	Y		
SP065	03295	G01901	C001	177254039900	S01 10/28/1987	QTR	FL		O	24	32	357	67.83	
63	0	190	15	260	357	68	63	0	0		0	Y		
SP065	03295	G01901	C001	177254039900	S01 01/30/1988	QTR	GL		O	24	32	345	79.35	
43.08	0	229	11.1	230	345	79	43	0	0		0	Y		
SP065	03295	G01901	C001	177254039900	S01 05/26/1988	QTR	GL		O	24	32	327	241.98	
35.93	0	740	9.9	220	327	242	36	0	0		0	Y		
SP065	03295	G01901	C001	177254039900	S01 09/03/1988	QTR	GL		O	24	36	225	78.98	
39.71	0	351	15	210	225	79	40	0	0		0	Y		
SP065	03295	G01901	C001	177254039900	S01 12/23/1988	QTR	GL		O	24	36	179	499.41	
113.01	0	2788	38.7	247	179	499	113	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01901	C001	177254039900	S01	02/17/1989	QTR	GL		O	24	36	176	89.58
112.52	0	511	39	256	176	90		113	0	0		0	Y	
SP065	03295	G01901	C001	177254039900	S01	03/24/1989	QTR	GL		O	24	36	174	53.94
107.1	0	310	38.1	227	174	54		107	0	0		0	Y	
SP065	03295	G01901	C001	177254039900	S01	09/18/1989	QTR	GL		O	24	36	185	14.8
71.94	0	81	28	263	185	15		72	0	0		0	N	
SP065	03295	G01901	C001	177254039900	S01	12/03/1989	QTR	GL		O	24	36	174	53.94
107.1	0	310	38.1	240	174	54		107	0	0		0	N	
SP065	03295	G01901	C001	177254039900	S01	02/08/1990	QTR	GL		O	24	40	193	171.96
82.71	0	891	30	215	193	172		83	0	0		0	N	
SP065	03295	G01901	C001	177254039900	S01	02/22/1990	QTR	GL		O	24	40	192	90.05
82.29	0	469	30	210	192	90		82	0	0		0	N	
SP065	03295	G01901	C001	177254039900	S01	04/01/1990	POT	GL		O	24	40	170	131
73	0	771	30	210	170	131		73	25.9	.636		0		
SP065	03295	G01901	C001	177254039900	S01	09/07/1990	POT	GL		O	24	40	148	45
20	0	304	11.9	180	148	45		20	25.9	.636		0		
SP065	03295	G01901	C001	177254039900	S01	12/19/1990	QTR	GL		O	24	40	165	37.95
135	0	230	45	200	165	38		135	0	0		0	Y	
SP065	03295	G01901	C007	177254042200	S01	09/30/1987	QTR	FL		O	24	20	58	58.58
19.96	0	1017	25.6	320	58	59		20	0	0		0	N	
SP065	03295	G01901	C007	177254042200	S01	12/27/1987	POT	GL		O	6	30	11	37
.4	0	3364	3.5	270	44	148		2	22.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01901	C007	177254042200	S01	02/16/1988	QTR	GL		O	24	30	45	738.9
15	0	16422	25	280	45	739		15	0	0		0	Y	
SP065	03295	G01901	C007	177254042200	S01	12/11/1988	QTR	GL		O	24	44	24	406.8
28.98	0	16958	54.7	320	24	407		29	0	0		0	N	
WC180	03295	G01953	001	177002003100	S01	11/09/1985	SEM	FL		G	24	0	15	2845
182	1300	189667	92.4	715	15	2845		182	0	0		715	Y	
WC180	03295	G01953	001	177002003100	S01	04/04/1986	SEM	FL		G	24	0	8	2097
396	1250	262125	98	650	8	2097		396	0	0		600	Y	
WC180	03295	G01953	001	177002003100	S01	11/15/1987	SEM	FL		G	24	0	14	4691
6	1327	335071	30	790	14	4691		6	0	0		760	Y	
WC180	03295	G01953	001	177002003100	S01	02/18/1988	SEM	FL		G	24	0	11	2549
209	1327	231727	95	760	11	2549		209	0	0		750	Y	
WC180	03295	G01953	001	177002003100	S01	12/27/1988	SEM	FL		G	24	0	14	3950
219	1260	282143	94	530	14	3950		219	0	0		520	Y	
WC180	03295	G01953	001	177002003100	S01	06/21/1989	SEM	FL		G	24	0	10	2483
330	1285	248300	97.1	670	10	2483		330	0	0		522	Y	
WC180	03295	G01953	001	177002003100	S01	10/16/1990	POT	FL		G	4	999	2.67	267.17
64.33	0	100188	96	570	16	1603		386	56.2	.65		0		
WC180	03295	G01953	001	177002003100	S01	12/19/1990	SEM	FL		G	24	0	12	2306
295	1270	192167	96.1	570	12	2306		295	0	0		510	Y	
WC180	03295	G01953	003	177002004400	D01	09/22/1985	SEM	FL		G	24	0	260	13751
42	3202	52888	13.9	3250	260	13751		42	0	0		1080	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC180	03295	G01953	004D	177002004900	D02	06/30/1985	SEM	FL		G	24	0	0	330
0	1250	9999999	999.9	810	0	330		0	0			810	Y	
WC180	03295	G01953	009	177004038400	S01	04/08/1986	SEM	FL		G	24	0	36	9621
566	1247	267250	94	650	36	9621		566	0	0		650	Y	
WC180	03295	G01953	009	177004038400	S01	11/26/1987	SEM	FL		G	24	0	12	6262
204	1255	521833	94.4	858	12	6262		204	0	0		765	Y	
WC180	03295	G01953	009	177004038400	S01	03/26/1988	SEM	FL		G	24	0	10	8649
323	1255	864900	97	785	10	8649		323	0	0		720	Y	
WC180	03295	G01953	009	177004038400	S01	03/26/1988	POT	FL		G	4	999	1.67	1441.17
53.83	0	864700	97	785	10	8647		323	54.7	.65		0		
WC180	03295	G01953	009	177004038400	S01	12/07/1988	SEM	FL		G	24	0	19	8727
614	1220	459316	97	650	19	8727		614	0	0		525	Y	
WC180	03295	G01953	009	177004038400	S01	06/20/1989	SEM	FL		G	24	0	19	7885
931	1220	415000	98	675	19	7885		931	0	0		525	Y	
WC180	03295	G01953	009	177004038400	S01	12/14/1989	SEM	FL		G	24	0	15	7294
755	1181	486267	98.1	650	15	7294		755	0	0		515	Y	
WC180	03295	G01953	009	177004038400	S01	06/12/1990	SEM	FL		G	24	0	7	5977
343	1148	853857	98	645	7	5977		343	0	0		515	Y	
WC180	03295	G01953	009	177004038400	S01	12/14/1990	SEM	FL		G	24	0	15	4355
741	1173	290333	98	625	15	4355		741	0	0		515	Y	
WC180	03295	G01953	010	177004076700	S01	02/23/1989	COM	FL		G	4	28	21	2511
3	0	119571	12.5	2440	126	15066		18	51.8	0	VENT	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC180	03295	G01953	010	177004076700	S01	04/22/1989	POT	FL		G	12	50	143	15161
12.5	0	106021	8	2303	286	30322		25	52.9	.65			0	
WC180	03295	G01953	010	177004076700	S01	06/06/1989	SEM	FL		G	24	0	183	29549
16	2945	161470	8	2225	183	29549		16	0	0			1400	Y
WC180	03295	G01953	010	177004076700	S01	12/15/1989	SEM	FL		G	24	0	206	30543
28	2935	148267	12	1900	206	30543		28	0	0			1500	Y
WC180	03295	G01953	010	177004076700	S01	06/06/1990	SEM	FL		G	24	0	121	22406
484	2395	185174	80	1580	121	22406		484	0	0			1250	Y
WC180	03295	G01953	010	177004076700	S01	12/07/1990	SEM	FL		G	24	0	36	9218
1754	2395	256056	98	1250	36	9218		1754	0	0			1130	Y
WC180	03295	G01953	D001	177002005500	S01	10/15/1985	SEM	FL		G	24	0	4	2383
7	1300	595750	63.6	1020	4	2383		7	0	0			1020	Y
WC180	03295	G01953	D001	177002005500	S01	04/19/1986	SEM	FL		G	24	0	22	4198
22	1366	190818	50	680	22	4198		22	0	0			680	Y
WC180	03295	G01953	D001	177002005500	S01	09/19/1987	SEM	FL		G	24	0	9	2224
6	1302	247111	40	1005	9	2224		6	0	0			1000	Y
WC180	03295	G01953	D001	177002005500	S01	01/24/1988	POT	FL		G	6	999	4	842.75
2.75	0	210688	40.7	760	16	3371		11	57	.65			0	
WC180	03295	G01953	D001	177002005500	S01	04/28/1988	SEM	FL		G	24	0	22	3549
6	1315	161318	21.4	750	22	3549		6	0	0			720	Y
WC180	03295	G01953	D001	177002005500	S01	12/07/1988	SEM	FL		G	24	0	14	4408
11	1230	314857	44	550	14	4408		11	0	0			525	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC180	03295	G01953	D001	177002005500	S01	06/07/1989	SEM	FL		G	24	0	19	4220
16	1230	222105	45.7	540	19	4220		16	0	0			535	Y
WC180	03295	G01953	D001	177002005500	S01	12/13/1989	SEM	FL		G	24	0	17	4195
14	1200	246765	45.2	550	17	4195		14	0	0			515	Y
WC180	03295	G01953	D001	177002005500	S01	06/23/1990	SEM	FL		G	24	0	17	4133
16	1200	243118	48.5	550	17	4133		16	0	0			520	Y
WC180	03295	G01953	D001	177002005500	S01	12/26/1990	SEM	FL		G	24	0	16	3590
38	1247	224375	70.4	575	16	3590		38	0	0			515	Y
VR120	00083	G01954	A005	177054063300	S01	09/13/1987	SEM	FL		G	24	0	0	3853
0	2530	9999999	999.9	2410	0	3853		0	0	0			0	Y
VR120	00083	G01954	A005	177054063300	S01	04/24/1988	SEM	FL		G	24	0	0	4091
0	2575	9999999	999.9	2395	0	4091		0	0	0			0	Y
VR120	00083	G01954	A005	177054063300	S01	09/12/1988	SEM	FL		G	24	0	0	3795
0	2520	9999999	999.9	2100	0	3795		0	0	0			0	Y
VR120	00083	G01954	A005	177054063300	S01	12/04/1988	SEM	FL		G	24	0	0	3883
0	2250	9999999	999.9	2540	0	3883		0	0	0			0	Y
VR120	00083	G01954	A005	177054063300	S01	05/14/1989	SEM	FL		G	24	0	0	3750
0	2550	9999999	999.9	2190	0	3750		0	0	0			0	Y
VR120	00083	G01954	A005	177054063300	S01	11/16/1989	SEM	FL		G	24	0	0	4700
0	2500	9999999	999.9	1960	0	4700		0	0	0			1075	Y
VR120	00083	G01954	A005	177054063300	S01	06/13/1990	SEM	FL		G	24	0	0	4272
0	2500	9999999	999.9	2140	0	4272		0	0	0			1290	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	00083	G01954	A005	177054063300	S01	11/06/1990	SEM	FL		G	24	0	0	3621
1	2500	9999999	100	1950	0	3621	1	0	0		1210		Y	
VR120	00083	G01954	B003	177054003300	S02	08/01/1987	SEM	FL		G	24	0	0	1885
0	2600	9999999	999.9	2550	0	1885	0	0	0		0		Y	
VR120	00083	G01954	B003	177054003300	S02	04/24/1988	SEM	FL		G	24	0	0	1626
0	2800	9999999	999.9	2235	0	1626	0	0	0		0		Y	
VR120	00083	G01954	B003	177054003300	S02	08/01/1988	SEM	FL		G	24	0	0	5128
0	2540	9999999	999.9	2430	0	5128	0	0	0		0		Y	
VR120	00083	G01954	B003	177054003300	S02	12/04/1988	SEM	FL		G	24	0	0	1726
0	2550	9999999	999.9	2450	0	1726	0	0	0		0		Y	
VR120	00083	G01954	B003	177054003300	S02	05/14/1989	SEM	FL		G	24	0	0	1892
0	2525	9999999	999.9	2350	0	1892	0	0	0		0		Y	
VR120	00083	G01954	B003	177054003300	S02	11/04/1989	SEM	FL		G	24	0	0	1950
0	2550	9999999	999.9	2475	0	1950	0	0	0		1075		Y	
VR120	00083	G01954	B003	177054003300	S02	06/13/1990	SEM	FL		G	24	0	0	2763
0	2520	9999999	999.9	2375	0	2763	0	0	0		1290		Y	
VR120	00083	G01954	B003	177054003300	S02	12/11/1990	SEM	FL		G	24	0	0	2375
1	2500	9999999	100	2375	0	2375	1	0	0		1320		Y	
VR265	03295	G01955	A002D	177064004700	D03	06/22/1987	QTR	FL		O	24	17	595	354.02
0	0	595	0	210	595	354	0	0	0		0		Y	
VR265	03295	G01955	A002D	177064004700	D03	09/14/1987	QTR	FL		O	24	17	550	486.2
7.24	0	884	1.3	210	550	486	7	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR265	03295	G01955	A002D	177064004700	D03	02/12/1988	QTR	FL		O	24	17	521	316.77
2.09	0	608	.4	210	521	317		2	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	04/08/1988	QTR	FL		O	24	17	538	331.95
4.89	0	617	.9	210	538	332		5	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	09/11/1988	QTR	FL		O	24	17	444	221.11
5.85	0	498	1.3	730	444	221		6	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	11/06/1988	QTR	FL		O	24	19	475	259.82
39.07	0	547	7.6	545	475	260		39	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	02/25/1989	QTR	FL		O	24	19	373	148.08
32.88	0	397	8.1	455	373	148		33	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	05/06/1989	QTR	FL		O	24	19	324	279.94
32.04	0	864	9	410	324	280		32	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	08/12/1989	QTR	FL		O	24	19	299	84.02
71.05	0	281	19.2	400	299	84		71	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	12/11/1989	QTR	FL		O	24	19	202	156.15
50.5	0	772	20	340	202	156		51	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	02/24/1990	QTR	FL		O	24	19	178	132.08
39.87	0	742	18.3	300	178	132		40	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	05/13/1990	QTR	FL		O	24	19	158	97.96
49.89	0	620	24	255	158	98		50	0	0		0	Y	
VR265	03295	G01955	A002D	177064004700	D03	08/16/1990	QTR	FL		O	24	19	143	93.95
1.01	0	657	.7	260	143	94		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR265	03295	G01955	A003	177064003200	S04	08/25/1989	POT	FL		G	13	20	66	1787
86	0	27041	56.6	2425	122	3299	159	0	.6			0		
VR265	03295	G01955	A005D	177064005200	D06	10/24/1987	SEM	FL		G	24	0	0	2614
0	2000	9999999	999.9	1260	0	2614	0	0	0			1080	Y	
VR265	03295	G01955	A005D	177064005200	D06	12/04/1987	POT	FL		G	4	21	0	440
0	0	9999999	999.9	1425	0	2640	0	0	.6			0		
VR265	03295	G01955	A005D	177064005200	D06	05/09/1988	SEM	FL		G	24	0	0	2838
0	2000	9999999	999.9	1370	0	2838	0	0	0			1110	Y	
VR265	03295	G01955	A005D	177064005200	D06	12/01/1988	SEM	FL		G	24	0	0	2859
0	1990	9999999	999.9	1145	0	2859	0	0	0			1020	Y	
VR265	03295	G01955	A005D	177064005200	D06	05/08/1989	SEM	FL		G	24	0	5	1969
3	1990	393800	37.5	1150	5	1969	3	0	0			980	Y	
VR265	03295	G01955	A005D	177064005200	D06	07/14/1989	SEM	FL		G	24	0	9	2208
20	1990	245333	69	1150	9	2208	20	0	0			960	Y	
VR265	03295	G01955	A005D	177064005200	D06	05/12/1990	SEM	FL		G	24	0	0	1643
50	1725	9999999	100	1095	0	1643	50	0	0			1095	Y	
VR265	03295	G01955	A005D	177064005200	D06	12/07/1990	SEM	FL		G	24	0	4	1177
101	1810	294250	96.2	1075	4	1177	101	0	0			1000	Y	
VR265	03295	G01955	A007D	177064005500	D02	08/23/1987	QTR	FL		O	24	16	172	341.08
566.2	0	1983	76.7	220	172	341	566	0	0			0	Y	
VR265	03295	G01955	A007D	177064005500	D02	09/04/1987	POT	FL		O	4	16	39	54
89	0	1385	69.5	680	234	324	534	31.5	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR265	03295	G01955	A007D	177064005500	D02	10/10/1987	QTR	FL		O	24	16	235	204.92
400.14	0	872	63	680	235	205		400	0	0		0	Y	
VR265	03295	G01955	A007D	177064005500	D02	01/03/1988	QTR	FL		O	24	16	229	209.08
414.26	0	913	64.4	240	229	209		414	0	0		0	Y	
VR265	03295	G01955	A007D	177064005500	D02	04/08/1988	QTR	FL		O	24	16	190	200.07
389.27	0	1053	67.2	240	190	200		389	0	0		0	Y	
VR265	03295	G01955	A007D	177064005500	D02	08/04/1988	QTR	FL		O	24	16	130	154.05
337.63	0	1185	72.2	425	130	154		338	0	0		0	Y	
VR265	03295	G01955	A007D	177064005500	D02	11/05/1988	QTR	FL		O	24	16	112	117.04
337.8	0	1045	75.1	227	112	117		338	0	0		0	Y	
VR265	03295	G01955	A007D	177064005500	D02	02/13/1989	QTR	FL		O	24	16	101	101
321.59	0	1000	76.1	227	101	101		322	0	0		0	Y	
VR265	03295	G01955	A007D	177064005500	D02	05/18/1989	QTR	FL		O	24	16	103	85.39
380.57	0	825	78.7	350	103	85		381	0	0		0	Y	
VR265	03295	G01955	A010	177064006200	D01	06/16/1987	QTR	FL		O	24	20	228	256.96
648.92	0	1127	74	220	228	257		649	0	0		0	Y	
VR265	03295	G01955	A010	177064006200	D01	09/13/1987	QTR	FL		O	24	20	288	211.97
435.62	0	736	60.2	220	288	212		436	0	0		0	Y	
VR265	03295	G01955	A010	177064006200	D01	10/11/1987	POT	FL		O	14	20	174	137
290	0	789	62.5	840	298	235		497	31.2	.6		0		
VR265	03295	G01955	A010	177064006200	D01	01/19/1988	QTR	FL		O	24	20	310	234.98
495.19	0	758	61.5	245	310	235		495	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR265	03295	G01955	A010	177064006200	D01	04/10/1988	QTR	FL		O	24	20	303	213.01
492.28	0	703	61.9	245	303	213		492	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	09/11/1988	QTR	FL		O	24	20	280	168
485.03	0	600	63.4	775	280	168		485	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	12/04/1988	QTR	FL		O	24	22	394	178.09
758.05	0	452	65.8	670	394	178		758	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	02/13/1989	QTR	FL		O	24	22	366	311.83
799.61	0	852	68.6	670	366	312		800	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	06/16/1989	QTR	FL		O	24	22	316	229.73
808.55	0	728	71.9	675	316	230		809	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	08/13/1989	QTR	FL		O	24	22	317	112.85
831.55	0	356	72.4	600	317	113		832	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	11/03/1989	QTR	FL		O	24	22	310	235.91
781.55	0	761	71.6	575	310	236		782	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	02/24/1990	QTR	FL		O	24	22	285	208.05
786.43	0	730	73.4	575	285	208		786	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	05/04/1990	QTR	FL		O	24	22	271	172.9
751.64	0	638	73.5	540	271	173		752	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	08/14/1990	QTR	FL		O	24	22	275	191.95
790.89	0	698	74.2	500	275	192		791	0	0			0	Y
VR265	03295	G01955	A010	177064006200	D01	11/21/1990	QTR	FL		O	24	22	267	170.88
1081.48	0	640	80.2	500	267	171		1081	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR265	03295	G01955	A010D	177064006200	D02 06/16/1987	QTR	FL			O	24	17	240	153.12
13.97	0	638	5.5	220	240	153		14	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 09/14/1987	QTR	FL			O	24	17	187	160.07
33	0	856	15	220	187	160		33	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 01/15/1988	QTR	FL			O	24	17	183	155
17	0	847	8.5	220	183	155		17	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 04/11/1988	QTR	FL			O	24	17	165	131.01
3.02	0	794	1.8	220	165	131		3	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 08/03/1988	QTR	FL			O	24	17	146	124.98
2.07	0	856	1.4	330	146	125		2	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 12/05/1988	QTR	FL			O	24	17	175	124.07
32.1	0	709	15.5	330	175	124		32	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 02/05/1989	QTR	FL			O	24	18	175	128.98
41.05	0	737	19	300	175	129		41	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 05/27/1989	QTR	FL			O	24	18	158	90.06
28.98	0	570	15.5	285	158	90		29	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 08/12/1989	QTR	FL			O	24	18	159	69.01
22.92	0	434	12.6	300	159	69		23	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 11/30/1989	QTR	FL			O	24	18	176	136.05
1.06	0	773	.6	290	176	136		1	0	0			0	Y
VR265	03295	G01955	A010D	177064006200	D02 02/05/1990	QTR	FL			O	24	18	152	126.31
5.02	0	829	3.2	290	152	126		5	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR265	03295	G01955	A010D	177064006200	D02	05/14/1990	QTR	FL		O	24	18	156	107.02
29.05	0	686	15.7	280	156	107		29	0	0		0	Y	
VR265	03295	G01955	A010D	177064006200	D02	08/16/1990	QTR	FL		O	24	18	158	103.96
13.93	0	658	8.1	280	158	104		14	0	0		0	Y	
VR265	03295	G01955	A010D	177064006200	D02	11/22/1990	QTR	FL		O	24	18	2	84
131.33	0	42000	98.5	380	2	84		131	0	0		0	Y	
VR265	03295	G01955	A012	177064026000	S01	07/31/1987	SEM	FL		G	24	0	5	6029
0	2000	1205800	0	1900	5	6029		0	0	0		1080	Y	
VR265	03295	G01955	A012	177064026000	S01	12/02/1987	POT	FL		G	6	24	6	2013
0	0	335500	0	1975	24	8052		0	0	.6		0		
VR265	03295	G01955	A012	177064026000	S01	03/06/1988	SEM	FL		G	24	0	18	7536
0	2125	418667	0	1925	18	7536		0	0	0		1085	Y	
VR265	03295	G01955	A012	177064026000	S01	11/24/1988	SEM	FL		G	24	0	15	6505
54	2100	433667	78.3	1900	15	6505		54	0	0		1000	Y	
VR265	03295	G01955	A015	177064029500	S02	11/20/1987	SEM	FL		G	24	0	0	400
0	1225	9999999	999.9	300	0	400		0	0	0		200	Y	
VR265	03295	G01955	A015	177064029500	S02	01/20/1988	SEM	FL		G	24	0	0	185
0	1225	9999999	999.9	300	0	185		0	0	0		200	Y	
VR265	03295	G01955	A021	177064057100	D01	11/16/1987	SEM	FL		G	24	0	95	7221
0	2350	76011	0	1500	95	7221		0	0	0		1110	Y	
VR265	03295	G01955	A021	177064057100	D01	01/22/1988	SEM	FL		G	24	0	77	6708
0	2350	87117	0	1425	77	6708		0	0	0		1072	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR265	03295	G01955	A021	177064057100	D01	11/24/1988	SEM	FL		G	24	0	36	4494
298	2350	124833	89.2	1170	36	4494	298	0	0		990		Y	
VR265	03295	G01955	A021	177064057100	D01	09/08/1989	POT	FL		G	13	34	12	1373
246	0	115227	95.3	1190	22	2535	454	0	.6		0			
VR265	03295	G01955	A021	177064057100	S03	03/30/1990	COM	FL		G	24	16	34	3498
0	0	102882	0	2450	34	3498	0	53	0	UNK	0			
VR265	03295	G01955	A021	177064057100	S03	05/06/1990	POT	FL		G	12	16	0	3807
2	0	9999999	100	2250	0	7614	4	0	.6		0			
VR265	03295	G01955	A021	177064057100	S03	05/06/1990	SEM	FL		G	24	0	77	7614
3	2950	98883	3.8	2250	77	7614	3	0	0		2250		Y	
VR265	03295	G01955	A021	177064057100	S03	07/16/1990	SEM	FL		G	24	0	100	8784
0	2350	87840	0	2250	100	8784	0	0	0		1072		Y	
VR265	03295	G01955	A021	177064057100	S03	11/11/1990	SEM	FL		G	24	0	0	9416
0	2900	9999999	999.9	2050	0	9416	0	0	0		1000		Y	
VR265	03295	G01955	A025	177064057400	D01	06/18/1987	QTR	FL		O	24	21	710	499.13
305.74	0	703	30.1	1150	710	499	306	0	0		0		Y	
VR265	03295	G01955	A025	177064057400	D01	09/12/1987	QTR	FL		O	24	21	634	531.93
380.4	0	839	37.5	1000	634	532	380	0	0		0		Y	
VR265	03295	G01955	A025	177064057400	D01	01/12/1988	QTR	FL		O	24	21	534	429.87
280.02	0	805	34.4	1140	534	430	280	0	0		0		Y	
VR265	03295	G01955	A025	177064057400	D01	04/18/1988	QTR	FL		O	24	21	585	410.08
206.61	0	701	26.1	1100	585	410	207	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR265	03295	G01955	A025	177064057400	D01	08/06/1988	QTR	FL		O	24	21	561	403.92
330.89	0	720	37.1	1250	561	404		331	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	11/25/1988	QTR	FL		O	24	23	485	348.23
551.32	0	718	53.2	990	485	348		551	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	02/22/1989	QTR	FL		O	24	23	526	417.12
569.83	0	793	52	990	526	417		570	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	06/03/1989	QTR	FL		O	24	23	438	183.96
362.73	0	420	45.3	1150	438	184		363	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	08/14/1989	QTR	FL		O	24	23	487	214.77
387.33	0	441	44.3	990	487	215		387	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	11/17/1989	QTR	FL		O	24	23	481	461.76
721.5	0	960	60	990	481	462		722	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	02/26/1990	QTR	FL		O	24	23	347	254
240.14	0	732	40.9	990	347	254		240	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	03/02/1990	QTR	FL		O	24	23	523	383.88
752.61	0	734	59	940	523	384		753	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	05/09/1990	QTR	FL		O	24	2	345	240.12
275.5	0	696	44.4	1025	345	240		276	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	09/08/1990	QTR	FL		O	24	23	303	203.92
12.95	0	673	4.1	240	303	204		13	0	0		0	Y	
VR265	03295	G01955	A025	177064057400	D01	09/14/1990	QTR	FL		O	24	23	1061	1091.77
522.58	0	1029	33	1430	1061	1092		523	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR265	03295	G01955	A025	177064057400	D01	11/18/1990	QTR	FL		O	24	18	341	399.99
22.93	0	1173	6.3	1050	341	400		23	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	08/25/1987	QTR	FL		O	24	19	553	545.81
365.6	0	987	39.8	1120	553	546		366	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	09/12/1987	QTR	FL		O	24	19	360	500.04
549.09	0	1389	60.4	1120	360	500		549	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	02/18/1988	QTR	FL		O	24	19	415	437
411.69	0	1053	49.8	1140	415	437		412	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	03/03/1988	POT	FL		O	6	19	108	100
106	0	926	49.5	1200	432	400		424	32.2	.6			0	
VR265	03295	G01955	A025D	177064057400	D02	04/03/1988	POT	FL		O	12	19	260	222
328	0	854	55.8	1150	520	444		656	32.2	.6			0	
VR265	03295	G01955	A025D	177064057400	D02	04/03/1988	QTR	FL		O	24	19	520	444.08
656.47	0	854	55.8	980	520	444		656	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	08/05/1988	QTR	FL		O	24	19	590	404.15
330.44	0	685	35.9	1140	590	404		330	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	11/10/1988	QTR	FL		O	24	23	439	323.98
725.46	0	738	62.3	1100	439	324		725	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	02/01/1989	QTR	FL		O	24	23	405	304.16
803.96	0	751	66.5	1100	405	304		804	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	05/06/1989	QTR	FL		O	24	23	341	476.04
799.47	0	1396	70.1	1100	341	476		799	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR265	03295	G01955	A025D	177064057400	D02	07/12/1989	QTR	FL		O	24	23	409	223.72
1001.34	0	548	71	1100	409	224		1001	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	11/03/1989	QTR	FL		O	24	23	380	541.12
785.64	0	1424	67.4	840	380	541		786	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	02/25/1990	QTR	FL		O	24	23	287	311.97
861	0	1087	75	825	287	312		861	0	0			0	Y
VR265	03295	G01955	A025D	177064057400	D02	09/11/1990	COM	FL		O	24	17	287	254
17	0	885	5.6	700	287	254		17	0	0		UNK	0	
VR265	03295	G01955	A025D	177064057400	D02	10/04/1990	POT	FL		O	13	20	276	326
259	0	1180	48.4	850	510	602		478	19.6	.6			0	
VR265	03295	G01955	A025D	177064057400	D02	11/19/1990	QTR	FL		O	24	20	312	312
75.1	0	1000	19.4	575	312	312		75	0	0			0	Y
VR265	03295	G01955	A027	177064058100	S01	11/14/1987	SEM	FL		G	24	0	77	12453
14	2250	161727	15.4	1280	77	12453		14	0	0			1060	Y
VR265	03295	G01955	A027	177064058100	S01	01/21/1988	SEM	FL		G	24	0	88	12600
11	2250	143182	11.1	1175	88	12600		11	0	0			1070	Y
VR265	03295	G01955	A027	177064058100	S01	11/23/1988	SEM	FL		G	24	0	55	11280
8	1980	205091	12.7	1120	55	11280		8	0	0			1000	Y
VR265	03295	G01955	A027	177064058100	S01	05/07/1989	SEM	FL		G	24	0	49	9857
0	1980	201163	0	1180	49	9857		0	0	0			1100	Y
VR265	03295	G01955	A027	177064058100	S01	12/03/1989	SEM	FL		G	24	0	26	9312
2	2250	358154	7.1	1050	26	9312		2	0	0			1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR265	03295	G01955	A027	177064058100	S01 06/18/1990	POT	FL		G	5	46	0	1731	
0	0	9999999	999.9	1050	0	8309	0	0	.6		0			
VR265	03295	G01955	A027	177064058100	S01 11/17/1990	SEM	FL		G	24	0	0	6597	
0	1600	9999999	999.9	1050	0	6597	0	0	0		1000		Y	
EI276	00048	G01958	006	177094012401	S02 11/03/1986	QTR	FL		O	24	16	314	129.05	
301.69	0	411	49	700	314	129	302	0	0		0		Y	
EI276	00048	G01958	006	177094012401	S02 01/26/1987	QTR	FL		O	24	16	343	202.37	
292.19	0	589	46	650	343	202	292	0	0		0		Y	
EI276	00048	G01958	006	177094012401	S02 03/14/1987	QTR	FL		O	24	16	284	159.04	
284	0	560	50	680	284	159	284	0	0		0		Y	
EI276	00048	G01958	006	177094012401	S02 08/01/1987	QTR	FL		O	24	16	237	163.53	
255.72	0	692	51.9	440	237	164	256	0	0		0		Y	
EI276	00048	G01958	006	177094012401	S02 09/26/1987	QTR	FL		O	24	16	257	213.31	
245.94	0	829	48.9	620	257	213	246	0	0		0		Y	
EI276	00048	G01958	006	177094012401	S02 12/26/1987	QTR	FL		O	24	16	252	161.28	
294.64	0	639	53.9	650	252	161	295	0	0		0		Y	
EI276	00048	G01958	006	177094012401	S02 03/13/1988	QTR	FL		O	24	16	275	206.25	
273.9	0	749	49.9	660	275	206	274	0	0		0		Y	
EI276	00048	G01958	006	177094012401	S02 09/25/1988	QTR	FL		O	24	16	227	161.17	
246.9	0	709	52.1	625	227	161	247	0	0		0		Y	
EI276	00048	G01958	006	177094012401	S02 12/23/1988	QTR	FL		O	24	16	190	222.3	
233.16	0	1168	55.1	510	190	222	233	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	00048	G01958	006	177094012401	S02 06/19/1989	QTR	FL			O	24	20	128	120.32
126.98	0	938	49.8	150	128	120		127	0	0			0	N
EI276	00048	G01958	006	177094012401	S02 09/19/1989	QTR	FL			O	24	20	313	281.7
367.43	0	901	54	450	313	282		367	0	0			0	N
EI276	00048	G01958	006	177094012401	S02 12/10/1989	QTR	FL			O	24	20	154	110.88
159.01	0	721	50.8	205	154	111		159	0	0			0	N
EI276	00048	G01958	006	177094012401	S02 01/24/1990	POT	FL			O	12	20	39.5	30
42	0	759	51.5	130	79	60		84	34.1	.633			0	
EI276	00048	G01958	006	177094012401	S02 03/21/1990	QTR	FL			O	24	21	406	300.44
373.27	0	739	47.9	480	406	300		373	0	0			0	Y
EI276	00048	G01958	006	177094012401	S02 06/26/1990	QTR	FL			O	24	21	314	200.96
278.45	0	640	47	335	314	201		278	0	0			0	Y
EI276	02266	G01958	C026A	177090092302	S03 11/04/1986	QTR	FL			O	24	23	42	195.01
378	0	4643	90	380	42	195		378	0	0			0	Y
EI276	02266	G01958	C026A	177090092302	S03 01/25/1987	QTR	FL			O	24	23	57	160.74
461.18	0	2825	89	230	57	161		461	0	0			0	Y
EI276	02266	G01958	C026A	177090092302	S03 04/03/1987	QTR	FL			O	24	23	49	211.68
392.44	0	4327	88.9	230	49	212		392	0	0			0	Y
EI276	02266	G01958	C026A	177090092302	S03 07/12/1987	QTR	FL			O	24	23	31	248
250.82	0	8000	89	240	31	248		251	0	0			0	Y
EI276	02266	G01958	C026A	177090092302	S03 11/21/1987	QTR	FL			O	24	25	24	78.96
265.16	0	3292	91.7	245	24	79		265	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02266	G01958	C026A	177090092302	S03	02/01/1988	QTR	FL		O	24	27	36	210.96
324	0	5861	90	220	36	211		324	0	0		0	Y	
EI276	02266	G01958	C026A	177090092302	S03	04/24/1988	POT	GL		O	5	29	7.5	32.1
55	0	4278	88	230	36	154		264	34	.619		0		
EI276	02266	G01958	C026A	177090092302	S03	04/24/1988	QTR	FL		O	24	29	36	153.72
264	0	4278	88	230	36	154		264	0	0		0	Y	
EI276	02266	G01958	C026A	177090092302	S03	09/27/1988	QTR	FL		O	24	29	28	161
249.23	0	5750	89.9	215	28	161		249	0	0		0	Y	
EI276	02266	G01958	C026A	177090092302	S03	12/26/1988	QTR	FL		O	24	29	19	109.82
256.36	0	5789	93.1	200	19	110		256	0	0		0	Y	
EI276	02266	G01958	C026A	177090092302	S03	03/12/1989	QTR	FL		O	24	29	6	246
294	0	41000	98	150	6	246		294	0	0		0	Y	
EI276	02266	G01958	C026A	177090092302	S03	06/17/1989	QTR	FL		O	24	29	25	192
485.2	0	7680	95.1	280	25	192		485	0	0		0	Y	
EI276	02266	G01958	C026A	177090092302	S03	09/15/1989	QTR	FL		O	24	29	65	224.9
431.18	0	3462	86.9	205	65	225		431	0	0		0	Y	
EI276	02266	G01958	C026A	177090092302	S03	11/26/1989	QTR	GL		O	24	32	42	203.99
424.67	0	4857	91	120	42	204		425	0	0		0	Y	
EI276	02266	G01958	C026A	177090092302	S03	09/02/1990	QTR	FL		O	24	36	22	326.92
296.84	0	14864	93.1	195	22	327		297	0	0		0	N	
EI276	02266	G01958	C026A	177090092302	S03	10/20/1990	POT	GL		O	8	40	8	2
89	0	250	91.8	100	24	6		267	34	.619		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI276	02266	G01958	C026A	177090092302	S03	12/28/1990	QTR	FL		O	24	42	23	25.99
229.75	0	1130	90.9	260	23	26		230	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	11/12/1986	QTR	FL		O	24	18	120	132
451.43	0	1100	79	460	120	132		451	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	12/28/1986	QTR	FL		O	24	18	126	130.03
474	0	1032	79	450	126	130		474	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	05/05/1987	QTR	FL		O	24	18	115	100.05
460	0	870	80	460	115	100		460	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	08/10/1987	QTR	FL		O	24	18	118	88.97
250.75	0	754	68	400	118	89		251	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	11/02/1987	QTR	FL		O	24	18	115	100.05
460	0	870	80	360	115	100		460	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	12/15/1987	QTR	FL		O	24	18	115	106.03
432.62	0	922	79	360	115	106		433	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	05/02/1988	QTR	FL		O	24	18	96	110.02
409.26	0	1146	81	370	96	110		409	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	09/01/1988	QTR	FL		O	24	999	91	92
444.29	0	1011	83	370	91	92		444	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	10/24/1988	QTR	FL		O	24	18	83	37.02
435.75	0	446	84	320	83	37		436	0	0		0	Y	
EI258	02375	G01959	A001D	177094001400	D02	01/28/1989	QTR	FL		O	24	18	86	114.98
419.88	0	1337	83	380	86	115		420	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G01959	A001D	177094001400	D02	04/16/1989	QTR	FL		O	24	18	85	74.04
415	0	871	83	370	85	74	415	0	0			0		Y
EI258	02375	G01959	A001D	177094001400	D02	04/21/1990	POT	FL		O	24	18	72	120
402	0	1667	84.8	340	72	120	402	35.1	.62			0		
EI258	02375	G01959	A001D	177094001400	D02	05/15/1990	QTR	FL		O	24	18	87	119.97
456.75	0	1379	84	340	87	120	457	0	0			0		Y
EI258	02375	G01959	A005	177094003770	S02	12/20/1987	POT	FL		O	24	13	187	230
69	0	1230	27	820	187	230	69	35.1	0			0		
EI258	02375	G01959	A005	177094003770	S02	02/05/1988	QTR	FL		O	24	14	228	282.04
102.43	0	1237	31	840	228	282	102	0	0			0		Y
EI258	02375	G01959	A005	177094003770	S02	04/09/1988	QTR	FL		O	24	15	260	284.96
101.11	0	1096	28	870	260	285	101	0	0			0		Y
EI258	02375	G01959	A005	177094003770	S02	06/01/1988	POT	FL		O	12	16	134	201
65	0	1500	32.7	865	268	402	130	35.2	.63			0		
EI258	02375	G01959	A005	177094003770	S02	08/24/1988	QTR	FL		O	24	17	270	434.97
187.63	0	1611	41	820	270	435	188	0	0			0		Y
EI258	02375	G01959	A005	177094003770	S02	10/17/1988	QTR	FL		O	24	17	236	362.02
193.09	0	1534	45	700	236	362	193	0	0			0		Y
EI258	02375	G01959	A005	177094003770	S02	01/30/1989	QTR	FL		O	24	17	213	444.96
221.69	0	2089	51	620	213	445	222	0	0			0		Y
EI258	02375	G01959	A005	177094003770	S02	05/03/1989	QTR	FL		O	24	17	217	325.07
192.43	0	1498	47	610	217	325	192	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G01959	A005	177094003770	S02	05/13/1990	POT	FL		O	24	17	175	288
216	0	1646	55.2	680	175	288	216	35.3	.62				0	
EI258	02375	G01959	A005	177094003770	S02	05/29/1990	QTR	FL		O	24	17	195	257.01
258.49	0	1318	57	675	195	257	258	0	0				0	Y
EI258	02375	G01959	A005	177094003770	S02	12/22/1990	QTR	FL		O	24	17	162	198.61
198	0	1228	55	560	162	199	198	0	0				0	N
EI258	02375	G01959	A005D	177094003700	D02	10/04/1986	QTR	FL		O	24	12	175	130.02
155.19	0	743	47	810	175	130	155	0	0				0	Y
EI258	02375	G01959	A005D	177094003700	D02	01/29/1987	QTR	FL		O	24	13	283	170.08
271.9	0	601	49	870	283	170	272	0	0				0	Y
EI258	02375	G01959	A005D	177094003700	D02	03/25/1987	QTR	FL		O	24	13	173	129.92
159.69	0	751	48	700	173	130	160	0	0				0	Y
EI258	02375	G01959	A009	177094006800	D01	10/22/1986	QTR	FL		O	24	20	59	54.99
394.85	0	932	87	260	59	55	395	0	0				0	Y
EI258	02375	G01959	A009	177094006800	D01	01/01/1987	QTR	FL		O	24	20	69	65
423.86	0	942	86	270	69	65	424	0	0				0	Y
EI258	02375	G01959	A009	177094006800	D01	05/26/1987	QTR	FL		O	24	21	69	69.97
391	0	1014	85	270	69	70	391	0	0				0	Y
EI258	02375	G01959	A009	177094006800	D01	07/15/1987	QTR	FL		O	24	21	56	50.01
504	0	893	90	240	56	50	504	0	0				0	Y
EI258	02375	G01959	A009	177094006800	D01	11/05/1987	QTR	FL		O	24	21	47	43.01
380.27	0	915	89	220	47	43	380	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI258	02375	G01959	A009	177094006800	D01	02/17/1988	QTR	FL		O	24	21	54	56
436.91	0	1037	89	240	54	56		437	0	0			0	Y
EI258	02375	G01959	A009	177094006800	D01	03/17/1988	QTR	FL		O	24	21	46	44.99
372.18	0	978	89	240	46	45		372	0	0			0	Y
EI258	02375	G01959	A009	177094006800	D01	06/03/1988	POT	FL		O	6	21	11	12
97	0	1091	89.8	240	44	48		388	35	.63			0	
EI258	02375	G01959	A009	177094006800	D01	08/02/1988	QTR	FL		O	24	21	55	55.99
445	0	1018	89	240	55	56		445	0	0			0	Y
EI258	02375	G01959	A012	177094009400	S01	11/06/1986	QTR	FL		O	24	15	64	134.98
428.31	0	2109	87	690	64	135		428	0	0			0	Y
EI258	02375	G01959	A012	177094009400	S01	01/22/1987	QTR	FL		O	24	15	64	150.02
428.31	0	2344	87	725	64	150		428	0	0			0	Y
EI258	02375	G01959	A012	177094009400	S01	04/21/1987	QTR	FL		O	24	15	58	124.99
388.15	0	2155	87	620	58	125		388	0	0			0	Y
EI258	02375	G01959	A012	177094009400	S01	07/04/1987	QTR	FL		O	24	16	58	170
522	0	2931	90	680	58	170		522	0	0			0	Y
EI258	02375	G01959	A012	177094009400	S01	09/15/1987	QTR	FL		O	24	16	61	144.33
447.33	0	2361	88	735	61	144		447	0	0			0	Y
EI258	02375	G01959	A012	177094009400	S01	12/17/1987	QTR	FL		O	24	15	56	143.98
410.67	0	2571	88	570	56	144		411	0	0			0	Y
EI258	02375	G01959	A012	177094009400	S01	03/14/1988	QTR	FL		O	24	15	36	67
324	0	1861	90	400	36	67		324	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI258	02375	G01959	A012	177094009400	S01	08/05/1988	QTR	FL		O	24	20	42	26
378	0	619	90	225	42	26		378	0	0		0	Y	
EI258	02375	G01959	A012	177094009400	S01	10/11/1988	QTR	FL		O	24	18	30	15
303.33	0	500	91	180	30	15		303	0	0		0	Y	
EI258	02375	G01959	A012	177094009400	S01	01/26/1989	QTR	FL		O	24	24	36	33.01
364	0	917	91	180	36	33		364	0	0		0	Y	
EI258	02375	G01959	A012	177094009400	S01	04/18/1989	QTR	FL		O	24	20	57	194.03
655.5	0	3404	92	575	57	194		656	0	0		0	Y	
EI258	02375	G01959	A012	177094009400	S01	05/14/1990	POT	FL		O	24	20	59	212
665	0	3593	91.9	620	59	212		665	34.8	.62		0		
EI258	02375	G01959	A012	177094009400	S01	05/21/1990	QTR	FL		O	24	20	64	193.98
736	0	3031	92	625	64	194		736	0	0		0	Y	
EI258	02375	G01959	A012	177094009400	S01	12/04/1990	QTR	FL		O	24	20	48	156
552	0	3250	92	400	48	156		552	0	0		0	N	
EI258	02375	G01959	A016	177094074400	S01	09/22/1987	SEM	FL		G	24	0	106	6726
0	3250	63453	0	2840	106	6726		0	0	0		1065	Y	
EI258	02375	G01959	A016	177094074400	S01	01/02/1988	SEM	FL		G	24	0	118	8500
0	3250	72034	0	2850	118	8500		0	0	0		1050	Y	
EI258	02375	G01959	A016	177094074400	S01	09/22/1988	SEM	FL		G	24	0	99	6100
0	3110	61616	0	2640	99	6100		0	0	0		2640	Y	
EI258	02375	G01959	A016	177094074400	S01	04/04/1989	SEM	FL		G	24	0	84	5650
2	3150	67262	2.3	2660	84	5650		2	0	0		1025	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI258	02375	G01959	A016	177094074400	S01	05/13/1990	POT	FL		G	24	17	17	2000
255	0	117647	93.8	1400	17	2000		255	52.9	.63		0		
EI258	02375	G01959	A016	177094074400	S01	05/17/1990	SEM	FL		G	24	0	18	1779
290	2980	98833	94.2	1450	18	1779		290	0	0		1020	Y	
EI258	02375	G01959	A016	177094074400	S01	12/11/1990	SEM	FL		G	24	0	10	1000
288	2980	100000	96.6	1300	10	1000		288	0	0		1020	Y	
ST176	02628	G01960	A001	177154009400	D02	11/03/1983	SEM	FL		G	24	0	115	5800
0	3000	50435	0	2400	115	5800		0	0	0		950	Y	
ST176	02628	G01960	A001	177154009400	D02	05/03/1984	SEM	FL		G	24	0	115	5800
0	3000	50435	0	2400	115	5800		0	0	0		950	Y	
ST176	02628	G01960	A001	177154009400	D02	10/27/1984	SEM	FL		G	24	0	61	2300
7	2550	37705	10.3	1775	61	2300		7	0	0		950	Y	
ST176	02628	G01960	A001	177154009400	D02	04/12/1985	SEM	FL		G	24	0	102	3600
0	2550	35294	0	2450	102	3600		0	0	0		950	Y	
ST176	02628	G01960	A001	177154009400	D02	09/10/1985	SEM	FL		G	24	0	160	6900
8	2550	43125	4.8	3000	160	6900		8	0	0		950	Y	
ST176	02628	G01960	A001	177154009400	D02	05/01/1986	SEM	FL		G	24	0	128	5339
7	2700	41711	5.2	1925	128	5339		7	0	0		950	Y	
ST176	02628	G01960	A001	177154009400	D02	07/16/1986	SEM	FL		G	24	0	96	5109
5	2700	53219	5	1750	96	5109		5	0	0		950	Y	
ST176	02628	G01960	A001	177154009400	D02	04/04/1987	SEM	FL		G	24	0	0	5362
224	3100	9999999	100	2550	0	5362		224	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST176	02628	G01960	A001	177154009400	D02	09/02/1989	POT	FL		G	24	13	77	2348
4	0	30494	4.9	2625	77	2348		4	50.1	.6			0	
ST176	02628	G01960	A001	177154009400	D02	10/25/1989	SEM	FL		G	24	0	67	2225
4	3000	33209	5.6	2550	67	2225		4	0	0			945	Y
ST176	02628	G01960	A001	177154009400	D02	10/25/1989	POT	FL		G	24	13	67	2225
4	0	33209	5.6	2250	67	2225		4	50.1	.6			0	
ST176	02628	G01960	A001	177154009400	D02	11/09/1989	SEM	FL		G	24	0	63	2251
3	2900	35730	4.5	2550	63	2251		3	0	0			945	Y
ST176	02628	G01960	A002	177154013200	S01	11/06/1983	SEM	FL		G	24	0	150	12200
0	4500	81333	0	4150	150	12200		0	0	0			950	Y
ST176	02628	G01960	A002	177154013200	S01	05/06/1984	SEM	FL		G	24	0	150	12200
0	4500	81333	0	4150	150	12200		0	0	0			950	Y
ST176	02628	G01960	A002	177154013200	S01	11/07/1984	SEM	FL		G	24	0	207	10000
3	4150	48309	1.4	1600	207	10000		3	0	0			950	Y
ST176	02628	G01960	A002	177154013200	S01	05/30/1985	SEM	FL		G	24	0	120	4000
0	4150	33333	0	4400	120	4000		0	0	0			950	Y
ST176	02628	G01960	A002	177154013200	S01	11/10/1985	SEM	FL		G	24	0	196	11855
54	4150	60485	21.6	2350	196	11855		54	0	0			950	Y
ST176	02628	G01960	A002	177154013200	S01	05/06/1986	SEM	FL		G	24	0	314	11431
10	4300	36404	3.1	1950	314	11431		10	0	0			950	Y
ST176	02628	G01960	A002	177154013200	S01	07/25/1986	SEM	FL		G	24	0	304	12198
9	4300	40125	2.9	2000	304	12198		9	0	0			950	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST176	02628	G01960	A002	177154013200	S01	04/13/1987	SEM	FL		G	24	0	337	10878
26	4300	32279	7.2	2275	337	10878		26	0	0			950	Y
ST176	02628	G01960	A002	177154013200	S01	09/18/1987	SEM	FL		G	24	0	290	10769
10	4600	37134	3.3	3200	290	10769		10	0	0			0	Y
ST176	02628	G01960	A002	177154013200	S01	05/01/1988	SEM	FL		G	24	0	205	8925
6	3750	43537	2.8	2550	205	8925		6	0	0			0	Y
ST176	02628	G01960	A002	177154013200	S01	10/30/1988	SEM	FL		G	24	0	263	10362
9	3850	39399	3.3	1800	263	10362		9	0	0			0	Y
ST176	02628	G01960	A002	177154013200	S01	04/10/1990	SEM	FL		G	24	0	388	14916
20	3725	38443	4.9	3225	388	14916		20	0	0			885	Y
ST176	02628	G01960	A002	177154013200	S01	04/10/1990	POT	FL		G	24	28	388	14916
20	0	38443	4.9	3225	388	14916		20	52.5	.6			0	
ST176	02628	G01960	A002	177154013200	S01	05/29/1990	SEM	FL		G	24	0	337	22025
19	3500	65356	5.3	2440	337	22025		19	0	0			945	Y
ST176	02628	G01960	A002	177154013200	S01	12/27/1990	SEM	FL		G	24	0	271	16045
0	2321	59207	0	1725	271	16045		0	0	0			970	Y
ST176	02628	G01960	A003	177154015800	S01	11/07/1983	SEM	FL		G	24	0	65	12700
0	2200	195385	0	1500	65	12700		0	0	0			950	Y
ST176	02628	G01960	A003	177154015800	S01	05/07/1984	SEM	FL		G	24	0	65	12700
0	2200	195385	0	1500	65	12700		0	0	0			950	Y
ST176	02628	G01960	A003	177154015800	S01	11/07/1984	SEM	FL		G	24	0	42	2838
3	1325	67571	6.7	1050	42	2838		3	0	0			950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01960	A003	177154015800	S01	01/02/1985	SEM	FL		G	24	0	39	2800
6	1325	71795	13.3	950	39	2800		6	0	0		950	Y	
ST176	02628	G01960	A003	177154015800	S01	10/17/1985	SEM	FL		G	24	0	11	5324
0	2400	484000	0	1625	11	5324		0	0	0		950	Y	
ST176	02628	G01960	A003	177154015800	S01	02/05/1986	SEM	FL		G	24	0	55	3150
5	1650	57273	8.3	1540	55	3150		5	0	0		950	Y	
ST176	02628	G01960	A003	177154015800	S01	07/16/1986	SEM	FL		G	24	0	12	2509
3	1650	209083	20	1345	12	2509		3	0	0		950	Y	
ST176	02628	G01960	A003	177154015800	S01	04/30/1987	SEM	FL		G	24	0	38	2305
6	1650	60658	13.6	1400	38	2305		6	0	0		950	Y	
ST176	02628	G01960	A003	177154015800	S01	11/01/1987	SEM	FL		G	24	0	41	1770
4	1600	43171	8.9	150	41	1770		4	0	0		0	Y	
ST176	02628	G01960	A003	177154015800	S01	04/02/1988	SEM	FL		G	24	0	40	2653
4	1350	66325	9.1	1200	40	2653		4	0	0		0	Y	
ST176	02628	G01960	A003	177154015800	S01	05/01/1988	POT	FL		G	24	24	32	2581
2	0	80656	5.9	1225	32	2581		2	54.3	.6		0		
ST176	02628	G01960	A003	177154015800	S01	10/07/1988	SEM	FL		G	24	0	79	3333
12	1450	42190	13.2	1250	79	3333		12	0	0		0	Y	
ST176	02628	G01960	A003	177154015800	S01	12/04/1988	SEM	FL		G	24	0	8	3552
91	1275	444000	91.9	1115	8	3552		91	0	0		0	Y	
ST176	02628	G01960	A003	177154015800	S01	04/30/1989	SEM	FL		G	24	0	51	2630
5	1375	51569	8.9	1050	51	2630		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02628	G01960	A003	177154015800	S01	05/30/1989	SEM	FL		G	24	0	51	2630
5	1375	51569	8.9	1050	51	2630	5	0	0		0			Y
ST176	02628	G01960	A003	177154015800	S01	11/23/1989	SEM	FL		G	24	0	44	3209
4	1250	72932	8.3	100	44	3209	4	0	0		910			Y
ST176	02628	G01960	A003	177154015800	S02	02/01/1990	POT	FL		G	24	48	94	6897
2	0	73372	2.1	1020	94	6897	2	53.2	.6		0			
ST176	02628	G01960	A003	177154015800	S02	02/01/1990	COM	FL		G	24	48	94	6897
2	0	73372	2.1	1020	94	6897	2	53.2	0	SOLD	0			
ST176	02628	G01960	A003	177154015800	S02	04/02/1990	SEM	FL		G	24	0	99	6924
3	1525	69939	2.9	1070	99	6924	3	0	0		900			Y
ST176	02628	G01960	A003	177154015800	S02	05/20/1990	SEM	FL		G	24	0	78	5779
9	1450	74090	10.3	1150	78	5779	9	0	0		975			Y
ST176	02628	G01960	A004	177154039700	S01	11/03/1983	SEM	FL		G	24	0	200	11200
0	2800	56000	0	2200	200	11200	0	0	0		950			Y
ST176	02628	G01960	A004	177154039700	S01	05/03/1984	SEM	FL		G	24	0	200	11200
0	2800	56000	0	2200	200	11200	0	0	0		950			Y
ST176	02628	G01960	A004	177154039700	S01	11/17/1984	SEM	FL		G	24	0	140	4730
7	5500	33786	4.8	5350	140	4730	7	0	0		950			Y
ST176	02628	G01960	A004	177154039700	S01	09/18/1985	SEM	FL		G	24	0	452	15700
20	5500	34735	4.2	4200	452	15700	20	0	0		950			Y
ST176	02628	G01960	A004	177154039700	S01	03/14/1986	SEM	FL		G	24	0	274	12358
3	3850	45102	1.1	3200	274	12358	3	0	0		950			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST176	02628	G01960	A004	177154039700	S01	07/25/1986	SEM	FL		G	24	0	336	13673
18	3850	40693	5.1	2100	336	13673		18	0	0			950	Y
ST176	02628	G01960	A004	177154039700	S01	04/11/1987	SEM	FL		G	24	0	173	8464
3	3850	48925	1.7	2320	173	8464		3	0	0			950	Y
ST176	02628	G01960	A004	177154039700	S01	08/29/1987	SEM	FL		G	24	0	133	6142
4	2425	46180	2.9	2275	133	6142		4	0	0			0	Y
ST176	02628	G01960	A004	177154039700	S01	04/19/1988	SEM	FL		G	24	0	116	6880
4	2050	59310	3.3	1950	116	6880		4	0	0			0	Y
ST176	02628	G01960	A004	177154039700	S01	10/31/1988	SEM	FL		G	24	0	176	9717
5	1975	55210	2.8	1800	176	9717		5	0	0			0	Y
ST176	02628	G01960	A004	177154039700	S01	05/26/1989	SEM	FL		G	24	0	124	8484
10	1900	68419	7.5	1350	124	8484		10	0	0			0	Y
ST176	02628	G01960	A004	177154039700	S01	11/24/1989	SEM	FL		G	24	0	114	8311
6	1700	72904	5	1275	114	8311		6	0	0			885	N
ST176	02628	G01960	A004	177154039700	S02	01/09/1990	COM	FL		G	24	20	200	6908
10	0	34540	4.8	3500	200	6908		10	51	0	SOLD		0	
ST176	02628	G01960	A004	177154039700	S02	02/04/1990	POT	FL		G	24	19	283	10727
9	0	37905	3.1	3120	283	10727		9	53.2	.6			0	
ST176	02628	G01960	A004	177154039700	S02	04/13/1990	SEM	FL		G	24	0	329	14506
24	3750	44091	6.8	2700	329	14506		24	0	0			945	Y
ST176	02628	G01960	A004	177154039700	S02	06/13/1990	SEM	FL		G	24	0	387	24550
13	3400	63437	3.3	2350	387	24550		13	0	0			970	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST176	02628	G01960	A004	177154039700	S02	12/27/1990	SEM	FL		G	24	0	289	19750
12	2335	68339	4	1500	289	19750		12	0	0			970	Y
ST176	02628	G01960	A005	177154041100	S01	11/04/1983	SEM	FL		G	24	0	250	14800
0	3000	59200	0	2400	250	14800		0	0	0			950	Y
ST176	02628	G01960	A005	177154041100	S01	05/04/1984	SEM	FL		G	24	0	250	14800
0	3000	59200	0	2400	250	14800		0	0	0			950	Y
ST176	02628	G01960	A005	177154041100	S01	11/07/1984	SEM	FL		G	24	0	103	7265
23	1550	70534	18.3	1250	103	7265		23	0	0			950	Y
ST176	02628	G01960	A005	177154041100	S01	06/05/1985	SEM	FL		G	24	0	86	4200
17	1550	48837	16.5	1200	86	4200		17	0	0			950	Y
ST176	02628	G01960	A005	177154041100	S01	09/09/1985	SEM	FL		G	24	0	37	4500
7	1550	121622	15.9	1100	37	4500		7	0	0			950	Y
ST176	02628	G01960	A005	177154041100	S01	05/01/1986	SEM	FL		G	24	0	4	334
0	1100	83500	0	975	4	334		0	0	0			950	Y
ST176	02628	G01960	A005	177154041100	S01	08/01/1986	SEM	FL		G	24	0	1	885
0	1100	885000	0	1000	1	885		0	0	0			950	Y
ST176	02628	G01960	A005	177154041100	S01	04/11/1987	SEM	FL		G	24	0	1	3345
1	1800	3345000	50	1700	1	3345		1	0	0			990	Y
ST176	02628	G01960	A005	177154041100	S01	08/16/1987	SEM	FL		G	24	0	14	298
1	1350	21286	6.7	1300	14	298		1	0	0			0	Y
ST176	02628	G01960	A005	177154041100	S01	04/03/1988	SEM	FL		G	24	0	1	223
0	1300	223000	0	1250	1	223		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02628	G01960	A005	177154041100	S01	11/07/1988	SEM	FL		G	24	0	1	320
0	1300	320000	0	1100	1	320	0	0	0			0		Y
ST176	02628	G01960	A005	177154041100	S01	05/06/1989	SEM	FL		G	24	0	0	181
0	1350	9999999	999.9	1050	0	181	0	0	0			0		Y
ST176	02628	G01960	A005	177154041100	S01	11/24/1989	SEM	FL		G	24	0	0	152
0	1350	9999999	999.9	1050	0	152	0	0	0			885		Y
ST176	02628	G01960	A005	177154041100	S02	01/27/1990	COM	FL		G	24	30	0	210
0	0	9999999	999.9	1050	0	210	0	0	0	SOLD		0		
ST176	02628	G01960	A005	177154041100	S02	10/21/1990	COM	FL		G	11	26	48	4531
32	0	94152	40	1178	105	9886	70	53.4	0	UNK		0		
ST176	02628	G01960	A006	177154074600	S01	07/18/1990	COM	FL		G	15	29	165	7490
75	0	45394	31.3	2555	264	11984	120	52.9	0	SOLD		0		
ST176	02628	G01960	A006	177154074600	S01	09/08/1990	POT	FL		G	24	34	263	20496
103	0	77932	28.1	2140	263	20496	103	53.2	.6			0		
ST176	02628	G01960	A006	177154074600	S01	09/08/1990	SEM	FL		G	24	0	263	20496
103	2360	77932	28.1	2140	263	20496	103	0	0			980		Y
ST176	02628	G01960	A006	177154074600	S01	12/27/1990	SEM	FL		G	24	0	350	19976
378	2324	57074	51.9	1975	350	19976	378	0	0			970		Y
MP103	00105	G01963	002	177252006300	S01	08/07/1985	SEM	FL		G	24	0	0	80
0	960	9999999	999.9	930	0	80	0	0	0			0		Y
MP103	00105	G01963	002	177252006300	S01	01/21/1986	SEM	FL		G	24	0	0	238
0	0	9999999	999.9	930	0	238	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP103	00105	G01963	002	177252006300	S01	10/07/1987	SEM	FL		G	24	0	0	158
0	0	9999999	999.9	950	0	158		0	0	0		0	Y	
MP103	00105	G01963	002	177252006300	S01	12/25/1987	SEM	FL		G	24	0	930	100
0	0	108	0	0	930	100		0	0	0		0	Y	
MP103	00105	G01963	002	177252006300	S01	12/05/1988	SEM	FL		G	24	0	0	202
0	1020	9999999	999.9	880	0	202		0	0	0		875	Y	
MP103	00105	G01963	002	177252006300	S01	03/12/1989	SEM	FL		G	24	0	0	150
0	1020	9999999	999.9	980	0	150		0	0	0		980	Y	
MP103	00105	G01963	002	177252006300	S01	12/26/1989	POT	FL		G	24	9	0	300
0	0	9999999	999.9	700	0	300		0	0	.6		0		
MP103	00105	G01963	002	177252006300	S01	04/28/1990	POT	FL		G	24	10	0	197
0	0	9999999	999.9	540	0	197		0	0	.6		0		
MP103	00105	G01963	002	177252006300	S01	06/12/1990	SEM	FL		G	24	0	0	187
0	1350	9999999	999.9	585	0	187		0	0	0		280	Y	
MP103	00105	G01963	002	177252006300	S01	12/26/1990	SEM	FL		G	24	0	0	1447
0	1120	9999999	999.9	910	0	1447		0	0	0		300	Y	
MP103	00105	G01963	003	177252007100	S01	04/28/1990	POT	FL		G	24	10	0	201
0	0	9999999	999.9	540	0	201		0	0	.6		0		
MP103	00105	G01963	003	177252007100	S01	06/12/1990	SEM	FL		G	24	0	0	275
0	1120	9999999	999.9	630	0	275		0	0	0		300	Y	
MP103	00105	G01963	003	177252007100	S01	12/26/1990	SEM	FL		G	24	0	0	224
0	1120	9999999	999.9	680	0	224		0	0	0		300	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP103	00105	G01963	004	177252007800	S01	10/24/1985	QTR	FL		O	24	12	133	42.96
25.33	0	323	16	250	133	43	25	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	02/23/1986	QTR	FL		O	24	12	125	75
0	0	600	0	200	125	75	0	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	04/28/1986	QTR	FL		O	24	20	72	41.98
21.51	0	583	23	175	72	42	22	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	08/18/1986	QTR	FL		O	24	20	110	40.04
34.74	0	364	24	275	110	40	35	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	08/26/1987	QTR	FL		O	24	20	105	38.96
15.69	0	371	13	300	105	39	16	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	08/31/1987	POT	FL		O	24	12	105	39
15	0	371	12.5	265	105	39	15	28.3	.6		0			
MP103	00105	G01963	004	177252007800	S01	11/04/1987	QTR	FL		O	24	20	106	52.05
10.48	0	491	9	290	106	52	10	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	01/21/1988	QTR	FL		O	24	20	114	47.99
20.12	0	421	15	225	114	48	20	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	04/11/1988	QTR	FL		O	24	9	111	53.95
18.07	0	486	14	235	111	54	18	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	09/21/1988	QTR	FL		O	24	9	113	40
24.8	0	354	18	250	113	40	25	0	0		0		Y	
MP103	00105	G01963	004	177252007800	S01	11/16/1988	QTR	FL		O	24	9	120	48.96
16.36	0	408	12	220	120	49	16	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP103	00105	G01963	004	177252007800	S01	02/13/1989	QTR	FL		O	24	9	97	49.96
24.25	0	515	20	85	97	50		24	0	0		0	Y	
MP103	00105	G01963	004	177252007800	S01	05/31/1989	QTR	FL		O	24	9	153	74.97
11.52	0	490	7	190	153	75		12	0	0		0	Y	
MP103	00105	G01963	004	177252007800	S01	09/26/1989	QTR	FL		O	24	9	72	61.99
30.86	0	861	30	65	72	62		31	0	0		0	Y	
MP103	00105	G01963	004	177252007800	S01	03/14/1990	QTR	FL		O	24	9	102	77.93
34	0	765	25	220	102	78		34	0	0		0	N	
MP103	00105	G01963	004	177252007800	S01	04/09/1990	POT	FL		O	24	24	113	63
20	0	558	15	290	113	63		20	30.7	.6		0		
MP103	00105	G01963	004	177252007800	S01	06/12/1990	QTR	FL		O	24	9	105	78.96
26.25	0	752	20	280	105	79		26	0	0		0	Y	
MP103	00105	G01963	004	177252007800	S01	09/14/1990	QTR	FL		O	24	16	85	79.05
28.33	0	929	25	220	85	79		28	0	0		0	Y	
MP103	00105	G01963	004	177252007800	S01	12/16/1990	QTR	FL		O	24	16	88	44.97
43.34	0	511	33	180	88	45		43	0	0		0	Y	
SP065	03295	G01966	A015	177232005300	S01	02/03/1986	QTR	GL		O	24	64	68	119
12	0	1750	15	130	68	119		12	0	0		0	Y	
SP065	03295	G01966	A015	177232005300	S01	05/03/1986	QTR	GL		O	24	64	54	48.01
13.5	0	889	20	90	54	48		14	0	0		0	Y	
SP065	03295	G01966	A015	177232005300	S01	11/16/1986	QTR	GL		O	24	64	150	120
9.57	0	800	6	120	150	120		10	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	A015	177232005300	S01	12/21/1987	QTR	GL		O	24	42	19	554.99
71.91	0	29211	79.1	100	19	555		72	0	0			0	N
SP065	03295	G01966	A015	177232005300	S01	03/16/1988	QTR	GL		O	24	42	19	73.91
61.85	0	3895	76.5	110	19	74		62	0	0			0	N
SP065	03295	G01966	A015	177232005300	S01	12/28/1988	QTR	GL		O	24	34	57	20.52
116.25	0	368	67.1	126	57	21		116	0	0			0	N
SP065	03295	G01966	A015	177232005300	S01	09/13/1989	QTR	GL		O	24	40	6	27.96
4	0	4667	40	111	6	28		4	0	0			0	N
SP065	03295	G01966	A015	177232005300	S01	01/06/1990	POT	GL		O	7	46	25.66	34.4
52.19	0	1341	67	127	88	118		179	33.8	.636			0	
SP065	03295	G01966	A015	177232005300	S01	02/24/1990	QTR	GL		O	24	46	86	233.83
182.75	0	2721	68	140	86	234		183	0	0			0	Y
SP065	03295	G01966	A015	177232005300	S01	12/16/1990	QTR	GL		O	24	46	30	6
110.85	0	200	78.7	130	30	6		111	0	0			0	N
SP065	03295	G01966	A020A	177232006200	S02	02/02/1986	QTR	GL		O	24	64	35	161
665	0	4600	95	120	35	161		665	0	0			0	Y
SP065	03295	G01966	A020A	177232006200	S02	05/05/1986	QTR	GL		O	24	64	66	47.98
594	0	727	90	120	66	48		594	0	0			0	Y
SP065	03295	G01966	A020A	177232006200	S02	11/16/1986	QTR	GL		O	24	64	68	223.99
612	0	3294	90	130	68	224		612	0	0			0	Y
SP065	03295	G01966	A020A	177232006200	S02	07/12/1987	QTR	GL		O	24	64	38	101.84
737.51	0	2684	95.1	120	38	102		738	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	A020A	177232006200	S02	10/21/1987	QTR	GL		O	24	64	15	93
699.28	0	6200	97.9	120	15	93		699	0	0			0	N
SP065	03295	G01966	A020A	177232006200	S02	02/03/1988	QTR	GL		O	24	64	16	93.92
784	0	5875	98	120	16	94		784	0	0			0	N
SP065	03295	G01966	A020A	177232006200	S02	08/21/1988	POT	GL		O	6	64	4.75	24
237.75	0	5053	98	130	19	96		951	27.6	.62			0	
SP065	03295	G01966	A020A	177232006200	S02	12/12/1988	QTR	GL		O	24	48	81	461.7
401.14	0	5704	83.2	197	81	462		401	0	0			0	N
SP065	03295	G01966	A020B	177232006200	S03	10/31/1990	COM	FL		O	24	20	141	182
116	0	1291	45.1	320	141	182		116	27.6	0		UNK	950	
SP065	03295	G01966	A020B	177232006200	S03	12/19/1990	QTR	FL		O	24	20	351	431.73
39	0	1231	10	450	351	432		39	0	0			0	N
SP065	03295	G01966	A026A	177232006900	S02	01/13/1986	QTR	GL		O	24	64	182	54.05
728	0	297	80	150	182	54		728	0	0			0	Y
SP065	03295	G01966	A026A	177232006900	S02	05/01/1986	QTR	GL		O	24	64	220	86.9
660	0	395	75	120	220	87		660	0	0			0	Y
SP065	03295	G01966	A026A	177232006900	S02	11/15/1986	QTR	GL		O	24	48	152	297.92
571.81	0	1961	79	160	152	298		572	0	0			0	Y
SP065	03295	G01966	A026A	177232006900	S02	06/21/1987	QTR	GL		O	24	64	94	228.42
376	0	2426	80	150	94	228		376	0	0			0	Y
SP065	03295	G01966	A026A	177232006900	S02	09/23/1987	QTR	GL		O	24	44	45	67.95
236.25	0	1511	84	110	45	68		236	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	A026A	177232006900	S02	05/23/1988	QTR	GL		O	24	44	17	61.88
329.94	0	3647	95.1	130	17	62		330	0	0		0	N	
SP065	03295	G01966	A026A	177232006900	S02	12/11/1988	QTR	GL		O	24	46	54	0
247.68	0	0	82.1	135	54	0		248	0	0		0	N	
SP065	03295	G01966	B002	177254000200	D01	02/11/1986	QTR	GL		O	24	50	61	73.99
142.33	0	1213	70	100	61	74		142	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	05/10/1986	QTR	GL		O	24	64	58	52.03
135.33	0	897	70	140	58	52		135	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	10/25/1986	QTR	GL		O	24	50	65	56.03
151.67	0	862	70	100	65	56		152	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	07/05/1987	QTR	GL		O	24	64	51	125.97
205.28	0	2471	80.1	100	51	126		205	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	01/31/1988	QTR	GL		O	24	64	59	47.79
197.52	0	814	77	100	59	48		198	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	04/18/1988	POT	GL		O	12	64	25.5	36
103	0	1412	80.2	120	51	72		206	29.3	.628		0		
SP065	03295	G01966	B002	177254000200	D01	05/15/1988	QTR	GL		O	24	64	61	115.9
242.48	0	1902	79.9	110	61	116		242	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	06/15/1988	POT	GL		O	6	64	14	32.25
79	0	2304	84.9	120	56	129		316	29.3	.62		0		
SP065	03295	G01966	B002	177254000200	D01	09/05/1988	QTR	GL		O	24	64	53	141.51
302.7	0	2679	85.1	120	53	142		303	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	B002	177254000200	D01	12/17/1988	QTR	GL		O	24	64	54	22.68
227.25	0	426	80.8	169	54	23		227	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	03/15/1989	QTR	GL		O	24	64	37	35.89
194.25	0	973	84	117	37	36		194	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	06/03/1989	QTR	GL		O	24	64	33	67.98
215.12	0	2061	86.7	117	33	68		215	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	09/08/1989	QTR	GL		O	24	64	55	15.95
221.38	0	291	80.1	120	55	16		221	0	0		0	Y	
SP065	03295	G01966	B002	177254000200	D01	09/25/1990	QTR	GL		O	24	40	30	24
273.03	0	800	90.1	123	30	24		273	0	0		0	N	
SP065	03295	G01966	B002	177254000200	D01	12/18/1990	QTR	GL		O	24	28	33	85.8
297	0	2606	90	165	33	86		297	0	0		0	N	
SP065	03295	G01966	B002D	177254000200	D02	01/12/1986	QTR	GL		O	24	64	75	297.98
225	0	3973	75	100	75	298		225	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	05/10/1986	QTR	GL		O	24	64	181	36.92
60.33	0	204	25	130	181	37		60	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	10/26/1986	QTR	GL		O	24	64	86	113
258	0	1314	75	110	86	113		258	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	07/01/1987	QTR	GL		O	24	64	70	184.8
281.76	0	2643	80.1	110	70	185		282	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	11/03/1987	POT	GL		O	12	64	48	11.5
144	0	240	75	120	96	23		288	29.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	B002D	177254000200	D02	11/03/1987	QTR	GL		O	24	64	96	22.08
288	0	229	75	120	96	22		288	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	01/02/1988	QTR	GL		O	24	64	83	42.33
277.87	0	506	77	130	83	42		278	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	04/13/1988	QTR	GL		O	24	64	67	22.78
220.55	0	343	76.7	120	67	23		221	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	08/09/1988	QTR	GL		O	24	64	78	11
312	0	141	80	120	78	11		312	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	09/05/1988	QTR	GL		O	24	64	63	17.64
250.43	0	286	79.9	120	63	18		250	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	12/21/1988	QTR	GL		O	24	64	54	19.98
279.33	0	370	83.8	132	54	20		279	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	01/27/1989	QTR	GL		O	24	64	32	12.16
214.15	0	375	87	113	32	12		214	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	03/29/1989	QTR	GL		O	24	64	36	15.01
144	0	417	80	417	36	15		144	0	0		0	Y	
SP065	03295	G01966	B002D	177254000200	D02	09/10/1989	QTR	GL		O	24	64	58	38.86
257.22	0	672	81.6	147	58	39		257	0	0		0	N	
SP065	03295	G01966	B002D	177254000200	D02	02/16/1990	QTR	GL		O	24	42	38	144.97
437	0	3816	92	115	38	145		437	0	0		0	N	
SP065	03295	G01966	B002D	177254000200	D02	09/25/1990	QTR	GL		O	24	42	38	144.78
431.14	0	3816	91.9	115	38	145		431	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	B002D	177254000200	D02	10/20/1990	POT	GL		O	4	42	6.33	12
57.67	0	1895	90.1	135	38	72		346	29.3	.633		0		
SP065	03295	G01966	B002D	177254000200	D02	12/18/1990	QTR	GL		O	24	42	25	110
230.1	0	4400	90.2	135	25	110		230	0	0		0	Y	
SP065	03295	G01966	B004A	177254000900	D03	02/10/1986	QTR	GL		O	24	34	255	80.07
1.8	0	314	.7	240	255	80		2	0	0		0	Y	
SP065	03295	G01966	B004A	177254000900	D03	04/26/1986	QTR	GL		O	24	34	220	67.98
4.49	0	309	2	140	220	68		4	0	0		0	Y	
SP065	03295	G01966	B004A	177254000900	D03	11/12/1986	QTR	GL		O	24	30	247	145.98
2.49	0	591	1	100	247	146		2	0	0		0	Y	
SP065	03295	G01966	B004A	177254000900	D03	08/10/1987	QTR	GL		O	24	50	177	35.05
7.38	0	198	4	130	177	35		7	0	0		0	Y	
SP065	03295	G01966	B004A	177254000900	D03	11/03/1987	QTR	GL		O	24	56	224	40.32
2.03	0	179	.9	120	224	40		2	0	0		0	Y	
SP065	03295	G01966	B004A	177254000900	D03	12/11/1987	POT	GL		O	9	54	85	14
.75	0	163	.9	120	227	37		2	30.6	0		0		
SP065	03295	G01966	B004A	177254000900	D03	01/19/1988	QTR	GL		O	24	56	179	16.11
1.99	0	89	1.1	120	179	16		2	0	0		0	Y	
SP065	03295	G01966	B004A	177254000900	D03	05/09/1988	QTR	GL		O	24	56	259	44.03
5.02	0	170	1.9	110	259	44		5	0	0		0	Y	
SP065	03295	G01966	B004A	177254000900	D03	05/10/1988	POT	GL		O	6	56	65	12
1	0	185	1.5	110	260	48		4	30.6	.628		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	B004A	177254000900	D03	09/04/1988	QTR	GL		O	24	64	166	8.3
13.07	0	48	7.3	120	166	8		13	0	0			0	Y
SP065	03295	G01966	B004A	177254000900	D03	12/17/1988	QTR	GL		O	24	64	163	6.52
13.98	0	43	7.9	115	163	7		14	0	0			0	Y
SP065	03295	G01966	B004A	177254000900	D03	03/25/1989	QTR	GL		O	24	64	154	30.8
15.05	0	201	8.9	108	154	31		15	0	0			0	Y
SP065	03295	G01966	B004A	177254000900	D03	09/10/1989	QTR	GL		O	24	64	106	58.3
22.95	0	547	17.8	109	106	58		23	0	0			0	N
SP065	03295	G01966	B004A	177254000900	D03	01/08/1990	POT	GL		O	5	64	34.38	26.88
7.5	0	782	17.9	105	165	129		36	30.6	.636			0	
SP065	03295	G01966	B004A	177254000900	D03	02/14/1990	QTR	GL		O	24	999	102	160.04
22.39	0	1569	18	140	102	160		22	0	0			0	Y
SP065	03295	G01966	B004A	177254000900	D03	09/25/1990	POT	GL		O	24	64	70	75
30	0	1071	30	100	70	75		30	30.6	.636			0	
SP065	03295	G01966	B004A	177254000900	D03	09/25/1990	QTR	GL		O	24	99	70	74.9
14.95	0	1071	17.6	100	70	75		15	0	0			0	N
SP065	03295	G01966	B004A	177254000900	D03	12/22/1990	QTR	GL		O	24	99	75	246.75
16.02	0	3293	17.6	110	75	247		16	0	0			0	Y
SP065	03295	G01966	B004D	177254000900	D02	02/05/1986	QTR	FL		O	24	64	409	447.85
2.06	0	1095	.5	120	409	448		2	0	0			0	Y
SP065	03295	G01966	B004D	177254000900	D02	05/10/1986	QTR	FL		O	24	64	398	329.15
.4	0	827	.1	110	398	329		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01966	B004D	177254000900	D02	10/22/1986	QTR	GL		O	24	64	393	628.01
.39	0	1598	.1	140	393	628	0	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	06/26/1987	QTR	GL		O	24	64	381	392.43
1.15	0	1029	.3	100	381	392	1	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	10/23/1987	QTR	GL		O	24	64	408	485.52
4.12	0	1191	1	110	408	486	4	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	12/13/1987	QTR	GL		O	24	64	395	118.5
426.21	0	301	51.9	120	395	119	426	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	05/23/1988	QTR	GL		O	24	64	407	468.05
0	0	1150	0	110	407	468	0	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	09/20/1988	QTR	GL		O	24	64	354	509.76
1.07	0	1441	.3	120	354	510	1	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	12/26/1988	QTR	GL		O	24	64	369	339.48
1.11	0	919	.3	140	369	339	1	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	01/30/1989	QTR	GL		O	24	64	379	386.58
3.83	0	1021	1	121	379	387	4	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	03/15/1989	QTR	GL		O	24	64	412	61.8
0	0	150	0	131	412	62	0	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	06/06/1989	QTR	GL		O	24	64	360	223.2
0	0	619	0	115	360	223	0	0	0		0		Y	
SP065	03295	G01966	B004D	177254000900	D02	09/10/1989	QTR	GL		O	24	64	334	200.4
0	0	599	0	123	334	200	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	B004D	177254000900	D02	02/26/1990	QTR	GL		O	24	999	398	144.87
4.02	0	364	1	118	398	145		4	0	0			0	N
SP065	03295	G01966	B004D	177254000900	D02	09/09/1990	POT	GL		O	24	64	409	116
20	0	284	4.7	130	409	116		20	25.2	.636			0	
SP065	03295	G01966	B004D	177254000900	D02	12/01/1990	QTR	GL		O	24	99	384	218.88
7.84	0	570	2	160	384	219		8	0	0			0	Y
SP065	03295	G01966	B012	177254002700	S03	05/09/1986	QTR	GL		O	24	26	142	203.06
331.33	0	1430	70	440	142	203		331	0	0			0	Y
SP065	03295	G01966	B012	177254002700	S03	07/06/1987	QTR	GL		O	24	48	307	76.75
29.99	0	251	8.9	150	307	77		30	0	0			0	Y
SP065	03295	G01966	B012	177254002700	S03	10/24/1987	QTR	GL		O	24	54	347	128.39
46.87	0	369	11.9	110	347	128		47	0	0			0	Y
SP065	03295	G01966	B012	177254002700	S03	11/06/1987	POT	GL		O	4	54	55	14
7.5	0	255	12	140	330	84		45	29.4	0			0	
SP065	03295	G01966	B012	177254002700	S03	02/17/1988	QTR	GL		O	24	54	377	37.7
36.83	0	101	8.9	130	377	38		37	0	0			0	Y
SP065	03295	G01966	B012	177254002700	S03	04/04/1988	QTR	GL		O	24	54	319	95.7
28.87	0	301	8.3	140	319	96		29	0	0			0	Y
SP065	03295	G01966	B012	177254002700	S03	09/04/1988	QTR	GL		O	24	64	211	128.08
34.35	0	607	14	120	211	128		34	0	0			0	Y
SP065	03295	G01966	B012	177254002700	S03	12/26/1988	QTR	GL		O	24	28	346	44.98
198.03	0	130	36.4	245	346	45		198	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	B012	177254002700	S03	02/18/1989	QTR	GL		O	24	40	241	9.64
135.56	0	41	36	229	241	10		136	0	0			0	Y
SP065	03295	G01966	B012	177254002700	S03	09/24/1989	QTR	GL		O	24	29	238	11.9
159.33	0	50	40.1	183	238	12		159	0	0			0	N
SP065	03295	G01966	B012	177254002700	S03	02/24/1990	QTR	GL		O	24	40	199	23.88
199	0	121	50	140	199	24		199	0	0			0	N
SP065	03295	G01966	B012	177254002700	S03	06/05/1990	QTR	GL		O	24	40	166	24.9
249	0	151	60	140	166	25		249	0	0			0	N
SP065	03295	G01966	B012	177254002700	S03	09/21/1990	POT	GL		O	24	39	486	179
10	0	368	2	180	486	179		10	29.4	.636			0	
SP065	03295	G01966	B012	177254002700	S03	12/17/1990	QTR	GL		O	24	40	202	70.7
301.74	0	351	59.9	150	202	71		302	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	D02	01/24/1986	QTR	GL		O	24	64	149	104
223.5	0	698	60	160	149	104		224	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	D02	04/27/1986	QTR	GL		O	24	64	150	103.05
225	0	687	60	150	150	103		225	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	D02	11/15/1986	QTR	GL		O	24	64	192	149.95
208	0	781	52	180	192	150		208	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	09/14/1987	COM	FL		O	24	20	25	5
160	0	200	86.5	250	25	5		160	28.5	0		UNK	940	
SP065	03295	G01966	B015D	177254002300	S02	11/07/1987	QTR	GL		O	24	22	267	34.71
30	0	131	10.1	420	267	35		30	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	B015D	177254002300	S02	11/07/1987	POT	GL		O	4	22	45	6
5	0	133	10	420	270	36		30	19.9	0			0	
SP065	03295	G01966	B015D	177254002300	S02	01/30/1988	POT	GL		O	4	26	53	74
9	0	1396	14.5	470	318	444		54	19.9	.628			0	
SP065	03295	G01966	B015D	177254002300	S02	02/28/1988	QTR	GL		O	24	26	377	637.13
60.86	0	1690	13.9	360	377	637		61	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	05/20/1988	QTR	GL		O	24	26	343	799.19
38.11	0	2329	10	490	343	799		38	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	09/20/1988	QTR	GL		O	24	29	240	379.2
80.86	0	1579	25.2	290	240	379		81	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	12/24/1988	QTR	GL		O	24	29	218	146.06
149	0	670	40.6	168	218	146		149	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	02/18/1989	QTR	GL		O	24	29	226	60.12
132.73	0	265	37	218	226	60		133	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	03/28/1989	QTR	GL		O	24	33	323	60.08
102	0	186	24	199	323	60		102	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	06/06/1989	QTR	GL		O	24	33	317	60.23
85.8	0	189	21.3	179	317	60		86	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	09/23/1989	QTR	GL		O	24	33	358	21.48
57.8	0	59	13.9	173	358	21		58	0	0			0	Y
SP065	03295	G01966	B015D	177254002300	S02	02/01/1990	POT	GL		O	11	39	192.2	192.2
36.7	0	1000	16	171	419	419		80	19	.636			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	B015D	177254002300	S02	02/16/1990	QTR	GL		O	24	39	412	9.89
67.07	0	24	14	166	412	10		67	0	0		0	Y	
SP065	03295	G01966	B015D	177254002300	S02	06/05/1990	QTR	GL		O	24	39	172	22.36
40.08	0	128	18.9	178	172	22		40	0	0		0	Y	
SP065	03295	G01966	B015D	177254002300	S02	09/21/1990	QTR	GL		O	24	39	486	178.85
54	0	368	10	180	486	179		54	0	0		0	Y	
SP065	03295	G01966	B015D	177254002300	S02	12/16/1990	QTR	GL		O	24	39	530	153.7
72.27	0	291	12	220	530	154		72	0	0		0	Y	
SP065	03295	G01966	B022A	177254003500	S03	06/19/1987	QTR	GL		O	24	52	103	103
2.97	0	1000	2.8	110	103	103		3	0	0		0	Y	
SP065	03295	G01966	B022A	177254003500	S03	11/17/1987	QTR	GL		O	24	64	160	81.6
8.07	0	513	4.8	110	160	82		8	0	0		0	Y	
SP065	03295	G01966	B022A	177254003500	S03	12/31/1987	POT	GL		O	13	64	66	24
4	0	361	5.7	120	122	44		7	21.3	0		0		
SP065	03295	G01966	B022A	177254003500	S03	02/27/1988	QTR	GL		O	24	64	108	23.76
4.03	0	222	3.6	135	108	24		4	0	0		0	Y	
SP065	03295	G01966	B022A	177254003500	S03	05/22/1988	QTR	GL		O	24	64	143	88.66
8.97	0	622	5.9	115	143	89		9	0	0		0	Y	
SP065	03295	G01966	B022A	177254003500	S03	06/13/1988	QTR	GL		O	24	64	201	52.06
17.48	0	259	8	120	201	52		17	0	0		0	Y	
SP065	03295	G01966	B022A	177254003500	S03	09/03/1988	QTR	GL		O	24	64	124	70.68
10.93	0	573	8.1	110	124	71		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	B022A	177254003500	S03	12/17/1988	QTR	GL		O	24	64	105	7.35
9.01	0	67	7.9	105	105	7		9	0	0			0	Y
SP065	03295	G01966	B022A	177254003500	S03	03/13/1989	QTR	GL		O	24	64	71	17.75
5.02	0	254	6.6	117	71	18		5	0	0			0	Y
SP065	03295	G01966	B022A	177254003500	S03	09/12/1989	QTR	GL		O	24	64	111	36.63
10.05	0	333	8.3	113	111	37		10	0	0			0	N
SP065	03295	G01966	B022A	177254003500	S03	01/06/1990	POT	GL		O	4	999	33.5	15.33
6.5	0	458	16.3	108	201	92		39	21.3	.636			0	
SP065	03295	G01966	B022A	177254003500	S03	06/05/1990	QTR	GL		O	24	99	155	68.2
18.96	0	439	10.9	105	155	68		19	0	0			0	N
SP065	03295	G01966	B022A	177254003500	S03	09/22/1990	QTR	GL		O	24	64	148	7.99
20.18	0	54	12	100	148	8		20	0	0			0	N
SP065	03295	G01966	B022A	177254003500	S03	09/25/1990	QTR	GL		O	24	99	148	7.4
19.99	0	47	11.9	100	148	7		20	0	0			0	N
SP065	03295	G01966	B022A	177254003500	S03	12/16/1990	QTR	GL		O	24	99	110	35.2
18.06	0	318	14.1	140	110	35		18	0	0			0	N
SP065	03295	G01966	B030A	177254004500	S03	08/11/1987	QTR	GL		O	24	54	131	136.24
520.74	0	1038	79.9	150	131	136		521	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	09/21/1987	POT	GL		O	8	54	49.3	32
197	0	649	80	150	148	96		591	23.7	0			0	
SP065	03295	G01966	B030A	177254004500	S03	09/29/1987	QTR	GL		O	24	54	114	23.94
458.86	0	211	80.1	140	114	24		459	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	B030A	177254004500	S03	12/21/1987	QTR	GL		O	24	64	110	14.3
437.26	0	127	79.9	130	110	14		437	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	05/21/1988	QTR	GL		O	24	64	51	351.9
522.03	0	6902	91.1	120	51	352		522	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	09/06/1988	QTR	GL		O	24	64	53	201.93
609.5	0	3811	92	140	53	202		610	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	12/11/1988	QTR	GL		O	24	64	63	172.62
560.76	0	2746	89.9	120	63	173		561	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	03/04/1989	QTR	GL		O	24	64	33	16.53
297	0	515	90	131	33	17		297	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	09/03/1989	QTR	GL		O	24	64	135	52.65
504.81	0	393	78.9	132	135	53		505	0	0			0	N
SP065	03295	G01966	B030A	177254004500	S03	01/30/1990	POT	GL		O	4	64	18.33	10.83
123.17	0	591	87	121	110	65		739	23.7	.636			0	
SP065	03295	G01966	B030A	177254004500	S03	02/27/1990	QTR	GL		O	24	999	107	69.01
716.08	0	645	87	120	107	69		716	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	06/05/1990	QTR	GL		O	24	99	196	84.28
588	0	429	75	111	196	84		588	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	09/09/1990	QTR	GL		O	24	64	35	1.99
665	0	57	95	150	35	2		665	0	0			0	Y
SP065	03295	G01966	B030A	177254004500	S03	10/23/1990	POT	GL		O	6	64	34.5	19.5
195.5	0	565	85	150	138	78		782	23.7	.633			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	B030A	177254004500	S03	11/30/1990	QTR	GL		O	24	94	116	83.06
657.33	0	716	85	140	116	83		657	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	01/31/1986	QTR	FL		O	24	20	242	705.91
.48	0	2917	.2	680	242	706		0	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	04/29/1986	QTR	FL		O	24	20	244	497.27
2.46	0	2037	1	380	244	497		2	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	07/21/1987	QTR	GL		O	24	42	158	131.93
52.67	0	835	25	160	158	132		53	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	09/16/1987	QTR	FL		O	24	46	200	126
84.9	0	630	29.8	140	200	126		85	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	12/15/1987	QTR	GL		O	24	46	206	105.06
87.87	0	510	29.9	140	206	105		88	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	05/21/1988	QTR	GL		O	24	46	153	85.68
58.91	0	562	27.8	130	153	86		59	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	09/02/1988	QTR	GL		O	24	50	139	52.82
59.01	0	381	29.8	140	139	53		59	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	11/14/1988	QTR	GL		O	24	50	172	65.36
73.71	0	378	30	140	172	65		74	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	12/19/1988	QTR	GL		O	24	50	175	63
80.85	0	360	31.6	136	175	63		81	0	0		0	Y	
SP065	03295	G01966	B031A	177254004700	S04	02/18/1989	QTR	GL		O	24	50	159	36.09
85.62	0	226	35	131	159	36		86	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	B031A	177254004700	S04	03/30/1989	QTR	GL		O	24	50	181	78.92
63.59	0	436	26	131	181	79		64	0	0			0	Y
SP065	03295	G01966	B031A	177254004700	S04	09/13/1989	QTR	GL		O	24	52	181	28.96
82.08	0	160	31.2	127	181	29		82	0	0			0	N
SP065	03295	G01966	B031A	177254004700	S04	01/07/1990	POT	GL		O	4	56	34.33	5
21.17	0	146	38.1	126	206	30		127	28.6	.636			0	
SP065	03295	G01966	B031A	177254004700	S04	02/24/1990	QTR	GL		O	24	56	200	52.8
122.58	0	265	38	126	200	53		123	0	0			0	Y
SP065	03295	G01966	B031A	177254004700	S04	06/05/1990	QTR	GL		O	24	56	200	52
125.2	0	260	38.5	126	200	52		125	0	0			0	Y
SP065	03295	G01966	B031A	177254004700	S04	09/08/1990	QTR	GL		O	24	56	163	82.97
69.86	0	509	30	120	163	83		70	0	0			0	Y
SP065	03295	G01966	B031A	177254004700	S04	12/26/1990	QTR	GL		O	24	56	145	24.65
97.07	0	172	40.1	120	145	25		97	0	0			0	Y
SP065	03295	G01966	C002	177254040800	S01	06/28/1987	QTR	FL		O	24	24	316	464.52
248.29	0	1472	44	420	316	465		248	0	0			0	Y
SP065	03295	G01966	C002	177254040800	S01	11/13/1987	QTR	FL		O	24	24	352	387.2
233.69	0	1099	39.9	480	352	387		234	0	0			0	Y
SP065	03295	G01966	C002	177254040800	S01	01/30/1988	QTR	GL		O	24	24	335	408.7
223.33	0	1221	40	540	335	409		223	0	0			0	Y
SP065	03295	G01966	C002	177254040800	S01	05/06/1988	QTR	GL		O	24	22	331	413.75
220.67	0	1251	40	400	331	414		221	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	C002	177254040800	S01	09/04/1988	QTR	GL		O	24	28	312	400.92
207.13	0	1285	39.9	400	312	401		207	0	0		0	Y	
SP065	03295	G01966	C002	177254040800	S01	12/16/1988	QTR	GL		O	24	28	152	361.76
492.07	0	2382	76.4	345	152	362		492	0	0		0	Y	
SP065	03295	G01966	C002	177254040800	S01	01/14/1989	QTR	GL		O	24	28	181	493.95
384.63	0	2729	68	462	181	494		385	0	0		0	Y	
SP065	03295	G01966	C002	177254040800	S01	02/11/1989	QTR	GL		O	24	28	389	441.51
259.33	0	1136	40	551	389	442		259	0	0		0	Y	
SP065	03295	G01966	C002	177254040800	S01	09/24/1989	QTR	GL		O	24	28	239	234.22
349.67	0	979	59.4	409	239	234		350	0	0		0	N	
SP065	03295	G01966	C002	177254040800	S01	12/03/1989	QTR	GL		O	24	28	141	389.16
202.9	0	2759	59	400	141	389		203	0	0		0	N	
SP065	03295	G01966	C002	177254040800	S01	01/04/1990	POT	GL		O	6	33	76.25	112.5
93.25	0	1475	55	240	305	450		373	24.2	.636		0		
SP065	03295	G01966	C002	177254040800	S01	02/23/1990	QTR	GL		O	24	33	243	156.01
364.5	0	642	60	290	243	156		365	0	0		0	Y	
SP065	03295	G01966	C002	177254040800	S01	09/22/1990	POT	GL		O	24	33	180	71
20	0	394	10	160	180	71		20	24.2	.636		0		
SP065	03295	G01966	C002	177254040800	S01	09/25/1990	QTR	GL		O	24	33	180	70.2
420	0	389	70	170	180	70		420	0	0		0	N	
SP065	03295	G01966	C002	177254040800	S01	12/19/1990	QTR	GL		O	24	33	145	116
435	0	800	75	340	145	116		435	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP065	03295	G01966	C004	177254041200	S01	06/22/1987	QTR	FL		O	24	22	154	332.64
101.81	0	2162	39.8	410	154	333		102	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	11/14/1987	QTR	FL		O	24	22	156	386.88
64.03	0	2481	29.1	460	156	387		64	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	01/16/1988	QTR	GL		O	24	22	132	469.92
88	0	3561	40	460	132	470		88	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	04/02/1988	QTR	GL		O	24	22	105	441
45	0	4200	30	480	105	441		45	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	07/23/1988	QTR	GL		O	24	24	127	684.02
84.67	0	5386	40	500	127	684		85	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	09/05/1988	QTR	GL		O	24	24	154	449.99
102.67	0	2922	40	240	154	450		103	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	09/23/1988	QTR	GL		O	24	24	117	468
78	0	4000	40	580	117	468		78	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	11/20/1988	QTR	GL		O	24	24	150	324.9
150	0	2167	50	302	150	325		150	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	12/23/1988	QTR	GL		O	24	24	141	614.76
184.64	0	4362	56.7	399	141	615		185	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	01/08/1989	QTR	GL		O	24	24	180	253.98
211.3	0	1411	54	380	180	254		211	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	02/11/1989	QTR	GL		O	24	26	149	424.5
121.91	0	2852	45	406	149	425		122	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	C004	177254041200	S01	03/24/1989	QTR	GL		O	24	26	156	363.48
156	0	2327	50	365	156	363		156	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	03/27/1989	QTR	GL		O	24	28	240	318.96
240	0	1329	50	202	240	319		240	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	09/24/1989	QTR	GL		O	24	30	289	98.26
174.88	0	339	37.7	253	289	98		175	0	0			0	N
SP065	03295	G01966	C004	177254041200	S01	12/03/1989	QTR	GL		O	24	30	219	278.13
219	0	1269	50	260	219	278		219	0	0			0	N
SP065	03295	G01966	C004	177254041200	S01	02/20/1990	POT	GL		O	6	33	61.5	28
61.5	0	455	50	330	246	112		246	23.7	.636			0	
SP065	03295	G01966	C004	177254041200	S01	02/23/1990	QTR	GL		O	24	33	246	219.92
246	0	894	50	320	246	220		246	0	0			0	Y
SP065	03295	G01966	C004	177254041200	S01	09/22/1990	POT	GL		O	24	33	227	85
210	0	374	48.1	280	227	85		210	23.7	.636			0	
SP065	03295	G01966	C004	177254041200	S01	09/25/1990	QTR	GL		O	24	33	227	83.99
245.92	0	370	52	280	227	84		246	0	0			0	N
SP065	03295	G01966	C004	177254041200	S01	12/02/1990	QTR	GL		O	24	33	219	89.79
268.75	0	411	55.1	300	219	90		269	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	06/19/1987	QTR	FL		O	24	18	65	65
150.95	0	1000	69.9	380	65	65		151	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	11/14/1987	QTR	FL		O	24	20	64	456.96
94.81	0	7141	59.7	370	64	457		95	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	C005	177254042000	S01	01/06/1988	QTR	GL		O	24	20	38	301.72
57.96	0	7947	60.4	360	38	302		58	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	04/03/1988	QTR	GL		O	24	20	141	143.82
81.05	0	1021	36.5	260	141	144		81	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	04/27/1988	POT	FL		O	4	20	17	32
11	0	1882	39.3	320	102	192		66	23.6	.628			0	
SP065	03295	G01966	C005	177254042000	S01	09/07/1988	QTR	GL		O	24	20	79	26.62
52.67	0	342	40	380	79	27		53	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	12/20/1988	QTR	GL		O	24	24	75	165.75
153.66	0	2213	67.2	389	75	166		154	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	02/12/1989	QTR	GL		O	24	28	75	91.65
112.5	0	1227	60	275	75	92		113	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	03/13/1989	QTR	GL		O	24	28	68	457.64
102	0	6735	60	242	68	458		102	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	09/18/1989	QTR	GL		O	24	28	153	50.49
178.89	0	327	53.9	267	153	50		179	0	0			0	N
SP065	03295	G01966	C005	177254042000	S01	01/02/1990	POT	GL		O	4	28	34.33	13.83
41.83	0	403	54.9	200	206	83		251	23.6	.636			0	
SP065	03295	G01966	C005	177254042000	S01	02/24/1990	QTR	GL		O	24	33	122	51.97
183	0	426	60	400	122	52		183	0	0			0	Y
SP065	03295	G01966	C005	177254042000	S01	09/25/1990	QTR	GL		O	24	33	88	106.48
163.43	0	1205	65	345	88	106		163	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	C005	177254042000	S01	12/22/1990	QTR	GL		O	24	33	46	59.8
67.86	0	1304	59.6	220	46	60		68	0	0		0	N	
SP065	03295	G01966	C006	177254042100	S01	06/04/1986	QTR	FL		O	24	24	518	443.93
5.23	0	857	1	510	518	444		5	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	06/24/1987	QTR	FL		O	24	36	624	842.4
95.72	0	1349	13.3	260	624	842		96	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	10/21/1987	QTR	FL		O	24	36	478	540.14
160.18	0	1130	25.1	280	478	540		160	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	01/05/1988	QTR	GL		O	24	36	458	480.9
146.22	0	1050	24.2	260	458	481		146	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	04/03/1988	QTR	GL		O	24	36	396	376.2
132	0	949	25	220	396	376		132	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	09/03/1988	QTR	GL		O	24	36	324	186.95
108	0	577	25	220	324	187		108	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	12/17/1988	QTR	GL		O	24	36	249	114.54
198.84	0	462	44.4	277	249	115		199	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	02/03/1989	QTR	GL		O	24	36	281	580.55
132.24	0	2068	32	237	281	581		132	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	02/14/1989	QTR	GL		O	24	36	90	19.53
48.46	0	222	35	240	90	20		48	0	0		0	Y	
SP065	03295	G01966	C006	177254042100	S01	03/25/1989	QTR	GL		O	24	36	302	141.94
169.88	0	470	36	160	302	142		170	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01966	C006	177254042100	S01	09/12/1989	QTR	GL		O	24	38	220	121
108.85	0	550	33.1	205	220	121		109	0	0			0	N
SP065	03295	G01966	C006	177254042100	S01	12/05/1989	QTR	GL		O	24	38	180	118.8
60	0	661	25	280	180	119		60	0	0			0	N
SP065	03295	G01966	C006	177254042100	S01	02/03/1990	POT	GL		O	6	44	73.75	72.5
24.75	0	983	25.1	220	295	290		99	24.8	.636			0	
SP065	03295	G01966	C006	177254042100	S01	02/03/1990	QTR	GL		O	24	44	295	289.99
98.33	0	983	25	220	295	290		98	0	0			0	Y
SP065	03295	G01966	C006	177254042100	S01	02/18/1990	QTR	GL		O	24	44	209	229.06
139.33	0	1096	40	240	209	229		139	0	0			0	Y
SP065	03295	G01966	C006	177254042100	S01	09/12/1990	POT	GL		O	24	44	194	472
30	0	2433	13.4	180	194	472		30	24.8	.636			0	
SP065	03295	G01966	C006	177254042100	S01	09/25/1990	QTR	GL		O	24	44	120	291.6
120	0	2433	50	190	120	292		120	0	0			0	N
SP065	03295	G01966	C006	177254042100	S01	12/23/1990	QTR	GL		O	24	44	108	137.16
132	0	1269	55	200	108	137		132	0	0			0	Y
SP065	03295	G01966	C008	177254042500	S01	07/31/1987	QTR	FL		O	24	28	228	212.04
2.07	0	930	.9	210	228	212		2	0	0			0	Y
SP065	03295	G01966	C008	177254042500	S01	11/04/1987	QTR	FL		O	24	32	179	125.3
4.03	0	698	2.2	200	179	125		4	0	0			0	Y
SP065	03295	G01966	C008	177254042500	S01	12/30/1987	QTR	FL		O	24	32	153	139.23
2.96	0	908	1.9	220	153	139		3	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01966	C008	177254042500	S01 05/10/1988	QTR	FL		O	24	36	130	49.4	
4.02	0	377	3	220	130	49	4	0	0		0	Y		
SP065	03295	G01966	C008	177254042500	S01 09/04/1988	QTR	FL		O	24	40	132	71.28	
3.94	0	538	2.9	180	132	71	4	0	0		0	Y		
SP065	03295	G01966	C008	177254042500	S01 12/17/1988	QTR	FL		O	24	40	134	180.9	
5	0	1351	3.6	248	134	181	5	0	0		0	Y		
SP065	03295	G01966	C008	177254042500	S01 02/14/1989	QTR	FL		O	24	40	112	1.12	
9.74	0	9	8	229	112	1	10	0	0		0	Y		
SP065	03295	G01966	C008	177254042500	S01 03/24/1989	QTR	FL		O	24	40	111	36.63	
10.05	0	333	8.3	178	111	37	10	0	0		0	Y		
SP065	03295	G01966	C008	177254042500	S01 09/19/1989	QTR	FL		O	24	42	72	69.84	
4.03	0	972	5.3	179	72	70	4	0	0		0	N		
SP065	03295	G01966	C008	177254042500	S01 02/09/1990	POT	GL		O	6	46	27	21.5	
3	0	796	10	260	108	86	12	24.2	.636		0			
SP065	03295	G01966	C008	177254042500	S01 02/21/1990	QTR	GL		O	24	46	108	72.04	
12	0	667	10	240	108	72	12	0	0		0	Y		
SP065	03295	G01966	C008	177254042500	S01 09/25/1990	QTR	FL		O	24	46	12	57	
2	0	4750	14.3	200	12	57	2	0	0		0	N		
SP065	03295	G01966	C008	177254042500	S01 12/02/1990	POT	GL		O	6	46	100	80	
9	0	800	8.3	200	400	320	36	24.2	.633		0			
SP065	03295	G01966	C008	177254042500	S01 12/23/1990	QTR	FL		O	24	46	119	138.04	
8.96	0	1160	7	200	119	138	9	0	0		0	N		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	C011	177254043200	S01	07/14/1987	QTR	FL		O	24	18	269	126.43
220.98	0	468	45.1	450	269	126		221	0	0		0	Y	
SP065	03295	G01966	C011	177254043200	S01	09/12/1987	QTR	FL		O	24	18	192	159.36
192	0	828	50	400	192	159		192	0	0		0	Y	
SP065	03295	G01966	C011	177254043200	S01	02/01/1988	QTR	FL		O	24	22	138	97.98
414	0	710	75	500	138	98		414	0	0		0	Y	
SP065	03295	G01966	C011	177254043200	S01	04/04/1988	QTR	FL		O	24	18	94	91.18
214.2	0	968	69.5	360	94	91		214	0	0		0	Y	
SP065	03295	G01966	C011	177254043200	S01	11/20/1988	POT	GL		O	4	22	43.66	10
40.83	0	229	48.3	311	262	60		245	31.4	.62		0		
SP065	03295	G01966	C011	177254043200	S01	12/07/1988	QTR	FL		O	24	22	183	78.69
183	0	432	50	310	183	79		183	0	0		0	Y	
SP065	03295	G01966	C011	177254043200	S01	02/01/1989	QTR	FL		O	24	24	130	32.11
351.48	0	246	73	327	130	32		351	0	0		0	Y	
SP065	03295	G01966	C011	177254043200	S01	03/08/1989	QTR	FL		O	24	24	151	46.81
352.33	0	311	70	284	151	47		352	0	0		0	Y	
SP065	03295	G01966	C011	177254043200	S01	09/03/1989	QTR	FL		O	24	24	113	128.82
783.82	0	1142	87.4	482	113	129		784	0	0		0	N	
SP065	03295	G01966	C011	177254043200	S01	12/05/1989	QTR	FL		O	24	24	225	225
675	0	1000	75	500	225	225		675	0	0		0	N	
SP065	03295	G01966	C011	177254043200	S01	02/26/1990	QTR	GL		O	24	28	40	92
960	0	2300	96	420	40	92		960	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	C011	177254043200	S01	06/03/1990	QTR	FL		O	24	28	40	92
960	0	2300	96	420	40	92		960	0	0		0	N	
SP065	03295	G01966	C011	177254043200	S01	09/25/1990	QTR	FL		O	24	28	40	92
890.23	0	2300	95.7	420	40	92		890	0	0		0	N	
SP065	03295	G01966	C011	177254043200	S01	12/12/1990	QTR	FL		O	24	28	40	156
760	0	3900	95	300	40	156		760	0	0		0	N	
SP065	03295	G01966	C031	177254048100	S01	07/18/1987	QTR	FL		O	24	64	919	496.26
2.77	0	540	.3	220	919	496		3	0	0		0	Y	
SP065	03295	G01966	C031	177254048100	S01	11/23/1987	QTR	FL		O	24	64	848	669.92
4.26	0	790	.5	180	848	670		4	0	0		0	Y	
SP065	03295	G01966	C031	177254048100	S01	02/08/1988	QTR	GL		O	24	64	788	236.4
3.96	0	299	.5	220	788	236		4	0	0		0	Y	
SP065	03295	G01966	C031	177254048100	S01	05/20/1988	QTR	GL		O	24	64	783	704.7
3.14	0	900	.4	220	783	705		3	0	0		0	Y	
SP065	03295	G01966	C031	177254048100	S01	09/02/1988	QTR	GL		O	24	64	543	298.65
5.48	0	551	1	220	543	299		5	0	0		0	Y	
SP065	03295	G01966	C031	177254048100	S01	11/16/1988	QTR	GL		O	24	64	844	524.97
44.42	0	622	5	220	844	525		44	0	0		0	Y	
SP065	03295	G01966	C031	177254048100	S01	12/25/1988	QTR	GL		O	24	64	520	800.8
264.31	0	1540	33.7	241	520	801		264	0	0		0	Y	
SP065	03295	G01966	C031	177254048100	S01	02/19/1989	QTR	GL		O	24	64	499	204.59
268.69	0	411	35	266	499	205		269	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	C031	177254048100	S01	03/18/1989	QTR	GL		O	24	64	581	255.64
140.74	0	441	19.5	207	581	256		141	0	0		0		Y
SP065	03295	G01966	C031	177254048100	S01	06/13/1989	QTR	GL		O	24	64	353	797.78
210.9	0	2261	37.4	149	353	798		211	0	0		0		Y
SP065	03295	G01966	C031	177254048100	S01	09/24/1989	QTR	GL		O	24	64	419	230.45
212.98	0	549	33.7	328	419	230		213	0	0		0		Y
SP065	03295	G01966	C031	177254048100	S01	12/04/1989	QTR	GL		O	24	64	281	221.99
151.31	0	790	35	240	281	222		151	0	0		0		Y
SP065	03295	G01966	C031	177254048100	S01	02/28/1990	QTR	GL		O	24	999	331	279.03
270.82	0	843	45	200	331	279		271	0	0		0		Y
SP065	03295	G01966	C031	177254048100	S01	06/05/1990	QTR	GL		O	24	99	163	286.88
489	0	1761	75	320	163	287		489	0	0		0		Y
SP065	03295	G01966	C031	177254048100	S01	09/10/1990	POT	GL		O	24	64	387	128
28	0	331	6.7	110	387	128		28	21.3	.636		0		
SP065	03295	G01966	C031	177254048100	S01	12/15/1990	QTR	FL		O	24	999	351	319.76
189	0	912	35	220	351	320		189	0	0		0		Y
SP065	03295	G01966	C032	177254049000	S01	05/17/1986	QTR	GL		O	24	16	10	125
190	0	12500	95	500	10	125		190	0	0		0		Y
SP065	03295	G01966	C032	177254049000	S01	07/20/1987	QTR	FL		O	24	36	1492	1208.52
75.23	0	810	4.8	480	1492	1209		75	0	0		0		Y
SP065	03295	G01966	C032	177254049000	S01	09/15/1987	QTR	FL		O	24	36	1286	1093.1
82.09	0	850	6	440	1286	1093		82	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01966	C032	177254049000	S01	12/23/1987	QTR	GL		O	24	36	1176	964.32
88.52	0	820	7	400	1176	964		89	0	0		0	Y	
SP065	03295	G01966	C032	177254049000	S01	03/25/1988	QTR	GL		O	24	36	1162	766.92
101.04	0	660	8	380	1162	767		101	0	0		0	Y	
SP065	03295	G01966	C032	177254049000	S01	09/19/1988	QTR	GL		O	24	38	557	278.5
139.25	0	501	20	300	557	279		139	0	0		0	Y	
SP065	03295	G01966	C032	177254049000	S01	12/28/1988	QTR	GL		O	24	30	200	72
344.96	0	360	63.3	268	200	72		345	0	0		0	Y	
SP065	03295	G01966	C032	177254049000	S01	01/07/1989	QTR	GL		O	24	46	392	152.88
639.58	0	390	62	307	392	153		640	0	0		0	Y	
SP065	03295	G01966	C032	177254049000	S01	03/05/1989	QTR	GL		O	24	46	330	289.08
538.42	0	876	62	249	330	289		538	0	0		0	Y	
SP065	03295	G01966	C032	177254049000	S01	03/17/1989	QTR	GL		O	24	46	406	422.24
370.29	0	1039	47.7	223	406	422		370	0	0		0	Y	
SP065	03295	G01966	C032	177254049000	S01	09/24/1989	QTR	GL		O	24	50	361	216.6
476.59	0	601	56.9	301	361	217		477	0	0		0	N	
SP065	03295	G01966	C032	177254049000	S01	12/05/1989	QTR	GL		O	24	50	102	527.34
306	0	5167	75	240	102	527		306	0	0		0	N	
SP065	03295	G01966	C032	177254049000	S01	03/02/1990	QTR	GL		O	24	999	141	637.04
423	0	4518	75	300	141	637		423	0	0		0	N	
SP065	03295	G01966	C032	177254049000	S01	09/25/1990	QTR	GL		O	24	99	147	399.84
441	0	2721	75	200	147	400		441	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	B001	177252010300	S01	02/10/1986	QTR	GL		O	24	64	338	357.94
55.02	0	1059	14	230	338	358		55	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	05/09/1986	QTR	GL		O	24	64	341	454.89
60.18	0	1334	15	160	341	455		60	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	11/02/1986	QTR	GL		O	24	64	330	289.74
62.86	0	879	16	145	330	290		63	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	06/13/1987	QTR	GL		O	24	40	293	805.75
26.17	0	2751	8.2	220	293	806		26	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	09/30/1987	QTR	GL		O	24	40	242	595.32
38.09	0	2459	13.6	170	242	595		38	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	01/11/1988	QTR	GL		O	24	40	247	466.83
35.93	0	1891	12.7	160	247	467		36	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	05/23/1988	QTR	GL		O	24	40	224	257.6
38.91	0	1152	14.8	175	224	258		39	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	08/28/1988	QTR	GL		O	24	40	239	252.86
42.18	0	1059	15	140	239	253		42	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	12/19/1988	QTR	GL		O	24	40	212	84.8
46.85	0	401	18.1	139	212	85		47	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	02/14/1989	QTR	GL		O	24	40	217	162.1
54.25	0	747	20	145	217	162		54	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	03/24/1989	QTR	GL		O	24	40	225	155.25
60.17	0	689	21.1	147	225	155		60	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	B001	177252010300	S01	06/11/1989	QTR	GL		O	24	42	188	150.4
63	0	798	25.1	289	188	150		63	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	09/24/1989	QTR	GL		O	24	42	228	164.16
75.19	0	719	24.8	143	228	164		75	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	02/10/1990	POT	GL		O	8	48	75.33	54.67
29	0	726	27.8	127	226	164		87	25.5	.636		0		
SP065	03295	G01967	B001	177252010300	S01	02/28/1990	QTR	GL		O	24	48	233	63.38
81.86	0	270	26	118	233	63		82	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	06/05/1990	QTR	GL		O	24	48	233	62.91
83.15	0	270	26.3	118	233	63		83	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	09/21/1990	QTR	GL		O	24	48	221	278.02
73.67	0	1258	25	150	221	278		74	0	0		0	Y	
SP065	03295	G01967	B001	177252010300	S01	12/22/1990	QTR	GL		O	24	48	159	122.43
62.14	0	767	28.1	120	159	122		62	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	02/02/1986	QTR	GL		O	24	64	193	160.96
10.16	0	834	5	160	193	161		10	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	04/20/1986	QTR	GL		O	24	64	199	178.9
4.06	0	899	2	180	199	179		4	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	11/14/1986	QTR	GL		O	24	64	235	352.03
12.37	0	1498	5	110	235	352		12	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	06/22/1987	QTR	GL		O	24	64	243	252.72
.98	0	1041	.4	110	243	253		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	B003A	177254000300	S02	10/09/1987	QTR	GL		O	24	64	276	524.4
5.92	0	1899	2.1	100	276	524		6	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	01/31/1988	QTR	GL		O	24	64	224	87.36
5.04	0	388	2.2	120	224	87		5	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	05/20/1988	QTR	GL		O	24	64	199	103.48
8.08	0	518	3.9	100	199	103		8	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	09/02/1988	QTR	GL		O	24	64	210	33.6
12.93	0	162	5.8	120	210	34		13	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	12/25/1988	QTR	GL		O	24	42	159	15.9
23.97	0	101	13.1	120	159	16		24	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	01/24/1989	QTR	GL		O	24	48	179	49.05
26.75	0	274	13	118	179	49		27	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	02/07/1989	QTR	GL		O	24	48	174	5.57
19.33	0	34	10	127	174	6		19	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	03/24/1989	QTR	GL		O	24	48	183	25.62
20.11	0	142	9.9	123	183	26		20	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	06/07/1989	QTR	GL		O	24	54	173	12.11
22.04	0	69	11.3	109	173	12		22	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	09/08/1989	QTR	GL		O	24	54	191	30.56
24.09	0	162	11.2	122	191	31		24	0	0		0	Y	
SP065	03295	G01967	B003A	177254000300	S02	02/28/1990	QTR	GL		O	24	64	203	93.99
67.67	0	463	25	117	203	94		68	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	B003A	177254000300	S02 06/05/1990	QTR	GL		0	24	64	140	37.8	
22.98	0	271	14.1	108	140	38	23	0	0		0		N	
SP065	03295	G01967	B003A	177254000300	S02 09/21/1990	POT	GL		0	24	64	164	15	
48	0	91	22.6	100	164	15	48	28.4	.636		0			
SP065	03295	G01967	B003A	177254000300	S02 12/16/1990	QTR	GL		0	24	64	187	93.5	
33	0	503	15	125	187	94	33	0	0		0		Y	
SP065	03295	G01967	B008	177254001700	S01 07/24/1987	QTR	FL		0	24	60	44	170.72	
1.98	0	3886	4.3	110	44	171	2	0	0		0		Y	
SP065	03295	G01967	B008	177254001700	S01 10/18/1987	POT	GL		0	14	60	41	88	
.6	0	2157	1.4	100	70	151	1	28.4	0		0			
SP065	03295	G01967	B008	177254001700	S01 11/22/1987	QTR	FL		0	24	60	69	164.91	
4.02	0	2391	5.5	120	69	165	4	0	0		0		Y	
SP065	03295	G01967	B008	177254001700	S01 02/01/1988	QTR	GL		0	24	60	65	169	
2.01	0	2600	3	120	65	169	2	0	0		0		Y	
SP065	03295	G01967	B008	177254001700	S01 05/13/1988	QTR	GL		0	24	60	71	229.33	
3.97	0	3225	5.3	110	71	229	4	0	0		0		Y	
SP065	03295	G01967	B008	177254001700	S01 08/02/1988	QTR	GL		0	24	60	84	217.98	
4.42	0	2595	5	100	84	218	4	0	0		0		Y	
SP065	03295	G01967	B008	177254001700	S01 09/05/1988	QTR	GL		0	24	60	60	120.6	
.98	0	2017	1.6	120	60	121	1	0	0		0		Y	
SP065	03295	G01967	B008	177254001700	S01 12/21/1988	QTR	GL		0	24	60	81	121.5	
.98	0	1506	1.2	121	81	122	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	B008	177254001700	S01	02/14/1989	QTR	GL		O	24	60	86	131.06
.87	0	1523	1	116	86	131	1	0	0			0		Y
SP065	03295	G01967	B008	177254001700	S01	09/11/1989	QTR	GL		O	24	64	92	189.52
0	0	2065	0	115	92	190	0	0	0			0		N
SP065	03295	G01967	B008	177254001700	S01	01/01/1990	POT	GL		O	4.5	64	21	35.27
1.13	0	1679	5.1	110	112	188	6	28.4	.636			0		
SP065	03295	G01967	B008	177254001700	S01	02/25/1990	QTR	GL		O	24	999	106	218.15
9.22	0	2057	8	107	106	218	9	0	0			0		Y
SP065	03295	G01967	B008	177254001700	S01	09/21/1990	POT	FL		O	24	64	105	235
10	0	2238	8.7	120	105	235	10	28.4	.636			0		
SP065	03295	G01967	B008	177254001700	S01	12/03/1990	QTR	GL		O	24	99	89	209.15
2	0	2348	2.2	140	89	209	2	0	0			0		Y
SP065	03295	G01967	B010	177254001801	S01	02/03/1986	QTR	GL		O	24	64	16	86
.03	0	5375	.2	100	16	86	0	0	0			0		Y
SP065	03295	G01967	B010	177254001801	S01	11/13/1986	QTR	GL		O	24	64	10	16
.01	0	1600	.1	90	10	16	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	02/05/1986	QTR	GL		O	24	16	115	294.98
1.16	0	2565	1	620	115	295	1	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	11/16/1986	QTR	FL		O	24	12	65	595.01
.07	0	9154	.1	600	65	595	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	07/03/1987	QTR	GL		O	24	12	76	302.48
0	0	3974	0	710	76	302	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	B017D	177254002500	D02	09/28/1987	QTR	GL		O	24	12	102	258.06
0	0	2529	0	740	102	258	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	02/01/1988	QTR	FL		O	24	12	87	348.87
0	0	4011	0	740	87	349	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	04/25/1988	QTR	FL		O	24	12	91	397.67
0	0	4374	0	760	91	398	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	09/04/1988	QTR	FL		O	24	12	70	312.9
0	0	4471	0	740	70	313	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	11/20/1988	QTR	FL		O	24	12	82	298.07
.41	0	3634	.5	720	82	298	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	12/25/1988	QTR	FL		O	24	12	83	315.4
1.01	0	3795	1.2	804	83	315	1	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	03/06/1989	QTR	FL		O	24	12	78	385.94
0	0	4949	0	827	78	386	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	09/12/1989	QTR	FL		O	24	12	17	392.87
1.01	0	23118	5.6	830	17	393	1	0	0			0		N
SP065	03295	G01967	B017D	177254002500	D02	02/04/1990	POT	GL		O	6	12	19.25	64.5
.25	0	3351	1.3	762	77	258	1	29.3	.636			0		
SP065	03295	G01967	B017D	177254002500	D02	02/26/1990	QTR	FL		O	24	12	82	415.99
0	0	5073	0	555	82	416	0	0	0			0		Y
SP065	03295	G01967	B017D	177254002500	D02	09/25/1990	QTR	FL		O	24	12	96	295.68
.97	0	3083	1	695	96	296	1	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	B017D	177254002500	D02	09/25/1990	POT	FL		O	24	12	96	296
10	0	3083	9.4	695	96	296		10	29.4	.636		0		
SP065	03295	G01967	B017D	177254002500	D02	12/16/1990	QTR	FL		O	24	12	92	297.16
1.02	0	3228	1.1	660	92	297		1	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	02/09/1986	QTR	GL		O	24	48	238	24.04
102	0	101	30	640	238	24		102	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	11/05/1986	QTR	GL		O	24	42	266	64.11
88.67	0	241	25	140	266	64		89	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	06/20/1987	QTR	GL		O	24	48	173	114.18
57.97	0	659	25.1	110	173	114		58	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	10/11/1987	QTR	GL		O	24	64	168	11.76
140.82	0	71	45.6	110	168	12		141	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	01/06/1988	QTR	GL		O	24	64	120	90
98.98	0	750	45.2	120	120	90		99	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	04/11/1988	QTR	GL		O	24	64	90	3.6
114.08	0	44	55.9	100	90	4		114	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	09/06/1988	QTR	GL		O	24	64	88	10.56
130.91	0	125	59.8	120	88	11		131	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	12/19/1988	QTR	GL		O	24	64	45	1.8
130.78	0	44	74.4	120	45	2		131	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	01/02/1989	QTR	GL		O	24	64	61	9.03
129.63	0	148	68	126	61	9		130	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	B018	177254002900	D01	03/04/1989	QTR	GL		O	24	64	66	7.85
122.57	0	121	65	124	66	8		123	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	09/06/1989	QTR	GL		O	24	64	42	.84
126.67	0	24	75.1	125	42	1		127	0	0		0	N	
SP065	03295	G01967	B018	177254002900	D01	02/10/1990	POT	GL		O	11	64	38.53	1.38
53.21	0	36	58	233	84	3		116	29.3	.636		0		
SP065	03295	G01967	B018	177254002900	D01	02/16/1990	QTR	GL		O	24	999	84	3.02
116	0	36	58	233	84	3		116	0	0		0	Y	
SP065	03295	G01967	B018	177254002900	D01	12/18/1990	QTR	GL		O	24	99	33	99.99
188.48	0	3030	85.1	160	33	100		188	0	0		0	N	
SP065	03295	G01967	B025	177254004000	D01	11/03/1985	QTR	GL		O	24	28	55	110.99
220	0	2018	80	760	55	111		220	0	0		0	Y	
SP065	03295	G01967	B025	177254004000	D01	02/02/1986	QTR	GL		O	24	28	30	139.98
270	0	4667	90	140	30	140		270	0	0		0	Y	
SP065	03295	G01967	B025	177254004000	D01	05/14/1986	QTR	GL		O	24	28	36	204.98
204	0	5694	85	200	36	205		204	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01	01/28/1986	QTR	GL		O	24	26	7	97
10.5	0	13857	60	90	7	97		11	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01	05/13/1986	QTR	GL		O	24	26	9	11.1
13.5	0	1222	60	170	9	11		14	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01	11/04/1986	QTR	GL		O	24	30	13	95.99
19.5	0	7385	60	170	13	96		20	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	B026	177254004100	S01 07/13/1987	QTR	GL			O	24	26	24	24
36	0	1000	60	100	24	24		36	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01 01/19/1988	QTR	GL			O	24	26	58	41.76
30.96	0	724	34.8	150	58	42		31	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01 07/18/1988	QTR	GL			O	24	26	16	45.04
16	0	2813	50	130	16	45		16	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01 09/06/1988	QTR	GL			O	24	26	29	24.94
44.05	0	862	60.3	140	29	25		44	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01 12/11/1988	QTR	GL			O	24	26	33	53.79
50.97	0	1636	60.7	120	33	54		51	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01 03/20/1989	QTR	GL			O	24	26	33	53.79
50.97	0	1636	60.7	120	33	54		51	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01 09/06/1989	QTR	GL			O	24	26	40	32
22.02	0	800	35.5	128	40	32		22	0	0		0	N	
SP065	03295	G01967	B026	177254004100	S01 01/07/1990	POT	GL			O	5	33	12.92	2.5
8.33	0	194	39.2	119	62	12		40	29.4	.636		0		
SP065	03295	G01967	B026	177254004100	S01 02/16/1990	QTR	GL			O	24	33	47	46.86
27.6	0	1000	37	111	47	47		28	0	0		0	Y	
SP065	03295	G01967	B026	177254004100	S01 12/23/1990	QTR	GL			O	24	33	37	32.93
14.03	0	892	27.5	100	37	33		14	0	0		0	N	
SP065	03295	G01967	B027	177254004200	S01 02/10/1986	QTR	GL			O	24	64	110	233.97
.11	0	2127	.1	140	110	234		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	B027	177254004200	S01 04/26/1986	QTR	GL		O	24	64	90	433.98	
.09	0	4822	.1	130	90	434	0	0	0			0		Y
SP065	03295	G01967	B027	177254004200	S01 11/12/1986	QTR	GL		O	24	64	121	419.99	
.36	0	3471	.3	110	121	420	0	0	0			0		Y
SP065	03295	G01967	B027	177254004200	S01 07/28/1987	COM	FL		O	24	64	38	366	
7	0	9632	15.6	120	38	366	7	28.6	0	UNK		700		
SP065	03295	G01967	B027	177254004200	S01 08/11/1987	QTR	FL		O	24	64	86	333.68	
11.95	0	3884	12.2	120	86	334	12	0	0			0		Y
SP065	03295	G01967	B027	177254004200	S01 09/23/1987	POT	GL		O	6	64	24	102	
1	0	4250	4	120	96	408	4	28.6	0			0		
SP065	03295	G01967	B027	177254004200	S01 10/25/1987	QTR	FL		O	24	64	98	506.66	
3.98	0	5173	3.9	120	98	507	4	0	0			0		Y
SP065	03295	G01967	B027	177254004200	S01 01/17/1988	QTR	GL		O	24	64	86	381.84	
3.96	0	4442	4.4	135	86	382	4	0	0			0		Y
SP065	03295	G01967	B027	177254004200	S01 05/17/1988	QTR	GL		O	24	64	78	366.6	
4.98	0	4705	6	130	78	367	5	0	0			0		Y
SP065	03295	G01967	B027	177254004200	S01 09/03/1988	QTR	GL		O	24	64	70	366.8	
4	0	5243	5.4	110	70	367	4	0	0			0		Y
SP065	03295	G01967	B027	177254004200	S01 12/25/1988	QTR	GL		O	24	64	74	313.76	
6.96	0	4243	8.6	119	74	314	7	0	0			0		Y
SP065	03295	G01967	B027	177254004200	S01 02/20/1989	QTR	GL		O	24	64	68	275.6	
8.4	0	4059	11	121	68	276	8	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	B027	177254004200	S01	02/16/1990	QTR	GL		O	24	64	73	539.03
.74	0	7384	1	122	73	539	1	0	0		0		N	
SP065	03295	G01967	B027	177254004200	S01	09/09/1990	POT	GL		O	24	64	79	66
2	0	835	2.5	130	79	66	2	28.6	.636		0			
SP065	03295	G01967	B027	177254004200	S01	09/25/1990	QTR	GL		O	24	64	79	836.61
8.97	0	10595	10.2	130	79	837	9	0	0		0		N	
SP065	03295	G01967	B027	177254004200	S01	12/16/1990	QTR	GL		O	24	64	82	533
9.01	0	6500	9.9	160	82	533	9	0	0		0		Y	
SP065	03295	G01967	C009	177254042701	S01	08/01/1987	QTR	FL		O	24	20	70	31.5
281.76	0	457	80.1	360	70	32	282	0	0		0		Y	
SP065	03295	G01967	C009	177254042701	S01	10/13/1987	POT	GL		O	4	28	13	12
62	0	923	82.7	32	78	72	372	27.5	0		0			
SP065	03295	G01967	C009	177254042701	S01	11/21/1987	QTR	FL		O	24	28	94	40.42
373.66	0	426	79.9	360	94	40	374	0	0		0		Y	
SP065	03295	G01967	C009	177254042701	S01	01/17/1988	POT	GL		O	6	28	26	30
.1	0	1154	.4	320	104	120	0	27.5	.628		0			
SP065	03295	G01967	C009	177254042701	S01	01/31/1988	QTR	GL		O	24	28	114	72.96
456	0	640	80	360	114	73	456	0	0		0		Y	
SP065	03295	G01967	C009	177254042701	S01	05/23/1988	QTR	GL		O	24	28	130	40.3
360.57	0	308	73.5	360	130	40	361	0	0		0		Y	
SP065	03295	G01967	C009	177254042701	S01	09/06/1988	QTR	GL		O	24	30	124	123.01
372	0	992	75	300	124	123	372	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP065	03295	G01967	C009	177254042701	S01	09/20/1988	QTR	GL		O	24	30	124	123.01
372	0	992	75	300	124	123		372	0	0			0	Y
SP065	03295	G01967	C009	177254042701	S01	12/26/1988	QTR	GL		O	24	30	87	14.79
567.14	0	172	86.7	396	87	15		567	0	0			0	Y
SP065	03295	G01967	C009	177254042701	S01	01/15/1989	QTR	GL		O	24	30	163	22.01
489	0	135	75	392	163	22		489	0	0			0	Y
SP065	03295	G01967	C009	177254042701	S01	02/15/1989	QTR	GL		O	24	30	158	54.98
474	0	348	75	376	158	55		474	0	0			0	Y
SP065	03295	G01967	C009	177254042701	S01	03/13/1989	QTR	GL		O	24	30	157	36.11
471	0	229	75	319	157	36		471	0	0			0	Y
SP065	03295	G01967	C009	177254042701	S01	12/03/1989	QTR	GL		O	24	34	58	27.84
516.26	0	483	89.9	280	58	28		516	0	0			0	N
SP065	03295	G01967	C009	177254042701	S01	01/24/1990	QTR	GL		O	24	40	69	209
621	0	3029	90	200	69	209		621	0	0			0	N
SP065	03295	G01967	C009	177254042701	S01	02/24/1990	QTR	GL		O	24	40	62	25.98
558	0	419	90	220	62	26		558	0	0			0	N
SP065	03295	G01967	C009	177254042701	S01	09/25/1990	QTR	GL		O	24	40	33	106.92
627	0	3242	95	220	33	107		627	0	0			0	N
SP065	03295	G01967	C009	177254042701	S01	11/24/1990	POT	GL		O	14	40	31	107
586	0	3453	95	220	53	183		1005	27.5	.633			0	
SP065	03295	G01967	C009	177254042701	S01	12/23/1990	QTR	GL		O	24	40	31	96.72
387.92	0	3129	92.6	220	31	97		388	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	C012	177254043300	S01 06/14/1987	QTR	FL			O	24	30	106	545.9
6.05	0	5151	5.4	320	106	546	6	0	0			0		Y
SP065	03295	G01967	C012	177254043300	S01 11/17/1987	QTR	FL			O	24	30	128	697.6
3.96	0	5453	3	300	128	698	4	0	0			0		Y
SP065	03295	G01967	C012	177254043300	S01 02/13/1988	QTR	GL			O	24	30	108	552.96
6.04	0	5120	5.3	260	108	553	6	0	0			0		Y
SP065	03295	G01967	C012	177254043300	S01 05/23/1988	QTR	GL			O	24	30	74	580.9
3.98	0	7851	5.1	300	74	581	4	0	0			0		Y
SP065	03295	G01967	C012	177254043300	S01 12/18/1988	QTR	GL			O	24	30	70	584.5
7.01	0	8357	9.1	316	70	585	7	0	0			0		N
SP065	03295	G01967	C012	177254043300	S01 03/13/1989	QTR	GL			O	24	30	50	400
5.99	0	8000	10.7	220	50	400	6	0	0			0		N
SP065	03295	G01967	C012	177254043300	S01 02/05/1990	POT	GL			O	5	34	7.5	37.08
5	0	4944	40	140	36	178	24	31.8	.636			0		
SP065	03295	G01967	C012	177254043300	S01 02/19/1990	QTR	GL			O	24	34	31	77.07
12.66	0	2484	29	220	31	77	13	0	0			0		Y
SP065	03295	G01967	C012	177254043300	S01 09/25/1990	QTR	GL			O	24	34	31	201.81
23.01	0	6516	42.6	200	31	202	23	0	0			0		N
SP065	03295	G01967	C012	177254043300	S01 10/28/1990	POT	GL			O	4	34	12.33	33.33
1.17	0	2703	8.7	200	74	200	7	31.8	.633			0		
SP065	03295	G01967	C013	177254043501	S01 12/20/1987	QTR	FL			O	24	12	198	958.32
2	0	4838	1	1600	198	958	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	C013	177254043501	S01	03/13/1988	POT	FL		O	4	12	25	144
.3	0	5760	1.2	1730	150	864	2	35.7	.628			0		
SP065	03295	G01967	C013	177254043501	S01	03/14/1988	QTR	FL		O	24	12	148	861.36
1.95	0	5818	1.3	1730	148	861	2	0	0			0	Y	
SP065	03295	G01967	C013	177254043501	S01	12/08/1988	QTR	FL		O	24	12	33	586.74
0	0	17788	0	1450	33	587	0	0	0			0	N	
SP065	03295	G01967	C013	177254043501	S01	03/26/1989	POT	FL		O	6	12	13	142.25
.25	0	10942	1.9	1275	52	569	1	35.7	.644			0		
SP065	03295	G01967	C014	177254043902	S01	05/17/1986	QTR	FL		O	24	16	155	136.71
126.82	0	1851	63.18	1040	74	137	127	0	0			0	Y	
SP065	03295	G01967	C014	177254043902	S01	07/17/1987	QTR	FL		O	24	10	88	281.6
3.95	0	3205	4.3	1210	88	282	4	0	0			0	Y	
SP065	03295	G01967	C014	177254043902	S01	09/09/1987	POT	FL		O	5	12	48.3	85
.4	0	1759	.8	940	232	408	2	27	0			0		
SP065	03295	G01967	C014	177254043902	S01	11/05/1987	QTR	FL		O	24	16	335	536
3.04	0	1600	.9	880	335	536	3	0	0			0	Y	
SP065	03295	G01967	C014	177254043902	S01	11/15/1987	POT	FL		O	6	16	86	158
1	0	1837	1.1	860	344	632	4	27.1	0			0		
SP065	03295	G01967	C014	177254043902	S01	01/10/1988	QTR	FL		O	24	18	392	689.92
3.96	0	1760	1	900	392	690	4	0	0			0	Y	
SP065	03295	G01967	C014	177254043902	S01	01/17/1988	POT	FL		O	6	18	95	170
1	0	1789	1	670	380	680	4	27.1	.628			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	C014	177254043902	S01	03/15/1988	QTR	FL		O	24	18	321	545.7
.97	0	1701	.3	600	321	546	1	0	0		0		Y	
SP065	03295	G01967	C014	177254043902	S01	07/25/1988	QTR	GL		O	24	24	376	515.87
3.8	0	1372	1	400	376	516	4	0	0		0		Y	
SP065	03295	G01967	C014	177254043902	S01	09/04/1988	QTR	FL		O	24	24	325	269.75
2.95	0	831	.9	400	325	270	3	0	0		0		Y	
SP065	03295	G01967	C014	177254043902	S01	11/21/1988	QTR	FL		O	24	28	418	101.16
17.42	0	242	4	341	418	101	17	0	0		0		Y	
SP065	03295	G01967	C014	177254043902	S01	12/20/1988	QTR	FL		O	24	32	313	68.86
9.02	0	220	2.8	272	313	69	9	0	0		0		Y	
SP065	03295	G01967	C014	177254043902	S01	01/02/1989	QTR	GL		O	24	32	408	132.19
21.47	0	324	5	297	408	132	21	0	0		0		Y	
SP065	03295	G01967	C014	177254043902	S01	02/24/1989	QTR	FL		O	24	32	640	126.72
55.65	0	198	8	273	640	127	56	0	0		0		Y	
SP065	03295	G01967	C014	177254043902	S01	12/03/1989	QTR	FL		O	24	36	384	103.68
24.08	0	271	5.9	320	384	104	24	0	0		0		N	
SP065	03295	G01967	C014	177254043902	S01	02/25/1990	QTR	GL		O	24	42	321	118.13
9.93	0	368	3	230	321	118	10	0	0		0		N	
SP065	03295	G01967	C014	177254043902	S01	06/03/1990	QTR	FL		O	24	42	343	356.72
18.05	0	1041	5	240	343	357	18	0	0		0		N	
SP065	03295	G01967	C014	177254043902	S01	09/08/1990	POT	GL		O	24	42	417	236
10	0	566	2.3	200	417	236	10	27.1	.636		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	C014	177254043902	S01 09/08/1990	QTR	GL		O	24	42	417	236.02	
8.51	0	566	2	200	417	236	9	0	0		0	N		
SP065	03295	G01967	C014	177254043902	S01 12/04/1990	QTR	FL		O	24	42	314	144.44	
12.06	0	459	3.7	210	314	144	12	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 05/17/1986	QTR	GL		O	24	24	519	243.93	
10.59	0	470	2	400	519	244	11	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 08/12/1987	QTR	FL		O	24	34	541	497.72	
3.27	0	921	.6	220	541	498	3	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 09/09/1987	POT	FL		O	6	34	271.75	182	
1	0	670	.4	340	1087	728	4	29.3	0		0			
SP065	03295	G01967	C017	177254044200	S01 09/27/1987	QTR	FL		O	24	34	1052	620.68	
10.63	0	590	1	340	1052	621	11	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 01/11/1988	QTR	FL		O	24	38	1830	805.2	
18.48	0	440	1	360	1830	805	18	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 01/12/1988	POT	FL		O	6	38	302	212	
3	0	702	1	320	1208	848	12	29.3	.628		0			
SP065	03295	G01967	C017	177254044200	S01 03/28/1988	QTR	FL		O	24	38	1052	547.04	
10.63	0	520	1	240	1052	547	11	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 09/05/1988	QTR	FL		O	24	42	1051	333.17	
43.79	0	317	4	260	1051	333	44	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 12/28/1988	QTR	FL		O	24	42	852	255.6	
237.51	0	300	21.8	318	852	256	238	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	C017	177254044200	S01 02/25/1989	QTR	FL		O	24	42	1025	140.43	
289.1	0	137	22	292	1025	140	289	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 06/12/1989	QTR	FL		O	24	42	817	539.22	
275.25	0	660	25.2	280	817	539	275	0	0		0	Y		
SP065	03295	G01967	C017	177254044200	S01 12/03/1989	QTR	FL		O	24	42	288	397.44	
288	0	1378	50	220	288	397	288	0	0		0	N		
SP065	03295	G01967	C017	177254044200	S01 02/24/1990	QTR	GL		O	24	48	404	220.18	
280.75	0	545	41	250	404	220	281	0	0		0	N		
SP065	03295	G01967	C017	177254044200	S01 09/08/1990	POT	GL		O	24	48	349	273	
27	0	782	7.2	200	349	273	27	29.3	.636		0			
SP065	03295	G01967	C017	177254044200	S01 09/25/1990	QTR	FL		O	24	48	300	183	
300	0	610	50	240	300	183	300	0	0		0	N		
SP065	03295	G01967	C017	177254044200	S01 12/29/1990	QTR	FL		O	24	52	391	113.39	
165.19	0	289	29.7	290	391	113	165	0	0		0	Y		
SP065	03295	G01967	C018	177254044300	S01 06/29/1987	QTR	FL		O	24	24	509	1247.05	
4.1	0	2450	.8	790	509	1247	4	0	0		0	Y		
SP065	03295	G01967	C018	177254044300	S01 10/23/1987	QTR	FL		O	24	20	273	873.6	
3.04	0	3201	1.1	620	273	874	3	0	0		0	Y		
SP065	03295	G01967	C018	177254044300	S01 01/03/1988	QTR	FL		O	24	20	236	774.08	
1.9	0	3280	.8	560	236	774	2	0	0		0	Y		
SP065	03295	G01967	C018	177254044300	S01 03/12/1988	QTR	FL		O	24	20	172	780.88	
1.91	0	4541	1.1	500	172	781	2	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	C018	177254044300	S01	09/02/1988	QTR	FL		O	24	20	115	690
1.28	0	6000	1.1	400	115	690		1	0	0		0	Y	
SP065	03295	G01967	C018	177254044300	S01	12/18/1988	QTR	FL		O	24	20	55	323.95
3.02	0	5891	5.2	391	55	324		3	0	0		0	Y	
SP065	03295	G01967	C018	177254044300	S01	02/10/1989	QTR	GL		O	24	30	271	1166.93
11.29	0	4306	4	453	271	1167		11	0	0		0	Y	
SP065	03295	G01967	C018	177254044300	S01	02/26/1989	QTR	FL		O	24	30	251	1049.43
13.21	0	4179	5	377	251	1049		13	0	0		0	Y	
SP065	03295	G01967	C018	177254044300	S01	02/26/1990	QTR	GL		O	24	30	74	582.97
5.57	0	7878	7	300	74	583		6	0	0		0	N	
SP065	03295	G01967	C018	177254044300	S01	09/25/1990	QTR	FL		O	24	30	76	599.64
7.98	0	7895	9.5	250	76	600		8	0	0		0	N	
SP065	03295	G01967	C018	177254044300	S01	11/27/1990	POT	GL		O	12	30	30	150
0	0	5000	0	200	60	300		0	33.8	.633		0		
SP065	03295	G01967	C020	177254045400	S01	07/23/1987	QTR	FL		O	24	44	73	132.86
59.97	0	1822	45.1	160	73	133		60	0	0		0	Y	
SP065	03295	G01967	C020	177254045400	S01	10/28/1987	POT	GL		O	4	44	19	18
15	0	947	44.1	200	114	108		90	24.2	0		0		
SP065	03295	G01967	C020	177254045400	S01	11/20/1987	QTR	FL		O	24	44	150	195
150	0	1300	50	220	150	195		150	0	0		0	Y	
SP065	03295	G01967	C020	177254045400	S01	01/19/1988	POT	GL		O	6	44	35	51
35	0	1457	50	200	140	204		140	24.2	.628		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	C020	177254045400	S01	02/01/1988	QTR	GL		O	24	44	150	219
150	0	1460	50	240	150	219		150	0	0		0	Y	
SP065	03295	G01967	C020	177254045400	S01	03/26/1988	QTR	GL		O	24	44	144	404.64
144	0	2813	50	200	144	405		144	0	0		0	Y	
SP065	03295	G01967	C020	177254045400	S01	09/03/1988	QTR	GL		O	24	48	194	350.95
158.73	0	1809	45	300	194	351		159	0	0		0	Y	
SP065	03295	G01967	C020	177254045400	S01	09/12/1988	QTR	GL		O	24	48	145	329
118.64	0	2269	45	240	145	329		119	0	0		0	Y	
SP065	03295	G01967	C020	177254045400	S01	12/19/1988	QTR	GL		O	24	48	207	356.04
52.07	0	1720	20.1	249	207	356		52	0	0		0	Y	
SP065	03295	G01967	C020	177254045400	S01	02/28/1989	QTR	GL		O	24	48	203	75.92
60.64	0	374	23	200	203	76		61	0	0		0	Y	
SP065	03295	G01967	C020	177254045400	S01	12/03/1989	QTR	GL		O	24	48	156	255.84
60.07	0	1641	27.8	240	156	256		60	0	0		0	N	
SP065	03295	G01967	C020	177254045400	S01	02/22/1990	QTR	GL		O	24	999	141	289.05
60.43	0	2050	30	200	141	289		60	0	0		0	N	
SP065	03295	G01967	C020	177254045400	S01	09/06/1990	POT	GL		O	24	64	117	445
25	0	3803	17.6	180	117	445		25	24.2	.636		0		
SP065	03295	G01967	C020	177254045400	S01	12/24/1990	QTR	GL		O	24	99	130	379.6
18.06	0	2923	12.2	200	130	380		18	0	0		0	Y	
SP065	03295	G01967	C021	177254045500	S01	12/21/1987	QTR	FL		O	24	12	68	410.72
0	0	6044	0	720	68	411		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	C021	177254045500	S01	03/13/1988	QTR	FL		O	24	12	54	543.78
0	0	10074	0	800	54	544	0	0	0				0	Y
SP065	03295	G01967	C021	177254045500	S01	07/02/1988	QTR	FL		O	24	12	84	378
.08	0	4500	.1	700	84	378	0	0	0				0	Y
SP065	03295	G01967	C021	177254045500	S01	12/11/1988	QTR	FL		O	24	12	13	586.95
0	0	45154	0	600	13	587	0	0	0				0	Y
SP065	03295	G01967	C024	177254046100	S01	07/18/1987	QTR	FL		O	24	20	546	1124.76
6.07	0	2060	1.1	1080	546	1125	6	0	0				0	Y
SP065	03295	G01967	C024	177254046100	S01	09/16/1987	QTR	FL		O	24	20	467	1246.89
5.19	0	2670	1.1	1100	467	1247	5	0	0				0	Y
SP065	03295	G01967	C024	177254046100	S01	01/02/1988	QTR	FL		O	24	20	412	1310.16
7.98	0	3180	1.9	1070	412	1310	8	0	0				0	Y
SP065	03295	G01967	C024	177254046100	S01	03/15/1988	QTR	FL		O	24	20	365	1427.15
7.07	0	3910	1.9	1100	365	1427	7	0	0				0	Y
SP065	03295	G01967	C024	177254046100	S01	09/20/1988	QTR	FL		O	24	20	301	1194.97
6.14	0	3970	2	970	301	1195	6	0	0				0	Y
SP065	03295	G01967	C024	177254046100	S01	12/03/1988	QTR	FL		O	24	20	329	1398.25
2.99	0	4249	.9	960	329	1398	3	0	0				0	Y
SP065	03295	G01967	C024	177254046100	S01	03/13/1989	QTR	FL		O	24	20	264	419.76
13.89	0	1591	5	848	264	420	14	0	0				0	Y
SP065	03295	G01967	C024	177254046100	S01	06/11/1989	QTR	FL		O	24	20	267	1124.07
9.97	0	4210	3.6	808	267	1124	10	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP065	03295	G01967	C024	177254046100	S01	12/04/1989	QTR	FL		O	24	20	282	1099.8
18	0	3901	6	740	282	1100	18	0	0		0			N
SP065	03295	G01967	C024	177254046100	S01	02/28/1990	QTR	FL		O	24	22	248	1072.6
15.83	0	4327	6	670	248	1073	16	0	0		0			N
SP065	03295	G01967	C024	177254046100	S01	09/09/1990	POT	FL		O	24	22	282	868
41	0	3078	12.7	600	282	868	41	31.3	.636		0			
SP065	03295	G01967	C024	177254046100	S01	12/02/1990	QTR	FL		O	24	22	257	850.67
0	0	3311	0	570	257	851	0	0	0		0			Y
SP065	03295	G01967	C025	177254046000	S01	07/07/1987	QTR	GL		O	24	36	59	66.02
48.27	0	1119	45	240	59	66	48	0	0		0			Y
SP065	03295	G01967	C025	177254046000	S01	11/24/1987	QTR	FL		O	24	40	74	111.74
120.23	0	1514	61.9	220	74	112	120	0	0		0			Y
SP065	03295	G01967	C025	177254046000	S01	12/29/1987	POT	GL		O	6	40	20	27
25	0	1350	55.6	220	80	108	100	30.1	.628		0			
SP065	03295	G01967	C025	177254046000	S01	01/20/1988	QTR	GL		O	24	40	85	125.8
103.89	0	1482	55	210	85	126	104	0	0		0			Y
SP065	03295	G01967	C025	177254046000	S01	03/14/1988	QTR	GL		O	24	40	54	85.86
54	0	1593	50	220	54	86	54	0	0		0			Y
SP065	03295	G01967	C025	177254046000	S01	09/05/1988	QTR	GL		O	24	44	46	132.94
45.09	0	2891	49.5	200	46	133	45	0	0		0			Y
SP065	03295	G01967	C025	177254046000	S01	12/19/1988	QTR	GL		O	24	44	26	47.84
39.99	0	1846	60.6	240	26	48	40	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	C025	177254046000	S01	01/04/1989	QTR	GL		O	24	44	31	19
33.58	0	613	52	229	31	19		34	0	0		0	Y	
SP065	03295	G01967	C025	177254046000	S01	03/05/1989	QTR	GL		O	24	48	75	111.98
75	0	1493	50	228	75	112		75	0	0		0	Y	
SP065	03295	G01967	C025	177254046000	S01	03/13/1989	QTR	GL		O	24	48	75	111.75
75	0	1493	50	228	75	112		75	0	0		0	Y	
SP065	03295	G01967	C025	177254046000	S01	02/06/1990	POT	GL		O	5	64	15.83	21.88
13.13	0	1382	45.3	210	76	105		63	30.1	.636		0		
SP065	03295	G01967	C025	177254046000	S01	02/26/1990	QTR	GL		O	24	64	60	48
60	0	800	50	250	60	48		60	0	0		0	Y	
SP065	03295	G01967	C025	177254046000	S01	09/25/1990	QTR	GL		O	24	48	54	85.86
54	0	1593	50	190	54	86		54	0	0		0	N	
SP065	03295	G01967	C025	177254046000	S01	10/29/1990	POT	GL		O	4	64	16.33	7.83
33	0	480	66.9	190	98	47		198	30.1	.633		0		
SP065	03295	G01967	C025	177254046000	S01	12/03/1990	QTR	GL		O	24	64	56	28.56
67.89	0	518	54.8	200	56	29		68	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	07/18/1987	QTR	FL		O	24	22	371	430.36
92.75	0	1159	20	440	371	430		93	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	11/06/1987	QTR	FL		O	24	24	394	433.4
99.12	0	1099	20.1	400	394	433		99	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	01/01/1988	QTR	GL		O	24	24	365	200.75
91.25	0	551	20	480	365	201		91	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	C026	177254046900	S01	03/13/1988	QTR	GL		O	24	24	355	404.7
118.97	0	1141	25.1	400	355	405		119	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	08/27/1988	QTR	GL		O	24	24	306	298.96
102	0	977	25	400	306	299		102	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	11/20/1988	QTR	GL		O	24	24	370	237.17
158.57	0	641	30	420	370	237		159	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	12/20/1988	QTR	GL		O	24	24	387	178.02
155.78	0	460	28.7	468	387	178		156	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	03/06/1989	QTR	GL		O	24	24	439	154.09
188.14	0	351	30	348	439	154		188	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	03/08/1989	QTR	GL		O	24	26	438	153.3
187.71	0	349	30	347	438	153		188	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	06/01/1989	QTR	GL		O	24	28	575	189.75
191.67	0	330	25	316	575	190		192	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	12/04/1989	QTR	GL		O	24	28	225	168.75
87.07	0	751	27.9	350	225	169		87	0	0		0	N	
SP065	03295	G01967	C026	177254046900	S01	02/09/1990	POT	GL		O	6	32	96	75
41	0	781	29.9	300	384	300		164	26.8	.636		0		
SP065	03295	G01967	C026	177254046900	S01	02/26/1990	QTR	GL		O	24	32	347	181.13
241.14	0	522	41	210	347	181		241	0	0		0	Y	
SP065	03295	G01967	C026	177254046900	S01	09/10/1990	POT	GL		O	24	32	488	114
31	0	234	6	240	488	114		31	26.8	.636		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	C026	177254046900	S01	12/15/1990	QTR	GL		O	24	32	441	165.82
189	0	376	30	240	441	166		189	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	06/02/1986	QTR	FL		O	24	18	519	625.91
16.05	0	1206	3	1105	519	626		16	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	07/04/1987	QTR	FL		O	24	24	214	843.16
214	0	3939	50	340	214	843		214	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	11/11/1987	QTR	FL		O	24	40	170	234.6
170	0	1382	50	260	170	235		170	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	01/12/1988	QTR	GL		O	24	40	780	631.8
260	0	810	25	480	780	632		260	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	04/23/1988	QTR	GL		O	24	40	724	861.56
242.62	0	1191	25.1	350	724	862		243	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	07/02/1988	QTR	GL		O	24	40	534	1031.15
178	0	1931	25	420	534	1031		178	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	09/05/1988	QTR	GL		O	24	45	432	329.62
353.45	0	764	45	340	432	330		353	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	11/20/1988	QTR	GL		O	24	40	565	271.76
317.81	0	481	36	344	565	272		318	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	12/21/1988	QTR	GL		O	24	40	400	8
390.51	0	20	49.4	409	400	8		391	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	01/06/1989	QTR	GL		O	24	40	477	359.18
359.84	0	753	43	394	477	359		360	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP065	03295	G01967	C028	177254048400	S01	03/03/1989	QTR	GL		O	24	40	509	466.75
250.7	0	917	33	307	509	467		251	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	03/19/1989	QTR	GL		O	24	40	529	529
239.9	0	1000	31.2	250	529	529		240	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	06/13/1989	QTR	GL		O	24	40	161	801.78
296.39	0	4981	64.8	205	161	802		296	0	0		0	Y	
SP065	03295	G01967	C028	177254048400	S01	12/04/1989	QTR	GL		O	24	40	158	180.12
158	0	1139	50	240	158	180		158	0	0		0	N	
SP065	03295	G01967	C028	177254048400	S01	02/28/1990	QTR	GL		O	24	64	221	495.92
331.5	0	2244	60	210	221	496		332	0	0		0	N	
SP065	03295	G01967	C028	177254048400	S01	09/21/1990	POT	GL		O	24	64	477	86
20	0	180	4	220	477	86		20	28	.636		0		
SP065	03295	G01967	C028	177254048400	S01	12/12/1990	QTR	GL		O	24	64	207	173.88
310.5	0	841	60	240	207	174		311	0	0		0	Y	
WC180	00981	G01971	003D	177004000200	D02	10/06/1985	SEM	FL		G	24	0	5	3370
8	710	674000	61.5	380	5	3370		8	0	0		370	Y	
WC180	00981	G01971	003D	177004000200	D02	03/11/1986	SEM	FL		G	24	0	8	3243
4	580	405375	33.3	370	8	3243		4	0	0		320	Y	
WC180	00981	G01971	003D	177004000200	D02	10/18/1987	SEM	FL		G	24	0	2	1488
6	645	744000	75	540	2	1488		6	0	0		540	Y	
WC180	00981	G01971	003D	177004000200	D02	04/10/1988	SEM	FL		G	24	0	3	1593
4	565	531000	57.1	375	3	1593		4	0	0		375	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC180	00981	G01971	003D	177004000200	D02	07/21/1988	SEM	FL		G	24	0	3	1526
2	555	508667	40	370	3	1526		2	0	0			370	Y
WC180	00981	G01971	003D	177004000200	D02	05/14/1989	SEM	FL		G	24	0	3	1321
0	0	440333	0	320	3	1321		0	0	0			320	Y
WC180	00981	G01971	003D	177004000200	D02	07/05/1989	SEM	FL		G	24	0	3	1306
0	0	435333	0	320	3	1306		0	0	0			320	Y
WC180	00981	G01971	003D	177004000200	D02	02/19/1990	SEM	FL		G	24	0	3	1352
1	0	450667	25	280	3	1352		1	0	0			320	Y
WC180	02525	G01971	010	177004037500	S02	09/06/1985	SEM	FL		G	24	0	0	585
0	1849	9999999	999.9	1350	0	585		0	0	0			1000	Y
WC180	02525	G01971	010	177004037500	S02	05/06/1986	SEM	FL		G	24	0	8	794
0	1200	99250	0	1100	8	794		0	0	0			560	Y
WC180	02525	G01971	010	177004037500	S02	09/01/1987	SEM	FL		G	24	0	0	837
1	1050	9999999	100	675	0	837		1	0	0			350	Y
WC180	02525	G01971	010	177004037500	S02	01/24/1988	SEM	FL		G	24	0	0	672
0	1050	9999999	999.9	660	0	672		0	0	0			360	Y
WC180	02525	G01971	010	177004037500	S02	07/30/1988	SEM	FL		G	24	0	0	169
0	720	9999999	999.9	468	0	169		0	0	0			380	Y
WC180	02525	G01971	010	177004037500	S02	08/13/1988	SEM	FL		G	24	0	0	189
0	0	9999999	999.9	468	0	189		0	0	0			380	Y
WC180	02525	G01971	CA002	177002006501	D01	10/05/1985	SEM	FL		G	24	0	3	2395
5	1160	798333	62.5	650	3	2395		5	0	0			620	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC180	02525	G01971	CA002	177002006501	D01	05/05/1986	SEM	FL		G	24	0	33	2020
2	1080	61212	5.7	560	33	2020		2	0	0			550	Y
WC180	02525	G01971	CA002	177002006501	D01	10/15/1987	SEM	FL		G	24	0	1	1963
5	1040	1963000	83.3	470	1	1963		5	0	0			470	Y
WC180	02525	G01971	CA002	177002006501	D01	01/13/1988	POT	FL		G	24	64	5	1933
17	0	386600	77.3	380	5	1933		17	49.2	.6			0	
WC180	02525	G01971	CA002	177002006501	D01	01/13/1988	SEM	FL		G	24	0	5	1933
17	1000	386600	77.3	380	5	1933		17	0	0			375	Y
WC180	02525	G01971	CA002	177002006501	D01	07/13/1988	SEM	FL		G	24	0	1	1772
2	900	1772000	66.7	335	1	1772		2	0	0			335	Y
WC180	02525	G01971	CA002	177002006501	D01	05/12/1989	SEM	FL		G	24	0	4	582
0	0	145500	0	330	4	582		0	0	0			330	Y
WC180	02525	G01971	CA002	177002006501	D01	07/05/1989	SEM	FL		G	24	0	2	1569
0	0	784500	0	330	2	1569		0	0	0			330	Y
WC180	02525	G01971	CA002	177002006501	D01	01/26/1990	SEM	FL		G	24	0	2	1569
0	0	784500	0	335	2	1569		0	0	0			300	Y
WC180	02525	G01971	CA002	177002006501	D01	12/06/1990	SEM	FL		G	24	0	1	1573
1	740	1573000	50	280	1	1573		1	0	0			280	Y
EC033	02589	G01972	006D	177034010800	D02	01/28/1988	SEM	FL		G	24	0	26	1500
920	0	57692	97.3	1800	26	1500		920	0	0			0	N
EC033	03033	G01972	A002D	177032004500	D02	08/09/1986	SEM	FL		G	24	0	4	1100
16	1225	275000	80	990	4	1100		16	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC033	03033	G01972	A002D	177032004500	D02	05/18/1987	SEM	FL		G	24	0	4	1400
10	0	350000	71.4	990	4	1400		10	0	0		0	Y	
EC033	03033	G01972	A002D	177032004500	D02	11/23/1987	SEM	FL		G	24	0	6	1400
22	1225	233333	78.6	950	6	1400		22	0	0		0	Y	
EC033	03033	G01972	A002D	177032004500	D02	05/18/1988	SEM	FL		G	24	0	5	1400
12	1225	280000	70.6	960	5	1400		12	0	0		0	Y	
EC033	03033	G01972	A002D	177032004500	D02	11/16/1988	SEM	FL		G	24	0	6	1800
16	1225	300000	72.7	960	6	1800		16	0	0		915	Y	
EC033	03033	G01972	A002D	177032004500	D02	02/05/1989	SEM	FL		G	24	0	4	1800
17	1050	450000	81	960	4	1800		17	0	0		900	Y	
EC033	03033	G01972	A002D	177032004500	D02	07/03/1989	SEM	FL		G	24	0	4	1274
17	1050	318500	81	940	4	1274		17	0	0		900	Y	
EC033	03033	G01972	A002D	177032004500	D02	07/29/1990	POT	FL		G	15	60	4.2	1207.5
6.6	0	276000	61.1	850	7	1932		11	49.3	.6		0		
EC033	03033	G01972	A002D	177032004500	D02	12/04/1990	SEM	FL		G	24	0	16	1376
14	1225	86000	46.7	880	16	1376		14	0	0		850	Y	
EC033	03033	G01972	A004C	177032005100	D04	02/10/1987	SEM	FL		G	24	0	20	3600
1210	0	180000	98.4	2000	20	3600		1210	0	0		0	Y	
EC033	03033	G01972	A004C	177032005100	D04	06/16/1987	SEM	FL		G	24	0	31	3800
314	2725	122581	91	1740	31	3800		314	0	0		0	Y	
EC033	03033	G01972	CF003	177032005000	S03	07/30/1986	SEM	FL		G	24	0	14	4000
23	1110	285714	62.2	1000	14	4000		23	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC033	03033	G01972	CF003	177032005000	S03	06/12/1987	SEM	FL		G	24	0	12	4300
8	1110	358333	40	1020	12	4300		8	0	0		0	Y	
EC033	03033	G01972	CF003	177032005000	S03	12/29/1987	SEM	FL		G	24	0	9	4400
14	0	488889	60.9	970	9	4400		14	0	0		0	Y	
EC033	03033	G01972	CF003	177032005000	S03	05/18/1988	SEM	FL		G	24	0	15	2800
22	1110	186667	59.5	1020	15	2800		22	0	0		0	Y	
EC033	03033	G01972	CF003	177032005000	S03	02/05/1989	SEM	FL		G	24	0	14	4600
8	1050	328571	36.4	990	14	4600		8	0	0		900	N	
VR255	00048	G01977	C001	177062002800	D01	09/25/1987	SEM	FL		G	24	0	38.2	4309
38.2	2175	113395	50	1950	38	4309		38	0	0		1100	Y	
VR255	00048	G01977	C001	177062002800	D01	10/20/1987	COM	FL		G	4	26	61	6932
4	0	113639	6.2	1990	366	41592		24	57.3	0	SOLD	740		
VR255	00048	G01977	C001	177062002800	D01	03/23/1989	POT	FL		G	24	28	54.36	7674
29.1	0	142111	34.9	1820	54	7674		29	57.3	0		0		
VR255	00048	G01977	C001	177062002800	D01	10/27/1989	POT	FL		G	24	38	43.11	8339
31.36	0	193930	42.1	1225	43	8339		31	54.5	0		0		
VR255	00048	G01977	C001	177062002800	D01	11/24/1989	SEM	FL		G	24	0	40	7233
30	1350	180825	42.9	1200	40	7233		30	0	0		970	Y	
VR255	00048	G01977	C001	177062002800	D01	05/12/1990	SEM	FL		G	24	0	27	6136
31	1525	227259	53.4	1180	27	6136		31	0	0		1080	Y	
VR255	00048	G01977	C001	177062002800	D01	11/21/1990	SEM	FL		G	24	0	27	2637
78	1470	97667	74.3	1220	27	2637		78	0	0		1220	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR255	00048	G01977	C001D	177062002800	D02	09/26/1987	SEM	FL		G	24	0	12.55	2315
15.85	2000	178077	55.8	1880	13	2315		16	0	0		1100	Y	
VR255	00048	G01977	C001D	177062002800	D02	10/23/1987	COM	FL		G	24	20	0	4000
0	0	9999999	999.9	1850	0	4000		0	0	0	SOLD	0		
VR255	00048	G01977	C002D	177064001100	D02	09/26/1987	SEM	FL		G	24	0	4.43	500
75.7	1900	125000	94.5	1300	4	500		76	0	0		1100	Y	
VR255	00048	G01977	C002D	177064001100	D02	11/10/1987	COM	FL		G	24	32	11	3000
476	0	272727	97.7	1290	11	3000		476	0	0	SOLD	0		
VR255	00048	G01977	C002D	177064001100	D02	01/05/1989	COM	FL		G	24	20	88	3555
2	0	40398	2.2	1640	88	3555		2	0	0	UNK	0		
VR255	00048	G01977	C002D	177064001100	D02	10/28/1989	POT	FL		G	24	24	23.16	4475
81.63	0	194565	77.9	1350	23	4475		82	54.5	0		0		
VR255	00048	G01977	C002D	177064001100	D02	11/26/1989	SEM	FL		G	24	0	24	4461
90	1510	185875	78.9	1330	24	4461		90	0	0		1040	Y	
VR255	00048	G01977	C002D	177064001100	D02	05/13/1990	SEM	FL		G	24	0	238	4968
92	1650	20874	27.9	1240	238	4968		92	0	0		1100	Y	
VR255	00048	G01977	C002D	177064001100	D02	11/28/1990	SEM	FL		G	24	0	12	4414
0	1630	367833	0	1440	12	4414		0	0	0		1210	Y	
VR255	00048	G01977	C006	177064003500	S01	11/14/1988	SEM	FL		G	24	0	34.08	6204
4.56	1850	182471	11.8	1750	34	6204		5	0	0		1180	N	
EI292	00048	G01979	D003A	177104000800	S02	11/21/1986	SEM	FL		G	24	0	0	2650
1	1450	9999999	100	1300	0	2650		1	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00048	G01979	D003A	177104000800	S02	11/12/1987	SEM	FL		G	24	0	.22	3370
0	1500	9999999	0	1120	0	3370	0	0	0				1100	Y
EI292	00048	G01979	D003A	177104000800	S02	05/06/1988	SEM	FL		G	24	0	0	3135
1	1500	9999999	100	1125	0	3135	1	0	0				0	Y
EI292	00048	G01979	D003A	177104000800	S02	11/04/1988	SEM	FL		G	24	0	0	3475
.75	1500	9999999	100	1180	0	3475	1	0	0				1100	Y
EI292	00048	G01979	D003A	177104000800	S02	05/03/1989	SEM	FL		G	24	0	0	2748
0	1550	9999999	999.9	1150	0	2748	0	0	0				1120	Y
EI292	00048	G01979	D003A	177104000800	S02	05/16/1989	SEM	FL		G	24	0	.51	2780
.36	1600	2780000	41.4	1325	1	2780	0	0	0				1130	Y
EI292	00048	G01979	D003A	177104000800	S02	11/05/1989	SEM	FL		G	24	0	.09	3169
1.86	1550	9999999	95.4	1100	0	3169	2	0	0				1065	Y
EI292	00048	G01979	D003A	177104000800	S02	05/06/1990	SEM	FL		G	24	0	0	3229
1	1500	9999999	100	1460	0	3229	1	0	0				1075	Y
EI292	00048	G01979	D003A	177104000800	S02	11/14/1990	SEM	FL		G	24	0	1	3003
0	1580	3003000	0	1200	1	3003	0	0	0				1126	Y
EI292	00048	G01979	D011	177104100800	D01	11/29/1986	SEM	FL		G	24	0	0	570
556	1500	9999999	100	1250	0	570	556	0	0				1110	Y
EI292	00048	G01979	D011A	177104100800	D03	03/07/1987	POT	FL		G	24	22	0	4600
0	0	9999999	999.9	1385	0	4600	0	0	0				0	
EI292	00048	G01979	D011A	177104100800	D03	05/03/1987	SEM	FL		G	24	0	0	4600
5.38	1560	9999999	100	1375	0	4600	5	0	0				1130	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00048	G01979	D011A	177104100800	D03	11/06/1987	SEM	FL		G	24	0	.81	4500
0	1540	4500000	0	1300	1	4500	0	0	0				1100	Y
EI292	00048	G01979	D011A	177104100800	D03	05/07/1988	SEM	FL		G	24	0	0	4250
0	1680	9999999	999.9	1320	0	4250	0	0	0				0	Y
EI292	00048	G01979	D011A	177104100800	D03	11/08/1988	SEM	FL		G	24	0	0	4441
9.28	1680	9999999	100	1275	0	4441	9	0	0				1110	Y
EI292	00048	G01979	D011A	177104100800	D03	05/13/1989	SEM	FL		G	24	0	2	4172
4	1590	2086000	66.7	1240	2	4172	4	0	0				1100	Y
EI292	00048	G01979	D011A	177104100800	D03	11/06/1989	SEM	FL		G	24	0	1.94	4603
5.39	1525	2301500	73.5	1340	2	4603	5	0	0				1090	Y
EI292	00048	G01979	D011A	177104100800	D03	05/15/1990	SEM	FL		G	24	0	2	4642
5	1815	2321000	71.4	1460	2	4642	5	0	0				1090	Y
EI292	00048	G01979	D011A	177104100800	D03	11/13/1990	SEM	FL		G	24	0	2	4788
1	1500	2394000	33.3	1450	2	4788	1	0	0				1050	Y
EI292	02851	G01979	D012	177104101600	D01	11/30/1986	SEM	FL		G	24	0	0	38
0	1350	9999999	999.9	1100	0	38	0	0	0				1110	Y
EI292	02851	G01979	D012A	177104101600	D03	03/08/1987	POT	FL		G	24	28	.98	5400
.55	0	5400000	35.9	1320	1	5400	1	0	0				0	
EI292	02851	G01979	D012A	177104101600	D03	11/02/1987	SEM	FL		G	24	0	0	1012
250.01	1300	9999999	100	1140	0	1012	250	0	0				1100	Y
EI292	02851	G01979	D012A	177104101600	D03	05/23/1988	SEM	FL		G	24	0	0	1140
80	1200	9999999	100	1140	0	1140	80	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02851	G01979	D012A	177104101600	D03	11/03/1988	SEM	FL		G	24	0	0	45
0	1200	9999999	999.9	1135	0	45	0	0	0				1120	Y
EI292	02851	G01979	D012B	177104101600	D04	11/08/1989	POT	FL		G	24	32	0	16
0	0	9999999	999.9	1070	0	16	0	0	0				0	
EI292	02851	G01979	D012B	177104101600	D04	11/09/1989	SEM	FL		G	24	0	0	16
.1	1100	9999999	100	1100	0	16	0	0	0				1080	Y
EI292	02851	G01979	D012B	177104101600	D04	05/27/1990	SEM	FL		G	24	0	0	44
0	1090	9999999	999.9	1100	0	44	0	0	0				1090	Y
EI292	02851	G01979	D012B	177104101600	D04	11/05/1990	SEM	FL		G	24	0	0	32
0	1110	9999999	999.9	1070	0	32	0	0	0				1060	Y
EI292	02851	G01979	D012D	177104101600	D02	11/30/1986	SEM	FL		G	24	0	0	70
0	1300	9999999	999.9	1105	0	70	0	0	0				1110	Y
EI292	02851	G01979	D012D	177104101600	D02	11/28/1987	SEM	FL		G	24	0	.97	265
90.21	1400	265000	98.9	1110	1	265	90	0	0				1100	Y
EI292	02851	G01979	D012D	177104101600	D02	05/29/1988	SEM	FL		G	24	0	0	181
0	1080	9999999	999.9	1080	0	181	0	0	0				0	Y
EI292	02851	G01979	D012D	177104101600	D02	11/11/1988	SEM	FL		G	24	0	0	117
0	1200	9999999	999.9	1105	0	117	0	0	0				1100	Y
EI292	02851	G01979	D012D	177104101600	D02	05/08/1989	SEM	FL		G	24	0	0	1050
110.89	1300	9999999	100	1140	0	1050	111	0	0				1130	Y
EI292	02851	G01979	D012D	177104101600	D02	05/31/1989	SEM	FL		G	24	0	0	99
0	1440	9999999	999.9	1100	0	99	0	0	0				1105	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	02851	G01979	D012D	177104101600	D02	11/04/1989	SEM	FL		G	24	0	0	925
126.8	1400	9999999	100	1085	0	925		127	0	0		1085	Y	
EI292	02851	G01979	D012D	177104101600	D02	05/28/1990	SEM	FL		G	24	0	0	48
1	1400	9999999	100	1095	0	48		1	0	0		1110	Y	
EI292	02851	G01979	D012D	177104101600	D02	11/06/1990	SEM	FL		G	24	0	0	70
0	1450	9999999	999.9	1070	0	70		0	0	0		1070	Y	
EI292	00048	G01980	E001B	177104004600	S03	11/25/1986	SEM	FL		G	24	0	1	3000
0	1483	3000000	0	1300	1	3000		0	0	0		1110	Y	
EI292	00048	G01980	E001B	177104004600	S03	05/15/1987	SEM	FL		G	24	0	.62	3620
.28	1515	3620000	31.1	1425	1	3620		0	0	0		1120	Y	
EI292	00048	G01980	E001B	177104004600	S03	10/09/1987	SEM	FL		G	24	0	.84	4600
0	1500	4600000	0	1240	1	4600		0	0	0		1100	Y	
EI292	00048	G01980	E001B	177104004600	S03	05/04/1988	SEM	FL		G	24	0	1	2907
1	1495	2907000	50	1160	1	2907		1	0	0		0	Y	
EI292	00048	G01980	E001B	177104004600	S03	11/05/1988	SEM	FL		G	24	0	0	1396
.79	1760	9999999	100	1160	0	1396		1	0	0		1140	Y	
EI292	00048	G01980	E001B	177104004600	S03	05/02/1989	SEM	FL		G	24	0	0	2104
8	1360	9999999	100	1120	0	2104		8	0	0		1080	Y	
EI292	00048	G01980	E001B	177104004600	S03	11/16/1989	SEM	FL		G	24	0	.7	387
0	1490	387000	0	1140	1	387		0	0	0		1120	Y	
EI292	00048	G01980	E001B	177104004600	S03	05/19/1990	SEM	FL		G	24	0	0	114
0	1150	9999999	999.9	1140	0	114		0	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00048	G01980	E001B	177104004600	S03	11/26/1990	SEM	FL		G	24	0	0	20
0	1375	9999999	999.9	1150	0	20	0	0	0				1105	Y
EI292	00048	G01980	E003A	177104005000	S02	11/26/1986	SEM	FL		G	24	0	1	2200
0	1632	2200000	0	1522	1	2200	0	0	0				1110	Y
EI292	00048	G01980	E003A	177104005000	S02	05/12/1987	SEM	FL		G	24	0	.99	6200
.89	1625	6200000	47.3	1375	1	6200	1	0	0				1120	Y
EI292	00048	G01980	E003A	177104005000	S02	10/11/1987	SEM	FL		G	24	0	0	6400
0	1560	9999999	999.9	1275	0	6400	0	0	0				1100	Y
EI292	00048	G01980	E003A	177104005000	S02	03/08/1988	POT	FL		G	24	38	1.85	5060
.57	0	2530000	23.6	1180	2	5060	1	38.3	0				0	
EI292	00048	G01980	E003A	177104005000	S02	05/05/1988	SEM	FL		G	24	0	1	4240
0	1560	4240000	0	1150	1	4240	0	0	0				0	Y
EI292	00048	G01980	E003A	177104005000	S02	11/06/1988	SEM	FL		G	24	0	.01	3036
27.18	1390	9999999	100	1160	0	3036	27	0	0				1110	Y
EI292	00048	G01980	E003A	177104005000	S02	05/09/1989	SEM	FL		G	24	0	0	1950
66	1355	9999999	100	1120	0	1950	66	0	0				1100	Y
EI292	00048	G01980	E003A	177104005000	S02	11/04/1989	SEM	FL		G	24	0	1.08	1928
73.47	1385	1928000	98.6	1120	1	1928	73	0	0				1080	Y
EI292	00048	G01980	E003A	177104005000	S02	05/20/1990	SEM	FL		G	24	0	0	116
0	1175	9999999	999.9	1100	0	116	0	0	0				1100	Y
EI292	00048	G01980	E003A	177104005000	S02	11/25/1990	SEM	FL		G	24	0	0	14
0	1240	9999999	999.9	1150	0	14	0	0	0				1109	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	00048	G01980	E004	177104005100	D01	11/08/1986	SEM	FL		G	24	0	10	4900
0	1657	490000	0	1360	10	4900		0	0	0		1110	Y	
EI292	00048	G01980	E004	177104005100	D01	05/03/1987	SEM	FL		G	24	0	6.16	2920
45.75	1650	486667	88.1	1160	6	2920		46	0	0		1120	Y	
EI292	00048	G01980	E004	177104005100	D01	10/07/1987	SEM	FL		G	24	0	4.74	2713
38.08	1470	542600	88.9	1150	5	2713		38	0	0		1100	Y	
EI292	00048	G01980	E004	177104005100	D01	05/06/1988	SEM	FL		G	24	0	3	2088
25	1470	696000	89.3	1160	3	2088		25	0	0		0	Y	
EI292	00048	G01980	E004	177104005100	D01	11/08/1988	SEM	FL		G	24	0	0	1630
22.42	1390	9999999	100	1175	0	1630		22	0	0		1140	Y	
EI292	00048	G01980	E004	177104005100	D01	05/06/1989	SEM	FL		G	24	0	2	1879
26	1350	939500	92.9	1170	2	1879		26	0	0		1080	Y	
EI292	00048	G01980	E004	177104005100	D01	11/03/1989	SEM	FL		G	24	0	1.09	1468
26.59	1390	1468000	96.1	1140	1	1468		27	0	0		1080	Y	
EI292	00048	G01980	E004	177104005100	D01	05/17/1990	SEM	FL		G	24	0	1	2547
20	1300	2547000	95.2	1140	1	2547		20	0	0		1105	Y	
EI292	00048	G01980	E004	177104005100	D01	11/18/1990	SEM	FL		G	24	0	0	1514
13	1345	9999999	100	1150	0	1514		13	0	0		1150	Y	
EI292	00048	G01980	E004D	177104005100	D02	11/09/1986	SEM	FL		G	24	0	4	4700
0	1983	1175000	0	1540	4	4700		0	0	0		1110	Y	
EI292	00048	G01980	E004D	177104005100	D02	05/12/1987	SEM	FL		G	24	0	4.05	6800
1.73	2010	1700000	29.9	1300	4	6800		2	0	0		1120	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	00048	G01980	E004D	177104005100	D02	10/10/1987	SEM	FL		G	24	0	3.39	6600
0	1840	2200000	0	1250	3	6600	0	0	0		1100		Y	
EI292	00048	G01980	E004D	177104005100	D02	05/16/1988	SEM	FL		G	24	0	3	5025
0	1410	1675000	0	1175	3	5025	0	0	0		0		Y	
EI292	00048	G01980	E004D	177104005100	D02	11/07/1988	SEM	FL		G	24	0	0	4162
24.07	1760	9999999	100	1200	0	4162	24	0	0		1110		Y	
EI292	00048	G01980	E004D	177104005100	D02	05/10/1989	SEM	FL		G	24	0	0	3791
35	1740	9999999	100	1160	0	3791	35	0	0		1070		Y	
EI292	00048	G01980	E004D	177104005100	D02	11/02/1989	SEM	FL		G	24	0	0	3731
48.07	1385	9999999	100	1200	0	3731	48	0	0		1080		Y	
EI292	00048	G01980	E004D	177104005100	D02	05/05/1990	SEM	FL		G	24	0	2	5615
61	1825	2807500	96.8	1200	2	5615	61	0	0		1070		Y	
EI292	00048	G01980	E004D	177104005100	D02	11/20/1990	SEM	FL		G	24	0	0	2782
74	1800	9999999	100	1290	0	2782	74	0	0		1122		Y	
EI292	00048	G01980	E005	177104117400	D01	11/10/1986	SEM	FL		G	24	0	18	5100
1	2176	283333	5.3	1540	18	5100	1	0	0		1110		Y	
EI292	00048	G01980	E005	177104117400	D01	04/11/1987	SEM	FL		G	24	0	12.73	2800
89.31	2145	215385	87.5	1260	13	2800	89	0	0		1120		Y	
EI292	00048	G01980	E005	177104117400	D01	10/20/1987	SEM	FL		G	24	0	.05	2610
154.21	1410	9999999	100	1195	0	2610	154	0	0		0		Y	
EI292	00048	G01980	E005	177104117400	D01	05/16/1988	SEM	FL		G	24	0	0	706
119	1410	9999999	100	1125	0	706	119	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	00048	G01980	E005	177104117400	D01	11/27/1988	SEM	FL		G	24	0	0	107
0	1220	9999999	999.9	1125	0	107		0	0	0		110	Y	
EI292	00048	G01980	E005	177104117400	D01	05/21/1989	SEM	FL		G	24	0	0	444
135	1240	9999999	100	1125	0	444		135	0	0		1080	Y	
EI292	00048	G01980	E005	177104117400	D01	11/05/1989	SEM	FL		G	24	0	0	125
.52	1260	9999999	100	1110	0	125		1	0	0		1090	Y	
EI292	00048	G01980	E005	177104117400	D01	05/22/1990	SEM	FL		G	24	0	0	332
3	1150	9999999	100	1100	0	332		3	0	0		1090	Y	
EI292	00048	G01980	E005	177104117400	D01	11/26/1990	SEM	FL		G	24	0	0	200
2	1200	9999999	100	1125	0	200		2	0	0		1105	Y	
EI292	00048	G01980	E005D	177104117400	D02	11/21/1986	SEM	FL		G	24	0	6	3600
0	1922	600000	0	1440	6	3600		0	0	0		1110	Y	
EI292	00048	G01980	E005D	177104117400	D02	03/25/1989	SEM	FL		G	24	0	5.9	7400
2.64	2045	1233333	30.9	1350	6	7400		3	0	0		1120	Y	
EI292	03165	G01981	F002	177104006100	S01	02/06/1987	QTR	FL		O	24	16	112	63.95
2.29	0	571	2	100	112	64		2	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	05/30/1987	QTR	FL		O	24	64	80	48
.81	0	600	1	140	80	48		1	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	08/01/1987	QTR	FL		O	24	64	48	81.98
2	0	1708	4	125	48	82		2	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	11/07/1987	QTR	FL		O	24	64	33	52.01
4.93	0	1576	13	150	33	52		5	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	03165	G01981	F002	177104006100	S01	02/03/1988	QTR	FL		O	24	64	22	8.01
0	0	364	0	130	22	8		0	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	05/22/1988	QTR	FL		O	24	64	18	55.01
.95	0	3056	5	150	18	55		1	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	08/16/1988	QTR	FL		O	24	64	14	21
.14	0	1500	1	130	14	21		0	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	11/02/1988	QTR	FL		O	24	64	14	20.01
1.05	0	1429	7	110	14	20		1	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	12/03/1988	QTR	FL		O	24	64	26	64.01
0	0	2462	0	125	26	64		0	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	03/08/1989	QTR	FL		O	24	64	16	122.42
3.28	0	7625	17	150	16	122		3	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	05/03/1989	QTR	FL		O	24	64	14	130
0	0	9286	0	150	14	130		0	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	09/04/1989	QTR	FL		O	24	64	9	12
0	0	1333	0	175	9	12		0	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	12/03/1989	QTR	FL		O	24	64	18	40
2	0	2222	10	140	18	40		2	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	02/13/1990	QTR	FL		O	24	64	11	29
0	0	2636	0	140	11	29		0	0	0		0	Y	
EI292	03165	G01981	F002	177104006100	S01	05/13/1990	QTR	FL		O	24	64	7	10
0	0	1429	0	160	7	10		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	03165	G01981	F002	177104006100	S01	08/16/1990	QTR	FL		O	24	64	14	16
1.05	0	1143	7	120	14	16	1	0	0		0		Y	
EI292	03165	G01981	F002	177104006100	S01	11/04/1990	QTR	FL		O	24	64	11	3
0	0	273	0	190	11	3	0	0	0		0		Y	
EI292	03165	G01981	F004	177104007600	S03	08/04/1988	POT	FL		G	6	7	0	86
0	0	9999999	999.9	1640	0	344	0	0	.6		0			
EI292	03165	G01981	F004	177104007600	S03	10/18/1988	SEM	FL		G	24	0	0	443
0	1650	9999999	999.9	1460	0	443	0	0	0		1110		Y	
EI292	03165	G01981	F004	177104007600	S03	11/09/1988	SEM	FL		G	24	0	0	495
0	1575	9999999	999.9	1525	0	495	0	0	0		1110		Y	
EI292	03165	G01981	F004	177104007600	S03	05/14/1989	SEM	FL		G	24	0	0	364
0	1350	9999999	999.9	1300	0	364	0	0	0		1050		Y	
EI292	03165	G01981	F004	177104007600	S03	12/06/1989	SEM	FL		G	24	0	0	186
0	1350	9999999	999.9	1175	0	186	0	0	0		1075		Y	
EI292	03165	G01981	F004	177104007600	S03	04/28/1990	SEM	FL		G	24	0	0	338
0	1350	9999999	999.9	1225	0	338	0	0	0		1070		Y	
EI292	03165	G01981	F004	177104007600	S03	11/03/1990	SEM	FL		G	24	0	0	553
0	1350	9999999	999.9	1300	0	553	0	0	0		1080		Y	
EI292	03165	G01981	F005	177104107000	S01	01/31/1987	QTR	FL		O	24	20	1115	495.06
0	0	444	0	1080	1115	495	0	0	0		0		Y	
EI292	03165	G01981	F005	177104107000	S01	05/26/1987	QTR	FL		O	24	20	1133	472.46
0	0	417	0	1080	1133	472	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	03165	G01981	F005	177104107000	S01 08/02/1987	QTR	FL			O	24	20	1107	396.31
0	0	358	0	1060	1107	396		0	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 11/11/1987	QTR	FL			O	24	20	1153	517.7
100.26	0	449	8	1118	1153	518		100	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 02/02/1988	QTR	FL			O	24	20	1068	449.63
10.79	0	421	1	1090	1068	450		11	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 05/03/1988	QTR	FL			O	24	20	918	467.26
69.1	0	509	7	1000	918	467		69	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 07/05/1988	QTR	FL			O	24	20	825	408.38
219.3	0	495	21	1040	825	408		219	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 10/05/1988	QTR	FL			O	24	20	916	413.12
90.59	0	451	9	850	916	413		91	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 12/12/1988	QTR	FL			O	24	20	682	330.09
306.41	0	484	31	800	682	330		306	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 03/04/1989	QTR	FL			O	24	20	525	257.25
350	0	490	40	750	525	257		350	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 06/04/1989	QTR	FL			O	24	20	507	227.14
398.36	0	448	44	750	507	227		398	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 09/01/1989	QTR	FL			O	24	10	465	135.78
446.76	0	292	49	775	465	136		447	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01 12/02/1989	QTR	FL			O	24	20	454	211.11
472.53	0	465	51	725	454	211		473	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	03165	G01981	F005	177104107000	S01	02/05/1990	QTR	FL		O	24	20	470	246.75
598.18	0	526	56	700	470	247		598	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01	04/18/1990	QTR	FL		O	24	20	348	172.96
522	0	497	60	700	348	173		522	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01	08/18/1990	QTR	FL		O	24	22	453	226.95
651.88	0	501	59	550	453	227		652	0	0		0	Y	
EI292	03165	G01981	F005	177104107000	S01	10/28/1990	QTR	FL		O	24	22	413	201.96
645.97	0	489	61	540	413	202		646	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	05/05/1987	QTR	FL		O	24	28	68	49.03
8.4	0	721	11	1000	68	49		8	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	08/23/1987	QTR	FL		O	24	32	71	19.03
22.42	0	268	24	150	71	19		22	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	08/31/1987	POT	FL		O	24	32	62	65
9	0	1048	12.7	150	62	65		9	32.2	0		0		
EI292	03165	G01981	F006	177104107400	S01	11/21/1987	QTR	FL		O	24	32	109	150.96
2.22	0	1385	2	125	109	151		2	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	02/13/1988	QTR	FL		O	24	32	64	147.01
1.31	0	2297	2	125	64	147		1	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	04/04/1988	QTR	FL		O	24	32	66	141.9
0	0	2152	0	160	66	142		0	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	08/20/1988	QTR	FL		O	24	32	68	73.44
2.1	0	1074	3	140	68	73		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	03165	G01981	F006	177104107400	S01	11/04/1988	QTR	FL		O	24	32	62	185.01
1.92	0	2984	3	110	62	185		2	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	03/19/1989	QTR	FL		O	24	32	60	179.16
8.18	0	2983	12	200	60	179		8	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	05/02/1989	QTR	FL		O	24	32	59	147.97
3.11	0	2508	5	200	59	148		3	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	09/03/1989	QTR	FL		O	24	32	61	131.03
3.89	0	2148	6	200	61	131		4	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	12/05/1989	QTR	FL		O	24	32	61	116.02
1.24	0	1902	2	145	61	116		1	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	01/13/1990	QTR	FL		O	24	32	62	118.98
3.26	0	1919	5	150	62	119		3	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	05/14/1990	QTR	FL		O	24	32	88	159.02
0	0	1807	0	185	88	159		0	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	S01	07/08/1990	QTR	FL		O	24	32	87	133.02
1.78	0	1529	2	150	87	133		2	0	0		0	Y	
EI292	03165	G01981	F006	177104107400	D02	11/28/1990	QTR	FL		O	24	12	249	212.9
0	0	855	0	875	249	213		0	0	0		0	N	
EI292	03165	G01981	F009	177104108600	S01	01/30/1987	QTR	FL		O	24	18	285	292.98
732.86	0	1028	72	1680	285	293		733	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	S01	03/16/1987	QTR	FL		O	24	18	220	185.02
736.52	0	841	77	1580	220	185		737	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	03165	G01981	F009	177104108600	S01	07/11/1987	QTR	FL		O	24	20	128	162.94
672	0	1273	84	1400	128	163		672	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	S01	09/28/1987	QTR	FL		O	24	20	144	135.94
703.06	0	944	83	1325	144	136		703	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	S01	12/30/1987	QTR	FL		O	24	24	125	318
836.54	0	2544	87	1260	125	318		837	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	S01	04/17/1988	QTR	FL		O	24	24	93	346.98
752.45	0	3731	89	1150	93	347		752	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	S01	07/19/1988	QTR	FL		O	24	26	83	224.02
747	0	2699	90	1185	83	224		747	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	S01	10/19/1988	QTR	FL		O	24	26	74	227.99
748.22	0	3081	91	1150	74	228		748	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	S01	11/08/1988	QTR	FL		O	24	26	71	225.99
717.89	0	3183	91	1150	71	226		718	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	S01	03/07/1989	QTR	FL		O	24	26	111	149.41
1474.71	0	1342	93	500	111	149		1475	0	0		0	Y	
EI292	03165	G01981	F009	177104108600	D02	11/11/1990	COM	FL		O	3	12	59.7	47
0	0	787	0	1750	478	376		0	42.2	0	SOLD	500		
EI292	03165	G01981	F009D	177104108600	D03	11/11/1990	COM	FL		O	2	12	12	104
2	0	8667	14.3	2125	144	1248		24	37.3	0	SOLD	150		
EI292	03165	G01981	G003A	177104048200	S02	11/03/1986	QTR	FL		O	24	22	76	279.98
6.61	0	3684	8	330	76	280		7	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	03165	G01981	G003A	177104048200	S02	02/09/1987	QTR	FL		O	24	22	97	290.03
3.94	0	2990	3.9	320	97	290		4	0	0		0	Y	
EI292	03165	G01981	G003A	177104048200	S02	05/28/1987	QTR	FL		O	24	22	85	359.98
6.99	0	4235	7.6	150	85	360		7	0	0		0	Y	
EI292	03165	G01981	G003A	177104048200	S02	08/03/1987	QTR	FL		O	24	22	83	339.97
8.92	0	4096	9.7	310	83	340		9	0	0		0	Y	
EI292	03165	G01981	G003A	177104048200	S02	12/01/1987	QTR	FL		O	24	22	100	290
11.98	0	2900	10.7	200	100	290		12	0	0		0	Y	
EI292	03165	G01981	G003A	177104048200	S02	01/04/1988	COM	FL		O	24	22	831	1100
9	0	1324	1.1	745	831	1100		9	0	0	SOLD	0		
EI292	03165	G01981	G003A	177104048200	S02	11/04/1988	QTR	FL		O	24	34	540	2899.8
31.43	0	5370	5.5	1360	540	2900		31	0	0		0	Y	
EI292	03165	G01981	G003A	177104048200	S02	12/13/1988	POT	FL		O	24	34	481	2735
15	0	5686	3	1350	481	2735		15	28.6	0		0		
EI292	03165	G01981	G003A	177104048200	S02	02/14/1989	QTR	FL		O	24	4	478	2615.14
77.81	0	5471	14	1360	478	2615		78	0	0		0	Y	
EI292	03165	G01981	G003A	177104048200	S02	05/04/1989	QTR	FL		O	24	34	425	2470.1
119.87	0	5812	22	1280	425	2470		120	0	0		0	N	
EI292	03165	G01981	G003A	177104048200	S02	11/10/1989	QTR	FL		O	24	22	749	1463.55
16.85	0	1955	2.2	1160	749	1464		17	0	0		0	Y	
EI292	03165	G01981	G003A	177104048200	S02	02/10/1990	QTR	FL		O	24	16	444	611.83
132.62	0	1378	23	1140	444	612		133	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	03165	G01981	G003A	177104048200	S02	05/26/1990	QTR	FL		O	24	20	564	636.76
0	0	1129	0	750	564	637	0	0	0				0	Y
EI292	03165	G01981	G003A	177104048200	S02	08/12/1990	QTR	FL		O	24	27	760	1520.76
84.44	0	2001	10	750	760	1521	84	0	0				0	Y
EI292	03165	G01981	G003A	177104048200	S02	10/05/1990	QTR	FL		O	24	27	690	1008.78
151.46	0	1462	18	720	690	1009	151	0	0				0	N
EI292	03165	G01981	G005A	177104051400	D02	10/30/1987	COM	FL		O	7	10	168	163
0	915	970	0	720	576	559	0	0	0	VENT			220	
EI292	03165	G01981	G005A	177104051400	D02	11/21/1987	POT	FL		O	24	18	42.48	1032.96
2.7	0	24595	6	1260	42	1033	3	38.8	0				0	
EI292	03165	G01981	G005A	177104051400	D02	03/08/1988	QTR	FL		O	24	24	42	3949.97
0	0	94048	0	1370	42	3950	0	0	0				0	Y
EI292	03165	G01981	G005A	177104051400	D02	03/09/1988	POT	FL		O	24	24	42.3	3950
0	0	94048	0	1370	42	3950	0	42.3	0				0	
EI292	03165	G01981	G005A	177104051400	D02	05/05/1988	QTR	FL		O	24	26	39	3850
1	0	98718	2.5	1350	39	3850	1	0	0				0	Y
EI292	03165	G01981	G005A	177104051400	D02	08/13/1988	QTR	FL		O	24	26	31	3850.01
0	0	124194	0	1410	31	3850	0	0	0				0	Y
EI292	03165	G01981	G005A	177104051400	D02	11/20/1988	QTR	FL		O	24	12	1	127.5
0	0	128000	0	1720	1	128	0	0	0				0	Y
EI292	03165	G01981	G005A	177104051400	D02	02/11/1989	QTR	FL		O	24	12	1	0
0	0	0	0	1715	1	0	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	03165	G01981	G005A	177104051400	D02 05/05/1989	QTR	FL		O	24	12	1	130	
0	0	130000	0	1560	1	130	0	0	0		0		N	
EI292	03165	G01981	G005A	177104051400	D02 01/13/1990	POT	FL		G	24	19	5	2571	
0	0	514200	0	1450	5	2571	0	33.8	0		0			
EI292	03165	G01981	G005A	177104051400	D02 11/24/1990	POT	FL		G	4	42	2.67	352	
3	0	132000	52.9	1110	16	2112	18	33.8	.618		0			
EI292	03165	G01981	G005A	177104051400	D02 11/24/1990	SEM	FL		G	24	0	16	2112	
18	1700	132000	52.9	1110	16	2112	18	0	0		1130		Y	
EI292	03165	G01981	G005D	177104051400	D03 10/30/1987	COM	FL		O	17	64	360	0	
14	700	0	3.7	30	508	0	20	0	0	VENT	0			
EI292	03165	G01981	G005D	177104051400	D03 11/23/1987	POT	FL		O	24	16	116.6	168.57	
.6	0	1444	.5	275	117	169	1	32.1	0		0			
EI292	03165	G01981	G005D	177104051400	D03 03/16/1988	POT	FL		O	24	16	40.05	600	
0	0	15000	0	600	40	600	0	30.6	0		0			
EI292	03165	G01981	G005D	177104051400	D03 05/08/1988	QTR	FL		O	24	16	44	545.82	
0	0	12409	0	620	44	546	0	0	0		0		Y	
EI292	03165	G01981	G005D	177104051400	D03 08/01/1988	QTR	FL		O	24	16	32	230.02	
0	0	7188	0	550	32	230	0	0	0		0		Y	
EI292	03165	G01981	G005D	177104051400	D03 11/15/1988	QTR	FL		O	24	16	33	147.01	
0	0	4455	0	575	33	147	0	0	0		0		Y	
EI292	03165	G01981	G005D	177104051400	D03 02/20/1989	QTR	FL		O	24	16	29	667.99	
0	0	23034	0	560	29	668	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	03165	G01981	G005D	177104051400	D03	05/03/1989	QTR	FL		O	24	16	30	983.01
0	0	32767	0	580	30	983		0	0	0		0	N	
EI292	03165	G01981	G006A	177104051800	S02	10/09/1986	QTR	FL		O	24	16	78	64.97
95.33	0	833	55	330	78	65		95	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	01/05/1987	QTR	FL		O	24	18	379	219.82
161.66	0	580	29.9	440	379	220		162	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	05/31/1987	QTR	FL		O	24	23	258	350.11
314.06	0	1357	54.9	190	258	350		314	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	08/08/1987	QTR	FL		O	24	23	200	245
312.82	0	1225	61	340	200	245		313	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	12/02/1987	QTR	FL		O	24	23	135	117.99
623.43	0	874	82.2	150	135	118		623	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	01/12/1988	QTR	FL		O	24	23	133	119.97
109.7	0	902	45.2	250	133	120		110	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	05/28/1988	QTR	FL		O	24	23	260	190.06
0	0	731	0	260	260	190		0	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	08/02/1988	QTR	FL		O	24	23	460	299.92
51.11	0	652	10	240	460	300		51	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	11/19/1988	QTR	FL		O	24	23	415	339.89
63.66	0	819	13.3	220	415	340		64	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	02/21/1989	QTR	FL		O	24	36	317	256.14
47.37	0	808	13	175	317	256		47	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	03165	G01981	G006A	177104051800	S02	05/01/1989	QTR	FL		O	24	36	300	590.1
208.47	0	1967	41	185	300	590		208	0	0		0	N	
EI292	03165	G01981	G006A	177104051800	S02	11/30/1989	QTR	FL		O	24	26	168	660.07
192.51	0	3929	53.4	140	168	660		193	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	02/12/1990	QTR	FL		O	24	26	282	294.97
260.31	0	1046	48	180	282	295		260	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	05/23/1990	QTR	FL		O	24	16	187	158.95
124.67	0	850	40	380	187	159		125	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	08/14/1990	QTR	FL		O	24	30	270	194.94
239.43	0	722	47	240	270	195		239	0	0		0	Y	
EI292	03165	G01981	G006A	177104051800	S02	11/20/1990	QTR	FL		O	24	29	272	201.01
231.7	0	739	46	180	272	201		232	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	10/03/1986	QTR	FL		O	24	18	864	582.34
0	0	674	0	2200	864	582		0	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	12/18/1986	QTR	FL		O	24	17	335	2962.74
15.05	0	8845	4.3	2700	335	2963		15	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	03/17/1987	QTR	FL		O	24	16	150	2514.75
10.09	0	16767	6.3	2660	150	2515		10	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	06/15/1987	QTR	FL		O	24	14	135	1911.2
12.22	0	14156	8.3	2530	135	1911		12	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	09/11/1987	QTR	FL		O	24	14	113	1866.31
41.37	0	16513	26.8	2440	113	1866		41	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	02237	G01982	A002	177104105900	S01	12/15/1987	QTR	FL		O	24	17	123	2590.63
128.02	0	21065	51	2420	123	2591		128	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	04/14/1988	QTR	FL		O	24	16	84	2253.97
188.73	0	26833	69.2	2290	84	2254		189	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	07/16/1988	QTR	FL		O	24	18	66	2575.39
243.86	0	39015	78.7	2280	66	2575		244	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	11/14/1988	QTR	FL		O	24	999	86	2930.02
275.34	0	34070	76.2	2140	86	2930		275	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	02/03/1989	QTR	FL		O	24	999	80	3064.96
341.05	0	38313	81	2130	80	3065		341	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	04/16/1989	QTR	FL		O	24	20	100	2733
440.54	0	27330	81.5	2020	100	2733		441	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	07/13/1989	QTR	FL		O	24	20	70	2925.02
370.25	0	41786	84.1	2020	70	2925		370	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	10/26/1989	QTR	FL		O	24	20	74	2617.01
409.66	0	35365	84.7	1980	74	2617		410	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	01/25/1990	QTR	FL		O	24	20	82	2920.02
376.1	0	35610	82.1	1980	82	2920		376	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	05/02/1990	QTR	FL		O	24	20	69	2661.95
394.09	0	38580	85.1	1990	69	2662		394	0	0		0	Y	
EI292	02237	G01982	A002	177104105900	S01	07/06/1990	QTR	FL		O	24	20	139	2421.94
200.02	0	17424	59	1825	139	2422		200	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02237	G01982	A002	177104105900	S01	10/05/1990	QTR	FL		O	24	20	95	2312.97
432.78	0	24347	82	1900	95	2313	433	0	0			0	Y	
EI292	02237	G01982	A004	177104106700	S01	11/12/1986	SEM	FL		G	24	0	142.8	13605
0	3130	95140	0	2410	143	13605	0	0	0			1140	Y	
EI292	02237	G01982	A004	177104106700	S01	04/26/1987	SEM	FL		G	24	0	63	5669
0	3060	89984	0	2880	63	5669	0	0	0			1170	Y	
EI292	02237	G01982	A004	177104106700	S01	07/25/1987	SEM	FL		G	24	0	63.6	5658
0	3040	88406	0	2880	64	5658	0	0	0			1170	Y	
EI292	02237	G01982	A004	177104106700	S01	12/26/1987	SEM	FL		G	24	0	55.8	5531
0	3000	98768	0	2820	56	5531	0	0	0			1210	Y	
EI292	02237	G01982	A005	177104107201	S01	10/03/1986	QTR	FL		O	24	18	754	1025.44
0	0	1359	0	2160	754	1025	0	0	0			0	Y	
EI292	02237	G01982	A005	177104107201	S01	12/11/1986	QTR	FL		O	24	14	535	1422.56
4.86	0	2660	.9	2450	535	1423	5	0	0			0	Y	
EI292	02237	G01982	A005	177104107201	S01	03/25/1987	QTR	FL		O	24	13	353	1267.62
.71	0	3592	.2	2340	353	1268	1	0	0			0	Y	
EI292	02237	G01982	A005	177104107201	S01	07/14/1987	QTR	FL		O	24	13	355	998.97
0	0	2814	0	2270	355	999	0	0	0			0	Y	
EI292	02237	G01982	A005	177104107201	S01	09/12/1987	QTR	FL		O	24	14	363	1438.21
9.69	0	3961	2.6	2350	363	1438	10	0	0			0	Y	
EI292	02237	G01982	A005	177104107201	S01	12/20/1987	QTR	FL		O	24	18	349	1926.48
155.34	0	5519	30.8	2080	349	1926	155	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI292	02237	G01982	A005	177104107201	S01	04/17/1988	QTR	FL		O	24	18	264	1006.1
251.63	0	3811	48.8	1530	264	1006		252	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	07/28/1988	QTR	FL		O	24	28	263	1758.94
943.42	0	6688	78.2	1200	263	1759		943	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	11/02/1988	QTR	FL		O	24	999	217	1525.08
620.84	0	7028	74.1	1150	217	1525		621	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	02/04/1989	QTR	FL		O	24	999	89	1619
996.37	0	18191	91.8	720	89	1619		996	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	04/03/1989	QTR	FL		O	24	999	192	1006.08
1088	0	5240	85	400	192	1006		1088	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	07/15/1989	QTR	FL		O	24	90	37	16.98
703	0	459	95	160	37	17		703	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	11/08/1989	QTR	FL		O	24	90	36	126
698.69	0	3500	95.1	160	36	126		699	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	01/19/1990	QTR	FL		O	24	90	57	77.98
1083	0	1368	95	180	57	78		1083	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	04/22/1990	QTR	FL		O	24	90	24	96
776	0	4000	97	150	24	96		776	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	07/10/1990	QTR	FL		O	24	9	74	0
658.67	0	0	89.9	160	74	0		659	0	0		0	Y	
EI292	02237	G01982	A005	177104107201	S01	10/30/1990	QTR	FL		O	24	90	25	0
616.03	0	0	96.1	210	25	0		616	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02237	G01982	A009	177104114200	S01	11/14/1986	SEM	FL		G	24	0	158.4	13207
0	3140	83589	0	2480	158	13207	0	0	0				1120	Y
EI292	02237	G01982	A009	177104114200	S01	03/21/1987	SEM	FL		G	24	0	55.2	4529
1.2	3050	82345	2.1	2940	55	4529	1	0	0				1170	Y
EI292	02237	G01982	A009	177104114200	S01	07/25/1987	SEM	FL		G	24	0	55.2	4466
0	3040	81200	0	2960	55	4466	0	0	0				1170	Y
EI292	02237	G01982	A009	177104114200	S01	12/26/1987	SEM	FL		G	24	0	48	4368
0	3010	91000	0	2860	48	4368	0	0	0				1210	Y
EI292	02237	G01982	A010	177104114300	S01	11/15/1986	SEM	FL		G	24	0	15	3072
0	3100	204800	0	2920	15	3072	0	0	0				1130	Y
EI292	02237	G01982	A010	177104114300	S01	02/16/1987	SEM	FL		G	24	0	5.4	3025
1.2	2660	605000	18.2	2490	5	3025	1	0	0				1245	Y
EI292	02237	G01982	A010	177104114300	S01	11/18/1987	POT	FL		G	11	10	0	1537
10	0	9999999	100	2080	0	3353	22	0	0				0	
EI292	02237	G01982	A010	177104114300	S01	11/18/1987	SEM	FL		G	24	0	0	3353
21.8	2180	9999999	100	2080	0	3353	22	0	0				1200	Y
EI292	02237	G01982	A010	177104114300	S01	04/12/1988	SEM	FL		G	24	0	13	2906
0	2300	223538	0	2010	13	2906	0	0	0				1140	Y
EI292	02237	G01982	A010	177104114300	S01	09/04/1988	SEM	FL		G	24	0	6	2417
0	2170	402833	0	1760	6	2417	0	0	0				1200	Y
EI292	02237	G01982	A010	177104114300	S01	04/03/1989	SEM	FL		G	24	0	7	2422
0	1740	346000	0	1510	7	2422	0	0	0				1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI292	02237	G01982	A010	177104114300	S01	07/27/1989	SEM	FL		G	24	0	6	2329
0	1590	388167	0	1400	6	2329	0	0	0		1090		Y	
EI292	02237	G01982	A010	177104114300	S01	03/31/1990	SEM	FL		G	24	0	5.6	2393
0	1470	398833	0	1235	6	2393	0	0	0		1105		Y	
EI292	02237	G01982	A010	177104114300	S01	07/16/1990	SEM	FL		G	24	0	3	2515
0	1200	838333	0	1200	3	2515	0	0	0		1100		Y	
EI292	00048	G01982	G012	177104046600	S01	11/28/1986	SEM	FL		G	24	0	0	5500
0	1540	9999999	999.9	1420	0	5500	0	0	0		1100		Y	
EI292	00048	G01982	G012	177104046600	S01	05/25/1987	SEM	FL		G	24	0	0	3000
262	1550	9999999	100	1200	0	3000	262	0	0		1110		Y	
SS222	02899	G01984	B002D	177114007200	D02	08/08/1987	QTR	GL		O	24	64	37	147.41
1238.86	0	3973	97.1	250	37	147	1239	0	0		0		Y	
SS222	02899	G01984	B002D	177114007200	D02	10/16/1987	QTR	GL		O	24	64	45	107.24
1455	0	2378	97	175	45	107	1455	0	0		0		Y	
SS222	02899	G01984	B002D	177114007200	D02	01/21/1988	QTR	GL		O	24	64	46	101.89
1437.87	0	2217	96.9	150	46	102	1438	0	0		0		Y	
SS222	02899	G01984	B002D	177114007200	D02	04/27/1988	QTR	GL		O	24	64	37	67.52
1443	0	1838	97.5	160	37	68	1443	0	0		0		Y	
SS222	02899	G01984	B002D	177114007200	D02	08/21/1988	QTR	GL		O	24	64	44	118.45
603.06	0	2682	93.2	250	44	118	603	0	0		0		Y	
SS222	02899	G01984	B002D	177114007200	D02	12/02/1988	QTR	GL		O	24	64	48	139.58
1406.54	0	2917	96.7	200	48	140	1407	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01984	B002D	177114007200	D02	03/03/1989	QTR	GL		O	24	64	42	176.53
1458	0	4214	97.2	200	42	177		1458	0	0		0	Y	
SS222	02899	G01984	B002D	177114007200	D02	06/03/1989	QTR	GL		O	24	64	41	190.2
1372.8	0	4634	97.1	195	41	190		1373	0	0		0	Y	
SS222	02899	G01984	B002D	177114007200	D02	08/21/1989	QTR	GL		O	24	64	44	126.68
1789.34	0	2886	97.6	170	44	127		1789	0	0		0	Y	
SS222	02899	G01984	B002D	177114007200	D02	11/19/1989	QTR	GL		O	24	64	39	90.05
1405.45	0	2308	97.3	170	39	90		1405	0	0		0	Y	
SS222	02899	G01984	B002D	177114007200	D02	02/25/1990	QTR	GL		O	24	64	52	184.34
1477.41	0	3538	96.6	200	52	184		1477	0	0		0	Y	
SS222	02899	G01984	B002D	177114007200	D02	05/31/1990	QTR	GL		O	24	64	48	183.98
1552	0	3833	97	190	48	184		1552	0	0		0	Y	
SS222	02899	G01984	B002D	177114007200	D02	08/27/1990	QTR	GL		O	24	64	67	96.21
1608	0	1433	96	200	67	96		1608	0	0		0	Y	
SS222	02899	G01984	B002D	177114007200	D02	12/06/1990	QTR	GL		O	24	64	57	194.48
1483.54	0	3404	96.3	210	57	194		1484	0	0		0	Y	
SS222	02899	G01984	B004B	177114008800	S03	08/02/1987	QTR	FL		O	24	9	67	137.01
162.45	0	2045	70.8	840	67	137		162	0	0		0	Y	
SS222	02899	G01984	B004B	177114008800	S03	10/29/1987	QTR	FL		O	24	9	59	99.59
159.52	0	1695	73	700	59	100		160	0	0		0	Y	
SS222	02899	G01984	B004B	177114008800	S03	02/23/1988	QTR	FL		O	24	9	52	82.78
141.31	0	1596	73.1	660	52	83		141	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS222	02899	G01984	B004B	177114008800	S03	04/16/1988	QTR	FL		O	24	9	49	78.5
128.54	0	1592	72.4	630	49	78		129	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	08/17/1988	QTR	FL		O	24	9	49	70.66
152.65	0	1449	75.7	600	49	71		153	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	11/28/1988	QTR	FL		O	24	9	47	67.63
143.28	0	1447	75.3	560	47	68		143	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	02/18/1989	QTR	FL		O	24	9	46	126.91
178.39	0	2761	79.5	550	46	127		178	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	06/05/1989	QTR	FL		O	24	10	39	73.59
169.56	0	1897	81.3	480	39	74		170	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	08/18/1989	QTR	FL		O	24	10	33	94.45
155.57	0	2848	82.5	540	33	94		156	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	11/26/1989	QTR	FL		O	24	10	37	68.82
121.8	0	1865	76.7	500	37	69		122	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	03/13/1990	QTR	FL		O	24	14	53	140.71
302.7	0	2660	85.1	340	53	141		303	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	06/09/1990	QTR	FL		O	24	14	52	101.66
336.06	0	1962	86.6	750	52	102		336	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	09/05/1990	QTR	FL		O	24	14	66	157.01
449.62	0	2379	87.2	675	66	157		450	0	0			0	Y
SS222	02899	G01984	B004B	177114008800	S03	11/22/1990	QTR	FL		O	24	14	65	152.68
377.18	0	2354	85.3	620	65	153		377	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01984	B005D	177114008900	D02	07/20/1987	QTR	FL		O	24	18	200	259.4
538.01	0	1295	72.9	660	200	259		538	0	0		0	Y	
SS222	02899	G01984	B005D	177114008900	D02	10/31/1987	QTR	FL		O	24	18	189	220.75
516.22	0	1169	73.2	550	189	221		516	0	0		0	Y	
SS222	02899	G01984	B005D	177114008900	D02	02/04/1988	QTR	FL		O	24	18	192	218.11
532.53	0	1135	73.5	670	192	218		533	0	0		0	Y	
SS222	02899	G01984	B005D	177114008900	D02	05/01/1988	QTR	FL		O	24	18	190	244.15
532.43	0	1284	73.7	675	190	244		532	0	0		0	Y	
SS222	02899	G01984	B005D	177114008900	D02	08/16/1988	QTR	FL		O	24	18	192	192.96
516.49	0	1005	72.9	700	192	193		516	0	0		0	Y	
SS222	02899	G01984	B005D	177114008900	D02	06/05/1990	COM	FL		O	24	11	262.5	780
.5	0	2966	.2	1800	263	780		0	31.9	0	SOLD	0		
SS222	02899	G01984	B005D	177114008900	D02	06/17/1990	QTR	FL		O	24	13	177	455.95
268.84	0	2576	60.3	1700	177	456		269	0	0		0	Y	
SS222	02899	G01984	B005D	177114008900	D02	06/17/1990	POT	FL		O	4	13	29.43	75.83
44.7	0	2571	60.3	1700	177	455		268	31.8	.65		0		
SS222	02899	G01984	B005D	177114008900	D02	09/05/1990	QTR	FL		O	24	13	220	301.62
222.66	0	1373	50.3	1190	220	302		223	0	0		0	Y	
SS222	02899	G01984	B005D	177114008900	D02	12/05/1990	QTR	FL		O	24	14	165	181.99
275	0	1103	62.5	920	165	182		275	0	0		0	Y	
SS222	02899	G01984	B007A	177114012100	S03	07/29/1990	COM	FL		G	6	24	19.9	1226
1	0	61300	4.8	3600	80	4904		4	54.3	0	SOLD	340		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01984	B007A	177114012100	S03	09/09/1990	POT	FL		G	6	9	.64	409
0	0	545333	0	3800	3	1636		0	49.8	.6		0		
SS222	02899	G01984	B007A	177114012100	S03	11/19/1990	SEM	FL		G	24	0	49	3623
.2	0	73939	.4	3500	49	3623		0	0	0		1147	Y	
SS222	02899	G01984	B009A	177114012200	D01	10/30/1987	QTR	FL		O	24	22	34	65.08
705.13	0	1912	95.4	175	34	65		705	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	03/06/1988	QTR	FL		O	24	32	49	100.99
951	0	2061	95.1	175	49	101		951	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	05/15/1988	QTR	FL		O	24	32	45	109.76
892.5	0	2444	95.2	170	45	110		892	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	08/13/1988	QTR	FL		O	24	32	40	95
912.38	0	2375	95.8	220	40	95		912	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	11/29/1988	QTR	FL		O	24	32	49	111.72
993.55	0	2286	95.3	190	49	112		994	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	02/23/1989	QTR	FL		O	24	32	41	174
831.34	0	4244	95.3	175	41	174		831	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	05/26/1989	QTR	FL		O	24	32	38	99.22
825.64	0	2605	95.6	180	38	99		826	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	08/27/1989	QTR	FL		O	24	32	37	109.11
823.46	0	2946	95.7	150	37	109		823	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	11/19/1989	QTR	FL		O	24	32	41	104.35
935.19	0	2537	95.8	160	41	104		935	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01984	B009A	177114012200	D01	02/24/1990	QTR	FL		O	24	32	42	117.73
871.04	0	2810	95.4	140	42	118		871	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	05/30/1990	QTR	FL		O	24	32	50	147.95
970.41	0	2960	95.1	270	50	148		970	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	09/06/1990	QTR	FL		O	24	32	59	167.26
1784.75	0	2831	96.8	300	59	167		1785	0	0		0	Y	
SS222	02899	G01984	B009A	177114012200	D01	12/05/1990	QTR	GL		O	24	32	54	153.36
1119.91	0	2833	95.4	275	54	153		1120	0	0		0	Y	
SS222	02899	G01984	B014A	177114016500	S03	08/08/1990	COM	FL		G	6	10	0	800
67	0	1000	7.7	1800	3200	3200		268	0	0	SOLD	0		
SS222	02899	G01984	B014A	177114016500	S03	09/09/1990	POT	FL		G	6	14	.28	443
0	0	1772000	0	2000	1	1772		0	52.6	.6		0		
SS222	02899	G01984	B014A	177114016500	S03	12/07/1990	SEM	FL		G	24	0	0	453
0	0	9999999	999.9	960	0	453		0	0	0		80	Y	
SS222	02899	G01984	B015	177114016800	D01	07/12/1990	POT	FL		O	4	13	41.1	17.84
17.9	0	433	30.3	510	247	107		107	29.6	.65		0		
SS222	02899	G01984	B015	177114016800	D01	08/23/1990	QTR	FL		O	24	13	156	121.21
77.88	0	776	33.3	370	156	121		78	0	0		0	Y	
SS222	02899	G01984	B015	177114016800	D01	12/04/1990	QTR	FL		O	24	12	131	156.02
63.07	0	1191	32.5	580	131	156		63	0	0		0	Y	
SS222	02899	G01984	B015D	177114016800	D02	08/07/1987	QTR	GL		O	24	64	118	81.54
361.67	0	695	75.4	90	118	82		362	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01984	B015D	177114016800	D02	10/07/1987	QTR	GL		O	24	64	106	60.21
323.15	0	566	75.3	125	106	60		323	0	0		0	Y	
SS222	02899	G01984	B015D	177114016800	D02	03/05/1988	QTR	GL		O	24	64	99	52.96
266.31	0	535	72.9	120	99	53		266	0	0		0	Y	
SS222	02899	G01984	B015D	177114016800	D02	05/09/1988	QTR	GL		O	24	64	79	48.9
275.26	0	620	77.7	100	79	49		275	0	0		0	Y	
SS222	02899	G01984	B015D	177114016800	D02	08/15/1988	QTR	GL		O	24	64	97	65.77
263.59	0	680	73.1	100	97	66		264	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	07/19/1987	QTR	FL		O	24	7	117	79.21
25.16	0	675	17.7	1240	117	79		25	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	11/13/1987	QTR	FL		O	24	7	109	53.63
49.43	0	495	31.2	950	109	54		49	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	03/07/1988	QTR	FL		O	24	7	108	66.1
36.77	0	611	25.4	1080	108	66		37	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	05/31/1988	QTR	FL		O	24	11	173	138.05
225.62	0	798	56.6	880	173	138		226	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	08/19/1988	QTR	FL		O	24	11	107	110.53
258.19	0	1037	70.7	875	107	111		258	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	11/17/1988	QTR	FL		O	24	11	120	101.88
243.64	0	850	67	860	120	102		244	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	02/17/1989	QTR	FL		O	24	11	80	277.2
280.36	0	3463	77.8	900	80	277		280	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01984	E001A	177114078700	S02	05/05/1989	QTR	FL		O	24	11	86	124.53
339.74	0	1453	79.8	940	86	125		340	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	09/01/1989	QTR	FL		O	24	11	62	143.28
286.31	0	2306	82.2	800	62	143		286	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	12/02/1989	QTR	FL		O	24	11	61	109.74
274.17	0	1803	81.8	820	61	110		274	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	03/09/1990	QTR	FL		O	24	1	68	104.99
273.71	0	1544	80.1	630	68	105		274	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	06/10/1990	QTR	FL		O	24	11	57	64.52
303.76	0	1140	84.2	580	57	65		304	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	09/11/1990	QTR	FL		O	24	11	119	96.27
494.4	0	807	80.6	640	119	96		494	0	0		0	Y	
SS222	02899	G01984	E001A	177114078700	S02	11/17/1990	QTR	FL		O	24	11	63	84.48
253.58	0	1333	80.1	650	63	84		254	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	07/11/1987	QTR	GL		O	24	64	66	70.36
0	0	1061	0	75	66	70		0	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	10/16/1987	QTR	GL		O	24	64	60	186.96
11.34	0	3117	15.9	110	60	187		11	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	03/07/1988	QTR	GL		O	24	64	65	212.68
4.82	0	3277	6.9	115	65	213		5	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	05/21/1988	QTR	GL		O	24	64	57	145.12
3.45	0	2544	5.7	60	57	145		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS222	02899	G01984	E002	177114078800	S01	08/20/1988	QTR	GL		O	24	64	49	133.92
13.1	0	2735	21.1	120	49	134		13	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	11/21/1988	QTR	GL		O	24	64	61	146.1
3.82	0	2393	5.9	175	61	146		4	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	03/16/1989	QTR	GL		O	24	64	50	137.9
2.25	0	2760	4.3	120	50	138		2	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	06/07/1989	QTR	GL		O	24	64	55	158.13
3.02	0	2873	5.2	110	55	158		3	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	09/02/1989	QTR	GL		O	24	64	92	352.73
1.21	0	3837	1.3	100	92	353		1	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	11/10/1989	QTR	GL		O	24	64	58	225.56
1.55	0	3897	2.6	100	58	226		2	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	02/27/1990	QTR	GL		O	24	64	54	139.21
16.22	0	2574	23.1	120	54	139		16	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	06/13/1990	QTR	GL		O	24	64	57	211.64
14.43	0	3719	20.2	90	57	212		14	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	08/30/1990	QTR	GL		O	24	64	47	166.71
11.9	0	3553	20.2	110	47	167		12	0	0		0	Y	
SS222	02899	G01984	E002	177114078800	S01	11/17/1990	QTR	GL		O	24	64	49	151.26
13.9	0	3082	22.1	120	49	151		14	0	0		0	Y	
SS222	02899	G01984	E004A	177114081400	S02	08/22/1987	POT	FL		G	6	11	9.1	312
0	0	34667	0	2150	36	1248		0	56.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01984	E004B	177114081400	S03	05/11/1988	COM	FL		G	24	6	20	370
0	0	18500	0	2150	20	370	0	42.6	0	SOLD	0			
SS222	02899	G01984	E004B	177114081400	S03	05/24/1988	POT	FL		G	24	6	21.2	262
0	0	12476	0	1750	21	262	0	39.9	.6		0			
SS222	02899	G01984	E004C	177114081400	S04	06/04/1990	COM	FL		G	24	13	27.7	1540
15.7	0	55000	36.2	1850	28	1540	16	54.5	0	SOLD	50			
SS222	02899	G01984	E004C	177114081400	S04	11/18/1990	SEM	FL		G	24	0	6	702
23	0	117000	79.3	1050	6	702	23	0	0		70		N	
SS222	02899	G01984	E005A	177114080900	S02	11/05/1987	SEM	FL		G	24	0	21	1315
0	0	62619	0	1800	21	1315	0	0	0		980		Y	
SS222	02899	G01984	E005A	177114080900	S02	05/19/1988	SEM	FL		G	24	0	15	1737
0	0	115800	0	1600	15	1737	0	0	0		870		Y	
SS222	02899	G01984	E005A	177114080900	S02	11/12/1988	SEM	FL		G	24	0	5	1361
0	0	272200	0	1600	5	1361	0	0	0		990		Y	
SS222	02899	G01984	E005A	177114080900	S02	06/07/1989	SEM	FL		G	24	0	16	1740
0	0	108750	0	1420	16	1740	0	0	0		1150		Y	
SS222	02899	G01984	E005A	177114080900	S02	11/20/1989	SEM	FL		G	24	0	13	1348
0	0	103692	0	1140	13	1348	0	0	0		71		Y	
SS222	02899	G01984	E005A	177114080900	S02	06/18/1990	SEM	FL		G	24	0	0	1559
0	0	9999999	999.9	1240	0	1559	0	0	0		1100		Y	
SS222	02899	G01984	E005A	177114080900	S02	12/09/1990	SEM	FL		G	24	0	22	2774
0	0	126091	0	1170	22	2774	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS222	02899	G01984	E007	177114102500	S01	06/01/1990	COM	FL		O	12	32	130.3	466
23.2	0	3571	15.1	180	261	932	46	35.6	0	SOLD	0			
SS222	02899	G01984	E007A	177114102500	S02	09/15/1990	COM	GL		O	8	64	71.3	154
118.9	0	2159	62.5	100	214	462	357	36.3	0	SOLD	960			
SS222	02899	G01984	E007A	177114102500	S02	09/23/1990	POT	GL		O	8	64	49.4	41.4
48.5	0	838	49.5	120	148	124	146	36.3	.65		0			
SS222	02899	G01984	E007A	177114102500	S02	11/22/1990	QTR	GL		O	24	64	140	262.36
108.67	0	1871	43.7	120	140	262	109	0	0		0			N
SS222	02899	G01984	E007A	177114102500	S02	12/07/1990	POT	GL		O	8	64	40.1	77
60.5	0	1925	60.1	135	120	231	182	34.6	.65		0			
WD079	03035	G01989	B014A	177192014200	S02	11/30/1988	COM	FL		G	24	10	145	253
96	0	1745	39.8	1625	145	253	96	29.5	0	SOLD	550			
WD079	03035	G01989	B014A	177192014200	S02	10/02/1989	POT	FL		O	4	28	39.83	54.67
169.5	0	1372	81	775	239	328	1017	35.7	0		0			
WD079	03035	G01989	B014A	177192014200	S02	12/11/1989	QTR	FL		O	24	28	227	318.94
1519.15	0	1405	87	750	227	319	1519	0	0		0			Y
WD079	03035	G01989	B014A	177192014200	S02	01/26/1990	QTR	FL		O	24	28	259	280.76
1036	0	1085	80	750	259	281	1036	0	0		0			Y
WD079	03035	G01989	B014A	177192014200	S02	04/13/1990	QTR	FL		O	24	38	194	154.04
1191.71	0	794	86	560	194	154	1192	0	0		0			Y
WD079	03035	G01989	B014A	177192014200	S02	06/03/1990	QTR	FL		O	24	38	137	187.96
1820.14	0	1372	93	550	137	188	1820	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01989	B014A	177192014200	S02	07/06/1990	QTR	FL		O	24	38	186	228.04
1504.91	0	1226	89	550	186	228		1505	0	0		0	Y	
WD079	03035	G01989	B014A	177192014200	S02	08/27/1990	QTR	FL		O	24	40	209	150.06
1283.86	0	718	86	500	209	150		1284	0	0		0	Y	
WD079	03035	G01989	B014A	177192014200	S02	09/03/1990	QTR	FL		O	24	40	197	204.09
1444.67	0	1036	88	520	197	204		1445	0	0		0	Y	
WD079	03035	G01989	B014A	177192014200	S02	11/30/1990	QTR	FL		O	24	42	204	199.92
1365.23	0	980	87	550	204	200		1365	0	0		0	Y	
WD079	03035	G01989	B026	177194019100	S01	10/13/1985	QTR	FL		O	24	13	293	772.05
544.14	0	2635	65	3175	293	772		544	0	0		0	Y	
WD079	03035	G01989	B026	177194019100	S01	01/05/1986	QTR	FL		O	24	13	178	810.08
712	0	4551	80	3000	178	810		712	0	0		0	Y	
WD079	03035	G01989	B026	177194019100	S01	04/04/1986	QTR	FL		O	24	13	252	721.98
588	0	2865	70	3000	252	722		588	0	0		0	Y	
WD079	03035	G01989	B026	177194019100	S01	08/04/1986	QTR	FL		O	24	13	318	525.02
477	0	1651	60	2700	318	525		477	0	0		0	Y	
WD079	03035	G01989	B026	177194019100	S01	01/07/1988	QTR	FL		O	24	11	107	269.96
428	0	2523	80	2300	107	270		428	0	0		0	N	
WD079	03035	G01989	B026	177194019100	S01	04/22/1988	QTR	FL		O	24	11	130	307.06
390	0	2362	75	2150	130	307		390	0	0		0	N	
WD079	03035	G01989	B026	177194019100	S01	08/17/1988	QTR	FL		O	24	11	112	440.94
445.21	0	3938	79.9	2000	112	441		445	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01989	B026	177194019100	S01	03/10/1989	COM	FL		O	4	14	126	310
503	0	2460	80	2000	756	1860		3018	33	0		UNK	740	
WD079	03035	G01989	B026	177194019100	S01	05/04/1989	COM	FL		O	4	15	143	288
610	0	2014	81	1950	858	1728		3660	36.2	0		UNK	1030	
WD079	03035	G01989	B026	177194019100	S01	09/09/1989	COM	FL		O	4	10	46	382
408	0	8304	89.9	2500	276	2292		2448	36.2	0		UNK	260	
WD079	03035	G01989	B026	177194019100	S01	10/08/1989	POT	FL		O	4	10	12.67	85
50.67	0	6711	79.8	2700	76	510		300	36.2	0			0	
WD079	03035	G01989	B026	177194019100	S01	12/10/1989	QTR	FL		O	24	10	90	330.03
338.57	0	3667	79	2650	90	330		339	0	0			0	Y
WD079	03035	G01989	B026	177194019100	S01	01/07/1990	QTR	FL		O	24	10	86	319.92
304.91	0	3721	78	2600	86	320		305	0	0			0	Y
WD079	03035	G01989	B026	177194019100	S01	04/20/1990	QTR	FL		O	24	10	93	179.96
423.67	0	1935	82	2500	93	180		424	0	0			0	Y
WD079	03035	G01989	B026	177194019100	S01	06/30/1990	QTR	FL		O	24	10	58	.17
328.67	0	0	85	2550	58	0		329	0	0			0	Y
WD079	03035	G01989	B026	177194019100	S01	08/22/1990	QTR	FL		O	24	10	79	305.02
414.75	0	3861	84	2550	79	305		415	0	0			0	Y
WD079	03035	G01989	B026	177194019100	S01	09/19/1990	QTR	FL		O	24	10	73	230.97
356.41	0	3164	83	2550	73	231		356	0	0			0	Y
WD079	03035	G01989	B026	177194019100	S01	11/05/1990	QTR	FL		O	24	10	67	243.01
237.55	0	3627	78	2550	67	243		238	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01989	D002	177192015400	D01	10/10/1985	QTR	GL		O	24	64	197	322.09
788	0	1635	80	540	197	322		788	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	02/05/1986	QTR	GL		O	24	64	196	265.97
784	0	1357	80	550	196	266		784	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	04/13/1986	QTR	GL		O	24	64	189	247.02
756	0	1307	80	575	189	247		756	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	08/04/1986	QTR	GL		O	24	116	202	97.77
808	0	485	80	450	202	98		808	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	01/30/1987	QTR	GL		O	24	116	186	287
744	0	1543	80	650	186	287		744	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	07/14/1987	QTR	GL		O	24	166	157	473.04
766.53	0	3013	83	600	157	473		767	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	11/01/1987	QTR	GL		O	24	116	147	261.07
833	0	1776	85	480	147	261		833	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	04/26/1988	POT	GL		O	8	116	58	290
328	0	5000	85	550	174	870		984	30.6	0		0		
WD079	03035	G01989	D002	177192015400	D01	05/02/1988	QTR	GL		O	24	116	173	718.99
980.33	0	4156	85	480	173	719		980	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	09/23/1988	QTR	GL		O	24	116	167	91.01
946.33	0	545	85	500	167	91		946	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	11/22/1988	QTR	GL		O	24	116	194	938.96
776	0	4840	80	550	194	939		776	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01989	D002	177192015400	D01	02/13/1989	QTR	GL		O	24	116	149	99.98
844.33	0	671	85	530	149	100		844	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	05/23/1989	QTR	GL		O	24	116	88	7.04
792	0	80	90	500	88	7		792	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	08/02/1989	QTR	GL		O	24	116	98	186.98
882	0	1908	90	550	98	187		882	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	11/20/1989	QTR	GL		O	24	116	106	159.95
954	0	1509	90	450	106	160		954	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	01/08/1990	QTR	GL		O	24	116	110	57.97
890	0	527	89	475	110	58		890	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	04/19/1990	QTR	GL		O	24	116	107	277.02
963	0	2589	90	400	107	277		963	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	06/01/1990	QTR	GL		O	24	116	103	211.05
927	0	2049	90	420	103	211		927	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	09/17/1990	QTR	GL		O	24	116	142	216.98
1148.91	0	1528	89	530	142	217		1149	0	0		0	Y	
WD079	03035	G01989	D002	177192015400	D01	11/12/1990	QTR	GL		O	24	116	99	328.98
891	0	3323	90	410	99	329		891	0	0		0	Y	
WD079	03035	G01989	D007	177192018400	D03	11/14/1985	QTR	GL		O	24	64	114	226.97
86.35	0	1991	43.1	525	114	227		86	0	0		0	Y	
WD079	03035	G01989	D007	177192018400	D03	02/14/1986	QTR	GL		O	24	64	109	552.96
981	0	5073	90	550	109	553		981	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01989	D007	177192018400	D03	03/28/1986	QTR	GL		O	24	64	109	130.04
981	0	1193	90	560	109	130		981	0	0		0	Y	
WD079	03035	G01989	D007	177192018400	D03	08/18/1986	QTR	GL		O	24	116	109	12.97
981	0	119	90	425	109	13		981	0	0		0	Y	
WD079	03035	G01989	D007	177192018400	D03	07/04/1987	QTR	GL		O	24	116	77	213.98
1023	0	2779	93	460	77	214		1023	0	0		0	Y	
WD079	03035	G01989	D007	177192018400	D03	11/18/1987	QTR	GL		O	24	116	58	237.97
1102	0	4103	95	505	58	238		1102	0	0		0	Y	
WD079	03035	G01989	D007	177192018400	D03	02/05/1988	QTR	GL		O	24	116	58	343.01
1102	0	5914	95	490	58	343		1102	0	0		0	Y	
WD079	03035	G01989	D007	177192018400	D03	03/24/1988	QTR	GL		O	24	116	14	50.89
1386	0	3643	99	480	14	51		1386	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	11/01/1985	QTR	FL		O	24	22	699	1925.05
1631	0	2754	70	2875	699	1925		1631	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	04/02/1986	QTR	FL		O	24	22	465	1327.11
1860	0	2854	80	2375	465	1327		1860	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	08/14/1986	QTR	FL		O	24	22	428	1197.12
1712	0	2797	80	2150	428	1197		1712	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	12/22/1986	QTR	FL		O	24	22	659	1946.69
1537.67	0	2954	70	2900	659	1947		1538	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	06/22/1987	QTR	FL		O	24	22	386	709.08
1544	0	1837	80	1950	386	709		1544	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01989	D021	177192023200	S01	11/06/1987	QTR	FL		O	24	22	400	555.2
1600	0	1388	80	1750	400	555		1600	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	01/15/1988	QTR	FL		O	24	22	368	670.86
1472	0	1823	80	1700	368	671		1472	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	05/29/1988	QTR	FL		O	24	23	212	649.99
1908	0	3066	90	1660	212	650		1908	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	08/15/1988	QTR	FL		O	24	23	212	846.94
1908	0	3995	90	1600	212	847		1908	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	11/05/1988	QTR	FL		O	24	23	259	588.97
2331	0	2274	90	1550	259	589		2331	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	02/05/1989	QTR	FL		O	24	23	159	479.07
1431	0	3013	90	1400	159	479		1431	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	05/23/1989	QTR	FL		O	24	23	166	379.97
1494	0	2289	90	1450	166	380		1494	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	08/02/1989	QTR	FL		O	24	23	155	764
1395	0	4929	90	1500	155	764		1395	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	11/12/1989	QTR	FL		O	24	23	185	498.95
1665	0	2697	90	1600	185	499		1665	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	04/05/1990	QTR	FL		O	24	20	100	352
1328.57	0	3520	93	1710	100	352		1329	0	0		0	Y	
WD079	03035	G01989	D021	177192023200	S01	04/21/1990	POT	FL		O	4	20	25.33	53.5
0	0	2112	0	1800	152	321		0	33.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01989	D021	177192023200	S01 06/08/1990		QTR	FL		O	24	20	141	541.02
1269	0	3837	90	1700	141	541		1269	0	0			0	Y
WD079	03035	G01989	D021	177192023200	S01 07/15/1990		QTR	FL		O	24	20	183	368.93
1342	0	2016	88	1550	183	369		1342	0	0			0	Y
WD079	03035	G01989	D021	177192023200	S01 09/22/1990		QTR	FL		O	24	20	57	468.03
1368	0	8211	96	1950	57	468		1368	0	0			0	Y
WD079	03035	G01989	D021	177192023200	S01 11/30/1990		QTR	FL		O	24	20	146	313.02
1314	0	2144	90	1550	146	313		1314	0	0			0	Y
WD079	03035	G01989	D026	177194007701	S01 09/16/1985		QTR	FL		O	24	12	438	1067.84
235.85	0	2438	35	3450	438	1068		236	0	0			0	Y
WD079	03035	G01989	D026	177194007701	S01 04/14/1986		QTR	FL		O	24	12	399	865.83
171	0	2170	30	3125	399	866		171	0	0			0	Y
WD079	03035	G01989	D026	177194007701	S01 07/14/1986		QTR	FL		O	24	12	400	1040
266.67	0	2600	40	3000	400	1040		267	0	0			0	Y
WD079	03035	G01989	D026	177194007701	S01 12/24/1986		QTR	FL		O	24	12	395	897.83
263.33	0	2273	40	3250	395	898		263	0	0			0	Y
WD079	03035	G01989	D026	177194007701	S01 07/04/1987		QTR	FL		O	24	12	180	347.94
293.68	0	1933	62	2000	180	348		294	0	0			0	Y
WD079	03035	G01989	D026	177194007701	S01 07/04/1987		POT	FL		O	6	12	45	87
73.5	0	1933	62	2000	180	348		294	32.4	0			0	
WD079	03035	G01989	D026	177194007701	S01 11/14/1987		QTR	FL		O	24	12	166	359.06
308.29	0	2163	65	2050	166	359		308	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01989	D026	177194007701	S01	02/17/1988	QTR	FL		O	24	13	139	420.06
417	0	3022	75	2000	139	420		417	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	04/04/1988	POT	FL		O	4	13	37	55
45	0	1486	54.9	1650	222	330		270	32.5	0		0		
WD079	03035	G01989	D026	177194007701	S01	04/04/1988	QTR	FL		O	24	13	220	331.98
268.89	0	1509	55	1650	220	332		269	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	09/21/1988	QTR	FL		O	24	13	101	97.97
123.44	0	970	55	1000	101	98		123	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	11/07/1988	QTR	FL		O	24	13	15	46.01
132.06	0	3067	89.8	1000	15	46		132	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	02/01/1989	QTR	FL		O	24	14	8	20
75.33	0	2500	90.4	900	8	20		75	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	05/22/1989	QTR	FL		O	24	14	6	79
22.57	0	13167	79	910	6	79		23	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	08/29/1989	QTR	FL		O	24	14	3	57
39.86	0	19000	93	960	3	57		40	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	11/21/1989	QTR	FL		O	24	14	3	26
30.33	0	8667	91	950	3	26		30	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	01/24/1990	QTR	FL		O	24	14	9	45
66	0	5000	88	1000	9	45		66	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	03/13/1990	QTR	FL		O	24	14	149	31.89
49.67	0	215	25	525	149	32		50	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G01989	D026	177194007701	S01	04/15/1990	QTR	FL		O	24	24	13	18.01
203.67	0	1385	94	400	13	18		204	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	06/23/1990	QTR	FL		O	24	64	17	25.01
153	0	1471	90	500	17	25		153	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	09/18/1990	QTR	FL		O	24	64	15	4.01
135	0	267	90	500	15	4		135	0	0		0	Y	
WD079	03035	G01989	D026	177194007701	S01	11/18/1990	QTR	FL		O	24	64	19	305.01
361	0	16053	95	450	19	305		361	0	0		0	Y	
WD079	03035	G01989	D033	177194039101	S01	07/31/1986	QTR	FL		O	24	12	912	1602.38
1.83	0	1757	.2	4177	912	1602		2	0	0		0	Y	
WD079	03035	G01989	D033	177194039101	S01	06/14/1987	QTR	FL		O	24	14	541	1750.14
220.97	0	3235	29	3500	541	1750		221	0	0		0	Y	
WD079	03035	G01989	D033	177194039101	S01	11/01/1987	QTR	FL		O	24	14	565	1606.86
242.14	0	2844	30	3350	565	1607		242	0	0		0	Y	
WD079	03035	G01989	D033	177194039101	S01	01/19/1988	QTR	FL		O	24	14	354	1534.94
432.67	0	4336	55	3090	354	1535		433	0	0		0	Y	
WD079	03035	G01989	D033	177194039101	S01	05/13/1988	QTR	FL		O	24	14	404	1304.11
404	0	3228	50	1300	404	1304		404	0	0		0	Y	
WD079	03035	G01989	D033	177194039101	S01	08/13/1988	QTR	FL		O	24	14	308	1307.15
308	0	4244	50	2900	308	1307		308	0	0		0	Y	
WD079	03035	G01989	D033	177194039101	S01	11/08/1988	QTR	FL		O	24	14	381	1386.84
381	0	3640	50	2600	381	1387		381	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G01989	D033	177194039101	S01	01/30/1989	QTR	FL		O	24	14	407	1127.8
333	0	2771	45	2700	407	1128		333	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	05/14/1989	QTR	FL		O	24	14	290	1012.97
15.26	0	3493	5	2600	290	1013		15	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	08/29/1989	QTR	FL		O	24	14	388	1011.13
474.22	0	2606	55	2600	388	1011		474	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	11/11/1989	QTR	FL		O	24	14	321	903.94
481.5	0	2816	60	2500	321	904		482	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	01/12/1990	QTR	FL		O	24	16	292	1041.86
681.33	0	3568	70	2400	292	1042		681	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	02/05/1990	QTR	FL		O	24	16	350	1104.95
595.95	0	3157	63	2350	350	1105		596	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	04/25/1990	QTR	FL		O	24	17	243	815.02
594.93	0	3354	71	1800	243	815		595	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	06/02/1990	QTR	FL		O	24	17	196	752.05
620.67	0	3837	76	2100	196	752		621	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	07/03/1990	QTR	FL		O	24	17	322	1111.87
788.34	0	3453	71	2150	322	1112		788	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	09/25/1990	QTR	FL		O	24	18	266	913.98
798	0	3436	75	2100	266	914		798	0	0			0	Y
WD079	03035	G01989	D033	177194039101	S01	11/04/1990	QTR	FL		O	24	18	281	973.95
687.97	0	3466	71	2000	281	974		688	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC146	00078	G01995	004	177004027000	S01	09/05/1985	SEM	FL		G	24	0	10	4652
6	1415	465200	37.5	1175	10	4652		6	0	0			640	Y
WC146	00078	G01995	004	177004027000	S01	02/16/1986	SEM	FL		G	24	0	19	4389
5	1400	231000	20.8	1180	19	4389		5	0	0			810	Y
WC146	00078	G01995	004	177004027000	S01	07/10/1987	SEM	FL		G	24	0	1	2615
17	1300	2615000	94.4	1075	1	2615		17	0	0			560	Y
WC146	00078	G01995	004	177004027000	S01	02/08/1988	SEM	FL		G	24	0	0	2133
3	1300	9999999	100	1050	0	2133		3	0	0			580	Y
WC146	00078	G01995	004	177004027000	S01	07/23/1988	SEM	FL		G	24	0	0	1247
10	1300	9999999	100	1090	0	1247		10	0	0			480	Y
WC146	00078	G01995	004	177004027000	S01	05/20/1989	SEM	FL		G	24	0	9	1401
28	1220	155667	75.7	1160	9	1401		28	0	0			460	Y
WC146	00078	G01995	004	177004027000	S01	07/01/1989	SEM	FL		G	24	0	14	1227
41	0	87643	74.5	1160	14	1227		41	0	0			460	Y
WC146	00078	G01995	004	177004027000	S01	12/10/1989	SEM	FL		G	24	0	9	1467
81	0	163000	90	1100	9	1467		81	0	0			430	Y
WC146	00078	G01995	004	177004027000	S01	01/23/1990	SEM	FL		G	24	0	7	1235
82	0	176429	92.1	1100	7	1235		82	0	0			440	Y
WC146	00078	G01995	004	177004027000	S01	11/18/1990	SEM	FL		G	24	0	5	1431
46	0	286200	90.2	1060	5	1431		46	0	0			350	Y
WC146	01364	G01996	001	177004001100	S02	09/05/1985	SEM	FL		G	24	0	1	2600
0	2400	2600000	0	2150	1	2600		0	0	0			930	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC146	01364	G01996	001	177004001100	S02	04/05/1986	SEM	FL		G	24	0	16	5873
0	2300	367063	0	2000	16	5873	0	0	0				1062	Y
WC146	01364	G01996	001	177004001100	S02	10/18/1987	SEM	FL		G	24	0	0	6778
0	1950	9999999	999.9	1350	0	6778	0	0	0				961	Y
WC146	01364	G01996	001	177004001100	S02	01/25/1988	SEM	FL		G	24	0	0	2621
306	1950	9999999	100	1200	0	2621	306	0	0				0	Y
WC146	01364	G01996	001	177004001100	S02	04/14/1989	POT	FL		G	18	9	0	496
0	0	9999999	999.9	1240	0	661	0	0	.588				0	
WC146	01364	G01996	001	177004001100	S02	04/24/1989	SEM	FL		G	24	0	1	662
0	1650	662000	0	1240	1	662	0	0	0				1020	Y
WC146	01364	G01996	001	177004001100	S02	11/16/1989	SEM	FL		G	24	0	0	317
116	1500	9999999	100	1140	0	317	116	0	0				1020	Y
WC146	01364	G01996	008	177004067700	D01	04/15/1986	SEM	FL		G	24	0	0	672
79	2150	9999999	100	1700	0	672	79	0	0				1056	Y
WC146	01364	G01996	008D	177004067700	D02	04/24/1986	SEM	FL		G	24	0	10	2523
35	2150	252300	77.8	1975	10	2523	35	0	0				1068	Y
WC146	01364	G01996	008D	177004067700	D02	03/16/1988	POT	FL		G	16	9	6	2867
1	0	477889	14.3	2100	9	4301	2	48	.59				0	
WC146	01364	G01996	008D	177004067700	D02	03/17/1988	SEM	FL		G	24	0	9	4300
2	2400	477778	18.2	2100	9	4300	2	0	0				0	Y
WC146	01364	G01996	008D	177004067700	D02	10/26/1988	SEM	FL		G	24	0	0	1139
0	1950	9999999	999.9	1500	0	1139	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC146	01364	G01996	009	177004074900	S01	10/14/1988	POT	FL		G	24	15	0	6900
0	0	9999999	999.9	5400	0	6900	0	0	.6			0		
WC146	01364	G01996	009	177004074900	S01	10/26/1988	SEM	FL		G	24	0	0	6550
0	5700	9999999	999.9	5425	0	6550	0	0	0			1140	Y	
WC146	01364	G01996	009	177004074900	S01	04/28/1989	SEM	FL		G	24	0	5	5300
0	5700	1060000	0	5450	5	5300	0	0	0			1060	Y	
WC146	01364	G01996	009	177004074900	S01	10/16/1989	SEM	FL		G	24	0	0	11500
0	5700	9999999	999.9	5100	0	11500	0	0	0			1020	Y	
WC146	01364	G01996	009	177004074900	S01	06/17/1990	SEM	FL		G	24	0	2	14504
0	4600	7252000	0	3300	2	14504	0	0	0			970	Y	
WC146	01364	G01996	009	177004074900	S01	11/16/1990	SEM	FL		G	24	0	15	15536
0	4600	1035733	0	2969	15	15536	0	0	0			1000	Y	
WC146	01071	G01997	A002	177004005100	D01	09/17/1985	QTR	FL		O	24	14	84	42.17
516	0	500	86	1300	84	42	516	0	0			0	Y	
WC146	01071	G01997	A002	177004005100	D01	12/23/1985	QTR	FL		O	24	12	87	200.01
493	0	2299	85	1275	87	200	493	0	0			0	Y	
WC146	01071	G01997	A002	177004005100	D01	05/20/1986	QTR	FL		O	24	12	72	214.99
481.85	0	2986	87	115	72	215	482	0	0			0	Y	
WC146	01071	G01997	A002	177004005100	D01	08/02/1986	QTR	FL		O	24	999	62	216.01
501.64	0	3484	89	1125	62	216	502	0	0			0	Y	
WC146	01071	G01997	A002	177004005100	D01	08/13/1987	QTR	FL		O	24	9	88	304.04
889.78	0	3455	91	1000	88	304	890	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC146	01071	G01997	A002	177004005100	D01	10/12/1987	QTR	FL		O	24	12	79	305.97
798.78	0	3873	91	950	79	306		799	0	0			0	Y
WC146	01071	G01997	A002	177004005100	D01	12/30/1987	QTR	FL		O	24	12	73	270.03
839.5	0	3699	92	900	73	270		840	0	0			0	Y
WC146	01071	G01997	A002	177004005100	D01	03/04/1988	QTR	FL		O	24	12	69	306.98
916.71	0	4449	93	975	69	307		917	0	0			0	N
WC146	01071	G01997	A002C	177004005100	S03	07/19/1988	COM	FL		G	24	12	54	2000
.2	0	37037	.4	2875	54	2000		0	49.8	0		SOLD	3342	
WC146	01071	G01997	A002C	177004005100	S03	11/23/1988	SEM	FL		G	24	0	28	2000
4	2000	71429	12.5	1400	28	2000		4	0	0			960	N
WC146	01071	G01997	A002D	177004005100	D02	09/07/1985	SEM	FL		G	24	0	2	2100
85	2350	1050000	97.7	550	2	2100		85	0	0			0	Y
WC146	01071	G01997	A002D	177004005100	D02	12/23/1986	SEM	FL		G	24	0	1	1900
39	2350	1900000	97.5	500	1	1900		39	0	0			0	Y
WC146	01071	G01997	A002D	177004005100	D02	10/13/1987	SEM	FL		G	24	0	48	194
578	2350	4042	92.3	950	48	194		578	0	0			0	Y
WC146	01071	G01997	A002D	177004005100	D02	02/22/1988	SEM	FL		G	24	0	39	166
573	2350	4256	93.6	990	39	166		573	0	0			0	Y
WC146	01071	G01997	A002D	177004005100	S02	10/19/1989	COM	FL		G	12	64	1	1400
11	0	1400000	91.7	400	2	2800		22	0	0		VENT	0	
WC146	01071	G01997	A003C	177004005200	S04	06/08/1988	COM	FL		G	4	14	8.6	3440
3.8	3070	396923	30.6	2475	52	20640		23	43	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC146	01071	G01997	A003C	177004005200	S04	10/27/1988	SEM	FL		G	24	0	24	4104
4	0	171000	14.3	2575	24	4104		4	0	0			990	N
WC146	01071	G01997	A003C	177004005200	S04	12/16/1988	SEM	FL		G	24	0	21	3300
14	2993	157143	40	2450	21	3300		14	0	0			1000	N
WC146	01071	G01997	A003C	177004005200	S04	09/04/1989	POT	FL		G	24	30	8	2551
67	0	318875	89.3	550	8	2551		67	49	.6			0	
WC146	01071	G01997	A003C	177004005200	S04	09/04/1989	SEM	FL		G	24	0	8	2551
67	2200	318875	89.3	550	8	2551		67	0	0			200	Y
WC146	01071	G01997	A003C	177004005200	S04	06/22/1990	SEM	FL		G	24	0	2	253
89	2200	126500	97.8	200	2	253		89	0	0			200	Y
WC146	01071	G01997	A003C	177004005200	S04	12/12/1990	SEM	FL		G	24	0	4	1012
42	2500	253000	91.3	180	4	1012		42	0	0			1000	Y
WC146	01071	G01997	A004	177004006000	D01	09/18/1985	QTR	FL		O	24	13	177	89.38
503.77	0	503	74	1500	177	89		504	0	0			0	Y
WC146	01071	G01997	A004	177004006000	D01	12/23/1985	QTR	FL		O	24	14	168	300.05
504	0	1786	75	1400	168	300		504	0	0			0	Y
WC146	01071	G01997	A004	177004006000	D01	07/22/1986	QTR	FL		O	24	999	130	320.06
520	0	2462	80	1350	130	320		520	0	0			0	Y
WC146	01071	G01997	A004	177004006000	D01	08/02/1987	QTR	FL		O	24	9	84	224.03
382.67	0	2667	82	1300	84	224		383	0	0			0	Y
WC146	01071	G01997	A004	177004006000	D01	10/12/1987	QTR	FL		O	24	13	81	196.02
395.47	0	2420	83	1400	81	196		395	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC146	01071	G01997	A004	177004006000	D01	01/24/1988	QTR	FL		O	24	15	176	1677.98
750.32	0	9534	81	1220	176	1678	750	0	0		0			N
WC146	01071	G01997	A004	177004006000	D01	03/21/1988	COM	FL		G	24	18	190	543
795	0	2858	80.7	1425	190	543	795	0	0	SOLD	0			
WC146	01071	G01997	A004	177004006000	D01	06/03/1988	QTR	FL		O	24	15	98	283.02
792.91	0	2888	89	980	98	283	793	0	0		0			N
WC146	01071	G01997	A004	177004006000	D01	08/16/1988	QTR	FL		O	24	15	99	259.97
801	0	2626	89	900	99	260	801	0	0		0			N
WC146	01071	G01997	A004	177004006000	D01	12/04/1988	QTR	FL		O	24	15	70	206.5
805	0	2957	92	820	70	207	805	0	0		0			N
WC146	01071	G01997	A004	177004006000	D01	03/08/1989	QTR	FL		O	24	15	63	176.02
724.5	0	2794	92	780	63	176	725	0	0		0			N
WC146	01071	G01997	A007C	177004007100	S03	07/18/1988	COM	FL		G	24	14	0	1032
16	0	9999999	100	880	0	1032	16	0	0	SOLD	1867			
WC146	01071	G01997	A007C	177004007100	S03	11/07/1988	SEM	FL		G	24	0	0	750
15	0	9999999	100	850	0	750	15	0	0		930			N
WC146	01071	G01997	A007C	177004007100	S03	12/16/1988	SEM	FL		G	24	0	0	789
16	1866	9999999	100	850	0	789	16	0	0		1000			N
WC146	01071	G01997	A007C	177004007100	S03	09/19/1989	SEM	FL		G	24	0	0	606
35	1550	9999999	100	400	0	606	35	0	0		200			Y
WC146	01071	G01997	A007C	177004007100	S03	09/19/1989	POT	FL		G	24	20	0	606
35	0	9999999	100	400	0	606	35	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	01071	G01997	A007C	177004007100	S03	06/22/1990	SEM	FL		G	24	0	0	1252
32	1550	9999999	100	250	0	1252		32	0	0		200	Y	
WC146	01071	G01997	A008	177004007400	S01	10/04/1985	SEM	FL		G	24	0	.3	3600
10	1100	9999999	97.1	600	0	3600		10	0	0		0	Y	
WC146	01071	G01997	A008	177004007400	S01	12/02/1987	SEM	FL		G	24	0	0	1500
9	1100	9999999	100	460	0	1500		9	0	0		0	Y	
WC146	01071	G01997	A008	177004007400	S01	01/11/1988	POT	FL		G	12	9	0	622
3.1	0	9999999	100	340	0	1244		6	0	.6		0		
WC146	01071	G01997	A008	177004007400	S01	03/24/1988	SEM	FL		G	24	0	7	2300
58	1100	328571	89.2	375	7	2300		58	0	0		0	Y	
WC146	01071	G01997	A008	177004007400	S01	11/06/1988	SEM	FL		G	24	0	1	1150
5	1100	1150000	83.3	360	1	1150		5	0	0		960	Y	
WC146	01071	G01997	A008	177004007400	S01	12/16/1988	SEM	FL		G	24	0	23	2700
13	3265	117391	36.1	1300	23	2700		13	0	0		1000	Y	
WC146	01071	G01997	A008	177004007400	S01	04/04/1989	SEM	FL		G	24	0	0	1030
4	747	9999999	100	360	0	1030		4	0	0		1050	Y	
WC146	01071	G01997	A008	177004007400	S01	09/05/1989	SEM	FL		G	24	0	2	1641
5	740	820500	71.4	350	2	1641		5	0	0		200	Y	
WC146	01071	G01997	A008	177004007400	S01	06/22/1990	SEM	FL		G	24	0	3	2544
9	740	848000	75	225	3	2544		9	0	0		200	Y	
WC146	01071	G01997	A010	177004007900	D01	10/17/1985	SEM	FL		G	24	0	0	200
.6	1050	9999999	100	450	0	200		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	01071	G01997	A010	177004007900	D01	05/26/1986	SEM	FL		G	24	0	4	2200
23	1050	550000	85.2	550	4	2200		23	0	0		0	Y	
WC146	01071	G01997	A011D	177004008400	S04	09/25/1985	QTR	FL		O	24	12	260	267.28
1040	0	1027	80	4300	260	267		1040	0	0		0	Y	
WC146	01071	G01997	A011D	177004008400	S04	01/06/1986	QTR	FL		O	24	12	175	638.05
1075	0	3646	86	4150	175	638		1075	0	0		0	Y	
WC146	01071	G01997	A011D	177004008400	S04	05/20/1986	QTR	FL		O	24	12	162	505.93
1188	0	3123	88	4100	162	506		1188	0	0		0	Y	
WC146	01071	G01997	A011D	177004008400	S04	08/02/1986	QTR	FL		O	24	999	99	452.03
891	0	4566	90	4600	99	452		891	0	0		0	Y	
WC146	01071	G01997	A012D	177004008800	D02	09/06/1985	SEM	FL		G	24	0	3	1500
340	1540	500000	99.1	550	3	1500		340	0	0		0	Y	
WC146	01071	G01997	A012D	177004008800	D02	01/10/1986	SEM	FL		G	24	0	3	1300
358	1540	433333	99.2	600	3	1300		358	0	0		0	Y	
WC146	01071	G01997	A012D	177004008800	D02	07/04/1987	SEM	FL		G	24	0	2	728
385	1540	364000	99.5	420	2	728		385	0	0		0	Y	
WC146	01071	G01997	A012D	177004008800	D02	01/06/1988	SEM	FL		G	24	0	0	673
390	1540	9999999	100	375	0	673		390	0	0		0	Y	
WC146	01071	G01997	A012D	177004008800	D02	11/08/1988	SEM	FL		G	24	0	0	600
340	1540	9999999	100	375	0	600		340	0	0		930	Y	
WC146	01071	G01997	A012D	177004008800	D02	02/01/1989	SEM	FL		G	24	0	0	572
314	1176	9999999	100	390	0	572		314	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	01071	G01997	B002	177004008100	S01	10/05/1985	SEM	FL		G	24	0	4	3300
7	1200	825000	63.6	540	4	3300		7	0	0		0	Y	
WC146	01071	G01997	B002	177004008100	S01	05/13/1986	SEM	FL		G	24	0	2	3000
1	1200	1500000	33.3	550	2	3000		1	0	0		0	Y	
WC146	01071	G01997	B002	177004008100	S01	10/13/1987	SEM	FL		G	24	0	0	2500
11	1200	9999999	100	490	0	2500		11	0	0		0	Y	
WC146	01071	G01997	B006B	177004009600	S02	03/02/1988	COM	FL		G	4	32	0	2000
2000	0	9999999	999.9	400	0	1200		0	0	0	SOLD	0		
WC146	01071	G01997	B008D	177004010400	S02	10/04/1985	SEM	FL		G	24	0	1	2500
2	1050	2500000	66.7	500	1	2500		2	0	0		0	Y	
WC146	01071	G01997	B008D	177004010400	S02	02/21/1986	SEM	FL		G	24	0	1	2400
1	1050	2400000	50	650	1	2400		1	0	0		0	Y	
WC146	01071	G01997	B008D	177004010400	S02	08/30/1987	SEM	FL		G	24	0	0	1700
7	1050	9999999	100	500	0	1700		7	0	0		0	Y	
WC146	01071	G01997	B008D	177004010400	S02	03/29/1988	SEM	FL		G	24	0	1	2000
11	1050	2000000	91.7	450	1	2000		11	0	0		0	Y	
WC146	01071	G01997	B008D	177004010400	S02	11/11/1988	SEM	FL		G	24	0	0	2242
12	1050	9999999	100	450	0	2242		12	0	0		950	Y	
WC146	01071	G01997	B008D	177004010400	S02	05/16/1989	SEM	FL		G	24	0	0	2271
11	618	9999999	100	500	0	2271		11	0	0		1100	Y	
WC146	01071	G01997	B008D	177004010400	S02	08/18/1989	SEM	FL		G	24	0	0	1938
20	700	9999999	100	500	0	1938		20	0	0		200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	01071	G01997	B008D	177004010400	S02	10/23/1989	COM	FL		G	12	64	0	1200
2	0	9999999	100	400	0	2400		4	0	0	SOLD	0		
WC146	01071	G01997	B008D	177004010400	S02	07/08/1990	POT	FL		G	24	64	0	2166
2	0	9999999	100	300	0	2166		2	0	.6		0		
WC180	01284	G01998	007D	177004003400	D02	10/08/1985	SEM	FL		G	24	0	4	2379
2	720	594750	33.3	460	4	2379		2	0	0		460	Y	
WC180	01284	G01998	007D	177004003400	D02	12/16/1986	SEM	FL		G	24	0	5	2387
2	720	477400	28.6	460	5	2387		2	0	0		460	Y	
WC180	01284	G01998	007D	177004003400	D02	07/13/1987	SEM	FL		G	24	0	3	2166
1	715	722000	25	440	3	2166		1	0	0		440	Y	
WC180	01284	G01998	007D	177004003400	D02	02/23/1988	SEM	FL		G	24	0	4	2124
0	625	531000	0	380	4	2124		0	0	0		380	Y	
WC180	01284	G01998	007D	177004003400	D02	07/22/1988	SEM	FL		G	24	0	3	1722
0	625	574000	0	390	3	1722		0	0	0		390	Y	
WC180	01284	G01998	007D	177004003400	D02	05/09/1989	SEM	FL		G	24	0	2	1530
0	600	765000	0	420	2	1530		0	0	0		340	Y	
WC180	01284	G01998	007D	177004003400	D02	07/03/1989	SEM	FL		G	24	0	2	1512
0	0	756000	0	400	2	1512		0	0	0		320	Y	
WC180	01284	G01998	007D	177004003400	D02	02/17/1990	SEM	FL		G	24	0	4	1584
0	0	396000	0	330	4	1584		0	0	0		300	Y	
WC180	01284	G01998	007D	177004003400	D02	12/14/1990	SEM	FL		G	24	0	6	1415
0	780	235833	0	280	6	1415		0	0	0		300	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	02859	G01998	010	177004010900	S01	09/14/1985	SEM	FL		G	24	0	1	767
26	1010	767000	96.3	700	1	767		26	0	0		645	Y	
WC146	02859	G01998	010	177004010900	S01	04/18/1986	SEM	FL		G	24	0	2	954
44	980	477000	95.7	640	2	954		44	0	0		590	Y	
WC146	02859	G01998	010	177004010900	S01	10/24/1987	SEM	FL		G	24	0	0	580
23	700	9999999	100	470	0	580		23	0	0		410	Y	
WC146	02859	G01998	010	177004010900	S01	02/29/1988	SEM	FL		G	24	0	0	658
7	700	9999999	100	480	0	658		7	0	0		440	Y	
WC146	02859	G01998	010	177004010900	S01	07/31/1988	SEM	FL		G	24	0	0	371
2	640	9999999	100	440	0	371		2	0	0		380	Y	
WC146	02859	G01998	010	177004010900	S01	08/07/1988	SEM	FL		G	24	0	0	417
2	0	9999999	100	410	0	417		2	0	0		390	Y	
WC146	02859	G01998	010	177004010900	S01	05/22/1989	SEM	FL		G	24	0	0	204
0	480	9999999	999.9	320	0	204		0	0	0		320	Y	
WC146	02859	G01998	010	177004010900	S01	07/04/1989	SEM	FL		G	24	0	0	69
0	0	9999999	999.9	320	0	69		0	0	0		320	Y	
WC146	02859	G01998	010	177004010900	S01	10/31/1989	SEM	FL		G	24	0	0	153
0	0	9999999	999.9	350	0	153		0	0	0		350	Y	
WC146	02859	G01998	010	177004010900	S01	11/13/1990	SEM	FL		G	24	0	0	122
0	710	9999999	999.9	400	0	122		0	0	0		330	N	
WC146	02859	G01998	013	177004011401	D01	06/29/1985	SEM	FL		G	24	0	2	1812
9	1180	906000	81.8	800	2	1812		9	0	0		800	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC146	02859	G01998	013	177004011401	D01	04/19/1986	SEM	FL		G	24	0	3	910
26	1160	303333	89.7	640	3	910		26	0	0			720	Y
WC146	02859	G01998	013	177004011401	D01	09/01/1987	SEM	FL		G	24	0	4	792
25	950	198000	86.2	540	4	792		25	0	0			420	Y
WC146	02859	G01998	013	177004011401	D01	02/29/1988	SEM	FL		G	24	0	1	887
1	980	887000	50	540	1	887		1	0	0			410	Y
WC146	02859	G01998	013	177004011401	D01	07/31/1988	SEM	FL		G	24	0	0	306
0	600	9999999	999.9	400	0	306		0	0	0			370	Y
WC146	02859	G01998	013	177004011401	D01	08/05/1988	SEM	FL		G	24	0	0	365
0	0	9999999	999.9	450	0	365		0	0	0			400	Y
WC146	02859	G01998	013	177004011401	D01	05/22/1989	SEM	FL		G	24	0	18	636
3	660	35333	14.3	440	18	636		3	0	0			320	Y
WC146	02859	G01998	013	177004011401	D01	07/03/1989	SEM	FL		G	24	0	2	516
0	0	258000	0	335	2	516		0	0	0			320	Y
WC146	02859	G01998	013	177004011401	D01	02/06/1990	SEM	FL		G	24	0	0	505
0	0	9999999	999.9	330	0	505		0	0	0			330	Y
WC146	02859	G01998	013	177004011401	D01	11/19/1990	SEM	FL		G	24	0	0	68
0	0	9999999	999.9	360	0	68		0	0	0			320	Y
WC180	02525	G01998	CC008D	177004005300	D02	09/19/1985	SEM	FL		G	24	0	4	2149
5	999	537250	55.6	640	4	2149		5	0	0			765	Y
WC180	02525	G01998	CC008D	177004005300	D02	02/07/1986	SEM	FL		G	24	0	2	1858
0	975	929000	0	760	2	1858		0	0	0			740	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC180	02525	G01998	CC008D	177004005300	D02	10/16/1987	SEM	FL		G	24	0	5	2335
4	800	467000	44.4	450	5	2335	4	0	0				450	Y
WC180	02525	G01998	CC008D	177004005300	D02	01/22/1988	POT	FL		G	7	64	2	654
0	0	320286	0	400	7	2242	0	50.5	.62				0	
WC180	02525	G01998	CC008D	177004005300	D02	01/22/1988	SEM	FL		G	24	0	6	2243
0	800	373833	0	440	6	2243	0	0	0				400	Y
WC180	02525	G01998	CC008D	177004005300	D02	07/23/1988	SEM	FL		G	24	0	5	2200
3	690	440000	37.5	390	5	2200	3	0	0				390	Y
WC180	02525	G01998	CC008D	177004005300	D02	05/10/1989	SEM	FL		G	24	0	4	1842
0	0	460500	0	360	4	1842	0	0	0				340	Y
WC180	02525	G01998	CC008D	177004005300	D02	07/04/1989	SEM	FL		G	24	0	3	1902
0	0	634000	0	360	3	1902	0	0	0				340	Y
WC180	02525	G01998	CC008D	177004005300	D02	02/09/1990	SEM	FL		G	24	0	3	1915
0	0	638333	0	340	3	1915	0	0	0				340	Y
WC180	02525	G01998	CC008D	177004005300	D02	11/23/1990	SEM	FL		G	24	0	2	1789
0	660	894500	0	300	2	1789	0	0	0				275	Y
WC504	03026	G02006	A001	177024053900	D01	11/18/1980	POT	FL		G	10	16		
	1850	9999999	0	1560	0	544	0		44.2	.568				N
WC504	03026	G02006	A001D	177024053900	D02	09/03/1985	SEM	FL		G	24	0	0	1553
0	1650	9999999	999.9	1570	0	1553	0	0	0				1075	Y
WC504	03026	G02006	A001D	177024053900	D02	01/08/1986	SEM	FL		G	24	0	.3	1472
0	1640	9999999	0	1555	0	1472	0	0	0				1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC504	03026	G02006	A001D	177024053900	D02	11/09/1987	SEM	FL		G	24	0	.1	2495
.2	1580	9999999	66.7	1540	0	2495	0	0	0				1150	Y
WC504	03026	G02006	A001D	177024053900	D02	04/22/1988	SEM	FL		G	24	0	1	5300
.2	1580	5300000	16.7	1420	1	5300	0	0	0				1120	Y
WC504	03026	G02006	A001D	177024053900	D02	10/12/1988	SEM	FL		G	24	0	1	5263
0	1550	5263000	0	1410	1	5263	0	0	0				940	Y
WC504	03026	G02006	A001D	177024053900	D02	01/23/1989	SEM	FL		G	24	0	1	5300
0	1520	5300000	0	1320	1	5300	0	0	0				1080	Y
WC504	03026	G02006	A001D	177024053900	D02	10/24/1989	SEM	FL		G	24	0	1	5467
0	1520	5467000	0	1320	1	5467	0	0	0				1085	Y
WC504	03026	G02006	A001D	177024053900	D02	01/23/1990	SEM	FL		G	24	0	1.3	5619
0	1525	5619000	0	1330	1	5619	0	0	0				960	Y
WC504	03026	G02006	A001D	177024053900	D02	11/16/1990	SEM	FL		G	24	0	.5	4507
2.7	1520	4507000	84.4	1325	1	4507	3	0	0				1083	Y
WC504	03026	G02006	A003	177024058000	D01	09/07/1985	SEM	FL		G	24	0	1.6	2265
0	1870	1132500	0	1540	2	2265	0	0	0				1030	Y
WC504	03026	G02006	A003	177024058000	D01	03/14/1986	SEM	FL		G	24	0	1.6	2401
0	1690	1200500	0	1380	2	2401	0	0	0				1155	Y
WC504	03026	G02006	A003	177024058000	D01	11/20/1987	SEM	FL		G	24	0	1	2801
.5	1800	2801000	33.3	1310	1	2801	1	0	0				1050	Y
WC504	03026	G02006	A003	177024058000	D01	04/23/1988	SEM	FL		G	24	0	2	2350
.1	1820	1175000	4.8	1220	2	2350	0	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC504	03026	G02006	A003	177024058000	D01	10/30/1988	SEM	FL		G	24	0	2	2706
0	1750	1353000	0	1300	2	2706		0	0	0			940	Y
WC504	03026	G02006	A003	177024058000	D01	01/14/1989	SEM	FL		G	24	0	2	2761
0	1750	1380500	0	1350	2	2761		0	0	0			1080	Y
WC504	03026	G02006	A003	177024058000	D01	10/01/1989	SEM	FL		G	24	0	1.4	2424
.2	1740	2424000	12.5	1260	1	2424		0	0	0			940	Y
WC504	03026	G02006	A003	177024058000	D01	01/24/1990	SEM	FL		G	24	0	3.8	2381
0	1725	595250	0	1290	4	2381		0	0	0			1030	Y
WC504	03026	G02006	A003	177024058000	D01	11/19/1990	SEM	FL		G	24	0	1.2	2175
.3	1750	2175000	20	1340	1	2175		0	0	0			1058	Y
WC504	03026	G02006	A006	177024058101	S01	06/17/1985	SEM	FL		G	24	0	4.5	1779
.6	1800	355800	11.8	1320	5	1779		1	0	0			953	Y
WC504	03026	G02006	A006	177024058101	S01	12/26/1986	SEM	FL		G	24	0	5.3	2061
0	1770	412200	0	1320	5	2061		0	0	0			1020	Y
WC504	03026	G02006	A006	177024058101	S01	11/20/1987	SEM	FL		G	24	0	4	3942
6	1870	985500	60	1480	4	3942		6	0	0			1000	Y
WC504	03026	G02006	A006	177024058101	S01	04/10/1988	SEM	FL		G	24	0	1.5	2673
2673	1870	1336500	99.9	1450	2	2673		2673	0	0			1000	Y
WC504	03026	G02006	A006	177024058101	S01	09/30/1988	SEM	FL		G	24	0	5.1	2197
2	1800	439400	28.2	1380	5	2197		2	0	0			936	Y
WC504	03026	G02006	A006	177024058101	S01	01/15/1989	SEM	FL		G	24	0	4	2292
3	1750	573000	42.9	1280	4	2292		3	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC504	03026	G02006	A006	177024058101	S01	09/25/1989	SEM	FL		G	24	0	4.7	1826
7.3	1970	365200	60.8	1180	5	1826		7	0	0			935	Y
WC504	03026	G02006	A006	177024058101	S01	02/19/1990	SEM	FL		G	24	0	3.7	1750
4.4	1940	437500	54.3	1260	4	1750		4	0	0			890	Y
WC504	03026	G02006	A006	177024058101	S01	11/18/1990	SEM	FL		G	24	0	4	1474
3	1820	368500	42.9	1200	4	1474		3	0	0			1058	Y
WC543	00748	G02009	A001A	177024029600	S01	10/24/1985	SEM	FL		G	24	0	2	563
410	1600	281500	99.5	1100	2	563		410	0	0			1120	Y
WC543	00748	G02009	A001A	177024029600	S01	03/14/1986	SEM	FL		G	24	0	1	428
391	1650	428000	99.7	1020	1	428		391	0	0			1020	Y
WC543	00748	G02009	A002A	177024051100	S02	11/24/1985	SEM	FL		G	24	0	12	1569
923	2350	130750	98.7	1400	12	1569		923	0	0			1150	Y
WC543	00748	G02009	A002A	177024051100	S02	05/01/1986	SEM	FL		G	24	0	8	760
772	0	95000	99	1180	8	760		772	0	0			1100	Y
WC543	00748	G02009	A005	177024012501	D01	08/24/1985	SEM	FL		G	24	0	4	1073
.4	1830	268250	9.1	1500	4	1073		0	0	0			1100	Y
WC543	00748	G02009	A006A	177024055100	S02	05/06/1986	SEM	FL		G	24	0	0	347
0	1550	9999999	999.9	1100	0	347		0	0	0			1080	Y
WC543	00748	G02009	A008	177024057300	S01	10/11/1985	SEM	FL		G	24	0	28	634
331	1750	22643	92.2	1170	28	634		331	0	0			1100	Y
WC543	00748	G02009	A008	177024057300	S01	05/13/1986	SEM	FL		G	24	0	23	542
368	1800	23565	94.1	1140	23	542		368	0	0			1070	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC543	00748	G02009	A008	177024057300	S01	09/29/1988	POT	FL		G	24	36	35	1464
709	0	41829	95.3	320	35	1464		709	38.6	.592		0		
WC543	00748	G02009	A008	177024057300	S01	12/15/1988	SEM	FL		G	24	0	32	987
740	800	30844	95.9	250	32	987		740	0	0		1050	Y	
WC543	00748	G02009	A008	177024057300	S01	05/26/1989	SEM	FL		G	24	0	43	1090
730	0	25349	94.4	210	43	1090		730	0	0		1020	Y	
WC543	00748	G02009	A008	177024057300	S01	12/07/1989	SEM	FL		G	24	0	21	560
642	0	26667	96.8	260	21	560		642	0	0		1020	Y	
WC543	00748	G02009	A008	177024057300	S01	06/01/1990	SEM	FL		G	24	0	33	400
609	0	12121	94.9	200	33	400		609	0	0		960	Y	
WC543	00748	G02009	A008	177024057300	S01	12/03/1990	SEM	FL		G	24	0	24	222
592	800	9250	96.1	160	24	222		592	0	0		1000	Y	
WC543	00035	G02010	005	177024081601	S01	05/13/1986	SEM	FL		G	24	0	6	1954
3	1470	325667	33.3	1200	6	1954		3	0	0		1155	Y	
WC543	00035	G02010	005	177024081601	S01	10/05/1987	SEM	FL		G	24	0	7	2433
2	2000	347571	22.2	1375	7	2433		2	0	0		1155	Y	
WC543	00035	G02010	005	177024081601	S01	01/29/1988	SEM	FL		G	24	0	7	1810
3	1850	258571	30	1400	7	1810		3	0	0		1030	Y	
WC543	00035	G02010	005	177024081601	S01	11/26/1988	SEM	FL		G	24	0	8	1621
3	2150	202625	27.3	1520	8	1621		3	0	0		1120	Y	
WC543	00035	G02010	005	177024081601	S01	05/01/1989	SEM	FL		G	24	0	8	1508
4	2125	188500	33.3	1580	8	1508		4	0	0		1160	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC543	00035	G02010	005	177024081601	S01	11/18/1989	SEM	FL		G	24	0	6	1591
13	2125	265167	68.4	1550	6	1591	13	0	0		1040		Y	
WC587	02628	G02014	008	177024051600	S01	08/02/1985	SEM	FL		G	24	0	88	11488
0	3155	130545	0	2725	88	11488	0	0	0		990		Y	
WC587	02628	G02014	008	177024051600	S01	12/13/1986	SEM	FL		G	24	0	63	7965
0	3150	126429	0	2925	63	7965	0	0	0		1100		Y	
WC587	02628	G02014	008	177024051600	S01	07/17/1987	SEM	FL		G	24	0	79	11378
0	3020	144025	0	2680	79	11378	0	0	0		1130		Y	
WC587	02628	G02014	008	177024051600	S01	01/12/1988	SEM	FL		G	24	0	59	11600
0	2965	196610	0	2565	59	11600	0	0	0		1090		Y	
WC587	02628	G02014	008	177024051600	S01	07/02/1988	SEM	FL		G	24	0	35	6494
0	0	185543	0	2860	35	6494	0	0	0		1070		Y	
WC587	02628	G02014	008	177024051600	S01	09/05/1988	SEM	FL		G	24	0	67	9553
10	0	142582	13	2585	67	9553	10	0	0		1135		Y	
WC587	02628	G02014	008	177024051600	S01	08/28/1989	SEM	FL		G	24	0	40	4291
112	0	107275	73.7	2755	40	4291	112	0	0		1040		N	
WC587	02628	G02014	008	177024051600	S01	09/02/1989	SEM	FL		G	24	0	31	4955
41	0	159839	56.9	2760	31	4955	41	0	0		1080		N	
WC587	02628	G02014	008	177024051600	S01	10/24/1989	SEM	FL		G	24	0	27	5568
165	0	206222	85.9	1640	27	5568	165	0	0		1030		N	
WC587	02628	G02014	008	177024051600	S01	11/04/1989	POT	FL		G	23	34	23	5487
129	0	238583	84.9	2650	24	5726	135	52.8	.6		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02628	G02014	008	177024051600	S01	12/02/1989	SEM	FL		G	24	0	50	8035
248	0	160700	83.2	2450	50	8035	248	0	0				1069	Y
WC587	02628	G02014	008	177024051600	S01	06/02/1990	SEM	FL		G	24	0	31	4325
438	0	139516	93.4	2250	31	4325	438	0	0				2020	Y
WC587	02628	G02014	008	177024051600	S01	12/10/1990	SEM	FL		G	24	0	31	4167
438	0	134419	93.4	2110	31	4167	438	0	0				2020	Y
WC587	00078	G02014	011	177024068600	S01	09/07/1985	SEM	FL		G	24	0	0	3573
0	740	9999999	999.9	380	0	3573	0	0	0				990	Y
WC587	00078	G02014	011	177024068600	S01	03/17/1986	SEM	FL		G	24	0	0	2565
0	720	9999999	999.9	525	0	2565	0	0	0				990	Y
WC587	00078	G02014	011	177024068600	S01	07/22/1987	SEM	FL		G	24	0	0	1948
0	725	9999999	999.9	580	0	1948	0	0	0				525	Y
WC587	00078	G02014	011	177024068600	S01	02/19/1988	SEM	FL		G	24	0	0	1910
0	720	9999999	999.9	550	0	1910	0	0	0				520	Y
WC587	00078	G02014	011	177024068600	S01	07/09/1988	SEM	FL		G	24	0	0	1697
0	0	9999999	999.9	580	0	1697	0	0	0				525	Y
WC587	00078	G02014	011	177024068600	S01	05/06/1989	SEM	FL		G	24	0	0	1815
0	0	9999999	999.9	580	0	1815	0	0	0				550	Y
WC587	00078	G02014	011	177024068600	S01	08/06/1989	SEM	FL		G	24	0	0	1855
0	0	9999999	999.9	580	0	1855	0	0	0				480	Y
WC587	00078	G02014	011	177024068600	S01	06/10/1990	SEM	FL		G	24	0	0	1346
0	0	9999999	999.9	610	0	1346	0	0	0				570	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00078	G02014	011	177024068600	S01	11/21/1990	SEM	FL		G	24	0	0	1661
0	0	9999999	999.9	580	0	1661	0	0	0		510		Y	
WC587	00078	G02014	A001	177024034500	S01	11/24/1985	SEM	FL		G	24	0	0	575
0	1080	9999999	999.9	320	0	575	0	0	0		990		Y	
WC587	00078	G02014	A001	177024034500	S01	03/27/1986	SEM	FL		G	24	0	0	627
114	1080	9999999	100	260	0	627	114	0	0		990		Y	
WC587	00078	G02014	A003	177024035100	S01	11/24/1985	SEM	FL		G	24	0	0	513
0	720	9999999	999.9	320	0	513	0	0	0		990		Y	
WC587	00078	G02014	A003	177024035100	S01	05/06/1986	SEM	FL		G	24	0	0	51
0	720	9999999	999.9	505	0	51	0	0	0		990		Y	
WC587	00078	G02014	A005	177024035300	S01	11/04/1985	SEM	FL		G	24	0	0	2134
0	705	9999999	999.9	600	0	2134	0	0	0		990		Y	
WC587	00078	G02014	A005	177024035300	S01	03/07/1986	SEM	FL		G	24	0	0	2843
0	700	9999999	999.9	465	0	2843	0	0	0		990		Y	
WC587	00078	G02014	A005	177024035300	S01	09/27/1987	SEM	FL		G	24	0	0	2127
0	705	9999999	999.9	572	0	2127	0	0	0		532		Y	
WC587	00078	G02014	A005	177024035300	S01	03/15/1988	SEM	FL		G	24	0	0	3056
0	700	9999999	999.9	420	0	3056	0	0	0		175		Y	
WC587	00078	G02014	A005	177024035300	S01	08/06/1988	SEM	FL		G	24	0	0	2132
0	0	9999999	999.9	550	0	2132	0	0	0		525		Y	
WC587	00078	G02014	A005	177024035300	S01	10/14/1988	SEM	FL		G	24	0	0	2192
0	0	9999999	999.9	575	0	2192	0	0	0		520		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00078	G02014	A005	177024035300	S01	05/06/1989	SEM	FL		G	24	0	0	2456
0	0	9999999	999.9	540	0	2456	0	0	0				495	Y
WC587	00078	G02014	A005	177024035300	S01	07/24/1989	SEM	FL		G	24	0	0	1526
0	0	9999999	999.9	620	0	1526	0	0	0				490	Y
WC587	00078	G02014	A005	177024035300	S01	12/03/1989	SEM	FL		G	24	0	0	2087
0	0	9999999	999.9	570	0	2087	0	0	0				500	Y
WC587	00078	G02014	A005	177024035300	S01	05/26/1990	SEM	FL		G	24	0	0	1816
0	0	9999999	999.9	575	0	1816	0	0	0				555	Y
WC587	00078	G02014	A005	177024035300	S01	11/18/1990	SEM	FL		G	24	0	0	1863
0	0	9999999	999.9	565	0	1863	0	0	0				525	Y
WC587	00078	G02014	A006	177024035400	S01	11/05/1985	SEM	FL		G	24	0	0	2726
0	700	9999999	999.9	595	0	2726	0	0	0				990	Y
WC587	00078	G02014	A006	177024035400	S01	04/29/1986	SEM	FL		G	24	0	0	3472
0	700	9999999	999.9	510	0	3472	0	0	0				990	Y
WC587	00078	G02014	A006	177024035400	S01	07/27/1987	SEM	FL		G	24	0	0	2399
0	695	9999999	999.9	610	0	2399	0	0	0				510	Y
WC587	00078	G02014	A006	177024035400	S01	03/08/1988	SEM	FL		G	24	0	0	3045
0	715	9999999	999.9	600	0	3045	0	0	0				175	Y
WC587	00078	G02014	A006	177024035400	S01	09/02/1988	SEM	FL		G	24	0	0	2128
0	0	9999999	999.9	630	0	2128	0	0	0				540	Y
WC587	00078	G02014	A006	177024035400	S01	10/14/1988	SEM	FL		G	24	0	0	2215
0	0	9999999	999.9	620	0	2215	0	0	0				520	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00078	G02014	A006	177024035400	S01 05/08/1989	SEM	FL		G	24	0	0	3003	
0	0	9999999	999.9	615	0	3003	0	0	0		510	Y		
WC587	00078	G02014	A006	177024035400	S01 07/09/1989	SEM	FL		G	24	0	0	2498	
0	0	9999999	999.9	605	0	2498	0	0	0		480	Y		
WC587	00078	G02014	A006	177024035400	S01 05/22/1990	SEM	FL		G	24	0	0	2495	
0	0	9999999	999.9	580	0	2495	0	0	0		510	Y		
WC587	00078	G02014	A006	177024035400	S01 11/17/1990	SEM	FL		G	24	0	0	2431	
0	0	9999999	999.9	570	0	2431	0	0	0		510	Y		
WC587	02628	G02014	CA005	177024042200	S01 11/23/1985	SEM	FL		G	24	0	0	617	
0	1190	9999999	999.9	1150	0	617	0	0	0		990	Y		
WC587	02628	G02014	CA005	177024042200	S01 04/25/1986	SEM	FL		G	24	0	0	716	
0	1200	9999999	999.9	100	0	716	0	0	0		1050	Y		
WC587	02628	G02014	CA005	177024042200	S01 07/27/1987	SEM	FL		G	24	0	0	126	
0	1200	9999999	999.9	1020	0	126	0	0	0		1020	Y		
WC587	02628	G02014	CA005	177024042200	S01 03/08/1988	SEM	FL		G	24	0	0	154	
0	1200	9999999	999.9	1160	0	154	0	0	0		1070	Y		
WC587	02628	G02014	CA005	177024042200	S01 07/10/1988	SEM	FL		G	24	0	0	2058	
0	0	9999999	999.9	560	0	2058	0	0	0		520	Y		
WC587	02628	G02014	CA005	177024042200	S01 01/05/1990	POT	FL		G	4	28	0	26.3	
0	0	9999999	999.9	1080	0	158	0	51.4	.6		0			
WC587	02628	G02014	CA005	177024042200	S01 05/25/1990	SEM	FL		G	24	0	0	729	
0	0	9999999	999.9	1040	0	729	0	0	0		1000	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02628	G02014	CA005	177024042200	S01	12/10/1990	SEM	FL		G	24	0	0	394
0	0	9999999	999.9	1040	0	394	0	0	0				1000	Y
WC587	02628	G02014	CA006	177024048900	S01	04/25/1986	SEM	FL		G	24	0	38	4492
0	2750	118211	0	2200	38	4492	0	0	0				1100	Y
WC587	02628	G02014	CA006	177024048900	S01	07/25/1986	SEM	FL		G	24	0	0	4394
0	2945	9999999	999.9	1925	0	4394	0	0	0				990	Y
WC587	02628	G02014	CA006	177024048900	S01	07/25/1987	SEM	FL		G	24	0	11	3390
0	2610	308182	0	1590	11	3390	0	0	0				1145	Y
WC587	02628	G02014	CA006	177024048900	S01	01/16/1988	SEM	FL		G	24	0	3	2500
0	2920	833333	0	1420	3	2500	0	0	0				1150	Y
WC587	02628	G02014	CA006	177024048900	S01	07/10/1988	SEM	FL		G	24	0	0	1183
0	0	9999999	999.9	680	0	1183	0	0	0				520	Y
WC587	02628	G02014	CA006	177024048900	S01	10/14/1988	SEM	FL		G	24	0	0	1516
0	0	9999999	999.9	1285	0	1516	0	0	0				1100	Y
WC587	02628	G02014	CA006	177024048900	S01	01/03/1990	POT	FL		G	18	20	0	1044
0	0	9999999	999.9	2100	0	1392	0	51.4	.6				0	
WC587	02628	G02014	CA006	177024048900	S01	12/10/1990	SEM	FL		G	24	0	2	667
0	0	333500	0	2550	2	667	0	0	0				2530	Y
WC587	02628	G02014	CA006	177024048900	S01	12/10/1990	POT	FL		G	24	20	2	667
0	0	333500	0	2550	2	667	0	42	.59				0	
WC587	02967	G02015	A001A	177024030100	S02	04/24/1986	SEM	FL		G	24	0	0	2374
4	710	9999999	100	705	0	2374	4	0	0				620	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A001A	177024030100	S02 11/18/1987	SEM	FL		G	24	0	0	3013	
0	710	9999999	999.9	680	0	3013	0	0	0		1041	Y		
WC587	02967	G02015	A001A	177024030100	S02 03/15/1988	SEM	FL		G	24	0	0	3080	
0	710	9999999	999.9	670	0	3080	0	0	0		1041	Y		
WC587	02967	G02015	A001A	177024030100	S02 11/25/1988	SEM	FL		G	24	0	0	2945	
0	695	9999999	999.9	685	0	2945	0	0	0		640	Y		
WC587	02967	G02015	A001A	177024030100	S02 02/19/1989	SEM	FL		G	24	0	0	4839	
0	690	9999999	999.9	650	0	4839	0	0	0		940	Y		
WC587	02967	G02015	A001A	177024030100	S02 12/20/1989	SEM	FL		G	24	0	0	4242	
0	0	9999999	999.9	665	0	4242	0	0	0		0	Y		
WC587	02967	G02015	A001A	177024030100	S02 06/26/1990	SEM	FL		G	24	0	0	4211	
0	0	9999999	999.9	625	0	4211	0	0	0		0	Y		
WC587	02967	G02015	A001A	177024030100	S02 12/13/1990	SEM	FL		G	24	0	0	4839	
0	0	9999999	999.9	640	0	4839	0	0	0		0	Y		
WC587	02967	G02015	A002A	177024031400	S02 11/14/1985	SEM	FL		G	24	0	0	4151	
0	1035	9999999	999.9	935	0	4151	0	0	0		580	Y		
WC587	02967	G02015	A002A	177024031400	S02 02/24/1986	SEM	FL		G	24	0	0	4436	
3	1030	9999999	100	845	0	4436	3	0	0		600	Y		
WC587	02967	G02015	A002A	177024031400	S02 10/12/1987	SEM	FL		G	24	0	0	3101	
0	1010	9999999	999.9	920	0	3101	0	0	0		1004	Y		
WC587	02967	G02015	A002A	177024031400	S02 04/04/1988	SEM	FL		G	24	0	0	4541	
0	1010	9999999	999.9	850	0	4541	0	0	0		1004	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A002A	177024031400	S02 06/24/1988	SEM	FL		G	24	0	0	4158	
0	950	9999999	999.9	880	0	4158	0	0	0		1014	Y		
WC587	02967	G02015	A002A	177024031400	S02 12/20/1988	SEM	FL		G	24	0	0	4290	
0	950	9999999	999.9	855	0	4290	0	0	0		640	Y		
WC587	02967	G02015	A002A	177024031400	S02 02/20/1989	SEM	FL		G	24	0	0	4977	
0	960	9999999	999.9	815	0	4977	0	0	0		940	Y		
WC587	02967	G02015	A002A	177024031400	S02 06/15/1989	SEM	FL		G	24	0	0	5451	
0	950	9999999	999.9	975	0	5451	0	0	0		640	Y		
WC587	02967	G02015	A002A	177024031400	S02 12/02/1989	SEM	FL		G	24	0	0	4708	
0	0	9999999	999.9	790	0	4708	0	0	0		0	Y		
WC587	02967	G02015	A002A	177024031400	S02 06/29/1990	SEM	FL		G	24	0	0	4992	
0	0	9999999	999.9	745	0	4992	0	0	0		0	Y		
WC587	02967	G02015	A002A	177024031400	S02 12/02/1990	SEM	FL		G	24	0	0	5285	
0	0	9999999	999.9	725	0	5285	0	0	0		0	Y		
WC587	02967	G02015	A003A	177024031700	S02 03/05/1986	SEM	FL		G	24	0	0	1305	
0	1090	9999999	999.9	915	0	1305	0	0	0		910	Y		
WC587	02967	G02015	A003A	177024031700	S02 08/15/1987	POT	FL		G	24	30	0	1845	
0	0	9999999	999.9	720	0	1845	0	0	0		0			
WC587	02967	G02015	A003A	177024031700	S02 11/15/1987	SEM	FL		G	24	0	0	2084	
0	1095	9999999	999.9	670	0	2084	0	0	0		1012	Y		
WC587	02967	G02015	A003A	177024031700	S02 04/13/1988	SEM	FL		G	24	0	0	2174	
0	1095	9999999	999.9	680	0	2174	0	0	0		1012	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A003A	177024031700	S02 06/29/1988	SEM	FL		G	24	0	0	2150	
0	1090	9999999	999.9	730	0	2150	0	0	0		988	Y		
WC587	02967	G02015	A003A	177024031700	S02 11/28/1988	SEM	FL		G	24	0	0	1832	
0	970	9999999	999.9	610	0	1832	0	0	0		660	Y		
WC587	02967	G02015	A003A	177024031700	S02 06/11/1989	SEM	FL		G	24	0	0	1539	
0	1060	9999999	999.9	640	0	1539	0	0	0		660	Y		
WC587	02967	G02015	A003A	177024031700	S02 12/15/1989	SEM	FL		G	24	0	0	2160	
0	0	9999999	999.9	660	0	2160	0	0	0		0	Y		
WC587	02967	G02015	A003A	177024031700	S02 06/05/1990	SEM	FL		G	24	0	0	2140	
0	0	9999999	999.9	640	0	2140	0	0	0		0	Y		
WC587	02967	G02015	A003A	177024031700	S02 12/06/1990	SEM	FL		G	24	0	0	2209	
0	0	9999999	999.9	620	0	2209	0	0	0		0	Y		
WC587	02967	G02015	A004A	177024032000	S02 04/27/1986	SEM	FL		G	24	0	0	5630	
3	1030	9999999	100	835	0	5630	3	0	0		640	Y		
WC587	02967	G02015	A004A	177024032000	S02 10/09/1987	SEM	FL		G	24	0	0	5933	
0	1015	9999999	999.9	820	0	5933	0	0	0		1004	Y		
WC587	02967	G02015	A004A	177024032000	S02 01/10/1988	SEM	FL		G	24	0	0	5941	
0	1015	9999999	999.9	795	0	5941	0	0	0		1004	Y		
WC587	02967	G02015	A004A	177024032000	S02 12/21/1988	SEM	FL		G	24	0	0	4217	
0	950	9999999	999.9	830	0	4217	0	0	0		660	Y		
WC587	02967	G02015	A004A	177024032000	S02 06/12/1989	SEM	FL		G	24	0	0	4514	
0	940	9999999	999.9	780	0	4514	0	0	0		660	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A004A	177024032000	S02	01/10/1990	POT	FL		G	24	36	0	4930
0	0	9999999	999.9	780	0	4930	0	0	.56		0			
WC587	02967	G02015	A004A	177024032000	S02	06/23/1990	SEM	FL		G	24	0	0	4897
0	0	9999999	999.9	770	0	4897	0	0	0		0		Y	
WC587	02967	G02015	A004A	177024032000	S02	12/04/1990	SEM	FL		G	24	0	0	5019
0	0	9999999	999.9	760	0	5019	0	0	0		0		Y	
WC587	02967	G02015	A005A	177024035600	S02	11/02/1985	SEM	FL		G	24	0	0	4709
1	1080	9999999	100	930	0	4709	1	0	0		585		Y	
WC587	02967	G02015	A005A	177024035600	S02	03/05/1986	SEM	FL		G	24	0	0	4659
0	1095	9999999	999.9	945	0	4659	0	0	0		900		Y	
WC587	02967	G02015	A005A	177024035600	S02	10/10/1987	SEM	FL		G	24	0	0	4723
0	1100	9999999	999.9	930	0	4723	0	0	0		1024		Y	
WC587	02967	G02015	A005A	177024035600	S02	05/14/1988	SEM	FL		G	24	0	0	5042
0	1085	9999999	999.9	915	0	5042	0	0	0		660		Y	
WC587	02967	G02015	A005A	177024035600	S02	12/27/1988	SEM	FL		G	24	0	0	4587
0	1080	9999999	999.9	905	0	4587	0	0	0		660		Y	
WC587	02967	G02015	A005A	177024035600	S02	02/22/1989	SEM	FL		G	24	0	0	4975
0	1070	9999999	999.9	860	0	4975	0	0	0		974		Y	
WC587	02967	G02015	A005A	177024035600	S02	06/12/1989	SEM	FL		G	24	0	0	5373
0	1070	9999999	999.9	840	0	5373	0	0	0		660		Y	
WC587	02967	G02015	A005A	177024035600	S02	12/17/1989	SEM	FL		G	24	0	0	5667
0	0	9999999	999.9	835	0	5667	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A005A	177024035600	S02 06/03/1990	SEM	FL		G	24	0	0	5833	
0	0	9999999	999.9	845	0	5833	0	0	0		0	Y		
WC587	02967	G02015	A005A	177024035600	S02 12/03/1990	SEM	FL		G	24	0	0	5921	
0	0	9999999	999.9	840	0	5921	0	0	0		0	Y		
WC587	02967	G02015	A006	177024032500	S01 03/12/1986	SEM	FL		G	24	0	0	4791	
0	1025	9999999	999.9	925	0	4791	0	0	0		910	Y		
WC587	02967	G02015	A006	177024032500	S01 09/21/1987	SEM	FL		G	24	0	0	4465	
0	1170	9999999	999.9	700	0	4465	0	0	0		1012	Y		
WC587	02967	G02015	A006	177024032500	S01 12/27/1987	SEM	FL		G	24	0	0	3914	
0	1170	9999999	999.9	640	0	3914	0	0	0		1012	Y		
WC587	02967	G02015	A006	177024032500	S01 12/27/1988	SEM	FL		G	24	0	0	2033	
0	895	9999999	999.9	625	0	2033	0	0	0		660	Y		
WC587	02967	G02015	A006	177024032500	S01 06/25/1989	SEM	FL		G	24	0	0	1851	
0	850	9999999	999.9	610	0	1851	0	0	0		660	Y		
WC587	02967	G02015	A006	177024032500	S01 12/18/1989	SEM	FL		G	24	0	0	2327	
0	0	9999999	999.9	590	0	2327	0	0	0		0	Y		
WC587	02967	G02015	A006	177024032500	S01 06/15/1990	SEM	FL		G	24	0	0	2175	
0	0	9999999	999.9	535	0	2175	0	0	0		0	Y		
WC587	02967	G02015	A006	177024032500	S01 12/15/1990	SEM	FL		G	24	0	0	2049	
0	0	9999999	999.9	540	0	2049	0	0	0		0	Y		
WC587	02967	G02015	A007	177024034800	S01 03/04/1986	SEM	FL		G	24	0	0	4962	
1	1140	9999999	100	885	0	4962	1	0	0		900	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A007	177024034800	S01	10/05/1986	SEM	FL		G	24	0	0	4276
0	1160	9999999	999.9	955	0	4276	0	0	0		480	Y		
WC587	02967	G02015	A007	177024034800	S01	11/13/1987	SEM	FL		G	24	0	0	3895
0	1140	9999999	999.9	845	0	3895	0	0	0		1040	Y		
WC587	02967	G02015	A007	177024034800	S01	04/17/1988	SEM	FL		G	24	0	0	4034
0	1140	9999999	999.9	780	0	4034	0	0	0		1040	Y		
WC587	02967	G02015	A007	177024034800	S01	12/29/1988	SEM	FL		G	24	0	0	2763
0	900	9999999	999.9	725	0	2763	0	0	0		660	Y		
WC587	02967	G02015	A007	177024034800	S01	06/24/1989	SEM	FL		G	24	0	0	2582
0	850	9999999	999.9	695	0	2582	0	0	0		660	Y		
WC587	02967	G02015	A007	177024034800	S01	01/13/1990	POT	FL		G	24	34	0	2257
0	0	9999999	999.9	655	0	2257	0	0	.56		0			
WC587	02967	G02015	A007	177024034800	S01	06/17/1990	SEM	FL		G	24	0	0	2987
0	0	9999999	999.9	590	0	2987	0	0	0		0	Y		
WC587	02967	G02015	A007	177024034800	S01	12/16/1990	SEM	FL		G	24	0	0	2924
0	0	9999999	999.9	560	0	2924	0	0	0		0	Y		
WC587	02967	G02015	A008	177024035700	S01	03/03/1986	SEM	FL		G	24	0	0	6040
0	1060	9999999	999.9	905	0	6040	0	0	0		900	Y		
WC587	02967	G02015	A008	177024035700	S01	10/05/1986	SEM	FL		G	24	0	0	9716
1	1160	9999999	100	500	0	9716	1	0	0		480	Y		
WC587	02967	G02015	A008	177024035700	S01	10/06/1987	SEM	FL		G	24	0	0	6677
0	1085	9999999	999.9	630	0	6677	0	0	0		1041	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A008	177024035700	S01	03/17/1988	SEM	FL		G	24	0	0	6280
0	1085	9999999	999.9	560	0	6280	0	0	0				1041	Y
WC587	02967	G02015	A008	177024035700	S01	12/23/1988	SEM	FL		G	24	0	0	5318
0	880	9999999	999.9	590	0	5318	0	0	0				640	Y
WC587	02967	G02015	A008	177024035700	S01	06/16/1989	SEM	FL		G	24	0	0	4423
0	840	9999999	999.9	560	0	4423	0	0	0				640	Y
WC587	02967	G02015	A008	177024035700	S01	12/03/1989	SEM	FL		G	24	0	0	3615
0	0	9999999	999.9	540	0	3615	0	0	0				0	Y
WC587	02967	G02015	A008	177024035700	S01	06/08/1990	SEM	FL		G	24	0	0	2750
0	0	9999999	999.9	560	0	2750	0	0	0				0	Y
WC587	02967	G02015	A008	177024035700	S01	12/09/1990	SEM	FL		G	24	0	0	875
0	0	9999999	999.9	540	0	875	0	0	0				0	Y
WC587	02967	G02015	A009A	177024035900	S02	03/17/1986	SEM	FL		G	24	0	0	2508
2	715	9999999	100	680	0	2508	2	0	0				590	Y
WC587	02967	G02015	A009A	177024035900	S02	08/21/1987	SEM	FL		G	24	0	0	2292
0	715	9999999	999.9	640	0	2292	0	0	0				1010	Y
WC587	02967	G02015	A009A	177024035900	S02	04/14/1988	SEM	FL		G	24	0	0	2707
0	715	9999999	999.9	630	0	2707	0	0	0				1010	Y
WC587	02967	G02015	A009A	177024035900	S02	12/18/1988	SEM	FL		G	24	0	0	2551
0	700	9999999	999.9	625	0	2551	0	0	0				640	Y
WC587	02967	G02015	A009A	177024035900	S02	02/17/1989	SEM	FL		G	24	0	0	3163
0	710	9999999	999.9	625	0	3163	0	0	0				970	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A009A	177024035900	S02 06/17/1989	SEM	FL		G	24	0	0	3294	
0	710	9999999	999.9	620	0	3294	0	0	0		640	Y		
WC587	02967	G02015	A009A	177024035900	S02 12/06/1989	SEM	FL		G	24	0	0	3167	
0	0	9999999	999.9	600	0	3167	0	0	0		0	Y		
WC587	02967	G02015	A009A	177024035900	S02 06/13/1990	SEM	FL		G	24	0	0	3482	
0	0	9999999	999.9	600	0	3482	0	0	0		0	Y		
WC587	02967	G02015	A009A	177024035900	S02 12/14/1990	SEM	FL		G	24	0	0	3745	
0	0	9999999	999.9	610	0	3745	0	0	0		0	Y		
WC587	02967	G02015	A010B	177024036200	S03 04/08/1986	SEM	FL		G	24	0	0	2516	
0	810	9999999	999.9	685	0	2516	0	0	0		604	Y		
WC587	02967	G02015	A010B	177024036200	S03 08/20/1987	SEM	FL		G	24	0	0	2200	
0	775	9999999	999.9	640	0	2200	0	0	0		1022	Y		
WC587	02967	G02015	A010B	177024036200	S03 04/05/1988	SEM	FL		G	24	0	0	1916	
0	775	9999999	999.9	590	0	1916	0	0	0		1022	Y		
WC587	02967	G02015	A010B	177024036200	S03 12/16/1988	SEM	FL		G	24	0	0	1079	
0	645	9999999	999.9	570	0	1079	0	0	0		640	Y		
WC587	02967	G02015	A010B	177024036200	S03 01/25/1989	SEM	FL		G	24	0	0	1800	
0	680	9999999	999.9	570	0	1800	0	0	0		990	Y		
WC587	02967	G02015	A010B	177024036200	S03 12/10/1989	SEM	FL		G	24	0	0	579	
0	0	9999999	999.9	570	0	579	0	0	0		0	Y		
WC587	02967	G02015	A010B	177024036200	S03 06/16/1990	SEM	FL		G	24	0	0	578	
0	0	9999999	999.9	525	0	578	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A010B	177024036200	S03	12/21/1990	SEM	FL		G	24	0	0	833
0	0	9999999	999.9	530	0	833	0	0	0		0		Y	
WC587	02967	G02015	A011A	177024036400	S02	11/15/1985	SEM	FL		G	24	0	0	4762
5	1080	9999999	100	920	0	4762	5	0	0		590		Y	
WC587	02967	G02015	A011A	177024036400	S02	03/29/1986	SEM	FL		G	24	0	0	3284
0	1095	9999999	999.9	1015	0	3284	0	0	0		1010		Y	
WC587	02967	G02015	A011A	177024036400	S02	08/16/1987	POT	FL		G	24	64	0	6537
0	0	9999999	999.9	720	0	6537	0	0	0		0			
WC587	02967	G02015	A011A	177024036400	S02	11/12/1987	SEM	FL		G	24	0	0	8106
0	1100	9999999	999.9	670	0	8106	0	0	0		998		Y	
WC587	02967	G02015	A011A	177024036400	S02	03/21/1988	SEM	FL		G	24	0	0	8363
0	1100	9999999	999.9	680	0	8363	0	0	0		998		Y	
WC587	02967	G02015	A011A	177024036400	S02	06/28/1988	SEM	FL		G	24	0	0	7962
0	1090	9999999	999.9	715	0	7962	0	0	0		1002		Y	
WC587	02967	G02015	A011A	177024036400	S02	12/11/1988	SEM	FL		G	24	0	0	7643
0	1065	9999999	999.9	670	0	7643	0	0	0		660		Y	
WC587	02967	G02015	A011A	177024036400	S02	06/27/1989	SEM	FL		G	24	0	0	7540
0	1065	9999999	999.9	650	0	7540	0	0	0		660		Y	
WC587	02967	G02015	A011A	177024036400	S02	11/25/1989	SEM	FL		G	24	0	0	8064
0	1070	9999999	999.9	645	0	8064	0	0	0		0		Y	
WC587	02967	G02015	A011A	177024036400	S02	06/04/1990	SEM	FL		G	24	0	0	7949
0	0	9999999	999.9	650	0	7949	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A011A	177024036400	S02 12/08/1990	SEM	FL		G	24	0	0	8061	
0	0	9999999	999.9	640	0	8061	0	0	0		0		Y	
WC587	02967	G02015	A012A	177024036300	S02 03/21/1986	SEM	FL		G	24	0	0	2772	
0	715	9999999	999.9	670	0	2772	0	0	0		595		Y	
WC587	02967	G02015	A012A	177024036300	S02 11/18/1987	SEM	FL		G	24	0	0	2241	
0	725	9999999	999.9	670	0	2241	0	0	0		1020		Y	
WC587	02967	G02015	A012A	177024036300	S02 04/05/1988	SEM	FL		G	24	0	0	2710	
0	725	9999999	999.9	665	0	2710	0	0	0		1020		Y	
WC587	02967	G02015	A012A	177024036300	S02 12/17/1988	SEM	FL		G	24	0	0	2601	
0	705	9999999	999.9	675	0	2601	0	0	0		640		Y	
WC587	02967	G02015	A012A	177024036300	S02 02/13/1989	SEM	FL		G	24	0	0	3177	
0	710	9999999	999.9	650	0	3177	0	0	0		1020		Y	
WC587	02967	G02015	A012A	177024036300	S02 06/22/1989	SEM	FL		G	24	0	0	3419	
0	700	9999999	999.9	640	0	3419	0	0	0		640		Y	
WC587	02967	G02015	A012A	177024036300	S02 12/04/1989	SEM	FL		G	24	0	0	3232	
0	0	9999999	999.9	640	0	3232	0	0	0		0		Y	
WC587	02967	G02015	A012A	177024036300	S02 06/28/1990	SEM	FL		G	24	0	0	3069	
0	0	9999999	999.9	630	0	3069	0	0	0		0		Y	
WC587	02967	G02015	A012A	177024036300	S02 12/01/1990	SEM	FL		G	24	0	0	3624	
0	0	9999999	999.9	610	0	3624	0	0	0		0		Y	
WC587	02967	G02015	A013	177024036500	S01 03/16/1986	SEM	FL		G	24	0	0	2644	
0	710	9999999	999.9	675	0	2644	0	0	0		585		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC587	02967	G02015	A013	177024036500	S01	11/16/1986	SEM	FL		G	24	0	0	3907
2	740	9999999	100	660	0	3907		2	0	0		575	Y	
WC587	02967	G02015	A013	177024036500	S01	08/06/1987	SEM	FL		G	24	0	0	1327
0	715	9999999	999.9	600	0	1327		0	0	0		998	Y	
WC587	02967	G02015	A013	177024036500	S01	04/26/1988	SEM	FL		G	24	0	0	1183
0	715	9999999	999.9	560	0	1183		0	0	0		998	Y	
WC587	02967	G02015	A013	177024036500	S01	12/15/1988	SEM	FL		G	24	0	0	1416
0	700	9999999	999.9	585	0	1416		0	0	0		640	Y	
WC587	02967	G02015	A013	177024036500	S01	02/14/1989	SEM	FL		G	24	0	0	1423
0	705	9999999	999.9	575	0	1423		0	0	0		974	Y	
WC587	02967	G02015	A013	177024036500	S01	12/09/1989	SEM	FL		G	24	0	0	1019
0	0	9999999	999.9	535	0	1019		0	0	0		0	Y	
WC587	02967	G02015	A013	177024036500	S01	06/14/1990	SEM	FL		G	24	0	0	945
0	0	9999999	999.9	520	0	945		0	0	0		0	Y	
WC587	02967	G02015	A013	177024036500	S01	12/26/1990	SEM	FL		G	24	0	0	1105
0	0	9999999	999.9	522	0	1105		0	0	0		0	Y	
WC587	02967	G02015	A014	177024036900	S01	02/26/1986	SEM	FL		G	24	0	0	1209
242	830	9999999	100	650	0	1209		242	0	0		622	Y	
WC587	02967	G02015	A014	177024036900	S01	11/15/1986	SEM	FL		G	24	0	0	1870
415	1210	9999999	100	650	0	1870		415	0	0		585	Y	
WC587	02967	G02015	A016	177024037700	S02	04/07/1986	SEM	FL		G	24	0	0	4254
0	820	9999999	999.9	755	0	4254		0	0	0		595	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02967	G02015	A016	177024037700	S02 11/18/1987	SEM	FL		G	24	0	0	3392	
0	790	9999999	999.9	680	0	3392	0	0	0		1004	Y		
WC587	02967	G02015	A016	177024037700	S02 04/12/1988	SEM	FL		G	24	0	0	2561	
0	790	9999999	999.9	690	0	2561	0	0	0		1004	Y		
WC587	02967	G02015	A016	177024037700	S02 12/19/1988	SEM	FL		G	24	0	0	2960	
0	740	9999999	999.9	665	0	2960	0	0	0		660	Y		
WC587	02967	G02015	A016	177024037700	S02 02/15/1989	SEM	FL		G	24	0	0	3001	
0	745	9999999	999.9	660	0	3001	0	0	0		984	Y		
WC587	02967	G02015	A016	177024037700	S02 06/23/1989	SEM	FL		G	24	0	0	3070	
0	730	9999999	999.9	645	0	3070	0	0	0		660	Y		
WC587	02967	G02015	A016	177024037700	S02 12/05/1989	SEM	FL		G	24	0	0	3008	
0	0	9999999	999.9	635	0	3008	0	0	0		0	Y		
WC587	02967	G02015	A016	177024037700	S02 06/30/1990	SEM	FL		G	24	0	0	3010	
0	0	9999999	999.9	595	0	3010	0	0	0		0	Y		
WC587	02967	G02015	A016	177024037700	S02 12/17/1990	SEM	FL		G	24	0	0	3312	
0	0	9999999	999.9	590	0	3312	0	0	0		0	Y		
WC576	00048	G02019	A006	177024042700	S01 04/27/1986	SEM	FL		G	24	0	18.48	6768	
0	2870	376000	0	2744	18	6768	0	0	0		0	Y		
WC576	00048	G02019	A006	177024042700	S01 06/20/1986	SEM	FL		G	24	0	10.32	7080	
0	2722	708000	0	2650	10	7080	0	0	0		1070	Y		
WC576	00048	G02019	A006	177024042700	S01 10/25/1987	SEM	FL		G	24	0	13.2	6648	
0	2740	511385	0	2640	13	6648	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC576	00048	G02019	A006	177024042700	S01 04/18/1988	SEM	FL		G	24	0	11.76	6672	
0	2740	556000	0	2560	12	6672	0	0	0		0	Y		
WC576	00048	G02019	A006	177024042700	S01 12/07/1988	SEM	FL		G	24	0	13.2	6248	
0	2630	480615	0	2473	13	6248	0	0	0		0	Y		
WC576	00048	G02019	A006	177024042700	S01 05/21/1989	SEM	FL		G	24	0	11.8	6393	
0	2500	532750	0	2340	12	6393	0	0	0		0	Y		
WC576	00048	G02019	A006	177024042700	S01 12/03/1989	SEM	FL		G	24	0	13.3	7546	
0	2440	580462	0	2318	13	7546	0	0	0		991	Y		
WC576	00048	G02019	A006	177024042700	S01 06/19/1990	SEM	FL		G	24	0	1	623	
0	2400	623000	0	1840	1	623	0	0	0		984	Y		
WC576	00048	G02019	A006	177024042700	S01 12/27/1990	SEM	FL		G	24	0	30	10788	
6	2450	359600	16.7	2320	30	10788	6	0	0		920	Y		
WC576	00048	G02019	A009	177024045500	S01 06/22/1986	SEM	FL		G	24	0	0	360	
0	2317	9999999	999.9	1728	0	360	0	0	0		1050	Y		
WC576	00048	G02019	A011	177024047700	S01 06/28/1987	POT	FL		G	24	26	15.7	6333	
0	0	395813	0	2770	16	6333	0	48.2	0		0			
WC576	00048	G02019	A011	177024047700	S01 09/02/1987	SEM	FL		G	24	0	22.56	10008	
0	2840	435130	0	2630	23	10008	0	0	0		0	Y		
WC576	00048	G02019	A011	177024047700	S01 12/02/1987	POT	FL		G	24	32	24.9	10355	
0	0	414200	0	2480	25	10355	0	49	0		0			
WC576	00048	G02019	A011	177024047700	S01 02/04/1988	SEM	FL		G	24	0	23.76	10632	
0	2760	443000	0	2400	24	10632	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC576	00048	G02019	A011	177024047700	S01	11/29/1988	SEM	FL		G	24	0	27.18	12215
1.36	2630	452407	4.8	2250	27	12215		1	0	0		0		Y
WC576	00048	G02019	A011	177024047700	S01	05/30/1989	SEM	FL		G	24	0	18	8832
0	2560	490667	0	2345	18	8832		0	0	0		0		Y
WC576	00048	G02019	A012	177024048300	S01	07/17/1987	SEM	FL		G	24	0	30.24	9528
0	2860	317600	0	2565	30	9528		0	0	0		0		Y
WC576	00048	G02019	A012	177024048300	S01	08/08/1987	POT	FL		G	24	28	26.2	9233
0	0	355115	0	2500	26	9233		0	49.5	0		0		
WC576	00048	G02019	A012	177024048300	S01	12/17/1987	SEM	FL		G	24	0	27.6	10608
0	2790	378857	0	2240	28	10608		0	0	0		0		Y
WC576	00048	G02019	A012	177024048300	S01	08/05/1988	COM	FL		G	12	30	0	9295
83.61	0	9999999	100	2140	0	18590		167	49.8	0		SOLD	0	
WC576	00048	G02019	A012	177024048300	S01	11/27/1989	POT	FL		G	24	34	10.3	6044
380.17	0	604400	97.4	1740	10	6044		380	49	.56		0		
WC576	00048	G02019	A012	177024048300	S01	12/05/1989	SEM	FL		G	24	0	9.7	6002
385.6	2460	600200	97.5	1720	10	6002		386	0	0		998		Y
WC576	00048	G02019	A012	177024048300	S01	06/13/1990	SEM	FL		G	24	0	11	6525
425	2460	593182	97.5	1800	11	6525		425	0	0		985		Y
WC576	00048	G02019	A012	177024048300	S01	12/27/1990	SEM	FL		G	24	0	6	6258
12	1745	1043000	66.7	1790	6	6258		12	0	0		920		Y
WC587	01482	G02021	A002D	177024007700	D02	09/16/1985	SEM	FL		G	24	0	0	1958
1	1460	9999999	100	1410	0	1958		1	0	0		1005		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	01482	G02021	A002D	177024007700	D02	04/05/1986	SEM	FL		G	24	0	0	721
0	1525	9999999	999.9	1390	0	721	0	0	0		0			Y
WC587	01482	G02021	A002D	177024007700	D02	10/03/1987	SEM	FL		G	24	0	0	710
0	1620	9999999	999.9	1600	0	710	0	0	0		1080			Y
WC587	01482	G02021	A002D	177024007700	D02	03/03/1988	SEM	FL		G	24	0	0	424
0	1250	9999999	999.9	1075	0	424	0	0	0		1050			Y
WC587	01482	G02021	A002D	177024007700	D02	10/20/1988	SEM	FL		G	24	0	0	366
4	1350	9999999	100	1190	0	366	4	0	0		1110			Y
WC587	01482	G02021	A003	177024008100	D01	08/05/1985	SEM	FL		G	24	0	0	1072
3	1400	9999999	100	1310	0	1072	3	0	0		990			Y
WC587	01482	G02021	A003	177024008100	D01	02/27/1986	SEM	FL		G	24	0	0	564
0	1560	9999999	999.9	1510	0	564	0	0	0		0			Y
WC587	01482	G02021	A003	177024008100	D01	10/02/1987	SEM	FL		G	24	0	0	823
0	1620	9999999	999.9	1600	0	823	0	0	0		1080			Y
WC587	01482	G02021	A003	177024008100	D01	11/21/1987	POT	FL		G	6	10	0	138
0	0	9999999	999.9	1320	0	552	0	0	0		0			
WC587	01482	G02021	A003	177024008100	D01	03/27/1988	POT	FL		G	6	14	0	365.8
0	0	9999999	999.9	1330	0	1463	0	0	0		0			
WC587	01482	G02021	A003	177024008100	D01	04/06/1988	SEM	FL		G	24	0	0	1606
0	1550	9999999	999.9	1440	0	1606	0	0	0		1020			Y
WC587	01482	G02021	A003	177024008100	D01	10/22/1988	SEM	FL		G	24	0	0	1445
2	1460	9999999	100	1340	0	1445	2	0	0		1080			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	01482	G02021	A003	177024008100	D01	04/15/1989	SEM	FL		G	24	0	1	1520
1	1420	1520000	50	1280	1	1520	1	0	0				1000	Y
WC587	01482	G02021	A003	177024008100	D01	09/21/1989	SEM	FL		G	24	0	0	1662
1	1390	9999999	100	1290	0	1662	1	0	0				960	Y
WC587	01482	G02021	A003	177024008100	D01	06/04/1990	SEM	FL		G	24	0	0	669
0	1420	9999999	999.9	1320	0	669	0	0	0				970	Y
WC587	01482	G02021	A003	177024008100	D01	10/13/1990	SEM	FL		G	24	0	0	727
1	1420	9999999	100	1225	0	727	1	0	0				1010	Y
WC587	01482	G02021	A003D	177024008100	D02	06/17/1985	SEM	FL		G	24	0	4	3811
44	1460	952750	91.7	1230	4	3811	44	0	0				1020	Y
WC587	01482	G02021	A003D	177024008100	D02	05/27/1986	SEM	FL		G	24	0	0	6447
3	1500	9999999	100	1325	0	6447	3	0	0				0	Y
WC587	01482	G02021	A003D	177024008100	D02	10/29/1987	SEM	FL		G	24	0	0	7163
0	1620	9999999	999.9	1340	0	7163	0	0	0				1095	Y
WC587	01482	G02021	A003D	177024008100	D02	01/28/1988	POT	FL		G	6	22	0	1037.8
0	0	9999999	999.9	1490	0	4151	0	0	0				0	
WC587	01482	G02021	A003D	177024008100	D02	05/01/1988	SEM	FL		G	24	0	0	9117
0	1520	9999999	999.9	1180	0	9117	0	0	0				1005	Y
WC587	01482	G02021	A003D	177024008100	D02	08/12/1988	POT	FL		G	6	38	0	2025
0	0	9999999	999.9	1240	0	8100	0	0	0				0	
WC587	01482	G02021	A003D	177024008100	D02	10/23/1988	SEM	FL		G	24	0	0	7889
0	1460	9999999	999.9	1210	0	7889	0	0	0				1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC587	01482	G02021	A003D	177024008100	D02	04/18/1989	SEM	FL		G	24	0	0	7847
1	1500	9999999	100	1160	0	7847		1	0	0		950	Y	
WC587	01482	G02021	A003D	177024008100	D02	09/14/1989	SEM	FL		G	24	0	2	7687
0	1400	3843500	0	1130	2	7687		0	0	0		960	Y	
WC587	01482	G02021	A003D	177024008100	D02	06/04/1990	SEM	FL		G	24	0	0	6968
2	1440	9999999	100	1220	0	6968		2	0	0		970	Y	
WC587	01482	G02021	A003D	177024008100	D02	10/13/1990	SEM	FL		G	24	0	0	6683
2	1440	9999999	100	1210	0	6683		2	0	0		1010	Y	
WC587	01482	G02021	A005	177024008700	D01	03/18/1986	SEM	FL		G	24	0	0	486
34.8	1525	9999999	100	1250	0	486		35	0	0		0	Y	
WC587	01482	G02021	A005	177024008700	D01	09/07/1987	SEM	FL		G	24	0	0	356
35	1610	9999999	100	1310	0	356		35	0	0		1110	Y	
WC587	01482	G02021	A005	177024008700	D01	05/02/1988	SEM	FL		G	24	0	3	343
83	1540	114333	96.5	1210	3	343		83	0	0		1005	Y	
WC587	01482	G02021	A005	177024008700	D01	10/20/1988	SEM	FL		G	24	0	1	324
62	1560	324000	98.4	1180	1	324		62	0	0		1110	Y	
WC587	01482	G02021	A005	177024008700	D01	04/17/1989	SEM	FL		G	24	0	0	534
26	1500	9999999	100	1260	0	534		26	0	0		990	Y	
WC587	01482	G02021	A007B	177024008900	S04	10/18/1985	SEM	FL		G	24	0	19	5858
0	1600	308316	0	1175	19	5858		0	0	0		945	Y	
WC587	01482	G02021	A007B	177024008900	S04	01/18/1986	SEM	FL		G	24	0	18.6	5876
0	1610	309263	0	1490	19	5876		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	01482	G02021	A007B	177024008900	S04	10/29/1987	SEM	FL		G	24	0	19	6173
1	1560	324895	5	1240	19	6173	1	0	0		1560		Y	
WC587	01482	G02021	A007B	177024008900	S04	01/26/1988	POT	FL		G	12	32	7.4	2619
.6	0	349200	7.5	1245	15	5238	1	53.6	0		0			
WC587	01482	G02021	A007B	177024008900	S04	05/01/1988	SEM	FL		G	24	0	18	6357
1	1440	353167	5.3	1050	18	6357	1	0	0		1005		Y	
WC587	01482	G02021	A007B	177024008900	S04	10/22/1988	SEM	FL		G	24	0	10	4934
1	1450	493400	9.1	1105	10	4934	1	0	0		1080		Y	
WC587	01482	G02021	A007B	177024008900	S04	04/06/1989	SEM	FL		G	24	0	5	2904
39	1400	580800	88.6	1065	5	2904	39	0	0		1020		Y	
WC587	01482	G02021	A007B	177024008900	S04	09/21/1989	SEM	FL		G	24	0	3	2518
317	1430	839333	99.1	890	3	2518	317	0	0		960		Y	
WC587	01482	G02021	A007B	177024008900	S04	05/28/1990	SEM	FL		G	24	0	0	1106
572	1500	9999999	100	650	0	1106	572	0	0		930		Y	
WC587	01482	G02021	A007B	177024008900	S04	10/14/1990	SEM	FL		G	24	0	0	1698
584	1580	9999999	100	700	0	1698	584	0	0		1020		Y	
WC587	01482	G02021	A010	177024010900	S01	09/03/1985	SEM	FL		G	24	0	309	7270
20	3200	23528	6.1	2900	309	7270	20	0	0		1050		Y	
WC587	01482	G02021	A010	177024010900	S01	04/26/1986	SEM	FL		G	24	0	309	6797
4.1	3050	21997	1.3	2750	309	6797	4	0	0		0		Y	
WC587	01482	G02021	A010	177024010900	S01	10/29/1987	SEM	FL		G	24	0	294	6269
7	3100	21323	2.3	2775	294	6269	7	0	0		1095		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC587	01482	G02021	A010	177024010900	S01	03/27/1988	POT	FL		G	6	22	58.5	1611.8
12	0	27551	17	2470	234	6447		48	58.8	0		0		
WC587	01482	G02021	A010	177024010900	S01	04/16/1988	SEM	FL		G	24	0	232	6675
52	2850	28772	18.3	2425	232	6675		52	0	0		1020	Y	
WC587	01482	G02021	A010	177024010900	S01	10/23/1988	SEM	FL		G	24	0	207	5499
38	2850	26565	15.5	2580	207	5499		38	0	0		1065	Y	
WC587	01482	G02021	A010	177024010900	S01	04/18/1989	SEM	FL		G	24	0	168	4995
35	2620	29732	17.2	2425	168	4995		35	0	0		950	Y	
WC587	01482	G02021	A010	177024010900	S01	10/02/1989	SEM	FL		G	24	0	138	4128
28	2625	29913	16.9	2420	138	4128		28	0	0		960	Y	
WC587	01482	G02021	A010	177024010900	S01	05/21/1990	SEM	FL		G	24	0	106	3938
40	2350	37151	27.4	2060	106	3938		40	0	0		945	Y	
WC587	01482	G02021	A010	177024010900	S01	10/12/1990	SEM	FL		G	24	0	107	4185
50	2025	39112	31.8	1850	107	4185		50	0	0		1000	Y	
WC587	01482	G02021	A011D	177024012200	D02	08/26/1985	SEM	FL		G	24	0	0	4162
1	1325	9999999	100	1240	0	4162		1	0	0		960	Y	
WC587	01482	G02021	A011D	177024012200	D02	05/23/1986	SEM	FL		G	24	0	.8	4667
2	1560	4667000	71.4	750	1	4667		2	0	0		0	Y	
WC587	01482	G02021	A011D	177024012200	D02	11/16/1987	SEM	FL		G	24	0	0	2085
0	1610	9999999	999.9	1370	0	2085		0	0	0		1080	Y	
WC587	01482	G02021	A011D	177024012200	D02	04/22/1988	SEM	FL		G	24	0	0	4174
4	1500	9999999	100	735	0	4174		4	0	0		1035	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	01482	G02021	A011D	177024012200	D02	07/07/1988	POT	FL		G	6	32	0	890
1.5	0	9999999	100	700	0	3560	6	0	0		0			
WC587	01482	G02021	A011D	177024012200	D02	10/22/1988	SEM	FL		G	24	0	0	3199
6	1500	9999999	100	650	0	3199	6	0	0		1080		Y	
WC587	01482	G02021	A011D	177024012200	D02	04/17/1989	SEM	FL		G	24	0	0	2793
26	1420	9999999	100	640	0	2793	26	0	0		990		Y	
WC587	01482	G02021	A011D	177024012200	D02	09/21/1989	SEM	FL		G	24	0	0	2250
57	1410	9999999	100	600	0	2250	57	0	0		960		Y	
WC587	01482	G02021	A011D	177024012200	D02	05/22/1990	SEM	FL		G	24	0	0	1645
67	1440	9999999	100	550	0	1645	67	0	0		960		Y	
WC587	01482	G02021	A011D	177024012200	D02	10/14/1990	SEM	FL		G	24	0	0	1154
86	1420	9999999	100	530	0	1154	86	0	0		1020		Y	
WC587	01482	G02021	A012D	177024012600	D02	10/02/1987	SEM	FL		G	24	0	18	990
0	1800	55000	0	1560	18	990	0	0	0		1080		Y	
WC587	01482	G02021	A012D	177024012600	D02	11/23/1987	POT	FL		G	12	8	1	98
12.3	0	98000	92.5	1400	2	196	25	60.1	0		0			
WC587	01482	G02021	A012D	177024012600	D02	02/05/1988	SEM	FL		G	24	0	8	907
290	1260	113375	97.3	1160	8	907	290	0	0		1050		Y	
WC587	01482	G02021	A012D	177024012600	D02	07/09/1988	POT	FL		G	4	12	0	64.8
32	0	9999999	100	980	0	389	192	0	0		0			
WC587	01482	G02021	A013D	177024020700	D02	07/06/1985	SEM	FL		G	24	0	0	2092
51	1400	9999999	100	925	0	2092	51	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC587	01482	G02021	A013D	177024020700	D02	01/10/1986	SEM	FL		G	24	0	.6	1614
70.8	1400	1614000	99.2	800	1	1614		71	0	0			0	Y
WC587	01482	G02021	B002	177024083201	S01	06/15/1985	SEM	FL		G	24	0	34	12145
0	1960	357206	0	1490	34	12145		0	0	0			1005	Y
WC587	01482	G02021	B002	177024083201	S01	01/11/1986	SEM	FL		G	24	0	28	11865
2.3	1810	423750	7.6	1310	28	11865		2	0	0			0	Y
WC587	01482	G02021	B002	177024083201	S01	10/29/1987	SEM	FL		G	24	0	14	6360
29	1785	454286	67.4	1490	14	6360		29	0	0			1095	Y
WC587	01482	G02021	B002	177024083201	S01	04/27/1988	SEM	FL		G	24	0	1	3497
659	1735	3497000	99.8	1150	1	3497		659	0	0			930	Y
WC587	01482	G02021	B002	177024083201	S01	10/29/1988	SEM	FL		G	24	0	0	1013
183	1525	9999999	100	1200	0	1013		183	0	0			1065	Y
WC587	01482	G02021	B002	177024083201	S01	04/16/1989	SEM	FL		G	24	0	2	1279
247	1730	639500	99.2	1140	2	1279		247	0	0			990	Y
WC587	01482	G02021	B002	177024083201	S01	09/18/1989	SEM	FL		G	24	0	1	1135
332	1725	1135000	99.7	1150	1	1135		332	0	0			960	Y
WC587	01482	G02021	B002	177024083201	S01	06/23/1990	SEM	FL		G	24	0	7	2855
21	1650	407857	75	1350	7	2855		21	0	0			960	Y
WC587	01482	G02021	B002	177024083201	S01	06/24/1990	COM	FL		G	24	20	6	2837
20	0	472833	76.9	1325	6	2837		20	0	0	SOLD		0	
WC587	01482	G02021	B002	177024083201	S01	10/12/1990	SEM	FL		G	24	0	4	2672
15	1700	668000	78.9	1410	4	2672		15	0	0			1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC587	01482	G02021	B003	177024083300	S01	11/30/1985	SEM	FL		G	24	0	0	4405
2	1560	9999999	100	1450	0	4405		2	0	0			990	Y
WC587	01482	G02021	B003	177024083300	S01	05/23/1986	SEM	FL		G	24	0	0	5415
4.3	1550	9999999	100	1230	0	5415		4	0	0			0	Y
WC587	01482	G02021	B003	177024083300	S01	10/30/1987	SEM	FL		G	24	0	0	3774
0	1570	9999999	999.9	1240	0	3774		0	0	0			1095	Y
WC587	01482	G02021	B003	177024083300	S01	11/23/1987	POT	FL		G	24	26	0	3840
0	0	9999999	999.9	1250	0	3840		0	0	0			0	
WC587	01482	G02021	B003	177024083300	S01	03/04/1988	SEM	FL		G	24	0	0	2925
28	1500	9999999	100	1170	0	2925		28	0	0			1050	Y
WC587	01482	G02021	B003	177024083300	S01	10/31/1988	SEM	FL		G	24	0	0	2960
37	1440	9999999	100	1120	0	2960		37	0	0			1065	Y
WC587	01482	G02021	B003	177024083300	S01	04/16/1989	SEM	FL		G	24	0	0	3130
54	1395	9999999	100	1075	0	3130		54	0	0			990	Y
WC587	01482	G02021	B003	177024083300	S01	09/18/1989	SEM	FL		G	24	0	0	3037
54	1400	9999999	100	1025	0	3037		54	0	0			960	Y
WC587	01482	G02021	B003	177024083300	S01	06/03/1990	SEM	FL		G	24	0	0	3364
77	1490	9999999	100	1025	0	3364		77	0	0			960	Y
WC587	01482	G02021	B003	177024083300	S01	10/12/1990	SEM	FL		G	24	0	0	2652
125	1490	9999999	100	860	0	2652		125	0	0			1000	Y
WC587	03165	G02023	A001	177024030500	S01	09/04/1985	SEM	FL		G	24	0	71	3245
0	1550	45704	0	1160	71	3245		0	0	0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	03165	G02023	A001	177024030500	S01	02/01/1986	SEM	FL		G	24	0	74	3090
0	2089	41757	0	1184	74	3090	0	0	0				1010	Y
WC587	03165	G02023	A001	177024030500	S01	11/14/1987	SEM	FL		G	24	0	98	2063
0	1800	21051	0	1580	98	2063	0	0	0				1080	Y
WC587	03165	G02023	A001	177024030500	S01	04/01/1988	SEM	FL		G	24	0	82	1728
0	1400	21073	0	1154	82	1728	0	0	0				1080	Y
WC587	03165	G02023	A001	177024030500	S01	12/04/1988	SEM	FL		G	24	0	70	1633
0	1827	23329	0	1072	70	1633	0	0	0				1010	Y
WC587	03165	G02023	A001	177024030500	S01	06/04/1989	SEM	FL		G	24	0	122	2600
5	1765	21311	3.9	1630	122	2600	5	0	0				1000	Y
WC587	03165	G02023	A001	177024030500	S01	12/02/1989	SEM	FL		G	24	0	74	1440
2	1765	19459	2.6	1320	74	1440	2	0	0				980	Y
WC587	03165	G02023	A001	177024030500	S01	06/05/1990	SEM	FL		G	24	0	37	1480
2	2000	40000	5.1	1085	37	1480	2	0	0				1020	Y
WC587	03165	G02023	A001	177024030500	S01	12/03/1990	SEM	FL		G	24	0	61	1560
6	1880	25574	9	1135	61	1560	6	0	0				1035	Y
WC587	03165	G02023	A002	177024032600	S01	08/26/1985	SEM	FL		G	24	0	234	3835
124	3956	16389	34.6	3761	234	3835	124	0	0				1020	Y
WC587	03165	G02023	A002	177024032600	S01	02/03/1986	SEM	FL		G	24	0	235	4085
139	3980	17383	37.2	3707	235	4085	139	0	0				1010	Y
WC587	03165	G02023	A002	177024032600	S01	11/14/1987	SEM	FL		G	24	0	201	3446
130	3810	17144	39.3	3280	201	3446	130	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC587	03165	G02023	A002	177024032600	S01	04/04/1988	SEM	FL		G	24	0	188	3405
117	3810	18112	38.4	3290	188	3405		117	0	0			1060	Y
WC587	03165	G02023	A002	177024032600	S01	12/03/1988	SEM	FL		G	24	0	172	3541
124	3591	20587	41.9	3178	172	3541		124	0	0			1010	Y
WC587	03165	G02023	A002	177024032600	S01	06/03/1989	SEM	FL		G	24	0	119	2180
214	3510	18319	64.3	2860	119	2180		214	0	0			1000	Y
WC587	03165	G02023	A002	177024032600	S01	12/03/1989	SEM	FL		G	24	0	107	1830
112	3490	17103	51.1	2950	107	1830		112	0	0			990	Y
WC587	03165	G02023	A002	177024032600	S01	06/04/1990	SEM	FL		G	24	0	82	1850
117	2800	22561	58.8	2735	82	1850		117	0	0			1020	Y
WC587	03165	G02023	A002	177024032600	S01	12/04/1990	SEM	FL		G	24	0	70	1710
104	3080	24429	59.8	2422	70	1710		104	0	0			1035	Y
WC587	03165	G02023	A005	177024039800	S01	07/01/1985	SEM	FL		G	24	0	19	108
428	6207	5684	95.7	2990	19	108		428	0	0			1090	Y
WC587	03165	G02023	A005	177024039800	S01	02/03/1986	SEM	FL		G	24	0	8	101
418	3282	12625	98.1	2993	8	101		418	0	0			1010	Y
WC587	03165	G02023	A005	177024039800	S01	04/01/1986	SEM	FL		G	24	0	254	4013
0	3941	15799	0	3400	254	4013		0	0	0			1050	Y
WC587	03165	G02023	A005	177024039800	S01	11/15/1987	SEM	FL		G	24	0	16	79
378	3680	4938	95.9	3105	16	79		378	0	0			1080	Y
WC587	03165	G02023	A005	177024039800	S01	04/10/1988	SEM	FL		G	24	0	11	103
394	3680	9364	97.3	3040	11	103		394	0	0			1060	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC587	03165	G02023	A005	177024039800	S01	12/04/1988	SEM	FL		G	24	0	11	93
373	3251	8455	97.1	2985	11	93		373	0	0			1060	Y
WC587	03165	G02023	A005	177024039800	S01	06/06/1989	SEM	FL		G	24	0	12	50
384	3165	4167	97	2970	12	50		384	0	0			1000	Y
WC587	03165	G02023	A005	177024039800	S01	12/04/1989	SEM	FL		G	24	0	16	70
356	3165	4375	95.7	3010	16	70		356	0	0			980	Y
WC587	03165	G02023	A005	177024039800	S01	06/01/1990	SEM	FL		G	24	0	20	2500
345	3300	125000	94.5	3014	20	2500		345	0	0			1020	Y
WC587	03165	G02023	A005	177024039800	S01	12/18/1990	SEM	FL		G	24	0	12	90
373	3137	7500	96.9	2952	12	90		373	0	0			1020	Y
WC587	02851	G02023	A009	177024093701	S01	12/01/1988	COM	FL		G	3	64	29	297
12	0	10241	29.3	5110	232	2376		96	0	0	VENT		720	
WC587	02851	G02023	A009	177024093701	S01	07/06/1989	COM	FL		G	24	64	64	940
9	0	14688	12.3	1100	64	940		9	0	0	SOLD		0	
WC587	02851	G02024	A003	177024031800	S01	07/22/1985	SEM	FL		G	24	0	258	4198
0	4150	16271	0	3475	258	4198		0	0	0			1080	Y
WC587	02851	G02024	A003	177024031800	S01	04/01/1986	SEM	FL		G	24	0	254	4013
0	3941	15799	0	3400	254	4013		0	0	0			1050	Y
WC587	02851	G02024	A003	177024031800	S01	11/14/1987	SEM	FL		G	24	0	191	3247
0	3602	17000	0	3061	191	3247		0	0	0			1080	Y
WC587	02851	G02024	A003	177024031800	S01	04/09/1988	SEM	FL		G	24	0	185	3192
0	3620	17254	0	3015	185	3192		0	0	0			1060	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02851	G02024	A003	177024031800	S01	12/04/1988	SEM	FL		G	24	0	178	3146
0	3594	17674	0	3060	178	3146	0	0	0				1010	Y
WC587	02851	G02024	A003	177024031800	S01	06/04/1989	SEM	FL		G	24	0	157	2830
2	3344	18025	1.3	2902	157	2830	2	0	0				1000	Y
WC587	02851	G02024	A003	177024031800	S01	11/04/1989	SEM	FL		G	24	0	128	2680
0	3344	20938	0	2842	128	2680	0	0	0				990	Y
WC587	02851	G02024	A003	177024031800	S01	06/08/1990	SEM	FL		G	24	0	123	2610
0	2800	21220	0	2685	123	2610	0	0	0				1020	Y
WC587	02851	G02024	A003	177024031800	S01	12/05/1990	SEM	FL		G	24	0	63	1230
1	3250	19524	1.6	2704	63	1230	1	0	0				1050	Y
WC587	02851	G02024	A004	177024033800	S01	07/01/1985	SEM	FL		G	24	0	142	2190
0	4049	15423	0	4000	142	2190	0	0	0				1110	Y
WC587	02851	G02024	A004	177024033800	S01	01/05/1986	SEM	FL		G	24	0	148	1997
0	4166	13493	0	3900	148	1997	0	0	0				1010	Y
WC587	02851	G02024	A004	177024033800	S01	11/15/1987	SEM	FL		G	24	0	161	2629
0	3800	16329	0	3580	161	2629	0	0	0				1080	Y
WC587	02851	G02024	A004	177024033800	S01	04/05/1988	SEM	FL		G	24	0	154	2569
0	3800	16682	0	3511	154	2569	0	0	0				1060	Y
WC587	02851	G02024	A004	177024033800	S01	11/02/1988	SEM	FL		G	24	0	149	2650
0	3663	17785	0	3380	149	2650	0	0	0				1010	Y
WC587	02851	G02024	A004	177024033800	S01	01/31/1989	COM	FL		G	24	64	175	2570
10	0	14686	5.4	3360	175	2570	10	0	0			SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC587	02851	G02024	A004	177024033800	S01	02/26/1989	POT	FL		G	24	29	594	12290
14	0	20690	2.3	3130	594	12290		14	55.8	.63			0	
WC587	02851	G02024	A004	177024033800	S01	06/03/1989	SEM	FL		G	24	0	7	10070
541	3575	1438571	98.7	3200	7	10070		541	0	0			1000	Y
WC587	02851	G02024	A004	177024033800	S01	12/06/1989	SEM	FL		G	24	0	814	20030
9	3500	24607	1.1	2300	814	20030		9	0	0			1000	Y
WC587	02851	G02024	A004	177024033800	S01	06/02/1990	SEM	FL		G	24	0	763	18840
9	3375	24692	1.2	2021	763	18840		9	0	0			1010	Y
WC587	02851	G02024	A004	177024033800	S01	12/18/1990	SEM	FL		G	24	0	611	16420
17	3185	26874	2.7	1858	611	16420		17	0	0			1020	Y
WC587	02851	G02024	A006	177024040700	S02	12/14/1988	SEM	FL		G	24	0	84	1720
0	3214	20476	0	1733	84	1720		0	0	0			1010	N
WC587	02851	G02024	A006	177024040700	S03	11/09/1989	COM	FL		G	20	64	516	10090
10	0	19561	1.9	3269	619	12108		12	54.2	0	SOLD		0	
WC587	02851	G02024	A006	177024040700	S03	01/20/1990	POT	FL		G	24	999	530	12330
15	0	23264	2.8	2740	530	12330		15	58.1	.632			0	
WC587	02851	G02024	A006	177024040700	S03	06/02/1990	SEM	FL		G	24	0	519	12850
12	3080	24759	2.3	2642	519	12850		12	0	0			1020	Y
WC587	02851	G02024	A006	177024040700	S03	11/17/1990	SEM	FL		G	24	0	442	12040
9	3077	27240	2	2504	442	12040		9	0	0			1020	Y
WC587	02851	G02024	A007	177024043700	S01	10/11/1985	SEM	FL		G	24	0	128	2685
0	4000	30862	0	2180	87	2685		0	0	0			1020	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	02851	G02024	A007	177024043700	S01	04/04/1986	SEM	FL		G	24	0	115	2480
0	1950	21565	0	1450	115	2480	0	0	0				1050	Y
WC587	02851	G02024	A007	177024043700	S01	11/15/1987	SEM	FL		G	24	0	62	1630
0	3850	26290	0	2000	62	1630	0	0	0				1080	Y
WC587	02851	G02024	A007	177024043700	S01	04/02/1988	SEM	FL		G	24	0	60	1114
0	3640	18567	0	2615	60	1114	0	0	0				1060	Y
WC587	02851	G02024	A007	177024043700	S01	06/05/1989	SEM	FL		G	24	0	86	1790
0	2100	20814	0	1081	86	1790	0	0	0				1000	Y
WC587	02851	G02024	A007	177024043700	S01	06/05/1989	POT	FL		G	24	999	86	1790
0	0	20814	0	1081	86	1790	0	58.7	.62				0	
WC587	02851	G02024	A007	177024043700	S01	11/04/1989	SEM	FL		G	24	0	57	1170
0	2100	20526	0	1932	57	1170	0	0	0				990	Y
WC587	02851	G02024	A007	177024043700	S01	06/09/1990	SEM	FL		G	24	0	69	1610
1	2975	23333	1.4	1050	69	1610	1	0	0				1020	Y
WC587	02851	G02024	A007	177024043700	S01	12/18/1990	SEM	FL		G	24	0	48	1320
1	2910	27500	2	1064	48	1320	1	0	0				1020	Y
WC587	00048	G02024	A008	177024095000	S01	08/16/1989	COM	FL		G	4	64	14	345
15.8	0	24643	53	1536	84	2070	95	45.5	0	VENT			350	
WC587	00048	G02024	A008	177024095000	S01	11/11/1989	COM	FL		G	24	64	70	2050
37	0	29286	34.6	2525	70	2050	37	0	0	VENT			0	
WC587	00048	G02024	A008	177024095000	S01	12/05/1989	SEM	FL		G	24	0	262	10000
17	2734	38168	6.1	2000	262	10000	17	0	0				990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC587	00048	G02024	A008	177024095000	S01	06/10/1990	SEM	FL		G	24	0	85	3240
256	1490	38118	75.1	1110	85	3240		256	0	0		1020	Y	
WC587	00048	G02024	A008	177024095000	S01	12/18/1990	SEM	FL		G	24	0	38	1200
202	2350	31579	84.2	1078	38	1200		202	0	0		1020	N	
WC639	00078	G02026	B001	177024076900	S01	02/07/1986	SEM	FL		G	24	0	0	5492
.4	1290	9999999	100	810	0	5492		0	0	0		950	Y	
WC639	00078	G02026	B001	177024076900	S02	07/30/1987	SEM	FL		G	24	0	0	2601
5.5	1263	9999999	100	970	0	2601		6	0	0		1050	N	
WC639	00078	G02026	B001	177024076900	S02	02/05/1988	SEM	FL		G	24	0	0	2284
7	1250	9999999	100	990	0	2284		7	0	0		1060	Y	
WC639	00078	G02026	B001	177024076900	S02	05/15/1988	POT	FL		G	8	21	0	440.3
23.6	0	9999999	100	740	0	1321		71	40	.56		0		
WC639	00078	G02026	B002	177024077000	S01	07/21/1985	SEM	FL		G	24	0	0	983
39	1340	9999999	100	1150	0	983		39	0	0		1050	Y	
WC639	00078	G02026	B002	177024077000	S01	05/02/1986	SEM	FL		G	24	0	0	1428
392	1340	9999999	100	700	0	1428		392	0	0		1035	Y	
WC639	00078	G02026	B002	177024077000	S02	07/30/1987	SEM	FL		G	24	0	0	2634
.3	1430	9999999	100	1110	0	2634		0	0	0		1050	Y	
WC639	00078	G02026	B002	177024077000	S02	12/26/1987	SEM	FL		G	24	0	0	3310
0	1430	9999999	999.9	900	0	3310		0	0	0		1090	Y	
WC639	00078	G02026	B002	177024077000	S02	02/14/1988	POT	FL		G	17	21	0	1805.5
0	0	9999999	999.9	1125	0	2549		0	40	.558		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	00078	G02026	B002	177024077000	S02	11/19/1988	SEM	FL		G	24	0	0	2026
4	1320	9999999	100	1080	0	2026	4	0	0		1000		Y	
WC639	00078	G02026	B002	177024077000	S02	05/03/1989	SEM	FL		G	24	0	0	1992
0	0	9999999	999.9	1010	0	1992	0	0	0		525		Y	
WC639	00078	G02026	B002	177024077000	S02	07/16/1989	SEM	FL		G	24	0	0	2567
0	0	9999999	999.9	800	0	2567	0	0	0		400		Y	
WC639	00078	G02026	B002	177024077000	S02	01/21/1990	SEM	FL		G	24	0	0	2460
0	0	9999999	999.9	660	0	2460	0	0	0		655		Y	
WC639	00078	G02026	B002	177024077000	S02	11/18/1990	SEM	FL		G	24	0	0	2013
0	0	9999999	999.9	560	0	2013	0	0	0		405		Y	
WC639	00078	G02026	B003	177024077200	S01	06/21/1985	SEM	FL		G	24	0	0	2835
48.9	1525	9999999	100	1150	0	2835	49	0	0		1060		Y	
WC639	00078	G02026	B003	177024077200	S01	01/06/1986	SEM	FL		G	24	0	0	2204
70	1545	9999999	100	990	0	2204	70	0	0		970		Y	
WC639	00078	G02026	B003	177024077200	S01	11/06/1987	SEM	FL		G	24	0	0	326
89.9	1250	9999999	100	500	0	326	90	0	0		1095		N	
WC639	00078	G02026	B003	177024077200	S01	12/19/1987	POT	FL		G	15	17	0	708.1
0	0	9999999	999.9	745	0	1133	0	40	.558		0			
WC639	00078	G02026	B003	177024077200	S02	12/20/1987	COM	FL		G	23	17	0	1133
0	0	9999999	999.9	750	0	1182	0	0	0	SOLD	0			
WC639	00078	G02026	B003	177024077200	S02	05/08/1988	SEM	FL		G	24	0	0	1340
33.1	1530	9999999	100	840	0	1340	33	0	0		1000		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC639	00078	G02026	B003	177024077200	S02	11/18/1988	SEM	FL		G	24	0	0	1153
14	1500	9999999	100	900	0	1153		14	0	0			1000	N
WC639	00078	G02026	B003	177024077200	S02	05/01/1989	SEM	FL		G	24	0	0	1314
36	0	9999999	100	810	0	1314		36	0	0			530	N
WC639	00078	G02026	B003	177024077200	S02	07/18/1989	SEM	FL		G	24	0	0	1509
76	0	9999999	100	680	0	1509		76	0	0			400	N
WC639	00078	G02026	B003	177024077200	S02	02/04/1990	POT	FL		G	24	22	0	1475
115	0	9999999	100	640	0	1475		115	52	.6			0	
WC639	00078	G02026	B003	177024077200	S02	02/04/1990	SEM	FL		G	24	0	0	1475
115	0	9999999	100	640	0	1475		115	0	0			640	Y
WC639	00078	G02026	B003	177024077200	S02	11/19/1990	SEM	FL		G	24	0	0	1363
45	0	9999999	100	635	0	1363		45	0	0			410	Y
WC639	00078	G02026	B005	177024077300	S01	04/11/1985	SEM	FL		G	24	0	0	5116
1.2	1340	9999999	100	800	0	5116		1	0	0			990	Y
WC639	00078	G02026	B005	177024077300	S01	07/18/1985	SEM	FL		G	24	0	0	3153
0	1376	9999999	999.9	1140	0	3153		0	0	0			1050	Y
WC639	00078	G02026	B005	177024077300	S01	11/07/1987	SEM	FL		G	24	0	0	1125
172.1	1156	9999999	100	500	0	1125		172	0	0			1090	Y
WC639	00078	G02026	B005	177024077300	S01	05/16/1988	SEM	FL		G	24	0	0	945
180.5	1120	9999999	100	500	0	945		181	0	0			950	Y
WC639	00078	G02026	B005	177024077300	S01	11/18/1988	SEM	FL		G	24	0	0	676
133	1020	9999999	100	500	0	676		133	0	0			1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	00078	G02026	B005	177024077300	S01 05/02/1989	SEM	FL		G	24	0	0	497	
133	0	9999999	100	510	0	497	133	0	0		510	Y		
WC639	00078	G02026	B005	177024077300	S01 07/24/1989	SEM	FL		G	24	0	0	584	
206	0	9999999	100	420	0	584	206	0	0		400	Y		
WC639	02312	G02027	A002	177024015000	S01 11/30/1985	SEM	FL		G	24	0	1.3	2700	
0	1800	2700000	0	1750	1	2700	0	0	0		975	Y		
WC639	02312	G02027	A002	177024015000	S01 03/15/1986	SEM	FL		G	24	0	10.3	2700	
.4	1685	2700000	3.7	1550	10	2700	0	0	0		915	Y		
WC639	02312	G02027	A002	177024015000	S01 08/11/1987	SEM	FL		G	24	0	0	1300	
0	1530	9999999	999.9	1040	0	1300	0	0	0		1040	Y		
WC639	02312	G02027	A002	177024015000	S01 04/05/1988	SEM	FL		G	24	0	5	1100	
0	1530	2200000	0	1050	5	1100	0	0	0		1043	Y		
WC639	02312	G02027	A002	177024015000	S01 02/22/1989	SEM	FL		G	24	0	2	2800	
0	1580	1400000	0	1520	2	2800	0	0	0		1005	N		
WC639	02312	G02027	A002	177024015000	S01 04/18/1989	POT	FL		G	24	999	1	1200	
0	0	1200000	0	1520	1	1200	0	49.3	.6		0			
WC639	02312	G02027	A002	177024015000	S01 07/23/1989	SEM	FL		G	24	0	2	1700	
0	1580	8500000	0	1460	2	1700	0	0	0		1005	Y		
WC639	02312	G02027	A002	177024015000	S01 03/23/1990	SEM	FL		G	24	0	1	3400	
4	1420	3400000	80	1320	1	3400	4	0	0		988	Y		
WC639	02312	G02027	A002	177024015000	S01 07/26/1990	SEM	FL		G	24	0	6	2200	
4	1420	366667	40	1270	6	2200	4	0	0		988	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G02027	A003D	177024015500	D02	10/11/1985	SEM	FL		G	24	0	0	3300
0	1220	9999999	999.9	1080	0	3300	0	0	0				988	Y
WC639	02312	G02027	A003D	177024015500	D02	03/17/1986	SEM	FL		G	24	0	.2	2500
0	1220	9999999	0	1110	0	2500	0	0	0				921	Y
WC639	02312	G02027	A003D	177024015500	D02	08/15/1987	SEM	FL		G	24	0	0	3300
0	1082	9999999	999.9	1070	0	3300	0	0	0				1048	Y
WC639	02312	G02027	A003D	177024015500	D02	01/06/1988	SEM	FL		G	24	0	0	3200
0	1082	9999999	999.9	900	0	3200	0	0	0				1058	Y
WC639	02312	G02027	A003D	177024015500	D02	09/10/1988	SEM	FL		G	24	0	1	3600
0	1082	3600000	0	770	1	3600	0	0	0				1070	Y
WC639	02312	G02027	A003D	177024015500	D02	02/23/1989	SEM	FL		G	24	0	0	2000
10	1082	9999999	100	670	0	2000	10	0	0				1005	Y
WC639	02312	G02027	A003D	177024015500	D02	07/09/1989	SEM	FL		G	24	0	0	391
0	1082	9999999	999.9	685	0	391	0	0	0				1005	Y
WC639	02312	G02027	A003D	177024015500	D02	03/23/1990	SEM	FL		G	24	0	.8	600
8	860	600000	90.9	900	1	600	8	0	0				988	Y
WC639	02312	G02027	A003D	177024015500	D02	07/26/1990	SEM	FL		G	24	0	0	551
12	860	9999999	100	690	0	551	12	0	0				988	Y
WC639	02312	G02027	A005	177024017100	D01	09/07/1985	SEM	FL		G	24	0	1.8	3300
0	1355	1650000	0	1175	2	3300	0	0	0				1050	Y
WC639	02312	G02027	A005	177024017100	D01	01/18/1986	SEM	FL		G	24	0	0	3500
0	1355	9999999	999.9	1180	0	3500	0	0	0				935	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G02027	A005	177024017100	D01 08/10/1987	SEM	FL		G	24	0	0	1600	
2	1210	9999999	100	1070	0	1600	2	0	0		1040	Y		
WC639	02312	G02027	A005	177024017100	D01 03/20/1988	POT	FL		G	24	999	0	1900	
1.5	0	9999999	100	1020	0	1900	2	0	.6		0			
WC639	02312	G02027	A005	177024017100	D01 04/03/1988	SEM	FL		G	24	0	0	2000	
4.2	1210	9999999	100	920	0	2000	4	0	0		1049	Y		
WC639	02312	G02027	A005	177024017100	D01 02/13/1989	SEM	FL		G	24	0	0	898	
0	1130	9999999	999.9	1100	0	898	0	0	0		1109	N		
WC639	02312	G02027	A005	177024017100	D01 04/04/1989	POT	FL		G	24	999	0	800	
0	0	9999999	999.9	920	0	800	0	0	.6		0			
WC639	02312	G02027	A005	177024017100	D01 07/21/1989	SEM	FL		G	24	0	0	690	
0	1130	9999999	999.9	980	0	690	0	0	0		1009	Y		
WC639	02312	G02027	A005D	177024017100	D02 11/26/1985	SEM	FL		G	24	0	0	3564	
0	1415	9999999	999.9	1220	0	3564	0	0	0		989	Y		
WC639	02312	G02027	A005D	177024017100	D02 04/22/1986	SEM	FL		G	24	0	0	2400	
0	1415	9999999	999.9	1250	0	2400	0	0	0		1005	Y		
WC639	02312	G02027	A005D	177024017100	D02 10/07/1987	SEM	FL		G	24	0	0	2200	
0	1220	9999999	999.9	1100	0	2200	0	0	0		1051	Y		
WC639	02312	G02027	A005D	177024017100	D02 04/04/1988	SEM	FL		G	24	0	.3	2000	
0	1220	9999999	0	1060	0	2000	0	0	0		1043	Y		
WC639	02312	G02027	A005D	177024017100	D02 09/11/1988	SEM	FL		G	24	0	2	1800	
2	1132	900000	50	1050	2	1800	2	0	0		1058	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC639	02312	G02027	A005D	177024017100	D02	02/14/1989	SEM	FL		G	24	0	0	2360
2	1132	9999999	100	1080	0	2360		2	0	0		1005	Y	
WC639	02312	G02027	A005D	177024017100	D02	07/21/1989	SEM	FL		G	24	0	0	2200
0	1132	9999999	999.9	1030	0	2200		0	0	0		1005	Y	
WC639	02312	G02027	A005D	177024017100	D02	03/23/1990	SEM	FL		G	24	0	.5	1000
4.2	1040	1000000	89.4	850	1	1000		4	0	0		988	Y	
WC639	02312	G02027	A005D	177024017100	D02	07/26/1990	SEM	FL		G	24	0	1	271
10	1040	271000	90.9	810	1	271		10	0	0		988	Y	
WC639	02312	G02027	A011	177024019000	D01	01/16/1989	COM	FL		G	24	40	0	2.1
0	0	9999999	999.9	850	0	2		0	0	0	SOLD	0		
WC639	02312	G02027	A011D	177024019000	D02	10/14/1985	SEM	FL		G	24	0	.1	4200
0	1225	9999999	0	940	0	4200		0	0	0		990	Y	
WC639	02312	G02027	A011D	177024019000	D02	03/13/1986	SEM	FL		G	24	0	0	2500
0	1225	9999999	999.9	1110	0	2500		0	0	0		900	Y	
WC639	02312	G02027	A011D	177024019000	D02	06/21/1987	SEM	FL		G	24	0	0	3400
0	1094	9999999	999.9	860	0	3400		0	0	0		1050	Y	
WC639	02312	G02027	A011D	177024019000	D02	01/08/1988	SEM	FL		G	24	0	0	3600
0	1094	9999999	999.9	840	0	3600		0	0	0		1046	Y	
WC639	02312	G02027	A011D	177024019000	D02	07/15/1988	SEM	FL		G	24	0	2	3400
0	1033	1700000	0	820	2	3400		0	0	0		1078	Y	
WC639	02312	G02027	A011D	177024019000	D02	02/15/1989	SEM	FL		G	24	0	0	3300
1	1033	9999999	100	740	0	3300		1	0	0		1008	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G02027	A011D	177024019000	D02	07/19/1989	SEM	FL		G	24	0	0	22800
0	1033	9999999	999.9	770	0	22800	0	0	0				1008	Y
WC639	02312	G02027	A012	177024019700	D01	10/09/1985	SEM	FL		G	24	0	4.3	5500
0	1810	1375000	0	1360	4	5500	0	0	0				977	Y
WC639	02312	G02027	A012	177024019700	D01	02/04/1986	SEM	FL		G	24	0	7	6300
0	1810	900000	0	1310	7	6300	0	0	0				975	Y
WC639	02312	G02027	A012	177024019700	D01	10/04/1987	SEM	FL		G	24	0	3	3800
0	1692	1266667	0	1300	3	3800	0	0	0				1036	Y
WC639	02312	G02027	A012	177024019700	D01	05/17/1988	POT	FL		G	24	999	2	5000
0	0	2500000	0	1400	2	5000	0	47.4	.6				0	
WC639	02312	G02027	A012	177024019700	D01	05/17/1988	SEM	FL		G	24	0	2	5000
0	300	2500000	0	1400	2	5000	0	0	0				991	Y
WC639	02312	G02027	A012	177024019700	D01	09/22/1988	SEM	FL		G	24	0	2	5100
0	1620	2550000	0	1240	2	5100	0	0	0				1026	Y
WC639	02312	G02027	A012	177024019700	D01	02/21/1989	SEM	FL		G	24	0	6	5000
0	1620	833333	0	1190	6	5000	0	0	0				1105	Y
WC639	02312	G02027	A012	177024019700	D01	07/24/1989	SEM	FL		G	24	0	3	3500
0	1620	1166667	0	1300	3	3500	0	0	0				1105	Y
WC639	02312	G02027	A012	177024019700	D01	04/16/1990	SEM	FL		G	24	0	3	4700
1	1440	1566667	25	1190	3	4700	1	0	0				992	Y
WC639	02312	G02027	A012	177024019700	D01	07/26/1990	SEM	FL		G	24	0	7	4400
6	1440	628571	46.2	1170	7	4400	6	0	0				992	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G02027	A012D	177024019700	D02	10/10/1985	SEM	FL		G	24	0	1.1	4100
0	1455	4100000	0	1220	1	4100	0	0	0				975	Y
WC639	02312	G02027	A012D	177024019700	D02	04/13/1986	SEM	FL		G	24	0	.5	2400
0	1455	2400000	0	1380	1	2400	0	0	0				1020	Y
WC639	02312	G02027	A012D	177024019700	D02	03/12/1988	SEM	FL		G	24	0	0	2000
28	1180	9999999	100	840	0	2000	28	0	0				1078	Y
WC639	02312	G02027	A012D	177024019700	D02	03/12/1988	POT	FL		G	24	999	0	2000
28	0	9999999	100	1080	0	2000	28	0	.6				0	
WC639	02312	G02027	A012D	177024019700	D02	11/16/1988	SEM	FL		G	24	0	0	800
46	1180	9999999	100	920	0	800	46	0	0				1036	Y
WC639	02312	G02027	A014D	177024020900	D02	10/16/1985	SEM	FL		G	24	0	.5	2100
0	1450	2100000	0	1380	1	2100	0	0	0				993	Y
WC639	02312	G02027	A014D	177024020900	D02	05/17/1986	SEM	FL		G	24	0	0	1700
0	1400	9999999	999.9	1400	0	1700	0	0	0				1050	Y
WC639	02312	G02027	A014D	177024020900	D02	07/07/1987	SEM	FL		G	24	0	5	2400
1	1291	480000	16.7	1150	5	2400	1	0	0				1043	Y
WC639	02312	G02027	A014D	177024020900	D02	01/03/1988	SEM	FL		G	24	0	0	1600
0	1291	9999999	999.9	1200	0	1600	0	0	0				1033	Y
WC639	02312	G02027	A014D	177024020900	D02	09/23/1988	SEM	FL		G	24	0	0	1100
0	1240	9999999	999.9	1030	0	1100	0	0	0				1027	Y
WC639	02312	G02027	A014D	177024020900	D02	02/18/1989	SEM	FL		G	24	0	1	1200
0	1240	1200000	0	1190	1	1200	0	0	0				1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G02027	A015	177024021600	S01	09/12/1985	SEM	FL		G	24	0	2.1	4700
0	1260	2350000	0	1200	2	4700	0	0	0		1033		Y	
WC639	02312	G02027	A015	177024021600	S01	03/14/1986	SEM	FL		G	24	0	.4	2600
0	1260	9999999	0	1220	0	2600	0	0	0		900		Y	
WC639	02312	G02027	A015	177024021600	S01	10/12/1987	SEM	FL		G	24	0	0	2400
0	1099	9999999	999.9	1040	0	2400	0	0	0		1033		Y	
WC639	02312	G02027	A015	177024021600	S01	05/19/1988	POT	FL		G	24	999	0	3700
0	0	9999999	999.9	850	0	3700	0	0	.6		0			
WC639	02312	G02027	A015	177024021600	S01	05/19/1988	SEM	FL		G	24	0	0	3700
0	1099	9999999	999.9	850	0	3700	0	0	0		1018		Y	
WC639	02312	G02027	A015	177024021600	S01	09/07/1988	SEM	FL		G	24	0	0	2900
0	981	9999999	999.9	960	0	2900	0	0	0		1060		Y	
WC639	02312	G02027	A015	177024021600	S01	02/25/1989	SEM	FL		G	24	0	0	2500
0	981	9999999	999.9	800	0	2500	0	0	0		998		Y	
WC639	02312	G02027	A015	177024021600	S01	07/10/1989	SEM	FL		G	24	0	0	900
0	981	9999999	999.9	700	0	900	0	0	0		998		Y	
WC639	02312	G02027	A020	177024030700	D01	11/20/1985	SEM	FL		G	24	0	1	2000
0	1440	2000000	0	1290	1	2000	0	0	0		885		Y	
WC639	02312	G02027	A020	177024030700	D01	05/11/1986	SEM	FL		G	24	0	0	2800
0	1440	9999999	999.9	1300	0	2800	0	0	0		1030		Y	
WC639	02312	G02027	A020	177024030700	D01	10/10/1987	SEM	FL		G	24	0	0	3400
0	1227	9999999	999.9	1070	0	3400	0	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC639	02312	G02027	A020	177024030700	D01	02/08/1988	SEM	FL		G	24	0	0	1900
70	1227	9999999	100	750	0	1900		70	0	0		1063	Y	
WC639	02312	G02027	A020D	177024030700	D02	11/25/1985	SEM	FL		G	24	0	1	4000
1.6	1380	4000000	61.5	1220	1	4000		2	0	0		1030	Y	
WC639	02312	G02027	A020D	177024030700	D02	02/15/1986	SEM	FL		G	24	0	.3	4300
0	1380	9999999	0	1220	0	4300		0	0	0		945	Y	
WC639	02312	G02027	A020D	177024030700	D02	11/02/1987	SEM	FL		G	24	0	1	3900
0	1320	3900000	0	1210	1	3900		0	0	0		1081	Y	
WC639	02312	G02027	A020D	177024030700	D02	05/18/1988	SEM	FL		G	24	0	0	3300
0	1320	9999999	999.9	1190	0	3300		0	0	0		998	Y	
WC639	02312	G02027	A020D	177024030700	D02	09/09/1988	SEM	FL		G	24	0	1	3200
0	1292	3200000	0	1160	1	3200		0	0	0		984	Y	
WC639	02312	G02027	A020D	177024030700	D02	02/19/1989	SEM	FL		G	24	0	0	3900
0	1292	9999999	999.9	1130	0	3900		0	0	0		1000	Y	
WC639	02312	G02027	A020D	177024030700	D02	07/17/1989	SEM	FL		G	24	0	1	3400
0	1292	3400000	0	1120	1	3400		0	0	0		100	Y	
EC222	02899	G02037	A004A	177034006500	S03	05/24/1987	POT	FL		G	7	14	4	860
0	0	210643	0	2700	14	2949		0	45.4	.6		0		
EC222	02899	G02037	A004A	177034006500	S03	06/21/1987	POT	FL		G	17	19	20	4817
0	0	242857	0	2400	28	6800		0	45.9	.6		0		
EC222	02899	G02037	A004A	177034006500	S03	09/09/1987	SEM	FL		G	24	0	19.3	6700
.5	2850	352632	2.5	2050	19	6700		1	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC222	02899	G02037	A004A	177034006500	S03	04/22/1988	SEM	FL		G	24	0	3	1939
107.1	1600	646333	97.3	1100	3	1939	107	0	0		1086	Y		
EC222	02899	G02037	A004A	177034006500	S03	09/01/1989	SEM	FL		G	24	0	.4	1103
444	1530	9999999	99.9	500	0	1103	444	0	0		420	Y		
EC222	02899	G02037	A004A	177034006500	S03	09/01/1989	POT	FL		G	24	48	.4	1103
444	0	9999999	99.9	500	0	1103	444	45.5	.6		0			
EC222	02899	G02037	A006	177034006700	D03	09/11/1987	POT	FL		G	13	14	0	390
.6	0	9999999	100	1350	0	720	1	0	.6		0			
EC222	02899	G02037	A006	177034006700	D03	09/15/1987	COM	FL		G	4	14	0	1242
0	1575	9999999	999.9	1400	0	7452	0	0	0	SOLD	0			
EC222	02899	G02037	A006	177034006700	D03	09/25/1987	POT	FL		G	14	13	0	744
0	0	9999999	999.9	1625	0	1275	0	0	.6		0			
EC222	02899	G02037	A006	177034006700	D03	11/01/1987	POT	FL		G	19	38	0	3037
0	0	9999999	999.9	1350	0	3836	0	0	.6		0			
EC222	02899	G02037	A006	177034006700	D03	11/01/1987	SEM	FL		G	24	0	0	3836
0	1775	9999999	999.9	1350	0	3836	0	0	0		1110	Y		
EC222	02899	G02037	A006	177034006700	D03	02/14/1988	POT	FL		G	18	38	0	3337
0	0	9999999	999.9	1300	0	4449	0	0	.6		0			
EC222	02899	G02037	A006	177034006700	D03	03/10/1988	SEM	FL		G	24	0	0	3975
0	1520	9999999	999.9	1200	0	3975	0	0	0		1120	Y		
EC222	02899	G02037	A006	177034006700	D03	11/13/1988	SEM	FL		G	24	0	0	760
92	1410	9999999	100	1060	0	760	92	0	0		1030	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC222	02899	G02037	A006	177034006700	D03	12/04/1988	SEM	FL		G	24	0	0	1070
124.2	1410	9999999	100	1120	0	1070		124	0	0			1030	Y
EC222	02899	G02037	A006	177034006700	D03	07/01/1989	SEM	FL		G	24	0	0	6340
.5	1260	9999999	100	340	0	6340		1	0	0			320	Y
EC222	02899	G02037	A006	177034006700	D03	07/11/1989	POT	FL		G	24	48	0	167
357	0	9999999	100	410	0	167		357	0	.6			0	
EC222	02899	G02037	A006	177034006700	D03	07/11/1989	SEM	FL		G	24	0	0	167
357	1175	9999999	100	410	0	167		357	0	0			390	Y
EC222	02899	G02037	A006	177034006700	D03	12/02/1989	SEM	FL		G	24	0	0	139
333	800	9999999	100	410	0	139		333	0	0			405	Y
EC222	02899	G02037	A006D	177034006700	D04	09/12/1987	POT	FL		G	10	16	0	250
6.8	0	9999999	100	1120	0	600		16	0	.6			0	
EC222	02899	G02037	A006D	177034006700	D04	09/15/1987	COM	FL		G	4	8	0	186
0	1410	9999999	999.9	1275	0	1116		0	0	0	SOLD		0	
EC222	02899	G02037	A006D	177034006700	D04	09/26/1987	SEM	FL		G	24	0	0	1225
0	1500	9999999	999.9	1200	0	1225		0	0	0			1050	Y
EC222	02899	G02037	A006D	177034006700	D04	09/27/1987	POT	FL		G	23	16	0	1174
0	0	9999999	999.9	1200	0	1225		0	0	.6			0	
EC222	02899	G02037	A006D	177034006700	D04	12/24/1987	POT	FL		G	18	48	0	1470
0	0	9999999	999.9	1200	0	1960		0	0	.6			0	
EC222	02899	G02037	A006D	177034006700	D04	03/11/1988	POT	FL		G	15	48	0	1453
0	0	9999999	999.9	1180	0	2325		0	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC222	02899	G02037	A006D	177034006700	D04	03/11/1988	SEM	FL		G	24	0	0	2325
0	1220	9999999	999.9	1180	0	2325		0	0			1120	Y	
EC222	02899	G02037	A006D	177034006700	D04	11/06/1988	SEM	FL		G	24	0	0	2096
9.6	1420	9999999	100	1100	0	2096		10	0	0		1020	Y	
EC222	02899	G02037	A006D	177034006700	D04	09/03/1989	POT	FL		G	24	64	0	3726
158	0	9999999	100	510	0	3726		158	0	.6		0		
EC222	02899	G02037	A006D	177034006700	D04	09/03/1989	SEM	FL		G	24	0	0	3726
158	970	9999999	100	510	0	3726		158	0	0		405	Y	
EC222	02899	G02037	A006D	177034006700	D04	06/08/1990	SEM	FL		G	24	0	0	2656
268	1350	9999999	100	460	0	2656		268	0	0		450	Y	
EC222	02899	G02037	A006D	177034006700	D04	12/01/1990	SEM	FL		G	24	0	0	723
328	1300	9999999	100	495	0	723		328	0	0		420	Y	
EC222	02899	G02037	A008	177034033300	S02	11/06/1986	SEM	FL		G	24	0	178.3	12659
1.3	4860	71118	.7	4500	178	12659		1	0	0		1170	Y	
EC222	02899	G02037	A008	177034033300	S02	05/18/1987	SEM	FL		G	24	0	3129	24300
.9	4900	7766	0	850	3129	24300		1	0	0		1200	Y	
EC222	02899	G02037	A008	177034033300	S02	08/22/1987	SEM	FL		G	24	0	273.2	20500
1.8	4700	75092	.7	4100	273	20500		2	0	0		1200	Y	
EC222	02899	G02037	A008	177034033300	S02	01/17/1988	POT	FL		G	16	44	133	16167
0	0	121255	0	3575	200	24251		0	40.9	.6		0		
EC222	02899	G02037	A008	177034033300	S02	04/10/1988	SEM	FL		G	24	0	227.4	25125
133.1	4650	110683	36.9	380	227	25125		133	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC222	02899	G02037	A008	177034033300	S02 06/19/1989	POT	FL		G	24	21	48	3600	
447	0	75000	90.3	3350	48	3600	447	41.5	.6		0			
EC222	02899	G02037	A008	177034033300	S02 06/19/1989	SEM	FL		G	24	0	48	3600	
447	4500	75000	90.3	3350	48	3600	447	0	0		1080	Y		
EC222	02899	G02037	A008	177034033300	S02 07/13/1989	SEM	FL		G	24	0	67	5700	
698	4500	85075	91.2	3150	67	5700	698	0	0		1005	Y		
EC222	02899	G02037	A008	177034033300	S02 10/22/1989	SEM	FL		G	24	0	91	7000	
1209	4750	76923	93	2575	91	7000	1209	0	0		1080	Y		
EC222	02899	G02037	A008	177034033300	S02 02/03/1990	SEM	FL		G	24	0	82	7931	
1868	4750	96720	95.8	2275	82	7931	1868	0	0		1170	Y		
EC222	02899	G02037	A008	177034033300	S02 12/10/1990	SEM	FL		G	24	0	11.5	1204	
427	3400	100333	97.4	2200	12	1204	427	0	0		1200	Y		
EC222	02899	G02037	A009	177034006601	S02 10/06/1986	SEM	FL		G	24	0	0	245	
58.2	1460	9999999	100	1300	0	245	58	0	0		1140	Y		
EC222	02899	G02037	A009	177034006601	S02 03/16/1987	SEM	FL		G	24	0	0	110	
1.8	2000	9999999	100	1300	0	110	2	0	0		1260	Y		
EC222	02899	G02037	A010	177034034900	S03 09/26/1986	SEM	FL		G	24	0	14.3	4100	
359.3	2300	292857	96.2	2000	14	4100	359	0	0		1095	Y		
EC222	02899	G02037	A011	177034033400	S03 11/03/1986	SEM	FL		G	24	0	59.8	12500	
0	3300	208333	0	2600	60	12500	0	0	0		1180	Y		
EC222	02899	G02037	A012	177034034700	S02 12/01/1986	SEM	FL		G	24	0	35	7200	
.3	2500	205714	.8	1625	35	7200	0	0	0		1140	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC222	02899	G02037	A012	177034034700	S02	05/01/1987	SEM	FL		G	24	0	41.1	7200
0	2275	175610	0	1600	41	7200		0	0	0			1200	Y
EC222	02899	G02037	A012	177034034700	S02	07/12/1987	POT	FL		G	15	40	34	5156
0	0	152778	0	1420	54	8250		0	49.2	0			0	
EC222	02899	G02037	A012	177034034700	S02	11/02/1987	SEM	FL		G	24	0	48.6	7857
0	2275	160347	0	1525	49	7857		0	0	0			1110	Y
EC222	02899	G02037	A012	177034034700	S02	02/02/1988	SEM	FL		G	24	0	21.7	3800
183.4	2175	172727	89.4	1400	22	3800		183	0	0			1150	Y
EC222	02899	G02037	A012	177034034700	S02	11/09/1988	SEM	FL		G	24	0	18	2500
293	2580	138889	94.2	1210	18	2500		293	0	0			1080	Y
EC222	02899	G02037	A012	177034034700	S02	05/12/1989	SEM	FL		G	24	0	1	2550
197	2600	2550000	99.5	500	1	2550		197	0	0			480	Y
EC222	02899	G02037	A012	177034034700	S02	06/05/1989	SEM	FL		G	24	0	33	4125
51	2600	125000	60.7	450	33	4125		51	0	0			450	Y
EC222	02899	G02037	A012	177034034700	S02	12/01/1989	SEM	FL		G	24	0	10	1141
55	2120	114100	84.6	425	10	1141		55	0	0			435	Y
EC222	02899	G02037	A012	177034034700	S02	05/03/1990	SEM	FL		G	24	0	0	1389
75	2120	9999999	100	450	0	1389		75	0	0			420	Y
EC222	02899	G02037	A012	177034034700	S02	12/09/1990	SEM	FL		G	24	0	4	1001
50	2250	250250	92.6	400	4	1001		50	0	0			360	Y
EC231	02899	G02038	A002A	177034007500	S02	11/10/1988	COM	FL		G	24	10	1.2	1225
47.6	0	1225000	97.5	2580	1	1225		48	43.7	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	02899	G02038	A002A	177034007500	S02	01/07/1989	POT	FL		G	4	9	4.7	1109.3
.28	0	237714	5.6	1800	28	6656	2	46.6	.6		0			
EC231	02899	G02038	A002A	177034007500	S02	05/21/1989	SEM	FL		G	24	0	11	3493
0	0	317545	0	2275	11	3493	0	0	0		1090		Y	
EC231	02899	G02038	A002A	177034007500	S02	11/23/1989	SEM	FL		G	24	0	2	3424
0	0	1712000	0	2100	2	3424	0	0	0		1070		Y	
EC231	02899	G02038	A002A	177034007500	S02	05/05/1990	SEM	FL		G	24	0	9	3534
0	0	392667	0	1850	9	3534	0	0	0		1100		Y	
EC231	01764	G02038	A004	177034007900	S01	10/21/1986	SEM	FL		G	24	0	3	3448
0	0	1149333	0	1900	3	3448	0	0	0		1010		Y	
EC231	01764	G02038	A004	177034007900	S01	03/18/1987	SEM	FL		G	24	0	12	3300
46	0	275000	79.3	1800	12	3300	46	0	0		1025		Y	
EC231	01764	G02038	A004	177034007900	S01	08/20/1987	SEM	FL		G	24	0	4	2576
0	0	644000	0	1800	4	2576	0	0	0		1020		Y	
EC231	01764	G02038	A004	177034007900	S01	01/07/1988	SEM	FL		G	24	0	7	2577
37	0	368143	84.1	1760	7	2577	37	0	0		1010		Y	
EC231	01764	G02038	A004	177034007900	S01	11/24/1988	SEM	FL		G	24	0	7	1994
34	0	284857	82.9	1680	7	1994	34	0	0		1080		Y	
EC231	01764	G02038	A004	177034007900	S01	05/19/1989	SEM	FL		G	24	0	2	1904
34	0	952000	94.4	1600	2	1904	34	0	0		1080		Y	
EC231	01764	G02038	A004	177034007900	S01	11/15/1989	SEM	FL		G	24	0	0	2403
57	0	9999999	100	1400	0	2403	57	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	01764	G02038	A004	177034007900	S01	05/14/1990	SEM	FL		G	24	0	0	1147
27	0	9999999	100	1500	0	1147	27	0	0				510	Y
EC231	01764	G02038	A004	177034007900	S01	11/26/1990	SEM	FL		G	24	0	0	1147
73.8	0	9999999	100	1175	0	1147	74	0	0				450	Y
EC231	01764	G02038	A005	177034008100	D01	11/22/1986	SEM	FL		G	24	0	45	8340
0	0	185333	0	1500	45	8340	0	0	0				1060	Y
EC231	01764	G02038	A005	177034008100	D01	03/30/1987	SEM	FL		G	24	0	52	8974
4	0	172577	7.1	1370	52	8974	4	0	0				1020	Y
EC231	01764	G02038	A005	177034008100	D01	12/01/1987	SEM	FL		G	24	0	46	8452
1	0	183739	2.1	1650	46	8452	1	0	0				960	Y
EC231	01764	G02038	A005	177034008100	D01	05/22/1988	SEM	FL		G	24	0	38	8171
2	0	215026	5	1910	38	8171	2	0	0				930	Y
EC231	01764	G02038	A005	177034008100	D01	10/30/1988	SEM	FL		G	24	0	2	7437
1	0	3718500	33.3	1430	2	7437	1	0	0				1100	Y
EC231	01764	G02038	A005	177034008100	D01	05/12/1989	SEM	FL		G	24	0	16	7126
2	0	445375	11.1	1400	16	7126	2	0	0				1090	Y
EC231	01764	G02038	A005	177034008100	D01	11/15/1989	SEM	FL		G	24	0	7	4306
0	0	615143	0	1200	7	4306	0	0	0				1090	Y
EC231	01764	G02038	A005	177034008100	D01	05/24/1990	SEM	FL		G	24	0	14	6871
0	0	490786	0	790	14	6871	0	0	0				495	Y
EC231	01764	G02038	A005	177034008100	D01	12/08/1990	SEM	FL		G	24	0	1.4	4549
2.4	0	4549000	63.2	940	1	4549	2	0	0				450	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	01764	G02038	A006D	177034008200	D02	09/29/1986	SEM	FL		G	24	0	5	2017
1	0	403400	16.7	2750	5	2017		1	0	0			1050	Y
EC231	01764	G02038	A006D	177034008200	D02	01/22/1987	SEM	FL		G	24	0	3	2081
0	0	693667	0	2450	3	2081		0	0	0			1025	Y
EC231	01764	G02038	A006D	177034008200	D02	09/25/1987	SEM	FL		G	24	0	6	1522
.4	0	253667	6.3	2640	6	1522		0	0	0			1090	Y
EC231	01764	G02038	A006D	177034008200	D02	05/12/1988	SEM	FL		G	24	0	4	1204
0	0	301000	0	2400	4	1204		0	0	0			920	Y
EC231	01764	G02038	A006D	177034008200	D02	04/02/1989	POT	FL		G	8	9	1.03	436
0	0	436000	0	2540	3	1308		0	46.8	.6			0	
EC231	01764	G02038	A006D	177034008200	D02	05/06/1989	SEM	FL		G	24	0	9	1877
0	0	208556	0	2600	9	1877		0	0	0			1090	Y
EC231	01764	G02038	A006D	177034008200	D02	11/09/1989	SEM	FL		G	24	0	0	1332
0	0	9999999	999.9	2420	0	1332		0	0	0			1100	Y
EC231	01764	G02038	A006D	177034008200	D02	05/08/1990	SEM	FL		G	24	0	0	1357
3	0	9999999	100	2100	0	1357		3	0	0			1150	Y
EC231	01764	G02038	A006D	177034008200	D02	12/10/1990	SEM	FL		G	24	0	0	1185
19.8	0	9999999	100	1935	0	1185		20	0	0			1065	Y
EC231	01764	G02038	A007	177034012300	S01	07/18/1986	SEM	FL		G	24	0	0	1110
1076	0	9999999	100	850	0	1110		1076	0	0			300	Y
EC231	01764	G02038	A007	177034012300	S01	04/23/1987	SEM	FL		G	24	0	2	924
1362	0	462000	99.9	600	2	924		1362	0	0			140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	01764	G02038	A007B	177034012300	S03	09/30/1988	COM	FL		G	6	10	1.12	227.25
3.64	0	227250	76.5	2800	4	909		15	0	0	SOLD	490		
EC231	01764	G02038	A007B	177034012300	S03	10/28/1988	POT	FL		G	4	9	5.62	858.2
.68	0	151441	10.8	3260	34	5149		4	47.4	.6		0		
EC231	01764	G02038	A007B	177034012300	S03	10/28/1988	SEM	FL		G	24	0	34	5149
4	0	151441	10.5	3260	34	5149		4	0	0		1080	Y	
EC231	01764	G02038	A007B	177034012300	S03	05/29/1989	SEM	FL		G	24	0	40	6631
3	0	165775	7	2250	40	6631		3	0	0		920	Y	
EC231	01764	G02038	A007B	177034012300	S03	11/10/1989	SEM	FL		G	24	0	30	6
0	0	200	0	2125	30	6		0	0	0		1120	Y	
EC231	01764	G02038	A007B	177034012300	S03	05/07/1990	SEM	FL		G	24	0	41	6658
1	0	162390	2.4	1850	41	6658		1	0	0		1150	Y	
EC231	01764	G02038	A007B	177034012300	S03	11/18/1990	SEM	FL		G	24	0	8.2	4231
0	0	528875	0	1800	8	4231		0	0	0		935	Y	
EC231	01764	G02038	A009	177034008670	S01	10/24/1986	QTR	FL		O	24	8	102	1660.97
3.15	0	16284	3	3875	102	1661		3	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	01/23/1987	QTR	FL		O	24	10	98.8	2374.66
23.63	0	23990	19.3	3710	99	2375		24	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	04/06/1987	QTR	FL		O	24	10	86	1863.53
57.81	0	21674	40.2	3440	86	1864		58	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	07/01/1987	QTR	FL		O	24	10	99.1	2170.69
105.23	0	21929	51.5	3350	99	2171		105	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	01764	G02038	A009	177034008670	S01	11/14/1987	QTR	FL		O	24	10	74.9	2007.54
90.81	0	26773	54.8	3375	75	2008		91	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	01/08/1988	QTR	FL		O	24	10	75	2136
87.69	0	28480	53.9	3240	75	2136		88	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	05/15/1988	QTR	FL		O	24	10	86.8	1906.04
80.77	0	21908	48.2	3000	87	1906		81	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	10/03/1988	POT	FL		O	8	10	24	656.3
1.23	0	27347	4.9	3040	72	1969		4	39.1	.6		0		
EC231	01764	G02038	A009	177034008670	S01	11/13/1988	QTR	FL		O	24	9	61	1982.74
80.86	0	32508	57	3150	61	1983		81	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	11/13/1988	POT	FL		O	17	10	43.2	1385
56.8	0	32049	56.8	3150	61	1955		80	38.2	.6		0		
EC231	01764	G02038	A009	177034008670	S01	02/14/1989	QTR	FL		O	24	11	49	1491.8
63.9	0	30449	56.6	3070	49	1492		64	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	05/15/1989	QTR	FL		O	24	11	39	1391.09
85.2	0	35667	68.6	3000	39	1391		85	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	09/11/1989	QTR	FL		O	24	14	53	1877.26
22.18	0	35415	29.5	2900	53	1877		22	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	11/25/1989	QTR	FL		O	24	14	55	2498.43
130.19	0	45418	70.3	2725	55	2498		130	0	0		0	Y	
EC231	01764	G02038	A009	177034008670	S01	02/14/1990	QTR	FL		O	24	12	36	1664.14
105.18	0	46222	74.5	2750	36	1664		105	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	01764	G02038	A009	177034008670	S01	05/07/1990	QTR	FL		O	24	12	27	1629.5
113.63	0	60370	80.8	2650	27	1630	114	0	0			0		Y
EC231	01764	G02038	A009	177034008670	S01	09/17/1990	QTR	FL		O	24	12	27	1547.37
113.63	0	57296	80.8	2500	27	1547	114	0	0			0		Y
EC231	01764	G02038	A009	177034008670	S01	11/18/1990	QTR	FL		O	24	10	80.6	4621.68
0	0	57062	0	4100	81	4622	0	0	0			0		Y
EC231	01764	G02038	A010	177034009000	S01	09/20/1986	SEM	FL		G	24	0	2	1197
0	0	598500	0	2550	2	1197	0	0	0			1090		Y
EC231	01764	G02038	A010	177034009000	S01	03/03/1987	SEM	FL		G	24	0	11	1203
0	0	109364	0	2450	11	1203	0	0	0			990		Y
EC231	01764	G02038	A010	177034009000	S01	10/02/1987	SEM	FL		G	24	0	0	1190
0	0	9999999	999.9	2500	0	1190	0	0	0			990		Y
EC231	01764	G02038	A010	177034009000	S01	05/07/1988	SEM	FL		G	24	0	10	1298
0	0	129800	0	2350	10	1298	0	0	0			985		Y
EC231	01764	G02038	A010	177034009000	S01	10/30/1988	SEM	FL		G	24	0	2	1073
0	0	536500	0	2450	2	1073	0	0	0			1090		Y
EC231	01764	G02038	A010	177034009000	S01	05/21/1989	SEM	FL		G	24	0	0	1085
0	0	9999999	999.9	2300	0	1085	0	0	0			1000		Y
EC231	01764	G02038	A010	177034009000	S01	11/24/1989	SEM	FL		G	24	0	5	1520
0	0	304000	0	2350	5	1520	0	0	0			1100		Y
EC231	01764	G02038	A010	177034009000	S01	05/08/1990	SEM	FL		G	24	0	0	1171
0	0	9999999	999.9	2400	0	1171	0	0	0			1150		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	01764	G02038	A010	177034009000	S01	12/10/1990	SEM	FL		G	24	0	0	1174
0	0	9999999	999.9	2100	0	1174	0	0	0				1060	Y
EC231	02899	G02038	A011B	177034010900	S03	12/26/1988	COM	FL		G	24	10	9.78	1613
5.22	0	161300	34.8	3520	10	1613	5	54.2	0	UNK		0		
EC231	02899	G02038	A011B	177034010900	S03	01/10/1989	POT	FL		G	4	9	16.7	1207.5
0	0	72450	0	3480	100	7245	0	48.3	.6			0		
EC231	02899	G02038	A011B	177034010900	S03	04/03/1989	SEM	FL		G	24	0	83	10803
5	0	130157	5.7	2610	83	10803	5	0	0			1050		Y
EC231	02899	G02038	A011B	177034010900	S03	05/26/1989	SEM	FL		G	24	0	76	9312
5	0	122526	6.2	2660	76	9312	5	0	0			990		Y
EC231	02899	G02038	A011B	177034010900	S03	11/14/1989	SEM	FL		G	24	0	91	10269
0	0	112846	0	2460	91	10269	0	0	0			1110		Y
EC231	02899	G02038	A011B	177034010900	S03	05/19/1990	SEM	FL		G	24	0	83	10138
0	0	122145	0	2490	83	10138	0	0	0			1020		Y
EC231	02899	G02038	A011B	177034010900	S03	11/16/1990	SEM	FL		G	24	0	100.1	9637
1.2	0	96370	1.2	2425	100	9637	1	0	0			925		Y
EC231	02899	G02038	A012	177034009900	S01	01/16/1989	POT	FL		O	6	13	75.13	85.5
1.85	0	1136	2.4	950	301	342	7	33.4	.62			0		
EC231	02899	G02038	A012	177034009900	S01	02/13/1989	QTR	FL		O	24	13	288	387.36
19.69	0	1344	6.4	1000	288	387	20	0	0			0		Y
EC231	02899	G02038	A012	177034009900	S01	05/16/1989	QTR	FL		O	24	13	288	305.57
155.76	0	1063	35.1	1200	288	306	156	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	02899	G02038	A012	177034009900	S01	09/03/1989	QTR	FL		O	24	13	258	507.23
2.61	0	1965	1	1000	258	507		3	0	0		0	Y	
EC231	02899	G02038	A012	177034009900	S01	11/06/1989	QTR	FL		O	24	13	232	302.06
12.47	0	1302	5.1	740	232	302		12	0	0		0	Y	
EC231	02899	G02038	A012	177034009900	S01	03/08/1990	QTR	FL		O	24	16	266	374.53
14.3	0	1410	5.1	525	266	375		14	0	0		0	Y	
EC231	02899	G02038	A012	177034009900	S01	05/07/1990	QTR	FL		O	24	48	245	370.44
7.58	0	1510	3	100	245	370		8	0	0		0	Y	
EC231	02899	G02038	A012	177034009900	S01	09/04/1990	QTR	FL		O	24	80	97	886.87
2.18	0	9144	2.2	150	97	887		2	0	0		0	Y	
EC231	02899	G02038	A012	177034009900	S01	11/24/1990	QTR	FL		O	24	109	41.7	264
17.53	0	6286	29.6	140	42	264		18	0	0		0	Y	
EC231	02899	G02038	A013A	177034009500	S03	11/30/1988	COM	FL		G	24	10	0	1120
98.4	0	9999999	100	2400	0	1120		98	0	0	UNK	0		
EC231	02899	G02038	A013A	177034009500	S03	01/10/1989	POT	FL		G	4	9	8.6	1328.7
0	0	153308	0	2400	52	7972		0	49.9	.6		0		
EC231	02899	G02038	A013A	177034009500	S03	05/14/1989	SEM	FL		G	24	0	24	7962
200	0	331750	89.3	1170	24	7962		200	0	0		1030	Y	
EC231	02899	G02038	A013A	177034009500	S03	11/13/1989	SEM	FL		G	24	0	7	2768
864	0	395429	99.2	1225	7	2768		864	0	0		1100	Y	
EC231	02899	G02038	A013A	177034009500	S03	05/20/1990	SEM	FL		G	24	0	0	1479
1258	0	9999999	100	760	0	1479		1258	0	0		475	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	02899	G02038	A014	177034009600	S01	07/02/1986	SEM	FL		G	24	0	0	1018
0	0	9999999	999.9	2390	0	1018		0	0			1020	Y	
EC231	02899	G02038	A014	177034009600	S01	02/15/1987	SEM	FL		G	24	0	9	1038
15	0	115333	62.5	2200	9	1038		15	0	0		960	Y	
EC231	02899	G02038	A014	177034009600	S01	04/15/1988	SEM	FL		G	24	0	22	1192
8	0	54182	26.7	2150	22	1192		8	0	0		960	Y	
EC231	02899	G02038	A014	177034009600	S01	04/19/1988	POT	FL		G	6	9	5.4	298
1.95	0	54182	26.5	2100	22	1192		8	51.8	.6		0		
EC231	02899	G02038	A014	177034009600	S01	11/05/1988	SEM	FL		G	24	0	8	1088
19	0	136000	70.4	1875	8	1088		19	0	0		1080	Y	
EC231	01764	G02038	A015A	177034009700	S03	09/01/1988	COM	FL		G	6	10	.9	262.25
26.5	0	262250	96.7	2100	4	1049		106	46.4	0	SOLD	350		
EC231	01764	G02038	A015A	177034009700	S03	09/07/1988	POT	FL		G	4	9	.1	167.5
.13	0	1005000	56.5	1800	1	1005		1	46.4	.6		0		
EC231	01764	G02038	A015A	177034009700	S03	10/30/1988	SEM	FL		G	24	0	2	2811
2	0	1405500	50	2600	2	2811		2	0	0		1090	Y	
EC231	01764	G02038	A015A	177034009700	S03	05/16/1989	SEM	FL		G	24	0	11	2517
16	0	228818	59.3	2490	11	2517		16	0	0		1020	Y	
EC231	01764	G02038	A015A	177034009700	S03	11/20/1989	SEM	FL		G	24	0	4	4245
281	0	1061250	98.6	1975	4	4245		281	0	0		1100	Y	
EC231	01764	G02038	A015A	177034009700	S03	05/07/1990	SEM	FL		G	24	0	2	4199
709	0	2099500	99.7	1450	2	4199		709	0	0		1140	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC231	01764	G02038	A018B	177034012600	S02	08/07/1988	COM	FL		G	4	10	5.77	1439
61.5	0	246686	91.4	2830	35	8634		369	0	0		UNK	0	
EC231	01764	G02038	A018B	177034012600	S02	08/07/1988	POT	FL		G	4	8	.96	239.8
10.25	0	239833	91.4	2830	6	1439		62	48.6	.6			0	
EC231	01764	G02038	A018B	177034012600	S02	11/27/1988	SEM	FL		G	24	0	79	12006
4	0	151975	4.8	2780	79	12006		4	0	0			1080	Y
EC231	01764	G02038	A018B	177034012600	S02	05/11/1989	SEM	FL		G	24	0	67	9971
3	0	148821	4.3	2360	67	9971		3	0	0			1100	Y
EC231	01764	G02038	A018B	177034012600	S02	11/14/1989	SEM	FL		G	24	0	48	8906
0	0	185542	0	2225	48	8906		0	0	0			1100	Y
EC231	01764	G02038	A018B	177034012600	S02	05/17/1990	SEM	FL		G	24	0	33	6626
0	0	200788	0	2200	33	6626		0	0	0			1140	Y
EC231	01764	G02038	A018B	177034012600	S02	12/03/1990	SEM	FL		G	24	0	13.3	5176
0	0	398154	0	2050	13	5176		0	0	0			1050	Y
EC231	02899	G02038	A019A	177034046900	S02	08/17/1988	COM	FL		G	24	10	2.3	656
18.8	0	328000	89.1	2565	2	656		19	47.5	0		UNK	0	
EC231	02899	G02038	A019A	177034046900	S02	08/26/1988	POT	FL		G	4	8	7.3	169.7
0	0	23136	0	2950	44	1018		0	49.2	.6			0	
EC231	02899	G02038	A019A	177034046900	S02	11/21/1988	SEM	FL		G	24	0	56	9997
4	0	178518	6.7	2060	56	9997		4	0	0			1140	Y
EC231	02899	G02038	A019A	177034046900	S02	05/25/1989	SEM	FL		G	24	0	33	7400
2	0	224242	5.7	2050	33	7400		2	0	0			920	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	02899	G02038	A019A	177034046900	S02	11/23/1989	SEM	FL		G	24	0	20	7007
0	0	350350	0	1950	20	7007	0	0	0				1070	Y
EC231	02899	G02038	A019A	177034046900	S02	05/10/1990	SEM	FL		G	24	0	17	7034
3	0	413765	15	1825	17	7034	3	0	0				1080	Y
EC231	02899	G02038	A019A	177034046900	S02	11/19/1990	SEM	FL		G	24	0	5.1	4582
619.2	0	916400	99.2	1200	5	4582	619	0	0				930	Y
EC231	01764	G02038	B002	177034016100	D01	08/29/1986	SEM	FL		G	24	0	17	5405
0	0	317941	0	650	17	5405	0	0	0				590	Y
EC231	01764	G02038	B002	177034016100	D01	04/05/1987	SEM	FL		G	24	0	6	2341
0	0	390167	0	1360	6	2341	0	0	0				150	Y
EC231	01764	G02038	B002	177034016100	D01	10/07/1987	SEM	FL		G	24	0	0	1200
0	0	9999999	999.9	1740	0	1200	0	0	0				170	Y
EC231	01764	G02038	B002	177034016100	D01	02/13/1988	POT	FL		G	6	9	6.15	1313.75
1.32	0	210200	17.7	1100	25	5255	5	51.8	.587				0	
EC231	01764	G02038	B002	177034016100	D01	04/29/1988	SEM	FL		G	24	0	11	1925
0	0	175000	0	1430	11	1925	0	0	0				1000	Y
EC231	01764	G02038	B002	177034016100	D01	11/11/1988	SEM	FL		G	24	0	13	3137
0	0	241308	0	1125	13	3137	0	0	0				1100	Y
EC231	01764	G02038	B002	177034016100	D01	05/19/1989	SEM	FL		G	24	0	7	2656
0	0	379429	0	1050	7	2656	0	0	0				1035	Y
EC231	01764	G02038	B002	177034016100	D01	11/20/1989	SEM	FL		G	24	0	7	3991
5	0	570143	41.7	700	7	3991	5	0	0				530	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	01764	G02038	B002	177034016100	D01 05/29/1990	SEM	FL		G	24	0	0	3296	
32	0	9999999	100	560	0	3296		32	0	0		490	Y	
EC231	01764	G02038	B002	177034016100	D01 11/24/1990	SEM	FL		G	24	0	10.7	2674	
7.2	0	243091	40.2	500	11	2674		7	0	0		455	Y	
EC231	01764	G02038	B003D	177034020200	D02 06/24/1986	SEM	FL		G	24	0	3	1125	
0	0	375000	0	350	3	1125		0	0	0		320	Y	
EC231	01764	G02038	B003D	177034020200	D02 02/23/1987	SEM	FL		G	24	0	0	944	
0	0	9999999	999.9	210	0	944		0	0	0		180	Y	
EC231	01764	G02038	B009	177034021500	S01 09/23/1986	SEM	FL		G	24	0	0	1778	
0	0	9999999	999.9	200	0	1778		0	0	0		180	Y	
EC231	01764	G02038	B009	177034021500	S01 02/16/1987	SEM	FL		G	24	0	0	1359	
0	0	9999999	999.9	190	0	1359		0	0	0		190	Y	
EC231	01764	G02038	B009	177034021500	S01 10/18/1987	SEM	FL		G	24	0	0	931	
0	0	9999999	999.9	120	0	931		0	0	0		115	Y	
EC231	01764	G02038	C001A	177034035600	S03 06/29/1987	QTR	FL		O	24	7	291	247.93	
0	0	852	0	2800	291	248		0	0	0		0	Y	
EC231	01764	G02038	C001A	177034035600	S03 10/26/1987	QTR	FL		O	24	7	64	72	
251.27	0	1125	79.7	1600	64	72		251	0	0		0	Y	
EC231	01764	G02038	C001A	177034035600	S03 12/21/1987	QTR	FL		O	24	9	34.3	54.98	
31.28	0	1618	47.7	1300	34	55		31	0	0		0	Y	
EC231	01764	G02038	C001A	177034035600	S03 02/08/1988	POT	FL		O	6	12	8.18	16.25	
60.75	0	1970	88.1	1225	33	65		243	31.6	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	01764	G02038	C001A	177034035600	S03	05/27/1988	QTR	FL		O	24	11	30.4	95
279.8	0	3167	90.2	1300	30	95		280	0	0		0	Y	
EC231	01764	G02038	C001A	177034035600	S03	07/25/1988	QTR	FL		O	24	11	9	40.45
291	0	4444	97	1200	9	40		291	0	0		0	Y	
EC231	01764	G02038	C001A	177034035600	S03	10/24/1988	QTR	FL		O	24	11	12	140
1188	0	11667	99	1380	12	140		1188	0	0		0	Y	
EC231	01764	G02038	C001A	177034035600	S03	02/16/1989	QTR	FL		O	24	11	13	39.49
380.94	0	3000	96.7	1325	13	39		381	0	0		0	Y	
EC231	01764	G02038	C001A	177034035600	S03	05/23/1989	QTR	FL		O	24	11	6	23.23
369	0	3833	98.4	1350	6	23		369	0	0		0	Y	
EC231	01764	G02038	C002	177034037700	S01	08/17/1987	QTR	FL		O	24	6	131	217.33
44.84	0	1656	25.5	1950	131	217		45	0	0		0	Y	
EC231	01764	G02038	C002	177034037700	S01	10/31/1987	QTR	FL		O	24	6	91.6	183.02
71.97	0	1989	44	1950	92	183		72	0	0		0	Y	
EC231	01764	G02038	C002	177034037700	S01	01/26/1988	QTR	FL		O	24	7	95.5	179.92
111.21	0	1875	53.8	1600	96	180		111	0	0		0	Y	
EC231	01764	G02038	C002	177034037700	S01	04/27/1988	QTR	FL		O	24	8	66.6	145.92
75.1	0	2179	53	1300	67	146		75	0	0		0	Y	
EC231	01764	G02038	C002	177034037700	S01	08/18/1988	QTR	FL		O	24	7	45	97.2
55	0	2156	55	1400	45	97		55	0	0		0	Y	
EC231	01764	G02038	C002	177034037700	S01	11/12/1988	QTR	FL		O	24	10	109	259.75
104.73	0	2385	49	1500	109	260		105	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	01764	G02038	C002	177034037700	S01	02/28/1989	QTR	FL		O	24	9	106	215.71
156.38	0	2038	59.6	1260	106	216	156	0	0				0	Y
EC231	01764	G02038	C002	177034037700	S01	05/14/1989	QTR	FL		O	24	9	51	99.09
74	0	1941	59.2	1375	51	99	74	0	0				0	Y
EC231	01764	G02038	C002	177034037700	S01	09/08/1989	QTR	FL		O	24	9	73	84.83
328.1	0	1164	81.8	1250	73	85	328	0	0				0	Y
EC231	01764	G02038	C002	177034037700	S01	11/20/1989	QTR	FL		O	24	9	97	98.26
110.71	0	1010	53.3	1500	97	98	111	0	0				0	Y
EC231	01764	G02038	C002	177034037700	S01	10/04/1990	POT	FL		O	6	7	27.08	5.5
17.1	0	204	38.7	1500	108	22	68	31.6	.587				0	
EC231	01764	G02038	C002	177034037700	S01	11/18/1990	QTR	FL		O	24	7	54.5	34.01
71.95	0	618	56.9	1520	55	34	72	0	0				0	Y
EC231	01764	G02038	C004	177034045900	S01	11/14/1986	SEM	FL		G	24	0	38	9133
0	0	240342	0	1500	38	9133	0	0	0				1140	Y
EC231	01764	G02038	C004	177034045900	S01	03/05/1987	SEM	FL		G	24	0	12	2758
0	0	229833	0	2025	12	2758	0	0	0				450	Y
EC231	01764	G02038	C004	177034045900	S01	11/17/1987	SEM	FL		G	24	0	0	5099
0	0	9999999	999.9	1925	0	5099	0	0	0				1020	Y
EC231	01764	G02038	C004	177034045900	S01	12/03/1987	POT	FL		G	6	9	6.8	1753.75
0	0	259815	0	1700	27	7015	0	49.5	.595				0	
EC231	01764	G02038	C004	177034045900	S01	04/14/1988	SEM	FL		G	24	0	20	7433
0	0	371650	0	1325	20	7433	0	0	0				980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	01764	G02038	C004	177034045900	S01	11/19/1988	SEM	FL		G	24	0	6	7865
0	0	1310833	0	1125	6	7865	0	0	0				1100	Y
EC231	01764	G02038	C004	177034045900	S01	05/26/1989	SEM	FL		G	24	0	13	7082
0	0	544769	0	1140	13	7082	0	0	0				1000	Y
EC231	01764	G02038	C004	177034045900	S01	11/17/1989	SEM	FL		G	24	0	8	6132
8	0	766500	50	1090	8	6132	8	0	0				1090	Y
EC231	01764	G02038	C004	177034045900	S01	05/05/1990	SEM	FL		G	24	0	34	6720
47	0	197647	58	675	34	6720	47	0	0				580	Y
EC231	01764	G02038	C004	177034045900	S01	11/16/1990	SEM	FL		G	24	0	8.9	3998
231	0	444222	96.3	520	9	3998	231	0	0				460	Y
EC231	01764	G02038	C005	177034037500	S01	10/10/1986	SEM	FL		G	24	0	0	1093
0	0	9999999	999.9	600	0	1093	0	0	0				550	Y
EC231	01764	G02038	C005	177034037500	S01	02/27/1987	SEM	FL		G	24	0	2	1644
0	0	822000	0	730	2	1644	0	0	0				430	Y
EC231	01764	G02038	C005	177034037500	S01	10/25/1987	SEM	FL		G	24	0	0	1157
0	0	9999999	999.9	875	0	1157	0	0	0				225	Y
EC231	01764	G02038	C005	177034037500	S01	01/05/1990	POT	FL		G	4	6	.9	272.7
0	0	327200	0	1150	5	1636	0	44.9	.6				0	
EC231	01764	G02038	C005	177034037500	S01	05/07/1990	SEM	FL		G	24	0	3	1365
0	0	455000	0	700	3	1365	0	0	0				500	Y
EC231	01764	G02038	C005	177034037500	S01	12/07/1990	SEM	FL		G	24	0	0	57
0	0	9999999	999.9	540	0	57	0	0	0				480	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	01764	G02038	D002	177034042200	S01	09/28/1986	QTR	GL		O	24	64	54.8	43.02
57.96	0	782	51.4	160	55	43		58	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	01/16/1987	QTR	GL		O	24	64	74.1	84.99
66.24	0	1149	47.2	210	74	85		66	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	04/26/1987	QTR	GL		O	24	999	69.3	74.01
37.98	0	1072	35.4	160	69	74		38	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	06/16/1987	QTR	GL		O	24	9	54	104
88.11	0	1926	62	240	54	104		88	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	10/23/1987	QTR	GL		O	24	9	60.9	180.99
87.64	0	2967	59	275	61	181		88	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	02/07/1988	QTR	GL		O	24	9	45	170.01
48.95	0	3778	52.1	240	45	170		49	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	05/07/1988	QTR	GL		O	24	9	48.4	133
100.98	0	2771	67.6	180	48	133		101	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	07/29/1988	QTR	GL		O	24	9	62	78.49
48.71	0	1258	44	150	62	78		49	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	11/25/1988	QTR	GL		O	24	9	41	49.2
33.55	0	1195	45	160	41	49		34	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	02/16/1989	QTR	GL		O	24	9	29	25.72
32.31	0	897	52.7	180	29	26		32	0	0		0	Y	
EC231	01764	G02038	D002	177034042200	S01	05/21/1989	QTR	GL		O	24	9	20	89.56
39.35	0	4500	66.3	190	20	90		39	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC231	01764	G02038	D002	177034042200	S01	09/09/1989	QTR	GL		O	24	9	25	112.55
41.67	0	4520	62.5	290	25	113		42	0	0			0	Y
EC231	01764	G02038	D002	177034042200	S01	05/25/1990	QTR	GL		O	24	9	151	343.37
49.8	0	2272	24.8	150	151	343		50	0	0			0	Y
EC231	01764	G02038	D002	177034042200	S01	05/27/1990	POT	GL		O	8	9	29.9	97.05
31.9	0	3233	51.6	150	90	291		96	32.5	.62			0	
EC231	01764	G02038	D002	177034042200	S01	09/09/1990	QTR	GL		O	24	80	39	171.25
82.5	0	4385	67.9	160	39	171		82	0	0			0	Y
EC231	01764	G02038	D002	177034042200	S01	12/11/1990	QTR	GL		O	24	109	38.7	64.98
119.26	0	1667	75.5	210	39	65		119	0	0			0	Y
EC231	01764	G02038	D003D	177034041600	D02	11/11/1986	SEM	FL		G	24	0	111	10339
0	0	93144	0	2860	111	10339		0	0	0			1180	Y
EC231	01764	G02038	D003D	177034041600	D02	04/04/1987	SEM	FL		G	24	0	65	8935
18	0	137462	21.7	3200	65	8935		18	0	0			1080	Y
EC231	01764	G02038	D003D	177034041600	D02	11/14/1987	SEM	FL		G	24	0	80	8744
350	0	109300	81.4	2425	80	8744		350	0	0			1060	Y
EC231	01764	G02038	D003D	177034041600	D02	04/08/1988	SEM	FL		G	24	0	56	8049
488	0	143732	89.7	2850	56	8049		488	0	0			1120	Y
EC231	01764	G02038	D004	177034042300	S01	10/10/1986	QTR	GL		O	24	999	118.5	57.95
27.26	0	487	18.7	160	119	58		27	0	0			0	Y
EC231	01764	G02038	D004	177034042300	S01	01/02/1987	QTR	GL		O	24	999	129	82.04
28.7	0	636	18.2	180	129	82		29	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	01764	G02038	D004	177034042300	S01	03/31/1987	QTR	GL		O	24	999	120	106.32
45.98	0	883	27.7	200	120	106		46	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	06/19/1987	QTR	GL		O	24	9	142	142
32.02	0	1000	18.4	240	142	142		32	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	11/05/1987	QTR	GL		O	24	9	114.6	67.5
27.58	0	583	19.4	245	115	67		28	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	01/26/1988	QTR	GL		O	24	9	105.3	70.02
23.43	0	667	18.2	180	105	70		23	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	05/07/1988	QTR	GL		O	24	9	104.1	100.98
20.57	0	971	16.5	150	104	101		21	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	07/29/1988	QTR	GL		O	24	9	117	54.17
39	0	462	25	165	117	54		39	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	11/08/1988	QTR	GL		O	24	9	105	74.34
36.89	0	705	26	170	105	74		37	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	02/18/1989	QTR	GL		O	24	9	98	62.82
33.02	0	643	25.2	185	98	63		33	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	05/21/1989	QTR	GL		O	24	9	80	95.36
43.27	0	1188	35.1	145	80	95		43	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	08/24/1989	QTR	GL		O	24	9	97	199.63
50.42	0	2062	34.2	220	97	200		50	0	0		0	Y	
EC231	01764	G02038	D004	177034042300	S01	11/21/1989	QTR	GL		O	24	9	94	208.21
51.06	0	2213	35.2	190	94	208		51	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC231	01764	G02038	D004	177034042300	S01	03/10/1990	QTR	GL		O	24	9	94	46.25
45.67	0	489	32.7	160	94	46		46	0	0			0	Y
EC231	01764	G02038	D004	177034042300	S01	05/08/1990	QTR	GL		O	24	9	75	42.15
46.36	0	560	38.2	125	75	42		46	0	0			0	Y
EC231	01764	G02038	D004	177034042300	S01	09/16/1990	QTR	GL		O	24	80	58	255.84
55.28	0	4414	48.8	180	58	256		55	0	0			0	Y
EC231	01764	G02038	D004	177034042300	S01	12/11/1990	QTR	GL		O	24	109	72.7	327.88
14.68	0	4493	16.8	220	73	328		15	0	0			0	Y
EC231	01764	G02038	D006	177034055600	S01	06/11/1988	POT	FL		G	6	9	.65	637.5
.25	0	850000	27.8	1875	3	2550		1	42.1	.6			0	
EC231	01764	G02038	D006	177034055600	S01	06/16/1988	COM	FL		G	2.5	64	0	155.7
0	0	9999999	999.9	1775	0	1495		0	43	0		SOLD	225	
EC231	01764	G02038	D006	177034055600	S01	04/03/1989	POT	FL		G	8	9	.27	731
0	0	2193000	0	1800	1	2193		0	40.8	.6			0	
EC231	01764	G02038	D006	177034055600	S01	06/02/1989	SEM	FL		G	24	0	1.2	2006
0	0	2006000	0	1830	1	2006		0	0	0			1100	Y
EC231	01764	G02038	D006	177034055600	S01	11/17/1989	SEM	FL		G	24	0	1	1983
0	0	1983000	0	1550	1	1983		0	0	0			1100	Y
EC231	01764	G02038	D006	177034055600	S01	05/28/1990	SEM	FL		G	24	0	0	2650
15	0	9999999	100	1180	0	2650		15	0	0			1180	Y
EC231	01764	G02038	D006	177034055600	S01	11/25/1990	SEM	FL		G	24	0	0	565
3	0	9999999	100	860	0	565		3	0	0			210	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	01764	G02038	E002	177034038100	S01	11/11/1986	SEM	FL		G	24	0	0	5344
528	0	9999999	100	1300	0	5344	528	0	0		1045		Y	
EC231	01764	G02038	E002	177034038100	S01	03/27/1987	SEM	FL		G	24	0	0	2297
979	0	9999999	100	1120	0	2297	979	0	0		1020		Y	
EC231	01764	G02038	E002	177034038100	S01	07/09/1987	SEM	FL		G	24	0	0	1350
776	0	9999999	100	1100	0	1350	776	0	0		1030		Y	
EC231	01764	G02038	E002	177034038100	S01	02/01/1988	SEM	FL		G	24	0	0	873
1099	0	9999999	100	750	0	873	1099	0	0		95		Y	
EC231	01764	G02038	E002	177034038100	S01	11/21/1988	SEM	FL		G	24	0	0	573
992	0	9999999	100	760	0	573	992	0	0		85		Y	
EC231	01764	G02038	E002	177034038100	S01	05/28/1989	SEM	FL		G	24	0	0	618
1094	0	9999999	100	625	0	618	1094	0	0		80		Y	
EC231	01764	G02038	E002	177034038100	S01	10/29/1989	SEM	FL		G	24	0	0	547
1216	0	9999999	100	570	0	547	1216	0	0		80		Y	
EC231	01764	G02038	E002	177034038100	S01	05/15/1990	SEM	FL		G	24	0	0	484
1792	0	9999999	100	625	0	484	1792	0	0		90		Y	
EC231	01764	G02038	E002	177034038100	S01	11/26/1990	SEM	FL		G	24	0	0	711
1388	0	9999999	100	610	0	711	1388	0	0		450		Y	
EC231	01764	G02038	F001	177034052200	S01	02/19/1988	POT	FL		G	4	9	4.02	494.8
.42	0	123708	9.5	1935	24	2969	3	52.4	.6		0			
EC231	01764	G02038	F001	177034052200	S01	02/19/1988	SEM	FL		G	24	0	24.1	2969
2.5	0	123708	9.4	1935	24	2969	3	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	01764	G02038	F001	177034052200	S01	10/31/1988	SEM	FL		G	24	0	0	3682
2	0	9999999	100	1600	0	3682	2	0	0		1090	Y		
EC231	01764	G02038	F001	177034052200	S01	05/25/1989	SEM	FL		G	24	0	16	4004
2	0	250250	11.1	1170	16	4004	2	0	0		920	Y		
EC231	01764	G02038	F001	177034052200	S01	12/01/1989	SEM	FL		G	24	0	2	2558
0	0	1279000	0	1200	2	2558	0	0	0		1090	Y		
EC231	01764	G02038	F001	177034052200	S01	05/29/1990	SEM	FL		G	24	0	0	3296
32	0	9999999	100	560	0	3296	32	0	0		490	Y		
EC231	01764	G02038	F001	177034052200	S01	12/07/1990	SEM	FL		G	24	0	1.3	2139
3.6	0	2139000	73.5	560	1	2139	4	0	0		435	Y		
EC231	01764	G02038	F002	177034054400	S01	02/25/1988	SEM	FL		G	24	0	22.5	4579
0	0	199087	0	1640	23	4579	0	0	0		980	Y		
EC231	01764	G02038	F002	177034054400	S01	02/25/1988	POT	FL		G	4	9	3.75	763.17
0	0	199087	0	1640	23	4579	0	51.8	.6		0			
EC231	01764	G02038	F002	177034054400	S01	10/31/1988	SEM	FL		G	24	0	0	5487
2	0	9999999	100	1510	0	5487	2	0	0		1090	Y		
EC231	01764	G02038	F002	177034054400	S01	05/26/1989	SEM	FL		G	24	0	7	5058
0	0	722571	0	1425	7	5058	0	0	0		930	Y		
EC231	01764	G02038	F002	177034054400	S01	11/10/1989	SEM	FL		G	24	0	2	4356
0	0	2178000	0	1325	2	4356	0	0	0		1110	Y		
EC231	01764	G02038	F002	177034054400	S01	05/12/1990	SEM	FL		G	24	0	8	5037
0	0	629625	0	1200	8	5037	0	0	0		520	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	01764	G02038	F002	177034054400	S01 11/15/1990	SEM	FL		G	24	0	7.5	4915	
0	0	614375	0	900	8	4915	0	0	0			420	Y	
EC231	01764	G02038	F003	177034054900	S01 01/01/1988	COM	FL		G	6	64	0	1101	
0	0	9999999	999.9	1200	0	4404	0	47.9	0	SOLD		170		
EC231	01764	G02038	F003	177034054900	S01 02/27/1988	SEM	FL		G	24	0	1.3	4057	
0	0	4057000	0	2235	1	4057	0	0	0			975	Y	
EC231	01764	G02038	F003	177034054900	S01 02/27/1988	POT	FL		G	4	9	.22	676.18	
0	0	4057000	0	2235	1	4057	0	53.4	.6			0		
EC231	01764	G02038	F003	177034054900	S01 10/24/1988	SEM	FL		G	24	0	0	336	
52	0	9999999	100	700	0	336	52	0	0			80	Y	
EC231	01764	G02038	F003	177034054900	S01 05/12/1989	SEM	FL		G	24	0	0	302	
95	0	9999999	100	250	0	302	95	0	0			80	Y	
EC231	01764	G02038	F003A	177034054900	S02 12/09/1989	COM	FL		G	24	10	0	1068	
0	2525	9999999	999.9	2460	0	1068	0	0	0	UNK		0		
EC231	01764	G02038	F003A	177034054900	S02 01/09/1990	POT	FL		G	4	6	0	306.3	
0	0	9999999	999.9	2150	0	1838	0	0	.6			0		
EC231	01764	G02038	F003B	177034054900	S03 09/02/1990	COM	FL		G	6	10	0	1081	
0	0	9999999	999.9	2090	0	4324	0	0	0	UNK		0		
EC231	01764	G02038	F003B	177034054900	S03 09/29/1990	POT	FL		G	6	12	0	416.5	
1	0	9999999	100	2150	0	1666	4	0	.6			0		
EC231	01764	G02038	F003B	177034054900	S03 12/03/1990	SEM	FL		G	24	0	0	3325	
0	0	9999999	999.9	1510	0	3325	0	0	0			1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	02589	G02039	B007	177044013300	S01	07/15/1987	POT	FL		G	24	80	0	1007
800	0	9999999	100	125	0	1007		800	27.3	.6		0		
EC271	02589	G02039	B007	177044013300	S01	10/03/1987	SEM	FL		G	24	0	0	730
0	2400	9999999	999.9	1480	0	730		0	0	0		1000	Y	
EC271	02589	G02039	B007	177044013300	S01	03/07/1988	POT	FL		G	24	18	36	2005
66.8	0	55694	65	1500	36	2005		67	0	.6		0		
EC271	02589	G02039	B007	177044013300	S01	05/21/1988	SEM	FL		G	24	0	22	2253
92	0	102409	80.7	1450	22	2253		92	0	0		1000	Y	
EC271	02589	G02039	B007	177044013300	S01	11/10/1988	SEM	FL		G	24	0	20	2638
95	2300	131900	82.6	1320	20	2638		95	0	0		1000	Y	
EC271	02589	G02039	B007	177044013300	S01	05/05/1989	SEM	FL		G	24	0	17	2805
78	0	165000	82.1	1300	17	2805		78	0	0		1200	Y	
EC271	02589	G02039	B007	177044013300	S01	07/30/1989	SEM	FL		G	24	0	16	2739
72	0	171188	81.8	1290	16	2739		72	0	0		1290	Y	
EC271	02589	G02039	B007	177044013300	S01	02/15/1990	SEM	FL		G	24	0	17	2828
72	2260	166353	80.9	1400	17	2828		72	0	0		1020	Y	
EC271	02589	G02039	B007	177044013300	S01	11/23/1990	SEM	FL		G	24	0	16	2930
76	0	183125	82.6	1500	16	2930		76	0	0		1130	Y	
EC271	00105	G02045	A001A	177044002500	S02	10/12/1986	QTR	FL		O	24	6	86	57.02
14	0	663	14	1210	86	57		14	0	0		0	Y	
EC271	00105	G02045	A001A	177044002500	S02	12/15/1986	QTR	FL		O	24	6	56	56
9.88	0	1000	15	1450	56	56		10	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00105	G02045	A001A	177044002500	S02	03/23/1987	QTR	FL		O	24	7	59	27.14
33.19	0	458	36	1450	59	27	33	0	0		0		Y	
EC271	00105	G02045	A001A	177044002500	S02	07/12/1987	QTR	FL		O	24	7	51	3.93
35.44	0	78	41	1325	51	4	35	0	0		0		Y	
EC271	00105	G02045	A004	177044007801	S01	09/01/1986	SEM	FL		G	24	0	0	2809
0	990	9999999	999.9	785	0	2809	0	0	0		1055		Y	
EC271	00105	G02045	A004	177044007801	S01	02/02/1987	SEM	FL		G	24	0	0	2668
0	985	9999999	999.9	810	0	2668	0	0	0		960		Y	
EC271	00105	G02045	A004	177044007801	S01	08/04/1987	SEM	FL		G	24	0	0	2727
0	1020	9999999	999.9	770	0	2727	0	0	0		1060		Y	
EC271	00105	G02045	A004	177044007801	S01	12/13/1987	POT	FL		G	20	18	0	1600
0	0	9999999	999.9	900	0	1920	0	0	0		0			
EC271	00105	G02045	A004	177044007801	S01	12/23/1987	SEM	FL		G	24	0	0	1920
0	1050	9999999	999.9	900	0	1920	0	0	0		1070		Y	
EC271	00105	G02045	B002	177044006900	D01	08/20/1986	SEM	FL		G	24	0	0	590
0	1260	9999999	999.9	950	0	590	0	0	0		1020		Y	
EC271	00105	G02045	B002D	177044006900	D02	06/27/1986	SEM	FL		G	24	0	0	2427
141	1850	9999999	100	1300	0	2427	141	0	0		1035		Y	
EC271	00105	G02045	B002D	177044006900	D02	04/06/1987	SEM	FL		G	24	0	4	1429
145	1550	357250	97.3	1150	4	1429	145	0	0		1050		Y	
EC271	00105	G02045	B002D	177044006900	D02	08/17/1987	SEM	FL		G	24	0	3	1389
145	1750	463000	98	1300	3	1389	145	0	0		1080		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC271	00105	G02045	B002D	177044006900	D02	12/30/1987	SEM	FL		G	24	0	9	932
80	1550	103556	89.9	1200	9	932		80	0	0			1050	Y
EC271	00105	G02045	B002D	177044006900	D02	10/18/1988	SEM	FL		G	24	0	3	1258
165	1800	419333	98.2	1300	3	1258		165	0	0			975	Y
EC271	00105	G02045	B002D	177044006900	D02	04/10/1989	SEM	FL		G	24	0	3	1230
185	2050	410000	98.4	1330	3	1230		185	0	0			1040	Y
EC271	00105	G02045	B002D	177044006900	D02	09/12/1989	SEM	FL		G	24	0	3	1304
197	2015	434667	98.5	1325	3	1304		197	0	0			1040	Y
EC271	00105	G02045	B002D	177044006900	D02	04/15/1990	SEM	FL		G	24	0	5	1174
191	1810	234800	97.4	1270	5	1174		191	0	0			1080	Y
EC271	00105	G02045	B004A	177044008400	D03	08/30/1986	SEM	FL		G	24	0	2	2157
0	1275	1078500	0	1050	2	2157		0	0	0			1050	Y
EC271	00105	G02045	B004A	177044008400	D03	02/13/1987	SEM	FL		G	24	0	1	2199
1	1200	2199000	50	1100	1	2199		1	0	0			1055	Y
EC271	00105	G02045	B004A	177044008400	D03	09/23/1987	SEM	FL		G	24	0	3	2148
0	1500	716000	0	1400	3	2148		0	0	0			1080	Y
EC271	00105	G02045	B004A	177044008400	D03	03/08/1988	SEM	FL		G	24	0	1	2201
2	1350	2201000	66.7	1250	1	2201		2	0	0			990	Y
EC271	00105	G02045	B004A	177044008400	D03	10/24/1988	SEM	FL		G	24	0	0	2150
1	1325	9999999	100	1225	0	2150		1	0	0			990	Y
EC271	00105	G02045	B004A	177044008400	D03	04/12/1989	SEM	FL		G	24	0	0	1640
0	1300	9999999	999.9	1240	0	1640		0	0	0			1045	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00105	G02045	B004A	177044008400	D03	09/14/1989	SEM	FL		G	24	0	0	1703
2	1275	9999999	100	1050	0	1703		2	0	0		1040	Y	
EC271	00105	G02045	B004A	177044008400	D03	04/13/1990	SEM	FL		G	24	0	0	775
46	1225	9999999	100	790	0	775		46	0	0		1110	Y	
EC271	00105	G02045	B009	177044012800	S01	01/29/1987	SEM	FL		G	24	0	0	291
0	600	9999999	999.9	375	0	291		0	0	0		1050	Y	
EC271	00105	G02045	B009	177044012800	S01	02/17/1987	POT	FL		G	4	12	0	41
0	0	9999999	999.9	375	0	246		0	0	0		0		
EC271	00105	G02045	B009	177044012800	S01	02/08/1988	SEM	FL		G	24	0	0	490
16	600	9999999	100	550	0	490		16	0	0		995	N	
EC271	00105	G02045	B009	177044012800	S01	01/14/1989	POT	FL		G	17	14	0	63
0	0	9999999	999.9	440	0	89		0	0	0		0		
EC271	00105	G02045	B013A	177044061700	S02	08/20/1988	COM	FL		G	4	18	1	1510
6	0	1510000	85.7	925	6	9060		36	0	0	SOLD	0		
EC271	00105	G02045	B013A	177044061700	S02	09/03/1988	POT	FL		G	24	16	1	1235
1	0	1235000	50	900	1	1235		1	0	0		0		
EC271	00105	G02045	B013A	177044061700	S02	10/17/1988	SEM	FL		G	24	0	0	1385
0	1125	9999999	999.9	910	0	1385		0	0	0		960	Y	
EC271	00105	G02045	B013A	177044061700	S02	04/09/1989	SEM	FL		G	24	0	1	1093
2	1100	1093000	66.7	760	1	1093		2	0	0		1060	Y	
EC271	00105	G02045	B013A	177044061700	S02	09/13/1989	SEM	FL		G	24	0	2	1250
1	1150	625000	33.3	775	2	1250		1	0	0		1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00105	G02045	B013A	177044061700	S02	04/14/1990	SEM	FL		G	24	0	0	1248
1	1120	9999999	100	880	0	1248		1	0	0		1140	Y	
EC271	00105	G02045	B013A	177044061700	S02	11/11/1990	SEM	FL		G	24	0	30	1432
0	1120	47733	0	940	30	1432		0	0	0		1065	Y	
EC271	00105	G02045	B015	177044062100	S01	08/16/1986	SEM	FL		G	24	0	1	1395
1	1275	1395000	50	1250	1	1395		1	0	0		1050	Y	
EC271	00105	G02045	B015	177044062100	S01	04/03/1987	SEM	FL		G	24	0	3	1445
0	1325	481667	0	1220	3	1445		0	0	0		1040	Y	
EC271	00105	G02045	B015	177044062100	S01	08/08/1987	SEM	FL		G	24	0	1	1051
0	1350	1051000	0	1000	1	1051		0	0	0		1080	Y	
EC271	00105	G02045	B015	177044062100	S01	01/19/1988	SEM	FL		G	24	0	0	1098
15	1180	9999999	100	900	0	1098		15	0	0		11040	Y	
EC271	00105	G02045	B015	177044062100	S01	10/20/1988	SEM	FL		G	24	0	0	647
77	1150	9999999	100	700	0	647		77	0	0		990	Y	
EC271	00105	G02045	B015	177044062100	S01	04/11/1989	SEM	FL		G	24	0	2	1106
318	1140	553000	99.4	670	2	1106		318	0	0		1080	Y	
EC271	00105	G02045	B016	177044062700	S01	08/17/1986	SEM	FL		G	24	0	2	1706
0	2525	853000	0	2350	2	1706		0	0	0		1020	Y	
EC271	00105	G02045	B016	177044062700	S01	02/25/1987	SEM	FL		G	24	0	2	1814
0	2650	907000	0	2500	2	1814		0	0	0		975	Y	
EC271	00105	G02045	B016	177044062700	S01	09/24/1987	SEM	FL		G	24	0	5	2325
0	2400	465000	0	2300	5	2325		0	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00105	G02045	B016	177044062700	S01	12/14/1987	POT	FL		G	4	16	1.1	495.3
0	0	424571	0	2000	7	2972	0	0	0			0		
EC271	00105	G02045	B016	177044062700	S01	01/30/1988	SEM	FL		G	24	0	0	3032
19	2150	9999999	100	2050	0	3032	19	0	0			1010		Y
EC271	00105	G02045	B016	177044062700	S01	10/24/1988	SEM	FL		G	24	0	2	2648
0	2100	1324000	0	1440	2	2648	0	0	0			990		Y
EC271	00105	G02045	B016	177044062700	S01	04/13/1989	SEM	FL		G	24	0	6	2426
1	1970	404333	14.3	1470	6	2426	1	0	0			1000		Y
EC271	00105	G02045	B016	177044062700	S01	09/14/1989	SEM	FL		G	24	0	6	2583
0	2010	430500	0	1460	6	2583	0	0	0			1040		Y
EC271	00105	G02045	B016	177044062700	S01	04/16/1990	SEM	FL		G	24	0	5	2518
1	1890	503600	16.7	1420	5	2518	1	0	0			1050		Y
EC271	00105	G02045	B016	177044062700	S01	11/06/1990	SEM	FL		G	24	0	6	2530
1	1890	421667	14.3	1310	6	2530	1	0	0			1125		Y
EC271	00078	G02047	A001	177044003000	S05	10/31/1990	POT	FL		G	4	16	0	363
0	0	9999999	999.9	1570	0	2178	0	0	.58			0		
EC271	00078	G02047	A001	177044003000	S05	12/06/1990	SEM	FL		G	24	0	8	2212
0	0	276500	0	1570	8	2212	0	0	0			1200		Y
EC271	00078	G02047	A002	177044007000	S05	11/22/1986	QTR	GL		O	24	80	101	41.91
151.5	0	416	60	80	101	42	152	0	0			0		Y
EC271	00078	G02047	A002	177044007000	S05	02/15/1987	QTR	GL		O	24	80	157	35.17
225.93	0	223	59	75	157	35	226	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	A002	177044007000	S05 04/12/1987	QTR	GL		O	24	80	156	124.8	
277.33	0	801	64	80	156	125	277	0	0		0	Y		
EC271	00078	G02047	A002	177044007000	S05 07/26/1987	POT	FL		O	24	80	110	479	
90	0	4355	45	75	110	479	90	27.1	.6		0			
EC271	00078	G02047	A002	177044007000	S05 08/24/1987	QTR	GL		O	24	80	126	68.04	
167.02	0	540	57	75	126	68	167	0	0		0	Y		
EC271	00078	G02047	A002	177044007000	S05 12/08/1987	QTR	GL		O	24	80	150	150	
225	0	1000	60	75	150	150	225	0	0		0	Y		
EC271	00078	G02047	A002	177044007000	S05 02/21/1988	QTR	GL		O	24	80	108	122.36	
155.41	0	1130	59	80	108	122	155	0	0		0	Y		
EC271	00078	G02047	A002	177044007000	S05 06/03/1988	QTR	GL		O	24	80	59	95.52	
137.67	0	1627	70	105	59	96	138	0	0		0	Y		
EC271	00078	G02047	A002	177044007000	S05 09/22/1988	QTR	GL		O	24	80	80	56	
97.78	0	700	55	100	80	56	98	0	0		0	Y		
EC271	00078	G02047	A002	177044007000	S05 12/12/1988	QTR	GL		O	24	80	84	35.28	
66	0	417	44	110	84	35	66	0	0		0	Y		
EC271	00078	G02047	A002	177044007000	S05 04/20/1989	QTR	GL		O	24	64	83	96.94	
219.92	0	1169	72.6	90	83	97	220	0	0		0	N		
EC271	00078	G02047	A002	177044007000	S05 06/08/1989	POT	GL		O	12	64	53	4	
150	0	75	73.9	100	106	8	300	31.2	.65		0			
EC271	00078	G02047	A002	177044007000	S05 08/09/1989	QTR	GL		O	24	64	91	14.01	
281.95	0	154	75.6	95	91	14	282	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	A002	177044007000	S05	11/10/1989	QTR	GL		O	24	64	78	3.98
207.71	0	51	72.7	110	78	4		208	0	0		0	Y	
EC271	00078	G02047	A002	177044007000	S05	01/25/1990	QTR	GL		O	24	64	107	57.14
487.44	0	533	82	100	107	57		487	0	0		0	Y	
EC271	00078	G02047	A002	177044007000	S05	04/21/1990	QTR	GL		O	24	64	71	57.94
285.78	0	817	80.1	95	71	58		286	0	0		0	Y	
EC271	00078	G02047	A002	177044007000	S05	08/02/1990	QTR	GL		O	24	64	93	59.99
239.14	0	645	72	70	93	60		239	0	0		0	Y	
EC271	00078	G02047	A002	177044007000	S05	10/13/1990	QTR	GL		O	24	64	38	31.62
268.45	0	842	87.6	90	38	32		268	0	0		0	Y	
EC271	00078	G02047	A003	177044007400	S04	11/24/1986	QTR	FL		O	24	11	124	85.93
0	0	694	0	510	124	86		0	0	0		0	Y	
EC271	00078	G02047	A003	177044007400	S04	02/27/1987	QTR	FL		O	24	14	144	199.15
0	0	1382	0	260	144	199		0	0	0		0	Y	
EC271	00078	G02047	A003	177044007400	S04	04/29/1987	QTR	FL		O	24	14	140	245.56
0	0	1757	0	460	140	246		0	0	0		0	Y	
EC271	00078	G02047	A003	177044007400	S04	07/03/1987	POT	FL		O	24	20	198	257
0	0	1298	0	230	198	257		0	29.4	.6		0		
EC271	00078	G02047	A003	177044007400	S04	07/27/1987	QTR	FL		O	24	12	83	173.8
0	0	2096	0	300	83	174		0	0	0		0	Y	
EC271	00078	G02047	A003	177044007400	S04	10/05/1989	POT	GL		O	10	64	27	91
0	0	3354	0	95	65	218		0	34.7	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	A003	177044007400	S04	10/27/1989	QTR	GL		O	24	64	105	5.98
6.94	0	57	6.2	110	105	6		7	0	0			0	Y
EC271	00078	G02047	A003	177044007400	S04	01/09/1990	QTR	GL		O	24	64	124	88.91
4.9	0	718	3.8	100	124	89		5	0	0			0	Y
EC271	00078	G02047	A003	177044007400	S04	04/12/1990	QTR	GL		O	24	64	120	32.76
0	0	275	0	90	120	33		0	0	0			0	Y
EC271	00078	G02047	A003	177044007400	S04	07/21/1990	QTR	GL		O	24	64	114	120.95
0	0	1061	0	100	114	121		0	0	0			0	Y
EC271	00078	G02047	A003	177044007400	S04	10/14/1990	QTR	GL		O	24	64	94	26.6
0	0	287	0	100	94	27		0	0	0			0	Y
EC271	00078	G02047	A005	177044009300	S04	11/21/1986	QTR	GL		O	24	80	77	33.65
778.56	0	442	91	130	77	34		779	0	0			0	Y
EC271	00078	G02047	A005	177044009300	S04	02/28/1987	QTR	GL		O	24	80	183	225.82
780.16	0	1235	81	130	183	226		780	0	0			0	Y
EC271	00078	G02047	A005	177044009300	S04	04/25/1987	QTR	GL		O	24	80	164	109.39
699.16	0	665	81	115	164	109		699	0	0			0	Y
EC271	00078	G02047	A005	177044009300	S04	07/27/1987	POT	FL		O	24	80	174	1216
797	0	6989	82.1	110	174	1216		797	27.2	.6			0	
EC271	00078	G02047	A005	177044009300	S04	08/25/1987	QTR	GL		O	24	80	165	234.63
703.42	0	1424	81	125	165	235		703	0	0			0	Y
EC271	00078	G02047	A005	177044009300	S04	09/19/1987	POT	FL		O	24	80	300.7	138
574.3	0	458	65.6	125	301	138		574	27.2	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	A005	177044009300	S04	12/09/1987	QTR	GL		O	24	80	200	100
800	0	500	80	110	200	100		800	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	02/23/1988	QTR	GL		O	24	80	228	279.53
912	0	1228	80	125	228	280		912	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	06/01/1988	QTR	GL		O	24	80	180	297.36
638.18	0	1650	78	125	180	297		638	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	09/25/1988	QTR	GL		O	24	80	160	240
535.65	0	1500	77	105	160	240		536	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	12/06/1988	QTR	GL		O	24	80	147	141.12
492.13	0	959	77	150	147	141		492	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	02/17/1989	QTR	GL		O	24	80	158	155.47
560.18	0	981	78	165	158	155		560	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	04/20/1989	QTR	GL		O	24	64	201	72.96
549	0	363	73.2	100	201	73		549	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	07/28/1989	QTR	GL		O	24	64	226	129.5
887.3	0	571	79.7	90	226	129		887	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	10/30/1989	QTR	GL		O	24	64	197	79.98
788	0	406	80	120	197	80		788	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	01/22/1990	QTR	GL		O	24	64	188	9.96
781.07	0	53	80.6	155	188	10		781	0	0		0	Y	
EC271	00078	G02047	A005	177044009300	S04	04/14/1990	QTR	GL		O	24	64	166	431.93
672.38	0	2602	80.2	165	166	432		672	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	A005	177044009300	S04	07/21/1990	QTR	GL		O	24	64	152	217.97
608	0	1434	80	120	152	218		608	0	0			0	Y
EC271	00078	G02047	A005	177044009300	S04	10/27/1990	QTR	GL		O	24	64	174	172.09
522	0	989	75	180	174	172		522	0	0			0	Y
EC271	00078	G02047	A006	177044009400	S03	03/19/1987	QTR	FL		O	24	48	132	4635.71
308	0	35121	70	1500	132	4636		308	0	0			0	N
EC271	00078	G02047	A006	177044009400	S03	08/09/1987	QTR	FL		O	24	48	302	5105.61
129.43	0	16907	30	1170	302	5106		129	0	0			0	N
EC271	00078	G02047	A006	177044009400	S03	09/14/1987	POT	FL		O	24	48	162	4680
294	0	28889	64.5	140	162	4680		294	29.6	.6			0	
EC271	00078	G02047	A006	177044009400	S03	12/09/1987	QTR	FL		O	24	48	200	4800
355.56	0	24000	64	1170	200	4800		356	0	0			0	Y
EC271	00078	G02047	A006	177044009400	S03	03/10/1988	QTR	FL		O	24	48	252	3221.32
362.63	0	12782	59	1110	252	3221		363	0	0			0	Y
EC271	00078	G02047	A006	177044009400	S03	11/29/1989	QTR	FL		O	24	40	132	2400.95
2068	0	18189	94	700	132	2401		2068	0	0			0	Y
EC271	00078	G02047	A006	177044009400	S03	11/29/1989	POT	FL		O	6	40	33	600
518	0	18182	94	700	132	2400		2072	29.6	.6			0	
EC271	00078	G02047	A006	177044009400	S03	01/31/1990	QTR	FL		O	24	32	290	2320
1160	0	8000	80	825	290	2320		1160	0	0			0	Y
EC271	00078	G02047	A006	177044009400	S03	04/21/1990	QTR	FL		O	24	27	39	2323
600.34	0	59564	93.9	1000	39	2323		600	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	A006	177044009400	S03	07/20/1990	QTR	FL		O	24	14	10	79
240	0	7900	96	840	10	79	240	0	0		0		Y	
EC271	00078	G02047	A006	177044009400	S03	10/28/1990	QTR	FL		O	24	16	37	855
227.29	0	23108	86	880	37	855	227	0	0		0		Y	
EC271	00078	G02047	A008	177044011000	S04	11/13/1986	QTR	GL		O	24	80	31	129.77
589	0	4194	95	150	31	130	589	0	0		0		Y	
EC271	00078	G02047	A008	177044011000	S04	02/03/1987	QTR	GL		O	24	80	8	74.62
392	0	9375	98	190	8	75	392	0	0		0		Y	
EC271	00078	G02047	A008	177044011000	S04	04/26/1987	QTR	GL		O	24	80	28	37.77
532	0	1357	95	150	28	38	532	0	0		0		Y	
EC271	00078	G02047	A008	177044011000	S04	08/14/1987	QTR	GL		O	24	80	57	202.29
655.5	0	3544	92	120	57	202	656	0	0		0		Y	
EC271	00078	G02047	A008	177044011000	S04	09/12/1987	POT	FL		O	24	80	24	65
613.1	0	2708	96.2	140	24	65	613	28.2	.6		0			
EC271	00078	G02047	A008	177044011000	S04	12/06/1987	QTR	GL		O	24	80	50	75
783.33	0	1500	94	130	50	75	783	0	0		0		Y	
EC271	00078	G02047	A008	177044011000	S04	01/28/1988	POT	FL		O	24	80	98.1	87
900.9	0	888	90.2	120	98	87	901	28.2	.6		0			
EC271	00078	G02047	A008	177044011000	S04	02/23/1988	QTR	GL		O	24	80	60	92.64
797.14	0	1550	93	140	60	93	797	0	0		0		Y	
EC271	00078	G02047	A008	177044011000	S04	06/02/1988	QTR	GL		O	24	80	23	69.78
743.67	0	3043	97	170	23	70	744	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	A008	177044011000	S04	09/14/1988	QTR	GL		O	24	80	38	382.05
595.33	0	10053	94	180	38	382		595	0	0			0	Y
EC271	00078	G02047	A008	177044011000	S04	12/13/1988	QTR	GL		O	24	80	38	435.06
595.33	0	11447	94	210	38	435		595	0	0			0	Y
EC271	00078	G02047	A008	177044011000	S04	04/07/1989	QTR	GL		O	24	64	37	482
803.91	0	13027	95.6	240	37	482		804	0	0			0	N
EC271	00078	G02047	A008	177044011000	S04	06/01/1989	POT	GL		O	24	64	30	56
638	0	1867	95.5	165	30	56		638	26.6	.65			0	
EC271	00078	G02047	A008	177044011000	S04	07/29/1989	QTR	GL		O	24	64	31	26.97
1002.33	0	871	97	220	31	27		1002	0	0			0	Y
EC271	00078	G02047	A008	177044011000	S04	08/23/1989	QTR	GL		O	24	64	42	48.01
1358	0	1143	97	135	42	48		1358	0	0			0	Y
EC271	00078	G02047	A008	177044011000	S04	11/05/1989	QTR	GL		O	24	64	32	281.98
1000.26	0	8813	96.9	200	32	282		1000	0	0			0	Y
EC271	00078	G02047	A008	177044011000	S04	01/07/1990	QTR	GL		O	24	64	43	152.99
1032	0	3558	96	180	43	153		1032	0	0			0	Y
EC271	00078	G02047	A008	177044011000	S04	04/12/1990	QTR	GL		O	24	64	47	392.54
1099.34	0	8362	95.9	165	47	393		1099	0	0			0	Y
EC271	00078	G02047	A008	177044011000	S04	08/04/1990	QTR	GL		O	24	64	16	25.01
784	0	1563	98	125	16	25		784	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	11/29/1986	QTR	GL		O	24	80	61	784.89
1159	0	12869	95	400	61	785		1159	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	A009	177044012700	S04	01/05/1987	QTR	GL		O	24	80	103	589.26
1184.5	0	5718	92	400	103	589		1185	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	04/24/1987	QTR	GL		O	24	80	105	572.88
1395	0	5457	93	440	105	573		1395	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	08/15/1987	QTR	GL		O	24	80	125	496.25
1263.89	0	3968	91	300	125	496		1264	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	09/12/1987	POT	FL		O	24	80	110	356
1480	0	3236	93.1	340	110	356		1480	25.2	.6			0	
EC271	00078	G02047	A009	177044012700	S04	12/07/1987	QTR	GL		O	24	80	120	600
1880	0	5000	94	110	120	600		1880	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	01/31/1988	POT	FL		O	24	80	217.7	419
1952.6	0	1922	90	120	218	419		1953	25.2	.6			0	
EC271	00078	G02047	A009	177044012700	S04	02/21/1988	QTR	GL		O	24	80	110	446.27
2090	0	4055	95	150	110	446		2090	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	06/02/1988	QTR	GL		O	24	80	38	428.98
1862	0	11289	98	130	38	429		1862	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	09/12/1988	QTR	GL		O	24	80	152	401.28
1748	0	2638	92	220	152	401		1748	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	12/13/1988	QTR	GL		O	24	80	213	476.48
1723.36	0	2235	89	200	213	476		1723	0	0			0	Y
EC271	00078	G02047	A009	177044012700	S04	04/01/1989	QTR	GL		O	24	64	86	200.98
1634	0	2337	95	180	86	201		1634	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	A009	177044012700	S04 06/02/1989	POT	GL		0	24	64	50	380	
1949	0	7600	97.5	130	50	380	1949	25.2	.65		0			
EC271	00078	G02047	A009	177044012700	S04 07/24/1989	QTR	GL		0	24	64	48	232.99	
2352	0	4854	98	110	48	233	2352	0	0		0		Y	
EC271	00078	G02047	A009	177044012700	S04 10/30/1989	QTR	GL		0	24	64	48	150	
2237.71	0	3125	97.9	120	48	150	2238	0	0		0		Y	
EC271	00078	G02047	A009	177044012700	S04 11/11/1989	QTR	GL		0	24	64	76	118.94	
2375.61	0	1566	96.9	120	76	119	2376	0	0		0		Y	
EC271	00078	G02047	A009	177044012700	S04 01/21/1990	QTR	GL		0	24	64	68	106.96	
1992.6	0	1574	96.7	120	68	107	1993	0	0		0		Y	
EC271	00078	G02047	A011	177044013500	S03 11/25/1986	QTR	FL		0	24	18	13	1910.57	
105.18	0	147000	89	1040	13	1911	105	0	0		0		Y	
EC271	00078	G02047	A011	177044013500	S03 02/27/1987	QTR	FL		0	24	18	4	1175.36	
129.33	0	293750	97	990	4	1175	129	0	0		0		Y	
EC271	00078	G02047	A011	177044013500	S03 04/24/1987	QTR	FL		0	24	18	4	1069.43	
196	0	267250	98	960	4	1069	196	0	0		0		Y	
EC271	00078	G02047	A011	177044013500	S03 07/03/1987	POT	FL		0	24	18	10	805	
218	0	80500	95.6	900	10	805	218	27.2	.6		0			
EC271	00078	G02047	A011	177044013500	S03 08/18/1987	QTR	FL		0	24	18	4	870.7	
196	0	217750	98	850	4	871	196	0	0		0		Y	
EC271	00078	G02047	A011	177044013500	S03 11/14/1987	QTR	FL		0	24	14	2	430	
198	0	215000	99	850	2	430	198	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	A012	177044014100	S01	10/25/1987	SEM	FL		G	24	0	4	500
0	1300	125000	0	1100	4	500	0	0	0		1000	N		
EC271	00078	G02047	A012	177044014100	S01	02/18/1988	POT	FL		G	24	36	0	5265
0	0	9999999	999.9	1150	0	5265	0	0	.6		0			
EC271	00078	G02047	A012	177044014100	S01	06/08/1988	QTR	FL		O	24	12	0	0
0	0	9999999	0	1200	0	0	0	0	0		0	N		
EC271	00078	G02047	A012	177044014100	S01	06/22/1989	SEM	FL		G	24	0	0	391
0	0	9999999	999.9	1160	0	391	0	0	0		1140	N		
EC271	00078	G02047	C002	177044014000	D01	09/22/1986	QTR	GL		O	24	80	11	139.61
539	0	12727	98	100	11	140	539	0	0		0	Y		
EC271	00078	G02047	C002	177044014000	D01	05/06/1987	QTR	GL		O	24	80	3	229.72
147	0	76667	98	120	3	230	147	0	0		0	Y		
EC271	00078	G02047	C002	177044014000	D01	07/30/1987	POT	FL		O	24	80	78	920
1105.8	0	11795	93.4	90	78	920	1106	22.6	.6		0			
EC271	00078	G02047	C002	177044014000	D01	08/15/1987	QTR	GL		O	24	80	54	262.82
1026	0	4870	95	100	54	263	1026	0	0		0	Y		
EC271	00078	G02047	C002	177044014000	D01	10/17/1987	POT	FL		O	24	40	92.4	115
806	0	1250	89.7	350	92	115	806	22.6	.6		0			
EC271	00078	G02047	C002	177044014000	D01	12/07/1987	QTR	GL		O	24	40	80	80
808.89	0	1000	91	350	80	80	809	0	0		0	Y		
EC271	00078	G02047	C002	177044014000	D01	02/23/1988	QTR	GL		O	24	40	45	309.92
855	0	6889	95	310	45	310	855	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	C002	177044014000	D01	06/02/1988	QTR	GL		O	24	40	48	109.92
912	0	2292	95	180	48	110		912	0	0		0	Y	
EC271	00078	G02047	C002	177044014000	D01	09/28/1988	QTR	GL		O	24	40	49	166.85
767.67	0	3408	94	310	49	167		768	0	0		0	Y	
EC271	00078	G02047	C002	177044014000	D01	12/07/1988	QTR	GL		O	24	40	48	82.66
752	0	1729	94	300	48	83		752	0	0		0	Y	
EC271	00078	G02047	C002	177044014000	D01	04/17/1989	QTR	GL		O	24	64	129	248.97
1148.23	0	1930	89.9	120	129	249		1148	0	0		0	N	
EC271	00078	G02047	C002	177044014000	D01	06/11/1989	POT	GL		O	6	64	19	50
359	0	2632	95	120	76	200		1436	17.5	.65		0		
EC271	00078	G02047	C002	177044014000	D01	07/25/1989	QTR	GL		O	24	64	65	308.95
1235	0	4754	95	120	65	309		1235	0	0		0	Y	
EC271	00078	G02047	C002	177044014000	D01	10/10/1989	QTR	GL		O	24	64	67	155.98
1273	0	2328	95	110	67	156		1273	0	0		0	Y	
EC271	00078	G02047	C002	177044014000	D01	01/07/1990	QTR	GL		O	24	64	68	212.98
1292	0	3132	95	120	68	213		1292	0	0		0	Y	
EC271	00078	G02047	C002	177044014000	D01	04/13/1990	QTR	GL		O	24	64	78	174.95
1200.69	0	2244	93.9	145	78	175		1201	0	0		0	Y	
EC271	00078	G02047	C002	177044014000	D01	07/20/1990	QTR	GL		O	24	64	70	193.97
1302.55	0	2771	94.9	120	70	194		1303	0	0		0	Y	
EC271	00078	G02047	C002	177044014000	D01	10/13/1990	QTR	GL		O	24	64	67	105.06
1273	0	1567	95	125	67	105		1273	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	C002D	177044014000	D02	11/22/1986	QTR	GL		O	24	80	23	25.9
1127	0	1130	98	100	23	26		1127	0	0		0	Y	
EC271	00078	G02047	C002D	177044014000	D02	02/03/1987	QTR	GL		O	24	80	24	75.5
776	0	3167	97	110	24	76		776	0	0		0	Y	
EC271	00078	G02047	C002D	177044014000	D02	03/17/1987	QTR	GL		O	24	80	20	102.52
646.67	0	5150	97	110	20	103		647	0	0		0	Y	
EC271	00078	G02047	C003	177044015500	D01	11/18/1986	QTR	GL		O	24	80	174	65.25
353.27	0	374	67	100	174	65		353	0	0		0	Y	
EC271	00078	G02047	C003	177044015500	D01	04/30/1987	QTR	GL		O	24	80	156	109.98
347.23	0	705	69	100	156	110		347	0	0		0	Y	
EC271	00078	G02047	C003	177044015500	D01	07/03/1987	POT	FL		O	24	80	284	930
660	0	3275	69.9	90	284	930		660	28.3	.6		0		
EC271	00078	G02047	C003	177044015500	D01	08/18/1987	QTR	GL		O	24	80	320	510.08
712.26	0	1594	69	110	320	510		712	0	0		0	Y	
EC271	00078	G02047	C003	177044015500	D01	12/06/1987	QTR	GL		O	24	80	220	330
538.62	0	1500	71	120	220	330		539	0	0		0	Y	
EC271	00078	G02047	C003	177044015500	D01	02/21/1988	QTR	GL		O	24	80	233	397.26
518.61	0	1704	69	120	233	397		519	0	0		0	Y	
EC271	00078	G02047	C003	177044015500	D01	06/04/1988	QTR	GL		O	24	80	162	848.07
738	0	5235	82	120	162	848		738	0	0		0	Y	
EC271	00078	G02047	C003	177044015500	D01	09/29/1988	QTR	GL		O	24	80	142	955.94
745.5	0	6732	84	120	142	956		746	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	C003	177044015500	D01	12/12/1988	QTR	GL		O	24	80	196	956.09
737.33	0	4878	79	120	196	956		737	0	0			0	Y
EC271	00078	G02047	C003	177044015500	D01	04/16/1989	QTR	GL		O	24	64	180	1035.9
803.61	0	5756	81.7	135	180	1036		804	0	0			0	N
EC271	00078	G02047	C003	177044015500	D01	06/08/1989	POT	GL		O	6	64	44.5	53
135	0	1191	75.2	100	178	212		540	24.6	.65			0	
EC271	00078	G02047	C003	177044015500	D01	07/24/1989	QTR	GL		O	24	64	239	230.87
507.88	0	967	68	90	239	231		508	0	0			0	Y
EC271	00078	G02047	C003	177044015500	D01	10/01/1989	QTR	GL		O	24	64	328	67.9
609.14	0	207	65	100	328	68		609	0	0			0	Y
EC271	00078	G02047	C003	177044015500	D01	01/19/1990	QTR	GL		O	24	64	254	218.95
381	0	862	60	105	254	219		381	0	0			0	Y
EC271	00078	G02047	C003	177044015500	D01	03/19/1990	QTR	GL		O	24	64	310	258.85
658.75	0	835	68	95	310	259		659	0	0			0	Y
EC271	00078	G02047	C003	177044015500	D01	04/29/1990	QTR	GL		O	24	64	384	221.95
576	0	578	60	90	384	222		576	0	0			0	Y
EC271	00078	G02047	C003	177044015500	D01	07/21/1990	QTR	GL		O	24	64	299	208.7
694.36	0	699	69.9	90	299	209		694	0	0			0	Y
EC271	00078	G02047	C003	177044015500	D01	10/20/1990	QTR	GL		O	24	64	271	73.44
632.33	0	269	70	100	271	73		632	0	0			0	Y
EC271	00078	G02047	C005	177044016300	S01	09/24/1986	QTR	GL		O	24	80	18	620.33
1782	0	34444	99	105	18	620		1782	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	C007	177044017000	S04	01/31/1988	POT	FL		O	24	18	62.2	77
186.5	0	1242	75	250	62	77		186	23.4	.6			0	
EC271	00078	G02047	C007	177044017000	S04	02/05/1988	COM	GL		O	4	20	92	200
76	0	2174	45.2	450	552	1200		456	23.4	0		SOLD	950	
EC271	00078	G02047	C007	177044017000	S04	02/09/1988	POT	FL		O	24	20	392	224
168	0	571	30	210	392	224		168	23.4	.6			0	
EC271	00078	G02047	C007	177044017000	S04	02/24/1988	QTR	GL		O	24	22	170	155.89
144.81	0	918	46	375	170	156		145	0	0			0	Y
EC271	00078	G02047	C007	177044017000	S04	06/02/1988	QTR	GL		O	24	80	60	200.76
49.09	0	3350	45	100	60	201		49	0	0			0	Y
EC271	00078	G02047	C007	177044017000	S04	09/30/1988	QTR	GL		O	24	80	54	11.34
54	0	204	50	100	54	11		54	0	0			0	Y
EC271	00078	G02047	C007	177044017000	S04	12/06/1988	QTR	GL		O	24	80	28	1090.63
49.78	0	38964	64	90	28	1091		50	0	0			0	Y
EC271	00078	G02047	C007	177044017000	S04	04/03/1989	QTR	GL		O	24	64	11	53
19.99	0	4818	64.5	100	11	53		20	0	0			0	N
EC271	00078	G02047	C007	177044017000	S04	06/08/1989	POT	GL		O	18	64	5	91
9	0	17286	64.3	90	7	121		12	22.5	.65			0	
EC271	00078	G02047	C007	177044017000	S04	07/24/1989	QTR	GL		O	24	64	6	82
11.96	0	13667	66.6	120	6	82		12	0	0			0	Y
EC271	00078	G02047	C008	177044017400	D01	11/24/1986	QTR	GL		O	24	80	127	76.2
296.33	0	598	70	130	127	76		296	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	C008	177044017400	D01	02/16/1987	QTR	GL		O	24	80	156	294.53
347.23	0	1891	69	130	156	295	347	0	0		0		Y	
EC271	00078	G02047	C008	177044017400	D01	05/28/1987	QTR	GL		O	24	48	66	69.89
146.9	0	1061	69	150	66	70	147	0	0		0		Y	
EC271	00078	G02047	C008	177044017400	D01	07/30/1987	POT	FL		O	24	48	121	1659
281.8	0	13711	70	210	121	1659	282	21.8	.6		0			
EC271	00078	G02047	C008	177044017400	D01	08/05/1987	QTR	GL		O	24	48	118	187.15
262.65	0	1585	69	200	118	187	263	0	0		0		Y	
EC271	00078	G02047	C008D	177044017400	D02	11/24/1986	QTR	GL		O	24	80	131	81.61
305.67	0	626	70	100	131	82	306	0	0		0		Y	
EC271	00078	G02047	C008D	177044017400	D02	02/16/1987	QTR	GL		O	24	80	168	342.22
341.09	0	2036	67	100	168	342	341	0	0		0		Y	
EC271	00078	G02047	C008D	177044017400	D02	05/27/1987	QTR	GL		O	24	80	152	76.76
354.67	0	507	70	100	152	77	355	0	0		0		Y	
EC271	00078	G02047	C008D	177044017400	D02	07/06/1987	POT	FL		O	24	80	130	795
302	0	6115	69.9	120	130	795	302	28	.6		0			
EC271	00078	G02047	C008D	177044017400	D02	08/05/1987	QTR	GL		O	24	80	126	46.87
294	0	373	70	110	126	47	294	0	0		0		Y	
EC271	00078	G02047	C013	177044057700	S01	11/17/1986	QTR	GL		O	24	80	528	385.44
52.22	0	729	9	95	528	385	52	0	0		0		Y	
EC271	00078	G02047	C013	177044057700	S01	02/22/1987	QTR	GL		O	24	80	526	316.65
58.44	0	603	10	100	526	317	58	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	C013	177044057700	S01	05/02/1987	QTR	GL		O	24	80	462	301.69
51.33	0	654	10	95	462	302		51	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	08/19/1987	QTR	GL		O	24	80	384	257.28
42.67	0	669	10	80	384	257		43	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	12/09/1987	QTR	GL		O	24	80	390	195
48.2	0	500	11	100	390	195		48	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	02/22/1988	QTR	GL		O	24	80	335	455.26
33.13	0	1358	9	105	335	455		33	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	06/04/1988	QTR	GL		O	24	80	308	63.14
34.22	0	205	10	90	308	63		34	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	09/27/1988	QTR	GL		O	24	80	313	324.89
34.78	0	1038	10	100	313	325		35	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	12/11/1988	QTR	GL		O	24	80	278	102.03
41.54	0	367	13	90	278	102		42	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	04/03/1989	QTR	GL		O	24	64	297	238.79
33	0	805	10	80	297	239		33	0	0		0	N	
EC271	00078	G02047	C013	177044057700	S01	06/11/1989	POT	GL		O	14	64	198	200
22	0	1012	10	82	339	343		38	18	.65		0		
EC271	00078	G02047	C013	177044057700	S01	07/16/1989	QTR	GL		O	24	64	281	117.74
30.88	0	420	9.9	90	281	118		31	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	08/05/1989	QTR	GL		O	24	64	336	236.88
37.33	0	705	10	80	336	237		37	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	C013	177044057700	S01	10/27/1989	QTR	GL		O	24	64	302	386.86
33.93	0	1281	10.1	80	302	387		34	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	01/20/1990	QTR	GL		O	24	64	298	474.71
73.57	0	1594	19.8	80	298	475		74	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	05/10/1990	QTR	GL		O	24	64	288	570.82
32	0	1983	10	95	288	571		32	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	07/19/1990	QTR	GL		O	24	64	277	162.88
30.78	0	588	10	90	277	163		31	0	0		0	Y	
EC271	00078	G02047	C013	177044057700	S01	10/14/1990	QTR	GL		O	24	64	256	273.41
28.76	0	1066	10.1	80	256	273		29	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	11/24/1986	QTR	GL		O	24	80	80	306
647.27	0	3825	89	115	80	306		647	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	02/02/1987	QTR	GL		O	24	80	102	61.3
825.27	0	598	89	150	102	61		825	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	05/26/1987	QTR	GL		O	24	80	65	132.01
863.57	0	2031	93	110	65	132		864	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	07/20/1987	POT	FL		O	24	80	90	1103
1018	0	12256	91.9	125	90	1103		1018	27.3	.6		0		
EC271	00078	G02047	D001	177044015000	S02	08/19/1987	QTR	GL		O	24	80	96	62.11
864	0	646	90	120	96	62		864	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	12/08/1987	QTR	GL		O	24	80	70	105
1096.67	0	1500	94	115	70	105		1097	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D001	177044015000	S02	02/17/1988	QTR	GL		O	24	80	76	71.44
768.44	0	934	91	120	76	71		768	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	06/04/1988	QTR	GL		O	24	80	60	157.02
797.14	0	2617	93	100	60	157		797	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	09/23/1988	QTR	GL		O	24	80	70	395.29
805	0	5643	92	125	70	395		805	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	12/06/1988	QTR	GL		O	24	80	64	92.74
736	0	1453	92	135	64	93		736	0	0		0	Y	
EC271	00078	G02047	D001	177044015000	S02	04/16/1989	QTR	GL		O	24	64	66	116.95
863.58	0	1773	92.9	110	66	117		864	0	0		0	N	
EC271	00078	G02047	D001	177044015000	S02	06/01/1989	POT	GL		O	24	64	56	257
837	0	4589	93.7	120	56	257		837	25.5	.65		0		
EC271	00078	G02047	D001	177044015000	S02	11/05/1989	QTR	GL		O	24	64	41	69.99
912.49	0	1707	95.7	120	41	70		912	0	0		0	N	
EC271	00078	G02047	D002	177044014900	S03	11/21/1986	QTR	FL		O	24	30	516	619.2
516	0	1200	50	475	516	619		516	0	0		0	Y	
EC271	00078	G02047	D002	177044014900	S03	02/28/1987	QTR	FL		O	24	41	451	1163.58
1003.84	0	2581	69	350	451	1164		1004	0	0		0	Y	
EC271	00078	G02047	D002	177044014900	S03	05/04/1987	QTR	FL		O	24	41	360	1296.72
840	0	3603	70	325	360	1297		840	0	0		0	Y	
EC271	00078	G02047	D002	177044014900	S03	07/10/1987	POT	FL		O	24	41	320	1222
740	0	3819	69.8	340	320	1222		740	27.7	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	D002	177044014900	S03	08/16/1987	QTR	GL		O	24	42	336	914.26
747.87	0	2720	69	250	336	914		748	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	12/06/1987	QTR	FL		O	24	999	300	900
734.48	0	3000	71	275	300	900		734	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	02/24/1988	QTR	GL		O	24	42	246	874.04
700.15	0	3553	74	250	246	874		700	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	05/28/1988	QTR	FL		O	24	42	272	1269.42
964.36	0	4665	78	300	272	1269		964	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	09/30/1988	QTR	GL		O	24	42	252	828.32
843.65	0	3286	77	300	252	828		844	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	12/14/1988	QTR	GL		O	24	44	199	400.99
848.37	0	2015	81	240	199	401		848	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	02/11/1989	QTR	GL		O	24	80	240	589.92
1043.42	0	2458	81.3	210	240	590		1043	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	04/16/1989	QTR	GL		O	24	64	234	558.79
880.29	0	2389	79	120	234	559		880	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	07/08/1989	QTR	GL		O	24	64	108	93.96
612	0	870	85	95	108	94		612	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	08/18/1989	QTR	GL		O	24	64	140	160.02
860	0	1143	86	105	140	160		860	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	10/12/1989	QTR	GL		O	24	64	120	111.96
749.56	0	933	86.2	120	120	112		750	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	D002	177044014900	S03	11/05/1989	QTR	GL		O	24	64	154	229
826.89	0	1487	84.3	130	154	229		827	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	01/21/1990	QTR	GL		O	24	64	163	133.99
1120.47	0	822	87.3	95	163	134		1120	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	04/30/1990	QTR	GL		O	24	64	178	127.98
1584.38	0	719	89.9	195	178	128		1584	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	08/01/1990	QTR	GL		O	24	64	129	130.03
1043.73	0	1008	89	130	129	130		1044	0	0			0	Y
EC271	00078	G02047	D002	177044014900	S03	10/20/1990	QTR	GL		O	24	64	129	177.5
983.07	0	1380	88.4	160	129	178		983	0	0			0	Y
EC271	00078	G02047	D004	177044017300	S03	10/26/1987	SEM	FL		G	24	0	0	500
0	1300	9999999	999.9	1200	0	500		0	0	0			1000	N
EC271	00078	G02047	D004	177044017300	S03	06/23/1989	SEM	FL		G	24	0	0	4122
1	0	9999999	100	1190	0	4122		1	0	0			1150	N
EC271	00078	G02047	D005	177044017600	S05	11/19/1986	QTR	GL		O	24	80	324	200.23
1218.86	0	617	79	125	324	200		1219	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	02/09/1987	QTR	GL		O	24	80	270	261.36
1417.5	0	967	84	125	270	261		1418	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	05/29/1987	QTR	GL		O	24	80	441	252.25
981.58	0	571	69	105	441	252		982	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	08/22/1987	QTR	GL		O	24	80	264	82.37
1288.94	0	311	83	100	264	82		1289	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	D005	177044017600	S05	12/04/1987	QTR	GL		O	24	80	280	140
1470	0	500	84	100	280	140		1470	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	02/22/1988	QTR	GL		O	24	80	222	25.09
1485.69	0	113	87	100	222	25		1486	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	06/04/1988	QTR	GL		O	24	80	192	224.06
1728	0	1167	90	180	192	224		1728	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	09/20/1988	QTR	GL		O	24	80	196	137.59
1585.82	0	704	89	130	196	138		1586	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	12/12/1988	QTR	GL		O	24	80	184	196.51
1488.73	0	1071	89	135	184	197		1489	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	04/17/1989	QTR	GL		O	24	64	168	111.89
1619.24	0	667	90.6	120	168	112		1619	0	0			0	N
EC271	00078	G02047	D005	177044017600	S05	06/03/1989	POT	GL		O	24	64	152	190
1570	0	1250	91.2	120	152	190		1570	28.9	.65			0	
EC271	00078	G02047	D005	177044017600	S05	07/09/1989	QTR	GL		O	24	64	123	291.88
1634.14	0	2374	93	135	123	292		1634	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	08/19/1989	QTR	GL		O	24	64	152	150.02
1536.89	0	987	91	105	152	150		1537	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	10/12/1989	QTR	GL		O	24	64	162	328.86
1543.26	0	2031	90.5	105	162	329		1543	0	0			0	Y
EC271	00078	G02047	D005	177044017600	S05	01/20/1990	QTR	GL		O	24	64	172	121.95
1565.37	0	709	90.1	120	172	122		1565	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D005	177044017600	S05	04/14/1990	QTR	GL		O	24	64	182	167.99
1619.98	0	923	89.9	125	182	168		1620	0	0		0	Y	
EC271	00078	G02047	D005	177044017600	S05	08/02/1990	QTR	GL		O	24	64	150	412.05
1350	0	2747	90	140	150	412		1350	0	0		0	Y	
EC271	00078	G02047	D005	177044017600	S05	10/27/1990	QTR	GL		O	24	64	150	551.85
1614.71	0	3680	91.5	125	150	552		1615	0	0		0	Y	
EC271	00078	G02047	D006	177044017700	D01	11/17/1987	QTR	GL		O	24	80	70	119
566.36	0	1700	89	100	70	119		566	0	0		0	N	
EC271	00078	G02047	D006D	177044017700	D02	11/24/1986	QTR	GL		O	24	80	210	47.88
158.42	0	229	43	125	210	48		158	0	0		0	Y	
EC271	00078	G02047	D006D	177044017700	D02	02/26/1987	QTR	GL		O	24	80	266	79.8
177.33	0	301	40	125	266	80		177	0	0		0	Y	
EC271	00078	G02047	D006D	177044017700	D02	05/31/1987	QTR	GL		O	24	80	185	190.92
79.29	0	1032	30	125	185	191		79	0	0		0	Y	
EC271	00078	G02047	D006D	177044017700	D02	08/22/1987	QTR	GL		O	24	80	140	190.4
101.38	0	1357	42	105	140	190		101	0	0		0	Y	
EC271	00078	G02047	D006D	177044017700	D02	12/02/1987	QTR	GL		O	24	80	140	112
124.15	0	800	47	110	140	112		124	0	0		0	Y	
EC271	00078	G02047	D006D	177044017700	D02	02/15/1988	QTR	GL		O	24	80	104	77.38
99.92	0	740	49	110	104	77		100	0	0		0	Y	
EC271	00078	G02047	D006D	177044017700	D02	06/05/1988	QTR	GL		O	24	80	126	222.01
62.06	0	1762	33	120	126	222		62	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	D006D	177044017700	D02	09/20/1988	QTR	GL		O	24	80	112	78.62
52.71	0	705	32	130	112	79		53	0	0			0	Y
EC271	00078	G02047	D006D	177044017700	D02	03/07/1989	QTR	GL		O	24	80	151	120.65
105.8	0	801	41.2	110	151	121		106	0	0			0	N
EC271	00078	G02047	D006D	177044017700	D02	04/17/1989	QTR	GL		O	24	64	126	162.92
114	0	1294	47.5	120	126	163		114	0	0			0	N
EC271	00078	G02047	D006D	177044017700	D02	06/06/1989	POT	GL		O	24	64	118	144
99	0	1220	45.6	210	118	144		99	17.5	.65			0	
EC271	00078	G02047	D006D	177044017700	D02	07/29/1989	QTR	GL		O	24	64	70	140
99.9	0	2000	58.8	120	70	140		100	0	0			0	Y
EC271	00078	G02047	D006D	177044017700	D02	08/18/1989	QTR	GL		O	24	64	94	114.96
141	0	1223	60	120	94	115		141	0	0			0	Y
EC271	00078	G02047	D006D	177044017700	D02	09/04/1989	QTR	GL		O	24	64	108	132.95
113.77	0	1231	51.3	120	108	133		114	0	0			0	Y
EC271	00078	G02047	D006D	177044017700	D02	10/28/1989	QTR	GL		O	24	64	96	168
116.86	0	1750	54.9	105	96	168		117	0	0			0	Y
EC271	00078	G02047	D006D	177044017700	D02	01/07/1990	QTR	GL		O	24	64	126	110.88
77.88	0	881	38.2	150	126	111		78	0	0			0	Y
EC271	00078	G02047	D006D	177044017700	D02	04/14/1990	QTR	GL		O	24	64	105	269.96
105	0	2571	50	125	105	270		105	0	0			0	Y
EC271	00078	G02047	D006D	177044017700	D02	05/26/1990	QTR	GL		O	24	64	136	583.98
95.69	0	4294	41.3	120	136	584		96	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D006D	177044017700	D02	07/19/1990	QTR	GL		O	24	64	113	90.96
75.96	0	805	40.2	120	113	91		76	0	0		0	Y	
EC271	00078	G02047	D006D	177044017700	D02	10/26/1990	QTR	GL		O	24	64	117	85.64
94.96	0	735	44.8	100	117	86		95	0	0		0	Y	
EC271	00078	G02047	D007	177044018000	S01	11/24/1986	QTR	GL		O	24	80	116	3.48
1044	0	26	90	115	116	3		1044	0	0		0	Y	
EC271	00078	G02047	D007	177044018000	S01	01/13/1987	QTR	GL		O	24	80	117	48.55
1183	0	419	91	125	117	49		1183	0	0		0	Y	
EC271	00078	G02047	D007	177044018000	S01	05/10/1987	QTR	GL		O	24	80	60	88.68
940	0	1483	94	100	60	89		940	0	0		0	Y	
EC271	00078	G02047	D007	177044018000	S01	08/18/1987	QTR	GL		O	24	80	80	142.24
1062.86	0	1775	93	100	80	142		1063	0	0		0	Y	
EC271	00078	G02047	D007	177044018000	S01	09/01/1987	POT	FL		O	24	80	90	53
1194	0	589	93	100	90	53		1194	27.7	.6		0		
EC271	00078	G02047	D007	177044018000	S01	12/09/1987	QTR	GL		O	24	80	60	60
1140	0	1000	95	100	60	60		1140	0	0		0	Y	
EC271	00078	G02047	D007	177044018000	S01	02/20/1988	QTR	GL		O	24	80	62	124.68
971.33	0	2016	94	100	62	125		971	0	0		0	Y	
EC271	00078	G02047	D007	177044018000	S01	03/15/1988	POT	FL		O	24	80	72	477
1074	0	6625	93.7	125	72	477		1074	27.7	.6		0		
EC271	00078	G02047	D007	177044018000	S01	05/11/1988	QTR	GL		O	24	80	54	89.53
1026	0	1667	95	80	54	90		1026	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	D007	177044018000	S01	09/29/1988	QTR	GL		O	24	80	70	28.91
930	0	414	93	140	70	29		930	0	0			0	Y
EC271	00078	G02047	D007	177044018000	S01	12/12/1988	QTR	GL		O	24	80	78	54.29
1036.29	0	692	93	120	78	54		1036	0	0			0	Y
EC271	00078	G02047	D007	177044018000	S01	04/03/1989	QTR	GL		O	24	64	70	171.99
1059.03	0	2457	93.8	120	70	172		1059	0	0			0	N
EC271	00078	G02047	D007	177044018000	S01	06/04/1989	POT	GL		O	8	64	19	41
332	0	2158	94.6	120	57	123		996	22.3	.65			0	
EC271	00078	G02047	D007	177044018000	S01	07/09/1989	QTR	GL		O	24	64	51	193.95
989.82	0	3804	95.1	110	51	194		990	0	0			0	Y
EC271	00078	G02047	D007	177044018000	S01	10/27/1989	QTR	GL		O	24	64	60	141.96
974.48	0	2367	94.2	110	60	142		974	0	0			0	Y
EC271	00078	G02047	D007	177044018000	S01	01/18/1990	QTR	GL		O	24	64	52	94.95
967.61	0	1827	94.9	110	52	95		968	0	0			0	Y
EC271	00078	G02047	D007	177044018000	S01	02/24/1990	QTR	GL		O	24	64	60	301.98
923.61	0	5033	93.9	100	60	302		924	0	0			0	Y
EC271	00078	G02047	D007	177044018000	S01	04/26/1990	QTR	GL		O	24	64	51	74.97
949	0	1471	94.9	110	51	75		949	0	0			0	Y
EC271	00078	G02047	D007	177044018000	S01	05/11/1990	QTR	GL		O	24	64	62	47.99
971.33	0	774	94	110	62	48		971	0	0			0	Y
EC271	00078	G02047	D007	177044018000	S01	08/03/1990	QTR	GL		O	24	64	58	103.01
667	0	1776	92	135	58	103		667	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D007	177044018000	S01	10/22/1990	QTR	GL		O	24	64	61	47.88
955.67	0	787	94	150	61	48		956	0	0		0	Y	
EC271	00078	G02047	D008	177044018500	S01	11/23/1986	QTR	FL		O	24	80	76	1200.88
684	0	15803	90	125	76	1201		684	0	0		0	Y	
EC271	00078	G02047	D008	177044018500	S01	02/17/1987	QTR	FL		O	24	80	60	1301.64
1140	0	21700	95	120	60	1302		1140	0	0		0	Y	
EC271	00078	G02047	D008	177044018500	S01	05/05/1987	QTR	FL		O	24	48	89	985.59
801	0	11079	90	200	89	986		801	0	0		0	Y	
EC271	00078	G02047	D008	177044018500	S01	04/04/1988	QTR	GL		O	24	80	0	0
999999.99	0	9999999	100	110	0	0		999999	0	0		0	N	
EC271	00078	G02047	D008	177044018500	S01	07/20/1989	QTR	GL		O	24	64	56	305.65
1064	0	5464	95	110	56	306		1064	0	0		0	N	
EC271	00078	G02047	D009	177044019100	S02	11/17/1986	QTR	GL		O	24	80	323	84.63
206.51	0	263	39	130	323	85		207	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	02/15/1987	QTR	GL		O	24	80	316	148.2
474	0	468	60	125	316	148		474	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	05/20/1987	QTR	GL		O	24	48	241	147.25
376.95	0	610	61	160	241	147		377	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	07/18/1987	POT	FL		O	24	80	236.3	884
520.6	0	3746	68.8	100	236	884		521	29.3	.6		0		
EC271	00078	G02047	D009	177044019100	S02	08/17/1987	QTR	GL		O	24	80	228	88.92
532	0	390	70	110	228	89		532	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D009	177044019100	S02	12/06/1987	QTR	GL		O	24	80	220	110
513.33	0	500	70	110	220	110		513	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	02/20/1988	QTR	GL		O	24	80	190	4.75
513.7	0	26	73	100	190	5		514	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	06/01/1988	QTR	GL		O	24	80	161	178.07
644	0	1106	80	100	161	178		644	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	09/21/1988	QTR	GL		O	24	80	196	85.65
557.85	0	439	74	100	196	86		558	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	12/12/1988	QTR	GL		O	24	80	178	115.17
563.67	0	646	76	100	178	115		564	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	04/16/1989	QTR	GL		O	24	64	168	122.98
575.36	0	732	77.4	90	168	123		575	0	0		0	N	
EC271	00078	G02047	D009	177044019100	S02	06/02/1989	POT	GL		O	12	64	70	80
281	0	1143	80.1	135	140	160		562	27.7	.65		0		
EC271	00078	G02047	D009	177044019100	S02	07/02/1989	QTR	GL		O	24	64	114	106.93
572.75	0	939	83.4	105	114	107		573	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	08/17/1989	QTR	GL		O	24	64	136	163.06
619.56	0	1199	82	100	136	163		620	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	10/19/1989	QTR	GL		O	24	64	149	149.89
656.41	0	1007	81.5	90	149	150		656	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02	01/19/1990	QTR	GL		O	24	64	108	120.96
607.23	0	1120	84.9	120	108	121		607	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D009	177044019100	S02 04/17/1990	QTR	GL			O	24	64	90	27.99
506.03	0	311	84.9	120	90	28		506	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02 08/04/1990	QTR	GL			O	24	64	98	101.04
555.33	0	1031	85	105	98	101		555	0	0		0	Y	
EC271	00078	G02047	D009	177044019100	S02 10/19/1990	QTR	GL			O	24	64	96	90.82
458.91	0	948	82.7	110	96	91		459	0	0		0	Y	
EC271	00078	G02047	D010	177044019200	S01 11/23/1986	QTR	FL			O	24	24	450	480.6
33.87	0	1069	7	410	450	481		34	0	0		0	Y	
EC271	00078	G02047	D010	177044019200	S01 02/27/1987	QTR	GL			O	24	80	252	400.68
84	0	1591	25	115	252	401		84	0	0		0	Y	
EC271	00078	G02047	D010	177044019200	S01 05/31/1987	QTR	GL			O	24	30	387	453.18
158.07	0	1171	29	350	387	453		158	0	0		0	Y	
EC271	00078	G02047	D010	177044019200	S01 07/03/1987	POT	FL			O	24	34	437.1	976
234.9	0	2233	35	335	437	976		235	27.3	.6		0		
EC271	00078	G02047	D010	177044019200	S01 08/12/1987	QTR	GL			O	24	34	510	385.05
161.05	0	755	24	350	510	385		161	0	0		0	Y	
EC271	00078	G02047	D010	177044019200	S01 09/10/1987	POT	FL			O	24	34	702	642
198	0	915	22	300	702	642		198	27.3	.6		0		
EC271	00078	G02047	D010	177044019200	S01 12/08/1987	QTR	GL			O	24	32	450	450
202.17	0	1000	31	350	450	450		202	0	0		0	Y	
EC271	00078	G02047	D010	177044019200	S01 02/23/1988	QTR	GL			O	24	32	447	415.71
149	0	931	25	370	447	416		149	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D010	177044019200	S01	06/02/1988	QTR	GL		O	24	22	232	302.99
58	0	1306	20	1030	232	303		58	0	0			0	Y
EC271	00078	G02047	D010	177044019200	S01	09/21/1988	QTR	GL		O	24	20	194	113.68
26.45	0	588	12	510	194	114		26	0	0			0	Y
EC271	00078	G02047	D010	177044019200	S01	12/14/1988	QTR	GL		O	24	18	170	196.52
27.67	0	1159	14	495	170	197		28	0	0			0	Y
EC271	00078	G02047	D010	177044019200	S01	04/18/1989	QTR	GL		O	24	22	152	96.98
59.99	0	638	28.3	420	152	97		60	0	0			0	N
EC271	00078	G02047	D010	177044019200	S01	06/08/1989	POT	GL		O	12	22	84	23
39	0	274	31.7	375	168	46		78	17.1	.65			0	
EC271	00078	G02047	D010	177044019200	S01	07/10/1989	QTR	GL		O	24	22	90	54
62.8	0	600	41.1	360	90	54		63	0	0			0	Y
EC271	00078	G02047	D010	177044019200	S01	08/17/1989	QTR	GL		O	24	64	272	153.95
40.64	0	566	13	300	272	154		41	0	0			0	Y
EC271	00078	G02047	D010	177044019200	S01	10/27/1989	QTR	GL		O	24	22	192	110.98
29.97	0	578	13.5	460	192	111		30	0	0			0	Y
EC271	00078	G02047	D010	177044019200	S01	11/09/1989	QTR	GL		O	24	22	288	255.74
50.82	0	889	15	450	288	256		51	0	0			0	Y
EC271	00078	G02047	D010	177044019200	S01	01/20/1990	QTR	GL		O	24	22	300	156
35.95	0	520	10.7	360	300	156		36	0	0			0	Y
EC271	00078	G02047	D010	177044019200	S01	04/16/1990	QTR	GL		O	24	22	114	75.92
47.93	0	667	29.6	340	114	76		48	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D010	177044019200	S01	08/04/1990	QTR	GL		O	24	22	144	33.98
48	0	236	25	310	144	34		48	0	0		0	Y	
EC271	00078	G02047	D010	177044019200	S01	10/26/1990	QTR	GL		O	24	22	180	65.34
5.95	0	361	3.2	320	180	65		6	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	11/20/1986	QTR	FL		O	24	36	768	549.89
23.75	0	716	3	170	768	550		24	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	02/25/1987	QTR	GL		O	24	48	792	392.83
150.86	0	496	16	150	792	393		151	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	05/17/1987	QTR	GL		O	24	80	541	169.87
135.25	0	314	20	100	541	170		135	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	08/15/1987	QTR	GL		O	24	80	468	231.19
109.78	0	494	19	100	468	231		110	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	12/07/1987	QTR	GL		O	24	80	420	168
132.63	0	400	24	125	420	168		133	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	02/27/1988	QTR	GL		O	24	64	294	124.36
98	0	422	25	120	294	124		98	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	05/30/1988	QTR	GL		O	24	80	218	115.1
145.33	0	528	40	110	218	115		145	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	09/27/1988	QTR	GL		O	24	80	246	145.14
209.56	0	589	46	90	246	145		210	0	0		0	Y	
EC271	00078	G02047	D011	177044019700	S02	12/14/1988	QTR	GL		O	24	80	204	97.51
75.45	0	480	27	105	204	98		75	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	D011	177044019700	S02	04/17/1989	QTR	GL		O	24	64	207	97.91
47.93	0	473	18.8	110	207	98		48	0	0			0	N
EC271	00078	G02047	D011	177044019700	S02	06/04/1989	POT	GL		O	24	64	156	121
71	0	776	31.3	120	156	121		71	22.7	.65			0	
EC271	00078	G02047	D011	177044019700	S02	07/01/1989	QTR	GL		O	24	64	163	63.9
64.97	0	393	28.5	120	163	64		65	0	0			0	Y
EC271	00078	G02047	D011	177044019700	S02	10/19/1989	QTR	GL		O	24	64	202	188.87
34.81	0	936	14.7	90	202	189		35	0	0			0	Y
EC271	00078	G02047	D011	177044019700	S02	01/06/1990	QTR	GL		O	24	64	250	54
61.72	0	216	19.8	110	250	54		62	0	0			0	Y
EC271	00078	G02047	D011	177044019700	S02	04/16/1990	QTR	GL		O	24	21	122	63.93
225.58	0	525	64.9	340	122	64		226	0	0			0	Y
EC271	00078	G02047	D012	177044019800	S01	11/23/1986	QTR	GL		O	24	80	90	162.36
810	0	1800	90	150	90	162		810	0	0			0	Y
EC271	00078	G02047	D012	177044019800	S01	02/03/1987	QTR	GL		O	24	48	112	98
906.18	0	875	89	150	112	98		906	0	0			0	Y
EC271	00078	G02047	D012	177044019800	S01	05/21/1987	QTR	GL		O	24	42	41	176.63
642.33	0	4317	94	150	41	177		642	0	0			0	Y
EC271	00078	G02047	D012	177044019800	S01	07/30/1987	POT	FL		O	24	42	96	521
848	0	5427	89.8	200	96	521		848	27.3	.6			0	
EC271	00078	G02047	D012	177044019800	S01	08/15/1987	QTR	GL		O	24	42	126	276.57
924	0	2198	88	220	126	277		924	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	D012	177044019800	S01	09/22/1987	POT	FL		O	24	42	130.7	218
1040	0	1664	88.8	200	131	218		1040	27.3	.6		0		
EC271	00078	G02047	D012	177044019800	S01	12/09/1987	QTR	GL		O	24	42	100	200
1011.11	0	2000	91	200	100	200		1011	0	0		0	Y	
EC271	00078	G02047	D012	177044019800	S01	02/16/1988	QTR	GL		O	24	38	104	272.48
841.45	0	2615	89	310	104	272		841	0	0		0	Y	
EC271	00078	G02047	D012	177044019800	S01	06/03/1988	QTR	GL		O	24	24	23	144.51
437	0	6304	95	305	23	145		437	0	0		0	Y	
EC271	00078	G02047	D013	177044072000	S01	03/16/1990	COM	FL		O	12	30	185	88.5
1	0	478	.5	150	370	177		2	30.3	0	SOLD	860		
EC271	00078	G02047	D013	177044072000	S01	04/06/1990	POT	FL		O	8	36	137	101
.67	0	737	.5	140	411	303		2	30.5	.6		0		
EC271	00078	G02047	D013	177044072000	S01	04/16/1990	QTR	FL		O	24	36	358	340.82
1.8	0	953	.5	140	358	341		2	0	0		0	Y	
EC271	00078	G02047	D013	177044072000	S01	08/05/1990	QTR	FL		O	24	36	128	206.98
0	0	1617	0	130	128	207		0	0	0		0	Y	
EC271	00078	G02047	D013	177044072000	S01	10/25/1990	QTR	FL		O	24	64	128	142.98
7.88	0	1117	5.8	120	128	143		8	0	0		0	Y	
EC271	00078	G02047	E001	177044020500	S01	11/19/1986	QTR	GL		O	24	80	308	52.98
572	0	172	65	120	308	53		572	0	0		0	Y	
EC271	00078	G02047	E001	177044020500	S01	02/17/1987	QTR	GL		O	24	80	315	394.7
611.47	0	1254	66	125	315	395		611	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	E001	177044020500	S01	05/26/1987	QTR	GL		O	24	80	420	558.6
746.67	0	1331	64	120	420	559	747	0	0		0		Y	
EC271	00078	G02047	E001	177044020500	S01	08/30/1987	QTR	GL		O	24	80	624	554.74
1158.86	0	889	65	105	624	555	1159	0	0		0		Y	
EC271	00078	G02047	E001	177044020500	S01	09/02/1987	POT	FL		O	24	80	612	499
1186	0	815	66	95	612	499	1186	27.3	.6		0			
EC271	00078	G02047	E001	177044020500	S01	12/09/1987	QTR	GL		O	24	80	425	637.5
1092.86	0	1501	72	115	425	638	1093	0	0		0		Y	
EC271	00078	G02047	E001	177044020500	S01	02/23/1988	QTR	GL		O	24	80	317	335.7
739.67	0	1060	70	150	317	336	740	0	0		0		Y	
EC271	00078	G02047	E001	177044020500	S01	06/02/1988	QTR	GL		O	24	80	142	174.09
950.31	0	1225	87	130	142	174	950	0	0		0		Y	
EC271	00078	G02047	E001	177044020500	S01	09/29/1988	QTR	GL		O	24	80	290	187.63
710	0	648	71	120	290	188	710	0	0		0		Y	
EC271	00078	G02047	E001	177044020500	S01	04/18/1989	QTR	GL		O	24	64	276	61.82
699.26	0	225	71.7	115	276	62	699	0	0		0		N	
EC271	00078	G02047	E001	177044020500	S01	06/06/1989	POT	GL		O	24	64	274	215
703	0	785	72	150	274	215	703	27.2	.65		0			
EC271	00078	G02047	E001	177044020500	S01	07/01/1989	QTR	GL		O	24	64	243	179.82
740.81	0	741	75.3	150	243	180	741	0	0		0		Y	
EC271	00078	G02047	E001	177044020500	S01	08/17/1989	QTR	GL		O	24	64	302	150.09
776.57	0	497	72	150	302	150	777	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	E001	177044020500	S01	10/12/1989	QTR	GL		O	24	64	258	174.92
883.59	0	678	77.4	120	258	175		884	0	0			0	Y
EC271	00078	G02047	E001	177044020500	S01	01/19/1990	QTR	GL		O	24	64	258	55.99
774	0	217	75	150	258	56		774	0	0			0	Y
EC271	00078	G02047	E001	177044020500	S01	04/12/1990	QTR	GL		O	24	64	296	491.95
554.57	0	1662	65.2	110	296	492		555	0	0			0	Y
EC271	00078	G02047	E001	177044020500	S01	08/01/1990	QTR	GL		O	24	64	205	102.91
478.33	0	502	70	120	205	103		478	0	0			0	Y
EC271	00078	G02047	E001	177044020500	S01	10/26/1990	QTR	GL		O	24	64	306	72.83
1271.32	0	239	80.6	135	306	73		1271	0	0			0	Y
EC271	00078	G02047	E002	177044021300	S02	11/26/1987	POT	FL		O	24	20	210	195
0	0	929	0	350	210	195		0	29.1	.6			0	
EC271	00078	G02047	E002	177044021300	S02	12/09/1987	QTR	FL		O	24	20	225	405
0	0	1800	0	420	225	405		0	0	0			0	Y
EC271	00078	G02047	E002	177044021300	S02	02/21/1988	QTR	FL		O	24	18	120	231.12
0	0	1925	0	290	120	231		0	0	0			0	Y
EC271	00078	G02047	E002	177044021300	S02	05/31/1988	QTR	GL		O	24	80	62	92.38
15.5	0	1484	20	140	62	92		16	0	0			0	Y
EC271	00078	G02047	E002	177044021300	S02	09/20/1988	QTR	GL		O	24	80	36	102.2
1.89	0	2833	5	150	36	102		2	0	0			0	Y
EC271	00078	G02047	E002	177044021300	S02	12/12/1988	QTR	GL		O	24	80	28	21.9
1.79	0	786	6	100	28	22		2	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	E002	177044021300	S02	03/14/1989	QTR	GL		O	24	80	67	40.07
0	0	597	0	110	67	40	0	0	0		0		Y	
EC271	00078	G02047	E002	177044021300	S02	06/30/1989	QTR	GL		O	24	64	48	66
0	0	1375	0	105	48	66	0	0	0		0		Y	
EC271	00078	G02047	E002	177044021300	S02	07/02/1989	QTR	GL		O	24	64	56	68.99
0	0	1232	0	90	56	69	0	0	0		0		Y	
EC271	00078	G02047	E002	177044021300	S02	10/04/1989	QTR	GL		O	24	64	192	165.89
48	0	865	20	80	192	166	48	0	0		0		Y	
EC271	00078	G02047	E002	177044021300	S02	01/08/1990	QTR	GL		O	24	64	20	141
3.98	0	7050	16.6	100	20	141	4	0	0		0		Y	
EC271	00078	G02047	E002	177044021300	S04	03/23/1990	COM	FL		O	12	10	2	900
0	0	450000	0	1200	4	1800	0	0	0		UNK	0		
EC271	00078	G02047	E003	177044021400	S01	11/11/1986	QTR	GL		O	24	80	36	132.37
127.64	0	3667	78	140	36	132	128	0	0		0		Y	
EC271	00078	G02047	E003	177044021400	S01	02/15/1988	POT	FL		O	24	40	81	78
87	0	963	51.8	140	81	78	87	27.5	.6		0			
EC271	00078	G02047	E003	177044021400	S01	02/17/1988	QTR	GL		O	24	80	22	13.6
17.29	0	636	44	100	22	14	17	0	0		0		Y	
EC271	00078	G02047	E003	177044021400	S03	06/03/1990	COM	FL		O	24	19	0	2000
0	0	9999999	999.9	1250	0	2000	0	0	0		UNK	0		
EC271	00078	G02047	E003	177044021400	S04	08/02/1990	COM	FL		O	24	19	85	138
348	0	1624	80.4	400	85	138	348	0	0		UNK	0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	E003	177044021400	S04	08/10/1990	POT	FL		O	14	19	42	81
217	0	1931	83.8	600	72	139	372	30.7	.64			0		
EC271	00078	G02047	E003	177044021400	S04	09/16/1990	QTR	FL		O	24	30	144	886.9
1296	0	6160	90	650	144	887	1296	0	0			0	Y	
EC271	00078	G02047	E003	177044021400	S04	10/25/1990	QTR	FL		O	24	30	114	409.03
1293.41	0	3588	91.9	500	114	409	1293	0	0			0	Y	
EC271	00078	G02047	E004	177044021701	S02	11/21/1986	QTR	GL		O	24	80	40	89
360	0	2225	90	100	40	89	360	0	0			0	Y	
EC271	00078	G02047	E004	177044021701	S02	02/27/1987	QTR	GL		O	24	80	56	147.5
504	0	2643	90	100	56	148	504	0	0			0	Y	
EC271	00078	G02047	E004	177044021701	S02	05/30/1987	QTR	GL		O	24	80	38	134.29
504.86	0	3526	93	90	38	134	505	0	0			0	Y	
EC271	00078	G02047	E004	177044021701	S02	07/19/1987	POT	FL		O	24	80	67.2	702
408	0	10478	85.9	100	67	702	408	27.8	.6			0		
EC271	00078	G02047	E004	177044021701	S02	08/31/1987	QTR	GL		O	24	80	36	108.29
414	0	3000	92	95	36	108	414	0	0			0	Y	
EC271	00078	G02047	E004	177044021701	S02	12/01/1987	QTR	GL		O	24	80	30	150
398.57	0	5000	93	100	30	150	399	0	0			0	Y	
EC271	00078	G02047	E004	177044021701	S02	02/23/1988	QTR	GL		O	24	80	53	40.23
300.33	0	755	85	90	53	40	300	0	0			0	Y	
EC271	00078	G02047	E004	177044021701	S02	03/27/1988	POT	FL		O	24	80	54	53
294	0	981	84.5	90	54	53	294	27.8	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	E004	177044021701	S02	05/24/1988	QTR	GL		O	24	80	60	34.98
340	0	583	85	100	60	35		340	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	09/16/1988	QTR	GL		O	24	80	63	259.88
387	0	4127	86	90	63	260		387	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	12/05/1988	QTR	GL		O	24	80	42	229.61
258	0	5476	86	115	42	230		258	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	04/22/1989	QTR	GL		O	24	64	75	15
227.42	0	200	75.2	105	75	15		227	0	0		0	N	
EC271	00078	G02047	E004	177044021701	S02	07/28/1989	QTR	GL		O	24	64	90	187.83
376.32	0	2089	80.7	115	90	188		376	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	08/26/1989	POT	GL		O	21	64	84	133
292	0	1583	77.7	110	96	152		334	27.3	.65		0		
EC271	00078	G02047	E004	177044021701	S02	10/26/1989	QTR	GL		O	24	64	76	65.97
759.16	0	868	90.9	100	76	66		759	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	11/23/1989	QTR	GL		O	24	64	87	1.91
783	0	23	90	95	87	2		783	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	01/19/1990	QTR	GL		O	24	64	92	295.96
722.16	0	3217	88.7	100	92	296		722	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	04/30/1990	QTR	GL		O	24	64	45	144
510.56	0	3200	91.9	95	45	144		511	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	05/27/1990	QTR	GL		O	24	64	55	66.99
542.83	0	1218	90.8	100	55	67		543	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	E004	177044021701	S02	07/19/1990	QTR	GL		O	24	64	52	91.99
462.85	0	1769	89.9	90	52	92		463	0	0		0	Y	
EC271	00078	G02047	E004	177044021701	S02	10/27/1990	QTR	GL		O	24	64	48	54.96
628.06	0	1146	92.9	85	48	55		628	0	0		0	Y	
EC271	00078	G02047	E005	177044021900	S01	11/22/1986	QTR	GL		O	24	80	124	72.54
1003.27	0	589	89	140	124	73		1003	0	0		0	Y	
EC271	00078	G02047	E005	177044021900	S01	01/10/1987	QTR	GL		O	24	80	123	110.82
995.18	0	902	89	100	123	111		995	0	0		0	Y	
EC271	00078	G02047	E005	177044021900	S01	05/28/1987	QTR	GL		O	24	80	66	192.79
1254	0	2924	95	140	66	193		1254	0	0		0	Y	
EC271	00078	G02047	E005	177044021900	S01	07/04/1987	POT	FL		O	24	80	168	1274
1488	0	7583	89.9	90	168	1274		1488	26	.6		0		
EC271	00078	G02047	E005	177044021900	S01	08/23/1987	QTR	GL		O	24	80	192	310.85
1408	0	1620	88	100	192	311		1408	0	0		0	Y	
EC271	00078	G02047	E005	177044021900	S01	12/07/1987	QTR	GL		O	24	80	120	120
880	0	1000	88	110	120	120		880	0	0		0	Y	
EC271	00078	G02047	E005	177044021900	S01	02/22/1988	QTR	GL		O	24	80	108	215.57
292	0	2000	73	110	108	216		292	0	0		0	Y	
EC271	00078	G02047	E005	177044021900	S01	05/28/1988	QTR	GL		O	24	80	8	130.91
152	0	16375	95	95	8	131		152	0	0		0	Y	
EC271	00078	G02047	E005	177044021900	S01	03/15/1989	QTR	GL		O	24	80	20	45
20	0	2250	50	150	20	45		20	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	E005	177044021900	S01	07/24/1989	QTR	GL		O	24	64	144	312.91
63.79	0	2174	30.7	125	144	313		64	0	0			0	N
EC271	00078	G02047	E005	177044021900	S01	03/03/1990	QTR	GL		O	24	64	119	166.96
78.67	0	1403	39.8	150	119	167		79	0	0			0	N
EC271	00078	G02047	E005	177044021900	S01	05/15/1990	QTR	GL		O	24	64	112	82.99
39.97	0	741	26.3	150	112	83		40	0	0			0	N
EC271	00078	G02047	E007	177044022100	S01	11/22/1986	QTR	GL		O	24	80	88	71.19
645.33	0	807	88	130	88	71		645	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	02/04/1987	QTR	GL		O	24	80	108	6.7
722.77	0	65	87	150	108	7		723	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	05/08/1987	QTR	GL		O	24	80	100	199.8
669.23	0	2000	87	100	100	200		669	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	07/04/1987	POT	FL		O	24	80	86	1162
567.4	0	13512	86.8	100	86	1162		567	31.8	.6			0	
EC271	00078	G02047	E007	177044022100	S01	09/01/1987	QTR	GL		O	24	80	78	121.13
631.09	0	1551	89	105	78	121		631	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	12/01/1987	QTR	GL		O	24	80	75	150
501.92	0	2000	87	100	75	150		502	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	02/20/1988	POT	FL		O	24	80	144	127
672	0	882	82.4	130	144	127		672	21.8	.6			0	
EC271	00078	G02047	E007	177044022100	S01	02/20/1988	QTR	GL		O	24	80	144	127.15
656	0	882	82	130	144	127		656	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	E007	177044022100	S01	06/05/1988	QTR	GL		O	24	80	120	29.04
585.88	0	242	83	130	120	29		586	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	09/30/1988	QTR	GL		O	24	80	102	119.24
498	0	1167	83	140	102	119		498	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	12/14/1988	QTR	GL		O	24	80	88	106.13
400.89	0	1205	82	135	88	106		401	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	02/14/1989	QTR	GL		O	24	80	100	186
481.4	0	1860	82.8	135	100	186		481	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	04/19/1989	QTR	GL		O	24	64	96	5.95
507.77	0	63	84.1	120	96	6		508	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	07/02/1989	QTR	GL		O	24	64	88	107.98
510.64	0	1227	85.3	135	88	108		511	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	10/12/1989	QTR	GL		O	24	64	96	74.98
544	0	781	85	100	96	75		544	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	11/09/1989	QTR	GL		O	24	64	116	102.54
667.78	0	888	85.2	100	116	103		668	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	01/19/1990	QTR	GL		O	24	64	80	38.96
517.02	0	488	86.6	100	80	39		517	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	02/19/1990	QTR	GL		O	24	64	124	38.94
691.79	0	315	84.8	110	124	39		692	0	0			0	Y
EC271	00078	G02047	E007	177044022100	S01	04/30/1990	QTR	GL		O	24	64	100	145
562.25	0	1450	84.9	110	100	145		562	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	E007	177044022100	S01	08/03/1990	QTR	GL		O	24	64	71	146.97
520.67	0	2070	88	95	71	147		521	0	0		0	Y	
EC271	00078	G02047	E007	177044022100	S01	10/25/1990	QTR	GL		O	24	64	64	92.99
609.68	0	1453	90.5	100	64	93		610	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S02	11/23/1986	QTR	GL		O	24	80	30	349.71
270	0	11667	90	135	30	350		270	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S02	02/03/1987	QTR	GL		O	24	80	38	184.41
307.45	0	4842	89	150	38	184		307	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S02	05/24/1987	QTR	GL		O	24	80	22	313.83
292.29	0	14273	93	110	22	314		292	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S02	07/05/1987	POT	FL		O	24	80	24	783
300	0	32625	92.6	110	24	783		300	27.9	.6		0		
EC271	00078	G02047	E009	177044039500	S02	08/02/1987	QTR	GL		O	24	80	18	359.33
282	0	19944	94	110	18	359		282	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	10/05/1987	COM	FL		O	4	14	366	140
4	0	383	1.1	550	2196	840		24	24.9	0	SOLD	890		
EC271	00078	G02047	E009	177044039500	S03	12/09/1987	QTR	FL		O	24	24	1200	277.2
0	0	231	0	525	1200	277		0	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	12/13/1987	POT	FL		O	24	24	1240	276
6.8	0	223	.5	525	1240	276		7	24.9	.6		0		
EC271	00078	G02047	E009	177044039500	S03	02/28/1988	QTR	FL		O	24	24	1118	247.08
0	0	221	0	500	1118	247		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	E009	177044039500	S03	06/04/1988	QTR	FL		O	24	26	657	143.88
255.5	0	219	28	300	657	144		256	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	09/27/1988	QTR	FL		O	24	34	630	139.86
456.21	0	222	42	180	630	140		456	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	12/11/1988	QTR	GL		O	24	80	732	259.13
575.14	0	354	44	120	732	259		575	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	04/18/1989	QTR	GL		O	24	64	389	138.87
578.66	0	357	59.8	100	389	139		579	0	0		0	N	
EC271	00078	G02047	E009	177044039500	S03	06/02/1989	POT	GL		O	19	64	285	462
342	0	1622	54.5	120	360	584		432	26.1	.65		0		
EC271	00078	G02047	E009	177044039500	S03	06/30/1989	QTR	GL		O	24	64	488	190.81
1037	0	391	68	150	488	191		1037	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	07/02/1989	QTR	GL		O	24	64	510	286.62
1304.95	0	563	71.9	165	510	287		1305	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	10/13/1989	QTR	GL		O	24	64	366	132.86
682.71	0	363	65.1	120	366	133		683	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	01/06/1990	QTR	GL		O	24	64	304	70.83
1208.44	0	234	79.9	130	304	71		1208	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	02/19/1990	QTR	GL		O	24	64	394	156.81
1566.2	0	398	79.9	120	394	157		1566	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	04/17/1990	QTR	GL		O	24	64	370	222.74
1470.8	0	603	79.9	190	370	223		1471	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	E009	177044039500	S03	08/04/1990	QTR	GL		O	24	64	263	150.96
932.45	0	574	78	140	263	151		932	0	0		0	Y	
EC271	00078	G02047	E009	177044039500	S03	10/28/1990	QTR	GL		O	24	64	270	155.79
1980	0	578	88	200	270	156		1980	0	0		0	Y	
EC271	00078	G02047	E010	177044039100	S01	01/30/1987	QTR	GL		O	24	80	52	63.54
420.73	0	1231	89	125	52	64		421	0	0		0	Y	
EC271	00078	G02047	E010	177044039100	S01	05/10/1987	QTR	GL		O	24	80	60	79.92
606.67	0	1333	91	100	60	80		607	0	0		0	Y	
EC271	00078	G02047	E010	177044039100	S01	08/24/1987	QTR	GL		O	24	80	57	183.14
576.33	0	3211	91	150	57	183		576	0	0		0	Y	
EC271	00078	G02047	E010	177044039100	S01	06/01/1988	QTR	GL		O	24	80	39	83.15
741	0	2128	95	105	39	83		741	0	0		0	N	
EC271	00078	G02047	E010	177044039100	S01	09/30/1988	QTR	GL		O	24	80	104	90.06
546	0	865	84	110	104	90		546	0	0		0	N	
EC271	00078	G02047	E010	177044039100	S01	12/04/1988	QTR	GL		O	24	80	102	423.61
535.5	0	4157	84	120	102	424		536	0	0		0	N	
EC271	00078	G02047	E010	177044039100	S01	04/19/1989	QTR	GL		O	24	64	101	114.94
522.46	0	1139	83.8	110	101	115		522	0	0		0	N	
EC271	00078	G02047	E010	177044039100	S01	06/08/1989	POT	GL		O	12	64	50	146
269	0	2920	84.3	150	100	292		538	28.1	.65		0		
EC271	00078	G02047	E010	177044039100	S01	07/09/1989	QTR	GL		O	24	64	104	216.94
580.21	0	2087	84.8	140	104	217		580	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	E010	177044039100	S01	10/28/1989	QTR	GL		O	24	64	128	34.94
719.68	0	273	84.9	140	128	35		720	0	0			0	Y
EC271	00078	G02047	E010	177044039100	S01	02/18/1990	QTR	GL		O	24	64	126	20.92
714	0	167	85	90	126	21		714	0	0			0	Y
EC271	00078	G02047	E010	177044039100	S01	04/29/1990	QTR	GL		O	24	64	56	119.95
504	0	2143	90	145	56	120		504	0	0			0	Y
EC271	00078	G02047	E010	177044039100	S01	05/24/1990	QTR	GL		O	24	64	64	61.95
563.45	0	969	89.8	125	64	62		563	0	0			0	Y
EC271	00078	G02047	E010	177044039100	S01	07/20/1990	QTR	GL		O	24	64	82	80.93
643.66	0	988	88.7	120	82	81		644	0	0			0	Y
EC271	00078	G02047	E010	177044039100	S01	10/26/1990	QTR	GL		O	24	64	88	117.92
889.78	0	1341	91	100	88	118		890	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	01/31/1987	QTR	FL		O	24	80	216	5079.67
1134	0	23519	84	300	216	5080		1134	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	09/24/1987	POT	FL		O	24	80	195.4	2340
2410.3	0	12000	92.5	180	195	2340		2410	27.3	.6			0	
EC271	00078	G02047	E011	177044039000	S02	01/02/1988	QTR	FL		O	24	32	108	610.52
792	0	5657	88	175	108	611		792	0	0			0	N
EC271	00078	G02047	E011	177044039000	S02	04/08/1988	QTR	GL		O	24	46	34	78.91
136	0	2324	80	90	34	79		136	0	0			0	N
EC271	00078	G02047	E011	177044039000	S02	04/18/1989	QTR	GL		O	24	46	144	848.88
1086.77	0	5896	88.3	405	144	849		1087	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	E011	177044039000	S02	06/02/1989	POT	FL		O	13	46	65	481
585	0	7400	90	390	120	888		1080	29	.65			0	
EC271	00078	G02047	E011	177044039000	S02	06/17/1989	QTR	FL		O	24	64	188	1618.87
1569.01	0	8612	89.3	160	188	1619		1569	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	07/08/1989	QTR	FL		O	24	46	129	1146.94
1174.03	0	8891	90.1	390	129	1147		1174	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	10/23/1989	QTR	FL		O	24	80	149	571.86
1837.67	0	3839	92.5	120	149	572		1838	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	01/22/1990	QTR	GL		O	24	64	127	10.16
1384.91	0	79	91.6	95	127	10		1385	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	02/19/1990	QTR	FL		O	24	64	215	983.84
1935	0	4577	90	130	215	984		1935	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	04/29/1990	QTR	FL		O	24	64	86	782
1634	0	9093	95	120	86	782		1634	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	05/12/1990	QTR	FL		O	24	64	135	840.92
1595.77	0	6230	92.2	120	135	841		1596	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	07/20/1990	QTR	GL		O	24	64	128	78.59
1152	0	617	90	130	128	79		1152	0	0			0	Y
EC271	00078	G02047	E011	177044039000	S02	10/13/1990	QTR	GL		O	24	64	126	744.66
2084.53	0	5913	94.3	140	126	745		2085	0	0			0	Y
EC271	00078	G02047	E012	177044040000	S02	11/23/1986	QTR	GL		O	24	80	4	13.49
36	0	3250	90	110	4	13		36	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	E012	177044040000	S02	06/07/1987	QTR	FL		O	24	40	262	1400.13
0	0	5344	0	125	262	1400	0	0	0				0	Y
EC271	00078	G02047	E012	177044040000	S02	08/09/1987	QTR	GL		O	24	40	124	843.45
1.25	0	6798	1	155	124	843	1	0	0				0	Y
EC271	00078	G02047	E012	177044040000	S03	10/12/1987	COM	FL		O	4	16	253	110
13	1000	435	4.9	450	1518	660	78	28.2	0	SOLD		1000		
EC271	00078	G02047	E012	177044040000	S03	11/21/1987	QTR	FL		O	24	22	700	249.9
0	0	357	0	340	700	250	0	0	0				0	Y
EC271	00078	G02047	E012	177044040000	S03	12/15/1987	POT	FL		O	24	22	718	213
0	0	297	0	350	718	213	0	28.2	.6				0	
EC271	00078	G02047	E012	177044040000	S03	02/21/1988	QTR	FL		O	24	22	642	1275.65
0	0	1988	0	800	642	1276	0	0	0				0	Y
EC271	00078	G02047	E012	177044040000	S03	05/29/1988	QTR	FL		O	24	24	413	1775.07
103.25	0	4298	20	880	413	1775	103	0	0				0	Y
EC271	00078	G02047	E012	177044040000	S03	09/26/1988	QTR	FL		O	24	34	554	2994.92
215.44	0	5406	28	720	554	2995	215	0	0				0	Y
EC271	00078	G02047	E012	177044040000	S03	12/11/1988	QTR	FL		O	24	36	413	3239.99
203.42	0	7845	33	705	413	3240	203	0	0				0	Y
EC271	00078	G02047	E012	177044040000	S03	04/03/1989	QTR	GL		O	24	42	366	3397.94
329.82	0	9284	47.4	560	366	3398	330	0	0				0	N
EC271	00078	G02047	E012	177044040000	S03	06/02/1989	POT	FL		O	8	42	106	1035
101	0	9764	48.8	480	318	3105	303	27	.65				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	E012	177044040000	S03	07/09/1989	QTR	FL		O	24	42	284	3432.99
398.69	0	12088	58.4	465	284	3433		399	0	0			0	Y
EC271	00078	G02047	E012	177044040000	S03	10/27/1989	QTR	FL		O	24	42	216	2644.92
444.55	0	12245	67.3	350	216	2645		445	0	0			0	Y
EC271	00078	G02047	E012	177044040000	S03	11/13/1989	QTR	FL		O	24	42	238	2415.94
552.7	0	10151	69.9	450	238	2416		553	0	0			0	Y
EC271	00078	G02047	E012	177044040000	S03	01/20/1990	QTR	FL		O	24	42	216	2358.94
377.41	0	10921	63.6	475	216	2359		377	0	0			0	Y
EC271	00078	G02047	E012	177044040000	S03	04/13/1990	QTR	FL		O	24	38	161	1199.93
644	0	7453	80	385	161	1200		644	0	0			0	Y
EC271	00078	G02047	E012	177044040000	S03	07/21/1990	QTR	FL		O	24	21	132	1069.99
230.64	0	8106	63.6	790	132	1070		231	0	0			0	Y
EC271	00078	G02047	H001	177044058100	S01	02/28/1987	QTR	GL		O	24	80	351	185.33
14.63	0	527	4	95	351	185		15	0	0			0	Y
EC271	00078	G02047	H001	177044058100	S01	05/23/1987	QTR	GL		O	24	80	290	336.4
59.4	0	1159	17	100	290	336		59	0	0			0	Y
EC271	00078	G02047	H001	177044058100	S01	08/22/1987	QTR	GL		O	24	80	263	258
42.81	0	981	14	95	263	258		43	0	0			0	Y
EC271	00078	G02047	H001	177044058100	S01	09/15/1987	POT	FL		O	24	80	257	271
48	0	1054	15.7	90	257	271		48	29.7	.6			0	
EC271	00078	G02047	H001	177044058100	S01	12/07/1987	QTR	GL		O	24	80	230	184
61.14	0	800	21	90	230	184		61	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	H001	177044058100	S01	02/20/1988	QTR	GL		O	24	80	207	204.52
51.75	0	990	20	85	207	205	52	0	0			0		Y
EC271	00078	G02047	H001	177044058100	S01	06/04/1988	QTR	GL		O	24	80	178	189.75
59.33	0	1067	25	90	178	190	59	0	0			0		Y
EC271	00078	G02047	H001	177044058100	S01	09/29/1988	QTR	GL		O	24	80	155	260.71
91.03	0	1684	37	105	155	261	91	0	0			0		Y
EC271	00078	G02047	H001	177044058100	S01	12/14/1988	QTR	GL		O	24	80	140	360.5
89.51	0	2579	39	105	140	361	90	0	0			0		Y
EC271	00078	G02047	H001	177044058100	S02	05/07/1990	COM	FL		O	24	14	361	100
11	0	277	3	600	361	100	11	0	0	UNK		935		
EC271	00078	G02047	H001	177044058100	S02	05/16/1990	QTR	FL		O	24	16	498	156.87
2	0	315	.4	600	498	157	2	0	0			0		Y
EC271	00078	G02047	H001	177044058100	S02	05/16/1990	POT	FL		O	24	16	498	155
2	0	311	.4	600	498	155	2	30.5	.64			0		
EC271	00078	G02047	H001	177044058100	S02	07/19/1990	QTR	FL		O	24	30	358	125.66
504.65	0	352	58.5	210	358	126	505	0	0			0		Y
EC271	00078	G02047	H001	177044058100	S02	10/18/1990	QTR	FL		O	24	42	323	0
924.1	0	0	74.1	250	323	0	924	0	0			0		Y
EC271	00078	G02047	H002	177044058900	S02	02/19/1987	QTR	GL		O	24	80	30	854.7
570	0	28500	95	150	30	855	570	0	0			0		Y
EC271	00078	G02047	H002	177044058900	S02	05/30/1987	QTR	GL		O	24	32	19	230.68
456	0	12158	96	325	19	231	456	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	H002	177044058900	S02	08/23/1987	QTR	GL		O	24	40	18	146.7
432	0	8167	96	190	18	147		432	0	0		0	Y	
EC271	00078	G02047	H002	177044058900	S02	09/08/1987	QTR	GL		O	24	30	12	180
388	0	15000	97	230	12	180		388	0	0		0	Y	
EC271	00078	G02047	H002	177044058900	S03	12/27/1987	COM	GL		O	4	15	115	50
77	985	435	40.1	405	690	300		462	22.4	0	SOLD	0		
EC271	00078	G02047	H002	177044058900	S03	01/03/1988	POT	FL		O	24	16	156.7	83
34.3	0	529	18	190	157	83		34	22.4	.6		0		
EC271	00078	G02047	H002	177044058900	S03	02/24/1988	QTR	FL		O	24	20	156	60.06
36.59	0	385	19	110	156	60		37	0	0		0	Y	
EC271	00078	G02047	H002	177044058900	S03	06/03/1988	QTR	GL		O	24	80	117	63.18
175.5	0	538	60	90	117	63		176	0	0		0	Y	
EC271	00078	G02047	H002	177044058900	S03	09/30/1988	QTR	GL		O	24	80	86	82.3
272.33	0	953	76	75	86	82		272	0	0		0	Y	
EC271	00078	G02047	H002	177044058900	S03	12/11/1988	QTR	GL		O	24	80	59	14.22
268.78	0	237	82	80	59	14		269	0	0		0	Y	
EC271	00078	G02047	H002	177044058900	S03	04/22/1989	QTR	GL		O	24	64	48	48
269.88	0	1000	84.9	75	48	48		270	0	0		0	N	
EC271	00078	G02047	H002	177044058900	S03	07/09/1989	POT	GL		O	24	64	38	53
269	0	1395	87.6	75	38	53		269	24.6	.65		0		
EC271	00078	G02047	H002	177044058900	S03	07/21/1989	QTR	GL		O	24	64	47	81.12
264.26	0	1723	84.9	90	47	81		264	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00078	G02047	H002	177044058900	S03	09/18/1989	QTR	GL		O	24	64	63	37.99
252	0	603	80	80	63	38		252	0	0			0	Y
EC271	00078	G02047	H002	177044058900	S03	10/09/1989	QTR	GL		O	24	64	64	48.96
257.61	0	766	80.1	80	64	49		258	0	0			0	Y
EC271	00078	G02047	H002	177044058900	S03	01/13/1990	QTR	GL		O	24	64	51	23.97
286.75	0	471	84.9	83	51	24		287	0	0			0	Y
EC271	00078	G02047	H002	177044058900	S03	05/31/1990	QTR	GL		O	24	64	52	5.67
290.11	0	115	84.8	105	52	6		290	0	0			0	Y
EC271	00078	G02047	H002	177044058900	S04	07/30/1990	QTR	GL		O	24	64	23	40.99
354.05	0	1783	93.9	110	23	41		354	0	0			0	N
EC271	00078	G02047	H002	177044058900	S04	07/30/1990	COM	FL		G	24	14	6	2347
0	0	391167	0	1875	6	2347		0	0	0		UNK	0	
EC271	00078	G02047	H002	177044058900	S04	08/20/1990	POT	FL		G	12	16	4	1062.5
22	0	265625	84.6	1550	8	2125		44	0	.64			0	
EC271	00078	G02047	H005	177044059300	S01	02/23/1987	QTR	GL		O	24	80	172	46.78
17.01	0	273	9	85	172	47		17	0	0			0	Y
EC271	00078	G02047	H005	177044059300	S01	05/24/1987	QTR	GL		O	24	80	172	130.55
23.45	0	762	12	70	172	131		23	0	0			0	Y
EC271	00078	G02047	H005	177044059300	S01	07/09/1987	POT	FL		O	24	80	166	841
10	0	5066	5.7	70	166	841		10	29.7	.6			0	
EC271	00078	G02047	H005	177044059300	S01	08/24/1987	QTR	GL		O	24	80	152	58.98
26.82	0	388	15	80	152	59		27	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G02047	H005	177044059300	S01	09/06/1987	POT	FL		O	24	80	150	72
26	0	480	14.8	75	150	72		26	29.7	.6		0		
EC271	00078	G02047	H005	177044059300	S01	12/06/1987	QTR	GL		O	24	80	145	43.5
25.59	0	303	15	75	145	44		26	0	0		0	Y	
EC271	00078	G02047	H005	177044059300	S01	02/22/1988	QTR	GL		O	24	80	135	49.14
31.67	0	363	19	75	135	49		32	0	0		0	Y	
EC271	00078	G02047	H005	177044059300	S01	06/04/1988	QTR	GL		O	24	80	150	35.85
9.57	0	240	6	75	150	36		10	0	0		0	Y	
EC271	00078	G02047	H005	177044059300	S01	09/30/1988	QTR	GL		O	24	80	151	113.1
3.08	0	748	2	60	151	113		3	0	0		0	Y	
EC271	00078	G02047	H005	177044059300	S01	12/04/1988	QTR	GL		O	24	80	142	48.99
21.22	0	345	13	75	142	49		21	0	0		0	Y	
EC271	00078	G02047	H005	177044059300	S01	04/04/1989	QTR	GL		O	24	80	138	67.9
19.89	0	493	12.6	75	138	68		20	0	0		0	N	
EC271	00078	G02047	H005	177044059300	S01	06/11/1989	POT	GL		O	24	64	122	119
30	0	975	19.7	85	122	119		30	26.6	.65		0		
EC271	00078	G02047	H005	177044059300	S01	07/07/1989	QTR	GL		O	24	64	130	78
4.99	0	600	3.7	90	130	78		5	0	0		0	Y	
EC271	00078	G02047	H005	177044059300	S01	10/26/1989	QTR	GL		O	24	64	104	65.94
26	0	635	20	78	104	66		26	0	0		0	Y	
EC271	00078	G02047	H005	177044059300	S01	01/21/1990	QTR	GL		O	24	64	103	27.91
28.88	0	272	21.9	75	103	28		29	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	00078	G02047	H005	177044059300	S01	05/31/1990	QTR	GL		O	24	64	109	42.95
25.9	0	394	19.2	85	109	43	26	0	0			0		Y
EC271	00078	G02047	H005	177044059300	S01	07/20/1990	QTR	GL		O	24	64	123	34.93
5.93	0	285	4.6	80	123	35	6	0	0			0		Y
EC271	00078	G02047	H005	177044059300	S01	10/26/1990	QTR	FL		O	24	64	134	0
1.9	0	0	1.4	100	134	0	2	0	0			0		Y
EC271	00078	G02047	H006	177044072400	S01	05/07/1990	COM	FL		G	12	16	0	1106
0	0	9999999	999.9	1600	0	2212	0	0	0	SOLD		300		
EC271	00078	G02047	H006	177044072400	S01	05/29/1990	POT	FL		G	24	16	0	1583
0	0	9999999	999.9	1595	0	1583	0	0	.64			0		
EC271	00078	G02047	H006	177044072400	S01	06/25/1990	SEM	FL		G	24	0	0	5500
0	0	9999999	999.9	1475	0	5500	0	0	0			1200		Y
EC271	00078	G02047	H006	177044072400	S02	10/07/1990	COM	FL		G	24	16	0	2308
0	0	9999999	999.9	1460	0	2308	0	0	0	UNK		0		
EC271	00078	G02047	H006	177044072400	S02	10/28/1990	POT	FL		G	24	34	0	5909
0	0	9999999	999.9	1300	0	5909	0	0	.58			0		
EC271	00078	G02047	H006	177044072400	S02	11/24/1990	SEM	FL		G	24	0	0	4568
0	0	9999999	999.9	1200	0	4568	0	0	0			1110		Y
EC271	01091	G02048	A004	177044009800	D02	06/08/1987	COM	FL		G	24	18	4	2000
0	0	500000	0	1080	4	2000	0	48	0	SOLD		230		
EC271	01091	G02048	A004A	177044009800	S03	01/30/1988	SEM	FL		G	24	0	70	1225
2	1440	17500	2.8	1160	70	1225	2	0	0			990		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	01091	G02048	A004A	177044009800	S03	02/21/1988	POT	FL		G	24	26	2	999
4	0	499500	66.7	1020	2	999		4	48	.65		0		
WC533	00078	G02049	C001	177044037600	S02	07/20/1985	SEM	FL		G	24	0	0	200
508	1750	9999999	100	1390	0	200		508	0	0		980	Y	
WC533	00078	G02049	C001	177044037600	S02	03/16/1986	SEM	FL		G	24	0	0	183
552	1760	9999999	100	1360	0	183		552	0	0		1000	Y	
WC533	00078	G02049	C001	177044037600	S02	06/30/1987	SEM	FL		G	24	0	0	382
530	2200	9999999	100	1650	0	382		530	0	0		1000	Y	
WC533	00078	G02049	C001	177044037600	S02	01/24/1988	POT	FL		G	24	13	0	389
537.2	0	9999999	100	1700	0	389		537	0	.6		0		
WC533	00078	G02049	C001	177044037600	S02	05/23/1988	SEM	FL		G	24	0	0	201
711	1700	9999999	100	1475	0	201		711	0	0		980	Y	
WC533	00078	G02049	C001	177044037600	S02	05/16/1989	SEM	FL		G	24	0	0	142
610	0	9999999	100	1365	0	142		610	0	0		390	N	
WC533	00078	G02049	C001	177044037600	S02	06/10/1989	SEM	FL		G	24	0	0	541
328	0	9999999	100	2240	0	541		328	0	0		1140	N	
WC533	00078	G02049	C001	177044037600	S02	06/11/1989	COM	FL		G	24	12	0	563
328	0	9999999	100	2240	0	563		328	0	0	UNK	0		
WC533	00078	G02049	C001	177044037600	S02	08/06/1989	SEM	FL		G	24	0	0	336
291	0	9999999	100	1450	0	336		291	0	0		370	N	
WC533	00078	G02049	C001	177044037600	S02	09/16/1989	SEM	FL		G	24	0	0	424
290	0	9999999	100	2300	0	424		290	0	0		370	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC533	00078	G02049	C001	177044037600	S02	09/16/1989	POT	FL		G	4	12	0	71
48	0	9999999	100	2300	0	426		288	0	.65		0		
WC533	00078	G02049	C001	177044037600	S02	02/07/1990	SEM	FL		G	24	0	0	117
237	0	9999999	100	1800	0	117		237	0	0		400	Y	
WC533	00078	G02049	C001	177044037600	S02	06/06/1990	SEM	FL		G	24	0	0	386
500	0	9999999	100	2220	0	386		500	0	0		900	Y	
WC533	00078	G02049	C001	177044037600	S02	11/14/1990	SEM	FL		G	24	0	0	721
430	0	9999999	100	1750	0	721		430	0	0		1100	Y	
WC533	00078	G02049	C002	177044042100	S04	08/13/1985	SEM	FL		G	24	0	0	299
0	1000	9999999	999.9	160	0	299		0	0	0		1020	Y	
WC533	00078	G02049	C003	177044043300	S01	07/22/1985	SEM	FL		G	24	0	0	1073
366	1160	9999999	100	400	0	1073		366	0	0		1060	Y	
WC533	00078	G02049	C003	177044043300	S01	03/01/1986	SEM	FL		G	24	0	0	1068
370	1324	9999999	100	425	0	1068		370	0	0		936	Y	
WC533	00078	G02049	C003	177044043300	S01	07/05/1987	POT	FL		G	24	80	0	992
334.7	0	9999999	100	400	0	992		335	0	.6		0		
WC533	00078	G02049	C003	177044043300	S01	07/06/1987	SEM	FL		G	24	0	0	1049
330	600	9999999	100	400	0	1049		330	0	0		1000	Y	
WC533	01834	G02050	A002	177044027600	S04	11/29/1985	SEM	FL		G	24	0	0	4922
0	1925	9999999	999.9	1710	0	4922		0	0	0		925	Y	
WC533	01834	G02050	A002	177044027600	S04	07/04/1987	POT	FL		G	24	18	0	2098
132	0	9999999	100	1690	0	2098		132	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC533	01834	G02050	A002	177044027600	S04	07/05/1987	SEM	FL		G	24	0	0	2100
130	2300	9999999	100	1690	0	2100		130	0	0		1000	Y	
WC533	01834	G02050	A002	177044027600	S04	05/26/1988	SEM	FL		G	24	0	0	1842
218	2400	9999999	100	1650	0	1842		218	0	0		980	Y	
WC533	01834	G02050	A002	177044027600	S04	05/14/1989	SEM	FL		G	24	0	0	73
0	0	9999999	999.9	1000	0	73		0	0	0		990	N	
WC533	01834	G02050	A002	177044027600	S04	08/04/1989	SEM	FL		G	24	0	0	951
0	0	9999999	999.9	1775	0	951		0	0	0		1050	N	
WC533	01834	G02050	A002	177044027600	S04	09/16/1989	POT	FL		G	4	10	0	174.33
0	0	9999999	999.9	1800	0	1046		0	52	.6		0		
WC533	01834	G02050	A002	177044027600	S04	05/27/1990	SEM	FL		G	24	0	0	690
184	0	9999999	100	1700	0	690		184	0	0		965	Y	
WC533	01834	G02050	A002	177044027600	S04	12/10/1990	SEM	FL		G	24	0	0	1002
184	0	9999999	100	1750	0	1002		184	0	0		1110	Y	
WC533	01834	G02050	A005	177044030200	S01	07/06/1987	SEM	FL		G	24	0	0	396
0	1700	9999999	999.9	1100	0	396		0	0	0		1000	Y	
WC533	01834	G02050	A005	177044030200	S01	08/01/1987	POT	FL		G	24	11	0	396
0	0	9999999	999.9	1100	0	396		0	0	.6		0		
WC533	01834	G02050	A005	177044030200	S01	02/14/1988	POT	FL		G	24	11	0	4611
0	0	9999999	999.9	1200	0	4611		0	0	.6		0		
WC533	01834	G02050	A005	177044030200	S01	03/30/1988	SEM	FL		G	24	0	0	495
0	1860	9999999	999.9	1200	0	495		0	0	0		980	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01834	G02050	A005	177044030200	S01	08/05/1989	SEM	FL		G	24	0	0	617
0	0	9999999	999.9	1340	0	617	0	0	0				1000	N
WC533	01834	G02050	A005	177044030200	S01	09/16/1989	SEM	FL		G	24	0	0	734
0	0	9999999	999.9	1450	0	734	0	0	0				1025	Y
WC533	01834	G02050	A005	177044030200	S01	09/16/1989	POT	FL		G	16	10	0	489.33
0	0	9999999	999.9	1450	0	734	0	52	.6				0	
WC533	01834	G02050	A005	177044030200	S01	05/27/1990	SEM	FL		G	24	0	0	630
0	0	9999999	999.9	1090	0	630	0	0	0				965	Y
WC533	01834	G02050	A005	177044030200	S01	12/10/1990	SEM	FL		G	24	0	0	306
0	0	9999999	999.9	1100	0	306	0	0	0				1090	Y
WC533	01834	G02050	A011	177044031701	S01	09/03/1985	SEM	FL		G	24	0	0	1116
0	1450	9999999	999.9	1380	0	1116	0	0	0				1000	Y
WC533	01834	G02050	A011	177044031701	S01	02/03/1986	SEM	FL		G	24	0	0	394
0	1450	9999999	999.9	1320	0	394	0	0	0				1150	Y
WC533	01834	G02050	A011	177044031701	S01	06/16/1987	SEM	FL		G	24	0	0	1300
0	2200	9999999	999.9	1625	0	1300	0	0	0				1000	Y
WC533	01834	G02050	A011	177044031701	S01	02/04/1988	POT	FL		G	24	14	0	5544
0	0	9999999	999.9	1690	0	5544	0	0	.6				0	
WC533	01834	G02050	A011	177044031701	S01	05/29/1988	SEM	FL		G	24	0	0	2013
6	2000	9999999	100	1450	0	2013	6	0	0				980	Y
WC533	01834	G02050	A011	177044031701	S01	05/01/1989	SEM	FL		G	24	0	0	2684
0	0	9999999	999.9	1260	0	2684	0	0	0				900	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01834	G02050	A011	177044031701	S01	08/05/1989	SEM	FL		G	24	0	0	3765
0	0	9999999	999.9	1620	0	3765	0	0	0				1080	N
WC533	01834	G02050	A011	177044031701	S01	01/15/1990	POT	FL		G	24	20	0	2101
0	0	9999999	999.9	1550	0	2101	0	0	.6				0	
WC533	01834	G02050	A011	177044031701	S01	01/15/1990	SEM	FL		G	24	0	0	2101
0	0	9999999	999.9	1550	0	2101	0	0	0				1100	Y
WC533	01834	G02050	A011	177044031701	S01	05/28/1990	SEM	FL		G	24	0	0	2957
4	0	9999999	100	1100	0	2957	4	0	0				920	Y
WC533	01834	G02050	A011	177044031701	S01	12/10/1990	SEM	FL		G	24	0	0	1698
0	0	9999999	999.9	1200	0	1698	0	0	0				1120	Y
WC533	01834	G02050	B004	177044031100	S02	09/16/1985	SEM	FL		G	24	0	0	770
31	1100	9999999	100	720	0	770	31	0	0				950	Y
WC533	01834	G02050	B004	177044031100	S02	02/01/1986	SEM	FL		G	24	0	0	1243
66	1100	9999999	100	800	0	1243	66	0	0				890	Y
EC286	02312	G02051	A001	177044001300	S01	05/19/1987	SEM	FL		G	24	0	21	3900
0	0	185714	0	1700	21	3900	0	0	0				0	Y
EC286	02312	G02051	A001	177044001300	S01	12/05/1987	SEM	FL		G	24	0	16	2500
0	1800	156250	0	1720	16	2500	0	0	0				0	Y
EC286	02312	G02051	A001	177044001300	S01	01/13/1988	POT	FL		G	24	28	19	4113
1	0	216474	5	1450	19	4113	1	45	.6				0	
EC286	02312	G02051	A001	177044001300	S01	04/17/1988	SEM	FL		G	24	0	25	4241
0	1800	169640	0	1520	25	4241	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC286	02312	G02051	A001	177044001300	S01	11/13/1988	SEM	FL		G	24	0	19	3390
1	1800	178421	5	1300	19	3390	1	0	0				1030	Y
EC286	02312	G02051	A001	177044001300	S01	04/16/1989	SEM	FL		G	24	0	19	3376
1	1729	177684	5	1250	19	3376	1	0	0				1080	Y
EC286	02312	G02051	A001	177044001300	S01	07/11/1989	SEM	FL		G	24	0	5	1272
0	1800	254400	0	1350	5	1272	0	0	0				1200	Y
EC286	02312	G02051	A001	177044001300	S01	05/14/1990	SEM	FL		G	24	0	10	2667
0	1350	266700	0	1090	10	2667	0	0	0				1070	Y
EC286	02312	G02051	A001	177044001300	S01	11/14/1990	SEM	FL		G	24	0	0	457
0	1260	9999999	999.9	1050	0	457	0	0	0				1180	Y
EC286	02312	G02051	A006	177044034100	S01	03/11/1987	SEM	FL		G	24	0	9	2100
90	0	233333	90.9	2350	9	2100	90	0	0				0	Y
EC286	02312	G02051	A006	177044034100	S01	10/27/1987	SEM	FL		G	24	0	8	2300
24	0	287500	75	2600	8	2300	24	0	0				0	Y
EC286	02312	G02051	A006	177044034100	S01	11/21/1987	SEM	FL		G	24	0	6	1900
83	3000	316667	93.3	2275	6	1900	83	0	0				0	Y
EC286	02312	G02051	A006	177044034100	S01	04/03/1988	SEM	FL		G	24	0	4	1246
67	2800	311500	94.4	225	4	1246	67	0	0				0	Y
EC286	02312	G02051	A006	177044034100	S01	11/13/1988	SEM	FL		G	24	0	5	1020
73	2800	204000	93.6	2350	5	1020	73	0	0				1030	Y
EC286	02312	G02051	A006	177044034100	S01	01/10/1989	SEM	FL		G	24	0	5	1201
76	3034	240200	93.8	2350	5	1201	76	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC286	02312	G02051	A006	177044034100	S01	07/11/1989	SEM	FL		G	24	0	2	536
37	2700	268000	94.9	2020	2	536	37	0	0		1200		Y	
EC286	02312	G02051	A006	177044034100	S01	05/25/1990	SEM	FL		G	24	0	1	464
1	3100	464000	50	2010	1	464	1	0	0		1060		Y	
EC286	02312	G02051	A006	177044034100	S01	11/14/1990	SEM	FL		G	24	0	2	480
35	3100	240000	94.6	2000	2	480	35	0	0		1180		Y	
EC286	02312	G02051	A009	177044070601	S01	10/01/1989	COM	FL		G	4	52	20.5	2400
0	0	117073	0	992	123	14400	0	59	0	FLAR	0			
EC286	02312	G02051	A009	177044070601	S01	12/30/1989	POT	FL		G	24	56	0	14400
0	0	9999999	999.9	1410	0	14400	0	0	.6		0			
EC286	02312	G02051	A009	177044070601	S01	05/14/1990	SEM	FL		G	24	0	34	11884
0	1660	349529	0	1125	34	11884	0	0	0		990		N	
EC286	02312	G02051	A009	177044070601	S01	11/14/1990	SEM	FL		G	24	0	0	6089
0	1235	9999999	999.9	1200	0	6089	0	0	0		1180		Y	
EC286	02312	G02051	A009	177044070601	S01	11/14/1990	POT	FL		G	23	27	0	5835
0	0	9999999	999.9	1200	0	6089	0	0	.6		0			
EC286	02312	G02051	B004D	177044068500	S01	11/27/1990	COM	FL		G	4	64	0	5300
0	0	9999999	999.9	1637	0	31800	0	0	0	FLAR	1000			
EC321	01284	G02061	A001	177044014301	S01	11/01/1986	QTR	FL		O	24	34	521	444.93
443.81	0	854	46	310	521	445	444	0	0		0		Y	
EC321	01284	G02061	A001	177044014301	S01	01/23/1987	QTR	GL		O	24	44	467	557.6
505.92	0	1195	52	250	467	558	506	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A001	177044014301	S01	05/07/1987	QTR	GL		O	24	44	352	240.06
528	0	682	60	220	352	240		528	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	07/12/1987	QTR	GL		O	24	44	245	230.05
571.67	0	939	70	250	245	230		572	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	12/10/1987	QTR	GL		O	24	64	164	241.08
656	0	1470	80	270	164	241		656	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	03/06/1988	QTR	GL		O	24	64	256	164.86
544	0	645	68	350	256	165		544	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	04/20/1988	POT	GL		O	7	64	107	115
281	0	1074	72.4	270	367	394		963	34.7	.6		0		
EC321	01284	G02061	A001	177044014301	S01	05/15/1988	QTR	GL		O	24	64	347	325.83
772.35	0	939	69	250	347	326		772	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	09/08/1988	QTR	GL		O	24	60	270	279.99
768.46	0	1037	74	250	270	280		768	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	11/13/1988	QTR	GL		O	24	999	250	451.25
791.67	0	1804	76	210	250	451		792	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	01/21/1989	QTR	GL		O	24	64	213	82.86
713.09	0	390	77	200	213	83		713	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	09/07/1989	QTR	GL		O	24	64	189	243.05
598.5	0	1286	76	190	189	243		599	0	0		0	Y	
EC321	01284	G02061	A001	177044014301	S01	09/07/1989	POT	GL		O	7	999	55.13	70.88
177.04	0	1286	76.3	190	189	243		607	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A001	177044014301	S01	11/16/1989	QTR	GL		O	24	64	168	294
595.64	0	1750	78	175	168	294		596	0	0			0	Y
EC321	01284	G02061	A001	177044014301	S01	01/13/1990	QTR	GL		O	24	64	185	230.88
585.83	0	1249	76	170	185	231		586	0	0			0	Y
EC321	01284	G02061	A001	177044014301	S01	04/29/1990	QTR	GL		O	24	64	168	449.06
632	0	2673	79	240	168	449		632	0	0			0	Y
EC321	01284	G02061	A001	177044014301	S01	06/26/1990	QTR	GL		O	24	64	168	249.98
672	0	1488	80	185	168	250		672	0	0			0	Y
EC321	01284	G02061	A001	177044014301	S01	09/10/1990	QTR	GL		O	24	64	156	131.04
665.05	0	840	81	180	156	131		665	0	0			0	Y
EC321	01284	G02061	A001	177044014301	S01	11/22/1990	QTR	GL		O	24	64	156	168.01
624	0	1077	80	168	156	168		624	0	0			0	Y
EC321	01284	G02061	A002D	177044015100	D02	11/01/1986	QTR	FL		O	24	28	127	298.07
1143	0	2346	90	475	127	298		1143	0	0			0	Y
EC321	01284	G02061	A002D	177044015100	D02	01/01/1987	QTR	FL		O	24	28	129	344.95
1161	0	2674	90	485	129	345		1161	0	0			0	Y
EC321	01284	G02061	A002D	177044015100	D02	05/13/1987	QTR	FL		O	24	28	146	124.98
827.33	0	856	85	250	146	125		827	0	0			0	Y
EC321	01284	G02061	A002D	177044015100	D02	08/22/1987	QTR	FL		O	24	28	96	81.98
864	0	854	90	230	96	82		864	0	0			0	Y
EC321	01284	G02061	A002D	177044015100	D02	09/29/1987	POT	GL		O	4	999	24	10.33
234	0	431	90.7	200	144	62		1404	28.4	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A002D	177044015100	D02	12/13/1987	QTR	FL		O	24	30	96	110.02
864	0	1146	90	230	96	110		864	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	02/12/1988	QTR	FL		O	24	31	95	117.04
855	0	1232	90	205	95	117		855	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	04/24/1988	POT	FL		O	4	37	17	10
164	0	588	90.6	180	102	60		984	28	.6		0		
EC321	01284	G02061	A002D	177044015100	D02	04/24/1988	QTR	FL		O	24	37	102	59.98
1031.33	0	588	91	180	102	60		1031	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	08/14/1988	QTR	FL		O	24	999	96	84
1104	0	875	92	175	96	84		1104	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	12/03/1988	QTR	GL		O	24	999	206	339.9
1854	0	1650	90	250	206	340		1854	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	01/22/1989	QTR	GL		O	24	64	150	412.05
1516.67	0	2747	91	200	150	412		1517	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	09/29/1989	QTR	GL		O	24	64	144	62.06
1456	0	431	91	200	144	62		1456	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	11/16/1989	QTR	GL		O	24	64	122	60.02
1233.56	0	492	91	200	122	60		1234	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	01/16/1990	QTR	GL		O	24	64	120	76.92
1380	0	642	92	200	120	77		1380	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	04/01/1990	QTR	GL		O	24	64	92	8
1222.29	0	87	93	170	92	8		1222	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A002D	177044015100	D02	06/20/1990	QTR	GL		O	24	64	78	157.01
1482	0	2013	95	200	78	157		1482	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	09/10/1990	QTR	GL		O	24	64	53	34.03
1713.67	0	642	97	205	53	34		1714	0	0		0	Y	
EC321	01284	G02061	A002D	177044015100	D02	11/26/1990	QTR	GL		O	24	64	156	68.95
1404	0	442	90	225	156	69		1404	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	11/15/1986	QTR	FL		O	24	24	1386	677.75
5.57	0	489	.4	950	1386	678		6	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	01/26/1987	QTR	FL		O	24	25	1458	721.71
0	0	495	0	920	1458	722		0	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	03/14/1987	QTR	FL		O	24	26	1526	759.95
97.4	0	498	6	900	1526	760		97	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	07/25/1987	QTR	FL		O	24	26	1435	621.35
75.53	0	433	5	780	1435	621		76	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	12/10/1987	QTR	FL		O	24	23	588	399.84
481.09	0	680	45	600	588	400		481	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	03/06/1988	QTR	FL		O	24	26	698	409.73
465.33	0	587	40	560	698	410		465	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	05/12/1988	QTR	FL		O	24	26	618	273.16
485.57	0	442	44	490	618	273		486	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	08/15/1988	QTR	FL		O	24	26	522	262.04
565.5	0	502	52	440	522	262		566	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A004	177044016601	S01	11/04/1988	QTR	FL		O	24	26	540	236.52
562.04	0	439	51	440	540	237		562	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	01/17/1989	QTR	FL		O	24	26	480	201.6
563.48	0	421	54	410	480	202		563	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	09/08/1989	QTR	FL		O	24	26	408	189.72
587.12	0	466	59	410	408	190		587	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	09/08/1989	POT	FL		O	4	26	68	31.67
9.83	0	466	12.6	410	408	190		59	32.4	.6		0		
EC321	01284	G02061	A004	177044016601	S01	11/11/1989	QTR	FL		O	24	26	264	184.01
678.86	0	697	72	420	264	184		679	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	01/08/1990	QTR	FL		O	24	26	394	171
591	0	434	60	420	394	171		591	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	02/21/1990	POT	FL		O	6	26	92	44.25
0	0	481	0	410	368	177		0	33.6	.6		0		
EC321	01284	G02061	A004	177044016601	S01	02/21/1990	QTR	FL		O	24	26	368	176.64
626.59	0	481	63	410	368	177		627	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	04/14/1990	QTR	FL		O	24	26	384	117.12
600.62	0	305	61	410	384	117		601	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	06/11/1990	QTR	FL		O	24	26	366	199.84
597.16	0	546	62	390	366	200		597	0	0		0	Y	
EC321	01284	G02061	A004	177044016601	S01	09/12/1990	QTR	FL		O	24	26	324	162.97
601.71	0	503	65	380	324	163		602	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A004	177044016601	S01	11/20/1990	QTR	FL		O	24	26	300	141.9
582.35	0	473	66	360	300	142	582	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	11/27/1986	QTR	GL		O	24	999	94	9.96
141	0	106	60	160	94	10	141	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	01/25/1987	QTR	GL		O	24	99	93	0
0	0	0	0	175	93	0	0	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	05/29/1987	QTR	GL		O	24	999	86	16
200.67	0	186	70	160	86	16	201	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	08/06/1987	QTR	GL		O	24	64	94	29.99
26.51	0	319	22	180	94	30	27	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	12/09/1987	QTR	GL		O	24	64	138	49.96
138	0	362	50	200	138	50	138	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	02/04/1988	QTR	GL		O	24	64	195	0
119.52	0	0	38	200	195	0	120	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	05/11/1988	QTR	GL		O	24	64	210	149.94
514.14	0	714	71	230	210	150	514	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	08/04/1988	QTR	GL		O	24	64	120	255
280	0	2125	70	200	120	255	280	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	08/21/1988	QTR	FL		O	24	16	260	219.96
10.83	0	846	4	520	260	220	11	0	0			0		Y
EC321	01284	G02061	A005D	177044017500	D02	10/27/1988	QTR	GL		O	24	64	82	78.97
221.7	0	963	73	180	82	79	222	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A005D	177044017500	D02	01/13/1989	QTR	GL		O	24	4	72	256.97
288	0	3569	80	200	72	257		288	0	0			0	Y
EC321	01284	G02061	A007	177044019400	S01	11/22/1986	QTR	GL		O	24	20	48	36
272	0	750	85	250	48	36		272	0	0			0	Y
EC321	01284	G02061	A007	177044019400	S01	02/26/1987	QTR	FL		O	24	20	42	24.99
168	0	595	80	220	42	25		168	0	0			0	Y
EC321	01284	G02061	A007	177044019400	S01	04/20/1987	QTR	FL		O	24	21	46	32.02
260.67	0	696	85	200	46	32		261	0	0			0	Y
EC321	01284	G02061	A007	177044019400	S01	12/09/1987	POT	GL		O	5	40	27	50
81	0	1846	75	200	130	240		389	30.4	.6			0	
EC321	01284	G02061	A007	177044019400	S01	02/12/1988	QTR	GL		O	24	64	56	0
317.33	0	0	85	200	56	0		317	0	0			0	Y
EC321	01284	G02061	A007	177044019400	S01	04/20/1988	POT	GL		O	4	64	7	5
43	0	714	86	200	42	30		258	31.5	.6			0	
EC321	01284	G02061	A007	177044019400	S01	05/01/1988	QTR	GL		O	24	64	42	7.98
238	0	190	85	200	42	8		238	0	0			0	Y
EC321	01284	G02061	A007	177044019400	S01	08/27/1988	QTR	GL		O	24	999	66	75.97
441.69	0	1152	87	190	66	76		442	0	0			0	Y
EC321	01284	G02061	A007	177044019400	S01	11/25/1988	QTR	GL		O	24	999	73	47.96
383.25	0	658	84	155	73	48		383	0	0			0	Y
EC321	01284	G02061	A007	177044019400	S01	02/19/1989	QTR	GL		O	24	36	204	134.84
1156	0	662	85	250	204	135		1156	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A007	177044019400	S01 09/15/1989	QTR	GL			O	24	64	78	122.93
631.09	0	1577	89	200	78	123	631	0	0			0		Y
EC321	01284	G02061	A007	177044019400	S01 09/15/1989	POT	GL			O	4	999	13	20.5
113	0	1577	89.7	200	78	123	678	33	.6			0		
EC321	01284	G02061	A007	177044019400	S01 11/13/1989	QTR	GL			O	24	64	48	44.98
388.36	0	938	89	175	48	45	388	0	0			0		Y
EC321	01284	G02061	A007	177044019400	S01 01/30/1990	QTR	GL			O	24	64	51	25.96
515.67	0	510	91	165	51	26	516	0	0			0		Y
EC321	01284	G02061	A007	177044019400	S01 04/06/1990	QTR	GL			O	24	64	48	76.99
485.33	0	1604	91	170	48	77	485	0	0			0		Y
EC321	01284	G02061	A007	177044019400	S01 06/21/1990	QTR	GL			O	24	64	64	120
576	0	1875	90	180	64	120	576	0	0			0		Y
EC321	01284	G02061	A010B	177044020101	D03 12/24/1987	COM	FL			G	6	12	.5	350
0	0	700000	0	2300	2	1400	0	0	0			SOLD	0	
EC321	01284	G02061	A010B	177044020101	D03 12/29/1987	POT	FL			G	4	12	0	250
0	0	9999999	999.9	2140	0	1500	0	0	.6			0		
EC321	01284	G02061	A010B	177044020101	D03 06/26/1990	POT	FL			G	4	16	0	486.66
0	0	9999999	999.9	2280	0	2920	0	0	.6			0		
EC321	01284	G02061	A010B	177044020101	D03 07/15/1990	POT	FL			G	4	16	0	459.33
0	0	9999999	999.9	2260	0	2756	0	0	.6			0		Y
EC321	01284	G02061	A010B	177044020101	D03 11/18/1990	SEM	FL			G	24	0	0	2465
0	0	9999999	999.9	2220	0	2465	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A010D	177044020101	D02	11/13/1986	QTR	GL		O	24	64	35	220.01
42.78	0	6286	55	190	35	220	43	0	0			0		Y
EC321	01284	G02061	A010D	177044020101	D02	02/16/1987	QTR	GL		O	24	64	26	139.98
39	0	5385	60	170	26	140	39	0	0			0		Y
EC321	01284	G02061	A010D	177044020101	D02	04/26/1987	QTR	GL		O	24	64	59	109.98
18.63	0	1864	24	160	59	110	19	0	0			0		Y
EC321	01284	G02061	A010D	177044020101	D02	06/26/1987	QTR	GL		O	24	64	24	109.99
36	0	4583	60	140	24	110	36	0	0			0		Y
EC321	01284	G02061	A010D	177044020101	D02	12/10/1987	QTR	FL		O	24	13	315	1099.98
0	0	3492	0	2000	315	1100	0	0	0			0		Y
EC321	01284	G02061	A010D	177044020101	D02	02/20/1988	QTR	FL		O	24	12	233	970.45
.7	0	4163	.3	2100	233	970	1	0	0			0		Y
EC321	01284	G02061	A010D	177044020101	D02	04/01/1988	QTR	FL		O	24	14	326	1468.96
0	0	4506	0	2150	326	1469	0	0	0			0		Y
EC321	01284	G02061	A010D	177044020101	D02	04/29/1988	POT	FL		O	4	14	57	217
0	0	3807	0	2125	342	1302	0	31.3	.6			0		
EC321	01284	G02061	A010D	177044020101	D02	06/02/1988	POT	FL		O	15	14	228.13	663.75
0	0	2910	0	2090	365	1062	0	31.3	.6			0		
EC321	01284	G02061	A010D	177044020101	D02	08/24/1988	QTR	FL		O	24	14	455	921.83
.91	0	2026	.2	1903	455	922	1	0	0			0		Y
EC321	01284	G02061	A010D	177044020101	D02	02/17/1989	QTR	FL		O	24	14	297	542.02
146.28	0	1825	33	1370	297	542	146	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A010D	177044020101	D02	09/10/1989	QTR	FL		O	24	14	303	293.91
.91	0	970	.3	1325	303	294	1	0	0				0	Y
EC321	01284	G02061	A010D	177044020101	D02	09/10/1989	POT	FL		O	6	14	75.75	73.5
.25	0	970	.3	1325	303	294	1	28.7	.6				0	
EC321	01284	G02061	A010D	177044020101	D02	11/14/1989	QTR	FL		O	24	14	220	493.9
211.37	0	2245	49	1430	220	494	211	0	0				0	Y
EC321	01284	G02061	A010D	177044020101	D02	01/04/1990	QTR	FL		O	24	14	240	450
221.54	0	1875	48	1400	240	450	222	0	0				0	Y
EC321	01284	G02061	A010D	177044020101	D02	04/29/1990	QTR	FL		O	24	17	368	773.9
326.34	0	2103	47	1290	368	774	326	0	0				0	Y
EC321	01284	G02061	A010D	177044020101	D02	06/26/1990	QTR	FL		O	24	20	360	780.12
360	0	2167	50	1380	360	780	360	0	0				0	Y
EC321	01284	G02061	A010D	177044020101	D02	09/09/1990	QTR	FL		O	24	20	392	464.91
283.86	0	1186	42	1300	392	465	284	0	0				0	Y
EC321	01284	G02061	A010D	177044020101	D02	11/18/1990	QTR	FL		O	24	22	464	464
309.33	0	1000	40	1240	464	464	309	0	0				0	Y
EC321	01284	G02061	A011	177044020600	S01	11/20/1986	QTR	FL		O	24	13	277	218
2.8	0	787	1	650	277	218	3	0	0				0	Y
EC321	01284	G02061	A011	177044020600	S01	02/10/1987	QTR	FL		O	24	13	294	179.93
6	0	612	2	625	294	180	6	0	0				0	Y
EC321	01284	G02061	A011	177044020600	S01	03/18/1987	QTR	FL		O	24	13	264	177.41
5.39	0	670	2	560	264	177	5	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A011	177044020600	S01	08/11/1987	QTR	FL		O	24	14	222	126.1
11.68	0	568	5	435	222	126		12	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	12/05/1987	QTR	FL		O	24	16	276	149.87
8.54	0	543	3	480	276	150		9	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	03/06/1988	QTR	FL		O	24	16	230	121.9
2.32	0	530	1	445	230	122		2	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	04/19/1988	QTR	FL		O	24	16	278	177.92
8.6	0	640	3	500	278	178		9	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	04/19/1988	POT	FL		O	5	16	58	27
3	0	468	4.9	500	278	130		14	33	.6		0		
EC321	01284	G02061	A011	177044020600	S01	08/21/1988	QTR	FL		O	24	16	260	219.96
10.83	0	846	4	520	260	220		11	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	11/05/1988	QTR	FL		O	24	16	256	210.94
13.47	0	824	5	525	256	211		13	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	01/24/1989	QTR	FL		O	24	16	245	164.88
.49	0	673	.2	470	245	165		0	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	09/14/1989	QTR	FL		O	24	16	216	195.91
4.41	0	907	2	510	216	196		4	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	09/14/1989	POT	FL		O	5	16	45	40.83
1.04	0	907	2.3	510	216	196		5	31.9	.6		0		
EC321	01284	G02061	A011	177044020600	S01	11/11/1989	QTR	FL		O	24	16	192	132.1
0	0	688	0	395	192	132		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A011	177044020600	S01	01/08/1990	QTR	FL		O	24	16	210	157.92
6.49	0	752	3	752	210	158		6	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	04/21/1990	QTR	FL		O	24	16	264	148.1
16.85	0	561	6	400	264	148		17	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	06/11/1990	QTR	FL		O	24	16	210	140.07
18.26	0	667	8	350	210	140		18	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	07/13/1990	QTR	FL		O	24	16	272	155.04
17.36	0	570	6	455	272	155		17	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	08/24/1990	QTR	FL		O	24	20	311	152.08
16.37	0	489	5	390	311	152		16	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	09/03/1990	QTR	FL		O	24	20	312	140.09
13	0	449	4	380	312	140		13	0	0		0	Y	
EC321	01284	G02061	A011	177044020600	S01	11/20/1990	QTR	FL		O	24	21	336	48.05
25.29	0	143	7	440	336	48		25	0	0		0	Y	
EC321	01284	G02061	A012A	177044020800	S01	11/24/1986	QTR	GL		O	24	9	68	42.98
4.34	0	632	6	500	68	43		4	0	0		0	Y	
EC321	01284	G02061	A012A	177044020800	S01	01/19/1987	QTR	FL		O	24	9	61	45.02
51.96	0	738	46	500	61	45		52	0	0		0	Y	
EC321	01284	G02061	A012A	177044020800	S01	05/31/1987	QTR	FL		O	24	13	297	118.5
33	0	401	10	460	297	119		33	0	0		0	Y	
EC321	01284	G02061	A012A	177044020800	S01	07/15/1987	QTR	FL		O	24	13	255	144.07
109.29	0	565	30	750	255	144		109	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A012D	177044020800	S02	03/19/1988	COM	FL		O	24	22	473	262
223	0	554	32	554	1892	1048		892	32.6	0		SOLD	0	
EC321	01284	G02061	A012D	177044020800	S02	11/07/1988	POT	FL		O	8	28	186.33	101.33
114.67	0	544	38.1	400	559	304		344	34.8	.6			0	
EC321	01284	G02061	A012D	177044020800	S02	11/07/1988	QTR	FL		O	24	28	559	304.1
342.61	0	544	38	400	559	304		343	0	0			0	Y
EC321	01284	G02061	A012D	177044020800	S02	02/19/1989	QTR	FL		O	24	28	474	201.92
316	0	426	40	355	474	202		316	0	0			0	Y
EC321	01284	G02061	A012D	177044020800	S02	09/24/1989	POT	GL		O	4	28	58	28.83
45	0	497	43.7	260	348	173		270	34.3	.6			0	
EC321	01284	G02061	A012D	177044020800	S02	09/24/1989	QTR	GL		O	24	28	348	172.96
56.65	0	497	14	260	348	173		57	0	0			0	Y
EC321	01284	G02061	A012D	177044020800	S02	11/10/1989	QTR	GL		O	24	28	300	160.8
245.45	0	537	45	250	300	161		245	0	0			0	Y
EC321	01284	G02061	A012D	177044020800	S02	01/30/1990	QTR	GL		O	24	28	394	128.84
363.69	0	327	48	375	394	129		364	0	0			0	Y
EC321	01284	G02061	A012D	177044020800	S02	04/28/1990	QTR	GL		O	24	34	504	418.82
568.34	0	831	53	375	504	419		568	0	0			0	Y
EC321	01284	G02061	A012D	177044020800	S02	06/13/1990	QTR	GL		O	24	56	738	439.85
832.21	0	596	53	265	738	440		832	0	0			0	Y
EC321	01284	G02061	A012D	177044020800	S02	09/12/1990	QTR	GL		O	24	39	464	230.14
590.55	0	496	56	300	464	230		591	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A012D	177044020800	S02	11/04/1990	QTR	GL		O	24	39	380	332.88
546.83	0	876	59	310	380	333	547	0	0			0		Y
EC321	01284	G02061	A013B	177044021000	S03	07/30/1986	SEM	FL		G	24	0	0	4750
0	0	9999999	999.9	1380	0	4750	0	0	0			0		Y
EC321	01284	G02061	A013B	177044021000	S03	01/18/1990	SEM	FL		G	24	0	0	573
0	0	9999999	999.9	1590	0	573	0	0	0			0		N
EC321	01284	G02061	A013B	177044021000	S03	06/07/1990	POT	FL		G	4	26	0	153.33
0	0	9999999	999.9	1120	0	920	0	0	.6			0		
EC321	01284	G02061	A013B	177044021000	S03	06/26/1990	SEM	FL		G	24	0	0	820
0	1520	9999999	999.9	1100	0	820	0	0	0			1077		N
EC321	01284	G02061	A013B	177044021000	S03	11/13/1990	SEM	FL		G	24	0	0	252
0	0	9999999	999.9	1100	0	252	0	0	0			0		Y
EC321	01284	G02061	A015	177044022201	S01	11/15/1986	QTR	FL		O	24	20	650	294.45
5.9	0	452	.9	640	650	294	6	0	0			0		Y
EC321	01284	G02061	A015	177044022201	S01	01/06/1987	QTR	FL		O	24	20	591	297.86
24.63	0	504	4	580	591	298	25	0	0			0		Y
EC321	01284	G02061	A015	177044022201	S01	04/13/1987	QTR	FL		O	24	20	590	290.28
24.58	0	492	4	610	590	290	25	0	0			0		Y
EC321	01284	G02061	A015	177044022201	S01	08/13/1987	QTR	FL		O	24	20	597	305.07
1.2	0	511	.2	590	597	305	1	0	0			0		Y
EC321	01284	G02061	A015	177044022201	S01	12/10/1987	QTR	FL		O	24	20	600	258
12.24	0	430	2	560	600	258	12	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A015	177044022201	S01	02/05/1988	QTR	FL		O	24	20	564	239.7
29.68	0	426	5	530	564	240		30	0	0			0	Y
EC321	01284	G02061	A015	177044022201	S01	04/24/1988	QTR	FL		O	24	20	436	205.79
109	0	472	20	510	436	206		109	0	0			0	Y
EC321	01284	G02061	A015	177044022201	S01	11/05/1988	QTR	FL		O	24	20	312	149.76
168	0	481	35	390	312	150		168	0	0			0	Y
EC321	01284	G02061	A015	177044022201	S01	11/05/1988	POT	FL		O	4	20	52	25
28	0	481	35	390	312	150		168	30.4	.6			0	
EC321	01284	G02061	A015	177044022201	D01	01/01/1990	QTR	FL		O	24	36	1322	742.96
1432.17	0	562	52	840	1322	743		1432	0	0			0	N
EC321	01284	G02061	A015	177044022201	D01	02/09/1990	QTR	FL		O	24	36	1356	785.12
1657.33	0	579	55	935	1356	785		1657	0	0			0	N
EC321	01284	G02061	A015	177044022201	D01	03/20/1990	QTR	FL		O	24	36	1364	791.12
1736	0	580	56	900	1364	791		1736	0	0			0	N
EC321	01284	G02061	A015	177044022201	D01	04/14/1990	POT	FL		O	4	36	267.33	131.16
0	0	491	0	185	1604	787		0	31	.6			0	
EC321	01284	G02061	A015	177044022201	D01	04/23/1990	QTR	FL		O	24	36	1483	689.59
1887.45	0	465	56	900	1483	690		1887	0	0			0	Y
EC321	01284	G02061	A015	177044022201	D01	06/19/1990	QTR	FL		O	24	36	1518	950.27
2012.23	0	626	57	855	1518	950		2012	0	0			0	Y
EC321	01284	G02061	A015	177044022201	D01	07/13/1990	QTR	FL		O	24	36	1620	740.34
2237.14	0	457	58	840	1620	740		2237	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A015	177044022201	D01	08/12/1990	QTR	FL		O	24	36	1531	688.95
1797.26	0	450	54	835	1531	689	1797	0	0		0		Y	
EC321	01284	G02061	A015	177044022201	D01	09/04/1990	QTR	FL		O	24	36	1510	693.09
2265	0	459	60	830	1510	693	2265	0	0		0		Y	
EC321	01284	G02061	A015	177044022201	D01	11/18/1990	QTR	FL		O	24	36	1475	637.2
1731.52	0	432	54	826	1475	637	1732	0	0		0		Y	
EC321	01284	G02061	A016	177044021602	S01	11/13/1986	QTR	FL		O	24	17	762	1161.29
.76	0	1524	.1	1835	762	1161	1	0	0		0		Y	
EC321	01284	G02061	A016	177044021602	S01	01/24/1987	QTR	FL		O	24	16	627	1149.92
12.8	0	1834	2	1820	627	1150	13	0	0		0		Y	
EC321	01284	G02061	A016	177044021602	S01	04/24/1987	QTR	FL		O	24	16	575	1029.82
4.64	0	1791	.8	1770	575	1030	5	0	0		0		Y	
EC321	01284	G02061	A016	177044021602	S01	08/12/1987	QTR	FL		O	24	16	574	865.02
2.31	0	1507	.4	1610	574	865	2	0	0		0		Y	
EC321	01284	G02061	A016	177044021602	S01	12/10/1987	QTR	FL		O	24	16	561	541.93
23.38	0	966	4	1350	561	542	23	0	0		0		Y	
EC321	01284	G02061	A016	177044021602	S01	02/16/1988	QTR	FL		O	24	16	294	395.14
306	0	1344	51	1140	294	395	306	0	0		0		Y	
EC321	01284	G02061	A016	177044021602	S01	05/22/1988	QTR	FL		O	24	16	209	261.04
371.56	0	1249	64	950	209	261	372	0	0		0		Y	
EC321	01284	G02061	A016	177044021602	S01	11/05/1988	POT	FL		O	4	16	35	58.5
62	0	1671	63.9	1100	210	351	372	30.7	.6		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A016	177044021602	S01	11/05/1988	QTR	FL		O	24	16	210	350.91
373.33	0	1671	64	1100	210	351		373	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	01/27/1989	QTR	FL		O	24	16	184	269.01
357.18	0	1462	66	1020	184	269		357	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	09/11/1989	QTR	FL		O	24	16	149	177.01
364.79	0	1188	71	775	149	177		365	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	09/11/1989	POT	FL		O	5	16	31.04	36.88
75.42	0	1188	70.8	775	149	177		362	28.6	.6		0		
EC321	01284	G02061	A016	177044021602	S01	11/12/1989	QTR	FL		O	24	16	152	160.06
354.67	0	1053	70	780	152	160		355	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	01/08/1990	QTR	FL		O	24	16	150	144
367.24	0	960	71	735	150	144		367	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	03/24/1990	QTR	FL		O	24	20	264	500.81
646.34	0	1898	71	1080	264	501		646	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	04/07/1990	QTR	FL		O	24	20	264	514.01
646.34	0	1947	71	1090	264	514		646	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	06/12/1990	QTR	FL		O	24	20	216	600.05
684	0	2778	76	1075	216	600		684	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	09/04/1990	QTR	FL		O	24	20	168	333.98
672	0	1988	80	940	168	334		672	0	0		0	Y	
EC321	01284	G02061	A016	177044021602	S01	11/27/1990	QTR	FL		O	24	18	120	129
511.58	0	1075	81	640	120	129		512	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A017A	177044022500	S02	11/16/1986	QTR	FL		O	24	15	153	59.06
284.14	0	386	65	515	153	59		284	0	0		0	Y	
EC321	01284	G02061	A017A	177044022500	S02	01/25/1987	QTR	FL		O	24	17	155	169.88
287.86	0	1097	65	500	155	170		288	0	0		0	Y	
EC321	01284	G02061	A017A	177044022500	S02	05/01/1987	QTR	FL		O	24	15	155	66.96
287.86	0	432	65	570	155	67		288	0	0		0	Y	
EC321	01284	G02061	A017A	177044022500	S02	07/16/1987	QTR	FL		O	24	17	166	74.04
498	0	446	75	740	166	74		498	0	0		0	Y	
EC321	01284	G02061	A017A	177044022500	S02	12/10/1987	QTR	FL		O	24	17	68	93.02
385.33	0	1368	85	200	68	93		385	0	0		0	Y	
EC321	01284	G02061	A017A	177044022500	S02	03/06/1988	QTR	FL		O	24	17	202	841.53
303	0	4168	60	350	202	842		303	0	0		0	Y	
EC321	01284	G02061	A017A	177044022500	S02	04/04/1988	QTR	FL		O	24	23	183	96.99
612.65	0	530	77	250	183	97		613	0	0		0	Y	
EC321	01284	G02061	A017A	177044022500	S02	04/04/1988	POT	FL		O	8	23	61	32
208	0	525	77.3	250	183	96		624	30.6	.6		0		
EC321	01284	G02061	A017A	177044022500	S02	11/11/1988	QTR	FL		O	24	26	174	79
616.91	0	454	78	275	174	79		617	0	0		0	Y	
EC321	01284	G02061	A017A	177044022500	S02	11/11/1988	POT	FL		O	4	26	29	13.17
111	0	454	79.3	275	174	79		666	28.9	.6		0		
EC321	01284	G02061	A017A	177044022500	S02	01/25/1989	QTR	FL		O	24	46	231	146.68
0	0	636	0	210	231	147		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A017A	177044022500	S02	09/12/1989	QTR	FL		O	24	56	73	53
488.54	0	726	87	165	73	53	489	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	09/12/1989	POT	FL		O	5	56	15.21	11.04
101.88	0	726	87	165	73	53	489	29.6	.6			0		
EC321	01284	G02061	A017A	177044022500	S02	11/12/1989	QTR	FL		O	24	56	45	43.02
301.15	0	956	87	185	45	43	301	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	01/01/1990	POT	GL		O	5	64	27.08	2.7
0	0	100	0	165	130	13	0	28.9	.6			0		
EC321	01284	G02061	A017A	177044022500	S02	01/29/1990	QTR	GL		O	24	34	102	115.97
918	0	1137	90	230	102	116	918	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	02/16/1990	POT	GL		O	6	54	44.75	53.75
0	0	1201	0	220	179	215	0	28.9	.6			0		
EC321	01284	G02061	A017A	177044022500	S02	02/16/1990	QTR	GL		O	24	54	179	214.98
1809.89	0	1201	91	220	179	215	1810	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	03/13/1990	QTR	GL		O	24	64	204	190.94
2062.67	0	936	91	210	204	191	2063	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	04/01/1990	POT	GL		O	5	64	27.08	2.7
0	0	100	0	165	130	13	0	28.9	.6			0		
EC321	01284	G02061	A017A	177044022500	S02	04/07/1990	QTR	GL		O	24	64	123	69.99
995.18	0	569	89	190	123	70	995	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	06/20/1990	QTR	GL		O	24	64	102	339.97
1938	0	3333	95	210	102	340	1938	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A017A	177044022500	S02	07/17/1990	QTR	GL		O	24	64	158	201.92
1817	0	1278	92	210	158	202	1817	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	08/09/1990	QTR	GL		O	24	64	180	138.06
1820	0	767	91	210	180	138	1820	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	09/14/1990	QTR	GL		O	24	64	158	124.98
1817	0	791	92	210	158	125	1817	0	0			0		Y
EC321	01284	G02061	A017A	177044022500	S02	11/01/1990	QTR	GL		O	24	64	173	66.95
1989.5	0	387	92	210	173	67	1990	0	0			0		Y
EC321	01284	G02061	A018	177044022800	S01	11/27/1986	QTR	FL		O	24	14	180	459
29.3	0	2550	14	600	180	459	29	0	0			0		Y
EC321	01284	G02061	A018	177044022800	S01	01/23/1987	QTR	FL		O	24	17	185	490.06
1.87	0	2649	1	580	185	490	2	0	0			0		Y
EC321	01284	G02061	A018	177044022800	S01	04/26/1987	QTR	FL		O	24	17	190	429.97
14.3	0	2263	7	560	190	430	14	0	0			0		Y
EC321	01284	G02061	A018	177044022800	S01	06/26/1987	QTR	FL		O	24	19	202	653.47
44.34	0	3233	18	550	202	653	44	0	0			0		Y
EC321	01284	G02061	A018	177044022800	S01	12/07/1987	QTR	FL		O	24	22	225	499.95
9.38	0	2222	4	380	225	500	9	0	0			0		Y
EC321	01284	G02061	A018	177044022800	S01	02/25/1988	QTR	FL		O	24	23	226	470.08
2.28	0	2080	1	360	226	470	2	0	0			0		Y
EC321	01284	G02061	A018	177044022800	S01	05/04/1988	QTR	FL		O	24	23	168	455.95
62.14	0	2714	27	360	168	456	62	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A018	177044022800	S01	08/26/1988	QTR	FL		O	24	23	132	453.95
59.3	0	3439	31	350	132	454	59	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	11/16/1988	QTR	FL		O	24	23	126	444.91
62.06	0	3532	33	310	126	445	62	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	02/18/1989	QTR	FL		O	24	23	174	414.99
40.81	0	2385	19	340	174	415	41	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	09/15/1989	POT	FL		O	4	23	19	71
4	0	3737	17.4	320	114	426	24	31.2	.6				0	
EC321	01284	G02061	A018	177044022800	S01	09/15/1989	QTR	FL		O	24	23	114	426.02
23.35	0	3737	17	320	114	426	23	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	11/13/1989	QTR	FL		O	24	23	90	399.96
23.92	0	4444	21	280	90	400	24	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	01/10/1990	QTR	FL		O	24	23	86	336.95
28.67	0	3919	25	260	86	337	29	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	04/01/1990	QTR	FL		O	24	18	90	299.97
36.76	0	3333	29	220	90	300	37	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	06/01/1990	QTR	FL		O	24	23	90	307.98
36.76	0	3422	29	235	90	308	37	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	07/10/1990	QTR	FL		O	24	23	102	268.97
48	0	2637	32	210	102	269	48	0	0				0	Y
EC321	01284	G02061	A018	177044022800	S01	09/07/1990	QTR	FL		O	24	23	84	237.97
29.51	0	2833	26	210	84	238	30	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A018	177044022800	S01	11/21/1990	QTR	FL		O	24	23	72	228.02
15.8	0	3167	18	215	72	228		16	0	0		0	Y	
EC321	01284	G02061	A019A	177044023000	S02	11/28/1986	QTR	GL		O	24	64	523	380.22
203.39	0	727	28	220	523	380		203	0	0		0	Y	
EC321	01284	G02061	A019A	177044023000	S02	01/22/1987	QTR	GL		O	24	64	512	504.83
219.43	0	986	30	190	512	505		219	0	0		0	Y	
EC321	01284	G02061	A019A	177044023000	S02	04/29/1987	QTR	GL		O	24	64	529	354.96
226.71	0	671	30	160	529	355		227	0	0		0	Y	
EC321	01284	G02061	A019A	177044023000	S02	08/05/1987	QTR	GL		O	24	64	484	270.07
272.25	0	558	36	200	484	270		272	0	0		0	Y	
EC321	01284	G02061	A019A	177044023000	S02	12/10/1987	QTR	GL		O	24	64	198	24.95
198	0	126	50	200	198	25		198	0	0		0	Y	
EC321	01284	G02061	A019A	177044023000	S02	02/17/1988	QTR	GL		O	24	64	636	220.06
103.53	0	346	14	250	636	220		104	0	0		0	Y	
EC321	01284	G02061	A019A	177044023000	S02	05/05/1988	QTR	GL		O	24	64	350	227.85
275	0	651	44	225	350	228		275	0	0		0	Y	
EC321	01284	G02061	A019A	177044023000	S02	05/05/1988	POT	GL		O	5	64	73	48
56	0	657	43.4	225	350	230		269	29.8	.6		0		
EC321	01284	G02061	A019A	177044023000	S02	11/08/1988	QTR	GL		O	24	64	318	290.97
293.54	0	915	48	180	318	291		294	0	0		0	N	
EC321	01284	G02061	A019A	177044023000	S02	01/16/1989	QTR	GL		O	24	64	250	75
260.2	0	300	51	180	250	75		260	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A019A	177044023000	S02	09/10/1989	QTR	GL		O	24	64	192	197.95
300.31	0	1031	61	190	192	198		300	0	0			0	Y
EC321	01284	G02061	A019A	177044023000	S02	09/10/1989	POT	GL		O	4	999	32	33
49	0	1031	60.5	190	192	198		294	32.9	.6			0	
EC321	01284	G02061	A019A	177044023000	S02	11/10/1989	QTR	GL		O	24	64	156	354.9
224.49	0	2276	59	200	156	355		224	0	0			0	Y
EC321	01284	G02061	A019A	177044023000	S02	01/03/1990	QTR	GL		O	24	64	176	57.9
275.28	0	330	61	200	176	58		275	0	0			0	Y
EC321	01284	G02061	A019A	177044023000	S02	04/23/1990	QTR	GL		O	24	64	168	194.04
312	0	1155	65	200	168	194		312	0	0			0	Y
EC321	01284	G02061	A019A	177044023000	S02	06/02/1990	QTR	GL		O	24	64	173	129.92
307.56	0	751	64	200	173	130		308	0	0			0	Y
EC321	01284	G02061	A019A	177044023000	S02	09/09/1990	QTR	GL		O	24	64	173	339.08
385.06	0	1960	69	200	173	339		385	0	0			0	Y
EC321	01284	G02061	A019A	177044023000	S02	11/11/1990	QTR	GL		O	24	64	161	161.97
286.22	0	1006	64	200	161	162		286	0	0			0	Y
EC321	01284	G02061	A022	177044024101	S01	11/07/1986	QTR	FL		O	24	22	186	170
0	0	914	0	220	186	170		0	0	0			0	Y
EC321	01284	G02061	A022	177044024101	S01	01/09/1987	QTR	FL		O	24	24	181	131.95
0	0	729	0	200	181	132		0	0	0			0	Y
EC321	01284	G02061	A022	177044024101	S01	05/15/1987	QTR	GL		O	24	33	492	395.08
0	0	803	0	250	492	395		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A022	177044024101	S01	07/27/1987	QTR	GL		O	24	33	336	319.87
0	0	952	0	250	336	320	0	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	12/10/1987	QTR	GL		O	24	33	340	319.94
21.7	0	941	6	290	340	320	22	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	02/20/1988	QTR	GL		O	24	64	267	459.77
2.7	0	1723	1	210	267	460	3	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	05/06/1988	QTR	GL		O	24	64	202	335.93
24.97	0	1663	11	210	202	336	25	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	08/24/1988	QTR	GL		O	24	999	139	332.91
32.6	0	2396	19	180	139	333	33	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	11/08/1988	QTR	GL		O	24	64	132	328.94
33	0	2492	20	170	132	329	33	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	02/01/1989	QTR	GL		O	24	64	102	120.97
6.51	0	1186	6	200	102	121	7	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	09/18/1989	QTR	GL		O	24	64	68	36.99
68	0	544	50	160	68	37	68	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	09/18/1989	POT	GL		O	4	999	11.33	6.17
11.33	0	544	50	160	68	37	68	0	.6				0	
EC321	01284	G02061	A022	177044024101	S01	11/11/1989	QTR	GL		O	24	64	60	151.98
23.33	0	2533	28	235	60	152	23	0	0				0	Y
EC321	01284	G02061	A022	177044024101	S01	01/13/1990	QTR	GL		O	24	64	66	54.98
47.79	0	833	42	160	66	55	48	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A022	177044024101	S01	04/08/1990	QTR	GL		O	24	64	60	175.98
60	0	2933	50	190	60	176	60	0	0			0		Y
EC321	01284	G02061	A022	177044024101	S01	06/26/1990	QTR	GL		O	24	64	54	194.99
54	0	3611	50	180	54	195	54	0	0			0		Y
EC321	01284	G02061	A022	177044024101	S01	07/28/1990	QTR	GL		O	24	64	60	157.98
79.53	0	2633	57	175	60	158	80	0	0			0		Y
EC321	01284	G02061	A022	177044024101	S01	09/08/1990	QTR	GL		O	24	64	53	79.02
70.26	0	1491	57	70	53	79	70	0	0			0		Y
EC321	01284	G02061	A022A	177044024101	S02	11/18/1990	POT	FL		O	6	10	53	25
1	0	472	1.9	865	212	100	4	37	.6			0		
EC321	01284	G02061	A022A	177044024101	S02	11/19/1990	QTR	FL		O	24	10	211	101.91
0	0	483	0	865	211	102	0	0	0			0		Y
EC321	01284	G02061	A023	177044027300	D01	11/23/1986	QTR	FL		O	24	17	138	79.9
322	0	580	70	440	138	80	322	0	0			0		Y
EC321	01284	G02061	A023	177044027300	D01	01/02/1987	QTR	FL		O	24	17	141	77.27
329	0	546	70	430	141	77	329	0	0			0		Y
EC321	01284	G02061	A023	177044027300	D01	05/03/1987	QTR	FL		O	24	17	140	76.02
326.67	0	543	70	420	140	76	327	0	0			0		Y
EC321	01284	G02061	A023	177044027300	D01	07/29/1987	QTR	FL		O	24	18	162	90.07
378	0	556	70	425	162	90	378	0	0			0		Y
EC321	01284	G02061	A023	177044027300	D01	12/10/1987	QTR	FL		O	24	18	9	20
171	0	2222	95	260	9	20	171	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A023	177044027300	D01	02/19/1988	QTR	FL		O	24	23	113	134.81
640.33	0	1195	85	390	113	135	640	0	0		0		Y	
EC321	01284	G02061	A023	177044027300	D01	04/25/1988	QTR	FL		O	24	26	100	119
733.33	0	1190	88	320	100	119	733	0	0		0		Y	
EC321	01284	G02061	A023	177044027300	D01	04/25/1988	POT	FL		O	6	26	25	30
179	0	1200	87.7	320	100	120	716	31.3	.6		0			
EC321	01284	G02061	A023	177044027300	D01	06/16/1988	POT	FL		O	5	27	33.33	25
147.92	0	750	81.6	320	160	120	710	31.3	.6		0			
EC321	01284	G02061	A023	177044027300	D01	08/14/1988	QTR	FL		O	24	27	162	102.87
648	0	636	80	300	162	103	648	0	0		0		Y	
EC321	01284	G02061	A023	177044027300	D01	12/02/1988	QTR	FL		O	24	40	226	164.98
1029.56	0	730	82	260	226	165	1030	0	0		0		Y	
EC321	01284	G02061	A023	177044027300	D01	02/21/1989	QTR	FL		O	24	56	270	216
1230	0	800	82	190	270	216	1230	0	0		0		Y	
EC321	01284	G02061	A023	177044027300	D01	09/04/1989	QTR	GL		O	24	64	182	220.95
1118	0	1214	86	160	182	221	1118	0	0		0		Y	
EC321	01284	G02061	A023	177044027300	D01	09/04/1989	POT	GL		O	5	999	37.92	46.04
227.08	0	1214	85.7	160	182	221	1090	31.4	.6		0			
EC321	01284	G02061	A023	177044027300	D01	11/14/1989	QTR	GL		O	24	64	77	140.99
1023	0	1831	93	200	77	141	1023	0	0		0		Y	
EC321	01284	G02061	A023	177044027300	D01	01/10/1990	QTR	GL		O	24	64	158	192.92
970.57	0	1222	86	200	158	193	971	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A023	177044027300	D01	04/01/1990	QTR	GL		O	24	64	149	111.01
997.15	0	745	87	190	149	111		997	0	0		0	Y	
EC321	01284	G02061	A023	177044027300	D01	06/06/1990	QTR	GL		O	24	64	150	139.95
921.43	0	933	86	180	150	140		921	0	0		0	Y	
EC321	01284	G02061	A023	177044027300	D01	09/28/1990	QTR	GL		O	24	64	144	178.99
884.57	0	1243	86	190	144	179		885	0	0		0	Y	
EC321	01284	G02061	A023	177044027300	D01	11/08/1990	QTR	GL		O	24	64	150	130.05
1516.67	0	867	91	200	150	130		1517	0	0		0	Y	
EC321	01284	G02061	A023A	177044027300	D03	05/15/1987	SEM	FL		G	24	0	0	1100
0	0	9999999	999.9	260	0	1100		0	0	0		0	Y	
EC321	01284	G02061	A023B	177044027300	D04	12/24/1987	COM	FL		O	6	13	96	55
22	0	9999999	99	880	0	220		88	37	0	SOLD	0		
EC321	01284	G02061	A023B	177044027300	D04	12/29/1987	POT	FL		O	5	15	99	52
9	0	526	8.3	940	475	250		43	33.6	.6		0		
EC321	01284	G02061	A023B	177044027300	D04	02/25/1988	QTR	FL		O	24	11	272	440.1
.27	0	1618	.1	1550	272	440		0	0	0		0	Y	
EC321	01284	G02061	A023B	177044027300	D04	04/29/1988	POT	FL		O	5	11	59	86
2	0	1459	3.3	1560	283	413		10	32.6	.6		0		
EC321	01284	G02061	A023B	177044027300	D04	05/26/1988	QTR	FL		O	24	11	256	410.88
5.22	0	1605	2	1600	256	411		5	0	0		0	Y	
EC321	01284	G02061	A023B	177044027300	D04	08/26/1988	QTR	FL		O	24	11	264	412.1
5.39	0	1561	2	1560	264	412		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A023B	177044027300	D04	11/22/1988	QTR	FL		O	24	11	288	383.9
0	0	1333	0	1540	288	384	0	0	0				0	Y
EC321	01284	G02061	A023B	177044027300	D04	01/21/1989	QTR	FL		O	24	14	365	755.92
3.69	0	2071	1	1760	365	756	4	0	0				0	Y
EC321	01284	G02061	A023B	177044027300	D04	11/16/1989	QTR	FL		O	24	16	476	892.02
.95	0	1874	.2	1660	476	892	1	0	0				0	N
EC321	01284	G02061	A023B	177044027300	D04	01/27/1990	QTR	FL		O	24	16	512	778.75
0	0	1521	0	1640	512	779	0	0	0				0	N
EC321	01284	G02061	A023B	177044027300	D04	04/14/1990	POT	FL		O	24	16	516	707
0	0	1370	0	1590	516	707	0	30	.6				0	
EC321	01284	G02061	A023B	177044027300	D04	04/19/1990	QTR	FL		O	24	16	515	675.17
0	0	1311	0	1600	515	675	0	0	0				0	Y
EC321	01284	G02061	A023B	177044027300	D04	06/27/1990	QTR	FL		O	24	16	467	400.22
0	0	857	0	1400	467	400	0	0	0				0	Y
EC321	01284	G02061	A023B	177044027300	D04	07/16/1990	QTR	FL		O	24	16	521	651.77
0	0	1251	0	1525	521	652	0	0	0				0	Y
EC321	01284	G02061	A023B	177044027300	D04	08/08/1990	QTR	FL		O	24	17	581	499.08
0	0	859	0	1410	581	499	0	0	0				0	Y
EC321	01284	G02061	A023B	177044027300	D04	09/13/1990	QTR	FL		O	24	18	611	942.77
0	0	1543	0	1650	611	943	0	0	0				0	Y
EC321	01284	G02061	A023B	177044027300	D04	11/28/1990	QTR	FL		O	24	20	772	1042.97
7.8	0	1351	1	1500	772	1043	8	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A024A	177044044500	S02 07/29/1986	SEM	FL		G	24	0	0	2100	
495	0	9999999	100	225	0	2100	495	0	0		0		Y	
EC321	01284	G02061	A024B	177044044500	S03 05/29/1988	SEM	FL		G	24	0	0	1310	
186	0	9999999	100	650	0	1310	186	0	0		0		N	
EC321	01284	G02061	A024B	177044044500	S03 11/16/1989	SEM	FL		G	24	0	0	1026	
252	0	9999999	100	540	0	1026	252	0	0		0		N	
EC321	01284	G02061	A024B	177044044500	S03 01/12/1990	SEM	FL		G	24	0	0	1061	
292	0	9999999	100	500	0	1061	292	0	0		0		N	
EC321	01284	G02061	A024B	177044044500	S03 04/04/1990	SEM	FL		G	24	0	0	1011	
484	1150	9999999	100	210	0	1011	484	0	0		1110		Y	
EC321	01284	G02061	A024B	177044044500	S03 04/08/1990	POT	FL		G	5	38	0	230.41	
95	0	9999999	100	320	0	1106	456	0	.6		0			
EC321	01284	G02061	A025	177044044600	S01 11/07/1986	QTR	GL		O	24	17	188	225.04	
66.05	0	1197	26	420	188	225	66	0	0		0		Y	
EC321	01284	G02061	A025	177044044600	S01 01/22/1987	QTR	FL		O	24	17	200	248.4	
22.22	0	1240	10	340	200	248	22	0	0		0		Y	
EC321	01284	G02061	A025	177044044600	S01 04/03/1987	QTR	FL		O	24	17	171	140.05	
9	0	819	5	280	171	140	9	0	0		0		Y	
EC321	01284	G02061	A025	177044044600	S01 08/03/1987	QTR	FL		O	24	17	162	106.92	
18	0	660	10	265	162	107	18	0	0		0		Y	
EC321	01284	G02061	A025	177044044600	S01 12/02/1987	QTR	GL		O	24	18	167	21.04	
29.47	0	126	15	350	167	21	29	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A025	177044044600	S01	02/22/1988	QTR	GL		O	24	18	181	11.95
3.69	0	66	2	400	181	12		4	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	05/11/1988	QTR	FL		O	24	18	158	88.64
23.61	0	563	13	300	158	89		24	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	11/14/1988	POT	GL		O	4	18	24	1.83
4	0	76	14.3	300	144	11		24	33.3	.6			0	
EC321	01284	G02061	A025	177044044600	S01	11/14/1988	QTR	GL		O	24	18	144	10.94
23.44	0	76	14	300	144	11		23	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	01/21/1989	QTR	GL		O	24	25	606	684.78
235.67	0	1130	28	790	606	685		236	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	09/19/1989	POT	FL		O	4	25	61	91.67
44	0	1503	41.9	535	366	550		264	30.4	.6			0	
EC321	01284	G02061	A025	177044044600	S01	09/19/1989	QTR	FL		O	24	25	366	550.1
265.03	0	1503	42	535	366	550		265	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	11/14/1989	QTR	FL		O	24	25	332	526.88
260.86	0	1587	44	500	332	527		261	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	01/10/1990	QTR	FL		O	24	25	373	491.99
270.1	0	1319	42	490	373	492		270	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	04/25/1990	QTR	FL		O	24	25	298	466.07
253.85	0	1564	46	475	298	466		254	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	06/15/1990	QTR	FL		O	24	25	358	480.08
281.29	0	1341	44	420	358	480		281	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A025	177044044600	S01	09/13/1990	QTR	FL		O	24	25	258	253.1
219.78	0	981	46	330	258	253		220	0	0			0	Y
EC321	01284	G02061	A025	177044044600	S01	11/19/1990	QTR	FL		O	24	27	246	229.03
193.29	0	931	44	265	246	229		193	0	0			0	Y
EC321	01284	G02061	A026	177044045301	S01	07/20/1987	COM	GL		O	10	64	75	13
.83	0	172	1.1	150	180	31		2	31.1	0		SOLD	900	
EC321	01284	G02061	A026	177044045301	S01	07/22/1987	POT	GL		O	10	34	75.4	12.5
.83	0	166	1.1	150	181	30		2	31.1	.6			0	
EC321	01284	G02061	A026	177044045301	S01	12/09/1987	QTR	GL		O	24	64	93	10.04
17.71	0	108	16	180	93	10		18	0	0			0	Y
EC321	01284	G02061	A026	177044045301	S01	02/06/1988	QTR	GL		O	24	64	122	149.94
7.79	0	1230	6	200	122	150		8	0	0			0	Y
EC321	01284	G02061	A026	177044045301	S01	05/09/1988	QTR	GL		O	24	64	72	11.02
18	0	153	20	210	72	11		18	0	0			0	Y
EC321	01284	G02061	A026	177044045301	S01	11/16/1988	POT	GL		O	4	999	5	1.83
4	0	367	44.4	190	30	11		24	27.9	.6			0	
EC321	01284	G02061	A026	177044045301	S01	11/16/1988	QTR	GL		O	24	999	30	11.01
23.57	0	367	44	190	30	11		24	0	0			0	Y
EC321	01284	G02061	A026	177044045301	S01	02/20/1989	QTR	GL		O	24	64	30	46.98
6.14	0	1567	17	180	30	47		6	0	0			0	Y
EC321	01284	G02061	A026	177044045301	S01	09/25/1989	QTR	GL		O	24	64	168	35.95
137.45	0	214	45	165	168	36		137	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A026	177044045301	S01	09/25/1989	POT	GL		O	4	999	28	6
26	0	214	48.1	165	168	36		156	24.4	.6		0		
EC321	01284	G02061	A026	177044045301	S01	11/14/1989	QTR	GL		O	24	64	113	36.05
192.41	0	319	63	170	113	36		192	0	0		0	Y	
EC321	01284	G02061	A026	177044045301	S01	01/05/1990	QTR	GL		O	24	64	144	10.94
190.88	0	76	57	165	144	11		191	0	0		0	Y	
EC321	01284	G02061	A026	177044045301	S01	04/12/1990	QTR	FL		O	24	64	139	56.02
191.95	0	403	58	180	139	56		192	0	0		0	Y	
EC321	01284	G02061	A026	177044045301	S01	06/16/1990	QTR	GL		O	24	64	131	80.04
213.74	0	611	62	165	131	80		214	0	0		0	Y	
EC321	01284	G02061	A026	177044045301	S01	09/23/1990	QTR	GL		O	24	64	108	39.96
219.27	0	370	67	200	108	40		219	0	0		0	Y	
EC321	01284	G02061	A026	177044045301	S01	11/29/1990	QTR	GL		O	24	64	101	45.05
214.63	0	446	68	200	101	45		215	0	0		0	Y	
EC321	01284	G02061	A027	177044046300	D01	11/08/1986	QTR	GL		O	24	64	188	100.02
115.23	0	532	38	160	188	100		115	0	0		0	Y	
EC321	01284	G02061	A027	177044046300	D01	01/02/1987	QTR	GL		O	24	64	172	369.97
114.67	0	2151	40	180	172	370		115	0	0		0	Y	
EC321	01284	G02061	A027	177044046300	D01	12/10/1987	QTR	GL		O	24	64	269	340.02
115.29	0	1264	30	205	269	340		115	0	0		0	Y	
EC321	01284	G02061	A027	177044046300	D01	12/21/1987	POT	GL		O	4	64	45	57
19	0	1267	29.7	205	270	342		114	33.4	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A027	177044046300	D01	02/12/1988	QTR	GL		O	24	64	272	310.08
48	0	1140	15	230	272	310		48	0	0			0	Y
EC321	01284	G02061	A027	177044046300	D01	04/10/1988	POT	GL		O	4	64	32	67
22	0	2094	40.7	230	192	402		132	33.4	.6			0	
EC321	01284	G02061	A027	177044046300	D01	05/01/1988	QTR	GL		O	24	64	198	393.03
121.35	0	1985	38	250	198	393		121	0	0			0	Y
EC321	01284	G02061	A027	177044046300	D01	08/29/1988	QTR	GL		O	24	64	336	662.93
197.33	0	1973	37	265	336	663		197	0	0			0	Y
EC321	01284	G02061	A027	177044046300	D01	12/01/1988	QTR	GL		O	24	999	384	535.68
278.07	0	1396	42	260	384	536		278	0	0			0	Y
EC321	01284	G02061	A027	177044046300	D01	03/02/1989	QTR	GL		O	24	64	432	608.69
136.42	0	1410	24	215	432	609		136	0	0			0	Y
EC321	01284	G02061	A027	177044046300	D01	09/23/1989	QTR	GL		O	24	64	150	378
113.16	0	2520	43	180	150	378		113	0	0			0	Y
EC321	01284	G02061	A027	177044046300	D01	09/23/1989	POT	GL		O	4	999	25	63
15	0	2520	37.5	180	150	378		90	33.1	.6			0	
EC321	01284	G02061	A027	177044046300	D01	11/15/1989	QTR	GL		O	24	64	108	289.98
84.86	0	2685	44	190	108	290		85	0	0			0	Y
EC321	01284	G02061	A027	177044046300	D01	01/12/1990	QTR	GL		O	24	64	114	236.89
82.55	0	2079	42	200	114	237		83	0	0			0	Y
EC321	01284	G02061	A027	177044046300	D01	03/19/1990	QTR	FL		O	24	64	360	819.72
332.31	0	2278	48	180	360	820		332	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A027	177044046300	D01	04/09/1990	QTR	GL		O	24	64	264	647.06
286	0	2451	52	175	264	647		286	0	0		0	Y	
EC321	01284	G02061	A027	177044046300	D01	06/05/1990	QTR	GL		O	24	64	322	664.93
463.37	0	2065	59	190	322	665		463	0	0		0	Y	
EC321	01284	G02061	A027	177044046300	D01	09/16/1990	QTR	GL		O	24	64	187	255.07
416.23	0	1364	69	200	187	255		416	0	0		0	Y	
EC321	01284	G02061	A027	177044046300	D01	11/16/1990	QTR	GL		O	24	64	91	12.01
259	0	132	74	175	91	12		259	0	0		0	Y	
EC321	01284	G02061	A027D	177044046300	D02	10/10/1986	QTR	FL		O	24	42	846	1250.39
564	0	1478	40	560	846	1250		564	0	0		0	Y	
EC321	01284	G02061	A027D	177044046300	D02	02/25/1987	QTR	FL		O	24	42	966	1824.77
497.64	0	1889	34	520	966	1825		498	0	0		0	Y	
EC321	01284	G02061	A027D	177044046300	D02	05/13/1987	QTR	GL		O	24	64	487	90.1
262.23	0	185	35	175	487	90		262	0	0		0	Y	
EC321	01284	G02061	A027D	177044046300	D02	07/09/1987	QTR	GL		O	24	64	425	110.07
228.85	0	259	35	170	425	110		229	0	0		0	Y	
EC321	01284	G02061	A027D	177044046300	D02	12/10/1987	QTR	GL		O	24	64	480	210.24
720	0	438	60	220	480	210		720	0	0		0	Y	
EC321	01284	G02061	A027D	177044046300	D02	02/18/1988	QTR	GL		O	24	64	654	109.87
535.09	0	168	45	240	654	110		535	0	0		0	Y	
EC321	01284	G02061	A027D	177044046300	D02	04/04/1988	POT	GL		O	7	64	188	16
154	0	85	45	230	645	55		528	33.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A027D	177044046300	D02	05/09/1988	QTR	GL		O	24	64	535	101.12
437.73	0	189	45	230	535	101	438	0	0		0		Y	
EC321	01284	G02061	A027D	177044046300	D02	06/28/1988	POT	GL		O	4	64	108	28.33
92	0	262	46	210	648	170	552	33.2	.6		0			
EC321	01284	G02061	A027D	177044046300	D02	08/22/1988	QTR	GL		O	24	999	780	1177.8
691.7	0	1510	47	290	780	1178	692	0	0		0		Y	
EC321	01284	G02061	A027D	177044046300	D02	11/05/1988	QTR	GL		O	24	999	700	2076.9
620.75	0	2967	47	320	700	2077	621	0	0		0		Y	
EC321	01284	G02061	A027D	177044046300	D02	01/23/1989	QTR	GL		O	24	64	570	2677.86
593.27	0	4698	51	350	570	2678	593	0	0		0		Y	
EC321	01284	G02061	A027D	177044046300	D02	09/14/1989	POT	GL		O	4	52	107	133.5
107	0	1248	50	340	642	801	642	32.1	.6		0			
EC321	01284	G02061	A027D	177044046300	D02	09/14/1989	QTR	GL		O	24	52	642	973.91
784.67	0	1517	55	340	642	974	785	0	0		0		Y	
EC321	01284	G02061	A027D	177044046300	D02	11/13/1989	QTR	GL		O	24	52	492	759.16
626.18	0	1543	56	330	492	759	626	0	0		0		Y	
EC321	01284	G02061	A027D	177044046300	D02	01/12/1990	QTR	GL		O	24	52	522	575.77
664.36	0	1103	56	350	522	576	664	0	0		0		Y	
EC321	01284	G02061	A027D	177044046300	D02	04/16/1990	QTR	GL		O	24	64	627	1627.69
454.03	0	2596	42	250	627	1628	454	0	0		0		Y	
EC321	01284	G02061	A027D	177044046300	D02	06/05/1990	QTR	GL		O	24	64	554	2614.88
401.17	0	4720	42	320	554	2615	401	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A027D	177044046300	D02	09/16/1990	QTR	GL		O	24	64	461	1735.2
461	0	3764	50	230	461	1735	461	0	0			0		Y
EC321	01284	G02061	A027D	177044046300	D02	11/06/1990	QTR	GL		O	24	64	384	1281.02
488.73	0	3336	56	240	384	1281	489	0	0			0		Y
EC321	01284	G02061	A028	177044015202	S01	09/06/1987	COM	FL		O	2	14	33.8	15.4
2.1	0	456	5.8	700	406	185	25	0	0	SOLD		0		
EC321	01284	G02061	A028	177044015202	S01	10/17/1987	POT	FL		O	4	21	188	88
1.83	0	468	1	850	1128	528	11	30.3	.6			0		
EC321	01284	G02061	A028	177044015202	D01	09/10/1989	POT	FL		O	4	999	21	112.83
0	0	5373	0	180	126	677	0	29	.6			0		
EC321	01284	G02061	A028	177044015202	D01	11/16/1989	QTR	FL		O	24	64	132	953.04
0	0	7220	0	190	132	953	0	0	0			0		N
EC321	01284	G02061	A028	177044015202	D01	01/02/1990	QTR	FL		O	24	64	109	626.97
4.54	0	5752	4	180	109	627	5	0	0			0		N
EC321	01284	G02061	A028	177044015202	D01	04/03/1990	QTR	FL		O	24	64	85	575.02
0	0	6765	0	170	85	575	0	0	0			0		Y
EC321	01284	G02061	A028	177044015202	D01	04/25/1990	POT	FL		O	6	64	21.75	126.5
0	0	5816	0	170	87	506	0	30	.6			0		
EC321	01284	G02061	A028	177044015202	D01	06/01/1990	QTR	FL		O	24	64	86	565.02
4.53	0	6570	5	170	86	565	5	0	0			0		Y
EC321	01284	G02061	A028	177044015202	D01	09/13/1990	QTR	FL		O	24	64	74	423.72
4.72	0	5730	6	160	74	424	5	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A028	177044015202	D01	11/10/1990	QTR	FL		O	24	64	67	391.01
0	0	5836	0	180	67	391	0	0	0			0		Y
EC321	01284	G02061	A028D	177044015202	D02	01/17/1988	COM	FL		O	4	16	94	53
1	0	564	1.1	820	564	318	6	30.4	0	SOLD		960		
EC321	01284	G02061	A028D	177044015202	D02	02/05/1988	QTR	FL		O	24	16	601	314.92
.6	0	524	.1	930	601	315	1	0	0			0		Y
EC321	01284	G02061	A028D	177044015202	D02	02/22/1988	POT	FL		O	5	17	119	63
1	0	529	.8	940	571	302	5	33.2	.6			0		
EC321	01284	G02061	A028D	177044015202	D02	04/10/1988	QTR	FL		O	24	24	340	2648.94
37.78	0	7791	10	910	340	2649	38	0	0			0		Y
EC321	01284	G02061	A028D	177044015202	D02	08/28/1988	QTR	FL		O	24	41	336	1087.3
243.31	0	3235	42	300	336	1087	243	0	0			0		Y
EC321	01284	G02061	A028D	177044015202	D02	11/21/1988	QTR	FL		O	24	16	518	265.73
16.02	0	514	3	790	518	266	16	0	0			0		Y
EC321	01284	G02061	A028D	177044015202	D02	01/17/1989	QTR	FL		O	24	21	720	332.64
62.61	0	463	8	665	720	333	63	0	0			0		Y
EC321	01284	G02061	A028D	177044015202	D02	09/05/1989	POT	FL		O	4	21	134	45.5
12	0	340	8.2	535	804	273	72	28.5	.6			0		
EC321	01284	G02061	A028D	177044015202	D02	09/10/1989	QTR	FL		O	24	64	126	677
0	0	5373	0	180	126	677	0	0	0			0		Y
EC321	01284	G02061	A028D	177044015202	D02	11/12/1989	QTR	FL		O	24	21	624	267.7
32.84	0	429	5	535	624	268	33	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A028D	177044015202	D02	01/07/1990	QTR	FL		O	24	21	632	264.81
54.96	0	419	8	530	632	265		55	0	0		0	Y	
EC321	01284	G02061	A028D	177044015202	D02	04/27/1990	QTR	FL		O	24	23	702	313.09
69.43	0	446	9	500	702	313		69	0	0		0	Y	
EC321	01284	G02061	A028D	177044015202	D02	06/28/1990	QTR	FL		O	24	23	730	400.04
72.2	0	548	9	510	730	400		72	0	0		0	Y	
EC321	01284	G02061	A028D	177044015202	D02	09/30/1990	QTR	FL		O	24	27	912	380.3
68.65	0	417	7	475	912	380		69	0	0		0	Y	
EC321	01284	G02061	A028D	177044015202	D02	11/29/1990	QTR	FL		O	24	30	1128	507.6
72	0	450	6	450	1128	508		72	0	0		0	Y	
EC321	01284	G02061	A029	177044051200	S01	11/19/1986	QTR	FL		O	24	12	90	639.99
0	0	7111	0	1160	90	640		0	0	0		0	Y	
EC321	01284	G02061	A029	177044051200	S01	02/05/1987	QTR	FL		O	24	12	168	329.95
0	0	1964	0	825	168	330		0	0	0		0	Y	
EC321	01284	G02061	A029	177044051200	S01	05/08/1987	QTR	FL		O	24	12	131	509.98
.13	0	3893	.1	1070	131	510		0	0	0		0	Y	
EC321	01284	G02061	A029	177044051200	S01	08/02/1987	QTR	FL		O	24	12	113	540.03
.8	0	4779	.7	1100	113	540		1	0	0		0	Y	
EC321	01284	G02061	A029	177044051200	S01	12/10/1987	QTR	FL		O	24	19	120	440.04
0	0	3667	0	1130	120	440		0	0	0		0	Y	
EC321	01284	G02061	A029	177044051200	S01	02/14/1988	QTR	FL		O	24	19	108	619.92
0	0	5741	0	1150	108	620		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A029	177044051200	S01 04/17/1988	QTR	FL		O	24	19	107	560.04	
0	0	5234	0	1200	107	560	0	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 08/20/1988	QTR	FL		O	24	19	96	528	
0	0	5500	0	1000	96	528	0	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 11/27/1988	QTR	FL		O	24	19	84	501.98	
0	0	5976	0	850	84	502	0	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 02/28/1989	QTR	FL		O	24	19	84	412.02	
0	0	4905	0	700	84	412	0	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 09/05/1989	QTR	FL		O	24	19	48	284.02	
0	0	5917	0	450	48	284	0	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 09/05/1989	POT	FL		O	4	19	8	47.33	
0	0	5917	0	450	48	284	0	34.5	.6		0			
EC321	01284	G02061	A029	177044051200	S01 10/01/1989	QTR	FL		O	24	19	28	329	
0	0	11750	0	575	28	329	0	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 01/06/1990	QTR	FL		O	24	15	83	492.94	
4.37	0	5940	5	700	83	493	4	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 04/26/1990	QTR	FL		O	24	15	78	448.03	
0	0	5744	0	530	78	448	0	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 06/01/1990	QTR	FL		O	24	15	84	485.02	
0	0	5774	0	540	84	485	0	0	0		0	Y		
EC321	01284	G02061	A029	177044051200	S01 07/17/1990	QTR	FL		O	24	20	229	763.94	
19.91	0	3336	8	595	229	764	20	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A029	177044051200	S01	09/16/1990	QTR	FL		O	24	20	181	685.08
5.6	0	3785	3	560	181	685		6	0	0			0	Y
EC321	01284	G02061	A029	177044051200	S01	11/05/1990	QTR	FL		O	24	20	144	621.94
4.45	0	4319	3	500	144	622		4	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	11/29/1986	QTR	FL		O	24	32	1075	679.4
268.75	0	632	20	480	1075	679		269	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	01/12/1987	QTR	FL		O	24	32	1049	654.58
331.26	0	624	24	490	1049	655		331	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	03/16/1987	QTR	FL		O	24	33	1046	530.32
229.61	0	507	18	400	1046	530		230	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	08/05/1987	QTR	FL		O	24	30	1123	626.63
71.68	0	558	6	575	1123	627		72	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	12/10/1987	QTR	FL		O	24	35	1245	615.03
108.26	0	494	8	380	1245	615		108	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	02/15/1988	QTR	FL		O	24	35	993	540.19
189.14	0	544	16	250	993	540		189	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	05/13/1988	QTR	FL		O	24	35	936	526.03
328.86	0	562	26	370	936	526		329	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	11/10/1988	QTR	GL		O	24	35	840	410.76
343.1	0	489	29	350	840	411		343	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	11/10/1988	POT	GL		O	4	35	140	68.5
58	0	489	29.3	350	840	411		348	34.6	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	A030	177044054300	S01	02/09/1989	QTR	FL		O	24	37	966	532.27
357.29	0	551	27	330	966	532		357	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	09/06/1989	POT	FL		O	6	40	204	109.25
78	0	536	27.7	270	816	437		312	34.5	.6			0	
EC321	01284	G02061	A030	177044054300	S01	09/06/1989	QTR	FL		O	24	40	816	437.38
317.33	0	536	28	220	816	437		317	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	11/15/1989	QTR	FL		O	24	40	745	423.16
289.72	0	568	28	250	745	423		290	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	02/01/1990	QTR	FL		O	24	40	786	437.8
305.67	0	557	28	240	786	438		306	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	04/02/1990	QTR	FL		O	24	40	890	459.24
296.67	0	516	25	260	890	459		297	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	06/23/1990	QTR	FL		O	24	40	852	475.42
299.35	0	558	26	250	852	475		299	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	09/13/1990	QTR	FL		O	24	40	756	366.66
265.62	0	485	26	235	756	367		266	0	0			0	Y
EC321	01284	G02061	A030	177044054300	S01	11/16/1990	QTR	FL		O	24	40	864	442.37
303.57	0	512	26	260	864	442		304	0	0			0	Y
EC321	01284	G02061	A031	177044055500	S01	11/24/1986	QTR	FL		O	24	999	3027	1528.64
9.11	0	505	.3	250	3027	1529		9	0	0			0	Y
EC321	01284	G02061	A031	177044055500	S01	01/26/1987	QTR	FL		O	24	999	2910	1265.85
0	0	435	0	245	2910	1266		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A031	177044055500	S01	04/19/1987	QTR	FL		O	24	25	3008	1239.3
0	0	412	0	225	3008	1239		0	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	07/10/1987	QTR	FL		O	24	25	2462	1194.07
243.49	0	485	9	210	2462	1194		243	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	12/10/1987	QTR	GL		O	24	64	2027	1199.98
225.22	0	592	10	240	2027	1200		225	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	03/04/1988	QTR	FL		O	24	64	1862	1160.03
253.91	0	623	12	190	1862	1160		254	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	04/23/1988	QTR	FL		O	24	64	1516	1056.65
288.76	0	697	16	180	1516	1057		289	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	08/15/1988	QTR	FL		O	24	999	1464	619.27
321.37	0	423	18	185	1464	619		321	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	11/13/1988	QTR	GL		O	24	999	1162	422.97
327.74	0	364	22	190	1162	423		328	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	01/30/1989	QTR	GL		O	24	64	878	379.3
376.29	0	432	30	185	878	379		376	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	09/11/1989	POT	GL		O	4	999	88	39.5
54	0	449	38	190	528	237		324	31.9	.6		0		
EC321	01284	G02061	A031	177044055500	S01	09/11/1989	QTR	GL		O	24	64	528	258.72
323.61	0	491	38	190	528	259		324	0	0		0	Y	
EC321	01284	G02061	A031	177044055500	S01	11/11/1989	QTR	GL		O	24	64	468	220.9
325.22	0	472	41	210	468	221		325	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A031	177044055500	S01	01/12/1990	QTR	GL		O	24	64	468	322.92
338.9	0	690	42	160	468	323	339	0	0			0		Y
EC321	01284	G02061	A031	177044055500	S01	04/03/1990	QTR	GL		O	24	64	371	139.13
329	0	375	47	160	371	139	329	0	0			0		Y
EC321	01284	G02061	A031	177044055500	S01	06/10/1990	QTR	GL		O	24	64	282	89.96
318	0	319	53	175	282	90	318	0	0			0		Y
EC321	01284	G02061	A031	177044055500	S01	09/26/1990	QTR	GL		O	24	64	216	71.06
310.83	0	329	59	185	216	71	311	0	0			0		Y
EC321	01284	G02061	A031	177044055500	S01	11/25/1990	QTR	GL		O	24	64	181	173.04
308.19	0	956	63	170	181	173	308	0	0			0		Y
EC321	01284	G02061	A032	177044055400	S01	09/19/1986	QTR	FL		O	24	26	1005	1650.21
3.02	0	1642	.3	1000	1005	1650	3	0	0			0		Y
EC321	01284	G02061	A032	177044055400	S01	01/17/1987	QTR	FL		O	24	25	989	1240.21
2.98	0	1254	.3	880	989	1240	3	0	0			0		Y
EC321	01284	G02061	A032	177044055400	S01	03/21/1987	QTR	FL		O	24	25	924	705.01
.92	0	763	.1	700	924	705	1	0	0			0		Y
EC321	01284	G02061	A032	177044055400	S01	07/10/1987	QTR	FL		O	24	27	1080	819.72
0	0	759	0	690	1080	820	0	0	0			0		Y
EC321	01284	G02061	A032	177044055400	S01	12/02/1987	QTR	FL		O	24	25	894	1359.77
0	0	1521	0	960	894	1360	0	0	0			0		Y
EC321	01284	G02061	A032	177044055400	S01	03/04/1988	QTR	FL		O	24	25	884	1199.59
0	0	1357	0	900	884	1200	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A032	177044055400	S01	04/23/1988	QTR	FL		O	24	25	854	1351.88
8.63	0	1583	1	1000	854	1352	9	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	08/12/1988	QTR	FL		O	24	21	558	1358.73
5.64	0	2435	1	1150	558	1359	6	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	11/19/1988	QTR	FL		O	24	20	570	1413.03
5.76	0	2479	1	1130	570	1413	6	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	01/16/1989	QTR	GL		O	24	25	839	1017.71
5.06	0	1213	.6	885	839	1018	5	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	09/12/1989	QTR	FL		O	24	25	787	502.11
4.75	0	638	.6	580	787	502	5	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	09/12/1989	POT	FL		O	5	25	136.96	104.58
1.04	0	764	.8	580	657	502	5	35.2	.6				0	
EC321	01284	G02061	A032	177044055400	S01	11/15/1989	QTR	FL		O	24	25	744	461.28
4.49	0	620	.6	520	744	461	4	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	01/18/1990	QTR	FL		O	24	25	75	32.4
.76	0	427	1	440	75	32	1	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	04/20/1990	QTR	FL		O	24	27	747	288.34
15.24	0	386	2	335	747	288	15	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	06/23/1990	QTR	FL		O	24	27	828	360.18
8.36	0	435	1	355	828	360	8	0	0				0	Y
EC321	01284	G02061	A032	177044055400	S01	08/14/1990	QTR	FL		O	24	28	927	319.81
18.92	0	345	2	375	927	320	19	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A032	177044055400	S01	09/28/1990	QTR	FL		O	24	29	1002	366.73
10.12	0	366	1	385	1002	367	10	0	0			0		Y
EC321	01284	G02061	A032	177044055400	S01	11/29/1990	QTR	FL		O	24	32	1242	428.49
12.55	0	345	1	380	1242	428	13	0	0			0		Y
EC321	01284	G02061	A033	177044055900	D01	11/23/1986	QTR	FL		O	24	16	473	291.84
1.42	0	617	.3	750	473	292	1	0	0			0		Y
EC321	01284	G02061	A033	177044055900	D01	02/18/1987	QTR	FL		O	24	16	474	449.83
.47	0	949	.1	850	474	450	0	0	0			0		Y
EC321	01284	G02061	A033	177044055900	D01	05/01/1987	QTR	FL		O	24	10	209	280.06
.21	0	1340	.1	1350	209	280	0	0	0			0		Y
EC321	01284	G02061	A033	177044055900	D01	05/14/1987	QTR	FL		O	24	10	64	950.02
0	0	14844	0	1950	64	950	0	0	0			0		N
EC321	01284	G02061	A033	177044055900	D01	12/04/1987	QTR	FL		O	24	14	0	0
0	0	9999999	0	2010	0	0	0	0	0			0		Y
EC321	01284	G02061	A033	177044055900	D01	11/01/1989	QTR	FL		O	24	12	336	0
0	0	0	0	800	336	0	0	0	0			0		Y
EC321	01284	G02061	A033	177044055900	D01	11/01/1989	POT	FL		O	4	12	56	40.67
0	0	726	0	800	336	244	0	0	.6			0		
EC321	01284	G02061	A033	177044055900	D01	01/10/1990	QTR	FL		O	24	14	329	352.69
10.18	0	1073	3	1120	329	353	10	0	0			0		Y
EC321	01284	G02061	A033	177044055900	D01	04/06/1990	QTR	FL		O	24	14	228	872.1
0	0	3825	0	1330	228	872	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A033	177044055900	D01 06/23/1990	QTR	FL		0	24	15	390	600.99	
7.96	0	1541	2	1140	390	601	8	0	0		0	Y		
EC321	01284	G02061	A033	177044055900	D01 11/03/1990	POT	FL		0	11	14	146.2	227.79	
0	0	1558	0	1020	319	497	0	32.3	.6		0			
EC321	01284	G02061	A033D	177044055900	D02 10/06/1987	COM	FL		0	4	12	31	193	
.16	0	6226	.53	1860	186	1158	1	34.4	0	SOLD	1850			
EC321	01284	G02061	A033D	177044055900	D02 10/16/1987	POT	FL		0	4	12	30.8	193	
.16	0	6259	.5	1860	185	1158	1	34.4	.6		0			
EC321	01284	G02061	A033D	177044055900	D02 12/07/1987	QTR	FL		0	24	12	288	624.96	
0	0	2170	0	1250	288	625	0	0	0		0	Y		
EC321	01284	G02061	A033D	177044055900	D02 02/09/1988	QTR	FL		0	24	12	323	500	
.97	0	1548	.3	1760	323	500	1	0	0		0	Y		
EC321	01284	G02061	A033D	177044055900	D02 04/02/1988	POT	FL		0	4	12	35	138	
0	0	3943	0	1760	210	828	0	34.4	.6		0			
EC321	01284	G02061	A033D	177044055900	D02 04/02/1988	QTR	FL		0	24	12	210	826.98	
0	0	3938	0	1760	210	827	0	0	0		0	Y		
EC321	01284	G02061	A033D	177044055900	D02 06/09/1988	POT	FL		0	4	12	32	170.5	
0	0	5328	0	1760	192	1023	0	34.4	.6		0			
EC321	01284	G02061	A033D	177044055900	D02 08/24/1988	QTR	FL		0	24	12	172	933.96	
.52	0	5430	.3	1720	172	934	1	0	0		0	Y		
EC321	01284	G02061	A033D	177044055900	D02 01/06/1989	QTR	GL		0	24	12	78	416.99	
2.41	0	5346	3	540	78	417	2	0	0		0	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A033D	177044055900	D02	09/15/1989	QTR	FL		O	24	12	264	382.01
0	0	1447	0	1160	264	382	0	0	0				0	Y
EC321	01284	G02061	A033D	177044055900	D02	09/15/1989	POT	FL		O	6	12	66	95.5
66	0	1447	50	1160	264	382	264	34	.6				0	
EC321	01284	G02061	A033D	177044055900	D02	11/13/1989	QTR	FL		O	24	12	261	370.88
0	0	1421	0	1110	261	371	0	0	0				0	Y
EC321	01284	G02061	A033D	177044055900	D02	01/04/1990	QTR	FL		O	24	12	270	375.84
0	0	1393	0	1150	270	376	0	0	0				0	Y
EC321	01284	G02061	A033D	177044055900	D02	03/17/1990	QTR	FL		O	24	14	378	483.84
0	0	1280	0	1150	378	484	0	0	0				0	Y
EC321	01284	G02061	A033D	177044055900	D02	04/28/1990	QTR	FL		O	24	15	378	520.88
7.71	0	1378	2	1110	378	521	8	0	0				0	Y
EC321	01284	G02061	A033D	177044055900	D02	08/30/1990	QTR	FL		O	24	17	437	634.96
23	0	1453	5	1100	437	635	23	0	0				0	Y
EC321	01284	G02061	A033D	177044055900	D02	09/24/1990	QTR	FL		O	24	18	507	830.97
38.16	0	1639	7	1100	507	831	38	0	0				0	Y
EC321	01284	G02061	A033D	177044055900	D02	11/06/1990	QTR	FL		O	24	21	582	1066.22
50.61	0	1832	8	1060	582	1066	51	0	0				0	Y
EC321	01284	G02061	A034A	177044056400	D03	11/30/1986	QTR	GL		O	24	18	268	236.91
268	0	884	50	310	268	237	268	0	0				0	Y
EC321	01284	G02061	A034A	177044056400	D03	01/09/1987	QTR	GL		O	24	31	325	160.88
325	0	495	50	300	325	161	325	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A034A	177044056400	D03	04/04/1987	QTR	FL		O	24	18	143	89.95
61.29	0	629	30	225	143	90		61	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	08/02/1987	QTR	FL		O	24	16	277	735.99
184.67	0	2657	40	1200	277	736		185	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	12/10/1987	QTR	GL		O	24	40	286	169.88
286	0	594	50	300	286	170		286	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	02/19/1988	QTR	GL		O	24	40	382	90.15
163.71	0	236	30	280	382	90		164	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	05/09/1988	QTR	GL		O	24	64	174	73.95
250.39	0	425	59	210	174	74		250	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	11/30/1988	QTR	GL		O	24	999	174	855.91
406	0	4920	70	200	174	856		406	0	0		0	N	
EC321	01284	G02061	A034A	177044056400	D03	02/23/1989	QTR	GL		O	24	64	96	209.95
304	0	2188	76	185	96	210		304	0	0		0	N	
EC321	01284	G02061	A034A	177044056400	D03	09/09/1989	QTR	GL		O	24	64	68	184.01
255.81	0	2706	79	170	68	184		256	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	09/09/1989	POT	GL		O	4	999	11.33	30.67
41.5	0	2706	78.6	170	68	184		249	33.1	.6		0		
EC321	01284	G02061	A034A	177044056400	D03	11/14/1989	QTR	GL		O	24	64	37	149.66
148	0	4054	80	175	37	150		148	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	01/13/1990	QTR	GL		O	24	64	66	157.94
264	0	2394	80	180	66	158		264	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A034A	177044056400	D03	04/03/1990	QTR	GL		O	24	64	38	274.02
307.45	0	7211	89	160	38	274		307	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	06/04/1990	QTR	GL		O	24	64	35	150.01
234.23	0	4286	87	170	35	150		234	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	08/19/1990	QTR	GL		O	24	64	39	59.01
138.27	0	1513	78	170	39	59		138	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	09/01/1990	QTR	GL		O	24	64	36	13
175.76	0	361	83	180	36	13		176	0	0		0	Y	
EC321	01284	G02061	A034A	177044056400	D03	11/26/1990	QTR	GL		O	24	64	36	41
189	0	1139	84	350	36	41		189	0	0		0	N	
EC321	01284	G02061	A035	177044065600	D01	07/25/1987	COM	FL		O	4	13	65	33
.3	0	508	.5	860	390	198		2	30.4	0	SOLD	0		
EC321	01284	G02061	A035	177044065600	D01	08/23/1987	POT	FL		O	6	14	129.7	75.7
.25	0	584	.2	970	519	303		1	0	.6		0		
EC321	01284	G02061	A035	177044065600	D01	12/10/1987	QTR	FL		O	24	22	1089	717.65
3.28	0	659	.3	1000	1089	718		3	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	02/17/1988	QTR	FL		O	24	22	994	669.96
1.99	0	674	.2	950	994	670		2	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	04/30/1988	POT	FL		O	4	22	172	96
2	0	558	1.1	950	1032	576		12	32.9	.6		0		
EC321	01284	G02061	A035	177044065600	D01	05/09/1988	QTR	FL		O	24	22	1004	570.27
20.49	0	568	2	960	1004	570		20	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A035	177044065600	D01	08/17/1988	QTR	FL		O	24	22	1008	594.72
20.57	0	590	2	950	1008	595		21	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	11/12/1988	QTR	FL		O	24	22	1055	673.09
0	0	638	0	950	1055	673		0	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	01/16/1989	QTR	FL		O	24	27	1260	748.44
38.97	0	594	3	800	1260	748		39	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	09/16/1989	QTR	FL		O	24	27	1050	531.3
103.85	0	506	9	620	1050	531		104	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	10/01/1989	POT	FL		O	4	27	175	88.5
18	0	506	9.3	620	1050	531		108	33.2	.6		0		
EC321	01284	G02061	A035	177044065600	D01	11/09/1989	QTR	FL		O	24	27	991	530.19
110.11	0	535	10	600	991	530		110	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	01/07/1990	QTR	FL		O	24	27	972	499.61
145.24	0	514	13	560	972	500		145	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	04/04/1990	QTR	FL		O	24	27	927	547.86
176.57	0	591	16	570	927	548		177	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	06/11/1990	QTR	FL		O	24	27	902	515.04
198	0	571	18	525	902	515		198	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	09/02/1990	QTR	FL		O	24	27	816	420.24
191.41	0	515	19	500	816	420		191	0	0		0	Y	
EC321	01284	G02061	A035	177044065600	D01	11/10/1990	QTR	FL		O	24	27	786	395.36
184.37	0	503	19	475	786	395		184	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	A035D	177044065600	D02	07/25/1987	COM	FL		O	4	12	52	25
0	0	481	0	730	312	150	0	29.4	0	SOLD		0		
EC321	01284	G02061	A035D	177044065600	D02	08/23/1987	POT	FL		O	4	15	76.8	59
.16	0	768	.2	925	461	354	1	0	.6			0		
EC321	01284	G02061	A035D	177044065600	D02	12/10/1987	QTR	GL		O	24	15	522	229.68
0	0	441	0	800	522	230	0	0	0			0	Y	
EC321	01284	G02061	A035D	177044065600	D02	02/13/1988	QTR	FL		O	24	15	508	269.75
1.02	0	531	.2	815	508	270	1	0	0			0	Y	
EC321	01284	G02061	A035D	177044065600	D02	05/10/1988	QTR	FL		O	24	15	498	32.87
5.03	0	66	1	780	498	33	5	0	0			0	Y	
EC321	01284	G02061	A035D	177044065600	D02	08/11/1988	QTR	FL		O	24	15	496	226.67
10.12	0	458	2	800	496	227	10	0	0			0	Y	
EC321	01284	G02061	A035D	177044065600	D02	11/21/1988	QTR	FL		O	24	15	499	224.05
20.79	0	449	4	860	499	224	21	0	0			0	Y	
EC321	01284	G02061	A035D	177044065600	D02	01/24/1989	QTR	FL		O	24	15	456	196.08
24	0	430	5	840	456	196	24	0	0			0	Y	
EC321	01284	G02061	A035D	177044065600	D02	09/11/1989	QTR	FL		O	24	15	306	155.75
86.31	0	510	22	675	306	156	86	0	0			0	Y	
EC321	01284	G02061	A035D	177044065600	D02	09/11/1989	POT	FL		O	4	15	51	26
14	0	510	21.5	675	306	156	84	32.3	.6			0		
EC321	01284	G02061	A035D	177044065600	D02	11/12/1989	QTR	FL		O	24	15	283	164.14
94.33	0	580	25	620	283	164	94	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	A035D	177044065600	D02	01/08/1990	QTR	FL		O	24	15	289	144.79
112.39	0	502	28	620	289	145		112	0	0		0	Y	
EC321	01284	G02061	A035D	177044065600	D02	04/28/1990	QTR	FL		O	24	16	288	163.87
148.36	0	569	34	610	288	164		148	0	0		0	Y	
EC321	01284	G02061	A035D	177044065600	D02	06/27/1990	QTR	FL		O	24	16	294	179.93
158.31	0	612	35	610	294	180		158	0	0		0	Y	
EC321	01284	G02061	A035D	177044065600	D02	08/24/1990	QTR	FL		O	24	18	354	155.05
190.62	0	438	35	580	354	155		191	0	0		0	Y	
EC321	01284	G02061	A035D	177044065600	D02	09/12/1990	QTR	FL		O	24	19	346	175.08
212.06	0	506	38	580	346	175		212	0	0		0	Y	
EC321	01284	G02061	A035D	177044065600	D02	11/21/1990	QTR	FL		O	24	19	348	193.14
213.29	0	555	38	560	348	193		213	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	11/29/1986	QTR	GL		O	24	64	133	144.97
37.51	0	1090	22	260	133	145		38	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	01/06/1987	QTR	GL		O	24	64	134	114.97
33.5	0	858	20	260	134	115		34	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	05/07/1987	QTR	GL		O	24	64	183	139.99
20.33	0	765	10	265	183	140		20	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	07/12/1987	QTR	GL		O	24	64	141	89.96
17.43	0	638	11	280	141	90		17	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	12/10/1987	QTR	GL		O	24	64	177	29.91
15.39	0	169	8	275	177	30		15	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	B001	177044045700	S01	02/23/1988	QTR	GL		O	24	64	143	109.97
19.5	0	769	12	310	143	110		20	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	04/24/1988	QTR	GL		O	24	48	180	95.04
36.87	0	528	17	230	180	95		37	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	08/20/1988	QTR	GL		O	24	64	130	0
6.84	0	0	5	200	130	0		7	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	11/03/1988	QTR	GL		O	24	64	127	0
17.32	0	0	12	210	127	0		17	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	01/14/1989	QTR	GL		O	24	64	165	0
18.33	0	0	10	200	165	0		18	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	09/21/1989	QTR	GL		O	24	32	168	0
39.41	0	0	19	195	168	0		39	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	09/21/1989	POT	GL		O	8	32	56	0
13	0	0	18.8	195	168	0		39	27.3	.6		0		
EC321	01284	G02061	B001	177044045700	S01	11/16/1989	QTR	GL		O	24	32	140	0
20.92	0	0	13	210	140	0		21	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	01/23/1990	QTR	GL		O	24	32	139	49.9
2.84	0	360	2	190	139	50		3	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	04/04/1990	QTR	GL		O	24	32	183	2.01
0	0	11	0	170	183	2		0	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	06/03/1990	QTR	GL		O	24	32	130	106.99
19.43	0	823	13	200	130	107		19	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	B001	177044045700	S01	09/22/1990	QTR	GL		O	24	34	129	63.98
26.42	0	496	17	210	129	64		26	0	0		0	Y	
EC321	01284	G02061	B001	177044045700	S01	11/20/1990	QTR	GL		O	24	32	127	78.99
29.79	0	622	19	195	127	79		30	0	0		0	Y	
EC321	01284	G02061	B003	177044052700	S01	10/21/1986	QTR	FL		O	24	17	221	949.86
16.63	0	4299	7	960	221	950		17	0	0		0	Y	
EC321	01284	G02061	B003	177044052700	S01	01/27/1987	QTR	FL		O	24	17	187	989.98
7.79	0	5294	4	930	187	990		8	0	0		0	Y	
EC321	01284	G02061	B003	177044052700	S01	04/08/1987	QTR	FL		O	24	17	174	999.98
3.55	0	5747	2	985	174	1000		4	0	0		0	Y	
EC321	01284	G02061	B003	177044052700	S01	07/12/1987	QTR	FL		O	24	17	170	555.05
1.72	0	3265	1	820	170	555		2	0	0		0	Y	
EC321	01284	G02061	B003	177044052700	S01	12/10/1987	QTR	FL		O	24	21	287	429.93
15.11	0	1498	5	400	287	430		15	0	0		0	Y	
EC321	01284	G02061	B003	177044052700	S01	03/04/1988	QTR	GL		O	24	64	307	489.97
41.86	0	1596	12	240	307	490		42	0	0		0	Y	
EC321	01284	G02061	B003	177044052700	S01	04/24/1988	QTR	GL		O	24	64	291	465.02
15.32	0	1598	5	230	291	465		15	0	0		0	Y	
EC321	01284	G02061	B003	177044052700	S01	06/29/1988	POT	GL		O	4	64	39.67	116.67
5.33	0	2941	11.8	200	238	700		32	30.1	.6		0		
EC321	01284	G02061	B003	177044052700	S01	08/06/1988	QTR	GL		O	24	64	254	1000
10.58	0	3937	4	220	254	1000		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	B003	177044052700	S01	11/30/1988	QTR	FL		O	24	64	160	655.04
12.04	0	4094	7	245	160	655	12	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	02/16/1989	QTR	GL		O	24	64	98	287.04
17.29	0	2929	15	220	98	287	17	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	09/02/1989	POT	FL		O	8	999	30.67	36.67
4	0	1196	11.5	215	92	110	12	33.6	.6		0			
EC321	01284	G02061	B003	177044052700	S01	09/26/1989	QTR	FL		O	24	64	92	110.03
12.55	0	1196	12	215	92	110	13	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	11/15/1989	QTR	FL		O	24	64	85	106.93
15	0	1259	15	220	85	107	15	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	01/14/1990	QTR	GL		O	24	64	105	168.95
15.69	0	1610	13	225	105	169	16	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	02/27/1990	QTR	GL		O	24	64	217	173.82
18.87	0	802	8	260	217	174	19	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	04/05/1990	QTR	GL		O	24	64	149	85.97
0	0	577	0	210	149	86	0	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	06/12/1990	QTR	GL		O	24	64	131	25.02
6.89	0	191	5	220	131	25	7	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	07/28/1990	QTR	GL		O	24	64	149	63.03
24.26	0	423	14	215	149	63	24	0	0		0			Y
EC321	01284	G02061	B003	177044052700	S01	09/25/1990	QTR	GL		O	24	64	156	53.04
21.27	0	340	12	215	156	53	21	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	B003	177044052700	S01 11/16/1990	QTR	GL			O	24	64	169	66.08
25.25	0	391	13	225	169	66		25	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 10/10/1986	QTR	GL			O	24	64	368	302.13
368	0	821	50	200	368	302		368	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 02/13/1987	QTR	GL			O	24	64	794	309.66
340.29	0	390	30	300	794	310		340	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 05/22/1987	QTR	GL			O	24	64	375	300
332.55	0	800	47	250	375	300		333	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 07/18/1987	QTR	GL			O	24	64	385	619.85
341.42	0	1610	47	275	385	620		341	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 12/09/1987	QTR	GL			O	24	64	314	429.87
267.48	0	1369	46	300	314	430		267	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 02/23/1988	QTR	GL			O	24	64	310	310
310	0	1000	50	240	310	310		310	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 05/05/1988	QTR	GL			O	24	50	219	49.93
328.5	0	228	60	220	219	50		329	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 08/19/1988	QTR	GL			O	24	50	259	49.99
388.5	0	193	60	240	259	50		389	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 11/08/1988	QTR	GL			O	24	999	458	0
196.29	0	0	30	240	458	0		196	0	0		0	Y	
EC321	01284	G02061	B004	177044053300	S01 01/16/1989	QTR	GL			O	24	64	458	0
246.62	0	0	35	220	458	0		247	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	B004	177044053300	S01	09/14/1989	POT	GL		O	9	999	99	169.5
139.5	0	1712	58.5	200	264	452		372	23.8	.6			0	
EC321	01284	G02061	B004	177044053300	S01	09/14/1989	QTR	GL		O	24	64	264	451.97
364.57	0	1712	58	200	264	452		365	0	0			0	Y
EC321	01284	G02061	B004	177044053300	S01	11/16/1989	QTR	GL		O	24	64	240	258
360	0	1075	60	220	240	258		360	0	0			0	Y
EC321	01284	G02061	B004	177044053300	S01	01/17/1990	QTR	GL		O	24	64	272	210.8
231.7	0	776	46	200	272	211		232	0	0			0	Y
EC321	01284	G02061	B004	177044053300	S01	04/22/1990	QTR	GL		O	24	64	268	910.13
237.66	0	3396	47	260	268	910		238	0	0			0	Y
EC321	01284	G02061	B004	177044053300	S01	06/09/1990	QTR	GL		O	24	64	165	296.01
247.5	0	1794	60	260	165	296		248	0	0			0	Y
EC321	01284	G02061	B004	177044053300	S01	07/25/1990	QTR	GL		O	24	64	245	614.95
265.42	0	2510	52	250	245	615		265	0	0			0	Y
EC321	01284	G02061	B004	177044053300	S01	09/11/1990	QTR	GL		O	24	64	172	622.98
292.86	0	3622	63	230	172	623		293	0	0			0	Y
EC321	01284	G02061	B004	177044053300	S01	11/25/1990	QTR	GL		O	24	64	157	243.04
256.16	0	1548	62	220	157	243		256	0	0			0	Y
EC321	01284	G02061	B005	177044057900	S01	10/21/1986	QTR	GL		O	24	24	180	75.96
195	0	422	52	270	180	76		195	0	0			0	Y
EC321	01284	G02061	B005	177044057900	S01	01/28/1987	QTR	FL		O	24	26	155	93.93
232.5	0	606	60	280	155	94		233	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	B005	177044057900	S01	04/14/1987	QTR	FL		O	24	26	138	85.97
162	0	623	54	250	138	86		162	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	06/24/1987	QTR	FL		O	24	27	134	89.91
134	0	672	50	275	134	90		134	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	12/10/1987	QTR	GL		O	24	64	213	4.9
319.5	0	23	60	260	213	5		320	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	02/21/1988	QTR	GL		O	24	64	269	550.1
269	0	2045	50	240	269	550		269	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	05/10/1988	QTR	GL		O	24	64	121	139.63
363	0	1157	75	220	121	140		363	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	08/09/1988	QTR	GL		O	24	64	117	179.48
468	0	1530	80	180	117	179		468	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	11/24/1988	QTR	GL		O	24	999	133	0
532	0	0	80	210	133	0		532	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	01/23/1989	QTR	GL		O	24	64	150	16.05
405.56	0	107	73	200	150	16		406	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	09/17/1989	POT	GL		O	9	999	34.13	0
159.38	0	0	82.4	200	91	0		425	32.5	.6		0		
EC321	01284	G02061	B005	177044057900	S01	09/17/1989	QTR	GL		O	24	64	91	0
414.56	0	0	82	200	91	0		415	0	0		0		Y
EC321	01284	G02061	B005	177044057900	S01	11/14/1989	QTR	GL		O	24	64	81	0
55.36	0	0	40.6	210	81	0		55	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	B005	177044057900	S01	01/28/1990	QTR	GL		O	24	64	75	75
393.75	0	1000	84	210	75	75		394	0	0			0	Y
EC321	01284	G02061	B005	177044057900	S01	03/22/1990	QTR	GL		O	24	64	93	37.94
349.86	0	409	79	185	93	38		350	0	0			0	Y
EC321	01284	G02061	B005	177044057900	S01	04/05/1990	QTR	GL		O	24	64	107	12.95
379.36	0	121	78	200	107	13		379	0	0			0	Y
EC321	01284	G02061	B005	177044057900	S01	06/23/1990	QTR	GL		O	24	64	80	284
341.05	0	3550	81	200	80	284		341	0	0			0	Y
EC321	01284	G02061	B005	177044057900	S01	07/09/1990	QTR	GL		O	24	64	98	135.04
310.33	0	1378	76	200	98	135		310	0	0			0	Y
EC321	01284	G02061	B005	177044057900	S01	09/06/1990	QTR	GL		O	24	64	85	64.01
387.22	0	753	82	195	85	64		387	0	0			0	Y
EC321	01284	G02061	B005	177044057900	S01	11/15/1990	QTR	GL		O	24	64	75	408
341.67	0	5440	82	190	75	408		342	0	0			0	Y
EC321	01284	G02061	B006	177044058000	S01	11/18/1986	QTR	GL		O	24	16	116	98.95
84	0	853	42	340	116	99		84	0	0			0	Y
EC321	01284	G02061	B006	177044058000	S01	02/13/1987	QTR	GL		O	24	16	83	4.98
27.67	0	60	25	495	83	5		28	0	0			0	Y
EC321	01284	G02061	B006	177044058000	S01	04/04/1987	QTR	FL		O	24	20	83	109.98
55.33	0	1325	40	330	83	110		55	0	0			0	Y
EC321	01284	G02061	B006	177044058000	S01	06/24/1987	QTR	FL		O	24	19	85	137.96
36.43	0	1624	30	340	85	138		36	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	B006	177044058000	S01	12/10/1987	QTR	GL		O	24	40	200	310
117.46	0	1550	37	290	200	310	117	0	0		0			Y
EC321	01284	G02061	B006	177044058000	S01	03/04/1988	QTR	GL		O	24	64	196	149.94
130.67	0	765	40	250	196	150	131	0	0		0			Y
EC321	01284	G02061	B006	177044058000	S01	04/17/1988	POT	GL		O	6	64	42	49
28	0	1167	40	220	168	196	112	34.3	.6		0			
EC321	01284	G02061	B006	177044058000	S01	04/17/1988	QTR	GL		O	24	64	169	195.03
112.67	0	1154	40	220	169	195	113	0	0		0			Y
EC321	01284	G02061	B006	177044058000	S01	11/29/1988	QTR	FL		O	24	999	178	176.4
59.33	0	989	25	200	178	176	59	0	0		0			N
EC321	01284	G02061	B006	177044058000	S01	01/15/1989	QTR	GL		O	24	64	136	0
90.67	0	0	40	200	136	0	91	0	0		0			N
EC321	01284	G02061	B006	177044058000	S01	09/16/1989	QTR	GL		O	24	34	79	0
92.74	0	0	54	220	79	0	93	0	0		0			Y
EC321	01284	G02061	B006	177044058000	S01	09/16/1989	POT	GL		O	6	34	19.75	0
19.75	0	0	50	220	79	0	79	35.6	.6		0			
EC321	01284	G02061	B006	177044058000	S01	11/15/1989	QTR	GL		O	24	34	81	95.01
95.09	0	1173	54	225	81	95	95	0	0		0			Y
EC321	01284	G02061	B006	177044058000	S01	01/10/1990	QTR	GL		O	24	34	94	134.98
90.31	0	1436	49	240	94	135	90	0	0		0			Y
EC321	01284	G02061	B006	177044058000	S01	03/23/1990	QTR	GL		O	24	34	200	11
127.87	0	55	39	250	200	11	128	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	B006	177044058000	S01	04/26/1990	QTR	GL		O	24	34	81	46.01
54	0	568	40	250	81	46		54	0	0		0	Y	
EC321	01284	G02061	B006	177044058000	S01	06/02/1990	QTR	GL		O	24	34	75	2.02
78.06	0	27	51	240	75	2		78	0	0		0	Y	
EC321	01284	G02061	B006	177044058000	S01	09/14/1990	QTR	GL		O	24	34	91	118.03
111.22	0	1297	55	270	91	118		111	0	0		0	Y	
EC321	01284	G02061	B006	177044058000	S01	11/16/1990	QTR	GL		O	24	34	77	116.96
86.83	0	1519	53	260	77	117		87	0	0		0	Y	
EC321	01284	G02061	B007	177044059200	S01	11/30/1986	QTR	FL		O	24	64	56	89.99
4.87	0	1607	8	210	56	90		5	0	0		0	Y	
EC321	01284	G02061	B007	177044059200	S01	02/05/1987	QTR	GL		O	24	64	53	60
.54	0	1132	1	220	53	60		1	0	0		0	Y	
EC321	01284	G02061	B007	177044059200	S01	05/02/1987	QTR	GL		O	24	64	95	20.04
0	0	211	0	240	95	20		0	0	0		0	Y	
EC321	01284	G02061	B007	177044059200	S01	07/09/1987	QTR	GL		O	24	64	55	58.9
.56	0	1073	1	240	55	59		1	0	0		0	Y	
EC321	01284	G02061	B007	177044059200	S01	12/05/1987	QTR	GL		O	24	64	70	80.01
5.27	0	1143	7	240	70	80		5	0	0		0	Y	
EC321	01284	G02061	B007A	177044059200	S02	03/11/1988	COM	FL		O	4	21	43.5	14
.2	0	322	.5	280	261	84		1	33.9	0	SOLD	0		
EC321	01284	G02061	B007A	177044059200	S02	09/28/1989	POT	GL		O	8	52	321	91.67
0	0	286	0	250	963	275		0	30.8	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC321	01284	G02061	B007A	177044059200	S02	11/16/1989	QTR	GL		O	24	52	919	190.23
0	0	207	0	250	919	190	0	0	0		0			N
EC321	01284	G02061	B007A	177044059200	S02	01/22/1990	QTR	GL		O	24	52	1082	321.35
0	0	297	0	230	1082	321	0	0	0		0			Y
EC321	01284	G02061	B007A	177044059200	S02	02/17/1990	QTR	GL		O	24	52	1016	349.5
0	0	344	0	250	1016	350	0	0	0		0			Y
EC321	01284	G02061	B007A	177044059200	S02	04/03/1990	POT	GL		O	8	52	301	27
0	0	90	0	250	903	81	0	31.5	.6		0			
EC321	01284	G02061	B007A	177044059200	S02	04/15/1990	QTR	GL		O	24	52	889	195.58
8.98	0	220	1	275	889	196	9	0	0		0			Y
EC321	01284	G02061	B007A	177044059200	S02	06/03/1990	QTR	GL		O	24	52	681	162.76
129.71	0	239	16	230	681	163	130	0	0		0			Y
EC321	01284	G02061	B007A	177044059200	S02	09/12/1990	QTR	GL		O	24	52	518	161.1
163.58	0	311	24	220	518	161	164	0	0		0			Y
EC321	01284	G02061	B007A	177044059200	S02	11/29/1990	QTR	GL		O	24	52	460	153.18
187.89	0	333	29	250	460	153	188	0	0		0			Y
EC321	01284	G02061	B008	177044058600	S01	07/07/1986	SEM	FL		G	24	0	0	815
0	0	9999999	999.9	2430	0	815	0	0	0		0			Y
EC321	01284	G02061	B008	177044058600	S01	10/02/1987	SEM	FL		G	24	0	0	1110
962	0	9999999	100	1060	0	1110	962	0	0		0			N
EC321	01284	G02061	B008	177044058600	S01	12/02/1987	POT	FL		G	24	62	0	1110
962	0	9999999	100	1060	0	1110	962	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	B009B	177044059900	S03	11/19/1986	QTR	GL		O	24	54	1019	374.99
287.41	0	368	22	325	1019	375		287	0	0			0	Y
EC321	01284	G02061	B009B	177044059900	S03	01/16/1987	QTR	GL		O	24	64	831	304.98
356.14	0	367	30	300	831	305		356	0	0			0	Y
EC321	01284	G02061	B009B	177044059900	S03	08/20/1987	QTR	GL		O	24	64	23	35.01
437	0	1522	95	250	23	35		437	0	0			0	Y
EC321	01284	G02061	B009B	177044059900	S03	12/10/1987	QTR	GL		O	24	64	372	210.18
403	0	565	52	250	372	210		403	0	0			0	Y
EC321	01284	G02061	B009B	177044059900	S03	12/23/1987	POT	GL		O	8	64	124	70
134	0	565	51.9	250	372	210		402	33.3	.6			0	
EC321	01284	G02061	B009B	177044059900	S03	03/05/1988	QTR	GL		O	24	64	296	29.9
444	0	101	60	245	296	30		444	0	0			0	Y
EC321	01284	G02061	B009B	177044059900	S03	04/20/1988	QTR	GL		O	24	64	341	9.89
416.78	0	29	55	210	341	10		417	0	0			0	Y
EC321	01284	G02061	B009B	177044059900	S03	06/27/1988	POT	GL		O	6	64	123.75	5
123.75	0	40	50	200	495	20		495	31.3	.6			0	
EC321	01284	G02061	B009B	177044059900	S03	11/02/1988	POT	GL		O	8	999	54.67	0
143.67	0	0	72.4	255	164	0		431	30.8	.6			0	
EC321	01284	G02061	B009B	177044059900	S03	11/02/1988	QTR	GL		O	24	999	164	0
421.71	0	0	72	255	164	0		422	0	0			0	Y
EC321	01284	G02061	B009B	177044059900	S03	02/15/1989	QTR	GL		O	24	64	180	91.98
349.41	0	511	66	200	180	92		349	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	B009B	177044059900	S03	09/27/1989	QTR	GL		O	24	64	134	538.95
703.5	0	4022	84	260	134	539		704	0	0			0	Y
EC321	01284	G02061	B009B	177044059900	S03	09/27/1989	POT	GL		O	7	999	39.08	157.21
202.13	0	4022	83.8	260	134	539		693	31.8	.6			0	
EC321	01284	G02061	B009B	177044059900	S03	09/28/1989	QTR	GL		O	24	64	134	38.32
703.5	0	284	84	260	134	38		704	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	10/19/1986	QTR	FL		O	24	25	716	304.3
37.68	0	425	5	400	716	304		38	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	01/05/1987	QTR	FL		O	24	25	558	290.16
23.25	0	520	4	375	558	290		23	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	04/23/1987	QTR	GL		O	24	25	391	200.19
24.96	0	512	6	400	391	200		25	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	06/28/1987	QTR	GL		O	24	26	349	157.4
22.28	0	450	6	340	349	157		22	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	12/06/1987	QTR	GL		O	24	64	189	79.95
189	0	423	50	265	189	80		189	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	02/21/1988	QTR	GL		O	24	64	208	49.92
138.67	0	240	40	250	208	50		139	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	05/17/1988	QTR	GL		O	24	64	197	29.94
131.33	0	152	40	225	197	30		131	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	11/04/1988	POT	GL		O	8	999	62.67	0
34	0	0	35.2	190	188	0		102	29.4	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC321	01284	G02061	B010	177044059400	S01	11/04/1988	QTR	GL		O	24	64	188	0
101.23	0	0	35	190	188	0		101	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	01/29/1989	QTR	GL		O	24	64	233	0
284.78	0	0	55	200	233	0		285	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	09/25/1989	QTR	GL		O	24	38	105	52.5
195	0	505	65	200	105	53		195	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	09/25/1989	POT	GL		O	9	38	39.38	23.63
73.5	0	600	65.1	200	105	63		196	32.8	.6			0	
EC321	01284	G02061	B010	177044059400	S01	11/14/1989	QTR	GL		O	24	38	95	145.92
176.43	0	1537	65	210	95	146		176	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	01/16/1990	QTR	GL		O	24	38	103	121.95
168.05	0	1184	62	230	103	122		168	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	03/26/1990	QTR	GL		O	24	38	120	306
146.67	0	2550	55	200	120	306		147	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	04/13/1990	QTR	GL		O	24	38	129	311.02
134.27	0	2411	51	290	129	311		134	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	06/24/1990	QTR	GL		O	24	38	125	186
140.96	0	1488	53	195	125	186		141	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	07/24/1990	QTR	GL		O	24	38	156	618.07
138.34	0	3962	47	185	156	618		138	0	0			0	Y
EC321	01284	G02061	B010	177044059400	S01	09/02/1990	QTR	GL		O	24	38	109	109.98
170.49	0	1009	61	250	109	110		170	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC321	01284	G02061	B010	177044059400	S01	11/05/1990	QTR	GL		O	24	38	115	566.95
187.63	0	4930	62	450	115	567		188	0	0		0	Y	
EC334	02375	G02062	B001	177044032200	S01	07/27/1986	SEM	FL		G	24	0	32	15500
4	4000	484375	11.1	3800	32	15500		4	0	0		1065	Y	
EC334	02375	G02062	B001	177044032200	S01	01/14/1987	SEM	FL		G	24	0	34	16206
5	4100	476647	12.8	3710	34	16206		5	0	0		1095	Y	
EC334	02375	G02062	B001	177044032200	S01	08/31/1987	SEM	FL		G	24	0	36	16092
0	4100	447000	0	3725	36	16092		0	0	0		1125	Y	
EC334	02375	G02062	B001	177044032200	S01	03/04/1988	SEM	FL		G	24	0	43	19843
0	4100	461465	0	3710	43	19843		0	0	0		990	Y	
EC334	02375	G02062	B001	177044032200	S01	10/12/1988	SEM	FL		G	24	0	41	20751
0	4100	506122	0	3500	41	20751		0	0	0		1035	Y	
EC334	02375	G02062	B001	177044032200	S01	03/17/1989	SEM	FL		G	24	0	41	17134
10	4200	417902	19.6	3550	41	17134		10	0	0		915	Y	
EC334	02375	G02062	B001	177044032200	S01	09/18/1989	SEM	FL		G	24	0	14	5813
0	4200	415214	0	4175	14	5813		0	0	0		1015	Y	
EC334	02375	G02062	B001	177044032200	S01	05/12/1990	SEM	FL		G	24	0	4	5320
8	4200	1330000	66.7	4000	4	5320		8	0	0		1095	Y	
EC334	02375	G02062	B001	177044032200	S01	10/04/1990	SEM	FL		G	24	0	10	4303
79	4450	430300	88.8	4000	10	4303		79	0	0		1140	Y	
EC334	02375	G02062	B002	177044033200	S01	06/20/1986	SEM	FL		G	24	0	18	10700
265	3960	594444	93.6	3540	18	10700		265	0	0		1030	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC334	02375	G02062	B002	177044033200	S01	05/20/1987	SEM	FL		G	24	0	1	5889
794	3775	5889000	99.9	3240	1	5889		794	0	0			1085	Y
EC334	02375	G02062	B002	177044033200	S01	10/24/1987	SEM	FL		G	24	0	6	5214
1355	3975	869000	99.6	2950	6	5214		1355	0	0			1125	Y
EC334	02375	G02062	B002	177044033200	S01	02/24/1988	SEM	FL		G	24	0	4	3390
992	3500	847500	99.6	3000	4	3390		992	0	0			1080	Y
EC334	02375	G02062	B002	177044033200	S01	10/14/1988	SEM	FL		G	24	0	3	2536
1104	3500	845333	99.7	2740	3	2536		1104	0	0			1050	Y
EC334	02375	G02062	B002	177044033200	S01	03/21/1989	SEM	FL		G	24	0	1	1676
1049	3300	1676000	99.9	2530	1	1676		1049	0	0			930	Y
EC334	02375	G02062	B002	177044033200	S01	09/16/1989	SEM	FL		G	24	0	1	1190
1417	1750	1190000	99.9	2350	1	1190		1417	0	0			1020	Y
EC334	02375	G02062	B002	177044033200	S01	05/10/1990	SEM	FL		G	24	0	1	944
1547	2600	944000	99.9	2200	1	944		1547	0	0			1095	Y
EC334	02375	G02062	B002	177044033200	S01	10/07/1990	SEM	FL		G	24	0	1	1047
1482	2700	1047000	99.9	2300	1	1047		1482	0	0			1050	Y
EC334	02375	G02062	B003	177044033400	S01	06/19/1986	SEM	FL		G	24	0	2	3240
96	3950	1620000	98	3900	2	3240		96	0	0			1025	Y
EC334	02375	G02062	B003	177044033400	S01	02/22/1987	SEM	FL		G	24	0	6	3341
146	4000	556833	96.1	3900	6	3341		146	0	0			1015	Y
EC334	02375	G02062	B003	177044033400	S01	06/30/1987	SEM	FL		G	24	0	5	3212
107	4000	642400	95.5	3950	5	3212		107	0	0			1125	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC334	02375	G02062	B003	177044033400	S01	03/26/1988	SEM	FL		G	24	0	2	4539
346	4100	2269500	99.4	3700	2	4539		346	0	0			1000	Y
EC334	02375	G02062	B003	177044033400	S01	04/05/1988	POT	FL		G	6	16	1.8	1074
93.2	0	613714	98.1	3600	7	4296		373	46.1	0			0	
EC334	02375	G02062	B003	177044033400	S01	10/16/1988	SEM	FL		G	24	0	4	3172
369	4100	793000	98.9	3425	4	3172		369	0	0			1035	Y
EC334	02375	G02062	B003	177044033400	S01	03/11/1989	SEM	FL		G	24	0	1	2005
336	3925	2005000	99.7	3250	1	2005		336	0	0			870	Y
EC334	02375	G02062	B003	177044033400	S01	09/16/1989	SEM	FL		G	24	0	0	963
476	3900	9999999	100	2900	0	963		476	0	0			1020	Y
EC334	02375	G02062	B003	177044033400	S01	05/11/1990	SEM	FL		G	24	0	0	586
481	3075	9999999	100	2620	0	586		481	0	0			1095	Y
EC334	02375	G02062	B003	177044033400	S01	10/22/1990	SEM	FL		G	24	0	0	411
192	3740	9999999	100	2500	0	411		192	0	0			1140	Y
EC334	02375	G02062	B004	177044034200	S01	06/19/1986	SEM	FL		G	24	0	0	1120
3	3875	9999999	100	3275	0	1120		3	0	0			1025	Y
EC334	02375	G02062	B004	177044034200	S01	03/21/1987	SEM	FL		G	24	0	8	3232
113	3975	404000	93.4	3650	8	3232		113	0	0			1100	Y
EC334	02375	G02062	B004	177044034200	S01	08/23/1987	SEM	FL		G	24	0	5	2808
116	3820	561600	95.9	3690	5	2808		116	0	0			1125	Y
EC334	02375	G02062	B004	177044034200	S01	04/16/1988	SEM	FL		G	24	0	7	3290
167	4100	470000	96	3525	7	3290		167	0	0			965	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC334	02375	G02062	B004	177044034200	S01	10/16/1988	SEM	FL		G	24	0	3	2631
91	4100	877000	96.8	3500	3	2631		91	0	0			1035	Y
EC334	02375	G02062	B004	177044034200	S01	03/11/1989	SEM	FL		G	24	0	2	1758
140	3900	879000	98.6	330	2	1758		140	0	0			870	Y
EC334	02375	G02062	B004	177044034200	S01	09/17/1989	SEM	FL		G	24	0	2	1601
264	3540	800500	99.2	3150	2	1601		264	0	0			1015	Y
EC334	02375	G02062	B004	177044034200	S01	05/13/1990	SEM	FL		G	24	0	0	869
479	3300	9999999	100	2800	0	869		479	0	0			1155	Y
EC334	02375	G02062	B004	177044034200	S01	10/08/1990	SEM	FL		G	24	0	1	911
575	3700	911000	99.8	2750	1	911		575	0	0			1050	Y
EC334	02375	G02062	B008	177044036700	S01	06/22/1986	SEM	FL		G	24	0	13	8900
509	3760	684615	97.5	3440	13	8900		509	0	0			1020	Y
EC334	02375	G02062	B008	177044036700	S01	05/20/1987	SEM	FL		G	24	0	2	7689
556	3975	3844500	99.6	3625	2	7689		556	0	0			1090	Y
EC334	02375	G02062	B008	177044036700	S01	10/27/1987	SEM	FL		G	24	0	14	10548
760	4000	753429	98.2	3325	14	10548		760	0	0			1125	Y
EC334	02375	G02062	B008	177044036700	S01	03/27/1988	SEM	FL		G	24	0	11	7740
785	4000	703636	98.6	3180	11	7740		785	0	0			1000	Y
EC334	02375	G02062	B008	177044036700	S01	10/18/1988	SEM	FL		G	24	0	11	8194
918	4000	744909	98.8	3100	11	8194		918	0	0			1090	Y
EC334	02375	G02062	B008	177044036700	S01	03/19/1989	SEM	FL		G	24	0	11	7863
943	4150	714818	98.8	3050	11	7863		943	0	0			885	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	02375	G02062	B008	177044036700	S01	09/17/1989	SEM	FL		G	24	0	6	7341
1163	3880	1223500	99.5	2950	6	7341	1163	0	0		1015	Y		
EC334	02375	G02062	B008	177044036700	S01	05/13/1990	SEM	FL		G	24	0	7	7585
1182	4350	1083571	99.4	3000	7	7585	1182	0	0		1155	Y		
EC334	02375	G02062	B008	177044036700	S01	10/13/1990	SEM	FL		G	24	0	6	7405
1283	4120	1234167	99.5	2900	6	7405	1283	0	0		1080	Y		
EC334	02375	G02062	C008	177044049400	S01	08/05/1986	SEM	FL		G	24	0	0	3300
11	4125	9999999	100	3850	0	3300	11	0	0		1080	Y		
EC334	02375	G02062	C008	177044049400	S01	03/15/1987	SEM	FL		G	24	0	0	3433
0	4300	9999999	999.9	4000	0	3433	0	0	0		1090	Y		
EC334	02375	G02062	C008	177044049400	S01	07/24/1987	SEM	FL		G	24	0	0	3169
8	4200	9999999	100	3950	0	3169	8	0	0		1110	Y		
EC334	02375	G02062	C008	177044049400	S01	01/11/1988	SEM	FL		G	24	0	20	3072
11	4250	153600	35.5	3950	20	3072	11	0	0		1040	Y		
EC334	02375	G02062	C008	177044049400	S01	10/11/1988	SEM	FL		G	24	0	0	2790
7	4300	9999999	100	4025	0	2790	7	0	0		1085	Y		
EC334	02375	G02062	C008	177044049400	S01	03/21/1989	SEM	FL		G	24	0	0	2755
10	4125	9999999	100	3800	0	2755	10	0	0		960	Y		
EC334	02375	G02062	C008	177044049400	S01	08/11/1990	POT	FL		G	4	11	0	518.16
3.3	0	9999999	100	4000	0	3109	20	0	.56		0			
EC334	02375	G02062	C008	177044049400	S01	10/23/1990	SEM	FL		G	24	0	1	3115
6	4425	3115000	85.7	4000	1	3115	6	0	0		1140	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A001	177044024400	D01	10/04/1986	SEM	FL		G	24	0	58	4600
70	1780	79310	54.7	1520	58	4600	70	0	0		1019		Y	
EC338	01284	G02063	A001	177044024400	D01	04/18/1987	SEM	FL		G	24	0	134	4600
0	1780	34328	0	1200	134	4600	0	0	0		1049		Y	
EC338	01284	G02063	A001	177044024400	D01	08/27/1987	SEM	FL		G	24	0	32	3500
78	1495	109375	70.9	1180	32	3500	78	0	0		1004		Y	
EC338	01284	G02063	A001	177044024400	D01	04/19/1988	SEM	FL		G	24	0	15	3500
62	1495	233333	80.5	1120	15	3500	62	0	0		989		Y	
EC338	01284	G02063	A001Z	177044024400	S03	09/19/1989	POT	FL		O	8	16	118	153.66
1	0	1302	.8	790	354	461	3	41.8	.6		0			
EC338	01284	G02063	A001Z	177044024400	S03	09/19/1989	QTR	FL		O	24	16	354	460.91
3.58	0	1302	1	790	354	461	4	0	0		0		Y	
EC338	01284	G02063	A001Z	177044024400	S03	09/20/1989	COM	FL		O	8	17	118	187
1	0	1585	.8	790	354	561	3	43.2	0	SOLD	860			
EC338	01284	G02063	A001Z	177044024400	S03	10/22/1989	QTR	FL		O	24	25	899	1415.03
0	0	1574	0	880	899	1415	0	0	0		0		Y	
EC338	01284	G02063	A001Z	177044024400	S03	01/03/1990	QTR	FL		O	24	25	968	2286.42
0	0	2362	0	880	968	2286	0	0	0		0		Y	
EC338	01284	G02063	A001Z	177044024400	S03	04/10/1990	QTR	FL		O	24	29	345	1427.96
0	0	4139	0	860	345	1428	0	0	0		0		Y	
EC338	01284	G02063	A001Z	177044024400	S03	07/03/1990	QTR	FL		O	24	29	859	1486.07
0	0	1730	0	900	859	1486	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC338	01284	G02063	A001Z	177044024400	S03	11/12/1990	QTR	FL		O	24	2	559	219.13
239.57	0	392	30	800	559	219		240	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	09/26/1986	QTR	FL		O	24	36	1397	603.5
0	0	432	0	310	1397	604		0	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	01/13/1987	QTR	FL		O	24	37	859	378.82
214.75	0	441	20	170	859	379		215	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	05/10/1987	QTR	GL		O	24	45	654	139.96
280.29	0	214	30	135	654	140		280	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	07/16/1987	QTR	GL		O	24	48	396	178.99
264	0	452	40	120	396	179		264	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	10/05/1987	QTR	GL		O	24	128	393	110.04
480.33	0	280	55	140	393	110		480	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	02/26/1988	QTR	GL		O	24	128	459	149.18
1071	0	325	70	140	459	149		1071	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	02/26/1988	POT	GL		O	24	128	459	149
1071	0	325	70	140	459	149		1071	43.6	.6			0	
EC338	01284	G02063	A002	177044024700	D01	04/27/1988	QTR	GL		O	24	128	345	122.13
1035	0	354	75	110	345	122		1035	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	07/05/1988	QTR	GL		O	24	128	372	151.03
1116	0	406	75	150	372	151		1116	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	09/24/1988	QTR	GL		O	24	128	310	110.05
1240	0	355	80	160	310	110		1240	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC338	01284	G02063	A002	177044024700	D01	11/20/1988	QTR	GL		O	24	128	323	139.86
1292	0	433	80	100	323	140		1292	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	01/05/1989	QTR	GL		O	24	128	228	95.99
1038.67	0	421	82	130	228	96		1039	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	04/22/1989	QTR	GL		O	24	128	196	278.52
1029	0	1423	84	130	196	279		1029	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	07/25/1989	QTR	GL		O	24	128	217	.87
1333	0	5	86	130	217	1		1333	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	10/23/1989	QTR	GL		O	24	128	114	623.01
1311	0	5465	92	130	114	623		1311	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	01/03/1990	QTR	GL		O	24	128	137	23.98
1575.5	0	175	92	130	137	24		1576	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	04/15/1990	QTR	GL		O	24	99	74	49.06
1159.33	0	662	94	110	74	49		1159	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	07/29/1990	QTR	GL		O	24	999	27	819.99
1323	0	30370	98	135	27	820		1323	0	0			0	Y
EC338	01284	G02063	A002	177044024700	D01	12/01/1990	QTR	GL		O	24	128	28	329
1372	0	11750	98	170	28	329		1372	0	0			0	Y
EC338	01284	G02063	A003D	177044025000	D02	09/14/1986	QTR	FL		O	24	18	464	390.22
0	0	841	0	480	464	390		0	0	0			0	Y
EC338	01284	G02063	A003D	177044025000	D02	12/19/1986	QTR	FL		O	24	19	311	219.88
9.62	0	707	3	370	311	220		10	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A003D	177044025000	S02 06/02/1987	QTR	GL		O	24	128	439	532.07	
13.58	0	1212	3	80	439	532	14	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 08/02/1987	QTR	GL		O	24	32	638	310.07	
0	0	486	0	200	638	310	0	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 11/03/1987	QTR	GL		O	24	32	646	255.17	
0	0	395	0	300	646	255	0	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 02/26/1988	QTR	FL		O	24	32	678	800.04	
0	0	1180	0	250	678	800	0	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 02/26/1988	POT	FL		O	24	32	678	800	
0	0	1180	0	250	678	800	0	44	.6		0			
EC338	01284	G02063	A003D	177044025000	S02 05/07/1988	QTR	FL		O	24	32	720	580.32	
0	0	806	0	280	720	580	0	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 07/31/1988	QTR	FL		O	24	36	755	560.21	
15.41	0	742	2	200	755	560	15	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 11/04/1988	QTR	FL		O	24	36	803	566.92	
8.11	0	706	1	170	803	567	8	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 01/19/1989	QTR	FL		O	24	38	642	500.12	
6.48	0	779	1	170	642	500	6	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 04/18/1989	QTR	FL		O	24	50	789	388.98	
24.4	0	493	3	170	789	389	24	0	0		0	Y		
EC338	01284	G02063	A003D	177044025000	S02 07/23/1989	QTR	GL		O	24	50	819	187.55	
61.65	0	230	7	170	819	188	62	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC338	01284	G02063	A003D	177044025000	S02	10/01/1989	QTR	GL		O	24	50	513	386.8
32.74	0	754	6	85	513	387		33	0	0			0	Y
EC338	01284	G02063	A003D	177044025000	S02	01/03/1990	QTR	GL		O	24	50	554	160.11
17.13	0	289	3	85	554	160		17	0	0			0	Y
EC338	01284	G02063	A003D	177044025000	S02	04/02/1990	QTR	GL		O	24	50	420	81.9
74.12	0	195	15	80	420	82		74	0	0			0	Y
EC338	01284	G02063	A003D	177044025000	S02	07/16/1990	QTR	GL		O	24	50	419	185.2
22.05	0	442	5	100	419	185		22	0	0			0	Y
EC338	01284	G02063	A003D	177044025000	S02	11/07/1990	QTR	GL		O	24	50	482	130.14
47.67	0	270	9	90	482	130		48	0	0			0	Y
EC338	01284	G02063	A005	177044025500	S01	10/04/1986	QTR	GL		O	24	128	32	314.02
71.23	0	9813	69	70	32	314		71	0	0			0	Y
EC338	01284	G02063	A005	177044025500	S01	12/23/1986	QTR	GL		O	24	128	25	145
75	0	5800	75	85	25	145		75	0	0			0	Y
EC338	01284	G02063	A005	177044025500	S01	03/15/1987	QTR	GL		O	24	128	27	89.99
81	0	3333	75	65	27	90		81	0	0			0	Y
EC338	01284	G02063	A005	177044025500	S01	08/02/1987	QTR	GL		O	24	128	17	175
48.38	0	10294	74	65	17	175		48	0	0			0	Y
EC338	01284	G02063	A005	177044025500	S01	11/12/1987	POT	GL		O	24	128	38	65
116	0	1711	75.3	70	38	65		116	33.7	.6			0	
EC338	01284	G02063	A005	177044025500	S01	11/12/1987	QTR	GL		O	24	128	38	65.02
114	0	1711	75	70	38	65		114	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	A005	177044025500	S01	01/16/1988	QTR	GL		O	24	128	38	174.99
114	0	4605	75	100	38	175		114	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	04/10/1988	QTR	GL		O	24	128	28	89.99
84	0	3214	75	70	28	90		84	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	06/26/1988	QTR	GL		O	24	128	20	85
32.63	0	4250	62	105	20	85		33	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	11/01/1988	QTR	GL		O	24	128	32	186.02
32	0	5813	50	115	32	186		32	0	0		0	N	
EC338	01284	G02063	A005	177044025500	S01	01/13/1989	QTR	GL		O	24	128	22	55.07
88	0	2500	80	100	22	55		88	0	0		0	N	
EC338	01284	G02063	A005	177044025500	S01	03/21/1989	QTR	GL		O	24	132	18	183.85
72	0	10222	80	82	18	184		72	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	03/21/1989	POT	GL		O	19	128	14	143
80	0	10056	85.1	82	18	181		101	42.2	.6		0		
EC338	01284	G02063	A005	177044025500	S01	04/19/1989	QTR	GL		O	24	128	19	134.99
99.75	0	7105	84	100	19	135		100	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	07/23/1989	QTR	GL		O	24	128	26	79.98
136.5	0	3077	84	100	26	80		137	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	10/21/1989	QTR	GL		O	24	128	24	30
96	0	1250	80	60	24	30		96	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	01/21/1990	QTR	GL		O	24	128	23	172.75
69	0	7522	75	60	23	173		69	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	A005	177044025500	S01	04/13/1990	QTR	GL		O	24	99	21	108
37.33	0	5143	64	70	21	108		37	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	07/21/1990	QTR	GL		O	24	99	24	106.99
96	0	4458	80	70	24	107		96	0	0		0	Y	
EC338	01284	G02063	A005	177044025500	S01	12/12/1990	QTR	GL		O	24	128	34	158
63.14	0	4647	65	80	34	158		63	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	10/05/1986	QTR	GL		O	24	64	206	735.01
0	0	3568	0	110	206	735		0	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	01/14/1987	QTR	GL		O	24	64	219	877.97
117.92	0	4009	35	100	219	878		118	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	03/30/1987	QTR	GL		O	24	64	168	170.02
56	0	1012	25	95	168	170		56	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	07/05/1987	QTR	GL		O	24	64	130	1.04
86.67	0	8	40	90	130	1		87	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	11/11/1987	QTR	GL		O	24	64	194	292.94
104.46	0	1510	35	90	194	293		104	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	11/11/1987	POT	GL		O	24	64	194	293
104	0	1510	34.9	90	194	293		104	41	.6		0		
EC338	01284	G02063	A007	177044026900	S01	01/28/1988	QTR	GL		O	24	64	165	42.07
110	0	255	40	110	165	42		110	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	04/14/1988	QTR	GL		O	24	64	167	1
89.92	0	6	35	125	167	1		90	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	A007	177044026900	S01	07/09/1988	QTR	GL		O	24	64	163	.98
108.67	0	6	40	110	163	1		109	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	10/13/1988	QTR	GL		O	24	64	148	87.02
121.09	0	588	45	90	148	87		121	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	01/21/1989	QTR	GL		O	24	64	104	19.97
104	0	192	50	105	104	20		104	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	04/22/1989	QTR	GL		O	24	128	146	88.04
140.27	0	603	49	105	146	88		140	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	07/04/1989	QTR	GL		O	24	128	150	9
787.5	0	60	84	105	150	9		788	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	10/08/1989	QTR	GL		O	24	128	92	1.01
108	0	11	54	92	92	1		108	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	01/21/1990	QTR	GL		O	24	128	81	7.05
121.5	0	86	60	92	81	7		122	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	04/10/1990	QTR	GL		O	24	128	153	7.96
194.73	0	52	56	100	153	8		195	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	07/16/1990	QTR	GL		O	24	128	86	1.03
118.76	0	12	58	110	86	1		119	0	0		0	Y	
EC338	01284	G02063	A007	177044026900	S01	10/06/1990	QTR	GL		O	24	128	81	.97
121.5	0	12	60	95	81	1		122	0	0		0	Y	
EC338	01284	G02063	A010	177044027900	S01	10/06/1986	SEM	FL		G	24	0	17	8700
1	2020	511765	5.6	1960	17	8700		1	0	0		1019	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A010	177044027900	S01	04/20/1987	SEM	FL		G	24	0	14	9500
0	2020	678571	0	1750	14	9500	0	0	0				1019	Y
EC338	01284	G02063	A010	177044027900	S01	11/09/1987	SEM	FL		G	24	0	0	7600
2	1922	9999999	100	1760	0	7600	2	0	0				1049	Y
EC338	01284	G02063	A010	177044027900	S01	05/16/1988	POT	FL		G	24	999	1	9370
3	0	9370000	75	999	1	9370	3	49.4	.6				0	
EC338	01284	G02063	A010	177044027900	S01	05/16/1988	SEM	FL		G	24	0	1	9370
3	1922	9370000	75	1610	1	9370	3	0	0				1020	Y
EC338	01284	G02063	A010	177044027900	S01	09/22/1988	SEM	FL		G	24	0	6	5000
32	1922	8333333	84.2	1420	6	5000	32	0	0				1034	Y
EC338	01284	G02063	A012	177044029600	S01	10/05/1986	SEM	FL		G	24	0	10	5200
1	2070	520000	9.1	2050	10	5200	1	0	0				1049	Y
EC338	01284	G02063	A012	177044029600	S01	04/21/1987	SEM	FL		G	24	0	0	5600
6	2070	9999999	100	1640	0	5600	6	0	0				1034	Y
EC338	01284	G02063	A012	177044029600	S01	11/17/1987	SEM	FL		G	24	0	0	5380
3	1948	9999999	100	1840	0	5380	3	0	0				1049	Y
EC338	01284	G02063	A012	177044029600	S01	04/17/1988	SEM	FL		G	24	0	0	5600
0	1928	9999999	999.9	1640	0	5600	0	0	0				989	Y
EC338	01284	G02063	A012	177044029600	S01	08/01/1988	SEM	FL		G	24	0	7	6200
1	1928	885714	12.5	1590	7	6200	1	0	0				1020	Y
EC338	01284	G02063	A012	177044029600	S01	02/25/1989	SEM	FL		G	24	0	7	7500
5	1910	1071429	41.7	1550	7	7500	5	0	0				1020	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A012	177044029600	S01	07/18/1989	SEM	FL		G	24	0	4	6000
2	1928	1500000	33.3	1590	4	6000	2	0	0		1025		Y	
EC338	01284	G02063	A012	177044029600	S01	01/22/1990	SEM	FL		G	24	0	4	6464
0	1928	1616000	0	1590	4	6464	0	0	0		1020		Y	
EC338	01284	G02063	A012	177044029600	S01	07/31/1990	SEM	FL		G	24	0	1	3500
0	1730	3500000	0	1400	1	3500	0	0	0		1025		Y	
EC338	01284	G02063	A013	177044031300	D01	11/07/1989	POT	GL		O	24	32	514	34
13	0	66	2.5	210	514	34	13	40.9	.6		0			
EC338	01284	G02063	A013	177044031300	D01	11/07/1989	COM	GL		O	24	32	514	34
13	0	66	2.5	210	514	34	13	40.9	0	SOLD	780			
EC338	01284	G02063	A013	177044031300	D01	11/07/1989	QTR	GL		O	24	32	514	33.92
10.49	0	66	2	210	514	34	10	0	0		0		Y	
EC338	01284	G02063	A013	177044031300	D01	01/27/1990	QTR	GL		O	24	36	840	360.36
0	0	429	0	280	840	360	0	0	0		0		Y	
EC338	01284	G02063	A013	177044031300	D01	04/23/1990	QTR	GL		O	24	36	864	1200.1
0	0	1389	0	360	864	1200	0	0	0		0		Y	
EC338	01284	G02063	A013	177044031300	D01	07/28/1990	QTR	GL		O	24	48	492	1599.98
0	0	3252	0	400	492	1600	0	0	0		0		Y	
EC338	01284	G02063	A013	177044031300	D01	11/12/1990	QTR	GL		O	24	38	528	1733.95
5.33	0	3284	1	350	528	1734	5	0	0		0		Y	
EC338	01284	G02063	A013D	177044031300	D02	11/07/1989	COM	GL		O	24	64	181	202
54	0	1116	23	85	181	202	54	39.4	0	SOLD	780			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC338	01284	G02063	A013D	177044031300	D02	11/07/1989	POT	GL		O	24	1	181	202
54	0	1116	23	85	181	202		54	39.4	.6			0	
EC338	01284	G02063	A013D	177044031300	D02	11/07/1989	QTR	GL		O	24	64	181	202
54.06	0	1116	23	85	181	202		54	0	0			0	Y
EC338	01284	G02063	A013D	177044031300	D02	03/04/1990	QTR	GL		O	24	32	323	568.48
13.46	0	1759	4	100	323	568		13	0	0			0	N
EC338	01284	G02063	A013D	177044031300	D02	04/10/1990	QTR	GL		O	24	128	272	181.97
0	0	669	0	90	272	182		0	0	0			0	N
EC338	01284	G02063	A013D	177044031300	D02	07/30/1990	QTR	GL		O	24	64	141	195.99
47	0	1390	25	90	141	196		47	0	0			0	N
EC338	01284	G02063	A013D	177044031300	D02	10/07/1990	QTR	GL		O	24	64	110	139.04
59.23	0	1264	35	100	110	139		59	0	0			0	N
EC338	01284	G02063	A014D	177044032900	D02	11/04/1986	QTR	FL		O	24	26	780	245.7
0	0	315	0	380	780	246		0	0	0			0	Y
EC338	01284	G02063	A014D	177044032900	D02	12/30/1986	QTR	FL		O	24	26	646	270.03
6.53	0	418	1	280	646	270		7	0	0			0	Y
EC338	01284	G02063	A014D	177044032900	D02	03/29/1987	QTR	FL		O	24	26	387	130.03
68.29	0	336	15	160	387	130		68	0	0			0	Y
EC338	01284	G02063	A014D	177044032900	D02	08/03/1987	QTR	GL		O	24	36	208	169.94
386.29	0	817	65	250	208	170		386	0	0			0	Y
EC338	01284	G02063	A014D	177044032900	D02	09/25/1987	QTR	GL		O	24	36	112	305.98
336	0	2732	75	200	112	306		336	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	A014D	177044032900	D02	02/26/1988	QTR	GL		O	24	36	153	119.95
357	0	784	70	220	153	120		357	0	0		0	Y	
EC338	01284	G02063	A014D	177044032900	D02	02/26/1988	POT	FL		O	24	36	153	120
358	0	784	70.1	220	153	120		358	43.2	.6		0		
EC338	01284	G02063	A014D	177044032900	D02	05/02/1988	QTR	GL		O	24	36	159	114
322.82	0	717	67	280	159	114		323	0	0		0	Y	
EC338	01284	G02063	A014D	177044032900	D02	07/10/1988	QTR	GL		O	24	36	152	96.98
390.86	0	638	72	250	152	97		391	0	0		0	Y	
EC338	01284	G02063	A014D	177044032900	D02	09/22/1988	QTR	GL		O	24	36	156	99.06
468	0	635	75	260	156	99		468	0	0		0	Y	
EC338	01284	G02063	A014D	177044032900	D02	12/17/1988	QTR	GL		O	24	28	154	81.93
438.31	0	532	74	230	154	82		438	0	0		0	Y	
EC338	01284	G02063	A014D	177044032900	D02	01/11/1989	QTR	GL		O	24	36	128	102.91
405.33	0	805	76	290	128	103		405	0	0		0	Y	
EC338	01284	G02063	A014D	177044032900	D02	04/16/1989	QTR	GL		O	24	28	171	88.07
606.27	0	515	78	290	171	88		606	0	0		0	Y	
EC338	01284	G02063	A014D	177044032900	D02	07/24/1989	QTR	GL		O	24	32	137	34.93
841.57	0	255	86	290	137	35		842	0	0		0	Y	
EC338	01284	G02063	A014D	177044032900	D02	10/20/1989	QTR	GL		O	24	32	47	13.02
624.43	0	277	93	230	47	13		624	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	09/29/1986	QTR	FL		O	24	128	420	199.92
0	0	476	0	80	420	200		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	A015Z	177044032000	D03	01/15/1987	QTR	FL		O	24	128	455	313.95
80.29	0	690	15	80	455	314		80	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	04/21/1987	QTR	FL		O	24	128	306	206.86
54	0	676	15	110	306	207		54	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	07/31/1987	QTR	FL		O	24	128	336	171.02
68.82	0	509	17	70	336	171		69	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	11/01/1987	QTR	FL		O	24	128	304	147.14
76	0	484	20	60	304	147		76	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	02/08/1988	QTR	GL		O	24	128	291	57.91
51.35	0	199	15	60	291	58		51	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	05/09/1988	QTR	GL		O	24	128	290	185.02
96.67	0	638	25	100	290	185		97	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	08/07/1988	QTR	GL		O	24	128	277	145.98
102.45	0	527	27	85	277	146		102	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	10/20/1988	QTR	GL		O	24	128	267	194.11
89	0	727	25	80	267	194		89	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	01/13/1989	QTR	GL		O	24	128	196	152.29
49	0	776	20	95	196	152		49	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	04/17/1989	QTR	GL		O	24	128	247	223.04
105.86	0	903	30	95	247	223		106	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	07/01/1989	QTR	GL		O	24	128	245	171.99
131.92	0	702	35	95	245	172		132	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	A015Z	177044032000	D03	10/02/1989	QTR	GL		O	24	128	202	154.93
104.06	0	767	34	90	202	155		104	0	0		0	Y	
EC338	01284	G02063	A015Z	177044032000	D03	03/04/1990	QTR	GL		O	24	128	309	389.65
77.25	0	1262	20	110	309	390		77	0	0		0	N	
EC338	01284	G02063	A015Z	177044032000	D03	04/08/1990	QTR	GL		O	24	128	219	182.43
93.86	0	831	30	140	219	182		94	0	0		0	N	
EC338	01284	G02063	A015Z	177044032000	D03	07/03/1990	QTR	GL		O	24	128	168	122.98
112	0	732	40	100	168	123		112	0	0		0	N	
EC338	01284	G02063	A015Z	177044032000	D03	11/12/1990	QTR	GL		O	24	128	186	79.98
186	0	430	50	80	186	80		186	0	0		0	N	
EC338	01284	G02063	A016	177044034601	D01	10/06/1986	QTR	GL		O	24	12	57	101
44.79	0	1772	44	225	57	101		45	0	0		0	Y	
EC338	01284	G02063	A016	177044034601	D01	02/04/1987	QTR	GL		O	24	15	56	30.02
6.22	0	536	10	120	56	30		6	0	0		0	Y	
EC338	01284	G02063	A016	177044034601	D01	05/28/1987	QTR	GL		O	24	35	21	190.01
399	0	9048	95	110	21	190		399	0	0		0	Y	
EC338	01284	G02063	A016	177044034601	D01	07/20/1987	QTR	GL		O	24	36	367	160.01
244.67	0	436	40	125	367	160		245	0	0		0	Y	
EC338	01284	G02063	A016	177044034601	D01	09/11/1987	QTR	GL		O	24	32	207	245.92
310.5	0	1188	60	150	207	246		311	0	0		0	Y	
EC338	01284	G02063	A016	177044034601	D01	02/16/1988	QTR	GL		O	24	36	202	119.99
471.33	0	594	70	150	202	120		471	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A016	177044034601	D01	05/16/1988	QTR	GL		O	24	25	212	159
360.97	0	750	63	170	212	159	361	0	0			0		Y
EC338	01284	G02063	A016	177044034601	D01	08/06/1988	QTR	GL		O	24	30	198	149.09
337.14	0	753	63	190	198	149	337	0	0			0		Y
EC338	01284	G02063	A016	177044034601	D01	10/23/1988	QTR	GL		O	24	22	146	163.81
238.21	0	1123	62	170	146	164	238	0	0			0		Y
EC338	01284	G02063	A016	177044034601	D01	01/10/1989	QTR	GL		O	24	18	201	138.89
373.29	0	692	65	190	201	139	373	0	0			0		Y
EC338	01284	G02063	A016	177044034601	D01	04/16/1989	QTR	GL		O	24	14	88	120.03
163.43	0	1364	65	190	88	120	163	0	0			0		Y
EC338	01284	G02063	A016	177044034601	D01	05/30/1989	COM	GL		O	24	17	6	0
31	0	0	83.8	400	6	0	31	0	0		UNK	0		
EC338	01284	G02063	A016	177044034601	D01	07/19/1989	QTR	GL		O	24	16	74	46.03
3.89	0	622	5	190	74	46	4	0	0			0		N
EC338	01284	G02063	A016D	177044034601	D02	10/10/1986	SEM	FL		G	24	0	0	5100
0	1390	9999999	999.9	1400	0	5100	0	0	0			989		Y
EC338	01284	G02063	A016D	177044034601	D02	04/21/1987	SEM	FL		G	24	0	0	4300
0	1390	9999999	999.9	1350	0	4300	0	0	0			1034		Y
EC338	01284	G02063	A016D	177044034601	D02	11/09/1987	SEM	FL		G	24	0	0	3900
1	1382	9999999	100	1400	0	3900	1	0	0			1049		Y
EC338	01284	G02063	A016D	177044034601	D02	02/11/1988	SEM	FL		G	24	0	0	4100
0	1382	9999999	999.9	1260	0	4100	0	0	0			1019		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A016D	177044034601	D02	07/20/1988	SEM	FL		G	24	0	0	4485
0	1382	9999999	999.9	1240	0	4485	0	0	0				1019	Y
EC338	01284	G02063	A016D	177044034601	D02	02/24/1989	SEM	FL		G	24	0	0	4138
0	1370	9999999	999.9	1200	0	4138	0	0	0				1020	Y
EC338	01284	G02063	A016D	177044034601	D02	07/19/1989	SEM	FL		G	24	0	1	3500
0	1382	3500000	0	1240	1	3500	0	0	0				1020	Y
EC338	01284	G02063	A016D	177044034601	D02	01/21/1990	SEM	FL		G	24	0	0	3661
0	1382	9999999	999.9	1240	0	3661	0	0	0				1019	Y
EC338	01284	G02063	A016D	177044034601	D02	07/04/1990	SEM	FL		G	24	0	0	1900
0	1300	9999999	999.9	1220	0	1900	0	0	0				1020	Y
EC338	01284	G02063	A021D	177044034901	D02	10/01/1986	QTR	GL		O	24	30	166	255.97
498	0	1542	75	320	166	256	498	0	0				0	Y
EC338	01284	G02063	A021Z	177044034901	S03	02/24/1990	COM	FL		G	24	32	1.4	870
3.4	0	870000	70.8	500	1	870	3	0	0		SOLD		135	
EC338	01284	G02063	A021Z	177044034901	S03	02/26/1990	POT	FL		G	24	32	.3	850
5.7	0	9999999	95	135	0	850	6	48	.6				0	
EC338	01284	G02063	A021Z	177044034901	S03	03/07/1990	SEM	FL		G	24	0	1	850
6	300	850000	85.7	135	1	850	6	0	0				1010	Y
EC338	01284	G02063	A021Z	177044034901	S03	07/31/1990	SEM	FL		G	24	0	0	679
0	635	9999999	999.9	400	0	679	0	0	0				1025	Y
EC338	01284	G02063	A022	177044025101	D01	10/25/1986	QTR	FL		O	24	42	510	1200.03
0	0	2353	0	1080	510	1200	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A022	177044025101	D01	01/08/1987	QTR	FL		O	24	25	207	2100.01
0	0	10145	0	1000	207	2100	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	03/25/1987	QTR	FL		O	24	25	219	2099.99
0	0	9589	0	1020	219	2100	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	08/14/1987	QTR	FL		O	24	24	248	2139.99
0	0	8629	0	960	248	2140	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	10/24/1987	QTR	FL		O	24	24	230	2099.9
0	0	9130	0	970	230	2100	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	12/19/1987	QTR	FL		O	24	24	216	2499.98
0	0	11574	0	940	216	2500	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	05/17/1988	QTR	FL		O	24	25	320	1248.96
0	0	3903	0	910	320	1249	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	05/17/1988	POT	FL		O	24	25	320	1249
0	0	3903	0	910	320	1249	0	44.8	.6				0	
EC338	01284	G02063	A022	177044025101	D01	08/01/1988	QTR	FL		O	24	25	350	1800.05
0	0	5143	0	900	350	1800	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	10/20/1988	QTR	FL		O	24	25	378	2009.83
0	0	5317	0	970	378	2010	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	01/05/1989	QTR	FL		O	24	25	381	2026.54
0	0	5320	0	860	381	2027	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	04/10/1989	QTR	FL		O	24	25	386	1999.87
0	0	5181	0	860	386	2000	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A022	177044025101	D01	07/24/1989	QTR	FL		O	24	25	406	1999.96
0	0	4926	0	860	406	2000	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	10/23/1989	QTR	FL		O	24	25	445	1714.14
0	0	3852	0	890	445	1714	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	01/21/1990	QTR	FL		O	24	25	428	1822.85
0	0	4259	0	890	428	1823	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	04/08/1990	QTR	FL		O	24	25	448	1452.86
0	0	3243	0	810	448	1453	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	D01	07/16/1990	QTR	FL		O	24	18	283	556.09
0	0	1965	0	600	283	556	0	0	0				0	Y
EC338	01284	G02063	A022	177044025101	S01	11/02/1990	COM	FL		O	24	15	314	385
39	0	1226	11	900	314	385	39	0	0		UNK		0	
EC338	01284	G02063	A022	177044025101	S01	11/07/1990	POT	FL		O	24	15	366	435
41	0	1189	10.1	610	366	435	41	40.7	.6				0	
EC338	01284	G02063	A022	177044025101	S01	12/03/1990	QTR	FL		O	24	21	648	570.24
13.22	0	880	2	620	648	570	13	0	0				0	Y
EC338	01284	G02063	A023	177044066201	D01	01/11/1988	COM	GL		O	24	128	139	0
2	0	0	1.4	60	139	0	2	42	0		SOLD		900	
EC338	01284	G02063	A023	177044066201	D01	01/23/1988	QTR	GL		O	24	128	183	129.01
45.75	0	705	20	82	183	129	46	0	0				0	Y
EC338	01284	G02063	A023	177044066201	D01	02/04/1988	QTR	GL		O	24	128	143	82.94
61.29	0	580	30	50	143	83	61	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	A023	177044066201	D01	02/04/1988	POT	GL		O	24	128	143	83
61	0	580	29.9	50	143	83		61	41	.6			0	
EC338	01284	G02063	A023	177044066201	D01	05/19/1988	POT	GL		O	24	128	241	207
42	0	859	14.8	90	241	207		42	41	.6			0	
EC338	01284	G02063	A023	177044066201	D01	05/19/1988	QTR	GL		O	24	128	241	207.02
42.53	0	859	15	90	241	207		43	0	0			0	Y
EC338	01284	G02063	A023	177044066201	D01	07/29/1988	QTR	GL		O	24	128	236	95.11
48.34	0	403	17	85	236	95		48	0	0			0	Y
EC338	01284	G02063	A023	177044066201	D01	10/31/1988	QTR	GL		O	24	128	224	105.95
74.67	0	473	25	90	224	106		75	0	0			0	Y
EC338	01284	G02063	A023	177044066201	D01	04/22/1989	QTR	GL		O	24	128	161	53.93
107.33	0	335	40	82	161	54		107	0	0			0	Y
EC338	01284	G02063	A023	177044066201	D01	07/02/1989	QTR	GL		O	24	128	124	49.97
145.57	0	403	54	82	124	50		146	0	0			0	Y
EC338	01284	G02063	A023	177044066201	D01	10/09/1989	QTR	GL		O	24	128	90	106.02
62.54	0	1178	41	75	90	106		63	0	0			0	N
EC338	01284	G02063	A023	177044066201	D01	01/24/1990	QTR	GL		O	24	128	73	395.15
70.14	0	5411	49	75	73	395		70	0	0			0	N
EC338	01284	G02063	A023	177044066201	D01	04/20/1990	QTR	GL		O	24	128	79	443.03
100.55	0	5608	56	200	79	443		101	0	0			0	N
EC338	01284	G02063	A023	177044066201	D01	07/04/1990	QTR	GL		O	24	128	95	1.05
221.67	0	11	70	70	95	1		222	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	A023	177044066201	D01	10/13/1990	QTR	GL		O	24	128	97	19.98
145.5	0	206	60	110	97	20	146	0	0			0		N
EC338	01284	G02063	A023D	177044066201	D02	01/15/1988	COM	FL		G	24	19	255	126
0	0	494	0	220	255	126	0	42	0	SOLD		800		
EC338	01284	G02063	A023D	177044066201	D02	02/08/1988	POT	FL		O	24	19	230	160
0	0	696	0	190	230	160	0	44.8	.6			0		
EC338	01284	G02063	A023D	177044066201	D02	02/08/1988	QTR	FL		O	24	19	230	160.08
0	0	696	0	190	230	160	0	0	0			0		Y
EC338	01284	G02063	A023D	177044066201	D02	05/14/1988	POT	FL		O	24	28	450	210
0	0	467	0	120	450	210	0	44.8	.6			0		
EC338	01284	G02063	A023D	177044066201	D02	05/14/1988	QTR	FL		O	24	28	450	210.15
0	0	467	0	120	450	210	0	0	0			0		Y
EC338	01284	G02063	A023D	177044066201	D02	07/20/1988	QTR	FL		O	24	26	479	159.03
9.78	0	332	2	160	479	159	10	0	0			0		Y
EC338	01284	G02063	A023D	177044066201	D02	10/30/1988	QTR	FL		O	24	26	405	123.93
25.85	0	306	6	140	405	124	26	0	0			0		Y
EC338	01284	G02063	A023D	177044066201	D02	01/23/1989	QTR	FL		O	24	26	387	72.37
20.37	0	186	5	165	387	72	20	0	0			0		Y
EC338	01284	G02063	A023D	177044066201	D02	04/07/1989	QTR	GL		O	24	60	288	199.87
72	0	694	20	165	288	200	72	0	0			0		Y
EC338	01284	G02063	A023D	177044066201	D02	07/03/1989	QTR	GL		O	24	60	300	99.9
116.67	0	333	28	165	300	100	117	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	A023D	177044066201	D02	10/23/1989	QTR	FL		O	24	60	131	151.96
87.33	0	1160	40	100	131	152		87	0	0		0	Y	
EC338	01284	G02063	A023D	177044066201	D02	03/02/1990	QTR	GL		O	24	60	76	87.93
50.67	0	1158	40	100	76	88		51	0	0		0	N	
EC338	01284	G02063	A023D	177044066201	D02	04/14/1990	QTR	GL		O	24	60	96	41.95
144	0	438	60	60	96	42		144	0	0		0	N	
EC338	01284	G02063	A023D	177044066201	D02	07/31/1990	QTR	GL		O	24	60	54	36.99
146	0	685	73	220	54	37		146	0	0		0	N	
EC338	01284	G02063	B001	177044045500	S01	01/15/1987	QTR	GL		O	24	28	71	61.98
213	0	873	75	160	71	62		213	0	0		0	Y	
EC338	01284	G02063	B001	177044045500	S01	04/10/1987	QTR	GL		O	24	28	33	30
187	0	909	85	190	33	30		187	0	0		0	Y	
EC338	01284	G02063	B001	177044045500	S01	07/22/1987	QTR	GL		O	24	28	24	480
216	0	20000	90	220	24	480		216	0	0		0	Y	
EC338	01284	G02063	B001	177044045500	S01	09/23/1987	QTR	GL		O	24	35	13	90
247	0	6923	95	110	13	90		247	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	11/02/1986	QTR	GL		O	24	999	373	165.99
305.18	0	445	45	95	373	166		305	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	01/09/1987	QTR	GL		O	24	999	394	143.02
394	0	363	50	180	394	143		394	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	04/05/1987	QTR	GL		O	24	999	349	136.11
349	0	390	50	150	349	136		349	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	B002	177044045801	D01	08/10/1987	QTR	GL		O	24	999	363	141.93
363	0	391	50	120	363	142		363	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	11/09/1987	QTR	GL		O	24	999	284	65.04
376.47	0	229	57	130	284	65		376	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	02/13/1988	QTR	GL		O	24	128	247	108.93
370.5	0	441	60	120	247	109		371	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	04/07/1988	QTR	GL		O	24	128	190	90.06
403.75	0	474	68	115	190	90		404	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	06/26/1988	QTR	GL		O	24	128	160	46.08
373.33	0	288	70	150	160	46		373	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	10/04/1988	QTR	GL		O	24	999	94	108.29
376	0	1149	80	155	94	108		376	0	0		0	N	
EC338	01284	G02063	B002	177044045801	D01	01/23/1989	QTR	GL		O	24	999	80	1.04
320	0	13	80	225	80	1		320	0	0		0	N	
EC338	01284	G02063	B002	177044045801	D01	03/18/1989	POT	GL		O	24	999	17	16
313	0	941	94.8	160	17	16		313	0	0		0		
EC338	01284	G02063	B002	177044045801	D01	03/18/1989	QTR	GL		O	24	999	17	16
323	0	941	95	160	17	16		323	0	0		0	N	
EC338	01284	G02063	B002	177044045801	D01	04/15/1989	QTR	GL		O	24	999	83	80.93
353.84	0	976	81	200	83	81		354	0	0		0	N	
EC338	01284	G02063	B002	177044045801	D01	07/25/1989	QTR	GL		O	24	64	66	.99
374	0	15	85	200	66	1		374	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	B002	177044045801	D01	10/09/1989	QTR	GL		O	24	999	55	14.96
368.08	0	273	87	220	55	15		368	0	0		0	Y	
EC338	01284	G02063	B002	177044045801	D01	03/11/1990	QTR	GL		O	24	999	42	633.99
378	0	15095	90	180	42	634		378	0	0		0	N	
EC338	01284	G02063	B002	177044045801	D01	04/13/1990	QTR	GL		O	24	999	48	117.02
352	0	2438	88	200	48	117		352	0	0		0	N	
EC338	01284	G02063	B002	177044045801	D01	08/03/1990	QTR	GL		O	24	64	40	1
760	0	25	95	190	40	1		760	0	0		0	N	
EC338	01284	G02063	B002	177044045801	D01	12/07/1990	QTR	GL		O	24	128	45	19.8
405	0	444	90	175	45	20		405	0	0		0	N	
EC338	01284	G02063	B003	177044045000	S01	09/28/1986	QTR	GL		O	24	999	77	117.12
0	0	1519	0	90	77	117		0	0	0		0	Y	
EC338	01284	G02063	B003	177044045000	S01	02/18/1987	QTR	GL		O	24	999	60	466.98
3.83	0	7783	6	100	60	467		4	0	0		0	Y	
EC338	01284	G02063	B003	177044045000	S01	06/02/1987	QTR	GL		O	24	999	124	258.04
29.09	0	2081	19	65	124	258		29	0	0		0	Y	
EC338	01284	G02063	B003	177044045000	S01	03/18/1989	POT	GL		O	24	999	17	16
313	0	941	94.8	160	17	16		313	38.7	.6		0		
EC338	01284	G02063	B003Z	177044045000	S02	12/06/1989	POT	FL		G	24	48	70	2057
10	0	29386	12.5	300	70	2057		10	41	.6		0		
EC338	01284	G02063	B003Z	177044045000	S02	12/06/1989	COM	FL		G	24	48	70	2057
10	0	29386	12.5	300	70	2057		10	43.5	0	SOLD	140		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	B003Z	177044045000	S02	12/06/1989	SEM	FL		G	24	0	70	2057
10	320	29386	12.5	300	70	2057		10	0	0		1015	Y	
EC338	01284	G02063	B003Z	177044045000	S02	02/03/1990	SEM	FL		G	24	0	83	2601
14	525	31337	14.4	300	83	2601		14	0	0		1019	Y	
EC338	01284	G02063	B003Z	177044045000	S02	09/30/1990	SEM	FL		G	24	0	5	303
20	325	60600	80	150	5	303		20	0	0		1005	Y	
EC338	01284	G02063	B004	177044044200	D01	10/15/1986	QTR	FL		O	24	17	131	1687.94
6.89	0	12885	5	860	131	1688		7	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	02/13/1987	QTR	FL		O	24	999	123	1327.05
13.67	0	10789	10	640	123	1327		14	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	04/18/1987	QTR	FL		O	24	999	93	1109.96
23.25	0	11935	20	610	93	1110		23	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	07/05/1987	QTR	FL		O	24	52	85	834.02
21.25	0	9812	20	480	85	834		21	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	11/12/1987	QTR	FL		O	24	64	105	1284.04
45	0	12229	30	220	105	1284		45	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	11/12/1987	POT	FL		O	24	64	105	1284
44	0	12229	29.5	220	105	1284		44	44	.6		0		
EC338	01284	G02063	B004	177044044200	D01	01/30/1988	QTR	FL		O	24	64	104	1053
34.67	0	10125	25	170	104	1053		35	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	05/10/1988	QTR	FL		O	24	64	79	749
33.86	0	9481	30	180	79	749		34	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	B004	177044044200	D01	08/06/1988	QTR	FL		O	24	64	80	885.04
35.94	0	11063	31	175	80	885		36	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	10/16/1988	QTR	FL		O	24	64	92	747.96
30.67	0	8130	25	170	92	748		31	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	01/23/1989	QTR	FL		O	24	64	93	697.97
23.25	0	7505	20	180	93	698		23	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	04/16/1989	QTR	FL		O	24	64	75	738
30.63	0	9840	29	180	75	738		31	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	09/03/1989	QTR	FL		O	24	64	92	747.96
30.67	0	8130	25	170	92	748		31	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	10/06/1989	QTR	FL		O	24	64	65	699.99
35	0	10769	35	145	65	700		35	0	0		0	Y	
EC338	01284	G02063	B004	177044044200	D01	03/20/1990	QTR	GL		O	24	64	56	599.98
30.15	0	10714	35	145	56	600		30	0	0		0	N	
EC338	01284	G02063	B004	177044044200	D01	04/28/1990	QTR	FL		O	24	64	45	586.98
32.59	0	13044	42	80	45	587		33	0	0		0	N	
EC338	01284	G02063	B004	177044044200	D01	09/06/1990	QTR	FL		O	24	64	55	550.99
29.62	0	10018	35	80	55	551		30	0	0		0	N	
EC338	01284	G02063	B004	177044044200	D01	12/09/1990	QTR	FL		O	24	64	4	246
3.02	0	61500	43	80	4	246		3	0	0		0	N	
EC338	01284	G02063	B004	177044044200	D01	12/10/1990	POT	FL		O	24	64	4	270
3	0	67500	42.9	80	4	270		3	40.4	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	B007	177044045600	S01	10/22/1986	QTR	GL		O	24	999	488	1605.03
199.32	0	3289	29	340	488	1605		199	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	02/16/1987	QTR	GL		O	24	999	529	1007.22
529	0	1904	50	290	529	1007		529	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	04/12/1987	QTR	GL		O	24	999	360	1253.16
360	0	3481	50	190	360	1253		360	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	08/11/1987	QTR	GL		O	24	999	389	1303.15
318.27	0	3350	45	175	389	1303		318	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	11/05/1987	QTR	GL		O	24	999	380	910.86
310.91	0	2397	45	170	380	911		311	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	12/30/1987	QTR	GL		O	24	128	292	1217.06
356.89	0	4168	55	145	292	1217		357	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	04/10/1988	QTR	GL		O	24	128	65	10.98
70.42	0	169	52	110	65	11		70	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	08/07/1988	QTR	GL		O	24	128	109	21.04
221.3	0	193	67	80	109	21		221	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	09/30/1988	QTR	GL		O	24	8	87	1.04
203	0	11	70	80	87	1		203	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	11/01/1988	QTR	GL		O	24	999	17	1
195.5	0	59	92	140	17	1		196	0	0		0	Y	
EC338	01284	G02063	B007	177044045600	S01	01/25/1989	QTR	GL		O	24	999	33	.99
110.48	0	30	77	90	33	1		110	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC338	01284	G02063	B007	177044045600	S01	04/04/1989	QTR	GL		O	24	999	28	.98
112	0	36	80	90	28	1		112	0	0			0	Y
EC338	01284	G02063	B007	177044045600	S01	07/07/1989	QTR	GL		O	24	64	31	.99
13.29	0	32	30	90	31	1		13	0	0			0	Y
EC338	01284	G02063	B007	177044045600	S01	10/08/1989	QTR	GL		O	24	999	35	15.02
140	0	429	80	100	35	15		140	0	0			0	Y
EC338	01284	G02063	B007	177044045600	S01	03/12/1990	QTR	GL		O	24	999	54	896.99
171	0	16611	76	100	54	897		171	0	0			0	N
EC338	01284	G02063	B007	177044045600	S01	09/11/1990	POT	GL		O	24	64	46	79
183	0	1717	79.9	100	46	79		183	42.3	.671			0	
EC338	01284	G02063	B007	177044045600	S01	09/11/1990	QTR	GL		O	24	64	46	78.98
184	0	1717	80	100	46	79		184	0	0			0	Y
EC338	01284	G02063	B007	177044045600	S01	12/09/1990	QTR	GL		O	24	128	34	5.98
154.89	0	176	82	85	34	6		155	0	0			0	Y
EC338	01284	G02063	B008	177044046200	S01	10/05/1986	QTR	FL		O	24	32	399	3278.98
8.14	0	8218	2	1210	399	3279		8	0	0			0	Y
EC338	01284	G02063	B008	177044046200	S01	02/02/1987	QTR	FL		O	24	32	349	2766.17
0	0	7926	0	1180	349	2766		0	0	0			0	Y
EC338	01284	G02063	B008	177044046200	S01	03/31/1987	QTR	FL		O	24	32	200	1856
22.22	0	9280	10	1080	200	1856		22	0	0			0	Y
EC338	01284	G02063	B008	177044046200	S01	08/16/1987	QTR	FL		O	24	32	214	3591.99
321	0	16785	60	575	214	3592		321	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	B008	177044046200	S01	10/04/1987	QTR	FL		O	24	50	155	2953.99
329.38	0	19058	68	570	155	2954		329	0	0		0	Y	
EC338	01284	G02063	B008	177044046200	S01	02/06/1988	QTR	FL		O	24	50	137	3034
485.73	0	22146	78	375	137	3034		486	0	0		0	Y	
EC338	01284	G02063	B008	177044046200	S01	03/29/1988	QTR	FL		O	24	64	104	1434.99
348.17	0	13798	77	370	104	1435		348	0	0		0	Y	
EC338	01284	G02063	B008	177044046200	S01	08/11/1988	QTR	GL		O	24	43	29	225.01
53.86	0	7759	65	220	29	225		54	0	0		0	Y	
EC338	01284	G02063	B008	177044046200	S01	10/15/1988	QTR	GL		O	24	64	63	73.02
252	0	1159	80	165	63	73		252	0	0		0	Y	
EC338	01284	G02063	B008	177044046200	S01	01/24/1989	QTR	GL		O	24	64	37	1
111	0	27	75	190	37	1		111	0	0		0	Y	
EC338	01284	G02063	B009	177044046100	S01	11/09/1986	QTR	GL		O	24	999	145	1.02
118.64	0	7	45	150	145	1		119	0	0		0	Y	
EC338	01284	G02063	B009	177044046100	S01	01/23/1987	QTR	GL		O	24	999	141	84.04
141	0	596	50	80	141	84		141	0	0		0	Y	
EC338	01284	G02063	B009	177044046100	S01	04/14/1987	QTR	GL		O	24	48	155	524.05
155	0	3381	50	160	155	524		155	0	0		0	Y	
EC338	01284	G02063	B009	177044046100	S01	07/14/1987	QTR	GL		O	24	999	73	14.97
6.35	0	205	8	85	73	15		6	0	0		0	Y	
EC338	01284	G02063	B009	177044046100	S01	09/14/1987	QTR	GL		O	24	999	8	3
6.04	0	375	43	60	8	3		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	01284	G02063	B009	177044046100	S01	05/14/1988	POT	GL		O	24	36	87	90
15	0	1034	14.7	130	87	90	15	37.5	.6		0			
EC338	01284	G02063	B009	177044046100	S01	05/14/1988	QTR	GL		O	24	36	87	89.96
15.35	0	1034	15	130	87	90	15	0	0		0		Y	
EC338	01284	G02063	B009	177044046100	S01	06/09/1988	POT	GL		O	24	999	247	975
62	0	3947	20.1	110	247	975	62	37.5	.6		0			
EC338	01284	G02063	B009	177044046100	S01	08/04/1988	QTR	FL		O	24	12	160	291.04
40	0	1819	20	840	160	291	40	0	0		0		Y	
EC338	01284	G02063	B009	177044046100	S01	09/29/1988	QTR	FL		O	24	18	132	71.02
293.81	0	538	69	320	132	71	294	0	0		0		Y	
EC338	01284	G02063	B009	177044046100	S01	12/25/1988	QTR	GL		O	24	16	78	136.97
144.86	0	1756	65	620	78	137	145	0	0		0		Y	
EC338	01284	G02063	B009	177044046100	S01	01/10/1989	QTR	FL		O	24	16	40	161
85	0	4025	68	450	40	161	85	0	0		0		Y	
EC338	01284	G02063	B009	177044046100	S01	04/01/1989	QTR	GL		O	24	14	27	266.98
40.5	0	9889	60	530	27	267	41	0	0		0		Y	
EC338	01284	G02063	B009	177044046100	S01	07/11/1989	QTR	GL		O	24	64	26	79.98
12.81	0	3077	33	180	26	80	13	0	0		0		Y	
EC338	01284	G02063	B009	177044046100	S01	10/02/1989	QTR	GL		O	24	999	1	28
0	0	28000	0	200	1	28	0	0	0		0		Y	
EC338	01284	G02063	B013	177044047700	S01	10/05/1986	QTR	FL		O	24	48	306	410.96
827.33	0	1343	73	200	306	411	827	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	B013	177044047700	S01	01/29/1987	QTR	FL		O	24	52	292	496.11
789.48	0	1699	73	175	292	496		789	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	04/05/1987	QTR	FL		O	24	56	250	321
750	0	1284	75	150	250	321		750	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	08/10/1987	QTR	FL		O	24	56	206	280.98
689.65	0	1364	77	100	206	281		690	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	11/03/1987	QTR	GL		O	24	56	224	221.98
794.18	0	991	78	145	224	222		794	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	12/29/1987	QTR	GL		O	24	56	217	189.01
726.48	0	871	77	110	217	189		726	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	05/26/1988	QTR	GL		O	24	56	207	291.87
828	0	1411	80	200	207	292		828	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	08/10/1988	QTR	GL		O	24	56	194	266.94
776	0	1376	80	120	194	267		776	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	10/29/1988	QTR	GL		O	24	60	137	134.95
776.33	0	985	85	120	137	135		776	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	01/22/1989	QTR	GL		O	24	60	176	154.88
704	0	881	80	130	176	155		704	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	04/17/1989	QTR	GL		O	24	50	129	204.98
731	0	1589	85	130	129	205		731	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	07/26/1989	QTR	GL		O	24	56	130	193.05
736.67	0	1485	85	130	130	193		737	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	01284	G02063	B013	177044047700	S01	10/10/1989	QTR	GL		O	24	56	118	235.06
865.33	0	1992	88	170	118	235		865	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	02/03/1990	QTR	GL		O	24	56	80	76.16
720	0	950	90	170	80	76		720	0	0		0	N	
EC338	01284	G02063	B013	177044047700	S01	04/28/1990	POT	GL		O	24	40	81	537
738	0	6630	90.1	230	81	537		738	40.1	.538		0		
EC338	01284	G02063	B013	177044047700	S01	06/09/1990	QTR	GL		O	24	40	69	190.03
621	0	2754	90	205	69	190		621	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	08/04/1990	QTR	GL		O	24	56	72	127.01
528	0	1764	88	190	72	127		528	0	0		0	Y	
EC338	01284	G02063	B013	177044047700	S01	11/23/1990	QTR	GL		O	24	43	75	222.98
460.71	0	2973	86	140	75	223		461	0	0		0	Y	
VR147	01764	G02071	A001	177054001000	S01	07/08/1987	QTR	FL		O	24	15	372	309.88
65.65	0	833	15	1450	372	310		66	0	0		0	Y	
VR147	01764	G02071	A001	177054001000	S01	09/27/1987	QTR	FL		O	24	9	420	359.94
163.33	0	857	28	1300	420	360		163	0	0		0	Y	
VR147	01764	G02071	A001	177054001000	S01	04/17/1988	POT	FL		O	24	9	354	270
179	0	763	33.6	1310	354	270		179	40.4	.7		0		
VR147	01764	G02071	A001	177054001000	S01	04/17/1988	QTR	FL		O	24	9	354	270.1
182.36	0	763	34	1310	354	270		182	0	0		0	Y	
VR147	01764	G02071	A001	177054001000	S01	08/15/1988	QTR	FL		O	24	9	366	269.74
180.27	0	738	33	1225	366	270		180	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR147	01764	G02071	A001	177054001000	S01	12/20/1988	QTR	FL		O	24	16	346	289.95
212.06	0	838	38	1180	346	290		212	0	0			0	Y
VR147	01764	G02071	A001	177054001000	S01	03/13/1989	QTR	FL		O	24	9	351	269.92
189	0	769	35	1112	351	270		189	0	0			0	Y
VR147	01764	G02071	A001	177054001000	S01	06/13/1989	QTR	FL		O	24	9	322	310.09
197.35	0	963	38	1090	322	310		197	0	0			0	Y
VR147	01764	G02071	A001	177054001000	S01	09/25/1989	QTR	FL		O	24	999	253	219.86
335.37	0	870	57	1000	253	220		335	0	0			0	Y
VR147	01764	G02071	A001	177054001000	S01	12/01/1989	QTR	FL		O	24	999	229	199.92
329.54	0	873	59	940	229	200		330	0	0			0	Y
VR147	01764	G02071	A001	177054001000	S01	03/01/1990	QTR	FL		O	24	999	266	180.08
352.6	0	677	57	850	266	180		353	0	0			0	Y
VR147	01764	G02071	A001	177054001000	S01	06/02/1990	QTR	FL		O	24	15	190	190
352.86	0	1000	65	820	190	190		353	0	0			0	Y
VR147	01764	G02071	A002	177054007000	S02	09/13/1987	QTR	FL		O	24	9	220	89.98
146.67	0	409	40	1060	220	90		147	0	0			0	Y
VR147	01764	G02071	A002	177054007000	S02	09/13/1987	POT	FL		O	4	9	36.66	15
24.33	0	409	39.9	1060	220	90		146	41	.6			0	
VR147	01764	G02071	A002	177054007000	S02	09/13/1987	COM	FL		O	4	64	37	15
24	0	405	39.3	1060	222	90		144	41.2	0		VENT	200	
VR147	01764	G02071	A002	177054007000	S02	04/16/1988	QTR	FL		O	24	9	81	110
345.32	0	1358	81	840	81	110		345	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR147	01764	G02071	A002	177054007000	S02 04/16/1988	POT	FL		O	24	9	81	110	
341	0	1358	80.8	840	81	110	341	41.4	.65		0			
VR147	01764	G02071	A002	177054007000	S02 06/22/1988	QTR	FL		O	24	9	70	99.96	
566.36	0	1429	89	590	70	100	566	0	0		0		Y	
VR147	01764	G02071	A002	177054007000	S03 03/17/1989	COM	FL		G	5	10	6.04	208.33	
5	0	34483	45.3	2790	29	1000	24	56.2	0	SOLD	0			
VR147	01764	G02071	A002	177054007000	S03 03/25/1989	POT	FL		G	4	9	14.67	316.67	
0	0	21591	0	3073	88	1900	0	57.6	.6		0			
VR147	01764	G02071	A002	177054007000	S03 06/11/1989	SEM	FL		G	24	0	58	1940	
1	3186	33448	1.7	3000	58	1940	1	0	0		1140		Y	
VR147	01764	G02071	A002	177054007000	S03 03/18/1990	QTR	FL		O	24	14	78	2999.96	
0	0	38462	0	2990	78	3000	0	0	0		0		N	
VR147	01764	G02071	A002	177054007000	S03 06/02/1990	SEM	FL		G	24	0	33	1750	
0	2990	53030	0	2940	33	1750	0	0	0		1050		N	
VR147	01764	G02071	A002	177054007000	S03 12/04/1990	SEM	FL		G	24	0	336	40	
0	1850	119	0	1625	336	40	0	0	0		1110		N	
VR202	01764	G02075	005	177054048000	S02 11/10/1987	SEM	FL		G	24	0	4	1271	
0	3340	317750	0	3181	4	1271	0	0	0		1110		Y	
VR202	01764	G02075	005	177054048000	S02 11/29/1987	POT	FL		G	4	9	.17	213.33	
0	0	1280000	0	3055	1	1280	0	40.2	.6		0			
VR202	01764	G02075	005	177054048000	S02 04/09/1988	SEM	FL		G	24	0	0	1330	
0	3062	9999999	999.9	2795	0	1330	0	0	0		980		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR202	01764	G02075	005	177054048000	S02	12/18/1988	SEM	FL		G	24	0	0	1120
0	2982	9999999	999.9	2675	0	1120	0	0	0				1150	Y
VR202	01764	G02075	005	177054048000	S02	05/29/1989	SEM	FL		G	24	0	0	1410
0	2837	9999999	999.9	2653	0	1410	0	0	0				1030	Y
VR202	01764	G02075	005	177054048000	S02	11/28/1989	SEM	FL		G	24	0	0	1320
0	2840	9999999	999.9	2668	0	1320	0	0	0				1010	N
VR202	01764	G02075	005	177054048000	S02	06/10/1990	SEM	FL		G	24	0	0	1460
0	2750	9999999	999.9	2601	0	1460	0	0	0				910	Y
VR202	01764	G02075	005	177054048000	S02	11/19/1990	SEM	FL		G	24	0	0	1860
0	2700	9999999	999.9	2500	0	1860	0	0	0				1100	Y
VR182	01764	G02075	A005	177054009901	S03	12/01/1987	QTR	FL		O	24	8	191	80.98
0	0	424	0	1479	191	81	0	0	0				0	Y
VR182	01764	G02075	A005	177054009901	S03	01/11/1988	POT	FL		O	24	12	399	132
0	0	331	0	1492	399	132	0	42.2	.6				0	
VR182	01764	G02075	A005	177054009901	S03	04/09/1988	POT	FL		O	4	12	66.33	20.5
0	0	309	0	1510	398	123	0	42.2	.6				0	
VR182	01764	G02075	A005	177054009901	S03	04/09/1988	QTR	FL		O	24	12	398	122.98
0	0	309	0	1510	398	123	0	0	0				0	Y
VR182	01764	G02075	A005	177054009901	S03	07/11/1988	QTR	FL		O	24	13	460	109.94
0	0	239	0	1537	460	110	0	0	0				0	Y
VR182	01764	G02075	A005	177054009901	S03	12/09/1988	QTR	FL		O	24	13	403	280.08
0	0	695	0	1450	403	280	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR182	01764	G02075	A005	177054009901	S03	03/14/1989	QTR	FL		O	24	13	400	180
0	0	450	0	1350	400	180		0	0	0		0	Y	
VR182	01764	G02075	A005	177054009901	S03	05/29/1989	QTR	FL		O	24	13	392	159.94
0	0	408	0	1363	392	160		0	0	0		0	Y	
VR182	01764	G02075	A005	177054009901	S03	09/22/1989	QTR	FL		O	24	13	362	99.91
8.9	0	276	2.4	1200	362	100		9	0	0		0	Y	
VR182	01764	G02075	A005	177054009901	S03	11/27/1989	QTR	FL		O	24	13	344	1000.01
0	0	2907	0	1257	344	1000		0	0	0		0	Y	
VR182	01764	G02075	A005	177054009901	S03	03/06/1990	QTR	FL		O	24	15	312	689.83
0	0	2212	0	1170	312	690		0	0	0		0	Y	
VR182	01764	G02075	A005	177054009901	S03	06/11/1990	QTR	FL		O	24	15	306	230.11
0	0	752	0	1100	306	230		0	0	0		0	Y	
VR182	01764	G02075	A005	177054009901	S03	09/17/1990	QTR	FL		O	24	15	360	69.84
0	0	194	0	1200	360	70		0	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	08/06/1987	QTR	FL		O	24	28	50	1729
950	0	34580	95	1020	50	1729		950	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	11/09/1987	QTR	GL		O	24	64	38	165.98
504.86	0	4368	93	120	38	166		505	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	12/21/1987	QTR	GL		O	24	64	27	93.99
513	0	3481	95	115	27	94		513	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	04/17/1988	QTR	GL		O	24	64	43	70.99
487.86	0	1651	91.9	150	43	71		488	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	00078	G02076	A004	177054004700	D03	07/01/1988	QTR	GL		O	24	64	39	85.99
510.3	0	2205	92.9	110	39	86		510	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	10/04/1988	QTR	GL		O	24	64	33	68.97
517	0	2091	94	120	33	69		517	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	01/17/1989	QTR	GL		O	24	64	29	73.98
539.63	0	2552	94.9	110	29	74		540	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	04/19/1989	QTR	GL		O	24	64	33	168.99
438.43	0	5121	93	130	33	169		438	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	07/16/1989	QTR	GL		O	24	64	26	128
483.8	0	4923	94.9	115	26	128		484	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	10/02/1989	QTR	GL		O	24	64	25	96
465.2	0	3840	94.9	130	25	96		465	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	01/20/1990	QTR	GL		O	24	64	23	65
437	0	2826	95	100	23	65		437	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	04/19/1990	QTR	GL		O	24	64	22	92.99
409.37	0	4227	94.9	115	22	93		409	0	0		0	Y	
VR214	00078	G02076	A004	177054004700	D03	07/16/1990	QTR	GL		O	24	64	20	48
380	0	2400	95	110	20	48		380	0	0		0	Y	
VR214	03151	G02076	A005	177054005500	S02	08/02/1987	SEM	FL		G	24	0	12	2747
0	1888	228917	0	1730	12	2747		0	0	0		1100	Y	
VR214	03151	G02076	A005	177054005500	S02	01/16/1988	SEM	FL		G	24	0	18	2674
0	1800	148556	0	1725	18	2674		0	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR214	03151	G02076	A005	177054005500	S02 07/03/1988	SEM	FL			G	24	0	11	2438
1	0	221636	8.3	1640	11	2438	1	0	0				1080	Y
VR214	03151	G02076	A005	177054005500	S02 05/28/1989	SEM	FL			G	24	0	3	2547
0	0	849000	0	1450	3	2547	0	0	0				1080	Y
VR214	03151	G02076	A005	177054005500	S02 07/22/1989	SEM	FL			G	24	0	0	2476
0	0	9999999	999.9	1435	0	2476	0	0	0				1040	Y
VR214	03151	G02076	A005	177054005500	S02 09/16/1989	SEM	FL			G	24	0	11	2996
1	0	272364	8.3	1440	11	2996	1	0	0				320	Y
VR214	03151	G02076	A005	177054005500	S02 02/01/1990	SEM	FL			G	24	0	3	2708
0	0	902667	0	1350	3	2708	0	0	0				1100	Y
VR214	03151	G02076	A005	177054005500	S02 11/16/1990	SEM	FL			G	24	0	2	1915
0	0	957500	0	1170	2	1915	0	0	0				1055	Y
VR214	03151	G02076	A007	177054007400	S04 11/02/1987	SEM	FL			G	24	0	7	1004
0	3500	143429	0	3000	7	1004	0	0	0				350	Y
VR214	03151	G02076	A007	177054007400	S04 03/01/1988	SEM	FL			G	24	0	18	1635
0	3350	90833	0	3150	18	1635	0	0	0				1075	Y
VR214	03151	G02076	A007	177054007400	S04 08/18/1988	SEM	FL			G	24	0	8	1728
1	0	216000	11.1	3050	8	1728	1	0	0				460	Y
VR214	03151	G02076	A007	177054007400	S04 05/20/1989	SEM	FL			G	24	0	21	1732
0	0	82476	0	2990	21	1732	0	0	0				340	Y
VR214	03151	G02076	A007	177054007400	S04 07/02/1989	SEM	FL			G	24	0	13	1756
0	0	135077	0	3000	13	1756	0	0	0				315	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A007	177054007400	S04	09/29/1989	SEM	FL		G	24	0	13	2126
0	0	163538	0	3000	13	2126		0	0	0		1150	Y	
VR214	03151	G02076	A007	177054007400	S04	10/29/1989	SEM	FL		G	24	0	0	3499
0	0	9999999	999.9	3000	0	3499		0	0	0		390	Y	
VR214	03151	G02076	A007	177054007400	S04	01/19/1990	SEM	FL		G	24	0	16	2238
1	0	139875	5.9	2750	16	2238		1	0	0		1120	Y	
VR214	03151	G02076	A008	177054008800	S01	08/03/1987	QTR	GL		O	24	64	119	156.96
1071	0	1319	90	140	119	157		1071	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	11/04/1987	QTR	GL		O	24	64	119	153.99
1071	0	1294	90	145	119	154		1071	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	02/06/1988	QTR	GL		O	24	64	70	156.03
1096.67	0	2229	94	160	70	156		1097	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	04/22/1988	QTR	GL		O	24	64	136	208.9
987.97	0	1537	87.9	120	136	209		988	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	07/02/1988	QTR	GL		O	24	64	133	152.95
975.33	0	1150	88	125	133	153		975	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	10/10/1988	QTR	GL		O	24	64	78	168.95
1036.29	0	2167	93	150	78	169		1036	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	12/01/1988	QTR	GL		O	24	64	128	176
929.85	0	1375	87.9	140	128	176		930	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	01/24/1989	QTR	GL		O	24	64	107	178.9
963	0	1673	90	130	107	179		963	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A008	177054008800	S01	02/05/1989	QTR	GL		O	24	64	121	129.95
969.09	0	1074	88.9	135	121	130		969	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	04/20/1989	QTR	GL		O	24	64	98	198.94
882	0	2031	90	140	98	199		882	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	07/20/1989	QTR	GL		O	24	64	111	139.97
898.09	0	1261	89	140	111	140		898	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	10/02/1989	QTR	GL		O	24	64	101	187.96
899	0	1861	89.9	150	101	188		899	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	01/20/1990	QTR	GL		O	24	64	112	168
1008	0	1500	90	150	112	168		1008	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	04/20/1990	QTR	GL		O	24	64	102	201.96
918	0	1980	90	80	102	202		918	0	0		0	Y	
VR214	03151	G02076	A008	177054008800	S01	07/17/1990	QTR	GL		O	24	64	106	184.86
954	0	1745	90	130	106	185		954	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	08/04/1987	QTR	GL		O	24	64	168	472.92
1512	0	2815	90	180	168	473		1512	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	11/04/1987	QTR	GL		O	24	64	123	129.03
1107	0	1049	90	150	123	129		1107	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	11/14/1987	POT	GL		O	5	64	32.53	25.83
217.68	0	795	87	185	156	124		1045	35.8	.6		0		
VR214	03151	G02076	A009	177054008900	S01	12/26/1987	QTR	GL		O	24	64	141	226.87
1269	0	1610	90	180	141	227		1269	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A009	177054008900	S01	05/08/1988	QTR	GL		O	24	64	168	365.9
1220.43	0	2179	87.9	150	168	366		1220	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	07/17/1988	QTR	GL		O	24	64	122	411.99
1330.38	0	3377	91.6	160	122	412		1330	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	10/03/1988	QTR	GL		O	24	64	135	332.91
1215	0	2467	90	190	135	333		1215	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	01/18/1989	QTR	GL		O	24	64	144	507.89
1281.74	0	3528	89.9	180	144	508		1282	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	04/07/1989	QTR	GL		O	24	64	142	396.89
1278	0	2796	90	175	142	397		1278	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	07/21/1989	QTR	GL		O	24	64	147	437.91
1323	0	2980	90	165	147	438		1323	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	10/01/1989	QTR	GL		O	24	64	97	327.96
873	0	3381	90	140	97	328		873	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	01/20/1990	QTR	GL		O	24	64	94	166.94
846	0	1777	90	110	94	167		846	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	03/18/1990	QTR	GL		O	24	64	125	89
1112.62	0	712	89.9	150	125	89		1113	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	04/05/1990	QTR	GL		O	24	64	139	221.98
1237.24	0	1597	89.9	140	139	222		1237	0	0		0	Y	
VR214	03151	G02076	A009	177054008900	S01	07/18/1990	QTR	GL		O	24	64	49	315.17
1176	0	6429	96	165	49	315		1176	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A009	177054008900	S01	12/14/1990	QTR	GL		O	24	64	48	9.98
912	0	208	95	175	48	10		912	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	07/05/1987	QTR	GL		O	24	64	219	208.93
511	0	954	70	125	219	209		511	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	11/03/1987	QTR	GL		O	24	64	151	170.93
453	0	1132	75	200	151	171		453	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	12/27/1987	QTR	GL		O	24	64	190	193.04
570	0	1016	75	165	190	193		570	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	04/16/1988	QTR	GL		O	24	64	171	287.96
510.27	0	1684	74.9	180	171	288		510	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	07/17/1988	QTR	GL		O	24	64	121	167.95
484	0	1388	80	115	121	168		484	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	09/05/1988	QTR	GL		O	24	64	94	90.99
0	0	968	0	100	94	91		0	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	12/20/1988	QTR	GL		O	24	64	144	185.9
576	0	1292	80	135	144	186		576	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	01/22/1989	QTR	GL		O	24	64	133	161.99
532	0	1218	80	125	133	162		532	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	02/04/1989	QTR	GL		O	24	64	185	211.82
500.19	0	1146	73	130	185	212		500	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	04/04/1989	QTR	GL		O	24	64	133	332.9
528.69	0	2504	79.9	150	133	333		529	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A010	177054009100	S03	07/04/1989	QTR	GL		O	24	64	107	256.91
518.73	0	2402	82.9	165	107	257		519	0	0		0	Y	
VR214	03151	G02076	A010	177054009100	S03	10/01/1989	QTR	GL		O	24	64	90	370.98
502.11	0	4122	84.8	110	90	371		502	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	07/03/1987	QTR	FL		O	24	10	238	262.04
67.13	0	1101	22	1460	238	262		67	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	11/02/1987	QTR	FL		O	24	10	214	249.95
71.33	0	1168	25	1260	214	250		71	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	02/05/1988	QTR	FL		O	24	10	226	226.9
56.5	0	1004	20	1350	226	227		57	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	05/09/1988	QTR	FL		O	24	10	212	315.88
70.67	0	1491	25	1260	212	316		71	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	07/03/1988	QTR	FL		O	24	10	229	284.88
64.97	0	1245	22.1	1275	229	285		65	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	10/02/1988	QTR	FL		O	24	10	219	254.92
73	0	1164	25	1220	219	255		73	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	01/17/1989	QTR	FL		O	24	10	214	215.93
56.89	0	1009	21	1280	214	216		57	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	04/17/1989	QTR	FL		O	24	12	293	283.92
125.57	0	969	30	1370	293	284		126	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	07/23/1989	QTR	FL		O	24	12	267	425.86
125.65	0	1596	32	1320	267	426		126	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A011	177054009500	S01	12/10/1989	QTR	FL		O	24	10	662	184.7
256.17	0	279	27.9	1360	662	185		256	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	01/02/1990	QTR	FL		O	24	11	356	356
57.95	0	1000	14	1360	356	356		58	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	04/15/1990	QTR	FL		O	24	13	291	467.93
178.35	0	1608	38	1340	291	468		178	0	0		0	Y	
VR214	03151	G02076	A011	177054009500	S01	07/20/1990	QTR	FL		O	24	15	355	487.06
236.67	0	1372	40	1200	355	487		237	0	0		0	Y	
VR214	03151	G02076	A012	177054009800	D03	07/02/1987	QTR	GL		O	24	64	46	170.98
529	0	3717	92	120	46	171		529	0	0		0	Y	
VR214	03151	G02076	A012	177054009800	D03	11/06/1987	QTR	GL		O	24	64	51	88.99
586.5	0	1745	92	140	51	89		587	0	0		0	Y	
VR214	03151	G02076	A012	177054009800	D03	11/13/1987	POT	GL		O	4	64	10.77	13.17
96.97	0	1215	90	120	65	79		582	29.2	.6		0		
VR214	03151	G02076	A012	177054009800	D03	12/22/1987	QTR	GL		O	24	64	70	121.94
566.36	0	1743	89	125	70	122		566	0	0		0	Y	
VR214	03151	G02076	A012	177054009800	D03	05/08/1988	QTR	GL		O	24	64	41	166.99
561.94	0	4073	93.2	110	41	167		562	0	0		0	Y	
VR214	03151	G02076	A012	177054009800	D03	07/17/1988	QTR	GL		O	24	64	57	79.97
507.36	0	1404	89.9	115	57	80		507	0	0		0	Y	
VR214	03151	G02076	A012	177054009800	D03	10/11/1988	QTR	GL		O	24	64	55	88
489.55	0	1600	89.9	120	55	88		490	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR214	03151	G02076	A012	177054009800	D03	01/01/1989	QTR	GL		O	24	64	57	191.98
513	0	3368	90	110	57	192		513	0	0			0	Y
VR214	03151	G02076	A012	177054009800	D03	04/07/1989	QTR	GL		O	24	64	52	109.98
462.85	0	2115	89.9	125	52	110		463	0	0			0	Y
VR214	03151	G02076	A012	177054009800	D03	07/21/1989	QTR	GL		O	24	64	54	135.97
480.65	0	2519	89.9	120	54	136		481	0	0			0	Y
VR214	03151	G02076	A012	177054009800	D03	10/01/1989	QTR	GL		O	24	64	57	186.96
507.36	0	3281	89.9	130	57	187		507	0	0			0	Y
VR214	03151	G02076	A012	177054009800	D03	12/10/1989	QTR	GL		O	24	64	78	251.94
702	0	3231	90	110	78	252		702	0	0			0	Y
VR214	03151	G02076	A012	177054009800	D03	01/21/1990	QTR	GL		O	24	64	69	139.93
621	0	2029	90	115	69	140		621	0	0			0	Y
VR214	03151	G02076	A012	177054009800	D03	04/20/1990	QTR	GL		O	24	64	68	119
605.27	0	1750	89.9	100	68	119		605	0	0			0	Y
VR214	03151	G02076	A012	177054009800	D03	07/17/1990	QTR	GL		O	24	64	37	43.85
703	0	1189	95	120	37	44		703	0	0			0	Y
VR214	03151	G02076	A012	177054009800	S03	12/08/1990	QTR	GL		O	24	64	77	150
693	0	1948	90	155	77	150		693	0	0			0	N
VR214	03151	G02076	A014	177054011100	D01	07/17/1987	QTR	FL		O	24	40	368	291.82
1304.73	0	793	78	225	368	292		1305	0	0			0	Y
VR214	03151	G02076	A014	177054011100	D01	10/03/1987	QTR	FL		O	24	40	321	264.82
1284	0	826	80	240	321	265		1284	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A014	177054011100	D01	01/28/1988	QTR	FL		O	24	40	267	229.89
1216.33	0	861	82	125	267	230		1216	0	0		0	Y	
VR214	03151	G02076	A014	177054011100	D01	05/07/1988	QTR	FL		O	24	40	220	288.2
1246.67	0	1309	85	185	220	288		1247	0	0		0	Y	
VR214	03151	G02076	A014	177054011100	D01	07/01/1988	QTR	FL		O	24	40	215	236.93
1218.33	0	1102	85	190	215	237		1218	0	0		0	Y	
VR214	03151	G02076	A014	177054011100	D01	08/21/1988	QTR	FL		O	24	40	258	215.95
1175.33	0	837	82	195	258	216		1175	0	0		0	Y	
VR214	03151	G02076	A014	177054011100	D01	10/03/1988	QTR	FL		O	24	40	237	229.89
1079.67	0	970	82	160	237	230		1080	0	0		0	Y	
VR214	03151	G02076	A014	177054011100	D01	01/17/1989	QTR	FL		O	24	40	251	261.79
997.76	0	1044	79.9	180	251	262		998	0	0		0	Y	
VR214	03151	G02076	A014	177054011100	D01	04/03/1989	QTR	FL		O	24	40	226	191.87
1029.56	0	850	82	170	226	192		1030	0	0		0	Y	
VR214	03151	G02076	A014D	177054011100	D02	08/07/1987	QTR	GL		O	24	64	282	485.89
1128	0	1723	80	200	282	486		1128	0	0		0	Y	
VR214	03151	G02076	A014D	177054011100	D02	11/15/1987	QTR	GL		O	24	64	90	60.03
383.68	0	667	81	150	90	60		384	0	0		0	Y	
VR214	03151	G02076	A014D	177054011100	D02	12/21/1987	QTR	GL		O	24	64	301	450.9
1067.18	0	1498	78	170	301	451		1067	0	0		0	Y	
VR214	03151	G02076	A014D	177054011100	D02	05/06/1988	QTR	GL		O	24	64	72	98.28
528	0	1361	88	110	72	98		528	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR214	03151	G02076	A014D	177054011100	D02 07/16/1988	QTR	GL			O	24	64	87	137.98
433.96	0	1586	83.3	125	87	138		434	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 08/21/1988	QTR	GL			O	24	64	202	310.07
802.97	0	1535	79.9	175	202	310		803	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 09/02/1988	QTR	GL			O	24	64	301	534.88
1196.51	0	1777	79.9	220	301	535		1197	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 10/11/1988	QTR	GL			O	24	64	28	209.19
254.83	0	7464	90.1	130	28	209		255	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 12/19/1988	QTR	GL			O	24	64	294	520.97
1168.69	0	1772	79.9	190	294	521		1169	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 01/01/1989	QTR	GL			O	24	64	296	392.79
1043.37	0	1328	77.9	175	296	393		1043	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 04/02/1989	QTR	GL			O	24	64	44	121.97
289.33	0	2773	86.8	130	44	122		289	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 06/10/1989	QTR	GL			O	24	64	92	156.95
736.83	0	1707	88.9	135	92	157		737	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 07/16/1989	QTR	GL			O	24	64	52	131.98
468	0	2538	90	115	52	132		468	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 09/15/1989	QTR	GL			O	24	64	144	241.34
572.42	0	1674	79.9	155	144	241		572	0	0			0	Y
VR214	03151	G02076	A014D	177054011100	D02 10/24/1989	QTR	GL			O	24	64	58	117.97
522	0	2034	90	150	58	118		522	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR214	03151	G02076	A015D	177054011400	D02	07/02/1987	QTR	GL		O	24	64	152	136.95
1114.67	0	901	88	130	152	137		1115	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	11/14/1987	QTR	GL		O	24	64	32	100.99
1034.67	0	3156	97	110	32	101		1035	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	12/21/1987	QTR	GL		O	24	64	26	84.99
1274	0	3269	98	135	26	85		1274	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	04/19/1988	QTR	GL		O	24	64	65	88.99
1000.57	0	1369	93.9	130	65	89		1001	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	07/01/1988	QTR	GL		O	24	64	54	56
1026	0	1037	95	100	54	56		1026	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	10/04/1988	QTR	GL		O	24	64	54	90.99
1026	0	1685	95	100	54	91		1026	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	12/26/1988	QTR	GL		O	24	64	95	35.91
948.96	0	379	90.9	120	95	36		949	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	01/01/1989	QTR	GL		O	24	64	73	70.96
969.86	0	973	93	115	73	71		970	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	04/21/1989	QTR	GL		O	24	64	20	86
932.38	0	4300	97.9	100	20	86		932	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	07/04/1989	QTR	GL		O	24	64	31	51.99
1002.33	0	1677	97	130	31	52		1002	0	0			0	Y
VR214	03151	G02076	A015D	177054011400	D02	09/18/1989	QTR	GL		O	24	64	51	131.99
949	0	2588	94.9	140	51	132		949	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A015D	177054011400	D02	10/02/1989	QTR	GL		O	24	64	53	147.98
986.21	0	2792	94.9	130	53	148		986	0	0		0	Y	
VR214	03151	G02076	A015D	177054011400	D02	01/21/1990	QTR	GL		O	24	64	53	91.96
1007	0	1736	95	130	53	92		1007	0	0		0	Y	
VR214	03151	G02076	A015D	177054011400	D02	03/19/1990	QTR	GL		O	24	64	103	144.92
927	0	1408	90	130	103	145		927	0	0		0	Y	
VR214	03151	G02076	A015D	177054011400	D02	04/21/1990	QTR	GL		O	24	64	21	134.99
979	0	6429	97.9	135	21	135		979	0	0		0	Y	
VR214	03151	G02076	A015D	177054011400	D02	05/18/1990	QTR	GL		O	24	64	58	137.98
1176.04	0	2379	95.3	130	58	138		1176	0	0		0	Y	
VR214	03151	G02076	A015D	177054011400	D02	07/17/1990	QTR	GL		O	24	64	47	170.99
893	0	3638	95	140	47	171		893	0	0		0	Y	
VR214	03151	G02076	A016	177054011700	D01	07/05/1987	SEM	FL		G	24	0	123	1789
31	3400	14545	20.1	1975	123	1789		31	0	0		1175	Y	
VR214	03151	G02076	A016	177054011700	D01	01/16/1988	SEM	FL		G	24	0	184	1715
33	2650	9321	15.2	1665	184	1715		33	0	0		1115	Y	
VR214	03151	G02076	A016	177054011700	D01	07/18/1988	SEM	FL		G	24	0	20	1416
174	0	70800	89.7	1630	20	1416		174	0	0		1090	Y	
VR214	03151	G02076	A016	177054011700	D01	08/19/1988	SEM	FL		G	24	0	41	1643
162	0	40073	79.8	1555	41	1643		162	0	0		1120	Y	
VR214	03151	G02076	A016	177054011700	D01	05/18/1989	SEM	FL		G	24	0	23	1363
168	0	59261	88	1450	23	1363		168	0	0		1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A016	177054011700	D01	07/01/1989	SEM	FL		G	24	0	28	1545
156	0	55179	84.8	1420	28	1545		156	0	0		1060	Y	
VR214	03151	G02076	A016	177054011700	D01	01/19/1990	SEM	FL		G	24	0	12	1093
104	0	91083	89.7	1260	12	1093		104	0	0		1050	Y	
VR214	03151	G02076	A016D	177054011700	D02	08/02/1987	QTR	FL		O	24	13	536	69.14
10.94	0	129	2	1570	536	69		11	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	11/16/1987	QTR	FL		O	24	14	610	275.72
18.87	0	452	3	1810	610	276		19	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	01/04/1988	QTR	FL		O	24	14	589	322.77
65.44	0	548	10	1690	589	323		65	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	04/16/1988	QTR	FL		O	24	14	565	229.96
41.87	0	407	6.9	1620	565	230		42	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	07/04/1988	QTR	FL		O	24	14	526	188.83
85.63	0	359	14	1620	526	189		86	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	10/03/1988	QTR	FL		O	24	14	541	208.83
73.77	0	386	12	1525	541	209		74	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	01/02/1989	QTR	FL		O	24	14	507	235.76
89.47	0	465	15	1580	507	236		89	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	04/15/1989	QTR	FL		O	24	15	629	488.73
166.2	0	777	20.9	1800	629	489		166	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	07/01/1989	QTR	FL		O	24	15	614	516.99
152.54	0	842	19.9	1520	614	517		153	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	A016D	177054011700	D02	10/03/1989	QTR	FL		O	24	15	461	221.74
114.53	0	482	19.9	1320	461	222		115	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	11/17/1989	QTR	FL		O	24	15	523	233.78
57.47	0	447	9.9	1290	523	234		57	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	01/19/1990	QTR	FL		O	24	15	521	305.83
70.37	0	587	11.9	1270	521	306		70	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	04/15/1990	QTR	FL		O	24	16	564	243.65
42.45	0	433	7	1240	564	244		42	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	07/20/1990	QTR	FL		O	24	16	483	265.65
42	0	551	8	1300	483	266		42	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	10/12/1990	QTR	FL		O	24	16	513	319.09
32.74	0	622	6	1250	513	319		33	0	0		0	Y	
VR214	03151	G02076	A016D	177054011700	D02	12/04/1990	QTR	FL		O	24	16	462	206.05
29.49	0	446	6	1240	462	206		29	0	0		0	Y	
VR214	03151	G02076	B002	177054017100	S03	10/09/1988	POT	FL		G	4	9	1.8	209
1	0	114000	35.7	3100	11	1254		6	54.7	0		0		
VR214	03151	G02076	B002	177054017100	S03	10/09/1988	COM	FL		G	4	9	1.8	209
0	0	114000	0	3100	11	1254		0	54.7	0	SOLD	0		
VR214	03151	G02076	B002	177054017100	S03	04/14/1989	POT	FL		G	4	9	1.6	194
1	0	116400	38.5	3300	10	1164		6	54.7	0		0		
VR214	03151	G02076	B002	177054017100	S03	05/18/1989	SEM	FL		G	24	0	9	1230
0	0	136667	0	3050	9	1230		0	0	0		1025	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR214	03151	G02076	B002	177054017100	S03	07/25/1989	SEM	FL		G	24	0	4	1422
4	0	355500	50	3100	4	1422		4	0	0			1050	Y
VR214	03151	G02076	B002	177054017100	S03	02/07/1990	SEM	FL		G	24	0	15	1732
2	0	115467	11.8	3100	15	1732		2	0	0			1075	Y
VR214	03151	G02076	B002	177054017100	S03	11/16/1990	SEM	FL		G	24	0	28	2361
0	0	84321	0	2900	28	2361		0	0	0			1100	Y
VR214	03151	G02076	B003	177054019900	S01	11/02/1987	SEM	FL		G	24	0	59	3566
13	2420	60441	18.1	2245	59	3566		13	0	0			1110	Y
VR214	03151	G02076	B003	177054019900	S01	04/01/1988	SEM	FL		G	24	0	1	3564
23	2760	3564000	95.8	2200	1	3564		23	0	0			1120	Y
VR214	03151	G02076	B003	177054019900	S01	07/21/1988	SEM	FL		G	24	0	54	3386
3	0	62704	5.3	2150	54	3386		3	0	0			1070	Y
VR214	03151	G02076	B003	177054019900	S01	08/08/1988	SEM	FL		G	24	0	64	4028
7	0	62938	9.9	2125	64	4028		7	0	0			1080	Y
VR214	03151	G02076	B003	177054019900	S01	05/27/1989	SEM	FL		G	24	0	60	3611
9	0	60183	13	2080	60	3611		9	0	0			1080	Y
VR214	03151	G02076	B003	177054019900	S01	11/30/1989	SEM	FL		G	24	0	58	3330
10	0	57414	14.7	2050	58	3330		10	0	0			1080	Y
VR214	03151	G02076	B003	177054019900	S01	02/06/1990	SEM	FL		G	24	0	48	3404
5	0	70917	9.4	2040	48	3404		5	0	0			1070	Y
VR214	03151	G02076	B003	177054019900	S01	06/25/1990	SEM	FL		G	24	0	62	4629
10	0	74661	13.9	1650	62	4629		10	0	0			1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR214	03151	G02076	B003	177054019900	S01	11/17/1990	SEM	FL		G	24	0	105	7329
28	0	69800	21.1	1690	105	7329		28	0	0		1250	N	
VR214	03151	G02076	B005	177054021101	D03	07/04/1987	QTR	FL		O	24	24	356	2137.07
830.67	0	6003	70	1680	356	2137		831	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	11/15/1987	QTR	FL		O	24	26	231	2787.01
984.79	0	12065	81	1700	231	2787		985	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	01/29/1988	QTR	FL		O	24	26	255	2713.97
904.09	0	10643	78	1950	255	2714		904	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	04/23/1988	QTR	FL		O	24	26	246	2718.79
867.12	0	11053	77.9	1680	246	2719		867	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	07/17/1988	QTR	FL		O	24	26	233	2809.98
826.09	0	12060	78	1600	233	2810		826	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	10/30/1988	QTR	FL		O	24	30	50	311
450	0	6220	90	550	50	311		450	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	01/03/1989	QTR	FL		O	24	26	222	2850.92
888	0	12842	80	1650	222	2851		888	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	02/07/1989	QTR	FL		O	24	26	280	1883
886.67	0	6725	76	1425	280	1883		887	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	04/28/1989	QTR	FL		O	24	36	30	1119.99
392.53	0	37333	92.9	140	30	1120		393	0	0		0	Y	
VR214	03151	G02076	B005	177054021101	D03	06/18/1989	QTR	FL		O	24	32	314	2674.97
942	0	8519	75	1500	314	2675		942	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR214	03151	G02076	B005	177054021101	D03	07/01/1989	QTR	FL		O	24	32	283	3061.78
1124.96	0	10820	79.9	1500	283	3062	1125	0	0		0		Y	
VR214	03151	G02076	B005	177054021101	D03	01/19/1990	QTR	FL		O	24	30	280	2725.8
1113.03	0	9736	79.9	1350	280	2726	1113	0	0		0		N	
VR214	03151	G02076	B005	177054021101	D03	03/23/1990	POT	FL		O	4	40	46.67	541.5
264.33	0	11604	85	1050	280	3249	1586	36.7	0		0			
VR214	03151	G02076	B005	177054021101	D03	03/23/1990	QTR	FL		O	24	40	280	3249.12
1586.67	0	11604	85	1050	280	3249	1587	0	0		0		Y	
VR214	03151	G02076	B005	177054021101	D03	04/16/1990	QTR	FL		O	24	40	278	2510.06
1112	0	9029	80	1325	278	2510	1112	0	0		0		Y	
VR214	03151	G02076	B006	177054021800	S02	07/19/1987	SEM	FL		G	24	0	7	891
0	3375	127286	0	3200	7	891	0	0	0		1140		Y	
VR214	03151	G02076	B006	177054021800	S02	02/22/1988	SEM	FL		G	24	0	0	960
0	3340	9999999	999.9	3150	0	960	0	0	0		1100		Y	
VR214	03151	G02076	B006	177054021800	S02	05/12/1989	SEM	FL		G	24	0	0	735
0	0	9999999	999.9	2800	0	735	0	0	0		1020		N	
VR214	03151	G02076	B006	177054021800	S02	07/01/1989	SEM	FL		G	24	0	2	881
0	0	440500	0	2900	2	881	0	0	0		1090		N	
VR214	03151	G02076	B006	177054021800	S02	02/18/1990	POT	FL		G	4	8	0	163
0	0	9999999	999.9	3000	0	978	0	37.2	.64		0			
VR214	03151	G02076	B006	177054021800	S02	02/18/1990	SEM	FL		G	24	0	0	975
0	0	9999999	999.9	3000	0	975	0	0	0		1060		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR214	03151	G02076	B006	177054021800	S02 06/24/1990	SEM	FL		G	24	0	32	1827	
0	0	57094	0	3100	32	1827	0	0	0			1040	Y	
VR214	03151	G02076	B006	177054021800	S02 11/18/1990	SEM	FL		G	24	0	39	2715	
0	0	69615	0	3000	39	2715	0	0	0			1060	Y	
VR214	03151	G02076	B008	177054024100	S02 10/09/1988	POT	FL		G	6	9	0	275.3	
2.8	0	9999999	100	3380	0	1101	11	56.4	0			0		
VR214	03151	G02076	B008	177054024100	S02 05/12/1989	SEM	FL		G	24	0	34	1387	
0	0	40794	0	2975	34	1387	0	0	0			1030	N	
VR214	03151	G02076	B008	177054024100	S02 07/25/1989	SEM	FL		G	24	0	6	1200	
0	0	200000	0	2890	6	1200	0	0	0			1050	N	
VR214	03151	G02076	B008	177054024100	S02 02/05/1990	SEM	FL		G	24	0	36	1567	
0	0	43528	0	2875	36	1567	0	0	0			1250	N	
VR214	03151	G02076	B008	177054024100	S02 04/17/1990	POT	FL		G	4	14	10	565.5	
.33	0	56550	3.2	3025	60	3393	2	56.4	0			0		
VR214	03151	G02076	B008	177054024100	S02 06/24/1990	SEM	FL		G	24	0	54	3000	
1	0	55556	1.8	2875	54	3000	1	0	0			1050	Y	
VR214	03151	G02076	B008	177054024100	S02 11/16/1990	SEM	FL		G	24	0	87	7567	
54	0	86977	38.3	2625	87	7567	54	0	0			1150	Y	
VR255	00774	G02080	A003B	177054005700	S03 06/28/1987	SEM	FL		G	24	0	23.9	361	
234	1150	15042	90.7	1560	24	361	234	0	0			115	Y	
VR255	00774	G02080	A003B	177054005700	S03 03/14/1988	SEM	FL		G	24	0	0	158	
798	900	9999999	100	780	0	158	798	0	0			130	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR255	00774	G02080	A003B	177054005700	S03	11/21/1988	SEM	FL		G	24	0	0	31
401	750	9999999	100	170	0	31	401	0	0		70		Y	
VR255	00774	G02080	A005	177054006300	S01	08/08/1987	QTR	FL		O	24	24	94	72
532.67	0	766	85	270	94	72	533	0	0		0		Y	
VR255	00774	G02080	A005	177054006300	S01	08/08/1987	POT	FL		O	6	24	23	18
134	0	783	85.4	270	92	72	536	38	0		0			
VR255	00774	G02080	A005	177054006300	S01	01/22/1988	QTR	FL		O	24	24	98	65.95
587.31	0	673	85.7	295	98	66	587	0	0		0		N	
VR255	00774	G02080	A005	177054006300	S01	03/17/1988	QTR	FL		O	24	24	86	132.01
774	0	1535	90	440	86	132	774	0	0		0		N	
VR255	00774	G02080	A005	177054006300	S01	09/12/1988	QTR	GL		O	24	24	61	56
877.46	0	918	93.5	320	61	56	877	0	0		0		N	
VR255	00774	G02080	A005	177054006300	S01	12/10/1988	QTR	GL		O	24	24	69	85.97
916.71	0	1246	93	255	69	86	917	0	0		0		N	
VR255	00774	G02080	A005	177054006300	S01	01/27/1989	QTR	GL		O	24	24	63	19.97
714.78	0	317	91.9	200	63	20	715	0	0		0		N	
VR255	00774	G02080	A005	177054006300	S01	02/24/1989	POT	GL		O	4	24	11.3	3
120	0	265	91.4	230	68	18	720	38	0		0			
VR255	00774	G02080	A005	177054006300	S01	04/21/1989	QTR	GL		O	24	24	71	32.02
717.89	0	451	91	215	71	32	718	0	0		0		Y	
VR255	00774	G02080	A005	177054006300	S01	08/31/1989	QTR	GL		O	24	32	93	28.92
837	0	312	90	190	93	29	837	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR255	00774	G02080	A005	177054006300	S01	11/24/1989	QTR	GL		O	24	32	81	23
737.18	0	284	90.1	200	81	23		737	0	0			0	Y
VR255	00774	G02080	A005	177054006300	S01	02/27/1990	QTR	GL		O	24	32	77	47.97
693	0	623	90	190	77	48		693	0	0			0	Y
VR255	00774	G02080	A005	177054006300	S01	05/25/1990	QTR	GL		O	24	32	70	94.01
944.49	0	1343	93.1	200	70	94		944	0	0			0	Y
VR255	00774	G02080	A006	177054006800	D01	01/14/1988	COM	FL		G	9.5	12	0	797
134	0	9999999	100	2050	0	2013		339	0	0	SOLD		0	
VR255	00774	G02080	A006	177054006800	S03	01/26/1988	SEM	FL		G	24	0	5.3	900
265	2600	180000	98	2050	5	900		265	0	0			1080	Y
VR255	00774	G02080	A006	177054006800	S03	01/27/1988	POT	FL		G	24	13	5.3	900
265	0	180000	98	2000	5	900		265	53	.6			0	
VR255	00774	G02080	A006	177054006800	S03	12/04/1988	SEM	FL		G	24	0	0	101
482	2915	9999999	100	1300	0	101		482	0	0			1070	Y
VR255	00774	G02080	A006	177054006800	S03	03/30/1989	SEM	FL		G	24	0	0	220
459	2900	9999999	100	1210	0	220		459	0	0			1060	Y
VR255	00774	G02080	A006	177054006800	S03	11/15/1989	SEM	FL		G	24	0	0	163
1230	900	9999999	100	540	0	163		1230	0	0			65	Y
VR255	00774	G02080	A006	177054006800	S03	05/25/1990	SEM	FL		G	24	0	0	240
1330	1200	9999999	100	600	0	240		1330	0	0			150	Y
VR255	00774	G02080	A007A	177054007100	S02	08/24/1990	POT	FL		G	4	9	0	158.3
0	0	9999999	999.9	2650	0	950		0	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR255	00774	G02080	A007A	177054007100	S02	12/04/1990	SEM	FL		G	24	0	0	1321
0	2700	9999999	999.9	2650	0	1321		0	0				990	Y
VR255	00774	G02080	A010	177054007800	D01	01/28/1988	SEM	FL		G	24	0	5	37
260	0	7400	98.1	650	5	37		260	0	0			0	Y
VR255	00774	G02080	A010	177054007800	D01	02/01/1988	POT	FL		G	24	12	28	34
260	0	1214	90.3	700	28	34		260	53.4	.6			0	
VR255	00774	G02080	A012	177054008300	S01	10/26/1987	SEM	FL		G	24	0	0	60
315	950	9999999	100	420	0	60		315	0	0			260	Y
VR255	00774	G02080	A012	177054008300	S01	03/10/1988	SEM	FL		G	24	0	0	60
316	740	9999999	100	430	0	60		316	0	0			230	Y
VR255	00774	G02080	A012	177054008300	S01	11/20/1988	SEM	FL		G	24	0	0	41
379	800	9999999	100	280	0	41		379	0	0			70	Y
EC271	00003	G02081	A003	177064017800	S01	07/13/1987	SEM	FL		G	24	0	1	1742
658	1640	1742000	99.8	720	1	1742		658	0	0			645	Y
EC271	00003	G02081	A003	177064017800	S02	12/08/1988	COM	FL		G	24	12	6	1450
4	0	241667	40	1400	6	1450		4	46.2	0	SOLD		0	
EC271	00003	G02081	A003	177064017800	S02	12/26/1988	POT	FL		G	14	18	0	956
0	0	9999999	999.9	1220	0	1639		0	46.2	.6			0	
EC271	00003	G02081	A003	177064017800	S02	05/12/1989	SEM	FL		G	24	0	3	733
57	0	244333	95	1140	3	733		57	0	0			1120	N
EC271	00003	G02081	A003	177064017800	S02	07/23/1989	SEM	FL		G	24	0	3	682
54	0	227333	94.7	1000	3	682		54	0	0			1120	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00003	G02081	A003	177064017800	S02	02/01/1990	SEM	FL		G	24	0	4	424
69	0	106000	94.5	675	4	424		69	0	0		620	N	
EC271	00003	G02081	A003	177064017800	S02	06/17/1990	POT	FL		G	24	23	1	426
74	0	426000	98.7	550	1	426		74	47.4	.64		0		
EC271	00003	G02081	A003	177064017800	S02	06/17/1990	SEM	FL		G	24	0	1	426
74	0	426000	98.7	550	1	426		74	0	0		150	Y	
EC271	00003	G02081	A005	177064025500	S01	09/18/1987	SEM	FL		G	24	0	8	1462
14	1980	182750	63.6	1140	8	1462		14	0	0		1080	Y	
EC271	00003	G02081	A005	177064025500	S01	03/04/1988	SEM	FL		G	24	0	24	2520
102	1800	105000	81	760	24	2520		102	0	0		690	Y	
EC271	00003	G02081	A005	177064025500	S01	04/18/1988	POT	FL		G	22.5	32	27.19	2220.4
47.8	0	81655	63.7	750	29	2368		51	45.8	.6		0		
EC271	00003	G02081	A005	177064025500	S01	07/01/1988	SEM	FL		G	24	0	18	1870
55	0	103889	75.3	1065	18	1870		55	0	0		1045	Y	
EC271	00003	G02081	A005	177064025500	S01	09/19/1988	SEM	FL		G	24	0	31	2076
85	0	66968	73.3	740	31	2076		85	0	0		710	Y	
EC271	00003	G02081	A005	177064025500	S01	05/11/1989	SEM	FL		G	24	0	41	2234
110	0	54488	72.8	680	41	2234		110	0	0		640	Y	
EC271	00003	G02081	A005	177064025500	S01	07/24/1989	SEM	FL		G	24	0	24	1992
95	0	83000	79.8	630	24	1992		95	0	0		640	Y	
EC271	00003	G02081	A005	177064025500	S01	01/17/1990	SEM	FL		G	24	0	51	1777
109	1750	34843	68.1	660	51	1777		109	0	0		650	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00003	G02081	A005	177064025500	S01	12/12/1990	SEM	FL		G	24	0	45	1463
131	0	32511	74.4	660	45	1463		131	0	0			0	Y
VR255	01834	G02082	C007	177064004000	S02	05/22/1990	COM	FL		G	24	18	24	3400
0	0	141667	0	1750	24	3400		0	51.4	0		UNK	0	
VR255	01834	G02082	C007	177064004000	S02	05/27/1990	SEM	FL		G	24	0	31	3153
0	1800	101710	0	1655	31	3153		0	0	0			1110	N
VR255	01834	G02082	C007	177064004000	S02	07/21/1990	POT	FL		G	24	19	17	3614
13	0	212588	43.3	1425	17	3614		13	51.4	.606			0	
VR255	01834	G02082	C007	177064004000	S02	11/26/1990	SEM	FL		G	24	0	5	2251
3	1250	450200	37.5	1350	5	2251		3	0	0			1230	Y
VR255	01834	G02082	C011	177064031301	S01	09/25/1987	SEM	FL		G	24	0	27.65	2820
2.42	2100	100714	8	1810	28	2820		2	0	0			1100	Y
VR255	01834	G02082	C011	177064031301	S01	05/21/1988	SEM	FL		G	24	0	25	3330
5	1850	133200	16.7	1620	25	3330		5	0	0			0	Y
VR255	01834	G02082	C011	177064031301	S01	11/14/1988	SEM	FL		G	24	0	24.72	4011
.24	1775	160440	1	1630	25	4011		0	0	0			1170	Y
VR255	01834	G02082	C011	177064031301	S01	05/30/1989	SEM	FL		G	24	0	11	3717
1	1775	337909	8.3	1470	11	3717		1	0	0			1070	Y
VR255	01834	G02082	C011	177064031301	S01	11/24/1989	SEM	FL		G	24	0	7.13	3189
1.62	1520	455571	18.5	1450	7	3189		2	0	0			970	Y
VR255	01834	G02082	C011	177064031301	S01	05/16/1990	SEM	FL		G	24	0	7	3112
2	1475	444571	22.2	1350	7	3112		2	0	0			1120	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR255	01834	G02082	C011	177064031301	S01	11/27/1990	SEM	FL		G	24	0	2	2354
0	1420	1177000	0	1340	2	2354	0	0	0				1230	Y
VR255	01834	G02082	G001	177064060400	D01	03/20/1990	COM	FL		G	24	12	781	520
0	0	666	0	2050	781	520	0	0	0	SOLD		0		
VR255	01834	G02082	G001	177064060400	D01	05/24/1990	SEM	FL		G	24	0	355	430
30	2100	1211	7.8	1490	355	430	30	0	0				1000	N
VR255	01834	G02082	G001	177064060400	D01	11/20/1990	QTR	FL		O	24	20	106.2	89.95
394.74	0	849	78.8	675	106	90	395	0	0			0		N
VR255	01834	G02082	G001D	177064060400	D02	03/14/1990	COM	FL		G	24	10	24	2640
0	0	110000	0	3840	24	2640	0	0	0	SOLD		0		
VR255	01834	G02082	G001D	177064060400	D02	05/24/1990	SEM	FL		G	24	0	26	2583
0	3900	99346	0	3850	26	2583	0	0	0				1100	N
VR255	01834	G02082	G001D	177064060400	D02	11/12/1990	SEM	FL		G	24	0	138	630
0	3675	4565	0	3390	138	630	0	0	0				925	N
VR255	01834	G02082	G002	177064060900	S01	03/19/1990	POT	FL		G	24	10	408	2330
1	0	5711	.2	3675	408	2330	1	43.4	.612			0		
VR255	01834	G02082	G002	177064060900	S01	03/19/1990	COM	FL		G	24	10	408	2330
1	0	5711	.2	3675	408	2330	1	0	0	SOLD		0		
VR255	01834	G02082	G002	177064060900	S01	03/19/1990	SEM	FL		G	24	0	408	2330
1	4550	5711	.2	3675	408	2330	1	0	0				1115	Y
VR255	01834	G02082	G002	177064060900	S01	05/25/1990	SEM	FL		G	24	0	223	2236
0	3900	10027	0	1525	223	2236	0	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR255	01834	G02082	G002	177064060900	S01	09/01/1990	POT	FL		O	24	8	162	760
0	0	4691	0	1700	162	760	0	43.4	.612		0			
VR255	01834	G02082	G002	177064060900	S01	09/04/1990	QTR	FL		O	24	8	95	750.98
0	0	7905	0	1700	95	751	0	0	0		0			Y
VR255	01834	G02082	G002	177064060900	S01	11/21/1990	QTR	FL		O	24	12	163	807.99
0	0	4957	0	1100	163	808	0	0	0		0			Y
VR255	01834	G02082	G003	177064062700	D01	02/09/1990	COM	FL		G	8	14	40.9	1156
526	0	28195	92.8	2840	123	3468	1578	50.6	0	FLAR	0			
VR255	01834	G02082	G003	177064062700	D01	04/09/1990	SEM	FL		G	24	0	136	3672
66	4174	27000	32.7	2840	136	3672	66	0	0		1095			Y
VR255	01834	G02082	G003	177064062700	D01	04/09/1990	POT	FL		G	4	14	22.68	612
10.94	0	27000	32.5	2840	136	3672	66	50.6	0		0			
VR255	01834	G02082	G003	177064062700	D01	05/26/1990	SEM	FL		G	24	0	152	3649
0	4000	24007	0	3325	152	3649	0	0	0		1100			Y
VR255	01834	G02082	G003	177064062700	D01	11/12/1990	SEM	FL		G	24	0	178	6826
0	3700	38348	0	3200	178	6826	0	0	0		925			Y
VR255	01834	G02082	G003D	177064062700	D02	02/06/1990	COM	FL		G	8	14	68.7	1707
42.5	0	24859	38.2	3782	206	5121	128	51.6	0	FLAR	0			
VR255	01834	G02082	G003D	177064062700	D02	04/06/1990	SEM	FL		G	24	0	211	5240
87	4106	24834	29.2	3782	211	5240	87	0	0		1095			Y
VR255	01834	G02082	G003D	177064062700	D02	04/06/1990	POT	FL		G	4	14	35.2	873
14.52	0	24825	29.2	3782	211	5238	87	51.6	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR255	01834	G02082	G003D	177064062700	D02	05/25/1990	SEM	FL		G	24	0	155.6	3587
0	4300	22994	0	4150	156	3587	0	0	0		1100		Y	
VR255	01834	G02082	G003D	177064062700	D02	11/16/1990	SEM	FL		G	24	0	258	8254
1	4122	31992	.4	3940	258	8254	1	0	0		925		Y	
VR255	01834	G02082	G004	177064063000	S01	07/13/1990	QTR	FL		O	24	12	739	2808.2
0	0	3800	0	4925	739	2808	0	0	0		0		Y	
VR255	01834	G02082	G004	177064063000	S01	07/13/1990	COM	FL		G	24	12	739	2810
0	0	3802	0	4925	739	2810	0	49.9	0	SOLD	0			
VR255	01834	G02082	G004	177064063000	S01	07/18/1990	POT	FL		O	24	12	844	3095
20	0	3667	2.3	4900	844	3095	20	50	.622		0			
VR255	01834	G02082	G004	177064063000	S01	11/27/1990	QTR	FL		O	24	13	1142	5024.8
158.68	0	4400	12.2	4175	1142	5025	159	0	0		0		Y	
EC271	00748	G02084	B004	177064016400	S01	12/28/1986	QTR	FL		O	24	34	232	56.84
90.22	0	246	28	205	232	57	90	0	0		0		Y	
EC271	00748	G02084	B004	177064016400	S01	03/15/1987	QTR	FL		O	24	34	200	61
81.69	0	305	29	235	200	61	82	0	0		0		Y	
EC271	00748	G02084	B004	177064016400	S01	06/21/1987	QTR	FL		O	24	34	195	64.15
119.52	0	328	38	187	195	64	120	0	0		0		Y	
EC271	00748	G02084	B004	177064016400	S01	10/13/1987	QTR	FL		O	24	34	197	104.8
84.43	0	533	30	185	197	105	84	0	0		0		Y	
EC271	00748	G02084	B004	177064016400	S01	12/15/1987	QTR	FL		O	24	34	197	107.76
80.46	0	548	29	185	197	108	80	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	00748	G02084	B004	177064016400	S01	04/16/1988	QTR	FL		O	24	34	186	110.3
79.71	0	591	30	185	186	110		80	0	0			0	Y
EC271	00748	G02084	B004	177064016400	S01	08/25/1988	QTR	FL		O	24	34	175	103.95
86.19	0	594	33	175	175	104		86	0	0			0	Y
EC271	00748	G02084	B004	177064016400	S01	12/17/1988	QTR	FL		O	24	34	176	101.02
61.84	0	574	26	170	176	101		62	0	0			0	Y
EC271	00748	G02084	B004	177064016400	S01	03/09/1989	QTR	FL		O	24	36	182	113.02
78	0	621	30	190	182	113		78	0	0			0	Y
EC271	00748	G02084	B004	177064016400	S01	05/31/1989	QTR	FL		O	24	36	169	85.18
59.38	0	503	26	180	169	85		59	0	0			0	Y
EC271	00748	G02084	B004	177064016400	S01	09/30/1989	QTR	FL		O	24	34	169	69.97
69.03	0	414	29	175	169	70		69	0	0			0	Y
EC271	00078	G02084	B007	177064064501	D01	06/23/1990	COM	FL		G	4	10	0	720
0	0	9999999	999.9	1674	0	4320		0	0	0		FLAR	0	
EC271	00078	G02084	B007D	177064064501	D02	06/20/1990	COM	FL		O	4	12	49	26
0	0	531	0	450	294	156		0	25.5	0		FLAR	0	
EC271	00748	G02084	B008	177064064700	D01	06/23/1990	COM	FL		G	24	48	74	161
23	0	2176	23.7	120	74	161		23	27.1	0		FLAR	0	
EC271	00748	G02084	B008D	177064064700	D02	06/23/1990	COM	FL		O	24	18	692	77
5	0	111	.7	449	692	77		5	31.1	0		FLAR	0	
VR320	02266	G02087	A004D	177064007300	D02	05/19/1988	SEM	FL		G	24	0	0	55
10.3	1260	9999999	100	900	0	55		10	0	0			997	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR320	02266	G02087	A004Y	177064007300	D04	11/13/1988	COM	FL		G	24	10	0	1000
0	0	9999999	999.9	820	0	1000	0	0	.6	SOLD	0			
VR320	02266	G02087	A004Y	177064007300	D04	11/15/1988	SEM	FL		G	24	0	1	860
1	1225	860000	50	1775	1	860	1	0	0		1012		N	
VR320	02266	G02087	A004Y	177064007300	D04	03/06/1989	SEM	FL		G	24	0	2	733
4	960	366500	66.7	860	2	733	4	0	0		1000		Y	
VR320	02266	G02087	A004Y	177064007300	D04	03/06/1989	POT	FL		G	24	999	2	733
4	0	366500	66.7	860	2	733	4	49.3	.6		0			
VR320	02266	G02087	A004Z	177064007300	D05	11/11/1988	COM	FL		G	24	10	0	721
0	0	9999999	999.9	1850	0	721	0	0	.6	SOLD	0			
VR320	02266	G02087	A004Z	177064007300	D05	11/12/1988	SEM	FL		G	24	0	3	1090
4	1260	363333	57.1	1850	3	1090	4	0	0		1021		N	
VR320	02266	G02087	A004Z	177064007300	D05	03/10/1989	POT	FL		G	24	999	4	1610
0	0	402500	0	1800	4	1610	0	49.3	.6		0			
VR320	02266	G02087	A004Z	177064007300	D05	03/10/1989	SEM	FL		G	24	0	4	1610
0	1904	402500	0	1800	4	1610	0	0	0		1005		Y	
VR320	02266	G02087	A004Z	177064007300	D05	07/20/1989	SEM	FL		G	24	0	5	3000
2.5	1904	600000	33.3	1800	5	3000	3	0	0		1060		Y	
VR320	02266	G02087	A004Z	177064007300	D05	06/16/1990	SEM	FL		G	24	0	3	2400
60	1900	800000	95.2	1530	3	2400	60	0	0		1065		Y	
VR320	02266	G02087	A005	177064007500	S03	10/25/1987	SEM	FL		G	24	0	2	1730
1	1219	865000	33.3	1030	2	1730	1	0	0		1005		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR320	02266	G02087	A005	177064007500	S03	01/02/1988	POT	FL		G	24	999	8	5490
2.4	0	686250	23.1	1160	8	5490	2	49.4	.6		0			
VR320	02266	G02087	A005	177064007500	S03	04/11/1988	SEM	FL		G	24	0	5	4580
1.7	1219	916000	25.4	1170	5	4580	2	0	0		975		Y	
VR320	02266	G02087	A005	177064007500	S03	11/16/1988	SEM	FL		G	24	0	6	4400
5	1219	733333	45.5	1130	6	4400	5	0	0		1005		Y	
VR320	02266	G02087	A005	177064007500	S03	03/15/1989	SEM	FL		G	24	0	7	4300
1	1129	614286	12.5	1150	7	4300	1	0	0		1005		Y	
VR320	02266	G02087	A005	177064007500	S03	07/11/1989	SEM	FL		G	24	0	7	3950
4.1	1129	564286	36.9	960	7	3950	4	0	0		1060		Y	
VR320	02266	G02087	A005	177064007500	S03	05/30/1990	SEM	FL		G	24	0	21	1300
0	1129	61905	0	910	21	1300	0	0	0		1060		Y	
VR320	02266	G02087	A015Z	177064009201	D03	07/25/1987	SEM	FL		G	24	0	47	7610
2	2950	161915	4.1	2350	47	7610	2	0	0		1020		Y	
VR320	02266	G02087	A015Z	177064009201	D03	04/12/1988	SEM	FL		G	24	0	31	4760
48.5	2950	153548	61	2240	31	4760	49	0	0		975		Y	
VR320	02266	G02087	A015Z	177064009201	D03	07/30/1988	SEM	FL		G	24	0	20	2980
447	2950	149000	95.7	1075	20	2980	447	0	0		1027		Y	
VR320	00687	G02088	A004A	177064008201	S02	08/22/1987	SEM	FL		G	24	0	17	4429
14	1550	260529	45.2	1360	17	4429	14	0	0		996		Y	
VR320	00687	G02088	A004A	177064008201	S02	05/16/1988	SEM	FL		G	24	0	16	4402
9	1400	275125	36	1240	16	4402	9	0	0		1260		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR320	00687	G02088	A004A	177064008201	S02	12/26/1988	SEM	FL		G	24	0	5	3534
1	1450	706800	16.7	1190	5	3534		1	0	0		1260	Y	
VR320	00687	G02088	A004A	177064008201	S02	06/27/1989	SEM	FL		G	24	0	5	3532
2	1450	706400	28.6	1130	5	3532		2	0	0		1260	Y	
VR320	00687	G02088	A004A	177064008201	S02	12/19/1989	SEM	FL		G	24	0	6	3331
3	0	555167	33.3	1120	6	3331		3	0	0		0	Y	
VR320	00687	G02088	A004A	177064008201	S02	06/01/1990	SEM	FL		G	24	0	15	3031
4	0	202067	21.1	1130	15	3031		4	0	0		0	Y	
VR320	00687	G02088	A004A	177064008201	S02	12/14/1990	SEM	FL		G	24	0	17	3048
5	0	179294	22.7	1060	17	3048		5	0	0		0	Y	
VR320	00687	G02088	A005	177064009500	S01	07/31/1987	SEM	FL		G	24	0	25	5495
3	1640	219800	10.7	1300	25	5495		3	0	0		996	Y	
VR320	00687	G02088	A005	177064009500	S01	01/29/1988	SEM	FL		G	24	0	22	4329
6	1640	196773	21.4	1250	22	4329		6	0	0		996	Y	
VR320	00687	G02088	A007A	177064010100	S02	11/15/1987	SEM	FL		G	24	0	32	5812
3	2140	181625	8.6	1600	32	5812		3	0	0		996	Y	
VR320	00687	G02088	A007A	177064010100	S02	04/16/1988	SEM	FL		G	24	0	52	5666
5	2140	108962	8.8	1400	52	5666		5	0	0		996	Y	
VR320	00687	G02088	A007A	177064010100	S02	12/25/1988	SEM	FL		G	24	0	21	5034
1	1550	239714	4.5	1280	21	5034		1	0	0		1450	Y	
VR320	00687	G02088	A007A	177064010100	S02	06/26/1989	SEM	FL		G	24	0	16	4441
1	1920	277563	5.9	1210	16	4441		1	0	0		1450	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR320	00687	G02088	A007A	177064010100	S02	12/19/1989	SEM	FL		G	24	0	21	4247
1	0	202238	4.5	1150	21	4247		1	0	0		0	Y	
VR320	00687	G02088	A007A	177064010100	S02	06/06/1990	SEM	FL		G	24	0	28	3934
4	0	140500	12.5	1130	28	3934		4	0	0		0	Y	
VR320	00687	G02088	A007A	177064010100	S02	12/17/1990	SEM	FL		G	24	0	33	3573
2	0	108273	5.7	1050	33	3573		2	0	0		0	Y	
VR320	00687	G02088	A013	177064011900	S01	06/15/1987	POT	FL		G	24	29	59	6466
12	0	109593	16.9	1910	59	6466		12	55.6	0		0		
VR320	00687	G02088	A013	177064011900	S01	09/29/1987	POT	FL		G	24	28	84	7824
26	0	93143	23.6	1750	84	7824		26	55.6	0		0		
VR320	00687	G02088	A013	177064011900	S01	11/14/1987	SEM	FL		G	24	0	38	7884
14	2170	207474	26.9	1730	38	7884		14	0	0		996	Y	
VR320	00687	G02088	A013	177064011900	S01	04/09/1988	SEM	FL		G	24	0	58	7703
41	2170	132810	41.4	1650	58	7703		41	0	0		996	Y	
VR320	00687	G02088	A013	177064011900	S01	12/30/1988	SEM	FL		G	24	0	36	7212
76	1675	200333	67.9	1550	36	7212		76	0	0		1660	Y	
VR320	00687	G02088	A013	177064011900	S01	06/25/1989	SEM	FL		G	24	0	24	6370
73	1780	265417	75.3	1350	24	6370		73	0	0		1660	Y	
VR320	00687	G02088	A013	177064011900	S01	12/03/1989	SEM	FL		G	24	0	32	5200
84	0	162500	72.4	1350	32	5200		84	0	0		0	Y	
VR320	00687	G02088	A014A	177064012000	S02	01/26/1988	POT	FL		G	24	14	0	173
0	0	9999999	999.9	1030	0	173		0	0	.601		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR320	00687	G02088	A014A	177064012000	S02	03/16/1988	SEM	FL		G	24	0	0	222
0	1250	9999999	999.9	1060	0	222		0	0			450	Y	
VR320	00687	G02088	A014A	177064012000	S02	12/21/1988	SEM	FL		G	24	0	0	48
0	1050	9999999	999.9	1125	0	48		0	0			1060	Y	
VR320	00687	G02088	A015	177064012900	S01	10/25/1987	SEM	FL		G	24	0	52	6295
4	2160	121058	7.1	1800	52	6295		4	0	0		996	Y	
VR320	00687	G02088	A015	177064012900	S01	02/09/1988	SEM	FL		G	24	0	45	9012
5	2160	200267	10	1700	45	9012		5	0	0		996	Y	
VR320	00687	G02088	A015	177064012900	S01	03/19/1988	POT	FL		G	24	32	73	8664
7	0	118685	8.7	1680	73	8664		7	56.9	.601		0		
VR320	00687	G02088	A015	177064012900	S01	12/31/1988	SEM	FL		G	24	0	51	8036
6	1780	157569	10.5	1520	51	8036		6	0	0		1700	Y	
VR320	00687	G02088	A015	177064012900	S01	06/24/1989	SEM	FL		G	24	0	45	7821
20	1760	173800	30.8	1400	45	7821		20	0	0		1700	Y	
VR320	00687	G02088	A015	177064012900	S01	12/16/1989	SEM	FL		G	24	0	31	6317
38	0	203774	55.1	1450	31	6317		38	0	0		0	Y	
VR320	00687	G02088	A015	177064012900	S01	06/06/1990	SEM	FL		G	24	0	31	5615
53	0	181129	63.1	1410	31	5615		53	0	0		0	Y	
VR320	00687	G02088	A015	177064012900	S01	12/31/1990	SEM	FL		G	24	0	37	5422
71	0	146541	65.7	1040	37	5422		71	0	0		0	Y	
VR320	00687	G02088	A019A	177064014500	S02	09/11/1987	SEM	FL		G	24	0	83	8256
7	2150	99470	7.8	1800	83	8256		7	0	0		996	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR320	00687	G02088	A019A	177064014500	S02	09/28/1987	POT	FL		G	24	28	83	8343
8	0	100518	8.8	1850	83	8343	8	56.1	0		0			
VR320	00687	G02088	A019A	177064014500	S02	01/12/1988	SEM	FL		G	24	0	81	8181
7	2150	101000	8	1765	81	8181	7	0	0		996		Y	
VR320	00687	G02088	A019A	177064014500	S02	12/24/1988	SEM	FL		G	24	0	49	8377
6	1780	170959	10.9	1570	49	8377	6	0	0		1750		Y	
VR320	00687	G02088	A019A	177064014500	S02	06/24/1989	SEM	FL		G	24	0	37	7724
4	1820	208757	9.8	1460	37	7724	4	0	0		1750		Y	
VR320	00687	G02088	A019A	177064014500	S02	01/23/1990	POT	FL		G	24	32	51	6814
10	0	133608	16.4	1420	51	6814	10	56.1	.6		0			
VR320	00687	G02088	A019A	177064014500	S02	06/06/1990	SEM	FL		G	24	0	43	6968
11	0	162047	20.4	1450	43	6968	11	0	0		0		Y	
VR320	00687	G02088	A019A	177064014500	S02	12/19/1990	SEM	FL		G	24	0	43	6985
3	0	162442	6.5	1335	43	6985	3	0	0		0		Y	
VR320	00687	G02088	A023	177064014801	S01	11/02/1987	SEM	FL		G	24	0	99	10459
16	2100	105646	13.9	1933	99	10459	16	0	0		996		Y	
VR320	00687	G02088	A023	177064014801	S01	02/09/1988	SEM	FL		G	24	0	81	9886
4	2100	122049	4.7	1880	81	9886	4	0	0		996		Y	
VR320	00687	G02088	A023	177064014801	S01	12/31/1988	SEM	FL		G	24	0	62	8431
2	1975	135984	3.1	1850	62	8431	2	0	0		1880		Y	
VR320	00687	G02088	A023	177064014801	S01	06/23/1989	SEM	FL		G	24	0	34	7363
2	1820	216559	5.6	1640	34	7363	2	0	0		1880		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR320	00687	G02088	A023	177064014801	S01	12/15/1989	SEM	FL		G	24	0	47	8212
1	0	174723	2.1	1520	47	8212	1	0	0		0			Y
VR320	00105	G02089	A002	177064032400	D01	06/19/1989	POT	FL		G	12	12	0	301.6
64.1	0	9999999	100	330	0	603	128	0	.6		0			
VR320	00105	G02089	A002	177064032400	D01	08/11/1989	SEM	FL		G	24	0	1	530
107	1900	530000	99.1	1380	1	530	107	0	0		340			N
VR320	00105	G02089	A002	177064032400	D01	06/12/1990	POT	FL		G	24	14	0	160
806	0	9999999	100	170	0	160	806	0	0		0			
VR320	00105	G02089	A002	177064032400	D01	06/18/1990	SEM	FL		G	24	0	0	161
806	1900	9999999	100	170	0	161	806	0	0		980			Y
VR320	00105	G02089	A002	177064032400	D01	11/28/1990	SEM	FL		G	24	0	0	48
0	1900	9999999	999.9	1350	0	48	0	0	0		980			Y
VR320	00105	G02089	A002D	177064032400	D02	05/14/1989	SEM	FL		G	24	0	0	419
58	1100	9999999	100	170	0	419	58	0	0		140			Y
VR320	00105	G02089	A002D	177064032400	D02	05/14/1989	POT	FL		G	22	56	0	384
53	0	9999999	100	170	0	419	58	0	.6		0			
VR320	00105	G02089	A003A	177064032600	S02	05/20/1989	SEM	FL		G	24	0	0	236
286.4	880	9999999	100	120	0	236	286	0	0		100			Y
VR320	00105	G02089	A003A	177064032600	S02	05/20/1989	POT	FL		G	24	36	0	236
286.4	0	9999999	100	120	0	236	286	0	.6		0			
VR320	00105	G02089	A003A	177064032600	S02	08/05/1989	SEM	FL		G	24	0	0	220
286	840	9999999	100	115	0	220	286	0	0		100			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR320	00105	G02089	A003A	177064032600	S02 06/20/1990	SEM	FL		G	24	0	0	96	
280	840	9999999	100	105	0	96		280	0	0		967	Y	
VR320	00105	G02089	A004A	177064033100	S02 07/16/1989	POT	FL		G	24	12	0	811	
118.7	0	9999999	100	1000	0	811		119	0	.6		0		
VR320	00105	G02089	A004A	177064033100	S02 08/12/1989	SEM	FL		G	24	0	0	818	
43	1350	9999999	100	1270	0	818		43	0	0		340	Y	
VR320	00105	G02089	A005	177064033400	D01 10/28/1987	SEM	FL		G	24	0	78	499	
936	900	6397	92.3	300	78	499		936	0	0		280	N	
VR320	00105	G02089	A005	177064033400	D01 07/03/1989	POT	FL		G	24	48	6	117	
21	0	19500	77.8	160	6	117		21	34.6	.6		0		
VR320	00105	G02089	A005	177064033400	D01 08/18/1989	SEM	FL		G	24	0	40	527	
507	860	13175	92.7	520	40	527		507	0	0		135	Y	
VR320	00105	G02089	A005	177064033400	D01 03/14/1990	SEM	FL		G	24	0	72	585	
1350	860	8125	94.9	100	72	585		1350	0	0		970	Y	
VR320	00105	G02089	A005D	177064033400	D02 10/16/1987	SEM	FL		G	24	0	0	93	
377	1120	9999999	100	300	0	93		377	0	0		270	N	
VR320	00105	G02089	A006	177064033900	S02 05/13/1989	POT	FL		G	17	32	0	539	
0	0	9999999	999.9	190	0	761		0	0	.6		0		
VR320	00105	G02089	A006	177064033900	S02 05/13/1989	SEM	FL		G	24	0	0	761	
0	990	9999999	999.9	190	0	761		0	0	0		140	Y	
VR320	00105	G02089	A006	177064033900	S02 09/16/1989	SEM	FL		G	24	0	0	523	
0	860	9999999	999.9	160	0	523		0	0	0		125	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR340	00687	G02090	A019	177064027701	S01	06/15/1987	QTR	GL		O	24	38	59	66.67
309.75	0	1136	84	115	59	67		310	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	10/25/1987	QTR	GL		O	24	54	60	39.6
227.08	0	667	79.1	95	60	40		227	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	02/21/1988	QTR	GL		O	24	54	64	32
163.76	0	500	71.9	95	64	32		164	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	04/04/1988	POT	GL		O	24	54	73	26
132	0	356	64.4	95	73	26		132	40.9	.598			0	
VR340	00687	G02090	A019	177064027701	S01	05/02/1988	QTR	GL		O	24	54	68	30.6
125.18	0	456	64.8	95	68	31		125	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	09/28/1988	QTR	GL		O	24	54	41	26.65
68.92	0	659	62.7	90	41	27		69	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	11/14/1988	QTR	GL		O	24	54	69	20.01
117.49	0	290	63	95	69	20		117	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	03/20/1989	QTR	GL		O	24	54	55	28.6
100.81	0	527	64.7	95	55	29		101	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	06/26/1989	QTR	GL		O	24	80	49	25.97
146.22	0	531	74.9	95	49	26		146	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	09/17/1989	QTR	GL		O	24	80	35	22.75
93.21	0	657	72.7	95	35	23		93	0	0			0	Y
VR340	00687	G02090	A019	177064027701	S01	10/08/1989	QTR	FL		O	24	32	50	37.15
6.18	0	740	11	1410	50	37		6	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR340	00687	G02090	A019	177064027701	S01	12/04/1989	QTR	GL		O	24	80	44	30.8
134.14	0	705	75.3	97	44	31	134	0	0		0		Y	
VR340	00687	G02090	A019	177064027701	S01	03/03/1990	QTR	GL		O	24	80	40	26.8
115.04	0	675	74.2	115	40	27	115	0	0		0		Y	
VR340	00687	G02090	A019	177064027701	S01	06/24/1990	QTR	GL		O	24	80	35	26.95
100.14	0	771	74.1	100	35	27	100	0	0		0		Y	
VR340	00687	G02090	A019	177064027701	S01	09/02/1990	QTR	GL		O	24	80	36	14.76
98.83	0	417	73.3	100	36	15	99	0	0		0		Y	
VR340	00687	G02090	A019	177064027701	S01	12/21/1990	QTR	GL		O	24	80	28	21
84	0	750	75	100	28	21	84	0	0		0		Y	
VR340	00687	G02091	A001	177064023000	S01	08/20/1987	QTR	GL		O	24	80	89	34.71
147.7	0	393	62.4	100	89	35	148	0	0		0		Y	
VR340	00687	G02091	A001	177064023000	S01	10/23/1987	QTR	GL		O	24	77	48	34.56
158.9	0	729	76.8	85	48	35	159	0	0		0		Y	
VR340	00687	G02091	A001	177064023000	S01	12/24/1987	QTR	GL		O	24	80	38	36.86
150.12	0	974	79.8	95	38	37	150	0	0		0		Y	
VR340	00687	G02091	A001	177064023000	S01	05/22/1988	QTR	GL		O	24	80	44	26.84
176	0	614	80	90	44	27	176	0	0		0		Y	
VR340	00687	G02091	A001	177064023000	S01	09/30/1988	QTR	GL		O	24	80	38	25.84
138.74	0	684	78.5	95	38	26	139	0	0		0		Y	
VR340	00687	G02091	A001	177064023000	S01	12/25/1988	QTR	GL		O	24	80	36	115.92
144.9	0	3222	80.1	135	36	116	145	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A001	177064023000	S01	01/20/1989	QTR	GL		O	24	80	47	28.11
188	0	596	80	80	47	28		188	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	03/30/1989	QTR	GL		O	24	50	37	19.98
155.71	0	541	80.8	95	37	20		156	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	06/22/1989	QTR	GL		O	24	80	27	27
216.24	0	1000	88.9	95	27	27		216	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	08/21/1989	QTR	GL		O	24	80	44	26.93
214.82	0	614	83	105	44	27		215	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	09/22/1989	QTR	GL		O	24	80	42	19.74
192.64	0	476	82.1	90	42	20		193	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	12/08/1989	QTR	GL		O	24	80	33	20.79
188.48	0	636	85.1	95	33	21		188	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	03/09/1990	QTR	GL		O	24	80	34	27.88
210.6	0	824	86.1	110	34	28		211	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	06/21/1990	QTR	GL		O	24	80	32	26.88
178.53	0	844	84.8	100	32	27		179	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	09/13/1990	QTR	GL		O	24	80	34	19.72
205.44	0	588	85.8	100	34	20		205	0	0		0	Y	
VR340	00687	G02091	A001	177064023000	S01	12/14/1990	QTR	GL		O	24	80	34	23.8
177.18	0	706	83.9	120	34	24		177	0	0		0	Y	
VR340	00687	G02091	A002	177064023200	S01	10/18/1987	SEM	FL		G	24	0	0	1927
0	925	9999999	999.9	220	0	1927		0	0	0		70	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR340	00687	G02091	A002	177064023200	S01	05/20/1988	SEM	FL		G	24	0	0	1746
0	800	9999999	999.9	200	0	1746	0	0	0		200		Y	
VR340	00687	G02091	A002	177064023200	S01	12/20/1988	SEM	FL		G	24	0	0	1532
0	950	9999999	999.9	135	0	1532	0	0	0		200		Y	
VR340	00687	G02091	A002	177064023200	S01	06/27/1989	SEM	FL		G	24	0	0	1118
0	875	9999999	999.9	110	0	1118	0	0	0		200		Y	
VR340	00687	G02091	A002	177064023200	S01	12/13/1989	SEM	FL		G	24	0	0	300
0	0	9999999	999.9	95	0	300	0	0	0		0		Y	
VR340	00687	G02091	A002	177064023200	S01	02/14/1990	SEM	FL		G	24	0	0	886
0	1020	9999999	999.9	130	0	886	0	0	0		980		Y	
VR340	00687	G02091	A002	177064023200	S01	06/12/1990	SEM	FL		G	24	0	0	1185
0	0	9999999	999.9	110	0	1185	0	0	0		0		Y	
VR340	00687	G02091	A002	177064023200	S01	12/11/1990	SEM	FL		G	24	0	0	206
0	0	9999999	999.9	95	0	206	0	0	0		0		Y	
VR340	00687	G02091	A003	177064023400	S01	08/08/1987	QTR	GL		O	24	80	56	39.76
509.66	0	714	90.1	100	56	40	510	0	0		0		Y	
VR340	00687	G02091	A003	177064023400	S01	11/13/1987	QTR	GL		O	24	80	62	37.82
450.4	0	613	87.9	100	62	38	450	0	0		0		Y	
VR340	00687	G02091	A003	177064023400	S01	01/09/1988	QTR	GL		O	24	80	54	42.66
428.14	0	796	88.8	115	54	43	428	0	0		0		Y	
VR340	00687	G02091	A003	177064023400	S01	04/16/1988	QTR	GL		O	24	80	59	25.96
525.16	0	441	89.9	95	59	26	525	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A003	177064023400	S01	09/30/1988	QTR	GL		O	24	80	49	23.52
362.76	0	490	88.1	130	49	24		363	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	12/16/1988	QTR	GL		O	24	80	42	30.66
378	0	738	90	100	42	31		378	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	03/24/1989	QTR	GL		O	24	80	58	34.8
522	0	603	90	120	58	35		522	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	06/23/1989	QTR	GL		O	24	80	60	27
680.74	0	450	91.9	125	60	27		681	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	09/23/1989	QTR	GL		O	24	80	48	19.68
912	0	417	95	130	48	20		912	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	12/16/1989	QTR	GL		O	24	80	43	75.68
817	0	1767	95	130	43	76		817	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	03/03/1990	QTR	GL		O	24	80	30	27.9
701.71	0	933	95.9	125	30	28		702	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	05/12/1990	QTR	GL		O	24	80	38	22
722	0	579	95	120	38	22		722	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	06/15/1990	QTR	GL		O	24	80	35	19.95
665	0	571	95	140	35	20		665	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	09/28/1990	QTR	GL		O	24	80	14	19.88
652.66	0	1429	97.9	110	14	20		653	0	0		0	Y	
VR340	00687	G02091	A003	177064023400	S01	12/15/1990	QTR	GL		O	24	80	81	5.99
655.36	0	74	89	120	81	6		655	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A003	177064023400	S01	12/29/1990	QTR	GL		O	24	80	111	34.41
742.85	0	306	87	120	111	34		743	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	08/09/1987	QTR	GL		O	24	80	32	35.84
114.79	0	1125	78.2	100	32	36		115	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	09/26/1987	QTR	GL		O	24	80	31	29.76
124	0	968	80	70	31	30		124	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	12/11/1987	QTR	GL		O	24	80	30	21
120	0	700	80	95	30	21		120	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	05/15/1988	QTR	GL		O	24	80	32	32.96
110.22	0	1031	77.5	95	32	33		110	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	09/24/1988	QTR	GL		O	24	80	22	22
85.84	0	1000	79.6	90	22	22		86	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	12/07/1988	QTR	GL		O	24	80	15	18
10.68	0	1200	41.6	95	15	18		11	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	01/21/1989	QTR	GL		O	24	80	26	22
110.84	0	846	81	95	26	22		111	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	03/31/1989	QTR	GL		O	24	80	22	30.8
105.17	0	1409	82.7	95	22	31		105	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	06/23/1989	QTR	GL		O	24	80	20	29
73.02	0	1450	78.5	95	20	29		73	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	09/23/1989	QTR	GL		O	24	80	13	20.93
48.03	0	1615	78.7	80	13	21		48	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A004	177064023500	S01	10/29/1989	QTR	GL		O	24	80	26	2.5
234	0	77	90	95	26	2		234	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	12/16/1989	QTR	GL		O	24	80	43	21.93
123.02	0	512	74.1	110	43	22		123	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	03/15/1990	QTR	GL		O	24	80	34	26.86
205.44	0	794	85.8	100	34	27		205	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	06/16/1990	QTR	GL		O	24	80	31	66.96
111.2	0	2161	78.2	98	31	67		111	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	09/28/1990	QTR	GL		O	24	80	29	20.88
136.71	0	724	82.5	100	29	21		137	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	11/12/1990	QTR	GL		O	24	80	42	18.73
148.91	0	452	78	95	42	19		149	0	0		0	Y	
VR340	00687	G02091	A004	177064023500	S01	12/24/1990	QTR	GL		O	24	80	27	73.98
142.81	0	2741	84.1	105	27	74		143	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	06/01/1987	POT	GL		O	4	80	8	5
1	0	617	14.5	100	47	29		8	40.6	0		0		
VR340	00687	G02091	A006	177064024300	S01	08/10/1987	QTR	GL		O	24	80	47	38.54
5.99	0	830	11.3	100	47	39		6	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	11/14/1987	QTR	GL		O	24	80	72	31.68
8.99	0	444	11.1	100	72	32		9	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	01/10/1988	QTR	GL		O	24	80	52	34.84
21.03	0	673	28.8	95	52	35		21	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A006	177064024300	S01	03/23/1988	POT	GL		O	24	80	65	38
17	0	585	20.7	95	65	38		17	40.6	.598		0		
VR340	00687	G02091	A006	177064024300	S01	04/16/1988	QTR	GL		O	24	80	66	26.4
14.98	0	394	18.5	95	66	26		15	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	09/25/1988	QTR	GL		O	24	80	56	26.88
10.04	0	482	15.2	90	56	27		10	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	11/12/1988	QTR	GL		O	24	80	72	22.03
12.71	0	306	15	95	72	22		13	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	03/28/1989	QTR	GL		O	24	80	66	34.98
20.05	0	530	23.3	95	66	35		20	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	06/24/1989	QTR	GL		O	24	80	88	33.44
29.96	0	375	25.4	95	88	33		30	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	09/10/1989	QTR	GL		O	24	80	78	20.28
30.03	0	256	27.8	90	78	20		30	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	12/11/1989	QTR	GL		O	24	80	122	23.18
56.89	0	189	31.8	95	122	23		57	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	03/11/1990	QTR	GL		O	24	80	84	21.84
34.98	0	262	29.4	100	84	22		35	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	06/09/1990	QTR	GL		O	24	80	56	18.48
28.98	0	321	34.1	100	56	18		29	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	09/27/1990	QTR	GL		O	24	80	88	24.64
46.97	0	284	34.8	95	88	25		47	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A006	177064024300	S01	10/20/1990	QTR	GL		O	24	80	91	35.04
46.88	0	385	34	110	91	35		47	0	0		0	Y	
VR340	00687	G02091	A006	177064024300	S01	12/16/1990	QTR	GL		O	24	80	86	78.26
45.9	0	907	34.8	110	86	78		46	0	0		0	Y	
VR340	00687	G02091	A008A	177064024900	S02	09/22/1987	SEM	FL		G	24	0	0	6179
0	1620	9999999	999.9	1600	0	6179		0	0	0		1004	N	
VR340	00687	G02091	A008A	177064024900	S02	03/28/1988	SEM	FL		G	24	0	0	5890
0	1620	9999999	999.9	1550	0	5890		0	0	0		1004	N	
VR340	00687	G02091	A008A	177064024900	S02	12/20/1988	SEM	FL		G	24	0	0	5298
0	1675	9999999	999.9	1450	0	5298		0	0	0		1520	N	
VR340	00687	G02091	A008A	177064024900	S02	06/27/1989	SEM	FL		G	24	0	0	1805
946	1570	9999999	100	1015	0	1805		946	0	0		1520	N	
VR340	00687	G02091	A008A	177064024900	S02	12/05/1989	SEM	FL		G	24	0	0	686
1122	0	9999999	100	680	0	686		1122	0	0		0	N	
VR340	00687	G02091	A008A	177064024900	S02	06/18/1990	SEM	FL		G	24	0	0	815
1079	0	9999999	100	740	0	815		1079	0	0		0	N	
VR340	00687	G02091	A008A	177064024900	S02	12/26/1990	SEM	FL		G	24	0	0	309
704	0	9999999	100	565	0	309		704	0	0		0	N	
VR340	00687	G02091	A009A	177064025000	S02	09/22/1987	SEM	FL		G	24	0	0	6475
0	1840	9999999	999.9	1510	0	6475		0	0	0		1004	Y	
VR340	00687	G02091	A009A	177064025000	S02	01/26/1988	SEM	FL		G	24	0	0	5646
0	1840	9999999	999.9	1390	0	5646		0	0	0		1004	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR340	00687	G02091	A009A	177064025000	S02	12/31/1988	SEM	FL		G	24	0	0	4271
0	1535	9999999	999.9	1300	0	4271	0	0	0		1280		Y	
VR340	00687	G02091	A009A	177064025000	S02	06/25/1989	SEM	FL		G	24	0	0	3673
0	1450	9999999	999.9	1210	0	3673	0	0	0		1280		Y	
VR340	00687	G02091	A009A	177064025000	S02	12/12/1989	SEM	FL		G	24	0	0	3126
0	0	9999999	999.9	1195	0	3126	0	0	0		0		Y	
VR340	00687	G02091	A009A	177064025000	S02	06/12/1990	SEM	FL		G	24	0	0	2274
0	0	9999999	999.9	1135	0	2274	0	0	0		0		Y	
VR340	00687	G02091	A009A	177064025000	S02	11/28/1990	SEM	FL		G	24	0	0	2543
0	1310	9999999	999.9	180	0	2543	0	0	0		1085		Y	
VR340	00687	G02091	A009A	177064025000	S02	12/11/1990	SEM	FL		G	24	0	0	2474
0	0	9999999	999.9	1050	0	2474	0	0	0		0		Y	
VR340	00687	G02091	A011A	177064025700	S02	07/25/1987	QTR	GL		O	24	48	195	31.2
756.22	0	159	79.5	110	195	31	756	0	0		0		Y	
VR340	00687	G02091	A011A	177064025700	S02	11/15/1987	QTR	GL		O	24	48	186	29.76
699.71	0	161	79	120	186	30	700	0	0		0		Y	
VR340	00687	G02091	A011A	177064025700	S02	01/08/1988	QTR	GL		O	24	48	200	38
681.06	0	190	77.3	115	200	38	681	0	0		0		Y	
VR340	00687	G02091	A011A	177064025700	S02	03/18/1988	QTR	GL		O	24	48	162	35.64
648	0	222	80	110	162	36	648	0	0		0		Y	
VR340	00687	G02091	A011A	177064025700	S02	09/29/1988	QTR	GL		O	24	48	143	22.88
745.2	0	161	83.9	120	143	23	745	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A011A	177064025700	S02	12/25/1988	QTR	GL		O	24	48	117	25.74
663	0	222	85	135	117	26		663	0	0		0	Y	
VR340	00687	G02091	A011A	177064025700	S02	03/31/1989	QTR	GL		O	24	48	116	19.72
657.33	0	172	85	135	116	20		657	0	0		0	Y	
VR340	00687	G02091	A011A	177064025700	S02	06/24/1989	QTR	GL		O	24	48	114	21.66
700.29	0	193	86	140	114	22		700	0	0		0	Y	
VR340	00687	G02091	A011A	177064025700	S02	09/10/1989	QTR	GL		O	24	48	81	39.69
729	0	494	90	150	81	40		729	0	0		0	Y	
VR340	00687	G02091	A011A	177064025700	S02	12/03/1989	QTR	GL		O	24	48	76	27.36
768.44	0	355	91	140	76	27		768	0	0		0	Y	
VR340	00687	G02091	A011A	177064025700	S02	03/04/1990	QTR	GL		O	24	48	60	36
690	0	600	92	130	60	36		690	0	0		0	Y	
VR340	00687	G02091	A011A	177064025700	S02	06/10/1990	QTR	GL		O	24	48	43	19.78
685.81	0	465	94.1	135	43	20		686	0	0		0	Y	
VR340	00687	G02091	A011A	177064025700	S02	09/15/1990	QTR	GL		O	24	48	31	19.84
689.93	0	645	95.7	120	31	20		690	0	0		0	Y	
VR340	00687	G02091	A011A	177064025700	S02	12/08/1990	QTR	GL		O	24	48	22	19.8
736.62	0	909	97.1	125	22	20		737	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	06/03/1987	POT	GL		O	15	80	80	32
0	0	398	0	100	128	51		0	43	0		0		
VR340	00687	G02091	A015	177064026101	S01	06/14/1987	QTR	GL		O	24	80	90	32.4
5.04	0	356	5.3	100	90	32		5	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A015	177064026101	S01	10/04/1987	QTR	GL		O	24	80	162	35.64
15.05	0	222	8.5	95	162	36		15	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	12/24/1987	QTR	GL		O	24	80	100	33
6.04	0	330	5.7	95	100	33		6	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	03/14/1988	QTR	GL		O	24	80	119	49.98
6	0	420	4.8	140	119	50		6	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	08/31/1988	QTR	GL		O	24	80	50	29
4.95	0	580	9	90	50	29		5	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	12/21/1988	QTR	GL		O	24	80	66	249.48
44	0	3773	40	90	66	249		44	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	03/21/1989	QTR	GL		O	24	80	20	24
2.99	0	1200	13	95	20	24		3	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	06/27/1989	QTR	GL		O	24	80	90	27.9
6.05	0	311	6.3	95	90	28		6	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	09/18/1989	QTR	GL		O	24	80	35	28
4.02	0	800	10.3	95	35	28		4	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	12/12/1989	QTR	GL		O	24	80	45	22.95
5	0	511	10	95	45	23		5	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	03/05/1990	QTR	GL		O	24	80	42	19.74
9.98	0	476	19.2	100	42	20		10	0	0		0	Y	
VR340	00687	G02091	A015	177064026101	S01	12/17/1990	QTR	GL		O	24	80	49	125.93
59.89	0	2571	55	115	49	126		60	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR340	00687	G02091	A017A	177064027000	S02	06/13/1987	QTR	GL		O	24	80	110	24.2
9.05	0	218	7.6	100	110	24		9	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	09/14/1987	QTR	GL		O	24	80	119	30.94
10.07	0	261	7.8	70	119	31		10	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	12/13/1987	QTR	GL		O	24	80	106	31.8
22.02	0	302	17.2	95	106	32		22	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	04/18/1988	QTR	GL		O	24	80	98	22.54
21.95	0	235	18.3	95	98	23		22	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	09/28/1988	QTR	GL		O	24	80	77	25.41
25.94	0	325	25.2	85	77	25		26	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	11/01/1988	QTR	GL		O	24	80	100	25.5
33.33	0	260	25	95	100	26		33	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	03/20/1989	QTR	GL		O	24	80	83	23.24
32.92	0	277	28.4	95	83	23		33	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	06/25/1989	QTR	GL		O	24	80	43	22.79
22.95	0	535	34.8	95	43	23		23	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	09/17/1989	QTR	GL		O	24	80	40	26
16.98	0	650	29.8	90	40	26		17	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	10/30/1989	QTR	GL		O	24	80	63	24
28.3	0	381	31	95	63	24		28	0	0		0	Y	
VR340	00687	G02091	A017A	177064027000	S02	12/03/1989	QTR	GL		O	24	80	56	23.52
25.99	0	429	31.7	92	56	24		26	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR340	00687	G02091	A017A	177064027000	S02	03/04/1990	QTR	GL		O	24	80	46	21.62
22.97	0	478	33.3	95	46	22		23	0	0			0	Y
VR340	00687	G02091	A017A	177064027000	S02	06/05/1990	QTR	GL		O	24	80	45	18.9
20.03	0	422	30.8	100	45	19		20	0	0			0	Y
VR340	00687	G02091	A017A	177064027000	S02	09/29/1990	QTR	GL		O	24	80	39	19.89
18.02	0	513	31.6	95	39	20		18	0	0			0	Y
VR340	00687	G02091	A017A	177064027000	S02	12/18/1990	QTR	GL		O	24	80	45	0
24.02	0	0	34.8	95	45	0		24	0	0			0	Y
SM115	03295	G02094	A001	177084015400	S01	07/11/1987	SEM	FL		G	24	0	0	59
0	1057	9999999	999.9	70	0	59		0	0	0			60	N
SM115	03295	G02094	A007A	177084017801	S02	11/04/1987	COM	FL		G	3	12	5	969
10	0	193800	66.7	1770	40	7752		80	51.1	0	SOLD		0	
SM115	03295	G02094	A007A	177084017801	S02	11/07/1987	POT	FL		G	10	14	4.58	593.33
8.33	0	129455	64.5	1810	11	1424		20	53.4	0			0	
SM115	03295	G02094	A007A	177084017801	S02	12/01/1987	SEM	FL		G	24	0	8	1746
18	2000	218250	69.2	1670	8	1746		18	0	0			0	Y
SM115	03295	G02094	A007A	177084017801	S02	02/22/1988	SEM	FL		G	24	0	14	1829
34	1040	130643	70.8	1310	14	1829		34	0	0			120	Y
SM115	03295	G02094	A007A	177084017801	S02	03/10/1988	POT	FL		G	24	18	19	1627
15	0	85632	44.1	1100	19	1627		15	53.4	.612			0	
SM115	03295	G02094	A007A	177084017801	S02	12/21/1988	SEM	FL		G	24	0	10	806
24	1350	80600	70.6	1110	10	806		24	0	0			558	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03295	G02094	A007A	177084017801	S02 06/18/1989	SEM	FL		G	24	0	0	419	
67	2150	9999999	100	570	0	419		67	0	0		0	Y	
SM115	03295	G02094	A007A	177084017801	S02 12/09/1989	SEM	FL		G	24	0	1	154	
104	0	154000	99	390	1	154		104	0	0		0	Y	
SM115	03295	G02094	A007A	177084017801	S02 06/02/1990	SEM	FL		G	24	0	0	93	
119	0	9999999	100	230	0	93		119	0	0		0	Y	
SM115	03295	G02094	A007A	177084017801	S02 09/09/1990	SEM	FL		G	24	0	0	116	
120	1140	9999999	100	310	0	116		120	0	0		1063	Y	
SM115	03295	G02094	A007A	177084017801	S02 12/29/1990	SEM	FL		G	24	0	0	72	
111	0	9999999	100	320	0	72		111	0	0		0	Y	
SM115	01364	G02095	A001	177084022700	S02 11/14/1990	COM	FL		G	24	14	14	2061	
74	0	147214	84.1	1870	14	2061		74	0	0	SOLD	290		
SM115	01364	G02095	A001	177084022700	S02 12/15/1990	POT	FL		G	17.5	17	16.8	2455	
1.3	0	146391	7.2	1995	23	3367		2	56	.609		0		
SM115	01364	G02095	A001	177084022700	S02 12/24/1990	SEM	FL		G	24	0	18.2	2733	
1	22555	151833	5.2	1840	18	2733		1	0	0		945	N	
SM115	01364	G02095	A003	177084036600	S01 10/31/1987	SEM	FL		G	24	0	4	6400	
17	1460	1600000	81	980	4	6400		17	0	0		935	Y	
SM115	01364	G02095	A003	177084036600	S01 02/21/1988	SEM	FL		G	24	0	6	4991	
22	1460	831833	78.6	1000	6	4991		22	0	0		920	Y	
SM115	01364	G02095	A003	177084036600	S01 12/05/1988	SEM	FL		G	24	0	10	5222	
12	1375	522200	54.5	835	10	5222		12	0	0		825	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	01364	G02095	A003	177084036600	S01 06/19/1989	SEM	FL		G	24	0	3	4714	
3	1260	1571333	50	920	3	4714	3	0	0			915	Y	
SM115	01364	G02095	A003	177084036600	S01 12/04/1989	SEM	FL		G	24	0	2	2073	
6	1250	1036500	75	960	2	2073	6	0	0			945	Y	
SM115	01364	G02095	A003	177084036600	S01 06/08/1990	SEM	FL		G	24	0	0	331	
0	1250	9999999	999.9	880	0	331	0	0	0			870	Y	
SM115	01364	G02095	A003	177084036600	S01 12/29/1990	SEM	FL		G	24	0	0	3700	
0	1225	9999999	999.9	952	0	3700	0	0	0			940	Y	
SM115	01364	G02095	A004	177084036700	S01 10/20/1987	SEM	FL		G	24	0	10	6827	
4	1440	682700	28.6	1060	10	6827	4	0	0			952	Y	
SM115	01364	G02095	A004	177084036700	S01 02/21/1988	SEM	FL		G	24	0	11	5088	
3	1342	462545	21.4	1010	11	5088	3	0	0			920	Y	
SM115	01364	G02095	A004	177084036700	S01 12/05/1988	SEM	FL		G	24	0	6	5638	
6	1342	939667	50	835	6	5638	6	0	0			825	Y	
SM115	01364	G02095	A004	177084036700	S01 06/10/1989	SEM	FL		G	24	0	2	2728	
2	1240	1364000	50	1110	2	2728	2	0	0			925	Y	
SM115	01364	G02095	A004	177084036700	S01 12/04/1989	SEM	FL		G	24	0	3	4238	
3	1250	1412667	50	965	3	4238	3	0	0			945	Y	
SM115	01364	G02095	A004	177084036700	S01 06/14/1990	SEM	FL		G	24	0	1	4989	
3	1250	4989000	75	850	1	4989	3	0	0			870	Y	
SM115	01364	G02095	A004	177084036700	S01 12/28/1990	SEM	FL		G	24	0	4.2	3876	
1.3	1210	969000	23.6	972	4	3876	1	0	0			940	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI064	00078	G02098	001	177092015400	S01	10/03/1985	SEM	FL		G	24	0	15	1930
0	2550	128667	0	2400	15	1930		0	0	0		0	Y	
EI064	00078	G02098	001	177092015400	S01	02/15/1986	SEM	FL		G	24	0	14	2227
0	2550	159071	0	2250	14	2227		0	0	0		0	Y	
EI064	00078	G02098	001	177092015400	S01	11/03/1986	SEM	FL		G	24	0	5	2280
0	2600	456000	0	2350	5	2280		0	0	0		1040	Y	
EI064	00078	G02098	001	177092015400	S01	03/20/1987	SEM	FL		G	24	0	0	2365
7	2300	9999999	100	2150	0	2365		7	0	0		1100	Y	
EI064	00078	G02098	001	177092015400	S01	09/05/1987	SEM	FL		G	24	0	19	2049
0	2300	107842	0	2100	19	2049		0	0	0		1060	Y	
EI064	00078	G02098	001	177092015400	S01	12/19/1987	SEM	FL		G	24	0	16	1931
7	2654	120688	30.4	2025	16	1931		7	0	0		1060	Y	
EI064	00078	G02098	001	177092015400	S01	07/23/1988	SEM	FL		G	24	0	24	1512
0	2525	63000	0	1875	24	1512		0	0	0		1040	Y	
EI064	00078	G02098	001	177092015400	S01	10/31/1988	SEM	FL		G	24	0	24	1687
.2	0	70292	.8	1850	24	1687		0	0	0		1020	Y	
EI064	00078	G02098	001	177092015400	S01	05/25/1989	SEM	FL		G	24	0	6	1484
16	0	247333	72.7	1800	6	1484		16	0	0		1020	Y	
EI064	00078	G02098	001	177092015400	S01	07/02/1989	SEM	FL		G	24	0	9	1430
17	0	158889	65.4	1750	9	1430		17	0	0		1010	Y	
EI064	00078	G02098	001	177092015400	S01	02/15/1990	SEM	FL		G	24	0	0	1373
24	0	9999999	100	1700	0	1373		24	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI064	00078	G02098	001	177092015400	S01	11/23/1990	SEM	FL		G	24	0	0	1198
0	0	9999999	999.9	1600	0	1198	0	0	0				1060	Y
EI074	00078	G02099	002	177092019500	S01	11/01/1985	SEM	FL		G	24	0	51	4846
0	2400	95020	0	1925	51	4846	0	0	0				0	Y
EI074	00078	G02099	002	177092019500	S01	01/12/1986	SEM	FL		G	24	0	62	8291
15	2375	133726	19.5	1375	62	8291	15	0	0				0	Y
EI074	00078	G02099	002	177092019500	S01	11/02/1986	SEM	FL		G	24	0	108	8136
0	2250	75333	0	1400	108	8136	0	0	0				1050	Y
EI074	00078	G02099	002	177092019500	S01	02/06/1987	SEM	FL		G	24	0	84	7637
0	2350	90917	0	1425	84	7637	0	0	0				1175	Y
EI074	00078	G02099	002	177092019500	S01	07/31/1987	SEM	FL		G	24	0	80	7372
0	2350	92150	0	1525	80	7372	0	0	0				1450	Y
EI074	00078	G02099	002	177092019500	S01	01/15/1988	SEM	FL		G	24	0	70	7115
0	2300	101643	0	1325	70	7115	0	0	0				1275	Y
EI074	00078	G02099	002	177092019500	S01	08/21/1988	SEM	FL		G	24	0	57	5763
0	0	101105	0	1650	57	5763	0	0	0				1150	Y
EI074	00078	G02099	002	177092019500	S01	10/30/1988	SEM	FL		G	24	0	71	6508
0	0	91662	0	1300	71	6508	0	0	0				1130	Y
EI074	00078	G02099	002	177092019500	S01	07/13/1989	SEM	FL		G	24	0	47	4961
0	0	105553	0	1200	47	4961	0	0	0				1100	N
EI074	00078	G02099	002	177092019500	S01	02/04/1990	SEM	FL		G	24	0	43	5080
0	0	118140	0	1160	43	5080	0	0	0				1060	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI074	00078	G02099	002	177092019500	S01	09/28/1990	POT	FL		G	24	32	50	5495
0	0	109900	0	1290	50	5495	0	54.4	.6		0			
EI074	00078	G02099	002	177092019500	S01	11/23/1990	SEM	FL		G	24	0	46	5001
0	0	108717	0	1190	46	5001	0	0	0		1040		Y	
EI074	00078	G02099	003	177094010100	S01	01/03/1986	SEM	FL		G	24	0	99	11408
25	2510	115232	20.2	1750	99	11408	25	0	0		0		Y	
EI074	00078	G02099	003	177094010100	S01	11/02/1986	SEM	FL		G	24	0	147	11310
8	2500	76939	5.2	1840	147	11310	8	0	0		1070		Y	
EI074	00078	G02099	003	177094010100	S01	02/01/1987	SEM	FL		G	24	0	110	10795
1	2500	98136	.9	1700	110	10795	1	0	0		1075		Y	
EI074	00078	G02099	003	177094010100	S01	08/01/1987	SEM	FL		G	24	0	111	10925
0	2500	98423	0	1700	111	10925	0	0	0		1250		Y	
EI074	00078	G02099	003	177094010100	S01	03/07/1988	SEM	FL		G	24	0	87	9243
0	2100	106241	0	1500	87	9243	0	0	0		1150		Y	
EI074	00078	G02099	003	177094010100	S01	09/30/1988	SEM	FL		G	24	0	70	6843
0	0	97757	0	1550	70	6843	0	0	0		1400		Y	
EI074	00078	G02099	003	177094010100	S01	10/20/1988	SEM	FL		G	24	0	72	6852
0	0	95167	0	1500	72	6852	0	0	0		1400		Y	
EI074	00078	G02099	003	177094010100	S01	12/13/1988	SEM	FL		G	24	0	88	8783
0	0	99807	0	1500	88	8783	0	0	0		1400		Y	
EI074	00078	G02099	003	177094010100	S01	03/18/1989	SEM	FL		G	24	0	73	7606
0	0	104192	0	1340	73	7606	0	0	0		1200		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI074	00078	G02099	003	177094010100	S01	07/13/1989	SEM	FL		G	24	0	93	8142
2	0	87548	2.1	1400	93	8142		2	0	0		1040	Y	
EI074	00078	G02099	003	177094010100	S01	01/19/1990	SEM	FL		G	24	0	70	7114
0	0	101629	0	1300	70	7114		0	0	0		1200	Y	
EI074	00078	G02099	003	177094010100	S01	11/24/1990	SEM	FL		G	24	0	68	6434
0	0	94618	0	1240	68	6434		0	0	0		1150	Y	
EI074	00078	G02099	005	177094011001	S01	03/01/1986	SEM	FL		G	24	0	70	1213
386	2600	17329	84.6	1700	70	1213		386	0	0		0	Y	
EI074	00078	G02099	005	177094011001	S01	06/28/1986	SEM	FL		G	24	0	65	1136
292	2600	17477	81.8	1650	65	1136		292	0	0		0	Y	
EI074	00078	G02099	005	177094011001	S01	03/14/1987	SEM	FL		G	24	0	50	1144
274	2400	22880	84.6	1475	50	1144		274	0	0		1050	Y	
EI074	00078	G02099	005	177094011001	S01	07/25/1987	SEM	FL		G	24	0	46	1046
249	2400	22739	84.4	1500	46	1046		249	0	0		1060	Y	
EI074	00078	G02099	005	177094011001	S01	03/23/1988	SEM	FL		G	24	0	43	1073
208	2175	24953	82.9	1500	43	1073		208	0	0		1050	Y	
EI074	00078	G02099	005	177094011001	S01	07/15/1988	SEM	FL		G	24	0	42	981
276	2175	23357	86.8	1450	42	981		276	0	0		1050	Y	
EI074	00078	G02099	005	177094011001	S01	05/13/1989	SEM	FL		G	24	0	47	1000
258	0	21277	84.6	1200	47	1000		258	0	0		1020	Y	
EI074	00078	G02099	005	177094011001	S01	07/06/1989	SEM	FL		G	24	0	47	926
282	0	19702	85.7	1200	47	926		282	0	0		1030	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI074	00078	G02099	005	177094011001	S01	01/11/1990	SEM	FL		G	24	0	43	906
290	0	21070	87.1	1250	43	906		290	0	0			1050	Y
EI074	00078	G02099	005	177094011001	S01	11/26/1990	SEM	FL		G	24	0	35	719
166	0	20543	82.6	1220	35	719		166	0	0			1150	Y
EI258	02375	G02102	A001	177094032000	S01	08/02/1986	SEM	FL		G	24	0	6	1543
23	2360	257167	79.3	2060	6	1543		23	0	0			1025	Y
EI258	02375	G02102	A001	177094032000	S01	02/07/1987	SEM	FL		G	24	0	67	8964
397	2360	133791	85.6	1500	67	8964		397	0	0			1160	Y
EI258	02375	G02102	A001	177094032000	S01	11/14/1987	SEM	FL		G	24	0	66	8500
444	2375	128788	87.1	1540	66	8500		444	0	0			1035	Y
EI258	02375	G02102	A001	177094032000	S01	03/04/1988	SEM	FL		G	24	0	456	7438
545	2340	16311	54.4	1490	456	7438		545	0	0			930	Y
EI258	02375	G02102	A001	177094032000	S01	08/07/1988	POT	FL		G	24	29	29	5078
490	0	175103	94.4	1520	29	5078		490	49.4	0			0	
EI258	02375	G02102	A001	177094032000	S01	10/20/1988	SEM	FL		G	24	0	0	6212
5	2350	9999999	100	0	0	6212		5	0	0			35	Y
EI258	02375	G02102	A001	177094032000	S01	04/18/1989	SEM	FL		G	24	0	25	4461
742	2150	178440	96.7	1240	25	4461		742	0	0			750	Y
EI258	02375	G02102	A001	177094032000	S01	08/22/1989	SEM	FL		G	24	0	23	3685
710	1840	160217	96.9	1350	23	3685		710	0	0			1065	Y
EI258	02375	G02102	A001	177094032000	S01	04/19/1990	SEM	FL		G	24	0	15	2568
678	1800	171200	97.8	1210	15	2568		678	0	0			1035	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI258	02375	G02102	A001	177094032000	S01	11/04/1990	SEM	FL		G	24	0	7	1628
559	1975	232571	98.8	1155	7	1628		559	0	0			1065	Y
EI258	02375	G02102	A003	177094034400	D01	11/20/1986	SEM	FL		G	24	0	40	5693
0	2375	142325	0	1490	40	5693		0	0	0			1050	Y
EI258	02375	G02102	A003	177094034400	D01	05/04/1987	SEM	FL		G	24	0	43	5839
4	2340	135791	8.5	1460	43	5839		4	0	0			1050	Y
EI258	02375	G02102	A003	177094034400	D01	08/16/1987	SEM	FL		G	24	0	34	4156
2	2450	122235	5.6	1885	34	4156		2	0	0			1025	Y
EI258	02375	G02102	A003	177094034400	D01	02/15/1988	SEM	FL		G	24	0	39	5013
3	2280	128538	7.1	1650	39	5013		3	0	0			990	Y
EI258	02375	G02102	A003	177094034400	D01	10/08/1988	SEM	FL		G	24	0	32	5683
2	2300	177594	5.9	1470	32	5683		2	0	0			1000	Y
EI258	02375	G02102	A003	177094034400	D01	04/15/1989	SEM	FL		G	24	0	42	5787
2	2225	137786	4.5	1450	42	5787		2	0	0			810	Y
EI258	02375	G02102	A003	177094034400	S01	11/30/1989	COM	FL		G	24	22	43	4892
36	0	113767	45.6	2000	43	4892		36	0	0	SOLD		0	
EI258	02375	G02102	A003	177094034400	S01	12/12/1989	POT	FL		G	6	22	9	1178.5
2.5	0	130944	21.7	1875	36	4714		10	45.9	.6			0	
EI258	02375	G02102	A003	177094034400	S01	04/19/1990	SEM	FL		G	24	0	40	4974
0	2650	124350	0	2060	40	4974		0	0	0			1035	N
EI258	02375	G02102	A003	177094034400	S01	06/26/1990	POT	FL		G	6	22	8	1341.5
.5	0	167688	5.9	2080	32	5366		2	50.8	.58			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI258	02375	G02102	A003	177094034400	S01	11/09/1990	SEM	FL		G	24	0	44	6860
6	2240	155909	12	1975	44	6860		6	0	0		1065	Y	
EI258	02375	G02102	A005	177094034900	D01	11/20/1986	SEM	FL		G	24	0	17	2708
364	1970	159294	95.5	1160	17	2708		364	0	0		1050	Y	
EI258	02375	G02102	A005	177094034900	D01	05/05/1987	SEM	FL		G	24	0	6	2818
358	1820	469667	98.4	1265	6	2818		358	0	0		1050	Y	
EI258	02375	G02102	A005	177094034900	D01	08/16/1987	SEM	FL		G	24	0	34	2203
280	2450	64794	89.2	1885	34	2203		280	0	0		1025	Y	
EI258	02375	G02102	A005	177094034900	D01	01/02/1988	SEM	FL		G	24	0	14	2144
269	1740	153143	95.1	1400	14	2144		269	0	0		9860	Y	
EI258	02375	G02102	A005A	177094034900	S03	01/11/1990	COM	FL		G	4	16	1	134
3	0	134000	75	1150	6	804		18	0	0	SOLD	0		
EI258	02375	G02102	A005A	177094034900	S03	02/03/1990	POT	FL		G	4	16	1.3	269.8
2.16	0	202375	62.4	1500	8	1619		13	48.5	.58		0		
EI258	02375	G02102	A005A	177094034900	S03	04/14/1990	SEM	FL		G	24	0	15	2577
5	3600	171800	25	2200	15	2577		5	0	0		1035	Y	
EI258	02375	G02102	A005A	177094034900	S03	10/26/1990	SEM	FL		G	24	0	6	2110
3	3625	351667	33.3	2100	6	2110		3	0	0		1060	Y	
EI258	02375	G02102	A006	177094035100	S01	09/16/1986	QTR	FL		O	24	64	87	667.03
48.94	0	7667	36	210	87	667		49	0	0		0	Y	
EI258	02375	G02102	A006	177094035100	S01	12/16/1986	QTR	FL		O	24	64	90	88.92
50.63	0	989	36	200	90	89		51	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G02102	A006	177094035100	S01	04/10/1987	QTR	FL		O	24	64	95	187.53
46.79	0	1979	33	150	95	188	47	0	0		0		Y	
EI258	02375	G02102	A006	177094035100	S01	07/20/1987	QTR	FL		O	24	64	62	352.41
24.11	0	5677	28	175	62	352	24	0	0		0		Y	
EI258	02375	G02102	A006	177094035100	S01	10/17/1987	QTR	FL		O	24	64	58	605
23.69	0	10431	29	165	58	605	24	0	0		0		Y	
EI258	02375	G02102	A006	177094035100	S01	01/24/1988	QTR	FL		O	24	64	68	619
45.33	0	9103	40	165	68	619	45	0	0		0		Y	
EI258	02375	G02102	A006	177094035100	S01	03/16/1988	QTR	FL		O	24	64	71	657.03
45.39	0	9254	39	160	71	657	45	0	0		0		Y	
EI258	02375	G02102	A006	177094035100	S01	10/31/1988	QTR	GL		O	24	64	150	76.5
47.37	0	513	24	140	150	77	47	0	0		0		N	
EI258	02375	G02102	A006	177094035100	S01	01/17/1989	QTR	GL		O	24	64	66	46
37.13	0	697	36	120	66	46	37	0	0		0		N	
EI258	02375	G02102	A006	177094035100	S01	04/29/1989	QTR	GL		O	24	64	57	86.98
33.48	0	1526	37	120	57	87	33	0	0		0		N	
EI258	02375	G02102	A006	177094035100	S01	07/24/1989	QTR	GL		O	24	64	59	150.33
33.19	0	2542	36	120	59	150	33	0	0		0		N	
EI258	02375	G02102	A006	177094035100	S01	10/06/1989	POT	GL		O	24	64	49	274
35	0	5592	41.7	150	49	274	35	33.1	0		0			
EI258	02375	G02102	A006	177094035100	S01	10/29/1989	QTR	GL		O	24	64	49	275.67
35.48	0	5633	42	150	49	276	35	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI258	02375	G02102	A006	177094035100	S01	01/20/1990	QTR	GL		O	24	64	56	129.02
40.55	0	2304	42	150	56	129		41	0	0		0	Y	
EI258	02375	G02102	A006	177094035100	S01	04/19/1990	QTR	GL		O	24	64	53	150.2
35.33	0	2830	40	110	53	150		35	0	0		0	Y	
EI258	02375	G02102	A006	177094035100	S01	08/02/1990	QTR	FL		O	24	12	49	129.26
40.09	0	2633	45	140	49	129		40	0	0		0	Y	
EI258	02375	G02102	A006	177094035100	S01	10/22/1990	QTR	GL		O	24	64	42	127.01
33	0	3024	44	150	42	127		33	0	0		0	Y	
EI258	02375	G02103	C001B	177094002600	D03	12/01/1990	SEM	FL		G	24	0	2	337
5	2030	168500	71.4	195	2	337		5	0	0		1050	N	
EI258	02375	G02103	C003B	177094013500	D03	11/18/1986	QTR	FL		O	24	18	143	3599.88
70.43	0	25175	33	1000	143	3600		70	0	0		0	Y	
EI258	02375	G02103	C003B	177094013500	D03	12/19/1986	QTR	FL		O	24	16	102	3200.05
39.67	0	31373	28	1000	102	3200		40	0	0		0	Y	
EI258	02375	G02103	C003B	177094013500	D03	04/08/1987	QTR	FL		O	24	19	82	3212.02
85.35	0	39171	51	840	82	3212		85	0	0		0	Y	
EI258	02375	G02103	C003B	177094013500	D03	07/27/1987	SEM	FL		G	24	0	26	3401
17	1740	130808	39.5	980	26	3401		17	0	0		1080	Y	
EI258	02375	G02103	C003B	177094013500	D03	12/14/1987	SEM	FL		G	24	0	50	3275
51	1740	65500	50.5	1110	50	3275		51	0	0		1095	Y	
EI258	02375	G02103	C003B	177094013500	D03	10/07/1988	SEM	FL		G	24	0	24	2200
0	1740	91667	0	1310	24	2200		0	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G02103	C003B	177094013500	D03	04/20/1989	SEM	FL		G	24	0	9	1450
0	1760	161111	0	1660	9	1450	0	0	0				1035	Y
EI258	02375	G02103	C003D	177094013500	D02	07/26/1986	SEM	FL		G	24	0	32	5910
0	1960	184688	0	1540	32	5910	0	0	0				1140	Y
EI258	02375	G02103	C003D	177094013500	D02	12/22/1986	SEM	FL		G	24	0	32	5900
1	2020	184375	3	1560	32	5900	1	0	0				1140	Y
EI258	02375	G02103	C003D	177094013500	D02	06/17/1987	SEM	FL		G	24	0	36	4901
0	2025	136139	0	1720	36	4901	0	0	0				1110	Y
EI258	02375	G02103	C003D	177094013500	D02	05/05/1988	SEM	FL		G	24	0	42	5395
0	1960	128452	0	1660	42	5395	0	0	0				1050	Y
EI258	02375	G02103	C003D	177094013500	D02	06/02/1988	POT	FL		G	6	20	11.5	1350
.5	0	117391	4.2	1670	46	5400	2	55.6	.594				0	
EI258	02375	G02103	C003D	177094013500	D02	09/24/1988	SEM	FL		G	24	0	39	5500
0	1960	141026	0	1620	39	5500	0	0	0				1080	Y
EI258	02375	G02103	C003D	177094013500	D02	04/13/1989	SEM	FL		G	24	0	32	3900
0	1900	121875	0	1700	32	3900	0	0	0				1005	Y
EI258	02375	G02103	C003D	177094013500	D02	05/05/1990	POT	FL		G	24	12	11	1510
0	0	137273	0	1625	11	1510	0	56.1	.623				0	
EI258	02375	G02103	C003D	177094013500	D02	05/20/1990	SEM	FL		G	24	0	12	1550
0	1800	129167	0	1650	12	1550	0	0	0				1050	Y
EI258	02375	G02103	C003D	177094013500	D02	12/01/1990	SEM	FL		G	24	0	9	1474
0	1830	163778	0	1600	9	1474	0	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI258	02375	G02103	C004	177094014000	S02	09/03/1986	SEM	FL		G	24	0	0	845
0	1375	9999999	999.9	1240	0	845		0	0	0		615	Y	
EI258	02375	G02103	C004	177094014000	S02	01/20/1987	SEM	FL		G	24	0	0	520
0	1075	9999999	999.9	880	0	520		0	0	0		1080	Y	
EI258	02375	G02103	C004	177094014000	S02	07/04/1987	SEM	FL		G	24	0	1	531
9	1040	531000	90	800	1	531		9	0	0		1110	Y	
EI258	02375	G02103	C006	177094016000	D01	09/13/1986	QTR	FL		O	24	14	300	489.9
366.67	0	1633	55	1130	300	490		367	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	12/20/1986	QTR	FL		O	24	15	277	249.85
338.56	0	903	55	840	277	250		339	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	04/25/1987	QTR	FL		O	24	15	288	330.05
469.89	0	1146	62	890	288	330		470	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	06/23/1987	QTR	FL		O	24	15	290	330.02
417.32	0	1138	59	910	290	330		417	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	09/25/1987	QTR	FL		O	24	15	221	211.05
410.43	0	955	65	710	221	211		410	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	12/29/1987	QTR	FL		O	24	15	223	204.94
473.88	0	919	68	660	223	205		474	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	04/11/1988	QTR	FL		O	24	15	270	210.06
524.12	0	778	66	610	270	210		524	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	07/30/1988	QTR	FL		O	24	15	331	284.99
438.77	0	861	57	740	331	285		439	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI258	02375	G02103	C006	177094016000	D01	10/18/1988	QTR	FL		O	24	15	359	259.92
305.81	0	724	46	760	359	260		306	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	01/21/1989	QTR	FL		O	24	15	228	199.96
507.48	0	877	69	660	228	200		507	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	04/18/1989	QTR	FL		O	24	15	219	210.02
444.64	0	959	67	660	219	210		445	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	05/08/1990	POT	FL		O	24	15	180	135
570	0	750	76	520	180	135		570	35.4	.62		0		
EI258	02375	G02103	C006	177094016000	D01	05/11/1990	QTR	FL		O	24	15	175	190.05
554.17	0	1086	76	520	175	190		554	0	0		0	Y	
EI258	02375	G02103	C006	177094016000	D01	12/22/1990	QTR	FL		O	24	7	262	319.9
583.16	0	1221	69	700	262	320		583	0	0		0	N	
EI258	02375	G02103	C008	177094049600	D01	09/11/1986	QTR	FL		O	24	48	48	350.02
.98	0	7292	2	200	48	350		1	0	0		0	Y	
EI258	02375	G02103	C008	177094049600	D01	01/20/1987	QTR	FL		O	24	48	28	274.99
22	0	9821	44	300	28	275		22	0	0		0	Y	
EI258	02375	G02103	C008	177094049600	D01	05/17/1987	QTR	FL		O	24	48	34	10
28.96	0	294	46	180	34	10		29	0	0		0	Y	
EI258	02375	G02103	C008	177094049600	D01	08/02/1987	QTR	FL		O	24	64	36	20.02
10.15	0	556	22	180	36	20		10	0	0		0	Y	
EI258	02375	G02103	C008	177094049600	D01	10/17/1987	QTR	FL		O	24	999	41	20.5
39.39	0	512	49	180	41	21		39	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI258	02375	G02103	C008	177094049600	D01	01/17/1988	QTR	FL		O	24	999	33	10
47.49	0	303	59	170	33	10		47	0	0			0	Y
EI258	02375	G02103	C008	177094049600	D01	03/27/1988	QTR	FL		O	24	999	31	10.01
36.39	0	323	54	200	31	10		36	0	0			0	Y
EI258	02375	G02103	C008	177094049600	D01	07/07/1988	POT	GL		O	12	48	35.2	22
4	0	629	10.2	180	70	44		8	35.5	.6			0	
EI258	02375	G02103	C008	177094049600	D01	07/18/1988	QTR	FL		O	24	999	75	57.98
4.79	0	773	6	165	75	58		5	0	0			0	Y
EI258	02375	G02103	C008	177094049600	D01	10/25/1988	QTR	FL		O	24	999	51	19.99
0	0	392	0	160	51	20		0	0	0			0	Y
EI258	02375	G02103	C008	177094049600	D01	01/30/1989	QTR	FL		O	24	99	25	50
0	0	2000	0	175	25	50		0	0	0			0	Y
EI258	02375	G02103	C008	177094049600	D01	05/01/1989	QTR	FL		O	24	999	22	20
0	0	909	0	160	22	20		0	0	0			0	Y
EI258	02375	G02103	C008	177094049600	D01	05/05/1990	POT	GL		O	24	48	24	105
11	0	4375	31.4	160	24	105		11	36.5	.6			0	
EI258	02375	G02103	C008	177094049600	D01	05/21/1990	QTR	FL		O	24	48	11	202
31.31	0	18364	74	160	11	202		31	0	0			0	Y
EI258	02375	G02103	C009	177094017400	S01	11/23/1986	QTR	FL		O	24	48	61	71.98
0	0	1180	0	210	61	72		0	0	0			0	Y
EI258	02375	G02103	C009	177094017400	S01	02/12/1987	QTR	FL		O	24	48	114	94.96
0	0	833	0	200	114	95		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G02103	C009	177094017400	S01	03/16/1987	QTR	FL		O	24	48	111	60.05
0	0	541	0	190	111	60	0	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	07/24/1987	QTR	FL		O	24	48	118	59.94
0	0	508	0	200	118	60	0	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	10/27/1987	QTR	FL		O	24	48	119	29.99
0	0	252	0	200	119	30	0	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	01/18/1988	QTR	FL		O	24	48	100	60
0	0	600	0	190	100	60	0	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	04/05/1988	QTR	FL		O	24	48	91	59.97
0	0	659	0	190	91	60	0	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	07/08/1988	POT	GL		O	12	48	64	70
4.8	0	1094	7	160	128	140	10	35.3	.6				0	
EI258	02375	G02103	C009	177094017400	S01	08/15/1988	QTR	FL		O	24	17	212	133.98
43.42	0	632	17	290	212	134	43	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	10/27/1988	QTR	FL		O	24	15	184	115
16	0	625	8	350	184	115	16	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	01/29/1989	QTR	FL		O	24	15	148	115
20.18	0	777	12	350	148	115	20	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	04/15/1989	QTR	FL		O	24	15	233	110.91
0	0	476	0	380	233	111	0	0	0				0	Y
EI258	02375	G02103	C009	177094017400	S01	05/06/1990	POT	GL		O	24	15	11	25
0	0	2273	0	160	11	25	0	30.8	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G02103	C009	177094017400	S01	05/26/1990	QTR	FL		O	24	15	187	149.04
38.3	0	797	17	460	187	149	38	0	0		0		Y	
EI258	02375	G02103	C009	177094017400	S01	12/04/1990	QTR	FL		O	24	15	160	140
0	0	875	0	280	160	140	0	0	0		0		N	
EI258	02375	G02103	C010	177094018300	S01	07/27/1986	SEM	FL		G	24	0	24	3921
0	2000	163375	0	1950	24	3921	0	0	0		1140		Y	
EI258	02375	G02103	C010	177094018300	S01	12/27/1986	SEM	FL		G	24	0	26	4021
0	2020	154654	0	1950	26	4021	0	0	0		1135		Y	
EI258	02375	G02103	C010	177094018300	S01	06/11/1987	SEM	FL		G	24	0	22	4051
0	2040	184136	0	1980	22	4051	0	0	0		1050		Y	
EI258	02375	G02103	C010	177094018300	S01	01/31/1988	SEM	FL		G	24	0	38	5190
0	1960	136579	0	1750	38	5190	0	0	0		1065		Y	
EI258	02375	G02103	C010	177094018300	S01	06/01/1988	POT	FL		G	16	16	31	2933
0	0	93617	0	1920	47	4400	0	34.6	.594		0			
EI258	02375	G02103	C010	177094018300	S01	09/26/1988	SEM	FL		G	24	0	37	4580
0	2000	123784	0	1890	37	4580	0	0	0		1110		Y	
EI258	02375	G02103	C010	177094018300	S01	04/11/1989	SEM	FL		G	24	0	32	4200
0	2000	131250	0	1840	32	4200	0	0	0		990		Y	
EI258	02375	G02103	C010	177094018300	S01	05/06/1990	POT	FL		G	24	15	35	4400
0	0	125714	0	1790	35	4400	0	58.2	.623		0			
EI258	02375	G02103	C010	177094018300	S01	05/26/1990	SEM	FL		G	24	0	36	4456
0	1800	123778	0	1790	36	4456	0	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI258	02375	G02103	C010	177094018300	S01	12/24/1990	SEM	FL		G	24	0	25	3504
0	1880	140160	0	1770	25	3504		0	0	0		1050	Y	
EI258	02375	G02103	C012	177094023100	S01	11/06/1986	SEM	FL		G	24	0	12	2300
0	2020	191667	0	1460	12	2300		0	0	0		1100	Y	
EI258	02375	G02103	C012	177094023100	S01	12/30/1986	SEM	FL		G	24	0	29	2300
0	2010	79310	0	1680	29	2300		0	0	0		1110	Y	
EI258	02375	G02103	C012	177094023100	S01	08/05/1987	SEM	FL		G	24	0	53	2101
0	2050	39642	0	1625	53	2101		0	0	0		1050	Y	
EI258	02375	G02103	C012	177094023100	S01	12/20/1987	SEM	FL		G	24	0	48	2420
72	2050	50417	60	1490	48	2420		72	0	0		1080	Y	
EI258	02375	G02103	C012	177094023100	S01	09/27/1988	SEM	FL		G	24	0	28	790
376	1560	28214	93.1	710	28	790		376	0	0		1110	Y	
EI258	02375	G02103	C013	177094022000	S01	11/06/1986	SEM	FL		G	24	0	5	2300
0	2020	460000	0	1840	5	2300		0	0	0		1100	Y	
EI258	02375	G02103	C013	177094022000	S01	12/28/1986	SEM	FL		G	24	0	51	4700
0	2025	92157	0	1310	51	4700		0	0	0		1125	Y	
EI258	02375	G02103	C013	177094022000	S01	11/09/1987	SEM	FL		G	24	0	15	1801
0	2020	120067	0	1920	15	1801		0	0	0		1080	Y	
EI258	02375	G02103	C013	177094022000	S01	12/19/1987	SEM	FL		G	24	0	47	4240
0	2020	90213	0	1530	47	4240		0	0	0		1050	Y	
EI258	02375	G02103	C013	177094022000	S01	06/03/1988	POT	FL		G	6	19	10.5	1053
.3	0	100286	2.8	1490	42	4212		1	52.3	.594		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G02103	C013	177094022000	S01	09/24/1988	SEM	FL		G	24	0	43	4520
0	1960	105116	0	1350	43	4520	0	0	0				1080	Y
EI258	02375	G02103	C013	177094022000	S01	04/06/1989	SEM	FL		G	24	0	37	4800
0	2020	129730	0	1400	37	4800	0	0	0				1050	Y
EI258	02375	G02103	C013	177094022000	S01	05/07/1990	POT	FL		G	24	20	37	4400
0	0	118919	0	1380	37	4400	0	54.9	.623				0	
EI258	02375	G02103	C013	177094022000	S01	05/25/1990	SEM	FL		G	24	0	37	4211
0	1900	113811	0	1370	37	4211	0	0	0				1050	Y
EI258	02375	G02103	C013	177094022000	S01	12/16/1990	SEM	FL		G	24	0	26	3955
0	1900	152115	0	1450	26	3955	0	0	0				1050	Y
EI258	02375	G02103	D001D	177094010200	D02	10/12/1986	SEM	FL		G	24	0	3	1300
0	1300	433333	0	1170	3	1300	0	0	0				990	Y
EI258	02375	G02103	D001D	177094010200	D02	05/10/1987	SEM	FL		G	24	0	7	1250
0	1310	178571	0	1120	7	1250	0	0	0				1080	Y
EI258	02375	G02103	D001D	177094010200	D02	06/16/1987	SEM	FL		G	24	0	6	1301
10	1280	216833	62.5	1100	6	1301	10	0	0				1110	Y
EI258	02375	G02103	D001D	177094010200	D02	04/26/1988	SEM	FL		G	24	0	5	1210
1	1160	242000	16.7	1020	5	1210	1	0	0				1095	Y
EI258	02375	G02103	D001D	177094010200	D02	06/01/1988	POT	FL		G	24	12	5.3	1200
1	0	240000	15.9	1005	5	1200	1	56.9	.61				0	
EI258	02375	G02103	D001D	177094010200	D02	10/10/1988	SEM	FL		G	24	0	4	1050
1	1260	262500	20	990	4	1050	1	0	0				980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G02103	D001D	177094010200	D02	04/10/1989	SEM	FL		G	24	0	4	1050
0	1240	262500	0	950	4	1050	0	0	0				980	Y
EI258	02375	G02103	D001D	177094010200	D02	05/02/1990	POT	FL		G	24	12	8	600
0	0	75000	0	920	8	600	0	48.7	.61				0	
EI258	02375	G02103	D001D	177094010200	D02	05/07/1990	SEM	FL		G	24	0	5	555
0	1150	111000	0	675	5	555	0	0	0				360	Y
EI258	02375	G02103	D001D	177094010200	D02	12/19/1990	SEM	FL		G	24	0	162	450
0	1050	2778	0	510	162	450	0	0	0				360	Y
EI258	02375	G02103	D002	177094010700	S01	07/21/1986	SEM	FL		G	24	0	39	4850
0	2090	124359	0	1850	39	4850	0	0	0				1155	Y
EI258	02375	G02103	D002	177094010700	S01	12/20/1986	SEM	FL		G	24	0	61	4650
0	2125	76230	0	1620	61	4650	0	0	0				1125	Y
EI258	02375	G02103	D002	177094010700	S01	08/20/1987	SEM	FL		G	24	0	9	1301
149	1750	144556	94.3	1500	9	1301	149	0	0				1050	Y
EI258	02375	G02103	D004	177094012300	S01	10/28/1990	SEM	FL		G	24	0	0	1000
0	1850	9999999	999.9	1700	0	1000	0	0	0				1000	N
EI258	02375	G02103	E001	177094029400	S01	09/01/1986	SEM	FL		G	24	0	8	1250
142	2280	156250	94.7	1360	8	1250	142	0	0				1020	Y
EI258	02375	G02103	E001	177094029400	S01	12/27/1986	SEM	FL		G	24	0	10	1000
140	1760	100000	93.3	1260	10	1000	140	0	0				1065	Y
EI258	02375	G02103	E001	177094029400	S01	06/21/1987	SEM	FL		G	24	0	6	861
166	1520	143500	96.5	1180	6	861	166	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI258	02375	G02103	E001	177094029400	S01	02/29/1988	SEM	FL		G	24	0	2	432
110	1650	216000	98.2	1100	2	432		110	0	0		1060	Y	
EI258	02375	G02103	E005	177094041900	S01	07/27/1986	SEM	FL		G	24	0	23	2480
0	1890	107826	0	1875	23	2480		0	0	0		945	Y	
EI258	02375	G02103	E005	177094041900	S01	12/31/1986	SEM	FL		G	24	0	40	4000
0	1940	100000	0	1950	40	4000		0	0	0		1050	Y	
EI258	02375	G02103	E005	177094041900	S01	08/30/1987	SEM	FL		G	24	0	32	3611
3	1810	112844	8.6	1615	32	3611		3	0	0		1010	Y	
EI258	02375	G02103	E005	177094041900	S01	02/16/1988	SEM	FL		G	24	0	43	4611
0	2000	107233	0	1940	43	4611		0	0	0		1080	Y	
EI258	02375	G02103	E005	177094041900	S01	05/30/1988	POT	FL		G	24	25	42	4612
0	0	109810	0	1940	42	4612		0	58.4	.594		0		
EI258	02375	G02103	E005	177094041900	S01	10/16/1988	SEM	FL		G	24	0	41	4714
0	1975	114976	0	1900	41	4714		0	0	0		1080	Y	
EI258	02375	G02103	E005	177094041900	S01	04/09/1989	SEM	FL		G	24	0	38	4525
1	1940	119079	2.6	1875	38	4525		1	0	0		1080	Y	
EI258	02375	G02103	E005	177094041900	S01	05/13/1990	POT	FL		G	24	24	27	3750
2	0	138889	6.9	1750	27	3750		2	58	.62		0		
EI258	02375	G02103	E005	177094041900	S01	05/26/1990	SEM	FL		G	24	0	27	3790
2	2130	140370	6.9	1740	27	3790		2	0	0		1025	Y	
EI258	02375	G02103	E005	177094041900	S01	12/13/1990	SEM	FL		G	24	0	20	3
23	1850	150	53.5	1525	20	3		23	0	0		600	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI258	02375	G02103	E006	177094042800	D01	06/23/1986	SEM	FL		G	24	0	3	1600
355	1690	533333	99.2	1340	3	1600		355	0	0			960	Y
EI258	02375	G02103	E006	177094042800	D01	12/29/1986	SEM	FL		G	24	0	5	1200
402	1810	240000	98.8	1260	5	1200		402	0	0			1020	Y
EI258	02375	G02103	E006	177094042800	D01	09/27/1987	SEM	FL		G	24	0	2	1261
392	1580	630500	99.5	1200	2	1261		392	0	0			990	Y
EI258	02375	G02103	E006	177094042800	D01	04/10/1988	SEM	FL		G	24	0	2	1370
560	1570	685000	99.6	1070	2	1370		560	0	0			1020	Y
EI258	02375	G02103	E006	177094042800	D01	02/19/1989	POT	FL		G	24	16	2	1137
300	0	568500	99.3	1340	2	1137		300	45	0			0	
EI258	02375	G02103	E006	177094042800	D01	03/26/1989	SEM	FL		G	24	0	2	895
284	2220	447500	99.3	1120	2	895		284	0	0			1020	Y
EI258	02375	G02103	E006	177094042800	D01	04/30/1990	POT	FL		G	24	50	0	925
507	0	9999999	100	960	0	925		507	45.3	.57			0	
EI258	02375	G02103	E006	177094042800	D01	05/01/1990	SEM	FL		G	24	0	0	400
413	2210	9999999	100	1000	0	400		413	0	0			1025	Y
EI258	02375	G02103	E006	177094042800	D01	09/07/1990	SEM	FL		G	24	0	3	1621
563	2220	540333	99.5	1000	3	1621		563	0	0			600	Y
EI258	02375	G02103	E006D	177094042800	D02	07/28/1986	SEM	FL		G	24	0	0	6412
0	1800	9999999	999.9	1470	0	6412		0	0	0			930	Y
EI258	02375	G02103	E006D	177094042800	D02	12/26/1986	SEM	FL		G	24	0	0	6400
0	1810	9999999	999.9	1440	0	6400		0	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI258	02375	G02103	E006D	177094042800	D02	06/13/1987	SEM	FL		G	24	0	0	3601
29	1700	9999999	100	1300	0	3601		29	0	0			1050	Y
EI258	02375	G02103	E006D	177094042800	D02	04/03/1988	SEM	FL		G	24	0	0	1350
104	1460	9999999	100	1020	0	1350		104	0	0			960	Y
EI258	02375	G02103	E006D	177094042800	D02	12/02/1990	SEM	FL		G	24	0	0	1350
100	1860	9999999	100	980	0	1350		100	0	0			600	N
EI258	02375	G02103	E007	177094043400	D01	07/29/1986	SEM	FL		G	24	0	13	2520
0	2280	193846	0	1800	13	2520		0	0	0			930	Y
EI258	02375	G02103	E007	177094043400	D01	01/31/1987	SEM	FL		G	24	0	15	2725
0	2200	181667	0	1880	15	2725		0	0	0			1005	Y
EI258	02375	G02103	E007	177094043400	D01	08/09/1987	SEM	FL		G	24	0	14	2990
0	2240	213571	0	1900	14	2990		0	0	0			1005	Y
EI258	02375	G02103	E007	177094043400	D01	12/17/1987	SEM	FL		G	24	0	18	3295
0	2260	183056	0	1880	18	3295		0	0	0			1050	Y
EI258	02375	G02103	E007	177094043400	D01	05/31/1988	POT	FL		G	24	17	18	3807
0	0	211500	0	1890	18	3807		0	48.8	.58			0	
EI258	02375	G02103	E007	177094043400	D01	10/17/1988	SEM	FL		G	24	0	17	3616
0	2250	212706	0	1950	17	3616		0	0	0			1080	Y
EI258	02375	G02103	E007	177094043400	D01	04/08/1989	SEM	FL		G	24	0	13	3088
23	2250	237538	63.9	1700	13	3088		23	0	0			1075	Y
EI258	02375	G02103	E007	177094043400	D01	05/14/1990	POT	FL		G	24	17	2	725
165	0	362500	98.8	11004	2	725		165	48	.59			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02375	G02103	E007	177094043400	D01	05/27/1990	SEM	FL		G	24	0	2	780
182	1850	390000	98.9	1090	2	780	182	0	0		1025	Y		
EI258	02375	G02103	E007	177094043400	D01	12/12/1990	SEM	FL		G	24	0	1	450
141	1360	450000	99.3	1110	1	450	141	0	0		600	Y		
EI258	02375	G02103	E007D	177094043400	D02	02/16/1989	POT	FL		G	24	17	1	622
458	0	622000	99.8	1150	1	622	458	44.8	0		0			
EI258	02375	G02103	E007D	177094043400	D02	04/06/1989	SEM	FL		G	24	0	0	628
456	2225	9999999	100	1090	0	628	456	0	0		1065	Y		
EI258	02375	G02103	E007D	177094043400	D02	04/28/1990	POT	FL		G	24	14	0	380
207	0	9999999	100	1060	0	380	207	52.4	.59		0			
EI258	02375	G02103	E007D	177094043400	D02	05/01/1990	SEM	FL		G	24	0	0	111
118	2280	9999999	100	1020	0	111	118	0	0		1025	Y		
EI258	02375	G02103	E007D	177094043400	D02	12/04/1990	SEM	FL		G	24	0	0	565
188	1700	9999999	100	960	0	565	188	0	0		1025	Y		
EI296	00687	G02104	A001	177104007900	S02	11/14/1986	SEM	FL		G	24	0	0	3764
0	1140	9999999	999.9	600	0	3764	0	0	0		1000	Y		
EI296	00687	G02104	A001	177104007900	S02	02/01/1987	SEM	FL		G	24	0	0	4022
0	1005	9999999	999.9	0	0	4022	0	0	0		400	Y		
EI296	00687	G02104	A001	177104007900	S02	08/19/1987	SEM	FL		G	24	0	0	3819
0	1005	9999999	999.9	510	0	3819	0	0	0		390	Y		
EI296	00687	G02104	A001	177104007900	S02	11/14/1987	SEM	FL		G	24	0	0	3764
0	1140	9999999	999.9	600	0	3764	0	0	0		1000	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00687	G02104	A001	177104007900	S02	03/11/1988	SEM	FL		G	24	0	0	3918
0	1005	9999999	999.9	520	0	3918	0	0	0				390	Y
EI296	00687	G02104	A001	177104007900	S02	11/15/1988	SEM	FL		G	24	0	0	3462
0	1050	9999999	999.9	500	0	3462	0	0	0				403	Y
EI296	00687	G02104	A001	177104007900	S02	05/08/1989	SEM	FL		G	24	0	0	3252
0	1050	9999999	999.9	510	0	3252	0	0	0				440	Y
EI296	00687	G02104	A001	177104007900	S02	11/21/1989	SEM	FL		G	24	0	0	3127
0	1050	9999999	999.9	510	0	3127	0	0	0				440	Y
EI296	00687	G02104	A001	177104007900	S02	05/07/1990	SEM	FL		G	24	0	0	3186
0	1050	9999999	999.9	570	0	3186	0	0	0				440	Y
EI296	00687	G02104	A001	177104007900	S02	11/14/1990	SEM	FL		G	24	0	0	3063
0	1050	9999999	999.9	418	0	3063	0	0	0				460	Y
EI296	00687	G02104	A004T	177104011200	T06	05/14/1988	POT	FL		G	4	20	0	260
0	0	9999999	999.9	1050	0	1560	0	0	.6				0	
EI296	00687	G02104	A004T	177104011200	T06	11/08/1988	SEM	FL		G	24	0	0	1205
0	1600	9999999	999.9	995	0	1205	0	0	0				1035	Y
EI296	00687	G02104	A004T	177104011200	T06	04/21/1989	SEM	FL		G	24	0	0	1470
0	1600	9999999	999.9	50	0	1470	0	0	0				875	Y
EI296	00687	G02104	A004T	177104011200	T06	11/25/1989	SEM	FL		G	24	0	0	1175
0	1600	9999999	999.9	990	0	1175	0	0	0				875	Y
EI296	00687	G02104	A004T	177104011200	T06	05/22/1990	SEM	FL		G	24	0	0	1490
0	1600	9999999	999.9	1135	0	1490	0	0	0				875	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00687	G02104	A004T	177104011200	T06	11/05/1990	SEM	FL		G	24	0	0	950
0	1600	9999999	999.9	1055	0	950	0	0	0				875	Y
EI296	00687	G02104	A009	177104014400	S02	07/08/1986	SEM	FL		G	24	0	7	785
0	1600	112143	0	1290	7	785	0	0	0				1000	Y
EI296	00687	G02104	A009	177104014400	S02	07/08/1987	SEM	FL		G	24	0	7	785
0	1600	112143	0	1290	7	785	0	0	0				1000	Y
EI296	00687	G02104	A009	177104014400	S02	02/09/1989	POT	FL		G	5	12	0	211
0	0	9999999	999.9	160	0	1013	0	0	.6				0	
EI296	00687	G02104	A009	177104014400	S02	05/26/1989	SEM	FL		G	24	0	0	696
0	2100	9999999	999.9	900	0	696	0	0	0				905	Y
EI296	00687	G02104	A012	177104016800	T01	07/07/1986	SEM	FL		G	24	0	30	4311
0	0	143700	0	1520	30	4311	0	0	0				1000	Y
EI296	00687	G02104	A012	177104016800	T01	05/12/1988	POT	FL		G	4	22	8	836
0	0	104500	0	2000	48	5016	0	0	.6				0	
EI296	00687	G02104	A012	177104016800	T01	11/23/1988	SEM	FL		G	24	0	0	4652
0	2150	9999999	999.9	1650	0	4652	0	0	0				1020	Y
EI296	00687	G02104	A012	177104016800	T01	05/11/1989	SEM	FL		G	24	0	21	4452
0	1750	212000	0	1550	21	4452	0	0	0				865	Y
EI296	00687	G02104	A012	177104016800	T01	11/27/1989	SEM	FL		G	24	0	36	3656
5	1750	101556	12.2	1475	36	3656	5	0	0				865	Y
EI296	00687	G02104	A012	177104016800	T01	05/25/1990	SEM	FL		G	24	0	26	3840
2	1750	147692	7.1	1450	26	3840	2	0	0				865	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00687	G02104	A012	177104016800	T01	11/10/1990	SEM	FL		G	24	0	15	3759
2	1750	250600	11.8	1425	15	3759	2	0	0		865		Y	
EI296	00687	G02104	A012T	177104016800	T04	11/14/1988	POT	FL		G	18	16	0	348
0	0	9999999	999.9	640	0	464	0	0	.6		0			
EI296	00687	G02104	A012T	177104016800	T04	11/14/1988	SEM	FL		G	24	0	0	464
0	1240	9999999	999.9	640	0	464	0	0	0		398		Y	
EI296	00687	G02104	A012T	177104016800	T04	05/06/1989	SEM	FL		G	24	0	0	562
0	1240	9999999	999.9	610	0	562	0	0	0		500		Y	
EI296	00687	G02104	A012T	177104016800	T04	11/25/1989	SEM	FL		G	24	0	0	511
0	1240	9999999	999.9	740	0	511	0	0	0		500		Y	
EI296	00687	G02104	A012T	177104016800	T04	12/09/1989	SEM	FL		G	24	0	0	576
0	1240	9999999	999.9	750	0	576	0	0	0		500		Y	
EI296	00687	G02104	A012T	177104016800	T04	05/04/1990	SEM	FL		G	24	0	0	426
0	1240	9999999	999.9	720	0	426	0	0	0		500		Y	
EI296	00687	G02104	A012T	177104016800	T04	07/27/1990	SEM	FL		G	24	0	0	518
0	1240	9999999	999.9	750	0	518	0	0	0		500		Y	
EI296	00687	G02104	A013	177104018100	S03	10/16/1988	POT	FL		G	14	22	0	1017
0	0	9999999	999.9	535	0	1743	0	0	.6		0			
EI296	00687	G02104	A013	177104018100	S03	11/04/1988	SEM	FL		G	24	0	0	1253
0	760	9999999	999.9	540	0	1253	0	0	0		510		Y	
EI296	00687	G02104	A013	177104018100	S03	06/03/1989	SEM	FL		G	24	0	0	1093
0	670	9999999	999.9	550	0	1093	0	0	0		485		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00687	G02104	A013	177104018100	S03	11/24/1989	SEM	FL		G	24	0	0	1079
0	670	9999999	999.9	560	0	1079	0	0	0				485	Y
EI296	00687	G02104	A013	177104018100	S03	05/03/1990	SEM	FL		G	24	0	0	1054
0	670	9999999	999.9	520	0	1054	0	0	0				485	Y
EI296	00687	G02104	A013	177104018100	S03	11/18/1990	SEM	FL		G	24	0	0	901
0	670	9999999	999.9	490	0	901	0	0	0				485	Y
EI296	00687	G02104	A016	177104031500	S02	11/02/1986	SEM	FL		G	24	0	0	996
0	1125	9999999	999.9	1150	0	996	0	0	0				379	Y
EI296	00687	G02104	A016	177104031500	S02	02/14/1987	SEM	FL		G	24	0	0	889
0	865	9999999	999.9	0	0	889	0	0	0				400	Y
EI296	00687	G02104	A016	177104031500	S02	08/17/1987	SEM	FL		G	24	0	0	842
0	1000	9999999	999.9	600	0	842	0	0	0				600	Y
EI296	00687	G02104	A016	177104031500	S02	03/13/1988	SEM	FL		G	24	0	0	828
0	1000	9999999	999.9	1150	0	828	0	0	0				600	Y
EI296	00687	G02104	A016	177104031500	S02	12/08/1988	SEM	FL		G	24	0	0	472
0	1000	9999999	999.9	540	0	472	0	0	0				430	Y
EI296	00687	G02104	A019	177104034900	S03	06/20/1988	SEM	FL		G	24	0	0	703
0	1240	9999999	999.9	1200	0	703	0	0	0				915	Y
EI296	00687	G02104	A019	177104034900	S03	06/20/1988	POT	FL		G	10	18	0	293
0	0	9999999	999.9	1200	0	703	0	0	.6				0	
EI296	00687	G02104	A019	177104034900	S03	11/07/1988	SEM	FL		G	24	0	0	372
0	1240	9999999	999.9	1100	0	372	0	0	0				850	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00687	G02104	A019	177104034900	S03	05/15/1989	SEM	FL		G	24	0	0	1898
0	1240	9999999	999.9	1125	0	1898	0	0	0			800	Y	
EI296	00687	G02104	A019	177104034900	S03	12/02/1989	SEM	FL		G	24	0	0	1178
0	1240	9999999	999.9	1050	0	1178	0	0	0			1240	Y	
EI296	00687	G02104	A019	177104034900	S03	05/04/1990	SEM	FL		G	24	0	0	1128
0	1240	9999999	999.9	960	0	1128	0	0	0			415	Y	
EI296	00687	G02104	A019	177104034900	S03	11/11/1990	SEM	FL		G	24	0	0	813
0	1350	9999999	999.9	960	0	813	0	0	0			440	Y	
EI296	00687	G02104	A020	177104114500	S01	03/13/1988	COM	FL		O	24	12	220	102
0	0	464	0	870	220	102	0	42.4	0	UNK		250		
EI296	00687	G02104	A020	177104114500	S01	03/26/1988	POT	FL		O	8	14	89	38
0	0	427	0	660	267	114	0	41.4	.6			0		
EI296	00687	G02104	A020	177104114500	S01	04/04/1988	QTR	FL		O	24	14	264	100.06
0	0	379	0	620	264	100	0	0	0			0	Y	
EI296	00687	G02104	A020	177104114500	S01	08/29/1988	QTR	FL		O	24	1	335	760.11
0	0	2269	0	970	335	760	0	0	0			0	Y	
EI296	00687	G02104	A020	177104114500	S01	11/05/1988	QTR	FL		O	24	1	357	401.98
0	0	1126	0	970	357	402	0	0	0			0	Y	
EI296	00687	G02104	A020	177104114500	S01	02/16/1989	QTR	FL		O	24	16	366	472.87
76.03	0	1292	17.2	970	366	473	76	0	0			0	Y	
EI296	00687	G02104	A020	177104114500	S01	06/02/1989	QTR	FL		O	24	16	217	346.11
157.14	0	1594	42	930	217	346	157	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI296	00687	G02104	A020	177104114500	S01	08/10/1989	QTR	FL		O	24	16	175	260.05
206.26	0	1486	54.1	970	175	260		206	0	0		0	Y	
EI296	00687	G02104	A020	177104114500	S01	10/25/1989	QTR	FL		O	24	18	207	198.93
243	0	961	54	640	207	199		243	0	0		0	Y	
EI296	00687	G02104	A020	177104114500	S01	12/03/1989	QTR	FL		O	24	20	209	215.9
313.5	0	1033	60	410	209	216		314	0	0		0	Y	
EI296	00687	G02104	A020	177104114500	S01	03/02/1990	QTR	FL		O	24	20	238	108.77
357	0	458	60	500	238	109		357	0	0		0	Y	
EI296	00687	G02104	A020	177104114500	S01	05/17/1990	QTR	FL		O	24	60	52	100
294.67	0	1923	85	460	52	100		295	0	0		0	Y	
EI296	00687	G02104	A020	177104114500	S01	08/02/1990	QTR	GL		O	24	70	40	115
121.29	0	2875	75.2	460	40	115		121	0	0		0	Y	
EI296	00687	G02104	A020	177104114500	S01	10/20/1990	QTR	GL		O	24	70	281	309.94
521.86	0	1103	65	500	281	310		522	0	0		0	Y	
EI296	00687	G02104	A021	177104113400	S01	04/03/1988	POT	FL		O	12	18	381	513
1	0	1346	.3	1360	762	1026		2	0	.6		0		
EI296	00687	G02104	A021	177104113400	S01	04/03/1988	QTR	FL		O	24	18	762	1025.65
.76	0	1346	.1	1360	762	1026		1	0	0		0	Y	
EI296	00687	G02104	A021	177104113400	S01	03/10/1989	POT	FL		O	12	20	295	687
52	0	2329	15	1160	590	1374		104	32.2	.6		0		
EI296	00687	G02104	A021	177104113400	S01	03/10/1989	COM	FL		O	24	16	193	432
193	0	2238	50	1100	193	432		193	30.2	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00687	G02104	A021	177104113400	S01	05/05/1989	QTR	FL		O	24	16	51	404.99
204	0	7941	80	990	51	405	204	0	0			0		Y
EI296	00687	G02104	A023	177104115600	D01	08/17/1986	SEM	FL		G	24	0	0	2648
0	990	9999999	999.9	540	0	2648	0	0	0			370		Y
EI296	00687	G02104	A023	177104115600	D01	02/05/1987	SEM	FL		G	24	0	0	2438
0	990	9999999	999.9	0	0	2438	0	0	0			385		Y
EI296	00687	G02104	A023	177104115600	D01	09/05/1987	SEM	FL		G	24	0	0	2430
0	990	9999999	999.9	485	0	2430	0	0	0			390		Y
EI296	00687	G02104	A023	177104115600	D01	04/06/1988	SEM	FL		G	24	0	0	2664
0	990	9999999	999.9	550	0	2664	0	0	0			390		Y
EI296	00687	G02104	A023	177104115600	D01	12/12/1988	SEM	FL		G	24	0	0	2441
0	1000	9999999	999.9	570	0	2441	0	0	0			430		Y
EI296	00687	G02104	A023	177104115600	D01	05/21/1989	SEM	FL		G	24	0	0	2358
0	1000	9999999	999.9	500	0	2358	0	0	0			440		Y
EI296	00687	G02104	A023	177104115600	D01	11/23/1989	SEM	FL		G	24	0	0	2113
0	1000	9999999	999.9	550	0	2113	0	0	0			440		Y
EI296	00687	G02104	A023	177104115600	D01	09/11/1990	POT	FL		G	7	34	0	615
0	0	9999999	999.9	490	0	2109	0	0	.6			0		
EI296	00687	G02104	A023	177104115600	D01	11/17/1990	SEM	FL		G	24	0	0	1946
0	1000	9999999	999.9	505	0	1946	0	0	0			440		Y
EI296	00687	G02104	A023D	177104115600	D02	09/02/1988	POT	FL		G	7	29	0	784
0	0	9999999	999.9	600	0	2688	0	0	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00687	G02104	A023D	177104115600	D02	12/12/1988	SEM	FL		G	24	0	0	2382
0	760	9999999	999.9	600	0	2382	0	0	0				430	Y
EI296	00687	G02104	A023D	177104115600	D02	05/21/1989	SEM	FL		G	24	0	0	2028
0	550	9999999	999.9	510	0	2028	0	0	0				460	Y
EI296	00687	G02104	A023D	177104115600	D02	12/04/1989	SEM	FL		G	24	0	0	1733
0	550	9999999	999.9	505	0	1733	0	0	0				460	Y
EI296	00687	G02104	A023D	177104115600	D02	04/16/1990	SEM	FL		G	24	0	0	2012
0	550	9999999	999.9	540	0	2012	0	0	0				460	Y
EI296	00687	G02104	A023D	177104115600	D02	05/06/1990	SEM	FL		G	24	0	0	2038
0	550	9999999	999.9	525	0	2038	0	0	0				460	Y
EI296	00687	G02104	A023D	177104115600	D02	11/17/1990	SEM	FL		G	24	0	0	1984
0	550	9999999	999.9	530	0	1984	0	0	0				460	Y
EI296	00687	G02104	A025	177104116801	S01	08/20/1986	SEM	FL		G	24	0	0	726
0	575	9999999	999.9	445	0	726	0	0	0				380	Y
EI296	00687	G02104	A025	177104116801	S01	04/02/1987	SEM	FL		G	24	0	0	432
0	435	9999999	999.9	0	0	432	0	0	0				400	Y
EI296	00687	G02104	A025	177104116801	S01	10/24/1987	SEM	FL		G	24	0	0	283
0	460	9999999	999.9	410	0	283	0	0	0				400	Y
EI296	00687	G02104	A025	177104116801	S01	03/14/1988	SEM	FL		G	24	0	0	180
0	460	9999999	999.9	450	0	180	0	0	0				400	Y
EI296	00105	G02105	A012A	177104013600	S02	07/21/1986	SEM	FL		G	24	0	0	2791
0	750	9999999	999.9	630	0	2791	0	0	0				580	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00105	G02105	A012A	177104013600	S02	01/20/1987	SEM	FL		G	24	0	0	2828
0	750	9999999	999.9	560	0	2828	0	0	0				540	Y
EI296	00105	G02105	A012A	177104013600	S02	08/02/1987	SEM	FL		G	24	0	0	2819
0	700	9999999	999.9	550	0	2819	0	0	0				480	Y
EI296	00105	G02105	A012A	177104013600	S02	03/01/1988	SEM	FL		G	24	0	0	2642
0	670	9999999	999.9	525	0	2642	0	0	0				475	Y
EI296	00105	G02105	A012A	177104013600	S02	10/02/1988	SEM	FL		G	24	0	0	2677
0	700	9999999	999.9	550	0	2677	0	0	0				510	Y
EI296	00105	G02105	A012A	177104013600	S02	02/13/1989	SEM	FL		G	24	0	0	2688
0	650	9999999	999.9	420	0	2688	0	0	0				340	Y
EI296	00105	G02105	A012A	177104013600	S02	11/03/1989	SEM	FL		G	24	0	0	508
0	600	9999999	999.9	540	0	508	0	0	0				345	Y
EI296	00105	G02105	A012A	177104013600	S02	10/11/1990	POT	FL		G	4	64	0	92
0	0	9999999	999.9	495	0	552	0	0	.6				0	
EI296	00105	G02105	A012A	177104013600	S02	10/17/1990	SEM	FL		G	24	0	0	678
0	550	9999999	999.9	430	0	678	0	0	0				340	Y
EI296	00105	G02105	A024B	177104027000	S03	12/31/1987	COM	FL		G	24	10	0	1428
67.56	0	9999999	100	360	0	1428	68	0	0		SOLD		0	
EI296	00105	G02105	A024B	177104027000	S03	01/01/1988	SEM	FL		G	24	0	0	1469
63	1280	9999999	100	340	0	1469	63	0	0				280	Y
EI296	00105	G02105	A024B	177104027000	S03	01/17/1988	POT	FL		G	4	99	0	164
7.01	0	9999999	100	340	0	984	42	0	.6				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI296	00105	G02105	A024B	177104027000	S03	11/08/1988	SEM	FL		G	24	0	0	1114
31	1275	9999999	100	430	0	1114		31	0	0			400	Y
EI296	00105	G02105	A024B	177104027000	S03	01/21/1989	SEM	FL		G	24	0	0	1151
31	1250	9999999	100	400	0	1151		31	0	0			370	Y
EI296	00105	G02105	A024B	177104027000	S03	10/25/1989	SEM	FL		G	24	0	0	1557
24	1260	9999999	100	420	0	1557		24	0	0			390	Y
EI296	00105	G02105	A024B	177104027000	S03	03/03/1990	SEM	FL		G	24	0	0	1415
24	1260	9999999	100	500	0	1415		24	0	0			350	Y
EI296	00105	G02105	A024B	177104027000	S03	10/08/1990	SEM	FL		G	24	0	0	1435
20	1200	9999999	100	590	0	1435		20	0	0			350	Y
EI296	00105	G02105	A027A	177104025401	S02	10/12/1986	SEM	FL		G	24	0	0	651
1137	2250	9999999	100	580	0	651		1137	0	0			550	Y
EI296	00105	G02105	A027A	177104025401	S02	03/26/1987	SEM	FL		G	24	0	0	885
865	2250	9999999	100	725	0	885		865	0	0			470	Y
EI296	00105	G02105	A027A	177104025401	S02	10/10/1987	SEM	FL		G	24	0	0	1831
1800	2250	9999999	100	600	0	1831		1800	0	0			500	Y
EI296	00105	G02105	A027A	177104025401	S02	02/15/1988	SEM	FL		G	24	0	0	746
223	2240	9999999	100	550	0	746		223	0	0			500	Y
EI296	00105	G02105	A027A	177104025401	S02	11/06/1988	SEM	FL		G	24	0	0	223
413	2350	9999999	100	430	0	223		413	0	0			380	Y
EI296	00105	G02105	A027A	177104025401	S02	01/22/1989	SEM	FL		G	24	0	0	1665
2302	2250	9999999	100	550	0	1665		2302	0	0			385	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00105	G02105	A028B	177104008901	S03	07/07/1986	SEM	FL		G	24	0	0	4402
0	1525	9999999	999.9	660	0	4402	0	0	0				606	Y
EI296	00105	G02105	A028B	177104008901	S03	02/14/1987	SEM	FL		G	24	0	0	4584
0	1525	9999999	999.9	650	0	4584	0	0	0				530	Y
EI296	00105	G02105	A028B	177104008901	S03	06/22/1987	SEM	FL		G	24	0	0	4864
0	1520	9999999	999.9	530	0	4864	0	0	0				500	Y
EI296	00105	G02105	A028B	177104008901	S03	02/20/1988	SEM	FL		G	24	0	0	4534
0	1520	9999999	999.9	560	0	4534	0	0	0				520	Y
EI296	00105	G02105	A028B	177104008901	S03	10/18/1988	SEM	FL		G	24	0	0	4339
0	1550	9999999	999.9	600	0	4339	0	0	0				565	Y
EI296	00105	G02105	A028B	177104008901	S03	01/23/1989	SEM	FL		G	24	0	0	4539
0	1525	9999999	999.9	1200	0	4539	0	0	0				450	Y
EI296	00105	G02105	A029A	177104022001	S02	10/11/1986	SEM	FL		G	24	0	0	1241
0	750	9999999	999.9	575	0	1241	0	0	0				560	Y
EI296	00105	G02105	A029A	177104022001	S02	05/25/1987	SEM	FL		G	24	0	0	1025
0	750	9999999	999.9	550	0	1025	0	0	0				475	Y
EI296	00105	G02105	A029A	177104022001	S02	09/24/1987	SEM	FL		G	24	0	0	556
0	700	9999999	999.9	515	0	556	0	0	0				470	Y
EI296	00105	G02105	A029A	177104022001	S02	03/21/1988	SEM	FL		G	24	0	0	2004
0	610	9999999	999.9	480	0	2004	0	0	0				460	Y
EI296	00105	G02105	A029A	177104022001	S02	10/04/1988	SEM	FL		G	24	0	0	1416
0	630	9999999	999.9	480	0	1416	0	0	0				480	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00105	G02105	A029A	177104022001	S02	01/24/1989	SEM	FL		G	24	0	0	748
0	520	9999999	999.9	440	0	748	0	0	0				370	Y
EI296	00105	G02105	A029A	177104022001	S02	10/22/1989	SEM	FL		G	24	0	0	556
0	540	9999999	999.9	430	0	556	0	0	0				390	Y
EI296	00105	G02105	A029A	177104022001	S02	03/19/1990	SEM	FL		G	24	0	0	417
0	540	9999999	999.9	395	0	417	0	0	0				350	Y
EI296	00105	G02105	A029A	177104022001	S02	07/14/1990	SEM	FL		G	24	0	0	420
0	575	9999999	999.9	570	0	420	0	0	0				350	Y
EI296	00105	G02105	A030B	177104019701	S03	07/09/1986	SEM	FL		G	24	0	0	2159
0	750	9999999	999.9	600	0	2159	0	0	0				600	Y
EI296	00105	G02105	A030B	177104019701	S03	03/02/1987	SEM	FL		G	24	0	0	1623
0	750	9999999	999.9	500	0	1623	0	0	0				485	Y
EI296	00105	G02105	A030B	177104019701	S03	08/03/1987	SEM	FL		G	24	0	0	1934
0	700	9999999	999.9	495	0	1934	0	0	0				480	Y
EI296	00105	G02105	A030B	177104019701	S03	02/15/1988	SEM	FL		G	24	0	0	1670
0	660	9999999	999.9	525	0	1670	0	0	0				500	Y
EI296	00105	G02105	A030B	177104019701	S03	11/05/1988	SEM	FL		G	24	0	0	2069
0	680	9999999	999.9	420	0	2069	0	0	0				400	Y
EI296	00105	G02105	A030B	177104019701	S03	02/24/1989	SEM	FL		G	24	0	0	1651
0	610	9999999	999.9	370	0	1651	0	0	0				350	Y
EI296	00105	G02105	A030B	177104019701	S03	11/05/1989	SEM	FL		G	24	0	0	1469
0	610	9999999	999.9	360	0	1469	0	0	0				350	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00105	G02105	A030B	177104019701	S03	02/07/1990	SEM	FL		G	24	0	0	1491
0	610	9999999	999.9	395	0	1491	0	0	0				355	Y
EI296	00105	G02105	A030B	177104019701	S03	07/15/1990	SEM	FL		G	24	0	0	1510
0	610	9999999	999.9	385	0	1510	0	0	0				350	Y
EI296	00105	G02105	B007	177104017600	S01	06/13/1986	SEM	FL		G	24	0	0	1004
1707	1700	9999999	100	900	0	1004	1707	0	0				860	Y
EI296	00105	G02105	B007	177104017600	S01	01/03/1987	SEM	FL		G	24	0	0	1158
2023	1700	9999999	100	845	0	1158	2023	0	0				770	Y
EI296	00105	G02105	B007	177104017600	S01	06/15/1987	SEM	FL		G	24	0	0	1081
2004	1700	9999999	100	1010	0	1081	2004	0	0				770	Y
EI296	00105	G02105	B007	177104017600	S01	01/11/1988	SEM	FL		G	24	0	0	1220
1152	2200	9999999	100	1300	0	1220	1152	0	0				950	Y
EI296	00105	G02105	B007	177104017600	S01	09/19/1988	SEM	FL		G	24	0	0	1158
1230	2300	9999999	100	1240	0	1158	1230	0	0				875	Y
EI296	00105	G02105	B007	177104017600	S01	02/04/1989	SEM	FL		G	24	0	0	678
1159	2300	9999999	100	920	0	678	1159	0	0				900	Y
EI296	00105	G02105	B008	177104018700	S01	07/08/1986	SEM	FL		G	24	0	139	8333
172	3300	59950	55.3	3000	139	8333	172	0	0				850	Y
EI296	00105	G02105	B008	177104018700	S01	05/23/1987	SEM	FL		G	24	0	117	8259
192	3350	70590	62.1	2850	117	8259	192	0	0				800	Y
EI296	00105	G02105	B008	177104018700	S01	08/29/1987	SEM	FL		G	24	0	115	8794
187	3200	76470	61.9	2700	115	8794	187	0	0				700	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI296	00105	G02105	B008	177104018700	S01	03/18/1988	SEM	FL		G	24	0	104	8201
178	2700	78856	63.1	2600	104	8201		178	0	0			780	Y
EI296	00105	G02105	B008	177104018700	S01	09/19/1988	SEM	FL		G	24	0	91	9232
193	3200	101451	68	2360	91	9232		193	0	0			805	Y
EI296	00105	G02105	B008	177104018700	S01	02/25/1989	SEM	FL		G	24	0	93	8205
165	3200	88226	64	2450	93	8205		165	0	0			910	Y
EI296	00105	G02105	B008	177104018700	S01	07/16/1989	SEM	FL		G	24	0	94	8219
136	3200	87436	59.1	2525	94	8219		136	0	0			900	Y
EI296	00105	G02105	B008	177104018700	S01	01/19/1990	SEM	FL		G	24	0	107	8355
365	2250	78084	77.3	2010	107	8355		365	0	0			1100	Y
EI296	00105	G02105	B012	177104024100	S01	06/13/1986	SEM	FL		G	24	0	218	10081
7	3350	46243	3.1	3000	218	10081		7	0	0			870	Y
EI296	00105	G02105	B012	177104024100	S01	01/08/1987	SEM	FL		G	24	0	265	10071
3	3350	38004	1.1	3100	265	10071		3	0	0			800	Y
EI296	00105	G02105	B012	177104024100	S01	06/15/1987	SEM	FL		G	24	0	249	10144
3	3200	40739	1.2	3000	249	10144		3	0	0			760	Y
EI296	00105	G02105	B012	177104024100	S01	01/13/1988	SEM	FL		G	24	0	17	10190
0	3100	599412	0	2855	17	10190		0	0	0			980	Y
EI296	00105	G02105	B012	177104024100	S01	09/20/1988	SEM	FL		G	24	0	190	10166
2	3150	53505	1	2920	190	10166		2	0	0			800	Y
EI296	00105	G02105	B012	177104024100	S01	01/04/1989	SEM	FL		G	24	0	155	10172
2	3150	65626	1.3	2560	155	10172		2	0	0			950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI296	00105	G02105	B014A	177104027100	S02	08/04/1986	SEM	FL		G	24	0	144	3688
2	3250	25611	1.4	2680	144	3688		2	0	0		820	Y	
EI296	00105	G02105	B014A	177104027100	S02	03/18/1987	SEM	FL		G	24	0	135	3708
13	3300	27467	8.8	2900	135	3708		13	0	0		770	Y	
EI296	00105	G02105	B014A	177104027100	S02	08/29/1987	SEM	FL		G	24	0	77	3667
387	3000	47623	83.4	1850	77	3667		387	0	0		690	Y	
EI296	00105	G02105	B014A	177104027100	S02	01/15/1988	SEM	FL		G	24	0	50	3652
70	3100	73040	58.3	1400	50	3652		70	0	0		950	Y	
EI296	00105	G02105	B014A	177104027100	S02	10/24/1988	SEM	FL		G	24	0	43	3423
80	2750	79605	65	1150	43	3423		80	0	0		845	Y	
EI296	00105	G02105	B014A	177104027100	S02	02/07/1989	SEM	FL		G	24	0	38	3087
127	2750	81237	77	910	38	3087		127	0	0		845	Y	
EI296	00105	G02105	B014A	177104027100	S02	07/12/1989	SEM	FL		G	24	0	52	3266
134	2750	62808	72	1100	52	3266		134	0	0		885	Y	
EI296	00105	G02105	B014A	177104027100	S02	03/17/1990	SEM	FL		G	24	0	46	3158
138	2160	68652	75	1150	46	3158		138	0	0		885	Y	
EI296	00105	G02105	B015	177104028100	S01	02/06/1988	POT	FL		O	12	25	98.16	281
537.84	0	2867	84.6	770	196	562		1076	37.3	.65		0		
EI296	00105	G02105	B017A	177104031700	S02	08/06/1987	SEM	FL		G	24	0	75	8007
2	3200	106760	2.6	2875	75	8007		2	0	0		870	Y	
EI296	00105	G02105	B017A	177104031700	S02	08/06/1987	COM	FL		G	24	10	75.3	8.01
1.86	0	107	2.4	2875	75	8		2	54.6	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	00105	G02105	B017A	177104031700	S02	08/27/1987	POT	FL		G	4	64	0	1294
2.39	0	9999999	100	2850	0	7764	14	54.3	.6		0			
EI296	00105	G02105	B017A	177104031700	S02	01/15/1988	SEM	FL		G	24	0	146	8064
3	3200	55233	2	2875	146	8064	3	0	0		940		Y	
EI296	00105	G02105	B018	177104034000	S01	11/20/1986	QTR	FL		O	24	23	185	635.66
971.25	0	3438	84	695	185	636	971	0	0		0		Y	
EI296	00105	G02105	B018	177104034000	S01	02/25/1987	QTR	FL		O	24	23	183	527.04
960.75	0	2880	84	690	183	527	961	0	0		0		Y	
EI296	00105	G02105	B018	177104034000	S01	05/17/1987	QTR	FL		O	24	23	179	498.16
1014.33	0	2782	85	750	179	498	1014	0	0		0		Y	
EI296	00105	G02105	B018	177104034000	S01	08/27/1987	QTR	FL		O	24	25	137	381
1233	0	2781	90	680	137	381	1233	0	0		0		Y	
EI296	00105	G02105	B018	177104034000	S01	10/18/1987	QTR	FL		O	24	25	140	256.2
1132.73	0	1829	89	660	140	256	1133	0	0		0		Y	
EI296	00105	G02105	B018	177104034000	S01	12/20/1987	POT	FL		O	6	25	48.78	189
269.34	0	3877	84.7	700	195	756	1077	36.1	.6		0			
EI296	00105	G02105	B018	177104034000	S01	05/05/1988	QTR	FL		O	24	25	191	257.85
1002.75	0	1351	84	670	191	258	1003	0	0		0		Y	
EI296	00105	G02105	B018	177104034000	S01	08/05/1988	QTR	FL		O	24	25	165	631.46
1013.57	0	3824	86	650	165	631	1014	0	0		0		Y	
EI296	00105	G02105	B018	177104034000	S01	11/14/1988	QTR	FL		O	24	32	121	1096.14
1391.5	0	9058	92	540	121	1096	1392	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI296	00105	G02105	B018	177104034000	S01	01/19/1989	QTR	FL		O	24	32	138	1025.62
1833.43	0	7435	93	600	138	1026		1833	0	0		0	Y	
EI296	00105	G02105	B018	177104034000	S01	04/27/1989	QTR	FL		O	24	32	139	557.67
1598.5	0	4014	92	550	139	558		1599	0	0		0	Y	
EI296	00105	G02105	B018	177104034000	S01	07/12/1989	QTR	FL		O	24	36	173	166.77
1557	0	965	90	445	173	167		1557	0	0		0	Y	
EI296	00105	G02105	B018	177104034000	S01	10/03/1989	QTR	FL		O	24	34	192	248.06
1553.45	0	1292	89	460	192	248		1553	0	0		0	Y	
EI296	00105	G02105	B018	177104034000	S01	02/18/1990	QTR	FL		O	24	64	177	498.96
2351.57	0	2819	93	420	177	499		2352	0	0		0	Y	
EI296	00105	G02105	B018	177104034000	S01	05/21/1990	QTR	FL		O	24	64	200	1019.2
1800	0	5095	90	460	200	1019		1800	0	0		0	Y	
EI296	00105	G02105	B018	177104034000	S01	07/08/1990	QTR	FL		O	24	64	278	1071.41
2249.27	0	3853	89	450	278	1071		2249	0	0		0	Y	
EI296	00105	G02105	B018	177104034000	S01	11/14/1990	QTR	FL		O	24	64	109	561.57
2759.42	0	5156	96.2	310	109	562		2759	0	0		0	Y	
EI296	00105	G02105	B019B	177104036500	S03	09/13/1986	SEM	FL		G	24	0	181	8169
4	3180	45133	2.2	2950	181	8169		4	0	0		870	Y	
EI296	00105	G02105	B019B	177104036500	S03	04/05/1987	SEM	FL		G	24	0	172	8122
4	3350	47221	2.3	2975	172	8122		4	0	0		770	Y	
EI296	00105	G02105	B020A	177104037900	S02	09/12/1986	SEM	FL		G	24	0	0	1021
5	800	9999999	100	700	0	1021		5	0	0		240	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI296	00105	G02105	B020A	177104037900	S02	01/17/1987	SEM	FL		G	24	0	0	827
11	800	9999999	100	265	0	827		11	0	0		250	Y	
EI296	00105	G02105	B020A	177104037900	S02	08/30/1987	SEM	FL		G	24	0	0	642
58	800	9999999	100	300	0	642		58	0	0		210	Y	
EI296	00105	G02105	B020A	177104037900	S02	02/07/1988	SEM	FL		G	24	0	0	68
0	0	9999999	999.9	220	0	68		0	0	0		210	Y	
EI296	00105	G02105	B023	177104083300	S01	08/15/1986	SEM	FL		G	24	0	0	819
498	4900	9999999	100	2225	0	819		498	0	0		850	Y	
EI296	00105	G02105	B023	177104083300	S01	02/07/1987	SEM	FL		G	24	0	0	866
660	5200	9999999	100	2700	0	866		660	0	0		750	Y	
EI296	00105	G02105	B023	177104083300	S01	09/26/1987	SEM	FL		G	24	0	0	812
520	4850	9999999	100	2100	0	812		520	0	0		895	Y	
EI296	00105	G02105	B023	177104083300	S01	05/09/1988	SEM	FL		G	24	0	0	787
473	2100	9999999	100	2190	0	787		473	0	0		880	Y	
EI296	00105	G02105	B023	177104083300	S01	11/06/1988	SEM	FL		G	24	0	0	725
468	4710	9999999	100	2050	0	725		468	0	0		890	Y	
EI296	00105	G02105	B023	177104083300	S01	01/22/1989	SEM	FL		G	24	0	0	776
490	4710	9999999	100	2150	0	776		490	0	0		925	Y	
EI296	02409	G02108	A001	177104023400	S01	09/05/1986	SEM	FL		G	24	0	21	2474
0	1800	117810	0	1600	21	2474		0	0	0		1090	Y	
EI296	02409	G02108	A001	177104023400	S01	02/20/1987	SEM	FL		G	24	0	31	4065
1	1750	131129	3.1	1350	31	4065		1	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	02409	G02108	A001	177104023400	S01	06/14/1987	SEM	FL		G	24	0	25	4019
0	1700	160760	0	1250	25	4019	0	0	0				1090	Y
EI296	02409	G02108	A001	177104023400	S01	06/15/1987	SEM	FL		G	24	0	54	10075
6	2100	186574	10	1500	54	10075	6	0	0				1400	Y
EI296	02409	G02108	A001	177104023400	S01	04/04/1988	SEM	FL		G	24	0	2	2725
0	1350	1362500	0	1175	2	2725	0	0	0				995	Y
EI296	02409	G02108	A001	177104023400	S01	05/22/1988	SEM	FL		G	24	0	33	8261
7	2050	250333	17.5	1520	33	8261	7	0	0				1410	Y
EI296	02409	G02108	A001	177104023400	S01	07/10/1988	SEM	FL		G	24	0	0	1651
0	1350	9999999	999.9	1230	0	1651	0	0	0				1150	Y
EI296	02409	G02108	A001	177104023400	S01	10/03/1988	SEM	FL		G	24	0	7	2003
0	1380	286143	0	1140	7	2003	0	0	0				1125	Y
EI296	02409	G02108	A001	177104023400	S01	05/02/1989	SEM	FL		G	24	0	9	1400
0	0	155556	0	1090	9	1400	0	0	0				1080	Y
EI296	02409	G02108	A001	177104023400	S01	07/13/1989	SEM	FL		G	24	0	3	3560
40	0	1186667	93	910	3	3560	40	0	0				125	Y
EI296	02409	G02108	B001	177104024500	S01	03/05/1988	SEM	FL		G	24	0	42	9432
6	2100	224571	12.5	1520	42	9432	6	0	0				1470	Y
EI296	02409	G02108	B001	177104024500	S01	09/01/1988	POT	FL		G	4	20	19.5	1167.5
0	0	59872	0	2950	117	7005	0	56.6	.6				0	
EI296	02409	G02108	B001	177104024500	S01	09/24/1988	SEM	FL		G	24	0	175	7102
1	0	40583	.6	2900	175	7102	1	0	0				2175	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI296	02409	G02108	B001	177104024500	S01	05/19/1989	SEM	FL		G	24	0	159	6250
39	0	39308	19.7	2550	159	6250		39	0	0		2050	Y	
EI296	02409	G02108	B001	177104024500	S01	07/07/1989	SEM	FL		G	24	0	172	5303
2	0	30831	1.1	2140	172	5303		2	0	0		1730	Y	
EI296	02409	G02108	B001	177104024500	S01	02/09/1990	SEM	FL		G	24	0	48	5044
917	2200	105083	95	1800	48	5044		917	0	0		1110	Y	
EI296	02409	G02108	B001	177104024500	S01	11/21/1990	SEM	FL		G	24	0	21	1654
648	0	78762	96.9	1210	21	1654		648	0	0		1150	Y	
EI296	02409	G02108	B002	177104055500	S01	02/06/1989	POT	FL		G	4	32	16.8	807.5
151.5	0	47970	90	1960	101	4845		909	48.8	.6		0		
EI296	02409	G02108	B002	177104055500	S01	05/06/1989	SEM	FL		G	24	0	62	4328
711	0	69806	92	1510	62	4328		711	0	0		1260	Y	
EI296	02409	G02108	B002	177104055500	S01	07/01/1989	SEM	FL		G	24	0	54	3280
719	0	60741	93	1090	54	3280		719	0	0		1030	Y	
EI296	02409	G02108	B002	177104055500	S01	12/28/1989	SEM	FL		G	24	0	30	3830
1446	2280	127667	98	1350	30	3830		1446	0	0		1160	Y	
EI296	02409	G02108	B002	177104055500	S01	02/10/1990	SEM	FL		G	24	0	37	3757
1225	2280	101541	97.1	1300	37	3757		1225	0	0		1110	Y	
EI296	02409	G02108	B002	177104055500	S01	06/02/1990	SEM	FL		G	24	0	59	5442
1103	2675	92237	94.9	1450	59	5442		1103	0	0		1180	Y	
EI296	02409	G02108	B002	177104055500	S01	11/17/1990	SEM	FL		G	24	0	55	4085
1050	0	74273	95	1285	55	4085		1050	0	0		1160	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI296	02409	G02108	B005	177104060600	S01	11/14/1986	SEM	FL		G	24	0	285	11035
1	3700	38719	.3	3600	285	11035	1	0	0		1100		Y	
EI296	02409	G02108	B005	177104060600	S01	02/21/1987	SEM	FL		G	24	0	336	14734
0	3640	43851	0	3350	336	14734	0	0	0		1100		Y	
EI296	02409	G02108	B005	177104060600	S01	09/07/1987	SEM	FL		G	24	0	335	14596
7	3700	43570	2	3550	335	14596	7	0	0		1100		Y	
EI296	02409	G02108	B005	177104060600	S01	04/09/1988	SEM	FL		G	24	0	329	14917
7	3750	45340	2.1	3600	329	14917	7	0	0		1100		Y	
EI296	02409	G02108	B005	177104060600	S01	07/14/1988	SEM	FL		G	24	0	256	11555
1	3750	45137	.4	3525	256	11555	1	0	0		1190		Y	
EI296	02409	G02108	B005	177104060600	S01	06/08/1989	SEM	FL		G	24	0	429	21598
13	0	50345	2.9	2900	429	21598	13	0	0		2625		Y	
EI296	02409	G02108	B005	177104060600	S01	07/04/1989	SEM	FL		G	24	0	438	25543
14	0	58317	3.1	2600	438	25543	14	0	0		2480		Y	
EI296	02409	G02108	B005	177104060600	S01	02/10/1990	SEM	FL		G	24	0	410	20442
102	2950	49859	19.9	2200	410	20442	102	0	0		1110		Y	
EI296	02409	G02108	B005	177104060600	S01	11/18/1990	SEM	FL		G	24	0	99	8054
999	0	81354	91	1350	99	8054	999	0	0		1140		Y	
EI296	02409	G02108	B010	177104075300	S01	08/13/1988	COM	FL		G	24	64	0	26
2163	0	9999999	100	140	0	26	2163	0	0		UNK	0		
EI296	02409	G02108	B010	177104075300	S01	08/25/1988	POT	FL		G	4	64	0	7.5
81	0	9999999	100	105	0	45	486	0	.6			0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI296	02409	G02108	B010	177104075300	S01	09/25/1988	SEM	FL		G	24	0	0	124
2371	0	9999999	100	228	0	124		2371	0	0		130	Y	
EI296	02409	G02108	B010	177104075300	S01	11/03/1988	SEM	FL		G	24	0	0	1505
1909	1625	9999999	100	230	0	1505		1909	0	0		125	Y	
EI296	02409	G02108	B010	177104075300	S01	05/09/1989	SEM	FL		G	24	0	0	994
921	0	9999999	100	140	0	994		921	0	0		115	Y	
EI296	02409	G02108	B010	177104075300	S01	07/22/1989	SEM	FL		G	24	0	0	1274
602	0	9999999	100	130	0	1274		602	0	0		90	Y	
EI296	02409	G02108	B010	177104075300	S01	01/30/1990	SEM	FL		G	24	0	0	301
1593	1050	9999999	100	200	0	301		1593	0	0		125	Y	
EI296	02409	G02108	B010	177104075300	S01	12/06/1990	SEM	FL		G	24	0	0	105
478	0	9999999	100	140	0	105		478	0	0		88	Y	
EI306	00105	G02109	A001	177104011800	S01	07/20/1986	SEM	FL		G	24	0	60	10109
7	2100	168483	10.4	1850	60	10109		7	0	0		1240	Y	
EI306	00105	G02109	A001	177104011800	S01	01/27/1987	SEM	FL		G	24	0	47	10099
6	2100	214872	11.3	1700	47	10099		6	0	0		1390	Y	
EI306	00105	G02109	A001	177104011800	S01	06/15/1987	SEM	FL		G	24	0	54	10075
6	2100	186574	10	1500	54	10075		6	0	0		1400	Y	
EI306	00105	G02109	A001	177104011800	S01	05/22/1988	SEM	FL		G	24	0	33	8261
7	2050	250333	17.5	1520	33	8261		7	0	0		1410	Y	
EI306	00105	G02109	A001	177104011800	S01	11/04/1988	SEM	FL		G	24	0	19	7082
3	1750	372737	13.6	1400	19	7082		3	0	0		1380	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI306	00105	G02109	A001	177104011800	S01	02/14/1989	SEM	FL		G	24	0	17	6143
6	1750	361353	26.1	1430	17	6143		6	0	0			1400	Y
EI306	00105	G02109	A001	177104011800	S01	11/26/1989	SEM	FL		G	24	0	5	4246
2	1700	849200	28.6	1490	5	4246		2	0	0			1385	Y
EI306	00105	G02109	A001	177104011800	S01	04/03/1990	SEM	FL		G	24	0	12	3970
3	1700	330833	20	1400	12	3970		3	0	0			1350	Y
EI306	00105	G02109	A002A	177104019300	S02	08/29/1990	COM	FL		G	24	8	18.64	3.06
34.96	0	158	65.2	2150	19	3		35	40.8	0		SOLD	0	
EI306	00105	G02109	A002A	177104019300	S02	10/07/1990	POT	FL		G	6	64	1.11	848
.75	0	848000	40.3	1950	4	3392		3	47.2	.6			0	
EI306	00105	G02109	A002A	177104019300	S02	11/10/1990	SEM	FL		G	24	0	10	3199
9	2250	319900	47.4	1280	10	3199		9	0	0			350	Y
EI306	00105	G02109	A004A	177104022500	S02	08/06/1986	SEM	FL		G	24	0	69	10260
3	2050	148696	4.2	1650	69	10260		3	0	0			1120	Y
EI306	00105	G02109	A004A	177104022500	S02	05/24/1987	SEM	FL		G	24	0	66	10246
9	2050	155242	12	1625	66	10246		9	0	0			1440	Y
EI306	00105	G02109	A004A	177104022500	S02	10/02/1987	SEM	FL		G	24	0	58	9540
7	2150	164483	10.8	1700	58	9540		7	0	0			1500	Y
EI306	00105	G02109	A004A	177104022500	S02	03/05/1988	SEM	FL		G	24	0	42	9432
6	2100	224571	12.5	1520	42	9432		6	0	0			1470	Y
EI306	00105	G02109	A004A	177104022500	S02	09/12/1988	SEM	FL		G	24	0	48	9538
8	1870	198708	14.3	1470	48	9538		8	0	0			1400	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI306	00105	G02109	A004A	177104022500	S02	02/18/1989	SEM	FL		G	24	0	49	9417
8	1870	192184	14	1460	49	9417		8	0	0		1440	Y	
EI306	00105	G02109	A004A	177104022500	S02	11/05/1989	SEM	FL		G	24	0	.06	9068
0	1860	9999999	0	1485	0	9068		0	0	0		1400	Y	
EI306	00105	G02109	A004A	177104022500	S02	02/03/1990	SEM	FL		G	24	0	45	9115
8	1860	202556	15.1	1450	45	9115		8	0	0		1360	Y	
EI306	00105	G02109	A004A	177104022500	S02	10/07/1990	SEM	FL		G	24	0	41	8011
7	1850	195390	14.6	1500	41	8011		7	0	0		1400	Y	
EI306	00105	G02109	A005	177104023900	S01	10/08/1986	QTR	GL		O	24	64	224	176.96
309.33	0	790	58	230	224	177		309	0	0		0	Y	
EI306	00105	G02109	A005	177104023900	S01	02/04/1987	QTR	GL		O	24	64	320	261.44
500.51	0	816	61	300	320	261		501	0	0		0	Y	
EI306	00105	G02109	A005	177104023900	S01	03/27/1987	QTR	GL		O	24	9	294	782.92
522.67	0	2663	64	260	294	783		523	0	0		0	Y	
EI306	00105	G02109	A005	177104023900	S01	07/26/1987	QTR	GL		O	24	999	283	655.43
574.58	0	2314	67	345	283	655		575	0	0		0	Y	
EI306	00105	G02109	A005	177104023900	S01	10/23/1987	QTR	GL		O	24	64	276	410.69
560.36	0	1489	67	340	276	411		560	0	0		0	Y	
EI306	00105	G02109	A005	177104023900	S01	01/22/1988	QTR	GL		O	24	64	317	120.78
495.82	0	382	61	310	317	121		496	0	0		0	Y	
EI306	00105	G02109	A005	177104023900	S01	04/08/1988	QTR	GL		O	24	64	267	824.76
495.86	0	3090	65	280	267	825		496	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI306	00105	G02109	A005	177104023900	S01	08/18/1988	QTR	GL		O	24	64	261	981.36
464	0	3759	64	280	261	981		464	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	11/04/1988	QTR	GL		O	24	64	201	820.08
469	0	4080	70	360	201	820		469	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	02/14/1989	QTR	GL		O	24	64	185	1762.31
475.71	0	9524	72	290	185	1762		476	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	04/15/1989	QTR	GL		O	24	64	214	1652.72
550.29	0	7724	72	300	214	1653		550	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	07/10/1989	QTR	GL		O	24	64	221	334.59
568.29	0	1516	72	340	221	335		568	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	10/17/1989	QTR	GL		O	24	64	250	658.25
612.07	0	2632	71	290	250	658		612	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	03/04/1990	QTR	GL		O	24	64	170	1022.04
416.21	0	6012	71	240	170	1022		416	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	04/17/1990	QTR	GL		O	24	64	189	1132.11
420.68	0	5989	69	355	189	1132		421	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	08/13/1990	QTR	GL		O	24	64	191	796.47
516.41	0	4168	73	360	191	796		516	0	0			0	Y
EI306	00105	G02109	A005	177104023900	S01	10/05/1990	QTR	GL		O	24	64	199	921.17
597	0	4628	75	340	199	921		597	0	0			0	Y
EI306	00105	G02109	A006	177104026000	S01	07/20/1986	SEM	FL		G	24	0	2	4187
0	2200	2093500	0	2080	2	4187		0	0	0			1190	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI306	00105	G02109	A006	177104026000	S01	04/10/1987	SEM	FL		G	24	0	16	4087
0	2140	255438	0	2150	16	4087		0		0			1470	Y
EI306	00105	G02109	A006	177104026000	S01	09/12/1987	SEM	FL		G	24	0	19	4061
2	1540	213737	9.5	2100	19	4061		2		0			2250	Y
EI306	00105	G02109	A006	177104026000	S01	01/24/1988	SEM	FL		G	24	0	31	4252
0	2190	137161	0	2175	31	4252		0		0			1480	Y
EI306	00105	G02109	A006	177104026000	S01	10/04/1988	SEM	FL		G	24	0	24	4106
64	2100	171083	72.7	1990	24	4106		64		0			1430	Y
EI306	00105	G02109	A006	177104026000	S01	02/14/1989	SEM	FL		G	24	0	15	4554
274	2100	303600	94.8	1680	15	4554		274		0			1380	Y
EI306	00105	G02109	A006	177104026000	S01	11/19/1989	SEM	FL		G	24	0	6	4262
678	1910	710333	99.1	1720	6	4262		678		0			1390	Y
EI306	00105	G02109	A012B	177104032301	S03	11/14/1986	QTR	GL		O	24	64	113	199.56
452	0	1770	80	250	113	200		452		0			0	Y
EI306	00105	G02109	A012B	177104032301	S03	02/06/1987	QTR	GL		O	24	64	90	365.58
510	0	4067	85	280	90	366		510		0			0	Y
EI306	00105	G02109	A015D	177104037800	D02	08/23/1986	SEM	FL		G	24	0	0	413
398	1425	9999999	100	545	0	413		398		0			530	Y
EI306	00105	G02109	A015D	177104037800	D02	03/16/1987	SEM	FL		G	24	0	0	517
815	1550	9999999	100	480	0	517		815		0			440	Y
EI306	00105	G02109	A016A	177104040000	S02	07/18/1986	SEM	FL		G	24	0	0	2266
717	1325	9999999	100	1125	0	2266		717		0			620	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI306	00105	G02109	A016A	177104040000	S02	02/10/1987	SEM	FL		G	24	0	0	768
174	1600	9999999	100	1200	0	768		174	0	0			570	Y
EI306	00105	G02109	A016A	177104040000	S02	11/17/1987	SEM	FL		G	24	0	0	1207
343	1600	9999999	100	1140	0	1207		343	0	0			560	Y
EI306	00105	G02109	A016A	177104040000	S02	02/22/1988	SEM	FL		G	24	0	0	515
204	1500	9999999	100	1030	0	515		204	0	0			410	Y
EI306	00105	G02109	A016A	177104040000	S02	04/11/1988	SEM	FL		G	24	0	0	876
266	1600	9999999	100	1160	0	876		266	0	0			520	Y
EI306	00105	G02109	A016A	177104040000	S02	10/02/1988	SEM	FL		G	24	0	0	874
241	1500	9999999	100	1100	0	874		241	0	0			460	Y
EI306	00105	G02109	A016A	177104040000	S02	02/22/1989	SEM	FL		G	24	0	0	515
204	1500	9999999	100	1030	0	515		204	0	0			410	Y
EI306	00105	G02109	A017	177104041700	S01	08/10/1986	SEM	FL		G	24	0	0	1269
697	900	9999999	100	640	0	1269		697	0	0			580	Y
EI306	00105	G02109	A017	177104041700	S01	04/13/1987	SEM	FL		G	24	0	0	932
839	1100	9999999	100	510	0	932		839	0	0			425	Y
EI306	00105	G02109	A017	177104041700	S01	08/16/1987	SEM	FL		G	24	0	0	941
815	1100	9999999	100	600	0	941		815	0	0			530	Y
EI306	00105	G02109	A017	177104041700	S01	02/06/1988	SEM	FL		G	24	0	0	536
510	1200	9999999	100	580	0	536		510	0	0			560	Y
EI306	00105	G02109	A017	177104041700	S01	10/08/1988	SEM	FL		G	24	0	447	654
0	1375	1463	0	520	447	654		0	0	0			500	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI306	00105	G02109	A017	177104041700	S01	02/21/1989	SEM	FL		G	24	0	0	497
548	1375	9999999	100	450	0	497		548	0	0		435	Y	
EI306	00105	G02109	A018D	177104062500	D02	07/19/1986	SEM	FL		G	24	0	0	1908
229	1190	9999999	100	620	0	1908		229	0	0		590	Y	
EI306	00105	G02109	A018D	177104062500	D02	04/23/1987	SEM	FL		G	24	0	0	1831
545	1200	9999999	100	450	0	1831		545	0	0		385	Y	
EI306	00105	G02109	A018D	177104062500	D02	09/04/1987	SEM	FL		G	24	0	0	1348
646	1020	9999999	100	590	0	1348		646	0	0		420	Y	
EI306	00105	G02109	A018D	177104062500	D02	03/01/1988	SEM	FL		G	24	0	0	829
623	1200	9999999	100	400	0	829		623	0	0		390	Y	
EI306	00105	G02109	A019A	177104064400	S03	11/01/1990	COM	FL		G	24	14	0	1.53
0	0	9999999	999.9	380	0	2		0	0	0	SOLD	0		
EI306	00105	G02109	A019D	177104064400	D02	10/19/1986	SEM	FL		G	24	0	0	10303
0	1100	9999999	999.9	620	0	10303		0	0	0		630	Y	
EI306	00105	G02109	A019D	177104064400	D02	03/16/1987	SEM	FL		G	24	0	0	10804
3	1100	9999999	100	550	0	10804		3	0	0		500	Y	
EI306	00105	G02109	A019D	177104064400	D02	08/25/1987	SEM	FL		G	24	0	0	9824
0	1100	9999999	999.9	540	0	9824		0	0	0		450	Y	
EI306	00105	G02109	A019D	177104064400	D02	02/13/1988	SEM	FL		G	24	0	0	6087
0	835	9999999	999.9	600	0	6087		0	0	0		400	Y	
EI306	00105	G02109	A020D	177104065100	D02	08/19/1986	SEM	FL		G	24	0	0	6153
0	1075	9999999	999.9	650	0	6153		0	0	0		610	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	00105	G02109	A020D	177104065100	D02 06/02/1987	SEM	FL		G	24	0	0	5707	
0	1075	9999999	999.9	600	0	5707	0	0	0		500	Y		
EI306	00105	G02109	A020D	177104065100	D02 09/01/1987	SEM	FL		G	24	0	0	4074	
15	1075	9999999	100	560	0	4074	15	0	0		535	Y		
EI306	00105	G02109	A020D	177104065100	D02 03/07/1988	SEM	FL		G	24	0	0	3907	
4	1100	9999999	100	510	0	3907	4	0	0		480	Y		
EI306	00105	G02109	A020D	177104065100	D02 10/15/1988	SEM	FL		G	24	0	0	2703	
68	800	9999999	100	450	0	2703	68	0	0		400	Y		
EI306	00105	G02109	A021	177104065700	D01 08/17/1986	SEM	FL		G	24	0	0	695	
134	1200	9999999	100	1075	0	695	134	0	0		600	Y		
EI306	00105	G02109	A021	177104065700	D01 02/11/1987	SEM	FL		G	24	0	0	252	
0	1200	9999999	999.9	1100	0	252	0	0	0		560	Y		
EI306	00105	G02109	A021	177104065700	D01 08/16/1987	SEM	FL		G	24	0	0	113	
0	1375	9999999	999.9	870	0	113	0	0	0		400	Y		
EI306	00105	G02109	A021	177104065700	D01 01/22/1988	POT	FL		G	4	99	0	536	
0	0	9999999	999.9	700	0	3216	0	0	.6		0			
EI306	00105	G02109	A021D	177104065700	D02 08/31/1986	SEM	FL		G	24	0	0	2632	
0	1075	9999999	999.9	610	0	2632	0	0	0		600	Y		
EI306	00105	G02109	A021D	177104065700	D02 02/13/1987	SEM	FL		G	24	0	0	2646	
0	1100	9999999	999.9	1000	0	2646	0	0	0		540	Y		
EI306	00105	G02109	A021D	177104065700	D02 10/21/1987	SEM	FL		G	24	0	0	3738	
0	1100	9999999	999.9	530	0	3738	0	0	0		410	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	00105	G02109	A021D	177104065700	D02	01/22/1988	POT	FL		G	4	999	0	536
0	0	9999999	999.9	700	0	3216	0	0	.6		0			
EI306	00105	G02109	A021D	177104065700	D02	04/15/1988	SEM	FL		G	24	0	0	3744
0	1070	9999999	999.9	590	0	3744	0	0	0		530		Y	
EI306	00105	G02109	A021D	177104065700	D02	05/20/1988	POT	FL		G	4	999	0	619
0	0	9999999	999.9	570	0	3714	0	0	.6		0			
EI306	00105	G02109	A021D	177104065700	D02	09/12/1988	SEM	FL		G	24	0	0	4294
0	820	9999999	999.9	575	0	4294	0	0	0		400		Y	
EI306	00105	G02109	A021D	177104065700	D02	01/16/1989	SEM	FL		G	24	0	0	4328
0	820	9999999	999.9	450	0	4328	0	0	0		370		Y	
EI306	00105	G02109	A021D	177104065700	D02	11/05/1989	SEM	FL		G	24	0	0	1183
226	720	9999999	100	1060	0	1183	226	0	0		400		Y	
EI306	00105	G02109	A022	177104066300	S01	07/18/1986	SEM	FL		G	24	0	0	1647
0	1050	9999999	999.9	675	0	1647	0	0	0		590		Y	
EI306	00105	G02109	A022	177104066300	S01	02/14/1987	SEM	FL		G	24	0	0	1476
0	1100	9999999	999.9	1100	0	1476	0	0	0		540		Y	
EI306	00105	G02109	A022	177104066300	S01	07/11/1987	SEM	FL		G	24	0	0	1690
0	1100	9999999	999.9	975	0	1690	0	0	0		600		Y	
EI306	00105	G02109	A022	177104066300	S01	01/01/1988	SEM	FL		G	24	0	0	1781
0	1050	9999999	999.9	820	0	1781	0	0	0		520		Y	
EI306	00105	G02109	A022	177104066300	S01	01/20/1988	POT	FL		G	4	999	0	280
0	0	9999999	999.9	800	0	1680	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	00105	G02109	A022	177104066300	S01	10/02/1988	SEM	FL		G	24	0	0	1825
0	850	9999999	999.9	750	0	1825	0	0	0				400	Y
EI306	00105	G02109	A022	177104066300	S01	02/18/1989	SEM	FL		G	24	0	0	1837
0	850	9999999	999.9	730	0	1837	0	0	0				345	Y
EI306	00105	G02109	A022	177104066300	S01	07/10/1989	SEM	FL		G	24	0	0	200
0	850	9999999	999.9	750	0	200	0	0	0				435	Y
EI306	00105	G02109	A022	177104066300	S01	02/24/1990	SEM	FL		G	24	0	0	2123
0	710	9999999	999.9	650	0	2123	0	0	0				360	Y
EI306	00105	G02109	A022	177104066300	S01	03/02/1990	SEM	FL		G	24	0	0	1519
247	700	9999999	100	350	0	1519	247	0	0				240	N
EI306	00105	G02109	A022	177104066300	S01	11/18/1990	SEM	FL		G	24	0	0	1460
205	700	9999999	100	385	0	1460	205	0	0				350	Y
EI306	00105	G02109	A023A	177104067200	D03	02/19/1990	POT	FL		G	12	9	0	224
0	0	9999999	999.9	1300	0	448	0	0	.6				0	
EI306	00105	G02109	A023A	177104067200	D03	02/19/1990	SEM	FL		G	24	0	0	448
0	1290	9999999	999.9	1300	0	448	0	0	0				360	Y
EI306	00105	G02109	A023A	177104067200	D03	07/09/1990	SEM	FL		G	24	0	0	1118
0	1290	9999999	999.9	1300	0	1118	0	0	0				450	Y
EI306	00105	G02109	A023D	177104067200	D02	07/06/1986	SEM	FL		G	24	0	0	4607
27	1225	9999999	100	620	0	4607	27	0	0				580	Y
EI306	00105	G02109	A023D	177104067200	D02	04/11/1987	SEM	FL		G	24	0	0	4411
38	1225	9999999	100	560	0	4411	38	0	0				520	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI306	00105	G02109	A023D	177104067200	D02	09/01/1987	SEM	FL		G	24	0	0	4176
72	1225	9999999	100	550	0	4176		72	0	0		540	Y	
EI306	00105	G02109	A023D	177104067200	D02	03/22/1988	SEM	FL		G	24	0	0	3815
148	1250	9999999	100	610	0	3815		148	0	0		475	Y	
EI306	00105	G02109	A023D	177104067200	D02	10/29/1988	SEM	FL		G	24	0	0	3646
197	1200	9999999	100	460	0	3646		197	0	0		400	Y	
EI306	00105	G02109	A023D	177104067200	D02	01/07/1989	SEM	FL		G	24	0	0	4408
203	1200	9999999	100	450	0	4408		203	0	0		360	Y	
EI306	00105	G02109	A023D	177104067200	D02	07/10/1989	SEM	FL		G	24	0	0	2000
0	850	9999999	999.9	750	0	2000		0	0	0		435	Y	
EI306	00105	G02109	A023D	177104067200	D02	11/08/1989	SEM	FL		G	24	0	0	1969
169	1210	9999999	100	430	0	1969		169	0	0		400	Y	
EI306	00105	G02109	A023D	177104067200	D02	02/18/1990	SEM	FL		G	24	0	0	2051
177	1210	9999999	100	395	0	2051		177	0	0		360	Y	
EI306	00105	G02109	A023D	177104067200	D02	11/17/1990	SEM	FL		G	24	0	0	1716
400	1200	9999999	100	480	0	1716		400	0	0		350	Y	
EI306	00105	G02109	A024A	177104067500	S02	09/27/1990	COM	FL		G	24	16	0	2.54
2	0	9999999	100	650	0	3		2	0	0	SOLD	0		
EI306	00105	G02109	A024A	177104067500	S02	09/27/1990	POT	FL		G	8	64	0	848
.63	0	9999999	100	660	0	2544		2	0	.6		0		
EI306	00105	G02109	A024A	177104067500	S02	11/13/1990	SEM	FL		G	24	0	0	2530
7	750	9999999	100	675	0	2530		7	0	0		340	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	00105	G02109	A025A	177104068300	D03	04/18/1990	POT	FL		G	10	9	0	460
.18	0	9999999	100	1250	0	1104	0	0	.6		0			
EI306	00105	G02109	A025A	177104068300	D03	04/24/1990	SEM	FL		G	24	0	0	1143
.3	1200	9999999	100	1225	0	1143	0	0	0		380		Y	
EI306	00105	G02109	A025A	177104068300	D03	10/09/1990	SEM	FL		G	24	0	0	1202
0	1240	9999999	999.9	1210	0	1202	0	0	0		340		Y	
EI306	00105	G02109	A025D	177104068300	D02	07/06/1986	SEM	FL		G	24	0	0	3832
0	1000	9999999	999.9	670	0	3832	0	0	0		650		Y	
EI306	00105	G02109	A025D	177104068300	D02	02/13/1987	SEM	FL		G	24	0	0	3766
0	1025	9999999	999.9	570	0	3766	0	0	0		540		Y	
EI306	00105	G02109	A025D	177104068300	D02	06/15/1987	SEM	FL		G	24	0	0	3975
0	1025	9999999	999.9	500	0	3975	0	0	0		360		Y	
EI306	00105	G02109	A025D	177104068300	D02	03/05/1988	SEM	FL		G	24	0	0	3753
0	1050	9999999	999.9	535	0	3753	0	0	0		380		Y	
EI306	00105	G02109	A025D	177104068300	D02	10/02/1988	SEM	FL		G	24	0	0	3816
0	1000	9999999	999.9	600	0	3816	0	0	0		400		Y	
EI306	00105	G02109	A025D	177104068300	D02	01/09/1989	SEM	FL		G	24	0	0	3950
0	1000	9999999	999.9	640	0	3950	0	0	0		395		Y	
EI306	00105	G02109	A025D	177104068300	D02	11/25/1989	SEM	FL		G	24	0	0	1038
0	990	9999999	999.9	680	0	1038	0	0	0		410		Y	
EI306	00105	G02109	A025D	177104068300	D02	02/24/1990	SEM	FL		G	24	0	0	4262
0	990	9999999	999.9	420	0	4262	0	0	0		370		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	00105	G02109	A025D	177104068300	D02	10/22/1990	SEM	FL		G	24	0	0	4089
0	1040	9999999	999.9	700	0	4089	0	0	0				330	Y
EI306	00105	G02109	B001	177104000600	S01	07/18/1986	SEM	FL		G	24	0	53	10021
4	2200	189075	7	1925	53	10021	4	0	0				1000	Y
EI306	00105	G02109	B001	177104000600	S01	04/14/1987	SEM	FL		G	24	0	51	10197
3	2200	199941	5.6	2000	51	10197	3	0	0				1080	Y
EI306	00105	G02109	B001	177104000600	S01	09/17/1987	SEM	FL		G	24	0	38	10031
4	2200	263974	9.5	2050	38	10031	4	0	0				1300	Y
EI306	00105	G02109	B001	177104000600	S01	01/20/1988	SEM	FL		G	24	0	42	10085
5	2200	240119	10.6	2025	42	10085	5	0	0				1080	Y
EI306	00105	G02109	B001	177104000600	S01	10/22/1988	SEM	FL		G	24	0	0	10113
0	2210	9999999	999.9	2050	0	10113	0	0	0				1120	Y
EI306	00105	G02109	B001	177104000600	S01	01/17/1989	SEM	FL		G	24	0	46	10318
3	2210	224304	6.1	2050	46	10318	3	0	0				1160	Y
EI306	00105	G02109	B001	177104000600	S01	10/10/1989	SEM	FL		G	24	0	46	10189
5	2210	221500	9.8	1950	46	10189	5	0	0				1160	Y
EI306	00105	G02109	B001	177104000600	S01	04/04/1990	SEM	FL		G	24	0	13	10083
1	2210	775615	7.1	2000	13	10083	1	0	0				1140	Y
EI306	00105	G02109	B001	177104000600	S01	10/14/1990	SEM	FL		G	24	0	65	10614
3	2250	163292	4.4	2060	65	10614	3	0	0				1180	Y
EI306	00105	G02109	B002	177104030800	S01	10/16/1987	QTR	GL		O	24	34	185	66.79
359.12	0	362	66	320	185	67	359	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	00105	G02109	B002	177104030800	S01	10/19/1987	POT	GL		O	3	34	22.86	10
44.91	0	437	66.3	360	183	80	359	25.5	.6		0			
EI306	00105	G02109	B002	177104030800	S01	12/12/1987	POT	FL		O	4	27	77.08	31
80.52	0	403	51.1	490	462	186	483	23.4	.6		0			
EI306	00105	G02109	B002	177104030800	S01	01/09/1988	QTR	FL		O	24	28	694	265.8
283.46	0	383	29	495	694	266	283	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01	01/19/1988	POT	FL		O	6	28	171.72	54
79.68	0	314	31.7	510	687	216	319	23.4	.6		0			
EI306	00105	G02109	B002	177104030800	S01	04/18/1988	POT	FL		O	8	25	259.92	120
80.24	0	462	23.6	600	780	360	241	21.3	.6		0			
EI306	00105	G02109	B002	177104030800	S01	04/18/1988	QTR	FL		O	24	25	780	361.14
232.99	0	463	23	600	780	361	233	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01	07/09/1988	QTR	FL		O	24	23	792	340.56
236.57	0	431	23	590	792	341	237	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01	10/27/1988	QTR	FL		O	24	23	824	177.98
206	0	216	20	550	824	178	206	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01	02/09/1989	QTR	FL		O	24	23	777	293.71
194.25	0	378	20	580	777	294	194	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01	04/13/1989	QTR	FL		O	24	23	864	223.78
388.17	0	259	31	630	864	224	388	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01	08/09/1989	QTR	FL		O	24	24	695	200.16
173.75	0	288	20	480	695	200	174	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	00105	G02109	B002	177104030800	S01 10/06/1989	QTR	FL		O	24	24	803	259.37	
226.49	0	323	22	500	803	259	226	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01 02/14/1990	QTR	FL		O	24	24	713	181.82	
178.25	0	255	20	500	713	182	178	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01 04/20/1990	QTR	FL		O	24	24	717	200.76	
226.42	0	280	24	500	717	201	226	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01 08/02/1990	QTR	FL		O	24	24	693	200.97	
311.35	0	290	31	500	693	201	311	0	0		0		Y	
EI306	00105	G02109	B002	177104030800	S01 11/17/1990	QTR	FL		O	24	25	505	210.59	
569.47	0	418	53	470	505	211	569	0	0		0		Y	
EI306	00105	G02109	B003	177104032000	S01 07/15/1986	SEM	FL		G	24	0	15	2500	
0	2150	166667	0	2150	15	2500	0	0	0		960		Y	
EI306	00105	G02109	B005	177104033001	S01 09/17/1986	SEM	FL		G	24	0	31	8106	
3	2200	261484	8.8	1550	31	8106	3	0	0		1065		Y	
EI306	00105	G02109	B005	177104033001	S01 03/29/1987	SEM	FL		G	24	0	42	8077	
3	2200	192310	6.7	1500	42	8077	3	0	0		1200		Y	
EI306	00105	G02109	B005	177104033001	S01 09/16/1987	SEM	FL		G	24	0	25	8103	
24	2200	324120	49	1626	25	8103	24	0	0		1290		Y	
EI306	00105	G02109	B005	177104033001	S01 01/23/1988	SEM	FL		G	24	0	30	8204	
54	2000	273467	64.3	1240	30	8204	54	0	0		1140		Y	
EI306	00105	G02109	B005	177104033001	S01 10/30/1988	SEM	FL		G	24	0	15	4899	
228	2340	326600	93.8	1275	15	4899	228	0	0		1060		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI306	00105	G02109	B005	177104033001	S01	01/22/1989	SEM	FL		G	24	0	14	2720
214	2340	194286	93.9	1125	14	2720		214	0	0			1100	Y
EI306	00105	G02109	B005	177104033001	S01	08/29/1990	COM	FL		G	24	8	5.5	1.68
552.15	0	333	99	1550	6	2		552	51	0		SOLD	0	
EI306	00105	G02109	B005	177104033001	S01	11/27/1990	POT	FL		G	4	64	0	303
50.52	0	9999999	100	1680	0	1818		303	0	.6			0	
EI306	00105	G02109	B005	177104033001	S01	12/05/1990	SEM	FL		G	24	0	0	1784
473	2295	9999999	100	1550	0	1784		473	0	0			1150	Y
EI306	00105	G02109	B006	177104034200	S01	09/01/1986	SEM	FL		G	24	0	43	9614
223	2000	223581	83.8	1500	43	9614		223	0	0			1060	Y
EI306	00105	G02109	B006	177104034200	S01	04/05/1987	SEM	FL		G	24	0	35	9137
270	2000	261057	88.5	1325	35	9137		270	0	0			1100	Y
EI306	00105	G02109	B006	177104034200	S01	10/25/1987	SEM	FL		G	24	0	9	8559
329	2000	951000	97.3	1400	9	8559		329	0	0			1080	Y
EI306	00105	G02109	B006	177104034200	S01	02/15/1988	SEM	FL		G	24	0	14	8807
351	400	629071	96.2	1360	14	8807		351	0	0			1060	Y
EI306	00105	G02109	B010	177104039600	S01	10/06/1986	QTR	GL		O	24	64	454	124.85
39.48	0	275	8	310	454	125		39	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	02/08/1987	QTR	GL		O	24	64	408	267.24
45.33	0	654	10	340	408	267		45	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	04/01/1987	QTR	GL		O	24	64	405	283.5
21.32	0	701	5	330	405	284		21	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI306	00105	G02109	B010	177104039600	S01	07/09/1987	QTR	GL		O	24	64	573	246.96
85.62	0	431	13	380	573	247		86	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	08/11/1987	POT	GL		O	8	64	155.12	98
21.92	0	632	12.4	450	465	294		66	24.6	.6			0	
EI306	00105	G02109	B010	177104039600	S01	09/13/1987	QTR	GL		O	24	64	431	184.9
70.16	0	429	14	390	431	185		70	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	01/24/1988	QTR	GL		O	24	64	438	232.14
59.73	0	530	12	400	438	232		60	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	04/16/1988	QTR	GL		O	24	64	311	373.51
59.24	0	1203	16	390	311	374		59	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	08/03/1988	QTR	GL		O	24	64	381	105.92
95.25	0	278	20	430	381	106		95	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	10/28/1988	QTR	GL		O	24	64	272	190.94
90.67	0	702	25	400	272	191		91	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	02/24/1989	QTR	GL		O	24	64	203	75.11
71.32	0	369	26	390	203	75		71	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	05/10/1989	QTR	GL		O	24	64	107	165.53
48.07	0	1551	31	400	107	166		48	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	07/05/1989	QTR	GL		O	24	64	122	103.7
40.67	0	852	25	380	122	104		41	0	0			0	Y
EI306	00105	G02109	B010	177104039600	S01	10/24/1989	QTR	GL		O	24	64	125	117.25
61.57	0	936	33	360	125	117		62	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI306	00105	G02109	B010	177104039600	S01	01/14/1990	QTR	GL		O	24	64	128	115.71
36.1	0	906	22	390	128	116		36	0	0		0	Y	
EI306	00105	G02109	B010	177104039600	S01	04/22/1990	QTR	GL		O	24	64	148	103.9
46.74	0	703	24	385	148	104		47	0	0		0	Y	
EI306	00105	G02109	B010	177104039600	S01	07/08/1990	QTR	GL		O	24	64	154	265.19
82.92	0	1721	35	410	154	265		83	0	0		0	Y	
EI306	00105	G02109	B010	177104039600	S01	10/23/1990	QTR	GL		O	24	64	154	124.89
40.94	0	812	21	340	154	125		41	0	0		0	Y	
EI306	00105	G02109	B013	177104042500	S01	11/24/1986	QTR	GL		O	24	64	45	182.97
301.15	0	4067	87	260	45	183		301	0	0		0	Y	
EI306	00105	G02109	B013	177104042500	S01	02/15/1987	QTR	GL		O	24	64	55	69.46
337.86	0	1255	86	310	55	69		338	0	0		0	Y	
EI306	00105	G02109	B013	177104042500	S01	04/21/1987	QTR	GL		O	24	64	50	83.95
200	0	1680	80	285	50	84		200	0	0		0	Y	
EI306	00105	G02109	B013	177104042500	S01	07/09/1987	POT	FL		O	4	15	48.88	7
11.68	0	143	19.3	540	293	42		70	22.7	.6		0		
EI306	00105	G02109	B013	177104042500	S01	08/22/1987	COM	GL		O	24	12	287.88	102
5.94	0	3	2	705	288	1		6	24	0	SOLD	0		
EI306	00105	G02109	B013	177104042500	S01	09/06/1987	POT	FL		O	4	15	48.88	7
11.68	0	143	19.3	540	293	42		70	22.7	.6		0		
EI306	00105	G02109	B013	177104042500	S01	10/16/1987	QTR	FL		O	24	15	282	92.21
74.96	0	326	21	540	282	92		75	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI306	00105	G02109	B013	177104042500	S01	01/03/1988	QTR	FL		O	24	19	301	68.03
105.76	0	226	26	420	301	68		106	0	0			0	Y
EI306	00105	G02109	B013	177104042500	S01	03/12/1988	POT	GL		O	12	999	200.4	83
167.28	0	414	45.5	405	401	166		335	21.7	.6			0	
EI306	00105	G02109	B013	177104042500	S01	05/06/1988	POT	FL		O	6	99	110.58	93
127.02	0	842	53.5	590	442	372		508	20.7	.6			0	
EI306	00105	G02109	B013	177104042500	S01	05/06/1988	QTR	FL		O	24	64	442	373.05
498.43	0	844	53	590	442	373		498	0	0			0	Y
EI306	00105	G02109	B013	177104042500	S01	06/13/1988	QTR	GL		O	24	32	500	179
480.39	0	358	49	420	500	179		480	0	0			0	Y
EI306	00105	G02109	B013	177104042500	S01	10/29/1988	QTR	GL		O	24	27	430	30.1
525.56	0	70	55	470	430	30		526	0	0			0	Y
EI306	00105	G02109	B013	177104042500	S01	01/06/1989	QTR	FL		O	24	27	557	565.35
738.35	0	1014	57	490	557	565		738	0	0			0	Y
EI306	00105	G02109	B013	177104042500	S01	05/12/1989	QTR	FL		O	24	30	408	546.31
867	0	1338	68	635	408	546		867	0	0			0	Y
EI306	00105	G02109	B013	177104042500	S01	07/07/1989	QTR	FL		O	24	32	422	443.1
783.71	0	1050	65	695	422	443		784	0	0			0	Y
EI306	00105	G02109	B013	177104042500	S01	10/22/1989	QTR	GL		O	24	34	452	210.18
678	0	465	60	520	452	210		678	0	0			0	Y
EI306	00105	G02109	B013	177104042500	S01	02/20/1990	QTR	FL		O	24	37	338	377.55
1014	0	1118	75	575	338	378		1014	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	00105	G02109	B013	177104042500	S01	04/24/1990	QTR	GL		O	24	36	481	360.75
855.11	0	751	64	560	481	361	855	0	0		0		Y	
EI306	00105	G02109	B013	177104042500	S01	08/12/1990	QTR	GL		O	24	36	430	489.34
913.75	0	1137	68	500	430	489	914	0	0		0		Y	
EI306	00105	G02109	B013	177104042500	S01	11/10/1990	QTR	GL		O	24	35	463	268.54
833.92	0	581	64.3	520	463	269	834	0	0		0		Y	
EI306	03035	G02110	A001	177104007400	D03	09/15/1986	SEM	FL		G	24	0	313.2	165
0	850	527	0	65	313	165	0	0	0		890		Y	
EI306	03035	G02110	A001	177104007400	D03	01/02/1987	QTR	FL		O	24	12	108	47.95
25.33	0	444	19	300	108	48	25	0	0		0		Y	
EI306	03035	G02110	A001	177104007400	D03	02/15/1987	POT	FL		O	6	12	27	12
6.2	0	444	18.7	300	108	48	25	31	.65		0			
EI306	03035	G02110	A001	177104007400	D03	05/21/1987	QTR	FL		O	24	13	40.8	190.01
42.47	0	4634	51	375	41	190	42	0	0		0		Y	
EI306	03035	G02110	A001	177104007400	D03	07/15/1987	POT	FL		O	4	14	16.6	25.7
13.5	0	1540	44.9	350	100	154	81	31	.65		0			
EI306	03035	G02110	A001	177104007400	D03	07/15/1987	QTR	FL		O	24	14	99.4	153.97
103.46	0	1556	51	350	99	154	103	0	0		0		Y	
EI306	03035	G02110	A001	177104007400	D03	09/26/1987	QTR	FL		O	24	19	31	59.33
13.93	0	1903	31	200	31	59	14	0	0		0		Y	
EI306	03035	G02110	A001	177104007400	D03	02/28/1988	QTR	FL		O	24	20	10.2	384
1.26	0	38400	11	96	10	384	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
220.8	0	42222	96	300	9	380		221	0	0		0	Y	
0	2000	9999999	999.9	1700	0	179		0	0	0		890	Y	
0	0	6346	0	2250	208	1320		0	0	0		0	Y	
11.63	0	10945	6	2075	182	1992		12	0	0		0	Y	
18.78	0	1905	31	200	42	80		19	0	0		0	Y	
248.28	0	23509	82	950	55	1293		248	0	0		0	Y	
229.75	0	20431	78	800	65	1328		230	0	0		0	Y	
29	0	20431	78.2	800	65	1328		232	31.5	.6		0		
144.36	0	64083	86	1500	24	1538		144	0	0		0	Y	
316.8	0	30512	88	950	43	1312		317	0	0		0	Y	
333	0	238000	99.2	910	3	714		333	31.1	.585		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	03035	G02110	A002	177104042400	S01 08/15/1989	QTR	FL		O	24	28	2.4	773	
237.6	0	386500	99	912	2	773	238	0	0		0	Y		
EI306	03035	G02110	A002	177104042400	S01 11/02/1989	QTR	FL		O	24	28	4	250	
36	0	62500	90	200	4	250	36	0	0		0	Y		
EI306	03035	G02110	A002	177104042400	S01 11/02/1989	SEM	FL		G	24	0	4	250	
36	0	62500	90	200	4	250	36	0	0		0	N		
EI306	03035	G02110	A002	177104042400	S01 03/15/1990	QTR	GL		O	24	28	6	695	
54	0	115833	90	200	6	695	54	0	0		0	Y		
EI306	03035	G02110	A002	177104042400	S01 05/15/1990	QTR	GL		O	24	64	19	403.01	
71.48	0	21211	79	200	19	403	71	0	0		0	Y		
EI306	03035	G02110	A002	177104042400	S01 09/08/1990	QTR	GL		O	24	64	8	342	
45.33	0	42750	85	180	8	342	45	0	0		0	Y		
EI306	03035	G02110	A002	177104042400	S01 12/10/1990	QTR	GL		O	24	64	13	374	
9.03	0	28769	41	165	13	374	9	0	0		0	Y		
EI306	03035	G02110	A003D	177104059300	D03 02/15/1987	SEM	FL		G	24	0	0	77	
0	800	9999999	999.9	700	0	77	0	0	0		890	Y		
EI306	03035	G02110	A004	177104060900	D03 08/15/1986	SEM	FL		G	24	0	0	675	
44	1025	9999999	100	900	0	675	44	0	0		890	Y		
EI306	03035	G02110	A004D	177104060900	D02 08/15/1986	SEM	FL		G	24	0	2.6	2288	
0	1000	762667	0	675	3	2288	0	0	0		890	Y		
EI306	03035	G02110	A004D	177104060900	D02 05/04/1987	SEM	FL		G	24	0	0	2764	
0	1200	9999999	999.9	850	0	2764	0	0	0		890	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	03035	G02110	A004D	177104060900	D02	07/18/1987	POT	FL		G	12.9	36	0	1874.8
0	0	9999999	999.9	850	0	3488	0	0	.559		0			
EI306	03035	G02110	A004D	177104060900	D02	08/31/1987	SEM	FL		G	24	0	0	3500
0	1200	9999999	999.9	900	0	3500	0	0	0		890		Y	
EI306	03035	G02110	A004D	177104060900	D02	05/08/1988	SEM	FL		G	24	0	0	5637
0	1200	9999999	999.9	880	0	5637	0	0	0		890		Y	
EI306	03035	G02110	A004D	177104060900	D02	09/09/1988	POT	FL		G	16	40	0	4416
0	0	9999999	999.9	700	0	6624	0	0	.559		0			
EI306	03035	G02110	A004D	177104060900	D02	11/07/1988	SEM	FL		G	24	0	0	7203
0	1200	9999999	999.9	690	0	7203	0	0	0		890		Y	
EI306	03035	G02110	A004D	177104060900	D02	04/11/1989	SEM	FL		G	24	0	0	7026
0	1200	9999999	999.9	720	0	7026	0	0	0		890		Y	
EI306	03035	G02110	A004D	177104060900	D02	06/15/1989	SEM	FL		G	24	0	0	6394
0	1200	9999999	999.9	720	0	6394	0	0	0		890		Y	
EI306	03035	G02110	A004D	177104060900	D02	11/03/1989	SEM	FL		G	24	0	0	5975
0	1200	9999999	999.9	850	0	5975	0	0	0		890		Y	
EI306	03035	G02110	A004D	177104060900	D02	06/11/1990	SEM	FL		G	24	0	0	5800
0	1200	9999999	999.9	810	0	5800	0	0	0		890		Y	
EI306	03035	G02110	A004D	177104060900	D02	12/02/1990	SEM	FL		G	24	0	0	5381
0	1200	9999999	999.9	880	0	5381	0	0	0		890		Y	
EI306	03035	G02110	A005	177104062000	D01	08/02/1986	SEM	FL		G	24	0	0	206
0	1100	9999999	999.9	950	0	206	0	0	0		890		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	03035	G02110	A005	177104062000	D01	01/11/1987	SEM	FL		G	24	0	0	985
0	1120	9999999	999.9	700	0	985	0	0	0				890	Y
EI306	03035	G02110	A005	177104062000	D01	06/09/1987	POT	FL		G	4	24	0	367.2
1	0	9999999	100	850	0	2203	6	0	.56				0	
EI306	03035	G02110	A005	177104062000	D01	06/15/1987	SEM	FL		G	24	0	0	2203
1	1120	9999999	100	850	0	2203	1	0	0				890	Y
EI306	03035	G02110	A005D	177104062000	D02	08/15/1986	SEM	FL		G	24	0	0	1106
0	1050	9999999	999.9	750	0	1106	0	0	0				890	Y
EI306	03035	G02110	A005D	177104062000	D02	02/02/1987	SEM	FL		G	24	0	0	1266
0	1125	9999999	999.9	700	0	1266	0	0	0				890	Y
EI306	03035	G02110	A005D	177104062000	D02	07/19/1987	POT	FL		G	9.2	32	0	685.4
0	0	9999999	999.9	860	0	1788	0	0	.52				0	
EI306	03035	G02110	A005D	177104062000	D02	07/19/1987	SEM	FL		G	24	0	0	1788
0	1125	9999999	999.9	700	0	1788	0	0	0				890	Y
EI306	03035	G02110	A005D	177104062000	D02	11/15/1987	POT	FL		G	4	40	0	421.7
0	0	9999999	999.9	750	0	2530	0	0	.52				0	
EI306	03035	G02110	A005D	177104062000	D02	04/15/1988	SEM	FL		G	24	0	0	2298
0	1125	9999999	999.9	760	0	2298	0	0	0				890	Y
EI306	03035	G02110	A005D	177104062000	D02	12/01/1988	SEM	FL		G	24	0	0	24
0	1125	9999999	999.9	200	0	24	0	0	0				890	Y
EI306	03035	G02110	A005D	177104062000	D02	01/01/1989	SEM	FL		G	24	0	0	2827
0	1150	9999999	999.9	210	0	2827	0	0	0				674	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	03035	G02110	A005D	177104062000	D02 04/02/1989	SEM	FL		G	24	0	0	2921	
0	1125	9999999	999.9	207	0	2921	0	0	0		890	Y		
EI306	03035	G02110	A005D	177104062000	D02 06/15/1989	SEM	FL		G	24	0	0	2742	
0	1125	9999999	999.9	207	0	2742	0	0	0		890	Y		
EI306	03035	G02110	A005D	177104062000	D02 10/06/1989	SEM	FL		G	24	0	0	3678	
0	1125	9999999	999.9	200	0	3678	0	0	0		890	Y		
EI306	03035	G02110	A005D	177104062000	D02 11/04/1989	SEM	FL		G	24	0	0	2396	
0	1125	9999999	999.9	200	0	2396	0	0	0		890	Y		
EI306	03035	G02110	A005D	177104062000	D02 06/07/1990	SEM	FL		G	24	0	0	1091	
15	1125	9999999	100	170	0	1091	15	0	0		890	Y		
EI306	03035	G02110	A005D	177104062000	D02 12/15/1990	SEM	FL		G	24	0	0	824	
42.7	1125	9999999	100	275	0	824	43	0	0		890	Y		
EI306	03035	G02110	A006	177104065900	D01 08/01/1986	SEM	FL		G	24	0	0	53	
0	1070	9999999	999.9	990	0	53	0	0	0		890	Y		
EI306	03035	G02110	A006	177104065900	D01 04/28/1987	SEM	FL		G	24	0	0	664	
656	1100	9999999	100	800	0	664	656	0	0		890	Y		
EI306	03035	G02110	A006	177104065900	D01 08/30/1987	SEM	FL		G	24	0	0	676	
351	1100	9999999	100	750	0	676	351	0	0		890	Y		
EI306	03035	G02110	A006	177104065900	D01 02/16/1988	SEM	FL		G	24	0	0	552	
1164	1100	9999999	100	425	0	552	1164	0	0		890	Y		
EI306	03035	G02110	A006	177104065900	D01 12/05/1988	SEM	FL		G	24	0	0	255	
900	1100	9999999	100	290	0	255	900	0	0		890	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI306	03035	G02110	A006	177104065900	D01	05/16/1989	SEM	FL		G	24	0	0	255
993.3	1100	9999999	100	287	0	255		993	0	0		890	Y	
EI306	03035	G02110	A006D	177104065900	D02	08/01/1986	SEM	FL		G	24	0	.6	1618
120	1140	1618000	99.5	900	1	1618		120	0	0		890	Y	
EI306	03035	G02110	A006D	177104065900	D02	05/06/1987	SEM	FL		G	24	0	0	1648
153	1125	9999999	100	875	0	1648		153	0	0		890	Y	
EI306	03035	G02110	A006D	177104065900	D02	08/30/1987	SEM	FL		G	24	0	0	2600
301	1125	9999999	100	700	0	2600		301	0	0		890	Y	
EI306	03035	G02110	A006D	177104065900	D02	10/10/1987	POT	FL		G	4	38	0	430.5
5403	0	9999999	100	750	0	2583		32418	0	.558		0		
EI306	03035	G02110	A006D	177104065900	D02	03/06/1988	POT	FL		G	6	48	0	856
77.7	0	9999999	100	540	0	3424		311	0	.558		0		
EI306	03035	G02110	A006D	177104065900	D02	12/06/1988	SEM	FL		G	24	0	0	3185
435	1125	9999999	100	500	0	3185		435	0	0		890	N	
EI306	03035	G02110	A006D	177104065900	D02	05/16/1989	SEM	FL		G	24	0	0	2444
424.7	1125	9999999	100	543	0	2444		425	0	0		890	N	
EI306	03035	G02110	A006D	177104065900	D02	07/01/1989	POT	FL		G	24	25	0	854
512	0	9999999	100	555	0	854		512	0	0		0		
EI306	03035	G02110	A006D	177104065900	D02	11/04/1989	SEM	FL		G	24	0	0	731
504	1125	9999999	100	520	0	731		504	0	0		890	Y	
EI306	03035	G02110	A006D	177104065900	D02	06/15/1990	SEM	FL		G	24	0	0	515
580	1125	9999999	100	489	0	515		580	0	0		890	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI306	03035	G02110	A006D	177104065900	D02	12/04/1990	SEM	FL		G	24	0	0	661
559	1125	9999999	100	440	0	661		559	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	08/01/1986	SEM	FL		G	24	0	0	5698
0	1950	9999999	999.9	1490	0	5698		0	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	01/03/1987	SEM	FL		G	24	0	27.2	5593
0	1750	207148	0	1300	27	5593		0	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	09/23/1987	SEM	FL		G	24	0	91.9	2493
82.5	1750	27098	47.3	990	92	2493		83	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	04/02/1988	SEM	FL		G	24	0	109.2	2700
110.4	1750	24771	50.3	1100	109	2700		110	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	11/05/1988	SEM	FL		G	24	0	48.8	3104
275	1750	63347	84.9	560	49	3104		275	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	04/22/1989	SEM	FL		G	24	0	474	1452
82	1750	3063	14.7	1280	474	1452		82	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	06/02/1989	SEM	FL		G	24	0	151	374
227	1750	2477	60.1	555	151	374		227	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	10/15/1989	SEM	FL		G	24	0	254.3	540
223	1750	2126	46.7	785	254	540		223	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	11/15/1989	SEM	FL		G	24	0	174	698
255.5	1750	4011	59.5	660	174	698		256	0	0			890	Y
EI306	03035	G02110	A007	177104067100	S01	01/09/1990	SEM	FL		G	24	0	93	2501
12	1750	26892	11.4	600	93	2501		12	0	0			890	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI306	03035	G02110	A007	177104067100	S01	06/08/1990	SEM	FL		G	24	0	143	238
263	1750	1664	64.8	600	143	238		263	0	0		890	Y	
EI306	03035	G02110	A007	177104067100	S01	12/15/1990	SEM	FL		G	24	0	73.4	95
119.7	1750	1301	62	1134	73	95		120	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	08/09/1986	SEM	FL		G	24	0	1.1	3027
0	1550	3027000	0	1120	1	3027		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	05/18/1987	SEM	FL		G	24	0	0	6767
0	1500	9999999	999.9	1435	0	6767		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	08/23/1987	SEM	FL		G	24	0	0	8230
0	1500	9999999	999.9	1385	0	8230		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	08/23/1987	POT	FL		G	13.2	32	0	4526.5
0	0	9999999	999.9	1385	0	8230		0	0	.558		0		
EI306	03035	G02110	B001	177104078500	S01	04/04/1988	SEM	FL		G	24	0	0	9935
0	1500	9999999	999.9	1346	0	9935		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	04/04/1988	POT	FL		G	7.2	35	0	2980
0	0	9999999	999.9	1346	0	9933		0	0	.565		0		
EI306	03035	G02110	B001	177104078500	S01	12/08/1988	SEM	FL		G	24	0	0	9014
0	1500	9999999	999.9	1236	0	9014		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	04/12/1989	SEM	FL		G	24	0	0	6663
0	1500	9999999	999.9	1141	0	6663		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	06/15/1989	SEM	FL		G	24	0	0	9450
0	1500	9999999	999.9	1379	0	9450		0	0	0		890	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI306	03035	G02110	B001	177104078500	S01	11/15/1989	SEM	FL		G	24	0	0	7262
0	1500	9999999	999.9	1190	0	7262		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	01/15/1990	SEM	FL		G	24	0	0	8957
0	1500	9999999	999.9	1341	0	8957		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	06/17/1990	SEM	FL		G	24	0	0	9361
0	1500	9999999	999.9	1375	0	9361		0	0	0		890	Y	
EI306	03035	G02110	B001	177104078500	S01	12/15/1990	SEM	FL		G	24	0	0	8757
0	1500	9999999	999.9	1381	0	8757		0	0	0		890	Y	
EI306	03035	G02110	B002	177104097200	S01	08/02/1986	SEM	FL		G	24	0	3	7202
0	1520	2400667	0	1465	3	7202		0	0	0		890	Y	
EI306	03035	G02110	B002	177104097200	S01	05/02/1987	SEM	FL		G	24	0	1.2	11885
4.3	1525	11885000	78.2	1290	1	11885		4	0	0		890	Y	
EI306	03035	G02110	B002	177104097200	S01	08/11/1987	SEM	FL		G	24	0	3.3	10690
45.1	1525	3563333	93.2	1277	3	10690		45	0	0		890	Y	
EI306	03035	G02110	B002	177104097200	S01	02/23/1988	SEM	FL		G	24	0	2	10127
340.1	1525	5063500	99.4	1216	2	10127		340	0	0		890	Y	
EI306	03035	G02110	B002	177104097200	S01	12/05/1988	SEM	FL		G	24	0	.4	3663
452.2	1525	9999999	99.9	1116	0	3663		452	0	0		890	Y	
EI306	03035	G02110	B004	177104114400	S01	08/06/1986	SEM	FL		G	24	0	1.2	1200
0	1600	1200000	0	1200	1	1200		0	0	0		890	Y	
EI306	03035	G02110	B004	177104114400	S01	01/14/1987	SEM	FL		G	24	0	0	6567
.2	1500	9999999	100	1000	0	6567		0	0	0		890	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI306	03035	G02110	B004	177104114400	S01	06/19/1987	SEM	FL		G	24	0	0	3742
0	1500	9999999	999.9	1123	0	3742	0	0	0				890	Y
EI306	03035	G02110	B004	177104114400	S01	03/20/1988	POT	FL		G	7.2	49	0	2300
0	0	9999999	999.9	965	0	7667	0	0	.556				0	
EI306	03035	G02110	B004	177104114400	S01	03/20/1988	SEM	FL		G	24	0	0	7668
0	1500	9999999	999.9	965	0	7668	0	0	0				890	Y
EI306	03035	G02110	B004	177104114400	S01	11/19/1988	SEM	FL		G	24	0	0	7585
0	1500	9999999	999.9	966	0	7585	0	0	0				890	Y
EI306	03035	G02110	B004	177104114400	S01	12/08/1988	SEM	FL		G	24	0	0	7649
0	1500	9999999	999.9	956	0	7649	0	0	0				890	Y
EI306	03035	G02110	B004	177104114400	S01	03/16/1989	SEM	FL		G	24	0	0	7048
0	1500	9999999	999.9	1062	0	7048	0	0	0				890	Y
EI306	03035	G02110	B004	177104114400	S01	06/15/1989	SEM	FL		G	24	0	0	6523
0	1500	9999999	999.9	1150	0	6523	0	0	0				890	Y
EI306	03035	G02110	B004	177104114400	S01	11/15/1989	SEM	FL		G	24	0	0	5273
0	1500	9999999	999.9	1260	0	5273	0	0	0				890	Y
EI306	03035	G02110	B004	177104114400	S01	06/15/1990	SEM	FL		G	24	0	0	5958
.3	1500	9999999	100	1205	0	5958	0	0	0				890	Y
EI306	03035	G02110	B004	177104114400	S01	12/15/1990	SEM	FL		G	24	0	0	4080
0	1500	9999999	999.9	1082	0	4080	0	0	0				890	Y
EI330	02628	G02111	A001	177104021700	S02	04/28/1988	COM	FL		O	24	16	478.3	1243
25	2000	2600	5	1550	478	1243	25		37.8	0		UNK	155	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02628	G02111	A001	177104021700	S02	05/01/1988	POT	FL		O	16	38	280	952
1	0	3400	.4	1550	420	1428	2	37.3	.6			0		
EI330	02628	G02111	A001	177104021700	S02	08/06/1988	QTR	FL		O	24	14	94	1698.67
0	0	18074	0	1100	94	1699	0	0	0			0	Y	
EI330	02628	G02111	A001	177104021700	S02	11/13/1988	QTR	FL		O	24	14	107	1635.5
0	0	15280	0	1100	107	1635	0	0	0			0	Y	
EI330	02628	G02111	A001	177104021700	S02	01/08/1989	POT	FL		O	8	14	16	426
0	0	26625	0	1410	48	1278	0	37.3	.6			0		
EI330	02628	G02111	A001	177104021700	S02	02/03/1989	QTR	FL		O	24	14	51	1303.46
0	0	25549	0	1100	51	1303	0	0	0			0	Y	
EI330	02628	G02111	A001	177104021700	S02	05/29/1989	QTR	FL		O	24	14	28	1105.8
.87	0	39500	3	1280	28	1106	1	0	0			0	Y	
EI330	02628	G02111	A001	177104021700	S02	08/12/1989	QTR	FL		O	24	14	23	823.28
0	0	35783	0	1070	23	823	0	0	0			0	Y	
EI330	02628	G02111	A001	177104021700	S02	11/04/1989	QTR	FL		O	24	13	24	1047.7
0	0	43667	0	1260	24	1048	0	0	0			0	Y	
EI330	02628	G02111	A001	177104021700	S02	02/04/1990	QTR	FL		O	24	13	27	894.78
0	0	33148	0	1110	27	895	0	0	0			0	Y	
EI330	02628	G02111	A001	177104021700	S02	05/21/1990	QTR	FL		O	24	13	24	840
0	0	35000	0	1110	24	840	0	0	0			0	Y	
EI330	02628	G02111	A001	177104021700	S02	08/10/1990	QTR	FL		O	24	13	20	739.4
0	0	36950	0	1020	20	739	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02628	G02111	A001	177104021700	S02	11/07/1990	QTR	FL		O	24	13	3	728
1	0	242667	25	1	3	728	1	0	0		0			Y
EI330	02628	G02111	A002	177104023200	S03	11/07/1986	SEM	FL		G	24	0	0	120
0	0	9999999	999.9	130	0	120	0	0	0		0			Y
EI330	02628	G02111	A002	177104023200	S03	05/11/1987	SEM	FL		G	24	0	0	138
0	0	9999999	999.9	110	0	138	0	0	0		0			Y
EI330	02628	G02111	A002	177104023200	S03	10/07/1987	SEM	FL		G	24	0	0	152
0	0	9999999	999.9	110	0	152	0	0	0		0			Y
EI330	02628	G02111	A002	177104023200	S03	02/09/1988	SEM	FL		G	24	0	0	132
0	0	9999999	999.9	120	0	132	0	0	0		0			Y
EI330	02628	G02111	A002	177104023200	S03	11/18/1988	SEM	FL		G	24	0	0	102
0	1400	9999999	999.9	100	0	102	0	0	0		110			Y
EI330	02628	G02111	A002	177104023200	S03	06/08/1989	SEM	FL		G	24	0	0	73
0	1800	9999999	999.9	110	0	73	0	0	0		90			Y
EI330	02628	G02111	A002	177104023200	S03	07/22/1989	SEM	FL		G	24	0	0	111
0	1180	9999999	999.9	110	0	111	0	0	0		60			Y
EI330	02628	G02111	A002	177104023200	S03	05/21/1990	SEM	FL		G	24	0	0	96
0	1180	9999999	999.9	110	0	96	0	0	0		60			Y
EI330	02628	G02111	A002	177104023200	S03	10/07/1990	SEM	FL		G	24	0	0	113
0	1180	9999999	999.9	110	0	113	0	0	0		60			Y
EI330	02628	G02111	A003	177104023100	S01	06/15/1986	SEM	FL		G	24	0	39	2481
0	0	63615	0	1540	39	2481	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02628	G02111	A003	177104023100	S01	03/06/1987	SEM	FL		G	24	0	9	2345
0	0	260556	0	1275	9	2345	0	0	0		0		Y	
EI330	02628	G02111	A003	177104023100	S01	07/18/1987	SEM	FL		G	24	0	23	2337
0	1500	101609	0	1400	23	2337	0	0	0		1110		Y	
EI330	02628	G02111	A004A	177104026800	S02	02/02/1986	SEM	FL		G	24	0	30	1577
104	0	52567	77.6	1369	30	1577	104	0	0		0		Y	
EI330	02628	G02111	A005D	177104029500	D04	08/10/1986	SEM	FL		G	24	0	79	3074
0	0	38911	0	2100	79	3074	0	0	0		0		Y	
EI330	02628	G02111	A005D	177104029500	D04	02/14/1987	SEM	FL		G	24	0	64	2988
1	0	46688	1.5	0	64	2988	1	0	0		0		Y	
EI330	02628	G02111	A005D	177104029500	D04	08/03/1987	SEM	FL		G	24	0	0	3084
0	0	9999999	999.9	2100	0	3084	0	0	0		0		Y	
EI330	02628	G02111	A005D	177104029500	D04	03/26/1988	POT	FL		G	5	18	18	806
8	0	44988	30.8	2025	86	3869	38	0	.6		0			
EI330	02628	G02111	A005D	177104029500	D04	03/26/1988	SEM	FL		G	24	0	84	3869
39	0	46060	31.7	2025	84	3869	39	0	0		0		Y	
EI330	02628	G02111	A005D	177104029500	D04	11/13/1988	SEM	FL		G	24	0	93	2822
0	2175	30344	0	1	93	2822	0	0	0		1115		Y	
EI330	02628	G02111	A005D	177104029500	D04	05/15/1989	SEM	FL		G	24	0	69	2730
6	2175	39565	8	2050	69	2730	6	0	0		1115		Y	
EI330	02628	G02111	A005D	177104029500	D04	12/01/1989	SEM	FL		G	24	0	91	2760
12	2200	30330	11.7	2020	91	2760	12	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	A005D	177104029500	D04	05/21/1990	SEM	FL		G	24	0	78	2736
0	2200	35077	0	1845	78	2736		0	0	0		1100	Y	
EI330	02628	G02111	A005D	177104029500	D04	11/08/1990	SEM	FL		G	24	0	68	2608
5	2200	38353	6.8	2025	68	2608		5	0	0		1100	Y	
EI330	02628	G02111	A006	177104029700	S01	11/06/1986	QTR	GL		O	24	96	46	128.02
396.31	0	2783	89.6	0	46	128		396	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	02/08/1987	QTR	GL		O	24	96	56	11.98
462.52	0	214	89.2	0	56	12		463	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	05/14/1987	POT	GL		O	18	96	48	59
488	0	1234	91	125	64	79		651	33.3	0		0		
EI330	02628	G02111	A006	177104029700	S01	05/14/1987	QTR	GL		O	24	96	64	78.98
647.11	0	1234	91	0	64	79		647	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	07/12/1987	QTR	GL		O	24	96	51	67.01
586.5	0	1314	92	140	51	67		587	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	10/10/1987	QTR	GL		O	24	96	50	47.6
505.56	0	960	91	185	50	48		506	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	02/06/1988	QTR	GL		O	24	96	52	68.02
404.14	0	1308	88.6	140	52	68		404	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	04/09/1988	QTR	GL		O	24	96	46	50
536.28	0	1087	92.1	160	46	50		536	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	08/13/1988	QTR	GL		O	24	96	39	32.99
502.67	0	846	92.8	95	39	33		503	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	A006	177104029700	S01	01/10/1989	POT	GL		O	13	96	12	39
314	0	3273	96.3	130	22	72		580	33.3	.6		0		
EI330	02628	G02111	A006	177104029700	S01	02/06/1989	QTR	GL		O	24	96	48	104.06
552	0	2167	92	120	48	104		552	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	06/05/1989	QTR	GL		O	24	96	15	58.01
561.92	0	3867	97.4	120	15	58		562	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	07/09/1989	QTR	GL		O	24	96	42	66.65
483	0	1595	92	120	42	67		483	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	08/21/1989	QTR	GL		O	24	96	47	57.01
605.78	0	1213	92.8	60	47	57		606	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	11/04/1989	QTR	GL		O	24	96	50	125
685.29	0	2500	93.2	60	50	125		685	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	02/13/1990	QTR	GL		O	24	96	48	47.66
592	0	1000	92.5	120	48	48		592	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	06/02/1990	QTR	GL		O	24	96	38	41.99
546.62	0	1105	93.5	120	38	42		547	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	09/08/1990	QTR	GL		O	24	96	47	57.57
792.28	0	1234	94.4	120	47	58		792	0	0		0	Y	
EI330	02628	G02111	A006	177104029700	S01	11/14/1990	QTR	GL		O	24	96	26	60.01
608.15	0	2308	95.9	120	26	60		608	0	0		0	Y	
EI330	02628	G02111	A007	177104038500	D01	10/24/1986	QTR	FL		O	24	39	235	398.09
1342.18	0	1694	85.1	85	235	398		1342	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02628	G02111	A007	177104038500	D01	06/17/1988	POT	FL		O	13	20	125	137
248	0	1095	66.5	590	231	253	458	32.8	.6		0			
EI330	02628	G02111	A007	177104038500	D01	06/17/1988	QTR	FL		O	24	20	230	252.08
466.97	0	1096	67	590	230	252	467	0	0		0		Y	
EI330	02628	G02111	A007	177104038500	S01	06/19/1988	COM	FL		O	24	20	194.2	182
442	1050	938	69.5	490	194	182	442	32.8	0	UNK	0			
EI330	02628	G02111	A007	177104038500	S01	08/09/1988	QTR	FL		O	24	22	154	119.97
427.13	0	779	73.5	410	154	120	427	0	0		0		Y	
EI330	02628	G02111	A007	177104038500	S01	11/15/1988	QTR	FL		O	24	22	164	289.95
401.52	0	1768	71	90	164	290	402	0	0		0		Y	
EI330	02628	G02111	A007	177104038500	S01	01/02/1989	POT	FL		O	4	22	19	14
72	0	737	79.1	260	114	84	432	33.3	.6		0			
EI330	02628	G02111	A007	177104038500	S01	02/12/1989	QTR	FL		O	24	22	106	92.96
448.97	0	877	80.9	90	106	93	449	0	0		0		Y	
EI330	02628	G02111	A007	177104038500	S01	05/27/1989	QTR	FL		O	24	22	145	128.04
499.44	0	883	77.5	250	145	128	499	0	0		0		Y	
EI330	02628	G02111	A007	177104038500	S01	07/01/1989	QTR	FL		O	24	48	337	206.58
1535.22	0	614	82	250	337	207	1535	0	0		0		Y	
EI330	02628	G02111	A007	177104038500	S01	11/03/1989	QTR	GL		O	24	70	303	296.94
1522.3	0	980	83.4	100	303	297	1522	0	0		0		Y	
EI330	02628	G02111	A007	177104038500	S01	02/09/1990	QTR	GL		O	24	70	303	297.24
1533.36	0	980	83.5	270	303	297	1533	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02628	G02111	A007	177104038500	S01	05/21/1990	QTR	GL		O	24	70	309	253.07
1519.4	0	819	83.1	270	309	253	1519	0	0			0		Y
EI330	02628	G02111	A007	177104038500	S01	08/12/1990	QTR	GL		O	24	70	286	292.01
1771.55	0	1021	86.1	270	286	292	1772	0	0			0		Y
EI330	02628	G02111	A007	177104038500	S01	12/07/1990	QTR	GL		O	24	70	299	243.98
1535.36	0	816	83.7	1	299	244	1535	0	0			0		Y
EI330	02628	G02111	A008D	177104046500	D02	09/18/1986	QTR	FL		O	24	40	313	332.09
487.51	0	1061	60.9	0	313	332	488	0	0			0		Y
EI330	02628	G02111	A008D	177104046500	S02	05/31/1988	COM	FL		O	24	12	120.5	267
138	2420	2225	53.4	1040	120	267	138	35.3	0	UNK		0		
EI330	02628	G02111	A008D	177104046500	S02	06/12/1988	POT	FL		O	12	18	176	390
114	0	2216	39.3	1110	352	780	228	35.3	.6			0		
EI330	02628	G02111	A008D	177104046500	S02	07/11/1988	QTR	FL		O	24	18	480	1160.16
151.58	0	2417	24	1300	480	1160	152	0	0			0		Y
EI330	02628	G02111	A008D	177104046500	S02	11/14/1988	QTR	FL		O	24	18	356	1044.86
172.19	0	2935	32.6	500	356	1045	172	0	0			0		Y
EI330	02628	G02111	A008D	177104046500	S02	02/12/1989	QTR	FL		O	24	20	253	227.95
125.18	0	901	33.1	500	253	228	125	0	0			0		Y
EI330	02628	G02111	A008D	177104046500	S02	05/28/1989	QTR	FL		O	24	20	223	165.02
170.3	0	740	43.3	650	223	165	170	0	0			0		Y
EI330	02628	G02111	A008D	177104046500	S02	08/07/1989	QTR	FL		O	24	25	427	453.9
394.15	0	1063	48	500	427	454	394	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	A008D	177104046500	S02	12/02/1989	QTR	FL		O	24	30	498	481.07
468.99	0	966	48.5	500	498	481		469	0	0		0	Y	
EI330	02628	G02111	A008D	177104046500	S02	02/08/1990	QTR	FL		O	24	30	474	438.45
526	0	924	52.6	350	474	438		526	0	0		0	Y	
EI330	02628	G02111	A008D	177104046500	S02	05/21/1990	QTR	FL		O	24	30	409	363.19
514.25	0	888	55.7	325	409	363		514	0	0		0	Y	
EI330	02628	G02111	A008D	177104046500	S02	08/11/1990	QTR	FL		O	24	32	340	299.88
557.1	0	882	62.1	280	340	300		557	0	0		0	Y	
EI330	02628	G02111	A008D	177104046500	S02	12/06/1990	QTR	FL		O	24	30	350	304.85
552.06	0	871	61.2	1	350	305		552	0	0		0	Y	
EI330	00276	G02111	A013	177104052000	S01	08/11/1986	SEM	FL		G	24	0	119	9886
0	0	83076	0	1325	119	9886		0	0	0		0	Y	
EI330	00276	G02111	A013	177104052000	S01	01/30/1987	SEM	FL		G	24	0	104	8952
0	0	86077	0	1290	104	8952		0	0	0		0	Y	
EI330	00276	G02111	A013	177104052000	S01	08/04/1987	SEM	FL		G	24	0	102	8784
0	0	86118	0	1330	102	8784		0	0	0		0	Y	
EI330	00276	G02111	A013	177104052000	S01	01/18/1988	SEM	FL		G	24	0	99	8364
40	0	84485	28.8	1275	99	8364		40	0	0		0	Y	
EI330	02628	G02111	A014	177104049600	D01	10/12/1986	QTR	FL		O	24	41	45	45
414.18	0	1000	90.2	480	45	45		414	0	0		0	Y	
EI330	02628	G02111	A014	177104049600	D01	03/01/1987	QTR	FL		O	24	41	193	167.91
688.28	0	870	78.1	480	193	168		688	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	02628	G02111	A014	177104049600	D01	04/14/1987	QTR	FL		O	24	41	235	250.04
1290.97	0	1064	84.6	480	235	250		1291	0	0			0	Y
EI330	02628	G02111	A014	177104049600	D01	08/24/1987	QTR	FL		O	24	41	153	1.07
916.93	0	7	85.7	480	153	1		917	0	0			0	Y
EI330	02628	G02111	A014	177104049600	D01	10/05/1987	QTR	FL		O	24	41	158	154.05
1137.08	0	975	87.8	480	158	154		1137	0	0			0	Y
EI330	00276	G02111	A021	177104051701	D01	02/25/1990	POT	FL		G	8	34	0	2338
147	0	9999999	100	1725	0	7014		441	0	.6			0	
EI330	00276	G02111	A021	177104051701	D01	06/03/1990	SEM	FL		G	24	0	169	6948
389	2550	41112	69.7	1650	169	6948		389	0	0			1650	Y
EI330	00276	G02111	A021	177104051701	D01	11/14/1990	SEM	FL		G	24	0	131	6060
531	2550	46260	80.2	1500	131	6060		531	0	0			1300	Y
EI330	00276	G02111	A021D	177104051701	D02	03/02/1986	SEM	FL		G	24	0	55	4116
4	0	74836	6.8	1280	55	4116		4	0	0			0	Y
EI330	02628	G02111	A023	177104055600	D01	10/08/1986	QTR	FL		O	24	28	211	166.9
357.73	0	791	62.9	85	211	167		358	0	0			0	Y
EI330	02628	G02111	A023	177104055600	D01	01/22/1987	QTR	FL		O	24	28	193	133.94
374.65	0	694	66	85	193	134		375	0	0			0	Y
EI330	02628	G02111	A023	177104055600	D01	03/15/1987	QTR	FL		O	24	28	186	135.97
327.81	0	731	63.8	85	186	136		328	0	0			0	Y
EI330	02628	G02111	A023	177104055600	D01	07/04/1987	QTR	FL		O	24	28	150	133.05
278.57	0	887	65	85	150	133		279	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	A023	177104055600	D01	09/11/1987	QTR	FL		O	24	28	177	120.01
370.99	0	678	67.7	85	177	120		371	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	09/11/1987	POT	FL		O	15	28	111	75
232	0	674	67.6	170	178	120		371	32.7	.6		0		
EI330	02628	G02111	A023	177104055600	D01	02/04/1988	QTR	FL		O	24	28	171	121.07
331.94	0	708	66	85	171	121		332	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	05/04/1988	QTR	FL		O	24	28	171	114.06
336.42	0	667	66.3	85	171	114		336	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	09/05/1988	QTR	FL		O	24	28	177	127.97
346.67	0	723	66.2	100	177	128		347	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	12/05/1988	QTR	FL		O	24	28	156	109.04
423.93	0	699	73.1	100	156	109		424	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	03/03/1989	QTR	FL		O	24	28	173	120.06
376.21	0	694	68.5	100	173	120		376	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	05/26/1989	QTR	FL		O	24	28	16528	11222.51
36446.35	0	679	68.8	150	16528	11223		36446	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	08/21/1989	QTR	FL		O	24	28	155	101.99
394.65	0	658	71.8	60	155	102		395	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	09/30/1989	QTR	FL		O	24	38	178	123
457.71	0	691	72	130	178	123		458	0	0		0	Y	
EI330	02628	G02111	A023	177104055600	D01	11/25/1989	QTR	FL		O	24	38	173	116.08
429.79	0	671	71.3	60	173	116		430	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
453.81	0	647	72.4	120	173	112	454	0	0				0	Y
269	0	801	81.8	120	206	165	922	32.8	.6				0	
733.44	0	720	82	130	161	116	733	0	0				0	Y
558	0	995	75	140	186	185	558	0	0				0	Y
960.83	0	641	77	60	287	184	961	0	0				0	Y
602.69	0	4167	97.1	60	18	75	603	0	0				0	Y
1177.58	0	2924	67	250	580	1696	1178	0	0				0	Y
1138.43	0	3485	65	200	613	2136	1138	0	0				0	Y
1252.29	0	2977	65.9	250	648	1929	1252	0	0				0	Y
1381.33	0	932	70	250	592	552	1381	0	0				0	Y
1486.43	0	2577	77	250	444	1144	1486	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	B013	177104071900	S02	02/09/1988	QTR	FL		O	24	28	333	358.97
1419.63	0	1078	81	250	333	359		1420	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	04/09/1988	QTR	FL		O	24	28	317	575.99
1547.71	0	1817	83	250	317	576		1548	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	08/29/1988	QTR	FL		O	24	28	196	372.01
1585.82	0	1898	89	630	196	372		1586	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	11/22/1988	QTR	FL		O	24	28	165	258.06
1668.33	0	1564	91	500	165	258		1668	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	03/03/1989	QTR	FL		O	24	28	266	239.67
1298.71	0	902	83	500	266	240		1299	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	05/07/1989	QTR	FL		O	24	28	160	236
1440	0	1475	90	450	160	236		1440	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	08/27/1989	QTR	FL		O	24	28	199	203.78
1459.33	0	1025	88	440	199	204		1459	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	11/28/1989	QTR	FL		O	24	30	107	210.04
2122.17	0	1963	95.2	400	107	210		2122	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	02/09/1990	QTR	FL		O	24	30	61	203.31
1464	0	3328	96	410	61	203		1464	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	05/05/1990	QTR	FL		O	24	30	63	147.99
1512	0	2349	96	325	63	148		1512	0	0		0	Y	
EI330	02628	G02111	B013	177104071900	S02	08/14/1990	QTR	FL		O	24	30	46	107.55
1487.33	0	2348	97	300	46	108		1487	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	B013	177104071900	S02	11/22/1990	QTR	FL		O	24	30	32	91.01
1568	0	2844	98	280	32	91		1568	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	10/10/1986	QTR	FL		O	24	22	572	693.84
11.08	0	1213	1.9	260	572	694		11	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	01/02/1987	QTR	FL		O	24	22	534	383.95
28.11	0	719	5	260	534	384		28	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	03/13/1987	QTR	FL		O	24	22	490	365.05
23.09	0	745	4.5	260	490	365		23	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	06/17/1987	QTR	FL		O	24	22	464	300.21
27.01	0	647	5.5	260	464	300		27	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	10/06/1987	QTR	FL		O	24	22	432	285.98
15.2	0	662	3.4	260	432	286		15	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	02/12/1988	QTR	FL		O	24	22	473	301.77
30.19	0	638	6	260	473	302		30	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	04/16/1988	QTR	FL		O	24	22	477	286.2
29.91	0	600	5.9	260	477	286		30	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	08/22/1988	QTR	FL		O	24	22	476	324.16
40.27	0	681	7.8	440	476	324		40	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	11/21/1988	QTR	FL		O	24	22	426	233.87
32.06	0	549	7	420	426	234		32	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	02/24/1989	QTR	FL		O	24	22	321	182.01
24.16	0	567	7	100	321	182		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	B018	177104066100	S01	05/20/1989	QTR	FL		O	24	22	297	185.92
23.04	0	626	7.2	240	297	186		23	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	08/19/1989	QTR	FL		O	24	22	314	185.89
68.93	0	592	18	100	314	186		69	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	10/09/1989	QTR	FL		O	24	28	444	281.94
72.28	0	635	14	200	444	282		72	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	11/26/1989	QTR	FL		O	24	28	462	455.99
82.17	0	987	15.1	100	462	456		82	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	03/10/1990	QTR	FL		O	24	28	493	624.14
164.33	0	1266	25	500	493	624		164	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	05/20/1990	QTR	FL		O	24	28	502	849.89
132.64	0	1693	20.9	550	502	850		133	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	08/11/1990	QTR	FL		O	24	26	435	893.93
76.76	0	2055	15	540	435	894		77	0	0		0	Y	
EI330	02628	G02111	B018	177104066100	S01	12/03/1990	QTR	FL		O	24	26	417	432.01
90.92	0	1036	17.9	410	417	432		91	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	11/07/1986	QTR	GL		O	24	60	72	137.02
133.71	0	1903	65	100	72	137		134	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	04/21/1987	QTR	GL		O	24	60	55	11.99
185.17	0	218	77.1	115	55	12		185	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	06/27/1987	QTR	GL		O	24	60	42	52
105.89	0	1238	71.6	115	42	52		106	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	B019	177104072900	S01	10/12/1987	POT	GL		O	24	60	71	140
145	0	1972	67.1	110	71	140		145	32.5	.6		0		
EI330	02628	G02111	B019	177104072900	S01	10/12/1987	QTR	GL		O	24	60	71	139.23
144.15	0	1958	67	110	71	139		144	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	02/26/1988	QTR	GL		O	24	60	59	80
248.29	0	1356	80.8	115	59	80		248	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	04/25/1988	QTR	GL		O	24	60	48	90
180.57	0	1875	79	115	48	90		181	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	09/08/1988	QTR	GL		O	24	60	45	59.99
203.62	0	1333	81.9	120	45	60		204	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	02/19/1989	QTR	GL		O	24	60	25	72
181.61	0	2880	87.9	120	25	72		182	0	0		0	N	
EI330	02628	G02111	B019	177104072900	S01	05/29/1989	QTR	GL		O	24	60	35	36.01
148.25	0	1029	80.9	180	35	36		148	0	0		0	N	
EI330	02628	G02111	B019	177104072900	S01	06/20/1989	POT	GL		O	8	60	15	17
54	0	1133	78.3	180	45	51		162	0	.6		0		
EI330	02628	G02111	B019	177104072900	S01	08/31/1989	QTR	GL		O	24	60	61	48.31
244	0	787	80	180	61	48		244	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	11/21/1989	QTR	GL		O	24	60	57	112.01
179.51	0	1965	75.9	160	57	112		180	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	03/09/1990	QTR	GL		O	24	60	49	56.25
156.02	0	1143	76.1	170	49	56		156	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	B019	177104072900	S01	05/29/1990	QTR	GL		O	24	60	46	42
153.13	0	913	76.9	170	46	42		153	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	08/25/1990	QTR	GL		O	24	60	49	56.25
132.48	0	1143	73	160	49	56		132	0	0		0	Y	
EI330	02628	G02111	B019	177104072900	S01	11/26/1990	QTR	GL		O	24	60	42	119.99
170.12	0	2857	80.2	140	42	120		170	0	0		0	Y	
EI330	02628	G02111	B020	177104095900	S01	08/02/1988	POT	FL		O	6	96	33	23
33	0	697	50	150	132	92		132	35.7	.6		0		
EI330	02628	G02111	B020	177104095900	S01	09/05/1988	QTR	GL		O	24	96	138	146
61.13	0	1058	30.7	150	138	146		61	0	0		0	Y	
EI330	02628	G02111	B020	177104095900	S01	02/24/1989	POT	FL		O	6	96	27	25
27	0	926	50	170	108	100		108	35.7	.6		0		
EI330	02628	G02111	B020	177104095900	S01	05/30/1989	POT	GL		O	4	96	17	12
12	0	706	41.4	160	102	72		72	0	.6		0		
EI330	02628	G02111	B020	177104095900	S01	05/30/1989	QTR	GL		O	24	96	103	72
73.07	0	699	41.5	160	103	72		73	0	0		0	N	
EI330	02628	G02111	B020	177104095900	S01	06/26/1989	QTR	GL		O	24	96	111	96.01
90.82	0	865	45	160	111	96		91	0	0		0	Y	
EI330	02628	G02111	B020	177104095900	S01	08/30/1989	QTR	GL		O	24	96	73	67.82
67.38	0	932	48	160	73	68		67	0	0		0	Y	
EI330	02628	G02111	B020	177104095900	S01	11/06/1989	QTR	GL		O	24	96	27	43.01
81	0	1593	75	120	27	43		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	B020	177104095900	S01	12/10/1989	QTR	GL		O	24	96	36	48.42
84	0	1333	70	120	36	48		84	0	0		0	Y	
EI330	02628	G02111	B020	177104095900	S01	01/16/1990	QTR	GL		O	24	96	73	99.72
170.33	0	1370	70	180	73	100		170	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	10/13/1986	QTR	FL		O	24	33	2289	2266.11
46.71	0	990	2	1100	2289	2266		47	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	02/12/1987	QTR	FL		O	24	35	2276	2348.83
70.39	0	1032	3	1160	2276	2349		70	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	03/17/1987	QTR	FL		O	24	35	2398	2174.99
0	0	907	0	250	2398	2175		0	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	08/21/1987	QTR	FL		O	24	35	2391	2159.07
12.02	0	903	.5	250	2391	2159		12	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	09/13/1987	QTR	FL		O	24	35	2336	2170.14
52.55	0	929	2.2	250	2336	2170		53	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	01/17/1988	QTR	FL		O	24	35	2339	2119.13
47.73	0	906	2	250	2339	2119		48	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	05/23/1988	QTR	FL		O	24	35	2340	1893.06
52.64	0	809	2.2	250	2340	1893		53	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	08/19/1988	QTR	FL		O	24	35	2391	1829.11
48.8	0	765	2	1090	2391	1829		49	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	11/22/1988	QTR	FL		O	24	35	2572	1561.2
0	0	607	0	1000	2572	1561		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	B023	177104101300	S01	02/21/1989	QTR	FL		O	24	35	2377	1799.39
48.51	0	757	2	1020	2377	1799		49	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	05/07/1989	QTR	FL		O	24	35	2412	1823.47
49.22	0	756	2	1100	2412	1823		49	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	09/07/1989	QTR	FL		O	24	35	2462	1794.8
50.24	0	729	2	1000	2462	1795		50	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	11/20/1989	QTR	FL		O	24	35	2338	1631.92
72.31	0	698	3	1000	2338	1632		72	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	02/01/1990	QTR	FL		O	24	35	2124	1722.56
116.51	0	811	5.2	950	2124	1723		117	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	05/18/1990	QTR	FL		O	24	35	2075	1350.82
156.18	0	651	7	875	2075	1351		156	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	08/04/1990	QTR	FL		O	24	35	1924	1456.47
262.36	0	757	12	900	1924	1456		262	0	0		0	Y	
EI330	02628	G02111	B023	177104101300	S01	11/04/1990	QTR	FL		O	24	35	1662	875.87
524.84	0	527	24	950	1662	876		525	0	0		0	Y	
EI330	02628	G02111	C001	177104092800	S02	09/21/1986	QTR	FL		O	24	20	35	47.99
76.11	0	1371	68.5	0	35	48		76	0	0		0	Y	
EI330	02628	G02111	C001	177104092800	S02	02/23/1987	QTR	FL		O	24	20	123	182.04
381.1	0	1480	75.6	126	123	182		381	0	0		0	Y	
EI330	02628	G02111	C001	177104092800	S02	04/14/1987	QTR	FL		O	24	20	69	132
416.92	0	1913	85.8	135	69	132		417	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02628	G02111	C001	177104092800	S02	06/12/1987	QTR	FL		O	24	22	54	100.01
358.21	0	1852	86.9	145	54	100	358	0	0			0		Y
EI330	02628	G02111	C001	177104092800	S02	10/04/1987	QTR	FL		O	24	24	40	103
330.37	0	2575	89.2	145	40	103	330	0	0			0		Y
EI330	02628	G02111	C001	177104092800	S02	02/07/1988	QTR	FL		O	24	24	30	105
310.91	0	3500	91.2	136	30	105	311	0	0			0		Y
EI330	02628	G02111	C001	177104092800	S03	04/25/1988	COM	FL		G	24	19	0	984
25	0	9999999	100	420	0	984	25	0	0	UNK		0		
EI330	02628	G02111	C001	177104092800	S03	05/15/1988	POT	FL		G	12	19	0	729
0	0	9999999	999.9	1533	0	1458	0	0	.6			0		
EI330	02628	G02111	C001	177104092800	S03	05/28/1988	SEM	FL		G	24	0	0	1506
0	0	9999999	999.9	600	0	1506	0	0	0			125		Y
EI330	02628	G02111	C001	177104092800	S03	11/21/1988	SEM	FL		G	24	0	0	1920
0	1700	9999999	999.9	900	0	1920	0	0	0			138		Y
EI330	02628	G02111	C001	177104092800	S03	06/26/1989	POT	FL		G	6	19	0	420
0	0	9999999	999.9	640	0	1680	0	0	.6			0		
EI330	02628	G02111	C001	177104092800	S03	11/04/1989	SEM	FL		G	24	0	0	894
0	1275	9999999	999.9	300	0	894	0	0	0			130		Y
EI330	02628	G02111	C001	177104092800	S03	06/03/1990	SEM	FL		G	24	0	0	480
0	1700	9999999	999.9	160	0	480	0	0	0			138		Y
EI330	02628	G02111	C001	177104092800	S03	08/20/1990	SEM	FL		G	24	0	0	565
0	1700	9999999	999.9	300	0	565	0	0	0			138		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
548.5	0	837	20	150	2194	1836		549	0	0		0	Y	
693.47	0	928	24	125	2196	2038		693	0	0		0	Y	
725.67	0	958	28	160	1866	1788		726	0	0		0	Y	
712.43	0	907	28.3	160	1805	1637		712	0	0		0	Y	
658.78	0	825	28	540	1694	1398		659	0	0		0	Y	
635.39	0	754	27.9	147	1642	1238		635	0	0		0	Y	
631.17	0	705	28	125	1623	1144		631	0	0		0	Y	
640.71	0	658	30	400	1495	984		641	0	0		0	Y	
635.31	0	445	28.9	380	1563	696		635	0	0		0	Y	
519.94	0	463	28	320	1337	619		520	0	0		0	Y	
938.48	0	359	42	290	1296	465		938	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	C002	177104092001	S01	09/07/1989	QTR	FL		O	24	40	1001	467.47
667.33	0	467	40	260	1001	467		667	0	0		0	Y	
EI330	02628	G02111	C002	177104092001	S01	11/28/1989	QTR	GL		O	24	9	1046	456.06
499.05	0	436	32.3	220	1046	456		499	0	0		0	Y	
EI330	02628	G02111	C002	177104092001	S01	12/05/1989	QTR	GL		O	24	44	1198	451.65
489.32	0	377	29	230	1198	452		489	0	0		0	Y	
EI330	02628	G02111	C002	177104092001	S01	03/08/1990	QTR	GL		O	24	44	1037	348.43
465.9	0	336	31	220	1037	348		466	0	0		0	Y	
EI330	02628	G02111	C002	177104092001	S01	05/22/1990	QTR	GL		O	24	42	929	312.14
527.11	0	336	36.2	200	929	312		527	0	0		0	Y	
EI330	02628	G02111	C002	177104092001	S01	08/14/1990	QTR	GL		O	24	48	1147	588.41
662.15	0	513	36.6	240	1147	588		662	0	0		0	Y	
EI330	02628	G02111	C002	177104092001	S01	11/05/1990	QTR	GL		O	24	48	979	360.27
600.03	0	368	38	190	979	360		600	0	0		0	Y	
EI330	02628	G02111	C003	177104096800	S01	11/03/1986	QTR	GL		O	24	64	36	101.99
115.26	0	2833	76.2	140	36	102		115	0	0		0	Y	
EI330	02628	G02111	C003	177104096800	S01	01/12/1987	QTR	GL		O	24	64	32	68
123.34	0	2125	79.4	140	32	68		123	0	0		0	Y	
EI330	02628	G02111	C003	177104096800	S01	05/03/1987	QTR	GL		O	24	64	19	111
78.94	0	5842	80.6	130	19	111		79	0	0		0	Y	
EI330	02628	G02111	C003	177104096800	S01	08/08/1987	QTR	GL		O	24	64	22	81
90.24	0	3682	80.4	130	22	81		90	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
49	0	3682	80.3	160	22	81	90	33.1	.6		0			
159.44	0	1571	82	150	35	55	159	0	0		0			Y
82	0	1500	82	150	36	54	164	33.1	.6		0			
178.54	0	1818	84.4	125	33	60	179	0	0		0			Y
177.55	0	2222	86.8	125	27	60	178	0	0		0			Y
140.54	0	1333	87	160	21	28	141	0	0		0			Y
161.33	0	1682	88	160	22	37	161	0	0		0			Y
90.56	0	4333	88.3	160	12	52	91	0	0		0			Y
141.56	0	4143	91	160	14	58	142	0	0		0			Y
111.22	0	6091	91	160	11	67	111	0	0		0			Y
103.26	0	39000	98.1	150	2	78	103	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02628	G02111	C003	177104096800	S01	12/17/1989	QTR	GL		O	24	64	10	47.06
90	0	4700	90	160	10	47	90	0	0		0		Y	
EI330	02628	G02111	C003	177104096800	S01	02/02/1990	QTR	GL		O	24	64	13	61.91
114.45	0	4769	89.8	150	13	62	114	0	0		0		Y	
EI330	02628	G02111	C003	177104096800	S01	05/30/1990	QTR	GL		O	24	64	8	801
158.67	0	100125	95.2	175	8	801	159	0	0		0		Y	
EI330	02628	G02111	C004	177104092900	S01	09/05/1986	SEM	FL		G	24	0	137	11251
0	1650	82124	0	1300	137	11251	0	0	0		1160		Y	
EI330	02628	G02111	C004	177104092900	S01	01/19/1987	SEM	FL		G	24	0	156	11695
0	1620	74968	0	1300	156	11695	0	0	0		1120		Y	
EI330	02628	G02111	C004	177104092900	S01	07/26/1987	SEM	FL		G	24	0	101	7632
0	1640	75564	0	1550	101	7632	0	0	0		1140		Y	
EI330	02628	G02111	C004	177104092900	S01	05/01/1988	SEM	FL		G	24	0	88	7268
14	1625	82591	13.7	1500	88	7268	14	0	0		1120		Y	
EI330	02628	G02111	C004	177104092900	S01	11/21/1988	SEM	FL		G	24	0	93	7392
15	1655	79484	13.9	1550	93	7392	15	0	0		1150		Y	
EI330	02628	G02111	C004	177104092900	S01	05/12/1989	SEM	FL		G	24	0	66	6021
17	1720	91227	20.5	1590	66	6021	17	0	0		1125		Y	
EI330	02628	G02111	C004	177104092900	S01	11/07/1989	SEM	FL		G	24	0	38	5250
25	1720	138158	39.7	1575	38	5250	25	0	0		1130		Y	
EI330	02628	G02111	C005	177104094100	S02	11/14/1986	QTR	FL		O	24	11	227	374.1
353.56	0	1648	60.9	1120	227	374	354	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
381.47	0	1356	62.9	1130	225	305		381	0	0		0	Y	
361.26	0	1409	61.1	1130	230	324		361	0	0		0	Y	
322.08	0	1444	57.2	1130	241	348		322	0	0		0	Y	
364.38	0	1575	63	2440	214	337		364	0	0		0	Y	
343.5	0	1192	60	1130	229	273		344	0	0		0	Y	
378.27	0	2242	66.1	1130	194	435		378	0	0		0	Y	
405.74	0	2674	68.8	2400	184	492		406	0	0		0	Y	
359.71	0	1570	58.9	135	251	394		360	0	0		0	Y	
348.53	0	1193	56.9	120	264	315		349	0	0		0	Y	
317.99	0	1602	55.4	135	256	410		318	0	0		0	Y	
311.79	0	1432	56.2	145	243	348		312	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
308.67	0	1402	53.9	135	264	370		309	0	0		0	Y	
278.53	0	1360	53	144	247	336		279	0	0		0	Y	
295.11	0	1213	56.2	144	230	279		295	0	0		0	Y	
271.5	0	1193	60	400	181	216		272	0	0		0	Y	
248.57	0	1067	58	140	180	192		249	0	0		0	Y	
193	0	1565	50	140	193	302		193	0	0		0	Y	
199.75	0	944	52.6	525	180	170		200	0	0		0	Y	
172	0	919	50	950	344	316		344	36.9	.6		0		
396.78	0	985	54	680	338	333		397	0	0		0	Y	
302.23	0	1057	57	500	228	241		302	0	0		0	Y	
316.5	0	1166	60	400	211	246		317	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
273.07	0	1136	57	355	206	234		273	0	0		0		Y
258.47	0	1237	46.7	145	295	365		258	0	0		0		Y
275.99	0	1118	51.3	135	262	293		276	0	0		0		Y
270.42	0	1172	57	145	204	239		270	0	0		0		Y
308.27	0	454	58.8	145	216	98		308	0	0		0		Y
193	0	454	58.8	225	216	98		309	33.3	.6		0		
272.29	0	379	58.9	145	190	72		272	0	0		0		Y
298.24	0	1242	60.1	145	198	246		298	0	0		0		Y
107	0	1717	69.9	200	138	237		321	33.3	.6		0		
382.5	0	156	68	200	180	28		383	0	0		0		Y
261.01	0	861	72.1	165	101	87		261	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	C007	177104097300	S03	08/19/1990	QTR	GL		O	24	38	100	77.8
300	0	780	75	200	100	78		300	0	0		0	Y	
EI330	02628	G02111	C007	177104097300	S03	11/14/1990	QTR	GL		O	24	39	70	63
269.81	0	900	79.4	150	70	63		270	0	0		0	Y	
EI330	02628	G02111	C007	177104097300	S03	12/18/1990	QTR	GL		O	24	39	84	252
186.97	0	3000	69	200	84	252		187	0	0		0	Y	
EI330	02628	G02111	C008	177104110100	S03	11/14/1987	COM	FL		G	24	24	11	4118
9	0	374364	45	1375	11	4118		9	56.2	0	SOLD	0		
EI330	02628	G02111	C008	177104110100	S03	12/06/1987	POT	FL		G	10	24	4	1758
3	0	421900	42.9	1360	10	4219		7	0	.6		0		
EI330	02628	G02111	C008	177104110100	S03	03/06/1988	SEM	FL		G	24	0	4	1164
172	1600	291000	97.7	600	4	1164		172	0	0		125	Y	
EI330	02628	G02111	C008	177104110100	S03	09/10/1989	POT	FL		G	18	21	0	101
111	0	9999999	100	490	0	135		148	0	.6		0		
EI330	02628	G02111	C010	177104099900	S02	11/04/1986	QTR	GL		O	24	64	115	40.02
196.65	0	348	63.1	140	115	40		197	0	0		0	Y	
EI330	02628	G02111	C010	177104099900	S02	01/16/1987	QTR	GL		O	24	64	106	230.97
153.8	0	2179	59.2	145	106	231		154	0	0		0	Y	
EI330	02628	G02111	C010	177104099900	S02	03/12/1987	QTR	FL		O	24	64	96	60
150.15	0	625	61	130	96	60		150	0	0		0	Y	
EI330	02628	G02111	C010	177104099900	S02	06/21/1987	QTR	GL		O	24	64	107	95.98
215.29	0	897	66.8	130	107	96		215	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	02628	G02111	C010	177104099900	S02	09/26/1987	QTR	GL		O	24	64	79	59.96
128.89	0	759	62	135	79	60		129	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	02/22/1988	QTR	GL		O	24	64	90	36
200.32	0	400	69	135	90	36		200	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	04/12/1988	QTR	GL		O	24	64	77	104.03
165.9	0	1351	68.3	135	77	104		166	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	08/22/1988	QTR	GL		O	24	64	65	119.99
160.69	0	1846	71.2	155	65	120		161	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	12/10/1988	QTR	GL		O	24	64	94	100.39
167.11	0	1064	64	160	94	100		167	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	02/19/1989	QTR	GL		O	24	64	78	101.01
127.26	0	1295	62	170	78	101		127	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	06/10/1989	QTR	GL		O	24	64	69	59.82
146.63	0	870	68	210	69	60		147	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	08/11/1989	QTR	GL		O	24	64	77	105.03
243.83	0	1364	76	170	77	105		244	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	12/10/1989	QTR	GL		O	24	64	61	120.78
173.62	0	1984	74	180	61	121		174	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	02/02/1990	QTR	GL		O	24	64	66	84.02
178.44	0	1273	73	190	66	84		178	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	05/28/1990	QTR	GL		O	24	64	50	48
175.23	0	960	77.8	190	50	48		175	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	02628	G02111	C010	177104099900	S02	08/17/1990	QTR	GL		O	24	64	48	20.45
144	0	417	75	160	48	20		144	0	0			0	Y
EI330	02628	G02111	C010	177104099900	S02	11/30/1990	QTR	GL		O	24	64	55	33.99
184.13	0	618	77	210	55	34		184	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	09/25/1986	QTR	FL		O	24	20	273	666.94
216.25	0	2443	44.2	150	273	667		216	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	02/24/1987	QTR	FL		O	24	20	205	310.99
220.31	0	1517	51.8	145	205	311		220	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	05/26/1987	QTR	FL		O	24	20	164	258.96
177.67	0	1579	52	160	164	259		178	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	08/06/1987	QTR	FL		O	24	18	144	240.05
209.81	0	1667	59.3	145	144	240		210	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	10/06/1987	QTR	FL		O	24	18	146	220.02
212.72	0	1507	59.3	145	146	220		213	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	01/17/1988	QTR	FL		O	24	18	112	228.03
262.58	0	2036	70.1	125	112	228		263	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	05/02/1988	QTR	GL		O	24	18	94	264.05
164.24	0	2809	63.6	125	94	264		164	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	08/11/1988	QTR	GL		O	24	18	95	172.04
200.03	0	1811	67.8	410	95	172		200	0	0			0	Y
EI330	02628	G02111	C011	177104111400	S02	12/03/1988	QTR	GL		O	24	18	75	96
183.62	0	1280	71	490	75	96		184	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	C011	177104111400	S02	02/16/1989	QTR	GL		O	24	18	69	125.99
167.3	0	1826	70.8	400	69	126		167	0	0		0	Y	
EI330	02628	G02111	C011	177104111400	S02	06/08/1989	QTR	GL		O	24	18	61	120.41
204.22	0	1967	77	300	61	120		204	0	0		0	Y	
EI330	02628	G02111	C011	177104111400	S02	08/19/1989	QTR	GL		O	24	18	65	186.03
206.97	0	2862	76.1	300	65	186		207	0	0		0	Y	
EI330	02628	G02111	C011	177104111400	S02	12/10/1989	QTR	GL		O	24	18	61	155.49
244	0	2541	80	280	61	155		244	0	0		0	Y	
EI330	02628	G02111	C011	177104111400	S02	02/03/1990	QTR	GL		O	24	18	61	131.58
174.52	0	2164	74.1	430	61	132		175	0	0		0	Y	
EI330	02628	G02111	C011	177104111400	S02	05/29/1990	QTR	GL		O	24	18	50	172
158.33	0	3440	76	420	50	172		158	0	0		0	Y	
EI330	02628	G02111	C011	177104111400	S02	08/17/1990	QTR	GL		O	24	18	28	95
170.58	0	3393	85.9	340	28	95		171	0	0		0	Y	
EI330	02628	G02111	C011	177104111400	S02	09/23/1990	QTR	GL		O	24	18	47	96.4
141	0	2043	75	400	47	96		141	0	0		0	Y	
EI330	02628	G02111	C011	177104111400	S02	11/25/1990	QTR	GL		O	24	18	36	101.02
199.29	0	2806	84.7	360	36	101		199	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	10/21/1986	QTR	FL		O	24	22	660	648.12
6.67	0	982	1	150	660	648		7	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	01/08/1987	QTR	FL		O	24	22	637	803.89
0	0	1262	0	145	637	804		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02111	C012	177104108300	S01	03/24/1987	QTR	FL		O	24	22	565	732.24
0	0	1296	0	149	565	732		0	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	06/21/1987	QTR	FL		O	24	24	480	613.92
1.93	0	1279	.4	145	480	614		2	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	10/04/1987	QTR	FL		O	24	24	462	554.86
21.77	0	1201	4.5	140	462	555		22	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	02/27/1988	QTR	FL		O	24	24	335	456.94
16.15	0	1364	4.6	140	335	457		16	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	04/15/1988	QTR	FL		O	24	24	320	396.16
50.8	0	1238	13.7	140	320	396		51	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	08/12/1988	QTR	FL		O	24	24	277	329.91
60.8	0	1191	18	340	277	330		61	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	11/20/1988	QTR	FL		O	24	24	304	311.9
34.15	0	1026	10.1	320	304	312		34	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	02/06/1989	QTR	FL		O	24	24	245	341.04
76.94	0	1392	23.9	220	245	341		77	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	05/16/1989	QTR	FL		O	24	24	224	215.94
59.9	0	964	21.1	240	224	216		60	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	08/03/1989	QTR	FL		O	24	27	245	216.09
105	0	882	30	200	245	216		105	0	0		0	Y	
EI330	02628	G02111	C012	177104108300	S01	11/03/1989	QTR	FL		O	24	27	191	191.96
106.05	0	1005	35.7	190	191	192		106	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
90.13	0	891	33	200	183	163		90	0	0		0		Y
337.57	0	559	39	270	528	295		338	0	0		0		Y
61.99	0	3588	37.8	160	102	366		62	0	0		0		Y
37.06	0	1309	25.2	160	110	144		37	0	0		0		Y
411.78	0	819	26	145	1172	960		412	0	0		0		Y
301.72	0	427	24.9	150	910	389		302	0	0		0		Y
415.93	0	473	33.9	154	811	384		416	0	0		0		Y
430.57	0	521	37.1	135	730	380		431	0	0		0		Y
457.55	0	528	42.7	140	614	324		458	0	0		0		Y
438.75	0	534	44.6	125	545	291		439	0	0		0		Y
402.75	0	486	46.2	125	469	228		403	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	02628	G02111	C013	177104098200	S02	08/18/1988	QTR	GL		O	24	36	370	246.05
786.25	0	665	68	280	370	246		786	0	0			0	Y
EI330	02628	G02111	C013	177104098200	S02	11/29/1988	QTR	GL		O	24	36	485	204.18
648.18	0	421	57.2	280	485	204		648	0	0			0	Y
EI330	02628	G02111	C013	177104098200	S02	03/04/1989	QTR	GL		O	24	36	329	247.08
527.77	0	751	61.6	240	329	247		528	0	0			0	Y
EI330	02628	G02111	C013	177104098200	S02	06/10/1989	QTR	GL		O	24	36	256	105.73
658.29	0	414	72	280	256	106		658	0	0			0	Y
EI330	02628	G02111	C013	177104098200	S02	09/18/1989	QTR	GL		O	24	54	292	564.73
789.48	0	1935	73	340	292	565		789	0	0			0	Y
EI330	02628	G02111	C013	177104098200	S02	10/12/1989	QTR	GL		O	24	54	368	246.19
508.19	0	668	58	240	368	246		508	0	0			0	Y
EI330	02628	G02111	C013	177104098200	S02	02/19/1990	QTR	GL		O	24	54	260	143.78
823.33	0	554	76	350	260	144		823	0	0			0	Y
EI330	02628	G02111	C013	177104098200	S02	06/15/1990	POT	GL		O	4	54	27	23
117	0	852	81.3	230	162	138		702	34.4	.6			0	
EI330	02628	G02111	C013	177104098200	S02	08/19/1990	QTR	GL		O	24	54	146	108.04
494.35	0	740	77.2	240	146	108		494	0	0			0	Y
EI330	02628	G02111	C013	177104098200	S02	11/14/1990	QTR	GL		O	24	54	118	120.01
430.84	0	1017	78.5	350	118	120		431	0	0			0	Y
EI330	03295	G02112	A001	177104099000	S01	09/19/1986	QTR	GL		O	24	30	23	247
80.14	0	10739	77.7	180	23	247		80	0	0			0	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02112	A001	177104099000	S02	03/14/1987	QTR	GL		O	24	6	13	12
0	0	923	0	440	13	12	0	0	0		0		Y	
EI330	03295	G02112	A001	177104099000	S02	06/18/1987	QTR	FL		O	24	8	5	7
0	0	1400	0	117	5	7	0	0	0		0		Y	
EI330	03295	G02112	A001	177104099000	S03	09/05/1988	POT	FL		G	6	23	.75	801
.75	0	1068000	50	1020	3	3204	3	0	.6		0			
EI330	03295	G02112	A001	177104099000	S03	11/19/1988	SEM	FL		G	24	0	0	3648
52	0	9999999	100	1080	0	3648	52	0	0		1120		Y	
EI330	03295	G02112	A001	177104099000	S03	03/23/1989	SEM	FL		G	24	0	1	5143
2	0	5143000	66.7	1125	1	5143	2	0	0		1080		Y	
EI330	03295	G02112	A001	177104099000	S03	06/09/1989	SEM	FL		G	24	0	1	4956
0	0	4956000	0	1135	1	4956	0	0	0		1080		Y	
EI330	03295	G02112	A001	177104099000	S03	07/10/1989	SEM	FL		G	24	0	3	5529
0	0	1843000	0	1060	3	5529	0	0	0		480		Y	
EI330	03295	G02112	A001	177104099000	S03	08/26/1989	SEM	FL		G	24	0	2	5973
0	0	2986500	0	1015	2	5973	0	0	0		715		Y	
EI330	03295	G02112	A001	177104099000	S03	12/03/1989	SEM	FL		G	24	0	2	6460
0	0	3230000	0	910	2	6460	0	0	0		710		Y	
EI330	03295	G02112	A001	177104099000	S03	03/01/1990	SEM	FL		G	24	0	1	5250
46	0	5250000	97.9	760	1	5250	46	0	0		685		Y	
EI330	03295	G02112	A001	177104099000	S03	04/16/1990	SEM	FL		G	24	0	1	4637
146	0	4637000	99.3	595	1	4637	146	0	0		450		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
247.63	0	540	60.6	690	161	87		248	0	0		0		Y
220.17	0	510	59	640	153	78		220	0	0		0		Y
202.02	0	291	61.4	585	127	37		202	0	0		0		Y
181.33	0	373	64	565	102	38		181	0	0		0		Y
187.13	0	253	65.4	545	99	25		187	0	0		0		Y
205.76	0	340	66	585	106	36		206	0	0		0		Y
187	0	318	68	520	88	28		187	0	0		0		Y
182.3	0	275	69.5	545	80	22		182	0	0		0		Y
148.19	0	276	66.1	520	76	21		148	0	0		0		Y
131.04	0	148	61.8	500	81	12		131	0	0		0		Y
123.74	0	217	64.2	525	69	15		124	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
150.95	0	146	64.8	555	82	12		151	0	0		0	Y	
203.6	0	738	75.8	515	65	48		204	0	0		0	Y	
161.39	0	421	73.9	500	57	24		161	0	0		0	Y	
179.04	0	467	74.9	505	60	28		179	0	0		0	Y	
173.99	0	412	71.9	520	68	28		174	0	0		0	Y	
188.96	0	850	75.9	428	60	51		189	0	0		0	Y	
118.94	0	607	66.1	400	61	37		119	0	0		0	N	
166.95	0	980	76.6	210	51	50		167	0	0		0	Y	
155.17	0	408	76	200	49	20		155	0	0		0	Y	
148.14	0	591	77.1	225	44	26		148	0	0		0	Y	
144	0	639	80	195	36	23		144	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02112	A005	177104099800	S01	10/02/1987	QTR	GL		O	24	79	32	27.01
132.95	0	844	80.6	220	32	27		133	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	02/17/1988	QTR	GL		O	24	22	33	32.01
119.07	0	970	78.3	210	33	32		119	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	06/03/1988	QTR	GL		O	24	22	29	20.01
105.26	0	690	78.4	200	29	20		105	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	08/22/1988	QTR	GL		O	24	22	26	15
112.3	0	577	81.2	100	26	15		112	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	12/24/1988	QTR	GL		O	24	22	25	15
98.76	0	600	79.8	150	25	15		99	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	03/06/1989	QTR	GL		O	24	22	22	22
88	0	1000	80	160	22	22		88	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	06/03/1989	QTR	GL		O	24	22	19	19
77.94	0	1000	80.4	170	19	19		78	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	07/13/1989	QTR	GL		O	24	22	20	4
79.01	0	200	79.8	185	20	4		79	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	09/19/1989	QTR	GL		O	24	22	24	13.99
87.11	0	583	78.4	160	24	14		87	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	12/20/1989	QTR	GL		O	24	22	18	32
87.88	0	1778	83	150	18	32		88	0	0		0	Y	
EI330	03295	G02112	A005	177104099800	S01	03/02/1990	QTR	GL		O	24	22	20	12
82.04	0	600	80.4	160	20	12		82	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS			
87.9	0	3500	84.6	165	16	56	88	0	0	0	0	0	16	56	Y
77.24	0	500	81.1	140	18	9	77	0	0	0	0	0	18	9	Y
72.95	0	1118	81.1	150	17	19	73	0	0	0	0	0	17	19.01	Y
39.04	0	557	28.7	590	97	54	39	0	0	0	0	0	97	54.03	Y
36.05	0	756	28.6	560	90	68	36	0	0	0	0	0	90	68.04	Y
31.08	0	807	26.1	560	88	71	31	0	0	0	0	0	88	71.02	Y
31.96	0	651	27.8	570	83	54	32	0	0	0	0	0	83	54.03	Y
29.05	0	556	26.4	535	81	45	29	0	0	0	0	0	81	44.96	Y
25.94	0	387	25.7	530	75	29	26	0	0	0	0	0	75	29.02	Y
49.92	0	694	37	580	85	59	50	0	0	0	0	0	85	58.99	Y
30.99	0	647	23.3	530	102	66	31	0	0	0	0	0	102	65.99	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
28.08	0	202	23	450	94	19		28	0	0		0		Y
22.05	0	408	23.7	460	71	29		22	0	0		0		Y
17.97	0	296	20.2	460	71	21		18	0	0		0		Y
28.96	0	1045	30.5	480	66	69		29	0	0		0		Y
23.96	0	1180	28.2	310	61	72		24	0	0		0		Y
14.97	0	1115	19.7	295	61	68		15	0	0		0		Y
30.06	0	1063	32.3	295	63	67		30	0	0		0		Y
25.01	0	1255	32.9	295	51	64		25	0	0		0		Y
25.01	0	1246	30.5	210	57	71		25	0	0		0		Y
93.84	0	275	26.9	690	255	70		94	0	0		0		Y
165.23	0	514	48	670	179	92		165	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
175.21	0	382	51.5	640	165	63		175	0	0		0	Y	
182.8	0	336	54.6	550	152	51		183	0	0		0	Y	
187.67	0	177	57.1	560	141	25		188	0	0		0	Y	
190.41	0	500	59.8	560	128	64		190	0	0		0	Y	
200.68	0	528	62	560	123	65		201	0	0		0	Y	
171.86	0	548	62.3	555	104	57		172	0	0		0	Y	
162.28	0	218	65.1	500	87	19		162	0	0		0	Y	
134.78	0	153	57.9	480	98	15		135	0	0		0	Y	
140.12	0	205	62.8	535	83	17		140	0	0		0	Y	
154.22	0	174	64.2	530	86	15		154	0	0		0	Y	
163	0	172	65.2	515	87	15		163	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
178.18	0	816	70.1	500	76	62		178	0	0		0	Y	
198.2	0	929	73.9	385	70	65		198	0	0		0	Y	
173.81	0	1117	64.9	170	94	105		174	0	0		0	Y	
180.53	0	2387	66	200	93	222		181	0	0		0	Y	
160.24	0	1975	66.7	170	80	158		160	0	0		0	Y	
149.47	0	1844	66	160	77	142		149	0	0		0	Y	
139.88	0	1859	64.2	165	78	145		140	0	0		0	Y	
133.8	0	1315	64.7	220	73	96		134	0	0		0	Y	
115.99	0	2389	61.7	215	72	172		116	0	0		0	Y	
108.97	0	2734	63	250	64	175		109	0	0		0	Y	
94.11	0	1587	59.9	200	63	100		94	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
102.22	0	1603	63.8	170	58	93		102	0	0		0	Y	
79.95	0	2327	62	240	49	114		80	0	0		0	Y	
34.75	0	2720	41	160	50	136		35	0	0		0	Y	
104.82	0	1481	66	150	54	80		105	0	0		0	Y	
91.8	0	1878	65.2	140	49	92		92	0	0		0	Y	
90.08	0	2476	68.2	180	42	104		90	0	0		0	Y	
88.06	0	2298	65.2	145	47	108		88	0	0		0	Y	
92.19	0	2714	68.7	160	42	114		92	0	0		0	Y	
80.89	0	2020	61.8	140	50	101		81	0	0		0	Y	
22.04	0	1000	78.6	115	6	6		22	0	0		0	Y	
0	0	9999999	999.9	1135	0	8322		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02112	A016	177104127000	S01	12/19/1988	POT	FL		G	6	64	.5	1947.5
0	0	3895000	0	1160	2	7790	0	0	.6		0			
EI330	03295	G02112	A016	177104127000	S01	06/09/1989	SEM	FL		G	24	0	2	7015
0	0	3507500	0	1170	2	7015	0	0	0		1090		Y	
EI330	03295	G02112	A016	177104127000	S01	07/20/1989	SEM	FL		G	24	0	5	13100
0	0	2620000	0	970	5	13100	0	0	0		795		Y	
EI330	03295	G02112	A016	177104127000	S01	09/20/1989	SEM	FL		G	24	0	5	13464
0	0	2692800	0	920	5	13464	0	0	0		795		Y	
EI330	03295	G02112	A016	177104127000	S01	11/12/1989	SEM	FL		G	24	0	5	13388
0	1120	2677600	0	870	5	13388	0	0	0		1010		Y	
EI330	03295	G02112	A016	177104127000	S01	01/05/1990	SEM	FL		G	24	0	5	13396
0	0	2679200	0	855	5	13396	0	0	0		1110		Y	
EI330	03295	G02112	A016	177104127000	S01	03/01/1990	SEM	FL		G	24	0	3	13595
0	0	4531667	0	840	3	13595	0	0	0		690		Y	
EI330	03295	G02112	A016	177104127000	S01	04/16/1990	SEM	FL		G	24	0	2	13669
0	0	6834500	0	780	2	13669	0	0	0		595		Y	
EI330	03295	G02112	A016	177104127000	S01	12/10/1990	SEM	FL		G	24	0	2	8624
18	0	4312000	90	590	2	8624	18	0	0		540		Y	
EI322	02477	G02113	A005	177104082800	S02	05/30/1987	SEM	FL		G	24	0	6	15788
2.2	0	2631333	26.8	1255	6	15788	2	0	0		0		Y	
EI322	02477	G02113	A005	177104082800	S02	09/20/1987	SEM	FL		G	24	0	12.1	13145
0	1575	1095417	0	1266	12	13145	0	0	0		1170		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI322	02477	G02113	A005	177104082800	S02	01/01/1988	SEM	FL		G	24	0	9.6	13710
0	1520	1371000	0	1160	10	13710	0	0	0				750	Y
EI322	02477	G02113	A005	177104082800	S02	12/28/1988	COM	FL		G	24	60	9	18654
0	1400	2072667	0	800	9	18654	0	46	0	SOLD			0	
EI322	02477	G02113	A005	177104082800	S02	06/10/1989	SEM	FL		G	24	0	6.2	11416
0	1330	1902667	0	1120	6	11416	0	0	0				1100	N
EI322	02477	G02113	A005	177104082800	S02	08/15/1989	SEM	FL		G	24	0	10.5	15519.9
.1	1210	1410909	.9	800	11	15520	0	0	0				680	Y
EI322	02477	G02113	A005	177104082800	S02	08/15/1989	POT	FL		G	23	40	10.1	14873.3
.1	0	1410909	1	800	11	15520	0	47.1	.6				0	
EI322	02477	G02113	A005	177104082800	S02	06/09/1990	SEM	FL		G	24	0	0	6339
0	1260	9999999	999.9	1175	0	6339	0	0	0				660	Y
EI322	02477	G02113	A005	177104082800	S02	12/04/1990	SEM	FL		G	24	0	0	13626
0	1200	9999999	999.9	80	0	13626	0	0	0				750	Y
EI322	02477	G02113	A006	177104069800	S01	11/18/1986	SEM	FL		G	24	0	10.2	19522
132.2	1800	1952200	92.8	1370	10	19522	132	0	0				1200	Y
EI322	02477	G02113	A006	177104069800	S01	04/18/1987	SEM	FL		G	24	0	12.5	19356
2.6	1700	1488923	17.2	1220	13	19356	3	0	0				1080	Y
EI322	02477	G02113	A006	177104069800	S01	09/06/1987	SEM	FL		G	24	0	.5	20451
8	1633	20451000	94.1	1045	1	20451	8	0	0				650	Y
EI322	02477	G02113	A006	177104069800	S01	03/15/1988	SEM	FL		G	24	0	21.9	21189
.3	1520	963136	1.4	860	22	21189	0	0	0				780	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI322	02477	G02113	A006	177104069800	S01	12/14/1988	SEM	FL		G	24	0	9.6	18703
1.5	1440	1870300	13.5	860	10	18703		2	0	0			765	Y
EI322	02477	G02113	A006	177104069800	S01	02/06/1989	SEM	FL		G	24	0	11.7	17913
2.2	1365	1492750	15.8	779	12	17913		2	0	0			650	Y
EI322	02477	G02113	A006	177104069800	S01	06/09/1989	SEM	FL		G	24	0	5.2	7886
121.2	1360	1577200	95.9	1000	5	7886		121	0	0			1000	Y
EI322	02477	G02113	A006	177104069800	S01	09/01/1989	SEM	FL		G	24	0	4.6	9116
271.1	1400	1823200	98.3	770	5	9116		271	0	0			600	Y
EI322	02477	G02113	A006	177104069800	S01	12/04/1989	SEM	FL		G	24	0	15	9447
924	1300	629800	98.4	780	15	9447		924	0	0			780	Y
EI322	02477	G02113	A007	177104077900	S01	10/07/1986	SEM	FL		G	24	0	.3	11400
25.9	1200	9999999	98.9	700	0	11400		26	0	0			450	Y
EI322	02477	G02113	A008	177104077300	S01	10/19/1986	SEM	FL		G	24	0	0	9716
0	1160	9999999	999.9	1000	0	9716		0	0	0			450	Y
EI322	02477	G02113	A008	177104077300	S01	04/11/1987	SEM	FL		G	24	0	0	9113
24.8	1150	9999999	100	900	0	9113		25	0	0			750	Y
EI322	02477	G02113	A008	177104077300	S01	10/08/1987	SEM	FL		G	24	0	0	11427
0	1125	9999999	999.9	860	0	11427		0	0	0			720	Y
EI322	02477	G02113	A008	177104077300	S01	10/08/1987	POT	FL		G	14	44	0	6666
0	0	9999999	999.9	860	0	11427		0	0	.6			0	
EI322	02477	G02113	A008	177104077300	S01	04/20/1988	SEM	FL		G	24	0	0	3741
8.3	1100	9999999	100	925	0	3741		8	0	0			730	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	A001B	177104002900	S04	08/22/1986	SEM	FL		G	24	0	33	6230
6	1000	188788	15.4	760	33	6230		6	0	0		1005	Y	
EI330	03295	G02115	A001B	177104002900	S04	03/14/1987	SEM	FL		G	24	0	25	7659
6	1000	306360	19.4	760	25	7659		6	0	0		1065	Y	
EI330	03295	G02115	A001B	177104002900	S04	11/02/1987	SEM	FL		G	24	0	48	7259
5	1075	151229	9.4	760	48	7259		5	0	0		1035	Y	
EI330	03295	G02115	A001B	177104002900	S04	03/12/1988	SEM	FL		G	24	0	38	7029
7	1000	184974	15.6	720	38	7029		7	0	0		1020	Y	
EI330	03295	G02115	A001B	177104002900	S04	10/15/1988	SEM	FL		G	24	0	30	6446
5	750	214867	14.3	610	30	6446		5	0	0		1030	Y	
EI330	03295	G02115	A001B	177104002900	S04	01/24/1989	SEM	FL		G	24	0	21	6019
3	910	286619	12.5	600	21	6019		3	0	0		1050	Y	
EI330	03295	G02115	A001B	177104002900	S04	08/07/1989	SEM	FL		G	24	0	26	5795
5	840	222885	16.1	575	26	5795		5	0	0		1000	Y	
EI330	03295	G02115	A001B	177104002900	S04	05/16/1990	SEM	FL		G	24	0	28	5166
6	860	184500	17.6	520	28	5166		6	0	0		1050	Y	
EI330	03295	G02115	A001B	177104002900	S04	10/15/1990	SEM	FL		G	24	0	22	4428
6	850	201273	21.4	520	22	4428		6	0	0		1020	Y	
EI330	03295	G02115	A002	177104004200	S01	10/03/1986	QTR	GL		O	24	64	57	351.01
57	0	6158	50	100	57	351		57	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	12/28/1986	QTR	GL		O	24	64	48	422.4
48	0	8792	50	100	48	422		48	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	A002	177104004200	S01	04/26/1987	QTR	GL		O	24	64	51	538
51	0	10549	50	180	51	538		51	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	07/01/1987	QTR	GL		O	24	64	34	529.82
63.14	0	15588	65	120	34	530		63	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	10/18/1987	QTR	GL		O	24	64	17	221
31.57	0	13000	65	125	17	221		32	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	02/02/1988	QTR	GL		O	24	64	16	457.01
24	0	28563	60	100	16	457		24	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	04/16/1988	QTR	GL		O	24	64	17	249
25.5	0	14647	60	180	17	249		26	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	08/19/1988	QTR	GL		O	24	64	6	357
9	0	59500	60	80	6	357		9	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	10/08/1988	QTR	GL		O	24	64	11	226.01
16.5	0	20545	60	150	11	226		17	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	01/08/1989	QTR	GL		O	24	64	12	221
18	0	18417	60	155	12	221		18	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	05/06/1989	QTR	GL		O	24	64	13	308
35.15	0	23692	73	210	13	308		35	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	07/26/1989	QTR	GL		O	24	64	16	284
37.33	0	17750	70	90	16	284		37	0	0		0	Y	
EI330	03295	G02115	A002	177104004200	S01	12/03/1989	QTR	GL		O	24	64	19	353
27.34	0	18579	59	150	19	353		27	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
17.14	0	57429	71	130	7	402	17	0	0		0			Y
30	0	39400	75	100	10	394	30	0	0		0			Y
16.33	0	96286	70	90	7	674	16	0	0		0			Y
9	2450	26925	5.3	2250	161	4335	9	0	0		1020			Y
9	2350	37821	5.8	2250	145	5484	9	0	0		925			Y
6	2325	24323	3	2250	195	4743	6	0	0		1050			Y
10	2350	24742	5.1	2250	186	4602	10	0	0		950			Y
9	2400	24728	4.9	2240	173	4278	9	0	0		1050			Y
12	2350	26969	7	2200	159	4288	12	0	0		1065			Y
9	2200	27988	5.2	2030	164	4590	9	0	0		1030			Y
9	2250	25634	5.3	2180	161	4127	9	0	0		1020			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	A003	177104005300	S01	10/03/1990	SEM	FL		G	24	0	106	3269
4	2300	30840	3.6	2150	106	3269		4	0	0		1050	Y	
EI330	03295	G02115	A004	177104006000	S01	06/30/1986	SEM	FL		G	24	0	41	4172
7	1500	101756	14.6	1320	41	4172		7	0	0		1020	Y	
EI330	03295	G02115	A004	177104006000	S01	03/10/1987	SEM	FL		G	24	0	22	3963
22	1700	180136	50	1600	22	3963		22	0	0		1020	Y	
EI330	03295	G02115	A004	177104006000	S01	12/22/1987	POT	FL		G	12	20	7.5	253.6
.7	0	33800	8.5	1680	15	507		1	57.7	0		0		
EI330	03295	G02115	A004	177104006000	S01	02/17/1988	SEM	FL		G	24	0	63	3670
6	1680	58254	8.7	1640	63	3670		6	0	0		1050	Y	
EI330	03295	G02115	A004	177104006000	S01	04/04/1988	POT	FL		G	8	20	27	1147
1.7	0	42481	5.9	1600	81	3441		5	57.1	0		0		
EI330	03295	G02115	A004	177104006000	S01	10/19/1988	SEM	FL		G	24	0	40	2902
3	1560	72550	7	1480	40	2902		3	0	0		1050	Y	
EI330	03295	G02115	A004	177104006000	S01	01/14/1989	SEM	FL		G	24	0	26	2448
2	1560	94154	7.1	1450	26	2448		2	0	0		1050	Y	
EI330	03295	G02115	A004	177104006000	S01	08/05/1989	SEM	FL		G	24	0	28	2708
2	1420	96714	6.7	2380	28	2708		2	0	0		1035	Y	
EI330	03295	G02115	A004	177104006000	S01	05/03/1990	SEM	FL		G	24	0	20	2422
1	1420	121100	4.8	1350	20	2422		1	0	0		1020	Y	
EI330	03295	G02115	A004	177104006000	S01	10/14/1990	SEM	FL		G	24	0	12	2505
0	1300	208750	0	1310	12	2505		0	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	A005D	177104007300	S02	08/22/1986	SEM	FL		G	24	0	39	7695
5	1000	197308	11.4	680	39	7695		5	0	0		1005	Y	
EI330	03295	G02115	A005D	177104007300	S02	03/15/1987	SEM	FL		G	24	0	35	8911
4	1000	254600	10.3	700	35	8911		4	0	0		1035	Y	
EI330	03295	G02115	A005D	177104007300	S02	07/01/1987	SEM	FL		G	24	0	56	8724
8	1100	155786	12.5	720	56	8724		8	0	0		1020	Y	
EI330	03295	G02115	A005D	177104007300	S02	03/21/1988	SEM	FL		G	24	0	45	8074
5	1000	179422	10	680	45	8074		5	0	0		1020	Y	
EI330	03295	G02115	A005D	177104007300	S02	10/16/1988	SEM	FL		G	24	0	39	8137
4	960	208641	9.3	600	39	8137		4	0	0		1035	Y	
EI330	03295	G02115	A005D	177104007300	S02	01/23/1989	SEM	FL		G	24	0	27	7652
4	920	283407	12.9	560	27	7652		4	0	0		1050	Y	
EI330	03295	G02115	A005D	177104007300	S02	08/09/1989	SEM	FL		G	24	0	28	6857
2	860	244893	6.7	550	28	6857		2	0	0		1010	Y	
EI330	03295	G02115	A005D	177104007300	S02	05/09/1990	SEM	FL		G	24	0	23	6499
3	820	282565	11.5	520	23	6499		3	0	0		1020	Y	
EI330	03295	G02115	A005D	177104007300	S02	10/16/1990	SEM	FL		G	24	0	26	6666
2	840	256385	7.1	520	26	6666		2	0	0		1005	Y	
EI330	03295	G02115	A006	177104008100	D01	10/03/1986	QTR	FL		O	24	19	156	556.3
553.09	0	3564	78	780	156	556		553	0	0		0	Y	
EI330	03295	G02115	A006	177104008100	D01	01/30/1987	QTR	FL		O	24	19	170	403.75
255	0	2376	60	600	170	404		255	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
313.86	0	2769	65	530	169	468		314	0	0			0	Y
243	0	2778	60	460	162	450		243	0	0			0	Y
285	0	1032	60	95	190	196		285	0	0			0	Y
576	0	469	90	120	64	30		576	0	0			0	Y
211	920	9999999	100	600	0	3057		211	0	0			1035	Y
197	1000	9999999	100	600	0	4465		197	0	0			1020	Y
186	1000	9999999	100	640	0	4751		186	0	0			1035	Y
149	950	9999999	100	600	0	3454		149	0	0			1020	Y
300	950	9999999	100	280	0	1385		300	0	0			1020	Y
229	830	9999999	100	390	0	1744		229	0	0			1065	Y
228	780	9999999	100	290	0	1553		228	0	0			1030	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	A008	177104009000	D01	10/05/1986	QTR	GL		O	24	64	137	79.87
548	0	584	80	150	137	80		548	0	0		0	Y	
EI330	03295	G02115	A008	177104009000	D01	12/21/1986	QTR	GL		O	24	64	94	14.01
532.67	0	149	85	150	94	14		533	0	0		0	Y	
EI330	03295	G02115	A008	177104009000	D01	04/01/1987	QTR	GL		O	24	64	94	12.97
532.67	0	138	85	145	94	13		533	0	0		0	Y	
EI330	03295	G02115	A008	177104009000	D01	08/08/1987	QTR	GL		O	24	64	97	2.04
549.67	0	21	85	150	97	2		550	0	0		0	Y	
EI330	03295	G02115	A008	177104009000	D01	10/10/1987	QTR	GL		O	24	64	104	154.96
589.33	0	1490	85	155	104	155		589	0	0		0	Y	
EI330	03295	G02115	A008	177104009000	D01	01/17/1988	QTR	GL		O	24	64	105	106.99
595	0	1019	85	180	105	107		595	0	0		0	Y	
EI330	03295	G02115	A011B	177104010800	D04	08/16/1986	SEM	FL		G	24	0	49	4610
4	1480	94082	7.5	1260	49	4610		4	0	0		1050	Y	
EI330	03295	G02115	A011B	177104010800	D04	04/06/1987	SEM	FL		G	24	0	16	6108
2	1480	381750	11.1	1120	16	6108		2	0	0		1050	Y	
EI330	03295	G02115	A011B	177104010800	D04	08/07/1987	SEM	FL		G	24	0	46	4777
0	1500	103848	0	1240	46	4777		0	0	0		1038	Y	
EI330	03295	G02115	A011B	177104010800	D04	04/03/1988	SEM	FL		G	24	0	53	41005
0	1380	773679	0	1180	53	41005		0	0	0		950	Y	
EI330	03295	G02115	A011B	177104010800	D04	10/18/1988	SEM	FL		G	24	0	29	3314
0	1325	114276	0	1180	29	3314		0	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	A011B	177104010800	D04	01/16/1989	SEM	FL		G	24	0	18	2260
0	1370	125556	0	1180	18	2260	0	0	0				1050	Y
EI330	03295	G02115	A011B	177104010800	D04	08/05/1989	SEM	FL		G	24	0	22	3445
0	1280	156591	0	1080	22	3445	0	0	0				1035	Y
EI330	03295	G02115	A011D	177104010800	D02	09/06/1986	SEM	FL		G	24	0	61	5530
0	1460	90656	0	1100	61	5530	0	0	0				1050	Y
EI330	03295	G02115	A011D	177104010800	D02	03/06/1987	SEM	FL		G	24	0	36	6312
3	1500	175333	7.7	1080	36	6312	3	0	0				975	Y
EI330	03295	G02115	A011D	177104010800	D02	07/13/1987	SEM	FL		G	24	0	52	5798
3	1500	111500	5.5	1160	52	5798	3	0	0				1065	Y
EI330	03295	G02115	A011D	177104010800	D02	04/12/1988	SEM	FL		G	24	0	50	4954
3	1320	99080	5.7	1000	50	4954	3	0	0				930	Y
EI330	03295	G02115	A011D	177104010800	D02	10/11/1988	SEM	FL		G	24	0	34	4067
2	1320	119618	5.6	1040	34	4067	2	0	0				1050	Y
EI330	03295	G02115	A011D	177104010800	D02	01/14/1989	SEM	FL		G	24	0	31	4054
1	1320	130774	3.1	1020	31	4054	1	0	0				1050	Y
EI330	03295	G02115	A011D	177104010800	D02	08/05/1989	SEM	FL		G	24	0	25	4030
1	1320	161200	3.8	1080	25	4030	1	0	0				1035	Y
EI330	03295	G02115	A011D	177104010800	S02	11/01/1990	COM	FL		G	24	20	0	1670
294	0	9999999	100	1165	0	1670	294	0	0		SOLD		0	
EI330	03295	G02115	A011D	177104010800	S02	11/03/1990	SEM	FL		G	24	0	0	2146
260	1800	9999999	100	1280	0	2146	260	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	A011D	177104010800	S02	11/09/1990	POT	FL		G	12	20	25.5	1358
59.5	0	53255	70	1370	51	2716		119	50	.64		0		
EI330	03295	G02115	A012A	177104011500	S03	10/15/1990	COM	FL		O	4	20	72	50
.7	0	694	1	500	432	300		4	0	0	SOLD	0		
EI330	03295	G02115	A012A	177104011500	S03	11/10/1990	QTR	FL		O	24	20	464	1281.1
0	0	2761	0	1030	464	1281		0	0	0		0	Y	
EI330	03295	G02115	A012A	177104011500	S03	11/10/1990	POT	FL		O	13	20	251	694
0	0	2767	0	1030	463	1281		0	35.4	.65		0		
EI330	03295	G02115	A013	177104022401	D01	09/21/1986	QTR	GL		O	24	64	164	192.04
443.41	0	1171	73	150	164	192		443	0	0		0	Y	
EI330	03295	G02115	A013	177104022401	D01	12/16/1986	QTR	GL		O	24	64	164	196.96
492	0	1201	75	100	164	197		492	0	0		0	Y	
EI330	03295	G02115	A013	177104022401	D01	04/05/1987	QTR	GL		O	24	64	95	296.21
538.33	0	3116	85	110	95	296		538	0	0		0	Y	
EI330	03295	G02115	A013	177104022401	D01	08/07/1987	QTR	GL		O	24	64	82	230.01
464.67	0	2805	85	105	82	230		465	0	0		0	Y	
EI330	03295	G02115	A013	177104022401	D01	10/10/1987	QTR	GL		O	24	64	73	189
413.67	0	2589	85	90	73	189		414	0	0		0	Y	
EI330	03295	G02115	A013	177104022401	D01	01/22/1988	QTR	GL		O	24	64	81	153.98
459	0	1901	85	95	81	154		459	0	0		0	Y	
EI330	03295	G02115	A013	177104022401	D01	04/18/1988	QTR	GL		O	24	64	99	180.97
396	0	1828	80	180	99	181		396	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	A013	177104022401	D01	08/23/1988	QTR	GL		O	24	64	91	118.03
364	0	1297	80	100	91	118		364	0	0			0	Y
EI330	03295	G02115	A013	177104022401	D01	10/09/1988	QTR	GL		O	24	64	118	122.96
472	0	1042	80	100	118	123		472	0	0			0	Y
EI330	03295	G02115	A013	177104022401	D01	01/10/1989	QTR	GL		O	24	64	22	31
124.67	0	1409	85	150	22	31		125	0	0			0	Y
EI330	03295	G02115	A013	177104022401	D01	05/13/1989	QTR	GL		O	24	64	75	39.98
425	0	533	85	105	75	40		425	0	0			0	Y
EI330	03295	G02115	A013	177104022401	D01	07/28/1989	QTR	GL		O	24	64	21	140.99
119	0	6714	85	120	21	141		119	0	0			0	Y
EI330	03295	G02115	A013	177104022401	D01	11/15/1989	QTR	GL		O	24	64	53	42.03
258.76	0	792	83	120	53	42		259	0	0			0	Y
EI330	03295	G02115	A013	177104022401	D01	01/20/1990	QTR	GL		O	24	64	70	805.98
210	0	11514	75	170	70	806		210	0	0			0	Y
EI330	03295	G02115	A013	177104022401	D01	05/20/1990	QTR	GL		O	24	64	34	352
816	0	10353	96	90	34	352		816	0	0			0	Y
EI330	03295	G02115	A013	177104022401	D01	07/18/1990	QTR	GL		O	24	64	107	104.11
963	0	972	90	180	107	104		963	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	09/19/1986	QTR	GL		O	24	64	290	191.98
1643.33	0	662	85	200	290	192		1643	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	01/29/1987	QTR	GL		O	24	64	306	61.2
1224	0	199	80	165	306	61		1224	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	A013D	177104022401	D02	04/12/1987	QTR	GL		O	24	64	249	143.92
996	0	578	80	180	249	144		996	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	07/11/1987	QTR	GL		O	24	64	184	4.05
1042.67	0	22	85	105	184	4		1043	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	09/17/1987	QTR	GL		O	24	64	162	45.04
3078	0	278	95	105	162	45		3078	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	01/12/1988	QTR	GL		O	24	64	169	118.98
957.67	0	704	85	180	169	119		958	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	03/29/1988	QTR	GL		O	24	64	144	173.09
1296	0	1201	90	200	144	173		1296	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	08/18/1988	QTR	GL		O	24	64	85	2.04
765	0	24	90	300	85	2		765	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	10/08/1988	QTR	GL		O	24	64	111	122.99
999	0	1108	90	180	111	123		999	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	01/09/1989	QTR	GL		O	24	64	99	231.96
891	0	2343	90	255	99	232		891	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	05/13/1989	QTR	GL		O	24	64	109	172.98
981	0	1587	90	220	109	173		981	0	0			0	Y
EI330	03295	G02115	A013D	177104022401	D02	07/27/1989	QTR	GL		O	24	64	113	96.05
1017	0	850	90	180	113	96		1017	0	0			0	Y
EI330	03295	G02115	A014	177104022800	S01	08/23/1986	SEM	FL		G	24	0	348	11338
87	1500	32580	20	1100	348	11338		87	0	0			1035	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	A014	177104022800	S01	03/14/1987	SEM	FL		G	24	0	695	13774
123	1700	19819	15	1240	695	13774		123	0	0		1065	Y	
EI330	03295	G02115	A014	177104022800	S01	12/19/1987	POT	FL		G	12	64	31.9	1285
2.4	0	40156	7	1245	64	2570		5	50	0		0		
EI330	03295	G02115	A014	177104022800	S01	04/01/1988	POT	FL		G	9	64	78.2	5636
8.5	0	71909	9.8	1200	209	15029		23	49.2	0		0		
EI330	03295	G02115	A014	177104022800	S01	04/01/1988	SEM	FL		G	24	0	211	15218
23	1700	72123	9.8	1200	211	15218		23	0	0		990	Y	
EI330	03295	G02115	A014	177104022800	S01	10/11/1988	SEM	FL		G	24	0	284	11547
31	1600	40658	9.8	1160	284	11547		31	0	0		1050	Y	
EI330	03295	G02115	A014	177104022800	S01	01/18/1989	SEM	FL		G	24	0	330	9019
25	1600	27330	7	1170	330	9019		25	0	0		1020	Y	
EI330	03295	G02115	A014	177104022800	S01	08/06/1989	SEM	FL		G	24	0	321	10625
20	1390	33100	5.9	1120	321	10625		20	0	0		1000	Y	
EI330	03295	G02115	A014	177104022800	S01	05/05/1990	SEM	FL		G	24	0	266	8782
20	1400	33015	7	1120	266	8782		20	0	0		1020	Y	
EI330	03295	G02115	A014	177104022800	S01	10/16/1990	SEM	FL		G	24	0	281	6693
21	1320	23819	7	1100	281	6693		21	0	0		1005	Y	
EI330	03295	G02115	A017D	177104029300	D02	09/23/1986	SEM	FL		G	24	0	5	585
42	940	117000	89.4	580	5	585		42	0	0		1020	Y	
EI330	03295	G02115	A018D	177104029900	D02	10/05/1986	QTR	GL		O	24	64	85	409.02
765	0	4812	90	200	85	409		765	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	A018D	177104029900	D02	01/03/1987	QTR	GL		O	24	64	85	423.04
765	0	4976	90	220	85	423		765	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	04/13/1987	QTR	GL		O	24	64	86	504.05
774	0	5860	90	200	86	504		774	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	08/09/1987	QTR	GL		O	24	64	84	349.02
756	0	4155	90	145	84	349		756	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	10/05/1987	QTR	GL		O	24	64	84	375.98
756	0	4476	90	200	84	376		756	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	01/18/1988	QTR	GL		O	24	64	92	519.98
828	0	5652	90	240	92	520		828	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	03/18/1988	QTR	GL		O	24	64	91	394.03
819	0	4330	90	200	91	394		819	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	08/17/1988	POT	GL		O	4	64	19.3	60.5
110	0	3129	85.1	200	116	363		660	25.2	0			0	
EI330	03295	G02115	A018D	177104029900	D02	08/17/1988	QTR	GL		O	24	64	116	362.96
657.33	0	3129	85	230	116	363		657	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	10/08/1988	QTR	GL		O	24	64	81	359.96
729	0	4444	90	240	81	360		729	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	01/13/1989	QTR	GL		O	24	64	73	217.98
657	0	2986	90	210	73	218		657	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	04/27/1989	QTR	GL		O	24	64	16	181.01
784	0	11313	98	195	16	181		784	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	A018D	177104029900	D02	07/25/1989	QTR	GL		O	24	64	48	516
912	0	10750	95	300	48	516		912	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	11/13/1989	QTR	GL		O	24	64	30	387.99
720	0	12933	96	120	30	388		720	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	01/22/1990	QTR	GL		O	24	64	39	394.02
741	0	10103	95	155	39	394		741	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	05/19/1990	QTR	GL		O	24	64	13	230.91
637	0	17769	98	150	13	231		637	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	07/18/1990	QTR	GL		O	24	64	41	472.4
779	0	11512	95	90	41	472		779	0	0			0	Y
EI330	03295	G02115	A018D	177104029900	D02	11/21/1990	QTR	GL		O	24	64	10	402
990	0	40200	99	200	10	402		990	0	0			0	Y
EI330	03295	G02115	A019	177104024702	S01	08/12/1986	SEM	FL		G	24	0	40	4270
0	1600	106750	0	1220	40	4270		0	0	0			1020	Y
EI330	03295	G02115	A019	177104024702	S01	03/14/1987	SEM	FL		G	24	0	5	3592
5	1600	718400	50	1240	5	3592		5	0	0			1065	Y
EI330	03295	G02115	A019	177104024702	S01	08/04/1987	SEM	FL		G	24	0	46	3758
2	1600	81696	4.2	1220	46	3758		2	0	0			1038	Y
EI330	03295	G02115	A019	177104024702	S01	04/06/1988	SEM	FL		G	24	0	55	3971
2	1520	72200	3.5	1140	55	3971		2	0	0			915	Y
EI330	03295	G02115	A019	177104024702	S01	10/19/1988	SEM	FL		G	24	0	47	3702
2	1560	78766	4.1	1200	47	3702		2	0	0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	A019	177104024702	S01	01/15/1989	SEM	FL		G	24	0	43	3607
1	1560	83884	2.3	1220	43	3607	1	0	0				1035	Y
EI330	03295	G02115	A019	177104024702	S01	08/06/1989	SEM	FL		G	24	0	76	4137
2	1560	54434	2.6	1200	76	4137	2	0	0				1000	Y
EI330	03295	G02115	A019	177104024702	S01	05/04/1990	SEM	FL		G	24	0	48	3926
3	1520	81792	5.9	1200	48	3926	3	0	0				1035	Y
EI330	03295	G02115	A019	177104024702	S01	10/13/1990	SEM	FL		G	24	0	59	3703
1	1620	62763	1.7	1190	59	3703	1	0	0				1020	Y
EI330	03295	G02115	A020	177104009401	D01	09/28/1986	QTR	FL		O	24	64	384	1282.94
896	0	3341	70	250	384	1283	896	0	0				0	Y
EI330	03295	G02115	A020	177104009401	D01	12/15/1986	QTR	FL		O	24	64	286	1031.03
735.43	0	3605	72	260	286	1031	735	0	0				0	Y
EI330	03295	G02115	A020	177104009401	D01	04/10/1987	QTR	GL		O	24	64	235	756.7
940	0	3221	80	220	235	757	940	0	0				0	Y
EI330	03295	G02115	A020	177104009401	D01	08/10/1987	QTR	GL		O	24	64	192	815.62
768	0	4250	80	200	192	816	768	0	0				0	Y
EI330	03295	G02115	A020	177104009401	D01	10/01/1987	QTR	GL		O	24	64	186	872.15
744	0	4688	80	200	186	872	744	0	0				0	Y
EI330	03295	G02115	A020	177104009401	D01	01/18/1988	QTR	GL		O	24	64	187	720.32
748	0	3850	80	200	187	720	748	0	0				0	Y
EI330	03295	G02115	A020	177104009401	D01	03/23/1988	QTR	GL		O	24	64	39	631.49
741	0	16179	95	240	39	631	741	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	A020	177104009401	D01	08/17/1988	QTR	GL		O	24	64	36	645.01
684	0	17917	95	280	36	645		684	0	0			0	Y
EI330	03295	G02115	A020	177104009401	D01	10/08/1988	QTR	GL		O	24	64	61	72.47
549	0	1180	90	280	61	72		549	0	0			0	Y
EI330	03295	G02115	A020	177104009401	D01	01/12/1989	QTR	GL		O	24	64	37	350.02
703	0	9459	95	260	37	350		703	0	0			0	Y
EI330	03295	G02115	A020	177104009401	D01	05/06/1989	QTR	GL		O	24	64	29	654.01
696	0	22552	96	270	29	654		696	0	0			0	Y
EI330	03295	G02115	A020	177104009401	D01	07/28/1989	QTR	GL		O	24	64	28	10
532	0	357	95	160	28	10		532	0	0			0	Y
EI330	03295	G02115	A020	177104009401	D01	11/12/1989	QTR	GL		O	24	64	45	338.99
597.86	0	7533	93	200	45	339		598	0	0			0	Y
EI330	03295	G02115	A020	177104009401	D01	01/23/1990	QTR	GL		O	24	64	35	747.99
665	0	21371	95	260	35	748		665	0	0			0	Y
EI330	03295	G02115	A020	177104009401	D01	05/20/1990	QTR	GL		O	24	64	10	4
490	0	400	98	90	10	4		490	0	0			0	Y
EI330	03295	G02115	A021	177104131800	S01	12/03/1990	SEM	FL		G	24	0	193	1730
48	4100	8964	19.9	1900	193	1730		48	0	0			1020	N
EI330	03295	G02115	A021	177104131800	S01	12/03/1990	COM	FL		G	4	18	32	288
8	0	9000	20	1900	192	1728		48	53.7	0		SOLD	0	
EI330	03295	G02115	A021	177104131800	S01	12/18/1990	POT	FL		G	4	18	22.3	340.7
.7	0	15254	3	1350	134	2044		4	56	.64			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	A022	177104132300	S01	12/12/1990	COM	FL		G	4	16	40	395
27	0	9875	40.3	2420	240	2370		162	60	0		SOLD	0	
EI330	03295	G02115	B001D	177104004300	D02	10/13/1986	QTR	GL		O	24	64	190	142.88
443.33	0	753	70	150	190	143		443	0	0			0	Y
EI330	03295	G02115	B001D	177104004300	D02	01/31/1987	QTR	GL		O	24	64	197	188.92
418.63	0	959	68	150	197	189		419	0	0			0	Y
EI330	03295	G02115	B001D	177104004300	D02	04/10/1987	QTR	GL		O	24	64	203	109.82
473.67	0	542	70	90	203	110		474	0	0			0	Y
EI330	03295	G02115	B001D	177104004300	D02	08/01/1987	QTR	GL		O	24	64	208	58.24
485.33	0	279	70	100	208	58		485	0	0			0	Y
EI330	03295	G02115	B001D	177104004300	D02	10/25/1987	QTR	GL		O	24	64	186	122.95
434	0	661	70	120	186	123		434	0	0			0	Y
EI330	03295	G02115	B001D	177104004300	D02	01/18/1988	QTR	GL		O	24	64	206	237.93
382.57	0	1155	65	150	206	238		383	0	0			0	Y
EI330	03295	G02115	B001D	177104004300	D02	04/03/1988	QTR	GL		O	24	64	188	22.37
381.7	0	117	67	180	188	22		382	0	0			0	Y
EI330	03295	G02115	B001D	177104004300	D02	07/30/1988	POT	GL		O	12	64	158.5	58.5
146	0	369	47.9	90	317	117		292	29.9	0			0	
EI330	03295	G02115	B001D	177104004300	D02	08/15/1988	QTR	GL		O	24	64	256	37.12
312.89	0	145	55	90	256	37		313	0	0			0	Y
EI330	03295	G02115	B001D	177104004300	D02	10/28/1988	QTR	GL		O	24	64	212	61.06
393.71	0	288	65	100	212	61		394	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS	
349.16	0	537	62	110	214	115		349	0	0		64	214	114.92	Y
378.25	0	202	68	110	178	36		378	0	0		64	178	35.96	Y
297.14	0	613	65	150	160	98		297	0	0		4	160	98.08	Y
432	0	632	75	140	144	91		432	0	0		64	144	91.01	Y
398.57	0	1058	72	120	155	164		399	0	0		64	155	163.99	Y
373.33	0	688	70	100	160	110		373	0	0		64	160	109.6	Y
359.33	0	578	70	100	154	89		359	0	0		64	154	89.01	Y
387.29	0	1333	69	150	174	232		387	0	0		64	174	231.94	Y
0	0	239	0	465	280	67		0	0	0		13	280	66.92	Y
0	0	264	0	410	277	73		0	0	0		13	277	73.13	Y
36.59	0	278	9	380	370	103		37	0	0		17	370	102.86	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
21.9	0	254	7	290	291	74		22	0	0			0	Y
85.44	0	286	27	290	231	66		85	0	0			0	Y
91.29	0	596	30	270	213	127		91	0	0			0	Y
105	0	323	35	260	195	63		105	0	0			0	Y
158.89	0	392	55	240	130	51		159	0	0			0	Y
163.76	0	253	32	420	348	88		164	0	0			0	Y
216.67	0	366	40	390	325	119		217	0	0			0	Y
358.31	0	904	36	520	637	576		358	0	0			0	Y
595.5	0	2887	60	600	397	1146		596	0	0			0	Y
550.12	0	3561	57	640	415	1478		550	0	0			0	Y
564	0	3755	60	675	376	1412		564	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
607.75	0	5262	68	600	286	1505		608	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
445.67	0	4969	70	650	191	949		446	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
511.5	0	3768	60	520	341	1285		512	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	1000	0	750	261	261		0	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	771	0	580	240	185		0	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	575	0	520	221	127		0	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	623	0	490	215	134		0	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	646	0	480	189	122		0	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
45.99	0	399	21	0	173	69		46	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	699	0	360	156	109		0	0	0			0	Y
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4.58	0	696	3	0	148	103		5	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
7.42	0	652	5	245	141	92		7	0	0	12	141	91.93	Y
2.82	0	928	2	320	138	128		3	0	0	12	138	127.79	Y
5.46	0	573	4	350	131	75		5	0	0	12	131	74.54	Y
3.96	0	484	3	330	128	62		4	0	0	12	128	61.95	Y
42.36	0	977	33	300	86	84		42	0	0	12	86	84.02	Y
29	0	897	25	300	87	78		29	0	0	12	87	77.78	Y
249	0	1036	75	290	83	86		249	0	0	12	83	86.15	Y
45	0	1036	45	280	55	57		45	0	0	12	55	56.82	Y
142	0	1866	50	350	142	265		142	0	0	19	142	264.97	Y
765	0	22	85	120	135	3		765	0	0	24	135	2.97	Y
512.65	0	67	83	100	105	7		513	0	0	24	105	7.03	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B004	177104008700	D01	04/01/1987	QTR	GL		O	24	64	108	34.67
432	0	324	80	120	108	35		432	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	08/15/1987	QTR	GL		O	24	64	172	26.49
688	0	151	80	100	172	26		688	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	10/05/1987	QTR	GL		O	24	64	117	14.04
1053	0	120	90	125	117	14		1053	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	01/19/1988	QTR	GL		O	24	64	186	18.04
558	0	97	75	110	186	18		558	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	04/03/1988	QTR	GL		O	24	64	69	65
621	0	942	90	140	69	65		621	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	07/31/1988	QTR	GL		O	24	64	143	16.02
572	0	112	80	120	143	16		572	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	10/17/1988	QTR	GL		O	24	64	111	9.99
681.86	0	90	86	150	111	10		682	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	02/01/1989	QTR	GL		O	24	64	246	93.97
574	0	382	70	130	246	94		574	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	05/08/1989	QTR	GL		O	24	64	151	9.97
604	0	66	80	130	151	10		604	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	07/27/1989	QTR	GL		O	24	64	215	52.03
501.67	0	242	70	120	215	52		502	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	11/08/1989	QTR	GL		O	24	64	143	67.07
572	0	469	80	120	143	67		572	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B004	177104008700	D01	01/20/1990	QTR	GL		O	24	64	147	14.99
588	0	102	80	140	147	15		588	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	05/16/1990	QTR	GL		O	24	64	222	90.8
518	0	410	70	150	222	91		518	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	08/13/1990	QTR	GL		O	24	64	234	18.02
546	0	77	70	130	234	18		546	0	0		0	Y	
EI330	03295	G02115	B004	177104008700	D01	11/06/1990	QTR	GL		O	24	64	182	125.94
424.67	0	692	70	110	182	126		425	0	0		0	Y	
EI330	03295	G02115	B007	177104011600	D01	08/16/1986	SEM	FL		G	24	0	58	2950
0	1565	50862	0	1030	58	2950		0	0	0		1050	Y	
EI330	03295	G02115	B007	177104011600	D01	03/17/1987	SEM	FL		G	24	0	69	2756
0	1920	39942	0	1120	69	2756		0	0	0		1020	Y	
EI330	03295	G02115	B007	177104011600	D01	10/13/1987	SEM	FL		G	24	0	41	3295
3	1900	80366	6.8	1100	41	3295		3	0	0		1020	Y	
EI330	03295	G02115	B007	177104011600	D01	02/08/1988	SEM	FL		G	24	0	44	3124
0	1650	71000	0	1125	44	3124		0	0	0		1020	Y	
EI330	03295	G02115	B007	177104011600	D01	02/08/1988	POT	FL		G	12	24	22	1562
0	0	71000	0	1125	44	3124		0	60.3	0		0		
EI330	03295	G02115	B007	177104011600	D01	10/07/1988	SEM	FL		G	24	0	24	3141
0	1500	130875	0	1000	24	3141		0	0	0		1020	Y	
EI330	03295	G02115	B007	177104011600	D01	01/24/1989	SEM	FL		G	24	0	17	2410
0	1130	141765	0	840	17	2410		0	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	B007A	177104011600	D03	09/13/1986	SEM	FL		G	24	0	31	4508
0	1420	145419	0	780	31	4508	0	0	0				1020	Y
EI330	03295	G02115	B007A	177104011600	D03	04/27/1987	SEM	FL		G	24	0	29	4209
0	1380	145138	0	740	29	4209	0	0	0				1050	Y
EI330	03295	G02115	B007A	177104011600	D03	09/03/1987	SEM	FL		G	24	0	26	4149
0	1360	159577	0	740	26	4149	0	0	0				1025	Y
EI330	03295	G02115	B007A	177104011600	D03	03/26/1988	SEM	FL		G	24	0	34	4469
0	1300	131441	0	760	34	4469	0	0	0				970	Y
EI330	03295	G02115	B007A	177104011600	D03	10/25/1988	SEM	FL		G	24	0	28	3462
0	1280	123643	0	700	28	3462	0	0	0				1080	Y
EI330	03295	G02115	B007A	177104011600	D03	01/24/1989	SEM	FL		G	24	0	26	3233
0	1270	124346	0	670	26	3233	0	0	0				1050	Y
EI330	03295	G02115	B007A	177104011600	D03	08/05/1989	SEM	FL		G	24	0	18	2927
0	127	162611	0	710	18	2927	0	0	0				1020	Y
EI330	03295	G02115	B007A	177104011600	D03	05/07/1990	SEM	FL		G	24	0	14	2779
1	1200	198500	6.7	740	14	2779	1	0	0				1040	Y
EI330	03295	G02115	B007A	177104011600	D03	10/12/1990	SEM	FL		G	24	0	15	2349
4	1180	156600	21.1	700	15	2349	4	0	0				1035	Y
EI330	03295	G02115	B008E	177104013000	D03	09/09/1986	SEM	FL		G	24	0	38	5034
0	1430	132474	0	700	38	5034	0	0	0				1050	Y
EI330	03295	G02115	B008E	177104013000	D03	03/03/1987	SEM	FL		G	24	0	39	5344
2	1380	137026	4.9	700	39	5344	2	0	0				990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B008E	177104013000	D03	10/04/1987	SEM	FL		G	24	0	40	4883
0	1400	122075	0	680	40	4883		0	0	0		1035	Y	
EI330	03295	G02115	B008E	177104013000	D03	03/27/1988	SEM	FL		G	24	0	42	5510
2	1350	131190	4.5	690	42	5510		2	0	0		1010	Y	
EI330	03295	G02115	B008E	177104013000	D03	10/26/1988	SEM	FL		G	24	0	38	4275
0	1400	112500	0	710	38	4275		0	0	0		1050	Y	
EI330	03295	G02115	B008E	177104013000	D03	01/25/1989	SEM	FL		G	24	0	32	4186
0	1380	130813	0	710	32	4186		0	0	0		1050	Y	
EI330	03295	G02115	B008E	177104013000	D03	08/05/1989	SEM	FL		G	24	0	22	4094
0	1250	186091	0	620	22	4094		0	0	0		1020	Y	
EI330	03295	G02115	B008E	177104013000	D03	05/15/1990	SEM	FL		G	24	0	0	3763
0	1175	9999999	999.9	590	0	3763		0	0	0		1050	Y	
EI330	03295	G02115	B008E	177104013000	D03	10/13/1990	SEM	FL		G	24	0	25	3394
6	1150	135760	19.4	1150	25	3394		6	0	0		1035	Y	
EI330	03295	G02115	B009	177104016300	D01	09/12/1986	SEM	FL		G	24	0	130	4088
0	1700	31446	0	1050	130	4088		0	0	0		1005	Y	
EI330	03295	G02115	B009	177104016300	D01	03/05/1987	SEM	FL		G	24	0	125	4103
14	1710	32824	10.1	1080	125	4103		14	0	0		995	Y	
EI330	03295	G02115	B009	177104016300	D01	09/28/1987	SEM	FL		G	24	0	97	3960
3	1680	40825	3	1130	97	3960		3	0	0		1035	Y	
EI330	03295	G02115	B009	177104016300	D01	01/23/1988	SEM	FL		G	24	0	86	3649
10	1670	42430	10.4	110	86	3649		10	0	0		1035	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B009	177104016300	D01	10/12/1988	SEM	FL		G	24	0	85	2222
4	1650	26141	4.5	1050	85	2222		4	0	0		1020	Y	
EI330	03295	G02115	B009	177104016300	D01	02/01/1989	SEM	FL		G	24	0	84	2281
0	1600	27155	0	1100	84	2281		0	0	0		1040	Y	
EI330	03295	G02115	B009	177104016300	D01	08/06/1989	SEM	FL		G	24	0	103	1912
4	1583	18563	3.7	1040	103	1912		4	0	0		990	Y	
EI330	03295	G02115	B009	177104016300	D01	05/05/1990	SEM	FL		G	24	0	92	1863
4	1550	20250	4.2	1100	92	1863		4	0	0		1035	Y	
EI330	03295	G02115	B009D	177104016300	D02	11/14/1986	QTR	FL		O	24	24	39	2076.01
0	0	53231	0	1100	39	2076		0	0	0		0	Y	
EI330	03295	G02115	B009D	177104016300	D02	01/15/1987	QTR	FL		O	24	24	29	2821.99
0	0	97310	0	1150	29	2822		0	0	0		0	Y	
EI330	03295	G02115	B009D	177104016300	D02	03/17/1987	QTR	FL		O	24	24	27	1578.64
0	0	58481	0	1120	27	1579		0	0	0		0	Y	
EI330	03295	G02115	B009D	177104016300	D02	07/20/1987	QTR	FL		O	24	24	28	1099.59
0	0	39286	0	1130	28	1100		0	0	0		0	Y	
EI330	03295	G02115	B009D	177104016300	D02	11/12/1987	QTR	FL		O	24	24	40	1740
0	0	43500	0	1160	40	1740		0	0	0		0	Y	
EI330	03295	G02115	B009D	177104016300	D02	02/10/1988	QTR	FL		O	24	24	54	1853.01
0	0	34315	0	1130	54	1853		0	0	0		0	Y	
EI330	03295	G02115	B009D	177104016300	D02	04/16/1988	QTR	FL		O	24	24	49	1928
0	0	39347	0	1080	49	1928		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	B009D	177104016300	D02	08/06/1988	POT	FL		O	12	24	24	932.5
0	0	38854	0	1140	48	1865	0	39	0			0		
EI330	03295	G02115	B009D	177104016300	D02	08/20/1988	QTR	FL		O	24	24	47	2227.99
0	0	47404	0	1050	47	2228	0	0	0			0	Y	
EI330	03295	G02115	B009D	177104016300	D02	01/18/1989	POT	FL		G	12	24	21.5	1060
0	0	49302	0	1140	43	2120	0	41.8	0			0		
EI330	03295	G02115	B009D	177104016300	D02	01/18/1989	SEM	FL		G	24	0	42	1631
0	1600	38833	0	1130	42	1631	0	0	0			1035	N	
EI330	03295	G02115	B009D	177104016300	D02	08/07/1989	SEM	FL		G	24	0	46	1572
1	1261	34174	2.1	1120	46	1572	1	0	0			1005	Y	
EI330	03295	G02115	B009D	177104016300	D02	05/06/1990	SEM	FL		G	24	0	2	745
0	1525	372500	0	1050	2	745	0	0	0			1035	Y	
EI330	03295	G02115	B009D	177104016300	D02	10/08/1990	SEM	FL		G	24	0	68	1897
0	1150	27897	0	1000	68	1897	0	0	0			990	Y	
EI330	03295	G02115	B010	177104017101	S01	10/03/1986	QTR	FL		O	24	9	399	241
0	0	604	0	2500	399	241	0	0	0			0	Y	
EI330	03295	G02115	B010	177104017101	S01	12/18/1986	QTR	FL		O	24	12	835	622.07
0	0	745	0	2440	835	622	0	0	0			0	Y	
EI330	03295	G02115	B010	177104017101	S01	04/07/1987	QTR	FL		O	24	12	865	689.41
0	0	797	0	2320	865	689	0	0	0			0	Y	
EI330	03295	G02115	B010	177104017101	S01	06/16/1987	QTR	FL		O	24	12	781	672.44
0	0	860	0	2220	781	672	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	B010	177104017101	S01	09/29/1987	QTR	FL		O	24	12	670	781.89
0	0	1167	0	2210	670	782	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	12/22/1987	QTR	FL		O	24	12	558	684.11
0	0	1226	0	2150	558	684	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	03/27/1988	QTR	FL		O	24	12	501	689.88
0	0	1377	0	2000	501	690	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	08/22/1988	QTR	FL		O	24	12	440	719.84
0	0	1636	0	1910	440	720	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	10/09/1988	QTR	FL		O	24	12	436	4945.11
0	0	11342	0	1750	436	4945	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	01/19/1989	QTR	FL		O	24	12	360	572.76
0	0	1592	0	1700	360	573	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	05/16/1989	QTR	FL		O	24	12	328	518.57
0	0	1582	0	1460	328	519	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	08/08/1989	QTR	FL		O	24	12	303	193.92
0	0	640	0	1450	303	194	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	11/14/1989	QTR	FL		O	24	12	269	465.64
0	0	1732	0	1500	269	466	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	01/15/1990	QTR	FL		O	24	12	257	471.85
0	0	1837	0	1475	257	472	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	05/07/1990	QTR	FL		O	24	12	232	442.19
0	0	1905	0	1470	232	442	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	B010	177104017101	S01	07/20/1990	QTR	FL		O	24	12	230	441.6
0	0	1922	0	1460	230	442	0	0	0				0	Y
EI330	03295	G02115	B010	177104017101	S01	11/03/1990	QTR	FL		O	24	12	235	453.08
0	0	1928	0	1400	235	453	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	10/04/1986	QTR	FL		O	24	12	375	125.63
0	0	336	0	1330	375	126	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	01/03/1987	QTR	FL		O	24	12	487	189.44
0	0	388	0	1320	487	189	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	04/18/1987	QTR	FL		O	24	12	493	194.74
0	0	396	0	1310	493	195	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	06/18/1987	QTR	FL		O	24	12	458	195.57
0	0	428	0	1320	458	196	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	10/07/1987	QTR	FL		O	24	12	410	174.66
0	0	427	0	1300	410	175	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	01/27/1988	QTR	FL		O	24	12	389	175.83
0	0	452	0	1280	389	176	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	04/13/1988	QTR	FL		O	24	12	422	160.36
0	0	379	0	1260	422	160	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	07/24/1988	QTR	FL		O	24	14	523	179.91
0	0	344	0	1260	523	180	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	10/26/1988	QTR	FL		O	24	14	498	265.93
0	0	534	0	1240	498	266	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	B012D	177104021000	S02	01/23/1989	QTR	FL		O	24	14	488	223.5
0	0	459	0	1210	488	224	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	05/16/1989	QTR	FL		O	24	14	470	278.24
0	0	591	0	1200	470	278	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	08/03/1989	QTR	FL		O	24	14	498	202.19
0	0	406	0	1185	498	202	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	11/15/1989	QTR	FL		O	24	14	507	166.3
0	0	327	0	1200	507	166	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	01/17/1990	QTR	FL		O	24	14	446	220.77
0	0	496	0	1190	446	221	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	05/01/1990	QTR	FL		O	24	14	486	158.44
0	0	325	0	1200	486	158	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	08/09/1990	QTR	FL		O	24	14	534	213.6
0	0	401	0	1000	534	214	0	0	0				0	Y
EI330	03295	G02115	B012D	177104021000	S02	10/22/1990	QTR	FL		O	24	16	594	206.12
0	0	347	0	1200	594	206	0	0	0				0	Y
EI330	03295	G02115	B013D	177104023700	D02	04/01/1988	SEM	FL		G	24	0	32	1416
0	1330	44250	0	1220	32	1416	0	0	0				1005	Y
EI330	03295	G02115	B013D	177104023700	D02	05/17/1988	POT	FL		G	13	15	5.9	459
0	0	77000	0	1090	11	847	0	59	0				0	
EI330	03295	G02115	B013D	177104023700	D02	10/10/1988	SEM	FL		G	24	0	7	929
0	1030	132714	0	1020	7	929	0	0	0				1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	B013D	177104023700	D02	01/21/1989	SEM	FL		G	24	0	6	593
0	1230	98833	0	960	6	593	0	0	0		1035	Y		
EI330	03295	G02115	B013D	177104023700	D02	08/06/1989	SEM	FL		G	24	0	2	691
0	1119	345500	0	960	2	691	0	0	0		990	Y		
EI330	03295	G02115	B013D	177104023700	D02	05/04/1990	SEM	FL		G	24	0	1	446
0	1160	446000	0	800	1	446	0	0	0		1035	Y		
EI330	03295	G02115	B013D	177104023700	D02	10/12/1990	SEM	FL		G	24	0	2	556
0	900	278000	0	700	2	556	0	0	0		1035	Y		
EI330	03295	G02115	B014E	177104027400	D03	09/07/1986	SEM	FL		G	24	0	0	1062
79	990	9999999	100	400	0	1062	79	0	0		1020	Y		
EI330	03295	G02115	B014E	177104027400	D03	04/22/1987	SEM	FL		G	24	0	0	861
92	910	9999999	100	400	0	861	92	0	0		1050	Y		
EI330	03295	G02115	B014E	177104027400	D03	10/10/1987	SEM	FL		G	24	0	0	1119
68	980	9999999	100	440	0	1119	68	0	0		1020	Y		
EI330	03295	G02115	B014E	177104027400	D03	10/11/1987	POT	FL		G	12	25	0	560
34	0	9999999	100	440	0	1120	68	0	0		0			
EI330	03295	G02115	B014E	177104027400	D03	04/11/1988	SEM	FL		G	24	0	0	1105
70	920	9999999	100	420	0	1105	70	0	0		945	Y		
EI330	03295	G02115	B014E	177104027400	D03	10/26/1988	SEM	FL		G	24	0	0	711
78	990	9999999	100	340	0	711	78	0	0		1050	Y		
EI330	03295	G02115	B014E	177104027400	D03	01/11/1989	SEM	FL		G	24	0	0	726
66	500	9999999	100	325	0	726	66	0	0		1035	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	B015D	177104028600	D02	10/10/1986	QTR	FL		O	24	16	856	362.09
0	0	423	0	1310	856	362	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	01/06/1987	QTR	FL		O	24	16	848	277.3
0	0	327	0	1300	848	277	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	04/21/1987	QTR	FL		O	24	16	859	316.11
0	0	368	0	1290	859	316	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	06/17/1987	QTR	FL		O	24	16	859	364.22
0	0	424	0	1290	859	364	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	10/03/1987	QTR	FL		O	24	16	769	332.98
0	0	433	0	1280	769	333	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	12/21/1987	QTR	FL		O	24	16	773	37.88
0	0	49	0	1260	773	38	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	04/13/1988	QTR	FL		O	24	16	694	326.87
0	0	471	0	1240	694	327	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	08/24/1988	QTR	FL		O	24	16	659	313.02
0	0	475	0	1220	659	313	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	10/26/1988	QTR	FL		O	24	16	693	329.87
0	0	476	0	1200	693	330	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	01/22/1989	QTR	FL		O	24	16	708	309.4
0	0	436	0	1200	708	309	0	0	0				0	Y
EI330	03295	G02115	B015D	177104028600	D02	05/17/1989	QTR	FL		O	24	16	624	295.15
0	0	473	0	1170	624	295	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B015D	177104028600	D02	08/07/1989	QTR	FL		O	24	6	711	229.65
0	0	323	0	1140	711	230		0	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	10/15/1986	QTR	GL		O	24	64	98	169.05
182	0	1724	65	140	98	169		182	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	12/27/1986	QTR	GL		O	24	64	94	203.98
174.57	0	2170	65	110	94	204		175	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	04/20/1987	QTR	GL		O	24	64	100	149.1
100	0	1490	50	120	100	149		100	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	08/04/1987	QTR	GL		O	24	64	93	216.04
93	0	2323	50	70	93	216		93	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	10/09/1987	QTR	GL		O	24	64	92	219.97
92	0	2391	50	100	92	220		92	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	12/27/1987	QTR	GL		O	24	64	70	203
105	0	2900	60	60	70	203		105	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	03/24/1988	QTR	GL		O	24	64	71	199.01
106.5	0	2803	60	120	71	199		107	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	08/15/1988	QTR	GL		O	24	64	54	206.01
216	0	3815	80	80	54	206		216	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	10/25/1988	QTR	GL		O	24	64	38	8.02
88.67	0	211	70	70	38	8		89	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	01/30/1989	QTR	GL		O	24	64	70	184.03
70	0	2629	50	80	70	184		70	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B016	177104030200	D01	05/09/1989	QTR	GL		O	24	64	78	214.03
52	0	2744	40	90	78	214		52	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	07/24/1989	QTR	GL		O	24	64	70	165.97
64.62	0	2371	48	90	70	166		65	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	11/10/1989	QTR	GL		O	24	64	40	86
93.33	0	2150	70	140	40	86		93	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	01/20/1990	QTR	GL		O	24	64	32	171.01
128	0	5344	80	100	32	171		128	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	05/14/1990	QTR	GL		O	24	64	25	54.02
100	0	2160	80	60	25	54		100	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	08/15/1990	QTR	GL		O	24	64	85	160.14
127.5	0	1882	60	70	85	160		128	0	0		0	Y	
EI330	03295	G02115	B016	177104030200	D01	11/11/1990	QTR	GL		O	24	64	32	50.02
54.49	0	1563	63	65	32	50		54	0	0		0	Y	
EI330	03295	G02115	B016D	177104030200	D02	09/17/1986	QTR	GL		O	24	64	354	158.59
289.64	0	449	45	90	354	159		290	0	0		0	Y	
EI330	03295	G02115	B016D	177104030200	D02	01/02/1987	QTR	GL		O	24	64	326	52.16
226.54	0	160	41	120	326	52		227	0	0		0	Y	
EI330	03295	G02115	B016D	177104030200	D02	04/28/1987	QTR	GL		O	24	64	331	166.16
82.75	0	502	20	80	331	166		83	0	0		0	Y	
EI330	03295	G02115	B016D	177104030200	D02	06/20/1987	QTR	GL		O	24	64	280	20.16
120	0	71	30	50	280	20		120	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
132.46	0	533	35	70	246	131		132	0	0		0	Y	
74.68	0	492	23	90	250	123		75	0	0		0	Y	
31.11	0	243	10	80	280	68		31	0	0		0	Y	
45	0	427	15	70	255	109		45	0	0		0	Y	
90.65	0	636	26	60	258	164		91	0	0		0	Y	
48.95	0	484	18	60	223	108		49	0	0		0	Y	
17.46	0	552	7	80	232	128		17	0	0		0	Y	
105.33	0	804	40	60	158	127		105	0	0		0	Y	
166.48	0	780	67	130	82	64		166	0	0		0	Y	
170.86	0	217	65	140	92	20		171	0	0		0	Y	
115.36	0	71	45	75	141	10		115	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B016D	177104030200	D02	07/24/1990	QTR	GL		O	24	64	211	7.17
90.43	0	33	30	75	211	7		90	0	0		0	Y	
EI330	03295	G02115	B016D	177104030200	D02	11/11/1990	QTR	GL		O	24	64	101	14.04
128.55	0	139	56	80	101	14		129	0	0		0	Y	
EI330	03295	G02115	B017	177104030400	D01	07/19/1986	SEM	FL		G	24	0	8	2909
1	1050	363625	11.1	670	8	2909		1	0	0		990	Y	
EI330	03295	G02115	B017	177104030400	D01	10/05/1987	SEM	FL		G	24	0	13	3416
2	1110	262769	13.3	650	13	3416		2	0	0		1050	Y	
EI330	03295	G02115	B017	177104030400	D01	03/30/1988	SEM	FL		G	24	0	11	3057
2	1040	277909	15.4	650	11	3057		2	0	0		1020	Y	
EI330	03295	G02115	B017	177104030400	D01	10/11/1988	SEM	FL		G	24	0	7	2626
7	1010	375143	50	600	7	2626		7	0	0		1010	Y	
EI330	03295	G02115	B017	177104030400	D01	01/06/1989	SEM	FL		G	24	0	9	3421
1	980	380111	10	680	9	3421		1	0	0		1020	Y	
EI330	03295	G02115	B017	177104030400	D01	01/24/1989	SEM	FL		G	24	0	7	2383
6	960	340429	46.2	650	7	2383		6	0	0		1050	Y	
EI330	03295	G02115	B017	177104030400	D01	08/04/1989	SEM	FL		G	24	0	3	2086
2	960	695333	40	625	3	2086		2	0	0		1035	Y	
EI330	03295	G02115	B017	177104030400	D01	05/04/1990	SEM	FL		G	24	0	3	1778
1	860	592667	25	570	3	1778		1	0	0		1035	Y	
EI330	03295	G02115	B017	177104030400	D01	10/14/1990	SEM	FL		G	24	0	3	2100
4	880	700000	57.1	570	3	2100		4	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	B017D	177104030400	D02	05/07/1981	QTR	GL		O	24	64	95	51.01
380	0	537	80	150	95	51		380	0	0			0	N
EI330	03295	G02115	B017D	177104030400	D02	10/06/1986	QTR	GL		O	24	64	149	14.01
447	0	94	75	300	149	14		447	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	01/04/1987	QTR	GL		O	24	64	142	50.13
568	0	352	80	160	142	50		568	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	04/26/1987	QTR	GL		O	24	64	150	20.25
450	0	133	75	160	150	20		450	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	07/18/1987	QTR	GL		O	24	64	148	146.96
345.33	0	993	70	180	148	147		345	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	10/28/1987	QTR	GL		O	24	64	144	117.07
432	0	813	75	160	144	117		432	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	01/01/1988	QTR	GL		O	24	64	179	61.04
417.67	0	341	70	150	179	61		418	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	03/19/1988	QTR	GL		O	24	64	173	61.07
307.56	0	353	64	165	173	61		308	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	07/30/1988	QTR	GL		O	24	64	120	81
360	0	675	75	100	120	81		360	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	10/29/1988	QTR	GL		O	24	64	144	9.94
352.55	0	69	71	160	144	10		353	0	0			0	Y
EI330	03295	G02115	B017D	177104030400	D02	01/29/1989	QTR	GL		O	24	64	157	89.96
366.33	0	573	70	130	157	90		366	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B017D	177104030400	D02	05/09/1989	QTR	GL		O	24	64	116	85.03
348	0	733	75	180	116	85		348	0	0		0	Y	
EI330	03295	G02115	B017D	177104030400	D02	07/28/1989	QTR	GL		O	24	64	141	32.01
329	0	227	70	0	141	32		329	0	0		0	Y	
EI330	03295	G02115	B017D	177104030400	D02	11/07/1989	QTR	GL		O	24	64	78	69.97
442	0	897	85	130	78	70		442	0	0		0	Y	
EI330	03295	G02115	B017D	177104030400	D02	01/19/1990	QTR	GL		O	24	64	92	75.99
368	0	826	80	150	92	76		368	0	0		0	Y	
EI330	03295	G02115	B017D	177104030400	D02	05/11/1990	QTR	GL		O	24	64	80	108.48
390.59	0	1350	83	150	80	108		391	0	0		0	Y	
EI330	03295	G02115	B017D	177104030400	D02	08/15/1990	QTR	GL		O	24	64	133	64.64
399	0	489	75	150	133	65		399	0	0		0	Y	
EI330	03295	G02115	B017D	177104030400	D02	11/09/1990	QTR	GL		O	24	64	125	75
355.77	0	600	74	130	125	75		356	0	0		0	Y	
EI330	03295	G02115	B018	177104031200	D01	10/05/1986	QTR	FL		O	24	12	114	348.84
12.67	0	3061	10	910	114	349		13	0	0		0	Y	
EI330	03295	G02115	B018	177104031200	D01	01/06/1987	QTR	FL		O	24	12	117	404.7
6.16	0	3462	5	950	117	405		6	0	0		0	Y	
EI330	03295	G02115	B018	177104031200	D01	04/02/1987	QTR	FL		O	24	12	112	394.58
9.74	0	3527	8	960	112	395		10	0	0		0	Y	
EI330	03295	G02115	B018	177104031200	D01	08/03/1987	QTR	FL		O	24	12	115	325.79
8.66	0	2835	7	870	115	326		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
11.89	0	3589	10	900	107	384		12	0	0		0		Y
2.2	0	4148	2	950	108	448		2	0	0		0		Y
1.09	0	3694	1	960	108	399		1	0	0		0		Y
1.16	0	3226	1	930	115	371		1	0	0		0		Y
3.49	0	3327	3	970	113	376		3	0	0		0		Y
0	0	6736	0	1080	91	613		0	0	0		0		Y
0	0	6634	0	1060	82	544		0	0	0		0		Y
0	0	2407	0	720	113	272		0	0	0		0		Y
21.25	0	3776	20	775	85	321		21	0	0		0		Y
25.33	0	4237	25	770	76	322		25	0	0		0		Y
56.67	0	3600	85	100	10	36		57	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B018D	177104031200	D02	01/10/1987	QTR	GL		O	24	64	10	38.57
90	0	3900	90	120	10	39		90	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	04/27/1987	QTR	GL		O	24	64	10	1.67
56.67	0	200	85	80	10	2		57	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	06/26/1987	QTR	GL		O	24	64	10	28
56.67	0	2800	85	60	10	28		57	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	10/01/1987	QTR	GL		O	24	64	9	3
51	0	333	85	60	9	3		51	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	01/02/1988	QTR	GL		O	24	64	9	6
51	0	667	85	90	9	6		51	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	03/25/1988	QTR	GL		O	24	64	13	7.99
23.11	0	615	64	100	13	8		23	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	07/29/1988	QTR	FL		O	24	64	12	4
36	0	333	75	75	12	4		36	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	10/31/1988	QTR	GL		O	24	64	20	20
56.92	0	1000	74	50	20	20		57	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	01/29/1989	QTR	GL		O	24	64	45	100.98
45	0	2244	50	130	45	101		45	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	05/10/1989	QTR	GL		O	24	64	52	81.02
52	0	1558	50	120	52	81		52	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	07/29/1989	QTR	GL		O	24	64	60	102
60	0	1700	50	120	60	102		60	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	B018D	177104031200	D02	11/12/1989	QTR	GL		O	24	64	50	135
92.86	0	2700	65	120	50	135		93	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	01/19/1990	QTR	GL		O	24	64	54	191
88.11	0	3537	62	140	54	191		88	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	05/12/1990	QTR	GL		O	24	64	65	321.03
97.5	0	4938	60	160	65	321		98	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	07/18/1990	QTR	GL		O	24	64	71	264.48
102.17	0	3718	59	180	71	264		102	0	0		0	Y	
EI330	03295	G02115	B018D	177104031200	D02	11/08/1990	QTR	GL		O	24	64	89	337.04
108.78	0	3787	55	190	89	337		109	0	0		0	Y	
EI330	03295	G02115	C001D	177104011100	D02	09/20/1986	QTR	GL		O	24	64	144	182.02
25.41	0	1264	15	100	144	182		25	0	0		0	Y	
EI330	03295	G02115	C001D	177104011100	D02	01/05/1987	QTR	GL		O	24	64	146	107.02
36.5	0	733	20	60	146	107		37	0	0		0	Y	
EI330	03295	G02115	C001D	177104011100	D02	03/20/1987	QTR	GL		O	24	64	153	245.87
11.52	0	1608	7	90	153	246		12	0	0		0	Y	
EI330	03295	G02115	C001D	177104011100	D02	07/11/1987	QTR	GL		O	24	64	144	164.02
36	0	1139	20	75	144	164		36	0	0		0	Y	
EI330	03295	G02115	C001D	177104011100	D02	10/12/1987	QTR	GL		O	24	64	151	284.03
37.75	0	1881	20	75	151	284		38	0	0		0	Y	
EI330	03295	G02115	C001D	177104011100	D02	01/19/1988	QTR	GL		O	24	64	144	278.78
40.62	0	1938	22	100	144	279		41	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
31.83	0	545	18	65	145	79		32	0	0		0		Y
26.25	0	1533	20	50	105	161		26	0	0		0		Y
34.75	0	2065	20	90	139	287		35	0	0		0		Y
22.17	0	1079	18	90	101	109		22	0	0		0		Y
40.29	0	2245	30	90	94	211		40	0	0		0		Y
70.29	0	1543	30	80	164	253		70	0	0		0		Y
34.5	0	1725	20	70	138	238		35	0	0		0		Y
31	0	605	20	80	124	75		31	0	0		0		Y
37.67	0	1274	25	280	113	144		38	0	0		0		Y
28.32	0	1388	18	130	129	179		28	0	0		0		Y
25.75	0	3243	20	50	103	334		26	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
319.44	0	400	46	100	375	150		319	0	0			0	Y
539	0	178	50	85	539	96		539	0	0			0	Y
518.77	0	89	48	95	562	50		519	0	0			0	Y
627	0	0	60	110	418	0		627	0	0			0	Y
650.22	0	85	55	165	532	45		650	0	0			0	Y
602.56	0	10	55	160	493	5		603	0	0			0	Y
647.78	0	23	55	160	530	12		648	0	0			0	Y
552	0	359	50	168	552	198		552	0	0			0	Y
92	0	359	50	160	552	198		552	24.6	0			0	
654	0	489	60	210	436	213		654	0	0			0	Y
654	0	369	60	825	436	161		654	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C002	177104012300	D01	05/02/1989	QTR	GL		O	24	64	467	164.85
570.78	0	353	55	200	467	165		571	0	0		0	Y	
EI330	03295	G02115	C002	177104012300	D01	07/27/1989	QTR	GL		O	24	64	411	233.86
616.5	0	569	60	0	411	234		617	0	0		0	Y	
EI330	03295	G02115	C002	177104012300	D01	11/06/1989	QTR	GL		O	24	64	421	152.82
631.5	0	363	60	170	421	153		632	0	0		0	Y	
EI330	03295	G02115	C002	177104012300	D01	02/12/1990	QTR	GL		O	24	64	556	5
556	0	9	50	210	556	5		556	0	0		0	Y	
EI330	03295	G02115	C002	177104012300	D01	05/11/1990	QTR	GL		O	24	64	503	41.25
666.77	0	82	57	140	503	41		667	0	0		0	Y	
EI330	03295	G02115	C002	177104012300	D01	08/15/1990	QTR	GL		O	24	64	456	385.32
684	0	844	60	230	456	385		684	0	0		0	Y	
EI330	03295	G02115	C002	177104012300	D01	11/17/1990	QTR	GL		O	24	64	253	841.98
590.33	0	3328	70	150	253	842		590	0	0		0	Y	
EI330	03295	G02115	C002D	177104012300	D02	10/08/1986	QTR	FL		O	24	38	265	112.89
298.83	0	426	53	90	265	113		299	0	0		0	Y	
EI330	03295	G02115	C002D	177104012300	D02	01/14/1987	QTR	GL		O	24	64	373	180.9
238.48	0	485	39	95	373	181		238	0	0		0	Y	
EI330	03295	G02115	C002D	177104012300	D02	04/29/1987	QTR	GL		O	24	64	312	181.9
312	0	583	50	110	312	182		312	0	0		0	Y	
EI330	03295	G02115	C002D	177104012300	D02	06/29/1987	QTR	GL		O	24	64	250	226
375	0	904	60	240	250	226		375	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	C002D	177104012300	D02	10/22/1987	QTR	GL		O	24	64	313	295.16
256.09	0	942	45	300	313	295		256	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	01/15/1988	QTR	GL		O	24	64	259	358.72
388.5	0	1386	60	170	259	359		389	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	03/15/1988	QTR	GL		O	24	64	288	317.09
432	0	1101	60	150	288	317		432	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	08/05/1988	QTR	GL		O	24	64	198	737.95
273.43	0	3727	58	210	198	738		273	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	10/25/1988	QTR	GL		O	24	64	254	622.05
381	0	2449	60	170	254	622		381	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	02/05/1989	QTR	GL		O	24	64	283	136.12
283	0	481	50	200	283	136		283	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	05/08/1989	QTR	GL		O	24	64	327	315.88
327	0	966	50	200	327	316		327	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	07/27/1989	QTR	GL		O	24	64	363	1453.09
363	0	4003	50	300	363	1453		363	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	11/09/1989	QTR	GL		O	24	64	326	201.14
266.73	0	617	45	173	326	201		267	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	01/24/1990	QTR	GL		O	24	64	254	226.06
169.33	0	890	40	350	254	226		169	0	0			0	Y
EI330	03295	G02115	C002D	177104012300	D02	05/08/1990	QTR	GL		O	24	64	311	152.08
311	0	489	50	450	311	152		311	0	0			0	Y

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DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C002D	177104012300	D02	08/09/1990	QTR	GL		O	24	64	346	175.77
261.02	0	509	43	180	346	176		261	0	0		0	Y	
EI330	03295	G02115	C002D	177104012300	D02	11/10/1990	QTR	GL		O	24	64	454	484.87
194.57	0	1068	30	160	454	485		195	0	0		0	Y	
EI330	03295	G02115	C003	177104012600	D01	09/17/1986	QTR	GL		O	24	64	37	46.99
148	0	1270	80	50	37	47		148	0	0		0	Y	
EI330	03295	G02115	C003	177104012600	D01	01/03/1987	QTR	GL		O	24	64	9	0
171	0	0	95	50	9	0		171	0	0		0	Y	
EI330	03295	G02115	C003	177104012600	D01	04/13/1987	QTR	GL		O	24	64	10	83
190	0	8300	95	60	10	83		190	0	0		0	Y	
EI330	03295	G02115	C003	177104012600	D01	08/02/1987	QTR	GL		O	24	64	10	.83
30	0	100	75	75	10	1		30	0	0		0	Y	
EI330	03295	G02115	C003	177104012600	D01	09/27/1987	POT	GL		O	4	64	6	23
33	0	3833	84.6	60	36	138		198	20.5	0		0		
EI330	03295	G02115	C003	177104012600	D01	10/13/1987	QTR	GL		O	24	64	36	106.99
204	0	2972	85	50	36	107		204	0	0		0	Y	
EI330	03295	G02115	C003	177104012600	D01	01/18/1988	QTR	GL		O	24	64	39	90.99
156	0	2333	80	65	39	91		156	0	0		0	Y	
EI330	03295	G02115	C003	177104012600	D01	04/09/1988	QTR	GL		O	24	64	41	5
164	0	122	80	50	41	5		164	0	0		0	Y	
EI330	03295	G02115	C003	177104012600	D01	08/12/1988	QTR	GL		O	24	64	20	30
60	0	1500	75	35	20	30		60	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
249.33	0	1136	85	65	44	50		249	0	0		0	Y	
108	0	3500	90	40	12	42		108	0	0		0	Y	
158.67	0	1857	85	80	28	52		159	0	0		0	Y	
187	0	18576	85	200	33	613		187	0	0		0	Y	
79.33	0	3643	85	180	14	51		79	0	0		0	Y	
66.86	0	750	65	80	36	27		67	0	0		0	Y	
87	0	3517	75	95	29	102		87	0	0		0	Y	
46.67	0	4450	70	140	20	89		47	0	0		0	Y	
31.82	0	2560	56	40	25	64		32	0	0		0	Y	
0	0	2538	0	550	279	708		0	0	0		0	Y	
3.03	0	1660	1	440	300	498		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C003D	177104012600	D02	04/26/1987	QTR	FL		O	24	24	337	317.12
0	0	941	0	425	337	317		0	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	07/04/1987	QTR	FL		O	24	24	328	179.09
36.44	0	546	10	240	328	179		36	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	10/26/1987	QTR	FL		O	24	24	303	126.65
19.34	0	419	6	175	303	127		19	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	02/09/1988	QTR	FL		O	24	24	281	95.54
14.79	0	342	5	200	281	96		15	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	04/09/1988	QTR	FL		O	24	24	295	114.76
15.53	0	390	5	170	295	115		16	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	08/12/1988	QTR	FL		O	24	24	198	79.2
10.42	0	399	5	100	198	79		10	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	10/08/1988	QTR	FL		O	24	24	163	73.35
5.04	0	448	3	125	163	73		5	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	02/04/1989	QTR	FL		O	24	24	154	45.74
38.5	0	299	20	150	154	46		39	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	05/05/1989	QTR	FL		O	24	24	105	42.95
31.36	0	410	23	130	105	43		31	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	07/20/1989	QTR	FL		O	24	24	70	52.99
31.45	0	757	31	145	70	53		31	0	0		0	Y	
EI330	03295	G02115	C003D	177104012600	D02	11/18/1989	QTR	FL		O	24	24	106	18.66
0	0	179	0	200	106	19		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	C003D	177104012600	D02	01/17/1990	QTR	FL		O	24	24	146	21.02
0	0	144	0	100	146	21		0	0	0			0	Y
EI330	03295	G02115	C003D	177104012600	D02	04/28/1990	QTR	FL		O	24	24	183	30.01
0	0	164	0	145	183	30		0	0	0			0	Y
EI330	03295	G02115	C003D	177104012600	D02	08/24/1990	QTR	FL		O	24	24	118	440.02
39.33	0	3729	25	200	118	440		39	0	0			0	Y
EI330	03295	G02115	C003D	177104012600	D02	11/03/1990	QTR	FL		O	24	24	170	109.99
42.5	0	647	20	180	170	110		43	0	0			0	Y
EI330	03295	G02115	C004E	177104012700	D03	07/27/1987	QTR	GL		O	24	64	94	1171.99
846	0	12468	90	380	94	1172		846	0	0			0	Y
EI330	03295	G02115	C004E	177104012700	D03	08/31/1987	POT	GL		O	4	64	45	152
104	0	3378	69.8	300	270	912		624	26.3	0			0	
EI330	03295	G02115	C004E	177104012700	D03	09/20/1987	QTR	GL		O	24	64	188	946.96
564	0	5037	75	300	188	947		564	0	0			0	Y
EI330	03295	G02115	C004E	177104012700	D03	01/16/1988	QTR	GL		O	24	64	161	4.99
414	0	31	72	240	161	5		414	0	0			0	Y
EI330	03295	G02115	C004E	177104012700	D03	03/21/1988	QTR	GL		O	24	64	169	27.04
394.33	0	160	70	220	169	27		394	0	0			0	Y
EI330	03295	G02115	C004E	177104012700	D03	08/16/1988	QTR	GL		O	24	64	227	965.43
482.38	0	4251	68	225	227	965		482	0	0			0	Y
EI330	03295	G02115	C004E	177104012700	D03	11/04/1988	QTR	GL		O	24	64	14	38
79.33	0	2714	85	150	14	38		79	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C004E	177104012700	D03	02/04/1989	QTR	GL		O	24	64	56	22.12
224	0	393	80	500	56	22		224	0	0		0	Y	
EI330	03295	G02115	C004E	177104012700	D03	05/06/1989	QTR	GL		O	24	64	163	96.01
163	0	589	50	225	163	96		163	0	0		0	Y	
EI330	03295	G02115	C004E	177104012700	D03	07/21/1989	QTR	GL		O	24	64	54	53.03
216	0	981	80	275	54	53		216	0	0		0	Y	
EI330	03295	G02115	C004E	177104012700	D03	11/06/1989	QTR	GL		O	24	64	67	44.02
156.33	0	657	70	360	67	44		156	0	0		0	Y	
EI330	03295	G02115	C004E	177104012700	D03	01/20/1990	QTR	GL		O	24	64	94	203.04
219.33	0	2160	70	340	94	203		219	0	0		0	Y	
EI330	03295	G02115	C004E	177104012700	D03	05/14/1990	QTR	GL		O	24	64	76	151.32
177.33	0	1987	70	360	76	151		177	0	0		0	Y	
EI330	03295	G02115	C004E	177104012700	D03	08/11/1990	QTR	GL		O	24	64	116	93.96
348	0	810	75	300	116	94		348	0	0		0	Y	
EI330	03295	G02115	C004E	177104012700	D03	11/21/1990	QTR	GL		O	24	64	127	84.2
361.46	0	661	74	200	127	84		361	0	0		0	Y	
EI330	03295	G02115	C005A	177104016500	S03	08/26/1990	POT	GL		O	6	19	59.75	37
.5	0	619	.8	260	239	148		2	32	.64		0		
EI330	03295	G02115	C005A	177104016500	S03	08/27/1990	COM	FL		O	4	19	40	25
.3	0	625	.7	260	240	150		2	0	0	SOLD	0		
EI330	03295	G02115	C005A	177104016500	S03	09/09/1990	QTR	FL		O	24	19	195	289.97
8.13	0	1487	4	375	195	290		8	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C005A	177104016500	S03	11/20/1990	QTR	FL		O	24	26	188	293.09
0	0	1559	0	295	188	293		0	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	10/12/1986	QTR	GL		O	24	64	100	53.4
733.33	0	530	88	100	100	53		733	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	12/30/1986	QTR	GL		O	24	64	100	106
809.09	0	1060	89	100	100	106		809	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	03/24/1987	QTR	GL		O	24	64	155	77.96
878.33	0	503	85	120	155	78		878	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	06/24/1987	QTR	GL		O	24	64	283	15.56
849	0	57	75	105	283	16		849	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	10/14/1987	QTR	GL		O	24	64	189	27.03
756	0	143	80	96	189	27		756	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	01/09/1988	QTR	GL		O	24	64	152	8.06
861.33	0	53	85	100	152	8		861	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	04/11/1988	QTR	GL		O	24	64	196	78.99
784	0	403	80	100	196	79		784	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	08/23/1988	QTR	GL		O	24	64	245	27.93
735	0	114	75	150	245	28		735	0	0		0	Y	
EI330	03295	G02115	C005D	177104016500	D02	10/24/1988	QTR	GL		O	24	64	184	55.02
736	0	299	80	150	184	55		736	0	0		0	Y	
EI330	03295	G02115	C006D	177104032400	D02	01/14/1987	QTR	GL		O	24	64	93	89.47
16.41	0	957	15	120	93	89		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G02115	C006D	177104032400	D02	03/18/1987	QTR	GL		O	24	64	90	119.43
38.57	0	1322	30	40	90	119		39	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	06/24/1987	QTR	GL		O	24	64	92	84.46
30.67	0	913	25	90	92	84		31	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	09/24/1987	QTR	GL		O	24	64	98	107.02
21.51	0	1092	18	210	98	107		22	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	01/03/1988	QTR	GL		O	24	64	95	9.02
28.38	0	95	23	200	95	9		28	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	04/05/1988	QTR	GL		O	24	64	98	235
21.51	0	2398	18	100	98	235		22	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	08/03/1988	QTR	GL		O	24	64	108	277.45
22.12	0	2565	17	150	108	277		22	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	11/04/1988	QTR	GL		O	24	64	106	126.99
10.48	0	1198	9	150	106	127		10	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	02/07/1989	QTR	GL		O	24	64	104	155.58
18.35	0	1500	15	50	104	156		18	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	05/01/1989	QTR	GL		O	24	64	106	16.01
11.78	0	151	10	85	106	16		12	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	08/05/1989	QTR	GL		O	24	64	108	208.98
14.73	0	1935	12	50	108	209		15	0	0			0	Y
EI330	03295	G02115	C006D	177104032400	D02	11/10/1989	QTR	GL		O	24	64	118	132.99
13.11	0	1127	10	60	118	133		13	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C006D	177104032400	D02	01/22/1990	QTR	GL		O	24	64	121	83.01
13.44	0	686	10	65	121	83		13	0	0		0	Y	
EI330	03295	G02115	C006D	177104032400	D02	05/08/1990	QTR	GL		O	24	64	233	144.93
233	0	622	50	60	233	145		233	0	0		0	Y	
EI330	03295	G02115	C006D	177104032400	D02	07/30/1990	QTR	GL		O	24	64	164	16.89
134.18	0	104	45	220	164	17		134	0	0		0	Y	
EI330	03295	G02115	C006D	177104032400	D02	11/16/1990	QTR	GL		O	24	64	131	47.42
131	0	359	50	70	131	47		131	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	10/01/1986	QTR	FL		O	24	14	554	303.59
0	0	549	0	1360	554	304		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	01/03/1987	QTR	FL		O	24	14	576	255.74
0	0	444	0	1340	576	256		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	04/19/1987	QTR	FL		O	24	14	575	258.18
0	0	449	0	1340	575	258		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	07/16/1987	QTR	FL		O	24	14	562	289.99
0	0	516	0	1310	562	290		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	10/02/1987	QTR	FL		O	24	14	608	248.06
0	0	408	0	1300	608	248		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	01/02/1988	QTR	FL		O	24	14	587	234.8
0	0	400	0	1300	587	235		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	04/10/1988	QTR	FL		O	24	14	616	253.18
0	0	411	0	1250	616	253		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C007A	177104029601	S02	08/14/1988	QTR	FL		O	24	14	558	253.33
0	0	453	0	1250	558	253		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	10/09/1988	QTR	FL		O	24	14	504	237.89
0	0	472	0	1230	504	238		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	02/05/1989	QTR	FL		O	24	14	388	232.02
0	0	598	0	1160	388	232		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	05/13/1989	QTR	FL		O	24	14	618	274.39
0	0	443	0	1150	618	274		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	07/24/1989	QTR	FL		O	24	14	602	140.27
0	0	233	0	1000	602	140		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	11/14/1989	QTR	FL		O	24	14	533	323.53
28.05	0	608	5	975	533	324		28	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	01/18/1990	QTR	FL		O	24	14	570	257.07
0	0	451	0	980	570	257		0	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	05/06/1990	QTR	FL		O	24	14	340	252.96
226.67	0	744	40	950	340	253		227	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	08/22/1990	QTR	FL		O	24	14	432	235.87
94.83	0	546	18	980	432	236		95	0	0		0	Y	
EI330	03295	G02115	C007A	177104029601	S02	11/04/1990	QTR	FL		O	24	14	450	211.05
112.5	0	469	20	900	450	211		113	0	0		0	Y	
EI330	03295	G02115	C008	177104015000	D03	09/29/1986	SEM	FL		G	24	0	0	980
0	1720	9999999	999.9	1600	0	980		0	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	C008	177104015000	D03	01/06/1987	SEM	FL		G	24	0	4	945
0	1600	236250	0	1600	4	945	0	0	0		1020	Y		
EI330	03295	G02115	C008	177104015000	D03	07/06/1987	SEM	FL		G	24	0	0	853
0	1600	9999999	999.9	1660	0	853	0	0	0		1020	Y		
EI330	03295	G02115	C008	177104015000	D03	03/12/1988	SEM	FL		G	24	0	0	817
0	1580	9999999	999.9	1400	0	817	0	0	0		1050	Y		
EI330	03295	G02115	C008	177104015000	D03	11/05/1988	SEM	FL		G	24	0	0	586
0	1570	9999999	999.9	1490	0	586	0	0	0		1020	Y		
EI330	03295	G02115	C008	177104015000	D03	01/25/1989	SEM	FL		G	24	0	45	625
0	1600	13889	0	1450	45	625	0	0	0		1050	Y		
EI330	03295	G02115	C008	177104015000	D03	08/06/1989	SEM	FL		G	24	0	0	500
0	1600	9999999	999.9	1350	0	500	0	0	0		990	Y		
EI330	03295	G02115	C008	177104015000	D03	05/07/1990	SEM	FL		G	24	0	2	878
0	1550	439000	0	1340	2	878	0	0	0		1050	Y		
EI330	03295	G02115	C008	177104015000	D03	10/15/1990	SEM	FL		G	24	0	2	950
0	1450	475000	0	1340	2	950	0	0	0		1020	Y		
EI330	03295	G02115	C008D	177104015000	D02	08/30/1986	SEM	FL		G	24	0	4	1313
0	990	328250	0	850	4	1313	0	0	0		990	Y		
EI330	03295	G02115	C008D	177104015000	D02	03/20/1987	SEM	FL		G	24	0	8	1537
1	1050	192125	11.1	900	8	1537	1	0	0		1080	Y		
EI330	03295	G02115	C008D	177104015000	D02	08/28/1987	SEM	FL		G	24	0	4	1591
0	1000	397750	0	900	4	1591	0	0	0		1020	Y		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	C008D	177104015000	D02	02/01/1988	SEM	FL		G	24	0	6	1352
0	960	225333	0	860	6	1352	0	0	0				1020	Y
EI330	03295	G02115	C008D	177104015000	D02	10/09/1988	SEM	FL		G	24	0	3	1442
0	960	480667	0	800	3	1442	0	0	0				1020	Y
EI330	03295	G02115	C008D	177104015000	D02	01/17/1989	SEM	FL		G	24	0	4	1343
0	980	335750	0	900	4	1343	0	0	0				1050	Y
EI330	03295	G02115	C008D	177104015000	D02	08/09/1989	SEM	FL		G	24	0	5	1778
1	980	355600	16.7	600	5	1778	1	0	0				990	Y
EI330	03295	G02115	C008D	177104015000	D02	05/10/1990	SEM	FL		G	24	0	0	536
2	1200	9999999	100	1080	0	536	2	0	0				975	Y
EI330	03295	G02115	C008D	177104015000	D02	10/14/1990	SEM	FL		G	24	0	3	665
0	1400	221667	0	1100	3	665	0	0	0				1005	Y
EI330	03295	G02115	C009D	177104017070	D02	09/20/1986	QTR	FL		O	24	16	693	343.73
0	0	496	0	1300	693	344	0	0	0				0	Y
EI330	03295	G02115	C009D	177104017070	D02	01/07/1987	QTR	FL		O	24	16	735	332.96
0	0	453	0	1320	735	333	0	0	0				0	Y
EI330	03295	G02115	C009D	177104017070	D02	04/04/1987	QTR	FL		O	24	16	692	374.37
0	0	540	0	1300	692	374	0	0	0				0	Y
EI330	03295	G02115	C009D	177104017070	D02	08/08/1987	QTR	FL		O	24	16	604	237.98
0	0	394	0	1220	604	238	0	0	0				0	Y
EI330	03295	G02115	C009D	177104017070	D02	10/06/1987	QTR	FL		O	24	16	654	236.75
0	0	362	0	1240	654	237	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	C009D	177104017070	D02	01/10/1988	QTR	FL		O	24	16	597	269.25
0	0	451	0	1200	597	269	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	04/12/1988	QTR	FL		O	24	16	560	263.76
0	0	471	0	1200	560	264	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	08/16/1988	QTR	FL		O	24	16	404	164.83
0	0	408	0	1200	404	165	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	10/11/1988	QTR	FL		O	24	16	284	176.93
0	0	623	0	1140	284	177	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	02/04/1989	QTR	FL		O	24	16	786	442.52
0	0	564	0	1150	786	443	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	05/15/1989	QTR	FL		O	24	16	858	437.58
0	0	510	0	1175	858	438	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	08/06/1989	QTR	FL		O	24	16	738	403.69
0	0	547	0	1175	738	404	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	11/04/1989	QTR	FL		O	24	16	785	405.84
0	0	517	0	1150	785	406	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	01/19/1990	QTR	FL		O	24	16	749	401.46
0	0	535	0	1150	749	401	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	05/04/1990	QTR	FL		O	24	16	720	412.56
0	0	574	0	1050	720	413	0	0	0			0		Y
EI330	03295	G02115	C009D	177104017070	D02	08/06/1990	QTR	FL		O	24	16	790	492.17
0	0	623	0	1150	790	492	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
0	0	508	0	1150	805	409		0	0	0		0		Y
25.67	0	4015	28	50	66	265		26	0	0		0		Y
20	0	2950	25	100	60	177		20	0	0		0		Y
20.67	0	8194	25	100	62	508		21	0	0		0		Y
15.5	0	1935	20	50	62	120		16	0	0		0		Y
34	0	2490	40	45	51	127		34	0	0		0		Y
25.74	0	8286	38	35	42	348		26	0	0		0		Y
25.33	0	11395	40	100	38	433		25	0	0		0		Y
30	0	13067	40	90	45	588		30	0	0		0		Y
10.67	0	12938	40	65	16	207		11	0	0		0		Y
15	0	6200	50	80	15	93		15	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
4.5	0	167	20	50	18	3		5	0	0		0	Y	
13	0	6385	50	70	13	83		13	0	0		0	Y	
4.75	0	1368	20	20	19	26		5	0	0		0	Y	
5	0	4200	20	55	20	84		5	0	0		0	Y	
6.46	0	1667	35	240	12	20		6	0	0		0	Y	
6.43	0	67	30	80	15	1		6	0	0		0	Y	
1.47	0	607	5	40	28	17		1	0	0		0	Y	
161	0	1422	41.9	190	223	317		161	0	0	SOLD	0		
3.5	0	911	8.1	180	237	216		21	36.1	.64		0		
13.02	0	1260	6	145	204	257		13	0	0		0	Y	
3.32	0	3558	6	140	52	185		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
129.33	0	418	40	300	194	81		129	0	0		0	Y	
138.67	0	341	40	350	208	71		139	0	0		0	Y	
90.86	0	316	30	270	212	67		91	0	0		0	Y	
391.86	0	479	65	280	211	101		392	0	0		0	Y	
168	0	369	50	280	168	62		168	0	0		0	Y	
169	0	349	50	250	169	59		169	0	0		0	Y	
171	0	368	50	280	171	63		171	0	0		0	Y	
156	0	314	50	240	156	49		156	0	0		0	Y	
124	0	548	50	300	124	68		124	0	0		0	Y	
246.67	0	343	40	300	370	127		247	0	0		0	Y	
264	0	428	50	220	264	113		264	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C013D	177104033200	D03	08/08/1989	QTR	FL		O	24	23	243	90.15
297	0	370	55	225	243	90		297	0	0		0	Y	
EI330	03295	G02115	C013D	177104033200	D03	11/14/1989	QTR	FL		O	24	23	260	116.22
260	0	446	50	260	260	116		260	0	0		0	Y	
EI330	03295	G02115	C013D	177104033200	D03	01/18/1990	QTR	FL		O	24	23	203	64.96
377	0	320	65	200	203	65		377	0	0		0	Y	
EI330	03295	G02115	C013D	177104033200	D03	05/01/1990	QTR	FL		O	24	23	268	93.53
268	0	351	50	200	268	94		268	0	0		0	Y	
EI330	03295	G02115	C013D	177104033200	D03	08/07/1990	QTR	FL		O	24	23	203	109.42
304.5	0	537	60	210	203	109		305	0	0		0	Y	
EI330	03295	G02115	C013D	177104033200	D03	11/06/1990	QTR	FL		O	24	23	181	62.08
271.5	0	343	60	220	181	62		272	0	0		0	Y	
EI330	03295	G02115	C014A	177104038900	D03	09/14/1986	QTR	FL		O	24	10	476	113.76
52.89	0	239	10	1050	476	114		53	0	0		0	Y	
EI330	03295	G02115	C014A	177104038900	D03	12/15/1986	QTR	FL		O	24	10	239	56.88
0	0	238	0	700	239	57		0	0	0		0	Y	
EI330	03295	G02115	C014A	177104038900	D03	01/02/1988	QTR	FL		O	24	17	807	326.03
0	0	404	0	1280	807	326		0	0	0		0	N	
EI330	03295	G02115	C014A	177104038900	S03	10/28/1990	COM	FL		O	24	14	153	172
153	0	1124	50	900	153	172		153	0	0	SOLD	0		
EI330	03295	G02115	C014A	177104038900	S03	10/28/1990	QTR	FL		O	24	14	156	173.94
156	0	1115	50	900	156	174		156	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	C014A	177104038900	S03	11/06/1990	POT	FL		O	4	14	100.8	38.8
7.2	0	385	6.7	960	605	233	43	30.5	.64		0			
EI330	03295	G02115	C014D	177104038900	D02	10/03/1986	QTR	FL		O	24	17	766	386.83
0	0	505	0	1360	766	387	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	01/09/1987	QTR	FL		O	24	17	842	374.69
0	0	445	0	1300	842	375	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	04/22/1987	QTR	FL		O	24	17	814	350.83
0	0	431	0	1300	814	351	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	07/08/1987	QTR	FL		O	24	17	810	324.81
0	0	401	0	1300	810	325	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	10/07/1987	QTR	FL		O	24	17	839	333.92
0	0	398	0	1300	839	334	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	01/02/1988	QTR	FL		O	24	17	807	326.03
0	0	404	0	1280	807	326	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	04/12/1988	QTR	FL		O	24	17	830	375.16
0	0	452	0	1260	830	375	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	08/19/1988	QTR	FL		O	24	17	773	270.55
0	0	351	0	1200	773	271	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	10/11/1988	QTR	FL		O	24	17	664	302.78
0	0	456	0	1130	664	303	0	0	0		0		Y	
EI330	03295	G02115	C014D	177104038900	D02	02/05/1989	QTR	FL		O	24	17	593	306.58
0	0	518	0	1200	593	307	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C014D	177104038900	D02	05/13/1989	QTR	FL		O	24	17	838	367.04
0	0	438	0	1150	838	367		0	0	0		0	Y	
EI330	03295	G02115	C014D	177104038900	D02	07/23/1989	QTR	FL		O	24	17	837	551.58
0	0	659	0	1128	837	552		0	0	0		0	Y	
EI330	03295	G02115	C014D	177104038900	D02	11/04/1989	QTR	FL		O	24	17	806	423.15
0	0	525	0	1175	806	423		0	0	0		0	Y	
EI330	03295	G02115	C014D	177104038900	D02	01/18/1990	QTR	FL		O	24	17	811	454.16
0	0	560	0	1100	811	454		0	0	0		0	Y	
EI330	03295	G02115	C014D	177104038900	D02	05/04/1990	QTR	FL		O	24	17	799	466.62
0	0	584	0	1100	799	467		0	0	0		0	Y	
EI330	03295	G02115	C014D	177104038900	D02	08/05/1990	QTR	FL		O	24	17	794	524.83
0	0	661	0	1150	794	525		0	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	10/14/1986	QTR	GL		O	24	64	31	256.99
17.44	0	8290	36	90	31	257		17	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	01/19/1987	QTR	GL		O	24	64	31	298.72
20.67	0	9645	40	50	31	299		21	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	04/10/1987	QTR	GL		O	24	64	28	157
15.08	0	5607	35	40	28	157		15	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	08/01/1987	QTR	GL		O	24	64	31	481.99
16.69	0	15548	35	50	31	482		17	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	09/27/1987	POT	GL		O	12	64	17	195
3	0	11471	15	35	34	390		6	25.2	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C015D	177104036800	D03	09/27/1987	QTR	GL		O	24	64	33	389.99
17.77	0	11818	35	35	33	390		18	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	01/17/1988	QTR	GL		O	24	64	29	678.8
9.67	0	23414	25	60	29	679		10	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	04/01/1988	QTR	GL		O	24	64	22	58.23
9.43	0	2636	30	60	22	58		9	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	07/30/1988	QTR	GL		O	24	64	32	487.01
10.67	0	15219	25	70	32	487		11	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	11/04/1988	QTR	GL		O	24	64	32	98.94
2.04	0	3094	6	60	32	99		2	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	02/10/1989	QTR	GL		O	24	64	15	32.65
15	0	2200	50	60	15	33		15	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	04/28/1989	QTR	GL		O	24	64	21	253.01
14	0	12048	40	60	21	253		14	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	07/22/1989	QTR	GL		O	24	64	12	32
12	0	2667	50	4	12	32		12	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	11/22/1989	QTR	GL		O	24	64	14	35.99
6.29	0	2571	31	360	14	36		6	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	02/17/1990	QTR	GL		O	24	64	13	3
6.12	0	231	32	50	13	3		6	0	0		0	Y	
EI330	03295	G02115	C015D	177104036800	D03	05/07/1990	QTR	GL		O	24	64	25	1
10.71	0	40	30	210	25	1		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	C015D	177104036800	D03	08/22/1990	QTR	GL		O	24	64	23	19.57
9.86	0	870	30	170	23	20	10	0	0			0		Y
EI330	03295	G02115	C015D	177104036800	D03	11/16/1990	QTR	GL		O	24	64	30	164.49
12.86	0	5467	30	40	30	164	13	0	0			0		N
EI330	03295	G02115	C016	177104039700	D01	09/16/1986	QTR	FL		O	24	19	462	184.8
0	0	400	0	1100	462	185	0	0	0			0		Y
EI330	03295	G02115	C016	177104039700	D01	01/07/1987	QTR	FL		O	24	19	465	223.66
0	0	482	0	1075	465	224	0	0	0			0		Y
EI330	03295	G02115	C016	177104039700	D01	04/25/1987	QTR	FL		O	24	19	488	278.16
0	0	570	0	1050	488	278	0	0	0			0		Y
EI330	03295	G02115	C016	177104039700	D01	07/02/1987	QTR	FL		O	24	19	484	226.03
0	0	467	0	1030	484	226	0	0	0			0		Y
EI330	03295	G02115	C016	177104039700	D01	10/03/1987	QTR	FL		O	24	19	479	246.21
0	0	514	0	1030	479	246	0	0	0			0		Y
EI330	03295	G02115	C016	177104039700	D01	01/05/1988	QTR	FL		O	24	19	472	213.34
0	0	451	0	1040	472	213	0	0	0			0		Y
EI330	03295	G02115	C016	177104039700	D01	03/25/1988	QTR	FL		O	24	19	450	225.9
0	0	502	0	1000	450	226	0	0	0			0		Y
EI330	03295	G02115	C016	177104039700	D01	08/13/1988	QTR	FL		O	24	19	367	258
0	0	703	0	975	367	258	0	0	0			0		Y
EI330	03295	G02115	C016	177104039700	D01	10/08/1988	QTR	FL		O	24	19	388	226.98
0	0	585	0	960	388	227	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C016	177104039700	D01	02/03/1989	QTR	FL		O	24	17	401	249.42
0	0	621	0	920	401	249		0	0	0		0	Y	
EI330	03295	G02115	C016	177104039700	D01	05/03/1989	QTR	FL		O	24	17	336	160.94
0	0	479	0	900	336	161		0	0	0		0	Y	
EI330	03295	G02115	C016	177104039700	D01	07/27/1989	QTR	FL		O	24	17	386	219.63
0	0	570	0	900	386	220		0	0	0		0	Y	
EI330	03295	G02115	C016	177104039700	D01	11/04/1989	QTR	FL		O	24	17	445	220.72
0	0	497	0	880	445	221		0	0	0		0	Y	
EI330	03295	G02115	C016	177104039700	D01	01/15/1990	QTR	FL		O	24	17	365	209.15
0	0	573	0	860	365	209		0	0	0		0	Y	
EI330	03295	G02115	C016	177104039700	D01	05/19/1990	QTR	FL		O	24	17	594	159.79
24.75	0	269	4	930	594	160		25	0	0		0	Y	
EI330	03295	G02115	C016	177104039700	D01	08/04/1990	QTR	FL		O	24	17	512	356.35
15.84	0	695	3	750	512	356		16	0	0		0	Y	
EI330	03295	G02115	C016	177104039700	D01	11/06/1990	QTR	FL		O	24	17	473	248.8
0	0	526	0	650	473	249		0	0	0		0	Y	
EI330	03295	G02115	C016D	177104039700	D02	12/24/1986	QTR	FL		O	24	14	555	244.76
17.16	0	441	3	1075	555	245		17	0	0		0	Y	
EI330	03295	G02115	C017	177104040201	S01	09/15/1986	QTR	FL		O	24	14	546	372.92
11.14	0	683	2	1175	546	373		11	0	0		0	Y	
EI330	03295	G02115	C017	177104040201	S01	03/29/1987	QTR	FL		O	24	14	550	229.35
0	0	416	0	1010	550	229		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02115	C017	177104040201	S01	08/10/1987	QTR	FL		O	24	14	270	154.98
330	0	574	55	880	270	155		330	0	0		0	Y	
EI330	03295	G02115	C017	177104040201	S01	10/11/1987	QTR	FL		O	24	14	249	136.95
249	0	550	50	800	249	137		249	0	0		0	Y	
EI330	03295	G02115	C017	177104040201	S01	12/24/1987	QTR	FL		O	24	14	231	102.56
539	0	446	70	700	231	103		539	0	0		0	Y	
EI330	03295	G02115	C017	177104040201	S01	03/14/1988	QTR	FL		O	24	14	180	108
270	0	600	60	650	180	108		270	0	0		0	Y	
EI330	03295	G02115	C017	177104040201	S01	08/21/1988	QTR	FL		O	24	14	39	32.18
156	0	821	80	255	39	32		156	0	0		0	Y	
EI330	03295	G02115	C017	177104040201	S01	10/08/1988	QTR	FL		O	24	14	31	43
93	0	1387	75	160	31	43		93	0	0		0	Y	
EI330	03295	G02115	C017A	177104040201	S02	09/11/1990	COM	FL		G	4	16	0	309
0	0	9999999	999.9	2025	0	1854		0	0	0	SOLD	0		
EI330	03295	G02115	C017A	177104040201	S02	09/14/1990	POT	FL		G	6	16	0	595.75
0	0	9999999	999.9	2250	0	2383		0	0	.65		0		
EI330	03295	G02115	C017A	177104040201	S02	10/14/1990	SEM	FL		G	24	0	0	2383
0	2200	9999999	999.9	2250	0	2383		0	0	0		1005	Y	
EI330	03295	G02115	C018D	177104042800	D02	10/10/1986	QTR	FL		O	24	64	23	22.01
92	0	957	80	40	23	22		92	0	0		0	Y	
EI330	03295	G02115	C018D	177104042800	D02	01/29/1987	QTR	FL		O	24	64	23	23.05
130.33	0	1000	85	50	23	23		130	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	C018D	177104042800	D02	04/10/1987	QTR	FL		O	24	64	22	36.15
198	0	1636	90	40	22	36	198	0	0		0		Y	
EI330	03295	G02115	C018D	177104042800	D02	06/18/1987	QTR	FL		O	24	64	10	23.33
190	0	2300	95	60	10	23	190	0	0		0		Y	
EI330	03295	G02115	C019	177104131300	S01	09/03/1990	COM	FL		O	4	16	116	69
0	0	595	0	1040	696	414	0	0	0	SOLD	0			
EI330	03295	G02115	C019	177104131300	S01	09/08/1990	POT	FL		O	6	16	183	108
0	0	590	0	1035	732	432	0	31.5	.64		0			
EI330	03295	G02115	C019	177104131300	S01	11/05/1990	QTR	FL		O	24	16	743	410.88
0	0	553	0	1150	743	411	0	0	0		0		N	
EI330	03295	G02115	D001	177104105600	S01	07/08/1986	SEM	FL		G	24	0	0	2002
2	3200	9999999	100	1300	0	2002	2	0	0		930		Y	
EI330	03295	G02115	D001	177104105600	S01	03/04/1987	SEM	FL		G	24	0	73	2610
2	3200	35753	2.7	1300	73	2610	2	0	0		990		Y	
EI330	03295	G02115	D001	177104105600	S01	07/03/1987	SEM	FL		G	24	0	26	1367
2	2550	52577	7.1	300	26	1367	2	0	0		1080		Y	
EI330	03295	G02115	D001	177104105600	S01	02/21/1988	SEM	FL		G	24	0	4	106
0	2010	26500	0	1200	4	106	0	0	0		1080		Y	
EI330	03295	G02115	D001	177104105600	S01	10/12/1988	SEM	FL		G	24	0	4	31
0	2485	7750	0	1150	4	31	0	0	0		1065		Y	
EI330	03295	G02115	D001	177104105600	S01	01/25/1989	SEM	FL		G	24	0	2	18
1	2485	9000	33.3	1180	2	18	1	0	0		1080		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	D001	1771041105600	S01	07/22/1989	SEM	FL		G	24	0	0	22
5	2190	9999999	100	1175	0	22	5	0	0				880	Y
EI330	03295	G02115	D002	177104116900	S01	10/05/1986	SEM	FL		G	24	0	2	6194
0	1625	3097000	0	1350	2	6194	0	0	0				1020	Y
EI330	03295	G02115	D002	177104116900	S01	03/30/1987	SEM	FL		G	24	0	2	6154
1	1580	3077000	33.3	1250	2	6154	1	0	0				1035	Y
EI330	03295	G02115	D002	177104116900	S01	07/11/1987	SEM	FL		G	24	0	0	5746
0	1425	9999999	999.9	1225	0	5746	0	0	0				1080	Y
EI330	03295	G02115	D002	177104116900	S01	04/13/1988	SEM	FL		G	24	0	1	5713
0	1350	5713000	0	1070	1	5713	0	0	0				980	Y
EI330	03295	G02115	D002	177104116900	S01	10/15/1988	SEM	FL		G	24	0	0	4551
0	1310	9999999	999.9	1095	0	4551	0	0	0				1060	Y
EI330	03295	G02115	D002	177104116900	S01	01/22/1989	SEM	FL		G	24	0	1	4212
0	1310	4212000	0	1100	1	4212	0	0	0				1060	Y
EI330	03295	G02115	D002	177104116900	S01	08/09/1989	SEM	FL		G	24	0	1	4318
1	1240	4318000	50	1045	1	4318	1	0	0				960	Y
EI330	03295	G02115	D002	177104116900	S01	05/06/1990	SEM	FL		G	24	0	0	3442
1	1150	9999999	100	1090	0	3442	1	0	0				1050	Y
EI330	03295	G02115	D002	177104116900	S01	10/13/1990	SEM	FL		G	24	0	1	6121
1	1240	6121000	50	720	1	6121	1	0	0				1020	Y
EI330	03295	G02115	D004A	177104118400	S02	10/29/1986	SEM	FL		G	24	0	3	3024
0	1600	1008000	0	1225	3	3024	0	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	D004A	177104118400	S02	03/03/1987	SEM	FL		G	24	0	3	3246
1	1540	1082000	25	1285	3	3246	1	0	0		1020		Y	
EI330	03295	G02115	D004A	177104118400	S02	03/20/1987	POT	FL		G	24	23	3	3109
0	0	1036333	0	1285	3	3109	0	47.6	0		0			
EI330	03295	G02115	D004A	177104118400	S02	09/11/1987	SEM	FL		G	24	0	3	6096
1	1500	2032000	25	1220	3	6096	1	0	0		1095		Y	
EI330	03295	G02115	D004A	177104118400	S02	09/16/1987	POT	FL		G	12	40	1.5	2969
.5	0	1979333	25	1240	3	5938	1	46.3	0		0			
EI330	03295	G02115	D004A	177104118400	S02	01/25/1988	SEM	FL		G	24	0	3	5677
0	1390	1892333	0	1160	3	5677	0	0	0		1075		Y	
EI330	03295	G02115	D004A	177104118400	S02	10/10/1988	SEM	FL		G	24	0	2	3726
0	1285	1863000	0	1190	2	3726	0	0	0		1065		Y	
EI330	03295	G02115	D004A	177104118400	S02	01/18/1989	SEM	FL		G	24	0	1	913
1	1260	913000	50	1150	1	913	1	0	0		1040		Y	
EI330	03295	G02115	D004A	177104118400	S02	08/04/1989	SEM	FL		G	24	0	0	528
0	1225	9999999	999.9	1175	0	528	0	0	0		1030		Y	
EI330	03295	G02115	D004A	177104118400	S02	05/20/1990	SEM	FL		G	24	0	0	387
0	1150	9999999	999.9	1030	0	387	0	0	0		955		Y	
EI330	03295	G02115	D004A	177104118400	S02	10/09/1990	SEM	FL		G	24	0	0	231
0	1145	9999999	999.9	1060	0	231	0	0	0		1000		Y	
EI330	03295	G02115	D006	177104119100	S01	08/03/1986	SEM	FL		G	24	0	90	4089
9	2500	45433	9.1	1850	90	4089	9	0	0		1035		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G02115	D006	177104119100	S01	12/23/1986	SEM	FL		G	24	0	82	3689
0	2580	44988	0	2180	82	3689	0	0	0				1035	Y
EI330	03295	G02115	D006	177104119100	S01	07/12/1987	SEM	FL		G	24	0	82	1010
32	2010	12317	28.1	1075	82	1010	32	0	0				1080	Y
EI330	03295	G02115	D008	177104119600	S01	10/15/1986	SEM	FL		G	24	0	3	12221
3	1600	4073667	50	1280	3	12221	3	0	0				1080	Y
EI330	03295	G02115	D008	177104119600	S01	05/19/1987	SEM	FL		G	24	0	3	12125
1	1540	4041667	25	1235	3	12125	1	0	0				980	Y
EI330	03295	G02115	D008	177104119600	S01	09/16/1987	SEM	FL		G	24	0	2	10304
1	1500	5152000	33.3	1280	2	10304	1	0	0				1095	Y
EI330	03295	G02115	D008	177104119600	S01	04/05/1988	SEM	FL		G	24	0	2	10707
0	1400	5353500	0	1180	2	10707	0	0	0				1008	Y
EI330	03295	G02115	D008	177104119600	S01	10/11/1988	SEM	FL		G	24	0	1	8093
0	1350	8093000	0	1190	1	8093	0	0	0				1065	Y
EI330	03295	G02115	D008	177104119600	S01	01/24/1989	SEM	FL		G	24	0	1	7256
0	1350	7256000	0	1155	1	7256	0	0	0				1050	Y
EI330	03295	G02115	D008	177104119600	S01	07/27/1989	SEM	FL		G	24	0	0	6936
2	1210	9999999	100	1080	0	6936	2	0	0				880	Y
EI330	03295	G02115	D008	177104119600	S01	05/06/1990	SEM	FL		G	24	0	0	1233
0	1200	9999999	999.9	1065	0	1233	0	0	0				1050	Y
EI330	03295	G02115	D008	177104119600	S01	10/09/1990	SEM	FL		G	24	0	0	2892
152	1152	9999999	100	855	0	2892	152	0	0				1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02589	G02116	A001A	177104008500	S02	10/05/1986	QTR	GL		O	24	48	49	59.98
239.24	0	1224	83	80	49	60		239	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	02/15/1987	QTR	GL		O	24	64	46	100.74
213.89	0	2196	82.3	120	46	101		214	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	05/25/1987	QTR	GL		O	24	64	42	75.01
179.05	0	1786	81	120	42	75		179	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	08/23/1987	QTR	GL		O	24	64	55	182.6
178.05	0	3327	76.4	90	55	183		178	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	11/11/1987	QTR	GL		O	24	64	65	128.7
146.73	0	1985	69.3	85	65	129		147	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	01/18/1988	QTR	GL		O	24	64	50	42
129.86	0	840	72.2	130	50	42		130	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	03/20/1988	QTR	GL		O	24	64	46	44.62
189.9	0	978	80.5	90	46	45		190	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	09/23/1988	QTR	GL		O	24	38	270	234.9
792.99	0	870	74.6	220	270	235		793	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	09/24/1988	QTR	GL		O	24	38	270	237.06
810	0	878	75	220	270	237		810	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	12/31/1988	QTR	GL		O	24	50	268	227.8
839.44	0	851	75.8	150	268	228		839	0	0		0	Y	
EI330	02589	G02116	A001A	177104008500	S02	03/31/1989	QTR	GL		O	24	54	211	308.06
905.4	0	1460	81.1	180	211	308		905	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	02589	G02116	A001A	177104008500	S02	06/11/1989	QTR	GL		O	24	54	183	276.33
874.8	0	1508	82.7	180	183	276		875	0	0			0	Y
EI330	02589	G02116	A001A	177104008500	S02	09/23/1989	QTR	GL		O	24	54	158	270.18
817.31	0	1709	83.8	140	158	270		817	0	0			0	Y
EI330	02589	G02116	A001A	177104008500	S02	12/25/1989	QTR	GL		O	24	58	198	283.14
872.27	0	1429	81.5	150	198	283		872	0	0			0	Y
EI330	02589	G02116	A001A	177104008500	S02	03/06/1990	QTR	GL		O	24	58	269	317.42
875.68	0	1178	76.5	160	269	317		876	0	0			0	Y
EI330	02589	G02116	A001A	177104008500	S02	06/23/1990	QTR	GL		O	24	64	276	298.08
918.8	0	1080	76.9	170	276	298		919	0	0			0	Y
EI330	02589	G02116	A001A	177104008500	S02	09/02/1990	QTR	GL		O	24	64	264	506.88
840.6	0	1920	76.1	170	264	507		841	0	0			0	Y
EI330	02589	G02116	A001A	177104008500	S02	12/07/1990	QTR	GL		O	24	60	216	319.68
691.56	0	1481	76.2	180	216	320		692	0	0			0	Y
EI330	02589	G02116	A006	177104011400	D01	10/21/1986	QTR	GL		O	24	80	102	185.03
198	0	1814	66	120	102	185		198	0	0			0	Y
EI330	02589	G02116	A006	177104011400	D01	03/02/1987	QTR	GL		O	24	80	106	157.94
182.83	0	1491	63.3	110	106	158		183	0	0			0	Y
EI330	02589	G02116	A006	177104011400	D01	04/27/1987	QTR	GL		O	24	80	112	126.56
169.41	0	1134	60.2	170	112	127		169	0	0			0	Y
EI330	02589	G02116	A006	177104011400	D01	08/21/1987	QTR	GL		O	24	80	105	196.35
181.1	0	1867	63.3	110	105	196		181	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
168.18	0	877	59.6	170	114	100		168	0	0		0		Y
173.32	0	1111	59.7	110	117	130		173	0	0		0		Y
172.22	0	1009	61.9	100	106	107		172	0	0		0		Y
144.84	0	1030	59.4	90	99	102		145	0	0		0		Y
137.86	0	1260	57	80	104	131		138	0	0		0		Y
154.73	0	1405	66.2	90	79	111		155	0	0		0		Y
239.22	0	1190	65.5	130	126	150		239	0	0		0		Y
144.21	0	827	58.1	110	104	86		144	0	0		0		Y
234	0	1142	62.4	130	141	161		234	0	0		0		Y
149.13	0	1379	54.6	120	124	171		149	0	0		0		Y
414.18	0	1000	64.9	100	224	224		414	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02589	G02116	A006	177104011400	D01	09/11/1990	QTR	GL		O	24	72	226	47.46
308.28	0	208	57.7	130	226	47		308	0	0		0	Y	
EI330	02589	G02116	A006	177104011400	D01	12/08/1990	QTR	GL		O	24	72	194	271.6
267.9	0	1402	58	135	194	272		268	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	10/22/1986	QTR	GL		O	24	30	58	256.01
165.08	0	4414	74	200	58	256		165	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	01/10/1987	QTR	FL		O	24	30	59	298.54
151.71	0	5068	72	230	59	299		152	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	03/27/1987	QTR	FL		O	24	32	56	282.8
153.74	0	5054	73.3	200	56	283		154	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	08/03/1987	QTR	FL		O	24	34	54	240.84
132.21	0	4463	71	235	54	241		132	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	11/07/1987	QTR	GL		O	24	34	43	225.75
107.88	0	5256	71.5	220	43	226		108	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	02/22/1988	QTR	GL		O	24	34	51	182.58
168.83	0	3588	76.8	140	51	183		169	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	04/08/1988	QTR	GL		O	24	34	45	230.85
155.89	0	5133	77.6	130	45	231		156	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	09/02/1988	QTR	GL		O	24	34	78	223.86
165.75	0	2872	68	240	78	224		166	0	0		0	Y	
EI330	02589	G02116	A007A	177104012400	S03	09/03/1988	QTR	GL		O	24	34	78	224.02
165.75	0	2872	68	240	78	224		166	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02589	G02116	A007A	177104012400	S03	12/20/1988	QTR	GL		O	24	40	53	283.55
124.26	0	5358	70.1	110	53	284		124	0	0		0		Y
EI330	02589	G02116	A007A	177104012400	S03	03/31/1989	QTR	GL		O	24	48	46	323.84
187.5	0	7043	80.3	120	46	324		188	0	0		0		Y
EI330	02589	G02116	A007A	177104012400	S03	06/12/1989	QTR	GL		O	24	48	33	243.87
86.13	0	7394	72.3	120	33	244		86	0	0		0		Y
EI330	02589	G02116	A007A	177104012400	S03	09/24/1989	QTR	GL		O	24	48	41	263.63
223.52	0	6439	84.5	130	41	264		224	0	0		0		Y
EI330	02589	G02116	A007A	177104012400	S03	12/03/1989	QTR	GL		O	24	52	50	309
191.55	0	6180	79.3	100	50	309		192	0	0		0		Y
EI330	02589	G02116	A007A	177104012400	S03	03/10/1990	QTR	GL		O	24	52	47	306.91
157.35	0	6532	77	90	47	307		157	0	0		0		Y
EI330	02589	G02116	A007A	177104012400	S03	06/09/1990	QTR	GL		O	24	60	52	197.6
200.43	0	3808	79.4	105	52	198		200	0	0		0		Y
EI330	02589	G02116	A007A	177104012400	S03	09/08/1990	QTR	GL		O	24	64	46	1431.98
213.89	0	31130	82.3	100	46	1432		214	0	0		0		Y
EI330	02589	G02116	A007A	177104012400	S03	12/30/1990	QTR	GL		O	24	64	58	114.84
203.26	0	1983	77.8	150	58	115		203	0	0		0		Y
EI330	02589	G02116	A010	177104014900	S01	08/18/1986	SEM	FL		G	24	0	74	3643
1	1520	49230	1.3	1450	74	3643		1	0	0		1100		Y
EI330	02589	G02116	A010	177104014900	S01	04/27/1987	SEM	FL		G	24	0	73	3964
1	1500	54301	1.4	1470	73	3964		1	0	0		1100		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02589	G02116	A010	177104014900	S01	11/14/1987	SEM	FL		G	24	0	71	3584
1	1500	50479	1.4	1420	71	3584	1	0	0		1100		Y	
EI330	02589	G02116	A010	177104014900	S01	04/23/1988	SEM	FL		G	24	0	81	4068
2	1500	50222	2.4	1420	81	4068	2	0	0		1100		Y	
EI330	02589	G02116	A010	177104014900	S01	12/24/1988	SEM	FL		G	24	0	45	3987
0	1440	88600	0	1440	45	3987	0	0	0		1080		Y	
EI330	02589	G02116	A010	177104014900	S01	06/17/1989	SEM	FL		G	24	0	49	3529
0	1020	72020	0	1400	49	3529	0	0	0		1080		Y	
EI330	02589	G02116	A010	177104014900	S01	12/02/1989	SEM	FL		G	24	0	0	1270
0	1500	9999999	999.9	1100	0	1270	0	0	0		0		Y	
EI330	02589	G02116	A010	177104014900	S01	06/10/1990	SEM	FL		G	24	0	0	626
0	0	9999999	999.9	900	0	626	0	0	0		0		N	
EI330	02589	G02116	A010	177104014900	S01	12/14/1990	SEM	FL		G	24	0	0	712
1	0	9999999	100	920	0	712	1	0	0		0		N	
EI330	02589	G02116	A011	177104015300	S01	10/03/1986	QTR	GL		O	24	80	26	64.3
345.43	0	2462	93	140	26	64	345	0	0		0		Y	
EI330	02589	G02116	A011	177104015300	S01	02/08/1987	QTR	GL		O	24	80	33	693
407	0	21000	92.5	190	33	693	407	0	0		0		Y	
EI330	02589	G02116	A011	177104015300	S01	04/04/1987	QTR	GL		O	24	80	32	592.96
331.64	0	18531	91.2	100	32	593	332	0	0		0		Y	
EI330	02589	G02116	A011	177104015300	S01	07/18/1987	QTR	GL		O	24	80	35	679
511.88	0	19400	93.6	160	35	679	512	0	0		0		Y	



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Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
656.31	0	18139	94.8	150	36	653		656	0	0		80	36	652.68
438.59	0	19844	93.2	150	32	635		439	0	0		80	32	634.88
274.73	0	18057	88.7	130	35	632		275	0	0		80	35	631.75
268.68	0	24208	91.8	130	24	581		269	0	0		80	24	580.8
146.29	0	46400	90.7	150	15	696		146	0	0		80	15	696
296.52	0	47308	95.8	130	13	615		297	0	0		80	13	614.9
889.09	0	35600	97.8	150	20	712		889	0	0		80	20	712
364.95	0	39750	95.8	130	16	636		365	0	0		80	16	636
659.88	0	19912	95.1	150	34	677		660	0	0		64	34	676.94
547.47	0	25370	95.3	150	27	685		547	0	0		64	27	684.99
508.04	0	20897	94.6	150	29	606		508	0	0		80	29	605.81

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02589	G02116	A011	177104015300	S01	09/14/1990	QTR	GL		O	24	80	22	547.8
446.09	0	24909	95.3	130	22	548		446	0	0		0	Y	
EI330	02589	G02116	A011	177104015300	S01	12/28/1990	QTR	GL		O	24	80	30	471
667.67	0	15700	95.7	120	30	471		668	0	0		0	Y	
EI330	02589	G02116	A014	177104016900	S01	10/03/1986	SEM	FL		G	24	0	17	1795
26	1550	105588	60.5	930	17	1795		26	0	0		480	Y	
EI330	02589	G02116	A014	177104016900	S01	01/03/1987	SEM	FL		G	24	0	22	1405
61	1480	63864	73.5	720	22	1405		61	0	0		450	Y	
EI330	02589	G02116	A014	177104016900	S01	08/01/1987	SEM	FL		G	24	0	36	767
49	1480	21306	57.6	340	36	767		49	0	0		450	Y	
EI330	02589	G02116	A014	177104016900	S01	03/29/1988	SEM	FL		G	24	0	18	484
85	1480	26889	82.5	195	18	484		85	0	0		450	Y	
EI330	02589	G02116	A014	177104016900	S01	12/25/1988	SEM	FL		G	24	0	28	616
252	1450	22000	90	200	28	616		252	0	0		80	Y	
EI330	02589	G02116	A014	177104016900	S01	06/11/1989	SEM	FL		G	24	0	18	443
113	1550	24611	86.3	150	18	443		113	0	0		80	Y	
EI330	02589	G02116	A014	177104016900	S01	12/11/1989	SEM	FL		G	24	0	18	299
261	1550	16611	93.5	120	18	299		261	0	0		0	Y	
EI330	02589	G02116	A014	177104016900	S01	12/03/1990	SEM	FL		G	24	0	10	79
236	0	7900	95.9	125	10	79		236	0	0		0	N	
EI330	02589	G02116	A015A	177104019200	S02	10/27/1986	QTR	FL		O	24	19	12	207
9.05	0	17250	43	190	12	207		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02589	G02116	A015A	177104019200	S02	01/24/1987	QTR	FL		O	24	19	13	219.96
27	0	16923	67.5	100	13	220		27	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	04/25/1987	QTR	FL		O	24	19	18	210.96
6	0	11722	25	145	18	211		6	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	08/24/1987	QTR	FL		O	24	21	17	270.98
75.9	0	15941	81.7	170	17	271		76	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	11/10/1987	QTR	FL		O	24	21	14	203
118.08	0	14500	89.4	125	14	203		118	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	12/28/1987	QTR	FL		O	24	21	13	165.88
207.34	0	12769	94.1	120	13	166		207	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	04/05/1988	QTR	FL		O	24	21	19	166.82
71.91	0	8789	79.1	130	19	167		72	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	09/06/1988	QTR	FL		O	24	21	6	130.98
63.77	0	21833	91.4	100	6	131		64	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	12/17/1988	QTR	FL		O	24	21	2	110
7.01	0	55000	77.8	100	2	110		7	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	03/30/1989	QTR	FL		O	24	21	3	102.99
33.14	0	34333	91.7	80	3	103		33	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	06/13/1989	QTR	FL		O	24	21	4	89
8.99	0	22250	69.2	80	4	89		9	0	0		0	Y	
EI330	02589	G02116	A015A	177104019200	S02	09/22/1989	QTR	FL		O	24	21	3	84
17	0	28000	85	80	3	84		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02589	G02116	A015A	177104019200	S02	12/24/1989	QTR	FL		O	24	21	5	87
29.01	0	17400	85.3	80	5	87	29	0	0			0		Y
EI330	02589	G02116	A015A	177104019200	S02	03/15/1990	QTR	FL		O	24	21	3	69.99
27.93	0	23333	90.3	70	3	70	28	0	0			0		Y
EI330	02589	G02116	A015B	177104019200	S03	04/08/1990	COM	FL		G	4	10	40	588
19	0	14700	32.2	1110	240	3528	114	55.4	0	SOLD		920		
EI330	02589	G02116	A015B	177104019200	S03	05/09/1990	POT	FL		G	5	12	0	229.8
0	0	9999999	999.9	1400	0	1103	0	0	.628			0		
EI330	02589	G02116	A015B	177104019200	S03	06/24/1990	SEM	FL		G	24	0	0	736
0	0	9999999	999.9	750	0	736	0	0	0			0		Y
EI330	02589	G02116	A015B	177104019200	S03	12/04/1990	SEM	FL		G	24	0	0	118
0	0	9999999	999.9	100	0	118	0	0	0			0		Y
EI330	02589	G02116	A017	177104020600	S01	10/05/1986	SEM	FL		G	24	0	14	2322
7	1180	165857	33.3	810	14	2322	7	0	0			480		Y
EI330	02589	G02116	A017	177104020600	S01	01/04/1987	SEM	FL		G	24	0	19	2153
10	1115	113316	34.5	790	19	2153	10	0	0			450		Y
EI330	02589	G02116	A017	177104020600	S01	08/03/1987	SEM	FL		G	24	0	14	1947
2	1115	139071	12.5	740	14	1947	2	0	0			450		Y
EI330	02589	G02116	A017	177104020600	S01	01/08/1988	SEM	FL		G	24	0	8	1518
3	1115	189750	27.3	600	8	1518	3	0	0			450		Y
EI330	02589	G02116	A017	177104020600	S01	12/27/1988	SEM	FL		G	24	0	0	1527
0	980	9999999	999.9	500	0	1527	0	0	0			460		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02589	G02116	A017	177104020600	S01	05/31/1989	SEM	FL		G	24	0	0	1211
0	1115	9999999	999.9	430	0	1211	0	0	0		100	Y		
EI330	02589	G02116	A017	177104020600	S01	12/11/1989	SEM	FL		G	24	0	0	1321
0	1115	9999999	999.9	410	0	1321	0	0	0		0	Y		
EI330	02589	G02116	A017	177104020600	S01	06/18/1990	SEM	FL		G	24	0	0	1554
0	0	9999999	999.9	420	0	1554	0	0	0		0	Y		
EI330	02589	G02116	A017	177104020600	S01	12/04/1990	SEM	FL		G	24	0	0	1524
0	0	9999999	999.9	405	0	1524	0	0	0		0	Y		
EI330	02589	G02116	A018B	177104020900	S02	10/01/1986	QTR	GL		O	24	34	112	146.05
43.56	0	1304	28	190	112	146	44	0	0		0	Y		
EI330	02589	G02116	A018B	177104020900	S02	01/01/1987	QTR	GL		O	24	36	116	92.8
23.93	0	802	17.1	180	116	93	24	0	0		0	Y		
EI330	02589	G02116	A018B	177104020900	S02	03/14/1987	QTR	GL		O	24	38	67	31.49
23.91	0	463	26.3	200	67	31	24	0	0		0	Y		
EI330	02589	G02116	A018B	177104020900	S02	08/17/1987	QTR	GL		O	24	38	68	35.36
68	0	515	50	100	68	35	68	0	0		0	Y		
EI330	02589	G02116	A018B	177104020900	S02	10/18/1987	QTR	GL		O	24	38	55	91.85
48.97	0	1673	47.1	130	55	92	49	0	0		0	Y		
EI330	02589	G02116	A018B	177104020900	S02	01/03/1988	QTR	GL		O	24	38	37	51.8
58.12	0	1405	61.1	125	37	52	58	0	0		0	Y		
EI330	02589	G02116	A018B	177104020900	S02	04/29/1988	QTR	GL		O	24	38	42	81.9
58.96	0	1952	58.4	110	42	82	59	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02589	G02116	A018B	177104020900	S02	09/25/1988	QTR	GL		O	24	44	79	156.42
163.33	0	1975	67.4	120	79	156		163	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	09/26/1988	QTR	GL		O	24	44	79	156.97
160.39	0	1987	67	120	79	157		160	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	12/24/1988	QTR	GL		O	24	52	85	165.75
103.89	0	1953	55	80	85	166		104	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	03/26/1989	QTR	GL		O	24	52	73	87.6
121.15	0	1205	62.4	100	73	88		121	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	06/11/1989	QTR	GL		O	24	56	60	105.6
11.01	0	1767	15.5	100	60	106		11	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	09/23/1989	QTR	GL		O	24	56	61	77.47
60.03	0	1262	49.6	100	61	77		60	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	12/03/1989	QTR	GL		O	24	60	54	119.88
59.92	0	2222	52.6	90	54	120		60	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	03/25/1990	QTR	GL		O	24	80	59	73.75
46.92	0	1254	44.3	100	59	74		47	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	06/08/1990	QTR	GL		O	24	80	68	136.68
106.81	0	2015	61.1	105	68	137		107	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	09/07/1990	QTR	GL		O	24	80	54	88.56
101.17	0	1648	65.2	100	54	89		101	0	0		0		Y
EI330	02589	G02116	A018B	177104020900	S02	12/18/1990	QTR	GL		O	24	80	69	50.37
92.97	0	725	57.4	120	69	50		93	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02589	G02116	A019	177104020700	S01	10/25/1986	QTR	GL		O	24	56	16	230
72.89	0	14375	82	120	16	230		73	0	0		0	Y	
EI330	02589	G02116	A019	177104020700	S01	01/09/1987	QTR	GL		O	24	56	15	7.95
91.38	0	533	85.9	100	15	8		91	0	0		0	Y	
EI330	02589	G02116	A019	177104020700	S01	03/21/1987	QTR	GL		O	24	56	22	12.98
49.9	0	591	69.4	130	22	13		50	0	0		0	Y	
EI330	02589	G02116	A019	177104020700	S01	06/26/1987	QTR	GL		O	24	56	21	49.98
86.14	0	2381	80.4	80	21	50		86	0	0		0	Y	
EI330	02589	G02116	A019	177104020700	S01	10/18/1987	QTR	GL		O	24	56	17	51
73.91	0	3000	81.3	110	17	51		74	0	0		0	Y	
EI330	02589	G02116	A019	177104020700	S01	12/21/1987	QTR	GL		O	24	56	15	34.95
90.63	0	2333	85.8	85	15	35		91	0	0		0	Y	
EI330	02589	G02116	A019	177104020700	S01	05/13/1988	QTR	GL		O	24	56	19	40.85
120.71	0	2158	86.4	90	19	41		121	0	0		0	Y	
EI330	02589	G02116	A019	177104020700	S01	08/30/1988	QTR	GL		O	24	36	4	44
53.14	0	11000	93	80	4	44		53	0	0		0	Y	
EI330	02589	G02116	A019	177104020700	S01	12/25/1988	QTR	GL		O	24	46	5	8
40.05	0	1600	88.9	90	5	8		40	0	0		0	Y	
EI330	02589	G02116	A021A	177104021600	S02	09/26/1986	QTR	GL		O	24	44	92	458.99
27.48	0	4989	23	120	92	459		27	0	0		0	Y	
EI330	02589	G02116	A021A	177104021600	S02	02/03/1987	QTR	FL		O	24	44	85	334.9
31.92	0	3941	27.3	140	85	335		32	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
44.82	0	3966	34	120	87	345		45	0	0		0		Y
53.07	0	2337	39	120	83	194		53	0	0		0		Y
26.05	0	3506	24.8	120	79	277		26	0	0		0		Y
54.92	0	2905	42.6	100	74	215		55	0	0		0		Y
43.93	0	3623	38.9	110	69	250		44	0	0		0		Y
69.96	0	3008	35.7	130	126	379		70	0	0		0		Y
70.88	0	3016	36	130	126	380		71	0	0		0		Y
18.06	0	2615	18.8	110	78	204		18	0	0		0		Y
10.97	0	2815	28.9	90	27	76		11	0	0		0		Y
3	0	5153	4	105	72	371		3	0	0		0		Y
29.99	0	4323	32.6	90	62	268		30	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
39.94	0	3258	37.7	100	66	215		40	0	0		0		Y
11.99	0	4403	16.2	90	62	273		12	0	0		0		Y
0	0	5260	0	100	50	263		0	0	0		0		Y
50.97	0	4104	51.5	90	48	197		51	0	0		0		Y
45.92	0	2323	41.4	100	65	151		46	0	0		0		Y
162.22	0	2233	73	120	60	134		162	0	0		0		Y
196.38	0	2213	76.3	130	61	135		196	0	0		0		Y
186.59	0	2123	76.6	90	57	121		187	0	0		0		Y
275.83	0	1875	79.3	150	72	135		276	0	0		0		Y
251.59	0	1316	76.8	180	76	100		252	0	0		0		Y
251	0	1316	76.8	180	76	100		251	31	0		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02589	G02116	A022	177104021502	S01	01/16/1988	QTR	GL		O	24	80	73	95.63
258.82	0	1315	78	120	73	96	259	0	0		0		Y	
EI330	02589	G02116	A022	177104021502	S01	03/28/1988	QTR	GL		O	24	80	76	122.36
285.9	0	1605	79	110	76	122	286	0	0		0		Y	
EI330	02589	G02116	A022	177104021502	S01	09/04/1988	QTR	GL		O	24	40	23	46.92
232.56	0	2043	91	100	23	47	233	0	0		0		Y	
EI330	02589	G02116	A026A	177104022301	S02	07/26/1986	SEM	FL		G	24	0	38	1983
160	710	52184	80.8	326	38	1983	160	0	0		70		Y	
EI330	02589	G02116	A026A	177104022301	S02	01/06/1987	SEM	FL		G	24	0	35	2476
165	1380	70743	82.5	330	35	2476	165	0	0		70		Y	
EI330	02589	G02116	A026A	177104022301	S02	10/14/1987	SEM	FL		G	24	0	38	1972
157	1380	51895	80.5	280	38	1972	157	0	0		70		Y	
EI330	02589	G02116	A026B	177104022301	S03	04/21/1990	COM	FL		G	24	10	13	480
6	0	36923	31.6	940	13	480	6	55.9	0	SOLD	1000			
EI330	02589	G02116	A026B	177104022301	S03	06/23/1990	POT	FL		G	12	14	18.5	1380
1	0	74595	5.1	1660	37	2760	2	55.9	.628		0			
EI330	02589	G02116	A026B	177104022301	S03	06/26/1990	SEM	FL		G	24	0	39	2703
1	0	69308	2.5	1660	39	2703	1	0	0		0		Y	
EI330	02589	G02116	A026B	177104022301	S03	12/04/1990	SEM	FL		G	24	0	86	2837
2	0	32988	2.3	1800	86	2837	2	0	0		0		Y	
EI330	03209	G02116	B002	177104013100	S01	10/12/1986	QTR	FL		O	24	40	116	149.99
436.38	0	1293	79	105	116	150	436	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL	
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS	
365.83	0	1758	75.3	110	120	211		366	0	0		42	120	211.2	Y
260.85	0	2343	71.3	95	105	246		261	0	0		42	105	245.7	Y
624.94	0	1492	83	150	128	191		625	0	0		44	128	190.72	Y
626.26	0	1763	84.6	150	114	201		626	0	0		44	114	200.64	Y
640.01	0	1380	84.1	140	121	167		640	0	0		44	121	166.98	Y
651.1	0	1053	85.1	140	114	120		651	0	0		44	114	119.7	Y
548.32	0	1349	83.8	180	106	143		548	0	0		44	106	143.1	Y
502.88	0	1612	83	280	103	166		503	0	0		44	103	165.83	Y
549.67	0	2402	85	160	97	233		550	0	0		46	97	232.8	Y
676.23	0	2342	85.9	175	111	260		676	0	0		46	111	259.74	Y
635.81	0	3611	87.6	170	90	325		636	0	0		46	90	324.9	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
0	0	2425	87	150	80	194		535	0	0			0	Y
535.38	0	2425	87	150	80	194		535	0	0			0	Y
0	0	1765	87.4	180	81	143		562	0	0			0	Y
561.86	0	1765	87.4	180	81	143		562	0	0			0	Y
0	0	3795	86.9	160	73	277		484	0	0			0	Y
484.25	0	3795	86.9	160	73	277		484	0	0			0	Y
0	0	2365	88	160	74	175		543	0	0			0	Y
542.67	0	2365	88	160	74	175		543	0	0			0	Y
0	0	2941	87.8	165	68	200		489	0	0			0	Y
489.38	0	2941	87.8	165	68	200		489	0	0			0	Y
0	0	693	33	230	512	355		252	0	0			0	Y
252.18	0	693	33	230	512	355		252	0	0			0	Y
0	0	689	36.3	280	589	406		336	0	0			0	Y
335.65	0	689	36.3	280	589	406		336	0	0			0	Y
0	0	622	41	280	498	310		346	0	0			0	Y
346.07	0	622	41	280	498	310		346	0	0			0	Y
0	0	610	43.7	320	498	304		387	0	0			0	Y
386.55	0	610	43.7	320	498	304		387	0	0			0	Y
0	0	760	46.9	305	441	335		390	0	0			0	Y
389.51	0	760	46.9	305	441	335		390	0	0			0	Y
0	0	651	45	310	498	324		407	0	0			0	Y
407.45	0	651	45	310	498	324		407	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
379.65	0	660	42.2	300	520	343		380	0	0		0	Y	
306.75	0	669	38.5	300	490	328		307	0	0		0	Y	
245.33	0	669	34.2	290	472	316		245	0	0		0	Y	
300.06	0	699	40.6	270	439	307		300	0	0		0	Y	
334.71	0	650	44	250	426	277		335	0	0		0	Y	
411.73	0	949	51.1	310	394	374		412	0	0		0	Y	
286.64	0	990	42.3	290	391	387		287	0	0		0	Y	
335.45	0	1159	57.2	340	251	291		335	0	0		0	Y	
454.45	0	829	53	330	403	334		454	0	0		0	Y	
495.18	0	839	57.5	350	366	307		495	0	0		0	Y	
509.41	0	859	59	320	354	304		509	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03209	G02116	B003	177104013800	S01	12/09/1990	QTR	FL		O	24	32	332	288.84
458.48	0	870	58	340	332	289	458	0	0		0		Y	
EI330	03209	G02116	B004A	177104014200	S02	10/25/1986	SEM	FL		G	24	0	0	140
0	1700	9999999	999.9	320	0	140	0	0	0		330		Y	
EI330	03209	G02116	B004A	177104014200	S02	04/02/1987	SEM	FL		G	24	0	0	142
0	1630	9999999	999.9	320	0	142	0	0	0		320		Y	
EI330	03209	G02116	B004A	177104014200	S02	09/20/1987	SEM	FL		G	24	0	0	132
0	1630	9999999	999.9	310	0	132	0	0	0		70		Y	
EI330	03209	G02116	B004A	177104014200	S02	02/08/1988	SEM	FL		G	24	0	0	117
0	1390	9999999	999.9	320	0	117	0	0	0		70		Y	
EI330	03209	G02116	B004A	177104014200	S02	12/27/1988	SEM	FL		G	24	0	0	129
0	1390	9999999	999.9	80	0	129	0	0	0		317		Y	
EI330	03209	G02116	B004A	177104014200	S02	06/16/1989	SEM	FL		G	24	0	0	124
0	1630	9999999	999.9	75	0	124	0	0	0		317		Y	
EI330	03209	G02116	B004A	177104014200	S02	12/11/1989	SEM	FL		G	24	0	0	124
0	1630	9999999	999.9	95	0	124	0	0	0		0		Y	
EI330	03209	G02116	B004A	177104014200	S02	06/25/1990	SEM	FL		G	24	0	0	128
0	0	9999999	999.9	85	0	128	0	0	0		0		Y	
EI330	03209	G02116	B004A	177104014200	S02	12/22/1990	SEM	FL		G	24	0	0	117
0	0	9999999	999.9	90	0	117	0	0	0		0		Y	
EI330	03209	G02116	B005	177104015200	S01	09/28/1988	QTR	FL		O	24	10	201	713.55
1.01	0	3552	.5	1900	201	714	1	0	0		0		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03209	G02116	B005	177104015200	S01	10/15/1988	POT	FL		O	4	8	29.8	60.8
0	0	2039	0	2000	179	365	0	23.3	.628		0			
EI330	03209	G02116	B005	177104015200	S01	03/17/1989	QTR	FL		O	24	8	136	225.76
0	0	1662	0	1800	136	226	0	0	0		0		N	
EI330	03209	G02116	B005	177104015200	S01	06/26/1990	QTR	FL		O	24	10	18	64.98
0	0	3611	0	110	18	65	0	0	0		0		N	
EI330	03209	G02116	B005	177104015200	S01	12/03/1990	QTR	FL		O	24	10	1	43
0	0	43000	0	150	1	43	0	0	0		0		N	
EI330	03209	G02116	B007D	177104015900	D02	10/04/1986	QTR	FL		O	24	36	370	334.85
470.91	0	905	56	235	370	335	471	0	0		0		Y	
EI330	03209	G02116	B007D	177104015900	D02	01/14/1987	QTR	FL		O	24	36	334	303.94
413.2	0	910	55.3	170	334	304	413	0	0		0		Y	
EI330	03209	G02116	B007D	177104015900	D02	04/13/1987	QTR	FL		O	24	38	376	368.48
564	0	979	60	190	376	368	564	0	0		0		Y	
EI330	03209	G02116	B007D	177104015900	D02	07/07/1987	QTR	FL		O	24	38	360	280.8
674.48	0	781	65.2	200	360	281	674	0	0		0		Y	
EI330	03209	G02116	B007D	177104015900	D02	09/27/1987	QTR	FL		O	24	38	349	425.78
686.61	0	1221	66.3	230	349	426	687	0	0		0		Y	
EI330	03209	G02116	B007D	177104015900	D02	02/17/1988	QTR	FL		O	24	38	347	308.83
644.43	0	890	65	210	347	309	644	0	0		0		Y	
EI330	03209	G02116	B007D	177104015900	D02	05/03/1988	QTR	FL		O	24	38	339	301.71
579.7	0	891	63.1	150	339	302	580	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
446.37	0	790	57.2	170	334	264		446	0	0		0		Y
562.6	0	821	63.1	170	329	270		563	0	0		0		Y
397.5	0	891	60	130	265	236		398	0	0		0		Y
484.16	0	791	64.8	160	263	208		484	0	0		0		Y
270.54	0	851	59	240	188	160		271	0	0		0		Y
259.62	0	383	58	435	188	72		260	0	0		0		Y
580.44	0	141	73.9	400	205	29		580	0	0		0		Y
639.61	0	219	79.1	310	169	37		640	0	0		0		Y
317.84	0	1447	78.9	540	85	123		318	0	0		0		Y
278.38	0	1162	79	560	74	86		278	0	0		0		Y
53.33	0	2367	64	75	30	71		53	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
16.92	0	1617	22	80	60	97		17	0	0		0	Y	
47.89	0	1278	47	140	54	69		48	0	0		0	Y	
60.1	0	606	39	70	94	57		60	0	0		0	Y	
44.06	0	1544	43.6	85	57	88		44	0	0		0	Y	
67.89	0	1304	54.8	80	56	73		68	0	0		0	Y	
38.03	0	1362	39.6	90	58	79		38	0	0		0	Y	
26.99	0	1487	40.9	100	39	58		27	0	0		0	Y	
30.96	0	1224	34.8	90	58	71		31	0	0		0	Y	
31.04	0	1914	47	90	35	67		31	0	0		0	Y	
31.98	0	1133	51.6	80	30	34		32	0	0		0	Y	
28.96	0	1516	48.3	100	31	47		29	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
218.28	0	954	66.9	290	108	103		218	0	0		25	108	102.6
206.22	0	1440	64	160	116	167		206	0	0		27	116	167.04
127.9	0	1355	57.9	180	93	126		128	0	0		29	93	125.55
75.09	0	1476	47.8	180	82	121		75	0	0		29	82	121.36
20.96	0	2935	31.3	180	46	135		21	0	0		29	46	134.78
131.86	0	1113	65	140	71	79		132	0	0		30	71	79.02
201.26	0	1152	45.2	160	244	281		201	0	0		26	244	280.6
259.68	0	771	53.8	220	223	172		260	0	0		28	223	171.71
229.47	0	1111	57.3	190	171	190		229	0	0		32	171	189.81
303.1	0	882	55.3	130	245	216		303	0	0		32	245	215.6
276	0	1213	57.7	180	202	245		276	32.4	0		32	202	245

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
296.47	0	1151	56.1	170	232	267		296	0	0		0	Y	
233.29	0	819	49.5	190	238	195		233	0	0		0	Y	
210.37	0	528	41.3	390	299	158		210	0	0		0	Y	
207.78	0	538	41	390	299	161		208	0	0		0	Y	
267.5	0	809	40.5	450	393	318		268	0	0		0	Y	
227.71	0	890	33.9	360	444	395		228	0	0		0	Y	
211.71	0	800	30	330	494	395		212	0	0		0	Y	
240.85	0	879	33	360	489	430		241	0	0		0	Y	
211.29	0	761	30	330	493	375		211	0	0		0	Y	
233.55	0	1140	59.8	185	157	179		234	0	0		0	Y	
196.71	0	1265	51	180	189	239		197	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03209	G02116	B010A	177104019100	S02	06/01/1990	QTR	GL		O	24	34	187	220.66
210.03	0	1182	52.9	145	187	221		210	0	0			0	Y
EI330	03209	G02116	B010A	177104019100	S02	09/03/1990	QTR	GL		O	24	36	211	177.24
227.67	0	839	51.9	170	211	177		228	0	0			0	Y
EI330	03209	G02116	B010A	177104019100	S02	12/04/1990	QTR	GL		O	24	36	175	157.5
143.76	0	903	45.1	135	175	158		144	0	0			0	Y
EI330	03209	G02116	B012A	177104020800	S02	10/21/1986	QTR	FL		O	24	33	195	170.04
1197.86	0	872	86	250	195	170		1198	0	0			0	Y
EI330	03209	G02116	B012A	177104020800	S02	01/04/1987	QTR	FL		O	24	33	202	270.68
1210.59	0	1342	85.7	270	202	271		1211	0	0			0	Y
EI330	03209	G02116	B012A	177104020800	S02	04/06/1987	QTR	FL		O	24	36	210	184.8
1279.36	0	881	85.9	200	210	185		1279	0	0			0	Y
EI330	03209	G02116	B012A	177104020800	S02	06/18/1987	QTR	FL		O	24	36	186	163.68
1290.19	0	882	87.4	200	186	164		1290	0	0			0	Y
EI330	03209	G02116	B012A	177104020800	S02	10/09/1987	QTR	FL		O	24	38	169	165.62
1410.44	0	982	89.3	200	169	166		1410	0	0			0	Y
EI330	03209	G02116	B012A	177104020800	S02	01/28/1988	QTR	FL		O	24	38	171	165.87
1303.14	0	971	88.4	170	171	166		1303	0	0			0	Y
EI330	03209	G02116	B012A	177104020800	S02	03/26/1988	QTR	FL		O	24	38	160	150.4
1294.55	0	938	89	180	160	150		1295	0	0			0	Y
EI330	03209	G02116	B012A	177104020800	S02	09/30/1988	QTR	FL		O	24	38	138	138
1242	0	1000	90	170	138	138		1242	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03209	G02116	B012A	177104020800	S02	12/31/1988	QTR	FL		O	24	44	139	136.22
1308.92	0	978	90.4	150	139	136	1309	0	0			0		Y
EI330	03209	G02116	B012A	177104020800	S02	03/27/1989	QTR	FL		O	24	44	106	117.66
1252.97	0	1113	92.2	150	106	118	1253	0	0			0		Y
EI330	03209	G02116	B012A	177104020800	S02	06/25/1989	QTR	FL		O	24	44	110	99
1112.22	0	900	91	170	110	99	1112	0	0			0		Y
EI330	03209	G02116	B012A	177104020800	S02	09/24/1989	QTR	FL		O	24	44	101	234.32
1193.87	0	2317	92.2	170	101	234	1194	0	0			0		Y
EI330	03209	G02116	B012A	177104020800	S02	01/20/1990	POT	FL		O	12	46	49.5	120
620.5	0	2424	92.6	220	99	240	1241	27.5	.628			0		
EI330	03209	G02116	B012A	177104020800	S02	03/10/1990	QTR	FL		O	24	46	99	161.37
1276	0	1626	92.8	250	99	161	1276	0	0			0		Y
EI330	03209	G02116	B012A	177104020800	S02	06/25/1990	QTR	FL		O	24	54	92	234.6
1345.5	0	2554	93.6	200	92	235	1346	0	0			0		Y
EI330	03209	G02116	B012A	177104020800	S02	09/13/1990	QTR	FL		O	24	56	82	231.24
1284.67	0	2817	94	200	82	231	1285	0	0			0		Y
EI330	03209	G02116	B012A	177104020800	S02	12/10/1990	QTR	FL		O	24	56	69	169.74
1141.53	0	2464	94.3	180	69	170	1142	0	0			0		Y
EI330	03209	G02116	B014	177104022100	S01	11/14/1986	QTR	GL		O	24	20	30	30
127.89	0	1000	81	330	30	30	128	0	0			0		Y
EI330	03209	G02116	B014	177104022100	S01	03/02/1987	QTR	FL		O	24	24	156	188.76
116.73	0	1212	42.8	250	156	189	117	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
4.18	0	1504	3	270	135	203		4	0	0		10	135	203.04
175.93	0	2162	56.4	220	136	294		176	0	0		28	136	293.76
165.73	0	1382	57.4	160	123	170		166	0	0		28	123	169.74
135.91	0	930	46.4	190	157	146		136	0	0		28	157	146.01
126.91	0	1845	55.2	225	103	190		127	0	0		28	103	189.52
106.05	0	2100	57	140	80	168		106	0	0		28	80	168
68.91	0	1793	44.2	100	87	156		69	0	0		40	87	155.73
38.07	0	2846	32.8	140	78	222		38	0	0		40	78	221.52
783.29	0	821	76.1	200	246	202		783	0	0		42	246	201.72
693.21	0	1629	72.8	210	259	422		693	0	0		44	259	422.17
624.86	0	1449	72	230	243	352		625	0	0		44	243	352.35

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
456.79	0	1169	60.2	210	302	353		457	0	0		0		Y
506.67	0	1232	64	200	285	351		507	0	0		0		Y
570.71	0	1830	66	240	294	538		571	0	0		0		Y
469.12	0	1439	59	230	326	469		469	0	0		0		Y
7.63	0	1270	2	240	374	475		8	0	0		0		Y
0	0	1541	0	260	405	624		0	0	0		0		Y
9.66	0	1181	2.4	250	393	464		10	0	0		0		Y
2.07	0	1051	.5	230	411	432		2	0	0		0		Y
16.89	0	1199	4.4	240	367	440		17	0	0		0		Y
15.14	0	1089	3.7	230	394	429		15	0	0		0		Y
0	0	1100	0	240	410	451		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03209	G02116	B016A	177104023800	S02	09/12/1988	QTR	FL		O	24	28	396	443.52
1.99	0	1121	.5	250	396	444	2	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	12/31/1988	QTR	FL		O	24	34	409	441.72
0	0	1081	0	160	409	442	0	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	03/28/1989	QTR	FL		O	24	34	360	432
8.85	0	1200	2.4	160	360	432	9	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	06/24/1989	QTR	FL		O	24	34	364	425.88
7.05	0	1170	1.9	150	364	426	7	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	09/16/1989	QTR	FL		O	24	34	370	458.8
19.88	0	1241	5.1	180	370	459	20	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	12/07/1989	QTR	FL		O	24	36	300	429
11.85	0	1430	3.8	150	300	429	12	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	03/17/1990	QTR	FL		O	24	36	234	360.36
28.04	0	1538	10.7	200	234	360	28	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	06/23/1990	QTR	FL		O	24	38	213	340.8
43.94	0	1601	17.1	140	213	341	44	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	09/02/1990	QTR	FL		O	24	38	201	514.56
42.93	0	2562	17.6	200	201	515	43	0	0			0		Y
EI330	03209	G02116	B016A	177104023800	S02	12/09/1990	QTR	FL		O	24	38	180	248.4
30.04	0	1378	14.3	160	180	248	30	0	0			0		Y
EI330	03209	G02116	B017	177104024000	S01	11/09/1986	QTR	FL		O	24	9	205	558.01
15.43	0	2722	7	2370	205	558	15	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
12.99	0	2640	5.8	2340	211	557		13	0	0			0	Y
11.47	0	2771	5	2290	218	604		11	0	0			0	Y
18.96	0	2450	8	2230	218	534		19	0	0			0	Y
39.94	0	1800	17	1900	195	351		40	0	0			0	Y
43.96	0	1432	19.2	1590	185	265		44	0	0			0	Y
93.99	0	851	37.9	1300	154	131		94	0	0			0	Y
105	0	910	42	1265	145	132		105	0	0			0	Y
109.19	0	881	44.9	1250	134	118		109	0	0			0	Y
165.93	0	1242	46.1	1410	194	241		166	0	0			0	Y
206	0	1238	50	420	206	255		206	0	0			0	N
155	0	1058	42.7	340	208	220		155	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03209	G02116	B017	177104024000	S01	01/21/1990	POT	FL		O	12	20	87	92
74	0	1057	46	320	174	184	148	32.2	.628				0	
EI330	03209	G02116	B017	177104024000	S01	03/12/1990	QTR	FL		O	24	20	144	161.28
144	0	1118	50	260	144	161	144	0	0				0	Y
EI330	03209	G02116	B017	177104024000	S01	06/24/1990	QTR	FL		O	24	24	125	182.5
134.88	0	1464	51.9	140	125	183	135	0	0				0	Y
EI330	03209	G02116	B017	177104024000	S01	09/08/1990	QTR	FL		O	24	26	122	175.68
137.57	0	1443	53	310	122	176	138	0	0				0	Y
EI330	03209	G02116	B017	177104024000	S01	12/02/1990	QTR	FL		O	24	30	84	82.32
148.04	0	976	63.8	190	84	82	148	0	0				0	Y
EI330	03209	G02116	B018A	177104024300	S02	11/16/1986	QTR	GL		O	24	42	43	131.02
387	0	3047	90	80	43	131	387	0	0				0	Y
EI330	03209	G02116	B018A	177104024300	S02	01/03/1987	QTR	FL		O	24	42	37	104.71
431.35	0	2838	92.1	80	37	105	431	0	0				0	Y
EI330	03209	G02116	B018A	177104024300	S02	05/23/1987	QTR	FL		O	24	42	31	165.85
431.69	0	5355	93.3	100	31	166	432	0	0				0	Y
EI330	03209	G02116	B018A	177104024300	S02	07/12/1987	QTR	GL		O	24	42	17	176
323	0	10353	95	100	17	176	323	0	0				0	Y
EI330	03209	G02116	B018A	177104024300	S02	09/28/1987	QTR	GL		O	24	42	23	124.89
477	0	5435	95.4	85	23	125	477	0	0				0	Y
EI330	03209	G02116	B018A	177104024300	S02	02/18/1988	QTR	GL		O	24	42	22	127.82
296.84	0	5818	93.1	100	22	128	297	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03209	G02116	B018A	177104024300	S02	04/16/1988	QTR	GL		O	24	42	12	129
468	0	10750	97.5	90	12	129		468	0	0		0	Y	
EI330	03209	G02116	B018A	177104024300	S02	09/28/1988	QTR	GL		O	24	42	12	106.92
312.32	0	8917	96.3	100	12	107		312	0	0		0	Y	
EI330	03209	G02116	B018A	177104024300	S02	12/26/1988	QTR	GL		O	24	50	8	114.96
312	0	14375	97.5	100	8	115		312	0	0		0	Y	
EI330	03209	G02116	B018A	177104024300	S02	03/29/1989	QTR	GL		O	24	50	4	96
396	0	24000	99	150	4	96		396	0	0		0	Y	
EI330	03209	G02116	B018A	177104024300	S02	06/20/1989	QTR	GL		O	24	50	11	73.92
381.86	0	6727	97.2	80	11	74		382	0	0		0	Y	
EI330	03209	G02116	B018A	177104024300	S02	09/17/1989	QTR	GL		O	24	50	15	99.9
285	0	6667	95	100	15	100		285	0	0		0	Y	
EI330	03209	G02116	B018A	177104024300	S02	12/10/1989	QTR	GL		O	24	56	16	156.96
984	0	9813	98.4	170	16	157		984	0	0		0	Y	
EI330	03209	G02116	B019	177104024400	S01	11/15/1986	QTR	GL		O	24	56	77	61.99
693	0	805	90	90	77	62		693	0	0		0	Y	
EI330	03209	G02116	B019	177104024400	S01	01/20/1987	QTR	FL		O	24	56	92	161
344.02	0	1750	78.9	110	92	161		344	0	0		0	Y	
EI330	03209	G02116	B019	177104024400	S01	04/13/1987	QTR	FL		O	24	56	75	69.75
356.03	0	933	82.6	110	75	70		356	0	0		0	Y	
EI330	03209	G02116	B019	177104024400	S01	08/09/1987	QTR	FL		O	24	80	81	159.57
470.02	0	1975	85.3	100	81	160		470	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
481.67	0	1424	85	120	85	121		482	0	0			0	Y
542.48	0	1185	85.5	130	92	109		542	0	0			0	Y
447.12	0	1000	80.4	110	109	109		447	0	0			0	Y
448.41	0	1346	84.7	110	81	109		448	0	0			0	Y
345.53	0	2075	81.2	130	80	166		346	0	0			0	Y
475.46	0	2460	88.3	125	63	155		475	0	0			0	Y
614.06	0	7273	94.9	150	33	240		614	0	0			0	Y
957	0	3814	95.7	190	43	164		957	0	0			0	Y
816.97	0	4667	93.8	230	54	252		817	0	0			0	Y
861.67	0	4673	94	200	55	257		862	0	0			0	Y
747.1	0	4348	94.2	160	46	200		747	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03209	G02116	B019	177104024400	S01	09/03/1990	QTR	GL		O	24	52	47	193.64
893	0	4128	95	190	47	194		893	0	0			0	Y
EI330	03209	G02116	B019	177104024400	S01	12/31/1990	QTR	GL		O	24	52	34	167.96
816	0	4941	96	190	34	168		816	0	0			0	Y
EI330	03209	G02116	B020	177104025600	S01	10/12/1986	QTR	FL		O	24	7	203	1239.92
12.96	0	6108	6	5100	203	1240		13	0	0			0	Y
EI330	03209	G02116	B020	177104025600	S01	03/03/1987	QTR	FL		O	24	7	211	1242.79
8.79	0	5891	4	5100	211	1243		9	0	0			0	Y
EI330	03209	G02116	B020	177104025600	S01	05/12/1987	QTR	FL		O	24	8	211	1261.78
13.95	0	5981	6.2	5000	211	1262		14	0	0			0	Y
EI330	03209	G02116	B020	177104025600	S01	07/19/1987	QTR	FL		O	24	75	180	1056.06
11.49	0	5867	6	5000	180	1056		11	0	0			0	Y
EI330	03209	G02116	B020	177104025600	S01	10/31/1987	QTR	FL		O	24	8	188	1069.72
12	0	5691	6	5000	188	1070		12	0	0			0	Y
EI330	03209	G02116	B020	177104025600	S01	08/30/1989	COM	FL		O	4	8	69	452
262	0	6551	79.2	3480	414	2712		1572	45.5	0		SOLD	0	
EI330	03209	G02116	B020	177104025600	S01	09/18/1989	QTR	FL		O	24	11	167	1534.73
180.19	0	9192	51.9	4325	167	1535		180	0	0			0	N
EI330	03209	G02116	B020	177104025600	S01	12/08/1989	QTR	FL		O	24	13	330	2128.5
220	0	6452	40	4600	330	2129		220	0	0			0	N
EI330	03209	G02116	B020	177104025600	S01	01/19/1990	POT	FL		G	4	13	57	445.7
34.8	0	7819	37.9	4575	342	2674		209	45.5	.628			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03209	G02116	B020	177104025600	S01	06/21/1990	SEM	FL		G	24	0	339	2250
207	0	6637	37.9	4400	339	2250		207	0	0		0	Y	
EI330	03209	G02116	B020	177104025600	S01	12/29/1990	SEM	FL		G	24	0	376	2246
120	0	5973	24.2	3950	376	2246		120	0	0		0	Y	
EI330	03209	G02116	B023	177104027500	S01	09/25/1990	QTR	GL		O	24	38	212	279.84
341.52	0	1321	61.7	200	212	280		342	0	0		0	N	
EI330	03209	G02116	B025	177104030100	S01	10/07/1986	QTR	GL		O	24	25	125	110
106.48	0	880	46	260	125	110		106	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	02/22/1987	QTR	FL		O	24	25	121	177.87
162.37	0	1471	57.3	330	121	178		162	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	04/14/1987	QTR	FL		O	24	25	134	152.76
229.14	0	1142	63.1	315	134	153		229	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	07/31/1987	QTR	FL		O	24	27	141	181.89
295.53	0	1291	67.7	300	141	182		296	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	09/24/1987	QTR	GL		O	24	27	130	221
329.36	0	1700	71.7	315	130	221		329	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	01/05/1988	QTR	GL		O	24	27	110	123.2
297.41	0	1118	73	325	110	123		297	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	05/20/1988	QTR	GL		O	24	27	136	144.16
273.64	0	1059	66.8	315	136	144		274	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	09/25/1988	QTR	GL		O	24	27	160	120
158.73	0	750	49.8	330	160	120		159	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03209	G02116	B025	177104030100	S01	09/26/1988	QTR	GL		O	24	27	160	120.96
160	0	756	50	330	160	121		160	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	12/29/1988	QTR	GL		O	24	33	236	212.4
252.61	0	898	51.7	250	236	212		253	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	03/31/1989	QTR	GL		O	24	34	246	233.7
355.47	0	951	59.1	250	246	234		355	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	06/23/1989	QTR	GL		O	24	34	236	250.16
327.25	0	1059	58.1	240	236	250		327	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	09/21/1989	QTR	GL		O	24	38	220	288.2
406.78	0	1309	64.9	230	220	288		407	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	12/01/1989	QTR	GL		O	24	38	257	264.71
371.36	0	1031	59.1	255	257	265		371	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	03/13/1990	QTR	GL		O	24	38	255	318.75
356.51	0	1251	58.3	260	255	319		357	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	06/22/1990	QTR	GL		O	24	38	230	312.8
364.32	0	1361	61.3	200	230	313		364	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	09/25/1990	QTR	GL		O	24	38	212	279.84
341.52	0	1321	61.7	200	212	280		342	0	0		0	Y	
EI330	03209	G02116	B025	177104030100	S01	12/11/1990	QTR	GL		O	24	38	218	287.76
312.41	0	1321	58.9	200	218	288		312	0	0		0	Y	
EI330	03209	G02116	B027A	177104030600	S02	10/22/1986	QTR	GL		O	24	48	11	48
15.19	0	4364	58	80	11	48		15	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
23.91	0	3404	31.5	80	52	177	24	0	0	48	52	176.8	0	Y
60	0	8950	75	80	20	179	60	0	0	40	20	179	0	Y
79.89	0	1300	72.7	85	30	39	80	0	0	44	30	39	0	Y
32	0	2944	64	70	18	53	32	0	0	48	18	52.92	0	Y
55.95	0	2576	62.9	100	33	85	56	0	0	48	33	84.81	0	Y
19.96	0	5200	44.4	90	25	130	20	0	0	48	25	130	0	Y
2	0	6667	10	100	18	120	2	0	0	48	18	119.88	0	Y
4	0	6316	17.4	100	19	120	4	0	0	48	19	119.89	0	Y
.99	0	3724	3.3	110	29	108	1	0	0	48	29	107.88	0	Y
44.97	0	5083	65.2	80	24	122	45	0	0	48	24	121.92	0	Y
7.17	0	7333	70.5	120	3	22	7	0	0	48	3	21.87	0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03209	G02116	B027A	177104030600	S02	12/11/1989	QTR	GL		O	24	23	164	1193.92
337.53	0	7280	67.3	870	164	1194		338	0	0		0	Y	
EI330	03209	G02116	B027A	177104030600	S02	03/19/1990	QTR	GL		O	24	25	216	1890
499.23	0	8750	69.8	860	216	1890		499	0	0		0	Y	
EI330	03209	G02116	B027A	177104030600	S02	06/25/1990	QTR	GL		O	24	25	146	1636.66
62.87	0	11212	30.1	740	146	1637		63	0	0		0	Y	
EI330	03209	G02116	B027A	177104030600	S02	09/03/1990	QTR	GL		O	24	25	131	1578.55
107.18	0	12053	45	770	131	1579		107	0	0		0	Y	
EI330	03209	G02116	B027A	177104030600	S02	12/29/1990	QTR	GL		O	24	18	162	2201.58
254.45	0	13593	61.1	2025	162	2202		254	0	0		0	Y	
EI330	03209	G02116	B028D	177104035600	D02	10/07/1986	QTR	FL		O	24	30	196	143.86
1.98	0	735	1	100	196	144		2	0	0		0	Y	
EI330	03209	G02116	B028D	177104035600	D02	01/18/1987	QTR	FL		O	24	30	197	143.81
0	0	731	0	100	197	144		0	0	0		0	Y	
EI330	03209	G02116	B028D	177104035600	D02	03/30/1987	QTR	FL		O	24	30	199	139.3
0	0	698	0	85	199	139		0	0	0		0	Y	
EI330	03209	G02116	B028D	177104035600	D02	07/07/1987	QTR	FL		O	24	30	179	125.3
5.92	0	698	3.2	90	179	125		6	0	0		0	Y	
EI330	03209	G02116	B028D	177104035600	D02	09/26/1987	QTR	FL		O	24	25	174	139.2
0	0	799	0	90	174	139		0	0	0		0	Y	
EI330	03209	G02116	B028D	177104035600	D02	01/05/1988	QTR	FL		O	24	25	107	89.88
0	0	841	0	100	107	90		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03209	G02116	B028D	177104035600	D02	03/28/1988	QTR	FL		O	24	28	114	114
0	0	1000	0	115	114	114	0	0	0		0		Y	
EI330	03209	G02116	B028D	177104035600	D02	09/26/1988	QTR	FL		O	24	28	55	49.5
0	0	909	0	70	55	50	0	0	0		0		Y	
EI330	03209	G02116	B028D	177104035600	D02	12/23/1988	QTR	FL		O	24	28	108	76.68
0	0	713	0	100	108	77	0	0	0		0		Y	
EI330	03209	G02116	B028D	177104035600	D02	03/26/1989	QTR	FL		O	24	28	81	63.99
.98	0	790	1.2	90	81	64	1	0	0		0		Y	
EI330	03209	G02116	B028D	177104035600	D02	06/21/1989	QTR	FL		O	24	28	47	47.94
3	0	1021	6	85	47	48	3	0	0		0		Y	
EI330	03209	G02116	B028D	177104035600	D02	09/18/1989	QTR	FL		O	24	28	42	47.88
.99	0	1143	2.3	100	42	48	1	0	0		0		Y	
EI330	03209	G02116	B028D	177104035600	D02	01/21/1990	POT	FL		O	12	28	12.5	13.5
0	0	1080	0	90	25	27	0	33.9	.628		0			
EI330	03209	G02116	B028D	177104035600	D02	03/21/1990	QTR	FL		O	24	28	27	45.9
1.01	0	1704	3.6	80	27	46	1	0	0		0		Y	
EI330	03209	G02116	B028D	177104035600	D02	09/04/1990	QTR	FL		O	24	40	65	266.5
51.07	0	4108	44	140	65	267	51	0	0		0		N	
EI330	03209	G02116	B028D	177104035600	D02	12/14/1990	QTR	FL		O	24	27	1	22.14
3.35	0	22000	77	190	1	22	3	0	0		0		N	
EI330	03209	G02116	B030A	177104032800	S02	09/25/1986	SEM	FL		G	24	0	6	2792
548	1380	465333	98.9	750	6	2792	548	0	0			330		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03209	G02116	B030A	177104032800	S02	01/04/1987	SEM	FL		G	24	0	4	2931
430	1364	732750	99.1	710	4	2931		430	0	0		450	Y	
EI330	03209	G02116	B030A	177104032800	S02	08/25/1987	SEM	FL		G	24	0	3	2798
441	1364	932667	99.3	610	3	2798		441	0	0		450	Y	
EI330	03209	G02116	B032	177104037300	S01	09/27/1986	QTR	FL		O	24	14	462	740.12
130.31	0	1602	22	1770	462	740		130	0	0		0	Y	
EI330	03209	G02116	B032	177104037300	S01	02/16/1987	QTR	FL		O	24	18	655	1296.9
218.33	0	1980	25	1840	655	1297		218	0	0		0	Y	
EI330	03209	G02116	B032	177104037300	S01	04/26/1987	QTR	FL		O	24	18	623	2133.77
207.67	0	3425	25	2300	623	2134		208	0	0		0	Y	
EI330	03209	G02116	B032	177104037300	S01	08/23/1987	QTR	FL		O	24	16	494	1704.3
192.11	0	3449	28	2210	494	1704		192	0	0		0	Y	
EI330	03209	G02116	B032	177104037300	S01	10/24/1987	QTR	FL		O	24	16	487	1821.38
189.39	0	3739	28	2140	487	1821		189	0	0		0	Y	
EI330	03209	G02116	B032	177104037300	S01	12/26/1987	QTR	FL		O	24	16	638	1646.04
77.25	0	2580	10.8	2150	638	1646		77	0	0		0	Y	
EI330	03209	G02116	B032	177104037300	S01	03/13/1988	QTR	FL		O	24	16	556	1456.72
98.12	0	2621	15	2200	556	1457		98	0	0		0	Y	
EI330	03209	G02116	B032	177104037300	S01	09/28/1988	QTR	FL		O	24	16	454	1189.48
194.57	0	2619	30	2020	454	1189		195	0	0		0	Y	
EI330	03209	G02116	B032	177104037300	S01	12/25/1988	QTR	FL		O	24	16	458	1319.04
195.35	0	2880	29.9	2100	458	1319		195	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
183.43	0	3470	30	2120	428	1485	183	0	0	0	0			Y
185.57	0	3390	30	2100	433	1468	186	0	0	0	0			Y
0	0	4368	0	1350	277	1210	0	0	0	0	0			Y
13.95	0	2580	2.9	1340	467	1205	14	0	0	0	0			Y
14.93	0	2571	3.9	1100	368	946	15	0	0	0	0			Y
12.95	0	2380	4.1	900	303	721	13	0	0	0	0			Y
7.11	0	2270	3.2	1080	215	488	7	0	0	0	0			Y
1.9	0	1900	.9	690	209	397	2	0	0	0	0			Y
48.04	0	1000	49	80	50	50	48	0	0	0	0			Y
37.87	0	867	45.7	100	45	39	38	0	0	0	0			Y
55.9	0	889	55.4	100	45	40	56	0	0	0	0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
56.08	0	613	64.4	80	31	19		56	0	0		0	Y	
192.37	0	1528	78.4	150	53	81		192	0	0		0	Y	
170	0	2049	80.6	180	41	84		170	33.6	0		0		
104.15	0	682	70.3	120	44	30		104	0	0		0	Y	
106.83	0	667	76.4	120	33	22		107	0	0		0	Y	
173.85	0	1111	76.3	150	54	60		174	0	0		0	Y	
57.11	0	1179	67.1	100	28	33		57	0	0		0	Y	
238.97	0	3194	79.4	140	62	198		239	0	0		0	Y	
115.76	0	2744	74.8	105	39	107		116	0	0		0	Y	
127.85	0	4885	83.1	100	26	127		128	0	0		0	Y	
101.91	0	3783	68.9	135	46	174		102	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
167.37	0	5400	84.8	120	30	162	167	0	0	0	0	Y		
112.7	0	4286	80.1	110	28	120	113	0	0	0	0	Y		
192.88	0	16647	91.9	140	17	283	193	0	0	0	0	Y		
102.67	0	6929	88	90	14	97	103	0	0	0	0	Y		
3.93	0	784	1	200	389	305	4	0	0	0	0	Y		
3.68	0	849	1	230	364	309	4	0	0	0	0	Y		
.36	0	931	.1	210	361	336	0	0	0	0	0	Y		
3.75	0	1399	1	260	371	519	4	0	0	0	0	Y		
0	0	1510	0	310	343	518	0	0	0	0	0	Y		
13.88	0	1650	3.2	375	420	693	14	0	0	0	0	Y		
2.4	0	1298	2.1	340	449	583	10	32.4	.628	0	0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
5.99	0	1180	1.3	290	455	537		6	0	0		0		Y
1.08	0	1109	.3	320	358	397		1	0	0		0		Y
2.92	0	919	.9	325	322	296		3	0	0		0		Y
4.98	0	979	1.7	300	288	282		5	0	0		0		Y
9.93	0	942	3.3	300	291	274		10	0	0		0		Y
0	0	1210	0	230	229	277		0	0	0		0		Y
12.92	0	940	4.6	260	268	252		13	0	0		0		Y
0	0	720	0	370	289	208		0	0	0		0		Y
5.95	0	839	2.4	300	242	203		6	0	0		0		Y
0	0	982	0	355	272	267		0	0	0		0		Y
40.47	0	910	5	670	769	700		40	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03209	G02116	B035E	177104043300	D03	02/21/1987	QTR	FL		O	24	26	835	601.2
43.95	0	720	5	570	835	601		44	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	05/19/1987	QTR	FL		O	24	26	785	638.99
1921.9	0	814	71	600	785	639		1922	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	07/23/1987	QTR	FL		O	24	26	760	623.2
49.37	0	820	6.1	570	760	623		49	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	09/12/1987	QTR	FL		O	24	26	760	630.8
57.2	0	830	7	565	760	631		57	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	01/01/1988	QTR	FL		O	24	26	713	534.75
53.67	0	750	7	510	713	535		54	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	03/11/1988	QTR	FL		O	24	26	577	432.75
57.07	0	750	9	460	577	433		57	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	09/26/1988	QTR	FL		O	24	25	397	273.93
54.14	0	690	12	380	397	274		54	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	12/23/1988	QTR	FL		O	24	25	411	258.93
71.96	0	630	14.9	380	411	259		72	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	03/31/1989	QTR	FL		O	24	26	352	271.04
62.12	0	770	15	350	352	271		62	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	06/23/1989	QTR	FL		O	24	26	359	265.66
57.96	0	741	13.9	330	359	266		58	0	0		0	Y	
EI330	03209	G02116	B035E	177104043300	D03	09/26/1989	QTR	FL		O	24	26	324	385.56
119.84	0	1191	27	270	324	386		120	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
122.94	0	970	25.3	260	363	352		123	0	0		0	Y	
123.73	0	1040	25.9	260	354	368		124	0	0		0	Y	
138.92	0	1109	27.9	260	359	398		139	0	0		0	Y	
138.83	0	980	28	260	357	350		139	0	0		0	Y	
146.94	0	959	30.3	230	338	324		147	0	0		0	Y	
189.52	0	2332	29	1100	464	1082		190	0	0		0	Y	
211.77	0	2311	28.9	1020	521	1204		212	0	0		0	Y	
197.57	0	2466	30	645	461	1137		198	0	0		0	Y	
190.34	0	1910	29	680	466	890		190	0	0		0	Y	
175.31	0	1669	29.9	610	411	686		175	0	0		0	Y	
156.35	0	1201	31	450	348	418		156	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
120.07	0	1060	31.1	420	266	282		120	0	0		0	Y	
178.23	0	693	54.3	100	150	104		178	0	0		0	Y	
164.25	0	1068	58.4	80	117	125		164	0	0		0	Y	
163.01	0	1711	54.7	160	135	231		163	0	0		0	Y	
180.87	0	1540	56.9	120	137	211		181	0	0		0	Y	
211.8	0	1190	62.7	150	126	150		212	0	0		0	Y	
198.36	0	957	63.1	130	116	111		198	0	0		0	Y	
152.67	0	1463	69.5	90	67	98		153	0	0		0	Y	
86.99	0	1147	53.7	100	75	86		87	0	0		0	Y	
198	0	1143	72	130	77	88		198	0	0		0	Y	
23	0	12000	92	640	2	24		23	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
1132.44	0	1295	91	440	112	145		1132	0	0		0	Y	
849.92	0	1535	87	400	127	195		850	0	0		0	Y	
804.67	0	711	85	450	142	101		805	0	0		0	Y	
1137.69	0	1229	87	500	170	209		1138	0	0		0	Y	
1422	0	323	90	540	158	51		1422	0	0		0	Y	
921.43	0	587	86	550	150	88		921	0	0		0	Y	
1020	0	1389	85	500	180	250		1020	0	0		0	Y	
843.23	0	1643	87	480	126	207		843	0	0		0	Y	
1035	0	2652	90	540	115	305		1035	0	0		0	Y	
1647.43	0	1290	93	550	124	160		1647	0	0		0	Y	
1195.71	0	1744	93	545	90	157		1196	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	A001	177104002800	S01	12/30/1989	QTR	GL		O	24	27	118	103.6
954.73	0	881	89	205	118	104		955	0	0		0	Y	
EI330	00078	G02118	A001	177104002800	S01	03/24/1990	QTR	GL		O	24	27	163	119.8
1874.5	0	736	92	480	163	120		1875	0	0		0	Y	
EI330	00078	G02118	A001	177104002800	S01	06/24/1990	QTR	GL		O	24	23	122	336.35
1233.56	0	2754	91	300	122	336		1234	0	0		0	Y	
EI330	00078	G02118	A001	177104002800	S01	09/24/1990	QTR	GL		O	24	23	92	410.14
1058	0	4457	92	290	92	410		1058	0	0		0	Y	
EI330	00078	G02118	A001	177104002800	S01	12/14/1990	QTR	GL		O	24	23	90	316.71
1035	0	3522	92	190	90	317		1035	0	0		0	Y	
EI330	00078	G02118	A002	177104006900	S01	01/03/1987	QTR	GL		O	24	9	104	64.79
841.45	0	625	89	140	104	65		841	0	0		0	Y	
EI330	00078	G02118	A002	177104006900	S01	03/11/1987	QTR	GL		O	24	9	180	181.62
820	0	1011	82	140	180	182		820	0	0		0	Y	
EI330	00078	G02118	A002	177104006900	S01	08/30/1987	QTR	GL		O	24	999	173	169.54
844.65	0	983	83	110	173	170		845	0	0		0	Y	
EI330	00078	G02118	A002	177104006900	S01	11/27/1987	QTR	GL		O	24	999	97	175.38
784.82	0	1804	89	110	97	175		785	0	0		0	Y	
EI330	00078	G02118	A002	177104006900	S01	02/13/1988	QTR	GL		O	24	999	94	106.88
629.08	0	1138	87	110	94	107		629	0	0		0	Y	
EI330	00078	G02118	A002	177104006900	S01	05/25/1988	QTR	GL		O	24	999	137	186.32
776.33	0	1358	85	110	137	186		776	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00078	G02118	A002	177104006900	S01	09/25/1988	QTR	GL		O	24	999	158	250.75
895.33	0	1589	85	120	158	251		895	0	0			0	Y
EI330	00078	G02118	A002	177104006900	S01	12/06/1988	QTR	GL		O	24	999	96	215.52
864	0	2250	90	110	96	216		864	0	0			0	Y
EI330	00078	G02118	A002	177104006900	S01	03/24/1989	QTR	GL		O	24	999	69	222.73
793.5	0	3232	92	105	69	223		794	0	0			0	Y
EI330	00078	G02118	A002	177104006900	S01	06/26/1989	QTR	GL		O	24	999	49	89.62
767.67	0	1837	94	95	49	90		768	0	0			0	Y
EI330	00078	G02118	A002	177104006900	S01	09/21/1989	QTR	GL		O	24	999	94	120.98
846	0	1287	90	90	94	121		846	0	0			0	Y
EI330	00078	G02118	A002	177104006900	S01	12/28/1989	QTR	GL		O	24	999	78	100
897	0	1282	92	100	78	100		897	0	0			0	Y
EI330	00078	G02118	A002	177104006900	S01	06/16/1990	QTR	GL		O	24	999	65	156.26
657.22	0	2400	91	110	65	156		657	0	0			0	N
EI330	00078	G02118	A002	177104006900	S01	09/19/1990	POT	GL		O	4	999	11.67	32.5
66.5	0	2786	85.1	80	70	195		399	30.4	.65			0	
EI330	00078	G02118	A002	177104006900	S01	09/19/1990	QTR	GL		O	24	999	70	194.18
396.67	0	2771	85	80	70	194		397	0	0			0	N
EI330	00078	G02118	A002	177104006900	S01	12/20/1990	QTR	GL		O	24	99	70	118.16
930	0	1686	93	75	70	118		930	0	0			0	Y
EI330	00078	G02118	A004	177104007100	S02	01/24/1987	QTR	GL		O	24	9	23	57.98
42.71	0	2522	65	90	23	58		43	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	A004	177104007100	S02	03/14/1987	QTR	GL		O	24	9	21	71
39	0	3381	65	75	21	71		39	0	0		0	Y	
EI330	00078	G02118	A004	177104007100	S02	06/21/1987	QTR	GL		O	24	999	18	49.45
33.43	0	2722	65	70	18	49		33	0	0		0	Y	
EI330	00078	G02118	A004	177104007100	S02	11/05/1987	QTR	GL		O	24	999	21	39.63
63	0	1905	75	90	21	40		63	0	0		0	Y	
EI330	00078	G02118	A004	177104007100	S02	12/25/1987	QTR	GL		O	24	999	13	38.8
52	0	3000	80	90	13	39		52	0	0		0	Y	
EI330	00078	G02118	A004	177104007100	S02	04/30/1988	QTR	GL		O	24	999	13	28.66
39	0	2231	75	90	13	29		39	0	0		0	Y	
EI330	00078	G02118	A004	177104007100	S02	09/04/1988	QTR	GL		O	24	999	6	24
18	0	4000	75	80	6	24		18	0	0		0	Y	
EI330	00078	G02118	A004	177104007100	S02	12/06/1988	QTR	GL		O	24	999	16	39.23
48	0	2438	75	90	16	39		48	0	0		0	Y	
EI330	00078	G02118	A004	177104007100	S02	03/28/1989	QTR	GL		O	24	999	4	17.56
29.33	0	4500	88	85	4	18		29	0	0		0	Y	
EI330	00078	G02118	A005	177104007201	S01	12/19/1986	QTR	GL		O	24	9	127	54.74
2.59	0	433	2	80	127	55		3	0	0		0	Y	
EI330	00078	G02118	A005	177104007201	S01	03/14/1987	QTR	GL		O	24	9	88	59.84
1.8	0	682	2	70	88	60		2	0	0		0	Y	
EI330	00078	G02118	A005	177104007201	S01	08/14/1987	QTR	GL		O	24	999	82	39.85
1.67	0	488	2	70	82	40		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	00078	G02118	A011	177104017700	S02	11/28/1988	POT	GL		O	4	999	19.5	85.83
1	0	4402	4.9	130	117	515	6	39	.65		0			
EI330	00078	G02118	A011	177104017700	S02	12/16/1988	QTR	FL		O	24	999	125	581.5
13.89	0	4656	10	200	125	582	14	0	0		0		Y	
EI330	00078	G02118	A011	177104017700	S02	03/28/1989	QTR	FL		O	24	999	173	370.39
7.21	0	2139	4	110	173	370	7	0	0		0		Y	
EI330	00078	G02118	A011	177104017700	S02	06/18/1989	QTR	FL		O	24	999	188	361.52
7.83	0	1926	4	110	188	362	8	0	0		0		Y	
EI330	00078	G02118	A011	177104017700	S02	09/21/1989	QTR	FL		O	24	999	195	270.07
8.13	0	1385	4	100	195	270	8	0	0		0		Y	
EI330	00078	G02118	A011	177104017700	S02	12/06/1989	QTR	GL		O	24	999	138	409.45
5.75	0	2964	4	85	138	409	6	0	0		0		Y	
EI330	00078	G02118	A011	177104017700	S02	06/24/1990	QTR	GL		O	24	999	115	409.28
4.79	0	3557	4	90	115	409	5	0	0		0		N	
EI330	00078	G02118	A011	177104017700	S02	09/26/1990	POT	GL		O	4	999	14.83	67.67
.67	0	4562	4.3	85	89	406	4	37	.65		0			
EI330	00078	G02118	A011	177104017700	S02	09/26/1990	QTR	GL		O	24	999	89	404.59
3.71	0	4551	4	85	89	405	4	0	0		0		N	
EI330	00078	G02118	A011	177104017700	S02	12/22/1990	QTR	GL		O	24	99	92	159.62
3.83	0	1739	4	75	92	160	4	0	0		0		Y	
EI330	00078	G02118	A011B	177104017700	S02	02/16/1987	QTR	FL		O	24	6	79	474.95
0	0	6013	0	1250	79	475	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	00078	G02118	A011B	177104017700	S02	04/03/1987	QTR	FL		O	24	8	191	523.34
3.9	0	2738	2	1020	191	523	4	0	0			0		Y
EI330	00078	G02118	A011B	177104017700	S02	06/12/1987	QTR	FL		O	24	9	226	529.29
.68	0	2341	.3	910	226	529	1	0	0			0		Y
EI330	00078	G02118	A011B	177104017700	S02	09/11/1987	QTR	FL		O	24	10	214	623.17
.43	0	2911	.2	880	214	623	0	0	0			0		Y
EI330	00078	G02118	A011B	177104017700	S02	11/28/1988	POT	GL		O	4	999	19.5	85.83
1	0	4402	4.9	130	117	515	6	37	.65			0		
EI330	00078	G02118	A011B	177104017700	S02	12/16/1988	QTR	FL		O	24	999	125	581.5
13.89	0	4656	10	200	125	582	14	0	0			0		N
EI330	00078	G02118	A012	177104019900	S02	12/14/1986	QTR	FL		O	24	9	11	5.63
25.67	0	545	70	80	11	6	26	0	0			0		Y
EI330	00078	G02118	A012	177104019900	S02	08/24/1988	POT	FL		O	4	999	7.83	14.17
44.33	0	1809	85	90	47	85	266	31.7	.65			0		
EI330	00078	G02118	A012	177104019900	S02	09/17/1988	QTR	FL		O	24	999	12	133.1
228	0	11083	95	120	12	133	228	0	0			0		Y
EI330	00078	G02118	A012	177104019900	S02	12/31/1988	QTR	FL		O	24	999	54	92.34
216	0	1704	80	80	54	92	216	0	0			0		Y
EI330	00078	G02118	A012	177104019900	S02	03/05/1989	QTR	FL		O	24	999	68	150.01
272	0	2206	80	100	68	150	272	0	0			0		Y
EI330	00078	G02118	A012	177104019900	S02	06/04/1989	QTR	FL		O	24	999	61	99.98
345.67	0	1639	85	80	61	100	346	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	A012	177104019900	S02	09/14/1989	QTR	FL		O	24	999	69	90.11
423.86	0	1304	86	90	69	90		424	0	0		0	Y	
EI330	00078	G02118	A012	177104019900	S02	12/06/1989	QTR	FL		O	24	999	101	93.22
460.11	0	921	82	90	101	93		460	0	0		0	Y	
EI330	00078	G02118	A012	177104019900	S02	03/24/1990	QTR	FL		O	24	999	202	94.94
606	0	470	75	100	202	95		606	0	0		0	Y	
EI330	00078	G02118	A012	177104019900	S02	06/16/1990	QTR	FL		O	24	999	125	85.75
708.33	0	688	85	90	125	86		708	0	0		0	Y	
EI330	00078	G02118	A012	177104019900	S02	09/01/1990	QTR	GL		O	24	999	148	310.21
630.95	0	2095	81	95	148	310		631	0	0		0	Y	
EI330	00078	G02118	A012	177104019900	S02	12/18/1990	QTR	GL		O	24	99	84	187.15
476	0	2226	85	75	84	187		476	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	12/20/1986	QTR	GL		O	24	9	38	103.89
152	0	2737	80	90	38	104		152	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	03/28/1987	QTR	GL		O	24	9	39	100
156	0	2564	80	75	39	100		156	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	06/20/1987	QTR	GL		O	24	999	34	86.02
136	0	2529	80	70	34	86		136	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	09/26/1987	QTR	GL		O	24	999	30	81.09
120	0	2700	80	160	30	81		120	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	01/30/1988	QTR	GL		O	24	999	43	60.54
243.67	0	1419	85	70	43	61		244	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	A013	177104021200	D01	05/09/1988	QTR	GL		O	24	999	29	35.12
141.59	0	1207	83	90	29	35		142	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	09/03/1988	QTR	GL		O	24	999	44	78.01
176	0	1773	80	100	44	78		176	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	12/25/1988	QTR	GL		O	24	999	47	79.99
188	0	1702	80	95	47	80		188	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	03/19/1989	QTR	GL		O	24	999	56	100.02
224	0	1786	80	95	56	100		224	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	06/25/1989	QTR	GL		O	24	999	53	69.75
212	0	1321	80	95	53	70		212	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	09/25/1989	QTR	GL		O	24	999	60	85.02
240	0	1417	80	95	60	85		240	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	03/26/1990	QTR	GL		O	24	999	20	52.48
230	0	2600	92	85	20	52		230	0	0		0	N	
EI330	00078	G02118	A013	177104021200	D01	03/26/1990	POT	GL		O	4	999	3.3	8.8
38.8	0	2650	92.2	85	20	53		233	28.9	.65		0		
EI330	00078	G02118	A013	177104021200	D01	06/17/1990	QTR	GL		O	24	999	36	72
264	0	2000	88	90	36	72		264	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	09/29/1990	QTR	GL		O	24	999	29	159.99
261	0	5517	90	80	29	160		261	0	0		0	Y	
EI330	00078	G02118	A013	177104021200	D01	12/20/1990	QTR	GL		O	24	99	25	175.2
225	0	7000	90	70	25	175		225	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	A015	177104021800	S01	01/30/1987	QTR	GL		O	24	9	64	76.99
7.11	0	1203	10	70	64	77		7	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	03/17/1987	QTR	GL		O	24	9	34	99.42
3.78	0	2912	10	70	34	99		4	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	07/25/1987	QTR	GL		O	24	999	42	80.43
4.67	0	1905	10	75	42	80		5	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	10/06/1987	QTR	GL		O	24	999	68	75
12	0	1103	15	70	68	75		12	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	01/30/1988	QTR	GL		O	24	999	70	58.24
12.35	0	829	15	75	70	58		12	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	01/30/1988	POT	GL		O	4	999	11.67	9.67
2	0	829	14.6	75	70	58		12	34.2	.65		0		
EI330	00078	G02118	A015	177104021800	S01	05/18/1988	QTR	GL		O	24	999	96	100.03
24	0	1042	20	85	96	100		24	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	09/24/1988	QTR	GL		O	24	999	151	35.18
24.58	0	232	14	80	151	35		25	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	12/29/1988	QTR	GL		O	24	999	60	55.44
25.71	0	917	30	95	60	55		26	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	03/14/1989	QTR	GL		O	24	999	68	49.84
22.67	0	735	25	90	68	50		23	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	06/24/1989	QTR	GL		O	24	999	71	44.23
27.61	0	620	28	90	71	44		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	A015	177104021800	S01	09/13/1989	QTR	GL		O	24	999	66	52.01
22	0	788	25	95	66	52		22	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	12/09/1989	QTR	GL		O	24	999	47	54.76
15.67	0	1170	25	90	47	55		16	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	03/25/1990	QTR	GL		O	24	999	55	62.48
33.71	0	1127	38	85	55	62		34	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	06/25/1990	QTR	GL		O	24	9	46	45.49
24.77	0	978	35	80	46	45		25	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	09/17/1990	QTR	GL		O	24	999	50	58
26.92	0	1160	35	80	50	58		27	0	0		0	Y	
EI330	00078	G02118	A015	177104021800	S01	12/29/1990	QTR	GL		O	24	99	44	33.4
23.69	0	750	35	65	44	33		24	0	0		0	Y	
EI330	00078	G02118	A017	177104017201	S01	12/15/1986	QTR	FL		O	24	16	39	58.77
221	0	1513	85	295	39	59		221	0	0		0	Y	
EI330	00078	G02118	A017	177104017201	S01	03/14/1987	QTR	FL		O	24	16	22	39.12
124.67	0	1773	85	160	22	39		125	0	0		0	Y	
EI330	00078	G02118	A017	177104017201	S01	06/16/1987	QTR	FL		O	24	16	26	55.43
147.33	0	2115	85	240	26	55		147	0	0		0	Y	
EI330	00078	G02118	A017	177104017201	S01	11/16/1987	QTR	FL		O	24	25	67	61.1
379.67	0	910	85	300	67	61		380	0	0		0	Y	
EI330	00078	G02118	A017	177104017201	S01	02/29/1988	QTR	FL		O	24	65	92	149.32
170.86	0	1620	65	100	92	149		171	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00078	G02118	A017	177104017201	S01	04/29/1988	QTR	FL		O	24	999	96	109.73
288	0	1146	75	85	96	110		288	0	0			0	Y
EI330	00078	G02118	A017	177104017201	S02	09/20/1988	COM	FL		O	24	64	151	203
65	1660	1344	30.1	75	151	203		65	25.6	0		UNK	0	
EI330	00078	G02118	A017	177104017201	S02	09/24/1988	QTR	FL		O	24	999	201	209.64
10.58	0	1045	5	50	201	210		11	0	0			0	Y
EI330	00078	G02118	A017	177104017201	S02	09/25/1988	POT	FL		O	4	999	33.5	35
1.83	0	1045	5.2	50	201	210		11	25.6	.65			0	
EI330	00078	G02118	A017	177104017201	S02	12/01/1988	QTR	FL		O	24	999	174	922.2
5.38	0	5299	3	110	174	922		5	0	0			0	Y
EI330	00078	G02118	A017	177104017201	S02	03/03/1989	QTR	FL		O	24	64	127	879.98
0	0	6929	0	195	127	880		0	0	0			0	Y
EI330	00078	G02118	A017	177104017201	S02	06/18/1989	QTR	FL		O	24	64	68	518.3
26.44	0	7618	28	100	68	518		26	0	0			0	Y
EI330	00078	G02118	A017	177104017201	S02	10/09/1989	POT	FL		O	4	64	21.8	76.7
7.2	0	3511	24.8	105	131	460		43	25.6	.65			0	
EI330	00078	G02118	A017	177104017201	S02	12/30/1989	QTR	GL		O	24	999	43	619.46
35.18	0	14395	45	85	43	619		35	0	0			0	Y
EI330	00078	G02118	A017	177104017201	S02	06/18/1990	QTR	GL		O	24	999	35	264.5
28.64	0	7543	45	80	35	264		29	0	0			0	N
EI330	00078	G02118	A017	177104017201	S02	09/18/1990	POT	GL		O	4	999	5	46.67
7.67	0	9333	60.5	85	30	280		46	25.6	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	A017	177104017201	S02	09/18/1990	QTR	GL		O	24	999	30	276.33
45	0	9200	60	85	30	276		45	0	0		0	N	
EI330	00078	G02118	A017	177104017201	S02	12/31/1990	QTR	GL		O	24	99	30	168.24
45	0	5600	60	70	30	168		45	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	01/04/1987	QTR	GL		O	24	9	8	45.45
12	0	5625	60	90	8	45		12	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	03/15/1987	QTR	GL		O	24	9	8	47.62
12	0	6000	60	80	8	48		12	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	07/12/1987	QTR	GL		O	24	999	8	28.57
12	0	3625	60	80	8	29		12	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	11/02/1987	QTR	GL		O	24	999	9	34.24
13.5	0	3778	60	75	9	34		14	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	01/19/1988	QTR	GL		O	24	999	8	30
12	0	3750	60	75	8	30		12	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	05/30/1988	QTR	GL		O	24	999	8	24
12	0	3000	60	75	8	24		12	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	08/31/1988	QTR	GL		O	24	999	4	45
46	0	11250	92	80	4	45		46	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	12/12/1988	QTR	GL		O	24	999	21	25.37
2.33	0	1190	10	90	21	25		2	0	0		0	Y	
EI330	00078	G02118	A019	177104035000	S01	03/09/1989	QTR	GL		O	24	999	40	30
0	0	750	0	95	40	30		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	A020	177104083700	S01	12/16/1986	QTR	FL		O	24	22	522	854.51
174	0	1638	25	885	522	855		174	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	03/15/1987	QTR	FL		O	24	22	396	824.87
169.71	0	2083	30	740	396	825		170	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	07/07/1987	QTR	FL		O	24	28	461	550.43
153.67	0	1193	25	400	461	550		154	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	10/14/1987	QTR	FL		O	24	32	354	477.9
236	0	1350	40	280	354	478		236	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	01/27/1988	QTR	FL		O	24	32	294	449.82
240.55	0	1531	45	220	294	450		241	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	05/29/1988	QTR	FL		O	24	999	281	413.91
281	0	1473	50	120	281	414		281	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	09/02/1988	QTR	FL		O	24	31	405	1144.13
752.14	0	2825	65	520	405	1144		752	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	12/03/1988	QTR	FL		O	24	999	142	75.12
331.33	0	528	70	40	142	75		331	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	03/26/1989	QTR	GL		O	24	999	80	86.64
535.38	0	1088	87	110	80	87		535	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	06/04/1989	QTR	GL		O	24	999	79	109.57
447.67	0	1392	85	100	79	110		448	0	0		0	Y	
EI330	00078	G02118	A020	177104083700	S01	09/13/1989	QTR	GL		O	24	999	77	84.47
473	0	1091	86	100	77	84		473	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00078	G02118	A020	177104083700	S01	12/30/1989	QTR	GL		O	24	999	98	101.63
392	0	1041	80	100	98	102		392	0	0			0	Y
EI330	00078	G02118	A020	177104083700	S01	06/26/1990	QTR	GL		O	24	999	92	150.33
449.18	0	1630	83	85	92	150		449	0	0			0	N
EI330	00078	G02118	A020	177104083700	S01	09/11/1990	QTR	GL		O	24	999	68	195.84
385.33	0	2882	85	80	68	196		385	0	0			0	N
EI330	00078	G02118	A020	177104083700	S01	09/11/1990	POT	GL		O	4	999	11.33	32.83
64.67	0	2897	85.1	80	68	197		388	30.4	.65			0	
EI330	00078	G02118	A020	177104083700	S01	12/28/1990	QTR	GL		O	24	99	65	115.38
399.29	0	1769	86	75	65	115		399	0	0			0	Y
EI330	00078	G02118	A021	177104129300	S01	12/12/1989	COM	FL		O	4	8	27	19.3
27	0	716	50	1150	162	116		162	29	0		SOLD	0	
EI330	00078	G02118	A021	177104129300	S01	12/12/1989	QTR	FL		O	24	8	162	115.99
162	0	716	50	1150	162	116		162	0	0			0	Y
EI330	00078	G02118	A021	177104129300	S01	12/12/1989	POT	FL		O	4	8	27	19.3
27	0	716	50	1150	162	116		162	29	.65			0	
EI330	00078	G02118	A021	177104129300	S01	06/17/1990	QTR	FL		O	24	15	56	66.47
504	0	1179	90	400	56	66		504	0	0			0	N
EI330	00078	G02118	A021	177104129300	S01	09/23/1990	POT	GL		O	4	16	10	13.33
90.67	0	1333	90.1	400	60	80		544	29	.65			0	
EI330	00078	G02118	A021	177104129300	S01	09/23/1990	QTR	FL		O	24	16	60	79.5
540	0	1333	90	400	60	80		540	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
158.67	0	321	85	150	28	9		159	0	0			0	Y
17.67	0	5474	84.8	130	19	104		106	30.1	.65			0	
153	0	294	90	105	17	5		153	0	0			0	Y
108	0	417	90	95	12	5		108	0	0			0	Y
21.33	0	1120	15	750	723	810		128	30.4	.65			0	
171.5	0	4281	20	1220	686	2937		172	0	0			0	Y
178.62	0	7097	23	1220	598	4244		179	0	0			0	Y
175	0	9520	25	1160	525	4998		175	0	0			0	Y
90	0	9451	15	1120	510	4820		90	0	0			0	Y
119.5	0	10640	20	1110	478	5086		120	0	0			0	Y
119	0	10290	20	1090	476	4898		119	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
0	0	10565	33	1110	379	4004	187	0	0	0	0		379	4004.14
186.67	0	10565	33	1110	379	4004	187	0	0	0	0		0	N
0	0	9604	40	1110	328	3150	219	30.4	.65	0	0		54.67	525
36.5	0	9604	40	1110	328	3150	219	30.4	.65	0	0		54.67	525
0	0	9598	40	1110	328	3148	219	0	0	0	0		328	3148.14
218.67	0	9598	40	1110	328	3148	219	0	0	0	0		328	3148.14
0	0	5058	40	920	538	2721	359	0	0	0	0		538	2721.2
358.67	0	5058	40	920	538	2721	359	0	0	0	0		538	2721.2
0	0	424	21.4	125	92	39	25	31.3	0	SOLD	0		92	39
25	0	424	21.4	125	92	39	25	31.3	0	SOLD	0		92	39
0	0	425	6.2	100	228	97	15	31.3	.65	0	0		38	16.17
2.5	0	425	6.2	100	228	97	15	31.3	.65	0	0		38	16.17
0	0	426	0	100	256	109	0	0	0	0	0		256	109.06
0	0	426	0	100	256	109	0	0	0	0	0		256	109.06
0	0	715	10	115	281	201	31	0	0	0	0		281	201.2
31.22	0	715	10	115	281	201	31	0	0	0	0		281	201.2
0	0	1059	10	110	272	288	30	0	0	0	0		272	288.32
30.22	0	1059	10	110	272	288	30	0	0	0	0		272	288.32
0	0	1206	10	110	282	340	31	0	0	0	0		282	340.37
31.33	0	1206	10	110	282	340	31	0	0	0	0		282	340.37
0	0	1134	10	110	254	288	28	0	0	0	0		254	288.29
28.22	0	1134	10	110	254	288	28	0	0	0	0		254	288.29

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
27.78	0	1112	10	105	250	278	28	0	0	999	250		277.75	Y
21.44	0	1554	10	105	193	300	21	0	0	999	193		299.54	Y
15.11	0	1199	10	115	136	163	15	0	0	99	136		163.06	N
2.33	0	1266	9.8	110	128	162	14	31.3	.65	999	21.33		27	
14.22	0	1266	10	110	128	162	14	0	0	999	128		162.3	N
12.67	0	1553	10	115	114	177	13	0	0	99	114		177.5	Y
214	0	2291	53.1	390	189	433	214	28.7	0	20	189		433	
6.5	0	1489	4.9	565	751	1118	39	31.4	.65	27	125.17		186.33	
36.89	0	4141	5	845	701	2903	37	0	0	28	701		2902.84	Y
0	0	7099	0	770	646	4586	0	0	0	32	646		4585.95	Y
23.29	0	9098	4	730	559	5086	23	0	0	36	559		5085.78	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	B015	177104038000	S01	06/25/1989	QTR	FL		O	24	28	245	3097.04
7.58	0	12641	3	1125	245	3097		8	0	0		0	Y	
EI330	00078	G02118	B015	177104038000	S01	09/21/1989	QTR	FL		O	24	22	292	3847.39
15.37	0	13175	5	1055	292	3847		15	0	0		0	Y	
EI330	00078	G02118	B015	177104038000	S01	12/10/1989	QTR	FL		O	24	22	363	4102.99
19.11	0	11303	5	1025	363	4103		19	0	0		0	Y	
EI330	00078	G02118	B015	177104038000	S01	06/02/1990	QTR	FL		O	24	21	304	3744.98
16	0	12319	5	1105	304	3745		16	0	0		0	N	
EI330	00078	G02118	B015	177104038000	S01	09/03/1990	POT	FL		O	4	21	50	553.33
2.67	0	11067	5.1	1060	300	3320		16	32.8	.65		0		
EI330	00078	G02118	B015	177104038000	S01	09/03/1990	QTR	FL		O	24	21	300	3317.7
15.79	0	11060	5	1045	300	3318		16	0	0		0	N	
EI330	00078	G02118	B015	177104038000	S01	12/26/1990	QTR	FL		O	24	20	366	3533
19.26	0	9653	5	1020	366	3533		19	0	0		0	Y	
EI330	02628	G02118	B016	177104040500	S01	10/09/1987	QTR	FL		O	24	9	6	489
0	0	81500	0	1230	6	489		0	0	0		0	N	
EI330	00078	G02118	B018	177104042000	S01	12/30/1986	QTR	GL		O	24	9	252	82.91
468	0	329	65	150	252	83		468	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01	03/14/1987	QTR	GL		O	24	9	134	43.95
475.09	0	328	78	130	134	44		475	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01	06/14/1987	QTR	GL		O	24	999	208	69.06
485.33	0	332	70	155	208	69		485	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02118	B018	177104042000	S01 11/29/1987	QTR	GL			O	24	999	160	52.96
567.27	0	331	78	140	160	53		567	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01 02/28/1988	QTR	GL			O	24	999	178	59.1
506.62	0	331	74	115	178	59		507	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01 05/01/1988	QTR	GL			O	24	999	118	39.06
472	0	331	80	125	118	39		472	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01 09/17/1988	QTR	GL			O	24	999	108	384.05
432	0	3556	80	115	108	384		432	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01 12/07/1988	QTR	GL			O	24	999	90	416.07
410	0	4622	82	115	90	416		410	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01 03/21/1989	QTR	GL			O	24	999	6	452.46
594	0	75333	99	120	6	452		594	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01 06/13/1989	QTR	GL			O	24	999	11	429.3
539	0	39000	98	120	11	429		539	0	0		0	Y	
EI330	00078	G02118	B018	177104042000	S01 09/03/1990	QTR	GL			O	24	99	17	139.99
549.67	0	8235	97	130	17	140		550	0	0		0	N	
WC028	00078	G02125	001	177002010400	S01 10/20/1985	SEM	FL			G	24	0	22	2737
29	0	124409	56.9	3950	22	2737		29	0	0		0	Y	
WC028	00078	G02125	001	177002010400	S01 04/12/1986	SEM	FL			G	24	0	20	2733
17	4050	136650	45.9	3940	20	2733		17	0	0		0	Y	
WC028	00078	G02125	001	177002010400	S01 10/16/1987	SEM	FL			G	24	0	15	1795
11	4250	119667	42.3	3750	15	1795		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC028	00078	G02125	001	177002010400	S01 03/29/1988	SEM	FL		G	24	0	12	1296	
12	4250	108000	50	4150	12	1296	12	0	0		0		Y	
WC068	00001	G02126	A001	177002010700	S02 08/15/1985	SEM	FL		G	24	0	187.2	4600	
1	6200	24599	.5	1900	187	4600	1	0	0		850		Y	
WC068	00001	G02126	A001	177002010700	S02 03/09/1986	SEM	FL		G	24	0	136.8	6600	
4.8	4800	48175	3.4	1600	137	6600	5	0	0		850		Y	
WC068	00001	G02126	A001	177002010700	S02 06/15/1987	SEM	FL		G	24	0	49.9	5316	
282.9	2100	106320	85	1909	50	5316	283	0	0		850		Y	
WC068	00001	G02126	A002	177004008000	S03 09/16/1985	SEM	FL		G	24	0	69.6	1267	
1	7000	18100	1.4	1200	70	1267	1	0	0		850		Y	
WC068	00001	G02126	A002	177004008000	S03 01/15/1986	SEM	FL		G	24	0	63.3	863	
6.8	4900	13698	9.7	1200	63	863	7	0	0		850		Y	
WC068	00001	G02126	A002	177004008000	S04 02/11/1987	POT	FL		G	12.3	32	29.6	1216.7	
3.6	0	40931	10.8	1200	58	2374	7	52.2	.6		0			
WC068	00001	G02126	A002	177004008000	S04 06/20/1987	SEM	FL		G	24	0	37.2	2154	
5.7	3500	58216	13.3	1200	37	2154	6	0	0		850		Y	
WC068	00001	G02126	A002	177004008000	S05 05/10/1988	COM	FL		G	2	18	0	400	
0	0	9999999	999.9	1150	0	4800	0	0	0		SOLD	2000		
WC068	00001	G02126	A006	177004009701	D03 10/26/1985	SEM	FL		G	24	0	0	230	
0	1300	9999999	999.9	1100	0	230	0	0	0		850		Y	
WC068	00001	G02126	A006	177004009701	D03 01/15/1986	SEM	FL		G	24	0	0	230	
0	1100	9999999	999.9	1020	0	230	0	0	0		850		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC033	02312	G02127	A003	177034005000	S04	01/09/1989	POT	FL		G	5.6	28	2.8	1028
.09	0	367167	3.1	6	12	4406	0	46.4	.6		0			
EC033	02312	G02127	A003	177034005000	S04	01/09/1989	SEM	FL		G	24	0	12	4406
.4	1400	367167	3.2	6	12	4406	0	0	0		930		Y	
EC033	02312	G02127	A003	177034005000	S04	03/26/1989	SEM	FL		G	24	0	9.6	5325
0	1400	532500	0	1122	10	5325	0	0	0		930		Y	
EC033	02312	G02127	A003	177034005000	S04	11/06/1989	SEM	FL		G	24	0	6.1	4751
1.3	0	791833	17.6	1041	6	4751	1	0	0		0		Y	
EC033	02312	G02127	A005	177034005400	D01	05/16/1987	SEM	FL		G	24	0	0	8646
6.6	1550	9999999	100	1240	0	8646	7	0	0		900		Y	
EC033	02312	G02127	A005	177034005400	D01	09/06/1987	SEM	FL		G	24	0	17	8389
0	1550	493471	0	1230	17	8389	0	0	0		900		Y	
EC033	02312	G02127	A005	177034005400	D01	03/07/1988	SEM	FL		G	24	0	15.5	8089
16.4	1550	505563	51.4	1185	16	8089	16	0	0		900		Y	
EC033	02312	G02127	A005	177034005400	D01	12/19/1988	SEM	FL		G	24	0	15.8	7988
6.6	1550	499250	29.5	1185	16	7988	7	0	0		900		Y	
EC033	02312	G02127	A005	177034005400	D01	03/27/1989	SEM	FL		G	24	0	12.5	6940
0	1550	533846	0	1115	13	6940	0	0	0		900		Y	
EC033	02312	G02127	A005	177034005400	D01	06/12/1989	SEM	FL		G	24	0	12.3	6683
1	1550	556917	7.5	1105	12	6683	1	0	0		900		Y	
EC033	02312	G02127	A005	177034005400	D01	11/03/1989	SEM	FL		G	24	0	7.7	6343
2.3	1550	792875	23	1115	8	6343	2	0	0		900		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC033	02312	G02127	A005	177034005400	D01	01/15/1990	SEM	FL		G	24	0	8.9	7412
2.3	1550	823556	20.5	1115	9	7412		2	0	0			900	Y
EC033	02312	G02127	A005	177034005400	D01	06/05/1990	SEM	FL		G	24	0	7.4	4762
5.5	1550	680286	42.6	1051	7	4762		6	0	0			900	Y
EC033	02312	G02127	A005	177034005400	D01	12/10/1990	SEM	FL		G	24	0	6	5428
0	1550	904667	0	991	6	5428		0	0	0			900	Y
EC033	02312	G02127	D001	177034046700	S01	08/20/1986	SEM	FL		G	24	0	0	1348
0	2350	9999999	999.9	2113	0	1348		0	0	0			900	Y
EC033	02312	G02127	D001	177034046700	S01	01/21/1987	SEM	FL		G	24	0	26	5922
4.5	250	227769	14.8	1405	26	5922		5	0	0			900	Y
EC033	02312	G02127	D001	177034046700	S01	06/22/1987	SEM	FL		G	24	0	14.6	3875
16.7	250	258333	53.4	1139	15	3875		17	0	0			900	Y
EC033	02312	G02127	D001	177034046700	S02	03/12/1988	COM	FL		G	9.1	20	17.5	2042
42.3	0	117065	70.7	0	46	5385		112	0	0		SOLD	0	
EC033	02312	G02127	D001	177034046700	S02	07/15/1989	POT	FL		G	24	32	34.1	7143
26.8	0	210088	44	1342	34	7143		27	0	0			0	
EC033	02312	G02127	D001	177034046700	S02	11/12/1989	SEM	FL		G	24	0	29.8	6442
25	250	214733	45.6	1227	30	6442		25	0	0			900	Y
EC033	02312	G02127	D001	177034046700	S02	05/26/1990	SEM	FL		G	24	0	37	8987
26	250	242892	41.3	1436	37	8987		26	0	0			900	Y
EC033	02312	G02127	D001	177034046700	S02	12/11/1990	SEM	FL		G	24	0	25.5	6433
23.6	0	247423	48.1	1302	26	6433		24	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC033	02312	G02127	D002	177034047700	S02	08/18/1986	SEM	FL		G	24	0	0	1743
1.9	2200	9999999	100	1626	0	1743		2	0	0		900	Y	
EC033	02312	G02127	D002	177034047700	S02	02/02/1987	SEM	FL		G	24	0	14.2	2110
.2	2800	150714	1.4	1561	14	2110		0	0	0		900	Y	
EC033	02312	G02127	D002	177034047700	S02	07/02/1987	SEM	FL		G	24	0	14.1	2097
2	2800	149786	12.4	1527	14	2097		2	0	0		900	Y	
EC033	02312	G02127	D002	177034047700	S02	03/15/1988	POT	FL		G	12.3	16	8	1236
7	0	150750	46.7	0	16	2412		14	45	.6		0		
EC033	02312	G02127	D002	177034047700	S02	04/15/1988	SEM	FL		G	24	0	15.7	2412
14.3	2800	150750	47.7	1567	16	2412		14	0	0		900	Y	
EC033	02312	G02127	D002	177034047700	S02	12/05/1988	SEM	FL		G	24	0	17	1412
.5	2800	83059	2.9	1175	17	1412		1	0	0		900	Y	
EC033	02312	G02127	D002	177034047700	S02	05/22/1989	SEM	FL		G	24	0	1.9	342
32.9	2800	171000	94.5	984	2	342		33	0	0		900	Y	
EC033	02312	G02127	D002	177034047700	S03	09/22/1990	POT	FL		G	24	18	.4	2758
0	0	9999999	0	1613	0	2758		0	43	.62		0		
EC033	02312	G02127	D002	177034047700	S03	09/23/1990	COM	FL		G	12	18	0	2770
1	0	9999999	100	1617	0	5540		2	0	0	UNK	0		
EC033	02312	G02127	D002	177034047700	S03	12/10/1990	SEM	FL		G	24	0	0	1959
56.2	0	9999999	100	1453	0	1959		56	0	0		0	Y	
EC033	02312	G02127	D003	177034051200	S01	08/16/1986	SEM	FL		G	24	0	0	4235
13	2650	9999999	100	2390	0	4235		13	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC033	02312	G02127	D003	177034051200	S01	01/12/1987	SEM	FL		G	24	0	25.3	7132
1.8	2600	285280	6.6	1460	25	7132	2	0	0		900		Y	
EC033	02312	G02127	D003	177034051200	S01	08/03/1987	SEM	FL		G	24	0	16.5	5043
13.2	2600	296647	44.4	1051	17	5043	13	0	0		900		Y	
EC033	02312	G02127	D003	177034051200	S02	10/10/1988	COM	FL		G	3	18	.47	662.49
0	0	1325000	0	2780	4	5300	0	0	0	UNK	0			
EC033	02312	G02127	D003	177034051200	S02	10/27/1988	POT	FL		G	4	14	2.7	520.8
.38	0	195313	12.3	2716	16	3125	2	45	.6		0			
EC033	02312	G02127	D003	177034051200	S02	11/07/1988	SEM	FL		G	24	0	56.2	7720
0	2980	137857	0	2630	56	7720	0	0	0		900		Y	
EC033	02312	G02127	D003	177034051200	S02	01/15/1989	SEM	FL		G	24	0	71.7	12351
7.4	2950	171542	9.4	2228	72	12351	7	0	0		930		Y	
EC033	02312	G02127	D003	177034051200	S02	05/03/1989	SEM	FL		G	24	0	74.5	14434
1.3	0	192453	1.7	2317	75	14434	1	0	0		0		Y	
EC033	02312	G02127	D003	177034051200	S02	11/15/1989	SEM	FL		G	24	0	66.2	11632
.6	0	176242	.9	2188	66	11632	1	0	0		0		Y	
EC033	02312	G02127	D003	177034051200	S02	06/11/1990	SEM	FL		G	24	0	56.2	10338
.5	0	184607	.9	1977	56	10338	1	0	0		0		Y	
EC033	02312	G02127	D003	177034051200	S02	12/12/1990	SEM	FL		G	24	0	51.2	9745
.1	0	191078	.2	1892	51	9745	0	0	0		0		Y	
SM107	03247	G02130	A001	177084016900	S01	08/02/1987	QTR	FL		O	24	64	227.04	400.04
40.07	0	1762	15	90	227	400	40	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM107	03247	G02130	A001	177084016900	S01	09/17/1987	QTR	FL		O	24	64	179	375
999999.99	0	2095	100	85	179	375		999999	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	12/17/1987	QTR	FL		O	24	64	207.6	296.87
51.9	0	1428	20	70	208	297		52	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	04/23/1988	QTR	FL		O	24	64	368.64	235.93
15.36	0	640	4	60	369	236		15	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	09/18/1988	QTR	FL		O	24	64	160.11	223.99
40.03	0	1400	20	55	160	224		40	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	12/07/1988	QTR	FL		O	24	64	147	186.98
36.75	0	1272	20	45	147	187		37	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	02/16/1989	QTR	FL		O	24	64	129.36	284.98
32.34	0	2209	20	45	129	285		32	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	05/29/1989	QTR	FL		O	24	64	128.4	267.97
32.1	0	2094	20	55	128	268		32	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	09/16/1989	QTR	GL		O	24	64	134	233.96
33.5	0	1746	20	50	134	234		34	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	12/13/1989	QTR	GL		O	24	64	126.4	62.95
31.6	0	500	20	60	126	63		32	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	02/24/1990	QTR	GL		O	24	999	120.8	10.99
30.2	0	91	20	152	121	11		30	0	0		0	Y	
SM107	03247	G02130	A001	177084016900	S01	08/14/1990	POT	GL		O	24	64	162.48	179
35.76	0	1105	18	54	162	179		36	30.6	.63		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	G02130	A001	177084016900	S01	09/26/1990	QTR	GL		O	24	64	149	231.99
1563.64	0	1557	91.3	64	149	232	1564	0	0		0		Y	
SM107	03247	G02130	A001	177084016900	S01	12/08/1990	QTR	GL		O	24	64	136	189.99
42.95	0	1397	24	74	136	190	43	0	0		0		Y	
SM107	03247	G02130	A002	177084035800	S01	08/08/1987	SEM	FL		G	24	0	10.32	912
196.8	1250	91200	95	180	10	912	197	0	0		0		Y	
SM107	03247	G02130	A002	177084035800	S01	03/22/1988	SEM	FL		G	24	0	0	672
252	790	9999999	100	210	0	672	252	0	0		0		Y	
SM107	03247	G02130	A002A	177084035800	S02	09/01/1988	COM	FL		G	3	12	202.8	380
0	0	1874	0	1150	1622	3040	0	44.5	0	UNK	0			
SM107	03247	G02130	A002A	177084035800	S02	09/07/1988	POT	FL		O	4	14	35	176
0	0	5029	0	1260	210	1056	0	44.9	0		0			
SM107	03247	G02130	A002A	177084035800	S02	09/18/1988	QTR	FL		O	24	12	208.8	380.02
0	0	1818	0	1150	209	380	0	0	0		0		Y	
SM107	03247	G02130	A002A	177084035800	S02	02/08/1989	QTR	FL		O	24	17	127.92	2116.95
0	0	16539	0	1610	128	2117	0	0	0		0		N	
SM107	03247	G02130	A002A	177084035800	S02	05/24/1989	QTR	FL		O	24	17	79.92	2273
0	0	28413	0	1580	80	2273	0	0	0		0		N	
SM107	03247	G02130	A002A	177084035800	S02	11/28/1989	POT	FL		G	24	16	79	2142
0	0	27114	0	1720	79	2142	0	42.7	.6		0			
SM107	03247	G02130	A002A	177084035800	S02	12/11/1989	SEM	FL		G	24	0	99.1	2142
0	2550	21636	0	1680	99	2142	0	0	0		830		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	G02130	A002A	177084035800	S02	08/13/1990	POT	FL		G	24	10	63.12	2104
0	0	33397	0	1665	63	2104	0	42.7	.62		0			
SM107	03247	G02130	A002A	177084035800	S02	12/01/1990	SEM	FL		G	24	0	89	2264
0	2500	25438	0	1700	89	2264	0	0	0		1108		Y	
SM107	03247	G02130	A004	177084036100	S01	08/01/1987	QTR	FL		O	24	64	745	1696.36
0	0	2277	0	160	745	1696	0	0	0		0		Y	
SM107	03247	G02130	A004	177084036100	S01	09/11/1987	QTR	FL		O	24	64	542.64	1549.78
22.61	0	2855	4	120	543	1550	23	0	0		0		Y	
SM107	03247	G02130	A004	177084036100	S01	12/20/1987	QTR	FL		O	24	64	511.92	1366.83
0	0	2670	0	110	512	1367	0	0	0		0		Y	
SM107	03247	G02130	A004	177084036100	S01	04/27/1988	QTR	FL		O	24	64	486.48	751.13
0	0	1545	0	70	486	751	0	0	0		0		Y	
SM107	03247	G02130	A004	177084036100	S01	08/18/1988	QTR	FL		O	24	64	391.92	551.82
0	0	1408	0	45	392	552	0	0	0		0		Y	
SM107	03247	G02130	A004	177084036100	S01	09/20/1988	QTR	FL		O	24	64	403.92	577.2
0	0	1428	0	45	404	577	0	0	0		0		Y	
SM107	03247	G02130	A005	177084038800	S01	08/05/1987	QTR	FL		O	24	64	45.84	250.01
259.76	0	5435	85	80	46	250	260	0	0		0		Y	
SM107	03247	G02130	A005	177084038800	S01	10/04/1987	QTR	FL		O	24	64	15.84	20.5
142.56	0	1250	90	120	16	20	143	0	0		0		Y	
SM107	03247	G02130	A005	177084038800	S01	02/18/1988	QTR	FL		O	24	64	75	57.98
425	0	773	85	58	75	58	425	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM107	03247	G02130	A005	177084038800	S01	05/06/1988	POT	GL		O	12	64	35	126
197	0	3600	84.9	47	70	252		394	30.6	0			0	
SM107	03247	G02130	A005	177084038800	S01	05/06/1988	QTR	FL		O	24	64	70	252
393.58	0	3600	84.9	47	70	252		394	0	0			0	Y
SM107	03247	G02130	A005	177084038800	S01	08/19/1988	QTR	FL		O	24	64	36	78.26
324	0	2167	90	60	36	78		324	0	0			0	Y
SM107	03247	G02130	A005	177084038800	S01	11/02/1988	QTR	FL		O	24	64	49.44	85.04
444.96	0	1735	90	65	49	85		445	0	0			0	Y
SM107	03247	G02130	A005	177084038800	S01	02/02/1989	QTR	FL		O	24	64	29.52	108.01
265.68	0	3600	90	55	30	108		266	0	0			0	Y
SM107	03247	G02130	A005	177084038800	S01	05/26/1989	QTR	FL		O	24	64	29.04	195
261.36	0	6724	90	60	29	195		261	0	0			0	Y
SM107	03247	G02130	A005	177084038800	S01	09/02/1989	QTR	GL		O	24	64	30	98.01
267.03	0	3267	89.9	50	30	98		267	0	0			0	Y
SM107	03247	G02130	A005	177084038800	S01	12/06/1989	QTR	GL		O	24	64	28.6	32
257.4	0	1103	90	69	29	32		257	0	0			0	Y
SM107	03247	G02130	A005	177084038800	S01	02/24/1990	QTR	GL		O	24	999	24.2	11.98
220.24	0	500	90.1	78	24	12		220	0	0			0	Y
SM107	03247	G02130	A005A	177084038800	S02	06/23/1990	COM	FL		G	24	16	23.4	3497
57.6	0	152043	71.1	2350	23	3497		58	0	0		UNK	0	
SM107	03247	G02130	A005A	177084038800	S02	08/11/1990	POT	FL		G	4	13	1	321
0	0	321000	0	2310	6	1926		0	30.6	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	G02130	A005A	177084038800	S02	12/02/1990	SEM	FL		G	24	0	0	1730
2	2390	9999999	100	2055	0	1730	2	0	0		1120		Y	
SM107	03247	G02130	A006	177084040200	S01	10/09/1987	QTR	FL		O	24	64	31	275
589	0	8871	95	90	31	275	589	0	0		0		Y	
SM107	03247	G02130	A006	177084040200	S01	11/11/1987	POT	FL		O	6	64	10.45	31
92.5	0	2952	89.8	85	42	124	370	27.6	0		0			
SM107	03247	G02130	A006	177084040200	S01	02/16/1988	QTR	FL		O	24	64	104.4	0
591.6	0	0	85	90	104	0	592	0	0		0		Y	
SM107	03247	G02130	A006	177084040200	S01	03/14/1988	QTR	FL		O	24	64	54.72	91.38
310.08	0	1655	85	110	55	91	310	0	0		0		Y	
SM107	03247	G02130	A006	177084040200	S01	08/20/1988	QTR	FL		O	24	64	41.04	22
369.36	0	537	90	80	41	22	369	0	0		0		Y	
SM107	03247	G02130	A006	177084040200	S01	11/03/1988	QTR	FL		O	24	64	38.16	42.01
343.44	0	1105	90	110	38	42	343	0	0		0		Y	
SM107	03247	G02130	A006	177084040200	S01	02/17/1989	QTR	FL		O	24	64	42.24	195.99
380.16	0	4667	90	125	42	196	380	0	0		0		Y	
SM107	03247	G02130	A006	177084040200	S01	05/25/1989	QTR	FL		O	24	64	36.72	1149.78
330.48	0	31081	90	88	37	1150	330	0	0		0		Y	
SM107	03247	G02130	A006	177084040200	S01	09/17/1989	QTR	GL		O	24	64	41	455.02
369	0	11098	90	90	41	455	369	0	0		0		Y	
SM107	03247	G02130	A006	177084040200	S01	12/16/1989	QTR	GL		O	24	64	36	49
303.62	0	1361	89.4	80	36	49	304	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	G02130	A006	177084040200	S01 02/20/1990	QTR	GL		O	24	999	36.4	55.87	
327.6	0	1556	90	105	36	56	328	0	0		0	Y		
SM107	03247	G02130	A006A	177084040200	S02 05/06/1990	COM	FL		G	24	32	258	2575	
18	0	9981	6.5	650	258	2575	18	0	0	UNK	0			
SM107	03247	G02130	A006A	177084040200	S02 08/11/1990	POT	FL		O	7	20	74.97	261	
0	0	3482	0	947	257	895	0	32.5	.6		0			
SM107	03247	G02130	A006A	177084040200	S02 09/10/1990	QTR	FL		O	24	19	386	714.1	
0	0	1850	0	700	386	714	0	0	0		0	Y		
SM107	03247	G02130	A006A	177084040200	S02 12/16/1990	QTR	FL		O	24	19	231.2	706.32	
0	0	3056	0	550	231	706	0	0	0		0	Y		
SM107	03247	G02130	A007	177084039400	S01 10/07/1987	SEM	FL		G	24	0	0	5064	
683.28	1587	9999999	100	355	0	5064	683	0	0		0	Y		
SM107	03247	G02130	A007	177084039400	S01 01/02/1988	SEM	FL		G	24	0	0	3960	
879.84	1525	9999999	100	342	0	3960	880	0	0		0	Y		
SM107	03247	G02130	A007	177084039400	S01 11/01/1988	SEM	FL		G	24	0	0	2256	
1094.4	1520	9999999	100	290	0	2256	1094	0	0		0	Y		
SM107	03247	G02130	A008A	177084040700	S02 07/08/1987	SEM	FL		G	24	0	307.2	720	
0	2150	2345	0	1540	307	720	0	0	0		0	Y		
SM107	03247	G02130	A008A	177084040700	S02 05/31/1988	SEM	FL		G	24	0	672.1	746	
0	1620	1110	0	1100	672	746	0	0	0		0	Y		
SM107	03247	G02130	A008A	177084040700	S02 11/09/1988	SEM	FL		G	24	0	567.12	696	
0	2330	1228	0	1050	567	696	0	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	G02130	A008A	177084040700	S02	05/17/1989	SEM	FL		G	24	0	636.48	456
0	2070	717	0	875	636	456	0	0	0				0	Y
SM107	03247	G02130	A008A	177084040700	S02	12/21/1989	QTR	GL		O	24	19	798	417.35
0	0	523	0	850	798	417	0	0	0				0	N
SM107	03247	G02130	A008A	177084040700	S02	08/23/1990	POT	FL		O	12	18	282.96	187
0	0	661	0	580	566	374	0	44.5	.62				0	
SM107	03247	G02130	A008A	177084040700	S02	09/19/1990	QTR	FL		O	24	18	670.3	328.45
0	0	490	0	750	670	328	0	0	0				0	Y
SM107	03247	G02130	A008A	177084040700	S02	12/10/1990	QTR	FL		O	24	18	486.1	354.37
0	0	728	0	730	486	354	0	0	0				0	Y
SM107	03247	G02130	A010	177084041700	S01	08/24/1987	QTR	FL		O	24	64	265.2	275.01
265.2	0	1038	50	135	265	275	265	0	0				0	Y
SM107	03247	G02130	A010	177084041700	S01	09/22/1987	QTR	FL		O	24	64	203	354.03
203	0	1744	50	110	203	354	203	0	0				0	Y
SM107	03247	G02130	A010	177084041700	S01	02/03/1988	QTR	FL		O	24	64	349.2	243.04
349.2	0	696	50	69	349	243	349	0	0				0	Y
SM107	03247	G02130	A010	177084041700	S01	03/01/1988	POT	GL		O	12	64	149.5	66
149.5	0	441	50	80	299	132	299	30.5	0				0	
SM107	03247	G02130	A010	177084041700	S01	04/23/1988	QTR	FL		O	24	64	315.12	379.09
315.12	0	1203	50	70	315	379	315	0	0				0	Y
SM107	03247	G02130	A010	177084041700	S01	08/22/1988	QTR	FL		O	24	64	163.2	76.21
244.8	0	466	60	60	163	76	245	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM107	03247	G02130	A010	177084041700	S01	11/14/1988	QTR	FL		O	24	64	153.84	118.92
188.03	0	773	55	70	154	119		188	0	0		0	Y	
SM107	03247	G02130	A010	177084041700	S01	02/04/1989	QTR	FL		O	24	64	124.8	117.06
187.2	0	936	60	100	125	117		187	0	0		0	Y	
SM107	03247	G02130	A010	177084041700	S01	05/18/1989	QTR	FL		O	24	64	116.88	278.99
123.61	0	2385	51.4	80	117	279		124	0	0		0	Y	
SM107	03247	G02130	A010	177084041700	S01	09/18/1989	QTR	GL		O	24	64	115	434.01
172.5	0	3774	60	75	115	434		173	0	0		0	Y	
SM107	03247	G02130	A010	177084041700	S01	12/07/1989	QTR	GL		O	24	64	96.7	50.96
145.05	0	526	60	70	97	51		145	0	0		0	Y	
SM107	03247	G02130	A010	177084041700	S01	02/22/1990	QTR	GL		O	24	999	78.2	8.99
117.79	0	115	60.1	70	78	9		118	0	0		0	Y	
SM107	03247	G02130	A010	177084041700	S01	08/29/1990	POT	GL		O	24	64	324.48	227
48.5	0	701	13	80	324	227		48	30.6	.63		0		
SM107	03247	G02130	A010	177084041700	S01	09/09/1990	QTR	GL		O	24	64	223	41.03
96.03	0	184	30.1	92	223	41		96	0	0		0	Y	
SM107	03247	G02130	A010	177084041700	S01	12/22/1990	QTR	GL		O	24	64	278	180.98
49.06	0	651	15	90	278	181		49	0	0		0	Y	
SM107	03247	G02130	A011A	177084043000	S02	11/21/1988	SEM	FL		G	24	0	0	912
270	2700	9999999	100	205	0	912		270	0	0		0	N	
SM107	03247	G02130	A011A	177084043000	S02	05/18/1989	SEM	FL		G	24	0	0	248
279.7	2560	9999999	100	176	0	248		280	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	G02130	A011A	177084043000	S02 11/26/1989	POT	FL		G	24	64	0	181	
262.99	0	9999999	100	65	0	181	263	0	.595		0			
SM107	03247	G02130	A011A	177084043000	S02 12/17/1989	SEM	FL		G	24	0	0	166	
255.1	2325	9999999	100	70	0	166	255	0	0		803		Y	
SM107	03247	G02130	A014	177084045400	S01 07/25/1987	QTR	FL		O	24	64	905.76	5386.55	
388.18	0	5946	30	570	906	5387	388	0	0		0		Y	
SM107	03247	G02130	A014	177084045400	S01 09/17/1987	QTR	FL		O	24	64	432.96	1879.05	
233.13	0	4339	35	310	433	1879	233	0	0		0		Y	
SM107	03247	G02130	A014	177084045400	S01 02/29/1988	QTR	FL		O	24	64	188.16	26.91	
125.44	0	144	40	71	188	27	125	0	0		0		Y	
SM107	03247	G02130	A014	177084045400	S01 04/10/1988	QTR	FL		O	24	64	665.52	1372.3	
166.38	0	2060	20	270	666	1372	166	0	0		0		Y	
SM107	03247	G02130	A014	177084045400	S01 09/05/1990	QTR	GL		O	24	64	11	617	
539	0	56091	98	80	11	617	539	0	0		0		N	
SM107	03247	G02130	A015	177084045900	S01 08/25/1987	SEM	FL		G	24	0	12	4704	
0	1589	392000	0	950	12	4704	0	0	0		0		Y	
SM107	03247	G02130	A015	177084045900	S01 04/09/1988	SEM	FL		G	24	0	0	4824	
0	1569	9999999	999.9	925	0	4824	0	0	0		0		Y	
SM107	03247	G02130	A015	177084045900	S01 11/21/1988	SEM	FL		G	24	0	0	4320	
0	1566	9999999	999.9	1065	0	4320	0	0	0		0		Y	
SM107	03247	G02130	A015	177084045900	S01 05/20/1989	SEM	FL		G	24	0	0	3934	
0	1576	9999999	999.9	1060	0	3934	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM107	03247	G02130	A015	177084045900	S01	12/12/1989	SEM	FL		G	24	0	10.9	4001
0	1585	363727	0	1030	11	4001	0	0	0				830	Y
SM107	03247	G02130	A015	177084045900	S01	08/12/1990	POT	FL		G	6	64	0	981
0	0	9999999	999.9	1130	0	3924	0	0	.6				0	
SM107	03247	G02130	A015	177084045900	S01	12/03/1990	SEM	FL		G	24	0	0	3993
0	1605	9999999	999.9	1140	0	3993	0	0	0				1135	Y
SM107	03247	G02130	A016A	177084048100	S02	06/12/1987	QTR	FL		O	24	64	66	96.03
198	0	1455	75	105	66	96	198	0	0				0	Y
SM107	03247	G02130	A016A	177084048100	S02	09/21/1987	QTR	FL		O	24	64	65.76	152.83
198.34	0	2318	75.1	110	66	153	198	0	0				0	Y
SM107	03247	G02130	A016A	177084048100	S02	01/03/1988	QTR	FL		O	24	64	253.92	184.09
592.48	0	724	70	60	254	184	592	0	0				0	Y
SM107	03247	G02130	A016A	177084048100	S02	02/15/1988	POT	GL		O	8	64	53.67	84
214	0	1565	79.9	55	161	252	642	32.5	0				0	
SM107	03247	G02130	A016A	177084048100	S02	04/25/1988	QTR	FL		O	24	64	195.84	665.86
293.76	0	3398	60	70	196	666	294	0	0				0	Y
SM107	03247	G02130	A016A	177084048100	S02	08/14/1988	QTR	FL		O	24	64	72	72
288	0	1000	80	45	72	72	288	0	0				0	Y
SM107	03247	G02130	A016A	177084048100	S02	11/15/1988	QTR	FL		O	24	64	64.08	49.02
256.32	0	766	80	55	64	49	256	0	0				0	Y
SM107	03247	G02130	A016A	177084048100	S02	03/19/1989	QTR	FL		O	24	64	68.65	307.21
45.77	0	4449	40	64	69	307	46	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM107	03247	G02130	A016A	177084048100	S02 05/25/1989	QTR	FL			O	24	64	87.6	183.61
350.4	0	2091	80	65	88	184		350	0	0		0	Y	
SM107	03247	G02130	A016A	177084048100	S02 09/22/1989	QTR	GL			O	24	64	42	58
168	0	1381	80	55	42	58		168	0	0		0	Y	
SM107	03247	G02130	A016A	177084048100	S02 12/15/1989	QTR	GL			O	24	64	35.5	24
142.89	0	667	80.1	56	36	24		143	0	0		0	Y	
SM107	03247	G02130	A016A	177084048100	S02 02/23/1990	QTR	GL			O	24	999	32.6	6.98
130.4	0	212	80	58	33	7		130	0	0		0	Y	
SM107	03247	G02130	A016B	177084048100	S03 05/20/1990	COM	FL			G	24	14	665	364
7	0	547	1	1600	665	364		7	0	0	UNK	0		
SM107	03247	G02130	A016B	177084048100	S03 08/15/1990	POT	FL			O	24	33	528	473
0	0	896	0	1490	528	473		0	32.5	.6		0		
SM107	03247	G02130	A016B	177084048100	S03 09/28/1990	QTR	FL			O	24	19	690	725.88
0	0	1052	0	1000	690	726		0	0	0		0	Y	
SM107	03247	G02130	A016B	177084048100	S03 12/15/1990	QTR	FL			O	24	20	326	431.95
0	0	1325	0	550	326	432		0	0	0		0	Y	
WD079	03035	G02136	D018A	177192021100	S02 09/30/1990	POT	FL			O	4	10	6.66	4.83
26.16	0	725	79.7	900	40	29		157	30	.6		0		
WD079	03035	G02136	D018A	177192021100	S02 11/02/1990	QTR	FL			O	24	11	22	10.01
115.5	0	455	84	640	22	10		116	0	0		0	Y	
WD079	03035	G02136	D018A	177192021100	S02 11/18/1990	POT	FL			O	12	11	15	4.5
83.5	0	300	84.8	630	30	9		167	30	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD079	03035	G02136	D030	177194035200	S01	10/01/1985	QTR	FL		O	24	16	602	1388.21
903	0	2306	60	3300	602	1388		903	0	0		0	Y	
WD079	03035	G02136	D030	177194035200	S01	05/24/1986	QTR	FL		O	24	22	609	1151.01
1421	0	1890	70	2600	609	1151		1421	0	0		0	Y	
WD079	03035	G02136	D030	177194035200	S01	08/01/1986	QTR	FL		O	24	22	622	1829.92
1451.33	0	2942	70	2550	622	1830		1451	0	0		0	Y	
WD079	03035	G02136	D030	177194035200	S01	12/11/1986	QTR	FL		O	24	17	475	1008.9
882.14	0	2124	65	2950	475	1009		882	0	0		0	Y	
WD079	03035	G02136	D030	177194035200	S01	11/15/1987	QTR	FL		O	24	25	490	906.01
1960	0	1849	80	1800	490	906		1960	0	0		0	Y	
WD079	03035	G02136	D030	177194035200	S01	11/24/1987	POT	FL		O	4	25	81	142
325	0	1753	80	1800	486	852		1950	30.8	0		0		
WD079	03035	G02136	D030	177194035200	S01	02/17/1988	QTR	FL		O	24	26	453	777.8
1812	0	1717	80	1750	453	778		1812	0	0		0	Y	
WD079	03035	G02136	D030	177194035200	S01	05/31/1988	QTR	FL		O	24	26	471	641.97
1884	0	1363	80	1550	471	642		1884	0	0		0	Y	
WD079	03035	G02136	D030	177194035200	S01	08/08/1988	QTR	FL		O	24	26	58	66
232	0	1138	80	925	58	66		232	0	0		0	Y	
WD079	03035	G02136	D030	177194035200	S01	05/05/1989	QTR	FL		O	24	24	52	208
598	0	4000	92	960	52	208		598	0	0		0	N	
WD079	03035	G02136	D030	177194035200	S01	08/25/1989	QTR	FL		O	24	24	51	102
459	0	2000	90	1050	51	102		459	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD079	03035	G02136	D030	177194035200	S01	11/19/1989	POT	FL		O	4	24	8.17	9.33
74	0	1143	90.1	1100	49	56		444	32.2	0			0	
WD079	03035	G02136	D030	177194035200	S01	11/19/1989	QTR	FL		O	24	24	49	56.01
441	0	1143	90	1100	49	56		441	0	0			0	Y
WD079	03035	G02136	D030	177194035200	S01	01/09/1990	QTR	FL		O	24	24	54	38.99
486	0	722	90	1075	54	39		486	0	0			0	Y
WD079	03035	G02136	D030	177194035200	S01	04/22/1990	QTR	FL		O	24	28	67	41
603	0	612	90	900	67	41		603	0	0			0	Y
WD079	03035	G02136	D030	177194035200	S01	06/04/1990	QTR	FL		O	24	28	27	26
513	0	963	95	800	27	26		513	0	0			0	Y
WD079	03035	G02136	D030	177194035200	S01	06/04/1990	COM	FL		O	4	28	27	26
565	0	963	95.4	800	162	156		3390	0	0		UNK	0	
WD079	03035	G02136	D030	177194035200	S01	07/22/1990	QTR	FL		O	24	21	35	56
840	0	1600	96	950	35	56		840	0	0			0	Y
WD079	03035	G02136	D030	177194035200	S01	09/25/1990	QTR	FL		O	24	24	19	69.01
931	0	3632	98	1000	19	69		931	0	0			0	N
SP061	03035	G02137	A005	177212012400	D01	01/21/1986	QTR	UK		O	24	16	236	413.94
6.05	0	1754	2.5	610	236	414		6	0	0			0	Y
SP061	03035	G02137	A005	177212012400	D01	03/15/1986	QTR	GL		O	24	30	61	516.98
74.56	0	8475	55	240	61	517		75	0	0			0	Y
SP061	03035	G02137	A005	177212012400	D01	07/02/1986	QTR	GL		O	24	20	76	711.21
0	0	9355	0	1050	76	711		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	A007	177212012700	S01	01/10/1988	POT	FL		O	24	12	17	224
0	0	13176	0	408	17	224	0	64.3	.7				0	
SP061	03035	G02137	A007	177212012700	S01	02/23/1988	QTR	FL		O	24	12	23	223.01
0	0	9696	0	400	23	223	0	0	0				0	Y
SP061	03035	G02137	A007	177212012700	S01	05/03/1988	QTR	FL		O	24	20	55	1194
4.14	0	21709	7	640	55	1194	4	0	0				0	Y
SP061	03035	G02137	A009D	177212014700	D02	11/07/1985	QTR	GL		O	24	24	82	138.01
44.15	0	1683	35	125	82	138	44	0	0				0	Y
SP061	03035	G02137	A009D	177212014700	D02	03/05/1986	QTR	GL		O	24	24	148	133.94
49.33	0	905	25	200	148	134	49	0	0				0	Y
SP061	03035	G02137	A009D	177212014700	D02	05/19/1986	QTR	GL		O	24	72	194	423.89
68.16	0	2186	26	125	194	424	68	0	0				0	Y
SP061	03035	G02137	A009D	177212014700	D02	06/22/1986	QTR	GL		O	24	72	82	293.89
66.82	0	3585	44.9	110	82	294	67	0	0				0	Y
SP061	03035	G02137	A009D	177212014700	D02	07/19/1987	QTR	GL		O	24	19	67	37.99
37.69	0	567	36	300	67	38	38	0	0				0	Y
SP061	03035	G02137	A009D	177212014700	D02	11/17/1987	QTR	GL		O	24	19	59	3.95
20.73	0	68	26	210	59	4	21	0	0				0	Y
SP061	03035	G02137	A009D	177212014700	D02	02/24/1988	QTR	FL		O	24	19	89	53.04
23.66	0	596	21	240	89	53	24	0	0				0	Y
SP061	03035	G02137	A009D	177212014700	D02	04/20/1988	QTR	GL		O	24	19	125	1
56.16	0	8	31	285	125	1	56	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02137	A009D	177212014700	D02	08/22/1988	QTR	GL		O	24	19	58	352.99
68.91	0	6086	54.3	350	58	353		69	0	0		0	Y	
SP061	03035	G02137	A009D	177212014700	D02	12/03/1988	QTR	GL		O	24	19	58	284.95
29.88	0	4914	34	300	58	285		30	0	0		0	Y	
SP061	03035	G02137	A009D	177212014700	D02	02/19/1989	QTR	GL		O	24	19	45	403.97
27	0	8978	37.5	300	45	404		27	0	0		0	Y	
SP061	03035	G02137	A009D	177212014700	D02	06/29/1989	QTR	GL		O	24	19	135	424.03
3.04	0	3141	2.2	420	135	424		3	0	0		0	Y	
SP061	03035	G02137	A012	177212017670	D01	09/24/1985	QTR	GL		O	24	40	180	19.08
4.05	0	106	2.2	175	180	19		4	0	0		0	Y	
SP061	03035	G02137	A012	177212017670	D01	02/13/1986	QTR	GL		O	24	40	155	137.95
0	0	890	0	140	155	138		0	0	0		0	Y	
SP061	03035	G02137	A012	177212017670	D01	05/17/1986	QTR	GL		O	24	64	238	410.79
1.92	0	1727	.8	120	238	411		2	0	0		0	Y	
SP061	03035	G02137	A012	177212017670	D01	08/27/1986	QTR	GL		O	24	64	208	459.89
0	0	2212	0	110	208	460		0	0	0		0	Y	
SP061	03035	G02137	A012	177212017670	D01	08/10/1987	QTR	GL		O	24	48	178	35.96
0	0	202	0	125	178	36		0	0	0		0	Y	
SP061	03035	G02137	A012	177212017670	D01	11/25/1987	QTR	GL		O	24	48	199	43.98
0	0	221	0	140	199	44		0	0	0		0	Y	
SP061	03035	G02137	A012	177212017670	D01	02/18/1988	QTR	GL		O	24	48	188	78.02
0	0	415	0	130	188	78		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	A012	177212017670	D01	05/05/1988	QTR	GL		O	24	48	146	88.04
0	0	603	0	120	146	88	0	0	0		0		Y	
SP061	03035	G02137	A012	177212017670	D01	08/22/1988	QTR	GL		O	24	48	131	373.87
0	0	2855	0	120	131	374	0	0	0		0		Y	
SP061	03035	G02137	A012	177212017670	D01	12/19/1988	QTR	GL		O	24	48	134	443.94
0	0	3313	0	120	134	444	0	0	0		0		Y	
SP061	03035	G02137	A012	177212017670	D01	03/09/1989	QTR	GL		O	24	48	132	392.96
0	0	2977	0	125	132	393	0	0	0		0		Y	
SP061	03035	G02137	A012	177212017670	D01	06/26/1989	QTR	GL		O	24	48	164	501.02
0	0	3055	0	110	164	501	0	0	0		0		Y	
SP061	03035	G02137	A012	177212017670	D01	09/30/1989	QTR	GL		O	24	48	155	135.93
0	0	877	0	120	155	136	0	0	0		0		Y	
SP061	03035	G02137	A012	177212017670	D01	12/19/1989	QTR	GL		O	24	48	175	312.02
0	0	1783	0	120	175	312	0	0	0		0		Y	
SP061	03035	G02137	A012	177212017670	D01	05/17/1990	QTR	GL		O	24	48	48	43.01
4.98	0	896	9.4	100	48	43	5	0	0		0		N	
SP061	03035	G02137	A012D	177212017670	D02	09/29/1985	QTR	GL		O	24	18	29	92.19
0	0	3172	0	120	29	92	0	0	0		0		Y	
SP061	03035	G02137	A012D	177212017670	D02	02/13/1986	QTR	GL		O	24	18	26	22
0	0	846	0	220	26	22	0	0	0		0		Y	
SP061	03035	G02137	A018	177212020600	S03	10/03/1985	QTR	GL		O	24	72	175	609.18
11.17	0	3480	6	120	175	609	11	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	A018	177212020600	S03	07/22/1987	QTR	GL		O	24	72	329	964.96
0	0	2933	0	130	329	965	0	0	0		0		Y	
SP061	03035	G02137	A018	177212020600	S03	04/17/1988	POT	GL		O	24	72	101	1013
0	0	10030	0	100	101	1013	0	43.3	.7		0			
SP061	03035	G02137	A018	177212020600	S03	05/01/1988	QTR	FL		O	24	72	101	977.98
0	0	9683	0	110	101	978	0	0	0		0		Y	
SP061	03035	G02137	A018	177212020600	S03	08/21/1988	QTR	FL		O	24	72	105	1109.96
0	0	10571	0	105	105	1110	0	0	0		0		Y	
SP061	03035	G02137	A018	177212020600	S03	12/03/1988	QTR	GL		O	24	72	90	906.93
0	0	10078	0	110	90	907	0	0	0		0		Y	
SP061	03035	G02137	A018	177212020600	S03	06/26/1989	QTR	FL		O	24	72	248	2026.9
0	0	8173	0	150	248	2027	0	0	0		0		N	
SP061	03035	G02137	A019D	177212020800	D02	11/29/1985	QTR	GL		O	24	64	29	526.99
.06	0	18172	.2	120	29	527	0	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	11/01/1985	QTR	UK		O	24	72	1097	1442.55
7.73	0	1315	.7	200	1097	1443	8	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	02/01/1986	QTR	UK		O	24	72	1244	1589.83
3.74	0	1278	.3	150	1244	1590	4	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	05/15/1986	QTR	UK		O	24	72	987	1462.73
97.62	0	1482	9	160	987	1463	98	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	07/14/1986	QTR	UK		O	24	72	957	1502.49
117.07	0	1569	10.9	180	957	1502	117	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	A025A	177212024500	S02	08/19/1987	QTR	UK		O	24	26	956	3243.71
61.02	0	3393	6	920	956	3244	61	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	11/07/1987	QTR	FL		O	24	26	642	2378.61
19.86	0	3706	3	980	642	2379	20	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	02/27/1988	QTR	FL		O	24	26	603	1907.89
12.31	0	3164	2	920	603	1908	12	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	04/16/1988	QTR	FL		O	24	26	597	2161.14
188.53	0	3620	24	1000	597	2161	189	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	08/26/1988	QTR	FL		O	24	26	620	2961.74
9.44	0	4777	1.5	1030	620	2962	9	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	12/10/1988	QTR	FL		O	24	26	600	2205.6
11.62	0	3677	1.9	1070	600	2206	12	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	03/03/1989	QTR	FL		O	24	26	552	2743.99
7.84	0	4971	1.4	1055	552	2744	8	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	06/29/1989	QTR	FL		O	24	26	565	1835.12
18.08	0	3248	3.1	1360	565	1835	18	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	06/12/1990	POT	FL		O	8	26	216	725.3
0	0	3358	0	1085	648	2176	0	45.2	.78		0			
SP061	03035	G02137	A025A	177212024500	S02	06/12/1990	QTR	FL		O	24	26	648	2175.98
0	0	3358	0	1085	648	2176	0	0	0		0		Y	
SP061	03035	G02137	A025A	177212024500	S02	09/04/1990	QTR	FL		O	24	20	414	1894.05
0	0	4575	0	1320	414	1894	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	A025A	177212024500	S02 11/29/1990	QTR	FL		O	24	20	546	1046.14	
1.09	0	1916	.2	1210	546	1046	1	0	0		0	Y		
SP061	03035	G02137	A029B	177214008100	S03 12/04/1985	QTR	UK		O	24	36	1069	4635.18	
203.62	0	4336	16	1050	1069	4635	204	0	0		0	Y		
SP061	03035	G02137	A029B	177214008100	S03 02/25/1986	QTR	UK		O	24	36	1086	3285.15	
238.39	0	3025	18	1000	1086	3285	238	0	0		0	Y		
SP061	03035	G02137	A029B	177214008100	S03 04/20/1986	QTR	UK		O	24	36	926	3124.32	
261.18	0	3374	22	1040	926	3124	261	0	0		0	Y		
SP061	03035	G02137	A029B	177214008100	S03 06/24/1986	QTR	UK		O	24	36	837	3465.18	
309.58	0	4140	27	900	837	3465	310	0	0		0	Y		
SP061	03035	G02137	A031	177214007102	S01 09/12/1985	QTR	GL		O	24	32	59	766.29	
1.2	0	12983	2	170	59	766	1	0	0		0	Y		
SP061	03035	G02137	A031	177214007102	S01 11/12/1987	QTR	GL		O	24	30	58	823.95	
0	0	14207	0	235	58	824	0	0	0		0	Y		
SP061	03035	G02137	A031	177214007102	S01 01/28/1988	POT	GL		O	24	72	143	1134	
0	0	7930	0	135	143	1134	0	41.7	.7		0			
SP061	03035	G02137	A031	177214007102	S01 02/06/1988	QTR	GL		O	24	72	140	749.98	
4526.67	0	5357	97	110	140	750	4527	0	0		0	Y		
SP061	03035	G02137	A031	177214007102	S01 05/11/1988	QTR	GL		O	24	64	87	258.04	
0	0	2966	0	120	87	258	0	0	0		0	Y		
SP061	03035	G02137	A031	177214007102	S01 08/31/1988	QTR	GL		O	24	72	68	743.99	
0	0	10941	0	125	68	744	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	A031	177214007102	S01	12/07/1988	QTR	GL		O	24	72	87	1073.93
0	0	12345	0	125	87	1074	0	0	0			0		Y
SP061	03035	G02137	A031	177214007102	S01	03/01/1989	QTR	GL		O	24	72	77	991.99
0	0	12883	0	110	77	992	0	0	0			0		Y
SP061	03035	G02137	A031	177214007102	S01	06/03/1990	QTR	GL		O	24	72	165	1145.93
0	0	6945	0	100	165	1146	0	0	0			0		Y
SP061	03035	G02137	A031	177214007102	S01	06/03/1990	POT	FL		O	7	72	48.13	334.25
0	0	6945	0	100	165	1146	0	40.2	.78			0		
SP061	03035	G02137	A031	177214007102	S01	09/25/1990	QTR	GL		O	24	72	265	2171.94
1.06	0	8196	.4	150	265	2172	1	0	0			0		Y
SP061	03035	G02137	A035A	177212019302	S02	12/01/1985	QTR	GL		O	24	72	291	939.06
228.64	0	3227	44	140	291	939	229	0	0			0		Y
SP061	03035	G02137	A035A	177212019302	S02	01/01/1986	QTR	GL		O	24	52	206	540.96
13.15	0	2626	6	140	206	541	13	0	0			0		Y
SP061	03035	G02137	A035A	177212019302	S02	02/24/1986	QTR	UK		O	24	40	296	827.91
9.15	0	2797	3	200	296	828	9	0	0			0		Y
SP061	03035	G02137	A035A	177212019302	S02	06/28/1987	QTR	UK		O	24	72	147	766.9
9.38	0	5218	6	170	147	767	9	0	0			0		Y
SP061	03035	G02137	A035A	177212019302	S02	10/19/1987	QTR	GL		O	24	72	107	518.95
10.58	0	4850	9	170	107	519	11	0	0			0		Y
SP061	03035	G02137	A035A	177212019302	S02	02/10/1988	QTR	GL		O	24	72	30	29.01
.93	0	967	3	120	30	29	1	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	A035A	177212019302	S02	05/12/1988	QTR	GL		O	24	72	24	102
0	0	4250	0	110	24	102	0	0	0			0		Y
SP061	03035	G02137	A035A	177212019302	S02	03/02/1989	QTR	FL		O	24	72	86	510.93
7.99	0	5942	8.5	120	86	511	8	0	0			0		N
SP061	03035	G02137	A035A	177212019302	S02	06/20/1989	QTR	GL		O	24	36	84	700.98
0	0	8345	0	90	84	701	0	0	0			0		N
SP061	03035	G02137	A037	177212013701	S01	11/25/1985	QTR	GL		O	24	72	200	664
107.69	0	3320	35	140	200	664	108	0	0			0		Y
SP061	03035	G02137	A037	177212013701	S01	02/11/1986	QTR	GL		O	24	72	75	295.95
66.51	0	3947	47	135	75	296	67	0	0			0		Y
SP061	03035	G02137	A037	177212013701	S01	05/01/1986	QTR	GL		O	24	72	79	273.97
37.18	0	3468	32	110	79	274	37	0	0			0		Y
SP061	03035	G02137	A037	177212013701	S01	07/13/1986	QTR	GL		O	24	72	72	502.99
108	0	6986	60	130	72	503	108	0	0			0		Y
SP061	03035	G02137	A037	177212013701	S01	06/30/1987	QTR	GL		O	24	72	107	394.94
111.37	0	3692	51	150	107	395	111	0	0			0		Y
SP061	03035	G02137	A037	177212013701	S01	10/18/1987	POT	GL		O	24	72	132	667
81	0	5053	38	140	132	667	81	34.2	.7			0		
SP061	03035	G02137	A037	177212013701	S01	10/18/1987	QTR	GL		O	24	72	132	384.91
80.9	0	2917	38	140	132	385	81	0	0			0		Y
SP061	03035	G02137	A037	177212013701	S01	02/05/1988	QTR	GL		O	24	72	109	373.98
75.75	0	3431	41	135	109	374	76	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	A037	177212013701	S01	05/11/1988	QTR	GL		O	24	72	91	516.97
125.67	0	5681	58	140	91	517	126	0	0			0		Y
SP061	03035	G02137	A037	177212013701	S01	08/31/1988	QTR	GL		O	24	72	163	960.89
135.53	0	5896	45.4	160	163	961	136	0	0			0		Y
SP061	03035	G02137	A037	177212013701	S01	12/08/1988	QTR	GL		O	24	72	65	731.97
79.77	0	11262	55.1	110	65	732	80	0	0			0		Y
SP061	03035	G02137	C001A	177212019400	S03	05/19/1990	QTR	FL		O	24	16	538	413.18
0	0	768	0	1230	538	413	0	0	0			0		Y
SP061	03035	G02137	C001A	177212019400	S03	05/19/1990	POT	FL		O	12	16	269	206.5
0	0	768	0	1230	538	413	0	40.1	.78			0		
SP061	03035	G02137	C001A	177212019400	S03	05/19/1990	COM	FL		O	24	16	538	413
0	0	768	0	0	538	413	0	0	0	UNK		0		
SP061	03035	G02137	C001A	177212019400	S03	09/19/1990	QTR	FL		O	24	18	943	671.42
0	0	712	0	1340	943	671	0	0	0			0		Y
SP061	03035	G02137	C001A	177212019400	S03	11/18/1990	QTR	FL		O	24	16	597	881.17
0	0	1476	0	1650	597	881	0	0	0			0		Y
SP061	03035	G02137	C021B	177214008300	S03	07/11/1987	QTR	GL		O	24	72	656	781.95
1530.67	0	1192	70	150	656	782	1531	0	0			0		Y
SP061	03035	G02137	C021B	177214008300	S03	10/02/1987	QTR	GL		O	24	72	403	208.75
1612	0	519	80	150	403	209	1612	0	0			0		Y
SP061	03035	G02137	C021B	177214008300	S03	02/27/1988	QTR	GL		O	24	72	269	172.97
1800.23	0	643	87	140	269	173	1800	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G02137	C021B	177214008300	S03	04/17/1988	QTR	GL		O	24	72	239	188.09
956	0	787	80	130	239	188		956	0	0			0	Y
SP061	03035	G02137	C021B	177214008300	S03	08/30/1988	QTR	GL		O	24	64	72	1582.99
288	0	21986	80	120	72	1583		288	0	0			0	Y
SP061	03035	G02137	C030	177214005701	S01	09/22/1985	QTR	GL		O	24	42	17	818.01
77.44	0	48118	82	160	17	818		77	0	0			0	Y
SP061	03035	G02137	C030	177214005701	S01	06/11/1987	QTR	GL		O	24	48	120	280.92
80	0	2342	40	140	120	281		80	0	0			0	Y
SP061	03035	G02137	C030	177214005701	S01	10/16/1987	QTR	GL		O	24	48	185	75.85
3.78	0	411	2	120	185	76		4	0	0			0	Y
SP061	03035	G02137	C030	177214005701	S01	02/28/1988	QTR	GL		O	24	48	63	114.98
4.74	0	1825	7	150	63	115		5	0	0			0	Y
SP061	03035	G02137	C030	177214005701	S01	05/08/1988	QTR	GL		O	24	48	72	316.01
20.31	0	4389	22	180	72	316		20	0	0			0	Y
SP061	03035	G02137	C030	177214005701	S01	08/01/1988	QTR	FL		O	24	48	58	867.97
13.96	0	14966	19.4	120	58	868		14	0	0			0	Y
SP061	03035	G02137	C030	177214005701	S01	12/09/1988	QTR	FL		O	24	64	108	791.96
1.98	0	7333	1.8	140	108	792		2	0	0			0	Y
SP061	03035	G02137	C030	177214005701	S01	03/15/1989	QTR	FL		O	24	64	153	725.99
20.86	0	4745	12	140	153	726		21	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	01/21/1986	QTR	UK		O	24	32	1468	880.8
5.9	0	600	.4	700	1468	881		6	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G02137	D006B	177214012900	S03	04/28/1986	QTR	UK		O	24	38	1483	1073.69
146.67	0	724	9	550	1483	1074		147	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	07/25/1986	QTR	UK		O	24	42	1468	1049.62
279.62	0	715	16	460	1468	1050		280	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	07/24/1987	QTR	UK		O	24	44	1262	763.51
490.78	0	605	28	335	1262	764		491	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	10/27/1987	QTR	FL		O	24	44	1295	896.14
455	0	692	26	380	1295	896		455	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	02/20/1988	QTR	FL		O	24	40	1103	941.96
495.55	0	854	31	460	1103	942		496	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	05/13/1988	QTR	FL		O	24	40	1149	856
565.93	0	745	33	480	1149	856		566	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	08/31/1988	QTR	FL		O	24	46	1081	1036.68
544.56	0	959	33.5	300	1081	1037		545	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	12/29/1988	QTR	FL		O	24	48	982	613.75
381.89	0	625	28	220	982	614		382	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	03/17/1989	QTR	FL		O	24	50	1168	1241.58
628.92	0	1063	35	280	1168	1242		629	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	05/20/1989	QTR	GL		O	24	52	1101	1012.92
643.85	0	920	36.9	220	1101	1013		644	0	0			0	Y
SP061	03035	G02137	D006B	177214012900	S03	09/17/1989	QTR	FL		O	24	64	1227	982.83
888.52	0	801	42	200	1227	983		889	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02137	D006B	177214012900	S03	12/10/1989	QTR	GL		O	24	72	723	615.27
462.25	0	851	39	180	723	615		462	0	0		0	Y	
SP061	03035	G02137	D006B	177214012900	S03	03/25/1990	QTR	GL		O	24	72	890	321.29
649.79	0	361	42.2	135	890	321		650	0	0		0	Y	
SP061	03035	G02137	D006B	177214012900	S03	06/27/1990	QTR	GL		O	24	72	1003	717.15
697	0	715	41	140	1003	717		697	0	0		0	Y	
SP061	03035	G02137	D006B	177214012900	S03	09/22/1990	QTR	GL		O	24	72	1059	1589.56
1084.72	0	1501	50.6	210	1059	1590		1085	0	0		0	Y	
SP061	03035	G02137	D006B	177214012900	S03	12/03/1990	QTR	GL		O	24	72	1212	2209.48
1221.73	0	1823	50.2	250	1212	2209		1222	0	0		0	Y	
SP061	03035	G02137	D009B	177214013301	S03	09/25/1990	POT	FL		O	9	14	124.5	106.13
12.75	0	852	9.3	765	332	283		34	34.4	.78		0		
SP061	03035	G02137	D009B	177214013301	S03	11/17/1990	QTR	FL		O	24	32	225	679.05
2.04	0	3018	.9	230	225	679		2	0	0		0	Y	
SP061	03035	G02137	D017	177214016200	S01	06/15/1988	POT	GL		O	24	72	125	769
102	0	6152	44.9	140	125	769		102	32.3	.7		0		
SP061	03035	G02137	D017	177214016200	S01	08/03/1988	QTR	GL		O	24	72	37	883.97
59.86	0	23892	61.8	130	37	884		60	0	0		0	Y	
SP061	03035	G02137	D017	177214016200	S01	03/14/1989	QTR	FL		O	24	72	145	744
129.62	0	5131	47.2	170	145	744		130	0	0		0	N	
SP061	03035	G02137	D017	177214016200	S01	05/17/1989	QTR	GL		O	24	72	161	560.92
131.73	0	3484	45	170	161	561		132	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02137	D018	177214016500	S01 11/25/1985	QTR	GL			O	24	999	221	1379.92
3462.33	0	6244	94	235	221	1380		3462	0	0		0	Y	
SP061	03035	G02137	D021	177214016701	S01 09/19/1985	QTR	GL			O	24	999	163	267.32
1090.85	0	1638	87	185	163	267		1091	0	0		0	Y	
SP061	03035	G02137	D021	177214016701	S01 02/26/1986	QTR	GL			O	24	72	283	2299.94
1206.47	0	8127	81	180	283	2300		1206	0	0		0	Y	
SP061	03035	G02137	D021	177214016701	S01 06/13/1987	QTR	GL			O	24	72	250	1063
1000	0	4252	80	120	250	1063		1000	0	0		0	Y	
SP061	03035	G02137	D021	177214016701	S01 10/20/1987	QTR	GL			O	24	72	120	241.92
803.08	0	2017	87	180	120	242		803	0	0		0	Y	
SP061	03035	G02137	D021	177214016701	S01 05/06/1988	QTR	GL			O	24	72	211	969.97
1107.75	0	4597	84	240	211	970		1108	0	0		0	N	
SP061	03035	G02137	D021	177214016701	S01 09/29/1988	QTR	GL			O	24	72	103	1758.93
969.92	0	17078	90.4	280	103	1759		970	0	0		0	N	
SP061	03035	G02137	D022A	177214015801	S02 11/17/1985	QTR	UK			O	24	46	2175	1468.13
189.13	0	675	8	140	2175	1468		189	0	0		0	Y	
SP061	03035	G02137	D022A	177214015801	S02 01/14/1986	QTR	UK			O	24	48	2165	1409.42
240.56	0	651	10	490	2165	1409		241	0	0		0	Y	
SP061	03035	G02137	D022A	177214015801	S02 07/26/1986	QTR	UK			O	24	48	1687	1725.8
421.75	0	1023	20	460	1687	1726		422	0	0		0	Y	
SP061	03035	G02137	D022A	177214015801	S02 07/24/1987	QTR	UK			O	24	36	1170	1214.46
390	0	1038	25	600	1170	1214		390	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G02137	D022A	177214015801	S02	09/24/1987	QTR	FL		O	24	30	1085	1709.96
254.51	0	1576	19	840	1085	1710		255	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	02/21/1988	QTR	FL		O	24	26	619	1215.72
252.83	0	1964	29	920	619	1216		253	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	05/09/1988	QTR	FL		O	24	26	638	1358.3
260.59	0	2129	29	950	638	1358		261	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	08/29/1988	QTR	FL		O	24	30	673	2514.33
441.24	0	3736	39.6	1080	673	2514		441	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	12/19/1988	QTR	FL		O	24	30	529	1617.68
247.8	0	3059	31.9	1060	529	1618		248	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	03/06/1989	QTR	FL		O	24	26	489	1432.77
263.31	0	2930	35	1000	489	1433		263	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	05/22/1989	QTR	FL		O	24	28	437	1507.65
398.56	0	3451	47.7	820	437	1508		399	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	09/13/1989	QTR	FL		O	24	30	468	2457.94
572	0	5252	55	820	468	2458		572	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	12/15/1989	QTR	FL		O	24	34	439	2817.94
621.39	0	6419	58.6	910	439	2818		621	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	02/16/1990	QTR	FL		O	24	40	351	778.17
651.86	0	2217	65	260	351	778		652	0	0			0	Y
SP061	03035	G02137	D022A	177214015801	S02	05/29/1990	QTR	FL		O	24	48	808	3052.62
1263.79	0	3778	61	560	808	3053		1264	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	D022A	177214015801	S02	08/15/1990	QTR	FL		O	24	32	656	2000.14
801.78	0	3049	55	760	656	2000	802	0	0			0		Y
SP061	03035	G02137	D022A	177214015801	S02	11/27/1990	QTR	FL		O	24	55	876	2903.06
1314	0	3314	60	400	876	2903	1314	0	0			0		Y
SP061	03035	G02137	D024A	177214018200	S02	03/24/1986	QTR	UK		O	24	48	1894	1253.83
334.24	0	662	15	480	1894	1254	334	0	0			0		Y
SP061	03035	G02137	D024B	177214018200	S03	11/24/1988	POT	GL		O	14	42	344	187
229	0	544	40	340	590	321	393	34.6	.7			0		
SP061	03035	G02137	D024B	177214018200	S03	12/09/1988	QTR	GL		O	24	42	733	439.8
447.35	0	600	37.9	200	733	440	447	0	0			0		Y
SP061	03035	G02137	D024B	177214018200	S03	03/07/1989	QTR	GL		O	24	72	243	591.95
594.93	0	2436	71	200	243	592	595	0	0			0		Y
SP061	03035	G02137	D024B	177214018200	S03	06/18/1989	QTR	GL		O	24	72	81	546.02
271.17	0	6741	77	180	81	546	271	0	0			0		Y
SP061	03035	G02137	D024B	177214018200	S03	09/05/1989	QTR	GL		O	24	72	24	36
369.44	0	1500	93.9	110	24	36	369	0	0			0		Y
SP061	03035	G02137	D024B	177214018200	S03	12/23/1989	QTR	GL		O	24	72	11	79
343.84	0	7182	96.9	130	11	79	344	0	0			0		Y
SP061	03035	G02137	D024B	177214018200	S03	03/21/1990	QTR	GL		O	24	72	83	43.99
405.24	0	530	83	160	83	44	405	0	0			0		Y
SP061	03035	G02137	D026	177214019300	S01	11/03/1985	QTR	UK		O	24	60	2530	2765.29
1136.67	0	1093	31	480	2530	2765	1137	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	D026	177214019300	S01 02/09/1986	QTR	UK		O	24	60	2440	3198.84	
1045.71	0	1311	30	550	2440	3199	1046	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 03/24/1986	QTR	UK		O	24	60	2328	3519.94	
997.71	0	1512	30	560	2328	3520	998	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 06/14/1986	QTR	UK		O	24	60	2189	5459.37	
1285.6	0	2494	37	720	2189	5459	1286	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 06/28/1987	QTR	UK		O	24	56	1197	3725.06	
1150.06	0	3112	49	550	1197	3725	1150	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 10/31/1987	QTR	FL		O	24	56	1145	3365.16	
1517.79	0	2939	57	540	1145	3365	1518	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 02/14/1988	QTR	FL		O	24	55	888	2338.99	
1332	0	2634	60	450	888	2339	1332	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 04/18/1988	QTR	FL		O	24	55	945	2888.86	
1541.84	0	3057	62	520	945	2889	1542	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 09/27/1988	QTR	FL		O	24	55	643	1591.43	
1493.21	0	2474	69.9	440	643	1591	1493	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 12/25/1988	QTR	FL		O	24	72	1122	4084.08	
2074.58	0	3640	64.9	480	1122	4084	2075	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 03/11/1989	QTR	FL		O	24	72	1113	5274.51	
2085.28	0	4739	65.2	610	1113	5275	2085	0	0		0	Y		
SP061	03035	G02137	D026	177214019300	S01 06/30/1989	QTR	GL		O	24	48	126	982.04	
68.14	0	7794	35.1	200	126	982	68	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	D026	177214019300	S01	09/20/1990	QTR	GL		O	24	72	262	23.06
75.19	0	88	22.3	130	262	23	75	0	0			0		N
SP061	03035	G02137	D026	177214019300	S01	10/20/1990	POT	FL		O	6	72	225.5	484
579.5	0	2146	72	270	902	1936	2318	38.1	.78			0		
SP061	03035	G02137	D026	177214019300	S01	11/27/1990	QTR	GL		O	24	56	1317	4783.34
3073	0	3632	70	860	1317	4783	3073	0	0			0		Y
SP061	03035	G02137	D029A	177214012202	S02	03/05/1986	QTR	UK		O	24	30	1102	593.98
3.32	0	539	.3	490	1102	594	3	0	0			0		Y
SP061	03035	G02137	D029A	177214012202	S02	03/19/1986	QTR	GL		O	24	30	1016	2235.2
0	0	2200	0	990	1016	2235	0	0	0			0		Y
SP061	03035	G02137	D029A	177214012202	S02	07/02/1986	QTR	UK		O	24	32	938	997.09
0	0	1063	0	1240	938	997	0	0	0			0		Y
SP061	03035	G02137	D033	177214031101	S01	11/26/1987	POT	GL		O	24	34	71	532
1	0	7493	1.4	210	71	532	1	39.6	.7			0		
SP061	03035	G02137	D033	177214031101	S01	02/04/1988	QTR	GL		O	24	34	38	119.02
1.18	0	3132	3	190	38	119	1	0	0			0		Y
SP061	03035	G02137	D033	177214031101	S01	04/22/1988	QTR	GL		O	24	65	28	24
2.11	0	857	7	120	28	24	2	0	0			0		Y
SP061	03035	G02137	E022	177214028700	S01	11/19/1985	QTR	GL		O	24	72	260	560.82
30.5	0	2158	10.5	130	260	561	31	0	0			0		Y
SP061	03035	G02137	E022	177214028700	S01	01/15/1986	QTR	GL		O	24	72	173	26.99
32.95	0	156	16	140	173	27	33	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02137	E022	177214028700	S01	05/01/1986	QTR	GL		O	24	72	164	281.92
63.78	0	1720	28	150	164	282		64	0	0		0	Y	
SP061	03035	G02137	E022	177214028700	S01	07/02/1986	QTR	GL		O	24	72	100	461
16.96	0	4610	14.5	160	100	461		17	0	0		0	Y	
SP061	03035	G02137	E022	177214028700	S01	07/26/1987	QTR	GL		O	24	72	119	151.96
11.77	0	1277	9	140	119	152		12	0	0		0	Y	
SP061	03035	G02137	E022	177214028700	S01	09/22/1987	QTR	GL		O	24	72	107	67.95
37.59	0	636	26	140	107	68		38	0	0		0	Y	
SP061	03035	G02137	E022	177214028700	S01	01/11/1988	QTR	GL		O	24	72	83	253.98
1.69	0	3060	2	155	83	254		2	0	0		0	Y	
SP061	03035	G02137	E022	177214028700	S01	04/21/1988	QTR	GL		O	24	72	82	95.04
31.89	0	1159	28	150	82	95		32	0	0		0	Y	
SP061	03035	G02137	E022	177214028700	S01	07/13/1988	QTR	GL		O	24	72	103	432.91
9.94	0	4204	8.8	165	103	433		10	0	0		0	Y	
SP061	03035	G02137	E022	177214028700	S01	11/29/1988	QTR	GL		O	24	72	153	505.97
32.91	0	3307	17.7	150	153	506		33	0	0		0	Y	
SP061	03035	G02137	G003	177214033400	S01	01/15/1986	QTR	UK		O	24	26	1216	655.42
0	0	539	0	715	1216	655		0	0	0		0	Y	
SP061	03035	G02137	G003	177214033400	S01	04/09/1986	QTR	UK		O	24	34	1746	1347.91
17.64	0	772	1	660	1746	1348		18	0	0		0	Y	
SP061	03035	G02137	G003	177214033400	S01	06/16/1986	QTR	UK		O	24	34	1740	1456.38
0	0	837	0	700	1740	1456		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	G003	177214033400	S01	07/13/1987	QTR	UK		O	24	26	1076	1439.69
0	0	1338	0	980	1076	1440	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	10/23/1987	QTR	FL		O	24	24	1004	1011.03
0	0	1007	0	930	1004	1011	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	02/20/1988	QTR	FL		O	24	22	745	794.17
0	0	1066	0	900	745	794	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	05/06/1988	QTR	FL		O	24	24	866	620.06
0	0	716	0	780	866	620	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	08/19/1988	QTR	FL		O	24	24	924	1094.94
0	0	1185	0	960	924	1095	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	11/26/1988	QTR	FL		O	24	26	1043	1347.56
12.67	0	1292	1.2	1130	1043	1348	13	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	03/04/1989	QTR	FL		O	24	26	1115	1641.28
0	0	1472	0	1040	1115	1641	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	06/18/1989	QTR	FL		O	24	23	823	2107.7
0	0	2561	0	1240	823	2108	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	09/30/1989	QTR	FL		O	24	20	630	1011.78
0	0	1606	0	1220	630	1012	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	12/30/1989	QTR	FL		O	24	20	806	1723.23
0	0	2138	0	1060	806	1723	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01	03/26/1990	QTR	FL		O	24	20	569	1218.8
0	0	2142	0	1240	569	1219	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	G003	177214033400	S01 05/20/1990	QTR	FL			O	24	20	703	1678.76
.7	0	2388	.1	1280	703	1679	1	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01 09/13/1990	QTR	FL			O	24	22	879	1990.06
0	0	2264	0	1290	879	1990	0	0	0			0		Y
SP061	03035	G02137	G003	177214033400	S01 11/29/1990	QTR	FL			O	24	22	859	1799.6
1.72	0	2095	.2	1345	859	1800	2	0	0			0		Y
SP061	03035	G02137	G004	177214033700	S01 01/31/1986	QTR	UK			O	24	16	614	353.66
0	0	577	0	830	614	354	0	0	0			0		Y
SP061	03035	G02137	G004	177214033700	S01 04/09/1986	QTR	UK			O	24	38	1173	1373.58
502.71	0	1171	30	490	1173	1374	503	0	0			0		Y
SP061	03035	G02137	G004	177214033700	S01 07/13/1986	QTR	UK			O	24	40	1138	1596.61
508.89	0	1403	30.9	560	1138	1597	509	0	0			0		Y
SP061	03035	G02137	G004	177214033700	S01 07/29/1987	QTR	UK			O	24	50	836	1283.26
684	0	1535	45	240	836	1283	684	0	0			0		Y
SP061	03035	G02137	G004	177214033700	S01 10/17/1987	QTR	FL			O	24	50	796	1087.34
651.27	0	1366	45	290	796	1087	651	0	0			0		Y
SP061	03035	G02137	G004	177214033700	S01 02/23/1988	QTR	FL			O	24	52	675	1285.2
792.39	0	1904	54	300	675	1285	792	0	0			0		Y
SP061	03035	G02137	G004	177214033700	S01 04/03/1988	QTR	FL			O	24	32	737	1516.01
798.42	0	2057	52	340	737	1516	798	0	0			0		Y
SP061	03035	G02137	G004	177214033700	S01 08/21/1988	QTR	FL			O	24	52	625	1772.5
977.56	0	2837	61	420	625	1773	978	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02137	G004	177214033700	S01	12/14/1988	QTR	FL		O	24	52	595	1372.67
1053.2	0	2308	63.9	410	595	1373		1053	0	0		0	Y	
SP061	03035	G02137	G004	177214033700	S01	02/19/1989	QTR	FL		O	24	52	534	1309.9
897.64	0	2453	62.7	280	534	1310		898	0	0		0	Y	
SP061	03035	G02137	G004	177214033700	S01	05/25/1989	QTR	GL		O	24	52	137	501.97
383.91	0	3664	73.7	210	137	502		384	0	0		0	Y	
SP061	03035	G02137	G004	177214033700	S01	09/09/1989	QTR	GL		O	24	72	51	151.01
273.84	0	2961	84.3	130	51	151		274	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	04/18/1986	QTR	UK		O	24	32	1544	1020.58
21.92	0	661	1.4	610	1544	1021		22	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	06/14/1986	QTR	GL		O	24	34	1456	1518.61
137	0	1043	8.6	680	1456	1519		137	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	06/11/1987	QTR	UK		O	24	24	767	1516.36
85.22	0	1977	10	1020	767	1516		85	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	11/11/1987	QTR	FL		O	24	22	511	1805.87
179.54	0	3534	26	1100	511	1806		180	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	02/23/1988	QTR	FL		O	24	26	433	1974.05
288.67	0	4559	40	120	433	1974		289	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	04/05/1988	QTR	FL		O	24	26	388	2170.08
344.08	0	5593	47	1030	388	2170		344	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	08/24/1988	QTR	FL		O	24	26	332	1807.74
374.38	0	5446	53	1000	332	1808		374	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02137	G006	177214033800	S01	12/01/1988	QTR	FL		O	24	26	258	1477.82
377.47	0	5729	59.4	800	258	1478		377	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	02/21/1989	QTR	FL		O	24	20	218	600.81
150.87	0	2757	40.9	800	218	601		151	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	05/24/1989	QTR	FL		O	24	46	361	396.74
211.11	0	1100	36.9	170	361	397		211	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	09/12/1989	QTR	FL		O	24	46	635	2527.3
1179.29	0	3980	65	630	635	2527		1179	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	12/01/1989	QTR	FL		O	24	52	971	2889.7
1235.82	0	2976	56	460	971	2890		1236	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	03/03/1990	QTR	FL		O	24	46	329	1773.97
1101.43	0	5392	77	410	329	1774		1101	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	05/22/1990	QTR	FL		O	24	46	288	169.92
512	0	590	64	160	288	170		512	0	0		0	N	
SP061	03035	G02137	G006	177214033800	S01	08/14/1990	POT	GL		O	8	44	100.33	136.67
355.67	0	1362	78	150	301	410		1067	37.5	.78		0		
SP061	03035	G02137	G006	177214033800	S01	09/16/1990	QTR	FL		O	24	72	646	251.94
822.18	0	390	56	160	646	252		822	0	0		0	Y	
SP061	03035	G02137	G006	177214033800	S01	11/28/1990	QTR	FL		O	24	72	1420	2659.66
1209.63	0	1873	46	300	1420	2660		1210	0	0		0	Y	
SP061	03035	G02137	G008	177214034200	S01	07/08/1986	QTR	UK		O	24	20	608	614.69
11.78	0	1012	1.9	970	608	615		12	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	G008	177214034200	S01	08/26/1987	QTR	UK		O	24	28	416	379.81
3.78	0	913	.9	250	416	380	4	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	10/08/1987	QTR	FL		O	24	28	338	309.95
14.08	0	917	4	295	338	310	14	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	02/07/1988	QTR	FL		O	24	34	238	367
23.54	0	1542	9	200	238	367	24	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	05/09/1988	QTR	FL		O	24	34	267	409.04
23.22	0	1532	8	145	267	409	23	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	08/25/1988	QTR	FL		O	24	40	290	681.79
50.78	0	2352	14.9	180	290	682	51	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	12/04/1988	QTR	FL		O	24	64	260	648.96
31.81	0	2496	10.9	140	260	649	32	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	03/11/1989	QTR	FL		O	24	64	214	680.95
43.83	0	3182	17	145	214	681	44	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	06/25/1989	QTR	GL		O	24	64	434	1022.5
76.59	0	2357	15	140	434	1023	77	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	09/12/1989	QTR	GL		O	24	48	301	297.99
49	0	990	14	180	301	298	49	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	12/07/1989	QTR	GL		O	24	48	265	288.05
56.99	0	1087	17.7	180	265	288	57	0	0		0		Y	
SP061	03035	G02137	G008	177214034200	S01	02/21/1990	QTR	GL		O	24	48	320	368
66.01	0	1150	17.1	135	320	368	66	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	G008	177214034200	S01	06/15/1990	QTR	GL		O	24	64	315	261.14
105	0	829	25	120	315	261	105	0	0			0	Y	
SP061	03035	G02137	G008	177214034200	S01	08/23/1990	QTR	GL		O	24	72	373	480.05
60.22	0	1287	13.9	110	373	480	60	0	0			0	Y	
SP061	03035	G02137	G008	177214034200	S01	12/30/1990	QTR	GL		O	24	72	344	338.84
84.93	0	985	19.8	120	344	339	85	0	0			0	Y	
SP061	03035	G02137	G010	177214034900	S01	12/25/1986	COM	FL		O	24	16	359	515
7	0	1435	1.9	1030	359	515	7	42.2	.7	UNK		0		
SP061	03035	G02137	G010	177214034900	S01	08/06/1987	QTR	UK		O	24	16	197	758.84
0	0	3853	0	900	197	759	0	0	0			0	Y	
SP061	03035	G02137	G010	177214034900	S01	11/12/1987	QTR	FL		O	24	16	256	733.18
0	0	2863	0	820	256	733	0	0	0			0	Y	
SP061	03035	G02137	G010	177214034900	S01	02/10/1988	QTR	FL		O	24	18	134	555.03
0	0	4142	0	740	134	555	0	0	0			0	Y	
SP061	03035	G02137	G010	177214034900	S01	05/10/1988	QTR	FL		O	24	16	126	515.97
2.57	0	4095	2	680	126	516	3	0	0			0	Y	
SP061	03035	G02137	G010	177214034900	S01	09/28/1988	QTR	FL		O	24	16	128	401.92
.9	0	3141	.7	600	128	402	1	0	0			0	Y	
SP061	03035	G02137	G010	177214034900	S01	11/21/1988	QTR	FL		O	24	16	125	388
.88	0	3104	.7	570	125	388	1	0	0			0	Y	
SP061	03035	G02137	G010	177214034900	S01	03/01/1989	QTR	FL		O	24	22	172	724.98
1.91	0	4215	1.1	460	172	725	2	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	G010	177214034900	S01 06/19/1989	QTR	FL		0	24	22	194	768.05	
10.21	0	3959	5	580	194	768	10	0	0		0		Y	
SP061	03035	G02137	G010	177214034900	S01 03/07/1990	POT	FL		0	12	22	85	347	
2	0	4082	2.3	490	170	694	4	41	.78		0			
SP061	03035	G02137	G010	177214034900	S01 06/09/1990	QTR	FL		0	24	22	188	441.99	
8.04	0	2351	4.1	300	188	442	8	0	0		0		N	
SP061	03035	G02137	G010	177214034900	S01 09/18/1990	QTR	FL		0	24	26	211	647.98	
6.08	0	3071	2.8	220	211	648	6	0	0		0		N	
SP061	03035	G02137	G010A	177214034900	S02 12/03/1990	QTR	FL		0	24	40	197	684.97	
19.01	0	3477	8.8	90	197	685	19	0	0		0		Y	
SP061	03035	G02137	G010A	177214034900	S02 12/03/1990	POT	FL		0	10	40	82.1	285.4	
7.9	0	3477	8.8	90	197	685	19	34.9	.78		0			
SP061	03035	G02137	G014	177214035301	S01 03/18/1988	COM	FL		0	24	30	317	1292	
79	0	4076	19.9	450	317	1292	79	39.8	0	SOLD	800			
SP061	03035	G02137	G014	177214035301	S01 03/18/1988	POT	FL		0	24	30	317	1292	
79	0	4076	19.9	450	317	1292	79	39.8	.7		0			
SP061	03035	G02137	G014	177214035301	S01 05/11/1988	QTR	FL		0	24	30	416	1404.83	
8.49	0	3377	2	540	416	1405	8	0	0		0		Y	
SP061	03035	G02137	G014	177214035301	S01 06/22/1988	POT	FL		0	24	30	442	737	
0	0	1667	0	490	442	737	0	39.7	.7		0			
SP061	03035	G02137	G014	177214035301	S01 08/29/1988	QTR	FL		0	24	30	402	882.79	
20.71	0	2197	4.9	420	402	883	21	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G02137	G014	177214035301	S01	12/13/1988	QTR	FL		O	24	40	297	585.98
49.96	0	1973	14.4	200	297	586		50	0	0			0	Y
SP061	03035	G02137	G014	177214035301	S01	03/14/1989	QTR	FL		O	24	40	190	600.97
15.85	0	3163	7.7	165	190	601		16	0	0			0	Y
SP061	03035	G02137	G014	177214035301	S01	03/05/1990	POT	GL		O	6	40	68.5	26.25
2.75	0	383	3.9	220	274	105		11	35.5	.78			0	
SP061	03035	G02137	G014	177214035301	S01	09/17/1990	QTR	GL		O	24	65	227	162.08
40.06	0	714	15	110	227	162		40	0	0			0	N
SP061	03035	G02137	G014	177214035301	S01	12/24/1990	POT	GL		O	8	72	44.3	24.7
11	0	556	19.9	100	133	74		33	35.5	.78			0	
SP061	03035	G02137	G014	177214035301	S01	12/24/1990	QTR	GL		O	24	72	133	73.95
33.04	0	556	19.9	100	133	74		33	0	0			0	Y
SP061	03035	G02137	G015	177214035401	S01	06/13/1987	QTR	UK		O	24	24	418	532.95
17.42	0	1275	4	420	418	533		17	0	0			0	Y
SP061	03035	G02137	G015	177214035401	S01	10/19/1987	QTR	FL		O	24	24	408	478.99
0	0	1174	0	360	408	479		0	0	0			0	Y
SP061	03035	G02137	G015	177214035401	S01	02/11/1988	QTR	GL		O	24	24	239	114.96
26.56	0	481	10	380	239	115		27	0	0			0	Y
SP061	03035	G02137	G015	177214035401	S01	04/04/1988	QTR	GL		O	24	48	229	275.03
28.3	0	1201	11	150	229	275		28	0	0			0	Y
SP061	03035	G02137	G015	177214035401	S01	08/21/1988	QTR	GL		O	24	48	140	599.9
32.84	0	4286	19	115	140	600		33	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	G015	177214035401	S01	11/28/1988	QTR	GL		O	24	48	106	442.97
24.86	0	4179	19	120	106	443	25	0	0			0		Y
SP061	03035	G02137	G015	177214035401	S01	03/26/1989	QTR	GL		O	24	72	92	695.98
26.86	0	7565	22.6	120	92	696	27	0	0			0		Y
SP061	03035	G02137	G015	177214035401	S01	06/22/1990	POT	GL		O	12	72	23.5	17.5
21.5	0	745	47.8	120	47	35	43	39.5	.78			0		
SP061	03035	G02137	G015	177214035401	S01	06/22/1990	QTR	GL		O	24	72	47	35.01
43.04	0	745	47.8	120	47	35	43	0	0			0		Y
SP061	03035	G02137	G021	177214036200	S02	05/12/1990	COM	FL		O	24	23	620	789
1	0	1273	.2	0	620	789	1	0	0			UNK	0	
SP061	03035	G02137	G021	177214036200	S02	05/12/1990	POT	FL		O	9	23	232.5	288.38
.38	0	1240	.2	805	620	769	1	39.5	.78			0		
SP061	03035	G02137	G021	177214036200	S02	06/30/1990	QTR	FL		O	24	18	401	1192.98
0	0	2975	0	1180	401	1193	0	0	0			0		Y
SP061	03035	G02137	G021	177214036200	S02	08/18/1990	QTR	FL		O	24	18	387	1075.86
0	0	2780	0	1155	387	1076	0	0	0			0		Y
SP061	03035	G02137	G021	177214036200	S02	11/29/1990	QTR	FL		O	24	22	418	1993.02
.84	0	4768	.2	1305	418	1993	1	0	0			0		Y
SP061	03035	G02137	G022	177214036500	S01	01/15/1988	POT	FL		O	24	15	260	148
0	0	569	0	530	260	148	0	42.1	.7			0		
SP061	03035	G02137	G022	177214036500	S01	01/15/1988	COM	FL		O	24	15	260	148
0	0	569	0	530	260	148	0	42.1	0			SOLD	790	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02137	G022	177214036500	S01	02/25/1988	QTR	FL		O	24	15	251	206.57
0	0	825	0	600	251	207		0	0	0		0	Y	
SP061	03035	G02137	G022	177214036500	S01	05/05/1988	QTR	GL		O	24	18	136	78.06
11.83	0	574	8	240	136	78		12	0	0		0	Y	
SP061	03035	G02137	G022	177214036500	S01	09/26/1988	QTR	GL		O	24	20	89	251.96
72.82	0	2831	45	250	89	252		73	0	0		0	Y	
SP061	03035	G02137	G022	177214036500	S01	11/17/1988	QTR	GL		O	24	38	50	559
54.82	0	11180	52.3	130	50	559		55	0	0		0	Y	
SP061	03035	G02137	G022	177214036500	S01	02/22/1989	QTR	GL		O	24	64	40	594
32.99	0	14850	45.2	110	40	594		33	0	0		0	Y	
SP061	03035	G02137	G029	177214037501	S01	09/29/1988	POT	FL		O	24	12	317	101
3	0	319	.9	775	317	101		3	33	.7		0		
SP061	03035	G02137	G029	177214037501	S01	09/29/1988	COM	FL		O	24	12	317	101
3	0	319	.9	775	317	101		3	33	0	SOLD	150		
SP061	03035	G02137	G029	177214037501	S01	12/19/1988	QTR	FL		O	24	16	385	134.75
19.84	0	351	4.9	600	385	135		20	0	0		0	Y	
SP061	03035	G02137	G029	177214037501	S01	03/03/1989	QTR	FL		O	24	16	170	160.99
86.8	0	947	33.8	320	170	161		87	0	0		0	Y	
SP061	03035	G02137	G029	177214037501	S01	06/10/1989	QTR	FL		O	24	16	116	98.95
102.87	0	853	47	230	116	99		103	0	0		0	Y	
SP061	03035	G02137	G029	177214037501	S01	09/04/1989	QTR	GL		O	24	42	285	108.87
382.45	0	382	57.3	150	285	109		382	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02137	G029	177214037501	S01 11/19/1989	QTR	FL		O	24	64	190	395.96	
401.9	0	2084	67.9	115	190	396	402	0	0			0	Y	
SP061	03035	G02137	G029	177214037501	S01 03/04/1990	QTR	FL		O	24	72	199	401.98	
298.5	0	2020	60	90	199	402	299	0	0			0	Y	
SP061	03035	G02137	G029	177214037501	S01 06/24/1990	QTR	FL		O	24	72	67	234.03	
303.17	0	3493	81.9	95	67	234	303	0	0			0	Y	
SP061	03035	G02137	G029	177214037501	S01 09/24/1990	QTR	FL		O	24	72	73	104.97	
463.76	0	1438	86.4	100	73	105	464	0	0			0	Y	
SP061	03035	G02137	G035	177214039200	S01 04/30/1989	COM	FL		G	8	18	123.67	60.67	
0	0	491	0	500	371	182	0	37.8	0	SOLD	830			
SP061	03035	G02137	G035	177214039200	S01 04/30/1989	POT	FL		O	8	18	123.67	60.67	
0	0	491	0	500	371	182	0	37.8	.7			0		
SP061	03035	G02137	G035	177214039200	S01 06/08/1989	QTR	FL		O	24	16	291	236.87	
0	0	814	0	665	291	237	0	0	0			0	Y	
SP061	03035	G02137	G035	177214039200	S01 09/21/1989	QTR	FL		O	24	20	348	867.91	
0	0	2494	0	1160	348	868	0	0	0			0	Y	
SP061	03035	G02137	G035	177214039200	S01 12/07/1989	QTR	FL		O	24	16	315	1275.12	
0	0	4048	0	1320	315	1275	0	0	0			0	Y	
SP061	03035	G02137	G035	177214039200	S01 03/12/1990	QTR	FL		O	24	13	220	1294.92	
1.11	0	5886	.5	1390	220	1295	1	0	0			0	Y	
SP061	03035	G02137	G035	177214039200	S01 05/19/1990	QTR	FL		O	24	20	348	2013.88	
0	0	5787	0	1410	348	2014	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS343	00114	G02147	A002	177104056900	S01	12/29/1987	POT	FL		G	4	999	0	894.5
0	0	9999999	999.9	410	0	5367	0	0	.65		0			
SS343	00114	G02147	A002	177104056900	S01	04/23/1988	SEM	FL		G	24	0	0	6104
0	640	9999999	999.9	480	0	6104	0	0	0		460		Y	
SS343	00114	G02147	A002	177104056900	S01	12/05/1988	SEM	FL		G	24	0	0	6316
0	612	9999999	999.9	450	0	6316	0	0	0		380		Y	
SS343	00114	G02147	A002	177104056900	S01	06/18/1989	SEM	FL		G	24	0	0	3816
0	510	9999999	999.9	370	0	3816	0	0	0		360		Y	
SS343	00114	G02147	A008	177104057000	S02	10/31/1987	SEM	FL		G	24	0	0	4639
0	0	9999999	999.9	410	0	4639	0	0	0		0		Y	
SS343	00114	G02147	A008	177104057000	S02	11/12/1987	POT	FL		G	4	999	0	909.5
0	0	9999999	999.9	420	0	5457	0	0	.65		0			
SS343	00114	G02147	A008	177104057000	S02	05/14/1988	SEM	FL		G	24	0	0	5431
0	1035	9999999	999.9	485	0	5431	0	0	0		460		Y	
SS343	00114	G02147	A008	177104057000	S02	12/11/1988	SEM	FL		G	24	0	0	6390
0	1035	9999999	999.9	385	0	6390	0	0	0		380		Y	
SS343	00114	G02147	A008	177104057000	S02	06/07/1989	SEM	FL		G	24	0	0	7064
0	883	9999999	999.9	350	0	7064	0	0	0		345		Y	
SS343	00114	G02147	A008	177104057000	S02	12/26/1989	SEM	FL		G	24	0	0	6198
0	880	9999999	999.9	320	0	6198	0	0	0		310		Y	
SS343	00114	G02147	A008	177104057000	S02	06/13/1990	SEM	FL		G	24	0	0	1214
264	890	9999999	100	195	0	1214	264	0	0		185		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS343	00114	G02147	A010	177104057100	S02	01/27/1988	COM	FL		G	24	64	0	5140
0	1000	2570000	0	440	2	5140	0	0	0	SOLD	0			
SS343	00114	G02147	A010	177104057100	S02	02/03/1988	POT	FL		G	4	999	0	1026.5
0	0	9999999	999.9	480	0	6159	0	0	.65		0			
SS343	00114	G02147	A010	177104057100	S02	02/21/1988	SEM	FL		G	24	0	0	7094
0	1010	9999999	999.9	490	0	7094	0	0	0		460		Y	
SS343	00114	G02147	A010	177104057100	S02	12/03/1988	SEM	FL		G	24	0	0	785
0	1010	9999999	999.9	427	0	785	0	0	0		400		Y	
SS343	00114	G02147	A013	177104057300	S01	01/25/1988	SEM	FL		G	24	0	0	7882
0	50	9999999	999.9	435	0	7882	0	0	0		420		Y	
SS343	00114	G02147	A013	177104057300	S01	01/25/1988	POT	FL		G	4	999	0	1313.67
0	0	9999999	999.9	435	0	7882	0	0	.65		0			
SS343	00114	G02147	A013	177104057300	S01	12/11/1988	SEM	FL		G	24	0	0	3200
0	590	9999999	999.9	385	0	3200	0	0	0		380		Y	
SS343	00114	G02147	A013	177104057300	S01	06/18/1989	SEM	FL		G	24	0	0	1280
0	510	9999999	999.9	370	0	1280	0	0	0		360		Y	
GI076	03295	G02161	A001A	177174004600	S02	07/18/1987	QTR	GL		O	24	64	54	14.58
54	0	278	50	160	54	15	54	0	0		0		Y	
GI076	03295	G02161	A001A	177174004600	S02	10/30/1987	POT	GL		O	8	64	26.3	14
19.33	0	532	42.4	180	79	42	58	32.2	.6		0			
GI076	03295	G02161	A001A	177174004600	S02	10/30/1987	QTR	GL		O	24	64	79	41.87
57.92	0	532	42.3	180	79	42	58	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI076	03295	G02161	A001A	177174004600	S02	03/06/1988	QTR	GL		O	24	64	58	24.01
47.45	0	414	45	130	58	24		47	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	04/22/1988	QTR	GL		O	24	64	59	15.93
54.9	0	271	48.2	135	59	16		55	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	09/12/1988	QTR	GL		O	24	64	62	156.98
36.41	0	2532	37	120	62	157		36	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	12/14/1988	QTR	GL		O	24	64	16	.96
25.03	0	63	61	130	16	1		25	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	01/09/1989	QTR	GL		O	24	64	26	230
48.29	0	8846	65	195	26	230		48	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	03/11/1989	QTR	GL		O	24	64	19	24.89
28.03	0	1316	59.6	125	19	25		28	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	09/04/1989	POT	GL		O	8	64	8.33	1.67
13.33	0	200	61.5	120	25	5		40	32.2	.571			0	
GI076	03295	G02161	A001A	177174004600	S02	09/23/1989	QTR	GL		O	24	64	21	9.87
37.99	0	476	64.4	130	21	10		38	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	12/11/1989	QTR	GL		O	24	64	6	21
19.97	0	3500	76.9	120	6	21		20	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	01/11/1990	QTR	GL		O	24	999	8	.2
22.77	0	0	74	120	8	0		23	0	0			0	Y
GI076	03295	G02161	A001A	177174004600	S02	03/10/1990	QTR	GL		O	24	64	9	37.98
19.04	0	4222	67.9	110	9	38		19	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI076	03295	G02161	A001A	177174004600	S02	09/13/1990	QTR	GL		O	24	64	34	94.86
7.01	0	2794	17.1	100	34	95	7	0	0		0			N
GI076	03295	G02161	A002A	177174004700	S02	04/14/1988	COM	FL		O	24	10	248	127
4	0	512	1.6	1130	248	127	4	31.1	0	SOLD	0			
GI076	03295	G02161	A002A	177174004700	S02	04/22/1988	POT	FL		O	12	14	266.5	132.5
0	0	497	0	1150	533	265	0	29.9	.571		0			
GI076	03295	G02161	A002A	177174004700	S02	05/14/1988	QTR	FL		O	24	16	663	497.25
0	0	750	0	1700	663	497	0	0	0		0			Y
GI076	03295	G02161	A002A	177174004700	S02	09/24/1988	QTR	FL		O	24	14	391	951.69
.39	0	2435	.1	1900	391	952	0	0	0		0			Y
GI076	03295	G02161	A002A	177174004700	S02	12/23/1988	QTR	FL		O	24	14	293	1075.31
2.96	0	3669	1	1700	293	1075	3	0	0		0			Y
GI076	03295	G02161	A002A	177174004700	S02	03/17/1989	QTR	FL		O	24	16	310	1119.1
6	0	3610	1.9	1550	310	1119	6	0	0		0			Y
GI076	03295	G02161	A002A	177174004700	S02	06/13/1989	QTR	FL		O	24	16	170	360.4
1.03	0	2118	.6	1225	170	360	1	0	0		0			Y
GI076	03295	G02161	A002A	177174004700	S02	09/18/1989	QTR	FL		O	24	16	302	1075.12
18.94	0	3560	5.9	1260	302	1075	19	0	0		0			Y
GI076	03295	G02161	A002A	177174004700	S02	12/12/1989	QTR	FL		O	24	20	299	837.2
2.11	0	2799	.7	760	299	837	2	0	0		0			Y
GI076	03295	G02161	A002A	177174004700	S02	03/25/1990	QTR	FL		O	24	22	309	1047.51
42.14	0	3392	12	750	309	1048	42	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI076	03295	G02161	A002A	177174004700	S02 06/04/1990	QTR	FL			O	24	22	221	760.24
146.11	0	3439	39.8	600	221	760		146	0	0			0	Y
GI076	03295	G02161	A002A	177174004700	S02 09/10/1990	QTR	FL			O	24	22	286	1009.58
190.67	0	3531	40	600	286	1010		191	0	0			0	Y
GI076	03295	G02161	A002A	177174004700	S02 09/21/1990	QTR	FL			O	24	22	253	1085.12
469.86	0	4289	65	630	253	1085		470	0	0			0	Y
GI076	03295	G02161	A003	177174004900	S01 09/29/1987	SEM	FL			G	24	0	0	5001
0	1270	9999999	999.9	650	0	5001		0	0	0			1220	Y
GI076	03295	G02161	A003	177174004900	S01 02/15/1988	POT	FL			G	4	72	0	834.16
0	0	9999999	999.9	640	0	5005		0	0	.571			0	
GI076	03295	G02161	A003	177174004900	S01 02/17/1988	SEM	FL			G	24	0	0	5005
0	1270	9999999	999.9	640	0	5005		0	0	0			1220	Y
GI076	03295	G02161	A003	177174004900	S01 12/02/1989	SEM	FL			G	24	0	0	1784
68	0	9999999	100	550	0	1784		68	0	0			0	N
GI076	03295	G02161	A005A	177174005200	S02 11/22/1987	SEM	FL			G	24	0	3	3606
0	1295	1202000	0	700	3	3606		0	0	0			1220	Y
GI076	03295	G02161	A005A	177174005200	S02 04/25/1988	SEM	FL			G	24	0	4	3871
0	1295	967750	0	760	4	3871		0	0	0			1220	Y
GI076	03295	G02161	A005A	177174005200	S02 12/02/1988	SEM	FL			G	24	0	2	2685
60	1250	1342500	96.8	600	2	2685		60	0	0			280	Y
GI076	03295	G02161	A005A	177174005200	S02 12/01/1989	SEM	FL			G	24	0	0	1482
72	0	9999999	100	438	0	1482		72	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI076	03295	G02161	A005A	177174005200	S02	01/24/1990	POT	FL		G	7	60	0	414.16
26.83	0	9999999	100	400	0	1420	92	0	.569			0		
GI076	03295	G02161	A005A	177174005200	S02	06/04/1990	SEM	FL		G	24	0	0	1262
103	0	9999999	100	400	0	1262	103	0	0			0	Y	
GI076	03295	G02161	A005A	177174005200	S02	12/25/1990	SEM	FL		G	24	0	0	1343
231	0	9999999	100	152	0	1343	231	0	0			0	Y	
GI076	03295	G02161	A006	177174005001	S01	09/28/1987	SEM	FL		G	24	0	2	10490
3	1100	5245000	60	750	2	10490	3	0	0			1220	Y	
GI076	03295	G02161	A006	177174005001	S01	02/15/1988	POT	FL		G	4	74	5	1692
5	0	338400	50	750	30	10152	30	45	.571			0		
GI076	03295	G02161	A006	177174005001	S01	03/13/1988	SEM	FL		G	24	0	3	10219
3	1100	3406333	50	750	3	10219	3	0	0			1220	Y	
GI076	03295	G02161	A006	177174005001	S01	06/02/1989	SEM	FL		G	24	0	0	8379
0	1140	9999999	999.9	745	0	8379	0	0	0			500	N	
GI076	03295	G02161	A006	177174005001	S01	12/10/1989	SEM	FL		G	24	0	0	8982
0	0	9999999	999.9	700	0	8982	0	0	0			0	N	
GI076	03295	G02161	A006	177174005001	S01	01/12/1990	POT	FL		G	6	999	0	2215
0	0	9999999	999.9	700	0	8860	0	0	.569			0		
GI076	03295	G02161	A006	177174005001	S01	06/26/1990	SEM	FL		G	24	0	0	8732
0	0	9999999	999.9	710	0	8732	0	0	0			0	Y	
GI076	03295	G02161	A006	177174005001	S01	12/26/1990	SEM	FL		G	24	0	0	9403
0	0	9999999	999.9	650	0	9403	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI076	03295	G02161	A010C	177174005301	S04	11/04/1987	SEM	FL		G	24	0	0	8708
0	1400	9999999	999.9	800	0	8708	0	0	0				1220	Y
GI076	03295	G02161	A010C	177174005301	S04	02/17/1988	SEM	FL		G	24	0	0	7698
0	1400	9999999	999.9	775	0	7698	0	0	0				1220	Y
GI076	03295	G02161	A010C	177174005301	S04	12/09/1989	SEM	FL		G	24	0	0	5083
0	0	9999999	999.9	600	0	5083	0	0	0			0		N
GI076	03295	G02161	A010C	177174005301	S04	01/24/1990	POT	FL		G	12	60	0	2288.5
0	0	9999999	999.9	600	0	4577	0	0	.569			0		
GI076	03295	G02161	A010C	177174005301	S04	06/27/1990	SEM	FL		G	24	0	0	3588
0	0	9999999	999.9	600	0	3588	0	0	0			0		Y
GI076	03295	G02161	A010C	177174005301	S04	12/27/1990	SEM	FL		G	24	0	0	3900
0	0	9999999	999.9	550	0	3900	0	0	0			0		Y
GI076	03295	G02161	A011	177174005600	S01	09/26/1987	SEM	FL		G	24	0	0	365
0	720	9999999	999.9	260	0	365	0	0	0				1220	Y
GI076	03295	G02161	A011	177174005600	S01	01/06/1988	SEM	FL		G	24	0	0	230
0	720	9999999	999.9	200	0	230	0	0	0				1220	Y
GI076	03295	G02161	A011	177174005600	S01	12/03/1988	SEM	FL		G	24	0	0	156
0	860	9999999	999.9	120	0	156	0	0	0			80		Y
GI076	03295	G02161	A011	177174005600	S01	12/05/1989	SEM	FL		G	24	0	0	56
0	0	9999999	999.9	110	0	56	0	0	0			0		N
GI076	03295	G02161	A013	177174005800	S01	08/15/1987	SEM	FL		G	24	0	0	3012
0	800	9999999	999.9	600	0	3012	0	0	0				1220	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI076	03295	G02161	A013	177174005800	S01	05/23/1988	SEM	FL		G	24	0	0	2593
0	0	9999999	999.9	580	0	2593	0	0	0		0			Y
GI076	03295	G02161	A013	177174005800	S01	12/06/1988	SEM	FL		G	24	0	0	2829
0	850	9999999	999.9	550	0	2829	0	0	0		80			Y
GI076	03295	G02161	A013	177174005800	S01	12/04/1989	SEM	FL		G	24	0	0	2174
0	0	9999999	999.9	525	0	2174	0	0	0		0			N
GI076	03295	G02161	A013	177174005800	S01	01/26/1990	POT	FL		G	12	28	0	1258.5
0	0	9999999	999.9	525	0	2517	0	0	.569		0			
GI076	03295	G02161	A013	177174005800	S01	06/28/1990	SEM	FL		G	24	0	0	2174
0	0	9999999	999.9	500	0	2174	0	0	0		0			Y
GI076	03295	G02161	A013	177174005800	S01	12/03/1990	SEM	FL		G	24	0	0	2404
0	0	9999999	999.9	495	0	2404	0	0	0		0			Y
GI076	03295	G02161	A014A	177174006100	S02	04/28/1989	POT	FL		G	6	14	3	414.5
20	0	138167	87	1900	12	1658	80	48	.571		0			
GI076	03295	G02161	A014A	177174006100	S02	12/10/1989	SEM	FL		G	24	0	33	268
290	0	8121	89.8	960	33	268	290	0	0		0			N
GI076	03295	G02161	A014A	177174006100	S02	01/25/1990	POT	FL		G	7	14	9.33	131.25
85.75	0	14063	90.2	1200	32	450	294	48	.569		0			
GI076	03295	G02161	A014A	177174006100	S02	06/27/1990	SEM	FL		G	24	0	19	148
296	0	7789	94	360	19	148	296	0	0		0			Y
GI076	03295	G02161	A018	177174006500	S01	07/19/1987	SEM	FL		G	24	0	0	1510
0	850	9999999	999.9	650	0	1510	0	0	0		0	1220		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI076	03295	G02161	A018	177174006500	S01	06/02/1990	POT	FL		G	8	16	0	71
0	0	9999999	999.9	140	0	213	0	0	.571		0			
GI076	03295	G02161	A018	177174006500	S01	06/19/1990	SEM	FL		G	24	0	0	235
0	0	9999999	999.9	170	0	235	0	0	0		0			Y
GI076	03295	G02161	A018	177174006500	S01	12/04/1990	SEM	FL		G	24	0	0	85
0	0	9999999	999.9	110	0	85	0	0	0		0			Y
GI076	03295	G02161	A022C	177174006601	S04	04/16/1990	POT	FL		G	6	16	0	219
49	0	9999999	100	1060	0	876	196	0	.568		0			
GI076	03295	G02161	A022C	177174006601	S04	06/13/1990	SEM	FL		G	24	0	0	920
162	0	9999999	100	1050	0	920	162	0	0		0			Y
GI095	02481	G02163	A001A	177184000700	S01	11/15/1986	SEM	FL		G	24	0	33	10055
0	2080	304697	0	1992	33	10055	0	0	0		0			Y
GI095	02481	G02163	A001A	177184000700	S01	03/08/1987	SEM	FL		G	24	0	31	6734
0	2192	217226	0	2080	31	6734	0	0	0		0			Y
GI095	02481	G02163	A001A	177184000700	S01	10/17/1987	SEM	FL		G	24	0	45	9658
0	2080	214622	0	1792	45	9658	0	0	0		0			Y
GI095	02481	G02163	A001A	177184000700	S01	05/08/1988	POT	FL		G	4	9	6.52	1405
0	0	216154	0	1748	39	8430	0	49.8	.588		0			
GI095	02481	G02163	A001A	177184000700	S01	05/08/1988	SEM	FL		G	24	0	39	8429
0	2325	216128	0	1748	39	8429	0	0	0		0			Y
GI095	02481	G02163	A001A	177184000700	S01	12/21/1988	SEM	FL		G	24	0	31	9906
0	2340	319548	0	1672	31	9906	0	0	0		1040			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI095	02481	G02163	A001A	177184000700	S01	03/07/1989	SEM	FL		G	24	0	26	7884
0	2300	303231	0	1368	26	7884	0	0	0				1040	Y
GI095	02481	G02163	A001A	177184000700	S01	12/12/1989	SEM	FL		G	24	0	44	12249
3	2280	278386	6.4	1780	44	12249	3	0	0				1040	Y
GI095	02481	G02163	A001A	177184000700	S01	04/25/1990	SEM	FL		G	24	0	40	11380
0	0	284500	0	0	40	11380	0	0	0				1300	Y
GI095	02481	G02163	A001A	177184000700	S01	07/23/1990	SEM	FL		G	24	0	31	7760
0	2100	250323	0	1928	31	7760	0	0	0				1300	Y
GI095	02481	G02163	A004B	177184001100	D03	11/24/1986	SEM	FL		G	24	0	1	1225
0	2820	1225000	0	2604	1	1225	0	0	0				0	Y
GI095	02481	G02163	A004B	177184001100	D03	12/26/1986	SEM	FL		G	24	0	1	1241
0	2932	1241000	0	2880	1	1241	0	0	0				0	Y
GI095	02481	G02163	A004B	177184001100	D03	08/01/1987	SEM	FL		G	24	0	0	516
41	2360	9999999	100	2300	0	516	41	0	0				0	Y
GI095	02481	G02163	A004B	177184001100	D03	12/06/1988	POT	FL		G	4	9	.3	117
0	0	351000	0	2390	2	702	0	50.6	.632				0	
GI095	02481	G02163	A004B	177184001100	D03	12/20/1988	SEM	FL		G	24	0	0	668
0	2630	9999999	999.9	2220	0	668	0	0	0				1040	Y
GI095	02481	G02163	A004B	177184001100	D03	01/29/1989	SEM	FL		G	24	0	1	1264
0	2620	1264000	0	2548	1	1264	0	0	0				1040	Y
GI095	02481	G02163	A004B	177184001100	D03	12/18/1989	SEM	FL		G	24	0	0	552
4	2600	9999999	100	2384	0	552	4	0	0				1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI095	02481	G02163	A004B	177184001100	D03	05/01/1990	SEM	FL		G	24	0	2	762
4	0	381000	66.7	0	2	762		4	0	0			1300	Y
GI095	02481	G02163	A004B	177184001100	D03	08/01/1990	SEM	FL		G	24	0	0	703
0	2600	9999999	999.9	1960	0	703		0	0	0			1300	Y
GI095	02481	G02163	A004C	177184001100	D02	10/15/1986	SEM	FL		G	24	0	80	10800
0	2820	135000	0	2368	80	10800		0	0	0			0	Y
GI095	02481	G02163	A004C	177184001100	D02	03/29/1987	SEM	FL		G	24	0	20	4854
0	2880	242700	0	2764	20	4854		0	0	0			0	Y
GI095	02481	G02163	A004C	177184001100	D02	10/17/1987	SEM	FL		G	24	0	0	10090
85	2950	9999999	100	2432	0	10090		85	0	0			0	Y
GI095	02481	G02163	A004C	177184001100	D02	03/09/1988	SEM	FL		G	24	0	100	12389
0	2900	123890	0	2500	100	12389		0	0	0			0	Y
GI095	02481	G02163	A004C	177184001100	D02	03/09/1988	POT	FL		G	4	9	16.67	3097
0	0	185820	0	2500	100	18582		0	49	.58			0	
GI095	02481	G02163	A004C	177184001100	D02	12/22/1988	SEM	FL		G	24	0	69	12384
0	2930	179478	0	2524	69	12384		0	0	0			1040	Y
GI095	02481	G02163	A004C	177184001100	D02	03/07/1989	SEM	FL		G	24	0	95	13440
0	2910	141474	0	2188	95	13440		0	0	0			1040	Y
GI095	02481	G02163	A004C	177184001100	D02	12/10/1989	SEM	FL		G	24	0	60	10300
140	2900	171667	70	1645	60	10300		140	0	0			1230	Y
GI095	02481	G02163	A004C	177184001100	D02	05/01/1990	SEM	FL		G	24	0	58	8816
389	2800	152000	87	1825	58	8816		389	0	0			1300	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI095	02481	G02163	A004C	177184001100	D02	07/03/1990	SEM	FL		G	24	0	11	5802
1115	2800	527455	99	1600	11	5802		1115	0	0			1300	Y
GI095	02481	G02163	A006B	177184001300	S02	12/06/1988	POT	FL		G	4	9	0	116
35	0	9999999	100	2180	0	696		210	0	.631			0	
GI095	02481	G02163	A006B	177184001300	S02	12/17/1988	SEM	FL		G	24	0	1	375
165	2100	375000	99.4	1815	1	375		165	0	0			1040	Y
GI095	03295	G02163	B001B	177184001700	D03	12/05/1986	SEM	FL		G	24	0	0	6334
0	1724	9999999	999.9	1504	0	6334		0	0	0			0	Y
GI095	03295	G02163	B001B	177184001700	D03	03/19/1987	SEM	FL		G	24	0	8	6361
0	1700	795125	0	1501	8	6361		0	0	0			0	Y
GI095	03295	G02163	B001B	177184001700	D03	11/10/1987	SEM	FL		G	24	0	0	7512
0	1740	9999999	999.9	1512	0	7512		0	0	0			0	Y
GI095	03295	G02163	B001B	177184001700	D03	05/06/1988	SEM	FL		G	24	0	6	6612
0	1740	1102000	0	1508	6	6612		0	0	0			0	Y
GI095	03295	G02163	B001B	177184001700	D03	12/20/1988	SEM	FL		G	24	0	4	4912
0	1640	1228000	0	1600	4	4912		0	0	0			1040	Y
GI095	03295	G02163	B001B	177184001700	D03	03/03/1989	SEM	FL		G	24	0	6	5566
0	1640	927667	0	1560	6	5566		0	0	0			1040	Y
GI095	03295	G02163	B001B	177184001700	D03	12/19/1989	SEM	FL		G	24	0	7	6456
0	1620	922286	0	1484	7	6456		0	0	0			1040	Y
GI095	03295	G02163	B001B	177184001700	D03	04/24/1990	SEM	FL		G	24	0	5	5442
0	0	1088400	0	1580	5	5442		0	0	0			1300	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI095	03295	G02163	B001B	177184001700	D03	07/16/1990	SEM	FL		G	24	0	8	5004
0	1660	625500	0	1572	8	5004	0	0	0				1300	Y
GI095	03295	G02163	B001C	177184001700	D02	12/05/1986	SEM	FL		G	24	0	1	7254
0	2648	7254000	0	2372	1	7254	0	0	0				0	Y
GI095	03295	G02163	B001C	177184001700	D02	05/12/1987	SEM	FL		G	24	0	0	1614
0	2648	9999999	999.9	1608	0	1614	0	0	0				0	Y
GI095	03295	G02163	B001C	177184001700	D02	08/15/1987	SEM	FL		G	24	0	44	8158
3	2752	185409	6.4	2468	44	8158	3	0	0				0	Y
GI095	03295	G02163	B001C	177184001700	D02	04/27/1988	SEM	FL		G	24	0	3	2106
850	2250	702000	99.6	1410	3	2106	850	0	0				0	Y
GI095	03295	G02163	B005B	177184002000	D02	07/07/1986	SEM	FL		G	24	0	34	5334
613	2900	156882	94.7	2012	34	5334	613	0	0				0	Y
GI095	02481	G02164	A005C	177184001200	S02	01/27/1988	POT	FL		G	4	9	0	756.5
0	0	9999999	999.9	2580	0	4539	0	0	.58				0	
GI095	02481	G02164	A005C	177184001200	S02	12/19/1988	SEM	FL		G	24	0	0	5808
0	3000	9999999	999.9	2612	0	5808	0	0	0				1040	N
GI095	02481	G02164	A005C	177184001200	S02	02/20/1989	SEM	FL		G	24	0	28	5406
0	2980	193071	0	2724	28	5406	0	0	0				1040	N
GI095	02481	G02164	A005C	177184001200	S02	11/22/1989	SEM	FL		G	24	0	27	5872
0	2930	217481	0	2552	27	5872	0	0	0				1040	N
GI095	02481	G02164	A005C	177184001200	S02	04/30/1990	SEM	FL		G	24	0	36	5777
0	0	160472	0	0	36	5777	0	0	0				1300	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI095	02481	G02164	A005C	177184001200	S02	08/01/1990	SEM	FL		G	24	0	27	6040
0	2930	223704	0	2725	27	6040		0	0				1300	N
GI095	02481	G02164	A007A	177184001400	D01	11/18/1986	SEM	FL		G	24	0	92	12330
988	2900	134022	91.5	1932	92	12330		988	0	0			0	Y
GI095	02481	G02164	A007A	177184001400	D01	03/30/1987	SEM	FL		G	24	0	63	7547
1450	2800	119794	95.8	2124	63	7547		1450	0	0			0	Y
GI095	02481	G02164	A007A	177184001400	D01	09/17/1987	SEM	FL		G	24	0	0	3924
756	2900	9999999	100	1812	0	3924		756	0	0			0	Y
GI095	02481	G02164	A007B	177184001400	D02	06/10/1988	COM	FL		O	24	20	0	0
240	0	9999999	100	0	0	0		240	0	0		VENT	0	
GI095	02481	G02164	A009C	177184001500	S03	11/12/1986	SEM	FL		G	24	0	1	1524
0	2730	1524000	0	2488	1	1524		0	0	0			0	Y
GI095	02481	G02164	A009C	177184001500	S03	01/25/1987	SEM	FL		G	24	0	0	1548
0	2730	9999999	999.9	2480	0	1548		0	0	0			0	Y
GI095	02481	G02164	A009C	177184001500	S03	11/17/1987	SEM	FL		G	24	0	12	1614
0	2730	134500	0	2300	12	1614		0	0	0			0	Y
GI095	02481	G02164	A009C	177184001500	S03	04/01/1988	SEM	FL		G	24	0	15	3000
0	2650	200000	0	2400	15	3000		0	0	0			0	Y
GI095	02481	G02164	A009C	177184001500	S03	04/09/1988	POT	FL		G	4	9	2.5	500
0	0	200000	0	2400	15	3000		0	47	.58			0	
GI095	02481	G02164	A009C	177184001500	S03	02/28/1989	SEM	FL		G	24	0	18	3324
0	2550	184667	0	2500	18	3324		0	0	0			1040	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI095	02481	G02164	A009C	177184001500	S03	12/14/1989	SEM	FL		G	24	0	3	2579
6	2460	859667	66.7	2065	3	2579	6	0	0		1040		N	
GI095	02481	G02164	A009C	177184001500	S03	04/18/1990	SEM	FL		G	24	0	9	2700
0	0	300000	0	2160	9	2700	0	0	0		1300		N	
GI095	02481	G02164	A009C	177184001500	S03	07/25/1990	SEM	FL		G	24	0	13	3190
5	2340	245385	27.8	2192	13	3190	5	0	0		1300		N	
GI095	02481	G02164	B009B	177184002400	S03	02/22/1988	COM	FL		G	24	64	0	3400
0	0	9999999	999.9	2150	0	3400	0	0	0	SOLD	0			
GI095	02481	G02164	B009B	177184002400	S03	07/14/1988	POT	FL		G	12	9	15	3641
0	0	242733	0	1692	30	7282	0	49.8	.59		0			
GI095	02481	G02164	B009B	177184002400	S03	12/12/1988	SEM	FL		G	24	0	21	5628
1	2570	268000	4.5	1352	21	5628	1	0	0		1040		Y	
GI095	02481	G02164	B009B	177184002400	S03	03/05/1989	SEM	FL		G	24	0	16	5578
0	2550	348625	0	1484	16	5578	0	0	0		1040		Y	
GI095	02481	G02164	B009B	177184002400	S03	12/20/1989	SEM	FL		G	24	0	14	5232
0	2550	373714	0	1328	14	5232	0	0	0		1040		Y	
GI095	02481	G02164	B009B	177184002400	S03	01/15/1990	SEM	FL		G	24	0	9	4692
0	2375	521333	0	1344	9	4692	0	0	0		1300		N	
GI095	02481	G02164	B009B	177184002400	S03	04/25/1990	SEM	FL		G	24	0	12	5052
0	0	421000	0	1404	12	5052	0	0	0		1300		Y	
GI095	02481	G02164	B009B	177184002400	S03	07/18/1990	SEM	FL		G	24	0	0	5198
0	2375	9999999	999.9	1284	0	5198	0	0	0		1300		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI095	02481	G02164	B011B	177184002600	D02	11/21/1986	SEM	FL		G	24	0	0	3811
0	1608	9999999	999.9	1232	0	3811	0	0	0		0			Y
GI095	02481	G02164	B011B	177184002600	D02	05/11/1987	SEM	FL		G	24	0	1	5674
0	1608	5674000	0	1172	1	5674	0	0	0		0			Y
GI095	02481	G02164	B011B	177184002600	D02	09/28/1987	SEM	FL		G	24	0	0	3996
0	1500	9999999	999.9	1204	0	3996	0	0	0		0			Y
GI095	02481	G02164	B011B	177184002600	D02	01/22/1988	SEM	FL		G	24	0	0	2892
0	1500	9999999	999.9	1244	0	2892	0	0	0		0			Y
SP049	02375	G02176	C002	177214019600	S01	01/22/1986	QTR	FL		O	24	38	1521	795.48
0	0	523	0	500	1521	795	0	0	0		0			Y
SP049	02375	G02176	C002	177214019600	S01	04/25/1986	QTR	FL		O	24	38	1326	775.71
215.86	0	585	14	470	1326	776	216	0	0		0			Y
SP049	02375	G02176	C002	177214019600	S01	08/15/1986	QTR	FL		O	24	48	809	509.67
493.74	0	630	37.9	390	809	510	494	0	0		0			Y
SP049	02375	G02176	C002	177214019600	S01	09/23/1986	QTR	FL		O	24	38	1588	897.22
0	0	565	0	500	1588	897	0	0	0		0			Y
SP049	02375	G02176	C002	177214019600	S01	07/26/1987	QTR	FL		O	24	28	183	212.83
549	0	1164	75	220	183	213	549	0	0		0			Y
SP049	02375	G02176	C002	177214019600	S01	11/03/1987	QTR	FL		O	24	28	189	124.93
486	0	661	72	205	189	125	486	0	0		0			Y
SP049	02375	G02176	C002	177214019600	S01	01/01/1988	QTR	FL		O	24	30	164	123
492	0	750	75	175	164	123	492	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02176	C002	177214019600	S01 05/03/1988	QTR	GL			O	24	64	173	174.9
980.33	0	1012	85	120	173	175		980	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 07/19/1988	QTR	GL			O	24	72	182	133.95
888.59	0	736	83	105	182	134		889	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 10/15/1988	QTR	GL			O	24	64	164	181.88
1007.43	0	1110	86	110	164	182		1007	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 01/16/1989	QTR	GL			O	24	72	119	159.94
962.82	0	1345	89	130	119	160		963	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 04/06/1989	QTR	GL			O	24	72	111	122.99
898.09	0	1108	89	150	111	123		898	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 07/03/1989	QTR	GL			O	24	72	107	97.9
963	0	916	90	100	107	98		963	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 10/02/1989	QTR	GL			O	24	64	93	79.98
837	0	860	90	95	93	80		837	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 01/18/1990	QTR	GL			O	24	64	102	87.92
918	0	863	90	100	102	88		918	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 04/23/1990	QTR	GL			O	24	72	95	51.96
855	0	547	90	110	95	52		855	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 07/20/1990	QTR	GL			O	24	64	74	113.96
983.14	0	1541	93	110	74	114		983	0	0		0	Y	
SP049	02375	G02176	C002	177214019600	S01 11/23/1990	QTR	GL			O	24	38	80	134.96
720	0	1688	90	150	80	135		720	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	02375	G02176	C003	177214020000	S01	10/10/1985	QTR	FL		O	24	14	726	677.36
0	0	933	0	1500	726	677	0	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	01/30/1986	QTR	FL		O	24	16	883	917.44
0	0	1039	0	1430	883	917	0	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	04/26/1986	QTR	FL		O	24	16	841	944.44
0	0	1122	0	1400	841	944	0	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	08/10/1986	QTR	FL		O	24	18	1078	1110.34
0	0	1030	0	1330	1078	1110	0	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	07/19/1987	QTR	FL		O	24	22	1388	1186.74
0	0	855	0	950	1388	1187	0	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	10/17/1987	QTR	FL		O	24	22	1260	1076.04
0	0	854	0	900	1260	1076	0	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	02/13/1988	QTR	FL		O	24	26	1168	763.87
0	0	654	0	820	1168	764	0	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	04/21/1988	QTR	FL		O	24	26	1112	1076.42
0	0	968	0	800	1112	1076	0	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	07/02/1988	QTR	FL		O	24	26	1099	841.83
57.84	0	766	5	820	1099	842	58	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	10/13/1988	QTR	FL		O	24	30	1139	658.34
284.75	0	578	20	680	1139	658	285	0	0		0		Y	
SP049	02375	G02176	C003	177214020000	S01	01/07/1989	QTR	FL		O	24	30	844	750.32
281.33	0	889	25	630	844	750	281	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02176	C003	177214020000	S01	04/07/1989	QTR	FL		O	24	30	590	373.47
361.61	0	632	38	480	590	373		362	0	0		0	Y	
SP049	02375	G02176	C003	177214020000	S01	07/18/1989	QTR	FL		O	24	30	338	222.74
276.55	0	660	45	440	338	223		277	0	0		0	Y	
SP049	02375	G02176	C003	177214020000	S01	09/29/1989	QTR	FL		O	24	26	388	261.9
474.22	0	675	55	350	388	262		474	0	0		0	Y	
SP049	02375	G02176	C003	177214020000	S01	10/21/1989	QTR	FL		O	24	26	463	242.61
463	0	525	50	340	463	243		463	0	0		0	Y	
SP049	02375	G02176	C003	177214020000	S01	01/14/1990	QTR	FL		O	24	26	353	193.8
367.41	0	550	51	300	353	194		367	0	0		0	Y	
SP049	02375	G02176	C003	177214020000	S01	04/14/1990	QTR	FL		O	24	26	343	256.91
436.55	0	749	56	330	343	257		437	0	0		0	Y	
SP049	02375	G02176	C003	177214020000	S01	07/06/1990	QTR	FL		O	24	26	297	202.85
410.14	0	684	58	290	297	203		410	0	0		0	Y	
SP049	02375	G02176	C003	177214020000	S01	10/06/1990	QTR	FL		O	24	26	285	164.73
362.73	0	579	56	300	285	165		363	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	09/15/1985	QTR	FL		O	24	32	996	631.46
0	0	634	0	500	996	631		0	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	04/27/1986	QTR	FL		O	24	32	589	376.96
146.33	0	640	19.9	400	589	377		146	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	08/05/1986	QTR	FL		O	24	26	551	277.7
295.39	0	505	34.9	260	551	278		295	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02176	C004	177214021300	S01	12/22/1986	QTR	FL		O	24	32	822	448.81
0	0	546	0	430	822	449		0	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	07/03/1987	QTR	FL		O	24	26	360	225
698.82	0	625	66	190	360	225		699	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	10/10/1987	QTR	FL		O	24	26	325	197.93
630.88	0	609	66	210	325	198		631	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	02/06/1988	QTR	FL		O	24	32	290	128.76
562.94	0	445	66	185	290	129		563	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	04/24/1988	QTR	FL		O	24	32	244	168.85
569.33	0	693	70	185	244	169		569	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	07/22/1988	QTR	FL		O	24	32	208	150.8
562.37	0	726	73	190	208	151		562	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	08/12/1988	QTR	FL		O	24	40	277	196.95
712.29	0	711	72	140	277	197		712	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	09/20/1988	QTR	GL		O	24	64	375	289.88
918.1	0	773	71	100	375	290		918	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	10/01/1988	QTR	GL		O	24	64	495	177.21
807.63	0	358	62	110	495	177		808	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	01/15/1989	QTR	GL		O	24	72	327	140.94
981	0	431	75	115	327	141		981	0	0		0	Y	
SP049	02375	G02176	C004	177214021300	S01	04/06/1989	QTR	GL		O	24	72	267	154.86
946.64	0	581	78	120	267	155		947	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02176	C004	177214021300	S01 07/06/1989	QTR	GL			O	24	72	282	204.73
1128	0	727	80	100	282	205		1128	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 10/01/1985	QTR	FL			O	24	18	1188	896.94
0	0	755	0	1425	1188	897		0	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 04/28/1986	QTR	FL			O	24	18	1104	800.4
0	0	725	0	1190	1104	800		0	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 07/27/1986	QTR	FL			O	24	18	1142	654.37
0	0	573	0	1050	1142	654		0	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 12/20/1986	QTR	FL			O	24	18	1187	713.39
0	0	601	0	1250	1187	713		0	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 07/17/1987	QTR	FL			O	24	20	821	522.98
440.14	0	637	34.9	850	821	523		440	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 10/13/1987	QTR	FL			O	24	20	621	462.65
414	0	746	40	670	621	463		414	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 01/09/1988	QTR	FL			O	24	30	529	348.61
529	0	660	50	500	529	349		529	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 04/23/1988	QTR	FL			O	24	34	448	360.64
448	0	806	50	400	448	361		448	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 07/18/1988	QTR	FL			O	24	30	499	346.8
540.58	0	695	52	260	499	347		541	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01 10/16/1988	QTR	FL			O	24	34	392	290.86
639.58	0	742	62	200	392	291		640	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02176	C005	177214020700	S01	01/22/1989	QTR	FL		O	24	38	395	276.9
702.22	0	701	64	185	395	277		702	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01	04/04/1989	QTR	GL		O	24	48	483	317.81
1127	0	658	70	120	483	318		1127	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01	07/02/1989	QTR	GL		O	24	72	387	310.76
947.48	0	804	71	100	387	311		947	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01	10/01/1989	QTR	GL		O	24	72	294	202.86
882	0	690	75	100	294	203		882	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01	01/15/1990	QTR	GL		O	24	72	219	145.85
876	0	667	80	95	219	146		876	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01	04/13/1990	QTR	GL		O	24	72	229	251.9
916	0	1100	80	115	229	252		916	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01	07/06/1990	QTR	GL		O	24	72	180	171
820	0	950	82	110	180	171		820	0	0		0	Y	
SP049	02375	G02176	C005	177214020700	S01	10/05/1990	QTR	GL		O	24	72	103	72.92
689.31	0	709	87	100	103	73		689	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	09/20/1985	QTR	FL		O	24	12	251	188.75
582.89	0	753	69.9	850	251	189		583	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	01/06/1986	QTR	FL		O	24	12	234	198.9
546	0	850	70	800	234	199		546	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	04/24/1986	QTR	FL		O	24	12	188	211.88
564	0	1128	75	825	188	212		564	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02176	C006	177214020801	S01	07/12/1986	QTR	FL		O	24	12	190	239.97
570	0	1263	75	850	190	240		570	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	07/18/1987	QTR	FL		O	24	12	179	237
634.64	0	1324	78	790	179	237		635	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	11/13/1987	QTR	FL		O	24	20	183	273.95
579.5	0	1497	76	800	183	274		580	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	01/10/1988	QTR	FL		O	24	20	184	249.87
582.67	0	1359	76	765	184	250		583	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	05/07/1988	QTR	FL		O	24	20	181	282.9
641.73	0	1564	78	780	181	283		642	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	07/19/1988	QTR	FL		O	24	20	164	248.95
656	0	1518	80	780	164	249		656	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	08/12/1988	QTR	FL		O	24	20	183	343.86
648.82	0	1880	78	820	183	344		649	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	10/02/1988	QTR	FL		O	24	20	173	290.99
650.81	0	1682	79	740	173	291		651	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	08/27/1989	POT	FL		O	4	12	14	16.67
55.83	0	1190	80	1000	84	100		335	22.7	.6		0		
SP049	02375	G02176	C006	177214020801	S01	08/27/1989	QTR	FL		O	24	12	84	102.98
336	0	1226	80	1000	84	103		336	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	10/08/1989	QTR	FL		O	24	12	91	91
304.65	0	1000	77	900	91	91		305	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02176	C006	177214020801	S01	01/12/1990	QTR	FL		O	24	12	134	101.97
402	0	761	75	870	134	102		402	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	04/13/1990	QTR	FL		O	24	12	76	78.96
304	0	1039	80	785	76	79		304	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	07/23/1990	QTR	FL		O	24	9	29	35.99
164.33	0	1241	85	880	29	36		164	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	09/23/1990	QTR	FL		O	24	9	63	55.94
127.91	0	889	67	810	63	56		128	0	0		0	Y	
SP049	02375	G02176	C006	177214020801	S01	10/23/1990	QTR	FL		O	24	12	100	49
300	0	490	75	560	100	49		300	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	09/18/1985	QTR	FL		O	24	39	1457	866.92
0	0	595	0	450	1457	867		0	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	04/29/1986	QTR	FL		O	24	39	1207	793
0	0	657	0	440	1207	793		0	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	08/01/1986	QTR	FL		O	24	39	1186	552.68
0	0	466	0	420	1186	553		0	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	12/21/1986	QTR	FL		O	24	39	1356	814.96
0	0	601	0	450	1356	815		0	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	08/11/1987	QTR	FL		O	24	36	1096	1444.53
0	0	1318	0	200	1096	1445		0	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	10/18/1987	QTR	FL		O	24	36	1027	672.69
0	0	655	0	210	1027	673		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02176	C007	177214018001	S01	01/30/1988	QTR	FL		O	24	48	912	496.13
0	0	544	0	180	912	496		0	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	04/21/1988	QTR	FL		O	24	28	1342	975.63
13.56	0	727	1	740	1342	976		14	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	07/05/1988	QTR	FL		O	24	28	919	552.32
306.33	0	601	25	650	919	552		306	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	10/14/1988	QTR	FL		O	24	32	826	496.43
506.26	0	600	38	550	826	496		506	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	01/17/1989	QTR	FL		O	24	36	760	657.4
506.67	0	864	40	500	760	657		507	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	04/18/1989	QTR	FL		O	24	36	605	424.71
605	0	702	50	470	605	425		605	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	07/16/1989	QTR	FL		O	24	36	473	303.67
473	0	643	50	425	473	304		473	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	10/22/1989	QTR	FL		O	24	36	537	270.65
656.33	0	505	55	420	537	271		656	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	01/11/1990	QTR	FL		O	24	36	665	362.43
749.89	0	544	53	450	665	362		750	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	04/05/1990	QTR	FL		O	24	36	407	211.64
497.44	0	521	55	460	407	212		497	0	0		0	Y	
SP049	02375	G02176	C007	177214018001	S01	07/07/1990	QTR	FL		O	24	36	362	176.66
442.44	0	489	55	425	362	177		442	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	02375	G02176	C007	177214018001	S01	10/20/1990	QTR	FL		O	24	36	569	342.54
667.96	0	603	54	310	569	343	668	0	0		0	Y		
SP049	02375	G02177	A001	177214017300	S01	09/30/1990	POT	FL		O	4	20	105	80
8.33	0	762	7.4	740	630	480	50	30.5	.647		0			
SP049	02375	G02177	A001	177214017300	S01	09/30/1990	QTR	FL		O	24	20	630	480.06
47.42	0	762	7	740	630	480	47	0	0		0	Y		
SP049	02375	G02177	A001	177214017300	S01	10/18/1990	QTR	FL		O	24	22	700	679.7
272.22	0	971	28	770	700	680	272	0	0		0	Y		
SP049	02375	G02177	A001	177214017300	S01	12/22/1990	QTR	FL		O	24	24	864	845.86
288	0	979	25	820	864	846	288	0	0		0	Y		
SP049	02375	G02177	A002	177214017600	S01	01/30/1986	QTR	FL		O	24	9	79	688.96
0	0	8722	0	2425	79	689	0	0	0		0	Y		
SP049	02375	G02177	A002	177214017600	S01	05/07/1986	QTR	FL		O	24	9	180	343.98
0	0	1911	0	2000	180	344	0	0	0		0	Y		
SP049	02375	G02177	A002	177214017600	S01	07/13/1986	QTR	FL		O	24	9	161	297.85
0	0	1851	0	2000	161	298	0	0	0		0	Y		
SP049	02375	G02177	A002	177214017600	S01	10/10/1988	QTR	FL		O	24	9	118	748.95
0	0	6347	0	2450	118	749	0	0	0		0	Y		
SP049	02375	G02177	A002	177214017600	S01	10/10/1988	POT	FL		O	4	9	19.67	123.17
0	0	6263	0	2450	118	739	0	29.7	0		0			
SP049	02375	G02177	A002	177214017600	S01	12/19/1988	QTR	FL		O	24	9	146	358.87
.44	0	2459	.3	2150	146	359	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A002	177214017600	S01	01/02/1989	QTR	FL		O	24	9	155	497.86
0	0	3213	0	2250	155	498		0	0	0		0	Y	
SP049	02375	G02177	A002	177214017600	S01	05/08/1989	QTR	FL		O	24	9	14	1386
0	0	99000	0	2650	14	1386		0	0	0		0	Y	
SP049	02375	G02177	A002	177214017600	S01	06/05/1989	QTR	FL		O	24	9	50	553
0	0	11060	0	2100	50	553		0	0	0		0	Y	
SP049	02375	G02177	A002	177214017600	S01	08/31/1989	QTR	FL		O	24	9	204	1089.97
1.44	0	5343	.7	2350	204	1090		1	0	0		0	Y	
SP049	02375	G02177	A002	177214017600	S01	10/01/1989	QTR	FL		O	24	9	95	1387
0	0	14600	0	2350	95	1387		0	0	0		0	Y	
SP049	02375	G02177	A002	177214017600	S01	05/20/1990	QTR	FL		O	24	9	24	91.99
0	0	3833	0	1475	24	92		0	0	0		0	N	
SP049	02375	G02177	A002	177214017600	S01	10/25/1990	QTR	FL		O	24	16	403	831.79
8.22	0	2065	2	2010	403	832		8	0	0		0	N	
SP049	02375	G02177	A002	177214017600	S01	10/28/1990	COM	FL		O	4	16	541	1091
170	0	2017	23.9	1800	3246	6546		1020	0	0	UNK	0		
SP049	02375	G02177	A002	177214017600	S01	11/01/1990	QTR	FL		O	24	16	391	1886.97
7.98	0	4826	2	2120	391	1887		8	0	0		0	Y	
SP049	02375	G02177	A002	177214017600	S01	12/01/1990	POT	FL		O	6	16	97.75	471.75
2	0	4826	2	2120	391	1887		8	30.5	.6		0		
SP049	02375	G02177	A003	177214017700	S01	01/12/1986	QTR	FL		O	24	30	822	1249.44
143.92	0	1519	14.9	725	822	1249		144	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A003	177214017700	S01	04/20/1986	QTR	FL		O	24	30	615	1092.85
67.57	0	1777	9.9	700	615	1093		68	0	0		0	Y	
SP049	02375	G02177	A003	177214017700	S01	07/17/1986	QTR	FL		O	24	30	397	1132.64
98.63	0	2854	19.9	580	397	1133		99	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	01/25/1986	QTR	FL		O	24	24	697	2345.41
28.29	0	3364	3.9	1300	697	2345		28	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	04/10/1986	QTR	FL		O	24	24	654	1976.39
41.74	0	3021	6	1445	654	1976		42	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	07/19/1986	QTR	FL		O	24	24	624	2228.93
26	0	3572	4	1470	624	2229		26	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	10/16/1987	QTR	FL		O	24	20	571	894.76
92.95	0	1567	14	1100	571	895		93	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	04/24/1988	QTR	FL		O	24	20	551	855.7
61.22	0	1554	10	990	551	856		61	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	05/02/1988	POT	FL		O	4	20	84	167
15	0	1988	15.2	1090	504	1002		90	31.7	0		0		
SP049	02375	G02177	A004	177214023800	S01	07/18/1988	QTR	FL		O	24	20	532	1225.73
72.55	0	2305	12	1210	532	1226		73	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	10/24/1988	QTR	FL		O	24	20	497	1273.81
55.22	0	2563	10	1260	497	1274		55	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	01/22/1989	QTR	FL		O	24	20	469	1283.65
76.35	0	2738	14	1180	469	1284		76	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A004	177214023800	S01	04/16/1989	QTR	FL		O	24	20	422	1229.71
74.47	0	2915	15	1180	422	1230		74	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	05/25/1989	QTR	FL		O	24	20	498	1257.95
67.91	0	2526	12	1200	498	1258		68	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	07/03/1989	QTR	FL		O	24	20	454	1275.74
80.12	0	2811	15	1200	454	1276		80	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	10/19/1989	QTR	FL		O	24	20	505	1251.9
89.12	0	2479	15	1190	505	1252		89	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	03/20/1990	QTR	FL		O	24	20	513	1118.85
90.53	0	2181	15	1120	513	1119		91	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	04/19/1990	QTR	FL		O	24	20	581	1087.63
64.56	0	1873	10	1160	581	1088		65	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	07/21/1990	QTR	FL		O	24	20	532	1206.58
59.11	0	2269	10	1130	532	1207		59	0	0		0	Y	
SP049	02375	G02177	A004	177214023800	S01	10/08/1990	QTR	FL		O	24	22	670	1253.57
35.26	0	1872	5	1100	670	1254		35	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	01/17/1986	QTR	FL		O	24	28	1097	1478.76
3.3	0	1348	.3	1200	1097	1479		3	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	04/11/1986	QTR	FL		O	24	26	1034	1876.71
48.72	0	1815	4.5	1240	1034	1877		49	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	07/19/1986	QTR	FL		O	24	28	667	1452.73
221.15	0	2178	24.9	1180	667	1453		221	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A005	177214030000	S01	07/14/1987	QTR	FL		O	24	26	735	1337.7
245	0	1820	25	870	735	1338		245	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	10/17/1987	QTR	FL		O	24	26	717	1399.58
190.59	0	1953	21	850	717	1400		191	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	01/05/1988	QTR	FL		O	24	26	710	1383.79
177.5	0	1949	20	825	710	1384		178	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	05/01/1988	QTR	FL		O	24	26	596	1574.63
255.43	0	2643	30	850	596	1575		255	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	07/17/1988	QTR	FL		O	24	26	596	1390.47
255.43	0	2332	30	840	596	1390		255	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	10/09/1988	QTR	FL		O	24	26	586	1256.97
227.89	0	2145	28	780	586	1257		228	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	01/07/1989	QTR	FL		O	24	26	555	1297.59
148.42	0	2339	21.1	800	555	1298		148	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	04/01/1989	QTR	FL		O	24	26	487	1235.52
208.71	0	2538	30	680	487	1236		209	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	07/04/1989	QTR	FL		O	24	26	495	937.53
165	0	1895	25	630	495	938		165	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	10/19/1989	QTR	FL		O	24	26	429	826.68
183.86	0	1928	30	660	429	827		184	0	0		0	Y	
SP049	02375	G02177	A005	177214030000	S01	03/21/1990	QTR	FL		O	24	26	378	625.97
126	0	1656	25	600	378	626		126	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP049	02375	G02177	A005	177214030000	S01	04/20/1990	QTR	FL		O	24	26	325	575.9
126.39	0	1772	28	675	325	576		126	0	0			0	Y
SP049	02375	G02177	A005	177214030000	S01	07/24/1990	QTR	FL		O	24	26	373	611.72
159.86	0	1641	30	540	373	612		160	0	0			0	Y
SP049	02375	G02177	A005	177214030000	S01	10/19/1990	QTR	FL		O	24	26	359	593.79
153.86	0	1655	30	580	359	594		154	0	0			0	Y
SP049	02375	G02177	A006	177214028400	S01	01/12/1986	QTR	FL		O	24	30	1459	907.5
60.79	0	622	4	720	1459	907		61	0	0			0	Y
SP049	02375	G02177	A006	177214028400	S01	04/11/1986	QTR	FL		O	24	30	1307	794.66
46	0	608	3.4	720	1307	795		46	0	0			0	Y
SP049	02375	G02177	A006	177214028400	S01	08/02/1986	QTR	FL		O	24	30	1194	718.79
70.83	0	602	5.6	700	1194	719		71	0	0			0	Y
SP049	02375	G02177	A006	177214028400	S01	08/20/1987	QTR	FL		O	24	34	1298	1151.33
144.22	0	887	10	540	1298	1151		144	0	0			0	Y
SP049	02375	G02177	A006	177214028400	S01	10/10/1987	QTR	FL		O	24	34	1180	818.92
145.84	0	694	11	500	1180	819		146	0	0			0	Y
SP049	02375	G02177	A006	177214028400	S01	01/04/1988	QTR	FL		O	24	34	959	643.49
196.42	0	670	17	390	959	643		196	0	0			0	Y
SP049	02375	G02177	A006	177214028400	S01	04/10/1988	QTR	FL		O	24	34	632	366.56
270.86	0	581	30	270	632	367		271	0	0			0	Y
SP049	02375	G02177	A006	177214028400	S01	07/03/1988	QTR	FL		O	24	34	467	284.87
311.33	0	610	40	210	467	285		311	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A006	177214028400	S01	10/01/1988	QTR	FL		O	24	36	390	250.77
319.09	0	644	45	160	390	251		319	0	0		0	Y	
SP049	02375	G02177	A006	177214028400	S01	01/04/1989	QTR	FL		O	24	38	320	222.72
320	0	697	50	150	320	223		320	0	0		0	Y	
SP049	02375	G02177	A006	177214028400	S01	04/03/1989	QTR	FL		O	24	38	311	191.89
311	0	617	50	140	311	192		311	0	0		0	Y	
SP049	02375	G02177	A006	177214028400	S01	07/11/1989	QTR	GL		O	24	46	347	273.78
520.5	0	790	60	170	347	274		521	0	0		0	Y	
SP049	02375	G02177	A006	177214028400	S01	10/21/1989	QTR	GL		O	24	64	209	256.86
313.5	0	1230	60	290	209	257		314	0	0		0	Y	
SP049	02375	G02177	A006	177214028400	S01	03/22/1990	QTR	GL		O	24	64	197	215.91
295.5	0	1096	60	240	197	216		296	0	0		0	Y	
SP049	02375	G02177	A006	177214028400	S01	04/22/1990	QTR	GL		O	24	64	269	146.87
403.5	0	546	60	140	269	147		404	0	0		0	Y	
SP049	02375	G02177	A006	177214028400	S01	07/21/1990	QTR	GL		O	24	64	221	199.78
410.43	0	905	65	140	221	200		410	0	0		0	Y	
SP049	02375	G02177	A006	177214028400	S01	12/14/1990	POT	FL		O	4	24	94.3	94.5
11.6	0	1002	11	510	566	567		70	33	.6		0		
SP049	02375	G02177	A006	177214028400	S01	12/16/1990	COM	FL		O	24	24	652	523
81	0	802	11.1	490	652	523		81	0	0	UNK	0		
SP049	02375	G02177	A006	177214028400	S01	12/16/1990	QTR	GL		O	24	24	652	532.68
80.58	0	817	11	490	652	533		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A007	177214016900	S01	01/23/1986	QTR	FL		O	24	24	1388	1121.5
393.77	0	808	22.1	960	1388	1122		394	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	04/17/1986	QTR	FL		O	24	24	1120	795.2
123.06	0	710	9.9	960	1120	795		123	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	08/02/1986	QTR	FL		O	24	26	1072	772.91
268	0	721	20	880	1072	773		268	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	07/20/1987	QTR	FL		O	24	28	1117	877.96
478.71	0	786	30	790	1117	878		479	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	11/02/1987	QTR	FL		O	24	30	1150	773.95
619.23	0	673	35	770	1150	774		619	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	01/07/1988	QTR	FL		O	24	30	1333	743.81
468.35	0	558	26	740	1333	744		468	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	02/04/1988	POT	FL		O	4	30	217	141.5
76	0	652	25.9	780	1302	849		456	31.8	.65		0		
SP049	02375	G02177	A007	177214016900	S01	05/02/1988	QTR	FL		O	24	30	1242	900.45
532.29	0	725	30	760	1242	900		532	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	07/07/1988	QTR	FL		O	24	30	1210	791.34
518.57	0	654	30	740	1210	791		519	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	10/24/1988	QTR	FL		O	24	2	1317	774.4
333.38	0	588	20.2	650	1317	774		333	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01	01/06/1989	QTR	FL		O	24	30	1118	761.36
372.67	0	681	25	670	1118	761		373	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A007	177214016900	S01 04/02/1989	QTR	FL			O	24	30	1049	765.77
449.57	0	730	30	670	1049	766		450	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01 07/04/1989	QTR	FL			O	24	30	1170	719.55
390	0	615	25	640	1170	720		390	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01 10/03/1989	QTR	FL			O	24	30	1116	686.34
372	0	615	25	650	1116	686		372	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01 03/25/1990	QTR	FL			O	24	44	810	565.38
990	0	698	55	240	810	565		990	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01 04/20/1990	QTR	FL			O	24	44	1112	651.63
805.24	0	586	42	300	1112	652		805	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01 07/09/1990	QTR	FL			O	24	44	1217	893.28
655.31	0	734	35	310	1217	893		655	0	0		0	Y	
SP049	02375	G02177	A007	177214016900	S01 10/08/1990	QTR	FL			O	24	44	1247	856.69
671.46	0	687	35	325	1247	857		671	0	0		0	Y	
SP049	02375	G02177	A008	177214029100	S01 01/17/1986	QTR	FL			O	24	30	1556	672.19
46.47	0	432	2.9	745	1556	672		46	0	0		0	Y	
SP049	02375	G02177	A008	177214029100	S01 04/29/1986	QTR	FL			O	24	30	1035	728.64
400.51	0	704	27.9	605	1035	729		401	0	0		0	Y	
SP049	02375	G02177	A008	177214029100	S01 07/14/1986	QTR	FL			O	24	30	945	633.15
395.43	0	670	29.5	600	945	633		395	0	0		0	Y	
SP049	02375	G02177	A008	177214029100	S01 07/04/1987	QTR	FL			O	24	32	580	368.88
628.33	0	636	52	350	580	369		628	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP049	02375	G02177	A008	177214029100	S01	10/18/1987	QTR	FL		O	24	32	445	338.65
667.5	0	762	60	280	445	339		668	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	01/30/1988	QTR	FL		O	24	32	416	307.84
624	0	740	60	300	416	308		624	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	04/25/1988	QTR	FL		O	24	32	346	246.7
642.57	0	714	65	220	346	247		643	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	07/25/1988	QTR	FL		O	24	36	435	305.8
807.86	0	703	65	250	435	306		808	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	10/28/1988	QTR	FL		O	24	36	334	252.84
648.35	0	757	66	220	334	253		648	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	11/07/1988	QTR	FL		O	24	36	392	260.68
588	0	666	60	220	392	261		588	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	01/16/1989	QTR	FL		O	24	38	365	286.89
648.89	0	786	64	200	365	287		649	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	04/01/1989	QTR	FL		O	24	38	363	286.77
674.14	0	791	65	200	363	287		674	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	07/01/1989	QTR	FL		O	24	38	347	242.9
644.43	0	700	65	170	347	243		644	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	10/05/1989	QTR	FL		O	24	38	327	205.68
607.29	0	630	65	200	327	206		607	0	0			0	Y
SP049	02375	G02177	A008	177214029100	S01	03/27/1990	QTR	GL		O	24	38	141	92.92
799	0	660	85	300	141	93		799	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	02375	G02177	A008	177214029100	S01	04/06/1990	POT	GL		O	6	38	37	84.75
148.5	0	2291	80.1	290	148	339	594	29.4	.647			0		
SP049	02375	G02177	A008	177214029100	S01	04/22/1990	QTR	GL		O	24	38	205	174.87
820	0	854	80	240	205	175	820	0	0			0	Y	
SP049	02375	G02177	A008	177214029100	S01	05/18/1990	QTR	GL		O	24	38	294	193.75
686	0	660	70	230	294	194	686	0	0			0	Y	
SP049	02375	G02177	A008	177214029100	S01	07/28/1990	QTR	GL		O	24	42	330	297.99
848.57	0	903	72	200	330	298	849	0	0			0	Y	
SP049	02375	G02177	A008	177214029100	S01	08/12/1990	QTR	GL		O	24	64	681	430.39
681	0	631	50	160	681	430	681	0	0			0	Y	
SP049	02375	G02177	A008	177214029100	S01	10/17/1990	QTR	GL		O	24	64	511	413.91
766.5	0	810	60	160	511	414	767	0	0			0	Y	
SP049	02375	G02177	A008	177214029100	S01	12/18/1990	QTR	GL		O	24	64	576	422.78
864	0	734	60	180	576	423	864	0	0			0	Y	
SP049	02375	G02177	A009	177214026900	S01	01/05/1986	QTR	FL		O	24	30	2203	3773.74
6.63	0	1713	.3	1810	2203	3774	7	0	0			0	Y	
SP049	02375	G02177	A009	177214026900	S01	04/25/1986	QTR	FL		O	24	30	2206	3441.36
0	0	1560	0	1870	2206	3441	0	0	0			0	Y	
SP049	02375	G02177	A009	177214026900	S01	07/21/1986	QTR	FL		O	24	30	2158	3444.17
0	0	1596	0	1940	2158	3444	0	0	0			0	Y	
SP049	02375	G02177	A009	177214026900	S01	07/27/1987	QTR	FL		O	24	34	2590	4993.52
2.59	0	1928	.1	1730	2590	4994	3	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A009	177214026900	S01 11/10/1987	QTR	FL			O	24	34	2416	4653.21
0	0	1926	0	1800	2416	4653		0	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 02/12/1988	QTR	FL			O	24	34	2503	4718.16
2.51	0	1885	.1	1800	2503	4718		3	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 04/18/1988	QTR	FL			O	24	34	2503	4668.09
7.53	0	1865	.3	1800	2503	4668		8	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 07/05/1988	QTR	FL			O	24	34	2364	4527.06
4.74	0	1915	.2	1790	2364	4527		5	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 10/10/1988	QTR	FL			O	24	34	2708	3658.51
0	0	1351	0	1690	2708	3659		0	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 01/30/1989	QTR	FL			O	24	34	2264	4057.09
6.81	0	1792	.3	1700	2264	4057		7	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 04/05/1989	QTR	FL			O	24	34	2367	4052.3
2.37	0	1712	.1	1700	2367	4052		2	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 07/21/1989	QTR	FL			O	24	34	2237	4169.77
4.48	0	1864	.2	1650	2237	4170		4	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 10/27/1989	QTR	FL			O	24	34	2407	2808.97
49.12	0	1167	2	1450	2407	2809		49	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 03/18/1990	QTR	FL			O	24	34	2442	1379.73
333	0	565	12	1040	2442	1380		333	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01 04/19/1990	QTR	FL			O	24	34	2367	2066.39
263	0	873	10	1160	2367	2066		263	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A009	177214026900	S01	07/08/1990	QTR	FL		O	24	34	2275	2172.63
401.47	0	955	15	1200	2275	2173		401	0	0		0	Y	
SP049	02375	G02177	A009	177214026900	S01	10/09/1990	QTR	FL		O	24	34	2098	3478.48
524.5	0	1658	20	1470	2098	3478		525	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	01/03/1986	QTR	FL		O	24	22	569	468.86
115.72	0	824	16.9	600	569	469		116	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	04/11/1986	QTR	FL		O	24	30	659	556.85
281.09	0	845	29.9	420	659	557		281	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	07/21/1986	QTR	FL		O	24	30	512	429.57
339.91	0	840	39.9	400	512	430		340	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	07/25/1987	QTR	FL		O	24	30	426	334.84
308.48	0	786	42	280	426	335		308	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	10/10/1987	QTR	FL		O	24	30	375	244.88
346.15	0	653	48	300	375	245		346	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	02/04/1988	QTR	FL		O	24	30	398	314.82
339.04	0	791	46	275	398	315		339	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	05/01/1988	QTR	FL		O	24	30	379	268.71
310.09	0	710	45	290	379	269		310	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	07/04/1988	QTR	FL		O	24	30	327	217.78
267.55	0	667	45	250	327	218		268	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	10/21/1988	QTR	FL		O	24	32	313	201.88
208.67	0	645	40	180	313	202		209	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A010	177214019000	S01	01/01/1989	QTR	FL		O	24	34	340	291.72
226.67	0	859	40	150	340	292		227	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	04/17/1989	QTR	FL		O	24	34	285	229.99
206.38	0	807	42	150	285	230		206	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	05/23/1989	QTR	GL		O	24	64	387	260.84
357.23	0	674	48	120	387	261		357	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	07/01/1989	QTR	GL		O	24	64	392	329.67
392	0	842	50	150	392	330		392	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	10/07/1989	QTR	GL		O	24	64	334	218.77
334	0	656	50	180	334	219		334	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	03/19/1990	QTR	GL		O	24	64	412	241.84
274.67	0	587	40	140	412	242		275	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	04/22/1990	QTR	GL		O	24	64	263	221.97
263	0	844	50	140	263	222		263	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	05/21/1990	QTR	GL		O	24	64	428	379.64
428	0	888	50	150	428	380		428	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	06/26/1990	QTR	FL		O	24	46	907	734.67
158.8	0	810	14.9	200	907	735		159	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	07/01/1990	QTR	FL		O	24	46	898	730.97
158.47	0	814	15	200	898	731		158	0	0		0	Y	
SP049	02375	G02177	A010	177214019000	S01	10/18/1990	QTR	FL		O	24	38	693	516.98
152.12	0	746	18	210	693	517		152	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A012	177214028800	S01	01/05/1986	QTR	FL		O	24	38	1838	2549.31
787.71	0	1387	30	1260	1838	2549		788	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	04/25/1986	QTR	FL		O	24	38	2375	2204
70.93	0	928	2.9	1310	2375	2204		71	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	08/03/1986	QTR	FL		O	24	38	2129	2309.97
182.62	0	1085	7.9	1260	2129	2310		183	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	07/23/1987	QTR	FL		O	24	34	888	1126.87
888	0	1269	50	820	888	1127		888	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	10/09/1987	QTR	FL		O	24	34	756	1168.78
924	0	1546	55	785	756	1169		924	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	02/11/1988	QTR	FL		O	24	34	588	689.72
882	0	1173	60	560	588	690		882	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	04/09/1988	QTR	FL		O	24	34	541	567.51
1256.34	0	1050	69.9	510	541	568		1256	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	07/18/1988	QTR	FL		O	24	34	425	582.68
903.13	0	1372	68	370	425	583		903	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	10/03/1988	QTR	GL		O	24	41	455	221.59
1061.67	0	488	70	230	455	222		1062	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	01/17/1989	QTR	FL		O	24	41	428	501.62
998.67	0	1173	70	250	428	502		999	0	0		0	Y	
SP049	02375	G02177	A012	177214028800	S01	04/23/1989	QTR	GL		O	24	41	320	265.92
960	0	831	75	200	320	266		960	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP049	02375	G02177	A012	177214028800	S01	07/02/1989	QTR	GL		O	24	41	268	298.82
1072	0	1116	80	240	268	299		1072	0	0			0	Y
SP049	02375	G02177	A012	177214028800	S01	08/19/1989	QTR	GL		O	24	41	308	255.95
924	0	831	75	240	308	256		924	0	0			0	Y
SP049	02375	G02177	A012	177214028800	S01	10/20/1989	QTR	GL		O	24	41	295	199.71
885	0	678	75	220	295	200		885	0	0			0	Y
SP049	02375	G02177	A012	177214028800	S01	03/29/1990	QTR	GL		O	24	41	322	132.99
966	0	413	75	240	322	133		966	0	0			0	N
SP049	02375	G02177	A012	177214028800	S01	04/09/1990	POT	GL		O	6	41	77.5	47
232.75	0	606	75	240	310	188		931	30.5	.647			0	
SP049	02375	G02177	A012	177214028800	S01	04/09/1990	QTR	GL		O	24	41	310	187.86
930	0	606	75	240	310	188		930	0	0			0	Y
SP049	02375	G02177	A012	177214028800	S01	08/26/1990	QTR	GL		O	24	64	99	121.97
662.54	0	1232	87	160	99	122		663	0	0			0	Y
SP049	02375	G02177	A012	177214028800	S01	09/04/1990	QTR	GL		O	24	64	153	147.95
697	0	967	82	220	153	148		697	0	0			0	Y
SP049	02375	G02177	A012	177214028800	S01	10/12/1990	QTR	GL		O	24	64	331	341.92
993	0	1033	75	160	331	342		993	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	01/11/1986	QTR	FL		O	24	20	461	1147.89
247.14	0	2490	34.9	1320	461	1148		247	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	04/21/1986	QTR	FL		O	24	20	329	329
268.1	0	1000	44.9	655	329	329		268	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP049	02375	G02177	A014	177214020400	S01	08/03/1986	QTR	FL		O	24	20	298	563.82
395.02	0	1893	57	1200	298	564		395	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	10/17/1988	POT	GL		O	4	40	6.33	1.83
153	0	289	96	0	38	11		918	28	0			0	
SP049	02375	G02177	A014	177214020400	S01	10/21/1988	QTR	GL		O	24	40	125	112
916.67	0	896	88	180	125	112		917	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	11/10/1988	QTR	GL		O	24	40	258	791.8
1462	0	3070	85	460	258	792		1462	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	11/24/1988	POT	FL		O	4	40	63.67	164
255	0	2576	80	465	382	984		1530	27.9	0			0	
SP049	02375	G02177	A014	177214020400	S01	12/18/1988	QTR	FL		O	24	42	463	1449.65
1389	0	3132	75	540	463	1450		1389	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	01/23/1989	QTR	FL		O	24	42	511	2301.54
1533	0	4505	75	690	511	2302		1533	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	05/17/1989	QTR	FL		O	24	36	269	551.99
953.73	0	2052	78	500	269	552		954	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	06/09/1989	QTR	FL		O	24	36	405	1523.61
1215	0	3763	75	720	405	1524		1215	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	09/27/1989	QTR	FL		O	24	36	230	251.85
920	0	1096	80	200	230	252		920	0	0			0	Y
SP049	02375	G02177	A014	177214020400	S01	10/07/1989	QTR	FL		O	24	36	269	429.86
1076	0	1599	80	280	269	430		1076	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A014	177214020400	S01	03/24/1990	QTR	FL		O	24	36	292	400.92
1168	0	1373	80	320	292	401		1168	0	0		0	Y	
SP049	02375	G02177	A014	177214020400	S01	04/20/1990	QTR	FL		O	24	36	467	1327.68
1401	0	2844	75	680	467	1328		1401	0	0		0	Y	
SP049	02375	G02177	A014	177214020400	S01	07/21/1990	QTR	FL		O	24	36	307	1612.98
716.33	0	5254	70	1140	307	1613		716	0	0		0	Y	
SP049	02375	G02177	A014	177214020400	S01	08/31/1990	QTR	FL		O	24	36	469	1624.62
573.22	0	3465	55	1160	469	1625		573	0	0		0	Y	
SP049	02375	G02177	A014	177214020400	S01	10/09/1990	QTR	FL		O	24	36	387	1851.79
718.71	0	4786	65	1230	387	1852		719	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	01/02/1986	QTR	FL		O	24	30	1585	1131.69
1.59	0	714	.1	870	1585	1132		2	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	04/21/1986	QTR	FL		O	24	32	1704	1214.95
1.71	0	713	.1	840	1704	1215		2	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	07/17/1986	QTR	FL		O	24	32	1635	1119.98
1.64	0	685	.1	790	1635	1120		2	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	07/22/1987	QTR	FL		O	24	36	1028	929.31
342.67	0	904	25	450	1028	929		343	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	11/20/1987	QTR	FL		O	24	36	875	804.13
375	0	919	30	400	875	804		375	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	01/31/1988	QTR	FL		O	24	36	757	815.29
407.62	0	1077	35	360	757	815		408	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A015	177214027300	S01	04/28/1988	QTR	FL		O	24	36	746	704.97
401.69	0	945	35	345	746	705		402	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	07/22/1988	QTR	FL		O	24	36	708	600.38
381.23	0	847	35	300	708	600		381	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	10/17/1988	QTR	FL		O	24	36	477	189.85
390.27	0	398	45	250	477	190		390	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	01/01/1989	QTR	FL		O	24	36	392	421.79
392	0	1077	50	220	392	422		392	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	04/03/1989	QTR	GL		O	24	36	363	358.64
363	0	989	50	180	363	359		363	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	05/29/1989	QTR	GL		O	24	42	401	273.88
401	0	683	50	180	401	274		401	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	07/17/1989	QTR	GL		O	24	42	398	347.85
265.33	0	874	40	180	398	348		265	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	10/20/1989	QTR	FL		O	24	42	345	301.88
345	0	875	50	180	345	302		345	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	03/19/1990	QTR	GL		O	24	44	172	227.9
210.22	0	1326	55	122	172	228		210	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	04/22/1990	QTR	GL		O	24	44	193	102.87
235.89	0	534	55	125	193	103		236	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	07/30/1990	QTR	GL		O	24	48	184	204.98
276	0	1114	60	140	184	205		276	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A015	177214027300	S01	09/10/1990	QTR	GL		O	24	64	226	209.95
226	0	929	50	110	226	210		226	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	10/05/1990	QTR	GL		O	24	64	187	198.97
187	0	1064	50	110	187	199		187	0	0		0	Y	
SP049	02375	G02177	A015	177214027300	S01	11/16/1990	QTR	GL		O	24	64	206	142.96
206	0	694	50	130	206	143		206	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	01/02/1986	QTR	FL		O	24	28	1537	1045.16
1.54	0	680	.1	940	1537	1045		2	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	05/04/1986	QTR	FL		O	24	30	1547	1017.93
15.63	0	658	1	920	1547	1018		16	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	07/18/1986	QTR	FL		O	24	30	1502	1085.95
13.64	0	723	.9	850	1502	1086		14	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	07/13/1987	QTR	FL		O	24	34	985	608.73
85.65	0	618	8	400	985	609		86	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	10/11/1987	QTR	FL		O	24	34	662	502.46
116.82	0	758	15	285	662	502		117	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	01/02/1988	QTR	FL		O	24	38	474	370.19
118.5	0	781	20	160	474	370		119	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	05/15/1988	QTR	FL		O	24	28	343	242.84
154.1	0	708	31	250	343	243		154	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	07/26/1988	QTR	FL		O	24	28	243	156.98
89.88	0	646	27	160	243	157		90	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A017	177214031200	S01	10/03/1988	QTR	FL		O	24	28	151	153.87
58.72	0	1020	28	110	151	154		59	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	01/18/1989	QTR	FL		O	24	30	151	200.23
81.31	0	1325	35	160	151	200		81	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	04/04/1989	QTR	GL		O	24	30	131	.92
56.14	0	8	30	120	131	1		56	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	07/01/1989	QTR	GL		O	24	30	101	79.99
43.29	0	792	30	160	101	80		43	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	10/23/1989	QTR	GL		O	24	38	53	39.96
22.71	0	755	30	140	53	40		23	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	03/20/1990	QTR	GL		O	24	46	68	27.95
29.14	0	412	30	140	68	28		29	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	04/21/1990	QTR	GL		O	24	46	72	63.94
30.86	0	889	30	200	72	64		31	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	07/20/1990	QTR	GL		O	24	46	90	393.21
38.94	0	4367	30.2	160	90	393		39	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	10/15/1990	QTR	GL		O	24	64	40	143
26.67	0	3575	40	150	40	143		27	0	0		0	N	
SP049	02375	G02177	A017	177214031200	S01	11/19/1990	QTR	FL		O	24	34	509	329.83
274.08	0	648	35	230	509	330		274	0	0		0	Y	
SP049	02375	G02177	A017	177214031200	S01	11/25/1990	POT	FL		O	4	34	96.6	75
52	0	776	35	220	580	450		312	32	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	02375	G02177	A017	177214031200	S01 11/26/1990	COM	FL		O	24	34	580	450	
313	0	776	35.1	0	580	450	313	0	0	UNK	0			
SP049	02375	G02177	A017	177214031200	S01 12/17/1990	QTR	FL		O	24	34	619	462.39	
333.31	0	746	35	270	619	462	333	0	0		0		Y	
SP049	02375	G02177	A020	177214022400	S01 01/23/1986	QTR	FL		O	24	28	907	631.27	
1.82	0	696	.2	645	907	631	2	0	0		0		Y	
SP049	02375	G02177	A020	177214022400	S01 04/20/1986	QTR	FL		O	24	28	732	444.32	
12.66	0	607	1.7	650	732	444	13	0	0		0		Y	
SP049	02375	G02177	A020	177214022400	S01 07/19/1986	QTR	FL		O	24	28	645	506.97	
2.59	0	786	.4	650	645	507	3	0	0		0		Y	
SP049	02375	G02177	A020	177214022400	S01 07/26/1987	QTR	FL		O	24	32	698	503.96	
32.89	0	722	4.5	340	698	504	33	0	0		0		Y	
SP049	02375	G02177	A020	177214022400	S01 08/21/1987	POT	FL		O	4	32	97	85	
12	0	876	11	240	582	510	72	32.2	0		0			
SP049	02375	G02177	A020	177214022400	S01 11/07/1987	QTR	FL		O	24	32	510	403.92	
56.67	0	792	10	260	510	404	57	0	0		0		Y	
SP049	02375	G02177	A020	177214022400	S01 02/03/1988	QTR	FL		O	24	32	492	367.52	
9.53	0	748	1.9	240	492	368	10	0	0		0		Y	
SP049	02375	G02177	A020	177214022400	S01 04/27/1988	QTR	FL		O	24	32	369	292.99	
41	0	794	10	220	369	293	41	0	0		0		Y	
SP049	02375	G02177	A020	177214022400	S01 07/29/1988	QTR	FL		O	24	32	373	285.72	
36.89	0	767	9	210	373	286	37	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A020	177214022400	S01	10/21/1988	QTR	FL		O	24	24	257	203.8
28.56	0	794	10	250	257	204		29	0	0		0	Y	
SP049	02375	G02177	A020	177214022400	S01	11/08/1988	QTR	FL		O	24	24	284	204.76
31.56	0	722	10	250	284	205		32	0	0		0	Y	
SP049	02375	G02177	A020	177214022400	S01	01/16/1989	QTR	FL		O	24	44	375	292.13
41.67	0	779	10	250	375	292		42	0	0		0	Y	
SP049	02375	G02177	A020	177214022400	S01	04/25/1989	QTR	GL		O	24	48	357	224.91
39.67	0	630	10	120	357	225		40	0	0		0	Y	
SP049	02375	G02177	A020	177214022400	S01	07/02/1989	QTR	GL		O	24	64	305	199.77
33.89	0	656	10	220	305	200		34	0	0		0	Y	
SP049	02375	G02177	A020	177214022400	S01	10/08/1989	QTR	GL		O	24	64	322	182.9
35.78	0	568	10	180	322	183		36	0	0		0	Y	
SP049	02375	G02177	A020	177214022400	S01	04/21/1990	QTR	GL		O	24	64	313	116.75
19.98	0	374	6	150	313	117		20	0	0		0	N	
SP049	02375	G02177	A020	177214022400	S01	07/20/1990	QTR	GL		O	24	64	294	162.88
32.67	0	554	10	20	294	163		33	0	0		0	N	
SP049	02375	G02177	A020	177214022400	S01	10/05/1990	POT	GL		O	4	64	44.66	43.16
5	0	966	10.1	160	268	259		30	28	.65		0		
SP049	02375	G02177	A020	177214022400	S01	10/05/1990	QTR	GL		O	24	64	268	263.98
29.78	0	985	10	160	268	264		30	0	0		0	Y	
SP049	02375	G02177	A021	177214021900	S01	10/09/1985	QTR	FL		O	24	20	200	367
404.23	0	1835	66.9	575	200	367		404	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02177	A021	177214021900	S01	02/09/1986	QTR	FL		O	24	20	290	349.74
327.02	0	1207	53	640	290	350		327	0	0		0	Y	
SP049	02375	G02177	A021	177214021900	S01	04/18/1986	QTR	FL		O	24	20	241	356.92
360	0	1481	59.9	650	241	357		360	0	0		0	Y	
SP049	02375	G02177	A021	177214021900	S01	07/11/1986	QTR	FL		O	24	20	247	367.78
300.67	0	1490	54.9	600	247	368		301	0	0		0	Y	
SP049	02375	G02177	A021	177214021900	S01	07/25/1987	QTR	FL		O	24	22	266	405.92
399	0	1526	60	620	266	406		399	0	0		0	Y	
SP049	02375	G02177	A021	177214021900	S01	10/12/1987	QTR	FL		O	24	22	246	470.84
369	0	1915	60	585	246	471		369	0	0		0	Y	
SP049	02375	G02177	A021	177214021900	S01	01/17/1988	QTR	FL		O	24	22	252	484.85
378	0	1925	60	600	252	485		378	0	0		0	Y	
SP049	02375	G02177	A021	177214021900	S01	04/23/1988	QTR	FL		O	24	22	209	456.87
388.14	0	2187	65	600	209	457		388	0	0		0	Y	
SP049	02375	G02177	A021	177214021900	S01	10/26/1988	QTR	FL		O	24	22	227	519.83
340.5	0	2291	60	600	227	520		341	0	0		0	N	
SP049	02375	G02177	A021	177214021900	S01	11/18/1988	QTR	FL		O	24	22	269	536.92
269	0	1996	50	610	269	537		269	0	0		0	N	
SP049	02375	G02177	A021	177214021900	S01	01/19/1989	QTR	FL		O	24	22	228	541.96
342	0	2377	60	610	228	542		342	0	0		0	N	
SP049	02375	G02177	A021	177214021900	S01	02/22/1989	QTR	FL		O	24	24	254	616.97
310.44	0	2429	55	550	254	617		310	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP049	02375	G02177	A021	177214021900	S01	04/02/1989	QTR	FL		O	24	24	259	599.84
388.5	0	2317	60	540	259	600		389	0	0			0	N
SP049	02375	G02177	A021	177214021900	S01	06/04/1989	POT	FL		O	4	24	33.83	103.67
78.83	0	3064	70	500	203	622		473	30.8	.65			0	
SP049	02375	G02177	A021	177214021900	S01	07/03/1989	QTR	FL		O	24	24	200	730
466.67	0	3650	70	500	200	730		467	0	0			0	Y
SP049	02375	G02177	A021	177214021900	S01	10/20/1989	QTR	FL		O	24	26	269	700.75
627.67	0	2606	70	500	269	701		628	0	0			0	Y
SP049	02375	G02177	A021	177214021900	S01	03/18/1990	QTR	FL		O	24	26	218	499.87
404.86	0	2294	65	360	218	500		405	0	0			0	Y
SP049	02375	G02177	A021	177214021900	S01	04/20/1990	QTR	FL		O	24	26	219	446.98
406.71	0	2041	65	300	219	447		407	0	0			0	Y
SP049	02375	G02177	A021	177214021900	S01	07/20/1990	QTR	FL		O	24	26	158	562.95
474	0	3563	75	340	158	563		474	0	0			0	Y
SP049	02375	G02177	A021	177214021900	S01	10/18/1990	QTR	FL		O	24	26	153	499.85
459	0	3268	75	320	153	500		459	0	0			0	Y
SP078	02375	G02181	B002B	177214017100	S02	09/24/1987	SEM	FL		G	24	0	0	1298
0	0	9999999	999.9	4100	0	1298		0	0	0			1060	N
SP078	02375	G02181	B002B	177214017100	S02	05/08/1988	SEM	FL		G	24	0	0	751
0	0	9999999	999.9	3800	0	751		0	0	0			1040	N
SP078	02375	G02181	B002B	177214017100	S02	01/16/1989	SEM	FL		G	24	0	0	665
0	0	9999999	999.9	3350	0	665		0	0	0			1040	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02181	B002B	177214017100	S02	07/21/1989	SEM	FL		G	24	0	0	439
0	0	9999999	999.9	2800	0	439	0	0	0		1050		N	
SP078	02375	G02181	B002B	177214017100	S02	08/16/1989	SEM	FL		G	24	0	0	583
0	0	9999999	999.9	3200	0	583	0	0	0		1040		N	
SP078	02375	G02181	B002B	177214017100	S02	01/07/1990	SEM	FL		G	24	0	0	388
0	0	9999999	999.9	2860	0	388	0	0	0		1040		N	
SP078	02375	G02181	B002B	177214017100	S02	02/14/1990	SEM	FL		G	24	0	0	445
0	0	9999999	999.9	3150	0	445	0	0	0		1050		N	
SP078	02375	G02181	B002B	177214017100	S02	04/20/1990	SEM	FL		G	24	0	0	520
0	0	9999999	999.9	2700	0	520	0	0	0		1020		N	
SP078	02375	G02181	B002B	177214017100	S02	06/26/1990	POT	FL		G	4	6	0	89.67
0	0	9999999	999.9	3100	0	538	0	0	.65		0			
SP078	02375	G02181	B002B	177214017100	S02	06/26/1990	SEM	FL		G	24	0	0	535
0	0	9999999	999.9	3100	0	535	0	0	0		1060		Y	
SP078	02375	G02181	B002B	177214017100	S02	07/04/1990	SEM	FL		G	24	0	0	504
0	0	9999999	999.9	3060	0	504	0	0	0		1050		Y	
SP078	02375	G02184	A001	177224002400	S02	10/22/1985	QTR	FL		O	24	15	100	167
400	0	1670	80	650	100	167	400	0	0		0		Y	
SP078	02375	G02184	A001	177224002400	S03	04/21/1989	COM	FL		G	24	18	312	3878
146	0	12429	81.2	3010	312	3878	1346	0	0		UNK	0		
SP078	02375	G02184	A001	177224002400	S03	06/11/1989	POT	FL		G	4	18	30.17	964.5
21.83	0	31972	42	3550	181	5787	131	44.3	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	A001	177224002400	S03	07/27/1989	SEM	FL		G	24	0	435	8653
48	0	19892	9.9	2300	435	8653	48	0	0		1020		Y	
SP078	02375	G02184	A001	177224002400	S03	09/25/1989	SEM	FL		G	24	0	281	9808
230	0	34904	45	2350	281	9808	230	0	0		1020		Y	
SP078	02375	G02184	A001	177224002400	S03	01/21/1990	SEM	FL		G	24	0	231	10474
282	0	45342	55	2000	231	10474	282	0	0		1070		Y	
SP078	02375	G02184	A001	177224002400	S03	07/16/1990	SEM	FL		G	24	0	188	9595
196	0	51037	51	1850	188	9595	196	0	0		1000		Y	
SP078	02375	G02184	A002	177224002500	S01	09/20/1985	QTR	FL		O	24	31	25	2244
7.98	0	89760	24.2	740	25	2244	8	0	0		0		Y	
SP078	02375	G02184	A002	177224002500	S02	10/05/1988	COM	FL		O	4	11	500	743
5	0	1486	1	2800	3000	4458	30	24.4	0	SOLD	0			
SP078	02375	G02184	A002	177224002500	S02	10/15/1988	COM	FL		O	24	11	500	743
5	0	1486	1	2800	500	743	5	24.4	0	SOLD	0			
SP078	02375	G02184	A002	177224002500	S02	05/28/1989	QTR	FL		O	24	1	466	1456.72
.93	0	3127	.2	3500	466	1457	1	0	0		0		N	
SP078	02375	G02184	A002	177224002500	S02	06/12/1989	POT	FL		O	4	14	80.67	475.5
1.67	0	5895	2	3750	484	2853	10	30.7	.65		0			
SP078	02375	G02184	A002	177224002500	S02	06/17/1989	QTR	FL		O	24	16	577	3724.53
.58	0	6456	.1	3700	577	3725	1	0	0		0		Y	
SP078	02375	G02184	A002	177224002500	S02	07/04/1989	QTR	FL		O	24	16	513	4138.88
5.18	0	8068	1	3725	513	4139	5	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	A002	177224002500	S02 10/25/1989	POT	FL		G	4	24	15.33	1006	
86.67	0	65609	85	2525	92	6036	520	33.1	.6		0			
SP078	02375	G02184	A002	177224002500	S02 11/04/1989	SEM	FL		G	24	0	85	5935	
483	0	69824	85	2500	85	5935	483	0	0		1040	Y		
SP078	02375	G02184	A002	177224002500	S02 01/21/1990	SEM	FL		G	24	0	157	6698	
424	0	42662	73	1625	157	6698	424	0	0		1070	Y		
SP078	02375	G02184	A002	177224002500	S02 07/01/1990	SEM	FL		G	24	0	38	2319	
215	0	61026	85	1750	38	2319	215	0	0		1040	Y		
SP078	02375	G02184	A003	177224002900	S02 05/09/1989	COM	FL		G	24	21	0	723	
0	0	9999999	999.9	340	0	723	0	0	0	UNK	0			
SP078	02375	G02184	A003	177224002900	S02 09/25/1989	POT	FL		G	4	48	0	560.5	
1.5	0	9999999	100	320	0	3363	9	0	.6		0			
SP078	02375	G02184	A003	177224002900	S02 11/30/1989	SEM	FL		G	24	0	0	4782	
15	0	9999999	100	240	0	4782	15	0	0		120	Y		
SP078	02375	G02184	A003	177224002900	S02 01/13/1990	SEM	FL		G	24	0	0	2762	
0	0	9999999	999.9	220	0	2762	0	0	0		160	Y		
SP078	02375	G02184	A003	177224002900	S02 07/23/1990	SEM	FL		G	24	0	0	2170	
0	0	9999999	999.9	120	0	2170	0	0	0		110	Y		
SP078	02375	G02184	A003	177224002900	S02 08/05/1990	SEM	FL		G	24	0	0	2483	
0	0	9999999	999.9	140	0	2483	0	0	0		75	Y		
SP078	02375	G02184	A005	177224003400	S02 07/07/1987	QTR	FL		O	24	21	292	4601.92	
403.24	0	15760	58	2600	292	4602	403	0	0		0	Y		

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	A005	177224003400	S02	10/12/1987	QTR	FL		O	24	21	183	3506.83
549	0	19164	75	2450	183	3507		549	0	0		0	Y	
SP078	02375	G02184	A006	177224004000	S01	10/19/1985	QTR	GL		O	24	64	22	26.99
88	0	1227	80	120	22	27		88	0	0		0	Y	
SP078	02375	G02184	A006	177224004000	S01	01/20/1986	QTR	GL		O	24	64	27	12.99
108.68	0	481	80.1	150	27	13		109	0	0		0	Y	
SP078	02375	G02184	A006	177224004000	S01	05/01/1986	QTR	GL		O	24	64	13	37
75.44	0	2846	85.3	120	13	37		75	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	05/29/1989	QTR	FL		O	24	11	488	689.54
0	0	1414	0	2250	488	690		0	0	0		0	N	
SP078	02375	G02184	A007	177224004600	S03	06/11/1989	POT	FL		O	4	14	135.5	190.17
0	0	1403	0	2200	813	1141		0	31.1	.65		0		
SP078	02375	G02184	A007	177224004600	S03	06/18/1989	QTR	FL		O	24	16	1014	1382.08
0	0	1363	0	2250	1014	1382		0	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	07/03/1989	QTR	FL		O	24	16	1016	1399.03
0	0	1377	0	2400	1016	1399		0	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	08/25/1989	QTR	FL		O	24	20	1217	2464.43
0	0	2025	0	2450	1217	2464		0	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	09/24/1989	QTR	FL		O	24	26	1653	4188.7
1.65	0	2534	.1	2225	1653	4189		2	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	10/07/1989	QTR	FL		O	24	26	1417	4836.22
0	0	3413	0	2225	1417	4836		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	A007	177224004600	S03	01/15/1990	QTR	FL		O	24	26	486	3238.7
756.97	0	6665	60.9	1900	486	3239		757	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	04/16/1990	QTR	FL		O	24	44	56	448.95
744	0	8018	93	200	56	449		744	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	07/11/1990	QTR	FL		O	24	56	28	381
372	0	13607	93	400	28	381		372	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	10/12/1990	QTR	GL		O	24	28	191	1818.89
1173.29	0	9524	86	1275	191	1819		1173	0	0		0	Y	
SP078	02375	G02184	A007	177224004600	S03	12/25/1990	QTR	GL		O	24	48	397	3319.71
1808.56	0	8363	82	930	397	3320		1809	0	0		0	Y	
SP078	02375	G02184	A008	177224005000	S01	09/19/1985	QTR	FL		O	24	22	63	514.96
10.94	0	8175	14.8	230	63	515		11	0	0		0	Y	
SP078	02375	G02184	A008	177224005000	S01	05/01/1986	QTR	FL		O	24	22	52	205.97
5.97	0	3962	10.3	200	52	206		6	0	0		0	Y	
SP078	02375	G02184	A008	177224005000	S01	08/02/1986	QTR	FL		O	24	24	61	615.92
0	0	10098	0	200	61	616		0	0	0		0	Y	
SP078	02375	G02184	A008	177224005000	S01	12/20/1986	QTR	FL		O	24	22	62	487.94
8.94	0	7871	12.6	230	62	488		9	0	0		0	Y	
SP078	02375	G02184	A008	177224005000	S01	07/17/1987	QTR	FL		O	24	30	111	1419.91
12.88	0	12793	10.4	325	111	1420		13	0	0		0	Y	
SP078	02375	G02184	A008	177224005000	S01	11/02/1987	QTR	FL		O	24	30	99	1164.93
6.32	0	11768	6	240	99	1165		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	A008	177224005000	S01	01/22/1988	QTR	FL		O	24	34	141	1105.86
10.61	0	7844	7	140	141	1106		11	0	0		0	Y	
SP078	02375	G02184	A008	177224005000	S02	03/09/1989	COM	FL		G	24	20	0	3383
45	0	9999999	100	1350	0	3383		45	0	0	UNK	0		
SP078	02375	G02184	A008	177224005000	S02	06/12/1989	POT	FL		G	4	20	10.17	591.33
1.83	0	58164	15.2	1630	61	3548		11	0	.65		0		
SP078	02375	G02184	A008	177224005000	S02	08/25/1989	SEM	FL		G	24	0	59	4512
26	0	76475	30.6	1450	59	4512		26	0	0		1020	Y	
SP078	02375	G02184	A008	177224005000	S02	12/29/1989	SEM	FL		G	24	0	84	5515
51	0	65655	37.8	900	84	5515		51	0	0		640	Y	
SP078	02375	G02184	A008	177224005000	S02	01/08/1990	SEM	FL		G	24	0	108	5681
12	0	52602	10	900	108	5681		12	0	0		660	Y	
SP078	02375	G02184	A008	177224005000	S02	07/02/1990	SEM	FL		G	24	0	73	5732
53	0	78521	42.1	1050	73	5732		53	0	0		680	Y	
SP078	02375	G02184	A008	177224005000	S02	08/04/1990	SEM	FL		G	24	0	69	6394
69	0	92667	50	1000	69	6394		69	0	0		540	Y	
SP078	02375	G02184	A009	177224005500	D02	04/05/1989	COM	FL		O	24	12	195	2549
0	4450	13072	0	3300	195	2549		0	0	0	UNK	0		
SP078	02375	G02184	A009	177224005500	D02	05/30/1989	QTR	FL		O	24	10	72	1910.95
24.9	0	26542	25.7	3650	72	1911		25	0	0		0	N	
SP078	02375	G02184	A009	177224005500	D02	06/11/1989	POT	FL		O	4	14	18.83	469
7	0	24903	27.1	3650	113	2814		42	39	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	A009	177224005500	D02	06/11/1989	QTR	FL		O	24	14	113	2848.96
41.79	0	25212	27	3650	113	2849		42	0	0		0	Y	
SP078	02375	G02184	A009	177224005500	D02	07/27/1989	QTR	FL		O	24	18	66	2720.98
80.67	0	41227	55	2000	66	2721		81	0	0		0	Y	
SP078	02375	G02184	A009	177224005500	D02	08/24/1989	QTR	FL		O	24	20	79	3120.97
52.89	0	39506	40.1	1600	79	3121		53	0	0		0	Y	
SP078	02375	G02184	A009	177224005500	D02	09/23/1989	QTR	FL		O	24	20	211	4605.92
28.77	0	21829	12	2450	211	4606		29	0	0		0	Y	
SP078	02375	G02184	A009	177224005500	D02	10/23/1989	SEM	FL		G	24	0	196	4327
11	0	22077	5.3	2375	196	4327		11	0	0		1020	Y	
SP078	02375	G02184	A009	177224005500	D02	10/23/1989	POT	FL		G	4	20	32.67	721.17
1.83	0	22077	5.3	2375	196	4327		11	39.6	.6		0		
SP078	02375	G02184	A009	177224005500	D02	02/18/1990	SEM	FL		G	24	0	75	3719
39	0	49587	34.2	2000	75	3719		39	0	0		1070	Y	
SP078	02375	G02184	A009	177224005500	D02	03/20/1990	SEM	FL		G	24	0	93	6706
22	0	72108	19.1	1900	93	6706		22	0	0		1070	Y	
SP078	02375	G02184	A009	177224005500	D02	07/02/1990	SEM	FL		G	24	0	108	3578
36	0	33130	25	1720	108	3578		36	0	0		700	Y	
SP078	02375	G02184	A009	177224005500	D02	12/17/1990	SEM	FL		G	24	0	42	4233
23	0	100786	35.4	1180	42	4233		23	0	0		560	Y	
SP078	02375	G02184	A009D	177224005500	D03	04/05/1989	COM	FL		G	24	12	85	2415
0	3300	28412	0	3200	85	2415		0	0	0	UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	A009D	177224005500	D03	06/11/1989	POT	FL		G	4	16	26	650.83
2.83	0	25032	9.8	3020	156	3905		17	50.6	.65		0		
SP078	02375	G02184	A009D	177224005500	D03	06/17/1989	SEM	FL		G	24	0	148	4357
77	0	29439	34.2	2925	148	4357		77	0	0		1035	Y	
SP078	02375	G02184	A009D	177224005500	D03	07/26/1989	SEM	FL		G	24	0	163	5679
70	0	34840	30	2850	163	5679		70	0	0		1020	Y	
SP078	02375	G02184	A009D	177224005500	D03	08/24/1989	SEM	FL		G	24	0	249	6941
62	0	27876	19.9	2500	249	6941		62	0	0		1020	Y	
SP078	02375	G02184	A009D	177224005500	D03	09/23/1989	SEM	FL		G	24	0	298	8701
19	0	29198	6	2075	298	8701		19	0	0		1040	Y	
SP078	02375	G02184	A009D	177224005500	D03	12/01/1989	SEM	FL		G	24	0	337	10373
21	0	30780	5.9	1550	337	10373		21	0	0		1060	Y	
SP078	02375	G02184	A009D	177224005500	D03	01/12/1990	SEM	FL		G	24	0	335	10836
18	0	32346	5.1	1450	335	10836		18	0	0		1040	Y	
SP078	02375	G02184	A009D	177224005500	D03	07/27/1990	SEM	FL		G	24	0	26	2201
624	0	84654	96	1100	26	2201		624	0	0		500	Y	
SP078	02375	G02184	A010D	177224006100	D02	10/03/1985	SEM	FL		G	24	0	0	10217
0	0	9999999	999.9	560	0	10217		0	0	0		550	Y	
SP078	02375	G02184	A010D	177224006100	D02	04/02/1986	SEM	FL		G	24	0	0	6205
0	0	9999999	999.9	630	0	6205		0	0	0		585	Y	
SP078	02375	G02184	A010D	177224006100	D02	08/08/1987	SEM	FL		G	24	0	0	4720
0	0	9999999	999.9	560	0	4720		0	0	0		95	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	A010D	177224006100	D02	03/24/1988	SEM	FL		G	24	0	0	2834
0	0	9999999	999.9	565	0	2834	0	0	0		520		Y	
SP078	02375	G02184	A010D	177224006100	D02	06/13/1990	SEM	FL		G	24	0	0	1273
0	0	9999999	999.9	420	0	1273	0	0	0		90		Y	
SP078	02375	G02184	A010D	177224006100	D02	06/13/1990	POT	FL		G	4	24	0	214.33
0	0	9999999	999.9	420	0	1286	0	0	.62		0			
SP078	02375	G02184	A010D	177224006100	D02	07/28/1990	SEM	FL		G	24	0	0	2139
0	0	9999999	999.9	410	0	2139	0	0	0		80		Y	
SP078	02375	G02184	A011	177224006300	S02	04/08/1989	COM	FL		G	24	12	30	2123
26	2900	70767	46.4	2400	30	2123	26	0	0	UNK	0			
SP078	02375	G02184	A011	177224006300	S02	06/12/1989	POT	FL		G	4	18	8.17	531.83
2.83	0	65122	25.7	2200	49	3191	17	45.6	.65		0			
SP078	02375	G02184	A011	177224006300	S02	06/17/1989	SEM	FL		G	24	0	23	4141
17	0	180043	42.5	1500	23	4141	17	0	0		1020		Y	
SP078	02375	G02184	A011	177224006300	S02	07/17/1989	SEM	FL		G	24	0	14	2005
6	0	143214	30	1200	14	2005	6	0	0		1020		Y	
SP078	02375	G02184	A011	177224006300	S02	01/13/1990	SEM	FL		G	24	0	3	1177
7	0	392333	70	490	3	1177	7	0	0		70		Y	
SP078	02375	G02184	A011	177224006300	S03	05/17/1990	POT	FL		G	24	16	147	5096
22	0	34667	13	3650	147	5096	22	47.8	.65		0			
SP078	02375	G02184	A011	177224006300	S03	05/17/1990	COM	FL		G	24	999	147	5096
0	0	34667	0	3650	147	5096	0	47.8	0	UNK	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	A011	177224006300	S03	06/02/1990	SEM	FL		G	24	0	102	4784
26	0	46902	20.3	2700	102	4784	26	0	0		1040	Y		
SP078	02375	G02184	A011	177224006300	S03	07/02/1990	SEM	FL		G	24	0	74	3736
16	0	50486	17.8	2300	74	3736	16	0	0		1040	Y		
SP078	02375	G02184	A012D	177224006500	D02	10/03/1985	SEM	FL		G	24	0	0	8452
0	0	9999999	999.9	560	0	8452	0	0	0		540	Y		
SP078	02375	G02184	A012D	177224006500	D02	02/02/1986	SEM	FL		G	24	0	0	8825
0	0	9999999	999.9	540	0	8825	0	0	0		500	Y		
SP078	02375	G02184	A012D	177224006500	D02	08/09/1987	SEM	FL		G	24	0	0	4196
0	0	9999999	999.9	480	0	4196	0	0	0		95	Y		
SP078	02375	G02184	A012D	177224006500	D02	02/07/1988	POT	FL		G	12	38	0	2258
12	0	9999999	100	460	0	4516	24	0	.63		0			
SP078	02375	G02184	A012D	177224006500	D02	02/19/1988	SEM	FL		G	24	0	0	4499
0	0	9999999	999.9	410	0	4499	0	0	0		75	Y		
SP078	02375	G02184	A012D	177224006500	D02	06/29/1990	POT	FL		G	4	38	0	441.83
0	0	9999999	999.9	460	0	2651	0	0	.62		0			
SP078	02375	G02184	A012D	177224006500	D02	06/29/1990	SEM	FL		G	24	0	0	2620
0	0	9999999	999.9	460	0	2620	0	0	0		75	Y		
SP078	02375	G02184	A012D	177224006500	D02	07/03/1990	SEM	FL		G	24	0	0	2764
0	0	9999999	999.9	460	0	2764	0	0	0		75	Y		
SP078	02375	G02184	B005	177214019100	S01	10/05/1985	SEM	FL		G	24	0	0	1019
0	0	9999999	999.9	1680	0	1019	0	0	0		140	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	B005	177214019100	S01	09/21/1987	SEM	FL		G	24	0	0	878
0	0	9999999	999.9	1300	0	878	0	0	0		1060		Y	
SP078	02375	G02184	B005	177214019100	S01	10/21/1988	SEM	FL		G	24	0	0	636
0	0	9999999	999.9	1250	0	636	0	0	0		1020		Y	
SP078	02375	G02184	B005	177214019100	S01	10/21/1988	POT	FL		G	4	12	0	109
0	0	9999999	999.9	1250	0	654	0	0	0		0			
SP078	02375	G02184	B005	177214019100	S01	11/22/1988	SEM	FL		G	24	0	0	1242
0	0	9999999	999.9	1600	0	1242	0	0	0		1040		Y	
SP078	02375	G02184	B005	177214019100	S01	02/10/1989	SEM	FL		G	24	0	0	1027
0	0	9999999	999.9	1500	0	1027	0	0	0		1060		Y	
SP078	02375	G02184	B012	177214024900	S01	10/17/1985	QTR	GL		O	24	64	339	406.8
6.92	0	1201	2	220	339	407	7	0	0		0		Y	
SP078	02375	G02184	B012	177214024900	S01	01/05/1986	QTR	GL		O	24	64	365	273.75
14.81	0	751	3.9	160	365	274	15	0	0		0		Y	
SP078	02375	G02184	B012	177214024900	S01	07/18/1987	QTR	GL		O	24	64	286	199.91
0	0	699	0	180	286	200	0	0	0		0		Y	
SP078	02375	G02184	B012	177214024900	S01	09/21/1987	QTR	GL		O	24	64	248	251.97
0	0	1016	0	140	248	252	0	0	0		0		Y	
SP078	02375	G02184	B012	177214024900	S01	04/23/1988	QTR	GL		O	24	36	852	763.39
8.61	0	896	1	350	852	763	9	0	0		0		Y	
SP078	02375	G02184	B012	177214024900	S01	04/23/1988	POT	GL		O	4	36	142	126
2.25	0	887	1.6	300	852	756	14	38.4	0		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	B012	177214024900	S01	07/09/1988	QTR	GL		O	24	64	280	196.84
0	0	704	0	180	280	197	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	09/07/1988	QTR	GL		O	24	64	416	145.6
8.49	0	351	2	150	416	146	8	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	10/30/1988	QTR	GL		O	24	64	391	218.96
0	0	560	0	195	391	219	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	11/07/1988	QTR	GL		O	24	64	502	554.71
0	0	1106	0	180	502	555	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	01/07/1989	QTR	GL		O	24	64	389	334.93
0	0	861	0	230	389	335	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	04/30/1989	QTR	GL		O	24	64	283	646.94
0	0	2286	0	180	283	647	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	05/06/1989	QTR	GL		O	24	64	324	445.82
0	0	1377	0	200	324	446	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	06/18/1989	QTR	GL		O	24	64	396	444.71
0	0	1124	0	180	396	445	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	07/02/1989	QTR	GL		O	24	64	269	315
0	0	1171	0	170	269	315	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	09/21/1989	QTR	GL		O	24	64	370	403.67
0	0	1092	0	180	370	404	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	10/29/1989	QTR	GL		O	24	64	277	354.84
0	0	1282	0	180	277	355	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	B012	177214024900	S01	01/21/1990	QTR	GL		O	24	64	209	293.85
0	0	1407	0	180	209	294	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	03/14/1990	QTR	GL		O	24	64	314	486.7
0	0	1551	0	150	314	487	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	04/16/1990	QTR	GL		O	24	64	209	258.95
0	0	1239	0	160	209	259	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	06/22/1990	QTR	GL		O	24	64	244	303.78
0	0	1246	0	160	244	304	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	07/09/1990	QTR	GL		O	24	64	180	261
0	0	1450	0	150	180	261	0	0	0			0		Y
SP078	02375	G02184	B012	177214024900	S01	10/04/1990	QTR	GL		O	24	64	281	186.87
0	0	665	0	160	281	187	0	0	0			0		Y
SP078	02375	G02184	B014	177214027201	S01	05/08/1986	SEM	FL		G	24	0	190	4259
36	0	22416	15.9	4450	190	4259	36	0	0			3000		Y
SP078	02375	G02184	B014	177214027201	S01	06/18/1987	SEM	FL		G	24	0	0	3388
0	0	9999999	999.9	1600	0	3388	0	0	0			1030		Y
SP078	02375	G02184	B014	177214027201	S01	01/17/1990	SEM	FL		G	24	0	804	700
42	0	871	5	1625	804	700	42	0	0			200		N
SP078	02375	G02184	B014	177214027201	S02	10/29/1990	COM	FL		O	24	12	400	365
17	0	913	4.1	1725	400	365	17	0	0		UNK	0		
SP078	02375	G02184	B014	177214027201	S02	10/29/1990	POT	FL		O	4	12	66.6	60.8
2.8	0	913	4	1725	400	365	17	25.4	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	B014	177214027201	S02	10/30/1990	QTR	FL		O	24	12	437	338.68
18.21	0	776	4	1800	437	339		18	0	0		0	Y	
SP078	02375	G02184	B014	177214027201	S02	11/01/1990	QTR	FL		O	24	14	670	476.37
0	0	710	0	1800	670	476		0	0	0		0	Y	
SP078	02375	G02184	B014	177214027201	S02	12/05/1990	QTR	FL		O	24	19	891	1620.73
0	0	1819	0	1800	891	1621		0	0	0		0	Y	
SP078	02375	G02184	B015	177214028000	S01	04/28/1986	QTR	FL		O	24	17	543	378.47
0	0	696	0	900	543	378		0	0	0		0	Y	
SP078	02375	G02184	B015	177214028000	S01	07/16/1986	QTR	FL		O	24	19	340	448.8
0	0	1321	0	710	340	449		0	0	0		0	Y	
SP078	02375	G02184	B015	177214028000	S01	07/13/1987	QTR	FL		O	24	26	134	275.91
0	0	2060	0	180	134	276		0	0	0		0	Y	
SP078	02375	G02184	B015	177214028000	S01	09/17/1987	QTR	FL		O	24	26	122	193.98
0	0	1590	0	180	122	194		0	0	0		0	Y	
SP078	02375	G02184	B015	177214028000	S03	11/29/1990	POT	FL		G	4	14	24.6	287.6
14.3	0	11662	36.8	2350	148	1726		86	33.2	.6		0		
SP078	02375	G02184	B015	177214028000	S03	11/29/1990	SEM	FL		G	24	0	148	1726
86	0	11662	36.8	2350	148	1726		86	0	0		145	Y	
SP078	02375	G02184	B015	177214028000	S03	11/29/1990	COM	FL		G	24	14	148	1726
86	0	11662	36.8	0	148	1726		86	0	0	UNK	0		
SP078	02375	G02184	B016	177214029900	S01	05/08/1986	SEM	FL		G	24	0	206	2539
0	0	12325	0	3350	206	2539		0	0	0		2000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	B016	177214029900	S03	09/15/1987	COM	FL		G	24	16	0	135
24	0	9999999	100	400	0	135		24	0	0	SOLD	990		
SP078	02375	G02184	B017	177214030800	S01	05/09/1986	QTR	FL		O	24	17	1192	1258.75
0	0	1056	0	2340	1192	1259		0	0	0		0	Y	
SP078	02375	G02184	B017	177214030800	S01	07/11/1986	QTR	FL		O	24	19	1373	1171.17
0	0	853	0	2100	1373	1171		0	0	0		0	Y	
SP078	02375	G02184	B017	177214030800	S01	07/26/1987	QTR	FL		O	24	19	710	2241.47
0	0	3156	0	2100	710	2241		0	0	0		0	Y	
SP078	02375	G02184	B017	177214030800	S01	09/14/1987	QTR	FL		O	24	19	732	2008.61
0	0	2745	0	2100	732	2009		0	0	0		0	Y	
SP078	02375	G02184	B017	177214030800	S01	04/21/1988	POT	FL		O	4	19	117	353.83
0	0	3024	0	2000	702	2123		0	33.1	0		0		
SP078	02375	G02184	B017	177214030800	S01	05/08/1988	QTR	FL		O	24	19	739	1392.28
0	0	1884	0	1575	739	1392		0	0	0		0	Y	
SP078	02375	G02184	B017	177214030800	S01	07/26/1988	QTR	FL		O	24	19	631	1352.23
0	0	2143	0	1600	631	1352		0	0	0		0	Y	
SP078	02375	G02184	B017	177214030800	S01	10/17/1988	QTR	FL		O	24	19	574	1857.46
0	0	3235	0	1575	574	1857		0	0	0		0	Y	
SP078	02375	G02184	B017	177214030800	S01	01/10/1989	QTR	FL		O	24	21	675	2045.93
0	0	3031	0	1500	675	2046		0	0	0		0	Y	
SP078	02375	G02184	B017	177214030800	S01	04/08/1989	QTR	FL		O	24	21	560	2049.6
0	0	3661	0	1420	560	2050		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	B017	177214030800	S01	07/22/1989	QTR	FL		O	24	21	431	1301.62
0	0	3021	0	1260	431	1302	0	0	0				0	Y
SP078	02375	G02184	B017	177214030800	S02	05/21/1990	POT	FL		O	4	15	41.17	269.5
.83	0	6547	2	1750	247	1617	5	33.1	.65				0	
SP078	02375	G02184	B017	177214030800	S02	05/21/1990	COM	FL		O	24	999	247	1617
5	0	6547	2	1750	247	1617	5	49.2	0	UNK			0	
SP078	02375	G02184	B017	177214030800	S02	05/25/1990	QTR	FL		O	24	15	252	1846.91
0	0	7329	0	1650	252	1847	0	0	0				0	Y
SP078	02375	G02184	B017	177214030800	S02	07/24/1990	QTR	FL		O	24	17	931	958
0	0	1029	0	1250	931	958	0	0	0				0	Y
SP078	02375	G02184	B017	177214030800	S02	10/05/1990	QTR	FL		O	24	17	405	749.66
0	0	1852	0	1050	405	750	0	0	0				0	Y
SP078	02375	G02184	B017	177214030800	S02	11/30/1990	QTR	FL		O	24	24	673	1157.56
0	0	1721	0	850	673	1158	0	0	0				0	Y
SP078	02375	G02184	C001	177224007200	D01	11/03/1985	QTR	FL		O	24	26	376	5952.83
185.19	0	15832	33	2200	376	5953	185	0	0				0	Y
SP078	02375	G02184	C001	177224007200	D01	04/29/1986	QTR	FL		O	24	20	165	4146.95
177.32	0	25133	51.8	2025	165	4147	177	0	0				0	Y
SP078	02375	G02184	C001	177224007200	D01	08/01/1986	QTR	FL		O	24	24	259	6683.75
259	0	25807	50	1800	259	6684	259	0	0				0	Y
SP078	02375	G02184	C001	177224007200	D01	12/20/1986	QTR	FL		O	24	28	380	7346.92
222.22	0	19334	36.9	2100	380	7347	222	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP078	02375	G02184	C001D	177224007200	D02	11/04/1985	QTR	FL		O	24	22	461	6749.5
259.31	0	14642	36	3400	461	6750		259	0	0			0	Y
SP078	02375	G02184	C001D	177224007200	D02	08/12/1986	QTR	FL		O	24	22	218	0
929.37	0	0	81	2000	218	0		929	0	0			0	Y
SP078	02375	G02184	C001D	177224007200	D02	12/19/1986	QTR	FL		O	24	22	592	6670.66
88.46	0	11269	13	3345	592	6671		88	0	0			0	Y
SP078	02375	G02184	C001D	177224007200	D02	07/13/1987	QTR	FL		O	24	22	15	519.99
279.12	0	34667	94.9	350	15	520		279	0	0			0	N
SP078	02375	G02184	C005	177224007700	S01	07/02/1988	POT	FL		G	4	32	0	868.3
0	0	9999999	999.9	1200	0	5210		0	0	0			0	
SP078	02375	G02184	C005	177224007700	S01	09/25/1988	SEM	FL		G	24	0	0	4218
0	0	9999999	999.9	1000	0	4218		0	0	0			780	Y
SP078	02375	G02184	C005	177224007700	S01	02/20/1989	SEM	FL		G	24	0	0	1091
0	0	9999999	999.9	750	0	1091		0	0	0			730	Y
SP078	02375	G02184	C005	177224007700	S01	05/06/1989	SEM	FL		G	24	0	0	1371
0	0	9999999	999.9	800	0	1371		0	0	0			680	Y
SP078	02375	G02184	C005	177224007700	S01	06/10/1989	SEM	FL		G	24	0	0	1822
0	0	9999999	999.9	750	0	1822		0	0	0			700	Y
SP078	02375	G02184	C005	177224007700	S01	07/07/1989	SEM	FL		G	24	0	0	1676
0	0	9999999	999.9	750	0	1676		0	0	0			680	Y
SP078	02375	G02184	C005	177224007700	S01	11/05/1989	SEM	FL		G	24	0	0	2168
0	0	9999999	999.9	825	0	2168		0	0	0			700	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C005	177224007700	S01	01/07/1990	SEM	FL		G	24	0	0	615
0	0	9999999	999.9	780	0	615	0	0	0				700	Y
SP078	02375	G02184	C005	177224007700	S01	02/16/1990	SEM	FL		G	24	0	49	857
0	0	17490	0	790	49	857	0	0	0				780	Y
SP078	02375	G02184	C005	177224007700	S01	04/17/1990	SEM	FL		G	24	0	0	1142
0	0	9999999	999.9	750	0	1142	0	0	0				650	Y
SP078	02375	G02184	C005	177224007700	S01	07/19/1990	SEM	FL		G	24	0	0	1309
0	0	9999999	999.9	640	0	1309	0	0	0				540	Y
SP078	02375	G02184	C005	177224007700	S01	09/28/1990	SEM	FL		G	24	0	0	3079
0	0	9999999	999.9	580	0	3079	0	0	0				100	Y
SP078	02375	G02184	C005	177224007700	S01	10/03/1990	SEM	FL		G	24	0	0	4712
0	0	9999999	999.9	640	0	4712	0	0	0				200	Y
SP078	02375	G02184	C007	177224008000	S01	11/10/1988	POT	FL		G	6	18	0	311.5
0	0	9999999	999.9	1000	0	1246	0	0	0				0	
SP078	02375	G02184	C007	177224008000	S01	12/20/1988	SEM	FL		G	24	0	0	360
0	0	9999999	999.9	900	0	360	0	0	0				600	Y
SP078	02375	G02184	C007	177224008000	S01	01/20/1989	SEM	FL		G	24	0	0	357
0	0	9999999	999.9	800	0	357	0	0	0				720	Y
SP078	02375	G02184	C007	177224008000	S01	05/13/1989	SEM	FL		G	24	0	0	718
0	0	9999999	999.9	800	0	718	0	0	0				670	Y
SP078	02375	G02184	C007	177224008000	S01	06/22/1989	SEM	FL		G	24	0	18	1205
2	0	66944	10	700	18	1205	2	0	0				680	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C007	177224008000	S01	07/18/1989	SEM	FL		G	24	0	44	1652
5	0	37545	10.2	900	44	1652	5	0	0		700	Y		
SP078	02375	G02184	C007	177224008000	S01	01/19/1990	SEM	FL		G	24	0	81	996
19	0	12296	19	820	81	996	19	0	0		720	Y		
SP078	02375	G02184	C007	177224008000	S01	07/19/1990	SEM	FL		G	24	0	0	1879
0	0	9999999	999.9	600	0	1879	0	0	0		540	Y		
SP078	02375	G02184	C008	177224008202	D01	09/18/1987	SEM	FL		G	24	0	59	4532
7	0	76814	10.6	1380	59	4532	7	0	0		1060	Y		
SP078	02375	G02184	C008	177224008202	D01	02/01/1988	SEM	FL		G	24	0	52	2925
7	0	56250	11.9	1050	52	2925	7	0	0		1060	Y		
SP078	02375	G02184	C008	177224008202	D01	01/14/1990	POT	FL		G	4	28	6.5	591.83
.67	0	91051	9.3	1200	39	3551	4	48.1	.6		0			
SP078	02375	G02184	C008	177224008202	D01	01/22/1990	SEM	FL		G	24	0	61	2682
7	0	43967	10.3	1200	61	2682	7	0	0		1120	Y		
SP078	02375	G02184	C008	177224008202	D01	04/02/1990	SEM	FL		G	24	0	85	4305
9	0	50647	9.6	1250	85	4305	9	0	0		1100	Y		
SP078	02375	G02184	C008	177224008202	D01	07/02/1990	SEM	FL		G	24	0	45	4504
15	0	100089	25	825	45	4504	15	0	0		650	Y		
SP078	02375	G02184	C008D	177224008202	D02	11/01/1985	SEM	FL		G	24	0	2	2947
188	0	1473500	98.9	2000	2	2947	188	0	0		1080	Y		
SP078	02375	G02184	C008D	177224008202	D02	04/28/1986	SEM	FL		G	24	0	171	2853
7	0	16684	3.9	1700	171	2853	7	0	0		1080	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C008D	177224008202	D02	10/06/1987	SEM	FL		G	24	0	163	2130
0	0	13067	0	1225	163	2130	0	0	0				1030	Y
SP078	02375	G02184	C008D	177224008202	D02	02/01/1988	SEM	FL		G	24	0	149	1429
0	0	9591	0	1020	149	1429	0	0	0				1030	Y
SP078	02375	G02184	C008D	177224008202	D02	10/19/1990	SEM	FL		G	24	0	63	2077
0	0	32968	0	900	63	2077	0	0	0				150	N
SP078	02375	G02184	C008D	177224008202	D02	12/24/1990	POT	FL		G	4	22	9.3	302
0	0	32357	0	800	56	1812	0	47.9	.6				0	
SP078	02375	G02184	C008D	177224008202	D02	12/24/1990	SEM	FL		G	24	0	56	1848
0	0	33000	0	800	56	1848	0	0	0				140	Y
SP078	02375	G02184	C009	177224009100	D01	03/17/1986	SEM	FL		G	24	0	121	7555
12	0	62438	9	1600	121	7555	12	0	0				1040	Y
SP078	02375	G02184	C009D	177224009100	D02	11/15/1985	QTR	FL		O	24	18	176	3844.02
1.78	0	21841	1	2460	176	3844	2	0	0				0	Y
SP078	02375	G02184	C009D	177224009100	D02	01/05/1986	QTR	FL		O	24	18	150	4386
4.96	0	29240	3.2	2400	150	4386	5	0	0				0	Y
SP078	02375	G02184	C009D	177224009100	D02	04/28/1986	QTR	FL		O	24	18	120	4170
14.98	0	34750	11.1	2250	120	4170	15	0	0				0	Y
SP078	02375	G02184	C009D	177224009100	D02	08/01/1986	QTR	FL		O	24	20	132	5983.69
7.98	0	45333	5.7	2000	132	5984	8	0	0				0	Y
SP078	02375	G02184	C009D	177224009100	D02	07/13/1987	QTR	FL		O	24	18	101	3082.92
4.98	0	30525	4.7	1950	101	3083	5	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	C009D	177224009100	D02	11/13/1987	QTR	FL		O	24	18	112	2874.93
12.44	0	25670	10	1875	112	2875		12	0	0		0	Y	
SP078	02375	G02184	C009D	177224009100	D02	02/01/1988	QTR	FL		O	24	18	120	3390
6.32	0	28250	5	1825	120	3390		6	0	0		0	Y	
SP078	02375	G02184	C009D	177224009100	D02	12/16/1989	POT	FL		O	4	18	26.5	292
3.67	0	11019	12.2	1750	159	1752		22	41.1	.6		0		
SP078	02375	G02184	C009D	177224009100	D02	12/16/1989	QTR	FL		O	24	18	159	1768.88
21.89	0	11126	12.1	225	159	1769		22	0	0		0	Y	
SP078	02375	G02184	C009D	177224009100	D02	01/21/1990	QTR	FL		O	24	18	118	1940.98
3.9	0	16449	3.2	1900	118	1941		4	0	0		0	Y	
SP078	02375	G02184	C009D	177224009100	D02	04/01/1990	QTR	FL		O	24	18	169	3752.98
6.86	0	22207	3.9	1850	169	3753		7	0	0		0	Y	
SP078	02375	G02184	C009D	177224009100	D02	07/16/1990	QTR	FL		O	24	20	213	4365.86
8.88	0	20498	4	1600	213	4366		9	0	0		0	Y	
SP078	02375	G02184	C009D	177224009100	D02	10/06/1990	QTR	FL		O	24	22	179	4197.91
11.43	0	23453	6	1600	179	4198		11	0	0		0	Y	
SP078	02375	G02184	C010	177224009201	S01	09/20/1985	QTR	FL		O	24	36	1528	2079.61
509.33	0	1361	25	1260	1528	2080		509	0	0		0	Y	
SP078	02375	G02184	C010	177224009201	S01	01/05/1986	QTR	FL		O	24	36	1245	4054.97
1014.53	0	3257	44.9	1200	1245	4055		1015	0	0		0	Y	
SP078	02375	G02184	C010	177224009201	S01	05/09/1986	QTR	FL		O	24	36	1053	1139.35
1236.13	0	1082	54	1050	1053	1139		1236	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C010	177224009201	S01 07/11/1986	QTR	FL		O	24	36	1019	1052.63	
1103.92	0	1033	52	1000	1019	1053	1104	0	0		0	Y		
SP078	02375	G02184	C010	177224009201	S01 06/19/1987	QTR	FL		O	24	36	932	929.2	
1398	0	997	60	900	932	929	1398	0	0		0	Y		
SP078	02375	G02184	C010	177224009201	S01 11/11/1987	QTR	FL		O	24	30	1009	1505.43	
2048.58	0	1492	67	1090	1009	1505	2049	0	0		0	Y		
SP078	02375	G02184	C010	177224009201	S01 01/25/1988	QTR	FL		O	24	36	711	1284.78	
1659	0	1807	70	950	711	1285	1659	0	0		0	Y		
SP078	02375	G02184	C010	177224009201	S01 12/18/1989	QTR	FL		O	24	36	535	545.7	
1554.84	0	1021	74.4	350	535	546	1555	0	0		0	N		
SP078	02375	G02184	C010	177224009201	S01 03/05/1990	QTR	FL		O	24	36	40	1460	
211.57	0	36500	84.1	840	40	1460	212	0	0		0	N		
SP078	02375	G02184	C010	177224009201	S01 10/26/1990	QTR	FL		O	24	30	115	514.97	
1801.67	0	4478	94	640	115	515	1802	0	0		0	N		
SP078	02375	G02184	C011	177224010300	S01 04/28/1988	SEM	FL		G	24	0	158	5980	
105	0	37848	39.9	3500	158	5980	105	0	0		1000	Y		
SP078	02375	G02184	C011	177224010300	S01 04/28/1988	POT	FL		G	4	18	26.33	996.67	
17.5	0	37848	39.9	3500	158	5980	105	40.2	.62		0			
SP078	02375	G02184	C011	177224010300	S01 09/24/1988	SEM	FL		G	24	0	258	7648	
95	0	29643	26.9	3400	258	7648	95	0	0		830	Y		
SP078	02375	G02184	C011	177224010300	S01 01/06/1989	SEM	FL		G	24	0	175	5204	
75	0	29737	30	3000	175	5204	75	0	0		830	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C011	177224010300	S01	06/01/1989	SEM	FL		G	24	0	212	5932
82	0	27981	27.9	2300	212	5932	82	0	0		1020		Y	
SP078	02375	G02184	C011	177224010300	S01	07/28/1989	SEM	FL		G	24	0	146	5334
97	0	36534	39.9	2100	146	5334	97	0	0		1000		Y	
SP078	02375	G02184	C011	177224010300	S01	01/07/1990	SEM	FL		G	24	0	73	5150
60	0	70548	45.1	1850	73	5150	60	0	0		1060		Y	
SP078	02375	G02184	C011	177224010300	S01	07/06/1990	SEM	FL		G	24	0	0	4650
0	0	9999999	999.9	1800	0	4650	0	0	0		1100		Y	
SP078	02375	G02184	C012	177224012600	S01	02/10/1988	COM	FL		O	4	12	76	3154
50	0	41500	39.7	3850	456	18924	300	0	0	SOLD	0			
SP078	02375	G02184	C012	177224012600	S02	02/25/1988	COM	FL		O	4	16	691	6095
0	0	8821	0	5400	4146	36570	0	0	0	UNK	0			
SP078	02375	G02184	C012	177224012600	S02	04/17/1988	QTR	FL		O	24	14	341	3346.92
0	0	9815	0	2700	341	3347	0	0	0		0		Y	
SP078	02375	G02184	C012	177224012600	S03	09/20/1988	COM	FL		O	24	12	540	5071
180	9200	9391	25	9000	540	5071	180	0	0	UNK	0			
SP078	02375	G02184	C012	177224012600	S03	09/25/1988	POT	FL		G	4	12	107.5	813.17
9	0	7564	7.7	9000	645	4879	54	39.4	0		0			
SP078	02375	G02184	C012	177224012600	S03	09/29/1988	SEM	FL		G	24	0	594	4879
52	0	8214	8	8600	594	4879	52	0	0		800		Y	
SP078	02375	G02184	C012	177224012600	S03	01/16/1989	SEM	FL		G	24	0	678	6339
36	0	9350	5	8100	678	6339	36	0	0		800		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	C012	177224012600	S03	05/04/1989	SEM	FL		G	24	0	760	7201
66	0	9475	8	7000	760	7201		66	0	0		1075	Y	
SP078	02375	G02184	C012	177224012600	S03	07/01/1989	SEM	FL		G	24	0	812	6182
90	0	7613	10	7000	812	6182		90	0	0		1050	Y	
SP078	02375	G02184	C012	177224012600	S03	01/22/1990	SEM	FL		G	24	0	188	4242
790	0	22564	80.8	6200	188	4242		790	0	0		1120	Y	
SP078	02375	G02184	C012	177224012600	S03	02/20/1990	SEM	FL		G	24	0	309	6279
756	0	20320	71	5200	309	6279		756	0	0		1150	Y	
SP078	02375	G02184	C012	177224012600	S03	07/08/1990	SEM	FL		G	24	0	311	3421
800	0	11000	72	4800	311	3421		800	0	0		1095	Y	
SP078	02375	G02184	C012	177224012600	S03	08/17/1990	SEM	FL		G	24	0	374	5763
457	0	15409	55	5400	374	5763		457	0	0		1040	Y	
SP078	02375	G02184	C013	177224012900	S01	04/21/1988	QTR	FL		O	24	14	305	5314.93
164.23	0	17426	35	6050	305	5315		164	0	0		0	Y	
SP078	02375	G02184	C013	177224012900	S01	05/09/1988	POT	FL		O	4	14	43	807.33
18.33	0	18775	29.9	6050	258	4844		110	40.6	.62		0		
SP078	02375	G02184	C013	177224012900	S01	01/05/1990	QTR	FL		O	24	14	516	7209.55
56.7	0	13973	9.9	3800	516	7210		57	0	0		0	Y	
SP078	02375	G02184	C013	177224012900	S01	01/09/1990	POT	FL		O	4	14	53	777.17
5.83	0	14664	9.9	3600	318	4663		35	41.1	.6		0		
SP078	02375	G02184	C013	177224012900	S01	04/02/1990	QTR	FL		O	24	21	116	2085.91
15.82	0	17983	12	1800	116	2086		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C013	177224012900	S02	09/04/1990	COM	FL		O	24	13	119	1518
2	0	12756	1.7	4400	119	1518	2	49.2	0	UNK	0			
SP078	02375	G02184	C013	177224012900	S02	09/05/1990	QTR	FL		O	24	10	186	2076.88
5.75	0	11167	3	3300	186	2077	6	0	0		0		N	
SP078	02375	G02184	C014	177224013000	S01	04/17/1988	QTR	FL		O	24	4	376	423
0	0	1125	0	1245	376	423	0	0	0		0		Y	
SP078	02375	G02184	C014	177224013000	S01	04/17/1988	POT	FL		O	4	14	62.67	69.67
0	0	1112	0	1245	376	418	0	30.4	.62		0			
SP078	02375	G02184	C014	177224013000	S01	01/23/1989	QTR	FL		O	24	22	260	852.8
45.88	0	3281	15	800	260	853	46	0	0		0		N	
SP078	02375	G02184	C014	177224013000	S01	02/14/1990	QTR	FL		O	24	28	348	1862.84
3.87	0	5353	1.1	860	348	1863	4	0	0		0		Y	
SP078	02375	G02184	C014	177224013000	S01	02/16/1990	POT	FL		O	6	28	44	197.5
.5	0	4489	1.1	790	176	790	2	33.1	.6		0			
SP078	02375	G02184	C014	177224013000	S01	04/04/1990	QTR	FL		O	24	28	249	862.78
0	0	3466	0	780	249	863	0	0	0		0		Y	
SP078	02375	G02184	C014	177224013000	S01	07/01/1990	QTR	FL		O	24	64	139	859.99
0	0	6187	0	725	139	860	0	0	0		0		Y	
SP078	02375	G02184	C014	177224013000	S01	09/21/1990	QTR	FL		O	24	32	159	730.92
0	0	4597	0	200	159	731	0	0	0		0		Y	
SP078	02375	G02184	C014	177224013000	S01	10/17/1990	QTR	FL		O	24	36	104	657.9
0	0	6327	0	170	104	658	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C014	177224013000	S01	12/08/1990	QTR	FL		O	24	36	293	682.1
5.98	0	2328	2	240	293	682	6	0	0			0		Y
SP078	02375	G02184	C015	177224016500	S01	08/16/1989	COM	FL		O	4	64	24516	65
36	0	1000	35.6	610	390	390	216	0	0	UNK		0		
SP078	02375	G02184	C015	177224016500	S02	09/23/1990	COM	FL		O	24	12	595	600
0	0	1008	0	2500	595	600	0	0	0	UNK		0		
SP078	02375	G02184	C015	177224016500	S02	09/23/1990	QTR	FL		O	24	12	595	596.78
0	0	1003	0	660	595	597	0	0	0			0		N
SP078	02375	G02184	C015	177224016500	S02	11/26/1990	QTR	FL		O	24	18	134	957.97
1.08	0	7149	.8	1500	134	958	1	0	0			0		N
SP078	02375	G02184	C016	177224016400	S01	01/26/1990	SEM	FL		G	24	0	298	7397
0	0	24822	0	1800	298	7397	0	0	0			1120		N
SP078	02375	G02184	C016	177224016400	S01	02/01/1990	SEM	FL		G	24	0	192	5842
16	0	30427	7.7	1550	192	5842	16	0	0			1150		Y
SP078	02375	G02184	C016	177224016400	S01	02/18/1990	POT	FL		G	4	32	26.5	933.17
2.33	0	35214	8.1	1650	159	5599	14	42.1	.6			0		
SP078	02375	G02184	C016	177224016400	S01	04/01/1990	SEM	FL		G	24	0	150	4680
13	0	31200	8	1250	150	4680	13	0	0			1060		Y
SP078	02375	G02184	C016	177224016400	S01	07/06/1990	SEM	FL		G	24	0	49	5648
12	0	115265	19.7	1150	49	5648	12	0	0			1100		Y
SP078	02375	G02184	C016	177224016400	S01	12/23/1990	SEM	FL		G	24	0	125	7900
27	0	63200	17.8	1450	125	7900	27	0	0			740		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C017	177224013200	D01	04/29/1988	POT	FL		O	4	20	147.17	388.17
1.5	0	2638	1	2300	883	2329	9	37.6	.62		0			
SP078	02375	G02184	C017	177224013200	D01	05/12/1988	QTR	FL		O	24	20	1412	2113.76
0	0	1497	0	2850	1412	2114	0	0	0		0		Y	
SP078	02375	G02184	C017	177224013200	D01	05/27/1988	POT	FL		O	4	20	241.5	368.67
0	0	1527	0	2300	1449	2212	0	37.6	0		0			
SP078	02375	G02184	C017	177224013200	D01	07/28/1988	QTR	FL		O	24	24	1923	3376.79
0	0	1756	0	2250	1923	3377	0	0	0		0		Y	
SP078	02375	G02184	C017	177224013200	D01	10/16/1988	QTR	FL		O	24	24	1961	4127.91
0	0	2105	0	2250	1961	4128	0	0	0		0		Y	
SP078	02375	G02184	C017	177224013200	D01	01/14/1989	QTR	FL		O	24	26	1826	4402.48
0	0	2411	0	2100	1826	4402	0	0	0		0		Y	
SP078	02375	G02184	C017	177224013200	D01	04/02/1989	QTR	FL		O	24	26	1768	3677.44
0	0	2080	0	2100	1768	3677	0	0	0		0		Y	
SP078	02375	G02184	C017	177224013200	D01	07/01/1989	QTR	FL		O	24	26	1250	3007.5
0	0	2406	0	1800	1250	3008	0	0	0		0		Y	
SP078	02375	G02184	C017	177224013200	D01	10/03/1989	QTR	FL		O	24	26	1001	2103.1
351.7	0	2101	26	1650	1001	2103	352	0	0		0		Y	
SP078	02375	G02184	C017	177224013200	D01	01/29/1990	QTR	FL		O	24	26	1169	2371.9
61.53	0	2029	5	1500	1169	2372	62	0	0		0		Y	
SP078	02375	G02184	C017	177224013200	D01	04/16/1990	QTR	FL		O	24	26	1072	4453.09
357.33	0	4154	25	1480	1072	4453	357	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	C017	177224013200	D01	07/17/1990	QTR	FL		O	24	28	1227	2823.33
136.33	0	2301	10	1600	1227	2823		136	0	0		0	Y	
SP078	02375	G02184	C017	177224013200	D01	08/03/1990	QTR	FL		O	24	28	1463	3733.58
162.56	0	2552	10	1420	1463	3734		163	0	0		0	Y	
SP078	02375	G02184	C017	177224013200	D01	10/12/1990	QTR	FL		O	24	30	1186	2948.4
315.27	0	2486	21	1450	1186	2948		315	0	0		0	Y	
SP078	02375	G02184	C017D	177224013200	D02	04/16/1988	SEM	FL		G	24	0	689	4763
0	0	6913	0	3100	689	4763		0	0	0		1000	Y	
SP078	02375	G02184	C017D	177224013200	D02	04/16/1988	POT	FL		G	4	18	114.83	793.83
0	0	6913	0	3100	689	4763		0	40.9	.63		0		
SP078	02375	G02184	C017D	177224013200	D02	09/24/1988	SEM	FL		G	24	0	441	4692
9	0	10639	2	3250	441	4692		9	0	0		850	Y	
SP078	02375	G02184	C017D	177224013200	D02	10/30/1988	SEM	FL		G	24	0	701	6966
61	0	9937	8	3200	701	6966		61	0	0		1100	Y	
SP078	02375	G02184	C017D	177224013200	D02	01/05/1989	SEM	FL		G	24	0	444	6645
84	0	14966	15.9	3050	444	6645		84	0	0		850	Y	
SP078	02375	G02184	C017D	177224013200	D02	07/21/1989	SEM	FL		G	24	0	405	3134
135	0	7738	25	2350	405	3134		135	0	0		1100	Y	
SP078	02375	G02184	C017D	177224013200	D02	08/28/1989	SEM	FL		G	24	0	258	4666
186	0	18085	41.9	2900	258	4666		186	0	0		1080	Y	
SP078	02375	G02184	C017D	177224013200	D02	01/21/1990	SEM	FL		G	24	0	195	3252
453	0	16677	69.9	2500	195	3252		453	0	0		1120	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP078	02375	G02184	C017D	177224013200	D02	02/04/1990	SEM	FL		G	24	0	205	4086
378	0	19932	64.8	2550	205	4086		378	0	0			1150	Y
SP078	02375	G02184	C017D	177224013200	D02	07/04/1990	SEM	FL		G	24	0	126	4340
7	0	34444	5.3	700	126	4340		7	0	0			640	Y
SP078	02375	G02184	C018	177224013400	S01	07/06/1989	COM	FL		O	4	16	972	1108
8	0	1140	.8	1890	5832	6648		48	0	0		UNK	0	
SP078	02375	G02184	C018	177224013400	S01	12/15/1989	POT	FL		O	4	14	98.67	201.83
11	0	2046	10	2700	592	1211		66	42.4	.65			0	
SP078	02375	G02184	C018	177224013400	S01	04/06/1990	QTR	FL		O	24	26	865	7021.2
45.53	0	8117	5	2700	865	7021		46	0	0			0	N
SP078	02375	G02184	C018	177224013400	S01	06/26/1990	QTR	FL		O	24	26	860	7052
35.83	0	8200	4	2680	860	7052		36	0	0			0	Y
SP078	02375	G02184	C018	177224013400	S01	06/26/1990	POT	FL		O	4	26	143.33	1175.33
95.5	0	8200	40	2680	860	7052		573	42.4	.65			0	
SP078	02375	G02184	C018	177224013400	S01	07/19/1990	QTR	FL		O	24	26	929	6789.13
59.3	0	7308	6	3150	929	6789		59	0	0			0	Y
SP078	02375	G02184	C018	177224013400	S01	10/11/1990	QTR	FL		O	24	26	899	6927.7
37.46	0	7706	4	2280	899	6928		37	0	0			0	Y
SP078	02375	G02184	C018	177224013400	S01	12/04/1990	QTR	FL		O	24	29	1101	7734.52
57.95	0	7025	5	2200	1101	7735		58	0	0			0	Y
SP078	02375	G02184	C019	177224014501	S01	02/15/1988	COM	FL		O	4	10	509	4275
0	0	8399	0	7350	3054	25650		0	0	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02184	C019	177224014501	S01 05/08/1988	QTR	FL			O	24	12	295	1021.88
0	0	3464	0	2600	295	1022	0	0	0				0	Y
SP078	02375	G02184	C019	177224014501	S01 05/08/1988	POT	FL			O	4	12	49.17	171.83
0	0	3495	0	2600	295	1031	0	41.8	.62				0	
SP078	02375	G02184	C019	177224014501	S02 06/23/1988	COM	FL			O	24	12	309	747
0	0	2417	0	2450	309	747	0	0	0			UNK	0	
SP078	02375	G02184	C019	177224014501	S02 06/23/1988	POT	FL			O	4	12	51.5	124.5
0	0	2417	0	2450	309	747	0	41.8	0				0	
SP078	02375	G02184	C019	177224014501	S02 07/19/1988	QTR	FL			O	24	12	146	274.92
7.68	0	1884	5	1200	146	275	8	0	0				0	Y
SP078	02375	G02184	C019	177224014501	S02 10/16/1988	QTR	FL			O	24	12	46	84
2.42	0	1826	5	1000	46	84	2	0	0				0	Y
SP078	02375	G02184	C019	177224014501	S02 01/23/1989	QTR	FL			O	24	22	22	205
64.96	0	9318	74.7	1000	22	205	65	0	0				0	Y
SP078	02375	G02184	C019	177224014501	S02 02/05/1989	QTR	FL			O	24	22	38	257.98
114	0	6789	75	980	38	258	114	0	0				0	Y
SP078	02375	G02184	C019	177224014501	S02 04/17/1989	QTR	FL			O	24	22	17	192
48.89	0	11294	74.2	980	17	192	49	0	0				0	Y
SP078	02375	G02184	C019	177224014501	S02 05/12/1989	QTR	FL			O	24	22	37	786.99
37	0	21270	50	900	37	787	37	0	0				0	Y
SP078	02375	G02184	C019	177224014501	S02 07/08/1989	QTR	FL			O	24	22	43	371.99
43	0	8651	50	900	43	372	43	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	C019	177224014501	S02	10/06/1989	QTR	FL		O	24	22	39	394.99
39	0	10128	50	950	39	395		39	0	0		0	Y	
SP078	02375	G02184	C019	177224014501	S02	11/17/1989	QTR	FL		O	24	22	63	426.95
42	0	6778	40	640	63	427		42	0	0		0	Y	
SP078	02375	G02184	C019	177224014501	S02	01/07/1990	QTR	FL		O	24	22	150	612
122.73	0	4080	45	720	150	612		123	0	0		0	Y	
SP078	02375	G02184	C019	177224014501	S02	04/16/1990	QTR	FL		O	24	22	41	724.96
27.33	0	17683	40	780	41	725		27	0	0		0	Y	
SP078	02375	G02184	C019	177224014501	S02	08/07/1990	QTR	FL		O	24	26	110	1289.97
133.9	0	11727	54.9	800	110	1290		134	0	0		0	Y	
SP078	02375	G02184	C019	177224014501	S02	09/03/1990	QTR	FL		O	24	13	310	3218.73
54.71	0	10384	15	3850	310	3219		55	0	0		0	Y	
SP078	02375	G02184	C019	177224014501	S02	10/08/1990	QTR	FL		O	24	12	74	666.96
13.06	0	9014	15	700	74	667		13	0	0		0	Y	
SP078	02375	G02184	C019	177224014501	S02	12/20/1990	QTR	FL		O	24	16	239	532.97
45.52	0	2230	16	875	239	533		46	0	0		0	Y	
SP078	02375	G02184	C021	177224015300	D01	01/06/1988	COM	FL		G	6	18	142	6575
212	0	46303	59.9	3660	568	26300		848	44.4	0	SOLD	0		
SP078	02375	G02184	C021	177224015300	D01	04/30/1988	POT	FL		G	4	24	34.67	1851.5
11.67	0	53409	25.2	3500	208	11109		70	37.5	.62		0		
SP078	02375	G02184	C021	177224015300	D01	04/30/1988	SEM	FL		G	24	0	208	11109
70	0	53409	25.2	3500	208	11109		70	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP078	02375	G02184	C021	177224015300	D01	09/24/1988	SEM	FL		G	24	0	258	8288
69	0	32124	21.1	3500	258	8288		69	0	0			830	Y
SP078	02375	G02184	C021	177224015300	D01	10/30/1988	SEM	FL		G	24	0	377	12439
177	0	32995	31.9	3100	377	12439		177	0	0			1060	Y
SP078	02375	G02184	C021	177224015300	D01	01/22/1989	SEM	FL		G	24	0	427	15998
47	0	37466	9.9	3000	427	15998		47	0	0			830	Y
SP078	02375	G02184	C021	177224015300	D01	07/22/1989	SEM	FL		G	24	0	352	10840
44	0	30795	11.1	2900	352	10840		44	0	0			1120	Y
SP078	02375	G02184	C021	177224015300	D01	01/20/1990	SEM	FL		G	24	0	296	9992
61	0	33757	17.1	2800	296	9992		61	0	0			1120	Y
SP078	02375	G02184	C021	177224015300	D01	07/05/1990	SEM	FL		G	24	0	241	11242
89	0	46647	27	230	241	11242		89	0	0			1120	Y
SP078	02375	G02184	C021D	177224015300	D02	01/06/1988	COM	FL		G	6	18	125	8329
103	0	66632	45.2	3200	500	33316		412	45.5	0	SOLD		0	
SP078	02375	G02184	C021D	177224015300	D02	04/19/1988	SEM	FL		G	24	0	147	10072
60	0	68517	29	3150	147	10072		60	0	0			1050	Y
SP078	02375	G02184	C021D	177224015300	D02	04/19/1988	POT	FL		G	4	20	24.5	1678.67
10	0	68517	29	3150	147	10072		60	44.4	.62			0	
SP078	02375	G02184	C021D	177224015300	D02	09/24/1988	SEM	FL		G	24	0	159	7335
40	0	46132	20.1	3100	159	7335		40	0	0			830	Y
SP078	02375	G02184	C021D	177224015300	D02	10/30/1988	SEM	FL		G	24	0	269	12509
115	0	46502	29.9	2675	269	12509		115	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP078	02375	G02184	C021D	177224015300	D02	01/05/1989	SEM	FL		G	24	0	274	12220
45	0	44599	14.1	2590	274	12220		45	0	0			830	Y
SP078	02375	G02184	C021D	177224015300	D02	05/05/1989	SEM	FL		G	24	0	251	14697
34	0	58554	11.9	2400	251	14697		34	0	0			1075	Y
SP078	02375	G02184	C021D	177224015300	D02	07/23/1989	SEM	FL		G	24	0	229	10872
25	0	47476	9.8	2300	229	10872		25	0	0			1090	Y
SP078	02375	G02184	C021D	177224015300	D02	01/15/1990	SEM	FL		G	24	0	138	9853
15	0	71399	9.8	2200	138	9853		15	0	0			1120	Y
SP078	02375	G02184	C021D	177224015300	D02	07/20/1990	SEM	FL		G	24	0	131	10459
33	0	79840	20.1	2150	131	10459		33	0	0			590	Y
SP078	02375	G02184	C021D	177224015300	D02	08/12/1990	SEM	FL		G	24	0	0	11853
0	0	9999999	999.9	2200	0	11853		0	0	0			680	Y
SP078	02375	G02184	C022	177224017101	S01	07/25/1989	COM	FL		O	4	14	127	2300
16	0	18110	11.2	4080	762	13800		96	49	0	UNK		650	
SP078	02375	G02184	C022	177224017101	S01	12/15/1989	POT	FL		G	4	14	14	692.83
1.5	0	49488	9.7	4000	84	4157		9	46.8	.65			0	
SP078	02375	G02184	C022	177224017101	S01	01/27/1990	SEM	FL		G	24	0	266	8214
47	0	30880	15	3750	266	8214		47	0	0			1120	N
SP078	02375	G02184	C022	177224017101	S01	07/24/1990	SEM	FL		G	24	0	251	9237
88	0	36801	26	3600	251	9237		88	0	0			1140	N
SP078	02375	G02184	C022	177224017101	S01	08/18/1990	SEM	FL		G	24	0	246	10278
87	0	41780	26.1	3500	246	10278		87	0	0			1070	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02184	C022	177224017101	S01	09/22/1990	POT	FL		G	4	22	44.17	1595.17
4.83	0	36117	9.9	3800	265	9571		29	47.9	.65		0		
SP078	02375	G02184	C022	177224017101	S01	10/11/1990	SEM	FL		G	24	0	292	10952
52	0	37507	15.1	3700	292	10952		52	0	0		1100	Y	
SP078	02375	G02184	D010	177214025300	S01	09/28/1985	SEM	FL		G	24	0	173	11498
13	0	66462	7	2675	173	11498		13	0	0		1200	Y	
SP078	02375	G02184	D015	177214027000	S01	10/05/1985	SEM	FL		G	24	0	168	7886
23	0	46940	12	2000	168	7886		23	0	0		1120	Y	
SP078	02375	G02184	D015	177214027000	S01	04/09/1986	SEM	FL		G	24	0	152	7533
5	0	49559	3.2	2000	152	7533		5	0	0		740	Y	
SP078	02375	G02184	D017	177214028200	S01	10/02/1985	SEM	FL		G	24	0	187	30540
10	0	163316	5.1	1500	187	30540		10	0	0		600	Y	
SP078	02375	G02184	D017	177214028200	S01	05/10/1986	SEM	FL		G	24	0	135	3946
5	0	29230	3.6	1175	135	3946		5	0	0		740	Y	
SP078	02375	G02184	D017	177214028200	S01	02/28/1988	COM	FL		O	1	20	496	425
405	0	857	45	0	11904	10200		9720	0	0	UNK	0		
SP078	02409	G02185	A001	177224003500	S01	09/05/1985	SEM	FL		G	24	0	0	11181
0	775	9999999	999.9	525	0	11181		0	0	0		915	Y	
SP078	02409	G02185	A001	177224003500	S01	01/23/1986	SEM	FL		G	24	0	0	11181
0	735	9999999	999.9	470	0	11181		0	0	0		960	Y	
SP078	02409	G02185	A001	177224003500	S01	09/17/1987	SEM	FL		G	24	0	0	80798
0	675	9999999	999.9	450	0	80798		0	0	0		790	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02409	G02185	A001	177224003500	S01	03/18/1988	SEM	FL		G	24	0	0	9852
0	560	9999999	999.9	235	0	9852	0	0	0		800		Y	
SP078	02409	G02185	A001	177224003500	S01	10/21/1988	SEM	FL		G	24	0	0	8289
0	530	9999999	999.9	235	0	8289	0	0	0		795		Y	
SP078	02409	G02185	A001	177224003500	S01	03/18/1989	SEM	FL		G	24	0	0	7077
0	520	9999999	999.9	240	0	7077	0	0	0		970		Y	
SP078	02409	G02185	A001	177224003500	S01	09/21/1989	SEM	FL		G	24	0	0	6120
0	460	9999999	999.9	220	0	6120	0	0	0		910		Y	
SP078	02409	G02185	A001	177224003500	S01	05/05/1990	SEM	FL		G	24	0	0	4940
0	445	9999999	999.9	115	0	4940	0	0	0		930		Y	
SP078	02409	G02185	A001	177224003500	S01	11/10/1990	SEM	FL		G	24	0	0	2444
48	365	9999999	100	130	0	2444	48	0	0		1035		Y	
SP078	02409	G02185	A002A	177224003700	S03	03/23/1986	SEM	FL		G	24	0	0	6200
81	710	9999999	100	200	0	6200	81	0	0		960		Y	
SP078	02409	G02185	A002A	177224003700	S03	09/25/1987	SEM	FL		G	24	0	0	4297
0	675	9999999	999.9	450	0	4297	0	0	0		790		Y	
SP078	02409	G02185	A002A	177224003700	S03	02/22/1988	SEM	FL		G	24	0	0	4502
2	560	9999999	100	240	0	4502	2	0	0		885		Y	
SP078	02409	G02185	A002A	177224003700	S03	05/21/1990	POT	FL		G	4	128	0	76.2
0	0	9999999	999.9	125	0	457	0	0	.63		0			
SP078	02409	G02185	A002A	177224003700	S03	11/14/1990	SEM	FL		G	24	0	0	3216
3	380	9999999	100	138	0	3216	3	0	0		1035		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02409	G02185	A003D	177224004100	D02	11/05/1985	SEM	FL		G	24	0	0	2082
0	1020	9999999	999.9	1050	0	2082	0	0	0				915	Y
SP078	02409	G02185	A003D	177224004100	D02	02/20/1986	SEM	FL		G	24	0	0	3500
9	1080	9999999	100	480	0	3500	9	0	0				945	Y
SP078	02409	G02185	A003D	177224004100	D02	08/16/1987	SEM	FL		G	24	0	0	2052
217	880	9999999	100	500	0	2052	217	0	0				810	Y
SP078	02409	G02185	A003D	177224004100	D02	03/12/1988	SEM	FL		G	24	0	0	2241
259	975	9999999	100	375	0	2241	259	0	0				790	Y
SP078	02409	G02185	A003D	177224004100	D02	10/25/1988	SEM	FL		G	24	0	0	1459
374	940	9999999	100	330	0	1459	374	0	0				860	Y
SP078	02409	G02185	A003D	177224004100	D02	03/18/1989	SEM	FL		G	24	0	0	1178
345	920	9999999	100	320	0	1178	345	0	0				970	Y
SP078	02409	G02185	A003D	177224004100	D02	09/21/1989	SEM	FL		G	24	0	0	786
367	750	9999999	100	290	0	786	367	0	0				910	Y
SP078	02409	G02185	A003D	177224004100	D02	05/03/1990	SEM	FL		G	24	0	0	742
338	640	9999999	100	210	0	742	338	0	0				975	Y
SP078	02409	G02185	A003D	177224004100	D02	11/01/1990	SEM	FL		G	24	0	0	554
365	615	9999999	100	190	0	554	365	0	0				925	Y
SP078	02409	G02185	A004	177224004200	S01	08/18/1985	SEM	FL		G	24	0	0	11079
6	760	9999999	100	520	0	11079	6	0	0				990	Y
SP078	02409	G02185	A004	177224004200	S01	01/17/1986	SEM	FL		G	24	0	0	10159
10	720	9999999	100	495	0	10159	10	0	0				930	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02409	G02185	A004	177224004200	S01 09/18/1987	SEM	FL		G	24	0	0	4904	
324	675	9999999	100	450	0	4904	324	0	0		790	Y		
SP078	02409	G02185	A004	177224004200	S01 04/16/1988	SEM	FL		G	24	0	0	6061	
81	565	9999999	100	380	0	6061	81	0	0		810	Y		
SP078	02409	G02185	A004	177224004200	S01 10/22/1988	SEM	FL		G	24	0	0	5844	
99	530	9999999	100	340	0	5844	99	0	0		860	Y		
SP078	02409	G02185	A004	177224004200	S01 03/18/1989	SEM	FL		G	24	0	0	4766	
107	525	9999999	100	335	0	4766	107	0	0		970	Y		
SP078	02409	G02185	A004	177224004200	S01 09/21/1989	SEM	FL		G	24	0	0	1795	
119	470	9999999	100	325	0	1795	119	0	0		910	Y		
SP078	02409	G02185	A005	177224004300	S01 07/25/1985	SEM	FL		G	24	0	0	11279	
0	750	9999999	999.9	500	0	11279	0	0	0		930	Y		
SP078	02409	G02185	A005	177224004300	S01 01/24/1986	SEM	FL		G	24	0	0	9254	
0	720	9999999	999.9	460	0	9254	0	0	0		930	Y		
SP078	02409	G02185	A005	177224004300	S01 09/17/1987	SEM	FL		G	24	0	0	5663	
0	675	9999999	999.9	450	0	5663	0	0	0		790	Y		
SP078	02409	G02185	A005	177224004300	S01 04/15/1988	SEM	FL		G	24	0	0	6150	
0	560	9999999	999.9	240	0	6150	0	0	0		810	Y		
SP078	02409	G02185	A005	177224004300	S01 10/22/1988	SEM	FL		G	24	0	0	4915	
0	520	9999999	999.9	220	0	4915	0	0	0		860	Y		
SP078	02409	G02185	A005	177224004300	S01 03/18/1989	SEM	FL		G	24	0	0	3728	
1	520	9999999	100	245	0	3728	1	0	0		970	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02409	G02185	A005	177224004300	S01	09/20/1989	SEM	FL		G	24	0	0	3067
0	470	9999999	999.9	220	0	3067	0	0	0		920		Y	
SP078	02409	G02185	A005	177224004300	S01	05/06/1990	SEM	FL		G	24	0	0	3275
0	445	9999999	999.9	115	0	3275	0	0	0		930		Y	
SP078	02409	G02185	A005	177224004300	S01	11/01/1990	SEM	FL		G	24	0	0	2358
0	380	9999999	999.9	122	0	2358	0	0	0		925		Y	
SP078	02409	G02185	A006	177224004500	D01	04/27/1986	SEM	FL		G	24	0	462	6617
8	4525	14323	1.7	3460	462	6617	8	0	0		1035		Y	
SP078	02409	G02185	A006	177224004500	D01	07/05/1987	SEM	FL		G	24	0	780	10862
3	3600	13926	.4	2050	780	10862	3	0	0		780		Y	
SP078	02409	G02185	A006	177224004500	D01	02/22/1988	SEM	FL		G	24	0	828	10782
0	3500	13022	0	2000	828	10782	0	0	0		885		Y	
SP078	02409	G02185	A006	177224004500	D01	10/21/1988	SEM	FL		G	24	0	306	6937
842	3340	22670	73.3	1950	306	6937	842	0	0		795		Y	
SP078	02409	G02185	A006	177224004500	D01	03/19/1989	SEM	FL		G	24	0	187	4575
1194	2600	24465	86.5	1575	187	4575	1194	0	0		985		Y	
SP078	02409	G02185	A006D	177224004500	D02	06/25/1985	SEM	FL		G	24	0	521	13231
12	3700	25395	2.3	2195	521	13231	12	0	0		940		Y	
SP078	02409	G02185	A006D	177224004500	D02	02/18/1986	SEM	FL		G	24	0	551	12682
10	3650	23016	1.8	2150	551	12682	10	0	0		975		Y	
SP078	02409	G02185	A006D	177224004500	D02	07/05/1987	SEM	FL		G	24	0	494	11623
6	3400	23528	1.2	2600	494	11623	6	0	0		780		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP078	02409	G02185	A006D	177224004500	D02	03/20/1988	SEM	FL		G	24	0	524	13039
32	1580	24884	5.8	1625	524	13039		32	0	0			825	Y
SP078	02409	G02185	A006D	177224004500	D02	10/23/1988	SEM	FL		G	24	0	273	8701
292	860	31872	51.7	2150	273	8701		292	0	0			0	Y
SP078	02409	G02185	A006D	177224004500	D02	03/19/1989	SEM	FL		G	24	0	173	6945
483	2875	40145	73.6	1950	173	6945		483	0	0			985	Y
SP078	02409	G02185	A006D	177224004500	D02	09/22/1989	SEM	FL		G	24	0	175	7670
9	2640	43829	4.9	1860	175	7670		9	0	0			910	Y
SP078	02409	G02185	A006D	177224004500	D02	05/08/1990	SEM	FL		G	24	0	145	7102
6	2560	48979	4	1710	145	7102		6	0	0			930	Y
SP078	02409	G02185	A006D	177224004500	D02	11/05/1990	SEM	FL		G	24	0	152	7204
4	2300	47395	2.6	1500	152	7204		4	0	0			925	Y
SP078	02409	G02185	A008A	177224005100	S02	09/05/1985	SEM	FL		G	24	0	0	2286
32	1025	9999999	100	500	0	2286		32	0	0			915	Y
SP078	02409	G02185	A008A	177224005100	S02	01/10/1986	SEM	FL		G	24	0	0	1744
16	825	9999999	100	475	0	1744		16	0	0			930	Y
SP078	02409	G02185	A008A	177224005100	S02	08/24/1987	SEM	FL		G	24	0	0	306
4	300	9999999	100	85	0	306		4	0	0			810	Y
SP078	02409	G02185	A009	177224005400	D01	10/11/1985	QTR	FL		O	24	14	169	1434.3
132.79	0	8485	44	1950	169	1434		133	0	0			0	Y
SP078	02409	G02185	A009	177224005400	D01	07/08/1987	QTR	GL		O	24	64	15	0
285	0	0	95	295	15	0		285	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02409	G02185	A009D	177224005400	D02	10/24/1985	QTR	GL		O	24	64	162	1108.08
198	0	6840	55	1700	162	1108	198	0	0			0		Y
SP078	02409	G02185	A009D	177224005400	D02	01/03/1986	QTR	FL		O	24	10	146	1044.34
193.53	0	7151	57	1520	146	1044	194	0	0			0		Y
SP078	02409	G02185	A009D	177224005400	D02	04/19/1986	QTR	FL		O	24	16	124	806
171.24	0	6500	58	1400	124	806	171	0	0			0		Y
SP078	02409	G02185	A009D	177224005400	D02	07/11/1986	QTR	FL		O	24	20	131	712.77
265.97	0	5443	67	1275	131	713	266	0	0			0		Y
SP078	02409	G02185	A010	177224005900	D01	06/25/1985	SEM	FL		G	24	0	390	14552
10	2450	37313	2.5	1600	390	14552	10	0	0			940		Y
SP078	02409	G02185	A010	177224005900	D01	04/06/1987	POT	FL		O	24	16	127	237
0	0	1866	0	380	127	237	0	28.1	0			0		
SP078	02409	G02185	A010	177224005900	D01	06/17/1987	QTR	FL		O	24	22	107	197.74
0	0	1850	0	130	107	198	0	0	0			0		Y
SP078	02409	G02185	A010A	177224005900	D04	01/14/1988	COM	FL		G	24	16	0	5090
0	0	9999999	999.9	3460	0	5090	0	0	0	UNK		0		
SP078	02409	G02185	A010A	177224005900	D04	01/17/1988	POT	FL		G	4	16	43.5	851.8
.3	0	19582	.7	3650	261	5111	2	45.9	0			0		
SP078	02409	G02185	A010A	177224005900	D04	10/02/1988	POT	FL		G	4	20	20.8	743.1
.8	0	35672	3.7	2200	125	4459	5	53.8	0			0		
SP078	02409	G02185	A010A	177224005900	D04	10/24/1988	SEM	FL		G	24	0	75	4161
4	2435	55480	5.1	2050	75	4161	4	0	0			865		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP078	02409	G02185	A010A	177224005900	D04	03/20/1989	SEM	FL		G	24	0	39	3115
3	2300	79872	7.1	1500	39	3115		3	0	0			980	Y
SP078	02409	G02185	A010A	177224005900	D04	09/22/1989	SEM	FL		G	24	0	9	2248
0	1325	249778	0	1060	9	2248		0	0	0			910	Y
SP078	02409	G02185	A010E	177224005900	D03	03/06/1988	SEM	FL		G	24	0	145	7399
5	1680	51028	3.3	1720	145	7399		5	0	0			820	Y
SP078	02409	G02185	A010E	177224005900	D03	10/24/1988	SEM	FL		G	24	0	119	6719
10	1900	56462	7.8	1550	119	6719		10	0	0			965	Y
SP078	02409	G02185	A012D	177224006900	D02	10/21/1985	QTR	FL		O	24	12	181	2019.42
3.69	0	11155	2	3250	181	2019		4	0	0			0	Y
SP078	02409	G02185	A012D	177224006900	D02	01/10/1986	QTR	FL		O	24	12	161	2148.54
0	0	13348	0	3350	161	2149		0	0	0			0	Y
SP078	02409	G02185	A012D	177224006900	D02	04/05/1986	QTR	FL		O	24	12	162	2090.45
6.75	0	12901	4	3325	162	2090		7	0	0			0	Y
SP078	02409	G02185	A012D	177224006900	D02	07/20/1986	QTR	FL		O	24	12	156	2062.16
1.58	0	13218	1	3350	156	2062		2	0	0			0	Y
SP078	02409	G02185	A012D	177224006900	D02	06/22/1987	QTR	FL		O	24	12	92	2131
3.83	0	23163	4	3200	92	2131		4	0	0			0	Y
SP078	02409	G02185	A012D	177224006900	D02	10/18/1987	QTR	FL		O	24	12	111	2047.4
3.43	0	18441	3	3100	111	2047		3	0	0			0	Y
SP078	02409	G02185	A012D	177224006900	D02	12/20/1987	QTR	FL		O	24	21	119	2046.92
0	0	17202	0	3050	119	2047		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02409	G02185	A012D	177224006900	D02	03/28/1988	QTR	FL		O	24	12	93	1827.82
7	0	19656	7	2940	93	1828	7	0	0		0		Y	
SP078	02409	G02185	A012D	177224006900	D02	08/13/1988	QTR	FL		O	24	12	92	1837.15
0	0	19967	0	2800	92	1837	0	0	0		0		Y	
SP078	02409	G02185	A012D	177224006900	D02	10/25/1988	QTR	FL		O	24	12	78	1837.99
4.98	0	23564	6	2750	78	1838	5	0	0		0		Y	
SP078	02409	G02185	A012D	177224006900	D02	12/06/1988	POT	FL		G	4	18	32	660
6	0	20625	15.8	2590	192	3960	36	48.4	0		0			
SP078	02409	G02185	A012D	177224006900	D02	03/19/1989	SEM	FL		G	24	0	218	6352
39	2860	29138	15.2	2200	218	6352	39	0	0		985		Y	
MP140	00105	G02193	A003	177254007800	S03	04/20/1989	SEM	FL		G	24	0	0	3274
0	0	9999999	999.9	2400	0	3274	0	0	0		1020		Y	
MP140	00105	G02193	A003	177254007800	S03	04/20/1989	POT	FL		G	4	16	0	545.7
0	0	9999999	999.9	2400	0	3274	0	0	.674		0			
MP140	00105	G02193	A003	177254007800	S03	04/20/1989	COM	FL		G	4	16	0	3.27
0	0	9999999	999.9	2400	0	20	0	0	0	UNK	0			
MP140	00105	G02193	A003	177254007800	S03	05/14/1989	SEM	FL		G	24	0	0	6171
43	0	9999999	100	2400	0	6171	43	0	0		1100		Y	
MP140	00105	G02193	A003	177254007800	S03	07/17/1989	SEM	FL		G	24	0	0	534
0	0	9999999	999.9	2300	0	534	0	0	0		1050		Y	
MP140	00105	G02193	A003	177254007800	S03	11/03/1989	SEM	FL		G	24	0	0	2980
0	0	9999999	999.9	2400	0	2980	0	0	0		1050		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	A003	177254007800	S03	01/07/1990	SEM	FL		G	24	0	0	4106
0	0	9999999	999.9	2400	0	4106	0	0	0				1020	Y
MP140	00105	G02193	A003	177254007800	S03	03/25/1990	SEM	FL		G	24	0	0	5146
8	0	9999999	100	2400	0	5146	8	0	0				1020	Y
MP140	00105	G02193	A003	177254007800	S03	05/22/1990	SEM	FL		G	24	0	0	11512
0	0	9999999	999.9	1950	0	11512	0	0	0				1050	Y
MP140	00105	G02193	A003	177254007800	S03	07/08/1990	SEM	FL		G	24	0	0	5583
0	0	9999999	999.9	2350	0	5583	0	0	0				1020	Y
MP140	00105	G02193	A003	177254007800	S03	10/11/1990	SEM	FL		G	24	0	0	6515
0	0	9999999	999.9	2310	0	6515	0	0	0				1120	Y
MP140	00105	G02193	A003	177254007800	S03	11/10/1990	SEM	FL		G	24	0	0	9971
3	0	9999999	100	2210	0	9971	3	0	0				1020	Y
MP140	00105	G02193	A005	177254008300	S02	05/09/1989	SEM	FL		G	24	0	169	3441
599	0	20361	78	1350	169	3441	599	0	0				280	Y
MP140	00105	G02193	A005	177254008300	S02	05/10/1989	POT	FL		G	4	24	28.2	316.67
99.7	0	11243	78	1350	169	1900	598	31.2	.674				0	
MP140	00105	G02193	A005	177254008300	S02	09/21/1989	SEM	FL		G	24	0	132	4528
644	0	34303	83	1100	132	4528	644	0	0				350	Y
MP140	00105	G02193	A005	177254008300	S02	02/25/1990	SEM	FL		G	24	0	61	2775
549	0	45492	90	1845	61	2775	549	0	0				350	Y
MP140	00105	G02193	A005	177254008300	S02	05/03/1990	SEM	FL		G	24	0	62	4009
558	0	64661	90	1250	62	4009	558	0	0				325	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	A005	177254008300	S02	07/26/1990	SEM	FL		G	24	0	119	3672
1071	0	30857	90	900	119	3672	1071	0	0		340	Y		
MP140	00105	G02193	A005	177254008300	S02	08/20/1990	SEM	FL		G	24	0	81	4487
819	0	55395	91	900	81	4487	819	0	0		340	Y		
MP140	00105	G02193	A008	177254009200	D01	10/01/1985	QTR	GL		O	24	72	136	77.38
202.31	0	566	59.8	150	136	77	202	0	0		0	Y		
MP140	00105	G02193	A008	177254009200	D01	05/01/1986	QTR	GL		O	24	72	117	81.9
216.33	0	701	64.9	320	117	82	216	0	0		0	Y		
MP140	00105	G02193	A008	177254009200	D01	08/15/1986	QTR	GL		O	24	72	42	735.97
127.35	0	17524	75.2	370	42	736	127	0	0		0	Y		
MP140	00105	G02193	A008	177254009200	D01	12/23/1986	QTR	GL		O	24	64	72	40.32
288	0	556	80	120	72	40	288	0	0		0	Y		
MP140	00105	G02193	A008	177254009200	D01	07/31/1987	QTR	GL		O	24	72	68	219.98
102	0	3235	60	260	68	220	102	0	0		0	Y		
MP140	00105	G02193	A008	177254009200	D01	11/21/1987	QTR	GL		O	24	72	56	74.65
130.67	0	1339	70	265	56	75	131	0	0		0	Y		
MP140	00105	G02193	A008	177254009200	D01	01/28/1988	QTR	GL		O	24	72	60	483
90	0	8050	60	270	60	483	90	0	0		0	Y		
MP140	00105	G02193	A008	177254009200	D01	05/15/1988	QTR	GL		O	24	72	65	178.95
260	0	2754	80	85	65	179	260	0	0		0	Y		
MP140	00105	G02193	A008	177254009200	D01	08/23/1988	QTR	GL		O	24	72	46	0
107.33	0	0	70	130	46	0	107	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A008	177254009200	D01	10/28/1988	QTR	GL		O	24	72	32	336.99
1034.67	0	10531	97	130	32	337		1035	0	0		0	Y	
MP140	00105	G02193	A008	177254009200	D01	11/08/1988	QTR	GL		O	24	72	40	69
760	0	1725	95	300	40	69		760	0	0		0	Y	
MP140	00105	G02193	A008	177254009200	D01	12/02/1988	QTR	GL		O	24	72	136	187.95
332.97	0	1382	71	200	136	188		333	0	0		0	Y	
MP140	00105	G02193	A008	177254009200	D01	08/05/1989	POT	GL		O	5	20	.83	37.64
2.7	0	45250	76.5	400	4	181		13	28.6	0		0		
MP140	00105	G02193	A008	177254009200	D01	08/22/1989	QTR	GL		O	24	48	22	1203.99
1078	0	54727	98	500	22	1204		1078	0	0		0	Y	
MP140	00105	G02193	A008	177254009200	D01	11/20/1989	QTR	GL		O	24	20	27	56
81	0	2074	75	500	27	56		81	0	0		0	Y	
MP140	00105	G02193	A008	177254009200	D01	03/08/1990	QTR	GL		O	24	20	48	10.99
54.13	0	229	53	500	48	11		54	0	0		0	Y	
MP140	00105	G02193	A009	177254009400	D01	10/06/1985	QTR	GL		O	24	72	84	32.09
71.84	0	381	46.1	135	84	32		72	0	0		0	Y	
MP140	00105	G02193	A009	177254009400	D01	01/01/1986	QTR	GL		O	24	64	105	39.16
85.91	0	371	45	120	105	39		86	0	0		0	Y	
MP140	00105	G02193	A009	177254009400	D01	05/01/1986	QTR	GL		O	24	42	63	24.38
255.18	0	381	80.2	270	63	24		255	0	0		0	Y	
MP140	00105	G02193	A009	177254009400	D01	08/12/1986	QTR	GL		O	24	42	31	160.7
22.91	0	5194	42.5	80	31	161		23	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A009	177254009400	D01	07/26/1987	QTR	GL		O	24	42	33	380.72
70.13	0	11545	68	230	33	381		70	0	0		0		Y
MP140	00105	G02193	A009	177254009400	D01	11/23/1987	QTR	GL		O	24	43	62	122.14
50.73	0	1968	45	180	62	122		51	0	0		0		Y
MP140	00105	G02193	A009	177254009400	D01	11/23/1987	POT	GL		O	6	48	16	73
13	0	4563	44.8	180	64	292		52	17.6	.65		0		
MP140	00105	G02193	A009	177254009400	D01	02/23/1988	QTR	GL		O	24	48	62	34.53
26.57	0	565	30	100	62	35		27	0	0		0		Y
MP140	00105	G02193	A009	177254009400	D01	04/28/1988	QTR	GL		O	24	48	48	270
54.13	0	5625	53	90	48	270		54	0	0		0		Y
MP140	00105	G02193	A009D	177254009400	D02	10/12/1985	QTR	GL		O	24	72	50	17.1
38.97	0	340	43.8	275	50	17		39	0	0		0		Y
MP140	00105	G02193	A009D	177254009400	D02	04/12/1986	QTR	GL		O	24	72	117	622.09
117	0	5316	50	280	117	622		117	0	0		0		Y
MP140	00105	G02193	A009D	177254009400	D02	08/12/1986	QTR	GL		O	24	72	106	309.63
94	0	2925	47	250	106	310		94	0	0		0		Y
MP140	00105	G02193	A009D	177254009400	D02	07/27/1987	QTR	GL		O	24	72	65	408
79.44	0	6277	55	260	65	408		79	0	0		0		Y
MP140	00105	G02193	A009D	177254009400	D02	10/24/1987	QTR	GL		O	24	72	46	211.6
184	0	4609	80	90	46	212		184	0	0		0		Y
MP140	00105	G02193	A009D	177254009400	D02	02/01/1988	QTR	GL		O	24	72	99	119
60.68	0	1202	38	80	99	119		61	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	A009D	177254009400	D02	02/21/1988	POT	GL		O	4	72	16.5	14.3
10	0	869	37.7	80	99	86		60	25.6	.6			0	
MP140	00105	G02193	A009D	177254009400	D02	04/29/1988	QTR	GL		O	24	72	119	219.79
89.77	0	1849	43	100	119	220		90	0	0			0	Y
MP140	00105	G02193	A009D	177254009400	D02	08/12/1988	QTR	GL		O	24	72	156	143.99
138.34	0	923	47	140	156	144		138	0	0			0	Y
MP140	00105	G02193	A009D	177254009400	D02	10/27/1988	QTR	GL		O	24	72	127	119
127	0	937	50	260	127	119		127	0	0			0	Y
MP140	00105	G02193	A009D	177254009400	D02	05/23/1989	QTR	GL		O	24	72	69	479.96
69	0	6957	50	290	69	480		69	0	0			0	N
MP140	00105	G02193	A009D	177254009400	D02	08/17/1989	QTR	GL		O	24	72	158	352.97
128.75	0	2234	44.9	120	158	353		129	0	0			0	Y
MP140	00105	G02193	A009D	177254009400	D02	08/17/1989	POT	GL		O	4	72	26.33	86.5
21.5	0	3285	45	80	158	519		129	27.1	0			0	
MP140	00105	G02193	A009D	177254009400	D02	12/02/1989	QTR	GL		O	24	72	174	613.52
142.36	0	3529	45	125	174	614		142	0	0			0	Y
MP140	00105	G02193	A009D	177254009400	D02	02/24/1990	QTR	GL		O	24	72	150	342
122.73	0	2280	45	300	150	342		123	0	0			0	Y
MP140	00105	G02193	A009D	177254009400	D02	03/24/1990	QTR	GL		O	24	72	175	381.5
161.54	0	2183	48	300	175	382		162	0	0			0	Y
MP140	00105	G02193	A009D	177254009400	D02	06/14/1990	QTR	GL		O	24	72	175	542.5
161.54	0	3103	48	300	175	543		162	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A009D	177254009400	D02	09/06/1990	QTR	GL		O	24	72	54	221.99
54	0	4111	50	280	54	222		54	0	0		0	Y	
MP140	00105	G02193	A009D	177254009400	D02	12/06/1990	QTR	GL		O	24	72	93	147.96
113.67	0	1591	55	200	93	148		114	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	10/03/1985	QTR	FL		O	24	19	444	631.81
257.42	0	1423	36.7	1000	444	632		257	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	01/13/1986	QTR	FL		O	24	19	441	805.71
236.42	0	1828	34.9	890	441	806		236	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	05/02/1986	QTR	FL		O	24	19	381	550.93
254	0	1446	40	880	381	551		254	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	07/12/1986	QTR	FL		O	24	19	391	325.7
240.66	0	834	38.1	1000	391	326		241	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	07/25/1987	QTR	FL		O	24	19	298	761.99
298	0	2557	50	830	298	762		298	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	11/10/1987	QTR	FL		O	24	24	329	805.06
611	0	2447	65	825	329	805		611	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	12/11/1987	POT	FL		O	6	24	86	252
140	0	2930	61.9	895	344	1008		560	28.8	.6		0		
MP140	00105	G02193	A010	177254009500	D01	02/02/1988	QTR	FL		O	24	24	431	1219.73
448.59	0	2831	51	900	431	1220		449	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	02/22/1988	POT	FL		O	4	24	71.8	210.6
74.8	0	2933	51	900	431	1264		449	28	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A010	177254009500	D01	04/14/1988	QTR	FL		O	24	24	360	1081.8
540	0	3006	60	775	360	1082		540	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	07/07/1988	QTR	FL		O	24	24	270	1072.98
600.97	0	3974	69	850	270	1073		601	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	10/14/1988	QTR	FL		O	24	24	241	1021.84
536.42	0	4241	69	800	241	1022		536	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	03/18/1989	QTR	FL		O	24	20	216	496.8
528.83	0	2301	71	620	216	497		529	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	04/04/1989	QTR	FL		O	24	24	216	305.86
504	0	1417	70	500	216	306		504	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	05/11/1989	QTR	FL		O	24	20	254	450.85
539.75	0	1776	68	610	254	451		540	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	07/28/1989	QTR	FL		O	24	24	246	639.85
632.57	0	2602	72	710	246	640		633	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	12/08/1989	QTR	FL		O	24	24	171	340.97
513	0	1994	75	500	171	341		513	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	02/20/1990	QTR	FL		O	24	24	207	597.82
621	0	2889	75	710	207	598		621	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	04/03/1990	QTR	FL		O	24	24	151	623.93
535.36	0	4132	78	720	151	624		535	0	0		0	Y	
MP140	00105	G02193	A010	177254009500	D01	07/14/1990	QTR	FL		O	24	24	155	767.87
518.91	0	4955	77	740	155	768		519	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A010	177254009500	D01	10/06/1990	QTR	FL		O	24	24	99	1341.95
313.5	0	13556	76	750	99	1342		314	0	0		0	Y	
MP140	00105	G02193	A011	177254010000	S03	06/06/1989	QTR	GL		O	24	24	273	296.75
197.69	0	1088	42	500	273	297		198	0	0		0	N	
MP140	00105	G02193	A011	177254010000	S03	07/28/1989	QTR	GL		O	24	24	154	162.93
327.25	0	1058	68	390	154	163		327	0	0		0	Y	
MP140	00105	G02193	A011	177254010000	S03	07/28/1989	POT	GL		O	4	24	25.6	33.6
54.6	0	1312	68.1	390	154	202		328	29.5	0		0		
MP140	00105	G02193	A011	177254010000	S03	12/11/1989	QTR	GL		O	24	72	208	111.9
624	0	538	75	300	208	112		624	0	0		0	Y	
MP140	00105	G02193	A011	177254010000	S03	01/23/1990	QTR	GL		O	24	72	207	509.84
483	0	2464	70	300	207	510		483	0	0		0	Y	
MP140	00105	G02193	A011	177254010000	S03	03/11/1990	QTR	GL		O	24	48	232	223.88
541.33	0	966	70	320	232	224		541	0	0		0	Y	
MP140	00105	G02193	A011	177254010000	S03	05/12/1990	QTR	GL		O	24	48	206	17.92
556.96	0	87	73	150	206	18		557	0	0		0	Y	
MP140	00105	G02193	A011	177254010000	S03	07/24/1990	QTR	GL		O	24	72	177	545.87
503.77	0	3085	74	125	177	546		504	0	0		0	Y	
MP140	00105	G02193	A011	177254010000	S03	11/13/1990	QTR	GL		O	24	72	179	464.33
483.96	0	2592	73	140	179	464		484	0	0		0	Y	
MP140	00105	G02193	A012	177254010100	D01	10/04/1985	QTR	FL		O	24	16	12	388
23.93	0	32333	66.6	100	12	388		24	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	A012	177254010100	D01	01/18/1986	QTR	FL		O	24	16	12	157.99
23.93	0	13167	66.6	100	12	158	24	0	0		0		Y	
MP140	00105	G02193	A012	177254010100	D01	04/01/1986	QTR	GL		O	24	16	11	71.01
34.83	0	6455	76	160	11	71	35	0	0		0		Y	
MP140	00105	G02193	A012	177254010100	D01	07/12/1986	QTR	FL		O	24	16	5	118
46.55	0	23600	90.3	120	5	118	47	0	0		0		Y	
MP140	00105	G02193	A012	177254010100	D01	08/11/1987	QTR	FL		O	24	16	4	165.33
36	0	41250	90	80	4	165	36	0	0		0		Y	
MP140	00105	G02193	A012	177254010100	S03	05/25/1989	COM	FL		G	24	16	0	4020
0	0	9999999	999.9	2400	0	4020	0	0	0	UNK	0			
MP140	00105	G02193	A012	177254010100	S03	07/20/1989	POT	FL		G	4	16	0	603.7
0	0	9999999	999.9	2390	0	3622	0	0	.674		0			
MP140	00105	G02193	A012	177254010100	S03	07/20/1989	SEM	FL		G	24	0	0	3599
0	0	9999999	999.9	2390	0	3599	0	0	0		1040		Y	
MP140	00105	G02193	A012	177254010100	S03	11/05/1989	SEM	FL		G	24	0	0	6219
0	0	9999999	999.9	2300	0	6219	0	0	0		1050		Y	
MP140	00105	G02193	A012	177254010100	S03	01/07/1990	SEM	FL		G	24	0	0	8004
0	0	9999999	999.9	2400	0	8004	0	0	0		1300		Y	
MP140	00105	G02193	A012	177254010100	S03	07/25/1990	SEM	FL		G	24	0	0	3060
0	0	9999999	999.9	2350	0	3060	0	0	0		1050		Y	
MP140	00105	G02193	A012	177254010100	S03	11/08/1990	SEM	FL		G	24	0	0	7543
0	0	9999999	999.9	2180	0	7543	0	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	A012D	177254010100	D02	09/16/1985	QTR	GL		O	24	72	41	14.43
41	0	341	50	260	41	14	41	0	0			0		Y
MP140	00105	G02193	A012D	177254010100	D02	01/21/1986	QTR	GL		O	24	72	48	16.61
59.87	0	354	55.5	250	48	17	60	0	0			0		Y
MP140	00105	G02193	A012D	177254010100	D02	04/04/1986	QTR	GL		O	24	72	30	10.2
36.67	0	333	55	250	30	10	37	0	0			0		Y
MP140	00105	G02193	A012D	177254010100	D02	07/14/1986	QTR	GL		O	24	72	30	117.99
40.92	0	3933	57.7	240	30	118	41	0	0			0		Y
MP140	00105	G02193	A012D	177254010100	D02	07/20/1987	QTR	GL		O	24	56	33	215.99
33	0	6545	50	100	33	216	33	0	0			0		Y
MP140	00105	G02193	A012D	177254010100	D02	11/24/1987	QTR	GL		O	24	56	32	57.6
32	0	1813	50	100	32	58	32	0	0			0		Y
MP140	00105	G02193	A012D	177254010100	D02	06/26/1988	POT	GL		O	4	56	2.8	18.5
3	0	6529	51.7	240	17	111	18	26.5	.6			0		
MP140	00105	G02193	A012D	177254010100	D02	09/19/1988	QTR	GL		O	24	56	27	133.97
38.85	0	4963	59	90	27	134	39	0	0			0		Y
MP140	00105	G02193	A012D	177254010100	D02	10/20/1988	QTR	GL		O	24	56	26	63.99
39	0	2462	60	90	26	64	39	0	0			0		Y
MP140	00105	G02193	A013	177254010400	S03	04/27/1989	COM	FL		O	4	48	216	173
77	0	801	26.3	310	1296	1038	462	0	0		UNK	0		
MP140	00105	G02193	A013	177254010400	S03	05/14/1989	QTR	GL		O	24	48	216	173.88
723.13	0	806	77	340	216	174	723	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	A013	177254010400	S03	05/17/1989	POT	GL		O	4	56	35	40.5
124	0	1157	78	300	210	243		744	29.5	0			0	
MP140	00105	G02193	A013	177254010400	S03	08/13/1989	QTR	GL		O	24	56	161	28.98
912.33	0	180	85	120	161	29		912	0	0			0	Y
MP140	00105	G02193	A013	177254010400	S03	11/27/1989	QTR	GL		O	24	72	190	225.91
1076.67	0	1189	85	200	190	226		1077	0	0			0	Y
MP140	00105	G02193	A013	177254010400	S03	02/05/1990	QTR	GL		O	24	72	158	79
1057.38	0	500	87	310	158	79		1057	0	0			0	Y
MP140	00105	G02193	A013	177254010400	S03	05/04/1990	QTR	GL		O	24	64	173	129.92
692	0	751	80	330	173	130		692	0	0			0	Y
MP140	00105	G02193	A013	177254010400	S03	07/13/1990	QTR	GL		O	24	64	175	166.95
991.67	0	954	85	290	175	167		992	0	0			0	Y
MP140	00105	G02193	A013	177254010400	S03	11/18/1990	QTR	GL		O	24	64	95	120.93
463.82	0	1274	83	320	95	121		464	0	0			0	Y
MP140	00105	G02193	A014	177254010500	D01	10/01/1985	QTR	GL		O	24	72	49	18.52
489.46	0	388	90.9	275	49	19		489	0	0			0	Y
MP140	00105	G02193	A014	177254010500	D01	08/03/1986	QTR	GL		O	24	64	89	66.84
801	0	753	90	280	89	67		801	0	0			0	Y
MP140	00105	G02193	A014	177254010500	D01	07/12/1987	QTR	GL		O	24	72	42	533.99
339.82	0	12714	89	280	42	534		340	0	0			0	Y
MP140	00105	G02193	A014	177254010500	D01	10/16/1987	QTR	GL		O	24	72	37	514.97
333	0	13919	90	330	37	515		333	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	A014	177254010500	D01	02/02/1988	QTR	GL		O	24	72	31	783
227.33	0	25258	88	270	31	783	227	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	04/19/1988	QTR	GL		O	24	72	26	451.13
494	0	17346	95	260	26	451	494	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	07/09/1988	QTR	GL		O	24	72	18	1059.98
342	0	58889	95	260	18	1060	342	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	08/21/1988	QTR	GL		O	24	72	26	1489.2
345.43	0	57269	93	290	26	1489	345	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	10/14/1988	QTR	GL		O	24	72	25	322
287.5	0	12880	92	260	25	322	288	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	08/10/1989	QTR	GL		O	24	72	37	222
703	0	6000	95	180	37	222	703	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	08/10/1989	POT	FL		O	4	72	6.16	40.16
117	0	6514	95	180	37	241	702	28.1	0			0		
MP140	00105	G02193	A014	177254010500	D01	11/25/1989	QTR	GL		O	24	72	23	69
130.33	0	3000	85	220	23	69	130	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	02/22/1990	QTR	GL		O	24	64	27	498.99
243	0	18481	90	420	27	499	243	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	03/21/1990	QTR	GL		O	24	72	54	519.97
486	0	9630	90	420	54	520	486	0	0			0		Y
MP140	00105	G02193	A014	177254010500	D01	05/03/1990	QTR	GL		O	24	72	24	666.98
456	0	27792	95	400	24	667	456	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A014	177254010500	D01	07/24/1990	QTR	GL		O	24	72	21	199
679	0	9476	97	120	21	199		679	0	0		0	Y	
MP140	00105	G02193	A014	177254010500	D01	08/18/1990	QTR	GL		O	24	72	29	249.98
551	0	8621	95	120	29	250		551	0	0		0	Y	
MP140	00105	G02193	A014	177254010500	D01	12/09/1990	QTR	GL		O	24	72	13	290.99
637	0	22385	98	160	13	291		637	0	0		0	Y	
MP140	00105	G02193	A014D	177254010500	D02	10/03/1985	QTR	GL		O	24	72	30	10.17
255.71	0	333	89.5	260	30	10		256	0	0		0	Y	
MP140	00105	G02193	A014D	177254010500	D02	01/05/1986	QTR	GL		O	24	72	66	24.62
405.43	0	379	86	250	66	25		405	0	0		0	Y	
MP140	00105	G02193	A014D	177254010500	D02	04/11/1986	QTR	GL		O	24	72	23	226.62
347.97	0	9870	93.8	280	23	227		348	0	0		0	Y	
MP140	00105	G02193	A014D	177254010500	D02	08/04/1986	QTR	GL		O	24	72	3	131.86
63.67	0	44000	95.5	230	3	132		64	0	0		0	Y	
MP140	00105	G02193	A014D	177254010500	D02	07/10/1987	QTR	GL		O	24	72	8	234
72	0	29250	90	260	8	234		72	0	0		0	Y	
MP140	00105	G02193	A014D	177254010500	D02	04/19/1988	QTR	GL		O	24	72	19	512.11
248.61	0	26947	92.9	260	19	512		249	0	0		0	N	
MP140	00105	G02193	A015	177254010600	D01	10/27/1987	SEM	FL		G	24	0	0	2725
0	0	9999999	999.9	2330	0	2725		0	0	0		1100	Y	
MP140	00105	G02193	A015	177254010600	D01	01/16/1988	POT	FL		G	4	22	0	645.5
0	0	9999999	999.9	2400	0	3873		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP140	00105	G02193	A015	177254010600	D01	05/01/1988	SEM	FL		G	24	0	104	4934
126	0	47442	54.8	1050	104	4934		126	0	0			1080	Y
MP140	00105	G02193	A015	177254010600	D01	09/20/1988	SEM	FL		G	24	0	108	4257
78	0	39417	41.9	1980	108	4257		78	0	0			1010	Y
MP140	00105	G02193	A015	177254010600	D01	03/18/1989	SEM	FL		G	24	0	51	3444
22	0	67529	30.1	2300	51	3444		22	0	0			1880	Y
MP140	00105	G02193	A015D	177254010600	D02	10/01/1985	QTR	FL		O	24	18	402	344.92
19.83	0	858	4.7	570	402	345		20	0	0			0	Y
MP140	00105	G02193	A015D	177254010600	D02	01/02/1986	QTR	FL		O	24	18	380	565.82
23.83	0	1489	5.9	575	380	566		24	0	0			0	Y
MP140	00105	G02193	A015D	177254010600	D02	05/04/1986	QTR	FL		O	24	18	361	244.76
19	0	679	5	475	361	245		19	0	0			0	Y
MP140	00105	G02193	A015D	177254010600	D02	08/01/1986	QTR	FL		O	24	18	357	206.7
35.74	0	580	9.1	510	357	207		36	0	0			0	Y
MP140	00105	G02193	A015D	177254010600	D02	07/27/1987	QTR	FL		O	24	18	277	283.93
27.4	0	1025	9	375	277	284		27	0	0			0	Y
MP140	00105	G02193	A015D	177254010600	D02	11/24/1987	QTR	FL		O	24	18	248	232.87
33.82	0	940	12	340	248	233		34	0	0			0	Y
MP140	00105	G02193	A015D	177254010600	D02	01/09/1988	QTR	FL		O	24	20	299	347.74
36.96	0	1164	11	260	299	348		37	0	0			0	Y
MP140	00105	G02193	A015D	177254010600	D02	02/19/1988	POT	FL		O	4	20	50	61
6	0	1220	10.7	260	300	366		36	26	.6			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	A015D	177254010600	D02	04/22/1988	QTR	FL		O	24	24	263	352.95
74.18	0	1342	22	250	263	353	74	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	07/25/1988	QTR	FL		O	24	24	252	283.75
63	0	1127	20	160	252	284	63	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	10/20/1988	QTR	FL		O	24	32	296	255.74
74	0	865	20	260	296	256	74	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	03/18/1989	QTR	FL		O	24	32	238	472.91
79.33	0	1987	25	330	238	473	79	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	04/04/1989	QTR	FL		O	24	28	243	850.99
85.38	0	3502	26	340	243	851	85	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	08/18/1989	QTR	GL		O	24	32	214	316.93
91.71	0	1481	30	350	214	317	92	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	12/01/1989	QTR	GL		O	24	32	177	695.43
59	0	3927	25	350	177	695	59	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	03/29/1990	QTR	GL		O	24	64	188	223.91
16.35	0	1191	8	90	188	224	16	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	06/14/1990	QTR	GL		O	24	64	367	411.77
40.78	0	1123	10	120	367	412	41	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	07/15/1990	QTR	GL		O	24	64	287	375.97
31.89	0	1310	10	120	287	376	32	0	0		0		Y	
MP140	00105	G02193	A015D	177254010600	D02	09/07/1990	QTR	GL		O	24	64	316	116.92
35.11	0	370	10	290	316	117	35	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A015D	177254010600	D02	11/17/1990	QTR	GL		O	24	48	472	146.79
243.15	0	311	34	340	472	147		243	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	10/12/1985	QTR	GL		O	24	72	24	8.18
126.94	0	333	84.1	265	24	8		127	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	01/22/1986	QTR	GL		O	24	72	20	6.3
107.39	0	300	84.3	265	20	6		107	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	05/02/1986	QTR	GL		O	24	72	11	197.23
73.62	0	17909	87	300	11	197		74	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	07/18/1987	QTR	GL		O	24	72	17	191.23
96.33	0	11235	85	80	17	191		96	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	10/13/1987	QTR	GL		O	24	72	12	156.05
48	0	13000	80	250	12	156		48	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	02/16/1988	QTR	GL		O	24	72	30	16.5
170	0	567	85	85	30	17		170	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	04/11/1988	QTR	GL		O	24	72	20	389.98
80	0	19500	80	120	20	390		80	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	04/17/1988	POT	GL		O	4	72	3.3	6.3
13	0	1900	79.8	120	20	38		78	28.5	.65		0		
MP140	00105	G02193	A016	177254008601	D01	07/08/1988	QTR	GL		O	24	72	3	113.63
12.96	0	38000	81.2	200	3	114		13	0	0		0	Y	
MP140	00105	G02193	A016	177254008601	D01	11/13/1988	QTR	GL		O	24	72	12	12.64
138	0	1083	92	260	12	13		138	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	A016D	177254008601	D02	09/15/1985	QTR	GL		O	24	72	24	8.14
89.74	0	333	78.9	250	24	8	90	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	01/03/1986	QTR	GL		O	24	72	24	7.78
96	0	333	80	250	24	8	96	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	05/04/1986	QTR	GL		O	24	72	12	198.89
54.67	0	16583	82	325	12	199	55	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	08/09/1986	QTR	GL		O	24	48	39	206
217.58	0	5282	84.8	285	39	206	218	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	07/18/1987	QTR	GL		O	24	48	11	321.03
62.33	0	29182	85	160	11	321	62	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	10/13/1987	QTR	GL		O	24	56	16	237.12
68.21	0	14813	81	270	16	237	68	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	12/26/1987	POT	GL		O	4	56	3	8
11	0	2667	78.6	275	18	48	66	26	.65		0			
MP140	00105	G02193	A016D	177254008601	D02	02/22/1988	QTR	GL		O	24	56	10	7
40	0	700	80	100	10	7	40	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	04/18/1988	QTR	GL		O	24	56	24	127.01
96	0	5292	80	260	24	127	96	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	06/28/1988	QTR	GL		O	24	72	13	120
73.67	0	9231	85	810	13	120	74	0	0		0		Y	
MP140	00105	G02193	A016D	177254008601	D02	07/07/1988	QTR	GL		O	24	56	9	179.92
36	0	20000	80	225	9	180	36	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A016D	177254008601	D02	11/14/1988	QTR	GL		O	24	56	25	14.7
181.61	0	600	87.9	275	25	15		182	0	0		0	Y	
MP140	00105	G02193	A016D	177254008601	D02	05/23/1989	QTR	GL		O	24	56	56	201.99
224	0	3607	80	230	56	202		224	0	0		0	N	
MP140	00105	G02193	A016D	177254008601	D02	08/08/1989	POT	GL		O	4	56	8.5	21.83
28.66	0	2569	77.1	70	51	131		172	29.5	0		0		
MP140	00105	G02193	A016D	177254008601	D02	08/08/1989	QTR	GL		O	24	56	51	113.99
170.74	0	2235	77	80	51	114		171	0	0		0	Y	
MP140	00105	G02193	A016D	177254008601	D02	12/15/1989	QTR	GL		O	24	72	80	388
320	0	4850	80	125	80	388		320	0	0		0	Y	
MP140	00105	G02193	A016D	177254008601	D02	02/19/1990	QTR	GL		O	24	72	73	235.94
292	0	3233	80	260	73	236		292	0	0		0	Y	
MP140	00105	G02193	A016D	177254008601	D02	05/10/1990	QTR	GL		O	24	72	62	75.95
351.33	0	1226	85	310	62	76		351	0	0		0	Y	
MP140	00105	G02193	A016D	177254008601	D02	06/15/1990	QTR	GL		O	24	72	85	537.97
340	0	6329	80	300	85	538		340	0	0		0	Y	
MP140	00105	G02193	A016D	177254008601	D02	07/17/1990	QTR	GL		O	24	72	79	190.94
213.59	0	2418	73	120	79	191		214	0	0		0	Y	
MP140	00105	G02193	A016D	177254008601	D02	12/10/1990	QTR	GL		O	24	72	43	62.99
172	0	1465	80	320	43	63		172	0	0		0	Y	
MP140	00105	G02193	A017	177254011000	D01	10/01/1985	QTR	FL		O	24	9	8	1081
0	0	135125	0	1650	8	1081		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	A017	177254011000	D01	04/14/1986	QTR	FL		O	24	8	37	580.97
.99	0	15703	2.6	1420	37	581	1	0	0			0		Y
MP140	00105	G02193	A017	177254011000	D01	07/29/1986	QTR	FL		O	24	5	1	128
0	0	128000	0	1200	1	128	0	0	0			0		Y
MP140	00105	G02193	A017	177254011000	D01	12/20/1986	QTR	FL		O	24	8	1	898
0	0	898000	0	1590	1	898	0	0	0			0		Y
MP140	00105	G02193	A017	177254011000	D01	07/23/1987	QTR	FL		O	24	9	35	499
0	0	14257	0	1380	35	499	0	0	0			0		Y
MP140	00105	G02193	A017	177254011000	D01	11/28/1987	QTR	FL		O	24	9	38	498.94
0	0	13132	0	1340	38	499	0	0	0			0		Y
MP140	00105	G02193	A017	177254011000	D01	11/29/1987	POT	FL		O	4	9	8	74
0	0	9250	0	1380	48	444	0	30	.65			0		
MP140	00105	G02193	A017	177254011000	D01	01/12/1988	QTR	FL		O	24	9	55	397.98
0	0	7236	0	1360	55	398	0	0	0			0		Y
MP140	00105	G02193	A017	177254011000	D01	02/22/1988	POT	FL		O	4	9	9	68
0	0	7556	0	1360	54	408	0	28	.6			0		
MP140	00105	G02193	A017	177254011000	D01	04/05/1988	QTR	FL		O	24	9	24	475.75
0	0	19833	0	1375	24	476	0	0	0			0		Y
MP140	00105	G02193	A017	177254011000	D01	07/08/1988	QTR	FL		O	24	9	48	451.97
0	0	9417	0	1260	48	452	0	0	0			0		Y
MP140	00105	G02193	A017	177254011000	D01	10/13/1988	QTR	FL		O	24	9	46	462.99
0	0	10065	0	1350	46	463	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	A017	177254011000	D01	11/12/1988	QTR	FL		O	24	9	59	252.99
0	0	4288	0	1125	59	253		0	0	0			0	Y
MP140	00105	G02193	A017	177254011000	D01	03/17/1989	QTR	FL		O	24	9	18	456.98
0	0	25389	0	1350	18	457		0	0	0			0	Y
MP140	00105	G02193	A017	177254011000	D01	04/06/1989	QTR	FL		O	24	9	5	411
0	0	82200	0	1250	5	411		0	0	0			0	Y
MP140	00105	G02193	A017	177254011000	D01	09/04/1989	QTR	FL		O	24	16	116	1078.92
25.46	0	9302	18	1050	116	1079		25	0	0			0	Y
MP140	00105	G02193	A017D	177254011000	D02	09/17/1985	QTR	GL		O	24	72	270	88.83
101.9	0	330	27.4	120	270	89		102	0	0			0	Y
MP140	00105	G02193	A017D	177254011000	D02	01/19/1986	QTR	GL		O	24	72	287	95
100.84	0	331	26	125	287	95		101	0	0			0	Y
MP140	00105	G02193	A017D	177254011000	D02	04/01/1986	QTR	GL		O	24	72	265	85.86
124.71	0	325	32	120	265	86		125	0	0			0	Y
MP140	00105	G02193	A017D	177254011000	D02	07/19/1986	QTR	GL		O	24	72	148	224.96
148	0	1520	50	115	148	225		148	0	0			0	Y
MP140	00105	G02193	A017D	177254011000	D02	08/03/1987	QTR	GL		O	24	72	144	230.83
96	0	1604	40	80	144	231		96	0	0			0	Y
MP140	00105	G02193	A017D	177254011000	D02	10/12/1987	QTR	GL		O	24	72	117	55.93
81.31	0	479	41	260	117	56		81	0	0			0	Y
MP140	00105	G02193	A017D	177254011000	D02	02/28/1988	QTR	GL		O	24	72	117	77.22
78	0	658	40	110	117	77		78	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	A017D	177254011000	D02	04/26/1988	QTR	GL		O	24	72	83	327.93
55.33	0	3952	40	80	83	328		55	0	0		0	Y	
MP140	00105	G02193	A017D	177254011000	D02	07/03/1988	QTR	GL		O	24	72	79	436.95
52.67	0	5532	40	90	79	437		53	0	0		0	Y	
MP140	00105	G02193	A017D	177254011000	D02	10/14/1988	QTR	GL		O	24	72	55	145.97
39.83	0	2655	42	80	55	146		40	0	0		0	Y	
MP140	00105	G02193	A017D	177254011000	D02	05/23/1989	QTR	GL		O	24	72	50	180
12.5	0	3600	20	280	50	180		13	0	0		0	N	
MP140	00105	G02193	A017D	177254011000	D02	07/27/1989	QTR	GL		O	24	72	66	183.94
7.33	0	2788	10	90	66	184		7	0	0		0	Y	
MP140	00105	G02193	A017D	177254011000	D02	07/27/1989	POT	GL		O	4	72	11	31.6
1.1	0	2879	9.1	90	66	190		7	27.6	0		0		
MP140	00105	G02193	A017D	177254011000	D02	09/05/1989	QTR	FL		O	24	22	328	1573.74
0	0	4799	0	900	328	1574		0	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	10/03/1985	QTR	FL		O	24	18	300	264.9
32.96	0	883	9.9	220	300	265		33	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	01/25/1986	QTR	FL		O	24	20	264	172.92
57.95	0	655	18	230	264	173		58	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	05/01/1986	QTR	FL		O	24	24	322	213.81
56.82	0	665	15	170	322	214		57	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	07/11/1986	QTR	FL		O	24	24	329	228
62.67	0	693	16	95	329	228		63	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B001	177254006600	S03	08/10/1987	QTR	GL		O	24	36	364	0
127.89	0	0	26	280	364	0		128	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	11/06/1987	QTR	GL		O	24	64	395	277.29
169.29	0	701	30	140	395	277		169	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	11/16/1987	POT	GL		O	6	64	99	111
42	0	1121	29.8	140	396	444		168	27	.66		0		
MP140	00105	G02193	B001	177254006600	S03	02/25/1988	QTR	GL		O	24	64	371	278.62
159	0	752	30	180	371	279		159	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	04/08/1988	QTR	GL		O	24	64	365	317.92
141.94	0	871	28	150	365	318		142	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	07/08/1988	QTR	GL		O	24	64	358	318.98
132.41	0	891	27	195	358	319		132	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	10/07/1988	QTR	GL		O	24	64	342	215.8
120.16	0	632	26	120	342	216		120	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	11/04/1988	QTR	GL		O	24	64	384	416.64
164.57	0	1086	30	120	384	417		165	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	01/13/1989	QTR	GL		O	24	64	353	330.76
144.18	0	938	29	110	353	331		144	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	04/01/1989	QTR	GL		O	24	64	309	420.86
126.21	0	1362	29	110	309	421		126	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	05/08/1989	QTR	GL		O	24	64	370	186.48
110.52	0	503	23	110	370	186		111	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B001	177254006600	S03	07/25/1989	QTR	GL		O	24	64	276	231.84
117.72	0	841	29.9	140	276	232		118	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	11/07/1989	QTR	GL		O	24	64	272	218.14
116.57	0	801	30	220	272	218		117	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	01/16/1990	QTR	GL		O	24	64	340	678.98
145.71	0	1997	30	210	340	679		146	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	03/23/1990	QTR	GL		O	24	64	468	1406.81
263.25	0	3006	36	275	468	1407		263	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	05/04/1990	QTR	GL		O	24	64	406	1208.66
157.89	0	2978	28	300	406	1209		158	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	07/02/1990	QTR	GL		O	24	28	215	237.79
67.89	0	1107	24	200	215	238		68	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	09/24/1990	QTR	GL		O	24	64	613	468.95
238.39	0	765	28	120	613	469		238	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	10/28/1990	QTR	GL		O	24	64	420	137.76
420	0	329	50	125	420	138		420	0	0		0	Y	
MP140	00105	G02193	B001	177254006600	S03	11/19/1990	QTR	GL		O	24	64	632	293.88
457.66	0	465	42	280	632	294		458	0	0		0	Y	
MP140	00105	G02193	B003	177254008001	S01	11/11/1985	SEM	FL		G	24	0	8	6500
3	0	812500	27.3	1800	8	6500		3	0	0		520	Y	
MP140	00105	G02193	B003	177254008001	S01	02/22/1986	SEM	FL		G	24	0	0	5900
0	0	9999999	999.9	1700	0	5900		0	0	0		160	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B003	177254008001	S01	07/10/1987	SEM	FL		G	24	0	0	6360
0	0	9999999	999.9	2330	0	6360		0	0	0		1000	Y	
MP140	00105	G02193	B003	177254008001	S01	03/05/1988	SEM	FL		G	24	0	30	5429
0	0	180967	0	1410	30	5429		0	0	0		1000	Y	
MP140	00105	G02193	B003	177254008001	S01	09/20/1988	SEM	FL		G	24	0	0	5144
0	0	9999999	999.9	1390	0	5144		0	0	0		1020	Y	
MP140	00105	G02193	B003	177254008001	S01	01/25/1989	SEM	FL		G	24	0	0	5007
0	0	9999999	999.9	1350	0	5007		0	0	0		1050	Y	
MP140	00105	G02193	B003	177254008001	S01	07/04/1989	SEM	FL		G	24	0	0	2934
0	0	9999999	999.9	1200	0	2934		0	0	0		1050	Y	
MP140	00105	G02193	B003	177254008001	S01	02/24/1990	SEM	FL		G	24	0	26	2562
191	0	98538	88	1000	26	2562		191	0	0		1000	Y	
MP140	00105	G02193	B003	177254008001	S01	08/02/1990	SEM	FL		G	24	0	10	1324
67	0	132400	87	1050	10	1324		67	0	0		1000	Y	
MP140	00105	G02193	B004	177254008100	S02	10/04/1985	QTR	FL		O	24	18	252	295.85
168	0	1175	40	390	252	296		168	0	0		0	Y	
MP140	00105	G02193	B004	177254008100	S02	01/25/1986	QTR	FL		O	24	20	283	193.85
173.45	0	686	38	315	283	194		173	0	0		0	Y	
MP140	00105	G02193	B004	177254008100	S02	04/22/1986	QTR	FL		O	24	24	425	264.77
286.89	0	624	40.3	350	425	265		287	0	0		0	Y	
MP140	00105	G02193	B004	177254008100	S02	07/12/1986	QTR	FL		O	24	24	368	349.97
326.34	0	951	47	370	368	350		326	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	B004	177254008100	S02	07/16/1987	QTR	FL		O	24	24	304	424.99
386.91	0	1398	56	350	304	425		387	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	10/23/1987	POT	FL		O	4	32	78	108
95	0	1385	54.9	325	468	648		570	28	.65			0	
MP140	00105	G02193	B004	177254008100	S02	10/23/1987	QTR	FL		O	24	32	467	624.85
570.78	0	1338	55	325	467	625		571	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	02/03/1988	QTR	FL		O	24	36	449	451.69
620.05	0	1007	58	275	449	452		620	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	05/02/1988	QTR	FL		O	24	36	456	506.62
656.2	0	1112	59	260	456	507		656	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	07/07/1988	QTR	FL		O	24	36	478	685.93
584.22	0	1435	55	260	478	686		584	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	10/06/1988	QTR	FL		O	24	36	456	502.97
580.36	0	1103	56	250	456	503		580	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	01/15/1989	QTR	FL		O	24	36	338	494.83
448.05	0	1464	57	260	338	495		448	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	04/04/1989	QTR	FL		O	24	36	390	511.68
516.98	0	1313	57	190	390	512		517	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	07/04/1989	QTR	FL		O	24	36	199	478
243.22	0	2402	55	180	199	478		243	0	0			0	Y
MP140	00105	G02193	B004	177254008100	S02	12/11/1990	QTR	GL		O	24	48	342	2.74
726.75	0	9	68	140	342	3		727	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	B004	177254008100	S02	12/28/1990	POT	GL		O	14	48	163.9	81.7
422.3	0	498	72	160	281	140		724	29.2	0			0	
MP140	00105	G02193	B005	177254008400	S03	11/09/1985	QTR	GL		O	24	48	287	120.54
264.92	0	422	48	250	287	121		265	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	01/07/1986	QTR	GL		O	24	48	294	124.95
270.3	0	425	47.9	180	294	125		270	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	04/11/1986	QTR	GL		O	24	48	272	147.97
251.08	0	544	48	250	272	148		251	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	08/10/1986	QTR	GL		O	24	48	233	251.87
241.54	0	1082	50.9	120	233	252		242	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	07/08/1987	QTR	GL		O	24	56	210	69.3
256.67	0	329	55	100	210	69		257	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	10/23/1987	QTR	GL		O	24	64	219	106.87
219	0	489	50	150	219	107		219	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	01/18/1988	QTR	GL		O	24	56	201	543.91
301.5	0	2706	60	125	201	544		302	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	05/03/1988	QTR	GL		O	24	56	216	190.94
274.91	0	884	56	115	216	191		275	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	07/09/1988	QTR	GL		O	24	56	191	184.89
274.85	0	969	59	120	191	185		275	0	0			0	Y
MP140	00105	G02193	B005	177254008400	S03	10/08/1988	QTR	GL		O	24	56	188	300.99
220.7	0	1601	54	120	188	301		221	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B005	177254008400	S03	01/13/1989	QTR	GL		O	24	56	188	299.86
212	0	1596	53	140	188	300		212	0	0		0	Y	
MP140	00105	G02193	B005	177254008400	S03	02/19/1989	QTR	GL		O	24	56	257	368.79
327.09	0	1436	56	140	257	369		327	0	0		0	Y	
MP140	00105	G02193	B005	177254008400	S03	05/09/1989	QTR	GL		O	24	56	179	235.92
218.78	0	1318	55	150	179	236		219	0	0		0	Y	
MP140	00105	G02193	B005	177254008400	S03	08/05/1989	QTR	GL		O	24	64	177	404.98
207.78	0	2288	54	120	177	405		208	0	0		0	Y	
MP140	00105	G02193	B005	177254008400	S03	01/18/1990	QTR	GL		O	24	64	214	627.02
321	0	2930	60	120	214	627		321	0	0		0	Y	
MP140	00105	G02193	B005	177254008400	S03	01/21/1990	POT	GL		O	4	999	32.3	123.8
29.8	0	3830	48	150	194	743		179	23.6	0		0		
MP140	00105	G02193	B005	177254008400	S03	05/03/1990	QTR	GL		O	24	64	206	1160.81
309	0	5636	60	220	206	1161		309	0	0		0	Y	
MP140	00105	G02193	B005	177254008400	S03	09/22/1990	QTR	GL		O	24	64	142	344.92
196.1	0	2430	58	100	142	345		196	0	0		0	Y	
MP140	00105	G02193	B005	177254008400	S03	10/28/1990	QTR	GL		O	24	64	242	264.99
363	0	1095	60	125	242	265		363	0	0		0	Y	
MP140	00105	G02193	B005	177254008400	S03	11/18/1990	QTR	GL		O	24	64	431	278
382.21	0	645	47	110	431	278		382	0	0		0	Y	
MP140	00105	G02193	B007	177254009001	S01	11/11/1985	SEM	FL		G	24	0	53	6600
1	0	124528	1.9	1750	53	6600		1	0	0		360	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	B007	177254009001	S01	04/12/1986	SEM	FL		G	24	0	67	6200
0	0	92537	0	1650	67	6200	0	0	0				200	Y
MP140	00105	G02193	B007	177254009001	S01	09/08/1987	SEM	FL		G	24	0	19	5766
5	0	303474	20.8	1630	19	5766	5	0	0				1100	Y
MP140	00105	G02193	B007	177254009001	S01	04/21/1988	SEM	FL		G	24	0	19	5882
5	0	309579	20.8	1500	19	5882	5	0	0				1000	Y
MP140	00105	G02193	B007	177254009001	S01	09/20/1988	SEM	FL		G	24	0	0	4502
0	0	9999999	999.9	1575	0	4502	0	0	0				1020	Y
MP140	00105	G02193	B007	177254009001	S01	01/26/1989	SEM	FL		G	24	0	0	4232
0	0	9999999	999.9	1550	0	4232	0	0	0				1050	Y
MP140	00105	G02193	B007	177254009001	S01	02/28/1989	SEM	FL		G	24	0	0	5612
0	0	9999999	999.9	1550	0	5612	0	0	0				1000	Y
MP140	00105	G02193	B007	177254009001	S01	07/02/1989	SEM	FL		G	24	0	0	4909
0	0	9999999	999.9	1550	0	4909	0	0	0				1025	Y
MP140	00105	G02193	B007	177254009001	S01	08/25/1989	SEM	FL		G	24	0	0	6275
0	0	9999999	999.9	1450	0	6275	0	0	0				1050	Y
MP140	00105	G02193	B007	177254009001	S01	02/06/1990	SEM	FL		G	24	0	0	6591
0	0	9999999	999.9	1450	0	6591	0	0	0				980	Y
MP140	00105	G02193	B007	177254009001	S01	08/02/1990	SEM	FL		G	24	0	0	1370
0	0	9999999	999.9	1700	0	1370	0	0	0				1030	Y
MP140	00105	G02193	B008	177254009100	D01	10/04/1985	QTR	FL		O	24	72	134	1223.96
896.77	0	9134	87	260	134	1224	897	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B008	177254009100	D01	01/23/1986	QTR	FL		O	24	72	131	1274.89
798.08	0	9733	85.9	320	131	1275		798	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	04/05/1986	QTR	FL		O	24	72	138	44.71
782	0	326	85	250	138	45		782	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	07/12/1986	QTR	FL		O	24	72	221	3268.81
884	0	14792	80	370	221	3269		884	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	08/10/1987	QTR	FL		O	24	72	115	1820.45
769.62	0	15826	87	250	115	1820		770	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	11/13/1987	QTR	FL		O	24	72	170	2276.98
724.74	0	13394	81	300	170	2277		725	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	11/23/1987	POT	FL		O	6	72	43	385
181	0	8953	80.8	300	172	1540		724	28.2	.65		0		
MP140	00105	G02193	B008	177254009100	D01	02/27/1988	QTR	FL		O	24	72	142	1344.03
804.67	0	9465	85	280	142	1344		805	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	04/14/1988	QTR	FL		O	24	72	142	1664.95
941.97	0	11725	86.9	280	142	1665		942	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	07/28/1988	QTR	FL		O	24	72	95	2104.92
855	0	22158	90	300	95	2105		855	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	10/20/1988	QTR	FL		O	24	72	101	1334.92
675.92	0	13218	87	280	101	1335		676	0	0		0	Y	
MP140	00105	G02193	B008	177254009100	D01	01/29/1989	QTR	FL		O	24	72	97	866.99
873	0	8938	90	200	97	867		873	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP140	00105	G02193	B008	177254009100	D01	04/20/1989	QTR	FL		O	24	72	126	2898.88
924	0	23008	88	300	126	2899	924	0	0		0			Y
MP140	00105	G02193	B008	177254009100	D01	07/03/1989	QTR	FL		O	24	72	127	851.92
719.67	0	6709	85	180	127	852	720	0	0		0			Y
MP140	00105	G02193	B008	177254009100	D01	08/26/1989	QTR	FL		O	24	72	176	2477.9
997.33	0	14080	85	200	176	2478	997	0	0		0			Y
MP140	00105	G02193	B008D	177254009100	D02	11/12/1985	SEM	FL		G	24	0	0	3000
0	0	9999999	999.9	1120	0	3000	0	0	0		900			Y
MP140	00105	G02193	B008D	177254009100	D02	10/05/1987	SEM	FL		G	24	0	0	5020
0	0	9999999	999.9	1225	0	5020	0	0	0		1050			Y
MP140	00105	G02193	B008D	177254009100	D02	05/05/1988	SEM	FL		G	24	0	0	2253
0	0	9999999	999.9	1310	0	2253	0	0	0		255			Y
MP140	00105	G02193	B008D	177254009100	D02	09/18/1988	SEM	FL		G	24	0	0	1977
0	0	9999999	999.9	1280	0	1977	0	0	0		280			Y
MP140	00105	G02193	B008D	177254009100	D02	01/29/1989	SEM	FL		G	24	0	0	2360
0	0	9999999	999.9	800	0	2360	0	0	0		200			Y
MP140	00105	G02193	B008D	177254009100	D02	07/29/1989	SEM	FL		G	24	0	0	1376
0	0	9999999	999.9	650	0	1376	0	0	0		230			Y
MP140	00105	G02193	B010	177254009700	D01	11/23/1987	POT	GL		O	4	48	8	8
18	0	1000	69.2	100	48	48	108	27	.65		0			
MP140	00105	G02193	B010	177254009700	D01	01/19/1988	QTR	GL		O	24	48	13	251.99
117	0	19385	90	120	13	252	117	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	B011	177254009800	D01	09/19/1985	QTR	GL		O	24	72	139	45.04
59.57	0	324	30	140	139	45		60	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	01/06/1986	QTR	GL		O	24	72	157	50.87
66.97	0	325	29.9	140	157	51		67	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	04/26/1986	QTR	GL		O	24	72	130	42.77
55.98	0	331	30.1	210	130	43		56	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	08/11/1986	QTR	GL		O	24	72	165	142.89
88.85	0	867	35	125	165	143		89	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	07/16/1987	QTR	GL		O	24	72	94	31.02
141	0	330	60	120	94	31		141	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	10/27/1987	QTR	GL		O	24	72	137	288.93
137	0	2109	50	100	137	289		137	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	10/27/1987	POT	GL		O	10	72	57	42
57	0	737	50	100	137	101		137	28.3	.65			0	
MP140	00105	G02193	B011	177254009800	D01	02/05/1988	QTR	GL		O	24	72	105	22.47
157.5	0	210	60	100	105	22		158	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	05/01/1988	QTR	GL		O	24	72	114	175.9
164.05	0	1544	59	100	114	176		164	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	07/25/1988	QTR	GL		O	24	72	184	280.97
287.79	0	1527	61	220	184	281		288	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	09/04/1988	QTR	GL		O	24	72	242	311.94
308	0	1289	56	110	242	312		308	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B011	177254009800	D01	10/06/1988	QTR	GL		O	24	72	278	311.92
417	0	1122	60	120	278	312		417	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	11/03/1988	QTR	GL		O	24	72	315	478.8
385	0	1521	55	120	315	479		385	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	01/14/1989	QTR	GL		O	24	72	253	464.76
274.08	0	1838	52	120	253	465		274	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	02/21/1989	QTR	GL		O	24	72	295	358.72
346.3	0	1217	54	100	295	359		346	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	04/03/1989	QTR	GL		O	24	72	234	562.77
297.82	0	2406	56	120	234	563		298	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	05/23/1989	QTR	GL		O	24	64	331	558.73
305.54	0	1689	48	120	331	559		306	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	08/22/1989	QTR	GL		O	24	64	246	38.87
300.67	0	159	55	100	246	39		301	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	09/09/1989	QTR	GL		O	24	64	275	199.93
336.11	0	727	55	100	275	200		336	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	12/17/1989	QTR	GL		O	24	64	224	1118.88
272.67	0	4996	54.9	100	224	1119		273	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	01/23/1990	QTR	GL		O	24	64	246	200.98
300.67	0	817	55	130	246	201		301	0	0		0	Y	
MP140	00105	G02193	B011	177254009800	D01	05/20/1990	QTR	GL		O	24	64	271	393.76
36.95	0	1454	12	280	271	394		37	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	B011	177254009800	D01	08/04/1990	QTR	GL		O	24	72	219	1.97
302.43	0	9	58	140	219	2		302	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	09/23/1990	QTR	GL		O	24	64	365	249.66
156.43	0	685	30	100	365	250		156	0	0			0	Y
MP140	00105	G02193	B011	177254009800	D01	10/01/1990	QTR	GL		O	24	64	264	33
216	0	125	45	100	264	33		216	0	0			0	Y
MP140	00105	G02193	B012D	177254008901	D02	10/03/1985	QTR	GL		O	24	72	138	44.99
42.87	0	326	23.7	100	138	45		43	0	0			0	Y
MP140	00105	G02193	B012D	177254008901	D02	05/17/1986	QTR	FL		O	24	72	110	35.64
165	0	327	60	200	110	36		165	0	0			0	Y
MP140	00105	G02193	B012D	177254008901	D02	08/07/1986	QTR	GL		O	24	72	74	83.99
171.85	0	1135	69.9	125	74	84		172	0	0			0	Y
MP140	00105	G02193	B012D	177254008901	D02	12/29/1986	QTR	GL		O	24	72	142	152.93
101.99	0	1077	41.8	120	142	153		102	0	0			0	Y
MP140	00105	G02193	B012D	177254008901	D02	07/07/1987	QTR	GL		O	24	72	50	45.35
200	0	900	80	150	50	45		200	0	0			0	Y
MP140	00105	G02193	B012D	177254008901	D02	11/22/1987	POT	GL		O	6	72	15.5	49
38	0	3161	71	65	62	196		152	27	.66			0	
MP140	00105	G02193	B012D	177254008901	D02	11/22/1987	QTR	GL		O	24	72	52	81.17
127.31	0	1558	71	100	52	81		127	0	0			0	Y
MP140	00105	G02193	B012D	177254008901	D02	01/29/1988	QTR	GL		O	24	72	90	531
167.14	0	5900	65	100	90	531		167	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B012D	177254008901	D02	04/08/1988	QTR	GL		O	24	72	90	211.95
210	0	2356	70	220	90	212		210	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	08/21/1988	QTR	GL		O	24	72	31	0
98.17	0	0	76	215	31	0		98	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	09/26/1988	QTR	GL		O	24	72	60	298.98
170.77	0	4983	74	170	60	299		171	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	10/22/1988	QTR	GL		O	24	72	72	285.98
176.28	0	3972	71	100	72	286		176	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	11/05/1988	QTR	GL		O	24	72	82	307.99
191.33	0	3756	70	120	82	308		191	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	01/14/1989	QTR	GL		O	24	72	85	208.93
229.81	0	2459	73	180	85	209		230	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	04/13/1989	QTR	GL		O	24	72	57	135.95
154.11	0	2386	73	180	57	136		154	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	05/22/1989	QTR	GL		O	24	72	69	496.94
177.43	0	7203	72	200	69	497		177	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	06/06/1989	QTR	GL		O	24	72	94	1089.93
254.15	0	11596	73	200	94	1090		254	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	08/20/1989	QTR	FL		O	24	36	375	378
375	0	1008	50	210	375	378		375	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	12/18/1989	QTR	GL		O	24	72	186	685.97
256.86	0	3688	58	110	186	686		257	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B012D	177254008901	D02	01/21/1990	QTR	GL		O	24	72	231	828.14
231	0	3584	50	120	231	828		231	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	05/02/1990	QTR	GL		O	24	72	274	1614.96
307.74	0	5894	52.9	210	274	1615		308	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	08/04/1990	QTR	GL		O	24	72	151	30.5
320.88	0	205	68	110	151	31		321	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	09/22/1990	QTR	GL		O	24	72	199	7.96
630.17	0	40	76	100	199	8		630	0	0		0	Y	
MP140	00105	G02193	B012D	177254008901	D02	11/11/1990	QTR	GL		O	24	72	166	226.92
588.55	0	1367	78	120	166	227		589	0	0		0	Y	
MP140	00105	G02193	B013	177254010200	D01	04/14/1986	SEM	FL		G	24	0	0	2900
0	0	9999999	999.9	1020	0	2900		0	0	0		300	Y	
MP140	00105	G02193	B013D	177254010200	D02	11/09/1985	QTR	GL		O	24	72	251	81.32
147.41	0	323	37	100	251	81		147	0	0		0	Y	
MP140	00105	G02193	B013D	177254010200	D02	01/12/1986	QTR	GL		O	24	72	271	89.43
138.98	0	328	33.9	130	271	89		139	0	0		0	Y	
MP140	00105	G02193	B013D	177254010200	D02	04/27/1986	QTR	GL		O	24	72	264	85.54
143.41	0	326	35.2	180	264	86		143	0	0		0	Y	
MP140	00105	G02193	B013D	177254010200	D02	08/15/1986	QTR	GL		O	24	72	242	774.88
147.69	0	3202	37.9	175	242	775		148	0	0		0	Y	
MP140	00105	G02193	B013D	177254010200	D02	07/07/1987	QTR	GL		O	24	15	91	147.97
22.75	0	1626	20	500	91	148		23	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	B013D	177254010200	D02	09/26/1987	POT	GL		O	4	18	29.8	45
10	0	1508	25.1	600	179	270		60	26	.65			0	
MP140	00105	G02193	B013D	177254010200	D02	10/13/1987	QTR	GL		O	24	18	161	256.96
53.67	0	1596	25	450	161	257		54	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	02/16/1988	QTR	GL		O	24	20	161	122.36
45.41	0	758	22	500	161	122		45	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	04/08/1988	QTR	GL		O	24	20	152	263.87
50.67	0	1737	25	380	152	264		51	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	08/19/1988	QTR	GL		O	24	20	173	0
57.67	0	0	25	600	173	0		58	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	10/06/1988	QTR	GL		O	24	20	164	178.92
46.26	0	1091	22	600	164	179		46	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	01/30/1989	QTR	GL		O	24	20	193	295.87
28.84	0	1534	13	620	193	296		29	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	04/15/1989	QTR	GL		O	24	20	194	64.99
48.5	0	335	20	520	194	65		49	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	08/21/1989	QTR	GL		O	24	36	179	133
96.38	0	743	35	400	179	133		96	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	09/23/1989	QTR	GL		O	24	40	199	445.96
107.15	0	2241	35	260	199	446		107	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	12/19/1989	QTR	GL		O	24	40	216	371.95
54	0	1722	20	300	216	372		54	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP140	00105	G02193	B013D	177254010200	D02	02/09/1990	QTR	GL		O	24	40	205	958.99
115.31	0	4678	36	300	205	959		115	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	03/24/1990	QTR	GL		O	24	40	502	1291.65
110.2	0	2574	18	280	502	1292		110	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	05/03/1990	QTR	GL		O	24	40	210	1453.83
185.48	0	6924	46.9	275	210	1454		185	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	09/22/1990	QTR	GL		O	24	64	151	192.98
100.67	0	1278	40	110	151	193		101	0	0			0	Y
MP140	00105	G02193	B013D	177254010200	D02	10/14/1990	QTR	GL		O	24	56	158	169.85
105.33	0	1076	40	200	158	170		105	0	0			0	Y
MP140	00105	G02193	B014	177254010301	S01	10/06/1985	SEM	FL		G	24	0	32	5200
1	0	162500	3	1720	32	5200		1	0	0			900	Y
MP140	00105	G02193	B014	177254010301	S01	04/16/1986	SEM	FL		G	24	0	40	4700
1	0	117500	2.4	1700	40	4700		1	0	0			200	Y
MP140	00105	G02193	B014	177254010301	S01	09/27/1987	POT	GL		O	6	48	11.25	132
149	0	11733	93	120	45	528		596	17	.66			0	
MP140	00105	G02193	B014	177254010301	S01	10/13/1987	QTR	GL		O	24	48	82	1130.94
738	0	13793	90	300	82	1131		738	0	0			0	Y
MP140	00105	G02193	B014	177254010301	S01	10/18/1987	POT	GL		O	8	48	27	170
245	0	6296	90.1	300	81	510		735	23	.65			0	
MP140	00105	G02193	B014	177254010301	S01	01/30/1988	QTR	GL		O	24	48	22	493
198	0	22409	90	220	22	493		198	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP140	00105	G02193	B014	177254010301	S01	04/14/1988	QTR	GL		O	24	48	19	225
361	0	11842	95	220	19	225		361	0	0		0	Y	
MP140	00105	G02193	B014	177254010301	S01	07/31/1988	QTR	GL		O	24	48	20	696
230	0	34800	92	340	20	696		230	0	0		0	Y	
MP140	00105	G02193	B014	177254010301	S01	08/01/1988	QTR	GL		O	24	48	22	0
198	0	0	90	260	22	0		198	0	0		0	Y	
MP140	00105	G02193	B014	177254010301	S01	10/07/1988	QTR	GL		O	24	48	20	487
380	0	24350	95	260	20	487		380	0	0		0	Y	
MP140	00105	G02193	B014	177254010301	S01	11/04/1988	QTR	GL		O	24	48	26	635.99
345.43	0	24462	93	260	26	636		345	0	0		0	Y	
MP140	00105	G02193	B014	177254010301	S01	01/23/1989	QTR	GL		O	24	48	21	532.98
241.5	0	25381	92	240	21	533		242	0	0		0	Y	
MP140	00105	G02193	B014	177254010301	S01	05/17/1989	QTR	GL		O	24	56	3	0
57	0	0	95	190	3	0		57	0	0		0	Y	
MP140	00105	G02193	B014	177254010301	S01	06/05/1989	QTR	GL		O	24	56	8	496
148.86	0	62000	94.9	190	8	496		149	0	0		0	Y	
MP140	00105	G02193	B014	177254010301	S01	08/27/1989	QTR	GL		O	24	56	12	105
228	0	8750	95	100	12	105		228	0	0		0	Y	
MP311	02451	G02213	A001	177244013600	D01	12/07/1985	QTR	GL		O	24	64	165	108.07
201.67	0	655	55	100	165	108		202	0	0		0	Y	
MP311	02451	G02213	A001	177244013600	D01	02/04/1986	QTR	GL		O	24	64	69	144
75.05	0	2087	52.1	125	69	144		75	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	A001	177244013600	D01	03/15/1986	QTR	GL		O	24	64	25	145
98.15	0	5800	79.7	125	25	145	98	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	07/04/1986	QTR	GL		O	24	64	38	108
112.79	0	2842	74.8	120	38	108	113	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	07/18/1987	QTR	GL		O	24	64	51	14.02
119	0	275	70	125	51	14	119	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	11/24/1987	QTR	GL		O	24	64	61	.98
113.79	0	16	65.1	120	61	1	114	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	01/05/1988	QTR	GL		O	24	64	45	31.01
135.72	0	689	75.1	120	45	31	136	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	04/10/1988	QTR	GL		O	24	64	40	10.88
118.73	0	275	74.8	100	40	11	119	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	03/04/1989	POT	GL		O	4	64	5	0
20	0	0	80	110	30	0	120	27	0			0		
MP311	02451	G02213	A001	177244013600	D01	03/04/1989	QTR	GL		O	24	64	30	.39
120.75	0	0	80.1	110	30	0	121	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	04/14/1989	QTR	GL		O	24	64	30	2.01
119.25	0	67	79.9	120	30	2	119	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	08/01/1989	QTR	GL		O	24	64	28	0
111.3	0	0	79.9	120	28	0	111	0	0			0		Y
MP311	02451	G02213	A001	177244013600	D01	10/01/1989	QTR	GL		O	24	64	14	1.11
128.86	0	71	90.2	120	14	1	129	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A001	177244013600	D01	03/22/1990	QTR	GL		O	24	108	17	.2
149.67	0	0	89.8	110	17	0		150	0	0		0	Y	
MP311	02451	G02213	A001	177244013600	D01	04/06/1990	QTR	GL		O	24	108	15	.3
130.63	0	0	89.7	120	15	0		131	0	0		0	Y	
MP311	02451	G02213	A001	177244013600	D01	07/28/1990	QTR	GL		O	24	108	15	.39
133.51	0	0	89.9	125	15	0		134	0	0		0	Y	
MP311	02451	G02213	A001	177244013600	D01	10/04/1990	QTR	GL		O	24	108	30	9
119.25	0	300	79.9	125	30	9		119	0	0		0	Y	
MP311	02451	G02213	A001D	177244013600	D02	10/02/1985	QTR	FL		O	24	64	188	102.08
153.2	0	543	44.9	90	188	102		153	0	0		0	Y	
MP311	02451	G02213	A001D	177244013600	D02	02/03/1986	QTR	GL		O	24	64	230	336.03
343.57	0	1461	59.9	150	230	336		344	0	0		0	Y	
MP311	02451	G02213	A001D	177244013600	D02	05/02/1986	QTR	GL		O	24	64	195	108.03
238.33	0	554	55	140	195	108		238	0	0		0	Y	
MP311	02451	G02213	A001D	177244013600	D02	08/06/1986	QTR	GL		O	24	64	141	114.07
260.71	0	809	64.9	150	141	114		261	0	0		0	Y	
MP311	02451	G02213	A001D	177244013600	D02	06/20/1987	QTR	GL		O	24	999	182	56.06
424.67	0	308	70	120	182	56		425	0	0		0	Y	
MP311	02451	G02213	A001D	177244013600	D02	09/13/1987	QTR	GL		O	24	99	160	28.96
373.33	0	181	70	120	160	29		373	0	0		0	Y	
MP311	02451	G02213	A001D	177244013600	D02	12/21/1987	QTR	GL		O	24	999	180	0
332.82	0	0	64.9	120	180	0		333	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	A001D	177244013600	D02	04/10/1988	QTR	GL		O	24	999	170	38.08
394.78	0	224	69.9	110	170	38		395	0	0			0	Y
MP311	02451	G02213	A001D	177244013600	D02	03/03/1989	POT	GL		O	12	64	68	7
273	0	103	80.1	130	136	14		546	34.5	0			0	
MP311	02451	G02213	A001D	177244013600	D02	03/03/1989	QTR	GL		O	24	64	136	1.5
547.42	0	7	80.1	130	136	1		547	0	0			0	Y
MP311	02451	G02213	A001D	177244013600	D02	04/14/1989	QTR	GL		O	24	64	135	2.97
536.64	0	22	79.9	110	135	3		537	0	0			0	Y
MP311	02451	G02213	A001D	177244013600	D02	07/08/1989	QTR	GL		O	24	64	127	0
504.84	0	0	79.9	170	127	0		505	0	0			0	Y
MP311	02451	G02213	A001D	177244013600	D02	10/01/1989	QTR	GL		O	24	64	119	2.5
473.04	0	17	79.9	100	119	2		473	0	0			0	Y
MP311	02451	G02213	A001D	177244013600	D02	03/23/1990	QTR	GL		O	24	108	174	2.26
406	0	11	70	110	174	2		406	0	0			0	Y
MP311	02451	G02213	A001D	177244013600	D02	04/06/1990	QTR	GL		O	24	108	133	2.66
401.14	0	23	75.1	110	133	3		401	0	0			0	Y
MP311	02451	G02213	A001D	177244013600	D02	07/09/1990	QTR	GL		O	24	999	121	2.78
364.94	0	25	75.1	110	121	3		365	0	0			0	Y
MP311	02451	G02213	A001D	177244013600	D02	10/04/1990	QTR	GL		O	24	80	120	0
360	0	0	75	125	120	0		360	0	0			0	Y
MP311	02451	G02213	A002	177244013900	D01	09/22/1985	QTR	GL		O	24	64	58	24.01
233.46	0	414	80.1	120	58	24		233	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A002	177244013900	D01	01/15/1986	QTR	GL		O	24	64	38	35.99
115.85	0	947	75.3	130	38	36		116	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	05/11/1986	QTR	GL		O	24	64	56	66.02
85.06	0	1179	60.3	110	56	66		85	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	06/21/1986	QTR	GL		O	24	64	63	168.02
54.98	0	2667	46.6	130	63	168		55	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	06/20/1987	QTR	GL		O	24	64	40	378
49.09	0	9450	55.1	120	40	378		49	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	10/25/1987	QTR	GL		O	24	64	34	384
77.84	0	11294	69.6	110	34	384		78	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	12/14/1987	QTR	GL		O	24	64	30	314.01
70	0	10467	70	120	30	314		70	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	03/14/1988	QTR	GL		O	24	64	49	522
113.79	0	10653	69.9	110	49	522		114	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	11/11/1988	POT	GL		O	6	64	7	77
15	0	11000	68.2	180	28	308		60	21.2	0		0		
MP311	02451	G02213	A002	177244013900	D01	03/14/1989	POT	GL		O	4	64	4	14
10	0	3500	71.4	120	24	84		60	21.2	0		0		
MP311	02451	G02213	A002	177244013900	D01	03/14/1989	QTR	GL		O	24	64	27	8.8
60.1	0	333	69	12	27	9		60	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	04/02/1989	QTR	GL		O	24	64	28	5.99
62.91	0	214	69.2	120	28	6		63	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A002	177244013900	D01	07/08/1989	QTR	GL		O	24	64	25	17.4
58.06	0	680	69.9	120	25	17		58	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	10/20/1989	QTR	GL		O	24	64	26	10.3
52.08	0	385	66.7	110	26	10		52	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	03/24/1990	QTR	GL		O	24	108	21	4.31
84	0	190	80	120	21	4		84	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	04/06/1990	QTR	GL		O	24	108	16	6.21
90.67	0	375	85	100	16	6		91	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	07/01/1990	QTR	GL		O	24	108	9	.59
80.11	0	111	89.9	110	9	1		80	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	11/22/1990	QTR	GL		O	24	80	10	70
95.26	0	7000	90.5	130	10	70		95	0	0		0	Y	
MP311	02451	G02213	A002	177244013900	D01	12/16/1990	QTR	GL		O	24	80	27	0
108.68	0	0	80.1	120	27	0		109	0	0		0	Y	
MP311	02451	G02213	A002D	177244013900	D02	05/27/1986	QTR	GL		O	24	108	109	0
328.75	0	0	75.1	0	109	0		329	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D01	09/22/1985	QTR	GL		O	24	108	368	5.89
858.67	0	16	70	160	368	6		859	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D01	01/01/1986	QTR	GL		O	24	108	144	198
429.71	0	1375	74.9	130	144	198		430	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D01	05/27/1986	QTR	GL		O	24	108	109	0
328.75	0	0	75.1	0	109	0		329	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A003	177244014100	D01	06/21/1986	QTR	GL		O	24	108	105	0
195	0	0	65	150	105	0		195	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D01	07/15/1987	QTR	GL		O	24	108	54	0
306	0	0	85	120	54	0		306	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D01	10/10/1987	QTR	GL		O	24	108	19	0
361	0	0	95	120	19	0		361	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D01	01/06/1988	QTR	GL		O	24	108	37	11.99
336.74	0	324	90.1	140	37	12		337	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D01	05/24/1988	QTR	GL		O	24	108	7	48
343	0	6857	98	140	7	48		343	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D01	02/12/1989	QTR	GL		O	24	108	11	4.8
539	0	455	98	140	11	5		539	0	0		0	N	
MP311	02451	G02213	A003	177244014100	D01	03/14/1989	POT	GL		O	4	108	2	4
120	0	2000	98.4	130	12	24		720	23.3	0		0		
MP311	02451	G02213	A003	177244014100	D01	04/03/1989	QTR	GL		O	24	108	14	4.8
686	0	357	98	130	14	5		686	0	0		0	Y	
MP311	02451	G02213	A003	177244014100	D03	12/23/1989	COM	FL		G	24	12	0	624
43	0	9999999	100	1550	0	624		43	0	0	UNK	0		
MP311	02451	G02213	A003D	177244014100	D02	07/14/1985	SEM	FL		G	24	0	0	1908
282	0	9999999	100	800	0	1908		282	0	0		0	Y	
MP311	02451	G02213	A003D	177244014100	D04	12/23/1989	COM	FL		G	24	28	0	828
5	0	9999999	100	500	0	828		5	0	0	UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	A004	177244014400	D01	12/09/1985	QTR	GL		O	24	64	155	84.01
18.96	0	542	10.9	120	155	84		19	0	0			0	Y
MP311	02451	G02213	A004	177244014400	D01	03/02/1986	QTR	GL		O	24	64	131	102.05
28.95	0	779	18.1	110	131	102		29	0	0			0	Y
MP311	02451	G02213	A004	177244014400	D01	03/17/1986	QTR	GL		O	24	64	125	140
28	0	1120	18.3	100	125	140		28	0	0			0	Y
MP311	02451	G02213	A004	177244014400	D01	08/17/1986	QTR	GL		O	24	64	123	85.98
7.02	0	699	5.4	120	123	86		7	0	0			0	Y
MP311	02451	G02213	A004	177244014400	D01	07/06/1987	QTR	GL		O	24	64	84	102.98
36	0	1226	30	120	84	103		36	0	0			0	Y
MP311	02451	G02213	A004	177244014400	D01	10/17/1987	QTR	GL		O	24	64	81	84.97
35.05	0	1049	30.2	120	81	85		35	0	0			0	Y
MP311	02451	G02213	A004	177244014400	D01	02/15/1988	QTR	GL		O	24	64	157	59.97
84.17	0	382	34.9	110	157	60		84	0	0			0	Y
MP311	02451	G02213	A004	177244014400	D01	03/11/1988	QTR	GL		O	24	64	162	53.95
86.85	0	333	34.9	120	162	54		87	0	0			0	Y
MP311	02451	G02213	A004	177244014400	D01	03/25/1990	QTR	GL		O	24	108	52	3.59
16.97	0	77	24.6	100	52	4		17	0	0			0	N
MP311	02451	G02213	A004	177244014400	D01	04/14/1990	QTR	GL		O	24	108	51	1.22
21.96	0	20	30.1	110	51	1		22	0	0			0	N
MP311	02451	G02213	A004	177244014400	D01	06/16/1990	POT	GL		O	24	10	50	494
21	0	9880	29.6	110	50	494		21	29.8	.672			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A004	177244014400	D01	07/02/1990	QTR	GL		O	24	108	36	.07
16.02	0	0	30.8	110	36	0		16	0	0		0	Y	
MP311	02451	G02213	A004	177244014400	D01	08/17/1990	QTR	GL		O	24	80	69	.48
56.91	0	0	45.2	110	69	0		57	0	0		0	Y	
MP311	02451	G02213	A004	177244014400	D01	11/03/1990	QTR	GL		O	24	80	44	53.02
29.95	0	1205	40.5	100	44	53		30	0	0		0	Y	
MP311	02451	G02213	A004	177244014400	D01	12/14/1990	QTR	GL		O	24	80	59	0
39.99	0	0	40.4	100	59	0		40	0	0		0	Y	
MP311	02451	G02213	A004D	177244014400	D02	09/23/1985	QTR	FL		O	24	26	526	179.89
352.13	0	342	40.1	250	526	180		352	0	0		0	Y	
MP311	02451	G02213	A004D	177244014400	D02	01/14/1986	QTR	FL		O	24	32	462	216.22
247.68	0	468	34.9	175	462	216		248	0	0		0	Y	
MP311	02451	G02213	A004D	177244014400	D02	05/03/1986	QTR	GL		O	24	32	426	120.13
282.82	0	282	39.9	220	426	120		283	0	0		0	Y	
MP311	02451	G02213	A004D	177244014400	D02	07/12/1986	QTR	GL		O	24	32	359	104.11
259.97	0	290	42	220	359	104		260	0	0		0	Y	
MP311	02451	G02213	A004D	177244014400	D02	06/13/1987	QTR	GL		O	24	108	418	125.82
418	0	301	50	140	418	126		418	0	0		0	Y	
MP311	02451	G02213	A004D	177244014400	D02	09/14/1987	QTR	GL		O	24	108	346	151.89
344.62	0	439	49.9	150	346	152		345	0	0		0	Y	
MP311	02451	G02213	A004D	177244014400	D02	02/15/1988	QTR	GL		O	24	108	381	358.14
381	0	940	50	130	381	358		381	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	A004D	177244014400	D02	03/26/1988	QTR	GL		O	24	108	392	14.11
392	0	36	50	130	392	14		392	0	0			0	Y
MP311	02451	G02213	A004D	177244014400	D02	03/01/1989	QTR	GL		O	24	108	284	10.51
424.23	0	39	59.9	130	284	11		424	0	0			0	Y
MP311	02451	G02213	A004D	177244014400	D02	03/01/1989	POT	GL		O	4	108	47	17
70	0	362	59.8	130	282	102		420	25.8	0			0	
MP311	02451	G02213	A004D	177244014400	D02	04/07/1989	QTR	GL		O	24	108	282	21.15
423	0	74	60	130	282	21		423	0	0			0	Y
MP311	02451	G02213	A004D	177244014400	D02	07/11/1989	QTR	GL		O	24	108	265	7.42
397.5	0	26	60	150	265	7		398	0	0			0	Y
MP311	02451	G02213	A004D	177244014400	D02	10/03/1989	QTR	GL		O	24	108	222	3.33
412.29	0	14	65	130	222	3		412	0	0			0	Y
MP311	02451	G02213	A004D	177244014400	D02	01/09/1990	QTR	GL		O	24	108	151	4.83
352.33	0	33	70	110	151	5		352	0	0			0	Y
MP311	02451	G02213	A004D	177244014400	D02	04/10/1990	QTR	GL		O	24	108	192	23.42
448	0	120	70	100	192	23		448	0	0			0	Y
MP311	02451	G02213	A004D	177244014400	D02	07/01/1990	QTR	GL		O	24	108	150	23.85
348.34	0	160	69.9	130	150	24		348	0	0			0	Y
MP311	02451	G02213	A004D	177244014400	D02	11/03/1990	QTR	GL		O	24	108	193	15.05
358.43	0	78	65	125	193	15		358	0	0			0	Y
MP311	02451	G02213	A005	177244014500	D01	02/12/1986	QTR	GL		O	24	64	125	30
14.04	0	240	10.1	100	125	30		14	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	A005	177244014500	D01	04/29/1986	QTR	GL		O	24	108	60	15
0	0	250	0	100	60	15	0	0	0			0		Y
MP311	02451	G02213	A005	177244014500	D01	07/06/1986	QTR	GL		O	24	108	15	61.99
.99	0	4133	6.2	100	15	62	1	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	09/16/1985	QTR	GL		O	24	108	215	1073.93
252.39	0	4995	54	230	215	1074	252	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	04/02/1986	QTR	GL		O	24	108	200	262
16.92	0	1310	7.8	100	200	262	17	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	07/06/1986	QTR	GL		O	24	108	46	309.99
182.86	0	6739	79.9	100	46	310	183	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	08/03/1987	QTR	GL		O	24	108	73	24.02
108.14	0	329	59.7	100	73	24	108	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	10/12/1987	QTR	GL		O	24	64	56	36.01
131.29	0	643	70.1	110	56	36	131	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	01/11/1988	QTR	GL		O	24	108	52	42.02
121.91	0	808	70.1	100	52	42	122	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	03/29/1988	QTR	GL		O	24	108	51	281.98
117.87	0	5529	69.8	110	51	282	118	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	02/17/1989	QTR	GL		O	24	108	36	2.2
145.82	0	56	80.2	120	36	2	146	0	0			0		Y
MP311	02451	G02213	A005D	177244014500	D02	03/10/1989	POT	GL		O	4	108	5	3
1	0	600	16.7	160	30	18	6	33.1	0			0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A005D	177244014500	D02	04/10/1989	QTR	GL		O	24	108	32	2.4
128	0	63	80	130	32	2		128	0	0		0	Y	
MP311	02451	G02213	A005D	177244014500	D02	08/02/1989	QTR	GL		O	24	108	34	0
113.19	0	0	76.9	150	34	0		113	0	0		0	Y	
MP311	02451	G02213	A005D	177244014500	D02	10/04/1989	QTR	GL		O	24	108	31	2.79
123.23	0	97	79.9	140	31	3		123	0	0		0	Y	
MP311	02451	G02213	A005D	177244014500	D02	03/26/1990	QTR	GL		O	24	108	30	36.9
119.25	0	1233	79.9	130	30	37		119	0	0		0	Y	
MP311	02451	G02213	A005D	177244014500	D02	04/07/1990	QTR	GL		O	24	108	28	2.91
109.93	0	107	79.7	140	28	3		110	0	0		0	Y	
MP311	02451	G02213	A005D	177244014500	D02	07/06/1990	QTR	GL		O	24	108	27	2.48
104.71	0	74	79.5	90	27	2		105	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	09/24/1985	QTR	GL		O	24	64	220	326.92
47.97	0	1486	17.9	100	220	327		48	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	01/10/1986	QTR	GL		O	24	64	153	143.05
38.01	0	935	19.9	100	153	143		38	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	04/21/1986	QTR	GL		O	24	64	153	139.99
49.92	0	915	24.6	100	153	140		50	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	07/05/1986	QTR	GL		O	24	64	144	128.02
52.99	0	889	26.9	100	144	128		53	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	06/29/1987	QTR	GL		O	24	64	131	4.98
69.92	0	38	34.8	100	131	5		70	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A006	177244014800	D01	10/15/1987	QTR	GL		O	24	64	108	16.96
252	0	157	70	120	108	17		252	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	12/28/1987	QTR	GL		O	24	64	139	47.96
324.33	0	345	70	120	139	48		324	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	05/06/1988	QTR	GL		O	24	64	97	48.01
388	0	495	80	120	97	48		388	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	03/27/1989	POT	GL		O	4	64	19	12
99	0	632	83.9	120	114	72		594	35.7	0		0		
MP311	02451	G02213	A006	177244014800	D01	03/27/1989	QTR	GL		O	24	64	116	7.19
595.66	0	60	83.7	120	116	7		596	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	04/11/1989	QTR	GL		O	24	64	107	8.99
428	0	84	80	110	107	9		428	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	07/07/1989	QTR	GL		O	24	64	90	3.6
360	0	44	80	120	90	4		360	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	10/11/1989	QTR	GL		O	24	64	59	9.2
525.16	0	153	89.9	120	59	9		525	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	03/26/1990	QTR	GL		O	24	108	98	37.14
394.46	0	378	80.1	130	98	37		394	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	04/08/1990	QTR	GL		O	24	108	98	6.76
392	0	71	80	120	98	7		392	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	07/09/1990	QTR	GL		O	24	999	52	5.77
462.85	0	115	89.9	140	52	6		463	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A006	177244014800	D01	08/24/1990	QTR	GL		O	24	80	98	6.37
392	0	61	80	140	98	6		392	0	0		0	Y	
MP311	02451	G02213	A006	177244014800	D01	11/02/1990	QTR	GL		O	24	80	81	29.97
459	0	370	85	160	81	30		459	0	0		0	Y	
MP311	02451	G02213	A006D	177244014800	D02	09/24/1985	QTR	GL		O	24	34	75	153.98
1425	0	2053	95	180	75	154		1425	0	0		0	Y	
MP311	02451	G02213	A006D	177244014800	D02	12/29/1985	QTR	GL		O	24	35	74	150
4.98	0	2027	6.3	110	74	150		5	0	0		0	Y	
MP311	02451	G02213	A006D	177244014800	D02	05/05/1986	QTR	GL		O	24	34	54	38.02
486	0	704	90	220	54	38		486	0	0		0	Y	
MP311	02451	G02213	A006D	177244014800	D02	08/03/1986	QTR	GL		O	24	34	43	196.98
387	0	4581	90	220	43	197		387	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	09/13/1985	QTR	GL		O	24	64	335	49.91
409.44	0	149	55	145	335	50		409	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	12/12/1985	QTR	GL		O	24	64	179	49.05
179	0	274	50	150	179	49		179	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	05/25/1986	QTR	GL		O	24	64	206	16.07
136.76	0	78	39.9	100	206	16		137	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	08/09/1986	QTR	GL		O	24	64	232	19.95
65.82	0	86	22.1	110	232	20		66	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	06/21/1987	QTR	GL		O	24	64	229	95.04
531.8	0	415	69.9	150	229	95		532	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A007	177244014900	D01	11/22/1987	QTR	GL		O	24	64	256	0
475.43	0	0	65	110	256	0		475	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	01/05/1988	QTR	GL		O	24	64	261	2.09
482.59	0	8	64.9	120	261	2		483	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	05/11/1988	QTR	GL		O	24	64	310	124
465	0	400	60	140	310	124		465	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	03/04/1989	QTR	GL		O	24	64	260	7.54
606.67	0	31	70	110	260	8		607	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	03/04/1989	POT	GL		O	4	64	43	12
101	0	279	70.1	110	258	72		606	21.4	0		0		
MP311	02451	G02213	A007	177244014900	D01	04/08/1989	QTR	GL		O	24	64	246	5.66
574	0	24	70	100	246	6		574	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	07/24/1989	QTR	GL		O	24	64	186	4.28
558	0	22	75	140	186	4		558	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	10/17/1989	QTR	GL		O	24	64	186	2.79
558	0	16	75	120	186	3		558	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	03/26/1990	QTR	GL		O	24	108	247	13.09
573.6	0	53	69.9	140	247	13		574	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	04/10/1990	QTR	GL		O	24	108	240	12
562.68	0	50	70.1	110	240	12		563	0	0		0	Y	
MP311	02451	G02213	A007	177244014900	D01	07/08/1990	QTR	GL		O	24	108	113	10.17
645.39	0	88	85.1	140	113	10		645	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A007	177244014900	D01	12/04/1990	QTR	GL		O	24	80	119	305.95
674.33	0	2571	85	140	119	306		674	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	09/13/1985	QTR	GL		O	24	32	45	26.01
106.01	0	578	70.2	120	45	26		106	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	12/30/1985	QTR	GL		O	24	32	29	31
29	0	1069	50	120	29	31		29	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	04/26/1986	QTR	GL		O	24	32	41	2.99
75.15	0	73	64.7	120	41	3		75	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	07/19/1986	QTR	GL		O	24	32	26	10.01
32.04	0	385	55.2	120	26	10		32	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	09/02/1987	QTR	GL		O	24	108	16	36
36.98	0	2250	69.8	110	16	36		37	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	10/23/1987	QTR	GL		O	24	108	28	22.99
52	0	821	65	120	28	23		52	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	01/25/1988	QTR	GL		O	24	108	21	21
46.96	0	1000	69.1	100	21	21		47	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	04/25/1988	QTR	GL		O	24	108	28	7
64.11	0	250	69.6	100	28	7		64	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	11/08/1988	POT	GL		O	4	108	2	28
8	0	14000	80	100	12	168		48	22.1	0		0		
MP311	02451	G02213	A007D	177244014900	D02	02/19/1989	QTR	GL		O	24	108	10	2.9
55.79	0	300	84.8	120	10	3		56	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A007D	177244014900	D02	03/25/1989	POT	GL		O	4	108	2	1
12	0	500	85.7	120	12	6		72	22.1	0		0		
MP311	02451	G02213	A007D	177244014900	D02	04/16/1989	QTR	GL		O	24	108	12	2
70.19	0	167	85.4	110	12	2		70	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	07/03/1989	QTR	GL		O	24	108	16	2.7
94.34	0	188	85.5	95	16	3		94	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	10/07/1989	QTR	GL		O	24	108	17	0
65.93	0	0	79.5	100	17	0		66	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	03/27/1990	QTR	GL		O	24	108	12	1.16
45.14	0	83	79	100	12	1		45	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	04/08/1990	QTR	GL		O	24	108	13	2.11
50.11	0	154	79.4	100	13	2		50	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	04/16/1990	QTR	GL		O	24	108	17	1
70.18	0	59	80.5	100	17	1		70	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	07/10/1990	QTR	GL		O	24	80	29	1.68
113.16	0	69	79.6	110	29	2		113	0	0		0	Y	
MP311	02451	G02213	A007D	177244014900	D02	12/04/1990	QTR	GL		O	24	80	26	175.99
77.17	0	6769	74.8	110	26	176		77	0	0		0	Y	
MP311	02451	G02213	A008	177244015200	D01	09/25/1985	QTR	GL		O	24	64	62	30.01
15.02	0	484	19.5	100	62	30		15	0	0		0	Y	
MP311	02451	G02213	A008	177244015200	D01	02/16/1986	QTR	GL		O	24	64	19	6
7.99	0	316	29.6	80	19	6		8	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	A008	177244015200	D01	03/24/1986	QTR	GL		O	24	64	67	11.99
28.99	0	179	30.2	80	67	12		29	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	08/25/1986	QTR	GL		O	24	64	28	5.99
2.01	0	214	6.7	110	28	6		2	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	08/05/1987	QTR	GL		O	24	64	13	6.01
19.02	0	462	59.4	100	13	6		19	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	11/27/1987	QTR	GL		O	24	64	7	8
14.02	0	1143	66.7	100	7	8		14	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	02/13/1988	QTR	GL		O	24	64	10	19
15	0	1900	60	100	10	19		15	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	05/21/1988	QTR	GL		O	24	64	11	12
16.99	0	1091	60.7	110	11	12		17	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	03/12/1989	QTR	GL		O	24	64	9	1.2
13.5	0	111	60	100	9	1		14	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	03/12/1989	POT	GL		O	8	64	3	4
4	0	1333	57.1	100	9	12		12	18.6	0			0	
MP311	02451	G02213	A008	177244015200	D01	04/10/1989	QTR	GL		O	24	64	9	2.6
13	0	333	59.1	100	9	3		13	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	07/14/1989	QTR	GL		O	24	64	12	3
20.97	0	250	63.6	100	12	3		21	0	0			0	Y
MP311	02451	G02213	A008	177244015200	D01	10/10/1989	QTR	GL		O	24	64	9	0
9.99	0	0	52.6	100	9	0		10	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A008	177244015200	S03	12/01/1989	COM	FL		G	24	14	0	1644
53	0	9999999	100	1650	0	2818		91	0	0	UNK	600		
MP311	02451	G02213	A008D	177244015200	D02	11/16/1985	SEM	FL		G	24	0	0	2244
0	0	9999999	999.9	1600	0	2244		0	0	0		0	Y	
MP311	02451	G02213	A008D	177244015200	D02	12/31/1985	SEM	FL		G	24	0	0	2364
0	0	9999999	999.9	1590	0	2364		0	0	0		0	Y	
MP311	02451	G02213	A009D	177244015300	D02	09/13/1985	QTR	GL		O	24	64	168	150.02
312	0	893	65	140	168	150		312	0	0		0	Y	
MP311	02451	G02213	A009D	177244015300	D02	12/29/1985	QTR	GL		O	24	64	85	167.96
128.03	0	1976	60.1	160	85	168		128	0	0		0	Y	
MP311	02451	G02213	A009D	177244015300	D02	03/23/1986	QTR	GL		O	24	64	77	174.02
102.07	0	2260	57	160	77	174		102	0	0		0	Y	
MP311	02451	G02213	A009D	177244015300	D02	07/22/1986	QTR	GL		O	24	64	125	287.13
46	0	2296	26.9	160	125	287		46	0	0		0	Y	
MP311	02451	G02213	A009D	177244015300	D02	06/13/1987	QTR	GL		O	24	64	63	287.97
114.97	0	4571	64.6	140	63	288		115	0	0		0	Y	
MP311	02451	G02213	A009D	177244015300	D02	10/25/1987	QTR	GL		O	24	64	30	3.99
117.78	0	133	79.7	140	30	4		118	0	0		0	Y	
MP311	02451	G02213	A009D	177244015300	D02	12/18/1987	QTR	GL		O	24	64	35	66.5
91.81	0	1914	72.4	140	35	67		92	0	0		0	Y	
MP311	02451	G02213	A009D	177244015300	D02	03/15/1988	QTR	GL		O	24	64	34	72.01
102	0	2118	75	140	34	72		102	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	A009D	177244015300	D02	03/12/1989	POT	GL		O	4	64	5	2
16	0	400	76.2	100	30	12	96	23.8	0			0		
MP311	02451	G02213	A009D	177244015300	D02	03/12/1989	QTR	GL		O	24	64	33	1.19
99	0	30	75	100	33	1	99	0	0			0	Y	
MP311	02451	G02213	A009D	177244015300	D02	04/09/1989	QTR	GL		O	24	64	20	1.2
62.99	0	50	75.9	100	20	1	63	0	0			0	Y	
MP311	02451	G02213	A009D	177244015300	D02	07/14/1989	QTR	GL		O	24	64	20	.7
59.05	0	50	74.7	110	20	1	59	0	0			0	Y	
MP311	02451	G02213	A009D	177244015300	D02	08/23/1989	QTR	GL		O	24	64	38	1.22
114	0	26	75	100	38	1	114	0	0			0	Y	
MP311	02451	G02213	A009D	177244015300	D02	10/24/1989	QTR	GL		O	24	64	17	4.79
65.93	0	294	79.5	100	17	5	66	0	0			0	Y	
MP311	02451	G02213	A010D	177244015500	D02	10/11/1985	QTR	GL		O	24	35	78	78
0	0	1000	0	110	78	78	0	0	0			0	Y	
MP311	02451	G02213	A010D	177244015500	D02	01/12/1986	QTR	GL		O	24	35	33	125.99
4	0	3818	10.8	110	33	126	4	0	0			0	Y	
MP311	02451	G02213	A010D	177244015500	D02	05/19/1986	QTR	GL		O	24	35	42	0
0	0	0	0	120	42	0	0	0	0			0	Y	
MP311	02451	G02213	A010D	177244015500	D02	08/05/1986	QTR	GL		O	24	35	15	72
0	0	4800	0	125	15	72	0	0	0			0	Y	
MP311	02451	G02213	A010D	177244015500	D02	10/27/1987	QTR	GL		O	24	35	31	0
0	0	0	0	130	31	0	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	A010D	177244015500	D02	02/16/1988	QTR	GL		O	24	64	28	150
.99	0	5357	3.4	120	28	150	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	04/24/1988	QTR	GL		O	24	64	28	113.99
.99	0	4071	3.4	110	28	114	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	02/19/1989	QTR	GL		O	24	64	18	3.01
1.01	0	167	5.3	100	18	3	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	03/15/1989	POT	GL		O	4	64	3	4
0	0	1333	0	110	18	24	0	32.8	0		0			
MP311	02451	G02213	A010D	177244015500	D02	04/11/1989	QTR	GL		O	24	64	14	3
1.05	0	214	7	110	14	3	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	07/14/1989	QTR	GL		O	24	64	18	3.01
1.01	0	167	5.3	110	18	3	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	08/26/1989	QTR	GL		O	24	64	28	3
.99	0	107	3.4	100	28	3	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	10/09/1989	QTR	GL		O	24	64	31	0
.99	0	0	3.1	110	31	0	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	03/31/1990	QTR	GL		O	24	108	18	272.99
.99	0	15167	5.2	100	18	273	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	04/09/1990	QTR	GL		O	24	108	17	.6
1.01	0	59	5.6	100	17	1	1	0	0		0		Y	
MP311	02451	G02213	A010D	177244015500	D02	07/02/1990	QTR	GL		O	24	108	22	0
.99	0	0	4.3	110	22	0	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A010D	177244015500	D02	08/23/1990	QTR	GL		O	24	80	33	.59
0	0	30	0	105	33	1		0	0	0		0	Y	
MP311	02451	G02213	A010D	177244015500	D02	11/02/1990	QTR	GL		O	24	80	24	24
4	0	1000	14.3	100	24	24		4	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	09/27/1985	QTR	FL		O	24	26	640	227.84
960	0	356	60	340	640	228		960	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	01/26/1986	QTR	FL		O	24	30	408	263.98
498.67	0	647	55	300	408	264		499	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	04/18/1986	QTR	FL		O	24	30	475	695.88
882.14	0	1465	65	260	475	696		882	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	07/10/1986	QTR	FL		O	24	30	277	180.05
516.7	0	650	65.1	240	277	180		517	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	06/14/1987	QTR	GL		O	24	64	456	243.96
684	0	535	60	160	456	244		684	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	10/04/1987	QTR	GL		O	24	64	359	213.96
666.71	0	596	65	120	359	214		667	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	12/11/1987	QTR	GL		O	24	64	385	185.96
577.5	0	483	60	120	385	186		578	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	04/24/1988	QTR	GL		O	24	64	331	174.11
617.42	0	526	65.1	130	331	174		617	0	0		0	Y	
MP311	02451	G02213	A011	177244016400	D01	02/13/1989	QTR	GL		O	24	64	238	13.8
555.33	0	59	70	100	238	14		555	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	A011	177244016400	D01	03/01/1989	POT	GL		O	8	64	79	43
184	0	544	70	120	237	129		552	34	0			0	
MP311	02451	G02213	A011	177244016400	D01	04/08/1989	QTR	GL		O	24	64	233	12.58
546.26	0	56	70.1	140	233	13		546	0	0			0	Y
MP311	02451	G02213	A011	177244016400	D01	07/14/1989	QTR	GL		O	24	64	305	22.57
459.41	0	75	60.1	120	305	23		459	0	0			0	Y
MP311	02451	G02213	A011	177244016400	D01	10/07/1989	QTR	GL		O	24	64	252	10.33
468	0	40	65	120	252	10		468	0	0			0	Y
MP311	02451	G02213	A011	177244016400	D01	01/16/1990	QTR	GL		O	24	64	237	2.61
707.22	0	13	74.9	110	237	3		707	0	0			0	Y
MP311	02451	G02213	A011	177244016400	D01	04/10/1990	QTR	GL		O	24	108	217	13.24
651	0	60	75	120	217	13		651	0	0			0	Y
MP311	02451	G02213	A011	177244016400	D01	07/23/1990	QTR	GL		O	24	80	162	5.99
40.25	0	37	19.9	110	162	6		40	0	0			0	Y
MP311	02451	G02213	A011	177244016400	D01	10/12/1990	QTR	GL		O	24	80	157	67.04
364.59	0	427	69.9	120	157	67		365	0	0			0	Y
MP311	02451	G02213	A011	177244016400	D01	12/29/1990	QTR	GL		O	24	80	184	29.99
343.22	0	163	65.1	120	184	30		343	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	09/28/1985	QTR	FL		O	24	64	153	167.99
154.23	0	1098	50.2	200	153	168		154	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	01/04/1986	QTR	FL		O	24	64	103	156.04
95.84	0	1515	48.2	220	103	156		96	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP311	02451	G02213	A011D	177244016400	D02	04/18/1986	QTR	FL		O	24	64	258	648.1
388.62	0	2512	60.1	260	258	648		389	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	08/08/1986	QTR	FL		O	24	64	84	120.04
103.08	0	1429	55.1	180	84	120		103	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	06/24/1987	QTR	FL		O	24	64	64	156.03
94.81	0	2438	59.7	190	64	156		95	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	10/30/1987	QTR	FL		O	24	64	74	138.01
90.08	0	1865	54.9	180	74	138		90	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	12/25/1987	QTR	FL		O	24	64	74	124.02
90.08	0	1676	54.9	180	74	124		90	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	05/11/1988	QTR	FL		O	24	64	52	95.99
96.15	0	1846	64.9	160	52	96		96	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	02/18/1989	QTR	FL		O	24	30	317	81.47
475.5	0	256	60	480	317	81		476	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	03/10/1989	POT	FL		O	12	30	138	432
207	0	3130	60	480	276	864		414	23.1	0			0	
MP311	02451	G02213	A011D	177244016400	D02	04/07/1989	QTR	FL		O	24	30	270	83.7
405	0	311	60	460	270	84		405	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	07/15/1989	QTR	FL		O	24	30	254	83.06
382.59	0	327	60.1	430	254	83		383	0	0			0	Y
MP311	02451	G02213	A011D	177244016400	D02	10/08/1989	QTR	FL		O	24	30	297	78.11
295.81	0	263	49.9	430	297	78		296	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A011D	177244016400	D02	01/29/1990	QTR	FL		O	24	64	133	7.45
310.33	0	53	70	100	133	7		310	0	0		0	Y	
MP311	02451	G02213	A011D	177244016400	D02	04/23/1990	QTR	FL		O	24	108	243	41.31
366.02	0	169	60.1	110	243	41		366	0	0		0	Y	
MP311	02451	G02213	A011D	177244016400	D02	07/15/1990	QTR	FL		O	24	108	210	55.86
313.69	0	267	59.9	110	210	56		314	0	0		0	Y	
MP311	02451	G02213	A011D	177244016400	D02	10/09/1990	QTR	FL		O	24	80	199	523.97
298.5	0	2633	60	100	199	524		299	0	0		0	Y	
MP311	02451	G02213	A011D	177244016400	D02	12/02/1990	QTR	FL		O	24	80	341	521.73
146.14	0	1531	30	100	341	522		146	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	12/06/1985	QTR	FL		O	24	32	236	131.92
25.93	0	559	9.9	140	236	132		26	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	02/13/1986	QTR	GL		O	24	64	291	190.9
31.97	0	656	9.9	120	291	191		32	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	04/18/1986	QTR	FL		O	24	24	543	731.96
543	0	1348	50	340	543	732		543	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	07/10/1986	QTR	FL		O	24	24	341	185.85
228.28	0	545	40.1	300	341	186		228	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	06/27/1987	QTR	GL		O	24	999	157	132.98
291.57	0	847	65	120	157	133		292	0	0		0	N	
MP311	02451	G02213	A012	177244016300	D01	10/25/1987	QTR	GL		O	24	999	183	0
219.2	0	0	54.5	110	183	0		219	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A012	177244016300	D01	12/22/1987	QTR	GL		O	24	999	167	0
356.51	0	0	68.1	130	167	0		357	0	0		0	N	
MP311	02451	G02213	A012	177244016300	D01	05/09/1988	QTR	GL		O	24	999	101	32.02
188.4	0	317	65.1	130	101	32		188	0	0		0	N	
MP311	02451	G02213	A012	177244016300	D01	03/03/1989	QTR	GL		O	24	32	57	2.79
172.84	0	53	75.2	245	57	3		173	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	03/05/1989	POT	GL		O	24	32	53	744
160	0	14038	75.1	245	53	744		160	30.9	0		0		
MP311	02451	G02213	A012	177244016300	D01	04/13/1989	QTR	GL		O	24	32	51	2.19
153	0	39	75	240	51	2		153	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	07/12/1989	QTR	GL		O	24	32	46	3.5
140.23	0	65	75.3	220	46	3		140	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	10/04/1989	QTR	GL		O	24	32	36	4.5
126.16	0	139	77.8	180	36	5		126	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	03/31/1990	QTR	GL		O	24	32	23	895
130.33	0	38913	85	220	23	895		130	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	04/15/1990	QTR	GL		O	24	32	24	3.5
132.86	0	167	84.7	250	24	4		133	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	07/29/1990	QTR	GL		O	24	32	26	3.8
141.74	0	154	84.5	230	26	4		142	0	0		0	Y	
MP311	02451	G02213	A012	177244016300	D01	11/04/1990	QTR	GL		O	24	32	21	0
120.89	0	0	85.2	180	21	0		121	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A012D	177244016300	D02	09/29/1985	QTR	FL		O	24	28	138	101.98
8.96	0	739	6.1	140	138	102		9	0	0		0	Y	
MP311	02451	G02213	A012D	177244016300	D02	12/28/1985	QTR	FL		O	24	28	231	173.94
12.93	0	753	5.3	120	231	174		13	0	0		0	Y	
MP311	02451	G02213	A012D	177244016300	D02	04/19/1986	QTR	FL		O	24	28	568	570.27
18.17	0	1004	3.1	120	568	570		18	0	0		0	Y	
MP311	02451	G02213	A012D	177244016300	D02	07/07/1986	QTR	FL		O	24	28	114	19.95
1.97	0	175	1.7	110	114	20		2	0	0		0	Y	
MP311	02451	G02213	A012D	177244016300	D02	05/20/1989	POT	GL		O	24	64	3	16
1	0	5333	25	100	3	16		1	26.4	0		0		
MP311	02451	G02213	A014	177244017800	D01	10/15/1985	QTR	FL		O	24	26	524	377.8
21.27	0	721	3.9	335	524	378		21	0	0		0	Y	
MP311	02451	G02213	A014	177244017800	D01	02/09/1986	QTR	FL		O	24	40	652	509.86
71.64	0	782	9.9	220	652	510		72	0	0		0	Y	
MP311	02451	G02213	A014	177244017800	D01	03/22/1986	QTR	FL		O	24	40	633	510.2
70.33	0	806	10	140	633	510		70	0	0		0	Y	
MP311	02451	G02213	A014	177244017800	D01	07/21/1986	QTR	GL		O	24	64	525	267.75
108.29	0	510	17.1	140	525	268		108	0	0		0	Y	
MP311	02451	G02213	A014	177244017800	D01	08/30/1987	QTR	GL		O	24	999	354	219.83
151.71	0	621	30	110	354	220		152	0	0		0	Y	
MP311	02451	G02213	A014	177244017800	D01	10/28/1987	QTR	GL		O	24	64	353	164.85
117.04	0	467	24.9	120	353	165		117	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A014	177244017800	D01	12/13/1987	QTR	GL		O	24	64	336	156.91
131.32	0	467	28.1	100	336	157		131	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	05/09/1988	QTR	GL		O	24	64	303	126.05
163.87	0	416	35.1	140	303	126		164	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	02/14/1989	QTR	GL		O	24	64	453	19.03
370.64	0	42	45	120	453	19		371	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	03/27/1989	POT	GL		O	12	64	198	97
162	0	490	45	110	396	194		324	34.3	0		0		
MP311	02451	G02213	A014	177244017800	D01	04/14/1989	QTR	GL		O	24	64	5	.5
1	0	200	16.7	100	5	1		1	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	08/02/1989	QTR	GL		O	24	64	381	18.29
275.9	0	47	42	110	381	18		276	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	10/09/1989	QTR	GL		O	24	64	394	12.21
262.67	0	30	40	120	394	12		263	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	03/30/1990	QTR	GL		O	24	64	282	817.8
282	0	2901	50	140	282	818		282	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	04/21/1990	QTR	GL		O	24	108	264	10.82
264	0	42	50	120	264	11		264	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	07/03/1990	QTR	GL		O	24	108	217	20.4
325.5	0	92	60	120	217	20		326	0	0		0		Y
MP311	02451	G02213	A014	177244017800	D01	08/16/1990	QTR	GL		O	24	80	265	1.85
263.94	0	8	49.9	120	265	2		264	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A014	177244017800	D01	10/12/1990	QTR	GL		O	24	80	263	144.91
264.05	0	551	50.1	120	263	145		264	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	09/19/1985	QTR	FL		O	24	20	531	234.17
79.34	0	441	13	400	531	234		79	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	02/10/1986	QTR	FL		O	24	36	495	251.96
55	0	509	10	170	495	252		55	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	03/17/1986	QTR	FL		O	24	36	411	228.1
46.17	0	555	10.1	280	411	228		46	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	07/01/1986	QTR	GL		O	24	36	306	104.04
76.02	0	340	19.9	160	306	104		76	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	08/30/1987	QTR	GL		O	24	108	127	67.95
155.85	0	535	55.1	120	127	68		156	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	10/18/1987	QTR	GL		O	24	108	117	69.97
117	0	598	50	120	117	70		117	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	12/19/1987	QTR	GL		O	24	108	135	81.95
90	0	607	40	120	135	82		90	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	05/08/1988	QTR	GL		O	24	108	113	48.02
113	0	425	50	120	113	48		113	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	03/17/1989	QTR	GL		O	24	108	68	7.82
102	0	118	60	110	68	8		102	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	03/28/1989	POT	GL		O	4	108	14	14
22	0	1000	61.1	110	84	84		132	34.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A014D	177244017800	D02	03/28/1989	QTR	GL		O	24	108	88	8.54
132	0	102	60	110	88	9		132	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	04/08/1989	QTR	GL		O	24	108	78	3.59
116.03	0	51	59.8	100	78	4		116	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	08/02/1989	QTR	GL		O	24	108	67	6.1
92.9	0	90	58.1	110	67	6		93	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	10/17/1989	QTR	GL		O	24	108	52	4.32
120.19	0	77	69.8	100	52	4		120	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	03/30/1990	QTR	GL		O	24	108	57	223.95
133	0	3930	70	110	57	224		133	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	04/21/1990	QTR	GL		O	24	108	53	4.61
124.85	0	94	70.2	120	53	5		125	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	07/23/1990	QTR	GL		O	24	80	54	2.97
127.21	0	56	70.2	110	54	3		127	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	08/16/1990	QTR	GL		O	24	80	69	1.38
277.73	0	14	80.1	140	69	1		278	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	10/12/1990	QTR	GL		O	24	80	62	40.98
246.46	0	661	79.9	120	62	41		246	0	0		0	Y	
MP311	02451	G02213	A014D	177244017800	D02	12/01/1990	QTR	GL		O	24	80	86	19.01
258	0	221	75	105	86	19		258	0	0		0	Y	
MP311	02451	G02213	A015	177244017600	D01	12/03/1985	QTR	GL		O	24	108	57	18.01
38	0	316	40	120	57	18		38	0	0		0	Y	

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 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
 LEASE : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	A015	177244017600	D01	03/31/1986	QTR	GL		O	24	108	76	69.01
230.45	0	908	75.2	140	76	69		230	0	0			0	Y
MP311	02451	G02213	A015	177244017600	D01	07/14/1986	QTR	GL		O	24	108	68	69.02
157.91	0	1015	69.9	120	68	69		158	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	10/09/1985	QTR	GL		O	24	64	160	292.96
240	0	1831	60	160	160	293		240	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	12/24/1985	QTR	GL		O	24	64	133	108
200.33	0	812	60.1	120	133	108		200	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	05/12/1986	QTR	GL		O	24	64	115	0
6.05	0	0	5	120	115	0		6	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	07/14/1986	QTR	GL		O	24	64	516	185.24
105.69	0	359	17	130	516	185		106	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	07/01/1987	QTR	GL		O	24	64	101	77.97
55.11	0	772	35.3	120	101	78		55	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	11/04/1987	QTR	GL		O	24	64	114	95.99
61.12	0	842	34.9	120	114	96		61	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	01/21/1988	QTR	GL		O	24	64	104	76.02
43.94	0	731	29.7	110	104	76		44	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	04/09/1988	QTR	GL		O	24	64	136	96.02
58.01	0	706	29.9	110	136	96		58	0	0			0	Y
MP311	02451	G02213	A015D	177244017600	D02	03/05/1989	POT	GL		O	12	64	60	27
32	0	450	34.8	120	120	54		64	32.7	0			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A015D	177244017600	D02	03/05/1989	QTR	GL		O	24	64	121	5.57
65.15	0	50	35	120	121	6		65	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	12/01/1985	QTR	FL		O	24	28	635	450.22
423.33	0	709	40	440	635	450		423	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	01/27/1986	QTR	FL		O	24	32	833	558.11
448.54	0	670	35	420	833	558		449	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	03/29/1986	QTR	FL		O	24	32	740	537.24
493.33	0	726	40	410	740	537		493	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	07/01/1986	QTR	FL		O	24	32	718	312.33
337.88	0	435	32	260	718	312		338	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	06/26/1987	QTR	GL		O	24	108	1058	635.86
545.03	0	601	34	140	1058	636		545	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	09/16/1987	QTR	GL		O	24	108	869	496.2
579.33	0	571	40	150	869	496		579	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	12/14/1987	QTR	GL		O	24	108	658	327.68
538.36	0	498	45	140	658	328		538	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	04/21/1988	QTR	GL		O	24	108	774	390.1
633.27	0	504	45	150	774	390		633	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	03/01/1989	QTR	GL		O	24	108	507	38.53
760.5	0	77	60	140	507	39		761	0	0			0	Y
MP311	02451	G02213	A016	177244018000	S01	03/24/1989	POT	GL		O	4	108	85	35
127	0	412	59.9	140	510	210		762	23.8	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	A016	177244018000	S01	04/06/1989	QTR	GL		O	24	108	459	34.88
688.5	0	76	60	130	459	35		689	0	0		0	Y	
MP311	02451	G02213	A016	177244018000	S01	07/10/1989	QTR	GL		O	24	108	659	50.74
805.44	0	77	55	140	659	51		805	0	0		0	Y	
MP311	02451	G02213	A016	177244018000	S01	10/05/1989	QTR	GL		O	24	108	528	28.51
528	0	55	50	120	528	29		528	0	0		0	Y	
MP311	02451	G02213	A016	177244018000	S01	03/31/1990	QTR	GL		O	24	108	424	1007.85
636	0	2377	60	140	424	1008		636	0	0		0	Y	
MP311	02451	G02213	A016	177244018000	S01	04/22/1990	QTR	GL		O	24	108	484	40.17
726	0	83	60	150	484	40		726	0	0		0	Y	
MP311	02451	G02213	A016	177244018000	S01	07/02/1990	QTR	GL		O	24	108	555	46.07
555	0	83	50	130	555	46		555	0	0		0	Y	
MP311	02451	G02213	A016	177244018000	S01	11/02/1990	QTR	GL		O	24	108	384	296.06
713.14	0	771	65	120	384	296		713	0	0		0	Y	
MP311	02451	G02213	A017	177244017900	S01	09/18/1985	QTR	GL		O	24	108	64	22.02
.97	0	344	1.5	120	64	22		1	0	0		0	Y	
MP311	02451	G02213	A017	177244017900	S01	12/15/1985	QTR	GL		O	24	108	51	126.02
.99	0	2471	1.9	120	51	126		1	0	0		0	Y	
MP311	02451	G02213	A017	177244017900	S01	03/23/1986	QTR	GL		O	24	108	41	36
1.01	0	878	2.4	130	41	36		1	0	0		0	Y	
MP311	02451	G02213	A017	177244017900	S01	08/04/1986	QTR	GL		O	24	108	37	41.99
0	0	1135	0	130	37	42		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	A017	177244017900	S01 06/26/1987	QTR	GL			O	24	108	28	99.99
0	0	3571	0	100	28	100	0	0	0			0		Y
MP311	02451	G02213	A017	177244017900	S01 11/09/1987	QTR	GL			O	24	108	28	61.99
.99	0	2214	3.4	110	28	62	1	0	0			0		Y
MP311	02451	G02213	A017	177244017900	S01 02/13/1988	QTR	GL			O	24	108	23	108.01
2.99	0	4696	11.5	100	23	108	3	0	0			0		Y
MP311	02451	G02213	A017	177244017900	S01 03/27/1988	QTR	GL			O	24	108	23	114.01
2.99	0	4957	11.5	100	23	114	3	0	0			0		Y
MP311	02451	G02213	A017	177244017900	S01 02/15/1989	QTR	GL			O	24	108	17	4.2
2.1	0	235	11	100	17	4	2	0	0			0		Y
MP311	02451	G02213	A017	177244017900	S01 03/13/1989	POT	GL			O	12	108	12	28
1	0	2333	7.7	110	24	56	2	27	0			0		
MP311	02451	G02213	A017	177244017900	S01 04/09/1989	QTR	GL			O	24	108	22	3.61
3	0	182	12	100	22	4	3	0	0			0		Y
MP311	02451	G02213	A017	177244017900	S01 07/16/1989	QTR	GL			O	24	108	2	2.4
1	0	1000	33.3	100	2	2	1	0	0			0		Y
MP311	02451	G02213	A017	177244017900	S01 09/19/1989	QTR	GL			O	24	108	8	2.6
1	0	375	11.1	100	8	3	1	0	0			0		Y
MP311	02451	G02213	A017	177244017900	S01 10/10/1989	QTR	GL			O	24	108	18	0
2	0	0	10	100	18	0	2	0	0			0		Y
MP311	02451	G02213	B001	177244015900	S01 09/16/1985	QTR	FL			O	24	36	1037	1878.01
3.12	0	1811	.3	580	1037	1878	3	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B001	177244015900	S01	03/01/1986	QTR	FL		O	24	52	1547	926.65
7.77	0	599	.5	200	1547	927		8	0	0		0	Y	
MP311	02451	G02213	B001	177244015900	S01	03/22/1986	QTR	FL		O	24	64	1727	984.39
3.46	0	570	.2	160	1727	984		3	0	0		0	Y	
MP311	02451	G02213	B001	177244015900	S01	06/14/1986	QTR	FL		O	24	64	1515	1134.74
9.14	0	749	.6	160	1515	1135		9	0	0		0	Y	
MP311	02451	G02213	B001	177244015900	S01	08/02/1987	QTR	GL		O	24	108	1102	138.85
179.4	0	126	14	130	1102	139		179	0	0		0	Y	
MP311	02451	G02213	B001	177244015900	S01	11/24/1987	QTR	GL		O	24	108	1125	87.75
246.95	0	78	18	130	1125	88		247	0	0		0	Y	
MP311	02451	G02213	B001	177244015900	S01	12/25/1987	QTR	GL		O	24	108	1333	38.66
420.95	0	29	24	140	1333	39		421	0	0		0	Y	
MP311	02451	G02213	B001	177244015900	S01	04/09/1988	QTR	GL		O	24	108	1034	85.82
308.86	0	83	23	130	1034	86		309	0	0		0	Y	
MP311	02451	G02213	B001	177244015900	S01	03/09/1989	POT	GL		O	6	108	172	6
141	0	35	45	160	688	24		564	22	0		0		
MP311	02451	G02213	B001	177244015900	S01	03/09/1989	QTR	GL		O	24	108	692	2.77
566.18	0	4	45	160	692	3		566	0	0		0	Y	
MP311	02451	G02213	B001	177244015900	S01	04/21/1989	QTR	GL		O	24	108	666	0
544.91	0	0	45	150	666	0		545	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	10/09/1985	QTR	FL		O	24	32	472	421.97
174.58	0	894	27	280	472	422		175	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B002	177244018300	D01	01/20/1986	QTR	FL		O	24	32	471	386.22
164.63	0	820	25.9	250	471	386		165	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	04/18/1986	QTR	FL		O	24	32	414	377.98
137.26	0	913	24.9	220	414	378		137	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	07/04/1986	QTR	FL		O	24	32	425	221.85
147.78	0	522	25.8	240	425	222		148	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	08/05/1987	QTR	GL		O	24	108	221	118.01
180.09	0	534	44.9	110	221	118		180	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	10/16/1987	QTR	GL		O	24	108	177	40
177	0	226	50	110	177	40		177	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	02/12/1988	QTR	GL		O	24	108	214	1.93
120.9	0	9	36.1	115	214	2		121	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	05/09/1988	QTR	GL		O	24	108	230	.92
99.04	0	4	30.1	130	230	1		99	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	03/17/1989	POT	GL		O	4	150	26	8
21	0	308	44.7	150	156	48		126	22	0		0		
MP311	02451	G02213	B002	177244018300	D01	03/17/1989	QTR	GL		O	24	108	160	4.96
130.91	0	31	45	150	160	5		131	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	04/01/1989	QTR	GL		O	24	108	175	3.5
116.18	0	23	39.9	140	175	4		116	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	07/07/1989	QTR	GL		O	24	108	151	3.02
123.05	0	20	44.9	110	151	3		123	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B002	177244018300	D01	10/30/1989	QTR	GL		O	24	108	124	.99
150.94	0	8	54.9	110	124	1		151	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	03/02/1990	QTR	GL		O	24	108	110	435.93
134.44	0	3964	55	120	110	436		134	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	04/09/1990	QTR	GL		O	24	108	101	0
152.13	0	0	60.1	140	101	0		152	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	07/17/1990	QTR	GL		O	24	108	110	1.1
151.28	0	9	57.9	130	110	1		151	0	0		0	Y	
MP311	02451	G02213	B002	177244018300	D01	10/05/1990	QTR	GL		O	24	108	103	0
153.86	0	0	59.9	120	103	0		154	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	11/08/1985	QTR	GL		O	24	108	447	245.85
60.95	0	550	12	120	447	246		61	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	02/14/1986	QTR	GL		O	24	108	351	213.06
87.75	0	607	20	110	351	213		88	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	05/10/1986	QTR	GL		O	24	108	173	328.01
93.15	0	1896	35	100	173	328		93	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	06/16/1986	QTR	GL		O	24	108	186	395.06
80.09	0	2124	30.1	120	186	395		80	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	06/13/1987	QTR	GL		O	24	108	98	8.04
292.44	0	82	74.9	110	98	8		292	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	11/14/1987	QTR	GL		O	24	108	80	16
80	0	200	50	110	80	16		80	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B002D	177244018300	D02	01/29/1988	QTR	GL		O	24	108	85	0
415	0	0	83	105	85	0		415	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	05/09/1988	QTR	GL		O	24	108	178	0
178	0	0	50	100	178	0		178	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	02/20/1989	QTR	GL		O	24	108	126	0
294	0	0	70	120	126	0		294	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	03/17/1989	POT	GL		O	4	108	19	11
57	0	579	75	120	114	66		342	21.4	0		0		
MP311	02451	G02213	B002D	177244018300	D02	04/01/1989	QTR	GL		O	24	108	94	4.7
219.33	0	53	70	120	94	5		219	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	07/05/1989	QTR	GL		O	24	108	111	0
234.79	0	0	67.9	120	111	0		235	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	10/30/1989	QTR	GL		O	24	108	76	1.52
305.91	0	26	80.1	120	76	2		306	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	03/02/1990	QTR	GL		O	24	108	130	936
520	0	7200	80	120	130	936		520	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	04/09/1990	QTR	GL		O	24	108	101	0
401.49	0	0	79.9	120	101	0		401	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	07/07/1990	QTR	GL		O	24	108	91	80.99
364	0	890	80	120	91	81		364	0	0		0	Y	
MP311	02451	G02213	B002D	177244018300	D02	10/05/1990	QTR	GL		O	24	108	75	0
301.88	0	0	80.1	110	75	0		302	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B002D	177244018300	D02	11/12/1990	QTR	GL		O	24	108	99	0
393.54	0	0	79.9	140	99	0		394	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	12/13/1985	QTR	GL		O	24	108	261	216.89
1044	0	831	80	100	261	217		1044	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	04/19/1986	QTR	GL		O	24	108	104	282.05
584.74	0	2712	84.9	110	104	282		585	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	07/05/1986	QTR	GL		O	24	108	111	108
633.97	0	973	85.1	130	111	108		634	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	10/24/1986	QTR	GL		O	24	108	202	293.91
920.22	0	1455	82	160	202	294		920	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	06/12/1987	QTR	GL		O	24	108	337	14.15
1348	0	42	80	175	337	14		1348	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	10/21/1987	QTR	GL		O	24	108	233	263.99
932	0	1133	80	120	233	264		932	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	01/16/1988	QTR	GL		O	24	108	182	22.02
728	0	121	80	140	182	22		728	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	02/17/1988	POT	GL		O	4	108	22	25
37	0	1136	62.7	100	132	150		222	22	0		0		
MP311	02451	G02213	B004	177244018800	S01	03/12/1988	QTR	GL		O	24	108	309	0
573.86	0	0	65	90	309	0		574	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	03/11/1989	QTR	GL		O	24	108	115	0
268.33	0	0	70	120	115	0		268	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B004	177244018800	S01	03/11/1989	POT	GL		O	4	108	19	0
44	0	0	69.8	120	114	0		264	21.7	0		0		
MP311	02451	G02213	B004	177244018800	S01	04/07/1989	QTR	GL		O	24	108	136	.54
317.33	0	7	70	110	136	1		317	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	07/07/1989	QTR	GL		O	24	108	164	6.07
303.24	0	37	64.9	110	164	6		303	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	10/01/1989	QTR	GL		O	24	108	91	3.64
511.65	0	44	84.9	110	91	4		512	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	01/15/1990	QTR	GL		O	24	108	144	0
432	0	0	75	120	144	0		432	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	03/30/1990	QTR	GL		O	24	108	150	978
600	0	6520	80	120	150	978		600	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	04/08/1990	QTR	GL		O	24	108	199	0
796	0	0	80	140	199	0		796	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	07/16/1990	QTR	GL		O	24	108	155	0
616.14	0	0	79.9	120	155	0		616	0	0		0	Y	
MP311	02451	G02213	B004	177244018800	S01	10/01/1990	QTR	GL		O	24	64	108	0
612	0	0	85	130	108	0		612	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	12/09/1985	QTR	FL		O	24	64	1704	1116.12
168.53	0	655	9	190	1704	1116		169	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	02/11/1986	QTR	FL		O	24	64	1631	1079.72
161.31	0	662	9	170	1631	1080		161	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B006	177244019200	D01	03/24/1986	QTR	FL		O	24	64	1496	936.5
130.09	0	626	8	160	1496	936		130	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	07/05/1986	QTR	FL		O	24	108	1445	593.9
125.65	0	411	8	150	1445	594		126	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	07/05/1987	QTR	GL		O	24	108	914	580.39
228.5	0	635	20	130	914	580		229	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	11/08/1987	QTR	GL		O	24	108	650	360.1
216.67	0	554	25	115	650	360		217	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	01/30/1988	QTR	GL		O	24	108	621	344.03
621	0	554	50	125	621	344		621	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	03/11/1989	QTR	GL		O	24	108	488	16.1
262.77	0	33	35	130	488	16		263	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	03/11/1989	POT	GL		O	4	108	81	27
43	0	333	34.7	130	486	162		258	26	0		0		
MP311	02451	G02213	B006	177244019200	D01	04/02/1989	QTR	GL		O	24	180	482	13.98
259.54	0	29	35	110	482	14		260	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	07/08/1989	QTR	GL		O	24	108	461	11.52
377.18	0	26	45	110	461	12		377	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	11/03/1989	QTR	GL		O	24	108	471	20.72
314	0	45	40	120	471	21		314	0	0		0	Y	
MP311	02451	G02213	B006	177244019200	D01	01/13/1990	QTR	GL		O	24	108	456	15.05
374.6	0	33	45.1	160	456	15		375	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	B006	177244019200	D01	04/12/1990	QTR	GL		O	24	108	416	0
340.36	0	0	45	140	416	0	340	0	0			0		Y
MP311	02451	G02213	B006	177244019200	D01	07/13/1990	QTR	GL		O	24	108	377	15.46
308.45	0	40	45	170	377	15	308	0	0			0		Y
MP311	02451	G02213	B006	177244019200	D01	10/14/1990	QTR	GL		O	24	108	353	20.12
288.82	0	57	45	160	353	20	289	0	0			0		Y
MP311	02451	G02213	B006	177244019200	D01	12/12/1990	COM	FL		O	4	108	266	23
217	0	86	44.9	160	1596	138	1302	26	0	UNK		975		
MP311	02451	G02213	B006D	177244019200	D02	10/08/1985	QTR	FL		O	24	64	959	1340.68
1.92	0	1398	.2	190	959	1341	2	0	0			0		Y
MP311	02451	G02213	B006D	177244019200	D02	02/21/1986	QTR	FL		O	24	64	999	834.17
4.01	0	835	.4	160	999	834	4	0	0			0		Y
MP311	02451	G02213	B006D	177244019200	D02	04/07/1986	QTR	FL		O	24	64	886	486.41
2.67	0	549	.3	160	886	486	3	0	0			0		Y
MP311	02451	G02213	B006D	177244019200	D02	07/06/1986	QTR	FL		O	24	64	736	732.32
6.68	0	995	.9	140	736	732	7	0	0			0		Y
MP311	02451	G02213	B006D	177244019200	D02	10/21/1987	QTR	GL		O	24	108	540	376.92
13.85	0	698	2.5	100	540	377	14	0	0			0		N
MP311	02451	G02213	B006D	177244019200	D02	12/19/1987	QTR	GL		O	24	108	538	158.17
8.75	0	294	1.6	110	538	158	9	0	0			0		N
MP311	02451	G02213	B006D	177244019200	D02	03/11/1989	QTR	GL		O	24	108	524	13.62
17.88	0	27	3.3	120	524	14	18	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	B006D	177244019200	D02	03/24/1989	POT	GL		O	4	108	88	17
2	0	193	2.2	120	528	102		12	21.8	0			0	
MP311	02451	G02213	B006D	177244019200	D02	04/02/1989	QTR	GL		O	24	108	541	12.98
16.73	0	24	3	120	541	13		17	0	0			0	Y
MP311	02451	G02213	B006D	177244019200	D02	07/09/1989	QTR	GL		O	24	108	544	10.34
19.73	0	18	3.5	120	544	10		20	0	0			0	Y
MP311	02451	G02213	B006D	177244019200	D02	11/04/1989	QTR	GL		O	24	108	593	13.64
17.71	0	24	2.9	120	593	14		18	0	0			0	Y
MP311	02451	G02213	B006D	177244019200	D02	01/13/1990	QTR	GL		O	24	108	693	10.4
20.7	0	14	2.9	120	693	10		21	0	0			0	Y
MP311	02451	G02213	B006D	177244019200	D02	04/02/1990	QTR	GL		O	24	108	600	0
17.92	0	0	2.9	130	600	0		18	0	0			0	Y
MP311	02451	G02213	B006D	177244019200	D02	07/25/1990	QTR	GL		O	24	108	559	0
23.29	0	0	4	120	559	0		23	0	0			0	Y
MP311	02451	G02213	B006D	177244019200	D02	10/14/1990	QTR	GL		O	24	108	536	6.97
22.92	0	13	4.1	120	536	7		23	0	0			0	Y
MP311	02451	G02213	B006D	177244019200	D02	12/12/1990	COM	FL		O	4	108	553	6
35	0	11	6	120	3318	36		210	21.8	0		UNK	975	
MP311	02451	G02213	B007	177244019300	S01	11/04/1985	QTR	GL		O	24	108	451	257.97
241.78	0	572	34.9	140	451	258		242	0	0			0	Y
MP311	02451	G02213	B007	177244019300	S01	12/24/1985	QTR	GL		O	24	108	527	274.04
283.77	0	520	35	220	527	274		284	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B007	177244019300	S01	04/07/1986	QTR	GL		O	24	108	421	50.94
141.08	0	121	25.1	200	421	51		141	0	0		0	Y	
MP311	02451	G02213	B007	177244019300	S01	08/26/1986	QTR	GL		O	24	108	326	89.98
217.33	0	276	40	120	326	90		217	0	0		0	Y	
MP311	02451	G02213	B007	177244019300	S01	06/12/1987	QTR	GL		O	24	108	637	114.02
273	0	179	30	75	637	114		273	0	0		0	Y	
MP311	02451	G02213	B007	177244019300	S01	09/12/1987	QTR	GL		O	24	108	311	0
207.33	0	0	40	120	311	0		207	0	0		0	Y	
MP311	02451	G02213	B007	177244019300	S01	12/22/1987	QTR	GL		O	24	108	321	102.08
297.5	0	318	48.1	130	321	102		297	0	0		0	Y	
MP311	02451	G02213	B007	177244019300	S01	02/22/1988	POT	GL		O	8	108	81	516
74	0	6370	47.7	140	243	1548		222	24	0		0		
MP311	02451	G02213	B007	177244019300	S01	03/10/1989	QTR	GL		O	24	108	233	0
189.87	0	0	44.9	120	233	0		190	0	0		0	Y	
MP311	02451	G02213	B007	177244019300	S01	03/10/1989	POT	GL		O	4	108	38	0
31	0	0	44.9	120	228	0		186	23.8	0		0		
MP311	02451	G02213	B007	177244019300	S01	04/03/1989	QTR	GL		O	24	108	219	12.7
219	0	59	50	110	219	13		219	0	0		0	Y	
MP311	02451	G02213	B007	177244019300	S01	07/10/1989	QTR	GL		O	24	108	213	10.22
213	0	47	50	110	213	10		213	0	0		0	Y	
MP311	02451	G02213	B007	177244019300	S01	10/01/1989	QTR	GL		O	24	108	182	7.28
182.73	0	38	50.1	120	182	7		183	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	B007	177244019300	S01	01/16/1990	QTR	GL		O	24	108	229	10.99
1184.58	0	48	83.8	110	229	11	1185	0	0		0		Y	
MP311	02451	G02213	B007	177244019300	S01	04/11/1990	QTR	GL		O	24	108	168	0
167.33	0	0	49.9	125	168	0	167	0	0		0		Y	
MP311	02451	G02213	B007	177244019300	S01	07/17/1990	QTR	GL		O	24	108	183	0
182.27	0	0	49.9	135	183	0	182	0	0		0		Y	
MP311	02451	G02213	B007	177244019300	S01	10/07/1990	QTR	GL		O	24	108	164	0
162.69	0	0	49.8	125	164	0	163	0	0		0		Y	
MP311	02451	G02213	B007	177244019300	S01	11/04/1990	QTR	GL		O	24	108	195	0
144.13	0	0	42.5	100	195	0	144	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	12/06/1985	QTR	FL		O	24	54	657	563.71
20.32	0	858	3	190	657	564	20	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	12/13/1985	QTR	FL		O	24	54	647	568.71
20.01	0	879	3	180	647	569	20	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	05/11/1986	QTR	FL		O	24	54	627	608.19
18.73	0	970	2.9	180	627	608	19	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	07/06/1986	QTR	FL		O	24	54	524	509.85
21.83	0	973	4	120	524	510	22	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	08/24/1987	QTR	GL		O	24	108	346	47.06
33.8	0	136	8.9	100	346	47	34	0	0		0		N	
MP311	02451	G02213	B008	177244019001	D01	09/15/1987	QTR	GL		O	24	108	354	240.01
38.9	0	678	9.9	110	354	240	39	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	B008	177244019001	D01	02/15/1988	QTR	GL		O	24	108	351	156.9
30.94	0	447	8.1	110	351	157	31	0	0		0		N	
MP311	02451	G02213	B008	177244019001	D01	02/17/1989	QTR	GL		O	24	108	330	5.94
57.78	0	18	14.9	120	330	6	58	0	0		0		N	
MP311	02451	G02213	B008	177244019001	D01	03/28/1989	POT	GL		O	8	108	112	29
21	0	259	15.8	120	336	87	63	29.1	0		0			
MP311	02451	G02213	B008	177244019001	D01	04/03/1989	QTR	GL		O	24	108	339	6.78
59.82	0	21	15	110	339	7	60	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	07/12/1989	QTR	GL		O	24	108	319	4.15
70.02	0	13	18	125	319	4	70	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	10/01/1989	QTR	GL		O	24	108	277	3.88
68.82	0	14	19.9	120	277	4	69	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	01/16/1990	QTR	GL		O	24	108	505	5.05
126.25	0	10	20	110	505	5	126	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	04/15/1990	QTR	GL		O	24	108	270	0
90	0	0	25	120	270	0	90	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	07/08/1990	QTR	GL		O	24	108	257	0
86.12	0	0	25.1	110	257	0	86	0	0		0		Y	
MP311	02451	G02213	B008	177244019001	D01	10/15/1990	QTR	GL		O	24	108	253	54.9
83.88	0	217	24.9	110	253	55	84	0	0		0		Y	
MP311	02451	G02213	B008D	177244019001	D02	12/06/1985	QTR	FL		O	24	64	349	353.89
3.17	0	1014	.9	120	349	354	3	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	B008D	177244019001	D02	02/12/1986	QTR	FL		O	24	64	325	324.02
3.95	0	997	1.2	150	325	324		4	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	04/18/1986	QTR	GL		O	24	64	338	252.15
2.04	0	746	.6	100	338	252		2	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	08/02/1986	QTR	GL		O	24	64	296	148.89
.89	0	503	.3	120	296	149		1	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	06/16/1987	QTR	GL		O	24	108	206	254
2.08	0	1233	1	90	206	254		2	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	09/16/1987	QTR	GL		O	24	108	186	119.97
2.07	0	645	1.1	105	186	120		2	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	12/12/1987	QTR	GL		O	24	108	167	121.07
2.03	0	725	1.2	120	167	121		2	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	03/27/1988	QTR	GL		O	24	108	235	235.94
10.05	0	1004	4.1	110	235	236		10	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	03/18/1989	QTR	GL		O	24	108	141	12.97
2	0	92	1.4	120	141	13		2	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	03/18/1989	POT	GL		O	4	108	23	2
0	0	87	0	120	138	12		0	26.6	0			0	
MP311	02451	G02213	B008D	177244019001	D02	04/03/1989	QTR	GL		O	24	108	141	3.24
2	0	21	1.4	110	141	3		2	0	0			0	Y
MP311	02451	G02213	B008D	177244019001	D02	07/25/1989	QTR	GL		O	24	108	130	0
1.05	0	0	.8	120	130	0		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	B008D	177244019001	D02	10/02/1989	QTR	GL		O	24	108	130	11.44
1.05	0	85	.8	100	130	11	1	0	0			0		Y
MP311	02451	G02213	B008D	177244019001	D02	01/16/1990	QTR	GL		O	24	108	475	2.85
3.83	0	6	.8	100	475	3	4	0	0			0		Y
MP311	02451	G02213	B008D	177244019001	D02	04/24/1990	QTR	GL		O	24	108	145	2.47
1.02	0	14	.7	100	145	2	1	0	0			0		Y
MP311	02451	G02213	B008D	177244019001	D02	07/15/1990	QTR	GL		O	24	108	145	1.89
1.02	0	14	.7	110	145	2	1	0	0			0		Y
MP311	02451	G02213	B008D	177244019001	D02	10/15/1990	QTR	GL		O	24	108	138	28.01
1.96	0	203	1.4	110	138	28	2	0	0			0		Y
MP311	02451	G02213	B009	177244019400	D01	12/07/1985	QTR	FL		O	24	22	288	343.01
5.88	0	1191	2	360	288	343	6	0	0			0		Y
MP311	02451	G02213	B009	177244019400	D01	01/20/1986	QTR	FL		O	24	22	277	293.9
8.86	0	1061	3.1	330	277	294	9	0	0			0		Y
MP311	02451	G02213	B009	177244019400	D01	04/07/1986	QTR	GL		O	24	22	223	654.06
.9	0	2933	.4	410	223	654	1	0	0			0		Y
MP311	02451	G02213	B009	177244019400	D01	06/17/1986	QTR	GL		O	24	26	334	173.01
1.01	0	518	.3	310	334	173	1	0	0			0		Y
MP311	02451	G02213	B009	177244019400	D01	08/08/1987	QTR	GL		O	24	48	228	199.96
2.07	0	877	.9	100	228	200	2	0	0			0		Y
MP311	02451	G02213	B009	177244019400	D01	09/15/1987	QTR	GL		O	24	48	193	174.09
1.95	0	902	1	130	193	174	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	B009	177244019400	D01	12/23/1987	QTR	GL		O	24	64	207	8.07
2.09	0	39	1	110	207	8	2	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	05/01/1988	QTR	GL		O	24	64	184	0
2.05	0	0	1.1	100	184	0	2	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	03/18/1989	QTR	GL		O	24	108	176	7.39
1.06	0	40	.6	110	176	7	1	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	03/29/1989	POT	GL		O	8	108	58	0
0	0	0	0	110	174	0	0	26.8	0		0			
MP311	02451	G02213	B009	177244019400	D01	04/09/1989	QTR	GL		O	24	108	178	5.16
1.07	0	28	.6	110	178	5	1	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	07/25/1989	QTR	GL		O	24	108	184	0
2.05	0	0	1.1	110	184	0	2	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	10/02/1989	QTR	GL		O	24	108	172	2.75
1.91	0	17	1.1	115	172	3	2	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	01/18/1990	QTR	GL		O	24	108	208	2.5
2.1	0	10	1	110	208	2	2	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	04/03/1990	QTR	GL		O	24	108	196	17.44
1.98	0	87	1	110	196	17	2	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	07/16/1990	QTR	GL		O	24	108	194	2.13
23.98	0	10	11	120	194	2	24	0	0		0	Y		
MP311	02451	G02213	B009	177244019400	D01	10/10/1990	QTR	GL		O	24	108	166	11.95
2.02	0	72	1.2	100	166	12	2	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B009D	177244019400	D02	10/07/1985	QTR	FL		O	24	16	122	86.99
11.04	0	713	8.3	200	122	87		11	0	0		0	Y	
MP311	02451	G02213	B009D	177244019400	D02	12/24/1985	QTR	GL		O	24	16	269	260.93
26.93	0	970	9.1	200	269	261		27	0	0		0	Y	
MP311	02451	G02213	B009D	177244019400	D02	05/05/1986	QTR	GL		O	24	26	128	65.02
12.04	0	508	8.6	180	128	65		12	0	0		0	Y	
MP311	02451	G02213	B009D	177244019400	D02	06/11/1986	QTR	GL		O	24	26	117	115.95
10.04	0	991	7.9	190	117	116		10	0	0		0	Y	
MP311	02451	G02213	B009D	177244019400	D02	07/17/1987	QTR	GL		O	24	26	105	89.04
2.03	0	848	1.9	200	105	89		2	0	0		0	Y	
MP311	02451	G02213	B009D	177244019400	D02	11/21/1987	QTR	GL		O	24	32	98	45.96
5.05	0	469	4.9	120	98	46		5	0	0		0	Y	
MP311	02451	G02213	B009D	177244019400	D02	12/23/1987	QTR	GL		O	24	32	123	.98
4.99	0	8	3.9	120	123	1		5	0	0		0	Y	
MP311	02451	G02213	B009D	177244019400	D02	05/21/1988	QTR	GL		O	24	32	103	0
7.99	0	0	7.2	130	103	0		8	0	0		0	Y	
MP311	02451	G02213	B009D	177244019400	D02	02/15/1989	QTR	GL		O	24	108	106	.53
4.99	0	9	4.5	110	106	1		5	0	0		0	N	
MP311	02451	G02213	B009D	177244019400	D02	03/29/1989	POT	GL		O	4	108	17	0
0	0	0	0	110	102	0		0	23.4	0		0		
MP311	02451	G02213	B009D	177244019400	D02	04/16/1989	QTR	GL		O	24	108	109	2.83
5.02	0	28	4.4	120	109	3		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B009D	177244019400	D02	07/24/1989	QTR	GL		O	24	108	115	0
5.04	0	0	4.2	120	115	0		5	0	0		0		Y
MP311	02451	G02213	B009D	177244019400	D02	10/02/1989	QTR	GL		O	24	108	98	4.7
3.98	0	51	3.9	120	98	5		4	0	0		0		Y
MP311	02451	G02213	B009D	177244019400	D02	01/19/1990	QTR	GL		O	24	108	112	1.9
8.04	0	18	6.7	110	112	2		8	0	0		0		Y
MP311	02451	G02213	B009D	177244019400	D02	04/25/1990	QTR	GL		O	24	108	102	1.94
10.96	0	20	9.7	100	102	2		11	0	0		0		Y
MP311	02451	G02213	B009D	177244019400	D02	07/11/1990	QTR	GL		O	24	108	98	3.72
10.05	0	41	9.3	100	98	4		10	0	0		0		Y
MP311	02451	G02213	B009D	177244019400	D02	10/10/1990	QTR	GL		O	24	108	96	12
9.03	0	125	8.6	100	96	12		9	0	0		0		Y
MP311	02451	G02213	B010	177244019500	S01	11/06/1985	QTR	GL		O	24	108	713	266.66
97.23	0	374	12	120	713	267		97	0	0		0		Y
MP311	02451	G02213	B010	177244019500	S01	02/11/1986	QTR	GL		O	24	64	734	174.69
81.56	0	238	10	110	734	175		82	0	0		0		Y
MP311	02451	G02213	B010	177244019500	S01	04/18/1986	QTR	GL		O	24	64	680	191.76
74.72	0	282	9.9	120	680	192		75	0	0		0		Y
MP311	02451	G02213	B010	177244019500	S01	06/18/1986	QTR	GL		O	24	64	646	231.27
79.84	0	358	11	120	646	231		80	0	0		0		Y
MP311	02451	G02213	B010	177244019500	S01	08/22/1987	QTR	GL		O	24	108	476	35.22
84	0	74	15	100	476	35		84	0	0		0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	B010	177244019500	S01 11/20/1987	QTR	GL		O	24	22	333	51.95	
111	0	156	25	100	333	52	111	0	0		0	N		
MP311	02451	G02213	B010	177244019500	S01 01/03/1988	QTR	GL		O	24	108	346	74.04	
70.87	0	214	17	100	346	74	71	0	0		0	N		
MP311	02451	G02213	B010	177244019500	S01 03/10/1989	POT	GL		O	4	108	51	0	
14	0	0	21.5	120	306	0	84	22	0		0			
MP311	02451	G02213	B010	177244019500	S01 03/10/1989	QTR	GL		O	24	108	309	0	
89.2	0	0	22.4	120	309	0	89	0	0		0	Y		
MP311	02451	G02213	B010	177244019500	S01 04/02/1989	QTR	GL		O	24	108	175	8.4	
75	0	46	30	140	175	8	75	0	0		0	Y		
MP311	02451	G02213	B010	177244019500	S01 07/03/1989	QTR	GL		O	24	108	447	4.92	
3.15	0	11	.7	100	447	5	3	0	0		0	Y		
MP311	02451	G02213	B010	177244019500	S01 10/03/1989	QTR	GL		O	24	108	63	3.59	
63	0	63	50	120	63	4	63	0	0		0	Y		
MP311	02451	G02213	B010	177244019500	S01 01/19/1990	QTR	GL		O	24	108	43	4.21	
35.04	0	93	44.9	110	43	4	35	0	0		0	Y		
MP311	02451	G02213	B010	177244019500	S01 04/03/1990	QTR	GL		O	24	108	66	0	
66	0	0	50	120	66	0	66	0	0		0	Y		
MP311	02451	G02213	B010	177244019500	S01 07/12/1990	QTR	GL		O	24	108	49	0	
41.07	0	0	45.6	100	49	0	41	0	0		0	Y		
MP311	02451	G02213	B010	177244019500	S01 10/09/1990	QTR	GL		O	24	108	39	0	
38.08	0	0	49.4	100	39	0	38	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B010	177244019500	S01	11/13/1990	QTR	GL		O	24	108	51	0
49.99	0	0	49.5	120	51	0		50	0	0		0	Y	
MP311	02451	G02213	B011	177244019600	D01	11/24/1985	QTR	GL		O	24	64	18	34
342	0	1889	95	160	18	34		342	0	0		0	Y	
MP311	02451	G02213	B013	177244035600	D01	02/08/1986	QTR	GL		O	24	30	132	401.94
56.03	0	3045	29.8	210	132	402		56	0	0		0	Y	
MP311	02451	G02213	B013	177244035600	D01	03/30/1986	QTR	GL		O	24	50	143	128.99
94.94	0	902	39.9	150	143	129		95	0	0		0	Y	
MP311	02451	G02213	B013	177244035600	D01	06/16/1986	QTR	GL		O	24	50	79	49.61
79	0	633	50	130	79	50		79	0	0		0	Y	
MP311	02451	G02213	B013	177244035600	D01	03/25/1989	POT	GL		O	24	108	1	0
30	0	0	96.8	110	1	0		30	25	0		0		
MP311	02451	G02213	B013	177244035600	D01	07/04/1989	QTR	GL		O	24	108	6	0
50.07	0	0	89.3	110	6	0		50	0	0		0	Y	
MP311	02451	G02213	B013	177244035600	D01	10/03/1989	QTR	GL		O	24	108	3	3.1
65.18	0	1000	95.6	120	3	3		65	0	0		0	Y	
MP311	02451	G02213	B013	177244035600	D01	01/21/1990	QTR	GL		O	24	108	5	3.1
103.7	0	600	95.4	100	5	3		104	0	0		0	Y	
MP311	02451	G02213	B013	177244035600	D01	04/04/1990	QTR	GL		O	24	108	7	3
118	0	429	94.4	120	7	3		118	0	0		0	Y	
MP311	02451	G02213	B013	177244035600	D01	07/13/1990	QTR	GL		O	24	108	6	0
114	0	0	95	120	6	0		114	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B013	177244035600	D01	10/26/1990	QTR	GL		O	24	108	13	0
115.71	0	0	89.9	110	13	0		116	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	02/20/1986	QTR	GL		O	24	40	462	237.01
2.79	0	513	.6	180	462	237		3	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	03/30/1986	QTR	GL		O	24	40	597	330.14
4.21	0	553	.7	200	597	330		4	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	06/13/1986	QTR	GL		O	24	64	684	119.7
18.26	0	175	2.6	130	684	120		18	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	03/25/1989	POT	GL		O	4	108	16	0
10	0	0	38.5	120	96	0		60	20.7	0		0		
MP311	02451	G02213	B013D	177244035600	D02	07/23/1989	QTR	GL		O	24	108	126	0
68.14	0	0	35.1	110	126	0		68	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	10/03/1989	QTR	GL		O	24	108	141	6.06
75.92	0	43	35	120	141	6		76	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	01/21/1990	QTR	GL		O	24	108	176	0
76.15	0	0	30.2	110	176	0		76	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	04/22/1990	QTR	GL		O	24	108	151	0
64.1	0	0	29.8	100	151	0		64	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	07/20/1990	QTR	GL		O	24	108	163	0
68.86	0	0	29.7	100	163	0		69	0	0		0	Y	
MP311	02451	G02213	B013D	177244035600	D02	10/26/1990	QTR	GL		O	24	108	138	0
51.04	0	0	27	120	138	0		51	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	02451	G02213	B014	177244036201	D01	05/23/1986	QTR	GL		O	24	40	253	319.03
4.9	0	1261	1.9	150	253	319		5	0	0		0	Y	
MP311	02451	G02213	B014	177244036201	D01	08/08/1986	QTR	FL		O	24	40	496	437.97
43.13	0	883	8	190	496	438		43	0	0		0	Y	
MP311	02451	G02213	B014	177244036201	D01	03/12/1989	POT	GL		O	4	108	40	0
23	0	0	36.5	143	240	0		138	27.9	0		0		
MP311	02451	G02213	B014	177244036201	D01	07/22/1989	QTR	GL		O	24	108	223	1.78
149.29	0	9	40.1	120	223	2		149	0	0		0	Y	
MP311	02451	G02213	B014	177244036201	D01	11/05/1989	QTR	GL		O	24	108	212	.64
140.75	0	5	39.9	120	212	1		141	0	0		0	Y	
MP311	02451	G02213	B014	177244036201	D01	01/14/1990	QTR	GL		O	24	108	239	.72
145.86	0	4	37.9	110	239	1		146	0	0		0	Y	
MP311	02451	G02213	B014	177244036201	D01	04/21/1990	QTR	GL		O	24	108	218	.65
144.73	0	5	39.9	120	218	1		145	0	0		0	Y	
MP311	02451	G02213	B014	177244036201	D01	07/15/1990	QTR	GL		O	24	108	230	0
140.97	0	0	38	110	230	0		141	0	0		0	Y	
MP311	02451	G02213	B014	177244036201	D01	10/09/1990	QTR	GL		O	24	108	167	0
110.87	0	0	39.9	120	167	0		111	0	0		0	Y	
MP311	02451	G02213	B014D	177244036201	D02	05/27/1986	QTR	GL		O	24	44	356	229.98
2.15	0	646	.6	140	356	230		2	0	0		0	Y	
MP311	02451	G02213	B014D	177244036201	D02	08/08/1986	QTR	GL		O	24	64	481	329.97
.96	0	686	.2	120	481	330		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	B014D	177244036201	D02	02/12/1989	QTR	GL		O	24	108	204	1.43
136	0	5	40	110	204	1		136	0	0			0	N
MP311	02451	G02213	B014D	177244036201	D02	03/13/1989	POT	GL		O	4	108	24	0
3	0	0	11.1	120	144	0		18	25.8	0			0	
MP311	02451	G02213	B014D	177244036201	D02	04/11/1989	QTR	GL		O	24	108	131	15.46
50.94	0	115	28	130	131	15		51	0	0			0	Y
MP311	02451	G02213	B014D	177244036201	D02	07/18/1989	QTR	GL		O	24	108	178	5.7
43.95	0	34	19.8	140	178	6		44	0	0			0	Y
MP311	02451	G02213	B014D	177244036201	D02	10/23/1989	QTR	GL		O	24	108	133	1.46
57	0	8	30	140	133	1		57	0	0			0	Y
MP311	02451	G02213	B014D	177244036201	D02	01/15/1990	QTR	GL		O	24	108	144	1.01
296.37	0	7	67.3	100	144	1		296	0	0			0	Y
MP311	02451	G02213	B014D	177244036201	D02	04/08/1990	QTR	GL		O	24	108	125	2.25
53.06	0	16	29.8	100	125	2		53	0	0			0	Y
MP311	02451	G02213	B014D	177244036201	D02	05/05/1990	QTR	GL		O	24	108	307	0
204.67	0	0	40	110	307	0		205	0	0			0	Y
MP311	02451	G02213	B014D	177244036201	D02	07/02/1990	QTR	GL		O	24	108	114	.11
61.12	0	0	34.9	120	114	0		61	0	0			0	Y
MP311	02451	G02213	B014D	177244036201	D02	10/09/1990	QTR	GL		O	24	108	77	0
42.01	0	0	35.3	100	77	0		42	0	0			0	Y
MP311	02451	G02213	B015	177244036700	D01	05/25/1986	QTR	FL		O	24	24	606	513.89
1.21	0	848	.2	490	606	514		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	02451	G02213	B015	177244036700	D01	07/06/1986	QTR	FL		O	24	32	726	656.3
2.18	0	904	.3	340	726	656	2	0	0		0		Y	
MP311	02451	G02213	B015	177244036700	D01	03/15/1989	POT	GL		O	4	108	75	12
0	0	160	0	100	450	72	0	25.5	0		0			
MP311	02451	G02213	B015	177244036700	D01	07/21/1989	QTR	GL		O	24	108	441	8.82
4.01	0	20	.9	120	441	9	4	0	0		0		Y	
MP311	02451	G02213	B015	177244036700	D01	11/05/1989	QTR	GL		O	24	108	471	5.18
5.24	0	11	1.1	120	471	5	5	0	0		0		Y	
MP311	02451	G02213	B015	177244036700	D01	01/22/1990	QTR	GL		O	24	108	469	5.63
5.22	0	13	1.1	110	469	6	5	0	0		0		Y	
MP311	02451	G02213	B015	177244036700	D01	04/07/1990	QTR	GL		O	24	108	464	4.18
2.8	0	9	.6	120	464	4	3	0	0		0		Y	
MP311	02451	G02213	B015	177244036700	D01	07/02/1990	QTR	GL		O	24	108	448	5.38
1.8	0	11	.4	120	448	5	2	0	0		0		Y	
MP311	02451	G02213	B015	177244036700	D01	10/20/1990	QTR	GL		O	24	108	434	13.89
8.86	0	32	2	100	434	14	9	0	0		0		Y	
MP311	02451	G02213	B015D	177244036700	D02	05/27/1986	QTR	GL		O	24	36	609	239.95
24.71	0	394	3.9	200	609	240	25	0	0		0		Y	
MP311	02451	G02213	B015D	177244036700	D02	06/14/1986	QTR	GL		O	24	64	830	479.74
4.17	0	578	.5	110	830	480	4	0	0		0		Y	
MP311	02451	G02213	B015D	177244036700	D02	03/14/1989	POT	GL		O	4	108	88	14
0	0	159	0	100	528	84	0	20.8	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	02451	G02213	B015D	177244036700	D02	07/03/1989	QTR	GL		O	24	108	547	6.56
8.89	0	13	1.6	100	547	7		9	0	0			0	Y
MP311	02451	G02213	B015D	177244036700	D02	11/06/1989	QTR	GL		O	24	108	564	6.77
12.1	0	12	2.1	120	564	7		12	0	0			0	Y
MP311	02451	G02213	B015D	177244036700	D02	01/14/1990	QTR	GL		O	24	108	559	10.06
28.8	0	18	4.9	120	559	10		29	0	0			0	Y
MP311	02451	G02213	B015D	177244036700	D02	04/10/1990	QTR	GL		O	24	108	529	5.29
39.82	0	9	7	120	529	5		40	0	0			0	Y
MP311	02451	G02213	B015D	177244036700	D02	07/14/1990	QTR	GL		O	24	108	535	5.35
45.89	0	9	7.9	120	535	5		46	0	0			0	Y
MP311	02451	G02213	B015D	177244036700	D02	10/03/1990	QTR	GL		O	24	108	521	103.16
45.3	0	198	8	120	521	103		45	0	0			0	Y
MP311	02451	G02213	B017D	177244036400	D02	08/27/1986	QTR	FL		O	24	30	372	245.89
3	0	661	.8	190	372	246		3	0	0			0	Y
WC480	00222	G02218	A002	177024048700	S02	07/25/1985	SEM	FL		G	24	0	0	1200
0	1595	9999999	999.9	1500	0	1200		0	0	0			1050	Y
WC480	00222	G02218	A002	177024048700	S02	05/04/1986	SEM	FL		G	24	0	0	1460
1	1294	9999999	100	1280	0	1460		1	0	0			990	Y
WC480	00056	G02219	A001D	177024013500	D02	10/02/1987	SEM	FL		G	24	0	0	232
1560	240	9999999	100	225	0	232		1560	0	0			90	Y
WC480	00056	G02219	A001D	177024013500	D02	03/17/1988	POT	FL		G	6	48	0	77.5
456	0	9999999	100	220	0	310		1824	37.7	.56			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC480	00056	G02219	A001D	177024013500	D02	03/17/1988	SEM	FL		G	24	0	0	303
1824	900	9999999	100	220	0	303		1824	0	0			90	Y
WC480	00056	G02219	A001D	177024013500	D02	10/24/1988	SEM	FL		G	24	0	0	223
738	400	9999999	100	180	0	223		738	0	0			86	Y
WC480	00056	G02219	A001D	177024013500	D02	05/17/1989	SEM	FL		G	24	0	0	225
1808	1120	9999999	100	190	0	225		1808	0	0			90	Y
WC480	00056	G02219	A001D	177024013500	D02	12/02/1989	SEM	FL		G	24	0	0	210
1734	0	9999999	100	180	0	210		1734	0	0			0	Y
WC480	00056	G02219	A001D	177024013500	D02	08/03/1990	POT	FL		G	4	48	0	34
287	0	9999999	100	160	0	204		1722	49.3	.56			0	
WC480	00056	G02219	A001D	177024013500	D02	12/11/1990	SEM	FL		G	24	0	0	185
1750	620	9999999	100	180	0	185		1750	0	0			100	Y
WC480	00056	G02219	A003	177024021401	S01	11/17/1985	SEM	FL		G	24	0	0	1820
0	480	9999999	999.9	400	0	1820		0	0	0			400	Y
WC480	00056	G02219	A003	177024021401	S01	05/03/1986	SEM	FL		G	24	0	0	1917
0	490	9999999	999.9	350	0	1917		0	0	0			275	Y
WC480	00056	G02219	A003	177024021401	S01	10/13/1987	SEM	FL		G	24	0	0	881
0	380	9999999	999.9	100	0	881		0	0	0			90	Y
WC480	00056	G02219	A003	177024021401	S01	03/15/1988	POT	FL		G	8	64	0	486
1	0	9999999	100	135	0	1458		3	38.3	.56			0	
WC480	00056	G02219	A003	177024021401	S01	03/15/1988	SEM	FL		G	24	0	0	1595
3	380	9999999	100	135	0	1595		3	0	0			90	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC480	00056	G02219	A003	177024021401	S01	11/13/1988	SEM	FL		G	24	0	0	880
0	390	9999999	999.9	115	0	880	0	0	0		90		Y	
WC480	00056	G02219	A003	177024021401	S01	05/18/1989	SEM	FL		G	24	0	0	1050
42	420	9999999	100	120	0	1050	42	0	0		90		Y	
WC480	00056	G02219	A003	177024021401	S01	11/17/1989	SEM	FL		G	24	0	0	926
38	0	9999999	100	110	0	926	38	0	0		0		Y	
WC480	00056	G02219	A003	177024021401	S01	08/28/1990	POT	FL		G	24	64	0	1389
0	0	9999999	999.9	140	0	1389	0	49.3	.56		0			
WC480	00056	G02219	A003	177024021401	S01	12/09/1990	SEM	FL		G	24	0	0	1250
40	400	9999999	100	120	0	1250	40	0	0		105		Y	
WC480	00056	G02219	A006	177024022700	S01	04/26/1988	SEM	FL		G	24	0	0	53
348	1500	9999999	100	340	0	53	348	0	0		82		Y	
WC480	00056	G02219	A006	177024022700	S01	08/02/1990	POT	FL		G	4	18	0	24
133	0	9999999	100	240	0	144	798	49.3	.56		0			
WC480	00056	G02219	A008D	177024029200	D02	11/18/1985	SEM	FL		G	24	0	0	2995
0	490	9999999	999.9	410	0	2995	0	0	0		383		Y	
WC480	00056	G02219	A008D	177024029200	D02	05/12/1986	SEM	FL		G	24	0	30	3188
4	490	106267	11.8	350	30	3188	4	0	0		393		Y	
WC480	00056	G02219	A013A	177024021501	D02	11/10/1989	COM	FL		G	4	64	0	117
0	0	9999999	999.9	135	0	702	0	0	0	SOLD	0			
WC480	00056	G02219	A013D	177024021501	D02	11/14/1985	SEM	FL		G	24	0	0	2704
0	490	9999999	999.9	440	0	2704	0	0	0		260		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC480	00056	G02219	A013D	177024021501	D02	05/04/1986	SEM	FL		G	24	0	0	3744
16	0	9999999	100	0	0	3744	16	0	0		0		Y	
WC480	00056	G02219	A013D	177024021501	D02	10/27/1987	SEM	FL		G	24	0	41	1274
0	380	31073	0	165	41	1274	0	0	0		160		Y	
WC507	03035	G02220	A001	177024010002	S01	11/30/1987	POT	FL		G	24	32	73	11950
21	0	163699	22.3	1750	73	11950	21	52.4	.59		0			
WC507	03035	G02220	A001	177024010002	S01	11/30/1987	SEM	FL		G	24	0	73	11950
21	2150	163699	22.3	1750	73	11950	21	0	0		1020		Y	
WC507	03035	G02220	A001	177024010002	S01	05/14/1988	SEM	FL		G	24	0	50	10600
20	2120	212000	28.6	1760	50	10600	20	0	0		1030		Y	
WC507	03035	G02220	A001	177024010002	S01	10/11/1988	SEM	FL		G	24	0	46.7	10300
20	2040	219149	30	1730	47	10300	20	0	0		1040		Y	
WC507	03035	G02220	A001	177024010002	S01	02/17/1989	SEM	FL		G	24	0	49	9200
.7	2040	187755	1.4	1520	49	9200	1	0	0		960		Y	
WC507	03035	G02220	A001	177024010002	S01	11/09/1989	SEM	FL		G	24	0	36	9400
6	1965	261111	14.3	1540	36	9400	6	0	0		960		Y	
WC507	03035	G02220	A001	177024010002	S01	05/07/1990	SEM	FL		G	24	0	25	8500
6	1800	340000	19.4	1180	25	8500	6	0	0		950		Y	
WC507	03035	G02220	A001	177024010002	S01	11/14/1990	SEM	FL		G	24	0	38	9600
0	1740	252632	0	1380	38	9600	0	0	0		970		Y	
WC507	03035	G02220	A001B	177024010000	D03	09/23/1985	SEM	FL		G	24	0	0	300
0	2150	9999999	999.9	1000	0	300	0	0	0		970		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC507	03035	G02220	A001B	177024010000	D03	04/11/1986	SEM	FL		G	24	0	0	200
50	2430	9999999	100	1000	0	200	50	0	0		1050		Y	
WC533	00222	G02223	A002B	177024030000	S02	11/14/1985	SEM	FL		G	24	0	0	2845
0	1360	9999999	999.9	1360	0	2845	0	0	0		990		Y	
WC533	00222	G02223	A002B	177024030000	S02	05/09/1986	SEM	FL		G	24	0	0	4772
0	1400	9999999	999.9	1350	0	4772	0	0	0		980		Y	
WC533	00222	G02223	A002B	177024030000	S02	11/06/1987	SEM	FL		G	24	0	0	3577
0	1350	9999999	999.9	1110	0	3577	0	0	0		1000		Y	
WC533	00222	G02223	A002B	177024030000	S02	11/06/1987	POT	FL		G	24	18	0	3577
0	0	9999999	999.9	1110	0	3577	0	0	.556		0			
WC533	00222	G02223	A002B	177024030000	S02	04/20/1988	SEM	FL		G	24	0	0	3280
0	1300	9999999	999.9	1100	0	3280	0	0	0		990		Y	
WC533	00222	G02223	A002B	177024030000	S02	05/20/1988	SEM	FL		G	24	0	0	3280
0	1300	9999999	999.9	1100	0	3280	0	0	0		990		Y	
WC533	00222	G02223	A002B	177024030000	S02	12/09/1988	SEM	FL		G	24	0	0	2880
65	1150	9999999	100	1100	0	2880	65	0	0		1020		Y	
WC533	00222	G02223	A002B	177024030000	S02	05/16/1989	SEM	FL		G	24	0	0	2793
68	1150	9999999	100	1000	0	2793	68	0	0		1000		Y	
WC533	00222	G02223	A002B	177024030000	S02	12/04/1989	SEM	FL		G	24	0	0	1574
185	1325	9999999	100	1010	0	1574	185	0	0		990		Y	
WC533	00222	G02223	A003	177024031300	S01	11/12/1985	SEM	FL		G	24	0	0	1650
0	1530	9999999	999.9	1340	0	1650	0	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	00222	G02223	A003	177024031300	S01	05/10/1986	SEM	FL		G	24	0	0	3408
0	1550	9999999	999.9	1400	0	3408	0	0	0		980		Y	
WC533	00222	G02223	A003	177024031300	S01	11/03/1987	POT	FL		G	24	25	0	5006
0	0	9999999	999.9	1325	0	5006	0	0	.557		0			
WC533	00222	G02223	A003	177024031300	S01	11/03/1987	SEM	FL		G	24	0	0	5006
0	1350	9999999	999.9	1325	0	5006	0	0	0		1000		Y	
WC533	00222	G02223	A003	177024031300	S01	04/22/1988	SEM	FL		G	24	0	0	4300
0	1350	9999999	999.9	1300	0	4300	0	0	0		990		Y	
WC533	00222	G02223	A003	177024031300	S01	05/22/1988	SEM	FL		G	24	0	0	4300
0	1350	9999999	999.9	1300	0	4300	0	0	0		990		Y	
WC533	00222	G02223	A003	177024031300	S01	12/10/1988	SEM	FL		G	24	0	0	4960
0	1375	9999999	999.9	1310	0	4960	0	0	0		1020		Y	
WC533	00222	G02223	A003	177024031300	S01	05/15/1989	SEM	FL		G	24	0	0	4800
0	1375	9999999	999.9	1400	0	4800	0	0	0		1000		Y	
WC533	00222	G02223	A003	177024031300	S01	12/03/1989	SEM	FL		G	24	0	0	3463
0	1410	9999999	999.9	1400	0	3463	0	0	0		990		Y	
WC533	00222	G02223	A003	177024031300	S01	06/13/1990	SEM	FL		G	24	0	0	3991
0	1420	9999999	999.9	1390	0	3991	0	0	0		920		Y	
WC533	00222	G02223	A003	177024031300	S01	12/10/1990	SEM	FL		G	24	0	0	4861
0	1420	9999999	999.9	1400	0	4861	0	0	0		1035		Y	
WC533	01482	G02224	005A	177044046000	S01	06/30/1985	SEM	FL		G	24	0	0	4400
716	1200	9999999	100	740	0	4400	716	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC533	01482	G02224	005A	177044046000	S01	12/05/1987	SEM	FL		G	24	0	0	3200
124	1080	9999999	100	860	0	3200		124	0	0			0	Y
WC533	01482	G02224	005A	177044046000	S01	01/31/1988	POT	FL		G	24	28	0	2918
135	0	9999999	100	850	0	2918		135	0	.6			0	
WC533	01482	G02224	005A	177044046000	S01	03/10/1988	SEM	FL		G	24	0	0	2536
133	1170	9999999	100	840	0	2536		133	0	0			0	Y
WC533	01482	G02224	005A	177044046000	S01	11/15/1988	SEM	FL		G	24	0	0	1682
101	1170	9999999	100	825	0	1682		101	0	0			1041	Y
WC533	01482	G02224	A003B	177024025200	D02	07/14/1985	SEM	FL		G	24	0	0	2400
257	1145	9999999	100	496	0	2400		257	0	0			0	Y
WC533	01482	G02224	A003B	177024025200	D02	06/09/1986	SEM	FL		G	24	0	0	2249
398	1075	9999999	100	454	0	2249		398	0	0			0	Y
WC533	01482	G02224	A003B	177024025200	D02	09/23/1987	SEM	FL		G	24	0	0	1200
953	1075	9999999	100	540	0	1200		953	0	0			0	Y
WC533	01482	G02224	A003B	177024025200	D02	06/04/1988	SEM	FL		G	24	0	0	1000
978	1200	9999999	100	505	0	1000		978	0	0			0	Y
WC533	01482	G02224	A003B	177024025200	D02	11/16/1988	SEM	FL		G	24	0	0	1019
1344	1200	9999999	100	400	0	1019		1344	0	0			1030	Y
WC533	01482	G02224	A003B	177024025200	D02	05/22/1989	SEM	FL		G	24	0	0	1038
410	940	9999999	100	450	0	1038		410	0	0			960	Y
WC533	01482	G02224	A003B	177024025200	D02	05/22/1989	POT	FL		G	24	9	0	1038
410	0	9999999	100	450	0	1038		410	0	.566			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01482	G02224	A003B	177024025200	D02	10/20/1989	SEM	FL		G	24	0	0	700
1077	1200	9999999	100	400	0	700	1077	0	0				400	Y
WC533	01482	G02224	A003B	177024025200	D02	06/12/1990	SEM	FL		G	24	0	0	526
806	1200	9999999	100	450	0	526	806	0	0				550	Y
WC533	01482	G02224	B001A	177024096700	S01	01/19/1990	COM	FL		G	4.5	41	0	3.4
26	0	9999999	100	400	0	18	139	0	0	VENT		0		
WC533	01482	G02224	B001A	177024096700	S01	04/16/1990	POT	FL		G	24	24	0	3000
0	0	9999999	999.9	720	0	3000	0	0	.556			0		
WC533	01482	G02224	B001A	177024096700	S01	05/12/1990	SEM	FL		G	24	0	0	5332
0	1055	9999999	999.9	450	0	5332	0	0	0			420		Y
WC533	01482	G02224	B001A	177024096700	S01	12/10/1990	SEM	FL		G	24	0	0	4128
0	955	9999999	999.9	475	0	4128	0	0	0			410		Y
WC533	01482	G02225	A001A	177024024100	D01	09/23/1985	SEM	FL		G	24	0	0	1100
55	1300	9999999	100	774	0	1100	55	0	0			0		Y
WC533	01482	G02225	A001A	177024024100	D01	02/11/1986	SEM	FL		G	24	0	0	1158
161	1180	9999999	100	675	0	1158	161	0	0			0		Y
WC533	01482	G02225	A001B	177024024100	D02	10/01/1985	SEM	FL		G	24	0	0	4272
56	1210	9999999	100	990	0	4272	56	0	0			0		Y
WC533	01482	G02225	A001B	177024024100	D02	02/10/1986	SEM	FL		G	24	0	0	2884
377	1210	9999999	100	882	0	2884	377	0	0			0		Y
WC533	01482	G02225	A004C	177024025500	S03	11/09/1985	SEM	FL		G	24	0	0	4200
0	660	9999999	999.9	540	0	4200	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01482	G02225	A004C	177024025500	S03	05/12/1986	SEM	FL		G	24	0	0	3500
0	660	9999999	999.9	515	0	3500	0	0	0		0			Y
WC533	01482	G02225	A004C	177024025500	S03	09/27/1987	SEM	FL		G	24	0	0	2432
0	660	9999999	999.9	462	0	2432	0	0	0		0			Y
WC533	01482	G02225	A004C	177024025500	S03	01/10/1988	SEM	FL		G	24	0	0	1775
0	640	9999999	999.9	470	0	1775	0	0	0		0			Y
WC533	01482	G02225	A004C	177024025500	S03	11/14/1988	SEM	FL		G	24	0	0	1015
1	640	9999999	100	370	0	1015	1	0	0		1030			Y
WC533	01482	G02225	A004C	177024025500	S03	05/17/1989	SEM	FL		G	24	0	0	742
0	619	9999999	999.9	400	0	742	0	0	0		960			Y
WC533	01482	G02225	A004C	177024025500	S03	10/22/1989	SEM	FL		G	24	0	0	400
0	635	9999999	999.9	410	0	400	0	0	0		400			Y
WC533	01482	G02225	A004C	177024025500	S03	05/17/1990	SEM	FL		G	24	0	0	324
0	635	9999999	999.9	405	0	324	0	0	0		405			Y
WC533	01482	G02225	A004C	177024025500	S03	12/12/1990	SEM	FL		G	24	0	0	465
0	635	9999999	999.9	405	0	465	0	0	0		385			Y
WC533	01482	G02225	A005C	177024027300	S03	07/11/1985	SEM	FL		G	24	0	0	3797
0	700	9999999	999.9	521	0	3797	0	0	0		0			Y
WC533	01482	G02225	A005C	177024027300	S03	03/12/1986	SEM	FL		G	24	0	0	4156
0	640	9999999	999.9	510	0	4156	0	0	0		0			Y
WC533	01482	G02225	A005C	177024027300	S03	05/08/1988	SEM	FL		G	24	0	0	3334
0	643	9999999	999.9	540	0	3334	0	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01482	G02225	A005C	177024027300	S03	11/13/1988	SEM	FL		G	24	0	0	3790
0	643	9999999	999.9	380	0	3790	0	0	0				1007	N
WC533	01482	G02225	A005C	177024027300	S03	02/07/1989	SEM	FL		G	24	0	0	3454
0	631	9999999	999.9	385	0	3454	0	0	0				960	N
WC533	01482	G02225	A005C	177024027300	S03	08/08/1989	POT	FL		G	24	64	0	3900
0	0	9999999	999.9	385	0	3900	0	0	.6				0	
WC533	01482	G02225	A005C	177024027300	S03	09/27/1989	SEM	FL		G	24	0	0	4000
0	645	9999999	999.9	400	0	4000	0	0	0				400	Y
WC533	01482	G02225	A005C	177024027300	S03	05/12/1990	SEM	FL		G	24	0	0	3148
0	638	9999999	999.9	410	0	3148	0	0	0				500	Y
WC533	01482	G02225	A005C	177024027300	S03	11/17/1990	SEM	FL		G	24	0	0	3205
0	630	9999999	999.9	420	0	3205	0	0	0				430	Y
WC533	01482	G02225	A006C	177024029900	S02	11/13/1985	SEM	FL		G	24	0	0	6518
0	920	9999999	999.9	498	0	6518	0	0	0				0	Y
WC533	01482	G02225	A006C	177024029900	S02	03/17/1986	SEM	FL		G	24	0	0	4910
0	920	9999999	999.9	512	0	4910	0	0	0				0	Y
WC533	01482	G02225	A006D	177024029900	S03	12/06/1987	SEM	FL		G	24	0	0	1800
0	920	9999999	999.9	500	0	1800	0	0	0				0	Y
WC533	01482	G02225	A006D	177024029900	S03	04/11/1988	POT	FL		G	24	9	0	2115
0	0	9999999	999.9	500	0	2115	0	0	.6				0	
WC533	01482	G02225	A006D	177024029900	S03	06/07/1988	SEM	FL		G	24	0	0	2018
0	584	9999999	999.9	490	0	2018	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01482	G02225	A006D	177024029900	S03	11/13/1988	SEM	FL		G	24	0	0	2250
1	584	9999999	100	370	0	2250	1	0	0		1007		Y	
WC533	01482	G02225	A006D	177024029900	S03	04/03/1989	SEM	FL		G	24	0	0	2417
0	566	9999999	999.9	420	0	2417	0	0	0		960		Y	
WC533	01482	G02225	A006D	177024029900	S03	10/24/1989	SEM	FL		G	24	0	0	2157
0	560	9999999	999.9	420	0	2157	0	0	0		400		Y	
WC533	01482	G02225	A006D	177024029900	S03	05/14/1990	SEM	FL		G	24	0	0	1915
0	580	9999999	999.9	420	0	1915	0	0	0		410		Y	
WC533	01482	G02225	A006D	177024029900	S03	12/12/1990	SEM	FL		G	24	0	0	1411
0	580	9999999	999.9	440	0	1411	0	0	0		385		Y	
WC533	01482	G02225	A007A	177024026900	D01	09/12/1985	SEM	FL		G	24	0	0	8500
60	1300	9999999	100	594	0	8500	60	0	0		0		Y	
WC533	01482	G02225	A007A	177024026900	D01	12/20/1985	SEM	FL		G	24	0	0	8718
62	1298	9999999	100	596	0	8718	62	0	0		0		Y	
WC533	01482	G02225	A007A	177024026900	D01	07/14/1987	SEM	FL		G	24	0	0	1778
678	1290	9999999	100	555	0	1778	678	0	0		0		Y	
WC533	01482	G02225	A007A	177024026900	D01	01/28/1988	SEM	FL		G	24	0	0	1218
631	891	9999999	100	460	0	1218	631	0	0		0		Y	
WC533	01482	G02225	A007A	177024026900	D01	11/15/1988	SEM	FL		G	24	0	0	752
773	891	9999999	100	440	0	752	773	0	0		1041		Y	
WC533	01482	G02225	A007A	177024026900	D01	10/25/1989	SEM	FL		G	24	0	0	500
665	850	9999999	100	440	0	500	665	0	0		400		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01482	G02225	A007A	177024026900	D01	10/25/1989	POT	FL		G	24	64	0	500
665	0	9999999	100	440	0	500	665	0	.6		0			
WC533	01482	G02225	A007A	177024026900	D01	05/17/1990	SEM	FL		G	24	0	0	571
714	850	9999999	100	420	0	571	714	0	0		460		Y	
WC533	01482	G02225	A007A	177024026900	D01	11/16/1990	SEM	FL		G	24	0	0	715
708	890	9999999	100	520	0	715	708	0	0		470		Y	
WC533	01482	G02225	A007B	177024026900	D02	09/05/1985	SEM	FL		G	24	0	0	10241
0	1185	9999999	999.9	611	0	10241	0	0	0		0		Y	
WC533	01482	G02225	A007B	177024026900	D02	02/16/1986	SEM	FL		G	24	0	0	10181
19	1195	9999999	100	580	0	10181	19	0	0		0		Y	
WC533	01482	G02225	A007B	177024026900	D02	09/24/1987	SEM	FL		G	24	0	0	7601
201	1195	9999999	100	502	0	7601	201	0	0		0		Y	
WC533	01482	G02225	A007B	177024026900	D02	11/10/1988	SEM	FL		G	24	0	0	5540
184	1188	9999999	100	480	0	5540	184	0	0		1041		N	
WC533	01482	G02225	A007B	177024026900	D02	03/22/1989	SEM	FL		G	24	0	0	5612
126	1177	9999999	100	1188	0	5612	126	0	0		960		N	
WC533	01482	G02225	A007B	177024026900	D02	10/23/1989	SEM	FL		G	24	0	0	5393
169	1175	9999999	100	480	0	5393	169	0	0		400		Y	
WC533	01482	G02225	A007B	177024026900	D02	10/23/1989	POT	FL		G	24	60	0	5393
169	0	9999999	100	480	0	5393	169	0	.6		0			
WC533	01482	G02225	A007B	177024026900	D02	05/13/1990	SEM	FL		G	24	0	0	4988
190	1175	9999999	100	450	0	4988	190	0	0		500		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC533	01482	G02225	A007B	177024026900	D02	12/10/1990	SEM	FL		G	24	0	0	4300
237	1175	9999999	100	510	0	4300		237	0	0			410	Y
WC533	01482	G02225	B002A	177024097500	S01	01/16/1990	COM	FL		G	4	52	0	6.7
40	0	9999999	100	431	0	40		240	0	0	VENT		0	
WC533	01482	G02225	B002A	177024097500	S01	04/16/1990	POT	FL		G	24	24	0	3700
0	0	9999999	999.9	980	0	3700		0	0	.556			0	
WC533	01482	G02225	B002A	177024097500	S01	05/12/1990	SEM	FL		G	24	0	0	11353
0	1095	9999999	999.9	460	0	11353		0	0	0			510	Y
WC533	01482	G02225	B002A	177024097500	S01	12/10/1990	SEM	FL		G	24	0	0	8177
0	970	9999999	999.9	470	0	8177		0	0	0			410	Y
WC533	01482	G02226	A001	177024031000	D01	08/09/1985	SEM	FL		G	24	0	0	6246
0	1120	9999999	999.9	660	0	6246		0	0	0			970	Y
WC533	01482	G02226	A001	177024031000	D01	04/24/1986	SEM	FL		G	24	0	0	7123
0	1100	9999999	999.9	415	0	7123		0	0	0			340	Y
WC533	01482	G02226	A001	177024031000	D01	09/24/1987	SEM	FL		G	24	0	0	7210
0	1120	9999999	999.9	375	0	7210		0	0	0			260	Y
WC533	01482	G02226	A001	177024031000	D01	02/22/1988	SEM	FL		G	24	0	0	7229
0	1145	9999999	999.9	340	0	7229		0	0	0			195	Y
WC533	01482	G02226	A001	177024031000	D01	07/29/1988	SEM	FL		G	24	0	0	8007
0	0	9999999	999.9	730	0	8007		0	0	0			190	Y
WC533	01482	G02226	A001	177024031000	D01	05/26/1989	SEM	FL		G	24	0	0	5045
0	0	9999999	999.9	770	0	5045		0	0	0			185	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01482	G02226	A001	177024031000	D01 07/08/1989	SEM	FL		G	24	0	0	5131	
0	0	9999999	999.9	780	0	5131	0	0	0		200	Y		
WC533	01482	G02226	A001	177024031000	D01 08/09/1989	SEM	FL		G	24	0	0	6868	
0	0	9999999	999.9	370	0	6868	0	0	0		220	Y		
WC533	01482	G02226	A001	177024031000	D01 01/19/1990	SEM	FL		G	24	0	0	6608	
0	0	9999999	999.9	360	0	6608	0	0	0		220	Y		
WC533	01482	G02226	A001	177024031000	D01 11/25/1990	SEM	FL		G	24	0	0	7142	
0	0	9999999	999.9	370	0	7142	0	0	0		220	Y		
WC533	01482	G02226	A001D	177024031000	D02 07/26/1985	SEM	FL		G	24	0	0	316	
217	970	9999999	100	465	0	316	217	0	0		970	Y		
WC533	01482	G02226	A001D	177024031000	D02 02/08/1986	SEM	FL		G	24	0	0	326	
245	1112	9999999	100	355	0	326	245	0	0		340	Y		
WC533	01482	G02226	A001D	177024031000	D02 07/06/1987	SEM	FL		G	24	0	0	199	
211	1025	9999999	100	260	0	199	211	0	0		255	Y		
WC533	01482	G02226	A001D	177024031000	D02 02/26/1988	SEM	FL		G	24	0	0	165	
250	1045	9999999	100	205	0	165	250	0	0		200	Y		
WC533	01482	G02226	A001D	177024031000	D02 07/23/1988	SEM	FL		G	24	0	0	162	
278	0	9999999	100	200	0	162	278	0	0		190	Y		
WC533	01482	G02226	A002D	177024032800	D02 06/20/1985	SEM	FL		G	24	0	0	6514	
0	580	9999999	999.9	450	0	6514	0	0	0		970	Y		
WC533	01482	G02226	A002D	177024032800	D02 12/22/1986	SEM	FL		G	24	0	0	6388	
0	585	9999999	999.9	420	0	6388	0	0	0		365	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01482	G02226	A002D	177024032800	D02	07/21/1987	SEM	FL		G	24	0	0	7192
0	550	9999999	999.9	355	0	7192	0	0	0				260	Y
WC533	01482	G02226	A002D	177024032800	D02	03/17/1988	SEM	FL		G	24	0	0	7235
0	530	9999999	999.9	350	0	7235	0	0	0				205	Y
WC533	01482	G02226	A002D	177024032800	D02	07/30/1988	SEM	FL		G	24	0	0	9099
0	0	9999999	999.9	365	0	9099	0	0	0				235	Y
WC533	01482	G02226	A002D	177024032800	D02	05/21/1989	SEM	FL		G	24	0	0	6887
0	0	9999999	999.9	310	0	6887	0	0	0				200	Y
WC533	01482	G02226	A002D	177024032800	D02	07/22/1989	SEM	FL		G	24	0	0	7167
0	0	9999999	999.9	310	0	7167	0	0	0				210	Y
WC533	01482	G02226	A002D	177024032800	D02	02/04/1990	SEM	FL		G	24	0	0	6768
0	0	9999999	999.9	320	0	6768	0	0	0				210	Y
WC533	01482	G02226	A002D	177024032800	D02	11/26/1990	SEM	FL		G	24	0	0	6529
0	0	9999999	999.9	295	0	6529	0	0	0				210	Y
WC533	01482	G02226	A004	177024033000	S02	06/14/1985	SEM	FL		G	24	0	0	3552
0	590	9999999	999.9	430	0	3552	0	0	0				970	Y
WC533	01482	G02226	A004	177024033000	S02	02/16/1986	SEM	FL		G	24	0	0	3333
0	592	9999999	999.9	375	0	3333	0	0	0				345	Y
WC533	01482	G02226	A004	177024033000	S02	07/04/1987	SEM	FL		G	24	0	0	1766
0	557	9999999	999.9	275	0	1766	0	0	0				260	Y
WC533	01482	G02226	A004	177024033000	S02	02/26/1988	SEM	FL		G	24	0	0	1554
0	545	9999999	999.9	205	0	1554	0	0	0				200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01482	G02226	A004	177024033000	S02	07/08/1988	SEM	FL		G	24	0	0	1504
0	0	9999999	999.9	240	0	1504	0	0	0				220	Y
WC533	01482	G02226	A004	177024033000	S02	05/19/1989	SEM	FL		G	24	0	0	1109
0	0	9999999	999.9	218	0	1109	0	0	0				190	Y
WC533	01482	G02226	A004	177024033000	S02	07/03/1989	SEM	FL		G	24	0	0	1093
0	0	9999999	999.9	200	0	1093	0	0	0				190	Y
WC533	01482	G02226	A004	177024033000	S02	02/05/1990	SEM	FL		G	24	0	0	997
0	0	9999999	999.9	200	0	997	0	0	0				190	Y
WC533	01482	G02226	A004	177024033000	S02	11/25/1990	SEM	FL		G	24	0	0	720
0	0	9999999	999.9	210	0	720	0	0	0				205	Y
WC620	00083	G02231	A001	177024037300	D01	10/19/1985	SEM	FL		G	24	0	1.3	1850
0	770	1850000	0	550	1	1850	0	0	0				450	Y
WC620	00083	G02231	A001	177024037300	D01	04/06/1986	SEM	FL		G	24	0	0	2000
0	700	9999999	999.9	40	0	2000	0	0	0				420	Y
WC620	00083	G02231	A001	177024037300	D01	09/06/1987	SEM	FL		G	24	0	0	1580
0	650	9999999	999.9	340	0	1580	0	0	0				330	Y
WC620	00083	G02231	A001	177024037300	D01	05/02/1988	SEM	FL		G	24	0	0	1545
0	600	9999999	999.9	330	0	1545	0	0	0				300	Y
WC620	00083	G02231	A001	177024037300	D01	06/27/1989	POT	FL		G	4	999	0	270.8
0	0	9999999	999.9	310	0	1625	0	0	.65				0	
WC620	00083	G02231	A001	177024037300	D01	06/27/1989	SEM	FL		G	24	0	0	1625
0	620	9999999	999.9	310	0	1625	0	0	0				940	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	00083	G02231	A001	177024037300	D01	11/24/1989	SEM	FL		G	24	0	0	1280
0	520	9999999	999.9	120	0	1280	0	0	0				960	Y
WC620	00083	G02231	A001	177024037300	D01	05/23/1990	SEM	FL		G	24	0	0	1200
0	490	9999999	999.9	135	0	1200	0	0	0				1050	Y
WC620	00083	G02231	A001	177024037300	D01	11/15/1990	SEM	FL		G	24	0	0	1200
0	460	9999999	999.9	150	0	1200	0	0	0				1050	Y
WC620	00083	G02231	A007	177024039401	D01	04/04/1986	SEM	FL		G	24	0	0	1025
115	730	9999999	100	400	0	1025	115	0	0				390	Y
WC620	00083	G02231	A007D	177024039401	D02	05/05/1986	SEM	FL		G	24	0	0	1730
0	760	9999999	999.9	410	0	1730	0	0	0				405	Y
WC620	00083	G02231	A007D	177024039401	D02	08/08/1987	SEM	FL		G	24	0	0	1475
0	700	9999999	999.9	370	0	1475	0	0	0				330	Y
WC620	00083	G02231	A007D	177024039401	D02	05/12/1988	SEM	FL		G	24	0	0	1380
0	700	9999999	999.9	320	0	1380	0	0	0				300	Y
WC620	00083	G02231	A007D	177024039401	D02	06/26/1989	POT	FL		G	4	999	0	187.5
0	0	9999999	999.9	310	0	1125	0	0	.65				0	
WC620	00083	G02231	A007D	177024039401	D02	06/26/1989	SEM	FL		G	24	0	0	1125
0	710	9999999	999.9	310	0	1125	0	0	0				940	Y
WC620	00083	G02231	A007D	177024039401	D02	11/24/1989	SEM	FL		G	24	0	0	1550
0	690	9999999	999.9	170	0	1550	0	0	0				960	Y
WC620	00083	G02231	A007D	177024039401	D02	05/23/1990	SEM	FL		G	24	0	0	1300
0	590	9999999	999.9	140	0	1300	0	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	00083	G02231	A007D	177024039401	D02	11/15/1990	SEM	FL		G	24	0	0	1600
0	750	9999999	999.9	150	0	1600	0	0	0		1050		Y	
WC620	02608	G02232	A011A	177024037900	S02	09/08/1985	SEM	FL		G	24	0	0	801
44	0	9999999	100	211	0	801	44	0	0		0		Y	
WC620	02608	G02232	A011A	177024037900	S02	04/22/1986	SEM	FL		G	24	0	0	576
0	0	9999999	999.9	180	0	576	0	0	0		0		Y	
WC620	02608	G02232	A011A	177024037900	S02	11/28/1987	SEM	FL		G	24	0	0	312
85	0	9999999	100	165	0	312	85	0	0		0		Y	
WC620	02608	G02232	A011A	177024037900	S02	04/20/1988	SEM	FL		G	24	0	0	332
92	0	9999999	100	180	0	332	92	0	0		0		Y	
WC620	02608	G02232	A011A	177024037900	S02	11/14/1989	POT	GL		G	4	64	0	23.83
16.5	0	9999999	100	155	0	143	99	0	.6		0			
WC620	02608	G02232	A011A	177024037900	S02	01/09/1990	SEM	FL		G	24	0	2	191
88	690	95500	97.8	170	2	191	88	0	0		1080		N	
WC620	02608	G02232	A011A	177024037900	S02	03/25/1990	SEM	FL		G	24	0	0	336
85	0	9999999	100	165	0	336	85	0	0		0		N	
WC620	02608	G02232	A011A	177024037900	S02	04/19/1990	POT	GL		G	8	64	0	205
5.66	0	9999999	100	165	0	615	17	0	.6		0			
WC620	02608	G02232	A011A	177024037900	S02	06/25/1990	SEM	FL		G	24	0	0	141
79	184	9999999	100	160	0	141	79	0	0		990		Y	
WC620	02608	G02232	A011A	177024037900	S02	11/27/1990	SEM	FL		G	24	0	0	130
56	0	9999999	100	165	0	130	56	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	02608	G02232	A014D	177024039000	D02	11/14/1989	POT	GL		G	4	64	0	40.67
1.5	0	9999999	100	155	0	244	9	0	.6		0			
WC620	02608	G02232	A014D	177024039000	D02	01/03/1990	SEM	FL		G	24	0	0	353
3	540	9999999	100	154	0	353	3	0	0		1110		N	
WC620	02608	G02232	A014D	177024039000	D02	04/12/1990	POT	GL		G	8	64	0	118.33
1	0	9999999	100	158	0	355	3	0	.6		0			
WC620	02608	G02232	A014D	177024039000	D02	06/25/1990	SEM	FL		G	24	0	0	119
0	186	9999999	999.9	160	0	119	0	0	0		990		Y	
WC620	02608	G02232	A014D	177024039000	D02	07/29/1990	SEM	FL		G	24	0	0	211
3	186	9999999	100	160	0	211	3	0	0		980		Y	
WC620	02608	G02232	A014D	177024039000	D02	11/28/1990	SEM	FL		G	24	0	0	180
33	0	9999999	100	165	0	180	33	0	0		0		Y	
WC620	00083	G02233	B001	177024049100	S01	10/02/1985	SEM	FL		G	24	0	90	11301
783	0	125567	89.7	3950	90	11301	783	0	0		0		Y	
WC620	00083	G02233	B001	177024049100	S01	03/28/1986	SEM	FL		G	24	0	61	9223
1148	0	151197	95	3692	61	9223	1148	0	0		0		Y	
WC620	00083	G02233	B001	177024049100	S01	12/03/1987	SEM	FL		G	24	0	41	5302
1210	0	129317	96.7	3282	41	5302	1210	0	0		0		Y	
WC620	00083	G02233	B001	177024049100	S01	11/03/1988	SEM	FL		G	24	0	35	4963
1574	0	141800	97.8	3178	35	4963	1574	0	0		0		N	
WC620	00083	G02233	B001	177024049100	S01	10/11/1989	POT	FL		G	24	25	30	4100
1904	0	136667	98.4	2670	30	4100	1904	0	.6		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC620	00083	G02233	B001	177024049100	S01	11/01/1989	SEM	FL		G	24	0	35	4308
1782	0	123086	98.1	3008	35	4308		1782	0	0		0	Y	
WC620	00083	G02233	B001	177024049100	S01	01/28/1990	SEM	FL		G	24	0	30	3980
1784	3350	132667	98.3	2926	30	3980		1784	0	0		1116	Y	
WC620	00083	G02233	B001	177024049100	S01	06/28/1990	SEM	FL		G	24	0	21	3614
1886	3489	172095	98.9	2814	21	3614		1886	0	0		1035	Y	
WC620	00083	G02233	B001	177024049100	S01	11/29/1990	SEM	FL		G	24	0	28	3391
1886	0	121107	98.5	2742	28	3391		1886	0	0		0	Y	
WC620	02608	G02234	A001C	177024031900	S04	12/02/1985	SEM	FL		G	24	0	0	191
85	0	9999999	100	208	0	191		85	0	0		0	Y	
WC620	02608	G02234	A004A	177024034000	S02	11/14/1985	SEM	FL		G	24	0	0	2481
1	0	9999999	100	225	0	2481		1	0	0		0	Y	
WC620	02608	G02234	A004A	177024034000	S02	03/31/1986	SEM	FL		G	24	0	0	1356
0	0	9999999	999.9	190	0	1356		0	0	0		0	Y	
WC620	02608	G02234	A004A	177024034000	S02	12/10/1987	SEM	FL		G	24	0	0	664
0	0	9999999	999.9	160	0	664		0	0	0		0	Y	
WC620	02608	G02234	A004A	177024034000	S02	12/29/1987	POT	FL		G	6	99	0	166
0	0	9999999	999.9	160	0	664		0	0	.6		0		
WC620	02608	G02234	A004A	177024034000	S02	03/29/1988	SEM	FL		G	24	0	0	484
0	0	9999999	999.9	175	0	484		0	0	0		0	Y	
WC620	02608	G02234	A004A	177024034000	S02	04/13/1988	POT	FL		G	6	64	0	116
0	0	9999999	999.9	140	0	464		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	02608	G02234	A004A	177024034000	S02	11/13/1989	POT	FL		G	4	64	0	64
0	0	9999999	999.9	155	0	384	0	0	.6		0			
WC620	02608	G02234	A004A	177024034000	S02	01/02/1990	SEM	FL		G	24	0	0	330
0	500	9999999	999.9	178	0	330	0	0	0		1148		N	
WC620	02608	G02234	A004A	177024034000	S02	04/20/1990	POT	FL		G	8	64	0	118
0	0	9999999	999.9	160	0	354	0	0	.6		0			
WC620	02608	G02234	A004A	177024034000	S02	04/28/1990	SEM	FL		G	24	0	0	351
2	480	9999999	100	160	0	351	2	0	0		1000		Y	
WC620	02608	G02234	A004A	177024034000	S02	06/27/1990	SEM	FL		G	24	0	0	339
0	178	9999999	999.9	160	0	339	0	0	0		1005		Y	
WC620	02608	G02234	A004A	177024034000	S02	08/27/1990	SEM	FL		G	24	0	0	381
0	178	9999999	999.9	165	0	381	0	0	0		1010		Y	
WC620	02608	G02234	A004A	177024034000	S02	11/29/1990	SEM	FL		G	24	0	0	320
0	0	9999999	999.9	150	0	320	0	0	0		0		Y	
WC620	02608	G02234	A005B	177024033501	S03	11/15/1985	SEM	FL		G	24	0	0	297
17	0	9999999	100	215	0	297	17	0	0		0		Y	
WC620	02608	G02234	A007	177024036600	D01	11/17/1985	SEM	FL		G	24	0	0	190
166	0	9999999	100	220	0	190	166	0	0		0		Y	
WC620	02608	G02234	A007	177024036600	D01	12/10/1987	SEM	FL		G	24	0	0	456
103	0	9999999	100	190	0	456	103	0	0		0		Y	
WC620	02608	G02234	A007	177024036600	D01	05/25/1988	SEM	FL		G	24	0	0	649
75	0	9999999	100	165	0	649	75	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	02608	G02234	A007	177024036600	D01	11/13/1989	POT	GL		G	4	64	0	22
8	0	9999999	100	155	0	132	48	0	.6			0		
WC620	02608	G02234	A007	177024036600	D01	01/23/1990	SEM	FL		G	24	0	1	188
63	530	188000	98.4	165	1	188	63	0	0			1060	N	
WC620	02608	G02234	A007	177024036600	D01	02/27/1990	SEM	FL		G	24	0	0	280
71	530	9999999	100	160	0	280	71	0	0			1060	N	
WC620	02608	G02234	A007	177024036600	D01	03/21/1990	SEM	FL		G	24	0	0	387
68	0	9999999	100	170	0	387	68	0	0			0	N	
WC620	02608	G02234	A007	177024036600	D01	04/20/1990	SEM	FL		G	24	0	0	360
62	670	9999999	100	160	0	360	62	0	0			1000	Y	
WC620	02608	G02234	A007	177024036600	D01	04/24/1990	POT	GL		G	8	64	0	126.66
24	0	9999999	100	155	0	380	72	0	.6			0		
WC620	02608	G02234	A007	177024036600	D01	06/21/1990	SEM	FL		G	24	0	0	384
67	180	9999999	100	160	0	384	67	0	0			981	Y	
WC620	02608	G02234	A007	177024036600	D01	09/28/1990	SEM	FL		G	24	0	0	585
61	184	9999999	100	160	0	585	61	0	0			925	Y	
WC620	02608	G02234	A007	177024036600	D01	11/27/1990	SEM	FL		G	24	0	0	559
69	0	9999999	100	165	0	559	69	0	0			0	Y	
WC620	02608	G02234	A007D	177024036600	D02	08/26/1985	SEM	FL		G	24	0	0	504
28	0	9999999	100	192	0	504	28	0	0			0	Y	
WC620	02608	G02234	A007D	177024036600	D02	03/20/1986	SEM	FL		G	24	0	0	334
99	0	9999999	100	195	0	334	99	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	02608	G02234	A010B	177024037100	S03 11/25/1985	SEM	FL		G	24	0	0	102	
0	0	9999999	999.9	175	0	102	0	0	0		0	Y		
WC620	02608	G02234	A016	177024038502	S01 10/27/1985	SEM	FL		G	24	0	0	579	
0	0	9999999	999.9	186	0	579	0	0	0		0	Y		
WC620	02608	G02234	A016	177024038502	S01 03/21/1986	SEM	FL		G	24	0	0	576	
0	0	9999999	999.9	120	0	576	0	0	0		0	Y		
WC620	02608	G02234	A016	177024038502	S01 12/10/1987	SEM	FL		G	24	0	0	938	
20	0	9999999	100	175	0	938	20	0	0		0	Y		
WC620	02608	G02234	A016	177024038502	S01 04/28/1988	SEM	FL		G	24	0	0	889	
16	0	9999999	100	160	0	889	16	0	0		0	Y		
WC620	02608	G02234	A016	177024038502	S01 11/13/1989	POT	GL		G	4	64	0	93	
2.67	0	9999999	100	155	0	558	16	0	.6		0			
WC620	02608	G02234	A016	177024038502	S01 01/24/1990	SEM	FL		G	24	0	1	534	
15	460	534000	93.8	170	1	534	15	0	0		1080	N		
WC620	02608	G02234	A016	177024038502	S01 04/10/1990	POT	GL		G	8	64	0	214	
6	0	9999999	100	152	0	642	18	0	.6		0			
WC620	02608	G02234	A016	177024038502	S01 04/16/1990	SEM	FL		G	24	0	0	641	
18	500	9999999	100	155	0	641	18	0	0		1025	Y		
WC620	02608	G02234	A016	177024038502	S01 06/25/1990	SEM	FL		G	24	0	0	499	
15	184	9999999	100	160	0	499	15	0	0		990	Y		
WC620	02608	G02234	A016	177024038502	S01 09/27/1990	SEM	FL		G	24	0	0	549	
16	184	9999999	100	160	0	549	16	0	0		945	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	02608	G02234	A016	177024038502	S01 11/28/1990	SEM	FL			G	24	0	0	638
17	0	9999999	100	165	0	638	17	0	0			0		Y
WC620	02608	G02234	A017	177024039700	D01 10/24/1985	SEM	FL			G	24	0	0	411
0	0	9999999	999.9	180	0	411	0	0	0			0		Y
WC620	02608	G02234	A017	177024039700	D01 04/14/1986	SEM	FL			G	24	0	0	356
0	0	9999999	999.9	185	0	356	0	0	0			0		Y
WC620	02608	G02234	A017	177024039700	D01 12/10/1987	SEM	FL			G	24	0	0	356
0	0	9999999	999.9	185	0	356	0	0	0			0		Y
WC620	02608	G02234	A017	177024039700	D01 04/06/1988	SEM	FL			G	24	0	0	312
0	0	9999999	999.9	170	0	312	0	0	0			0		Y
WC620	02608	G02234	A017D	177024039700	D02 11/20/1985	SEM	FL			G	24	0	0	4140
0	0	9999999	999.9	228	0	4140	0	0	0			0		Y
WC620	02608	G02234	A017D	177024039700	D02 03/28/1986	SEM	FL			G	24	0	0	4232
0	0	9999999	999.9	230	0	4232	0	0	0			0		Y
WC620	02608	G02234	A017D	177024039700	D02 12/07/1987	SEM	FL			G	24	0	0	3124
1	0	9999999	100	180	0	3124	1	0	0			0		Y
WC620	02608	G02234	A017D	177024039700	D02 04/15/1988	SEM	FL			G	24	0	0	2816
0	0	9999999	999.9	195	0	2816	0	0	0			0		Y
WC620	02608	G02234	A017D	177024039700	D02 11/13/1989	POT	FL			G	4	64	0	166
.17	0	9999999	100	156	0	996	1	0	.6			0		
WC620	02608	G02234	A017D	177024039700	D02 01/24/1990	SEM	FL			G	24	0	0	1026
0	620	9999999	999.9	170	0	1026	0	0	0			1080		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC620	02608	G02234	A017D	177024039700	D02	04/10/1990	SEM	FL		G	24	0	0	960
6	675	9999999	100	157	0	960		6	0	0		968	Y	
WC620	02608	G02234	A017D	177024039700	D02	04/16/1990	POT	FL		G	5	64	0	215.41
1.45	0	9999999	100	161	0	1034		7	0	.6		0		
WC620	02608	G02234	A017D	177024039700	D02	06/23/1990	SEM	FL		G	24	0	0	825
13	182	9999999	100	160	0	825		13	0	0		980	Y	
WC620	02608	G02234	A017D	177024039700	D02	11/28/1990	SEM	FL		G	24	0	0	453
23	0	9999999	100	165	0	453		23	0	0		0	Y	
WC620	02608	G02234	A018	177024092800	D01	09/12/1988	POT	FL		G	24	18	24	4068
5	0	169500	17.2	2100	24	4068		5	54.9	.6		0		
WC620	02608	G02234	A018	177024092800	D01	01/02/1989	POT	FL		G	4	32	20.83	732
0	0	35136	0	1080	125	4392		0	45.5	.6		0		
WC620	02608	G02234	A018	177024092800	D01	01/12/1990	SEM	FL		G	24	0	124	4656
3	4700	37548	2.4	1100	124	4656		3	0	0		1040	N	
WC620	02608	G02234	A018	177024092800	D01	04/16/1990	SEM	FL		G	24	0	119	4251
1	1000	35723	.8	1390	119	4251		1	0	0		1025	Y	
WC620	02608	G02234	A018	177024092800	D01	04/26/1990	POT	FL		G	8	48	36.33	1443
.33	0	39716	.9	950	109	4329		1	0	.6		0		
WC620	02608	G02234	A018	177024092800	D01	06/26/1990	SEM	FL		G	24	0	17	744
1	4400	43765	5.6	575	17	744		1	0	0		990	Y	
WC620	02608	G02234	A018	177024092800	D01	07/24/1990	SEM	FL		G	24	0	60	3375
1	4400	56250	1.6	675	60	3375		1	0	0		980	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	02608	G02234	A018	177024092800	D01 08/30/1990	SEM	FL		G	24	0	116	4554	
1	4400	39259	.9	780	116	4554	1	0	0		1080	Y		
WC620	02608	G02234	A018	177024092800	D01 11/29/1990	SEM	FL		G	24	0	136	5259	
2	0	38669	1.4	750	136	5259	2	0	0		0	Y		
WC620	02608	G02234	A018D	177024092800	D02 09/05/1988	COM	FL		G	24	14	20	3046	
7	0	152300	25.9	2100	20	3046	7	46	0	SOLD	35			
WC620	02608	G02234	A018D	177024092800	D02 09/12/1988	POT	FL		G	24	18	24	4068	
5	0	169500	17.2	2100	24	4068	5	54.9	.6		0			
WC620	02608	G02234	A018D	177024092800	D02 11/20/1988	SEM	FL		G	24	0	36	6262	
2	0	173944	5.3	2050	36	6262	2	0	0		0	N		
WC620	02608	G02234	A018D	177024092800	D02 01/04/1990	SEM	FL		G	24	0	2	4773	
382	2092	2386500	99.5	632	2	4773	382	0	0		1020	Y		
WC620	02608	G02234	A018D	177024092800	D02 04/03/1990	POT	FL		G	8	64	1.33	1347	
117	0	1010250	98.9	600	4	4041	351	0	.6		0			
WC620	02608	G02234	A018D	177024092800	D02 04/21/1990	SEM	FL		G	24	0	3	3933	
334	1330	1311000	99.1	540	3	3933	334	0	0		980	Y		
WC620	02608	G02234	A018D	177024092800	D02 06/26/1990	SEM	FL		G	24	0	5	3204	
426	640	640800	98.8	610	5	3204	426	0	0		990	Y		
WC620	02608	G02234	A018D	177024092800	D02 11/29/1990	SEM	FL		G	24	0	5	1323	
497	0	264600	99	520	5	1323	497	0	0		0	Y		
WC643	00282	G02236	A002	177024063200	S01 05/07/1986	SEM	FL		G	24	0	0	195	
0	1120	9999999	999.9	350	0	195	0	0	0		1060	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	00282	G02236	A002	177024063200	S01 11/15/1987	SEM	FL		G	24	0	0	135	
283	650	9999999	100	400	0	135	283	0	0		1060	N		
WC643	00282	G02236	A003	177024064100	S02 10/22/1985	SEM	FL		G	24	0	0	57	
0	1110	9999999	999.9	1080	0	57	0	0	0		1100	Y		
WC643	00282	G02236	A003	177024064100	S02 05/11/1986	SEM	FL		G	24	0	0	1275	
0	1450	9999999	999.9	1125	0	1275	0	0	0		1060	Y		
WC643	00282	G02236	A003	177024064100	S02 11/13/1987	SEM	FL		G	24	0	0	2331	
234	1650	9999999	100	830	0	2331	234	0	0		1060	Y		
WC643	00282	G02236	A004	177024062600	S01 09/13/1985	SEM	FL		G	24	0	0	13	
0	1125	9999999	999.9	1025	0	13	0	0	0		1095	Y		
WC643	00282	G02236	A007	177024065700	S01 05/13/1986	SEM	FL		G	24	0	0	1018	
776	750	9999999	100	850	0	1018	776	0	0		1060	Y		
WC643	00282	G02236	A007	177024065700	S01 08/01/1987	SEM	FL		G	24	0	0	1122	
976	1290	9999999	100	620	0	1122	976	0	0		1060	Y		
WC643	00282	G02236	A008	177024063501	S02 05/14/1986	SEM	FL		G	24	0	0	302	
294	875	9999999	100	775	0	302	294	0	0		1060	Y		
WC643	00282	G02236	A008	177024063501	S02 07/05/1987	SEM	FL		G	24	0	0	241	
717	1195	9999999	100	450	0	241	717	0	0		1060	N		
WC643	00282	G02236	A012	177024067900	S01 09/22/1985	SEM	FL		G	24	0	0	5500	
0	1325	9999999	999.9	1325	0	5500	0	0	0		1050	Y		
WC643	00282	G02236	A012	177024067900	S01 05/13/1986	SEM	FL		G	24	0	0	822	
355	1000	9999999	100	940	0	822	355	0	0		1050	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	00282	G02236	A012	177024067900	S01	08/03/1987	SEM	FL		G	24	0	0	1432
1237	1100	9999999	100	840	0	1432	1237	0	0				1060	N
HI370A	00105	G02238	A007	427114021400	S01	11/02/1985	SEM	FL		G	24	0	0	4817
79	1960	9999999	100	1085	0	4817	79	0	0				500	Y
HI370A	00105	G02238	A007	427114021400	S01	04/18/1986	SEM	FL		G	24	0	0	5072
88	1870	9999999	100	920	0	5072	88	0	0				510	Y
HI370A	00105	G02238	A007	427114021400	S01	11/19/1987	SEM	FL		G	24	0	0	2254
60	2100	9999999	100	1550	0	2254	60	0	0				1048	Y
HI370A	00105	G02238	A007	427114021400	S01	04/04/1988	SEM	FL		G	24	0	0	3812
81	2100	9999999	100	1040	0	3812	81	0	0				1048	Y
HI370A	00105	G02238	A007	427114021400	S01	09/26/1988	SEM	FL		G	24	0	0	3090
77	2175	9999999	100	1200	0	3090	77	0	0				1036	Y
HI370A	00105	G02238	A007	427114021400	S01	06/14/1989	SEM	FL		G	24	0	0	2321
33	1700	9999999	100	1120	0	2321	33	0	0				1060	Y
HI370A	00105	G02238	A007	427114021400	S01	12/11/1989	SEM	FL		G	24	0	0	2479
63	1920	9999999	100	1130	0	2479	63	0	0				0	Y
HI370A	00105	G02238	A007	427114021400	S01	06/20/1990	SEM	FL		G	24	0	0	2244
66	0	9999999	100	1130	0	2244	66	0	0				0	Y
HI370A	00105	G02238	A007	427114021400	S01	12/07/1990	SEM	FL		G	24	0	0	2165
56	0	9999999	100	1070	0	2165	56	0	0				0	Y
WC643	03041	G02240	A001	177024022000	S02	11/26/1985	SEM	FL		G	24	0	1.8	7353
0	1210	3676500	0	1120	2	7353	0	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	03041	G02240	A001	177024022000	S02	01/04/1986	SEM	FL		G	24	0	0	7534
0	1148	9999999	999.9	1050	0	7534	0	0	0				1015	Y
WC643	03041	G02240	A001	177024022000	S02	11/15/1987	SEM	FL		G	24	0	.3	5822
.5	1080	9999999	62.5	1010	0	5822	1	0	0				1085	Y
WC643	03041	G02240	A001	177024022000	S02	05/21/1988	SEM	FL		G	24	0	0	4371
.3	1080	9999999	100	920	0	4371	0	0	0				1000	Y
WC643	03041	G02240	A001	177024022000	S02	11/18/1988	SEM	FL		G	24	0	0	4441
.5	965	9999999	100	880	0	4441	1	0	0				1100	Y
WC643	03041	G02240	A001	177024022000	S02	05/02/1989	SEM	FL		G	24	0	0	3635
0	0	9999999	999.9	865	0	3635	0	0	0				850	Y
WC643	03041	G02240	A001	177024022000	S02	07/23/1989	SEM	FL		G	24	0	0	3172
0	0	9999999	999.9	840	0	3172	0	0	0				835	Y
WC643	03041	G02240	A001	177024022000	S02	02/10/1990	SEM	FL		G	24	0	0	3513
1	0	9999999	100	860	0	3513	1	0	0				825	Y
WC643	03041	G02240	A001	177024022000	S02	11/19/1990	SEM	FL		G	24	0	0	2122
0	0	9999999	999.9	800	0	2122	0	0	0				790	Y
WC643	03041	G02240	A004	177024023700	S03	06/14/1985	SEM	FL		G	24	0	0	1383
0	1130	9999999	999.9	1025	0	1383	0	0	0				900	Y
WC643	03041	G02240	A004	177024023700	S04	06/02/1986	SEM	FL		G	24	0	0	3421
0	1760	9999999	999.9	1600	0	3421	0	0	0				1020	Y
WC643	03041	G02240	A004	177024023700	S04	10/31/1987	POT	FL		G	13	22	0	1751.9
0	0	9999999	999.9	1390	0	3234	0	40	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	03041	G02240	A004	177024023700	S04	11/14/1987	SEM	FL		G	24	0	0	2415
0	1650	9999999	999.9	1410	0	2415	0	0	0				1120	Y
WC643	03041	G02240	A004	177024023700	S04	05/19/1988	SEM	FL		G	24	0	0	1005
0	1575	9999999	999.9	1420	0	1005	0	0	0				1060	Y
WC643	03041	G02240	A004	177024023700	S04	11/19/1988	SEM	FL		G	24	0	0	856
0	1520	9999999	999.9	1320	0	856	0	0	0				1100	Y
WC643	03041	G02240	A004	177024023700	S04	06/06/1989	SEM	FL		G	24	0	0	788
0	0	9999999	999.9	1350	0	788	0	0	0				845	Y
WC643	03041	G02240	A007	177024024800	S01	11/17/1985	SEM	FL		G	24	0	0	2152
.6	1495	9999999	100	1400	0	2152	1	0	0				1100	Y
WC643	03041	G02240	A007	177024024800	S01	01/11/1986	SEM	FL		G	24	0	0	935
0	1504	9999999	999.9	925	0	935	0	0	0				1020	Y
WC643	03041	G02240	A007	177024024800	S01	11/12/1987	SEM	FL		G	24	0	0	477
0	1329	9999999	999.9	900	0	477	0	0	0				1000	Y
WC643	03041	G02240	A007	177024024800	S01	05/19/1988	SEM	FL		G	24	0	0	643
0	1329	9999999	999.9	910	0	643	0	0	0				1060	Y
WC643	03041	G02240	A007	177024024800	S01	11/26/1988	SEM	FL		G	24	0	0	655
0	1420	9999999	999.9	890	0	655	0	0	0				1100	Y
WC643	03041	G02240	A007	177024024800	S01	05/06/1989	SEM	FL		G	24	0	0	574
0	0	9999999	999.9	860	0	574	0	0	0				845	Y
WC643	03041	G02240	A007	177024024800	S01	07/30/1989	SEM	FL		G	24	0	0	576
0	0	9999999	999.9	845	0	576	0	0	0				840	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	03041	G02240	A007	177024024800	S01	08/07/1989	SEM	FL		G	24	0	0	648
0	0	9999999	999.9	840	0	648	0	0	0				835	Y
WC643	03041	G02240	A007	177024024800	S01	02/10/1990	SEM	FL		G	24	0	0	694
0	0	9999999	999.9	850	0	694	0	0	0				840	Y
WC643	03041	G02240	A007	177024024800	S01	11/20/1990	SEM	FL		G	24	0	0	737
0	0	9999999	999.9	780	0	737	0	0	0				775	Y
WC643	03041	G02240	A008	177024025100	S02	09/30/1985	SEM	FL		G	24	0	0	1339
0	1425	9999999	999.9	1290	0	1339	0	0	0				910	Y
WC643	03041	G02240	A009	177024025600	S01	06/13/1985	SEM	FL		G	24	0	1.3	5865
13.7	1338	5865000	91.3	1105	1	5865	14	0	0				860	Y
WC643	03041	G02240	A010	177024026000	S01	06/21/1985	SEM	FL		G	24	0	2.4	10939
1.2	1500	5469500	33.3	1275	2	10939	1	0	0				880	Y
WC643	03041	G02240	A010	177024026000	S01	09/04/1987	POT	FL		G	4	28	0	1007.83
.4	0	9999999	100	1540	0	6047	2	40	.572				0	
WC643	03041	G02240	A010	177024026000	S01	09/04/1987	COM	FL		G	23	28	0	6047
2.4	0	9999999	100	1545	0	6310	3	0	0	UNK			0	
WC643	03041	G02240	A010	177024026000	S01	11/13/1987	SEM	FL		G	24	0	.8	3588
.2	1622	3588000	20	1575	1	3588	0	0	0				1025	Y
WC643	03041	G02240	A010	177024026000	S01	05/21/1988	SEM	FL		G	24	0	.6	4855
0	1622	4855000	0	1520	1	4855	0	0	0				1000	Y
WC643	03041	G02240	A010	177024026000	S01	06/26/1989	POT	FL		G	24	19	.5	2518
0	0	9999999	0	1530	0	2518	0	40.9	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	03041	G02240	A010	177024026000	S01 06/27/1989	SEM	FL		G	24	0	1	2488	
0	0	2488000	0	1530	1	2488	0	0	0		830	Y		
WC643	03041	G02240	A010	177024026000	S01 06/28/1989	COM	FL		G	24	19	.5	2.5	
0	0	9999999	0	1530	0	3	0	0	0	SOLD	0			
WC643	03041	G02240	A010	177024026000	S01 07/19/1989	SEM	FL		G	24	0	1	3328	
0	0	3328000	0	1540	1	3328	0	0	0		860	Y		
WC643	03041	G02240	A010	177024026000	S01 02/11/1990	SEM	FL		G	24	0	0	3231	
0	0	9999999	999.9	1530	0	3231	0	0	0		880	Y		
WC643	03041	G02240	A010	177024026000	S01 12/10/1990	SEM	FL		G	24	0	1	4575	
0	0	4575000	0	1410	1	4575	0	0	0		1410	Y		
WC643	03041	G02241	A002	177024023100	S01 11/26/1985	SEM	FL		G	24	0	4.2	10118	
0	1390	2529500	0	1280	4	10118	0	0	0		1080	Y		
WC643	03041	G02241	A002	177024023100	S01 01/13/1986	SEM	FL		G	24	0	0	10968	
0	1319	9999999	999.9	1240	0	10968	0	0	0		1010	Y		
WC643	03041	G02241	A002	177024023100	S01 11/15/1987	SEM	FL		G	24	0	3.1	10880	
1	1329	3626667	24.4	1190	3	10880	1	0	0		1085	Y		
WC643	03041	G02241	A002	177024023100	S01 05/20/1988	SEM	FL		G	24	0	3.6	9996	
1.8	1329	2499000	33.3	1220	4	9996	2	0	0		1000	Y		
WC643	03041	G02241	A002	177024023100	S01 11/25/1988	SEM	FL		G	24	0	0	10252	
.9	1360	9999999	100	1140	0	10252	1	0	0		1100	Y		
WC643	03041	G02241	A002	177024023100	S01 05/17/1989	SEM	FL		G	24	0	2	9281	
2	0	4640500	50	1085	2	9281	2	0	0		865	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	03041	G02241	A002	177024023100	S01	07/03/1989	SEM	FL		G	24	0	2	8179
1	0	4089500	33.3	1000	2	8179	1	0	0				855	Y
WC643	03041	G02241	A011	177024026300	S03	01/31/1985	SEM	FL		G	24	0	0	1169
0	1745	9999999	999.9	1400	0	1169	0	0	0				1000	Y
WC643	03041	G02241	A011	177024026300	S04	08/17/1985	SEM	FL		G	24	0	0	1530
0	1880	9999999	999.9	1475	0	1530	0	0	0				1085	Y
WC643	03041	G02241	A011	177024026300	S04	11/11/1987	SEM	FL		G	24	0	0	248
0	1315	9999999	999.9	940	0	248	0	0	0				1030	Y
WC643	03041	G02241	A011	177024026300	S04	05/18/1988	SEM	FL		G	24	0	0	106
0	1051	9999999	999.9	910	0	106	0	0	0				1030	Y
WC643	03041	G02241	A011	177024026300	S04	11/24/1988	SEM	FL		G	24	0	0	325
0	1265	9999999	999.9	900	0	325	0	0	0				1100	Y
WC643	03041	G02241	A011	177024026300	S04	05/08/1989	SEM	FL		G	24	0	0	77
0	0	9999999	999.9	860	0	77	0	0	0				845	Y
WC643	03041	G02241	A011	177024026300	S04	07/13/1989	SEM	FL		G	24	0	0	576
0	0	9999999	999.9	855	0	576	0	0	0				855	Y
WC643	03041	G02241	A011	177024026300	S04	10/24/1989	SEM	FL		G	24	0	0	786
0	0	9999999	999.9	940	0	786	0	0	0				865	Y
WC643	03041	G02241	A011	177024026300	S04	02/13/1990	SEM	FL		G	24	0	0	504
0	0	9999999	999.9	860	0	504	0	0	0				825	Y
WC643	03041	G02241	A011	177024026300	S04	11/21/1990	SEM	FL		G	24	0	0	113
0	0	9999999	999.9	790	0	113	0	0	0				785	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC643	03041	G02241	A016	177024053500	S03	12/03/1985	SEM	FL		G	24	0	0	3300
0	2050	9999999	999.9	1825	0	3300		0		0			1080	Y
WC643	03041	G02241	A016	177024053500	S03	01/30/1986	SEM	FL		G	24	0	0	2317
25	1822	9999999	100	1700	0	2317		25		0			1060	Y
WC643	03041	G02241	A016	177024053500	S03	10/05/1987	SEM	FL		G	24	0	3	1376
55.5	1697	458667	94.9	1265	3	1376		56		0			1100	Y
WC643	03041	G02241	A017	177024029500	S02	11/19/1985	SEM	FL		G	24	0	2.2	3542
4.4	1230	1771000	66.7	1300	2	3542		4		0			1060	Y
WC643	03041	G02241	A017	177024029500	S02	05/19/1986	SEM	FL		G	24	0	0	9091
1.3	1400	9999999	100	1260	0	9091		1		0			1140	Y
WC643	03041	G02241	A017	177024029500	S02	11/14/1987	SEM	FL		G	24	0	1.8	6867
.8	1300	3433500	30.8	1200	2	6867		1		0			1120	Y
WC643	03041	G02241	A017	177024029500	S02	05/20/1988	SEM	FL		G	24	0	1.4	5980
.8	1300	5980000	36.4	1200	1	5980		1		0			1000	Y
WC643	03041	G02241	A017	177024029500	S02	11/18/1988	SEM	FL		G	24	0	0	5842
1.8	1275	9999999	100	1195	0	5842		2		0			1100	Y
WC643	03041	G02241	A017	177024029500	S02	05/08/1989	SEM	FL		G	24	0	3	5417
1	0	1805667	25	1160	3	5417		1		0			845	Y
WC643	03041	G02241	A017	177024029500	S02	07/04/1989	SEM	FL		G	24	0	2	6083
0	0	3041500	0	1145	2	6083		0		0			855	Y
WC643	03041	G02241	A017	177024029500	S02	02/08/1990	SEM	FL		G	24	0	2	5226
0	0	2613000	0	1120	2	5226		0		0			825	Y



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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC643	03041	G02241	A017	177024029500	S02	12/10/1990	SEM	FL		G	24	0	1	4659
0	0	4659000	0	1010	1	4659	0	0	0	0	0	1005	Y	
WC643	03041	G02241	B005	177024059100	S01	10/15/1985	SEM	FL		G	24	0	0	4899
0	1620	9999999	999.9	1440	0	4899	0	0	0	0	0	1000	Y	
WC643	03041	G02241	B005	177024059100	S01	03/09/1986	SEM	FL		G	24	0	0	4127
0	1620	9999999	999.9	1500	0	4127	0	0	0	0	0	1020	Y	
WC643	03041	G02241	B005	177024059100	S01	11/14/1987	SEM	FL		G	24	0	.2	3088
.3	1640	9999999	60	1560	0	3088	0	0	0	0	0	1140	Y	
WC643	03041	G02241	B005	177024059100	S01	05/21/1988	SEM	FL		G	24	0	1.2	3527
.2	1640	3527000	14.3	1545	1	3527	0	0	0	0	0	1070	Y	
WC643	03041	G02241	B005	177024059100	S01	11/19/1988	SEM	FL		G	24	0	0	4047
.2	1600	9999999	100	1500	0	4047	0	0	0	0	0	865	Y	
WC643	03041	G02241	B005	177024059100	S01	05/24/1989	SEM	FL		G	24	0	0	4197
2	0	9999999	100	1510	0	4197	2	0	0	0	0	910	Y	
WC643	03041	G02241	B005	177024059100	S01	07/03/1989	SEM	FL		G	24	0	1	3504
0	0	3504000	0	1535	1	3504	0	0	0	0	0	990	Y	
WC643	03041	G02241	B005	177024059100	S01	02/05/1990	SEM	FL		G	24	0	0	4188
0	0	9999999	999.9	1560	0	4188	0	0	0	0	0	970	Y	
WC643	03041	G02241	B005	177024059100	S01	12/10/1990	SEM	FL		G	24	0	0	4407
0	0	9999999	999.9	1480	0	4407	0	0	0	0	0	950	Y	
WC643	03041	G02241	B006	177024058600	S02	09/15/1985	SEM	FL		G	24	0	0	310
0	1100	9999999	999.9	1025	0	310	0	0	0	0	0	1010	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC643	03041	G02241	B006	177024058600	S02	12/13/1986	SEM	FL		G	24	0	.2	1042
.2	1075	9999999	50	1025	0	1042		0	0	0			1160	Y
EC322	01935	G02254	A001	177044025900	S01	06/06/1988	QTR	GL		O	24	9	146	140.01
827.33	0	959	85	150	146	140		827	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	07/13/1988	POT	GL		O	6	9	51	20
287	0	392	84.9	150	204	80		1148	30	.6			0	
EC322	01935	G02254	A001	177044025900	S01	07/28/1988	QTR	GL		O	24	9	195	85.02
1105	0	436	85	140	195	85		1105	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	11/12/1988	QTR	GL		O	24	9	162	159.89
918	0	988	85	150	162	160		918	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	02/12/1989	QTR	GL		O	24	9	148	210.01
838.67	0	1419	85	160	148	210		839	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	05/31/1989	QTR	GL		O	24	9	275	180.13
1100	0	655	80	150	275	180		1100	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	07/31/1989	QTR	GL		O	24	48	200	195
800	0	975	80	210	200	195		800	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	10/01/1989	QTR	GL		O	24	48	184	179.95
736	0	978	80	180	184	180		736	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	01/25/1990	QTR	GL		O	24	48	175	149.98
700	0	857	80	175	175	150		700	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	05/12/1990	QTR	GL		O	24	48	170	190.06
680	0	1118	80	200	170	190		680	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC322	01935	G02254	A001	177044025900	S01	08/22/1990	QTR	GL		O	24	64	113	75.03
1017	0	664	90	130	113	75		1017	0	0			0	Y
EC322	01935	G02254	A001	177044025900	S01	11/30/1990	QTR	GL		O	24	64	96	90.05
864	0	938	90	200	96	90		864	0	0			0	Y
EC322	01935	G02254	A004	177044027200	D01	05/25/1988	QTR	GL		O	24	9	63	104.96
147	0	1667	70	160	63	105		147	0	0			0	Y
EC322	01935	G02254	A004	177044027200	D01	07/13/1988	POT	GL		O	8	9	38	10
150	0	263	79.8	100	114	30		450	32	.6			0	
EC322	01935	G02254	A004	177044027200	D01	07/30/1988	QTR	GL		O	24	9	81	20.01
459	0	247	85	120	81	20		459	0	0			0	Y
EC322	01935	G02254	A004	177044027200	D01	11/13/1988	QTR	GL		O	24	9	74	79.99
419.33	0	1081	85	110	74	80		419	0	0			0	Y
EC322	01935	G02254	A004	177044027200	D01	02/08/1989	QTR	GL		O	24	9	53	200.02
300.33	0	3774	85	100	53	200		300	0	0			0	Y
EC322	01935	G02254	A004	177044027200	D01	05/15/1989	QTR	GL		O	24	9	72	40.03
408	0	556	85	140	72	40		408	0	0			0	Y
EC322	01935	G02254	A004	177044027200	D01	08/06/1989	QTR	GL		O	24	9	66	175.03
374	0	2652	85	175	66	175		374	0	0			0	Y
EC322	01935	G02254	A004	177044027200	D01	11/12/1989	QTR	GL		O	24	9	69	190.03
391	0	2754	85	150	69	190		391	0	0			0	Y
EC322	01935	G02254	A004	177044027200	D01	02/13/1990	QTR	GL		O	24	64	53	179.99
300.33	0	3396	85	125	53	180		300	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC322	01935	G02254	A004	177044027200	D01	05/12/1990	QTR	GL		O	24	64	70	350
396.67	0	5000	85	170	70	350		397	0	0		0	Y	
EC322	01935	G02254	A004	177044027200	D01	09/01/1990	QTR	GL		O	24	64	76	279.98
304	0	3684	80	120	76	280		304	0	0		0	Y	
EC322	01935	G02254	A004	177044027200	D01	11/15/1990	QTR	GL		O	24	64	69	180.02
276	0	2609	80	145	69	180		276	0	0		0	Y	
EC322	01935	G02254	A005	177044027500	S01	04/05/1988	QTR	GL		O	24	9	4	50
16	0	12500	80	120	4	50		16	0	0		0	N	
EC322	01935	G02254	A005	177044027500	S01	08/28/1988	QTR	GL		O	24	9	8	10
32	0	1250	80	120	8	10		32	0	0		0	N	
EC322	01935	G02254	A005	177044027500	S01	05/01/1989	QTR	GL		O	24	9	7	160
28	0	22857	80	100	7	160		28	0	0		0	N	
EC322	01935	G02254	A005	177044027500	S01	06/21/1989	QTR	GL		O	24	9	8	120
32	0	15000	80	105	8	120		32	0	0		0	N	
EC322	01935	G02254	A017A	177044032500	D03	06/04/1988	QTR	FL		O	24	9	135	80.05
540	0	593	80	215	135	80		540	0	0		0	N	
EC322	01935	G02254	A017D	177044032500	D02	07/21/1988	POT	FL		O	13	24	139	0
325	0	0	70	230	257	0		600	30.6	.6		0		
EC322	01935	G02254	A017D	177044032500	D02	08/29/1988	QTR	FL		O	24	48	226	40
904	0	177	80	250	226	40		904	0	0		0	Y	
EC322	01935	G02254	A017D	177044032500	D02	11/14/1988	QTR	FL		O	24	48	253	19.99
1012	0	79	80	260	253	20		1012	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC322	01935	G02254	A017D	177044032500	D02	02/13/1989	QTR	GL		O	24	9	296	140.01
1184	0	473	80	160	296	140		1184	0	0		0	Y	
EC322	01935	G02255	A007	177044028100	D01	08/29/1988	QTR	GL		O	24	9	18	50
72	0	2778	80	155	18	50		72	0	0		0	N	
EC322	01935	G02255	A007	177044028100	D01	02/07/1989	QTR	GL		O	24	9	15	210
85	0	14000	85	100	15	210		85	0	0		0	N	
EC322	01935	G02255	A007	177044028100	D01	03/12/1989	QTR	GL		O	24	9	29	74.99
19.33	0	2586	40	140	29	75		19	0	0		0	N	
EC322	01935	G02255	A007	177044028100	D01	07/28/1989	QTR	GL		O	24	9	26	119.99
17.33	0	4615	40	105	26	120		17	0	0		0	N	
EC322	01935	G02255	A007	177044028100	D01	10/10/1989	QTR	GL		O	24	9	33	109.99
22	0	3333	40	110	33	110		22	0	0		0	Y	
EC322	01935	G02255	A007	177044028100	D01	10/24/1989	POT	GL		O	24	64	31	90
19	0	2903	38	100	31	90		19	34.1	0		0		
EC322	01935	G02255	A007	177044028100	D01	12/12/1989	QTR	GL		O	24	64	35	19.99
8.75	0	571	20	120	35	20		9	0	0		0	Y	
EC322	01935	G02255	A007	177044028100	D01	06/02/1990	QTR	GL		O	24	64	38	124.98
16.29	0	3289	30	100	38	125		16	0	0		0	N	
EC322	01935	G02255	A007	177044028100	D01	08/22/1990	QTR	GL		O	24	64	32	218.18
13.71	0	6813	30	100	32	218		14	0	0		0	N	
EC322	01935	G02255	A007	177044028100	D01	11/13/1990	QTR	GL		O	24	64	29	130.01
12.43	0	4483	30	100	29	130		12	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC322	01935	G02255	A007	177044028100	D01	12/09/1990	POT	GL		O	24	64	28	100
12	0	3571	30	100	28	100		12	32.9	0			0	
EC322	01935	G02255	A011A	177044029500	D03	04/10/1988	QTR	GL		O	24	9	60	25.02
240	0	417	80	150	60	25		240	0	0			0	Y
EC322	01935	G02255	A011A	177044029500	D03	07/09/1988	QTR	GL		O	24	9	66	10.03
374	0	152	85	150	66	10		374	0	0			0	Y
EC322	01935	G02255	A011A	177044029500	D03	07/20/1988	POT	GL		O	12	9	31	5
122	0	161	79.7	120	62	10		244	32.3	.6			0	
EC322	01935	G02255	A011A	177044029500	D03	11/14/1988	QTR	GL		O	24	9	98	64.97
555.33	0	663	85	160	98	65		555	0	0			0	Y
EC322	01935	G02255	A011A	177044029500	D03	02/04/1989	QTR	GL		O	24	9	48	60
272	0	1250	85	170	48	60		272	0	0			0	Y
EC322	01935	G02255	A011A	177044029500	D03	04/09/1989	QTR	GL		O	24	9	53	149.99
300.33	0	2830	85	120	53	150		300	0	0			0	Y
EC322	01935	G02255	A011A	177044029500	D03	08/05/1989	QTR	GL		O	24	9	50	195
283.33	0	3900	85	160	50	195		283	0	0			0	Y
EC322	01935	G02255	A011A	177044029500	D03	09/29/1989	QTR	GL		O	24	9	49	299.98
277.67	0	6122	85	170	49	300		278	0	0			0	Y
EC322	01935	G02255	A011A	177044029500	D03	02/15/1990	QTR	GL		O	24	64	54	218
306	0	4037	85	130	54	218		306	0	0			0	N
EC322	01935	G02255	A011A	177044029500	D03	05/15/1990	QTR	GL		O	24	64	58	400.03
232	0	6897	80	190	58	400		232	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC322	01935	G02255	A011A	177044029500	D03	09/02/1990	QTR	GL		O	24	64	53	410.01
212	0	7736	80	175	53	410		212	0	0			0	N
EC322	01935	G02255	A011A	177044029500	D03	11/27/1990	QTR	GL		O	24	64	51	320.02
204	0	6275	80	160	51	320		204	0	0			0	N
EC322	01935	G02255	A011A	177044029500	D03	12/14/1990	POT	GL		O	24	64	48	255
193	0	5313	80.1	140	48	255		193	31.7	0			0	
EC322	01935	G02255	A011D	177044029500	D02	06/05/1988	QTR	GL		O	24	9	13	19.99
149.5	0	1538	92	260	13	20		150	0	0			0	N
EC322	01935	G02255	A011D	177044029500	D02	07/14/1988	POT	GL		O	4	9	11	3
43	0	273	79.6	120	66	18		258	30	.6			0	
EC322	01935	G02255	A012	177044029201	S01	06/02/1988	QTR	GL		O	24	48	246	139.97
61.5	0	569	20	120	246	140		62	0	0			0	Y
EC322	01935	G02255	A012	177044029201	S01	07/14/1988	POT	GL		O	9	48	134	19
24	0	143	15.2	100	357	51		64	31.1	.6			0	
EC322	01935	G02255	A012	177044029201	S01	08/28/1988	QTR	GL		O	24	48	221	80
55.25	0	362	20	140	221	80		55	0	0			0	Y
EC322	01935	G02255	A012	177044029201	S01	11/03/1988	QTR	GL		O	24	48	222	69.93
55.5	0	315	20	110	222	70		56	0	0			0	Y
EC322	01935	G02255	A012	177044029201	S01	02/12/1989	QTR	GL		O	24	48	214	139.96
53.5	0	654	20	120	214	140		54	0	0			0	Y
EC322	01935	G02255	A012	177044029201	S01	05/04/1989	QTR	GL		O	24	9	222	140.08
55.5	0	631	20	120	222	140		56	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC322	01935	G02255	A012	177044029201	S01	06/22/1989	QTR	GL		O	24	9	219	199.95
54.75	0	913	20	135	219	200		55	0	0		0	Y	
EC322	01935	G02255	A012	177044029201	S01	09/29/1989	QTR	GL		O	24	9	167	219.94
41.75	0	1317	20	140	167	220		42	0	0		0	N	
EC322	01935	G02255	A012	177044029201	S01	01/26/1990	QTR	GL		O	24	64	110	134.97
27.5	0	1227	20	125	110	135		28	0	0		0	N	
EC322	01935	G02255	A012	177044029201	S01	04/29/1990	QTR	GL		O	24	64	118	130.04
29.5	0	1102	20	115	118	130		30	0	0		0	N	
EC322	01935	G02255	A012	177044029201	S01	06/25/1990	QTR	GL		O	24	64	108	189.97
132	0	1759	55	140	108	190		132	0	0		0	N	
EC322	01935	G02255	A012	177044029201	S01	08/13/1990	QTR	GL		O	24	64	90	240.03
110	0	2667	55	100	90	240		110	0	0		0	N	
EC322	01935	G02255	A012	177044029201	S01	11/27/1990	QTR	GL		O	24	64	98	135.04
119.78	0	1378	55	100	98	135		120	0	0		0	N	
EC322	01935	G02255	A012	177044029201	S01	12/15/1990	POT	GL		O	24	64	90	140
110	0	1556	55	100	90	140		110	30.1	0		0		
EC322	01935	G02255	A013	177044030500	D03	04/05/1988	QTR	GL		O	24	9	2	30
18	0	15000	90	140	2	30		18	0	0		0	Y	
EC322	01935	G02255	A013	177044030500	D03	05/14/1989	QTR	GL		O	24	9	9	149.99
36	0	16667	80	100	9	150		36	0	0		0	N	
EC322	01935	G02255	A013	177044030500	D03	08/11/1989	QTR	GL		O	24	9	14	70
56	0	5000	80	110	14	70		56	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC322	01935	G02255	A013	177044030500	D03	11/03/1989	QTR	GL		O	24	9	15	60
60	0	4000	80	120	15	60		60	0	0		0	N	
EC322	01935	G02255	A013	177044030500	D03	02/09/1990	QTR	GL		O	24	64	12	130
48	0	10833	80	130	12	130		48	0	0		0	N	
EC322	01935	G02255	A013	177044030500	D03	04/29/1990	QTR	GL		O	24	64	16	30
64	0	1875	80	110	16	30		64	0	0		0	N	
EC322	01935	G02255	A013	177044030500	D03	08/26/1990	QTR	GL		O	24	64	14	49.99
126	0	3571	90	160	14	50		126	0	0		0	N	
EC322	01935	G02255	A013	177044030500	D03	12/01/1990	QTR	GL		O	24	64	13	70.01
52	0	5385	80	110	13	70		52	0	0		0	Y	
EC322	01935	G02255	A013	177044030500	D03	12/10/1990	POT	GL		O	24	64	12	55
48	0	4583	80	200	12	55		48	33.7	0		0		
EC322	01935	G02255	A014D	177044029101	D02	04/11/1988	QTR	GL		O	24	9	19	130
76	0	6842	80	180	19	130		76	0	0		0	N	
EC322	01935	G02255	A014D	177044029101	D02	08/19/1988	QTR	GL		O	24	9	15	19.99
60	0	1333	80	120	15	20		60	0	0		0	N	
EC322	01935	G02255	A014D	177044029101	D02	11/13/1988	QTR	GL		O	24	9	17	59.99
68	0	3529	80	120	17	60		68	0	0		0	N	
EC322	01935	G02255	A014D	177044029101	D02	02/09/1989	QTR	GL		O	24	9	18	100.01
72	0	5556	80	125	18	100		72	0	0		0	N	
EC322	01935	G02255	A014D	177044029101	D02	04/08/1989	QTR	GL		O	24	9	29	180
116	0	6207	80	120	29	180		116	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC322	01935	G02255	A014D	177044029101	D02	08/07/1989	QTR	GL		O	24	9	26	119.99
104	0	4615	80	140	26	120		104	0	0		0	N	
EC322	01935	G02255	A014D	177044029101	D02	10/01/1989	QTR	GL		O	24	9	37	119.99
148	0	3243	80	120	37	120		148	0	0		0	Y	
EC322	01935	G02255	A014D	177044029101	D02	10/24/1989	POT	GL		O	24	1	35	200
199	0	5714	85	130	35	200		199	29.1	0		0		
EC322	01935	G02255	A014D	177044029101	D02	01/21/1990	QTR	GL		O	24	64	37	159.99
209.67	0	4324	85	120	37	160		210	0	0		0	Y	
EC322	01935	G02255	A014D	177044029101	D02	05/18/1990	QTR	GL		O	24	64	28	140
158.67	0	5000	85	100	28	140		159	0	0		0	Y	
EC322	01935	G02255	A014D	177044029101	D02	09/04/1990	QTR	GL		O	24	64	31	260
124	0	8387	80	110	31	260		124	0	0		0	Y	
EC322	01935	G02255	A014D	177044029101	D02	11/19/1990	QTR	GL		O	24	64	31	100.01
124	0	3226	80	100	31	100		124	0	0		0	Y	
EC353	00105	G02263	A001	177044043000	S03	07/29/1986	SEM	FL		G	24	0	0	4942
0	1140	9999999	999.9	850	0	4942		0	0	0		1080	Y	
EC353	00105	G02263	A001	177044043000	S03	02/12/1987	SEM	FL		G	24	0	0	4269
4.4	1140	9999999	100	800	0	4269		4	0	0		1020	Y	
EC353	00105	G02263	A001	177044043000	S03	11/08/1987	SEM	FL		G	24	0	0	4005
1.2	1070	9999999	100	760	0	4005		1	0	0		1040	Y	
EC353	00105	G02263	A001	177044043000	S03	05/08/1988	SEM	FL		G	24	0	0	3560
1.1	1070	9999999	100	750	0	3560		1	0	0		920	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC353	00105	G02263	A001	177044043000	S03	11/19/1988	SEM	FL		G	24	0	0	3545
1	1035	9999999	100	740	0	3545	1	0	0		1070		Y	
EC353	00105	G02263	A001	177044043000	S03	05/19/1989	SEM	FL		G	24	0	0	3159
0	0	9999999	999.9	770	0	3159	0	0	0		735		Y	
EC353	00105	G02263	A001	177044043000	S03	01/23/1990	SEM	FL		G	24	0	0	1639
0	0	9999999	999.9	770	0	1639	0	0	0		720		N	
EC353	00105	G02263	A001	177044043000	S03	04/07/1990	POT	FL		G	15	12	0	296
0	0	9999999	999.9	710	0	474	0	51.4	.6		0			
EC353	00105	G02263	A001	177044043000	S03	06/25/1990	SEM	FL		G	24	0	0	339
0	0	9999999	999.9	720	0	339	0	0	0		705		Y	
EC353	00105	G02263	A001	177044043000	S03	11/14/1990	SEM	FL		G	24	0	0	240
0	0	9999999	999.9	725	0	240	0	0	0		720		Y	
EC353	00105	G02264	A002	177044043900	S01	07/10/1986	SEM	FL		G	24	0	0	7192
0	1125	9999999	999.9	880	0	7192	0	0	0		1030		Y	
EC353	00105	G02264	A002	177044043900	S01	02/20/1987	SEM	FL		G	24	0	0	6848
.7	1125	9999999	100	815	0	6848	1	0	0		1000		Y	
EC353	00105	G02264	A002	177044043900	S01	11/08/1987	SEM	FL		G	24	0	0	6233
.6	1072	9999999	100	780	0	6233	1	0	0		1040		Y	
EC353	00105	G02264	A002	177044043900	S01	05/09/1988	SEM	FL		G	24	0	0	5392
0	1010	9999999	999.9	745	0	5392	0	0	0		960		Y	
EC353	00105	G02264	A002	177044043900	S01	11/19/1988	SEM	FL		G	24	0	0	1441
0	1060	9999999	999.9	950	0	1441	0	0	0		1070		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC353	00105	G02264	A002	177044043900	S01	05/09/1989	SEM	FL		G	24	0	0	604
0	0	9999999	999.9	1000	0	604	0	0	0				750	Y
EC353	00105	G02264	A002	177044043900	S01	06/08/1989	SEM	FL		G	24	0	0	2156
0	0	9999999	999.9	865	0	2156	0	0	0				710	Y
EC353	00105	G02264	A002	177044043900	S01	12/05/1989	SEM	FL		G	24	0	0	3360
1	0	9999999	100	940	0	3360	1	0	0				900	Y
EC353	00105	G02264	A002	177044043900	S01	01/27/1990	SEM	FL		G	24	0	0	3881
0	0	9999999	999.9	925	0	3881	0	0	0				900	Y
EC353	00105	G02264	A002	177044043900	S01	11/13/1990	SEM	FL		G	24	0	0	3806
0	0	9999999	999.9	900	0	3806	0	0	0				890	Y
EC353	00105	G02264	A004	177044044300	S02	07/12/1986	SEM	FL		G	24	0	0	4010
1525	1185	9999999	100	800	0	4010	1525	0	0				1080	Y
EC353	00105	G02264	A004	177044044300	S02	02/13/1987	SEM	FL		G	24	0	0	3902
146.1	1185	9999999	100	810	0	3902	146	0	0				1055	Y
EC353	00105	G02264	A004	177044044300	S02	11/07/1987	SEM	FL		G	24	0	0	3743
304	1220	9999999	100	760	0	3743	304	0	0				1020	Y
EC353	00105	G02264	A004	177044044300	S02	05/07/1988	SEM	FL		G	24	0	0	3551
205	1200	9999999	100	740	0	3551	205	0	0				950	Y
EC353	00105	G02264	A004	177044044300	S02	11/20/1988	SEM	FL		G	24	0	0	2848
440	1035	9999999	100	940	0	2848	440	0	0				1070	Y
EC353	00105	G02264	A004	177044044300	S02	05/16/1989	SEM	FL		G	24	0	0	3377
553	0	9999999	100	960	0	3377	553	0	0				700	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC353	00105	G02264	A004	177044044300	S02	08/06/1989	COM	FL		G	24	22	0	2800
257	0	9999999	100	825	0	2800	257	0	0	UNK	0			
EC353	00105	G02264	A004	177044044300	S02	12/20/1989	POT	FL		G	24	29	0	3223
207	0	9999999	100	800	0	3223	207	51.4	.6		0			
EC353	00105	G02264	A004	177044044300	S02	01/21/1990	SEM	FL		G	24	0	0	1456
84	0	9999999	100	1100	0	1456	84	0	0		1060		Y	
EC353	00105	G02264	A004	177044044300	S02	11/18/1990	SEM	FL		G	24	0	0	1008
5	0	9999999	100	1040	0	1008	5	0	0		1010		Y	
EC353	00105	G02265	A003	177044044000	S02	07/11/1986	SEM	FL		G	24	0	0	7641
17.5	1220	9999999	100	880	0	7641	18	0	0		1040		Y	
EC353	00105	G02265	A003	177044044000	S02	01/05/1987	SEM	FL		G	24	0	0	6866
16	1220	9999999	100	850	0	6866	16	0	0		1000		Y	
EC353	00105	G02265	A003	177044044000	S02	11/06/1987	SEM	FL		G	24	0	0	3455
382	1240	9999999	100	770	0	3455	382	0	0		970		Y	
EC353	00105	G02265	A003	177044044000	S03	10/10/1988	COM	UK		G	18	15	0	822
0	0	9999999	999.9	715	0	1096	0	0	0	UNK	0			
EC353	00105	G02265	A003	177044044000	S03	11/21/1988	SEM	FL		G	24	0	0	474
0	890	9999999	999.9	665	0	474	0	0	0		1070		N	
EC353	00105	G02265	A003	177044044000	S03	05/20/1989	SEM	FL		G	24	0	0	235
0	0	9999999	999.9	715	0	235	0	0	0		700		N	
EC353	00105	G02265	A003	177044044000	S03	07/05/1989	SEM	FL		G	24	0	0	138
0	0	9999999	999.9	740	0	138	0	0	0		725		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC353	00105	G02265	A003	177044044000	S03	10/17/1989	SEM	FL		G	24	0	0	861
0	0	9999999	999.9	725	0	861	0	0	0				705	N
EC353	00105	G02265	A003	177044044000	S03	11/17/1989	POT	FL		G	24	13	0	609
0	0	9999999	999.9	700	0	609	0	0	.6				0	
EC353	00105	G02265	A003	177044044000	S03	01/29/1990	SEM	FL		G	24	0	0	934
0	0	9999999	999.9	710	0	934	0	0	0				700	Y
EC353	00105	G02265	A003	177044044000	S03	11/15/1990	SEM	FL		G	24	0	0	40
0	0	9999999	999.9	720	0	40	0	0	0				720	Y
WC643	00771	G02266	B003	177024054700	S02	07/14/1985	SEM	FL		G	24	0	0	3597
0	1325	9999999	999.9	1275	0	3597	0	0	0				1065	Y
WC643	00771	G02266	B003	177024054700	S02	12/28/1986	SEM	FL		G	24	0	0	2486
0	1320	9999999	999.9	1300	0	2486	0	0	0				965	Y
WC643	00771	G02266	B003	177024054700	S02	11/06/1987	SEM	FL		G	24	0	.1	3874
.1	1348	9999999	50	1320	0	3874	0	0	0				1025	Y
WC643	00771	G02266	B003	177024054700	S02	05/20/1988	SEM	FL		G	24	0	0	2143
0	1348	9999999	999.9	1305	0	2143	0	0	0				1030	Y
WC643	00771	G02266	B003	177024054700	S02	11/19/1988	SEM	FL		G	24	0	0	1310
0	1170	9999999	999.9	1030	0	1310	0	0	0				865	Y
WC643	00771	G02266	B003	177024054700	S02	05/08/1989	SEM	FL		G	24	0	0	871
0	0	9999999	999.9	1020	0	871	0	0	0				890	Y
WC643	00771	G02266	B003	177024054700	S02	07/23/1989	SEM	FL		G	24	0	0	1637
0	0	9999999	999.9	1020	0	1637	0	0	0				930	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	00771	G02266	B003	177024054700	S02	02/05/1990	SEM	FL		G	24	0	0	1375
0	0	9999999	999.9	1050	0	1375	0	0	0				995	Y
WC643	00771	G02266	B003	177024054700	S02	12/10/1990	SEM	FL		G	24	0	0	1923
0	0	9999999	999.9	1065	0	1923	0	0	0				960	Y
VR348	01935	G02271	A001	177064030900	S02	09/30/1987	SEM	FL		G	24	0	5	4500
2	1405	900000	28.6	1060	5	4500	2	0	0				1060	Y
VR348	01935	G02271	A001	177064030900	S02	01/06/1988	SEM	FL		G	24	0	3	2900
1	1405	966667	25	1060	3	2900	1	0	0				1060	Y
VR348	01935	G02271	A001	177064030900	S02	11/11/1988	SEM	FL		G	24	0	1	1700
1	1405	1700000	50	1120	1	1700	1	0	0				1060	Y
VR348	01935	G02271	A001	177064030900	S02	01/27/1989	SEM	FL		G	24	0	4	4000
2	1190	1000000	33.3	730	4	4000	2	0	0				1060	Y
VR348	01935	G02271	A001	177064030900	S02	09/10/1989	SEM	FL		G	24	0	0	2700
1	1190	9999999	100	630	0	2700	1	0	0				1060	Y
VR348	01935	G02271	A001	177064030900	S02	02/16/1990	SEM	FL		G	24	0	1	2290
1	900	2290000	50	595	1	2290	1	0	0				1060	Y
VR348	01935	G02271	A001	177064030900	S02	11/11/1990	SEM	FL		G	24	0	2	2000
1	720	1000000	33.3	520	2	2000	1	0	0				470	Y
VR348	01935	G02271	A002	177064038900	D01	06/20/1987	QTR	GL		O	24	64	56	295.01
18.67	0	5268	25	65	56	295	19	0	0				0	N
VR348	01935	G02271	A002D	177064038900	D02	08/27/1987	SEM	FL		G	24	0	3	3600
0	1320	1200000	0	1030	3	3600	0	0	0				1035	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR348	01935	G02271	A002D	177064038900	D02	04/22/1988	SEM	FL		G	24	0	2	3300
1	1210	1650000	33.3	1010	2	3300	1	0	0		1035		Y	
VR348	01935	G02271	A002D	177064038900	D02	11/10/1988	SEM	FL		G	24	0	2	3000
1	1290	1500000	33.3	1110	2	3000	1	0	0		1210		Y	
VR348	01935	G02271	A002D	177064038900	D02	02/09/1989	SEM	FL		G	24	0	7	4500
1	1160	642857	12.5	780	7	4500	1	0	0		1210		Y	
VR348	01935	G02271	A002D	177064038900	D02	09/12/1989	SEM	FL		G	24	0	0	4300
1	1160	9999999	100	730	0	4300	1	0	0		1210		Y	
VR348	01935	G02271	A002D	177064038900	D02	05/08/1990	SEM	FL		G	24	0	3	4150
2	1200	1383333	40	600	3	4150	2	0	0		1210		Y	
VR348	01935	G02271	A002D	177064038900	D02	11/13/1990	SEM	FL		G	24	0	5	4200
9	1100	840000	64.3	570	5	4200	9	0	0		470		Y	
VR348	01935	G02271	A005	177064041500	D01	06/22/1987	QTR	GL		O	24	74	4	10
76	0	2500	95	120	4	10	76	0	0		0		Y	
VR348	01935	G02271	A005	177064041500	D01	10/19/1987	QTR	GL		O	24	64	1	70
49	0	70000	98	45	1	70	49	0	0		0		Y	
VR348	01935	G02271	A005	177064041500	D01	01/02/1988	QTR	GL		O	24	64	1	15
49	0	15000	98	110	1	15	49	0	0		0		Y	
VR348	01935	G02271	A005	177064041500	D01	09/01/1988	QTR	GL		O	24	9	1	100
.82	0	100000	45	110	1	100	1	0	0		0		N	
VR348	01935	G02271	A005D	177064041500	D02	06/12/1987	SEM	FL		G	24	0	5	685
461	1260	137000	98.9	250	5	685	461	0	0		1020		Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR348	01935	G02271	A006	177064043600	D01	08/11/1987	QTR	GL		O	24	64	19	25
21.43	0	1316	53	105	19	25		21	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	09/06/1987	QTR	GL		O	24	64	19	30
23.22	0	1579	55	105	19	30		23	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	11/09/1987	QTR	GL		O	24	64	15	19.99
15	0	1333	50	105	15	20		15	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	04/29/1988	QTR	GL		O	24	9	28	124.99
18.67	0	4464	40	95	28	125		19	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	08/26/1988	QTR	GL		O	24	9	20	30
13.33	0	1500	40	120	20	30		13	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	11/14/1988	QTR	GL		O	24	9	22	44.99
14.67	0	2045	40	110	22	45		15	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	02/11/1989	QTR	GL		O	24	9	21	24.99
14	0	1190	40	100	21	25		14	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	05/12/1989	QTR	GL		O	24	9	20	30
13.33	0	1500	40	105	20	30		13	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	07/27/1989	QTR	GL		O	24	9	19	9.99
12.67	0	526	40	100	19	10		13	0	0		0	N	
VR348	01935	G02271	A006	177064043600	D01	09/01/1989	POT	GL		O	24	999	18	5
21	0	278	53.8	100	18	5		21	29	0		0		
VR348	01935	G02271	A006	177064043600	D01	10/26/1989	QTR	GL		O	24	9	16	35.01
10.67	0	2188	40	90	16	35		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR348	01935	G02271	A006	177064043600	D01	12/21/1989	QTR	GL		O	24	64	18	10.01
27	0	556	60	95	18	10	27	0	0			0		Y
VR348	01935	G02271	A006	177064043600	D01	05/01/1990	QTR	GL		O	24	64	22	15
14.67	0	682	40	90	22	15	15	0	0			0		N
VR348	01935	G02271	A006	177064043600	D01	08/11/1990	QTR	GL		O	24	64	20	35
10.77	0	1750	35	95	20	35	11	0	0			0		N
VR348	01935	G02271	A006	177064043600	D01	09/10/1990	POT	GL		O	4	64	3	6
2	0	2000	40	90	18	36	12	31.9	0			0		
VR348	01935	G02271	A006	177064043600	D01	09/22/1990	QTR	GL		O	24	64	19	20.01
16.19	0	1053	46	90	19	20	16	0	0			0		Y
VR348	01935	G02271	A006	177064043600	D01	11/17/1990	QTR	GL		O	24	64	20	25
12.26	0	1250	38	90	20	25	12	0	0			0		Y
VR348	01935	G02271	A006D	177064043600	D02	07/10/1987	SEM	FL		G	24	0	1	4500
0	1390	4500000	0	1120	1	4500	0	0	0			1080		Y
VR348	01935	G02271	A006D	177064043600	D02	01/08/1988	SEM	FL		G	24	0	0	2975
0	1340	9999999	999.9	1085	0	2975	0	0	0			1080		Y
VR348	01935	G02271	A006D	177064043600	D02	11/12/1988	SEM	FL		G	24	0	0	800
0	1340	9999999	999.9	1100	0	800	0	0	0			1080		Y
VR348	01935	G02271	A006D	177064043600	D02	01/07/1989	SEM	FL		G	24	0	2	3400
0	1160	1700000	0	720	2	3400	0	0	0			1080		Y
VR348	01935	G02271	A006D	177064043600	D02	09/05/1989	SEM	FL		G	24	0	0	2150
2	1160	9999999	100	660	0	2150	2	0	0			1010		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR348	01935	G02271	A006D	177064043600	D02	02/17/1990	SEM	FL		G	24	0	1	1860
1	900	1860000	50	610	1	1860	1	0	0		1010		Y	
VR348	01935	G02271	A006D	177064043600	D02	11/03/1990	SEM	FL		G	24	0	1	1400
1	710	1400000	50	510	1	1400	1	0	0		480		Y	
VR348	01935	G02271	A007	177064043700	D01	08/24/1987	QTR	GL		O	24	64	51	19.99
41.73	0	392	45	110	51	20	42	0	0		0		N	
VR348	01935	G02271	A007	177064043700	D01	09/08/1987	QTR	GL		O	24	64	60	40.02
12.29	0	667	17	110	60	40	12	0	0		0		N	
VR348	01935	G02271	A007	177064043700	D01	12/09/1987	QTR	GL		O	24	64	61	55.02
32.85	0	902	35	105	61	55	33	0	0		0		N	
VR348	01935	G02271	A007	177064043700	D01	04/24/1988	QTR	GL		O	24	9	70	14.98
46.67	0	214	40	100	70	15	47	0	0		0		N	
VR348	01935	G02271	A007	177064043700	D01	08/19/1988	QTR	GL		O	24	9	49	19.99
32.67	0	408	40	100	49	20	33	0	0		0		N	
VR348	01935	G02271	A007	177064043700	D01	10/27/1988	QTR	GL		O	24	9	41	35.01
27.33	0	854	40	105	41	35	27	0	0		0		N	
VR348	01935	G02271	A007	177064043700	D01	02/13/1989	QTR	GL		O	24	9	34	60.01
22.67	0	1765	40	110	34	60	23	0	0		0		N	
VR348	01935	G02271	A007	177064043700	D01	04/18/1989	QTR	GL		O	24	9	47	28.01
38.45	0	596	45	120	47	28	38	0	0		0		N	
VR348	01935	G02271	A007	177064043700	D01	06/26/1989	QTR	GL		O	24	9	44	22
36	0	500	45	100	44	22	36	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR348	01935	G02271	A007	177064043700	D01	09/04/1989	POT	GL		O	20	999	18	33
42	0	1818	70	100	22	40		50	32.5	0		0		
VR348	01935	G02271	A007	177064043700	D01	10/24/1989	QTR	GL		O	24	9	39	15.02
31.91	0	385	45	100	39	15		32	0	0		0	N	
VR348	01935	G02271	A007	177064043700	D01	01/05/1990	QTR	GL		O	24	64	46	13.98
15.33	0	304	25	85	46	14		15	0	0		0	N	
VR348	01935	G02271	A007	177064043700	D01	05/20/1990	QTR	GL		O	24	64	29	20.01
24.7	0	690	46	95	29	20		25	0	0		0	N	
VR348	01935	G02271	A007	177064043700	D01	09/01/1990	QTR	GL		O	24	64	33	10
22	0	303	40	90	33	10		22	0	0		0	Y	
VR348	01935	G02271	A007	177064043700	D01	09/10/1990	POT	GL		O	13	64	16	7
11	0	433	40.7	90	30	13		20	34.6	0		0		
VR348	01935	G02271	A007	177064043700	D01	09/22/1990	QTR	GL		O	24	64	30	9.99
18.39	0	333	38	90	30	10		18	0	0		0	Y	
VR348	01935	G02271	A007	177064043700	D01	12/01/1990	QTR	GL		O	24	64	31	15
24.36	0	484	44	95	31	15		24	0	0		0	Y	
VR348	01935	G02271	A007D	177064043700	D02	09/26/1987	SEM	FL		G	24	0	4	3250
9	1360	812500	69.2	1170	4	3250		9	0	0		1020	Y	
VR348	01935	G02271	A007D	177064043700	D02	12/20/1987	SEM	FL		G	24	0	2	2260
20	1290	1130000	90.9	1120	2	2260		20	0	0		1020	Y	
VR348	01935	G02271	A007D	177064043700	D02	09/07/1988	SEM	FL		G	24	0	0	400
14	1340	9999999	100	780	0	400		14	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR348	01935	G02271	A008D	177064043900	D02	09/05/1987	SEM	FL		G	24	0	3	4600
0	1355	1533333	0	1115	3	4600		0		0			1060	Y
VR348	01935	G02271	A008D	177064043900	D02	12/15/1987	SEM	FL		G	24	0	1	3000
1	1220	3000000	50	1100	1	3000		1	0	0			1060	Y
VR348	01935	G02271	A008D	177064043900	D02	11/13/1988	SEM	FL		G	24	0	0	1850
0	1355	9999999	999.9	1075	0	1850		0		0			1060	Y
VR348	01935	G02271	A008D	177064043900	D02	01/11/1989	SEM	FL		G	24	0	2	3600
0	1160	1800000	0	760	2	3600		0		0			1060	Y
VR348	01935	G02271	A008D	177064043900	D02	10/10/1989	SEM	FL		G	24	0	2	2400
0	1160	1200000	0	645	2	2400		0		0			1060	Y
VR348	01935	G02271	A008D	177064043900	D02	01/13/1990	SEM	FL		G	24	0	1	2200
0	900	2200000	0	650	1	2200		0		0			1060	Y
VR348	01935	G02271	A008D	177064043900	D02	11/10/1990	SEM	FL		G	24	0	3	1600
1	700	5333333	25	490	3	1600		1	0	0			460	Y
VR348	01935	G02271	A009	177064046800	D01	08/16/1987	QTR	GL		O	24	64	1	10
2.03	0	10000	67	105	1	10		2	0	0			0	N
VR348	01935	G02271	A009	177064046800	D01	09/26/1987	QTR	GL		O	24	64	5	40
3.93	0	8000	44	100	5	40		4	0	0			0	N
VR348	01935	G02271	A009	177064046800	D01	02/21/1988	QTR	GL		O	24	64	10	25
10	0	2500	50	100	10	25		10	0	0			0	N
VR348	01935	G02271	A009	177064046800	D01	04/21/1988	QTR	GL		O	24	9	18	55.01
342	0	3056	95	100	18	55		342	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR348	01935	G02271	A009	177064046800	D01	08/13/1988	QTR	GL		O	24	9	6	50
6	0	8333	50	110	6	50		6	0	0		0	N	
VR348	01935	G02271	A009	177064046800	D01	11/10/1988	QTR	GL		O	24	9	2	30
2	0	15000	50	105	2	30		2	0	0		0	N	
VR348	01935	G02271	A009	177064046800	D01	02/12/1989	QTR	GL		O	24	9	2	20
2	0	10000	50	105	2	20		2	0	0		0	N	
VR348	01935	G02271	A009	177064046800	D01	05/26/1989	QTR	GL		O	24	9	1	15
1	0	15000	50	95	1	15		1	0	0		0	N	
VR348	01935	G02271	A009	177064046800	D01	08/12/1989	QTR	GL		O	24	9	2	10
2	0	5000	50	100	2	10		2	0	0		0	N	
VR348	01935	G02271	A009	177064046800	D01	09/02/1989	POT	GL		O	24	999	1	32
64	0	32000	98.5	95	1	32		64	35	0		0		
VR348	01935	G02271	A009	177064046800	D01	11/11/1989	QTR	GL		O	24	9	3	5
3	0	1667	50	100	3	5		3	0	0		0	Y	
VR348	01935	G02271	A009	177064046800	D01	01/15/1990	QTR	GL		O	24	64	5	5
5	0	1000	50	90	5	5		5	0	0		0	Y	
VR348	01935	G02271	A009	177064046800	D01	05/08/1990	QTR	GL		O	24	64	6	5
6	0	833	50	90	6	5		6	0	0		0	Y	
VR348	01935	G02271	A009	177064046800	D01	08/08/1990	QTR	GL		O	24	64	6	10
54	0	1667	90	95	6	10		54	0	0		0	Y	
VR348	01935	G02271	A009	177064046800	D01	11/28/1990	QTR	GL		O	24	64	7	15
46.85	0	2143	87	90	7	15		47	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR369	03209	G02274	A002	177064038600	S01	07/25/1987	QTR	GL		O	24	999	40	36
40	0	900	50	110	40	36		40	0	0			0	Y
VR369	03209	G02274	A002A	177064038600	S02	11/16/1990	POT	GL		O	8	64	5.66	23
18	0	4059	76.1	120	17	69		54	37.5	.6			0	
VR369	03209	G02274	A002A	177064038600	S02	11/18/1990	QTR	GL		O	24	64	9	63
47.25	0	7000	84	120	9	63		47	0	0			0	Y
VR369	03209	G02274	A002B	177064038600	S02	12/25/1987	COM	FL		O	4	64	6.5	19
7.2	0	2923	52.6	125	39	114		43	36.6	0		SOLD	0	
VR369	03209	G02274	A002B	177064038600	S03	10/21/1989	QTR	GL		O	24	64	22	132
53.86	0	6000	71	140	22	132		54	0	0			0	N
VR369	03209	G02274	A002B	177064038600	S03	02/07/1990	QTR	GL		O	24	64	16	60
64	0	3750	80	120	16	60		64	0	0			0	N
VR369	03209	G02274	A002B	177064038600	S03	04/02/1990	QTR	GL		O	24	64	21	66
54	0	3143	72	120	21	66		54	0	0			0	N
VR369	03209	G02274	A002B	177064038600	S03	06/20/1990	QTR	GL		O	24	64	30	60
36.67	0	2000	55	100	30	60		37	0	0			0	N
VR369	03209	G02274	A002B	177064038600	S03	09/30/1990	QTR	GL		O	24	64	47	10.01
109.67	0	213	70	110	47	10		110	0	0			0	N
VR369	03209	G02274	A002B	177064038600	S03	10/30/1990	QTR	GL		O	24	64	14	72
31.16	0	5143	69	140	14	72		31	0	0			0	N
VR369	03209	G02274	A004	177064039400	S01	07/02/1987	QTR	GL		O	24	999	145	73.95
74.7	0	510	34	115	145	74		75	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	03209	G02274	A004	177064039400	S01	02/28/1988	QTR	GL		O	24	999	108	46.98
92	0	435	46	150	108	47	92	0	0			0		N
VR369	03209	G02274	A004	177064039400	S01	04/10/1988	POT	GL		O	7	64	28	9
21	0	323	42.9	130	96	31	72	36.4	.6			0		
VR369	03209	G02274	A004	177064039400	S01	08/09/1988	QTR	GL		O	24	64	92	33.03
88.39	0	359	49	150	92	33	88	0	0			0		N
VR369	03209	G02274	A004	177064039400	S01	11/21/1988	QTR	GL		O	24	999	83	23.99
26.21	0	289	24	150	83	24	26	0	0			0		N
VR369	03209	G02274	A004	177064039400	S01	02/04/1989	QTR	GL		O	24	64	78	71.99
107.71	0	923	58	150	78	72	108	0	0			0		N
VR369	03209	G02274	A004A	177064039400	S02	07/14/1989	COM	GL		O	8	64	153.33	85
64.67	0	554	29.7	120	460	255	194	35	0	SOLD		0		
VR369	03209	G02274	A004A	177064039400	S02	07/14/1989	POT	GL		O	8	999	153.33	85
64.67	0	554	29.7	120	460	255	194	35	.6			0		
VR369	03209	G02274	A004A	177064039400	S02	09/03/1989	QTR	GL		O	24	64	160	252
136.3	0	1575	46	190	160	252	136	0	0			0		Y
VR369	03209	G02274	A004A	177064039400	S02	10/28/1989	QTR	GL		O	24	64	172	1023.06
179.02	0	5948	51	175	172	1023	179	0	0			0		Y
VR369	03209	G02274	A004A	177064039400	S02	01/23/1990	QTR	GL		O	24	64	220	951.94
146.67	0	4327	40	170	220	952	147	0	0			0		Y
VR369	03209	G02274	A004A	177064039400	S02	04/15/1990	QTR	GL		O	24	64	112	147.06
112	0	1313	50	140	112	147	112	0	0			0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	03209	G02274	A004A	177064039400	S02	06/01/1990	QTR	GL		O	24	64	105	164.96
145	0	1571	58	140	105	165	145	0	0			0		Y
VR369	03209	G02274	A004A	177064039400	S02	09/02/1990	QTR	GL		O	24	64	111	239.98
166.5	0	2162	60	145	111	240	167	0	0			0		Y
VR369	03209	G02274	A004A	177064039400	S02	10/21/1990	QTR	GL		O	24	64	107	416.98
153.98	0	3897	59	150	107	417	154	0	0			0		Y
VR369	03209	G02274	A004A	177064039400	S02	11/28/1990	QTR	GL		O	24	64	88	249.04
0	0	2830	0	145	88	249	0	0	0			0		Y
VR369	03209	G02274	A004A	177064039400	S02	12/01/1990	POT	GL		O	6	64	24.25	71
39.25	0	2928	61.8	145	97	284	157	36.9	.6			0		
VR369	03209	G02274	A008	177064041200	S01	11/19/1987	SEM	FL		G	24	0	1	576
139	0	576000	99.3	220	1	576	139	0	0			0		Y
VR369	03209	G02274	A008	177064041200	S01	03/09/1988	SEM	FL		G	24	0	0	635
32	0	9999999	100	290	0	635	32	0	0			0		Y
VR369	03209	G02274	A008	177064041200	S01	11/26/1988	SEM	FL		G	24	0	0	435
58	0	9999999	100	100	0	435	58	0	0			0		Y
VR369	03209	G02274	A010	177064040900	S01	09/13/1989	QTR	GL		O	24	1	106	119.99
11.78	0	1132	10	140	106	120	12	0	0			0		Y
VR369	03209	G02274	A010	177064040900	S01	09/13/1989	POT	GL		O	8	1	35.33	40
4	0	1132	10.2	140	106	120	12	37.2	.6			0		
VR369	03209	G02274	A010	177064040900	S01	10/29/1989	QTR	GL		O	24	64	114	75.01
11.27	0	658	9	150	114	75	11	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR369	03209	G02274	A010	177064040900	S01	01/21/1990	QTR	GL		O	24	64	106	89.99
2.16	0	849	2	110	106	90		2	0	0			0	Y
VR369	03209	G02274	A010	177064040900	S01	04/16/1990	QTR	GL		O	24	64	71	62.98
17.75	0	887	20	110	71	63		18	0	0			0	Y
VR369	03209	G02274	A010	177064040900	S01	06/24/1990	QTR	GL		O	24	64	94	69
29.68	0	734	24	115	94	69		30	0	0			0	Y
VR369	03209	G02274	A010	177064040900	S01	09/30/1990	QTR	GL		O	24	64	69	50.99
26.83	0	739	28	125	69	51		27	0	0			0	Y
VR369	03209	G02274	A010	177064040900	S01	10/22/1990	QTR	GL		O	24	64	72	50.98
32.35	0	708	31	120	72	51		32	0	0			0	Y
VR369	03209	G02274	A010	177064040900	S01	11/10/1990	QTR	GL		O	24	64	64	48
36	0	750	36	120	64	48		36	0	0			0	Y
VR369	03209	G02274	A010	177064040900	S01	11/14/1990	POT	GL		O	8	64	28	16
16.33	0	571	36.8	125	84	48		49	37	.6			0	
VR369	03209	G02274	A011	177064042300	S01	04/01/1988	POT	FL		O	8	32	157	256
36	0	1631	18.7	310	471	768		108	38	.6			0	
VR369	03209	G02274	A011	177064042300	S01	05/02/1988	QTR	FL		O	24	32	475	746.23
90.48	0	1571	16	295	475	746		90	0	0			0	Y
VR369	03209	G02274	A011	177064042300	S01	08/16/1988	QTR	FL		O	24	32	515	654.05
105.48	0	1270	17	280	515	654		105	0	0			0	Y
VR369	03209	G02274	A011	177064042300	S01	11/24/1988	QTR	FL		O	24	32	459	543
107.67	0	1183	19	255	459	543		108	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	03209	G02274	A011	177064042300	S01	02/02/1989	QTR	FL		O	24	37	497	711.21
124.25	0	1431	20	235	497	711	124	0	0		0		Y	
VR369	03209	G02274	A011	177064042300	S01	09/07/1989	POT	FL		O	8	46	167.67	217
278	0	1294	62.4	175	503	651	834	37.1	.6		0			
VR369	03209	G02274	A011	177064042300	S01	09/07/1989	QTR	FL		O	24	46	503	650.88
81.88	0	1294	14	175	503	651	82	0	0		0		Y	
VR369	03209	G02274	A011	177064042300	S01	10/29/1989	QTR	FL		O	24	46	508	842.77
160.42	0	1659	24	210	508	843	160	0	0		0		Y	
VR369	03209	G02274	A011	177064042300	S01	01/07/1990	QTR	GL		O	24	64	590	731.6
72.92	0	1241	11	220	590	732	73	0	0		0		Y	
VR369	03209	G02274	A011	177064042300	S01	04/16/1990	QTR	GL		O	24	64	456	601.92
152	0	1320	25	130	456	602	152	0	0		0		Y	
VR369	03209	G02274	A011	177064042300	S01	06/05/1990	QTR	GL		O	24	64	476	624.04
111.65	0	1311	19	160	476	624	112	0	0		0		Y	
VR369	03209	G02274	A011	177064042300	S01	09/03/1990	QTR	FL		O	24	64	402	617.07
172.29	0	1535	30	150	402	617	172	0	0		0		Y	
VR369	03209	G02274	A011	177064042300	S01	10/03/1990	QTR	GL		O	24	64	386	562.02
190.12	0	1456	33	160	386	562	190	0	0		0		Y	
VR369	03209	G02274	A011	177064042300	S01	11/25/1990	QTR	GL		O	24	64	371	140.98
174.59	0	380	32	160	371	141	175	0	0		0		Y	
VR369	02589	G02274	B005A	177064043000	S02	07/05/1987	QTR	GL		O	24	999	90	28.98
101.49	0	322	53	110	90	29	101	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR369	02589	G02274	B005A	177064043000	S02	12/10/1987	QTR	GL		O	24	64	68	70.99
110.95	0	1044	62	120	68	71		111	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	03/01/1988	QTR	GL		O	24	999	71	67.02
106.5	0	944	60	120	71	67		107	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	05/09/1988	QTR	GL		O	24	64	68	32.98
93.9	0	485	58	130	68	33		94	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	11/10/1988	POT	GL		O	4	999	8.33	7
12.5	0	840	60	180	50	42		75	31.7	.6			0	
VR369	02589	G02274	B005A	177064043000	S02	11/10/1988	QTR	GL		O	24	999	50	42
75	0	840	60	180	50	42		75	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	02/10/1989	QTR	GL		O	24	64	58	74.99
98.76	0	1293	63	120	58	75		99	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	09/12/1989	POT	GL		O	8	999	23	29
28	0	1261	54.9	105	69	87		84	31.7	0			0	
VR369	02589	G02274	B005A	177064043000	S02	09/12/1989	QTR	GL		O	24	64	69	87.01
84.33	0	1261	55	105	69	87		84	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	10/28/1989	QTR	GL		O	24	64	57	80.03
72.55	0	1404	56	110	57	80		73	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	01/30/1990	QTR	GL		O	24	64	76	77.98
92.89	0	1026	55	120	76	78		93	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	04/20/1990	QTR	GL		O	24	64	38	72.01
57	0	1895	60	120	38	72		57	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR369	02589	G02274	B005A	177064043000	S02	06/18/1990	QTR	GL		O	24	64	58	87
70.89	0	1500	55	130	58	87		71	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	09/30/1990	QTR	GL		O	24	64	63	74.97
94.5	0	1190	60	125	63	75		95	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	10/09/1990	QTR	GL		O	24	64	69	71.97
103.5	0	1043	60	120	69	72		104	0	0			0	Y
VR369	02589	G02274	B005A	177064043000	S02	11/17/1990	QTR	GL		O	24	64	63	87
73.96	0	1381	54	160	63	87		74	0	0			0	Y
VR369	02589	G02274	B006A	177064043400	S02	07/14/1987	QTR	FL		O	24	25	465	115.79
199.29	0	249	30	230	465	116		199	0	0			0	Y
VR369	02589	G02274	B006A	177064043400	S02	12/06/1987	QTR	GL		O	24	34	437	311.14
655.5	0	712	60	290	437	311		656	0	0			0	Y
VR369	02589	G02274	B006A	177064043400	S02	03/01/1988	QTR	GL		O	24	36	310	142.91
723.33	0	461	70	250	310	143		723	0	0			0	Y
VR369	02589	G02274	B006A	177064043400	S02	04/16/1988	QTR	GL		O	24	6	226	35.93
678	0	159	75	205	226	36		678	0	0			0	Y
VR369	02589	G02274	B006A	177064043400	S02	11/25/1988	POT	GL		O	4	39	36.5	8
145.67	0	219	80	238	219	48		874	28.5	.6			0	
VR369	02589	G02274	B006A	177064043400	S02	11/25/1988	QTR	GL		O	24	39	219	47.96
623.31	0	219	74	238	219	48		623	0	0			0	Y
VR369	02589	G02274	B006A	177064043400	S02	02/10/1989	QTR	GL		O	24	39	211	101.91
844	0	483	80	240	211	102		844	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR369	02589	G02274	B006A	177064043400	S02	09/13/1989	QTR	GL		O	24	42	104	149.03
936	0	1433	90	230	104	149		936	0	0		0	Y	
VR369	02589	G02274	B006A	177064043400	S02	09/13/1989	POT	GL		O	4	42	17.33	24.83
155.67	0	1433	90	230	104	149		934	28.5	.6		0		
VR369	02589	G02274	B006A	177064043400	S02	10/29/1989	QTR	GL		O	24	42	95	47.02
1092.5	0	495	92	205	95	47		1093	0	0		0	Y	
VR369	02589	G02274	B006A	177064043400	S02	01/30/1990	QTR	GL		O	24	42	155	35.96
878.33	0	232	85	200	155	36		878	0	0		0	Y	
VR369	02589	G02274	B006A	177064043400	S02	04/22/1990	QTR	GL		O	24	42	118	12.04
1062	0	102	90	220	118	12		1062	0	0		0	Y	
VR369	02589	G02274	B007B	177064044200	S04	07/14/1987	QTR	GL		O	24	999	87	24.36
14.16	0	276	14	90	87	24		14	0	0		0	Y	
VR369	02589	G02274	B007B	177064044200	S04	12/03/1987	QTR	GL		O	24	64	103	7
5.42	0	68	5	110	103	7		5	0	0		0	Y	
VR369	02589	G02274	B007B	177064044200	S04	03/01/1988	QTR	GL		O	24	999	137	76.99
11.91	0	562	8	100	137	77		12	0	0		0	Y	
VR369	02589	G02274	B007B	177064044200	S04	05/10/1988	QTR	GL		O	24	4	85	48.02
1.73	0	565	2	90	85	48		2	0	0		0	Y	
VR369	02589	G02274	B007B	177064044200	S04	08/21/1988	QTR	GL		O	24	64	95	114
1.94	0	1200	2	110	95	114		2	0	0		0	Y	
VR369	02589	G02274	B007B	177064044200	S04	11/16/1988	QTR	GL		O	24	999	77	64.99
143	0	844	65	100	77	65		143	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR369	02589	G02274	B007B	177064044200	S04	02/01/1989	QTR	GL		O	24	64	72	57.02
8	0	792	10	90	72	57		8	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	09/16/1989	POT	GL		O	8	999	20.33	31
1	0	1525	4.7	110	61	93		3	31.5	.6			0	
VR369	02589	G02274	B007B	177064044200	S04	09/16/1989	QTR	GL		O	24	64	61	93.02
2.54	0	1525	4	110	61	93		3	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	10/27/1989	QTR	GL		O	24	64	74	109
7.32	0	1473	9	100	74	109		7	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	01/13/1990	QTR	GL		O	24	64	68	78
9.27	0	1147	12	95	68	78		9	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	03/16/1990	QTR	GL		O	24	64	85	53.98
2.63	0	635	3	105	85	54		3	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	04/18/1990	QTR	GL		O	24	64	32	8.99
2.04	0	281	6	108	32	9		2	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	06/11/1990	QTR	GL		O	24	64	74	50.99
9.15	0	689	11	98	74	51		9	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	09/03/1990	QTR	GL		O	24	64	40	45
4.94	0	1125	11	110	40	45		5	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	10/30/1990	QTR	GL		O	24	64	47	43.99
8.29	0	936	15	110	47	44		8	0	0			0	Y
VR369	02589	G02274	B007B	177064044200	S04	11/21/1990	QTR	GL		O	24	64	61	81.01
6.78	0	1328	10	100	61	81		7	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	02589	G02274	B009B	177064046000	D04	07/11/1987	POT	FL		O	6	14	70	12
.25	0	171	.4	410	280	48	1	31.7	.6		0			
VR369	02589	G02274	B009B	177064046000	D04	12/10/1987	QTR	GL		O	24	18	18	22.1
0	0	1222	0	590	18	22	0	0	0		0		Y	
VR369	02589	G02274	B009B	177064046000	D04	02/29/1988	QTR	FL		O	24	18	267	377
0	0	1412	0	160	267	377	0	0	0		0		Y	
VR369	02589	G02274	B009B	177064046000	D04	05/25/1988	QTR	FL		O	24	23	314	98.91
0	0	315	0	435	314	99	0	0	0		0		Y	
VR369	02589	G02274	B009B	177064046000	D04	05/25/1988	POT	FL		O	8	23	105	33
0	0	314	0	435	315	99	0	31.1	.6		0			
VR369	02589	G02274	B009B	177064046000	D04	08/14/1988	QTR	FL		O	24	22	233	446.89
0	0	1918	0	345	233	447	0	0	0		0		Y	
VR369	02589	G02274	B009B	177064046000	D04	11/07/1988	QTR	FL		O	24	22	190	330.03
1.92	0	1737	1	265	190	330	2	0	0		0		Y	
VR369	02589	G02274	B009B	177064046000	D04	02/01/1989	QTR	FL		O	24	24	229	384.03
0	0	1677	0	230	229	384	0	0	0		0		Y	
VR369	02589	G02274	B009C	177064046000	D05	07/11/1987	POT	FL		O	6	16	84	47
4.5	0	560	5.1	560	336	188	18	32	.6		0			
VR369	02589	G02274	B009C	177064046000	D05	12/10/1987	QTR	FL		O	24	10	93	183.95
0	0	1978	0	645	93	184	0	0	0		0		Y	
VR369	02589	G02274	B009C	177064046000	D05	03/02/1988	QTR	FL		O	24	10	71	47
0	0	662	0	420	71	47	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	02589	G02274	B009C	177064046000	D05	05/18/1988	POT	FL		O	8	12	28	54
0	0	1929	0	500	84	162	0	30.5	.6			0		
VR369	02589	G02274	B009C	177064046000	D05	05/18/1988	QTR	FL		O	24	12	85	162.01
0	0	1906	0	500	85	162	0	0	0			0	Y	
VR369	02589	G02274	B009C	177064046000	D05	11/27/1988	POT	FL		O	8	13	24.67	36
0	0	1459	0	260	74	108	0	33.5	.6			0		
VR369	02589	G02274	B009C	177064046000	D05	11/27/1988	QTR	FL		O	24	13	74	107.97
0	0	1459	0	260	74	108	0	0	0			0	Y	
VR369	02589	G02274	B009C	177064046000	D05	02/01/1989	QTR	FL		O	24	15	107	95.98
1.08	0	897	1	230	107	96	1	0	0			0	Y	
VR369	02589	G02274	B009E	177064046000	D06	05/26/1989	POT	GL		O	4	999	77.17	142
0	0	1840	0	140	463	852	0	27.8	.6			0		
VR369	02589	G02274	B009E	177064046000	D06	09/08/1989	POT	FL		O	8	999	87.67	174
2.33	0	1985	2.6	125	263	522	7	27.8	0			0		
VR369	02589	G02274	B009E	177064046000	D06	09/08/1989	QTR	FL		O	24	64	263	522.05
8.13	0	1985	3	125	263	522	8	0	0			0	N	
VR369	02589	G02274	B009E	177064046000	D06	10/27/1989	QTR	FL		O	24	64	284	543.01
8.78	0	1912	3	125	284	543	9	0	0			0	Y	
VR369	02589	G02274	B009E	177064046000	D06	01/27/1990	QTR	FL		O	24	64	280	452.76
14.74	0	1618	5	120	280	453	15	0	0			0	Y	
VR369	02589	G02274	B009E	177064046000	D06	04/13/1990	QTR	FL		O	24	64	400	834
34.78	0	2085	8	130	400	834	35	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR369	02589	G02274	B009E	177064046000	D06	06/07/1990	QTR	FL		O	24	40	785	135.8
305.28	0	173	28	125	785	136		305	0	0		0	Y	
VR369	02589	G02274	B009E	177064046000	D06	09/01/1990	QTR	FL		O	24	64	270	659.88
30	0	2444	10	140	270	660		30	0	0		0	Y	
VR369	02589	G02274	B009E	177064046000	D06	10/01/1990	QTR	FL		O	24	64	315	824.99
35	0	2619	10	140	315	825		35	0	0		0	Y	
VR369	02589	G02274	B009E	177064046000	D06	11/15/1990	QTR	FL		O	24	64	255	571.97
22.17	0	2243	8	125	255	572		22	0	0		0	Y	
VR369	02589	G02274	B009F	177064046000	D07	09/09/1989	QTR	FL		O	24	32	1298	294.65
2.6	0	227	.2	300	1298	295		3	0	0		0	Y	
VR369	02589	G02274	B009F	177064046000	D07	09/09/1989	POT	FL		O	8	32	432.67	98
1	0	227	.2	300	1298	294		3	29.9	.6		0		
VR369	02589	G02274	B009F	177064046000	D07	10/29/1989	QTR	FL		O	24	32	1284	264.5
3.86	0	206	.3	290	1284	265		4	0	0		0	Y	
VR369	02589	G02274	B009F	177064046000	D07	01/29/1990	QTR	FL		O	24	34	1125	119.25
153.41	0	106	12	190	1125	119		153	0	0		0	Y	
VR369	02589	G02274	B009F	177064046000	D07	04/14/1990	QTR	FL		O	24	38	794	111.16
278.97	0	140	26	145	794	111		279	0	0		0	Y	
VR369	02589	G02274	B009F	177064046000	D07	06/16/1990	QTR	FL		O	24	40	517	92.03
129.25	0	178	20	120	517	92		129	0	0		0	Y	
VR369	02589	G02274	B009F	177064046000	D07	09/04/1990	QTR	FL		O	24	64	398	74.82
187.29	0	188	32	180	398	75		187	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	02589	G02274	B009F	177064046000	D07 10/24/1990	QTR	GL		O	24	64	484	137.94	
197.69	0	285	29	130	484	138	198	0	0		0	Y		
VR369	02589	G02274	B009F	177064046000	D07 11/03/1990	QTR	GL		O	24	64	469	110.21	
173.47	0	235	27	125	469	110	173	0	0		0	Y		
VR369	02589	G02274	B010	177064059700	D01 07/30/1987	COM	FL		G	4	10	0	131	
0	0	9999999	999.9	1540	0	786	0	0	0	SOLD	1035			
VR369	02589	G02274	B010A	177064059700	D03 12/16/1987	COM	GL		O	10	64	45.9	5.4	
0	0	118	0	110	110	13	0	0	0	SOLD	860			
VR369	02589	G02274	B010A	177064059700	D03 01/01/1988	POT	FL		O	4	64	14	4	
1	0	286	6.7	75	84	24	6	0	.6		0			
VR369	02589	G02274	B010A	177064059700	D03 02/19/1988	QTR	FL		O	24	999	36	0	
1.11	0	0	3	75	36	0	1	0	0		0	Y		
VR369	02589	G02274	B010A	177064059700	D03 04/18/1988	QTR	GL		O	24	4	40	100	
2.11	0	2500	5	95	40	100	2	0	0		0	Y		
VR369	02589	G02274	B010A	177064059700	D03 08/20/1988	QTR	GL		O	24	64	48	0	
.98	0	0	2	100	48	0	1	0	0		0	Y		
VR369	02589	G02274	B010A	177064059700	D03 11/17/1988	QTR	GL		O	24	999	32	0	
7.02	0	0	18	105	32	0	7	0	0		0	Y		
VR369	02589	G02274	B010A	177064059700	D03 02/03/1989	QTR	FL		O	24	64	33	0	
8.77	0	0	21	110	33	0	9	0	0		0	Y		
VR369	02589	G02274	B010A	177064059700	D03 09/01/1989	QTR	GL		O	24	64	21	0	
.21	0	0	1	120	21	0	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR369	02589	G02274	B010A	177064059700	D03	09/01/1989	POT	GL		O	8	999	7	0
.33	0	0	4.5	12	21	0		1	31.5	.6		0		
VR369	02589	G02274	B010A	177064059700	D03	10/28/1989	QTR	GL		O	24	64	13	19.99
1.94	0	1538	13	90	13	20		2	0	0		0	Y	
VR369	02589	G02274	B010A	177064059700	D03	01/02/1990	QTR	GL		O	24	64	84	19.99
9.33	0	238	10	100	84	20		9	0	0		0	Y	
VR369	02589	G02274	B010A	177064059700	D03	03/17/1990	QTR	GL		O	24	64	99	10
6.32	0	101	6	105	99	10		6	0	0		0	Y	
VR369	02589	G02274	B010A	177064059700	D03	04/20/1990	QTR	GL		O	24	64	73	10
21.81	0	137	23	100	73	10		22	0	0		0	Y	
VR369	02589	G02274	B010A	177064059700	D03	06/14/1990	QTR	GL		O	24	64	66	10.03
47.79	0	152	42	110	66	10		48	0	0		0	Y	
VR369	02589	G02274	B010A	177064059700	D03	09/02/1990	QTR	GL		O	24	64	12	10
8	0	833	40	100	12	10		8	0	0		0	Y	
VR369	02589	G02274	B010A	177064059700	D03	10/14/1990	QTR	GL		O	24	64	79	100.01
37.18	0	1266	32	100	79	100		37	0	0		0	Y	
VR369	02589	G02274	B010A	177064059700	D03	11/09/1990	QTR	GL		O	24	64	57	9.98
41.28	0	175	42	100	57	10		41	0	0		0	Y	
VR369	02589	G02274	B010D	177064059700	D02	07/30/1987	COM	FL		O	4	10	0	131
0	0	9999999	999.9	1540	0	786		0	0	0	SOLD	1035		
VR369	02589	G02274	B010D	177064059700	D02	09/20/1989	POT	GL		O	8	999	10	28.33
.33	0	2833	3.2	100	30	85		1	30.9	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR369	02589	G02274	B010D	177064059700	D02	09/20/1989	QTR	GL		O	24	64	30	84.99
1.25	0	2833	4	100	30	85		1	0	0			0	Y
VR369	02589	G02274	B010D	177064059700	D02	10/27/1989	QTR	GL		O	24	64	83	110.97
6.25	0	1337	7	120	83	111		6	0	0			0	Y
VR369	02589	G02274	B010D	177064059700	D02	01/05/1990	QTR	GL		O	24	64	72	173.95
3.79	0	2417	5	135	72	174		4	0	0			0	Y
VR369	02589	G02274	B010D	177064059700	D02	03/02/1990	QTR	GL		O	24	64	101	178.97
6.45	0	1772	6	120	101	179		6	0	0			0	Y
VR369	02589	G02274	B010D	177064059700	D02	04/20/1990	QTR	GL		O	24	64	74	138.97
7.32	0	1878	9	120	74	139		7	0	0			0	Y
VR369	02589	G02274	B010D	177064059700	D02	06/12/1990	QTR	GL		O	24	64	71	154.99
5.34	0	2183	7	100	71	155		5	0	0			0	Y
VR369	02589	G02274	B010D	177064059700	D02	09/03/1990	QTR	GL		O	24	64	37	84.99
4.11	0	2297	10	100	37	85		4	0	0			0	Y
VR369	02589	G02274	B010D	177064059700	D02	10/19/1990	QTR	GL		O	24	64	54	32.99
6.67	0	611	11	100	54	33		7	0	0			0	Y
VR369	02589	G02274	B010D	177064059700	D02	11/06/1990	QTR	GL		O	24	64	60	138
6.67	0	2300	10	100	60	138		7	0	0			0	Y
VR369	03209	G02275	A001	177064038500	S01	07/04/1987	QTR	GL		O	24	999	91	111.11
2184	0	1220	96	115	91	111		2184	0	0			0	Y
VR369	03209	G02275	A001	177064038500	S01	12/10/1987	QTR	GL		O	24	16	94	98.98
2256	0	1053	96	135	94	99		2256	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR369	03209	G02275	A001	177064038500	S01	12/11/1987	POT	GL		O	6	160	24	25
564	0	1042	95.9	135	96	100		2256	37.4	.6		0		
VR369	03209	G02275	A001	177064038500	S01	02/24/1988	QTR	GL		O	24	3	52	63.08
1681.33	0	1212	97	140	52	63		1681	0	0		0	Y	
VR369	03209	G02275	A001	177064038500	S01	04/02/1988	QTR	GL		O	24	160	52	60.01
1681.33	0	1154	97	140	52	60		1681	0	0		0	Y	
VR369	03209	G02275	A001	177064038500	S01	08/09/1988	QTR	GL		O	24	160	88	71.98
2112	0	818	96	150	88	72		2112	0	0		0	Y	
VR369	03209	G02275	A001	177064038500	S01	11/16/1988	QTR	FL		O	24	3	94	45.03
76.91	0	479	45	130	94	45		77	0	0		0	Y	
VR369	03209	G02275	A001	177064038500	S01	02/16/1989	QTR	GL		O	24	160	80	54
1920	0	675	96	150	80	54		1920	0	0		0	Y	
VR369	03209	G02275	A001	177064038500	S01	09/07/1989	QTR	GL		O	24	3	24	33
2376	0	1375	99	135	24	33		2376	0	0		0	Y	
VR369	03209	G02275	A001	177064038500	S01	09/07/1989	POT	GL		O	4	3	4	5.5
304.17	0	1375	98.7	135	24	33		1825	37.3	.6		0		
VR369	03209	G02275	A001	177064038500	S01	10/29/1989	QTR	GL		O	24	160	37	41.99
1813	0	1135	98	160	37	42		1813	0	0		0	Y	
VR369	03209	G02275	A001	177064038500	S01	01/03/1990	QTR	GL		O	24	160	1	20
999999.99	0	20000	100	250	1	20		999999	0	0		0	Y	
VR369	03209	G02275	A001	177064038500	S01	02/05/1990	POT	GL		O	6	160	.25	9
0	0	36000	0	120	1	36		0	37.3	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR369	03209	G02275	A001	177064038500	S01	02/05/1990	QTR	GL		O	24	160	1	36
999999.99	0	36000	100	120	1	36		999999	0	0			0	Y
VR369	03209	G02275	A003	177064038800	S01	12/07/1987	QTR	GL		O	24	64	32	42.02
96	0	1313	75	125	32	42		96	0	0			0	Y
VR369	03209	G02275	A003	177064038800	S01	12/07/1987	POT	GL		O	4	64	5	7
16	0	1400	76.2	125	30	42		96	36.6	.6			0	
VR369	03209	G02275	A003	177064038800	S01	03/06/1988	QTR	GL		O	24	20	25	24
808.33	0	960	97	290	25	24		808	0	0			0	Y
VR369	03209	G02275	A003	177064038800	S01	05/16/1988	QTR	GL		O	24	64	43	54.01
100.33	0	1256	70	140	43	54		100	0	0			0	Y
VR369	03209	G02275	A003	177064038800	S01	05/16/1988	POT	GL		O	8	64	14	18
33	135	1286	70.2	135	42	54		99	36.4	.6			0	
VR369	03209	G02275	A003	177064038800	S01	11/11/1988	QTR	GL		O	24	1	363	403.29
981.44	0	1110	73	110	363	403		981	0	0			0	Y
VR369	03209	G02275	A003	177064038800	S01	11/11/1988	POT	GL		O	8	1	12	13.33
33	0	1111	73.3	110	36	40		99	36.9	.6			0	
VR369	03209	G02275	A003	177064038800	S01	02/03/1989	QTR	GL		O	24	64	23	12.01
59.14	0	522	72	125	23	12		59	0	0			0	Y
VR369	03209	G02275	A003	177064038800	S01	09/10/1989	POT	GL		O	8	1	5.33	3
28	0	563	84	125	16	9		84	36.9	.6			0	
VR369	03209	G02275	A003	177064038800	S01	09/10/1989	QTR	GL		O	24	1	16	8.99
84	0	563	84	125	16	9		84	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	03209	G02275	A003A	177064038800	S02	12/04/1989	POT	FL		O	4	64	55.33	174.5
0	0	3154	0	150	332	1047	0	35.7	.6		0			
VR369	03209	G02275	A003A	177064038800	S02	12/04/1989	QTR	FL		O	24	1	332	1047.13
0	0	3154	0	150	332	1047	0	0	0		0		Y	
VR369	03209	G02275	A003A	177064038800	S02	12/18/1989	COM	FL		O	8	20	75	291
0	0	3880	0	500	225	873	0	35.7	0	SOLD	940			
VR369	03209	G02275	A003A	177064038800	S02	12/24/1989	QTR	FL		O	24	64	332	1047.13
0	0	3154	0	150	332	1047	0	0	0		0		Y	
VR369	03209	G02275	A003A	177064038800	S02	01/08/1990	QTR	FL		O	24	20	218	932.82
2.2	0	4280	1	550	218	933	2	0	0		0		Y	
VR369	03209	G02275	A003A	177064038800	S02	02/02/1990	POT	FL		O	6	20	100.5	209.25
0	0	2082	0	680	402	837	0	35.7	.6		0			
VR369	03209	G02275	A003A	177064038800	S02	02/02/1990	QTR	FL		O	24	20	402	836.96
65.44	0	2082	14	680	402	837	65	0	0		0		Y	
VR369	03209	G02275	A003A	177064038800	S02	04/24/1990	QTR	FL		O	24	20	250	1131
7.73	0	4524	3	780	250	1131	8	0	0		0		Y	
VR369	03209	G02275	A003A	177064038800	S02	06/20/1990	QTR	FL		O	24	20	247	1091.99
7.64	0	4421	3	770	247	1092	8	0	0		0		Y	
VR369	03209	G02275	A003A	177064038800	S02	09/05/1990	QTR	FL		O	24	21	126	997.04
116.31	0	7913	48	705	126	997	116	0	0		0		Y	
VR369	03209	G02275	A003A	177064038800	S02	10/01/1990	QTR	FL		O	24	21	115	963.01
115	0	8374	50	680	115	963	115	0	0		0		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	03209	G02275	A003A	177064038800	S02	11/28/1990	QTR	FL		O	24	23	152	927.05
81.85	0	6099	35	600	152	927	82	0	0			0		N
VR369	03209	G02275	A006	177064040000	S01	07/29/1987	QTR	FL		O	24	28	151	626.95
42.59	0	4152	22	245	151	627	43	0	0			0		Y
VR369	03209	G02275	A006	177064040000	S01	12/04/1987	POT	GL		O	4	25	25	97
8	0	3880	24.2	225	150	582	48	37.1	.6			0		
VR369	03209	G02275	A006	177064040000	S01	12/10/1987	QTR	FL		O	24	28	149	534.02
42.03	0	3584	22	215	149	534	42	0	0			0		Y
VR369	03209	G02275	A006	177064040000	S01	02/17/1988	QTR	FL		O	24	28	151	518.99
40.14	0	3437	21	220	151	519	40	0	0			0		Y
VR369	03209	G02275	A006	177064040000	S01	05/20/1988	QTR	FL		O	24	28	135	498.01
0	0	3689	0	200	135	498	0	0	0			0		Y
VR369	03209	G02275	A006	177064040000	S01	08/10/1988	QTR	FL		O	24	28	139	451.05
68.46	0	3245	33	180	139	451	68	0	0			0		Y
VR369	03209	G02275	A006	177064040000	S01	11/28/1988	QTR	FL		O	24	28	130	401.96
34.56	0	3092	21	175	130	402	35	0	0			0		Y
VR369	03209	G02275	A006	177064040000	S01	02/14/1989	QTR	FL		O	24	30	134	430.94
105.29	0	3216	44	180	134	431	105	0	0			0		Y
VR369	03209	G02275	A006A	177064040000	S02	08/19/1989	POT	GL		O	8	34	197.33	165
2.33	0	836	1.2	280	592	495	7	0	.6			0		
VR369	03209	G02275	A006A	177064040000	S02	08/19/1989	COM	GL		O	8	34	197.33	165
2.33	0	836	1.2	280	592	495	7	0	0	UNK		620		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR369	03209	G02275	A006A	177064040000	S02	09/03/1989	QTR	FL		O	24	37	714	614.75
7.21	0	861	1	280	714	615		7	0	0		0		Y
VR369	03209	G02275	A006A	177064040000	S02	10/28/1989	QTR	GL		O	24	37	669	753.29
13.65	0	1126	2	250	669	753		14	0	0		0		Y
VR369	03209	G02275	A006A	177064040000	S02	01/01/1990	QTR	GL		O	24	40	567	890.76
5.73	0	1571	1	240	567	891		6	0	0		0		Y
VR369	03209	G02275	A006A	177064040000	S02	04/01/1990	QTR	GL		O	24	42	438	851.91
27.96	0	1945	6	185	438	852		28	0	0		0		Y
VR369	03209	G02275	A006A	177064040000	S02	06/13/1990	QTR	GL		O	24	46	446	801.02
18.58	0	1796	4	175	446	801		19	0	0		0		Y
VR369	03209	G02275	A006A	177064040000	S02	09/03/1990	QTR	GL		O	24	46	393	848.88
20.68	0	2160	5	190	393	849		21	0	0		0		Y
VR369	03209	G02275	A006A	177064040000	S02	10/10/1990	QTR	FL		O	24	64	439	873.17
18.29	0	1989	4	150	439	873		18	0	0		0		N
VR369	03209	G02275	A006A	177064040000	S02	11/23/1990	QTR	FL		O	24	64	410	797.86
21.58	0	1946	5	120	410	798		22	0	0		0		N
VR369	03209	G02275	A009	177064040800	S01	07/28/1987	QTR	GL		O	24	999	28	72.41
672	0	2571	96	150	28	72		672	0	0		0		Y
VR369	03209	G02275	A009	177064040800	S01	12/10/1987	QTR	GL		O	24	13	29	78.01
551	0	2690	95	135	29	78		551	0	0		0		Y
VR369	03209	G02275	A009	177064040800	S01	12/19/1987	POT	GL		O	4	128	5	13
16	0	2600	76.2	135	30	78		96	35.8	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR369	03209	G02275	A009	177064040800	S01	02/13/1988	QTR	GL		O	24	26	566	2084.01
13584	0	3682	96	125	566	2084		13584	0	0		0	Y	
VR369	03209	G02275	A009	177064040800	S01	05/20/1988	QTR	GL		O	24	128	548	2514.22
17718.67	0	4588	97	150	548	2514		17719	0	0		0	Y	
VR369	03209	G02275	A009	177064040800	S01	11/19/1988	QTR	GL		O	24	2	23	27.99
552	0	1217	96	150	23	28		552	0	0		0	Y	
VR369	03209	G02275	A009	177064040800	S01	11/19/1988	POT	GL		O	8	2	7.67	9.33
185.67	0	1217	96	150	23	28		557	35.8	.6		0		
VR369	03209	G02275	A009	177064040800	S01	02/02/1989	QTR	GL		O	24	128	25	27
600	0	1080	96	150	25	27		600	0	0		0	Y	
VR369	03209	G02275	A009	177064040800	S01	09/12/1989	POT	GL		O	8	2	4.33	12
159.33	0	2769	97.4	125	13	36		478	35.8	.6		0		
VR369	03209	G02275	A009	177064040800	S01	09/12/1989	QTR	GL		O	24	2	13	36
420.33	0	2769	97	125	13	36		420	0	0		0	Y	
VR369	03209	G02275	A009	177064040800	S01	10/28/1989	QTR	GL		O	24	128	9	27
441	0	3000	98	140	9	27		441	0	0		0	Y	
VR369	03209	G02275	A009	177064040800	S01	01/14/1990	QTR	GL		O	24	128	19	9.99
931	0	526	98	110	19	10		931	0	0		0	Y	
VR369	03209	G02275	A009	177064040800	S01	03/13/1990	QTR	GL		O	24	128	5	10
495	0	2000	99	130	5	10		495	0	0		0	Y	
VR369	03209	G02275	A009	177064040800	S01	04/03/1990	POT	GL		O	4	128	.5	1.66
0	0	3333	0	150	3	10		0	35.8	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	03209	G02275	A009	177064040800	S01	06/17/1990	QTR	GL		O	24	64	11	10
1089	0	909	99	110	11	10		1089	0	0		0		Y
VR369	03209	G02275	A009	177064040800	S01	09/13/1990	QTR	GL		O	24	128	24	55.99
576	0	2333	96	130	24	56		576	0	0		0		Y
VR369	03209	G02275	A009	177064040800	S01	10/02/1990	QTR	GL		O	24	128	371	79.02
23.68	0	213	6	180	371	79		24	0	0		0		N
VR369	03209	G02275	A009	177064040800	S01	11/07/1990	QTR	GL		O	24	128	9	53
441	0	5889	98	140	9	53		441	0	0		0		N
VR370	03209	G02275	C001	177064040200	S01	09/13/1987	SEM	FL		G	24	0	25	5221
2	1510	208840	7.4	1060	25	5221		2	0	0		1090		Y
VR370	03209	G02275	C001	177064040200	S01	03/01/1988	SEM	FL		G	24	0	27	4096
3	1510	151704	10	1100	27	4096		3	0	0		1090		Y
VR370	03209	G02275	C001	177064040200	S01	06/10/1989	SEM	FL		G	24	0	26	2200
1	1230	84615	3.7	780	26	2200		1	0	0		1090		N
VR370	03209	G02275	C002	177064041000	S01	10/24/1987	SEM	FL		G	24	0	17	3184
2	965	187294	10.5	1050	17	3184		2	0	0		1090		Y
VR370	03209	G02275	C002	177064041000	S01	03/01/1988	SEM	FL		G	24	0	22	3643
3	965	165591	12	1100	22	3643		3	0	0		1090		Y
VR370	03209	G02275	C002	177064041000	S01	06/02/1988	POT	FL		G	24	50	21	3520
2	0	167619	8.7	1180	21	3520		2	50.4	.598		0		
VR370	03209	G02275	C002	177064041000	S01	06/11/1989	SEM	FL		G	24	0	19	3701
1	1560	194789	5	820	19	3701		1	0	0		1090		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR370	03209	G02275	C002	177064041000	S01	02/14/1990	POT	FL		G	24	36	1	3337
0	0	3337000	0	660	1	3337	0	50.4	.596		0			
VR370	03209	G02275	C002	177064041000	S01	06/19/1990	SEM	FL		G	24	0	7	3441
0	0	491571	0	645	7	3441	0	0	0		0		Y	
VR369	02589	G02278	B008A	177064045000	S02	11/25/1987	SEM	FL		G	24	0	0	554
0	0	9999999	999.9	1600	0	554	0	0	0		0		Y	
VR369	02589	G02278	B008A	177064045000	S02	04/30/1988	SEM	FL		G	24	0	0	555
0	0	9999999	999.9	1600	0	555	0	0	0		0		Y	
VR369	02589	G02278	B008A	177064045000	S02	11/18/1988	SEM	FL		G	24	0	0	399
0	0	9999999	999.9	1590	0	399	0	0	0		0		Y	
VR369	02589	G02278	B008A	177064045000	D02	01/06/1990	SEM	FL		G	24	0	0	909
0	0	9999999	999.9	1560	0	909	0	0	0		0		N	
VR369	02589	G02278	B008A	177064045000	D02	02/02/1990	SEM	FL		G	24	0	0	789
0	1600	9999999	999.9	1500	0	789	0	0	0		920		N	
VR369	02589	G02278	B008A	177064045000	D02	04/02/1990	POT	FL		G	24	10	0	872
0	0	9999999	999.9	1540	0	872	0	0	.6		0			
VR369	02589	G02278	B008A	177064045000	D02	04/06/1990	SEM	FL		G	24	0	0	821
0	1600	9999999	999.9	1535	0	821	0	0	0		892		Y	
VR369	02589	G02278	B008A	177064045000	D02	06/08/1990	SEM	FL		G	24	0	0	520
0	1604	9999999	999.9	1250	0	520	0	0	0		867		Y	
VR369	02589	G02278	B008A	177064045000	D02	06/22/1990	POT	FL		G	24	10	0	538
0	0	9999999	999.9	1260	0	538	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR369	02589	G02278	B008A	177064045000	D02	07/21/1990	SEM	FL		G	24	0	0	643
0	1640	9999999	999.9	1350	0	643	0	0	0		1000	Y		
VR369	02589	G02278	B008A	177064045000	D02	09/27/1990	SEM	FL		G	24	0	0	798
0	1555	9999999	999.9	1540	0	798	0	0	0		1136	Y		
VR369	02589	G02278	B008A	177064045000	D02	10/30/1990	SEM	FL		G	24	0	0	858
0	0	9999999	999.9	1420	0	858	0	0	0		0	Y		
VR369	02589	G02278	B008A	177064045000	D02	11/27/1990	SEM	FL		G	24	0	0	560
0	0	9999999	999.9	1360	0	560	0	0	0		0	Y		
VR369	02589	G02278	B008D	177064045000	D03	04/30/1989	COM	FL		G	2	12	.25	77.4
0	0	309667	0	0	3	929	0	0	0	SOLD	0			
VR369	02589	G02278	B008D	177064045000	D03	05/15/1989	POT	FL		G	24	64	0	1033
0	0	9999999	999.9	1200	0	1033	0	0	.6		0			
VR369	02589	G02278	B008D	177064045000	D03	11/15/1989	SEM	FL		G	24	0	50	924
0	0	18480	0	800	50	924	0	0	0		0	N		
VR369	02589	G02278	B008D	177064045000	D03	01/23/1990	SEM	FL		G	24	0	187	255
1	0	1364	.5	200	187	255	1	0	0		0	N		
VR369	02589	G02278	B008D	177064045000	D03	04/21/1990	SEM	FL		G	24	0	124	74
14	990	597	10.1	120	124	74	14	0	0		1012	N		
VR369	02589	G02278	B008D	177064045000	D03	06/23/1990	SEM	FL		G	24	0	157	225
44	699	1433	21.9	120	157	225	44	0	0		1029	N		
VR369	02589	G02278	B008D	177064045000	D03	07/26/1990	QTR	GL		O	24	64	142	210.02
35.5	0	1479	20	120	142	210	36	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR369	02589	G02278	B008D	177064045000	D03	07/28/1990	POT	GL		O	8	64	48	72
12	0	1500	20	120	144	216		36	29.7	.6		0		
VR369	02589	G02278	B008D	177064045000	D03	09/30/1990	QTR	GL		O	24	64	137	140.97
32.14	0	1029	19	120	137	141		32	0	0		0	Y	
VR369	02589	G02278	B008D	177064045000	D03	10/05/1990	QTR	GL		O	24	64	139	140.95
30.51	0	1014	18	120	139	141		31	0	0		0	Y	
VR369	02589	G02278	B008D	177064045000	D03	11/05/1990	QTR	GL		O	24	64	121	276
40.33	0	2281	25	140	121	276		40	0	0		0	Y	
SM115	03295	G02279	A001	177084015401	S01	11/29/1988	COM	FL		O	4	10	146	76
8	0	521	5.2	420	876	456		48	32.7	0	UNK	1120		
SM115	03295	G02279	A001	177084015401	S01	09/10/1989	QTR	FL		O	24	19	91	27.3
98.19	0	297	51.9	400	91	27		98	0	0		0	N	
SM115	03295	G02279	A001	177084015401	S01	12/04/1989	QTR	FL		O	24	19	441	379.26
110.25	0	859	20	800	441	379		110	0	0		0	N	
SM115	03295	G02279	A001	177084015401	S01	03/12/1990	QTR	FL		O	24	21	441	507.15
198.13	0	1150	31	680	441	507		198	0	0		0	N	
SM115	03295	G02279	A001	177084015401	S01	06/18/1990	QTR	FL		O	24	22	324	362.88
265.09	0	1120	45	545	324	363		265	0	0		0	N	
SM115	03295	G02279	A001	177084015401	S01	09/11/1990	QTR	FL		O	24	24	410	508.4
220.77	0	1239	35	540	410	508		221	0	0		0	N	
SM115	03295	G02279	A001	177084015401	S01	12/18/1990	QTR	FL		O	24	27	365	175.2
298.64	0	479	45	500	365	175		299	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03295	G02279	A002A	177084015300	S02	12/16/1987	COM	FL		G	4	12	11	801
11	0	1000	50	1130	66	66		66	57.5	0	SOLD	0		
SM115	03295	G02279	A002A	177084015300	S02	01/05/1988	POT	FL		G	24	16	8	1494
6	0	186750	42.9	1450	8	1494		6	53.7	.612		0		
SM115	03295	G02279	A002A	177084015300	S02	03/13/1988	SEM	FL		G	24	0	12	1705
12	1740	142083	50	1120	12	1705		12	0	0		1450	Y	
SM115	03295	G02279	A002A	177084015300	S02	12/15/1988	SEM	FL		G	24	0	0	930
0	550	9999999	999.9	375	0	930		0	0	0		222	Y	
SM115	03295	G02279	A002A	177084015300	S02	06/25/1989	SEM	FL		G	24	0	12	671
0	1690	55917	0	410	12	671		0	0	0		0	Y	
SM115	03295	G02279	A002A	177084015300	S02	12/06/1989	SEM	FL		G	24	0	19	295
12	0	15526	38.7	200	19	295		12	0	0		0	Y	
SM115	03295	G02279	A002A	177084015300	S02	06/16/1990	SEM	FL		G	24	0	0	598
0	0	9999999	999.9	180	0	598		0	0	0		0	Y	
SM115	03295	G02279	A002A	177084015300	S02	12/18/1990	SEM	FL		G	24	0	0	590
0	0	9999999	999.9	180	0	590		0	0	0		0	Y	
SM115	03295	G02279	A003A	177084016800	S02	08/29/1987	SEM	FL		G	24	0	0	875
0	694	9999999	999.9	105	0	875		0	0	0		60	N	
SM115	03295	G02279	A003A	177084016800	S02	12/18/1987	SEM	FL		G	24	0	0	54
0	694	9999999	999.9	90	0	54		0	0	0		60	N	
SM115	03295	G02279	A004	177084021300	S01	10/09/1987	SEM	FL		G	24	0	0	1256
0	977	9999999	999.9	600	0	1256		0	0	0		60	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03295	G02279	A004	177084021300	S01	02/29/1988	SEM	FL		G	24	0	0	1425
0	977	9999999	999.9	615	0	1425		0	0	0		60	Y	
SM115	03295	G02279	A004	177084021300	S01	12/30/1988	SEM	FL		G	24	0	2	675
0	940	337500	0	575	2	675		0	0	0		60	Y	
SM115	03295	G02279	A004	177084021300	S01	06/26/1989	SEM	FL		G	24	0	10	834
2	940	83400	16.7	600	10	834		2	0	0		60	Y	
SM115	03295	G02279	A004	177084021300	S01	12/16/1989	SEM	FL		G	24	0	34	729
12	0	21441	26.1	600	34	729		12	0	0		0	Y	
SM115	03295	G02279	A004	177084021300	S01	06/04/1990	SEM	FL		G	24	0	0	969
2	680	9999999	100	720	0	969		2	0	0		200	Y	
SM115	03295	G02279	A006B	177084018400	S03	09/15/1987	SEM	FL		G	24	0	46	3039
10	1926	66065	17.9	1140	46	3039		10	0	0		60	Y	
SM115	03295	G02279	A006B	177084018400	S03	01/03/1988	SEM	FL		G	24	0	0	2873
0	1926	9999999	999.9	580	0	2873		0	0	0		60	Y	
SM115	03295	G02279	A006B	177084018400	S03	12/17/1988	SEM	FL		G	24	0	0	1271
0	1926	9999999	999.9	380	0	1271		0	0	0		60	Y	
SM115	03295	G02279	A008	177084018800	S01	07/11/1987	QTR	GL		O	24	80	93	63.24
837	0	677	90	100	93	63		837	0	0		0	Y	
SM115	03295	G02279	A008	177084018800	S01	11/20/1987	QTR	GL		O	24	80	169	393.77
676	0	2331	80	170	169	394		676	0	0		0	Y	
SM115	03295	G02279	A008	177084018800	S01	12/20/1987	POT	GL		O	8	80	54.3	181.7
231.3	0	3344	81	130	163	545		694	27.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G02279	A008	177084018800	S01	02/29/1988	QTR	GL		O	24	80	188	253.99
535.08	0	1351	74	120	188	254	535	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	09/26/1988	QTR	GL		O	24	80	191	210.1
932.53	0	1099	83	140	191	210	933	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	09/27/1988	POT	GL		O	24	80	191	211
931	0	1105	83	140	191	211	931	27.3	.626		0			
SM115	03295	G02279	A008	177084018800	S01	12/19/1988	QTR	GL		O	24	80	167	542.75
668	0	3251	80	120	167	543	668	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	03/29/1989	QTR	GL		O	24	80	128	67.84
298.67	0	531	70	140	128	68	299	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	06/27/1989	QTR	GL		O	24	80	81	170.91
347.57	0	2111	81.1	110	81	171	348	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	09/11/1989	QTR	GL		O	24	80	48	182.88
272	0	3813	85	90	48	183	272	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	12/11/1989	QTR	GL		O	24	80	51	128.52
459	0	2529	90	80	51	129	459	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	02/18/1990	QTR	GL		O	24	80	66	96.03
405.43	0	1455	86	120	66	96	405	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	03/13/1990	QTR	GL		O	24	80	57	22.8
381.46	0	404	87	120	57	23	381	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	06/15/1990	QTR	GL		O	24	80	15	6.9
279.12	0	467	94.9	100	15	7	279	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G02279	A008	177084018800	S01	09/24/1990	QTR	GL		O	24	80	2	11
151.85	0	5500	98.7	80	2	11	152	0	0		0		Y	
SM115	03295	G02279	A008	177084018800	S01	12/03/1990	QTR	GL		O	24	80	3	102
112.38	0	34000	97.4	80	3	102	112	0	0		0		Y	
SM115	03295	G02279	A009A	177084022200	S02	01/04/1988	COM	FL		O	4	8	0	606
10	0	9999999	100	1280	0	3636	60	0	0	SOLD	0			
SM115	03295	G02279	A009A	177084022200	S02	01/05/1988	POT	FL		G	24	8	0	461
0	0	9999999	999.9	1680	0	461	0	0	.612		0			
SM115	03295	G02279	A009A	177084022200	S02	03/09/1988	SEM	FL		G	24	0	0	662
0	900	9999999	999.9	1830	0	662	0	0	0		80		Y	
SM115	03295	G02279	A009A	177084022200	S02	01/05/1989	SEM	FL		G	24	0	4	749
3	2310	187250	42.9	2140	4	749	3	0	0		865		Y	
SM115	03295	G02279	A009A	177084022200	S02	01/26/1989	POT	FL		G	24	8	0	608
0	0	9999999	999.9	1720	0	608	0	0	.614		0			
SM115	03295	G02279	A009A	177084022200	S02	06/19/1989	SEM	FL		G	24	0	0	768
0	2310	9999999	999.9	1720	0	768	0	0	0		0		Y	
SM115	03295	G02279	A009A	177084022200	S02	01/21/1990	POT	FL		G	24	10	13	721
11	0	55462	45.8	1595	13	721	11	47.5	.628		0			
SM115	03295	G02279	A009A	177084022200	S02	06/23/1990	SEM	FL		G	24	0	0	694
0	0	9999999	999.9	1055	0	694	0	0	0		0		Y	
SM115	03295	G02279	A009A	177084022200	S02	12/30/1990	SEM	FL		G	24	0	0	384
0	0	9999999	999.9	570	0	384	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G02279	A011A	177084023200	S02	11/28/1987	COM	FL		O	6	12	129	169
2	0	1310	1.5	430	516	676	8	34.5	0	SOLD	0			
SM115	03295	G02279	A011A	177084023200	S02	12/08/1987	POT	FL		O	24	18	59	118
0	0	2000	0	120	59	118	0	34.9	0		0			
SM115	03295	G02279	A011A	177084023200	S02	12/17/1987	QTR	FL		O	24	24	38	114.76
0	0	3026	0	75	38	115	0	0	0		0		Y	
SM115	03295	G02279	A011A	177084023200	S02	09/07/1988	POT	FL		O	24	24	20	65
0	0	3250	0	80	20	65	0	34.9	.626		0			
SM115	03295	G02279	A011A	177084023200	S02	12/19/1988	QTR	FL		O	24	24	0	0
0	0	9999999	0	70	0	0	0	0	0		0		N	
SM115	03295	G02279	A011A	177084023200	S02	09/12/1989	QTR	GL		O	24	30	14	175
0	0	12500	0	140	14	175	0	0	0		0		Y	
SM115	03295	G02279	A011A	177084023200	S02	09/13/1989	POT	GL		O	24	30	14	175
0	0	12500	0	140	14	175	0	34.6	.628		0			
SM115	03295	G02279	A011A	177084023200	S02	12/16/1989	QTR	FL		O	24	30	36	52.92
0	0	1472	0	100	36	53	0	0	0		0		Y	
SM115	03295	G02279	A011A	177084023200	S02	03/29/1990	QTR	GL		O	24	30	6	49
0	0	8167	0	130	6	49	0	0	0		0		Y	
SM115	03295	G02279	A011A	177084023200	S02	06/23/1990	QTR	FL		O	24	30	4	30
0	0	7500	0	110	4	30	0	0	0		0		Y	
SM115	03295	G02279	A011A	177084023200	S02	09/12/1990	QTR	FL		O	24	20	6	40.98
0	0	6833	0	95	6	41	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G02279	A011A	177084023200	S02	12/23/1990	QTR	FL		O	24	30	4	40
0	0	10000	0	100	4	40	0	0	0				0	Y
SM115	03295	G02279	A014	177084026802	S01	10/24/1988	COM	FL		G	4	10	1.3	452.3
0	0	339250	0	3000	8	2714	0	55.1	0	SOLD			0	
SM115	03295	G02279	A014	177084026802	S01	11/02/1988	POT	FL		G	24	12	15	2768
0	0	184533	0	3150	15	2768	0	56.9	.657				0	
SM115	03295	G02279	A014	177084026802	S01	12/31/1988	QTR	FL		O	24	16	401	2831.06
0	0	7060	0	2781	401	2831	0	0	0				0	N
SM115	03295	G02279	A014	177084026802	S01	03/25/1989	QTR	FL		O	24	16	255	1876.8
310.41	0	7361	54.9	1950	255	1877	310	0	0				0	N
SM115	03295	G02279	A014	177084026802	S01	06/17/1989	QTR	FL		O	24	17	256	540.16
312.89	0	2109	55	1060	256	540	313	0	0				0	Y
SM115	03295	G02279	A014	177084026802	S01	09/20/1989	QTR	FL		O	24	20	63	329.49
133.26	0	5222	67.9	600	63	329	133	0	0				0	Y
SM115	03295	G02279	A014	177084026802	S01	09/21/1989	POT	FL		O	24	20	63	330
133	0	5238	67.9	600	63	330	133	26.8	.628				0	
SM115	03295	G02279	A014	177084026802	S01	10/12/1989	QTR	FL		O	24	20	177	301.08
413	0	1701	70	640	177	301	413	0	0				0	Y
SM115	03295	G02279	A014	177084026802	S01	12/13/1989	QTR	FL		O	24	20	232	429.2
541.33	0	1849	70	740	232	429	541	0	0				0	Y
SM115	03295	G02279	A014	177084026802	S01	03/12/1990	QTR	FL		O	24	22	315	428.4
472.5	0	1359	60	590	315	428	473	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G02279	A014	177084026802	S01 06/29/1990	QTR	FL		O	24	24	166	51.46	
110.21	0	307	39.9	300	166	51	110	0	0		0	Y		
SM115	03295	G02279	A014	177084026802	S01 09/09/1990	QTR	FL		O	24	26	199	382.08	
338.84	0	1920	63	450	199	382	339	0	0		0	Y		
SM115	03295	G02279	A014	177084026802	S01 12/17/1990	QTR	FL		O	24	26	99	17.82	
351	0	182	78	270	99	18	351	0	0		0	Y		
SM115	03295	G02279	A015A	177084022102	S02 07/14/1987	SEM	FL		G	24	0	23	1968	
436	2111	85565	95	1160	23	1968	436	0	0		450	Y		
SM115	03295	G02279	A015A	177084022102	S02 01/02/1988	SEM	FL		G	24	0	0	1182	
825	2111	9999999	100	730	0	1182	825	0	0		450	Y		
SM115	03295	G02279	A015A	177084022102	S02 05/07/1989	COM	FL		G	8	28	0	88	
456	0	9999999	100	183	0	264	1368	0	0	UNK	1010			
SM115	03295	G02279	A016A	177084029100	S02 12/01/1988	COM	FL		G	4	10	21	760	
3	0	36190	12.5	1310	126	4560	18	0	0	UNK	0			
SM115	03295	G02279	A016A	177084029100	S02 12/02/1988	POT	FL		G	24	10	9	1343	
1	0	149222	10	1520	9	1343	1	0	.622		0			
SM115	03295	G02279	A016A	177084029100	S02 02/18/1989	POT	FL		G	24	16	15	1580	
5	0	105333	25	1400	15	1580	5	0	.614		0			
SM115	03295	G02279	A016A	177084029100	S02 06/17/1989	SEM	FL		G	24	0	4	984	
0	1750	246000	0	845	4	984	0	0	0		0	Y		
SM115	03295	G02279	A016A	177084029100	S02 12/04/1989	SEM	FL		G	24	0	17	1162	
17	0	68353	50	845	17	1162	17	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G02279	A016A	177084029100	S02 06/24/1990	SEM	FL		G	24	0	0	738	
0	0	9999999	999.9	575	0	738	0	0	0		0		Y	
SM115	03295	G02279	A016A	177084029100	S02 12/16/1990	SEM	FL		G	24	0	0	390	
0	0	9999999	999.9	350	0	390	0	0	0		0		Y	
SM115	03295	G02279	A017	177084030801	S01 10/11/1988	COM	FL		O	2	10	30.08	17.9	
.08	0	596	.3	1420	361	215	1	33.8	0	SOLD	0			
SM115	03295	G02279	A017	177084030801	S01 10/18/1988	POT	FL		O	24	8	942	462	
1	0	490	.1	2020	942	462	1	33.8	.657		0			
SM115	03295	G02279	A017	177084030801	S01 12/31/1988	QTR	FL		O	24	16	1065	1459.05	
0	0	1370	0	2540	1065	1459	0	0	0		0		Y	
SM115	03295	G02279	A017	177084030801	S01 03/24/1989	QTR	FL		O	24	16	948	1497.84	
0	0	1580	0	200	948	1498	0	0	0		0		Y	
SM115	03295	G02279	A017	177084030801	S01 06/18/1989	QTR	FL		O	24	17	932	1183.64	
0	0	1270	0	2300	932	1184	0	0	0		0		Y	
SM115	03295	G02279	A017	177084030801	S01 09/09/1989	QTR	FL		O	24	17	494	459.42	
0	0	929	0	2200	494	459	0	0	0		0		Y	
SM115	03295	G02279	A017	177084030801	S01 12/01/1989	QTR	FL		O	24	17	1113	1647.24	
0	0	1480	0	2160	1113	1647	0	0	0		0		Y	
SM115	03295	G02279	A017	177084030801	S01 03/11/1990	QTR	FL		O	24	17	1073	1062.27	
0	0	990	0	2060	1073	1062	0	0	0		0		Y	
SM115	03295	G02279	A017	177084030801	S01 05/07/1990	QTR	FL		O	24	21	1278	1833.93	
142	0	1435	10	2050	1278	1834	142	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G02279	A017	177084030801	S01	06/06/1990	QTR	FL		O	24	21	1272	1768.08
0	0	1390	0	2040	1272	1768	0	0	0		0			Y
SM115	03295	G02279	A017	177084030801	S01	08/25/1990	QTR	FL		O	24	21	1118	1456.75
58.84	0	1303	5	1900	1118	1457	59	0	0		0			Y
SM115	03295	G02279	A017	177084030801	S01	09/03/1990	QTR	FL		O	24	21	1110	1587.3
58.42	0	1430	5	1850	1110	1587	58	0	0		0			Y
SM115	03295	G02279	A017	177084030801	S01	12/14/1990	QTR	FL		O	24	21	942	1215.18
153.35	0	1290	14	1715	942	1215	153	0	0		0			Y
SM115	03295	G02279	A017A	177084030800	S02	06/29/1987	POT	GL		O	24	26	19	74
3	0	3895	13.6	110	19	74	3	25.1	0		0			
SM115	03295	G02279	A017A	177084030800	S02	06/29/1987	QTR	FL		O	24	26	19	73.91
2.99	0	3895	13.6	110	19	74	3	0	0		0			Y
SM130	02899	G02280	A001	177084009400	S01	06/15/1987	QTR	FL		O	24	80	146	367.92
61.98	0	2521	29.8	130	146	368	62	0	0		0			Y
SM130	02899	G02280	A001	177084009400	S01	10/29/1987	QTR	GL		O	24	80	115	225.4
54.12	0	1957	32	130	115	225	54	0	0		0			Y
SM130	02899	G02280	A001	177084009400	S01	05/02/1988	QTR	GL		O	24	80	99	71.28
59.91	0	717	37.7	120	99	71	60	0	0		0			Y
SM130	02899	G02280	A001	177084009400	S01	05/03/1988	POT	GL		O	24	80	99	72
60	0	727	37.7	120	99	72	60	28.3	.631		0			
SM130	02899	G02280	A001	177084009400	S01	09/30/1988	QTR	GL		O	24	80	102	149.94
27.94	0	1471	21.5	120	102	150	28	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A001	177084009400	S01 11/13/1988	QTR	GL			O	24	80	131	100.87
53.51	0	771	29	100	131	101		54	0	0		0	Y	
SM130	02899	G02280	A001	177084009400	S01 03/18/1989	QTR	GL			O	24	80	130	83.2
60.9	0	638	31.9	90	130	83		61	0	0		0	Y	
SM130	02899	G02280	A001	177084009400	S01 06/10/1989	QTR	GL			O	24	80	81	41.31
29.05	0	506	26.4	100	81	41		29	0	0		0	Y	
SM130	02899	G02280	A001	177084009400	S01 09/19/1989	QTR	GL			O	24	80	106	31.8
14.05	0	302	11.7	100	106	32		14	0	0		0	Y	
SM130	02899	G02280	A001	177084009400	S01 12/02/1989	QTR	GL			O	24	80	166	21.58
47.09	0	133	22.1	80	166	22		47	0	0		0	Y	
SM130	02899	G02280	A001	177084009400	S01 03/05/1990	QTR	GL			O	24	80	81	3.24
9	0	37	10	80	81	3		9	0	0		0	Y	
SM130	02899	G02280	A001	177084009400	S01 09/22/1990	QTR	GL			O	24	80	79	11.85
15.05	0	152	16	85	79	12		15	0	0		0	N	
SM130	02899	G02280	A001	177084009400	S01 12/07/1990	QTR	GL			O	24	80	113	3.39
11.04	0	27	8.9	95	113	3		11	0	0		0	N	
SM130	02899	G02280	A002	177084009500	S01 07/22/1987	QTR	FL			O	24	18	308	138.6
9.53	0	451	3	330	308	139		10	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01 09/14/1987	QTR	FL			O	24	18	302	108.72
3.98	0	361	1.3	315	302	109		4	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01 01/02/1988	QTR	FL			O	24	22	270	102.6
48.02	0	381	15.1	190	270	103		48	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A002	177084009500	S01	04/01/1988	QTR	FL		O	24	22	202	82.82
107.82	0	411	34.8	190	202	83		108	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	09/30/1988	QTR	FL		O	24	22	140	75.6
54.99	0	543	28.2	125	140	76		55	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	12/25/1988	QTR	FL		O	24	22	121	45.98
62.06	0	380	33.9	230	121	46		62	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	03/20/1989	QTR	FL		O	24	24	139	72.28
60.14	0	518	30.2	160	139	72		60	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	06/13/1989	QTR	FL		O	24	44	142	52.54
60.86	0	373	30	105	142	53		61	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	09/23/1989	QTR	FL		O	24	52	123	68.88
82	0	561	40	85	123	69		82	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	12/17/1989	QTR	FL		O	24	12	284	90.88
1.14	0	320	.4	585	284	91		1	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	01/26/1990	POT	FL		O	24	18	388	92
1	0	237	.3	315	388	92		1	28.3	.644		0		
SM130	02899	G02280	A002	177084009500	S01	03/19/1990	QTR	FL		O	24	22	275	137.5
116.74	0	502	29.8	320	275	138		117	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	06/01/1990	QTR	FL		O	24	24	188	103.4
136.14	0	548	42	270	188	103		136	0	0		0	Y	
SM130	02899	G02280	A002	177084009500	S01	09/11/1990	QTR	FL		O	24	40	100	104
66.11	0	1040	39.8	180	100	104		66	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A004A	177084009700	S02	07/24/1987	QTR	FL		O	24	22	783	321.03
.78	0	410	.1	450	783	321	1	0	0				0	Y
SM130	02899	G02280	A004A	177084009700	S02	08/23/1987	POT	FL		O	24	22	770	613
20	0	796	2.5	630	770	613	20	29.7	0				0	
SM130	02899	G02280	A004A	177084009700	S02	09/18/1987	QTR	FL		O	24	22	729	809.19
2.19	0	1110	.3	710	729	809	2	0	0				0	Y
SM130	02899	G02280	A004A	177084009700	S02	02/08/1988	QTR	FL		O	24	26	877	727.91
.88	0	830	.1	580	877	728	1	0	0				0	Y
SM130	02899	G02280	A004A	177084009700	S02	04/03/1988	POT	FL		O	24	28	975	929
2	0	953	.2	560	975	929	2	29.2	.631				0	
SM130	02899	G02280	A004A	177084009700	S02	05/04/1988	QTR	FL		O	24	30	1056	654.72
3.18	0	620	.3	430	1056	655	3	0	0				0	Y
SM130	02899	G02280	A004A	177084009700	S02	09/28/1988	QTR	FL		O	24	34	830	224.1
14.35	0	270	1.7	250	830	224	14	0	0				0	Y
SM130	02899	G02280	A004A	177084009700	S02	12/26/1988	QTR	FL		O	24	36	765	252.45
67.43	0	329	8.1	210	765	252	67	0	0				0	Y
SM130	02899	G02280	A004A	177084009700	S02	03/25/1989	QTR	FL		O	24	38	688	282.08
77.29	0	410	10.1	190	688	282	77	0	0				0	Y
SM130	02899	G02280	A004A	177084009700	S02	06/20/1989	QTR	FL		O	24	40	820	311.6
133.49	0	380	14	220	820	312	133	0	0				0	Y
SM130	02899	G02280	A004A	177084009700	S02	09/17/1989	QTR	FL		O	24	40	525	341.25
175	0	650	25	190	525	341	175	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A004A	177084009700	S02	12/11/1989	QTR	FL		O	24	44	585	234
146.25	0	400	20	170	585	234		146	0	0		0	Y	
SM130	02899	G02280	A004A	177084009700	S02	03/03/1990	QTR	FL		O	24	48	476	38.08
96.8	0	80	16.9	150	476	38		97	0	0		0	Y	
SM130	02899	G02280	A004A	177084009700	S02	06/12/1990	QTR	FL		O	24	50	401	208.52
171.86	0	521	30	140	401	209		172	0	0		0	Y	
SM130	02899	G02280	A004A	177084009700	S02	09/09/1990	QTR	FL		O	24	80	411	180.84
176.14	0	440	30	105	411	181		176	0	0		0	Y	
SM130	02899	G02280	A004A	177084009700	S02	12/09/1990	QTR	FL		O	24	80	264	153.12
113.14	0	580	30	80	264	153		113	0	0		0	Y	
SM130	02899	G02280	A005	177084010000	S01	07/12/1987	QTR	FL		O	24	80	125	196.25
41.89	0	1568	25.1	190	125	196		42	0	0		0	Y	
SM130	02899	G02280	A005	177084010000	S01	11/15/1987	QTR	GL		O	24	80	103	311.06
20.06	0	3019	16.3	100	103	311		20	0	0		0	Y	
SM130	02899	G02280	A005	177084010000	S01	02/05/1988	QTR	GL		O	24	80	65	41.6
15.05	0	646	18.8	110	65	42		15	0	0		0	Y	
SM130	02899	G02280	A005	177084010000	S01	04/03/1988	QTR	GL		O	24	80	65	78
18.01	0	1200	21.7	130	65	78		18	0	0		0	Y	
SM130	02899	G02280	A005	177084010000	S01	09/30/1988	QTR	GL		O	24	80	45	16.65
8	0	378	15.1	110	45	17		8	0	0		0	Y	
SM130	02899	G02280	A005	177084010000	S01	12/31/1988	QTR	GL		O	24	80	49	52.92
9.97	0	1082	16.9	80	49	53		10	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	A005	177084010000	S01	03/15/1989	QTR	GL		O	24	80	39	76.83
4	0	1974	9.3	100	39	77		4	0	0			0	Y
SM130	02899	G02280	A005	177084010000	S01	04/09/1989	QTR	GL		O	24	80	48	62.02
16.86	0	1292	26	85	48	62		17	0	0			0	Y
SM130	02899	G02280	A005	177084010000	S01	06/27/1989	QTR	GL		O	24	22	64	35.84
24.03	0	563	27.3	250	64	36		24	0	0			0	Y
SM130	02899	G02280	A005	177084010000	S01	09/19/1989	QTR	GL		O	24	80	69	41.4
23	0	594	25	90	69	41		23	0	0			0	Y
SM130	02899	G02280	A005	177084010000	S01	12/02/1989	QTR	GL		O	24	80	64	36.48
11.03	0	563	14.7	85	64	36		11	0	0			0	Y
SM130	02899	G02280	A005	177084010000	S01	03/20/1990	QTR	GL		O	24	80	66	44.88
4.97	0	682	7	100	66	45		5	0	0			0	Y
SM130	02899	G02280	A005	177084010000	S01	06/06/1990	QTR	GL		O	24	80	61	47.58
11.97	0	787	16.4	85	61	48		12	0	0			0	Y
SM130	02899	G02280	A005	177084010000	S01	09/21/1990	QTR	GL		O	24	80	55	34.65
5.98	0	636	9.8	85	55	35		6	0	0			0	Y
SM130	02899	G02280	A005	177084010000	S01	12/02/1990	QTR	GL		O	24	80	51	32.64
7.02	0	647	12.1	80	51	33		7	0	0			0	Y
SM130	02899	G02280	A006	177084009900	S01	08/16/1987	QTR	FL		O	24	34	598	1931.54
1.2	0	3231	.2	550	598	1932		1	0	0			0	Y
SM130	02899	G02280	A006	177084009900	S01	10/27/1987	POT	FL		O	24	34	734	1246
2	0	1698	.3	390	734	1246		2	33.5	0			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A006	177084009900	S01 11/11/1987	QTR	FL		O	24	34	941	1148.02	
2.83	0	1220	.3	410	941	1148	3	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01 12/19/1987	POT	FL		O	24	38	889	880	
3	0	990	.3	295	889	880	3	33.5	0		0			
SM130	02899	G02280	A006	177084009900	S01 01/04/1988	QTR	FL		O	24	44	937	721.49	
4.71	0	769	.5	175	937	721	5	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01 04/01/1988	QTR	FL		O	24	46	1266	417.78	
1.27	0	330	.1	200	1266	418	1	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01 04/06/1988	POT	GL		O	24	46	1123	1563	
0	0	1392	0	300	1123	1563	0	32.2	.631		0			
SM130	02899	G02280	A006	177084009900	S01 09/27/1988	QTR	GL		O	24	64	390	152.1	
210	0	390	35	120	390	152	210	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01 12/18/1988	QTR	GL		O	24	64	341	126.17	
131.95	0	370	27.9	95	341	126	132	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01 03/21/1989	QTR	GL		O	24	80	290	118.9	
156.15	0	410	35	95	290	119	156	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01 06/19/1989	QTR	GL		O	24	80	197	59.1	
84.83	0	299	30.1	100	197	59	85	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01 09/20/1989	QTR	GL		O	24	80	179	32.22	
110.18	0	179	38.1	100	179	32	110	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01 12/03/1989	QTR	GL		O	24	80	158	67.94	
101.02	0	430	39	100	158	68	101	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A006	177084009900	S01	12/30/1989	COM	GL		O	8	14	52	77
97	0	1481	65.1	320	156	231	291	32.2	0	UNK	980			
SM130	02899	G02280	A006	177084009900	S01	02/03/1990	POT	GL		O	24	24	228	23
107	0	101	31.9	305	228	23	107	32.2	.644		0			
SM130	02899	G02280	A006	177084009900	S01	03/24/1990	QTR	GL		O	24	26	257	92.52
110.14	0	362	30	250	257	93	110	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01	06/03/1990	QTR	GL		O	24	26	220	77
147.28	0	350	40.1	270	220	77	147	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01	09/24/1990	QTR	GL		O	24	38	137	113.71
206.36	0	832	60.1	200	137	114	206	0	0		0		Y	
SM130	02899	G02280	A006	177084009900	S01	12/17/1990	QTR	GL		O	24	38	167	0
250.5	0	0	60	150	167	0	251	0	0		0		Y	
SM130	02899	G02280	A008A	177084011700	S02	08/14/1987	QTR	GL		O	24	80	44	60.72
.99	0	1386	2.2	140	44	61	1	0	0		0		Y	
SM130	02899	G02280	A008A	177084011700	S02	10/03/1987	POT	GL		O	24	80	77	85
1	0	1104	1.3	110	77	85	1	30.8	0		0			
SM130	02899	G02280	A008A	177084011700	S02	11/05/1987	QTR	GL		O	24	80	62	82.46
1.98	0	1323	3.1	120	62	82	2	0	0		0		Y	
SM130	02899	G02280	A008A	177084011700	S02	12/23/1987	QTR	GL		O	24	80	18	41.94
0	0	2333	0	110	18	42	0	0	0		0		Y	
SM130	02899	G02280	A008A	177084011700	S02	04/01/1988	QTR	GL		O	24	80	66	536.58
3.99	0	8136	5.7	130	66	537	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A008A	177084011700	S02	11/07/1988	POT	GL		O	24	80	43	88
1	0	2047	2.3	90	43	88	1	30.8	.651				0	
SM130	02899	G02280	A008A	177084011700	S02	12/28/1988	QTR	GL		O	24	80	55	88.55
3.02	0	1618	5.2	80	55	89	3	0	0				0	Y
SM130	02899	G02280	A008A	177084011700	S02	03/27/1989	QTR	GL		O	24	80	13	21.97
.99	0	1692	7.1	75	13	22	1	0	0				0	Y
SM130	02899	G02280	A008A	177084011700	S02	06/18/1989	QTR	GL		O	24	80	24	22.8
1	0	958	4	80	24	23	1	0	0				0	Y
SM130	02899	G02280	A008A	177084011700	S02	09/19/1989	QTR	GL		O	24	80	28	31.92
0	0	1143	0	85	28	32	0	0	0				0	Y
SM130	02899	G02280	A008A	177084011700	S02	12/01/1989	QTR	GL		O	24	80	22	13.86
.99	0	636	4.3	80	22	14	1	0	0				0	Y
SM130	02899	G02280	A008A	177084011700	S02	03/10/1990	QTR	GL		O	24	80	34	32.88
.34	0	971	1	85	34	33	0	0	0				0	Y
SM130	02899	G02280	A008A	177084011700	S02	03/18/1990	QTR	GL		O	24	80	47	58.75
3.98	0	1255	7.8	90	47	59	4	0	0				0	Y
SM130	02899	G02280	A008A	177084011700	S02	06/06/1990	QTR	GL		O	24	80	33	53.79
0	0	1636	0	80	33	54	0	0	0				0	Y
SM130	02899	G02280	A008A	177084011700	S02	12/08/1990	QTR	GL		O	24	80	7	32.97
1	0	4714	12.5	80	7	33	1	0	0				0	N
SM130	02899	G02280	A009	177084011900	S01	07/31/1987	QTR	FL		O	24	30	351	59.67
526.5	0	171	60	325	351	60	527	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A009	177084011900	S01	08/25/1987	POT	GL		O	6	32	75.9	27.2
161	0	359	68	310	304	109	644	32.3	0			0		
SM130	02899	G02280	A009	177084011900	S01	09/22/1987	QTR	GL		O	24	32	293	530.33
792.19	0	1809	73	440	293	530	792	0	0			0		Y
SM130	02899	G02280	A009	177084011900	S01	02/06/1988	QTR	GL		O	24	36	225	364.5
900	0	1622	80	320	225	365	900	0	0			0		Y
SM130	02899	G02280	A009	177084011900	S01	04/04/1988	QTR	GL		O	24	40	188	778.32
1065.33	0	4138	85	300	188	778	1065	0	0			0		Y
SM130	02899	G02280	A009	177084011900	S01	09/21/1988	QTR	GL		O	24	52	41	12.71
795.74	0	317	95.1	150	41	13	796	0	0			0		Y
SM130	02899	G02280	A009	177084011900	S01	12/31/1988	QTR	GL		O	24	64	55	17.6
562.98	0	327	91.1	85	55	18	563	0	0			0		Y
SM130	02899	G02280	A012	177084013100	S01	07/13/1987	QTR	GL		O	24	40	7	81.97
3	0	11714	30	110	7	82	3	0	0			0		N
SM130	02899	G02280	A012A	177084013100	S02	08/13/1987	COM	GL		O	24	12	154	85
15	0	552	8.9	725	154	85	15	36.2	0	SOLD		1045		
SM130	02899	G02280	A012A	177084013100	S02	08/17/1987	QTR	FL		O	24	20	636	254.4
3.2	0	399	.5	575	636	254	3	0	0			0		Y
SM130	02899	G02280	A012A	177084013100	S02	09/08/1987	POT	GL		O	24	24	866	362
9	0	418	1	530	866	362	9	36.2	0			0		
SM130	02899	G02280	A012A	177084013100	S02	10/03/1987	POT	GL		O	24	28	1055	464
1	0	440	.1	410	1055	464	1	36.2	0			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A012A	177084013100	S02	10/31/1987	QTR	GL		O	24	30	1143	640.08
1.14	0	560	.1	430	1143	640		1	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	02/08/1988	QTR	FL		O	24	34	928	491.84
.93	0	530	.1	260	928	492		1	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	05/03/1988	QTR	FL		O	24	46	960	393.6
1.92	0	410	.2	200	960	394		2	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	09/21/1988	QTR	GL		O	24	64	712	348.88
.71	0	490	.1	125	712	349		1	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	12/26/1988	QTR	GL		O	24	80	617	228.29
3.72	0	370	.6	80	617	228		4	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	03/12/1989	QTR	GL		O	24	80	478	162.52
.96	0	341	.2	100	478	163		1	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	06/20/1989	QTR	GL		O	24	80	423	67.68
21.79	0	161	4.9	100	423	68		22	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	09/22/1989	QTR	GL		O	24	80	315	37.8
88.85	0	121	22	100	315	38		89	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	12/14/1989	QTR	GL		O	24	80	223	51.29
148.05	0	229	39.9	115	223	51		148	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	03/22/1990	QTR	GL		O	24	80	152	91.2
123.86	0	599	44.9	105	152	91		124	0	0		0	Y	
SM130	02899	G02280	A012A	177084013100	S02	06/08/1990	QTR	GL		O	24	80	187	78.54
173.31	0	422	48.1	110	187	79		173	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	A012A	177084013100	S02	09/01/1990	QTR	GL		O	24	30	158	91.64
61.14	0	582	27.9	240	158	92		61	0	0			0	Y
SM130	02899	G02280	A012A	177084013100	S02	12/30/1990	QTR	GL		O	24	40	109	82.84
133.22	0	761	55	115	109	83		133	0	0			0	Y
SM130	02899	G02280	A013	177084012501	S01	07/19/1987	QTR	FL		O	24	80	100	277
6.04	0	2770	5.7	110	100	277		6	0	0			0	Y
SM130	02899	G02280	A013	177084012501	S01	10/23/1987	QTR	GL		O	24	80	110	319
7.02	0	2900	6	120	110	319		7	0	0			0	N
SM130	02899	G02280	A014A	177084013200	S02	07/14/1987	QTR	FL		O	24	80	329	131.6
7.06	0	401	2.1	120	329	132		7	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	10/30/1987	QTR	GL		O	24	80	426	93.72
3	0	221	.7	140	426	94		3	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	12/24/1987	QTR	GL		O	24	80	386	123.52
7.88	0	321	2	125	386	124		8	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	03/19/1988	QTR	GL		O	24	80	368	58.88
1.85	0	160	.5	120	368	59		2	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	09/29/1988	QTR	GL		O	24	80	311	46.65
5.06	0	151	1.6	130	311	47		5	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	12/28/1988	QTR	GL		O	24	80	286	108.68
6.43	0	381	2.2	100	286	109		6	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	03/25/1989	QTR	GL		O	24	80	309	61.8
3.12	0	201	1	80	309	62		3	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	A014A	177084013200	S02	06/19/1989	QTR	GL		O	24	80	243	48.6
8.03	0	202	3.2	85	243	49		8	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	09/18/1989	QTR	GL		O	24	80	253	73.37
3.07	0	289	1.2	105	253	73		3	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	12/09/1989	QTR	GL		O	24	80	215	40.85
1.08	0	191	.5	100	215	41		1	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	02/02/1990	QTR	GL		O	24	80	257	96.12
1.29	0	374	.5	110	257	96		1	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	03/17/1990	QTR	GL		O	24	80	233	20.97
4.03	0	90	1.7	100	233	21		4	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	06/11/1990	QTR	GL		O	24	80	198	25.74
8.04	0	131	3.9	100	198	26		8	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	09/20/1990	QTR	GL		O	24	80	133	35.91
2.99	0	271	2.2	110	133	36		3	0	0			0	Y
SM130	02899	G02280	A014A	177084013200	S02	12/07/1990	QTR	GL		O	24	80	132	23.76
1.06	0	182	.8	95	132	24		1	0	0			0	Y
SM130	02899	G02280	A017	177084014000	S01	07/17/1987	QTR	GL		O	24	80	45	79.02
1.39	0	1756	3	100	45	79		1	0	0			0	Y
SM130	02899	G02280	A017	177084014000	S01	10/27/1987	QTR	GL		O	24	80	123	120.54
6.07	0	984	4.7	120	123	121		6	0	0			0	Y
SM130	02899	G02280	A017	177084014000	S01	12/09/1987	POT	GL		O	24	80	132	112
2	0	848	1.5	100	132	112		2	33.1	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A017	177084014000	S01	02/16/1988	QTR	GL		O	24	80	498	871.5
1	0	1751	.2	125	498	872	1	0	0		0			Y
SM130	02899	G02280	A017	177084014000	S01	02/22/1988	POT	GL		O	24	80	497	1091
8	0	2195	1.6	140	497	1091	8	33.1	.63		0			
SM130	02899	G02280	A017	177084014000	S01	04/05/1988	QTR	GL		O	24	36	255	1292.85
1.02	0	5071	.4	310	255	1293	1	0	0		0			Y
SM130	02899	G02280	A017	177084014000	S01	09/12/1988	QTR	FL		O	24	20	66	1144.44
1.01	0	17333	1.5	590	66	1144	1	0	0		0			Y
SM130	02899	G02280	A017	177084014000	S01	12/22/1988	QTR	FL		O	24	20	50	1061
0	0	21220	0	545	50	1061	0	0	0		0			Y
SM130	02899	G02280	A017A	177084014000	S02	03/21/1989	COM	FL		O	5	16	290	137
0	0	473	0	390	1392	658	0	34.9	0	UNK		860		
SM130	02899	G02280	A017A	177084014000	S02	04/12/1989	POT	FL		O	24	18	322	157
1	0	488	.3	385	322	157	1	34.9	.65		0			
SM130	02899	G02280	A017A	177084014000	S02	06/20/1989	QTR	FL		O	24	24	499	743.51
3.01	0	1491	.6	570	499	744	3	0	0		0			Y
SM130	02899	G02280	A017A	177084014000	S02	09/21/1989	QTR	FL		O	24	30	423	596.43
2.98	0	1409	.7	260	423	596	3	0	0		0			Y
SM130	02899	G02280	A017A	177084014000	S02	12/10/1989	QTR	FL		O	24	42	428	415.16
3.02	0	970	.7	115	428	415	3	0	0		0			Y
SM130	02899	G02280	A017A	177084014000	S02	03/23/1990	QTR	FL		O	24	50	316	192.76
2.87	0	611	.9	100	316	193	3	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A017A	177084014000	S02 06/14/1990	QTR	FL		O	24	64	288	0	
8.91	0	0	3	95	288	0	9	0	0		0	Y		
SM130	02899	G02280	A017A	177084014000	S02 12/06/1990	QTR	FL		O	24	80	268	0	
1.89	0	0	.7	95	268	0	2	0	0		0	N		
SM130	02899	G02280	A018	177084015700	S01 09/17/1989	QTR	FL		O	24	12	94	835.66	
0	0	8894	0	1440	94	836	0	0	0		0	N		
SM130	02899	G02280	A020	177084017500	S01 07/07/1987	QTR	FL		O	24	80	159	380.01	
194.33	0	2390	55	130	159	380	194	0	0		0	Y		
SM130	02899	G02280	A020	177084017500	S01 11/17/1987	QTR	GL		O	24	80	101	619.13	
234.55	0	6129	69.9	150	101	619	235	0	0		0	Y		
SM130	02899	G02280	A020	177084017500	S01 01/06/1988	QTR	GL		O	24	80	135	442.8	
221.2	0	3281	62.1	165	135	443	221	0	0		0	Y		
SM130	02899	G02280	A020	177084017500	S01 04/19/1988	QTR	GL		O	24	80	125	363.75	
203.95	0	2912	62	140	125	364	204	0	0		0	Y		
SM130	02899	G02280	A020	177084017500	S01 09/27/1988	QTR	GL		O	24	80	51	167.79	
201.48	0	3294	79.8	125	51	168	201	0	0		0	Y		
SM130	02899	G02280	A020	177084017500	S01 11/27/1988	QTR	GL		O	24	80	89	149.96	
207.67	0	1685	70	100	89	150	208	0	0		0	Y		
SM130	02899	G02280	A020	177084017500	S01 12/23/1988	QTR	GL		O	24	80	95	159.6	
174.89	0	1684	64.8	110	95	160	175	0	0		0	Y		
SM130	02899	G02280	A020	177084017500	S01 03/22/1989	QTR	GL		O	24	80	12	28.92	
22.99	0	2417	65.7	90	12	29	23	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A020	177084017500	S01 06/27/1989	QTR	GL			O	24	28	21	0
37.99	0	0	64.4	150	21	0		38	0	0			0	Y
SM130	02899	G02280	A020	177084017500	S01 09/21/1989	QTR	GL			O	24	80	124	208.32
185.23	0	1677	59.9	95	124	208		185	0	0			0	Y
SM130	02899	G02280	A020	177084017500	S01 12/06/1989	QTR	GL			O	24	80	39	86.97
115.76	0	2231	74.8	90	39	87		116	0	0			0	Y
SM130	02899	G02280	A020	177084017500	S01 03/04/1990	QTR	GL			O	24	80	62	77.5
93	0	1258	60	100	62	78		93	0	0			0	Y
SM130	02899	G02280	A020	177084017500	S01 06/08/1990	QTR	GL			O	24	80	47	50.76
120.86	0	1085	72	105	47	51		121	0	0			0	Y
SM130	02899	G02280	A020	177084017500	S01 09/15/1990	QTR	GL			O	24	80	36	121.68
139.61	0	3389	79.5	100	36	122		140	0	0			0	Y
SM130	02899	G02280	A020	177084017500	S01 12/05/1990	QTR	GL			O	24	80	11	26.95
26.04	0	2455	70.3	85	11	27		26	0	0			0	Y
SM130	02899	G02280	A022	177084017000	S01 08/03/1987	QTR	GL			O	24	80	122	184.22
21.02	0	1508	14.7	110	122	184		21	0	0			0	Y
SM130	02899	G02280	A022	177084017000	S01 11/17/1987	QTR	GL			O	24	80	130	143
33.93	0	1100	20.7	110	130	143		34	0	0			0	Y
SM130	02899	G02280	A022	177084017000	S01 01/03/1988	QTR	GL			O	24	80	108	137.16
27	0	1269	20	105	108	137		27	0	0			0	Y
SM130	02899	G02280	A022	177084017000	S01 03/30/1988	QTR	GL			O	24	80	106	473.82
27	0	4472	20.3	120	106	474		27	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A022	177084017000	S01	09/30/1988	QTR	GL		O	24	80	102	132.6
21.94	0	1304	17.7	105	102	133		22	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	12/23/1988	QTR	GL		O	24	80	82	95.94
22.99	0	1171	21.9	80	82	96		23	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	03/23/1989	QTR	GL		O	24	80	76	74.48
20.94	0	974	21.6	80	76	74		21	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	06/16/1989	QTR	GL		O	24	80	78	88.92
19.01	0	1141	19.6	95	78	89		19	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	09/20/1989	QTR	GL		O	24	80	69	70.38
26.97	0	1014	28.1	90	69	70		27	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	12/02/1989	QTR	GL		O	24	80	73	87.6
18.02	0	1205	19.8	80	73	88		18	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	02/08/1990	QTR	GL		O	24	80	83	172.97
14.65	0	2084	15	90	83	173		15	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	03/02/1990	QTR	GL		O	24	80	98	85.26
18.95	0	867	16.2	90	98	85		19	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	03/03/1990	QTR	GL		O	24	80	98	86.04
18.67	0	878	16	95	98	86		19	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	06/08/1990	QTR	GL		O	24	80	266	287.28
684	0	1079	72	105	266	287		684	0	0		0	Y	
SM130	02899	G02280	A022	177084017000	S01	09/23/1990	QTR	GL		O	24	44	100	115
25	0	1150	20	105	100	115		25	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A022	177084017000	S01	12/22/1990	QTR	GL		O	24	44	88	243.76
16.02	0	2773	15.4	110	88	244	16	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	07/27/1987	QTR	FL		O	24	40	58	68.44
1.98	0	1172	3.3	120	58	68	2	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	09/30/1987	QTR	GL		O	24	40	56	64.96
4.02	0	1161	6.7	115	56	65	4	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	12/27/1987	QTR	GL		O	24	48	94	79.9
9.98	0	851	9.6	100	94	80	10	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	04/03/1988	QTR	GL		O	24	48	51	36.72
2.01	0	725	3.8	120	51	37	2	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	09/23/1988	QTR	GL		O	24	56	46	19.78
4	0	435	8	95	46	20	4	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	12/27/1988	QTR	GL		O	24	56	39	23.79
2.98	0	615	7.1	70	39	24	3	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	03/26/1989	QTR	GL		O	24	64	38	26.98
4.99	0	711	11.6	80	38	27	5	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	06/11/1989	QTR	GL		O	24	80	28	28
3.01	0	1000	9.7	80	28	28	3	0	0			0		Y
SM130	02899	G02280	A023A	177084017400	S02	09/08/1989	QTR	GL		O	24	80	34	77.86
3	0	2294	8.1	75	34	78	3	0	0			0		Y
SM130	02899	G02280	A024	177084017600	S01	08/02/1987	QTR	FL		O	24	46	57	87.78
414.07	0	1544	87.9	120	57	88	414	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	A024	177084017600	S01	09/29/1987	QTR	GL		O	24	46	38	114.76
338.24	0	3026	89.9	105	38	115		338	0	0			0	Y
SM130	02899	G02280	A024	177084017600	S01	12/20/1987	QTR	GL		O	24	46	12	165.96
401.79	0	13833	97.1	120	12	166		402	0	0			0	Y
SM130	02899	G02280	A024	177084017600	S01	04/29/1988	QTR	GL		O	24	36	165	29.7
935	0	182	85	180	165	30		935	0	0			0	Y
SM130	02899	G02280	A024	177084017600	S01	04/30/1988	POT	GL		O	24	36	165	30
935	0	182	85	180	165	30		935	31.9	.631			0	
SM130	02899	G02280	A025	177084017700	S01	07/21/1987	QTR	FL		O	24	62	263	136.76
1490.33	0	521	85	180	263	137		1490	0	0			0	Y
SM130	02899	G02280	A025	177084017700	S01	09/23/1987	QTR	GL		O	24	80	230	108.1
1686.67	0	470	88	180	230	108		1687	0	0			0	Y
SM130	02899	G02280	A025	177084017700	S01	12/18/1987	QTR	GL		O	24	64	177	79.65
1593	0	452	90	155	177	80		1593	0	0			0	Y
SM130	02899	G02280	A025	177084017700	S01	03/31/1988	QTR	GL		O	24	56	179	69.81
1611	0	391	90	170	179	70		1611	0	0			0	Y
SM130	02899	G02280	A025	177084017700	S01	09/24/1988	QTR	GL		O	24	50	74	35.52
851	0	486	92	145	74	36		851	0	0			0	Y
SM130	02899	G02280	A025	177084017700	S01	02/21/1989	QTR	GL		O	24	48	1	15
499.01	0	15000	99.8	130	1	15		499	0	0			0	N
SM130	02899	G02280	A025	177084017700	S01	06/22/1989	QTR	GL		O	24	80	5	214
495	0	42800	99	125	5	214		495	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	A025	177084017700	S01	09/23/1989	QTR	GL		O	24	80	45	147.6
455	0	3289	91	100	45	148		455	0	0			0	N
SM130	02899	G02280	A025	177084017700	S01	12/10/1989	QTR	GL		O	24	80	59	228.92
1121	0	3881	95	120	59	229		1121	0	0			0	N
SM130	02899	G02280	A026	177084018000	S01	06/16/1987	QTR	FL		O	24	80	90	48.6
73.93	0	544	45.1	125	90	49		74	0	0			0	Y
SM130	02899	G02280	A026	177084018000	S01	09/13/1987	QTR	GL		O	24	64	91	27.3
60.92	0	297	40.1	120	91	27		61	0	0			0	Y
SM130	02899	G02280	A026	177084018000	S01	12/28/1987	QTR	GL		O	24	80	113	74.58
92.08	0	664	44.9	110	113	75		92	0	0			0	Y
SM130	02899	G02280	A026	177084018000	S01	04/19/1988	QTR	GL		O	24	80	82	59.86
99.82	0	732	54.9	130	82	60		100	0	0			0	Y
SM130	02899	G02280	A026	177084018000	S01	09/26/1988	QTR	GL		O	24	80	59	28.91
88.87	0	492	60.1	105	59	29		89	0	0			0	Y
SM130	02899	G02280	A026	177084018000	S01	12/19/1988	QTR	GL		O	24	80	48	51.84
72.91	0	1083	60.3	80	48	52		73	0	0			0	Y
SM130	02899	G02280	A026	177084018000	S01	03/26/1989	QTR	GL		O	24	80	38	50.92
57.96	0	1342	60.4	80	38	51		58	0	0			0	Y
SM130	02899	G02280	A026	177084018000	S01	06/27/1989	QTR	GL		O	24	22	27	30.78
49.92	0	1148	64.9	250	27	31		50	0	0			0	Y
SM130	02899	G02280	A026	177084018000	S01	09/22/1989	QTR	GL		O	24	80	97	46.56
180.14	0	485	65	90	97	47		180	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A026	177084018000	S01	12/07/1989	QTR	GL		O	24	80	66	41.58
122.03	0	636	64.9	85	66	42		122	0	0		0	Y	
SM130	02899	G02280	A026	177084018000	S01	02/07/1990	QTR	GL		O	24	80	74	99.97
111	0	1351	60	95	74	100		111	0	0		0	Y	
SM130	02899	G02280	A026	177084018000	S01	03/03/1990	QTR	GL		O	24	80	64	16
103.98	0	250	61.9	100	64	16		104	0	0		0	Y	
SM130	02899	G02280	A026	177084018000	S01	06/05/1990	QTR	GL		O	24	80	58	29
70.89	0	500	55	100	58	29		71	0	0		0	Y	
SM130	02899	G02280	A026	177084018000	S01	09/30/1990	QTR	GL		O	24	80	45	20.97
67.5	0	467	60	90	45	21		68	0	0		0	Y	
SM130	02899	G02280	A026	177084018000	S01	12/14/1990	QTR	GL		O	24	80	47	0
65.98	0	0	58.4	95	47	0		66	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	07/03/1987	QTR	FL		O	24	80	127	46.99
6.97	0	370	5.2	100	127	47		7	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	10/18/1987	QTR	GL		O	24	80	118	44.84
7.93	0	381	6.3	120	118	45		8	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	12/14/1987	QTR	GL		O	24	80	108	45.36
10.03	0	417	8.5	90	108	45		10	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	04/04/1988	QTR	GL		O	24	80	97	42.68
4.04	0	443	4	110	97	43		4	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	09/26/1988	QTR	GL		O	24	80	73	51.83
6	0	712	7.6	100	73	52		6	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A034A	177084026200	S02	12/24/1988	QTR	GL		O	24	80	119	24.99
12.93	0	210	9.8	80	119	25		13	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	03/17/1989	QTR	GL		O	24	80	121	33.88
8.97	0	281	6.9	100	121	34		9	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	06/06/1989	QTR	GL		O	24	80	109	86.11
11.04	0	789	9.2	95	109	86		11	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	09/20/1989	QTR	GL		O	24	80	109	119.9
10	0	1101	8.4	90	109	120		10	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	12/03/1989	QTR	GL		O	24	80	93	44.64
3.98	0	484	4.1	80	93	45		4	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	03/10/1990	QTR	GL		O	24	80	115	80.5
5.04	0	704	4.2	85	115	81		5	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	06/15/1990	QTR	GL		O	24	80	94	56.4
8.96	0	596	8.7	85	94	56		9	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	09/29/1990	QTR	GL		O	24	80	49	29.89
3.97	0	612	7.5	90	49	30		4	0	0		0	Y	
SM130	02899	G02280	A034A	177084026200	S02	12/06/1990	QTR	GL		O	24	80	121	62.92
4	0	521	3.2	90	121	63		4	0	0		0	Y	
SM130	02899	G02280	A035A	177084023701	S02	07/14/1987	COM	GL		O	4	28	53	37
0	0	698	0	190	318	222		0	23.1	0	SOLD	1120		
SM130	02899	G02280	A035A	177084023701	S02	07/30/1987	QTR	FL		O	24	34	108	198.72
12	0	1843	10	140	108	199		12	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A035A	177084023701	S02	08/22/1987	POT	GL		O	24	40	19	17
0	0	895	0	120	19	17	0	29	0			0		
SM130	02899	G02280	A035A	177084023701	S02	11/20/1987	QTR	GL		O	24	44	17	10.88
0	0	647	0	110	17	11	0	0	0			0		Y
SM130	02899	G02280	A035A	177084023701	S02	02/01/1988	QTR	GL		O	24	48	8	34.96
0	0	4375	0	100	8	35	0	0	0			0		Y
SM130	02899	G02280	A036	177084026000	S01	08/02/1987	QTR	GL		O	24	80	82	91.84
738	0	1122	90	135	82	92	738	0	0			0		Y
SM130	02899	G02280	A036	177084026000	S01	11/17/1987	QTR	GL		O	24	80	147	117.6
588	0	803	80	140	147	118	588	0	0			0		Y
SM130	02899	G02280	A036	177084026000	S01	01/09/1988	QTR	GL		O	24	34	75	39.75
428.36	0	533	85.1	175	75	40	428	0	0			0		Y
SM130	02899	G02280	A036	177084026000	S01	04/30/1988	QTR	GL		O	24	60	80	198.4
720	0	2475	90	140	80	198	720	0	0			0		Y
SM130	02899	G02280	A036	177084026000	S01	09/23/1988	QTR	GL		O	24	80	68	51
612	0	750	90	115	68	51	612	0	0			0		Y
SM130	02899	G02280	A036	177084026000	S01	12/26/1988	QTR	GL		O	24	80	34	19.72
795.27	0	588	95.9	100	34	20	795	0	0			0		Y
SM130	02899	G02280	A036	177084026000	S01	02/22/1989	QTR	GL		O	24	80	7	45
629.36	0	6429	98.9	95	7	45	629	0	0			0		Y
SM130	02899	G02280	A036	177084026000	S01	09/29/1990	QTR	GL		O	24	80	45	20.7
66.94	0	467	59.8	90	45	21	67	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	A039	177084027701	S01	08/25/1987	QTR	GL		O	24	80	73	586.92
155.13	0	8041	68	150	73	587		155	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	10/10/1987	POT	GL		O	24	80	64	201
149	0	3141	70	130	64	201		149	20.6	0			0	
SM130	02899	G02280	A039	177084027701	S01	10/22/1987	QTR	GL		O	24	80	67	223.78
154.85	0	3343	69.8	130	67	224		155	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	02/03/1988	QTR	GL		O	24	80	66	158.4
122.03	0	2394	64.9	145	66	158		122	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	04/30/1988	QTR	GL		O	24	80	65	136.5
120.19	0	2108	64.9	130	65	137		120	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	09/26/1988	QTR	GL		O	24	80	58	174.58
123.25	0	3017	68	125	58	175		123	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	12/02/1988	QTR	GL		O	24	80	37	53.65
117.17	0	1459	76	85	37	54		117	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	03/19/1989	QTR	GL		O	24	80	38	130.72
112.2	0	3447	74.7	90	38	131		112	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	06/19/1989	QTR	GL		O	24	80	32	139.84
124.1	0	4375	79.5	95	32	140		124	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	09/17/1989	QTR	GL		O	24	80	64	224.64
150.05	0	3516	70.1	95	64	225		150	0	0			0	Y
SM130	02899	G02280	A039	177084027701	S01	12/01/1989	QTR	GL		O	24	80	76	256.88
92.14	0	3382	54.8	130	76	257		92	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	A039	177084027701	S01	03/04/1990	QTR	GL		O	24	80	37	24.79
88	0	676	70.4	90	37	25		88	0	0		0	Y	
SM130	02899	G02280	A039	177084027701	S01	06/05/1990	QTR	GL		O	24	80	35	122.85
115.86	0	3514	76.8	95	35	123		116	0	0		0	Y	
SM130	02899	G02280	A039	177084027701	S01	09/16/1990	QTR	GL		O	24	80	65	161.85
144	0	2492	68.9	80	65	162		144	0	0		0	Y	
SM130	02899	G02280	A039	177084027701	S01	09/17/1990	QTR	GL		O	24	80	65	161.98
144.68	0	2492	69	80	65	162		145	0	0		0	Y	
SM130	02899	G02280	A039	177084027701	S01	12/15/1990	QTR	GL		O	24	80	35	28
65.86	0	800	65.3	95	35	28		66	0	0		0	Y	
SM130	02899	G02280	A040A	177084029700	S02	07/12/1987	QTR	GL		O	24	28	147	190.07
.44	0	1293	.3	175	147	190		0	0	0		0	Y	
SM130	02899	G02280	A040A	177084029700	S02	11/19/1987	QTR	FL		O	24	30	139	148.73
.98	0	1072	.7	155	139	149		1	0	0		0	Y	
SM130	02899	G02280	A040A	177084029700	S02	05/18/1988	QTR	GL		O	24	20	122	61
.98	0	500	.8	130	122	61		1	0	0		0	Y	
SM130	02899	G02280	A040A	177084029700	S02	05/19/1988	POT	GL		O	24	20	122	61
1	0	500	.8	130	122	61		1	25.9	.631		0		
SM130	02899	G02280	A040A	177084029700	S02	09/24/1988	QTR	GL		O	24	32	134	166.16
.94	0	1239	.7	140	134	166		1	0	0		0	Y	
SM130	02899	G02280	A040A	177084029700	S02	12/21/1988	QTR	GL		O	24	32	126	127.26
0	0	1008	0	110	126	127		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	A040A	177084029700	S02	03/28/1989	QTR	GL		O	24	36	115	397.9
0	0	3461	0	115	115	398	0	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	06/27/1989	QTR	GL		O	24	44	112	136.64
0	0	1223	0	90	112	137	0	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	09/23/1989	QTR	GL		O	24	54	71	97.98
3.04	0	1380	4.1	85	71	98	3	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	11/08/1989	QTR	GL		O	24	80	93	771.99
.94	0	8301	1	95	93	772	1	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	12/04/1989	QTR	GL		O	24	16	9	367.92
0	0	40889	0	355	9	368	0	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	02/08/1990	QTR	GL		O	24	24	45	318.01
.32	0	7067	.7	255	45	318	0	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	03/02/1990	QTR	GL		O	24	28	66	297
1.01	0	4500	1.5	200	66	297	1	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	03/03/1990	QTR	GL		O	24	28	69	452.02
.7	0	6551	1	200	69	452	1	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	06/19/1990	QTR	GL		O	24	32	59	88.5
0	0	1508	0	110	59	89	0	0	0			0		Y
SM130	02899	G02280	A040A	177084029700	S02	12/15/1990	QTR	GL		O	24	32	51	98.94
.99	0	1941	1.9	100	51	99	1	0	0			0		N
SM130	02899	G02280	B001A	177084016700	S02	05/25/1987	QTR	FL		O	24	22	376	188
1.89	0	500	.5	280	376	188	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	B001A	177084016700	S02	08/11/1987	QTR	GL		O	24	36	300	115.8
1.2	0	387	.4	145	300	116	1	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	10/03/1987	QTR	GL		O	24	46	311	164.83
.94	0	531	.3	115	311	165	1	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	12/27/1987	QTR	GL		O	24	52	221	106.08
0	0	480	0	115	221	106	0	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	03/28/1988	QTR	GL		O	24	58	208	93.6
10.95	0	452	5	208	208	94	11	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	09/25/1988	QTR	GL		O	24	80	196	82.32
10.1	0	418	4.9	100	196	82	10	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	12/22/1988	QTR	GL		O	24	80	150	45
4.96	0	300	3.2	95	150	45	5	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	03/27/1989	QTR	GL		O	24	80	111	57.72
4.99	0	523	4.3	85	111	58	5	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	06/16/1989	QTR	GL		O	24	80	107	49.22
1.96	0	458	1.8	90	107	49	2	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	09/20/1989	QTR	GL		O	24	80	102	33.66
1.03	0	333	1	95	102	34	1	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	12/02/1989	QTR	GL		O	24	80	82	8.2
1	0	98	1.2	90	82	8	1	0	0			0		Y
SM130	02899	G02280	B001A	177084016700	S02	03/02/1990	QTR	GL		O	24	80	103	61.9
.1	0	602	.1	100	103	62	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	B001A	177084016700	S02	03/24/1990	QTR	GL		O	24	80	130	79.3
1.05	0	608	.8	85	130	79		1	0	0			0	Y
SM130	02899	G02280	B001A	177084016700	S02	06/15/1990	QTR	GL		O	24	80	68	28.56
0	0	426	0	100	68	29		0	0	0			0	Y
SM130	02899	G02280	B001A	177084016700	S02	09/01/1990	QTR	GL		O	24	80	80	8
5.02	0	100	5.9	75	80	8		5	0	0			0	Y
SM130	02899	G02280	B001A	177084016700	S02	11/19/1990	QTR	GL		O	24	80	83	43.99
.08	0	530	.1	95	83	44		0	0	0			0	Y
SM130	02899	G02280	B001A	177084016700	S02	12/21/1990	QTR	GL		O	24	80	90	18
2.02	0	200	2.2	95	90	18		2	0	0			0	Y
SM130	02899	G02280	B002	177084018200	S01	02/13/1988	QTR	GL		O	24	52	108	7.56
1434.86	0	74	93	150	108	8		1435	0	0			0	Y
SM130	02899	G02280	B002	177084018200	S01	02/28/1988	POT	GL		O	24	52	142	173
1628	0	1218	92	165	142	173		1628	25	.634			0	
SM130	02899	G02280	B002	177084018200	S01	04/08/1988	QTR	GL		O	24	52	107	49.22
1421.57	0	458	93	180	107	49		1422	0	0			0	Y
SM130	02899	G02280	B002	177084018200	S01	09/24/1988	QTR	GL		O	24	52	38	22.8
1187.8	0	605	96.9	135	38	23		1188	0	0			0	Y
SM130	02899	G02280	B002	177084018200	S01	11/12/1988	QTR	GL		O	24	52	54	9.02
1296	0	167	96	125	54	9		1296	0	0			0	Y
SM130	02899	G02280	B002	177084018200	S01	12/23/1988	QTR	GL		O	24	52	78	22.62
1222	0	295	94	135	78	23		1222	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	B002	177084018200	S01	03/19/1989	QTR	GL		O	24	52	30	33
1081.11	0	1100	97.3	120	30	33		1081	0	0		0	Y	
SM130	02899	G02280	B002	177084018200	S01	06/27/1989	QTR	GL		O	24	52	36	4.68
1164	0	139	97	120	36	5		1164	0	0		0	Y	
SM130	02899	G02280	B002	177084018200	S01	09/20/1989	QTR	GL		O	24	64	24	13.92
1176	0	583	98	110	24	14		1176	0	0		0	Y	
SM130	02899	G02280	B002	177084018200	S01	12/15/1989	QTR	GL		O	24	64	29	17.98
1351.95	0	621	97.9	130	29	18		1352	0	0		0	Y	
SM130	02899	G02280	B002	177084018200	S01	03/23/1990	QTR	GL		O	24	64	24	43.92
1387.77	0	1833	98.3	130	24	44		1388	0	0		0	Y	
SM130	02899	G02280	B002	177084018200	S01	06/27/1990	QTR	GL		O	24	80	30	33
1274.35	0	1100	97.7	105	30	33		1274	0	0		0	Y	
SM130	02899	G02280	B002	177084018200	S01	09/22/1990	QTR	GL		O	24	80	20	29
1230	0	1450	98.4	115	20	29		1230	0	0		0	Y	
SM130	02899	G02280	B002	177084018200	S01	12/22/1990	QTR	GL		O	24	32	32	14.72
608	0	469	95	220	32	15		608	0	0		0	Y	
SM130	02899	G02280	B005A	177084019400	S02	05/24/1987	QTR	FL		O	24	20	315	327.6
.95	0	1041	.3	495	315	328		1	0	0		0	Y	
SM130	02899	G02280	B005A	177084019400	S02	08/13/1987	QTR	GL		O	24	38	123	178.96
.12	0	1455	.1	125	123	179		0	0	0		0	Y	
SM130	02899	G02280	B005A	177084019400	S02	11/13/1987	QTR	GL		O	24	46	129	58.05
1.04	0	450	.8	120	129	58		1	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	B005A	177084019400	S02	01/04/1988	QTR	GL		O	24	46	96	118.08
.97	0	1229	1	110	96	118	1	0	0		0		Y	
SM130	02899	G02280	B005A	177084019400	S02	05/06/1988	QTR	GL		O	24	46	73	118.99
1.04	0	1630	1.4	290	73	119	1	0	0		0		Y	
SM130	02899	G02280	B005A	177084019400	S02	09/23/1988	QTR	GL		O	24	64	41	94.71
2.02	0	2317	4.7	90	41	95	2	0	0		0		Y	
SM130	02899	G02280	B005A	177084019400	S02	03/11/1989	QTR	GL		O	24	64	52	52.52
16.97	0	1019	24.6	95	52	53	17	0	0		0		N	
SM130	02899	G02280	B005A	177084019400	S02	06/16/1989	QTR	GL		O	24	80	3	54
0	0	18000	0	90	3	54	0	0	0		0		N	
SM130	02899	G02280	B005A	177084019400	S02	09/14/1989	QTR	GL		O	24	64	2	104
2	0	52000	50	90	2	104	2	0	0		0		N	
SM130	02899	G02280	B005B	177084019400	S03	10/23/1990	COM	FL		O	8	10	24	27
46	0	1125	65.7	450	72	81	138	30	0	UNK	1040			
SM130	02899	G02280	B005B	177084019400	S03	11/16/1990	POT	FL		O	24	18	480	122
0	0	254	0	370	480	122	0	30.2	.638		0			
SM130	02899	G02280	B005B	177084019400	S03	12/15/1990	QTR	FL		O	24	22	733	175.92
.73	0	240	.1	340	733	176	1	0	0		0		Y	
SM130	02899	G02280	B005B	177084019400	S03	12/16/1990	QTR	FL		O	24	8	733	0
.73	0	0	.1	340	733	0	1	0	0		0		Y	
SM130	02899	G02280	B007	177084019800	S01	06/15/1987	QTR	FL		O	24	38	476	95.2
78.13	0	200	14.1	170	476	95	78	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	B007	177084019800	S01	10/02/1987	QTR	GL		O	24	46	340	312.8
79.75	0	921	19	135	340	313		80	0	0			0	Y
SM130	02899	G02280	B007	177084019800	S01	12/22/1987	QTR	GL		O	24	58	342	88.92
106.82	0	260	23.8	130	342	89		107	0	0			0	Y
SM130	02899	G02280	B007	177084019800	S01	03/16/1988	QTR	GL		O	24	62	199	15.92
75.1	0	80	27.4	120	199	16		75	0	0			0	Y
SM130	02899	G02280	B007	177084019800	S01	06/26/1989	QTR	GL		O	24	80	37	45.88
398.29	0	1243	91.5	105	37	46		398	0	0			0	N
SM130	02899	G02280	B007	177084019800	S01	09/13/1989	QTR	GL		O	24	80	26	42.9
294.99	0	1654	91.9	100	26	43		295	0	0			0	N
SM130	02899	G02280	B007	177084019800	S01	12/06/1989	QTR	GL		O	24	80	10	15
233.9	0	1500	95.9	110	10	15		234	0	0			0	N
SM130	02899	G02280	B007	177084019800	S01	01/20/1990	POT	GL		O	24	999	15	30
232	0	2000	93.9	120	15	30		232	27	.644			0	
SM130	02899	G02280	B007	177084019800	S01	03/26/1990	QTR	GL		O	24	80	27	74.01
243	0	2741	90	85	27	74		243	0	0			0	Y
SM130	02899	G02280	B007	177084019800	S01	06/15/1990	QTR	GL		O	24	80	22	22
164.44	0	1000	88.2	110	22	22		164	0	0			0	Y
SM130	02899	G02280	B007	177084019800	S01	09/04/1990	QTR	GL		O	24	80	16	84
269.71	0	5250	94.4	80	16	84		270	0	0			0	N
SM130	02899	G02280	B007A	177084019800	S02	10/13/1990	COM	FL		O	10	10	75	78
4	0	1039	5.1	660	180	187		10	27	0		UNK	1070	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	B007A	177084019800	S02	12/16/1990	QTR	FL		O	24	10	52	213.72
1.01	0	4115	1.9	795	52	214		1	0	0			0	N
SM130	02899	G02280	B008A	177084019600	S02	08/07/1987	QTR	FL		O	24	80	160	142.4
2.93	0	888	1.8	115	160	142		3	0	0			0	Y
SM130	02899	G02280	B008A	177084019600	S02	11/05/1987	QTR	GL		O	24	80	190	262.2
7.1	0	1379	3.6	115	190	262		7	0	0			0	Y
SM130	02899	G02280	B008A	177084019600	S02	12/28/1987	QTR	GL		O	24	80	120	124.8
6.05	0	1042	4.8	110	120	125		6	0	0			0	Y
SM130	02899	G02280	B008A	177084019600	S02	04/22/1988	QTR	GL		O	24	80	130	183.3
12.08	0	1408	8.5	115	130	183		12	0	0			0	Y
SM130	02899	G02280	B008A	177084019600	S02	09/12/1988	QTR	GL		O	24	80	123	186.96
.99	0	1520	.8	100	123	187		1	0	0			0	Y
SM130	02899	G02280	B008A	177084019600	S02	12/29/1988	QTR	GL		O	24	80	92	144.44
0	0	1565	0	95	92	144		0	0	0			0	Y
SM130	02899	G02280	B008A	177084019600	S02	03/14/1989	QTR	GL		O	24	80	61	109.8
.99	0	1803	1.6	90	61	110		1	0	0			0	Y
SM130	02899	G02280	B008A	177084019600	S02	06/26/1989	QTR	GL		O	24	80	26	120.9
0	0	4654	0	100	26	121		0	0	0			0	Y
SM130	02899	G02280	B009A	177084019900	S02	06/26/1987	QTR	FL		O	24	14	24	1467.84
0	0	61167	0	1530	24	1468		0	0	0			0	Y
SM130	02899	G02280	B009A	177084019900	S02	09/11/1987	QTR	FL		O	24	14	17	1530.85
0	0	90059	0	1480	17	1531		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	B009A	177084019900	S02	01/04/1988	QTR	FL		O	24	16	9	1931.94
1	0	214667	10	1500	9	1932		1	0	0		0	Y	
SM130	02899	G02280	B009A	177084019900	S02	03/17/1988	QTR	FL		O	24	18	10	2609
0	0	260900	0	1500	10	2609		0	0	0		0	Y	
SM130	02899	G02280	B009A	177084019900	S02	06/19/1989	QTR	FL		O	24	64	79	263.86
1.04	0	3342	1.3	90	79	264		1	0	0		0	N	
SM130	02899	G02280	B010A	177084020100	S02	06/23/1987	QTR	FL		O	24	38	259	116.55
777	0	452	75	250	259	117		777	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	10/11/1987	QTR	GL		O	24	54	220	61.6
1190.26	0	282	84.4	145	220	62		1190	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	01/31/1988	QTR	GL		O	24	64	159	529.47
834.75	0	3327	84	140	159	529		835	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	05/24/1988	QTR	GL		O	24	64	124	81.84
564.89	0	661	82	125	124	82		565	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	09/13/1988	QTR	GL		O	24	64	134	132.66
678.12	0	993	83.5	115	134	133		678	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	12/23/1988	QTR	GL		O	24	64	77	67.76
497.63	0	883	86.6	95	77	68		498	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	03/21/1989	QTR	GL		O	24	64	76	34.96
371.06	0	461	83	105	76	35		371	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	06/20/1989	QTR	GL		O	24	80	61	65.88
447.33	0	1082	88	90	61	66		447	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	B010A	177084020100	S02	09/22/1989	QTR	GL		O	24	80	61	19.52
397.65	0	328	86.7	95	61	20		398	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	12/15/1989	QTR	GL		O	24	80	48	37.92
462.64	0	792	90.6	110	48	38		463	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	01/29/1990	QTR	GL		O	24	80	58	7.02
388.15	0	121	87	100	58	7		388	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	03/20/1990	QTR	GL		O	24	80	83	106.24
408.12	0	1277	83.1	100	83	106		408	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	03/21/1990	QTR	GL		O	24	80	83	106.99
405.24	0	1289	83	100	83	107		405	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	06/06/1990	QTR	GL		O	24	80	85	23.8
415	0	282	83	100	85	24		415	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	09/15/1990	QTR	GL		O	24	80	56	0
395.61	0	0	87.6	85	56	0		396	0	0		0	Y	
SM130	02899	G02280	B010A	177084020100	S02	12/05/1990	QTR	GL		O	24	80	84	25.2
365.2	0	298	81.3	100	84	25		365	0	0		0	Y	
SM130	02899	G02280	B011	177084020200	S01	08/18/1987	QTR	GL		O	24	58	164	4.92
1476	0	30	90	145	164	5		1476	0	0		0	Y	
SM130	02899	G02280	B011	177084020200	S01	10/05/1987	QTR	GL		O	24	64	146	49.64
994.62	0	342	87.2	130	146	50		995	0	0		0	Y	
SM130	02899	G02280	B011	177084020200	S01	12/11/1987	QTR	GL		O	24	64	113	9.04
887	0	80	88.7	135	113	9		887	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	B011	177084020200	S01 04/24/1988	QTR	GL		O	24	80	82	13.94	
871.49	0	171	91.4	140	82	14	871	0	0		0	Y		
SM130	02899	G02280	B011	177084020200	S01 09/24/1988	QTR	GL		O	24	80	63	24.57	
969.79	0	397	93.9	120	63	25	970	0	0		0	Y		
SM130	02899	G02280	B011	177084020200	S01 12/11/1988	QTR	GL		O	24	80	57	4.56	
893	0	88	94	110	57	5	893	0	0		0	Y		
SM130	02899	G02280	B011	177084020200	S01 03/19/1989	QTR	GL		O	24	80	31	29.76	
589	0	968	95	110	31	30	589	0	0		0	Y		
SM130	02899	G02280	B011	177084020200	S01 06/04/1989	QTR	GL		O	24	80	6	1.98	
594	0	333	99	150	6	2	594	0	0		0	Y		
SM130	02899	G02280	B012	177084020900	S01 08/06/1987	QTR	FL		O	24	64	118	168.74	
33.09	0	1432	21.9	115	118	169	33	0	0		0	Y		
SM130	02899	G02280	B012	177084020900	S01 08/09/1987	POT	GL		O	24	80	103	180	
48	0	1748	31.8	150	103	180	48	28	0		0			
SM130	02899	G02280	B012	177084020900	S01 10/09/1987	QTR	GL		O	24	80	79	5.53	
5.04	0	76	6	115	79	6	5	0	0		0	Y		
SM130	02899	G02280	B012	177084020900	S01 02/15/1988	QTR	GL		O	24	80	81	6.48	
.98	0	74	1.2	105	81	6	1	0	0		0	Y		
SM130	02899	G02280	B012	177084020900	S01 12/17/1988	QTR	GL		O	24	80	32	186.88	
0	0	5844	0	100	32	187	0	0	0		0	N		
SM130	02899	G02280	B012	177084020900	S01 06/10/1989	QTR	GL		O	24	80	34	142.8	
0	0	4206	0	90	34	143	0	0	0		0	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	B012	177084020900	S01	09/17/1989	QTR	GL		O	24	80	16	104
1	0	6500	5.9	90	16	104	1	0	0		0			N
SM130	02899	G02280	B012	177084020900	S01	10/07/1989	POT	GL		O	24	80	16	175
1	0	10938	5.9	85	16	175	1	28	.664		0			
SM130	02899	G02280	B012	177084020900	S01	12/01/1989	QTR	GL		O	24	80	8	94
0	0	11750	0	105	8	94	0	0	0		0			Y
SM130	02899	G02280	B013	177084021400	S01	10/25/1987	POT	GL		O	24	64	53	97
119	0	1830	69.2	270	53	97	119	23.7	0		0			
SM130	02899	G02280	B013	177084021400	S01	12/30/1987	QTR	FL		O	24	64	35	52.85
141.77	0	1514	80.2	140	35	53	142	0	0		0			Y
SM130	02899	G02280	B013	177084021400	S01	02/16/1988	POT	GL		O	24	64	16	54
147	0	3375	90.2	95	16	54	147	23.7	.634		0			
SM130	02899	G02280	B013	177084021400	S01	04/24/1988	QTR	FL		O	24	64	47	42.77
99.88	0	915	68	130	47	43	100	0	0		0			Y
SM130	02899	G02280	B013	177084021400	S01	04/24/1988	POT	GL		O	24	64	47	43
100	0	915	68	130	47	43	100	23.7	.634		0			
SM130	02899	G02280	B013	177084021400	S01	09/12/1988	QTR	FL		O	24	64	37	211.64
98.04	0	5730	72.6	120	37	212	98	0	0		0			Y
SM130	02899	G02280	B013	177084021400	S01	12/25/1988	QTR	FL		O	24	64	22	11
86.91	0	500	79.8	110	22	11	87	0	0		0			Y
SM130	02899	G02280	B013	177084021400	S01	03/13/1989	QTR	FL		O	24	64	18	70.92
73.84	0	3944	80.4	90	18	71	74	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	B013	177084021400	S01 06/02/1989	QTR	FL			O	24	64	29	64.96
121.26	0	2241	80.7	110	29	65		121	0	0			0	Y
SM130	02899	G02280	B013	177084021400	S01 09/19/1989	QTR	FL			O	24	64	15	9.9
101.28	0	667	87.1	90	15	10		101	0	0			0	Y
SM130	02899	G02280	B013	177084021400	S01 12/01/1989	QTR	FL			O	24	80	13	15.99
56.15	0	1231	81.2	90	13	16		56	0	0			0	Y
SM130	02899	G02280	B013	177084021400	S01 03/24/1990	QTR	FL			O	24	80	25	14
110.14	0	560	81.5	85	25	14		110	0	0			0	Y
SM130	02899	G02280	B013	177084021400	S01 06/19/1990	QTR	FL			O	24	80	11	1.98
196.55	0	182	94.7	85	11	2		197	0	0			0	Y
SM130	02899	G02280	B013	177084021400	S01 09/16/1990	QTR	FL			O	24	80	6	15.96
59.22	0	2667	90.8	90	6	16		59	0	0			0	Y
SM130	02899	G02280	B013	177084021400	S01 12/03/1990	QTR	FL			O	24	80	17	3.91
94.84	0	235	84.8	100	17	4		95	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01 07/06/1987	QTR	GL			O	24	54	128	80.64
1152	0	633	90	155	128	81		1152	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01 09/25/1987	QTR	GL			O	24	58	133	236.74
1197	0	1782	90	150	133	237		1197	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01 05/07/1988	QTR	GL			O	24	64	186	66.96
1364	0	360	88	160	186	67		1364	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01 05/22/1988	POT	GL			O	24	64	173	110
1303	0	636	88.3	155	173	110		1303	27.1	.634			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	B014	177084021500	S01	09/05/1988	QTR	GL		O	24	64	149	83.44
1506.56	0	557	91	150	149	83		1507	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01	12/31/1988	QTR	GL		O	24	64	124	76.88
1486.39	0	621	92.3	145	124	77		1486	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01	03/15/1989	QTR	GL		O	24	64	134	402
1442.47	0	3000	91.5	180	134	402		1442	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01	06/27/1989	QTR	GL		O	24	64	94	63.92
1248.86	0	681	93	125	94	64		1249	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01	09/23/1989	QTR	GL		O	24	64	99	21.78
1295.36	0	222	92.9	140	99	22		1295	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01	12/16/1989	QTR	GL		O	24	80	103	25.75
1252.26	0	252	92.4	145	103	26		1252	0	0			0	Y
SM130	02899	G02280	B014	177084021500	S01	03/27/1990	QTR	GL		O	24	80	97	78.57
1442.68	0	814	93.7	130	97	79		1443	0	0			0	Y
SM130	02899	G02280	B022	177084027000	S01	07/18/1987	QTR	FL		O	24	80	181	47.06
685.03	0	260	79.1	120	181	47		685	0	0			0	Y
SM130	02899	G02280	B022	177084027000	S01	09/18/1987	QTR	GL		O	24	80	134	60.3
610.44	0	448	82	110	134	60		610	0	0			0	Y
SM130	02899	G02280	B022	177084027000	S01	02/13/1988	QTR	GL		O	24	50	145	10.15
660.56	0	69	82	120	145	10		661	0	0			0	Y
SM130	02899	G02280	B022	177084027000	S01	05/02/1988	QTR	GL		O	24	44	139	8.34
519.77	0	58	78.9	140	139	8		520	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	B022	177084027000	S01	09/24/1988	QTR	GL		O	24	40	108	63.72
710.18	0	593	86.8	130	108	64		710	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	12/26/1988	QTR	GL		O	24	36	71	29.82
639	0	423	90	200	71	30		639	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	03/21/1989	QTR	GL		O	24	36	60	33.6
490.46	0	567	89.1	180	60	34		490	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	06/20/1989	QTR	GL		O	24	40	76	28.88
676.47	0	382	89.9	170	76	29		676	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	09/21/1989	QTR	GL		O	24	40	81	11.34
655.36	0	136	89	170	81	11		655	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	12/03/1989	QTR	GL		O	24	40	64	6.4
609.68	0	94	90.5	180	64	6		610	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	03/26/1990	QTR	GL		O	24	40	76	45.6
699.51	0	605	90.2	170	76	46		700	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	06/11/1990	QTR	GL		O	24	50	76	42.56
676.47	0	566	89.9	140	76	43		676	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	09/26/1990	QTR	GL		O	24	50	94	24.44
682.86	0	255	87.9	125	94	24		683	0	0		0		Y
SM130	02899	G02280	B022	177084027000	S01	12/21/1990	QTR	GL		O	24	50	65	6.5
585	0	108	90	160	65	7		585	0	0		0		Y
SM130	02899	G02280	B023B	177084026500	S03	07/03/1987	QTR	FL		O	24	80	202	64.64
639.67	0	322	76	160	202	65		640	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	B023B	177084026500	S03	09/12/1987	QTR	GL		O	24	60	144	64.8
572.42	0	451	79.9	125	144	65		572	0	0			0	Y
SM130	02899	G02280	B023B	177084026500	S03	12/17/1987	QTR	GL		O	24	64	61	34.77
555.16	0	574	90.1	135	61	35		555	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	07/05/1987	QTR	FL		O	24	80	131	455.88
414.83	0	3481	76	120	131	456		415	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	11/09/1987	QTR	GL		O	24	80	176	975.04
416.59	0	5540	70.3	145	176	975		417	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	12/16/1987	POT	GL		O	24	80	174	726
466	0	4172	72.8	115	174	726		466	23.1	0			0	
SM130	02899	G02280	B024A	177084028500	S02	12/29/1987	QTR	GL		O	24	80	98	560.56
446.44	0	5724	82	105	98	561		446	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	05/15/1988	QTR	GL		O	24	80	104	591.76
446.26	0	5692	81.1	120	104	592		446	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	09/08/1988	QTR	GL		O	24	80	101	555
53.2	0	5495	34.5	110	101	555		53	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	11/15/1988	QTR	GL		O	24	80	135	98.68
540	0	733	80	90	135	99		540	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	03/11/1989	QTR	GL		O	24	80	141	875.61
201.23	0	6213	58.8	120	141	876		201	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	06/13/1989	QTR	GL		O	24	80	34	484.84
532.67	0	14265	94	100	34	485		533	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	B024A	177084028500	S02	09/03/1989	QTR	GL		O	24	80	27	103.01
273	0	3815	91	110	27	103		273	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	12/09/1989	QTR	GL		O	24	80	4	377
129.33	0	94250	97	90	4	377		129	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	02/02/1990	QTR	GL		O	24	80	24	131.59
176	0	5500	88	100	24	132		176	0	0			0	Y
SM130	02899	G02280	B024A	177084028500	S02	03/22/1990	QTR	GL		O	24	80	24	49.92
309.33	0	2083	92.8	90	24	50		309	0	0			0	Y
SM130	02899	G02280	B025A	177084028400	S02	07/25/1987	QTR	GL		O	24	38	579	664.11
386	0	1147	40	340	579	664		386	0	0			0	Y
SM130	02899	G02280	B025A	177084028400	S02	10/06/1987	QTR	GL		O	24	44	664	942.88
388.3	0	1420	36.9	260	664	943		388	0	0			0	Y
SM130	02899	G02280	B025A	177084028400	S02	12/27/1987	QTR	GL		O	24	54	532	414.96
511.14	0	780	49	145	532	415		511	0	0			0	Y
SM130	02899	G02280	B025A	177084028400	S02	03/28/1988	QTR	GL		O	24	54	572	314.6
395.85	0	551	40.9	170	572	315		396	0	0			0	Y
SM130	02899	G02280	B025A	177084028400	S02	09/11/1988	QTR	GL		O	24	64	346	162.62
421.18	0	471	54.9	130	346	163		421	0	0			0	Y
SM130	02899	G02280	B025A	177084028400	S02	12/20/1988	QTR	GL		O	24	80	320	115.2
349.46	0	359	52.2	110	320	115		349	0	0			0	Y
SM130	02899	G02280	B025A	177084028400	S02	03/18/1989	QTR	GL		O	24	80	353	49.42
278.48	0	139	44.1	100	353	49		278	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	B025A	177084028400	S02	06/25/1989	QTR	GL		O	24	38	217	190.96
169.81	0	880	43.9	160	217	191		170	0	0		0	Y	
SM130	02899	G02280	B025A	177084028400	S02	09/16/1989	QTR	GL		O	24	80	212	10.6
195.69	0	52	48	100	212	11		196	0	0		0	Y	
SM130	02899	G02280	B025A	177084028400	S02	12/10/1989	QTR	GL		O	24	80	161	14.49
185.98	0	87	53.6	110	161	14		186	0	0		0	Y	
SM130	02899	G02280	B025A	177084028400	S02	02/08/1990	QTR	GL		O	24	80	246	124.97
266.5	0	508	52	105	246	125		267	0	0		0	Y	
SM130	02899	G02280	B025A	177084028400	S02	03/07/1990	QTR	GL		O	24	80	256	130.56
266.45	0	512	51	135	256	131		266	0	0		0	Y	
SM130	02899	G02280	B025A	177084028400	S02	06/21/1990	QTR	GL		O	24	80	232	53.36
239.54	0	228	50.8	110	232	53		240	0	0		0	Y	
SM130	02899	G02280	B025A	177084028400	S02	09/15/1990	QTR	GL		O	24	38	278	169.58
648.67	0	612	70	330	278	170		649	0	0		0	Y	
SM130	02899	G02280	B025A	177084028400	S02	11/20/1990	QTR	GL		O	24	48	402	231.95
517.91	0	577	56.3	190	402	232		518	0	0		0	Y	
SM130	02899	G02280	B025A	177084028400	S02	12/01/1990	QTR	GL		O	24	48	585	339.3
585	0	579	50	175	585	339		585	0	0		0	Y	
SM130	02899	G02280	B029	177084029800	S01	07/06/1987	QTR	FL		O	24	80	73	47.45
18.02	0	644	19.8	105	73	47		18	0	0		0	Y	
SM130	02899	G02280	B029	177084029800	S01	02/22/1988	QTR	GL		O	24	80	257	87.38
10.99	0	339	4.1	85	257	87		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	B029	177084029800	S01	03/01/1988	POT	GL		O	24	80	300	76
20	0	253	6.3	95	300	76	20	33.7	.634				0	
SM130	02899	G02280	B029	177084029800	S01	04/19/1988	QTR	GL		O	24	80	233	470.66
23.04	0	2021	9	110	233	471	23	0	0				0	Y
SM130	02899	G02280	B029	177084029800	S01	08/27/1988	QTR	GL		O	24	80	223	1261.06
.9	0	5655	.4	100	223	1261	1	0	0				0	Y
SM130	02899	G02280	B029	177084029800	S01	12/10/1988	QTR	GL		O	24	80	185	1361.6
13.92	0	7362	7	130	185	1362	14	0	0				0	Y
SM130	02899	G02280	B029	177084029800	S01	03/10/1989	QTR	GL		O	24	80	176	1409.76
1.96	0	8011	1.1	135	176	1410	2	0	0				0	Y
SM130	02899	G02280	B029	177084029800	S01	06/26/1989	QTR	GL		O	24	26	2	572
0	0	286000	0	300	2	572	0	0	0				0	Y
SM130	02899	G02280	B029	177084029800	S01	09/18/1989	QTR	GL		O	24	80	138	1422.78
0	0	10312	0	115	138	1423	0	0	0				0	Y
SM130	02899	G02280	B029	177084029800	S01	12/12/1989	QTR	GL		O	24	38	126	1559.88
0	0	12381	0	220	126	1560	0	0	0				0	Y
SM130	02899	G02280	B029	177084029800	S01	03/16/1990	QTR	GL		O	24	30	65	1161.55
0	0	17877	0	300	65	1162	0	0	0				0	Y
SM130	02899	G02280	B029A	177084029800	S02	09/10/1990	COM	FL		O	8	10	5	18
82	0	3600	94.3	580	15	54	246	32	0	UNK		960		
SM130	02899	G02280	B029A	177084029800	S02	10/14/1990	POT	FL		O	24	22	685	205
1	0	299	.1	365	685	205	1	34	.638				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	B029A	177084029800	S02	11/17/1990	QTR	FL		O	24	28	1050	331.8
1.05	0	316	.1	345	1050	332	1	0	0		0		Y	
SM130	02899	G02280	B029A	177084029800	S02	12/16/1990	QTR	FL		O	24	34	1510	468.1
1.51	0	310	.1	330	1510	468	2	0	0		0		Y	
SM130	02899	G02280	B029A	177084029800	S02	12/17/1990	QTR	FL		O	24	34	1510	481.69
1.51	0	319	.1	330	1510	482	2	0	0		0		Y	
SM130	02899	G02280	B031A	177084031400	S02	08/02/1987	QTR	FL		O	24	58	97	43.65
0	0	454	0	110	97	44	0	0	0		0		Y	
SM130	02899	G02280	B031A	177084031400	S02	10/24/1987	QTR	GL		O	24	80	68	39.44
0	0	574	0	110	68	39	0	0	0		0		Y	
SM130	02899	G02280	B031A	177084031400	S02	01/08/1988	QTR	GL		O	24	80	67	29.48
0	0	433	0	105	67	29	0	0	0		0		Y	
SM130	02899	G02280	B031A	177084031400	S02	03/29/1988	QTR	GL		O	24	80	44	81.84
16.03	0	1864	26.7	130	44	82	16	0	0		0		Y	
SM130	02899	G02280	B031A	177084031400	S02	09/23/1988	QTR	GL		O	24	80	29	0
11	0	0	27.5	95	29	0	11	0	0		0		Y	
SM130	02899	G02280	B031A	177084031400	S02	12/10/1988	QTR	GL		O	24	80	56	17.98
.06	0	321	.1	85	56	18	0	0	0		0		Y	
SM130	02899	G02280	B031A	177084031400	S02	12/27/1988	QTR	GL		O	24	80	31	20.77
0	0	677	0	90	31	21	0	0	0		0		Y	
SM130	02899	G02280	B031A	177084031400	S02	06/19/1989	QTR	GL		O	24	80	45	47.7
6.02	0	1067	11.8	90	45	48	6	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	B031A	177084031400	S02	09/21/1989	QTR	GL		O	24	80	18	3.96
2	0	222	10	85	18	4	2	0	0			0		N
SM130	02899	G02280	B031A	177084031400	S02	01/23/1990	POT	GL		O	24	999	8	15
0	0	1875	0	90	8	15	0	26	.644			0		
SM130	02899	G02280	B031A	177084031400	S02	06/02/1990	POT	GL		O	9	80	6.54	6.92
0	0	1059	0	100	17	18	0	26	.643			0		
SM130	02899	G02280	B031A	177084031400	S02	06/19/1990	QTR	GL		O	24	80	29	4.93
0	0	172	0	85	29	5	0	0	0			0		Y
SM130	02899	G02280	B031A	177084031400	S02	12/01/1990	QTR	GL		O	24	22	173	138.4
0	0	798	0	270	173	138	0	0	0			0		N
SM130	02899	G02280	B031A	177084031400	S02	12/19/1990	POT	GL		O	24	20	51	81
1	0	1588	1.9	245	51	81	1	26	.644			0		
SM130	02899	G02280	C001	177084011200	S01	08/01/1987	QTR	FL		O	24	80	36	1170
684	0	32500	95	150	36	1170	684	0	0			0		Y
SM130	02899	G02280	C001	177084011200	S01	10/24/1987	QTR	FL		O	24	80	70	1027.6
630	0	14686	90	160	70	1028	630	0	0			0		Y
SM130	02899	G02280	C001	177084011200	S01	12/19/1987	POT	GL		O	24	80	47	59
546	0	1255	92.1	120	47	59	546	26	0			0		
SM130	02899	G02280	C001	177084011200	S01	01/21/1988	QTR	GL		O	24	80	55	836.55
730.71	0	15218	93	190	55	837	731	0	0			0		Y
SM130	02899	G02280	C001	177084011200	S01	04/08/1988	QTR	GL		O	24	80	55	2217.6
719.65	0	40327	92.9	225	55	2218	720	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C001	177084011200	S01 08/30/1988	QTR	GL		O	24	80	14	23	
652.66	0	1643	97.9	115	14	23	653	0	0		0	Y		
SM130	02899	G02280	C001	177084011200	S01 11/12/1988	QTR	GL		O	24	80	18	30.01	
162	0	1667	90	105	18	30	162	0	0		0	Y		
SM130	02899	G02280	C001	177084011200	S01 12/31/1988	QTR	GL		O	24	48	29	71.92	
714.59	0	2483	96.1	140	29	72	715	0	0		0	Y		
SM130	02899	G02280	C001	177084011200	S01 03/26/1989	QTR	GL		O	24	80	15	21	
699.28	0	1400	97.9	135	15	21	699	0	0		0	Y		
SM130	02899	G02280	C001A	177084011200	S02 06/10/1989	COM	GL		O	6	10	79	1519	
5	0	19228	6	550	316	6076	20	26	0	UNK	960			
SM130	02899	G02280	C001A	177084011200	S02 09/15/1989	QTR	FL		O	24	22	858	223.08	
8.67	0	260	1	480	858	223	9	0	0		0	Y		
SM130	02899	G02280	C001A	177084011200	S02 09/25/1989	POT	GL		O	24	22	859	211	
1	0	246	.1	480	859	211	1	26.3	.655		0			
SM130	02899	G02280	C001A	177084011200	S02 12/15/1989	QTR	FL		O	24	22	883	238.41	
8.92	0	270	1	470	883	238	9	0	0		0	Y		
SM130	02899	G02280	C001A	177084011200	S02 03/26/1990	QTR	FL		O	24	24	1033	289.24	
1.03	0	280	.1	480	1033	289	1	0	0		0	Y		
SM130	02899	G02280	C001A	177084011200	S02 04/13/1990	QTR	GL		O	24	80	1076	27.98	
1.08	0	26	.1	480	1076	28	1	0	0		0	Y		
SM130	02899	G02280	C001A	177084011200	S02 06/10/1990	QTR	FL		O	24	24	1030	288.4	
3.1	0	280	.3	480	1030	288	3	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C001A	177084011200	S02 08/31/1990	QTR	FL			O	24	30	1397	484.76
7.02	0	347	.5	460	1397	485		7	0	0		0	Y	
SM130	02899	G02280	C001A	177084011200	S02 09/03/1990	QTR	FL			O	24	30	1515	772.65
15.3	0	510	1	450	1515	773		15	0	0		0	Y	
SM130	02899	G02280	C001A	177084011200	S02 12/06/1990	QTR	FL			O	24	30	1436	459.52
44.41	0	320	3	430	1436	460		44	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01 07/25/1987	QTR	GL			O	24	80	279	605.99
49.24	0	2172	15	150	279	606		49	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01 10/11/1987	QTR	GL			O	24	80	288	636.48
35.96	0	2208	11.1	140	288	636		36	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01 12/12/1987	QTR	GL			O	24	80	219	361.35
18.01	0	1648	7.6	120	219	361		18	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01 05/22/1988	QTR	GL			O	24	80	141	39.48
3.02	0	277	2.1	130	141	39		3	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01 12/22/1988	QTR	GL			O	24	80	84	0
2.96	0	0	3.4	100	84	0		3	0	0		0	N	
SM130	02899	G02280	C002	177084011300	S01 03/25/1989	QTR	GL			O	24	80	88	27.28
13.97	0	307	13.7	120	88	27		14	0	0		0	N	
SM130	02899	G02280	C002	177084011300	S01 06/16/1989	QTR	GL			O	24	80	65	67.6
16.05	0	1046	19.8	90	65	68		16	0	0		0	N	
SM130	02899	G02280	C002	177084011300	S01 09/12/1989	QTR	GL			O	24	80	74	67.34
6	0	905	7.5	110	74	67		6	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C002	177084011300	S01	11/01/1989	POT	GL		O	24	80	87	33
37	0	379	29.8	105	87	33		37	32.9	.655		0		
SM130	02899	G02280	C002	177084011300	S01	11/20/1989	QTR	GL		O	24	80	118	46.96
22.48	0	398	16	105	118	47		22	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	12/05/1989	QTR	GL		O	24	80	116	24.36
22.92	0	207	16.5	120	116	24		23	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	01/22/1990	QTR	GL		O	24	999	184	13.98
46	0	76	20	115	184	14		46	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	02/11/1990	QTR	GL		O	24	80	211	.84
20.87	0	5	9	110	211	1		21	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	03/09/1990	QTR	GL		O	24	80	222	19.98
24.94	0	90	10.1	110	222	20		25	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	06/16/1990	QTR	GL		O	24	80	230	11.5
14.94	0	52	6.1	100	230	12		15	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	09/22/1990	QTR	GL		O	24	80	273	65.52
6.14	0	242	2.2	110	273	66		6	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	10/20/1990	QTR	GL		O	24	80	308	81
77	0	263	20	115	308	81		77	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	11/08/1990	QTR	GL		O	24	80	542	815.17
40.8	0	1504	7	110	542	815		41	0	0		0	Y	
SM130	02899	G02280	C002	177084011300	S01	12/02/1990	QTR	GL		O	24	80	480	1521.6
31.18	0	3171	6.1	110	480	1522		31	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C003	177084012000	S01 07/05/1987	QTR	FL			O	24	32	1173	1465.08
552	0	1249	32	850	1173	1465		552	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 09/19/1987	QTR	FL			O	24	30	1043	1595.79
493.08	0	1530	32.1	910	1043	1596		493	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 12/26/1987	QTR	FL			O	24	30	925	1942.5
498.08	0	2101	35	970	925	1943		498	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 03/28/1988	QTR	FL			O	24	22	453	1277.46
300.74	0	2819	39.9	1150	453	1277		301	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 09/23/1988	QTR	FL			O	24	20	292	1235.16
358.33	0	4229	55.1	1205	292	1235		358	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 12/26/1988	QTR	FL			O	24	20	228	1354.32
343.43	0	5939	60.1	1225	228	1354		343	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 01/15/1989	QTR	FL			O	24	22	276	1162.79
414	0	4214	60	1250	276	1163		414	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 03/27/1989	QTR	FL			O	24	22	345	1697.4
230	0	4919	40	1320	345	1697		230	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 06/27/1989	QTR	FL			O	24	24	277	3016.53
277	0	10892	50	1350	277	3017		277	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 09/22/1989	QTR	FL			O	24	26	259	3421.39
240.04	0	13208	48.1	1370	259	3421		240	0	0		0	Y	
SM130	02899	G02280	C003	177084012000	S01 12/13/1989	QTR	FL			O	24	26	272	3296.64
273.09	0	12121	50.1	1375	272	3297		273	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	C003	177084012000	S01	03/08/1990	QTR	FL		O	24	26	205	3421.45
205	0	16688	50	1340	205	3421		205	0	0			0	Y
SM130	02899	G02280	C003	177084012000	S01	06/19/1990	QTR	FL		O	24	26	192	3160.32
207.17	0	16458	51.9	1235	192	3160		207	0	0			0	Y
SM130	02899	G02280	C003	177084012000	S01	09/05/1990	QTR	FL		O	24	26	179	3680.24
193.14	0	20559	51.9	1150	179	3680		193	0	0			0	Y
SM130	02899	G02280	C003	177084012000	S01	12/07/1990	QTR	FL		O	24	26	181	2302.32
211.62	0	12718	53.9	1050	181	2302		212	0	0			0	Y
SM130	02899	G02280	C005A	177084012800	S02	12/24/1990	QTR	FL		O	24	16	161	167.44
35.1	0	1037	17.9	450	161	167		35	0	0			0	N
SM130	02899	G02280	C005A	177084012800	S02	12/25/1990	COM	FL		O	7	16	161	168
35	0	1043	17.9	450	552	576		120	27.8	0		UNK	1058	
SM130	02899	G02280	C006	177084012600	S01	08/01/1987	QTR	FL		O	24	80	98	149.94
24.04	0	1531	19.7	120	98	150		24	0	0			0	Y
SM130	02899	G02280	C006	177084012600	S01	11/07/1987	QTR	FL		O	24	80	64	238.72
0	0	3734	0	115	64	239		0	0	0			0	Y
SM130	02899	G02280	C006	177084012600	S01	01/30/1988	QTR	FL		O	24	80	57	126.54
.99	0	2228	1.7	115	57	127		1	0	0			0	Y
SM130	02899	G02280	C006	177084012600	S01	05/22/1988	QTR	FL		O	24	48	80	344
2.99	0	4300	3.6	140	80	344		3	0	0			0	Y
SM130	02899	G02280	C006	177084012600	S01	05/23/1988	POT	GL		O	24	48	80	344
3	0	4300	3.6	140	80	344		3	36.3	.647			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C006	177084012600	S01	09/27/1988	QTR	GL		O	24	56	64	256.64
6.02	0	4016	8.6	145	64	257	6	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	12/30/1988	QTR	GL		O	24	80	26	253.76
0	0	9769	0	140	26	254	0	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	01/07/1989	QTR	GL		O	24	80	59	299.01
3.11	0	5068	5	120	59	299	3	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	06/17/1989	QTR	GL		O	24	80	20	288
2	0	14400	9.1	90	20	288	2	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	09/23/1989	QTR	GL		O	24	80	11	199.98
1	0	18182	8.3	105	11	200	1	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	10/24/1989	QTR	GL		O	24	80	38	219.98
1.18	0	5789	3	100	38	220	1	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	12/09/1989	QTR	GL		O	24	80	42	173.88
9.98	0	4143	19.2	110	42	174	10	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	03/15/1990	QTR	GL		O	24	80	37	172.79
7	0	4676	15.9	120	37	173	7	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	06/12/1990	QTR	GL		O	24	80	34	167.96
2.02	0	4941	5.6	110	34	168	2	0	0		0			Y
SM130	02899	G02280	C006	177084012600	S01	09/28/1990	QTR	GL		O	24	80	43	148.78
0	0	3465	0	90	43	149	0	0	0		0			Y
SM130	02899	G02280	C006A	177084012600	S02	11/08/1990	COM	FL		O	16	15	512	306
16	0	598	3	810	768	459	24	36.8	0		UNK	1145		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C006A	177084012600	S02	12/01/1990	QTR	GL		O	24	16	414	1784.34
2.08	0	4309	.5	1760	414	1784		2	0	0		0	N	
SM130	02899	G02280	C006A	177084012600	S02	12/10/1990	QTR	FL		O	24	16	381	1931.67
3.85	0	5071	1	1810	381	1932		4	0	0		0	N	
SM130	02899	G02280	C007	177084013800	S01	08/22/1987	QTR	FL		O	24	80	64	568.96
1216	0	8891	95	130	64	569		1216	0	0		0	Y	
SM130	02899	G02280	C007	177084013800	S01	10/11/1987	QTR	FL		O	24	42	7	682.99
130.25	0	97571	94.9	155	7	683		130	0	0		0	Y	
SM130	02899	G02280	C007	177084013800	S01	12/11/1987	QTR	FL		O	24	42	10	645
95.26	0	64500	90.5	130	10	645		95	0	0		0	Y	
SM130	02899	G02280	C007	177084013800	S01	03/27/1988	POT	FL		O	24	64	14	685
81	0	48929	85.3	155	14	685		81	34.7	.647		0		
SM130	02899	G02280	C007	177084013800	S01	05/02/1988	QTR	FL		O	24	80	17	624.92
68.86	0	36765	80.2	140	17	625		69	0	0		0	Y	
SM130	02899	G02280	C007	177084013800	S01	09/26/1988	QTR	FL		O	24	80	8	678.96
76.21	0	84875	90.5	140	8	679		76	0	0		0	Y	
SM130	02899	G02280	C007	177084013800	S01	12/23/1988	QTR	FL		O	24	80	8	628
76.21	0	78500	90.5	100	8	628		76	0	0		0	Y	
SM130	02899	G02280	C007	177084013800	S01	03/25/1989	QTR	FL		O	24	80	9	537.93
72.82	0	59778	89	130	9	538		73	0	0		0	Y	
SM130	02899	G02280	C007	177084013800	S01	06/10/1989	QTR	FL		O	24	60	13	1146.99
95.33	0	88231	88	175	13	1147		95	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C007	177084013800	S01 06/18/1989	QTR	FL		O	24	60	5	589	
97.04	0	117800	95.1	95	5	589	97	0	0		0	Y		
SM130	02899	G02280	C007	177084013800	S01 09/23/1989	QTR	FL		O	24	80	4	519	
.7	0	129750	14.9	105	4	519	1	0	0		0	Y		
SM130	02899	G02280	C007	177084013800	S01 12/06/1989	QTR	FL		O	24	80	4	676	
70.07	0	169000	94.6	115	4	676	70	0	0		0	Y		
SM130	02899	G02280	C007	177084013800	S01 03/24/1990	QTR	FL		O	24	80	4	337	
76	0	84250	95	115	4	337	76	0	0		0	Y		
SM130	02899	G02280	C007	177084013800	S01 06/15/1990	QTR	FL		O	24	80	3	366.99	
68.43	0	122333	95.8	105	3	367	68	0	0		0	Y		
SM130	02899	G02280	C007	177084013800	S01 09/01/1990	QTR	FL		O	24	80	4	307	
67.43	0	76750	94.4	110	4	307	67	0	0		0	Y		
SM130	02899	G02280	C007	177084013800	S01 12/01/1990	QTR	FL		O	24	80	9	468	
76.71	0	52000	89.5	115	9	468	77	0	0		0	Y		
SM130	02899	G02280	C009	177084015200	S01 07/25/1987	QTR	FL		O	24	64	240	672	
1205.78	0	2800	83.4	150	240	672	1206	0	0		0	Y		
SM130	02899	G02280	C009	177084015200	S01 08/29/1987	POT	FL		O	24	80	152	589	
1156	0	3875	88.4	160	152	589	1156	25.2	0		0			
SM130	02899	G02280	C009	177084015200	S01 10/02/1987	QTR	FL		O	24	80	211	542.27	
1168.08	0	2569	84.7	145	211	542	1168	0	0		0	Y		
SM130	02899	G02280	C009	177084015200	S01 12/21/1987	QTR	FL		O	24	80	78	161.46	
709.88	0	2064	90.1	120	78	161	710	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C009	177084015200	S01 05/07/1988	QTR	FL			O	24	42	241	185.57
811.4	0	772	77.1	210	241	186		811	0	0		0	Y	
SM130	02899	G02280	C009	177084015200	S01 09/25/1988	QTR	GL			O	24	16	109	63.22
109	0	578	50	650	109	63		109	0	0		0	Y	
SM130	02899	G02280	C009	177084015200	S01 09/26/1988	QTR	GL			O	24	16	109	63.98
109	0	587	50	650	109	64		109	0	0		0	Y	
SM130	02899	G02280	C009	177084015200	S01 12/31/1988	QTR	GL			O	24	30	88	256.96
498.67	0	2920	85	295	88	257		499	0	0		0	Y	
SM130	02899	G02280	C009	177084015200	S01 03/27/1989	QTR	GL			O	24	36	29	246.79
588.02	0	8517	95.3	225	29	247		588	0	0		0	Y	
SM130	02899	G02280	C009	177084015200	S01 06/25/1989	QTR	GL			O	24	52	34	272
632.67	0	8000	94.9	140	34	272		633	0	0		0	Y	
SM130	02899	G02280	C009	177084015200	S01 09/17/1989	QTR	GL			O	24	64	19	280.82
368.76	0	14789	95.1	140	19	281		369	0	0		0	Y	
SM130	02899	G02280	C010A	177084015100	S02 08/01/1988	COM	GL			O	4	22	182	62
0	0	341	0	190	1092	372		0	32.2	0	UNK	620		
SM130	02899	G02280	C010A	177084015100	S02 08/29/1988	POT	GL			O	24	22	320	219
0	0	684	0	370	320	219		0	32.7	.647		0		
SM130	02899	G02280	C010A	177084015100	S02 09/23/1988	QTR	FL			O	24	24	337	134.8
0	0	401	0	375	337	135		0	0	0		0	Y	
SM130	02899	G02280	C010A	177084015100	S02 12/25/1988	QTR	FL			O	24	34	234	1048.32
0	0	4479	0	300	234	1048		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C010A	177084015100	S02	03/28/1989	QTR	FL		O	24	32	175	1118.25
0	0	6389	0	280	175	1118	0	0	0			0		Y
SM130	02899	G02280	C010A	177084015100	S02	06/18/1989	QTR	FL		O	24	32	151	1126.46
0	0	7457	0	260	151	1126	0	0	0			0		Y
SM130	02899	G02280	C010A	177084015100	S02	09/19/1989	QTR	FL		O	24	27	131	592.12
0	0	4519	0	320	131	592	0	0	0			0		Y
SM130	02899	G02280	C010A	177084015100	S02	12/09/1989	QTR	FL		O	24	15	107	429.07
0	0	4009	0	570	107	429	0	0	0			0		Y
SM130	02899	G02280	C010A	177084015100	S02	03/03/1990	QTR	FL		O	24	15	93	418.5
0	0	4505	0	540	93	419	0	0	0			0		Y
SM130	02899	G02280	C010A	177084015100	S02	06/03/1990	QTR	FL		O	24	15	83	347.77
0	0	4193	0	435	83	348	0	0	0			0		Y
SM130	02899	G02280	C010A	177084015100	S02	09/02/1990	QTR	FL		O	24	15	74	340.4
8.04	0	4595	9.8	390	74	340	8	0	0			0		Y
SM130	02899	G02280	C010A	177084015100	S02	12/25/1990	QTR	FL		O	24	15	59	242.49
7.97	0	4102	11.9	320	59	242	8	0	0			0		Y
SM130	02899	G02280	C011A	177084017300	S02	06/30/1987	QTR	FL		O	24	80	97	174.6
0	0	1804	0	130	97	175	0	0	0			0		Y
SM130	02899	G02280	C011A	177084017300	S02	11/06/1987	QTR	GL		O	24	80	112	246.4
1.02	0	2196	.9	125	112	246	1	0	0			0		Y
SM130	02899	G02280	C011A	177084017300	S02	01/29/1988	QTR	GL		O	24	80	84	168
1.98	0	2000	2.3	120	84	168	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C011A	177084017300	S02	03/23/1988	QTR	GL		O	24	80	105	189
0	0	1800	0	125	105	189	0	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	09/24/1988	QTR	GL		O	24	80	87	111.36
1.96	0	1276	2.2	125	87	111	2	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	12/23/1988	QTR	GL		O	24	80	74	113.96
18.04	0	1541	19.6	120	74	114	18	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	03/25/1989	QTR	GL		O	24	80	62	146.94
2.99	0	2371	4.6	135	62	147	3	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	06/18/1989	QTR	GL		O	24	80	30	192.9
4.01	0	6433	11.8	110	30	193	4	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	09/11/1989	QTR	GL		O	24	80	11	85.91
0	0	7818	0	110	11	86	0	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	09/25/1989	QTR	GL		O	24	80	38	69.01
0	0	1816	0	105	38	69	0	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	12/08/1989	QTR	GL		O	24	80	68	57.8
24.02	0	853	26.1	120	68	58	24	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	03/18/1990	QTR	GL		O	24	80	51	68.85
7.02	0	1353	12.1	110	51	69	7	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	06/10/1990	QTR	GL		O	24	80	65	127.4
4.97	0	1954	7.1	110	65	127	5	0	0		0			Y
SM130	02899	G02280	C011A	177084017300	S02	09/15/1990	QTR	GL		O	24	80	55	110.55
4.01	0	2018	6.8	80	55	111	4	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	C011A	177084017300	S02	12/09/1990	QTR	GL		O	24	80	66	54.78
3.99	0	833	5.7	105	66	55		4	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	06/27/1987	QTR	FL		O	24	64	156	3385.2
2072.57	0	21699	93	390	156	3385		2073	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	10/11/1987	QTR	FL		O	24	64	114	1985.88
1152.67	0	17421	91	260	114	1986		1153	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	12/12/1987	QTR	FL		O	24	64	89	123.71
801	0	1393	90	140	89	124		801	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	03/28/1988	QTR	FL		O	24	64	254	2710.18
1016	0	10669	80	310	254	2710		1016	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	09/27/1988	QTR	GL		O	24	64	18	0
882	0	0	98	140	18	0		882	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	10/24/1988	QTR	GL		O	24	64	42	35.99
798	0	857	95	120	42	36		798	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	11/07/1988	QTR	GL		O	24	64	283	2110.05
1132	0	7456	80	290	283	2110		1132	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	12/16/1988	QTR	GL		O	24	64	166	3115.82
940.67	0	18771	85	220	166	3116		941	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	03/13/1989	QTR	GL		O	24	64	116	2395.4
1044	0	20647	90	260	116	2395		1044	0	0			0	Y
SM130	02899	G02280	C012A	177084014201	S02	06/17/1989	QTR	GL		O	24	64	86	1627.98
989	0	18930	92	200	86	1628		989	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C012A	177084014201	S02 09/19/1989	QTR	GL		O	24	80	69	0	
621	0	0	90	120	69	0	621	0	0		0	Y		
SM130	02899	G02280	C012A	177084014201	S02 11/21/1989	QTR	GL		O	24	80	97	75.37	
873	0	773	90	125	97	75	873	0	0		0	Y		
SM130	02899	G02280	C012A	177084014201	S02 12/10/1989	QTR	GL		O	24	80	106	25.44	
954	0	236	90	120	106	25	954	0	0		0	Y		
SM130	02899	G02280	C013	177084016200	S01 07/03/1987	QTR	FL		O	24	80	102	112.2	
1598	0	1098	94	140	102	112	1598	0	0		0	Y		
SM130	02899	G02280	C013	177084016200	S01 10/06/1987	QTR	GL		O	24	56	99	38.61	
1497.77	0	394	93.8	130	99	39	1498	0	0		0	Y		
SM130	02899	G02280	C013	177084016200	S01 01/15/1988	QTR	GL		O	24	56	88	116.16	
1378.67	0	1318	94	140	88	116	1379	0	0		0	Y		
SM130	02899	G02280	C013	177084016200	S01 05/23/1988	QTR	GL		O	24	56	61	141.52	
1357.6	0	2328	95.7	130	61	142	1358	0	0		0	Y		
SM130	02899	G02280	C014A	177084016600	S02 07/31/1987	QTR	FL		O	24	80	374	452.54	
282.14	0	1211	43	130	374	453	282	0	0		0	Y		
SM130	02899	G02280	C014A	177084016600	S02 09/27/1987	QTR	GL		O	24	80	359	359	
293.73	0	1000	45	170	359	359	294	0	0		0	Y		
SM130	02899	G02280	C014A	177084016600	S02 02/06/1988	QTR	GL		O	24	80	297	718.74	
297	0	2421	50	130	297	719	297	0	0		0	Y		
SM130	02899	G02280	C014A	177084016600	S02 03/29/1988	QTR	GL		O	24	80	272	84.32	
231.7	0	309	46	130	272	84	232	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C014A	177084016600	S02	09/25/1988	QTR	GL		O	24	80	215	19.35
243.42	0	88	53.1	145	215	19		243	0	0		0	Y	
SM130	02899	G02280	C014A	177084016600	S02	12/31/1988	QTR	GL		O	24	80	136	32.64
212.72	0	243	61	120	136	33		213	0	0		0	Y	
SM130	02899	G02280	C014A	177084016600	S02	03/14/1989	QTR	GL		O	24	80	37	170.94
69.94	0	4622	65.4	140	37	171		70	0	0		0	Y	
SM130	02899	G02280	C014A	177084016600	S02	04/24/1989	QTR	GL		O	24	80	120	90
222.86	0	750	65	125	120	90		223	0	0		0	Y	
SM130	02899	G02280	C014A	177084016600	S02	09/18/1989	QTR	GL		O	24	80	62	18.6
185.01	0	306	74.9	125	62	19		185	0	0		0	Y	
SM130	02899	G02280	C014A	177084016600	S02	12/08/1989	QTR	GL		O	24	80	20	0
111.58	0	0	84.8	150	20	0		112	0	0		0	Y	
SM130	02899	G02280	C014A	177084016600	S02	03/12/1990	QTR	GL		O	24	80	28	28
205.33	0	1000	88	105	28	28		205	0	0		0	Y	
SM130	02899	G02280	C014A	177084016600	S02	06/30/1990	QTR	GL		O	24	80	11	18.92
257.29	0	1727	95.9	120	11	19		257	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	06/13/1987	QTR	FL		O	24	30	932	1388.68
0	0	1490	0	640	932	1389		0	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	09/14/1987	QTR	FL		O	24	30	593	764.97
1.19	0	1290	.2	450	593	765		1	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	02/15/1988	QTR	FL		O	24	44	376	172.96
65.83	0	460	14.9	180	376	173		66	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C018B	177084020000	S03	05/10/1988	QTR	FL		O	24	56	303	218.16
163.15	0	719	35	155	303	218		163	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	09/23/1988	QTR	GL		O	24	64	227	27.24
111.81	0	119	33	120	227	27		112	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	12/31/1988	QTR	GL		O	24	80	188	184.24
132.27	0	979	41.3	130	188	184		132	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	03/27/1989	QTR	GL		O	24	80	134	83.08
124.19	0	619	48.1	120	134	83		124	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	06/19/1989	QTR	GL		O	24	80	143	107.25
143	0	748	50	100	143	107		143	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	09/11/1989	QTR	GL		O	24	80	179	118.14
119.83	0	659	40.1	120	179	118		120	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	12/07/1989	QTR	GL		O	24	80	163	74.98
224.17	0	460	57.9	125	163	75		224	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	03/02/1990	QTR	GL		O	24	80	150	69
99.17	0	460	39.8	110	150	69		99	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	06/15/1990	QTR	GL		O	24	80	84	0
124.96	0	0	59.8	105	84	0		125	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	09/04/1990	QTR	GL		O	24	80	96	348.48
178.29	0	3625	65	110	96	348		178	0	0		0	Y	
SM130	02899	G02280	C018B	177084020000	S03	12/23/1990	QTR	GL		O	24	80	78	93.6
116.03	0	1205	59.8	110	78	94		116	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C019B	177084021200	S03	03/01/1989	COM	GL		O	8	16	11	24
2	0	2182	15.4	180	33	72	6	37.3	0	UNK	520			
SM130	02899	G02280	C019B	177084021200	S03	03/11/1989	QTR	FL		O	24	16	10	72
3	0	7200	23.1	200	10	72	3	0	0		0		Y	
SM130	02899	G02280	C019B	177084021200	S03	03/12/1989	POT	GL		O	24	16	10	72
3	0	7200	23.1	200	10	72	3	37.3	.65		0			
SM130	02899	G02280	C019B	177084021200	S03	05/21/1989	QTR	GL		O	24	20	0	0
0	0	9999999	0	130	0	0	0	0	0		0		Y	
SM130	02899	G02280	C019C	177084021200	S04	11/07/1989	COM	FL		G	9	12	0	456
0	0	9999999	999.9	1140	0	1216	0	0	0	UNK	456			
SM130	02899	G02280	C019C	177084021200	S04	12/11/1989	SEM	FL		G	24	0	13	1545
1	0	118846	7.1	990	13	1545	1	0	0		0		Y	
SM130	02899	G02280	C019C	177084021200	S04	01/21/1990	POT	FL		G	24	18	0	1709
0	0	9999999	999.9	980	0	1709	0	0	.644		0			
SM130	02899	G02280	C019C	177084021200	S04	02/04/1990	SEM	FL		G	24	0	0	2525
0	1280	9999999	999.9	960	0	2525	0	0	0		90		Y	
SM130	02899	G02280	C019C	177084021200	S04	06/08/1990	SEM	FL		G	24	0	4	2785
0	0	696250	0	890	4	2785	0	0	0		0		Y	
SM130	02899	G02280	C019C	177084021200	S04	12/08/1990	SEM	FL		G	24	0	0	1660
0	685	9999999	999.9	66	0	1660	0	0	0		0		Y	
SM130	02899	G02280	C020C	177084019501	S04	09/25/1988	QTR	GL		O	24	38	269	968.4
0	0	3599	0	250	269	968	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C020C	177084019501	S04	11/12/1988	POT	GL		O	24	64	23	34
0	0	1478	0	110	23	34	0	32	.651			0		
SM130	02899	G02280	C020C	177084019501	S04	03/06/1989	QTR	GL		O	24	80	32	342.72
0	0	10719	0	120	32	343	0	0	0			0		N
SM130	02899	G02280	C020C	177084019501	S04	12/01/1989	QTR	GL		O	24	12	99	30.69
0	0	313	0	190	99	31	0	0	0			0		N
SM130	02899	G02280	C020C	177084019501	S04	11/17/1990	POT	FL		O	24	14	20	201
0	0	10050	0	230	20	201	0	32	.638			0		
SM130	02899	G02280	C021	177084022800	S01	07/19/1987	QTR	FL		O	24	80	81	20.25
0	0	247	0	120	81	20	0	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	10/01/1987	QTR	GL		O	24	80	84	25.2
0	0	298	0	100	84	25	0	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	01/06/1988	QTR	GL		O	24	80	77	39.27
0	0	506	0	120	77	39	0	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	05/10/1988	QTR	GL		O	24	80	82	107.42
0	0	1305	0	130	82	107	0	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	08/21/1988	QTR	GL		O	24	80	97	35.99
.98	0	371	1	100	97	36	1	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	09/27/1988	QTR	GL		O	24	80	102	0
1.03	0	0	1	125	102	0	1	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	12/24/1988	QTR	GL		O	24	80	86	22.36
0	0	256	0	110	86	22	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C021	177084022800	S01	03/26/1989	QTR	GL		O	24	80	50	50
3.02	0	1000	5.7	120	50	50	3	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	06/19/1989	QTR	GL		O	24	64	27	41.85
0	0	1556	0	90	27	42	0	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	09/13/1989	QTR	GL		O	24	80	26	31.98
0	0	1231	0	105	26	32	0	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	12/10/1989	QTR	GL		O	24	80	80	13.6
1.97	0	175	2.4	100	80	14	2	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	03/19/1990	QTR	GL		O	24	80	57	9.69
.99	0	175	1.7	110	57	10	1	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	06/23/1990	QTR	GL		O	24	80	47	6.58
4.99	0	149	9.6	110	47	7	5	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	09/27/1990	QTR	GL		O	24	80	55	74.8
0	0	1364	0	100	55	75	0	0	0			0		Y
SM130	02899	G02280	C021	177084022800	S01	12/15/1990	QTR	GL		O	24	80	52	19.76
3.03	0	385	5.5	90	52	20	3	0	0			0		Y
SM130	02899	G02280	C024	177084025600	S01	04/08/1988	QTR	FL		O	24	18	61	1721.42
0	0	28213	0	1040	61	1721	0	0	0			0		N
SM130	02899	G02280	C024	177084025600	S01	04/16/1988	POT	FL		G	24	18	60	1634
0	0	27233	0	1010	60	1634	0	40.2	.647			0		
SM130	02899	G02280	C024	177084025600	S01	06/05/1988	SEM	FL		G	24	0	152	1807
0	1180	11888	0	870	152	1807	0	0	0			970		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C024	177084025600	S01	12/23/1988	POT	GL		O	8	32	103	111
34.3	0	1078	25	200	309	333	103	40.2	.643			0		
SM130	02899	G02280	C024	177084025600	S01	12/23/1988	SEM	FL		G	24	0	309	333
103	1140	1078	25	200	309	333	103	0	0			0		Y
SM130	02899	G02280	C024	177084025600	S01	06/20/1989	SEM	FL		G	24	0	396	905
87	1140	2285	18	245	396	905	87	0	0			0		N
SM130	02899	G02280	C024	177084025600	S01	12/12/1989	SEM	FL		G	24	0	370	741
104	0	2003	21.9	160	370	741	104	0	0			0		N
SM130	02899	G02280	C024	177084025600	S01	01/22/1990	POT	GL		O	24	54	356	260
106	0	730	22.9	150	356	260	106	40.2	.644			0		
SM130	02899	G02280	C024	177084025600	S01	03/27/1990	QTR	GL		O	24	58	412	620.06
1549.9	0	1505	79	135	412	620	1550	0	0			0		Y
SM130	02899	G02280	C024	177084025600	S01	06/16/1990	QTR	GL		O	24	58	408	722.16
102	0	1770	20	145	408	722	102	0	0			0		Y
SM130	02899	G02280	C024	177084025600	S01	09/03/1990	QTR	GL		O	24	64	477	1054.17
119.25	0	2210	20	130	477	1054	119	0	0			0		Y
SM130	02899	G02280	C024	177084025600	S01	12/30/1990	QTR	GL		O	24	80	420	499.8
67.8	0	1190	13.9	120	420	500	68	0	0			0		Y
SM130	02899	G02280	C025	177084025000	S01	06/27/1987	QTR	FL		O	24	36	142	149.1
83.04	0	1049	36.9	170	142	149	83	0	0			0		Y
SM130	02899	G02280	C025	177084025000	S01	10/05/1987	QTR	GL		O	24	44	138	143.52
12	0	1043	8	125	138	144	12	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	C025	177084025000	S01	01/03/1988	QTR	GL		O	24	48	136	320.96
46.06	0	2360	25.3	160	136	321		46	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	03/27/1988	QTR	GL		O	24	64	89	114.81
59.09	0	1292	39.9	190	89	115		59	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	09/24/1988	QTR	GL		O	24	80	12	81.96
3	0	6833	20	130	12	82		3	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	10/23/1988	QTR	GL		O	24	80	87	25.93
29	0	299	25	120	87	26		29	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	03/26/1989	QTR	GL		O	24	80	55	199.65
23.01	0	3636	29.5	170	55	200		23	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	04/22/1989	QTR	GL		O	24	80	66	48.97
35.54	0	742	35	120	66	49		36	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	06/21/1989	QTR	GL		O	24	80	66	92.4
35.07	0	1394	34.7	95	66	92		35	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	09/23/1989	QTR	GL		O	24	80	59	66.67
36.01	0	1136	37.9	105	59	67		36	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	12/19/1989	QTR	GL		O	24	80	60	63
40	0	1050	40	120	60	63		40	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	03/26/1990	QTR	GL		O	24	80	73	20.44
19.99	0	274	21.5	120	73	20		20	0	0			0	Y
SM130	02899	G02280	C025	177084025000	S01	06/06/1990	QTR	GL		O	24	80	58	50.46
40.98	0	862	41.4	125	58	50		41	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C025	177084025000	S01 09/12/1990	QTR	GL			O	24	36	201	122.61
36.03	0	612	15.2	130	201	123		36	0	0		0	Y	
SM130	02899	G02280	C025	177084025000	S01 09/22/1990	QTR	GL			O	24	40	154	116.89
38.5	0	760	20	90	154	117		39	0	0		0	Y	
SM130	02899	G02280	C025	177084025000	S01 12/05/1990	QTR	GL			O	24	40	15	72
0	0	4800	0	110	15	72		0	0	0		0	Y	
SM130	02899	G02280	C026	177084022900	S01 07/13/1987	QTR	FL			O	24	16	32	674.56
.03	0	21094	.1	1150	32	675		0	0	0		0	Y	
SM130	02899	G02280	C026	177084022900	S01 03/28/1989	QTR	FL			O	24	16	23	1440.95
0	0	62652	0	910	23	1441		0	0	0		0	N	
SM130	02899	G02280	C026	177084022900	S01 12/12/1989	QTR	FL			O	24	16	12	1876.92
0	0	156417	0	1365	12	1877		0	0	0		0	N	
SM130	02899	G02280	C028A	177084027400	S02 06/25/1987	QTR	FL			O	24	40	27	28.89
4	0	1074	12.9	110	27	29		4	0	0		0	Y	
SM130	02899	G02280	C029	177084026701	S01 07/31/1987	QTR	FL			O	24	80	91	38.22
364	0	418	80	140	91	38		364	0	0		0	Y	
SM130	02899	G02280	C029	177084026701	S01 10/30/1987	QTR	GL			O	24	80	83	35.69
555.46	0	434	87	160	83	36		555	0	0		0	Y	
SM130	02899	G02280	C029	177084026701	S01 02/13/1988	QTR	GL			O	24	56	95	60.8
696.67	0	642	88	200	95	61		697	0	0		0	Y	
SM130	02899	G02280	C029	177084026701	S01 05/01/1988	QTR	GL			O	24	80	171	80.37
1050.43	0	468	86	160	171	80		1050	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	C029	177084026701	S01	05/02/1988	POT	GL		O	24	80	171	81
1052	0	474	86	170	171	81		1052	29.9	.647			0	
SM130	02899	G02280	C029	177084026701	S01	09/26/1988	QTR	GL		O	24	80	140	135.8
1026.67	0	971	88	140	140	136		1027	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	12/23/1988	QTR	GL		O	24	80	120	163.2
1080	0	1358	90	150	120	163		1080	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	03/25/1989	QTR	GL		O	24	80	97	38.8
873	0	402	90	130	97	39		873	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	04/28/1989	QTR	GL		O	24	80	110	44.99
990	0	409	90	130	110	45		990	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	06/21/1989	QTR	GL		O	24	80	58	30.74
908.67	0	534	94	130	58	31		909	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	09/22/1989	QTR	GL		O	24	80	1	11
9.2	0	11000	90.2	120	1	11		9	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	11/07/1989	QTR	GL		O	24	80	111	140.19
999	0	1261	90	110	111	140		999	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	12/02/1989	QTR	GL		O	24	80	91	28.21
828.19	0	308	90.1	180	91	28		828	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	03/27/1990	QTR	GL		O	24	80	153	41.31
867	0	268	85	125	153	41		867	0	0			0	Y
SM130	02899	G02280	C029	177084026701	S01	06/04/1990	QTR	GL		O	24	80	53	28.62
815.85	0	547	93.9	120	53	29		816	0	0			0	Y

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DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C029	177084026701	S01 09/09/1990	QTR	GL		O	24	80	123	11.07	
902	0	89	88	120	123	11	902	0	0		0	Y		
SM130	02899	G02280	C029	177084026701	S01 09/16/1990	QTR	GL		O	24	80	76	12.01	
1009.71	0	158	93	115	76	12	1010	0	0		0	Y		
SM130	02899	G02280	C029	177084026701	S01 12/15/1990	QTR	GL		O	24	80	48	10.56	
912	0	229	95	105	48	11	912	0	0		0	Y		
SM130	02899	G02280	C030	177084029000	S01 02/14/1990	POT	GL		G	24	16	26	621	
9	0	23885	25.7	650	26	621	9	32.4	.644		0			
SM130	02899	G02280	C030	177084029000	S01 12/02/1990	SEM	FL		G	24	0	11	353	
0	0	32091	0	380	11	353	0	0	0		0	N		
SM130	02899	G02280	C030	177084029000	S01 12/17/1990	POT	FL		G	24	14	0	305	
0	0	9999999	999.9	225	0	305	0	0	.65		0			
SM130	02899	G02280	C031	177084032200	S01 07/18/1987	QTR	GL		O	24	80	62	39	
93	0	629	60	130	62	39	93	0	0		0	Y		
SM130	02899	G02280	C031	177084032200	S01 10/24/1987	QTR	GL		O	24	80	80	84	
169.22	0	1050	67.9	115	80	84	169	0	0		0	Y		
SM130	02899	G02280	C031	177084032200	S01 01/02/1988	QTR	GL		O	24	80	59	120.95	
138.99	0	2051	70.2	115	59	121	139	0	0		0	Y		
SM130	02899	G02280	C031	177084032200	S01 04/16/1988	QTR	GL		O	24	80	60	108	
181.94	0	1800	75.2	135	60	108	182	0	0		0	Y		
SM130	02899	G02280	C031	177084032200	S01 09/26/1988	QTR	GL		O	24	80	17	0	
151.32	0	0	89.9	140	17	0	151	0	0		0	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C031	177084032200	S01	12/11/1988	QTR	GL		O	24	80	29	103.99
152.25	0	3586	84	130	29	104	152	0	0		0		Y	
SM130	02899	G02280	C031	177084032200	S01	12/26/1988	QTR	GL		O	24	80	25	0
98.15	0	0	79.7	110	25	0	98	0	0		0		Y	
SM130	02899	G02280	C031	177084032200	S01	03/10/1989	QTR	GL		O	24	80	15	250.95
135	0	16733	90	115	15	251	135	0	0		0		Y	
SM130	02899	G02280	C031	177084032200	S01	06/21/1989	QTR	GL		O	24	80	8	54
129.93	0	6750	94.2	100	8	54	130	0	0		0		Y	
SM130	02899	G02280	C031	177084032200	S01	09/11/1989	QTR	GL		O	24	80	7	187.95
141.94	0	26857	95.3	110	7	188	142	0	0		0		Y	
SM130	02899	G02280	C033A	177084034000	S02	03/29/1988	SEM	FL		G	24	0	0	1549
0	1000	9999999	999.9	480	0	1549	0	0	0		200		N	
SM130	02899	G02280	C034	177084033600	S01	06/28/1987	QTR	FL		O	24	30	101	1.01
5.99	0	10	5.6	150	101	1	6	0	0		0		Y	
SM130	02899	G02280	C034	177084033600	S01	11/03/1987	QTR	GL		O	24	80	60	49.8
337.35	0	833	84.9	110	60	50	337	0	0		0		Y	
SM130	02899	G02280	C034	177084033600	S01	02/07/1988	QTR	GL		O	24	80	143	85.8
192.68	0	601	57.4	130	143	86	193	0	0		0		Y	
SM130	02899	G02280	C034	177084033600	S01	02/28/1988	POT	GL		O	24	80	128	183
206	0	1430	61.7	115	128	183	206	27.1	.634		0			
SM130	02899	G02280	C034	177084033600	S01	05/09/1988	QTR	GL		O	24	80	115	26.45
527.46	0	226	82.1	160	115	26	527	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	C034	177084033600	S01	02/18/1989	COM	GL		O	10	20	55	44
184	0	803	77	370	132	106		442	27.1	0		UNK	875	
SM130	02899	G02280	C034	177084033600	S01	03/05/1989	POT	GL		O	24	20	122	47
132	0	385	52	260	122	47		132	27.1	.651			0	
SM130	02899	G02280	C034	177084033600	S01	03/24/1989	QTR	GL		O	24	22	105	50.4
195	0	476	65	245	105	50		195	0	0			0	Y
SM130	02899	G02280	C034	177084033600	S01	06/27/1989	QTR	GL		O	24	44	272	133.28
669.18	0	489	71.1	150	272	133		669	0	0			0	Y
SM130	02899	G02280	C034	177084033600	S01	09/19/1989	QTR	GL		O	24	54	2	70
6.16	0	35000	75.5	140	2	70		6	0	0			0	Y
SM130	02899	G02280	C034	177084033600	S01	10/28/1989	QTR	GL		O	24	64	314	100.79
893.69	0	322	74	140	314	101		894	0	0			0	Y
SM130	02899	G02280	C034	177084033600	S01	12/03/1989	QTR	GL		O	24	64	271	127.37
813	0	469	75	140	271	127		813	0	0			0	Y
SM130	02899	G02280	C034	177084033600	S01	02/06/1990	QTR	GL		O	24	80	340	141.1
1360	0	415	80	135	340	141		1360	0	0			0	Y
SM130	02899	G02280	C034	177084033600	S01	03/26/1990	QTR	GL		O	24	80	375	105
922.58	0	280	71.1	135	375	105		923	0	0			0	Y
SM130	02899	G02280	C034	177084033600	S01	06/03/1990	QTR	GL		O	24	80	268	83.08
939.21	0	310	77.8	120	268	83		939	0	0			0	Y
SM130	02899	G02280	C034	177084033600	S01	09/10/1990	QTR	GL		O	24	80	284	147.68
852	0	521	75	130	284	148		852	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C034	177084033600	S01	12/14/1990	QTR	GL		O	24	80	247	88.92
875.73	0	360	78	110	247	89	876	0	0		0		Y	
SM130	02899	G02280	C036	177084034800	S01	07/20/1987	SEM	FL		G	24	0	0	376
0	290	9999999	999.9	130	0	376	0	0	0		100		Y	
SM130	02899	G02280	C036	177084034800	S01	02/27/1988	SEM	FL		G	24	0	0	272
0	290	9999999	999.9	110	0	272	0	0	0		100		Y	
SM130	02899	G02280	C037	177084035600	S01	07/19/1987	QTR	FL		O	24	80	36	105.84
126.9	0	2944	77.9	130	36	106	127	0	0		0		Y	
SM130	02899	G02280	C037	177084035600	S01	09/25/1987	QTR	GL		O	24	80	24	33.84
147.43	0	1417	86	120	24	34	147	0	0		0		Y	
SM130	02899	G02280	C037	177084035600	S01	01/31/1988	QTR	GL		O	24	80	43	0
119.88	0	0	73.6	135	43	0	120	0	0		0		Y	
SM130	02899	G02280	C037	177084035600	S01	04/10/1988	QTR	GL		O	24	80	34	32.98
100.92	0	971	74.8	135	34	33	101	0	0		0		Y	
SM130	02899	G02280	C037	177084035600	S01	06/20/1989	QTR	GL		O	24	52	23	182.85
186.09	0	7957	89	140	23	183	186	0	0		0		N	
SM130	02899	G02280	C037	177084035600	S01	09/23/1989	QTR	GL		O	24	64	14	0
133.37	0	0	90.5	110	14	0	133	0	0		0		N	
SM130	02899	G02280	C037	177084035600	S01	12/02/1989	QTR	GL		O	24	80	19	13.87
94.77	0	737	83.3	115	19	14	95	0	0		0		N	
SM130	02899	G02280	C037	177084035600	S01	01/17/1990	POT	GL		O	24	999	15	3
117	0	200	88.6	110	15	3	117	33.7	.644		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C037	177084035600	S01	03/11/1990	QTR	GL		O	24	80	13	93.99
67.25	0	7231	83.8	115	13	94	67	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	06/21/1987	QTR	FL		O	24	80	107	298.53
963	0	2794	90	140	107	299	963	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	10/26/1987	QTR	GL		O	24	80	70	144.9
805	0	2071	92	120	70	145	805	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	01/26/1988	QTR	GL		O	24	80	135	295.65
990	0	2193	88	150	135	296	990	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	03/27/1988	QTR	GL		O	24	80	96	265.92
873.7	0	2771	90.1	165	96	266	874	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	09/25/1988	QTR	GL		O	24	80	57	119.7
646.7	0	2105	91.9	140	57	120	647	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	12/26/1988	QTR	GL		O	24	80	14	126.98
722.84	0	9071	98.1	110	14	127	723	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	03/28/1989	QTR	GL		O	24	80	10	381
516.32	0	38100	98.1	140	10	381	516	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	04/25/1989	QTR	GL		O	24	80	17	402
323	0	23647	95	120	17	402	323	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	06/17/1989	QTR	GL		O	24	80	20	80
380	0	4000	95	90	20	80	380	0	0			0		Y
SM130	02899	G02280	C038B	177084037500	S03	09/22/1989	QTR	GL		O	24	48	21	527.94
635.25	0	25143	96.8	170	21	528	635	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	C038B	177084037500	S03	12/03/1989	QTR	GL		O	24	48	15	123.9
325.91	0	8267	95.6	120	15	124		326	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	08/02/1987	QTR	GL		O	24	30	108	29.05
20.57	0	269	16	150	108	29		21	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	08/24/1987	POT	GL		O	24	36	114	5
28	0	44	19.7	130	114	5		28	33	0		0		
SM130	02899	G02280	C039	177084034301	S01	10/03/1987	QTR	GL		O	24	40	173	12.11
42.98	0	69	19.9	150	173	12		43	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	02/07/1988	QTR	GL		O	24	64	97	219.22
25.01	0	2258	20.5	120	97	219		25	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	05/23/1988	QTR	GL		O	24	80	118	106.2
30.06	0	898	20.3	130	118	106		30	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	09/06/1988	QTR	GL		O	24	80	54	21.6
18	0	407	25	110	54	22		18	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	12/30/1988	QTR	GL		O	24	80	39	.78
13	0	26	25	120	39	1		13	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	01/17/1989	QTR	GL		O	24	80	46	9.02
17.01	0	196	27	120	46	9		17	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	06/17/1989	QTR	GL		O	24	80	15	0
2.01	0	0	11.8	90	15	0		2	0	0		0		Y
SM130	02899	G02280	C039	177084034301	S01	09/12/1989	QTR	GL		O	24	80	27	1.89
6.01	0	74	18.2	110	27	2		6	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C039	177084034301	S01	12/10/1989	QTR	GL		O	24	80	30	0
10.98	0	0	26.8	105	30	0	11	0	0		0		Y	
SM130	02899	G02280	C039	177084034301	S01	03/25/1990	QTR	GL		O	24	80	15	4.95
6.99	0	333	31.8	110	15	5	7	0	0		0		Y	
SM130	02899	G02280	C039	177084034301	S01	05/07/1990	QTR	GL		O	24	80	26	0
14	0	0	35	110	26	0	14	0	0		0		Y	
SM130	02899	G02280	C039	177084034301	S01	06/06/1990	QTR	GL		O	24	80	24	0
12.98	0	0	35.1	110	24	0	13	0	0		0		Y	
SM130	02899	G02280	C039	177084034301	S01	09/09/1990	QTR	GL		O	24	80	25	39
11.02	0	1560	30.6	110	25	39	11	0	0		0		Y	
SM130	02899	G02280	C039	177084034301	S01	12/11/1990	QTR	GL		O	24	80	25	0
18.03	0	0	41.9	90	25	0	18	0	0		0		Y	
SM130	02899	G02280	C040C	177084038100	S04	09/07/1988	POT	FL		O	24	12	109	164
0	0	1505	0	600	109	164	0	37.4	.652		0			
SM130	02899	G02280	C040C	177084038100	S04	09/07/1988	COM	GL		O	15	12	109	164
0	0	1506	0	600	174	262	0	37.4	0	UNK	660			
SM130	02899	G02280	C040C	177084038100	S04	09/24/1988	QTR	FL		O	24	12	85	321.3
0	0	3776	0	615	85	321	0	0	0		0		Y	
SM130	02899	G02280	C040C	177084038100	S04	12/26/1988	QTR	FL		O	24	14	62	462.52
0	0	7468	0	640	62	463	0	0	0		0		Y	
SM130	02899	G02280	C040C	177084038100	S04	03/20/1989	QTR	FL		O	24	20	140	1114.4
0	0	7957	0	645	140	1114	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C040C	177084038100	S04 06/20/1989	QTR	FL		O	24	24	120	1309.2	
12.01	0	10908	9.1	525	120	1309	12	0	0		0		Y	
SM130	02899	G02280	C040C	177084038100	S04 09/22/1989	QTR	FL		O	24	24	122	1022.36	
0	0	8377	0	440	122	1022	0	0	0		0		Y	
SM130	02899	G02280	C040C	177084038100	S04 12/13/1989	QTR	FL		O	24	24	147	893.76	
0	0	6082	0	435	147	894	0	0	0		0		Y	
SM130	02899	G02280	C040C	177084038100	S04 03/01/1990	QTR	FL		O	24	20	127	648.97	
0	0	5110	0	450	127	649	0	0	0		0		Y	
SM130	02899	G02280	C040C	177084038100	S04 06/09/1990	QTR	FL		O	24	20	114	593.94	
0	0	5211	0	420	114	594	0	0	0		0		Y	
SM130	02899	G02280	C042	177084038301	S01 07/04/1987	QTR	FL		O	24	64	48	195.84	
110.94	0	4083	69.8	140	48	196	111	0	0		0		Y	
SM130	02899	G02280	C042	177084038301	S01 10/20/1987	QTR	GL		O	24	64	57	194.94	
129.89	0	3421	69.5	110	57	195	130	0	0		0		Y	
SM130	02899	G02280	C042	177084038301	S01 12/17/1987	QTR	GL		O	24	80	41	138.99	
138.82	0	3390	77.2	140	41	139	139	0	0		0		Y	
SM130	02899	G02280	C042	177084038301	S01 05/07/1988	QTR	GL		O	24	38	43	24.94	
82	0	581	65.6	120	43	25	82	0	0		0		Y	
SM130	02899	G02280	C042	177084038301	S01 12/27/1988	QTR	GL		O	24	38	29	0	
86.08	0	0	74.8	120	29	0	86	0	0		0		N	
SM130	02899	G02280	C042	177084038301	S01 03/28/1989	QTR	GL		O	24	42	14	330.96	
66.92	0	23643	82.7	140	14	331	67	0	0		0		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	C042A	177084038301	S02	12/14/1990	COM	GL		O	11	16	144	273
30	0	1898	17.2	580	314	596	65	38.4	0	UNK	1070			
SM130	02899	G02280	C042A	177084038301	S02	12/31/1990	QTR	GL		O	24	18	272	690.88
48	0	2540	15	720	272	691	48	0	0		0		N	
SM130	02899	G02280	D001	177084035900	S01	06/26/1987	QTR	FL		O	24	60	60	79.8
1116.47	0	1333	94.9	180	60	80	1116	0	0		0		N	
SM130	02899	G02280	D001A	177084035900	S02	09/07/1987	COM	GL		O	7	14	217	43
4	0	198	1.8	775	744	147	14	30.2	0	SOLD	1020			
SM130	02899	G02280	D001A	177084035900	S02	09/28/1987	POT	FL		O	6	20	188	63
.25	0	335	.1	525	752	252	1	34.4	0		0			
SM130	02899	G02280	D001A	177084035900	S02	11/14/1987	QTR	FL		O	24	26	1067	394.79
1.07	0	370	.1	530	1067	395	1	0	0		0		Y	
SM130	02899	G02280	D001A	177084035900	S02	12/25/1987	POT	FL		O	24	26	1008	473
12	0	469	1.2	735	1008	473	12	34.4	.634		0			
SM130	02899	G02280	D001A	177084035900	S02	02/13/1988	QTR	FL		O	24	28	1296	622.08
1.3	0	480	.1	540	1296	622	1	0	0		0		Y	
SM130	02899	G02280	D001A	177084035900	S02	03/16/1988	POT	FL		O	24	28	1181	428
1	0	362	.1	540	1181	428	1	34.4	.634		0			
SM130	02899	G02280	D001A	177084035900	S02	04/04/1988	QTR	FL		O	24	28	1197	383.04
1.2	0	320	.1	400	1197	383	1	0	0		0		Y	
SM130	02899	G02280	D001A	177084035900	S02	09/12/1988	QTR	FL		O	24	30	726	428.34
181.5	0	590	20	355	726	428	182	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	D001A	177084035900	S02	12/31/1988	QTR	FL		O	24	34	442	119.34
585.91	0	269	57	330	442	119		586	0	0			0	Y
SM130	02899	G02280	D001A	177084035900	S02	03/25/1989	QTR	FL		O	24	34	329	125.02
536.79	0	380	62	290	329	125		537	0	0			0	Y
SM130	02899	G02280	D001A	177084035900	S02	06/27/1989	QTR	FL		O	24	34	281	98.35
545.47	0	349	66	310	281	98		545	0	0			0	Y
SM130	02899	G02280	D001A	177084035900	S02	09/12/1989	QTR	GL		O	24	34	176	96.8
704	0	551	80	300	176	97		704	0	0			0	Y
SM130	02899	G02280	D001A	177084035900	S02	11/07/1989	QTR	GL		O	24	34	210	72.03
630	0	343	75	300	210	72		630	0	0			0	Y
SM130	02899	G02280	D001A	177084035900	S02	12/15/1989	QTR	FL		O	24	36	285	51.3
665	0	179	70	260	285	51		665	0	0			0	Y
SM130	02899	G02280	D001A	177084035900	S02	03/10/1990	QTR	FL		O	24	42	242	91.96
726	0	380	75	240	242	92		726	0	0			0	Y
SM130	02899	G02280	D001A	177084035900	S02	06/28/1990	QTR	FL		O	24	48	241	197.62
964	0	822	80	235	241	198		964	0	0			0	Y
SM130	02899	G02280	D001A	177084035900	S02	12/15/1990	QTR	FL		O	24	48	183	93.33
893.47	0	508	83	200	183	93		893	0	0			0	N
SM130	02899	G02280	D001A	177084035900	S02	12/16/1990	POT	GL		O	24	48	183	95
893	0	519	83	200	183	95		893	34.6	.65			0	
SM130	02899	G02280	D002	177084036300	S01	06/29/1987	QTR	FL		O	24	30	381	480.06
1.15	0	1260	.3	270	381	480		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D002	177084036300	S01	11/13/1987	QTR	FL		O	24	30	322	631.12
2.92	0	1960	.9	250	322	631		3	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	12/29/1987	QTR	FL		O	24	28	270	548.1
13.91	0	2030	4.9	265	270	548		14	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	03/27/1988	QTR	FL		O	24	28	262	337.98
12.92	0	1290	4.7	170	262	338		13	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	09/06/1988	QTR	FL		O	24	30	235	232.65
16.88	0	991	6.7	135	235	233		17	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	12/25/1988	QTR	FL		O	24	34	448	103.04
11.02	0	230	2.4	170	448	103		11	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	03/19/1989	QTR	FL		O	24	38	245	507.15
5	0	2069	2	170	245	507		5	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	06/21/1989	QTR	GL		O	24	38	337	659.85
6.88	0	1958	2	190	337	660		7	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	06/22/1989	QTR	FL		O	24	44	323	529.72
3.92	0	1641	1.2	180	323	530		4	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	09/13/1989	QTR	GL		O	24	44	182	120.12
12.03	0	659	6.2	140	182	120		12	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	12/03/1989	QTR	FL		O	24	44	163	78.24
8.04	0	479	4.7	150	163	78		8	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	02/26/1990	QTR	GL		O	24	46	188	193.08
12	0	1027	6	145	188	193		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D002	177084036300	S01	03/11/1990	QTR	FL		O	24	46	166	197.54
13.07	0	1193	7.3	160	166	198		13	0	0		0	Y	
SM130	02899	G02280	D002	177084036300	S01	09/24/1990	QTR	FL		O	24	46	174	120.06
14.93	0	690	7.9	120	174	120		15	0	0		0	N	
SM130	02899	G02280	D002	177084036300	S01	12/01/1990	QTR	GL		O	24	46	123	36.53
10.7	0	301	8	120	123	37		11	0	0		0	N	
SM130	02899	G02280	D003	177084037900	S01	06/30/1987	QTR	FL		O	24	46	611	213.85
611	0	350	50	215	611	214		611	0	0		0	Y	
SM130	02899	G02280	D003	177084037900	S01	11/15/1987	QTR	GL		O	24	48	662	244.94
611.08	0	370	48	245	662	245		611	0	0		0	Y	
SM130	02899	G02280	D003	177084037900	S01	01/24/1988	QTR	GL		O	24	56	424	114.48
663.18	0	269	61	185	424	114		663	0	0		0	Y	
SM130	02899	G02280	D003	177084037900	S01	03/28/1988	QTR	GL		O	24	58	418	129.58
711.73	0	311	63	140	418	130		712	0	0		0	Y	
SM130	02899	G02280	D003	177084037900	S01	09/12/1988	QTR	GL		O	24	64	269	32.28
807	0	119	75	130	269	32		807	0	0		0	Y	
SM130	02899	G02280	D003	177084037900	S01	12/09/1988	QTR	GL		O	24	64	250	107.5
672.51	0	432	72.9	130	250	108		673	0	0		0	Y	
SM130	02899	G02280	D003	177084037900	S01	03/21/1989	QTR	GL		O	24	64	159	71.55
567.03	0	453	78.1	145	159	72		567	0	0		0	Y	
SM130	02899	G02280	D003	177084037900	S01	06/21/1989	QTR	GL		O	24	38	46	3.68
186.32	0	87	80.2	120	46	4		186	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	D003	177084037900	S01	09/14/1989	QTR	GL		O	24	80	79	28.44
528.69	0	354	87	125	79	28		529	0	0			0	Y
SM130	02899	G02280	D003	177084037900	S01	12/09/1989	QTR	GL		O	24	80	56	66.64
504	0	1196	90	100	56	67		504	0	0			0	Y
SM130	02899	G02280	D003	177084037900	S01	03/06/1990	QTR	GL		O	24	80	67	87.77
491.33	0	1313	88	140	67	88		491	0	0			0	Y
SM130	02899	G02280	D004	177084038000	S01	07/10/1987	QTR	GL		O	24	80	66	272.58
199.06	0	4136	75.1	150	66	273		199	0	0			0	Y
SM130	02899	G02280	D004	177084038000	S01	08/31/1987	POT	GL		O	24	80	68	66
159	0	971	70	135	68	66		159	35.6	0			0	
SM130	02899	G02280	D004	177084038000	S01	11/07/1987	QTR	GL		O	24	80	73	83.95
171.15	0	1151	70.1	140	73	84		171	0	0			0	Y
SM130	02899	G02280	D004	177084038000	S01	12/26/1987	QTR	GL		O	24	80	106	3.18
160.33	0	28	60.2	125	106	3		160	0	0			0	Y
SM130	02899	G02280	D004	177084038000	S01	03/16/1988	QTR	GL		O	24	80	243	31.59
729	0	132	75	140	243	32		729	0	0			0	Y
SM130	02899	G02280	D004	177084038000	S01	03/17/1988	POT	GL		O	24	80	243	32
730	0	132	75	140	243	32		730	35.6	.634			0	
SM130	02899	G02280	D004	177084038000	S01	09/23/1988	QTR	GL		O	24	80	85	28.9
128.03	0	341	60.1	130	85	29		128	0	0			0	Y
SM130	02899	G02280	D005	177084045500	S01	06/20/1987	QTR	FL		O	24	12	115	564.65
1.04	0	4913	.9	1175	115	565		1	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	D005A	177084045500	S02	10/03/1987	COM	GL		O	4	14	208	148
8	0	712	3.7	620	1248	888		48	33.8	0		SOLD	1107	
SM130	02899	G02280	D005A	177084045500	S02	10/24/1987	POT	FL		O	24	18	500	576
1	0	1152	.2	910	500	576		1	33.8	0			0	
SM130	02899	G02280	D005A	177084045500	S02	11/14/1987	QTR	FL		O	24	22	596	786.72
1.19	0	1320	.2	845	596	787		1	0	0			0	Y
SM130	02899	G02280	D005A	177084045500	S02	12/08/1987	POT	FL		O	24	22	772	372
1	0	482	.1	670	772	372		1	33.8	0			0	
SM130	02899	G02280	D005A	177084045500	S02	02/15/1988	QTR	FL		O	24	28	833	1199.52
.83	0	1441	.1	760	833	1200		1	0	0			0	Y
SM130	02899	G02280	D005A	177084045500	S02	04/30/1988	QTR	FL		O	24	24	743	156.03
.74	0	210	.1	300	743	156		1	0	0			0	Y
SM130	02899	G02280	D005A	177084045500	S02	09/24/1988	QTR	FL		O	24	26	592	41.44
80.73	0	69	12	415	592	41		81	0	0			0	Y
SM130	02899	G02280	D005A	177084045500	S02	12/25/1988	QTR	GL		O	24	28	633	113.94
128.73	0	180	16.9	305	633	114		129	0	0			0	Y
SM130	02899	G02280	D005A	177084045500	S02	03/28/1989	QTR	FL		O	24	38	332	79.68
498	0	241	60	200	332	80		498	0	0			0	Y
SM130	02899	G02280	D005A	177084045500	S02	06/13/1989	QTR	FL		O	24	38	187	46.75
592.17	0	251	76	245	187	47		592	0	0			0	Y
SM130	02899	G02280	D005A	177084045500	S02	09/10/1989	QTR	GL		O	24	38	149	141.55
596	0	953	80	220	149	142		596	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D005A	177084045500	S02	12/10/1989	QTR	FL		O	24	38	104	43.68
696	0	423	87	240	104	44		696	0	0		0	Y	
SM130	02899	G02280	D005A	177084045500	S02	02/27/1990	QTR	GL		O	24	38	117	100.97
663	0	863	85	220	117	101		663	0	0		0	Y	
SM130	02899	G02280	D005A	177084045500	S02	03/27/1990	QTR	FL		O	24	38	98	68.6
602	0	704	86	230	98	69		602	0	0		0	Y	
SM130	02899	G02280	D005A	177084045500	S02	06/02/1990	QTR	FL		O	24	40	71	97.98
646.17	0	1380	90.1	185	71	98		646	0	0		0	Y	
SM130	02899	G02280	D005A	177084045500	S02	09/06/1990	QTR	FL		O	24	40	9	0
891	0	0	99	220	9	0		891	0	0		0	Y	
SM130	02899	G02280	D005A	177084045500	S02	11/17/1990	QTR	GL		O	24	40	110	83.05
623.33	0	755	85	200	110	83		623	0	0		0	Y	
SM130	02899	G02280	D005A	177084045500	S02	12/02/1990	QTR	FL		O	24	40	219	113.88
511	0	521	70	210	219	114		511	0	0		0	Y	
SM130	02899	G02280	D006A	177084043100	S02	07/13/1987	QTR	FL		O	24	20	443	1182.81
4.02	0	2670	.9	975	443	1183		4	0	0		0	Y	
SM130	02899	G02280	D006A	177084043100	S02	10/20/1987	QTR	FL		O	24	20	420	1134
3.81	0	2700	.9	980	420	1134		4	0	0		0	Y	
SM130	02899	G02280	D006A	177084043100	S02	02/06/1988	QTR	FL		O	24	18	380	763.8
1.14	0	2011	.3	910	380	764		1	0	0		0	Y	
SM130	02899	G02280	D006A	177084043100	S02	04/24/1988	QTR	FL		O	24	18	464	714.56
.93	0	1541	.2	870	464	715		1	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	D006A	177084043100	S02	05/04/1988	POT	FL		O	18	18	326.9	506.9
.75	0	1550	.2	865	436	676	1	35.2	.646		0			
SM130	02899	G02280	D006A	177084043100	S02	09/12/1988	QTR	FL		O	24	18	452	524.32
.91	0	1159	.2	830	452	524	1	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	12/23/1988	QTR	GL		O	24	22	460	1090.2
1.85	0	2370	.4	810	460	1090	2	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	03/11/1989	QTR	FL		O	24	22	435	1148.4
0	0	2639	0	795	435	1148	0	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	06/12/1989	QTR	FL		O	24	22	461	880.51
4.19	0	1911	.9	600	461	881	4	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	09/19/1989	QTR	FL		O	24	22	456	574.56
62.18	0	1261	12	600	456	575	62	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	12/06/1989	QTR	FL		O	24	24	434	316.82
48.22	0	730	10	415	434	317	48	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	03/15/1990	QTR	FL		O	24	26	404	864.56
134.67	0	2141	25	400	404	865	135	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	06/25/1990	QTR	FL		O	24	26	344	416.24
86	0	1209	20	400	344	416	86	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	09/25/1990	QTR	FL		O	24	26	331	238.32
121.8	0	719	26.9	415	331	238	122	0	0		0		Y	
SM130	02899	G02280	D006A	177084043100	S02	12/14/1990	QTR	FL		O	24	26	308	292.6
119.78	0	951	28	435	308	293	120	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	D007	177084046100	S01	09/27/1987	COM	FL		O	7	16	242	79
1	0	327	.4	295	830	271	3	28	0	SOLD	1000			
SM130	02899	G02280	D007	177084046100	S01	10/24/1987	QTR	FL		O	24	26	544	495.04
291.64	0	910	34.9	590	544	495	292	0	0		0		Y	
SM130	02899	G02280	D007	177084046100	S01	10/24/1987	POT	GL		O	24	26	544	497
292	0	914	34.9	590	544	497	292	28	0		0			
SM130	02899	G02280	D007	177084046100	S01	02/02/1988	QTR	FL		O	24	24	369	1317.33
246	0	3569	40	940	369	1317	246	0	0		0		Y	
SM130	02899	G02280	D007	177084046100	S01	04/14/1988	QTR	FL		O	24	22	283	1349.91
187.88	0	4770	39.9	1035	283	1350	188	0	0		0		Y	
SM130	02899	G02280	D007	177084046100	S01	12/17/1988	QTR	FL		O	24	22	95	1027.9
220.61	0	10821	69.9	890	95	1028	221	0	0		0		N	
SM130	02899	G02280	D007	177084046100	S01	03/31/1989	QTR	FL		O	24	22	115	921.15
269.62	0	8009	70.1	700	115	921	270	0	0		0		N	
SM130	02899	G02280	D007	177084046100	S01	06/12/1989	QTR	FL		O	24	22	119	816.34
221	0	6857	65	695	119	816	221	0	0		0		N	
SM130	02899	G02280	D007	177084046100	S01	09/07/1989	QTR	FL		O	24	22	124	793.6
290.72	0	6403	70.1	880	124	794	291	0	0		0		N	
SM130	02899	G02280	D007	177084046100	S01	10/31/1989	POT	GL		O	24	22	49	137
196	0	2796	80	200	49	137	196	28	.664		0			
SM130	02899	G02280	D007	177084046100	S01	03/08/1990	QTR	FL		O	24	22	108	779.76
253.2	0	7222	70.1	710	108	780	253	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D007	177084046100	S01 06/25/1990	QTR	FL			O	24	22	71	637.58
282.23	0	8986	79.9	630	71	638		282	0	0		0		N
SM130	02899	G02280	D007	177084046100	S01 09/01/1990	QTR	FL			O	24	22	129	410.22
519.24	0	3178	80.1	290	129	410		519	0	0		0		N
SM130	02899	G02280	D008	177084046400	S01 06/27/1987	QTR	FL			O	24	80	320	118.4
712.26	0	369	69	160	320	118		712	0	0		0		Y
SM130	02899	G02280	D008	177084046400	S01 09/14/1987	QTR	GL			O	24	80	347	128.39
809.67	0	369	70	150	347	128		810	0	0		0		Y
SM130	02899	G02280	D008	177084046400	S01 01/30/1988	QTR	GL			O	24	80	362	76.02
1086	0	210	75	260	362	76		1086	0	0		0		Y
SM130	02899	G02280	D008	177084046400	S01 05/21/1988	QTR	GL			O	24	64	292	113.88
789.48	0	390	73	150	292	114		789	0	0		0		Y
SM130	02899	G02280	D008	177084046400	S01 09/23/1988	QTR	GL			O	24	64	228	47.88
722	0	211	76	150	228	48		722	0	0		0		Y
SM130	02899	G02280	D008	177084046400	S01 12/02/1988	QTR	GL			O	24	64	208	43.68
832	0	212	80	170	208	44		832	0	0		0		Y
SM130	02899	G02280	D008	177084046400	S01 03/24/1989	QTR	GL			O	24	80	180	10.8
878.82	0	61	83	175	180	11		879	0	0		0		Y
SM130	02899	G02280	D008	177084046400	S01 04/29/1989	QTR	GL			O	24	80	217	55.99
726.48	0	258	77	150	217	56		726	0	0		0		Y
SM130	02899	G02280	D008	177084046400	S01 09/16/1989	QTR	GL			O	24	80	200	78
800	0	390	80	160	200	78		800	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	D008	177084046400	S01	12/08/1989	QTR	GL		O	24	80	226	79.1
904	0	350	80	180	226	79		904	0	0			0	Y
SM130	02899	G02280	D008	177084046400	S01	03/10/1990	QTR	GL		O	24	80	195	42.9
780	0	221	80	185	195	43		780	0	0			0	Y
SM130	02899	G02280	D008	177084046400	S01	06/26/1990	QTR	GL		O	24	80	189	28.35
756	0	148	80	140	189	28		756	0	0			0	Y
SM130	02899	G02280	D008	177084046400	S01	09/21/1990	QTR	GL		O	24	80	108	54
972	0	500	90	170	108	54		972	0	0			0	Y
SM130	02899	G02280	D009	177084047000	S01	07/27/1987	QTR	FL		O	24	62	214	23.54
856	0	112	80	150	214	24		856	0	0			0	Y
SM130	02899	G02280	D009	177084047000	S01	09/13/1987	QTR	GL		O	24	62	171	32.49
969	0	187	85	165	171	32		969	0	0			0	Y
SM130	02899	G02280	D009	177084047000	S01	01/25/1988	QTR	GL		O	24	40	208	62.4
1178.67	0	298	85	240	208	62		1179	0	0			0	Y
SM130	02899	G02280	D009	177084047000	S01	03/18/1988	QTR	GL		O	24	40	165	9.9
1335	0	61	89	240	165	10		1335	0	0			0	Y
SM130	02899	G02280	D009	177084047000	S01	08/30/1988	QTR	GL		O	24	40	151	67.95
1359	0	450	90	280	151	68		1359	0	0			0	Y
SM130	02899	G02280	D009	177084047000	S01	12/10/1988	QTR	GL		O	24	48	82	63.96
829.11	0	780	91	165	82	64		829	0	0			0	Y
SM130	02899	G02280	D009	177084047000	S01	03/15/1989	QTR	GL		O	24	48	122	117.12
1098	0	959	90	165	122	117		1098	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D009	177084047000	S01 06/26/1989	QTR	GL			O	24	48	59	567.58
536.96	0	9627	90.1	180	59	568		537	0	0		0	Y	
SM130	02899	G02280	D009	177084047000	S01 09/13/1989	QTR	GL			O	24	48	135	45.9
1215	0	341	90	190	135	46		1215	0	0		0	Y	
SM130	02899	G02280	D009	177084047000	S01 12/10/1989	QTR	GL			O	24	58	56	44.8
635.36	0	804	91.9	215	56	45		635	0	0		0	Y	
SM130	02899	G02280	D009	177084047000	S01 03/25/1990	QTR	GL			O	24	64	163	407.5
1467	0	2503	90	195	163	408		1467	0	0		0	Y	
SM130	02899	G02280	D010	177084046901	S01 06/16/1987	QTR	FL			O	24	34	936	393.12
346.19	0	420	27	310	936	393		346	0	0		0	Y	
SM130	02899	G02280	D010	177084046901	S01 10/16/1987	QTR	GL			O	24	50	835	492.65
683.18	0	590	45	270	835	493		683	0	0		0	Y	
SM130	02899	G02280	D010	177084046901	S01 12/13/1987	QTR	GL			O	24	54	553	232.26
675.89	0	420	55	170	553	232		676	0	0		0	Y	
SM130	02899	G02280	D010	177084046901	S01 03/18/1988	QTR	GL			O	24	54	453	104.19
625.57	0	230	58	155	453	104		626	0	0		0	Y	
SM130	02899	G02280	D010	177084046901	S01 09/24/1988	QTR	GL			O	24	64	334	110.22
648.35	0	329	66	145	334	110		648	0	0		0	Y	
SM130	02899	G02280	D010	177084046901	S01 12/18/1988	QTR	GL			O	24	80	214	36.38
496.96	0	168	69.9	170	214	36		497	0	0		0	Y	
SM130	02899	G02280	D010	177084046901	S01 03/19/1989	QTR	GL			O	24	80	199	1.99
453.46	0	10	69.5	130	199	2		453	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	D010	177084046901	S01 06/25/1989	QTR	GL			O	24	80	122	7.32
345.43	0	57	73.9	140	122	7		345	0	0			0	Y
SM130	02899	G02280	D010	177084046901	S01 09/23/1989	QTR	GL			O	24	80	182	70.98
728	0	390	80	140	182	71		728	0	0			0	Y
SM130	02899	G02280	D010	177084046901	S01 12/05/1989	QTR	GL			O	24	80	97	58.2
600.84	0	598	86.1	180	97	58		601	0	0			0	Y
SM130	02899	G02280	D010	177084046901	S01 02/10/1990	QTR	GL			O	24	80	198	104.94
792	0	530	80	155	198	105		792	0	0			0	Y
SM130	02899	G02280	D010	177084046901	S01 03/15/1990	QTR	GL			O	24	80	132	524.04
748	0	3970	85	130	132	524		748	0	0			0	Y
SM130	02899	G02280	D010	177084046901	S01 09/25/1990	POT	GL			O	24	80	6	119
642	0	19833	99.1	110	6	119		642	29	.638			0	
SM130	02899	G02280	D010	177084046901	S01 09/26/1990	QTR	GL			O	24	80	23	173.88
427.98	0	7565	94.9	125	23	174		428	0	0			0	Y
SM130	02899	G02280	D010	177084046901	S01 10/23/1990	QTR	GL			O	24	80	40	35
360	0	875	90	100	40	35		360	0	0			0	Y
SM130	02899	G02280	D010	177084046901	S01 12/31/1990	QTR	GL			O	24	80	186	57.66
744	0	312	80	160	186	58		744	0	0			0	Y
SM130	02899	G02280	D012	177084047600	S01 08/09/1987	QTR	FL			O	24	28	1362	708.24
1.36	0	520	.1	660	1362	708		1	0	0			0	Y
SM130	02899	G02280	D012	177084047600	S01 09/28/1987	QTR	FL			O	24	28	1337	467.95
1.34	0	350	.1	475	1337	468		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	D012	177084047600	S01 01/24/1988	QTR	FL		O	24	30	1376	454.08	
13.9	0	330	1	475	1376	454	14	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 04/12/1988	QTR	FL		O	24	30	1481	488.73	
1.48	0	330	.1	470	1481	489	1	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 09/26/1988	QTR	FL		O	24	30	712	270.56	
238.6	0	381	25.1	360	712	271	239	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 11/22/1988	QTR	GL		O	24	34	1227	555.83	
306.75	0	453	20	360	1227	556	307	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 03/10/1989	QTR	FL		O	24	40	1266	544.38	
517.1	0	430	29	340	1266	544	517	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 04/13/1989	QTR	FL		O	24	40	1687	605.63	
187.44	0	359	10	330	1687	606	187	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 09/06/1989	QTR	FL		O	24	38	1614	1856.1	
220.09	0	1150	12	670	1614	1856	220	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 12/02/1989	QTR	FL		O	24	36	1299	1753.65	
304.7	0	1350	19	715	1299	1754	305	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 03/16/1990	QTR	FL		O	24	36	1412	1327.28	
249.18	0	940	15	620	1412	1327	249	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 06/30/1990	QTR	FL		O	24	38	1330	1356.6	
332.5	0	1020	20	585	1330	1357	333	0	0		0	Y		
SM130	02899	G02280	D012	177084047600	S01 12/19/1990	QTR	FL		O	24	44	587	487.21	
587	0	830	50	220	587	487	587	0	0		0	N		



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D013A	177084047800	S02 07/15/1987	QTR	FL			O	24	26	1043	909.5
2.09	0	872	.2	790	1043	909		2	0	0		0	N	
SM130	02899	G02280	D013A	177084047800	S02 09/16/1987	QTR	FL			O	24	26	978	1134.48
9.88	0	1160	1	895	978	1134		10	0	0		0	N	
SM130	02899	G02280	D013A	177084047800	S02 01/08/1988	QTR	FL			O	24	30	539	1175.02
539	0	2180	50	720	539	1175		539	0	0		0	N	
SM130	02899	G02280	D013A	177084047800	S02 03/21/1988	QTR	FL			O	24	34	422	1270.22
896.75	0	3009	68	520	422	1270		897	0	0		0	N	
SM130	02899	G02280	D013A	177084047800	S02 08/27/1988	QTR	FL			O	24	38	273	844.12
1243.67	0	3092	82	350	273	844		1244	0	0		0	N	
SM130	02899	G02280	D013A	177084047800	S02 12/25/1988	QTR	FL			O	24	26	145	1008.91
545.48	0	6959	79	710	145	1009		545	0	0		0	N	
SM130	02899	G02280	D013A	177084047800	S02 03/12/1989	QTR	GL			O	24	26	34	52.7
542.27	0	1559	94.1	350	34	53		542	0	0		0	Y	
SM130	02899	G02280	D013A	177084047800	S02 04/22/1989	QTR	GL			O	24	26	114	38.99
456	0	342	80	335	114	39		456	0	0		0	Y	
SM130	02899	G02280	D013A	177084047800	S02 09/17/1989	QTR	GL			O	24	26	1	30.9
4	0	31000	80	400	1	31		4	0	0		0	Y	
SM130	02899	G02280	D013A	177084047800	S02 11/19/1989	QTR	GL			O	24	30	193	125.06
450.33	0	648	70	315	193	125		450	0	0		0	Y	
SM130	02899	G02280	D013A	177084047800	S02 12/09/1989	QTR	GL			O	24	30	183	93.33
492.28	0	508	72.9	350	183	93		492	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D013A	177084047800	S02	03/18/1990	QTR	GL		O	24	30	137	143.85
551.44	0	1051	80.1	370	137	144		551	0	0		0	Y	
SM130	02899	G02280	D013A	177084047800	S02	06/05/1990	QTR	GL		O	24	26	97	83.42
441.89	0	856	82	365	97	83		442	0	0		0	Y	
SM130	02899	G02280	D013A	177084047800	S02	09/12/1990	QTR	GL		O	24	26	57	70.68
507.36	0	1246	89.9	440	57	71		507	0	0		0	Y	
SM130	02899	G02280	D013A	177084047800	S02	12/15/1990	QTR	GL		O	24	26	25	4
475	0	160	95	400	25	4		475	0	0		0	Y	
SM130	02899	G02280	D014B	177084047400	S03	10/06/1986	POT	GL		O	24	26	40	225
0	0	5625	0	240	40	225		0	37	0		0		
SM130	02899	G02280	D015	177084048000	S01	06/29/1987	QTR	FL		O	24	80	397	154.83
802.4	0	390	66.9	200	397	155		802	0	0		0	Y	
SM130	02899	G02280	D015	177084048000	S01	10/26/1987	QTR	GL		O	24	80	370	85.1
863.33	0	230	70	160	370	85		863	0	0		0	Y	
SM130	02899	G02280	D015	177084048000	S01	12/30/1987	QTR	GL		O	24	80	391	680.34
912.33	0	1739	70	225	391	680		912	0	0		0	Y	
SM130	02899	G02280	D015	177084048000	S01	03/19/1988	QTR	GL		O	24	80	302	39.26
776.57	0	129	72	135	302	39		777	0	0		0	Y	
SM130	02899	G02280	D015	177084048000	S01	12/08/1988	QTR	GL		O	24	80	146	13.14
827.33	0	89	85	165	146	13		827	0	0		0	N	
SM130	02899	G02280	D015	177084048000	S01	03/14/1989	QTR	GL		O	24	80	141	26.79
799	0	191	85	140	141	27		799	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	D015	177084048000	S01 06/27/1989	QTR	GL			O	24	48	35	28
254.26	0	800	87.9	195	35	28		254	0	0			0	Y
SM130	02899	G02280	D015	177084048000	S01 09/19/1989	QTR	GL			O	24	80	42	116.76
798	0	2786	95	160	42	117		798	0	0			0	Y
SM130	02899	G02280	D015	177084048000	S01 10/24/1989	POT	GL			O	24	80	72	86
822	0	1194	91.9	190	72	86		822	33.1	.664			0	
SM130	02899	G02280	D015	177084048000	S01 11/17/1989	QTR	GL			O	24	80	123	320.05
755.57	0	2602	86	130	123	320		756	0	0			0	Y
SM130	02899	G02280	D015	177084048000	S01 12/11/1989	QTR	GL			O	24	80	100	188
900	0	1880	90	180	100	188		900	0	0			0	Y
SM130	02899	G02280	D015	177084048000	S01 03/14/1990	QTR	GL			O	24	80	184	0
838.22	0	0	82	180	184	0		838	0	0			0	Y
SM130	02899	G02280	D015	177084048000	S01 03/15/1990	QTR	GL			O	24	80	184	0
838.22	0	0	82	180	184	0		838	0	0			0	Y
SM130	02899	G02280	D015	177084048000	S01 09/23/1990	QTR	GL			O	24	80	48	26.88
912	0	563	95	180	48	27		912	0	0			0	N
SM130	02899	G02280	D016	177084048500	S01 06/18/1987	QTR	FL			O	24	28	1327	424.64
1.33	0	320	.1	480	1327	425		1	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01 10/06/1987	QTR	FL			O	24	28	1369	342.25
15.23	0	250	1.1	410	1369	342		15	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01 12/18/1987	QTR	FL			O	24	30	868	225.68
76.5	0	260	8.1	265	868	226		77	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	D016	177084048500	S01	03/18/1988	QTR	FL		O	24	38	710	99.4
833.48	0	139	54	320	710	99		833	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	09/26/1988	QTR	GL		O	24	44	253	7.59
1012	0	32	80	185	253	8		1012	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	11/28/1988	QTR	GL		O	24	48	456	185.14
1172.57	0	406	72	210	456	185		1173	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	12/11/1988	QTR	GL		O	24	48	448	224
1211.26	0	500	73	205	448	224		1211	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	01/27/1989	QTR	GL		O	24	56	660	287.76
1076.84	0	436	62	215	660	288		1077	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	03/21/1989	QTR	GL		O	24	56	691	290.22
1036.5	0	420	60	220	691	290		1037	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	06/26/1989	QTR	GL		O	24	56	575	230
702.78	0	400	55	180	575	230		703	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	09/22/1989	QTR	GL		O	24	56	540	210.6
960	0	391	64	145	540	211		960	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	12/12/1989	QTR	GL		O	24	64	430	116.1
1003.33	0	270	70	150	430	116		1003	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	03/03/1990	QTR	GL		O	24	80	443	159.48
1033.67	0	359	70	180	443	159		1034	0	0			0	Y
SM130	02899	G02280	D016	177084048500	S01	12/30/1990	QTR	GL		O	24	80	141	74.73
1269	0	532	90	220	141	75		1269	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D018A	177084050200	S02 07/29/1987	QTR	GL			O	24	56	106	7
1408.29	0	66	93	220	106	7		1408	0	0		0	Y	
SM130	02899	G02280	D018A	177084050200	S02 10/17/1987	QTR	GL			O	24	56	66	1.98
1584	0	30	96	210	66	2		1584	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 06/18/1987	QTR	FL			O	24	80	86	168.56
258	0	1965	75	145	86	169		258	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 11/17/1987	QTR	GL			O	24	80	63	63.63
152.75	0	1016	70.8	165	63	64		153	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 02/03/1988	QTR	GL			O	24	80	82	449.36
328	0	5476	80	150	82	449		328	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 04/29/1988	QTR	GL			O	24	80	44	29.92
113.14	0	682	72	150	44	30		113	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 09/23/1988	QTR	GL			O	24	80	48	7.68
160.7	0	167	77	160	48	8		161	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 12/09/1988	QTR	GL			O	24	80	21	26.88
149.73	0	1286	87.7	175	21	27		150	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 01/15/1989	QTR	GL			O	24	80	39	6.98
100.29	0	179	72	130	39	7		100	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 03/13/1989	QTR	GL			O	24	80	35	4.9
93.21	0	143	72.7	120	35	5		93	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 06/24/1989	QTR	GL			O	24	64	134	0
200.16	0	0	59.9	125	134	0		200	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D019	177084050500	S01 09/15/1989	QTR	GL		O	24	80	88	33.44	
310.19	0	375	77.9	110	88	33		310	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 12/16/1989	QTR	GL		O	24	80	76	88.92	
287.64	0	1171	79.1	135	76	89		288	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 03/11/1990	QTR	GL		O	24	80	59	31.86	
326.62	0	542	84.7	190	59	32		327	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 06/29/1990	QTR	GL		O	24	80	60	36	
213.97	0	600	78.1	158	60	36		214	0	0		0	Y	
SM130	02899	G02280	D019	177084050500	S01 12/31/1990	QTR	GL		O	24	26	69	14.49	
129.28	0	203	65.2	335	69	14		129	0	0		0	N	
SM130	02899	G02280	D020	177084050900	S01 08/02/1987	QTR	GL		O	24	80	83	134.46	
152.8	0	1614	64.8	200	83	134		153	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01 10/18/1987	QTR	GL		O	24	80	73	112.42	
170.33	0	1534	70	135	73	112		170	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01 01/22/1988	QTR	GL		O	24	80	72	37.44	
193.68	0	514	72.9	130	72	37		194	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01 04/30/1988	QTR	GL		O	24	80	56	40.88	
163.61	0	732	74.5	145	56	41		164	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01 09/05/1988	QTR	GL		O	24	80	35	65.8	
115.86	0	1886	76.8	140	35	66		116	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01 12/30/1988	QTR	GL		O	24	80	24	134.88	
107.87	0	5625	81.8	135	24	135		108	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D020	177084050900	S01	03/11/1989	QTR	GL		O	24	80	12	21
66.95	0	1750	84.8	100	12	21		67	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01	04/23/1989	QTR	GL		O	24	80	18	4
82	0	222	82	140	18	4		82	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01	06/24/1989	QTR	GL		O	24	80	22	0
60.09	0	0	73.2	100	22	0		60	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01	09/09/1989	QTR	GL		O	24	80	32	42.88
98.08	0	1344	75.4	120	32	43		98	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01	12/15/1989	QTR	GL		O	24	80	28	95.76
84.9	0	3429	75.2	140	28	96		85	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01	03/17/1990	QTR	GL		O	24	80	29	174
86.08	0	6000	74.8	190	29	174		86	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01	06/03/1990	QTR	GL		O	24	80	28	30.8
88.18	0	1107	75.9	120	28	31		88	0	0		0	Y	
SM130	02899	G02280	D020	177084050900	S01	09/22/1990	QTR	GL		O	24	80	13	128.96
73.09	0	9923	84.9	100	13	129		73	0	0		0	Y	
SM130	02899	G02280	D021	177084051500	S01	07/12/1987	QTR	FL		O	24	80	129	87.72
129	0	682	50	150	129	88		129	0	0		0	Y	
SM130	02899	G02280	D021	177084051500	S01	09/12/1987	QTR	GL		O	24	80	94	73.32
141	0	777	60	135	94	73		141	0	0		0	Y	
SM130	02899	G02280	D021	177084051500	S01	02/20/1988	QTR	GL		O	24	14	198	130.68
130.9	0	662	39.8	760	198	131		131	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	D021	177084051500	S01	03/14/1988	POT	FL		O	24	16	490	231
1	0	471	.2	890	490	231	1	24.8	.634				0	
SM130	02899	G02280	D021	177084051500	S01	04/16/1988	QTR	GL		O	24	16	497	203.77
2	0	410	.4	760	497	204	2	0	0				0	Y
SM130	02899	G02280	D021	177084051500	S01	06/27/1988	QTR	FL		O	24	20	668	468.94
3.36	0	702	.5	725	668	469	3	0	0				0	Y
SM130	02899	G02280	D021	177084051500	S01	12/24/1988	QTR	FL		O	24	30	256	225.28
278.45	0	879	52.1	260	256	225	278	0	0				0	N
SM130	02899	G02280	D021	177084051500	S01	03/12/1989	QTR	FL		O	24	30	211	189.9
227.67	0	900	51.9	210	211	190	228	0	0				0	N
SM130	02899	G02280	D021	177084051500	S01	06/20/1989	QTR	FL		O	24	54	280	313.6
342.22	0	1121	55	120	280	314	342	0	0				0	N
SM130	02899	G02280	D021	177084051500	S01	09/10/1989	QTR	GL		O	24	54	214	194.74
260.5	0	911	54.9	120	214	195	261	0	0				0	N
SM130	02899	G02280	D021	177084051500	S01	10/28/1989	POT	GL		O	24	54	90	45
270	0	500	75	100	90	45	270	24.8	.664				0	
SM130	02899	G02280	D021	177084051500	S01	12/02/1989	QTR	FL		O	24	58	192	289.92
341.33	0	1510	64	140	192	290	341	0	0				0	Y
SM130	02899	G02280	D021	177084051500	S01	03/19/1990	QTR	FL		O	24	64	219	210.24
266.59	0	959	54.9	150	219	210	267	0	0				0	Y
SM130	02899	G02280	D021	177084051500	S01	06/02/1990	QTR	FL		O	24	80	158	131.14
269.03	0	829	63	140	158	131	269	0	0				0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D021	177084051500	S01	09/10/1990	QTR	FL		O	24	80	186	265.98
290.92	0	1430	61	160	186	266		291	0	0		0	Y	
SM130	02899	G02280	D021	177084051500	S01	09/11/1990	QTR	GL		O	24	80	186	265.98
345.43	0	1430	65	160	186	266		345	0	0		0	Y	
SM130	02899	G02280	D021	177084051500	S01	12/16/1990	QTR	FL		O	24	80	119	207.06
220.03	0	1739	64.9	100	119	207		220	0	0		0	Y	
SM130	02899	G02280	D022	177084051101	S01	07/02/1987	QTR	FL		O	24	80	311	77.75
311	0	251	50	170	311	78		311	0	0		0	Y	
SM130	02899	G02280	D022	177084051101	S01	10/01/1987	QTR	GL		O	24	30	305	45.75
142.87	0	151	31.9	230	305	46		143	0	0		0	Y	
SM130	02899	G02280	D022	177084051101	S01	12/11/1987	QTR	GL		O	24	54	164	11.48
230.23	0	67	58.4	160	164	11		230	0	0		0	Y	
SM130	02899	G02280	D022	177084051101	S01	03/19/1988	QTR	GL		O	24	58	100	13
220.51	0	130	68.8	120	100	13		221	0	0		0	Y	
SM130	02899	G02280	D022	177084051101	S01	09/25/1988	QTR	GL		O	24	64	70	12.6
169.73	0	186	70.8	130	70	13		170	0	0		0	Y	
SM130	02899	G02280	D022	177084051101	S01	12/31/1988	QTR	GL		O	24	64	84	8.4
155.32	0	95	64.9	120	84	8		155	0	0		0	Y	
SM130	02899	G02280	D022	177084051101	S01	03/21/1989	QTR	GL		O	24	64	89	66.75
281.83	0	753	76	130	89	67		282	0	0		0	Y	
SM130	02899	G02280	D022	177084051101	S01	06/22/1989	QTR	GL		O	24	64	143	18.59
167.2	0	133	53.9	135	143	19		167	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	D022	177084051101	S01	09/20/1989	QTR	GL		O	24	80	220	112.86
260.35	0	514	54.2	120	220	113	260	0	0			0		Y
SM130	02899	G02280	D022	177084051101	S01	12/14/1989	QTR	GL		O	24	80	135	2.7
221.2	0	22	62.1	145	135	3	221	0	0			0		Y
SM130	02899	G02280	D022	177084051101	S01	03/19/1990	QTR	GL		O	24	80	113	13.56
143.24	0	124	55.9	160	113	14	143	0	0			0		Y
SM130	02899	G02280	D023	177084052100	S01	06/13/1987	QTR	FL		O	24	38	34	446.76
1.02	0	13147	2.9	145	34	447	1	0	0			0		Y
SM130	02899	G02280	D024	177084052200	S01	11/17/1987	SEM	FL		G	24	0	17	524
0	1345	30824	0	945	17	524	0	0	0			100		Y
SM130	02899	G02280	D024	177084052200	S01	03/07/1988	SEM	FL		G	24	0	240	411
2	1345	1713	.8	360	240	411	2	0	0			100		Y
SM130	02899	G02280	D024	177084052200	S01	12/11/1988	SEM	FL		G	24	0	411	261
4	1050	635	1	150	411	261	4	0	0			140		Y
SM130	02899	G02280	D024	177084052200	S01	06/21/1989	SEM	FL		G	24	0	225	131
25	1120	582	10	120	225	131	25	0	0			140		Y
SM130	02899	G02280	D024	177084052200	S01	12/08/1989	QTR	GL		O	24	42	257	314.05
28.56	0	1222	10	0	257	314	29	0	0			0		Y
SM130	02899	G02280	D024	177084052200	S01	12/08/1989	POT	GL		O	24	42	257	314
28	0	1222	9.8	165	257	314	28	34.6	.664			0		
SM130	02899	G02280	D024	177084052200	S01	03/14/1990	QTR	GL		O	24	42	168	220.08
27.35	0	1310	14	155	168	220	27	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D024	177084052200	S01 09/08/1990	QTR	FL			O	24	38	146	398.58
19.91	0	2733	12	170	146	399		20	0	0		0	N	
SM130	02899	G02280	D024	177084052200	S01 12/03/1990	QTR	FL			O	24	38	99	321.75
19.99	0	3253	16.8	135	99	322		20	0	0		0	N	
SM130	02899	G02280	D025	177084052700	S01 07/22/1987	QTR	FL			O	24	58	73	90.52
23.95	0	1247	24.7	150	73	91		24	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01 11/17/1987	QTR	GL			O	24	80	38	79.8
62	0	2105	62	150	38	80		62	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01 01/25/1988	QTR	GL			O	24	80	48	3.84
77.98	0	83	61.9	130	48	4		78	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01 04/01/1988	QTR	GL			O	24	56	76	118.56
305.91	0	1566	80.1	150	76	119		306	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01 04/22/1988	POT	GL			O	24	62	66	19
260	0	288	79.8	130	66	19		260	34.6	.646		0		
SM130	02899	G02280	D025	177084052700	S01 09/06/1988	QTR	GL			O	24	80	36	99
187.6	0	2750	83.9	125	36	99		188	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01 12/11/1988	QTR	GL			O	24	80	42	131.88
170.12	0	3143	80.2	150	42	132		170	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01 03/27/1989	QTR	GL			O	24	80	32	12.8
128	0	406	80	110	32	13		128	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01 04/17/1989	QTR	GL			O	24	80	38	52.97
162	0	1395	81	115	38	53		162	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D025	177084052700	S01	09/12/1989	QTR	GL		O	24	48	49	51.94
91	0	1061	65	110	49	52		91	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01	12/11/1989	QTR	GL		O	24	48	12	25.92
48	0	2167	80	120	12	26		48	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01	02/01/1990	QTR	GL		O	24	24	35	78.99
94.63	0	2257	73	150	35	79		95	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01	03/01/1990	QTR	GL		O	24	48	40	22
95.14	0	550	70.4	110	40	22		95	0	0		0	Y	
SM130	02899	G02280	D025	177084052700	S01	09/27/1990	QTR	GL		O	24	48	23	6.9
132.41	0	304	85.2	120	23	7		132	0	0		0	N	
SM130	02899	G02280	D028	177084053900	S01	07/29/1987	QTR	FL		O	24	34	735	448.35
1715	0	610	70	635	735	448		1715	0	0		0	Y	
SM130	02899	G02280	D028	177084053900	S01	11/02/1987	QTR	FL		O	24	34	566	441.48
1894.87	0	779	77	635	566	441		1895	0	0		0	Y	
SM130	02899	G02280	D028	177084053900	S01	12/29/1987	QTR	FL		O	24	34	467	438.98
1868	0	940	80	610	467	439		1868	0	0		0	Y	
SM130	02899	G02280	D028	177084053900	S01	03/25/1988	QTR	FL		O	24	18	617	92.55
116.65	0	151	15.9	330	617	93		117	0	0		0	Y	
SM130	02899	G02280	D028	177084053900	S01	12/27/1988	QTR	FL		O	24	48	313	801.28
2295.33	0	2559	88	445	313	801		2295	0	0		0	N	
SM130	02899	G02280	D028	177084053900	S01	03/15/1989	QTR	FL		O	24	54	298	1224.78
2185.33	0	4111	88	330	298	1225		2185	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	D028	177084053900	S01 06/24/1989	QTR	FL		O	24	54	267	747.6	
2160.27	0	2801	89	340	267	748	2160	0	0		0		Y	
SM130	02899	G02280	D028	177084053900	S01 09/06/1989	QTR	FL		O	24	54	313	525.84	
1252	0	1681	80	340	313	526	1252	0	0		0		Y	
SM130	02899	G02280	D028	177084053900	S01 10/30/1989	POT	FL		O	24	54	408	562	
1993	0	1377	83	260	408	562	1993	29.8	.664		0			
SM130	02899	G02280	D028	177084053900	S01 11/21/1989	QTR	FL		O	24	54	403	997.83	
1967.59	0	2476	83	290	403	998	1968	0	0		0		Y	
SM130	02899	G02280	D028	177084053900	S01 12/06/1989	QTR	FL		O	24	54	383	348.53	
1744.78	0	911	82	235	383	349	1745	0	0		0		Y	
SM130	02899	G02280	D028	177084053900	S01 03/10/1990	QTR	GL		O	24	54	340	1423.92	
1926.67	0	4188	85	405	340	1424	1927	0	0		0		Y	
SM130	02899	G02280	D028	177084053900	S01 03/12/1990	QTR	FL		O	24	54	401	693.73	
1604	0	1731	80	425	401	694	1604	0	0		0		Y	
SM130	02899	G02280	D028	177084053900	S01 09/22/1990	QTR	FL		O	24	54	82	604.34	
1558	0	7366	95	255	82	604	1558	0	0		0		N	
SM130	02899	G02280	D028	177084053900	S01 12/29/1990	QTR	FL		O	24	54	135	1372.95	
1215	0	10170	90	280	135	1373	1215	0	0		0		N	
SM130	02899	G02280	D033	177084057401	S01 10/19/1987	SEM	FL		G	24	0	1	644	
224	1480	644000	99.6	780	1	644	224	0	0		100		Y	
SM130	02899	G02280	D033	177084057401	S01 04/06/1988	SEM	FL		G	24	0	0	1294	
0	1480	9999999	999.9	1100	0	1294	0	0	0		100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	D033	177084057401	S01	11/02/1988	POT	GL		O	24	21	315	92
35	0	292	10	330	315	92	35	45.2	.651				0	
SM130	02899	G02280	D033	177084057401	S01	12/23/1988	QTR	FL		O	24	24	374	119.68
54.9	0	321	12.8	260	374	120	55	0	0				0	Y
SM130	02899	G02280	D033	177084057401	S01	03/14/1989	QTR	FL		O	24	24	281	177.03
108.74	0	630	27.9	315	281	177	109	0	0				0	Y
SM130	02899	G02280	D033	177084057401	S01	06/26/1989	QTR	FL		O	24	24	218	132.98
76.2	0	610	25.9	320	218	133	76	0	0				0	Y
SM130	02899	G02280	D033	177084057401	S01	09/21/1989	QTR	FL		O	24	24	222	55.5
100.21	0	252	31.1	320	222	56	100	0	0				0	Y
SM130	02899	G02280	D033	177084057401	S01	12/16/1989	QTR	FL		O	24	24	197	45.31
93.13	0	228	32.1	285	197	45	93	0	0				0	Y
SM130	02899	G02280	D033	177084057401	S01	03/20/1990	QTR	FL		O	24	24	182	109.2
82.15	0	599	31.1	290	182	109	82	0	0				0	Y
SM130	02899	G02280	D033	177084057401	S01	09/01/1990	QTR	FL		O	24	24	252	63
98	0	250	28	240	252	63	98	0	0				0	N
SM130	02899	G02280	D034A	177084058800	S02	06/11/1987	QTR	FL		O	24	48	44	33
64.11	0	750	59.3	145	44	33	64	0	0				0	Y
SM130	02899	G02280	D034A	177084058800	S02	10/19/1987	QTR	GL		O	24	80	24	38.88
48.07	0	1625	66.7	275	24	39	48	0	0				0	Y
SM130	02899	G02280	D034A	177084058800	S02	12/20/1987	QTR	GL		O	24	80	37	197.95
85.11	0	5351	69.7	130	37	198	85	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	D034A	177084058800	S02	03/11/1988	QTR	GL		O	24	16	77	69.3
1.01	0	896	1.3	470	77	69	1	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	04/22/1988	POT	GL		O	24	56	30	247
106	0	8233	77.9	110	30	247	106	36.5	.634		0			
SM130	02899	G02280	D034A	177084058800	S02	08/27/1988	QTR	GL		O	24	64	17	139.99
74.89	0	8235	81.5	125	17	140	75	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	12/05/1988	QTR	GL		O	24	64	12	162.96
65.92	0	13583	84.6	135	12	163	66	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	03/12/1989	QTR	GL		O	24	64	11	157.96
64.86	0	14364	85.5	125	11	158	65	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	04/06/1989	QTR	GL		O	24	64	14	157
73.5	0	11214	84	120	14	157	74	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	06/21/1989	QTR	GL		O	24	44	45	227.97
135	0	5067	75	150	45	228	135	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	06/23/1989	QTR	GL		O	24	48	41	218.94
121.7	0	5341	74.8	130	41	219	122	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	09/23/1989	QTR	GL		O	24	80	25	201
230.1	0	8040	90.2	130	25	201	230	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	12/16/1989	QTR	GL		O	24	80	34	248.88
242.42	0	7324	87.7	150	34	249	242	0	0		0		Y	
SM130	02899	G02280	D034A	177084058800	S02	03/07/1990	QTR	GL		O	24	80	17	219.98
222.44	0	12941	92.9	120	17	220	222	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D034A	177084058800	S02	06/03/1990	QTR	GL		O	24	80	17	209.95
229.38	0	12353	93.1	135	17	210		229	0	0		0	Y	
SM130	02899	G02280	D034A	177084058800	S02	09/24/1990	QTR	GL		O	24	80	3	178.98
227.77	0	59667	98.7	120	3	179		228	0	0		0	Y	
SM130	02899	G02280	D034A	177084058800	S02	12/03/1990	QTR	GL		O	24	80	11	224.95
209	0	20455	95	120	11	225		209	0	0		0	Y	
SM130	02899	G02280	D036	177084059100	S01	10/13/1987	COM	GL		O	3	16	36	100
85	0	2778	70.2	340	288	800		680	31.1	0	SOLD	1050		
SM130	02899	G02280	D036	177084059100	S01	11/14/1987	POT	GL		O	24	34	185	53
0	0	286	0	175	185	53		0	29.6	0		0		
SM130	02899	G02280	D036	177084059100	S01	12/15/1987	QTR	GL		O	24	42	115	6.9
13.06	0	61	10.2	165	115	7		13	0	0		0	Y	
SM130	02899	G02280	D036	177084059100	S01	02/16/1988	POT	GL		O	24	42	85	11
21	0	129	19.8	140	85	11		21	29.6	.634		0		
SM130	02899	G02280	D036	177084059100	S01	04/25/1988	QTR	GL		O	24	42	128	2.56
36.95	0	23	22.4	165	128	3		37	0	0		0	Y	
SM130	02899	G02280	D036	177084059100	S01	04/25/1988	POT	GL		O	24	42	128	3
37	0	23	22.4	165	128	3		37	29.6	.634		0		
SM130	02899	G02280	D036	177084059100	S01	09/24/1988	QTR	GL		O	24	44	123	162.36
41	0	1317	25	150	123	162		41	0	0		0	Y	
SM130	02899	G02280	D036	177084059100	S01	12/04/1988	QTR	GL		O	24	44	43	35.69
116.26	0	837	73	170	43	36		116	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	D036	177084059100	S01 03/20/1989	QTR	GL			O	24	44	26	2.86
102.08	0	115	79.7	170	26	3		102	0	0		0		Y
SM130	02899	G02280	D036	177084059100	S01 09/22/1989	QTR	GL			O	24	44	24	24.96
97.83	0	1042	80.3	140	24	25		98	0	0		0		N
SM130	02899	G02280	D036	177084059100	S01 12/03/1989	QTR	GL			O	24	44	23	26.91
92	0	1174	80	170	23	27		92	0	0		0		N
SM130	02899	G02280	D036	177084059100	S01 03/10/1990	QTR	GL			O	24	44	25	7
87.11	0	280	77.7	150	25	7		87	0	0		0		N
SM130	02899	G02280	D036	177084059100	S01 09/08/1990	QTR	GL			O	24	44	5	7
87.59	0	1400	94.6	120	5	7		88	0	0		0		N
SM130	02899	G02280	D036	177084059100	S01 12/15/1990	QTR	GL			O	24	44	10	51
86.15	0	5100	89.6	120	10	51		86	0	0		0		N
SM130	02899	G02280	E001	177084063700	S01 07/09/1987	QTR	FL			O	24	26	1452	493.68
14.67	0	340	1	600	1452	494		15	0	0		0		Y
SM130	02899	G02280	E001	177084063700	S01 10/08/1987	QTR	FL			O	24	26	1329	531.6
4	0	400	.3	600	1329	532		4	0	0		0		Y
SM130	02899	G02280	E001	177084063700	S01 12/19/1987	QTR	FL			O	24	26	1376	495.36
6.91	0	360	.5	590	1376	495		7	0	0		0		Y
SM130	02899	G02280	E001	177084063700	S01 04/21/1988	QTR	FL			O	24	26	1290	503.1
7.79	0	390	.6	560	1290	503		8	0	0		0		Y
SM130	02899	G02280	E001	177084063700	S01 09/30/1988	QTR	FL			O	24	26	1205	397.65
24.59	0	330	2	540	1205	398		25	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E001	177084063700	S01	12/31/1988	QTR	FL		O	24	26	972	359.64
30.06	0	370	3	450	972	360		30	0	0		0	Y	
SM130	02899	G02280	E001	177084063700	S01	03/27/1989	QTR	FL		O	24	28	803	297.11
200.75	0	370	20	350	803	297		201	0	0		0	Y	
SM130	02899	G02280	E001	177084063700	S01	06/26/1989	QTR	FL		O	24	32	678	230.52
471.15	0	341	41	270	678	231		471	0	0		0	Y	
SM130	02899	G02280	E001	177084063700	S01	09/21/1989	QTR	FL		O	24	28	271	162.6
461.43	0	601	63	225	271	163		461	0	0		0	Y	
SM130	02899	G02280	E001	177084063700	S01	12/01/1989	QTR	FL		O	24	28	254	134.62
471.71	0	531	65	330	254	135		472	0	0		0	Y	
SM130	02899	G02280	E001	177084063700	S01	03/27/1990	QTR	FL		O	24	32	241	69.89
562.33	0	290	70	290	241	70		562	0	0		0	Y	
SM130	02899	G02280	E001	177084063700	S01	06/19/1990	QTR	FL		O	24	32	150	61.5
600	0	413	80	270	150	62		600	0	0		0	Y	
SM130	02899	G02280	E001	177084063700	S01	09/09/1990	QTR	FL		O	24	42	101	19.19
740.67	0	188	88	170	101	19		741	0	0		0	Y	
SM130	02899	G02280	E001	177084063700	S01	12/28/1990	QTR	FL		O	24	48	88	75.68
792	0	864	90	120	88	76		792	0	0		0	Y	
SM130	02899	G02280	E002	177084063801	S01	07/02/1987	QTR	FL		O	24	26	1361	530.79
2.73	0	390	.2	650	1361	531		3	0	0		0	Y	
SM130	02899	G02280	E002	177084063801	S01	09/15/1987	QTR	FL		O	24	26	1339	482.04
6.73	0	360	.5	625	1339	482		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E002	177084063801	S01	12/17/1987	QTR	FL		O	24	26	1300	520
5.22	0	400	.4	600	1300	520		5	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	04/15/1988	QTR	FL		O	24	26	1325	503.5
8	0	380	.6	570	1325	504		8	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	09/29/1988	QTR	FL		O	24	26	1294	1384.58
2.59	0	1070	.2	995	1294	1385		3	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	12/31/1988	QTR	FL		O	24	20	643	1318.15
33.84	0	2050	5	1260	643	1318		34	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	03/28/1989	QTR	FL		O	24	14	314	596.6
2.85	0	1901	.9	1140	314	597		3	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	06/21/1989	QTR	FL		O	24	15	330	808.5
1.99	0	2452	.6	1290	330	809		2	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	09/22/1989	QTR	FL		O	24	15	275	937.75
1.1	0	3411	.4	1350	275	938		1	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	12/17/1989	QTR	FL		O	24	15	298	1016.18
2.1	0	3409	.7	1310	298	1016		2	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	03/20/1990	QTR	FL		O	24	15	292	916.88
2.95	0	3140	1	1310	292	917		3	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	06/28/1990	QTR	FL		O	24	15	225	1064.25
2.04	0	4729	.9	1280	225	1064		2	0	0		0		Y
SM130	02899	G02280	E002	177084063801	S01	09/16/1990	QTR	FL		O	24	13	334	958.58
3.03	0	2871	.9	1290	334	959		3	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	E002	177084063801	S01	09/17/1990	QTR	FL		O	24	15	334	959.58
1.68	0	2874	.5	1250	334	960	2	0	0		0		Y	
SM130	02899	G02280	E002	177084063801	S01	12/06/1990	QTR	FL		O	24	15	218	1866.08
4	0	8560	1.8	1225	218	1866	4	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	06/25/1987	QTR	FL		O	24	24	1299	467.64
2.6	0	360	.2	647	1299	468	3	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	09/15/1987	QTR	FL		O	24	24	1243	422.62
4.99	0	340	.4	640	1243	423	5	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	12/17/1987	QTR	FL		O	24	24	1248	461.76
6.27	0	370	.5	620	1248	462	6	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	05/20/1988	QTR	FL		O	24	26	1318	527.2
3.97	0	400	.3	595	1318	527	4	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	09/29/1988	QTR	FL		O	24	26	1217	450.29
4.89	0	370	.4	555	1217	450	5	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	12/31/1988	QTR	FL		O	24	26	969	348.84
84.26	0	360	8	440	969	349	84	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	03/28/1989	QTR	FL		O	24	28	893	250.04
99.22	0	280	10	380	893	250	99	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	06/27/1989	QTR	FL		O	24	28	545	87.2
244.86	0	160	31	225	545	87	245	0	0		0		Y	
SM130	02899	G02280	E003	177084063900	S01	09/22/1989	QTR	FL		O	24	34	460	138
854.29	0	300	65	350	460	138	854	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E003	177084063900	S01	12/08/1989	QTR	FL		O	24	34	358	179
835.33	0	500	70	260	358	179		835	0	0		0	Y	
SM130	02899	G02280	E003	177084063900	S01	03/10/1990	QTR	FL		O	24	40	221	81.77
884	0	371	80	310	221	82		884	0	0		0	Y	
SM130	02899	G02280	E003	177084063900	S01	06/08/1990	QTR	FL		O	24	40	198	7.92
792	0	40	80	225	198	8		792	0	0		0	Y	
SM130	02899	G02280	E003	177084063900	S01	09/10/1990	QTR	FL		O	24	64	175	42
1415.91	0	240	89	155	175	42		1416	0	0		0	Y	
SM130	02899	G02280	E003	177084063900	S01	12/01/1990	QTR	FL		O	24	80	1.7	1.72
32.3	0	1000	95	140	2	2		32	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	06/15/1987	QTR	FL		O	24	24	1199	431.64
3.61	0	360	.3	610	1199	432		4	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	10/03/1987	QTR	FL		O	24	24	1215	364.5
12.27	0	300	1	600	1215	365		12	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	01/08/1988	QTR	FL		O	24	24	1232	369.6
6.19	0	300	.5	610	1232	370		6	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	05/21/1988	QTR	FL		O	24	26	1309	471.24
7.9	0	360	.6	550	1309	471		8	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	09/30/1988	QTR	FL		O	24	26	787	251.84
337.29	0	320	30	460	787	252		337	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	12/25/1988	QTR	FL		O	24	26	703	182.78
378.54	0	260	35	450	703	183		379	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E004	177084064400	S01	02/10/1989	QTR	FL		O	24	28	832	297.86
323.56	0	358	28	415	832	298		324	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	03/28/1989	QTR	FL		O	24	28	787	267.58
337.29	0	341	30	380	787	268		337	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	06/25/1989	QTR	FL		O	24	32	925	305.25
415.58	0	330	31	340	925	305		416	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	09/22/1989	QTR	FL		O	24	38	878	324.86
778.6	0	370	47	240	878	325		779	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	12/02/1989	QTR	FL		O	24	38	755	264.25
755	0	350	50	225	755	264		755	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	03/09/1990	QTR	FL		O	24	40	768	261.12
768	0	340	50	270	768	261		768	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	06/01/1990	QTR	FL		O	24	40	628	219.8
867.24	0	350	58	275	628	220		867	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	08/31/1990	QTR	FL		O	24	64	811	333.32
1506.14	0	411	65	195	811	333		1506	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	09/26/1990	QTR	FL		O	24	80	1058	412.62
1587	0	390	60	180	1058	413		1587	0	0		0	Y	
SM130	02899	G02280	E004	177084064400	S01	12/22/1990	QTR	FL		O	24	80	885	389.4
1327.5	0	440	60	160	885	389		1328	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	06/11/1987	QTR	FL		O	24	32	1039	685.74
15.82	0	660	1.5	425	1039	686		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E005	177084064500	S01	09/12/1987	QTR	FL		O	24	36	949	332.15
39.54	0	350	4	235	949	332		40	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	01/24/1988	QTR	FL		O	24	52	905	488.7
68.12	0	540	7	190	905	489		68	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	04/01/1988	QTR	FL		O	24	64	879	175.8
66.16	0	200	7	160	879	176		66	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	09/28/1988	QTR	GL		O	24	80	666	179.82
109.32	0	270	14.1	155	666	180		109	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	12/25/1988	QTR	GL		O	24	80	555	222
138.75	0	400	20	140	555	222		139	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	03/29/1989	QTR	GL		O	24	80	573	360.99
160.67	0	630	21.9	150	573	361		161	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	06/27/1989	QTR	GL		O	24	80	561	347.82
130.74	0	620	18.9	145	561	348		131	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	09/23/1989	QTR	GL		O	24	80	539	274.89
118.32	0	510	18	130	539	275		118	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	12/08/1989	QTR	GL		O	24	80	554	343.48
147.27	0	619	21	140	554	343		147	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	03/02/1990	QTR	GL		O	24	80	472	354
140.19	0	750	22.9	145	472	354		140	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01	06/09/1990	QTR	GL		O	24	80	502	235.94
102.82	0	470	17	140	502	236		103	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E005	177084064500	S01 09/16/1990	QTR	GL			O	24	80	704	253.44
153.49	0	359	17.9	130	704	253		153	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01 09/17/1990	QTR	GL			O	24	80	704	258.37
154.54	0	366	18	130	704	258		155	0	0		0	Y	
SM130	02899	G02280	E005	177084064500	S01 12/24/1990	QTR	GL			O	24	80	450	405
142.11	0	900	24	135	450	405		142	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01 06/26/1987	QTR	FL			O	24	80	487	48.7
.98	0	101	.2	140	487	49		1	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01 09/16/1987	QTR	GL			O	24	80	461	13.83
5.13	0	30	1.1	155	461	14		5	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01 01/23/1988	QTR	GL			O	24	80	283	0
71.19	0	0	20.1	135	283	0		71	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01 04/18/1988	QTR	GL			O	24	80	170	23.8
56.97	0	141	25.1	150	170	24		57	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01 09/28/1988	QTR	GL			O	24	80	79	5.53
52.01	0	76	39.7	165	79	6		52	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01 12/25/1988	QTR	GL			O	24	80	59	.59
36.93	0	17	38.5	140	59	1		37	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01 03/29/1989	QTR	GL			O	24	80	67	16.75
53.94	0	254	44.6	100	67	17		54	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01 06/24/1989	QTR	GL			O	24	80	47	0
44.09	0	0	48.4	120	47	0		44	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E007	177084065201	S01	09/23/1989	QTR	GL		O	24	80	76	0
69.87	0	0	47.9	125	76	0		70	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01	12/05/1989	QTR	GL		O	24	80	75	76.5
75	0	1027	50	120	75	77		75	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01	03/17/1990	QTR	GL		O	24	80	75	78
80.93	0	1040	51.9	135	75	78		81	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01	06/24/1990	QTR	GL		O	24	80	88	0
88	0	0	50	130	88	0		88	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01	09/13/1990	QTR	GL		O	24	80	130	124.8
54.92	0	962	29.7	145	130	125		55	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01	09/22/1990	QTR	GL		O	24	80	98	142.1
182	0	1449	65	120	98	142		182	0	0		0	Y	
SM130	02899	G02280	E007	177084065201	S01	12/23/1990	QTR	GL		O	24	80	72	122.4
67	0	1694	48.2	130	72	122		67	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	07/04/1987	QTR	FL		O	24	30	694	159.62
232.57	0	231	25.1	360	694	160		233	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	11/07/1987	QTR	GL		O	24	36	793	452.01
68.96	0	570	8	310	793	452		69	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	11/22/1987	POT	GL		O	6	40	180	99.5
31.7	0	553	15	285	720	398		127	35.9	0		0		
SM130	02899	G02280	E008	177084065300	S01	01/02/1988	QTR	GL		O	24	44	645	348.3
113.82	0	540	15	280	645	348		114	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E008	177084065300	S01	04/19/1988	QTR	GL		O	24	80	531	286.74
141.15	0	540	21	190	531	287		141	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	09/12/1988	QTR	GL		O	24	80	323	197.03
180.9	0	610	35.9	180	323	197		181	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	12/26/1988	QTR	GL		O	24	80	219	157.68
55.09	0	721	20.1	150	219	158		55	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	03/29/1989	QTR	GL		O	24	80	175	105
75	0	600	30	115	175	105		75	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	05/27/1989	QTR	GL		O	24	44	234	98.98
86.55	0	423	27	110	234	99		87	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	06/22/1989	QTR	GL		O	24	80	212	182.32
86.17	0	858	28.9	125	212	182		86	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	09/23/1989	QTR	GL		O	24	80	148	60.68
64.03	0	412	30.2	135	148	61		64	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	11/20/1989	QTR	GL		O	24	80	255	46.92
16.28	0	184	6	120	255	47		16	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	12/05/1989	QTR	GL		O	24	80	173	24.22
49.08	0	139	22.1	130	173	24		49	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	03/25/1990	QTR	GL		O	24	80	193	67.55
42.08	0	352	17.9	135	193	68		42	0	0		0	Y	
SM130	02899	G02280	E008	177084065300	S01	06/30/1990	QTR	GL		O	24	80	185	5.55
24.99	0	32	11.9	115	185	6		25	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	E008	177084065300	S01	09/14/1990	QTR	GL		O	24	80	163	6.52
54.04	0	43	24.9	110	163	7		54	0	0			0	Y
SM130	02899	G02280	E008	177084065300	S01	12/23/1990	QTR	GL		O	24	80	205	123
51.89	0	600	20.2	120	205	123		52	0	0			0	Y
SM130	02899	G02280	E009	177084065701	S01	08/15/1987	QTR	FL		O	24	27	1357	569.94
5.45	0	420	.4	620	1357	570		5	0	0			0	Y
SM130	02899	G02280	E009	177084065701	S01	11/01/1987	QTR	FL		O	24	27	1428	599.76
0	0	420	0	685	1428	600		0	0	0			0	Y
SM130	02899	G02280	E009	177084065701	S01	02/12/1988	QTR	FL		O	24	24	1191	393.03
2.39	0	330	.2	600	1191	393		2	0	0			0	Y
SM130	02899	G02280	E009	177084065701	S01	04/18/1988	QTR	FL		O	24	12	192	700.8
0	0	3651	0	1480	192	701		0	0	0			0	Y
SM130	02899	G02280	E009	177084065701	S01	06/26/1988	COM	FL		O	6	12	151	39
3	0	258	1.9	220	604	156		12	0	0		UNK	900	
SM130	02899	G02280	E009	177084065701	S01	08/14/1988	POT	FL		O	24	22	421	109
9	0	259	2.1	240	421	109		9	31.8	.647			0	
SM130	02899	G02280	E009	177084065701	S01	09/29/1988	QTR	FL		O	24	22	380	98.8
76.73	0	261	16.8	140	380	99		77	0	0			0	Y
SM130	02899	G02280	E009	177084065701	S01	12/26/1988	QTR	FL		O	24	26	414	202.86
221.94	0	490	34.9	330	414	203		222	0	0			0	Y
SM130	02899	G02280	E009	177084065701	S01	03/22/1989	QTR	FL		O	24	24	282	1269
304.28	0	4500	51.9	935	282	1269		304	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E009	177084065701	S01	06/15/1989	QTR	FL		O	24	24	190	2017.8
285	0	10621	60	1040	190	2018		285	0	0		0	Y	
SM130	02899	G02280	E009	177084065701	S01	09/08/1989	QTR	FL		O	24	26	213	2323.83
240.19	0	10911	53	1075	213	2324		240	0	0		0	Y	
SM130	02899	G02280	E009	177084065701	S01	12/06/1989	QTR	FL		O	24	80	199	2364.12
224.4	0	11879	53	1050	199	2364		224	0	0		0	Y	
SM130	02899	G02280	E009	177084065701	S01	03/05/1990	QTR	FL		O	24	26	166	2453.48
238.88	0	14777	59	1130	166	2453		239	0	0		0	Y	
SM130	02899	G02280	E009	177084065701	S01	06/15/1990	QTR	FL		O	24	26	135	2606.85
315	0	19311	70	1010	135	2607		315	0	0		0	Y	
SM130	02899	G02280	E009	177084065701	S01	09/20/1990	QTR	FL		O	24	26	100	1721
300	0	17210	75	780	100	1721		300	0	0		0	Y	
SM130	02899	G02280	E009	177084065701	S01	12/19/1990	QTR	FL		O	24	26	110	14579.4
331.77	0	132536	75.1	725	110	14579		332	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	06/13/1987	QTR	FL		O	24	32	382	760.18
128.7	0	1990	25.2	340	382	760		129	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	10/06/1987	QTR	FL		O	24	32	285	185.25
189.21	0	649	39.9	240	285	185		189	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	12/20/1987	QTR	FL		O	24	40	218	457.8
116.87	0	2101	34.9	210	218	458		117	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	03/12/1988	QTR	FL		O	24	44	172	617.48
115.15	0	3587	40.1	160	172	617		115	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E010	177084065800	S01	09/22/1988	QTR	GL		O	24	52	126	425.88
126	0	3381	50	175	126	426		126	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	12/28/1988	QTR	GL		O	24	60	69	400.89
85.02	0	5812	55.2	145	69	401		85	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	03/23/1989	QTR	GL		O	24	80	62	486.7
93	0	7855	60	135	62	487		93	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	06/14/1989	QTR	GL		O	24	80	56	115.92
81.93	0	2071	59.4	120	56	116		82	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	09/17/1989	QTR	GL		O	24	80	49	364.56
89.81	0	7449	64.7	135	49	365		90	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	12/06/1989	QTR	GL		O	24	80	46	462.76
85.05	0	10065	64.9	130	46	463		85	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	03/03/1990	QTR	GL		O	24	80	33	320.76
72.1	0	9727	68.6	125	33	321		72	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	06/12/1990	QTR	GL		O	24	80	38	365.94
70.88	0	9632	65.1	115	38	366		71	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	08/31/1990	QTR	GL		O	24	26	87	1208
203	0	13885	70	525	87	1208		203	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	09/03/1990	QTR	GL		O	24	30	84	1202.88
228.27	0	14321	73.1	405	84	1203		228	0	0		0	Y	
SM130	02899	G02280	E010	177084065800	S01	12/23/1990	QTR	GL		O	24	36	75	831.75
202.78	0	11093	73	225	75	832		203	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	E011	177084066000	S01 06/27/1987	QTR	FL		0	O	24	32	593	545.56
12.1	0	921	2	280	593	546	12	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 11/07/1987	QTR	FL		0	O	24	48	439	294.13
48.78	0	670	10	195	439	294	49	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 12/26/1987	QTR	GL		0	O	24	56	394	157.6
42.81	0	401	9.8	160	394	158	43	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 04/03/1988	QTR	FL		0	O	24	20	501	531.06
2.52	0	1060	.5	675	501	531	3	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 04/26/1988	QTR	GL		0	O	24	80	406	73.08
45.11	0	180	10	150	406	73	45	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 09/23/1988	QTR	GL		0	O	24	80	334	150.3
45.98	0	449	12.1	130	334	150	46	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 12/12/1988	QTR	GL		0	O	24	80	273	81.9
81.09	0	300	22.9	125	273	82	81	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 03/23/1989	QTR	GL		0	O	24	80	282	169.2
80	0	599	22.1	145	282	169	80	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 06/24/1989	QTR	GL		0	O	24	80	276	195.96
65.16	0	710	19.1	115	276	196	65	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 09/19/1989	QTR	GL		0	O	24	80	267	210.93
67.17	0	790	20.1	120	267	211	67	0	0			0		Y
SM130	02899	G02280	E011	177084066000	S01 12/11/1989	QTR	GL		0	O	24	80	274	621.98
76.83	0	2270	21.9	125	274	622	77	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	E011	177084066000	S01	03/02/1990	QTR	GL		O	24	80	277	421.04
60.8	0	1520	18	135	277	421		61	0	0			0	Y
SM130	02899	G02280	E011	177084066000	S01	06/05/1990	QTR	GL		O	24	80	274	147.96
52.19	0	540	16	120	274	148		52	0	0			0	Y
SM130	02899	G02280	E011	177084066000	S01	09/18/1990	QTR	GL		O	24	80	289	109.82
32.11	0	381	10	120	289	110		32	0	0			0	Y
SM130	02899	G02280	E011	177084066000	S01	12/18/1990	QTR	GL		O	24	80	263	184.1
35.86	0	700	12	120	263	184		36	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01	06/16/1987	QTR	GL		O	24	34	114	126.54
4.01	0	1114	3.4	155	114	127		4	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01	10/11/1987	QTR	GL		O	24	52	66	50.82
44	0	773	40	160	66	51		44	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01	12/19/1987	QTR	GL		O	24	56	53	4.77
35.04	0	94	39.8	165	53	5		35	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01	05/04/1988	QTR	GL		O	24	80	42	113.82
58	0	2714	58	140	42	114		58	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01	09/23/1988	QTR	GL		O	24	80	18	12.96
29	0	722	61.7	120	18	13		29	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01	11/01/1988	QTR	GL		O	24	80	33	0
33	0	0	50	140	33	0		33	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01	03/23/1989	QTR	GL		O	24	80	34	31.96
33.06	0	941	49.3	115	34	32		33	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	E012	177084066100	S01 06/17/1989	QTR	GL			O	24	80	44	51.92
44	0	1182	50	140	44	52		44	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01 06/18/1989	QTR	GL			O	24	80	44	51.96
44	0	1182	50	140	44	52		44	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01 09/09/1989	QTR	GL			O	24	80	42	3.78
43.02	0	95	50.6	135	42	4		43	0	0			0	Y
SM130	02899	G02280	E012	177084066100	S01 12/07/1989	QTR	GL			O	24	80	23	11.96
24.03	0	522	51.1	110	23	12		24	0	0			0	Y
SM130	02899	G02280	E012A	177084066100	S02 01/27/1990	COM	FL			G	10	12	0	679
18	0	9999999	100	1020	0	1630		43	0	0		UNK	0	
SM130	02899	G02280	E013	177084066200	S01 08/17/1987	QTR	FL			O	24	36	1152	449.28
128	0	390	10	280	1152	449		128	0	0			0	Y
SM130	02899	G02280	E013	177084066200	S01 10/12/1987	QTR	GL			O	24	40	867	138.72
153	0	160	15	250	867	139		153	0	0			0	Y
SM130	02899	G02280	E013	177084066200	S01 12/21/1987	QTR	GL			O	24	54	721	144.2
355.12	0	200	33	190	721	144		355	0	0			0	Y
SM130	02899	G02280	E013	177084066200	S01 03/13/1988	QTR	GL			O	24	56	602	439.46
401.33	0	729	40	190	602	439		401	0	0			0	Y
SM130	02899	G02280	E013	177084066200	S01 09/23/1988	QTR	GL			O	24	80	280	176.4
418.25	0	629	59.9	145	280	176		418	0	0			0	Y
SM130	02899	G02280	E013	177084066200	S01 10/18/1988	QTR	GL			O	24	80	396	126.72
324	0	321	45	150	396	127		324	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E013	177084066200	S01	03/30/1989	QTR	GL		O	24	80	312	124.8
298.57	0	401	48.9	145	312	125		299	0	0		0	Y	
SM130	02899	G02280	E013	177084066200	S01	04/19/1989	QTR	GL		O	24	80	373	190.98
373	0	512	50	125	373	191		373	0	0		0	Y	
SM130	02899	G02280	E013	177084066200	S01	09/19/1989	QTR	GL		O	24	80	291	165.87
357.11	0	570	55.1	130	291	166		357	0	0		0	Y	
SM130	02899	G02280	E013	177084066200	S01	12/04/1989	QTR	GL		O	24	80	368	217.12
552	0	590	60	135	368	217		552	0	0		0	Y	
SM130	02899	G02280	E013	177084066200	S01	03/03/1990	QTR	GL		O	24	80	269	220.58
420.74	0	822	61	135	269	221		421	0	0		0	Y	
SM130	02899	G02280	E013	177084066200	S01	06/11/1990	QTR	GL		O	24	80	302	353.34
454.89	0	1169	60.1	140	302	353		455	0	0		0	Y	
SM130	02899	G02280	E013	177084066200	S01	09/17/1990	QTR	GL		O	24	80	265	182.85
492.14	0	691	65	145	265	183		492	0	0		0	Y	
SM130	02899	G02280	E013	177084066200	S01	12/09/1990	QTR	GL		O	24	80	234	184.86
352.47	0	791	60.1	120	234	185		352	0	0		0	Y	
SM130	02899	G02280	E014	177084066300	S01	06/13/1987	QTR	FL		O	24	64	216	209.52
1224	0	972	85	190	216	210		1224	0	0		0	Y	
SM130	02899	G02280	E014	177084066300	S01	09/13/1987	QTR	GL		O	24	80	130	23.4
1170	0	177	90	160	130	23		1170	0	0		0	Y	
SM130	02899	G02280	E014	177084066300	S01	02/07/1988	QTR	GL		O	24	52	137	21.92
1233	0	161	90	190	137	22		1233	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	E014	177084066300	S01	04/30/1988	QTR	GL		O	24	56	137	302.77
1233	0	2212	90	165	137	303		1233	0	0			0	Y
SM130	02899	G02280	E014	177084066300	S01	09/24/1988	QTR	GL		O	24	56	53	58.83
986.21	0	1113	94.9	140	53	59		986	0	0			0	Y
SM130	02899	G02280	E014	177084066300	S01	12/28/1988	QTR	GL		O	24	56	18	1.98
882	0	111	98	140	18	2		882	0	0			0	Y
SM130	02899	G02280	E014	177084066300	S01	03/24/1989	QTR	GL		O	24	56	52	43.68
988	0	846	95	130	52	44		988	0	0			0	Y
SM130	02899	G02280	E014	177084066300	S01	06/17/1989	QTR	GL		O	24	64	12	42.96
1188	0	3583	99	140	12	43		1188	0	0			0	Y
SM130	02899	G02280	E014	177084066300	S01	09/20/1989	QTR	GL		O	24	64	21	22.89
1029	0	1095	98	115	21	23		1029	0	0			0	Y
SM130	02899	G02280	E014	177084066300	S01	12/13/1989	QTR	GL		O	24	64	21	18.9
1029	0	905	98	140	21	19		1029	0	0			0	Y
SM130	02899	G02280	E014	177084066300	S01	03/18/1990	QTR	GL		O	24	80	23	52.9
1127	0	2304	98	130	23	53		1127	0	0			0	Y
SM130	02899	G02280	E015	177084066401	S01	06/28/1987	QTR	GL		O	24	54	104	351.52
6.99	0	3385	6.3	160	104	352		7	0	0			0	Y
SM130	02899	G02280	E015	177084066401	S01	09/21/1987	QTR	FL		O	24	54	78	386.88
8.96	0	4962	10.3	145	78	387		9	0	0			0	Y
SM130	02899	G02280	E015	177084066401	S01	02/03/1988	QTR	FL		O	24	80	100	316
10.99	0	3160	9.9	150	100	316		11	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	E015	177084066401	S01	04/21/1988	QTR	FL		O	24	26	77	554.4
3.04	0	7195	3.8	245	77	554	3	0	0		0			Y
SM130	02899	G02280	E015	177084066401	S01	09/24/1988	QTR	GL		O	24	64	48	283.68
12	0	5917	20	150	48	284	12	0	0		0			Y
SM130	02899	G02280	E015	177084066401	S01	12/28/1988	QTR	GL		O	24	80	33	233.97
8.98	0	7091	21.4	135	33	234	9	0	0		0			Y
SM130	02899	G02280	E015	177084066401	S01	01/14/1989	QTR	GL		O	24	80	41	423
10.25	0	10317	20	130	41	423	10	0	0		0			Y
SM130	02899	G02280	E015	177084066401	S01	03/25/1989	QTR	GL		O	24	80	35	210.7
4.02	0	6029	10.3	110	35	211	4	0	0		0			Y
SM130	02899	G02280	E015	177084066401	S01	06/18/1989	QTR	GL		O	24	80	38	172.9
8.97	0	4553	19.1	100	38	173	9	0	0		0			Y
SM130	02899	G02280	E015	177084066401	S01	09/20/1989	QTR	GL		O	24	80	30	139.8
6.99	0	4667	18.9	110	30	140	7	0	0		0			Y
SM130	02899	G02280	E015	177084066401	S01	12/13/1989	QTR	GL		O	24	80	27	133.92
7.01	0	4963	20.6	110	27	134	7	0	0		0			Y
SM130	02899	G02280	E015A	177084066401	S02	01/13/1990	COM	FL		G	12	12	0	498
19	0	9999999	100	920	0	996	38	0	0		UNK	0		
SM130	02899	G02280	E015A	177084066401	S02	02/08/1990	POT	FL		G	24	16	0	1679
0	0	9999999	999.9	1190	0	1679	0	0		.644		0		
SM130	02899	G02280	E015A	177084066401	S02	06/27/1990	SEM	FL		G	24	0	0	2927
0	0	9999999	999.9	1264	0	2927	0	0		0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	E015A	177084066401	S02	12/13/1990	SEM	FL		G	24	0	0	2737
2	0	9999999	100	1250	0	2737	2	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	06/21/1987	QTR	FL		O	24	56	406	138.04
12.99	0	340	3.1	150	406	138	13	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	09/16/1987	QTR	GL		O	24	64	416	37.44
104	0	89	20	160	416	37	104	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	01/05/1988	QTR	GL		O	24	80	230	98.9
50.15	0	430	17.9	165	230	99	50	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	04/16/1988	QTR	GL		O	24	80	268	152.76
88.86	0	571	24.9	140	268	153	89	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	09/24/1988	QTR	GL		O	24	80	195	89.7
65	0	462	25	170	195	90	65	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	12/29/1988	QTR	GL		O	24	80	140	65.8
76.05	0	471	35.2	150	140	66	76	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	03/25/1989	QTR	GL		O	24	80	125	103.75
75.96	0	832	37.8	125	125	104	76	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	06/26/1989	QTR	GL		O	24	80	126	59.22
84	0	468	40	120	126	59	84	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	09/20/1989	QTR	GL		O	24	80	121	56.87
73.85	0	471	37.9	110	121	57	74	0	0		0			Y
SM130	02899	G02280	E016	177084066600	S01	12/13/1989	QTR	GL		O	24	80	110	91.3
76.13	0	827	40.9	115	110	91	76	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	E016	177084066600	S01	03/02/1990	QTR	GL		O	24	80	108	135
65.91	0	1250	37.9	130	108	135	66	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	08/03/1987	QTR	FL		O	24	10	181	251.59
.91	0	1392	.5	1125	181	252	1	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	10/21/1987	QTR	FL		O	24	10	187	388.96
.94	0	2080	.5	1120	187	389	1	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	12/09/1987	POT	FL		O	24	10	200	565
0	0	2825	0	1365	200	565	0	29	0				0	
SM130	02899	G02280	E017	177084066800	S01	01/25/1988	QTR	FL		O	24	12	211	472.64
0	0	2242	0	1265	211	473	0	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	04/13/1988	QTR	FL		O	24	10	162	173.34
0	0	1068	0	850	162	173	0	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	07/27/1988	QTR	FL		O	24	12	215	526.1
.86	0	2447	.4	1310	215	526	1	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	12/29/1988	QTR	FL		O	24	10	149	120.69
0	0	812	0	735	149	121	0	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	03/25/1989	QTR	FL		O	24	10	146	67.16
1.03	0	459	.7	535	146	67	1	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	06/23/1989	QTR	FL		O	24	12	204	416.16
2.06	0	2039	1	1265	204	416	2	0	0				0	Y
SM130	02899	G02280	E017	177084066800	S01	09/15/1989	QTR	FL		O	24	12	246	366.54
2.99	0	1492	1.2	1135	246	367	3	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E017	177084066800	S01	11/28/1989	QTR	FL		O	24	12	224	379.01
2.26	0	1692	1	1200	224	379		2	0	0		0	Y	
SM130	02899	G02280	E017	177084066800	S01	03/03/1990	QTR	FL		O	24	16	403	1112.28
7.81	0	2759	1.9	1270	403	1112		8	0	0		0	Y	
SM130	02899	G02280	E017	177084066800	S01	03/04/1990	QTR	FL		O	24	16	403	1115.1
8.22	0	2767	2	930	403	1115		8	0	0		0	Y	
SM130	02899	G02280	E017	177084066800	S01	06/25/1990	QTR	FL		O	24	80	396	839.52
6.03	0	2121	1.5	1255	396	840		6	0	0		0	Y	
SM130	02899	G02280	E017	177084066800	S01	08/30/1990	QTR	FL		O	24	20	551	1237.55
2.77	0	2247	.5	950	551	1238		3	0	0		0	Y	
SM130	02899	G02280	E017	177084066800	S01	09/16/1990	QTR	FL		O	24	20	572	1327.04
2.87	0	2320	.5	1165	572	1327		3	0	0		0	Y	
SM130	02899	G02280	E017	177084066800	S01	11/11/1990	QTR	FL		O	24	24	680	229.16
4.79	0	337	.7	405	680	229		5	0	0		0	Y	
SM130	02899	G02280	E017	177084066800	S01	12/05/1990	QTR	FL		O	24	24	565	163.85
6.28	0	290	1.1	290	565	164		6	0	0		0	Y	
SM130	02899	G02280	E018	177084066900	S01	06/16/1987	QTR	FL		O	24	52	176	58.08
117.82	0	330	40.1	170	176	58		118	0	0		0	Y	
SM130	02899	G02280	E018	177084066900	S01	11/03/1987	QTR	GL		O	24	64	91	20.93
113.04	0	231	55.4	150	91	21		113	0	0		0	Y	
SM130	02899	G02280	E018	177084066900	S01	01/26/1988	QTR	GL		O	24	80	97	0
80.98	0	0	45.5	145	97	0		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02280	E018	177084066900	S01	04/17/1988	QTR	GL		O	24	34	198	176.22
273.43	0	889	58	240	198	176		273	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	05/04/1988	POT	GL		O	24	48	146	58
439	0	397	75	175	146	58		439	14.2	.647			0	
SM130	02899	G02280	E018	177084066900	S01	09/25/1988	QTR	GL		O	24	80	99	19.8
396	0	202	80	185	99	20		396	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	12/30/1988	QTR	GL		O	24	80	88	72.16
313.83	0	818	78.1	160	88	72		314	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	03/26/1989	QTR	GL		O	24	80	51	0
206.58	0	0	80.2	110	51	0		207	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	04/16/1989	QTR	GL		O	24	80	61	0
277.89	0	0	82	140	61	0		278	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	06/19/1989	QTR	GL		O	24	80	62	0
246.46	0	0	79.9	135	62	0		246	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	09/25/1989	QTR	GL		O	24	80	36	0
204	0	0	85	130	36	0		204	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	10/13/1989	QTR	GL		O	24	80	44	0
249.33	0	0	85	125	44	0		249	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	12/17/1989	QTR	GL		O	24	80	53	71.55
354.69	0	1358	87	120	53	72		355	0	0			0	Y
SM130	02899	G02280	E018	177084066900	S01	03/18/1990	QTR	GL		O	24	80	68	55.76
311.89	0	824	82.1	130	68	56		312	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02280	E018	177084066900	S01 06/16/1990	QTR	GL		O	24	80	53	91.69	
320.24	0	1736	85.8	130	53	92	320	0	0		0	Y		
SM130	02899	G02280	E018	177084066900	S01 09/11/1990	QTR	GL		O	24	80	53	58.83	
322.89	0	1113	85.9	125	53	59	323	0	0		0	Y		
SM130	02899	G02280	E018	177084066900	S01 12/03/1990	QTR	GL		O	24	80	57	85.5	
323	0	1509	85	120	57	86	323	0	0		0	Y		
SM130	02899	G02280	E019	177084067000	S01 06/17/1987	QTR	FL		O	24	30	1450	391.5	
2.91	0	270	.2	430	1450	392	3	0	0		0	Y		
SM130	02899	G02280	E019	177084067000	S01 09/22/1987	QTR	FL		O	24	30	1361	326.64	
1.36	0	240	.1	385	1361	327	1	0	0		0	Y		
SM130	02899	G02280	E019	177084067000	S01 01/29/1988	QTR	FL		O	24	42	692	69.2	
749.67	0	100	52	255	692	69	750	0	0		0	Y		
SM130	02899	G02280	E019	177084067000	S01 05/10/1988	QTR	FL		O	24	46	496	104.16	
744	0	210	60	185	496	104	744	0	0		0	Y		
SM130	02899	G02280	E019	177084067000	S01 09/25/1988	QTR	GL		O	24	50	343	54.88	
1029	0	160	75	220	343	55	1029	0	0		0	Y		
SM130	02899	G02280	E019	177084067000	S01 12/30/1988	QTR	GL		O	24	50	196	31.36	
892.89	0	158	82	200	196	31	893	0	0		0	Y		
SM130	02899	G02280	E019	177084067000	S01 03/26/1989	QTR	GL		O	24	54	184	66.24	
1042.67	0	359	85	180	184	66	1043	0	0		0	Y		
SM130	02899	G02280	E019	177084067000	S01 06/25/1989	QTR	GL		O	24	64	181	47.06	
1025.67	0	260	85	160	181	47	1026	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E019	177084067000	S01	09/12/1989	QTR	GL		O	24	80	192	46.08
1008	0	240	84	140	192	46		1008	0	0		0	Y	
SM130	02899	G02280	E019	177084067000	S01	12/14/1989	QTR	GL		O	24	80	168	63.84
952	0	381	85	130	168	64		952	0	0		0	Y	
SM130	02899	G02280	E019	177084067000	S01	02/11/1990	QTR	GL		O	24	80	228	26.9
912	0	118	80	760	228	27		912	0	0		0	Y	
SM130	02899	G02280	E019	177084067000	S01	03/04/1990	QTR	GL		O	24	80	117	106.47
1053	0	906	90	130	117	106		1053	0	0		0	Y	
SM130	02899	G02280	E019	177084067000	S01	05/05/1990	QTR	GL		O	24	80	140	49.98
1026.67	0	357	88	150	140	50		1027	0	0		0	Y	
SM130	02899	G02280	E019	177084067000	S01	06/03/1990	QTR	GL		O	24	80	161	25.76
1077.46	0	161	87	150	161	26		1077	0	0		0	Y	
SM130	02899	G02280	E019	177084067000	S01	09/18/1990	QTR	GL		O	24	80	109	33.79
981	0	312	90	130	109	34		981	0	0		0	Y	
SM130	02899	G02280	E019	177084067000	S01	12/01/1990	QTR	GL		O	24	80	131	115.28
960.67	0	878	88	125	131	115		961	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	07/08/1987	QTR	FL		O	24	56	183	113.46
61	0	617	25	150	183	113		61	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	10/21/1987	QTR	GL		O	24	62	180	151.2
77.14	0	839	30	155	180	151		77	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	12/20/1987	QTR	GL		O	24	80	106	218.36
27	0	2057	20.3	160	106	218		27	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02280	E021	177084067300	S01	05/14/1988	QTR	GL		O	24	80	64	13.44
20.99	0	203	24.7	150	64	13		21	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	09/26/1988	QTR	GL		O	24	80	30	37.8
6.99	0	1267	18.9	155	30	38		7	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	12/30/1988	QTR	GL		O	24	54	23	0
8	0	0	25.8	150	23	0		8	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	01/20/1989	QTR	GL		O	24	54	73	0
25.65	0	0	26	130	73	0		26	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	06/27/1989	QTR	GL		O	24	80	31	32.86
33.99	0	1065	52.3	125	31	33		34	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	09/14/1989	QTR	GL		O	24	80	9	0
9	0	0	50	125	9	0		9	0	0		0	Y	
SM130	02899	G02280	E021	177084067300	S01	12/12/1989	QTR	GL		O	24	80	15	1.95
15.99	0	133	51.6	110	15	2		16	0	0		0	Y	
SM130	02899	G02280	E021A	177084067300	S02	01/06/1990	COM	FL		G	3	16	0	1535
10	0	9999999	100	1255	0	12280		80	0	0	UNK	1260		
SM130	02899	G02280	E021A	177084067300	S02	01/20/1990	POT	FL		G	24	16	0	1557
0	0	9999999	999.9	1170	0	1557		0	0	.644		0		
SM130	02899	G02280	E021A	177084067300	S02	06/11/1990	SEM	FL		G	24	0	135	177
315	0	1311	70	170	135	177		315	0	0		0	Y	
SM130	02899	G02280	E021A	177084067300	S02	12/12/1990	SEM	FL		G	24	0	72	70
289	0	972	80.1	120	72	70		289	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02281	A007	177084010600	S01	06/14/1987	QTR	GL		O	24	80	271	319.78
0	0	1181	0	130	271	320	0	0	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	10/06/1987	POT	GL		O	24	80	389	326
1	0	838	.3	140	389	326	1	30.2	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	11/01/1987	QTR	GL		O	24	80	381	354.33
1.91	0	929	.5	130	381	354	2	0	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	12/29/1987	QTR	GL		O	24	80	501	325.65
1	0	651	.2	120	501	326	1	0	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	04/19/1988	POT	GL		O	24	80	954	391
4	0	410	.4	165	954	391	4	30.2	.631		0			Y
SM130	02899	G02281	A007	177084010600	S01	05/08/1988	QTR	GL		O	24	80	1042	395.96
1.04	0	380	.1	140	1042	396	1	0	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	07/22/1988	QTR	GL		O	24	80	1177	487.28
1.18	0	414	.1	200	1177	487	1	0	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	12/05/1988	QTR	GL		O	24	64	1452	602.58
7.3	0	415	.5	150	1452	603	7	0	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	12/20/1988	QTR	GL		O	24	54	1221	488.4
6.14	0	400	.5	170	1221	488	6	0	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	03/11/1989	QTR	GL		O	24	50	1237	816.42
38.26	0	660	3	50	1237	816	38	0	0		0			Y
SM130	02899	G02281	A007	177084010600	S01	06/17/1989	QTR	GL		O	24	50	1328	1235.04
41.07	0	930	3	225	1328	1235	41	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	A007	177084010600	S01	09/13/1989	QTR	GL		O	24	50	1275	1708.5
39.43	0	1340	3	80	1275	1709		39	0	0		0	Y	
SM130	02899	G02281	A007	177084010600	S01	12/12/1989	QTR	GL		O	24	46	1078	2037.42
44.92	0	1890	4	330	1078	2037		45	0	0		0	Y	
SM130	02899	G02281	A007	177084010600	S01	03/10/1990	QTR	GL		O	24	44	764	1864.16
40.21	0	2440	5	350	764	1864		40	0	0		0	Y	
SM130	02899	G02281	A007	177084010600	S01	06/16/1990	QTR	GL		O	24	44	682	2387
9.68	0	3500	1.4	370	682	2387		10	0	0		0	Y	
SM130	02899	G02281	A007	177084010600	S01	09/15/1990	QTR	GL		O	24	44	581	2684.22
11.25	0	4620	1.9	380	581	2684		11	0	0		0	Y	
SM130	02899	G02281	A007	177084010600	S01	12/18/1990	QTR	GL		O	24	44	617	1721.43
13.23	0	2789	2.1	450	617	1721		13	0	0		0	Y	
SM130	02899	G02281	A010	177084012300	S01	08/01/1987	QTR	FL		O	24	54	158	44.24
1422	0	278	90	165	158	44		1422	0	0		0	Y	
SM130	02899	G02281	A010	177084012300	S01	10/01/1987	QTR	GL		O	24	64	158	64.78
1422	0	411	90	160	158	65		1422	0	0		0	Y	
SM130	02899	G02281	A010	177084012300	S01	12/18/1987	QTR	GL		O	24	54	155	83.7
1395	0	542	90	175	155	84		1395	0	0		0	Y	
SM130	02899	G02281	A010	177084012300	S01	03/18/1988	QTR	GL		O	24	42	97	85.36
873	0	876	90	200	97	85		873	0	0		0	Y	
SM130	02899	G02281	A010	177084012300	S01	08/28/1988	QTR	GL		O	24	36	37	24.01
273.92	0	649	88.1	110	37	24		274	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	A010	177084012300	S01	02/21/1989	QTR	GL		O	24	36	2	10
331.33	0	5000	99.4	500	2	10		331	0	0		0	N	
SM130	02899	G02281	A010	177084012300	S01	06/23/1989	QTR	GL		O	24	80	2	208
198	0	104000	99	140	2	208		198	0	0		0	N	
SM130	02899	G02281	A015	177084013700	S01	06/23/1987	QTR	FL		O	24	80	138	49.68
1116.55	0	362	89	140	138	50		1117	0	0		0	Y	
SM130	02899	G02281	A015	177084013700	S01	11/07/1987	QTR	GL		O	24	56	145	29
1063.33	0	200	88	155	145	29		1063	0	0		0	Y	
SM130	02899	G02281	A015	177084013700	S01	02/20/1988	QTR	GL		O	24	56	125	12.5
1125	0	104	90	170	125	13		1125	0	0		0	Y	
SM130	02899	G02281	A015	177084013700	S01	04/18/1988	QTR	GL		O	24	80	193	23.16
1737	0	119	90	145	193	23		1737	0	0		0	Y	
SM130	02899	G02281	A015	177084013700	S01	09/27/1988	QTR	GL		O	24	80	37	42.92
484.13	0	1162	92.9	100	37	43		484	0	0		0	Y	
SM130	02899	G02281	A015	177084013700	S01	10/24/1988	QTR	GL		O	24	80	105	13.02
1207.5	0	124	92	135	105	13		1208	0	0		0	Y	
SM130	02899	G02281	A015	177084013700	S01	02/24/1989	QTR	GL		O	24	80	13	81
1168.81	0	6231	98.9	140	13	81		1169	0	0		0	Y	
SM130	02899	G02281	A015	177084013700	S01	06/13/1989	QTR	GL		O	24	80	8	330.96
1325.32	0	41375	99.4	150	8	331		1325	0	0		0	Y	
SM130	02899	G02281	A015	177084013700	S01	09/23/1989	QTR	GL		O	24	80	85	547.4
1615	0	6435	95	180	85	547		1615	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	A016	177084013900	S01 06/26/1987	QTR	GL			O	24	42	284	74.98
18.13	0	264	6	135	284	75		18	0	0		0	N	
SM130	02899	G02281	A019	177084015970	S01 06/11/1987	QTR	FL			O	24	44	295	147.5
885	0	502	75	200	295	148		885	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 09/15/1987	QTR	GL			O	24	52	253	96.14
897	0	379	78	170	253	96		897	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 12/18/1987	QTR	GL			O	24	60	236	37.76
944	0	161	80	140	236	38		944	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 04/08/1988	QTR	GL			O	24	64	163	24.45
923.67	0	147	85	125	163	24		924	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 09/29/1988	QTR	GL			O	24	80	87	27.84
783	0	322	90	135	87	28		783	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 12/02/1988	QTR	GL			O	24	80	80	57.04
720	0	713	90	95	80	57		720	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 03/16/1989	QTR	GL			O	24	80	72	44.64
648	0	625	90	110	72	45		648	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 06/11/1989	QTR	GL			O	24	80	60	60.6
621.82	0	1017	91.2	95	60	61		622	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 09/20/1989	QTR	GL			O	24	80	109	83.93
617.67	0	771	85	110	109	84		618	0	0		0	Y	
SM130	02899	G02281	A019	177084015970	S01 12/06/1989	QTR	GL			O	24	80	70	96.6
566.36	0	1386	89	90	70	97		566	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	A019	177084015970	S01	02/07/1990	QTR	GL		O	24	80	126	23.06
504	0	183	80	100	126	23		504	0	0			0	Y
SM130	02899	G02281	A019	177084015970	S01	03/21/1990	QTR	GL		O	24	80	101	276.74
567.87	0	2743	84.9	110	101	277		568	0	0			0	Y
SM130	02899	G02281	A019	177084015970	S01	06/30/1990	QTR	GL		O	24	80	59	69.62
531	0	1186	90	100	59	70		531	0	0			0	Y
SM130	02899	G02281	A019	177084015970	S01	09/16/1990	QTR	GL		O	24	80	75	150
675	0	2000	90	130	75	150		675	0	0			0	Y
SM130	02899	G02281	A019	177084015970	S01	09/17/1990	QTR	GL		O	24	80	75	1.5
675	0	27	90	130	75	2		675	0	0			0	Y
SM130	02899	G02281	A019	177084015970	S01	12/23/1990	QTR	GL		O	24	80	102	260.1
918	0	2549	90	100	102	260		918	0	0			0	Y
SM130	02899	G02281	A021A	177084016300	S02	07/03/1987	QTR	FL		O	24	80	70	63
623.07	0	900	89.9	120	70	63		623	0	0			0	N
SM130	02899	G02281	A021B	177084016300	S03	08/01/1987	COM	GL		O	4	20	316	128
10	0	405	3.1	390	1896	768		60	27.6	0		SOLD	1010	
SM130	02899	G02281	A021B	177084016300	S03	08/18/1987	QTR	FL		O	24	31	475	190
.95	0	400	.2	220	475	190		1	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	08/29/1987	POT	GL		O	24	31	479	169
2	0	353	.4	200	479	169		2	35.3	0			0	
SM130	02899	G02281	A021B	177084016300	S03	10/30/1987	QTR	GL		O	24	48	525	194.25
1.05	0	370	.2	140	525	194		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	A021B	177084016300	S03	12/28/1987	QTR	GL		O	24	60	521	265.71
6.86	0	511	1.3	120	521	266		7	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	04/03/1988	QTR	GL		O	24	80	459	192.78
5.11	0	420	1.1	120	459	193		5	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	09/25/1988	QTR	GL		O	24	80	397	226.29
1.19	0	569	.3	110	397	226		1	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	12/17/1988	QTR	GL		O	24	80	339	228.15
3.42	0	673	1	90	339	228		3	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	03/19/1989	QTR	GL		O	24	80	323	261.63
.97	0	811	.3	80	323	262		1	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	06/08/1989	QTR	GL		O	24	80	302	267.87
3.05	0	887	1	100	302	268		3	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	09/23/1989	QTR	GL		O	24	80	283	178.29
1.14	0	629	.4	95	283	178		1	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	12/09/1989	QTR	GL		O	24	80	224	172.48
2.03	0	768	.9	100	224	172		2	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	02/07/1990	QTR	GL		O	24	80	250	146
1.26	0	584	.5	105	250	146		1	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	03/14/1990	QTR	GL		O	24	80	250	200
3.04	0	800	1.2	95	250	200		3	0	0			0	Y
SM130	02899	G02281	A021B	177084016300	S03	06/02/1990	QTR	GL		O	24	80	213	172.53
10.97	0	812	4.9	95	213	173		11	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	A021B	177084016300	S03	12/10/1990	QTR	GL		O	24	80	213	8.52
21.07	0	42	9	85	213	9		21	0	0			0	N
SM130	02899	G02281	A031	177084023300	S01	08/07/1987	QTR	FL		O	24	80	38	3.8
443.01	0	105	92.1	150	38	4		443	0	0			0	Y
SM130	02899	G02281	A031	177084023300	S01	11/03/1987	QTR	GL		O	24	80	46	19.78
414	0	435	90	130	46	20		414	0	0			0	Y
SM130	02899	G02281	A031	177084023300	S01	11/04/1987	POT	GL		O	24	80	46	20
413	0	435	90	130	46	20		413	31.3	0			0	
SM130	02899	G02281	A031	177084023300	S01	12/21/1987	QTR	GL		O	24	80	43	20.64
387	0	488	90	125	43	21		387	0	0			0	Y
SM130	02899	G02281	A031	177084023300	S01	04/10/1988	QTR	GL		O	24	80	38	19.76
437	0	526	92	130	38	20		437	0	0			0	Y
SM130	02899	G02281	A031	177084023300	S01	09/26/1988	QTR	GL		O	24	80	35	23.8
402.5	0	686	92	115	35	24		403	0	0			0	Y
SM130	02899	G02281	A031A	177084023300	S02	04/08/1989	COM	GL		O	10	20	65	110
195	0	1692	75	395	156	264		468	18.7	0		UNK	1020	
SM130	02899	G02281	A031A	177084023300	S02	04/29/1989	POT	GL		O	24	24	112	13
218	0	116	66.1	340	112	13		218	19	.66			0	
SM130	02899	G02281	A031A	177084023300	S02	06/18/1989	QTR	FL		O	24	32	88	125.84
352	0	1432	80	225	88	126		352	0	0			0	Y
SM130	02899	G02281	A031A	177084023300	S02	08/21/1989	QTR	GL		O	24	40	190	45.98
636.09	0	242	77	185	190	46		636	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	A031A	177084023300	S02	09/21/1989	QTR	FL		O	24	40	152	33.44
692.44	0	217	82	175	152	33		692	0	0			0	Y
SM130	02899	G02281	A031A	177084023300	S02	12/15/1989	QTR	FL		O	24	40	121	58.08
685.67	0	479	85	170	121	58		686	0	0			0	Y
SM130	02899	G02281	A031A	177084023300	S02	03/04/1990	QTR	FL		O	24	40	152	28.88
608	0	191	80	200	152	29		608	0	0			0	Y
SM130	02899	G02281	A031A	177084023300	S02	06/15/1990	QTR	FL		O	24	42	77	15.4
693	0	195	90	190	77	15		693	0	0			0	Y
SM130	02899	G02281	A031A	177084023300	S02	09/28/1990	QTR	FL		O	24	80	78	45.24
438.56	0	577	84.9	120	78	45		439	0	0			0	Y
SM130	02899	G02281	A031A	177084023300	S02	12/07/1990	QTR	FL		O	24	80	93	72.54
571.29	0	785	86	165	93	73		571	0	0			0	Y
SM130	02899	G02281	A038A	177084027800	S02	06/28/1987	QTR	FL		O	24	24	192	53.76
12.04	0	281	5.9	265	192	54		12	0	0			0	Y
SM130	02899	G02281	A038A	177084027800	S02	08/24/1987	POT	GL		O	24	36	48	11
94	0	229	66.2	135	48	11		94	22.9	0			0	
SM130	02899	G02281	A038A	177084027800	S02	09/12/1987	QTR	GL		O	24	36	64	216.96
78.86	0	3391	55.2	130	64	217		79	0	0			0	Y
SM130	02899	G02281	A038A	177084027800	S02	02/13/1988	QTR	GL		O	24	44	55	52.8
165.88	0	964	75.1	100	55	53		166	0	0			0	Y
SM130	02899	G02281	A038A	177084027800	S02	04/21/1988	QTR	GL		O	24	28	68	133.96
385.33	0	1971	85	305	68	134		385	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	A038A	177084027800	S02	05/25/1988	POT	GL		O	24	36	62	77
457	0	1242	88.1	185	62	77		457	22.9	.646			0	
SM130	02899	G02281	A038A	177084027800	S02	09/26/1988	QTR	GL		O	24	48	43	62.78
391.34	0	1465	90.1	135	43	63		391	0	0			0	Y
SM130	02899	G02281	A038A	177084027800	S02	12/26/1988	QTR	GL		O	24	60	47	51.98
4.65	0	1106	9	100	47	52		5	0	0			0	Y
SM130	02899	G02281	A038A	177084027800	S02	03/16/1989	QTR	GL		O	24	60	65	37.7
585	0	585	90	100	65	38		585	0	0			0	Y
SM130	02899	G02281	A038A	177084027800	S02	05/30/1989	QTR	GL		O	24	80	4	36
396	0	9000	99	100	4	36		396	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	08/03/1987	QTR	FL		O	24	80	262	222.7
611.33	0	851	70	115	262	223		611	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	10/17/1987	QTR	GL		O	24	58	226	720.94
556.01	0	3190	71.1	105	226	721		556	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	02/21/1988	QTR	GL		O	24	58	203	633.36
497	0	3118	71	110	203	633		497	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	05/15/1988	QTR	GL		O	24	58	199	632.82
464.33	0	3181	70	100	199	633		464	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	08/14/1988	QTR	GL		O	24	58	283	442.05
660.33	0	1562	70	90	283	442		660	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	12/21/1988	QTR	GL		O	24	58	168	438.48
504	0	2607	75	105	168	438		504	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	B003	177084018100	S01	03/31/1989	QTR	GL		O	24	58	127	1.27
425.17	0	8	77	100	127	1		425	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	06/23/1989	QTR	GL		O	24	64	31	90.83
104.96	0	2935	77.2	100	31	91		105	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	09/04/1989	QTR	GL		O	24	64	127	205.74
450.27	0	1622	78	110	127	206		450	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	12/19/1989	QTR	GL		O	24	64	182	200.2
479.82	0	1099	72.5	110	182	200		480	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	03/04/1990	QTR	GL		O	24	64	133	587.86
368.89	0	4421	73.5	175	133	588		369	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	06/20/1990	QTR	GL		O	24	64	155	389.05
343.39	0	2510	68.9	145	155	389		343	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	09/12/1990	QTR	GL		O	24	64	202	404
375.14	0	2000	65	120	202	404		375	0	0			0	Y
SM130	02899	G02281	B003	177084018100	S01	12/21/1990	QTR	GL		O	24	64	147	376.32
441	0	2558	75	100	147	376		441	0	0			0	Y
SM130	02899	G02281	B006A	177084019000	S02	07/05/1987	QTR	FL		O	24	64	17	18.87
98.65	0	1118	85.3	125	17	19		99	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	08/01/1987	QTR	FL		O	24	64	254	88.9
1157.11	0	350	82	160	254	89		1157	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	09/26/1987	QTR	GL		O	24	64	256	38.4
1249.88	0	148	83	190	256	38		1250	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	B016A	177084024500	S02	01/24/1988	QTR	GL		O	24	64	198	144.54
1122	0	732	85	145	198	145		1122	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	03/28/1988	QTR	GL		O	24	64	241	175.93
1047.77	0	730	81.3	170	241	176		1048	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	05/01/1988	POT	GL		O	24	64	225	295
1026	0	1311	82	160	225	295		1026	33.7	.634			0	
SM130	02899	G02281	B016A	177084024500	S02	09/26/1988	QTR	GL		O	24	64	132	109.56
1174.93	0	833	89.9	130	132	110		1175	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	12/30/1988	QTR	GL		O	24	64	58	60.9
1102	0	1052	95	110	58	61		1102	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	01/16/1989	QTR	GL		O	24	64	90	116.01
1035	0	1289	92	125	90	116		1035	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	06/17/1989	QTR	GL		O	24	64	45	25.65
955	0	578	95.5	130	45	26		955	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	09/14/1989	QTR	GL		O	24	64	52	41.6
988	0	808	95	120	52	42		988	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	12/16/1989	QTR	GL		O	24	80	36	56.88
964	0	1583	96.4	120	36	57		964	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	03/23/1990	QTR	GL		O	24	80	39	17.94
961	0	462	96.1	115	39	18		961	0	0			0	Y
SM130	02899	G02281	B016A	177084024500	S02	06/20/1990	QTR	GL		O	24	80	31	20.77
937.75	0	677	96.8	100	31	21		938	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	B016A	177084024500	S02	09/16/1990	QTR	GL		O	24	80	24	10.8
1176	0	458	98	125	24	11		1176	0	0		0	Y	
SM130	02899	G02281	B016A	177084024500	S02	12/22/1990	QTR	GL		O	24	80	62	0
351.33	0	0	85	100	62	0		351	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	08/21/1987	QTR	GL		O	24	44	243	38.88
521.15	0	160	68.2	155	243	39		521	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	10/17/1987	QTR	GL		O	24	60	262	41.92
486.57	0	160	65	140	262	42		487	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	12/12/1987	QTR	GL		O	24	80	169	106.47
386.92	0	627	69.6	125	169	106		387	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	04/25/1988	QTR	GL		O	24	80	128	3.84
407.56	0	31	76.1	100	128	4		408	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	09/23/1988	QTR	GL		O	24	80	96	3.84
485.82	0	42	83.5	100	96	4		486	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	12/31/1988	QTR	GL		O	24	80	39	13.65
351	0	359	90	95	39	14		351	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	02/11/1989	QTR	GL		O	24	80	67	2.01
379.67	0	30	85	120	67	2		380	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	06/10/1989	QTR	GL		O	24	80	38	48.64
379.58	0	1289	90.9	100	38	49		380	0	0		0	Y	
SM130	02899	G02281	B020A	177084024900	S02	09/12/1989	QTR	GL		O	24	80	30	33.9
380.96	0	1133	92.7	100	30	34		381	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	B020A	177084024900	S02	12/07/1989	QTR	GL		O	24	80	20	53
405.53	0	2650	95.3	120	20	53		406	0	0			0	Y
SM130	02899	G02281	B020A	177084024900	S02	01/08/1990	QTR	GL		O	24	80	36	18
478.29	0	500	93	100	36	18		478	0	0			0	N
SM130	02899	G02281	B020A	177084024900	S02	02/11/1990	QTR	GL		O	24	80	28	26.99
438.67	0	964	94	100	28	27		439	0	0			0	Y
SM130	02899	G02281	B020A	177084024900	S02	03/08/1990	QTR	GL		O	24	80	26	52.78
483.8	0	2038	94.9	110	26	53		484	0	0			0	Y
SM130	02899	G02281	B020A	177084024900	S02	06/20/1990	QTR	GL		O	24	80	22	163.9
385.41	0	7455	94.6	100	22	164		385	0	0			0	Y
SM130	02899	G02281	B020A	177084024900	S02	09/05/1990	QTR	GL		O	24	80	29	130.79
518.17	0	4517	94.7	95	29	131		518	0	0			0	Y
SM130	02899	G02281	B020A	177084024900	S02	12/02/1990	QTR	GL		O	24	80	28	81.76
532	0	2929	95	110	28	82		532	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	07/03/1987	QTR	FL		O	24	64	591	100.47
1097.57	0	169	65	160	591	100		1098	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	09/27/1987	QTR	GL		O	24	64	558	111.6
1302	0	201	70	150	558	112		1302	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	02/16/1988	QTR	GL		O	24	80	381	160.02
629.61	0	420	62.3	130	381	160		630	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	04/25/1988	QTR	GL		O	24	64	839	234.92
1258.5	0	280	60	195	839	235		1259	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	B026	177084028900	S01	04/29/1988	POT	GL		O	24	64	716	316
1331	0	441	65	160	716	316		1331	27.5	.646			0	
SM130	02899	G02281	B026	177084028900	S01	09/26/1988	QTR	GL		O	24	64	632	240.16
1517.66	0	380	70.6	160	632	240		1518	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	10/14/1988	QTR	GL		O	24	64	798	272.92
1620.18	0	342	67	170	798	273		1620	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	03/15/1989	QTR	GL		O	24	64	632	259.12
1577.79	0	410	71.4	195	632	259		1578	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	06/14/1989	QTR	GL		O	24	64	634	209.22
1630.29	0	330	72	175	634	209		1630	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	09/18/1989	QTR	GL		O	24	64	599	191.68
1619.52	0	321	73	180	599	192		1620	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	12/17/1989	QTR	GL		O	24	64	496	133.92
1488	0	270	75	175	496	134		1488	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	03/06/1990	QTR	GL		O	24	64	358	107.4
1269.27	0	299	78	155	358	107		1269	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	06/16/1990	QTR	GL		O	24	64	283	73.58
1039.43	0	261	78.6	150	283	74		1039	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	09/29/1990	QTR	GL		O	24	2	29	6.96
152.25	0	241	84	350	29	7		152	0	0			0	Y
SM130	02899	G02281	B026	177084028900	S01	12/08/1990	QTR	GL		O	24	32	203	38.57
777.68	0	192	79.3	325	203	39		778	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM130	02899	G02281	B027A	177084029300	S02	08/02/1987	QTR	FL		O	24	38	201	24.12
804	0	119	80	240	201	24		804	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	11/03/1987	QTR	GL		O	24	54	148	13.32
838.67	0	88	85	125	148	13		839	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	12/20/1987	QTR	GL		O	24	64	166	114.54
940.67	0	693	85	130	166	115		941	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	05/20/1988	QTR	GL		O	24	80	79	12.64
666.28	0	165	89.4	110	79	13		666	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	09/26/1988	QTR	GL		O	24	80	48	82.56
765.56	0	1729	94.1	105	48	83		766	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	12/26/1988	QTR	GL		O	24	80	34	63.92
523.38	0	1882	93.9	105	34	64		523	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	01/29/1989	QTR	GL		O	24	80	45	41.99
455	0	933	91	105	45	42		455	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	06/11/1989	QTR	GL		O	24	80	30	9.9
570	0	333	95	100	30	10		570	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	09/15/1989	QTR	GL		O	24	80	30	27.9
570	0	933	95	100	30	28		570	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	12/14/1989	QTR	GL		O	24	80	19	38
308.59	0	2000	94.2	115	19	38		309	0	0			0	Y
SM130	02899	G02281	B027A	177084029300	S02	03/16/1990	QTR	GL		O	24	80	21	2.94
504	0	143	96	105	21	3		504	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	B027A	177084029300	S02	06/19/1990	QTR	GL		O	24	80	23	2.99
524.62	0	130	95.8	135	23	3		525	0	0		0		Y
SM130	02899	G02281	B027A	177084029300	S02	09/27/1990	QTR	GL		O	24	80	27	20.79
473	0	778	94.6	100	27	21		473	0	0		0		Y
SM130	02899	G02281	B027A	177084029300	S02	12/19/1990	QTR	GL		O	24	80	31	3.72
576.84	0	129	94.9	110	31	4		577	0	0		0		Y
SM130	02899	G02281	B028A	177084027900	S02	06/13/1987	QTR	FL		O	24	26	467	126.09
16.94	0	270	3.5	230	467	126		17	0	0		0		Y
SM130	02899	G02281	B028A	177084027900	S02	10/03/1987	QTR	GL		O	24	52	393	153.27
7.2	0	389	1.8	120	393	153		7	0	0		0		Y
SM130	02899	G02281	B028A	177084027900	S02	12/14/1987	QTR	GL		O	24	64	373	134.28
4.15	0	359	1.1	115	373	134		4	0	0		0		Y
SM130	02899	G02281	B028A	177084027900	S02	03/27/1988	QTR	GL		O	24	64	358	168.26
8.05	0	469	2.2	120	358	168		8	0	0		0		Y
SM130	02899	G02281	B028A	177084027900	S02	09/25/1988	QTR	GL		O	24	80	187	52.36
25.02	0	278	11.8	90	187	52		25	0	0		0		Y
SM130	02899	G02281	B028A	177084027900	S02	12/27/1988	QTR	GL		O	24	80	124	86.8
5.03	0	702	3.9	90	124	87		5	0	0		0		Y
SM130	02899	G02281	B028A	177084027900	S02	03/28/1989	QTR	GL		O	24	80	95	38.95
7.04	0	411	6.9	100	95	39		7	0	0		0		Y
SM130	02899	G02281	B028A	177084027900	S02	06/25/1989	QTR	GL		O	24	56	62	41.54
31.94	0	677	34	100	62	42		32	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	B028A	177084027900	S02	09/22/1989	QTR	GL		O	24	80	81	23.49
8.01	0	284	9	90	81	23		8	0	0		0	Y	
SM130	02899	G02281	B028A	177084027900	S02	12/11/1989	QTR	GL		O	24	80	44	44
24.97	0	1000	36.2	110	44	44		25	0	0		0	Y	
SM130	02899	G02281	B028A	177084027900	S02	03/25/1990	QTR	GL		O	24	80	78	5.46
3	0	64	3.7	90	78	5		3	0	0		0	Y	
SM130	02899	G02281	B028A	177084027900	S02	06/23/1990	QTR	GL		O	24	80	10	6
9.01	0	600	47.4	80	10	6		9	0	0		0	Y	
SM130	02899	G02281	B028A	177084027900	S02	09/05/1990	QTR	GL		O	24	80	31	23.87
0	0	774	0	90	31	24		0	0	0		0	Y	
SM130	02899	G02281	B028A	177084027900	S02	10/23/1990	QTR	GL		O	24	80	52	3.02
13.82	0	58	21	85	52	3		14	0	0		0	Y	
SM130	02899	G02281	B028A	177084027900	S02	12/17/1990	QTR	GL		O	24	80	27	13.77
18	0	519	40	95	27	14		18	0	0		0	Y	
SM130	02899	G02281	B035A	177084033100	S02	07/31/1987	QTR	GL		O	24	32	49	10.78
441	0	224	90	230	49	11		441	0	0		0	Y	
SM130	02899	G02281	B035A	177084033100	S02	11/21/1987	QTR	GL		O	24	40	114	117.42
640.97	0	1026	84.9	240	114	117		641	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	07/04/1987	QTR	FL		O	24	48	486	150.66
1134	0	311	70	225	486	151		1134	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	11/18/1987	QTR	GL		O	24	54	321	102.72
1138.09	0	321	78	205	321	103		1138	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	D011	177084047100	S01	01/24/1988	QTR	GL		O	24	60	255	48.45
1161.67	0	188	82	200	255	48		1162	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	03/18/1988	QTR	GL		O	24	52	233	30.29
1129.57	0	129	82.9	175	233	30		1130	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	09/21/1988	QTR	GL		O	24	64	50	4
1200	0	80	96	140	50	4		1200	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	10/23/1988	QTR	GL		O	24	64	70	7
1330	0	100	95	190	70	7		1330	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	03/20/1989	QTR	GL		O	24	64	54	4.86
1004.82	0	93	94.9	145	54	5		1005	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	06/25/1989	QTR	GL		O	24	64	48	46.56
752	0	979	94	130	48	47		752	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	09/20/1989	QTR	GL		O	24	64	53	70.49
1007	0	1321	95	145	53	70		1007	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	11/15/1989	QTR	GL		O	24	64	78	39
897	0	500	92	160	78	39		897	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	12/17/1989	QTR	GL		O	24	80	78	13.26
897	0	167	92	160	78	13		897	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	03/22/1990	QTR	GL		O	24	80	34	13.94
816	0	412	96	185	34	14		816	0	0		0	Y	
SM130	02899	G02281	D011	177084047100	S01	12/16/1990	QTR	GL		O	24	80	8	24
719.27	0	3000	98.9	100	8	24		719	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	D026	177084053100	S01	08/04/1987	QTR	GL		O	24	80	77	61.99
19.25	0	805	20	140	77	62		19	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	11/09/1987	QTR	GL		O	24	80	89	288.36
66.87	0	3236	42.9	150	89	288		67	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	12/25/1987	QTR	GL		O	24	80	66	22.44
48.98	0	333	42.6	155	66	22		49	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	03/14/1988	QTR	GL		O	24	80	93	79.98
81.16	0	860	46.6	140	93	80		81	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	09/26/1988	QTR	GL		O	24	42	81	42.93
81	0	531	50	140	81	43		81	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	12/12/1988	QTR	GL		O	24	46	49	45.57
67.95	0	939	58.1	130	49	46		68	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	03/18/1989	QTR	GL		O	24	50	45	5.85
62.91	0	133	58.3	140	45	6		63	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	06/27/1989	QTR	GL		O	24	48	48	7.68
58.9	0	167	55.1	150	48	8		59	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	09/20/1989	QTR	GL		O	24	64	38	21.66
58.94	0	579	60.8	110	38	22		59	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	12/13/1989	QTR	GL		O	24	80	31	17.98
45.92	0	581	59.7	180	31	18		46	0	0		0	Y	
SM130	02899	G02281	D026	177084053100	S01	03/22/1990	QTR	GL		O	24	80	23	1.84
40.01	0	87	63.5	200	23	2		40	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM130	02899	G02281	D026	177084053100	S01	09/09/1990	QTR	GL		O	24	80	38	6.84
86.18	0	184	69.4	100	38	7		86	0	0		0	N	
SM130	02899	G02281	D032B	177084057700	S03	08/19/1987	QTR	GL		O	24	80	119	34.99
13.22	0	294	10	145	119	35		13	0	0		0	Y	
SM130	02899	G02281	D032B	177084057700	S03	11/17/1987	QTR	GL		O	24	80	173	64.01
20.95	0	370	10.8	145	173	64		21	0	0		0	Y	
SM130	02899	G02281	D032B	177084057700	S03	11/18/1987	POT	GL		O	24	80	173	65
21	0	376	10.8	145	173	65		21	25.1	0		0		
SM130	02899	G02281	D032B	177084057700	S03	01/31/1988	QTR	GL		O	24	80	145	63.8
24	0	441	14.2	150	145	64		24	0	0		0	Y	
SM130	02899	G02281	D032B	177084057700	S03	03/21/1988	QTR	GL		O	24	80	111	39.96
21.93	0	360	16.5	140	111	40		22	0	0		0	Y	
SM130	02899	G02281	D032B	177084057700	S03	09/06/1988	QTR	GL		O	24	80	75	39.75
17.02	0	533	18.5	125	75	40		17	0	0		0	Y	
SM130	02899	G02281	D032B	177084057700	S03	12/14/1988	QTR	GL		O	24	80	74	35.52
41.09	0	486	35.7	140	74	36		41	0	0		0	Y	
SM130	02899	G02281	D032B	177084057700	S03	03/25/1989	QTR	GL		O	24	80	40	20.8
20.98	0	525	34.4	120	40	21		21	0	0		0	Y	
SM130	02899	G02281	D032B	177084057700	S03	06/23/1989	QTR	GL		O	24	38	30	25.8
23.96	0	867	44.4	150	30	26		24	0	0		0	Y	
SM130	02899	G02281	D032B	177084057700	S03	09/11/1989	QTR	GL		O	24	80	18	74.88
22	0	4167	55	120	18	75		22	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM130	02899	G02281	D032B	177084057700	S03 12/12/1989	QTR	GL		O	24	80	11	0	
11	0	0	50	115	11	0	11	0	0		0	Y		
SM130	02899	G02281	D032B	177084057700	S03 03/18/1990	QTR	GL		O	24	80	2	27	
2	0	13500	50	160	2	27	2	0	0		0	Y		
SM137	03295	G02282	B002A	177084031800	S02 07/18/1987	QTR	FL		O	24	28	66	97.68	
876.86	0	1485	93	210	66	98	877	0	0		0	Y		
SM137	03295	G02282	B002A	177084031800	S02 10/09/1987	POT	FL		O	24	28	168	8	
190	0	48	53.1	120	168	8	190	31.9	0		0			
SM137	03295	G02282	B002A	177084031800	S02 10/19/1987	QTR	FL		O	24	28	296	14.8	
9.15	0	51	3	100	296	15	9	0	0		0	Y		
SM137	03295	G02282	B002A	177084031800	S02 02/12/1988	QTR	FL		O	24	28	143	4.29	
94.94	0	28	39.9	100	143	4	95	0	0		0	Y		
SM137	03295	G02282	B002A	177084031800	S02 05/02/1988	QTR	FL		O	24	28	100	51	
900	0	510	90	350	100	51	900	0	0		0	Y		
SM137	03295	G02282	B002A	177084031800	S02 08/27/1988	QTR	FL		O	24	30	51	44.01	
949	0	863	94.9	300	51	44	949	0	0		0	Y		
SM137	03295	G02282	B002A	177084031800	S02 12/17/1988	QTR	GL		O	24	30	39	13.65	
936	0	359	96	250	39	14	936	0	0		0	Y		
SM137	03295	G02282	B002A	177084031800	S02 01/15/1989	QTR	GL		O	24	64	50	54	
1616.67	0	1080	97	130	50	54	1617	0	0		0	Y		
SM137	03295	G02282	B002A	177084031800	S02 03/24/1989	QTR	GL		O	24	64	53	34.98	
1713.67	0	660	97	160	53	35	1714	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM137	03295	G02282	B002A	177084031800	S02 06/19/1989	QTR	GL			O	24	64	46	41.86
1487.33	0	913	97	130	46	42		1487	0	0			0	Y
SM137	03295	G02282	B002A	177084031800	S02 08/13/1989	QTR	GL			O	24	64	68	48.01
1632	0	706	96	150	68	48		1632	0	0			0	Y
SM137	03295	G02282	B002A	177084031800	S02 09/23/1989	QTR	GL			O	24	64	65	55.9
1560	0	862	96	140	65	56		1560	0	0			0	Y
SM137	03295	G02282	B002A	177084031800	S02 12/02/1989	QTR	GL			O	24	64	180	46.8
1620	0	261	90	120	180	47		1620	0	0			0	Y
SM137	03295	G02282	B002A	177084031800	S02 03/14/1990	QTR	GL			O	24	64	190	60.8
1393.33	0	321	88	155	190	61		1393	0	0			0	Y
SM137	03295	G02282	B002A	177084031800	S02 06/01/1990	QTR	GL			O	24	56	119	44.03
1581	0	370	93	160	119	44		1581	0	0			0	Y
SM137	03295	G02282	B002A	177084031800	S02 09/18/1990	QTR	GL			O	24	56	70	42.7
1680	0	614	96	180	70	43		1680	0	0			0	Y
SM137	03295	G02282	B002A	177084031800	S02 12/29/1990	QTR	GL			O	24	48	59	34.81
1416	0	593	96	220	59	35		1416	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01 07/24/1987	QTR	GL			O	24	38	242	186.34
342.54	0	769	58.6	180	242	186		343	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01 10/31/1987	QTR	GL			O	24	38	240	84
240	0	350	50	200	240	84		240	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01 01/24/1988	QTR	GL			O	24	37	249	89.64
287.64	0	361	53.6	175	249	90		288	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM137	03295	G02282	B003	177084031601	S01	05/22/1988	QTR	GL		O	24	37	320	262.4
250.41	0	819	43.9	230	320	262		250	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	09/30/1988	QTR	GL		O	24	39	162	369.36
336.46	0	2278	67.5	200	162	369		336	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	12/31/1988	QTR	GL		O	24	42	159	278.25
305.91	0	1748	65.8	200	159	278		306	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	02/18/1989	QTR	GL		O	24	42	376	436.91
763.39	0	1162	67	420	376	437		763	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	03/25/1989	QTR	GL		O	24	44	354	527.46
696.45	0	1489	66.3	400	354	527		696	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	04/16/1989	QTR	GL		O	24	44	407	547.01
664.05	0	1344	62	380	407	547		664	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	09/15/1989	QTR	GL		O	24	44	267	64.08
478.81	0	240	64.2	230	267	64		479	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	12/17/1989	QTR	GL		O	24	44	253	91.08
739.16	0	360	74.5	250	253	91		739	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	03/09/1990	QTR	GL		O	24	44	256	84.48
768	0	328	75	255	256	84		768	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	06/03/1990	QTR	GL		O	24	44	203	119.77
683.46	0	591	77.1	240	203	120		683	0	0			0	Y
SM137	03295	G02282	B003	177084031601	S01	09/14/1990	QTR	GL		O	24	44	149	78.97
611.2	0	530	80.4	220	149	79		611	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM137	03295	G02282	B003	177084031601	S01	12/01/1990	QTR	GL		O	24	44	140	16.8
581.65	0	121	80.6	205	140	17	582	0	0		0		Y	
SM137	03295	G02282	B005B	177084033500	S03	02/11/1988	SEM	FL		G	24	0	0	307
0	840	9999999	999.9	860	0	307	0	0	0		800		Y	
SM137	03295	G02282	B005B	177084033500	S03	02/13/1988	COM	FL		G	4	8	0	307
0	0	9999999	999.9	860	0	1842	0	0	0	SOLD	0			
SM137	03295	G02282	B005B	177084033500	S03	03/01/1988	POT	FL		G	24	8	0	141
4	0	9999999	100	460	0	141	4	0	.598		0			
SM137	03295	G02282	B006	177084033900	S01	06/20/1987	QTR	GL		O	24	80	89	79.21
389.49	0	888	81.4	200	89	79	389	0	0		0		Y	
SM137	03295	G02282	B006	177084033900	S01	11/15/1987	QTR	GL		O	24	80	86	203.82
106.83	0	2372	55.4	298	86	204	107	0	0		0		Y	
SM137	03295	G02282	B006	177084033900	S01	01/03/1988	QTR	GL		O	24	80	57	120.84
530.63	0	2123	90.3	180	57	121	531	0	0		0		Y	
SM137	03295	G02282	B006	177084033900	S01	03/20/1988	QTR	GL		O	24	80	69	13.8
889.33	0	203	92.8	250	69	14	889	0	0		0		Y	
SM137	03295	G02282	B006	177084033900	S01	04/18/1988	POT	GL		O	24	80	56	15
564	0	268	91	230	56	15	564	32.1	.598		0			
SM137	03295	G02282	B006	177084033900	S01	09/25/1988	QTR	GL		O	24	80	54	76.68
728.61	0	1426	93.1	185	54	77	729	0	0		0		Y	
SM137	03295	G02282	B006	177084033900	S01	12/27/1988	QTR	GL		O	24	80	51	0
459	0	0	90	200	51	0	459	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02282	B006	177084033900	S01	03/29/1989	QTR	GL		O	24	80	48	0
600.65	0	0	92.6	240	48	0		601	0	0		0	Y	
SM137	03295	G02282	B006	177084033900	S01	06/24/1989	QTR	GL		O	24	80	35	40.95
367.3	0	1171	91.3	190	35	41		367	0	0		0	Y	
SM137	03295	G02282	B006	177084033900	S01	09/18/1989	QTR	GL		O	24	80	36	9.72
377.79	0	278	91.3	200	36	10		378	0	0		0	Y	
SM137	03295	G02282	B006	177084033900	S01	11/21/1989	QTR	GL		O	24	80	44	13.99
689.33	0	318	94	190	44	14		689	0	0		0	Y	
SM137	03295	G02282	B006	177084033900	S01	12/02/1989	QTR	GL		O	24	80	52	0
598	0	0	92	190	52	0		598	0	0		0	Y	
SM137	03295	G02282	B006	177084033900	S01	03/24/1990	QTR	GL		O	24	80	66	27.72
628.74	0	424	90.5	165	66	28		629	0	0		0	Y	
SM137	03295	G02282	B006	177084033900	S01	06/05/1990	QTR	GL		O	24	80	44	45.76
593.68	0	1045	93.1	150	44	46		594	0	0		0	Y	
SM137	03295	G02282	B006	177084033900	S01	09/03/1990	QTR	GL		O	24	80	36	81
464	0	2250	92.8	175	36	81		464	0	0		0	Y	
SM137	03295	G02282	B006	177084033900	S01	12/08/1990	QTR	GL		O	24	80	46	102.58
720.67	0	2239	94	220	46	103		721	0	0		0	Y	
SM137	03295	G02282	B007	177084034100	S01	08/03/1987	SEM	FL		G	24	0	0	236
25	675	9999999	100	270	0	236		25	0	0		70	Y	
SM137	03295	G02282	B007A	177084034100	S02	03/01/1988	COM	FL		G	4	10	0	423
62	0	9999999	100	1350	0	2538		372	0	0	SOLD	160		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM137	03295	G02282	B007A	177084034100	S02	03/06/1988	SEM	FL		G	24	0	0	754
0	450	9999999	999.9	1580	0	754	0	0	0		142		Y	
SM137	03295	G02282	B007A	177084034100	S02	03/07/1988	POT	FL		G	24	10	0	754
0	0	9999999	999.9	1580	0	754	0	0	.598		0			
SM137	03295	G02282	B008B	177084035500	S03	04/27/1988	SEM	FL		G	24	0	0	164
0	1400	9999999	999.9	440	0	164	0	0	0		100		Y	
SM137	03295	G02282	B008B	177084035500	S03	06/20/1988	POT	FL		G	24	12	0	163
0	0	9999999	999.9	280	0	163	0	0	.61		0			
SM137	03295	G02282	B008B	177084035500	S03	12/31/1988	SEM	FL		G	24	0	0	43
0	600	9999999	999.9	75	0	43	0	0	0		100		Y	
SM137	03295	G02282	B008B	177084035500	S03	06/20/1989	SEM	FL		G	24	0	0	69
0	1120	9999999	999.9	75	0	69	0	0	0		100		Y	
SM137	03295	G02282	B008B	177084035500	S03	12/03/1989	SEM	FL		G	24	0	0	27
0	0	9999999	999.9	80	0	27	0	0	0		0		Y	
SM137	03295	G02282	B008B	177084035500	S03	06/06/1990	SEM	FL		G	24	0	0	12
0	0	9999999	999.9	85	0	12	0	0	0		0		Y	
SM137	03295	G02282	B008B	177084035500	S03	09/18/1990	SEM	FL		G	24	0	0	33
0	460	9999999	999.9	90	0	33	0	0	0		1095		Y	
SM137	03295	G02282	B008B	177084035500	S03	12/10/1990	SEM	FL		G	24	0	0	36
0	0	9999999	999.9	80	0	36	0	0	0		0		Y	
SM137	03295	G02282	B009A	177084036200	S02	08/15/1987	SEM	FL		G	24	0	0	114
0	200	9999999	999.9	220	0	114	0	0	0		70		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02282	B009A	177084036200	S02	06/26/1989	SEM	FL		G	24	0	0	406
0	1925	9999999	999.9	100	0	406		0		0		0		N
SM137	03295	G02282	B010A	177084036500	S02	07/11/1987	QTR	GL		O	24	80	101	0
586.07	0	0	85.3	150	101	0		586	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	10/31/1987	QTR	GL		O	24	80	121	31.46
743.29	0	256	86	255	121	31		743	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	01/02/1988	QTR	GL		O	24	80	86	81.7
607.55	0	953	87.6	290	86	82		608	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	04/03/1988	QTR	GL		O	24	80	95	130.15
641.43	0	1368	87.1	290	95	130		641	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	09/25/1988	QTR	GL		O	24	80	27	62.91
245.73	0	2333	90.1	200	27	63		246	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	12/25/1988	QTR	GL		O	24	80	19	2.85
260.41	0	158	93.2	200	19	3		260	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	02/19/1989	QTR	GL		O	24	80	54	0
396	0	0	88	280	54	0		396	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	03/28/1989	QTR	GL		O	24	80	40	0
744.31	0	0	94.9	300	40	0		744	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	06/25/1989	QTR	GL		O	24	80	44	39.6
512.96	0	909	92.1	250	44	40		513	0	0		0		Y
SM137	03295	G02282	B010A	177084036500	S02	09/17/1989	QTR	GL		O	24	80	36	0
471.04	0	0	92.9	275	36	0		471	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM137	03295	G02282	B010A	177084036500	S02	11/20/1989	QTR	GL		O	24	80	43	78
673.67	0	1814	94	320	43	78	674	0	0			0		Y
SM137	03295	G02282	B010A	177084036500	S02	12/10/1989	QTR	GL		O	24	80	61	245.83
602.04	0	4033	90.8	220	61	246	602	0	0			0		Y
SM137	03295	G02282	B010A	177084036500	S02	03/11/1990	QTR	GL		O	24	80	16	49.92
139.34	0	3125	89.7	340	16	50	139	0	0			0		Y
SM137	03295	G02282	B010A	177084036500	S02	05/15/1990	QTR	GL		O	24	39	51	28.97
799	0	569	94	275	51	29	799	0	0			0		Y
SM137	03295	G02282	B010A	177084036500	S02	06/04/1990	QTR	GL		O	24	42	57	59.85
655.5	0	1053	92	225	57	60	656	0	0			0		Y
SM137	03295	G02282	B011A	177084037800	S02	08/09/1987	QTR	FL		O	24	12	132	1108.8
0	0	8402	0	1800	132	1109	0	0	0			0		Y
SM137	03295	G02282	B011A	177084037800	S02	08/26/1987	POT	FL		O	12	12	55.5	5835
0	0	105135	0	1775	111	11670	0	36.3	0			0		
SM137	03295	G02282	B011A	177084037800	S02	10/12/1987	QTR	FL		O	24	12	112	1009.12
0	0	9009	0	1760	112	1009	0	0	0			0		Y
SM137	03295	G02282	B011A	177084037800	S02	01/04/1988	QTR	FL		O	24	12	79	1280.59
2.03	0	16215	2.5	1780	79	1281	2	0	0			0		Y
SM137	03295	G02282	B011A	177084037800	S02	03/23/1988	QTR	FL		O	24	12	45	1310.85
8	0	29133	15.1	1740	45	1311	8	0	0			0		Y
SM137	03295	G02282	B011A	177084037800	S02	09/26/1988	QTR	FL		O	24	12	16	1190.88
0	0	74438	0	1720	16	1191	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM137	03295	G02282	B011A	177084037800	S02	12/20/1988	QTR	FL		O	24	12	1	194
0	0	194000	0	1705	1	194	0	0	0				0	Y
SM137	03295	G02282	B011A	177084037800	S02	03/31/1989	QTR	FL		O	24	12	20	1160
2.99	0	58000	13	1700	20	1160	3	0	0				0	Y
SM137	03295	G02282	B011A	177084037800	S02	06/21/1989	QTR	FL		O	24	13	0	0
0	0	9999999	0	1680	0	0	0	0	0				0	Y
SM137	03295	G02282	B011A	177084037800	S02	09/20/1989	QTR	FL		O	24	13	6	1233.96
0	0	205667	0	1640	6	1234	0	0	0				0	N
SM137	03295	G02282	B011A	177084037800	S02	12/12/1989	QTR	FL		O	24	14	56	1071.84
14.98	0	19143	21.1	1590	56	1072	15	0	0				0	N
SM137	03295	G02282	B011A	177084037800	S02	02/27/1990	POT	FL		G	24	14	22	854
0	0	38818	0	1400	22	854	0	35.3	.611				0	
SM137	03295	G02282	B011A	177084037800	S02	06/03/1990	SEM	FL		G	24	0	31	854
10	0	27548	24.4	1380	31	854	10	0	0				0	Y
SM137	03295	G02282	B011A	177084037800	S02	09/11/1990	QTR	FL		O	24	14	10	1107
13.98	0	110700	58.3	1275	10	1107	14	0	0				0	N
SM243	02312	G02300	008A	177074052000	S01	08/01/1987	POT	FL		G	22	20	12	2144
3	0	179923	20	2150	13	2339	3	42	.575				0	
SM243	02312	G02300	008A	177074052000	S01	05/14/1988	POT	FL		G	6	20	2	396
0	0	198000	0	1200	8	1584	0	42	.582				0	
SM243	02312	G02300	008B	177074052000	S02	05/03/1989	COM	FL		G	24	29	234	17900
0	3900	76496	0	3300	234	17900	0	46.1	0		UNK		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM243	02312	G02300	A002D	177074022201	S02	04/27/1988	COM	FL		G	4	33	8	993
447	0	124125	98.2	1050	48	5958	2682	0	0	UNK	0			
SM243	02312	G02300	A002D	177074022201	S02	09/20/1988	SEM	FL		G	24	0	1	130
0	2400	130000	0	975	1	130	0	0	0			950		N
SM249	01834	G02301	CA002	177074005900	D03	05/08/1988	SEM	FL		G	24	0	0	366
196	2500	9999999	100	985	0	366	196	0	0			850		N
SM249	01834	G02301	CA002D	177074005900	D02	07/19/1987	SEM	FL		G	24	0	0	8366
0	3100	9999999	999.9	2100	0	8366	0	0	0			1200		Y
SM249	01834	G02301	CA002D	177074005900	D02	12/28/1987	SEM	FL		G	24	0	0	8436
0	3100	9999999	999.9	2325	0	8436	0	0	0			1200		Y
SM249	01834	G02301	CA002D	177074005900	D02	07/25/1988	SEM	FL		G	24	0	0	6399
0	3000	9999999	999.9	2200	0	6399	0	0	0			1850		Y
SM249	01834	G02301	CA002D	177074005900	D02	08/28/1988	SEM	FL		G	24	0	0	7284
0	0	9999999	999.9	1950	0	7284	0	0	0			1350		Y
SM249	01834	G02301	CA002D	177074005900	D02	05/25/1989	SEM	FL		G	24	0	0	7590
0	0	9999999	999.9	1845	0	7590	0	0	0			1400		Y
SM249	01834	G02301	CA002D	177074005900	D02	07/01/1989	SEM	FL		G	24	0	0	4568
0	0	9999999	999.9	2700	0	4568	0	0	0			1100		Y
SM249	01834	G02301	CA002D	177074005900	D02	10/06/1989	SEM	FL		G	24	0	0	5741
0	0	9999999	999.9	2350	0	5741	0	0	0			1200		Y
SM249	01834	G02301	CA002D	177074005900	D02	12/20/1989	SEM	FL		G	24	0	0	8781
0	0	9999999	999.9	1700	0	8781	0	0	0			1120		Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM249	01834	G02301	CA002D	177074005900	D02	01/17/1990	SEM	FL		G	24	0	0	8888
0	0	9999999	999.9	1750	0	8888	0	0	0				1400	Y
SM249	01834	G02301	CA002D	177074005900	D02	11/23/1990	SEM	FL		G	24	0	0	6337
81	0	9999999	100	1680	0	6337	81	0	0				1240	Y
SM249	01834	G02301	CA004	177074007400	D03	07/16/1987	SEM	FL		G	24	0	3	6055
3	2300	2018333	50	1660	3	6055	3	0	0				1160	Y
SM249	01834	G02301	CA004	177074007400	D02	06/01/1990	COM	FL		G	24	18	0	1555
357	0	9999999	100	1780	0	1555	357	0	0	UNK			0	
SM249	01834	G02301	CA004	177074007400	D02	11/26/1990	SEM	FL		G	24	0	0	1446
430	0	9999999	100	1960	0	1446	430	0	0				1160	N
SM249	01834	G02301	CA004D	177074007400	D02	08/02/1987	SEM	FL		G	24	0	0	10753
0	3100	9999999	999.9	2100	0	10753	0	0	0				1200	Y
SM249	01834	G02301	CA004D	177074007400	D02	12/27/1987	SEM	FL		G	24	0	0	11162
0	3100	9999999	999.9	2150	0	11162	0	0	0				1200	Y
SM249	01834	G02301	CA004D	177074007400	D02	07/07/1988	SEM	FL		G	24	0	0	8684
0	3050	9999999	999.9	2275	0	8684	0	0	0				1125	Y
SM249	01834	G02301	CA004D	177074007400	D02	05/03/1989	SEM	FL		G	24	0	0	4608
379	0	9999999	100	2300	0	4608	379	0	0				1120	Y
SM249	01834	G02301	CA004D	177074007400	D02	07/02/1989	SEM	FL		G	24	0	0	3222
472	0	9999999	100	2200	0	3222	472	0	0				1100	Y
SM249	01834	G02301	CA004D	177074007400	D02	01/08/1990	SEM	FL		G	24	0	0	2621
345	0	9999999	100	2260	0	2621	345	0	0				1084	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM249	01834	G02301	CA005	177074007500	S01	07/20/1987	SEM	FL		G	24	0	0	1792
125	3100	9999999	100	2500	0	1792		125	0	0			1100	Y
SM249	01834	G02301	CA005	177074007500	S01	01/25/1988	SEM	FL		G	24	0	0	974
140	2900	9999999	100	2325	0	974		140	0	0			1175	Y
SM249	01834	G02301	CA005	177074007500	S01	07/10/1988	SEM	FL		G	24	0	0	482
203	2300	9999999	100	1850	0	482		203	0	0			1060	Y
SM249	01834	G02301	CA005	177074007500	S01	09/12/1988	SEM	FL		G	24	0	0	557
444	0	9999999	100	1400	0	557		444	0	0			1040	Y
SM249	01834	G02301	CA006D	177074008500	D02	07/26/1987	SEM	FL		G	24	0	0	508
160	3000	9999999	100	1100	0	508		160	0	0			1100	Y
SM249	00078	G02302	006	177074013700	S01	08/16/1987	SEM	FL		G	24	0	2	415
113	3300	207500	98.3	2250	2	415		113	0	0			1080	Y
SM249	00078	G02302	006	177074013700	S01	04/10/1988	SEM	FL		G	24	0	1	351
124	3350	351000	99.2	2150	1	351		124	0	0			1050	Y
SM261	01513	G02305	A001	177074019500	S02	01/28/1989	COM	FL		G	24	12	5	1601
1	2100	320200	16.7	1600	5	1601		1	47.2	0	UNK		0	
SM261	01513	G02305	A003	177074031000	S01	07/28/1987	POT	FL		G	17	21	35	5512
.01	0	158816	0	2000	49	7782		0	51.3	.6			0	
SM261	01513	G02305	A003	177074031000	S01	10/03/1987	SEM	FL		G	24	0	8.8	7758
0	2440	862000	0	1900	9	7758		0	0	0			1170	Y
SM261	01513	G02305	A003	177074031000	S01	01/12/1988	SEM	FL		G	24	0	37.7	8746
0	2150	230158	0	1850	38	8746		0	0	0			1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM261	01513	G02305	A003	177074031000	S01	01/16/1988	POT	FL		G	20	23	37	9686
.83	1900	264159	2.2	1900	44	11623	1	47.6	.6			0		
SM261	01513	G02305	A003	177074031000	S01	01/16/1988	SEM	FL		G	24	0	44.7	111623
1	2300	2480511	2.2	1900	45	111623	1	0	0			1170	Y	
SM261	01513	G02305	A003	177074031000	S01	11/04/1988	SEM	FL		G	24	0	36	7543
6.4	2175	209528	15.1	1960	36	7543	6	0	0			1050	Y	
SM261	01513	G02305	A003	177074031000	S01	09/02/1989	POT	FL		G	24	21	32	6496
6	0	203000	15.8	1885	32	6496	6	50.8	.6			0		
SM261	01513	G02305	A003	177074031000	S01	09/02/1989	SEM	FL		G	24	0	32	6496
6	2060	203000	15.8	1885	32	6496	6	0	0			1220	Y	
SM261	01513	G02305	A003	177074031000	S01	10/21/1989	SEM	FL		G	24	0	34	7171
6	2000	210912	15	1870	34	7171	6	0	0			1150	Y	
SM261	01513	G02305	A003	177074031000	S01	02/28/1990	SEM	FL		G	24	0	68	16898
15	2050	248500	18.1	1560	68	16898	15	0	0			1170	N	
SM261	01513	G02305	A003	177074031000	S01	06/03/1990	SEM	FL		G	24	0	68.8	18934
4.8	2050	274406	6.5	1250	69	18934	5	0	0			1050	N	
SM261	01513	G02305	A003	177074031000	S01	12/04/1990	SEM	FL		G	24	0	41.1	14028
3	1950	342146	6.8	1240	41	14028	3	0	0			1120	N	
SM261	01513	G02305	A007	177074032800	S01	09/18/1987	SEM	FL		G	24	0	67.3	7839
0	2420	117000	0	1900	67	7839	0	0	0			1110	Y	
SM261	01513	G02305	A007	177074032800	S01	01/18/1988	SEM	FL		G	24	0	52.8	12500
0	1800	235849	0	1620	53	12500	0	0	0			1170	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM261	01513	G02305	A007	177074032800	S01	01/18/1988	POT	FL		G	5	64	11	2604
0	0	235830	0	1620	53	12499	0	51.3	.6		0			
SM261	01513	G02305	A007	177074032800	S01	11/02/1988	SEM	FL		G	24	0	55.9	11908
11.5	1660	212643	17.1	1280	56	11908	12	0	0		1035		Y	
SM261	01513	G02305	A007	177074032800	S01	05/21/1989	SEM	FL		G	24	0	18.63	5180
5.3	1400	272632	22.1	1300	19	5180	5	0	0		1200		Y	
SM261	01513	G02305	A007	177074032800	S01	08/25/1989	SEM	FL		G	24	0	29	6180
3	1400	213103	9.4	1300	29	6180	3	0	0		1200		Y	
SM261	01513	G02305	A007	177074032800	S01	04/15/1990	SEM	FL		G	24	0	6.2	7062
24.8	1350	1177000	80	1060	6	7062	25	0	0		1125		Y	
SM261	01513	G02305	A007	177074032800	S01	07/09/1990	SEM	FL		G	24	0	27	8429
.3	1249	312185	1.1	920	27	8429	0	0	0		910		Y	
SM261	01513	G02305	A007	177074032800	S01	12/15/1990	SEM	FL		G	24	0	22.3	8331
.6	950	378682	2.6	625	22	8331	1	0	0		600		Y	
SM261	01513	G02305	A008	177074031401	S01	11/02/1987	SEM	FL		G	24	0	52.2	7140
0	2121	137308	0	1860	52	7140	0	0	0		1110		Y	
SM261	01513	G02305	A008	177074031401	S01	01/18/1988	POT	FL		G	5	34	12	3169
.6	0	262259	4.8	1625	58	15211	3	48	.6		0			
SM261	01513	G02305	A008	177074031401	S01	01/18/1988	SEM	FL		G	24	0	56	15211
2.8	0	271625	4.8	1125	56	15211	3	0	0		1850		Y	
SM261	01513	G02305	A008	177074031401	S01	11/03/1988	SEM	FL		G	24	0	53.5	11441
11.6	1610	211870	17.8	1360	54	11441	12	0	0		1035		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM261	01513	G02305	A008	177074031401	S01 05/05/1989	SEM	FL		G	24	0	28.6	6995	
9.1	1500	241207	24.1	1220	29	6995	9	0	0		1200	Y		
SM261	01513	G02305	A008	177074031401	S01 12/05/1989	SEM	FL		G	24	0	12	4169	
3	1300	347417	20	1220	12	4169	3	0	0		1150	Y		
SM261	01513	G02305	A008	177074031401	S01 05/01/1990	SEM	FL		G	24	0	23.8	5528	
73	1280	230333	75.4	1100	24	5528	73	0	0		1100	Y		
SM261	01513	G02305	A008	177074031401	S01 05/07/1990	SEM	FL		G	24	0	29	5907	
0	1300	203690	0	1150	29	5907	0	0	0		1140	Y		
SM261	01513	G02305	A008	177074031401	S01 07/03/1990	SEM	FL		G	24	0	15.6	7973	
20.4	1300	498313	56.7	1050	16	7973	20	0	0		1050	Y		
SM261	01513	G02305	A008	177074031401	S01 12/14/1990	SEM	FL		G	24	0	20.6	7282	
1.3	1000	346762	5.9	700	21	7282	1	0	0		600	Y		
SM261	00748	G02306	B001	177074004900	D03 11/01/1987	SEM	FL		G	24	0	17	2207	
0	2050	129824	0	1150	17	2207	0	0	0		915	Y		
SM261	00748	G02306	B001	177074004900	D03 01/03/1988	POT	FL		G	24	9	0	716	
0	0	9999999	999.9	940	0	716	0	0	.597		0			
SM261	00748	G02306	B001	177074004900	D03 04/01/1988	SEM	FL		G	24	0	0	525	
0	1650	9999999	999.9	880	0	525	0	0	0		900	Y		
SM261	00748	G02306	B001	177074004900	D03 05/01/1988	SEM	FL		G	24	0	0	525	
0	1650	9999999	999.9	880	0	525	0	0	0		900	Y		
SM261	00748	G02306	B001	177074004900	D03 12/07/1988	SEM	FL		G	24	0	0	923	
0	650	9999999	999.9	395	0	923	0	0	0		40	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM261	00748	G02306	B001	177074004900	D04	01/03/1989	COM	FL		G	24	64	0	1000
20	0	9999999	100	100	0	1000	20	0	0	SOLD	0			
SM261	00748	G02306	B001	177074004900	D04	01/30/1989	POT	FL		G	24	999	0	1000
20	0	9999999	100	100	0	1000	20	0	0		0			
SM261	00748	G02306	B001D	177074004900	D02	10/26/1987	SEM	FL		G	24	0	0	717
0	990	9999999	999.9	940	0	717	0	0	0		930		Y	
SM261	00748	G02306	B001D	177074004900	D02	10/26/1987	POT	FL		G	24	9	0	717
0	0	9999999	999.9	940	0	717	0	0	.593		0			
SM261	00748	G02306	B001D	177074004900	D02	04/03/1988	SEM	FL		G	24	0	0	2000
0	1000	9999999	999.9	720	0	2000	0	0	0		900		Y	
SM261	00748	G02306	B001D	177074004900	D02	05/03/1988	SEM	FL		G	24	0	0	2000
0	1000	9999999	999.9	720	0	2000	0	0	0		900		Y	
SM261	00748	G02306	B001D	177074004900	D02	05/03/1988	POT	FL		G	24	17	0	2000
0	0	9999999	999.9	720	0	2000	0	0	.591		0			
SM261	00748	G02306	B001D	177074004900	D02	12/08/1988	SEM	FL		G	24	0	0	790
0	520	9999999	999.9	380	0	790	0	0	0		40		Y	
SM261	00748	G02306	B001D	177074004900	D05	01/05/1989	COM	FL		G	24	24	2	6230
0	0	3115000	0	2725	2	6230	0	52.1	0	SOLD	0			
SM261	00748	G02306	B001D	177074004900	D05	01/05/1989	POT	FL		G	24	24	2	6230
0	0	3115000	0	2725	2	6230	0	52.1	.58		0			
SM261	00748	G02306	B001D	177074004900	D05	12/05/1989	SEM	FL		G	24	0	46	7160
0	2950	155652	0	2800	46	7160	0	0	0		1000		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM261	00748	G02306	B001D	177074004900	D05	05/30/1990	POT	FL		G	24	12	47	10709
0	0	227851	0	2560	47	10709	0	52	.583		0			
SM261	00748	G02306	B001D	177074004900	D05	06/14/1990	SEM	FL		G	24	0	60	9175
0	2750	152917	0	2560	60	9175	0	0	0		910		Y	
SM261	00748	G02306	B001D	177074004900	D05	12/10/1990	SEM	FL		G	24	0	50	10520
0	2700	210400	0	2200	50	10520	0	0	0		960		Y	
SM261	00748	G02306	B002	177074034700	S01	11/05/1987	POT	FL		G	24	9	14	1635
7	0	116786	33.3	1030	14	1635	7	31.7	.612		0			
SM261	00748	G02306	B002	177074034700	S01	11/05/1987	SEM	FL		G	24	0	14	1635
7	1350	116786	33.3	1030	14	1635	7	0	0		960		Y	
SM261	00748	G02306	B002	177074034700	S01	04/04/1988	SEM	FL		G	24	0	60	1500
0	1150	25000	0	1000	60	1500	0	0	0		900		Y	
SM261	00748	G02306	B002	177074034700	S01	05/04/1988	SEM	FL		G	24	0	60	1500
0	1150	25000	0	1000	60	1500	0	0	0		900		Y	
SM261	00748	G02306	B002	177074034700	S01	12/01/1988	SEM	FL		G	24	0	10	1889
0	1100	188900	0	520	10	1889	0	0	0		40		Y	
SM261	00748	G02306	B002	177074034700	S01	11/12/1989	SEM	FL		G	24	0	0	400
0	1170	9999999	999.9	1050	0	400	0	0	0		1020		N	
SM261	00748	G02306	B003	177074021500	S02	11/04/1987	POT	FL		G	24	8	13	3251
2	0	250077	13.3	1490	13	3251	2	32.8	.577		0			
SM261	00748	G02306	B003	177074021500	S02	11/04/1987	SEM	FL		G	24	0	13	3251
2	1200	250077	13.3	1490	13	3251	2	0	0		960		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM261	00748	G02306	B003	177074021500	S02 04/02/1988	SEM	FL		G	24	0	40	1000	
0	1150	25000	0	1100	40	1000	0	0	0		900	Y		
SM261	00748	G02306	B003	177074021500	S02 05/02/1988	SEM	FL		G	24	0	40	1000	
0	1150	25000	0	1100	40	1000	0	0	0		900	Y		
SM261	00748	G02306	B003	177074021500	S02 12/04/1988	SEM	FL		G	24	0	0	50	
0	1100	9999999	999.9	930	0	50	0	0	0		930	Y		
SM269	00105	G02310	A001A	177074006200	S02 10/23/1987	SEM	FL		G	24	0	0	2031	
273	2500	9999999	100	1760	0	2031	273	0	0		1035	Y		
SM269	00105	G02310	A001A	177074006200	S02 12/09/1987	POT	FL		G	4	999	3.77	316	
14.62	0	82435	79.5	1900	23	1896	88	52.8	.6		0			
SM269	00105	G02310	A001A	177074006200	S02 01/28/1988	SEM	FL		G	24	0	11	2020	
32	2500	183636	74.4	1750	11	2020	32	0	0		1030	Y		
SM269	00105	G02310	A001A	177074006200	S02 10/02/1988	SEM	FL		G	24	0	36	2111	
75	2300	58639	67.6	1720	36	2111	75	0	0		1035	Y		
SM269	00105	G02310	A001A	177074006200	S02 01/18/1989	SEM	FL		G	24	0	17	2369	
135	2225	139353	88.8	1320	17	2369	135	0	0		1035	Y		
SM269	00105	G02310	A001A	177074006200	S02 11/04/1989	SEM	FL		G	24	0	11	1322	
179	2100	120182	94.2	1100	11	1322	179	0	0		1025	Y		
SM269	00105	G02310	A001A	177074006200	S02 04/12/1990	SEM	FL		G	24	0	21	1823	
202	1400	86810	90.6	945	21	1823	202	0	0		330	Y		
SM269	00105	G02310	A001A	177074006200	S02 11/13/1990	SEM	FL		G	24	0	6	1464	
217	1680	244000	97.3	650	6	1464	217	0	0		95	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	00105	G02310	A003A	177074010200	S02	12/26/1990	QTR	FL		O	24	14	64	508.8
51.94	0	7953	44.8	790	64	509		52	0	0		0		N
SM269	00105	G02310	A004A	177074010700	S02	08/07/1987	QTR	GL		O	24	64	111	398.49
999	0	3586	90	185	111	398		999	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	11/05/1987	QTR	GL		O	24	64	127	419.61
1027.55	0	3307	89	200	127	420		1028	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	01/10/1988	QTR	GL		O	24	64	106	458.13
954	0	4321	90	200	106	458		954	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	03/22/1988	QTR	GL		O	24	64	118	398.13
1062	0	3373	90	200	118	398		1062	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	06/19/1988	QTR	GL		O	24	64	107	388.3
963	0	3626	90	190	107	388		963	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	10/19/1988	QTR	GL		O	24	64	112	186.48
821.33	0	1661	88	185	112	186		821	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	02/04/1989	QTR	GL		O	24	64	42	359.73
658	0	8571	94	120	42	360		658	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	05/20/1989	QTR	GL		O	24	64	172	271.59
839.76	0	1581	83	175	172	272		840	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	08/14/1989	QTR	GL		O	24	64	129	267.8
946	0	2078	88	210	129	268		946	0	0		0		Y
SM269	00105	G02310	A004A	177074010700	S02	11/03/1989	QTR	GL		O	24	64	54	160.49
621	0	2963	92	180	54	160		621	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	00105	G02310	A004A	177074010700	S02	01/12/1990	QTR	GL		O	24	64	11	82.19
264	0	7455	96	150	11	82	264	0	0			0		Y
SM269	00105	G02310	A004A	177074010700	S02	05/10/1990	QTR	GL		O	24	64	47	86.39
423	0	1830	90	145	47	86	423	0	0			0		Y
SM269	00105	G02310	A004A	177074010700	S02	09/02/1990	COM	FL		O	24	64	151.94	178
834.78	0	1171	84.6	140	152	178	835	38.3	0	UNK		0		
SM269	00105	G02310	A004A	177074010700	S02	09/08/1990	QTR	GL		O	24	64	72	102.46
408	0	1417	85	145	72	102	408	0	0			0		N
SM269	00105	G02310	A004A	177074010700	S02	11/14/1990	QTR	GL		O	24	64	41	200.24
544.71	0	4878	93	160	41	200	545	0	0			0		N
SM269	00105	G02310	A004A	177074010700	S02	12/02/1990	POT	GL		O	6	64	10.32	51
141.72	0	4976	93.2	160	41	204	567	38.2	.6			0		
SM269	00105	G02310	A004A	177074010700	S02	12/24/1990	QTR	GL		O	24	64	65	255.13
747.5	0	3923	92	200	65	255	748	0	0			0		Y
SM269	00105	G02310	A005	177074011900	S01	02/18/1988	POT	FL		G	6	999	13.26	2608
1.09	0	196830	7.6	2155	53	10432	4	53.8	.6			0		
SM269	00105	G02310	A005	177074011900	S01	02/18/1988	SEM	FL		G	24	0	53	10431
.42	2600	196811	.8	2155	53	10431	0	0	0			1035		Y
SM269	00105	G02310	A005	177074011900	S01	10/02/1988	SEM	FL		G	24	0	97	10268
10	2500	105856	9.3	2120	97	10268	10	0	0			1030		Y
SM269	00105	G02310	A005	177074011900	S01	02/01/1989	SEM	FL		G	24	0	72	5712
5	2500	79333	6.5	2300	72	5712	5	0	0			1050		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	00105	G02310	A005	177074011900	S01	11/08/1989	SEM	FL		G	24	0	13	6154
1	2450	473385	7.1	1995	13	6154	1		0	0		1010	Y	
SM269	00105	G02310	A005	177074011900	S01	05/06/1990	SEM	FL		G	24	0	70	5395
9	2400	77071	11.4	2150	70	5395	9		0	0		1065	Y	
SM269	00105	G02310	A005	177074011900	S01	11/12/1990	SEM	FL		G	24	0	6	10212
1	2200	1702000	14.3	1250	6	10212	1		0	0		1025	Y	
SM269	00105	G02310	A006	177074012800	S01	08/25/1987	SEM	FL		G	24	0	117	5100
230	2600	43590	66.3	2250	117	5100	230		0	0		1050	Y	
SM269	00105	G02310	A006	177074012800	S01	01/25/1988	SEM	FL		G	24	0	46	5520
93	2610	120000	66.9	2150	46	5520	93		0	0		1065	Y	
SM269	00105	G02310	A006	177074012800	S01	06/04/1988	POT	FL		G	6	99	11.86	1443
27.58	0	122809	69.9	1990	47	5772	110		47.9	.6		0		
SM269	00105	G02310	A006	177074012800	S01	09/25/1988	SEM	FL		G	24	0	55	6215
141	2360	113000	71.9	1940	55	6215	141		0	0		1025	Y	
SM269	00105	G02310	A006	177074012800	S01	01/24/1989	SEM	FL		G	24	0	46	6367
129	2360	138413	73.7	1680	46	6367	129		0	0		1070	Y	
SM269	00105	G02310	A006	177074012800	S01	11/06/1989	SEM	FL		G	24	0	32	5631
133	2100	175969	80.6	1160	32	5631	133		0	0		1040	Y	
SM269	00105	G02310	A006	177074012800	S01	04/04/1990	SEM	FL		G	24	0	34	5103
46	2000	150088	57.5	1300	34	5103	46		0	0		1020	Y	
SM269	00105	G02310	A007A	177074013600	S02	12/07/1989	SEM	FL		G	24	0	18	2833
50	2000	157389	73.5	1320	18	2833	50		0	0		1055	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	00105	G02310	A007A	177074013600	S02	12/07/1989	POT	FL		G	8	9	6.16	944
16.75	0	157333	73.1	1320	18	2832	50	52.4	.6		0			
SM269	00105	G02310	A007A	177074013600	S02	05/15/1990	SEM	FL		G	24	0	22	3111
7	1505	141409	24.1	1100	22	3111	7	0	0		1030		Y	
SM269	00105	G02310	A007A	177074013600	S02	11/07/1990	SEM	FL		G	24	0	4	3665
1	1720	916250	20	280	4	3665	1	0	0		125		Y	
SM269	00105	G02310	A008A	177074013800	S02	01/21/1989	POT	FL		G	6	999	2.48	422
0	0	168800	0	2390	10	1688	0	48.1	.6		0			
SM269	00105	G02310	A008A	177074013800	S02	01/21/1989	COM	FL		G	24	10	9.92	1688
0	0	168800	0	2390	10	1688	0	48.1	0	UNK	0			
SM269	00105	G02310	A008A	177074013800	S02	01/21/1989	SEM	FL		G	24	0	10	1688
0	2400	168800	0	2390	10	1688	0	0	0		0		Y	
SM269	00105	G02310	A008A	177074013800	S02	11/07/1989	SEM	FL		G	24	0	32	5177
126	2250	161781	79.7	1425	32	5177	126	0	0		1010		Y	
SM269	00105	G02310	A008A	177074013800	S02	04/25/1990	SEM	FL		G	24	0	36	3145
213	1870	87361	85.5	1550	36	3145	213	0	0		1020		Y	
SM269	00105	G02310	A008A	177074013800	S02	11/20/1990	SEM	FL		G	24	0	12	3893
93	1850	324417	88.6	1120	12	3893	93	0	0		1030		Y	
SM269	00105	G02310	A011	177074015700	S01	01/13/1988	SEM	FL		G	24	0	22	2785
1243	2600	126591	98.3	1110	22	2785	1243	0	0		1020		N	
SM269	00105	G02310	A014	177074016100	S01	07/21/1987	QTR	FL		O	24	25	56	1712.76
130.67	0	30589	70	1150	56	1713	131	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	00105	G02310	A014	177074016100	S01	11/25/1987	QTR	FL		O	24	64	54	1934.17
246	0	35815	82	1300	54	1934		246	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	02/16/1988	QTR	FL		O	24	64	38	1168.54
52.48	0	30763	58	1075	38	1169		52	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	04/24/1988	QTR	FL		O	24	64	49	1647.38
91	0	33612	65	1040	49	1647		91	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	08/24/1988	QTR	FL		O	24	64	69	1589.21
107.92	0	23029	61	1025	69	1589		108	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	11/14/1988	QTR	FL		O	24	64	65	2417.28
144.68	0	37185	69	920	65	2417		145	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	02/16/1989	QTR	FL		O	24	64	23	1273.4
104.78	0	55348	82	975	23	1273		105	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	05/22/1989	QTR	FL		O	24	64	39	1559.02
221	0	39974	85	725	39	1559		221	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	08/09/1989	QTR	FL		O	24	64	21	1265.71
84	0	60286	80	1000	21	1266		84	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	11/01/1989	QTR	FL		O	24	64	88	1984.05
294.61	0	22545	77	650	88	1984		295	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	02/10/1990	QTR	FL		O	24	64	117	1739.91
273	0	14872	70	400	117	1740		273	0	0		0	Y	
SM269	00105	G02310	A014	177074016100	S01	05/05/1990	QTR	FL		O	24	64	79	1326.73
385.71	0	16797	83	225	79	1327		386	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	00105	G02310	A014	177074016100	S01	07/03/1990	QTR	FL		O	24	64	25	891.13
131.25	0	35640	84	230	25	891		131	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	07/05/1987	QTR	FL		O	24	99	115	147.2
651.67	0	1278	85	140	115	147		652	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	11/18/1987	QTR	GL		O	24	64	116	205.2
657.33	0	1767	85	180	116	205		657	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	01/11/1988	QTR	GL		O	24	64	99	244.83
608.14	0	2475	86	180	99	245		608	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	03/18/1988	QTR	GL		O	24	64	111	164.5
629	0	1486	85	170	111	165		629	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	08/24/1988	QTR	GL		O	24	64	98	88
446.44	0	898	82	130	98	88		446	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	11/18/1988	QTR	GL		O	24	64	50	109.45
450	0	2180	90	140	50	109		450	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	01/10/1989	QTR	GL		O	24	64	62	191.89
501.64	0	3097	89	140	62	192		502	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	05/08/1989	QTR	GL		O	24	64	68	160.34
417.71	0	2353	86	140	68	160		418	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	07/14/1989	QTR	GL		O	24	64	52	60.79
468	0	1173	90	195	52	61		468	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	11/12/1989	QTR	GL		O	24	64	40	77.16
267.69	0	1925	87	120	40	77		268	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	00105	G02310	A015	177074016300	S01	02/13/1990	QTR	GL		O	24	64	12	51.66
330.86	0	4333	96.5	150	12	52		331	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	04/18/1990	QTR	GL		O	24	64	13	30.95
420.33	0	2385	97	135	13	31		420	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	09/08/1990	QTR	GL		O	24	64	10	67.07
240	0	6700	96	120	10	67		240	0	0		0	Y	
SM269	00105	G02310	A015	177074016300	S01	11/17/1990	QTR	GL		O	24	64	7	135.41
343	0	19286	98	110	7	135		343	0	0		0	Y	
SM269	00105	G02310	A016	177074016400	S01	08/26/1987	SEM	FL		G	24	0	20	2522
1102	2600	126100	98.2	1175	20	2522		1102	0	0		1055	Y	
SM269	00105	G02310	A016	177074016400	S01	01/13/1988	SEM	FL		G	24	0	22	2785
1243	2600	126591	98.3	1110	22	2785		1243	0	0		1020	Y	
SM269	00105	G02310	A016	177074016400	S01	10/02/1988	SEM	FL		G	24	0	97	1068
1000	2560	11010	91.2	1500	97	1068		1000	0	0		1010	Y	
SM269	00105	G02310	A016	177074016400	S01	02/02/1989	SEM	FL		G	24	0	44	3797
782	2650	86295	94.7	1540	44	3797		782	0	0		1065	Y	
SM269	00105	G02310	A016	177074016400	S01	11/05/1989	SEM	FL		G	24	0	79	4297
762	2450	54392	90.6	1650	79	4297		762	0	0		1020	Y	
SM269	00105	G02310	A016	177074016400	S01	05/07/1990	SEM	FL		G	24	0	27	4177
1053	1420	154704	97.5	1240	27	4177		1053	0	0		1030	Y	
SM269	00105	G02310	A016	177074016400	S01	11/16/1990	SEM	FL		G	24	0	16	4013
1302	2200	250813	98.8	790	16	4013		1302	0	0		350	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM269	00105	G02310	A017A	177074016800	S02	10/31/1987	SEM	FL		G	24	0	0	1388
624	3475	9999999	100	1450	0	1388		624	0	0			1040	Y
SM269	00105	G02310	A017A	177074016800	S02	10/31/1987	POT	FL		G	8	999	0	463
624.03	0	9999999	100	1450	0	1389		1872	0	.6			0	
SM269	00105	G02310	A017A	177074016800	S02	01/30/1988	SEM	FL		G	24	0	0	1518
1475	2200	9999999	100	1300	0	1518		1475	0	0			1020	Y
SM269	00105	G02310	A017A	177074016800	S02	12/16/1988	POT	FL		G	4	999	0	92
371.08	0	9999999	100	250	0	552		2226	0	.6			0	
SM269	00105	G02310	A017B	177074016800	S03	02/17/1990	COM	FL		G	24	10	47.19	2522
3.03	0	53660	6	2125	47	2522		3	57.8	0		UNK	0	
SM269	00105	G02310	A019	177074017500	S02	09/22/1987	SEM	FL		G	24	0	46	773
1143	800	16804	96.1	900	46	773		1143	0	0			300	Y
SM269	00105	G02310	A019	177074017500	S02	09/22/1987	POT	FL		G	12	99	23.04	387
571.46	0	16826	96.1	900	46	774		1143	39	.6			0	
SM269	00105	G02310	A019	177074017500	S02	02/08/1988	POT	FL		G	4	99	7.08	199
236.78	0	28429	97.1	640	42	1194		1421	36.4	.6			0	
SM269	00105	G02310	A019	177074017500	S02	02/08/1988	SEM	FL		G	24	0	42	1193
1421	1000	28405	97.1	640	42	1193		1421	0	0			345	Y
SM269	00105	G02310	A019	177074017500	S02	10/26/1988	SEM	FL		G	24	0	82	608
856	1350	7415	91.3	360	82	608		856	0	0			300	Y
SM269	00105	G02310	A019	177074017500	S02	01/19/1989	SEM	FL		G	24	0	59	653
482	1460	11068	89.1	355	59	653		482	0	0			110	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	00105	G02310	A019B	177074017500	S03 04/22/1990	COM	FL		G	24	10	36.72	2699	
4.8	0	72946	11.6	1810	37	2699	5	56.4	0	UNK	0			
SM269	00105	G02310	A019B	177074017500	S03 05/01/1990	SEM	FL		G	24	0	53	5104	
10	1850	96302	15.9	1690	53	5104	10	0	0		1020		Y	
SM269	00105	G02310	A019B	177074017500	S03 05/15/1990	POT	FL		G	6	64	8.54	1284	
1.88	0	151059	18	1500	34	5136	8	51.7	.6		0			
SM269	00105	G02310	A019B	177074017500	S03 11/08/1990	SEM	FL		G	24	0	4	5999	
2	1850	1499750	33.3	755	4	5999	2	0	0		370		Y	
SM269	00105	G02310	A020A	177074017800	S02 10/22/1987	SEM	FL		G	24	0	40	5581	
4	2800	139525	9.1	2500	40	5581	4	0	0		1035		Y	
SM269	00105	G02310	A020A	177074017800	S02 01/26/1988	SEM	FL		G	24	0	32	5118	
.55	2680	159938	1.7	2530	32	5118	1	0	0		1070		Y	
SM269	00105	G02310	A020A	177074017800	S02 10/01/1988	SEM	FL		G	24	0	53	6130	
24	2600	115660	31.2	2300	53	6130	24	0	0		1020		Y	
SM269	00105	G02310	A020A	177074017800	S02 01/25/1989	SEM	FL		G	24	0	54	5203	
21	2400	96352	28	2275	54	5203	21	0	0		1050		Y	
SM269	00105	G02310	A020A	177074017800	S02 11/05/1989	SEM	FL		G	24	0	5	6700	
1	2480	1340000	16.7	2040	5	6700	1	0	0		1030		Y	
SM269	00105	G02310	A020A	177074017800	S02 04/23/1990	SEM	FL		G	24	0	68	5347	
9	2430	78632	11.7	2180	68	5347	9	0	0		1030		Y	
SM269	00105	G02310	A020A	177074017800	S02 11/19/1990	SEM	FL		G	24	0	7	8687	
1	2375	1241000	12.5	1620	7	8687	1	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	00105	G02310	A023	177074019300	S01	07/11/1987	QTR	FL		O	24	64	456	1930.7
776.43	0	4235	63	770	456	1931	776	0	0			0		Y
SM269	00105	G02310	A023	177074019300	S01	02/08/1988	POT	GL		O	6	64	21.72	75
107.28	0	3448	83.2	115	87	300	429	36.1	.6			0		
SM269	00105	G02310	A023	177074019300	S01	02/08/1988	QTR	GL		O	24	64	87	300.41
424.76	0	3448	83	115	87	300	425	0	0			0		Y
SM269	00105	G02310	A023	177074019300	S01	05/21/1988	QTR	GL		O	24	64	102	344.86
535.5	0	3382	84	125	102	345	536	0	0			0		Y
SM269	00105	G02310	A023	177074019300	S01	07/10/1988	QTR	GL		O	24	64	90	350.82
660	0	3900	88	180	90	351	660	0	0			0		Y
SM269	00105	G02310	A023	177074019300	S01	10/08/1988	QTR	GL		O	24	64	111	170.83
505.67	0	1541	82	150	111	171	506	0	0			0		Y
SM269	00105	G02310	A023	177074019300	S01	02/10/1989	QTR	GL		O	24	64	15	300.41
485	0	20000	97	155	15	300	485	0	0			0		Y
SM269	00105	G02310	A023	177074019300	S01	05/20/1989	QTR	GL		O	24	64	13	52.83
312	0	4077	96	175	13	53	312	0	0			0		Y
SM269	00105	G02310	A023	177074019300	S01	07/06/1989	QTR	GL		O	24	4	31	131.01
0	0	4226	0	130	31	131	0	0	0			0		Y
SM269	00105	G02310	A023	177074019300	S01	01/16/1990	COM	GL		O	24	10	134.46	185
297.06	0	1381	68.8	140	134	185	297	39	0	UNK		0		
SM269	00105	G02310	A023	177074019300	S01	01/16/1990	POT	GL		O	8	64	44.8	62
99.04	0	1388	68.9	100	134	186	297	39	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	00105	G02310	A023	177074019300	S01	02/14/1990	QTR	GL		O	24	64	123	251.54
287	0	2049	70	130	123	252		287	0	0		0	Y	
SM269	00105	G02310	A023	177074019300	S01	04/11/1990	QTR	GL		O	24	64	176	130.06
452.57	0	739	72	130	176	130		453	0	0		0	Y	
SM269	00105	G02310	A023	177074019300	S01	08/14/1990	QTR	GL		O	24	64	110	58.19
440	0	527	80	160	110	58		440	0	0		0	Y	
SM269	00105	G02310	A023	177074019300	S01	10/21/1990	QTR	GL		O	24	64	46	313.26
307.85	0	6804	87	150	46	313		308	0	0		0	Y	
SM269	00105	G02310	D001	177074020600	S01	06/15/1987	QTR	GL		O	24	64	8	28.57
792	0	3625	99	200	8	29		792	0	0		0	Y	
SM269	00105	G02310	D001	177074020600	S01	09/26/1987	QTR	GL		O	24	64	8	33.83
392	0	4250	98	200	8	34		392	0	0		0	Y	
SM269	00105	G02310	D001	177074020600	S01	01/28/1988	QTR	GL		O	24	64	9	35.13
891	0	3889	99	180	9	35		891	0	0		0	Y	
SM269	00105	G02310	D001	177074020600	S01	04/28/1988	QTR	GL		O	24	64	7	47.73
693	0	6857	99	150	7	48		693	0	0		0	Y	
SM269	00105	G02310	D001	177074020600	S01	07/18/1988	QTR	GL		O	24	64	8	48.79
792	0	6125	99	215	8	49		792	0	0		0	Y	
SM269	00105	G02310	D001	177074020600	S01	09/28/1988	QTR	GL		O	24	64	16	22.8
784	0	1438	98	180	16	23		784	0	0		0	Y	
SM269	00105	G02310	D003D	177074021600	D02	01/23/1988	SEM	FL		G	24	0	129	7556
12	2325	58574	8.5	2025	129	7556		12	0	0		1035	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	00105	G02310	D003D	177074021600	D02	10/02/1988	SEM	FL		G	24	0	124	10033
8	2240	80911	6.1	1700	124	10033	8	0	0		1030	Y		
SM269	00105	G02310	D003D	177074021600	D02	02/15/1989	SEM	FL		G	24	0	136	10192
11	2440	74941	7.5	1350	136	10192	11	0	0		1050	Y		
SM269	00105	G02310	D003D	177074021600	D02	11/09/1989	SEM	FL		G	24	0	52	7901
4	1925	151942	7.1	1400	52	7901	4	0	0		1045	Y		
SM269	00105	G02310	D003D	177074021600	D02	05/05/1990	SEM	FL		G	24	0	64	7593
8	1560	118641	11.1	1160	64	7593	8	0	0		1050	Y		
SM269	00105	G02310	D003D	177074021600	D02	11/05/1990	SEM	FL		G	24	0	35	7025
3	1600	200714	7.9	1020	35	7025	3	0	0		990	Y		
SM269	00105	G02310	D004	177074022500	S01	06/21/1987	QTR	FL		O	24	20	522	333.04
0	0	638	0	650	522	333	0	0	0		0	Y		
SM269	00105	G02310	D004	177074022500	S01	09/15/1987	QTR	FL		O	24	21	587	329.89
0	0	562	0	630	587	330	0	0	0		0	Y		
SM269	00105	G02310	D004	177074022500	S01	01/16/1988	QTR	FL		O	24	22	570	274.74
0	0	482	0	650	570	275	0	0	0		0	Y		
SM269	00105	G02310	D004	177074022500	S01	03/26/1988	QTR	FL		O	24	22	606	336.33
0	0	554	0	630	606	336	0	0	0		0	Y		
SM269	00105	G02310	D004	177074022500	S01	08/28/1988	QTR	GL		O	24	64	67	234.43
124.43	0	3493	65	150	67	234	124	0	0		0	Y		
SM269	00105	G02310	D004	177074022500	S01	10/16/1988	QTR	GL		O	24	64	77	295.53
125.63	0	3844	62	150	77	296	126	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM269	00105	G02310	D006	177074024700	S01 08/02/1987	QTR	FL			O	24	64	66	572.88
112.38	0	8682	63	400	66	573		112	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 09/29/1987	QTR	FL			O	24	64	68	693.53
126.29	0	10206	65	400	68	694		126	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 01/17/1988	QTR	FL			O	24	64	50	422.15
101.52	0	8440	67	220	50	422		102	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 03/12/1988	QTR	FL			O	24	80	53	412.82
98.43	0	7792	65	190	53	413		98	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 07/15/1988	QTR	GL			O	24	64	50	505.6
150	0	10120	75	190	50	506		150	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 11/17/1988	QTR	GL			O	24	64	41	296.68
79.59	0	7244	66	220	41	297		80	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 01/22/1989	QTR	GL			O	24	64	46	468.56
63.52	0	10196	58	210	46	469		64	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 05/10/1989	QTR	GL			O	24	64	55	450.61
79.15	0	8200	59	150	55	451		79	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 07/15/1989	QTR	GL			O	24	64	57	378.76
72.55	0	6649	56	140	57	379		73	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 11/14/1989	QTR	GL			O	24	64	40	802.04
65.26	0	20050	62	115	40	802		65	0	0			0	Y
SM269	00105	G02310	D006	177074024700	S01 02/05/1990	QTR	GL			O	24	48	49	296.94
55.26	0	6061	53	160	49	297		55	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	00105	G02310	D006	177074024700	S01 05/10/1990	QTR	GL		O	24	64	41	176.01	
34.93	0	4293	46	180	41	176	35	0	0		0		Y	
SM269	00105	G02310	D006	177074024700	S01 07/03/1990	QTR	GL		O	24	64	51	237.86	
67.6	0	4667	57	180	51	238	68	0	0		0		Y	
SM269	00105	G02310	D006	177074024700	S01 11/13/1990	QTR	GL		O	24	64	23	248.95	
56.31	0	10826	71	170	23	249	56	0	0		0		Y	
SM269	00105	G02310	D007D	177074025700	S02 09/13/1987	SEM	FL		G	24	0	115	5014	
8	2500	43600	6.5	2200	115	5014	8	0	0		1070		Y	
SM269	00105	G02310	D007D	177074025700	S02 01/07/1988	SEM	FL		G	24	0	81	7134	
7	2325	88074	8	1800	81	7134	7	0	0		1010		Y	
SM269	00105	G02310	D007D	177074025700	S02 09/19/1988	SEM	FL		G	24	0	84	5258	
6	2140	62595	6.7	1840	84	5258	6	0	0		1000		Y	
SM269	00105	G02310	D007D	177074025700	S02 02/09/1989	SEM	FL		G	24	0	123	7461	
11	2140	60659	8.2	1400	123	7461	11	0	0		1060		Y	
SM269	00105	G02310	D007D	177074025700	S02 11/08/1989	SEM	FL		G	24	0	46	5474	
4	1900	119000	8	1170	46	5474	4	0	0		1035		Y	
SM269	00105	G02310	D007D	177074025700	S02 05/06/1990	SEM	FL		G	24	0	68	5237	
2	1800	77015	2.9	1190	68	5237	2	0	0		1050		Y	
SM269	00105	G02310	D007D	177074025700	S02 11/04/1990	SEM	FL		G	24	0	61	5090	
4	1600	83443	6.2	1120	61	5090	4	0	0		990		Y	
SM269	00105	G02310	D016	177074029901	D01 06/14/1987	QTR	FL		O	24	64	79	3401.82	
4.16	0	43063	5	2360	79	3402	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	00105	G02310	D016	177074029901	D01	08/04/1987	QTR	FL		O	24	64	83	3401.92
4.37	0	40988	5	2270	83	3402	4	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	02/18/1988	POT	FL		O	16	99	65.92	1811
17.12	0	27444	20.6	2010	99	2717	26	43.2	.6			0		
SM269	00105	G02310	D016	177074029901	D01	02/18/1988	QTR	FL		O	24	64	99	4351.25
24.75	0	43949	20	2010	99	4351	25	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	04/23/1988	QTR	FL		O	24	64	126	3615.19
6.63	0	28690	5	1916	126	3615	7	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	07/19/1988	QTR	FL		O	24	64	114	4659.86
11.27	0	40877	9	1840	114	4660	11	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	10/17/1988	QTR	FL		O	24	64	72	3156.41
5.42	0	43833	7	1850	72	3156	5	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	02/07/1989	QTR	FL		O	24	64	123	4365.02
13.67	0	35488	10	1500	123	4365	14	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	05/21/1989	QTR	FL		O	24	64	143	3718
19.5	0	26000	12	1160	143	3718	20	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	07/22/1989	QTR	FL		O	24	64	131	2402.15
32.75	0	18336	20	910	131	2402	33	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	11/05/1989	QTR	FL		O	24	64	101	1478.64
25.25	0	14644	20	1150	101	1479	25	0	0			0		Y
SM269	00105	G02310	D016	177074029901	D01	02/12/1990	QTR	FL		O	24	48	88	2054.71
23.39	0	23352	21	1125	88	2055	23	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	00105	G02310	D016	177074029901	D01	04/25/1990	QTR	FL		O	24	64	62	2026.9
21.78	0	32694	26	1250	62	2027		22	0	0		0	Y	
SM269	00105	G02310	D016	177074029901	D01	08/12/1990	QTR	FL		O	24	64	69	2503.6
33.99	0	36290	33	1100	69	2504		34	0	0		0	Y	
SM269	00105	G02310	D016	177074029901	D01	11/21/1990	QTR	FL		O	24	64	38	2468.82
26.41	0	64974	41	1030	38	2469		26	0	0		0	Y	
SM269	00105	G02310	D016D	177074029901	D02	10/24/1987	SEM	FL		G	24	0	77	8586
16	2500	111506	17.2	2150	77	8586		16	0	0		1050	Y	
SM269	00105	G02310	D016D	177074029901	D02	01/23/1988	SEM	FL		G	24	0	53	5030
5	5325	94906	8.6	2250	53	5030		5	0	0		1035	Y	
SM269	00105	G02310	D016D	177074029901	D02	09/26/1988	SEM	FL		G	24	0	46	10636
3	2150	231217	6.1	1790	46	10636		3	0	0		1045	Y	
SM269	00105	G02310	D016D	177074029901	D02	02/09/1989	SEM	FL		G	24	0	61	10122
8	2050	165934	11.6	1475	61	10122		8	0	0		1050	Y	
SM269	00105	G02310	D016D	177074029901	D02	11/07/1989	SEM	FL		G	24	0	27	9568
6	1840	354370	18.2	1220	27	9568		6	0	0		1045	Y	
SM269	00105	G02310	D016D	177074029901	D02	05/06/1990	SEM	FL		G	24	0	47	8171
13	1700	173851	21.7	1225	47	8171		13	0	0		1055	Y	
SM269	00105	G02310	D016D	177074029901	D02	11/20/1990	SEM	FL		G	24	0	14	7862
0	1650	561571	0	1150	14	7862		0	0	0		1020	Y	
SM269	03295	G02311	A021B	177074018100	S03	09/17/1987	SEM	FL		G	24	0	30	3148
0	2700	104933	0	2630	30	3148		0	0	0		1055	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02311	A021B	177074018100	S03	04/11/1988	POT	FL		G	4	99	1.8	573
.16	0	312545	8.2	2550	11	3438		1	52.5	.6		0		
SM269	03295	G02311	A021B	177074018100	S03	05/01/1988	SEM	FL		G	24	0	23	5197
2	2600	225957	8	2325	23	5197		2	0	0		1025	Y	
SM269	03295	G02311	A021B	177074018100	S03	10/09/1988	SEM	FL		G	24	0	53	6103
4	2600	115151	7	2300	53	6103		4	0	0		1035	Y	
SM269	03295	G02311	A021B	177074018100	S03	02/01/1989	SEM	FL		G	24	0	86	6256
7	2600	72744	7.5	2170	86	6256		7	0	0		1065	Y	
SM269	03295	G02311	A021B	177074018100	S03	10/19/1989	SEM	FL		G	24	0	30	5140
3	2480	171333	9.1	2150	30	5140		3	0	0		1000	Y	
SM269	03295	G02311	A021B	177074018100	S03	05/08/1990	SEM	FL		G	24	0	55	7578
7	2390	137782	11.3	1660	55	7578		7	0	0		1050	Y	
SM269	03295	G02311	A021B	177074018100	S03	11/18/1990	SEM	FL		G	24	0	5	824
1	2300	164800	16.7	1440	5	824		1	0	0		1030	Y	
SM269	03295	G02311	A022	177074018900	S01	08/09/1987	QTR	GL		O	24	999	18	2.88
0	0	167	0	98	18	3		0	0	0		0	Y	
SM269	03295	G02311	A022	177074018900	S01	11/16/1987	POT	GL		O	12	999	21.48	141
429.36	0	6558	95.2	180	43	282		859	37.9	.6		0		
SM269	03295	G02311	A022	177074018900	S01	11/16/1987	QTR	GL		O	24	64	43	283.8
817	0	6605	95	180	43	284		817	0	0		0	Y	
SM269	03295	G02311	A022	177074018900	S01	01/24/1988	QTR	GL		O	24	64	35	178.64
840	0	5114	96	170	35	179		840	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM269	03295	G02311	A022	177074018900	S01	03/13/1988	QTR	GL		O	24	64	42	143.01
798	0	3405	95	200	42	143		798	0	0			0	Y
SM269	03295	G02311	A022	177074018900	S01	08/22/1988	QTR	GL		O	24	64	47	70.22
893	0	1489	95	170	47	70		893	0	0			0	Y
SM269	03295	G02311	A022	177074018900	S01	11/01/1988	QTR	GL		O	24	64	41	100.04
779	0	2439	95	160	41	100		779	0	0			0	Y
SM269	03295	G02311	A022	177074018900	S01	02/12/1989	QTR	GL		O	24	64	35	264.92
840	0	7571	96	160	35	265		840	0	0			0	Y
SM269	03295	G02311	A022	177074018900	S01	05/11/1989	QTR	GL		O	24	64	30	119.04
720	0	3967	96	155	30	119		720	0	0			0	Y
SM269	03295	G02311	A022	177074018900	S01	07/14/1989	QTR	GL		O	24	64	21	55.1
679	0	2619	97	145	21	55		679	0	0			0	Y
SM269	03295	G02311	A022	177074018900	S01	11/12/1989	QTR	GL		O	24	64	34	93.57
646	0	2765	95	190	34	94		646	0	0			0	Y
SM269	03295	G02311	A022	177074018900	S01	02/13/1990	QTR	GL		O	24	64	30	72.48
720	0	2400	96	170	30	72		720	0	0			0	N
SM269	03295	G02311	A022A	177074018900	S02	03/20/1990	COM	FL		G	24	10	85.5	9064
80.6	0	105395	48.5	1600	86	9064		81	51.5	0		UNK	0	
SM269	03295	G02311	A022A	177074018900	S02	04/06/1990	POT	FL		G	8	9	17.71	1669
4.2	0	94472	19.2	1775	53	5007		13	48.9	.6			0	
SM269	03295	G02311	A022A	177074018900	S02	04/20/1990	SEM	FL		G	24	0	54	5146
9	2075	95296	14.3	1750	54	5146		9	0	0			1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02311	A022A	177074018900	S02	07/10/1990	POT	FL		G	12	64	2.57	2526
.75	0	1010400	22.6	1450	5	5052	2	49.1	.6		0			
SM269	03295	G02311	A022A	177074018900	S02	11/04/1990	SEM	FL		G	24	0	5	5244
2	1810	1048800	28.6	1060	5	5244	2	0	0		1005		Y	
SM269	03295	G02311	A024B	177074020000	S03	11/20/1989	COM	GL		O	24	48	220.56	271
55.62	0	1226	20.1	480	221	271	56	38.6	0	UNK	0			
SM269	03295	G02311	A024B	177074020000	S03	11/20/1989	POT	FL		O	12	9	191.04	296
3.96	0	1550	2	1065	382	592	8	38.4	.6		0			
SM269	03295	G02311	A024B	177074020000	S03	02/02/1990	QTR	FL		O	24	19	371	1378.64
27.07	0	3717	6.8	1440	371	1379	27	0	0		0		N	
SM269	03295	G02311	A024B	177074020000	S03	03/02/1990	POT	FL		O	12	19	185.28	689
13.56	0	3714	6.8	1440	371	1378	27	38.5	.6		0			
SM269	03295	G02311	A024B	177074020000	S03	05/02/1990	QTR	FL		O	24	64	495	727.65
10.1	0	1471	2	720	495	728	10	0	0		0		Y	
SM269	03295	G02311	A024B	177074020000	S03	07/09/1990	QTR	GL		O	24	64	349	744.77
30.35	0	2135	8	270	349	745	30	0	0		0		Y	
SM269	03295	G02311	A024B	177074020000	S03	11/06/1990	QTR	GL		O	24	64	11	120.51
7.97	0	11000	42	90	11	121	8	0	0		0		Y	
SM269	03295	G02311	B004B	177074013200	S03	11/19/1987	SEM	FL		G	24	0	0	299
0	1500	9999999	999.9	1470	0	299	0	0	0		1060		Y	
SM269	03295	G02311	B004B	177074013200	S03	11/19/1987	POT	FL		G	3	99	0	37
0	0	9999999	999.9	1470	0	296	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02311	B004B	177074013200	S03	03/08/1988	POT	FL		G	4	999	1.84	432
7.5	0	235636	80.3	1250	11	2592	45	39	.6		0			
SM269	03295	G02311	B004B	177074013200	S03	03/08/1988	SEM	FL		G	24	0	11	2593
45	1510	235727	80.4	1250	11	2593	45	0	0		980		Y	
SM269	03295	G02311	B004B	177074013200	S03	11/13/1988	SEM	FL		G	24	0	0	751
0	1145	9999999	999.9	1050	0	751	0	0	0		1000		Y	
SM269	03295	G02311	B004B	177074013200	S03	01/11/1989	SEM	FL		G	24	0	0	414
0	1145	9999999	999.9	1050	0	414	0	0	0		1000		Y	
SM269	03295	G02311	B004B	177074013200	S03	11/12/1989	SEM	FL		G	24	0	0	216
0	1160	9999999	999.9	1050	0	216	0	0	0		980		Y	
SM269	03295	G02311	B004B	177074013200	S03	05/03/1990	SEM	FL		G	24	0	7	2700
76	1150	385714	91.6	360	7	2700	76	0	0		230		Y	
SM269	03295	G02311	B004B	177074013200	S03	12/02/1990	SEM	FL		G	24	0	1	1187
43	250	1187000	97.7	220	1	1187	43	0	0		170		Y	
SM269	03295	G02311	B005A	177074013500	S02	08/01/1987	QTR	FL		O	24	27	27	588.74
21.21	0	21815	44	240	27	589	21	0	0		0		Y	
SM269	03295	G02311	B005A	177074013500	S02	09/17/1987	QTR	FL		O	24	64	35	546.18
28.64	0	15600	45	165	35	546	29	0	0		0		Y	
SM269	03295	G02311	B005A	177074013500	S02	03/03/1988	QTR	GL		O	24	64	22	500.08
33	0	22727	60	160	22	500	33	0	0		0		Y	
SM269	03295	G02311	B005A	177074013500	S02	05/04/1988	QTR	FL		O	24	64	13	555.88
16.55	0	42769	56	120	13	556	17	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02311	B005A	177074013500	S02 05/31/1989	QTR	FL		O	24	64	29	781.11	
82.54	0	26931	74	190	29	781	83	0	0		0		Y	
SM269	03295	G02311	B005A	177074013500	S02 05/31/1989	POT	FL		O	4	64	4.48	130	
14.52	0	28889	76.4	190	27	780	87	35.4	.6		0			
SM269	03295	G02311	B005A	177074013500	S02 07/22/1989	QTR	FL		O	24	64	41	1143.9	
54.35	0	27902	57	200	41	1144	54	0	0		0		Y	
SM269	03295	G02311	B006B	177074014600	S03 08/03/1987	SEM	FL		G	24	0	3	1306	
0	640	435333	0	500	3	1306	0	0	0		130		Y	
SM269	03295	G02311	B006B	177074014600	S03 02/25/1988	SEM	FL		G	24	0	5	290	
0	640	58000	0	360	5	290	0	0	0		130		Y	
SM269	03295	G02311	B006B	177074014600	S03 10/27/1988	SEM	FL		G	24	0	0	118	
0	660	9999999	999.9	150	0	118	0	0	0		140		Y	
SM269	03295	G02311	B006B	177074014600	S03 04/29/1989	SEM	FL		G	24	0	0	137	
0	800	9999999	999.9	200	0	137	0	0	0		100		Y	
SM269	03295	G02311	B006B	177074014600	S03 11/02/1989	SEM	FL		G	24	0	0	170	
0	740	9999999	999.9	310	0	170	0	0	0		740		Y	
SM269	03295	G02311	B006B	177074014600	S03 05/06/1990	SEM	FL		G	24	0	1	2502	
44	800	2502000	97.8	300	1	2502	44	0	0		205		Y	
SM269	03295	G02311	B006B	177074014600	S03 11/05/1990	SEM	FL		G	24	0	1	1588	
35	480	1588000	97.2	200	1	1588	35	0	0		120		Y	
SM269	03295	G02311	B007B	177074015200	S03 04/01/1989	SEM	FL		G	24	0	3	1368	
1	0	456000	25	4170	3	1368	1	0	0		1010		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02311	B007B	177074015200	S03 04/17/1989	POT	FL		G	6	999	.87	342	
.1	0	456000	10.3	4170	3	1368	0	51.3	.6		0			
SM269	03295	G02311	B009B	177074015900	S03 06/18/1987	QTR	FL		O	24	64	302	1163	
906	0	3851	75	340	302	1163	906	0	0		0		Y	
SM269	03295	G02311	B009B	177074015900	S03 02/08/1988	POT	FL		O	6	15	29.4	7	
68.82	0	237	70.1	600	118	28	275	37.9	.6		0			
SM269	03295	G02311	B009B	177074015900	S03 02/08/1988	QTR	FL		O	24	15	118	28.08	
275.33	0	237	70	600	118	28	275	0	0		0		Y	
SM269	03295	G02311	B009B	177074015900	S03 04/07/1988	QTR	GL		O	24	64	189	94.12	
598.5	0	497	76	250	189	94	599	0	0		0		Y	
SM269	03295	G02311	B009B	177074015900	S03 08/07/1988	QTR	GL		O	24	64	64	86.53	
291.56	0	1359	82	210	64	87	292	0	0		0		Y	
SM269	03295	G02311	B009B	177074015900	S03 09/23/1988	QTR	GL		O	24	64	72	84.38	
288	0	1167	80	230	72	84	288	0	0		0		Y	
SM269	03295	G02311	B009B	177074015900	S03 02/18/1989	QTR	GL		O	24	64	34	185.67	
136	0	5471	80	190	34	186	136	0	0		0		N	
SM269	03295	G02311	B009B	177074015900	S03 05/03/1989	POT	GL		O	4	64	5.16	15	
35.52	0	2903	87.3	200	31	90	213	37.7	.6		0			
SM269	03295	G02311	B009B	177074015900	S03 05/10/1989	QTR	GL		O	24	64	31	113.68	
313.44	0	3677	91	240	31	114	313	0	0		0		Y	
SM269	03295	G02311	B009B	177074015900	S03 07/15/1989	QTR	GL		O	24	64	37	161.76	
333	0	4378	90	220	37	162	333	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM269	03295	G02311	B009B	177074015900	S03	11/08/1989	QTR	GL		O	24	64	57	378.76
513	0	6649	90	290	57	379		513	0	0			0	Y
SM269	03295	G02311	B009B	177074015900	S03	02/12/1990	QTR	GL		O	24	64	167	393.12
1688.56	0	2353	91	260	167	393		1689	0	0			0	Y
SM269	03295	G02311	B009B	177074015900	S03	05/07/1990	QTR	GL		O	24	64	53	102.08
535.89	0	1925	91	205	53	102		536	0	0			0	Y
SM269	03295	G02311	B009B	177074015900	S03	07/11/1990	QTR	GL		O	24	64	20	46.68
380	0	2350	95	220	20	47		380	0	0			0	Y
SM269	03295	G02311	B009B	177074015900	S03	11/18/1990	QTR	GL		O	24	64	8	482.91
392	0	60375	98	180	8	483		392	0	0			0	Y
SM269	03295	G02311	B010	177074017000	S01	11/06/1987	COM	FL		G	24	10	38.52	2167
0	0	564	0	2920	39	22		0	48.4	0		SOLD	0	
SM269	03295	G02311	B010	177074017000	S01	01/17/1988	POT	FL		O	13	14	88.14	271
171.99	0	3067	66.1	1600	163	500		318	36.3	.6			0	
SM269	03295	G02311	B010	177074017000	S01	02/03/1988	QTR	FL		O	24	14	153	344.25
211.29	0	2248	58	1440	153	344		211	0	0			0	Y
SM269	03295	G02311	B010	177074017000	S01	02/04/1988	POT	FL		O	4	14	25.56	58
42.24	0	2275	62.3	1440	153	348		253	33.7	.6			0	
SM269	03295	G02311	B010	177074017000	S01	04/16/1988	QTR	FL		O	24	21	224	851.42
548.41	0	3799	71	1400	224	851		548	0	0			0	Y
SM269	03295	G02311	B010	177074017000	S01	08/23/1988	QTR	FL		O	24	21	64	778.62
576	0	12172	90	1200	64	779		576	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02311	B010	177074017000	S01	09/22/1988	QTR	FL		O	24	26	168	700.9
765.33	0	4173	82	1200	168	701	765	0	0		0	Y		
SM269	03295	G02311	B010	177074017000	S01	01/24/1989	QTR	FL		O	24	28	92	573.16
744.36	0	6228	89	980	92	573	744	0	0		0	N		
SM269	03295	G02311	B010	177074017000	S01	04/29/1989	POT	GL		O	4	42	3.96	90
42.56	0	22500	91.5	650	24	540	255	36.6	.6		0			
SM269	03295	G02311	B010	177074017000	S01	05/14/1989	QTR	GL		O	24	37	71	156.98
816.5	0	2211	92	230	71	157	817	0	0		0	Y		
SM269	03295	G02311	B010	177074017000	S01	07/18/1989	QTR	GL		O	24	37	114	53.92
1026	0	474	90	230	114	54	1026	0	0		0	Y		
SM269	03295	G02311	B010	177074017000	S01	11/11/1989	QTR	FL		O	24	37	104	928.1
1976	0	8923	95	630	104	928	1976	0	0		0	Y		
SM269	03295	G02311	B010	177074017000	S01	02/22/1990	QTR	GL		O	24	37	95	616.83
1805	0	6495	95	620	95	617	1805	0	0		0	Y		
SM269	03295	G02311	B010	177074017000	S01	04/02/1990	QTR	GL		O	24	37	114	624.26
1786	0	5474	94	600	114	624	1786	0	0		0	Y		
SM269	03295	G02311	B010	177074017000	S01	07/26/1990	QTR	FL		O	24	37	71	701.41
1704	0	9873	96	520	71	701	1704	0	0		0	Y		
SM269	03295	G02311	B010	177074017000	S01	11/03/1990	QTR	GL		O	24	37	142	638.86
1776.92	0	4500	92.6	560	142	639	1777	0	0		0	Y		
SM269	03295	G02311	B015B	177074019100	S03	09/28/1987	SEM	FL		G	24	0	0	581
0	350	9999999	999.9	250	0	581	0	0	0		0	105	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G02315	001	177074013300	S01	08/05/1975	COM	FL		G	2	999	804	9236
0	0	11488	0	8490	9648	110832	0	46.9	0	UNK	0			
SM009	00078	G02315	001	177074013300	S01	07/17/1979	POT	FL		G	4	18	63	1051
3.3	0	16683	5	5200	378	6306	20	47.4	.6		0			
SM009	00078	G02315	001	177074013300	S01	07/29/1979	POT	FL		G	4	14	95	1099
0	0	11568	0	8360	570	6594	0	46.5	0		0			
SM009	00078	G02315	001	177074013300	S01	11/09/1980	COM	FL		G	24	10	288	3839
60	0	13330	17.2	8810	288	3839	60	43.9	0	UNK	0			
SM009	00078	G02315	001	177074013300	S01	01/19/1981	POT	FL		G	4	13	65	971
0	0	14938	0	7800	390	5826	0	45.8	.6		0			
SM009	00078	G02315	001	177074013300	S01	03/15/1982	POT	FL		G	4	15	49	945
0	0	19286	0	4500	294	5670	0	46.9	.6		0			
SM009	00078	G02315	001	177074013300	S01	11/27/1982	SEM	FL		G	24	0	255	5942
0	0	23302	0	3860	255	5942	0	0	0		1120		Y	
SM009	00078	G02315	001	177074013300	S01	04/30/1983	SEM	FL		G	24	0	168	4609
0	0	27435	0	3500	168	4609	0	0	0		1000		Y	
SM009	00078	G02315	001	177074013300	S01	10/31/1983	SEM	FL		G	24	0	188	6848
12	0	36426	6	2050	188	6848	12	0	0		1250		Y	
SM009	00078	G02315	001	177074013300	S01	12/29/1983	POT	FL		G	4	26	31	1141
0	0	36806	0	2050	186	6846	0	46.9	.6		0			
SM009	00078	G02315	001	177074013300	S01	04/17/1984	SEM	FL		G	24	0	120	5885
15	0	49042	11.1	1590	120	5885	15	0	0		1200		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G02315	001	177074013300	S01	10/05/1985	SEM	FL		G	24	0	33	2839
8	1550	86030	19.5	1075	33	2839	8	0	0		0			Y
SM009	00078	G02315	001	177074013300	S01	03/06/1986	POT	FL		G	4	30	5.16	352.66
.83	0	68258	13.9	1000	31	2116	5	57.7	.6		0			
SM009	00078	G02315	001	177074013300	S01	05/23/1986	SEM	FL		G	24	0	30	1502
6	1350	50067	16.7	950	30	1502	6	0	0		880			Y
SM009	00078	G02315	001	177074013300	S01	07/05/1987	SEM	FL		G	24	0	0	105
0	1300	9999999	999.9	850	0	105	0	0	0		940			Y
SM009	03151	G02316	CA001	177074008000	S02	02/14/1986	QTR	FL		O	24	23	1260	2605.68
5.06	0	2068	.4	2100	1260	2606	5	0	0		0			Y
SM009	03151	G02316	CA002	177074009500	S01	03/13/1979	COM	FL		G	2	999	0	0
0	0	20328	999.9	5560	372	7562	0	44.3	.6	VENT	0			
SM009	03151	G02316	CA002	177074009500	S01	05/29/1979	POT	FL		G	4	32	95	1812
8.3	0	19074	8	3800	570	10872	50	46.2	.6		0			
SM009	03151	G02316	CA002	177074009500	S01	01/01/1980	POT	FL		G	4	999	74	1451
2	0	19608	2.6	3250	444	8706	12	50	.6		0			
SM009	03151	G02316	CA002	177074009500	S01	11/23/1980	POT	FL		G	4	32	34	1508
4	0	44353	10.5	1600	204	9048	24	54.4	.6		0			
SM009	03151	G02316	CA002	177074009500	S01	03/11/1982	POT	FL		G	4	26	25.83	995
1.66	0	38516	6	1800	155	5970	10	51.4	.6		0			
SM009	03151	G02316	CA002	177074009500	S01	11/21/1982	SEM	FL		G	24	0	130	5203
11	2600	40023	7.8	1540	130	5203	11	0	0		940			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	03151	G02316	CA002	177074009500	S01 06/07/1983	SEM	FL		G	24	0	129	5174	
12	0	40109	8.5	1520	129	5174	12	0	0		940	Y		
SM009	03151	G02316	CA002	177074009500	S01 10/13/1983	SEM	FL		G	24	0	102	4801	
5	0	47069	4.7	1510	102	4801	5	0	0		950	Y		
SM009	03151	G02316	CA002	177074009500	S01 05/26/1984	SEM	FL		G	24	0	118	4395	
15	0	37246	11.3	1400	118	4395	15	0	0		950	Y		
SM009	03151	G02316	CA002	177074009500	S01 08/03/1985	SEM	FL		G	24	0	98	4216	
15	0	43020	13.3	1360	98	4216	15	0	0		1900	Y		
SM009	03151	G02316	CA002	177074009500	S01 09/27/1985	POT	FL		G	6	26	17.75	965	
4.25	0	54366	19.3	1360	71	3860	17	54	.62		0			
SM009	03151	G02316	CA002	177074009500	S01 01/20/1986	QTR	FL		O	24	12	187	298.83	
0	0	1599	0	1000	187	299	0	0	0		0	Y		
SM009	03151	G02316	CA002	177074009500	S01 05/01/1986	SEM	FL		G	24	0	0	2638	
70	1800	9999999	100	1150	0	2638	70	0	0		900	Y		
SM009	03151	G02316	CA002	177074009500	S01 08/13/1987	SEM	FL		G	24	0	34	2208	
0	2000	64941	0	1700	34	2208	0	0	0		960	Y		
SM009	03151	G02316	CA002	177074009500	S01 03/28/1988	SEM	FL		G	24	0	61	2129	
0	1900	34902	0	1400	61	2129	0	0	0		1080	Y		
SM009	03151	G02316	CA002	177074009500	S01 07/25/1988	SEM	FL		G	24	0	0	1132	
0	1900	9999999	999.9	1500	0	1132	0	0	0		1070	Y		
SM009	03151	G02316	CA002	177074009500	S01 05/05/1989	SEM	FL		G	24	0	51	1729	
0	0	33902	0	1680	51	1729	0	0	0		1125	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	03151	G02316	CA002	177074009500	S01	07/29/1989	SEM	FL		G	24	0	41	336
0	0	8195	0	1800	41	336	0	0	0				1150	Y
SM009	03151	G02316	CA002	177074009500	S01	09/21/1989	SEM	FL		G	24	0	41	1528
0	0	37268	0	1780	41	1528	0	0	0				1150	Y
SM009	03151	G02316	CA002	177074009500	S01	10/29/1989	SEM	FL		G	24	0	54	1866
0	0	34556	0	1850	54	1866	0	0	0				1100	Y
SM009	03151	G02316	CA002	177074009500	S01	01/10/1990	SEM	FL		G	24	0	71	1680
0	0	23662	0	1875	71	1680	0	0	0				1100	Y
SM009	03151	G02316	CA002	177074009500	S01	11/26/1990	SEM	FL		G	24	0	4	2176
70	0	544000	94.6	1720	4	2176	70	0	0				960	Y
SM009	03151	G02316	CA003	177074027700	D01	10/12/1978	COM	FL		O	2	999	16.6	9.6
0	0	578	0	1935	199	115	0	37.1	0	VENT			0	
SM009	03151	G02316	CA003	177074027700	D01	05/21/1979	POT	FL		O	4	8	31.6	35
1.66	0	1105	5	1740	190	210	10	45.7	0				0	
SM009	03151	G02316	CA003	177074027700	D01	05/28/1979	POT	FL		O	4	8	395	80
.5	0	203	.1	2100	2370	480	3	36.5	0				0	
SM009	03151	G02316	CA003	177074027700	D01	12/09/1979	POT	FL		O	4	12	35.5	520
83	0	14648	70	3200	213	3120	498	34.5	0				0	
SM009	03151	G02316	CA003	177074027700	D01	04/07/1981	POT	FL		O	4	999	55.83	472
130.17	0	8454	70	2950	335	2832	781	34.6	0				0	
SM009	03151	G02316	CA003	177074027700	S01	08/07/1985	POT	GL		O	4	25	1.67	83.33
15	0	50000	90	175	10	500	90	35	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	03151	G02316	CA003	177074027700	S01	02/07/1986	QTR	FL		O	24	21	627	692.83
110.65	0	1105	15	1000	627	693	111	0	0		0		Y	
SM009	03151	G02316	CA003	177074027700	S03	05/05/1986	SEM	FL		G	24	0	0	3845
41	3800	9999999	100	3750	0	3845	41	0	0		950		Y	
SM009	03151	G02316	CA003	177074027700	S03	05/06/1986	POT	FL		G	4	14	2.83	508.17
1.83	0	179353	39.3	3800	17	3049	11	45.5	.6		0			
SM009	03151	G02316	CA003	177074027700	S03	06/20/1986	POT	FL		G	4	14	2.83	508.17
1.83	0	179353	39.3	3800	17	3049	11	45.5	.6		0			
SM009	03151	G02316	CA003	177074027700	S03	08/13/1987	SEM	FL		G	24	0	6	2157
615	2700	359500	99	2530	6	2157	615	0	0		1000		Y	
SM009	03151	G02316	CB001	177074032200	S01	07/21/1982	POT	FL		G	4	12	13	720
5	0	55385	27.8	3950	78	4320	30	45.3	.6		0			
SM009	03151	G02316	CB001	177074032200	S01	11/06/1982	SEM	FL		G	24	0	50	3560
25	0	71200	33.3	3650	50	3560	25	0	0		1000		Y	
SM009	03151	G02316	CB001	177074032200	S01	05/13/1983	SEM	FL		G	24	0	59	3550
3	0	60169	4.8	3725	59	3550	3	0	0		1025		Y	
SM009	03151	G02316	CB001	177074032200	S01	10/14/1983	SEM	FL		G	24	0	65	3517
0	0	54108	0	3475	65	3517	0	0	0		985		Y	
SM009	03151	G02316	CB001	177074032200	S01	05/25/1984	SEM	FL		G	24	0	65	3758
5	0	57815	7.1	3125	65	3758	5	0	0		985		Y	
SM009	03151	G02316	CB001	177074032200	S01	05/20/1985	SEM	FL		G	24	0	32	1416
37	0	44250	53.6	1200	32	1416	37	0	0		985		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	03151	G02316	CB001	177074032200	S02	12/09/1986	POT	FL		G	4	14	119	2739
0	0	23017	0	2975	714	16434	0	48	.6		0			
SM009	03151	G02316	CB001	177074032200	S02	07/19/1987	SEM	FL		G	24	0	42	1315
1	4000	31310	2.3	3400	42	1315	1	0	0		980		Y	
SM009	03151	G02316	CB001	177074032200	S02	05/03/1988	SEM	FL		G	24	0	11	1408
48	2200	128000	81.4	1450	11	1408	48	0	0		980		Y	
SM009	03151	G02316	CB001	177074032200	S02	12/23/1988	SEM	FL		G	24	0	18	1239
66	0	68833	78.6	1300	18	1239	66	0	0		200		Y	
SM009	03151	G02316	CB001	177074032200	S02	05/07/1989	SEM	FL		G	24	0	9	670
80	0	74444	89.9	510	9	670	80	0	0		172		Y	
SM009	03151	G02316	CB001	177074032200	S02	07/01/1989	SEM	FL		G	24	0	9	658
77	0	73111	89.5	575	9	658	77	0	0		170		Y	
SM009	03151	G02316	CB002	177074035700	S01	12/10/1986	POT	FL		G	4	12	3.8	224.8
3.8	0	58652	50	2100	23	1349	23	47.7	.6		0			
SM009	03151	G02316	CB002	177074035700	S01	11/17/1987	SEM	FL		G	24	0	0	944
0	3900	9999999	999.9	3100	0	944	0	0	0		1050		Y	
SM009	03151	G02316	CB002	177074035700	S01	03/17/1988	SEM	FL		G	24	0	0	928
0	3700	9999999	999.9	2850	0	928	0	0	0		980		Y	
SM009	03151	G02316	CB002	177074035700	S01	07/28/1988	SEM	FL		G	24	0	0	445
0	1900	9999999	999.9	1160	0	445	0	0	0		1075		Y	
SM009	03151	G02316	CB002	177074035700	S01	05/05/1989	SEM	FL		G	24	0	2	345
0	0	172500	0	290	2	345	0	0	0		80		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	03151	G02316	CB002	177074035700	S01	07/01/1989	SEM	FL		G	24	0	6	300
0	0	50000	0	250	6	300	0	0	0				78	Y
SM009	03151	G02316	CB002	177074035700	S01	01/20/1990	SEM	FL		G	24	0	0	271
0	0	9999999	999.9	90	0	271	0	0	0				80	Y
SM009	00078	G02316	CC001	177074044400	S01	09/07/1985	POT	FL		O	4	15	120.83	150.33
0	0	1244	0	1900	725	902	0	34.5	.6				0	
SM009	00078	G02316	CC001	177074044400	S01	10/13/1985	POT	FL		O	4	21	240.5	226.17
0	0	940	0	2000	1443	1357	0	34.5	.6				0	
SM009	00078	G02316	CC001	177074044400	S01	10/14/1985	QTR	FL		O	24	23	1714	1765.42
0	0	1030	0	1975	1714	1765	0	0	0				0	Y
SM009	00078	G02316	CC001	177074044400	S01	05/04/1986	QTR	FL		O	24	21	747	1514.92
130.79	0	2028	14.9	1700	747	1515	131	0	0				0	Y
SM009	00078	G02316	CC001	177074044400	S01	08/03/1986	QTR	FL		O	24	23	465	465
57.47	0	1000	11	500	465	465	57	0	0				0	Y
SM009	00078	G02316	CC001	177074044400	S01	06/21/1987	QTR	FL		O	24	26	243	573.97
451.29	0	2362	65	320	243	574	451	0	0				0	Y
SM009	00078	G02316	CC001	177074044400	S01	11/13/1987	QTR	GL		O	24	26	183	549.92
549	0	3005	75	160	183	550	549	0	0				0	Y
SM009	00078	G02316	CC001	177074044400	S01	01/31/1988	QTR	GL		O	24	26	234	152.1
546	0	650	70	175	234	152	546	0	0				0	Y
SM009	00078	G02316	CC001	177074044400	S01	04/03/1988	QTR	GL		O	24	64	231	142.99
594	0	619	72	150	231	143	594	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM009	00078	G02316	CC001	177074044400	S01 04/03/1988	POT	GL			O	13	64	125	77
321	0	615	72	150	231	142		593	26	.6			0	
SM009	00078	G02316	CC001	177074044400	S01 07/14/1988	QTR	GL			O	24	64	65	177.97
578.56	0	2738	89.9	120	65	178		579	0	0			0	Y
SM009	00078	G02316	CC001	177074044400	S01 10/01/1988	QTR	GL			O	24	64	48	195.98
738.88	0	4083	93.9	125	48	196		739	0	0			0	Y
SM009	00078	G02316	CC001	177074044400	S01 01/30/1989	QTR	GL			O	24	64	52	188.97
814.67	0	3635	94	160	52	189		815	0	0			0	Y
SM009	00078	G02316	CC001	177074044400	S01 02/12/1989	QTR	GL			O	24	64	77	229
778.56	0	2974	91	150	77	229		779	0	0			0	Y
SM009	00078	G02316	CC001	177074044400	S01 04/23/1989	QTR	GL			O	24	64	40	443.32
744.31	0	11075	94.9	140	40	443		744	0	0			0	N
SM009	00078	G02316	CC001	177074044400	S01 06/10/1989	COM	GL			O	24	21	12	0
350	0	0	96.7	0	12	0		350	0	0		UNK	0	
SM009	00078	G02316	CC001	177074044400	S01 07/07/1989	QTR	GL			O	24	64	14	54
211.81	0	3857	93.8	125	14	54		212	0	0			0	N
SM009	00078	G02316	CC001	177074044400	S01 09/01/1989	POT	GL			O	19	64	6	35
127	0	5500	95.5	125	8	44		160	34.4	.65			0	
SM009	00078	G02316	CC001	177074044400	S01 10/23/1989	QTR	GL			O	24	64	6	153
194	0	25500	97	120	6	153		194	0	0			0	Y
SM009	00078	G02316	CC001	177074044400	S01 01/09/1990	QTR	GL			O	24	64	7	78.99
159.67	0	11286	95.8	110	7	79		160	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G02316	CC002	177074045500	S01	08/07/1985	POT	FL		O	4	8	30.5	45.66
0	0	1497	0	1750	183	274	0	35	.6		0			
SM009	00078	G02316	CC002	177074045500	S01	10/17/1985	QTR	FL		O	24	14	308	336.03
0	0	1091	0	1325	308	336	0	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S01	03/28/1986	POT	FL		O	12	16	134	297.5
0	0	2220	0	820	268	595	0	32.3	.6		0			
SM009	00078	G02316	CC002	177074045500	S01	05/02/1986	QTR	FL		O	24	16	247	407.8
6.85	0	1652	2.7	475	247	408	7	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S01	07/05/1986	QTR	FL		O	24	16	271	450.94
0	0	1664	0	675	271	451	0	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S01	06/26/1987	QTR	GL		O	24	64	213	417.91
67.26	0	1962	24	130	213	418	67	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S01	09/28/1987	QTR	FL		O	24	17	222	635.36
378	0	2860	63	1120	222	635	378	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S01	06/05/1988	POT	GL		O	4	64	12.5	41.6
112.5	0	3333	90	150	75	250	675	31.8	.6		0			
SM009	00078	G02316	CC002	177074045500	S01	07/23/1988	QTR	GL		O	24	64	40	152
360	0	3800	90	150	40	152	360	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S01	08/27/1988	QTR	GL		O	24	64	57	246.98
243	0	4333	81	130	57	247	243	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S01	10/13/1988	QTR	GL		O	24	64	56	152.99
273.41	0	2732	83	160	56	153	273	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G02316	CC002	177074045500	S01 01/16/1989	QTR	GL		O	24	64	60	51.96	
310.37	0	867	83.8	150	60	52	310	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S02 06/12/1989	POT	FL		O	24	14	197	340	
261	0	1726	57	1250	197	340	261	36.7	.6		0			
SM009	00078	G02316	CC002	177074045500	S02 06/12/1989	QTR	FL		O	24	13	436	402.86	
53.89	0	924	11	1380	436	403	54	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S02 06/13/1989	COM	FL		O	24	13	436	408	
54	0	936	11	1380	436	408	54	0	0	UNK	0			
SM009	00078	G02316	CC002	177074045500	S02 07/20/1989	QTR	FL		O	24	21	204	1155.86	
682.96	0	5667	77	1425	204	1156	683	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S02 10/31/1989	QTR	GL		O	24	26	45	0	
0	0	0	0	430	45	0	0	0	0		0		Y	
SM009	00078	G02316	CC002	177074045500	S02 01/06/1990	QTR	GL		O	24	39	54	324.97	
621	0	6019	92	250	54	325	621	0	0		0		Y	
SM009	00078	G02316	CC003	177074046500	S01 08/09/1985	COM	FL		O	1	12	23.83	17.5	
0	0	734	0	2350	572	420	0	0	0	UNK	0			
SM009	00078	G02316	CC003	177074046500	S01 08/26/1985	POT	FL		O	8	15	268.67	173.32	
0	0	645	0	2250	806	520	0	39	.62		0			
SM009	00078	G02316	CC003	177074046500	S01 10/12/1985	POT	FL		O	4	21	238.33	366.67	
0	0	1538	0	2400	1430	2200	0	39	.62		0			
SM009	00078	G02316	CC003	177074046500	S01 10/15/1985	QTR	FL		O	24	23	1678	2787.16	
0	0	1661	0	2350	1678	2787	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM009	00078	G02316	CC003	177074046500	S01 05/03/1986	QTR	FL			O	24	25	343	875.68
45.89	0	2554	11.8	525	343	876		46	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 08/03/1986	QTR	FL			O	24	21	127	535.05
127	0	4213	50	400	127	535		127	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 06/22/1987	QTR	GL			O	24	64	42	446
238	0	10619	85	130	42	446		238	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 09/12/1987	QTR	GL			O	24	64	24	214.99
76	0	8958	76	140	24	215		76	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 01/08/1988	QTR	GL			O	24	64	21	181
84	0	8619	80	160	21	181		84	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 04/22/1988	QTR	GL			O	24	64	27	133.97
109.36	0	4963	80.2	125	27	134		109	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 07/22/1988	QTR	GL			O	24	64	12	157
119.87	0	13083	90.9	125	12	157		120	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 10/21/1988	QTR	GL			O	24	64	13	155
89.36	0	11923	87.3	110	13	155		89	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 01/03/1989	QTR	GL			O	24	64	10	98
65.76	0	9800	86.8	120	10	98		66	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 04/28/1989	QTR	GL			O	24	64	10	107
109.05	0	10700	91.6	125	10	107		109	0	0		0	Y	
SM009	00078	G02316	CC003	177074046500	S01 07/28/1989	QTR	GL			O	24	64	13	43.99
153.67	0	3385	92.2	120	13	44		154	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM009	00078	G02316	CC003	177074046500	S01	10/28/1989	QTR	GL		O	24	64	9	127
143.54	0	14111	94.1	120	9	127		144	0	0			0	Y
SM009	00078	G02316	CC003	177074046500	S01	11/13/1989	QTR	GL		O	24	64	10	114
156.67	0	11400	94	110	10	114		157	0	0			0	Y
SM009	00078	G02316	CC003	177074046500	S01	02/06/1990	QTR	GL		O	24	64	6	53
151.89	0	8833	96.2	105	6	53		152	0	0			0	Y
SM009	00078	G02316	CC004	177074047000	S01	08/09/1985	COM	FL		O	1	12	605	436
0	0	721	0	2500	14520	10464		0	0	0		UNK	0	
SM009	00078	G02316	CC004	177074047000	S01	08/12/1985	POT	FL		O	4	15	121.83	338
0	0	2774	0	3050	731	2028		0	35.4	.62			0	
SM009	00078	G02316	CC004	177074047000	S01	09/19/1985	QTR	FL		O	24	15	5510	23296.27
0	0	4228	0	2200	5510	23296		0	0	0			0	Y
SM009	00078	G02316	CC004	177074047000	S01	01/21/1986	QTR	FL		O	24	20	442	697.92
0	0	1579	0	900	442	698		0	0	0			0	Y
SM009	00078	G02316	CC004	177074047000	S01	05/03/1986	QTR	FL		O	24	21	269	853.81
0	0	3175	0	475	269	854		0	0	0			0	Y
SM009	00078	G02316	CC004	177074047000	S01	06/24/1986	QTR	FL		O	24	48	474	3343.12
0	0	7053	0	500	474	3343		0	0	0			0	Y
SM009	00078	G02316	CC004	177074047000	S01	08/24/1986	COM	FL		G	24	36	301	1491
1	0	4953	.3	375	301	1491		1	0	0		UNK	0	
SM009	00078	G02316	CC004	177074047000	S02	06/13/1987	COM	FL		G	24	18	77	3081
24	0	40013	23.8	2050	77	3081		24	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G02316	CC004	177074047000	S02	09/25/1987	POT	FL		G	12	12	0	1517.5
0	0	9999999	999.9	3850	0	3035	0	0	.593		0			
SM009	00078	G02316	CC004	177074047000	S02	10/30/1987	SEM	FL		G	24	0	0	3007
2	3800	9999999	100	3750	0	3007	2	0	0		1100		Y	
SM009	00078	G02316	CC004	177074047000	S02	04/10/1988	POT	FL		O	8	19	157	262
104	0	1669	39.8	1175	471	786	312	32.1	.593		0			
SM009	00078	G02316	CC004	177074047000	S02	04/25/1988	QTR	FL		O	24	23	463	951.93
639.38	0	2056	58	1075	463	952	639	0	0		0		Y	
SM009	00078	G02316	CC004	177074047000	S02	07/17/1988	QTR	FL		O	24	36	236	843.94
1152.24	0	3576	83	490	236	844	1152	0	0		0		Y	
SM009	00078	G02316	CC004	177074047000	S02	10/08/1988	QTR	GL		O	24	64	416	844.06
1664	0	2029	80	205	416	844	1664	0	0		0		Y	
SM009	00078	G02316	CC004	177074047000	S02	01/17/1989	QTR	GL		O	24	64	76	469.98
1414.19	0	6184	94.9	190	76	470	1414	0	0		0		Y	
SM009	00078	G02316	CC004	177074047000	S02	04/25/1989	QTR	GL		O	24	64	47	612.74
1469.13	0	13043	96.9	220	47	613	1469	0	0		0		Y	
SM009	00078	G02316	CC004	177074047000	S02	06/29/1989	QTR	GL		O	24	64	57	236.95
569.37	0	4158	90.9	140	57	237	569	0	0		0		N	
SM009	00078	G02316	CC004	177074047000	S02	07/10/1989	QTR	GL		O	24	64	67	86.97
603	0	1299	90	130	67	87	603	0	0		0		Y	
SM009	00078	G02316	CC004	177074047000	S02	07/10/1989	POT	GL		O	20	64	56	72
504	0	1284	90	130	67	86	605	31.5	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM009	00078	G02316	CC004	177074047000	S02	10/22/1989	QTR	GL		O	24	64	44	170.98
575.72	0	3886	92.9	150	44	171		576	0	0		0		Y
SM009	00078	G02316	CC004	177074047000	S02	01/08/1990	QTR	GL		O	24	64	33	199.98
771.88	0	6061	95.9	150	33	200		772	0	0		0		Y
EI333	03295	G02317	A001A	177104017800	D01	10/24/1986	QTR	GL		O	24	64	71	503.39
76.92	0	7085	52	85	71	503		77	0	0		0		Y
EI333	03295	G02317	A001A	177104017800	D01	01/19/1987	QTR	GL		O	24	64	74	476.93
86.87	0	6446	54	125	74	477		87	0	0		0		Y
EI333	03295	G02317	A001A	177104017800	D01	04/12/1987	QTR	GL		O	24	64	75	604.73
117.31	0	8067	61	70	75	605		117	0	0		0		Y
EI333	03295	G02317	A001A	177104017800	D01	08/15/1987	POT	GL		O	4	64	10.5	80.5
16.2	0	7667	60.7	100	63	483		97	32.7	0		0		
EI333	03295	G02317	A001A	177104017800	D01	10/11/1987	QTR	GL		O	24	64	60	426.96
86.34	0	7117	59	180	60	427		86	0	0		0		Y
EI333	03295	G02317	A001A	177104017800	D01	11/16/1987	POT	GL		O	4	64	9.3	69.7
14.2	0	7464	60.4	60	56	418		85	33.1	0		0		
EI333	03295	G02317	A001A	177104017800	D01	01/21/1988	POT	GL		O	6	64	16.3	91.3
6	0	5615	26.9	140	65	365		24	33.7	0		0		
EI333	03295	G02317	A001A	177104017800	D01	01/21/1988	QTR	GL		O	24	64	65	364.98
24.04	0	5615	27	140	65	365		24	0	0		0		Y
EI333	03295	G02317	A001A	177104017800	D01	04/12/1988	QTR	GL		O	24	64	73	446.98
75.98	0	6123	51	120	73	447		76	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
56.48	0	7487	42	120	78	584		56	0	0		64	78	583.99
106.36	0	8088	61	100	68	550		106	0	0		64	68	550.12
80.1	0	8793	58	140	58	510		80	0	0		64	58	509.99
88.5	0	9237	60	90	59	545		89	0	0		64	59	544.86
50.55	0	8596	47	100	57	490		51	0	0		64	57	490.03
88.04	0	5600	54	100	75	420		88	0	0		64	75	420.3
73.19	0	6302	58	80	53	334		73	0	0		64	53	334.43
69.07	0	7375	59	100	48	354		69	0	0		64	48	353.57
75.08	0	7354	61	100	48	353		75	0	0		64	48	353.14
66.2	0	11348	59	90	46	522		66	0	0		64	46	522.01
0	6000	107286	0	5830	28	3004		0	0	0		0	28	3004
													1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI333	03295	G02317	A004A	177104028800	S01	07/06/1987	POT	FL		G	4	11	4.7	500.5
0	0	107250	0	5830	28	3003	0	45.8	0			0		
EI333	03295	G02317	A004A	177104028800	S01	11/13/1987	POT	FL		G	4	8	0	287
0	0	9999999	999.9	5800	0	1722	0	0	0			0		
EI333	03295	G02317	A004A	177104028800	S01	01/22/1988	SEM	FL		G	24	0	121	2079
0	6000	17182	0	5800	121	2079	0	0	0			1035	Y	
EI333	03295	G02317	A004A	177104028800	S01	03/27/1988	POT	FL		G	6	12	33	475.8
0	0	14417	0	5800	132	1903	0	47.9	0			0		
EI333	03295	G02317	A004A	177104028800	S01	10/30/1988	SEM	FL		G	24	0	143	2099
0	5950	14678	0	5775	143	2099	0	0	0			1060	Y	
EI333	03295	G02317	A004A	177104028800	S01	03/13/1989	COM	FL		G	24	12	179	1800
3018	0	10056	94.4	4700	179	1800	3018	0	0			SOLD	0	
EI333	03295	G02317	A004A	177104028800	S01	12/10/1989	POT	FL		G	6	15	66	1005
0	0	15227	0	4400	264	4020	0	49.5	.63			0		
EI333	03295	G02317	A004A	177104028800	S01	02/05/1990	SEM	FL		G	24	0	501	7648
0	5200	15265	0	4600	501	7648	0	0	0			1065	N	
EI333	03295	G02317	A004A	177104028800	S01	10/10/1990	SEM	FL		G	24	0	490	8203
0	5200	16741	0	4850	490	8203	0	0	0			1035	N	
EI333	03295	G02317	A008B	177104036400	D02	10/01/1986	QTR	GL		O	24	64	53	355.74
129.76	0	6717	71	45	53	356	130	0	0			0	Y	
EI333	03295	G02317	A008B	177104036400	D02	12/16/1986	QTR	GL		O	24	64	52	138.53
100.94	0	2673	66	100	52	139	101	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI333	03295	G02317	A008B	177104036400	D02	04/11/1987	QTR	GL		O	24	64	31	156.27
88.23	0	5032	74	80	31	156		88	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	07/03/1987	QTR	GL		O	24	64	31	70.99
109.91	0	2290	78	60	31	71		110	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	10/03/1987	QTR	GL		O	24	64	34	272.61
113.83	0	8029	77	70	34	273		114	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	12/22/1987	POT	GL		O	9	64	12.6	56.3
45.6	0	4412	78.4	55	34	150		122	33.1	0			0	
EI333	03295	G02317	A008B	177104036400	D02	01/04/1988	QTR	GL		O	24	64	35	96.01
31.04	0	2743	47	60	35	96		31	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	04/09/1988	QTR	GL		O	24	64	32	24
44.19	0	750	58	70	32	24		44	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	08/27/1988	QTR	GL		O	24	64	46	27
78.32	0	587	63	80	46	27		78	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	10/30/1988	QTR	GL		O	24	64	6	97.83
114	0	16333	95	85	6	98		114	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	05/03/1989	QTR	GL		O	24	64	61	25.01
49.91	0	410	45	105	61	25		50	0	0			0	N
EI333	03295	G02317	A008B	177104036400	D02	08/06/1989	QTR	GL		O	24	64	6	168
94	0	28000	94	60	6	168		94	0	0			0	N
EI333	03295	G02317	A008B	177104036400	D02	09/25/1989	POT	GL		O	4	64	5.5	12.8
10.2	0	2333	65	50	33	77		61	33.5	0			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI333	03295	G02317	A008B	177104036400	D02	11/21/1989	QTR	GL		O	24	64	23	734.67
130.33	0	31957	85	50	23	735		130	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	02/06/1990	QTR	GL		O	24	64	11	81.21
99	0	7364	90	50	11	81		99	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	04/23/1990	QTR	GL		O	24	64	23	212.13
34.5	0	9217	60	65	23	212		35	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	07/23/1990	QTR	GL		O	24	64	5	136
120	0	27200	96	55	5	136		120	0	0			0	Y
EI333	03295	G02317	A008B	177104036400	D02	11/04/1990	QTR	GL		O	24	64	3	32
147	0	10667	98	50	3	32		147	0	0			0	Y
EI333	03295	G02317	A010D	177104039000	D03	03/21/1989	SEM	FL		G	24	0	180	3373
0	6200	18739	0	4850	180	3373		0	0	0			940	N
EI333	03295	G02317	A014A	177104045000	S01	10/02/1986	QTR	GL		O	24	64	221	336.8
0	0	1525	0	60	221	337		0	0	0			0	Y
EI333	03295	G02317	A014A	177104045000	S01	01/16/1987	QTR	GL		O	24	64	211	326.42
0	0	1545	0	140	211	326		0	0	0			0	Y
EI333	03295	G02317	A014A	177104045000	S01	04/17/1987	QTR	GL		O	24	64	199	344.27
0	0	1729	0	60	199	344		0	0	0			0	Y
EI333	03295	G02317	A014A	177104045000	S01	06/20/1987	QTR	GL		O	24	64	206	332.28
0	0	1612	0	85	206	332		0	0	0			0	Y
EI333	03295	G02317	A014A	177104045000	S01	09/17/1987	QTR	GL		O	24	64	215	350.88
0	0	1633	0	70	215	351		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI333	03295	G02317	A014A	177104045000	S01	01/02/1988	QTR	GL		O	24	64	185	371.11
0	0	2005	0	70	185	371	0	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	03/24/1988	QTR	GL		O	24	64	162	321.08
0	0	1981	0	70	162	321	0	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	08/19/1988	QTR	GL		O	24	64	160	323.04
0	0	2019	0	60	160	323	0	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	10/31/1988	QTR	GL		O	24	64	130	234.52
1.31	0	1808	1	50	130	235	1	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	01/15/1989	QTR	GL		O	24	64	142	223.08
0	0	1570	0	80	142	223	0	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	05/16/1989	QTR	GL		O	24	64	110	175.89
0	0	1600	0	80	110	176	0	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	08/07/1989	QTR	GL		O	24	64	123	323.49
0	0	2626	0	80	123	323	0	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	11/20/1989	QTR	GL		O	24	64	150	509.25
0	0	3393	0	75	150	509	0	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	02/02/1990	QTR	GL		O	24	64	134	489.23
0	0	3649	0	60	134	489	0	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	04/24/1990	QTR	GL		O	24	64	123	413.53
5.13	0	3366	4	55	123	414	5	0	0			0		Y
EI333	03295	G02317	A014A	177104045000	S01	08/07/1990	QTR	GL		O	24	64	114	737.69
1.15	0	6474	1	65	114	738	1	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI333	03295	G02317	A014A	177104045000	S01	11/09/1990	QTR	GL		O	24	64	1117	9412.96
0	0	8427	0	60	1117	9413		0	0	0			0	Y
EI333	03295	G02317	A015A	177104045500	D01	10/02/1986	QTR	GL		O	24	64	21	238.29
399	0	11333	95	100	21	238		399	0	0			0	Y
EI333	03295	G02317	A015A	177104045500	D01	01/18/1987	QTR	GL		O	24	64	20	191.54
313.33	0	9600	94	110	20	192		313	0	0			0	Y
EI333	03295	G02317	A015A	177104045500	D01	04/16/1987	QTR	GL		O	24	64	20	227.52
380	0	11400	95	100	20	228		380	0	0			0	Y
EI333	03295	G02317	A015A	177104045500	D01	08/16/1987	POT	GL		O	4	64	2.3	40.5
44.8	0	17357	95.1	330	14	243		269	33.6	0			0	
EI333	03295	G02317	A015A	177104045500	D01	10/04/1987	QTR	GL		O	24	64	15	211.99
235	0	14133	94	275	15	212		235	0	0			0	Y
EI333	03295	G02317	A015A	177104045500	D01	11/15/1987	POT	GL		O	6	64	4.3	68.3
90.5	0	16059	95.5	280	17	273		362	35.1	0			0	
EI333	03295	G02317	A015A	177104045500	D01	01/04/1988	QTR	GL		O	24	64	17	218.01
323	0	12824	95	100	17	218		323	0	0			0	Y
EI333	03295	G02317	A015A	177104045500	D01	01/21/1988	POT	GL		O	4	64	2.5	35
49.5	0	14000	95.2	180	15	210		297	0	0			0	
EI333	03295	G02317	A015A	177104045500	D01	04/10/1988	QTR	GL		O	24	64	16	275.01
384	0	17188	96	100	16	275		384	0	0			0	Y
EI333	03295	G02317	A015A	177104045500	D01	08/18/1988	QTR	GL		O	24	64	14	286.01
336	0	20429	96	80	14	286		336	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI333	03295	G02317	A015A	177104045500	D01	10/31/1988	QTR	GL		O	24	64	20	275
646.67	0	13750	97	115	20	275		647	0	0		0	Y	
EI333	03295	G02317	A015A	177104045500	D01	01/14/1989	QTR	GL		O	24	64	14	290
452.67	0	20714	97	100	14	290		453	0	0		0	Y	
EI333	03295	G02317	A015A	177104045500	D01	05/15/1989	QTR	GL		O	24	64	15	337.7
485	0	22533	97	125	15	338		485	0	0		0	Y	
EI333	03295	G02317	A015A	177104045500	D01	08/06/1989	QTR	GL		O	24	64	12	323.32
388	0	26917	97	90	12	323		388	0	0		0	Y	
EI333	03295	G02317	A015A	177104045500	D01	11/19/1989	QTR	GL		O	24	64	10	70
490	0	7000	98	80	10	70		490	0	0		0	Y	
EI333	03295	G02317	A015A	177104045500	D01	02/04/1990	QTR	GL		O	24	64	12	301.02
388	0	25083	97	80	12	301		388	0	0		0	Y	
EI333	03295	G02317	A015A	177104045500	D01	04/20/1990	QTR	GL		O	24	64	18	427.7
432	0	23778	96	80	18	428		432	0	0		0	Y	
EI333	03295	G02317	A015A	177104045500	D01	08/06/1990	QTR	GL		O	24	64	14	328.24
452.67	0	23429	97	100	14	328		453	0	0		0	Y	
EI333	03295	G02317	A015A	177104045500	D01	11/04/1990	QTR	GL		O	24	64	12	468
388	0	39000	97	80	12	468		388	0	0		0	Y	
EI333	03295	G02317	A017A	177104045701	D01	10/20/1986	QTR	GL		O	24	64	67	71.82
30.1	0	1075	31	60	67	72		30	0	0		0	Y	
EI333	03295	G02317	A017A	177104045701	D01	01/10/1987	QTR	GL		O	24	64	74	19.31
22.1	0	257	23	85	74	19		22	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
39.69	0	721	48	50	43	31		40	0	0		0	Y	
43.38	0	1043	48	70	47	49		43	0	0		0	Y	
52	0	135	50	65	52	7		52	0	0		0	Y	
41.74	0	388	46	60	49	19		42	0	0		0	Y	
36.63	0	1233	46	50	43	53		37	0	0		0	Y	
68.53	0	1381	62	60	42	58		69	0	0		0	Y	
59.89	0	755	55	50	49	37		60	0	0		0	Y	
53	0	321	50	50	53	17		53	0	0		0	Y	
58.55	0	1565	56	50	46	72		59	0	0		0	Y	
53.8	0	2107	49	71	56	118		54	0	0		0	Y	
44.33	0	1357	76	60	14	19		44	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI333	03295	G02317	A017A	177104045701	D01	02/03/1990	QTR	GL		O	24	64	37	43.4
49.05	0	1162	57	50	37	43		49	0	0		0	Y	
EI333	03295	G02317	A017A	177104045701	D01	04/18/1990	QTR	GL		O	24	64	28	23.94
35.64	0	857	56	60	28	24		36	0	0		0	Y	
EI333	03295	G02317	A017A	177104045701	D01	07/20/1990	QTR	GL		O	24	64	60	111.54
76.36	0	1867	56	60	60	112		76	0	0		0	Y	
EI333	03295	G02317	A017A	177104045701	D01	11/05/1990	QTR	GL		O	24	64	41	166.01
59	0	4049	59	50	41	166		59	0	0		0	Y	
EI333	02421	G02317	A019	177104126400	S01	11/18/1988	COM	FL		O	4	12	59	45
11	0	763	15.7	1595	354	270		66	0	0	SOLD	730		
EI333	02421	G02317	A019	177104126400	S01	12/01/1988	POT	FL		O	6	12	119	61.7
0	0	519	0	1820	476	247		0	40.6	0		0		
EI333	02421	G02317	A019	177104126400	S01	04/22/1989	POT	FL		O	4	14	50.2	166.7
22	0	3322	30.5	2000	301	1000		132	41.5	0		0		
EI333	02421	G02317	A019	177104126400	S01	05/06/1989	QTR	FL		O	24	14	277	975.87
136.43	0	3523	33	1940	277	976		136	0	0		0	N	
EI333	02421	G02317	A019	177104126400	S01	08/04/1989	QTR	FL		O	24	14	213	1026.66
181.44	0	4822	46	1825	213	1027		181	0	0		0	N	
EI333	02421	G02317	A019	177104126400	S01	09/21/1989	POT	FL		O	4	14	34.2	138
16.83	0	4039	33	1850	205	828		101	39.2	0		0		
EI333	02421	G02317	A019	177104126400	S01	11/20/1989	COM	FL		O	24	14	179	367
323	0	2050	64.3	1225	179	367		323	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI333	02421	G02317	A019	177104126400	S01	11/20/1989	QTR	FL		O	24	14	179	366.95
318.22	0	2050	64	1225	179	367	318	0	0			0		Y
EI333	02421	G02317	A019	177104126400	S01	01/21/1990	QTR	FL		O	24	14	77	113.5
131.11	0	1468	63	250	77	113	131	0	0			0		N
EI333	02421	G02317	A019	177104126400	S01	04/24/1990	QTR	FL		O	24	16	92	137.26
419.11	0	1489	82	580	92	137	419	0	0			0		N
EI333	02421	G02317	A019	177104126400	S01	07/16/1990	QTR	FL		O	24	16	160	847.04
356.13	0	5294	69	1550	160	847	356	0	0			0		N
EI333	02421	G02317	A019	177104126400	S01	10/04/1990	POT	FL		O	8	16	51.3	266.7
137	0	5195	72.8	1575	154	800	411	39.7	.65			0		
EI333	02421	G02317	A019	177104126400	S01	11/02/1990	QTR	FL		O	24	16	143	663.95
407	0	4643	74	1200	143	664	407	0	0			0		Y
EI333	03295	G02317	A020	177104126600	S01	11/07/1988	COM	FL		G	4	14	49	647
6	0	13204	10.9	4800	294	3882	36	47.9	0	SOLD		600		
EI333	03295	G02317	A020	177104126600	S01	12/06/1988	POT	FL		G	4	14	49.7	637.7
.8	0	12839	1.6	5050	298	3826	5	46.9	0			0		
EI333	03295	G02317	A020	177104126600	S01	08/04/1989	POT	FL		G	6	18	75	1172
0	0	15627	0	4800	300	4688	0	47.6	0			0		
EI333	03295	G02317	A020	177104126600	S01	08/04/1989	SEM	FL		G	24	0	300	2689
0	5900	8963	0	5900	300	2689	0	0	0			1020		Y
EI333	03295	G02317	A020	177104126600	S01	09/04/1989	SEM	FL		G	24	0	300	4689
0	5900	15630	0	5900	300	4689	0	0	0			1020		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI333	03295	G02317	A020	177104126600	S01	02/05/1990	SEM	FL		G	24	0	618	9619
0	5900	15565	0	5000	618	9619	0	0	0				1065	Y
EI333	03295	G02317	A020	177104126600	S01	10/12/1990	SEM	FL		G	24	0	587	8968
0	5100	15278	0	4800	587	8968	0	0	0				1050	Y
SM142	03295	G02317	B001B	177104018600	D01	12/24/1987	POT	GL		O	4	64	1.8	17.2
55.5	0	9364	96.9	110	11	103	333	33.8	0				0	
SM142	03295	G02317	B001B	177104018600	D01	12/24/1987	QTR	GL		O	24	64	10	97.87
323.33	0	9800	97	120	10	98	323	0	0				0	Y
SM142	03295	G02317	B001B	177104018600	D01	03/27/1988	QTR	GL		O	24	64	9	99
291	0	11000	97	140	9	99	291	0	0				0	Y
SM142	03295	G02317	B001B	177104018600	D01	03/27/1988	POT	GL		O	4	64	1.5	16.5
46	0	11000	96.8	140	9	99	276	34.9	0				0	
SM142	03295	G02317	B001B	177104018600	D01	10/31/1988	QTR	GL		O	24	64	9	179
441	0	19889	98	150	9	179	441	0	0				0	N
SM142	03295	G02317	B001B	177104018600	D01	01/31/1989	QTR	GL		O	24	64	5	176
120	0	35200	96	130	5	176	120	0	0				0	N
SM142	03295	G02317	B001B	177104018600	D01	05/28/1989	QTR	GL		O	24	64	7	117
168	0	16714	96	150	7	117	168	0	0				0	N
SM142	03295	G02317	B001B	177104018600	D01	08/06/1989	QTR	GL		O	24	64	8	129
152	0	16125	95	150	8	129	152	0	0				0	N
SM142	03295	G02317	B001B	177104018600	D01	10/01/1989	POT	GL		O	16	64	5.3	73.3
119.3	0	13750	95.7	145	8	110	179	36.9	0				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM142	03295	G02317	B001B	177104018600	D01	11/30/1989	QTR	GL		O	24	64	10	149
240	0	14900	96	160	10	149		240	0	0			0	Y
SM142	02421	G02317	B002A	177104037500	D61	12/23/1987	POT	GL		O	4	64	6.2	38
26	0	6162	80.7	115	37	228		156	37.4	0			0	
SM142	02421	G02317	B002A	177104037500	D61	01/25/1988	QTR	GL		O	24	64	39	185.84
138.27	0	4769	78	180	39	186		138	0	0			0	Y
SM142	02421	G02317	B002A	177104037500	D61	03/28/1988	POT	GL		O	4	64	5.7	32.8
13	0	5794	69.5	160	34	197		78	38.1	0			0	
SM142	02421	G02317	B002A	177104037500	D61	04/16/1988	QTR	GL		O	24	64	45	127.98
100.16	0	2844	69	160	45	128		100	0	0			0	Y
SM142	02421	G02317	B002A	177104037500	D61	08/29/1988	QTR	GL		O	24	64	35	152.99
105	0	4371	75	180	35	153		105	0	0			0	Y
SM142	02421	G02317	B002A	177104037500	D61	10/28/1988	QTR	GL		O	24	64	24	103.99
64.89	0	4333	73	140	24	104		65	0	0			0	Y
SM142	02421	G02317	B002A	177104037500	D61	01/09/1989	QTR	GL		O	24	64	31	119.01
124	0	3839	80	145	31	119		124	0	0			0	Y
SM142	02421	G02317	B002A	177104037500	D61	05/29/1989	QTR	GL		O	24	64	27	147.04
73	0	5444	73	140	27	147		73	0	0			0	Y
SM142	02421	G02317	B002A	177104037500	D61	08/06/1989	QTR	GL		O	24	64	19	141
54.08	0	7421	74	145	19	141		54	0	0			0	Y
SM142	02421	G02317	B002A	177104037500	D61	11/26/1989	QTR	GL		O	24	64	14	105.18
37.85	0	7500	73	150	14	105		38	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM142	02421	G02317	B002A	177104037500	D61	01/28/1990	QTR	GL		O	24	64	15	97.01
53.18	0	6467	78	160	15	97		53	0	0		0	Y	
SM142	02421	G02317	B002A	177104037500	D61	04/19/1990	QTR	GL		O	24	64	17	110.01
53.83	0	6471	76	145	17	110		54	0	0		0	Y	
SM142	02421	G02317	B002A	177104037500	D61	07/28/1990	QTR	GL		O	24	64	25	188
67.59	0	7520	73	140	25	188		68	0	0		0	Y	
SM142	02421	G02317	B002A	177104037500	D61	11/13/1990	QTR	GL		O	24	64	47	159.99
91.24	0	3404	66	160	47	160		91	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	06/29/1987	QTR	FL		O	24	30	39	45.71
936	0	1179	96	130	39	46		936	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	10/11/1987	QTR	FL		O	24	30	41	32.02
984	0	780	96	170	41	32		984	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	01/09/1988	QTR	FL		O	24	30	44	35.99
1056	0	818	96	140	44	36		1056	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	04/17/1988	QTR	FL		O	24	30	39	26.68
741	0	692	95	150	39	27		741	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	09/06/1988	QTR	FL		O	24	30	26	23.19
624	0	885	96	150	26	23		624	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	10/25/1988	QTR	FL		O	24	30	20	24.54
480	0	1250	96	140	20	25		480	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	01/29/1989	QTR	FL		O	24	30	17	27
408	0	1588	96	130	17	27		408	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM142	03295	G02317	B005A	177104041600	D01	05/09/1989	QTR	FL		O	24	30	19	21.53
297.67	0	1158	94	140	19	22		298	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	08/08/1989	QTR	FL		O	24	30	24	31.22
456	0	1292	95	145	24	31		456	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	11/29/1989	QTR	FL		O	24	30	26	19.99
407.33	0	769	94	160	26	20		407	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	01/30/1990	QTR	GL		O	24	30	14	23
336	0	1643	96	120	14	23		336	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	04/19/1990	QTR	FL		O	24	30	18	21.96
432	0	1222	96	140	18	22		432	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	08/04/1990	QTR	FL		O	24	30	27	32.29
648	0	1185	96	175	27	32		648	0	0		0	Y	
SM142	03295	G02317	B005A	177104041600	D01	11/10/1990	QTR	FL		O	24	30	24	33
776	0	1375	97	180	24	33		776	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	06/19/1987	QTR	FL		O	24	20	22	75.13
711.33	0	3409	97	295	22	75		711	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	09/27/1987	QTR	FL		O	24	20	15	42
735	0	2800	98	270	15	42		735	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	01/26/1988	QTR	FL		O	24	20	15	38.57
735	0	2600	98	275	15	39		735	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	03/20/1988	QTR	FL		O	24	20	15	46.37
735	0	3067	98	220	15	46		735	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM142	03295	G02317	B006A	177104042300	D01	09/06/1988	QTR	FL		O	24	20	9	13
441	0	1444	98	200	9	13		441	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	10/29/1988	QTR	FL		O	24	20	8	13
792	0	1625	99	200	8	13		792	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	01/28/1989	QTR	FL		O	24	20	8	19
392	0	2375	98	190	8	19		392	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	05/12/1989	QTR	FL		O	24	20	7	34
343	0	4857	98	195	7	34		343	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	08/07/1989	QTR	FL		O	24	20	8	26
392	0	3250	98	200	8	26		392	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	11/30/1989	QTR	FL		O	24	20	7	17
693	0	2429	99	280	7	17		693	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	01/18/1990	QTR	FL		O	24	20	8	15.48
792	0	1875	99	290	8	15		792	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	04/23/1990	QTR	FL		O	24	20	5	14.58
495	0	3000	99	260	5	15		495	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	08/07/1990	QTR	FL		O	24	20	8	29.3
792	0	3625	99	270	8	29		792	0	0		0	Y	
SM142	03295	G02317	B006A	177104042300	D01	11/11/1990	QTR	FL		O	24	20	5	23
495	0	4600	99	240	5	23		495	0	0		0	Y	
SM142	03295	G02317	B006B	177104042300	D02	06/21/1987	QTR	FL		O	24	24	32	36.99
113.45	0	1156	78	110	32	37		113	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM142	03295	G02317	B006B	177104042300	D02	09/27/1987	QTR	FL		O	24	24	22	23.98
48.97	0	1091	69	155	22	24		49	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	12/26/1987	QTR	FL		O	24	24	14	21.63
12.92	0	1571	48	170	14	22		13	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	05/02/1988	QTR	FL		O	24	64	12	22.84
1.95	0	1917	14	180	12	23		2	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	09/05/1988	QTR	FL		O	24	64	63	124.36
189	0	1968	75	150	63	124		189	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	10/28/1988	QTR	FL		O	24	64	49	115.98
95.12	0	2367	66	140	49	116		95	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	01/10/1989	QTR	FL		O	24	64	41	112.46
10.9	0	2732	21	145	41	112		11	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	05/14/1989	QTR	FL		O	24	64	40	103.24
31.43	0	2575	44	145	40	103		31	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	07/31/1989	QTR	FL		O	24	64	21	77.99
54	0	3714	72	150	21	78		54	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	11/27/1989	QTR	FL		O	24	64	16	67.5
18.04	0	4250	53	150	16	68		18	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	01/30/1990	QTR	FL		O	24	64	13	69.99
4.11	0	5385	24	120	13	70		4	0	0			0	Y
SM142	03295	G02317	B006B	177104042300	D02	04/18/1990	QTR	FL		O	24	64	20	60.12
20.82	0	3000	51	150	20	60		21	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM142	03295	G02317	B006B	177104042300	D02	07/26/1990	QTR	FL		O	24	64	40	67
108.15	0	1675	73	150	40	67		108	0	0		0	Y	
SM142	03295	G02317	B006B	177104042300	D02	11/12/1990	QTR	FL		O	24	64	38	51.98
173.11	0	1368	82	160	38	52		173	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	02/06/1987	QTR	GL		O	24	9	147	32.93
0	0	224	0	100	147	33		0	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	05/02/1987	QTR	GL		O	24	9	150	34.05
0	0	227	0	110	150	34		0	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	07/18/1987	QTR	GL		O	24	999	141	32.01
0	0	227	0	100	141	32		0	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	11/14/1987	QTR	GL		O	24	999	148	33
0	0	223	0	100	148	33		0	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	01/08/1988	QTR	GL		O	24	999	81	17.98
0	0	222	0	100	81	18		0	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	04/01/1988	QTR	GL		O	24	999	80	18
0	0	225	0	95	80	18		0	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	09/04/1988	QTR	GL		O	24	999	120	128.04
0	0	1067	0	100	120	128		0	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	12/03/1988	QTR	GL		O	24	999	93	126.01
0	0	1355	0	105	93	126		0	0	0		0	Y	
EI330	00078	G02318	B003	177104027800	S03	03/01/1989	QTR	GL		O	24	999	76	127
0	0	1671	0	98	76	127		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
0	0	1914	0	100	70	134	0	0	0	0	0	Y		
0	0	1772	0	100	79	140	0	0	0	0	0	Y		
0	0	1831	0	100	83	152	0	0	0	0	0	Y		
0	0	2209	0	100	67	148	0	0	0	0	0	N		
0	0	2164	0	100	67	145	0	27.9	.65	0	0			
0	0	2164	0	100	67	145	0	0	0	0	0	N		
0	0	2667	0	100	60	160	0	0	0	0	0	Y		
236.92	0	743	35	375	440	327	237	0	0	0	0	Y		
264.69	0	449	39	420	414	186	265	0	0	0	0	Y		
241.23	0	451	35	454	448	202	241	0	0	0	0	Y		
278.92	0	1622	35	450	518	840	279	0	0	0	0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
284.39	0	459	38	410	464	213		284	0	0		0	Y	
324.82	0	1446	45	245	397	574		325	0	0		0	Y	
392.33	0	1324	55	245	321	425		392	0	0		0	Y	
492.14	0	1823	65	240	265	483		492	0	0		0	Y	
484.71	0	2069	65	190	261	540		485	0	0		0	Y	
462.43	0	1904	65	190	249	474		462	0	0		0	Y	
469.86	0	1787	65	195	253	452		470	0	0		0	Y	
320.22	0	1672	55	225	262	438		320	0	0		0	N	
336.95	0	1725	58	200	244	421		337	0	0		0	N	
56	0	1721	57.9	200	244	420		336	36.8	.65		0		
397.38	0	2273	68	250	187	425		397	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02318	B005	177104026200	S02	02/14/1987	QTR	GL		O	24	9	13	2.82
52	0	231	80	98	13	3		52	0	0		0	Y	
EI330	00078	G02318	B005	177104026200	S02	04/05/1987	QTR	GL		O	24	9	13	3
52	0	231	80	100	13	3		52	0	0		0	Y	
EI330	00078	G02318	B005	177104026200	S02	06/16/1987	QTR	GL		O	24	999	13	3
52	0	231	80	100	13	3		52	0	0		0	Y	
EI330	00078	G02318	B005	177104026200	S02	11/15/1987	QTR	GL		O	24	999	14	3
56	0	214	80	100	14	3		56	0	0		0	Y	
EI330	00078	G02318	B005	177104026200	S02	01/08/1988	QTR	GL		O	24	999	11	2
44	0	182	80	95	11	2		44	0	0		0	Y	
EI330	00078	G02318	B005	177104026200	S02	04/17/1988	QTR	GL		O	24	999	11	3
44	0	273	80	90	11	3		44	0	0		0	Y	
EI330	00078	G02318	B005	177104026200	S02	08/31/1988	QTR	GL		O	24	999	10	2
40	0	200	80	85	10	2		40	0	0		0	Y	
EI330	00078	G02318	B007	177104033300	S02	05/01/1988	COM	GL		O	24	64	108	42
10	0	389	8.5	0	108	42		10	32.4	0	UNK	0		
EI330	00078	G02318	B007	177104033300	S02	05/02/1988	POT	GL		O	4	999	18.67	7.33
0	0	393	0	95	112	44		0	32.4	.65		0		
EI330	00078	G02318	B007	177104033300	S02	05/02/1988	QTR	GL		O	24	999	112	44.02
0	0	393	0	95	112	44		0	0	0		0	Y	
EI330	00078	G02318	B007	177104033300	S02	09/02/1988	QTR	FL		O	24	34	79	1100
0	0	13924	0	490	79	1100		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	00078	G02318	B007	177104033300	S02	06/10/1989	QTR	FL		O	24	24	21	720.01
0	0	34286	0	105	21	720	0	0	0			0		N
EI330	00078	G02318	B007	177104033300	S02	08/05/1989	POT	FL		O	4	24	3.7	127
0	0	34636	0	100	22	762	0	32.4	.65			0		
EI330	00078	G02318	B007	177104033300	S02	09/25/1989	QTR	FL		O	24	24	18	689.99
0	0	38333	0	110	18	690	0	0	0			0		Y
EI330	00078	G02318	B007	177104033300	S02	12/04/1989	QTR	FL		O	24	17	21	610.01
0	0	29048	0	420	21	610	0	0	0			0		Y
EI330	00078	G02318	B007	177104033300	S02	03/01/1990	QTR	FL		O	24	17	30	557.01
0	0	18567	0	415	30	557	0	0	0			0		Y
EI330	00078	G02318	B007	177104033300	S02	12/05/1990	QTR	GL		O	24	17	48	267.98
0	0	5583	0	290	48	268	0	0	0			0		N
EI330	00078	G02318	B008	177104032700	S01	05/08/1988	COM	GL		O	24	26	409	70
230	0	171	36	180	409	70	230	30.3	0	UNK		0		
EI330	00078	G02318	B008	177104032700	S01	05/16/1988	POT	GL		O	4	30	86.33	38.5
9.67	0	446	10.1	300	518	231	58	30.3	.65			0		
EI330	00078	G02318	B008	177104032700	S01	05/16/1988	QTR	GL		O	24	30	518	231.03
57.56	0	446	10	300	518	231	58	0	0			0		Y
EI330	00078	G02318	B008	177104032700	S01	09/20/1988	QTR	FL		O	24	38	387	1402.1
0	0	3623	0	495	387	1402	0	0	0			0		Y
EI330	00078	G02318	B008	177104032700	S01	12/04/1988	QTR	FL		O	24	40	343	1391.89
0	0	4058	0	440	343	1392	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	00078	G02318	B008	177104032700	S01	03/08/1989	QTR	FL		O	24	43	298	1329.08
0	0	4460	0	470	298	1329	0	0	0			0		Y
EI330	00078	G02318	B008	177104032700	S01	06/11/1989	QTR	FL		O	24	45	276	1378.07
0	0	4993	0	475	276	1378	0	0	0			0		Y
EI330	00078	G02318	B008	177104032700	S01	09/02/1989	QTR	FL		O	24	45	275	1310.1
0	0	4764	0	475	275	1310	0	0	0			0		Y
EI330	00078	G02318	B008	177104032700	S01	12/04/1989	QTR	FL		O	24	45	257	1186.05
0	0	4615	0	460	257	1186	0	0	0			0		Y
EI330	00078	G02318	B008	177104032700	S01	06/06/1990	QTR	FL		O	24	46	241	801.08
0	0	3324	0	465	241	801	0	0	0			0		N
EI330	00078	G02318	B008	177104032700	S01	09/23/1990	POT	FL		O	4	46	36.83	126.83
0	0	3443	0	470	221	761	0	30.2	.65			0		
EI330	00078	G02318	B008	177104032700	S01	09/23/1990	QTR	FL		O	24	46	228	761.06
0	0	3338	0	470	228	761	0	0	0			0		N
EI330	00078	G02318	B008	177104032700	S01	12/11/1990	QTR	FL		O	24	28	346	788.88
0	0	2280	0	335	346	789	0	0	0			0		Y
EI330	00078	G02318	B009	177104035800	S02	06/21/1988	COM	FL		O	24	16	380	272
76	0	716	16.7	425	380	272	76	30.8	0	UNK		0		
EI330	00078	G02318	B009	177104035800	S02	07/01/1988	POT	GL		O	4	17	89.67	55.17
0	0	615	0	570	538	331	0	31.7	.65			0		
EI330	00078	G02318	B009	177104035800	S02	09/04/1988	QTR	GL		O	24	44	380	300.58
126.67	0	792	25	460	380	301	127	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00078	G02318	B009	177104035800	S02	12/17/1988	QTR	GL		O	24	19	276	333.13
184	0	1207	40	225	276	333		184	0	0			0	Y
EI330	00078	G02318	B009	177104035800	S02	03/04/1989	QTR	GL		O	24	22	258	543.35
315.33	0	2105	55	200	258	543		315	0	0			0	Y
EI330	00078	G02318	B009	177104035800	S02	06/11/1989	QTR	GL		O	24	33	268	488.03
268	0	1821	50	185	268	488		268	0	0			0	Y
EI330	00078	G02318	B009	177104035800	S02	09/03/1989	QTR	GL		O	24	35	228	467.86
278.67	0	2053	55	170	228	468		279	0	0			0	Y
EI330	00078	G02318	B009	177104035800	S02	12/26/1989	QTR	GL		O	24	35	193	461.46
289.5	0	2389	60	160	193	461		290	0	0			0	Y
EI330	00078	G02318	B009	177104035800	S02	06/08/1990	QTR	GL		O	24	37	213	334.62
319.5	0	1573	60	185	213	335		320	0	0			0	N
EI330	00078	G02318	B009	177104035800	S02	09/16/1990	QTR	GL		O	24	41	121	273.1
405.09	0	2256	77	155	121	273		405	0	0			0	N
EI330	00078	G02318	B009	177104035800	S02	09/16/1990	POT	GL		O	4	41	20.17	45.33
67.17	0	2248	76.9	155	121	272		403	31.7	.65			0	
EI330	00078	G02318	B009	177104035800	S02	12/29/1990	QTR	GL		O	24	41	112	255.81
354.67	0	2286	76	160	112	256		355	0	0			0	Y
EI330	00078	G02318	B013	177104038300	S01	12/19/1986	QTR	GL		O	24	9	119	34.75
51	0	294	30	105	119	35		51	0	0			0	Y
EI330	00078	G02318	B013	177104038300	S01	03/15/1987	QTR	GL		O	24	9	110	32.01
47.14	0	291	30	100	110	32		47	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
41.57	0	289	30	105	97	28		42	0	0		0		Y
46.71	0	294	30	105	109	32		47	0	0		0		Y
39.86	0	290	30	102	93	27		40	0	0		0		Y
30.86	0	292	30	90	72	21		31	0	0		0		Y
38.23	0	1113	35	105	71	79		38	0	0		0		Y
33.92	0	1397	35	110	63	88		34	0	0		0		Y
30.69	0	1702	35	105	57	97		31	0	0		0		Y
27.6	0	2894	37	100	47	136		28	0	0		0		Y
28	0	2692	35	105	52	140		28	0	0		0		Y
22.08	0	2805	35	100	41	115		22	0	0		0		Y
24.77	0	2739	35	105	46	126		25	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
4.7	0	2288	35.1	100	52	119		28	33.8	.65		999	8.7	19.8
28	0	2288	35	100	52	119		28	0	0		999	52	118.98
30.69	0	2140	35	105	57	122		31	0	0		99	57	121.58
24.67	0	297	40	90	37	11		25	0	0		9	37	10.91
16.67	0	280	40	80	25	7		17	0	0		9	25	7.13
16.67	0	280	40	80	25	7		17	0	0		999	25	6.95
18	0	296	40	80	27	8		18	0	0		999	27	7.99
17.33	0	308	40	80	26	8		17	0	0		999	26	7.88
2.33	0	286	10	90	21	6		2	0	0		999	21	6.09
2	0	278	10	95	18	5		2	0	0		999	18	5
6	0	333	40	95	9	3		6	0	0		999	9	3

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	02628	G02318	B017	177104040400	S02	03/15/1989	QTR	GL		O	24	999	15	12
22.5	0	800	60	95	15	12		23	0	0			0	Y
EI330	02628	G02318	B017	177104040400	S02	06/13/1989	QTR	GL		O	24	999	23	29.26
15.33	0	1261	40	100	23	29		15	0	0			0	Y
EI330	00078	G02318	C002	177104046000	S01	02/14/1987	QTR	GL		O	24	9	18	10.87
72	0	611	80	150	18	11		72	0	0			0	Y
EI330	00078	G02318	C002	177104046000	S01	04/21/1987	QTR	GL		O	24	9	25	15
100	0	600	80	170	25	15		100	0	0			0	Y
EI330	00078	G02318	C002	177104046000	S01	06/15/1987	QTR	GL		O	24	999	25	15.13
100	0	600	80	170	25	15		100	0	0			0	Y
EI330	00078	G02318	C002	177104046000	S01	11/15/1987	QTR	GL		O	24	999	27	16.25
108	0	593	80	160	27	16		108	0	0			0	Y
EI330	00078	G02318	C002	177104046000	S01	11/25/1987	POT	GL		O	4	999	4.33	2.67
17.5	0	615	80.2	160	26	16		105	30.2	.65			0	
EI330	00078	G02318	C002	177104046000	S01	02/04/1988	QTR	GL		O	24	999	20	12.12
85.26	0	600	81	155	20	12		85	0	0			0	Y
EI330	00078	G02318	C002	177104046000	S01	04/03/1988	QTR	GL		O	24	999	12	6.95
80.31	0	583	87	160	12	7		80	0	0			0	Y
EI330	00078	G02318	C002	177104046000	S01	10/31/1988	COM	GL		G	24	64	8	145
50	0	18125	86	0	8	145		50	30.2	0		SOLD	0	
EI330	00078	G02318	C002	177104046000	S01	11/24/1988	POT	GL		O	4	999	8.83	23
64.5	0	2604	88	185	53	138		387	30.2	.65			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00078	G02318	C002	177104046000	S01	12/03/1988	QTR	GL		O	24	999	44	224
231	0	5091	84	180	44	224		231	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	12/30/1986	QTR	GL		O	24	9	189	86.56
154.64	0	460	45	205	189	87		155	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	03/14/1987	QTR	GL		O	24	9	175	81.02
143.18	0	463	45	170	175	81		143	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	08/17/1987	QTR	GL		O	24	999	167	76.99
142.26	0	461	46	195	167	77		142	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	11/28/1987	QTR	GL		O	24	999	124	57.16
101.45	0	460	45	175	124	57		101	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	01/18/1988	QTR	GL		O	24	999	178	81.88
217.56	0	461	55	195	178	82		218	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	05/01/1988	QTR	GL		O	24	48	273	126.13
273	0	462	50	380	273	126		273	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	06/21/1988	QTR	GL		O	24	24	257	409.92
5.24	0	1595	2	145	257	410		5	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	09/19/1988	QTR	GL		O	24	26	185	345.4
46.25	0	1865	20	310	185	345		46	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	12/10/1988	QTR	GL		O	24	26	175	389.55
116.67	0	2229	40	370	175	390		117	0	0		0	Y	
EI330	00078	G02318	C005	177104047200	S01	03/16/1989	QTR	GL		O	24	32	129	351.01
129	0	2721	50	325	129	351		129	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
110.38	0	1522	35	255	205	312		110	0	0		0	Y	
88.67	0	1594	40	210	133	212		89	0	0		0	Y	
86	0	2023	50	200	86	174		86	0	0		0	Y	
77	0	2156	50	0	77	166		77	0	0		0	N	
82	0	2073	50	220	82	170		82	0	0		0	N	
13.7	0	2073	50	220	82	170		82	32.4	.65		0		
0	650	112	15	1075	278	31		0	31.1	0	SOLD	0		
2.33	0	547	3	410	448	245		14	29	.65		0		
25.71	0	377	9	210	260	98		26	0	0		0	Y	
12	0	1912	15	175	68	130		12	0	0		0	Y	
40.71	0	1484	30	190	95	141		41	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	00078	G02318	C006	177104048100	S02	11/05/1989	POT	GL		O	5	999	10	31.3
14	0	3125	58.3	180	48	150	67	29	.65			0		
EI330	00078	G02318	C006	177104048100	S02	12/01/1989	QTR	GL		O	24	999	32	166.02
48	0	5188	60	180	32	166	48	0	0			0	Y	
EI330	00078	G02318	C006	177104048100	S02	06/01/1990	QTR	GL		O	24	99	27	126.06
40.5	0	4667	60	165	27	126	41	0	0			0	N	
EI330	00078	G02318	C006	177104048100	S02	09/30/1990	QTR	GL		O	24	999	28	131.01
42	0	4679	60	165	28	131	42	0	0			0	N	
EI330	00078	G02318	C006	177104048100	S02	09/30/1990	POT	GL		O	4	999	4.7	21.8
7	0	4679	59.8	165	28	131	42	29	.65			0		
EI342	03295	G02319	C002	177104110600	S01	05/28/1987	QTR	FL		O	24	18	663	415.7
0	0	627	0	1240	663	416	0	0	0			0	Y	
EI342	03295	G02319	C002	177104110600	S01	06/13/1987	POT	FL		O	24	10	760	467
0	0	614	0	1210	760	467	0	34.2	.635			0		
EI342	03295	G02319	C002	177104110600	S01	08/27/1987	QTR	FL		O	24	20	767	223.96
0	0	292	0	1200	767	224	0	0	0			0	Y	
EI342	03295	G02319	C002	177104110600	S01	11/07/1987	QTR	FL		O	24	20	540	464.94
0	0	861	0	1180	540	465	0	0	0			0	Y	
EI342	03295	G02319	C002	177104110600	S01	02/11/1988	QTR	FL		O	24	20	618	90.85
84.27	0	147	12	1360	618	91	84	0	0			0	Y	
EI342	03295	G02319	C002	177104110600	S01	04/04/1988	QTR	FL		O	24	22	890	179.78
56.81	0	202	6	1200	890	180	57	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	03295	G02319	C002	177104110600	S01 05/04/1988	QTR	FL		O	24	22	890	179.78	
56.81	0	202	6	1200	890	180	57	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 05/04/1988	POT	FL		O	24	22	890	180	
57	0	202	6	1200	890	180	57	34.3	.635		0			
EI342	03295	G02319	C002	177104110600	S01 08/01/1988	QTR	FL		O	24	20	645	416.02	
0	0	645	0	1200	645	416	0	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 12/07/1988	QTR	FL		O	24	24	974	714.92	
19.88	0	734	2	950	974	715	20	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 03/01/1989	QTR	FL		O	24	24	554	515.22	
121.61	0	930	18	825	554	515	122	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 05/21/1989	QTR	FL		O	24	24	357	489.09	
238	0	1370	40	750	357	489	238	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 08/13/1989	QTR	FL		O	24	24	408	514.9	
665.68	0	1262	62	780	408	515	666	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 12/06/1989	QTR	FL		O	24	24	395	571.96	
502.73	0	1448	56	720	395	572	503	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 03/13/1990	QTR	FL		O	24	28	522	274.05	
543.31	0	525	51	630	522	274	543	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 06/23/1990	QTR	GL		O	24	30	557	424.99	
628.11	0	763	53	525	557	425	628	0	0		0	Y		
EI342	03295	G02319	C002	177104110600	S01 09/14/1990	QTR	GL		O	24	32	417	242.69	
710.03	0	583	63	560	417	243	710	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	03295	G02319	C002	177104110600	S01	12/01/1990	QTR	GL		O	24	32	459	259.79
748.89	0	566	62	390	459	260		749	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01	05/27/1987	QTR	GL		O	24	9	185	651.01
1.87	0	3519	1	110	185	651		2	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01	06/11/1987	POT	GL		O	24	9	160	216
0	0	1350	0	60	160	216		0	39.5	.721		0		
EI342	03295	G02319	C003	177104114000	S01	06/11/1987	QTR	GL		O	24	9	75	150
40.38	0	2000	35	120	75	150		40	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01	08/25/1987	QTR	GL		O	24	9	128	200.06
0	0	1563	0	100	128	200		0	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01	02/09/1988	QTR	GL		O	24	9	90	54
105.65	0	600	54	160	90	54		106	0	0		0	N	
EI342	03295	G02319	C003	177104114000	S01	04/06/1988	QTR	GL		O	24	9	120	75
0	0	625	0	200	120	75		0	0	0		0	N	
EI342	03295	G02319	C003	177104114000	S01	05/06/1988	QTR	GL		O	24	9	120	75
0	0	625	0	200	120	75		0	0	0		0	N	
EI342	03295	G02319	C003	177104114000	S01	07/30/1988	QTR	GL		O	24	9	104	87.98
1.05	0	846	1	200	104	88		1	0	0		0	N	
EI342	03295	G02319	C003	177104114000	S01	12/03/1988	QTR	GL		O	24	999	93	103.97
4.89	0	1118	5	200	93	104		5	0	0		0	N	
EI342	03295	G02319	C003	177104114000	S01	03/05/1989	QTR	GL		O	24	999	114	31.01
15.55	0	272	12	250	114	31		16	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	03295	G02319	C003	177104114000	S01 05/25/1989	QTR	GL			O	24	999	81	14.98
11.05	0	185	12	210	81	15		11	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01 05/25/1989	POT	GL			O	24	999	81	15
11	0	185	12	210	81	15		11	33.9	.72		0		
EI342	03295	G02319	C003	177104114000	S01 08/12/1989	QTR	GL			O	24	999	80	4
.81	0	50	1	210	80	4		1	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01 12/05/1989	QTR	GL			O	24	999	83	22.99
11.32	0	277	12	250	83	23		11	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01 03/12/1990	QTR	GL			O	24	999	98	53.02
12.11	0	541	11	260	98	53		12	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01 06/21/1990	QTR	GL			O	24	999	58	28.19
7.17	0	483	11	180	58	28		7	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S01 09/13/1990	QTR	GL			O	24	999	57	14.02
4.96	0	246	8	200	57	14		5	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S02 12/03/1990	QTR	GL			O	24	22	401	83.81
0	0	209	0	520	401	84		0	0	0		0	Y	
EI342	03295	G02319	C003	177104114000	S02 12/15/1990	POT	FL			O	24	22	330	117
1	0	355	.3	580	330	117		1	33.9	.72		0		
EI342	03295	G02319	C004	177104120101	S01 05/26/1987	QTR	GL			O	24	48	120	92.04
37.89	0	767	24	120	120	92		38	0	0		0	Y	
EI342	03295	G02319	C004	177104120101	S01 06/12/1987	POT	GL			O	24	9	126	152
50	0	1206	28.4	110	126	152		50	34.2	.7		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	03295	G02319	C004	177104120101	S01	08/20/1987	QTR	GL		O	24	9	136	86.9
45.33	0	640	25	100	136	87		45	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	11/04/1987	QTR	GL		O	24	9	79	69.99
250.17	0	886	76	140	79	70		250	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	02/08/1988	QTR	GL		O	24	9	99	76.03
313.5	0	768	76	190	99	76		314	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	04/08/1988	QTR	GL		O	24	9	85	74.97
61.55	0	882	42	190	85	75		62	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	05/08/1988	QTR	GL		O	24	9	85	74.97
61.55	0	882	42	190	85	75		62	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	08/03/1988	QTR	GL		O	24	9	64	100.99
113.78	0	1578	64	150	64	101		114	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	12/01/1988	QTR	GL		O	24	999	122	181.05
271.55	0	1484	69	260	122	181		272	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	03/04/1989	QTR	GL		O	24	999	111	127.98
206.14	0	1153	65	200	111	128		206	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	05/28/1989	QTR	GL		O	24	999	84	39.98
163.06	0	476	66	200	84	40		163	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	08/14/1989	QTR	GL		O	24	999	62	43.96
151.79	0	710	71	200	62	44		152	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	12/07/1989	QTR	GL		O	24	999	52	66.98
133.71	0	1288	72	200	52	67		134	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	03295	G02319	C004	177104120101	S01	03/13/1990	QTR	GL		O	24	999	61	147.56
183	0	2426	75	250	61	148		183	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	06/20/1990	QTR	GL		O	24	999	36	37.12
164	0	1028	82	300	36	37		164	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S01	09/14/1990	QTR	GL		O	24	999	42	34.02
119.54	0	810	74	300	42	34		120	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S02	12/09/1990	QTR	GL		O	24	30	183	17.02
1.85	0	93	1	200	183	17		2	0	0			0	Y
EI342	03295	G02319	C004	177104120101	S02	12/24/1990	POT	GL		O	24	32	381	294
6	0	772	1.6	260	381	294		6	34.2	.7			0	
EI342	03295	G02319	C005	177104120200	S01	05/20/1987	SEM	FL		G	24	0	275	6574
2	2715	23905	.7	2445	275	6574		2	0	0			1020	Y
EI342	03295	G02319	C005	177104120200	S01	11/01/1987	SEM	FL		G	24	0	222	5599
425	2715	25221	65.7	1300	222	5599		425	0	0			1000	Y
EI342	03295	G02319	C005	177104120200	S01	04/07/1988	SEM	FL		G	24	0	30	1000
628	1100	33333	95.4	240	30	1000		628	0	0			1060	Y
EI342	03295	G02319	C005	177104120200	S01	05/07/1988	SEM	FL		G	24	0	30	1000
628	1100	33333	95.4	240	30	1000		628	0	0			1060	Y
EI342	03295	G02319	C005	177104120200	S01	12/02/1988	SEM	FL		G	24	0	12	490
380	1100	40833	96.9	260	12	490		380	0	0			1040	Y
EI342	03295	G02319	C005	177104120200	S01	05/22/1989	SEM	FL		G	24	0	14	621
219	1100	44357	94	240	14	621		219	0	0			1060	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	03295	G02319	C005	177104120200	S01	12/21/1989	SEM	FL		G	24	0	5	147
120	1075	29400	96	250	5	147		120	0	0		1005	Y	
EI342	03295	G02319	C005	177104120200	S01	06/11/1990	SEM	FL		G	24	0	5	173
140	1000	34600	96.6	200	5	173		140	0	0		975	Y	
EI342	03295	G02319	C005	177104120200	S01	12/01/1990	SEM	FL		G	24	0	7	45
999	1020	6429	99.3	210	7	45		999	0	0		1100	Y	
EI342	03295	G02319	C006	177104120300	S01	05/25/1987	QTR	GL		O	24	9	262	373.87
16.72	0	1427	6	85	262	374		17	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	06/14/1987	POT	GL		O	24	9	142	93
26	0	655	15.5	120	142	93		26	32.6	.699		0		
EI342	03295	G02319	C006	177104120300	S01	08/19/1987	QTR	GL		O	24	9	95	133
14.2	0	1400	13	130	95	133		14	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	11/03/1987	QTR	GL		O	24	9	65	25.02
115.56	0	385	64	180	65	25		116	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	02/05/1988	QTR	GL		O	24	9	76	36.33
76	0	474	50	180	76	36		76	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	04/07/1988	QTR	GL		O	24	9	100	180
122.22	0	1800	55	160	100	180		122	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	05/07/1988	POT	GL		O	24	9	100	180
122	0	1800	55	160	100	180		122	34.4	.667		0		
EI342	03295	G02319	C006	177104120300	S01	05/07/1988	QTR	GL		O	24	9	100	180
122.22	0	1800	55	160	100	180		122	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	03295	G02319	C006	177104120300	S01	08/01/1988	QTR	GL		O	24	9	63	95
77	0	1508	55	120	63	95		77	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	12/02/1988	QTR	GL		O	24	999	56	89.99
68.44	0	1607	55	250	56	90		68	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	03/03/1989	QTR	GL		O	24	999	35	113.99
36.43	0	3257	51	200	35	114		36	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	05/27/1989	QTR	GL		O	24	999	19	141
35.29	0	7421	65	250	19	141		35	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	08/17/1989	QTR	GL		O	24	999	26	13
42.42	0	500	62	240	26	13		42	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	12/09/1989	QTR	GL		O	24	999	12	12
36	0	1000	75	270	12	12		36	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	03/15/1990	QTR	GL		O	24	999	73	54.97
3.84	0	753	5	225	73	55		4	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	06/22/1990	QTR	FL		O	24	999	23	15.09
44.65	0	652	66	190	23	15		45	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	09/15/1990	QTR	GL		O	24	999	17	13.01
30.22	0	765	64	150	17	13		30	0	0		0	Y	
EI342	03295	G02319	C006	177104120300	S01	12/03/1990	QTR	GL		O	24	999	27	5.99
52.41	0	222	66	170	27	6		52	0	0		0	Y	
EI342	03295	G02319	C007	177104120800	S01	05/27/1987	QTR	FL		O	24	16	553	509.87
0	0	922	0	1540	553	510		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	03295	G02319	C007	177104120800	S01	06/15/1987	POT	FL		O	24	20	680	1214
0	0	1785	0	1750	680	1214	0	29.8	.72		0			
EI342	03295	G02319	C007	177104120800	S01	08/22/1987	POT	FL		O	24	22	765	1293
0	0	1690	0	1690	765	1293	0	29.8	.72		0			
EI342	03295	G02319	C007	177104120800	S01	08/22/1987	QTR	FL		O	24	22	765	1292.85
0	0	1690	0	1690	765	1293	0	0	0		0		Y	
EI342	03295	G02319	C007	177104120800	S01	11/07/1987	QTR	FL		O	24	22	613	899.88
0	0	1468	0	1330	613	900	0	0	0		0		Y	
EI342	03295	G02319	C007	177104120800	S01	02/10/1988	QTR	FL		O	24	22	699	1270.08
0	0	1817	0	1420	699	1270	0	0	0		0		Y	
EI342	03295	G02319	C007	177104120800	S01	04/05/1988	QTR	FL		O	24	24	778	1178.67
0	0	1515	0	1200	778	1179	0	0	0		0		Y	
EI342	03295	G02319	C007	177104120800	S01	05/05/1988	POT	FL		O	24	24	778	1178
0	0	1514	0	1200	778	1178	0	29.8	.715		0			
EI342	03295	G02319	C007	177104120800	S01	05/05/1988	QTR	FL		O	24	24	778	1178.67
0	0	1515	0	1200	778	1179	0	0	0		0		Y	
EI342	03295	G02319	C007	177104120800	S01	08/03/1988	QTR	FL		O	24	24	625	1096.25
0	0	1754	0	1200	625	1096	0	0	0		0		Y	
EI342	03295	G02319	C007	177104120800	S01	12/01/1988	QTR	FL		O	24	32	616	843.92
0	0	1370	0	1140	616	844	0	0	0		0		Y	
EI342	03295	G02319	C007	177104120800	S01	03/01/1989	QTR	GL		O	24	40	685	809.67
0	0	1182	0	1100	685	810	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	03295	G02319	C007	177104120800	S01	05/24/1989	QTR	GL		O	24	20	568	770.78
0	0	1357	0	950	568	771	0	0	0				0	Y
EI342	03295	G02319	C007	177104120800	S01	08/16/1989	QTR	FL		O	24	20	508	692.91
0	0	1364	0	920	508	693	0	0	0				0	Y
EI342	03295	G02319	C007	177104120800	S01	12/08/1989	QTR	FL		O	24	24	651	1145.76
0	0	1760	0	910	651	1146	0	0	0				0	Y
EI342	03295	G02319	C007	177104120800	S01	03/16/1990	QTR	FL		O	24	26	447	1130.91
0	0	2530	0	675	447	1131	0	0	0				0	Y
EI342	03295	G02319	C007	177104120800	S01	06/17/1990	QTR	FL		O	24	28	453	645.52
0	0	1426	0	500	453	646	0	0	0				0	Y
EI342	03295	G02319	C007	177104120800	S01	09/12/1990	QTR	FL		O	24	28	459	642.14
68.59	0	1399	13	440	459	642	69	0	0				0	Y
EI342	03295	G02319	C007	177104120800	S01	12/01/1990	QTR	FL		O	24	28	390	457.86
79.88	0	1174	17	400	390	458	80	0	0				0	Y
EI342	03295	G02319	C008	177104121000	S01	05/31/1987	QTR	GL		O	24	9	160	216
0	0	1350	0	90	160	216	0	0	0				0	Y
EI342	03295	G02319	C008	177104121000	S01	06/16/1987	POT	GL		O	24	9	130	138
0	0	1062	0	120	130	138	0	33.5	.71				0	
EI342	03295	G02319	C008	177104121000	S01	08/23/1987	QTR	GL		O	24	9	115	110.98
0	0	965	0	110	115	111	0	0	0				0	Y
EI342	03295	G02319	C008	177104121000	S01	11/05/1987	QTR	GL		O	24	9	79	390.02
10.77	0	4937	12	150	79	390	11	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	03295	G02319	C008	177104121000	S01	02/07/1988	QTR	GL		O	24	9	84	151.03
7.3	0	1798	8	125	84	151		7	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	04/09/1988	QTR	GL		O	24	9	75	189.98
4.79	0	2533	6	120	75	190		5	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	05/09/1988	QTR	GL		O	24	9	75	189.98
4.79	0	2533	6	120	75	190		5	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	08/02/1988	QTR	GL		O	24	9	55	148.99
4.14	0	2709	7	150	55	149		4	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	11/30/1988	QTR	GL		O	24	999	57	355
4.96	0	6228	8	200	57	355		5	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	03/02/1989	QTR	GL		O	24	999	76	304.99
3.17	0	4013	4	300	76	305		3	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	05/18/1989	QTR	GL		O	24	999	51	164.02
3.84	0	3216	7	260	51	164		4	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	05/23/1989	QTR	GL		O	24	999	56	145.99
6.92	0	2607	11	300	56	146		7	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	12/07/1989	QTR	GL		O	24	999	23	79.99
2.84	0	3478	11	180	23	80		3	0	0			0	N
EI342	03295	G02319	C008	177104121000	S01	03/12/1990	QTR	GL		O	24	999	70	45.99
3.68	0	657	5	170	70	46		4	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01	03/18/1990	POT	GL		O	24	999	63	22
4	0	349	6	200	63	22		4	32.2	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	03295	G02319	C008	177104121000	S01 06/22/1990		QTR	GL		O	24	999	48	43.01
7.81	0	896	14	180	48	43		8	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S01 09/13/1990		QTR	GL		O	24	999	42	7.98
6.84	0	190	14	175	42	8		7	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S02 11/26/1990		COM	FL		O	24	18	455	455
11	0	1000	2.4	640	455	455		11	34.2	0		SOLD	0	
EI342	03295	G02319	C008	177104121000	S02 12/03/1990		QTR	GL		O	24	36	201	274.16
0	0	1363	0	200	201	274		0	0	0			0	Y
EI342	03295	G02319	C008	177104121000	S02 12/22/1990		POT	GL		O	24	999	129	155
10	0	1202	7.2	180	129	155		10	33.5	.71			0	
EI342	03295	G02319	C009	177104121300	S01 06/01/1987		QTR	FL		O	24	16	155	180.11
1.57	0	1161	1	550	155	180		2	0	0			0	Y
EI342	03295	G02319	C009	177104121300	S01 06/17/1987		POT	FL		O	24	24	188	170
0	0	904	0	370	188	170		0	37.9	.7			0	
EI342	03295	G02319	C009	177104121300	S02 08/24/1987		QTR	GL		O	24	9	114	67.94
3.53	0	596	3	170	114	68		4	0	0			0	Y
EI342	03295	G02319	C009	177104121300	S02 08/31/1987		COM	GL		O	6	64	3.62	23.3
0	0	6643	0	180	14	93		0	32.3	0		SOLD	880	
EI342	03295	G02319	C009	177104121300	S02 11/14/1987		POT	GL		O	24	9	350	40
18	0	114	4.9	130	350	40		18	32.6	.636			0	
EI342	03295	G02319	C009	177104121300	S02 02/06/1988		QTR	GL		O	24	9	115	18.98
3.56	0	165	3	160	115	19		4	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	03295	G02319	C009	177104121300	S02	04/12/1988	QTR	GL		O	24	9	30	4.8
0	0	167	0	175	30	5	0	0	0				0	Y
EI342	03295	G02319	C009	177104121300	S02	05/12/1988	QTR	GL		O	24	9	30	4.8
0	0	167	0	175	30	5	0	0	0				0	Y
EI342	03295	G02319	C009	177104121300	S02	05/12/1988	POT	GL		O	24	9	30	5
0	0	167	0	175	30	5	0	35.8	.636				0	
EI342	03295	G02319	C009	177104121300	S02	08/05/1988	QTR	GL		O	24	9	329	142.13
3.32	0	432	1	220	329	142	3	0	0				0	Y
EI342	03295	G02319	C009	177104121300	S02	12/03/1988	QTR	GL		O	24	999	346	167.12
7.06	0	483	2	290	346	167	7	0	0				0	Y
EI342	03295	G02319	C009	177104121300	S02	03/03/1989	QTR	GL		O	24	999	313	52.9
16.47	0	169	5	290	313	53	16	0	0				0	Y
EI342	03295	G02319	C009	177104121300	S02	05/17/1989	QTR	GL		O	24	999	257	114.11
22.35	0	444	8	200	257	114	22	0	0				0	Y
EI342	03295	G02319	C009	177104121300	S02	05/23/1989	QTR	GL		O	24	999	251	40.91
31.02	0	163	11	320	251	41	31	0	0				0	Y
EI342	03295	G02319	C009	177104121300	S02	12/02/1989	QTR	GL		O	24	999	261	502.95
10.88	0	1927	4	250	261	503	11	0	0				0	N
EI342	03295	G02319	C009	177104121300	S02	03/17/1990	QTR	GL		O	24	999	255	134.9
5.2	0	529	2	240	255	135	5	0	0				0	Y
EI342	03295	G02319	C009	177104121300	S02	03/24/1990	POT	GL		O	24	999	276	91
6	0	330	2.1	220	276	91	6	30.4	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	03295	G02319	C009	177104121300	S02 06/23/1990	QTR	GL			O	24	999	200	41.6
29.89	0	210	13	210	200	42		30	0	0			0	Y
EI342	03295	G02319	C009	177104121300	S02 09/15/1990	QTR	GL			O	24	999	279	106.02
2.82	0	380	1	200	279	106		3	0	0			0	Y
EI342	03295	G02319	C009	177104121300	S02 12/02/1990	QTR	GL			O	24	999	263	53.91
22.87	0	205	8	200	263	54		23	0	0			0	Y
EI342	03295	G02319	C010	177104121500	S01 07/14/1987	COM	GL			O	24	30	120	125
648	0	1042	84.4	150	120	125		648	34.2	0		SOLD	1000	
EI342	03295	G02319	C010	177104121500	S01 11/06/1987	POT	GL			O	24	30	445	717
0	0	1611	0	1100	445	717		0	34	.636			0	
EI342	03295	G02319	C010	177104121500	S01 02/03/1988	QTR	FL			O	24	22	684	461.7
51.48	0	675	7	800	684	462		51	0	0			0	Y
EI342	03295	G02319	C010	177104121500	S01 04/11/1988	QTR	FL			O	24	24	660	219.78
0	0	333	0	400	660	220		0	0	0			0	Y
EI342	03295	G02319	C010	177104121500	S01 05/11/1988	POT	FL			O	24	24	660	220
0	0	333	0	400	660	220		0	28.1	.64			0	
EI342	03295	G02319	C010	177104121500	S01 05/11/1988	QTR	FL			O	24	24	660	219.78
0	0	333	0	400	660	220		0	0	0			0	Y
EI342	03295	G02319	C010	177104121500	S01 08/04/1988	QTR	FL			O	24	24	357	188.85
14.88	0	529	4	280	357	189		15	0	0			0	Y
EI342	03295	G02319	C010	177104121500	S01 12/07/1988	QTR	GL			O	24	38	517	344.84
57.44	0	667	10	150	517	345		57	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	03295	G02319	C010	177104121500	S01	03/05/1989	QTR	GL		O	24	999	120	45.96
98.18	0	383	45	250	120	46		98	0	0		0	Y	
EI342	03295	G02319	C010	177104121500	S01	05/24/1989	QTR	GL		O	24	20	118	44.96
96.55	0	381	45	300	118	45		97	0	0		0	Y	
EI342	03295	G02319	C010	177104121500	S01	08/19/1989	QTR	GL		O	24	20	81	37.99
121.5	0	469	60	220	81	38		122	0	0		0	Y	
EI342	03295	G02319	C010	177104121500	S01	12/08/1989	QTR	GL		O	24	28	67	6.97
172.29	0	104	72	200	67	7		172	0	0		0	Y	
EI342	03295	G02319	C010	177104121500	S01	03/18/1990	QTR	GL		O	24	34	193	226
164.41	0	1171	46	200	193	226		164	0	0		0	Y	
EI342	03295	G02319	C010	177104121500	S01	06/18/1990	QTR	GL		O	24	34	125	85.75
265.63	0	688	68	190	125	86		266	0	0		0	Y	
EI342	03295	G02319	C010	177104121500	S01	09/12/1990	QTR	GL		O	24	34	125	97.5
337.96	0	784	73	300	125	98		338	0	0		0	Y	
EI342	03295	G02319	C010	177104121500	S01	12/03/1990	QTR	GL		O	24	34	41	7.01
129.83	0	171	76	200	41	7		130	0	0		0	Y	
EI342	03295	G02319	C011	177104122000	S01	08/12/1987	COM	GL		O	24	27	504	90
0	0	179	0	400	504	90		0	25.2	0	SOLD	1100		
EI342	03295	G02319	C011	177104122000	S01	11/12/1987	POT	GL		O	24	9	312	19
20	0	61	6	150	312	19		20	25	.636		0		
EI342	03295	G02319	C011	177104122000	S01	02/02/1988	QTR	GL		O	24	9	120	27
0	0	225	0	160	120	27		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	03295	G02319	C011	177104122000	S01	04/14/1988	QTR	GL		O	24	9	180	185.04
0	0	1028	0	220	180	185	0	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	05/14/1988	QTR	GL		O	24	9	180	185.04
0	0	1028	0	220	180	185	0	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	05/14/1988	POT	GL		O	24	9	180	185
0	0	1028	0	220	180	185	0	28	.638				0	
EI342	03295	G02319	C011	177104122000	S01	08/05/1988	QTR	GL		O	24	9	229	376.93
0	0	1646	0	170	229	377	0	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	12/04/1988	QTR	GL		O	24	999	185	399.97
30.12	0	2162	14	240	185	400	30	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	03/04/1989	QTR	GL		O	24	999	217	517.98
0	0	2387	0	240	217	518	0	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	05/22/1989	QTR	GL		O	24	999	150	286.05
64.29	0	1907	30	260	150	286	64	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	08/15/1989	QTR	GL		O	24	999	140	177.94
30.73	0	1271	18	200	140	178	31	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	12/06/1989	QTR	GL		O	24	999	135	247.99
57.86	0	1837	30	240	135	248	58	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	03/16/1990	QTR	GL		O	24	999	90	62.01
25.38	0	689	22	230	90	62	25	0	0				0	Y
EI342	03295	G02319	C011	177104122000	S01	06/19/1990	QTR	GL		O	24	999	177	183.55
24.14	0	1040	12	200	177	184	24	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	03295	G02319	C011	177104122000	S01	09/16/1990	QTR	GL		O	24	999	173	180.27
85.21	0	1040	33	210	173	180	85	0	0			0		Y
EI342	03295	G02319	C011	177104122000	S01	12/03/1990	QTR	GL		O	24	999	103	38.01
60.49	0	369	37	220	103	38	60	0	0			0		Y
EI342	03295	G02319	C012	177104122200	D01	09/21/1987	COM	FL		O	24	8	46	150
48	0	3261	51.1	1600	46	150	48	25.4	0	SOLD		0		
EI342	03295	G02319	C012	177104122200	D01	11/17/1987	POT	FL		O	24	48	268	131
13	0	489	4.6	240	268	131	13	25.9	.636			0		
EI342	03295	G02319	C012	177104122200	D01	02/01/1988	QTR	GL		O	24	9	50	38
.51	0	760	1	140	50	38	1	0	0			0		Y
EI342	03295	G02319	C012	177104122200	D01	04/15/1988	QTR	GL		O	24	9	90	12.96
8.9	0	144	9	160	90	13	9	0	0			0		Y
EI342	03295	G02319	C012	177104122200	D01	05/15/1988	POT	GL		O	24	9	90	13
9	0	144	9.1	160	90	13	9	25.9	.636			0		
EI342	03295	G02319	C012	177104122200	D01	05/15/1988	QTR	GL		O	24	9	90	12.96
8.9	0	144	9	160	90	13	9	0	0			0		Y
EI342	03295	G02319	C012	177104122200	D01	08/06/1988	QTR	GL		O	24	9	69	1.79
1.41	0	29	2	150	69	2	1	0	0			0		Y
EI342	03295	G02319	C012	177104122200	D01	12/01/1988	QTR	GL		O	24	999	53	21.99
5.89	0	415	10	180	53	22	6	0	0			0		Y
EI342	03295	G02319	C012	177104122200	D01	03/06/1989	QTR	GL		O	24	999	68	5.03
1.39	0	74	2	220	68	5	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	03295	G02319	C012	177104122200	D01	05/28/1989	QTR	GL		O	24	999	62	6.01
6.89	0	97	10	200	62	6		7	0	0		0	Y	
EI342	03295	G02319	C012	177104122200	D01	08/14/1989	QTR	GL		O	24	999	56	133
10.67	0	2375	16	210	56	133		11	0	0		0	Y	
EI342	03295	G02319	C012	177104122200	D01	12/03/1989	QTR	GL		O	24	999	74	56.02
8.22	0	757	10	200	74	56		8	0	0		0	Y	
EI342	03295	G02319	C012	177104122200	D01	03/18/1990	QTR	GL		O	24	999	82	86.02
18	0	1049	18	220	82	86		18	0	0		0	Y	
EI342	03295	G02319	C012	177104122200	D01	06/21/1990	QTR	GL		O	24	999	66	300.23
2.04	0	4545	3	250	66	300		2	0	0		0	Y	
EI342	03295	G02319	C012	177104122200	D01	09/11/1990	QTR	GL		O	24	999	63	37.04
12.9	0	587	17	210	63	37		13	0	0		0	Y	
EI342	03295	G02319	C012	177104122200	D01	12/02/1990	QTR	GL		O	24	999	29	10.01
6.8	0	345	19	210	29	10		7	0	0		0	Y	
EI342	03295	G02319	C012D	177104122200	D02	09/21/1987	COM	FL		O	24	10	202	75
19	0	371	8.6	920	202	75		19	32.1	0	SOLD	0		
EI342	03295	G02319	C012D	177104122200	D02	11/16/1987	POT	FL		O	24	18	720	403
0	0	560	0	1120	720	403		0	33.5	.636		0		
EI342	03295	G02319	C012D	177104122200	D02	02/04/1988	QTR	FL		O	24	18	860	227.9
8.69	0	265	1	1050	860	228		9	0	0		0	Y	
EI342	03295	G02319	C012D	177104122200	D02	04/13/1988	QTR	FL		O	24	20	947	501.91
0	0	530	0	1020	947	502		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	03295	G02319	C012D	177104122200	D02	05/13/1988	QTR	FL		O	24	20	947	501.91
0	0	530	0	1020	947	502	0	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	05/13/1988	POT	FL		O	24	20	947	502
0	0	530	0	1020	947	502	0	33.9	.64				0	
EI342	03295	G02319	C012D	177104122200	D02	08/04/1988	QTR	FL		O	24	20	854	432.12
0	0	506	0	950	854	432	0	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	12/04/1988	QTR	GL		O	24	22	899	527.71
0	0	587	0	860	899	528	0	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	03/07/1989	QTR	FL		O	24	24	983	414.83
0	0	422	0	750	983	415	0	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	05/20/1989	QTR	FL		O	24	24	947	405.32
141.51	0	428	13	840	947	405	142	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	08/13/1989	QTR	FL		O	24	24	858	591.16
8.67	0	689	1	680	858	591	9	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	12/09/1989	QTR	FL		O	24	26	856	327.85
127.91	0	383	13	750	856	328	128	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	03/13/1990	QTR	FL		O	24	28	482	191.84
378.71	0	398	44	450	482	192	379	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	06/20/1990	QTR	FL		O	24	28	628	428.92
368.83	0	683	37	540	628	429	369	0	0				0	Y
EI342	03295	G02319	C012D	177104122200	D02	09/10/1990	QTR	FL		O	24	32	597	399.99
365.9	0	670	38	400	597	400	366	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	03295	G02319	C012D	177104122200	D02	12/02/1990	QTR	FL		O	24	32	562	287.74
390.54	0	512	41	300	562	288	391	0	0		0		Y	
EI342	00748	G02320	B001	177104072400	S02	12/07/1986	SEM	FL		G	24	0	0	1350
0	145	9999999	999.9	112	0	1350	0	0	0		1000		Y	
EI342	00748	G02320	B001	177104072400	S02	12/01/1987	SEM	FL		G	24	0	0	1420
0	165	9999999	999.9	60	0	1420	0	0	0		1100		Y	
EI342	00748	G02320	B001	177104072400	S02	04/07/1988	SEM	FL		G	24	0	0	435
0	170	9999999	999.9	70	0	435	0	0	0		1040		Y	
EI342	00748	G02320	B001	177104072400	S02	05/07/1988	SEM	FL		G	24	0	0	435
0	170	9999999	999.9	70	0	435	0	0	0		1040		Y	
EI342	00748	G02320	B001	177104072400	S02	07/29/1988	SEM	FL		G	24	0	0	263
0	230	9999999	999.9	80	0	263	0	0	0		40		Y	
EI342	00748	G02320	B001	177104072400	S02	07/29/1988	POT	FL		G	24	9	0	263
0	0	9999999	999.9	80	0	263	0	0	.62		0			
EI342	00748	G02320	B001	177104072400	S02	12/08/1988	SEM	FL		G	24	0	0	177
0	180	9999999	999.9	80	0	177	0	0	0		70		Y	
EI342	00748	G02320	B001	177104072400	S02	05/17/1989	SEM	FL		G	24	0	0	166
0	180	9999999	999.9	80	0	166	0	0	0		70		Y	
EI342	00748	G02320	B001	177104072400	S02	12/06/1989	SEM	FL		G	24	0	0	554
0	180	9999999	999.9	75	0	554	0	0	0		70		Y	
EI342	00748	G02320	B004	177104074400	S01	12/07/1986	SEM	FL		G	24	0	0	3833
0	460	9999999	999.9	215	0	3833	0	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	00748	G02320	B004	177104074400	S01	12/08/1987	SEM	FL		G	24	0	0	3645
0	700	9999999	999.9	245	0	3645	0	0	0		1100		N	
EI342	00748	G02320	B004	177104074400	S01	04/08/1988	SEM	FL		G	24	0	0	1850
14	650	9999999	100	190	0	1850	14	0	0		1040		N	
EI342	00748	G02320	B004	177104074400	S01	05/08/1988	POT	FL		G	24	9	0	1850
14	0	9999999	100	190	0	1850	14	0	.578		0			
EI342	00748	G02320	B004	177104074400	S01	05/08/1988	SEM	FL		G	24	0	0	1850
14	650	9999999	100	190	0	1850	14	0	0		1040		Y	
EI342	00748	G02320	B009	177104077700	S02	05/27/1987	SEM	FL		G	24	0	0	5210
0	1550	9999999	999.9	1180	0	5210	0	0	0		1000		Y	
EI342	00748	G02320	B009	177104077700	S02	11/07/1987	SEM	FL		G	24	0	0	5340
0	1410	9999999	999.9	1100	0	5340	0	0	0		1000		Y	
EI342	00748	G02320	B009	177104077700	S02	04/11/1988	SEM	FL		G	24	0	0	3600
0	1450	9999999	999.9	1140	0	3600	0	0	0		1040		Y	
EI342	00748	G02320	B009	177104077700	S02	05/11/1988	SEM	FL		G	24	0	0	3600
0	1450	9999999	999.9	1140	0	3600	0	0	0		1040		Y	
EI342	00748	G02320	B009	177104077700	S02	12/02/1988	SEM	FL		G	24	0	0	2852
0	1300	9999999	999.9	1200	0	2852	0	0	0		1050		Y	
EI342	00748	G02320	B009	177104077700	S02	05/18/1989	SEM	FL		G	24	0	0	3754
0	1250	9999999	999.9	980	0	3754	0	0	0		1050		Y	
EI342	00748	G02320	B009	177104077700	S02	12/05/1989	SEM	FL		G	24	0	0	3585
0	1210	9999999	999.9	1120	0	3585	0	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	00748	G02320	B012	177104113900	S01	05/27/1987	SEM	FL		G	24	0	0	100
0	2100	9999999	999.9	1000	0	100	0	0	0				1000	Y
EI342	00748	G02320	B012	177104113900	S01	12/08/1987	POT	FL		G	24	22	5	1511
0	0	302200	0	1640	5	1511	0	65	.618				0	
EI342	00748	G02320	B012	177104113900	S01	04/10/1988	SEM	FL		G	24	0	0	1000
0	1600	9999999	999.9	1400	0	1000	0	0	0				1040	Y
EI342	00748	G02320	B012	177104113900	S01	05/10/1988	SEM	FL		G	24	0	0	1000
0	1600	9999999	999.9	1400	0	1000	0	0	0				1040	Y
EI342	00748	G02320	B013	177104117701	S01	04/29/1987	SEM	FL		G	24	0	190	509
0	3150	2679	0	3100	190	509	0	0	0				1000	Y
EI342	00748	G02320	B013	177104117701	S01	11/06/1987	SEM	FL		G	24	0	387	545
0	3100	1408	0	3000	387	545	0	0	0				1000	Y
EI342	00748	G02320	B013	177104117701	S01	04/09/1988	SEM	FL		G	24	0	410	582
0	3000	1420	0	2660	410	582	0	0	0				1040	Y
EI342	00748	G02320	B013	177104117701	S01	05/09/1988	SEM	FL		G	24	0	410	582
0	3000	1420	0	2660	410	582	0	0	0				1040	Y
EI342	00748	G02320	B013	177104117701	S01	05/09/1988	POT	FL		G	24	10	410	582
0	0	1420	0	2660	410	582	0	38.9	.601				0	
EI342	00748	G02320	B013	177104117701	S01	12/08/1988	SEM	FL		G	24	0	406	364
223	2700	897	35.5	2700	406	364	223	0	0				1100	Y
EI342	00748	G02320	B013	177104117701	S01	05/17/1989	SEM	FL		G	24	0	202	408
44	2700	2020	17.9	2500	202	408	44	0	0				1050	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	00748	G02320	B013	177104117701	S01	12/04/1989	SEM	FL		G	24	0	55	213
0	2750	3873	0	1500	55	213	0	0	0				1020	Y
EI342	00748	G02320	B013	177104117701	S01	06/15/1990	SEM	FL		G	24	0	180	180
80	2800	1000	30.8	2500	180	180	80	0	0				990	Y
EI342	00748	G02320	B013	177104117701	S01	11/29/1990	SEM	FL		G	24	0	142	0
145	3100	0	50.5	2400	142	0	145	0	0				1000	Y
EI348	02421	G02321	A002	177104073300	S01	03/30/1987	SEM	FL		G	24	0	380	8635
0	3808	22724	0	3600	380	8635	0	0	0				1110	Y
EI348	02421	G02321	A002	177104073300	S01	11/18/1987	SEM	FL		G	24	0	354	8114
0	3808	22921	0	3615	354	8114	0	0	0				1110	Y
EI348	02421	G02321	A002	177104073300	S01	03/10/1988	COM	FL		G	24	10	.18	5415
0	3600	9999999	0	2825	0	5415	0	44.2	0	SOLD			0	
EI348	02421	G02321	A002	177104073300	S01	03/28/1988	SEM	FL		G	24	0	303	6201
9	3740	20465	2.9	3190	303	6201	9	0	0				1110	Y
EI348	02421	G02321	A002	177104073300	S01	08/31/1988	POT	FL		G	4	12	39.67	783.5
0	0	19752	0	3050	238	4701	0	57.2	.65				0	
EI348	02421	G02321	A002	177104073300	S01	12/28/1988	SEM	FL		G	24	0	206	5583
0	3600	27102	0	2850	206	5583	0	0	0				1140	Y
EI348	02421	G02321	A002	177104073300	S01	06/11/1989	SEM	FL		G	24	0	245	5564
0	3600	22710	0	2900	245	5564	0	0	0				1100	Y
EI348	02421	G02321	A002	177104073300	S01	12/13/1989	SEM	FL		G	24	0	248	6480
0	3600	26129	0	2510	248	6480	0	0	0				1210	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI348	02421	G02321	A002	177104073300	S01	06/05/1990	SEM	FL		G	24	0	228	6448
31	3612	28281	12	2150	228	6448		31	0	0			1080	Y
EI348	02421	G02321	A002	177104073300	S01	12/04/1990	SEM	FL		G	24	0	230	6415
57	3600	27891	19.9	2000	230	6415		57	0	0			1160	Y
EI342	02561	G02322	012	177104100500	S01	11/26/1990	COM	FL		G	24	24	0	3000
14	0	9999999	100	1045	0	3000		14	0	0		SOLD	30	
EI342	02561	G02322	012	177104100500	S01	11/27/1990	POT	FL		G	8	25	0	1333.33
5	0	9999999	100	1000	0	4000		15	0	.6			0	
EI342	02561	G02322	012	177104100500	S01	11/28/1990	SEM	FL		G	24	0	0	4000
11	0	9999999	100	1000	0	4000		11	0	0			0	Y
EI342	02561	G02322	012	177104100500	S01	12/30/1990	SEM	FL		G	24	0	0	7920
2	0	9999999	100	890	0	7920		2	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	11/18/1986	QTR	FL		O	24	29	455	763.03
128.33	0	1677	22	360	455	763		128	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	02/25/1987	QTR	FL		O	24	29	464	735.9
154.67	0	1586	25	345	464	736		155	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	04/08/1987	QTR	FL		O	24	29	482	654.07
160.67	0	1357	25	350	482	654		161	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	07/13/1987	QTR	FL		O	24	29	499	587.82
166.33	0	1178	25	340	499	588		166	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	12/01/1987	QTR	FL		O	24	29	448	655.87
192	0	1464	30	400	448	656		192	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	02561	G02322	A011	177104044500	S01	02/17/1988	QTR	FL		O	24	29	430	617.91
231.54	0	1437	35	368	430	618		232	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	04/23/1988	QTR	FL		O	24	29	427	628.12
250.78	0	1471	37	370	427	628		251	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	11/23/1988	QTR	FL		O	24	29	401	334.03
267.33	0	833	40	260	401	334		267	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	11/23/1988	POT	FL		O	13	29	217.21	180.92
144.63	0	833	40	260	401	334		267	39.5	.6			0	
EI342	02561	G02322	A011	177104044500	S01	09/01/1989	POT	GL		O	6	999	5.75	25.25
.25	0	4391	4.2	140	23	101		1	39.8	.6			0	
EI342	02561	G02322	A011	177104044500	S01	09/07/1989	QTR	GL		O	24	64	23	201
1.47	0	8739	6	140	23	201		1	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	10/18/1989	QTR	GL		O	24	64	15	4.01
.96	0	267	6	125	15	4		1	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	01/16/1990	QTR	GL		O	24	64	351	63.88
7.16	0	182	2	135	351	64		7	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	04/22/1990	QTR	GL		O	24	64	133	481.06
8.49	0	3617	6	200	133	481		8	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	06/07/1990	QTR	GL		O	24	64	158	49.93
21.55	0	316	12	190	158	50		22	0	0			0	Y
EI342	02561	G02322	A011	177104044500	S01	09/14/1990	QTR	GL		O	24	64	155	82.93
17.22	0	535	10	170	155	83		17	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	A011	177104044500	S01	11/09/1990	QTR	GL		O	24	64	105	80.96
7.9	0	771	7	165	105	81	8	0	0		0		Y	
EI342	02561	G02322	A012	177104045201	S01	09/20/1989	COM	FL		G	8	25	0	841.67
0	0	9999999	999.9	1225	0	2525	0	0	0	SOLD	80			
EI342	02561	G02322	A012	177104045201	S01	09/24/1989	POT	FL		G	8	25	0	841.67
0	0	9999999	999.9	1225	0	2525	0	0	.6		0			
EI342	02561	G02322	A012	177104045201	S01	10/28/1989	SEM	FL		G	24	0	0	3650
0	0	9999999	999.9	1130	0	3650	0	0	0		0		Y	
EI342	02561	G02322	A012	177104045201	S01	01/14/1990	QTR	FL		O	24	34	31	4375
1.98	0	141129	6	1085	31	4375	2	0	0		0		N	
EI342	02561	G02322	A012	177104045201	S01	02/18/1990	QTR	FL		O	24	34	24	4500
18.86	0	187500	44	1100	24	4500	19	0	0		0		N	
EI342	02561	G02322	A012	177104045201	S01	04/15/1990	POT	FL		G	24	40	0	4100
1	0	9999999	100	1130	0	4100	1	37	.6		0			
EI342	02561	G02322	A012	177104045201	S01	04/29/1990	SEM	FL		G	24	0	0	4100
2	1275	9999999	100	1125	0	4100	2	0	0		1025		Y	
EI342	02561	G02322	A012	177104045201	S01	06/25/1990	SEM	FL		G	24	0	5	4900
7	1356	980000	58.3	1065	5	4900	7	0	0		1036		Y	
EI342	02561	G02322	A012	177104045201	S01	11/28/1990	SEM	FL		G	24	0	15	7600
43	0	506667	74.1	850	15	7600	43	0	0		0		Y	
EI342	02561	G02322	A016S	177104046901	S01	11/26/1986	QTR	FL		O	24	20	362	658.12
114.32	0	1818	24	760	362	658	114	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	A016S	177104046901	S01	01/16/1987	QTR	FL		O	24	20	369	552.02
116.53	0	1496	24	720	369	552	117	0	0			0		Y
EI342	02561	G02322	A016S	177104046901	S01	05/17/1987	QTR	FL		O	24	22	411	526.08
152.01	0	1280	27	620	411	526	152	0	0			0		Y
EI342	02561	G02322	A016S	177104046901	S01	07/13/1987	POT	FL		O	8	22	134	152
57	0	1134	29.8	550	402	456	171	41.2	.6			0		
EI342	02561	G02322	A016S	177104046901	S01	08/23/1987	QTR	FL		O	24	30	414	430.97
177.43	0	1041	30	525	414	431	177	0	0			0		Y
EI342	02561	G02322	A016S	177104046901	S01	11/12/1987	QTR	FL		O	24	24	434	348.94
213.76	0	804	33	440	434	349	214	0	0			0		Y
EI342	02561	G02322	A016S	177104046901	S01	02/16/1988	QTR	FL		O	24	24	413	432
222.38	0	1046	35	490	413	432	222	0	0			0		Y
EI342	02561	G02322	A016S	177104046901	S01	05/02/1988	QTR	GL		O	24	26	420	737.1
268.52	0	1755	39	520	420	737	269	0	0			0		Y
EI342	02561	G02322	A016S	177104046901	S01	09/08/1989	QTR	GL		O	24	34	451	758.58
232.33	0	1683	34	330	451	759	232	0	0			0		Y
EI342	02561	G02322	A016S	177104046901	S01	09/08/1989	POT	GL		O	12	34	225.5	379.5
116	0	1683	34	330	451	759	232	39	.6			0		
EI342	02561	G02322	A016S	177104046901	S01	10/06/1989	QTR	GL		O	24	36	495	92.07
192.5	0	186	28	165	495	92	193	0	0			0		Y
EI342	02561	G02322	A016S	177104046901	S01	01/14/1990	QTR	GL		O	24	36	426	66.88
229.38	0	157	35	190	426	67	229	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	02561	G02322	A016S	177104046901	S01	04/13/1990	QTR	GL		O	24	36	390	122.85
38.57	0	315	9	200	390	123		39	0	0		0	Y	
EI342	02561	G02322	A016S	177104046901	S01	06/02/1990	QTR	GL		O	24	36	325	99.13
366.49	0	305	53	220	325	99		366	0	0		0	Y	
EI342	02561	G02322	A016S	177104046901	S01	09/08/1990	QTR	GL		O	24	64	348	69.95
442.91	0	201	56	210	348	70		443	0	0		0	Y	
EI342	02561	G02322	A016S	177104046901	S01	11/09/1990	QTR	GL		O	24	64	218	78.92
560.57	0	362	72	190	218	79		561	0	0		0	Y	
EI342	02561	G02322	A017	177104047301	D01	11/10/1989	COM	GL		O	4	64	6.5	18
1.17	0	2769	15.3	120	39	108		7	39.5	0	SOLD	300		
EI342	02561	G02322	A017	177104047301	D01	11/11/1989	QTR	GL		O	24	64	39	107.99
6.88	0	2769	15	120	39	108		7	0	0		0	Y	
EI342	02561	G02322	A017	177104047301	D01	11/11/1989	POT	GL		O	4	64	6.5	18
1.17	0	2769	15.3	120	39	108		7	39.5	.6		0		
EI342	02561	G02322	A017	177104047301	D01	11/16/1989	QTR	FL		O	24	30	4	1328
12.67	0	332000	76	295	4	1328		13	0	0		0	Y	
EI342	02561	G02322	A017	177104047301	D01	01/15/1990	QTR	GL		O	24	64	70	81.97
.71	0	1171	1	170	70	82		1	0	0		0	Y	
EI342	02561	G02322	A017	177104047301	D01	03/16/1990	QTR	GL		O	24	64	84	73
0	0	869	0	180	84	73		0	0	0		0	Y	
EI342	02561	G02322	A017	177104047301	D01	04/22/1990	QTR	GL		O	24	64	62	31
0	0	500	0	200	62	31		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	A017	177104047301	D01	06/16/1990	QTR	GL		O	24	64	62	70.99
0	0	1145	0	220	62	71	0	0	0			0		Y
EI342	02561	G02322	A017	177104047301	D01	09/02/1990	QTR	GL		O	24	64	67	55.01
0	0	821	0	185	67	55	0	0	0			0		Y
EI342	02561	G02322	A017	177104047301	D01	11/11/1990	QTR	GL		O	24	64	33	2.01
0	0	61	0	160	33	2	0	0	0			0		Y
EI342	02561	G02322	A017D	177104047301	D02	11/04/1989	COM	FL		O	4	30	1	221
2.17	0	1328000	68.5	295	6	7968	13	38	0	SOLD		750		
EI342	02561	G02322	A017D	177104047301	D02	11/16/1989	QTR	FL		O	24	30	4	1328
12.67	0	332000	76	295	4	1328	13	0	0			0		Y
EI342	02561	G02322	A017D	177104047301	D02	11/16/1989	POT	FL		O	4	30	.67	221.33
2.17	0	332000	76.4	295	4	1328	13	38	.6			0		
EI342	02561	G02322	A017D	177104047301	D02	01/02/1990	QTR	FL		O	24	44	9	332.26
2.54	0	36889	22	250	9	332	3	0	0			0		Y
EI342	02561	G02322	A017D	177104047301	D02	03/07/1990	QTR	FL		O	24	44	69	1949.94
6	0	28261	8	260	69	1950	6	0	0			0		Y
EI342	02561	G02322	A017D	177104047301	D02	04/22/1990	QTR	FL		O	24	44	54	1654.99
4.06	0	30648	7	250	54	1655	4	0	0			0		Y
EI342	02561	G02322	A017D	177104047301	D02	06/10/1990	QTR	FL		O	24	44	54	1575.02
4.06	0	29167	7	250	54	1575	4	0	0			0		Y
EI342	02561	G02322	A017D	177104047301	D02	09/17/1990	QTR	FL		O	24	44	102	1143.01
11.33	0	11206	10	190	102	1143	11	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	02561	G02322	A017D	177104047301	D02	11/10/1990	QTR	FL		O	24	44	54	1076
6.67	0	19926	11	185	54	1076		7	0	0			0	Y
EI342	02561	G02322	A020	177104057600	S01	10/16/1986	QTR	GL		O	24	30	154	56.98
462	0	370	75	275	154	57		462	0	0			0	Y
EI342	02561	G02322	A020	177104057600	S01	01/24/1987	QTR	GL		O	24	30	149	85.97
447	0	577	75	260	149	86		447	0	0			0	Y
EI342	02561	G02322	A020	177104057600	S01	04/05/1987	QTR	GL		O	24	30	127	59.05
508	0	465	80	270	127	59		508	0	0			0	Y
EI342	02561	G02322	A020	177104057600	S01	07/05/1987	QTR	GL		O	24	34	130	75.01
592.22	0	577	82	235	130	75		592	0	0			0	Y
EI342	02561	G02322	A020	177104057600	S01	11/13/1987	QTR	GL		O	24	38	133	52
605.89	0	391	82	180	133	52		606	0	0			0	Y
EI342	02561	G02322	A020	177104057600	S01	02/14/1988	QTR	GL		O	24	38	71	27.97
574.45	0	394	89	170	71	28		574	0	0			0	Y
EI342	02561	G02322	A020	177104057600	S01	05/20/1988	POT	GL		O	12	64	74	25
453	0	338	86	165	148	50		906	39.7	.6			0	
EI342	02561	G02322	A020	177104057600	S01	05/20/1988	QTR	GL		O	24	64	147	48.95
903	0	333	86	165	147	49		903	0	0			0	Y
EI342	02561	G02322	A020	177104057600	S01	11/26/1988	QTR	GL		O	24	64	108	4
972	0	37	90	160	108	4		972	0	0			0	N
EI342	02561	G02322	A020	177104057600	S01	09/05/1989	POT	GL		O	8	999	5.67	35.33
133.33	0	6235	95.9	130	17	106		400	39.1	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	02561	G02322	A020	177104057600	S01	09/05/1989	QTR	GL		O	24	64	17	105.99
323	0	6235	95	130	17	106		323	0	0		0	Y	
EI342	02561	G02322	A020	177104057600	S01	10/09/1989	QTR	GL		O	24	31	19	65
297.67	0	3421	94	125	19	65		298	0	0		0	Y	
EI342	02561	G02322	A021A	177104052700	S02	11/23/1986	QTR	FL		O	24	22	101	326.03
379.95	0	3228	79	435	101	326		380	0	0		0	Y	
EI342	02561	G02322	A021A	177104052700	S02	01/09/1987	QTR	FL		O	24	22	99	286.01
351	0	2889	78	395	99	286		351	0	0		0	Y	
EI342	02561	G02322	A021A	177104052700	S02	05/01/1987	QTR	FL		O	24	30	113	357.98
551.71	0	3168	83	280	113	358		552	0	0		0	Y	
EI342	02561	G02322	A021A	177104052700	S02	12/02/1987	POT	FL		O	12	32	34	156
44	0	4588	56.4	235	68	312		88	39.5	.6		0		
EI342	02561	G02322	A021A	177104052700	S02	02/17/1988	QTR	FL		O	24	32	52	276.02
468	0	5308	90	220	52	276		468	0	0		0	Y	
EI342	02561	G02322	A021A	177104052700	S02	04/05/1988	QTR	FL		O	24	32	57	253.99
576.33	0	4456	91	203	57	254		576	0	0		0	Y	
EI342	02561	G02322	A021A	177104052700	S02	11/24/1988	QTR	FL		O	24	32	40	266
531.43	0	6650	93	205	40	266		531	0	0		0	Y	
EI342	02561	G02322	A021A	177104052700	S02	11/24/1988	POT	FL		O	12	32	20	133
268.5	0	6650	93.1	205	40	266		537	37	.6		0		
EI342	02561	G02322	A021A	177104052700	S02	02/03/1989	QTR	FL		O	24	32	31	210.99
485.67	0	6806	94	160	31	211		486	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	02561	G02322	A021A	177104052700	S02	09/07/1989	POT	FL		O	12	42	16	59
302.5	0	3688	95	145	32	118		605	38	.6			0	
EI342	02561	G02322	A021A	177104052700	S02	09/07/1989	QTR	FL		O	24	42	32	98.78
608	0	3094	95	145	32	99		608	0	0			0	Y
EI342	02561	G02322	A021A	177104052700	S02	10/12/1989	QTR	FL		O	24	48	39	84.01
611	0	2154	94	125	39	84		611	0	0			0	Y
EI342	02561	G02322	A021A	177104052700	S02	01/21/1990	QTR	GL		O	24	48	45	83.97
855	0	1867	95	190	45	84		855	0	0			0	Y
EI342	02561	G02322	A021A	177104052700	S02	03/17/1990	QTR	GL		O	24	48	101	257.95
1021.22	0	2554	91	190	101	258		1021	0	0			0	Y
EI342	02561	G02322	A021A	177104052700	S02	04/23/1990	QTR	GL		O	24	48	66	262.02
1034	0	3970	94	220	66	262		1034	0	0			0	Y
EI342	02561	G02322	A021A	177104052700	S02	06/09/1990	QTR	GL		O	24	48	61	187.03
955.67	0	3066	94	190	61	187		956	0	0			0	Y
EI342	02561	G02322	A021A	177104052700	S02	07/27/1990	QTR	GL		O	24	48	70	199.01
930	0	2843	93	180	70	199		930	0	0			0	Y
EI342	02561	G02322	A021A	177104052700	S02	09/12/1990	QTR	GL		O	24	54	60	202.98
940	0	3383	94	170	60	203		940	0	0			0	Y
EI342	02561	G02322	A021A	177104052700	S02	11/08/1990	QTR	GL		O	24	64	47	86.01
893	0	1830	95	145	47	86		893	0	0			0	Y
EI342	02561	G02322	A022	177104053201	D01	12/10/1989	POT	FL		O	4	15	39.17	23.33
2	0	596	4.9	430	235	140		12	38	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	A022	177104053201	D01	12/10/1989	QTR	FL		O	24	15	235	140.06
12.37	0	596	5	430	235	140	12	0	0		0		Y	
EI342	02561	G02322	A022	177104053201	D01	12/11/1989	COM	FL		O	4	15	39.17	23.33
2	0	596	4.9	430	235	140	12	38	0	SOLD	860			
EI342	02561	G02322	A022	177104053201	D01	04/23/1990	QTR	GL		O	24	64	49	68.99
41.74	0	1408	46	145	49	69	42	0	0		0		N	
EI342	02561	G02322	A022	177104053201	D01	06/09/1990	QTR	GL		O	24	64	52	60.01
24.47	0	1154	32	200	52	60	24	0	0		0		N	
EI342	02561	G02322	A022	177104053201	D01	07/11/1990	QTR	GL		O	24	64	65	98.99
21.67	0	1523	25	200	65	99	22	0	0		0		N	
EI342	02561	G02322	A022	177104053201	D01	09/03/1990	QTR	GL		O	24	64	27	136
40.5	0	5037	60	220	27	136	41	0	0		0		N	
EI342	02561	G02322	A022	177104053201	D01	11/10/1990	QTR	GL		O	24	64	23	289
42.71	0	12565	65	160	23	289	43	0	0		0		N	
EI342	02561	G02322	A022S	177104053201	D02	12/11/1989	QTR	FL		O	24	17	231	261.95
2.33	0	1134	1	540	231	262	2	0	0		0		N	
EI342	02561	G02322	A022S	177104053201	D02	12/11/1989	COM	FL		O	4	17	38.5	43.67
.5	0	1134	1.3	540	231	262	3	38.6	0	SOLD	860			
EI342	02561	G02322	A022S	177104053201	D02	01/28/1990	QTR	FL		O	24	17	255	661.98
0	0	2596	0	785	255	662	0	0	0		0		N	
EI342	02561	G02322	A022S	177104053201	D02	04/14/1990	POT	FL		O	4	17	57	51.33
0	0	901	0	570	342	308	0	38.6	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	02561	G02322	A022S	177104053201	D02	04/22/1990	QTR	FL		O	24	17	335	389.94
0	0	1164	0	655	335	390		0	0	0		0	Y	
EI342	02561	G02322	A022S	177104053201	D02	06/23/1990	QTR	FL		O	24	17	299	575.87
12.46	0	1926	4	780	299	576		12	0	0		0	Y	
EI342	02561	G02322	A022S	177104053201	D02	09/01/1990	QTR	FL		O	24	17	234	636.95
2.36	0	2722	1	760	234	637		2	0	0		0	Y	
EI342	02561	G02322	A022S	177104053201	D02	11/10/1990	QTR	FL		O	24	17	225	225.9
16.94	0	1004	7	350	225	226		17	0	0		0	Y	
EI342	02561	G02322	A027	177104031601	S01	10/20/1986	QTR	FL		O	24	30	447	456.83
465.24	0	1022	51	350	447	457		465	0	0		0	Y	
EI342	02561	G02322	A027	177104031601	S01	01/14/1987	QTR	FL		O	24	34	420	852.18
604.39	0	2029	59	340	420	852		604	0	0		0	Y	
EI342	02561	G02322	A027	177104031601	S01	04/17/1987	QTR	FL		O	24	34	398	534.91
649.37	0	1344	62	330	398	535		649	0	0		0	Y	
EI342	02561	G02322	A027	177104031601	S01	07/21/1987	QTR	FL		O	24	34	363	410.92
847	0	1132	70	155	363	411		847	0	0		0	Y	
EI342	02561	G02322	A027	177104031601	S01	12/03/1987	QTR	FL		O	24	64	150	54
531.82	0	360	78	140	150	54		532	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	11/15/1986	QTR	GL		O	24	9	140	358.96
1132.73	0	2564	89	200	140	359		1133	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	01/19/1987	QTR	GL		O	24	9	117	524.04
1053	0	4479	90	180	117	524		1053	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	02561	G02322	A030	177104057901	S01	04/19/1987	QTR	GL		O	24	9	95	535.99
1092.5	0	5642	92	188	95	536		1093	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	08/07/1987	QTR	GL		O	24	999	101	459.95
1161.5	0	4554	92	180	101	460		1162	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	12/10/1987	QTR	GL		O	24	64	122	509.96
1098	0	4180	90	190	122	510		1098	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	02/16/1988	QTR	GL		O	24	64	77	487.02
1206.33	0	6325	94	180	77	487		1206	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	05/16/1988	POT	GL		O	8	64	53	82
388	0	1547	88	165	159	246		1164	38.8	.6			0	
EI342	02561	G02322	A030	177104057901	S01	05/16/1988	QTR	GL		O	24	64	159	246.93
1166	0	1553	88	165	159	247		1166	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	08/20/1988	QTR	GL		O	24	64	146	203.82
1070.67	0	1397	88	160	146	204		1071	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	11/26/1988	QTR	GL		O	24	64	80	177.76
1253.33	0	2225	94	150	80	178		1253	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	03/04/1989	QTR	GL		O	24	64	181	181
1327.33	0	1000	88	140	181	181		1327	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	09/08/1989	QTR	GL		O	24	64	62	196.97
971.33	0	3177	94	150	62	197		971	0	0			0	Y
EI342	02561	G02322	A030	177104057901	S01	09/08/1989	POT	GL		O	10	999	25.83	82.08
402.5	0	3177	94	150	62	197		966	39.4	.6			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	02561	G02322	A030	177104057901	S01	10/09/1989	QTR	GL		O	24	64	81	130.98
931.5	0	1617	92	155	81	131		932	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	01/12/1990	QTR	GL		O	24	64	40	186
960	0	4650	96	150	40	186		960	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	02/04/1990	QTR	GL		O	24	64	44	112.99
836	0	2568	95	200	44	113		836	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	02/04/1990	POT	GL		O	6	64	11	28.25
0	0	2568	0	200	44	113		0	38.3	.6		0		
EI342	02561	G02322	A030	177104057901	S01	03/09/1990	QTR	GL		O	24	64	49	103
931	0	2102	95	180	49	103		931	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	04/15/1990	QTR	GL		O	24	64	43	199
817	0	4628	95	170	43	199		817	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	06/03/1990	QTR	GL		O	24	64	72	151.99
648	0	2111	90	140	72	152		648	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	09/22/1990	QTR	GL		O	24	64	48	111.02
552	0	2313	92	195	48	111		552	0	0		0	Y	
EI342	02561	G02322	A030	177104057901	S01	11/10/1990	QTR	GL		O	24	64	40	90
626.67	0	2250	94	170	40	90		627	0	0		0	Y	
EI342	02561	G02322	A031	177104053601	S01	11/08/1986	QTR	FL		O	24	17	30	549
184.29	0	18300	86	700	30	549		184	0	0		0	Y	
EI342	02561	G02322	A031	177104053601	S01	01/11/1987	QTR	FL		O	24	23	33	894.99
187	0	27121	85	650	33	895		187	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	A031	177104053601	S01	05/03/1987	QTR	FL		O	24	27	71	1142.03
436.14	0	16085	86	620	71	1142	436	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	12/04/1987	POT	FL		O	9	27	21	439
143	0	20911	87.2	565	56	1171	381	39.6	.6		0			
EI342	02561	G02322	A031	177104053601	S01	02/15/1988	QTR	FL		O	24	27	69	1156.03
391	0	16754	85	585	69	1156	391	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	05/08/1988	QTR	FL		O	24	27	62	1186
380.86	0	19129	86	580	62	1186	381	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	08/25/1988	QTR	FL		O	24	27	69	1093.03
362.25	0	15841	84	575	69	1093	362	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	11/23/1988	QTR	FL		O	24	27	53	1120
388.67	0	21132	88	580	53	1120	389	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	02/18/1989	QTR	FL		O	24	27	36	1203.01
364	0	33417	91	573	36	1203	364	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	09/01/1989	QTR	FL		O	24	36	33	1231.99
517	0	37333	94	525	33	1232	517	0	0		0		N	
EI342	02561	G02322	A031	177104053601	S01	10/10/1989	QTR	FL		O	24	38	44	1295.01
584.57	0	29432	93	405	44	1295	585	0	0		0		N	
EI342	02561	G02322	A031	177104053601	S01	01/16/1990	QTR	FL		O	24	38	36	1305.97
564	0	36278	94	340	36	1306	564	0	0		0		N	
EI342	02561	G02322	A031	177104053601	S01	04/11/1990	POT	FL		O	4	38	7.33	201.5
0	0	27477	0	340	44	1209	0	39	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	A031	177104053601	S01	04/15/1990	QTR	FL		O	24	38	30	1271.01
570	0	42367	95	360	30	1271	570	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	06/04/1990	QTR	FL		O	24	38	36	1100.02
564	0	30556	94	320	36	1100	564	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	09/22/1990	QTR	FL		O	24	38	35	969.01
548.33	0	27686	94	310	35	969	548	0	0		0		Y	
EI342	02561	G02322	A031	177104053601	S01	11/19/1990	QTR	FL		O	24	38	25	818
475	0	32720	95	295	25	818	475	0	0		0		Y	
EI342	02561	G02322	A033A	177104041302	S02	02/01/1990	SEM	FL		G	24	0	0	95
0	0	9999999	999.9	150	0	95	0	0	0		1020		N	
EI342	02561	G02322	A033A	177104041302	S02	04/19/1990	POT	FL		G	4	64	0	14.16
0	0	9999999	999.9	85	0	85	0	0	.6		0			
EI342	02561	G02322	A036	177104128400	S01	08/31/1989	POT	FL		G	24	9	125	1400
5	0	11200	3.8	4150	125	1400	5	49.2	.6		0			
EI342	02561	G02322	A036	177104128400	S01	10/28/1989	SEM	FL		G	24	0	80	1860
0	0	23250	0	2150	80	1860	0	0	0		0		Y	
EI342	02561	G02322	A036	177104128400	S01	01/29/1990	SEM	FL		G	24	0	14	375
1	0	26786	6.7	1100	14	375	1	0	0		0		Y	
EI342	02561	G02322	A036	177104128400	S01	03/15/1990	SEM	FL		G	24	0	58	3480
1	0	60000	1.7	1050	58	3480	1	0	0		0		Y	
EI342	02561	G02322	A036	177104128400	S01	06/25/1990	SEM	FL		G	24	0	10	193
0	5364	19300	0	1000	10	193	0	0	0		1036		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	A036	177104128400	S01	11/26/1990	SEM	FL		G	24	0	23	280
0	0	12174	0	950	23	280	0	0	0			0		Y
EI342	02561	G02322	B001	177104081500	S01	12/02/1986	QTR	GL		O	24	9	208	80.08
2103.11	0	385	91	150	208	80	2103	0	0			0		Y
EI342	02561	G02322	B001	177104081500	S01	01/17/1987	QTR	GL		O	24	9	201	187.93
3149	0	935	94	150	201	188	3149	0	0			0		Y
EI342	02561	G02322	B001	177104081500	S01	05/04/1987	QTR	GL		O	24	9	218	90.03
2507	0	413	92	140	218	90	2507	0	0			0		Y
EI342	02561	G02322	B001	177104081500	S01	08/02/1987	QTR	GL		O	24	999	208	118.98
2392	0	572	92	145	208	119	2392	0	0			0		Y
EI342	02561	G02322	B001	177104081500	D01	05/12/1988	POT	FL		O	8	30	58	21
87	0	362	60	125	174	63	261	40	.6			0		
EI342	02561	G02322	B001	177104081500	D01	08/05/1988	QTR	FL		O	24	30	203	36.95
609	0	182	75	210	203	37	609	0	0			0		Y
EI342	02561	G02322	B001	177104081500	D01	11/15/1988	QTR	GL		O	24	30	110	68.97
623.33	0	627	85	265	110	69	623	0	0			0		Y
EI342	02561	G02322	B001	177104081500	D01	02/01/1989	QTR	FL		O	24	40	123	519.06
1107	0	4220	90	300	123	519	1107	0	0			0		Y
EI342	02561	G02322	B001	177104081500	D01	09/15/1989	QTR	GL		O	24	56	39	90.01
1261	0	2308	97	200	39	90	1261	0	0			0		Y
EI342	02561	G02322	B001	177104081500	D01	09/15/1989	POT	GL		O	4	56	6.5	15
208.83	0	2308	97	200	39	90	1253	39	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	02561	G02322	B001	177104081500	D01	10/18/1989	QTR	GL		O	24	56	35	1.02
1131.67	0	29	97	145	35	1		1132	0	0		0	Y	
EI342	02561	G02322	B001	177104081500	D01	01/19/1990	QTR	GL		O	24	64	61	21.96
1159	0	361	95	145	61	22		1159	0	0		0	Y	
EI342	02561	G02322	B001	177104081500	D01	04/04/1990	QTR	GL		O	24	64	73	10
1143.67	0	137	94	140	73	10		1144	0	0		0	Y	
EI342	02561	G02322	B001	177104081500	D01	09/07/1990	QTR	GL		O	24	64	53	88.99
0	0	1679	0	150	53	89		0	0	0		0	Y	
EI342	02561	G02322	B001	177104081500	D01	11/10/1990	QTR	GL		O	24	44	52	51.01
1248	0	981	96	145	52	51		1248	0	0		0	Y	
EI342	02561	G02322	B001D	177104081500	D02	05/15/1988	POT	FL		O	7	24	136.79	532.88
0	0	3896	0	1330	469	1827		0	41	.6		0		
EI342	02561	G02322	B001D	177104081500	D02	08/26/1988	QTR	FL		O	24	8	1124	1036.33
5.65	0	922	.5	750	1124	1036		6	0	0		0	Y	
EI342	02561	G02322	B001D	177104081500	D02	11/05/1988	QTR	FL		O	24	30	1380	1062.6
13.94	0	770	1	670	1380	1063		14	0	0		0	Y	
EI342	02561	G02322	B001D	177104081500	D02	02/06/1989	QTR	FL		O	24	30	1319	853.39
0	0	647	0	600	1319	853		0	0	0		0	Y	
EI342	02561	G02322	B001D	177104081500	D02	09/14/1989	QTR	FL		O	24	30	1264	725.54
0	0	574	0	530	1264	726		0	0	0		0	Y	
EI342	02561	G02322	B001D	177104081500	D02	09/14/1989	POT	FL		O	8	30	421.33	241.67
0	0	574	0	530	1264	725		0	41	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	B001D	177104081500	D02	10/27/1989	QTR	FL		O	24	30	1289	712.82
0	0	553	0	535	1289	713	0	0	0				0	Y
EI342	02561	G02322	B001D	177104081500	D02	01/15/1990	QTR	FL		O	24	30	1282	669.2
0	0	522	0	510	1282	669	0	0	0				0	Y
EI342	02561	G02322	B001D	177104081500	D02	04/02/1990	QTR	FL		O	24	30	1261	644.37
0	0	511	0	500	1261	644	0	0	0				0	Y
EI342	02561	G02322	B001D	177104081500	D02	06/06/1990	QTR	FL		O	24	30	1350	649.35
13.64	0	481	1	490	1350	649	14	0	0				0	Y
EI342	02561	G02322	B001D	177104081500	D02	09/04/1990	QTR	FL		O	24	36	1665	870.79
0	0	523	0	450	1665	871	0	0	0				0	Y
EI342	02561	G02322	B001D	177104081500	D02	11/25/1990	QTR	FL		O	24	36	1141	859.17
0	0	753	0	420	1141	859	0	0	0				0	Y
EI342	02561	G02322	B001D	177104081500	D02	12/08/1990	QTR	FL		O	24	36	1316	884.35
0	0	672	0	425	1316	884	0	0	0				0	Y
EI342	02561	G02322	B002A	177104081600	S02	01/23/1987	QTR	GL		O	24	9	734	226.07
361.52	0	308	33	140	734	226	362	0	0				0	Y
EI342	02561	G02322	B002A	177104081600	S02	05/14/1987	QTR	GL		O	24	9	737	352.29
451.71	0	478	38	230	737	352	452	0	0				0	Y
EI342	02561	G02322	B002A	177104081600	S02	08/02/1987	QTR	GL		O	24	99	731	440.06
487.33	0	602	40	170	731	440	487	0	0				0	Y
EI342	02561	G02322	B002A	177104081600	S02	12/03/1987	QTR	FL		O	24	64	595	445.06
396.67	0	748	40	180	595	445	397	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	02561	G02322	B002A	177104081600	S02	02/17/1988	QTR	GL		O	24	64	553	367.75
553	0	665	50	150	553	368		553	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	04/03/1988	QTR	GL		O	24	64	556	469.26
626.98	0	844	53	160	556	469		627	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	08/10/1988	QTR	GL		O	24	64	514	279.1
579.62	0	543	53	170	514	279		580	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	11/07/1988	QTR	GL		O	24	64	437	188.35
437	0	430	50	185	437	188		437	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	02/15/1989	QTR	GL		O	24	64	261	419.95
484.71	0	1609	65	160	261	420		485	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	09/16/1989	QTR	GL		O	24	64	282	247.03
627.68	0	876	69	210	282	247		628	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	09/16/1989	POT	GL		O	6	999	70.5	61.75
157	0	876	69	210	282	247		628	30.4	.6		0		
EI342	02561	G02322	B002A	177104081600	S02	10/26/1989	QTR	GL		O	24	64	211	181.04
668.17	0	858	76	200	211	181		668	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	01/03/1990	QTR	GL		O	24	64	265	249.9
514.41	0	943	66	180	265	250		514	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	03/05/1990	QTR	GL		O	24	64	318	185.71
541.46	0	585	63	170	318	186		541	0	0		0	Y	
EI342	02561	G02322	B002A	177104081600	S02	04/02/1990	QTR	GL		O	24	64	229	218.92
588.86	0	956	72	180	229	219		589	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	B002A	177104081600	S02	06/16/1990	QTR	GL		O	24	64	225	382.95
900	0	1702	80	250	225	383	900	0	0			0		Y
EI342	02561	G02322	B002A	177104081600	S02	09/15/1990	QTR	GL		O	24	64	260	184.08
702.96	0	708	73	220	260	184	703	0	0			0		Y
EI342	02561	G02322	B002A	177104081600	S02	11/15/1990	QTR	GL		O	24	64	245	265.09
775.83	0	1082	76	170	245	265	776	0	0			0		Y
EI342	02561	G02322	B004B	177104088000	S03	10/29/1986	QTR	FL		O	24	36	1393	799.58
0	0	574	0	365	1393	800	0	0	0			0		Y
EI342	02561	G02322	B004B	177104088000	S03	01/12/1987	QTR	FL		O	24	38	1259	726.44
0	0	577	0	350	1259	726	0	0	0			0		Y
EI342	02561	G02322	B004B	177104088000	S03	05/22/1987	QTR	FL		O	24	42	1255	744.22
5.04	0	593	.4	265	1255	744	5	0	0			0		Y
EI342	02561	G02322	B004B	177104088000	S03	07/23/1987	QTR	FL		O	24	44	1232	684.99
121.85	0	556	9	245	1232	685	122	0	0			0		Y
EI342	02561	G02322	B004B	177104088000	S03	12/10/1987	QTR	FL		O	24	52	1169	536.57
11.81	0	459	1	163	1169	537	12	0	0			0		Y
EI342	02561	G02322	B004B	177104088000	S03	02/17/1988	QTR	FL		O	24	52	1079	385.2
10.9	0	357	1	160	1079	385	11	0	0			0		Y
EI342	02561	G02322	B004B	177104088000	S03	04/18/1988	QTR	FL		O	24	56	1153	470.42
11.65	0	408	1	180	1153	470	12	0	0			0		Y
EI342	02561	G02322	B004B	177104088000	S03	08/06/1988	QTR	FL		O	24	56	1190	443.87
24.29	0	373	2	180	1190	444	24	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	02561	G02322	B004B	177104088000	S03	11/11/1988	QTR	FL		O	24	56	958	522.11
29.63	0	545	3	170	958	522		30	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	02/04/1989	QTR	GL		O	24	64	1074	678.77
80.84	0	632	7	120	1074	679		81	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	09/16/1989	QTR	GL		O	24	37	607	341.74
285.65	0	563	32	225	607	342		286	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	09/16/1989	POT	GL		O	4	37	101.17	57
47.5	0	563	31.9	225	607	342		285	32.9	.6			0	
EI342	02561	G02322	B004B	177104088000	S03	10/28/1989	QTR	GL		O	24	37	503	261.06
308.29	0	519	38	200	503	261		308	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	01/22/1990	QTR	GL		O	24	37	532	309.62
354.67	0	583	40	225	532	310		355	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	03/26/1990	QTR	GL		O	24	37	766	221.37
94.67	0	289	11	225	766	221		95	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	04/04/1990	QTR	GL		O	24	37	409	127.2
392.96	0	311	49	210	409	127		393	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	06/02/1990	QTR	GL		O	24	37	483	270
483	0	559	50	220	483	270		483	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	09/09/1990	QTR	GL		O	24	37	512	210.94
327.34	0	412	39	220	512	211		327	0	0			0	Y
EI342	02561	G02322	B004B	177104088000	S03	11/26/1990	QTR	GL		O	24	50	465	225.99
336.72	0	486	42	170	465	226		337	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	02561	G02322	B005B	177104087500	S03	09/23/1986	QTR	FL		O	24	9	640	382.08
1.28	0	597	.2	160	640	382		1	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	01/24/1987	QTR	GL		O	24	9	555	395.16
23.13	0	712	4	140	555	395		23	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	05/21/1987	QTR	GL		O	24	9	427	304.88
22.47	0	714	5	130	427	305		22	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	08/03/1987	QTR	GL		O	24	999	693	564.1
501.83	0	814	42	175	693	564		502	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	12/10/1987	QTR	GL		O	24	64	625	516.88
452.59	0	827	42	200	625	517		453	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	02/08/1988	POT	GL		O	13	64	501	319
225	0	637	31	150	925	589		415	29.3	.6			0	
EI342	02561	G02322	B005B	177104087500	S03	02/16/1988	QTR	GL		O	24	64	794	539.13
466.32	0	679	37	130	794	539		466	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	04/05/1988	QTR	GL		O	24	64	1009	437.91
336.33	0	434	25	170	1009	438		336	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	08/05/1988	QTR	GL		O	24	64	818	494.07
350.57	0	604	30	175	818	494		351	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	11/16/1988	QTR	GL		O	24	64	653	189.37
400.23	0	289	38	175	653	189		400	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	02/03/1989	QTR	GL		O	24	64	665	541.31
342.58	0	814	34	205	665	541		343	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	02561	G02322	B005B	177104087500	S03	09/18/1989	QTR	GL		O	24	64	601	462.77
368.35	0	770	38	150	601	463		368	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	09/18/1989	POT	GL		O	4	999	100.17	78.17
61.5	0	780	38	150	601	469		369	29.5	.6			0	
EI342	02561	G02322	B005B	177104087500	S03	10/27/1989	QTR	GL		O	24	64	627	353
368.24	0	563	37	140	627	353		368	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	01/16/1990	QTR	GL		O	24	64	627	439.53
418	0	702	40	130	627	440		418	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	04/02/1990	QTR	GL		O	24	64	671	342.21
330.49	0	510	33	140	671	342		330	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	07/26/1990	QTR	GL		O	24	64	822	377.3
259.58	0	459	24	190	822	377		260	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	09/09/1990	QTR	GL		O	24	64	771	461.83
330.43	0	599	30	210	771	462		330	0	0			0	Y
EI342	02561	G02322	B005B	177104087500	S03	11/06/1990	QTR	GL		O	24	64	570	457.14
280.75	0	802	33	160	570	457		281	0	0			0	Y
EI342	02561	G02322	B008	177104088801	S01	11/07/1986	QTR	GL		O	24	9	379	266.82
568.5	0	704	60	200	379	267		569	0	0			0	Y
EI342	02561	G02322	B008	177104088801	S01	01/19/1987	QTR	GL		O	24	9	335	271.01
502.5	0	809	60	200	335	271		503	0	0			0	Y
EI342	02561	G02322	B008	177104088801	S01	04/08/1987	QTR	GL		O	24	9	343	220.89
637	0	644	65	145	343	221		637	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	02561	G02322	B008	177104088801	S01	07/23/1987	QTR	GL		O	24	99	351	252.02
215.13	0	718	38	220	351	252		215	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	12/10/1987	QTR	GL		O	24	64	713	576.1
495.47	0	808	41	175	713	576		495	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	02/17/1988	QTR	GL		O	24	64	274	183.03
582.25	0	668	68	180	274	183		582	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	04/05/1988	QTR	GL		O	24	64	292	84.1
649.94	0	288	69	180	292	84		650	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	08/06/1988	QTR	GL		O	24	64	462	141.83
981.75	0	307	68	190	462	142		982	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	11/22/1988	QTR	GL		O	24	64	297	91.18
693	0	306	70	195	297	91		693	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	02/12/1989	QTR	GL		O	24	64	248	78.12
578.67	0	315	70	210	248	78		579	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	09/15/1989	QTR	GL		O	24	64	95	11.02
538.33	0	116	85	140	95	11		538	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	09/15/1989	POT	GL		O	6	999	23.75	2.75
134	0	116	84.9	140	95	11		536	29.4	.6		0		
EI342	02561	G02322	B008	177104088801	S01	10/27/1989	QTR	GL		O	24	64	128	45.95
725.33	0	359	85	175	128	46		725	0	0		0	Y	
EI342	02561	G02322	B008	177104088801	S01	01/08/1990	QTR	GL		O	24	64	130	9.88
634.71	0	77	83	160	130	10		635	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI342	02561	G02322	B008	177104088801	S01	04/01/1990	QTR	GL		O	24	64	100	10
566.67	0	100	85	200	100	10		567	0	0			0	Y
EI342	02561	G02322	B008	177104088801	S01	06/01/1990	QTR	GL		O	24	64	74	58.98
542.67	0	797	88	220	74	59		543	0	0			0	Y
EI342	02561	G02322	B008	177104088801	S01	09/05/1990	QTR	GL		O	24	64	102	0
682.62	0	0	87	225	102	0		683	0	0			0	Y
EI342	02561	G02322	B008	177104088801	S01	11/26/1990	QTR	GL		O	24	64	30	18
470	0	600	94	205	30	18		470	0	0			0	Y
EI342	02561	G02322	B009	177104092100	S01	10/22/1986	QTR	GL		O	24	9	73	307.99
969.86	0	4219	93	140	73	308		970	0	0			0	Y
EI342	02561	G02322	B009	177104092100	S01	01/23/1987	QTR	GL		O	24	9	58	285.01
770.57	0	4914	93	150	58	285		771	0	0			0	Y
EI342	02561	G02322	B009	177104092100	S01	05/01/1987	QTR	GL		O	24	9	50	77
575	0	1540	92	160	50	77		575	0	0			0	Y
EI342	02561	G02322	B009	177104092100	S01	09/25/1987	COM	FL		O	24	64	5	146
83	0	29200	94.3	105	5	146		83	36	0		SOLD	0	
EI342	02561	G02322	B009	177104092100	D01	06/22/1990	COM	GL		O	6	15	0	158
45.25	0	9999999	100	430	0	632		181	0	0		SOLD	990	
EI342	02561	G02322	B009	177104092100	D01	09/14/1990	QTR	GL		O	24	38	5	38
245	0	7600	98	150	5	38		245	0	0			0	N
EI342	02561	G02322	B009	177104092100	D01	11/16/1990	POT	FL		G	4	64	0	2
0	0	9999999	999.9	140	0	12		0	37.9	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	B009A	177104092100	D02	07/14/1990	POT	FL		O	12	24	96.5	232.5
2	0	2409	2	240	193	465	4	35.7	.6			0		
EI342	02561	G02322	B009A	177104092100	D02	09/15/1990	QTR	FL		O	24	24	75	122.02
8.33	0	1627	10	120	75	122	8	0	0			0	Y	
EI342	02561	G02322	B009A	177104092100	D02	11/21/1990	QTR	GL		O	24	64	55	447.98
4.14	0	8145	7	120	55	448	4	0	0			0	Y	
EI342	02561	G02322	B010	177104093900	S01	01/28/1987	QTR	FL		O	24	48	1684	2384.54
0	0	1416	0	585	1684	2385	0	0	0			0	Y	
EI342	02561	G02322	B010	177104093900	S01	05/01/1987	QTR	FL		O	24	9	1829	2233.21
0	0	1221	0	455	1829	2233	0	0	0			0	Y	
EI342	02561	G02322	B010	177104093900	S01	07/21/1987	QTR	FL		O	24	12	1935	2205.9
19.55	0	1140	1	335	1935	2206	20	0	0			0	Y	
EI342	02561	G02322	B010	177104093900	S01	07/22/1987	POT	FL		O	24	999	1929	2260
25	0	1172	1.3	345	1929	2260	25	36.9	.6			0		
EI342	02561	G02322	B010	177104093900	S01	12/01/1987	QTR	FL		O	24	64	1756	1831.51
54.31	0	1043	3	245	1756	1832	54	0	0			0	Y	
EI342	02561	G02322	B010	177104093900	S01	05/17/1988	POT	FL		O	24	38	1301	1820
177	0	1399	12	620	1301	1820	177	34.1	.6			0		
EI342	02561	G02322	B010	177104093900	S01	08/04/1988	QTR	FL		O	24	36	1463	1123.58
45.25	0	768	3	600	1463	1124	45	0	0			0	Y	
EI342	02561	G02322	B010	177104093900	S01	11/14/1988	QTR	FL		O	24	36	1463	939.25
110.12	0	642	7	470	1463	939	110	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI342	02561	G02322	B010	177104093900	S01	02/14/1989	QTR	FL		O	24	38	1442	119.69
160.22	0	83	10	460	1442	120		160	0	0		0	Y	
EI342	02561	G02322	B010	177104093900	S01	09/15/1989	QTR	FL		O	24	38	1254	842.69
204.14	0	672	14	390	1254	843		204	0	0		0	N	
EI342	02561	G02322	B010	177104093900	S01	10/28/1989	QTR	FL		O	24	38	1142	821.1
285.5	0	719	20	385	1142	821		286	0	0		0	N	
EI342	02561	G02322	B010	177104093900	S01	01/15/1990	QTR	FL		O	24	38	1099	862.72
328.27	0	785	23	430	1099	863		328	0	0		0	N	
EI342	02561	G02322	B010	177104093900	S01	04/01/1990	POT	GL		O	6	38	253.5	211.5
0	0	834	0	425	1014	846		0	34.9	.6		0		
EI342	02561	G02322	B010	177104093900	S01	04/05/1990	QTR	GL		O	24	38	987	749.13
365.05	0	759	27	395	987	749		365	0	0		0	Y	
EI342	02561	G02322	B010	177104093900	S01	06/03/1990	QTR	GL		O	24	38	1175	729.68
391.67	0	621	25	360	1175	730		392	0	0		0	Y	
EI342	02561	G02322	B010	177104093900	S01	09/10/1990	QTR	GL		O	24	36	1446	902.3
0	0	624	0	450	1446	902		0	0	0		0	Y	
EI342	02561	G02322	B010	177104093900	S01	11/16/1990	QTR	GL		O	24	44	707	1049.19
317.64	0	1484	31	300	707	1049		318	0	0		0	Y	
EI342	02561	G02322	B016	177104124001	S01	06/12/1988	COM	GL		O	4	14	39	17
2	0	436	4.9	405	234	102		12	29.3	0	SOLD	990		
EI342	02561	G02322	B016	177104124001	S01	08/01/1988	POT	GL		O	8	19	120	40.33
10.33	0	336	7.9	385	360	121		31	29.3	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	B016	177104124001	S01	11/05/1988	QTR	FL		O	24	29	330	110.88
141.43	0	336	30	175	330	111	141	0	0			0		N
EI342	02561	G02322	B016	177104124001	S01	02/11/1989	QTR	GL		O	24	24	292	143.96
238.91	0	493	45	275	292	144	239	0	0			0		N
EI342	02561	G02322	B016	177104124001	S01	05/25/1989	COM	FL		O	24	18	179	166
53	0	927	22.8	350	179	166	53	0	0	SOLD		0		
EI342	02561	G02322	B016	177104124001	S01	09/09/1989	POT	FL		O	6	18	39.5	31.25
7.25	0	791	15.5	250	158	125	29	29.6	.6			0		
EI342	02561	G02322	B016	177104124001	S01	10/18/1989	QTR	FL		O	24	18	101	76.96
28.49	0	762	22	300	101	77	28	0	0			0		N
EI342	02561	G02322	B016	177104124001	S01	01/28/1990	QTR	GL		O	24	45	499	175.65
332.67	0	353	40	200	499	176	333	0	0			0		N
EI342	02561	G02322	B016	177104124001	S01	04/01/1990	POT	GL		O	7	45	117.25	46.95
0	0	400	0	210	402	161	0	31.2	.6			0		
EI342	02561	G02322	B016	177104124001	S01	04/04/1990	QTR	GL		O	24	45	392	161.9
320.73	0	413	45	205	392	162	321	0	0			0		Y
EI342	02561	G02322	B016	177104124001	S01	06/02/1990	QTR	GL		O	24	45	422	110.14
422	0	261	50	210	422	110	422	0	0			0		Y
EI342	02561	G02322	B016	177104124001	S01	09/02/1990	QTR	GL		O	24	45	426	161.03
362.89	0	378	46	220	426	161	363	0	0			0		Y
EI342	02561	G02322	B016	177104124001	S01	11/02/1990	QTR	GL		O	24	64	317	140.11
229.55	0	442	42	210	317	140	230	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	B017	177104125900	D01 07/25/1988	COM	GL		O	5	64	5.68	8.3	
0	0	1481	0	115	27	40	0	32.7	0	SOLD	760			
EI342	02561	G02322	B017	177104125900	D01 08/22/1988	POT	GL		O	5	58	35	344.79	
.63	0	9851	1.8	220	168	1655	3	39.8	.6		0			
EI342	02561	G02322	B017	177104125900	D01 11/11/1988	QTR	GL		O	24	64	15	178.07	
15	0	11867	50	175	15	178	15	0	0		0		N	
EI342	02561	G02322	B017	177104125900	D01 02/08/1989	QTR	GL		O	24	64	15	130.99	
36.72	0	8733	71	125	15	131	37	0	0		0		N	
EI342	02561	G02322	B017A	177104125900	D03 06/01/1989	COM	FL		G	24	22	31	3920	
1	0	126452	3.1	1475	31	3920	1	0	0	SOLD	0			
EI342	02561	G02322	B017A	177104125900	D03 10/18/1989	SEM	FL		G	24	0	1	3128	
0	0	3128000	0	1300	1	3128	0	0	0		0		N	
EI342	02561	G02322	B017A	177104125900	D03 01/30/1990	SEM	FL		G	24	0	0	2900	
0	0	9999999	999.9	1270	0	2900	0	0	0		0		N	
EI342	02561	G02322	B017A	177104125900	D03 02/12/1990	SEM	FL		G	24	0	0	3090	
0	1600	9999999	999.9	1250	0	3090	0	0	0		1045		Y	
EI342	02561	G02322	B017A	177104125900	D03 02/12/1990	POT	FL		G	6	24	0	772.5	
0	0	9999999	999.9	1250	0	3090	0	0	.6		0			
EI342	02561	G02322	B017A	177104125900	D03 06/25/1990	SEM	FL		G	24	0	0	2794	
0	1408	9999999	999.9	1100	0	2794	0	0	0		1020		Y	
EI342	02561	G02322	B017A	177104125900	D03 11/30/1990	SEM	FL		G	24	0	13	2370	
0	0	182308	0	860	13	2370	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	B017D	177104125900	D02	08/01/1988	POT	FL		O	5	64	14.58	32.5
4.38	0	2229	23.1	125	70	156	21	32.7	.6		0			
EI342	02561	G02322	B017D	177104125900	D02	08/06/1988	QTR	GL		O	24	64	212	1940.01
1.07	0	9151	.5	245	212	1940	1	0	0		0		Y	
EI342	02561	G02322	B017D	177104125900	D02	11/13/1988	QTR	FL		O	24	64	166	2200
0	0	13253	0	290	166	2200	0	0	0		0		Y	
EI342	02561	G02322	B017D	177104125900	D02	02/07/1989	QTR	FL		O	24	26	278	2666.02
2.81	0	9590	1	960	278	2666	3	0	0		0		Y	
EI342	02561	G02322	B017D	177104125900	D02	09/08/1989	POT	FL		O	4	44	57	403.33
9.17	0	7076	13.9	540	342	2420	55	39.5	.6		0			
EI342	02561	G02322	B017D	177104125900	D02	09/17/1989	QTR	FL		O	24	44	342	2419.99
55.67	0	7076	14	540	342	2420	56	0	0		0		Y	
EI342	02561	G02322	B017D	177104125900	D02	10/18/1989	QTR	FL		O	24	44	306	2523.89
107.51	0	8248	26	470	306	2524	108	0	0		0		Y	
EI342	02561	G02322	B017D	177104125900	D02	01/07/1990	QTR	FL		O	24	44	265	1649.89
124.71	0	6226	32	400	265	1650	125	0	0		0		Y	
EI342	02561	G02322	B017D	177104125900	D02	04/05/1990	QTR	GL		O	24	44	238	1474.89
133.88	0	6197	36	320	238	1475	134	0	0		0		Y	
EI342	02561	G02322	B017D	177104125900	D02	06/04/1990	QTR	GL		O	24	44	253	1415.03
155.06	0	5593	38	300	253	1415	155	0	0		0		Y	
EI342	02561	G02322	B017D	177104125900	D02	09/10/1990	QTR	GL		O	24	44	186	829.93
164.94	0	4462	47	260	186	830	165	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	B017D	177104125900	D02	11/28/1990	QTR	GL		O	24	54	135	361.94
158.48	0	2681	54	185	135	362	158	0	0			0		Y
EI342	02561	G02322	B018	177104126300	S01	09/12/1988	COM	GL		O	22	64	76	460
20	0	6048	20.8	125	83	502	22	35.8	0	SOLD		900		
EI342	02561	G02322	B018	177104126300	S01	09/12/1988	POT	GL		O	22	64	76.08	460.17
20.17	0	6048	21	125	83	502	22	35.8	.63			0		
EI342	02561	G02322	B018	177104126300	S01	11/04/1988	QTR	FL		O	24	64	64	964.03
52.36	0	15063	45	155	64	964	52	0	0			0		N
EI342	02561	G02322	B018	177104126300	S01	02/12/1989	QTR	GL		O	24	44	46	178.02
69	0	3870	60	140	46	178	69	0	0			0		N
EI342	02561	G02322	B018	177104126300	S01	09/17/1989	POT	FL		O	4	64	1.33	1.5
3.33	0	1125	71.5	105	8	9	20	36.5	.6			0		
EI342	02561	G02322	B018	177104126300	S01	09/17/1989	QTR	FL		O	24	64	8	9
19.59	0	1125	71	105	8	9	20	0	0			0		Y
EI342	02561	G02322	B018	177104126300	S01	10/18/1989	QTR	FL		O	24	64	5	6
33.46	0	1200	87	100	5	6	33	0	0			0		Y
EI342	02561	G02322	B018	177104126300	S01	04/03/1990	QTR	GL		O	24	64	2	16
14.67	0	8000	88	120	2	16	15	0	0			0		N
EI342	02561	G02322	B020	177104126700	S01	11/04/1988	POT	FL		O	20	16	219.17	105.83
11.67	0	483	5.1	425	263	127	14	38.8	.6			0		
EI342	02561	G02322	B020	177104126700	S01	11/04/1988	COM	FL		O	20	16	219	106
11.6	0	483	5	425	263	127	14	38.8	0	SOLD		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI342	02561	G02322	B020	177104126700	S01	02/05/1989	QTR	FL		O	24	21	575	248.4
0	0	431	0	370	575	248	0	0	0				0	Y
EI342	02561	G02322	B020	177104126700	S01	02/05/1989	POT	FL		O	4	21	95.83	41.33
0	0	431	0	370	575	248	0	38.8	.6				0	
EI342	02561	G02322	B020	177104126700	S01	05/06/1989	POT	FL		O	8	22	202	83.33
.33	0	413	.2	420	606	250	1	37.4	.6				0	
EI342	02561	G02322	B020	177104126700	S01	09/20/1989	POT	FL		O	8	22	177	64.67
1.67	0	365	.9	360	531	194	5	37.8	.6				0	
EI342	02561	G02322	B020	177104126700	S01	09/20/1989	QTR	FL		O	24	22	531	193.82
5.36	0	365	1	360	531	194	5	0	0				0	Y
EI342	02561	G02322	B020	177104126700	S01	10/18/1989	QTR	FL		O	24	22	517	186.12
5.22	0	360	1	350	517	186	5	0	0				0	Y
EI342	02561	G02322	B020	177104126700	S01	01/08/1990	QTR	FL		O	24	24	621	219.83
6.27	0	354	1	330	621	220	6	0	0				0	Y
EI342	02561	G02322	B020	177104126700	S01	04/03/1990	QTR	FL		O	24	29	770	281.05
15.71	0	365	2	295	770	281	16	0	0				0	Y
EI342	02561	G02322	B020	177104126700	S01	06/04/1990	QTR	FL		O	24	29	904	310.07
27.96	0	343	3	280	904	310	28	0	0				0	Y
EI342	02561	G02322	B020	177104126700	S01	09/13/1990	QTR	GL		O	24	34	927	549.71
80.61	0	593	8	320	927	550	81	0	0				0	Y
EI342	02561	G02322	B020	177104126700	S01	11/05/1990	QTR	GL		O	24	64	295	69.03
173.25	0	234	37	170	295	69	173	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	A009	177104100000	S01	11/06/1986	QTR	FL		O	24	26	510	610.98
623.33	0	1198	55	670	510	611		623	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	01/20/1987	QTR	FL		O	24	26	507	447.17
431.89	0	882	46	510	507	447		432	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	04/03/1987	QTR	FL		O	24	26	443	357.06
443	0	806	50	420	443	357		443	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	06/16/1987	QTR	FL		O	24	28	470	430.05
574.44	0	915	55	430	470	430		574	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	10/02/1987	QTR	FL		O	24	28	363	264.99
426.13	0	730	54	360	363	265		426	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	01/07/1988	QTR	FL		O	24	28	281	232.95
499.56	0	829	64	295	281	233		500	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	04/15/1988	QTR	FL		O	24	28	225	231.98
473.76	0	1031	67.8	265	225	232		474	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	07/23/1988	QTR	FL		O	24	28	185	273.99
475.71	0	1481	72	230	185	274		476	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	10/02/1988	QTR	FL		O	24	28	194	278
529.88	0	1433	73.2	292	194	278		530	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	11/21/1988	QTR	FL		O	24	21	588	239.9
0	0	408	0	410	588	240		0	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	01/06/1989	QTR	FL		O	24	28	147	155.97
465.5	0	1061	76	210	147	156		466	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	A009	177104100000	S01	03/14/1989	QTR	FL		O	24	34	293	254.03
674	0	867	69.7	220	293	254		674	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	04/24/1989	QTR	FL		O	24	34	322	429.23
747.77	0	1332	69.9	275	322	429		748	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	07/01/1989	QTR	GL		O	24	44	219	298.94
620.08	0	1365	73.9	275	219	299		620	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	10/27/1989	QTR	FL		O	24	44	188	259.82
592.08	0	1383	75.9	200	188	260		592	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	12/21/1989	QTR	FL		O	24	34	271	225.74
507.74	0	834	65.2	170	271	226		508	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	01/18/1990	QTR	GL		O	24	64	221	491.95
878.5	0	2226	79.9	110	221	492		879	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	04/24/1990	QTR	GL		O	24	64	177	352.94
557.44	0	1994	75.9	105	177	353		557	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	07/17/1990	QTR	GL		O	24	64	154	294.91
623.78	0	1916	80.2	97	154	295		624	0	0		0	Y	
EI361	03151	G02323	A009	177104100000	S01	11/17/1990	QTR	GL		O	24	64	145	90.63
626.28	0	628	81.2	90	145	91		626	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	10/14/1985	QTR	FL		O	24	26	619	181.99
1.24	0	294	.2	260	619	182		1	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	10/24/1986	QTR	GL		O	24	64	123	246
16.77	0	2000	12	105	123	246		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	A012	177104103900	S01	12/25/1986	QTR	GL		O	24	64	103	309.93
34.33	0	3010	25	88	103	310		34	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	03/26/1987	QTR	GL		O	24	64	90	242.01
36.76	0	2689	29	70	90	242		37	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	08/22/1987	QTR	GL		O	24	64	139	191.26
88.87	0	1374	39	70	139	191		89	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	09/29/1987	QTR	GL		O	24	64	149	77.03
83.81	0	517	36	80	149	77		84	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	01/09/1988	QTR	GL		O	24	64	69	176.02
63.69	0	2551	48	78	69	176		64	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	04/25/1988	QTR	GL		O	24	64	84	183.96
29.98	0	2190	26.3	82	84	184		30	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	07/05/1988	QTR	GL		O	24	64	69	239.98
33.99	0	3478	33	95	69	240		34	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	10/09/1988	QTR	GL		O	24	64	66	81.97
52.92	0	1242	44.5	85	66	82		53	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	01/27/1989	QTR	GL		O	24	64	61	51.97
39.99	0	852	39.6	85	61	52		40	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	04/22/1989	QTR	GL		O	24	64	70	114.03
25.89	0	1629	27	85	70	114		26	0	0		0	Y	
EI361	03151	G02323	A012	177104103900	S01	07/07/1989	QTR	GL		O	24	64	68	87.99
27.91	0	1294	29.1	180	68	88		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI361	03151	G02323	A012	177104103900	S01	10/08/1989	QTR	GL		O	24	64	64	116.99
27.95	0	1828	30.4	80	64	117		28	0	0			0	Y
EI361	03151	G02323	A012	177104103900	S01	01/11/1990	QTR	GL		O	24	64	66	47.98
47.99	0	727	42.1	74	66	48		48	0	0			0	Y
EI361	03151	G02323	A012	177104103900	S01	04/06/1990	QTR	GL		O	24	64	38	105.98
45.89	0	2789	54.7	90	38	106		46	0	0			0	Y
EI361	03151	G02323	A012	177104103900	S01	05/28/1990	QTR	GL		O	24	64	82	88.97
64.95	0	1085	44.2	82	82	89		65	0	0			0	Y
EI361	03151	G02323	A012	177104103900	S01	07/17/1990	QTR	GL		O	24	64	51	154.99
47.84	0	3039	48.4	85	51	155		48	0	0			0	Y
EI361	03151	G02323	A012	177104103900	S01	11/25/1990	QTR	GL		O	24	64	44	115.98
56.92	0	2636	56.4	90	44	116		57	0	0			0	Y
EI361	03151	G02323	C001	177104110000	S01	09/24/1985	QTR	FL		O	24	15	67	343.98
0	0	5134	0	300	67	344		0	0	0			0	Y
EI361	03151	G02323	C001	177104110000	S01	12/04/1986	QTR	GL		O	24	64	12	52
48	0	4333	80	100	12	52		48	0	0			0	Y
EI361	03151	G02323	C001	177104110000	S01	05/05/1987	QTR	GL		O	24	64	4	10.76
1.63	0	2750	29	70	4	11		2	0	0			0	Y
EI361	03151	G02323	C001	177104110000	S02	12/21/1987	COM	FL		O	24	15	74	98
3	0	1324	3.9	140	74	98		3	34.5	0		SOLD	0	
EI361	03151	G02323	C001	177104110000	S02	12/21/1987	POT	FL		O	4	15	12.3	16.3
.5	0	1324	3.9	140	74	98		3	34.8	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02323	C001	177104110000	S02	12/21/1987	QTR	FL		O	24	15	74	97.98
3	0	1324	3.9	140	74	98	3	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	04/30/1988	QTR	FL		O	24	24	64	42.94
0	0	672	0	105	64	43	0	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	07/06/1988	QTR	GL		O	24	64	9	78.99
0	0	8778	0	100	9	79	0	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	08/18/1988	QTR	FL		O	24	64	22	68.99
0	0	3136	0	100	22	69	0	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	10/16/1988	QTR	GL		O	24	64	24	85.01
1	0	3542	4	100	24	85	1	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	01/06/1989	QTR	GL		O	24	64	21	63
0	0	3000	0	100	21	63	0	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	03/10/1989	QTR	GL		O	24	64	30	69
0	0	2300	0	100	30	69	0	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	04/15/1989	QTR	GL		O	24	64	19	70.98
0	0	3737	0	100	19	71	0	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	07/09/1989	QTR	GL		O	24	64	22	84.96
0	0	3864	0	100	22	85	0	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	10/30/1989	QTR	GL		O	24	64	9	84
0	0	9333	0	100	9	84	0	0	0			0		Y
EI361	03151	G02323	C001	177104110000	S02	11/09/1989	QTR	GL		O	24	64	10	69
0	0	6900	0	110	10	69	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02323	C001	177104110000	S02	01/09/1990	QTR	GL		O	24	64	8	107
0	0	13375	0	100	8	107	0	0	0		0		Y	
EI361	03151	G02323	C001	177104110000	S02	12/02/1990	QTR	GL		O	24	64	10	107
0	0	10700	0	96	10	107	0	0	0		0		N	
EI361	03151	G02323	C002	177104110500	S01	11/29/1985	QTR	FL		O	24	64	160	479.04
601.9	0	2994	79	125	160	479	602	0	0		0		Y	
EI361	03151	G02323	C002	177104110500	S01	12/07/1986	QTR	GL		O	24	64	27	4.99
243	0	185	90	105	27	5	243	0	0		0		Y	
EI361	03151	G02323	C003	177104112401	S02	11/30/1988	POT	FL		O	4	21	73.3	77.8
1.8	0	1061	2.4	550	440	467	11	28.6	.65		0			
EI361	03151	G02323	C003	177104112401	S02	11/30/1988	COM	FL		O	4	21	440	467
11	0	1061	2.4	550	2640	2802	66	0	0	SOLD	0			
EI361	03151	G02323	C003	177104112401	S02	01/29/1989	QTR	FL		O	24	23	343	461.68
23.84	0	1347	6.5	390	343	462	24	0	0		0		N	
EI361	03151	G02323	C003	177104112401	S02	04/13/1989	QTR	FL		O	24	25	266	343.94
18.8	0	1293	6.6	250	266	344	19	0	0		0		N	
EI361	03151	G02323	C003	177104112401	S02	06/03/1989	POT	FL		O	4	25	39.3	55.7
13.8	0	1415	26	275	236	334	83	29.9	.65		0			
EI361	03151	G02323	C003	177104112401	S02	07/08/1989	QTR	FL		O	24	25	247	322.83
81.89	0	1308	24.9	255	247	323	82	0	0		0		Y	
EI361	03151	G02323	C003	177104112401	S02	10/10/1989	QTR	FL		O	24	31	224	510.94
60.99	0	2281	21.4	200	224	511	61	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	C003	177104112401	S02	01/05/1990	QTR	FL		O	24	34	187	522.85
61.67	0	2797	24.8	148	187	523		62	0	0		0	Y	
EI361	03151	G02323	C003	177104112401	S02	06/16/1990	QTR	GL		O	24	64	127	609.98
44.62	0	4803	26	110	127	610		45	0	0		0	Y	
EI361	03151	G02323	C003	177104112401	S02	07/26/1990	QTR	GL		O	24	64	119	595
50.27	0	5000	29.7	100	119	595		50	0	0		0	Y	
EI361	03151	G02323	C003	177104112401	S02	11/22/1990	QTR	GL		O	24	64	65	501.02
40.01	0	7708	38.1	110	65	501		40	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	10/26/1985	QTR	FL		O	24	14	295	200.9
25.65	0	681	8	560	295	201		26	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	12/04/1986	QTR	GL		O	24	64	122	74.05
298.69	0	607	71	100	122	74		299	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	05/22/1987	QTR	GL		O	24	64	78	132.99
261.13	0	1705	77	115	78	133		261	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	07/13/1987	QTR	GL		O	24	64	78	193.99
312	0	2487	80	115	78	194		312	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	01/29/1988	QTR	GL		O	24	64	60	85.02
540	0	1417	90	110	60	85		540	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	01/29/1988	POT	GL		O	4	64	10	14.17
90.5	0	1417	90	110	60	85		543	32.6	.65		0		
EI361	03151	G02323	C005	177104073900	S01	05/29/1988	QTR	GL		O	24	64	41	87.99
435.74	0	2146	91.4	100	41	88		436	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	C005	177104073900	S01	07/07/1988	QTR	GL		O	24	64	25	63
421.43	0	2520	94.4	100	25	63		421	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	09/03/1988	QTR	GL		O	24	64	28	82.01
431.02	0	2929	93.9	105	28	82		431	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	10/17/1988	QTR	GL		O	24	64	25	92
465.2	0	3680	94.9	105	25	92		465	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	01/20/1989	QTR	GL		O	24	64	22	78.98
409.37	0	3591	94.9	120	22	79		409	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	03/15/1989	QTR	GL		O	24	64	42	52
378	0	1238	90	120	42	52		378	0	0		0	Y	
EI361	03151	G02323	C005	177104073900	S01	04/14/1989	QTR	GL		O	24	64	29	85
417.15	0	2931	93.5	125	29	85		417	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	11/13/1985	QTR	FL		O	24	20	789	651.71
149.17	0	826	15.9	600	789	652		149	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	10/03/1986	QTR	FL		O	24	22	548	218.1
78.29	0	398	12.5	440	548	218		78	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	02/02/1987	QTR	FL		O	24	22	457	285.17
50.78	0	624	10	435	457	285		51	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	05/06/1987	QTR	FL		O	24	22	428	234.12
58.36	0	547	12	345	428	234		58	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	08/14/1987	QTR	FL		O	24	24	413	294.88
78.67	0	714	16	360	413	295		79	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI361	03151	G02323	C006	177104112300	S01	10/09/1987	QTR	FL		O	24	24	419	395.96
79.81	0	945	16	400	419	396		80	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	12/28/1987	QTR	FL		O	24	24	382	250.97
36.86	0	657	8.8	255	382	251		37	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	04/02/1988	POT	GL		O	6	64	182.5	98.75
54.5	0	541	23	105	730	395		218	24.7	.642			0	
EI361	03151	G02323	C006	177104112300	S01	04/22/1988	QTR	GL		O	24	64	647	516.95
101.84	0	799	13.6	130	647	517		102	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	07/03/1988	QTR	GL		O	24	64	278	316.92
134.46	0	1140	32.6	110	278	317		134	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	08/14/1988	QTR	GL		O	24	64	321	227.91
119.93	0	710	27.2	110	321	228		120	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	10/21/1988	QTR	GL		O	24	64	223	185.98
86.72	0	834	28	110	223	186		87	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	02/01/1989	QTR	GL		O	24	64	269	132.89
109.87	0	494	29	120	269	133		110	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	04/10/1989	QTR	GL		O	24	64	259	434.86
133.42	0	1680	34	120	259	435		133	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	07/08/1989	QTR	FL		O	24	64	223	410.99
124.89	0	1843	35.9	105	223	411		125	0	0			0	Y
EI361	03151	G02323	C006	177104112300	S01	08/20/1989	QTR	FL		O	24	30	1038	1128.31
249.84	0	1087	19.4	665	1038	1128		250	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	C006	177104112300	S01	10/23/1989	QTR	FL		O	24	30	739	796.64
330.46	0	1078	30.9	500	739	797		330	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	01/18/1990	QTR	FL		O	24	30	565	705.69
407.46	0	1250	41.9	350	565	706		407	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	04/11/1990	QTR	FL		O	24	57	778	1315.6
512.22	0	1692	39.7	170	778	1316		512	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	07/20/1990	QTR	GL		O	24	64	479	520.19
479	0	1086	50	140	479	520		479	0	0		0	Y	
EI361	03151	G02323	C006	177104112300	S01	11/14/1990	COM	GL		O	24	64	379	409
402	0	1079	51.5	150	379	409		402	0	0	SOLD	0		
EI361	03151	G02323	C006	177104112300	S01	11/21/1990	QTR	GL		O	24	64	338	398.5
448.05	0	1180	57	140	338	399		448	0	0		0	N	
EI361	03151	G02323	C008	177104114900	S01	12/04/1986	QTR	GL		O	24	64	28	36.99
112	0	1321	80	100	28	37		112	0	0		0	Y	
EI361	03151	G02323	C008	177104114900	S01	05/09/1987	QTR	GL		O	24	64	11	112
80.67	0	10182	88	100	11	112		81	0	0		0	Y	
EI361	03151	G02323	C008	177104114900	S01	07/19/1987	QTR	GL		O	24	64	12	101
88	0	8417	88	100	12	101		88	0	0		0	Y	
EI361	03151	G02323	C008	177104114900	S01	10/30/1987	QTR	GL		O	24	64	12	68
97.09	0	5667	89	100	12	68		97	0	0		0	Y	
EI361	03151	G02323	C008	177104114900	S01	01/05/1988	QTR	GL		O	24	64	9	54
66	0	6000	88	100	9	54		66	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
35.94	0	3143	83.7	100	7	22		36	0	0		0		Y
27	0	20667	90	110	3	62		27	0	0		0		Y
63	0	10143	90	100	7	71		63	0	0		0		Y
73.57	0	7333	89.1	100	9	66		74	0	0		0		Y
59.93	0	10833	90.9	100	6	65		60	0	0		0		Y
46.63	0	20167	88.6	105	6	121		47	0	0		0		Y
83.78	0	6111	90.3	100	9	55		84	0	0		0		Y
122.83	0	4833	91.1	110	12	58		123	0	0		0		Y
70.71	0	3200	82.5	107	15	48		71	0	0		0		Y
47.57	0	6833	88.8	115	6	41		48	0	0		0		Y
33.88	0	4500	80.9	100	8	36		34	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02323	C008	177104114900	S01	10/22/1989	QTR	GL		O	24	64	8	74
34.78	0	9250	81.3	105	8	74	35	0	0		0		Y	
EI361	03151	G02323	C008	177104114900	S01	12/25/1989	QTR	GL		O	24	64	22	110.99
121.79	0	5045	84.7	110	22	111	122	0	0		0		Y	
EI361	03151	G02323	C008	177104114900	S01	01/15/1990	QTR	GL		O	24	64	8	114
44.98	0	14250	84.9	100	8	114	45	0	0		0		Y	
EI361	03151	G02323	C008	177104114900	S01	06/16/1990	QTR	GL		O	24	64	5	62
33.46	0	12400	87	88	5	62	33	0	0		0		Y	
EI361	03151	G02323	C008	177104114900	S01	07/16/1990	QTR	GL		O	24	64	9	54
54.83	0	6000	85.9	110	9	54	55	0	0		0		Y	
EI361	03151	G02323	C008	177104114900	S01	12/02/1990	QTR	GL		O	24	64	13	80
45.04	0	6154	77.6	96	13	80	45	0	0		0		Y	
EI361	03151	G02323	C009	177104116602	S01	10/06/1986	SEM	FL		G	24	0	0	3808
0	1635	9999999	999.9	1460	0	3808	0	0	0		1235		Y	
EI361	03151	G02323	C009	177104116602	S01	04/14/1987	SEM	FL		G	24	0	0	3989
0	1600	9999999	999.9	1340	0	3989	0	0	0		1180		Y	
EI361	03151	G02323	C009	177104116602	S01	09/14/1987	SEM	FL		G	24	0	0	2966
0	1530	9999999	999.9	1250	0	2966	0	0	0		1170		Y	
EI361	03151	G02323	C009	177104116602	S01	03/24/1988	SEM	FL		G	24	0	0	1593
0	1400	9999999	999.9	1145	0	1593	0	0	0		1135		Y	
EI361	03151	G02323	C009	177104116602	S01	07/01/1988	SEM	FL		G	24	0	0	1542
0	1400	9999999	999.9	1105	0	1542	0	0	0		100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02323	C009	177104116602	S01	04/07/1989	SEM	FL		G	24	0	0	1182
0	1400	9999999	999.9	1005	0	1182	0	0	0		98		Y	
EI361	03151	G02323	C009	177104116602	S01	08/18/1989	SEM	FL		G	24	0	0	1176
0	0	9999999	999.9	1000	0	1176	0	0	0		110		Y	
EI361	03151	G02323	C009	177104116602	S01	10/21/1989	SEM	FL		G	24	0	0	3357
62	0	9999999	100	590	0	3357	62	0	0		115		Y	
EI361	03151	G02323	C010	177104117200	S01	11/09/1986	QTR	FL		O	24	22	829	363.1
16.92	0	438	2	730	829	363	17	0	0		0		Y	
EI361	03151	G02323	C010	177104117200	S01	01/04/1987	QTR	FL		O	24	22	728	490.67
46.47	0	674	6	670	728	491	46	0	0		0		Y	
EI361	03151	G02323	C010	177104117200	S01	04/25/1987	QTR	FL		O	24	22	640	520.32
26.67	0	813	4	620	640	520	27	0	0		0		Y	
EI361	03151	G02323	C010	177104117200	S01	08/08/1987	QTR	FL		O	24	22	509	374.11
32.49	0	735	6	520	509	374	32	0	0		0		Y	
EI361	03151	G02323	C010	177104117200	S01	11/03/1987	QTR	FL		O	24	22	473	331.1
41.13	0	700	8	425	473	331	41	0	0		0		Y	
EI361	03151	G02323	C010	177104117200	S01	12/25/1987	QTR	FL		O	24	22	451	266.99
18.79	0	592	4	350	451	267	19	0	0		0		Y	
EI361	03151	G02323	C010	177104117200	S01	05/02/1988	QTR	FL		O	24	22	350	203.7
5.69	0	583	1.6	270	350	204	6	0	0		0		Y	
EI361	03151	G02323	C010	177104117200	S01	07/08/1988	QTR	FL		O	24	22	300	178.8
12.83	0	597	4.1	230	300	179	13	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	C010	177104117200	S01	10/01/1988	QTR	FL		O	24	22	320	144.96
10.58	0	453	3.2	200	320	145		11	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	01/05/1989	QTR	FL		O	24	24	262	134.93
22.78	0	515	8	175	262	135		23	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	03/06/1989	QTR	FL		O	24	38	502	261.54
68.45	0	522	12	145	502	262		68	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	04/13/1989	QTR	FL		O	24	38	370	196.84
43.87	0	532	10.6	125	370	197		44	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	07/09/1989	QTR	FL		O	24	38	345	194.93
42.64	0	565	11	110	345	195		43	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	10/21/1989	QTR	GL		O	24	64	410	263.63
55.91	0	644	12	110	410	264		56	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	01/08/1990	QTR	GL		O	24	64	371	270.83
44.92	0	730	10.8	110	371	271		45	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	05/29/1990	QTR	GL		O	24	52	549	506.73
97.64	0	923	15.1	130	549	507		98	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	06/19/1990	QTR	GL		O	24	52	767	703.34
140.69	0	917	15.5	160	767	703		141	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S01	08/05/1990	QTR	GL		O	24	52	725	459.65
94.21	0	634	11.5	150	725	460		94	0	0		0	Y	
EI361	03151	G02323	C010	177104117200	S02	11/07/1990	POT	FL		G	12	28		
	1280	9999999	100	1133	0	4888		7			.65			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02323	C010	177104117200	S01	12/02/1990	QTR	GL		O	24	64	444	344.99
43.91	0	777	9	105	444	345	44	0	0		0		Y	
EI361	03151	G02323	C011	177104117500	S01	08/14/1986	SEM	FL		G	24	0	0	12080
0	1770	9999999	999.9	1470	0	12080	0	0	0		1200		Y	
EI361	03151	G02323	C011	177104117500	S01	04/06/1987	SEM	FL		G	24	0	0	11422
0	1650	9999999	999.9	1380	0	11422	0	0	0		1170		Y	
EI361	03151	G02323	C011	177104117500	S01	10/31/1987	SEM	FL		G	24	0	0	10641
0	1600	9999999	999.9	1295	0	10641	0	0	0		1180		Y	
EI361	03151	G02323	C011	177104117500	S01	01/30/1988	SEM	FL		G	24	0	0	9379
0	1520	9999999	999.9	1260	0	9379	0	0	0		1220		Y	
EI361	03151	G02323	C011	177104117500	S01	07/09/1988	SEM	FL		G	24	0	0	9111
0	1440	9999999	999.9	1215	0	9111	0	0	0		1140		Y	
EI361	03151	G02323	C011	177104117500	S01	04/16/1989	SEM	FL		G	24	0	0	6348
0	1440	9999999	999.9	1200	0	6348	0	0	0		1150		Y	
EI361	03151	G02323	C011	177104117500	S01	07/08/1989	SEM	FL		G	24	0	0	4426
0	0	9999999	999.9	1230	0	4426	0	0	0		1130		Y	
EI361	03151	G02323	C011	177104117500	S01	09/12/1989	SEM	FL		G	24	0	0	5665
0	0	9999999	999.9	1195	0	5665	0	0	0		1150		Y	
EI361	03151	G02323	C011	177104117500	S01	02/12/1990	SEM	FL		G	24	0	0	5146
0	0	9999999	999.9	1175	0	5146	0	0	0		1094		Y	
EI361	03151	G02323	C011	177104117500	S01	11/19/1990	SEM	FL		G	24	0	0	2157
0	0	9999999	999.9	1190	0	2157	0	0	0		1125		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	D003	177104111600	S02	02/01/1987	QTR	FL		O	24	14	104	1051.96
6.64	0	10115	6	1295	104	1052		7	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	04/24/1987	QTR	FL		O	24	14	67	574.99
72.58	0	8582	52	870	67	575		73	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	07/21/1987	QTR	FL		O	24	14	37	522
13.68	0	14108	27	875	37	522		14	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	11/04/1987	QTR	FL		O	24	16	40	446
160	0	11150	80	530	40	446		160	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	01/01/1988	QTR	FL		O	24	16	21	344
154	0	16381	88	400	21	344		154	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	04/24/1988	QTR	FL		O	24	16	24	138
109.33	0	5750	82	220	24	138		109	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	07/03/1988	QTR	FL		O	24	16	10	64
66.92	0	6400	87	116	10	64		67	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	03/23/1989	QTR	GL		O	24	64	23	52.99
129.32	0	2304	84.9	125	23	53		129	0	0		0	N	
EI361	03151	G02323	D003	177104111600	S02	04/06/1989	QTR	GL		O	24	64	15	66
132.06	0	4400	89.8	125	15	66		132	0	0		0	N	
EI361	03151	G02323	D003	177104111600	S02	07/23/1989	QTR	GL		O	24	64	25	89
79.6	0	3560	76.1	120	25	89		80	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	07/23/1989	POT	FL		O	18	64	18.75	53.25
60	0	2840	76.2	120	25	71		80	26.5	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02323	D003	177104111600	S02	10/10/1989	QTR	GL		O	24	64	24	108
86.6	0	4500	78.3	115	24	108		87	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	01/29/1990	QTR	GL		O	24	64	16	100
115.15	0	6250	87.8	110	16	100		115	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	04/17/1990	QTR	GL		O	24	64	12	103
88	0	8583	88	102	12	103		88	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	08/03/1990	QTR	GL		O	24	64	13	88
113.21	0	6769	89.7	108	13	88		113	0	0		0	Y	
EI361	03151	G02323	D003	177104111600	S02	11/21/1990	QTR	GL		O	24	64	14	67
79.96	0	4786	85.1	108	14	67		80	0	0		0	Y	
EI361	03151	G02323	D005	177104113600	S01	10/25/1985	QTR	FL		O	24	20	27	1658.99
60.1	0	61444	69	930	27	1659		60	0	0		0	Y	
EI361	03151	G02323	D005	177104113600	S01	10/20/1986	SEM	FL		G	24	0	16	1581
50	1440	98813	75.8	820	16	1581		50	0	0		245	Y	
EI361	03151	G02323	D005	177104113600	S01	04/06/1987	SEM	FL		G	24	0	26	1305
56	1285	50192	68.3	820	26	1305		56	0	0		145	Y	
EI361	03151	G02323	D005	177104113600	S01	07/10/1987	SEM	FL		G	24	0	16	1339
65	1285	83688	80.2	740	16	1339		65	0	0		150	Y	
EI361	03151	G02323	D005	177104113600	S01	02/22/1988	SEM	FL		G	24	0	24	139
212	634	5792	89.8	135	24	139		212	0	0		130	Y	
EI361	03151	G02323	D005	177104113600	S01	07/24/1988	SEM	FL		G	24	0	5	62
126	634	12400	96.2	122	5	62		126	0	0		120	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02323	D005	177104113600	S01	09/04/1988	SEM	FL		G	24	0	3	82
106	0	27333	97.2	115	3	82	106	0	0				110	Y
EI361	03151	G02323	D013	177104118500	S01	12/06/1986	QTR	FL		O	24	26	1329	1189.46
0	0	895	0	880	1329	1189	0	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	01/04/1987	QTR	FL		O	24	26	1091	1671.41
0	0	1532	0	1020	1091	1671	0	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	04/25/1987	QTR	FL		O	24	26	816	2231.76
0	0	2735	0	1105	816	2232	0	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	08/12/1987	QTR	FL		O	24	24	572	2011.72
0	0	3517	0	1060	572	2012	0	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	11/05/1987	QTR	FL		O	24	26	605	2337.72
0	0	3864	0	990	605	2338	0	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	01/17/1988	QTR	FL		O	24	26	553	2145.09
0	0	3879	0	900	553	2145	0	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	05/08/1988	QTR	FL		O	24	26	544	1848.51
1.64	0	3399	.3	785	544	1849	2	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	07/03/1988	QTR	FL		O	24	26	524	1647.98
0	0	3145	0	730	524	1648	0	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	10/06/1988	QTR	FL		O	24	26	543	1247.27
0	0	2297	0	630	543	1247	0	0	0				0	Y
EI361	03151	G02323	D013	177104118500	S01	01/13/1989	QTR	FL		O	24	26	485	1149.94
0	0	2371	0	568	485	1150	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02323	D013	177104118500	S01	03/15/1989	QTR	FL		O	24	30	553	1174.02
.55	0	2123	.1	472	553	1174	1	0	0			0		Y
EI361	03151	G02323	D013	177104118500	S01	04/24/1989	QTR	FL		O	24	30	569	1187.5
4.59	0	2088	.8	480	569	1188	5	0	0			0		Y
EI361	03151	G02323	D013	177104118500	S01	07/17/1989	QTR	FL		O	24	30	532	924.62
0	0	1739	0	405	532	925	0	0	0			0		Y
EI361	03151	G02323	D013	177104118500	S01	10/26/1989	QTR	FL		O	24	30	478	610.88
19.92	0	1278	4	300	478	611	20	0	0			0		Y
EI361	03151	G02323	D013	177104118500	S01	01/26/1990	QTR	FL		O	24	32	440	587.84
37.74	0	1336	7.9	245	440	588	38	0	0			0		Y
EI361	03151	G02323	D013	177104118500	S01	04/30/1990	QTR	FL		O	24	34	915	588.34
57.37	0	643	5.9	380	915	588	57	0	0			0		Y
EI361	03151	G02323	D013	177104118500	S01	07/23/1990	QTR	FL		O	24	31	652	1341.16
72.44	0	2057	10	565	652	1341	72	0	0			0		Y
EI361	03151	G02323	D013	177104118500	S01	11/14/1990	QTR	FL		O	24	31	461	1024.8
94.42	0	2223	17	420	461	1025	94	0	0			0		Y
EI361	03151	G02324	A001	177104095200	S01	11/15/1985	QTR	GL		O	24	29	196	541.94
21.78	0	2765	10	550	196	542	22	0	0			0		Y
EI361	03151	G02324	A001	177104095200	S01	11/10/1986	QTR	GL		O	24	64	59	315
137.67	0	5339	70	120	59	315	138	0	0			0		Y
EI361	03151	G02324	A001	177104095200	S01	01/24/1987	QTR	GL		O	24	64	45	216
6.72	0	4800	13	75	45	216	7	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02324	A001	177104095200	S01	03/27/1987	QTR	GL		O	24	64	36	281.99
12	0	7833	25	75	36	282		12	0	0		0	Y	
EI361	03151	G02324	A001	177104095200	S01	06/16/1987	QTR	GL		O	24	64	33	145
40.33	0	4394	55	75	33	145		40	0	0		0	Y	
EI361	03151	G02324	A001	177104095200	S01	11/04/1987	QTR	GL		O	24	64	70	118.02
105	0	1686	60	85	70	118		105	0	0		0	Y	
EI361	03151	G02324	A001	177104095200	S01	02/08/1988	QTR	GL		O	24	64	32	144
46.05	0	4500	59	80	32	144		46	0	0		0	Y	
EI361	03151	G02324	A001	177104095200	S01	04/29/1988	QTR	GL		O	24	64	28	235.98
44.92	0	8429	61.6	75	28	236		45	0	0		0	Y	
EI361	03151	G02324	A001	177104095200	S01	07/10/1988	QTR	GL		O	24	64	21	210.99
19	0	10048	47.5	78	21	211		19	0	0		0	Y	
EI361	03151	G02324	A001	177104095200	S01	10/14/1988	QTR	GL		O	24	64	15	132
5.98	0	8800	28.5	75	15	132		6	0	0		0	Y	
EI361	03151	G02324	A001	177104095200	S01	01/06/1989	QTR	GL		O	24	64	19	56.54
12	0	3000	38.7	86	19	57		12	0	0		0	Y	
EI361	03151	G02324	A001	177104095200	S02	03/17/1989	COM	GL		O	24	64	40	59
85	0	1475	68	80	40	59		85	0	0	SOLD	0		
EI361	03151	G02324	A001	177104095200	S02	03/17/1989	POT	GL		O	8	64	13.3	19.7
28.3	0	1475	68	90	40	59		85	32.3	.65		0		
EI361	03151	G02324	A001	177104095200	S02	03/17/1989	QTR	GL		O	24	64	40	59
85	0	1475	68	90	40	59		85	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
43.93	0	2250	73.3	80	16	36	44	0	0	64	16	36		Y
51.83	0	1955	70.2	80	22	43	52	0	0	64	22	42.99		Y
14	0	673	6	415	220	148	14	0	0	SOLD	15	220	148	
4	0	1347	3.1	560	248	334	8	37.1	.605	17	124	167		
2.51	0	1091	.9	130	276	301	3	0	0	30	276	301.12		Y
18.01	0	3167	15.8	80	96	304	18	0	0	64	96	304.03		Y
0	0	734	0	480	289	212	0	0	0	20	289	211.55		Y
9.05	0	3095	6.7	208	126	390	9	0	0	22	126	389.97		Y
6.51	0	2980	6	180	102	304	7	0	0	22	102	303.96		Y
3.67	0	2455	4	160	88	216	4	0	0	22	88	216.04		Y
26.29	0	2841	23	100	88	250	26	0	0	30	88	250.01		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A002	177104095600	S01	10/30/1987	QTR	GL		O	24	64	97	272.96
5.11	0	2814	5	80	97	273	5	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	02/09/1988	POT	GL		O	8	64	20	83.67
3	0	4183	13	80	60	251	9	34.6	.65			0		
EI361	03151	G02324	A002	177104095600	S01	02/09/1988	QTR	GL		O	24	64	60	250.98
8.97	0	4183	13	80	60	251	9	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	04/10/1988	QTR	GL		O	24	64	61	256.99
1.95	0	4213	3.1	105	61	257	2	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	07/19/1988	QTR	GL		O	24	64	54	260.01
13	0	4815	19.4	85	54	260	13	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	10/09/1988	QTR	GL		O	24	64	79	197.03
38.91	0	2494	33	75	79	197	39	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	01/03/1989	QTR	GL		O	24	64	32	113.98
13.98	0	3563	30.4	80	32	114	14	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	04/23/1989	QTR	GL		O	24	64	29	93.99
14.94	0	3241	34	80	29	94	15	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	07/03/1989	QTR	GL		O	24	64	26	109.98
15.94	0	4231	38	76	26	110	16	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	09/25/1989	QTR	GL		O	24	64	32	81.98
16.93	0	2563	34.6	78	32	82	17	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S01	10/05/1989	QTR	GL		O	24	64	28	102.98
14.94	0	3679	34.8	75	28	103	15	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A002	177104095600	S01	11/05/1989	QTR	GL		O	24	64	33	150.98
17.93	0	4576	35.2	80	33	151	18	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S02	11/26/1989	POT	FL		O	24	15	142	170
0	0	1197	0	320	142	170	0	37.8	.65			0		
EI361	03151	G02324	A002	177104095600	S02	01/23/1990	QTR	FL		O	24	18	92	115
0	0	1250	0	215	92	115	0	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S02	03/07/1990	QTR	GL		O	24	64	142	332.99
9.87	0	2345	6.5	78	142	333	10	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S02	04/22/1990	QTR	GL		O	24	64	58	133.98
4.98	0	2310	7.9	75	58	134	5	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S02	07/16/1990	QTR	GL		O	24	64	48	198
4.98	0	4125	9.4	75	48	198	5	0	0			0		Y
EI361	03151	G02324	A002	177104095600	S02	11/29/1990	QTR	GL		O	24	64	2	20
1.43	0	10000	41.7	78	2	20	1	0	0			0		Y
EI361	03151	G02324	A007	177104098500	S01	09/13/1985	QTR	FL		O	24	22	810	962.28
0	0	1188	0	1180	810	962	0	0	0			0		Y
EI361	03151	G02324	A007	177104098500	S01	07/04/1987	QTR	FL		O	24	20	317	1770.13
0	0	5584	0	1470	317	1770	0	0	0			0		Y
EI361	03151	G02324	A007	177104098500	S01	09/27/1987	QTR	FL		O	24	20	258	1367.92
0	0	5302	0	1350	258	1368	0	0	0			0		Y
EI361	03151	G02324	A007	177104098500	S01	01/20/1988	QTR	FL		O	24	20	198	1363.03
0	0	6884	0	1300	198	1363	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A007	177104098500	S01	04/09/1988	QTR	FL		O	24	20	156	1211.96
0	0	7769	0	1200	156	1212	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	07/01/1988	QTR	FL		O	24	16	163	1402.94
0	0	8607	0	1190	163	1403	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	10/25/1988	QTR	FL		O	24	16	147	1147.04
0	0	7803	0	1195	147	1147	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	01/02/1989	QTR	FL		O	24	16	133	1201.92
0	0	9038	0	1145	133	1202	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	03/09/1989	QTR	FL		O	24	20	212	1961
0	0	9250	0	1050	212	1961	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	04/21/1989	QTR	FL		O	24	20	178	1736.03
0	0	9753	0	1020	178	1736	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	07/02/1989	QTR	FL		O	24	20	164	1708.88
0	0	10421	0	970	164	1709	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	08/10/1989	QTR	FL		O	24	22	202	1945.06
0	0	9629	0	960	202	1945	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	10/02/1989	QTR	FL		O	24	22	183	1806.94
0	0	9874	0	905	183	1807	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	12/18/1989	QTR	FL		O	24	24	214	2004.97
0	0	9369	0	840	214	2005	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	01/19/1990	QTR	FL		O	24	36	354	3007.94
0	0	8497	0	650	354	3008	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A007	177104098500	S01	04/09/1990	QTR	FL		O	24	36	198	2248.88
0	0	11359	0	565	198	2249	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	08/13/1990	QTR	FL		O	24	34	193	1501.93
0	0	7782	0	535	193	1502	0	0	0		0		Y	
EI361	03151	G02324	A007	177104098500	S01	12/02/1990	QTR	FL		O	24	30	207	1234.96
2.09	0	5966	1	400	207	1235	2	0	0		0		Y	
EI361	03151	G02324	A008	177104099200	S01	10/18/1985	QTR	FL		O	24	28	1824	1311.46
0	0	719	0	950	1824	1311	0	0	0		0		Y	
EI361	03151	G02324	A008	177104099200	S01	10/13/1986	QTR	FL		O	24	28	1369	1013.06
0	0	740	0	760	1369	1013	0	0	0		0		Y	
EI361	03151	G02324	A008	177104099200	S01	01/11/1987	QTR	FL		O	24	28	1125	714.38
0	0	635	0	640	1125	714	0	0	0		0		Y	
EI361	03151	G02324	A008	177104099200	S01	04/25/1987	QTR	FL		O	24	28	924	500.81
0	0	542	0	610	924	501	0	0	0		0		Y	
EI361	03151	G02324	A008	177104099200	S01	08/15/1987	QTR	FL		O	24	31	856	470.8
1.72	0	550	.2	540	856	471	2	0	0		0		Y	
EI361	03151	G02324	A008	177104099200	S01	09/11/1987	QTR	FL		O	24	30	790	432.13
0	0	547	0	540	790	432	0	0	0		0		Y	
EI361	03151	G02324	A008	177104099200	S01	01/10/1988	QTR	FL		O	24	30	895	561.17
0	0	627	0	400	895	561	0	0	0		0		Y	
EI361	03151	G02324	A008	177104099200	S01	04/09/1988	QTR	FL		O	24	30	736	543.9
0	0	739	0	340	736	544	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A008	177104099200	S01	07/16/1988	QTR	FL		O	24	30	656	489.38
0	0	745	0	278	656	489	0	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	10/24/1988	QTR	FL		O	24	30	564	314.15
0	0	557	0	225	564	314	0	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	01/19/1989	QTR	FL		O	24	32	795	451.56
14.57	0	569	1.8	265	795	452	15	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	02/13/1989	QTR	FL		O	24	32	1113	614.38
0	0	552	0	370	1113	614	0	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	04/21/1989	QTR	FL		O	24	32	1829	1048.02
3.67	0	573	.2	615	1829	1048	4	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	07/01/1989	QTR	FL		O	24	32	1759	905.89
1.76	0	515	.1	572	1759	906	2	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	10/02/1989	QTR	FL		O	24	32	1650	833.25
0	0	505	0	535	1650	833	0	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	01/05/1990	QTR	FL		O	24	32	1698	794.66
0	0	468	0	520	1698	795	0	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	04/23/1990	QTR	FL		O	24	32	1560	787.8
1.56	0	505	.1	495	1560	788	2	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	08/12/1990	QTR	FL		O	24	32	1282	625.62
126.79	0	488	9	425	1282	626	127	0	0				0	Y
EI361	03151	G02324	A008	177104099200	S01	11/20/1990	QTR	FL		O	24	34	903	401.83
305.84	0	445	25.3	320	903	402	306	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A011	177104103401	S01	11/09/1985	QTR	FL		O	24	20	826	445.21
0	0	539	0	740	826	445	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	10/18/1986	QTR	FL		O	24	22	1078	910.91
0	0	845	0	1080	1078	911	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	01/12/1987	QTR	FL		O	24	22	1090	805.51
0	0	739	0	1020	1090	806	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	04/13/1987	QTR	FL		O	24	22	1083	759.18
0	0	701	0	1040	1083	759	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	07/12/1987	QTR	FL		O	24	22	953	741.43
0	0	778	0	990	953	741	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	10/17/1987	QTR	FL		O	24	24	1181	899.92
0	0	762	0	950	1181	900	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	01/02/1988	POT	FL		O	4	24	193	126
0	0	653	0	890	1158	756	0	34.5	.65				0	
EI361	03151	G02324	A011	177104103401	S01	01/02/1988	QTR	FL		O	24	24	1159	757.99
0	0	654	0	892	1159	758	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	04/28/1988	QTR	FL		O	24	24	1118	876.51
0	0	784	0	845	1118	877	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	07/07/1988	QTR	FL		O	24	24	1079	831.91
0	0	771	0	875	1079	832	0	0	0				0	Y
EI361	03151	G02324	A011	177104103401	S01	10/29/1988	QTR	FL		O	24	24	1004	694.77
0	0	692	0	825	1004	695	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02324	A011	177104103401	S01	01/08/1989	QTR	FL		O	24	24	992	729.12
0	0	735	0	790	992	729		0	0	0		0	Y	
EI361	03151	G02324	A011	177104103401	S01	02/19/1989	QTR	FL		O	24	28	1168	865.49
58.89	0	741	4.8	720	1168	865		59	0	0		0	Y	
EI361	03151	G02324	A011	177104103401	S01	05/05/1989	QTR	FL		O	24	28	1087	731.55
81.82	0	673	7	700	1087	732		82	0	0		0	Y	
EI361	03151	G02324	A011	177104103401	S01	07/03/1989	QTR	FL		O	24	28	923	639.64
69.47	0	693	7	650	923	640		69	0	0		0	Y	
EI361	03151	G02324	A011	177104103401	S01	10/03/1989	QTR	FL		O	24	28	859	577.25
64.66	0	672	7	605	859	577		65	0	0		0	Y	
EI361	03151	G02324	A011	177104103401	S01	01/19/1990	QTR	FL		O	24	31	869	663.92
129.85	0	764	13	605	869	664		130	0	0		0	Y	
EI361	03151	G02324	A011	177104103401	S01	04/10/1990	QTR	FL		O	24	34	710	548.83
118.47	0	773	14.3	551	710	549		118	0	0		0	Y	
EI361	03151	G02324	A011	177104103401	S01	08/14/1990	QTR	FL		O	24	21	503	249.99
68.59	0	497	12	440	503	250		69	0	0		0	Y	
EI361	03151	G02324	A011	177104103401	S01	12/02/1990	QTR	FL		O	24	26	657	812.71
164.25	0	1237	20	670	657	813		164	0	0		0	Y	
EI361	03151	G02324	A013	177104104400	S01	10/14/1986	QTR	FL		O	24	15	411	785.01
0	0	1910	0	1415	411	785		0	0	0		0	Y	
EI361	03151	G02324	A013	177104104400	S01	01/01/1987	QTR	FL		O	24	15	420	680.82
0	0	1621	0	1275	420	681		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A013	177104104400	S01	04/27/1987	QTR	FL		O	24	15	435	581.16
0	0	1336	0	1240	435	581	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	07/19/1987	QTR	FL		O	24	15	410	608.03
0	0	1483	0	1280	410	608	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	10/08/1987	QTR	FL		O	24	15	404	635.9
0	0	1574	0	1260	404	636	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	01/04/1988	POT	FL		O	4	22	139	207
0	0	1489	0	1160	834	1242	0	38	.65				0	
EI361	03151	G02324	A013	177104104400	S01	01/04/1988	QTR	FL		O	24	22	835	1244.15
0	0	1490	0	1160	835	1244	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	04/10/1988	QTR	FL		O	24	22	713	1455.95
0	0	2042	0	1210	713	1456	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	07/01/1988	QTR	FL		O	24	22	703	1399.67
0	0	1991	0	1195	703	1400	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	10/07/1988	QTR	FL		O	24	22	674	1271.84
0	0	1887	0	1080	674	1272	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	01/02/1989	QTR	FL		O	24	22	634	1378.95
0	0	2175	0	1020	634	1379	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	03/17/1989	QTR	FL		O	24	28	972	1839.02
0	0	1892	0	915	972	1839	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	04/21/1989	QTR	FL		O	24	28	941	1722.97
0	0	1831	0	860	941	1723	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A013	177104104400	S01	07/02/1989	QTR	FL		O	24	28	853	1465.45
0	0	1717	0	782	853	1465	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	10/28/1989	QTR	FL		O	24	28	772	1583.37
0	0	2051	0	770	772	1583	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	01/18/1990	QTR	FL		O	24	30	777	1457.65
0	0	1876	0	710	777	1458	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	04/23/1990	QTR	FL		O	24	30	677	1421.02
0	0	2099	0	690	677	1421	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	08/13/1990	QTR	FL		O	24	30	634	1281.95
0	0	2022	0	630	634	1282	0	0	0				0	Y
EI361	03151	G02324	A013	177104104400	S01	12/05/1990	QTR	FL		O	24	32	1322	1856.09
0	0	1404	0	900	1322	1856	0	0	0				0	Y
EI361	03151	G02324	A014	177104104700	S02	11/09/1986	QTR	FL		O	24	26	201	272.96
0	0	1358	0	200	201	273	0	0	0				0	Y
EI361	03151	G02324	A014	177104104700	S02	02/17/1987	QTR	GL		O	24	64	239	532.97
0	0	2230	0	75	239	533	0	0	0				0	Y
EI361	03151	G02324	A014	177104104700	S02	04/24/1987	QTR	GL		O	24	64	112	297.02
2.29	0	2652	2	75	112	297	2	0	0				0	Y
EI361	03151	G02324	A014	177104104700	S02	08/14/1987	QTR	GL		O	24	64	172	145
3.51	0	843	2	75	172	145	4	0	0				0	Y
EI361	03151	G02324	A014	177104104700	S02	10/03/1987	QTR	GL		O	24	64	112	182
5.89	0	1625	5	75	112	182	6	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02324	A014	177104104700	S02	01/11/1988	QTR	GL		O	24	64	93	146.01
5.94	0	1570	6	85	93	146		6	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	05/13/1988	QTR	GL		O	24	64	51	92
3.96	0	1804	7.2	135	51	92		4	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	07/11/1988	QTR	GL		O	24	64	99	163.94
17.88	0	1657	15.3	195	99	164		18	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	10/02/1988	QTR	GL		O	24	64	83	21.99
17.97	0	265	17.8	105	83	22		18	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	02/03/1989	QTR	GL		O	24	64	64	123.01
29.98	0	1922	31.9	80	64	123		30	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	04/16/1989	QTR	GL		O	24	64	59	349.99
18.94	0	5932	24.3	80	59	350		19	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	07/30/1989	QTR	GL		O	24	64	66	258.98
15.99	0	3924	19.5	77	66	259		16	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	08/11/1989	QTR	GL		O	24	64	90	254.97
19.76	0	2833	18	78	90	255		20	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	10/06/1989	QTR	GL		O	24	64	68	396.98
17	0	5838	20	75	68	397		17	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	01/09/1990	QTR	GL		O	24	64	118	181.96
36.86	0	1542	23.8	180	118	182		37	0	0		0	Y	
EI361	03151	G02324	A014	177104104700	S02	04/07/1990	QTR	GL		O	24	64	44	247.98
24.97	0	5636	36.2	90	44	248		25	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A014	177104104700	S02 05/31/1990	QTR	GL		0	24	64	95	378.96	
50.93	0	3989	34.9	70	95	379	51	0	0		0		Y	
EI361	03151	G02324	A014	177104104700	S03 08/27/1990	COM	FL		0	24	15	378	162	
7	0	429	1.8	605	378	162	7	34	0	SOLD	0			
EI361	03151	G02324	A014	177104104700	S03 09/08/1990	QTR	FL		0	24	28	1276	612.48	
0	0	480	0	530	1276	612	0	0	0		0		Y	
EI361	03151	G02324	A014	177104104700	S03 09/08/1990	POT	GL		0	4	28	213	102	
0	0	480	0	530	1276	613	0	34.3	.6		0			
EI361	03151	G02324	A014	177104104700	S03 12/11/1990	QTR	FL		0	24	32	1182	589.82	
11.94	0	499	1	360	1182	590	12	0	0		0		Y	
EI361	03151	G02324	A015	177104105300	S01 11/07/1986	QTR	FL		0	24	28	260	425.88	
18.97	0	1638	6.8	560	260	426	19	0	0		0		Y	
EI361	03151	G02324	A015	177104105300	S01 01/03/1987	QTR	FL		0	24	28	220	326.92	
11.58	0	1486	5	485	220	327	12	0	0		0		Y	
EI361	03151	G02324	A015	177104105300	S01 04/24/1987	QTR	FL		0	24	18	164	197.95	
18.22	0	1207	10	305	164	198	18	0	0		0		Y	
EI361	03151	G02324	A015	177104105300	S01 06/13/1987	QTR	FL		0	24	18	145	139.05	
21.67	0	959	13	255	145	139	22	0	0		0		Y	
EI361	03151	G02324	A015	177104105300	S01 11/12/1987	QTR	GL		0	24	64	104	295.05	
46.72	0	2837	31	75	104	295	47	0	0		0		Y	
EI361	03151	G02324	A015	177104105300	S02 03/01/1988	COM	FL		0	24	15	250	1083	
1	0	4332	.4	1550	250	1083	1	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A015	177104105300	S02	03/25/1988	POT	FL		O	4	21	100	282.7
0	0	2827	0	1370	600	1696	0	34.6	.65			0		
EI361	03151	G02324	A015	177104105300	S02	04/13/1988	QTR	FL		O	24	21	597	1681.75
0	0	2817	0	1350	597	1682	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	07/08/1988	QTR	FL		O	24	21	544	1690.75
0	0	3108	0	1320	544	1691	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	10/27/1988	QTR	FL		O	24	21	523	1374.97
0	0	2629	0	1300	523	1375	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	01/08/1989	QTR	FL		O	24	21	463	1462.62
0	0	3160	0	1315	463	1463	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	05/06/1989	QTR	FL		O	24	21	434	1309.81
0	0	3018	0	1265	434	1310	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	07/25/1989	QTR	FL		O	24	21	371	1055.87
0	0	2846	0	1220	371	1056	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	10/31/1989	QTR	FL		O	24	21	625	1337.5
0	0	2141	0	1150	625	1338	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	12/18/1989	QTR	FL		O	24	23	724	1311.89
0	0	1812	0	1100	724	1312	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	01/21/1990	QTR	FL		O	24	23	686	1297.91
0	0	1892	0	1070	686	1298	0	0	0			0	Y	
EI361	03151	G02324	A015	177104105300	S02	02/09/1990	QTR	FL		O	24	25	831	1612.97
0	0	1941	0	1050	831	1613	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A015	177104105300	S02	04/09/1990	QTR	FL		O	24	25	881	1386.69
0	0	1574	0	950	881	1387	0	0	0			0		Y
EI361	03151	G02324	A015	177104105300	S02	08/13/1990	QTR	FL		O	24	25	800	1252.8
0	0	1566	0	925	800	1253	0	0	0			0		Y
EI361	03151	G02324	A015	177104105300	S02	11/22/1990	QTR	FL		O	24	27	832	1352
0	0	1625	0	865	832	1352	0	0	0			0		Y
EI361	03151	G02324	A017	177104105800	S01	10/25/1986	QTR	GL		O	24	64	17	194.99
3.99	0	11471	19	75	17	195	4	0	0			0		Y
EI361	03151	G02324	A017	177104105800	S01	01/19/1987	QTR	GL		O	24	64	14	175
7.88	0	12500	36	72	14	175	8	0	0			0		Y
EI361	03151	G02324	A017	177104105800	S01	03/24/1987	QTR	GL		O	24	64	11	169
4.94	0	15364	31	70	11	169	5	0	0			0		Y
EI361	03151	G02324	A017	177104105800	S02	06/26/1987	QTR	FL		O	24	15	194	149.96
83.14	0	773	30	475	194	150	83	0	0			0		Y
EI361	03151	G02324	A017	177104105800	S02	11/02/1987	QTR	FL		O	24	15	191	72.96
39.12	0	382	17	310	191	73	39	0	0			0		Y
EI361	03151	G02324	A017	177104105800	S02	01/07/1988	QTR	FL		O	24	15	65	44.98
120.71	0	692	65	210	65	45	121	0	0			0		Y
EI361	03151	G02324	A017	177104105800	S02	04/19/1988	QTR	GL		O	24	64	179	239.86
563.74	0	1341	75.9	77	179	240	564	0	0			0		Y
EI361	03151	G02324	A017	177104105800	S02	05/30/1988	POT	GL		O	6	64	40	49.25
126.25	0	1231	75.9	94	160	197	505	33.2	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI361	03151	G02324	A017	177104105800	S02	07/10/1988	QTR	GL		O	24	64	198	297.99
438.66	0	1505	68.9	93	198	298		439	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	08/21/1988	QTR	GL		O	24	64	246	373.92
433.56	0	1520	63.8	90	246	374		434	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	10/13/1988	QTR	GL		O	24	64	176	199.94
374	0	1136	68	85	176	200		374	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	02/05/1989	QTR	GL		O	24	64	201	174.07
336.43	0	866	62.6	85	201	174		336	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	04/17/1989	QTR	GL		O	24	64	217	186.84
401.23	0	862	64.9	100	217	187		401	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	07/07/1989	QTR	GL		O	24	64	231	169.79
380.11	0	736	62.2	100	231	170		380	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	10/04/1989	QTR	GL		O	24	64	164	165.97
322.65	0	1012	66.3	95	164	166		323	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	11/19/1989	QTR	GL		O	24	64	193	166.95
350.66	0	865	64.5	95	193	167		351	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	01/20/1990	QTR	GL		O	24	64	167	214.93
351.63	0	1287	67.8	110	167	215		352	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	04/18/1990	QTR	GL		O	24	64	139	132.05
86.65	0	950	38.4	73	139	132		87	0	0			0	Y
EI361	03151	G02324	A017	177104105800	S02	07/16/1990	QTR	GL		O	24	64	171	294.98
114	0	1725	40	80	171	295		114	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A017	177104105800	S02	11/26/1990	QTR	GL		O	24	64	138	68.03
87.86	0	493	38.9	80	138	68	88	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	10/19/1986	QTR	FL		O	24	22	651	1841.03
0	0	2828	0	1300	651	1841	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	01/09/1987	QTR	FL		O	24	22	692	1437.98
6.99	0	2078	1	1170	692	1438	7	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	04/27/1987	QTR	FL		O	24	22	699	1118.4
0	0	1599	0	1030	699	1118	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	08/03/1987	QTR	FL		O	24	22	705	807.93
0	0	1146	0	955	705	808	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	10/10/1987	QTR	FL		O	24	22	670	838.84
0	0	1252	0	890	670	839	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	12/18/1987	POT	FL		O	4	26	134.3	177
0	0	1318	0	850	806	1062	0	42.9	.65				0	
EI361	03151	G02324	A018	177104106600	S01	01/02/1988	QTR	FL		O	24	26	769	1019.69
0	0	1326	0	790	769	1020	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	04/10/1988	QTR	FL		O	24	26	679	1240.53
.68	0	1828	.1	810	679	1241	1	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	07/17/1988	QTR	FL		O	24	26	628	1250.98
.63	0	1992	.1	765	628	1251	1	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	10/27/1988	QTR	FL		O	24	26	675	1084.73
0	0	1607	0	660	675	1085	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A018	177104106600	S01	01/02/1989	QTR	FL		O	24	26	562	792.98
0	0	1411	0	630	562	793	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	04/22/1989	QTR	FL		O	24	32	584	1314
2.93	0	2250	.5	615	584	1314	3	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	07/18/1989	QTR	FL		O	24	32	451	1686.74
18.79	0	3741	4	610	451	1687	19	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	10/30/1989	QTR	FL		O	24	32	449	944.7
0	0	2105	0	530	449	945	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	01/06/1990	QTR	FL		O	24	32	435	644.67
0	0	1483	0	545	435	645	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	04/22/1990	QTR	FL		O	24	28	1217	1325.31
0	0	1089	0	845	1217	1325	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	08/13/1990	QTR	FL		O	24	28	1141	1198.05
0	0	1050	0	805	1141	1198	0	0	0				0	Y
EI361	03151	G02324	A018	177104106600	S01	11/23/1990	QTR	FL		O	24	32	1283	1130.32
0	0	881	0	720	1283	1130	0	0	0				0	Y
EI361	03151	G02324	A019	177104107500	S01	11/13/1985	QTR	FL		O	24	26	735	849.66
0	0	1156	0	660	735	850	0	0	0				0	Y
EI361	03151	G02324	A019	177104107500	S01	10/24/1986	QTR	FL		O	24	24	307	301.17
62.88	0	980	17	345	307	301	63	0	0				0	Y
EI361	03151	G02324	A019	177104107500	S01	01/08/1987	QTR	GL		O	24	24	307	309.15
102.33	0	1007	25	90	307	309	102	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02324	A019	177104107500	S01	03/15/1987	QTR	GL		O	24	64	197	263
80.46	0	1335	29	95	197	263		80	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	06/22/1987	QTR	GL		O	24	64	209	160.09
139.33	0	766	40	95	209	160		139	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	10/10/1987	QTR	GL		O	24	64	155	106.02
121.79	0	684	44	80	155	106		122	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	01/12/1988	QTR	GL		O	24	64	98	191
102	0	1949	51	85	98	191		102	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	04/21/1988	QTR	GL		O	24	64	85	72.93
88.82	0	859	51.1	80	85	73		89	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	07/02/1988	QTR	GL		O	24	64	97	128.91
111.6	0	1330	53.5	90	97	129		112	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	10/07/1988	QTR	GL		O	24	64	87	70.38
105.9	0	805	54.9	90	87	70		106	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	01/31/1989	QTR	GL		O	24	64	65	56.03
85.81	0	862	56.9	90	65	56		86	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	04/22/1989	QTR	GL		O	24	64	61	79.97
79.88	0	1311	56.7	80	61	80		80	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	07/07/1989	QTR	GL		O	24	64	41	39.98
73.85	0	976	64.3	90	41	40		74	0	0		0	Y	
EI361	03151	G02324	A019	177104107500	S01	10/06/1989	QTR	GL		O	24	64	41	352.97
78.88	0	8610	65.8	81	41	353		79	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI361	03151	G02324	A019	177104107500	S01	11/06/1989	QTR	GL		O	24	64	55	136.95
101.7	0	2491	64.9	85	55	137		102	0	0			0	Y
EI361	03151	G02324	A019	177104107500	S01	01/21/1990	QTR	GL		O	24	64	56	156.97
114.73	0	2804	67.2	91	56	157		115	0	0			0	Y
EI361	03151	G02324	A019	177104107500	S01	04/07/1990	QTR	GL		O	24	64	27	14.98
57.91	0	556	68.2	85	27	15		58	0	0			0	Y
EI361	03151	G02324	A019	177104107500	S01	06/20/1990	QTR	GL		O	24	64	47	126.99
104.61	0	2702	69	78	47	127		105	0	0			0	Y
EI361	03151	G02324	A019	177104107500	S02	07/27/1990	COM	FL		O	24	18	488	456
14	0	934	2.8	790	488	456		14	34.9	0		SOLD	0	
EI361	03151	G02324	A019	177104107500	S02	08/01/1990	QTR	FL		O	24	20	631	757.83
41.71	0	1201	6.2	860	631	758		42	0	0			0	Y
EI361	03151	G02324	A019	177104107500	S02	09/10/1990	POT	FL		O	4	24	129	238
0	0	1845	0	1010	774	1428		0	34.5	.6			0	
EI361	03151	G02324	A019	177104107500	S02	09/10/1990	QTR	FL		O	24	24	775	1424.45
0	0	1837	0	1010	775	1424		0	0	0			0	Y
EI361	03151	G02324	A019	177104107500	S02	12/05/1990	QTR	FL		O	24	30	1038	1766.68
0	0	1702	0	805	1038	1767		0	0	0			0	Y
EI361	03151	G02324	A020	177104107900	S01	11/14/1985	QTR	FL		O	24	25	1657	856.67
0	0	517	0	1010	1657	857		0	0	0			0	Y
EI361	03151	G02324	A020	177104107900	S01	10/04/1986	QTR	FL		O	24	29	1828	979.81
0	0	536	0	795	1828	980		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A020	177104107900	S01	01/27/1987	QTR	FL		O	24	29	1699	888.58
0	0	523	0	710	1699	889	0	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	04/04/1987	QTR	FL		O	24	29	1598	819.77
0	0	513	0	650	1598	820	0	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	06/13/1987	QTR	FL		O	24	29	1351	763.31
166.98	0	565	11	620	1351	763	167	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	10/04/1987	QTR	FL		O	24	29	1282	765.35
126.79	0	597	9	615	1282	765	127	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	01/08/1988	QTR	FL		O	24	29	1221	689.86
135.67	0	565	10	570	1221	690	136	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	04/16/1988	QTR	FL		O	24	29	1057	739.9
170.64	0	700	13.9	535	1057	740	171	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	07/06/1988	QTR	FL		O	24	29	955	727.71
224.01	0	762	19	500	955	728	224	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	10/01/1988	QTR	FL		O	24	29	804	657.67
294.36	0	818	26.8	465	804	658	294	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	01/04/1989	QTR	FL		O	24	29	707	528.84
303	0	748	30	430	707	529	303	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	04/13/1989	QTR	FL		O	24	34	667	548.94
339.03	0	823	33.7	325	667	549	339	0	0				0	Y
EI361	03151	G02324	A020	177104107900	S01	07/02/1989	QTR	FL		O	24	34	532	388.89
368.17	0	731	40.9	255	532	389	368	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI361	03151	G02324	A020	177104107900	S01	09/30/1989	QTR	FL		O	24	38	594	555.98
589.27	0	936	49.8	260	594	556		589	0	0			0	Y
EI361	03151	G02324	A020	177104107900	S01	10/27/1989	QTR	FL		O	24	56	729	754.51
887.41	0	1036	54.9	170	729	755		887	0	0			0	Y
EI361	03151	G02324	A020	177104107900	S01	01/07/1990	QTR	GL		O	24	64	349	433.81
993.31	0	1244	74	145	349	434		993	0	0			0	Y
EI361	03151	G02324	A020	177104107900	S01	04/04/1990	QTR	GL		O	24	64	263	445
828.29	0	1692	75.9	130	263	445		828	0	0			0	Y
EI361	03151	G02324	A020	177104107900	S01	08/18/1990	POT	FL		O	4	23	143	76
1.5	0	531	1	535	858	456		9	35.2	.65			0	
EI361	03151	G02324	A020	177104107900	S01	09/21/1990	QTR	FL		O	24	32	1682	842.68
0	0	501	0	565	1682	843		0	0	0			0	Y
EI361	03151	G02324	A020	177104107900	S01	12/12/1990	QTR	FL		O	24	36	1913	1038.76
0	0	543	0	520	1913	1039		0	0	0			0	Y
EI361	03151	G02324	A021	177104108101	S02	11/17/1986	QTR	FL		O	24	21	619	891.98
0	0	1441	0	820	619	892		0	0	0			0	Y
EI361	03151	G02324	A021	177104108101	S02	01/13/1987	QTR	FL		O	24	21	509	1004.77
0	0	1974	0	1020	509	1005		0	0	0			0	Y
EI361	03151	G02324	A021	177104108101	S02	04/26/1987	QTR	FL		O	24	21	439	1549.23
0	0	3528	0	1080	439	1549		0	0	0			0	Y
EI361	03151	G02324	A021	177104108101	S02	07/20/1987	QTR	FL		O	24	21	415	1335.05
0	0	3217	0	1020	415	1335		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A021	177104108101	S02	10/11/1987	QTR	FL		O	24	21	418	1345.96
0	0	3220	0	980	418	1346	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	12/30/1987	QTR	FL		O	24	21	429	1329.9
0	0	3100	0	925	429	1330	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	04/09/1988	QTR	FL		O	24	21	417	1270.6
0	0	3048	0	860	417	1271	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	07/03/1988	QTR	FL		O	24	21	417	814.82
0	0	1954	0	770	417	815	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	09/25/1988	QTR	FL		O	24	21	492	645.01
0	0	1311	0	590	492	645	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	10/01/1988	QTR	FL		O	24	21	454	812.21
0	0	1789	0	680	454	812	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	01/01/1989	QTR	FL		O	24	21	418	601.92
0	0	1440	0	600	418	602	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	03/16/1989	QTR	FL		O	24	25	514	980.2
0	0	1907	0	525	514	980	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	04/20/1989	QTR	FL		O	24	25	458	999.81
0	0	2183	0	530	458	1000	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	07/03/1989	QTR	FL		O	24	25	419	844.7
0	0	2017	0	415	419	845	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	10/03/1989	QTR	FL		O	24	27	409	405.73
0	0	993	0	280	409	406	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	A021	177104108101	S02	12/17/1989	QTR	FL		O	24	30	462	373.76
0	0	810	0	210	462	374	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	01/05/1990	QTR	FL		O	24	30	411	387.98
0	0	944	0	180	411	388	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	04/06/1990	QTR	FL		O	24	25	245	130.83
0	0	535	0	126	245	131	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	05/27/1990	QTR	FL		O	24	25	997	762.71
1	0	765	.1	640	997	763	1	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	08/14/1990	QTR	FL		O	24	25	720	2478.96
0	0	3443	0	1040	720	2479	0	0	0				0	Y
EI361	03151	G02324	A021	177104108101	S02	11/28/1990	QTR	FL		O	24	27	758	2429.39
0	0	3204	0	1000	758	2429	0	0	0				0	Y
EI361	03151	G02324	C003	177104112401	S01	11/08/1986	QTR	FL		O	24	20	77	272.97
0	0	3545	0	180	77	273	0	0	0				0	Y
EI361	03151	G02324	C003	177104112401	S01	01/09/1987	QTR	FL		O	24	20	63	159.26
0	0	2524	0	145	63	159	0	0	0				0	Y
EI361	03151	G02324	C003	177104112401	S01	04/24/1987	QTR	FL		O	24	20	47	415.01
11.02	0	8830	19	220	47	415	11	0	0				0	Y
EI361	03151	G02324	C003	177104112401	S01	08/14/1987	QTR	FL		O	24	30	26	134.99
0	0	5192	0	107	26	135	0	0	0				0	Y
EI361	03151	G02324	C003	177104112401	S01	11/07/1987	QTR	FL		O	24	57	26	161.98
4.95	0	6231	16	100	26	162	5	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	C003	177104112401	S01	01/28/1988	QTR	FL		O	24	57	19	144.99
1	0	7632	5	100	19	145	1	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	10/04/1986	QTR	FL		O	24	32	1461	967.18
0	0	662	0	640	1461	967	0	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	01/02/1987	QTR	FL		O	24	32	1118	763.59
110.57	0	683	9	510	1118	764	111	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	04/03/1987	QTR	FL		O	24	32	1043	758.26
43.46	0	727	4	460	1043	758	43	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	08/02/1987	QTR	FL		O	24	32	992	647.78
52.21	0	653	5	420	992	648	52	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	10/10/1987	QTR	FL		O	24	32	813	813
70.7	0	1000	8	335	813	813	71	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	12/21/1987	QTR	FL		O	24	32	672	370.27
66.46	0	551	9	235	672	370	66	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	04/07/1988	QTR	FL		O	24	32	745	426.89
74.58	0	573	9.1	260	745	427	75	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	07/13/1988	QTR	FL		O	24	28	805	415.38
95.45	0	516	10.6	390	805	415	95	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	10/20/1988	QTR	FL		O	24	27	952	507.42
300.63	0	533	24	545	952	507	301	0	0			0		Y
EI361	03151	G02324	C012	177104118000	S01	01/25/1989	QTR	FL		O	24	27	840	403.2
265.26	0	480	24	484	840	403	265	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02324	C012	177104118000	S01	03/02/1989	QTR	FL		O	24	30	962	464.65
308.81	0	483	24.3	420	962	465		309	0	0		0	Y	
EI361	03151	G02324	C012	177104118000	S01	04/10/1989	QTR	FL		O	24	30	857	408.79
401.44	0	477	31.9	400	857	409		401	0	0		0	Y	
EI361	03151	G02324	C012	177104118000	S01	07/01/1989	QTR	FL		O	24	30	737	353.76
384.77	0	480	34.3	325	737	354		385	0	0		0	Y	
EI361	03151	G02324	C012	177104118000	S01	10/13/1989	QTR	FL		O	24	30	554	222.71
366.27	0	403	39.8	240	554	223		366	0	0		0	Y	
EI361	03151	G02324	C012	177104118000	S01	01/05/1990	QTR	FL		O	24	32	470	178.6
405.23	0	381	46.3	195	470	179		405	0	0		0	Y	
EI361	03151	G02324	C012	177104118000	S01	04/11/1990	QTR	FL		O	24	40	333	173.83
520.85	0	523	61	130	333	174		521	0	0		0	Y	
EI361	03151	G02324	C012	177104118000	S01	07/23/1990	QTR	FL		O	24	36	683	305.3
265.61	0	447	28	185	683	305		266	0	0		0	Y	
EI361	03151	G02324	C012	177104118000	S01	11/24/1990	QTR	FL		O	24	64	450	415.8
835.71	0	924	65	140	450	416		836	0	0		0	Y	
EI361	03151	G02324	C014	177104119200	S01	10/05/1986	QTR	FL		O	24	52	3162	2814.18
0	0	890	0	640	3162	2814		0	0	0		0	Y	
EI361	03151	G02324	C014	177104119200	S01	01/03/1987	QTR	FL		O	24	52	2256	1892.78
0	0	839	0	540	2256	1893		0	0	0		0	Y	
EI361	03151	G02324	C014	177104119200	S01	04/26/1987	QTR	FL		O	24	52	1649	1375.27
0	0	834	0	430	1649	1375		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	C014	177104119200	S01 07/24/1987	QTR	FL			O	24	52	1006	906.41
0	0	901	0	240	1006	906	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 11/12/1987	QTR	FL			O	24	52	979	724.46
0	0	740	0	175	979	724	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 12/28/1987	POT	FL			O	4	34	412.7	264
.8	0	640	.2	855	2476	1584	5	38.6	.65				0	
EI361	03151	G02324	C014	177104119200	S01 01/23/1988	QTR	FL			O	24	34	2541	1720.26
0	0	677	0	870	2541	1720	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 04/16/1988	QTR	FL			O	24	34	2462	1600.3
0	0	650	0	820	2462	1600	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 07/20/1988	QTR	FL			O	24	34	2317	1529.22
0	0	660	0	790	2317	1529	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 10/01/1988	QTR	FL			O	24	34	2286	1241.3
0	0	543	0	710	2286	1241	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 02/02/1989	QTR	FL			O	24	34	2044	1246.84
0	0	610	0	720	2044	1247	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 04/07/1989	QTR	FL			O	24	34	2123	1216.48
0	0	573	0	695	2123	1216	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 07/01/1989	QTR	FL			O	24	34	2157	1100.07
4.32	0	510	.2	615	2157	1100	4	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01 10/02/1989	QTR	FL			O	24	34	2072	1135.46
0	0	548	0	610	2072	1135	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	C014	177104119200	S01	01/06/1990	QTR	FL		O	24	34	2026	1043.39
0	0	515	0	575	2026	1043	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01	04/12/1990	QTR	FL		O	24	34	1913	1036.85
0	0	542	0	555	1913	1037	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01	07/19/1990	QTR	FL		O	24	34	1887	1009.54
0	0	535	0	545	1887	1010	0	0	0				0	Y
EI361	03151	G02324	C014	177104119200	S01	11/22/1990	QTR	FL		O	24	36	1814	970.49
33.25	0	535	1.8	525	1814	970	33	0	0				0	Y
EI361	03151	G02324	C015	177104119500	S01	11/21/1986	QTR	FL		O	24	20	847	413.34
10.29	0	488	1.2	750	847	413	10	0	0				0	Y
EI361	03151	G02324	C015	177104119500	S01	01/05/1987	QTR	FL		O	24	26	930	1123.44
0	0	1208	0	900	930	1123	0	0	0				0	Y
EI361	03151	G02324	C015	177104119500	S01	04/25/1987	QTR	FL		O	24	26	696	789.26
0	0	1134	0	635	696	789	0	0	0				0	Y
EI361	03151	G02324	C015	177104119500	S01	08/02/1987	QTR	FL		O	24	26	577	547
0	0	948	0	480	577	547	0	0	0				0	Y
EI361	03151	G02324	C015	177104119500	S01	11/05/1987	QTR	FL		O	24	28	619	726.09
0	0	1173	0	410	619	726	0	0	0				0	Y
EI361	03151	G02324	C015	177104119500	S01	12/27/1987	QTR	FL		O	24	28	570	595.08
0	0	1044	0	375	570	595	0	0	0				0	Y
EI361	03151	G02324	C015	177104119500	S01	04/06/1988	QTR	FL		O	24	28	464	452.86
1.86	0	976	.4	280	464	453	2	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	C015	177104119500	S01 07/01/1988	QTR	FL		O	24	28	444	427.57	
1.78	0	964	.4	265	444	428	2	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 08/25/1988	QTR	FL		O	24	32	531	574.01	
12.5	0	1081	2.3	320	531	574	13	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 10/20/1988	QTR	FL		O	24	32	500	575	
3.52	0	1150	.7	235	500	575	4	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 01/12/1989	QTR	FL		O	24	32	440	470.8	
8.98	0	1070	2	250	440	471	9	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 03/11/1989	QTR	FL		O	24	54	487	624.82	
10.96	0	1283	2.2	120	487	625	11	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 04/10/1989	QTR	GL		O	24	40	643	341.43	
0	0	530	0	190	643	341	0	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 07/01/1989	QTR	GL		O	24	57	436	979.69	
7.99	0	2248	1.8	110	436	980	8	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 10/31/1989	QTR	GL		O	24	57	351	649.7	
7.9	0	1852	2.2	130	351	650	8	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 01/08/1990	QTR	FL		O	24	57	300	685.8	
0	0	2287	0	130	300	686	0	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 04/12/1990	QTR	GL		O	24	64	250	405	
6.94	0	1620	2.7	90	250	405	7	0	0		0		Y	
EI361	03151	G02324	C015	177104119500	S01 08/10/1990	QTR	GL		O	24	64	235	400.91	
8.02	0	1706	3.3	110	235	401	8	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	C015	177104119500	S01	11/16/1990	QTR	GL		O	24	64	206	309
9.03	0	1500	4.2	105	206	309	9	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	04/25/1987	QTR	FL		O	24	15	395	295.06
0	0	747	0	780	395	295	0	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	08/07/1987	QTR	FL		O	24	18	608	338.05
0	0	556	0	760	608	338	0	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	11/05/1987	QTR	FL		O	24	19	652	633.74
0	0	972	0	965	652	634	0	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	12/26/1987	QTR	FL		O	24	20	756	1158.95
0	0	1533	0	1180	756	1159	0	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	12/31/1987	POT	FL		O	6	20	187.5	291
0	0	1552	0	1880	750	1164	0	34	.65			0		
EI361	03151	G02324	C016	177104119800	S02	04/15/1988	QTR	FL		O	24	22	768	1798.66
0	0	2342	0	1275	768	1799	0	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	07/07/1988	QTR	FL		O	24	22	678	1936.37
0	0	2855	0	1290	678	1936	0	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	10/13/1988	QTR	FL		O	24	22	663	2008.23
.66	0	3029	.1	1225	663	2008	1	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	01/19/1989	QTR	FL		O	24	22	593	2231.46
0	0	3762	0	1260	593	2231	0	0	0			0		Y
EI361	03151	G02324	C016	177104119800	S02	04/27/1989	QTR	GL		O	24	22	553	2619.56
1.66	0	4738	.3	1285	553	2620	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02324	C016	177104119800	S02	07/01/1989	QTR	FL		O	24	22	529	2276.82
.53	0	4304	.1	1263	529	2277		1	0	0			0	Y
EI361	03151	G02324	C016	177104119800	S02	10/26/1989	QTR	FL		O	24	22	457	2386.91
0	0	5223	0	1265	457	2387		0	0	0			0	Y
EI361	03151	G02324	C016	177104119800	S02	01/06/1990	QTR	FL		O	24	22	421	2508.74
0	0	5960	0	1225	421	2509		0	0	0			0	Y
EI361	03151	G02324	C016	177104119800	S02	05/21/1990	QTR	FL		O	24	19	344	1543.87
.69	0	4488	.2	1225	344	1544		1	0	0			0	Y
EI361	03151	G02324	C016	177104119800	S02	08/02/1990	QTR	FL		O	24	19	288	1719.94
0	0	5972	0	1260	288	1720		0	0	0			0	Y
EI361	03151	G02324	D001	177104111100	S01	10/29/1985	QTR	FL		O	24	16	398	454.91
4.02	0	1143	1	770	398	455		4	0	0			0	Y
EI361	03151	G02324	D001	177104111100	S01	10/22/1986	QTR	FL		O	24	20	310	1095.85
0	0	3535	0	780	310	1096		0	0	0			0	Y
EI361	03151	G02324	D001	177104111100	S01	01/30/1987	QTR	FL		O	24	20	247	1019.12
0	0	4126	0	725	247	1019		0	0	0			0	Y
EI361	03151	G02324	D001	177104111100	S01	04/06/1987	QTR	FL		O	24	20	253	905.99
0	0	3581	0	650	253	906		0	0	0			0	Y
EI361	03151	G02324	D001	177104111100	S01	07/20/1987	QTR	FL		O	24	20	234	757.93
0	0	3239	0	585	234	758		0	0	0			0	Y
EI361	03151	G02324	D001	177104111100	S01	11/07/1987	QTR	FL		O	24	20	184	794.88
0	0	4321	0	550	184	795		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	D001	177104111100	S01	01/16/1988	QTR	FL		O	24	20	190	744.99
0	0	3921	0	528	190	745	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	04/23/1988	QTR	FL		O	24	20	207	615.82
0	0	2976	0	470	207	616	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	07/02/1988	QTR	FL		O	24	20	214	416.02
0	0	1944	0	350	214	416	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	09/29/1988	QTR	FL		O	24	25	260	281.06
.78	0	1081	.3	210	260	281	1	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	10/21/1988	QTR	FL		O	24	25	225	431.1
0	0	1916	0	260	225	431	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	01/26/1989	QTR	FL		O	24	25	198	406.89
0	0	2056	0	235	198	407	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	03/05/1989	QTR	FL		O	24	40	291	559.88
0	0	1924	0	160	291	560	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	04/04/1989	QTR	FL		O	24	56	217	508.86
0	0	2346	0	115	217	509	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	07/03/1989	QTR	FL		O	24	64	162	290.95
0	0	1796	0	115	162	291	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	10/21/1989	QTR	GL		O	24	64	125	155
0	0	1240	0	117	125	155	0	0	0				0	Y
EI361	03151	G02324	D001	177104111100	S01	01/25/1990	QTR	GL		O	24	64	104	110.97
0	0	1067	0	105	104	111	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	D001	177104111100	S01	04/12/1990	QTR	GL		O	24	64	62	118.98
0	0	1919	0	103	62	119	0	0	0			0		Y
EI361	03151	G02324	D001	177104111100	S01	08/02/1990	QTR	GL		O	24	64	86	90.99
0	0	1058	0	116	86	91	0	0	0			0		Y
EI361	03151	G02324	D001	177104111100	S01	12/05/1990	QTR	GL		O	24	64	47	32.99
0	0	702	0	106	47	33	0	0	0			0		Y
EI361	03151	G02324	D004	177104113500	S01	10/24/1986	QTR	FL		O	24	26	456	122.21
0	0	268	0	265	456	122	0	0	0			0		Y
EI361	03151	G02324	D004	177104113500	S01	02/06/1987	QTR	FL		O	24	26	514	143.92
0	0	280	0	210	514	144	0	0	0			0		Y
EI361	03151	G02324	D004	177104113500	S01	04/05/1987	QTR	FL		O	24	26	442	125.09
0	0	283	0	180	442	125	0	0	0			0		Y
EI361	03151	G02324	D004	177104113500	S01	08/14/1987	QTR	FL		O	24	64	593	223.56
0	0	378	0	135	593	224	0	0	0			0		Y
EI361	03151	G02324	D004	177104113500	S01	10/19/1987	QTR	GL		O	24	64	411	99.46
66.91	0	241	14	130	411	99	67	0	0			0		Y
EI361	03151	G02324	D004	177104113500	S01	12/26/1987	QTR	GL		O	24	64	279	111.04
53.14	0	398	16	110	279	111	53	0	0			0		Y
EI361	03151	G02324	D004	177104113500	S01	05/27/1988	QTR	GL		O	24	64	219	56.5
146	0	260	40	125	219	57	146	0	0			0		Y
EI361	03151	G02324	D004	177104113500	S01	07/09/1988	QTR	GL		O	24	64	183	93.88
131.97	0	514	41.9	130	183	94	132	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02324	D004	177104113500	S01	10/01/1988	QTR	GL		O	24	64	119	99.96
140.83	0	840	54.2	120	119	100		141	0	0		0	Y	
EI361	03151	G02324	D004	177104113500	S01	01/24/1989	QTR	GL		O	24	64	113	89.04
138.67	0	788	55.1	130	113	89		139	0	0		0	Y	
EI361	03151	G02324	D004	177104113500	S01	04/14/1989	QTR	GL		O	24	64	98	51.94
143.98	0	531	59.5	125	98	52		144	0	0		0	Y	
EI361	03151	G02324	D004	177104113500	S01	07/10/1989	QTR	GL		O	24	64	76	23.94
146.87	0	316	65.9	125	76	24		147	0	0		0	Y	
EI361	03151	G02324	D004	177104113500	S01	10/31/1989	QTR	GL		O	24	64	65	19.96
150.95	0	308	69.9	120	65	20		151	0	0		0	Y	
EI361	03151	G02324	D004	177104113500	S01	01/27/1990	QTR	GL		O	24	64	72	25.99
175.42	0	361	70.9	110	72	26		175	0	0		0	Y	
EI361	03151	G02324	D004	177104113500	S01	04/14/1990	QTR	GL		O	24	64	44	73.96
140.87	0	1682	76.2	105	44	74		141	0	0		0	Y	
EI361	03151	G02324	D004	177104113500	S01	08/03/1990	QTR	GL		O	24	64	67	72.96
269.68	0	1090	80.1	114	67	73		270	0	0		0	Y	
EI361	03151	G02324	D004	177104113500	S01	11/17/1990	QTR	GL		O	24	64	65	65.98
261.63	0	1015	80.1	114	65	66		262	0	0		0	Y	
EI361	03151	G02324	D010	177104117100	S01	10/19/1986	QTR	GL		O	24	64	120	159.96
0	0	1333	0	255	120	160		0	0	0		0	Y	
EI361	03151	G02324	D010	177104117100	S01	01/31/1987	QTR	GL		O	24	64	81	161.03
0	0	1988	0	130	81	161		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	D010	177104117100	S01 04/08/1987	QTR	GL		0	24	64	68	141.98	
0	0	2088	0	140	68	142	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 07/16/1987	QTR	FL		0	24	48	545	421.28	
0	0	772	0	140	545	421	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 09/22/1987	QTR	GL		0	24	64	322	228.94	
0	0	711	0	120	322	229	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 01/10/1988	QTR	GL		0	24	64	120	123.96	
0	0	1033	0	110	120	124	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 05/15/1988	QTR	GL		0	24	64	217	108.93	
0	0	502	0	115	217	109	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 05/15/1988	POT	GL		0	12	64	108.5	48.5	
0	0	447	0	115	217	97	0	33.6	.65		0			
EI361	03151	G02324	D010	177104117100	S01 07/06/1988	QTR	GL		0	24	64	166	109.89	
0	0	663	0	120	166	110	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 10/03/1988	QTR	GL		0	24	64	119	141.97	
0	0	1193	0	115	119	142	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 01/22/1989	QTR	GL		0	24	64	167	101.04	
0	0	605	0	120	167	101	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 03/09/1989	QTR	GL		0	24	64	215	115.02	
0	0	535	0	150	215	115	0	0	0		0		Y	
EI361	03151	G02324	D010	177104117100	S01 04/19/1989	QTR	GL		0	24	64	125	255.88	
0	0	2048	0	130	125	256	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	03151	G02324	D010	177104117100	S01	07/10/1989	QTR	GL		O	24	64	71	219.96
0	0	3099	0	125	71	220		0	0	0		0	Y	
EI361	03151	G02324	D010	177104117100	S01	10/29/1989	QTR	GL		O	24	64	88	115.98
0	0	1318	0	114	88	116		0	0	0		0	Y	
EI361	03151	G02324	D010	177104117100	S01	01/24/1990	QTR	GL		O	24	64	87	64.99
0	0	747	0	110	87	65		0	0	0		0	Y	
EI361	03151	G02324	D010	177104117100	S01	04/12/1990	QTR	GL		O	24	64	44	100.98
0	0	2295	0	103	44	101		0	0	0		0	Y	
EI361	03151	G02324	D010	177104117100	S01	05/25/1990	QTR	GL		O	24	64	80	136.96
0	0	1713	0	107	80	137		0	0	0		0	Y	
EI361	03151	G02324	D010	177104117100	S01	07/24/1990	QTR	GL		O	24	64	116	315.06
0	0	2716	0	110	116	315		0	0	0		0	Y	
EI361	03151	G02324	D010	177104117100	S01	11/16/1990	QTR	GL		O	24	64	37	42.99
0	0	1162	0	111	37	43		0	0	0		0	Y	
EI361	03151	G02324	D014	177104119300	S01	10/16/1986	QTR	GL		O	24	64	281	127.01
0	0	452	0	230	281	127		0	0	0		0	Y	
EI361	03151	G02324	D014	177104119300	S01	01/06/1987	QTR	GL		O	24	64	127	45.97
0	0	362	0	125	127	46		0	0	0		0	Y	
EI361	03151	G02324	D014	177104119300	S01	04/07/1987	QTR	GL		O	24	64	68	59.98
0	0	882	0	130	68	60		0	0	0		0	Y	
EI361	03151	G02324	D014	177104119300	S01	08/08/1987	QTR	FL		O	24	64	665	389.69
0	0	586	0	520	665	390		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	D014	177104119300	S01	10/26/1987	QTR	FL		O	24	22	622	370.71
0	0	596	0	525	622	371	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	12/25/1987	QTR	FL		O	24	22	549	204.78
0	0	373	0	340	549	205	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	04/17/1988	QTR	FL		O	24	22	548	189.61
0	0	347	0	330	548	190	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	07/25/1988	QTR	GL		O	24	22	601	294.49
0	0	489	0	440	601	294	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	10/26/1988	QTR	FL		O	24	24	582	212.43
0	0	364	0	280	582	212	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	01/09/1989	QTR	FL		O	24	24	552	173.88
0	0	315	0	275	552	174	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	03/28/1989	QTR	FL		O	24	28	779	403.52
0	0	519	0	385	779	404	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	04/17/1989	QTR	FL		O	24	28	893	358.99
0	0	402	0	350	893	359	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	07/02/1989	QTR	FL		O	24	30	690	173.88
0	0	252	0	195	690	174	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	10/23/1989	QTR	FL		O	24	30	712	145.96
0	0	205	0	170	712	146	0	0	0				0	Y
EI361	03151	G02324	D014	177104119300	S01	01/01/1990	QTR	FL		O	24	30	646	148.58
0	0	231	0	165	646	149	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G02324	D014	177104119300	S01	04/16/1990	QTR	FL		O	24	30	593	14.23
0	0	24	0	165	593	14	0	0	0			0		Y
EI361	03151	G02324	D014	177104119300	S01	08/09/1990	QTR	FL		O	24	30	602	145.08
0	0	241	0	165	602	145	0	0	0			0		Y
EI361	03151	G02324	D014	177104119300	S01	12/13/1990	QTR	FL		O	24	35	816	213.79
0	0	262	0	170	816	214	0	0	0			0		Y
EI380	00105	G02327	A002	177104055100	D01	06/21/1985	SEM	FL		G	24	0	0	2980
0	1065	9999999	999.9	1000	0	2980	0	0	0			1095		Y
EI380	00105	G02327	A002	177104055100	D01	06/05/1986	SEM	FL		G	24	0	0	3090
0	1060	9999999	999.9	910	0	3090	0	0	0			1156		Y
EI380	00105	G02327	A002	177104055100	D01	10/13/1986	SEM	FL		G	24	0	0	3000
0	1060	9999999	999.9	1010	0	3000	0	0	0			1036		Y
EI380	00105	G02327	A002	177104055100	D01	03/18/1987	SEM	FL		G	24	0	0	1700
0	1060	9999999	999.9	1060	0	1700	0	0	0			1096		Y
EI380	00105	G02327	A002	177104055100	D01	01/01/1988	POT	FL		G	6	999	0	947
0	0	9999999	999.9	960	0	3788	0	0	.6			0		
EI380	00105	G02327	A002	177104055100	D01	01/01/1988	SEM	FL		G	24	0	0	3790
0	1060	9999999	999.9	960	0	3790	0	0	0			1050		Y
EI380	00105	G02327	A002	177104055100	D01	11/17/1988	SEM	FL		G	24	0	0	3800
0	1060	9999999	999.9	980	0	3800	0	0	0			1058		Y
EI380	00105	G02327	A002	177104055100	D01	03/17/1989	SEM	FL		G	24	0	0	3000
0	1060	9999999	999.9	940	0	3000	0	0	0			1088		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A002	177104055100	D01	07/01/1989	SEM	FL		G	24	0	.2	2160
0	1050	9999999	0	925	0	2160	0	0	0		1050	Y		
EI380	00105	G02327	A002	177104055100	D01	03/19/1990	SEM	FL		G	24	0	0	2800
0	1050	9999999	999.9	920	0	2800	0	0	0		1051	Y		
EI380	00105	G02327	A002	177104055100	D01	07/26/1990	SEM	FL		G	24	0	1	3181
0	1050	3181000	0	980	1	3181	0	0	0		1050	Y		
EI380	00105	G02327	A003Z	177104054800	D03	11/25/1985	SEM	FL		G	24	0	2.8	1400
.8	1610	466667	22.2	1500	3	1400	1	0	0		1148	Y		
EI380	00105	G02327	A003Z	177104054800	D03	05/08/1986	SEM	FL		G	24	0	.8	1600
.1	1650	1600000	11.1	1450	1	1600	0	0	0		1156	Y		
EI380	00105	G02327	A003Z	177104054800	D03	10/11/1986	SEM	FL		G	24	0	1.9	1570
1.1	1650	785000	36.7	1360	2	1570	1	0	0		1133	Y		
EI380	00105	G02327	A003Z	177104054800	D03	05/08/1987	SEM	FL		G	24	0	2.5	3100
1.3	1750	1033333	34.2	1630	3	3100	1	0	0		1730	Y		
EI380	00105	G02327	A003Z	177104054800	D03	09/19/1987	SEM	FL		G	24	0	1.2	1800
1.1	1752	1800000	47.8	1660	1	1800	1	0	0		1005	Y		
EI380	00105	G02327	A003Z	177104054800	D03	12/24/1987	SEM	FL		G	24	0	.4	2000
0	1752	9999999	0	1600	0	2000	0	0	0		1065	Y		
EI380	00105	G02327	A003Z	177104054800	D03	12/24/1987	POT	FL		G	12	999	.2	1000
0	0	9999999	0	1600	0	2000	0	0	.6		0			
EI380	00105	G02327	A003Z	177104054800	D03	08/25/1988	SEM	FL		G	24	0	.4	1600
0	1752	9999999	0	1670	0	1600	0	0	0		1065	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A003Z	177104054800	D03	03/13/1989	SEM	FL		G	24	0	1.4	950
.1	1752	950000	6.7	1650	1	950	0	0	0				1075	Y
EI380	00105	G02327	A003Z	177104054800	D03	07/14/1989	SEM	FL		G	24	0	1.9	2100
1.2	1752	1050000	38.7	1645	2	2100	1	0	0				1065	Y
EI380	00105	G02327	A003Z	177104054800	D03	04/03/1990	SEM	FL		G	24	0	0	3000
0	1752	9999999	999.9	1590	0	3000	0	0	0				1035	Y
EI380	00105	G02327	A003Z	177104054800	D03	07/20/1990	SEM	FL		G	24	0	1.6	1830
0	1752	915000	0	1650	2	1830	0	0	0				1035	Y
EI380	00105	G02327	A005	177104056700	D01	10/25/1985	SEM	FL		G	24	0	10	4400
0	1795	440000	0	1570	10	4400	0	0	0				1179	Y
EI380	00105	G02327	A005	177104056700	D01	04/24/1986	SEM	FL		G	24	0	.4	6400
0	1775	9999999	0	1450	0	6400	0	0	0				1185	Y
EI380	00105	G02327	A005	177104056700	D01	10/06/1986	SEM	FL		G	24	0	0	6200
1	1775	9999999	100	1440	0	6200	1	0	0				1081	Y
EI380	00105	G02327	A005	177104056700	D01	05/09/1987	SEM	FL		G	24	0	5.6	5600
6.7	1775	933333	54.5	1475	6	5600	7	0	0				1065	Y
EI380	00105	G02327	A005	177104056700	D01	08/19/1987	SEM	FL		G	24	0	23.1	4700
1.8	1775	204348	7.2	1320	23	4700	2	0	0				1065	Y
EI380	00105	G02327	A005	177104056700	D01	04/17/1988	SEM	FL		G	24	0	4.3	4800
.5	1775	1200000	10.4	1540	4	4800	1	0	0				1035	Y
EI380	00105	G02327	A005	177104056700	D01	08/27/1988	SEM	FL		G	24	0	5.3	4000
0	1750	800000	0	1550	5	4000	0	0	0				1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A005	177104056700	D01	03/10/1989	SEM	FL		G	24	0	8.4	4100
1	1690	512500	10.6	1520	8	4100	1	0	0		1075		Y	
EI380	00105	G02327	A005	177104056700	D01	07/12/1989	SEM	FL		G	24	0	6.4	6340
1.8	1690	1056667	22	1480	6	6340	2	0	0		1065		Y	
EI380	00105	G02327	A005	177104056700	D01	04/02/1990	SEM	FL		G	24	0	.1	3000
0	1690	9999999	0	1170	0	3000	0	0	0		1036		Y	
EI380	00105	G02327	A006D	177104057400	D02	09/12/1985	SEM	FL		G	24	0	0	2400
.2	1110	9999999	100	1065	0	2400	0	0	0		1152		Y	
EI380	00105	G02327	A006D	177104057400	D02	06/04/1986	SEM	FL		G	24	0	0	3100
0	1090	9999999	999.9	1060	0	3100	0	0	0		1156		Y	
EI380	00105	G02327	A006D	177104057400	D02	10/09/1986	SEM	FL		G	24	0	0	3600
0	1090	9999999	999.9	1020	0	3600	0	0	0		1126		Y	
EI380	00105	G02327	A006D	177104057400	D02	03/05/1987	SEM	FL		G	24	0	0	3200
.1	1090	9999999	100	1000	0	3200	0	0	0		1110		Y	
EI380	00105	G02327	A006D	177104057400	D02	01/01/1988	SEM	FL		G	24	0	.06	3700
0	1104	9999999	0	1010	0	3700	0	0	0		1050		Y	
EI380	00105	G02327	A006D	177104057400	D02	01/01/1988	POT	FL		G	6	999	.01	925
0	0	9999999	0	1010	0	3700	0	0	.6		0			
EI380	00105	G02327	A006D	177104057400	D02	07/03/1988	SEM	FL		G	24	0	0	3660
0	1104	9999999	999.9	1025	0	3660	0	0	0		1111		Y	
EI380	00105	G02327	A006D	177104057400	D02	03/12/1989	SEM	FL		G	24	0	0	1800
0	1100	9999999	999.9	970	0	1800	0	0	0		1111		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A006D	177104057400	D02	07/14/1989	SEM	FL		G	24	0	0	3200
0	1100	9999999	999.9	980	0	3200	0	0	0				1050	Y
EI380	00105	G02327	A006D	177104057400	D02	03/24/1990	SEM	FL		G	24	0	0	1730
.3	1100	9999999	100	940	0	1730	0	0	0				1096	Y
EI380	00105	G02327	A007	177104058100	D01	08/18/1985	SEM	FL		G	24	0	.2	1100
0	1515	9999999	0	1830	0	1100	0	0	0				1178	Y
EI380	00105	G02327	A007	177104058100	D01	01/16/1986	SEM	FL		G	24	0	0	1000
22.8	1400	9999999	100	1220	0	1000	23	0	0				1193	Y
EI380	00105	G02327	A007	177104058100	D01	08/16/1986	SEM	FL		G	24	32	0	1890
43.6	1370	9999999	100	1215	0	1890	44	0	0				1201	Y
EI380	00105	G02327	A007D	177104058100	D02	11/22/1985	SEM	FL		G	24	0	0	1400
2.4	1095	9999999	100	1031	0	1400	2	0	0				1170	Y
EI380	00105	G02327	A007D	177104058100	D02	05/23/1986	SEM	FL		G	24	0	2.6	1410
2	1080	470000	43.5	1050	3	1410	2	0	0				1125	Y
EI380	00105	G02327	A007D	177104058100	D02	10/10/1986	SEM	FL		G	24	0	0	1500
0	1110	9999999	999.9	1080	0	1500	0	0	0				1126	Y
EI380	00105	G02327	A007D	177104058100	D02	05/20/1987	SEM	FL		G	24	0	0	1400
0	1110	9999999	999.9	1050	0	1400	0	0	0				1065	Y
EI380	00105	G02327	A007D	177104058100	D02	12/23/1987	SEM	FL		G	24	0	0	1600
0	1110	9999999	999.9	1050	0	1600	0	0	0				1065	Y
EI380	00105	G02327	A007D	177104058100	D02	12/23/1987	POT	FL		G	12	999	0	800
0	0	9999999	999.9	1050	0	1600	0	0	.6				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A007D	177104058100	D02 06/15/1988	POT	FL		G	24	999	0	2000	
0	0	9999999	999.9	1050	0	2000	0	0	.6		0			
EI380	00105	G02327	A007D	177104058100	D02 07/17/1988	POT	FL		G	24	999	0	2000	
0	0	9999999	999.9	1050	0	2000	0	0	.6		0			
EI380	00105	G02327	A007D	177104058100	D02 08/22/1988	SEM	FL		G	24	0	0	2100	
0	1110	9999999	999.9	1060	0	2100	0	0	0		1065		Y	
EI380	00105	G02327	A007D	177104058100	D02 03/14/1989	SEM	FL		G	24	0	0	840	
0	1080	9999999	999.9	970	0	840	0	0	0		1075		Y	
EI380	00105	G02327	A007D	177104058100	D02 07/12/1989	SEM	FL		G	24	0	0	1500	
0	1080	9999999	999.9	1010	0	1500	0	0	0		1065		Y	
EI380	00105	G02327	A007Z	177104058100	D03 03/26/1987	SEM	FL		G	24	0	0	2700	
0	1085	9999999	999.9	1010	0	2700	0	0	0		1110		Y	
EI380	00105	G02327	A007Z	177104058100	D03 12/24/1987	SEM	FL		G	24	0	0	1830	
0	1085	9999999	999.9	1040	0	1830	0	0	0		1065		Y	
EI380	00105	G02327	A007Z	177104058100	D03 12/24/1987	POT	FL		G	12	999	0	915	
0	0	9999999	999.9	1040	0	1830	0	0	.6		0			
EI380	00105	G02327	A007Z	177104058100	D03 07/18/1988	POT	FL		G	24	999	0	2000	
0	0	9999999	999.9	1000	0	2000	0	0	.6		0			
EI380	00105	G02327	A007Z	177104058100	D03 08/26/1988	SEM	FL		G	24	0	.8	2600	
0	1085	2600000	0	1030	1	2600	0	0	0		1065		Y	
EI380	00105	G02327	A007Z	177104058100	D03 03/17/1989	SEM	FL		G	24	0	.2	2300	
0	1100	9999999	0	970	0	2300	0	0	0		1075		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A007Z	177104058100	D03	07/11/1989	SEM	FL		G	24	0	0	1900
0	1100	9999999	999.9	960	0	1900	0	0	0				1065	Y
EI380	00105	G02327	A007Z	177104058100	D03	03/29/1990	SEM	FL		G	24	0	0	3100
0	1100	9999999	999.9	830	0	3100	0	0	0				1051	N
EI380	00105	G02327	A007Z	177104058100	D03	04/28/1990	POT	FL		G	24	999	0	2700
0	0	9999999	999.9	900	0	2700	0	0	.6				0	
EI380	00105	G02327	A007Z	177104058100	D03	04/28/1990	SEM	FL		G	24	0	0	2700
0	1065	9999999	999.9	900	0	2700	0	0	0				1043	Y
EI380	00105	G02327	A007Z	177104058100	D03	07/17/1990	SEM	FL		G	24	0	0	1975
0	1080	9999999	999.9	840	0	1975	0	0	0				1051	Y
EI380	00105	G02327	A008	177104058200	D01	10/26/1985	SEM	FL		G	24	0	4.2	1100
1.1	1795	275000	20.8	1640	4	1100	1	0	0				1155	Y
EI380	00105	G02327	A008	177104058200	D01	05/10/1986	SEM	FL		G	24	0	2.4	1300
.2	1750	650000	7.7	1590	2	1300	0	0	0				1156	Y
EI380	00105	G02327	A008	177104058200	D01	10/13/1986	SEM	FL		G	24	0	2	2000
2	1750	1000000	50	1640	2	2000	2	0	0				1126	Y
EI380	00105	G02327	A008	177104058200	D01	02/19/1987	SEM	FL		G	24	0	0	1800
.3	1750	9999999	100	1650	0	1800	0	0	0				1126	Y
EI380	00105	G02327	A008	177104058200	D01	12/24/1987	SEM	FL		G	24	0	.1	900
0	1734	9999999	0	1480	0	900	0	0	0				1065	Y
EI380	00105	G02327	A008	177104058200	D01	12/24/1987	POT	FL		G	12	999	.05	450
0	0	9999999	0	1480	0	900	0	49.8	.6				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A008	177104058200	D01	08/14/1988	SEM	FL		G	24	0	0	1100
0	1734	9999999	999.9	1520	0	1100	0	0	0				1126	Y
EI380	00105	G02327	A008D	177104058200	D02	07/23/1985	SEM	FL		G	24	0	102	1460
0	1800	14314	0	1690	102	1460	0	0	0				1155	Y
EI380	00105	G02327	A008D	177104058200	D02	03/09/1986	SEM	FL		G	24	0	1.7	4400
.5	1780	2200000	22.7	1620	2	4400	1	0	0				1126	Y
EI380	00105	G02327	A008D	177104058200	D02	06/11/1986	SEM	FL		G	24	0	5	1850
1.2	1780	370000	19.4	1600	5	1850	1	0	0				1156	Y
EI380	00105	G02327	A008D	177104058200	D02	05/21/1987	SEM	FL		G	24	0	0	925
0	1096	9999999	999.9	875	0	925	0	0	0				1780	Y
EI380	00105	G02327	A008D	177104058200	D02	10/04/1987	SEM	FL		G	24	0	3.4	2400
1.2	1710	800000	26.1	1650	3	2400	1	0	0				1050	Y
EI380	00105	G02327	A008D	177104058200	D02	10/04/1987	POT	FL		G	24	999	3.4	2400
1.2	0	800000	26.1	1650	3	2400	1	0	.6				0	
EI380	00105	G02327	A008D	177104058200	D02	01/23/1988	SEM	FL		G	24	0	11	1700
0	1706	154545	0	1600	11	1700	0	0	0				990	Y
EI380	00105	G02327	A008D	177104058200	D02	08/13/1988	SEM	FL		G	24	0	22	2000
0	1706	90909	0	1630	22	2000	0	0	0				1126	Y
EI380	00105	G02327	A008D	177104058200	S02	04/17/1990	SEM	FL		G	24	0	.1	4600
0	1650	9999999	0	900	0	4600	0	0	0				1043	N
EI380	00105	G02327	A008D	177104058200	S02	06/26/1990	SEM	FL		G	24	0	.5	5300
0	1706	5300000	0	900	1	5300	0	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A008D	177104058200	S02 06/26/1990	POT	FL		G	24	32	0	5300	
.5	0	9999999	100	900	0	5300	0	0	.6		0			
EI380	00105	G02327	A008D	177104058200	S02 07/12/1990	SEM	FL		G	24	0	1.1	5325	
1	1650	5325000	47.6	990	1	5325	1	0	0		1035	Y		
EI380	00105	G02327	A009	177104055201	S01 11/22/1985	SEM	FL		G	24	0	0	1800	
0	1195	9999999	999.9	1070	0	1800	0	0	0		1170	Y		
EI380	00105	G02327	A009	177104055201	S01 05/22/1986	SEM	FL		G	24	0	0	1600	
0	1070	9999999	999.9	1060	0	1600	0	0	0		1111	Y		
EI380	00105	G02327	A009	177104055201	S01 10/12/1986	SEM	FL		G	24	0	0	1125	
0	1090	9999999	999.9	1080	0	1125	0	0	0		1152	Y		
EI380	00105	G02327	A009	177104055201	S01 05/20/1987	SEM	FL		G	24	0	0	1300	
0	1090	9999999	999.9	1000	0	1300	0	0	0		1065	Y		
EI380	00105	G02327	A010	177104059200	D01 11/23/1985	SEM	FL		G	24	0	0	1600	
0	1140	9999999	999.9	870	0	1600	0	0	0		1178	Y		
EI380	00105	G02327	A010	177104059200	D01 06/05/1986	SEM	FL		G	24	0	0	3100	
0	1040	9999999	999.9	1040	0	3100	0	0	0		1156	Y		
EI380	00105	G02327	A010	177104059200	D01 10/06/1986	SEM	FL		G	24	0	0	3500	
0	1070	9999999	999.9	950	0	3500	0	0	0		1081	Y		
EI380	00105	G02327	A010	177104059200	D01 12/25/1987	POT	FL		G	12	999	0	1860	
0	0	9999999	999.9	1030	0	3720	0	0	.6		0			
EI380	00105	G02327	A010	177104059200	D01 07/04/1988	SEM	FL		G	24	0	0	3500	
0	1060	9999999	999.9	980	0	3500	0	0	0		1141	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A010	177104059200	D01	03/14/1989	SEM	FL		G	24	0	0	2900
0	1055	9999999	999.9	915	0	2900	0	0	0				1126	Y
EI380	00105	G02327	A010	177104059200	D01	07/15/1989	SEM	FL		G	24	0	0	2800
0	1055	9999999	999.9	925	0	2800	0	0	0				1065	Y
EI380	00105	G02327	A010	177104059200	D01	03/23/1990	SEM	FL		G	24	0	.1	2502
0	1055	9999999	0	1010	0	2502	0	0	0				1081	Y
EI380	00105	G02327	A010	177104059200	D01	07/10/1990	SEM	FL		G	24	0	0	1000
0	1055	9999999	999.9	945	0	1000	0	0	0				1050	Y
EI380	00105	G02327	A010D	177104059200	D02	11/23/1985	SEM	FL		G	24	0	0	3600
0	1100	9999999	999.9	1020	0	3600	0	0	0				1178	Y
EI380	00105	G02327	A010D	177104059200	D02	05/24/1986	SEM	FL		G	24	0	0	2200
0	1110	9999999	999.9	1040	0	2200	0	0	0				1148	Y
EI380	00105	G02327	A010D	177104059200	D02	10/07/1986	SEM	FL		G	24	0	0	2900
0	1110	9999999	999.9	1010	0	2900	0	0	0				1126	Y
EI380	00105	G02327	A010D	177104059200	D02	02/08/1987	SEM	FL		G	24	0	0	2900
0	1110	9999999	999.9	1010	0	2900	0	0	0				1126	Y
EI380	00105	G02327	A010D	177104059200	D02	12/26/1987	SEM	FL		G	24	0	.05	1020
0	1098	9999999	0	1020	0	1020	0	0	0				1065	Y
EI380	00105	G02327	A010D	177104059200	D02	12/26/1987	POT	FL		G	12	999	.05	1875
0	0	9999999	0	1020	0	3750	0	49.8	.6				0	
EI380	00105	G02327	A010D	177104059200	D02	06/15/1988	POT	FL		G	24	999	0	2400
0	0	9999999	999.9	1040	0	2400	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A010D	177104059200	D02	07/03/1988	POT	FL		G	12	999	.51	1600
0	0	3200000	0	1025	1	3200	0	45.4	.6		0			
EI380	00105	G02327	A010D	177104059200	D02	11/16/1988	SEM	FL		G	24	0	0	3700
0	1100	9999999	999.9	1000	0	3700	0	0	0		1058		Y	
EI380	00105	G02327	A010D	177104059200	D02	03/15/1989	SEM	FL		G	24	0	0	3200
0	1100	9999999	999.9	960	0	3200	0	0	0		1126		Y	
EI380	00105	G02327	A010D	177104059200	D02	07/12/1989	SEM	FL		G	24	0	0	2890
0	1100	9999999	999.9	1015	0	2890	0	0	0		1126		Y	
EI380	00105	G02327	A010D	177104059200	D02	03/24/1990	SEM	FL		G	24	0	.1	1920
0	1100	9999999	0	1005	0	1920	0	0	0		1096		Y	
EI380	00105	G02327	A010D	177104059200	D02	07/16/1990	SEM	FL		G	24	0	0	2381
0	1100	9999999	999.9	1035	0	2381	0	0	0		1035		Y	
EI380	00105	G02327	A011	177104058400	D01	12/03/1985	SEM	FL		G	24	0	0	1300
0	1040	9999999	999.9	1110	0	1300	0	0	0		1034		Y	
EI380	00105	G02327	A011	177104058400	D01	05/23/1986	SEM	FL		G	24	0	2.4	1020
0	1050	510000	0	1020	2	1020	0	0	0		1125		Y	
EI380	00105	G02327	A011	177104058400	D01	10/06/1986	SEM	FL		G	24	0	.2	1260
1.5	1050	9999999	88.2	1020	0	1260	2	0	0		1181		Y	
EI380	00105	G02327	A011	177104058400	D01	02/21/1987	SEM	FL		G	24	0	0	650
0	1050	9999999	999.9	930	0	650	0	0	0		1126		Y	
EI380	00105	G02327	A011	177104058400	D01	12/26/1987	SEM	FL		G	24	0	0	1400
0	1050	9999999	999.9	1050	0	1400	0	0	0		1065		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A011	177104058400	D01	12/26/1987	POT	FL		G	12	999	0	700
0	0	9999999	999.9	1050	0	1400	0	0	.6		0			
EI380	00105	G02327	A011	177104058400	D01	08/19/1988	SEM	FL		G	24	0	0	1300
0	1050	9999999	999.9	960	0	1300	0	0	0		1111		Y	
EI380	00105	G02327	A011	177104058400	D01	03/19/1989	SEM	FL		G	24	0	0	600
0	1050	9999999	999.9	9350	0	600	0	0	0		1111		Y	
EI380	00105	G02327	A011	177104058400	D01	07/13/1989	SEM	FL		G	24	0	0	725
0	1050	9999999	999.9	910	0	725	0	0	0		1111		Y	
EI380	00105	G02327	A011	177104058400	D01	03/25/1990	SEM	FL		G	24	0	0	1112
1.5	1050	9999999	100	860	0	1112	2	0	0		1065		Y	
EI380	00105	G02327	A011	177104058400	D01	07/16/1990	SEM	FL		G	24	0	0	195
1	1050	9999999	100	860	0	195	1	0	0		1035		Y	
EI380	00105	G02327	A012D	177104059700	D02	06/19/1985	SEM	FL		G	24	0	0	2830
0	1100	9999999	999.9	1045	0	2830	0	0	0		1144		Y	
EI380	00105	G02327	A012D	177104059700	D02	05/22/1986	SEM	FL		G	24	0	0	2600
0	1070	9999999	999.9	1040	0	2600	0	0	0		1111		Y	
EI380	00105	G02327	A012D	177104059700	D02	09/11/1986	SEM	FL		G	24	0	0	2790
0	1100	9999999	999.9	1070	0	2790	0	0	0		1036		Y	
EI380	00105	G02327	A012D	177104059700	D02	05/20/1987	SEM	FL		G	24	0	0	2700
0	1100	9999999	999.9	1050	0	2700	0	0	0		1065		Y	
EI380	00105	G02327	A012D	177104059700	D02	01/01/1988	POT	FL		G	6	999	0	980
0	0	9999999	999.9	975	0	3920	0	0	.6		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A012D	177104059700	D02	01/01/1988	SEM	FL		G	24	0	0	3920
0	1110	9999999	999.9	975	0	3920	0	0	0				1050	Y
EI380	00105	G02327	A012D	177104059700	D02	07/07/1988	SEM	FL		G	24	0	0	3700
0	1110	9999999	999.9	960	0	3700	0	0	0				1126	Y
EI380	00105	G02327	A012D	177104059700	D02	03/18/1989	SEM	FL		G	24	0	0	2800
0	1075	9999999	999.9	965	0	2800	0	0	0				1126	Y
EI380	00105	G02327	A012D	177104059700	D02	07/14/1989	SEM	FL		G	24	0	0	3110
0	1075	9999999	999.9	980	0	3110	0	0	0				1050	Y
EI380	00105	G02327	A012D	177104059700	D02	03/18/1990	SEM	FL		G	24	0	0	3000
2.6	1075	9999999	100	950	0	3000	3	0	0				1043	Y
EI380	00105	G02327	A012D	177104059700	D02	07/14/1990	SEM	FL		G	24	0	0	2584
0	1075	9999999	999.9	1000	0	2584	0	0	0				1035	Y
EI380	00105	G02327	A012Z	177104059700	D03	09/08/1985	SEM	FL		G	24	0	0	2200
0	1070	9999999	999.9	1020	0	2200	0	0	0				1155	Y
EI380	00105	G02327	A012Z	177104059700	D03	06/04/1986	SEM	FL		G	24	0	0	3120
0	1060	9999999	999.9	950	0	3120	0	0	0				1156	Y
EI380	00105	G02327	A012Z	177104059700	D03	11/21/1986	SEM	FL		G	24	0	.3	3000
.1	1060	9999999	25	1000	0	3000	0	0	0				1036	Y
EI380	00105	G02327	A012Z	177104059700	D03	02/14/1987	SEM	FL		G	24	0	0	3300
0	1060	9999999	999.9	1000	0	3300	0	0	0				1095	Y
EI380	00105	G02327	A012Z	177104059700	D03	12/31/1987	POT	FL		G	6	999	0	910
0	0	9999999	999.9	960	0	3640	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A012Z	177104059700	D03	12/31/1987	SEM	FL		G	24	0	0	3640
0	1060	9999999	999.9	960	0	3640	0	0	0				1050	Y
EI380	00105	G02327	A012Z	177104059700	D03	08/13/1988	SEM	FL		G	24	0	2	3600
0	1060	1800000	0	950	2	3600	0	0	0				1126	Y
EI380	00105	G02327	A013	177104060700	D01	11/23/1985	SEM	FL		G	24	0	0	2000
0	1610	9999999	999.9	1000	0	2000	0	0	0				1179	Y
EI380	00105	G02327	A013	177104060700	D01	05/24/1986	SEM	FL		G	24	0	0	907
0	1060	9999999	999.9	1010	0	907	0	0	0				1148	Y
EI380	00105	G02327	A013	177104060700	D01	10/13/1986	SEM	FL		G	24	0	.1	2100
0	1060	9999999	0	1000	0	2100	0	0	0				1126	Y
EI380	00105	G02327	A013	177104060700	D01	02/23/1987	SEM	FL		G	24	0	0	600
0	1060	9999999	999.9	1000	0	600	0	0	0				1126	Y
EI380	00105	G02327	A013	177104060700	D01	12/24/1987	SEM	FL		G	24	0	0	2300
0	1062	9999999	999.9	900	0	2300	0	0	0				1065	Y
EI380	00105	G02327	A013	177104060700	D01	12/24/1987	POT	FL		G	12	999	0	1150
0	0	9999999	999.9	900	0	2300	0	49.8	.6				0	
EI380	00105	G02327	A013	177104060700	D01	11/21/1988	SEM	FL		G	24	0	0	1900
0	1062	9999999	999.9	940	0	1900	0	0	0				1054	Y
EI380	00105	G02327	A014	177104061200	D01	11/24/1985	SEM	FL		G	24	0	0	3100
0	1075	9999999	999.9	960	0	3100	0	0	0				1155	Y
EI380	00105	G02327	A014	177104061200	D01	05/24/1986	SEM	FL		G	24	0	0	1950
0	1080	9999999	999.9	970	0	1950	0	0	0				1148	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A014	177104061200	D01	10/10/1986	SEM	FL		G	24	0	0	3280
0	1065	9999999	999.9	1085	0	3280	0	0	0		1126		Y	
EI380	00105	G02327	A014	177104061200	D01	02/24/1987	SEM	FL		G	24	0	0	3000
0	1065	9999999	999.9	930	0	3000	0	0	0		1126		Y	
EI380	00105	G02327	A014	177104061200	D01	12/31/1987	POT	FL		G	6	999	0	910
0	0	9999999	999.9	945	0	3640	0	0	.6		0			
EI380	00105	G02327	A014	177104061200	D01	12/31/1987	SEM	FL		G	24	0	0	3640
0	1065	9999999	999.9	945	0	3640	0	0	0		1050		Y	
EI380	00105	G02327	A014	177104061200	D01	11/20/1988	SEM	FL		G	24	0	0	3700
0	1058	9999999	999.9	960	0	3700	0	0	0		1188		Y	
EI380	00105	G02327	A014	177104061200	D01	03/16/1989	SEM	FL		G	24	0	0	2800
0	1050	9999999	999.9	925	0	2800	0	0	0		1130		Y	
EI380	00105	G02327	A014	177104061200	D01	07/15/1989	SEM	FL		G	24	0	0	2800
0	1050	9999999	999.9	930	0	2800	0	0	0		1030		Y	
EI380	00105	G02327	A014	177104061200	D01	03/25/1990	SEM	FL		G	24	0	0	1992
0	1050	9999999	999.9	935	0	1992	0	0	0		1065		Y	
EI380	00105	G02327	A014	177104061200	D01	07/15/1990	SEM	FL		G	24	0	0	2821
0	1050	9999999	999.9	910	0	2821	0	0	0		1035		Y	
EI380	00105	G02327	A015D	177104061000	D02	12/23/1986	SEM	FL		G	24	0	0	600
0	1090	9999999	999.9	930	0	600	0	0	0		1186		Y	
EI380	00105	G02327	A015D	177104061000	D02	01/02/1988	POT	FL		G	6	999	0	60
0	0	9999999	999.9	810	0	240	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A015D	177104061000	D02	01/02/1988	SEM	FL		G	24	0	0	240
0	1080	9999999	999.9	810	0	240	0	0	0		983		Y	
EI380	00105	G02327	A016D	177104064600	D02	09/09/1985	SEM	FL		G	24	0	0	2780
.1	1100	9999999	100	1030	0	2780	0	0	0		1155		Y	
EI380	00105	G02327	A016D	177104064600	D02	05/24/1986	SEM	FL		G	24	0	0	2600
0	1100	9999999	999.9	970	0	2600	0	0	0		1125		Y	
EI380	00105	G02327	A016D	177104064600	D02	09/01/1986	SEM	FL		G	24	0	0	2700
0	1080	9999999	999.9	1075	0	2700	0	0	0		1178		Y	
EI380	00105	G02327	A016D	177104064600	D02	03/20/1987	SEM	FL		G	24	0	0	3000
0	1080	9999999	999.9	1000	0	3000	0	0	0		1095		Y	
EI380	00105	G02327	A016D	177104064600	D02	12/28/1987	POT	FL		G	12	999	0	1945
0	0	9999999	999.9	1000	0	3890	0	0	.6		0			
EI380	00105	G02327	A016D	177104064600	D02	12/28/1987	SEM	FL		G	24	0	0	3890
0	1080	9999999	999.9	1000	0	3890	0	0	0		1065		Y	
EI380	00105	G02327	A016D	177104064600	D02	07/05/1988	POT	FL		G	24	999	0	4200
0	0	9999999	999.9	960	0	4200	0	0	.6		0			
EI380	00105	G02327	A016D	177104064600	D02	07/05/1988	SEM	FL		G	24	0	0	4200
0	1080	9999999	999.9	960	0	4200	0	0	0		1141		Y	
EI380	00105	G02327	A016D	177104064600	D02	03/16/1989	SEM	FL		G	24	0	0	3200
0	1075	9999999	999.9	960	0	3200	0	0	0		1084		Y	
EI380	00105	G02327	A016D	177104064600	D02	07/16/1989	SEM	FL		G	24	0	0	3000
0	1075	9999999	999.9	960	0	3000	0	0	0		1084		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	A016D	177104064600	D02	03/23/1990	SEM	FL		G	24	0	0	2873
0	1075	9999999	999.9	930	0	2873	0	0	0				1081	Y
EI380	00105	G02327	A016D	177104064600	D02	07/13/1990	SEM	FL		G	24	0	0	2416
0	1075	9999999	999.9	960	0	2416	0	0	0				1035	Y
EI380	00105	G02327	B006	177104079401	D01	09/15/1985	SEM	FL		G	24	0	0	2200
.5	1270	9999999	100	1250	0	2200	1	0	0				1155	Y
EI380	00105	G02327	B006	177104079401	D01	04/14/1986	SEM	FL		G	24	0	0	5290
0	1270	9999999	999.9	1080	0	5290	0	0	0				1131	Y
EI380	00105	G02327	B006	177104079401	D01	10/11/1986	SEM	FL		G	24	0	0	5400
0	1270	9999999	999.9	1015	0	5400	0	0	0				1133	Y
EI380	00105	G02327	B006	177104079401	D01	01/20/1987	SEM	FL		G	24	0	0	5300
.12	1270	9999999	100	960	0	5300	0	0	0				1096	Y
EI380	00105	G02327	B006	177104079401	D01	11/12/1987	SEM	FL		G	24	0	.19	5880
.36	1270	9999999	65.5	1080	0	5880	0	0	0				1005	Y
EI380	00105	G02327	B006	177104079401	D01	11/12/1987	POT	FL		G	24	999	.19	5880
.36	0	9999999	65.5	1080	0	5880	0	0	.6				0	
EI380	00105	G02327	B006	177104079401	D01	04/21/1988	SEM	FL		G	24	0	0	4250
0	1270	9999999	999.9	1100	0	4250	0	0	0				1065	Y
EI380	00105	G02327	B006	177104079401	D01	09/12/1988	SEM	FL		G	24	0	0	4100
0	1265	9999999	999.9	1100	0	4100	0	0	0				1036	Y
EI380	00105	G02327	B006	177104079401	D01	03/25/1989	SEM	FL		G	24	0	0	1190
5	1265	9999999	100	1140	0	1190	5	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI380	00105	G02327	B013	177104083401	S01	09/14/1985	SEM	FL		G	24	0	.4	3060
0	1370	9999999	0	1240	0	3060	0	0	0				1155	Y
EI380	00105	G02327	B013	177104083401	S01	04/15/1986	SEM	FL		G	24	0	0	4200
3.8	1170	9999999	100	900	0	4200	4	0	0				1148	Y
EI380	00105	G02327	B013	177104083401	S01	09/13/1986	SEM	FL		G	24	0	5.35	3910
0	1180	782000	0	990	5	3910	0	0	0				1051	Y
EI380	00105	G02327	B013	177104083401	S01	02/18/1987	SEM	FL		G	24	0	10.2	1700
4.38	1180	170000	30	830	10	1700	4	0	0				1125	Y
EI385	00083	G02329	A003	177104082200	S01	08/01/1986	SEM	FL		G	24	0	1	5800
2	1248	5800000	66.7	1076	1	5800	2	0	0				990	Y
EI385	00083	G02329	A003	177104082200	S01	04/04/1987	SEM	FL		G	24	0	1	3500
1	1140	3500000	50	1100	1	3500	1	0	0				990	Y
EI385	00083	G02329	A003	177104082200	S01	10/26/1987	SEM	FL		G	24	0	1	2800
1	1095	2800000	50	1015	1	2800	1	0	0				990	Y
EI385	00083	G02329	A003	177104082200	S01	04/24/1988	SEM	FL		G	24	0	0	1935
0	1052	9999999	999.9	915	0	1935	0	0	0				0	Y
EI385	00083	G02329	A003	177104082200	S01	10/11/1988	SEM	FL		G	24	0	0	1952
0	990	9999999	999.9	940	0	1952	0	0	0				0	Y
EI385	00083	G02329	A003	177104082200	S01	12/02/1988	SEM	FL		G	24	0	0	1912
0	1070	9999999	999.9	1040	0	1912	0	0	0				0	Y
EI385	00083	G02329	A003	177104082200	S01	03/24/1989	COM	FL		G	12	64	1	5450
38	1180	5450000	97.4	880	2	10900	76	0	0	SOLD			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	00083	G02329	A003	177104082200	S01	09/18/1989	POT	FL		G	24	24	0	2723
0	0	9999999	999.9	1000	0	2723	0	0	.6		0			
EI385	00083	G02329	A003	177104082200	S01	10/28/1989	SEM	FL		G	24	0	0	7285
1	1112	9999999	100	840	0	7285	1	0	0		0			Y
EI385	00083	G02329	A003	177104082200	S01	11/02/1989	SEM	FL		G	24	0	0	7111
1	1090	9999999	100	835	0	7111	1	0	0		1090			Y
EI385	00083	G02329	A003	177104082200	S01	06/03/1990	SEM	FL		G	24	0	0	3172
38	801	9999999	100	480	0	3172	38	0	0		1050			Y
EI385	00083	G02329	A003	177104082200	S01	11/15/1990	SEM	FL		G	24	0	0	2725
54	645	9999999	100	330	0	2725	54	0	0		1140			Y
EI385	00083	G02329	A004	177104082500	S01	07/03/1986	SEM	FL		G	24	0	7	2200
31	1315	314286	81.6	1064	7	2200	31	0	0		990			Y
EI385	00083	G02329	A004	177104082500	S01	03/08/1987	SEM	FL		G	24	0	13	200
0	1630	15385	0	800	13	200	0	0	0		990			Y
EI385	00083	G02329	A004	177104082500	S01	02/10/1988	POT	FL		G	24	4	0	830
0	0	9999999	999.9	830	0	830	0	0	.6		0			
EI385	00083	G02329	A004	177104082500	S01	04/21/1988	SEM	FL		G	24	0	0	55
0	1619	9999999	999.9	700	0	55	0	0	0		0			Y
EI385	00083	G02329	A004	177104082500	S01	09/26/1988	SEM	FL		G	24	0	1	72
0	1590	72000	0	580	1	72	0	0	0		0			Y
EI385	00083	G02329	A004	177104082500	S01	11/05/1988	SEM	FL		G	24	0	0	62
0	954	9999999	999.9	617	0	62	0	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI385	00083	G02329	A005	177104083200	S01	08/02/1986	SEM	FL		G	24	0	3	3800
15	1268	1266667	83.3	826	3	3800		15	0	0		990	Y	
EI385	00083	G02329	A005	177104083200	S01	04/05/1987	SEM	FL		G	24	0	9	3600
3	1075	400000	25	650	9	3600		3	0	0		990	Y	
EI385	00083	G02329	A005	177104083200	S01	07/27/1987	SEM	FL		G	24	0	17	4200
7	1315	247059	29.2	695	17	4200		7	0	0		990	Y	
EI385	00083	G02329	A005	177104083200	S01	04/08/1988	SEM	FL		G	24	0	7	2890
3	1089	412857	30	640	7	2890		3	0	0		0	Y	
EI385	00083	G02329	A005	177104083200	S01	09/26/1988	SEM	FL		G	24	0	7	2757
3	1070	393857	30	565	7	2757		3	0	0		0	Y	
EI385	00083	G02329	A005	177104083200	S01	11/06/1988	SEM	FL		G	24	0	4	1758
2	1013	439500	33.3	640	4	1758		2	0	0		0	Y	
EI385	00083	G02329	A005	177104083200	S01	10/28/1989	SEM	FL		G	24	0	0	3195
0	0	9999999	999.9	705	0	3195		0	0	0		0	Y	
EI385	00083	G02329	A005	177104083200	S01	10/28/1989	POT	FL		G	24	30	0	3195
0	0	9999999	999.9	705	0	3195		0	0	.6		0		
EI385	00083	G02329	A005	177104083200	S01	11/03/1989	SEM	FL		G	24	0	6	2687
0	1250	447833	0	675	6	2687		0	0	0		1250	Y	
EI385	00083	G02329	A005	177104083200	S01	06/04/1990	SEM	FL		G	24	0	1	1216
0	863	1216000	0	495	1	1216		0	0	0		1065	Y	
EI385	00083	G02329	A012	177104123501	S01	01/09/1989	POT	FL		G	24	28	235	44394
22	0	188911	8.6	4610	235	44394		22	38.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI385	00083	G02329	A012	177104123501	S01	01/13/1989	COM	FL		G	4	20	1.7	3722
2.3	0	2233200	57.5	5250	10	22332		14	41.1	0	SOLD	0		
EI385	00083	G02329	A012	177104123501	S01	05/12/1989	SEM	FL		G	24	0	123	30239
5	4325	245846	3.9	3960	123	30239		5	0	0		0	Y	
EI385	00083	G02329	A012	177104123501	S01	11/05/1989	SEM	FL		G	24	0	7	5647
2398	3455	806714	99.7	1370	7	5647		2398	0	0		1070	Y	
EI385	00083	G02329	A013	177104126502	S01	01/14/1989	COM	FL		G	4	20	16.3	4042
2.17	0	247449	44.4	5150	98	24250		13	43.3	0	SOLD	0		
EI385	00083	G02329	A013	177104126502	S01	02/07/1989	POT	FL		G	24	30	154	43761
7	0	284162	4.3	4450	154	43761		7	43.7	.6		0		
EI385	00083	G02329	A013	177104126502	S01	05/27/1989	SEM	FL		G	24	0	108	40258
2	4330	372759	1.8	3840	108	40258		2	0	0		0	Y	
EI385	00083	G02329	A013	177104126502	S01	11/18/1989	SEM	FL		G	24	0	92	28135
96	3650	305815	51.1	2710	92	28135		96	0	0		1050	Y	
EI385	00083	G02329	A013	177104126502	S01	09/15/1990	COM	FL		G	5	18	0	3544
86	4300	9999999	100	2180	0	17011		413	0	0	SOLD	0		
EI385	00083	G02329	A013	177104126502	S01	10/28/1990	SEM	FL		G	24	0	23	6181
4	4157	268739	14.8	2325	23	6181		4	0	0		1095	Y	
EI385	00083	G02329	A013	177104126502	S01	10/28/1990	POT	FL		G	24	18	23	6181
4	0	268739	14.8	2325	23	6181		4	49.3	.6		0		
EI385	00083	G02329	A013	177104126502	S01	12/08/1990	SEM	FL		G	24	0	21	6596
4	4399	314095	16	2638	21	6596		4	0	0		1090	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI380	00282	G02332	A001	177104081900	S01	01/07/1987	SEM	FL		G	24	0	0	573
24	1200	9999999	100	425	0	573		24	0	0			1225	Y
EI380	00282	G02332	A001	177104081900	S01	08/01/1987	SEM	FL		G	24	0	0	20
0	450	9999999	999.9	350	0	20		0	0	0			1125	Y
EI380	00282	G02332	A003	177104083901	S01	07/07/1987	SEM	FL		G	24	0	0	923
0	2100	9999999	999.9	690	0	923		0	0	0			1125	N
EI380	00282	G02332	A006D	177104082300	D01	04/13/1987	SEM	FL		G	24	0	0	178
141	1060	9999999	100	340	0	178		141	0	0			1225	Y
EI380	00282	G02332	A006D	177104082300	D01	09/04/1987	SEM	FL		G	24	0	0	144
144	1375	9999999	100	280	0	144		144	0	0			1225	Y
EI380	00282	G02332	A008	177104090800	S01	04/18/1987	SEM	FL		G	24	0	0	368
41	1080	9999999	100	320	0	368		41	0	0			1225	Y
EI380	00282	G02332	A008	177104090800	S01	08/06/1987	SEM	FL		G	24	0	0	270
42	1075	9999999	100	370	0	270		42	0	0			1225	Y
EI380	00282	G02332	A009	177104091600	S02	01/04/1987	SEM	FL		G	24	0	0	539
6	500	9999999	100	350	0	539		6	0	0			1225	Y
EI380	00282	G02332	A009	177104091600	S02	07/14/1987	SEM	FL		G	24	0	0	348
2	475	9999999	100	430	0	348		2	0	0			1225	Y
GA131A	00768	G02342	A001	427074004300	S01	10/02/1985	SEM	FL		G	24	0	0	2578
36.7	910	9999999	100	600	0	2578		37	0	0			1145	Y
GA131A	00768	G02342	A001	427074004300	S01	01/19/1986	SEM	FL		G	24	0	0	2677
15.7	920	9999999	100	630	0	2677		16	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA131A	00768	G02342	A001	427074004300	S01	07/16/1986	SEM	FL		G	24	0	0	2807
33.9	890	9999999	100	450	0	2807	34	0	0		1050	Y		
GA131A	00768	G02342	A001	427074004300	S01	12/13/1986	SEM	FL		G	24	0	0	2055
34	700	9999999	100	410	0	2055	34	0	0		1020	Y		
GA131A	00768	G02342	A001	427074004300	S01	09/12/1987	SEM	FL		G	24	0	0	1856
40	0	9999999	100	270	0	1856	40	0	0		1050	Y		
GA131A	00768	G02342	A001	427074004300	S01	04/23/1988	SEM	FL		G	24	0	0	1621
38.2	0	9999999	100	235	0	1621	38	0	0		1055	Y		
GA131A	00768	G02342	A001	427074004300	S01	04/23/1988	POT	FL		G	12	64	0	810
19.1	0	9999999	100	235	0	1620	38	0	.56		0			
GA131A	00768	G02342	A001	427074004300	S01	10/04/1988	SEM	FL		G	24	0	0	1548
39.5	0	9999999	100	118	0	1548	40	0	0		1036	Y		
GA131A	00768	G02342	A001	427074004300	S01	04/30/1989	SEM	FL		G	24	0	0	1232
23.4	0	9999999	100	100	0	1232	23	0	0		1100	Y		
GA131A	00768	G02342	A001	427074004300	S01	09/16/1990	POT	FL		G	12	64	0	426
17	0	9999999	100	86	0	852	34	0	.56		0			
GA131A	00768	G02342	A002	427074005300	S01	12/01/1987	SEM	FL		G	24	0	0	986
1262.4	0	9999999	100	290	0	986	1262	0	0		1050	Y		
GA131A	00768	G02342	A002	427074005300	S01	03/20/1988	SEM	FL		G	24	0	0	670
1035	0	9999999	100	265	0	670	1035	0	0		1050	Y		
GA131A	00768	G02342	A002	427074005300	S01	03/20/1988	POT	FL		G	22	64	0	614
949	0	9999999	100	250	0	670	1035	0	.56		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA131A	00768	G02342	A002	427074005300	S01	10/20/1988	SEM	FL		G	24	0	0	490
1055.6	0	9999999	100	166	0	490	1056	0	0		1146	Y		
GA131A	00768	G02342	A002	427074005300	S01	04/21/1989	SEM	FL		G	24	0	0	310
792.4	0	9999999	100	140	0	310	792	0	0		1130	Y		
GA131A	00768	G02342	A002	427074005300	S01	09/03/1990	POT	FL		G	12	64	0	79
265	0	9999999	100	110	0	158	530	0	.56		0			
GA131A	00768	G02342	A007	427074005000	S01	07/01/1985	SEM	FL		G	24	0	0	3000
2.7	1010	9999999	100	760	0	3000	3	0	0		990	Y		
GA131A	00768	G02342	A007	427074005000	S01	04/27/1986	SEM	FL		G	24	0	0	3130
8.7	950	9999999	100	550	0	3130	9	0	0		1120	Y		
GA131A	00768	G02342	A007	427074005000	S01	09/21/1986	SEM	FL		G	24	0	0	2933
15.9	850	9999999	100	500	0	2933	16	0	0		1050	Y		
GA131A	00768	G02342	A007	427074005000	S01	12/26/1986	SEM	FL		G	24	0	0	2830
14	500	9999999	100	430	0	2830	14	0	0		1085	Y		
GA131A	00768	G02342	A007	427074005000	S01	09/10/1987	SEM	FL		G	24	0	0	1543
43.2	0	9999999	100	270	0	1543	43	0	0		1050	Y		
GA131A	00768	G02342	A007	427074005000	S01	04/18/1988	POT	FL		G	4	64	0	129
4.7	0	9999999	100	250	0	774	28	0	.56		0			
GA131A	00768	G02342	A007	427074005000	S01	04/18/1988	SEM	FL		G	24	0	0	774
28.2	0	9999999	100	250	0	774	28	0	0		1035	Y		
GA131A	00768	G02342	A007	427074005000	S01	10/10/1988	SEM	FL		G	24	0	0	544
37.8	0	9999999	100	105	0	544	38	0	0		1120	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA131A	00768	G02342	A007	427074005000	S01	04/14/1989	SEM	FL		G	24	0	0	354
23.1	0	9999999	100	90	0	354		23	0	0		1075	Y	
GA131A	00768	G02342	A007	427074005000	S01	09/22/1990	POT	FL		G	12	64	0	121
17	0	9999999	100	65	0	242		34	0	.56		0		
GA131A	00768	G02342	A009	427074005901	S01	09/06/1985	SEM	FL		G	24	0	0	195
103.8	990	9999999	100	410	0	195		104	0	0		1005	Y	
GA131A	00768	G02342	A009	427074005901	S01	10/03/1987	SEM	FL		G	24	0	0	713
115.7	0	9999999	100	300	0	713		116	0	0		0	Y	
GA131A	00768	G02342	A009	427074005901	S01	04/08/1988	POT	FL		G	9	64	0	57
49.6	0	9999999	100	250	0	152		132	0	.56		0		
GA131A	00768	G02342	A009	427074005901	S01	04/08/1988	SEM	FL		G	24	0	0	152
132.2	0	9999999	100	250	0	152		132	0	0		1050	Y	
GA131A	00768	G02342	A009	427074005901	S01	10/18/1988	SEM	FL		G	24	0	0	162
124.2	0	9999999	100	106	0	162		124	0	0		1065	Y	
GA131A	00768	G02342	A009	427074005901	S01	04/16/1989	SEM	FL		G	24	0	0	139
141.4	0	9999999	100	88	0	139		141	0	0		1090	Y	
GA131A	00768	G02342	A009	427074005901	S01	09/20/1990	POT	GL		G	12	64	0	56
0	0	9999999	999.9	75	0	112		0	0	.56		0		
GA131A	00768	G02342	A010	427074006000	S01	06/21/1985	SEM	FL		G	24	0	0	1577
22.6	850	9999999	100	500	0	1577		23	0	0		997	Y	
GA131A	00768	G02342	A010	427074006000	S01	03/06/1986	SEM	FL		G	24	0	0	1461
29	560	9999999	100	420	0	1461		29	0	0		1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA131A	00768	G02342	A010	427074006000	S01	07/16/1986	SEM	FL		G	24	0	0	1286
24.9	600	9999999	100	420	0	1286	25	0	0		1050		Y	
GA131A	00768	G02342	A010	427074006000	S01	02/07/1987	SEM	FL		G	24	0	0	1200
64.4	600	9999999	100	200	0	1200	64	0	0		1120		Y	
HI111	01284	G02353	A001	427084001700	S02	10/07/1989	POT	FL		G	4	12	5.2	1082.8
6.5	0	209581	55.6	9200	31	6497	39	44.1	.65		0			
HI111	01284	G02353	A001	427084001700	S02	10/07/1989	COM	FL		G	24	12	39	6497
31	0	166590	44.3	9200	39	6497	31	0	0	SOLD	0			
HI111	01284	G02353	A001	427084001700	S02	12/29/1989	SEM	FL		G	24	0	24	6399
10	7349	266625	29.4	6600	24	6399	10	0	0		1010		Y	
HI111	01284	G02353	A001	427084001700	S02	06/22/1990	SEM	FL		G	24	0	16	5984
8	6000	374000	33.3	5000	16	5984	8	0	0		1120		Y	
HI111	01284	G02353	A001	427084001700	S02	12/13/1990	SEM	FL		G	24	0	17	5043
9	6000	296647	34.6	3000	17	5043	9	0	0		1020		Y	
HI111	01284	G02353	A002	427084002300	S01	06/01/1990	SEM	FL		G	24	0	0	387
587	2910	9999999	100	3300	0	387	587	0	0		1060		N	
HI111	01284	G02353	A004	427084003300	S01	08/28/1985	SEM	FL		G	24	0	3	10700
0	2100	3566667	0	1650	3	10700	0	0	0		1095		Y	
HI111	01284	G02353	A004	427084003300	S01	05/17/1986	SEM	FL		G	24	0	0	5346
3	2100	9999999	100	1700	0	5346	3	0	0		1105		Y	
HI111	01284	G02353	A004	427084003300	S01	10/25/1986	SEM	FL		G	24	0	0	4783
18	2100	9999999	100	1670	0	4783	18	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI111	01284	G02353	A004	427084003300	S01	09/11/1987	SEM	FL		G	24	0	0	8026
0	1300	9999999	999.9	1050	0	8026	0	0	0				1080	Y
HI111	01284	G02353	A004	427084003300	S01	12/15/1987	SEM	FL		G	24	0	1	6033
13	1583	6033000	92.9	1015	1	6033	13	0	0				1010	Y
HI111	01284	G02353	A004	427084003300	S01	04/23/1989	POT	FL		G	4	999	.17	213.17
0	0	1279000	0	1125	1	1279	0	44.9	.65				0	
HI111	01284	G02353	A004	427084003300	S01	06/30/1989	SEM	FL		G	24	0	0	460
3	1160	9999999	100	1025	0	460	3	0	0				1020	Y
HI111	01284	G02353	A004	427084003300	S01	04/30/1990	POT	FL		G	4	999	0	104
0	0	9999999	999.9	1200	0	624	0	0	.65				0	
HI111	01284	G02353	A004	427084003300	S01	06/15/1990	SEM	FL		G	24	0	0	5096
33	1225	9999999	100	710	0	5096	33	0	0				710	Y
HI111	01284	G02353	A004	427084003300	S01	12/15/1990	SEM	FL		G	24	0	0	2491
0	1218	9999999	999.9	1060	0	2491	0	0	0				1020	Y
HI111	01284	G02353	A005	427084003500	S02	11/29/1985	SEM	FL		G	24	0	182	11257
2	2779	61852	1.1	1900	182	11257	2	0	0				1080	Y
HI111	01284	G02353	A005	427084003500	S02	01/30/1986	SEM	FL		G	24	0	156	11475
0	2779	73558	0	2300	156	11475	0	0	0				1110	Y
HI111	01284	G02353	A005	427084003500	S02	10/15/1986	SEM	FL		G	24	0	121	10898
14	2771	90066	10.4	2203	121	10898	14	0	0				1120	Y
HI111	01284	G02353	A005	427084003500	S02	10/20/1987	SEM	FL		G	24	0	115	12157
57	2786	105713	33.1	2075	115	12157	57	0	0				1050	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI111	01284	G02353	A005	427084003500	S02	01/31/1988	SEM	FL		G	24	0	134	11945
10	2786	89142	6.9	2025	134	11945	10	0	0		980		Y	
HI111	01284	G02353	A005	427084003500	S02	12/22/1988	SEM	FL		G	24	0	88	8358
178	2627	94977	66.9	2150	88	8358	178	0	0		960		Y	
HI111	01284	G02353	A006	427084003700	S01	10/07/1985	SEM	FL		G	24	0	64	8887
6	7200	138859	8.6	6700	64	8887	6	0	0		1090		Y	
HI111	01284	G02353	A006	427084003700	S01	03/19/1986	SEM	FL		G	24	0	107	12384
3	7200	115738	2.7	6600	107	12384	3	0	0		1110		Y	
HI111	01284	G02353	A006	427084003700	S01	12/10/1986	SEM	FL		G	24	0	91	12683
1	6843	139374	1.1	6450	91	12683	1	0	0		1110		Y	
HI111	01284	G02353	A006	427084003700	S01	10/06/1987	SEM	FL		G	24	0	89	18155
25	6586	203989	21.9	5550	89	18155	25	0	0		1100		Y	
HI111	01284	G02353	A006	427084003700	S01	02/15/1988	POT	FL		G	4	999	15.83	3008.83
4	0	190032	20.2	5050	95	18053	24	45.1	.65		0			
HI111	01284	G02353	A006	427084003700	S01	05/15/1988	SEM	FL		G	24	0	100	18654
20	6596	186540	16.7	4650	100	18654	20	0	0		1060		Y	
HI111	01284	G02353	A006	427084003700	S01	12/01/1988	SEM	FL		G	24	0	13	1933
1319	4852	148692	99	3700	13	1933	1319	0	0		1050		Y	
HI111	01284	G02353	A006	427084003700	S01	06/15/1989	SEM	FL		G	24	0	7	863
740	4213	123286	99.1	3600	7	863	740	0	0		990		Y	
HI111	01284	G02353	A006	427084003700	S02	02/08/1990	COM	FL		G	24	10	0	2587
0	0	9999999	999.9	5650	0	2587	0	0	0		SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI111	01284	G02353	A006	427084003700	S02	02/14/1990	POT	FL		G	5	12	4	716
0	0	180895	0	4300	19	3437	0	47.1	.65		0			
HI111	01284	G02353	A006	427084003700	S02	06/22/1990	SEM	FL		G	24	0	14	3286
1	7600	234714	6.7	3700	14	3286	1	0	0		1120		Y	
HI111	01284	G02353	A006	427084003700	S02	12/07/1990	SEM	FL		G	24	0	8	1822
4	6000	227750	33.3	2200	8	1822	4	0	0		1040		Y	
HI111	01284	G02353	A008	427084004900	S03	06/27/1985	SEM	FL		G	24	0	22	1750
241	6350	79545	91.6	5200	22	1750	241	0	0		1050		Y	
HI111	01284	G02353	A008	427084004900	S03	01/31/1986	SEM	FL		G	24	0	4	1636
132	6250	409000	97.1	5200	4	1636	132	0	0		1110		Y	
HI111	01284	G02353	A008	427084004900	S03	12/10/1986	SEM	FL		G	24	0	2	1292
121	6191	646000	98.4	4894	2	1292	121	0	0		1120		Y	
HI111	01284	G02353	A008	427084004900	S03	11/08/1987	SEM	FL		G	24	0	8	1359
189	6210	169875	95.9	4650	8	1359	189	0	0		1020		Y	
HI111	01284	G02353	A008	427084004900	S03	04/08/1988	SEM	FL		G	24	0	8	1537
152	6210	192125	95	4950	8	1537	152	0	0		910		Y	
HI111	01284	G02353	A008	427084004900	S03	12/20/1988	SEM	FL		G	24	0	7	1254
237	6152	179143	97.1	4700	7	1254	237	0	0		1040		Y	
HI111	01284	G02353	A008	427084004900	S03	06/13/1989	SEM	FL		G	24	0	4	953
188	6152	238250	97.9	4800	4	953	188	0	0		1090		Y	
HI111	01284	G02353	A008	427084004900	S03	04/26/1990	POT	FL		G	4	16	2	503
112	0	251500	98.2	4300	12	3018	672	42	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI111	01284	G02353	A008	427084004900	S03	06/01/1990	SEM	FL		G	24	0	13	3568
425	5800	274462	97	4300	13	3568		425	0	0		1060	Y	
HI111	01284	G02353	A008	427084004900	S03	12/11/1990	SEM	FL		G	24	0	14	2785
436	5300	198929	96.9	3650	14	2785		436	0	0		1020	Y	
HI111	01284	G02353	B002	427084004300	S01	08/31/1985	SEM	FL		G	24	0	175	22300
0	6800	127429	0	5500	175	22300		0	0	0		1095	Y	
HI111	01284	G02353	B002	427084004300	S01	03/26/1986	SEM	FL		G	24	0	79	5794
12	6800	73342	13.2	6600	79	5794		12	0	0		1110	Y	
HI111	01284	G02353	B002	427084004300	S01	11/13/1986	SEM	FL		G	24	0	163	17115
20	6900	105000	10.9	5475	163	17115		20	0	0		0	Y	
HI111	01284	G02353	B002	427084004300	S01	06/21/1987	SEM	FL		G	24	0	107	10934
11	0	102187	9.3	6475	107	10934		11	0	0		0	Y	
HI111	01284	G02353	B004	427084006100	S02	10/24/1985	SEM	FL		G	24	0	177	21200
48	7000	119774	21.3	6800	177	21200		48	0	0		1090	Y	
HI111	01284	G02353	B004	427084006100	S02	01/23/1986	SEM	FL		G	24	0	252	37450
19	6809	148611	7	6200	252	37450		19	0	0		1130	Y	
HI111	01284	G02353	B004	427084006100	S02	10/09/1986	SEM	FL		G	24	0	251	37482
22	6900	149331	8.1	6250	251	37482		22	0	0		1100	Y	
HI111	01284	G02353	B004	427084006100	S02	10/21/1987	SEM	FL		G	24	0	320	48376
52	6900	151175	14	5900	320	48376		52	0	0		1030	Y	
HI111	01284	G02353	B004	427084006100	S02	01/31/1988	SEM	FL		G	24	0	306	47850
42	6900	156373	12.1	5650	306	47850		42	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI111	01284	G02353	B004	427084006100	S02	01/31/1988	POT	FL		G	24	999	306	47850
42	0	156373	12.1	5650	306	47850	42	42.9	.65		0			
HI111	01284	G02353	B004	427084006100	S02	12/01/1988	SEM	FL		G	24	0	306	45731
42	5615	149448	12.1	5200	306	45731	42	0	0		1060		Y	
HI111	01284	G02353	B004	427084006100	S02	12/04/1989	SEM	FL		G	24	0	184	20807
0	5800	113082	0	5275	184	20807	0	0	0		1010		Y	
HI111	01284	G02353	B004	427084006100	S02	12/04/1989	POT	FL		G	6	999	46	5201.75
0	0	113082	0	5275	184	20807	0	44.6	.65		0			
HI111	01284	G02353	B004	427084006100	S02	06/10/1990	SEM	FL		G	24	0	277	32141
34	6031	116032	10.9	5450	277	32141	34	0	0		1080		Y	
HI111	01284	G02353	B004	427084006100	S02	12/30/1990	SEM	FL		G	24	0	189	40738
1386	5672	215545	88	4850	189	40738	1386	0	0		1080		Y	
HI111	01284	G02353	B009	427084035000	S01	12/28/1990	COM	FL		G	4	8	0	871.2
0	0	9999999	999.9	7700	0	5227	0	0	0	SOLD	0			
HI111	01284	G02354	001	427084001200	S01	08/28/1985	SEM	FL		G	24	0	75	9400
1	8550	125333	1.3	7990	75	9400	1	0	0		1100		Y	
HI111	01284	G02354	001	427084001200	S01	04/02/1986	SEM	FL		G	24	0	0	10308
120	7961	9999999	100	6800	0	10308	120	0	0		1110		Y	
HI111	01284	G02354	001	427084001200	S01	09/10/1986	SEM	FL		G	24	0	122	10117
902	7585	82926	88.1	6000	122	10117	902	0	0		6000		Y	
HI111	01284	G02354	002	427084015100	S01	02/17/1986	SEM	FL		G	24	0	49	5706
0	7950	116449	0	7400	49	5706	0	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI111	01284	G02354	002	427084015100	S01	11/19/1986	SEM	FL		G	24	0	53	5960
3	7900	112453	5.4	6975	53	5960		3	0	0			1100	Y
HI111	01284	G02354	002	427084015100	S01	08/16/1987	SEM	FL		G	24	0	73	10463
53	8000	143329	42.1	5600	73	10463		53	0	0			1135	Y
HI111	01284	G02354	002	427084015100	S01	12/17/1987	SEM	FL		G	24	0	64	9419
41	8000	147172	39	5100	64	9419		41	0	0			1020	Y
HI111	01284	G02354	002	427084015100	S01	01/22/1988	POT	FL		G	6	18	19.25	2154
4	0	111896	17.2	5000	77	8616		16	47.4	.65			0	
HI111	01284	G02354	002	427084015100	S01	12/26/1988	SEM	FL		G	24	0	60	8224
58	7040	137067	49.2	4900	60	8224		58	0	0			1080	Y
HI111	01284	G02354	002	427084015100	S01	06/02/1989	SEM	FL		G	24	0	59	8062
17	7300	136644	22.4	4900	59	8062		17	0	0			1060	Y
HI111	01284	G02354	002	427084015100	S01	12/01/1989	SEM	FL		G	24	0	57	7125
60	7525	125000	51.3	4900	57	7125		60	0	0			990	Y
HI111	01284	G02354	002	427084015100	S01	06/28/1990	SEM	FL		G	24	0	22	3496
29	7560	158909	56.9	6500	22	3496		29	0	0			1100	Y
HI111	01284	G02354	002	427084015100	S01	12/06/1990	SEM	FL		G	24	0	30	3591
29	7600	119700	49.2	6700	30	3591		29	0	0			1020	Y
HI111	01284	G02354	A007	427084004100	S01	06/14/1985	SEM	FL		G	24	0	13	1600
721	5200	123077	98.2	5000	13	1600		721	0	0			1080	Y
HI111	01284	G02354	A007	427084004100	S01	02/25/1986	SEM	FL		G	24	0	18	426
1866	3200	23667	99	2900	18	426		1866	0	0			1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI111	01284	G02354	A007	427084004100	S02	10/13/1989	COM	FL		G	24	64	19	3994
25	0	210211	56.8	5900	19	3994		25	0	0	SOLD	0		
HI111	01284	G02354	A007	427084004100	S02	10/16/1989	POT	FL		G	4	999	.83	758.17
.83	0	909800	50	6000	5	4549		5	46.1	.65		0		
HI111	01284	G02354	A007	427084004100	S02	12/28/1989	SEM	FL		G	24	0	10	2931
9	6188	293100	47.4	2860	10	2931		9	0	0		1025	Y	
HI154	02871	G02357	002	427084002400	S01	11/18/1985	SEM	FL		G	24	0	98	2669
2362	4134	27235	96	2400	98	2669		2362	0	0		900	Y	
HI154	02871	G02357	002	427084002400	S01	05/03/1986	SEM	FL		G	24	0	116	2843
1130	4134	24509	90.7	3275	116	2843		1130	0	0		870	Y	
HI154	02871	G02357	002	427084002400	S01	09/29/1987	SEM	FL		G	24	0	4	323
1837	1200	80750	99.8	1050	4	323		1837	0	0		1010	Y	
HI154	02200	G02357	004	427084002800	S01	12/23/1987	COM	FL		G	4	64	12	2800
1020	0	233333	98.8	1550	72	16800		6120	0	0	SOLD	0		
HI154	02200	G02357	004	427084002800	S01	03/25/1988	POT	FL		G	6	9	7.5	475
85.5	0	63333	91.9	2000	30	1900		342	51	.63		0		
HI154	02200	G02357	004	427084002800	S01	04/02/1988	SEM	FL		G	24	0	12	1858
606	2615	154833	98.1	1800	12	1858		606	0	0		1000	Y	
HI154	02200	G02357	004	427084002800	S01	10/25/1988	SEM	FL		G	24	0	10	710
590	2100	71000	98.3	1150	10	710		590	0	0		1060	Y	
HI154	02200	G02357	004	427084002800	S01	12/14/1990	COM	FL		G	24	12	6	2598
1	0	433000	14.3	1100	6	2598		1	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI154	02871	G02357	005A	427084003100	S02	12/12/1988	POT	FL		G	24	48	110	2300
0	0	20909	0	1200	110	2300	0	0	.6		0			
HI154	02871	G02357	005A	427084003100	S02	12/14/1988	COM	FL		G	24	64	24	7600
0	0	316667	0	2500	24	7600	0	0	0	SOLD	0			
HI154	02871	G02357	005A	427084003100	S02	05/05/1989	SEM	FL		G	24	0	40	1000
0	3300	25000	0	1125	40	1000	0	0	0		1075		Y	
HI154	02871	G02357	005A	427084003100	S02	05/10/1990	SEM	FL		G	24	0	6	5100
2	2100	850000	25	1700	6	5100	2	0	0		1080		N	
HI442A	00428	G02358	A012	427094057900	S01	07/03/1985	SEM	FL		G	24	0	2	1440
1	2440	720000	33.3	1920	2	1440	1	0	0		1100		Y	
HI442A	00428	G02358	A012	427094057900	S01	04/05/1986	SEM	FL		G	24	0	0	1076
4	2540	9999999	100	2060	0	1076	4	0	0		1005		Y	
HI442A	00428	G02358	A012	427094057900	S01	08/04/1987	SEM	FL		G	24	0	0	1005
536	1600	9999999	100	540	0	1005	536	0	0		1005		Y	
HI448A	02894	G02359	A001	427094055400	S01	09/19/1985	QTR	FL		O	24	36	424	1207.55
5.15	0	2849	1.2	320	424	1208	5	0	0		0		Y	
HI448A	02894	G02359	A001	427094055400	S01	01/30/1986	QTR	FL		O	24	90	351	1030.54
3.55	0	2937	1	140	351	1031	4	0	0		0		Y	
HI448A	02894	G02359	A001	427094055400	S01	03/23/1986	QTR	GL		O	24	90	369	972.68
3.73	0	2637	1	130	369	973	4	0	0		0		Y	
HI448A	02894	G02359	A001	427094055400	S01	06/14/1986	QTR	GL		O	24	90	290	716.3
16.23	0	2469	5.3	110	290	716	16	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A001	427094055400	S01	07/19/1987	QTR	GL		O	24	90	184	220.62
40.39	0	1201	18	125	184	221		40	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	09/27/1987	QTR	GL		O	24	90	164	139.4
24.51	0	848	13	110	164	139		25	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	12/12/1987	QTR	GL		O	24	90	136	175.03
34	0	1287	20	115	136	175		34	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	03/14/1988	QTR	GL		O	24	90	117	137.94
47.79	0	1179	29	110	117	138		48	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	07/27/1988	QTR	GL		O	24	90	112	122.75
28	0	1098	20	95	112	123		28	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	11/29/1988	QTR	GL		O	24	90	158	108.07
85.08	0	684	35	110	158	108		85	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	02/10/1989	QTR	GL		O	24	90	92	111.87
51.75	0	1217	36	100	92	112		52	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	04/12/1989	QTR	GL		O	24	90	162	92.18
91.13	0	568	36	100	162	92		91	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	07/08/1989	QTR	GL		O	24	90	83	71.13
55.33	0	855	40	110	83	71		55	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	11/06/1989	QTR	GL		O	24	90	73	105.56
73	0	1452	50	100	73	106		73	0	0		0	Y	
HI448A	02894	G02359	A001	427094055400	S01	01/21/1990	QTR	GL		O	24	90	67	68.27
75.55	0	1015	53	105	67	68		76	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	02894	G02359	A001	427094055400	S01	04/26/1990	QTR	GL		O	24	90	61	235.83
91.5	0	3869	60	95	61	236	92	0	0			0	Y	
HI448A	02894	G02359	A001	427094055400	S01	07/23/1990	QTR	GL		O	24	90	77	242.32
125.63	0	3143	62	95	77	242	126	0	0			0	Y	
HI448A	02894	G02359	A001	427094055400	S01	10/06/1990	QTR	GL		O	24	90	70	143.01
119.19	0	2043	63	110	70	143	119	0	0			0	Y	
HI448A	02894	G02359	A002	427094055700	S01	10/09/1985	SEM	FL		G	24	0	32.6	3740
0	2020	113333	0	1760	33	3740	0	0	0			1020	Y	
HI448A	02894	G02359	A002	427094055700	S01	02/12/1986	SEM	FL		G	24	0	28	3964
0	1915	141571	0	1820	28	3964	0	0	0			1020	Y	
HI448A	02894	G02359	A002	427094055700	S01	07/16/1987	SEM	FL		G	24	0	7.6	3858
0	1390	482250	0	1270	8	3858	0	0	0			1130	Y	
HI448A	02894	G02359	A002	427094055700	S01	03/13/1988	SEM	FL		G	24	0	17.3	3373
4.5	1130	198412	20.6	1030	17	3373	5	0	0			1020	Y	
HI448A	02894	G02359	A002	427094055700	S01	09/19/1988	SEM	FL		G	24	0	17.4	2770
3	1010	162941	14.7	840	17	2770	3	0	0			1055	Y	
HI448A	02894	G02359	A002	427094055700	S01	03/26/1989	SEM	FL		G	24	0	0	1919
0	775	9999999	999.9	600	0	1919	0	0	0			1050	Y	
HI448A	02894	G02359	A002A	427094055700	S02	08/22/1990	COM	FL		G	6	22	.23	313.25
1.98	0	1253000	89.8	510	1	1253	8	0	0		SOLD	45		
HI448A	02894	G02359	A002A	427094055700	S02	08/24/1990	POT	FL		G	4	34	.7	285.2
3.6	0	427750	83.7	370	4	1711	22	42	.595			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A002A	427094055700	S02	09/05/1990	SEM	FL		G	24	0	5.71	1411
16.8	920	235167	74.6	640	6	1411		17	0	0		995	Y	
HI448A	02894	G02359	A003	427094056000	S01	10/27/1985	QTR	FL		O	24	42	435	413.69
924.38	0	952	68	170	435	414		924	0	0		0	Y	
HI448A	02894	G02359	A003	427094056000	S01	01/16/1986	QTR	FL		O	24	90	593	528.96
1603.3	0	892	73	165	593	529		1603	0	0		0	Y	
HI448A	02894	G02359	A003	427094056000	S01	04/04/1986	QTR	FL		O	24	90	523	525.09
1854.27	0	1004	78	160	523	525		1854	0	0		0	Y	
HI448A	02894	G02359	A003	427094056000	S01	06/30/1986	QTR	FL		O	24	90	505	544.39
2020	0	1077	80	160	505	544		2020	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	09/17/1985	QTR	FL		O	24	40	595	1044.23
31.32	0	1755	5	220	595	1044		31	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	03/13/1986	QTR	GL		O	24	90	478	682.58
91.05	0	1429	16	110	478	683		91	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	07/17/1986	QTR	GL		O	24	90	416	322.82
104	0	776	20	120	416	323		104	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	12/17/1986	QTR	FL		O	24	44	493	818.38
67.23	0	1659	12	180	493	818		67	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	08/10/1987	QTR	GL		O	24	90	303	185.13
202	0	611	40	110	303	185		202	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	10/06/1987	QTR	GL		O	24	90	281	166.35
153.98	0	591	35.4	120	281	166		154	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A004	427094056300	S01	01/23/1988	QTR	GL		O	24	90	255	256.02
255	0	1004	50	110	255	256		255	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	03/18/1988	QTR	GL		O	24	90	196	191.1
204	0	974	51	110	196	191		204	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	07/21/1988	QTR	GL		O	24	90	182	262.63
261.9	0	1445	59	110	182	263		262	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	11/04/1988	QTR	GL		O	24	90	95	195.6
221.67	0	2063	70	110	95	196		222	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	01/23/1989	QTR	GL		O	24	90	95	107.63
201.88	0	1137	68	120	95	108		202	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	04/08/1989	QTR	GL		O	24	90	78	46.1
210.89	0	590	73	100	78	46		211	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	07/13/1989	QTR	GL		O	24	90	76	46.21
228	0	605	75	110	76	46		228	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	11/04/1989	QTR	GL		O	24	90	64	28.74
226.91	0	453	78	100	64	29		227	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	01/11/1990	QTR	GL		O	24	90	57	46
243	0	807	81	110	57	46		243	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	05/21/1990	QTR	GL		O	24	90	53	75.74
241.44	0	1434	82	110	53	76		241	0	0		0	Y	
HI448A	02894	G02359	A004	427094056300	S01	07/24/1990	QTR	GL		O	24	90	46	43.7
241.5	0	957	84	105	46	44		242	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A004	427094056300	S01	10/28/1990	QTR	GL		O	24	90	30	25.98
220	0	867	88	110	30	26		220	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	09/18/1985	QTR	FL		O	24	90	165	285.78
69.38	0	1733	29.6	120	165	286		69	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	03/25/1986	QTR	GL		O	24	90	88	137.46
103.3	0	1557	54	110	88	137		103	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	07/20/1986	QTR	GL		O	24	90	129	204.21
129	0	1581	50	135	129	204		129	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	12/18/1986	QTR	FL		O	24	90	139	131.77
150.58	0	950	52	80	139	132		151	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	06/22/1987	QTR	GL		O	24	90	59	39.35
334.33	0	661	85	105	59	39		334	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	10/10/1987	QTR	GL		O	24	90	15	0
78.17	0	0	83.9	120	15	0		78	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	02/23/1988	POT	FL		O	4	90	10.9	13
32.6	0	1200	74.9	110	65	78		196	43.8	.662		0		
HI448A	02894	G02359	A005	427094057700	S01	02/24/1988	QTR	GL		O	24	90	65	77.61
195	0	1200	75	110	65	78		195	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	04/17/1988	QTR	GL		O	24	90	62	78.62
186	0	1274	75	110	62	79		186	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	07/14/1988	QTR	GL		O	24	90	77	77.92
179.67	0	1013	70	85	77	78		180	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A005	427094057700	S01	11/02/1988	QTR	GL		O	24	90	60	47.94
170.77	0	800	74	125	60	48		171	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	02/02/1989	QTR	GL		O	24	90	70	58.73
163.33	0	843	70	115	70	59		163	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	04/09/1989	QTR	GL		O	24	90	55	31.74
174.17	0	582	76	105	55	32		174	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	07/06/1989	QTR	GL		O	24	90	57	89.77
190.83	0	1579	77	100	57	90		191	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	11/03/1989	QTR	GL		O	24	90	58	74.65
183.67	0	1293	76	110	58	75		184	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	01/12/1990	QTR	GL		O	24	90	58	107.82
174	0	1862	75	100	58	108		174	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	05/18/1990	QTR	GL		O	24	90	49	123.48
223.22	0	2510	82	120	49	123		223	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	07/08/1990	QTR	GL		O	24	90	43	132.53
195.89	0	3093	82	110	43	133		196	0	0		0	Y	
HI448A	02894	G02359	A005	427094057700	S01	10/11/1990	QTR	GL		O	24	90	42	51.37
168	0	1214	80	90	42	51		168	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	11/10/1985	QTR	FL		O	24	14	26	2208.99
0	0	84962	0	2050	26	2209		0	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	01/12/1986	QTR	FL		O	24	14	18	1956.53
0	0	108722	0	1905	18	1957		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A006	427094056700	S01	03/18/1986	QTR	FL		O	24	14	17	2006.61
0	0	118059	0	1900	17	2007		0	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	08/27/1986	QTR	FL		O	24	20	32	3794.14
0	0	118563	0	1660	32	3794		0	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	06/13/1987	QTR	FL		O	24	36	981	607.24
0	0	619	0	420	981	607		0	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	09/12/1987	QTR	FL		O	24	90	623	451.68
165.61	0	726	21	120	623	452		166	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	12/28/1987	QTR	FL		O	24	90	356	424
191.69	0	1191	35	120	356	424		192	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	03/18/1988	QTR	FL		O	24	90	242	305.16
295.78	0	1260	55	115	242	305		296	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	07/22/1988	QTR	FL		O	24	90	186	122.2
345.43	0	656	65	110	186	122		345	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	11/04/1988	QTR	FL		O	24	90	171	194.94
363.38	0	1140	68	100	171	195		363	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	01/20/1989	QTR	FL		O	24	90	169	105.12
394.33	0	621	70	105	169	105		394	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	04/04/1989	QTR	GL		O	24	90	160	115.04
567.27	0	719	78	110	160	115		567	0	0		0	Y	
HI448A	02894	G02359	A006	427094056700	S01	07/06/1989	QTR	GL		O	24	90	144	130.32
432	0	903	75	90	144	130		432	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI448A	02894	G02359	A006	427094056700	S01	11/09/1989	QTR	GL		O	24	90	134	115.78
424.33	0	866	76	90	134	116		424	0	0			0	Y
HI448A	02894	G02359	A006	427094056700	S01	01/12/1990	QTR	GL		O	24	90	108	90.72
492	0	843	82	115	108	91		492	0	0			0	Y
HI448A	02894	G02359	A006	427094056700	S01	05/18/1990	QTR	GL		O	24	90	110	279.29
501.11	0	2536	82	120	110	279		501	0	0			0	Y
HI448A	02894	G02359	A006	427094056700	S01	08/05/1990	QTR	GL		O	24	90	108	242.03
492	0	2241	82	120	108	242		492	0	0			0	Y
HI448A	02894	G02359	A006	427094056700	S01	10/09/1990	QTR	GL		O	24	90	100	191.6
525	0	1920	84	125	100	192		525	0	0			0	Y
HI448A	02894	G02359	A007	427094056800	S01	11/17/1985	SEM	FL		G	24	0	20.9	3406
34.8	1620	162190	62.5	1370	21	3406		35	0	0			1025	Y
HI448A	02894	G02359	A007	427094056800	S01	05/24/1986	SEM	FL		G	24	0	31.3	2283
301.1	1240	73645	90.6	765	31	2283		301	0	0			967	Y
HI448A	02894	G02359	A007A	427094056800	S02	07/14/1987	SEM	FL		G	24	0	7.8	798
6.6	9400	99750	45.8	370	8	798		7	0	0			1160	Y
HI448A	02894	G02359	A007A	427094056800	S02	12/26/1987	SEM	FL		G	24	0	6	691
6.4	765	115167	51.6	335	6	691		6	0	0			1130	Y
HI448A	02894	G02359	A008	427094057400	S01	11/05/1985	QTR	FL		O	24	40	356	220.01
435.11	0	618	55	140	356	220		435	0	0			0	Y
HI448A	02894	G02359	A008	427094057400	S01	04/03/1986	QTR	GL		O	24	90	354	250.99
657.43	0	709	65	130	354	251		657	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A008	427094057400	S01	07/13/1986	QTR	GL		O	24	90	357	260.97
833	0	731	70	130	357	261		833	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	10/28/1986	QTR	FL		O	24	90	351	242.19
465.28	0	689	57	90	351	242		465	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	07/23/1987	QTR	GL		O	24	90	196	302.04
784	0	1541	80	135	196	302		784	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	10/02/1987	QTR	GL		O	24	90	186	232.69
558	0	1253	75	130	186	233		558	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	12/17/1987	QTR	GL		O	24	90	155	192.2
549.55	0	1239	78	120	155	192		550	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	03/21/1988	QTR	GL		O	24	90	154	212.52
616	0	1383	80	110	154	213		616	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	07/27/1988	QTR	GL		O	24	90	156	123.71
624	0	795	80	120	156	124		624	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	11/27/1988	QTR	GL		O	24	90	169	210.74
676	0	1249	80	110	169	211		676	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	01/10/1989	QTR	GL		O	24	90	146	100.3
584	0	685	80	120	146	100		584	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	04/19/1989	QTR	GL		O	24	90	149	163.15
596	0	1094	80	115	149	163		596	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	07/14/1989	QTR	GL		O	24	90	143	166.31
609.63	0	1161	81	100	143	166		610	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A008	427094057400	S01	11/03/1989	QTR	GL		O	24	90	108	109.4
612	0	1009	85	125	108	109		612	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	02/06/1990	QTR	GL		O	24	90	112	132.05
634.67	0	1179	85	120	112	132		635	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	05/18/1990	QTR	GL		O	24	90	101	155.64
675.92	0	1545	87	145	101	156		676	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	07/18/1990	QTR	GL		O	24	90	99	194.54
662.54	0	1970	87	125	99	195		663	0	0		0	Y	
HI448A	02894	G02359	A008	427094057400	S01	10/05/1990	QTR	GL		O	24	90	106	105.89
651.14	0	1000	86	125	106	106		651	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	09/16/1985	QTR	FL		O	24	34	160	331.52
10.21	0	2075	6	120	160	332		10	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	01/14/1986	QTR	FL		O	24	90	133	231.42
14.78	0	1737	10	60	133	231		15	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	04/15/1986	QTR	GL		O	24	90	144	243.07
23.44	0	1688	14	120	144	243		23	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	06/17/1986	QTR	GL		O	24	90	144	301.1
23.44	0	2090	14	130	144	301		23	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	06/25/1987	QTR	GL		O	24	90	139	183.76
22.63	0	1324	14	110	139	184		23	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	10/18/1987	QTR	GL		O	24	90	146	143.66
32.05	0	986	18	120	146	144		32	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A009	427094060200	S01	01/03/1988	QTR	GL		O	24	90	117	156.55
23.96	0	1342	17	110	117	157		24	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	04/07/1988	QTR	GL		O	24	90	107	94.16
26.75	0	879	20	110	107	94		27	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	07/15/1988	QTR	GL		O	24	90	89	83.3
36.35	0	933	29	105	89	83		36	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	11/08/1988	QTR	GL		O	24	90	80	0
43.08	0	0	35	100	80	0		43	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	01/28/1989	QTR	GL		O	24	90	78	31.82
33.27	0	410	29.9	110	78	32		33	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	04/05/1989	QTR	GL		O	24	90	72	9.94
35.46	0	139	33	90	72	10		35	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	07/12/1989	QTR	GL		O	24	90	67	24.12
36.08	0	358	35	110	67	24		36	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	11/05/1989	QTR	GL		O	24	90	60	23.04
40	0	383	40	95	60	23		40	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	01/16/1990	QTR	GL		O	24	90	57	33.97
34.94	0	596	38	105	57	34		35	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	04/30/1990	QTR	GL		O	24	90	57	46.74
34.79	0	825	37.9	90	57	47		35	0	0		0	Y	
HI448A	02894	G02359	A009	427094060200	S01	08/04/1990	QTR	GL		O	24	90	68	76.09
57.93	0	1118	46	105	68	76		58	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A009	427094060200	S01	10/02/1990	QTR	GL		O	24	90	50	0
36.21	0	0	42	120	50	0		36	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	11/02/1985	QTR	FL		O	24	32	405	1389.55
50.06	0	3432	11	480	405	1390		50	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	01/05/1986	QTR	FL		O	24	44	314	1468.58
34.89	0	4678	10	400	314	1469		35	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	04/04/1986	QTR	FL		O	24	34	317	1393.22
43.23	0	4394	12	320	317	1393		43	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	07/21/1986	QTR	FL		O	24	34	309	1176.67
67.83	0	3809	18	280	309	1177		68	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	08/05/1987	QTR	GL		O	24	90	307	519.75
54.18	0	1694	15	110	307	520		54	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	10/16/1987	QTR	FL		O	24	90	243	853.66
60.75	0	3514	20	115	243	854		61	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	12/29/1987	QTR	GL		O	24	90	263	766.12
65.75	0	2913	20	110	263	766		66	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	03/12/1988	QTR	GL		O	24	90	247	664.92
27.44	0	2692	10	110	247	665		27	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	07/22/1988	QTR	GL		O	24	90	315	893.66
60	0	2838	16	130	315	894		60	0	0			0	Y
HI448A	02894	G02359	A010	427094058300	S01	11/26/1988	QTR	GL		O	24	90	298	768.84
56.76	0	2581	16	120	298	769		57	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A010	427094058300	S01	01/24/1989	QTR	GL		O	24	90	260	525.46
45.88	0	2019	15	120	260	525		46	0	0		0	Y	
HI448A	02894	G02359	A010	427094058300	S01	04/13/1989	QTR	GL		O	24	90	499	498.5
102.2	0	1000	17	105	499	499		102	0	0		0	Y	
HI448A	02894	G02359	A010	427094058300	S01	05/02/1989	QTR	GL		O	24	90	342	853.63
85.5	0	2497	20	120	342	854		86	0	0		0	Y	
HI448A	02894	G02359	A010	427094058300	S01	07/11/1989	QTR	FL		O	24	90	245	521.11
61.25	0	2127	20	115	245	521		61	0	0		0	Y	
HI448A	02894	G02359	A010	427094058300	S01	11/07/1989	QTR	FL		O	24	90	218	462.81
68.84	0	2124	24	105	218	463		69	0	0		0	Y	
HI448A	02894	G02359	A010	427094058300	S01	01/15/1990	QTR	GL		O	24	90	208	389.79
69.33	0	1875	25	110	208	390		69	0	0		0	Y	
HI448A	02894	G02359	A010	427094058300	S01	05/19/1990	QTR	GL		O	24	90	190	324.33
60	0	1705	24	95	190	324		60	0	0		0	Y	
HI448A	02894	G02359	A010	427094058300	S01	07/06/1990	QTR	GL		O	24	90	163	184.35
45.97	0	1129	22	110	163	184		46	0	0		0	Y	
HI448A	02894	G02359	A010	427094058300	S01	10/25/1990	QTR	GL		O	24	90	151	221.97
40.14	0	1470	21	80	151	222		40	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	11/21/1985	QTR	FL		O	24	40	567	1539.97
1100.65	0	2716	66	600	567	1540		1101	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	01/11/1986	QTR	FL		O	24	40	558	1540.64
992	0	2762	64	540	558	1541		992	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A011	427094058700	S01	04/11/1986	QTR	FL		O	24	42	492	1519.3
1148	0	3087	70	550	492	1519		1148	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	06/29/1986	QTR	GL		O	24	64	471	1102.14
1669.91	0	2340	78	415	471	1102		1670	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	07/26/1987	QTR	GL		O	24	64	337	652.09
1769.25	0	1935	84	200	337	652		1769	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	10/01/1987	QTR	GL		O	24	90	351	592.84
1404	0	1689	80	180	351	593		1404	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	01/22/1988	QTR	GL		O	24	90	307	336.78
1088.45	0	1098	78	130	307	337		1088	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	03/22/1988	QTR	GL		O	24	90	288	329.18
1152	0	1142	80	145	288	329		1152	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	07/29/1988	QTR	GL		O	24	90	221	243.76
1252.33	0	1104	85	135	221	244		1252	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	11/16/1988	QTR	GL		O	24	90	290	174.29
1160	0	600	80	150	290	174		1160	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	02/12/1989	QTR	GL		O	24	90	323	316.54
1292	0	981	80	140	323	317		1292	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	04/04/1989	QTR	GL		O	24	90	260	138.84
1473.33	0	535	85	135	260	139		1473	0	0		0	Y	
HI448A	02894	G02359	A011	427094058700	S01	07/14/1989	QTR	GL		O	24	90	262	129.69
1116.95	0	496	81	120	262	130		1117	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI448A	02894	G02359	A011	427094058700	S01	11/09/1989	QTR	GL		O	24	90	251	197.79
1143.44	0	789	82	145	251	198		1143	0	0			0	Y
HI448A	02894	G02359	A011	427094058700	S01	01/22/1990	QTR	GL		O	24	90	257	238.75
1170.78	0	930	82	150	257	239		1171	0	0			0	Y
HI448A	02894	G02359	A011	427094058700	S01	04/21/1990	QTR	GL		O	24	90	226	261.26
1160.5	0	1155	83.7	145	226	261		1161	0	0			0	Y
HI448A	02894	G02359	A011	427094058700	S01	08/04/1990	QTR	GL		O	24	9	136	163.74
987.97	0	1206	87.9	155	136	164		988	0	0			0	Y
HI448A	02894	G02359	A011	427094058700	S01	10/24/1990	QTR	GL		O	24	90	238	268.23
1084.22	0	1126	82	150	238	268		1084	0	0			0	Y
HI448A	02894	G02359	A012	427094059400	S01	07/14/1985	SEM	FL		G	24	0	131.4	3101
6.6	1570	23672	4.8	980	131	3101		7	0	0			1050	Y
HI448A	02894	G02359	A012A	427094059400	S02	07/10/1987	SEM	FL		G	24	0	.6	163
0	7000	163000	0	350	1	163		0	0	0			1135	Y
HI448A	02894	G02359	A012B	427094059400	S03	08/22/1990	COM	FL		G	6	24	2.95	609.75
1.25	0	203250	29.8	720	12	2439		5	0	0		VENT	0	
HI448A	02894	G02359	A012B	427094059400	S03	08/24/1990	POT	FL		G	4	30	3.78	408
3.1	0	106435	45.1	620	23	2448		19	45.8	.636			0	
HI448A	02894	G02359	A012B	427094059400	S03	09/10/1990	SEM	FL		G	24	0	47.5	783
22.4	400	16313	32	280	48	783		22	0	0			1021	Y
HI448A	02894	G02359	A013	427094059800	S01	11/17/1985	SEM	FL		G	24	0	37	3572
1.2	2220	96541	3.1	1910	37	3572		1	0	0			1025	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	02894	G02359	A013	427094059800	S01	05/16/1986	SEM	FL		G	24	0	13.7	4133
0	1680	295214	0	1270	14	4133	0	0	0				975	Y
HI448A	02894	G02359	A013	427094059800	S01	06/12/1987	SEM	FL		G	24	0	72.3	1786
45.2	1300	24806	38.5	485	72	1786	45	0	0				810	Y
HI448A	02894	G02359	A013	427094059800	S01	12/15/1987	SEM	FL		G	24	0	48.4	1242
77.6	1250	25875	61.6	325	48	1242	78	0	0				1102	Y
HI448A	02894	G02359	A013	427094059800	S01	09/18/1988	SEM	FL		G	24	0	33.3	429
89	1280	13000	72.8	265	33	429	89	0	0				955	Y
HI448A	02894	G02359	A013	427094059800	S01	11/08/1988	SEM	FL		G	24	0	50.7	731
714.4	1300	14333	93.4	165	51	731	714	0	0				1045	Y
HI448A	02894	G02359	A014	427094060900	S01	10/26/1985	QTR	FL		O	24	16	9	1656.82
0	0	184111	0	1460	9	1657	0	0	0				0	Y
HI448A	02894	G02359	A014	427094060900	S01	01/13/1986	QTR	FL		O	24	20	4	3023.33
2.67	0	755750	40	1360	4	3023	3	0	0				0	Y
HI448A	02894	G02359	A014	427094060900	S01	05/13/1986	QTR	FL		O	24	27	20	3421.42
0	0	171050	0	1260	20	3421	0	0	0				0	Y
HI448A	02894	G02359	A014	427094060900	S01	11/03/1987	SEM	FL		G	24	0	111.7	2964
4.6	1280	26464	4	1035	112	2964	5	0	0				1050	Y
HI448A	02894	G02359	A014	427094060900	S01	03/05/1988	SEM	FL		G	24	0	110	2954
12	1210	26855	9.8	1030	110	2954	12	0	0				1015	Y
HI448A	02894	G02359	A014	427094060900	S01	12/02/1989	POT	FL		O	8	26	74.7	738
8.3	0	9884	10	830	224	2214	25	43.5	.599				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A014	427094060900	S01	02/09/1990	QTR	FL		O	24	22	141	1662.25
44.28	0	11787	23.9	800	141	1662		44	0	0		0	N	
HI448A	02894	G02359	A014	427094060900	S01	04/23/1990	QTR	FL		O	24	24	159	1874.77
11.97	0	11792	7	760	159	1875		12	0	0		0	N	
HI448A	02894	G02359	A014	427094060900	S01	07/31/1990	QTR	FL		O	24	24	143	1317.03
12.43	0	9210	8	575	143	1317		12	0	0		0	N	
HI448A	02894	G02359	A014	427094060900	S01	10/21/1990	QTR	FL		O	24	9	179	1065.59
11.43	0	5955	6	435	179	1066		11	0	0		0	N	
HI448A	02894	G02359	A015	427094061300	S01	10/13/1985	QTR	FL		O	24	44	183	602.62
549	0	3295	75	180	183	603		549	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	04/12/1986	QTR	GL		O	24	90	133	277.17
445.26	0	2083	77	140	133	277		445	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	07/24/1986	QTR	GL		O	24	90	141	289.19
564	0	2050	80	145	141	289		564	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	12/22/1986	QTR	FL		O	24	90	142	277.04
331.33	0	1951	70	100	142	277		331	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	07/13/1987	QTR	GL		O	24	90	141	419.05
423	0	2972	75	120	141	419		423	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	09/29/1987	QTR	FL		O	24	90	84	177.58
358.11	0	2119	81	120	84	178		358	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	01/21/1988	QTR	GL		O	24	90	88	247.9
352	0	2818	80	115	88	248		352	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02359	A015	427094061300	S01	03/22/1988	QTR	GL		O	24	90	70	206.08
318.89	0	2943	82	120	70	206		319	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	07/17/1988	QTR	GL		O	24	90	46	156.68
337.33	0	3413	88	105	46	157		337	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	11/12/1988	QTR	GL		O	24	90	66	235.69
322.24	0	3576	83	120	66	236		322	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	02/11/1989	QTR	GL		O	24	90	49	220.26
396.45	0	4490	89	110	49	220		396	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	04/10/1989	QTR	GL		O	24	90	60	207.36
440	0	3450	88	120	60	207		440	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	07/16/1989	QTR	GL		O	24	90	40	222.64
360	0	5575	90	120	40	223		360	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	11/08/1989	QTR	GL		O	24	90	53	213.59
325.57	0	4038	86	110	53	214		326	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	01/11/1990	QTR	GL		O	24	90	40	184.84
267.69	0	4625	87	115	40	185		268	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	05/09/1990	QTR	GL		O	24	90	53	155.98
241.44	0	2943	82	110	53	156		241	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	07/13/1990	QTR	GL		O	24	90	45	180.76
276.43	0	4022	86	120	45	181		276	0	0		0	Y	
HI448A	02894	G02359	A015	427094061300	S01	10/15/1990	QTR	GL		O	24	90	43	138.29
243.67	0	3209	85	120	43	138		244	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	02894	G02359	A016	427094062300	S01	09/22/1985	QTR	FL		O	24	30	101	4165.54
123.44	0	41248	55	1290	101	4166	123	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	04/30/1986	QTR	FL		O	24	32	74	3972.47
222	0	53676	75	880	74	3972	222	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	08/09/1986	QTR	FL		O	24	32	68	3347.71
158.67	0	49235	70	790	68	3348	159	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	12/25/1986	QTR	FL		O	24	27	69	3679.01
146.63	0	53319	68	1180	69	3679	147	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	06/11/1987	QTR	FL		O	24	40	58	2147.22
194.17	0	37017	77	445	58	2147	194	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	10/03/1987	QTR	FL		O	24	40	49	1839.36
196	0	37531	80	400	49	1839	196	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	01/01/1988	QTR	FL		O	24	80	37	1545.12
209.67	0	41757	85	315	37	1545	210	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	04/05/1988	QTR	FL		O	24	90	36	1236.85
204	0	34361	85	300	36	1237	204	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	07/25/1988	QTR	FL		O	24	90	22	1093.95
198	0	49727	90	270	22	1094	198	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	11/10/1988	QTR	GL		O	24	90	28	885
205.33	0	31607	88	260	28	885	205	0	0			0		Y
HI448A	02894	G02359	A016	427094062300	S01	02/13/1989	QTR	FL		O	24	90	23	768.34
168.67	0	33391	88	280	23	768	169	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	02894	G02359	A016	427094062300	S01	04/24/1989	QTR	FL		O	24	90	29	938.53
261	0	32379	90	125	29	939	261	0	0		0	Y		
HI448A	02894	G02359	A016	427094062300	S01	07/05/1989	QTR	FL		O	24	90	21	582.75
189	0	27762	90	245	21	583	189	0	0		0	Y		
HI448A	02894	G02359	A016	427094062300	S01	10/25/1989	QTR	FL		O	24	90	18	536.99
207	0	29833	92	205	18	537	207	0	0		0	Y		
HI448A	02894	G02359	A016	427094062300	S01	01/26/1990	QTR	GL		O	24	46	25	596.75
225	0	23880	90	115	25	597	225	0	0		0	Y		
HI448A	02894	G02359	A016	427094062300	S01	04/23/1990	QTR	GL		O	24	62	13	42.69
227.74	0	3308	94.6	150	13	43	228	0	0		0	Y		
HI448A	02894	G02359	A016	427094062300	S01	07/14/1990	QTR	GL		O	24	58	14	7.99
64.65	0	571	82.2	100	14	8	65	0	0		0	Y		
HI448A	02894	G02359	A016	427094062300	S01	10/07/1990	QTR	GL		O	24	20	2	11.8
48	0	6000	96	345	2	12	48	0	0		0	Y		
HI448A	02894	G02360	A005A	427094046901	S02	04/13/1988	SEM	FL		G	24	0	31.2	3412
0	1530	110065	0	1530	31	3412	0	0	0		990	Y		
HI448A	02894	G02360	A005A	427094046901	S02	04/13/1988	POT	FL		G	22	19	28.6	3128
0	0	110065	0	1530	31	3412	0	57.2	0		0			
HI448A	02894	G02360	B002	427094064400	S01	01/19/1988	SEM	FL		G	24	0	9.2	1190
0	1090	132222	0	855	9	1190	0	0	0		1145	Y		
HI448A	02894	G02360	B002	427094064400	S01	01/19/1988	POT	FL		G	8	16	3.07	397
0	0	132333	0	855	9	1191	0	56.2	.596		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	02894	G02360	B003	427094065600	S01	09/30/1985	QTR	GL		O	24	90	65	31.01
2.71	0	477	4	70	65	31	3	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	01/01/1986	QTR	GL		O	24	90	67	43.08
.2	0	642	.3	55	67	43	0	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	04/08/1986	QTR	GL		O	24	90	59	250.87
.18	0	4254	.3	70	59	251	0	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	07/17/1986	QTR	GL		O	24	90	53	39.27
0	0	736	0	80	53	39	0	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	06/25/1987	QTR	GL		O	24	90	56	85.4
2.39	0	1518	4.1	85	56	85	2	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	10/03/1987	QTR	GL		O	24	90	46	14.12
2.42	0	304	5	70	46	14	2	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	01/25/1988	QTR	GL		O	24	90	51	131.43
4.37	0	2569	7.9	50	51	131	4	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	03/17/1988	QTR	GL		O	24	90	45	0
2.27	0	0	4.8	85	45	0	2	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	07/29/1988	QTR	GL		O	24	90	37	47.99
2.7	0	1297	6.8	90	37	48	3	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	11/29/1988	QTR	GL		O	24	90	45	34.7
1.88	0	778	4	75	45	35	2	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	02/04/1989	QTR	GL		O	24	90	38	0
1.18	0	0	3	80	38	0	1	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	02894	G02360	B003	427094065600	S01	04/11/1989	QTR	GL		O	24	90	36	38.66
1.11	0	1083	3	90	36	39	1	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	07/18/1989	QTR	GL		O	24	90	36	47.27
1.11	0	1306	3	100	36	47	1	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	10/30/1989	QTR	GL		O	24	90	37	63.53
1.82	0	1730	4.7	85	37	64	2	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	01/18/1990	QTR	GL		O	24	90	40	45
.4	0	1125	1	80	40	45	0	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	05/16/1990	QTR	GL		O	24	90	34	0
11.88	0	0	25.9	100	34	0	12	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	07/10/1990	QTR	GL		O	24	90	36	36.22
0	0	1000	0	75	36	36	0	0	0		0		Y	
HI448A	02894	G02360	B003	427094065600	S01	10/22/1990	QTR	GL		O	24	90	35	29.23
6.18	0	829	15	90	35	29	6	0	0		0		Y	
HI448A	02894	G02360	B004	427094065700	S01	10/20/1987	SEM	FL		G	24	0	37	2859
0	2275	77270	0	1280	37	2859	0	0	0		1070		N	
HI448A	02894	G02360	B004	427094065700	S01	03/02/1988	SEM	FL		G	24	0	0	508
0	1270	9999999	999.9	700	0	508	0	0	0		1090		N	
HI448A	02894	G02360	B004A	427094065700	S02	01/20/1989	COM	FL		G	13	14	2.85	612
1.83	0	226000	39.1	1400	5	1130	3	55.6	0	SOLD	0			
HI448A	02894	G02360	B004B	427094065700	S03	11/05/1989	COM	FL		G	24	19	3	1600
15	0	533333	83.3	680	3	1600	15	52	0	SOLD	0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI448A	02894	G02360	B004B	427094065700	S03	11/05/1989	POT	FL		G	13	19	1.9	893.21
7.96	0	412250	80.7	680	4	1649		15	56.1	.596			0	
HI448A	02894	G02360	B004B	427094065700	S03	11/05/1989	SEM	FL		G	24	0	3.5	1649
14.7	860	412250	80.8	680	4	1649		15	0	0		1026	N	
HI448A	02894	G02360	B004C	427094065700	S04	08/26/1990	COM	FL		G	6	16	8.5	729.75
0	0	85853	0	1970	34	2919		0	58.2	0		SOLD	0	
HI448A	02894	G02360	B004C	427094065700	S04	08/28/1990	POT	FL		G	8	17	12.9	1030.3
.81	0	79256	5.9	1880	39	3091		2	58.1	.588			0	
HI448A	02894	G02360	B004C	427094065700	S04	09/16/1990	SEM	FL		G	24	0	17.69	2879
.6	2080	159944	3.3	1800	18	2879		1	0	0		1006	Y	
HI448A	02894	G02360	B005	427094066400	S01	08/08/1985	SEM	FL		G	24	0	115.8	3867
4.7	1260	33336	3.9	1040	116	3867		5	0	0		990	Y	
HI448A	02894	G02360	B005	427094066400	S01	03/26/1986	SEM	FL		G	24	0	18.3	3744
2.8	1170	208000	13.3	1020	18	3744		3	0	0		1015	Y	
HI448A	02894	G02360	B005	427094066400	S01	06/14/1987	SEM	FL		G	24	0	4	1532
28.8	5800	383000	87.8	310	4	1532		29	0	0		820	Y	
HI448A	02894	G02360	B005A	427094066400	S02	01/27/1988	COM	FL		G	10	15	94	3719
1	0	39496	1.1	2830	226	8926		2	0	0		SOLD	0	
HI448A	02894	G02360	B005A	427094066400	S02	02/19/1988	POT	FL		G	11.5	30	86.51	4551
0	0	52475	0	2320	181	9498		0	57.4	.622			0	
HI448A	02894	G02360	B005A	427094066400	S02	02/28/1988	SEM	FL		G	24	0	103.1	9738
0	2540	94544	0	2110	103	9738		0	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02360	B005A	427094066400	S02	09/19/1988	SEM	FL		G	24	0	40.8	8408
0	1250	205073	0	815	41	8408		0	0	0		1031	Y	
HI448A	02894	G02360	B005A	427094066400	S02	03/28/1989	SEM	FL		G	24	0	24.5	6006
1.8	980	240240	6.8	520	25	6006		2	0	0		1085	Y	
HI448A	02894	G02360	B005A	427094066400	S02	07/30/1989	SEM	FL		G	24	0	17.7	5142
1.6	840	285667	8.3	470	18	5142		2	0	0		1040	Y	
HI448A	02894	G02360	B005A	427094066400	S02	04/03/1990	SEM	FL		G	24	0	19.7	5230
1.8	820	261500	8.4	390	20	5230		2	0	0		1020	Y	
HI448A	02894	G02360	B005A	427094066400	S02	08/11/1990	SEM	FL		G	24	0	26.1	5261
5.1	1010	202346	16.3	740	26	5261		5	0	0		1048	Y	
HI448A	02894	G02360	B008A	427094067100	S03	11/17/1985	SEM	FL		G	24	0	19.9	2909
16.8	1370	145450	45.8	1215	20	2909		17	0	0		1020	Y	
HI448A	02894	G02360	B008A	427094067100	S03	02/18/1986	SEM	FL		G	24	0	16.3	3042
1.6	1220	190125	8.9	1080	16	3042		2	0	0		990	Y	
HI448A	02894	G02360	B008A	427094067100	S03	06/13/1987	SEM	FL		G	24	0	22.5	1771
12.2	5550	77000	35.2	330	23	1771		12	0	0		820	Y	
HI448A	02894	G02360	B008A	427094067100	S03	01/25/1988	SEM	FL		G	24	0	4.2	1078
0	305	269500	0	80	4	1078		0	0	0		1114	Y	
HI448A	02894	G02360	B009	427094067200	S01	10/27/1987	SEM	FL		G	24	0	176.5	1728
299.7	1300	9763	62.9	370	177	1728		300	0	0		1040	N	
HI448A	02894	G02360	B009	427094067200	S01	04/02/1988	SEM	FL		G	24	0	22.8	1008
110.7	1890	43826	82.9	970	23	1008		111	0	0		965	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	02894	G02360	B010	427094068600	S01	09/24/1985	QTR	FL		O	24	21	40	1822
2.6	0	45550	6.1	750	40	1822	3	0	0		0		Y	
HI448A	02894	G02360	B010	427094068600	S01	04/23/1986	QTR	FL		O	24	24	39	1219.88
5.78	0	31282	12.9	500	39	1220	6	0	0		0		Y	
HI448A	02894	G02360	B010	427094068600	S01	06/18/1986	QTR	FL		O	24	26	37	1007.1
8.29	0	27216	18.3	420	37	1007	8	0	0		0		Y	
HI448A	02894	G02360	B010	427094068600	S01	10/07/1986	QTR	FL		O	24	21	36	1394.75
3.52	0	38750	8.9	600	36	1395	4	0	0		0		Y	
HI448A	02894	G02360	B010	427094068600	S01	07/14/1987	QTR	FL		O	24	64	27	563.65
18	0	20889	40	75	27	564	18	0	0		0		Y	
HI448A	02894	G02360	B010	427094068600	S01	09/25/1987	QTR	FL		O	24	32	13	548.41
19.34	0	42154	59.8	140	13	548	19	0	0		0		Y	
HI448A	02894	G02360	B011	427094068900	S01	09/27/1985	QTR	GL		O	24	90	47	22.23
6.35	0	468	11.9	70	47	22	6	0	0		0		Y	
HI448A	02894	G02360	B011	427094068900	S01	01/22/1986	QTR	GL		O	24	90	48	15.98
10.75	0	333	18.3	60	48	16	11	0	0		0		Y	
HI448A	02894	G02360	B011	427094068900	S01	04/04/1986	QTR	GL		O	24	90	46	68.4
12.97	0	1478	22	65	46	68	13	0	0		0		Y	
HI448A	02894	G02360	B011	427094068900	S01	07/08/1986	QTR	GL		O	24	90	34	10.03
11.21	0	294	24.8	60	34	10	11	0	0		0		Y	
HI448A	02894	G02360	B011	427094068900	S01	08/01/1987	QTR	GL		O	24	90	31	8.09
20.67	0	258	40	85	31	8	21	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02360	B011	427094068900	S01	10/10/1987	QTR	GL		O	24	90	26	14.22
11.3	0	538	30.3	80	26	14		11	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	12/28/1987	QTR	GL		O	24	90	27	0
12.07	0	0	30.9	60	27	0		12	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	04/12/1988	QTR	GL		O	24	90	27	72.36
7.62	0	2667	22	100	27	72		8	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	07/30/1988	QTR	GL		O	24	90	22	36.5
10.74	0	1636	32.8	80	22	36		11	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	11/28/1988	QTR	GL		O	24	90	25	61.25
12.94	0	2440	34.1	75	25	61		13	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	01/22/1989	QTR	GL		O	24	90	33	15.05
16.25	0	455	33	90	33	15		16	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	04/04/1989	QTR	GL		O	24	90	31	42.72
19.82	0	1387	39	85	31	43		20	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	07/04/1989	QTR	GL		O	24	90	18	14.15
11.03	0	778	38	70	18	14		11	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	10/18/1989	QTR	GL		O	24	90	19	32.64
14.16	0	1737	42.7	95	19	33		14	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	01/17/1990	QTR	GL		O	24	90	18	53.89
12	0	3000	40	95	18	54		12	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	05/19/1990	QTR	GL		O	24	90	19	34.09
8.86	0	1789	31.8	90	19	34		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02360	B011	427094068900	S01	07/21/1990	QTR	GL		O	24	90	22	11.26
12.92	0	500	37	90	22	11		13	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	08/04/1990	QTR	GL		O	24	90	195	23.99
17.19	0	123	8.1	80	195	24		17	0	0		0	Y	
HI448A	02894	G02360	B011	427094068900	S01	10/09/1990	QTR	GL		O	24	90	18	15.98
12	0	889	40	95	18	16		12	0	0		0	Y	
HI448A	02894	G02360	B013	427094070900	S01	11/13/1985	SEM	FL		G	24	0	15.3	1775
3.2	1043	118333	17.3	870	15	1775		3	0	0		1005	Y	
HI448A	02894	G02360	B013	427094070900	S01	02/19/1986	SEM	FL		G	24	0	12.7	1852
2.8	900	142462	18.1	760	13	1852		3	0	0		1005	Y	
HI448A	02894	G02360	B013A	427094070900	S02	10/29/1987	COM	FL		G	7	64	79	3198
0	0	40461	0	2540	271	10965		0	0	0	VENT	0		
HI448A	02894	G02360	B013A	427094070900	S02	11/04/1987	POT	FL		G	7	22	79.04	3197.54
.29	0	40454	.4	2540	271	10963		1	58.7	.614		0		
HI448A	02894	G02360	B013A	427094070900	S02	11/04/1987	SEM	FL		G	24	0	271	10963
1	2860	40454	.4	2540	271	10963		1	0	0		1110	Y	
HI448A	02894	G02360	B013A	427094070900	S02	12/30/1987	POT	FL		G	16.5	36	152.76	10159
2.48	0	66563	1.6	2040	222	14777		4	57.9	.614		0		
HI448A	02894	G02360	B013A	427094070900	S02	02/20/1988	SEM	FL		G	24	0	174.3	12604
3.5	2330	72437	2	1815	174	12604		4	0	0		1100	Y	
HI448A	02894	G02360	B013A	427094070900	S02	09/18/1988	SEM	FL		G	24	0	72.8	10042
0	1550	137562	0	880	73	10042		0	0	0		1066	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI448A	02894	G02360	B013A	427094070900	S02	03/18/1989	SEM	FL		G	24	0	24.3	6083
1.4	900	253458	5.4	520	24	6083		1	0	0		1005	Y	
HI448A	02894	G02360	B013A	427094070900	S02	07/19/1989	SEM	FL		G	24	0	14.2	4089
1.3	870	292071	8.4	465	14	4089		1	0	0		1065	Y	
HI448A	02894	G02360	B013A	427094070900	S02	04/03/1990	SEM	FL		G	24	0	9.8	1960
.2	470	196000	2	330	10	1960		0	0	0		1020	Y	
HI448A	02894	G02360	B013A	427094070900	S02	07/16/1990	SEM	FL		G	24	0	7.5	1488
2.4	380	186000	24.2	330	8	1488		2	0	0		1009	Y	
HI448A	02894	G02360	B014	427094069801	S01	09/11/1985	SEM	FL		G	24	0	99.9	2580
.3	880	25800	.3	750	100	2580		0	0	0		1045	Y	
HI448A	02894	G02360	B014	427094069801	S01	12/12/1986	SEM	FL		G	24	0	77.4	1979
1.9	1100	25701	2.4	670	77	1979		2	0	0		1065	Y	
HI448A	02894	G02360	B014	427094069801	S01	07/11/1987	SEM	FL		G	24	0	40.8	1287
1.7	5200	31390	4	295	41	1287		2	0	0		1120	Y	
HI448A	02894	G02360	B014	427094069801	S01	02/09/1988	SEM	FL		G	24	0	46.1	1247
0	510	27109	0	85	46	1247		0	0	0		966	Y	
HI448A	02894	G02360	B014	427094069801	S01	09/20/1988	SEM	FL		G	24	0	16.6	661
0	550	38882	0	155	17	661		0	0	0		1030	Y	
HI448A	02894	G02360	B014	427094069801	S01	11/30/1988	SEM	FL		G	24	0	32.7	897
2.4	370	27182	6.8	155	33	897		2	0	0		985	Y	
HI448A	02894	G02360	B014	427094069801	S01	03/20/1989	SEM	FL		G	24	0	26.8	697
1.2	540	25815	4.3	100	27	697		1	0	0		985	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	02894	G02360	B014	427094069801	S01	07/19/1989	SEM	FL		G	24	0	28.9	576
0	400	19862	0	100	29	576	0	0	0				1065	Y
HI448A	02894	G02360	B014	427094069801	S01	03/24/1990	SEM	FL		G	24	0	19.9	534
.3	510	26700	1.5	75	20	534	0	0	0				1048	Y
HI448A	02894	G02360	B014	427094069801	S01	07/28/1990	SEM	FL		G	24	0	.2	959
0	550	9999999	0	65	0	959	0	0	0				1047	Y
HI448A	02894	G02361	A004	427094049100	S01	07/22/1985	SEM	FL		G	24	0	27.4	5869
0	1195	217370	0	680	27	5869	0	0	0				975	Y
HI448A	02894	G02361	A004	427094049100	S01	04/19/1986	SEM	FL		G	24	0	18.4	3180
0	1090	176667	0	920	18	3180	0	0	0				1005	Y
HI448A	02894	G02361	A004	427094049100	S01	10/16/1987	SEM	FL		G	24	0	4.1	3856
0	4800	964000	0	170	4	3856	0	0	0				1090	Y
HI448A	02894	G02361	A004	427094049100	S01	03/28/1988	SEM	FL		G	24	0	8.5	3212
0	540	356889	0	120	9	3212	0	0	0				1005	Y
HI448A	02894	G02361	A004	427094049100	S01	09/10/1988	SEM	FL		G	24	0	3.8	1277
1.4	520	319250	26.9	420	4	1277	1	0	0				977	Y
HI448A	02894	G02361	A004	427094049100	S01	11/29/1988	SEM	FL		G	24	0	7.9	2839
2.4	540	354875	23.3	190	8	2839	2	0	0				965	Y
HI448A	02894	G02361	A004	427094049100	S01	04/03/1989	SEM	FL		G	24	0	0	1562
0	510	9999999	999.9	380	0	1562	0	0	0				1000	Y
HI448A	02894	G02361	A004	427094049100	S01	08/04/1989	SEM	FL		G	24	0	3.8	2248
0	510	562000	0	200	4	2248	0	0	0				1039	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI448A	02894	G02361	A004	427094049100	S01	03/31/1990	SEM	FL		G	24	0	5.6	1881
2.2	425	313500	28.2	240	6	1881		2	0	0			1043	Y
HI448A	02894	G02361	A004	427094049100	S01	08/07/1990	SEM	FL		G	24	0	4.6	1773
2.8	430	354600	37.8	230	5	1773		3	0	0			995	Y
HI474A	02312	G02366	A001	427094017100	S01	10/25/1985	SEM	FL		G	24	0	68.4	1642
37.2	900	24147	35.2	450	68	1642		37	0	0			1036	Y
HI474A	02312	G02366	A001	427094017100	S01	04/24/1986	SEM	FL		G	24	0	38.4	1115
4.8	610	29342	11.1	290	38	1115		5	0	0			1095	Y
HI474A	02312	G02366	A001	427094017100	S01	10/02/1987	SEM	FL		G	24	0	10	654
21	390	65400	67.7	130	10	654		21	0	0			1125	Y
HI474A	02312	G02366	A001	427094017100	S01	04/27/1988	SEM	FL		G	24	0	52	532
44	560	10231	45.8	165	52	532		44	0	0			967	Y
HI474A	02312	G02366	A002	427094017200	S01	02/16/1986	QTR	GL		O	24	1	111	71.04
0	0	640	0	153	111	71		0	0	0			0	Y
HI474A	02312	G02366	A002	427094017200	S01	05/21/1986	QTR	GL		O	24	1	131.2	154.95
0	0	1183	0	100	131	155		0	0	0			0	Y
HI474A	02312	G02366	A002	427094017200	S01	08/10/1986	QTR	GL		O	24	1	133	36.97
0	0	278	0	95	133	37		0	0	0			0	Y
HI474A	02312	G02366	A002	427094017200	S01	10/24/1986	QTR	GL		O	24	1	166	13.94
0	0	84	0	101	166	14		0	0	0			0	Y
HI474A	02312	G02366	A002	427094017200	S01	07/15/1987	QTR	GL		O	24	999	110	14.3
0	0	127	0	100	110	14		0	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02366	A002	427094017200	S01	09/24/1987	QTR	GL		O	24	99	84	68.04
0	0	810	0	120	84	68	0	0	0			0		Y
HI474A	02312	G02366	A002	427094017200	S01	01/17/1988	QTR	GL		O	24	999	71	22.01
0	0	310	0	150	71	22	0	0	0			0		Y
HI474A	02312	G02366	A002	427094017200	S01	03/21/1988	QTR	GL		O	24	999	95	11.02
0	0	116	0	125	95	11	0	0	0			0		Y
HI474A	02312	G02366	A002	427094017200	S01	08/18/1988	POT	GL		O	12	64	54	25
0	0	463	0	125	108	50	0	38	0			0		
HI474A	02312	G02366	A002	427094017200	S01	09/04/1988	QTR	GL		O	24	999	81	49.98
0	0	617	0	110	81	50	0	0	0			0		Y
HI474A	02312	G02366	A003	427094019900	D01	10/26/1985	SEM	FL		G	24	0	177.2	197
153.6	475	1113	46.4	120	177	197	154	0	0			1130		Y
HI474A	02312	G02366	A003	427094019900	D01	04/25/1986	SEM	FL		G	24	0	223.8	174
134.4	650	777	37.5	140	224	174	134	0	0			1110		Y
HI474A	02312	G02366	A005A	427094023500	S02	09/27/1985	SEM	FL		G	24	0	0	276
23	1100	9999999	100	830	0	276	23	0	0			1060		Y
HI474A	02312	G02366	A005A	427094023500	S02	05/21/1986	SEM	FL		G	24	0	0	190
394.2	750	9999999	100	325	0	190	394	0	0			987		Y
HI474A	02312	G02366	A005A	427094023500	S02	10/02/1987	SEM	FL		G	24	0	0	68
459	175	9999999	100	120	0	68	459	0	0			1125		Y
HI474A	02312	G02366	A007A	427094027700	S02	10/16/1985	QTR	GL		O	24	1	52	3.02
0	0	58	0	140	52	3	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02366	A007A	427094027700	S02	02/03/1986	QTR	FL		O	24	1	371	425.91
0	0	1148	0	100	371	426	0	0	0				0	Y
HI474A	02312	G02366	A008	427094026100	S01	10/27/1985	QTR	GL		O	24	1	61.8	56.98
57.05	0	919	48	100	62	57	57	0	0				0	Y
HI474A	02312	G02366	A009	427094028500	S01	09/14/1985	SEM	FL		G	24	0	0	345
73	600	9999999	100	200	0	345	73	0	0				1065	Y
HI474A	02312	G02366	A009	427094028500	S01	04/12/1986	SEM	FL		G	24	0	0	348
14.4	625	9999999	100	230	0	348	14	0	0				1095	Y
HI474A	02312	G02366	A010	427094029400	S01	10/25/1985	QTR	FL		O	24	8	214.8	114.06
8.95	0	530	4	1725	215	114	9	0	0				0	Y
HI474A	02312	G02366	A010	427094029400	S01	02/17/1986	QTR	FL		O	24	8	175	135.8
20.75	0	777	10.6	1800	175	136	21	0	0				0	Y
HI474A	02312	G02366	A010	427094029400	S01	04/23/1986	QTR	FL		O	24	8	196.8	171.02
0	0	868	0	1800	197	171	0	0	0				0	Y
HI474A	02312	G02366	A010	427094029400	S01	08/04/1986	QTR	FL		O	24	8	166	129.48
22.64	0	777	12	1720	166	129	23	0	0				0	Y
HI474A	02312	G02366	A010	427094029400	S01	07/08/1987	QTR	FL		O	24	8	143	133.13
61.29	0	930	30	1625	143	133	61	0	0				0	Y
HI474A	02312	G02366	A010	427094029400	S01	11/01/1987	QTR	FL		O	24	10	193	189.91
71.38	0	984	27	1700	193	190	71	0	0				0	Y
HI474A	02312	G02366	A010	427094029400	S01	01/12/1988	QTR	FL		O	24	8	174	140.94
0	0	810	0	1600	174	141	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02366	A010	427094029400	S01	03/20/1988	POT	FL		O	24	8	234	142
0	0	607	0	1600	234	142	0	39.4	0			0		
HI474A	02312	G02366	A010	427094029400	S01	03/20/1988	QTR	FL		O	24	8	234	142.04
0	0	607	0	1600	234	142	0	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	07/25/1988	QTR	FL		O	24	8	204	102
0	0	500	0	1600	204	102	0	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	10/23/1988	QTR	FL		O	24	8	125	139
18.68	0	1112	13	1610	125	139	19	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	01/23/1989	QTR	FL		O	24	8	155	121.99
0	0	787	0	1490	155	122	0	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	05/07/1989	QTR	FL		O	24	8	143	128.99
42.71	0	902	23	1575	143	129	43	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	08/07/1989	QTR	FL		O	24	8	179	187.05
0	0	1045	0	1550	179	187	0	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	11/12/1989	QTR	FL		O	24	8	145	153.99
0	0	1062	0	1540	145	154	0	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	01/17/1990	QTR	FL		O	24	8	114	122.66
14.09	0	1079	11	1500	114	123	14	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	04/18/1990	QTR	FL		O	24	8	124	124.37
0	0	1000	0	1475	124	124	0	0	0			0	Y	
HI474A	02312	G02366	A010	427094029400	S01	08/13/1990	QTR	FL		O	24	8	148	159.99
49.33	0	1081	25	1500	148	160	49	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02366	A010	427094029400	S01	10/27/1990	QTR	FL		O	24	8	157	146.95
8.26	0	936	5	1500	157	147		8	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	09/29/1985	QTR	GL		O	24	1	137	126.04
16.93	0	920	11	140	137	126		17	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	01/31/1986	QTR	GL		O	24	1	62	3.97
0	0	65	0	100	62	4		0	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	04/10/1986	QTR	GL		O	24	1	40.3	341.99
7.62	0	8550	15.9	94	40	342		8	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	08/18/1986	QTR	GL		O	24	1	19	4.9
6.68	0	263	26	125	19	5		7	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	08/10/1987	QTR	GL		O	24	999	51	10
0	0	196	0	100	51	10		0	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	10/26/1987	QTR	GL		O	24	99	54	11.02
0	0	204	0	110	54	11		0	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	01/30/1988	QTR	GL		O	24	999	59	11.98
0	0	203	0	150	59	12		0	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	04/10/1988	QTR	GL		O	24	999	181	36.02
9.53	0	199	5	130	181	36		10	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	07/26/1988	QTR	GL		O	24	99	87	16.96
35.54	0	195	29	150	87	17		36	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	10/25/1988	QTR	GL		O	24	99	175	135.98
46.52	0	777	21	160	175	136		47	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02366	A011	427094030000	S01	01/18/1989	QTR	GL		O	24	99	118	23.95
92.71	0	203	44	160	118	24		93	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	06/03/1989	QTR	GL		O	24	999	209	31.98
93.9	0	153	31	160	209	32		94	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	08/13/1989	QTR	GL		O	24	999	195	141.96
75.83	0	728	28	165	195	142		76	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	11/05/1989	QTR	GL		O	24	999	131	108.99
87.33	0	832	40	135	131	109		87	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	01/30/1990	QTR	GL		O	24	999	139	179.03
41.52	0	1288	23	140	139	179		42	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	04/23/1990	QTR	GL		O	24	999	120	99.96
42.16	0	833	26	145	120	100		42	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	08/02/1990	QTR	GL		O	24	999	134	27.07
47.08	0	201	26	135	134	27		47	0	0		0	Y	
HI474A	02312	G02366	A011	427094030000	S01	11/08/1990	QTR	GL		O	24	999	169	32.96
75.93	0	195	31	95	169	33		76	0	0		0	Y	
HI474A	02312	G02366	A012	427094030800	S01	09/15/1985	QTR	GL		O	24	1	192	148.99
3.92	0	776	2	125	192	149		4	0	0		0	Y	
HI474A	02312	G02366	A012	427094030800	S01	01/19/1986	QTR	GL		O	24	1	131	198.99
0	0	1519	0	118	131	199		0	0	0		0	Y	
HI474A	02312	G02366	A012	427094030800	S01	05/02/1986	QTR	GL		O	24	1	132.4	112.01
0	0	848	0	125	132	112		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02366	A012	427094030800	S01	08/06/1986	QTR	GL		O	24	1	174	346.26
0	0	1989	0	110	174	346	0	0	0				0	Y
HI474A	02312	G02366	A012	427094030800	S01	07/03/1987	QTR	GL		O	24	999	119	101.03
0	0	849	0	120	119	101	0	0	0				0	Y
HI474A	02312	G02366	A012	427094030800	S01	09/23/1987	QTR	GL		O	24	99	98	11.96
0	0	122	0	120	98	12	0	0	0				0	Y
HI474A	02312	G02366	A012	427094030800	S01	12/15/1987	QTR	GL		O	24	999	74	138.97
0	0	1878	0	135	74	139	0	0	0				0	Y
HI474A	02312	G02366	A013A	427094036100	S02	11/11/1985	QTR	FL		O	24	27	332	422.97
203.48	0	1274	38	310	332	423	203	0	0				0	Y
HI474A	02312	G02366	A013A	427094036100	S02	03/26/1988	POT	GL		O	24	99	39	15
14	0	385	26.4	145	39	15	14	36.6	0				0	
HI474A	02312	G02366	A013A	427094036100	S02	04/27/1988	QTR	GL		O	24	999	138	693.45
122.38	0	5022	47	120	138	693	122	0	0				0	Y
HI474A	02312	G02366	A013A	427094036100	S02	09/02/1988	POT	GL		O	6	64	60	12
6	0	200	9.1	140	240	48	24	36.8	0				0	
HI474A	02312	G02366	A013A	427094036100	S02	09/02/1988	QTR	GL		O	24	99	239	48.04
23.64	0	201	9	140	239	48	24	0	0				0	Y
HI474A	02312	G02366	A013A	427094036100	S02	10/21/1988	QTR	GL		O	24	99	87	287.01
63	0	3299	42	160	87	287	63	0	0				0	Y
HI474A	02312	G02366	A013A	427094036100	S02	08/14/1989	QTR	GL		O	24	999	122	202.03
40.67	0	1656	25	140	122	202	41	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02366	A013A	427094036100	S02	10/31/1989	QTR	GL		O	24	999	8	60
20.57	0	7500	72	90	8	60		21	0	0		0	N	
HI474A	02312	G02366	A013A	427094036100	S02	12/12/1989	POT	GL		O	12	999	12	239
6	0	19917	33.3	100	24	478		12	30.5	.58		0		
HI474A	02312	G02366	A013A	427094036100	S02	01/13/1990	QTR	GL		O	24	999	57	179.61
10.06	0	3158	15	110	57	180		10	0	0		0	Y	
HI474A	02312	G02366	A013A	427094036100	S02	04/24/1990	QTR	GL		O	24	999	44	5.02
29.33	0	114	40	110	44	5		29	0	0		0	Y	
HI474A	02312	G02366	A013A	427094036100	S02	08/04/1990	QTR	GL		O	24	999	90	924.03
114.55	0	10267	56	120	90	924		115	0	0		0	Y	
HI474A	02312	G02366	A013A	427094036100	S02	11/05/1990	QTR	GL		O	24	999	102	253.98
115.02	0	2490	53	100	102	254		115	0	0		0	Y	
HI474A	02312	G02366	A014A	427094035000	S02	10/28/1985	SEM	FL		G	24	0	0	182
201.6	1550	9999999	100	580	0	182		202	0	0		963	Y	
HI474A	02312	G02366	A014A	427094035000	S02	04/25/1986	SEM	FL		G	24	0	0	236
183	920	9999999	100	580	0	236		183	0	0		1110	Y	
HI474A	02312	G02366	A014A	427094035000	S02	09/01/1987	POT	FL		G	6	24	0	417
69	0	9999999	100	775	0	1668		276	0	0		0		
HI474A	02312	G02366	A014A	427094035000	S02	10/10/1989	SEM	FL		G	24	0	0	1454
352	1540	9999999	100	750	0	1454		352	0	0		1005	Y	
HI474A	02312	G02366	A014A	427094035000	S02	05/06/1990	SEM	FL		G	24	0	0	320
454	660	9999999	100	310	0	320		454	0	0		996	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02366	A017	427094032500	S01 06/30/1985	SEM	FL		G	24	0	0	1668	
21	910	9999999	100	550	0	1668		21	0	0		988	Y	
HI474A	02312	G02366	A017	427094032500	S01 03/14/1986	SEM	FL		G	24	0	0	1396	
15.6	1000	9999999	100	525	0	1396		16	0	0		1015	Y	
HI474A	02312	G02366	A017	427094032500	S01 10/19/1987	SEM	FL		G	24	0	0	1077	
25	770	9999999	100	425	0	1077		25	0	0		1125	Y	
HI474A	02312	G02366	A017	427094032500	S01 04/06/1988	SEM	FL		G	24	0	0	862	
0	690	9999999	999.9	400	0	862		0	0	0		1000	Y	
HI474A	02312	G02366	A017	427094032500	S01 10/17/1988	SEM	FL		G	24	0	0	1120	
0	600	9999999	999.9	275	0	1120		0	0	0		1110	Y	
HI474A	02312	G02366	A017	427094032500	S01 04/10/1989	SEM	FL		G	24	0	0	846	
13	525	9999999	100	240	0	846		13	0	0		1053	Y	
HI474A	02312	G02366	A017	427094032500	S01 10/22/1989	SEM	FL		G	24	0	0	739	
0	590	9999999	999.9	190	0	739		0	0	0		1049	Y	
HI474A	02312	G02366	A017	427094032500	S01 01/08/1990	COM	FL		G	24	28	0	751	
14	0	9999999	100	180	0	751		14	0	0	SOLD	0		
HI474A	02312	G02366	A017	427094032500	S01 05/11/1990	SEM	FL		G	24	0	0	2147	
0	1000	9999999	999.9	965	0	2147		0	0	0		933	Y	
HI474A	02312	G02366	A017	427094032500	S01 10/12/1990	SEM	FL		G	24	0	0	492	
0	590	9999999	999.9	170	0	492		0	0	0		1085	Y	
HI474A	02312	G02366	A018	427094033100	S01 06/16/1985	SEM	FL		G	24	0	0	1994	
128	650	9999999	100	680	0	1994		128	0	0		988	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02366	A020A	427094038500	S02	07/07/1985	SEM	FL		G	24	0	0	4222
0	1200	9999999	999.9	1070	0	4222	0	0	0	0	0	1000	Y	
HI474A	02312	G02366	A020A	427094038500	S02	05/16/1986	SEM	FL		G	24	0	0	4224
0	1320	9999999	999.9	1075	0	4224	0	0	0	0	0	980	Y	
HI474A	02312	G02366	A020A	427094038500	S02	08/10/1987	SEM	FL		G	24	0	0	6679
0	1175	9999999	999.9	900	0	6679	0	0	0	0	0	1125	Y	
HI474A	02312	G02366	A020A	427094038500	S02	01/06/1988	SEM	FL		G	24	0	0	6551
0	980	9999999	999.9	740	0	6551	0	0	0	0	0	1130	Y	
HI474A	02312	G02366	A020A	427094038500	S02	10/18/1988	SEM	FL		G	24	0	0	4967
0	1100	9999999	999.9	785	0	4967	0	0	0	0	0	1090	Y	
HI474A	02312	G02366	A020A	427094038500	S02	05/06/1989	SEM	FL		G	24	0	0	4911
0	900	9999999	999.9	550	0	4911	0	0	0	0	0	1015	Y	
HI474A	02312	G02366	A020A	427094038500	S02	10/24/1989	SEM	FL		G	24	0	0	2816
41	1020	9999999	100	690	0	2816	41	0	0	0	0	1086	Y	
HI474A	02312	G02366	A020A	427094038500	S02	05/05/1990	SEM	FL		G	24	0	0	1911
103	935	9999999	100	440	0	1911	103	0	0	0	0	999	Y	
HI474A	02312	G02366	A020A	427094038500	S02	10/18/1990	SEM	FL		G	24	0	0	860
261	770	9999999	100	360	0	860	261	0	0	0	0	1065	Y	
HI474A	02312	G02366	B023A	427094037200	S02	11/11/1988	COM	FL		G	6	30	9	313
52	0	34778	85.2	1150	36	1252	208	57.4	0	0	SOLD	260		
HI474A	02312	G02366	B023A	427094037200	S02	11/12/1988	POT	FL		G	12	30	19	681
91	0	35842	82.7	1175	38	1362	182	38	0	0	0	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI474A	02312	G02366	B023A	427094037200	S02	05/04/1989	SEM	FL		G	24	0	77	675
350	1750	8766	82	330	77	675		350	0	0			1028	N
HI474A	02312	G02366	B023A	427094037200	S02	10/02/1989	SEM	FL		G	24	0	86	491
262	800	5709	75.3	230	86	491		262	0	0			1007	Y
HI474A	02312	G02366	B023A	427094037200	S02	04/23/1990	QTR	GL		O	24	999	79	44
203.14	0	557	72	140	79	44		203	0	0			0	N
HI474A	02312	G02366	B023A	427094037200	S02	05/01/1990	POT	GL		O	6	50	22.5	37.5
58	0	1667	72	130	90	150		232	41.8	.65			0	
HI474A	02312	G02366	B023A	427094037200	S02	08/07/1990	QTR	GL		O	24	999	81	86.02
198.31	0	1062	71	115	81	86		198	0	0			0	Y
HI474A	00282	G02367	A005	427094078900	S01	01/23/1986	QTR	FL		O	24	16	99	106.92
1138.5	0	1081	92	1680	99	107		1139	0	0			0	Y
HI474A	00282	G02367	A005	427094078900	S01	04/09/1986	QTR	FL		O	24	18	89	136.97
1394.33	0	1539	94	1492	89	137		1394	0	0			0	Y
HI474A	00282	G02367	A005	427094078900	S01	07/26/1986	QTR	FL		O	24	12	50	26.25
783.33	0	520	94	1625	50	26		783	0	0			0	Y
HI474A	00282	G02367	A005	427094078900	S02	08/03/1987	QTR	FL		O	24	10	24	10.18
576	0	417	96	1575	24	10		576	0	0			0	Y
HI474A	00282	G02367	A005	427094078900	S02	10/26/1987	QTR	FL		O	24	10	3	17.1
297	0	5667	99	1650	3	17		297	0	0			0	Y
HI480A	00185	G02368	A004	427094021201	S01	07/14/1985	SEM	FL		G	24	0	0	6144
11	0	9999999	100	1005	0	6144		11	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI480A	00185	G02368	A004	427094021201	S01	03/04/1986	SEM	FL		G	24	0	0	6032
3	0	9999999	100	1125	0	6032		3	0	0		0	Y	
HI480A	00185	G02368	A004	427094021201	S01	12/01/1987	SEM	FL		G	24	0	0	1950
21	0	9999999	100	700	0	1950		21	0	0		0	Y	
HI480A	00185	G02368	A004	427094021201	S01	04/15/1988	POT	FL		G	12	54	0	2580
98	0	9999999	100	575	0	5160		196	0	.6		0		
HI480A	00185	G02368	A004	427094021201	S01	05/17/1988	POT	FL		G	12	35	0	2584
2	0	9999999	100	880	0	5168		4	0	.6		0		
HI480A	00185	G02368	A004	427094021201	S01	05/17/1988	SEM	FL		G	24	0	0	5168
3	0	9999999	100	880	0	5168		3	0	0		0	Y	
HI480A	00185	G02368	A004	427094021201	S01	08/27/1988	POT	FL		G	12	46	0	3274
1.5	0	9999999	100	670	0	6548		3	0	.6		0		
HI480A	00185	G02368	A004	427094021201	S01	10/24/1988	SEM	FL		G	24	0	0	7022
3	0	9999999	100	680	0	7022		3	0	0		0	Y	
HI480A	00185	G02368	A004	427094021201	S01	11/18/1989	POT	FL		G	24	84	1	2960
200	0	2960000	99.5	457	1	2960		200	0	.6		0		
HI480A	00185	G02368	A004	427094021201	S01	11/18/1989	SEM	FL		G	24	0	1	2960
200	0	2960000	99.5	457	1	2960		200	0	0		0	Y	
HI480A	00185	G02368	A004	427094021201	S01	10/31/1990	POT	FL		G	24	91	0	1651
286	0	9999999	100	440	0	1651		286	0	0		0		
HI480A	00185	G02368	A004	427094021201	S01	12/12/1990	SEM	FL		G	24	0	0	1493
461	690	9999999	100	0	0	1493		461	0	0		1120	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI480A	00185	G02368	A007	427094023301	S01	07/17/1985	SEM	FL		G	24	0	0	2642
1092	0	9999999	100	514	0	2642		1092	0	0		0	Y	
HI480A	00185	G02368	A007	427094023301	S01	03/03/1986	SEM	FL		G	24	0	0	2238
531	0	9999999	100	500	0	2238		531	0	0		0	Y	
HI480A	00185	G02368	A007	427094023301	S01	12/02/1987	SEM	FL		G	24	0	0	594
315	0	9999999	100	450	0	594		315	0	0		0	Y	
HI480A	00185	G02368	A007	427094023301	S01	05/02/1988	SEM	FL		G	24	0	0	592
331	0	9999999	100	480	0	592		331	0	0		0	Y	
HI474A	02312	G02372	A015	427094037000	S01	09/02/1985	SEM	FL		G	24	0	0	4695
1	1350	9999999	100	1200	0	4695		1	0	0		1050	Y	
HI474A	02312	G02372	A015	427094037000	S01	05/16/1986	SEM	FL		G	24	0	0	4759
0	1250	9999999	999.9	1005	0	4759		0	0	0		980	Y	
HI474A	02312	G02372	A015	427094037000	S01	08/10/1987	SEM	FL		G	24	0	0	976
420	1200	9999999	100	665	0	976		420	0	0		1109	Y	
HI474A	02312	G02372	A015A	427094037000	S02	04/07/1988	COM	FL		G	24	18	0	2600
0	0	9999999	999.9	1280	0	2600		0	0	0	SOLD	0		
HI474A	02312	G02372	A015A	427094037000	S02	04/08/1988	POT	FL		G	6	18	0	661
0	0	9999999	999.9	1280	0	2644		0	0	0		0		
HI474A	02312	G02372	A015A	427094037000	S02	04/24/1988	SEM	FL		G	24	0	0	4497
0	1420	9999999	999.9	1320	0	4497		0	0	0		1010	Y	
HI474A	02312	G02372	A015A	427094037000	S02	10/22/1988	SEM	FL		G	24	0	0	2456
0	1240	9999999	999.9	1210	0	2456		0	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02372	A015A	427094037000	S02	04/01/1989	SEM	FL		G	24	0	0	2782
0	1050	9999999	999.9	1150	0	2782	0	0	0		1039		Y	
HI474A	02312	G02372	A015A	427094037000	S02	10/23/1989	SEM	FL		G	24	0	0	2478
0	980	9999999	999.9	900	0	2478	0	0	0		1055		Y	
HI474A	02312	G02372	A015A	427094037000	S02	05/05/1990	SEM	FL		G	24	0	0	637
94	670	9999999	100	410	0	637	94	0	0		999		Y	
HI474A	02312	G02372	B002A	427094021000	S02	02/14/1986	QTR	FL		O	24	16	933	1505.86
0	0	1614	0	2400	933	1506	0	0	0		0		Y	
HI474A	02312	G02372	B002A	427094021000	S02	05/28/1986	QTR	FL		O	24	20	871	1446.73
8.8	0	1661	1	1600	871	1447	9	0	0		0		Y	
HI474A	02312	G02372	B002A	427094021000	S02	08/03/1986	QTR	FL		O	24	20	801	1312.04
8.09	0	1638	1	1500	801	1312	8	0	0		0		Y	
HI474A	02312	G02372	B002A	427094021000	S02	08/04/1987	QTR	FL		O	24	22	647	580.36
13.2	0	896	2	1150	647	580	13	0	0		0		Y	
HI474A	02312	G02372	B002A	427094021000	S02	10/05/1987	QTR	FL		O	24	22	526	572.81
10.73	0	1089	2	1175	526	573	11	0	0		0		Y	
HI474A	02312	G02372	B002A	427094021000	S02	01/20/1988	QTR	FL		O	24	16	492	504.79
0	0	1026	0	1160	492	505	0	0	0		0		Y	
HI474A	02312	G02372	B002A	427094021000	S02	04/01/1988	QTR	FL		O	24	16	484	585.64
4.89	0	1211	1	1125	484	586	5	0	0		0		Y	
HI474A	02312	G02372	B002A	427094021000	S02	08/29/1988	QTR	FL		O	24	16	439	524.17
0	0	1194	0	1040	439	524	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI474A	02312	G02372	B002A	427094021000	S02	10/18/1988	QTR	FL		O	24	16	437	588.2
43263	0	1346	99	1000	437	588		43263	0	0			0	Y
HI474A	02312	G02372	B002A	427094021000	S02	01/17/1989	QTR	FL		O	24	16	450	529.2
44550	0	1176	99	970	450	529		44550	0	0			0	Y
HI474A	02312	G02372	B002A	427094021000	S02	05/11/1989	QTR	FL		O	24	16	420	419.16
0	0	998	0	975	420	419		0	0	0			0	Y
HI474A	02312	G02372	B002A	427094021000	S02	08/23/1989	QTR	FL		O	24	16	440	494.12
0	0	1123	0	950	440	494		0	0	0			0	Y
HI474A	02312	G02372	B002A	427094021000	S02	11/12/1989	QTR	FL		O	24	16	416	394.37
4.2	0	947	1	875	416	394		4	0	0			0	Y
HI474A	02312	G02372	B002A	427094021000	S02	01/20/1990	QTR	FL		O	24	16	418	300.54
0	0	720	0	900	418	301		0	0	0			0	Y
HI474A	02312	G02372	B002A	427094021000	S02	04/20/1990	QTR	FL		O	24	16	354	377.36
3.58	0	1065	1	840	354	377		4	0	0			0	Y
HI474A	02312	G02372	B002A	427094021000	S02	08/05/1990	QTR	FL		O	24	16	367	442.97
3.71	0	1207	1	900	367	443		4	0	0			0	Y
HI474A	02312	G02372	B002A	427094021000	S02	11/22/1990	QTR	FL		O	24	16	389	487.42
0	0	1252	0	830	389	487		0	0	0			0	Y
HI474A	02312	G02372	B005A	427094024600	S02	11/21/1988	COM	FL		O	4	64	61	25
0	0	410	0	2900	366	150		0	0	0		SOLD	0	
HI474A	02312	G02372	B005A	427094024600	S02	11/21/1988	POT	FL		O	12	8	173	77
0	0	445	0	2900	346	154		0	40.4	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02372	B005A	427094024600	S02	11/26/1988	POT	FL		O	12	8	173	77
0	0	445	0	2900	346	154	0	40.4	0			0		
HI474A	02312	G02372	B005A	427094024600	S02	01/16/1989	QTR	FL		O	24	8	289	136.12
0	0	471	0	2575	289	136	0	0	0			0	N	
HI474A	02312	G02372	B005A	427094024600	S02	05/02/1989	QTR	FL		O	24	10	335	291.11
3.38	0	869	1	2350	335	291	3	0	0			0	N	
HI474A	02312	G02372	B005A	427094024600	S02	08/08/1989	QTR	FL		O	24	10	315	286.02
3.18	0	908	1	2225	315	286	3	0	0			0	N	
HI474A	02312	G02372	B005A	427094024600	S02	10/06/1989	POT	FL		O	6	10	75	102
0	0	1360	0	2090	300	408	0	38.2	.62			0		
HI474A	02312	G02372	B005A	427094024600	S02	11/15/1989	QTR	FL		O	24	10	310	374.17
3.13	0	1206	1	1800	310	374	3	0	0			0	Y	
HI474A	02312	G02372	B005A	427094024600	S02	01/16/1990	QTR	FL		O	24	10	293	321.71
0	0	1099	0	1820	293	322	0	0	0			0	Y	
HI474A	02312	G02372	B005A	427094024600	S02	04/16/1990	QTR	FL		O	24	8	191	165.41
0	0	864	0	1750	191	165	0	0	0			0	Y	
HI474A	02312	G02372	B005A	427094024600	S02	08/02/1990	QTR	FL		O	24	8	220	152.02
0	0	691	0	1750	220	152	0	0	0			0	Y	
HI474A	02312	G02372	B005A	427094024600	S02	11/11/1990	QTR	FL		O	24	8	212	62.33
0	0	292	0	1720	212	62	0	0	0			0	Y	
HI474A	02312	G02372	B007	427094027600	S01	07/10/1985	SEM	FL		G	24	0	88	5189
0	2410	58966	0	2250	88	5189	0	0	0			960	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B007	427094027600	S01	03/19/1986	SEM	FL		G	24	0	19.05	3073
7.62	2850	161737	28.6	2200	19	3073		8	0	0		1016	Y	
HI474A	02312	G02372	B007	427094027600	S01	05/02/1988	COM	FL		G	6	18	13	412
12	0	31692	48	1350	52	1648		48	0	0	SOLD	0		
HI474A	02312	G02372	B007	427094027600	S01	05/19/1988	COM	FL		G	24	20	0	2605
0	0	9999999	999.9	1090	0	2605		0	0	0	SOLD	0		
HI474A	02312	G02372	B009A	427094026500	S02	06/22/1988	COM	FL		G	4	18	4.6	500
5.5	0	107143	54.5	1720	28	3000		33	0	0	SOLD	860		
HI474A	02312	G02372	B009A	427094026500	S02	06/22/1988	POT	FL		G	6	18	8	728
10	0	91000	55.6	1750	32	2912		40	60	0		0		
HI474A	02312	G02372	B009A	427094026500	S02	10/18/1988	SEM	FL		G	24	0	20	2109
16	1950	105450	44.4	1275	20	2109		16	0	0		1083	Y	
HI474A	02312	G02372	B009A	427094026500	S02	04/02/1989	COM	FL		G	24	28	48	3089
334	0	64354	87.4	1280	48	3089		334	0	0	SOLD	0		
HI474A	02312	G02372	B009A	427094026500	S02	04/07/1989	SEM	FL		G	24	0	23	2121
163	1650	92217	87.6	1230	23	2121		163	0	0		1079	Y	
HI474A	02312	G02372	B009A	427094026500	S02	10/25/1989	SEM	FL		G	24	0	24	2929
376	1700	122042	94	880	24	2929		376	0	0		1056	Y	
HI474A	02312	G02372	B009A	427094026500	S02	05/03/1990	SEM	FL		G	24	0	3	767
203	1800	255667	98.5	340	3	767		203	0	0		1010	Y	
HI474A	02312	G02372	B009A	427094026500	S02	10/12/1990	SEM	FL		G	24	0	6	716
336	1600	119333	98.2	425	6	716		336	0	0		1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B010	427094028800	S01	06/24/1985	SEM	FL		G	24	0	0	354
0	2150	9999999	999.9	2050	0	354		0	0	0		990	Y	
HI474A	02312	G02372	B010	427094028800	S01	05/26/1986	SEM	FL		G	24	0	0	345
.8	1750	9999999	100	1700	0	345		1	0	0		957	Y	
HI474A	02312	G02372	B010	427094028800	S01	05/19/1988	COM	FL		G	8	30	11	989
63	0	89909	85.1	1280	33	2967		189	59	0	SOLD	450		
HI474A	02312	G02372	B010	427094028800	S01	10/01/1988	POT	FL		G	6	20	8.5	656
1	0	77176	10.5	1480	34	2624		4	61.2	0		0		
HI474A	02312	G02372	B010	427094028800	S01	10/19/1988	SEM	FL		G	24	0	39	2504
0	1900	64205	0	1350	39	2504		0	0	0		75	Y	
HI474A	02312	G02372	B010	427094028800	S01	04/07/1989	SEM	FL		G	24	0	30	1793
8	1860	59767	21.1	1235	30	1793		8	0	0		1079	Y	
HI474A	02312	G02372	B010	427094028800	S01	10/08/1989	SEM	FL		G	24	0	30	1581
10	1700	52700	25	1180	30	1581		10	0	0		1000	Y	
HI474A	02312	G02372	B010	427094028800	S01	05/07/1990	SEM	FL		G	24	0	29	1703
12	1700	58724	29.3	1150	29	1703		12	0	0		997	Y	
HI474A	02312	G02372	B010	427094028800	S01	08/22/1990	COM	FL		G	24	28	36	2549
105	0	70806	74.5	1150	36	2549		105	0	0	SOLD	0		
HI474A	02312	G02372	B010	427094028800	S01	10/05/1990	SEM	FL		G	24	0	11	1952
8	1850	177455	42.1	1420	11	1952		8	0	0		1065	Y	
HI474A	02312	G02372	B012	427094031400	S01	10/23/1985	QTR	FL		O	24	18	196	232.06
620.67	0	1184	76	750	196	232		621	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B012	427094031400	S01	02/16/1986	QTR	FL		O	24	18	208	225.06
624	0	1082	75	760	208	225		624	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	05/25/1986	QTR	FL		O	24	18	194.8	251.1
789.04	0	1287	80.2	750	195	251		789	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	08/21/1986	QTR	FL		O	24	18	177	153.99
627.55	0	870	78	780	177	154		628	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	08/19/1987	QTR	FL		O	24	18	184	142.97
838.22	0	777	82	830	184	143		838	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	10/28/1987	QTR	FL		O	24	18	163	172.94
742.56	0	1061	82	800	163	173		743	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	01/19/1988	QTR	FL		O	24	18	158	142.67
594.38	0	905	79	800	158	143		594	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	03/18/1988	QTR	FL		O	24	18	157	154.96
628	0	987	80	750	157	155		628	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	08/30/1988	QTR	FL		O	24	18	134	123.95
610.44	0	925	82	700	134	124		610	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	10/25/1988	QTR	FL		O	24	18	138	173.05
588.32	0	1254	81	720	138	173		588	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	01/20/1989	QTR	FL		O	24	18	130	151.97
634.71	0	1169	83	750	130	152		635	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	05/24/1989	QTR	FL		O	24	18	120	57
630	0	475	84	680	120	57		630	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B012	427094031400	S01	08/06/1989	QTR	FL		O	24	18	134	110.95
654.24	0	828	83	650	134	111		654	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	11/12/1989	QTR	FL		O	24	18	124	127.97
372	0	1032	75	650	124	128		372	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	01/14/1990	QTR	FL		O	24	18	118	61.83
576.12	0	525	83	680	118	62		576	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	04/21/1990	QTR	FL		O	24	18	97	112.52
549.67	0	1165	85	660	97	113		550	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	08/04/1990	QTR	FL		O	24	18	109	126.99
669.57	0	1165	86	665	109	127		670	0	0		0	Y	
HI474A	02312	G02372	B012	427094031400	S01	10/24/1990	QTR	FL		O	24	18	112	128.02
634.67	0	1143	85	690	112	128		635	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	05/23/1986	QTR	FL		O	24	10	459.2	290.21
9.85	0	632	2.1	2580	459	290		10	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	08/17/1986	QTR	FL		O	24	10	369	331.73
23.55	0	900	6	2100	369	332		24	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	06/15/1987	QTR	FL		O	24	10	245	184.24
156.64	0	751	39	1925	245	184		157	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	10/12/1987	QTR	FL		O	24	10	187	154.84
129.95	0	829	41	1850	187	155		130	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	12/21/1987	QTR	FL		O	24	10	203	139.05
99.99	0	685	33	1750	203	139		100	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B013	427094028600	S01	04/26/1988	QTR	FL		O	24	10	200	111
144.83	0	555	42	1750	200	111		145	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	09/04/1988	QTR	FL		O	24	10	189	99.98
148.5	0	529	44	1800	189	100		149	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	10/26/1988	QTR	FL		O	24	10	179	98.99
124.39	0	553	41	1720	179	99		124	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	01/13/1989	QTR	FL		O	24	10	186	40.92
164.94	0	220	47	1720	186	41		165	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	05/22/1989	QTR	FL		O	24	10	173	35.98
159.69	0	208	48	1700	173	36		160	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	08/08/1989	QTR	FL		O	24	10	178	61.94
171.02	0	348	49	1690	178	62		171	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	11/14/1989	QTR	FL		O	24	10	157	37.05
123.36	0	236	44	1625	157	37		123	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	01/17/1990	QTR	FL		O	24	10	151	28.09
192.18	0	185	56	1635	151	28		192	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	04/15/1990	QTR	FL		O	24	10	136	36.99
187.81	0	272	58	1630	136	37		188	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	08/02/1990	QTR	FL		O	24	10	146	42.05
178.44	0	288	55	1610	146	42		178	0	0		0	Y	
HI474A	02312	G02372	B013	427094028600	S01	11/11/1990	QTR	FL		O	24	10	138	36.02
215.85	0	261	61	1625	138	36		216	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02372	B014	427094029700	S01	02/27/1986	QTR	FL		O	24	14	352	246.4
107.53	0	699	23.4	950	352	246	108	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	05/16/1986	QTR	FL		O	24	43	480	578.88
26.33	0	1206	5.2	420	480	579	26	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	09/02/1986	QTR	GL		O	24	1	106	127.2
5.58	0	1198	5	240	106	127	6	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	06/14/1987	QTR	GL		O	24	64	32	35.3
0	0	1094	0	100	32	35	0	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	11/04/1987	QTR	GL		O	24	64	24	43.99
0	0	1833	0	120	24	44	0	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	01/18/1988	QTR	GL		O	24	64	38	154.01
0	0	4053	0	110	38	154	0	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	04/25/1988	QTR	GL		O	24	64	21	87
0	0	4143	0	90	21	87	0	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	08/25/1988	QTR	GL		O	24	64	23	18.01
.96	0	783	4	100	23	18	1	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	10/18/1988	QTR	GL		O	24	64	34	114
5.08	0	3353	13	92	34	114	5	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	01/16/1989	QTR	GL		O	24	64	13	35
1.94	0	2692	13	110	13	35	2	0	0			0		Y
HI474A	02312	G02372	B014	427094029700	S01	08/14/1989	QTR	GL		O	24	64	5	19
2.04	0	3800	29	80	5	19	2	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02372	B014	427094029700	S01	09/19/1989	POT	GL		O	6	18	16	4
3	0	250	15.8	120	64	16	12	41.2	0			0		
HI474A	02312	G02372	B014	427094029700	S01	01/15/1990	QTR	GL		O	24	999	24	172.99
0	0	7208	0	125	24	173	0	0	0			0	N	
HI474A	02312	G02372	B014	427094029700	S01	04/25/1990	QTR	GL		O	24	999	17	54.01
0	0	3176	0	100	17	54	0	0	0			0	N	
HI474A	02312	G02372	B014	427094029700	S01	07/11/1990	POT	GL		O	6	999	1.5	16.75
.5	0	11167	25	90	6	67	2	40.3	.58			0		
HI474A	02312	G02372	B014	427094029700	S01	08/13/1990	QTR	GL		O	24	999	19	260
2.11	0	13684	10	110	19	260	2	0	0			0	Y	
HI474A	02312	G02372	B015B	427094030400	S02	10/03/1988	POT	FL		O	18	10	401	245
0	0	610	0	2900	534	326	0	41.5	0			0		
HI474A	02312	G02372	B015B	427094030400	S02	10/05/1988	COM	FL		O	18	10	401	244
0	0	607	0	2900	535	325	0	41.5	0	SOLD		150		
HI474A	02312	G02372	B015B	427094030400	S02	10/05/1988	POT	FL		O	18	10	401	245
0	0	611	0	2900	535	327	0	41.5	0			0		
HI474A	02312	G02372	B015B	427094030400	S02	10/17/1988	QTR	FL		O	24	10	400	414
0	0	1035	0	2300	400	414	0	0	0			0	Y	
HI474A	02312	G02372	B015B	427094030400	S02	01/15/1989	QTR	FL		O	24	10	243	150.9
2.45	0	621	1	1640	243	151	2	0	0			0	Y	
HI474A	02312	G02372	B015B	427094030400	S02	05/23/1989	QTR	FL		O	24	20	150	139.05
26.47	0	927	15	340	150	139	26	0	0			0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	02312	G02372	B015B	427094030400	S02	08/10/1989	QTR	FL		O	24	24	92	32.02
4.84	0	348	5	340	92	32	5	0	0		0		Y	
HI474A	02312	G02372	B015B	427094030400	S02	11/10/1989	QTR	GL		O	24	64	123	64.94
16.77	0	528	12	130	123	65	17	0	0		0		Y	
HI474A	02312	G02372	B015B	427094030400	S02	01/16/1990	QTR	GL		O	24	64	98	152
5.16	0	1551	5	120	98	152	5	0	0		0		Y	
HI474A	02312	G02372	B015B	427094030400	S02	04/22/1990	QTR	GL		O	24	64	59	102.01
12.08	0	1729	17	108	59	102	12	0	0		0		Y	
HI474A	02312	G02372	B015B	427094030400	S02	08/06/1990	QTR	GL		O	24	64	63	122.03
12	0	1937	16	115	63	122	12	0	0		0		Y	
HI474A	02312	G02372	B015B	427094030400	S02	10/25/1990	QTR	GL		O	24	999	59	78
0	0	1322	0	115	59	78	0	0	0		0		Y	
HI474A	02312	G02372	B018	427094032800	S01	03/31/1986	QTR	FL		O	24	18	526	332.96
6.39	0	633	1.2	1250	526	333	6	0	0		0		Y	
HI474A	02312	G02372	B018	427094032800	S01	08/03/1986	QTR	FL		O	24	14	261	281.88
0	0	1080	0	800	261	282	0	0	0		0		Y	
HI474A	02312	G02372	B018	427094032800	S01	08/03/1987	QTR	FL		O	24	14	261	185.05
8.07	0	709	3	750	261	185	8	0	0		0		Y	
HI474A	02312	G02372	B018	427094032800	S01	10/26/1987	QTR	FL		O	24	26	199	253.92
0	0	1276	0	170	199	254	0	0	0		0		Y	
HI474A	02312	G02372	B018	427094032800	S01	01/20/1988	QTR	FL		O	24	28	168	139.94
0	0	833	0	135	168	140	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B018	427094032800	S01	03/23/1988	QTR	FL		O	24	28	154	129.36
0	0	838	0	115	154	129		0	0	0		0	Y	
HI474A	02312	G02372	B018	427094032800	S01	08/25/1988	QTR	FL		O	24	28	106	494.7
33.47	0	4670	24	105	106	495		33	0	0		0	Y	
HI474A	02312	G02372	B018	427094032800	S01	10/23/1988	QTR	FL		O	24	28	101	157.96
28.49	0	1564	22	110	101	158		28	0	0		0	Y	
HI474A	02312	G02372	B018	427094032800	S01	01/17/1989	QTR	FL		O	24	28	78	156
33.43	0	2000	30	120	78	156		33	0	0		0	Y	
HI474A	02312	G02372	B018	427094032800	S01	05/22/1989	QTR	FL		O	24	20	144	153.94
108.63	0	1069	43	230	144	154		109	0	0		0	Y	
HI474A	02312	G02372	B018	427094032800	S01	08/14/1989	QTR	FL		O	24	24	88	112.02
78.04	0	1273	47	140	88	112		78	0	0		0	Y	
HI474A	02312	G02372	B018	427094032800	S01	11/05/1989	QTR	FL		O	24	24	124	247.01
55.71	0	1992	31	280	124	247		56	0	0		0	Y	
HI474A	02312	G02372	B018	427094032800	S01	08/21/1990	COM	FL		O	24	12	158	62
148	0	392	48.4	1025	158	62		148	0	0	SOLD	0		
HI474A	02312	G02372	B018	427094032800	S01	08/22/1990	POT	FL		O	4	12	26.3	10.3
24.6	0	392	48.3	1025	158	62		148	38.5	.58		0		
HI474A	02312	G02372	B018	427094032800	S01	08/22/1990	QTR	FL		O	24	12	158	61.94
145.85	0	392	48	1025	158	62		146	0	0		0	Y	
HI474A	02312	G02372	B018	427094032800	S01	11/03/1990	QTR	FL		O	24	26	111	87.02
83.74	0	784	43	850	111	87		84	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B021	427094026270	S01	02/18/1986	QTR	FL		O	24	22	1271	1338.36
27.26	0	1053	2.1	1500	1271	1338		27	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	03/31/1986	QTR	FL		O	24	24	810	2071.17
53.54	0	2557	6.2	1370	810	2071		54	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	08/02/1986	QTR	FL		O	24	20	494	570.57
54.89	0	1156	10	900	494	571		55	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	06/15/1987	QTR	FL		O	24	24	219	293.9
81	0	1342	27	320	219	294		81	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	10/30/1987	QTR	FL		O	24	99	453	496.94
159.16	0	1097	26	118	453	497		159	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	01/19/1988	QTR	GL		O	24	64	285	662.05
71.25	0	2323	20	100	285	662		71	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	03/22/1988	QTR	GL		O	24	64	168	324.07
90.46	0	1929	35	110	168	324		90	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	08/24/1988	QTR	GL		O	24	64	200	152
117.46	0	760	37	100	200	152		117	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	10/24/1988	QTR	GL		O	24	64	140	267.96
85.81	0	1914	38	140	140	268		86	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	01/16/1989	QTR	GL		O	24	64	120	159
222.86	0	1325	65	125	120	159		223	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	05/16/1989	QTR	GL		O	24	64	112	57.01
95.41	0	509	46	130	112	57		95	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B021	427094026270	S01	08/06/1989	QTR	GL		O	24	64	97	183.04
79.36	0	1887	45	125	97	183		79	0	0		0	Y	
HI474A	02312	G02372	B021	427094026270	S01	11/11/1989	QTR	GL		O	24	64	68	119
26.44	0	1750	28	120	68	119		26	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	10/14/1985	QTR	FL		O	24	14	406	291.1
40.15	0	717	9	1700	406	291		40	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	02/15/1986	QTR	FL		O	24	14	394	321.11
257.24	0	815	39.5	1650	394	321		257	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	05/11/1986	QTR	FL		O	24	14	334.7	154.97
208.64	0	463	38.4	1400	335	155		209	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	08/10/1986	QTR	FL		O	24	14	293	253.74
372.91	0	867	56	1325	293	254		373	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	06/12/1987	QTR	FL		O	24	12	111	108
371.61	0	973	77	950	111	108		372	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	10/11/1987	QTR	FL		O	24	12	109	103.01
410.05	0	945	79	100	109	103		410	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	01/20/1988	QTR	FL		O	24	12	118	31.51
354	0	271	75	935	118	32		354	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	04/06/1988	QTR	FL		O	24	12	120	110.4
401.74	0	917	77	875	120	110		402	0	0		0	Y	
HI474A	02312	G02372	B022	427094036000	S01	07/30/1988	QTR	FL		O	24	12	98	94.96
392	0	969	80	850	98	95		392	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI474A	02312	G02372	B022	427094036000	S01	10/17/1988	QTR	FL		O	24	12	98	104.96
392	0	1071	80	810	98	105		392	0	0			0	Y
HI474A	02312	G02372	B022	427094036000	S01	01/17/1989	QTR	FL		O	24	12	79	53.01
447.67	0	671	85	760	79	53		448	0	0			0	Y
HI474A	02312	G02372	B022	427094036000	S01	05/14/1989	QTR	FL		O	24	12	77	63.99
404.25	0	831	84	710	77	64		404	0	0			0	Y
HI474A	02312	G02372	B022	427094036000	S01	08/05/1989	QTR	FL		O	24	2	84	70.98
410.12	0	845	83	750	84	71		410	0	0			0	Y
HI474A	02312	G02372	B022	427094036000	S01	11/17/1989	QTR	FL		O	24	12	65	35.04
277.11	0	538	81	660	65	35		277	0	0			0	Y
HI474A	02312	G02372	B027	427094042500	S01	09/13/1985	SEM	FL		G	24	0	112	11944
1	2400	106643	.9	2060	112	11944		1	0	0			1050	Y
HI474A	02312	G02372	B027	427094042500	S01	01/08/1986	SEM	FL		G	24	0	171	8654
13.6	2340	50608	7.4	1520	171	8654		14	0	0			1090	Y
HI474A	02312	G02372	B027	427094042500	S01	03/27/1988	COM	FL		G	4	30	5.2	306
1.9	0	59226	26.8	1030	31	1836		11	0	0		SOLD	220	
HI474A	02312	G02372	B027	427094042500	S01	03/29/1988	SEM	FL		G	24	0	31	1878
9	2150	60581	22.5	1100	31	1878		9	0	0			1047	Y
HI474A	02312	G02372	B027	427094042500	S01	03/29/1988	POT	FL		G	24	30	31	1878
9	0	60581	22.5	1080	31	1878		9	61.1	0			0	
HI474A	02312	G02372	B027	427094042500	S01	05/21/1988	COM	FL		G	24	20	3	3839
0	0	1279667	0	1700	3	3839		0	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G02372	B027	427094042500	S01	11/01/1988	SEM	FL		G	24	0	47	3003
3	2575	63894	6	1500	47	3003		3	0	0		1095	Y	
HI474A	02312	G02372	B027	427094042500	S01	04/06/1989	COM	FL		G	24	30	19	2115
259	0	111316	93.2	875	19	2115		259	0	0	SOLD	0		
HI474A	02312	G02372	B027	427094042500	S01	04/12/1989	SEM	FL		G	24	0	32	2088
21	1650	65250	39.6	1500	32	2088		21	0	0		1042	Y	
HI474A	02312	G02372	B028	427094054500	S01	09/09/1985	SEM	FL		G	24	0	2	709
0	2600	354500	0	1950	2	709		0	0	0		1065	Y	
HI474A	02312	G02372	B028	427094054500	S01	08/08/1988	COM	FL		G	24	24	98	1838
1057	0	18755	91.5	1350	98	1838		1057	0	0	SOLD	0		
HI474A	02312	G02372	B028	427094054500	S01	09/08/1988	POT	FL		G	12	32	13	1053
68	0	81000	84	1025	26	2106		136	59	0		0		
HI474A	02312	G02372	B028	427094054500	S01	10/24/1989	SEM	FL		G	24	0	30	2585
296	1760	86167	90.8	600	30	2585		296	0	0		1086	Y	
HI474A	02312	G02372	B028	427094054500	S01	10/24/1989	POT	FL		G	8	32	10	862
99	0	86200	90.8	600	30	2586		297	58.3	0		0		
HI474A	02312	G02372	B028	427094054500	S01	05/03/1990	SEM	FL		G	24	0	31	3389
86	1760	109323	73.5	600	31	3389		86	0	0		1010	Y	
HI474A	02312	G02372	B028	427094054500	S01	10/10/1990	SEM	FL		G	24	0	36	2737
62	1660	76028	63.3	950	36	2737		62	0	0		1045	Y	
HI340A	00777	G02378	A001	427094011900	S01	11/04/1985	SEM	FL		G	24	0	0	2400
0	1100	9999999	999.9	1140	0	2400		0	0	0		1001	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI340A	00777	G02378	A001	427094011900	S01	03/29/1986	SEM	FL		G	24	0	0	2300
71	1240	9999999	100	1090	0	2300		71	0	0		930	Y	
HI340A	00777	G02378	A001	427094011900	S01	09/22/1987	SEM	FL		G	24	0	0	4082
120	1240	9999999	100	940	0	4082		120	0	0		902	Y	
HI340A	00777	G02378	A001	427094011900	S01	01/06/1988	SEM	FL		G	24	0	0	4200
108	1200	9999999	100	800	0	4200		108	0	0		970	Y	
HI340A	00777	G02378	A001	427094011900	S01	10/13/1988	SEM	FL		G	24	0	0	2280
158	870	9999999	100	610	0	2280		158	0	0		971	Y	
HI340A	00777	G02378	A001	427094011900	S01	04/09/1989	SEM	FL		G	24	0	0	1210
130	950	9999999	100	510	0	1210		130	0	0		970	Y	
HI340A	00777	G02378	A001	427094011900	S01	10/07/1989	SEM	FL		G	24	0	0	250
119	830	9999999	100	360	0	250		119	0	0		937	Y	
HI340A	00777	G02378	A004	427094013100	S03	11/16/1985	SEM	FL		G	24	0	0	1800
182	1320	9999999	100	1180	0	1800		182	0	0		1003	Y	
HI340A	00777	G02378	A004	427094013100	S03	03/23/1986	SEM	FL		G	24	0	0	2300
167	1520	9999999	100	1210	0	2300		167	0	0		930	Y	
HI340A	00777	G02378	A004	427094013100	S03	10/12/1987	SEM	FL		G	24	0	0	2001
71	1055	9999999	100	1050	0	2001		71	0	0		1020	Y	
HI340A	00777	G02378	A004	427094013100	S03	01/25/1988	SEM	FL		G	24	0	0	1400
36	1430	9999999	100	1070	0	1400		36	0	0		1030	Y	
HI340A	00777	G02378	A004	427094013100	S03	10/19/1988	SEM	FL		G	24	0	0	812
0	1520	9999999	999.9	1480	0	812		0	0	0		984	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI340A	00777	G02378	A004	427094013100	S03	03/21/1989	SEM	FL		G	24	0	0	1013
240	1300	9999999	100	1100	0	1013		240	0	0			970	Y
HI532A	00035	G02380	A001	427094009500	D01	10/19/1985	SEM	FL		G	24	0	0	636
0	1075	9999999	999.9	1000	0	636		0	0	0			580	Y
HI532A	00035	G02380	A001D	427094009500	D02	10/20/1985	SEM	FL		G	24	0	2	2424
2	1160	1212000	50	1020	2	2424		2	0	0			600	Y
HI532A	00035	G02380	A005	427094018401	S01	05/23/1986	SEM	FL		G	24	0	3	3102
2	1425	1034000	40	1105	3	3102		2	0	0			530	Y
HI532A	00035	G02380	A005	427094018401	S01	08/16/1987	SEM	FL		G	24	0	3	4246
2	1160	1415333	40	930	3	4246		2	0	0			530	Y
HI532A	00035	G02380	A005	427094018401	S01	03/04/1988	POT	FL		G	4	28	1	635
1	0	635000	50	840	6	3810		6	48.9	.569			0	
HI532A	00035	G02380	A005	427094018401	S01	03/04/1988	SEM	FL		G	24	0	4	3810
3	980	952500	42.9	840	4	3810		3	0	0			530	Y
HI532A	00035	G02380	A005	427094018401	S01	11/20/1988	SEM	FL		G	24	0	4	4209
3	1160	1052250	42.9	840	4	4209		3	0	0			465	Y
HI532A	00035	G02380	A005	427094018401	S01	06/06/1989	SEM	FL		G	24	0	3	3497
3	1100	1165667	50	775	3	3497		3	0	0			480	Y
HI532A	00035	G02380	A005	427094018401	S01	12/03/1989	SEM	FL		G	24	0	3	3242
1	800	1080667	25	720	3	3242		1	0	0			485	Y
HI532A	00035	G02380	A005	427094018401	S01	06/02/1990	SEM	FL		G	24	0	4	2996
3	815	749000	42.9	760	4	2996		3	0	0			475	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI532A	00035	G02380	A005	427094018401	S01	12/01/1990	SEM	FL		G	24	0	6	3015
1	780	502500	14.3	670	6	3015		1	0	0		450	Y	
HI532A	00035	G02380	A006D	427094018970	D02	05/20/1986	SEM	FL		G	24	0	0	323
16	1250	9999999	100	960	0	323		16	0	0		540	Y	
HI555A	00078	G02384	A001	427094043000	S01	07/08/1985	SEM	FL		G	24	0	1	4940
0	2200	4940000	0	2100	1	4940		0	0	0		998	Y	
HI555A	00078	G02384	A001	427094043000	S01	01/14/1986	SEM	FL		G	24	0	0	17439
0	2200	9999999	999.9	2050	0	17439		0	0	0		1102	Y	
HI555A	00078	G02384	A001	427094043000	S01	07/27/1987	SEM	FL		G	24	0	0	13006
0	2090	9999999	999.9	1560	0	13006		0	0	0		1150	Y	
HI555A	00078	G02384	A001	427094043000	S01	09/14/1987	POT	FL		G	6	42	0	2710.8
0	0	9999999	999.9	1310	0	10843		0	0	0		0		
HI555A	00078	G02384	A001	427094043000	S01	03/01/1988	SEM	FL		G	24	0	0	9806
134	1950	9999999	100	1360	0	9806		134	0	0		1209	Y	
HI555A	00078	G02384	A001	427094043000	S01	10/23/1988	SEM	FL		G	24	0	3	7720
311	2000	2573333	99	1440	3	7720		311	0	0		1135	Y	
HI555A	00078	G02384	A001	427094043000	S01	03/28/1989	SEM	FL		G	24	0	1	8249
113	2000	8249000	99.1	1660	1	8249		113	0	0		1078	Y	
HI555A	00078	G02384	A001	427094043000	S01	08/15/1989	SEM	FL		G	24	0	2	6960
510	1910	3480000	99.6	1250	2	6960		510	0	0		1030	Y	
HI555A	00078	G02384	A001	427094043000	S01	04/25/1990	SEM	FL		G	24	0	0	6874
480	1910	9999999	100	1200	0	6874		480	0	0		1022	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI555A	00078	G02384	A001	427094043000	S01	10/15/1990	SEM	FL		G	24	0	0	3831
419	1020	9999999	100	1250	0	3831	419	0	0		1100		N	
HI555A	00078	G02384	A002	427094045400	S01	06/19/1985	SEM	FL		G	24	0	12	4696
1	1960	391333	7.7	1730	12	4696	1	0	0		980		Y	
HI555A	00078	G02384	A002	427094045400	S01	01/17/1986	SEM	FL		G	24	0	17.2	7226
133.6	2040	425059	88.6	1850	17	7226	134	0	0		1102		Y	
HI555A	00078	G02384	A002	427094045400	S01	09/16/1987	POT	FL		G	6	40	.5	890.5
85.8	0	1781000	99.4	1190	2	3562	343	46.8	0		0			
HI555A	00078	G02384	A002	427094045400	S01	09/16/1987	SEM	FL		G	24	0	9	3562
1373	1750	395778	99.3	1190	9	3562	1373	0	0		1120		Y	
HI555A	00078	G02384	A002	427094045400	S01	03/14/1988	SEM	FL		G	24	0	0	1470
1058	1058	9999999	100	1250	0	1470	1058	0	0		1110		Y	
HI555A	00078	G02384	A004	427094046800	S01	09/15/1985	SEM	FL		G	24	0	8	893
0	3700	111625	0	3025	8	893	0	0	0		1074		Y	
HI555A	00078	G02384	A006	427094050000	S01	07/16/1985	SEM	FL		G	24	0	2	4400
140	2190	2200000	98.6	1890	2	4400	140	0	0		990		Y	
HI555A	00078	G02384	A006	427094050000	S01	02/26/1986	SEM	FL		G	24	0	1.2	3159
49.8	2210	3159000	97.6	1900	1	3159	50	0	0		1020		Y	
HI555A	00078	G02384	A006	427094050000	S01	08/05/1987	SEM	FL		G	24	0	0	4639
442	1700	9999999	100	1665	0	4639	442	0	0		1150		Y	
HI555A	00078	G02384	A006	427094050000	S01	02/17/1988	SEM	FL		G	24	0	0	42
0	1500	9999999	999.9	1275	0	42	0	0	0		1155		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI555A	00078	G02384	A008	427094051100	S01	11/06/1985	QTR	FL		O	24	8	93.5	21.04
10.39	0	223	10	1400	94	21		10	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	01/21/1986	QTR	FL		O	24	8	87	24.97
0	0	287	0	1375	87	25		0	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	05/20/1986	QTR	FL		O	24	8	79.8	20.03
0	0	250	0	1540	80	20		0	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	08/01/1986	QTR	FL		O	24	10	165.1	33.02
165.1	0	200	50	1500	165	33		165	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	08/02/1987	QTR	FL		O	24	10	290	100.92
39.55	0	348	12	1490	290	101		40	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	10/19/1987	QTR	FL		O	24	10	220	99
65.71	0	450	23	1500	220	99		66	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	01/05/1988	QTR	FL		O	24	14	434	131.94
144.67	0	304	25	1475	434	132		145	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	04/11/1988	QTR	FL		O	24	10	275	178.48
30.56	0	647	10	1575	275	178		31	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	08/07/1988	QTR	FL		O	24	10	336	138.1
0	0	411	0	1600	336	138		0	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	01/18/1989	QTR	FL		O	24	10	288	133.06
58.99	0	462	17	1500	288	133		59	0	0		0	Y	
HI555A	00078	G02384	A008	427094051100	S01	04/26/1989	QTR	FL		O	24	12	327	121.97
140.14	0	373	30	1500	327	122		140	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI555A	00078	G02384	A008	427094051100	S01	11/12/1989	POT	FL		O	6	12	78.5	14.5
8.5	0	185	9.8	1500	314	58		34	34.2	0			0	
HI555A	00078	G02384	A008	427094051100	S01	11/12/1989	QTR	FL		O	24	12	314	58.09
34.89	0	185	10	1500	314	58		35	0	0			0	Y
HI555A	00078	G02384	A008	427094051100	S01	01/07/1990	QTR	FL		O	24	12	393	235.01
145.36	0	598	27	1565	393	235		145	0	0			0	Y
HI555A	00078	G02384	A008	427094051100	S01	04/23/1990	QTR	FL		O	24	10	355	105.08
39.44	0	296	10	1510	355	105		39	0	0			0	Y
HI555A	00078	G02384	A008	427094051100	S01	08/06/1990	QTR	FL		O	24	10	319	105.91
51.93	0	332	14	1500	319	106		52	0	0			0	Y
HI555A	00078	G02384	A008	427094051100	S01	10/30/1990	QTR	FL		O	24	8	156	61.93
0	0	397	0	1450	156	62		0	0	0			0	Y
HI555A	00078	G02384	A009	427094050601	S01	07/10/1985	SEM	FL		G	24	0	0	1200
0	1500	9999999	999.9	1160	0	1200		0	0	0			995	Y
HI555A	00078	G02384	A009	427094050601	S01	02/27/1986	SEM	FL		G	24	0	0	975
0	1540	9999999	999.9	1175	0	975		0	0	0			1020	Y
HI555A	00078	G02384	A009	427094050601	S01	10/27/1987	SEM	FL		G	24	0	0	124
0	1240	9999999	999.9	1190	0	124		0	0	0			1105	Y
HI555A	00078	G02384	A009	427094050601	S01	04/25/1988	SEM	FL		G	24	0	0	208
0	2000	9999999	999.9	1090	0	208		0	0	0			1048	Y
HI555A	00078	G02384	A010	427094053600	S01	10/20/1985	QTR	FL		O	24	14	321	180.08
273.44	0	561	46	1600	321	180		273	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI555A	00078	G02384	A010	427094053600	S01	02/15/1986	QTR	FL		O	24	14	347	172.81
0	0	499	0	1525	347	173	0	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	05/25/1986	QTR	FL		O	24	14	339.3	153.02
0	0	451	0	1500	339	153	0	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	08/02/1986	QTR	FL		O	24	14	340.3	63.98
226.87	0	188	40	1550	340	64	227	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	08/02/1987	QTR	FL		O	24	18	588	479.81
392	0	816	40	1450	588	480	392	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	10/13/1987	QTR	FL		O	24	18	606	355.12
326.31	0	586	35	1500	606	355	326	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	01/06/1988	QTR	FL		O	24	22	486	274.1
430.98	0	564	47	1375	486	274	431	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	04/03/1988	QTR	FL		O	24	20	488	461.16
488	0	945	50	1650	488	461	488	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	08/09/1988	QTR	FL		O	24	20	223	342.97
396.44	0	1538	64	1250	223	343	396	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	01/17/1989	QTR	FL		O	24	20	549	490.26
449.18	0	893	45	1480	549	490	449	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	05/03/1989	QTR	FL		O	24	20	449	48.49
548.78	0	107	55	1400	449	48	549	0	0		0		Y	
HI555A	00078	G02384	A010	427094053600	S01	07/23/1989	QTR	FL		O	24	20	495	225.23
438.96	0	455	47	1375	495	225	439	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI555A	00078	G02384	A010	427094053600	S01	11/13/1989	QTR	FL		O	24	20	478	244.26
459.25	0	510	49	1350	478	244		459	0	0		0	Y	
HI555A	00078	G02384	A010	427094053600	S01	01/08/1990	QTR	FL		O	24	26	472	311.05
453.49	0	659	49	1300	472	311		453	0	0		0	Y	
HI555A	00078	G02384	A010	427094053600	S01	04/21/1990	QTR	FL		O	24	10	155	174.68
361.67	0	1129	70	1125	155	175		362	0	0		0	Y	
HI555A	00078	G02384	A010	427094053600	S01	08/06/1990	QTR	FL		O	24	18	342	408.01
973.38	0	1193	74	1250	342	408		973	0	0		0	Y	
HI555A	00078	G02384	A010	427094053600	S01	10/30/1990	QTR	FL		O	24	18	376	265.83
424	0	707	53	1280	376	266		424	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	09/15/1985	QTR	FL		O	24	30	1731	9702.25
707.03	0	5605	29	3800	1731	9702		707	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	01/16/1986	QTR	FL		O	24	30	1415	7618.36
1102.79	0	5384	43.8	3600	1415	7618		1103	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	04/01/1986	QTR	FL		O	24	30	1194.8	6953.73
1363.66	0	5819	53.3	3560	1195	6954		1364	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	07/02/1986	QTR	FL		O	24	30	1059.4	5241.91
1059.4	0	4950	50	3425	1059	5242		1059	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	06/27/1987	QTR	FL		O	24	26	714	2829.58
1748.07	0	3964	71	2850	714	2830		1748	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	10/11/1987	QTR	FL		O	24	26	688	2103.22
1605.33	0	3057	70	2825	688	2103		1605	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	B001	427094029900	S01	01/19/1988	QTR	FL		O	24	26	692	1963.9
1694.21	0	2838	71	2450	692	1964		1694	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	03/20/1988	QTR	FL		O	24	26	550	2263.8
860.26	0	4116	61	2450	550	2264		860	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	09/11/1988	QTR	FL		O	24	22	322	1273.51
1572.12	0	3957	83	2800	322	1274		1572	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	10/16/1988	QTR	FL		O	24	22	698	1352.72
5118.67	0	1938	88	2800	698	1353		5119	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	05/09/1989	QTR	FL		O	24	22	539	1147.53
1457.3	0	2130	73	2600	539	1148		1457	0	0		0	N	
HI563A	00078	G02388	B001	427094029900	S01	08/18/1989	QTR	FL		O	24	22	305	1406.05
1728.33	0	4610	85	2650	305	1406		1728	0	0		0	N	
HI563A	00078	G02388	B001	427094029900	S01	10/29/1989	QTR	FL		O	24	22	422	1112.81
1688	0	2637	80	2650	422	1113		1688	0	0		0	N	
HI563A	00078	G02388	B001	427094029900	S01	12/14/1989	POT	FL		O	24	22	416	1242
930	0	2986	69.1	2610	416	1242		930	33.4	.6		0		
HI563A	00078	G02388	B001	427094029900	S01	01/19/1990	QTR	FL		O	24	22	334	1399.13
903.04	0	4189	73	2600	334	1399		903	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	04/14/1990	QTR	FL		O	24	22	405	1275.75
945	0	3151	70	2560	405	1276		945	0	0		0	Y	
HI563A	00078	G02388	B001	427094029900	S01	08/24/1990	QTR	FL		O	24	22	433	1363.08
840.53	0	3148	66	2550	433	1363		841	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	B001	427094029900	S01	10/24/1990	QTR	FL		O	24	22	420	1136.94
852.73	0	2707	67	2475	420	1137		853	0	0		0	Y	
HI563A	00078	G02388	B004	427094034400	S01	10/04/1985	SEM	FL		G	24	0	51	3466
880	1600	67961	94.5	1320	51	3466		880	0	0		1078	Y	
HI563A	00078	G02388	B004	427094034400	S01	04/01/1986	SEM	FL		G	24	0	151.5	2324
1167.3	1600	15289	88.5	1250	152	2324		1167	0	0		1046	Y	
HI563A	00078	G02388	B004	427094034400	S01	10/13/1987	SEM	FL		G	24	0	2	1560
404	1610	780000	99.5	1560	2	1560		404	0	0		1130	Y	
HI563A	00078	G02388	B004	427094034400	S01	04/06/1988	SEM	FL		G	24	0	0	1884
380	1700	9999999	100	1560	0	1884		380	0	0		1042	Y	
HI563A	00078	G02388	B004	427094034400	S01	04/06/1988	POT	FL		G	6	20	0	461
95	0	9999999	100	1560	0	1844		380	0	0		0		
HI563A	00078	G02388	B004	427094034400	S01	10/29/1988	SEM	FL		G	24	0	0	3010
460	1950	9999999	100	1475	0	3010		460	0	0		1170	Y	
HI563A	00078	G02388	B004	427094034400	S01	04/28/1989	SEM	FL		G	24	0	2	2480
534	1550	1240000	99.6	1400	2	2480		534	0	0		1096	Y	
HI563A	00078	G02388	B004	427094034400	S01	10/20/1989	SEM	FL		G	24	0	0	1982
625	1750	9999999	100	1350	0	1982		625	0	0		1054	Y	
HI563A	00078	G02388	B004	427094034400	S01	04/10/1990	SEM	FL		G	24	0	0	1884
240	1450	9999999	100	1250	0	1884		240	0	0		1022	Y	
HI563A	00078	G02388	B004	427094034400	S01	10/24/1990	SEM	FL		G	24	0	1	2129
209	1500	2129000	99.5	1300	1	2129		209	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI563A	00078	G02388	B005	427094037100	S01	10/24/1985	QTR	FL		O	24	12	74.1	66.02
599.54	0	892	89	1850	74	66		600	0	0			0	Y
HI563A	00078	G02388	B005	427094037100	S01	05/13/1986	QTR	FL		O	24	12	37.2	73.99
615.43	0	2000	94.3	1650	37	74		615	0	0			0	Y
HI563A	00078	G02388	B005	427094037100	S01	08/22/1986	QTR	FL		O	24	12	24.4	76.01
382.27	0	3167	94	1680	24	76		382	0	0			0	Y
HI563A	00078	G02388	B005	427094037100	S01	12/23/1986	QTR	FL		O	24	12	43	74.65
522.79	0	1744	92.4	1800	43	75		523	0	0			0	Y
HI563A	00078	G02388	B005	427094037100	S01	08/15/1987	QTR	FL		O	24	14	19	53.01
931	0	2789	98	1660	19	53		931	0	0			0	Y
HI563A	00078	G02388	B005	427094037100	S01	10/12/1987	QTR	FL		O	24	14	24	69
776	0	2875	97	1540	24	69		776	0	0			0	Y
HI563A	00078	G02388	B005	427094037100	S01	01/26/1988	QTR	FL		O	24	14	26	67
840.67	0	2577	97	1425	26	67		841	0	0			0	Y
HI563A	00078	G02388	B005	427094037100	S01	03/27/1988	QTR	FL		O	24	14	15	369
735	0	24600	98	1420	15	369		735	0	0			0	Y
HI563A	00078	G02388	B007	427094038600	S01	07/02/1985	SEM	FL		G	24	0	0	8556
1	2000	9999999	100	1850	0	8556		1	0	0			998	Y
HI563A	00078	G02388	B007	427094038600	S01	05/19/1986	SEM	FL		G	24	0	0	8589
0	2040	9999999	999.9	1720	0	8589		0	0	0			1032	Y
HI563A	00078	G02388	B007	427094038600	S01	10/04/1987	SEM	FL		G	24	0	0	10299
0	1920	9999999	999.9	1425	0	10299		0	0	0			1150	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02388	B007	427094038600	S01	04/05/1988	SEM	FL		G	24	0	0	11803
0	1800	9999999	999.9	1430	0	11803	0	0	0				1050	Y
HI563A	00078	G02388	B007	427094038600	S01	10/28/1988	SEM	FL		G	24	0	0	10897
0	1775	9999999	999.9	1300	0	10897	0	0	0				1169	Y
HI563A	00078	G02388	B007	427094038600	S01	04/19/1989	SEM	FL		G	24	0	0	9038
0	1690	9999999	999.9	1260	0	9038	0	0	0				1118	Y
HI563A	00078	G02388	B007	427094038600	S01	10/13/1989	SEM	FL		G	24	0	0	8837
0	1490	9999999	999.9	1145	0	8837	0	0	0				1038	Y
HI563A	00078	G02388	B007	427094038600	S01	04/13/1990	SEM	FL		G	24	0	0	6330
0	1480	9999999	999.9	1100	0	6330	0	0	0				1037	Y
HI563A	00078	G02388	B007	427094038600	S01	10/28/1990	SEM	FL		G	24	0	0	5900
0	1395	9999999	999.9	1160	0	5900	0	0	0				1110	Y
HI563A	00078	G02388	B009	427094039600	S01	07/08/1985	SEM	FL		G	24	0	0	811
1182	1550	9999999	100	450	0	811	1182	0	0				1027	Y
HI563A	00078	G02388	B009	427094039600	S01	04/28/1986	SEM	FL		G	24	0	4.2	280
1359.6	1080	70000	99.7	360	4	280	1360	0	0				340	Y
HI563A	00078	G02388	B010	427094040000	S01	10/09/1985	SEM	FL		G	24	0	0	13025
0	2080	9999999	999.9	2000	0	13025	0	0	0				1034	Y
HI563A	00078	G02388	B010	427094040000	S01	05/20/1986	SEM	FL		G	24	0	2	13788
0	2060	6894000	0	1970	2	13788	0	0	0				1032	Y
HI563A	00078	G02388	B010	427094040000	S01	10/06/1987	SEM	FL		G	24	0	0	32214
0	1900	9999999	999.9	1510	0	32214	0	0	0				1150	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02388	B010	427094040000	S01	02/06/1988	SEM	FL		G	24	0	0	23946
0	1840	9999999	999.9	1450	0	23946	0	0	0		1105		Y	
HI563A	00078	G02388	B010	427094040000	S01	10/22/1988	SEM	FL		G	24	0	0	22037
0	1760	9999999	999.9	1340	0	22037	0	0	0		1150		Y	
HI563A	00078	G02388	B010	427094040000	S01	04/16/1989	SEM	FL		G	24	0	0	19883
0	1650	9999999	999.9	1280	0	19883	0	0	0		1093		Y	
HI563A	00078	G02388	B010	427094040000	S01	10/17/1989	SEM	FL		G	24	0	0	17900
0	1620	9999999	999.9	1300	0	17900	0	0	0		1073		Y	
HI563A	00078	G02388	B010	427094040000	S01	04/18/1990	SEM	FL		G	24	0	0	17900
0	1600	9999999	999.9	1240	0	17900	0	0	0		1032		Y	
HI563A	00078	G02388	B010	427094040000	S01	11/12/1990	SEM	FL		G	24	0	0	16263
0	1500	9999999	999.9	1225	0	16263	0	0	0		1076		Y	
HI563A	00078	G02388	B012	427094043500	S01	08/08/1986	QTR	FL		O	24	30	1647.4	2230.58
86.71	0	1355	5	1400	1647	2231	87	0	0		0		Y	
HI563A	00078	G02388	B012A	427094043500	S02	07/03/1990	COM	FL		G	4	22	60	92
24	0	1533	28.6	700	360	552	144	0	0	SOLD	0			
HI563A	00078	G02388	B012A	427094043500	S02	07/03/1990	POT	FL		O	8	22	119.6	184.6
48.6	0	1543	28.9	700	359	554	146	35.2	.6		0			
HI563A	00078	G02388	B012A	427094043500	S02	10/25/1990	QTR	FL		O	24	36	143	526.96
333.67	0	3685	70	255	143	527	334	0	0		0		N	
HI563A	00078	G02388	B013A	427094040501	S02	09/30/1985	QTR	FL		O	24	14	101	154.02
817.18	0	1525	89	2060	101	154	817	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI563A	00078	G02388	B013A	427094040501	S02	01/18/1986	QTR	FL		O	24	14	41	72.37
912.49	0	1756	95.7	1850	41	72		912	0	0			0	Y
HI563A	00078	G02388	B013A	427094040501	S02	04/10/1986	QTR	FL		O	24	14	24.8	84.99
726.71	0	3400	96.7	1675	25	85		727	0	0			0	Y
HI563A	00078	G02388	B013A	427094040501	S02	06/23/1986	QTR	FL		O	24	14	18	50.99
582	0	2833	97	1550	18	51		582	0	0			0	Y
HI563A	00078	G02388	B013B	427094040501	S03	12/20/1988	COM	FL		G	4	12	1	13
90	0	13000	98.9	1905	6	78		540	0	0		SOLD	0	
HI563A	00078	G02388	B013B	427094040501	S03	01/03/1989	POT	FL		G	24	16	80	319
1098	0	3988	93.2	1980	80	319		1098	30.7	0			0	
HI563A	00078	G02388	B015	427094048000	S01	09/02/1985	SEM	FL		G	24	0	165	1594
1	2760	9661	.6	1600	165	1594		1	0	0			1050	Y
HI563A	00078	G02388	B015	427094048000	S01	03/23/1986	SEM	FL		G	24	0	172.8	1198
0	2670	6925	0	1060	173	1198		0	0	0			217	Y
HI563A	00078	G02388	B015	427094048000	S01	07/22/1987	SEM	FL		G	24	0	53	281
0	2450	5302	0	265	53	281		0	0	0			1120	Y
HI563A	00078	G02388	B015	427094048000	S01	03/13/1988	SEM	FL		G	24	0	224	793
2	2350	3540	.9	775	224	793		2	0	0			1114	Y
HI563A	00078	G02388	B015	427094048000	S01	08/27/1988	POT	FL		G	8	20	1	407
118	0	407000	99.2	1550	3	1221		354	35.2	0			0	
HI563A	00078	G02388	B015	427094048000	S01	10/23/1988	SEM	FL		G	24	0	173	755
155	2600	4364	47.3	500	173	755		155	0	0			1146	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	B015	427094048000	S01	05/14/1989	SEM	FL		G	24	0	5	487
33	2600	97400	86.8	420	5	487		33	0	0		1063	Y	
HI563A	00078	G02388	B015	427094048000	S01	10/12/1989	SEM	FL		G	24	0	294	1100
2	3250	3741	.7	1150	294	1100		2	0	0		1032	Y	
HI563A	00078	G02388	B015	427094048000	S01	05/09/1990	SEM	FL		G	24	0	203	848
12	3010	4177	5.6	1125	203	848		12	0	0		1037	Y	
HI563A	00078	G02388	B015	427094048000	S01	10/28/1990	SEM	FL		G	24	0	1	13
0	3010	13000	0	1175	1	13		0	0	0		1080	Y	
HI563A	00078	G02388	B016	427094048100	S01	06/30/1985	SEM	FL		G	24	0	0	4722
1	2100	9999999	100	2060	0	4722		1	0	0		1002	Y	
HI563A	00078	G02388	B016	427094048100	S01	05/20/1986	SEM	FL		G	24	0	2	13046
0	2080	6523000	0	2000	2	13046		0	0	0		1032	Y	
HI563A	00078	G02388	B016	427094048100	S01	10/06/1987	SEM	FL		G	24	0	0	37187
0	1775	9999999	999.9	1375	0	37187		0	0	0		1150	Y	
HI563A	00078	G02388	B016	427094048100	S01	02/06/1988	SEM	FL		G	24	0	0	29685
0	1820	9999999	999.9	1500	0	29685		0	0	0		1105	Y	
HI563A	00078	G02388	B016	427094048100	S01	10/23/1988	SEM	FL		G	24	0	0	26250
0	1886	9999999	999.9	1550	0	26250		0	0	0		1146	Y	
HI563A	00078	G02388	B016	427094048100	S01	04/21/1989	SEM	FL		G	24	0	0	23518
0	1700	9999999	999.9	1390	0	23518		0	0	0		1125	Y	
HI563A	00078	G02388	B016	427094048100	S01	10/06/1989	SEM	FL		G	24	0	0	23400
0	1620	9999999	999.9	1310	0	23400		0	0	0		1014	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02388	B016	427094048100	S01	04/24/1990	SEM	FL		G	24	0	0	21600
0	1525	9999999	999.9	1260	0	21600	0	0	0				1027	Y
HI563A	00078	G02388	B016	427094048100	S01	11/11/1990	SEM	FL		G	24	0	1	19260
0	1525	19260000	0	1240	1	19260	0	0	0				1080	Y
HI563A	00078	G02388	B018	427094052500	S01	10/16/1985	SEM	FL		G	24	0	8	14645
0	2125	1830625	0	2050	8	14645	0	0	0				1065	Y
HI563A	00078	G02388	B018	427094052500	S01	05/20/1986	SEM	FL		G	24	0	3.2	15264
0	2050	5088000	0	1920	3	15264	0	0	0				1029	Y
HI563A	00078	G02388	B018	427094052500	S01	09/30/1987	SEM	FL		G	24	0	3	26654
0	200	8884667	0	1500	3	26654	0	0	0				1160	Y
HI563A	00078	G02388	B018	427094052500	S01	02/07/1988	SEM	FL		G	24	0	0	26062
0	1925	9999999	999.9	1520	0	26062	0	0	0				1105	Y
HI563A	00078	G02388	B018	427094052500	S01	10/22/1988	SEM	FL		G	24	0	0	22258
0	800	9999999	999.9	1400	0	22258	0	0	0				1150	Y
HI563A	00078	G02388	B018	427094052500	S01	04/13/1989	SEM	FL		G	24	0	0	16904
0	1690	9999999	999.9	1290	0	16904	0	0	0				1077	Y
HI563A	00078	G02388	B018	427094052500	S01	10/09/1989	SEM	FL		G	24	0	0	14500
1	1540	9999999	100	1100	0	14500	1	0	0				1020	Y
HI563A	00078	G02388	B018	427094052500	S01	04/11/1990	SEM	FL		G	24	0	0	11800
76	1445	9999999	100	1100	0	11800	76	0	0				1024	Y
HI563A	00078	G02388	B019	427094052000	S01	10/10/1985	SEM	FL		G	24	0	7	6723
0	2000	960429	0	1700	7	6723	0	0	0				1058	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	B019	427094052000	S01	04/10/1986	SEM	FL		G	24	0	0	6736
0	2000	9999999	999.9	1675	0	6736		0	0	0		1135	Y	
HI563A	00078	G02388	B019	427094052000	S01	08/11/1987	SEM	FL		G	24	0	0	9143
2	2050	9999999	100	1490	0	9143		2	0	0		1170	Y	
HI563A	00078	G02388	B019	427094052000	S01	04/03/1988	SEM	FL		G	24	0	0	8898
0	1750	9999999	999.9	1350	0	8898		0	0	0		1035	Y	
HI563A	00078	G02388	B019	427094052000	S01	10/28/1988	SEM	FL		G	24	0	0	9003
0	1750	9999999	999.9	1390	0	9003		0	0	0		1169	Y	
HI563A	00078	G02388	B019	427094052000	S01	04/18/1989	SEM	FL		G	24	0	0	7943
0	1585	9999999	999.9	1300	0	7943		0	0	0		1108	Y	
HI563A	00078	G02388	B019	427094052000	S01	10/16/1989	SEM	FL		G	24	0	0	7300
0	1425	9999999	999.9	1150	0	7300		0	0	0		1073	Y	
HI563A	00078	G02388	B019	427094052000	S01	04/10/1990	SEM	FL		G	24	0	0	5100
0	1400	9999999	999.9	1125	0	5100		0	0	0		1022	Y	
HI563A	00078	G02388	B019	427094052000	S01	10/30/1990	SEM	FL		G	24	0	0	5374
0	1350	9999999	999.9	1170	0	5374		0	0	0		1060	Y	
HI563A	00078	G02388	B022	427094055000	S01	12/03/1985	SEM	FL		G	24	0	0	6823
0	2250	9999999	999.9	1480	0	6823		0	0	0		1118	Y	
HI563A	00078	G02388	B022	427094055000	S01	03/08/1986	SEM	FL		G	24	0	0	6612
0	2350	9999999	999.9	1320	0	6612		0	0	0		1083	Y	
HI563A	00078	G02388	B022	427094055000	S01	10/11/1987	SEM	FL		G	24	0	4	5198
0	2100	1299500	0	1300	4	5198		0	0	0		110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02388	B022	427094055000	S01	04/04/1988	SEM	FL		G	24	0	0	3944
3	2150	9999999	100	1180	0	3944	3	0	0		1036	Y		
HI563A	00078	G02388	B022	427094055000	S01	10/28/1988	SEM	FL		G	24	0	0	4007
1	2150	9999999	100	1250	0	4007	1	0	0		1169	Y		
HI563A	00078	G02388	B022	427094055000	S01	04/20/1989	SEM	FL		G	24	0	0	3261
0	1700	9999999	999.9	1250	0	3261	0	0	0		1124	Y		
HI563A	00078	G02388	B022	427094055000	S01	10/19/1989	SEM	FL		G	24	0	0	3400
1	2150	9999999	100	1195	0	3400	1	0	0		1063	Y		
HI563A	00078	G02388	B022	427094055000	S01	04/18/1990	SEM	FL		G	24	0	0	3100
0	1600	9999999	999.9	1175	0	3100	0	0	0		1032	Y		
HI563A	00078	G02388	B022	427094055000	S01	10/29/1990	SEM	FL		G	24	0	0	2915
0	1750	9999999	999.9	1250	0	2915	0	0	0		1130	Y		
HI563A	00078	G02388	B023	427094056400	S01	12/03/1985	SEM	FL		G	24	0	0	14519
0	2090	9999999	999.9	1750	0	14519	0	0	0		1118	Y		
HI563A	00078	G02388	B023	427094056400	S01	06/04/1986	SEM	FL		G	24	0	1.2	14831
0	2100	14831000	0	1750	1	14831	0	0	0		1011	Y		
HI563A	00078	G02388	B023	427094056400	S01	10/02/1987	SEM	FL		G	24	0	4	12287
0	1910	3071750	0	1600	4	12287	0	0	0		1190	Y		
HI563A	00078	G02388	B023	427094056400	S01	04/04/1988	SEM	FL		G	24	0	0	10579
0	1850	9999999	999.9	1450	0	10579	0	0	0		1200	Y		
HI563A	00078	G02388	B023	427094056400	S01	10/21/1988	SEM	FL		G	24	0	0	3543
255	1675	9999999	100	1200	0	3543	255	0	0		1153	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	B023	427094056400	S01	04/29/1989	SEM	FL		G	24	0	0	1705
230	1700	9999999	100	1200	0	1705		230	0	0		1115	Y	
HI563A	00078	G02388	B023	427094056400	S01	10/11/1989	SEM	FL		G	24	0	0	220
144	1340	9999999	100	1075	0	220		144	0	0		1033	Y	
HI563A	00078	G02388	B024	427094056600	S01	09/16/1985	SEM	FL		G	24	0	10	480
178	2050	48000	94.7	990	10	480		178	0	0		1087	Y	
HI563A	00078	G02388	B024	427094056600	S01	05/09/1986	SEM	FL		G	24	0	3.6	653
412.4	1540	163250	99.1	1245	4	653		412	0	0		194	Y	
HI563A	00078	G02388	B024	427094056600	S01	10/12/1987	SEM	FL		G	24	0	0	62
680	650	9999999	100	580	0	62		680	0	0		1130	Y	
HI563A	00078	G02388	B024A	427094056600	S02	01/14/1988	COM	FL		O	6	14	81	47
.5	0	580	.6	600	324	188		2	0	0	SOLD	0		
HI563A	00078	G02388	B024A	427094056600	S02	01/15/1988	POT	FL		O	6	14	80.9	47.3
4	0	583	4.7	600	324	189		16	28.3	0		0		
HI563A	00078	G02388	B024A	427094056600	S02	02/06/1988	QTR	FL		O	24	16	209	1526.95
0	0	7306	0	1575	209	1527		0	0	0		0	Y	
HI563A	00078	G02388	B024A	427094056600	S02	03/30/1988	QTR	FL		O	24	14	188	2354.32
0	0	12521	0	1565	188	2354		0	0	0		0	Y	
HI563A	00078	G02388	B024A	427094056600	S02	08/15/1988	QTR	FL		O	24	18	139	1152.03
0	0	8288	0	1400	139	1152		0	0	0		0	Y	
HI563A	00078	G02388	B024A	427094056600	S02	10/16/1988	QTR	FL		O	24	18	79	1610.02
0	0	20380	0	1440	79	1610		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	B024A	427094056600	S02	05/29/1989	QTR	FL		O	24	18	30	1371.99
2.97	0	45733	9	1300	30	1372		3	0	0		0	N	
HI563A	00078	G02388	B024A	427094056600	S02	08/08/1989	QTR	FL		O	24	8	34	1202.99
2.96	0	35382	8	1280	34	1203		3	0	0		0	N	
HI563A	00078	G02388	B024A	427094056600	S02	11/01/1989	POT	FL		O	24	18	47	1138
9	0	24213	16.1	1250	47	1138		9	30.6	.6		0		
HI563A	00078	G02388	B024A	427094056600	S02	11/01/1989	QTR	FL		O	24	18	47	1099.99
8.95	0	23404	16	1250	47	1100		9	0	0		0	Y	
HI563A	00078	G02388	B024A	427094056600	S02	01/17/1990	QTR	FL		O	24	24	149	2871.08
20.32	0	19268	12	1350	149	2871		20	0	0		0	Y	
HI563A	00078	G02388	B024A	427094056600	S02	04/17/1990	QTR	FL		O	24	28	169	3650.06
59.38	0	21598	26	1240	169	3650		59	0	0		0	Y	
HI563A	00078	G02388	B024A	427094056600	S02	08/10/1990	QTR	FL		O	24	28	96	3338.98
108.26	0	34781	53	1120	96	3339		108	0	0		0	Y	
HI563A	00078	G02388	B024A	427094056600	S02	10/25/1990	QTR	FL		O	24	28	276	2411.96
48.71	0	8739	15	1270	276	2412		49	0	0		0	Y	
HI563A	00078	G02388	B025	427094059300	S01	09/08/1985	SEM	FL		G	24	0	6	20779
0	2070	3463167	0	1910	6	20779		0	0	0		1067	Y	
HI563A	00078	G02388	B025	427094059300	S01	05/02/1986	SEM	FL		G	24	0	2.4	23804
0	2050	11902000	0	1820	2	23804		0	0	0		1125	Y	
HI563A	00078	G02388	B025	427094059300	S01	09/29/1987	SEM	FL		G	24	0	0	26743
0	1950	9999999	999.9	1550	0	26743		0	0	0		1160	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02388	B025	427094059300	S01	02/07/1988	SEM	FL		G	24	0	0	27087
0	1945	9999999	999.9	1480	0	27087	0	0	0		1105		Y	
HI563A	00078	G02388	B025	427094059300	S01	10/24/1988	SEM	FL		G	24	0	0	24915
0	1760	9999999	999.9	1400	0	24915	0	0	0		1147		Y	
HI563A	00078	G02388	B025	427094059300	S01	04/21/1989	SEM	FL		G	24	0	0	22345
0	1680	9999999	999.9	1360	0	22345	0	0	0		1125		Y	
HI563A	00078	G02388	B025	427094059300	S01	10/23/1989	SEM	FL		G	24	0	0	21400
1	1650	9999999	100	1320	0	21400	1	0	0		1051		Y	
HI563A	00078	G02388	B025	427094059300	S01	05/14/1990	SEM	FL		G	24	0	0	21447
0	1750	9999999	999.9	1275	0	21447	0	0	0		960		Y	
HI563A	00078	G02388	B025	427094059300	S01	10/21/1990	SEM	FL		G	24	0	2	17983
0	950	8991500	0	1160	2	17983	0	0	0		1100		Y	
HI563A	00078	G02388	B026	427094066800	S01	10/10/1985	QTR	FL		O	24	24	126	1060.04
0	0	8413	0	480	126	1060	0	0	0		0		Y	
HI563A	00078	G02388	B026	427094066800	S01	02/04/1986	QTR	FL		O	24	34	117	1629.81
37.97	0	13932	24.5	430	117	1630	38	0	0		0		Y	
HI563A	00078	G02388	B026	427094066800	S01	04/21/1986	QTR	FL		O	24	44	118.2	1310.01
36.51	0	11102	23.6	260	118	1310	37	0	0		0		Y	
HI563A	00078	G02388	B026	427094066800	S01	12/18/1988	POT	FL		O	24	24	236	2542
190	0	10771	44.6	1170	236	2542	190	30	0		0			
HI563A	00078	G02388	B026	427094066800	S01	05/13/1989	QTR	FL		O	24	34	223	2390.11
130.97	0	10717	37	560	223	2390	131	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	B027	427094068100	S01	10/03/1985	QTR	FL		O	24	20	197	1980.05
1318.38	0	10051	87	3010	197	1980		1318	0	0		0	Y	
HI563A	00078	G02388	B027	427094068100	S01	01/19/1986	QTR	FL		O	24	20	171	1073.88
1473.23	0	6281	89.6	2650	171	1074		1473	0	0		0	Y	
HI563A	00078	G02388	B027	427094068100	S01	04/12/1986	QTR	FL		O	24	20	44.9	552.99
1275.69	0	12289	96.6	1800	45	553		1276	0	0		0	Y	
HI563A	00078	G02388	B027	427094068100	S01	06/25/1987	QTR	FL		O	24	19	65	162.5
3185	0	2508	98	1160	65	163		3185	0	0		0	Y	
HI563A	00078	G02388	B027	427094068100	S01	10/13/1987	QTR	FL		O	24	19	36	110.99
1764	0	3083	98	1190	36	111		1764	0	0		0	Y	
HI563A	00078	G02388	B027	427094068100	S01	01/27/1988	QTR	FL		O	24	19	81	147.01
1539	0	1815	95	1280	81	147		1539	0	0		0	Y	
HI563A	00078	G02388	B027	427094068100	S01	03/15/1988	QTR	FL		O	24	19	48	177.98
1552	0	3708	97	1240	48	178		1552	0	0		0	Y	
HI563A	00078	G02388	C004	427094059600	S01	10/07/1985	QTR	FL		O	24	18	80	34
240	0	425	75	250	80	34		240	0	0		0	Y	
HI563A	00078	G02388	C004	427094059600	S01	02/16/1986	QTR	FL		O	24	20	47	55.23
392.25	0	1170	89.3	240	47	55		392	0	0		0	Y	
HI563A	00078	G02388	C004	427094059600	S01	04/09/1986	QTR	FL		O	24	64	61.2	23.01
346.8	0	377	85	200	61	23		347	0	0		0	Y	
HI563A	00078	G02388	C004	427094059600	S01	07/04/1986	QTR	FL		O	24	64	29.7	34.01
300.3	0	1133	91	110	30	34		300	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	C004	427094059600	S01	07/06/1987	QTR	FL		O	24	64	11	15
539	0	1364	98	110	11	15		539	0	0		0	Y	
HI563A	00078	G02388	C004	427094059600	S01	10/13/1987	QTR	FL		O	24	64	13	15
312	0	1154	96	115	13	15		312	0	0		0	Y	
HI563A	00078	G02388	C004	427094059600	S01	01/18/1988	QTR	FL		O	24	64	9	19.29
441	0	2111	98	110	9	19		441	0	0		0	Y	
HI563A	00078	G02388	C004	427094059600	S01	04/10/1988	QTR	FL		O	24	64	9	16.55
291	0	1889	97	110	9	17		291	0	0		0	Y	
HI563A	00078	G02388	C004A	427094059600	S02	07/25/1988	COM	FL		O	24	22	28	962
184	0	34357	86.8	1300	28	962		184	0	0	SOLD	0		
HI563A	00078	G02388	C004A	427094059600	S02	08/24/1988	POT	FL		O	24	22	208	465
275	0	2236	56.9	650	208	465		275	32.6	0		0		
HI563A	00078	G02388	C004A	427094059600	S02	08/24/1988	QTR	FL		O	24	22	207	464.92
274.4	0	2246	57	620	207	465		274	0	0		0	Y	
HI563A	00078	G02388	C004A	427094059600	S02	10/29/1988	QTR	FL		O	24	22	189	347
383.73	0	1836	67	300	189	347		384	0	0		0	Y	
HI563A	00078	G02388	C004A	427094059600	S02	05/02/1989	QTR	FL		O	24	22	121	162.99
455.19	0	1347	79	375	121	163		455	0	0		0	N	
HI563A	00078	G02388	C004A	427094059600	S02	08/08/1989	QTR	FL		O	24	22	107	118.02
428	0	1103	80	300	107	118		428	0	0		0	N	
HI563A	00078	G02388	C004A	427094059600	S02	10/29/1989	QTR	FL		O	24	22	48	609.98
485.33	0	12708	91	250	48	610		485	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02388	C004A	427094059600	S02	12/13/1989	POT	FL		O	24	22	42	85
472	0	2024	91.8	280	42	85	472	25.2	.6				0	
HI563A	00078	G02388	C004A	427094059600	S02	02/04/1990	QTR	FL		O	24	22	42	84
483	0	2000	92	250	42	84	483	0	0				0	Y
HI563A	00078	G02388	C004A	427094059600	S02	04/17/1990	QTR	FL		O	24	22	26	14.01
299	0	538	92	125	26	14	299	0	0				0	Y
HI563A	00078	G02388	C004A	427094059600	S02	09/06/1990	QTR	FL		O	24	22	38	113.01
437	0	2974	92	225	38	113	437	0	0				0	Y
HI563A	00078	G02388	C004A	427094059600	S02	11/09/1990	QTR	FL		O	24	22	20	67
480	0	3350	96	210	20	67	480	0	0				0	Y
HI563A	00078	G02388	C005	427094062800	S01	11/12/1985	QTR	FL		O	24	12	250.2	1783.93
0	0	7136	0	3100	250	1784	0	0	0				0	Y
HI563A	00078	G02388	C005	427094062800	S01	02/18/1986	QTR	FL		O	24	16	799	4643.79
0	0	5812	0	4600	799	4644	0	0	0				0	Y
HI563A	00078	G02388	C005	427094062800	S01	04/19/1986	QTR	FL		O	24	16	817.6	4658.68
0	0	5696	0	4400	818	4659	0	0	0				0	Y
HI563A	00078	G02388	C005	427094062800	S01	07/20/1986	QTR	FL		O	24	16	1009.9	4078.99
0	0	4039	0	4300	1010	4079	0	0	0				0	Y
HI563A	00078	G02388	C005	427094062800	S01	06/18/1987	QTR	FL		O	24	22	822	1933.34
789.76	0	2352	49	2500	822	1933	790	0	0				0	Y
HI563A	00078	G02388	C005	427094062800	S01	09/22/1987	QTR	FL		O	24	22	514	1442.8
1043.58	0	2807	67	2250	514	1443	1044	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	C005	427094062800	S01	02/06/1988	QTR	FL		O	24	22	652	1075.8
864.28	0	1650	57	2100	652	1076		864	0	0		0	Y	
HI563A	00078	G02388	C005	427094062800	S01	04/07/1988	QTR	FL		O	24	22	435	1038.78
1065	0	2389	71	1900	435	1039		1065	0	0		0	Y	
HI563A	00078	G02388	C005	427094062800	S01	08/16/1988	QTR	FL		O	24	22	478	1014.79
1115.33	0	2123	70	1900	478	1015		1115	0	0		0	Y	
HI563A	00078	G02388	C005	427094062800	S01	10/22/1988	QTR	FL		O	24	22	305	718.89
1220	0	2357	80	1900	305	719		1220	0	0		0	Y	
HI563A	00078	G02388	C005	427094062800	S01	05/01/1989	QTR	FL		O	24	22	343	683.94
1148.3	0	1994	77	1800	343	684		1148	0	0		0	N	
HI563A	00078	G02388	C005	427094062800	S01	08/13/1989	QTR	FL		O	24	22	508	27.43
1185.33	0	53	70	725	508	27		1185	0	0		0	N	
HI563A	00078	G02388	C005	427094062800	S01	11/05/1989	QTR	FL		O	24	22	444	662.89
1087.03	0	1493	71	1700	444	663		1087	0	0		0	Y	
HI563A	00078	G02388	C005	427094062800	S01	11/05/1989	POT	FL		O	24	22	444	663
1094	0	1493	71.1	1700	444	663		1094	33.9	.6		0		
HI563A	00078	G02388	C005	427094062800	S01	02/03/1990	QTR	FL		O	24	22	527	659.8
978.71	0	1252	65	1700	527	660		979	0	0		0	Y	
HI563A	00078	G02388	C005	427094062800	S01	04/13/1990	QTR	FL		O	24	22	532	587.86
988	0	1105	65	1600	532	588		988	0	0		0	Y	
HI563A	00078	G02388	C005	427094062800	S01	09/05/1990	QTR	FL		O	24	22	521	633.01
1057.79	0	1215	67	1550	521	633		1058	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02388	C005	427094062800	S01	11/04/1990	QTR	FL		O	24	4	193	244.15
496.29	0	1264	72	1820	193	244		496	0	0		0	Y	
HI563A	00078	G02388	C008A	427094069400	S02	10/04/1989	COM	FL		G	4	10	38	50
65	0	1316	63.1	2675	228	300		390	0	0	SOLD	0		
HI563A	00078	G02388	C009	427094064600	S01	12/03/1985	QTR	FL		O	24	8	20	129.3
313.33	0	6450	94	3500	20	129		313	0	0		0	Y	
HI563A	00078	G02388	C009	427094064600	S01	01/08/1986	QTR	FL		O	24	8	18	214
544.5	0	11889	96.8	3050	18	214		545	0	0		0	Y	
HI563A	00078	G02388	C009	427094064600	S01	08/10/1988	COM	FL		O	24	10	253	1900
6	0	7510	2.3	5900	253	1900		6	0	0	SOLD	0		
HI563A	00078	G02389	B002	427094031500	S01	10/16/1985	SEM	FL		G	24	0	8	16425
0	2100	2053125	0	2000	8	16425		0	0	0		1065	Y	
HI563A	00078	G02389	B002	427094031500	S01	05/21/1986	SEM	FL		G	24	0	6	17967
0	2060	2994500	0	1930	6	17967		0	0	0		1032	Y	
HI563A	00078	G02389	B002	427094031500	S01	10/05/1987	SEM	FL		G	24	0	4	34746
0	1950	8686500	0	1500	4	34746		0	0	0		1130	Y	
HI563A	00078	G02389	B002	427094031500	S01	02/06/1988	SEM	FL		G	24	0	5	26136
0	1900	5227200	0	1450	5	26136		0	0	0		1105	Y	
HI563A	00078	G02389	B002	427094031500	S01	10/22/1988	SEM	FL		G	24	0	0	23355
2	1740	9999999	100	1400	0	23355		2	0	0		1150	Y	
HI563A	00078	G02389	B002	427094031500	S01	04/15/1989	SEM	FL		G	24	0	0	21163
0	1550	9999999	999.9	1150	0	21163		0	0	0		1081	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02389	B002	427094031500	S01	10/05/1989	SEM	FL		G	24	0	0	20600
0	1610	9999999	999.9	1250	0	20600	0	0	0		1013		Y	
HI563A	00078	G02389	B002	427094031500	S01	04/23/1990	SEM	FL		G	24	0	0	18900
0	1580	9999999	999.9	1230	0	18900	0	0	0		1025		Y	
HI563A	00078	G02389	B002	427094031500	S01	11/12/1990	SEM	FL		G	24	0	0	17801
0	1510	9999999	999.9	1210	0	17801	0	0	0		1076		Y	
HI563A	00078	G02389	B006	427094033801	S01	06/20/1985	SEM	FL		G	24	0	1	18684
16	2100	18684000	94.1	1800	1	18684	16	0	0		1020		Y	
HI563A	00078	G02389	B006	427094033801	S01	04/20/1986	SEM	FL		G	24	0	1.8	19927
90.6	2070	9963500	98.1	1600	2	19927	91	0	0		1128		Y	
HI563A	00078	G02389	B006	427094033801	S01	09/28/1987	SEM	FL		G	24	0	0	12141
304	1960	9999999	100	1420	0	12141	304	0	0		1150		Y	
HI563A	00078	G02389	B006	427094033801	S01	01/04/1988	SEM	FL		G	24	0	0	6720
226	1850	9999999	100	1400	0	6720	226	0	0		1150		Y	
HI563A	00078	G02389	B006	427094033801	S01	08/26/1988	COM	FL		G	24	50	0	3578
3264	0	9999999	100	850	0	3578	3264	0	0	VENT	0			
HI563A	00078	G02389	B021	427094053900	S01	12/03/1985	SEM	FL		G	24	0	0	12219
0	2090	9999999	999.9	1650	0	12219	0	0	0		1118		Y	
HI563A	00078	G02389	B021	427094053900	S01	05/06/1986	SEM	FL		G	24	0	1.6	13116
0	2050	6558000	0	1675	2	13116	0	0	0		1045		Y	
HI563A	00078	G02389	B021	427094053900	S01	10/02/1987	SEM	FL		G	24	0	4	12943
0	1900	3235750	0	1480	4	12943	0	0	0		1130		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02389	B021	427094053900	S01	02/08/1988	SEM	FL		G	24	0	0	14896
0	1860	9999999	999.9	1440	0	14896	0	0	0				1100	Y
HI563A	00078	G02389	B021	427094053900	S01	10/28/1988	SEM	FL		G	24	0	0	13181
2	1725	9999999	100	1400	0	13181	2	0	0				1169	Y
HI563A	00078	G02389	B021	427094053900	S01	04/17/1989	SEM	FL		G	24	0	0	11902
0	1725	9999999	999.9	1325	0	11902	0	0	0				1073	Y
HI563A	00078	G02389	B021	427094053900	S01	10/24/1989	SEM	FL		G	24	0	0	11437
0	1600	9999999	999.9	1250	0	11437	0	0	0				1055	Y
HI563A	00078	G02389	B021	427094053900	S01	04/30/1990	SEM	FL		G	24	0	0	5342
127	1600	9999999	100	1125	0	5342	127	0	0				1039	Y
HI571A	00282	G02390	A001	427094067700	S01	09/11/1985	SEM	FL		G	24	0	1423	16280
6	5180	11441	.4	4580	1423	16280	6	0	0				1060	Y
HI571A	00282	G02390	A001	427094067700	S01	09/14/1987	COM	FL		G	24	24	564.3	10388
1.6	0	18418	.3	3820	564	10388	2	0	0	SOLD			320	
HI571A	00282	G02390	A001	427094067700	S01	11/17/1987	SEM	FL		G	24	0	833	17150
49	3920	20588	5.6	3350	833	17150	49	0	0				496	Y
HI571A	00282	G02390	A001	427094067700	S01	11/17/1987	POT	FL		G	7	32	243	5002
14	0	20588	5.4	3350	833	17150	48	0	.6				0	
HI571A	00282	G02390	A001	427094067700	S01	05/07/1988	SEM	FL		G	24	0	746	17793
15	4085	23851	2	3140	746	17793	15	0	0				1155	Y
HI571A	00282	G02390	A001	427094067700	S01	11/07/1988	SEM	FL		G	24	0	566	16366
14	3500	28915	2.4	2900	566	16366	14	0	0				420	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI571A	00282	G02390	A001	427094067700	S01	05/04/1989	SEM	FL		G	24	0	493	13330
81	3250	27039	14.1	2450	493	13330		81	0	0		475	Y	
HI571A	00282	G02390	A001	427094067700	S01	12/04/1989	SEM	FL		G	24	0	296	9301
167	2800	31422	36.1	1900	296	9301		167	0	0		1160	Y	
HI571A	00282	G02390	A001	427094067700	S01	05/12/1990	SEM	FL		G	24	0	188	5202
173	2800	27670	47.9	1400	188	5202		173	0	0		950	Y	
HI571A	00282	G02390	A001	427094067700	S01	11/09/1990	SEM	FL		G	24	0	139	2462
226	2200	17712	61.9	1080	139	2462		226	0	0		955	Y	
HI571A	00282	G02390	A002	427094067900	S01	05/15/1986	SEM	FL		G	24	0	0	753
332	1300	9999999	100	520	0	753		332	0	0		900	Y	
HI571A	00282	G02390	A002	427094067900	S02	09/30/1987	COM	FL		G	24	24	0	9502
0	0	9999999	999.9	2740	0	9502		0	0	0	SOLD	0		
HI571A	00282	G02390	A002	427094067900	S02	10/03/1987	POT	FL		G	4	24	0	1602
1	0	9999999	100	2760	0	9612		6	0	.6		0		
HI571A	00282	G02390	A002	427094067900	S02	10/18/1987	SEM	FL		G	24	0	0	12297
0	2800	9999999	999.9	2450	0	12297		0	0	0		1200	Y	
HI571A	00282	G02390	A002	427094067900	S02	10/18/1987	POT	FL		G	14	28	0	7173
0	0	9999999	999.9	2450	0	12297		0	0	.6		0		
HI571A	00282	G02390	A002	427094067900	S02	01/05/1988	SEM	FL		G	24	0	0	8640
0	1900	9999999	999.9	1750	0	8640		0	0	0		1110	Y	
HI571A	00282	G02390	A005	427094072400	S01	07/03/1985	SEM	FL		G	24	0	2080	25704
0	5325	12358	0	3960	2080	25704		0	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI571A	00282	G02390	A005	427094072400	S01	05/18/1986	SEM	FL		G	24	0	839	10136
4	4920	12081	.5	4700	839	10136		4	0	0		472	Y	
HI571A	00282	G02390	A005	427094072400	S01	11/23/1987	SEM	FL		G	24	0	631	8025
94	4250	12718	13	3900	631	8025		94	0	0		1200	Y	
HI571A	00282	G02390	A005	427094072400	S01	04/19/1988	COM	FL		G	24	24	504.5	9851
10	0	19546	1.9	3670	504	9851		10	0	0	SOLD	0		
HI571A	00282	G02390	A005	427094072400	S01	04/19/1988	POT	FL		G	15	24	316	6157
6	0	19468	1.9	3670	506	9851		10	0	.6		0		
HI571A	00282	G02390	A005	427094072400	S01	11/10/1988	SEM	FL		G	24	0	436	9428
1	3700	21624	.2	3490	436	9428		1	0	0		1050	N	
HI571A	00282	G02390	A005	427094072400	S01	01/20/1989	POT	FL		G	9	24	166	3563
3	0	21447	1.8	3340	443	9501		8	0	.6		0		
HI571A	00282	G02390	A005	427094072400	S01	05/08/1989	SEM	FL		G	24	0	390	9326
2	3450	23913	.5	3250	390	9326		2	0	0		1130	Y	
HI571A	00282	G02390	A005	427094072400	S01	12/03/1989	SEM	FL		G	24	0	396	10048
70	3450	25374	15	3100	396	10048		70	0	0		1165	Y	
HI571A	00282	G02390	A005	427094072400	S01	05/16/1990	SEM	FL		G	24	0	187	3978
62	3400	21273	24.9	3150	187	3978		62	0	0		1150	Y	
HI571A	00282	G02390	A005	427094072400	S01	12/09/1990	SEM	FL		G	24	0	254	3666
22	3575	14433	8	3150	254	3666		22	0	0		950	Y	
HI571A	00282	G02390	A006	427094075400	S01	11/03/1985	SEM	FL		G	24	0	1574	15596
11	5225	9909	.7	4160	1574	15596		11	0	0		1170	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI571A	00282	G02390	A006	427094075400	S01	05/07/1986	SEM	FL		G	24	0	524	3920
592	4700	7481	53	3760	524	3920		592	0	0			922	Y
HI571A	00282	G02390	A006	427094075400	S01	11/09/1987	SEM	FL		G	24	0	463	8124
410	3600	17546	47	2630	463	8124		410	0	0			1200	Y
HI571A	00282	G02390	A006	427094075400	S01	01/26/1988	SEM	FL		G	24	0	423	6030
559	3000	14255	56.9	2340	423	6030		559	0	0			1120	Y
HI571A	00282	G02390	A006	427094075400	S01	11/08/1988	SEM	FL		G	24	0	179	2653
818	2200	14821	82	1500	179	2653		818	0	0			1020	Y
HI571A	00282	G02390	A008	427094090100	S01	07/13/1989	COM	FL		G	13	24	124	4307
.5	0	34721	.4	0	229	7951		1	0	0	SOLD		0	
HI571A	00282	G02390	A008	427094090100	S01	07/21/1989	POT	FL		G	12	26	129	4584
2	0	35535	1.5	2650	258	9168		4	0	.6			0	
HI571A	00282	G02390	A008	427094090100	S01	08/22/1989	SEM	FL		G	24	0	331	11856
10	3350	35819	2.9	2325	331	11856		10	0	0			970	Y
HI571A	00282	G02390	A008	427094090100	S01	05/14/1990	SEM	FL		G	24	0	163	7768
3	2500	47656	1.8	1550	163	7768		3	0	0			960	Y
HI571A	00282	G02390	A008	427094090100	S01	12/08/1990	SEM	FL		G	24	0	132	7052
6	2450	53424	4.3	1265	132	7052		6	0	0			950	Y
HI571A	03217	G02391	A001	427094027100	S01	10/02/1985	SEM	FL		G	24	0	1440	15000
0	5200	10417	0	4300	1440	15000		0	0	0			1050	Y
HI571A	03217	G02391	A001	427094027100	S01	05/01/1986	SEM	FL		G	24	0	1523	15539
1	5020	10203	.1	3800	1523	15539		1	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI571A	03217	G02391	A001	427094027100	S01	06/22/1987	SEM	FL		G	24	0	1158	13980
0	4075	12073	0	3400	1158	13980		0	0	0			900	Y
HI571A	03217	G02391	A001	427094027100	S01	01/24/1988	SEM	FL		G	24	0	690	12768
8	1375	18504	1.1	3900	690	12768		8	0	0			900	Y
HI571A	03217	G02391	A001	427094027100	S01	06/29/1988	SEM	FL		G	24	0	460	11435
0	4100	24859	0	3750	460	11435		0	0	0			970	Y
HI571A	03217	G02391	A001	427094027100	S01	12/05/1988	SEM	FL		G	24	0	357	9703
0	4027	27179	0	3775	357	9703		0	0	0			970	Y
HI571A	03217	G02391	A001	427094027100	S01	05/23/1989	SEM	FL		G	24	0	306	9109
0	3825	29768	0	3675	306	9109		0	0	0			970	Y
HI571A	03217	G02391	A001	427094027100	S01	12/01/1989	SEM	FL		G	24	0	175	4256
0	3800	24320	0	3560	175	4256		0	0	0			960	Y
HI571A	03217	G02391	A001	427094027100	S01	04/23/1990	SEM	FL		G	24	0	108	3131
0	3800	28991	0	3725	108	3131		0	0	0			951	Y
HI571A	03217	G02391	A001	427094027100	S01	11/14/1990	SEM	FL		G	24	0	93	3113
1	3800	33473	1.1	3690	93	3113		1	0	0			966	Y
HI571A	03217	G02391	A002	427094042700	S01	09/01/1985	SEM	FL		G	24	0	1167	13920
0	5400	11928	0	4325	1167	13920		0	0	0			1065	Y
HI571A	03217	G02391	A002	427094042700	S01	05/25/1986	SEM	FL		G	24	0	804	13074
1	5100	16261	.1	4625	804	13074		1	0	0			900	Y
HI571A	03217	G02391	A002	427094042700	S01	11/11/1987	SEM	FL		G	24	0	710	13512
6	4100	19031	.8	3650	710	13512		6	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI571A	03217	G02391	A002	427094042700	S01	04/07/1988	SEM	FL		G	24	0	693	13683
9	3900	19745	1.3	3500	693	13683	9	0	0		900		Y	
HI571A	03217	G02391	A002	427094042700	S01	10/21/1988	SEM	FL		G	24	0	562	12944
0	3909	23032	0	3400	562	12944	0	0	0		1230		Y	
HI571A	03217	G02391	A002	427094042700	S01	12/12/1988	SEM	FL		G	24	0	631	12195
0	3897	19326	0	3400	631	12195	0	0	0		1230		Y	
HI571A	03217	G02391	A002	427094042700	S01	05/21/1989	SEM	FL		G	24	0	685	13111
0	3700	19140	0	3225	685	13111	0	0	0		1230		Y	
HI571A	03217	G02391	A002	427094042700	S01	12/04/1989	SEM	FL		G	24	0	653	13614
9	3650	20848	1.4	3100	653	13614	9	0	0		962		Y	
HI571A	03217	G02391	A002	427094042700	S01	04/29/1990	SEM	FL		G	24	0	532	12322
0	3500	23162	0	3100	532	12322	0	0	0		963		Y	
HI571A	03217	G02391	A002	427094042700	S01	11/25/1990	SEM	FL		G	24	0	451	11593
1	3250	25705	.2	3000	451	11593	1	0	0		947		Y	
HI571A	03217	G02391	A004	427094047400	S01	08/02/1985	SEM	FL		G	24	0	133	2100
996	3350	15789	88.2	3000	133	2100	996	0	0		1005		Y	
HI571A	03217	G02391	A004	427094047400	S01	05/29/1986	SEM	FL		G	24	0	268	2561
89	5750	9556	24.9	5100	268	2561	89	0	0		900		Y	
HI571A	03217	G02391	A004	427094047400	S01	06/27/1987	SEM	FL		G	24	0	155	2015
4	5300	13000	2.5	5000	155	2015	4	0	0		900		Y	
HI571A	03217	G02391	A004	427094047400	S01	01/01/1988	SEM	FL		G	24	0	215	1953
84	5424	9084	28.1	4675	215	1953	84	0	0		900		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI571A	03217	G02391	A004	427094047400	S01	07/13/1988	SEM	FL		G	24	0	187	1876
126	5335	10032	40.3	4550	187	1876		126	0	0		1030	Y	
HI571A	03217	G02391	A004	427094047400	S01	11/12/1988	SEM	FL		G	24	0	98	1341
164	5286	13684	62.6	4200	98	1341		164	0	0		1030	Y	
HI571A	03217	G02391	A004	427094047400	S01	05/22/1989	SEM	FL		G	24	0	138	1519
552	4434	11007	80	3575	138	1519		552	0	0		1030	Y	
HI571A	03217	G02391	A004	427094047400	S01	11/14/1989	SEM	FL		G	24	0	1380	1609
807	3500	1166	36.9	3050	1380	1609		807	0	0		1030	Y	
HI571A	03217	G02391	A004	427094047400	S01	05/02/1990	SEM	FL		G	24	0	67	1027
601	3400	15328	90	2990	67	1027		601	0	0		977	Y	
HI571A	03217	G02391	A004	427094047400	S01	11/04/1990	SEM	FL		G	24	0	95	844
636	3400	8884	87	2800	95	844		636	0	0		1053	Y	
HI571A	03217	G02391	A005	427094049700	S01	09/26/1985	SEM	FL		G	24	0	423	4400
88	5500	10402	17.2	5100	423	4400		88	0	0		1050	Y	
HI571A	03217	G02391	A005	427094049700	S01	04/13/1986	SEM	FL		G	24	0	465	4740
167	5650	10194	26.4	5000	465	4740		167	0	0		900	Y	
HI571A	03217	G02391	A005	427094049700	S01	06/28/1987	SEM	FL		G	24	0	468	4385
235	5900	9370	33.4	5400	468	4385		235	0	0		900	Y	
HI571A	03217	G02391	A005	427094049700	S01	02/23/1988	SEM	FL		G	24	0	450	4472
194	5400	9938	30.1	5030	450	4472		194	0	0		900	Y	
HI571A	03217	G02391	A005	427094049700	S01	11/02/1988	SEM	FL		G	24	0	423	4434
203	5875	10482	32.4	4790	423	4434		203	0	0		1230	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI571A	03217	G02391	A005	427094049700	S01	12/01/1988	SEM	FL		G	24	0	410	4288
140	5485	10459	25.5	4725	410	4288		140	0	0		1230	Y	
HI571A	03217	G02391	A005	427094049700	S01	05/31/1989	SEM	FL		G	24	0	481	4884
240	5100	10154	33.3	4420	481	4884		240	0	0		1230	Y	
HI571A	03217	G02391	A005	427094049700	S01	11/20/1989	COM	FL		G	24	18	660	7.2
0	0	11	0	4800	660	7		0	0	0	SOLD	0		
HI571A	03217	G02391	A005	427094049700	S01	11/28/1989	SEM	FL		G	24	0	1320	16186
1	5000	12262	.1	4195	1320	16186		1	0	0		1230	N	
HI571A	03217	G02391	A005	427094049700	S01	04/25/1990	POT	FL		G	24	30	839	14625
0	0	17431	0	3550	839	14625		0	53	0		0		
HI571A	03217	G02391	A005	427094049700	S01	05/07/1990	SEM	FL		G	24	0	881	14468
0	3995	16422	0	3500	881	14468		0	0	0		960	Y	
HI571A	03217	G02391	A005	427094049700	S01	11/01/1990	SEM	FL		G	24	0	581	12408
49	3710	21356	7.8	2900	581	12408		49	0	0		1056	Y	
HI571A	03217	G02391	A006	427094055600	S01	10/03/1985	SEM	FL		G	24	0	295	2820
884	4375	9559	75	2700	295	2820		884	0	0		1050	Y	
HI571A	03217	G02391	A006	427094055600	S01	05/22/1986	SEM	FL		G	24	0	243	1646
1217	3500	6774	83.4	2300	243	1646		1217	0	0		900	Y	
HI571A	03217	G02391	A006	427094055600	S01	02/16/1988	SEM	FL		G	24	0	294	3135
1667	3500	10663	85	2650	294	3135		1667	0	0		900	Y	
HI571A	03217	G02391	A006	427094055600	S01	08/10/1988	SEM	FL		G	24	0	301	2571
1205	5190	8542	80	2600	301	2571		1205	0	0		970	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI571A	03217	G02391	A006	427094055600	S01	08/10/1988	POT	FL		G	12	21	150	1286
602	0	8573	80.1	2600	300	2572		1204	40.9	.6			0	
HI571A	03217	G02391	A006	427094055600	S01	11/05/1988	SEM	FL		G	24	0	126	1514
1006	4250	12016	88.9	2675	126	1514		1006	0	0			970	Y
HI571A	03217	G02391	A006	427094055600	S01	05/30/1989	SEM	FL		G	24	0	210	1457
1053	2810	6938	83.4	2200	210	1457		1053	0	0			900	Y
HI571A	03217	G02391	A006	427094055600	S01	11/14/1989	SEM	FL		G	24	0	254	1656
1017	3500	6520	80	2300	254	1656		1017	0	0			900	Y
HI571A	03217	G02391	A006	427094055600	S01	05/06/1990	SEM	FL		G	24	0	244	1670
977	3500	6844	80	2150	244	1670		977	0	0			960	Y
HI571A	03217	G02391	A006	427094055600	S01	10/24/1990	SEM	FL		G	24	0	116	1548
1042	3000	13345	90	1500	116	1548		1042	0	0			1016	Y
HI571A	03217	G02391	A007	427094064500	S01	08/04/1985	SEM	FL		G	24	0	207	1700
48	4600	8213	18.8	4400	207	1700		48	0	0			1020	Y
HI571A	03217	G02391	A007	427094064500	S02	05/29/1986	SEM	FL		G	24	0	756	8130
1	5200	10754	.1	4950	756	8130		1	0	0			900	Y
HI571A	03217	G02391	A007	427094064500	S02	11/01/1987	SEM	FL		G	24	0	898	11550
7	4270	12862	.8	4000	898	11550		7	0	0			900	Y
HI571A	03217	G02391	A007	427094064500	S02	12/27/1987	SEM	FL		G	24	0	820	11590
6	4247	14134	.7	3600	820	11590		6	0	0			900	Y
HI571A	03217	G02391	A007	427094064500	S02	08/12/1988	SEM	FL		G	24	0	563	11355
5	3592	20169	.9	3225	563	11355		5	0	0			1230	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI571A	03217	G02391	A007	427094064500	S02	11/20/1988	SEM	FL		G	24	0	407	10803
0	3177	26543	0	2925	407	10803	0	0	0				1230	Y
HI571A	03217	G02391	A007	427094064500	S02	05/13/1989	SEM	FL		G	24	0	569	2844
606	2400	4998	51.6	1800	569	2844	606	0	0				1230	Y
HI571A	03217	G02391	A007	427094064501	S01	03/31/1990	COM	FL		G	4	16	2503	853
0	0	341	0	3720	15018	5118	0	52.9	0	SOLD			660	
HI571A	03217	G02391	A007	427094064501	S01	04/05/1990	SEM	FL		G	24	0	203	8537
0	3875	42054	0	3700	203	8537	0	0	0				953	Y
HI571A	03217	G02391	A007	427094064501	S01	04/07/1990	POT	FL		G	24	20	212	8031
0	0	37882	0	3595	212	8031	0	54.2	0				0	
HI571A	03217	G02391	A007	427094064501	S01	11/25/1990	SEM	FL		G	24	0	131	6765
0	3300	51641	0	3025	131	6765	0	0	0				947	Y
HI571A	03217	G02391	A008	427094063100	S01	11/15/1985	SEM	FL		G	24	0	181	3530
962	3700	19503	84.2	3465	181	3530	962	0	0				1020	Y
HI571A	03217	G02391	A008	427094063100	S01	05/07/1986	SEM	FL		G	24	0	360	7739
0	4350	21497	0	4200	360	7739	0	0	0				900	Y
HI571A	03217	G02391	A008	427094063100	S01	06/28/1987	SEM	FL		G	24	0	405	9530
0	4100	23531	0	3980	405	9530	0	0	0				900	Y
HI571A	03217	G02391	A008	427094063100	S01	02/29/1988	SEM	FL		G	24	0	199	7673
0	3700	38558	0	2925	199	7673	0	0	0				900	Y
HI571A	03217	G02391	A008	427094063100	S01	10/26/1988	SEM	FL		G	24	0	33	3723
0	2612	112818	0	2550	33	3723	0	0	0				1030	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI571A	03217	G02391	A008	427094063100	S01	11/15/1988	SEM	FL		G	24	0	10	3597
0	2186	359700	0	2050	10	3597	0	0	0				1030	Y
HI571A	03217	G02391	A009	427094065000	S01	09/08/1985	SEM	FL		G	24	0	1334	21500
0	5375	16117	0	4750	1334	21500	0	0	0				1050	Y
HI571A	03217	G02391	A009	427094065000	S01	05/08/1986	SEM	FL		G	24	0	1211	20640
1	5000	17044	.1	4275	1211	20640	1	0	0				900	Y
HI571A	03217	G02391	A009	427094065000	S01	10/14/1987	SEM	FL		G	24	0	1040	19416
9	4300	18669	.9	3710	1040	19416	9	0	0				900	Y
HI571A	03217	G02391	A009	427094065000	S01	12/15/1987	SEM	FL		G	24	0	939	18139
8	4250	19317	.8	3625	939	18139	8	0	0				900	Y
HI571A	03217	G02391	A009	427094065000	S01	07/18/1988	SEM	FL		G	24	0	840	16615
8	3975	19780	.9	3400	840	16615	8	0	0				1030	N
HI571A	03217	G02391	A009	427094065000	S01	12/21/1988	SEM	FL		G	24	0	863	18188
0	3770	21075	0	3320	863	18188	0	0	0				1030	N
HI571A	03217	G02391	A009	427094065000	S01	12/24/1988	COM	FL		G	24	32	863	18188
0	0	21075	0	3320	863	18188	0	0	0	SOLD			0	
HI571A	03217	G02391	A009	427094065000	S01	05/11/1989	POT	FL		G	12	24	258	5577
131	0	21616	33.7	3170	516	11154	262	51	.6				0	
HI571A	03217	G02391	A009	427094065000	S01	05/29/1989	SEM	FL		G	24	0	544	9937
300	3500	18267	35.5	3200	544	9937	300	0	0				1030	N
HI571A	03217	G02391	A010	427094072300	S01	09/30/1985	SEM	FL		G	24	0	1323	24000
1	5250	18141	.1	4525	1323	24000	1	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI571A	03217	G02391	A010	427094072300	S01	05/10/1986	SEM	FL		G	24	0	1340	23814
4	5000	17772	.3	4175	1340	23814		4	0	0		900	Y	
HI571A	03217	G02391	A010	427094072300	S01	11/23/1987	SEM	FL		G	24	0	1020	22873
6	4200	22425	.6	3500	1020	22873		6	0	0		900	Y	
HI571A	03217	G02391	A010	427094072300	S01	05/11/1988	SEM	FL		G	24	0	923	20852
0	4025	22592	0	3590	923	20852		0	0	0		900	Y	
HI571A	03217	G02391	A010	427094072300	S01	06/28/1988	SEM	FL		G	24	0	793	19644
0	3980	24772	0	3400	793	19644		0	0	0		1230	N	
HI571A	03217	G02391	A010	427094072300	S01	12/16/1988	SEM	FL		G	24	0	530	16685
7	3685	31481	1.3	3420	530	16685		7	0	0		1230	N	
HI571A	03217	G02391	A010	427094072300	S01	12/25/1988	COM	FL		G	24	33	599	20414
0	0	34080	0	3150	599	20414		0	0	0	SOLD	0		
HI571A	03217	G02391	A010	427094072300	S01	05/03/1989	POT	FL		G	8	26	117	3757
0	0	32111	0	3300	351	11271		0	54	.6		0		
HI571A	03217	G02391	A010	427094072300	S01	05/27/1989	SEM	FL		G	24	0	373	11508
0	3500	30853	0	3280	373	11508		0	0	0		900	N	
HI571A	03217	G02391	A010	427094072300	S01	08/30/1989	POT	FL		G	24	28	351	10790
27	0	30741	7.1	2750	351	10790		27	55	0		0		
HI571A	03217	G02391	A010	427094072300	S01	11/15/1989	COM	FL		G	24	30	323	12.8
0	0	40	0	2875	323	13		0	0	0	SOLD	0		
HI571A	03217	G02391	A010	427094072300	S01	11/17/1989	SEM	FL		G	24	0	344	13935
0	3225	40509	0	2800	344	13935		0	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI571A	03217	G02391	A010	427094072300	S01	05/05/1990	SEM	FL		G	24	0	280	13515
0	3225	48268	0	2500	280	13515	0	0	0				967	Y
HI571A	03217	G02391	A010	427094072300	S01	11/24/1990	SEM	FL		G	24	0	266	13858
13	2750	52098	4.7	2010	266	13858	13	0	0				950	Y
HI571A	03217	G02391	A011	427094086000	S01	11/04/1987	SEM	FL		G	24	0	700	12066
3	4285	17237	.4	4180	700	12066	3	0	0				900	Y
HI571A	03217	G02391	A011	427094086000	S01	05/31/1988	SEM	FL		G	24	0	694	13480
0	3920	19424	0	3500	694	13480	0	0	0				900	Y
HI571A	03217	G02391	A011	427094086000	S01	08/14/1988	SEM	FL		G	24	0	650	13290
0	3681	20446	0	3450	650	13290	0	0	0				1230	Y
HI571A	03217	G02391	A011	427094086000	S01	11/16/1988	SEM	FL		G	24	0	647	14487
9	3595	22391	1.4	3210	647	14487	9	0	0				1230	Y
HI571A	03217	G02391	A011	427094086000	S01	05/26/1989	SEM	FL		G	24	0	537	12085
0	3330	22505	0	3000	537	12085	0	0	0				1230	Y
HI571A	03217	G02391	A011	427094086000	S01	09/20/1989	COM	FL		G	24	64	450	9500
0	0	21111	0	2700	450	9500	0	0	0	SOLD			0	
HI571A	03217	G02391	A011	427094086000	S01	11/10/1989	COM	FL		G	24	32	600	12400
50	0	20667	7.7	2550	600	12400	50	0	0	SOLD			0	
HI571A	03217	G02391	A011	427094086000	S01	12/03/1989	SEM	FL		G	24	0	535	13161
0	3025	24600	0	2500	535	13161	0	0	0				960	N
HI571A	03217	G02391	A011	427094086000	S01	04/18/1990	POT	FL		G	12	34	826	12198
0	0	14768	0	2250	1652	24396	0	54.4	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI571A	03217	G02391	A011	427094086000	S01	04/27/1990	SEM	FL		G	24	0	432	12182
0	3025	28199	0	2250	432	12182	0	0	0				960	Y
HI571A	03217	G02391	A011	427094086000	S01	11/30/1990	SEM	FL		G	24	0	404	12345
20	2475	30557	4.7	1900	404	12345	20	0	0				953	Y
HI571A	03217	G02391	A012	427094081700	S01	09/02/1985	SEM	FL		G	24	0	1380	21600
0	5450	15652	0	4780	1380	21600	0	0	0				1050	Y
HI571A	03217	G02391	A012	427094081700	S01	05/13/1986	SEM	FL		G	24	0	1252	21439
1	5100	17124	.1	4300	1252	21439	1	0	0				900	Y
HI571A	03217	G02391	A012	427094081700	S01	11/09/1987	SEM	FL		G	24	0	1148	23212
4	4318	20220	.3	3650	1148	23212	4	0	0				900	Y
HI571A	03217	G02391	A012	427094081700	S01	12/21/1987	SEM	FL		G	24	0	958	20332
3	4300	21223	.3	3600	958	20332	3	0	0				900	Y
HI571A	03217	G02391	A012	427094081700	S01	06/18/1988	SEM	FL		G	24	0	786	19139
0	3900	24350	0	3400	786	19139	0	0	0				970	N
HI571A	03217	G02391	A012	427094081700	S01	12/16/1988	SEM	FL		G	24	0	468	14706
8	3685	31423	1.7	3550	468	14706	8	0	0				970	N
HI571A	03217	G02391	A012	427094081700	S01	12/26/1988	COM	FL		G	24	32	510	16929
0	0	33194	0	3350	510	16929	0	0	0	SOLD			0	
HI571A	03217	G02391	A012	427094081700	S01	05/02/1989	POT	FL		G	6	29	103	3322
1	0	32252	1	3225	412	13288	4	54	.6				0	
HI571A	03217	G02391	A012	427094081700	S01	05/24/1989	SEM	FL		G	24	0	410	13270
0	3490	32366	0	3200	410	13270	0	0	0				970	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI571A	03217	G02391	A012	427094081700	S01	12/05/1989	SEM	FL		G	24	0	363	10980
0	3375	30248	0	3175	363	10980	0	0	0				970	Y
HI571A	03217	G02391	A012	427094081700	S01	05/13/1990	SEM	FL		G	24	0	306	10101
0	3450	33010	0	3100	306	10101	0	0	0				955	Y
HI571A	03217	G02391	A012	427094081700	S01	11/11/1990	SEM	FL		G	24	0	287	10280
7	3250	35819	2.4	3100	287	10280	7	0	0				975	Y
HI571A	03217	G02391	A014	427094073100	S01	09/02/1985	SEM	FL		G	24	0	578	6480
0	5310	11211	0	4700	578	6480	0	0	0				1050	Y
HI571A	03217	G02391	A014	427094073100	S01	05/21/1986	SEM	FL		G	24	0	739	6862
0	4625	9286	0	4260	739	6862	0	0	0				900	Y
HI571A	03217	G02391	A014	427094073100	S01	11/03/1987	SEM	FL		G	24	0	413	6056
13	3800	14663	3.1	3770	413	6056	13	0	0				900	Y
HI571A	03217	G02391	A014	427094073100	S01	12/18/1987	SEM	FL		G	24	0	366	5796
366	4320	15836	50	3550	366	5796	366	0	0				900	Y
HI571A	03217	G02391	A014	427094073100	S01	12/16/1988	SEM	FL		G	24	0	530	16685
7	3685	31481	1.3	3420	530	16685	7	0	0				1230	Y
HI571A	03217	G02391	A015	427094084200	S01	05/11/1986	SEM	FL		G	24	0	1712	23279
2	4200	13598	.1	3890	1712	23279	2	0	0				900	Y
HI571A	03217	G02391	A015	427094084200	S01	06/22/1987	SEM	FL		G	24	0	1532	15828
0	2800	10332	0	2500	1532	15828	0	0	0				900	Y
HI571A	03217	G02391	A015	427094084200	S01	01/02/1988	SEM	FL		G	24	0	1281	13046
0	2550	10184	0	2100	1281	13046	0	0	0				900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI571A	03217	G02391	A015	427094084200	S01	06/19/1988	SEM	FL		G	24	0	1040	11223
0	1900	10791	0	1720	1040	11223	0	0	0				970	Y
HI571A	03217	G02391	A015	427094084200	S01	12/02/1988	SEM	FL		G	24	0	696	6891
19	1804	9901	2.7	1330	696	6891	19	0	0				970	Y
HI571A	03217	G02391	A015	427094084200	S01	05/08/1989	SEM	FL		G	24	0	1121	7182
246	1999	6407	18	950	1121	7182	246	0	0				970	Y
HI571A	03217	G02391	A015	427094084200	S01	11/25/1989	SEM	FL		G	24	0	617	4756
105	1500	7708	14.5	610	617	4756	105	0	0				970	Y
HI571A	03217	G02391	A015	427094084200	S01	05/09/1990	SEM	FL		G	24	0	551	4400
276	1060	7985	33.4	745	551	4400	276	0	0				945	Y
HI571A	03217	G02391	A015	427094084200	S01	11/08/1990	SEM	FL		G	24	0	500	3731
246	2500	7462	33	840	500	3731	246	0	0				969	Y
HI571A	03217	G02391	A017	427094092500	S01	11/18/1990	COM	FL		G	7	20	691	705
13	0	1020	1.8	1740	2369	2417	45	46.3	0	SOLD			1000	
HI573A	00105	G02391	C001	427094080401	S01	01/23/1986	QTR	FL		O	24	21	2519	4856.63
0	0	1928	0	4038	2519	4857	0	0	0				0	Y
HI573A	00105	G02391	C001	427094080401	S01	04/04/1986	QTR	FL		O	24	36	2023	23903.76
0	0	11816	0	4250	2023	23904	0	0	0				0	Y
HI573A	00105	G02391	C001	427094080401	S01	06/24/1987	QTR	FL		O	24	19	1210	5634.97
0	0	4657	0	4600	1210	5635	0	0	0				0	Y
HI573A	00105	G02391	C001	427094080401	S01	10/15/1987	QTR	FL		O	24	20	1218	5846.4
522	0	4800	30	4320	1218	5846	522	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	00105	G02391	C001	427094080401	S01	01/18/1988	QTR	FL		O	24	20	1224	6248.52
306	0	5105	20	4390	1224	6249		306	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	05/08/1988	QTR	FL		O	24	13	2419	16671.75
1612.67	0	6892	40	4400	2419	16672		1613	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	08/07/1988	QTR	FL		O	24	20	694	4930.18
462.67	0	7104	40	4310	694	4930		463	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	10/23/1988	QTR	FL		O	24	20	692	4789.33
461.33	0	6921	40	4400	692	4789		461	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	11/12/1988	QTR	FL		O	24	20	687	5116.09
458	0	7447	40	4400	687	5116		458	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	03/13/1989	QTR	FL		O	24	20	517	4548.57
517	0	8799	50	3925	517	4549		517	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	05/30/1989	QTR	FL		O	24	20	570	4888.89
430	0	8577	43	4000	570	4889		430	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	09/01/1989	QTR	FL		O	24	21	590	4948.92
590	0	8388	50	3750	590	4949		590	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	12/06/1989	QTR	FL		O	24	21	444	3988.9
666	0	8984	60	3350	444	3989		666	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	02/05/1990	QTR	FL		O	24	24	445	4215.93
667.5	0	9474	60	3100	445	4216		668	0	0		0	Y	
HI573A	00105	G02391	C001	427094080401	S01	05/01/1990	QTR	FL		O	24	21	449	3956.14
673.5	0	8811	60	3050	449	3956		674	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	00105	G02391	C001	427094080401	S01	07/22/1990	QTR	FL		O	24	21	439	3320.16
606.24	0	7563	58	2910	439	3320	606	0	0		0		Y	
HI573A	00105	G02391	C001	427094080401	S01	11/15/1990	QTR	FL		O	24	26	465	4491.9
863.57	0	9660	65	2700	465	4492	864	0	0		0		Y	
HI573A	00105	G02391	C002	427094085200	S01	10/09/1987	SEM	FL		G	24	0	744	5231
8	6450	7031	1.1	5600	744	5231	8	0	0		930		Y	
HI573A	00105	G02391	C002	427094085200	S01	05/19/1988	SEM	FL		G	24	0	804	6318
24	6300	7858	2.9	5490	804	6318	24	0	0		930		Y	
HI573A	00105	G02391	C002	427094085200	S01	10/24/1988	SEM	FL		G	24	0	983	8396
41	5900	8541	4	4800	983	8396	41	0	0		1030		Y	
HI573A	00105	G02391	C002	427094085200	S01	12/06/1988	SEM	FL		G	24	0	1049	8493
44	5850	8096	4	4600	1049	8493	44	0	0		1030		Y	
HI573A	00105	G02391	C002	427094085200	S01	05/31/1989	SEM	FL		G	24	0	845	8236
18	5450	9747	2.1	4400	845	8236	18	0	0		1030		Y	
HI573A	00105	G02391	C002	427094085200	S01	12/09/1989	SEM	FL		G	24	0	863	8525
36	5300	9878	4	4700	863	8525	36	0	0		965		Y	
HI573A	00105	G02391	C002	427094085200	S01	04/29/1990	SEM	FL		G	24	0	825	8653
39	5000	10488	4.5	4160	825	8653	39	0	0		963		Y	
HI573A	00105	G02391	C002	427094085200	S01	11/08/1990	SEM	FL		G	24	0	1151	9886
61	5050	8589	5	3800	1151	9886	61	0	0		969		Y	
HI573A	00105	G02392	A006A	427094016200	S01	10/07/1985	QTR	UK		O	24	66	88	7119.02
34.22	0	80898	28	1131	88	7119	34	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	00105	G02392	A006A	427094016200	S01	01/09/1986	QTR	UK		O	24	66	95	6526.98
74.64	0	68705	44	1167	95	6527	75	0	0		0		Y	
HI573A	00105	G02392	A006A	427094016200	S01	04/03/1986	QTR	UK		O	24	50	93	5823.01
27.78	0	62613	23	1150	93	5823	28	0	0		0		Y	
HI573A	00105	G02392	A006A	427094016200	S01	07/09/1986	QTR	UK		O	24	55	78	5971.99
74.94	0	76564	49	1176	78	5972	75	0	0		0		Y	
HI573A	00105	G02392	A006A	427094016200	S01	07/13/1987	QTR	FL		O	24	66	54	4935.01
126	0	91389	70	1170	54	4935	126	0	0		0		Y	
HI573A	00105	G02392	A006A	427094016200	S01	10/31/1989	SEM	FL		G	24	0	25	3197
40	1440	127880	61.5	1084	25	3197	40	0	0		1029		N	
HI573A	00105	G02392	A006A	427094016200	S01	11/26/1989	POT	FL		G	12	64	11.5	1929.5
19	0	167783	62.3	1095	23	3859	38	52	.64		0			
HI573A	00105	G02392	A006A	427094016200	S01	02/02/1990	QTR	FL		O	24	64	9	17
17.01	0	1889	65.4	1110	9	17	17	0	0		0		N	
HI573A	00105	G02392	A006A	427094016200	S01	05/21/1990	SEM	FL		G	24	0	14	3397
18	1410	242643	56.3	1120	14	3397	18	0	0		1115		Y	
HI573A	00105	G02392	A006A	427094016200	S01	12/09/1990	SEM	FL		G	24	0	38	6506
119	1410	171211	75.8	812	38	6506	119	0	0		173		Y	
HI573A	00105	G02392	C003A	427094016100	S01	06/25/1985	SEM	FL		G	24	0	28	8662
0	1600	309357	0	1520	28	8662	0	0	0		1123		Y	
HI573A	00105	G02392	C003A	427094016100	S01	05/14/1986	SEM	FL		G	24	0	63	7983
0	1630	126714	0	1530	63	7983	0	0	0		938		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	00105	G02392	C003A	427094016100	S01	11/17/1987	POT	FL		G	24	40	0	9100
0	0	9999999	999.9	1480	0	9100	0	0	.6		0			
HI573A	00105	G02392	C003A	427094016100	S01	11/17/1987	SEM	FL		G	24	0	0	9100
0	1570	9999999	999.9	1480	0	9100	0	0	0		1164		Y	
HI573A	00105	G02392	C003A	427094016100	S01	02/26/1988	SEM	FL		G	24	0	0	8769
13	1570	9999999	100	1370	0	8769	13	0	0		1244		Y	
HI573A	00105	G02392	C003A	427094016100	S01	10/21/1989	SEM	FL		G	24	0	19	9282
0	1570	488526	0	1290	19	9282	0	0	0		1144		N	
HI573A	00105	G02392	C003A	427094016100	S01	11/18/1989	POT	FL		G	12	45	12	3770.5
0	0	314208	0	1325	24	7541	0	52	.64		0			
HI573A	00105	G02392	C003A	427094016100	S01	05/20/1990	SEM	FL		G	24	0	0	9504
0	1570	9999999	999.9	1250	0	9504	0	0	0		1134		Y	
HI573A	00105	G02392	C003A	427094016100	S01	12/19/1990	SEM	FL		G	24	0	0	9114
0	1570	9999999	999.9	1221	0	9114	0	0	0		1129		Y	
HI573A	00105	G02392	C004A	427094016500	S01	06/25/1985	SEM	FL		G	24	0	21	7602
7	1590	362000	25	1510	21	7602	7	0	0		1123		Y	
HI573A	00105	G02392	C004A	427094016500	S01	05/15/1986	SEM	FL		G	24	0	31	8205
0	1590	264677	0	1480	31	8205	0	0	0		972		Y	
HI573A	00105	G02392	C004A	427094016500	S01	11/17/1987	SEM	FL		G	24	0	0	100000
0	1620	9999999	999.9	1380	0	100000	0	0	0		1252		Y	
HI573A	00105	G02392	C004A	427094016500	S01	11/17/1987	POT	FL		G	24	45	0	10000
0	0	9999999	999.9	1380	0	10000	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	00105	G02392	C008B	427094019300	S02	09/11/1985	QTR	UK		O	24	24	83	319.97
378.11	0	3855	82	270	83	320		378	0	0		0	Y	
HI573A	00105	G02392	C008B	427094019300	S02	05/22/1986	QTR	UK		O	24	40	96	1003.01
2304	0	10448	96	250	96	1003		2304	0	0		0	Y	
HI573A	00105	G02392	C008B	427094019300	S02	07/05/1986	QTR	UK		O	24	40	107	659.98
784.67	0	6168	88	420	107	660		785	0	0		0	Y	
HI573A	00105	G02392	C008B	427094019300	S02	12/01/1986	QTR	UK		O	24	24	74	1608.02
666	0	21730	90	700	74	1608		666	0	0		0	Y	
HI573A	00105	G02392	C012A	427094021401	S01	06/27/1985	SEM	FL		G	24	0	19	3206
64	1630	168737	77.1	1185	19	3206		64	0	0		1081	Y	
HI573A	00105	G02392	C012A	427094021401	S01	05/13/1986	SEM	FL		G	24	0	21	3305
58	1630	157381	73.4	1190	21	3305		58	0	0		966	Y	
HI573A	03295	G02392	C015A	427094023600	S01	11/14/1985	SEM	FL		G	24	0	15	3165
0	1800	211000	0	1460	15	3165		0	0	0		1114	Y	
HI573A	03295	G02392	C015A	427094023600	S01	05/14/1986	SEM	FL		G	24	0	14	3279
0	2050	234214	0	1480	14	3279		0	0	0		938	Y	
HI573A	03295	G02392	C015A	427094023600	S01	11/18/1987	POT	FL		G	24	40	15	3800
0	0	253333	0	1520	15	3800		0	0	.6		0		
HI573A	03295	G02392	C015A	427094023600	S01	11/18/1987	SEM	FL		G	24	0	15	3800
0	2045	253333	0	1520	15	3800		0	0	0		1180	Y	
HI573A	03295	G02392	C015A	427094023600	S01	03/05/1988	SEM	FL		G	24	0	1	2146
0	1875	2146000	0	1325	1	2146		0	0	0		1160	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	00105	G02392	C017A	427094022601	S01	11/15/1985	SEM	FL		G	24	0	17	4398
0	1550	258706	0	1260	17	4398	0	0	0		1120	Y		
HI573A	00105	G02392	C017A	427094022601	S01	05/13/1986	SEM	FL		G	24	0	20	4551
0	1550	227550	0	1290	20	4551	0	0	0		977	Y		
HI573A	00105	G02392	C017A	427094022601	S01	11/18/1987	POT	FL		G	24	27	10	4700
0	0	470000	0	1340	10	4700	0	0	.6		0			
HI573A	00105	G02392	C017A	427094022601	S01	11/18/1987	SEM	FL		G	24	0	10	4700
0	1640	470000	0	1340	10	4700	0	0	0		1180	Y		
HI573A	00105	G02392	C017A	427094022601	S01	03/04/1988	SEM	FL		G	24	0	0	3721
0	1640	9999999	999.9	1250	0	3721	0	0	0		1190	Y		
HI573A	00105	G02392	C017A	427094022601	S01	10/28/1989	SEM	FL		G	24	0	6	4710
0	1440	785000	0	1160	6	4710	0	0	0		1090	N		
HI573A	00105	G02392	C017A	427094022601	S01	11/19/1989	POT	FL		G	12	34	6	1015
.5	0	169167	7.7	1225	12	2030	1	52	.64		0			
HI573A	00105	G02392	C017A	427094022601	S01	05/21/1990	SEM	FL		G	24	0	0	1035
0	1440	9999999	999.9	1120	0	1035	0	0	0		1070	Y		
HI573A	00105	G02392	C017A	427094022601	S01	12/11/1990	SEM	FL		G	24	0	0	589
15	1440	9999999	100	321	0	589	15	0	0		200	Y		
HI573A	00105	G02392	C018	427094026601	S01	11/18/1987	SEM	FL		G	24	0	1849	18100
0	9750	9789	0	6100	1849	18100	0	0	0		1250	Y		
HI573A	00105	G02392	C018	427094026601	S01	01/21/1988	SEM	FL		G	24	0	1737	15400
0	6750	8866	0	6100	1737	15400	0	0	0		1290	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	00105	G02392	C018	427094026601	S01	10/30/1989	SEM	FL		G	24	0	1633	18702
0	6200	11453	0	4700	1633	18702	0	0	0				1090	N
HI573A	00105	G02392	C018	427094026601	S01	11/17/1989	POT	FL		G	24	31	1789	20168
0	0	11273	0	4500	1789	20168	0	52	.64				0	
HI573A	00105	G02392	C018	427094026601	S01	05/21/1990	SEM	FL		G	24	0	1174	11989
0	6200	10212	0	5375	1174	11989	0	0	0				1135	Y
HI573A	00105	G02392	C019	427094076801	S01	09/09/1985	SEM	FL		G	24	0	1928	15121
0	7475	7843	0	7400	1928	15121	0	0	0				1143	Y
HI573A	00105	G02392	C019	427094076801	S01	12/21/1986	SEM	FL		G	24	0	1937	12648
0	7475	6530	0	7250	1937	12648	0	0	0				1070	Y
HI573A	00105	G02392	C019	427094076801	S01	11/19/1987	SEM	FL		G	24	0	1968	19300
0	3750	9807	0	6600	1968	19300	0	0	0				1250	Y
HI573A	00105	G02392	C019	427094076801	S01	05/23/1988	SEM	FL		G	24	0	2373	22886
12	6750	9644	.5	6400	2373	22886	12	0	0				1080	Y
HI573A	00105	G02392	C019	427094076801	S01	09/10/1989	SEM	FL		G	24	0	1714	18487
0	6225	10786	0	5790	1714	18487	0	0	0				1236	N
HI573A	00105	G02392	C019	427094076801	S01	02/01/1990	POT	FL		G	24	15	730	7756
0	0	10625	0	5950	730	7756	0	44	.64				0	
HI573A	00105	G02392	C019	427094076801	S01	05/21/1990	SEM	FL		G	24	0	964	9763
0	6225	10128	0	5900	964	9763	0	0	0				1057	Y
HI573A	00105	G02392	C019	427094076801	S01	12/17/1990	SEM	FL		G	24	0	1265	10141
11	6225	8017	.9	5758	1265	10141	11	0	0				1129	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	00105	G02392	C020A	427094077400	S01	07/04/1985	SEM	FL		G	24	0	1850	10998
0	6096	5945	0	5010	1850	10998	0	0	0		760		Y	
HI573A	00105	G02392	C020A	427094077400	S01	12/20/1986	SEM	FL		G	24	0	1667	9373
0	5550	5623	0	4900	1667	9373	0	0	0		1090		Y	
HI573A	00105	G02392	C020A	427094077400	S01	03/30/1988	POT	GL		G	12	24	666.5	4457
4.5	0	6687	.7	4600	1333	8914	9	40.9	.64		0			
HI573A	00105	G02392	C020A	427094077400	S01	03/30/1988	SEM	FL		G	24	0	1333	8913
9	5500	6686	.7	4600	1333	8913	9	0	0		1288		Y	
HI573A	00105	G02392	C020A	427094077400	S01	10/30/1989	SEM	FL		G	24	0	814	8227
0	5100	10107	0	4030	814	8227	0	0	0		1065		N	
HI573A	00105	G02392	C020A	427094077400	S01	11/20/1989	POT	FL		G	24	21	715	7051
0	0	9862	0	4350	715	7051	0	52	.64		0			
HI573A	00105	G02392	C020A	427094077400	S01	05/29/1990	COM	FL		G	12	24	800	7500
0	0	9375	0	3900	1600	15000	0	0	0	SOLD	0			
HI573A	00105	G02392	C020A	427094077400	S01	06/01/1990	SEM	FL		G	24	0	442	2290
0	4600	5181	0	4200	442	2290	0	0	0		1210		Y	
HI573A	00105	G02392	C020A	427094077400	S01	12/17/1990	SEM	FL		G	24	0	847	7298
0	4250	8616	0	3030	847	7298	0	0	0		1130		Y	
HI573A	00105	G02392	C021	427094086100	S01	05/19/1988	SEM	FL		G	24	0	0	116
1251	6350	9999999	100	2550	0	116	1251	0	0		865		N	
HI573A	00105	G02392	C021	427094086100	S01	12/26/1988	COM	FL		O	24	14	607	4.7
107	0	8	15	5960	607	5	107	0	0	SOLD	0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	00105	G02392	C021	427094086100	S01	11/26/1989	POT	FL		G	24	20	225	2439
1272	0	10840	85	3800	225	2439		1272	52	.64			0	
HI573A	00105	G02392	C021	427094086100	S01	05/02/1990	POT	FL		G	24	20	181	1422
1625	0	7856	90	3150	181	1422		1625	41.4	.64			0	
HI573A	00105	G02392	C021	427094086100	S01	05/13/1990	SEM	FL		G	24	0	177	1231
1597	4000	6955	90	1300	177	1231		1597	0	0			1006	Y
HI573A	00105	G02392	C021	427094086100	S01	12/16/1990	SEM	FL		G	24	0	0	575
3198	2700	9999999	100	1950	0	575		3198	0	0			963	Y
HI573A	00105	G02392	C022B	427094079800	S02	09/06/1985	SEM	FL		G	24	0	2086	16277
0	7425	7803	0	7150	2086	16277		0	0	0			1083	Y
HI573A	00105	G02392	C022B	427094079800	S02	12/20/1986	SEM	FL		G	24	0	1719	12220
0	7425	7109	0	7010	1719	12220		0	0	0			1074	Y
HI573A	00105	G02392	C022B	427094079800	S02	11/19/1987	SEM	FL		G	24	0	907	7900
0	6900	8710	0	5550	907	7900		0	0	0			1220	Y
HI573A	00105	G02392	C022B	427094079800	S02	03/19/1988	SEM	FL		G	24	0	914	7600
6	6900	8315	.7	4290	914	7600		6	0	0			1028	Y
HI573A	00105	G02392	C022B	427094079800	S02	10/27/1989	SEM	FL		G	24	0	1421	16959
0	6125	11935	0	6000	1421	16959		0	0	0			1170	N
HI573A	00105	G02392	C022B	427094079800	S02	11/19/1989	POT	FL		G	24	28	1775	20991
0	0	11826	0	5900	1775	20991		0	52	.64			0	
HI573A	00105	G02392	C022B	427094079800	S02	03/10/1990	COM	FL		O	2	26	1550	18.5
0	0	12	0	5900	18600	222		0	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	00105	G02392	C022B	427094079800	S02	05/06/1990	SEM	FL		G	24	0	1530	17165
0	5900	11219	0	5700	1530	17165	0	0	0		1154		Y	
HI573A	00105	G02392	C022B	427094079800	S02	05/07/1990	COM	FL		G	24	24	1729	15177
0	0	8778	0	5750	1729	15177	0	0	0	SOLD	0			
HI573A	00105	G02392	C022B	427094079800	S02	12/11/1990	SEM	FL		G	24	0	1892	17822
5	5900	9420	.3	5470	1892	17822	5	0	0		1155		Y	
HI573A	03295	G02393	006A	427094053700	S01	10/05/1985	QTR	UK		O	24	10	391	299.9
159.7	0	767	29	1460	391	300	160	0	0		0		Y	
HI573A	03295	G02393	006A	427094053700	S01	03/18/1986	QTR	UK		O	24	9	414	373.01
110.05	0	901	21	1460	414	373	110	0	0		0		Y	
HI573A	03295	G02393	006A	427094053700	S01	07/15/1986	QTR	UK		O	24	9	307	244.99
151.21	0	798	33	1450	307	245	151	0	0		0		Y	
HI573A	03295	G02393	006A	427094053700	S01	12/14/1986	QTR	UK		O	24	10	376	362.09
139.07	0	963	27	1465	376	362	139	0	0		0		Y	
HI573A	03295	G02393	006A	427094053700	S01	06/15/1987	QTR	FL		O	24	11	430	375.82
286.67	0	874	40	1470	430	376	287	0	0		0		Y	
HI573A	03295	G02393	006A	427094053700	S01	11/09/1987	QTR	FL		O	24	11	363	311.09
242	0	857	40	1500	363	311	242	0	0		0		Y	
HI573A	03295	G02393	006A	427094053700	S01	02/06/1988	QTR	FL		O	24	11	395	246.88
263.33	0	625	40	1440	395	247	263	0	0		0		Y	
HI573A	03295	G02393	006A	427094053700	S01	04/02/1988	QTR	FL		O	24	11	407	244.2
271.33	0	600	40	1480	407	244	271	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	006A	427094053700	S01	07/17/1988	QTR	FL		O	24	11	484	321.86
179.01	0	665	27	1390	484	322		179	0	0		0	Y	
HI573A	03295	G02393	006A	427094053700	S01	10/28/1989	QTR	FL		O	24	11	355	285.06
267.81	0	803	43	1325	355	285		268	0	0		0	N	
HI573A	03295	G02393	006A	427094053700	S01	11/18/1989	POT	FL		O	8	11	122	90
81	0	738	39.9	1325	366	270		243	31.5	.61		0		
HI573A	03295	G02393	006A	427094053700	S01	02/26/1990	QTR	FL		O	24	11	367	259.1
265.76	0	706	42	1270	367	259		266	0	0		0	Y	
HI573A	03295	G02393	006A	427094053700	S01	06/13/1990	QTR	FL		O	24	11	411	191.94
176.14	0	467	30	1240	411	192		176	0	0		0	Y	
HI573A	03295	G02393	006A	427094053700	S01	09/12/1990	QTR	FL		O	24	11	392	326.93
211.08	0	834	35	1260	392	327		211	0	0		0	Y	
HI573A	03295	G02393	006A	427094053700	S01	12/16/1990	QTR	FL		O	24	11	362	293.94
221.87	0	812	38	1280	362	294		222	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	03/27/1986	QTR	UK		O	24	11	50	131.95
63.64	0	2640	56	288	50	132		64	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	07/05/1986	QTR	UK		O	24	11	65	121.68
18.33	0	1877	22	282	65	122		18	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	12/24/1986	QTR	UK		O	24	15	13	149.99
31.83	0	11538	71	267	13	150		32	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	07/11/1987	QTR	GL		O	24	11	55	75.02
4.78	0	1364	8	390	55	75		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	A004B	427094015000	D02	09/14/1987	QTR	GL		O	24	25	46	664.01
78.32	0	14435	63	375	46	664		78	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	01/12/1988	QTR	GL		O	24	21	21	171.99
66.5	0	8190	76	334	21	172		67	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	04/16/1988	QTR	FL		O	24	21	56	194.99
40.55	0	3482	42	300	56	195		41	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	07/26/1988	QTR	FL		O	24	21	36	76.97
40.6	0	2139	53	289	36	77		41	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	10/29/1989	QTR	FL		O	24	21	19	55.01
33.78	0	2895	64	465	19	55		34	0	0		0	N	
HI573A	03295	G02393	A004B	427094015000	D02	11/24/1989	POT	FL		O	12	21	11.5	51
19	0	4435	62.3	465	23	102		38	35	.64		0		
HI573A	03295	G02393	A004B	427094015000	D02	02/03/1990	QTR	GL		O	24	21	26	565.99
39.99	0	21769	60.6	324	26	566		40	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	05/22/1990	QTR	GL		O	24	21	23	106.01
44.65	0	4609	66	320	23	106		45	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	09/07/1990	QTR	GL		O	24	22	14	194
141.56	0	13857	91	150	14	194		142	0	0		0	Y	
HI573A	03295	G02393	A004B	427094015000	D02	12/17/1990	QTR	GL		O	24	22	96	150.05
1.96	0	1563	2	309	96	150		2	0	0		0	Y	
HI573A	03295	G02393	A004C	427094015000	D03	11/19/1985	QTR	UK		O	24	13	268	1480.97
0	0	5526	0	2280	268	1481		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI573A	03295	G02393	A005A	427094015500	S01	09/16/1985	SEM	FL		G	24	0	0	1241
92	1450	9999999	100	1206	0	1241		92	0	0			182	Y
HI573A	03295	G02393	A005A	427094015500	S01	03/15/1986	SEM	FL		G	24	0	0	1243
81	1450	9999999	100	1233	0	1243		81	0	0			175	Y
HI573A	03295	G02393	A005A	427094015500	S01	10/11/1987	SEM	FL		G	24	0	0	1798
89	1370	9999999	100	1166	0	1798		89	0	0			151	Y
HI573A	03295	G02393	A005A	427094015500	S01	04/18/1988	SEM	FL		G	24	0	0	1083
106	1550	9999999	100	1084	0	1083		106	0	0			159	Y
HI573A	03295	G02393	A005A	427094015500	S01	10/28/1989	SEM	FL		G	24	0	9	781
100	1460	86778	91.7	904	9	781		100	0	0			134	N
HI573A	03295	G02393	A005A	427094015500	S01	11/25/1989	POT	FL		G	12	16	3	395.5
42	0	131833	93.3	888	6	791		84	35	.64			0	
HI573A	03295	G02393	A005A	427094015500	S01	05/27/1990	SEM	FL		G	24	0	11	605
118	1250	55000	91.5	799	11	605		118	0	0			165	Y
HI573A	03295	G02393	A005A	427094015500	S01	12/08/1990	SEM	FL		G	24	0	7	621
111	1400	88714	94.1	760	7	621		111	0	0			150	Y
HI573A	03295	G02393	A008B	427094018000	S02	09/21/1985	QTR	UK		O	24	8	49	127.01
83.43	0	2592	63	696	49	127		83	0	0			0	Y
HI573A	03295	G02393	A008B	427094018000	S02	01/11/1986	QTR	UK		O	24	8	21	68
79	0	3238	79	500	21	68		79	0	0			0	Y
HI573A	03295	G02393	A008B	427094018000	S02	04/28/1986	QTR	UK		O	24	6	27	58
52.41	0	2148	66	618	27	58		52	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	A008B	427094018000	S02	06/14/1986	QTR	UK		O	24	6	34	78
75.68	0	2294	69	582	34	78		76	0	0			0	Y
HI573A	03295	G02393	A008C	427094018000	S03	07/03/1987	QTR	FL		O	24	26	825	1809.23
4.15	0	2193	.5	1504	825	1809		4	0	0			0	Y
HI573A	03295	G02393	A008C	427094018000	S03	09/11/1987	QTR	FL		O	24	26	690	1615.98
14.08	0	2342	2	1380	690	1616		14	0	0			0	Y
HI573A	03295	G02393	A008C	427094018000	S03	01/05/1988	QTR	FL		O	24	26	568	1346.16
5.74	0	2370	1	1110	568	1346		6	0	0			0	Y
HI573A	03295	G02393	A008C	427094018000	S03	04/15/1988	QTR	FL		O	24	28	433	1742.82
8.84	0	4025	2	799	433	1743		9	0	0			0	Y
HI573A	03295	G02393	A008C	427094018000	S03	07/05/1988	QTR	FL		O	24	20	273	741.74
2.76	0	2718	1	742	273	742		3	0	0			0	Y
HI573A	03295	G02393	A008C	427094018000	S03	10/27/1989	QTR	FL		O	24	23	145	537.95
4.48	0	3710	3	690	145	538		4	0	0			0	N
HI573A	03295	G02393	A008C	427094018000	S03	11/24/1989	POT	FL		O	4	23	12.3	68.8
0	0	5581	0	798	74	413		0	35	.64			0	
HI573A	03295	G02393	A008C	427094018000	S03	02/07/1990	QTR	FL		O	24	25	222	313.02
0	0	1410	0	446	222	313		0	0	0			0	Y
HI573A	03295	G02393	A008C	427094018000	S03	05/21/1990	QTR	FL		O	24	23	183	226.01
0	0	1235	0	454	183	226		0	0	0			0	Y
HI573A	03295	G02393	A008C	427094018000	S03	09/08/1990	QTR	FL		O	24	23	130	457.99
14.44	0	3523	10	540	130	458		14	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02393	A008C	427094018000	S03	12/12/1990	QTR	FL		O	24	23	133	370.01
0	0	2782	0	373	133	370	0	0	0			0		Y
HI573A	03295	G02393	A010A	427094020500	D01	10/19/1985	QTR	UK		O	24	68	128	168.96
237.71	0	1320	65	138	128	169	238	0	0			0		Y
HI573A	03295	G02393	A010A	427094020500	D01	02/08/1986	QTR	UK		O	24	18	151	637.98
71.06	0	4225	32	633	151	638	71	0	0			0		Y
HI573A	03295	G02393	A010A	427094020500	D01	04/01/1986	QTR	UK		O	24	15	156	621.97
39	0	3987	20	648	156	622	39	0	0			0		Y
HI573A	03295	G02393	A010A	427094020500	D01	06/13/1986	QTR	UK		O	24	15	124	744
18.53	0	6000	13	861	124	744	19	0	0			0		Y
HI573A	03295	G02393	A010C	427094020500	S03	09/12/1988	COM	FL		O	4	24	1311	852
41	0	650	3	544	7866	5112	246	38	0	SOLD		0		
HI573A	03295	G02393	A010C	427094020500	S03	10/26/1989	QTR	FL		O	24	25	894	885.06
0	0	990	0	484	894	885	0	0	0			0		N
HI573A	03295	G02393	A010C	427094020500	S03	11/23/1989	POT	FL		O	4	25	157.8	119.2
0	0	755	0	390	947	715	0	35	.64			0		
HI573A	03295	G02393	A010C	427094020500	S03	02/02/1990	QTR	FL		O	24	25	780	1140.36
0	0	1462	0	409	780	1140	0	0	0			0		Y
HI573A	03295	G02393	A010C	427094020500	S03	05/23/1990	QTR	GL		O	24	25	900	764.1
0	0	849	0	514	900	764	0	0	0			0		Y
HI573A	03295	G02393	A010C	427094020500	S03	09/14/1990	QTR	GL		O	24	25	903	759.42
0	0	841	0	418	903	759	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	A010C	427094020500	S03	12/15/1990	QTR	GL		O	24	46	1578	1884.13
0	0	1194	0	323	1578	1884		0	0	0		0	Y	
HI573A	03295	G02393	A011A	427094025000	D01	02/11/1986	QTR	UK		O	24	8	84	138.01
36	0	1643	30	141	84	138		36	0	0		0	Y	
HI573A	03295	G02393	A011A	427094025000	D01	05/17/1986	QTR	UK		O	24	8	36	133.99
2.71	0	3722	7	210	36	134		3	0	0		0	Y	
HI573A	03295	G02393	A011A	427094025000	D01	07/13/1986	QTR	UK		O	24	20	52	190.01
12.2	0	3654	19	172	52	190		12	0	0		0	Y	
HI573A	03295	G02393	A011B	427094025000	D02	10/14/1985	QTR	UK		O	24	68	30	291
720	0	9700	96	135	30	291		720	0	0		0	Y	
HI573A	03295	G02393	A011B	427094025000	D02	02/09/1986	QTR	UK		O	24	64	11	781
2.75	0	71000	20	171	11	781		3	0	0		0	Y	
HI573A	03295	G02393	A011B	427094025000	D02	04/27/1986	QTR	UK		O	24	64	30	636.99
720	0	21233	96	189	30	637		720	0	0		0	Y	
HI573A	03295	G02393	A011B	427094025000	D02	07/01/1986	QTR	UK		O	24	64	103	1210.97
927	0	11757	90	192	103	1211		927	0	0		0	Y	
HI573A	03295	G02393	A011B	427094025000	D02	07/10/1987	QTR	GL		O	24	64	128	1996.03
8.17	0	15594	6	244	128	1996		8	0	0		0	Y	
HI573A	03295	G02393	A011B	427094025000	D02	09/16/1987	QTR	GL		O	24	64	105	2481.99
551.25	0	23638	84	240	105	2482		551	0	0		0	Y	
HI573A	03295	G02393	A011B	427094025000	D02	01/23/1988	QTR	GL		O	24	66	100	964
455.56	0	9640	82	229	100	964		456	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02393	A011B	427094025000	D02	04/25/1988	QTR	GL		O	24	64	61	104.8
408.23	0	1721	87	169	61	105		408	0	0			0	Y
HI573A	03295	G02393	A011B	427094025000	D02	07/11/1988	QTR	GL		O	24	64	55	440.99
445	0	8018	89	154	55	441		445	0	0			0	Y
HI573A	03295	G02393	A011B	427094025000	D02	10/28/1989	QTR	FL		O	24	66	73	74.02
332.56	0	1014	82	169	73	74		333	0	0			0	N
HI573A	03295	G02393	A011B	427094025000	D02	11/25/1989	POT	FL		O	12	66	32.5	69
196.5	0	2123	85.8	168	65	138		393	35	.6			0	
HI573A	03295	G02393	A011B	427094025000	D02	02/03/1990	QTR	GL		O	24	66	75	543
425	0	7240	85	168	75	543		425	0	0			0	Y
HI573A	03295	G02393	A011B	427094025000	D02	05/23/1990	QTR	GL		O	24	66	105	179.97
478.33	0	1714	82	199	105	180		478	0	0			0	Y
HI573A	03295	G02393	A011B	427094025000	D02	09/07/1990	QTR	GL		O	24	68	56	220.98
410.67	0	3946	88	185	56	221		411	0	0			0	Y
HI573A	03295	G02393	A011B	427094025000	D02	12/17/1990	QTR	GL		O	24	68	63	143.01
421.62	0	2270	87	164	63	143		422	0	0			0	Y
HI573A	00105	G02393	A014C	427094034100	S03	11/01/1988	COM	FL		O	6	24	930	6682
1	0	7185	.1	2610	3720	26728		4	41	0		SOLD	0	
HI573A	00105	G02393	A014C	427094034100	S03	10/27/1989	QTR	FL		O	24	25	175	315
1283.33	0	1800	88	386	175	315		1283	0	0			0	N
HI573A	00105	G02393	A014C	427094034100	S03	11/20/1989	POT	FL		O	8	25	45.67	109.3
408.67	0	2394	89.9	420	137	328		1226	35	.64			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	00105	G02393	A014C	427094034100	S03	02/03/1990	QTR	FL		O	24	24	256	653.06
1344	0	2551	84	409	256	653		1344	0	0		0	Y	
HI573A	00105	G02393	A014C	427094034100	S03	05/07/1990	QTR	GL		O	24	24	69	229.98
1081	0	3333	94	326	69	230		1081	0	0		0	Y	
HI573A	00105	G02393	A014C	427094034100	S03	09/09/1990	QTR	GL		O	24	30	46	293.99
874	0	6391	95	354	46	294		874	0	0		0	Y	
HI573A	00105	G02393	A014C	427094034100	S03	12/09/1990	QTR	GL		O	24	30	53	185.02
1272	0	3491	96	240	53	185		1272	0	0		0	Y	
HI573A	03295	G02393	A015A	427094034200	S01	10/11/1985	QTR	UK		O	24	17	1138	1455.5
23.22	0	1279	2	573	1138	1456		23	0	0		0	Y	
HI573A	03295	G02393	A015A	427094034200	S01	01/03/1986	QTR	UK		O	24	34	799	1208.09
79.02	0	1512	9	428	799	1208		79	0	0		0	Y	
HI573A	03295	G02393	A015A	427094034200	S01	04/04/1986	QTR	UK		O	24	28	464	477.92
57.35	0	1030	11	318	464	478		57	0	0		0	Y	
HI573A	03295	G02393	A015A	427094034200	S01	07/06/1986	QTR	UK		O	24	30	466	308.03
51.78	0	661	10	237	466	308		52	0	0		0	Y	
HI573A	03295	G02393	A015A	427094034200	S01	07/09/1987	QTR	FL		O	24	40	824	832.24
91.56	0	1010	10	330	824	832		92	0	0		0	Y	
HI573A	03295	G02393	A015A	427094034200	S01	10/02/1987	QTR	FL		O	24	40	749	836.63
277.03	0	1117	27	240	749	837		277	0	0		0	Y	
HI573A	03295	G02393	A015A	427094034200	S01	01/22/1988	QTR	FL		O	24	40	602	606.82
169.79	0	1008	22	229	602	607		170	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	A015A	427094034200	S01	04/04/1988	QTR	FL		O	24	40	472	487.1
157.33	0	1032	25	199	472	487		157	0	0		0	Y	
HI573A	03295	G02393	A015A	427094034200	S01	07/25/1988	QTR	FL		O	24	40	626	636.64
197.68	0	1018	24	229	626	637		198	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	09/19/1985	QTR	UK		O	24	19	1222	1275.77
24.94	0	1044	2	1638	1222	1276		25	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	02/07/1986	QTR	UK		O	24	20	1019	874.3
138.95	0	858	12	1608	1019	874		139	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	04/26/1986	QTR	UK		O	24	20	1170	1283.49
74.68	0	1097	6	1590	1170	1283		75	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	07/06/1986	QTR	UK		O	24	20	1162	1263.09
61.16	0	1087	5	1551	1162	1263		61	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	07/17/1987	QTR	FL		O	24	9	1241	2079.92
219	0	1676	15	1474	1241	2080		219	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	10/01/1987	QTR	FL		O	24	9	1210	2006.18
302.5	0	1658	20	1410	1210	2006		303	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	01/05/1988	QTR	FL		O	24	23	958	1623.81
286.16	0	1695	23	1309	958	1624		286	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	04/12/1988	QTR	FL		O	24	18	584	268.64
128.2	0	461	18	566	584	269		128	0	0		0	Y	
HI573A	03295	G02393	A017A	427094036500	S01	07/07/1988	QTR	FL		O	24	18	858	1040.75
188.34	0	1213	18	1339	858	1041		188	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02393	A017A	427094036500	S01	11/30/1988	COM	FL		O	8	24	1221	2605
38	0	2133	3	1439	3663	7815		114	36.5	0		SOLD	0	
HI573A	03295	G02393	A017A	427094036500	S01	10/28/1989	QTR	FL		O	24	26	749	1755.66
187.25	0	2344	20	709	749	1756		187	0	0			0	N
HI573A	03295	G02393	A017A	427094036500	S01	11/25/1989	POT	FL		O	4	26	112.8	263.2
36.67	0	2332	24.5	708	677	1579		220	35	.64			0	
HI573A	03295	G02393	A017A	427094036500	S01	02/02/1990	QTR	FL		O	24	26	723	1688.93
152.3	0	2336	17.4	649	723	1689		152	0	0			0	Y
HI573A	03295	G02393	A017A	427094036500	S01	05/23/1990	QTR	FL		O	24	26	856	1030.62
64.43	0	1204	7	514	856	1031		64	0	0			0	Y
HI573A	03295	G02393	A017A	427094036500	S01	09/09/1990	QTR	FL		O	24	26	660	871.2
154.81	0	1320	19	373	660	871		155	0	0			0	Y
HI573A	03295	G02393	A017A	427094036500	S01	12/11/1990	QTR	FL		O	24	26	371	408.1
191.12	0	1100	34	410	371	408		191	0	0			0	Y
HI573A	03295	G02393	A019B	427094038001	S02	09/22/1985	QTR	UK		O	24	34	114	377
56.15	0	3307	33	2060	114	377		56	0	0			0	Y
HI573A	03295	G02393	A019B	427094038001	S02	01/14/1986	QTR	UK		O	24	68	43	179.01
4.78	0	4163	10	170	43	179		5	0	0			0	Y
HI573A	03295	G02393	A019B	427094038001	S02	04/08/1986	QTR	UK		O	24	64	34	92.99
6	0	2735	15	141	34	93		6	0	0			0	Y
HI573A	03295	G02393	A019B	427094038001	S02	07/08/1986	QTR	UK		O	24	68	28	96.01
7.9	0	3429	22	155	28	96		8	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	A019B	427094038001	S02	08/23/1987	QTR	GL		O	24	68	1	23
13.29	0	23000	93	150	1	23		13	0	0		0	Y	
HI573A	03295	G02393	A019B	427094038001	S02	09/13/1987	QTR	GL		O	24	68	8	695
13.05	0	86875	62	150	8	695		13	0	0		0	Y	
HI573A	03295	G02393	A019B	427094038001	S02	03/01/1988	QTR	GL		O	24	66	9	105
1.98	0	11667	18	154	9	105		2	0	0		0	Y	
HI573A	03295	G02393	A019B	427094038001	S02	04/09/1988	QTR	GL		O	24	64	5	118
3.06	0	23600	38	147	5	118		3	0	0		0	Y	
HI573A	03295	G02393	A019B	427094038001	S02	07/13/1988	QTR	FL		O	24	64	0	0
0	0	9999999	0	136	0	0		0	0	0		0	Y	
HI573A	03295	G02393	A019C	427094038001	S03	11/13/1988	COM	FL		O	24	68	1275	642
103	0	504	7.5	214	1275	642		103	37.2	0	SOLD	0		
HI573A	03295	G02393	A019C	427094038001	S03	10/27/1989	QTR	FL		O	24	68	424	1475.1
99.46	0	3479	19	229	424	1475		99	0	0		0	N	
HI573A	03295	G02393	A019C	427094038001	S03	11/23/1989	POT	FL		O	4	68	68.17	268.5
22.5	0	3939	24.8	204	409	1611		135	35	.64		0		
HI573A	03295	G02393	A019C	427094038001	S03	02/04/1990	QTR	FL		O	24	25	235	920.97
168.78	0	3919	41.8	229	235	921		169	0	0		0	Y	
HI573A	03295	G02393	A019C	427094038001	S03	05/23/1990	QTR	GL		O	24	68	312	1301.04
175.5	0	4170	36	169	312	1301		176	0	0		0	Y	
HI573A	03295	G02393	A019C	427094038001	S03	09/09/1990	QTR	GL		O	24	68	339	1465.16
95.62	0	4322	22	184	339	1465		96	0	0		0	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02393	A019C	427094038001	S03	12/07/1990	QTR	GL		O	24	68	325	1203.15
102.63	0	3702	24	189	325	1203	103	0	0		0		Y	
HI573A	03295	G02393	B001A	427094012800	S01	08/04/1985	SEM	FL		G	24	0	50	2739
0	3020	54780	0	1500	50	2739	0	0	0		966		Y	
HI573A	03295	G02393	B001A	427094012800	S01	03/15/1986	SEM	FL		G	24	0	49	2382
0	3060	48612	0	1520	49	2382	0	0	0		939		Y	
HI573A	03295	G02393	B001A	427094012800	S01	10/13/1987	SEM	FL		G	24	0	63	2636
1	3060	41841	1.6	1963	63	2636	1	0	0		998		Y	
HI573A	03295	G02393	B001A	427094012800	S01	03/12/1988	SEM	FL		G	24	0	56	2613
1	3100	46661	1.8	1530	56	2613	1	0	0		947		Y	
HI573A	03295	G02393	B001A	427094012800	S01	10/27/1989	SEM	FL		G	24	0	28	1069
0	2850	38179	0	1305	28	1069	0	0	0		990		N	
HI573A	03295	G02393	B001A	427094012800	S01	11/17/1989	POT	FL		G	6	16	6	298
0	0	49667	0	1230	24	1192	0	41	.605		0			
HI573A	03295	G02393	B001A	427094012800	S01	05/28/1990	SEM	FL		G	24	0	10	988
0	2800	98800	0	1210	10	988	0	0	0		987		Y	
HI573A	03295	G02393	B001A	427094012800	S01	12/16/1990	SEM	FL		G	24	0	26	363
0	2800	13962	0	1085	26	363	0	0	0		980		Y	
HI573A	03295	G02393	B002A	427094014100	S01	10/18/1985	QTR	UK		O	24	16	127	96.01
402.17	0	756	76	1060	127	96	402	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	02/07/1986	QTR	UK		O	24	16	131	85.02
87.33	0	649	40	990	131	85	87	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02393	B002A	427094014100	S01	03/25/1986	QTR	UK		O	24	14	126	84.04
378	0	667	75	990	126	84	378	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	07/26/1986	QTR	UK		O	24	14	158	97.96
500.33	0	620	76	990	158	98	500	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	06/16/1987	QTR	FL		O	24	16	162	86.99
438	0	537	73	920	162	87	438	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	10/13/1987	QTR	FL		O	24	14	161	81.95
483	0	509	75	1050	161	82	483	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	01/08/1988	QTR	FL		O	24	14	141	76
472.04	0	539	77	930	141	76	472	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	04/01/1988	QTR	FL		O	24	14	113	64.98
514.78	0	575	82	880	113	65	515	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	07/16/1988	QTR	FL		O	24	14	185	76.96
452.93	0	416	71	900	185	77	453	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	11/10/1989	QTR	FL		O	24	14	113	78.99
449.19	0	699	79.9	850	113	79	449	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	11/21/1989	POT	FL		O	4	14	19	14
63	0	737	76.8	870	114	84	378	30	.6		0			
HI573A	03295	G02393	B002A	427094014100	S01	02/07/1990	QTR	FL		O	24	14	118	88.97
418.36	0	754	78	840	118	89	418	0	0		0		Y	
HI573A	03295	G02393	B002A	427094014100	S01	05/24/1990	QTR	FL		O	24	14	90	80.01
360	0	889	80	820	90	80	360	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02393	B002A	427094014100	S01	09/12/1990	QTR	FL		O	24	14	103	73.03
309	0	709	75	960	103	73		309	0	0			0	Y
HI573A	03295	G02393	B002A	427094014100	S01	12/10/1990	QTR	FL		O	24	14	134	108.94
536	0	813	80	875	134	109		536	0	0			0	Y
HI573A	03295	G02393	B005A	427094016400	S01	07/01/1985	SEM	FL		G	24	0	14	2768
94	1980	197714	87	1680	14	2768		94	0	0			992	Y
HI573A	03295	G02393	B005A	427094016400	S01	03/11/1986	SEM	FL		G	24	0	13	2469
193	1980	189923	93.7	1600	13	2469		193	0	0			967	Y
HI573A	03295	G02393	B005A	427094016400	S01	11/07/1987	POT	FL		G	6	30	0	887
135.3	0	9999999	100	1490	0	3548		541	52	.604			0	
HI573A	03295	G02393	B005A	427094016400	S01	11/07/1987	SEM	FL		G	24	0	10	3547
541	1930	354700	98.2	1490	10	3547		541	0	0			1016	Y
HI573A	03295	G02393	B005A	427094016400	S01	01/15/1988	SEM	FL		G	24	0	11	3443
589	1930	313000	98.2	1420	11	3443		589	0	0			1042	Y
HI573A	03295	G02393	B006A	427094017000	S01	09/21/1985	QTR	UK		O	24	10	19	104.99
8.94	0	5526	32	220	19	105		9	0	0			0	Y
HI573A	03295	G02393	B006A	427094017000	S01	01/13/1986	QTR	UK		O	24	10	16	67.01
1.02	0	4188	6	205	16	67		1	0	0			0	Y
HI573A	03295	G02393	B006A	427094017000	S01	04/04/1986	QTR	UK		O	24	6	25	102
3.09	0	4080	11	240	25	102		3	0	0			0	Y
HI573A	03295	G02393	B006A	427094017000	S01	07/23/1986	QTR	UK		O	24	6	29	91.99
5.94	0	3172	17	185	29	92		6	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	B007B	427094017800	S02	10/05/1985	QTR	UK		O	24	6	132	286.97
71.08	0	2174	35	940	132	287		71	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	01/05/1986	QTR	UK		O	24	6	121	335.05
91.28	0	2769	43	1475	121	335		91	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	03/20/1986	QTR	UK		O	24	6	128	252.03
100.57	0	1969	44	1525	128	252		101	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	07/18/1986	QTR	UK		O	24	11	268	1523.04
268	0	5683	50	2700	268	1523		268	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	08/09/1987	QTR	FL		O	24	9	140	203
248.89	0	1450	64	1640	140	203		249	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	09/13/1987	QTR	FL		O	24	9	146	203.96
283.41	0	1397	66	1580	146	204		283	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	12/26/1987	QTR	FL		O	24	9	142	320.07
231.68	0	2254	62	1245	142	320		232	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	03/15/1988	QTR	FL		O	24	9	119	369.02
186.13	0	3101	61	1850	119	369		186	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	07/09/1988	QTR	FL		O	24	9	83	252.98
184.74	0	3048	69	1420	83	253		185	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	11/11/1989	QTR	FL		O	24	9	93	191.02
197.63	0	2054	68	1000	93	191		198	0	0		0	Y	
HI573A	03295	G02393	B007B	427094017800	S02	11/22/1989	POT	FL		O	4	9	14	27
27	0	1929	65.9	1025	84	162		162	32.5	.59		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02393	B007B	427094017800	S02	02/05/1990	QTR	FL		O	24	9	93	216.04
239.14	0	2323	72	820	93	216		239	0	0			0	Y
HI573A	03295	G02393	B007B	427094017800	S02	05/29/1990	QTR	FL		O	24	9	51	116.02
161.5	0	2275	76	700	51	116		162	0	0			0	Y
HI573A	03295	G02393	B007B	427094017800	S02	09/12/1990	QTR	FL		O	24	9	63	147.99
307.59	0	2349	83	750	63	148		308	0	0			0	Y
HI573A	03295	G02393	B007B	427094017800	S02	12/02/1990	QTR	FL		O	24	9	43	133
172	0	3093	80	675	43	133		172	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	09/15/1985	QTR	UK		O	24	8	233	120.93
120.03	0	519	34	260	233	121		120	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	03/12/1986	QTR	UK		O	24	9	64	67.01
69.33	0	1047	52	230	64	67		69	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	07/25/1986	QTR	UK		O	24	9	56	45.02
71.27	0	804	56	280	56	45		71	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	12/13/1986	QTR	UK		O	24	8	160	84
141.89	0	525	47	200	160	84		142	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	07/09/1987	QTR	FL		O	24	14	143	84.94
333.67	0	594	70	310	143	85		334	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	11/06/1987	QTR	FL		O	24	16	192	79.3
341.33	0	411	64	325	192	79		341	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	11/06/1987	POT	FL		O	4	16	32	13
57	0	406	64	325	192	78		342	31.2	.654			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02393	B008B	427094017900	S02	01/07/1988	QTR	FL		O	24	16	162	74.03
300.86	0	457	65	208	162	74		301	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	03/17/1988	QTR	FL		O	24	16	160	78.08
340	0	488	68	320	160	78		340	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	07/16/1988	QTR	FL		O	24	16	121	65.95
71.06	0	545	37	200	121	66		71	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	11/10/1989	QTR	FL		O	24	16	56	63
271.49	0	1125	82.9	190	56	63		271	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	11/19/1989	POT	FL		O	4	16	11	10
30	0	909	73.2	195	66	60		180	31	.61			0	
HI573A	03295	G02393	B008B	427094017900	S02	02/05/1990	QTR	FL		O	24	16	57	62.02
276.33	0	1088	82.9	180	57	62		276	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	05/24/1990	QTR	FL		O	24	16	41	48.01
164	0	1171	80	170	41	48		164	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	09/12/1990	QTR	FL		O	24	16	72	67.97
288	0	944	80	200	72	68		288	0	0			0	Y
HI573A	03295	G02393	B008B	427094017900	S02	12/02/1990	QTR	FL		O	24	16	58	112.98
232	0	1948	80	160	58	113		232	0	0			0	Y
HI573A	03295	G02393	B010A	427094021100	S01	08/04/1985	SEM	FL		G	24	0	7	3286
41	2160	469429	85.4	1750	7	3286		41	0	0			979	Y
HI573A	03295	G02393	B010A	427094021100	S01	03/11/1986	SEM	FL		G	24	0	1	3427
1	2100	3427000	50	1940	1	3427		1	0	0			965	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	B010A	427094021100	S01	10/19/1987	SEM	FL		G	24	0	0	3463
127	2160	9999999	100	1700	0	3463		127	0	0		1055	Y	
HI573A	03295	G02393	B010A	427094021100	S01	12/19/1987	SEM	FL		G	24	0	2	3465
269	2160	1732500	99.3	1550	2	3465		269	0	0		1087	Y	
HI573A	03295	G02393	B010A	427094021100	S01	08/30/1989	SEM	FL		G	24	0	0	1477
364	1720	9999999	100	1425	0	1477		364	0	0		992	N	
HI573A	03295	G02393	B010A	427094021100	S01	12/12/1989	POT	FL		G	4	20	.4	237
73	0	711000	99.5	1445	2	1422		438	50	.58		0		
HI573A	03295	G02393	B012A	427094022700	S01	10/19/1985	QTR	UK		O	24	26	202	352.09
639.67	0	1743	76	1560	202	352		640	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	04/06/1986	QTR	UK		O	24	26	184	303.97
616	0	1652	77	1470	184	304		616	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	07/21/1986	QTR	UK		O	24	26	204	309.06
723.27	0	1515	78	1460	204	309		723	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	12/14/1986	QTR	UK		O	24	26	185	305.99
585.83	0	1654	76	1475	185	306		586	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	06/14/1987	QTR	FL		O	24	26	191	234.93
677.18	0	1230	78	1470	191	235		677	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	10/05/1987	QTR	FL		O	24	26	199	239
848.37	0	1201	81	1475	199	239		848	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	01/09/1988	QTR	FL		O	24	26	180	194.94
767.37	0	1083	81	1438	180	195		767	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	B012A	427094022700	S01	04/09/1988	QTR	FL		O	24	26	182	312.13
775.89	0	1714	81	1520	182	312		776	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	10/27/1989	QTR	FL		O	24	26	130	206.96
592.22	0	1592	82	2500	130	207		592	0	0		0	N	
HI573A	03295	G02393	B012A	427094022700	S01	12/12/1989	POT	FL		O	4	26	26.6	31.2
80.2	0	1169	75.1	195	160	187		481	32	.62		0		
HI573A	03295	G02393	B012A	427094022700	S01	02/03/1990	QTR	FL		O	24	26	144	189.07
576	0	1313	80	1200	144	189		576	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	06/13/1990	QTR	FL		O	24	26	137	231.94
411	0	1693	75	1180	137	232		411	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	09/12/1990	QTR	FL		O	24	26	162	237.01
486	0	1463	75	1000	162	237		486	0	0		0	Y	
HI573A	03295	G02393	B012A	427094022700	S01	12/09/1990	QTR	FL		O	24	26	150	196.05
600	0	1307	80	1030	150	196		600	0	0		0	Y	
HI573A	03295	G02393	B013E	427094025500	S03	03/12/1990	COM	FL		G	24	16	242	158
18	0	653	6.9	350	242	158		18	0	0	SOLD	0		
HI573A	03295	G02393	B015B	427094025700	S02	10/20/1985	SEM	FL		G	24	0	2	833
131	1820	416500	98.5	720	2	833		131	0	0		79	Y	
HI573A	03295	G02393	B015B	427094025700	S02	02/10/1986	SEM	FL		G	24	0	3	877
95	1820	292333	96.9	750	3	877		95	0	0		87	Y	
HI573A	03295	G02393	B015B	427094025700	S02	10/07/1987	SEM	FL		G	24	0	0	604
126	1820	9999999	100	440	0	604		126	0	0		120	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	E003	427094085400	S01	06/12/1987	QTR	FL		O	24	19	1482	1160.41
0	0	783	0	1734	1482	1160		0	0	0		0	Y	
HI573A	03295	G02393	E003	427094085400	S01	10/09/1987	QTR	FL		O	24	19	1156	820.76
220.19	0	710	16	1234	1156	821		220	0	0		0	Y	
HI573A	03295	G02393	E003	427094085400	S01	01/19/1988	QTR	FL		O	24	17	796	920.18
325.13	0	1156	29	1181	796	920		325	0	0		0	Y	
HI573A	03295	G02393	E003	427094085400	S01	03/18/1988	QTR	FL		O	24	17	518	657.86
539.14	0	1270	51	1030	518	658		539	0	0		0	Y	
HI573A	03295	G02393	E003	427094085400	S01	07/12/1988	QTR	FL		O	24	17	464	354.03
544.7	0	763	54	1007	464	354		545	0	0		0	Y	
HI573A	03295	G02393	E003	427094085400	S01	10/20/1989	QTR	FL		O	24	17	308	612
572	0	1987	65	780	308	612		572	0	0		0	N	
HI573A	03295	G02393	E003	427094085400	S01	11/22/1989	POT	FL		O	8	17	72.3	179
138	0	2475	65.6	863	217	537		414	32	.6		0		
HI573A	03295	G02393	E003	427094085400	S01	02/10/1990	QTR	FL		O	24	17	295	648.11
572.65	0	2197	66	878	295	648		573	0	0		0	Y	
HI573A	03295	G02393	E003	427094085400	S01	05/21/1990	QTR	FL		O	24	21	360	555.12
765	0	1542	68	878	360	555		765	0	0		0	Y	
HI573A	03295	G02393	E003	427094085400	S01	09/13/1990	QTR	FL		O	24	21	334	660.99
743.42	0	1979	69	856	334	661		743	0	0		0	Y	
HI573A	03295	G02393	E003	427094085400	S01	12/08/1990	QTR	FL		O	24	25	399	742.14
888.1	0	1860	69	787	399	742		888	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02393	F007A	427114061200	S01	02/08/1988	COM	FL		O	24	20	2573	3456
39	0	1343	1.5	3428	2573	3456	39	32	0	VENT	0			
HI573A	03295	G02393	F007A	427114061200	S01	03/31/1988	POT	FL		O	8	18	749.7	910
0	0	1214	0	3515	2249	2730	0	34.7	.61		0			
HI573A	03295	G02393	F007A	427114061200	S01	04/30/1988	QTR	FL		O	24	18	2188	2511.82
0	0	1148	0	3440	2188	2512	0	0	0		0		Y	
HI573A	03295	G02393	F007A	427114061200	S01	07/02/1988	QTR	FL		O	24	18	2244	2497.57
0	0	1113	0	3385	2244	2498	0	0	0		0		Y	
HI573A	03295	G02393	F007A	427114061200	S01	10/19/1989	QTR	FL		O	24	22	2470	1835.21
0	0	743	0	2830	2470	1835	0	0	0		0		N	
HI573A	03295	G02393	F007A	427114061200	S01	11/27/1989	POT	FL		O	14	22	1443	1127
21	0	781	1.4	2850	2474	1932	36	31.2	.59		0			
HI573A	03295	G02393	F007A	427114061200	S01	02/26/1990	QTR	FL		O	24	22	2453	2273.93
75.87	0	927	3	3930	2453	2274	76	0	0		0		Y	
HI573A	03295	G02393	F007A	427114061200	S01	05/20/1990	QTR	FL		O	24	22	2622	1706.92
138	0	651	5	2625	2622	1707	138	0	0		0		Y	
HI573A	03295	G02393	F007A	427114061200	S01	09/12/1990	QTR	FL		O	24	22	2013	1658.71
274.5	0	824	12	2560	2013	1659	275	0	0		0		Y	
HI573A	03295	G02393	F007A	427114061200	S01	12/02/1990	QTR	FL		O	24	22	1586	1511.46
302.1	0	953	16	2540	1586	1511	302	0	0		0		Y	
HI573A	03295	G02393	F009A	427114062000	S01	06/13/1988	COM	FL		O	4	20	1456	1.27
78	0	1	5.1	1760	8736	8	468	34.5	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02393	F009A	427114062000	S01	10/24/1989	QTR	FL		O	24	29	2481	1716.85
275.67	0	692	10	1525	2481	1717		276	0	0		0	N	
HI573A	03295	G02393	F009A	427114062000	S01	11/22/1989	POT	FL		O	12	29	1220	1172
161	0	961	11.7	1560	2440	2344		322	30	.61		0		
HI573A	03295	G02393	F009A	427114062000	S01	02/27/1990	QTR	FL		O	24	29	1968	1485.84
492	0	755	20	1460	1968	1486		492	0	0		0	Y	
HI573A	03295	G02393	F009A	427114062000	S01	03/06/1990	COM	FL		O	24	32	2765	1572
527	0	569	16	1600	2765	1572		527	0	0	SOLD	0		
HI573A	03295	G02393	F009A	427114062000	S01	06/11/1990	QTR	FL		O	24	32	2362	1724.26
829.89	0	730	26	1440	2362	1724		830	0	0		0	Y	
HI573A	03295	G02393	F009A	427114062000	S01	08/29/1990	QTR	FL		O	24	32	2110	2145.87
904.29	0	1017	30	1320	2110	2146		904	0	0		0	Y	
HI573A	03295	G02393	F009A	427114062000	S01	12/11/1990	QTR	FL		O	24	32	1886	2251.88
770.34	0	1194	29	1450	1886	2252		770	0	0		0	Y	
HI273A	00056	G02398	A001	427114038500	S01	10/03/1985	SEM	FL		G	24	0	0	769
1800	1440	9999999	100	540	0	769		1800	0	0		145	Y	
HI273A	00056	G02398	A001	427114038500	S01	05/17/1986	SEM	FL		G	24	0	0	90
200	1500	9999999	100	210	0	90		200	0	0		200	Y	
HI273A	00056	G02398	A002	427114038800	S01	05/24/1986	SEM	FL		G	24	0	0	2400
2	850	9999999	100	390	0	2400		2	0	0		350	Y	
HI279A	00724	G02403	A001	427114028900	S01	05/22/1987	POT	FL		G	4	45	.07	35.6
2.08	0	9999999	96.8	85	0	214		12	0	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI279A	00724	G02403	A001	427114028900	S01	12/01/1987	SEM	FL		G	24	0	0	156
2	0	9999999	100	120	0	156		2	0	0		0	Y	
HI279A	00724	G02403	A001	427114028900	S01	04/27/1988	SEM	FL		G	24	0	0	150
0	0	9999999	999.9	132	0	150		0	0	0		0	Y	
HI279A	00724	G02403	A004	427114031700	S01	05/22/1987	POT	GL		G	4	999	.91	21.16
34.8	0	25400	97.5	85	5	127		209	0	.6		0		
HI279A	00724	G02403	A004	427114031700	S01	12/01/1987	SEM	FL		G	24	0	0	167
223	0	9999999	100	120	0	167		223	0	0		0	Y	
HI279A	00724	G02403	A004	427114031700	S01	05/11/1988	SEM	FL		G	24	0	1	192
267	0	192000	99.6	40	1	192		267	0	0		0	Y	
HI279A	00724	G02403	A004	427114031700	S01	05/11/1988	POT	FL		G	4	64	0	32
28	0	9999999	100	140	0	192		168	0	.6		0		
HI279A	00724	G02403	A006A	427114033100	S02	11/15/1985	SEM	FL		G	24	0	53	2049
3	0	38660	5.4	850	53	2049		3	0	0		0	Y	
HI279A	00724	G02403	A006A	427114033100	S02	03/12/1986	SEM	FL		G	24	0	5	514
0	0	102800	0	125	5	514		0	0	0		0	Y	
HI279A	00724	G02403	A006A	427114033100	S02	12/01/1987	SEM	FL		G	24	0	4	90
3	0	22500	42.9	125	4	90		3	0	0		0	Y	
HI279A	00724	G02403	A006A	427114033100	S02	05/09/1988	SEM	FL		G	24	0	3	142
4	0	47333	57.1	145	3	142		4	0	0		0	Y	
HI279A	00724	G02403	A006A	427114033100	S02	05/09/1988	POT	FL		G	4	64	1	24
1	0	24000	50	140	6	144		6	0	.6		0		

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 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI279A	00724	G02403	A010	427114035100	S01	11/23/1985	SEM	FL		G	24	0	1	368
1418	0	368000	99.9	260	1	368		1418	0	0		0	Y	
HI279A	00724	G02403	A010	427114035100	S01	03/26/1986	SEM	FL		G	24	0	0	398
2022	0	9999999	100	200	0	398		2022	0	0		0	Y	
HI279A	00724	G02403	A010	427114035100	S01	12/01/1987	SEM	FL		G	24	0	0	140
1352	0	9999999	100	125	0	140		1352	0	0		0	Y	
HI279A	00724	G02403	A011A	427114035600	S02	11/25/1985	SEM	FL		G	24	0	0	4112
4	0	9999999	100	465	0	4112		4	0	0		0	Y	
HI279A	00724	G02403	A011A	427114035600	S02	03/13/1986	SEM	FL		G	24	0	0	4132
0	0	9999999	999.9	385	0	4132		0	0	0		0	Y	
HI279A	00724	G02403	A011A	427114035600	S02	12/01/1987	SEM	FL		G	24	0	0	2214
59	0	9999999	100	135	0	2214		59	0	0		0	Y	
HI279A	00724	G02403	A011A	427114035600	S02	05/09/1988	SEM	FL		G	24	0	0	1977
0	0	9999999	999.9	130	0	1977		0	0	0		0	Y	
HI279A	00724	G02403	A012A	427114037000	S02	11/27/1985	SEM	FL		G	24	0	0	434
301	0	9999999	100	125	0	434		301	0	0		0	Y	
HI279A	00724	G02403	A012A	427114037000	S02	04/06/1986	SEM	FL		G	24	0	0	386
341	0	9999999	100	150	0	386		341	0	0		0	Y	
HI283A	03033	G02404	A001	427114027100	D01	08/09/1985	SEM	FL		G	24	0	35	6200
0	2950	177143	0	2650	35	6200		0	0	0		1020	Y	
HI283A	03033	G02404	A001	427114027100	D01	04/06/1986	SEM	FL		G	24	0	29	5300
0	2950	182759	0	2600	29	5300		0	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI283A	03033	G02404	A001	427114027100	D01	07/08/1987	SEM	FL		G	24	0	31	5800
0	2950	187097	0	2420	31	5800		0	0	0		1100	Y	
HI283A	03033	G02404	A001	427114027100	D01	05/27/1988	SEM	FL		G	24	0	36	6400
8	2750	177778	18.2	2340	36	6400		8	0	0		1050	Y	
HI283A	03033	G02404	A001	427114027100	D01	05/27/1988	POT	FL		G	24	22	36	6400
8	0	177778	18.2	2340	36	6400		8	45	.6		0		
HI283A	03033	G02404	A001	427114027100	D01	10/03/1989	SEM	FL		G	24	0	18	4538
20	2650	252111	52.6	1990	18	4538		20	0	0		965	N	
HI283A	03033	G02404	A001	427114027100	D01	12/05/1989	POT	FL		G	4	24	2.7	581
3.5	0	217875	56.5	1980	16	3486		21	45	.6		0		
HI283A	03033	G02404	A001	427114027100	D01	04/28/1990	SEM	FL		G	24	0	23	5521
21	2650	240043	47.7	1250	23	5521		21	0	0		1100	Y	
HI283A	03033	G02404	A001	427114027100	D01	11/09/1990	SEM	FL		G	24	0	12	2442
80	2580	203500	87	1700	12	2442		80	0	0		1020	Y	
HI283A	03033	G02404	A001D	427114027100	D02	11/30/1990	POT	FL		G	4	14	.03	335
.02	0	9999999	40	1925	0	2010		0	0	.6		0		
HI283A	03033	G02404	A001D	427114027100	D02	12/03/1990	SEM	FL		G	24	0	2	2009
13	2500	1004500	86.7	1925	2	2009		13	0	0		980	Y	
HI283A	03033	G02404	A002	427114039900	D01	11/18/1987	SEM	FL		G	24	0	1	5000
4	1750	5000000	80	1375	1	5000		4	0	0		1000	Y	
HI283A	03033	G02404	A002	427114039900	D01	11/18/1987	POT	FL		G	24	22	1	5000
4	0	5000000	80	1375	1	5000		4	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI283A	03033	G02404	A002	427114039900	D01	04/08/1988	SEM	FL		G	24	0	1	4900
0	1750	4900000	0	1375	1	4900	0	0	0		980	Y		
HI283A	03033	G02404	A002	427114039900	D01	10/04/1989	SEM	FL		G	24	0	0	1151
102	1250	9999999	100	1150	0	1151	102	0	0		960	N		
HI283A	03033	G02404	A002	427114039900	D01	12/04/1989	POT	FL		G	4	24	0	201.7
16	0	9999999	100	1130	0	1210	96	0	.6		0			
HI283A	03033	G02404	A002	427114039900	D01	04/28/1990	SEM	FL		G	24	0	0	2200
0	1470	9999999	999.9	1120	0	2200	0	0	0		1100	Y		
HI283A	03033	G02404	A002D	427114039900	D02	11/13/1990	POT	FL		G	24	13	1	896
80	0	896000	98.8	1275	1	896	80	0	.599		0			
HI283A	03033	G02404	A002D	427114039900	D02	11/13/1990	SEM	FL		G	24	0	1	896
80	1620	896000	98.8	1275	1	896	80	0	0		966	Y		
HI283A	03033	G02404	B001	427114001400	D01	07/11/1987	SEM	FL		G	24	0	3	4900
0	2040	1633333	0	1800	3	4900	0	0	0		1150	Y		
HI283A	03033	G02404	B001	427114001400	D01	04/09/1988	SEM	FL		G	24	0	0	1600
6	1200	9999999	100	1200	0	1600	6	0	0		1035	Y		
HI283A	03033	G02404	B001	427114001400	D01	10/04/1989	SEM	FL		G	24	0	17	4217
157	1875	248059	90.2	1230	17	4217	157	0	0		1090	N		
HI283A	03033	G02404	B001	427114001400	D01	12/03/1989	POT	FL		G	4	24	2.3	528
23	0	226286	90.9	1140	14	3168	138	46.8	.6		0			
HI283A	03033	G02404	B001	427114001400	D01	04/28/1990	SEM	FL		G	24	0	0	1000
0	1600	9999999	999.9	1120	0	1000	0	0	0		1100	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI283A	03033	G02404	B001	427114001400	D01	11/09/1990	SEM	FL		G	24	0	0	334
52	1650	9999999	100	1050	0	334		52	0	0		1020	Y	
HI283A	03033	G02404	B001D	427114001400	D02	11/17/1987	POT	FL		G	24	20	0	1000
0	0	9999999	999.9	1225	0	1000		0	0	.6		0		
HI283A	03033	G02404	B001D	427114001400	D02	11/17/1987	SEM	FL		G	24	0	0	1000
0	1600	9999999	999.9	1225	0	1000		0	0	0		1085	Y	
HI283A	03033	G02404	B001D	427114001400	D02	04/10/1988	SEM	FL		G	24	0	0	1000
0	1600	9999999	999.9	1175	0	1000		0	0	0		1035	Y	
HI283A	03033	G02404	B001D	427114001400	D02	10/03/1989	SEM	FL		G	24	0	0	1738
257	1600	9999999	100	1100	0	1738		257	0	0		1090	N	
HI283A	03033	G02404	B001D	427114001400	D02	12/06/1989	POT	FL		G	4	24	0	181.5
37.2	0	9999999	100	1110	0	1089		223	0	.6		0		
HI283A	03033	G02404	B001D	427114001400	D02	04/28/1990	SEM	FL		G	24	0	0	1500
0	1165	9999999	999.9	1120	0	1500		0	0	0		1100	Y	
HI283A	03033	G02404	B002A	427114052800	D01	11/18/1987	POT	FL		G	24	20	0	500
0	0	9999999	999.9	1200	0	500		0	0	.6		0		
HI283A	03033	G02404	B002A	427114052800	D01	11/18/1987	SEM	FL		G	24	0	0	500
0	1200	9999999	999.9	1200	0	500		0	0	0		1085	Y	
HI283A	03033	G02404	B002A	427114052800	D01	03/14/1988	SEM	FL		G	24	0	0	500
0	1280	9999999	999.9	1200	0	500		0	0	0		1085	Y	
HI283A	03033	G02404	B002B	427114052800	D02	11/18/1987	POT	FL		G	24	34	0	1500
4	0	9999999	100	1250	0	1500		4	0	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI283A	03033	G02404	B002B	427114052800	D02	11/18/1987	SEM	FL		G	24	0	0	1500
4	1600	9999999	100	1250	0	1500		4	0	0		1085	Y	
HI283A	03033	G02404	B002B	427114052800	D02	04/07/1988	SEM	FL		G	24	0	0	1200
5	1600	9999999	100	1250	0	1200		5	0	0		1035	Y	
HI280A	00056	G02405	A001	427114031600	S01	10/03/1985	SEM	FL		G	24	0	0	275
1992	1000	9999999	100	110	0	275		1992	0	0		110	Y	
HI280A	00056	G02405	A005	427114033801	S01	05/18/1986	SEM	FL		G	24	0	0	2800
870	1000	9999999	100	600	0	2800		870	0	0		590	Y	
HI313A	00233	G02409	A008	427114038700	S01	10/31/1985	SEM	FL		G	24	0	0	550
92	1550	9999999	100	1300	0	550		92	0	0		990	Y	
HI313A	00233	G02409	A008	427114038700	S01	03/08/1986	SEM	FL		G	24	0	0	590
89	1550	9999999	100	1050	0	590		89	0	0		990	Y	
HI313A	00233	G02409	A008	427114038700	S01	08/12/1987	SEM	FL		G	24	0	0	500
84	1100	9999999	100	1250	0	500		84	0	0		870	Y	
HI313A	00233	G02409	A008	427114038700	S01	02/04/1988	SEM	FL		G	24	0	0	440
89	1100	9999999	100	1240	0	440		89	0	0		870	Y	
HI313A	00233	G02409	A008	427114038700	S01	11/24/1988	SEM	FL		G	24	0	0	200
13	1260	9999999	100	940	0	200		13	0	0		870	Y	
HI313A	00233	G02409	A008	427114038700	S01	05/15/1989	SEM	FL		G	24	0	0	260
22	1260	9999999	100	845	0	260		22	0	0		870	Y	
HI313A	00233	G02409	A008	427114038700	S01	09/28/1989	SEM	FL		G	24	0	0	298
63	1140	9999999	100	900	0	298		63	0	0		870	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI313A	00233	G02409	A008	427114038700	S01	04/27/1990	SEM	FL		G	24	0	0	284
130	1160	9999999	100	1000	0	284	130	0	0		870		Y	
HI313A	00233	G02409	A008	427114038700	S01	10/15/1990	SEM	FL		G	24	0	0	270
130	1250	9999999	100	710	0	270	130	0	0		520		Y	
HI313A	00491	G02410	A001D	427114032700	D02	07/30/1985	SEM	FL		G	24	0	0	1030
2	1450	9999999	100	1105	0	1030	2	0	0		990		Y	
HI313A	00491	G02410	A001D	427114032700	D02	05/25/1986	SEM	FL		G	24	0	0	1090
1	1450	9999999	100	1090	0	1090	1	0	0		990		Y	
HI313A	00491	G02410	A001D	427114032700	D02	10/19/1987	SEM	FL		G	24	0	0	2850
3	1440	9999999	100	890	0	2850	3	0	0		1040		Y	
HI313A	00491	G02410	A001D	427114032700	D02	04/25/1988	SEM	FL		G	24	0	0	4000
1	1440	9999999	100	860	0	4000	1	0	0		1040		Y	
HI313A	00491	G02410	A001D	427114032700	D02	11/30/1988	SEM	FL		G	24	0	0	3700
1	1350	9999999	100	695	0	3700	1	0	0		1040		Y	
HI313A	00491	G02410	A001D	427114032700	D02	04/16/1989	SEM	FL		G	24	0	0	4953
0	1350	9999999	999.9	700	0	4953	0	0	0		545		Y	
HI313A	00491	G02410	A001D	427114032700	D02	09/29/1989	SEM	FL		G	24	0	0	4023
1	1275	9999999	100	660	0	4023	1	0	0		545		Y	
HI313A	00491	G02410	A001D	427114032700	D02	04/14/1990	SEM	FL		G	24	0	0	3920
3	1260	9999999	100	405	0	3920	3	0	0		545		Y	
HI313A	00491	G02410	A001D	427114032700	D02	12/03/1990	SEM	FL		G	24	0	0	3100
7	1200	9999999	100	600	0	3100	7	0	0		520		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI313A	00491	G02410	A004	427114036700	S01	11/24/1985	SEM	FL		G	24	0	0	3400
0	1450	9999999	999.9	1390	0	3400		0	0	0		990	Y	
HI313A	00491	G02410	A004	427114036700	S01	04/20/1986	SEM	FL		G	24	0	0	3690
0	1450	9999999	999.9	1300	0	3690		0	0	0		990	Y	
HI313A	00491	G02410	A004	427114036700	S01	09/03/1987	SEM	FL		G	24	0	0	6600
0	1420	9999999	999.9	1100	0	6600		0	0	0		1040	Y	
HI313A	00491	G02410	A004	427114036700	S01	02/13/1988	SEM	FL		G	24	0	0	7000
0	1420	9999999	999.9	1110	0	7000		0	0	0		1040	Y	
HI313A	00491	G02410	A004	427114036700	S01	11/26/1988	SEM	FL		G	24	0	0	4900
5	1350	9999999	100	1130	0	4900		5	0	0		1040	Y	
HI313A	00491	G02410	A004	427114036700	S01	04/19/1989	SEM	FL		G	24	0	0	5000
120	1350	9999999	100	730	0	5000		120	0	0		550	Y	
HI313A	00491	G02410	A004	427114036700	S01	08/28/1989	SEM	FL		G	24	0	0	3650
109	1300	9999999	100	620	0	3650		109	0	0		550	Y	
HI313A	00491	G02410	A004	427114036700	S01	02/19/1990	SEM	FL		G	24	0	0	470
153	1250	9999999	100	455	0	470		153	0	0		550	Y	
HI313A	00491	G02410	A006	427114036301	S01	06/15/1985	SEM	FL		G	24	0	0	1325
0	1220	9999999	999.9	1180	0	1325		0	0	0		990	Y	
HI313A	00491	G02410	A006	427114036301	S01	05/31/1986	SEM	FL		G	24	0	0	4100
0	1220	9999999	999.9	1200	0	4100		0	0	0		990	Y	
HI313A	00491	G02410	A006	427114036301	S01	09/03/1987	SEM	FL		G	24	0	0	8600
0	1225	9999999	999.9	1025	0	8600		0	0	0		1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI313A	00491	G02410	A006	427114036301	S01	02/13/1988	SEM	FL		G	24	0	0	7900
0	1225	9999999	999.9	1020	0	7900		0	0			1040	Y	
HI313A	00491	G02410	A006	427114036301	S01	11/27/1988	SEM	FL		G	24	0	0	640
480	1100	9999999	100	480	0	640		480	0	0		1040	Y	
HI313A	00491	G02410	A006	427114036301	S01	01/11/1989	SEM	FL		G	24	0	0	530
544	1100	9999999	100	465	0	530		544	0	0		1040	Y	
HI313A	00491	G02410	A006	427114036301	S01	04/12/1990	SEM	FL		G	24	0	0	320
280	1260	9999999	100	405	0	320		280	0	0		500	N	
HI313A	00491	G02410	B001	427114062500	D01	09/18/1989	COM	FL		G	3	64	0	173
7	0	9999999	100	762	0	1384		56	0	0	VENT	300		
HI313A	00491	G02410	B001D	427114062500	D02	09/18/1989	COM	FL		G	3	64	0	139
.2	0	9999999	100	584	0	1112		2	0	0	VENT	300		
HI313A	00491	G02410	B002	427114064400	S01	09/18/1989	COM	FL		G	3	64	0	107
.75	0	9999999	100	360	0	856		6	0	0	VENT	120		
HI317A	02409	G02412	A002	427114032400	D01	11/27/1985	SEM	FL		G	24	0	0	708
0	1150	9999999	999.9	990	0	708		0	0	0		980	Y	
HI317A	02409	G02412	A002	427114032400	D01	04/26/1986	SEM	FL		G	24	0	0	3339
0	1380	9999999	999.9	530	0	3339		0	0	0		460	Y	
HI317A	02409	G02412	A002	427114032400	D01	10/24/1987	SEM	FL		G	24	0	0	829
0	1080	9999999	999.9	605	0	829		0	0	0		600	Y	
HI317A	02409	G02412	A002	427114032400	D01	03/22/1988	POT	FL		G	24	64	0	1366
0	0	9999999	999.9	500	0	1366		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI317A	02409	G02412	A002	427114032400	D01	04/07/1988	SEM	FL		G	24	0	0	2167
0	1150	9999999	999.9	510	0	2167	0	0	0			490	Y	
HI317A	02409	G02412	A002	427114032400	D01	10/23/1988	SEM	FL		G	24	0	0	1551
1	1140	9999999	100	475	0	1551	1	0	0			490	Y	
HI317A	02409	G02412	A002	427114032400	D01	04/06/1989	SEM	FL		G	24	0	0	282
0	1050	9999999	999.9	450	0	282	0	0	0			450	Y	
HI317A	02409	G02412	A002	427114032400	D01	11/30/1989	SEM	FL		G	24	0	0	40
0	925	9999999	999.9	430	0	40	0	0	0			40	Y	
HI317A	02409	G02412	A002	427114032400	D01	05/18/1990	SEM	FL		G	24	0	0	300
0	1115	9999999	999.9	460	0	300	0	0	0			410	Y	
HI317A	02409	G02412	A002	427114032400	D01	12/02/1990	SEM	FL		G	24	0	0	425
0	1080	9999999	999.9	450	0	425	0	0	0			490	Y	
HI317A	02409	G02412	A002D	427114032400	D02	03/07/1988	POT	FL		G	24	64	0	59
0	0	9999999	999.9	500	0	59	0	0	.6			0		
HI317A	02409	G02412	A002D	427114032400	D02	03/08/1988	SEM	FL		G	24	0	0	59
0	1380	9999999	999.9	500	0	59	0	0	0			500	Y	
HI317A	02409	G02412	A002D	427114032400	D02	10/27/1988	SEM	FL		G	24	0	0	12
0	1700	9999999	999.9	580	0	12	0	0	0			480	Y	
HI317A	02409	G02412	A002D	427114032400	D03	04/28/1989	COM	FL		G	8	28	0	2167
1	0	9999999	100	1370	0	6501	3	0	0		SOLD	0		
HI317A	02409	G02412	A002D	427114032400	D03	05/10/1989	POT	FL		G	8	28	0	2067
0	0	9999999	999.9	1360	0	6201	0	0	.56			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI317A	02409	G02412	A002D	427114032400	D03	05/10/1989	SEM	FL		G	24	0	0	6200
0	1880	9999999	999.9	1360	0	6200		0	0			980	Y	
HI317A	02409	G02412	A002D	427114032400	D03	11/28/1989	SEM	FL		G	24	0	0	2223
545	1725	9999999	100	1140	0	2223		545	0	0		460	Y	
HI317A	02409	G02412	A002D	427114032400	D03	04/27/1990	SEM	FL		G	24	0	0	1709
110	1000	9999999	100	630	0	1709		110	0	0		420	Y	
HI317A	02409	G02412	A002D	427114032400	D03	12/10/1990	SEM	FL		G	24	0	0	286
376	850	9999999	100	500	0	286		376	0	0		440	Y	
HI317A	02409	G02412	A004	427114034200	S01	11/08/1987	COM	FL		G	24	15	0	2680
386	0	9999999	100	915	0	2680		386	0	0	SOLD	0		
HI317A	02409	G02412	A004	427114034200	S01	03/03/1988	SEM	FL		G	24	0	6	3310
0	2150	551667	0	1030	6	3310		0	0	0		950	Y	
HI317A	02409	G02412	A004	427114034200	S01	03/03/1988	POT	FL		G	6	32	0	828
1	0	9999999	100	1030	0	3312		4	0	.6		0		
HI317A	02409	G02412	A004	427114034200	S01	10/18/1988	SEM	FL		G	24	0	0	3434
69	2010	9999999	100	1205	0	3434		69	0	0		950	Y	
HI317A	02409	G02412	A004	427114034200	S01	05/02/1989	SEM	FL		G	24	0	0	1400
29	1425	9999999	100	1200	0	1400		29	0	0		960	Y	
HI317A	02409	G02412	A004A	427114034200	S02	12/13/1989	COM	FL		G	24	10	0	2100
0	0	9999999	999.9	2890	0	2100		0	0	0	SOLD	0		
HI317A	02409	G02412	A004A	427114034200	S02	07/13/1990	POT	FL		G	6	16	0	609
0	0	9999999	999.9	1850	0	2436		0	0	.552		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI317A	02409	G02412	A004A	427114034200	S02	12/17/1990	SEM	FL		G	24	0	0	1800
52	2020	9999999	100	1100	0	1800	52	0	0		880		Y	
HI317A	02409	G02412	A006A	427114038100	S02	11/09/1987	COM	FL		G	4	14	0	128
0	0	9999999	999.9	890	0	768	0	0	0	SOLD	0			
HI317A	02409	G02412	A006A	427114038100	S02	03/15/1988	POT	FL		G	24	24	0	2800
0	0	9999999	999.9	1850	0	2800	0	0	.6		0			
HI317A	02409	G02412	A006A	427114038100	S02	04/16/1988	SEM	FL		G	24	0	0	4208
0	1850	9999999	999.9	750	0	4208	0	0	0		650		Y	
HI317A	02409	G02412	A006A	427114038100	S02	08/30/1988	COM	FL		G	24	48	0	4150
0	0	9999999	999.9	620	0	4150	0	0	0	SOLD	0			
HI317A	02409	G02412	A006A	427114038100	S02	10/28/1988	SEM	FL		G	24	0	0	4152
0	1530	9999999	999.9	1150	0	4152	0	0	0		1000		Y	
HI317A	02409	G02412	A006A	427114038100	S02	05/09/1989	SEM	FL		G	24	0	0	3500
0	1880	9999999	999.9	990	0	3500	0	0	0		980		Y	
HI317A	02409	G02412	A006A	427114038100	S02	11/10/1989	SEM	FL		G	24	0	0	2998
3	1880	9999999	100	1000	0	2998	3	0	0		960		Y	
HI317A	02409	G02412	A006A	427114038100	S02	05/19/1990	SEM	FL		G	24	0	0	2100
17	1880	9999999	100	540	0	2100	17	0	0		400		Y	
HI317A	02409	G02412	A006A	427114038100	S02	11/24/1990	SEM	FL		G	24	0	0	510
36	980	9999999	100	460	0	510	36	0	0		500		Y	
HI317A	02409	G02412	A007	427114038600	D01	11/23/1985	SEM	FL		G	24	0	0	2754
0	1320	9999999	999.9	990	0	2754	0	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI317A	02409	G02412	A007	427114038600	D01	05/13/1986	SEM	FL		G	24	0	0	3730
0	1320	9999999	999.9	1020	0	3730		0	0	0		880	Y	
HI317A	02409	G02412	A007	427114038600	D01	10/02/1987	SEM	FL		G	24	0	0	3230
66	1200	9999999	100	545	0	3230		66	0	0		530	Y	
HI317A	02409	G02412	A007	427114038600	D01	02/14/1988	SEM	FL		G	24	0	0	2931
0	1150	9999999	999.9	550	0	2931		0	0	0		520	Y	
HI317A	02409	G02412	A007	427114038600	D01	03/11/1988	POT	FL		G	24	64	0	2800
88	0	9999999	100	550	0	2800		88	0	.6		0		
HI317A	02409	G02412	A007	427114038600	D01	08/29/1988	COM	FL		G	24	64	0	3400
95	0	9999999	100	605	0	3400		95	0	0	SOLD	0		
HI317A	02409	G02412	A007	427114038600	D01	11/13/1988	SEM	FL		G	24	0	0	2850
100	1150	9999999	100	510	0	2850		100	0	0		440	Y	
HI317A	02409	G02412	A007	427114038600	D01	04/24/1989	SEM	FL		G	24	0	0	2004
306	1150	9999999	100	480	0	2004		306	0	0		480	Y	
HI317A	02409	G02412	A007	427114038600	D01	11/15/1989	SEM	FL		G	24	0	0	1827
282	1050	9999999	100	530	0	1827		282	0	0		420	Y	
HI317A	02409	G02412	A007	427114038600	D01	05/16/1990	SEM	FL		G	24	0	0	1260
105	1025	9999999	100	500	0	1260		105	0	0		450	Y	
HI317A	02409	G02412	A007D	427114038600	D02	11/08/1985	SEM	FL		G	24	0	0	3382
0	1320	9999999	999.9	900	0	3382		0	0	0		990	Y	
HI317A	02409	G02412	A007D	427114038600	D02	05/19/1986	SEM	FL		G	24	0	0	3239
0	1320	9999999	999.9	1060	0	3239		0	0	0		480	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI317A	02409	G02412	A007D	427114038600	D02	10/01/1987	SEM	FL		G	24	0	0	5561
60	1160	9999999	100	550	0	5561		60	0	0			540	Y
HI317A	02409	G02412	A007D	427114038600	D02	03/16/1988	POT	FL		G	24	64	0	5500
0	0	9999999	999.9	540	0	5500		0	0	.6			0	
HI317A	02409	G02412	A007D	427114038600	D02	04/09/1988	SEM	FL		G	24	0	0	5922
0	1350	9999999	999.9	500	0	5922		0	0	0			480	Y
HI317A	02409	G02412	A007D	427114038600	D02	11/02/1988	SEM	FL		G	24	0	0	5500
0	1090	9999999	999.9	525	0	5500		0	0	0			410	Y
HI317A	02409	G02412	A007D	427114038600	D02	04/09/1989	SEM	FL		G	24	0	0	4864
0	1090	9999999	999.9	590	0	4864		0	0	0			520	Y
HI317A	02409	G02412	A007D	427114038600	D02	11/29/1989	SEM	FL		G	24	0	0	5284
0	1090	9999999	999.9	550	0	5284		0	0	0			440	Y
HI317A	02409	G02412	A007D	427114038600	D02	05/17/1990	SEM	FL		G	24	0	0	4950
0	1050	9999999	999.9	520	0	4950		0	0	0			440	Y
HI317A	02409	G02412	A007D	427114038600	D02	12/04/1990	SEM	FL		G	24	0	0	3190
0	1000	9999999	999.9	510	0	3190		0	0	0			425	Y
HI317A	02409	G02412	A008A	427114038900	S02	11/14/1985	SEM	FL		G	24	0	0	986
61	2100	9999999	100	990	0	986		61	0	0			970	Y
HI317A	02409	G02412	A009	427114040300	S01	11/08/1985	SEM	FL		G	24	0	0	3885
1512	1720	9999999	100	1000	0	3885		1512	0	0			990	Y
HI317A	02409	G02412	A009	427114040300	S01	05/08/1986	SEM	FL		G	24	0	0	2567
1152	1700	9999999	100	1080	0	2567		1152	0	0			950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI317A	02409	G02412	A009	427114040300	S01	10/02/1987	SEM	FL		G	24	0	0	2555
3060	1380	9999999	100	880	0	2555		3060	0	0		500	Y	
HI317A	02409	G02412	A009	427114040300	S01	03/19/1988	POT	FL		G	24	46	0	1750
3422	0	9999999	100	690	0	1750		3422	0	.6		0		
HI317A	02409	G02412	A009	427114040300	S01	04/06/1988	SEM	FL		G	24	0	0	1777
3168	1350	9999999	100	670	0	1777		3168	0	0		490	Y	
HI317A	02409	G02412	A009	427114040300	S01	10/25/1988	SEM	FL		G	24	0	0	1332
876	1340	9999999	100	420	0	1332		876	0	0		420	N	
HI317A	02409	G02412	A010	427114040900	S01	11/09/1985	SEM	FL		G	24	0	0	1627
3024	1950	9999999	100	600	0	1627		3024	0	0		600	Y	
HI317A	02409	G02412	A010A	427114040900	S02	11/30/1987	COM	FL		G	24	13	0	1750
0	1700	9999999	999.9	1700	0	1750		0	0	0	SOLD	0		
HI317A	02409	G02412	A010A	427114040900	S02	03/12/1988	POT	FL		G	15	24	0	2250
0	0	9999999	999.9	1550	0	3600		0	0	.6		0		
HI317A	02409	G02412	A010A	427114040900	S02	04/29/1988	SEM	FL		G	24	0	0	5513
0	1920	9999999	999.9	1080	0	5513		0	0	0		900	Y	
HI317A	02409	G02412	A010A	427114040900	S02	11/19/1988	SEM	FL		G	24	0	0	3700
0	1880	9999999	999.9	1520	0	3700		0	0	0		1070	Y	
HI317A	02409	G02412	A010A	427114040900	S02	05/04/1989	SEM	FL		G	24	0	0	4900
0	1880	9999999	999.9	1350	0	4900		0	0	0		960	Y	
HI317A	02409	G02412	A010A	427114040900	S02	11/22/1989	SEM	FL		G	24	0	0	3527
0	1760	9999999	999.9	1025	0	3527		0	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI317A	02409	G02412	A010A	427114040900	S02 05/29/1990	SEM	FL		G	24	0	0	1400	
0	1290	9999999	999.9	1020	0	1400	0	0	0		1055	Y		
HI317A	02409	G02412	A010A	427114040900	S02 12/13/1990	SEM	FL		G	24	0	0	3000	
0	1120	9999999	999.9	450	0	3000	0	0	0		450	Y		
HI317A	02409	G02412	A012	427114042700	S01 11/05/1985	SEM	FL		G	24	0	0	5337	
0	1300	9999999	999.9	1180	0	5337	0	0	0		1000	Y		
HI317A	02409	G02412	A012	427114042700	S01 04/16/1986	SEM	FL		G	24	0	0	5732	
0	1300	9999999	999.9	1110	0	5732	0	0	0		1020	Y		
HI317A	02409	G02412	A012	427114042700	S01 10/28/1987	SEM	FL		G	24	0	0	8469	
0	1180	9999999	999.9	850	0	8469	0	0	0		960	Y		
HI317A	02409	G02412	A012	427114042700	S01 03/18/1988	POT	FL		G	24	50	0	5400	
0	0	9999999	999.9	980	0	5400	0	0	.6		0			
HI317A	02409	G02412	A012	427114042700	S01 04/09/1988	SEM	FL		G	24	0	0	5950	
0	1200	9999999	999.9	900	0	5950	0	0	0		880	Y		
HI317A	02409	G02412	A012	427114042700	S01 11/19/1988	SEM	FL		G	24	0	0	2900	
5	1190	9999999	100	925	0	2900	5	0	0		900	Y		
HI317A	02409	G02412	A012	427114042700	S01 11/13/1989	SEM	FL		G	24	0	0	3906	
260	1050	9999999	100	470	0	3906	260	0	0		450	N		
HI317A	02409	G02412	A012	427114042700	S01 05/12/1990	SEM	FL		G	24	0	0	1900	
120	1000	9999999	100	430	0	1900	120	0	0		390	N		
HI317A	02409	G02412	A012	427114042700	S01 12/16/1990	SEM	FL		G	24	0	0	70	
0	980	9999999	999.9	400	0	70	0	0	0		410	N		

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI317A	02409	G02412	A014	427114043800	S01	11/13/1985	SEM	FL		G	24	0	11	126
4	1960	11455	26.7	530	11	126		4	0	0		520	Y	
HI317A	02409	G02412	A014	427114043800	S01	05/29/1986	SEM	FL		G	24	0	52	93
31	1960	1788	37.3	480	52	93		31	0	0		740	Y	
HI317A	02409	G02412	A014	427114043800	S01	10/15/1987	SEM	FL		G	24	0	30	189
121	1240	6300	80.1	520	30	189		121	0	0		520	Y	
HI317A	02409	G02412	A014	427114043800	S01	03/10/1988	POT	FL		G	24	64	67	131
7	0	1955	9.5	490	67	131		7	0	.6		0		
HI317A	02409	G02412	A014	427114043800	S01	04/16/1988	SEM	FL		G	24	0	52	133
39	1240	2558	42.9	470	52	133		39	0	0		430	Y	
HI317A	02409	G02412	A014	427114043800	S01	10/26/1988	SEM	FL		G	24	0	55	100
126	1210	1818	69.6	400	55	100		126	0	0		400	Y	
HI317A	02409	G02412	A014	427114043800	S01	11/25/1989	SEM	FL		G	24	0	43	879
77	1140	20442	64.2	440	43	879		77	0	0		420	N	
HI317A	02409	G02412	A014	427114043800	S01	05/13/1990	SEM	FL		G	24	0	24	990
16	1090	41250	40	440	24	990		16	0	0		420	N	
HI317A	02409	G02412	A014	427114043800	S01	10/09/1990	POT	GL		G	4	64	11	12
4	0	1091	26.7	440	66	72		24	50	.561		0		
HI317A	02409	G02412	A014	427114043800	S01	12/02/1990	SEM	FL		G	24	0	24	53
0	1070	2208	0	470	24	53		0	0	0		475	Y	
HI317A	02409	G02412	A015	427114043900	S01	11/11/1985	SEM	FL		G	24	0	0	7641
0	900	9999999	999.9	650	0	7641		0	0	0		530	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI317A	02409	G02412	A015	427114043900	S01	05/26/1986	SEM	FL		G	24	0	0	6391
0	850	9999999	999.9	590	0	6391	0	0	0				480	Y
HI317A	02409	G02412	A015	427114043900	S01	09/05/1987	SEM	FL		G	24	0	0	3606
0	660	9999999	999.9	520	0	3606	0	0	0				510	Y
HI317A	02409	G02412	A015	427114043900	S01	01/26/1988	SEM	FL		G	24	0	0	3739
0	660	9999999	999.9	510	0	3739	0	0	0				500	Y
HI317A	02409	G02412	A015	427114043900	S01	03/05/1988	POT	FL		G	24	32	0	3600
0	0	9999999	999.9	500	0	3600	0	0	.6				0	
HI317A	02409	G02412	A015	427114043900	S01	10/22/1988	SEM	FL		G	24	0	0	3407
0	70	9999999	999.9	480	0	3407	0	0	0				420	Y
HI317A	02409	G02412	A015D	427114043900	D02	01/12/1989	COM	FL		G	24	29	0	1800
0	0	9999999	999.9	460	0	1800	0	0	0	SOLD			0	
HI317A	02409	G02412	A015D	427114043900	D02	03/19/1989	POT	FL		G	4	36	0	40
0	0	9999999	999.9	450	0	240	0	0	.6				0	
HI317A	02409	G02412	A015D	427114043900	D02	04/19/1989	SEM	FL		G	24	0	0	876
0	580	9999999	999.9	490	0	876	0	0	0				440	Y
HI317A	02409	G02412	A015D	427114043900	D02	11/27/1989	SEM	FL		G	24	0	0	1194
17	580	9999999	100	440	0	1194	17	0	0				380	Y
HI317A	02409	G02412	A015D	427114043900	D02	05/14/1990	SEM	FL		G	24	0	0	1250
0	580	9999999	999.9	440	0	1250	0	0	0				410	Y
HI317A	02409	G02412	A015D	427114043900	D02	12/05/1990	SEM	FL		G	24	0	0	900
0	540	9999999	999.9	480	0	900	0	0	0				420	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI317A	02409	G02412	A017	427114044900	S01	11/08/1985	SEM	FL		G	24	0	0	526
0	1300	9999999	999.9	1000	0	526	0	0	0				990	Y
HI317A	02409	G02412	A017	427114044900	S01	05/02/1986	SEM	FL		G	24	0	0	3392
0	1300	9999999	999.9	820	0	3392	0	0	0				480	Y
HI317A	02409	G02412	A017	427114044900	S01	08/04/1987	SEM	FL		G	24	0	0	2367
492	1210	9999999	100	560	0	2367	492	0	0				540	Y
HI317A	02409	G02412	A022	427114063400	D01	06/15/1989	COM	FL		G	4	20	0	683
0	0	9999999	999.9	1620	0	4098	0	0	0	SOLD			300	
HI317A	02409	G02412	A022	427114063400	D01	07/23/1989	POT	FL		G	15	28	0	3788
0	0	9999999	999.9	1400	0	6061	0	0	.561				0	
HI317A	02409	G02412	A022	427114063400	D01	11/23/1989	SEM	FL		G	24	0	0	6021
6	1790	9999999	100	1600	0	6021	6	0	0				960	Y
HI317A	02409	G02412	A022	427114063400	D01	05/10/1990	SEM	FL		G	24	0	0	5900
0	1790	9999999	999.9	1480	0	5900	0	0	0				1070	Y
HI317A	02409	G02412	A022D	427114063400	D02	06/16/1989	COM	FL		G	20	15	0	1167
5.8	0	9999999	100	1225	0	1400	7	0	0	SOLD			300	
HI317A	02409	G02412	A022D	427114063400	D02	07/21/1989	POT	FL		G	6	20	0	277
0	0	9999999	999.9	1350	0	1108	0	0	.561				0	
HI317A	02409	G02412	A022D	427114063400	D02	11/24/1989	SEM	FL		G	24	0	0	3684
0	1350	9999999	999.9	1100	0	3684	0	0	0				940	Y
HI317A	02409	G02412	A022D	427114063400	D02	05/09/1990	SEM	FL		G	24	0	0	1900
0	1270	9999999	999.9	1050	0	1900	0	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI317A	02409	G02412	A022D	427114063400	D02	12/14/1990	SEM	FL		G	24	0	0	2900
0	1200	9999999	999.9	570	0	2900	0	0	0		450	Y		
HI317A	02409	G02412	A024	427114065300	S01	02/18/1990	COM	FL		G	7	30	0	379
141	0	9999999	100	500	0	1299	483	0	0	SOLD	260			
HI317A	02409	G02412	A024	427114065300	S01	04/08/1990	POT	FL		G	4	34	0	390
96	0	9999999	100	500	0	2340	576	0	.552		0			
HI317A	02409	G02412	A024	427114065300	S01	05/15/1990	SEM	FL		G	24	0	0	335
0	1400	9999999	999.9	475	0	335	0	0	0		400	Y		
HI317A	02409	G02412	A024	427114065300	S01	11/29/1990	SEM	FL		G	24	0	0	305
0	600	9999999	999.9	500	0	305	0	0	0		450	Y		
HI323A	02451	G02414	A001	427114011200	S01	08/03/1985	SEM	FL		G	24	0	1	2300
0	1775	2300000	0	1680	1	2300	0	0	0		912	Y		
HI323A	02451	G02414	A001	427114011200	S01	01/03/1986	SEM	FL		G	24	0	0	900
0	1800	9999999	999.9	1790	0	900	0	0	0		978	Y		
HI323A	02451	G02414	A001	427114011200	S01	08/04/1987	SEM	FL		G	24	0	3	6802
0	1600	2267333	0	1110	3	6802	0	0	0		904	Y		
HI323A	02451	G02414	A001	427114011200	S01	04/03/1988	SEM	FL		G	24	0	0	6200
0	1560	9999999	999.9	1240	0	6200	0	0	0		840	Y		
HI323A	02451	G02414	A001	427114011200	S01	10/08/1988	SEM	FL		G	24	0	0	3050
0	1540	9999999	999.9	1340	0	3050	0	0	0		957	Y		
HI323A	02451	G02414	A001	427114011200	S01	03/18/1989	SEM	FL		G	24	0	0	3212
0	1530	9999999	999.9	1360	0	3212	0	0	0		929	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI323A	02451	G02414	A001	427114011200	S01	10/18/1989	SEM	FL		G	24	0	3	3305
0	1550	1101667	0	1350	3	3305	0	0	0			940	Y	
HI323A	02451	G02414	A001	427114011200	S01	03/29/1990	SEM	FL		G	24	0	2	2815
0	1430	1407500	0	1400	2	2815	0	0	0			929	Y	
HI323A	02451	G02414	A001	427114011200	S01	11/12/1990	SEM	FL		G	24	0	1.5	3901
0	1420	1950500	0	1200	2	3901	0	0	0			948	Y	
HI323A	02451	G02414	A002	427114011400	S01	10/24/1987	SEM	FL		G	24	0	0	829
0	1080	9999999	999.9	605	0	829	0	0	0			600	N	
HI323A	02451	G02414	A005	427114012700	S01	08/05/1985	SEM	FL		G	24	0	0	2300
334	1940	9999999	100	1240	0	2300	334	0	0			913	Y	
HI323A	02451	G02414	A005	427114012700	S01	01/02/1986	SEM	FL		G	24	0	0	900
159	1950	9999999	100	1345	0	900	159	0	0			987	Y	
HI323A	02451	G02414	A005	427114012700	S01	10/06/1987	SEM	FL		G	24	0	3	2301
406	1700	767000	99.3	1150	3	2301	406	0	0			950	Y	
HI323A	02451	G02414	A005	427114012700	S01	04/04/1988	SEM	FL		G	24	0	0	2200
710	1610	9999999	100	1190	0	2200	710	0	0			825	Y	
HI323A	02451	G02414	A005	427114012700	S01	10/16/1988	SEM	FL		G	24	0	0	1210
328	1940	9999999	100	1225	0	1210	328	0	0			980	Y	
HI323A	02451	G02414	A005	427114012700	S01	04/03/1989	SEM	FL		G	24	0	0	1501
547	1970	9999999	100	1140	0	1501	547	0	0			886	Y	
HI323A	02451	G02414	A005	427114012700	S01	09/26/1989	SEM	FL		G	24	0	0	1021
517	1940	9999999	100	1160	0	1021	517	0	0			932	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI323A	02451	G02414	A005	427114012700	S01	04/14/1990	SEM	FL		G	24	0	0	1014
727	1940	9999999	100	1010	0	1014	727	0	0		934		Y	
HI323A	02451	G02414	A005	427114012700	S01	11/25/1990	SEM	FL		G	24	0	1.2	934
664	1950	934000	99.8	1020	1	934	664	0	0		925		Y	
HI323A	02451	G02414	A006	427114013100	S01	08/06/1985	SEM	FL		G	24	0	0	2300
0	1790	9999999	999.9	1760	0	2300	0	0	0		914		Y	
HI323A	02451	G02414	A006	427114013100	S01	01/04/1986	SEM	FL		G	24	0	0	900
0	1800	9999999	999.9	1800	0	900	0	0	0		989		Y	
HI323A	02451	G02414	A006	427114013100	S01	06/07/1987	SEM	FL		G	24	0	6	6211
3	1795	1035167	33.3	1740	6	6211	3	0	0		782		Y	
HI323A	02451	G02414	A006	427114013100	S01	03/22/1988	POT	FL		G	12	23	2.45	3700
.6	0	1480000	19.7	1620	5	7400	1	44.9	.585		0			
HI323A	02451	G02414	A006	427114013100	S01	03/23/1988	SEM	FL		G	24	0	5	7400
1	1720	1480000	16.7	1620	5	7400	1	0	0		860		Y	
HI323A	02451	G02414	A006	427114013100	S01	10/02/1988	SEM	FL		G	24	0	0	3910
0	1700	9999999	999.9	1650	0	3910	0	0	0		952		Y	
HI323A	02451	G02414	A006	427114013100	S01	04/22/1989	SEM	FL		G	24	0	3	4010
0	1750	1336667	0	1560	3	4010	0	0	0		869		Y	
HI323A	02451	G02414	A006	427114013100	S01	09/27/1989	SEM	FL		G	24	0	1	4398
0	1680	4398000	0	1560	1	4398	0	0	0		935		Y	
HI323A	02451	G02414	A006	427114013100	S01	04/07/1990	SEM	FL		G	24	0	1	2600
0	1600	2600000	0	1500	1	2600	0	0	0		935		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI323A	02451	G02414	A006	427114013100	S01	11/11/1990	SEM	FL		G	24	0	2.9	4000
0	1600	1333333	0	1480	3	4000	0	0	0		945	Y		
HI323A	02451	G02414	A009	427114013900	S01	08/07/1985	SEM	FL		G	24	0	2	2300
0	1795	1150000	0	1640	2	2300	0	0	0		911	Y		
HI323A	02451	G02414	A009	427114013900	S01	01/05/1986	SEM	FL		G	24	0	0	900
0	1810	9999999	999.9	1800	0	900	0	0	0		990	Y		
HI323A	02451	G02414	A009	427114013900	S01	06/08/1987	SEM	FL		G	24	0	9	9302
202	1825	1033556	95.7	1320	9	9302	202	0	0		781	Y		
HI323A	02451	G02414	A009	427114013900	S01	01/07/1988	SEM	FL		G	24	0	4	7111
187	1725	1777750	97.9	1300	4	7111	187	0	0		950	Y		
HI323A	02451	G02414	A009	427114013900	S01	03/26/1988	POT	FL		G	24	28	6.5	6804
156.2	0	1134000	96	1280	6	6804	156	45	.585		0			
HI323A	02451	G02414	A009	427114013900	S01	10/10/1988	SEM	FL		G	24	0	0	3502
375	1680	9999999	100	1470	0	3502	375	0	0		959	Y		
HI323A	02451	G02414	A009	427114013900	S01	04/11/1989	SEM	FL		G	24	0	0	5711
237	1700	9999999	100	1360	0	5711	237	0	0		947	Y		
HI323A	02451	G02414	A009	427114013900	S01	10/19/1989	SEM	FL		G	24	0	0	6210
405	1675	9999999	100	1250	0	6210	405	0	0		940	Y		
HI323A	02451	G02414	A009	427114013900	S01	04/10/1990	SEM	FL		G	24	0	2	3200
233	1635	1600000	99.1	1360	2	3200	233	0	0		944	Y		
HI323A	02451	G02414	A009	427114013900	S01	11/07/1990	SEM	FL		G	24	0	1.1	2
426.2	1450	2000	99.7	1240	1	2	426	0	0		1013	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI323A	02451	G02414	A010	427114014300	S01	08/09/1985	SEM	FL		G	24	0	2	2300
0	1770	1150000	0	1625	2	2300		0	0	0		914	Y	
HI323A	02451	G02414	A010	427114014300	S01	02/06/1986	SEM	FL		G	24	0	0	800
0	1800	9999999	999.9	1800	0	800		0	0	0		926	Y	
HI323A	02451	G02414	A010	427114014300	S01	06/09/1987	SEM	FL		G	24	0	4	8299
402	1755	2074750	99	1220	4	8299		402	0	0		780	Y	
HI323A	02451	G02414	A010	427114014300	S01	03/23/1988	POT	FL		G	12	35	1.6	3900
317.3	0	2600000	99.5	1130	3	7800		635	44.5	.585		0		
HI323A	02451	G02414	A010	427114014300	S01	03/24/1988	SEM	FL		G	24	0	3	7800
635	1720	2600000	99.5	1130	3	7800		635	0	0		876	Y	
HI323A	02451	G02414	A010	427114014300	S01	10/05/1988	SEM	FL		G	24	0	0	2110
88	1660	9999999	100	1440	0	2110		88	0	0		900	Y	
HI323A	02451	G02414	A010	427114014300	S01	04/09/1989	SEM	FL		G	24	0	0	2799
261	1580	9999999	100	1350	0	2799		261	0	0		921	Y	
HI323A	02451	G02414	A010	427114014300	S01	10/03/1989	SEM	FL		G	24	0	1	2012
191	1590	2012000	99.5	1320	1	2012		191	0	0		922	Y	
HI323A	02451	G02414	A010	427114014300	S01	04/08/1990	SEM	FL		G	24	0	2	2600
415	1520	1300000	99.5	1260	2	2600		415	0	0		944	Y	
HI323A	02451	G02414	A011	427114015200	S01	08/10/1985	SEM	FL		G	24	0	1	2300
97	1810	2300000	99	1475	1	2300		97	0	0		916	Y	
HI323A	02451	G02414	A011	427114015200	S01	01/07/1986	SEM	FL		G	24	0	0	900
0	1825	9999999	999.9	1440	0	900		0	0	0		982	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI323A	02451	G02414	A011	427114015200	S01	08/03/1987	SEM	FL		G	24	0	0	8016
334	1760	9999999	100	1075	0	8016		334	0	0			902	Y
HI323A	02451	G02414	A011	427114015200	S01	01/04/1988	SEM	FL		G	24	0	2	7012
324	1650	3506000	99.4	1150	2	7012		324	0	0			917	Y
HI323A	02451	G02414	A011	427114015200	S01	10/03/1988	SEM	FL		G	24	0	0	2110
400	1760	9999999	100	1250	0	2110		400	0	0			909	Y
HI323A	02451	G02414	A011	427114015200	S01	04/08/1989	SEM	FL		G	24	0	0	3010
347	1490	9999999	100	1250	0	3010		347	0	0			969	Y
HI323A	02451	G02414	A011	427114015200	S01	10/10/1989	SEM	FL		G	24	0	0	2015
310	1470	9999999	100	1200	0	2015		310	0	0			918	Y
HI323A	02451	G02414	A011	427114015200	S01	04/09/1990	SEM	FL		G	24	0	1	2015
375	1400	2015000	99.7	1140	1	2015		375	0	0			944	Y
HI323A	02451	G02414	A014	427114018400	S01	08/02/1985	SEM	FL		G	24	0	0	2300
0	1120	9999999	999.9	1010	0	2300		0	0	0			921	Y
HI323A	02451	G02414	A014	427114018400	S01	01/09/1986	SEM	FL		G	24	0	0	900
0	1145	9999999	999.9	1100	0	900		0	0	0			975	Y
HI323A	02451	G02414	A014	427114018400	S01	06/06/1987	SEM	FL		G	24	0	0	4011
0	860	9999999	999.9	840	0	4011		0	0	0			781	Y
HI323A	02451	G02414	A014	427114018400	S01	03/22/1988	POT	FL		G	12	24	0	750
0	0	9999999	999.9	820	0	1500		0	0	.585			0	
HI323A	02451	G02414	A014	427114018400	S01	05/08/1988	SEM	FL		G	24	0	0	2049
0	1050	9999999	999.9	890	0	2049		0	0	0			860	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI323A	02451	G02414	A014	427114018400	S01	10/19/1988	SEM	FL		G	24	0	0	1002
0	950	9999999	999.9	970	0	1002	0	0	0				955	Y
HI323A	02451	G02414	A014	427114018400	S01	04/10/1989	SEM	FL		G	24	0	0	1010
0	1020	9999999	999.9	950	0	1010	0	0	0				921	Y
HI323A	02451	G02414	A014	427114018400	S01	10/08/1989	SEM	FL		G	24	0	0	1015
0	970	9999999	999.9	910	0	1015	0	0	0				924	Y
HI323A	02451	G02414	A014	427114018400	S01	04/02/1990	SEM	FL		G	24	0	0	100
0	1020	9999999	999.9	930	0	100	0	0	0				934	Y
HI323A	02451	G02414	A014	427114018400	S01	11/24/1990	SEM	FL		G	24	0	0	616
0	1040	9999999	999.9	920	0	616	0	0	0				922	Y
HI323A	02451	G02414	A015	427114018500	S01	08/11/1985	SEM	FL		G	24	0	1	2300
0	1805	2300000	0	1760	1	2300	0	0	0				773	Y
HI323A	02451	G02414	A015	427114018500	S01	01/08/1986	SEM	FL		G	24	0	0	900
0	1800	9999999	999.9	1790	0	900	0	0	0				974	Y
HI323A	02451	G02414	A015	427114018500	S01	09/05/1987	SEM	FL		G	24	0	1	3811
3	1700	3811000	75	1640	1	3811	3	0	0				904	Y
HI323A	02451	G02414	A015	427114018500	S01	04/07/1988	SEM	FL		G	24	0	2	2620
0	1760	1310000	0	1560	2	2620	0	0	0				822	Y
HI323A	02451	G02414	A015	427114018500	S01	10/09/1988	SEM	FL		G	24	0	0	798
0	1760	9999999	999.9	1600	0	798	0	0	0				959	Y
HI323A	02451	G02414	A015	427114018500	S01	04/06/1989	SEM	FL		G	24	0	0	699
0	1150	9999999	999.9	1350	0	699	0	0	0				951	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI323A	02451	G02414	A015	427114018500	S01	10/09/1989	SEM	FL		G	24	0	0	511
0	1800	9999999	999.9	1760	0	511	0	0	0		918		Y	
HI323A	02451	G02414	A015	427114018500	S01	04/03/1990	SEM	FL		G	24	0	0	1010
0	1740	9999999	999.9	1460	0	1010	0	0	0		923		Y	
HI323A	02451	G02414	A015	427114018500	S01	11/28/1990	SEM	FL		G	24	0	0	1010
0	1560	9999999	999.9	1380	0	1010	0	0	0		917		Y	
HI334A	02409	G02416	008	427114064000	S01	07/11/1989	COM	FL		G	1	80	0	454
1.4	0	9999999	100	532	0	10896	34	0	0	VENT	0			
HI334A	02409	G02416	008	427114064000	S01	11/17/1989	POT	FL		G	4	999	0	2068
0	0	9999999	999.9	630	0	12408	0	0	0		0			
HI334A	02409	G02416	008	427114064000	S01	05/19/1990	SEM	FL		G	24	0	0	13065
0	715	9999999	999.9	625	0	13065	0	0	0		1020		N	
HI334A	02409	G02416	008	427114064000	S01	11/20/1990	SEM	FL		G	24	0	0	12004
0	715	9999999	999.9	605	0	12004	0	0	0		1015		N	
HI334A	02409	G02416	009	427114064100	S01	08/06/1989	COM	FL		G	1	80	0	474
3	0	9999999	100	476	0	11376	72	0	0	VENT	0			
HI334A	02409	G02416	009	427114064100	S01	11/17/1989	POT	FL		G	4	999	0	1921
0	0	9999999	999.9	650	0	11526	0	0	0		0			
HI334A	02409	G02416	009	427114064100	S01	05/19/1990	SEM	FL		G	24	0	0	9119
0	700	9999999	999.9	605	0	9119	0	0	0		1020		N	
HI334A	02409	G02416	009	427114064100	S01	11/20/1990	SEM	FL		G	24	0	0	8565
0	700	9999999	999.9	575	0	8565	0	0	0		1015		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	02409	G02416	A001	427114045700	S01	10/13/1985	SEM	FL		G	24	0	0	4843
0	1200	9999999	999.9	975	0	4843	0	0	0		975		Y	
HI334A	02409	G02416	A001	427114045700	S01	03/01/1986	SEM	FL		G	24	0	0	5100
0	1175	9999999	999.9	950	0	5100	0	0	0		940		Y	
HI334A	02409	G02416	A001	427114045700	S01	09/11/1987	SEM	FL		G	24	0	0	550
0	1150	9999999	999.9	1140	0	550	0	0	0		980		Y	
HI334A	02409	G02416	A001	427114045700	S01	01/16/1988	SEM	FL		G	24	0	0	6242
0	1140	9999999	999.9	800	0	6242	0	0	0		990		Y	
HI334A	02409	G02416	A001	427114045700	S01	02/05/1988	POT	FL		G	4	42	0	704
0	0	9999999	999.9	800	0	4224	0	0	0		0			
HI334A	02409	G02416	A001	427114045700	S01	11/06/1988	SEM	FL		G	24	0	0	5934
0	1150	9999999	999.9	790	0	5934	0	0	0		920		Y	
HI334A	02409	G02416	A001	427114045700	S01	04/02/1989	SEM	FL		G	24	0	0	4737
0	1150	9999999	999.9	750	0	4737	0	0	0		960		Y	
HI334A	02409	G02416	A001	427114045700	S01	11/14/1989	SEM	FL		G	24	0	0	3898
0	980	9999999	999.9	815	0	3898	0	0	0		1025		Y	
HI334A	02409	G02416	A001	427114045700	S01	05/22/1990	SEM	FL		G	24	0	0	4055
0	975	9999999	999.9	880	0	4055	0	0	0		1035		Y	
HI334A	02409	G02416	A001	427114045700	S01	11/22/1990	SEM	FL		G	24	0	0	5577
0	1000	9999999	999.9	780	0	5577	0	0	0		1015		Y	
HI334A	02409	G02416	A002D	427114047300	D02	11/02/1985	SEM	FL		G	24	0	0	632
186	1080	9999999	100	590	0	632	186	0	0		992		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI334A	02409	G02416	A002D	427114047300	D02	03/03/1986	SEM	FL		G	24	0	0	400
210	1000	9999999	100	500	0	400		210	0	0			946	Y
HI334A	02409	G02416	A002D	427114047300	D02	09/29/1987	SEM	FL		G	24	0	0	448
0	1350	9999999	999.9	950	0	448		0	0	0			980	Y
HI334A	02409	G02416	A002D	427114047300	D02	04/07/1988	SEM	FL		G	24	0	0	360
247	1380	9999999	100	550	0	360		247	0	0			835	Y
HI334A	02409	G02416	A002D	427114047300	D02	11/04/1988	SEM	FL		G	24	0	0	712
181	1400	9999999	100	700	0	712		181	0	0			955	Y
HI334A	02409	G02416	A002D	427114047300	D02	04/05/1989	SEM	FL		G	24	0	0	213
138	1400	9999999	100	550	0	213		138	0	0			1015	Y
HI334A	02409	G02416	A004	427114048700	S01	11/24/1985	SEM	FL		G	24	0	0	3187
0	1180	9999999	999.9	1080	0	3187		0	0	0			1002	Y
HI334A	02409	G02416	A004	427114048700	S01	03/02/1986	SEM	FL		G	24	0	0	5200
0	1160	9999999	999.9	1100	0	5200		0	0	0			940	Y
HI334A	02409	G02416	A004	427114048700	S01	10/03/1987	SEM	FL		G	24	0	0	4615
0	1150	9999999	999.9	1000	0	4615		0	0	0			980	Y
HI334A	02409	G02416	A004	427114048700	S01	02/05/1988	POT	FL		G	4	40	0	780
0	0	9999999	999.9	950	0	4680		0	0	0			0	
HI334A	02409	G02416	A004	427114048700	S01	04/05/1988	SEM	FL		G	24	0	0	5004
0	1100	9999999	999.9	1000	0	5004		0	0	0			895	Y
HI334A	02409	G02416	A004	427114048700	S01	10/29/1988	SEM	FL		G	24	0	0	2989
0	1100	9999999	999.9	1050	0	2989		0	0	0			985	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	02409	G02416	A004	427114048700	S01	04/03/1989	SEM	FL		G	24	0	0	3493
0	1100	9999999	999.9	950	0	3493	0	0	0			960	Y	
HI334A	02409	G02416	A004	427114048700	S01	11/15/1989	SEM	FL		G	24	0	0	3415
0	1000	9999999	999.9	950	0	3415	0	0	0			1025	Y	
HI334A	02409	G02416	A004	427114048700	S01	05/22/1990	SEM	FL		G	24	0	0	2108
0	1000	9999999	999.9	900	0	2108	0	0	0			1035	Y	
HI334A	02409	G02416	A004	427114048700	S01	11/22/1990	SEM	FL		G	24	0	0	3758
0	1005	9999999	999.9	930	0	3758	0	0	0			1015	Y	
HI334A	02409	G02416	A005	427114048900	S01	08/02/1985	SEM	FL		G	24	0	104	322
107	1500	3096	50.7	560	104	322	107	0	0			960	Y	
HI334A	02409	G02416	A005	427114048900	S01	02/06/1986	SEM	FL		G	24	0	87.6	300
116	1825	3409	57	510	88	300	116	0	0			940	Y	
HI334A	02409	G02416	A005	427114048900	S01	10/07/1987	SEM	FL		G	24	0	127	317
146	1800	2496	53.5	310	127	317	146	0	0			980	Y	
HI334A	02409	G02416	A005	427114048900	S01	03/07/1988	SEM	FL		G	24	0	120	302
162	1160	2517	57.4	310	120	302	162	0	0			890	Y	
HI334A	02409	G02416	A005	427114048900	S01	07/06/1990	POT	FL		O	12	26	80	21.5
88.5	0	269	52.5	200	160	43	177	33.3	.56			0		
HI334A	02409	G02416	A005	427114048900	S01	08/07/1990	QTR	FL		O	24	26	158	489.96
164.45	0	3101	51	200	158	490	164	0	0			0	Y	
HI334A	02409	G02416	A005	427114048900	S01	11/21/1990	QTR	FL		O	24	26	176	52.98
183.18	0	301	51	200	176	53	183	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	02409	G02416	A006	427114049500	S01	07/15/1985	SEM	FL		G	24	0	0	1903
15	1550	9999999	100	1275	0	1903	15	0	0		930		Y	
HI334A	02409	G02416	A006	427114049500	S01	03/03/1986	SEM	FL		G	24	0	0	2100
94.2	1575	9999999	100	1200	0	2100	94	0	0		940		Y	
HI334A	02409	G02416	A006	427114049500	S01	12/18/1987	POT	FL		G	4	26	0	334
26	0	9999999	100	1140	0	2004	156	0	0		0			
HI334A	02409	G02416	A006	427114049500	S01	02/05/1988	SEM	FL		G	24	0	0	1511
265	1560	9999999	100	970	0	1511	265	0	0		885		Y	
HI334A	02409	G02416	A006	427114049500	S01	04/01/1988	POT	FL		G	4	12	0	50.7
0	0	9999999	999.9	1010	0	304	0	0	0		0			
HI334A	02409	G02416	A006	427114049500	S01	10/30/1988	SEM	FL		G	24	0	0	342
0	1560	9999999	999.9	1010	0	342	0	0	0		990		Y	
HI334A	02409	G02416	A006	427114049500	S01	04/04/1989	SEM	FL		G	24	0	0	1484
404	1550	9999999	100	800	0	1484	404	0	0		979		Y	
HI334A	02409	G02416	A006	427114049500	S01	11/07/1989	SEM	FL		G	24	0	0	663
376	1500	9999999	100	900	0	663	376	0	0		1025		Y	
HI334A	02409	G02416	A006	427114049500	S01	05/22/1990	SEM	FL		G	24	0	0	987
527	1200	9999999	100	800	0	987	527	0	0		1035		Y	
HI334A	02409	G02416	A006	427114049500	S01	11/24/1990	SEM	FL		G	24	0	8	1333
492	1500	166625	98.4	750	8	1333	492	0	0		1005		Y	
HI334A	02409	G02416	B001	427114064300	S01	08/21/1989	COM	FL		G	1	80	0	494
1.5	0	9999999	100	459	0	11856	36	0	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	02409	G02416	B001	427114064300	S01	11/17/1989	POT	FL		G	4	999	0	3168
0	0	9999999	999.9	660	0	19008	0	0	0			0		
HI334A	02409	G02416	B001	427114064300	S01	11/20/1989	SEM	FL		G	24	0	0	18009
0	1500	9999999	999.9	900	0	18009	0	0	0			1025	Y	
HI334A	02409	G02416	B001	427114064300	S01	05/19/1990	SEM	FL		G	24	0	0	17157
0	720	9999999	999.9	615	0	17157	0	0	0			1020	Y	
HI334A	02409	G02416	B001	427114064300	S01	11/20/1990	SEM	FL		G	24	0	0	16537
0	653	9999999	999.9	590	0	16537	0	0	0			1015	Y	
HI327A	02266	G02418	A001	427114014600	D01	09/15/1985	SEM	FL		G	24	0	0	831
0	1450	9999999	999.9	1300	0	831	0	0	0			1005	Y	
HI327A	02266	G02418	A001	427114014600	D01	04/05/1986	SEM	FL		G	24	0	0	677
0	1450	9999999	999.9	1140	0	677	0	0	0			1005	Y	
HI327A	02266	G02418	A001	427114014600	D01	09/16/1987	SEM	FL		G	24	0	0	788
0	1360	9999999	999.9	1225	0	788	0	0	0			928	Y	
HI327A	02266	G02418	A001	427114014600	D01	02/16/1988	SEM	FL		G	24	0	0	449
51	1335	9999999	100	1100	0	449	51	0	0			960	Y	
HI327A	02266	G02418	A001	427114014600	D01	08/29/1988	SEM	FL		G	24	0	0	924
43	1335	9999999	100	1250	0	924	43	0	0			1067	Y	
HI327A	02266	G02418	A001	427114014600	D01	08/17/1989	POT	FL		G	24	999	0	500
0	0	9999999	999.9	1300	0	500	0	0	.6			0		
HI327A	02266	G02418	A001	427114014600	D01	08/17/1989	SEM	FL		G	24	0	0	500
0	1335	9999999	999.9	1300	0	500	0	0	0			945	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI327A	02266	G02418	A001D	427114014600	D02	11/22/1985	SEM	FL		G	24	0	0	2000
0	1450	9999999	999.9	1390	0	2000		0	0			998	Y	
HI327A	02266	G02418	A001D	427114014600	D02	03/09/1986	SEM	FL		G	24	0	0	1900
0	1450	9999999	999.9	1360	0	1900		0	0			930	Y	
HI327A	02266	G02418	A001D	427114014600	D02	10/05/1987	SEM	FL		G	24	0	.15	1480
258	1360	9999999	99.9	1110	0	1480		258	0	0		937	Y	
HI327A	02266	G02418	A001D	427114014600	D02	02/13/1988	SEM	FL		G	24	0	0	1300
216	1182	9999999	100	1055	0	1300		216	0	0		946	Y	
HI327A	02266	G02418	A001D	427114014600	D02	07/08/1988	SEM	FL		G	24	0	0	1300
298	1182	9999999	100	1040	0	1300		298	0	0		1036	Y	
HI327A	02266	G02418	A003	427114015800	D01	10/08/1985	SEM	FL		G	24	0	.5	2100
0	1450	2100000	0	1320	1	2100		0	0	0		960	Y	
HI327A	02266	G02418	A003	427114015800	D01	05/03/1986	SEM	FL		G	24	0	2	2800
0	1450	1400000	0	1320	2	2800		0	0	0		934	Y	
HI327A	02266	G02418	A003	427114015800	D01	09/13/1987	POT	FL		G	24	999	0	4400
7	0	9999999	100	1210	0	4400		7	0	.6		0		
HI327A	02266	G02418	A003	427114015800	D01	10/12/1987	SEM	FL		G	24	0	0	4500
0	1380	9999999	999.9	1210	0	4500		0	0	0		992	Y	
HI327A	02266	G02418	A003	427114015800	D01	01/15/1988	SEM	FL		G	24	0	0	3800
0	1360	9999999	999.9	1280	0	3800		0	0	0		975	Y	
HI327A	02266	G02418	A003	427114015800	D01	11/06/1988	SEM	FL		G	24	0	.4	4100
0	1360	9999999	0	1200	0	4100		0	0	0		975	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02266	G02418	A003	427114015800	D01	04/22/1989	SEM	FL		G	24	0	0	4000
0	1360	9999999	999.9	1200	0	4000	0	0	0		0			Y
HI327A	02266	G02418	A003	427114015800	D01	07/04/1989	SEM	FL		G	24	0	0	4200
0	1360	9999999	999.9	1170	0	4200	0	0	0		975			Y
HI327A	02266	G02418	A003	427114015800	D01	04/19/1990	SEM	FL		G	24	0	0	1800
0	1300	9999999	999.9	1120	0	1800	0	0	0		1020			Y
HI327A	02266	G02418	A003	427114015800	D01	07/16/1990	SEM	FL		G	24	0	0	3487
0	1300	9999999	999.9	1160	0	3487	0	0	0		1000			Y
HI327A	02266	G02418	A003D	427114015800	D02	10/22/1985	SEM	FL		G	24	0	0	2200
0	1190	9999999	999.9	1150	0	2200	0	0	0		1005			Y
HI327A	02266	G02418	A003D	427114015800	D02	03/02/1986	SEM	FL		G	24	0	0	3100
0	1190	9999999	999.9	1055	0	3100	0	0	0		928			Y
HI327A	02266	G02418	A003D	427114015800	D02	08/27/1987	POT	FL		G	17.3	999	0	2946
0	0	9999999	999.9	980	0	4099	0	0	.6		0			
HI327A	02266	G02418	A003D	427114015800	D02	09/11/1987	SEM	FL		G	24	0	0	4200
0	1135	9999999	999.9	950	0	4200	0	0	0		946			Y
HI327A	02266	G02418	A003D	427114015800	D02	04/21/1988	SEM	FL		G	24	0	0	3947
0	1070	9999999	999.9	920	0	3947	0	0	0		891			Y
HI327A	02266	G02418	A003D	427114015800	D02	07/22/1988	SEM	FL		G	24	0	0	4100
0	1070	9999999	999.9	900	0	4100	0	0	0		884			Y
HI327A	02266	G02418	A003D	427114015800	D02	07/22/1988	POT	FL		G	24	999	0	4100
0	0	9999999	999.9	900	0	4100	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02266	G02418	A003D	427114015800	D02	04/15/1989	SEM	FL		G	24	0	0	3400
0	1070	9999999	999.9	890	0	3400	0	0	0		0			Y
HI327A	02266	G02418	A003D	427114015800	D02	07/04/1989	SEM	FL		G	24	0	0	4100
0	1070	9999999	999.9	850	0	4100	0	0	0		891			Y
HI327A	02266	G02418	A003D	427114015800	D02	04/07/1990	SEM	FL		G	24	0	0	2900
0	930	9999999	999.9	850	0	2900	0	0	0		1030			Y
HI327A	02266	G02418	A003D	427114015800	D02	07/07/1990	SEM	FL		G	24	0	.1	3200
0	930	9999999	0	850	0	3200	0	0	0		1084			Y
HI327A	02266	G02418	A005D	427114017400	D02	10/19/1985	QTR	FL		O	24	12	6	8.17
0	0	1333	0	1000	6	8	0	0	0		0			Y
HI327A	02266	G02418	A005D	427114017400	D02	01/19/1986	QTR	FL		O	24	13	245	492.94
0	0	2012	0	1100	245	493	0	0	0		0			Y
HI327A	02266	G02418	A005D	427114017400	D02	05/16/1986	QTR	FL		O	24	15	270	426.06
11.25	0	1578	4	830	270	426	11	0	0		0			Y
HI327A	02266	G02418	A005D	427114017400	D02	07/14/1986	QTR	FL		O	24	15	265	426.92
8.2	0	1611	3	810	265	427	8	0	0		0			Y
HI327A	02266	G02418	A005D	427114017400	D02	07/26/1987	QTR	FL		O	24	15	268	430.94
29.78	0	1608	10	740	268	431	30	0	0		0			Y
HI327A	02266	G02418	A005D	427114017400	D02	11/02/1987	POT	FL		O	24	15	325	810
0	0	2492	0	1060	325	810	0	29.9	.6		0			
HI327A	02266	G02418	A005D	427114017400	D02	11/02/1987	QTR	FL		O	24	15	325	809.9
0	0	2492	0	1060	325	810	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02266	G02418	A005D	427114017400	D02	02/24/1988	QTR	FL		O	24	15	336	673.01
0	0	2003	0	910	336	673	0	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	05/10/1988	QTR	FL		O	24	12	303	560.85
9.37	0	1851	3	720	303	561	9	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	07/11/1988	QTR	FL		O	24	15	203	476.03
53.96	0	2345	21	640	203	476	54	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	10/27/1988	QTR	GL		O	24	12	216	247.1
0	0	1144	0	480	216	247	0	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	01/06/1989	QTR	GL		O	24	15	173	426.96
43.25	0	2468	20	680	173	427	43	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	04/08/1989	QTR	FL		O	24	15	141	336.99
94	0	2390	40	680	141	337	94	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	07/03/1989	QTR	FL		O	24	15	140	304.92
93.33	0	2179	40	680	140	305	93	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	10/21/1989	QTR	FL		O	24	17	115	319.01
124.58	0	2774	52	600	115	319	125	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	01/06/1990	QTR	FL		O	24	18	121.3	503.03
181.95	0	4157	60	690	121	503	182	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	04/15/1990	QTR	FL		O	24	17	157	484.97
199.82	0	3089	56	660	157	485	200	0	0				0	Y
HI327A	02266	G02418	A005D	427114017400	D02	07/12/1990	QTR	FL		O	24	17	125	498
232.14	0	3984	65	620	125	498	232	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI327A	02266	G02418	A005D	427114017400	D02	11/23/1990	QTR	FL		O	24	19	109	459
202.43	0	4211	65	610	109	459		202	0	0			0	Y
HI327A	02266	G02418	A008Z	427114017200	D03	07/14/1987	QTR	GL		O	24	18	66	132
154	0	2000	70	260	66	132		154	0	0			0	Y
HI327A	02266	G02418	A008Z	427114017200	D03	09/15/1987	QTR	GL		O	24	18	68	72.01
204	0	1059	75	240	68	72		204	0	0			0	Y
HI327A	02266	G02418	A008Z	427114017200	D03	02/21/1988	QTR	GL		O	24	18	61	66.98
20.33	0	1098	25	280	61	67		20	0	0			0	Y
HI327A	02266	G02418	A008Z	427114017200	D03	03/21/1988	POT	GL		O	24	18	82	107
223	0	1305	73.1	270	82	107		223	39.8	.6			0	
HI327A	02266	G02418	A008Z	427114017200	D03	05/12/1988	POT	GL		O	24	18	90	114
210	0	1267	70	250	90	114		210	39.2	.6			0	
HI327A	02266	G02418	A008Z	427114017200	D03	05/17/1988	QTR	GL		O	24	18	90	113.94
210	0	1267	70	250	90	114		210	0	0			0	Y
HI327A	02266	G02418	A008Z	427114017200	D03	07/10/1988	QTR	GL		O	24	18	71	130
213	0	1831	75	260	71	130		213	0	0			0	Y
HI327A	02266	G02418	A008Z	427114017200	D03	09/04/1988	QTR	GL		O	24	18	83	95.04
203.21	0	1145	71	250	83	95		203	0	0			0	Y
HI327A	02266	G02418	A008Z	427114017200	D03	12/09/1988	QTR	GL		O	24	18	78	115.99
190.97	0	1487	71	280	78	116		191	0	0			0	Y
HI327A	02266	G02418	A008Z	427114017200	D03	02/06/1989	QTR	GL		O	24	16	69	89.01
207	0	1290	75	950	69	89		207	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI327A	02266	G02418	A008Z	427114017200	D03	04/16/1989	QTR	GL		O	24	16	88	140.98
205.33	0	1602	70	280	88	141		205	0	0		0	Y	
HI327A	02266	G02418	A008Z	427114017200	D03	07/18/1989	QTR	GL		O	24	19	80	72
186.67	0	900	70	270	80	72		187	0	0		0	Y	
HI327A	02266	G02418	A008Z	427114017200	D03	10/22/1989	QTR	GL		O	24	19	45	185.99
180	0	4133	80	270	45	186		180	0	0		0	Y	
HI327A	02266	G02418	A008Z	427114017200	D03	01/08/1990	QTR	FL		O	24	18	100	475
84.16	0	4750	45.7	595	100	475		84	0	0		0	Y	
HI327A	02266	G02418	A008Z	427114017200	D03	01/13/1990	QTR	FL		O	24	12	60	481.02
60	0	8017	50	810	60	481		60	0	0		0	Y	
HI327A	02266	G02418	A008Z	427114017200	D03	04/16/1990	QTR	GL		O	24	17	15	130.01
285	0	8667	95	260	15	130		285	0	0		0	Y	
HI327A	02266	G02418	A008Z	427114017200	D03	07/17/1990	QTR	GL		O	24	17	22	200
418	0	9091	95	250	22	200		418	0	0		0	Y	
HI327A	02266	G02418	A008Z	427114017200	D03	11/11/1990	QTR	FL		O	24	18	100	492
0	0	4920	0	690	100	492		0	0	0		0	Y	
HI327A	02266	G02418	A010	427114020100	D01	11/11/1985	SEM	FL		G	24	0	1	2400
0	1425	2400000	0	1370	1	2400		0	0	0		979	Y	
HI327A	02266	G02418	A010	427114020100	D01	04/13/1986	SEM	FL		G	24	0	0	2600
0	1425	9999999	999.9	1340	0	2600		0	0	0		1006	Y	
HI327A	02266	G02418	A010	427114020100	D01	09/12/1987	SEM	FL		G	24	0	0	3700
0	1395	9999999	999.9	1200	0	3700		0	0	0		946	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02266	G02418	A010	427114020100	D01	09/12/1987	POT	FL		G	12	999	0	1850
0	0	9999999	999.9	1200	0	3700	0	0	.6		0			
HI327A	02266	G02418	A010	427114020100	D01	02/20/1988	SEM	FL		G	24	0	0	2300
0	1300	9999999	999.9	1060	0	2300	0	0	0		959		Y	
HI327A	02266	G02418	A010	427114020100	D01	11/07/1988	SEM	FL		G	24	0	0	3700
0	1300	9999999	999.9	855	0	3700	0	0	0		959		Y	
HI327A	02266	G02418	A010	427114020100	D01	08/08/1989	POT	FL		G	24	999	0	2000
0	0	9999999	999.9	1280	0	2000	0	0	.6		0			
HI327A	02266	G02418	A010	427114020100	D01	08/08/1989	COM	FL		G	24	64	0	2
0	0	9999999	999.9	1280	0	2	0	0	0	SOLD	0			
HI327A	02266	G02418	A010	427114020100	D01	08/08/1989	SEM	FL		G	24	0	0	2000
0	1600	9999999	999.9	1280	0	2000	0	0	0		865		Y	
HI327A	02266	G02418	A010	427114020100	D01	04/13/1990	SEM	FL		G	24	0	0	1700
49	1250	9999999	100	1070	0	1700	49	0	0		1020		Y	
HI327A	02266	G02418	A010	427114020100	D01	07/19/1990	SEM	FL		G	24	0	0	2004
96	1250	9999999	100	970	0	2004	96	0	0		1000		Y	
HI327A	02266	G02418	A010D	427114020100	D02	11/09/1985	SEM	FL		G	24	0	0	2000
0	1190	9999999	999.9	1150	0	2000	0	0	0		979		Y	
HI327A	02266	G02418	A010D	427114020100	D02	04/07/1986	SEM	FL		G	24	0	0	2400
0	1190	9999999	999.9	1090	0	2400	0	0	0		1020		Y	
HI327A	02266	G02418	A010D	427114020100	D02	08/28/1987	POT	FL		G	12	999	0	2100
0	0	9999999	999.9	960	0	4200	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI327A	02266	G02418	A010D	427114020100	D02	10/09/1987	SEM	FL		G	24	0	0	3900
0	1130	9999999	999.9	980	0	3900		0	0			1006	Y	
HI327A	02266	G02418	A010D	427114020100	D02	03/26/1988	SEM	FL		G	24	0	0	3399
0	1080	9999999	999.9	980	0	3399		0	0			881	Y	
HI327A	02266	G02418	A010D	427114020100	D02	11/07/1988	SEM	FL		G	24	0	0	3700
0	1080	9999999	999.9	885	0	3700		0	0			957	Y	
HI327A	02266	G02418	A010D	427114020100	D02	04/10/1989	SEM	FL		G	24	0	.1	2400
0	1080	9999999	0	910	0	2400		0	0			1035	Y	
HI327A	02266	G02418	A010D	427114020100	D02	07/17/1989	SEM	FL		G	24	0	0	2000
0	1080	9999999	999.9	900	0	2000		0	0			881	Y	
HI327A	02266	G02418	A010D	427114020100	D02	08/08/1989	SEM	FL		G	24	0	0	2000
0	1600	9999999	999.9	1280	0	2000		0	0			865	Y	
HI327A	02266	G02418	A010D	427114020100	D02	04/15/1990	SEM	FL		G	24	0	0	2000
0	890	9999999	999.9	845	0	2000		0	0			1025	Y	
HI327A	02266	G02418	A010D	427114020100	D02	07/18/1990	SEM	FL		G	24	0	0	1300
0	890	9999999	999.9	800	0	1300		0	0			1000	Y	
HI327A	02266	G02418	A012D	427114022000	D02	09/06/1985	SEM	FL		G	24	0	1	1700
7	1480	1700000	87.5	1310	1	1700		7	0	0		1064	Y	
HI327A	02266	G02418	A012D	427114022000	D02	04/22/1986	SEM	FL		G	24	0	2	1600
4	1480	800000	66.7	1360	2	1600		4	0	0		1004	Y	
HI327A	02266	G02418	A012D	427114022000	D02	11/02/1987	SEM	FL		G	24	0	19	1500
12	1435	78947	38.7	1175	19	1500		12	0	0		1024	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI327A	02266	G02418	A012D	427114022000	D02	03/29/1988	SEM	FL		G	24	0	22	1519
22	1293	69045	50	1160	22	1519		22	0	0		945	Y	
HI327A	02266	G02418	A012D	427114022000	D02	07/10/1988	SEM	FL		G	24	0	26	1500
5	1293	57692	16.1	1140	26	1500		5	0	0		1036	Y	
HI327A	02266	G02418	A012D	427114022000	D02	04/08/1989	SEM	FL		G	24	0	2	970
78	1293	485000	97.5	890	2	970		78	0	0		1035	Y	
HI327A	02266	G02418	A012D	427114022000	D02	07/23/1989	SEM	FL		G	24	0	1	184
20	1293	184000	95.2	640	1	184		20	0	0		945	Y	
HI327A	02266	G02418	A014	427114022700	D01	07/11/1990	QTR	GL		O	24	11	24	40.99
14.71	0	1708	38	200	24	41		15	0	0		0	Y	
HI327A	02266	G02418	A014	427114022700	D01	07/11/1990	POT	GL		O	24	11	24	86
15	0	3583	38.5	200	24	86		15	39.9	.6		0		
HI327A	02266	G02418	A014	427114022700	D01	08/08/1990	QTR	FL		O	24	11	22	299.99
22.9	0	13636	51	200	22	300		23	0	0		0	Y	
HI327A	02266	G02418	A014	427114022700	D01	11/23/1990	QTR	GL		O	24	14	23	345
34.5	0	15000	60	570	23	345		35	0	0		0	Y	
HI327A	02266	G02418	A014D	427114022700	D02	09/21/1985	SEM	FL		G	24	0	0	2100
0	1190	9999999	999.9	1150	0	2100		0	0	0		1005	Y	
HI327A	02266	G02418	A014D	427114022700	D02	01/19/1986	SEM	FL		G	24	0	0	3800
0	1190	9999999	999.9	1010	0	3800		0	0	0		941	Y	
HI327A	02266	G02418	A014D	427114022700	D02	10/12/1987	SEM	FL		G	24	0	0	4300
0	1145	9999999	999.9	950	0	4300		0	0	0		946	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02266	G02418	A014D	427114022700	D02 04/21/1988	SEM	FL		G	24	0	0	4100	
0	1145	9999999	999.9	870	0	4100	0	0	0		891		Y	
HI327A	02266	G02418	A014D	427114022700	D02 08/18/1988	SEM	FL		G	24	0	0	2200	
16	1145	9999999	100	900	0	2200	16	0	0		1065		Y	
HI327A	02266	G02418	A016	427114023200	D01 11/07/1985	SEM	FL		G	24	0	1	2200	
0	1450	2200000	0	1380	1	2200	0	0	0		986		Y	
HI327A	02266	G02418	A016	427114023200	D01 05/06/1986	SEM	FL		G	24	0	.5	3100	
0	1450	3100000	0	1330	1	3100	0	0	0		923		Y	
HI327A	02266	G02418	A016	427114023200	D01 09/14/1987	SEM	FL		G	24	0	0	4400	
0	1370	9999999	999.9	1210	0	4400	0	0	0		938		Y	
HI327A	02266	G02418	A016	427114023200	D01 09/14/1987	POT	FL		G	18	999	0	3300	
0	0	9999999	999.9	1210	0	4400	0	0	.6		0			
HI327A	02266	G02418	A016	427114023200	D01 02/13/1988	SEM	FL		G	24	0	0	4400	
0	1392	9999999	999.9	1200	0	4400	0	0	0		946		Y	
HI327A	02266	G02418	A016	427114023200	D01 07/22/1988	SEM	FL		G	24	0	0	4200	
0	1392	9999999	999.9	1200	0	4200	0	0	0		884		Y	
HI327A	02266	G02418	A016	427114023200	D01 04/23/1989	SEM	FL		G	24	0	0	3900	
0	1392	9999999	999.9	1200	0	3900	0	0	0		0		Y	
HI327A	02266	G02418	A016	427114023200	D01 07/22/1989	SEM	FL		G	24	0	0	3800	
0	1392	9999999	999.9	1160	0	3800	0	0	0		946		Y	
HI327A	02266	G02418	A016	427114023200	D01 04/12/1990	SEM	FL		G	24	0	0	2400	
114	1220	9999999	100	1000	0	2400	114	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02266	G02418	A016	427114023200	D01 07/18/1990	SEM	FL		G	24	0	0	2047	
280	1220	9999999	100	900	0	2047	280	0	0		1000	Y		
HI327A	02266	G02418	A016D	427114023200	D02 09/22/1985	SEM	FL		G	24	0	0	2400	
0	1190	9999999	999.9	1170	0	2400	0	0	0		1005	Y		
HI327A	02266	G02418	A016D	427114023200	D02 04/15/1986	SEM	FL		G	24	0	.5	2200	
0	1190	2200000	0	1120	1	2200	0	0	0		926	Y		
HI327A	02266	G02418	A016D	427114023200	D02 09/13/1987	POT	FL		G	13.5	999	0	2306.25	
0	0	9999999	999.9	925	0	4100	0	0	.6		0			
HI327A	02266	G02418	A016D	427114023200	D02 09/13/1987	SEM	FL		G	24	0	0	4100	
0	1130	9999999	999.9	925	0	4100	0	0	0		946	Y		
HI327A	02266	G02418	A016D	427114023200	D02 04/25/1988	SEM	FL		G	24	0	0	4163	
0	1065	9999999	999.9	910	0	4163	0	0	0		872	Y		
HI327A	02266	G02418	A016D	427114023200	D02 11/10/1988	SEM	FL		G	24	0	0	4100	
0	1065	9999999	999.9	840	0	4100	0	0	0		1002	Y		
HI327A	02266	G02418	A016D	427114023200	D02 04/14/1989	SEM	FL		G	24	0	0	3600	
0	1065	9999999	999.9	865	0	3600	0	0	0		0	Y		
HI327A	02266	G02418	A016D	427114023200	D02 07/21/1989	SEM	FL		G	24	0	0	3700	
0	1065	9999999	999.9	845	0	3700	0	0	0		872	Y		
HI327A	02266	G02418	A016D	427114023200	D02 04/10/1990	SEM	FL		G	24	0	0	2400	
0	915	9999999	999.9	790	0	2400	0	0	0		915	Y		
HI327A	02266	G02418	A016D	427114023200	D02 07/09/1990	SEM	FL		G	24	0	0	2500	
0	915	9999999	999.9	845	0	2500	0	0	0		1084	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI327A	02266	G02418	A017	427114023700	D01	11/06/1985	QTR	FL		O	24	10	41.4	155
4.6	0	3780	10	500	41	155		5	0	0		0	Y	
HI327A	02266	G02418	A017	427114023700	D01	01/23/1986	QTR	FL		O	24	9	36	158
4	0	4389	10	560	36	158		4	0	0		0	Y	
HI327A	02266	G02418	A017	427114023700	D01	03/17/1986	QTR	FL		O	24	9	10	5870
0	0	587000	0	460	10	5870		0	0	0		0	Y	
HI327A	02266	G02418	A017	427114023700	D01	06/24/1986	QTR	FL		O	24	999	10	185
0	0	18500	0	530	10	185		0	0	0		0	Y	
HI327A	02266	G02418	A017	427114023700	D01	08/04/1987	QTR	FL		O	24	8	1	157
0	0	157000	0	610	1	157		0	0	0		0	Y	
HI327A	02266	G02418	A017	427114023700	D01	11/04/1987	QTR	FL		O	24	8	0	0
0	0	9999999	0	590	0	0		0	0	0		0	Y	
HI327A	02266	G02418	A017	427114023700	D01	02/25/1988	POT	FL		O	12	8	.5	85.5
0	0	171000	0	655	1	171		0	39.6	.6		0		
HI327A	02266	G02418	A017	427114023700	D01	02/25/1988	QTR	FL		O	24	8	1	171
0	0	171000	0	655	1	171		0	0	0		0	Y	
HI327A	02266	G02418	A017	427114023700	D01	05/14/1988	QTR	FL		O	24	8	0	0
0	0	9999999	6	600	0	0		0	0	0		0	Y	
HI327A	02266	G02418	A017	427114023700	D01	11/19/1988	QTR	FL		O	24	9	51	130.3
0	0	2549	0	475	51	130		0	0	0		0	N	
HI327A	02266	G02418	A017	427114023700	D01	01/07/1989	QTR	GL		O	24	9	45	69.98
11.96	0	1556	21	360	45	70		12	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02266	G02418	A017	427114023700	D01	03/17/1989	POT	GL		O	24	9	106	109
0	0	1028	0	580	106	109	0	38.7	.6		0			
HI327A	02266	G02418	A017	427114023700	D01	03/17/1989	QTR	GL		O	24	9	106	12.3
0	0	113	0	580	106	12	0	0	0		0			Y
HI327A	02266	G02418	A017	427114023700	D01	04/11/1989	QTR	GL		O	24	9	74	70.6
0	0	959	0	600	74	71	0	0	0		0			Y
HI327A	02266	G02418	A017	427114023700	D01	08/15/1989	COM	FL		G	24	64	0	120
0	0	9999999	999.9	670	0	120	0	0	0		SOLD	0		
HI327A	02266	G02418	A017	427114023700	D01	08/15/1989	QTR	GL		O	24	9	120	92.28
0	0	767	0	670	120	92	0	0	0		0			N
HI327A	02266	G02418	A017	427114023700	D01	10/21/1989	QTR	GL		O	24	11	143	58.06
0	0	406	0	600	143	58	0	0	0		0			N
HI327A	02266	G02418	A017	427114023700	D01	02/04/1990	QTR	FL		O	24	12	180	97.92
1.82	0	544	1	460	180	98	2	0	0		0			N
HI327A	02266	G02418	A017	427114023700	D01	05/10/1990	QTR	GL		O	24	12	183	107.97
1.85	0	590	1	495	183	108	2	0	0		0			Y
HI327A	02266	G02418	A017	427114023700	D01	05/10/1990	POT	GL		O	24	12	183	108
2	0	590	1.1	495	183	108	2	39.3	.6		0			
HI327A	02266	G02418	A017	427114023700	D01	07/09/1990	QTR	GL		O	24	12	186	111.97
5.75	0	602	3	500	186	112	6	0	0		0			Y
HI327A	02266	G02418	A017	427114023700	D01	10/16/1990	QTR	GL		O	24	12	188	87.04
2.09	0	463	1.1	550	188	87	2	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02266	G02418	A017D	427114023700	D02	09/21/1985	SEM	FL		G	24	0	0	1900
0	1190	9999999	999.9	1170	0	1900	0	0	0				1005	Y
HI327A	02266	G02418	A017D	427114023700	D02	01/20/1986	SEM	FL		G	24	0	0	4100
0	1190	9999999	999.9	1020	0	4100	0	0	0				940	Y
HI327A	02266	G02418	A017D	427114023700	D02	08/27/1987	POT	FL		G	10	999	0	1833.3
0	0	9999999	999.9	980	0	4400	0	0	.6				0	
HI327A	02266	G02418	A017D	427114023700	D02	10/24/1987	SEM	FL		G	24	0	0	4400
0	1130	9999999	999.9	975	0	4400	0	0	0				975	Y
HI327A	02266	G02418	A017D	427114023700	D02	04/22/1988	SEM	FL		G	24	0	0	4331
0	1040	9999999	999.9	890	0	4331	0	0	0				865	Y
HI327A	02266	G02418	A017D	427114023700	D02	11/12/1988	SEM	FL		G	24	0	0	4000
0	1040	9999999	999.9	860	0	4000	0	0	0				1006	Y
HI327A	02266	G02418	A017D	427114023700	D02	04/16/1989	SEM	FL		G	24	0	0	3500
0	1040	9999999	999.9	858	0	3500	0	0	0				0	Y
HI327A	02266	G02418	A017D	427114023700	D02	07/23/1989	SEM	FL		G	24	0	0	3000
0	1040	9999999	999.9	835	0	3000	0	0	0				865	Y
HI327A	02266	G02418	A017D	427114023700	D02	04/28/1990	SEM	FL		G	24	0	0	2600
0	925	9999999	999.9	830	0	2600	0	0	0				1025	Y
HI327A	02266	G02418	A017D	427114023700	D02	07/08/1990	SEM	FL		G	24	0	0	3300
1	925	9999999	100	845	0	3300	1	0	0				1084	Y
HI327A	02266	G02418	A018	427114024900	S01	03/18/1986	SEM	FL		G	24	0	0	517
7	1470	9999999	100	210	0	517	7	0	0				929	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI330A	00491	G02421	A004	427114013700	D01	05/18/1986	SEM	FL		G	24	0	0	2052
40	1325	9999999	100	375	0	2052		40	0	0			280	Y
HI330A	00491	G02421	A004	427114013700	D01	10/09/1987	SEM	FL		G	24	0	0	227
698	900	9999999	100	275	0	227		698	0	0			275	Y
HI330A	00491	G02421	A004	427114013700	D01	03/01/1988	SEM	FL		G	24	0	0	794
100	1000	9999999	100	230	0	794		100	0	0			230	Y
HI330A	00491	G02421	A004	427114013700	D01	03/01/1988	POT	FL		G	6	64	0	145
275	0	9999999	100	230	0	580		1100	0	.56			0	
HI330A	00491	G02421	A004	427114013700	D01	10/25/1988	SEM	FL		G	24	0	0	678
1305	660	9999999	100	330	0	678		1305	0	0			325	Y
HI330A	00491	G02421	A004	427114013700	D01	05/03/1989	SEM	FL		G	24	0	0	2100
1330	660	9999999	100	310	0	2100		1330	0	0			300	Y
HI330A	00491	G02421	A004	427114013700	D01	11/18/1989	SEM	FL		G	24	0	0	1253
1167	940	9999999	100	320	0	1253		1167	0	0			285	Y
HI330A	00491	G02421	A004	427114013700	D01	05/03/1990	SEM	FL		G	24	0	0	330
752	940	9999999	100	260	0	330		752	0	0			280	Y
HI330A	00491	G02421	A004	427114013700	D01	12/04/1990	SEM	FL		G	24	0	0	619
660	690	9999999	100	275	0	619		660	0	0			260	Y
HI330A	00491	G02421	A004D	427114013700	D02	10/25/1987	SEM	FL		G	24	0	0	1951
163	900	9999999	100	280	0	1951		163	0	0			280	Y
HI330A	00491	G02421	A004D	427114013700	D02	12/12/1987	SEM	FL		G	24	0	0	2244
132	900	9999999	100	360	0	2244		132	0	0			360	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI330A	00491	G02421	A004D	427114013700	D02	03/14/1988	POT	FL		G	22	64	0	2017
89	0	9999999	100	440	0	2200		97	0	.56		0		
HI330A	00491	G02421	A004D	427114013700	D02	10/28/1988	SEM	FL		G	24	0	0	1881
138	900	9999999	100	440	0	1881		138	0	0		475	Y	
HI330A	00491	G02421	A004D	427114013700	D02	04/26/1989	SEM	FL		G	24	0	0	2000
168	900	9999999	100	290	0	2000		168	0	0		280	Y	
HI330A	00056	G02421	A005D	427114013301	D02	04/16/1989	SEM	FL		G	24	0	0	171
0	1000	9999999	999.9	300	0	171		0	0	0		270	N	
HI330A	00491	G02421	A006	427114014400	D01	02/16/1988	SEM	FL		G	24	0	0	315
6	1200	9999999	100	210	0	315		6	0	0		200	Y	
HI330A	00491	G02421	A006	427114014400	D01	03/19/1988	POT	FL		G	24	64	0	280
0	0	9999999	999.9	220	0	280		0	0	.56		0		
HI330A	00491	G02421	A006	427114014400	D01	10/23/1988	SEM	FL		G	24	0	0	80
0	1000	9999999	999.9	220	0	80		0	0	0		220	Y	
HI330A	00491	G02421	A006	427114014400	D01	04/25/1989	SEM	FL		G	24	0	0	28
0	580	9999999	999.9	250	0	28		0	0	0		225	Y	
HI330A	00491	G02421	A006	427114014400	D01	12/04/1989	SEM	FL		G	24	0	0	37
0	1000	9999999	999.9	230	0	37		0	0	0		300	Y	
HI330A	00491	G02421	A006	427114014400	D01	05/04/1990	SEM	FL		G	24	0	0	89
0	1000	9999999	999.9	190	0	89		0	0	0		190	Y	
HI330A	00491	G02421	A006D	427114014400	D02	03/20/1988	POT	FL		G	24	64	0	26
0	0	9999999	999.9	220	0	26		0	0	.56		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI330A	00491	G02421	A006D	427114014400	D02	04/07/1988	SEM	FL		G	24	0	0	742
1	819	9999999	100	230	0	742		1	0	0			230	Y
HI330A	00491	G02421	A006D	427114014400	D02	10/23/1988	SEM	FL		G	24	0	0	51
0	580	9999999	999.9	240	0	51		0	0	0			210	Y
HI330A	00491	G02421	A006D	427114014400	D02	09/04/1989	POT	FL		G	17	9	0	15
0	0	9999999	999.9	250	0	21		0	0	.601			0	
HI330A	00491	G02421	A006D	427114014400	D02	12/05/1989	SEM	FL		G	24	0	0	26
0	580	9999999	999.9	280	0	26		0	0	0			290	Y
HI330A	00491	G02421	A006D	427114014400	D02	05/20/1990	SEM	FL		G	24	0	0	620
52	580	9999999	100	285	0	620		52	0	0			280	Y
HI330A	00491	G02421	A006D	427114014400	D02	12/16/1990	SEM	FL		G	24	0	0	465
27	790	9999999	100	355	0	465		27	0	0			305	Y
HI330A	00491	G02421	A008	427114017700	D01	03/15/1988	POT	FL		G	24	64	0	840
1608	0	9999999	100	475	0	840		1608	0	.56			0	
HI330A	00491	G02421	A008	427114017700	D01	04/13/1988	SEM	FL		G	24	0	0	1061
1641	1280	9999999	100	490	0	1061		1641	0	0			430	Y
HI330A	00491	G02421	A008	427114017700	D01	10/22/1988	SEM	FL		G	24	0	0	157
341	1200	9999999	100	660	0	157		341	0	0			250	Y
HI330A	00491	G02421	A008	427114017700	D01	04/15/1989	SEM	FL		G	24	0	0	1281
1720	1900	9999999	100	490	0	1281		1720	0	0			440	Y
HI330A	00491	G02421	A008	427114017700	D01	11/19/1989	SEM	FL		G	24	0	0	775
1939	1900	9999999	100	420	0	775		1939	0	0			240	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI330A	00491	G02421	A008	427114017700	D01	04/05/1990	SEM	FL		G	24	0	0	616
1698	570	9999999	100	340	0	616		1698	0	0			220	Y
HI330A	00491	G02421	A008D	427114017700	D02	12/18/1987	SEM	FL		G	24	0	0	34
0	1255	9999999	999.9	380	0	34		0	0	0			370	Y
HI330A	00491	G02421	A008D	427114017700	D02	03/07/1988	POT	FL		G	24	64	0	10
0	0	9999999	999.9	340	0	10		0	0	.56			0	
HI330A	00491	G02421	A008D	427114017700	D02	10/22/1988	SEM	FL		G	24	0	0	42
0	1200	9999999	999.9	210	0	42		0	0	0			210	Y
HI330A	00491	G02421	A008D	427114017700	D02	04/24/1989	SEM	FL		G	24	0	0	21
0	1280	9999999	999.9	260	0	21		0	0	0			255	Y
HI330A	00491	G02421	A008D	427114017700	D02	12/06/1989	SEM	FL		G	24	0	0	6
0	1200	9999999	999.9	220	0	6		0	0	0			300	Y
HI330A	00491	G02421	A008D	427114017700	D02	05/06/1990	SEM	FL		G	24	0	0	16
0	1415	9999999	999.9	210	0	16		0	0	0			210	Y
HI330A	00491	G02421	A009A	427114019300	D03	01/06/1988	SEM	FL		G	24	0	0	1503
260	1519	9999999	100	370	0	1503		260	0	0			345	Y
HI330A	00491	G02421	A009A	427114019300	D03	03/19/1988	POT	FL		G	24	54	0	601
30	0	9999999	100	185	0	601		30	0	.56			0	
HI330A	00491	G02421	A009D	427114019300	D02	11/05/1985	SEM	FL		G	24	0	0	944
0	1200	9999999	999.9	1100	0	944		0	0	0			1080	Y
HI330A	00491	G02421	A011B	427114020900	S04	12/23/1988	COM	FL		G	24	20	0	2900
0	0	9999999	999.9	1260	0	2900		0	0	0	SOLD		700	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI330A	00491	G02421	A011B	427114020900	S04	03/01/1989	POT	FL		G	17	30	0	1173
465	0	9999999	100	710	0	1656	656	0	.564			0		
HI330A	00491	G02421	A011B	427114020900	S04	04/24/1989	SEM	FL		G	24	0	0	406
1339	1385	9999999	100	300	0	406	1339	0	0			270	Y	
HI330A	00491	G02421	A011D	427114020900	D02	11/16/1985	SEM	FL		G	24	0	0	4391
588	1025	9999999	100	660	0	4391	588	0	0			660	Y	
HI330A	00491	G02421	A011D	427114020900	D02	04/04/1986	SEM	FL		G	24	0	0	5159
681	1025	9999999	100	620	0	5159	681	0	0			500	Y	
HI330A	00491	G02421	A011D	427114020900	D02	10/10/1987	SEM	FL		G	24	0	0	124
0	815	9999999	999.9	280	0	124	0	0	0			275	Y	
HI330A	00491	G02421	A011D	427114020900	D02	12/06/1987	SEM	FL		G	24	0	0	85
0	815	9999999	999.9	340	0	85	0	0	0			330	Y	
HI330A	00491	G02421	A011D	427114020900	D02	03/17/1988	POT	FL		G	6	64	0	8
0	0	9999999	999.9	190	0	32	0	0	.56			0		
HI330A	00491	G02421	A013A	427114021800	D03	12/20/1987	COM	FL		G	24	18	0	1950
0	0	9999999	999.9	1325	0	1950	0	0	0	SOLD		0		
HI330A	00491	G02421	A013A	427114021800	D03	03/07/1988	POT	FL		G	12	20	0	1050
0	0	9999999	999.9	1140	0	2100	0	0	.56			0		
HI330A	00491	G02421	A013A	427114021800	D03	04/01/1988	SEM	FL		G	24	0	0	2141
0	1740	9999999	999.9	1150	0	2141	0	0	0			1035	Y	
HI330A	00491	G02421	A014	427114024400	D01	11/14/1985	SEM	FL		G	24	0	0	450
0	1100	9999999	999.9	310	0	450	0	0	0			310	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI330A	00491	G02421	A014	427114024400	D01	04/18/1986	SEM	FL		G	24	0	0	338
0	1100	9999999	999.9	290	0	338	0	0	0				290	Y
HI330A	00491	G02421	A014D	427114024400	D02	11/13/1985	SEM	FL		G	24	0	0	735
12	1100	9999999	100	310	0	735	12	0	0				310	Y
HI330A	00491	G02421	A014D	427114024400	D02	04/17/1986	SEM	FL		G	24	0	0	784
0	1100	9999999	999.9	305	0	784	0	0	0				305	Y
HI330A	00491	G02421	A014D	427114024400	D02	05/22/1990	POT	FL		G	16	16	0	475
0	0	9999999	999.9	1010	0	713	0	0	.562				0	
HI330A	00491	G02421	A015A	427114024600	S03	01/23/1989	COM	FL		G	24	14	0	2200
0	0	9999999	999.9	1475	0	2200	0	0	0	SOLD			0	
HI330A	00491	G02421	A015A	427114024600	S03	03/07/1989	POT	FL		G	4	14	0	367
0	0	9999999	999.9	1460	0	2202	0	0	.564				0	
HI330A	00491	G02421	A015A	427114024600	S03	04/20/1989	SEM	FL		G	24	0	0	3502
0	1540	9999999	999.9	1420	0	3502	0	0	0				1070	Y
HI330A	00491	G02421	A015A	427114024600	S03	12/11/1989	SEM	FL		G	24	0	0	2704
0	1540	9999999	999.9	1400	0	2704	0	0	0				1080	Y
HI330A	00491	G02421	A015A	427114024600	S03	05/16/1990	SEM	FL		G	24	0	0	3100
0	1540	9999999	999.9	1250	0	3100	0	0	0				450	Y
HI330A	00491	G02421	A015A	427114024600	S03	12/06/1990	SEM	FL		G	24	0	0	260
792	820	9999999	100	345	0	260	792	0	0				300	Y
HI330A	00056	G02421	A016D	427114026200	D02	11/24/1985	SEM	FL		G	24	0	0	564
510	1025	9999999	100	350	0	564	510	0	0				320	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI330A	00056	G02421	A016D	427114026200	D02	05/07/1986	SEM	FL		G	24	0	0	142
0	1025	9999999	999.9	510	0	142		0	0			510	Y	
HI330A	00491	G02421	A017A	427114026600	D03	11/26/1985	SEM	FL		G	24	0	0	5669
0	1325	9999999	999.9	700	0	5669		0	0			600	Y	
HI330A	00491	G02421	A017A	427114026600	D03	04/06/1986	SEM	FL		G	24	0	0	2721
0	1375	9999999	999.9	550	0	2721		0	0			520	Y	
HI330A	00491	G02421	A017A	427114026600	D03	03/17/1988	POT	FL		G	24	14	0	450
158	0	9999999	100	540	0	450		158	0	.56		0		
HI330A	00491	G02421	A017A	427114026600	D03	03/17/1988	SEM	FL		G	24	0	0	450
158	1900	9999999	100	540	0	450		158	0	0		225	Y	
HI330A	00491	G02421	A017A	427114026600	D03	10/22/1988	SEM	FL		G	24	0	0	267
321	860	9999999	100	220	0	267		321	0	0		220	Y	
HI330A	00491	G02421	A017A	427114026600	D03	05/05/1989	SEM	FL		G	24	0	0	220
206	860	9999999	100	340	0	220		206	0	0		330	Y	
HI330A	00491	G02421	A017A	427114026600	D03	11/30/1989	SEM	FL		G	24	0	0	8
0	860	9999999	999.9	300	0	8		0	0	0		0	Y	
HI330A	00491	G02421	A017D	427114026600	D02	10/24/1987	SEM	FL		G	24	0	0	877
27	1225	9999999	100	660	0	877		27	0	0		640	Y	
HI330A	00491	G02421	A017D	427114026600	D02	12/19/1987	SEM	FL		G	24	0	0	993
24	1225	9999999	100	600	0	993		24	0	0		470	Y	
HI330A	00491	G02421	A017D	427114026600	D02	03/18/1988	POT	FL		G	24	18	0	940
24	0	9999999	100	540	0	940		24	0	.56		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI330A	00491	G02421	A017D	427114026600	D02	10/31/1988	SEM	FL		G	24	0	0	701
15	1225	9999999	100	686	0	701		15	0	0		470	Y	
HI330A	00491	G02421	A017D	427114026600	D02	04/22/1989	SEM	FL		G	24	0	0	679
20	1225	9999999	100	650	0	679		20	0	0		450	Y	
HI330A	00491	G02421	A017D	427114026600	D02	11/20/1989	SEM	FL		G	24	0	0	1027
32	1225	9999999	100	340	0	1027		32	0	0		210	Y	
HI330A	00491	G02421	A020C	427114028801	S05	01/17/1989	COM	FL		G	24	12	0	1100
0	0	9999999	999.9	1500	0	1100		0	0	0	SOLD	0		
HI330A	00491	G02421	A020C	427114028801	S05	03/22/1989	POT	FL		G	24	24	0	1137
0	0	9999999	999.9	1470	0	1137		0	0	.564		0		
HI330A	00491	G02421	A020C	427114028801	S05	04/28/1989	SEM	FL		G	24	0	0	1039
0	1660	9999999	999.9	1390	0	1039		0	0	0		1080	Y	
HI330A	00491	G02421	A020C	427114028801	S05	11/21/1989	SEM	FL		G	24	0	0	737
0	1310	9999999	999.9	980	0	737		0	0	0		400	Y	
HI330A	00491	G02421	A020C	427114028801	S05	05/14/1990	SEM	FL		G	24	0	0	1000
0	1310	9999999	999.9	920	0	1000		0	0	0		480	Y	
HI330A	00491	G02421	A020C	427114028801	S05	12/03/1990	SEM	FL		G	24	0	0	880
0	1315	9999999	999.9	1035	0	880		0	0	0		265	Y	
HI327A	02219	G02422	A002	427114015000	S01	07/10/1987	QTR	FL		O	24	12	175	197.05
0	0	1126	0	680	175	197		0	0	0		0	Y	
HI327A	02219	G02422	A002	427114015000	S01	11/01/1987	POT	FL		O	24	999	243	211
0	0	868	0	640	243	211		0	39.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02219	G02422	A002	427114015000	S01	11/01/1987	QTR	FL		O	24	999	211	183.15
0	0	867	0	640	211	183	0	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	02/22/1988	POT	FL		O	12	999	126.5	86.5
0	0	684	0	580	253	173	0	39.6	.6			0		
HI327A	02219	G02422	A002	427114015000	S01	02/22/1988	QTR	FL		O	24	999	253	173.05
0	0	684	0	580	253	173	0	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	03/18/1988	POT	FL		O	24	999	308	228
0	0	740	0	550	308	228	0	39.8	.6			0		
HI327A	02219	G02422	A002	427114015000	S01	05/12/1988	QTR	GL		O	24	999	378	312.98
0	0	828	0	620	378	313	0	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	07/22/1988	POT	FL		O	24	15	395	356
0	0	901	0	730	395	356	0	38.5	.6			0		
HI327A	02219	G02422	A002	427114015000	S01	08/06/1988	QTR	GL		O	24	999	551	481.02
0	0	873	0	650	551	481	0	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	11/09/1988	QTR	GL		O	24	999	372	251.84
0	0	677	0	590	372	252	0	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	01/06/1989	QTR	GL		O	24	16	323	347.87
0	0	1077	0	620	323	348	0	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	04/01/1989	QTR	GL		O	24	16	261	300.93
2.64	0	1153	1	630	261	301	3	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	04/22/1989	QTR	GL		O	24	16	315	332.01
3.18	0	1054	1	640	315	332	3	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02219	G02422	A002	427114015000	S01	10/22/1989	QTR	GL		O	24	16	265	275.33
39.6	0	1038	13	550	265	275	40	0	0			0		N
HI327A	02219	G02422	A002	427114015000	S01	02/03/1990	QTR	GL		O	24	14	237	427.07
4.84	0	1802	2	640	237	427	5	0	0			0		N
HI327A	02219	G02422	A002	427114015000	S01	05/10/1990	POT	FL		O	24	999	158	341
8	0	2158	4.8	610	158	341	8	39.3	.6			0		
HI327A	02219	G02422	A002	427114015000	S01	05/13/1990	QTR	GL		O	24	16	178	340.87
1.8	0	1916	1	600	178	341	2	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	07/08/1990	QTR	GL		O	24	16	223	214.08
24.78	0	960	10	600	223	214	25	0	0			0		Y
HI327A	02219	G02422	A002	427114015000	S01	11/09/1990	QTR	GL		O	24	16	200	330
22.22	0	1650	10	450	200	330	22	0	0			0		Y
HI327A	02219	G02422	A006	427114018100	S01	09/08/1985	SEM	FL		G	24	0	0	2100
0	1340	9999999	999.9	1170	0	2100	0	0	0			1011		Y
HI327A	02219	G02422	A006	427114018100	S01	02/18/1986	SEM	FL		G	24	0	.5	3400
0	1340	3400000	0	1210	1	3400	0	0	0			937		Y
HI327A	02219	G02422	A006	427114018100	S01	10/23/1987	SEM	FL		G	24	0	.4	4400
1	1290	9999999	71.4	1250	0	4400	1	0	0			975		Y
HI327A	02219	G02422	A006	427114018100	S01	05/14/1988	SEM	FL		G	24	0	0	3200
0	1290	9999999	999.9	1180	0	3200	0	0	0			840		Y
HI327A	02219	G02422	A006	427114018100	S01	11/06/1988	SEM	FL		G	24	0	0	2700
0	1290	9999999	999.9	1160	0	2700	0	0	0			840		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02219	G02422	A006	427114018100	S01	04/01/1989	SEM	FL		G	24	0	0	2000
0	1290	9999999	999.9	1040	0	2000	0	0	0		0		Y	
HI327A	02219	G02422	A006	427114018100	S01	07/15/1989	SEM	FL		G	24	0	0	1800
0	1290	9999999	999.9	950	0	1800	0	0	0		946		Y	
HI327A	02219	G02422	A006	427114018100	S01	06/10/1990	SEM	FL		G	24	0	0	1914
0	1350	9999999	999.9	1150	0	1914	0	0	0		1020		Y	
HI327A	02219	G02422	A006	427114018100	S01	07/07/1990	SEM	FL		G	24	0	0	2304
.3	1050	9999999	100	845	0	2304	0	0	0		1084		Y	
HI327A	02219	G02422	A015D	427114022201	D02	08/02/1985	SEM	FL		G	24	0	0	1500
0	1200	9999999	999.9	1380	0	1500	0	0	0		938		Y	
HI327A	02219	G02422	A015D	427114022201	D02	01/20/1986	SEM	FL		G	24	0	0	3300
0	1200	9999999	999.9	1050	0	3300	0	0	0		940		Y	
HI327A	02219	G02422	A015D	427114022201	D02	08/27/1987	SEM	FL		G	24	0	0	3600
0	1125	9999999	999.9	950	0	3600	0	0	0		990		Y	
HI327A	02219	G02422	A015D	427114022201	D02	08/27/1987	POT	FL		G	8	999	0	1200
0	0	9999999	999.9	950	0	3600	0	0	.6		0			
HI327A	02219	G02422	A015D	427114022201	D02	12/13/1987	SEM	FL		G	24	0	0	3800
0	1125	9999999	999.9	940	0	3800	0	0	0		1079		Y	
HI327A	02219	G02422	A015D	427114022201	D02	09/06/1988	SEM	FL		G	24	0	0	3600
0	1125	9999999	999.9	890	0	3600	0	0	0		855		Y	
HI327A	02219	G02422	A015D	427114022201	D02	04/13/1989	SEM	FL		G	24	0	0	3200
0	1125	9999999	999.9	825	0	3200	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI327A	02219	G02422	A015D	427114022201	D02	07/18/1989	SEM	FL		G	24	0	0	3000
0	1125	9999999	999.9	780	0	3000	0	0	0				975	Y
HI327A	02219	G02422	A015D	427114022201	D02	06/09/1990	SEM	FL		G	24	0	0	1700
0	890	9999999	999.9	800	0	1700	0	0	0				1020	Y
HI327A	02219	G02422	A015D	427114022201	D02	07/08/1990	SEM	FL		G	24	0	0	2900
0	890	9999999	999.9	840	0	2900	0	0	0				1084	Y
HI327A	02219	G02422	A015Z	427114022201	D03	07/07/1985	SEM	FL		G	24	0	0	400
0	1060	9999999	999.9	1000	0	400	0	0	0				925	Y
HI327A	02219	G02422	A015Z	427114022201	D03	05/13/1986	SEM	FL		G	24	0	0	624
0	1060	9999999	999.9	1010	0	624	0	0	0				920	Y
HI327A	02219	G02422	A015Z	427114022201	D03	08/26/1987	POT	FL		G	24	999	0	608
0	0	9999999	999.9	950	0	608	0	0	.6				0	
HI327A	02219	G02422	A015Z	427114022201	D03	09/16/1987	POT	FL		G	9	999	0	261
0	0	9999999	999.9	900	0	696	0	0	.6				0	
HI327A	02219	G02422	A015Z	427114022201	D03	09/16/1987	SEM	FL		G	24	0	0	696
0	1120	9999999	999.9	900	0	696	0	0	0				938	Y
HI334A	03295	G02423	A001	427114016100	S02	11/19/1985	SEM	FL		G	24	0	0	2690
0	1260	9999999	999.9	1200	0	2690	0	0	0				1040	Y
HI334A	03295	G02423	A001	427114016100	S02	04/04/1986	SEM	FL		G	24	0	0	2624
0	1260	9999999	999.9	1220	0	2624	0	0	0				1000	Y
HI334A	03295	G02423	A001	427114016100	S02	09/22/1988	POT	FL		G	22	20	2.75	2921
0	0	1062333	0	1200	3	3187	0	51	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	A001	427114016100	S02	12/02/1988	SEM	FL		G	24	0	3	3696
0	1225	1232000	0	1150	3	3696	0	0	0				1080	Y
HI334A	03295	G02423	A001	427114016100	S02	02/13/1989	SEM	FL		G	24	0	0	4630
0	1225	9999999	999.9	1125	0	4630	0	0	0				1080	Y
HI334A	03295	G02423	A001	427114016100	S02	10/07/1989	SEM	FL		G	24	0	3	4014
0	1225	1338000	0	1200	3	4014	0	0	0				1080	Y
HI334A	03295	G02423	A001	427114016100	S02	04/21/1990	SEM	FL		G	24	0	0	2870
0	1225	9999999	999.9	1140	0	2870	0	0	0				1070	Y
HI334A	03295	G02423	A001	427114016100	S02	10/25/1990	SEM	FL		G	24	0	2	3709
3	1225	1854500	60	1115	2	3709	3	0	0				1080	Y
HI334A	03295	G02423	A003	427114021300	S02	12/16/1988	COM	FL		G	4	11	.17	329.33
0	0	1976000	0	1180	1	1976	0	53	0	SOLD			300	
HI334A	03295	G02423	A003	427114021300	S02	01/25/1989	SEM	FL		G	24	0	5	2192
0	1840	438400	0	1225	5	2192	0	0	0				1075	N
HI334A	03295	G02423	A003	427114021300	S02	10/06/1989	SEM	FL		G	24	0	0	2720
0	1410	9999999	999.9	1160	0	2720	0	0	0				1080	N
HI334A	03295	G02423	A003	427114021300	S03	04/14/1990	SEM	FL		G	24	0	1	1024
10	1100	1024000	90.9	650	1	1024	10	0	0				640	N
HI334A	03295	G02423	A003	427114021300	S03	04/15/1990	COM	FL		G	12	28	0	448
4	0	9999999	100	610	0	896	8	0	0	SOLD			0	
HI334A	03295	G02423	A003	427114021300	S03	11/02/1990	SEM	FL		G	24	0	1	2551
25	1170	2551000	96.2	1050	1	2551	25	0	0				740	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	A004	427114021900	S01	11/16/1985	SEM	FL		G	24	0	0	6310
0	1350	9999999	999.9	1090	0	6310	0	0	0				1010	Y
HI334A	03295	G02423	A004	427114021900	S01	03/24/1986	SEM	FL		G	24	0	0	6473
0	1300	9999999	999.9	1090	0	6473	0	0	0				930	Y
HI334A	03295	G02423	A004	427114021900	S01	08/24/1987	SEM	FL		G	24	0	0	6682
0	1287	9999999	999.9	1100	0	6682	0	0	0				930	Y
HI334A	03295	G02423	A004	427114021900	S01	07/31/1988	POT	FL		G	9	48	1.5	1968
0	0	1312000	0	1100	4	5248	0	50.4	.6				0	
HI334A	03295	G02423	A004	427114021900	S01	11/06/1988	SEM	FL		G	24	0	4	3183
0	1200	795750	0	50	4	3183	0	0	0				1080	Y
HI334A	03295	G02423	A004	427114021900	S01	02/04/1989	SEM	FL		G	24	0	0	5209
0	1200	9999999	999.9	1140	0	5209	0	0	0				1080	Y
HI334A	03295	G02423	A004	427114021900	S01	10/10/1989	SEM	FL		G	24	0	4	4226
0	1250	1056500	0	1160	4	4226	0	0	0				1080	Y
HI334A	03295	G02423	A004	427114021900	S01	04/26/1990	SEM	FL		G	24	0	2	2829
1	1225	1414500	33.3	1145	2	2829	1	0	0				1080	Y
HI334A	03295	G02423	A004	427114021900	S01	10/14/1990	SEM	FL		G	24	0	0	3195
0	125	9999999	999.9	1110	0	3195	0	0	0				1080	Y
HI334A	03295	G02423	A005	427114019000	S01	07/16/1985	SEM	FL		G	24	0	5	6009
0	1290	1201800	0	1150	5	6009	0	0	0				1010	Y
HI334A	03295	G02423	A005	427114019000	S01	04/06/1986	SEM	FL		G	24	0	7	5778
0	1260	825429	0	1150	7	5778	0	0	0				1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	A005	427114019000	S01	08/24/1987	SEM	FL		G	24	0	0	6037
0	1287	9999999	999.9	1200	0	6037	0	0	0				1000	Y
HI334A	03295	G02423	A005	427114019000	S01	07/31/1988	POT	FL		G	5	23	.2	1046
0	0	5021000	0	1200	1	5021	0	49.5	.6				0	
HI334A	03295	G02423	A005	427114019000	S01	11/04/1988	SEM	FL		G	24	0	0	4279
0	1300	9999999	999.9	1250	0	4279	0	0	0				1070	Y
HI334A	03295	G02423	A005	427114019000	S01	02/10/1989	SEM	FL		G	24	0	0	1971
0	1300	9999999	999.9	1150	0	1971	0	0	0				1070	Y
HI334A	03295	G02423	A005	427114019000	S01	09/29/1989	SEM	FL		G	24	0	9	4359
0	1300	484333	0	1180	9	4359	0	0	0				1080	Y
HI334A	03295	G02423	A005	427114019000	S01	01/03/1990	SEM	FL		G	24	0	9	4475
0	1300	497222	0	1175	9	4475	0	0	0				1070	Y
HI334A	03295	G02423	A005	427114019000	S01	10/13/1990	SEM	FL		G	24	0	7	2060
1	1250	294286	12.5	1090	7	2060	1	0	0				790	Y
HI334A	00048	G02423	A006	427114022400	S01	04/03/1989	SEM	FL		G	24	0	2	1063
0	1250	531500	0	875	2	1063	0	0	0				1060	N
HI334A	00048	G02423	A006	427114022400	S01	05/15/1989	POT	FL		G	4	25	0	201.8
0	0	9999999	999.9	925	0	1211	0	0	.6				0	
HI334A	00048	G02423	A006	427114022400	S01	11/03/1989	SEM	FL		G	24	0	2	2576
2	1200	1288000	50	820	2	2576	2	0	0				630	Y
HI334A	03295	G02423	A007	427114022900	S01	10/24/1985	SEM	FL		G	24	0	0	2454
0	1180	9999999	999.9	680	0	2454	0	0	0				1010	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	A007	427114022900	S01	04/12/1986	SEM	FL		G	24	0	0	1586
0	1180	9999999	999.9	700	0	1586	0	0	0				950	Y
HI334A	03295	G02423	A007	427114022900	S01	06/15/1987	SEM	FL		G	24	0	0	1017
0	1140	9999999	999.9	970	0	1017	0	0	0				530	Y
HI334A	03295	G02423	A007	427114022900	S01	08/28/1988	POT	FL		G	6	48	0	106
0	0	9999999	999.9	1100	0	424	0	0	.6				0	
HI334A	03295	G02423	A007	427114022900	S01	12/05/1988	SEM	FL		G	24	0	0	145
0	1140	9999999	999.9	1100	0	145	0	0	0				1020	Y
HI334A	03295	G02423	A007	427114022900	S01	01/05/1989	SEM	FL		G	24	0	0	1288
0	1140	9999999	999.9	540	0	1288	0	0	0				1020	Y
HI334A	03295	G02423	A007	427114022900	S01	11/04/1989	SEM	FL		G	24	0	0	1249
0	1150	9999999	999.9	575	0	1249	0	0	0				570	Y
HI334A	03295	G02423	A007	427114022900	S01	03/24/1990	SEM	FL		G	24	0	0	1084
15	1130	9999999	100	60	0	1084	15	0	0				590	Y
HI334A	03295	G02423	A007	427114022900	S01	10/15/1990	SEM	FL		G	24	0	0	819
0	1130	9999999	999.9	800	0	819	0	0	0				790	Y
HI334A	03295	G02423	A008	427114023000	S01	11/16/1985	SEM	FL		G	24	0	0	4110
0	1280	9999999	999.9	600	0	4110	0	0	0				1010	Y
HI334A	03295	G02423	A008	427114023000	S01	03/22/1986	SEM	FL		G	24	0	5	4449
0	1240	889800	0	1100	5	4449	0	0	0				930	Y
HI334A	03295	G02423	A008	427114023000	S01	08/29/1988	POT	FL		G	6	21	.25	909
0	0	3636000	0	1100	1	3636	0	50	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	A008	427114023000	S01	11/06/1988	SEM	FL		G	24	0	2	2381
0	1225	1190500	0	1175	2	2381	0	0	0				1070	Y
HI334A	03295	G02423	A008	427114023000	S01	03/20/1989	SEM	FL		G	24	0	8	4278
0	1225	534750	0	1090	8	4278	0	0	0				1070	Y
HI334A	03295	G02423	A008	427114023000	S01	11/03/1989	SEM	FL		G	24	0	2	4732
0	1225	2366000	0	1100	2	4732	0	0	0				630	N
HI334A	03295	G02423	A008	427114023000	S01	05/02/1990	SEM	FL		G	24	0	1	2447
1	1225	2447000	50	1125	1	2447	1	0	0				580	N
HI334A	03295	G02423	A008	427114023000	S01	08/13/1990	POT	FL		G	11	18	0	680
0	1120	9999999	999.9	1120	0	1484	0	0	.6				0	
HI334A	03295	G02423	A008	427114023000	S01	12/04/1990	SEM	FL		G	24	0	2	2704
1	1225	1352000	33.3	1090	2	2704	1	0	0				720	Y
HI334A	03295	G02423	A010	427114024300	S02	08/09/1990	POT	FL		G	12	21	6	1408
0	0	234667	0	1120	12	2816	0	57.2	.6				0	
HI334A	03295	G02423	A010	427114024300	S02	11/13/1990	SEM	FL		G	24	0	0	3248
0	1300	9999999	999.9	1200	0	3248	0	0	0				1080	Y
HI334A	03295	G02423	A011	427114025700	S01	07/19/1985	SEM	FL		G	24	0	0	4710
11	990	9999999	100	750	0	4710	11	0	0				1010	Y
HI334A	03295	G02423	A011	427114025700	S01	11/05/1989	POT	FL		G	24	22	0	1775
208	0	9999999	100	580	0	1775	208	0	.64				0	
HI334A	03295	G02423	A011	427114025700	S01	11/12/1989	SEM	FL		G	24	0	0	1896
231	1150	9999999	100	750	0	1896	231	0	0				640	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	A011	427114025700	S01	12/01/1990	SEM	FL		G	24	0	0	1498
43	1150	9999999	100	780	0	1498	43	0	0		740		N	
HI334A	03295	G02423	A012	427114025600	S02	11/30/1985	SEM	FL		G	24	0	0	150
30	800	9999999	100	680	0	150	30	0	0		1010		Y	
HI334A	03295	G02423	A013	427114023901	S02	12/14/1988	COM	FL		G	4	13	0	161
0	0	9999999	999.9	875	0	966	0	0	0	SOLD	590			
HI334A	03295	G02423	A013	427114023901	S02	02/16/1989	SEM	FL		G	24	0	0	1044
0	1280	9999999	999.9	1050	0	1044	0	0	0		1070		N	
HI334A	03295	G02423	A013	427114023901	S02	11/14/1989	SEM	FL		G	24	0	0	1079
0	1280	9999999	999.9	1125	0	1079	0	0	0		1100		N	
HI334A	03295	G02423	A013	427114023901	S02	04/15/1990	SEM	FL		G	24	0	5	2191
0	1280	438200	0	1060	5	2191	0	0	0		610		N	
HI334A	03295	G02423	A013	427114023901	S02	08/11/1990	POT	FL		G	12	20	5	1305
1	0	261000	16.7	1000	10	2610	2	58	.6		0			
HI334A	03295	G02423	A013	427114023901	S02	11/04/1990	SEM	FL		G	24	0	8	2511
1	1280	313875	11.1	1180	8	2511	1	0	0		740		Y	
HI334A	03295	G02423	B001	427114025400	D01	09/13/1985	QTR	GL		O	24	24	188	172.4
438.67	0	915	70	280	188	172	439	0	0		0		Y	
HI334A	03295	G02423	B001	427114025400	D01	12/31/1985	QTR	GL		O	24	24	164	269.62
348.5	0	1646	68	300	164	270	349	0	0		0		Y	
HI334A	03295	G02423	B001	427114025400	D01	03/24/1986	QTR	GL		O	24	26	120	372
324.44	0	3100	73	380	120	372	324	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI334A	03295	G02423	B001	427114025400	D01	06/13/1986	QTR	GL		O	24	999	124	156.98
439.64	0	1266	78	95	124	157		440	0	0		0	Y	
HI334A	03295	G02423	B001	427114025400	D01	10/21/1987	QTR	GL		O	24	9	63	177.03
268.58	0	2810	81	80	63	177		269	0	0		0	Y	
HI334A	03295	G02423	B001	427114025400	D01	11/13/1987	POT	GL		O	4	64	25	38
44	0	1520	63.8	90	150	228		264	38.2	.66		0		
HI334A	03295	G02423	B001	427114025400	D01	02/01/1988	QTR	GL		O	24	9	128	68.99
298.67	0	539	70	90	128	69		299	0	0		0	Y	
HI334A	03295	G02423	B001	427114025400	D01	07/16/1988	QTR	GL		O	24	9	52	637
294.67	0	12250	85	100	52	637		295	0	0		0	Y	
HI334A	03295	G02423	B001	427114025400	D01	08/20/1988	POT	GL		O	24	9	43	666
300	0	15488	87.5	150	43	666		300	38.2	.66		0		
HI334A	03295	G02423	B001	427114025400	D01	10/29/1988	QTR	GL		O	24	9	35	456.01
215	0	13029	86	150	35	456		215	0	0		0	Y	
HI334A	03295	G02423	B001	427114025400	D01	02/20/1989	QTR	GL		O	24	64	43	274
209.94	0	6372	83	100	43	274		210	0	0		0	Y	
HI334A	03295	G02423	B001	427114025400	D01	03/20/1989	QTR	GL		O	24	64	30	273.99
220	0	9133	88	100	30	274		220	0	0		0	Y	
HI334A	03295	G02423	B001	427114025400	D01	07/07/1989	QTR	GL		O	24	64	34	70.99
249.33	0	2088	88	90	34	71		249	0	0		0	N	
HI334A	03295	G02423	B001	427114025400	D01	11/25/1989	QTR	GL		O	24	999	32	452.99
8.46	0	14156	20.9	200	32	453		8	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	B001	427114025400	D01	02/02/1990	QTR	GL		O	24	999	31	182.99
8.24	0	5903	21	250	31	183	8	0	0		0		N	
HI334A	03295	G02423	B001	427114025400	D01	04/27/1990	QTR	GL		O	24	999	47	25
10.32	0	532	18	100	47	25	10	0	0		0		N	
HI334A	03295	G02423	B001	427114025400	D01	08/03/1990	QTR	GL		O	24	64	45	5.98
169.29	0	133	79	150	45	6	169	0	0		0		Y	
HI334A	03295	G02423	B001	427114025400	D01	08/05/1990	POT	GL		O	16	999	212	397
0	0	1874	0	680	318	596	0	38.5	.613		0			
HI334A	03295	G02423	B001	427114025400	D01	11/17/1990	QTR	GL		O	24	99	14	212
3.48	0	15143	19.9	170	14	212	3	0	0		0		Y	
HI334A	03295	G02423	B001D	427114025400	D02	09/16/1985	QTR	FL		O	24	15	380	361.76
0	0	953	0	1100	380	362	0	0	0		0		Y	
HI334A	03295	G02423	B001D	427114025400	D02	01/21/1986	QTR	FL		O	24	15	411	381
0	0	927	0	1060	411	381	0	0	0		0		Y	
HI334A	03295	G02423	B001D	427114025400	D02	03/27/1986	QTR	FL		O	24	15	387	407.12
0	0	1052	0	1050	387	407	0	0	0		0		Y	
HI334A	03295	G02423	B001D	427114025400	D02	06/13/1986	QTR	FL		O	24	16	491	442.88
0	0	902	0	1050	491	443	0	0	0		0		Y	
HI334A	03295	G02423	B001D	427114025400	D02	10/29/1987	POT	FL		O	4	17	69	71
0	0	1029	0	870	414	426	0	42.6	.66		0			
HI334A	03295	G02423	B001D	427114025400	D02	10/29/1987	QTR	FL		O	24	17	411	445.11
0	0	1083	0	870	411	445	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	B001D	427114025400	D02	01/27/1988	QTR	FL		O	24	17	315	253.89
0	0	806	0	870	315	254	0	0	0				0	Y
HI334A	03295	G02423	B001D	427114025400	D02	07/30/1988	QTR	FL		O	24	18	400	404
0	0	1010	0	760	400	404	0	0	0				0	Y
HI334A	03295	G02423	B001D	427114025400	D02	08/31/1988	POT	FL		O	24	18	399	432
0	0	1083	0	840	399	432	0	42.6	.66				0	
HI334A	03295	G02423	B001D	427114025400	D02	11/25/1988	QTR	FL		O	24	18	394	416.06
0	0	1056	0	840	394	416	0	0	0				0	Y
HI334A	03295	G02423	B001D	427114025400	D02	02/20/1989	QTR	FL		O	24	17	443	400.92
4.47	0	905	1	750	443	401	4	0	0				0	Y
HI334A	03295	G02423	B001D	427114025400	D02	03/30/1989	QTR	FL		O	24	17	429	382.67
8.76	0	893	2	530	429	383	9	0	0				0	Y
HI334A	03295	G02423	B001D	427114025400	D02	06/11/1989	QTR	FL		O	24	17	434	381.05
4.38	0	878	1	750	434	381	4	0	0				0	N
HI334A	03295	G02423	B001D	427114025400	D02	10/30/1989	QTR	FL		O	24	17	425	424.15
22.37	0	998	5	426	425	424	22	0	0				0	N
HI334A	03295	G02423	B001D	427114025400	D02	02/26/1990	QTR	FL		O	24	17	202	177.96
10.63	0	881	5	720	202	178	11	0	0				0	N
HI334A	03295	G02423	B001D	427114025400	D02	04/26/1990	QTR	FL		O	24	20	267	210.13
0	0	787	0	670	267	210	0	0	0				0	N
HI334A	03295	G02423	B001D	427114025400	D02	08/05/1990	POT	FL		O	16	20	212	397
0	0	1874	0	680	318	596	0	38.5	.64				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI334A	03295	G02423	B001D	427114025400	D02	08/05/1990	QTR	FL		O	24	20	318	594.98
0	0	1871	0	680	318	595		0	0	0		0	Y	
HI334A	03295	G02423	B001D	427114025400	D02	11/14/1990	QTR	FL		O	24	20	452	518.9
0	0	1148	0	625	452	519		0	0	0		0	Y	
HI334A	03295	G02423	B002	427114027200	S01	09/17/1985	SEM	FL		G	24	0	0	1689
0	1250	9999999	999.9	600	0	1689		0	0	0		1010	Y	
HI334A	03295	G02423	B002	427114027200	S01	03/23/1986	SEM	FL		G	24	0	0	1590
14	670	9999999	100	580	0	1590		14	0	0		930	Y	
HI334A	03295	G02423	B002	427114027200	S01	04/15/1989	SEM	FL		G	24	0	0	1544
0	955	9999999	999.9	785	0	1544		0	0	0		1040	N	
HI334A	03295	G02423	B002	427114027200	S01	05/28/1989	POT	FL		G	5	14	1.25	241
1	0	192833	44.4	670	6	1157		5	55.9	.6		0		
HI334A	03295	G02423	B002	427114027200	S01	11/14/1989	SEM	FL		G	24	0	3	1752
0	735	584000	0	620	3	1752		0	0	0		500	Y	
HI334A	03295	G02423	B002	427114027200	S01	04/15/1990	SEM	FL		G	24	0	0	1544
0	955	9999999	999.9	785	0	1544		0	0	0		1040	Y	
HI334A	03295	G02423	B002	427114027200	S01	11/11/1990	SEM	FL		G	24	0	0	1338
0	502	9999999	999.9	495	0	1338		0	0	0		400	Y	
HI334A	03295	G02423	B003	427114027300	S01	11/10/1985	QTR	GL		O	24	48	18	23.69
23.86	0	1333	57	90	18	24		24	0	0		0	Y	
HI334A	03295	G02423	B003	427114027300	S01	02/10/1986	QTR	GL		O	24	48	20	26
24.44	0	1300	55	90	20	26		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI334A	03295	G02423	B003	427114027300	S02	10/11/1988	COM	FL		O	4	12	18	52
4	0	2889	18.2	1010	108	312		24	44	0		SOLD	740	
HI334A	03295	G02423	B003	427114027300	S02	01/04/1989	COM	FL		G	4	16	20	21
31	0	1050	60.8	320	120	126		186	40.8	0		SOLD	550	
HI334A	03295	G02423	B003	427114027300	S02	02/20/1989	QTR	GL		O	24	48	23	156.01
207	0	6783	90	110	23	156		207	0	0			0	N
HI334A	03295	G02423	B003	427114027300	S02	03/20/1989	QTR	GL		O	24	48	51	238.02
153	0	4667	75	110	51	238		153	0	0			0	N
HI334A	03295	G02423	B003	427114027300	S02	11/24/1989	QTR	GL		O	24	48	83	551.04
14.88	0	6639	15.2	100	83	551		15	0	0			0	N
HI334A	03295	G02423	B003	427114027300	S02	02/28/1990	QTR	GL		O	24	48	47	57.01
266.33	0	1213	85	110	47	57		266	0	0			0	N
HI334A	03295	G02423	B003	427114027300	S02	04/30/1990	QTR	GL		O	24	48	48	27.98
5.33	0	583	10	115	48	28		5	0	0			0	N
HI334A	03295	G02423	B003	427114027300	S02	08/03/1990	POT	GL		O	4	48	127	5
0	0	39	0	90	762	30		0	37.9	.61			0	
HI334A	03295	G02423	B003	427114027300	S02	08/03/1990	QTR	GL		O	24	48	38	28.99
0	0	763	0	90	38	29		0	0	0			0	Y
HI334A	03295	G02423	B003	427114027300	S02	11/20/1990	QTR	GL		O	24	48	44	370
294.46	0	8409	87	75	44	370		294	0	0			0	Y
HI334A	03295	G02423	B005D	427114029100	D02	09/14/1985	QTR	FL		O	24	19	654	341.39
13.35	0	521	2	720	654	341		13	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	B005D	427114029100	D02	12/28/1985	QTR	FL		O	24	19	643	338.22
0	0	526	0	680	643	338	0	0	0				0	Y
HI334A	03295	G02423	B005D	427114029100	D02	03/16/1986	QTR	FL		O	24	19	654	294.3
0	0	450	0	680	654	294	0	0	0				0	Y
HI334A	03295	G02423	B005D	427114029100	D02	06/28/1986	QTR	FL		O	24	20	801	374.87
0	0	468	0	660	801	375	0	0	0				0	Y
HI334A	03295	G02423	B005D	427114029100	D02	09/20/1987	QTR	FL		O	24	22	775	399.9
0	0	516	0	570	775	400	0	0	0				0	Y
HI334A	03295	G02423	B005D	427114029100	D02	11/22/1987	POT	FL		O	18	22	644	259
0	0	402	0	580	859	345	0	38.2	.66				0	
HI334A	03295	G02423	B005D	427114029100	D02	01/31/1988	QTR	FL		O	24	22	922	390.93
0	0	424	0	570	922	391	0	0	0				0	Y
HI334A	03295	G02423	B005D	427114029100	D02	07/16/1988	QTR	FL		O	24	22	743	338.81
0	0	456	0	550	743	339	0	0	0				0	Y
HI334A	03295	G02423	B005D	427114029100	D02	08/29/1988	POT	FL		O	18	22	735	354
0	0	482	0	550	980	472	0	38.2	.66				0	
HI334A	03295	G02423	B005D	427114029100	D02	11/26/1988	QTR	FL		O	24	22	739	307.42
0	0	415	0	540	739	307	0	0	0				0	Y
HI334A	03295	G02423	B005D	427114029100	D02	02/16/1989	QTR	FL		O	24	22	763	305.96
0	0	401	0	530	763	306	0	0	0				0	Y
HI334A	03295	G02423	B005D	427114029100	D02	03/17/1989	QTR	FL		O	24	22	754	293.31
0	0	389	0	530	754	293	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI334A	03295	G02423	B005D	427114029100	D02	07/21/1989	QTR	FL		O	24	22	767	527.7
0	0	688	0	520	767	528		0	0	0		0	N	
HI334A	03295	G02423	B005D	427114029100	D02	11/04/1989	QTR	FL		O	24	22	690	367.77
542.14	0	533	44	480	690	368		542	0	0		0	N	
HI334A	03295	G02423	B005D	427114029100	D02	03/12/1990	QTR	FL		O	24	26	727	327.88
118.35	0	451	14	220	727	328		118	0	0		0	N	
HI334A	03295	G02423	B005D	427114029100	D02	04/17/1990	QTR	FL		O	24	26	703	338.85
222	0	482	24	200	703	339		222	0	0		0	N	
HI334A	03295	G02423	B005D	427114029100	D02	08/02/1990	POT	FL		O	8	38	382	83
197	0	217	34	150	1146	249		591	38.1	.611		0		
HI334A	03295	G02423	B005D	427114029100	D02	08/02/1990	QTR	FL		O	24	38	555	249.75
601.25	0	450	52	150	555	250		601	0	0		0	Y	
HI334A	03295	G02423	B005D	427114029100	D02	12/05/1990	QTR	FL		O	24	45	313	211.9
368.92	0	677	54.1	110	313	212		369	0	0		0	Y	
HI334A	03295	G02423	B006	427114029200	D01	10/22/1985	QTR	FL		O	24	12	67	326.02
100.5	0	4866	60	660	67	326		101	0	0		0	Y	
HI334A	03295	G02423	B006	427114029200	D01	12/29/1985	QTR	FL		O	24	12	56	407.01
124.65	0	7268	69	660	56	407		125	0	0		0	Y	
HI334A	03295	G02423	B006	427114029200	D01	04/29/1986	QTR	FL		O	24	15	59	356.95
144.45	0	6051	71	620	59	357		144	0	0		0	Y	
HI334A	03295	G02423	B006	427114029200	D01	06/28/1986	QTR	FL		O	24	15	59	350.99
131.32	0	5949	69	600	59	351		131	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI334A	03295	G02423	B006	427114029200	D01	10/19/1987	QTR	FL		O	24	18	44	212.87
118.96	0	4841	73	470	44	213		119	0	0			0	Y
HI334A	03295	G02423	B006	427114029200	D01	11/21/1987	POT	FL		O	17	18	92	242
182	0	2631	66.4	460	130	342		257	38.2	.66			0	
HI334A	03295	G02423	B006	427114029200	D01	01/28/1988	QTR	FL		O	24	18	142	337.96
213	0	2380	60	440	142	338		213	0	0			0	Y
HI334A	03295	G02423	B006	427114029200	D01	07/15/1988	QTR	FL		O	24	18	46	268
209.56	0	5826	82	420	46	268		210	0	0			0	Y
HI334A	03295	G02423	B006	427114029200	D01	08/18/1988	POT	FL		O	24	18	46	292
161	0	6348	77.8	410	46	292		161	38.2	.66			0	
HI334A	03295	G02423	B006	427114029200	D01	11/26/1988	QTR	FL		O	24	18	46	273.01
173.05	0	5935	79	360	46	273		173	0	0			0	Y
HI334A	03295	G02423	B006	427114029200	D01	02/21/1989	QTR	FL		O	24	18	55	397.98
206.9	0	7236	79	370	55	398		207	0	0			0	Y
HI334A	03295	G02423	B006	427114029200	D01	03/12/1989	QTR	FL		O	24	18	55	307.01
184.13	0	5582	77	360	55	307		184	0	0			0	Y
HI334A	03295	G02423	B006	427114029200	D01	06/28/1989	QTR	FL		O	24	18	52	286.99
221.68	0	5519	81	360	52	287		222	0	0			0	N
HI334A	03295	G02423	B006	427114029200	D01	11/12/1989	QTR	FL		O	24	18	58	422.99
14.96	0	7293	20.5	345	58	423		15	0	0			0	N
HI334A	03295	G02423	B006	427114029200	D01	02/05/1990	QTR	FL		O	24	18	45	235.98
7.94	0	5244	15	190	45	236		8	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	B006	427114029200	D01	04/02/1990	QTR	FL		O	24	18	64	280
12.46	0	4375	16.3	300	64	280	12	0	0		0			N
HI334A	03295	G02423	B006	427114029200	D01	08/04/1990	POT	FL		O	12	18	98	116
74	0	1184	43	300	196	232	148	37.1	.61		0			
HI334A	03295	G02423	B006	427114029200	D01	08/04/1990	QTR	FL		O	24	18	49	214.38
147	0	4367	75	300	49	214	147	0	0		0			Y
HI334A	03295	G02423	B007	427114030300	S01	11/26/1985	SEM	FL		G	24	0	6	2400
1	1350	400000	14.3	1200	6	2400	1	0	0		1010			Y
HI334A	03295	G02423	B007	427114030300	S01	03/26/1986	SEM	FL		G	24	0	0	4264
0	1300	9999999	999.9	1200	0	4264	0	0	0		930			Y
HI334A	03295	G02423	B007	427114030300	S01	09/20/1988	POT	FL		G	18	30	0	3545
0	0	9999999	999.9	1100	0	4727	0	0	.6		0			
HI334A	03295	G02423	B007	427114030300	S01	11/24/1988	SEM	FL		G	24	0	0	4052
0	1300	9999999	999.9	1150	0	4052	0	0	0		1110			Y
HI334A	03295	G02423	B007	427114030300	S01	01/07/1989	SEM	FL		G	24	0	0	5732
0	1300	9999999	999.9	1075	0	5732	0	0	0		1110			Y
HI334A	03295	G02423	B007	427114030300	S01	09/03/1989	SEM	FL		G	24	0	5	2938
0	1280	587600	0	1210	5	2938	0	0	0		1040			N
HI334A	03295	G02423	B007	427114030300	S01	05/04/1990	SEM	FL		G	24	0	0	1726
0	1260	9999999	999.9	1240	0	1726	0	0	0		1240			N
HI334A	03295	G02423	B007	427114030300	S01	10/17/1990	SEM	FL		G	24	0	0	400
0	1272	9999999	999.9	680	0	400	0	0	0		375			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	03295	G02423	B008D	427114031800	D02	10/23/1985	QTR	FL		O	24	21	874	452.73
0	0	518	0	800	874	453	0	0	0			0		Y
HI334A	03295	G02423	B008D	427114031800	D02	01/20/1986	QTR	FL		O	24	22	948	499.6
0	0	527	0	740	948	500	0	0	0			0		Y
HI334A	03295	G02423	B008D	427114031800	D02	04/28/1986	QTR	FL		O	24	22	947	709.3
0	0	749	0	800	947	709	0	0	0			0		Y
HI334A	03295	G02423	B008D	427114031800	D02	06/14/1986	QTR	FL		O	24	22	949	445.08
0	0	469	0	800	949	445	0	0	0			0		Y
HI334A	03295	G02423	B008D	427114031800	D02	10/27/1987	POT	FL		O	22	24	734	300
0	0	408	0	600	801	327	0	38	.66			0		
HI334A	03295	G02423	B008D	427114031800	D02	10/27/1987	QTR	FL		O	24	24	801	326.81
0	0	408	0	600	801	327	0	0	0			0		Y
HI334A	03295	G02423	B008D	427114031800	D02	02/02/1988	QTR	FL		O	24	24	854	560.22
0	0	656	0	600	854	560	0	0	0			0		Y
HI334A	03295	G02423	B008D	427114031800	D02	07/31/1988	QTR	FL		O	24	20	855	401.85
95	0	470	10	510	855	402	95	0	0			0		Y
HI334A	03295	G02423	B008D	427114031800	D02	08/30/1988	POT	FL		O	24	21	770	401
103	0	521	11.8	460	770	401	103	38	.66			0		
HI334A	03295	G02423	B008D	427114031800	D02	11/27/1988	QTR	FL		O	24	20	814	402.12
100.61	0	494	11	500	814	402	101	0	0			0		Y
HI334A	03295	G02423	B008D	427114031800	D02	02/17/1989	QTR	FL		O	24	20	826	393.18
123.43	0	476	13	475	826	393	123	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI334A	03295	G02423	B008D	427114031800	D02	04/14/1989	QTR	FL		O	24	20	783	382.89
117	0	489	13	445	783	383		117	0	0		0	Y	
HI334A	03295	G02423	B008D	427114031800	D02	08/13/1989	QTR	FL		O	24	27	850	378.25
138.37	0	445	14	430	850	378		138	0	0		0	Y	
HI334A	03295	G02423	B008D	427114031800	D02	11/23/1989	QTR	FL		O	24	27	822	435.66
103.68	0	530	11.2	405	822	436		104	0	0		0	Y	
HI334A	03295	G02423	B008D	427114031800	D02	03/07/1990	QTR	FL		O	24	27	813	387.8
90.33	0	477	10	400	813	388		90	0	0		0	Y	
HI334A	03295	G02423	B008D	427114031800	D02	04/29/1990	QTR	FL		O	24	27	670	384.58
134.32	0	575	16.7	370	670	385		134	0	0		0	Y	
HI334A	03295	G02423	B008D	427114031800	D02	08/04/1990	QTR	FL		O	24	27	763	364.71
104.05	0	478	12	370	763	365		104	0	0		0	Y	
HI334A	03295	G02423	B008D	427114031800	D02	12/03/1990	QTR	FL		O	24	30	350	206.15
1050	0	589	75	380	350	206		1050	0	0		0	Y	
HI334A	03295	G02423	B012	427114028601	S01	09/18/1985	SEM	FL		G	24	0	0	5204
0	1385	9999999	999.9	1120	0	5204		0	0	0		1010	Y	
HI334A	03295	G02423	B012	427114028601	S01	03/21/1986	SEM	FL		G	24	0	0	5304
4	1385	9999999	100	1150	0	5304		4	0	0		930	Y	
HI334A	03295	G02423	B012	427114028601	S01	07/05/1987	SEM	FL		G	24	0	22	5178
0	1300	235364	0	1220	22	5178		0	0	0		930	Y	
HI334A	03295	G02423	B012	427114028601	S01	12/07/1988	POT	FL		G	4	19	0	409.33
0	0	9999999	999.9	1120	0	2456		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI334A	03295	G02423	B012	427114028601	S01	02/22/1989	SEM	FL		G	24	0	11	3045
1	1300	276818	8.3	1200	11	3045		1	0	0		1060	N	
HI334A	03295	G02423	B012	427114028601	S01	09/26/1989	SEM	FL		G	24	0	10	1935
0	1280	193500	0	1230	10	1935		0	0	0		450	N	
HI334A	03295	G02423	B012	427114028601	S01	05/09/1990	SEM	FL		G	24	0	0	3092
0	1260	9999999	999.9	1250	0	3092		0	0	0		1080	N	
HI334A	03295	G02423	B012	427114028601	S01	11/21/1990	SEM	FL		G	24	0	0	2527
0	1269	9999999	999.9	1120	0	2527		0	0	0		1120	N	
HI343A	00565	G02425	B001	427114029800	S02	09/20/1985	SEM	FL		G	24	0	0	4104
0	1300	9999999	999.9	800	0	4104		0	0	0		460	Y	
HI343A	00565	G02425	B001	427114029800	S02	05/04/1986	SEM	FL		G	24	0	0	3387
0	0	9999999	999.9	580	0	3387		0	0	0		0	Y	
HI340A	02589	G02426	A006	427114016400	S01	10/09/1985	SEM	FL		G	24	0	0	6002
0	1350	9999999	999.9	1210	0	6002		0	0	0		960	Y	
HI340A	02589	G02426	A006	427114016400	S01	04/19/1986	SEM	FL		G	24	0	1	4114
0	1310	4114000	0	1200	1	4114		0	0	0		970	Y	
HI340A	02589	G02426	A006	427114016400	S01	09/07/1987	SEM	FL		G	24	0	1	1770
153	1180	1770000	99.4	900	1	1770		153	0	0		980	Y	
HI340A	02589	G02426	A010	427114019800	S01	12/05/1985	SEM	FL		G	24	0	16	6068
2	1250	379250	11.1	1180	16	6068		2	0	0		1080	Y	
HI340A	02589	G02426	A010	427114019800	S01	05/03/1986	SEM	FL		G	24	0	19	5098
2	1250	268316	9.5	1130	19	5098		2	0	0		950	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI340A	02589	G02426	A010	427114019800	S01 11/24/1987	SEM	FL			G	24	0	22	5849
200	1170	265864	90.1	615	22	5849		200	0	0			970	Y
HI340A	02589	G02426	A010	427114019800	S01 03/13/1988	SEM	FL			G	24	0	8	4658
239	1170	582250	96.8	600	8	4658		239	0	0			895	Y
HI340A	02589	G02426	A010	427114019800	S01 10/09/1988	SEM	FL			G	24	0	2	2004
493	1000	1002000	99.6	390	2	2004		493	0	0			995	Y
HI340A	02589	G02426	A017	427114026100	S01 06/28/1985	SEM	FL			G	24	0	4	6352
1	1250	1588000	20	1070	4	6352		1	0	0			960	Y
HI340A	02589	G02426	A017	427114026100	S01 08/01/1987	SEM	FL			G	24	0	3	5606
1	1180	1868667	25	110	3	5606		1	0	0			1010	Y
HI340A	02589	G02426	A017	427114026100	S01 01/09/1988	SEM	FL			G	24	0	11	4213
2	1150	383000	15.4	920	11	4213		2	0	0			975	Y
HI340A	02589	G02426	A017	427114026100	S01 10/08/1988	SEM	FL			G	24	0	0	4880
0	1150	9999999	999.9	850	0	4880		0	0	0			995	Y
HI340A	02589	G02426	A017	427114026100	S01 05/02/1989	SEM	FL			G	24	0	1	4838
0	1150	4838000	0	880	1	4838		0	0	0			938	Y
HI340A	02589	G02426	A017	427114026100	S01 10/01/1989	SEM	FL			G	24	0	3	4910
1	1140	1636667	25	800	3	4910		1	0	0			945	Y
HI340A	02589	G02426	A017	427114026100	S01 05/09/1990	SEM	FL			G	24	0	11	4295
1	1000	390455	8.3	840	11	4295		1	0	0			933	Y
HI340A	02589	G02426	A017	427114026100	S01 10/12/1990	SEM	FL			G	24	0	2	4917
0	1000	2458500	0	860	2	4917		0	0	0			990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI340A	02589	G02426	A018	427114026300	S01	11/16/1985	SEM	FL		G	24	0	7	2643
2	1060	881000	40	670	3	2643		2	0	0		1020	Y	
HI340A	02589	G02426	A018	427114026300	S01	03/07/1986	SEM	FL		G	24	0	0	2898
0	1060	9999999	999.9	570	0	2898		0	0	0		945	Y	
HI340A	02589	G02426	A018	427114026300	S01	09/07/1987	SEM	FL		G	24	0	2	1616
2	900	808000	50	450	2	1616		2	0	0		980	Y	
HI340A	02589	G02426	A018	427114026300	S01	01/08/1988	SEM	FL		G	24	0	1	1220
0	870	1220000	0	400	1	1220		0	0	0		975	Y	
HI340A	02589	G02426	A018	427114026300	S01	10/08/1988	SEM	FL		G	24	0	0	708
1	700	9999999	100	410	0	708		1	0	0		995	Y	
HI340A	02589	G02426	A018	427114026300	S01	05/05/1989	SEM	FL		G	24	0	0	629
12	400	9999999	100	355	0	629		12	0	0		949	Y	
HI340A	02589	G02426	A018	427114026300	S01	10/10/1989	SEM	FL		G	24	0	0	534
42	760	9999999	100	350	0	534		42	0	0		933	Y	
HI340A	02589	G02426	A018	427114026300	S01	05/07/1990	SEM	FL		G	24	0	0	434
60	435	9999999	100	310	0	434		60	0	0		951	Y	
HI340A	02589	G02426	A018	427114026300	S01	10/08/1990	SEM	FL		G	24	0	0	14
0	435	9999999	999.9	320	0	14		0	0	0		1025	Y	
HI340A	02589	G02426	A019	427114026900	S01	11/08/1985	SEM	FL		G	24	0	37	3150
16	990	85135	30.2	790	37	3150		16	0	0		100	Y	
HI340A	02589	G02426	A019	427114026900	S01	03/07/1986	SEM	FL		G	24	0	10	3330
29	1000	333000	74.4	620	10	3330		29	0	0		945	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI340A	02589	G02426	A019	427114026900	S01	09/07/1987	SEM	FL		G	24	0	1	2393
29	900	2393000	96.7	650	1	2393		29	0	0		980	Y	
HI340A	02589	G02426	A019	427114026900	S01	02/16/1988	SEM	FL		G	24	0	4	810
35	900	202500	89.7	390	4	810		35	0	0		970	Y	
HI340A	02589	G02426	A019	427114026900	S01	10/08/1988	SEM	FL		G	24	0	4	1098
25	825	274500	86.2	480	4	1098		25	0	0		995	Y	
HI340A	02589	G02426	A019	427114026900	S01	05/06/1989	SEM	FL		G	24	0	0	771
5	845	9999999	100	380	0	771		5	0	0		941	Y	
HI340A	02589	G02426	A019	427114026900	S01	10/10/1989	SEM	FL		G	24	0	4	1124
24	765	281000	85.7	400	4	1124		24	0	0		933	Y	
HI340A	02589	G02426	A019	427114026900	S01	05/07/1990	SEM	FL		G	24	0	2	896
31	760	448000	93.9	365	2	896		31	0	0		951	Y	
HI340A	02589	G02426	A019	427114026900	S01	10/15/1990	SEM	FL		G	24	0	0	939
24	760	9999999	100	340	0	939		24	0	0		1030	Y	
HI340A	02589	G02426	A020	427114027800	D01	05/05/1986	SEM	FL		G	24	0	0	644
185	980	9999999	100	640	0	644		185	0	0		990	Y	
HI340A	02589	G02426	A020D	427114027800	D02	11/09/1985	SEM	FL		G	24	0	0	1084
149	1010	9999999	100	730	0	1084		149	0	0		1005	Y	
HI340A	02589	G02426	A021	427114028200	S01	11/16/1985	SEM	FL		G	24	0	1	923
166	1625	923000	99.4	500	1	923		166	0	0		1020	Y	
HI340A	02589	G02426	A021	427114028200	S01	03/01/1986	SEM	FL		G	24	0	0	927
64	1620	9999999	100	460	0	927		64	0	0		945	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI340A	02589	G02426	A021	427114028200	S01 09/08/1987	SEM	FL			G	24	0	5	391
296	1400	78200	98.3	375	5	391		296	0	0		980	Y	
HI340A	02589	G02426	A021	427114028200	S01 02/16/1988	SEM	FL			G	24	0	4	420
139	1640	105000	97.2	390	4	420		139	0	0		970	Y	
HI340A	02589	G02426	A021	427114028200	S01 10/09/1988	SEM	FL			G	24	0	0	164
95	500	9999999	100	390	0	164		95	0	0		995	Y	
HI340A	02589	G02426	A021	427114028200	S01 04/20/1989	SEM	FL			G	24	0	0	674
32	360	9999999	100	350	0	674		32	0	0		934	Y	
HI341A	00003	G02427	A001	427114043000	S01 10/10/1985	SEM	FL			G	24	0	0	2450
49	2800	9999999	100	1860	0	2450		49	0	0		1050	Y	
HI341A	00003	G02427	A001	427114043000	S01 05/07/1986	SEM	FL			G	24	0	0	3510
141	2565	9999999	100	1350	0	3510		141	0	0		2565	Y	
HI341A	00003	G02427	A001	427114043000	S01 09/08/1988	POT	FL			G	24	14	0	1350
0	0	9999999	999.9	1925	0	1350		0	0	.6		0		
HI341A	00003	G02427	A001	427114043000	S01 12/28/1988	SEM	FL			G	24	0	0	2200
0	2750	9999999	999.9	1050	0	2200		0	0	0		1050	Y	
HI341A	00003	G02427	A001	427114043000	S01 02/10/1989	SEM	FL			G	24	0	0	2600
35	2750	9999999	100	1650	0	2600		35	0	0		1190	Y	
HI341A	00003	G02427	A001	427114043000	S02 10/29/1989	COM	FL			G	12	14	0	750
0	0	9999999	999.9	1680	0	1500		0	0	0	SOLD	0		
HI341A	00003	G02427	A001	427114043000	S02 11/12/1989	SEM	FL			G	24	0	0	5376
2	2300	9999999	100	1750	0	5376		2	0	0		1170	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI341A	00003	G02427	A001	427114043000	S02	05/17/1990	SEM	FL		G	24	0	0	4500
0	2250	9999999	999.9	2000	0	4500	0	0	0		980		N	
HI341A	00003	G02427	A001	427114043000	S02	07/31/1990	POT	FL		G	4	12	0	194
0	0	9999999	999.9	2100	0	1164	0	0	.6		0			
HI341A	00003	G02427	A001	427114043000	S02	11/21/1990	SEM	FL		G	24	0	0	4278
0	2300	9999999	999.9	1650	0	4278	0	0	0		1020		Y	
HI370A	00105	G02428	A001	427114016500	S01	11/14/1985	SEM	FL		G	24	0	0	1857
0	2400	9999999	999.9	2335	0	1857	0	0	0		1108		Y	
HI370A	00105	G02428	A001	427114016500	S01	03/28/1986	SEM	FL		G	24	0	0	1798
4	2360	9999999	100	2220	0	1798	4	0	0		1125		Y	
HI370A	00105	G02428	A002	427114016900	S01	07/14/1987	SEM	FL		G	24	0	0	2987
3	520	9999999	100	410	0	2987	3	0	0		1029		Y	
HI370A	00105	G02428	A002	427114016900	S01	03/21/1988	SEM	FL		G	24	0	1	2548
2	520	2548000	66.7	320	1	2548	2	0	0		1029		Y	
HI370A	00105	G02428	A003	427114017570	S01	11/07/1985	SEM	FL		G	24	0	1	7657
3	900	7657000	75	580	1	7657	3	0	0		510		Y	
HI370A	00105	G02428	A003	427114017570	S01	04/22/1986	SEM	FL		G	24	0	1	7151
4	820	7151000	80	565	1	7151	4	0	0		508		Y	
HI370A	00105	G02428	A003	427114017570	S01	07/16/1987	SEM	FL		G	24	0	1	6326
3	750	6326000	75	415	1	6326	3	0	0		1035		Y	
HI370A	00105	G02428	A003	427114017570	S01	12/24/1987	SEM	FL		G	24	0	1	5625
5	750	5625000	83.3	1500	1	5625	5	0	0		1035		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI370A	00105	G02428	A003	427114017570	S01	12/25/1988	SEM	FL		G	24	0	0	2086
75	490	9999999	100	390	0	2086		75	0	0			280	Y
HI370A	00105	G02428	A003	427114017570	S01	06/10/1989	SEM	FL		G	24	0	0	450
0	720	9999999	999.9	250	0	450		0	0	0			980	Y
HI370A	00105	G02428	A005	427114019471	S01	11/05/1985	SEM	FL		G	24	0	0	7379
5	2170	9999999	100	1095	0	7379		5	0	0			509	Y
HI370A	00105	G02428	A005	427114019471	S01	05/09/1986	SEM	FL		G	24	0	0	5975
5	2200	9999999	100	1330	0	5975		5	0	0			495	Y
HI370A	00105	G02428	A005	427114019471	S01	10/30/1987	SEM	FL		G	24	0	1	6938
8	2220	6938000	88.9	740	1	6938		8	0	0			1035	Y
HI370A	00105	G02428	A005	427114019471	S01	03/19/1988	SEM	FL		G	24	0	0	6314
4	2220	9999999	100	620	0	6314		4	0	0			1035	Y
HI370A	00105	G02428	A005	427114019471	S01	12/18/1988	SEM	FL		G	24	0	0	5385
3	1660	9999999	100	480	0	5385		3	0	0			290	Y
HI370A	00105	G02428	A005	427114019471	S01	06/21/1989	SEM	FL		G	24	0	0	4790
0	940	9999999	999.9	450	0	4790		0	0	0			290	Y
HI370A	00105	G02428	A005	427114019471	S01	12/02/1989	SEM	FL		G	24	0	0	4437
0	0	9999999	999.9	380	0	4437		0	0	0			0	Y
HI370A	00105	G02428	A005	427114019471	S01	06/12/1990	SEM	FL		G	24	0	0	4095
0	0	9999999	999.9	345	0	4095		0	0	0			0	Y
HI370A	00105	G02428	A005	427114019471	S01	12/02/1990	SEM	FL		G	24	0	0	3494
0	0	9999999	999.9	300	0	3494		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	00105	G02428	A006	427114019500	S01	11/03/1985	SEM	FL		G	24	0	0	5082
3	2310	9999999	100	2010	0	5082	3	0	0		500		Y	
HI370A	00105	G02428	A006	427114019500	S01	04/04/1986	SEM	FL		G	24	0	1	6067
3	2220	6067000	75	1815	1	6067	3	0	0		513		Y	
HI370A	00105	G02428	A006	427114019500	S01	08/28/1987	SEM	FL		G	24	0	1	8438
5	2250	8438000	83.3	1510	1	8438	5	0	0		1058		Y	
HI370A	00105	G02428	A006	427114019500	S01	12/22/1987	SEM	FL		G	24	0	0	8546
4	2250	9999999	100	1560	0	8546	4	0	0		1058		Y	
HI370A	00105	G02428	A006	427114019500	S01	12/26/1988	SEM	FL		G	24	0	0	8140
1	1800	9999999	100	1200	0	8140	1	0	0		1060		Y	
HI370A	00105	G02428	A006	427114019500	S01	06/11/1989	SEM	FL		G	24	0	0	7956
0	1760	9999999	999.9	1190	0	7956	0	0	0		1060		Y	
HI370A	00105	G02428	A006	427114019500	S01	01/06/1990	POT	FL		G	24	34	0	7025
0	0	9999999	999.9	1270	0	7025	0	0	.561		0			
HI370A	00105	G02428	A006	427114019500	S01	06/28/1990	SEM	FL		G	24	0	2	7196
0	0	3598000	0	1300	2	7196	0	0	0		0		Y	
HI370A	00105	G02428	A006	427114019500	S01	12/03/1990	SEM	FL		G	24	0	2	6933
0	0	3466500	0	1240	2	6933	0	0	0		0		Y	
HI370A	00105	G02428	A011	427114023300	S01	11/04/1985	SEM	FL		G	24	0	1	5393
3	690	5393000	75	545	1	5393	3	0	0		505		Y	
HI370A	00105	G02428	A011	427114023300	S01	08/08/1987	SEM	FL		G	24	0	1	4848
4	585	4848000	80	350	1	4848	4	0	0		1027		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	00105	G02428	A011	427114023300	S01	12/26/1987	SEM	FL		G	24	0	1	4540
3	585	4540000	75	310	1	4540	3	0	0		1027	Y		
HI370A	00105	G02428	A011	427114023300	S01	12/28/1988	SEM	FL		G	24	0	0	3609
3	490	9999999	100	310	0	3609	3	0	0		280	Y		
HI370A	00105	G02428	A011	427114023300	S01	06/25/1989	SEM	FL		G	24	0	0	3107
2	400	9999999	100	290	0	3107	2	0	0		280	Y		
HI370A	00105	G02428	A011	427114023300	S01	12/20/1989	SEM	FL		G	24	0	0	3085
0	0	9999999	999.9	225	0	3085	0	0	0		0	Y		
HI370A	00105	G02428	A011	427114023300	S01	06/15/1990	SEM	FL		G	24	0	0	2846
0	0	9999999	999.9	220	0	2846	0	0	0		0	Y		
HI370A	00105	G02428	A011	427114023300	S01	12/12/1990	SEM	FL		G	24	0	0	2363
0	0	9999999	999.9	180	0	2363	0	0	0		0	Y		
HI370A	00105	G02428	A013	427114025900	S01	10/29/1985	SEM	FL		G	24	0	0	3405
0	2410	9999999	999.9	2220	0	3405	0	0	0		1115	Y		
HI370A	00105	G02428	A013	427114025900	S01	03/08/1986	SEM	FL		G	24	0	2	4153
5	2400	2076500	71.4	2140	2	4153	5	0	0		1020	Y		
HI370A	00105	G02428	A013	427114025900	S01	11/17/1987	SEM	FL		G	24	0	0	2167
1	2275	9999999	100	1865	0	2167	1	0	0		1038	Y		
HI370A	00105	G02428	A013	427114025900	S01	03/13/1988	SEM	FL		G	24	0	0	2008
1	2275	9999999	100	1530	0	2008	1	0	0		1038	Y		
HI370A	00105	G02428	A013	427114025900	S01	12/24/1988	SEM	FL		G	24	0	0	1983
0	2040	9999999	999.9	1830	0	1983	0	0	0		1055	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI370A	00105	G02428	A013	427114025900	S01	06/13/1989	SEM	FL		G	24	0	0	650
0	2200	9999999	999.9	1990	0	650		0	0			1055	Y	
HI370A	00105	G02428	A013	427114025900	S01	12/11/1989	SEM	FL		G	24	0	0	2691
0	0	9999999	999.9	1930	0	2691		0	0			0	Y	
HI370A	00105	G02428	A013	427114025900	S01	06/22/1990	SEM	FL		G	24	0	0	1556
0	0	9999999	999.9	2000	0	1556		0	0			0	Y	
HI370A	00105	G02428	A013	427114025900	S01	12/08/1990	SEM	FL		G	24	0	0	1669
0	0	9999999	999.9	1800	0	1669		0	0			0	Y	
HI370A	00105	G02428	A014	427114026800	S01	11/12/1985	SEM	FL		G	24	0	2	4610
2	1620	2305000	50	1525	2	4610		2	0	0		1095	Y	
HI370A	00105	G02428	A014	427114026800	S01	04/14/1986	SEM	FL		G	24	0	4	7244
2	1680	1811000	33.3	1390	4	7244		2	0	0		1115	Y	
HI370A	00105	G02428	A014	427114026800	S01	09/30/1987	SEM	FL		G	24	0	2	6895
2	1695	3447500	50	1520	2	6895		2	0	0		1022	Y	
HI370A	00105	G02428	A014	427114026800	S01	01/16/1988	SEM	FL		G	24	0	5	7299
5	1695	1459800	50	1410	5	7299		5	0	0		1022	Y	
HI370A	00105	G02428	A014A	427114026800	S02	11/04/1988	COM	FL		G	12	12	0	1.33
0	0	9999999	999.9	1640	0	3		0	0	0	SOLD	0		
HI370A	00105	G02428	A014A	427114026800	S02	11/14/1988	POT	FL		G	14	22	0	2563
29	0	9999999	100	1680	0	4394		50	0	.561		0		
HI370A	00105	G02428	A014A	427114026800	S02	12/25/1988	SEM	FL		G	24	0	0	3790
0	1820	9999999	999.9	1530	0	3790		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI370A	00105	G02428	A014A	427114026800	S02	06/13/1989	SEM	FL		G	24	0	0	3012
0	1840	9999999	999.9	1640	0	3012		0	0	0		0	Y	
HI370A	00105	G02428	A014A	427114026800	S02	12/12/1989	SEM	FL		G	24	0	0	3244
0	0	9999999	999.9	1530	0	3244		0	0	0		0	Y	
HI370A	00105	G02428	A014A	427114026800	S02	06/24/1990	SEM	FL		G	24	0	0	3187
0	0	9999999	999.9	1450	0	3187		0	0	0		0	Y	
HI370A	00105	G02428	A014A	427114026800	S02	12/06/1990	SEM	FL		G	24	0	0	3232
0	0	9999999	999.9	1450	0	3232		0	0	0		0	Y	
HI370A	00105	G02428	A018	427114028000	S01	11/08/1985	SEM	FL		G	24	0	1	8155
5	660	8155000	83.3	515	1	8155		5	0	0		512	Y	
HI370A	00105	G02428	A018	427114028000	S01	04/23/1986	SEM	FL		G	24	0	1	7295
5	600	7295000	83.3	510	1	7295		5	0	0		510	Y	
HI370A	00105	G02428	A018	427114028000	S01	07/26/1987	SEM	FL		G	24	0	1	7780
6	550	7780000	85.7	330	1	7780		6	0	0		1065	Y	
HI370A	00105	G02428	A018	427114028000	S01	12/17/1987	SEM	FL		G	24	0	1	7012
6	550	7012000	85.7	280	1	7012		6	0	0		1065	Y	
HI370A	00105	G02428	A018	427114028000	S01	12/17/1988	SEM	FL		G	24	0	0	5192
7	380	9999999	100	280	0	5192		7	0	0		260	Y	
HI370A	00105	G02428	A018	427114028000	S01	06/23/1989	SEM	FL		G	24	0	0	5804
3	380	9999999	100	290	0	5804		3	0	0		260	Y	
HI370A	00105	G02428	A018	427114028000	S01	12/04/1989	SEM	FL		G	24	0	2	5120
2	0	2560000	50	210	2	5120		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI370A	00105	G02428	A018	427114028000	S01	06/08/1990	SEM	FL		G	24	0	2	4818
2	0	2409000	50	200	2	4818		2	0	0		0	Y	
HI370A	00105	G02428	A018	427114028000	S01	12/01/1990	SEM	FL		G	24	0	2	4240
2	0	2120000	50	170	2	4240		2	0	0		0	Y	
HI370A	00105	G02428	A019	427114029000	S01	10/22/1985	SEM	FL		G	24	0	1	8218
5	660	8218000	83.3	515	1	8218		5	0	0		510	Y	
HI370A	00105	G02428	A019	427114029000	S01	04/24/1986	SEM	FL		G	24	0	2	6773
5	600	3386500	71.4	500	2	6773		5	0	0		500	Y	
HI370A	00105	G02428	A019	427114029000	S01	07/18/1987	SEM	FL		G	24	0	1	7626
5	540	7626000	83.3	335	1	7626		5	0	0		1005	Y	
HI370A	00105	G02428	A019	427114029000	S01	12/30/1987	SEM	FL		G	24	0	1	7073
5	540	7073000	83.3	270	1	7073		5	0	0		1005	Y	
HI370A	00105	G02428	A019	427114029000	S01	11/28/1988	SEM	FL		G	24	0	1	5812
7	380	5812000	87.5	260	1	5812		7	0	0		260	Y	
HI370A	00105	G02428	A019	427114029000	S01	06/24/1989	SEM	FL		G	24	0	0	4397
2	380	9999999	100	290	0	4397		2	0	0		260	Y	
HI370A	00105	G02428	A019	427114029000	S01	12/03/1989	SEM	FL		G	24	0	1	4455
2	0	4455000	66.7	195	1	4455		2	0	0		0	Y	
HI370A	00105	G02428	A019	427114029000	S01	06/06/1990	SEM	FL		G	24	0	2	3972
2	0	1986000	50	210	2	3972		2	0	0		0	Y	
HI370A	00105	G02428	A019	427114029000	S01	12/09/1990	SEM	FL		G	24	0	0	3408
0	0	9999999	999.9	170	0	3408		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI370A	00105	G02428	A020	427114027070	S01	11/01/1985	SEM	FL		G	24	0	0	5056
3	2400	9999999	100	2140	0	5056		3	0	0		1123	Y	
HI370A	00105	G02428	A020	427114027070	S01	04/05/1986	SEM	FL		G	24	0	0	6630
4	2280	9999999	100	1890	0	6630		4	0	0		515	Y	
HI370A	00105	G02428	A020	427114027070	S01	09/23/1987	SEM	FL		G	24	0	0	7711
4	2240	9999999	100	1820	0	7711		4	0	0		1048	Y	
HI370A	00105	G02428	A020	427114027070	S01	02/08/1988	SEM	FL		G	24	0	0	8687
5	2240	9999999	100	1535	0	8687		5	0	0		1048	Y	
HI370A	00105	G02428	A020	427114027070	S01	02/29/1988	POT	FL		G	20	32	0	7125
33	0	9999999	100	1530	0	8550		4	0	.565		0		
HI370A	00105	G02428	A020	427114027070	S01	12/16/1988	SEM	FL		G	24	0	0	3305
0	2150	9999999	999.9	2020	0	3305		0	0	0		1060	Y	
HI370A	00105	G02428	A020	427114027070	S01	06/19/1989	SEM	FL		G	24	0	0	2627
6	2100	9999999	100	1990	0	2627		6	0	0		1060	Y	
HI370A	00105	G02428	A020	427114027070	S01	12/13/1989	SEM	FL		G	24	0	0	3173
0	0	9999999	999.9	1920	0	3173		0	0	0		0	Y	
HI370A	00105	G02428	A020	427114027070	S01	06/17/1990	SEM	FL		G	24	0	0	4010
0	0	9999999	999.9	1800	0	4010		0	0	0		0	Y	
HI370A	00105	G02428	A020	427114027070	S01	12/04/1990	SEM	FL		G	24	0	0	4236
0	0	9999999	999.9	1790	0	4236		0	0	0		0	Y	
HI368A	02375	G02429	A002	427114050000	S01	11/04/1985	SEM	FL		G	24	0	0	692
0	1430	9999999	999.9	1275	0	692		0	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI368A	02375	G02429	A002	427114050000	S01	03/03/1986	SEM	FL		G	24	0	0	344
0	1350	9999999	999.9	800	0	344	0	0	0		454		Y	
HI368A	02375	G02429	A002	427114050000	S01	09/12/1987	SEM	FL		G	24	0	0	216
0	1200	9999999	999.9	1050	0	216	0	0	0		930		Y	
HI368A	02375	G02429	A002B	427114050000	S02	01/19/1990	COM	FL		G	4	26	0	164
0	0	9999999	999.9	500	0	984	0	0	0	VENT	0			
HI368A	02375	G02429	A006	427114054200	S01	09/23/1985	SEM	FL		G	24	0	0	7682
0	1440	9999999	999.9	1260	0	7682	0	0	0		1050		Y	
HI368A	02375	G02429	A006	427114054200	S01	03/14/1986	SEM	FL		G	24	0	0	8010
0	1400	9999999	999.9	1075	0	8010	0	0	0		924		Y	
HI368A	02375	G02429	A006	427114054200	S01	09/07/1987	SEM	FL		G	24	0	0	5308
0	1260	9999999	999.9	1120	0	5308	0	0	0		940		Y	
HI368A	02375	G02429	A006	427114054200	S01	03/05/1988	SEM	FL		G	24	0	0	5838
0	1300	9999999	999.9	1140	0	5838	0	0	0		910		Y	
HI368A	02375	G02429	A006	427114054200	S01	11/19/1988	SEM	FL		G	24	0	0	5747
0	1325	9999999	999.9	1150	0	5747	0	0	0		990		Y	
HI368A	02375	G02429	A006	427114054200	S01	04/09/1989	SEM	FL		G	24	0	0	2411
0	1300	9999999	999.9	1070	0	2411	0	0	0		1034		Y	
HI368A	02375	G02429	A006	427114054200	S01	09/23/1989	SEM	FL		G	24	0	0	1271
672	1220	9999999	100	590	0	1271	672	0	0		1000		Y	
HI368A	02375	G02429	A007A	427114055700	S02	06/27/1988	COM	FL		G	24	19	0	2266
28	0	9999999	100	1200	0	2266	28	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI368A	02375	G02429	A007A	427114055700	S02	09/08/1988	POT	FL		G	4	19	0	359.7
0	0	9999999	999.9	1300	0	2158	0	0	0			0		
HI368A	02375	G02429	A007A	427114055700	S02	11/03/1988	SEM	FL		G	24	0	0	2306
0	1450	9999999	999.9	1230	0	2306	0	0	0			982	Y	
HI368A	02375	G02429	A007A	427114055700	S02	04/07/1989	SEM	FL		G	24	0	0	2954
0	1450	9999999	999.9	1500	0	2954	0	0	0			1030	Y	
HI368A	02375	G02429	A007A	427114055700	S02	09/22/1989	SEM	FL		G	24	0	0	3227
0	1450	9999999	999.9	1060	0	3227	0	0	0			987	Y	
HI368A	02375	G02429	A007A	427114055700	S02	05/18/1990	SEM	FL		G	24	0	0	3265
0	1400	9999999	999.9	1100	0	3265	0	0	0			1020	Y	
HI368A	02375	G02429	A007A	427114055700	S02	10/07/1990	SEM	FL		G	24	0	0	2858
0	1400	9999999	999.9	1010	0	2858	0	0	0			1055	Y	
HI368A	02375	G02429	A010	427114056400	S01	12/02/1985	SEM	FL		G	24	0	0	11215
0	1450	9999999	999.9	1150	0	11215	0	0	0			1080	Y	
HI368A	02375	G02429	A010	427114056400	S01	05/17/1986	SEM	FL		G	24	0	0	8651
0	1340	9999999	999.9	1140	0	8651	0	0	0			1071	Y	
HI368A	02375	G02429	A010	427114056400	S01	11/27/1987	SEM	FL		G	24	0	0	8129
0	1350	9999999	999.9	1110	0	8129	0	0	0			1005	Y	
HI368A	02375	G02429	A010	427114056400	S01	05/27/1988	SEM	FL		G	24	0	0	9284
0	1500	9999999	999.9	1095	0	9284	0	0	0			885	Y	
HI368A	02375	G02429	A010	427114056400	S01	11/19/1988	SEM	FL		G	24	0	0	8725
0	1350	9999999	999.9	1275	0	8725	0	0	0			990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI368A	02375	G02429	A010	427114056400	S01	04/24/1989	SEM	FL		G	24	0	0	7316
0	1350	9999999	999.9	1100	0	7316	0	0	0		986	Y		
HI368A	02375	G02429	A010	427114056400	S01	09/23/1989	SEM	FL		G	24	0	0	5966
0	1350	9999999	999.9	1100	0	5966	0	0	0		1000	Y		
HI368A	02375	G02429	A010	427114056400	S01	05/19/1990	SEM	FL		G	24	0	0	4729
0	1350	9999999	999.9	1150	0	4729	0	0	0		1017	Y		
HI368A	02375	G02429	A010	427114056400	S01	10/08/1990	SEM	FL		G	24	0	0	4058
0	1220	9999999	999.9	1110	0	4058	0	0	0		1055	Y		
HI368A	02375	G02433	A001	427114046400	D01	09/08/1985	SEM	FL		G	24	0	1	1807
0	950	1807000	0	750	1	1807	0	0	0		1060	Y		
HI368A	02375	G02433	A001	427114046400	D01	01/02/1986	SEM	FL		G	24	0	2.4	862
2	880	431000	45.5	550	2	862	2	0	0		496	Y		
HI368A	02375	G02433	A001	427114046400	D01	08/23/1987	SEM	FL		G	24	0	2	1533
9	1360	766500	81.8	1150	2	1533	9	0	0		100	Y		
HI368A	02375	G02433	A001	427114046400	D01	02/26/1988	SEM	FL		G	24	0	0	2562
0	1280	9999999	999.9	890	0	2562	0	0	0		960	Y		
HI368A	02375	G02433	A001	427114046400	D01	11/04/1988	SEM	FL		G	24	0	0	2093
36	1450	9999999	100	1000	0	2093	36	0	0		990	Y		
HI368A	02375	G02433	A001	427114046400	D01	03/31/1989	SEM	FL		G	24	0	0	1330
19	1475	9999999	100	600	0	1330	19	0	0		964	Y		
HI368A	02375	G02433	A001	427114046400	D01	09/21/1989	SEM	FL		G	24	0	2	1482
48	950	741000	96	500	2	1482	48	0	0		897	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI368A	02375	G02433	A001	427114046400	D01	05/13/1990	SEM	FL		G	24	0	0	339
67	950	9999999	100	390	0	339		67	0	0		1011	Y	
HI368A	02375	G02433	A001D	427114046400	D02	09/13/1985	SEM	FL		G	24	0	0	8824
0	1600	9999999	999.9	1150	0	8824		0	0	0		1035	Y	
HI368A	02375	G02433	A001D	427114046400	D02	01/19/1986	SEM	FL		G	24	0	0	8052
0	1530	9999999	999.9	1130	0	8052		0	0	0		936	Y	
HI368A	02375	G02433	A001D	427114046400	D02	10/08/1987	SEM	FL		G	24	0	0	5112
230	1550	9999999	100	1080	0	5112		230	0	0		985	Y	
HI368A	02375	G02433	A001D	427114046400	D02	05/27/1988	SEM	FL		G	24	0	0	5419
0	1600	9999999	999.9	1080	0	5419		0	0	0		885	Y	
HI368A	02375	G02433	A001D	427114046400	D02	11/04/1988	SEM	FL		G	24	0	0	4388
260	1300	9999999	100	1075	0	4388		260	0	0		944	Y	
HI368A	02375	G02433	A001D	427114046400	D02	04/23/1989	SEM	FL		G	24	0	0	2131
383	1575	9999999	100	1040	0	2131		383	0	0		1013	Y	
HI368A	02375	G02433	A001D	427114046400	D02	09/25/1989	SEM	FL		G	24	0	0	2733
245	1575	9999999	100	1090	0	2733		245	0	0		989	Y	
HI368A	02375	G02433	A001D	427114046400	D02	05/11/1990	SEM	FL		G	24	0	0	3814
402	1575	9999999	100	560	0	3814		402	0	0		1005	Y	
HI368A	02375	G02433	A001D	427114046400	D02	10/15/1990	SEM	FL		G	24	0	0	3066
294	1070	9999999	100	590	0	3066		294	0	0		1050	Y	
HI368A	02375	G02433	A004A	427114053900	S02	08/05/1988	COM	FL		G	24	16	0	2000
0	0	9999999	999.9	1500	0	2000		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI368A	02375	G02433	A004A	427114053900	S02	09/08/1988	POT	FL		G	4	16	0	332.5
0	0	9999999	999.9	1440	0	1995	0	0	0			0		
HI368A	02375	G02433	A004A	427114053900	S02	10/17/1988	SEM	FL		G	24	0	0	1713
5	1650	9999999	100	1325	0	1713	5	0	0			980	Y	
HI368A	02375	G02433	A004B	427114053900	S03	03/13/1990	COM	FL		G	4	16	0	367
.2	0	9999999	100	1620	0	2202	1	0	0	SOLD		0		
HI368A	02375	G02433	A004B	427114053900	S03	03/13/1990	POT	FL		G	4	16	0	371.83
.17	0	9999999	100	1620	0	2231	1	0	.57			0		
HI368A	02375	G02433	A004B	427114053900	S03	05/13/1990	SEM	FL		G	24	0	0	2831
0	1650	9999999	999.9	1425	0	2831	0	0	0			1080	Y	
HI368A	02375	G02433	A004B	427114053900	S03	10/07/1990	SEM	FL		G	24	0	0	2239
0	1650	9999999	999.9	1310	0	2239	0	0	0			1055	Y	
HI368A	02375	G02433	A005	427114054600	S01	08/02/1985	SEM	FL		G	24	0	0	5636
0	1375	9999999	999.9	1375	0	5636	0	0	0			990	Y	
HI368A	02375	G02433	A005	427114054600	S01	01/18/1986	SEM	FL		G	24	0	0	5252
0	1375	9999999	999.9	1045	0	5252	0	0	0			930	Y	
HI368A	02375	G02433	A005	427114054600	S01	11/28/1987	SEM	FL		G	24	0	0	5213
0	1250	9999999	999.9	1040	0	5213	0	0	0			965	Y	
HI368A	02375	G02433	A005	427114054600	S01	05/27/1988	SEM	FL		G	24	0	0	6161
0	1300	9999999	999.9	1050	0	6161	0	0	0			885	Y	
HI368A	02375	G02433	A005	427114054600	S01	10/31/1988	SEM	FL		G	24	0	0	1447
0	1300	9999999	999.9	1060	0	1447	0	0	0			985	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI368A	02375	G02433	A005	427114054600	S01	04/07/1989	SEM	FL		G	24	0	0	2214
1	1300	9999999	100	1150	0	2214	1	0	0		1030		Y	
HI368A	02375	G02433	A005	427114054600	S01	09/22/1989	SEM	FL		G	24	0	0	2548
0	1300	9999999	999.9	1080	0	2548	0	0	0		987		Y	
HI368A	02375	G02433	A005	427114054600	S01	05/13/1990	SEM	FL		G	24	0	0	1467
0	1500	9999999	999.9	1080	0	1467	0	0	0		1011		Y	
HI368A	02375	G02433	A005	427114054600	S01	10/05/1990	SEM	FL		G	24	0	0	1160
0	1510	9999999	999.9	990	0	1160	0	0	0		1030		Y	
HI368A	02375	G02433	A008	427114055300	S01	09/17/1985	SEM	FL		G	24	0	0	983
1	1050	9999999	100	725	0	983	1	0	0		1035		Y	
HI368A	02375	G02433	A008	427114055300	S01	04/20/1986	SEM	FL		G	24	0	4.8	1696
2.4	910	339200	33.3	525	5	1696	2	0	0		437		Y	
HI368A	02375	G02433	A008	427114055300	S01	11/23/1987	SEM	FL		G	24	0	0	2634
8	975	9999999	100	610	0	2634	8	0	0		985		Y	
HI368A	02375	G02433	A008	427114055300	S01	03/11/1988	SEM	FL		G	24	0	0	1258
0	1100	9999999	999.9	990	0	1258	0	0	0		1060		Y	
HI368A	02375	G02433	A008	427114055300	S01	11/20/1988	SEM	FL		G	24	0	0	1412
0	1300	9999999	999.9	1000	0	1412	0	0	0		990		Y	
HI368A	02375	G02433	A008	427114055300	S01	04/22/1989	SEM	FL		G	24	0	15	2790
2	1200	186000	11.8	900	15	2790	2	0	0		1007		Y	
HI368A	02375	G02433	A008	427114055300	S01	09/20/1989	SEM	FL		G	24	0	0	982
0	1200	9999999	999.9	500	0	982	0	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI368A	02375	G02433	A008	427114055300	S01	05/16/1990	SEM	FL		G	24	0	0	994
0	1200	9999999	999.9	450	0	994	0	0	0				1017	Y
HI368A	02375	G02433	A008	427114055300	S01	10/06/1990	SEM	FL		G	24	0	0	970
1	1200	9999999	100	510	0	970	1	0	0				1045	Y
HI368A	02375	G02433	A009	427114055900	S01	07/09/1985	SEM	FL		G	24	0	1	913
97	1225	913000	99	960	1	913	97	0	0				960	Y
HI368A	02375	G02433	A009	427114055900	S01	01/06/1986	SEM	FL		G	24	0	2.4	1352
392	1060	676000	99.4	825	2	1352	392	0	0				513	Y
HI370A	03033	G02434	003	427114065100	S01	11/06/1990	POT	FL		G	24	19	0	3800
.4	0	9999999	100	1440	0	3800	0	0	.6				0	
HI370A	02219	G02434	A001	427114016000	D01	10/09/1985	SEM	FL		G	24	0	0	1184
0	740	9999999	999.9	460	0	1184	0	0	0				991	Y
HI370A	02219	G02434	A001	427114016000	D01	01/15/1986	SEM	FL		G	24	0	0	1064
0	740	9999999	999.9	450	0	1064	0	0	0				983	Y
HI370A	02219	G02434	A001	427114016000	D01	11/12/1987	SEM	FL		G	24	0	0	629
0	430	9999999	999.9	380	0	629	0	0	0				981	Y
HI370A	02219	G02434	A001	427114016000	D01	02/13/1988	SEM	FL		G	24	0	0	627
0	430	9999999	999.9	370	0	627	0	0	0				941	Y
HI370A	02219	G02434	A001	427114016000	D01	06/14/1988	SEM	FL		G	24	0	0	658
0	430	9999999	999.9	340	0	658	0	0	0				895	Y
HI370A	02219	G02434	A001	427114016000	D01	12/12/1988	SEM	FL		G	24	0	0	499
0	430	9999999	999.9	330	0	499	0	0	0				60	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	02219	G02434	A001	427114016000	D01	02/08/1989	SEM	FL		G	24	0	2	952
0	380	476000	0	250	2	952	0	0	0				950	Y
HI370A	02219	G02434	A001	427114016000	D01	07/16/1989	SEM	FL		G	24	0	0	400
0	400	9999999	999.9	220	0	400	0	0	0				990	Y
HI370A	02219	G02434	A001D	427114016000	D02	10/11/1985	SEM	FL		G	24	0	0	1090
0	1364	9999999	999.9	600	0	1090	0	0	0				1005	Y
HI370A	02219	G02434	A001D	427114016000	D02	01/16/1986	SEM	FL		G	24	0	0	804
0	1364	9999999	999.9	490	0	804	0	0	0				1011	Y
HI370A	02219	G02434	A001D	427114016000	D02	05/14/1989	SEM	FL		G	24	0	1	678
0	1780	678000	0	1210	1	678	0	0	0				1021	Y
HI370A	02219	G02434	A001D	427114016000	D02	05/14/1989	POT	FL		G	24	44	.8	678
.4	0	678000	33.3	1210	1	678	0	0	.6				0	
HI370A	02219	G02434	A001D	427114016000	D02	07/16/1989	SEM	FL		G	24	0	0	1000
1	1750	9999999	100	1210	0	1000	1	0	0				990	Y
HI370A	02219	G02434	A001D	427114016000	D02	03/19/1990	SEM	FL		G	24	0	0	237
0	2000	9999999	999.9	1330	0	237	0	0	0				995	Y
HI370A	02219	G02434	A001D	427114016000	D02	07/21/1990	SEM	FL		G	24	0	2	200
1	930	100000	33.3	810	2	200	1	0	0				995	Y
HI370A	03033	G02434	A002	427114017300	D01	01/17/1986	SEM	FL		G	24	0	0	610
0	987	9999999	999.9	450	0	610	0	0	0				976	Y
HI370A	03033	G02434	A002	427114017300	D01	08/08/1986	SEM	FL		G	24	0	.1	832
.1	987	9999999	50	590	0	832	0	0	0				968	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	03033	G02434	A002	427114017300	D01	11/23/1987	SEM	FL		G	24	0	0	268
0	640	9999999	999.9	440	0	268	0	0	0		1004		Y	
HI370A	03033	G02434	A002	427114017300	D01	02/23/1988	POT	FL		G	24	44	0	1351
0	0	9999999	999.9	450	0	1351	0	0	.6		0			
HI370A	03033	G02434	A002	427114017300	D01	02/23/1988	SEM	FL		G	24	0	0	1351
0	460	9999999	999.9	450	0	1351	0	0	0		961		Y	
HI370A	03033	G02434	A002	427114017300	D01	07/10/1988	SEM	FL		G	24	0	0	245
0	460	9999999	999.9	390	0	245	0	0	0		1021		Y	
HI370A	03033	G02434	A002	427114017300	D01	02/14/1989	SEM	FL		G	24	0	0	238
0	390	9999999	999.9	260	0	238	0	0	0		965		Y	
HI370A	03033	G02434	A002	427114017300	D01	07/23/1989	SEM	FL		G	24	0	0	201
0	420	9999999	999.9	260	0	201	0	0	0		1000		Y	
HI370A	03033	G02434	A002	427114017300	D01	01/18/1990	SEM	FL		G	24	0	0	213
1	460	9999999	100	390	0	213	1	0	0		1021		Y	
HI370A	03033	G02434	A002	427114017300	D01	07/21/1990	SEM	FL		G	24	0	0	500
0	500	9999999	999.9	320	0	500	0	0	0		995		Y	
HI370A	03033	G02434	A005	427114020000	D01	09/12/1985	SEM	FL		G	24	0	0	1695
.3	837	9999999	100	500	0	1695	0	0	0		1021		Y	
HI370A	03033	G02434	A005	427114020000	D01	06/01/1986	SEM	FL		G	24	0	0	1637
3	837	9999999	100	460	0	1637	3	0	0		1072		Y	
HI370A	03033	G02434	A005	427114020000	D01	11/10/1987	SEM	FL		G	24	0	0	1000
.3	470	9999999	100	380	0	1000	0	0	0		980		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI370A	03033	G02434	A005	427114020000	D01	02/10/1988	SEM	FL		G	24	0	.1	744
.3	470	9999999	75	360	0	744		0	0	0		889	Y	
HI370A	03033	G02434	A005D	427114020000	D02	01/14/1986	SEM	FL		G	24	0	.2	1540
0	888	9999999	0	420	0	1540		0	0	0		998	Y	
HI370A	03033	G02434	A005D	427114020000	D02	10/08/1986	SEM	FL		G	24	0	0	1740
0	888	9999999	999.9	460	0	1740		0	0	0		1021	Y	
HI370A	03033	G02434	A005D	427114020000	D02	08/15/1987	SEM	FL		G	24	0	0	1036
.1	480	9999999	100	400	0	1036		0	0	0		946	Y	
HI370A	03033	G02434	A005D	427114020000	D02	01/12/1988	SEM	FL		G	24	0	.1	893
.2	480	9999999	66.7	370	0	893		0	0	0		953	Y	
HI370A	03033	G02434	A005D	427114020000	D02	07/23/1990	SEM	FL		G	24	0	2	1000
4	1420	500000	66.7	1190	2	1000		4	0	0		1010	N	
HI370A	03033	G02434	A006	427114022100	D01	10/31/1985	SEM	FL		G	24	0	.5	2700
3.6	2354	2700000	87.8	1650	1	2700		4	0	0		1023	Y	
HI370A	03033	G02434	A006	427114022100	D01	05/14/1986	SEM	FL		G	24	0	0	4819
.4	2726	9999999	100	2100	0	4819		0	0	0		1054	Y	
HI370A	03033	G02434	A006	427114022100	D01	09/23/1987	SEM	FL		G	24	0	1.9	5730
.3	2200	2865000	13.6	1350	2	5730		0	0	0		923	Y	
HI370A	03033	G02434	A006	427114022100	D01	01/19/1988	SEM	FL		G	24	0	.3	5355
10.3	1800	9999999	97.2	1250	0	5355		10	0	0		1079	Y	
HI370A	03033	G02434	A006	427114022100	D01	06/22/1988	SEM	FL		G	24	0	1	5232
1	1800	5232000	50	1175	1	5232		1	0	0		953	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	03033	G02434	A006	427114022100	D01 07/20/1988	SEM	FL		G	24	0	0	3401	
0	1800	9999999	999.9	1460	0	3401	0	0	0		890	Y		
HI370A	03033	G02434	A006	427114022100	D01 02/12/1989	SEM	FL		G	24	0	1	4460	
7	1800	4460000	87.5	1200	1	4460	7	0	0		960	Y		
HI370A	03033	G02434	A006	427114022100	D01 07/11/1989	SEM	FL		G	24	0	0	2400	
0	1900	9999999	999.9	1150	0	2400	0	0	0		970	Y		
HI370A	03033	G02434	A006	427114022100	D01 01/19/1990	SEM	FL		G	24	0	0	3251	
2	1800	9999999	100	1175	0	3251	2	0	0		953	Y		
HI370A	03033	G02434	A007D	427114022600	D02 09/23/1985	SEM	FL		G	24	0	.1	1346	
0	770	9999999	0	450	0	1346	0	0	0		1030	Y		
HI370A	03033	G02434	A007D	427114022600	D02 01/24/1986	SEM	FL		G	24	0	0	1338	
1.8	770	9999999	100	460	0	1338	2	0	0		953	Y		
HI370A	03033	G02434	A007D	427114022600	D02 09/06/1987	POT	FL		G	24	40	0	951	
0	0	9999999	999.9	400	0	951	0	0	.6		0			
HI370A	03033	G02434	A007D	427114022600	D02 09/06/1987	SEM	FL		G	24	0	0	951	
0	460	9999999	999.9	400	0	951	0	0	0		931	Y		
HI370A	03033	G02434	A007D	427114022600	D02 03/06/1988	SEM	FL		G	24	0	0	948	
.2	444	9999999	100	370	0	948	0	0	0		896	Y		
HI370A	03033	G02434	A007D	427114022600	D02 10/08/1988	SEM	FL		G	24	0	0	469	
0	444	9999999	999.9	370	0	469	0	0	0		975	Y		
HI370A	03033	G02434	A007D	427114022600	D02 02/10/1989	SEM	FL		G	24	0	0	1136	
0	400	9999999	999.9	310	0	1136	0	0	0		955	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	03033	G02434	A007D	427114022600	D02	07/15/1989	SEM	FL		G	24	0	0	1100
1	425	9999999	100	250	0	1100	1	0	0		980		Y	
HI370A	03033	G02434	A007D	427114022600	D02	01/19/1990	SEM	FL		G	24	0	0	1848
0	444	9999999	999.9	370	0	1848	0	0	0		953		Y	
HI370A	03033	G02434	A007D	427114022600	D02	08/23/1990	SEM	FL		G	24	0	0	731
0	384	9999999	999.9	280	0	731	0	0	0		980		Y	
HI370A	03033	G02434	A008D	427114023400	D02	07/04/1985	SEM	FL		G	24	0	0	622
0	870	9999999	999.9	570	0	622	0	0	0		946		Y	
HI370A	03033	G02434	A008D	427114023400	D02	05/06/1986	SEM	FL		G	24	0	0	746
0	870	9999999	999.9	820	0	746	0	0	0		1055		Y	
HI370A	03033	G02434	A008D	427114023400	D02	09/07/1987	SEM	FL		G	24	0	.1	624
1.2	780	9999999	92.3	530	0	624	1	0	0		931		Y	
HI370A	03033	G02434	A008D	427114023400	D02	09/07/1987	POT	FL		G	24	32	.1	624
1.2	0	9999999	92.3	530	0	624	1	42	.6		0			
HI370A	03033	G02434	A008D	427114023400	D02	01/24/1988	SEM	FL		G	24	0	.2	308
.7	707	9999999	77.8	600	0	308	1	0	0		998		Y	
HI370A	03033	G02434	A008D	427114023400	D02	06/20/1988	SEM	FL		G	24	0	1	834
1	707	834000	50	720	1	834	1	0	0		998		Y	
HI370A	03033	G02434	A008D	427114023400	D02	11/07/1988	SEM	FL		G	24	0	0	563
0	707	9999999	999.9	420	0	563	0	0	0		930		Y	
HI370A	03033	G02434	A008D	427114023400	D02	02/13/1989	SEM	FL		G	24	0	0	646
1	420	9999999	100	340	0	646	1	0	0		965		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	03033	G02434	A008D	427114023400	D02	07/18/1989	SEM	FL		G	24	0	0	500
1	700	9999999	100	450	0	500	1	0	0		995		Y	
HI370A	03033	G02434	A008D	427114023400	D02	01/20/1990	SEM	FL		G	24	0	0	1101
1	707	9999999	100	720	0	1101	1	0	0		998		Y	
HI370A	03033	G02434	A008D	427114023400	D02	07/18/1990	SEM	FL		G	24	0	0	500
0	870	9999999	999.9	700	0	500	0	0	0		995		Y	
HI370A	03033	G02434	A009	427114024500	D01	09/16/1985	SEM	FL		G	24	0	0	1512
0	799	9999999	999.9	470	0	1512	0	0	0		1035		Y	
HI370A	03033	G02434	A009	427114024500	D01	05/30/1986	SEM	FL		G	24	0	.4	1457
.7	799	9999999	63.6	460	0	1457	1	0	0		1045		Y	
HI370A	03033	G02434	A009	427114024500	D01	09/21/1987	SEM	FL		G	24	0	0	1085
1.2	460	9999999	100	395	0	1085	1	0	0		925		Y	
HI370A	03033	G02434	A009	427114024500	D01	01/18/1988	SEM	FL		G	24	0	0	1079
0	460	9999999	999.9	390	0	1079	0	0	0		1013		Y	
HI370A	03033	G02434	A009	427114024500	D01	06/15/1988	SEM	FL		G	24	0	1	889
0	460	889000	0	350	1	889	0	0	0		991		Y	
HI370A	03033	G02434	A009	427114024500	D01	12/06/1988	SEM	FL		G	24	0	0	684
0	460	9999999	999.9	350	0	684	0	0	0		940		Y	
HI370A	03033	G02434	A009	427114024500	D01	02/12/1989	SEM	FL		G	24	0	0	1139
0	410	9999999	999.9	320	0	1139	0	0	0		960		Y	
HI370A	03033	G02434	A009	427114024500	D01	07/10/1989	SEM	FL		G	24	0	0	1300
1	440	9999999	100	300	0	1300	1	0	0		985		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	03033	G02434	A009	427114024500	D01	04/21/1990	SEM	FL		G	24	0	1	1100
0	420	1100000	0	300	1	1100	0	0	0				1010	Y
HI370A	03033	G02434	A009	427114024500	D01	07/09/1990	SEM	FL		G	24	0	0	1300
0	420	9999999	999.9	280	0	1300	0	0	0				1000	Y
HI370A	03033	G02434	A011	427114025500	D01	07/29/1987	SEM	FL		G	24	0	64.4	2180
291.5	2850	34063	81.9	2010	64	2180	292	0	0				1001	Y
HI370A	03033	G02434	A011D	427114025500	D02	09/30/1985	SEM	FL		G	24	0	3.6	3600
5.5	2416	900000	60.4	2150	4	3600	6	0	0				1028	Y
HI370A	03033	G02434	A011D	427114025500	D02	04/02/1986	SEM	FL		G	24	0	1.5	4789
1.8	2500	2394500	54.5	1760	2	4789	2	0	0				1027	Y
HI370A	03033	G02434	A011D	427114025500	D02	08/25/1987	SEM	FL		G	24	0	0	4298
0	1840	9999999	999.9	1300	0	4298	0	0	0				1006	Y
HI370A	03033	G02434	A011D	427114025500	D02	02/15/1988	SEM	FL		G	24	0	0	3776
.8	1290	9999999	100	1060	0	3776	1	0	0				931	Y
HI370A	03033	G02434	A011D	427114025500	D02	07/19/1988	SEM	FL		G	24	0	1	3718
1	1290	3718000	50	1045	1	3718	1	0	0				886	Y
HI370A	03033	G02434	A011D	427114025500	D02	02/13/1989	SEM	FL		G	24	0	1	2720
1	1300	2720000	50	1060	1	2720	1	0	0				965	Y
HI370A	03033	G02434	A011D	427114025500	D02	08/13/1989	SEM	FL		G	24	0	1	2627
0	1290	2627000	0	1020	1	2627	0	0	0				900	Y
HI370A	03033	G02434	A011D	427114025500	D02	01/20/1990	SEM	FL		G	24	0	0	2601
0	1290	9999999	999.9	1045	0	2601	0	0	0				998	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	03033	G02434	A011D	427114025500	D02	07/21/1990	SEM	FL		G	24	0	2	900
1	1350	450000	33.3	1140	2	900	1	0	0				995	Y
HI370A	03033	G02434	A014	427114028700	D01	09/18/1985	SEM	FL		G	24	0	0	1856
.4	839	9999999	100	500	0	1856	0	0	0				1050	Y
HI370A	03033	G02434	A014	427114028700	D01	01/10/1986	SEM	FL		G	24	0	0	1415
0	687	9999999	999.9	440	0	1415	0	0	0				1030	Y
HI370A	03033	G02434	A014	427114028700	D01	10/21/1987	SEM	FL		G	24	0	0	1032
0	430	9999999	999.9	400	0	1032	0	0	0				1018	Y
HI370A	03033	G02434	A014	427114028700	D01	02/11/1988	SEM	FL		G	24	0	0	569
0	460	9999999	999.9	350	0	569	0	0	0				970	Y
HI370A	03033	G02434	A014	427114028700	D01	07/04/1988	SEM	FL		G	24	0	0	505
0	460	9999999	999.9	370	0	505	0	0	0				833	Y
HI370A	03033	G02434	A014D	427114028700	D02	09/11/1985	SEM	FL		G	24	0	0	1920
.2	926	9999999	100	570	0	1920	0	0	0				1021	Y
HI370A	03033	G02434	A014D	427114028700	D02	12/23/1986	SEM	FL		G	24	0	.9	1753
.1	736	1753000	10	460	1	1753	0	0	0				1026	Y
HI370A	03033	G02434	A014D	427114028700	D02	11/09/1987	SEM	FL		G	24	0	0	1480
1.4	480	9999999	100	400	0	1480	1	0	0				994	Y
HI370A	03033	G02434	A014D	427114028700	D02	03/12/1988	SEM	FL		G	24	0	3.8	1144
.6	467	286000	13.6	360	4	1144	1	0	0				910	Y
HI370A	03033	G02434	A014D	427114028700	D02	09/04/1988	SEM	FL		G	24	0	2	540
0	467	270000	0	360	2	540	0	0	0				916	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI370A	03033	G02434	A014D	427114028700	D02	02/07/1989	SEM	FL		G	24	0	2	1044
1	420	522000	33.3	320	2	1044		1	0	0		950	Y	
HI370A	03033	G02434	A014D	427114028700	D02	07/17/1989	SEM	FL		G	24	0	1	1200
1	450	1200000	50	230	1	1200		1	0	0		985	Y	
HI370A	03033	G02434	A014D	427114028700	D02	01/22/1990	SEM	FL		G	24	0	0	1416
0	467	9999999	999.9	360	0	1416		0	0	0		916	Y	
HI370A	03033	G02434	A015	427114029600	D01	10/04/1985	SEM	FL		G	24	0	0	1253
0	803	9999999	999.9	490	0	1253		0	0	0		1036	Y	
HI370A	03033	G02434	A015	427114029600	D01	05/31/1986	SEM	FL		G	24	0	0	1300
.5	758	9999999	100	460	0	1300		1	0	0		1043	Y	
HI370A	03033	G02434	A015	427114029600	D01	11/05/1987	SEM	FL		G	24	0	0	874
.7	470	9999999	100	370	0	874		1	0	0		1023	Y	
HI370A	03033	G02434	A015D	427114029600	D02	10/06/1985	SEM	FL		G	24	0	0	1287
.1	908	9999999	100	570	0	1287		0	0	0		1028	Y	
HI370A	03033	G02434	A015D	427114029600	D02	01/08/1986	SEM	FL		G	24	0	0	1500
.1	908	9999999	100	470	0	1500		0	0	0		1020	Y	
HI370A	03033	G02434	A015D	427114029600	D02	11/22/1987	SEM	FL		G	24	0	0	518
0	480	9999999	999.9	380	0	518		0	0	0		1033	Y	
HI370A	03033	G02434	A015D	427114029600	D02	05/19/1989	SEM	FL		G	24	0	0	980
1	400	9999999	100	255	0	980		1	0	0		1015	Y	
HI370A	03033	G02434	A015D	427114029600	D02	05/19/1989	POT	FL		G	24	44	.4	980
1.1	0	9999999	73.3	255	0	980		1	0	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI370A	03033	G02434	A015D	427114029600	D02	07/15/1989	SEM	FL		G	24	0	0	1000
1	460	9999999	100	255	0	1000	1	0	0				980	Y
WC587	02409	G02436	A004	177024023300	D01	07/01/1985	SEM	FL		G	24	0	16	5386
1	2010	336625	5.9	1940	16	5386	1	0	0				1020	Y
WC587	02409	G02436	A004	177024023300	D01	03/08/1986	SEM	FL		G	24	0	17.4	5416
.6	2050	318588	3.3	1980	17	5416	1	0	0				0	Y
WC587	02409	G02436	A004A	177024023300	D03	11/02/1987	SEM	FL		G	24	0	1	1452
0	1740	1452000	0	1700	1	1452	0	0	0				1020	Y
WC587	02409	G02436	A004A	177024023300	D03	03/09/1988	SEM	FL		G	24	0	6	2031
0	1700	338500	0	1650	6	2031	0	0	0				1050	Y
WC587	02409	G02436	A004A	177024023300	D03	06/20/1988	POT	FL		G	24	14	3	1982
0	0	660667	0	1690	3	1982	0	51.6	0				0	
WC587	02409	G02436	A004A	177024023300	D03	10/22/1988	SEM	FL		G	24	0	3	1897
0	1700	632333	0	1750	3	1897	0	0	0				1035	Y
WC587	02409	G02436	A004A	177024023300	D03	10/02/1989	POT	FL		G	8	14	0	654
0	0	9999999	999.9	1675	0	1962	0	0	0				0	
WC587	02409	G02436	A004A	177024023300	D03	10/02/1989	SEM	FL		G	24	0	0	1962
0	1700	9999999	999.9	1675	0	1962	0	0	0				960	Y
WC587	02409	G02436	A004A	177024023300	D03	05/05/1990	SEM	FL		G	24	0	3	2583
0	1690	861000	0	1650	3	2583	0	0	0				960	Y
WC587	02409	G02436	A004A	177024023300	D03	11/09/1990	SEM	FL		G	24	0	2	2516
0	1750	1258000	0	1650	2	2516	0	0	0				960	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00985	G02437	A005	177024030900	S02	05/05/1988	SEM	FL		G	24	0	0	1656
47	1600	9999999	100	1390	0	1656	47	0	0		990		Y	
WC587	00985	G02437	A005	177024030900	S02	05/05/1988	POT	GL		G	16	16	0	1104
31.3	0	9999999	100	1390	0	1656	47	0	.6		0			
WC587	00985	G02437	A005	177024030900	S02	12/18/1988	SEM	FL		G	24	0	0	3160
0	1640	9999999	999.9	1175	0	3160	0	0	0		1060		Y	
WC587	00985	G02437	A008	177024060400	S02	09/01/1985	SEM	FL		G	24	0	76	2908
0	2200	38263	0	1400	76	2908	0	0	0		1000		Y	
WC587	00985	G02437	A008	177024060400	S02	04/01/1986	SEM	FL		G	24	0	72	2611
0	1984	36264	0	1856	72	2611	0	0	0		1110		Y	
EC334	02375	G02439	A001	177044025800	D01	10/16/1986	SEM	FL		G	24	0	4	6110
34	2025	1527500	89.5	1360	4	6110	34	0	0		1065		Y	
EC334	02375	G02439	A001	177044025800	D01	03/09/1987	SEM	FL		G	24	0	4	5303
24	1820	1325750	85.7	1250	4	5303	24	0	0		1005		Y	
EC334	02375	G02439	A001	177044025800	D01	08/05/1987	SEM	FL		G	24	0	1	5026
21	1550	5026000	95.5	1225	1	5026	21	0	0		1095		Y	
EC334	02375	G02439	A001	177044025800	D01	03/15/1988	SEM	FL		G	24	0	4	4744
24	1525	1186000	85.7	1150	4	4744	24	0	0		1035		Y	
EC334	02375	G02439	A001	177044025800	D01	10/05/1988	SEM	FL		G	24	0	4	3588
71	1500	897000	94.7	1110	4	3588	71	0	0		1080		Y	
EC334	02375	G02439	A001	177044025800	D01	03/17/1989	SEM	FL		G	24	0	2	3097
82	1490	1548500	97.6	1100	2	3097	82	0	0		915		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC334	02375	G02439	A001	177044025800	D01	09/20/1989	SEM	FL		G	24	0	0	1442
88	1400	9999999	100	1060	0	1442		88	0	0		1005	Y	
EC334	02375	G02439	A001	177044025800	D01	04/18/1990	SEM	FL		G	24	0	0	885
69	1300	9999999	100	1150	0	885		69	0	0		1080	Y	
EC334	02375	G02439	A002	177044030300	D01	07/06/1986	SEM	FL		G	24	0	1	6385
3	1760	6385000	75	1800	1	6385		3	0	0		1040	Y	
EC334	02375	G02439	A002	177044030300	D01	01/03/1987	SEM	FL		G	24	0	1	5011
4	1650	5011000	80	1530	1	5011		4	0	0		1085	Y	
EC334	02375	G02439	A002	177044030300	D01	09/19/1987	SEM	FL		G	24	0	0	513
0	1220	9999999	999.9	1160	0	513		0	0	0		1095	Y	
EC334	02375	G02439	A002	177044030300	D01	01/09/1988	SEM	FL		G	24	0	0	302
0	1100	9999999	999.9	1100	0	302		0	0	0		1065	Y	
EC334	02375	G02439	A002	177044030300	D01	10/17/1988	SEM	FL		G	24	0	0	66
0	1120	9999999	999.9	1100	0	66		0	0	0		1095	Y	
EC334	02375	G02439	A006	177044034401	S01	03/28/1989	COM	FL		G	4	24	.8	695
19	0	834000	96	1510	5	4170		114	0	0	SOLD	250		
EC334	02375	G02439	A006	177044034401	S01	03/29/1989	POT	FL		G	6	22	2.3	1187.5
8	0	527778	77.7	1660	9	4750		32	48.7	0		0		
EC334	02375	G02439	A006	177044034401	S01	07/23/1989	COM	FL		G	24	22	1	2014
22	0	2014000	95.7	1150	1	2014		22	0	0	UNK	0		
EC334	02375	G02439	A006	177044034401	S01	12/12/1989	POT	FL		G	8	22	0	364
6	0	9999999	100	1125	0	1092		18	0	.56		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	02375	G02439	A006	177044034401	S01	04/21/1990	POT	FL		G	12	22	0	852.5
24.5	0	9999999	100	1200	0	1705	49	0	.56		0			
EC334	02375	G02439	A006	177044034401	S01	04/21/1990	SEM	FL		G	24	0	0	1705
49	1300	9999999	100	1200	0	1705	49	0	0		1110		Y	
EC334	02375	G02439	A008	177044036400	D01	10/19/1986	SEM	FL		G	24	0	2	11160
3	1690	5580000	60	1580	2	11160	3	0	0		1070		Y	
EC334	02375	G02439	A008	177044036400	D01	02/16/1987	SEM	FL		G	24	0	2	11630
8	1750	5815000	80	1350	2	11630	8	0	0		1005		Y	
EC334	02375	G02439	A008	177044036400	D01	08/05/1987	SEM	FL		G	24	0	1	8455
2	1480	8455000	66.7	1275	1	8455	2	0	0		1095		Y	
EC334	02375	G02439	A008	177044036400	D01	01/25/1988	SEM	FL		G	24	0	3	5625
3	1475	1875000	50	1250	3	5625	3	0	0		1050		Y	
EC334	02375	G02439	A008	177044036400	D01	10/17/1988	SEM	FL		G	24	0	0	1900
0	1300	9999999	999.9	1100	0	1900	0	0	0		1095		Y	
EC334	02375	G02439	A008	177044036400	D01	03/19/1989	SEM	FL		G	24	0	0	2042
0	1480	9999999	999.9	1200	0	2042	0	0	0		930		Y	
EC334	02375	G02439	A008	177044036400	D01	10/03/1989	SEM	FL		G	24	0	0	207
0	1200	9999999	999.9	1150	0	207	0	0	0		1020		Y	
EC334	02375	G02439	A008	177044036400	D01	04/15/1990	SEM	FL		G	24	0	0	14
0	1250	9999999	999.9	1120	0	14	0	0	0		1080		Y	
EC334	02375	G02439	A009	177044068601	S01	04/11/1989	COM	FL		G	4	26	0	950
10	0	9999999	100	1540	0	5700	60	0	0	SOLD	300			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC334	02375	G02439	A009	177044068601	S01	04/22/1989	POT	FL		G	11	30	3.2	3414.6
7	0	1064286	68.6	1540	7	7450		15	0	0		0		
EC334	02375	G02439	A009	177044068601	S01	09/16/1989	SEM	FL		G	24	0	0	4412
86	1450	9999999	100	1230	0	4412		86	0	0		1010	N	
EC334	02375	G02439	A009	177044068601	S01	12/10/1989	POT	FL		G	24	32	2	4097
74	0	2048500	97.4	1220	2	4097		74	49.8	.56		0		
EC334	02375	G02439	A009	177044068601	S01	04/17/1990	SEM	FL		G	24	0	0	3158
84	1450	9999999	100	1200	0	3158		84	0	0		1080	Y	
EC334	02375	G02439	A009	177044068601	S01	10/24/1990	SEM	FL		G	24	0	0	2635
103	1420	9999999	100	1200	0	2635		103	0	0		1125	Y	
EC334	02375	G02439	B005	177044034500	D01	08/16/1986	SEM	FL		G	24	0	2	1200
0	2300	600000	0	2100	2	1200		0	0	0		1080	Y	
EC334	02375	G02439	B005	177044034500	D01	02/21/1987	SEM	FL		G	24	0	0	3121
37	2450	9999999	100	2100	0	3121		37	0	0		1015	Y	
EC334	02375	G02439	B005	177044034500	D01	08/24/1987	SEM	FL		G	24	0	0	2130
31	1860	9999999	100	1820	0	2130		31	0	0		1125	Y	
EC334	02375	G02439	B005	177044034500	D01	02/01/1988	SEM	FL		G	24	0	0	1727
0	2050	9999999	999.9	1450	0	1727		0	0	0		1060	Y	
EC334	02375	G02439	B005	177044034500	D01	10/17/1988	SEM	FL		G	24	0	0	1429
0	2050	9999999	999.9	1600	0	1429		0	0	0		1050	Y	
EC334	02375	G02439	B005	177044034500	D01	03/20/1989	SEM	FL		G	24	0	0	1334
0	1910	9999999	999.9	1520	0	1334		0	0	0		915	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC334	02375	G02439	B005D	177044034500	D02	08/24/1986	SEM	FL		G	24	0	0	1000
0	2600	9999999	999.9	2300	0	1000		0	0	0			1080	Y
EC334	02375	G02439	B005D	177044034500	D02	02/20/1987	SEM	FL		G	24	0	4	2877
0	2425	719250	0	2350	4	2877		0	0	0			1015	Y
EC334	02375	G02439	B005D	177044034500	D02	06/22/1987	SEM	FL		G	24	0	3	2508
0	2115	836000	0	2250	3	2508		0	0	0			1125	Y
EC334	02375	G02439	B005D	177044034500	D02	01/02/1988	SEM	FL		G	24	0	2	2213
0	2075	1106500	0	1950	2	2213		0	0	0			1020	Y
EC334	02375	G02439	B005D	177044034500	D02	10/18/1988	SEM	FL		G	24	0	0	146
0	2075	9999999	999.9	1210	0	146		0	0	0			1090	Y
EC334	02375	G02439	B005D	177044034500	D02	03/19/1989	SEM	FL		G	24	0	0	1499
0	1725	9999999	999.9	1420	0	1499		0	0	0			885	Y
EC334	02375	G02439	B005D	177044034500	D02	09/15/1989	SEM	FL		G	24	0	0	1127
3	2300	9999999	100	1400	0	1127		3	0	0			990	Y
EC334	02375	G02439	B005D	177044034500	D02	05/14/1990	SEM	FL		G	24	0	0	308
0	2000	9999999	999.9	1975	0	308		0	0	0			1155	Y
EC334	02375	G02439	B005D	177044034500	D02	11/13/1990	SEM	FL		G	24	0	0	224
0	1720	9999999	999.9	1500	0	224		0	0	0			1095	Y
EC334	02375	G02439	B009	177044064200	S01	10/12/1986	SEM	FL		G	24	0	6	4029
4	5000	671500	40	4510	6	4029		4	0	0			1110	Y
EC334	02375	G02439	B009	177044064200	S01	03/25/1987	SEM	FL		G	24	0	6	6383
3	3740	1063833	33.3	3450	6	6383		3	0	0			1095	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC334	02375	G02439	B009	177044064200	S01	07/14/1987	SEM	FL		G	24	0	4	8368
6	1810	2092000	60	2500	4	8368		6	0	0			1125	Y
EC334	02375	G02439	B009	177044064200	S01	01/03/1988	SEM	FL		G	24	0	0	4150
0	1490	9999999	999.9	1450	0	4150		0	0	0			1020	Y
EC334	02375	G02439	B009	177044064200	S01	10/18/1988	SEM	FL		G	24	0	0	2620
0	1490	9999999	999.9	1370	0	2620		0	0	0			1090	Y
EC334	02375	G02439	B009	177044064200	S01	03/12/1989	SEM	FL		G	24	0	0	2207
0	1450	9999999	999.9	1210	0	2207		0	0	0			885	Y
EC334	02375	G02439	B009	177044064200	S01	09/14/1989	SEM	FL		G	24	0	0	546
0	1200	9999999	999.9	1050	0	546		0	0	0			990	Y
EC334	02375	G02439	B009	177044064200	S01	05/11/1990	SEM	FL		G	24	0	0	1762
3	1550	9999999	100	1290	0	1762		3	0	0			1095	Y
EC334	02375	G02439	B009	177044064200	S01	11/07/1990	SEM	FL		G	24	0	0	855
0	1560	9999999	999.9	1320	0	855		0	0	0			1080	Y
EC334	02375	G02439	B010	177044064300	S01	10/11/1986	SEM	FL		G	24	0	1	3990
0	1600	3990000	0	1335	1	3990		0	0	0			1080	Y
EC334	02375	G02439	B010	177044064300	S01	02/02/1987	SEM	FL		G	24	0	0	2587
25	1200	9999999	100	1250	0	2587		25	0	0			1040	Y
EC334	02375	G02439	B010	177044064300	S01	07/26/1987	SEM	FL		G	24	0	0	126
0	1170	9999999	999.9	1150	0	126		0	0	0			1125	Y
EC334	02375	G02439	B010	177044064300	S01	04/04/1988	SEM	FL		G	24	0	0	1037
0	2200	9999999	999.9	1400	0	1037		0	0	0			1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	02375	G02439	B010	177044064300	S01	08/10/1988	POT	FL		G	4	16	0	130
0	0	9999999	999.9	1060	0	780	0	0	0			0		
EC334	02375	G02439	B010	177044064300	S01	10/17/1988	SEM	FL		G	24	0	0	623
0	2200	9999999	999.9	1160	0	623	0	0	0			1050	Y	
EC334	02375	G02439	B010	177044064300	S01	03/08/1989	SEM	FL		G	24	0	0	1291
0	1400	9999999	999.9	1150	0	1291	0	0	0			855	Y	
EC334	02375	G02439	B010	177044064300	S01	09/15/1989	SEM	FL		G	24	0	0	1236
0	1260	9999999	999.9	1200	0	1236	0	0	0			990	Y	
EC334	02375	G02439	B010	177044064300	S01	05/11/1990	SEM	FL		G	24	0	0	761
0	1600	9999999	999.9	1175	0	761	0	0	0			1095	Y	
EC334	02375	G02439	B010	177044064300	S01	11/09/1990	SEM	FL		G	24	0	0	634
0	1400	9999999	999.9	1150	0	634	0	0	0			1095	Y	
EC334	02375	G02439	C001A	177044036900	S01	10/05/1990	COM	FL		G	4	18	1.3	1058
3.3	0	793500	71.7	3225	8	6348	20	0	0	SOLD		0		
EC334	02375	G02439	C001A	177044036900	S01	10/05/1990	POT	FL		G	4	18	1.3	1058
3.3	0	793500	71.7	3225	8	6348	20	0	.56			0		
EC334	02375	G02439	C001A	177044036900	S01	11/05/1990	SEM	FL		G	24	0	14	5938
10	1260	424143	41.7	3200	14	5938	10	0	0			1155	Y	
EC334	02375	G02439	C001D	177044036900	D02	10/07/1986	SEM	FL		G	24	0	0	4000
83	2600	9999999	100	2360	0	4000	83	0	0			1110	Y	
EC334	02375	G02439	C001D	177044036900	D02	02/18/1987	SEM	FL		G	24	0	0	2258
162	2525	9999999	100	2300	0	2258	162	0	0			1020	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	02375	G02439	C005	177044048200	S01	06/25/1986	SEM	FL		G	24	0	0	790
0	1825	9999999	999.9	1275	0	790	0	0	0		1050	Y		
EC334	02375	G02439	C005	177044048200	S01	02/15/1987	SEM	FL		G	24	0	0	836
0	1550	9999999	999.9	1410	0	836	0	0	0		970	Y		
EC334	02375	G02439	C005	177044048200	S01	07/12/1987	SEM	FL		G	24	0	0	1006
2	1110	9999999	100	2000	0	1006	2	0	0		0	Y		
EC334	02375	G02439	C005	177044048200	S01	02/06/1988	SEM	FL		G	24	0	2	2013
1	1640	1006500	33.3	1700	2	2013	1	0	0		1050	Y		
EC334	02375	G02439	C005	177044048200	S01	05/02/1988	POT	FL		G	16	16	0	1099
0	0	9999999	999.9	1400	0	1649	0	0	0		0			
EC334	02375	G02439	C005	177044048200	S01	10/19/1988	SEM	FL		G	24	0	0	1321
2	1630	9999999	100	1600	0	1321	2	0	0		1135	Y		
EC334	02375	G02439	C005	177044048200	S01	03/22/1989	SEM	FL		G	24	0	0	1408
1	1375	9999999	100	1200	0	1408	1	0	0		945	Y		
EC334	02375	G02439	C005	177044048200	S01	06/10/1990	POT	FL		G	6	28	0	598
0	0	9999999	999.9	1200	0	2392	0	0	.56		0			
EC334	02375	G02439	C005	177044048200	S01	11/10/1990	SEM	FL		G	24	0	12	2443
1	1500	203583	7.7	1300	12	2443	1	0	0		1110	N		
EC334	02375	G02439	C006D	177044047501	D02	07/22/1986	SEM	FL		G	24	0	0	770
0	1850	9999999	999.9	1750	0	770	0	0	0		1080	Y		
EC334	02375	G02439	C006D	177044047501	D02	03/16/1987	SEM	FL		G	24	0	0	753
0	1750	9999999	999.9	1600	0	753	0	0	0		1120	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	02375	G02439	C006D	177044047501	D02	08/12/1987	SEM	FL		G	24	0	0	638
2	1850	9999999	100	1620	0	638	2	0	0		1110		Y	
EC334	02375	G02439	C006D	177044047501	D02	02/07/1988	SEM	FL		G	24	0	0	613
2	1850	9999999	100	1600	0	613	2	0	0		1060		Y	
EC334	02375	G02439	C006D	177044047501	D02	10/07/1988	SEM	FL		G	24	0	0	550
0	1620	9999999	999.9	1450	0	550	0	0	0		1085		Y	
EC334	02375	G02439	C006D	177044047501	D02	03/18/1989	SEM	FL		G	24	0	0	527
4	1550	9999999	100	1500	0	527	4	0	0		915		Y	
EC334	02375	G02439	C006D	177044047501	D02	09/14/1989	SEM	FL		G	24	0	0	403
0	1100	9999999	999.9	1300	0	403	0	0	0		1040		Y	
EC334	02375	G02439	C009	177044050100	S01	09/12/1986	SEM	FL		G	24	0	0	414
1298	1860	9999999	100	1560	0	414	1298	0	0		1110		Y	
EC334	02375	G02439	C009	177044050100	S01	01/31/1987	SEM	FL		G	24	0	0	445
1286	2100	9999999	100	1450	0	445	1286	0	0		1060		Y	
EC334	02375	G02439	C009	177044050100	S01	07/12/1987	SEM	FL		G	24	0	0	549
1258	1950	9999999	100	1700	0	549	1258	0	0		1110		Y	
EC334	02375	G02439	C009	177044050100	S01	02/07/1988	SEM	FL		G	24	0	0	213
932	1520	9999999	100	1350	0	213	932	0	0		1060		Y	
EC334	02375	G02439	C009	177044050100	S01	10/18/1988	SEM	FL		G	24	0	0	335
861	1510	9999999	100	1250	0	335	861	0	0		1120		Y	
SP062	00078	G02444	B001	608164003200	S03	01/20/1986	QTR	GL		O	24	72	8	40.38
74.47	0	5000	90.3	100	8	40	74	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	00078	G02444	B001	608164003200	S03	04/24/1986	QTR	GL		O	24	72	11	53.02
77	0	4818	87.5	200	11	53		77	0	0		0	Y	
SP062	00078	G02444	B001	608164003200	S03	07/12/1986	QTR	GL		O	24	72	10	215
92.04	0	21500	90.2	150	10	215		92	0	0		0	Y	
SP062	00078	G02444	B001	608164003200	S03	10/14/1986	QTR	GL		O	24	72	10	112.19
71.97	0	11200	87.8	70	10	112		72	0	0		0	Y	
SP062	00078	G02444	B001	608164003200	S03	07/14/1987	QTR	GL		O	24	72	5	13
95	0	2600	95	140	5	13		95	0	0		0	Y	
SP062	00078	G02444	B001	608164003200	S03	09/15/1987	QTR	GL		O	24	72	5	123
95	0	24600	95	140	5	123		95	0	0		0	Y	
SP062	00078	G02444	B001	608164003200	S03	01/13/1988	QTR	GL		O	24	72	11	231.99
99	0	21091	90	140	11	232		99	0	0		0	Y	
SP062	00078	G02444	B001	608164003200	S03	03/12/1988	POT	GL		O	6	72	8	67
30	0	8375	78.9	95	32	268		120	19.6	0		0		
SP062	00078	G02444	B001	608164003200	S03	06/30/1988	POT	GL		O	4	72	2.83	50.83
25.5	0	17941	90	115	17	305		153	19.6	.6		0		
SP062	00078	G02444	B001	608164003200	S03	07/04/1988	QTR	GL		O	24	72	17	269.99
153	0	15882	90	140	17	270		153	0	0		0	Y	
SP062	00078	G02444	B001	608164003200	S03	10/03/1988	QTR	GL		O	24	72	14	0
79.33	0	0	85	80	14	0		79	0	0		0	Y	
SP062	00078	G02444	B001	608164003200	S03	03/01/1989	QTR	FL		O	24	64	100	0
49.93	0	0	33.3	80	100	0		50	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP062	00078	G02444	B004	608164005300	S01	01/17/1986	QTR	GL		O	24	72	130	61.1
390	0	469	75	120	130	61		390	0	0			0	Y
SP062	00078	G02444	B004	608164005300	S01	05/06/1986	QTR	GL		O	24	64	72	220.18
284.44	0	3056	79.8	160	72	220		284	0	0			0	Y
SP062	00078	G02444	B004	608164005300	S01	07/17/1986	QTR	GL		O	24	72	70	129.99
393.58	0	1857	84.9	200	70	130		394	0	0			0	Y
SP062	00078	G02444	B004	608164005300	S01	10/15/1986	QTR	GL		O	24	72	77	50.97
432.93	0	662	84.9	120	77	51		433	0	0			0	Y
SP062	00078	G02444	B004	608164005300	S01	07/05/1987	QTR	GL		O	24	72	18	90
239.14	0	5000	93	110	18	90		239	0	0			0	Y
SP062	00078	G02444	B004	608164005300	S01	12/03/1987	QTR	GL		O	24	72	55	105.99
495	0	1927	90	220	55	106		495	0	0			0	Y
SP062	00078	G02444	B004	608164005300	S01	01/05/1988	POT	GL		O	4	72	7.5	48.83
66.67	0	6511	89.9	220	45	293		400	19.3	.65			0	
SP062	00078	G02444	B004	608164005300	S01	02/14/1988	QTR	GL		O	24	72	35	341.99
315	0	9771	90	150	35	342		315	0	0			0	Y
SP062	00078	G02444	B004	608164005300	S01	06/29/1988	POT	GL		O	4	72	14.17	15.5
128	0	1094	90	125	85	93		768	21.9	.6			0	
SP062	00078	G02444	B004	608164005300	S01	07/05/1988	QTR	GL		O	24	72	75	246
675	0	3280	90	160	75	246		675	0	0			0	Y
SP062	00078	G02444	B004	608164005300	S01	10/02/1988	QTR	GL		O	24	72	34	70.99
306	0	2088	90	75	34	71		306	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	00078	G02444	B005	608164004600	S01	01/04/1986	QTR	GL		O	24	34	335	163.48
129.63	0	487	27.9	275	335	163		130	0	0		0	Y	
SP062	00078	G02444	B005	608164004600	S01	04/20/1986	QTR	GL		O	24	34	188	188
186.5	0	1000	49.8	220	188	188		187	0	0		0	Y	
SP062	00078	G02444	B005	608164004600	S01	07/11/1986	QTR	GL		O	24	34	189	434.89
187.49	0	2302	49.8	345	189	435		187	0	0		0	Y	
SP062	00078	G02444	B005	608164004600	S01	10/11/1986	QTR	GL		O	24	34	383	198.39
254.27	0	517	39.9	180	383	198		254	0	0		0	Y	
SP062	00078	G02444	B005	608164004600	S01	07/04/1987	QTR	GL		O	24	34	99	161.96
331.43	0	1636	77	215	99	162		331	0	0		0	Y	
SP062	00078	G02444	B005	608164004600	S01	12/04/1987	QTR	GL		O	24	34	86	238.99
93.17	0	2779	52	300	86	239		93	0	0		0	Y	
SP062	00078	G02444	B005	608164004600	S01	01/17/1988	QTR	GL		O	24	34	104	348.92
312	0	3356	75	495	104	349		312	0	0		0	Y	
SP062	00078	G02444	B005	608164004600	S01	06/29/1988	POT	GL		O	4	34	12.83	58
38.83	0	4519	75.2	250	77	348		233	26.8	.6		0		
SP062	00078	G02444	B005	608164004600	S01	07/04/1988	QTR	GL		O	24	34	103	280.98
278.48	0	2728	73	220	103	281		278	0	0		0	Y	
SP062	00078	G02444	B005	608164004600	S01	10/01/1988	QTR	GL		O	24	34	85	229.93
319.76	0	2706	79	80	85	230		320	0	0		0	Y	
SP062	00078	G02444	B008	608164004970	D01	01/19/1986	QTR	GL		O	24	48	42	14.07
9.98	0	333	19.2	285	42	14		10	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	00078	G02444	B008	608164004970	D01	04/14/1986	QTR	GL		O	24	64	26	130.52
1.99	0	5038	7.1	120	26	131		2	0	0		0	Y	
SP062	00078	G02444	B008	608164004970	D01	06/11/1986	QTR	GL		O	24	64	24	151.01
1	0	6292	4	60	24	151		1	0	0		0	Y	
SP062	00078	G02444	B008	608164004970	D01	07/14/1987	QTR	GL		O	24	64	16	164.99
0	0	10313	0	200	16	165		0	0	0		0	Y	
SP062	00078	G02444	B008	608164004970	D01	12/04/1987	QTR	GL		O	24	64	17	167.99
0	0	9882	0	180	17	168		0	0	0		0	Y	
SP062	00078	G02444	B008	608164004970	D01	01/12/1988	QTR	GL		O	24	64	20	120
0	0	6000	0	200	20	120		0	0	0		0	Y	
SP062	00078	G02444	B008	608164004970	D01	06/30/1988	POT	GL		O	4	64	7	21
0	0	3000	0	100	42	126		0	28.3	.6		0		
SP062	00078	G02444	B008	608164004970	D01	07/01/1988	QTR	GL		O	24	64	37	87.1
.99	0	2351	2.6	120	37	87		1	0	0		0	Y	
SP062	00078	G02444	B008	608164004970	D01	10/02/1988	QTR	GL		O	24	64	22	141.99
0	0	6455	0	115	22	142		0	0	0		0	Y	
SP062	00078	G02444	B008D	608164004970	D02	05/15/1986	QTR	GL		O	24	64	86	370.83
341.86	0	4314	79.9	130	86	371		342	0	0		0	Y	
SP062	00078	G02444	B008D	608164004970	D02	07/13/1986	QTR	GL		O	24	72	69	237.01
387.95	0	3435	84.9	180	69	237		388	0	0		0	Y	
SP062	00078	G02444	B008D	608164004970	D02	10/10/1986	QTR	GL		O	24	72	76	24.24
430.67	0	316	85	190	76	24		431	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	00078	G02444	B008D	608164004970	D02	12/27/1986	QTR	GL		O	24	72	87	28.71
348	0	333	80	180	87	29		348	0	0			0	Y
SP062	00078	G02444	B010	608164005900	S02	03/20/1989	QTR	FL		O	24	64	82	0
40.94	0	0	33.3	0	82	0		41	0	0			0	N
SP062	03151	G02445	A003D	608164001900	D02	05/03/1986	QTR	GL		O	24	72	71	30.46
38.91	0	423	35.4	100	71	30		39	0	0			0	Y
SP062	03151	G02445	A003D	608164001900	D02	07/16/1986	QTR	GL		O	24	72	69	291.94
42.29	0	4232	38	120	69	292		42	0	0			0	Y
SP062	03151	G02445	A003D	608164001900	D02	10/19/1986	QTR	GL		O	24	72	90	214.11
21.94	0	2378	19.6	120	90	214		22	0	0			0	Y
SP062	03151	G02445	A003D	608164001900	D02	12/18/1986	QTR	GL		O	24	72	131	132.96
45.79	0	1015	25.9	140	131	133		46	0	0			0	Y
SP062	03151	G02445	A003D	608164001900	D02	07/26/1987	QTR	GL		O	24	72	41	31
61.76	0	756	60.1	220	41	31		62	0	0			0	Y
SP062	03151	G02445	A003D	608164001900	D02	12/02/1987	QTR	GL		O	24	72	41	72
61.5	0	1756	60	220	41	72		62	0	0			0	Y
SP062	03151	G02445	A003D	608164001900	D02	02/13/1988	QTR	GL		O	24	72	30	51
41.43	0	1700	58	130	30	51		41	0	0			0	Y
SP062	03151	G02445	A003D	608164001900	D02	04/23/1988	QTR	GL		O	24	72	32	28.99
44.19	0	906	58	120	32	29		44	0	0			0	Y
SP062	03151	G02445	A003D	608164001900	D02	07/04/1988	QTR	GL		O	24	72	21	572
34.26	0	27238	62	120	21	572		34	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A003D	608164001900	D02	08/01/1988	QTR	GL		O	24	72	28	346.98
42	0	12393	60	120	28	347	42	0	0			0		Y
SP062	03151	G02445	A004	608164001800	S01	05/14/1990	QTR	FL		O	24	20	755	358.63
0	0	475	0	640	755	359	0	0	0			0		Y
SP062	03151	G02445	A004	608164001800	S01	05/14/1990	POT	GL		O	4	20	125.8	57.3
0	0	456	0	640	755	344	0	33	.61			0		
SP062	03151	G02445	A004	608164001800	S01	07/10/1990	QTR	FL		O	24	20	697	325.5
0	0	466	0	640	697	325	0	0	0			0		Y
SP062	03151	G02445	A004	608164001800	S01	10/02/1990	QTR	FL		O	24	22	694	217.92
152.34	0	314	18	420	694	218	152	0	0			0		Y
SP062	03151	G02445	A005	608164001601	D01	05/02/1986	QTR	GL		O	24	72	105	327.71
143.82	0	3124	57.8	175	105	328	144	0	0			0		Y
SP062	03151	G02445	A005	608164001601	D01	06/11/1986	QTR	GL		O	24	72	108	451.98
117	0	4185	52	140	108	452	117	0	0			0		Y
SP062	03151	G02445	A005	608164001601	D01	10/25/1986	QTR	GL		O	24	72	134	98.22
134	0	731	50	140	134	98	134	0	0			0		Y
SP062	03151	G02445	A005	608164001601	D01	12/28/1986	QTR	GL		O	24	72	131	95.76
106.75	0	733	44.9	150	131	96	107	0	0			0		Y
SP062	03151	G02445	A005	608164001601	D01	08/01/1987	QTR	GL		O	24	72	67	437.98
156.33	0	6537	70	220	67	438	156	0	0			0		Y
SP062	03151	G02445	A005	608164001601	D01	12/02/1987	QTR	GL		O	24	72	67	310.01
156.33	0	4627	70	220	67	310	156	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A005	608164001601	D01	02/07/1988	QTR	GL		O	24	72	47	322.98
166.64	0	6872	78	180	47	323		167	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	D01	04/23/1988	QTR	GL		O	24	72	90	10.98
270	0	122	75	140	90	11		270	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	D01	06/13/1988	QTR	GL		O	24	72	64	329.02
192	0	5141	75	140	64	329		192	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	D01	07/01/1988	QTR	GL		O	24	72	53	484.95
159	0	9151	75	120	53	485		159	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	D01	08/02/1988	QTR	GL		O	24	72	59	230.04
177	0	3898	75	120	59	230		177	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	D01	10/01/1988	QTR	GL		O	24	72	49	89.67
147	0	1837	75	120	49	90		147	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	S03	10/18/1989	POT	GL		O	4	28	161	99.8
14	0	620	8	500	966	599		84	32.6	.6		0		
SP062	03151	G02445	A005	608164001601	S03	11/07/1989	QTR	FL		O	24	28	1386	735.97
2.78	0	531	.2	700	1386	736		3	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	S03	01/02/1990	QTR	FL		O	24	28	1527	175.6
0	0	115	0	700	1527	176		0	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	S03	04/29/1990	QTR	FL		O	24	28	500	513
500	0	1026	50	580	500	513		500	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	S03	05/14/1990	QTR	FL		O	24	28	566	600.53
318.38	0	1062	36	500	566	601		318	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A005	608164001601	S03	07/10/1990	QTR	FL		O	24	28	383	338.96
313.36	0	885	45	300	383	339		313	0	0		0	Y	
SP062	03151	G02445	A005	608164001601	S03	10/13/1990	QTR	FL		O	24	36	404	273.91
372.92	0	678	48	175	404	274		373	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	01/23/1986	QTR	GL		O	24	72	70	48.93
103.7	0	700	59.7	120	70	49		104	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	05/03/1986	QTR	GL		O	24	72	57	62.24
45.89	0	1088	44.6	200	57	62		46	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	07/05/1986	QTR	GL		O	24	72	119	394.96
79.33	0	3319	40	120	119	395		79	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	09/21/1986	QTR	GL		O	24	72	34	23.22
42.92	0	676	55.8	120	34	23		43	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	08/01/1987	QTR	GL		O	24	72	99	5.15
66	0	51	40	100	99	5		66	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	11/30/1987	QTR	GL		O	24	72	99	124.05
66	0	1253	40	160	99	124		66	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	02/06/1988	QTR	GL		O	24	72	17	20.4
68	0	1176	80	140	17	20		68	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	04/16/1988	QTR	GL		O	24	72	114	138.74
114	0	1219	50	110	114	139		114	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	06/12/1988	QTR	GL		O	24	72	94	65.8
94	0	702	50	180	94	66		94	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A005D	608164001601	D02	07/01/1988	QTR	GL		O	24	72	105	88.73
96.92	0	848	48	170	105	89		97	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	10/01/1988	QTR	GL		O	24	72	62	34.72
62	0	565	50	140	62	35		62	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	12/09/1988	QTR	GL		O	24	72	79	294.99
95.78	0	3734	54.8	180	79	295		96	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	01/15/1989	QTR	GL		O	24	72	91	279.92
91	0	3077	50	160	91	280		91	0	0		0	Y	
SP062	03151	G02445	A005D	608164001601	D02	04/21/1989	QTR	GL		O	24	72	82	101.93
88.83	0	1244	52	100	82	102		89	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	01/22/1986	QTR	GL		O	24	48	152	336.07
63.91	0	2211	29.6	120	152	336		64	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	04/26/1986	QTR	GL		O	24	42	102	29.27
73.86	0	284	42	120	102	29		74	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	06/13/1986	QTR	GL		O	24	42	87	400.03
87	0	4598	50	150	87	400		87	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	09/17/1986	QTR	FL		O	24	20	318	152.96
5.83	0	481	1.8	300	318	153		6	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	08/02/1987	QTR	GL		O	24	48	42	165.98
78	0	3952	65	530	42	166		78	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	11/23/1987	QTR	GL		O	24	48	53	40.01
79.5	0	755	60	150	53	40		80	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A006	608164002000	S03	02/12/1988	QTR	GL		O	24	48	67	68.94
100.5	0	1030	60	210	67	69		101	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	03/19/1988	POT	GL		O	6	48	14	6
32	0	429	69.6	160	56	24		128	26	0		0		
SP062	03151	G02445	A006	608164002000	S03	05/13/1988	QTR	GL		O	24	48	107	1154
160.5	0	10785	60	100	107	1154		161	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	06/05/1988	QTR	GL		O	24	60	81	541
132.16	0	6679	62	130	81	541		132	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	07/10/1988	QTR	GL		O	24	72	52	705.95
121.33	0	13577	70	300	52	706		121	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	10/21/1988	QTR	GL		O	24	72	24	508.15
39.16	0	21167	62	60	24	508		39	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	12/25/1988	QTR	GL		O	24	72	42	97.99
63.79	0	2333	60.3	120	42	98		64	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	01/24/1989	QTR	GL		O	24	72	46	89.98
69.87	0	1957	60.3	120	46	90		70	0	0		0	Y	
SP062	03151	G02445	A006	608164002000	S03	04/27/1989	QTR	GL		O	24	72	49	101.97
67.95	0	2082	58.1	160	49	102		68	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	01/24/1986	QTR	GL		O	24	72	179	142.3
95.96	0	793	34.9	135	179	142		96	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	04/27/1986	QTR	GL		O	24	72	150	160.95
122.73	0	1073	45	125	150	161		123	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A007	608164002100	D01	07/05/1986	QTR	GL		O	24	72	184	358.06
64.65	0	1946	26	160	184	358		65	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	10/23/1986	QTR	GL		O	24	72	207	165.81
191.08	0	802	48	160	207	166		191	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	07/28/1987	QTR	GL		O	24	72	107	107
54.88	0	1000	33.9	175	107	107		55	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	11/22/1987	QTR	GL		O	24	72	195	28.08
83.57	0	144	30	180	195	28		84	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	02/11/1988	POT	GL		O	4	72	27.5	64.7
9.2	0	2352	25.1	230	165	388		55	36	.65		0		
SP062	03151	G02445	A007	608164002100	D01	02/11/1988	QTR	GL		O	24	72	165	355.91
55	0	2158	25	230	165	356		55	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	03/26/1988	QTR	GL		O	24	72	188	129.91
80.57	0	691	30	100	188	130		81	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	07/02/1988	QTR	GL		O	24	72	125	487
56.16	0	3896	31	120	125	487		56	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	10/02/1988	QTR	GL		O	24	72	119	41.89
72.94	0	353	38	150	119	42		73	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	12/24/1988	QTR	GL		O	24	72	217	859.97
217	0	3963	50	200	217	860		217	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	01/12/1989	QTR	GL		O	24	72	99	297.99
66	0	3010	40	190	99	298		66	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A007	608164002100	D01	04/07/1989	QTR	GL		O	24	72	107	4.81
31.96	0	47	23	120	107	5		32	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	12/12/1989	QTR	GL		O	24	72	172	281.22
91.8	0	1634	34.8	110	172	281		92	0	0		0	N	
SP062	03151	G02445	A007	608164002100	D01	01/21/1990	QTR	GL		O	24	72	109	412.46
88.82	0	3780	44.9	110	109	412		89	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	01/21/1990	POT	GL		O	4	72	18.1	138
14.8	0	7596	45	110	109	828		89	36.8	.61		0		
SP062	03151	G02445	A007	608164002100	D01	05/04/1990	QTR	GL		O	24	72	210	892.92
145.93	0	4252	41	150	210	893		146	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	07/01/1990	QTR	GL		O	24	72	220	259.82
73.33	0	1182	25	140	220	260		73	0	0		0	Y	
SP062	03151	G02445	A007	608164002100	D01	10/05/1990	QTR	GL		O	24	72	147	157.88
40.98	0	1075	21.8	150	147	158		41	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	04/18/1986	QTR	FL		O	24	32	254	539.75
182.43	0	2126	41.8	200	254	540		182	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	06/12/1986	QTR	FL		O	24	32	229	676.01
102.88	0	2952	31	200	229	676		103	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	10/20/1986	QTR	FL		O	24	32	357	1019.95
.72	0	2857	.2	320	357	1020		1	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	12/20/1986	QTR	FL		O	24	32	385	958.65
0	0	2491	0	320	385	959		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A007D	608164002100	D02	08/01/1987	QTR	FL		O	24	32	216	529.85
101.65	0	2454	32	260	216	530		102	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	11/22/1987	QTR	FL		O	24	24	184	552.92
20.44	0	3005	10	450	184	553		20	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	01/05/1988	POT	FL		O	17	36	217	404
47.5	0	1863	18	320	306	570		67	37.1	.65		0		
SP062	03151	G02445	A007D	608164002100	D02	02/11/1988	QTR	FL		O	24	36	298	679.74
74.5	0	2282	20	270	298	680		75	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	05/06/1988	QTR	FL		O	24	36	222	422.91
95.14	0	1905	30	260	222	423		95	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	07/02/1988	QTR	FL		O	24	72	185	558.89
99.62	0	3022	35	150	185	559		100	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	08/30/1988	QTR	FL		O	24	40	213	449.86
114.69	0	2113	35	180	213	450		115	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	10/17/1988	QTR	GL		O	24	72	231	494.8
129.94	0	2143	36	350	231	495		130	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	01/12/1989	QTR	GL		O	24	40	173	58.99
92.74	0	341	34.9	280	173	59		93	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	04/07/1989	QTR	GL		O	24	40	262	390.38
91.58	0	1489	25.9	225	262	390		92	0	0		0	Y	
SP062	03151	G02445	A007D	608164002100	D02	12/11/1989	QTR	GL		O	24	40	314	252.77
133.93	0	806	29.9	200	314	253		134	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A007D	608164002100	D02	01/22/1990	POT	GL		O	4	40	44.3	105.3
16.3	0	2376	26.9	200	266	632	98	38.6	.61			0		
SP062	03151	G02445	A007D	608164002100	D02	01/22/1990	QTR	GL		O	24	40	266	501.14
97.89	0	1883	26.9	200	266	501	98	0	0			0	Y	
SP062	03151	G02445	A007D	608164002100	D02	05/04/1990	QTR	GL		O	24	40	383	774.81
141.66	0	2023	27	220	383	775	142	0	0			0	Y	
SP062	03151	G02445	A007D	608164002100	D02	07/01/1990	QTR	GL		O	24	40	343	334.77
114.33	0	977	25	220	343	335	114	0	0			0	Y	
SP062	03151	G02445	A007D	608164002100	D02	10/05/1990	QTR	GL		O	24	48	240	269.76
172.37	0	1125	41.8	200	240	270	172	0	0			0	Y	
SP062	03151	G02445	A008	608164002200	D01	01/10/1986	QTR	FL		O	24	10	178	550.91
0	0	3096	0	1900	178	551	0	0	0			0	Y	
SP062	03151	G02445	A008	608164002200	D01	04/10/1986	QTR	FL		O	24	10	193	296.83
0	0	1539	0	1775	193	297	0	0	0			0	Y	
SP062	03151	G02445	A008	608164002200	D01	06/18/1986	QTR	FL		O	24	10	197	355.98
.39	0	1807	.2	1750	197	356	0	0	0			0	Y	
SP062	03151	G02445	A008	608164002200	D01	11/05/1986	QTR	FL		O	24	10	162	319.95
3.31	0	1975	2	2000	162	320	3	0	0			0	Y	
SP062	03151	G02445	A008	608164002200	D01	07/13/1987	QTR	FL		O	24	10	180	340.92
.18	0	1894	.1	1650	180	341	0	0	0			0	Y	
SP062	03151	G02445	A008	608164002200	D01	11/29/1987	QTR	FL		O	24	12	317	486.91
0	0	1536	0	1400	317	487	0	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A008	608164002200	D01	02/24/1988	QTR	FL		O	24	12	224	717.92
.22	0	3205	.1	1200	224	718	0	0	0		0			Y
SP062	03151	G02445	A008	608164002200	D01	04/04/1988	QTR	FL		O	24	14	340	1065.9
.34	0	3135	.1	2250	340	1066	0	0	0		0			Y
SP062	03151	G02445	A008	608164002200	D01	06/18/1988	QTR	FL		O	24	14	321	754.03
0	0	2349	0	1840	321	754	0	0	0		0			Y
SP062	03151	G02445	A008	608164002200	D01	07/05/1988	QTR	FL		O	24	14	273	763.85
2.76	0	2799	1	1800	273	764	3	0	0		0			Y
SP062	03151	G02445	A008	608164002200	D01	10/20/1988	QTR	FL		O	24	14	337	989.77
.68	0	2938	.2	1700	337	990	1	0	0		0			Y
SP062	03151	G02445	A008	608164002200	D01	01/22/1989	QTR	FL		O	24	14	344	848.99
0	0	2468	0	1560	344	849	0	0	0		0			Y
SP062	03151	G02445	A008	608164002200	D01	04/20/1989	QTR	FL		O	24	14	279	1084.75
5.98	0	3889	2.1	1600	279	1085	6	0	0		0			Y
SP062	03151	G02445	A008	608164002200	D01	05/02/1989	QTR	FL		O	24	14	329	844.87
1.99	0	2568	.6	1600	329	845	2	0	0		0			Y
SP062	03151	G02445	A008	608164002200	S01	01/20/1990	QTR	FL		O	24	16	482	95.92
14.91	0	199	3	680	482	96	15	0	0		0			Y
SP062	03151	G02445	A008	608164002200	S01	01/21/1990	POT	GL		O	4	16	80.3	60.5
2.5	0	753	3	680	482	363	15	36.8	.61		0			
SP062	03151	G02445	A008	608164002200	S01	04/29/1990	QTR	FL		O	24	18	649	807.36
2.61	0	1243	.4	1325	649	807	3	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A008	608164002200	S01	07/09/1990	QTR	FL		O	24	18	479	1766.55
4.84	0	3689	1	1650	479	1767		5	0	0		0	Y	
SP062	03151	G02445	A008	608164002200	S01	10/02/1990	QTR	FL		O	24	18	493	1599.78
54.78	0	3245	10	1600	493	1600		55	0	0		0	Y	
SP062	03151	G02445	A009	608164002300	D01	01/11/1986	QTR	GL		O	24	72	66	102.17
264	0	1545	80	100	66	102		264	0	0		0	Y	
SP062	03151	G02445	A009	608164002300	D01	03/14/1986	QTR	GL		O	24	72	60	46.02
340	0	767	85	100	60	46		340	0	0		0	Y	
SP062	03151	G02445	A009	608164002300	D01	07/06/1986	QTR	GL		O	24	72	21	85.99
241.5	0	4095	92	110	21	86		242	0	0		0	Y	
SP062	03151	G02445	A009	608164002300	D01	11/18/1986	QTR	GL		O	24	64	76	165
430.67	0	2171	85	135	76	165		431	0	0		0	Y	
SP062	03151	G02445	A009	608164002300	D01	07/01/1987	QTR	GL		O	24	72	21	48.51
241.5	0	2333	92	120	21	49		242	0	0		0	Y	
SP062	03151	G02445	A009	608164002300	D01	08/27/1987	POT	GL		O	4	72	16	17
56	0	1052	77.8	120	97	102		336	34.6	.65		0		
SP062	03151	G02445	A009	608164002300	D01	11/28/1987	QTR	GL		O	24	72	97	103.98
388	0	1072	80	120	97	104		388	0	0		0	Y	
SP062	03151	G02445	A009	608164002300	D01	04/23/1988	QTR	GL		O	24	72	13	377
420.33	0	29000	97	210	13	377		420	0	0		0	N	
SP062	03151	G02445	A009	608164002300	D01	07/29/1988	QTR	GL		O	24	72	4	12
76	0	3000	95	110	4	12		76	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A009	608164002300	S03	01/16/1990	QTR	FL		O	24	14	542	184.82
41.42	0	341	7.1	1160	542	185	41	0	0			0		Y
SP062	03151	G02445	A009	608164002300	S03	01/16/1990	POT	GL		O	4	14	90.3	30.3
7	0	336	7.2	1160	542	182	42	42.6	.61			0		
SP062	03151	G02445	A009	608164002300	S03	01/16/1990	COM	FL		O	24	1	580	188
0	0	324	0	1160	580	188	0	42.6	0	UNK		0		
SP062	03151	G02445	A009	608164002300	S03	05/03/1990	QTR	FL		O	24	14	252	203.87
53.45	0	810	17.5	1120	252	204	53	0	0			0		Y
SP062	03151	G02445	A009	608164002300	S03	07/17/1990	QTR	FL		O	24	14	324	357.7
13.5	0	1105	4	970	324	358	14	0	0			0		Y
SP062	03151	G02445	A009	608164002300	S03	10/22/1990	QTR	GL		O	24	14	354	366.74
52.9	0	1037	13	820	354	367	53	0	0			0		Y
SP062	03151	G02445	A011	608164002700	S01	01/02/1986	QTR	GL		O	24	48	524	581.12
637.86	0	1109	54.9	270	524	581	638	0	0			0		Y
SP062	03151	G02445	A011	608164002700	S01	03/13/1986	QTR	GL		O	24	48	328	347.02
328	0	1058	50	150	328	347	328	0	0			0		Y
SP062	03151	G02445	A011	608164002700	S01	10/15/1986	QTR	GL		O	24	32	911	560.26
227.75	0	615	20	195	911	560	228	0	0			0		Y
SP062	03151	G02445	A011	608164002700	S02	02/18/1990	POT	GL		O	4	32	15.5	68
.1	0	4387	.6	200	93	408	1	31.7	.61			0		
SP062	03151	G02445	A011	608164002700	S02	05/04/1990	QTR	GL		O	24	32	284	153.93
0	0	542	0	145	284	154	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A011	608164002700	S02 06/28/1990	QTR	GL		0	24	32	330	70.95	
2.66	0	215	.8	160	330	71	3	0	0		0		Y	
SP062	03151	G02445	A011	608164002700	S02 06/28/1990	POT	GL		0	4	32	55	72.8	
.5	0	1324	.9	1324	330	437	3	31.7	.61		0			
SP062	03151	G02445	A011	608164002700	S02 07/23/1990	QTR	GL		0	24	32	304	209.76	
0	0	691	0	180	304	210	0	0	0		0		Y	
SP062	03151	G02445	A011	608164002700	S02 09/03/1990	QTR	GL		0	24	72	342	157.66	
6.98	0	462	2	150	342	158	7	0	0		0		Y	
SP062	03151	G02445	A011	608164002700	S02 10/30/1990	QTR	GL		0	24	72	371	277.88	
7.57	0	749	2	150	371	278	8	0	0		0		Y	
SP062	03151	G02445	A013	608164003001	D01 01/30/1986	QTR	GL		0	24	72	44	81.58	
11	0	1864	20	160	44	82	11	0	0		0		Y	
SP062	03151	G02445	A013	608164003001	D01 04/15/1986	QTR	GL		0	24	72	79	320.11	
0	0	4051	0	120	79	320	0	0	0		0		Y	
SP062	03151	G02445	A013	608164003001	D01 06/22/1986	QTR	GL		0	24	72	40	363	
10	0	9075	20	150	40	363	10	0	0		0		Y	
SP062	03151	G02445	A013	608164003001	D01 09/23/1986	QTR	GL		0	24	72	35	17.32	
0	0	486	0	100	35	17	0	0	0		0		Y	
SP062	03151	G02445	A013	608164003001	D01 07/04/1987	QTR	GL		0	24	72	26	125.01	
5.71	0	4808	18	120	26	125	6	0	0		0		Y	
SP062	03151	G02445	A013	608164003001	D01 11/26/1987	QTR	GL		0	24	72	26	125.01	
1.66	0	4808	6	120	26	125	2	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A013	608164003001	D01	01/28/1988	QTR	GL		O	24	72	22	132.99
5.5	0	6045	20	160	22	133		6	0	0		0	Y	
SP062	03151	G02445	A013	608164003001	D01	04/07/1988	QTR	GL		O	24	72	47	217.47
15.92	0	4617	25.3	120	47	217		16	0	0		0	Y	
SP062	03151	G02445	A013	608164003001	D01	06/19/1988	QTR	GL		O	24	72	48	196.99
16	0	4104	25	120	48	197		16	0	0		0	Y	
SP062	03151	G02445	A013	608164003001	D01	08/14/1988	QTR	GL		O	24	62	40	177.36
13.33	0	4425	25	120	40	177		13	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	01/13/1986	QTR	GL		O	24	72	65	37.05
10.93	0	569	14.4	120	65	37		11	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	05/03/1986	QTR	GL		O	24	72	71	35
0	0	493	0	105	71	35		0	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	06/21/1986	QTR	GL		O	24	72	110	856.9
.11	0	7791	.1	200	110	857		0	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	10/24/1986	QTR	GL		O	24	72	66	38.21
.94	0	576	1.4	110	66	38		1	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	07/26/1987	QTR	GL		O	24	72	101	747.91
0	0	7406	0	130	101	748		0	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	11/30/1987	QTR	FL		O	24	72	112	586.99
.22	0	5241	.2	130	112	587		0	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	01/15/1988	QTR	GL		O	24	72	99	789.03
5.21	0	7970	5	120	99	789		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A013D	608164003001	D02	04/06/1988	QTR	GL		O	24	72	78	474.32
4.11	0	6077	5	120	78	474		4	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	07/07/1988	QTR	FL		O	24	72	76	337.97
2.35	0	4447	3	130	76	338		2	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	09/26/1988	QTR	GL		O	24	72	101	2.83
4.98	0	30	4.7	130	101	3		5	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	10/03/1988	QTR	GL		O	24	72	74	280.98
3.89	0	3797	5	130	74	281		4	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	12/09/1988	QTR	GL		O	24	72	82	313.98
3.95	0	3829	4.6	50	82	314		4	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	01/14/1989	QTR	GL		O	24	72	106	434.92
7.98	0	4104	7	150	106	435		8	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	04/09/1989	QTR	GL		O	24	72	148	186.92
8.95	0	1264	5.7	140	148	187		9	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	12/29/1989	QTR	GL		O	24	72	182	121.94
0	0	670	0	130	182	122		0	0	0		0	Y	
SP062	03151	G02445	A013D	608164003001	D02	12/29/1989	POT	GL		O	4	72	30.3	61.6
0	0	2033	0	100	182	370		0	31.7	.61		0		
SP062	03151	G02445	A013D	608164003001	D02	04/30/1990	QTR	GL		O	24	72	220	83.82
0	0	382	0	130	220	84		0	0	0		0	N	
SP062	03151	G02445	A013D	608164003001	D02	05/26/1990	POT	GL		O	4	72	9.6	44.6
0	0	4621	0	120	58	268		0	31.7	.61		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP062	03151	G02445	A013D	608164003001	D02	07/07/1990	QTR	GL		O	24	72	53	274.96
0	0	5189	0	100	53	275		0	0	0			0	Y
SP062	03151	G02445	A013D	608164003001	D02	08/17/1990	QTR	GL		O	24	72	109	56.9
0	0	523	0	100	109	57		0	0	0			0	Y
SP062	03151	G02445	A013D	608164003001	D02	10/11/1990	QTR	GL		O	24	72	104	140.92
0	0	1356	0	100	104	141		0	0	0			0	Y
SP062	03151	G02445	A013D	608164003001	D02	12/30/1990	QTR	GL		O	24	72	118	74.93
0	0	636	0	125	118	75		0	0	0			0	Y
SP062	03151	G02445	A014D	608164002500	S02	01/16/1986	QTR	GL		O	24	72	19	162.79
27.91	0	8579	59.5	110	19	163		28	0	0			0	Y
SP062	03151	G02445	A014D	608164002500	S02	05/10/1986	QTR	GL		O	24	72	32	256.58
30.99	0	8031	49.2	210	32	257		31	0	0			0	Y
SP062	03151	G02445	A014D	608164002500	S02	06/27/1986	QTR	GL		O	24	72	31	57.01
28.62	0	1839	48	100	31	57		29	0	0			0	Y
SP062	03151	G02445	A014D	608164002500	S02	07/04/1987	QTR	GL		O	24	72	22	111.01
6.57	0	5045	23	120	22	111		7	0	0			0	Y
SP062	03151	G02445	A014D	608164002500	S02	11/26/1987	QTR	GL		O	24	72	31	8
52.78	0	258	63	230	31	8		53	0	0			0	Y
SP062	03151	G02445	A014D	608164002500	S02	01/28/1988	QTR	GL		O	24	72	53	174.95
39.98	0	3302	43	130	53	175		40	0	0			0	Y
SP062	03151	G02445	A014D	608164002500	S02	03/19/1988	POT	GL		O	6	72	8	21
12	0	2625	60	130	32	84		48	27.4	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A014D	608164002500	S02	04/10/1988	QTR	GL		O	24	72	37	56.98
51.1	0	1541	58	120	37	57		51	0	0		0	Y	
SP062	03151	G02445	A014D	608164002500	S02	07/03/1988	QTR	GL		O	24	72	34	147.97
39.91	0	4353	54	120	34	148		40	0	0		0	Y	
SP062	03151	G02445	A014D	608164002500	S02	11/22/1988	QTR	GL		O	24	10	19	100
17.96	0	5263	48.6	120	19	100		18	0	0		0	Y	
SP062	03151	G02445	A014D	608164002500	S02	12/03/1988	QTR	GL		O	24	72	25	57
25	0	2280	50	120	25	57		25	0	0		0	Y	
SP062	03151	G02445	A014D	608164002500	S02	01/14/1989	QTR	GL		O	24	72	17	119
15.95	0	7000	48.4	120	17	119		16	0	0		0	Y	
SP062	03151	G02445	A014D	608164002500	S02	02/25/1989	QTR	GL		O	24	72	20	6
21.93	0	300	52.3	120	20	6		22	0	0		0	Y	
SP062	03151	G02445	A014D	608164002500	S02	05/01/1989	QTR	GL		O	24	72	38	36.21
42.85	0	947	53	120	38	36		43	0	0		0	Y	
SP062	03151	G02445	A015	608164003300	S04	06/23/1990	COM	FL		O	24	36	249	351
166	0	1410	40	0	249	351		166	0	0	UNK	0		
SP062	03151	G02445	A015	608164003300	S04	06/23/1990	QTR	GL		O	24	36	249	2170.78
166	0	8719	40	240	249	2171		166	0	0		0	N	
SP062	03151	G02445	A015	608164003300	S04	07/08/1990	QTR	GL		O	24	36	341	253.7
3.44	0	745	1	190	341	254		3	0	0		0	Y	
SP062	03151	G02445	A015	608164003300	S04	07/08/1990	POT	GL		O	4	36	56.8	41.5
.5	0	730	.9	190	341	249		3	26.8	.61		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A015	608164003300	S04	10/07/1990	QTR	GL		O	24	44	98	134.95
79.86	0	1378	44.9	140	98	135		80	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	01/17/1986	QTR	GL		O	24	72	37	244.79
5	0	6622	11.9	110	37	245		5	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	05/07/1986	QTR	GL		O	24	72	66	177.8
0	0	2697	0	115	66	178		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	06/27/1986	QTR	GL		O	24	72	66	78.01
.13	0	1182	.2	100	66	78		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	07/12/1987	QTR	GL		O	24	72	54	28.03
.11	0	519	.2	130	54	28		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	11/28/1987	QTR	GL		O	24	72	61	360.02
0	0	5902	0	730	61	360		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	01/30/1988	QTR	GL		O	24	72	41	108.98
.84	0	2659	2	150	41	109		1	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	03/11/1988	QTR	GL		O	24	72	76	94.01
.08	0	1237	.1	120	76	94		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	07/04/1988	QTR	GL		O	24	72	28	243.99
2.43	0	8714	8	130	28	244		2	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	08/01/1988	QTR	GL		O	24	72	50	167
5.56	0	3340	10	120	50	167		6	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	10/07/1988	QTR	GL		O	24	72	32	578.98
3.56	0	18094	10	70	32	579		4	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A016	608164003500	S02	01/22/1989	QTR	GL		O	24	72	32	92
0	0	2875	0	120	32	92		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	04/22/1989	QTR	GL		O	24	72	30	306.99
0	0	10233	0	120	30	307		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S02	06/12/1989	QTR	GL		O	24	72	51	222.97
2.97	0	4373	5.5	110	51	223		3	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S03	11/28/1989	QTR	GL		O	24	36	224	1086.85
13.79	0	4853	5.8	250	224	1087		14	0	0		0	N	
SP062	03151	G02445	A016	608164003500	S03	12/10/1989	QTR	GL		O	24	36	273	327.87
20.86	0	1201	7.1	100	273	328		21	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S03	12/10/1989	POT	GL		O	4	36	45.5	53.6
3.5	0	1179	7.1	80	273	322		21	38.2	.61		0		
SP062	03151	G02445	A016	608164003500	S03	01/22/1990	QTR	GL		O	24	36	307	387.74
22.75	0	1264	6.9	220	307	388		23	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S03	05/15/1990	QTR	GL		O	24	36	417	383.64
0	0	921	0	200	417	384		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S03	07/22/1990	QTR	GL		O	24	46	353	375.95
0	0	1065	0	165	353	376		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S03	08/30/1990	QTR	GL		O	24	46	389	269.97
0	0	694	0	160	389	270		0	0	0		0	Y	
SP062	03151	G02445	A016	608164003500	S03	10/05/1990	QTR	GL		O	24	72	185	199.06
11.81	0	1076	6	110	185	199		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A017	608164004200	S03	05/02/1986	QTR	GL		O	24	72	118	342.55
0	0	2907	0	125	118	343	0	0	0				0	Y
SP062	03151	G02445	A017	608164004200	S03	07/01/1986	QTR	GL		O	24	72	110	215.82
.11	0	1964	.1	110	110	216	0	0	0				0	Y
SP062	03151	G02445	A017	608164004200	S03	10/22/1986	QTR	GL		O	24	72	172	136.74
0	0	797	0	105	172	137	0	0	0				0	Y
SP062	03151	G02445	A017	608164004200	S03	12/20/1986	QTR	GL		O	24	72	124	98.83
0	0	798	0	140	124	99	0	0	0				0	Y
SP062	03151	G02445	A017	608164004200	S03	07/27/1987	QTR	GL		O	24	72	105	4.94
0	0	48	0	180	105	5	0	0	0				0	Y
SP062	03151	G02445	A017	608164004200	S03	12/03/1987	QTR	GL		O	24	72	70	227.99
9.55	0	3257	12	140	70	228	10	0	0				0	Y
SP062	03151	G02445	A017	608164004200	S03	02/10/1988	QTR	GL		O	24	72	114	196.99
0	0	1728	0	160	114	197	0	0	0				0	Y
SP062	03151	G02445	A017	608164004200	S03	02/26/1988	POT	GL		O	4	72	21.2	64.5
0	0	3047	0	100	127	387	0	38.6	0				0	
SP062	03151	G02445	A017	608164004200	S03	03/18/1988	QTR	GL		O	24	72	132	71.81
0	0	545	0	120	132	72	0	0	0				0	Y
SP062	03151	G02445	A017	608164004200	S03	03/18/1988	POT	GL		O	6	72	33	21
0	0	636	0	120	132	84	0	38.6	0				0	
SP062	03151	G02445	A017	608164004200	S03	07/02/1988	QTR	GL		O	24	72	92	217.95
0	0	2370	0	120	92	218	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A017	608164004200	S03	10/15/1988	QTR	GL		O	24	72	48	154.99
0	0	3229	0	120	48	155	0	0	0			0		Y
SP062	03151	G02445	A017	608164004200	S03	01/24/1989	QTR	GL		O	24	72	58	191.98
0	0	3310	0	140	58	192	0	0	0			0		Y
SP062	03151	G02445	A017	608164004200	S03	04/14/1989	QTR	GL		O	24	72	60	106.98
0	0	1783	0	150	60	107	0	0	0			0		Y
SP062	03151	G02445	A017	608164004200	S03	12/30/1989	QTR	GL		O	24	72	49	83.99
26.38	0	1714	35	100	49	84	26	0	0			0		Y
SP062	03151	G02445	A017	608164004200	S03	12/30/1989	POT	GL		O	4	72	8.2	69
2.6	0	8449	24.1	90	49	414	16	39	.61			0		
SP062	03151	G02445	A017	608164004200	S03	05/18/1990	POT	GL		O	4	72	7	18.5
3.6	0	2643	34	100	42	111	22	39	.61			0		
SP062	03151	G02445	A017	608164004200	S03	05/21/1990	QTR	GL		O	24	72	42	114.2
22.62	0	2714	35	100	42	114	23	0	0			0		Y
SP062	03151	G02445	A017	608164004200	S03	08/17/1990	QTR	GL		O	24	72	82	60.93
35.14	0	744	30	100	82	61	35	0	0			0		Y
SP062	03151	G02445	A017	608164004200	S03	09/29/1990	QTR	GL		O	24	72	101	954.96
19.24	0	9455	16	90	101	955	19	0	0			0		Y
SP062	03151	G02445	A017	608164004200	S03	10/09/1990	QTR	GL		O	24	72	133	391.95
23.84	0	2947	15.2	120	133	392	24	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03	04/23/1986	QTR	FL		O	24	28	734	2179.98
1.47	0	2970	.2	1000	734	2180	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A018	608164003600	S03 06/28/1986	QTR	FL			O	24	28	780	1407.12
.78	0	1804	.1	840	780	1407	1	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 09/19/1986	QTR	FL			O	24	30	905	2039.87
3.63	0	2254	.4	900	905	2040	4	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 12/29/1986	QTR	FL			O	24	30	816	2550
0	0	3125	0	45	816	2550	0	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 07/20/1987	QTR	FL			O	24	28	841	832.59
1.69	0	990	.2	540	841	833	2	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 11/20/1987	QTR	FL			O	24	36	907	425.38
.91	0	469	.1	230	907	425	1	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 02/25/1988	QTR	FL			O	24	36	1019	446.32
2.04	0	438	.2	290	1019	446	2	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 05/04/1988	QTR	FL			O	24	36	1228	762.59
1.23	0	621	.1	320	1228	763	1	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 06/12/1988	QTR	FL			O	24	36	1249	818.09
25.49	0	655	2	400	1249	818	25	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 07/01/1988	QTR	FL			O	24	36	1085	984.09
0	0	907	0	400	1085	984	0	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 10/18/1988	QTR	FL			O	24	32	747	744.76
163.98	0	997	18	400	747	745	164	0	0			0		Y
SP062	03151	G02445	A018	608164003600	S03 01/06/1989	QTR	FL			O	24	32	612	622.4
204	0	1016	25	390	612	622	204	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A018	608164003600	S03	04/06/1989	QTR	GL		O	24	32	583	422.68
94.91	0	726	14	225	583	423		95	0	0		0	Y	
SP062	03151	G02445	A018	608164003600	S03	11/09/1989	QTR	GL		O	24	42	145	221.99
61.85	0	1531	29.9	100	145	222		62	0	0		0	N	
SP062	03151	G02445	A018	608164003600	S03	04/30/1990	QTR	GL		O	24	42	424	1612.9
518.22	0	3804	55	280	424	1613		518	0	0		0	Y	
SP062	03151	G02445	A018	608164003600	S03	04/30/1990	POT	FL		O	4	42	70.6	47.3
86.5	0	670	55.1	280	424	284		519	38	.61		0		
SP062	03151	G02445	A018	608164003600	S03	05/15/1990	QTR	GL		O	24	42	477	418.81
390.27	0	878	45	280	477	419		390	0	0		0	Y	
SP062	03151	G02445	A018	608164003600	S03	07/31/1990	QTR	GL		O	24	42	247	191.92
576.33	0	777	70	240	247	192		576	0	0		0	Y	
SP062	03151	G02445	A018	608164003600	S03	08/07/1990	QTR	GL		O	24	42	358	1870.91
259.24	0	5226	42	280	358	1871		259	0	0		0	Y	
SP062	03151	G02445	A018	608164003600	S03	09/10/1990	QTR	GL		O	24	64	557	1130.71
195.7	0	2031	26	125	557	1131		196	0	0		0	Y	
SP062	03151	G02445	A018	608164003600	S03	10/09/1990	QTR	GL		O	24	72	325	2258.75
255.36	0	6951	44	120	325	2259		255	0	0		0	Y	
SP062	03151	G02445	A019	608164002801	S01	01/28/1986	QTR	GL		O	24	72	34	189.99
.69	0	5588	2	120	34	190		1	0	0		0	Y	
SP062	03151	G02445	A019	608164002801	S01	04/28/1986	QTR	GL		O	24	72	98	111.92
0	0	1143	0	110	98	112		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A019	608164002801	S01 06/21/1986	QTR	GL		0	24	72	50	124	
.05	0	2480	.1	100	50	124	0	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 10/26/1986	QTR	GL		0	24	72	17	102.37	
3	0	6000	15	90	17	102	3	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 07/11/1987	QTR	GL		0	24	72	28	115	
0	0	4107	0	120	28	115	0	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 11/29/1987	QTR	GL		0	24	72	28	115	
0	0	4107	0	120	28	115	0	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 02/02/1988	QTR	GL		0	24	72	116	783	
10.09	0	6750	8	160	116	783	10	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 03/23/1988	POT	GL		0	6	72	18	47	
2	0	2611	10	105	72	188	8	37.2	0		0			
SP062	03151	G02445	A019	608164002801	S01 03/23/1988	QTR	GL		0	24	72	71	73.13	
7.89	0	1028	10	110	71	73	8	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 07/06/1988	QTR	GL		0	24	72	19	627	
2.11	0	33000	10	110	19	627	2	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 08/21/1988	QTR	GL		0	24	72	46	126.96	
8.12	0	2761	15	140	46	127	8	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 10/03/1988	QTR	GL		0	24	72	50	123	
8.82	0	2460	15	100	50	123	9	0	0		0	Y		
SP062	03151	G02445	A019	608164002801	S01 01/15/1989	QTR	GL		0	24	72	6	140	
.99	0	23333	14.2	110	6	140	1	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A019	608164002801	S01	02/26/1989	QTR	GL		O	24	72	12	202
3	0	16833	20	110	12	202		3	0	0			0	Y
SP062	03151	G02445	A019	608164002801	S02	01/22/1990	QTR	GL		O	24	20	284	163.87
8.78	0	577	3	480	284	164		9	0	0			0	Y
SP062	03151	G02445	A019	608164002801	S02	01/23/1990	POT	GL		O	4	20	47.3	60.6
1.5	0	1282	3.1	480	284	364		9	37.2	.61			0	
SP062	03151	G02445	A019	608164002801	S02	05/13/1990	QTR	GL		O	24	20	141	794.96
5.88	0	5638	4	550	141	795		6	0	0			0	Y
SP062	03151	G02445	A019	608164002801	S02	08/07/1990	QTR	GL		O	24	20	122	1112.03
15.08	0	9115	11	1030	122	1112		15	0	0			0	Y
SP062	03151	G02445	A019	608164002801	S02	10/26/1990	QTR	GL		O	24	20	127	743.97
17.32	0	5858	12	850	127	744		17	0	0			0	Y
SP062	03151	G02445	A020	608164002401	S01	04/26/1986	QTR	GL		O	24	72	149	138.87
4.93	0	933	3.2	120	149	139		5	0	0			0	Y
SP062	03151	G02445	A020	608164002401	S01	09/24/1986	QTR	GL		O	24	72	183	152.44
0	0	831	0	90	183	152		0	0	0			0	Y
SP062	03151	G02445	A020	608164002401	S01	12/26/1986	QTR	GL		O	24	72	114	90.52
1.97	0	798	1.7	115	114	91		2	0	0			0	Y
SP062	03151	G02445	A020	608164002401	S01	05/24/1990	QTR	GL		O	24	32	320	566.08
39.55	0	1769	11	200	320	566		40	0	0			0	N
SP062	03151	G02445	A020	608164002401	S01	07/06/1990	QTR	GL		O	24	32	447	1005.75
13.82	0	2251	3	200	447	1006		14	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A020	608164002401	S01	07/06/1990	POT	GL		O	4	32	74.5	37.5
2.3	0	503	3	200	447	225	14	36.8	.61			0		
SP062	03151	G02445	A020	608164002401	S01	08/21/1990	QTR	GL		O	24	40	626	515.82
0	0	824	0	190	626	516	0	0	0			0	Y	
SP062	03151	G02445	A020	608164002401	S01	10/17/1990	QTR	GL		O	24	64	378	364.77
11.69	0	966	3	110	378	365	12	0	0			0	Y	
SP062	03151	G02445	A021	608164004400	S03	01/09/1986	QTR	FL		O	24	18	449	331.81
6.84	0	739	1.5	660	449	332	7	0	0			0	Y	
SP062	03151	G02445	A021	608164004400	S03	04/26/1986	QTR	FL		O	24	18	354	295.94
14.75	0	836	4	590	354	296	15	0	0			0	Y	
SP062	03151	G02445	A021	608164004400	S03	07/04/1986	QTR	FL		O	24	20	302	597.05
19.28	0	1977	6	775	302	597	19	0	0			0	Y	
SP062	03151	G02445	A021	608164004400	S03	10/15/1986	QTR	FL		O	24	20	618	167.48
.62	0	270	.1	600	618	167	1	0	0			0	Y	
SP062	03151	G02445	A021	608164004400	S03	07/21/1987	QTR	GL		O	24	34	251	153.86
70.79	0	614	22	225	251	154	71	0	0			0	Y	
SP062	03151	G02445	A021	608164004400	S03	11/20/1987	QTR	GL		O	24	34	329	153.97
109.67	0	468	25	240	329	154	110	0	0			0	Y	
SP062	03151	G02445	A021	608164004400	S03	01/13/1988	QTR	GL		O	24	34	264	148.9
88	0	564	25	300	264	149	88	0	0			0	Y	
SP062	03151	G02445	A021	608164004400	S03	03/17/1988	QTR	GL		O	24	34	200	131
216.67	0	655	52	240	200	131	217	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A021	608164004400	S03	07/03/1988	QTR	GL		O	24	34	112	350
190.7	0	3125	63	260	112	350		191	0	0		0	Y	
SP062	03151	G02445	A021	608164004400	S03	10/04/1988	QTR	GL		O	24	34	90	139.95
167.14	0	1556	65	150	90	140		167	0	0		0	Y	
SP062	03151	G02445	A021	608164004400	S03	12/23/1988	QTR	GL		O	24	72	161	219.93
107.78	0	1366	40.1	150	161	220		108	0	0		0	Y	
SP062	03151	G02445	A021	608164004400	S03	01/12/1989	QTR	GL		O	24	72	75	240
38.98	0	3200	34.2	190	75	240		39	0	0		0	Y	
SP062	03151	G02445	A021	608164004400	S03	04/20/1989	QTR	GL		O	24	72	169	325.83
91	0	1929	35	150	169	326		91	0	0		0	Y	
SP062	03151	G02445	A021	608164004400	S03	12/29/1989	POT	GL		O	4	72	14.8	57.2
10.5	0	3854	41.5	80	89	343		63	39	.61		0		
SP062	03151	G02445	A021	608164004400	S03	12/29/1989	QTR	GL		O	24	21	89	63.99
207.67	0	719	70	130	89	64		208	0	0		0	Y	
SP062	03151	G02445	A021	608164004400	S03	04/30/1990	QTR	GL		O	24	64	29	723.99
0	0	24966	0	120	29	724		0	0	0		0	Y	
SP062	03151	G02445	A021	608164004400	S03	04/30/1990	POT	GL		O	4	64	4.8	14
0	0	2897	0	110	29	84		0	39	.61		0		
SP062	03151	G02445	A021	608164004400	S03	08/05/1990	QTR	GL		O	24	72	85	828.92
16.19	0	9753	16	90	85	829		16	0	0		0	Y	
SP062	03151	G02445	A021	608164004400	S03	10/26/1990	QTR	GL		O	24	72	99	948.92
24.75	0	9586	20	110	99	949		25	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A022D	608164003900	D02	01/01/1986	QTR	FL		O	24	28	432	1009.58
175.59	0	2338	28.9	480	432	1010		176	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	04/23/1986	QTR	FL		O	24	28	442	1032.95
32.76	0	2337	6.9	480	442	1033		33	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	07/17/1986	QTR	FL		O	24	32	600	1228.8
31.58	0	2048	5	420	600	1229		32	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	10/20/1986	QTR	FL		O	24	28	422	1223.8
105.5	0	2900	20	610	422	1224		106	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	08/02/1987	QTR	GL		O	24	48	575	859.63
56.87	0	1496	9	180	575	860		57	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	12/03/1987	QTR	GL		O	24	60	457	33.82
74.4	0	74	14	230	457	34		74	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	01/25/1988	QTR	GL		O	24	60	435	129.2
59.32	0	297	12	230	435	129		59	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	04/09/1988	QTR	GL		O	24	72	505	377.74
110.85	0	749	18	280	505	378		111	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	07/03/1988	QTR	GL		O	24	72	387	421.83
84.95	0	1090	18	180	387	422		85	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	09/03/1988	QTR	GL		O	24	72	439	254.62
83.62	0	581	16	150	439	255		84	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	11/06/1988	QTR	GL		O	24	72	316	320.74
51.44	0	1016	14	160	316	321		51	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A022D	608164003900	D02	01/11/1989	QTR	GL		O	24	72	297	303.83
93.79	0	1024	24	160	297	304		94	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	04/10/1989	QTR	GL		O	24	72	296	324.71
93.99	0	1098	24.1	160	296	325		94	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	07/05/1989	QTR	GL		O	24	72	212	125.93
113.65	0	594	34.9	145	212	126		114	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	11/27/1989	QTR	GL		O	24	72	258	45.67
151.52	0	178	37	110	258	46		152	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	04/30/1990	QTR	GL		O	24	72	299	106.15
74.75	0	355	20	130	299	106		75	0	0		0	N	
SP062	03151	G02445	A022D	608164003900	D02	05/18/1990	POT	GL		O	4	72	47.8	36.6
20.5	0	767	30	140	287	220		123	35	.61		0		
SP062	03151	G02445	A022D	608164003900	D02	08/04/1990	QTR	GL		O	24	72	351	123.9
117	0	353	25	140	351	124		117	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	10/01/1990	QTR	GL		O	24	72	222	317.9
62.62	0	1432	22	110	222	318		63	0	0		0	Y	
SP062	03151	G02445	A022D	608164003900	D02	12/23/1990	QTR	GL		O	24	72	599	43.73
256.71	0	73	30	160	599	44		257	0	0		0	Y	
SP062	03151	G02445	A023	608164004500	S01	01/20/1986	QTR	GL		O	24	72	487	336.52
0	0	692	0	120	487	337		0	0	0		0	Y	
SP062	03151	G02445	A023	608164004500	S01	04/24/1986	QTR	GL		O	24	72	287	323.74
.86	0	1129	.3	140	287	324		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A023	608164004500	S01 06/13/1986	QTR	GL			O	24	128	301	140.87
.3	0	468	.1	100	301	141		0	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 10/19/1986	QTR	GL			O	24	72	379	310.78
.76	0	821	.2	130	379	311		1	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 07/26/1987	QTR	GL			O	24	28	396	393.62
1.99	0	995	.5	120	396	394		2	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 11/21/1987	QTR	GL			O	24	128	624	688.27
1.88	0	1103	.3	250	624	688		2	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 01/14/1988	QTR	GL			O	24	128	293	232.06
1.47	0	792	.5	210	293	232		1	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 04/08/1988	QTR	GL			O	24	28	357	198.85
0	0	557	0	160	357	199		0	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 07/02/1988	QTR	GL			O	24	28	275	371.8
1.94	0	1353	.7	150	275	372		2	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 10/03/1988	QTR	GL			O	24	28	274	198.92
1.38	0	726	.5	150	274	199		1	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 01/13/1989	QTR	GL			O	24	28	292	329.96
1.76	0	1130	.6	170	292	330		2	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 04/28/1989	QTR	GL			O	24	28	351	347.84
3.9	0	991	1.1	165	351	348		4	0	0		0		Y
SP062	03151	G02445	A023	608164004500	S01 12/30/1989	POT	GL			O	4	128	257.6	250.5
1.3	0	972	.5	160	1546	1503		8	40	.61		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP062	03151	G02445	A023	608164004500	S01	12/30/1989	QTR	GL		O	24	28	1546	1205.88
0	0	780	0	185	1546	1206	0	0	0				0	Y
SP062	03151	G02445	A023	608164004500	S01	01/17/1990	QTR	GL		O	24	28	955	593.05
0	0	621	0	180	955	593	0	0	0				0	Y
SP062	03151	G02445	A023	608164004500	S01	06/21/1990	QTR	GL		O	24	64	1450	5489.7
0	0	3786	0	240	1450	5490	0	0	0				0	Y
SP062	03151	G02445	A023	608164004500	S01	07/20/1990	QTR	GL		O	24	28	670	3545.64
6.77	0	5293	1	200	670	3546	7	0	0				0	Y
SP062	03151	G02445	A023	608164004500	S01	10/17/1990	QTR	GL		O	24	28	700	822.5
14.29	0	1176	2	180	700	823	14	0	0				0	Y
SP062	03151	G02445	A024	608164004800	S03	12/11/1989	POT	GL		O	4	30	73.1	31.3
101	0	428	58	250	439	188	606	31.8	.61				0	
SP062	03151	G02445	A024	608164004800	S03	12/11/1989	QTR	FL		O	24	30	439	59.7
603.76	0	137	57.9	250	439	60	604	0	0				0	Y
SP062	03151	G02445	A024	608164004800	S03	01/22/1990	QTR	GL		O	24	30	294	143.77
543.61	0	490	64.9	280	294	144	544	0	0				0	Y
SP062	03151	G02445	A024	608164004800	S03	05/03/1990	QTR	GL		O	24	30	269	83.93
627.67	0	312	70	280	269	84	628	0	0				0	Y
SP062	03151	G02445	A024	608164004800	S03	07/05/1990	QTR	GL		O	24	30	298	188.04
894	0	631	75	256	298	188	894	0	0				0	Y
SP062	03151	G02445	A024	608164004800	S03	08/22/1990	QTR	GL		O	24	40	307	184.2
921	0	599	75	190	307	184	921	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A024	608164004800	S03	10/01/1990	QTR	GL		O	24	40	238	102.82
796.78	0	433	77	200	238	103		797	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	02/11/1986	QTR	GL		O	24	64	15	369
22.5	0	24600	60	100	15	369		23	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	05/09/1986	QTR	GL		O	24	64	21	334.49
10.96	0	15905	34.3	110	21	334		11	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	06/30/1986	QTR	GL		O	24	64	17	29
17	0	1706	50	100	17	29		17	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	07/06/1987	QTR	GL		O	24	64	21	215
12.87	0	10238	38	120	21	215		13	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	12/02/1987	QTR	GL		O	24	64	26	266.19
15.94	0	10231	38	120	26	266		16	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	02/10/1988	QTR	GL		O	24	64	15	76.99
3.29	0	5133	18	160	15	77		3	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	05/10/1988	QTR	GL		O	24	64	15	5.49
3.29	0	333	18	160	15	5		3	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	06/06/1988	QTR	GL		O	24	64	39	45.98
9.75	0	1179	20	120	39	46		10	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	D01	07/22/1988	QTR	GL		O	24	64	32	124.86
18	0	3906	36	120	32	125		18	0	0		0	Y	
SP062	03151	G02445	A026	608164008900	S03	05/13/1990	POT	FL		G	4	10	0	252.2
0	0	9999999	999.9	1700	0	1513		0	0	.61		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A026D	608164008900	D02	05/09/1986	QTR	GL		O	24	36	76	501.52
8.92	0	6605	10.5	310	76	502		9	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	06/29/1986	QTR	FL		O	24	36	68	106.96
.41	0	1574	.6	100	68	107		0	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	11/17/1986	QTR	GL		O	24	10	137	514.98
32.14	0	3759	19	150	137	515		32	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	12/15/1986	QTR	FL		O	24	36	136	448.94
25.9	0	3301	16	20	136	449		26	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	07/07/1987	QTR	GL		O	24	40	93	143.96
12.68	0	1548	12	110	93	144		13	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	11/30/1987	QTR	GL		O	24	40	128	269.06
17.45	0	2102	12	130	128	269		17	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	02/10/1988	POT	GL		O	4	40	19.5	62.8
2.2	0	3222	10.1	120	117	377		13	32	.65		0		
SP062	03151	G02445	A026D	608164008900	D02	02/10/1988	QTR	GL		O	24	40	117	362
13	0	3094	10	120	117	362		13	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	04/18/1988	QTR	FL		O	24	40	122	244
21.53	0	2000	15	100	122	244		22	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	07/09/1988	QTR	GL		O	24	64	59	199.95
6.56	0	3390	10	140	59	200		7	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	12/16/1988	QTR	GL		O	24	64	37	190.99
5	0	5162	11.9	130	37	191		5	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP062	03151	G02445	A026D	608164008900	D02	01/13/1989	QTR	GL		O	24	64	48	424.99
9.97	0	8854	17.2	130	48	425		10	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	02/06/1989	QTR	GL		O	24	64	86	259.98
14.94	0	3023	14.8	140	86	260		15	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	04/20/1989	QTR	GL		O	24	64	21	541.99
4.99	0	25810	19.2	120	21	542		5	0	0		0	Y	
SP062	03151	G02445	A026D	608164008900	D02	06/13/1989	QTR	GL		O	24	64	48	178.99
5.99	0	3729	11.1	140	48	179		6	0	0		0	Y	
WC041	01246	G02531	002A	177004030400	S02	08/18/1985	SEM	FL		G	24	0	0	147
0	700	9999999	999.9	750	0	147		0	0	0		900	Y	
WC041	01246	G02531	002A	177004030400	S02	03/22/1986	SEM	FL		G	24	0	0	305
210	2700	9999999	100	750	0	305		210	0	0		0	Y	
WC041	01246	G02531	002A	177004030400	S02	08/05/1987	SEM	FL		G	24	0	0	20
0	800	9999999	999.9	800	0	20		0	0	0		0	Y	
WC041	01246	G02531	002A	177004030400	S02	03/05/1988	SEM	FL		G	24	0	0	51
3	3000	9999999	100	800	0	51		3	0	0		0	Y	
WC265	01351	G02537	002	177004070100	D01	08/11/1986	QTR	GL		O	24	999	120	230.04
480	0	1917	80	160	120	230		480	0	0		0	Y	
WC265	01351	G02537	002	177004070100	D01	08/14/1987	QTR	GL		O	24	47	124	149.92
3.57	0	1210	2.8	120	124	150		4	0	0		0	Y	
WC265	01351	G02537	002	177004070100	D01	11/07/1987	QTR	GL		O	24	47	83	149.98
3.91	0	1807	4.5	120	83	150		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC265	01351	G02537	002	177004070100	D01	01/31/1988	QTR	GL		O	24	47	70	100.03
3.68	0	1429	5	100	70	100		4	0	0		0	Y	
WC265	01351	G02537	002	177004070100	D01	05/31/1988	QTR	GL		O	24	47	70	100.03
349.16	0	1429	83.3	100	70	100		349	0	0		0	Y	
WC265	01351	G02537	002	177004070100	D01	02/28/1989	POT	GL		O	24	48	37	105
450	0	2838	92.4	121	37	105		450	37.9	.612		0		
WC265	01351	G02537	002	177004070100	D01	03/29/1989	QTR	GL		O	24	48	37	105.01
0	0	2838	0	121	37	105		0	0	0		0	Y	
WC265	01351	G02537	002	177004070100	S03	07/30/1989	COM	FL		G	4	9	0	215.5
.9	0	9999999	100	2515	0	1293		5	0	0	SOLD	0		
WC265	01351	G02537	002	177004070100	S03	01/10/1990	SEM	FL		G	24	0	0	1286
0	0	9999999	999.9	2590	0	1286		0	0	0		1130	N	
WC265	01351	G02537	002	177004070100	S03	11/28/1990	SEM	FL		G	24	0	0	1258
0	0	9999999	999.9	2425	0	1258		0	0	0		1100	N	
WC265	01351	G02537	002	177004070100	S03	11/29/1990	POT	FL		G	24	7	0	1032
0	0	9999999	999.9	2450	0	1032		0	0	.589		0		
WC265	01351	G02537	002A	177004070100	D61	03/12/1986	QTR	FL		O	24	12	618	699.58
477.74	0	1133	43.6	850	618	700		478	0	0		0	Y	
WC265	01351	G02537	002D	177004070100	D02	10/01/1987	SEM	FL		G	24	0	13	1700
405	2550	130769	96.9	1800	13	1700		405	0	0		960	Y	
WC265	01351	G02537	002D	177004070100	D02	05/05/1988	SEM	FL		G	24	0	18	1600
408	2350	88889	95.8	1725	18	1600		408	0	0		1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC265	01351	G02537	002D	177004070100	D02	12/19/1988	SEM	FL		G	24	0	17	1220
725	2350	71765	97.7	1450	17	1220		725	0	0		1080	Y	
WC265	01351	G02537	A009	177004019200	D01	02/27/1986	SEM	FL		G	24	0	35.39	424
7.5	2500	12114	17.5	2480	35	424		8	0	0		1020	Y	
WC265	01351	G02537	A009	177004019200	D01	11/25/1987	SEM	FL		G	24	0	44	100
53	1750	2273	54.6	1450	44	100		53	0	0		990	Y	
WC265	01351	G02537	A009	177004019200	D01	05/14/1988	SEM	FL		G	24	0	127	400
205	2500	3150	61.7	1200	127	400		205	0	0		1030	Y	
WC265	01351	G02537	A009	177004019200	D01	07/15/1989	POT	FL		O	24	12	213	470
278	0	2207	56.6	1280	213	470		278	34.7	.612		0		
WC265	01351	G02537	A009	177004019200	D01	08/18/1989	QTR	FL		O	24	12	17	76.99
0	0	4529	0	1090	17	77		0	0	0		0	Y	
WC265	01351	G02537	A009	177004019200	D01	09/27/1989	QTR	FL		O	24	12	17	79.99
0	0	4706	0	1060	17	80		0	0	0		0	Y	
WC265	01351	G02537	A009	177004019200	D01	02/10/1990	QTR	FL		O	24	12	30	38.43
0	0	1267	0	1350	30	38		0	0	0		0	N	
WC265	01351	G02537	A009	177004019200	D01	06/20/1990	QTR	FL		O	24	12	114	105.22
0	0	921	0	900	114	105		0	0	0		0	N	
WC265	01351	G02537	A009	177004019200	D01	10/14/1990	QTR	FL		O	24	14	97	130.46
0	0	1340	0	1085	97	130		0	0	0		0	N	
WC265	01351	G02538	A010	177004019700	S01	04/08/1986	QTR	FL		O	24	7	243	127.82
27.3	0	527	10.1	2700	243	128		27	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC265	01351	G02538	A010	177004019700	S01	08/30/1986	QTR	FL		O	24	7	129	119.97
146.05	0	930	53.1	2400	129	120		146	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	08/08/1987	QTR	FL		O	24	6	40	150
.53	0	3750	1.3	2240	40	150		1	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	11/15/1987	QTR	FL		O	24	6	30	49.98
.71	0	1667	2.3	1510	30	50		1	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	02/19/1988	QTR	FL		O	24	12	143	200.06
6.58	0	1399	4.4	2040	143	200		7	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	05/21/1988	QTR	FL		O	24	12	100	200
726.45	0	2000	87.9	1925	100	200		726	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	02/28/1989	POT	FL		O	24	14	101	210
925	0	2079	90.2	1820	101	210		925	37.9	.612		0		
WC265	01351	G02538	A010	177004019700	S01	03/29/1989	QTR	FL		O	24	14	101	209.98
0	0	2079	0	1820	101	210		0	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	06/28/1989	QTR	FL		O	24	14	90	699.93
0	0	7778	0	1820	90	700		0	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	09/09/1989	QTR	FL		O	24	14	91	69.8
0	0	769	0	1810	91	70		0	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	09/27/1989	QTR	FL		O	24	14	91	69.98
0	0	769	0	2500	91	70		0	0	0		0	Y	
WC265	01351	G02538	A010	177004019700	S01	02/16/1990	QTR	FL		O	24	14	95	114.19
0	0	1200	0	1750	95	114		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC265	01351	G02538	A010	177004019700	S01 06/03/1990	QTR	FL			O	24	14	97	68.48
0	0	701	0	1700	97	68	0	0	0				0	N
WC265	01351	G02538	A010	177004019700	S01 11/28/1990	QTR	FL			O	24	14	83	68.64
0	0	831	0	1680	83	69	0	0	0				0	Y
WC265	01351	G02538	A010	177004019700	S01 11/29/1990	POT	FL			O	24	14	78	69
1032	0	885	93	8	78	69	1032	34.3	.612				0	
WC436	01407	G02539	A002	177014002400	S01 06/07/1990	SEM	FL			G	24	0	0	1327
999	0	9999999	100	2500	0	1327	999	0	0				1065	N
WC436	01407	G02539	A005B	177014004300	S03 11/13/1985	SEM	FL			G	24	0	1	2583
0	946	2583000	0	860	1	2583	0	0	0				640	Y
WC436	01407	G02539	A005B	177014004300	S03 04/05/1986	SEM	FL			G	24	0	0	2662
173	946	9999999	100	580	0	2662	173	0	0				540	Y
WC436	01407	G02539	A006	177014004900	S01 10/17/1985	SEM	FL			G	24	0	0	2770
0	0	9999999	999.9	620	0	2770	0	0	0				590	Y
WC436	01407	G02539	A006	177014004900	S01 04/26/1986	SEM	FL			G	24	0	0	2825
0	913	9999999	999.9	625	0	2825	0	0	0				540	Y
WC436	01407	G02539	A006	177014004900	S01 11/04/1987	SEM	FL			G	24	0	0	827
480	960	9999999	100	145	0	827	480	0	0				140	Y
WC436	01407	G02539	A006	177014004900	S01 02/20/1988	SEM	FL			G	24	0	0	899
585	1080	9999999	100	180	0	899	585	0	0				140	Y
WC436	01407	G02539	A006	177014004900	S01 12/22/1988	SEM	FL			G	24	0	0	875
325	1320	9999999	100	200	0	875	325	0	0				120	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC436	01407	G02539	A006	177014004900	S01	06/24/1989	SEM	FL		G	24	0	0	708
168	1420	9999999	100	845	0	708		168	0	0			120	Y
WC436	01407	G02539	A006	177014004900	S02	12/22/1990	COM	FL		G	12	16	0	59
0	0	9999999	999.9	1420	0	118		0	0	0	SOLD		0	
WC436	01407	G02539	A007B	177014005300	S02	06/15/1985	SEM	FL		G	24	0	3	4532
3	946	1510667	50	775	3	4532		3	0	0			680	Y
WC436	01407	G02539	A007B	177014005300	S02	03/14/1986	SEM	FL		G	24	0	0	3560
114	946	9999999	100	740	0	3560		114	0	0			705	Y
WC436	01407	G02540	A001	177014002500	S02	10/20/1985	SEM	FL		G	24	0	0	1832
744	1460	9999999	100	800	0	1832		744	0	0			590	Y
WC436	01407	G02540	A001	177014002500	S02	05/18/1986	SEM	FL		G	24	0	0	1822
380	1460	9999999	100	780	0	1822		380	0	0			510	Y
WC436	01407	G02540	A001	177014002500	S02	11/03/1987	SEM	FL		G	24	0	2	1389
748	1660	694500	99.7	300	2	1389		748	0	0			245	Y
WC436	01407	G02540	A001	177014002500	S02	02/05/1988	SEM	FL		G	24	0	3	1157
848	1635	385667	99.6	300	3	1157		848	0	0			250	Y
WC436	01407	G02540	A001	177014002500	S02	12/23/1988	SEM	FL		G	24	0	0	664
880	1130	9999999	100	205	0	664		880	0	0			180	Y
WC436	01407	G02540	A001	177014002500	S02	06/01/1989	SEM	FL		G	24	0	0	397
764	720	9999999	100	205	0	397		764	0	0			170	Y
WC436	01407	G02540	A001	177014002500	S03	12/22/1990	COM	FL		G	12	15	0	123
0	0	9999999	999.9	1720	0	246		0	0	0	SOLD		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC436	01407	G02540	A010	177014006100	S01	10/24/1985	SEM	FL		G	24	0	5	2255
0	630	451000	0	1060	5	2255		0	0	0			580	Y
WC436	01407	G02540	A010	177014006100	S01	04/09/1986	SEM	FL		G	24	0	4	3423
8	1700	855750	66.7	680	4	3423		8	0	0			550	Y
WC436	01407	G02540	A010	177014006100	S01	08/09/1987	SEM	FL		G	24	0	0	1826
0	1920	9999999	999.9	1410	0	1826		0	0	0			180	Y
WC436	01407	G02540	A010	177014006100	S01	02/12/1988	SEM	FL		G	24	0	0	1944
0	1970	9999999	999.9	1410	0	1944		0	0	0			110	Y
WC436	01407	G02540	A010	177014006100	S01	08/02/1988	SEM	FL		G	24	0	0	4192
0	1980	9999999	999.9	330	0	4192		0	0	0			250	Y
WC436	01407	G02540	A010	177014006100	S01	12/05/1988	SEM	FL		G	24	0	0	2796
0	1860	9999999	999.9	220	0	2796		0	0	0			180	Y
WC436	01407	G02540	A010	177014006100	S01	06/02/1989	SEM	FL		G	24	0	0	514
0	1519	9999999	999.9	115	0	514		0	0	0			115	Y
WC436	01407	G02540	A011A	177014006800	S02	09/10/1987	SEM	FL		G	24	0	1	190
997	1098	190000	99.9	1320	1	190		997	0	0			145	Y
WC436	01407	G02540	A011A	177014006800	S02	02/05/1988	SEM	FL		G	24	0	0	158
665	1545	9999999	100	1160	0	158		665	0	0			160	Y
WC436	01407	G02540	A011A	177014006800	S02	12/07/1988	SEM	FL		G	24	0	3	96
1013	1430	32000	99.7	1200	3	96		1013	0	0			120	Y
WC436	01407	G02540	A011A	177014006800	S02	06/28/1989	SEM	FL		G	24	0	3	105
1100	1520	35000	99.7	1125	3	105		1100	0	0			120	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC436	01407	G02540	A014	177014023100	S01 05/05/1990	COM	FL		G	9	12	0	818	
0	0	9999999	999.9	1750	0	2181	0	0	0	SOLD	0			
WC436	01407	G02540	A014	177014023100	S02 12/23/1990	COM	FL		G	12	8	0	11.8	
0	0	9999999	999.9	1160	0	24	0	0	0	SOLD	0			
WC464	00428	G02545	A001	177024066000	S01 06/21/1985	SEM	FL		G	24	0	1.5	1959	
39.2	1550	979500	96.3	320	2	1959	39	0	0		900		Y	
WC464	00428	G02545	A004	177024067600	S01 09/11/1985	SEM	FL		G	24	0	0	5237	
186.4	1860	9999999	100	850	0	5237	186	0	0		1140		Y	
WC464	00428	G02545	A004	177024067600	S01 01/03/1986	SEM	FL		G	24	0	1.1	3330	
204.6	730	3330000	99.5	400	1	3330	205	0	0		1100		Y	
WC464	00428	G02545	A004	177024067600	S01 06/14/1987	SEM	FL		G	24	0	0	883	
406.9	1600	9999999	100	95	0	883	407	0	0		955		Y	
WC464	00428	G02545	A006	177024067200	S01 09/15/1985	SEM	FL		G	24	0	0	4830	
23.9	710	9999999	100	300	0	4830	24	0	0		1120		Y	
WC464	00428	G02545	A006	177024067200	S01 12/19/1986	SEM	FL		G	24	0	0	3293	
15.1	600	9999999	100	255	0	3293	15	0	0		1120		Y	
WC464	00428	G02545	A007	177024067500	S01 07/05/1985	SEM	FL		G	24	0	0	1156	
31	640	9999999	100	300	0	1156	31	0	0		785		Y	
WC464	00428	G02545	A007	177024067500	S01 04/05/1986	SEM	FL		G	24	0	0	1086	
22.9	185	9999999	100	180	0	1086	23	0	0		1135		Y	
WC464	00428	G02545	A008	177024068500	S01 08/23/1985	SEM	FL		G	24	0	0	3855	
0	740	9999999	999.9	320	0	3855	0	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC464	00428	G02545	A008	177024068500	S01	12/17/1986	SEM	FL		G	24	0	0	3374
0	710	9999999	999.9	260	0	3374	0	0	0				1200	Y
WC464	00428	G02545	A008	177024068500	S01	06/11/1987	SEM	FL		G	24	0	0	415
38.4	600	9999999	100	78	0	415	38	0	0				960	Y
WC507	03035	G02549	A002A	177024018200	D03	10/07/1985	SEM	FL		G	24	0	10	2300
0	2425	230000	0	2250	10	2300	0	0	0				930	Y
WC507	03035	G02549	A002A	177024018200	D03	04/27/1986	SEM	FL		G	24	0	25	4400
1	2450	176000	3.8	1850	25	4400	1	0	0				1050	Y
WC507	03035	G02549	A002D	177024018200	D02	10/08/1985	SEM	FL		G	24	0	19	2200
1	2250	115789	5	2150	19	2200	1	0	0				930	Y
WC507	03035	G02549	A002D	177024018200	D02	05/05/1986	SEM	FL		G	24	0	8	3500
2	2075	437500	20	1775	8	3500	2	0	0				1090	Y
WC507	03035	G02549	A003	177024020100	D04	03/24/1986	SEM	FL		G	24	0	12	2600
1	1400	216667	7.7	1150	12	2600	1	0	0				1070	Y
WC507	03035	G02549	A003	177024020100	D04	09/24/1987	SEM	FL		G	24	0	6	2500
0	1200	416667	0	1060	6	2500	0	0	0				1010	Y
WC507	03035	G02549	A003	177024020100	D04	05/08/1988	SEM	FL		G	24	0	5	2000
1	1060	400000	16.7	945	5	2000	1	0	0				990	Y
WC507	03035	G02549	A003	177024020100	D04	10/30/1988	SEM	FL		G	24	0	4.6	1900
1	1030	380000	17.9	860	5	1900	1	0	0				1050	Y
WC507	03035	G02549	A003	177024020100	D04	02/18/1989	SEM	FL		G	24	0	4	1580
.8	1030	395000	16.7	800	4	1580	1	0	0				960	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC507	03035	G02549	A003D	177024020100	D02	12/29/1980	COM	FL		G	24	64	2	1500
2	0	750000	50	1900	2	1500	2	50.2	0	SOLD	250			
WC507	03035	G02549	A003D	177024020100	D02	07/22/1985	SEM	FL		G	24	0	4	1500
1	1500	375000	20	1150	4	1500	1	0	0		1010		Y	
WC507	03035	G02549	A003D	177024020100	D02	03/15/1986	SEM	FL		G	24	0	12	3400
1	1400	283333	7.7	1210	12	3400	1	0	0		950		Y	
WC507	03035	G02549	A003D	177024020100	D02	11/03/1987	SEM	FL		G	24	0	6	3100
1	1200	516667	14.3	1050	6	3100	1	0	0		1050		Y	
WC507	03035	G02549	A003D	177024020100	D02	05/10/1988	SEM	FL		G	24	0	3	1300
1	1050	433333	25	710	3	1300	1	0	0		1000		Y	
WC507	03035	G02549	A003D	177024020100	D02	10/06/1988	SEM	FL		G	24	0	3.4	1400
1	1030	466667	22.7	780	3	1400	1	0	0		1030		Y	
WC507	03035	G02549	A003D	177024020100	D02	02/21/1989	SEM	FL		G	24	0	1	1250
0	1030	1250000	0	480	1	1250	0	0	0		960		Y	
WC507	03035	G02549	A004	177024023000	D01	09/18/1985	SEM	FL		G	24	0	15	1800
226	2380	120000	93.8	2225	15	1800	226	0	0		990		Y	
WC507	03035	G02549	A004	177024023000	D01	04/14/1986	SEM	FL		G	24	0	11	1600
410	2350	145455	97.4	2075	11	1600	410	0	0		1070		Y	
WC507	03035	G02549	A004	177024023001	D01	09/23/1990	POT	FL		G	12	20	103.5	4150
1	0	40097	1	3860	207	8300	2	44.5	.6		0			
WC507	03035	G02549	A004	177024023001	D01	11/27/1990	SEM	FL		G	24	0	216	12000
0	3650	55556	0	3000	216	12000	0	0	0		970		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC507	03035	G02549	A004D	177024023001	D02	10/08/1990	POT	FL		G	12	28	215	8350
1	0	38837	.5	3840	430	16700	2	49.4	.6		0			
WC507	03035	G02549	A004D	177024023001	D02	11/18/1990	SEM	FL		G	24	0	416	18500
0	4050	44471	0	3775	416	18500	0	0	0		980		Y	
WC507	03035	G02549	A007	177024094900	D01	06/22/1989	COM	FL		G	24	22	195.6	10500
25.7	0	53571	11.6	4000	196	10500	26	47.8	0	SOLD	0			
WC507	03035	G02549	A007	177024094900	D01	07/17/1989	POT	FL		G	24	33	288	18000
3	0	62500	1	2925	288	18000	3	47.8	0		0			
WC507	03035	G02549	A007	177024094900	D01	11/10/1989	SEM	FL		G	24	0	173	18000
10	2984	104046	5.5	1500	173	18000	10	0	0		960		Y	
WC507	03035	G02549	A007	177024094900	D01	05/01/1990	SEM	FL		G	24	0	65	10200
9	1950	156923	12.2	1195	65	10200	9	0	0		960		Y	
WC507	03035	G02549	A007	177024094900	D01	12/06/1990	SEM	FL		G	24	0	14	2100
309	1330	150000	95.7	1060	14	2100	309	0	0		1080		Y	
WC507	03035	G02549	A007D	177024094900	D02	06/23/1989	COM	FL		G	24	20	176.7	8000
21.3	0	45198	10.8	3800	177	8000	21	47.8	0	SOLD	0			
WC507	03035	G02549	A007D	177024094900	D02	07/17/1989	POT	FL		G	24	40	324	18400
13	0	56790	3.9	2000	324	18400	13	47.8	0		0			
WC507	03035	G02549	A007D	177024094900	D02	11/14/1989	SEM	FL		G	24	0	88	10500
9	2230	119318	9.3	1300	88	10500	9	0	0		960		Y	
WC507	03035	G02549	A007D	177024094900	D02	04/30/1990	SEM	FL		G	24	0	27	4300
19	1440	159259	41.3	1120	27	4300	19	0	0		960		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC507	03035	G02549	A007D	177024094900	D02	12/07/1990	SEM	FL		G	24	0	12	2500
104	1300	208333	89.7	620	12	2500		104	0	0		1080	Y	
WC507	03035	G02549	A008	177024094400	S01	01/03/1989	POT	FL		G	24	28	170	14000
10	0	82353	5.6	3124	170	14000		10	52.7	0		0		
WC507	03035	G02549	A008	177024094400	S01	01/03/1989	COM	FL		G	24	28	170	1400
10	0	8235	5.6	3125	170	1400		10	52.7	0	SOLD	0		
WC507	03035	G02549	A008	177024094400	S01	02/19/1989	SEM	FL		G	24	0	154	13000
8.5	4550	84416	5.2	3000	154	13000		9	0	0		960	Y	
WC507	03035	G02549	A008	177024094400	S01	11/16/1989	SEM	FL		G	24	0	88	13500
8	2201	153409	8.3	1420	88	13500		8	0	0		960	Y	
WC507	03035	G02549	A008	177024094400	S01	06/01/1990	SEM	FL		G	24	0	41	9600
10	1725	234146	19.6	1250	41	9600		10	0	0		960	Y	
WC507	03035	G02549	A008	177024094400	S01	11/19/1990	SEM	FL		G	24	0	34	7200
0	1500	211765	0	1160	34	7200		0	0	0		970	Y	
WC507	03035	G02549	A009D	177024094700	D02	02/11/1989	COM	FL		G	24	26	153	11250
12	0	73529	7.3	3100	153	11250		12	51.5	0	SOLD	0		
WC507	03035	G02549	A009D	177024094700	D02	02/20/1989	SEM	FL		G	24	0	156	12000
10.2	4350	76923	6.1	3050	156	12000		10	0	0		960	N	
WC507	03035	G02549	A009D	177024094700	D02	03/14/1989	POT	FL		G	24	34	169	16966
12	0	100391	6.6	2325	169	16966		12	60	.59		0		
WC507	03035	G02549	A009D	177024094700	D02	11/20/1989	SEM	FL		G	24	0	56	10500
7	1973	187500	11.1	1370	56	10500		7	0	0		970	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC507	03035	G02549	A009D	177024094700	D02	04/29/1990	SEM	FL		G	24	0	25	6900
5	1480	276000	16.7	1130	25	6900	5	0	0		960		Y	
WC507	03035	G02549	A009D	177024094700	D02	12/02/1990	SEM	FL		G	24	0	14	3100
1	1350	221429	6.7	1200	14	3100	1	0	0		990		Y	
WC537	01482	G02551	001	177024022400	S01	08/07/1985	SEM	FL		G	24	0	15	2346
0	2980	156400	0	2900	15	2346	0	0	0		980		Y	
WC537	01482	G02551	001	177024022400	S01	12/29/1986	SEM	FL		G	24	0	67	8671
0	2980	129418	0	2400	67	8671	0	0	0		990		Y	
WC537	01482	G02551	001	177024022400	S01	09/20/1987	SEM	FL		G	24	0	52	7807
0	2775	150135	0	2400	52	7807	0	0	0		1065		Y	
WC537	01482	G02551	001	177024022400	S01	03/13/1988	SEM	FL		G	24	0	63	8166
0	2800	129619	0	2250	63	8166	0	0	0		1080		Y	
WC537	01482	G02551	001	177024022400	S01	07/02/1988	SEM	FL		G	24	0	61	7279
0	0	119328	0	2210	61	7279	0	0	0		1060		Y	
WC537	01482	G02551	001	177024022400	S01	05/17/1989	SEM	FL		G	24	0	33	3661
0	0	110939	0	2660	33	3661	0	0	0		1060		Y	
WC537	01482	G02551	001	177024022400	S01	07/10/1989	SEM	FL		G	24	0	39	6264
0	0	160615	0	2370	39	6264	0	0	0		1080		Y	
WC537	01482	G02551	001	177024022400	S01	08/29/1989	SEM	FL		G	24	0	49	7758
0	0	158327	0	1600	49	7758	0	0	0		1080		Y	
WC537	01482	G02551	001	177024022400	S01	01/30/1990	SEM	FL		G	24	0	40	7397
256	0	184925	86.5	1600	40	7397	256	0	0		1130		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC537	01482	G02551	001	177024022400	S01	12/02/1990	SEM	FL		G	24	0	38	6641
450	0	174763	92.2	1640	38	6641		450	0	0			1090	N
WC537	01482	G02551	002	177024038400	S02	08/06/1985	SEM	FL		G	24	0	80	5593
0	2900	69913	0	2700	80	5593		0	0	0			980	Y
WC537	01482	G02551	002	177024038400	S02	12/23/1986	SEM	FL		G	24	0	29	4276
155	2900	147448	84.2	2600	29	4276		155	0	0			960	Y
WC537	01482	G02551	003	177024052300	S01	06/14/1985	SEM	FL		G	24	0	58	12207
0	2960	210466	0	2050	58	12207		0	0	0			980	Y
WC537	01482	G02551	003	177024052300	S01	12/29/1986	SEM	FL		G	24	0	86	12187
0	2980	141709	0	1900	86	12187		0	0	0			980	Y
WC537	01482	G02551	003	177024052300	S01	10/03/1987	SEM	FL		G	24	0	76	11177
0	2850	147066	0	2160	76	11177		0	0	0			1070	Y
WC537	01482	G02551	003	177024052300	S01	01/29/1988	SEM	FL		G	24	0	82	12252
0	2900	149415	0	1950	82	12252		0	0	0			1070	Y
WC537	01482	G02551	003	177024052300	S01	07/28/1988	SEM	FL		G	24	0	84	11639
0	0	138560	0	1850	84	11639		0	0	0			1060	Y
WC537	01482	G02551	003	177024052300	S01	05/13/1989	SEM	FL		G	24	0	50	7646
0	0	152920	0	2375	50	7646		0	0	0			1120	Y
WC537	01482	G02551	003	177024052300	S01	07/26/1989	SEM	FL		G	24	0	43	6455
0	0	150116	0	2790	43	6455		0	0	0			1060	Y
WC537	01482	G02551	003	177024052300	S01	08/29/1989	SEM	FL		G	24	0	65	11714
0	0	180215	0	1940	65	11714		0	0	0			1070	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC537	01482	G02551	003	177024052300	S01	02/10/1990	SEM	FL		G	24	0	85	13098
3	0	154094	3.4	1790	85	13098		3	0	0		1165	Y	
WC537	01482	G02551	003	177024052300	S01	12/01/1990	SEM	FL		G	24	0	83	13323
11	0	160518	11.7	1640	83	13323		11	0	0		1140	Y	
WC537	02595	G02552	A003	177024060900	D03	10/25/1985	SEM	FL		G	24	0	0	2016
.4	1150	9999999	100	960	0	2016		0	0	0		960	Y	
WC537	02595	G02552	A003	177024060900	D03	06/07/1986	SEM	FL		G	24	0	0	1008
5.2	1150	9999999	100	1000	0	1008		5	0	0		1000	Y	
WC537	02595	G02552	A003	177024060900	D03	11/23/1987	SEM	FL		G	24	0	0	1660
303	1150	9999999	100	375	0	1660		303	0	0		330	Y	
WC537	02595	G02552	A003	177024060900	D03	05/01/1988	SEM	FL		G	24	0	0	1738
668.8	1110	9999999	100	380	0	1738		669	0	0		780	Y	
WC537	02595	G02552	A003	177024060900	D03	12/03/1988	SEM	FL		G	24	0	0	1712
665.9	1110	9999999	100	35	0	1712		666	0	0		1005	Y	
WC537	02595	G02552	A003	177024060900	D03	06/10/1989	SEM	FL		G	24	0	0	1701
628.4	1110	9999999	100	380	0	1701		628	0	0		960	Y	
WC537	02595	G02552	A003	177024060900	D03	12/03/1989	SEM	FL		G	24	0	0	945
289.1	1120	9999999	100	650	0	945		289	0	0		1040	Y	
WC537	02595	G02552	A003	177024060900	D03	06/01/1990	SEM	FL		G	24	0	0	1066
255.5	1100	9999999	100	545	0	1066		256	0	0		1000	Y	
WC537	02595	G02552	A003	177024060900	D03	12/05/1990	SEM	FL		G	24	0	0	1055
256.6	1100	9999999	100	540	0	1055		257	0	0		995	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC537	02595	G02552	A004	177024066600	D01	10/26/1985	SEM	FL		G	24	0	0	5280
0	680	9999999	999.9	465	0	5280	0	0	0		360	Y		
WC537	02595	G02552	A004	177024066600	D01	06/10/1986	SEM	FL		G	24	0	0	5427
0	680	9999999	999.9	435	0	5427	0	0	0		360	Y		
WC537	02595	G02552	A004	177024066600	D01	11/25/1987	SEM	FL		G	24	0	0	5834
0	620	9999999	999.9	450	0	5834	0	0	0		330	Y		
WC537	02595	G02552	A004	177024066600	D01	04/30/1988	SEM	FL		G	24	0	0	5658
0	643	9999999	999.9	395	0	5658	0	0	0		890	Y		
WC537	02595	G02552	A004	177024066600	D01	12/06/1988	SEM	FL		G	24	0	0	5136
0	645	9999999	999.9	410	0	5136	0	0	0		1010	Y		
WC537	02595	G02552	A004	177024066600	D01	06/11/1989	SEM	FL		G	24	0	0	4903
0	645	9999999	999.9	375	0	4903	0	0	0		960	Y		
WC537	02595	G02552	A004	177024066600	D01	12/08/1989	SEM	FL		G	24	0	0	4416
8.7	680	9999999	100	320	0	4416	9	0	0		1010	Y		
WC537	02595	G02552	A004	177024066600	D01	05/22/1990	SEM	FL		G	24	0	0	3915
13.8	640	9999999	100	280	0	3915	14	0	0		990	Y		
WC537	02595	G02552	A004	177024066600	D01	12/01/1990	SEM	FL		G	24	0	0	3523
41.1	545	9999999	100	270	0	3523	41	0	0		990	Y		
WC537	02595	G02552	A004D	177024066600	D02	11/12/1985	SEM	FL		G	24	0	0	1715
16.3	620	9999999	100	390	0	1715	16	0	0		325	Y		
WC537	02595	G02552	A004D	177024066600	D02	06/02/1986	SEM	FL		G	24	0	0	1667
49.2	620	9999999	100	365	0	1667	49	0	0		355	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC537	02595	G02552	A004D	177024066600	D02	11/12/1986	SEM	FL		G	24	0	0	1715
16.3	620	9999999	100	390	0	1715		16	0	0			325	Y
WC537	02595	G02552	A004D	177024066600	D02	11/24/1987	SEM	FL		G	24	0	0	1705
56	620	9999999	100	365	0	1705		56	0	0			330	Y
WC537	02595	G02552	A004D	177024066600	D02	05/01/1988	SEM	FL		G	24	0	0	1394
57	556	9999999	100	360	0	1394		57	0	0			780	Y
WC537	02595	G02552	A004D	177024066600	D02	12/06/1988	SEM	FL		G	24	0	0	2235
44.6	640	9999999	100	375	0	2235		45	0	0			1010	Y
WC537	02595	G02552	A004D	177024066600	D02	06/10/1989	SEM	FL		G	24	0	0	2670
37.1	640	9999999	100	360	0	2670		37	0	0			960	Y
WC537	02595	G02552	A004D	177024066600	D02	12/06/1989	SEM	FL		G	24	0	0	2811
36	640	9999999	100	280	0	2811		36	0	0			1000	Y
WC537	02595	G02552	A004D	177024066600	D02	05/22/1990	SEM	FL		G	24	0	0	3130
32	630	9999999	100	275	0	3130		32	0	0			990	Y
WC537	02595	G02552	A004D	177024066600	D02	12/07/1990	SEM	FL		G	24	0	0	3401
6.3	540	9999999	100	265	0	3401		6	0	0			980	Y
WC537	02595	G02552	A005	177024066700	D01	11/13/1985	SEM	FL		G	24	0	0	2236
1.9	630	9999999	100	370	0	2236		2	0	0			325	Y
WC537	02595	G02552	A005	177024066700	D01	06/10/1986	SEM	FL		G	24	0	0	2082
0	620	9999999	999.9	370	0	2082		0	0	0			350	Y
WC537	02595	G02552	A005	177024066700	D01	11/13/1986	SEM	FL		G	24	0	0	2236
1.9	630	9999999	100	370	0	2236		2	0	0			325	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC537	02595	G02552	A005	177024066700	D01	11/23/1987	SEM	FL		G	24	0	0	1833
5	620	9999999	100	370	0	1833		5	0	0		330	Y	
WC537	02595	G02552	A005	177024066700	D01	04/30/1988	SEM	FL		G	24	0	0	1358
10.2	564	9999999	100	350	0	1358		10	0	0		880	Y	
WC537	02595	G02552	A005	177024066700	D01	12/05/1988	SEM	FL		G	24	0	0	928
17.6	600	9999999	100	350	0	928		18	0	0		1005	Y	
WC537	02595	G02552	A005	177024066700	D01	06/11/1989	SEM	FL		G	24	0	0	952
19.8	600	9999999	100	345	0	952		20	0	0		960	Y	
WC537	02595	G02552	A005	177024066700	D01	12/09/1989	SEM	FL		G	24	0	0	1028
32	600	9999999	100	280	0	1028		32	0	0		1000	Y	
WC537	02595	G02552	A005	177024066700	D01	05/22/1990	SEM	FL		G	24	0	0	945
35	585	9999999	100	265	0	945		35	0	0		990	Y	
WC537	02595	G02552	A005	177024066700	D01	12/04/1990	SEM	FL		G	24	0	0	902
32.5	500	9999999	100	245	0	902		33	0	0		985	Y	
WC537	02595	G02552	A005D	177024066700	D02	10/25/1985	SEM	FL		G	24	0	0	132
0	360	9999999	999.9	330	0	132		0	0	0		320	Y	
WC537	02595	G02552	A005D	177024066700	D02	06/18/1986	SEM	FL		G	24	0	0	36
0	370	9999999	999.9	365	0	36		0	0	0		360	Y	
WC537	02595	G02552	A005D	177024066700	D02	10/25/1986	SEM	FL		G	24	0	0	132
0	360	9999999	999.9	330	0	132		0	0	0		320	Y	
WC537	02595	G02552	A005D	177024066700	D02	11/25/1987	SEM	FL		G	24	0	0	172
0	370	9999999	999.9	350	0	172		0	0	0		330	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC537	02595	G02552	A005D	177024066700	D02	04/29/1988	SEM	FL		G	24	0	0	176
0	354	9999999	999.9	315	0	176		0	0			870	N	
WC537	02595	G02552	A005D	177024066700	D02	12/04/1988	SEM	FL		G	24	0	0	78
0	350	9999999	999.9	340	0	78		0	0			1025	N	
WC537	02595	G02552	A005D	177024066700	D02	06/10/1989	SEM	FL		G	24	0	0	95
0	350	9999999	999.9	330	0	95		0	0			960	N	
WC537	02595	G02552	A005D	177024066700	D02	12/10/1989	SEM	FL		G	24	0	0	113
1.1	360	9999999	100	280	0	113		1	0	0		1020	N	
WC537	02595	G02552	A005D	177024066700	D02	06/03/1990	SEM	FL		G	24	0	0	127
0	360	9999999	999.9	255	0	127		0	0			1000	N	
WC537	02595	G02552	A005D	177024066700	D02	12/02/1990	SEM	FL		G	24	0	0	100
2.6	350	9999999	100	250	0	100		3	0	0		990	N	
WC537	02595	G02552	A006	177024066800	D01	10/24/1985	SEM	FL		G	24	0	0	3649
0	1250	9999999	999.9	960	0	3649		0	0			960	Y	
WC537	02595	G02552	A006	177024066800	D01	06/03/1986	SEM	FL		G	24	0	0	4438
1.1	1150	9999999	100	1025	0	4438		1	0	0		1015	Y	
WC537	02595	G02552	A006	177024066800	D01	10/24/1986	SEM	FL		G	24	0	0	7439
0	1188	9999999	999.9	960	0	7439		0	0			957	Y	
WC537	02595	G02552	A006	177024066800	D01	11/24/1987	SEM	FL		G	24	0	0	4982
0	1200	9999999	999.9	1010	0	4982		0	0			1000	Y	
WC537	02595	G02552	A006	177024066800	D01	05/01/1988	SEM	FL		G	24	0	0	8031
2	1160	9999999	100	925	0	8031		2	0	0		820	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC537	02595	G02552	A006	177024066800	D01	05/01/1988	POT	FL		G	6	10	0	2008
.5	0	9999999	100	925	0	8032	2	0	.56		0			
WC537	02595	G02552	A006	177024066800	D01	12/04/1988	SEM	FL		G	24	0	0	3552
0	1160	9999999	999.9	1010	0	3552	0	0	0		1000		Y	
WC537	02595	G02552	A006	177024066800	D01	06/09/1989	SEM	FL		G	24	0	0	3508
0	1160	9999999	999.9	960	0	3508	0	0	0		960		Y	
WC537	02595	G02552	A006	177024066800	D01	12/05/1989	SEM	FL		G	24	0	0	8411
24.3	1170	9999999	100	655	0	8411	24	0	0		1020		Y	
WC537	02595	G02552	A006	177024066800	D01	06/05/1990	SEM	FL		G	24	0	0	5201
560.7	1140	9999999	100	560	0	5201	561	0	0		1000		Y	
WC537	02595	G02552	A006	177024066800	D01	12/12/1990	SEM	FL		G	24	0	0	2687
.2	1075	9999999	100	550	0	2687	0	0	0		1010		Y	
WC537	02595	G02552	A006D	177024066800	D61	10/24/1985	SEM	FL		G	24	0	0	3790
0	1125	9999999	999.9	960	0	3790	0	0	0		955		Y	
WC537	02595	G02552	A007	177024068200	D01	06/07/1986	SEM	FL		G	24	0	0	63
115	2450	9999999	100	1400	0	63	115	0	0		1030		Y	
WC537	02595	G02552	A007	177024068200	D01	11/12/1986	SEM	FL		G	24	0	0	409
0	2600	9999999	999.9	2400	0	409	0	0	0		960		Y	
WC537	02595	G02552	A007	177024068200	D01	11/28/1987	SEM	FL		G	24	0	0	348
0	2650	9999999	999.9	1010	0	348	0	0	0		1000		Y	
WC537	02595	G02552	A007D	177024068200	D02	06/02/1986	SEM	FL		G	24	0	0	122
0	550	9999999	999.9	340	0	122	0	0	0		320		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC537	02595	G02552	A007D	177024068200	D02	11/12/1986	SEM	FL		G	24	0	0	122
115	2000	9999999	100	340	0	122		115	0	0			320	Y
WC537	02595	G02552	A007D	177024068200	D02	11/28/1987	SEM	FL		G	24	0	0	130
38	1850	9999999	100	345	0	130		38	0	0			330	Y
WC537	02595	G02552	B001	177024076300	S01	10/20/1989	COM	FL		G	20	64	0	8988
42	0	9999999	100	2025	0	10786		50	0	0	VENT		400	
WC537	02595	G02552	B001	177024076300	S01	12/02/1989	SEM	FL		G	24	0	0	18700
1.3	3050	9999999	100	2000	0	18700		1	0	0			1040	Y
WC537	02595	G02552	B001	177024076300	S01	12/02/1989	POT	FL		G	6	64	0	4675
.33	0	9999999	100	2000	0	18700		1	0	.59			0	
WC537	02595	G02552	B001	177024076300	S01	06/11/1990	SEM	FL		G	24	0	0	9208
346	3750	9999999	100	2200	0	9208		346	0	0			1000	Y
WC537	02595	G02552	B001	177024076300	S01	12/19/1990	SEM	FL		G	24	0	0	804
721.9	1250	9999999	100	1070	0	804		722	0	0			970	Y
WC540	00724	G02553	A001A	177024045000	S02	09/20/1985	SEM	FL		G	24	0	0	5505
3	0	9999999	100	1422	0	5505		3	0	0			0	Y
WC540	00724	G02553	A001A	177024045000	S02	04/01/1986	SEM	FL		G	24	0	0	5123
4	0	9999999	100	2000	0	5123		4	0	0			0	Y
WC540	00724	G02553	A001A	177024045000	S02	12/09/1987	SEM	FL		G	24	0	0	4800
2	0	9999999	100	655	0	4800		2	0	0			0	Y
WC540	00724	G02553	A001A	177024045000	S02	05/21/1988	SEM	FL		G	24	0	0	4445
2	0	9999999	100	720	0	4445		2	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC540	00724	G02553	A001A	177024045000	S02	10/21/1988	SEM	FL		G	24	0	0	4167
5	0	9999999	100	545	0	4167	5	0	0		0		Y	
WC540	00724	G02553	A001A	177024045000	S02	11/18/1989	POT	FL		G	6	25	0	778
3.75	0	9999999	100	490	0	3112	15	0	.6		0			
WC540	00724	G02553	A001A	177024045000	S02	01/28/1990	SEM	FL		G	24	0	0	2526
16	700	9999999	100	450	0	2526	16	0	0		963		N	
WC540	00724	G02553	A001A	177024045000	S02	06/27/1990	SEM	FL		G	24	0	0	1192
2	950	9999999	100	500	0	1192	2	0	0		973		N	
WC540	00724	G02553	A001A	177024045000	S02	07/29/1990	SEM	FL		G	24	0	0	2264
13	950	9999999	100	450	0	2264	13	0	0		983		N	
WC540	00724	G02553	A001A	177024045000	S02	08/30/1990	SEM	FL		G	24	0	0	2652
13	950	9999999	100	495	0	2652	13	0	0		970		N	
WC540	00724	G02553	A001A	177024045000	S02	11/26/1990	SEM	FL		G	24	0	0	1716
16	0	9999999	100	418	0	1716	16	0	0		0		N	
WC540	00724	G02553	A001A	177024045000	S02	12/05/1990	POT	FL		G	6	23	0	513
4.5	0	9999999	100	445	0	2052	18	0	.6		0			
WC540	00724	G02553	A001A	177024045000	S02	12/06/1990	SEM	FL		G	24	0	0	1956
17	0	9999999	100	440	0	1956	17	0	0		0		Y	
WC540	00724	G02553	A003A	177024048800	D02	09/06/1985	SEM	FL		G	24	0	0	4386
2	0	9999999	100	1394	0	4386	2	0	0		0		Y	
WC540	00724	G02553	A003A	177024048800	D02	04/10/1986	SEM	FL		G	24	0	0	4566
4	0	9999999	100	1225	0	4566	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC540	00724	G02553	A003A	177024048800	D02	12/09/1987	SEM	FL		G	24	0	0	4120
0	0	9999999	999.9	1125	0	4120	0	0	0		0		Y	
WC540	00724	G02553	A003A	177024048800	D02	04/13/1988	POT	FL		G	4	42	0	576
0	0	9999999	999.9	1040	0	3456	0	0	.6		0			
WC540	00724	G02553	A003A	177024048800	D02	05/01/1988	SEM	FL		G	24	0	0	3248
0	0	9999999	999.9	1070	0	3248	0	0	0		0		Y	
WC540	00724	G02553	A003A	177024048800	D02	10/25/1988	SEM	FL		G	24	0	0	1770
2	0	9999999	100	1100	0	1770	2	0	0		0		Y	
WC540	00724	G02553	A003A	177024048800	D02	11/18/1989	POT	FL		G	6	36	0	345
9.75	0	9999999	100	355	0	1380	39	0	.6		0			
WC540	00724	G02553	A003A	177024048800	D02	01/29/1990	SEM	FL		G	24	0	0	1328
48	1200	9999999	100	350	0	1328	48	0	0		963		N	
WC540	00724	G02553	A003A	177024048800	D02	06/27/1990	SEM	FL		G	24	0	0	996
73	1510	9999999	100	360	0	996	73	0	0		973		N	
WC540	00724	G02553	A003A	177024048800	D02	11/25/1990	SEM	FL		G	24	0	0	548
27	0	9999999	100	312	0	548	27	0	0		0		N	
WC540	00724	G02553	A003A	177024048800	D02	12/05/1990	SEM	FL		G	24	0	0	740
31	0	9999999	100	375	0	740	31	0	0		0		Y	
WC540	00724	G02553	A003A	177024048800	D02	12/24/1990	POT	FL		G	6	36	0	221
8	0	9999999	100	380	0	884	32	0	.6		0			
WC540	00724	G02553	A003D	177024048800	D03	09/06/1985	SEM	FL		G	24	0	0	3201
47	0	9999999	100	1360	0	3201	47	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC540	00724	G02553	A003D	177024048800	D03	05/05/1986	SEM	FL		G	24	0	0	3456
0	0	9999999	999.9	1085	0	3456		0	0	0			0	Y
WC540	00724	G02553	A003D	177024048800	D03	12/09/1987	SEM	FL		G	24	0	1	2300
86	0	2300000	98.9	500	1	2300		86	0	0			0	Y
WC540	00724	G02553	A003D	177024048800	D03	05/20/1988	SEM	FL		G	24	0	1	2348
78	0	2348000	98.7	550	1	2348		78	0	0			0	Y
WC540	00724	G02553	A003D	177024048800	D03	10/22/1988	SEM	FL		G	24	0	0	2016
91	0	9999999	100	540	0	2016		91	0	0			0	Y
WC540	00724	G02553	A003D	177024048800	D03	11/18/1989	POT	FL		G	6	28	0	369
21.75	0	9999999	100	445	0	1476		87	0	.6			0	
WC540	00724	G02553	A003D	177024048800	D03	01/11/1990	SEM	FL		G	24	0	0	2295
88	1700	9999999	100	430	0	2295		88	0	0			1000	N
WC540	00724	G02553	A003D	177024048800	D03	06/28/1990	SEM	FL		G	24	0	0	1120
57	1960	9999999	100	400	0	1120		57	0	0			973	N
WC540	00724	G02553	A003D	177024048800	D03	07/29/1990	SEM	FL		G	24	0	0	1349
91	1960	9999999	100	420	0	1349		91	0	0			983	N
WC540	00724	G02553	A003D	177024048800	D03	11/29/1990	SEM	FL		G	24	0	0	1196
94	0	9999999	100	390	0	1196		94	0	0			0	N
WC540	00724	G02553	A003D	177024048800	D03	12/02/1990	POT	FL		G	6	36	0	279
24.75	0	9999999	100	400	0	1116		99	0	.6			0	
WC540	00724	G02553	A003D	177024048800	D03	12/05/1990	SEM	FL		G	24	0	0	680
104	0	9999999	100	350	0	680		104	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC540	00724	G02553	A004	177024049000	S01 11/17/1985	SEM	FL		G	24	0	0	4098	
4	0	9999999	100	734	0	4098	4	0	0		0	Y		
WC540	00724	G02553	A004	177024049000	S01 05/05/1986	SEM	FL		G	24	0	3	3381	
1	0	1127000	25	670	3	3381	1	0	0		0	Y		
WC540	00724	G02553	A004	177024049000	S01 05/20/1988	SEM	FL		G	24	0	0	112	
103	0	9999999	100	320	0	112	103	0	0		0	Y		
WC540	00724	G02553	A004	177024049000	S01 06/01/1988	POT	GL		G	8	48	34	37	
0	0	1088	0	320	102	111	0	0	.6		0			
WC540	00724	G02553	A004	177024049000	S01 10/24/1988	SEM	FL		G	24	0	0	302	
120	0	9999999	100	325	0	302	120	0	0		0	Y		
WC540	00724	G02553	A004	177024049000	S01 03/24/1990	SEM	FL		G	24	0	0	56	
0	0	9999999	999.9	350	0	56	0	0	0		0	N		
WC540	00724	G02553	A005A	177024049900	S02 11/09/1985	SEM	FL		G	24	0	0	1485	
14	0	9999999	100	629	0	1485	14	0	0		0	Y		
WC540	00724	G02553	A005A	177024049900	S02 05/06/1986	SEM	FL		G	24	0	0	1161	
50	0	9999999	100	320	0	1161	50	0	0		0	Y		
WC540	00724	G02553	A005A	177024049900	S02 10/04/1987	SEM	FL		G	24	0	0	440	
44	0	9999999	100	310	0	440	44	0	0		0	Y		
WC540	00724	G02553	A005A	177024049900	S02 10/22/1989	POT	FL		G	4	64	0	67	
9.83	0	9999999	100	340	0	402	59	0	.6		0			
WC540	00724	G02553	A005A	177024049900	S02 10/31/1989	SEM	FL		G	24	0	0	384	
49	0	9999999	100	325	0	384	49	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC540	00724	G02553	A005A	177024049900	S02	01/28/1990	SEM	FL		G	24	0	0	488
40	500	9999999	100	340	0	488	40	0	0		963		Y	
WC540	00724	G02553	A005A	177024049900	S02	02/17/1990	POT	FL		G	6	64	0	160
2	0	9999999	100	335	0	640	8	0	.6		0			
WC540	00724	G02553	A005A	177024049900	S02	02/17/1990	SEM	FL		G	24	0	0	640
8	500	9999999	100	335	0	640	8	0	0		963		Y	
WC540	00724	G02553	A005A	177024049900	S02	06/27/1990	SEM	FL		G	24	0	0	540
51	980	9999999	100	345	0	540	51	0	0		973		Y	
WC540	00724	G02553	A005A	177024049900	S02	07/29/1990	SEM	FL		G	24	0	0	625
35	980	9999999	100	360	0	625	35	0	0		983		Y	
WC540	00724	G02553	A005A	177024049900	S02	11/26/1990	SEM	FL		G	24	0	0	78
38	0	9999999	100	362	0	78	38	0	0		0		Y	
WC540	00724	G02553	A005A	177024049900	S02	12/04/1990	SEM	FL		G	24	0	0	284
39	0	9999999	100	350	0	284	39	0	0		0		Y	
WC540	00724	G02553	A007A	177024050900	S02	11/15/1985	SEM	FL		G	24	0	2	1824
921	0	912000	99.8	408	2	1824	921	0	0		0		Y	
WC540	00724	G02553	A007A	177024050900	S02	03/03/1986	SEM	FL		G	24	0	1	1530
840	0	1530000	99.9	341	1	1530	840	0	0		0		Y	
WC540	00724	G02553	A007A	177024050900	S02	12/03/1987	SEM	FL		G	24	0	0	177
0	0	9999999	999.9	335	0	177	0	0	0		0		Y	
WC540	00724	G02553	A007A	177024050900	S02	05/02/1988	POT	GL		G	6	64	0	206
0	0	9999999	999.9	335	0	824	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC540	00078	G02554	003	177024055300	S01	07/26/1985	SEM	FL		G	24	0	4	2890
0	3240	722500	0	3210	4	2890	0	0	0				1150	Y
WC540	00078	G02554	003	177024055300	S01	04/24/1986	SEM	FL		G	24	0	11	5241
0	3400	476455	0	3050	11	5241	0	0	0				885	Y
WC540	00078	G02554	003	177024055300	S01	06/27/1987	SEM	FL		G	24	0	0	1273
117	3200	9999999	100	870	0	1273	117	0	0				580	Y
WC540	00078	G02554	003	177024055300	S01	03/20/1988	SEM	FL		G	24	0	0	1415
145	3040	9999999	100	875	0	1415	145	0	0				590	Y
WC540	00078	G02554	003	177024055300	S01	07/08/1988	SEM	FL		G	24	0	0	833
127	0	9999999	100	1340	0	833	127	0	0				1140	Y
WC540	00078	G02554	003	177024055300	S01	09/02/1988	SEM	FL		G	24	0	0	1210
119	0	9999999	100	1310	0	1210	119	0	0				1110	Y
WC540	00078	G02554	003	177024055300	S01	05/21/1989	SEM	FL		G	24	0	0	481
184	0	9999999	100	660	0	481	184	0	0				640	Y
WC540	00078	G02554	003	177024055300	S01	07/10/1989	SEM	FL		G	24	0	0	423
112	0	9999999	100	650	0	423	112	0	0				614	Y
WC540	00078	G02554	003	177024055300	S01	02/06/1990	SEM	FL		G	24	0	0	382
172	0	9999999	100	750	0	382	172	0	0				750	Y
WC540	00078	G02554	003	177024055300	S01	11/16/1990	SEM	FL		G	24	0	0	577
105	0	9999999	100	1015	0	577	105	0	0				595	Y
WC537	01482	G02555	A002	177024054200	D01	07/01/1985	SEM	FL		G	24	0	0	467
713	880	9999999	100	400	0	467	713	0	0				980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC537	01482	G02555	A002	177024054200	D01	12/12/1986	SEM	FL		G	24	0	0	311
380	600	9999999	100	450	0	311	380	0	0		980	Y		
WC537	01482	G02555	A002	177024054200	D01	09/15/1987	SEM	FL		G	24	0	0	429
336	980	9999999	100	500	0	429	336	0	0		325	Y		
WC537	01482	G02555	A002	177024054200	D01	04/15/1988	SEM	FL		G	24	0	0	411
414	900	9999999	100	510	0	411	414	0	0		240	Y		
WC537	01482	G02555	A002	177024054200	D01	07/01/1988	SEM	FL		G	24	0	0	409
384	0	9999999	100	550	0	409	384	0	0		240	Y		
WC537	01482	G02555	A002	177024054200	D01	10/30/1988	SEM	FL		G	24	0	0	433
387	0	9999999	100	500	0	433	387	0	0		260	Y		
WC537	01482	G02555	A002	177024054200	D01	09/02/1989	SEM	FL		G	24	0	0	671
327	0	9999999	100	570	0	671	327	0	0		235	N		
WC537	01482	G02555	A002	177024054200	D01	12/01/1989	POT	FL		G	5.5	20	0	139
84	0	9999999	100	525	0	607	367	0	.6		0			
WC537	01482	G02555	A002	177024054200	D01	01/29/1990	SEM	FL		G	24	0	0	582
361	0	9999999	100	550	0	582	361	0	0		225	Y		
WC537	01482	G02555	A002	177024054200	D01	12/19/1990	SEM	FL		G	24	0	0	580
361	0	9999999	100	550	0	580	361	0	0		225	Y		
WC537	01482	G02555	A002D	177024054200	D02	08/19/1985	SEM	FL		G	24	0	0	1101
0	695	9999999	999.9	660	0	1101	0	0	0		980	Y		
WC537	01482	G02555	A002D	177024054200	D02	03/22/1986	SEM	FL		G	24	0	0	1003
0	650	9999999	999.9	635	0	1003	0	0	0		390	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC537	01482	G02555	A002D	177024054200	D02	08/17/1987	SEM	FL		G	24	0	0	924
0	745	9999999	999.9	620	0	924	0	0	0		325	Y		
WC537	01482	G02555	A002D	177024054200	D02	02/08/1988	SEM	FL		G	24	0	0	888
0	665	9999999	999.9	605	0	888	0	0	0		253	Y		
WC537	01482	G02555	A002D	177024054200	D02	07/22/1988	SEM	FL		G	24	0	0	775
0	0	9999999	999.9	565	0	775	0	0	0		245	Y		
WC537	01482	G02555	A003	177024054300	D01	08/18/1985	SEM	FL		G	24	0	0	658
469	725	9999999	100	650	0	658	469	0	0		980	Y		
WC537	01482	G02555	A003	177024054300	D01	12/28/1986	SEM	FL		G	24	0	0	674
584	1060	9999999	100	565	0	674	584	0	0		980	Y		
WC537	01482	G02555	A003	177024054300	D01	08/21/1987	SEM	FL		G	24	0	0	416
574	1120	9999999	100	478	0	416	574	0	0		335	Y		
WC537	01482	G02555	A003	177024054300	D01	01/11/1988	SEM	FL		G	24	0	0	374
658	1160	9999999	100	435	0	374	658	0	0		255	Y		
WC537	01482	G02555	A003	177024054300	D01	07/04/1988	SEM	FL		G	24	0	0	308
654	0	9999999	100	400	0	308	654	0	0		240	Y		
WC537	01482	G02555	A003	177024054300	D01	09/10/1989	SEM	FL		G	24	0	0	296
621	0	9999999	100	385	0	296	621	0	0		230	N		
WC537	01482	G02555	A003	177024054300	D01	12/01/1989	POT	FL		G	19	26	0	265
501	0	9999999	100	410	0	335	633	0	.6		0			
WC537	01482	G02555	A003	177024054300	D01	02/04/1990	SEM	FL		G	24	0	0	340
612	0	9999999	100	420	0	340	612	0	0		230	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC537	01482	G02555	A003	177024054300	D01	12/19/1990	SEM	FL		G	24	0	0	52
612	0	9999999	100	240	0	52	612	0	0		230	Y		
WC537	01482	G02555	A003D	177024054300	D02	06/24/1985	SEM	FL		G	24	0	0	3559
0	1125	9999999	999.9	990	0	3559	0	0	0		980	Y		
WC537	01482	G02555	A003D	177024054300	D02	12/16/1986	SEM	FL		G	24	0	0	3473
0	1125	9999999	999.9	980	0	3473	0	0	0		980	Y		
WC537	01482	G02555	A003D	177024054300	D02	09/19/1987	SEM	FL		G	24	0	0	3208
0	1115	9999999	999.9	1005	0	3208	0	0	0		525	Y		
WC537	01482	G02555	A003D	177024054300	D02	03/04/1988	SEM	FL		G	24	0	0	3517
0	1110	9999999	999.9	985	0	3517	0	0	0		600	Y		
WC537	01482	G02555	A003D	177024054300	D02	07/14/1988	SEM	FL		G	24	0	0	3290
0	0	9999999	999.9	970	0	3290	0	0	0		600	Y		
WC537	01482	G02555	A003D	177024054300	D02	10/29/1988	SEM	FL		G	24	0	0	3843
0	0	9999999	999.9	890	0	3843	0	0	0		590	Y		
WC537	01482	G02555	A003D	177024054300	D02	06/08/1989	SEM	FL		G	24	0	0	3200
0	0	9999999	999.9	980	0	3200	0	0	0		965	Y		
WC537	01482	G02555	A003D	177024054300	D02	07/22/1989	SEM	FL		G	24	0	0	3135
0	0	9999999	999.9	975	0	3135	0	0	0		960	Y		
WC537	01482	G02555	A003D	177024054300	D02	10/30/1989	SEM	FL		G	24	0	0	4042
0	0	9999999	999.9	890	0	4042	0	0	0		600	Y		
WC537	01482	G02555	A003D	177024054300	D02	02/06/1990	SEM	FL		G	24	0	0	4146
0	0	9999999	999.9	890	0	4146	0	0	0		570	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC537	01482	G02555	A003D	177024054300	D02	12/02/1990	SEM	FL		G	24	0	0	4696
0	0	9999999	999.9	840	0	4696		0		0			560	Y
WC576	00078	G02556	007	177024061300	S01	06/30/1985	SEM	FL		G	24	0	0	1005
4	1255	9999999	100	1100	0	1005		4		0			950	Y
WC576	00078	G02556	007	177024061300	S01	12/27/1986	SEM	FL		G	24	0	0	983
0	1300	9999999	999.9	1185	0	983		0		0			1000	Y
WC576	00078	G02556	007	177024061300	S01	07/03/1987	SEM	FL		G	24	0	0	801
322	1405	9999999	100	825	0	801		322		0			680	Y
WC576	00078	G02556	007	177024061300	S01	01/02/1988	SEM	FL		G	24	0	0	525
283	1320	9999999	100	750	0	525		283		0			625	Y
WC576	00078	G02556	007	177024061300	S01	07/11/1988	SEM	FL		G	24	0	0	224
280	0	9999999	100	650	0	224		280		0			530	Y
WC576	00078	G02556	007	177024061300	S01	05/08/1989	SEM	FL		G	24	0	0	156
0	0	9999999	999.9	400	0	156		0		0			300	Y
WC576	00078	G02556	007	177024061300	S01	07/02/1989	SEM	FL		G	24	0	0	173
200	0	9999999	100	360	0	173		200		0			260	Y
HI330A	00056	G02557	B001	427114033300	S01	11/27/1985	SEM	FL		G	24	0	0	600
215	3100	9999999	100	1730	0	600		215		0			1180	Y
HI330A	00056	G02557	B001	427114033300	S01	05/16/1986	SEM	FL		G	24	0	0	1341
360	3100	9999999	100	1875	0	1341		360		0			1070	Y
HI330A	00056	G02557	B001	427114033300	S01	10/04/1987	SEM	FL		G	24	0	0	1681
276	2750	9999999	100	1600	0	1681		276		0			1150	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI330A	00056	G02557	B001	427114033300	S01	12/11/1987	SEM	FL		G	24	0	0	2263
827	2750	9999999	100	675	0	2263		827	0	0		460	Y	
HI330A	00056	G02557	B001	427114033300	S01	03/18/1988	POT	FL		G	6	38	0	375
134	0	9999999	100	450	0	1500		536	0	.56		0		
HI330A	00056	G02557	B001	427114033300	S01	10/23/1988	SEM	FL		G	24	0	0	265
638	2380	9999999	100	400	0	265		638	0	0		360	Y	
HI330A	00056	G02557	B001	427114033300	S01	05/04/1989	SEM	FL		G	24	0	0	35
0	1250	9999999	999.9	1140	0	35		0	0	0		1140	Y	
HI330A	00056	G02557	B001	427114033300	S01	11/06/1989	SEM	FL		G	24	0	2	901
2398	2010	450500	99.9	420	2	901		2398	0	0		410	Y	
HI330A	00056	G02557	B001	427114033300	S01	05/15/1990	SEM	FL		G	24	0	0	245
50	2775	9999999	100	325	0	245		50	0	0		615	Y	
WC617	00276	G02558	A001	177024038900	S01	11/07/1985	SEM	FL		G	24	0	0	3336
0	700	9999999	999.9	752	0	3336		0	0	0		400	Y	
WC617	00276	G02558	A002	177024039200	S01	09/16/1985	SEM	FL		G	24	0	0	1594
21	500	9999999	100	540	0	1594		21	0	0		210	Y	
WC617	00276	G02558	A002	177024039200	S01	09/14/1987	POT	FL		G	10	28	0	55
0	0	9999999	999.9	205	0	132		0	0	.6		0		
WC617	00276	G02558	A002	177024039200	S01	11/06/1987	SEM	FL		G	24	0	0	134
0	310	9999999	999.9	210	0	134		0	0	0		216	Y	
WC617	00276	G02558	A002	177024039200	S01	01/06/1988	SEM	FL		G	24	0	0	125
0	310	9999999	999.9	250	0	125		0	0	0		215	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	00276	G02558	A002	177024039200	S01	08/09/1988	SEM	FL		G	24	0	0	143
0	550	9999999	999.9	150	0	143	0	0	0		268	Y		
WC617	00276	G02558	A002	177024039200	S01	11/14/1988	SEM	FL		G	24	0	0	146
0	550	9999999	999.9	255	0	146	0	0	0		240	Y		
WC617	00276	G02558	A002	177024039200	S01	02/14/1989	SEM	FL		G	24	0	0	1668
0	550	9999999	999.9	400	0	1668	0	0	0		240	Y		
WC617	00276	G02558	A002	177024039200	S01	05/13/1989	SEM	FL		G	24	0	0	1957
0	630	9999999	999.9	450	0	1957	0	0	0		225	Y		
WC617	00276	G02558	A002	177024039200	S01	12/04/1989	SEM	FL		G	24	0	0	2160
0	630	9999999	999.9	420	0	2160	0	0	0		225	Y		
WC617	00276	G02558	A002	177024039200	S01	01/14/1990	SEM	FL		G	24	0	0	2605
0	630	9999999	999.9	435	0	2605	0	0	0		225	Y		
WC617	00276	G02558	A006	177024039500	S01	11/08/1985	SEM	FL		G	24	0	1	3360
0	400	3360000	0	660	1	3360	0	0	0		210	Y		
WC617	00276	G02558	A006	177024039500	S01	09/12/1987	SEM	FL		G	24	0	0	2610
0	460	9999999	999.9	290	0	2610	0	0	0		225	Y		
WC617	00276	G02558	A006	177024039500	S01	03/01/1988	SEM	FL		G	24	0	0	2863
0	550	9999999	999.9	230	0	2863	0	0	0		225	Y		
WC617	00276	G02558	A006	177024039500	S01	12/06/1988	SEM	FL		G	24	0	0	2397
1	560	9999999	100	250	0	2397	1	0	0		220	Y		
WC617	00276	G02558	A006	177024039500	S01	05/08/1989	SEM	FL		G	24	0	0	2272
0	560	9999999	999.9	250	0	2272	0	0	0		235	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	00276	G02558	A006	177024039500	S01	11/29/1989	SEM	FL		G	24	0	0	1594
0	530	9999999	999.9	270	0	1594	0	0	0		227	Y		
WC617	00276	G02558	A006	177024039500	S01	12/09/1989	SEM	FL		G	24	0	0	1848
0	530	9999999	999.9	265	0	1848	0	0	0		1005	Y		
WC617	00276	G02558	A007	177024040000	S01	12/02/1985	SEM	FL		G	24	0	1	3360
0	1075	3360000	0	320	1	3360	0	0	0		220	Y		
WC617	00276	G02558	A007	177024040000	S01	07/07/1987	SEM	FL		G	24	0	0	1575
0	430	9999999	999.9	275	0	1575	0	0	0		230	Y		
WC617	00276	G02558	A007	177024040000	S01	01/05/1988	SEM	FL		G	24	0	0	200
0	485	9999999	999.9	240	0	200	0	0	0		210	Y		
WC617	00276	G02558	A007	177024040000	S01	07/18/1988	SEM	FL		G	24	0	6	3232
0	735	538667	0	320	6	3232	0	0	0		280	Y		
WC617	00276	G02558	A007	177024040000	S01	12/05/1988	SEM	FL		G	24	0	0	1489
4	735	9999999	100	300	0	1489	4	0	0		220	Y		
WC617	00276	G02558	A007	177024040000	S01	05/12/1989	SEM	FL		G	24	0	0	2032
0	735	9999999	999.9	295	0	2032	0	0	0		225	Y		
WC617	00276	G02558	A007	177024040000	S01	12/03/1989	SEM	FL		G	24	0	0	167
0	670	9999999	999.9	265	0	167	0	0	0		205	Y		
WC617	00276	G02558	A007	177024040000	S01	01/08/1990	SEM	FL		G	24	0	0	1852
0	670	9999999	999.9	300	0	1852	0	0	0		210	Y		
WC617	00276	G02558	A008	177024041500	S01	11/04/1985	SEM	FL		G	24	0	0	1296
10	500	9999999	100	230	0	1296	10	0	0		210	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC617	00276	G02558	A009	177024042800	S01	08/12/1985	SEM	FL		G	24	0	0	4128
21	1330	9999999	100	1190	0	4128		21	0	0			1060	Y
WC617	00276	G02558	A010	177024043400	S01	07/05/1985	SEM	FL		G	24	0	0	3162
0	450	9999999	999.9	240	0	3162		0	0	0			235	Y
WC617	00276	G02558	A012	177024043900	S02	07/08/1985	SEM	FL		G	24	0	0	696
0	675	9999999	999.9	240	0	696		0	0	0			200	Y
WC617	00276	G02558	A012	177024043900	S02	07/04/1987	SEM	FL		G	24	0	0	420
3	550	9999999	100	210	0	420		3	0	0			209	Y
WC617	00276	G02558	A012	177024043900	S02	04/18/1988	SEM	FL		G	24	0	0	293
5	550	9999999	100	205	0	293		5	0	0			206	Y
WC617	00276	G02558	A012	177024043900	S02	11/13/1988	SEM	FL		G	24	0	0	238
3	605	9999999	100	260	0	238		3	0	0			282	Y
WC617	00276	G02558	A012	177024043900	S02	05/14/1989	SEM	FL		G	24	0	0	88
0	630	9999999	999.9	230	0	88		0	0	0			228	Y
WC617	00276	G02558	A012	177024043900	S02	07/18/1989	SEM	FL		G	24	0	0	248
0	605	9999999	999.9	260	0	248		0	0	0			230	Y
WC617	00276	G02558	A014	177024044400	S01	11/15/1985	SEM	FL		G	24	0	0	4800
0	680	9999999	999.9	460	0	4800		0	0	0			400	Y
WC617	00276	G02558	A014	177024044400	S01	07/08/1987	SEM	FL		G	24	0	0	3409
57	600	9999999	100	270	0	3409		57	0	0			225	Y
WC617	00276	G02558	A015	177024045600	S01	08/07/1985	SEM	FL		G	24	0	0	864
0	710	9999999	999.9	225	0	864		0	0	0			215	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	00276	G02558	A015	177024045600	S02	09/29/1987	POT	FL		G	24	24	0	1704
8	0	9999999	100	510	0	1704	8	0	.6		0			
WC617	00276	G02558	A015	177024045600	S02	11/01/1987	SEM	FL		G	24	0	0	3120
0	670	9999999	999.9	480	0	3120	0	0	0		220		Y	
WC617	00276	G02558	A015	177024045600	S02	11/01/1987	POT	FL		G	6	34	0	780
0	0	9999999	999.9	480	0	3120	0	0	.6		0			
WC617	00276	G02558	A015	177024045600	S02	02/01/1988	POT	FL		G	6	38	0	894
0	0	9999999	999.9	440	0	3576	0	0	.6		0			
WC617	00276	G02558	A015	177024045600	S02	03/02/1988	POT	FL		G	6	38	0	998
0	0	9999999	999.9	430	0	3992	0	0	.6		0			
WC617	00276	G02558	A015	177024045600	S02	05/28/1988	SEM	FL		G	24	0	0	4578
0	630	9999999	999.9	300	0	4578	0	0	0		240		Y	
WC617	00276	G02558	A015	177024045600	S02	06/10/1988	SEM	FL		G	24	0	0	4680
0	630	9999999	999.9	300	0	4680	0	0	0		235		Y	
WC617	00276	G02558	A015	177024045600	S02	11/10/1988	SEM	FL		G	24	0	0	3930
0	610	9999999	999.9	305	0	3930	0	0	0		285		Y	
WC617	00276	G02558	A015	177024045600	S02	05/06/1989	SEM	FL		G	24	0	0	3589
0	610	9999999	999.9	290	0	3589	0	0	0		245		Y	
WC617	00276	G02558	A015	177024045600	S02	11/19/1989	SEM	FL		G	24	0	0	260
0	590	9999999	999.9	230	0	260	0	0	0		225		Y	
WC617	00276	G02558	A017	177024046000	S01	07/08/1985	SEM	FL		G	24	0	0	4356
274	570	9999999	100	270	0	4356	274	0	0		210		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC617	00276	G02558	A019	177024048500	S02	08/06/1985	SEM	FL		G	24	0	0	2820
0	700	9999999	999.9	260	0	2820		0		0		200	Y	
WC617	00276	G02558	A019	177024048500	S02	08/09/1987	SEM	FL		G	24	0	0	1555
0	660	9999999	999.9	235	0	1555		0		0		201	Y	
WC617	00276	G02558	A019	177024048500	S02	01/04/1988	SEM	FL		G	24	0	0	1060
2	660	9999999	100	240	0	1060		2		0		220	Y	
WC617	00540	G02559	A005C	177024037600	S02	09/09/1987	SEM	FL		G	24	0	0	1581
3	2165	9999999	100	420	0	1581		3		0		0	Y	
WC617	00540	G02559	A005C	177024037600	S02	01/31/1988	SEM	FL		G	24	0	0	1283
8	2165	9999999	100	255	0	1283		8		0		0	Y	
WC617	00540	G02559	A005C	177024037600	S02	11/24/1988	SEM	FL		G	24	0	0	1536
34	1920	9999999	100	1675	0	1536		34		0		1110	Y	
WC617	00540	G02559	A005C	177024037600	S02	05/23/1989	SEM	FL		G	24	0	0	1718
25	1532	9999999	100	1380	0	1718		25		0		950	Y	
WC617	00540	G02559	A005C	177024037600	S02	10/01/1989	SEM	FL		G	24	0	0	1402
65	1532	9999999	100	1260	0	1402		65		0		960	Y	
WC617	00540	G02559	A005C	177024037600	S02	05/21/1990	SEM	FL		G	24	0	0	1240
38	1580	9999999	100	927	0	1240		38		0		430	Y	
WC617	00540	G02559	A007A	177024038700	S01	10/19/1985	SEM	FL		G	24	0	0	4700
0	580	9999999	999.9	475	0	4700		0		0		0	Y	
WC617	00540	G02559	A007B	177024038700	S02	09/22/1987	SEM	FL		G	24	0	0	4794
0	684	9999999	999.9	380	0	4794		0		0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	00540	G02559	A007B	177024038700	S02	02/07/1988	SEM	FL		G	24	0	0	3244
263	597	9999999	100	236	0	3244	263	0	0		0		Y	
WC617	00540	G02559	A008A	177024038800	S01	11/02/1985	SEM	FL		G	24	0	0	5037
0	0	9999999	999.9	340	0	5037	0	0	0		0		Y	
WC617	00540	G02559	A008A	177024038800	S01	03/30/1986	SEM	FL		G	24	0	0	3852
0	520	9999999	999.9	386	0	3852	0	0	0		0		Y	
WC617	00540	G02559	A008A	177024038800	S01	08/03/1987	POT	FL		G	12	64	0	2766
8	0	9999999	100	396	0	5532	16	0	.6		0		Y	
WC617	00540	G02559	A008A	177024038800	S01	09/12/1987	SEM	FL		G	24	0	0	3280
48	1071	9999999	100	370	0	3280	48	0	0		0		Y	
WC617	00540	G02559	A008A	177024038800	S01	02/02/1988	SEM	FL		G	24	0	0	3649
16	492	9999999	100	255	0	3649	16	0	0		0		Y	
WC617	00540	G02559	A008A	177024038800	S01	10/14/1988	SEM	FL		G	24	0	0	1636
1	492	9999999	100	346	0	1636	1	0	0		1090		Y	
WC617	00540	G02559	A008A	177024038800	S01	05/23/1989	SEM	FL		G	24	0	0	1511
1	495	9999999	100	295	0	1511	1	0	0		950		Y	
WC617	00540	G02559	A008A	177024038800	S01	05/23/1989	POT	FL		G	4	64	0	251
.16	0	9999999	100	295	0	1506	1	0	.6		0		Y	
WC617	00540	G02559	A008A	177024038800	S01	11/13/1989	SEM	FL		G	24	0	0	2003
10	495	9999999	100	390	0	2003	10	0	0		320		Y	
WC617	00540	G02559	A008A	177024038800	S01	06/13/1990	SEM	FL		G	24	0	0	1800
9	640	9999999	100	315	0	1800	9	0	0		315		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC617	00540	G02559	A009A	177024040100	S01	08/14/1985	SEM	FL		G	24	0	0	4500
34	1110	9999999	100	501	0	4500		34	0	0		0	Y	
WC617	00540	G02559	A009A	177024040100	S01	02/28/1986	SEM	FL		G	24	0	0	4548
59	1050	9999999	100	315	0	4548		59	0	0		0	Y	
WC617	00540	G02559	A009A	177024040100	S01	06/08/1988	SEM	FL		G	24	0	0	2049
45	973	9999999	100	236	0	2049		45	0	0		0	N	
WC617	00540	G02559	A009A	177024040100	S01	10/14/1988	SEM	FL		G	24	0	0	1709
29	973	9999999	100	374	0	1709		29	0	0		1090	N	
WC617	00540	G02559	A009A	177024040100	S01	05/22/1989	SEM	FL		G	24	0	0	1956
41	845	9999999	100	345	0	1956		41	0	0		950	Y	
WC617	00540	G02559	A009A	177024040100	S01	05/22/1989	POT	FL		G	4	64	0	326
6.8	0	9999999	100	345	0	1956		41	0	.6		0		
WC617	00540	G02559	A009A	177024040100	S01	11/13/1989	SEM	FL		G	24	0	0	1243
27	845	9999999	100	320	0	1243		27	0	0		320	Y	
WC617	00540	G02559	A009A	177024040100	S01	05/21/1990	SEM	FL		G	24	0	0	550
0	800	9999999	999.9	430	0	550		0	0	0		325	Y	
WC617	00540	G02559	A009A	177024040100	S01	12/18/1990	SEM	FL		G	24	0	0	1100
20	780	9999999	100	350	0	1100		20	0	0		335	Y	
WC617	02409	G02560	A001	177024046400	S03	07/02/1985	SEM	FL		G	24	0	0	2652
641	1600	9999999	100	1250	0	2652		641	0	0		1150	Y	
WC617	02409	G02560	A004	177024052900	S02	09/22/1988	POT	FL		G	4	20	3	1016
0	0	338667	0	2860	18	6096		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC617	02409	G02560	A004	177024052900	S02	12/06/1988	SEM	FL		G	24	0	23	6072
0	2920	264000	0	2600	23	6072		0	0	0			1162	Y
WC617	02409	G02560	A004	177024052900	S02	05/15/1989	SEM	FL		G	24	0	8	2394
355	2920	299250	97.8	1760	8	2394		355	0	0			1150	Y
WC617	02409	G02560	A004	177024052900	S02	12/08/1989	SEM	FL		G	24	0	21	2316
14	2600	110286	40	2400	21	2316		14	0	0			1020	Y
WC617	02409	G02560	A004	177024052900	S03	12/14/1989	COM	FL		G	24	10	17.4	1278
0	0	75176	0	2545	17	1278		0	0	0	SOLD		0	
WC617	02409	G02560	A004	177024052900	S03	12/22/1989	POT	FL		G	4	20	0	1076
0	0	9999999	999.9	2200	0	6456		0	0	.6			0	
WC617	02409	G02560	A004	177024052900	S03	05/05/1990	SEM	FL		G	24	0	7	1755
37	1850	250714	84.1	1160	7	1755		37	0	0			1070	Y
WC617	02409	G02560	A004	177024052900	S03	11/16/1990	SEM	FL		G	24	0	1	624
66	1600	624000	98.5	1040	1	624		66	0	0			1050	Y
WC617	02409	G02560	A004	177024052900	S04	12/19/1990	COM	FL		G	24	14	23.4	2844
0	0	123652	0	2450	23	2844		0	0	0	SOLD		0	
WC617	02409	G02560	A006	177024086300	S01	10/17/1985	SEM	FL		G	24	0	0	6442
0	1820	9999999	999.9	1350	0	6442		0	0	0			1150	Y
WC617	02409	G02560	A006	177024086300	S01	11/01/1987	SEM	FL		G	24	0	0	6057
0	1650	9999999	999.9	1220	0	6057		0	0	0			1150	Y
WC617	02409	G02560	A006	177024086300	S01	05/05/1988	SEM	FL		G	24	0	0	6108
0	1580	9999999	999.9	1225	0	6108		0	0	0			1150	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	02409	G02560	A006	177024086300	S01	11/05/1988	SEM	FL		G	24	0	0	4188
19	1580	9999999	100	1180	0	4188	19	0	0		1150		Y	
WC617	02409	G02560	A006	177024086300	S01	05/21/1989	SEM	FL		G	24	0	0	682
74	1580	9999999	100	1150	0	682	74	0	0		1100		Y	
WC617	02409	G02560	A006	177024086300	S01	11/20/1989	SEM	FL		G	24	0	0	84
0	1650	9999999	999.9	1110	0	84	0	0	0		1060		Y	
WC617	02409	G02560	A006	177024086300	S01	05/09/1990	SEM	FL		G	24	0	0	36
0	1780	9999999	999.9	1040	0	36	0	0	0		1015		Y	
WC617	02409	G02560	A006	177024086300	S01	10/08/1990	SEM	FL		G	24	0	0	52
0	1780	9999999	999.9	1010	0	52	0	0	0		935		Y	
WC617	02409	G02560	A007	177024054400	S01	10/18/1985	SEM	FL		G	24	0	7	6840
0	2200	977143	0	2050	7	6840	0	0	0		1150		Y	
WC617	02409	G02560	A007	177024054400	S01	12/25/1987	COM	FL		G	4	18	0	3282
47	1975	9999999	100	1780	0	19692	282	0	0	SOLD	0			
WC617	02409	G02560	A007	177024054400	S01	01/18/1988	POT	FL		G	4	26	1	1248
3	0	1248000	75	1740	6	7488	18	0	.6		0			
WC617	02409	G02560	A007	177024054400	S01	03/17/1988	POT	FL		G	9	32	2	3847
3	0	2051800	60	1660	5	10259	8	0	.6		0			
WC617	02409	G02560	A007	177024054400	S01	03/17/1988	SEM	FL		G	24	0	5	10259
9	1900	2051800	64.3	1660	5	10259	9	0	0		1150		Y	
WC617	02409	G02560	A007	177024054400	S01	11/08/1988	SEM	FL		G	24	0	0	9990
31	1890	9999999	100	1465	0	9990	31	0	0		1150		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC617	02409	G02560	A007	177024054400	S01	05/11/1989	SEM	FL		G	24	0	4	7477
58	1875	1869250	93.5	1340	4	7477		58	0	0			1150	Y
WC617	02409	G02560	A007	177024054400	S01	11/14/1989	SEM	FL		G	24	0	5	6474
79	1875	1294800	94	1200	5	6474		79	0	0			1090	Y
WC617	02409	G02560	A007	177024054400	S01	06/04/1990	SEM	FL		G	24	0	2	4841
125	1450	2420500	98.4	1150	2	4841		125	0	0			1025	Y
WC617	02409	G02560	A007	177024054400	S01	11/30/1990	SEM	FL		G	24	0	2	4104
133	1450	2052000	98.5	1130	2	4104		133	0	0			1020	Y
WC617	00276	G02560	A008	177024065400	S02	11/03/1985	SEM	FL		G	24	0	0	2808
13	2150	9999999	100	650	0	2808		13	0	0			1150	Y
WC617	00276	G02560	A008	177024065400	S03	07/24/1987	SEM	FL		G	24	0	0	1230
7	1600	9999999	100	1160	0	1230		7	0	0			1150	Y
WC617	00276	G02560	A008	177024065400	S03	01/29/1988	SEM	FL		G	24	0	0	1325
18	1780	9999999	100	1225	0	1325		18	0	0			1150	Y
WC617	00276	G02560	A008	177024065400	S03	06/19/1989	POT	FL		G	16	14	2	1412
7	0	706000	77.8	1155	3	2118		11	0	.6			0	
WC617	00276	G02560	A008	177024065400	S03	11/03/1989	SEM	FL		G	24	0	0	840
0	1800	9999999	999.9	1190	0	840		0	0	0			1060	Y
WC617	00276	G02560	A008	177024065400	S03	05/09/1990	SEM	FL		G	24	0	2	309
6	1500	154500	75	1070	2	309		6	0	0			1015	Y
WC617	00276	G02560	A008	177024065400	S03	12/03/1990	SEM	FL		G	24	0	0	96
0	1980	9999999	999.9	1020	0	96		0	0	0			990	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	00276	G02560	A008	177024065400	S04	12/16/1990	POT	FL		G	4	18	0	709
0	0	9999999	999.9	2450	0	4254	0	0	.6		0			
WC617	02409	G02560	A009	177024062100	S03	08/05/1985	SEM	FL		G	24	0	130	9605
2	225	73885	1.5	2100	130	9605	2	0	0		1150		Y	
WC617	02409	G02560	A009	177024062100	S02	11/04/1987	POT	FL		G	24	24	47	7747
0	0	164830	0	2125	47	7747	0	0	.6		0			
WC617	02409	G02560	A009	177024062100	S02	11/04/1987	SEM	FL		G	24	0	47	7747
0	2800	164830	0	2125	47	7747	0	0	0		1150		Y	
WC617	02409	G02560	A009	177024062100	S02	03/20/1988	SEM	FL		G	24	0	55	8743
6	2740	158964	9.8	2200	55	8743	6	0	0		1150		Y	
WC617	02409	G02560	A009	177024062100	S02	07/16/1988	SEM	FL		G	24	0	75	9312
26	2740	124160	25.7	2250	75	9312	26	0	0		1150		Y	
WC617	02409	G02560	A009	177024062100	S02	08/15/1988	SEM	FL		G	24	0	91	11262
26	2740	123758	22.2	2300	91	11262	26	0	0		1155		Y	
WC617	02409	G02560	A009	177024062100	S02	11/12/1988	SEM	FL		G	24	0	51	8983
334	2740	176137	86.8	2040	51	8983	334	0	0		1150		Y	
WC617	02409	G02560	A009	177024062100	S04	10/10/1989	COM	FL		G	24	10	4.2	1078
0	0	269500	0	0	4	1078	0	0	0	SOLD	0			
WC617	02409	G02560	A009	177024062100	S04	10/29/1989	POT	FL		G	4	20	0	697
28	0	9999999	100	2100	0	4182	168	0	.6		0			
WC617	02409	G02560	A009	177024062100	S04	11/09/1989	SEM	FL		G	24	0	11	3882
190	2400	352909	94.5	2055	11	3882	190	0	0		1090		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC617	02409	G02560	A009	177024062100	S04	02/19/1990	SEM	FL		G	24	0	15	4827
265	2400	321800	94.6	1925	15	4827		265	0	0		1150	Y	
WC617	02409	G02560	A009	177024062100	S04	05/27/1990	SEM	FL		G	24	0	18	5304
202	2400	294667	91.8	1915	18	5304		202	0	0		1075	Y	
WC617	02409	G02560	A009	177024062100	S04	12/04/1990	SEM	FL		G	24	0	14	4524
288	2280	323143	95.4	1800	14	4524		288	0	0		1000	Y	
WC617	02409	G02560	A011	177024060500	S01	09/18/1985	SEM	FL		G	24	0	40	4152
422	2900	103800	91.3	2120	40	4152		422	0	0		1150	Y	
WC617	02409	G02560	A011	177024060500	S02	01/31/1988	COM	FL		G	4	18	5	5000
7	0	1000000	58.3	2200	30	30000		42	0	0	SOLD	0		
WC617	02409	G02560	A011	177024060500	S02	02/13/1988	POT	FL		G	15	20	4	3648
0	0	972833	0	2180	6	5837		0	0	.6		0		
WC617	02409	G02560	A011	177024060500	S02	02/20/1988	SEM	FL		G	24	0	5	6856
4	2425	1371200	44.4	2150	5	6856		4	0	0		1150	Y	
WC617	02409	G02560	A011	177024060500	S02	02/20/1988	POT	FL		G	12	22	3	3428
2	0	1142667	40	2150	6	6856		4	0	.6		0		
WC617	02409	G02560	A011	177024060500	S02	07/17/1988	SEM	FL		G	24	0	7	8968
2	2480	1281143	22.2	2000	7	8968		2	0	0		1150	Y	
WC617	02409	G02560	A011	177024060500	S02	09/09/1988	SEM	FL		G	24	0	7	10455
2	2480	1493571	22.2	1900	7	10455		2	0	0		1145	Y	
WC617	02409	G02560	A011	177024060500	S02	05/14/1989	SEM	FL		G	24	0	9	8262
3	2480	918000	25	1700	9	8262		3	0	0		1150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	02409	G02560	A011	177024060500	S03 10/18/1989	COM	FL		G	24	28	0	3132	
0	0	9999999	999.9	0	0	3132	0	0	0	SOLD	0			
WC617	02409	G02560	A011	177024060500	S03 10/18/1989	POT	FL		G	4	28	0	522	
0	0	9999999	999.9	1160	0	3132	0	0	.6		0			
WC617	02409	G02560	A011	177024060500	S03 11/12/1989	SEM	FL		G	24	0	0	1848	
0	1990	9999999	999.9	1100	0	1848	0	0	0		1115	Y		
WC617	02409	G02560	A011	177024060500	S03 05/12/1990	SEM	FL		G	24	0	0	442	
128	1940	9999999	100	1150	0	442	128	0	0		1005	Y		
WC617	02409	G02560	A011	177024060500	S03 07/12/1990	SEM	FL		G	24	0	0	685	
123	1950	9999999	100	1055	0	685	123	0	0		1030	Y		
WC617	02409	G02560	A014	177024083500	S01 07/22/1985	SEM	FL		G	24	0	285	20477	
6	2850	71849	2.1	2200	285	20477	6	0	0		1150	Y		
WC617	02409	G02560	A014	177024083500	S01 10/18/1987	SEM	FL		G	24	0	224	19626	
0	2625	87616	0	1920	224	19626	0	0	0		1150	Y		
WC617	02409	G02560	A014	177024083500	S01 01/23/1988	SEM	FL		G	24	0	209	20394	
8	2300	97579	3.7	1750	209	20394	8	0	0		1150	Y		
WC617	02409	G02560	A014	177024083500	S01 02/13/1990	COM	FL		G	24	10	0	1440	
2	0	9999999	100	2600	0	1440	2	0	0	VENT	0			
WC617	02409	G02560	A014	177024083500	S02 03/23/1990	COM	FL		G	24	26	9.9	8877	
8	0	887700	44.7	2610	10	8877	8	0	0	SOLD	0			
WC617	02409	G02560	A014	177024083500	S02 03/23/1990	SEM	FL		G	24	0	10	8877	
8	2610	887700	44.4	2020	10	8877	8	0	0		990	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC617	02409	G02560	A014	177024083500	S02	05/08/1990	POT	FL		G	9	26	0	3072
1	0	9999999	100	1910	0	8192		3	0	.6		0		
WC617	02409	G02560	A014	177024083500	S02	05/08/1990	SEM	FL		G	24	0	0	8251
3	2410	9999999	100	1910	0	8251		3	0	0		1040	Y	
WC617	02409	G02560	A014	177024083500	S02	12/19/1990	POT	FL		G	6	24	0	119
134	0	9999999	100	1120	0	476		536	0	.6		0		
WC617	02409	G02560	A016	177024067800	S01	07/07/1986	SEM	FL		G	24	0	21	4102
70	2160	195333	76.9	1450	21	4102		70	0	0		1150	Y	
WC617	02409	G02560	A016	177024067800	S02	01/16/1990	COM	FL		G	24	12	27.2	2163
7	0	80111	20.5	2520	27	2163		7	0	0	SOLD	0		
WC617	02409	G02560	A016	177024067800	S02	02/03/1990	POT	FL		G	24	18	0	3915
1	0	9999999	100	2100	0	3915		1	0	.6		0		
WC617	02409	G02560	A016	177024067800	S02	03/02/1990	SEM	FL		G	24	0	49	5688
1	2570	116082	2	1660	49	5688		1	0	0		1050	Y	
WC617	02409	G02560	A016	177024067800	S02	11/29/1990	SEM	FL		G	24	0	7	630
95	2710	90000	93.1	1090	7	630		95	0	0		1020	Y	
WC617	02409	G02560	A016	177024067800	S03	12/16/1990	POT	FL		G	4	16	0	517
0	0	9999999	999.9	2160	0	3102		0	0	.6		0		
WC617	02409	G02560	A016	177024067800	S03	12/16/1990	COM	FL		G	24	16	9.6	3102
0	0	310200	0	2160	10	3102		0	0	0	SOLD	0		
WC617	02409	G02560	A018	177024069000	S02	10/05/1986	SEM	FL		G	24	0	6	117
12	2085	19500	66.7	1550	6	117		12	0	0		1150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	02409	G02560	A018	177024069000	S02	10/21/1986	SEM	FL		G	24	0	0	1782
0	2100	9999999	999.9	1450	0	1782	0	0	0				1150	Y
WC617	02409	G02560	A018	177024069000	S02	11/01/1987	SEM	FL		G	24	0	10	2946
0	2150	294600	0	1550	10	2946	0	0	0				1150	Y
WC617	02409	G02560	A018	177024069000	S02	11/01/1987	POT	FL		G	24	18	10	2946
0	0	294600	0	1550	10	2946	0	0	.6				0	
WC617	02409	G02560	A018	177024069000	S02	03/20/1988	POT	FL		G	8	20	4	1117
0	0	279250	0	1500	12	3351	0	0	.6				0	
WC617	02409	G02560	A018	177024069000	S02	04/10/1988	SEM	FL		G	24	0	12	3390
1	2150	282500	7.7	1525	12	3390	1	0	0				1150	Y
WC617	02409	G02560	A018	177024069000	S02	11/11/1988	SEM	FL		G	24	0	13	3506
0	2150	269692	0	1560	13	3506	0	0	0				1150	Y
WC617	02409	G02560	A018	177024069000	S02	05/15/1989	SEM	FL		G	24	0	7	3158
3	2150	451143	30	1500	7	3158	3	0	0				1150	Y
WC617	02409	G02560	A018	177024069000	S02	11/02/1989	SEM	FL		G	24	0	8	1930
126	2150	241250	94	1390	8	1930	126	0	0				1050	Y
WC617	02409	G02560	A018	177024069000	S02	05/07/1990	SEM	FL		G	24	0	7	1354
60	1650	193429	89.6	1250	7	1354	60	0	0				1020	Y
WC617	02409	G02560	A018	177024069000	S02	11/18/1990	SEM	FL		G	24	0	0	652
174	1840	9999999	100	1225	0	652	174	0	0				1025	Y
WC617	02409	G02560	A019	177024085400	S01	07/03/1988	POT	FL		G	6	20	10	1533
0	0	153300	0	2540	40	6132	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	02409	G02560	A019	177024085400	S01	07/03/1988	SEM	FL		G	24	0	40	6132
0	3110	153300	0	2540	40	6132	0	0	0				1150	Y
WC617	02409	G02560	A019	177024085400	S01	11/10/1988	SEM	FL		G	24	0	12	3596
0	3000	299667	0	1650	12	3596	0	0	0				1150	Y
WC617	02409	G02560	A019	177024085400	S01	05/15/1989	SEM	FL		G	24	0	12	3329
12	3000	277417	50	1570	12	3329	12	0	0				1150	Y
WC617	02409	G02560	A019	177024085400	S01	11/14/1989	SEM	FL		G	24	0	12	3377
2	1690	281417	14.3	1570	12	3377	2	0	0				1040	Y
WC617	02409	G02560	A019	177024085400	S01	02/26/1990	SEM	FL		G	24	0	14	4104
0	1690	293143	0	2390	14	4104	0	0	0				1010	Y
WC617	02409	G02560	A019	177024085400	S01	05/29/1990	SEM	FL		G	24	0	13	4544
2	1690	349538	13.3	1300	13	4544	2	0	0				1070	Y
WC617	02409	G02560	A019	177024085400	S01	11/30/1990	SEM	FL		G	24	0	7	4716
0	1550	673714	0	1300	7	4716	0	0	0				1045	Y
WC617	02409	G02560	A021	177024085800	S01	10/05/1986	SEM	FL		G	24	0	6	11778
12	205	1963000	66.7	1550	6	11778	12	0	0				1150	Y
WC617	02409	G02560	A021	177024085800	S02	01/18/1988	POT	FL		G	4	20	1	748
2	0	748000	66.7	1950	6	4488	12	0	.6				0	
WC617	02409	G02560	A021	177024085800	S02	01/31/1988	SEM	FL		G	24	0	16	7416
4	1740	463500	20	1690	16	7416	4	0	0				1150	Y
WC617	02409	G02560	A021	177024085800	S02	01/31/1988	POT	FL		G	6	26	4	1854
1	0	463500	20	1690	16	7416	4	0	.6				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC617	02409	G02560	A021	177024085800	S02	11/07/1988	SEM	FL		G	24	0	2	3870
6	1740	1935000	75	1225	2	3870		6	0	0			1150	Y
WC617	02409	G02560	A021	177024085800	S02	05/16/1989	SEM	FL		G	24	0	4	2694
5	1740	673500	55.6	1200	4	2694		5	0	0			1150	Y
WC617	02409	G02560	A021	177024085800	S02	11/04/1989	SEM	FL		G	24	0	0	2664
0	1250	9999999	999.9	1125	0	2664		0	0	0			1055	Y
WC617	02409	G02560	A021	177024085800	S02	03/11/1990	SEM	FL		G	24	0	2	3294
3	1230	1647000	60	1105	2	3294		3	0	0			1005	Y
WC617	02409	G02560	A021	177024085800	S02	11/20/1990	SEM	FL		G	24	0	3	2894
2	1170	964667	40	1060	3	2894		2	0	0			1025	Y
WC617	02409	G02560	A022	177024085000	S01	07/05/1986	SEM	FL		G	24	0	0	6390
0	1840	9999999	999.9	1300	0	6390		0	0	0			1150	Y
WC617	02409	G02560	A022	177024085000	S01	08/08/1987	SEM	FL		G	24	0	0	5124
0	1700	9999999	999.9	1200	0	5124		0	0	0			1150	Y
WC617	02409	G02560	A022	177024085000	S01	02/23/1988	SEM	FL		G	24	0	0	4386
0	1620	9999999	999.9	1200	0	4386		0	0	0			1150	Y
WC617	02409	G02560	A024	177024086700	S01	09/28/1986	SEM	FL		G	24	0	65	1025
0	2375	15769	0	1500	65	1025		0	0	0			1150	Y
WC617	02409	G02560	A026	177024086400	S01	08/23/1986	SEM	FL		G	24	0	5	3248
6	1400	649600	54.5	1650	5	3248		6	0	0			1150	Y
EC038	01764	G02562	004A	177034040300	S01	07/18/1988	POT	FL		G	12	18	11.5	2300
0	0	200000	0	2000	23	4600		0	46.2	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC038	01764	G02562	004A	177034040300	S01	03/02/1990	POT	FL		G	12	26	21.5	3233
0	0	150372	0	1600	43	6466	0	47.3	.6		0			
EC038	01764	G02562	004A	177034040300	S01	05/20/1990	SEM	FL		G	24	0	32	7214
0	3000	225438	0	1550	32	7214	0	0	0		1100		Y	
EC038	01764	G02562	004A	177034040300	S01	12/12/1990	SEM	FL		G	24	0	37	7364
0	3000	199027	0	2000	37	7364	0	0	0		1100		Y	
EC038	01764	G02562	A002A	177034008000	D01	11/04/1986	SEM	FL		G	24	0	10	1010
3	2350	101000	23.1	2300	10	1010	3	0	0		720		Y	
EC038	01764	G02562	A002A	177034008000	D01	12/04/1987	POT	FL		G	4	10	2.33	491.67
.5	0	210714	17.7	2275	14	2950	3	48.9	.6		0			
EC038	01764	G02562	A002A	177034008000	D01	02/21/1988	POT	FL		G	4	14	4.83	866.67
.5	0	179310	9.4	2150	29	5200	3	48.8	.6		0			
EC038	01764	G02562	A002A	177034008000	D01	04/05/1988	SEM	FL		G	24	0	29	4900
1	3350	168966	3.3	1920	29	4900	1	0	0		1100		Y	
EC038	01764	G02562	A002A	177034008000	D01	11/20/1988	SEM	FL		G	24	0	30	4200
35	3350	140000	53.8	2100	30	4200	35	0	0		1100		Y	
EC038	01764	G02562	A002A	177034008000	D01	05/03/1989	SEM	FL		G	24	0	24	4644
24	3350	193500	50	2100	24	4644	24	0	0		1100		Y	
EC038	01764	G02562	A002A	177034008000	D01	11/01/1989	SEM	FL		G	24	0	22	4310
83	3350	195909	79	1700	22	4310	83	0	0		1100		Y	
EC038	01764	G02562	A002A	177034008000	D01	05/21/1990	SEM	FL		G	24	0	20	4010
180	3350	200500	90	1550	20	4010	180	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC038	01764	G02562	A002A	177034008000	D01	12/11/1990	SEM	FL		G	24	0	12	2125
288	3350	177083	96	1700	12	2125	288	0	0		1100		Y	
EC347	00105	G02566	A003	177044032700	S01	05/26/1987	SEM	FL		G	24	0	1	329
21	1600	329000	95.5	1040	1	329	21	0	0		1090		Y	
EC347	00105	G02566	A003	177044032700	S01	11/19/1987	SEM	FL		G	24	0	1	406
116	1600	406000	99.1	1100	1	406	116	0	0		1090		Y	
EC347	00105	G02566	A003	177044032700	S01	07/13/1989	POT	FL		G	24	9	0	125
15	0	9999999	100	1650	0	125	15	0	.604		0			
EC347	00105	G02566	A003	177044032700	S01	12/07/1989	SEM	FL		G	24	0	0	505
61	1900	9999999	100	1380	0	505	61	0	0		930		Y	
EC347	00105	G02566	A003	177044032700	S01	05/16/1990	SEM	FL		G	24	0	0	530
91	1940	9999999	100	1200	0	530	91	0	0		930		Y	
EC347	00105	G02566	A003	177044032700	S02	07/25/1990	COM	FL		G	24	1	0	895
0	0	9999999	999.9	1000	0	895	0	0	0	UNK	85			
EC347	00105	G02566	A003	177044032700	S02	12/01/1990	SEM	FL		G	24	0	0	410
0	1160	9999999	999.9	1020	0	410	0	0	0		990		Y	
EC347	00105	G02566	A003	177044032700	S02	12/18/1990	POT	FL		G	24	64	0	245
0	0	9999999	999.9	1030	0	245	0	0	.626		0			
EC347	00105	G02566	A006	177044051800	S01	08/19/1989	COM	FL		G	24	26	19	6005
2	0	316053	9.5	1305	19	6005	2	0	0	UNK	0			
EC347	00105	G02566	A006	177044051800	S01	09/09/1989	POT	FL		G	24	26	16	6020
0	0	376250	0	1310	16	6020	0	58	.604		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC347	00105	G02566	A006	177044051800	S01	12/06/1989	SEM	FL		G	24	0	16	6010
0	1480	375625	0	1190	16	6010	0	0	0				930	Y
EC347	00105	G02566	A006	177044051800	S01	01/06/1990	POT	FL		G	24	27	16	5960
0	0	372500	0	1140	16	5960	0	58	.604				0	
EC347	00105	G02566	A006	177044051800	S01	06/14/1990	SEM	FL		G	24	0	10	5526
0	1260	552600	0	1080	10	5526	0	0	0				930	Y
EC347	00105	G02566	A006	177044051800	S01	12/05/1990	SEM	FL		G	24	0	7	4230
0	1260	604286	0	1045	7	4230	0	0	0				985	Y
EC359	02628	G02567	A001	177044048600	D01	01/26/1987	SEM	FL		G	24	0	3	6733
3	1185	2244333	50	765	3	6733	3	0	0				980	Y
EC359	02628	G02567	A001	177044048600	D01	10/06/1987	SEM	FL		G	24	0	2	6342
2	1140	3171000	50	760	2	6342	2	0	0				1025	Y
EC359	02628	G02567	A001	177044048600	D01	11/01/1987	SEM	FL		G	24	0	5	1280
0	1660	256000	0	1420	5	1280	0	0	0				1090	Y
EC359	02628	G02567	A001	177044048600	D01	04/16/1988	SEM	FL		G	24	0	4	6982
2	1073	1745500	33.3	660	4	6982	2	0	0				1020	Y
EC359	02628	G02567	A001	177044048600	D01	10/26/1988	SEM	FL		G	24	0	5	6725
1	1030	1345000	16.7	570	5	6725	1	0	0				1070	Y
EC359	02628	G02567	A001	177044048600	D01	06/02/1989	SEM	FL		G	24	0	4	6100
2	1002	1525000	33.3	510	4	6100	2	0	0				960	Y
EC359	02628	G02567	A001	177044048600	D01	11/19/1989	SEM	FL		G	24	0	3	6276
2	926	2092000	40	400	3	6276	2	0	0				1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02628	G02567	A001	177044048600	D01	04/19/1990	SEM	FL		G	24	0	4	6845
0	926	1711250	0	720	4	6845	0	0	0				980	Y
EC359	02628	G02567	A001	177044048600	D01	11/09/1990	SEM	FL		G	24	0	.9	6239
.1	925	6239000	10	625	1	6239	0	0	0				980	Y
EC359	02628	G02567	A001D	177044048600	D02	01/28/1987	SEM	FL		G	24	0	4	5538
1	1475	1384500	20	1140	4	5538	1	0	0				980	Y
EC359	02628	G02567	A001D	177044048600	D02	10/22/1987	SEM	FL		G	24	0	1	5989
2	1410	5989000	66.7	1140	1	5989	2	0	0				1050	Y
EC359	02628	G02567	A001D	177044048600	D02	04/10/1988	SEM	FL		G	24	0	5	5664
0	1340	1132800	0	1130	5	5664	0	0	0				1020	Y
EC359	02628	G02567	A001D	177044048600	D02	10/18/1988	SEM	FL		G	24	0	1	4808
0	1330	4808000	0	1160	1	4808	0	0	0				1080	Y
EC359	02628	G02567	A001D	177044048600	D02	05/31/1989	SEM	FL		G	24	0	1	4340
1	1335	4340000	50	1030	1	4340	1	0	0				960	Y
EC359	02628	G02567	A001D	177044048600	D02	11/21/1989	SEM	FL		G	24	0	3	4405
0	1280	1468333	0	1020	3	4405	0	0	0				1020	Y
EC359	02628	G02567	A001D	177044048600	D02	04/29/1990	SEM	FL		G	24	0	1	4241
0	1280	4241000	0	1020	1	4241	0	0	0				990	Y
EC359	02628	G02567	A001D	177044048600	D02	11/08/1990	SEM	FL		G	24	0	5.5	4542
.6	1280	757000	9.8	975	6	4542	1	0	0				980	Y
EC359	02628	G02567	A002	177044048800	D01	02/18/1987	SEM	FL		G	24	0	0	1268
0	1515	9999999	999.9	1100	0	1268	0	0	0				1010	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02628	G02567	A002	177044048800	D01	10/25/1987	SEM	FL		G	24	0	0	1272
6	1300	9999999	100	1240	0	1272	6	0	0				1090	Y
EC359	02628	G02567	A002	177044048800	D01	03/08/1988	SEM	FL		G	24	0	0	1624
0	1120	9999999	999.9	1100	0	1624	0	0	0				1095	Y
EC359	02628	G02567	A002	177044048800	D01	10/29/1988	SEM	FL		G	24	0	0	1182
0	1250	9999999	999.9	1200	0	1182	0	0	0				1058	Y
EC359	02628	G02567	A002	177044048800	D01	05/30/1989	SEM	FL		G	24	0	0	3423
0	1260	9999999	999.9	900	0	3423	0	0	0				960	Y
EC359	02628	G02567	A002	177044048800	D01	11/19/1989	SEM	FL		G	24	0	0	3423
1	1197	9999999	100	900	0	3423	1	0	0				1020	Y
EC359	02628	G02567	A002	177044048800	D01	04/09/1990	SEM	FL		G	24	0	0	2745
0	1197	9999999	999.9	940	0	2745	0	0	0				980	Y
EC359	02628	G02567	A002	177044048800	D01	11/13/1990	SEM	FL		G	24	0	1.4	1497
.7	1230	1497000	33.3	1000	1	1497	1	0	0				1030	Y
EC359	02628	G02567	A002D	177044048800	D02	03/17/1987	SEM	FL		G	24	0	0	1405
0	1170	9999999	999.9	1130	0	1405	0	0	0				1040	Y
EC359	02628	G02567	A002D	177044048800	D02	10/31/1987	SEM	FL		G	24	0	0	1364
0	1160	9999999	999.9	1095	0	1364	0	0	0				1090	Y
EC359	02628	G02567	A002D	177044048800	D02	03/11/1988	SEM	FL		G	24	0	0	1310
0	1120	9999999	999.9	1190	0	1310	0	0	0				1125	Y
EC359	02628	G02567	A002D	177044048800	D02	10/29/1988	SEM	FL		G	24	0	0	1113
0	1115	9999999	999.9	1080	0	1113	0	0	0				1058	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC359	02628	G02567	A002D	177044048800	D02	06/03/1989	SEM	FL		G	24	0	2	2120
0	1115	1060000	0	1035	2	2120		0	0	0		960	Y	
EC359	02628	G02567	A002D	177044048800	D02	11/20/1989	SEM	FL		G	24	0	0	2362
2	1090	9999999	100	1000	0	2362		2	0	0		1020	Y	
EC359	02628	G02567	A002D	177044048800	D02	04/18/1990	SEM	FL		G	24	0	0	2443
0	1090	9999999	999.9	940	0	2443		0	0	0		1000	Y	
EC359	02628	G02567	A002D	177044048800	D02	11/08/1990	SEM	FL		G	24	0	0	2306
0	1090	9999999	999.9	950	0	2306		0	0	0		980	Y	
EC359	02628	G02567	A003	177044049100	D01	01/27/1987	SEM	FL		G	24	0	0	4266
0	1235	9999999	999.9	780	0	4266		0	0	0		980	Y	
EC359	02628	G02567	A003	177044049100	D01	11/05/1987	SEM	FL		G	24	0	3	3352
2	1140	1117333	40	740	3	3352		2	0	0		1100	Y	
EC359	02628	G02567	A003	177044049100	D01	03/25/1988	SEM	FL		G	24	0	1	3796
3	1073	3796000	75	620	1	3796		3	0	0		1030	Y	
EC359	02628	G02567	A003	177044049100	D01	10/26/1988	SEM	FL		G	24	0	5	4192
0	1030	838400	0	580	5	4192		0	0	0		1070	Y	
EC359	02628	G02567	A003	177044049100	D01	06/01/1989	SEM	FL		G	24	0	2	3541
1	1002	1770500	33.3	490	2	3541		1	0	0		960	Y	
EC359	02628	G02567	A003	177044049100	D01	11/23/1989	SEM	FL		G	24	0	1	1172
66	924	1172000	98.5	400	1	1172		66	0	0		1020	Y	
EC359	02628	G02567	A003	177044049100	D01	04/22/1990	SEM	FL		G	24	0	1	5327
0	1243	5327000	0	920	1	5327		0	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02628	G02567	A003D	177044049100	D02	01/28/1987	SEM	FL		G	24	0	1	5412
1	1455	5412000	50	1140	1	5412	1	0	0				980	Y
EC359	02628	G02567	A003D	177044049100	D02	10/11/1987	SEM	FL		G	24	0	3	5645
0	1400	1881667	0	1050	3	5645	0	0	0				1010	Y
EC359	02628	G02567	A003D	177044049100	D02	04/08/1988	SEM	FL		G	24	0	0	5760
0	1330	9999999	999.9	1080	0	5760	0	0	0				1010	Y
EC359	02628	G02567	A003D	177044049100	D02	10/24/1988	SEM	FL		G	24	0	2	3802
0	1360	1901000	0	1170	2	3802	0	0	0				1080	Y
EC359	02628	G02567	A003D	177044049100	D02	06/04/1989	SEM	FL		G	24	0	1	4600
0	1316	4600000	0	1030	1	4600	0	0	0				960	Y
EC359	02628	G02567	A003D	177044049100	D02	11/21/1989	SEM	FL		G	24	0	2	4631
0	1243	2315500	0	1020	2	4631	0	0	0				1020	Y
EC359	02628	G02567	A003D	177044049100	D02	11/09/1990	SEM	FL		G	24	0	.6	4069
0	1230	4069000	0	1000	1	4069	0	0	0				980	N
EC359	02628	G02567	A004	177044049200	D01	11/11/1987	SEM	FL		G	24	0	0	2851
0	1105	9999999	999.9	960	0	2851	0	0	0				1095	Y
EC359	02628	G02567	A004	177044049200	D01	11/11/1987	POT	FL		G	24	9	0	2851
0	0	9999999	999.9	960	0	2851	0	0	.598				0	
EC359	02628	G02567	A004	177044049200	D01	03/18/1988	SEM	FL		G	24	0	0	3526
0	1105	9999999	999.9	1010	0	3526	0	0	0				1090	Y
EC359	02628	G02567	A004	177044049200	D01	10/05/1988	SEM	FL		G	24	0	0	2564
1	1115	9999999	100	930	0	2564	1	0	0				1030	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02628	G02567	A004	177044049200	D01	05/30/1989	SEM	FL		G	24	0	0	2829
0	1105	9999999	999.9	920	0	2829	0	0	0				960	Y
EC359	02628	G02567	A004	177044049200	D01	11/20/1989	SEM	FL		G	24	0	0	3201
0	1078	9999999	999.9	750	0	3201	0	0	0				1020	Y
EC359	02628	G02567	A004	177044049200	D01	04/21/1990	SEM	FL		G	24	0	0	1048
0	1078	9999999	999.9	790	0	1048	0	0	0				990	Y
EC359	02628	G02567	A004	177044049200	D01	11/09/1990	SEM	FL		G	24	0	0	4489
0	1098	9999999	999.9	750	0	4489	0	0	0				980	Y
EC359	02628	G02567	A005	177044049800	D01	03/12/1987	SEM	FL		G	24	0	0	5288
1	1425	9999999	100	1190	0	5288	1	0	0				1000	Y
EC359	02628	G02567	A005	177044049800	D01	11/08/1987	SEM	FL		G	24	0	0	4764
0	1302	9999999	999.9	1140	0	4764	0	0	0				1080	Y
EC359	02628	G02567	A005	177044049800	D01	03/11/1988	SEM	FL		G	24	0	0	4217
0	1302	9999999	999.9	760	0	4217	0	0	0				1125	Y
EC359	02628	G02567	A005	177044049800	D01	10/05/1988	SEM	FL		G	24	0	0	1580
1	1355	9999999	100	1160	0	1580	1	0	0				1040	Y
EC359	02628	G02567	A005	177044049800	D01	04/08/1989	SEM	FL		G	24	0	1	1474
0	1200	1474000	0	1000	1	1474	0	0	0				940	Y
EC359	02628	G02567	A005D	177044049800	D02	04/16/1987	SEM	FL		G	24	0	0	4010
0	1380	9999999	999.9	1085	0	4010	0	0	0				1000	Y
EC359	02628	G02567	A005D	177044049800	D02	10/25/1987	SEM	FL		G	24	0	0	3366
51	1375	9999999	100	840	0	3366	51	0	0				1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC359	02628	G02567	A005D	177044049800	D02	03/08/1988	SEM	FL		G	24	0	0	1121
352	1222	9999999	100	640	0	1121		352	0	0			1090	Y
EC359	02628	G02567	A007	177044049600	D01	11/04/1987	SEM	FL		G	24	0	0	1735
1	1170	9999999	100	1090	0	1735		1	0	0			1070	Y
EC359	02628	G02567	A007	177044049600	D01	11/04/1987	POT	FL		G	24	48	0	1735
1	0	9999999	100	1090	0	1735		1	0	.598			0	
EC359	02628	G02567	A007D	177044049600	D02	01/27/1987	SEM	FL		G	24	0	0	5078
0	1310	9999999	999.9	1010	0	5078		0	0	0			980	Y
EC359	02628	G02567	A007D	177044049600	D02	11/04/1987	SEM	FL		G	24	0	0	5608
0	1300	9999999	999.9	860	0	5608		0	0	0			1090	Y
EC359	02628	G02567	A007D	177044049600	D02	11/04/1987	POT	FL		G	24	9	0	5608
0	0	9999999	999.9	860	0	5608		0	0	.598			0	
EC359	02628	G02567	A007D	177044049600	D02	03/25/1988	SEM	FL		G	24	0	0	5295
2	1130	9999999	100	720	0	5295		2	0	0			1030	Y
EC359	02628	G02567	A007D	177044049600	D02	10/02/1988	SEM	FL		G	24	0	0	2607
1	1075	9999999	100	1010	0	2607		1	0	0			1020	Y
EC359	02628	G02567	A007D	177044049600	D03	01/17/1989	COM	FL		G	20	20	0	2814
2	0	9999999	100	860	0	3377		2	0	.598		UNK	0	
EC359	02628	G02567	A007D	177044049600	D03	05/28/1989	SEM	FL		G	24	0	4	2070
2	1040	517500	33.3	960	4	2070		2	0	0			900	N
EC359	02628	G02567	A007D	177044049600	D03	11/30/1989	SEM	FL		G	24	0	10	2210
3	1020	221000	23.1	900	10	2210		3	0	0			1020	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02628	G02567	A007D	177044049600	D03	04/23/1990	SEM	FL		G	24	0	0	2679
0	1026	9999999	999.9	920	0	2679	0	0	0				995	N
EC359	02628	G02567	A007D	177044049600	D03	06/14/1990	POT	FL		G	4	16	0	321
0	0	9999999	999.9	860	0	1926	0	0	0				0	
EC359	02628	G02567	A007D	177044049600	D03	08/29/1990	POT	FL		G	24	16	0	1194
0	0	9999999	999.9	990	0	1194	0	0	0				0	
EC359	02628	G02567	A007D	177044049600	D03	11/09/1990	SEM	FL		G	24	0	0	2044
0	1040	9999999	999.9	750	0	2044	0	0	0				980	Y
EC359	02628	G02567	A009	177044051600	D01	01/27/1987	SEM	FL		G	24	0	4	4189
3	1235	1047250	42.9	740	4	4189	3	0	0				980	Y
EC359	02628	G02567	A009	177044051600	D01	10/06/1987	SEM	FL		G	24	0	1	2438
96	1150	2438000	99	780	1	2438	96	0	0				1025	Y
EC359	02628	G02567	A009	177044051600	D01	03/27/1988	SEM	FL		G	24	0	0	1319
156	1130	9999999	100	700	0	1319	156	0	0				1035	Y
EC359	02628	G02567	A009	177044051600	D01	10/02/1988	SEM	FL		G	24	0	0	1758
171	1020	9999999	100	550	0	1758	171	0	0				1020	Y
EC359	02628	G02567	A009D	177044051600	D02	01/27/1987	SEM	FL		G	24	0	1	5062
3	1235	5062000	75	740	1	5062	3	0	0				980	Y
EC359	02628	G02567	A009D	177044051600	D02	11/07/1987	SEM	FL		G	24	0	4	5488
0	1410	1372000	0	1320	4	5488	0	0	0				1080	Y
EC359	02628	G02567	A009D	177044051600	D02	04/11/1988	SEM	FL		G	24	0	1	3867
0	1330	3867000	0	1140	1	3867	0	0	0				1010	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02628	G02567	A009D	177044051600	D02	11/02/1988	SEM	FL		G	24	0	0	2506
0	1360	9999999	999.9	1140	0	2506	0	0	0				1050	Y
EC359	02628	G02567	A009D	177044051600	D02	05/30/1989	SEM	FL		G	24	0	5	4754
2	1310	950800	28.6	920	5	4754	2	0	0				960	Y
EC359	02628	G02567	A009D	177044051600	D02	11/21/1989	SEM	FL		G	24	0	2	5256
5	1245	2628000	71.4	750	2	5256	5	0	0				1020	Y
EC359	02628	G02567	A009D	177044051600	D02	04/30/1990	SEM	FL		G	24	0	4	3967
0	1220	991750	0	900	4	3967	0	0	0				1010	Y
EC359	02628	G02567	A009D	177044051600	D02	11/14/1990	SEM	FL		G	24	0	0	2300
201	1245	9999999	100	700	0	2300	201	0	0				1030	Y
VR331	02899	G02572	A001	177064021600	S01	07/29/1987	QTR	FL		O	24	30	543	689.07
1.09	0	1269	.2	280	543	689	1	0	0				0	Y
VR331	02899	G02572	A001	177064021600	S01	12/03/1987	QTR	FL		O	24	30	520	699.92
3.14	0	1346	.6	275	520	700	3	0	0				0	Y
VR331	02899	G02572	A001	177064021600	S01	02/10/1988	QTR	FL		O	24	32	523	640.15
1.05	0	1224	.2	225	523	640	1	0	0				0	Y
VR331	02899	G02572	A001	177064021600	S01	05/07/1988	QTR	FL		O	24	33	571	600.12
1.14	0	1051	.2	175	571	600	1	0	0				0	Y
VR331	02899	G02572	A001	177064021600	S01	08/10/1988	QTR	FL		O	24	34	559	514.84
1.12	0	921	.2	200	559	515	1	0	0				0	Y
VR331	02899	G02572	A001	177064021600	S01	11/10/1988	QTR	FL		O	24	35	594	560.14
0	0	943	0	190	594	560	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A001	177064021600	S01	02/02/1989	QTR	FL		O	24	40	581	489.78
2.92	0	843	.5	170	581	490	3	0	0		0			Y
VR331	02899	G02572	A001	177064021600	S01	09/13/1989	POT	GL		O	6	40	132.75	130
.25	0	979	.2	160	531	520	1	37.8	.6		0			
VR331	02899	G02572	A001	177064021600	S01	09/13/1989	QTR	FL		O	24	40	531	519.85
1.06	0	979	.2	2160	531	520	1	0	0		0			Y
VR331	02899	G02572	A001	177064021600	S01	10/24/1989	QTR	FL		O	24	64	576	580.03
1.15	0	1007	.2	165	576	580	1	0	0		0			Y
VR331	02899	G02572	A001	177064021600	S01	01/03/1990	QTR	FL		O	24	64	561	449.92
0	0	802	0	150	561	450	0	0	0		0			Y
VR331	02899	G02572	A001	177064021600	S01	04/03/1990	QTR	FL		O	24	64	462	559.94
0	0	1212	0	200	462	560	0	0	0		0			Y
VR331	02899	G02572	A001	177064021600	S01	06/05/1990	QTR	GL		O	24	64	483	539.99
0	0	1118	0	170	483	540	0	0	0		0			Y
VR331	02899	G02572	A001	177064021600	S01	09/05/1990	QTR	GL		O	24	64	400	570
8.16	0	1425	2	170	400	570	8	0	0		0			Y
VR331	02899	G02572	A001	177064021600	S01	11/06/1990	QTR	GL		O	24	64	398	669.83
8.12	0	1683	2	180	398	670	8	0	0		0			Y
VR331	02899	G02572	A002	177064022000	S01	12/01/1987	SEM	FL		G	24	0	0	6000
0	0	9999999	999.9	500	0	6000	0	0	0		0			Y
VR331	02899	G02572	A002	177064022000	S01	04/09/1988	SEM	FL		G	24	0	0	4500
0	0	9999999	999.9	550	0	4500	0	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A002	177064022000	S01	11/16/1988	SEM	FL		G	24	0	0	3600
0	0	9999999	999.9	450	0	3600	0	0	0		0			Y
VR331	02899	G02572	A002	177064022000	S01	10/04/1989	POT	FL		G	24	128	0	2750
0	0	9999999	999.9	500	0	2750	0	0	.6		0			
VR331	02899	G02572	A002	177064022000	S01	10/04/1989	SEM	FL		G	24	0	0	2750
0	0	9999999	999.9	500	0	2750	0	0	0		0			Y
VR331	02899	G02572	A002	177064022000	S01	01/04/1990	SEM	FL		G	24	0	0	3400
0	0	9999999	999.9	440	0	3400	0	0	0		0			Y
VR331	02899	G02572	A002	177064022000	S01	11/29/1990	SEM	FL		G	24	0	0	1375
0	0	9999999	999.9	700	0	1375	0	0	0		0			Y
VR331	02899	G02572	A003B	177064022800	S01	07/01/1987	QTR	GL		O	24	999	108	159.95
132	0	1481	55	90	108	160	132	0	0		0			Y
VR331	02899	G02572	A003B	177064022800	S01	12/10/1987	QTR	GL		O	24	64	71	344.99
120.89	0	4859	63	125	71	345	121	0	0		0			Y
VR331	02899	G02572	A003B	177064022800	S01	02/05/1988	QTR	GL		O	24	64	98	349.96
94.16	0	3571	49	125	98	350	94	0	0		0			Y
VR331	02899	G02572	A003B	177064022800	S01	05/07/1988	QTR	GL		O	24	64	74	204.98
157.25	0	2770	68	120	74	205	157	0	0		0			Y
VR331	02899	G02572	A003B	177064022800	S01	08/06/1988	QTR	GL		O	24	999	192	89.86
64	0	469	25	140	192	90	64	0	0		0			Y
VR331	02899	G02572	A003B	177064022800	S01	11/16/1988	QTR	GL		O	24	64	79	224.99
184.33	0	2848	70	166	79	225	184	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A003B	177064022800	S01	02/04/1989	QTR	GL		O	24	64	87	20.01
120.14	0	230	58	130	87	20		120	0	0		0	Y	
VR331	02899	G02572	A003B	177064022800	S01	09/03/1989	QTR	GL		O	24	64	94	70.03
141	0	745	60	115	94	70		141	0	0		0	Y	
VR331	02899	G02572	A003B	177064022800	S01	09/03/1989	POT	GL		O	4	64	16.67	11.67
23.5	0	700	58.5	115	100	70		141	35.7	.6		0		
VR331	02899	G02572	A003B	177064022800	S01	10/03/1989	QTR	GL		O	24	64	114	139.99
76	0	1228	40	110	114	140		76	0	0		0	Y	
VR331	02899	G02572	A003B	177064022800	S01	01/01/1990	QTR	GL		O	24	64	127	44.96
103.91	0	354	45	120	127	45		104	0	0		0	Y	
VR331	02899	G02572	A003B	177064022800	S01	04/27/1990	QTR	GL		O	24	64	80	85.04
130.53	0	1063	62	140	80	85		131	0	0		0	Y	
VR331	02899	G02572	A003B	177064022800	S01	06/08/1990	QTR	GL		O	24	64	74	50.02
120.74	0	676	62	130	74	50		121	0	0		0	Y	
VR331	02899	G02572	A003B	177064022800	S01	09/04/1990	QTR	GL		O	24	64	54	104.98
171	0	1944	76	130	54	105		171	0	0		0	Y	
VR331	02899	G02572	A003B	177064022800	S01	11/19/1990	QTR	GL		O	24	64	60	160.02
127.5	0	2667	68	130	60	160		128	0	0		0	Y	
VR331	02899	G02572	A004	177064024200	S01	11/27/1987	SEM	FL		G	24	0	10	650
20	0	65000	66.7	150	10	650		20	0	0		0	Y	
VR331	02899	G02572	A004	177064024200	S01	05/17/1988	SEM	FL		G	24	0	12	422
17	0	35167	58.6	145	12	422		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A004A	177064024200	S02	12/23/1988	COM	GL		O	9	20	139	300
.75	0	2156	.5	680	371	800	2	35.9	0	SOLD	810			
VR331	02899	G02572	A004A	177064024200	S02	01/01/1989	POT	GL		O	4	20	64.83	131.5
0	0	2028	0	600	389	789	0	35.9	.6		0			
VR331	02899	G02572	A004A	177064024200	S02	02/07/1989	QTR	FL		O	24	20	358	240.93
2.16	0	673	.6	300	358	241	2	0	0		0		Y	
VR331	02899	G02572	A004A	177064024200	S02	09/04/1989	QTR	GL		O	24	46	383	260.82
95.75	0	681	20	160	383	261	96	0	0		0		N	
VR331	02899	G02572	A004A	177064024200	S02	10/25/1989	QTR	GL		O	24	46	345	479.9
97.31	0	1391	22	150	345	480	97	0	0		0		N	
VR331	02899	G02572	A004A	177064024200	S02	01/01/1990	QTR	GL		O	24	64	375	424.88
160.71	0	1133	30	120	375	425	161	0	0		0		N	
VR331	02899	G02572	A004A	177064024200	S02	04/03/1990	QTR	GL		O	24	64	281	350.13
79.26	0	1246	22	140	281	350	79	0	0		0		Y	
VR331	02899	G02572	A004A	177064024200	S02	04/15/1990	POT	GL		O	8	64	94	103.33
0	0	1099	0	145	282	310	0	35.9	.6		0			
VR331	02899	G02572	A004A	177064024200	S02	06/18/1990	QTR	GL		O	24	64	342	500
102.16	0	1462	23	160	342	500	102	0	0		0		Y	
VR331	02899	G02572	A004A	177064024200	S02	09/08/1990	QTR	GL		O	24	64	256	525.06
109.71	0	2051	30	150	256	525	110	0	0		0		Y	
VR331	02899	G02572	A004A	177064024200	S02	11/09/1990	QTR	GL		O	24	64	232	199.98
109.18	0	862	32	120	232	200	109	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A005A	177064024600	S02	08/05/1987	QTR	GL		O	24	999	89	48.24
47.92	0	539	35	110	89	48		48	0	0		0		Y
VR331	02899	G02572	A005A	177064024600	S02	12/10/1987	QTR	GL		O	24	64	111	134.98
74	0	1216	40	100	111	135		74	0	0		0		Y
VR331	02899	G02572	A005A	177064024600	S02	02/10/1988	QTR	GL		O	24	64	82	115.7
373.56	0	1415	82	95	82	116		374	0	0		0		Y
VR331	02899	G02572	A005A	177064024600	S02	05/04/1988	QTR	GL		O	24	64	84	59.98
116	0	714	58	80	84	60		116	0	0		0		Y
VR331	02899	G02572	A005A	177064024600	S02	11/15/1988	POT	GL		O	8	999	39	0
54	0	0	58.1	80	117	0		162	37.7	.6		0		
VR331	02899	G02572	A005A	177064024600	S02	11/15/1988	QTR	GL		O	24	999	117	0
161.57	0	0	58	80	117	0		162	0	0		0		Y
VR331	02899	G02572	A005A	177064024600	S02	02/16/1989	QTR	GL		O	24	64	110	20.02
119.17	0	182	52	75	110	20		119	0	0		0		Y
VR331	02899	G02572	A005A	177064024600	S02	09/03/1989	QTR	GL		O	24	64	82	144.98
123	0	1768	60	90	82	145		123	0	0		0		Y
VR331	02899	G02572	A005A	177064024600	S02	09/03/1989	POT	GL		O	4	64	13.67	24.17
20.33	0	1768	59.8	90	82	145		122	37.7	.6		0		
VR331	02899	G02572	A005A	177064024600	S02	10/27/1989	QTR	GL		O	24	64	95	39.99
142.5	0	421	60	160	95	40		143	0	0		0		Y
VR331	02899	G02572	A005A	177064024600	S02	01/05/1990	QTR	GL		O	24	64	80	150
120	0	1875	60	120	80	150		120	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A005A	177064024600	S02	03/13/1990	QTR	GL		O	24	64	112	29.9
68.65	0	268	38	130	112	30	69	0	0		0		Y	
VR331	02899	G02572	A005A	177064024600	S02	04/13/1990	QTR	GL		O	24	64	58	129.98
123.25	0	2241	68	110	58	130	123	0	0		0		Y	
VR331	02899	G02572	A005A	177064024600	S02	06/23/1990	QTR	GL		O	24	64	61	190.01
108.44	0	3115	64	110	61	190	108	0	0		0		Y	
VR331	02899	G02572	A005A	177064024600	S02	09/27/1990	QTR	GL		O	24	64	62	109.99
115.14	0	1774	65	100	62	110	115	0	0		0		Y	
VR331	02899	G02572	A005A	177064024600	S02	11/09/1990	QTR	GL		O	24	64	78	114.97
234	0	1474	75	115	78	115	234	0	0		0		Y	
VR331	02899	G02572	A006B	177064026400	S03	11/02/1987	SEM	FL		G	24	0	0	495
0	0	9999999	999.9	155	0	495	0	0	0		0		Y	
VR331	02899	G02572	A006B	177064026400	S03	03/13/1988	SEM	FL		G	24	0	0	495
0	0	9999999	999.9	160	0	495	0	0	0		0		Y	
VR331	02899	G02572	A006B	177064026400	S03	11/11/1988	SEM	FL		G	24	0	0	130
0	0	9999999	999.9	140	0	130	0	0	0		0		Y	
VR331	02899	G02572	A006B	177064026400	S03	10/03/1989	SEM	FL		G	24	0	0	90
0	0	9999999	999.9	110	0	90	0	0	0		0		Y	
VR331	02899	G02572	A006B	177064026400	S03	10/03/1989	POT	FL		G	8	45	0	30
0	0	9999999	999.9	110	0	90	0	0	.6		0			
VR331	02899	G02572	A006B	177064026400	S03	01/10/1990	SEM	FL		G	24	0	0	64
0	0	9999999	999.9	110	0	64	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A006B	177064026400	S03	04/15/1990	SEM	FL		G	24	0	0	78
0	150	9999999	999.9	130	0	78	0	0	0				910	Y
VR331	02899	G02572	A006B	177064026400	S03	06/23/1990	SEM	FL		G	24	0	0	55
0	260	9999999	999.9	135	0	55	0	0	0				1126	Y
VR331	02899	G02572	A006B	177064026400	S03	11/25/1990	SEM	FL		G	24	0	0	52
0	0	9999999	999.9	130	0	52	0	0	0				0	Y
VR331	02899	G02572	A007A	177064026900	S02	11/27/1987	SEM	FL		G	24	0	0	3800
0	0	9999999	999.9	450	0	3800	0	0	0				0	Y
VR331	02899	G02572	A007A	177064026900	S02	05/21/1988	SEM	FL		G	24	0	4	2900
16	0	725000	80	180	4	2900	16	0	0				0	Y
VR331	02899	G02572	A007A	177064026900	S02	11/16/1988	SEM	FL		G	24	0	2	2600
16	0	1300000	88.9	240	2	2600	16	0	0				0	Y
VR331	02899	G02572	A007A	177064026900	S02	02/25/1990	SEM	FL		G	24	0	0	865
0	1160	9999999	999.9	150	0	865	0	0	0				886	N
VR331	02899	G02572	A007A	177064026900	S02	03/23/1990	SEM	FL		G	24	0	0	1625
2	0	9999999	100	200	0	1625	2	0	0				0	N
VR331	02899	G02572	A007A	177064026900	S02	04/15/1990	SEM	FL		G	24	0	0	1350
0	210	9999999	999.9	180	0	1350	0	0	0				910	Y
VR331	02899	G02572	A007A	177064026900	S02	04/15/1990	POT	FL		G	8	128	0	450
0	0	9999999	999.9	180	0	1350	0	0	.6				0	
VR331	02899	G02572	A007A	177064026900	S02	06/23/1990	SEM	FL		G	24	0	0	1420
0	905	9999999	999.9	180	0	1420	0	0	0				1126	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A007A	177064029600	S02	11/27/1990	SEM	FL		G	24	0	0	1250
0	0	9999999	999.9	180	0	1250	0	0	0		0			Y
VR331	02899	G02572	A009B	177064029600	S03	07/06/1987	COM	GL		O	4	64	12.8	118.3
6.8	0	9221	34.7	1	77	710	41	34.9	0	SOLD	0			
VR331	02899	G02572	A009B	177064029600	S03	07/19/1987	POT	FL		G	4	999	7	242
3	0	34571	30	300	42	1452	18	0	.6		0			
VR331	02899	G02572	A009B	177064029600	S03	12/10/1987	SEM	FL		G	24	0	37	1700
37	0	45946	50	170	37	1700	37	0	0		0			Y
VR331	02899	G02572	A009B	177064029600	S03	03/12/1988	SEM	FL		G	24	0	53	820
28	0	15472	34.6	155	53	820	28	0	0		0			Y
VR331	02899	G02572	A009W	177064029600	S04	03/02/1989	COM	FL		G	4	15	0	316.6
0	0	9999999	999.9	1740	0	1900	0	0	0	SOLD	0			
VR331	02899	G02572	A009W	177064029600	S04	03/11/1989	POT	FL		G	4	15	0	316.67
0	0	9999999	999.9	1740	0	1900	0	0	.6		0			
VR331	02899	G02572	A009W	177064029600	S04	10/29/1989	SEM	FL		G	24	0	0	2000
0	0	9999999	999.9	1120	0	2000	0	0	0		0			Y
VR331	02899	G02572	A009W	177064029600	S04	10/29/1989	POT	FL		G	12	24	0	1000
0	0	9999999	999.9	1120	0	2000	0	0	.6		0			
VR331	02899	G02572	A009W	177064029600	S04	01/02/1990	SEM	FL		G	24	0	0	1700
240	0	9999999	100	400	0	1700	240	0	0		0			Y
VR331	02899	G02572	A009W	177064029600	S04	12/22/1990	SEM	FL		G	24	0	0	320
855	0	9999999	100	150	0	320	855	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A010A	177064030000	S02	08/08/1987	QTR	GL		O	24	999	277	160.11
277	0	578	50	100	277	160		277	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	S02	12/03/1987	QTR	GL		O	24	64	212	257.79
141.33	0	1217	40	100	212	258		141	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	S02	02/06/1988	QTR	GL		O	24	64	192	369.98
356.57	0	1927	65	100	192	370		357	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	S02	04/05/1988	POT	GL		O	8	64	57	63
105	0	1105	64.8	150	171	189		315	32.7	.6		0		
VR331	02899	G02572	A010A	177064030000	S02	05/14/1988	QTR	GL		O	24	64	184	200.01
0	0	1087	0	100	184	200		0	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	S02	08/27/1988	QTR	GL		O	24	999	201	260.09
327.95	0	1294	62	90	201	260		328	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	D02	09/15/1989	QTR	GL		O	24	42	250	280
375	0	1120	60	125	250	280		375	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	D02	09/15/1989	POT	GL		O	4	42	41.67	46.67
62.83	0	1120	60.1	125	250	280		377	33.3	.6		0		
VR331	02899	G02572	A010A	177064030000	D02	10/29/1989	QTR	GL		O	24	48	252	296.1
378	0	1175	60	200	252	296		378	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	D02	01/05/1990	QTR	GL		O	24	64	195	999.96
455	0	5128	70	140	195	1000		455	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	D02	03/14/1990	QTR	GL		O	24	64	245	499.8
338.33	0	2041	58	100	245	500		338	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A010A	177064030000	D02 04/04/1990	QTR	GL			O	24	63	23131	2104.92
39385.21	0	91	63	200	23131	2105		39385	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	D02 06/11/1990	QTR	GL			O	24	64	263	327.96
488.43	0	1247	65	220	263	328		488	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	D02 08/14/1990	QTR	GL			O	24	64	189	240.03
351	0	1270	65	110	189	240		351	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	D02 09/22/1990	QTR	GL			O	24	64	205	111.93
349.05	0	546	63	120	205	112		349	0	0		0	Y	
VR331	02899	G02572	A010A	177064030000	D02 11/25/1990	QTR	GL			O	24	64	165	251.96
385	0	1527	70	120	165	252		385	0	0		0	Y	
VR331	02899	G02572	A010D	177064030000	D03 01/07/1989	COM	FL			O	4	11	35.7	83.3
2.3	0	2336	6.1	650	214	500		14	0	0	UNK	650		
VR331	02899	G02572	A010D	177064030000	D03 01/07/1989	POT	FL			O	4	11	36	83
2	0	2306	5.3	650	216	498		12	35	.6		0		
VR331	02899	G02572	A010D	177064030000	D03 02/02/1989	QTR	GL			O	24	32	79	120
237	0	1519	75	100	79	120		237	0	0		0	Y	
VR331	02899	G02572	A010D	177064030000	D03 09/15/1989	QTR	FL			O	24	22	203	129.92
248.11	0	640	55	215	203	130		248	0	0		0	Y	
VR331	02899	G02572	A010D	177064030000	D03 09/15/1989	POT	FL			O	4	22	33.83	21.67
41.33	0	640	55	215	203	130		248	30.7	.6		0		
VR331	02899	G02572	A010D	177064030000	D03 10/29/1989	QTR	FL			O	24	22	205	23.99
205	0	117	50	360	205	24		205	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A010D	177064030000	D03	01/02/1990	QTR	FL		O	24	64	199	19.9
298.5	0	101	60	270	199	20		299	0	0		0	Y	
VR331	02899	G02572	A010D	177064030000	D03	04/01/1990	QTR	GL		O	24	64	368	366.16
225.55	0	995	38	120	368	366		226	0	0		0	Y	
VR331	02899	G02572	A010D	177064030000	D03	06/11/1990	QTR	GL		O	24	64	167	282.06
408.86	0	1689	71	120	167	282		409	0	0		0	Y	
VR331	02899	G02572	A010D	177064030000	D03	09/11/1990	QTR	GL		O	24	64	216	65.02
459	0	301	68	130	216	65		459	0	0		0	Y	
VR331	02899	G02572	A010D	177064030000	D03	11/06/1990	QTR	GL		O	24	64	171	48.05
399	0	281	70	110	171	48		399	0	0		0	Y	
VR331	02899	G02572	A012	177064031600	S01	08/02/1987	QTR	GL		O	24	999	454	340.05
1059.33	0	749	70	175	454	340		1059	0	0		0	Y	
VR331	02899	G02572	A012	177064031600	S01	12/08/1987	QTR	GL		O	24	18	408	669.94
1292	0	1642	76	150	408	670		1292	0	0		0	Y	
VR331	02899	G02572	A012	177064031600	S01	02/06/1988	QTR	GL		O	24	186	618	370.18
1008.32	0	599	62	140	618	370		1008	0	0		0	Y	
VR331	02899	G02572	A012	177064031600	S01	04/01/1988	QTR	GL		O	24	186	421	220.18
894.63	0	523	68	180	421	220		895	0	0		0	Y	
VR331	02899	G02572	A012	177064031600	S01	08/14/1988	QTR	GL		O	24	3	320	320
1071.3	0	1000	77	130	320	320		1071	0	0		0	Y	
VR331	02899	G02572	A012	177064031600	S01	09/03/1989	QTR	GL		O	24	64	547	286.08
820.5	0	523	60	120	547	286		821	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR331	02899	G02572	A012	177064031600	S01	09/03/1989	POT	GL		O	4	64	91.17	47.67
136.67	0	523	60	120	547	286		820	32.2	.6			0	
VR331	02899	G02572	A012	177064031600	S01	10/01/1989	QTR	GL		O	24	64	556	165.13
834	0	297	60	130	556	165		834	0	0			0	Y
VR331	02899	G02572	A012	177064031600	S01	01/03/1990	QTR	GL		O	24	128	635	234.95
952.5	0	370	60	175	635	235		953	0	0			0	Y
VR331	02899	G02572	A012	177064031600	S01	04/10/1990	QTR	GL		O	24	64	449	454.84
1047.67	0	1013	70	170	449	455		1048	0	0			0	Y
VR331	02899	G02572	A012	177064031600	S01	06/11/1990	QTR	GL		O	24	64	396	289.87
1070.67	0	732	73	180	396	290		1071	0	0			0	Y
VR331	02899	G02572	A012	177064031600	S01	07/25/1990	QTR	GL		O	24	64	449	264.91
911.61	0	590	67	200	449	265		912	0	0			0	Y
VR331	02899	G02572	A012	177064031600	S01	09/27/1990	QTR	GL		O	24	64	410	405.08
1054.29	0	988	72	180	410	405		1054	0	0			0	Y
VR331	02899	G02572	A012	177064031600	S01	11/29/1990	QTR	GL		O	24	64	379	225.13
1024.7	0	594	73	175	379	225		1025	0	0			0	Y
VR331	02899	G02572	A014	177064032001	D01	07/29/1987	QTR	GL		O	24	999	69	105.02
128.14	0	1522	65	80	69	105		128	0	0			0	Y
VR331	02899	G02572	A014	177064032001	D01	12/10/1987	QTR	GL		O	24	64	88	203.98
107.56	0	2318	55	95	88	204		108	0	0			0	Y
VR331	02899	G02572	A014	177064032001	D01	02/06/1988	QTR	GL		O	24	64	47	249.85
109.67	0	5319	70	100	47	250		110	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A014	177064032001	D01	05/08/1988	QTR	GL		O	24	64	50	42
85.14	0	840	63	100	50	42		85	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	08/21/1988	QTR	GL		O	24	64	54	65.02
162	0	1204	75	120	54	65		162	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	11/15/1988	QTR	GL		O	24	64	56	0
130.67	0	0	70	100	56	0		131	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	02/14/1989	QTR	GL		O	24	64	75	9.98
139.29	0	133	65	85	75	10		139	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	09/02/1989	POT	GL		O	4	64	15.5	43
23.33	0	2774	60.1	100	93	258		140	34.1	.6		0		
VR331	02899	G02572	A014	177064032001	D01	09/02/1989	QTR	GL		O	24	64	93	257.98
139.5	0	2774	60	100	93	258		140	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	10/28/1989	QTR	GL		O	24	64	69	452.02
103.5	0	6551	60	175	69	452		104	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	01/10/1990	QTR	GL		O	24	64	82	439.93
123	0	5366	60	120	82	440		123	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	04/02/1990	QTR	GL		O	24	64	77	244.01
179.67	0	3169	70	125	77	244		180	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	06/16/1990	QTR	GL		O	24	64	57	520.01
105.86	0	9123	65	130	57	520		106	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	07/20/1990	QTR	GL		O	24	64	66	165
154	0	2500	70	130	66	165		154	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A014	177064032001	D01	09/18/1990	QTR	GL		O	24	64	69	135.03
128.14	0	1957	65	110	69	135		128	0	0		0	Y	
VR331	02899	G02572	A014	177064032001	D01	11/02/1990	QTR	GL		O	24	64	90	119.97
135	0	1333	60	120	90	120		135	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	08/09/1987	QTR	GL		O	24	999	163	207.01
244.5	0	1270	60	130	163	207		245	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	12/02/1987	QTR	GL		O	24	28	155	316.98
232.5	0	2045	60	130	155	317		233	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	02/06/1988	QTR	GL		O	24	186	137	450.04
254.43	0	3285	65	135	137	450		254	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	05/04/1988	QTR	GL		O	24	128	137	73.02
197.15	0	533	59	100	137	73		197	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	09/02/1988	QTR	GL		O	24	2	181	34.93
271.5	0	193	60	95	181	35		272	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	11/22/1988	QTR	GL		O	24	128	106	0
159	0	0	60	100	106	0		159	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	02/18/1989	QTR	GL		O	24	128	139	159.99
258.14	0	1151	65	110	139	160		258	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	09/02/1989	QTR	GL		O	24	128	535	211.86
535	0	396	50	180	535	212		535	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	09/02/1989	POT	GL		O	9	128	200.63	79.5
200.63	0	396	50	180	535	212		535	35.7	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A014D	177064032001	D02	10/28/1989	QTR	GL		O	24	128	540	953.1
660	0	1765	55	260	540	953		660	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	01/30/1990	QTR	GL		O	24	64	622	1129.55
292.71	0	1817	32	350	622	1130		293	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	04/06/1990	QTR	GL		O	24	64	442	975.05
361.64	0	2206	45	230	442	975		362	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	06/25/1990	QTR	GL		O	24	64	359	980.07
359	0	2730	50	210	359	980		359	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	09/05/1990	QTR	GL		O	24	64	357	850.02
436.33	0	2381	55	185	357	850		436	0	0		0	Y	
VR331	02899	G02572	A014D	177064032001	D02	11/12/1990	QTR	GL		O	24	128	188	664.02
349.14	0	3532	65	225	188	664		349	0	0		0	Y	
VR331	02899	G02572	A016	177064036600	S01	12/20/1987	POT	GL		O	4	64	30	34
25	0	1133	45.5	125	180	204		150	36.3	.6		0		
VR331	02899	G02572	A016	177064036600	S01	02/05/1988	QTR	GL		O	24	64	137	200.02
205.5	0	1460	60	95	137	200		206	0	0		0	Y	
VR331	02899	G02572	A016	177064036600	S01	04/01/1988	POT	GL		O	4	64	17	48
25	0	2824	59.5	145	102	288		150	36.3	.6		0		
VR331	02899	G02572	A016	177064036600	S01	05/13/1988	POT	GL		O	8	64	78	31
78	0	397	50	80	234	93		234	36.8	.6		0		
VR331	02899	G02572	A016	177064036600	S01	05/13/1988	QTR	GL		O	24	64	234	236.57
601.71	0	1013	72	80	234	237		602	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A016	177064036600	S01	08/13/1988	QTR	GL		O	24	999	129	9.93
157.67	0	78	55	95	129	10	158	0	0			0		Y
VR331	02899	G02572	A016	177064036600	S01	11/13/1988	QTR	GL		O	24	64	104	0
177.08	0	0	63	120	104	0	177	0	0			0		Y
VR331	02899	G02572	A016	177064036600	S01	02/03/1989	QTR	GL		O	24	64	77	49.97
219.15	0	649	74	160	77	50	219	0	0			0		Y
VR331	02899	G02572	A016A	177064036600	D03	04/12/1990	POT	FL		O	5	13	78.33	30.2
0	0	386	0	775	376	145	0	36.8	.6			0		
VR331	02899	G02572	A016A	177064036600	D03	04/12/1990	COM	FL		O	24	13	376	145
1	0	386	.3	775	376	145	1	36.8	0	UNK		0		
VR331	02899	G02572	A016A	177064036600	D03	04/20/1990	QTR	FL		O	24	13	376	145.14
0	0	386	0	775	376	145	0	0	0			0		Y
VR331	02899	G02572	A016A	177064036600	D03	06/14/1990	QTR	FL		O	24	15	472	185.02
0	0	392	0	760	472	185	0	0	0			0		Y
VR331	02899	G02572	A016A	177064036600	D03	09/12/1990	QTR	FL		O	24	15	414	245.09
21.79	0	592	5	710	414	245	22	0	0			0		Y
VR331	02899	G02572	A016A	177064036600	D03	11/26/1990	QTR	FL		O	24	15	415	160.19
31.24	0	386	7	695	415	160	31	0	0			0		Y
VR331	02899	G02572	A016D	177064036600	D02	02/28/1989	POT	FL		O	6	11	45.5	38.75
.25	0	852	.5	710	182	155	1	36.8	.6			0		
VR331	02899	G02572	A016D	177064036600	D02	02/28/1989	QTR	FL		O	24	11	182	155.06
0	0	852	0	710	182	155	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A016D	177064036600	D02	02/28/1989	COM	FL		O	6	11	45.5	38.7
.25	0	852	.5	710	182	155		1	36.8	0	SOLD	980		
VR331	02899	G02572	A016D	177064036600	D02	09/01/1989	QTR	FL		O	24	17	722	324.9
7.29	0	450	1	645	722	325		7	0	0		0	Y	
VR331	02899	G02572	A016D	177064036600	D02	09/01/1989	POT	FL		O	5	17	150.42	67.71
.21	0	450	.1	645	722	325		1	32.2	.6		0		
VR331	02899	G02572	A016D	177064036600	D02	10/26/1989	QTR	FL		O	24	17	580	240.12
1.16	0	414	.2	560	580	240		1	0	0		0	Y	
VR331	02899	G02572	A016D	177064036600	D02	01/07/1990	QTR	FL		O	24	19	592	259.89
5.98	0	439	1	610	592	260		6	0	0		0	Y	
VR331	02899	G02572	A016D	177064036600	D02	04/01/1990	QTR	FL		O	24	19	528	255.02
5.33	0	483	1	540	528	255		5	0	0		0	Y	
VR331	02899	G02572	A016D	177064036600	D02	06/16/1990	QTR	FL		O	24	21	506	220.11
26.63	0	435	5	400	506	220		27	0	0		0	Y	
VR331	02899	G02572	A016D	177064036600	D02	09/12/1990	QTR	FL		O	24	22	408	184.82
102	0	453	20	340	408	185		102	0	0		0	Y	
VR331	02899	G02572	A016D	177064036600	D02	11/01/1990	QTR	FL		O	24	22	317	129.97
211.33	0	410	40	695	317	130		211	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	08/08/1987	QTR	GL		O	24	999	48	21.31
5.93	0	438	11	95	48	21		6	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	12/02/1987	QTR	GL		O	24	64	55	170.01
9.71	0	3091	15	80	55	170		10	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A017	177064035500	S01	02/05/1988	QTR	GL		O	24	64	45	278.01
7.94	0	6178	15	85	45	278		8	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	05/14/1988	POT	GL		O	8	64	33	30
4	0	909	10.8	70	99	90		12	38.1	.6		0		
VR331	02899	G02572	A017	177064035500	S01	05/16/1988	QTR	GL		O	24	64	99	89.99
13.5	0	909	12	0	99	90		14	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	08/28/1988	QTR	GL		O	24	999	83	4.98
13.51	0	60	14	125	83	5		14	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	11/13/1988	QTR	GL		O	24	64	97	19.98
15.79	0	206	14	65	97	20		16	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	02/11/1989	QTR	GL		O	24	64	99	25.05
13.5	0	253	12	90	99	25		14	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	09/10/1989	QTR	GL		O	24	64	84	19.99
12.55	0	238	13	85	84	20		13	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	09/10/1989	POT	GL		O	4	64	14	3.33
2	0	238	12.5	85	84	20		12	38.1	.6		0		
VR331	02899	G02572	A017	177064035500	S01	10/04/1989	QTR	GL		O	24	64	68	6.12
6.73	0	88	9	662	68	6		7	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	01/10/1990	QTR	GL		O	24	64	127	84.96
22.41	0	669	15	110	127	85		22	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	04/04/1990	QTR	GL		O	24	64	75	12
16.46	0	160	18	105	75	12		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	02899	G02572	A017	177064035500	S01	06/10/1990	QTR	GL		O	24	64	67	129.98
15.72	0	1940	19	100	67	130		16	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	08/22/1990	QTR	GL		O	24	64	82	104.96
14.47	0	1280	15	100	82	105		14	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	09/06/1990	QTR	GL		O	24	64	70	35
14.34	0	500	17	100	70	35		14	0	0		0	Y	
VR331	02899	G02572	A017	177064035500	S01	11/08/1990	QTR	GL		O	24	64	56	10.02
9.12	0	179	14	155	56	10		9	0	0		0	Y	
VR331	02899	G02572	A018A	177064039700	D03	08/06/1987	QTR	GL		O	24	999	432	797.47
838.59	0	265667	99	95	3	797		839	0	0		0	Y	
VR331	02899	G02572	A018A	177064039700	D03	12/05/1987	QTR	GL		O	24	64	569	489.91
1155.24	0	861	67	130	569	490		1155	0	0		0	Y	
VR331	02899	G02572	A018A	177064039700	D03	02/04/1988	QTR	GL		O	24	64	544	670.21
1056	0	1232	66	140	544	670		1056	0	0		0	Y	
VR331	02899	G02572	A018A	177064039700	D03	05/01/1988	QTR	GL		O	24	64	430	759.81
27.45	0	1767	6	140	430	760		27	0	0		0	Y	
VR331	02899	G02572	A018A	177064039700	D03	08/24/1988	QTR	GL		O	24	999	444	386.72
1332	0	872	75	125	444	387		1332	0	0		0	Y	
VR331	02899	G02572	A018A	177064039700	D03	11/13/1988	QTR	GL		O	24	64	188	300.05
1154.86	0	1596	86	150	188	300		1155	0	0		0	Y	
VR331	02899	G02572	A018A	177064039700	D03	02/05/1989	QTR	GL		O	24	64	386	150.15
992.57	0	389	72	250	386	150		993	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR331	02899	G02572	A018A	177064039700	D03	09/15/1989	QTR	GL		O	24	64	400	45.2
1138.46	0	113	74	150	400	45		1138	0	0			0	Y
VR331	02899	G02572	A018A	177064039700	D03	09/15/1989	POT	GL		O	4	64	66.67	74.17
187.5	0	1113	73.8	150	400	445		1125	37.5	.6			0	
VR331	02899	G02572	A018A	177064039700	D03	10/29/1989	QTR	GL		O	24	64	290	299.86
1028.18	0	1034	78	150	290	300		1028	0	0			0	Y
VR331	02899	G02572	A018A	177064039700	D03	01/17/1990	QTR	GL		O	24	64	387	262
1046.33	0	677	73	125	387	262		1046	0	0			0	Y
VR331	02899	G02572	A018A	177064039700	D03	04/07/1990	QTR	GL		O	24	64	407	50.06
1046.57	0	123	72	170	407	50		1047	0	0			0	Y
VR331	02899	G02572	A018A	177064039700	D03	06/12/1990	QTR	GL		O	24	64	318	325
1127.45	0	1022	78	170	318	325		1127	0	0			0	Y
VR331	02899	G02572	A018A	177064039700	D03	09/01/1990	QTR	GL		O	24	64	377	559.84
1262.13	0	1485	77	159	377	560		1262	0	0			0	Y
VR331	02899	G02572	A018A	177064039700	D03	11/23/1990	QTR	GL		O	24	64	296	174.94
1113.52	0	591	79	175	296	175		1114	0	0			0	Y
VR331	02899	G02572	A020A	177064038200	S02	12/30/1988	POT	FL		G	9	20	0	637.5
0	0	9999999	999.9	1500	0	1700		0	0	.6			0	
VR331	02899	G02572	A020A	177064038200	S02	01/03/1989	COM	FL		G	6	20	0	500
0	0	9999999	999.9	1500	0	2000		0	0	0		SOLD	115	
VR331	02899	G02572	A020A	177064038200	S02	10/29/1989	SEM	FL		G	24	0	0	7600
0	0	9999999	999.9	1260	0	7600		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A020A	177064038200	S02	10/29/1989	POT	FL		G	12	31	0	3800
0	0	9999999	999.9	1260	0	7600	0	0	.6		0			
VR331	02899	G02572	A020A	177064038200	S02	01/30/1990	SEM	FL		G	24	0	0	11000
0	0	9999999	999.9	600	0	11000	0	0	0		0			Y
VR331	02899	G02572	A020A	177064038200	S02	06/15/1990	SEM	FL		G	24	0	0	9800
0	1540	9999999	999.9	600	0	9800	0	0	0		1111			Y
VR331	02899	G02572	A020A	177064038200	S02	11/22/1990	SEM	FL		G	24	0	0	8000
0	0	9999999	999.9	620	0	8000	0	0	0		0			Y
VR331	02899	G02572	A021A	177064038700	S02	11/13/1987	SEM	FL		G	24	0	0	11200
0	0	9999999	999.9	1150	0	11200	0	0	0		0			Y
VR331	02899	G02572	A021A	177064038700	S02	04/03/1988	POT	FL		G	8	64	0	4667
0	0	9999999	999.9	660	0	14001	0	0	.6		0			
VR331	02899	G02572	A021A	177064038700	S02	05/16/1988	SEM	FL		G	24	0	0	11500
0	0	9999999	999.9	570	0	11500	0	0	0		0			Y
VR331	02899	G02572	A021A	177064038700	S02	10/23/1988	SEM	FL		G	24	0	0	4250
493	0	9999999	100	560	0	4250	493	0	0		0			Y
VR331	02899	G02572	A021W	177064038700	S02	10/03/1989	POT	FL		G	8	45	0	66.67
34	0	9999999	100	120	0	200	102	0	.6		0			
VR331	02899	G02572	A021W	177064038700	S02	10/03/1989	SEM	FL		G	24	0	0	200
102	0	9999999	100	120	0	200	102	0	0		0			Y
VR331	02899	G02572	A021W	177064038700	S02	06/13/1990	POT	FL		G	14	19	0	490
14	0	9999999	100	190	0	840	24	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A021W	177064038700	S02	06/21/1990	SEM	FL		G	24	0	0	350
35	1220	9999999	100	150	0	350	35	0	0		1126		Y	
VR331	02899	G02572	A021W	177064038700	S02	08/08/1990	SEM	FL		G	24	0	0	440
88	1220	9999999	100	150	0	440	88	0	0		1143		Y	
VR331	02899	G02572	A021W	177064038700	S02	11/24/1990	SEM	FL		G	24	0	0	160
71	0	9999999	100	170	0	160	71	0	0		0		Y	
VR331	02899	G02572	A024	177064039001	S01	01/08/1987	SEM	FL		G	24	0	0	13000
0	0	9999999	999.9	1150	0	13000	0	0	0		0		Y	
VR331	02899	G02572	A024	177064039001	S01	02/23/1988	POT	FL		G	8	64	0	1533
0	0	9999999	999.9	600	0	4599	0	0	.6		0			
VR331	02899	G02572	A024	177064039001	S01	04/24/1988	POT	FL		G	5	64	0	958
0	0	9999999	999.9	575	0	4598	0	0	.6		0			
VR331	02899	G02572	A024	177064039001	S01	05/16/1988	SEM	FL		G	24	0	0	4170
0	0	9999999	999.9	560	0	4170	0	0	0		0		Y	
VR331	02899	G02572	A024	177064039001	S01	11/12/1988	SEM	FL		G	24	0	20	2800
16	0	140000	44.4	460	20	2800	16	0	0		0		Y	
VR331	02899	G02572	A024	177064039001	S01	10/03/1989	SEM	FL		G	24	0	0	1700
0	0	9999999	999.9	480	0	1700	0	0	0		0		Y	
VR331	02899	G02572	A024	177064039001	S01	10/06/1989	POT	FL		G	6	128	0	425
0	0	9999999	999.9	480	0	1700	0	0	.6		0			
VR331	02899	G02572	A024	177064039001	S01	01/01/1990	SEM	FL		G	24	0	0	1750
0	0	9999999	999.9	400	0	1750	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	02899	G02572	A024	177064039001	S01	06/24/1990	SEM	FL		G	24	0	0	1500
0	1200	9999999	999.9	155	0	1500	0	0	0				1139	Y
VR331	02899	G02572	A024	177064039001	S01	07/29/1990	SEM	FL		G	24	0	0	1740
3	1139	9999999	100	180	0	1740	3	0	0				975	Y
VR370	00276	G02576	A001	177064040400	S01	02/28/1989	COM	FL		G	24	20	0	2647
1	0	9999999	100	1000	0	2647	1	0	0	UNK		0		
VR370	00276	G02576	A001	177064040400	S01	03/12/1989	POT	FL		G	4	20	0	564
0	0	9999999	999.9	1000	0	3384	0	0	.6			0		
VR370	00276	G02576	A001	177064040400	S01	04/08/1989	SEM	FL		G	24	0	0	4915
0	1500	9999999	999.9	1000	0	4915	0	0	0			200		Y
VR370	00276	G02576	A002	177064040300	S01	08/22/1987	SEM	FL		G	24	0	0	7945
50	1800	9999999	100	1125	0	7945	50	0	0			1050		Y
VR370	00276	G02576	A002	177064040300	S01	02/26/1988	SEM	FL		G	24	0	0	7808
47	1750	9999999	100	1125	0	7808	47	0	0			1000		Y
VR370	00276	G02576	A002	177064040300	S01	10/17/1988	COM	FL		G	24	40	0	1365
87	0	9999999	100	950	0	1365	87	0	0	UNK		0		
VR370	00276	G02576	A002	177064040300	S01	12/21/1988	POT	FL		G	4	40	0	866
43	0	9999999	100	350	0	5196	258	0	.6			0		
VR370	00276	G02576	A002	177064040300	S01	05/06/1989	SEM	FL		G	24	0	0	2793
483	1500	9999999	100	500	0	2793	483	0	0			180		Y
VR380	03295	G02580	A001	177064044300	S02	10/22/1987	SEM	FL		G	24	0	4	1485
24	0	371250	85.7	420	4	1485	24	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR380	03295	G02580	A001	177064044300	S02	03/14/1988	SEM	FL		G	24	0	0	1200
34	1628	9999999	100	430	0	1200	34	0	0		425		Y	
VR380	03295	G02580	A001	177064044300	S02	12/16/1988	SEM	FL		G	24	0	2	943
15	1410	471500	88.2	420	2	943	15	0	0		410		Y	
VR380	03295	G02580	A001	177064044300	S02	06/02/1989	SEM	FL		G	24	0	2	725
12	1410	362500	85.7	360	2	725	12	0	0		350		Y	
VR380	03295	G02580	A001	177064044300	S02	12/31/1989	SEM	FL		G	24	0	1	396
11	1425	396000	91.7	370	1	396	11	0	0		360		Y	
VR380	03295	G02580	A001	177064044300	S02	06/08/1990	SEM	FL		G	24	0	0	185
12	1095	9999999	100	105	0	185	12	0	0		80		Y	
VR380	03295	G02580	A001	177064044300	S03	10/06/1990	COM	FL		G	24	16	4	1242
0	0	310500	0	615	4	1242	0	55.3	0	UNK	0			
VR380	03295	G02580	A001	177064044300	S03	10/17/1990	POT	FL		G	4	18	0	301.67
0	0	9999999	999.9	1020	0	1810	0	0	.65		0			
VR380	03295	G02580	A001	177064044300	S03	12/08/1990	SEM	FL		G	24	0	0	1843
0	2100	9999999	999.9	1095	0	1843	0	0	0		940		Y	
VR380	03295	G02580	A006	177064046400	S01	06/11/1987	QTR	GL		O	24	999	49	51.7
173.73	0	1061	78	92	49	52	174	0	0		0		Y	
VR380	03295	G02580	A006	177064046400	S01	10/28/1987	POT	GL		O	12	999	30.5	40
65	0	1311	68.1	120	61	80	130	40.1	.65		0			
VR380	03295	G02580	A006	177064046400	S01	11/17/1987	QTR	GL		O	24	999	66	51.41
103.23	0	773	61	110	66	51	103	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR380	03295	G02580	A006	177064046400	S01	01/27/1988	QTR	FL		O	24	999	62	75.27
151.79	0	1210	71	115	62	75		152	0	0			0	Y
VR380	03295	G02580	A006	177064046400	S01	05/16/1988	QTR	GL		O	24	999	142	104.23
331.33	0	732	70	100	142	104		331	0	0			0	Y
VR380	03295	G02580	A006	177064046400	S01	07/08/1988	QTR	GL		O	24	999	114	145.01
266	0	1272	70	95	114	145		266	0	0			0	Y
VR380	03295	G02580	A006	177064046400	S01	12/21/1988	QTR	GL		O	24	999	106	85.12
225.25	0	802	68	95	106	85		225	0	0			0	Y
VR380	03295	G02580	A006	177064046400	S01	03/09/1989	QTR	GL		O	24	999	83	300.29
224.41	0	3614	73	110	83	300		224	0	0			0	Y
VR380	03295	G02580	A006	177064046400	S01	06/07/1989	QTR	GL		O	24	999	74	109.96
222	0	1486	75	110	74	110		222	0	0			0	Y
VR380	03295	G02580	A006	177064046400	S01	08/27/1989	QTR	GL		O	24	999	70	101.85
234.35	0	1457	77	95	70	102		234	0	0			0	Y
VR380	03295	G02580	A006	177064046400	S01	12/13/1989	QTR	GL		O	24	999	75	117.15
237.5	0	1560	76	110	75	117		238	0	0			0	Y
VR380	03295	G02580	A006	177064046400	S01	06/20/1990	QTR	GL		O	24	999	76	110.12
177.33	0	1447	70	105	76	110		177	0	0			0	N
VR380	03295	G02580	A006	177064046400	S01	08/10/1990	POT	GL		O	12	999	38.5	51.5
88.99	0	1338	69.8	100	77	103		178	41.6	.65			0	
VR380	03295	G02580	A006	177064046400	S01	09/05/1990	QTR	GL		O	24	999	78	100.46
144.86	0	1282	65	90	78	100		145	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR380	03295	G02580	A006	177064046400	S01	12/09/1990	QTR	GL		O	24	99	70	103.46
199.23	0	1471	74	100	70	103		199	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	06/14/1987	QTR	FL		O	24	45	229	146.79
291.45	0	642	56	100	229	147		291	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	10/15/1987	QTR	FL		O	24	48	257	218.71
385.5	0	852	60	100	257	219		386	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	02/26/1988	QTR	FL		O	24	48	348	182
425.33	0	523	55	120	348	182		425	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	05/08/1988	QTR	FL		O	24	24	402	242.41
532.88	0	602	57	425	402	242		533	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	07/05/1988	QTR	FL		O	24	27	374	224.4
561	0	599	60	355	374	224		561	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	12/13/1988	QTR	FL		O	24	29	304	203.98
540.44	0	671	64	240	304	204		540	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	03/03/1989	QTR	FL		O	24	33	315	240.03
585	0	762	65	210	315	240		585	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	06/02/1989	QTR	FL		O	24	33	275	200.75
558.33	0	731	67	185	275	201		558	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	08/25/1989	QTR	FL		O	24	34	233	144.69
570.45	0	622	71	170	233	145		570	0	0		0	Y	
VR380	03295	G02580	A007	177064046700	S01	12/24/1989	QTR	FL		O	24	34	227	153
583.71	0	674	72	175	227	153		584	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR380	03295	G02580	A007	177064046700	S01	06/02/1990	QTR	FL		O	24	34	210	129.99
490	0	619	70	160	210	130		490	0	0			0	N
VR380	03295	G02580	A007	177064046700	S01	08/11/1990	POT	FL		O	4	34	43.67	24.83
74.5	0	569	63	130	262	149		447	39.3	.65			0	
VR380	03295	G02580	A007	177064046700	S01	09/04/1990	QTR	FL		O	24	34	240	154.08
510	0	642	68	165	240	154		510	0	0			0	Y
VR380	03295	G02580	A007	177064046700	S01	12/26/1990	QTR	FL		O	24	34	171	115.25
541.5	0	673	76	160	171	115		542	0	0			0	Y
VR380	03295	G02580	A008	177064046900	S02	06/19/1987	QTR	FL		O	24	14	362	225.16
49.36	0	622	12	800	362	225		49	0	0			0	Y
VR380	03295	G02580	A008	177064046900	S02	10/01/1987	QTR	FL		O	24	16	369	174.91
55.14	0	474	13	820	369	175		55	0	0			0	Y
VR380	03295	G02580	A008	177064046900	S02	02/23/1988	QTR	FL		O	24	18	522	253.17
223.71	0	485	30	720	522	253		224	0	0			0	Y
VR380	03295	G02580	A008	177064046900	S02	04/27/1988	QTR	FL		O	24	17	440	238.04
188.57	0	541	30	810	440	238		189	0	0			0	Y
VR380	03295	G02580	A008	177064046900	S02	06/19/1988	QTR	FL		O	24	17	434	270.82
144.67	0	624	25	750	434	271		145	0	0			0	Y
VR380	03295	G02580	A008	177064046900	S02	09/11/1988	QTR	FL		O	24	17	404	231.9
190.12	0	574	32	700	404	232		190	0	0			0	Y
VR380	03295	G02580	A008	177064046900	S02	12/03/1988	QTR	FL		O	24	17	358	311.82
219.42	0	872	38	730	358	312		219	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR380	03295	G02580	A008	177064046900	S02	03/28/1989	QTR	FL		O	24	17	345	227.35
202.62	0	658	37	690	345	227		203	0	0		0	Y	
VR380	03295	G02580	A008	177064046900	S02	06/01/1989	QTR	FL		O	24	17	328	216.15
184.5	0	659	36	670	328	216		185	0	0		0	Y	
VR380	03295	G02580	A008	177064046900	S02	08/25/1989	QTR	FL		O	24	18	326	197.23
208.43	0	604	39	585	326	197		208	0	0		0	Y	
VR380	03295	G02580	A008	177064046900	S02	12/24/1989	QTR	FL		O	24	18	271	233.06
331.22	0	860	55	590	271	233		331	0	0		0	Y	
VR380	03295	G02580	A008	177064046900	S02	06/02/1990	QTR	FL		O	24	19	228	230.96
247	0	1013	52	485	228	231		247	0	0		0	N	
VR380	03295	G02580	A008	177064046900	S02	08/03/1990	POT	FL		O	4	19	37.67	36
40.67	0	956	51.9	450	226	216		244	32.8	.65		0		
VR380	03295	G02580	A008	177064046900	S02	09/04/1990	QTR	FL		O	24	19	204	199.72
239.48	0	980	54	420	204	200		239	0	0		0	Y	
VR380	03295	G02580	A008	177064046900	S02	12/13/1990	QTR	FL		O	24	19	232	215.76
307.53	0	931	57	460	232	216		308	0	0		0	Y	
VR380	03295	G02580	A010	177064047600	S01	06/14/1987	QTR	GL		O	24	44	164	67.9
128.86	0	415	44	115	164	68		129	0	0		0	Y	
VR380	03295	G02580	A010	177064047600	S01	10/08/1987	QTR	GL		O	24	48	178	50.02
104.54	0	281	37	130	178	50		105	0	0		0	Y	
VR380	03295	G02580	A010	177064047600	S01	02/15/1988	QTR	GL		O	24	48	203	55.22
172.93	0	271	46	110	203	55		173	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR380	03295	G02580	A010	177064047600	S01	02/15/1988	POT	GL		O	12	48	101	27.5
86.5	0	272	46.1	110	202	55		173	42.6	.65			0	
VR380	03295	G02580	A010	177064047600	S01	05/10/1988	QTR	GL		O	24	999	330	99.99
259.29	0	303	44	115	330	100		259	0	0			0	Y
VR380	03295	G02580	A010	177064047600	S01	09/23/1988	QTR	GL		O	24	999	220	132
180	0	600	45	100	220	132		180	0	0			0	Y
VR380	03295	G02580	A010	177064047600	S01	12/03/1988	QTR	FL		O	24	999	199	134.13
169.52	0	673	46	110	199	134		170	0	0			0	Y
VR380	03295	G02580	A010	177064047600	S01	03/01/1989	QTR	GL		O	24	999	195	112.32
180	0	574	48	115	195	112		180	0	0			0	Y
VR380	03295	G02580	A010	177064047600	S01	06/17/1989	QTR	GL		O	24	999	159	111.78
172.25	0	704	52	100	159	112		172	0	0			0	Y
VR380	03295	G02580	A010	177064047600	S01	08/27/1989	QTR	GL		O	24	999	145	106.14
163.51	0	731	53	100	145	106		164	0	0			0	Y
VR380	03295	G02580	A010	177064047600	S01	12/09/1989	QTR	GL		O	24	999	153	110.31
202.81	0	719	57	110	153	110		203	0	0			0	Y
VR380	03295	G02580	A010	177064047600	S01	06/20/1990	QTR	GL		O	24	999	133	90.31
149.98	0	677	53	105	133	90		150	0	0			0	N
VR380	03295	G02580	A010	177064047600	S01	07/22/1990	POT	GL		O	6	999	31.25	30.5
46.75	0	976	59.9	100	125	122		187	40	.65			0	
VR380	03295	G02580	A010	177064047600	S01	09/27/1990	QTR	GL		O	24	999	105	89.88
133.64	0	857	56	95	105	90		134	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR380	03295	G02580	A010	177064047600	S01	12/29/1990	QTR	GL		O	24	99	98	60.96
129.91	0	622	57	93	98	61		130	0	0			0	Y
VR380	03295	G02580	A011	177064048000	S02	09/07/1987	SEM	FL		G	24	0	0	2477
0	832	9999999	999.9	505	0	2477		0	0	0			450	Y
VR380	03295	G02580	A011	177064048000	S02	04/14/1988	SEM	FL		G	24	0	0	1783
0	575	9999999	999.9	430	0	1783		0	0	0			415	Y
VR380	03295	G02580	A011	177064048000	S02	12/29/1988	SEM	FL		G	24	0	0	1256
0	590	9999999	999.9	370	0	1256		0	0	0			360	Y
VR380	03295	G02580	A011	177064048000	S02	06/24/1989	SEM	FL		G	24	0	0	472
0	590	9999999	999.9	330	0	472		0	0	0			330	Y
VR380	03295	G02580	A011	177064048000	S03	11/22/1989	COM	FL		G	24	16	0	1389
0	910	9999999	999.9	890	0	1389		0	0	0	UNK		0	
VR380	03295	G02580	A011	177064048000	S03	12/01/1989	SEM	FL		G	24	0	0	1811
2	910	9999999	100	890	0	1811		2	0	0			380	Y
VR380	03295	G02580	A011	177064048000	S03	12/15/1989	POT	FL		G	6	18	0	461.25
0	0	9999999	999.9	860	0	1845		0	0	.65			0	
VR380	03295	G02580	A011	177064048000	S03	06/29/1990	SEM	FL		G	24	0	0	1140
5	910	9999999	100	590	0	1140		5	0	0			350	Y
VR380	03295	G02580	A011	177064048000	S03	12/02/1990	SEM	FL		G	24	0	0	993
4	960	9999999	100	460	0	993		4	0	0			360	Y
VR380	03295	G02580	A013	177064048800	S02	10/16/1990	POT	FL		G	4	14	0	297.17
.5	0	9999999	100	1490	0	1783		3	0	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR380	03295	G02580	A013	177064048800	S02	10/21/1990	COM	FL		G	24	12	0	1095
0	1950	9999999	999.9	1840	0	1095	0	0	0	UNK	0			
VR380	03295	G02580	A013	177064048800	S02	12/11/1990	SEM	FL		G	24	0	3	1644
0	1950	548000	0	1570	3	1644	0	0	0		940		N	
SM128	03295	G02587	A003	177084013400	D01	07/15/1987	QTR	FL		O	24	17	150	765
3.06	0	5100	2	1140	150	765	3	0	0		0		Y	
SM128	03295	G02587	A003	177084013400	D01	11/20/1987	QTR	FL		O	24	17	394	990.91
0	0	2515	0	1000	394	991	0	0	0		0		Y	
SM128	03295	G02587	A003	177084013400	D01	01/23/1988	QTR	FL		O	24	17	255	1282.91
0	0	5031	0	1040	255	1283	0	0	0		0		Y	
SM128	03295	G02587	A003	177084013400	D01	04/16/1988	QTR	FL		O	24	17	221	1333.74
0	0	6036	0	1035	221	1334	0	0	0		0		Y	
SM128	03295	G02587	A003	177084013400	D01	06/24/1988	POT	FL		O	8	17	54	404
0	0	7481	0	1020	162	1212	0	42.3	0		0			
SM128	03295	G02587	A003D	177084013400	D02	03/08/1977	POT	FL		O	4	14		
		525	0	1120	400	210	0	39.8	.595					N
SM128	03295	G02587	A003D	177084013400	D02	06/25/1987	QTR	GL		O	24	64	19	141.72
931	0	7474	98	180	19	142	931	0	0		0		Y	
SM128	03295	G02587	A003D	177084013400	D02	10/08/1987	QTR	GL		O	24	64	14	119.81
686	0	8571	98	200	14	120	686	0	0		0		Y	
SM128	03295	G02587	A003D	177084013400	D02	01/17/1988	QTR	GL		O	24	64	12	41.16
588	0	3417	98	180	12	41	588	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	A003D	177084013400	D02	04/10/1988	QTR	GL		O	24	64	6	72.88
594	0	12167	99	120	6	73		594	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	08/30/1988	QTR	GL		O	24	64	239	554.96
557.67	0	2322	70	140	239	555		558	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	10/17/1988	QTR	GL		O	24	64	12	388.26
588	0	32333	98	120	12	388		588	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	01/07/1989	QTR	GL		O	24	64	16	142
517.33	0	8875	97	180	16	142		517	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	05/01/1989	QTR	GL		O	24	64	12	204.32
588	0	17000	98	120	12	204		588	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	07/24/1989	QTR	GL		O	24	64	11	108.97
539	0	9909	98	150	11	109		539	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	10/30/1989	QTR	GL		O	24	64	21	116.55
679	0	5571	97	190	21	117		679	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	01/13/1990	QTR	GL		O	24	64	25	322.38
808.33	0	12880	97	200	25	322		808	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	05/21/1990	QTR	GL		O	24	64	7	169.32
693	0	24143	99	160	7	169		693	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	08/07/1990	QTR	GL		O	24	64	17	77.37
549.67	0	4529	97	160	17	77		550	0	0			0	Y
SM128	03295	G02587	A003D	177084013400	D02	11/02/1990	QTR	GL		O	24	64	19	80.01
614.33	0	4211	97	120	19	80		614	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	A004	177084014601	D01	01/13/1988	POT	FL		O	8	10	85.7	69
.3	0	805	.3	1000	257	207	1	45.1	0			0		
SM128	03295	G02587	A004	177084014601	D01	01/13/1988	QTR	FL		O	24	10	257	207.4
0	0	805	0	1000	257	207	0	0	0			0	Y	
SM128	03295	G02587	A004	177084014601	D01	04/13/1988	QTR	FL		O	24	9	171	168.61
0	0	988	0	975	171	169	0	0	0			0	Y	
SM128	03295	G02587	A004	177084014601	D01	07/29/1988	QTR	FL		O	24	64	76	182.93
0	0	2408	0	1280	76	183	0	0	0			0	Y	
SM128	03295	G02587	A004	177084014601	D01	10/07/1988	QTR	FL		O	24	7	57	242.65
1.16	0	4263	2	1320	57	243	1	0	0			0	Y	
SM128	03295	G02587	A004	177084014601	D01	01/16/1989	QTR	FL		O	24	7	53	240.78
.54	0	4547	1	1140	53	241	1	0	0			0	Y	
SM128	03295	G02587	A004	177084014601	D01	05/12/1989	QTR	FL		O	24	7	47	259.39
.96	0	5511	2	1230	47	259	1	0	0			0	Y	
SM128	03295	G02587	A004	177084014601	S01	08/21/1989	COM	FL		O	4	25	12	182
13	0	15167	52	360	72	1092	78	0	0	SOLD		0		
SM128	03295	G02587	A004	177084014601	S01	12/14/1989	POT	FL		O	6	19	35	249
.5	0	7114	1.4	630	140	996	2	44.9	.63			0		
SM128	03295	G02587	A004	177084014601	S01	02/02/1990	QTR	FL		O	24	19	88	804.67
0	0	9148	0	520	88	805	0	0	0			0	N	
SM128	03295	G02587	A004	177084014601	S01	05/18/1990	QTR	FL		O	24	19	24	485.78
0	0	20250	0	400	24	486	0	0	0			0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	A004	177084014601	S01	08/07/1990	POT	FL		G	8	19	15.3	129.6
0	0	8457	0	300	46	389	0	44.8	.63		0			
SM128	03295	G02587	A004	177084014601	S01	10/16/1990	SEM	FL		G	24	0	40	321
0	600	8025	0	270	40	321	0	0	0		1150		Y	
SM128	03295	G02587	A005A	177084015000	S03	06/04/1989	COM	FL		O	9	12	134	66
1.5	0	493	1.1	295	357	176	4	41.7	0	SOLD	0			
SM128	03295	G02587	A005A	177084015000	S03	06/10/1989	POT	FL		O	4	15	82	43
.3	0	524	.4	290	492	258	2	41.7	0		0			
SM128	03295	G02587	A005A	177084015000	S03	08/03/1989	QTR	FL		O	24	24	528	233.9
0	0	443	0	200	528	234	0	0	0		0		N	
SM128	03295	G02587	A005A	177084015000	S03	11/05/1989	QTR	GL		O	24	64	390	239.07
79.88	0	613	17	220	390	239	80	0	0		0		N	
SM128	03295	G02587	A005A	177084015000	S03	12/10/1989	POT	GL		O	8	64	121	32
31	0	264	20.4	255	363	96	93	42.1	.63		0			
SM128	03295	G02587	A005A	177084015000	S03	02/01/1990	QTR	GL		O	24	64	595	254.07
167.82	0	427	22	220	595	254	168	0	0		0		Y	
SM128	03295	G02587	A005A	177084015000	S03	05/19/1990	QTR	GL		O	24	64	378	296.35
126	0	783	25	200	378	296	126	0	0		0		Y	
SM128	03295	G02587	A005A	177084015000	S03	07/23/1990	QTR	GL		O	24	64	276	227.98
107.33	0	826	28	175	276	228	107	0	0		0		Y	
SM128	03295	G02587	A005A	177084015000	S03	11/05/1990	QTR	GL		O	24	64	213	217.05
109.73	0	1019	34	160	213	217	110	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	A006	177084016100	S01	08/01/1987	QTR	FL		O	24	28	113	920.95
452	0	8150	80	150	113	921		452	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	10/22/1987	QTR	FL		O	24	28	114	533.86
486	0	4684	81	400	114	534		486	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	01/13/1988	QTR	FL		O	24	28	113	813.49
481.74	0	7195	81	350	113	813		482	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	04/19/1988	QTR	FL		O	24	44	150	1167
564.29	0	7780	79	370	150	1167		564	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	08/29/1988	QTR	FL		O	24	38	92	691.01
449.18	0	7511	83	280	92	691		449	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	10/08/1988	QTR	FL		O	24	38	133	914.77
649.35	0	6880	83	320	133	915		649	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	01/09/1989	QTR	GL		O	24	64	101	208.97
404	0	2069	80	320	101	209		404	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	05/06/1989	QTR	GL		O	24	64	126	214.33
537.16	0	1698	81	300	126	214		537	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	08/04/1989	QTR	FL		O	24	11	90	51.48
2.78	0	567	3	740	90	51		3	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	11/07/1989	QTR	GL		O	24	64	87	171.56
456.75	0	1977	84	280	87	172		457	0	0			0	Y
SM128	03295	G02587	A006	177084016100	S01	01/13/1990	QTR	GL		O	24	64	86	151.96
451.5	0	1767	84	240	86	152		452	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A006	177084016100	S01	05/22/1990	QTR	GL		O	24	64	33	155.79
267	0	4727	89	300	33	156		267	0	0		0	Y	
SM128	03295	G02587	A006	177084016100	S01	07/27/1990	QTR	GL		O	24	64	72	172.66
351.53	0	2403	83	180	72	173		352	0	0		0	Y	
SM128	03295	G02587	A006	177084016100	S01	11/05/1990	QTR	GL		O	24	64	62	84.01
325.5	0	1355	84	220	62	84		326	0	0		0	Y	
SM128	03295	G02587	A009A	177084019100	D02	06/29/1987	QTR	FL		O	24	11	254	143.76
7.86	0	567	3	650	254	144		8	0	0		0	Y	
SM128	03295	G02587	A009A	177084019100	D02	09/25/1987	QTR	FL		O	24	11	246	172.94
7.61	0	703	3	700	246	173		8	0	0		0	Y	
SM128	03295	G02587	A009A	177084019100	D02	01/27/1988	QTR	FL		O	24	11	200	118.4
6.19	0	590	3	750	200	118		6	0	0		0	Y	
SM128	03295	G02587	A009A	177084019100	D02	04/18/1988	QTR	FL		O	24	11	212	62.96
6.56	0	297	3	750	212	63		7	0	0		0	Y	
SM128	03295	G02587	A009A	177084019100	D02	08/23/1988	QTR	FL		O	24	11	209	136.9
4.27	0	656	2	720	209	137		4	0	0		0	Y	
SM128	03295	G02587	A009A	177084019100	D02	10/08/1988	QTR	FL		O	24	11	224	124.32
11.79	0	554	5	700	224	124		12	0	0		0	Y	
SM128	03295	G02587	A009A	177084019100	D02	01/20/1989	QTR	FL		O	24	11	217	140.4
6.71	0	645	3	770	217	140		7	0	0		0	Y	
SM128	03295	G02587	A009A	177084019100	D02	05/09/1989	QTR	FL		O	24	11	192	142.85
5.94	0	745	3	790	192	143		6	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A009A	177084019100	D02 07/31/1989	QTR	FL			O	24	11	204	116.69
6.31	0	574	3	740	204	117		6	0	0			0	Y
SM128	03295	G02587	A009A	177084019100	D02 11/06/1989	QTR	FL			O	24	11	213	146.76
6.59	0	690	3	780	213	147		7	0	0			0	Y
SM128	03295	G02587	A009A	177084019100	D02 01/14/1990	QTR	FL			O	24	11	220	151.36
6.8	0	686	3	740	220	151		7	0	0			0	Y
SM128	03295	G02587	A009A	177084019100	D02 05/20/1990	QTR	FL			O	24	11	173	134.94
3.53	0	780	2	720	173	135		4	0	0			0	Y
SM128	03295	G02587	A009A	177084019100	D02 08/02/1990	QTR	FL			O	24	11	224	194.21
2.26	0	866	1	750	224	194		2	0	0			0	Y
SM128	03295	G02587	A009A	177084019100	D02 11/03/1990	QTR	FL			O	24	11	233	165.9
0	0	712	0	745	233	166		0	0	0			0	Y
SM128	03295	G02587	A009D	177084019100	D03 06/16/1987	QTR	FL			O	24	15	71	41.61
251.73	0	592	78	230	71	42		252	0	0			0	Y
SM128	03295	G02587	A009D	177084019100	D03 10/12/1987	QTR	FL			O	24	15	69	50.3
276	0	725	80	280	69	50		276	0	0			0	Y
SM128	03295	G02587	A009D	177084019100	D03 01/24/1988	QTR	FL			O	24	15	56	40.99
224	0	732	80	300	56	41		224	0	0			0	Y
SM128	03295	G02587	A009D	177084019100	D03 04/19/1988	QTR	FL			O	24	15	54	44.01
230.21	0	815	81	290	54	44		230	0	0			0	Y
SM128	03295	G02587	A009D	177084019100	D03 08/22/1988	QTR	FL			O	24	15	49	41.16
223.22	0	837	82	250	49	41		223	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A009D	177084019100	D03	10/12/1988	QTR	FL		O	24	25	52	41.55
221.68	0	808	81	275	52	42		222	0	0		0	Y	
SM128	03295	G02587	A009D	177084019100	D03	01/24/1989	QTR	FL		O	24	15	51	41.82
232.33	0	824	82	260	51	42		232	0	0		0	Y	
SM128	03295	G02587	A009D	177084019100	D03	04/25/1989	QTR	FL		O	24	15	40	35.44
210	0	875	84	280	40	35		210	0	0		0	Y	
SM128	03295	G02587	A009D	177084019100	D03	07/30/1989	QTR	FL		O	24	15	31	31.99
227.33	0	1032	88	200	31	32		227	0	0		0	Y	
SM128	03295	G02587	A009D	177084019100	D03	11/05/1989	QTR	FL		O	24	24	83	56.94
608.67	0	687	88	240	83	57		609	0	0		0	Y	
SM128	03295	G02587	A009D	177084019100	D03	01/15/1990	QTR	FL		O	24	32	96	73.92
776.73	0	771	89	180	96	74		777	0	0		0	Y	
SM128	03295	G02587	A009D	177084019100	D03	05/20/1990	QTR	FL		O	24	31	71	175.8
943.29	0	2479	93	360	71	176		943	0	0		0	Y	
SM128	03295	G02587	A009D	177084019100	D03	08/06/1990	QTR	GL		O	24	64	141	76.56
1269	0	546	90	200	141	77		1269	0	0		0	Y	
SM128	03295	G02587	A009D	177084019100	D03	11/03/1990	QTR	GL		O	24	64	139	241.03
1405.44	0	1734	91	240	139	241		1405	0	0		0	Y	
SM128	03295	G02587	A011	177084017103	D01	06/24/1987	QTR	GL		O	24	64	177	140.89
38.85	0	797	18	110	177	141		39	0	0		0	Y	
SM128	03295	G02587	A011	177084017103	D01	09/27/1987	QTR	GL		O	24	64	161	166.47
40.25	0	1031	20	130	161	166		40	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	A011	177084017103	D01	12/19/1987	QTR	GL		O	24	64	161	118.34
50.84	0	733	24	160	161	118		51	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	04/09/1988	QTR	GL		O	24	64	133	116.77
42	0	880	24	140	133	117		42	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	09/13/1988	QTR	GL		O	24	4	133	66.77
49.19	0	504	27	0	133	67		49	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	10/16/1988	QTR	GL		O	24	64	115	109.6
38.33	0	957	25	140	115	110		38	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	01/23/1989	QTR	GL		O	24	64	116	90.02
42.9	0	776	27	150	116	90		43	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	04/21/1989	QTR	GL		O	24	64	114	59.17
58.73	0	518	34	110	114	59		59	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	07/28/1989	QTR	GL		O	24	64	105	115.92
49.41	0	1105	32	175	105	116		49	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	10/30/1989	QTR	GL		O	24	64	99	162.66
46.59	0	1646	32	200	99	163		47	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	01/17/1990	QTR	GL		O	24	64	87	114.23
42.85	0	1310	33	160	87	114		43	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	05/14/1990	QTR	GL		O	24	64	92	69.55
43.29	0	761	32	170	92	70		43	0	0			0	Y
SM128	03295	G02587	A011	177084017103	D01	08/03/1990	QTR	GL		O	24	64	83	81.76
13.51	0	988	14	160	83	82		14	0	0			0	Y

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	A011	177084017103	D01	11/04/1990	QTR	GL		O	24	64	75	53.02
9.27	0	707	11	140	75	53	9	0	0			0		Y
SM128	03295	G02587	A011D	177084017103	D02	12/23/1984	POT	FL		G	24	30		
	2200	45931	6.45	1290	87	3996	6	49.2	.595					N
SM128	03295	G02587	A012	177084023600	S01	06/20/1987	QTR	GL		O	24	64	168	31.08
189.45	0	185	53	110	168	31	189	0	0			0		Y
SM128	03295	G02587	A012	177084023600	S01	09/27/1987	QTR	GL		O	24	64	53	257.16
258.76	0	4849	83	120	53	257	259	0	0			0		Y
SM128	03295	G02587	A012A	177084023600	S02	05/15/1989	COM	FL		O	4	11	78	45
.5	0	577	.6	890	468	270	3	0	0	SOLD		0		
SM128	03295	G02587	A012A	177084023600	S02	06/05/1989	POT	FL		O	4	16	98	55
0	0	561	0	900	588	330	0	40	0			0		
SM128	03295	G02587	A012A	177084023600	S02	07/27/1989	QTR	FL		O	24	20	931	528.81
0	0	568	0	900	931	529	0	0	0			0		N
SM128	03295	G02587	A012A	177084023600	S02	11/02/1989	QTR	FL		O	24	20	936	551.3
0	0	589	0	880	936	551	0	0	0			0		N
SM128	03295	G02587	A012A	177084023600	S02	12/18/1989	POT	FL		O	8	20	320	174
0	0	544	0	950	960	522	0	40.4	.63			0		
SM128	03295	G02587	A012A	177084023600	S02	01/16/1990	QTR	FL		O	24	20	956	565
0	0	591	0	960	956	565	0	0	0			0		Y
SM128	03295	G02587	A012A	177084023600	S02	05/20/1990	QTR	FL		O	24	20	917	540.11
0	0	589	0	960	917	540	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A012A	177084023600	S02	08/03/1990	QTR	FL		O	24	20	924	523.91
0	0	567	0	960	924	524		0	0	0		0		Y
SM128	03295	G02587	A012A	177084023600	S02	11/06/1990	QTR	FL		O	24	20	917	533.69
0	0	582	0	940	917	534		0	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	06/25/1987	QTR	GL		O	24	64	67	219.83
224.3	0	3284	77	110	67	220		224	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	10/09/1987	QTR	GL		O	24	64	72	87.55
146.18	0	1222	67	120	72	88		146	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	12/21/1987	QTR	GL		O	24	64	69	155.46
186.56	0	2246	73	120	69	155		187	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	03/23/1988	QTR	GL		O	24	64	63	279.28
154.24	0	4429	71	180	63	279		154	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	08/27/1988	QTR	GL		O	24	64	60	171.54
154.29	0	2867	72	120	60	172		154	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	10/18/1988	QTR	GL		O	24	64	59	182.25
151.71	0	3085	72	120	59	182		152	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	01/17/1989	QTR	GL		O	24	64	54	115.88
146	0	2148	73	100	54	116		146	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	05/04/1989	QTR	GL		O	24	64	48	176.06
144	0	3667	75	110	48	176		144	0	0		0		Y
SM128	03295	G02587	A013D	177084024000	D02	07/23/1989	QTR	GL		O	24	64	49	135.14
147	0	2755	75	110	49	135		147	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A013D	177084024000	D02	11/03/1989	QTR	GL		O	24	64	47	160.18
157.35	0	3404	77	100	47	160		157	0	0		0	Y	
SM128	03295	G02587	A013D	177084024000	D02	01/15/1990	QTR	GL		O	24	64	48	160.99
160.7	0	3354	77	100	48	161		161	0	0		0	Y	
SM128	03295	G02587	A013D	177084024000	D02	05/18/1990	QTR	GL		O	24	64	19	173.55
116.71	0	9158	86	130	19	174		117	0	0		0	Y	
SM128	03295	G02587	A013D	177084024000	D02	07/17/1990	QTR	GL		O	24	64	40	77.4
93.33	0	1925	70	160	40	77		93	0	0		0	Y	
SM128	03295	G02587	A013D	177084024000	D02	11/07/1990	QTR	GL		O	24	64	39	48.01
79.18	0	1231	67	906	39	48		79	0	0		0	Y	
SM128	03295	G02587	A014	177084026100	D01	06/22/1987	QTR	GL		O	24	64	25	294.9
50.76	0	11800	67	100	25	295		51	0	0		0	Y	
SM128	03295	G02587	A015	177084012901	D01	07/03/1987	QTR	FL		O	24	20	458	310.52
257.63	0	679	36	630	458	311		258	0	0		0	Y	
SM128	03295	G02587	A015	177084012901	D01	09/27/1987	QTR	FL		O	24	20	451	289.54
242.85	0	643	35	640	451	290		243	0	0		0	Y	
SM128	03295	G02587	A015	177084012901	D01	01/04/1988	QTR	FL		O	24	20	485	320.58
198.1	0	662	29	640	485	321		198	0	0		0	Y	
SM128	03295	G02587	A015	177084012901	D01	04/24/1988	QTR	FL		O	24	20	518	334.63
278.92	0	647	35	540	518	335		279	0	0		0	Y	
SM128	03295	G02587	A015	177084012901	D01	07/27/1988	QTR	FL		O	24	20	468	313.09
353.05	0	669	43	480	468	313		353	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A015	177084012901	D01	10/11/1988	QTR	FL		O	24	20	394	234.82
262.67	0	596	40	480	394	235		263	0	0		0	Y	
SM128	03295	G02587	A015	177084012901	D01	01/07/1989	QTR	FL		O	24	12	227	157.76
227	0	696	50	480	227	158		227	0	0		0	Y	
SM128	03295	G02587	A015D	177084012901	D02	06/25/1987	QTR	GL		O	24	64	44	48.18
113.14	0	1091	72	260	44	48		113	0	0		0	Y	
SM128	03295	G02587	A015D	177084012901	D02	09/29/1987	QTR	FL		O	24	11	46	83.54
112.62	0	1826	71	260	46	84		113	0	0		0	Y	
SM128	03295	G02587	A015D	177084012901	D02	01/02/1988	QTR	FL		O	24	15	68	68.61
215.33	0	1015	76	300	68	69		215	0	0		0	Y	
SM128	03295	G02587	A015D	177084012901	D02	04/24/1988	QTR	FL		O	24	15	60	62.22
212.73	0	1033	78	280	60	62		213	0	0		0	Y	
SM128	03295	G02587	A015D	177084012901	D02	10/10/1988	QTR	FL		O	24	15	93	67.15
207	0	720	69	320	93	67		207	0	0		0	N	
SM128	03295	G02587	A015D	177084012901	D02	01/25/1989	QTR	FL		O	24	15	113	104.07
219.35	0	920	66	360	113	104		219	0	0		0	N	
SM128	03295	G02587	A015D	177084012901	D02	04/25/1989	QTR	FL		O	24	15	51	65.69
267.75	0	1294	84	360	51	66		268	0	0		0	N	
SM128	03295	G02587	A016	177084033301	D01	06/30/1987	QTR	FL		O	24	16	322	177.74
0	0	553	0	510	322	178		0	0	0		0	Y	
SM128	03295	G02587	A016	177084033301	D01	09/24/1987	QTR	FL		O	24	16	336	243.6
3.39	0	726	1	540	336	244		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	A016	177084033301	D01	01/28/1988	QTR	FL		O	24	16	338	165.96
0	0	491	0	520	338	166	0	0	0				0	Y
SM128	03295	G02587	A016	177084033301	D01	04/03/1988	QTR	FL		O	24	16	324	116.64
0	0	361	0	410	324	117	0	0	0				0	Y
SM128	03295	G02587	A016	177084033301	D01	08/18/1988	QTR	FL		O	24	16	330	110.88
0	0	336	0	380	330	111	0	0	0				0	Y
SM128	03295	G02587	A016	177084033301	D01	10/09/1988	QTR	FL		O	24	16	349	102.26
0	0	292	0	360	349	102	0	0	0				0	Y
SM128	03295	G02587	A016	177084033301	D01	01/18/1989	QTR	FL		O	24	22	721	397.99
71379	0	552	99	540	721	398	71379	0	0				0	Y
SM128	03295	G02587	A016	177084033301	D01	05/11/1989	QTR	FL		O	24	22	780	630.24
32.5	0	808	4	560	780	630	33	0	0				0	Y
SM128	03295	G02587	A016	177084033301	D01	07/22/1989	QTR	FL		O	24	22	646	600.13
0	0	929	0	650	646	600	0	0	0				0	N
SM128	03295	G02587	A016	177084033301	S01	09/27/1989	COM	GL		O	4	16	86	81
3	0	942	3.4	495	516	486	18	0	0	SOLD			0	
SM128	03295	G02587	A016	177084033301	S01	01/19/1990	QTR	FL		O	24	24	629	317.02
0	0	504	0	400	629	317	0	0	0				0	Y
SM128	03295	G02587	A016	177084033301	S01	01/19/1990	POT	GL		O	8	64	210	106
.66	0	505	.3	400	630	318	2	41.9	0				0	
SM128	03295	G02587	A016	177084033301	S01	05/21/1990	QTR	FL		O	24	24	619	307.02
0	0	496	0	430	619	307	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	A016	177084033301	S01	08/08/1990	QTR	FL		O	24	28	922	656.46
0	0	711	0	530	922	656	0	0	0				0	Y
SM128	03295	G02587	A016	177084033301	S01	11/07/1990	QTR	FL		O	24	24	881	607.89
0	0	690	0	500	881	608	0	0	0				0	Y
SM128	03295	G02587	A016D	177084033301	D02	07/04/1987	QTR	GL		O	24	26	877	8799.82
0	0	10034	0	400	877	8800	0	0	0				0	Y
SM128	03295	G02587	A016D	177084033301	D02	08/22/1987	POT	FL		O	8	24	275.3	187
.3	0	679	.1	600	826	561	1	42.6	0				0	
SM128	03295	G02587	A016D	177084033301	D02	10/08/1987	QTR	FL		O	24	22	654	368.2
0	0	563	0	575	654	368	0	0	0				0	Y
SM128	03295	G02587	A016D	177084033301	D02	01/11/1988	QTR	FL		O	24	21	658	280.97
0	0	427	0	490	658	281	0	0	0				0	Y
SM128	03295	G02587	A016D	177084033301	D02	04/24/1988	QTR	FL		O	24	21	675	325.35
0	0	481	0	520	675	325	0	0	0				0	Y
SM128	03295	G02587	A016D	177084033301	D02	08/19/1988	QTR	FL		O	24	21	694	362.96
0	0	523	0	560	694	363	0	0	0				0	Y
SM128	03295	G02587	A016D	177084033301	D02	01/17/1989	QTR	FL		O	24	21	774	594.43
0	0	767	0	720	774	594	0	0	0				0	Y
SM128	03295	G02587	A016D	177084033301	D02	04/03/1989	QTR	FL		O	24	22	681	472.61
0	0	695	0	625	681	473	0	0	0				0	Y
SM128	03295	G02587	A016D	177084033301	D02	08/06/1989	QTR	FL		O	24	22	663	416.36
0	0	627	0	610	663	416	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	A018D	177084030300	D02	01/27/1979	POT	FL		O	4	14		
		622	10.91	1000	490	305		60	39.1	.595				N
SM128	03295	G02587	A018D	177084030300	D02	07/04/1987	QTR	GL		O	24	64	26	520.88
840.67	0	20038	97	160	26	521		841	0	0		0		Y
SM128	03295	G02587	A018D	177084030300	D02	10/15/1987	QTR	GL		O	24	64	27	414.64
648	0	15370	96	280	27	415		648	0	0		0		Y
SM128	03295	G02587	A018D	177084030300	D02	01/01/1988	QTR	GL		O	24	64	21	438.04
1029	0	20857	98	320	21	438		1029	0	0		0		Y
SM128	03295	G02587	A018D	177084030300	D02	03/28/1988	QTR	GL		O	24	64	21	582.2
1029	0	27714	98	340	21	582		1029	0	0		0		Y
SM128	03295	G02587	A018D	177084030300	D02	09/06/1988	QTR	GL		O	24	64	15	476.91
735	0	31800	98	320	15	477		735	0	0		0		Y
SM128	03295	G02587	A018D	177084030300	D02	10/09/1988	QTR	GL		O	24	64	12	485.56
1188	0	40500	99	180	12	486		1188	0	0		0		Y
SM128	03295	G02587	A018D	177084030300	D02	01/06/1989	QTR	GL		O	24	64	12	769.99
588	0	64167	98	340	12	770		588	0	0		0		Y
SM128	03295	G02587	A018D	177084030300	D02	05/06/1989	QTR	GL		O	24	64	13	2536.07
1287	0	195077	99	290	13	2536		1287	0	0		0		Y
SM128	03295	G02587	A018D	177084030300	D02	08/03/1989	QTR	GL		O	24	64	6	705.16
594	0	117500	99	300	6	705		594	0	0		0		Y
SM128	03295	G02587	A019	177084035100	D01	07/26/1987	QTR	FL		O	24	16	18	2854.49
282	0	158556	94	1200	18	2854		282	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	A019D	177084035100	D02	02/16/1979	POT	FL		O	4	15		
		639	4.39	1020	457	292	21	38.7	.595					N
SM128	03295	G02587	A019D	177084035100	D02	06/24/1987	QTR	GL		O	24	64	59	69.03
1416	0	1169	96	220	59	69	1416	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	09/14/1987	QTR	GL		O	24	64	59	126.73
1416	0	2153	96	300	59	127	1416	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	12/24/1987	QTR	GL		O	24	64	51	23.41
1224	0	451	96	180	51	23	1224	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	04/20/1988	QTR	GL		O	24	64	56	89.6
1344	0	1607	96	340	56	90	1344	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	08/25/1988	QTR	GL		O	24	64	72	174.38
1368	0	2417	95	290	72	174	1368	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	10/07/1988	QTR	GL		O	24	64	55	107.69
1320	0	1964	96	280	55	108	1320	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	01/14/1989	QTR	GL		O	24	64	46	67.11
1487.33	0	1457	97	300	46	67	1487	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	04/30/1989	QTR	GL		O	24	64	30	75.48
720	0	2500	96	125	30	75	720	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	07/29/1989	QTR	GL		O	24	64	30	62.64
1470	0	2100	98	190	30	63	1470	0	0		0			Y
SM128	03295	G02587	A019D	177084035100	D02	10/30/1989	QTR	GL		O	24	64	38	75.43
1228.67	0	1974	97	180	38	75	1229	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A019D	177084035100	D02	01/17/1990	QTR	GL		O	24	64	34	88.98
1099.33	0	2618	97	150	34	89		1099	0	0		0	Y	
SM128	03295	G02587	A019D	177084035100	D02	05/20/1990	QTR	GL		O	24	64	12	32.72
1188	0	2750	99	200	12	33		1188	0	0		0	Y	
SM128	03295	G02587	A021	177084035200	D01	07/18/1987	QTR	GL		O	24	64	82	444.69
2651.33	0	5427	97	120	82	445		2651	0	0		0	Y	
SM128	03295	G02587	A021	177084035200	D01	09/26/1987	QTR	GL		O	24	64	50	325
1616.67	0	6500	97	200	50	325		1617	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	07/10/1987	QTR	GL		O	24	64	120	305.16
130	0	2542	52	100	120	305		130	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	10/18/1987	QTR	GL		O	24	64	144	337.1
117.82	0	2340	45	140	144	337		118	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	01/19/1988	QTR	GL		O	24	64	131	310.08
136.35	0	2366	51	160	131	310		136	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	03/29/1988	QTR	GL		O	24	64	93	228.69
128.43	0	2462	58	140	93	229		128	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	08/26/1988	QTR	GL		O	24	64	93	198.93
128.43	0	2140	58	140	93	199		128	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	10/14/1988	QTR	GL		O	24	64	107	190.03
125.61	0	1776	54	120	107	190		126	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	01/12/1989	QTR	GL		O	24	64	59	121.6
100.46	0	2068	63	120	59	122		100	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A023	177084037601	D01	05/05/1989	QTR	GL		O	24	64	79	306.44
167.88	0	3873	68	120	79	306		168	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	08/03/1989	QTR	GL		O	24	64	69	223.9
128.14	0	3246	65	125	69	224		128	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	11/05/1989	QTR	GL		O	24	64	96	351.74
163.46	0	3667	63	125	96	352		163	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	01/19/1990	QTR	GL		O	24	64	89	301.98
151.54	0	3393	63	150	89	302		152	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	05/19/1990	QTR	GL		O	24	64	15	251.55
121.36	0	16800	89	120	15	252		121	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	07/20/1990	QTR	GL		O	24	64	2	252
198	0	126000	99	120	2	252		198	0	0		0	Y	
SM128	03295	G02587	A023	177084037601	D01	11/08/1990	QTR	GL		O	24	64	61	229.97
91.5	0	3770	60	100	61	230		92	0	0		0	Y	
SM128	03295	G02587	A023D	177084037601	D02	09/19/1984	POT	FL		O	4	15		
		494	0	920	530	262		0	40.1	.595			N	
SM128	03295	G02587	A023D	177084037601	D02	07/10/1987	QTR	GL		O	24	64	232	208.1
734.67	0	897	76	380	232	208		735	0	0		0	Y	
SM128	03295	G02587	A023D	177084037601	D02	10/17/1987	QTR	GL		O	24	64	201	312.96
672.91	0	1557	77	420	201	313		673	0	0		0	Y	
SM128	03295	G02587	A023D	177084037601	D02	01/19/1988	QTR	GL		O	24	64	151	297.77
643.74	0	1974	81	470	151	298		644	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	A023D	177084037601	D02	03/21/1988	QTR	GL		O	24	64	145	236.35
660.56	0	1628	82	460	145	236	661	0	0			0		Y
SM128	03295	G02587	A023D	177084037601	D02	08/26/1988	QTR	GL		O	24	64	89	252.76
652.67	0	2843	88	500	89	253	653	0	0			0		Y
SM128	03295	G02587	A023D	177084037601	D02	10/14/1988	QTR	GL		O	24	64	75	357.9
550	0	4773	88	500	75	358	550	0	0			0		Y
SM128	03295	G02587	A023D	177084037601	D02	01/13/1989	QTR	GL		O	24	64	88	439.91
889.78	0	5000	91	300	88	440	890	0	0			0		Y
SM128	03295	G02587	A023D	177084037601	D02	05/04/1989	QTR	GL		O	24	64	19	438.01
192.11	0	23053	91	200	19	438	192	0	0			0		Y
SM128	03295	G02587	A024A	177084039700	S03	09/23/1989	COM	FL		G	4	14	2	395
0	0	197500	0	1540	12	2370	0	0	0			SOLD	0	
SM128	03295	G02587	A024A	177084039700	S03	12/02/1989	POT	FL		G	10	12	1	412
4	0	494500	80	1380	2	989	10	41.4	.63			0		
SM128	03295	G02587	A024A	177084039700	S03	01/20/1990	SEM	FL		G	24	0	34	1621
1	1615	47676	2.9	1440	34	1621	1	0	0			1095		N
SM128	03295	G02587	A024A	177084039700	S03	07/07/1990	POT	FL		G	8	15	0	505.6
0	0	9999999	999.9	1260	0	1517	0	0	.63			0		
SM128	03295	G02587	A024A	177084039700	S03	10/21/1990	SEM	FL		G	24	0	51	1321
0	1470	25902	0	1100	51	1321	0	0	0			1100		Y
SM128	03295	G02587	A024D	177084039700	D02	07/08/1987	QTR	GL		O	24	64	191	210.29
573	0	1099	75	160	191	210	573	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A024D	177084039700	D02	09/28/1987	QTR	GL		O	24	64	190	262.01
601.67	0	1379	76	180	190	262		602	0	0		0	Y	
SM128	03295	G02587	A024D	177084039700	D02	12/21/1987	QTR	GL		O	24	64	148	135.57
524.73	0	919	78	140	148	136		525	0	0		0	Y	
SM128	03295	G02587	A024D	177084039700	D02	04/11/1988	QTR	GL		O	24	64	92	85.47
392.21	0	924	81	120	92	85		392	0	0		0	Y	
SM128	03295	G02587	A024D	177084039700	D02	07/30/1988	QTR	GL		O	24	64	72	92.59
351.53	0	1292	83	140	72	93		352	0	0		0	Y	
SM128	03295	G02587	A024D	177084039700	D02	10/05/1988	QTR	GL		O	24	64	163	143.6
577.91	0	883	78	160	163	144		578	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	09/23/1979	POT	FL		O	24	10		
		542	1.65	1060	238	129		4	39.8	.594			N	
SM128	03295	G02587	A025	177084040000	D01	07/31/1987	QTR	FL		O	24	22	957	676.6
9.67	0	707	1	880	957	677		10	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	10/22/1987	QTR	FL		O	24	22	1001	738.74
52.68	0	738	5	900	1001	739		53	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	01/16/1988	QTR	FL		O	24	21	845	565.3
63.6	0	669	7	850	845	565		64	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	03/18/1988	QTR	FL		O	24	21	803	514.72
89.22	0	641	10	680	803	515		89	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	08/27/1988	QTR	FL		O	24	22	650	331.5
114.71	0	511	15	700	650	332		115	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A025	177084040000	D01	10/16/1988	QTR	FL		O	24	22	619	406.06
135.88	0	656	18	750	619	406		136	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	01/12/1989	QTR	FL		O	24	22	575	511.18
191.67	0	889	25	800	575	511		192	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	04/25/1989	QTR	FL		O	24	22	482	266.55
187.44	0	554	28	580	482	267		187	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	07/25/1989	QTR	FL		O	24	26	739	838.76
452.94	0	1135	38	740	739	839		453	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	11/02/1989	QTR	FL		O	24	26	630	493.92
456.21	0	784	42	520	630	494		456	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	01/16/1990	QTR	FL		O	24	30	773	966.25
607.36	0	1250	44	690	773	966		607	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	05/21/1990	QTR	FL		O	24	30	527	329.9
486.46	0	626	48	420	527	330		486	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	08/04/1990	QTR	FL		O	24	30	495	311.35
456.92	0	628	48	310	495	311		457	0	0		0	Y	
SM128	03295	G02587	A025	177084040000	D01	11/04/1990	QTR	FL		O	24	30	424	245.92
361.19	0	580	46	390	424	246		361	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	07/07/1987	QTR	FL		O	24	11	252	746.68
44.47	0	2964	15	1250	252	747		44	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	10/07/1987	QTR	FL		O	24	11	231	611.92
47.31	0	2649	17	1500	231	612		47	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	A025D	177084040000	D02	12/24/1987	QTR	FL		O	24	11	231	570.57
50.71	0	2472	18	1380	231	571		51	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	04/18/1988	QTR	FL		O	24	11	226	595.06
60.08	0	2633	21	1450	226	595		60	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	08/26/1988	QTR	FL		O	24	11	206	311.47
58.1	0	1510	22	1080	206	311		58	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	10/05/1988	QTR	FL		O	24	11	206	381.31
61.53	0	1850	23	1040	206	381		62	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	01/23/1989	QTR	FL		O	24	11	211	220.71
78.04	0	1047	27	1000	211	221		78	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	04/24/1989	QTR	FL		O	24	11	156	112.16
66.86	0	718	30	820	156	112		67	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	07/21/1989	QTR	FL		O	24	11	155	200.26
66.43	0	1290	30	960	155	200		66	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	11/07/1989	QTR	FL		O	24	11	163	177.34
69.86	0	1086	30	960	163	177		70	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	01/22/1990	QTR	FL		O	24	15	274	1078.19
96.27	0	3934	26	1620	274	1078		96	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	05/22/1990	QTR	FL		O	24	15	222	582.31
78	0	2622	26	1400	222	582		78	0	0		0	Y	
SM128	03295	G02587	A025D	177084040000	D02	07/21/1990	QTR	FL		O	24	15	242	736.16
76.42	0	3041	24	1440	242	736		76	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	A025D	177084040000	D02	11/11/1990	QTR	FL		O	24	15	237	633.03
79	0	2671	25	1440	237	633		79	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	07/11/1987	QTR	GL		O	24	64	35	101.85
465	0	2914	93	300	35	102		465	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	10/25/1987	QTR	GL		O	24	64	29	77.37
551	0	2655	95	200	29	77		551	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	01/10/1988	QTR	GL		O	24	64	19	151.68
456	0	8000	96	225	19	152		456	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	04/14/1988	QTR	GL		O	24	64	14	72.8
452.67	0	5214	97	230	14	73		453	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	09/02/1988	QTR	GL		O	24	64	14	30.84
452.67	0	2214	97	220	14	31		453	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	10/17/1988	QTR	GL		O	24	64	17	71.88
549.67	0	4235	97	300	17	72		550	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	01/22/1989	QTR	GL		O	24	64	32	125.06
768	0	3906	96	270	32	125		768	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	05/09/1989	QTR	GL		O	24	64	9	64.97
441	0	7222	98	270	9	65		441	0	0			0	Y
SM128	03295	G02587	A026A	177084039900	D03	08/12/1989	QTR	GL		O	24	64	3	33.33
297	0	11000	99	320	3	33		297	0	0			0	Y
SM128	03295	G02587	A026B	177084039900	S04	10/07/1989	COM	FL		O	4	8	64	37
7	0	578	9.9	840	384	222		42	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	A026B	177084039900	S04	12/10/1989	POT	FL		O	8	14	188	103
1	0	548	.5	870	564	309	3	40.8	.62				0	
SM128	03295	G02587	A026B	177084039900	S04	01/20/1990	QTR	FL		O	24	18	683	403.65
21.12	0	592	3	900	683	404	21	0	0				0	N
SM128	03295	G02587	A026B	177084039900	S04	05/21/1990	QTR	FL		O	24	18	460	294.4
56.85	0	639	11	700	460	294	57	0	0				0	N
SM128	03295	G02587	A026B	177084039900	S04	06/17/1990	POT	FL		O	8	18	153.3	144.6
22.3	0	943	12.7	640	460	434	67	40.3	.63				0	
SM128	03295	G02587	A026B	177084039900	S04	08/05/1990	QTR	FL		O	24	18	450	272.7
142.11	0	607	24	590	450	273	142	0	0				0	Y
SM128	03295	G02587	A026B	177084039900	S04	11/04/1990	QTR	FL		O	24	18	521	330.83
293.06	0	635	36	550	521	331	293	0	0				0	Y
SM128	03295	G02587	A026D	177084039900	D02	08/08/1987	QTR	GL		O	24	64	152	45.6
933.71	0	303	86	135	152	46	934	0	0				0	Y
SM128	03295	G02587	A026D	177084039900	D02	10/26/1987	QTR	GL		O	24	64	152	36.78
933.71	0	243	86	120	152	37	934	0	0				0	Y
SM128	03295	G02587	A026D	177084039900	D02	01/10/1988	QTR	GL		O	24	64	187	97.8
1059.67	0	524	85	145	187	98	1060	0	0				0	Y
SM128	03295	G02587	A026D	177084039900	D02	03/20/1988	QTR	GL		O	24	64	167	58.28
1224.67	0	347	88	140	167	58	1225	0	0				0	Y
SM128	03295	G02587	A026D	177084039900	D02	09/02/1988	QTR	GL		O	24	64	15	12.84
735	0	867	98	130	15	13	735	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	A026D	177084039900	D02	10/17/1988	QTR	GL		O	24	64	88	32.03
889.78	0	364	91	120	88	32		890	0	0			0	Y
SM128	03295	G02587	A026D	177084039900	D02	01/22/1989	QTR	GL		O	24	64	137	69.6
916.85	0	511	87	125	137	70		917	0	0			0	Y
SM128	03295	G02587	A026D	177084039900	D02	05/09/1989	QTR	GL		O	24	64	16	26.66
784	0	1688	98	100	16	27		784	0	0			0	Y
SM128	03295	G02587	A026D	177084039900	D02	07/22/1989	QTR	GL		O	24	64	124	101.56
1116	0	823	90	110	124	102		1116	0	0			0	Y
SM128	03295	G02587	B001A	177084011000	S02	07/15/1987	QTR	FL		O	24	14	309	174.59
0	0	566	0	680	309	175		0	0	0			0	Y
SM128	03295	G02587	B001A	177084011000	S02	09/23/1987	QTR	FL		O	24	14	304	181.49
0	0	595	0	655	304	181		0	0	0			0	Y
SM128	03295	G02587	B001A	177084011000	S02	01/02/1988	QTR	FL		O	24	14	274	161.93
0	0	591	0	640	274	162		0	0	0			0	Y
SM128	03295	G02587	B001A	177084011000	S02	03/22/1988	QTR	FL		O	24	14	189	109.24
12.06	0	577	6	350	189	109		12	0	0			0	Y
SM128	03295	G02587	B001A	177084011000	S02	08/24/1988	QTR	FL		O	24	14	130	90.22
11.3	0	692	8	310	130	90		11	0	0			0	Y
SM128	03295	G02587	B001A	177084011000	S02	10/14/1988	QTR	FL		O	24	14	172	122.98
14.96	0	715	8	420	172	123		15	0	0			0	Y
SM128	03295	G02587	B001A	177084011000	S02	01/22/1989	QTR	FL		O	24	14	172	107.67
14.96	0	628	8	420	172	108		15	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B001A	177084011000	S02	05/15/1989	QTR	FL		O	24	16	245	145.29
15.64	0	592	6	455	245	145		16	0	0		0	Y	
SM128	03295	G02587	B001A	177084011000	S02	07/23/1989	QTR	FL		O	24	16	194	100.69
31.58	0	521	14	340	194	101		32	0	0		0	Y	
SM128	03295	G02587	B001A	177084011000	S02	11/06/1989	QTR	FL		O	24	18	233	156.11
47.72	0	670	17	330	233	156		48	0	0		0	Y	
SM128	03295	G02587	B001A	177084011000	S02	01/23/1990	QTR	GL		O	24	64	370	408.48
81.22	0	1103	18	160	370	408		81	0	0		0	Y	
SM128	03295	G02587	B001A	177084011000	S02	05/04/1990	QTR	GL		O	24	64	303	368.15
49.33	0	1215	14	120	303	368		49	0	0		0	Y	
SM128	03295	G02587	B001A	177084011000	S02	08/02/1990	QTR	GL		O	24	64	195	308.49
19.29	0	1579	9	140	195	308		19	0	0		0	Y	
SM128	03295	G02587	B001A	177084011000	S02	11/09/1990	QTR	GL		O	24	64	200	161
35.29	0	805	15	120	200	161		35	0	0		0	Y	
SM128	03295	G02587	B003	177084011600	D01	07/05/1987	QTR	FL		O	24	14	120	121.68
1.21	0	1017	1	250	120	122		1	0	0		0	Y	
SM128	03295	G02587	B003	177084011600	D01	10/07/1987	QTR	FL		O	24	11	93	107.23
0	0	1151	0	440	93	107		0	0	0		0	Y	
SM128	03295	G02587	B003	177084011600	D01	12/20/1987	QTR	FL		O	24	11	96	96.29
0	0	1000	0	380	96	96		0	0	0		0	Y	
SM128	03295	G02587	B003	177084011600	D01	04/10/1988	QTR	FL		O	24	11	84	92.9
0	0	1107	0	340	84	93		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B003	177084011600	D01	08/21/1988	QTR	FL		O	24	11	88	100.14
.89	0	1136	1	260	88	100	1	0	0		0		Y	
SM128	03295	G02587	B003	177084011600	D01	10/13/1988	QTR	FL		O	24	11	91	100.55
0	0	1110	0	375	91	101	0	0	0		0		Y	
SM128	03295	G02587	B003	177084011600	S01	06/04/1990	COM	GL		O	4	64	.7	3
3.7	0	4500	84.1	110	4	18	22	0	0	SOLD	0			
SM128	03295	G02587	B003	177084011600	S01	07/20/1990	QTR	GL		O	24	64	34	47.97
6.96	0	1412	17	100	34	48	7	0	0		0		N	
SM128	03295	G02587	B005D	177084012700	S02	07/04/1987	QTR	FL		O	24	14	219	178.05
4.47	0	813	2	380	219	178	4	0	0		0		Y	
SM128	03295	G02587	B005D	177084012700	S02	10/08/1987	QTR	FL		O	24	14	218	153.25
4.45	0	702	2	340	218	153	4	0	0		0		Y	
SM128	03295	G02587	B005D	177084012700	S02	12/21/1987	QTR	FL		O	24	14	219	158.56
4.47	0	726	2	520	219	159	4	0	0		0		Y	
SM128	03295	G02587	B005D	177084012700	S02	03/20/1988	QTR	FL		O	24	14	192	144.96
5.94	0	755	3	480	192	145	6	0	0		0		Y	
SM128	03295	G02587	B005D	177084012700	S02	09/07/1988	QTR	FL		O	24	14	165	105.43
3.37	0	636	2	280	165	105	3	0	0		0		Y	
SM128	03295	G02587	B005D	177084012700	S02	10/13/1988	QTR	FL		O	24	14	189	134
5.85	0	709	3	370	189	134	6	0	0		0		Y	
SM128	03295	G02587	B005D	177084012700	S02	01/15/1989	QTR	FL		O	24	14	180	117.72
5.57	0	656	3	320	180	118	6	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B005D	177084012700	S02	05/06/1989	QTR	FL		O	24	16	298	183.87
6.08	0	617	2	430	298	184		6	0	0		0	Y	
SM128	03295	G02587	B005D	177084012700	S02	07/30/1989	QTR	FL		O	24	46	271	148.51
8.38	0	550	3	410	271	149		8	0	0		0	Y	
SM128	03295	G02587	B005D	177084012700	S02	11/07/1989	QTR	FL		O	24	16	246	158.18
7.61	0	642	3	390	246	158		8	0	0		0	Y	
SM128	03295	G02587	B005D	177084012700	S02	01/18/1990	QTR	FL		O	24	16	258	153.25
7.98	0	593	3	380	258	153		8	0	0		0	Y	
SM128	03295	G02587	B005D	177084012700	S02	05/04/1990	QTR	FL		O	24	16	245	133.77
7.58	0	547	3	340	245	134		8	0	0		0	Y	
SM128	03295	G02587	B005D	177084012700	S02	07/16/1990	QTR	FL		O	24	23	63	44.67
0	0	714	0	120	63	45		0	0	0		0	Y	
SM128	03295	G02587	B005D	177084012700	S02	11/05/1990	QTR	FL		O	24	21	551	369.17
11.24	0	670	2	540	551	369		11	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	06/22/1987	QTR	GL		O	24	64	32	236.96
608	0	7406	95	140	32	237		608	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	09/15/1987	QTR	GL		O	24	64	29	129.8
551	0	4483	95	160	29	130		551	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	01/17/1988	QTR	GL		O	24	64	27	77.73
513	0	2889	95	150	27	78		513	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	04/02/1988	QTR	GL		O	24	64	30	109.35
570	0	3633	95	180	30	109		570	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B006	177084012201	D01	09/02/1988	QTR	GL		O	24	64	19	130.74
614.33	0	6895	97	180	19	131		614	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	10/15/1988	QTR	GL		O	24	64	31	120.22
589	0	3871	95	180	31	120		589	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	01/12/1989	QTR	GL		O	24	64	23	130.07
552	0	5652	96	200	23	130		552	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	05/10/1989	QTR	GL		O	24	64	27	157.46
873	0	5815	97	200	27	157		873	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	07/28/1989	QTR	GL		O	24	64	25	67.63
808.33	0	2720	97	210	25	68		808	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	11/01/1989	QTR	FL		O	24	64	15	184.34
735	0	12267	98	200	15	184		735	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	01/22/1990	QTR	GL		O	24	64	29	210.16
937.67	0	7241	97	150	29	210		938	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	04/26/1990	QTR	GL		O	24	64	30	179.04
970	0	5967	97	240	30	179		970	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	07/19/1990	QTR	GL		O	24	64	27	189.97
873	0	7037	97	240	27	190		873	0	0		0	Y	
SM128	03295	G02587	B006	177084012201	D01	11/15/1990	QTR	GL		O	24	64	26	274.95
840.67	0	10577	97	260	26	275		841	0	0		0	Y	
SM128	03295	G02587	B007	177084014500	D01	06/24/1987	QTR	FL		O	24	11	122	109.43
0	0	893	0	540	122	109		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B007	177084014500	D01	09/18/1987	QTR	FL		O	24	11	115	133.63
0	0	1165	0	530	115	134	0	0	0			0		Y
SM128	03295	G02587	B007	177084014500	D01	12/31/1987	QTR	FL		O	24	10	80	101.52
0	0	1275	0	560	80	102	0	0	0			0		Y
SM128	03295	G02587	B007	177084014500	D01	03/27/1988	QTR	FL		O	24	10	63	56.38
0	0	889	0	380	63	56	0	0	0			0		Y
SM128	03295	G02587	B007	177084014500	D01	08/23/1988	QTR	FL		O	24	10	43	45.02
4257	0	1047	99	260	43	45	4257	0	0			0		Y
SM128	03295	G02587	B007	177084014500	D01	10/11/1988	QTR	FL		O	24	6	18	22.34
0	0	1222	0	340	18	22	0	0	0			0		Y
SM128	03295	G02587	B007	177084014500	D01	01/10/1989	QTR	FL		O	24	6	19	15.83
0	0	842	0	270	19	16	0	0	0			0		Y
SM128	03295	G02587	B007	177084014500	D01	05/12/1989	QTR	FL		O	24	6	15	5.52
0	0	400	0	250	15	6	0	0	0			0		Y
SM128	03295	G02587	B007	177084014500	D01	07/28/1989	QTR	FL		O	24	6	29	44.6
0	0	1552	0	450	29	45	0	0	0			0		Y
SM128	03295	G02587	B007D	177084014500	D02	06/23/1987	QTR	FL		O	24	29	246	1161.12
0	0	4720	0	320	246	1161	0	0	0			0		Y
SM128	03295	G02587	B007D	177084014500	D02	10/02/1987	QTR	FL		O	24	29	295	1067.01
0	0	3617	0	400	295	1067	0	0	0			0		Y
SM128	03295	G02587	B007D	177084014500	D02	01/18/1988	QTR	FL		O	24	29	251	1074.53
0	0	4283	0	280	251	1075	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B007D	177084014500	D02	04/26/1988	QTR	FL		O	24	29	325	954.52
0	0	2938	0	320	325	955	0	0	0				0	Y
SM128	03295	G02587	B007D	177084014500	D02	08/27/1988	QTR	FL		O	24	29	295	1061.11
2.98	0	3597	1	350	295	1061	3	0	0				0	Y
SM128	03295	G02587	B007D	177084014500	D02	10/22/1988	QTR	FL		O	24	27	163	298.29
0	0	1828	0	170	163	298	0	0	0				0	Y
SM128	03295	G02587	B008	177084014700	D01	07/06/1987	QTR	FL		O	24	31	958	437.81
0	0	457	0	300	958	438	0	0	0				0	Y
SM128	03295	G02587	B008	177084014700	D01	09/28/1987	QTR	FL		O	24	31	988	419.9
0	0	425	0	300	988	420	0	0	0				0	Y
SM128	03295	G02587	B008	177084014700	D01	01/25/1988	QTR	FL		O	24	31	978	419.56
0	0	429	0	310	978	420	0	0	0				0	Y
SM128	03295	G02587	B008	177084014700	D01	02/21/1988	POT	FL		O	4	31	161	74
0	0	460	0	310	966	444	0	41.5	0				0	
SM128	03295	G02587	B008	177084014700	D01	04/24/1988	QTR	FL		O	24	31	31	13.52
0	0	452	0	340	31	14	0	0	0				0	Y
SM128	03295	G02587	B008	177084014700	D01	09/11/1988	QTR	FL		O	24	30	1036	511.78
102564	0	494	99	380	1036	512	102564	0	0				0	Y
SM128	03295	G02587	B008	177084014700	D01	10/07/1988	QTR	FL		O	24	31	1065	505.88
0	0	475	0	380	1065	506	0	0	0				0	Y
SM128	03295	G02587	B008	177084014700	D01	01/19/1989	QTR	FL		O	24	31	1035	579.6
43.13	0	560	4	440	1035	580	43	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B008	177084014700	D01	05/07/1989	QTR	FL		O	24	31	968	473.35
61.79	0	489	6	390	968	473		62	0	0		0	Y	
SM128	03295	G02587	B008	177084014700	D01	07/27/1989	QTR	FL		O	24	31	936	427.75
115.69	0	457	11	350	936	428		116	0	0		0	Y	
SM128	03295	G02587	B008	177084014700	D01	11/07/1989	QTR	FL		O	24	31	837	429.38
136.26	0	513	14	330	837	429		136	0	0		0	Y	
SM128	03295	G02587	B008	177084014700	D01	01/21/1990	QTR	FL		O	24	31	785	399.56
160.78	0	510	17	300	785	400		161	0	0		0	Y	
SM128	03295	G02587	B008	177084014700	D01	04/29/1990	QTR	FL		O	24	31	698	411.82
174.5	0	590	20	300	698	412		175	0	0		0	Y	
SM128	03295	G02587	B008	177084014700	D01	08/05/1990	QTR	FL		O	24	31	609	338.6
171.77	0	557	22	260	609	339		172	0	0		0	Y	
SM128	03295	G02587	B008	177084014700	D01	11/06/1990	QTR	FL		O	24	31	610	301.95
203.33	0	495	25	280	610	302		203	0	0		0	Y	
SM128	03295	G02587	B009	177084014900	D01	06/19/1987	QTR	GL		O	24	64	237	334.17
186.21	0	1409	44	170	237	334		186	0	0		0	Y	
SM128	03295	G02587	B009	177084014900	D01	09/27/1987	QTR	GL		O	24	64	214	258.3
175.09	0	1206	45	150	214	258		175	0	0		0	Y	
SM128	03295	G02587	B009	177084014900	D01	01/07/1988	QTR	GL		O	24	64	194	249.68
172.04	0	1289	47	160	194	250		172	0	0		0	Y	
SM128	03295	G02587	B009	177084014900	D01	04/11/1988	QTR	GL		O	24	64	184	244.54
199.33	0	1332	52	150	184	245		199	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	B009	177084014900	D01	09/04/1988	QTR	GL		O	24	64	140	196
164.35	0	1400	54	140	140	196		164	0	0			0	Y
SM128	03295	G02587	B009	177084014900	D01	10/10/1988	QTR	GL		O	24	64	119	211.23
157.74	0	1773	57	140	119	211		158	0	0			0	Y
SM128	03295	G02587	B009	177084014900	D01	01/23/1989	QTR	GL		O	24	64	175	274.23
205.43	0	1566	54	180	175	274		205	0	0			0	Y
SM128	03295	G02587	B009	177084014900	D01	05/13/1989	QTR	GL		O	24	64	101	253.11
164.79	0	2505	62	160	101	253		165	0	0			0	Y
SM128	03295	G02587	B009	177084014900	D01	07/26/1989	QTR	GL		O	24	64	136	231.74
221.89	0	1706	62	120	136	232		222	0	0			0	Y
SM128	03295	G02587	B009	177084014900	D01	10/26/1989	QTR	GL		O	24	64	162	753.95
223.71	0	4654	58	140	162	754		224	0	0			0	Y
SM128	03295	G02587	B009	177084014900	D01	01/20/1990	QTR	GL		O	24	64	145	294.21
226.79	0	2028	61	180	145	294		227	0	0			0	Y
SM128	03295	G02587	B009	177084014900	D01	04/20/1990	QTR	GL		O	24	64	135	240.03
220.26	0	1778	62	160	135	240		220	0	0			0	N
SM128	03295	G02587	B009	177084014900	S01	07/11/1990	COM	GL		O	4	64	1.8	0
22	0	0	92.4	200	11	0		132	0	0		SOLD	0	
SM128	03295	G02587	B009	177084014900	S01	07/16/1990	POT	GL		O	7	8	19.4	118.5
43.8	0	6060	69.3	180	67	406		150	42.3	.63			0	
SM128	03295	G02587	B009	177084014900	S01	08/01/1990	QTR	GL		O	24	64	45	160.07
73.42	0	3556	62	160	45	160		73	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	B009	177084014900	S01	11/13/1990	QTR	GL		O	24	64	27	15.01
73	0	556	73	140	27	15		73	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	06/29/1987	QTR	GL		O	24	64	279	160.7
0	0	577	0	200	279	161		0	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	09/29/1987	QTR	GL		O	24	64	273	177.45
0	0	648	0	205	273	177		0	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	12/24/1987	QTR	GL		O	24	64	270	79.92
0	0	296	0	170	270	80		0	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	04/12/1988	QTR	GL		O	24	64	241	194.01
0	0	805	0	160	241	194		0	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	09/04/1988	QTR	GL		O	24	64	222	134.31
14.17	0	604	6	140	222	134		14	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	10/10/1988	QTR	GL		O	24	64	223	181.52
11.74	0	816	5	145	223	182		12	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	01/23/1989	QTR	GL		O	24	64	226	98.54
4.61	0	438	2	180	226	99		5	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	05/13/1989	QTR	GL		O	24	64	189	183.14
21	0	968	10	150	189	183		21	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	07/27/1989	QTR	GL		O	24	64	203	62.93
30.33	0	310	13	180	203	63		30	0	0			0	Y
SM128	03295	G02587	B009D	177084014900	D02	11/02/1989	QTR	GL		O	24	64	195	3.9
6.03	0	21	3	160	195	4		6	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B009D	177084014900	D02	01/13/1990	QTR	GL		O	24	64	147	5
16.33	0	34	10	160	147	5		16	0	0		0	Y	
SM128	03295	G02587	B009D	177084014900	D02	04/19/1990	QTR	GL		O	24	64	185	5.36
9.74	0	27	5	160	185	5		10	0	0		0	N	
SM128	03295	G02587	B010	177084015600	D01	07/02/1987	QTR	FL		O	24	21	72	1737.29
2.23	0	24125	3	860	72	1737		2	0	0		0	Y	
SM128	03295	G02587	B010	177084015600	D01	10/29/1987	QTR	FL		O	24	21	67	1978.71
0	0	29537	0	840	67	1979		0	0	0		0	Y	
SM128	03295	G02587	B010	177084015600	D01	12/23/1987	QTR	FL		O	24	21	67	1801.29
0	0	26881	0	780	67	1801		0	0	0		0	Y	
SM128	03295	G02587	B010	177084015600	D01	03/21/1988	QTR	FL		O	24	21	74	1899.36
2.29	0	25662	3	900	74	1899		2	0	0		0	Y	
SM128	03295	G02587	B010	177084015600	D01	08/28/1988	QTR	FL		O	24	21	67	1866.02
2.79	0	27851	4	790	67	1866		3	0	0		0	Y	
SM128	03295	G02587	B010	177084015600	D01	10/11/1988	QTR	FL		O	24	21	19	1646.39
0	0	86632	0	680	19	1646		0	0	0		0	Y	
SM128	03295	G02587	B010	177084015600	D01	01/28/1989	QTR	FL		O	24	21	97	1709.04
0	0	17619	0	850	97	1709		0	0	0		0	Y	
SM128	03295	G02587	B010	177084015600	D01	05/31/1989	QTR	FL		O	24	21	77	1774.85
0	0	23052	0	850	77	1775		0	0	0		0	Y	
SM128	03295	G02587	B010D	177084015600	D02	07/28/1987	QTR	FL		O	24	20	66	1227.27
1.35	0	18591	2	520	66	1227		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B010D	177084015600	D02	09/25/1987	QTR	FL		O	24	20	72	1334.95
0	0	18542	0	550	72	1335	0	0	0			0		Y
SM128	03295	G02587	B010D	177084015600	D02	01/16/1988	QTR	FL		O	24	20	69	1224.13
0	0	17739	0	650	69	1224	0	0	0			0		Y
SM128	03295	G02587	B010D	177084015600	D02	04/25/1988	QTR	FL		O	24	20	70	1270.36
.71	0	18143	1	720	70	1270	1	0	0			0		Y
SM128	03295	G02587	B010D	177084015600	D02	08/27/1988	QTR	FL		O	24	20	81	1273.48
1.65	0	15716	2	680	81	1273	2	0	0			0		Y
SM128	03295	G02587	B010D	177084015600	D02	10/18/1988	QTR	FL		O	24	20	68	1302.74
2.1	0	19162	3	700	68	1303	2	0	0			0		Y
SM128	03295	G02587	B010D	177084015600	D02	01/29/1989	QTR	FL		O	24	20	68	1214.21
2.83	0	17853	4	620	68	1214	3	0	0			0		Y
SM128	03295	G02587	B010D	177084015600	D02	05/27/1989	QTR	FL		O	24	20	10	1206.82
.1	0	120700	1	640	10	1207	0	0	0			0		Y
SM128	03295	G02587	B013	177084023500	D01	06/24/1987	QTR	GL		O	24	64	87	127.54
27.47	0	1471	24	100	87	128	27	0	0			0		Y
SM128	03295	G02587	B013	177084023500	D01	10/04/1987	QTR	GL		O	24	64	89	258.63
28.11	0	2910	24	130	89	259	28	0	0			0		Y
SM128	03295	G02587	B013	177084023500	D01	12/22/1987	QTR	GL		O	24	64	77	148.3
20.47	0	1922	21	120	77	148	20	0	0			0		Y
SM128	03295	G02587	B013	177084023500	D01	04/25/1988	QTR	FL		O	24	20	70	1270.36
.71	0	18143	1	720	70	1270	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B013	177084023500	D01	08/17/1988	QTR	GL		O	24	64	91	67.16
2.81	0	736	3	160	91	67		3	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	10/16/1988	QTR	GL		O	24	64	78	121.76
43.88	0	1564	36	150	78	122		44	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	01/24/1989	QTR	GL		O	24	64	78	137.98
36.71	0	1769	32	100	78	138		37	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	05/09/1989	QTR	GL		O	24	64	92	53.73
49.54	0	587	35	160	92	54		50	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	07/28/1989	QTR	GL		O	24	64	80	36.56
46.98	0	463	37	120	80	37		47	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	11/06/1989	QTR	GL		O	24	64	78	154.44
43.88	0	1974	36	50	78	154		44	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	01/17/1990	QTR	GL		O	24	64	76	173.66
42.75	0	2289	36	120	76	174		43	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	04/25/1990	QTR	GL		O	24	64	83	130.97
42.76	0	1578	34	120	83	131		43	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	07/20/1990	QTR	GL		O	24	64	55	170.06
30.94	0	3091	36	110	55	170		31	0	0		0	Y	
SM128	03295	G02587	B013	177084023500	D01	11/10/1990	QTR	GL		O	24	10	68	44
32	0	647	32	100	68	44		32	0	0		0	Y	
SM128	03295	G02587	B013D	177084023500	D02	08/06/1987	QTR	FL		O	24	25	222	477.97
2.24	0	2153	1	290	222	478		2	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B013D	177084023500	D02	10/04/1987	QTR	FL		O	24	25	223	502.86
0	0	2256	0	220	223	503	0	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	01/14/1988	QTR	FL		O	24	25	203	431.78
0	0	2128	0	220	203	432	0	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	03/25/1988	QTR	FL		O	24	25	198	205.52
0	0	1040	0	280	198	206	0	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	09/12/1988	QTR	FL		O	24	25	210	315.21
0	0	1500	0	200	210	315	0	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	10/15/1988	QTR	FL		O	24	25	193	384.07
8.04	0	1990	4	300	193	384	8	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	01/25/1989	QTR	FL		O	24	25	205	365.72
2.07	0	1785	1	170	205	366	2	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	05/15/1989	QTR	FL		O	24	25	153	270.35
8.05	0	1765	5	200	153	270	8	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	08/06/1989	QTR	FL		O	24	25	187	308.92
7.79	0	1652	4	200	187	309	8	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	10/28/1989	QTR	FL		O	24	25	172	252.15
0	0	1465	0	170	172	252	0	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	01/24/1990	QTR	FL		O	24	25	183	283.65
1.85	0	1552	1	200	183	284	2	0	0		0			Y
SM128	03295	G02587	B013D	177084023500	D02	05/03/1990	QTR	FL		O	24	25	192	321.6
1.94	0	1677	1	200	192	322	2	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B013D	177084023500	D02	08/06/1990	QTR	FL		O	24	25	170	323.34
1.72	0	1900	1	190	170	323	2	0	0				0	Y
SM128	03295	G02587	B013D	177084023500	D02	11/06/1990	QTR	FL		O	24	25	145	332.05
7.63	0	2290	5	200	145	332	8	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	07/08/1987	QTR	FL		O	24	15	183	384.12
0	0	2098	0	560	183	384	0	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	10/24/1987	QTR	FL		O	24	15	190	363.09
0	0	1911	0	500	190	363	0	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	01/02/1988	QTR	FL		O	24	17	228	476.52
0	0	2092	0	600	228	477	0	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	04/19/1988	QTR	FL		O	24	17	200	344
0	0	1720	0	460	200	344	0	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	08/29/1988	QTR	FL		O	24	20	299	583.95
29601	0	1953	99	535	299	584	29601	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	10/14/1988	QTR	FL		O	24	20	235	546.14
2.37	0	2323	1	420	235	546	2	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	01/20/1989	QTR	FL		O	24	20	201	520.19
2.03	0	2587	1	420	201	520	2	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	05/16/1989	QTR	FL		O	24	23	266	494.49
2.69	0	1857	1	380	266	494	3	0	0				0	Y
SM128	03295	G02587	B015	177084024700	D01	07/24/1989	QTR	FL		O	24	23	218	425.97
2.2	0	1954	1	290	218	426	2	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B015	177084024700	D01	10/27/1989	QTR	FL		O	24	27	286	479.05
0	0	1675	0	150	286	479		0	0	0		0	Y	
SM128	03295	G02587	B015	177084024700	D01	01/28/1990	QTR	GL		O	24	64	501	338.68
10.22	0	677	2	150	501	339		10	0	0		0	Y	
SM128	03295	G02587	B015	177084024700	D01	04/29/1990	QTR	GL		O	24	64	213	415.35
2.15	0	1948	1	145	213	415		2	0	0		0	Y	
SM128	03295	G02587	B015	177084024700	D01	07/21/1990	QTR	GL		O	24	64	311	247.87
19.85	0	797	6	140	311	248		20	0	0		0	Y	
SM128	03295	G02587	B015	177084024700	D01	11/16/1990	QTR	GL		O	24	64	208	431.39
2.1	0	2072	1	180	208	431		2	0	0		0	Y	
SM128	03295	G02587	B015D	177084024700	D02	07/17/1987	QTR	GL		O	24	64	92	287.78
3.83	0	3130	4	120	92	288		4	0	0		0	Y	
SM128	03295	G02587	B015D	177084024700	D02	10/15/1987	QTR	GL		O	24	64	86	226.61
4.53	0	2640	5	150	86	227		5	0	0		0	Y	
SM128	03295	G02587	B015D	177084024700	D02	01/08/1988	QTR	GL		O	24	64	61	203.92
6.03	0	3344	9	140	61	204		6	0	0		0	Y	
SM128	03295	G02587	B015D	177084024700	D02	04/22/1988	QTR	GL		O	24	64	66	179.06
5.74	0	2712	8	140	66	179		6	0	0		0	Y	
SM128	03295	G02587	B015D	177084024700	D02	08/17/1988	QTR	GL		O	24	64	71	123.54
7.02	0	1746	9	130	71	124		7	0	0		0	Y	
SM128	03295	G02587	B015D	177084024700	D02	10/17/1988	QTR	GL		O	24	64	72	103.61
8.9	0	1444	11	140	72	104		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B015D	177084024700	D02	01/16/1989	QTR	GL		O	24	64	72	158.62
4.6	0	2208	6	160	72	159		5	0	0		0		Y
SM128	03295	G02587	B015D	177084024700	D02	05/10/1989	QTR	GL		O	24	64	71	474.92
7.89	0	6690	10	150	71	475		8	0	0		0		Y
SM128	03295	G02587	B015D	177084024700	D02	08/03/1989	QTR	GL		O	24	64	68	410.31
6.73	0	6029	9	160	68	410		7	0	0		0		Y
SM128	03295	G02587	B015D	177084024700	D02	11/03/1989	QTR	GL		O	24	64	72	80.86
8	0	1125	10	150	72	81		8	0	0		0		Y
SM128	03295	G02587	B015D	177084024700	D02	01/30/1990	QTR	GL		O	24	64	80	503.12
11.95	0	6288	13	150	80	503		12	0	0		0		Y
SM128	03295	G02587	B015D	177084024700	D02	04/27/1990	QTR	GL		O	24	64	75	240.98
10.23	0	3213	12	140	75	241		10	0	0		0		Y
SM128	03295	G02587	B015D	177084024700	D02	07/21/1990	QTR	GL		O	24	64	78	415.35
8.67	0	5321	10	140	78	415		9	0	0		0		Y
SM128	03295	G02587	B015D	177084024700	D02	11/16/1990	QTR	GL		O	24	64	56	188.89
8.37	0	3375	13	170	56	189		8	0	0		0		Y
SM128	03295	G02587	B016D	177084025300	D02	10/09/1987	SEM	FL		G	24	0	4	1015
1	1365	253750	20	110	4	1015		1	0	0		1060		Y
SM128	03295	G02587	B016D	177084025300	D02	04/18/1988	SEM	FL		G	24	0	5	1017
1	1365	203400	16.7	110	5	1017		1	0	0		1060		Y
SM128	03295	G02587	B016D	177084025300	D02	10/18/1988	SEM	FL		G	24	0	4	1038
1	1400	259500	20	1110	4	1038		1	0	0		70		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B016D	177084025300	D02	01/14/1989	SEM	FL		G	24	0	5	1070
1	1400	214000	16.7	1120	5	1070	1	0	0		1080		Y	
SM128	03295	G02587	B016D	177084025300	D02	08/05/1989	SEM	FL		G	24	0	3	936
1	1340	312000	25	1080	3	936	1	0	0		1070		Y	
SM128	03295	G02587	B016D	177084025300	D02	01/17/1990	SEM	FL		G	24	0	4	1021
2	1345	255250	33.3	1120	4	1021	2	0	0		1150		Y	
SM128	03295	G02587	B016D	177084025300	D02	10/04/1990	SEM	FL		G	24	0	2	1019
0	1340	509500	0	1090	2	1019	0	0	0		1120		Y	
SM128	03295	G02587	B018	177084029200	S01	07/27/1987	QTR	GL		O	24	64	452	381.04
0	0	843	0	210	452	381	0	0	0		0		Y	
SM128	03295	G02587	B018	177084029200	S01	10/18/1987	QTR	GL		O	24	64	433	297.47
0	0	686	0	210	433	297	0	0	0		0		Y	
SM128	03295	G02587	B018	177084029200	S01	01/06/1988	QTR	GL		O	24	64	444	295.26
0	0	664	0	220	444	295	0	0	0		0		Y	
SM128	03295	G02587	B018	177084029200	S01	04/06/1988	QTR	GL		O	24	64	398	1079.77
34.61	0	2714	8	140	398	1080	35	0	0		0		Y	
SM128	03295	G02587	B018	177084029200	S01	08/24/1988	QTR	GL		O	24	64	316	224.04
31284	0	709	99	160	316	224	31284	0	0		0		Y	
SM128	03295	G02587	B018	177084029200	S01	10/17/1988	QTR	GL		O	24	64	297	148.2
15.63	0	498	5	160	297	148	16	0	0		0		Y	
SM128	03295	G02587	B018	177084029200	S01	01/21/1989	QTR	GL		O	24	64	295	202.07
18.83	0	685	6	160	295	202	19	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	B018	177084029200	S01	05/24/1989	QTR	GL		O	24	64	369	195.57
7.53	0	531	2	160	369	196		8	0	0		0	Y	
SM128	03295	G02587	B018	177084029200	S01	08/05/1989	QTR	GL		O	24	64	345	155.94
14.38	0	452	4	160	345	156		14	0	0		0	Y	
SM128	03295	G02587	B018	177084029200	S01	11/03/1989	QTR	GL		O	24	64	319	81.03
13.29	0	254	4	150	319	81		13	0	0		0	Y	
SM128	03295	G02587	B018	177084029200	S01	01/16/1990	QTR	GL		O	24	64	201	103.92
22.33	0	517	10	140	201	104		22	0	0		0	Y	
SM128	03295	G02587	B018	177084029200	S01	05/05/1990	QTR	GL		O	24	64	262	118.69
25.91	0	454	9	140	262	119		26	0	0		0	Y	
SM128	03295	G02587	B018	177084029200	S01	07/22/1990	QTR	GL		O	24	64	283	205.74
27.99	0	728	9	140	283	206		28	0	0		0	Y	
SM128	03295	G02587	B018	177084029200	S01	11/15/1990	QTR	GL		O	24	64	130	169.78
55.71	0	1308	30	130	130	170		56	0	0		0	N	
SM128	03295	G02587	B019	177084030600	S01	09/29/1987	SEM	FL		G	24	0	0	1001
0	650	9999999	999.9	640	0	1001		0	0	0		1060	Y	
SM128	03295	G02587	B019	177084030600	S01	04/22/1988	SEM	FL		G	24	0	21	927
0	650	44143	0	590	21	927		0	0	0		1060	Y	
SM128	03295	G02587	B019	177084030600	S01	10/10/1988	SEM	FL		G	24	0	0	882
0	600	9999999	999.9	560	0	882		0	0	0		1070	Y	
SM128	03295	G02587	B019	177084030600	S01	01/21/1989	SEM	FL		G	24	0	1	889
0	600	889000	0	560	1	889		0	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B019	177084030600	S01	08/06/1989	SEM	FL		G	24	0	0	726
0	570	9999999	999.9	540	0	726	0	0	0				1070	Y
SM128	03295	G02587	B019	177084030600	S01	01/19/1990	SEM	FL		G	24	0	0	818
0	540	9999999	999.9	520	0	818	0	0	0				1150	Y
SM128	03295	G02587	B019	177084030600	S01	10/04/1990	SEM	FL		G	24	0	0	804
0	540	9999999	999.9	500	0	804	0	0	0				1120	Y
SM128	03295	G02587	B020	177084063300	S01	07/01/1987	QTR	FL		O	24	12	195	310.44
0	0	1590	0	930	195	310	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	09/30/1987	QTR	FL		O	24	12	190	363.66
0	0	1916	0	900	190	364	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	12/20/1987	QTR	FL		O	24	12	190	350.55
0	0	1847	0	900	190	351	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	03/28/1988	QTR	FL		O	24	12	183	425.29
0	0	2322	0	800	183	425	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	07/24/1988	QTR	FL		O	24	12	171	267.96
1.73	0	1567	1	800	171	268	2	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	10/08/1988	QTR	FL		O	24	12	165	365.97
0	0	2218	0	790	165	366	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	01/18/1989	QTR	FL		O	24	12	166	328.02
16434	0	1976	99	750	166	328	16434	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	05/16/1989	QTR	FL		O	24	12	145	287.97
0	0	1986	0	740	145	288	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	B020	177084063300	S01	07/29/1989	QTR	FL		O	24	12	162	329.02
0	0	2031	0	780	162	329	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	11/05/1989	QTR	FL		O	24	12	154	341.42
1.56	0	2214	1	710	154	341	2	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	01/20/1990	QTR	FL		O	24	12	154	314.01
0	0	2039	0	700	154	314	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	05/01/1990	QTR	FL		O	24	12	142	345.34
0	0	2430	0	700	142	345	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	08/07/1990	QTR	FL		O	24	12	130	325.39
0	0	2500	0	660	130	325	0	0	0				0	Y
SM128	03295	G02587	B020	177084063300	S01	08/27/1990	QTR	FL		O	24	24	183	.37
0	0	0	0	220	183	0	0	0	0				0	N
SM128	03295	G02587	B020	177084063300	S01	11/05/1990	QTR	FL		O	24	1	144	330.05
0	0	2292	0	680	144	330	0	0	0				0	Y
SM128	03295	G02587	C001	177084028600	D01	01/11/1989	QTR	GL		O	24	64	122	172.63
2.49	0	1418	2	130	122	173	2	0	0				0	N
SM128	03295	G02587	C001D	177084028600	D02	06/28/1987	QTR	GL		O	24	64	181	290.87
0	0	1608	0	150	181	291	0	0	0				0	Y
SM128	03295	G02587	C001D	177084028600	D02	09/17/1987	QTR	GL		O	24	64	176	256.08
162.46	0	1455	48	140	176	256	162	0	0				0	Y
SM128	03295	G02587	C001D	177084028600	D02	01/26/1988	QTR	GL		O	24	64	207	74.52
18	0	362	8	100	207	75	18	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C001D	177084028600	D02	04/16/1988	QTR	GL		O	24	64	131	148.82
0	0	1137	0	120	131	149	0	0	0			0		Y
SM128	03295	G02587	C001D	177084028600	D02	08/31/1988	QTR	GL		O	24	64	214	299.81
4.37	0	1402	2	140	214	300	4	0	0			0		Y
SM128	03295	G02587	C001D	177084028600	D02	10/14/1988	QTR	GL		O	24	64	137	98.64
10.31	0	723	7	140	137	99	10	0	0			0		Y
SM128	03295	G02587	C001D	177084028600	D02	05/14/1989	QTR	GL		O	24	64	93	73.19
11.49	0	785	11	100	93	73	11	0	0			0		N
SM128	03295	G02587	C001D	177084028600	D02	07/22/1989	QTR	GL		O	24	64	102	148.21
16.6	0	1451	14	120	102	148	17	0	0			0		N
SM128	03295	G02587	C001D	177084028600	D02	11/03/1989	QTR	GL		O	24	64	86	92.97
0	0	1081	0	150	86	93	0	0	0			0		N
SM128	03295	G02587	C001D	177084028600	D02	12/04/1989	POT	GL		O	6	64	13	44
3	0	3385	18.8	180	52	176	12	39.2	.63			0		
SM128	03295	G02587	C001D	177084028600	D02	01/14/1990	QTR	GL		O	24	64	76	42.79
0	0	566	0	160	76	43	0	0	0			0		Y
SM128	03295	G02587	C001D	177084028600	D02	05/05/1990	QTR	GL		O	24	64	49	43.46
9.33	0	878	16	140	49	43	9	0	0			0		Y
SM128	03295	G02587	C001D	177084028600	D02	07/18/1990	QTR	GL		O	24	64	95	137.75
9.4	0	1453	9	160	95	138	9	0	0			0		Y
SM128	03295	G02587	C001D	177084028600	D02	11/02/1990	QTR	GL		O	24	64	65	119.99
8.03	0	1846	11	180	65	120	8	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C002	177084027300	S01	01/21/1990	COM	GL		O	4	64	70	83
8	0	1186	10.3	260	420	498	48	0	0	SOLD	0			
SM128	03295	G02587	C002	177084027300	S01	01/22/1990	POT	GL		O	4	64	83	62
8	0	747	8.8	280	498	372	48	41.4	.63		0			
SM128	03295	G02587	C002	177084027300	S01	02/04/1990	QTR	FL		O	24	24	494	214.89
15.28	0	435	3	300	494	215	15	0	0		0		Y	
SM128	03295	G02587	C002	177084027300	S01	04/26/1990	QTR	FL		O	24	24	560	394.24
0	0	704	0	350	560	394	0	0	0		0		Y	
SM128	03295	G02587	C002	177084027300	S01	08/05/1990	QTR	FL		O	24	27	582	407.98
0	0	701	0	390	582	408	0	0	0		0		Y	
SM128	03295	G02587	C002	177084027300	S01	11/16/1990	QTR	FL		O	24	8	516	285.35
0	0	552	0	360	516	285	0	0	0		0		Y	
SM128	03295	G02587	C003	177084029600	S01	05/15/1978	POT	FL		O	24	24		
		357	0	330	462	165	0	40.8	.595				N	
SM128	03295	G02587	C003	177084029600	S01	08/10/1987	QTR	GL		O	24	64	227	437.66
0	0	1930	0	210	227	438	0	0	0		0		Y	
SM128	03295	G02587	C003	177084029600	S01	10/09/1987	QTR	GL		O	24	64	187	516.87
0	0	2765	0	200	187	517	0	0	0		0		Y	
SM128	03295	G02587	C003	177084029600	S01	01/18/1988	QTR	GL		O	24	64	206	362.56
0	0	1762	0	180	206	363	0	0	0		0		Y	
SM128	03295	G02587	C003	177084029600	S01	04/10/1988	QTR	GL		O	24	64	195	382.2
0	0	1959	0	190	195	382	0	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	C003	177084029600	S01	08/27/1988	QTR	GL		O	24	64	214	494.98
13.66	0	2313	6	200	214	495		14	0	0		0	Y	
SM128	03295	G02587	C003	177084029600	S01	10/09/1988	QTR	GL		O	24	64	244	303.78
12.84	0	1246	5	200	244	304		13	0	0		0	Y	
SM128	03295	G02587	C003	177084029600	S01	01/07/1989	QTR	FL		O	24	20	620	846.3
126.99	0	1365	17	1050	620	846		127	0	0		0	Y	
SM128	03295	G02587	C004	177084030000	D01	06/26/1987	QTR	GL		O	24	64	143	63.78
23.28	0	448	14	200	143	64		23	0	0		0	Y	
SM128	03295	G02587	C004	177084030000	D01	09/19/1987	QTR	GL		O	24	64	235	160.98
26.11	0	685	10	220	235	161		26	0	0		0	Y	
SM128	03295	G02587	C004D	177084030000	D02	07/23/1987	QTR	GL		O	24	64	272	112.61
0	0	415	0	220	272	113		0	0	0		0	Y	
SM128	03295	G02587	C004D	177084030000	D02	09/28/1987	QTR	GL		O	24	64	282	415.1
11.75	0	1472	4	220	282	415		12	0	0		0	Y	
SM128	03295	G02587	C004D	177084030000	D02	01/14/1988	QTR	GL		O	24	64	461	615.44
0	0	1334	0	240	461	615		0	0	0		0	Y	
SM128	03295	G02587	C004D	177084030000	D02	04/05/1988	POT	GL		O	8	64	147	130
0	0	884	0	240	441	390		0	40.1	0		0		
SM128	03295	G02587	C004D	177084030000	D02	04/05/1988	QTR	GL		O	24	64	441	388.08
0	0	880	0	240	441	388		0	0	0		0	Y	
SM128	03295	G02587	C004D	177084030000	D02	07/04/1988	QTR	GL		O	24	64	391	277.22
3.95	0	708	1	120	391	277		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	C004D	177084030000	D02	10/13/1988	QTR	GL		O	24	64	225	75.15
0	0	333	0	150	225	75		0	0	0			0	Y
SM128	03295	G02587	C004D	177084030000	D02	01/23/1989	QTR	GL		O	24	64	450	679.5
4.55	0	1511	1	150	450	680		5	0	0			0	Y
SM128	03295	G02587	C004D	177084030000	D02	05/15/1989	QTR	GL		O	24	64	381	129.16
3.85	0	339	1	110	381	129		4	0	0			0	Y
SM128	03295	G02587	C004D	177084030000	D02	07/27/1989	QTR	GL		O	24	64	340	51.34
3.43	0	150	1	130	340	51		3	0	0			0	Y
SM128	03295	G02587	C004D	177084030000	D02	10/29/1989	QTR	GL		O	24	64	520	62.92
0	0	121	0	200	520	63		0	0	0			0	Y
SM128	03295	G02587	C004D	177084030000	D02	01/17/1990	QTR	GL		O	24	64	355	153.71
7.24	0	434	2	160	355	154		7	0	0			0	Y
SM128	03295	G02587	C004D	177084030000	D02	04/28/1990	QTR	GL		O	24	64	345	48.65
3.48	0	142	1	140	345	49		3	0	0			0	Y
SM128	03295	G02587	C004D	177084030000	D02	08/06/1990	QTR	GL		O	24	64	347	233.88
3.51	0	674	1	150	347	234		4	0	0			0	Y
SM128	03295	G02587	C004D	177084030000	D02	11/03/1990	QTR	GL		O	24	64	387	191.95
3.91	0	496	1	185	387	192		4	0	0			0	Y
SM128	03295	G02587	C005	177084030700	S01	06/27/1987	QTR	GL		O	24	64	269	1032.69
238.55	0	3840	47	240	269	1033		239	0	0			0	Y
SM128	03295	G02587	C005	177084030700	S01	09/22/1987	QTR	GL		O	24	64	45	149.8
43.24	0	3333	49	250	45	150		43	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	C005	177084030700	S01	01/20/1988	QTR	GL		O	24	64	263	855.54
411.36	0	3255	61	220	263	856		411	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	03/16/1988	QTR	GL		O	24	64	234	146.72
23.14	0	628	9	240	234	147		23	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	05/06/1988	POT	GL		O	8	64	60	125
59	0	2083	49.6	140	180	375		177	38.1	0		0		
SM128	03295	G02587	C005	177084030700	S01	08/28/1988	QTR	GL		O	24	64	219	438.88
278.73	0	2005	56	130	219	439		279	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	10/13/1988	QTR	GL		O	24	64	207	370.12
215.45	0	1787	51	125	207	370		215	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	01/15/1989	QTR	GL		O	24	64	223	404.97
214.25	0	1816	49	200	223	405		214	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	05/10/1989	QTR	GL		O	24	64	134	526.22
134	0	3925	50	200	134	526		134	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	07/30/1989	QTR	GL		O	24	64	208	351.94
184.45	0	1692	47	200	208	352		184	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	11/01/1989	QTR	GL		O	24	64	356	963.69
661.14	0	2708	65	200	356	964		661	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	01/28/1990	QTR	GL		O	24	64	155	487.17
300.88	0	3142	66	180	155	487		301	0	0		0	Y	
SM128	03295	G02587	C005	177084030700	S01	04/29/1990	QTR	GL		O	24	64	70	434.28
263.33	0	6200	79	100	70	434		263	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C005	177084030700	S01	07/17/1990	QTR	GL		O	24	64	179	188.13
237.28	0	1050	57	140	179	188	237	0	0			0		Y
SM128	03295	G02587	C005	177084030700	S01	10/29/1990	QTR	GL		O	24	64	236	192.1
401.84	0	814	63	180	236	192	402	0	0			0		Y
SM128	03295	G02587	C006	177084031300	S01	02/22/1990	COM	GL		O	4	64	2.5	83
62	0	33200	96.1	160	15	498	372	0	0	SOLD		0		
SM128	03295	G02587	C006	177084031300	S01	03/04/1990	POT	GL		O	4	9	10.2	45.2
28.2	0	4443	73.4	140	61	271	169	40.7	.63			0		
SM128	03295	G02587	C006A	177084031300	S03	05/17/1990	COM	FL		O	4	35	73	47
7	0	644	8.7	460	438	282	42	0	0	SOLD		0		
SM128	03295	G02587	C006A	177084031300	S03	05/29/1990	POT	GL		O	6	24	101.25	86.25
.5	0	852	.5	300	405	345	2	41.6	.63			0		
SM128	03295	G02587	C006A	177084031300	S03	07/10/1990	POT	GL		O	4	40	130.3	72.5
.6	0	556	.5	220	782	435	4	41.6	.63			0		
SM128	03295	G02587	C006A	177084031300	S03	08/06/1990	QTR	GL		O	24	64	721	363.38
0	0	503	0	220	721	363	0	0	0			0		Y
SM128	03295	G02587	C006A	177084031300	S03	11/04/1990	QTR	GL		O	24	64	811	514.17
0	0	634	0	240	811	514	0	0	0			0		Y
SM128	03295	G02587	C006D	177084031300	D02	06/29/1987	QTR	FL		O	24	12	55	1713.91
0	0	31164	0	2010	55	1714	0	0	0			0		Y
SM128	03295	G02587	C006D	177084031300	D02	10/26/1987	QTR	FL		O	24	12	45	1677.42
0	0	37267	0	1780	45	1677	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C006D	177084031300	D02	10/12/1988	QTR	FL		O	24	12	39	2385.28
0	0	61154	0	1850	39	2385	0	0	0			0		N
SM128	03295	G02587	C006D	177084031300	D02	12/27/1988	POT	FL		O	9	12	9	757
.4	0	84125	4.3	1760	24	2019	1	48.9	0			0		
SM128	03295	G02587	C006D	177084031300	D02	02/03/1989	QTR	FL		O	24	12	30	1767.75
0	0	58933	0	1880	30	1768	0	0	0			0		Y
SM128	03295	G02587	C006D	177084031300	D02	05/11/1989	QTR	FL		O	24	12	31	1772.36
.96	0	57161	3	1860	31	1772	1	0	0			0		N
SM128	03295	G02587	C006D	177084031300	D02	08/04/1989	QTR	FL		O	24	12	50	1230.5
0	0	24620	0	1750	50	1231	0	0	0			0		N
SM128	03295	G02587	C007	177084031700	S01	08/11/1987	SEM	FL		G	24	0	8	4636
0	1910	579500	0	1740	8	4636	0	0	0			1100		Y
SM128	03295	G02587	C007	177084031700	S01	01/30/1988	SEM	FL		G	24	0	7	4036
0	1910	576571	0	1640	7	4036	0	0	0			1140		Y
SM128	03295	G02587	C007	177084031700	S01	10/11/1988	SEM	FL		G	24	0	5	3289
0	1580	657800	0	1440	5	3289	0	0	0			1100		Y
SM128	03295	G02587	C007	177084031700	S01	01/19/1989	SEM	FL		G	24	0	3	3084
0	1630	1028000	0	1380	3	3084	0	0	0			1110		Y
SM128	03295	G02587	C007	177084031700	S01	08/06/1989	SEM	FL		G	24	0	1	2379
1	1620	2379000	50	1300	1	2379	1	0	0			1100		Y
SM128	03295	G02587	C007	177084031700	S01	01/14/1990	SEM	FL		G	24	0	0	439
0	850	9999999	999.9	760	0	439	0	0	0			1100		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C007	177084031700	S01	10/14/1990	SEM	FL		G	24	0	0	256
0	850	9999999	999.9	700	0	256	0	0	0		1120		Y	
SM128	03295	G02587	C008	177084032000	D01	07/21/1987	QTR	FL		O	24	46	21	70.52
1.83	0	3381	8	210	21	71	2	0	0		0		Y	
SM128	03295	G02587	C008	177084032000	D01	10/27/1987	QTR	FL		O	24	46	21	66.38
0	0	3143	0	160	21	66	0	0	0		0		Y	
SM128	03295	G02587	C008	177084032000	D01	02/02/1990	POT	FL		O	8	40	46.3	99.7
1.7	0	2151	3.5	130	139	299	5	39.8	.63		0			
SM128	03295	G02587	C008	177084032000	D01	02/02/1990	QTR	FL		O	24	40	139	298.99
7.32	0	2151	5	130	139	299	7	0	0		0		Y	
SM128	03295	G02587	C008	177084032000	D01	04/25/1990	QTR	FL		O	24	40	174	592.99
0	0	3408	0	170	174	593	0	0	0		0		Y	
SM128	03295	G02587	C008	177084032000	D01	08/05/1990	QTR	GL		O	24	64	233	263.76
4.76	0	1133	2	165	233	264	5	0	0		0		Y	
SM128	03295	G02587	C008	177084032000	D01	11/10/1990	QTR	GL		O	24	64	36	263.99
3.13	0	7333	8	140	36	264	3	0	0		0		Y	
SM128	03295	G02587	C008D	177084032000	D02	07/24/1987	QTR	GL		O	24	64	281	204.01
0	0	726	0	150	281	204	0	0	0		0		Y	
SM128	03295	G02587	C008D	177084032000	D02	09/14/1987	QTR	GL		O	24	24	269	99.53
0	0	372	0	220	269	100	0	0	0		0		Y	
SM128	03295	G02587	C008D	177084032000	D02	01/24/1988	QTR	GL		O	24	64	290	249.98
0	0	862	0	150	290	250	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	C008D	177084032000	D02	04/09/1988	QTR	GL		O	24	64	272	291.31
0	0	1070	0	160	272	291		0	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	08/26/1988	QTR	GL		O	24	64	256	398.34
0	0	1555	0	160	256	398		0	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	10/15/1988	QTR	FL		O	24	64	228	425.68
0	0	1868	0	400	228	426		0	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	01/22/1989	QTR	GL		O	24	64	230	174.57
22770	0	761	99	120	230	175		22770	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	05/09/1989	QTR	GL		O	24	64	231	172.56
0	0	749	0	200	231	173		0	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	08/02/1989	QTR	GL		O	24	64	218	77.83
0	0	358	0	135	218	78		0	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	11/06/1989	QTR	GL		O	24	64	197	265.75
0	0	1350	0	180	197	266		0	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	02/05/1990	QTR	GL		O	24	64	252	173.88
2.55	0	690	1	180	252	174		3	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	04/29/1990	QTR	GL		O	24	64	148	173.6
0	0	1176	0	160	148	174		0	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	07/26/1990	QTR	GL		O	24	64	260	246.22
2.63	0	946	1	280	260	246		3	0	0		0	Y	
SM128	03295	G02587	C008D	177084032000	D02	11/10/1990	QTR	GL		O	24	64	289	261.83
2.92	0	907	1	270	289	262		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C010D	177084035000	D02	07/15/1987	QTR	FL		O	24	24	665	1472.31
0	0	2214	0	880	665	1472	0	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	D02	09/16/1987	QTR	FL		O	24	24	664	1201.84
0	0	1810	0	800	664	1202	0	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	D02	01/22/1988	QTR	FL		O	24	64	681	1519.99
0	0	2232	0	800	681	1520	0	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	D02	04/18/1988	QTR	GL		O	24	28	661	873.84
0	0	1322	0	440	661	874	0	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	D02	08/23/1988	QTR	FL		O	24	24	623	1265.94
61677	0	2032	99	0	623	1266	61677	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	D02	10/16/1988	QTR	FL		O	24	24	620	1157.54
0	0	1868	0	400	620	1158	0	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	D02	01/16/1989	QTR	FL		O	24	24	574	1255.34
56826	0	2186	99	850	574	1255	56826	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	D02	05/08/1989	QTR	FL		O	24	24	552	1331.98
0	0	2413	0	875	552	1332	0	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	D02	07/24/1989	QTR	FL		O	24	24	553	1369.23
0	0	2476	0	777	553	1369	0	0	0			0		Y
SM128	03295	G02587	C010D	177084035000	S02	12/06/1989	COM	FL		O	4	40	95	147
43	0	1547	31.2	325	570	882	258	0	0			SOLD	0	
SM128	03295	G02587	C010D	177084035000	S02	02/04/1990	QTR	FL		O	24	24	572	1501.5
0	0	2626	0	800	572	1502	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C010D	177084035000	S02	04/27/1990	QTR	FL		O	24	24	527	1397.6
5.32	0	2653	1	780	527	1398	5	0	0		0			N
SM128	03295	G02587	C010D	177084035000	S02	06/21/1990	POT	FL		O	4	24	86	234
0	0	2721	0	770	516	1404	0	41.5	.63		0			
SM128	03295	G02587	C010D	177084035000	S02	07/25/1990	QTR	FL		O	24	24	496	1336.22
0	0	2694	0	750	496	1336	0	0	0		0			Y
SM128	03295	G02587	C010D	177084035000	S02	11/17/1990	QTR	FL		O	24	24	489	1349.15
4.94	0	2759	1	700	489	1349	5	0	0		0			Y
SM128	03295	G02587	C012A	177084037300	D03	07/27/1987	QTR	GL		O	24	64	102	459.82
434.84	0	4510	81	200	102	460	435	0	0		0			Y
SM128	03295	G02587	C012A	177084037300	D03	09/20/1987	QTR	GL		O	24	64	88	814.53
400.89	0	9261	82	200	88	815	401	0	0		0			Y
SM128	03295	G02587	C012A	177084037300	D03	12/30/1987	QTR	GL		O	24	64	89	277.41
207.67	0	3112	70	200	89	277	208	0	0		0			Y
SM128	03295	G02587	C012A	177084037300	D03	04/15/1988	QTR	GL		O	24	64	68	381.21
357	0	5603	84	200	68	381	357	0	0		0			Y
SM128	03295	G02587	C012A	177084037300	D03	08/24/1988	QTR	GL		O	24	64	34	161.26
275.09	0	4735	89	160	34	161	275	0	0		0			Y
SM128	03295	G02587	C012A	177084037300	D03	10/23/1988	QTR	GL		O	24	64	277	834.05
2493	0	3011	90	120	277	834	2493	0	0		0			Y
SM128	03295	G02587	C012A	177084037300	D03	01/14/1989	QTR	GL		O	24	64	37	289.19
703	0	7811	95	140	37	289	703	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	C012A	177084037300	D03	04/30/1989	QTR	FL		O	24	64	31	192.01
411.86	0	6194	93	200	31	192		412	0	0		0	Y	
SM128	03295	G02587	C012A	177084037300	D03	07/27/1989	QTR	GL		O	24	64	36	294.48
414	0	8167	92	200	36	294		414	0	0		0	Y	
SM128	03295	G02587	C012A	177084037300	D03	11/04/1989	QTR	GL		O	24	64	30	57.6
470	0	1933	94	180	30	58		470	0	0		0	Y	
SM128	03295	G02587	C012A	177084037300	D03	01/13/1990	QTR	GL		O	24	64	20	188
480	0	9400	96	150	20	188		480	0	0		0	Y	
SM128	03295	G02587	C012A	177084037300	D03	04/23/1990	QTR	GL		O	24	64	14	25.65
452.67	0	1857	97	200	14	26		453	0	0		0	Y	
SM128	03295	G02587	C012A	177084037300	D03	07/20/1990	QTR	GL		O	24	64	74	89.24
495.23	0	1203	87	160	74	89		495	0	0		0	Y	
SM128	03295	G02587	C012A	177084037300	D03	11/05/1990	QTR	GL		O	24	64	60	138
140	0	2300	70	225	60	138		140	0	0		0	Y	
SM128	03295	G02587	C012D	177084037300	D02	11/16/1978	POT	FL		O	4	14		
		456	10.84	880	329	150		40	39	.6			N	
SM128	03295	G02587	C012D	177084037300	D02	06/29/1987	QTR	GL		O	24	64	482	410.18
308.16	0	851	39	200	482	410		308	0	0		0	Y	
SM128	03295	G02587	C012D	177084037300	D02	09/20/1987	QTR	GL		O	24	64	395	338.91
252.54	0	858	39	200	395	339		253	0	0		0	Y	
SM128	03295	G02587	C012D	177084037300	D02	01/04/1988	QTR	GL		O	24	64	364	347.62
263.59	0	956	42	260	364	348		264	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	C012D	177084037300	D02	04/15/1988	QTR	GL		O	24	64	356	300.82
303.26	0	846	46	180	356	301		303	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	08/25/1988	QTR	GL		O	24	64	147	269.01
312.38	0	1830	68	200	147	269		312	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	10/23/1988	QTR	GL		O	24	64	277	167.03
415.5	0	603	60	180	277	167		416	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	01/14/1989	QTR	GL		O	24	64	250	218.25
345.24	0	872	58	200	250	218		345	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	05/01/1989	QTR	GL		O	24	64	179	72.67
114.44	0	408	39	120	179	73		114	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	07/29/1989	QTR	GL		O	24	64	234	108.58
207.51	0	466	47	180	234	109		208	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	11/04/1989	QTR	GL		O	24	4	201	136.88
327.95	0	682	62	210	201	137		328	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	01/13/1990	QTR	GL		O	24	64	146	94.46
210.1	0	644	59	130	146	94		210	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	04/24/1990	QTR	GL		O	24	64	76	36.86
109.37	0	487	59	140	76	37		109	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	07/20/1990	QTR	GL		O	24	64	95	33.91
25.25	0	358	21	120	95	34		25	0	0			0	Y
SM128	03295	G02587	C012D	177084037300	D02	11/06/1990	QTR	GL		O	24	64	98	334.96
62.66	0	3418	39	120	98	335		63	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	C013	177084037700	D01	07/20/1987	QTR	GL		O	24	64	213	491.18
37.59	0	2305	15	220	213	491		38	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	10/09/1987	QTR	GL		O	24	64	233	621.88
25.89	0	2670	10	190	233	622		26	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	01/03/1988	QTR	GL		O	24	64	199	493.52
35.12	0	2482	15	215	199	494		35	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	04/09/1988	QTR	GL		O	24	64	213	269.66
53.25	0	1268	20	200	213	270		53	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	07/26/1988	QTR	GL		O	24	64	204	305.18
96	0	1495	32	180	204	305		96	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	10/04/1988	QTR	GL		O	24	64	176	218.94
94.77	0	1244	35	135	176	219		95	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	01/12/1989	QTR	GL		O	24	64	143	523.95
161.26	0	3664	53	225	143	524		161	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	05/16/1989	QTR	GL		O	24	64	144	151.49
77.54	0	1049	35	160	144	151		78	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	08/08/1989	QTR	GL		O	24	64	126	189.13
95.05	0	1500	43	200	126	189		95	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	10/27/1989	QTR	GL		O	24	64	156	323.23
108.41	0	2071	41	150	156	323		108	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	01/15/1990	QTR	GL		O	24	64	120	213.96
98.18	0	1783	45	190	120	214		98	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	C013	177084037700	D01	04/27/1990	QTR	GL		O	24	64	109	611.05
96.66	0	5606	47	180	109	611		97	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	07/31/1990	QTR	GL		O	24	64	143	713.43
112.36	0	4986	44	300	143	713		112	0	0		0	Y	
SM128	03295	G02587	C013	177084037700	D01	11/03/1990	QTR	GL		O	24	64	100	272
104.08	0	2720	51	170	100	272		104	0	0		0	Y	
SM128	03295	G02587	C014	177084038900	S01	03/20/1979	POT	FL		O	4	12		
		365	0	1025	337	123		0	37.6	.595			N	
SM128	03295	G02587	C014	177084038900	S01	06/27/1987	QTR	FL		O	24	16	342	1266.08
42.27	0	3702	11	1350	342	1266		42	0	0		0	Y	
SM128	03295	G02587	C014	177084038900	S01	09/18/1987	QTR	FL		O	24	16	300	951.6
52.94	0	3173	15	1250	300	952		53	0	0		0	Y	
SM128	03295	G02587	C014	177084038900	S01	01/05/1988	QTR	FL		O	24	16	268	910.4
40.05	0	3396	13	1050	268	910		40	0	0		0	Y	
SM128	03295	G02587	C014	177084038900	S01	04/06/1988	QTR	FL		O	24	16	243	810.16
89.88	0	3333	27	1040	243	810		90	0	0		0	Y	
SM128	03295	G02587	C014	177084038900	S01	09/05/1988	QTR	GL		O	24	64	338	224.09
466.76	0	663	58	390	338	224		467	0	0		0	Y	
SM128	03295	G02587	C014	177084038900	S01	10/08/1988	QTR	GL		O	24	64	387	844.43
357.23	0	2181	48	900	387	844		357	0	0		0	Y	
SM128	03295	G02587	C014	177084038900	S01	01/18/1989	QTR	GL		O	24	64	374	1447.01
306	0	3869	45	930	374	1447		306	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	C014	177084038900	S01	05/08/1989	QTR	GL		O	24	64	354	1434.41
313.92	0	4051	47	850	354	1434		314	0	0			0	Y
SM128	03295	G02587	C014	177084038900	S01	07/25/1989	QTR	GL		O	24	64	369	1314.75
340.62	0	3564	48	825	369	1315		341	0	0			0	Y
SM128	03295	G02587	C014	177084038900	S01	11/06/1989	QTR	GL		O	24	64	316	863
328.9	0	2731	51	760	316	863		329	0	0			0	Y
SM128	03295	G02587	C014	177084038900	S01	01/18/1990	QTR	GL		O	24	64	312	840.53
351.83	0	2696	53	730	312	841		352	0	0			0	Y
SM128	03295	G02587	C014	177084038900	S01	04/26/1990	QTR	GL		O	24	64	289	581.76
339.26	0	2014	54	660	289	582		339	0	0			0	Y
SM128	03295	G02587	C014	177084038900	S01	08/04/1990	QTR	GL		O	24	64	335	430.14
348.67	0	1284	51	500	335	430		349	0	0			0	Y
SM128	03295	G02587	C014	177084038900	S01	11/16/1990	QTR	FL		O	24	25	331	335.97
331	0	1015	50	410	331	336		331	0	0			0	Y
SM128	03295	G02587	C015D	177084039300	S02	03/25/1990	COM	FL		G	8	28	121	66
59	0	545	32.8	160	363	198		177	41	0		SOLD	0	
SM128	03295	G02587	C015D	177084039300	S02	03/31/1990	POT	FL		O	8	20	178	83
7	0	466	3.8	480	534	249		21	40.9	.63			0	
SM128	03295	G02587	C015D	177084039300	S02	05/01/1990	QTR	FL		O	24	22	648	327.24
6.55	0	505	1	520	648	327		7	0	0			0	N
SM128	03295	G02587	C015D	177084039300	S02	07/16/1990	POT	FL		O	4	24	122	62.5
6.5	0	512	5.1	445	732	375		39	41.8	.63			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C015D	177084039300	S02	08/07/1990	QTR	FL		O	24	24	638	352.81
40.72	0	553	6	400	638	353	41	0	0			0		Y
SM128	03295	G02587	C015D	177084039300	S02	11/16/1990	QTR	FL		O	24	24	554	319.66
61.56	0	578	10	410	554	320	62	0	0			0		Y
SM128	03295	G02587	C016	177084062000	D01	11/24/1986	POT	GL		O	24	64		
		1944	0	275	54	105	0	38.1	.595					N
SM128	03295	G02587	C016	177084062000	D01	07/21/1987	QTR	GL		O	24	64	41	63.06
0	0	1537	0	200	41	63	0	0	0			0		Y
SM128	03295	G02587	C016	177084062000	D01	09/24/1987	QTR	GL		O	24	64	109	165.03
0	0	1514	0	180	109	165	0	0	0			0		Y
SM128	03295	G02587	C016	177084062000	D01	01/13/1988	QTR	GL		O	24	64	201	229.34
0	0	1139	0	200	201	229	0	0	0			0		Y
SM128	03295	G02587	C016	177084062000	D01	01/14/1988	POT	GL		O	8	160	20.5	93.5
0	0	4532	0	160	62	281	0	39.9	0			0		
SM128	03295	G02587	C016	177084062000	D01	04/04/1988	POT	GL		O	8	64	68	56
0	0	824	0	200	204	168	0	39.6	0			0		
SM128	03295	G02587	C016	177084062000	D01	04/17/1988	QTR	GL		O	24	64	214	157.93
0	0	738	0	200	214	158	0	0	0			0		Y
SM128	03295	G02587	C016	177084062000	D01	07/27/1988	QTR	GL		O	24	64	213	72.42
0	0	338	0	200	213	72	0	0	0			0		Y
SM128	03295	G02587	C016	177084062000	D01	10/10/1988	QTR	GL		O	24	64	298	174.33
3.01	0	584	1	200	298	174	3	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C016	177084062000	D01	01/15/1989	QTR	GL		O	24	64	262	225.58
0	0	863	0	300	262	226	0	0	0				0	Y
SM128	03295	G02587	C016	177084062000	D01	04/25/1989	QTR	GL		O	24	64	262	144.1
0	0	550	0	200	262	144	0	0	0				0	Y
SM128	03295	G02587	C016	177084062000	D01	07/30/1989	QTR	GL		O	24	64	267	291.03
0	0	1090	0	175	267	291	0	0	0				0	Y
SM128	03295	G02587	C016	177084062000	D01	11/07/1989	QTR	GL		O	24	64	231	129.82
0	0	563	0	200	231	130	0	0	0				0	Y
SM128	03295	G02587	C016	177084062000	D01	01/14/1990	QTR	GL		O	24	64	269	58.91
0	0	219	0	150	269	59	0	0	0				0	Y
SM128	03295	G02587	C016	177084062000	D01	04/28/1990	QTR	GL		O	24	64	315	74.02
3.18	0	235	1	150	315	74	3	0	0				0	Y
SM128	03295	G02587	C016	177084062000	D01	08/02/1990	QTR	GL		O	24	64	309	174.59
0	0	566	0	200	309	175	0	0	0				0	Y
SM128	03295	G02587	C016	177084062000	D01	11/01/1990	QTR	GL		O	24	64	349	191.95
0	0	550	0	160	349	192	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	07/10/1987	QTR	FL		O	24	20	324	333.07
0	0	1028	0	380	324	333	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	09/15/1987	QTR	FL		O	24	20	308	422.58
0	0	1373	0	360	308	423	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	01/06/1988	QTR	FL		O	24	20	289	400.84
0	0	1388	0	300	289	401	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C016D	177084062000	D02	03/21/1988	QTR	FL		O	24	20	256	305.66
0	0	1195	0	240	256	306	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	08/23/1988	QTR	FL		O	24	20	264	343.73
0	0	1303	0	240	264	344	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	10/10/1988	QTR	FL		O	24	20	227	355.71
0	0	1568	0	300	227	356	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	01/17/1989	QTR	FL		O	24	20	185	124.13
123.33	0	670	40	480	185	124	123	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	05/06/1989	QTR	FL		O	24	20	185	224.4
0	0	1211	0	220	185	224	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	07/29/1989	QTR	FL		O	24	20	159	244.54
0	0	1541	0	250	159	245	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	11/05/1989	QTR	FL		O	24	24	276	300.56
0	0	1091	0	240	276	301	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	01/17/1990	QTR	FL		O	24	24	288	261.79
0	0	910	0	100	288	262	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	04/22/1990	QTR	FL		O	24	24	241	277.87
0	0	1154	0	180	241	278	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	08/07/1990	QTR	FL		O	24	24	266	255.89
0	0	962	0	190	266	256	0	0	0				0	Y
SM128	03295	G02587	C016D	177084062000	D02	11/01/1990	QTR	FL		O	24	24	285	302.67
0	0	1063	0	240	285	303	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02587	C017A	177084062600	S02	08/19/1985	POT	FL		O	4	16		
		405	11.6	650	259	105		34	39.2	.595				N
SM128	03295	G02587	C017A	177084062600	S02	06/20/1987	QTR	FL		O	24	20	485	292.94
42.17	0	604	8	550	485	293		42	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	09/14/1987	QTR	FL		O	24	20	473	277.65
24.89	0	588	5	520	473	278		25	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	01/16/1988	QTR	FL		O	24	20	485	356.96
92.38	0	736	16	520	485	357		92	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	04/07/1988	QTR	FL		O	24	20	482	323.9
91.81	0	672	16	520	482	324		92	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	10/10/1988	QTR	FL		O	24	20	395	212.9
138.78	0	539	26	500	395	213		139	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	01/17/1989	QTR	FL		O	24	20	356	238.88
237.33	0	671	40	480	356	239		237	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	05/06/1989	QTR	FL		O	24	20	320	211.52
157.61	0	663	33	500	320	212		158	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	07/29/1989	QTR	FL		O	24	20	464	266.34
239.03	0	573	34	440	464	266		239	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	11/05/1989	QTR	FL		O	24	24	421	276.18
216.88	0	656	34	440	421	276		217	0	0		0		Y
SM128	03295	G02587	C017A	177084062600	S02	01/19/1990	QTR	FL		O	24	24	420	275.94
246.67	0	657	37	510	420	276		247	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02587	C017A	177084062600	S02	04/22/1990	QTR	FL		O	24	24	482	246.78
363.61	0	512	43	380	482	247		364	0	0			0	Y
SM128	03295	G02587	C017A	177084062600	S02	07/25/1990	QTR	FL		O	24	24	406	260.25
270.67	0	640	40	360	406	260		271	0	0			0	Y
SM128	03295	G02587	C017A	177084062600	S02	11/17/1990	QTR	FL		O	24	24	379	255.45
310.09	0	673	45	380	379	255		310	0	0			0	Y
SM128	03295	G02587	C018	177084062900	D01	07/30/1987	QTR	GL		O	24	64	20	120.86
0	0	6050	0	200	20	121		0	0	0			0	Y
SM128	03295	G02587	C018	177084062900	D01	09/26/1987	QTR	FL		O	24	64	17	8.53
0	0	529	0	200	17	9		0	0	0			0	Y
SM128	03295	G02587	C018	177084062900	D01	04/14/1990	POT	GL		O	4	17	2.1	56.8
23	0	26231	91.6	180	13	341		138	42	.62			0	
SM128	03295	G02587	C018	177084062900	D01	05/07/1990	QTR	GL		O	24	64	15	142.01
92.14	0	9467	86	140	15	142		92	0	0			0	Y
SM128	03295	G02587	C018	177084062900	D01	07/18/1990	QTR	GL		O	24	64	14	145.61
29.75	0	10429	68	140	14	146		30	0	0			0	Y
SM128	03295	G02587	C018	177084062900	D01	11/03/1990	QTR	GL		O	24	64	25	169
71.15	0	6760	74	180	25	169		71	0	0			0	Y
SM128	03295	G02587	C018D	177084062900	D02	08/08/1985	POT	FL		O	4	13		
		438	0	620	340	149		0	39.6	.595				N
SM128	03295	G02587	C018D	177084062900	D02	07/01/1987	QTR	FL		O	24	18	552	920.74
0	0	1668	0	1080	552	921		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C018D	177084062900	D02	10/27/1987	QTR	FL		O	24	18	598	875.47
0	0	1463	0	1080	598	875	0	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	01/14/1988	QTR	FL		O	24	18	596	792.68
0	0	1331	0	1100	596	793	0	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	04/03/1988	QTR	FL		O	24	18	578	853.13
0	0	1476	0	1100	578	853	0	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	08/04/1988	QTR	FL		O	24	18	531	757.74
52569	0	1427	99	1050	531	758	52569	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	10/16/1988	QTR	FL		O	24	18	569	698.73
0	0	1228	0	1050	569	699	0	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	01/22/1989	QTR	FL		O	24	18	557	599.33
55143	0	1075	99	970	557	599	55143	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	05/13/1989	QTR	FL		O	24	18	522	549.67
0	0	1054	0	950	522	550	0	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	07/23/1989	QTR	FL		O	24	18	528	556.51
0	0	1055	0	950	528	557	0	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	11/02/1989	QTR	FL		O	24	18	498	522.9
0	0	1050	0	870	498	523	0	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	02/04/1990	QTR	FL		O	24	18	481	413.66
0	0	861	0	660	481	414	0	0	0				0	Y
SM128	03295	G02587	C018D	177084062900	D02	04/18/1990	QTR	FL		O	24	18	411	514.98
0	0	1253	0	750	411	515	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	03295	G02587	C018D	177084062900	D02	08/04/1990	QTR	FL		O	24	18	505	550.45
0	0	1089	0	860	505	550	0	0	0		0			Y
SM128	03295	G02587	C018D	177084062900	D02	11/14/1990	QTR	FL		O	24	18	546	588.59
0	0	1079	0	870	546	589	0	0	0		0			N
SM137	03295	G02588	A004	177084021900	S01	11/23/1990	POT	FL		G	24	9	11	2440
118.9	0	221818	91.5	5040	11	2440	119	48	.595		0			
SM137	03295	G02588	A004	177084021900	S01	12/23/1990	SEM	FL		G	24	0	111	2440
118.9	0	21982	51.7	5040	111	2440	119	0	0		0			N
SM137	03295	G02588	A006	177084027600	S01	06/15/1987	QTR	GL		O	24	64	35.2	129.99
1138.13	0	3714	97	200	35	130	1138	0	0		0			Y
SM137	03295	G02588	A006	177084027600	S01	09/21/1987	QTR	GL		O	24	64	33	0
1067	0	0	97	100	33	0	1067	0	0		0			Y
SM137	03295	G02588	A006	177084027600	S01	12/15/1987	POT	GL		O	4	47	17.1	30
11.7	0	1748	40.6	130	103	180	70	35.9	0		0			
SM137	03295	G02588	A006	177084027600	S01	02/08/1988	QTR	GL		O	24	48	16	50
784	0	3125	98	200	16	50	784	0	0		0			Y
SM137	03295	G02588	A006	177084027600	S01	03/14/1988	QTR	GL		O	24	48	52.4	46.01
820.93	0	885	94	200	52	46	821	0	0		0			Y
SM137	03295	G02588	A006	177084027600	S01	04/15/1988	POT	GL		O	14.7	48	32	28
477	0	885	93.7	260	52	46	779	35.9	0		0			
SM137	03295	G02588	A006	177084027600	S01	08/31/1988	QTR	GL		O	24	36	21	100
679	0	4762	97	150	21	100	679	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM137	03295	G02588	A006	177084027600	S01	11/25/1988	QTR	GL		O	24	30	3	30
999999.99	0	10000	100	150	3	30		999999	0	0			0	Y
SM137	03295	G02588	A006	177084027600	S01	01/11/1989	QTR	GL		O	24	64	11	0
539	0	0	98	200	11	0		539	0	0			0	Y
SM137	03295	G02588	A006	177084027600	S01	05/14/1989	QTR	GL		O	24	64	93	73.19
11.49	0	785	11	100	93	73		11	0	0			0	Y
SM137	03295	G02588	A008	177084032401	S01	11/23/1990	POT	FL		G	24	30	220	15578
0	0	70809	0	2790	220	15578		0	56	.575			0	
SM137	03295	G02588	A008	177084032401	S01	12/15/1990	SEM	FL		G	24	0	321.3	23597
0	0	73511	0	2572	321	23597		0	0	0			0	N
SM137	03295	G02588	A010	177084035700	S01	03/23/1987	POT	GL		O	5	64	17.6	2.7
26.2	0	155	59.8	135	84	13		126	34	.584			0	
SM137	03295	G02588	A010	177084035700	S01	08/01/1987	QTR	GL		O	24	48	56	15.01
65.74	0	268	54	140	56	15		66	0	0			0	Y
SM137	03295	G02588	A010	177084035700	S01	10/01/1987	QTR	GL		O	24	48	56	15.01
65.74	0	268	54	140	56	15		66	0	0			0	Y
SM137	03295	G02588	A010	177084035700	S01	02/05/1988	QTR	GL		O	24	48	40	250
160	0	6250	80	140	40	250		160	0	0			0	Y
SM137	03295	G02588	A010	177084035700	S01	04/01/1988	QTR	GL		O	24	48	47	0
229.47	0	0	83	200	47	0		229	0	0			0	Y
SM137	03295	G02588	A010	177084035700	S01	12/27/1988	QTR	GL		O	24	64	28	0
147	0	0	84	70	28	0		147	0	0			0	N



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM137	03295	G02588	A015	177084071200	S01	11/23/1990	POT	FL		O	24	64	64.4	276
1295.4	0	4313	95.3	545	64	276	1295	36	.565		0			
SM137	03295	G02588	A015	177084071200	S01	12/22/1990	SEM	FL		G	24	0	381	253
0	0	664	0	545	381	253	0	0	0		0			N
SM137	03295	G02588	B001	177084030400	S01	08/10/1987	SEM	FL		G	24	0	309.6	17946
0	3950	57890	0	3009	310	17946	0	0	0		1050			Y
SM137	03295	G02588	B001	177084030400	S01	12/16/1987	POT	FL		G	6.2	32	79.7	5690
0	0	71282	0	2991	309	22026	0	0	0		0			
SM137	03295	G02588	B001	177084030400	S01	03/07/1988	SEM	FL		G	24	0	267.2	20808
0	3950	77933	0	2630	267	20808	0	0	0		1050			Y
SM137	03295	G02588	B001	177084030400	S01	12/03/1988	SEM	FL		G	24	0	257.6	22006
0	3950	85295	0	2409	258	22006	0	0	0		1050			Y
SM137	03295	G02588	B001	177084030400	S01	04/03/1989	SEM	FL		G	24	0	261	22802
0	3950	87364	0	2412	261	22802	0	0	0		1050			Y
SM137	03295	G02588	B001	177084030400	S01	06/07/1989	SEM	FL		G	24	0	233	21560
0	3950	92532	0	2454	233	21560	0	0	0		1050			Y
SM137	03295	G02588	B001	177084030400	S01	11/15/1989	SEM	FL		G	24	0	215.6	18018
2	3950	83417	.9	2596	216	18018	2	0	0		1050			Y
SM137	03295	G02588	B001	177084030400	S01	06/15/1990	SEM	FL		G	24	0	115.1	9878
0	3950	85896	0	2596	115	9878	0	0	0		1050			Y
SM137	03295	G02588	B001	177084030400	S01	07/15/1990	SEM	FL		G	24	0	211	18438
0	3950	87384	0	2596	211	18438	0	0	0		1050			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM137	03295	G02588	B004	177084040900	S01 06/15/1987	SEM	FL		G	24	0	353.7	20139	
0	3900	56890	0	2716	354	20139	0	0	0		1050	Y		
SM137	03295	G02588	B004	177084040900	S01 03/08/1988	SEM	FL		G	24	0	259.3	23611	
0	3900	91162	0	2523	259	23611	0	0	0		1050	Y		
SM137	03295	G02588	B004	177084040900	S01 03/16/1989	SEM	FL		G	24	0	204	18856	
0	3900	92431	0	1446	204	18856	0	0	0		1050	N		
SM137	03295	G02588	B004	177084040900	S01 06/07/1989	SEM	FL		G	24	0	172	17605	
0	3900	102355	0	1800	172	17605	0	0	0		1050	N		
SM137	03295	G02588	B004	177084040900	S01 07/15/1989	POT	FL		G	24	42	186	18094	
0	0	97280	0	1706	186	18094	0	0	0		0			
SM137	03295	G02588	B004	177084040900	S01 11/15/1989	SEM	FL		G	24	0	86.1	9597	
256.7	3900	111593	74.9	1244	86	9597	257	0	0		1050	Y		
SM137	03295	G02588	B004	177084040900	S01 06/15/1990	SEM	FL		G	24	0	27.1	3599	
463.9	3900	133296	94.5	1244	27	3599	464	0	0		1050	Y		
SM137	03295	G02588	B004	177084040900	S01 07/15/1990	POT	FL		G	24	12	27.1	3599	
949	0	133296	97.2	949	27	3599	949	44.3	.574		0			
SM137	03295	G02588	B004	177084040900	S01 08/10/1990	COM	FL		G	4	26	7	1600	
473	0	228571	98.5	1223	42	9600	2838	0	0	UNK	0			
SM137	03295	G02588	B004	177084040900	S01 12/15/1990	SEM	FL		G	24	0	20.8	4253	
1431.4	3900	202524	98.6	1244	21	4253	1431	0	0		1050	N		
SM137	03295	G02588	B005	177084042000	S01 12/15/1987	POT	FL		G	24	30	87.5	204	
0	0	2345	0	475	87	204	0	0	.578		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM137	03295	G02588	B005	177084042000	S01	02/07/1988	SEM	FL		G	24	0	14.8	1214
72	1100	80933	82.9	350	15	1214		72	0	0			1050	Y
SM137	03295	G02588	B005	177084042000	S01	03/15/1988	POT	FL		G	6	30	1.7	254
17	0	145143	90.9	228	7	1016		68	47	.57			0	
SM137	03295	G02588	B006	177084045200	S01	07/23/1987	SEM	FL		G	24	0	161	9548
0	3790	59304	0	1820	161	9548		0	0	0			1050	Y
SM137	03295	G02588	B006	177084045200	S01	02/13/1988	POT	FL		G	10	32	115	7415
0	0	64478	0	2870	276	17796		0	0	.579			0	
SM137	03295	G02588	B006	177084045200	S01	05/25/1988	SEM	FL		G	24	0	244	19746
0	3790	80926	0	2530	244	19746		0	0	0			1050	Y
SM137	03295	G02588	B006	177084045200	S01	12/07/1988	SEM	FL		G	24	0	211.6	15759
0	3790	74335	0	2000	212	15759		0	0	0			1050	Y
SM137	03295	G02588	B006	177084045200	S01	03/10/1989	SEM	FL		G	24	0	112	10835
0	3790	96741	0	1338	112	10835		0	0	0			1050	Y
SM137	03295	G02588	B006	177084045200	S01	06/06/1989	SEM	FL		G	24	0	59	5837
11	3790	98932	15.7	1080	59	5837		11	0	0			1050	Y
SM137	03295	G02588	B007	177084046500	S01	08/06/1987	SEM	FL		G	24	0	78.2	5460
0	3900	70000	0	3669	78	5460		0	0	0			1050	Y
SM137	03295	G02588	B009	177084049200	S01	05/03/1987	SEM	FL		G	24	0	174.3	9460
0	3380	54368	0	2650	174	9460		0	0	0			1050	Y
SM137	03295	G02588	B009	177084049200	S01	08/07/1987	SEM	FL		G	24	0	134	8663
0	3380	64649	0	2952	134	8663		0	0	0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM137	03295	G02588	B009	177084049200	S01	11/24/1987	COM	FL		G	12	12	71	4069
0	0	0	0	3378	142	0	0	0	0	SOLD	0			
SM137	03295	G02588	B009	177084049200	S01	01/15/1988	POT	FL		G	5	28	47.6	2833
0	0	59640	0	3024	228	13598	0	48.5	.577		0			
SM137	03295	G02588	B009	177084049200	S01	02/07/1988	SEM	FL		G	24	0	1264.8	20280
0	3380	16032	0	2900	1265	20280	0	0	0		1050		Y	
SM137	03295	G02588	B009	177084049200	S01	03/15/1988	POT	FL		G	4	30	2672	3380
0	0	1265	0	2900	16032	20280	0	47	.57		0			
SM137	03295	G02588	B009	177084049200	S01	12/07/1988	SEM	FL		G	24	0	222	17458
0	3380	78640	0	2198	222	17458	0	0	0		1050		Y	
SM137	03295	G02588	B009	177084049200	S01	03/10/1989	SEM	FL		G	24	0	184	16134
0	3380	87685	0	2022	184	16134	0	0	0		1050		Y	
SM137	03295	G02588	B009	177084049200	S01	06/07/1989	SEM	FL		G	24	0	167	15309
10	3380	91671	5.6	1848	167	15309	10	0	0		1050		Y	
SM137	03295	G02588	B009	177084049200	S01	11/15/1989	SEM	FL		G	24	0	173.7	15712
0	3380	90299	0	1885	174	15712	0	0	0		1050		Y	
SM137	03295	G02588	B009	177084049200	S01	06/15/1990	SEM	FL		G	24	0	41.6	3129
0	3380	74500	0	1885	42	3129	0	0	0		1050		Y	
SM137	03295	G02588	B009	177084049200	S01	06/15/1990	POT	FL		G	24	34	41.6	3129
0	0	74500	0	2676	42	3129	0	47	.57		0			
SM137	03295	G02588	B009	177084049200	S01	07/15/1990	SEM	FL		G	24	0	83.4	8382
0	3380	100988	0	1885	83	8382	0	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02588	B009	177084049200	S01	12/15/1990	SEM	FL		G	24	0	137.1	10313
0	3380	75277	0	1885	137	10313		0	0	0		1050	Y	
SM137	03295	G02589	A001	177084007700	S01	07/07/1987	SEM	FL		G	24	0	16	1300
2	3360	81250	11.1	2900	16	1300		2	0	0		1100	Y	
SM137	03295	G02589	A001	177084007700	S01	01/01/1988	SEM	FL		G	24	0	8	1125
11.9	3360	140625	59.8	2800	8	1125		12	0	0		1100	Y	
SM137	03295	G02589	A001	177084007700	D01	11/23/1990	POT	FL		G	24	12	47	2091
5	0	44489	9.6	2839	47	2091		5	51	.579		0		
SM137	03295	G02589	A001	177084007700	D01	12/21/1990	SEM	FL		G	24	0	37	2694
11	0	72811	22.9	2547	37	2694		11	0	0		0	N	
SM137	03295	G02589	A001D	177084007700	D02	11/22/1990	POT	FL		O	24	64	254	362
2	0	1425	.8	990	254	362		2	33	.576		0		
SM137	03295	G02589	A001D	177084007700	D02	12/24/1990	SEM	FL		G	24	0	261	233
4	0	893	1.5	897	261	233		4	0	0		0	N	
SM137	03295	G02589	A002D	177084018900	D02	02/07/1987	QTR	FL		O	24	32	95	750.02
405	0	7895	81	380	95	750		405	0	0		0	Y	
SM137	03295	G02589	A002D	177084018900	D02	07/10/1987	QTR	FL		O	24	26	100.5	174.97
223.69	0	1733	69	190	101	175		224	0	0		0	Y	
SM137	03295	G02589	A002D	177084018900	D02	10/02/1987	QTR	FL		O	24	32	98	900.03
347.45	0	9184	78	390	98	900		347	0	0		0	Y	
SM137	03295	G02589	A002D	177084018900	D02	12/01/1987	POT	FL		O	8.3	32	35.1	295.7
101.1	0	8465	74.2	225	101	855		292	42.3	.624		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02589	A002D	177084018900	D02	05/05/1988	QTR	FL		O	24	32	82.7	939.97
276.87	0	11325	77	360	83	940		277	0	0		0	N	
SM137	03295	G02589	A003	177084020400	S01	09/27/1987	SEM	FL		G	24	0	138.4	626
138	1830	4536	49.9	310	138	626		138	0	0		1100	Y	
SM137	03295	G02589	A003	177084020400	S01	12/21/1987	POT	FL		G	4	34	31.1	130
22.9	0	4171	42.4	490	187	780		137	0	.632		0		
SM137	03295	G02589	A003	177084020400	S01	02/21/1988	SEM	FL		G	24	0	45.6	496
120	1830	10783	72.5	420	46	496		120	0	0		1100	Y	
SM137	03295	G02589	A003	177084020400	S01	12/15/1988	SEM	FL		G	24	0	50.1	417
94.1	1830	8340	65.3	400	50	417		94	0	0		1100	Y	
SM137	03295	G02589	A003	177084020400	S01	11/23/1990	POT	FL		G	24	64	117.3	1475
131	0	12607	52.8	182	117	1475		131	33	.57		0		
SM137	03295	G02589	A003	177084020400	S01	12/15/1990	SEM	FL		G	24	0	88.7	1115
99.1	0	12528	52.8	138	89	1115		99	0	0		0	N	
SM137	03295	G02589	A005	177084024100	D01	06/13/1987	SEM	FL		G	24	0	30	550
161	1050	18333	84.3	380	30	550		161	0	0		1100	Y	
SM137	03295	G02589	A005	177084024100	D01	02/14/1988	SEM	FL		G	24	0	45.7	903
394	1050	19630	89.6	180	46	903		394	0	0		1100	Y	
SM137	03295	G02589	A005	177084024100	D01	04/15/1988	POT	GL		G	7	26	10	212
96	0	21382	90.6	400	34	727		329	0	.559		0		
SM137	03295	G02589	A005	177084024100	D01	11/25/1988	SEM	FL		G	24	0	21	460
296	10540	21905	93.4	250	21	460		296	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02589	A005	177084024100	D01	11/23/1990	POT	FL		G	24	30	33.5	911
287.5	0	27606	89.6	298	33	911		288	37	.57		0		
SM137	03295	G02589	A005	177084024100	D01	12/15/1990	SEM	FL		G	24	0	228	620
195.7	0	2719	46.2	203	228	620		196	0	0		0	N	
SM137	03295	G02589	A009	177084034600	D01	06/15/1987	QTR	GL		O	24	64	68	29.99
79.83	0	441	54	60	68	30		80	0	0		0	Y	
SM137	03295	G02589	A009	177084034600	D01	10/11/1987	QTR	GL		O	24	48	70.2	134.01
70.2	0	1914	50	90	70	134		70	0	0		0	Y	
SM137	03295	G02589	A009	177084034600	D01	12/15/1987	POT	GL		O	17	64	91.1	0
82.9	0	0	47.6	95	129	0		117	45	.578		0		
SM137	03295	G02589	A009	177084034600	D01	02/07/1988	QTR	GL		O	24	64	128.6	0
118.71	0	0	48	95	129	0		119	0	0		0	Y	
SM137	03295	G02589	A009	177084034600	D03	05/07/1988	QTR	GL		O	24	26	26.9	2300
107.6	0	85185	80	1300	27	2300		108	0	0		0	N	
SM137	03295	G02589	A009D	177084034600	D02	07/24/1987	QTR	GL		O	24	64	48	15.02
192	0	313	80	120	48	15		192	0	0		0	Y	
SM137	03295	G02589	A009D	177084034600	D02	10/13/1987	QTR	GL		O	24	48	53.4	144.02
189.33	0	2717	78	250	53	144		189	0	0		0	Y	
SM137	03295	G02589	A009D	177084034600	D02	12/15/1987	POT	GL		O	4	64	10.7	62.7
42.8	0	5875	80	85	64	376		257	34	0		0		
SM137	03295	G02589	A009D	177084034600	D02	02/19/1988	QTR	GL		O	24	64	85.5	334.99
303.14	0	3895	78	150	86	335		303	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02589	A009D	177084034600	D02	03/15/1988	QTR	GL		O	24	64	102	135.05
361.64	0	1324	78	150	102	135		362	0	0		0	Y	
SM137	03295	G02589	A009D	177084034600	D02	04/15/1988	POT	GL		O	5	64	21	28
76	0	1327	78.4	150	101	134		365	34	0		0		
SM137	03295	G02589	A009D	177084034600	D02	11/23/1990	POT	FL		O	24	64	120	122
2669	0	1017	95.7	80	120	122		2669	42	.594		0		
SM137	03295	G02589	A009D	177084034600	D02	12/23/1990	QTR	FL		O	24	64	120	122.04
267.1	0	1017	69	80	120	122		267	0	0		0	N	
SM137	03295	G02589	A011	177084030201	S01	06/15/1987	QTR	GL		O	24	40	46	40.02
720.67	0	870	94	130	46	40		721	0	0		0	Y	
SM137	03295	G02589	A011	177084030201	S01	09/22/1987	QTR	GL		O	24	48	46	96.14
720.67	0	2087	94	130	46	96		721	0	0		0	Y	
SM137	03295	G02589	A011	177084030201	S01	02/15/1988	QTR	GL		O	24	96	101.1	0
151.65	0	0	60	3663	101	0		152	0	0		0	Y	
SM137	03295	G02589	A011	177084030201	S01	04/02/1988	POT	GL		O	5	30	5	0
100	0	0	95.2	120	24	0		480	38.5	.6		0		
SM137	03295	G02589	A011	177084030201	S01	05/13/1988	QTR	GL		O	24	64	25	25
600	0	1000	96	120	25	25		600	0	0		0	Y	
SM137	03295	G02589	A011	177084030201	S01	11/12/1988	QTR	GL		O	24	64	20	280
380	0	14000	95	100	20	280		380	0	0		0	N	
SM137	03295	G02589	A011	177084030201	S01	12/28/1988	QTR	GL		O	24	64	15	0
285	0	0	95	110	15	0		285	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM137	03295	G02589	A011	177084030201	S02	02/07/1989	COM	FL		G	6	40	3	216
590	0	72000	99.5	250	12	864	2360	0	0	UNK	0			
SM137	03295	G02589	A011	177084030201	S03	12/22/1990	SEM	FL		G	24	0	88	1504
11	0	17091	11.1	2069	88	1504	11	0	0		0			N
SM137	03295	G02589	A011	177084030201	S03	12/22/1990	POT	FL		G	24	21	88	1503
11	0	17080	11.1	2069	88	1503	11	43	.6		0			
SM137	03295	G02589	A012	177084040400	S01	12/05/1988	POT	FL		O	2	64	10.5	13.92
4.33	0	1325	29.2	90	126	167	52	0	.636		0			
SM137	03295	G02589	A012	177084040400	S01	12/05/1988	QTR	FL		O	24	64	126	167.08
51.46	0	1325	29	90	126	167	51	0	0		0			N
SM137	03295	G02589	A012	177084040400	S01	04/14/1989	POT	FL		O	7.5	64	80	220
0	0	2750	0	60	256	704	0	0	.636		0			
SM137	03295	G02589	A012	177084040400	S01	11/23/1990	POT	FL		O	24	64	121.5	161
1	0	1320	.8	100	122	161	1	31	.6		0			
SM137	03295	G02589	A012	177084040400	S01	12/15/1990	QTR	FL		O	24	64	100.8	133.96
0	0	1327	0	83	101	134	0	0	0		0			N
SM137	03295	G02589	A013	177084042900	D03	08/12/1987	QTR	FL		O	24	16	133.4	1200.07
0	0	9023	0	1400	133	1200	0	0	0		0			Y
SM137	03295	G02589	A013	177084042900	D03	11/12/1987	QTR	FL		O	24	20	108.3	1061.99
22.18	0	9833	17	1070	108	1062	22	0	0		0			Y
SM137	03295	G02589	A013	177084042900	D03	02/14/1988	QTR	FL		O	24	20	96	432.96
39.21	0	4510	29	100	96	433	39	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02589	A013	177084042900	D03	04/20/1988	QTR	FL		O	24	20	40	520
293.33	0	13000	88	110	40	520		293	0	0		0	Y	
SM137	03295	G02589	A013D	177084042900	D02	06/15/1987	QTR	GL		O	24	64	15	0
199.29	0	0	93	190	15	0		199	0	0		0	Y	
SM137	03295	G02589	A013D	177084042900	D02	10/13/1987	QTR	GL		O	24	64	10.8	13
205.2	0	1182	95	88	11	13		205	0	0		0	Y	
SM137	03295	G02589	A013D	177084042900	D02	12/12/1987	POT	GL		O	5.3	64	2.9	0
61.8	0	0	95.5	65	13	0		280	32	0		0		
SM137	03295	G02589	A013D	177084042900	D02	02/22/1988	QTR	GL		O	24	64	14	40
336	0	2857	96	88	14	40		336	0	0		0	Y	
SM137	03295	G02589	A013D	177084042900	D02	05/28/1988	QTR	GL		O	24	28	13	0
637	0	0	98	100	13	0		637	0	0		0	Y	
SM137	03295	G02589	A013D	177084042900	D02	08/28/1988	QTR	GL		O	24	64	5.2	130
254.8	0	26000	98	120	5	130		255	0	0		0	Y	
SM137	03295	G02589	A014	177084045000	D01	07/11/1987	QTR	FL		O	24	64	278	157.9
564.42	0	568	67	195	278	158		564	0	0		0	Y	
SM137	03295	G02589	A014	177084045000	D01	09/27/1987	QTR	FL		O	24	42	228	135.89
722	0	596	76	195	228	136		722	0	0		0	Y	
SM137	03295	G02589	A014	177084045000	D01	02/15/1988	QTR	FL		O	24	64	300.6	939.38
1065.76	0	3120	78	200	301	939		1066	0	0		0	Y	
SM137	03295	G02589	A014	177084045000	D01	03/15/1988	QTR	FL		O	24	64	295	502.09
758.57	0	1702	72	110	295	502		759	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02589	A014	177084045000	D01	08/30/1988	QTR	FL		O	24	64	342	542.07
1026	0	1585	75	110	342	542		1026	0	0		0	Y	
SM137	03295	G02589	A014	177084045000	D01	12/24/1988	QTR	FL		O	24	64	260	139.88
1269.41	0	538	83	110	260	140		1269	0	0		0	Y	
SM137	03295	G02589	A014	177084045000	D01	11/23/1990	POT	FL		O	24	64	286	79
1039	0	276	78.4	100	286	79		1039	35	.57		0		
SM137	03295	G02589	A014	177084045000	D01	12/15/1990	QTR	FL		O	24	64	288	78.91
1152	0	274	80	101	288	79		1152	0	0		0	N	
SM137	03295	G02589	A014D	177084045000	D02	07/06/1987	POT	FL		G	11	30	29.8	618.8
571.1	0	20769	95	1150	65	1350		1246	59.1	.603		0		
SM137	03295	G02589	A014D	177084045000	D02	07/16/1987	SEM	FL		G	24	0	65	1350
1246	1420	20769	95	1150	65	1350		1246	0	0		1100	Y	
SM137	03295	G02589	A014D	177084045000	D02	03/08/1988	SEM	FL		G	24	0	50.3	525
1149	1420	10500	95.8	830	50	525		1149	0	0		1100	Y	
SM137	03295	G02589	A014D	177084045000	D02	12/24/1988	SEM	FL		G	24	0	285.2	247
300	1420	867	51.3	2325	285	247		300	0	0		1100	Y	
SM137	03295	G02589	A018	177084072800	D01	11/23/1990	POT	FL		G	24	64	38.7	1052
332.2	0	26974	89.6	278	39	1052		332	36	.567		0		
SM137	03295	G02589	A018	177084072800	D01	12/23/1990	SEM	FL		G	24	0	38.7	1052
332.2	0	26974	89.6	0	39	1052		332	0	0		0	N	
SM137	03295	G02589	A018D	177084072800	D02	11/22/1990	POT	FL		G	24	14	128	582
12	0	4547	8.6	278	128	582		12	44	.56		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM137	03295	G02589	A018D	177084072800	D02	12/19/1990	SEM	FL		G	24	0	379	143
1	0	377	.3	380	379	143		1	0	0			0	N
SM137	03295	G02589	B010	177084050600	S01	02/24/1987	SEM	FL		G	24	0	510.5	31101
0	3700	60863	0	2797	511	31101		0	0	0			1050	Y
SM137	03295	G02589	B010	177084050600	S01	07/05/1987	SEM	FL		G	24	0	464	30871
0	3700	66532	0	3732	464	30871		0	0	0			1050	Y
SM137	03295	G02589	B010	177084050600	S01	05/16/1988	SEM	FL		G	24	0	380.4	38929
.4	3700	102445	.1	1950	380	38929		0	0	0			1050	Y
SM137	03295	G02589	B010	177084050600	S01	06/02/1988	POT	FL		G	6.3	60	106.2	10145
0	0	95427	0	1900	405	38648		0	47	.57			0	
SM137	03295	G02589	B010	177084050600	S01	01/04/1989	SEM	FL		G	24	0	82.8	194
0	2000	2337	0	75	83	194		0	0	0			886	N
SM137	03295	G02592	A009	177084028300	S01	07/21/1987	SEM	FL		G	24	0	7	1318
1	1310	188286	12.5	1025	7	1318		1	0	0			1200	Y
SM137	03295	G02592	A009	177084028300	S01	12/27/1987	SEM	FL		G	24	0	5	1091
4	1310	218200	44.4	1100	5	1091		4	0	0			1200	Y
SM137	03295	G02592	A009	177084028300	S01	11/07/1988	SEM	FL		G	24	0	4	1385
0	1145	346250	0	880	4	1385		0	0	0			885	Y
SM137	03295	G02592	A011A	177084027500	S02	08/18/1987	POT	FL		G	24	22	7	2640
67	0	377143	90.5	1110	7	2640		67	47.2	0			0	
SM137	03295	G02592	A011A	177084027500	S02	09/07/1987	SEM	FL		G	24	0	11	2725
63	1235	247727	85.1	1150	11	2725		63	0	0			70	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM137	03295	G02592	A011A	177084027500	S02	12/29/1987	SEM	FL		G	24	0	13	2833
72	1235	217923	84.7	1140	13	2833		72	0	0			70	Y
SM137	03295	G02592	A011A	177084027500	S02	12/23/1988	SEM	FL		G	24	0	12	2499
84	1380	208250	87.5	1045	12	2499		84	0	0			1080	Y
SM137	03295	G02592	A011A	177084027500	S02	06/26/1989	SEM	FL		G	24	0	19	2288
77	1380	120421	80.2	1010	19	2288		77	0	0			1080	Y
SM137	03295	G02592	A011A	177084027500	S02	12/01/1989	SEM	FL		G	24	0	14	2129
62	0	152071	81.6	910	14	2129		62	0	0			0	Y
SM137	03295	G02592	A011A	177084027500	S02	06/05/1990	SEM	FL		G	24	0	11	1869
57	0	169909	83.8	870	11	1869		57	0	0			0	Y
SM137	03295	G02592	A011A	177084027500	S02	12/09/1990	SEM	FL		G	24	0	14	1993
83	0	142357	85.6	850	14	1993		83	0	0			0	Y
SM137	03295	G02592	A012A	177084028800	S02	07/12/1987	SEM	FL		G	24	0	14	2453
156	780	175214	91.8	630	14	2453		156	0	0			450	Y
SM137	03295	G02592	A012A	177084028800	S02	03/26/1988	SEM	FL		G	24	0	8	914
123	780	114250	93.9	630	8	914		123	0	0			450	Y
SM137	03295	G02592	A012A	177084028800	S02	06/27/1989	SEM	FL		G	24	0	2	557
122	1385	278500	98.4	465	2	557		122	0	0			600	N
SM137	03295	G02592	A016	177084031100	S01	09/08/1987	SEM	FL		G	24	0	21	2633
1	1330	125381	4.5	1120	21	2633		1	0	0			450	Y
SM137	03295	G02592	A016	177084031100	S01	04/13/1988	SEM	FL		G	24	0	17	3511
4	1330	206529	19	860	17	3511		4	0	0			450	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM137	03295	G02592	A016	177084031100	S01	05/17/1988	POT	FL		G	24	28	24	3401
0	0	141708	0	840	24	3401		0	57.9	.612		0		
SM137	03295	G02592	A016	177084031100	S01	12/24/1988	SEM	FL		G	24	0	17	3073
0	1140	180765	0	740	17	3073		0	0	0		850	Y	
SM137	03295	G02592	A016	177084031100	S01	06/26/1989	SEM	FL		G	24	0	10	2995
2	1140	299500	16.7	700	10	2995		2	0	0		850	Y	
SM137	03295	G02592	A016	177084031100	S01	12/03/1989	SEM	FL		G	24	0	9	2991
3	0	332333	25	660	9	2991		3	0	0		0	Y	
SM137	03295	G02592	A016	177084031100	S01	06/26/1990	SEM	FL		G	24	0	4	2679
2	0	669750	33.3	590	4	2679		2	0	0		0	Y	
SM137	03295	G02592	A016	177084031100	S01	12/11/1990	SEM	FL		G	24	0	5	2634
2	0	526800	28.6	580	5	2634		2	0	0		0	Y	
SM243	01482	G02595	A001	177074012200	D01	12/02/1987	SEM	FL		G	24	0	38	7133
2	2600	187711	5	1600	38	7133		2	0	0		0	Y	
SM243	01482	G02595	A001	177074012200	D01	05/04/1988	SEM	FL		G	24	0	38	6850
17	2445	180263	30.9	1700	38	6850		17	0	0		1000	Y	
SM243	01482	G02595	A001	177074012200	D01	12/02/1988	SEM	FL		G	24	0	32	6175
32	2400	192969	50	1550	32	6175		32	0	0		1000	Y	
SM243	01482	G02595	A002	177074012400	S01	11/25/1987	SEM	FL		G	24	0	81	3890
261	4620	48025	76.3	4450	81	3890		261	0	0		0	Y	
SM243	01482	G02595	A002	177074012400	S01	05/02/1988	SEM	FL		G	24	0	82	5224
427	5500	63707	83.9	3850	82	5224		427	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM243	01482	G02595	A002	177074012400	S01 12/05/1988	SEM	FL		G	24	0	68	4507	
658	3950	66279	90.6	3550	68	4507	658	0	0		1000	Y		
SM243	01482	G02595	A003	177074012770	D01 10/21/1987	SEM	FL		G	24	0	0	763	
0	2250	9999999	999.9	2025	0	763	0	0	0		0	N		
SM243	01482	G02595	A003	177074012770	D01 03/05/1988	SEM	FL		G	24	0	0	982	
5	2300	9999999	100	2050	0	982	5	0	0		1000	Y		
SM243	01482	G02595	A003	177074012770	D01 05/14/1988	POT	FL		G	6	12	0	135	
0	0	9999999	999.9	2100	0	540	0	0	.587		0			
SM243	01482	G02595	A003	177074012770	D01 12/11/1988	SEM	FL		G	24	0	2	902	
0	2350	451000	0	2075	2	902	0	0	0		1000	Y		
SM243	01482	G02595	A003D	177074012770	D02 12/02/1987	SEM	FL		G	24	0	7	1375	
0	2235	196429	0	2100	7	1375	0	0	0		0	Y		
SM243	01482	G02595	A003D	177074012770	D02 03/05/1988	SEM	FL		G	24	0	0	1280	
7	2250	9999999	100	2200	0	1280	7	0	0		1000	Y		
SM243	01482	G02595	A003D	177074012770	D02 12/05/1988	SEM	FL		G	24	0	3	907	
0	2200	302333	0	1900	3	907	0	0	0		1000	Y		
SM243	01482	G02595	A003D	177074012700	S02 07/09/1989	COM	FL		G	16	64	0	6179	
.6	1500	9999999	100	1185	0	9269	1	41	0	UNK	0			
SM243	01482	G02595	A004D	177074013100	D02 11/11/1987	SEM	FL		G	24	0	25	6871	
0	2695	274840	0	1525	25	6871	0	0	0		0	Y		
SM243	01482	G02595	A004D	177074013100	D02 04/04/1988	SEM	FL		G	24	0	18	7044	
0	1900	391333	0	1960	18	7044	0	0	0		1000	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM243	01482	G02595	A004D	177074013100	D02	11/16/1988	SEM	FL		G	24	0	14	5334
0	1750	381000	0	1400	14	5334		0	0	0			1000	Y
SM243	01482	G02596	A009	177074031800	S01	12/02/1987	SEM	FL		G	24	0	11	3045
75	2150	276818	87.2	1600	11	3045		75	0	0			0	Y
SM243	01482	G02596	A009	177074031800	S01	04/06/1988	SEM	FL		G	24	0	11	2703
106	2150	245727	90.6	1500	11	2703		106	0	0			1000	Y
SM243	01482	G02596	A009	177074031800	S01	12/10/1988	SEM	FL		G	24	0	11	2220
94	2150	201818	89.5	1360	11	2220		94	0	0			1000	Y
SM243	01482	G02596	A011	177074034300	S01	11/25/1987	SEM	FL		G	24	0	64	7640
0	4600	119375	0	4400	64	7640		0	0	0			0	Y
SM243	01482	G02596	A011	177074034300	S01	04/04/1988	SEM	FL		G	24	0	69	10127
0	4680	146768	0	4000	69	10127		0	0	0			1000	Y
SM243	01482	G02596	A011	177074034300	S01	12/08/1988	SEM	FL		G	24	0	61	10192
0	4150	167082	0	3900	61	10192		0	0	0			1000	Y
SM243	01482	G02596	B001	177074017900	D01	12/02/1987	SEM	FL		G	24	0	15	1864
276	2500	124267	94.8	2100	15	1864		276	0	0			0	Y
SM243	01482	G02596	B001D	177074017900	D03	10/29/1987	SEM	FL		G	24	0	14	2077
168	3162	148357	92.3	2700	14	2077		168	0	0			0	Y
SM243	01482	G02596	B001D	177074017900	D03	04/06/1988	SEM	FL		G	24	0	10	2646
17	2950	264600	63	2800	10	2646		17	0	0			1000	Y
SM243	01482	G02596	B001D	177074017900	D03	12/05/1988	SEM	FL		G	24	0	13	1718
574	2960	132154	97.8	1900	13	1718		574	0	0			1000	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM243	01482	G02596	B002	177074020300	S01	08/09/1987	POT	FL		G	10	30	5	1082
113	0	216417	95.8	1725	12	2597		271	43	.576		0		
SM243	01482	G02596	B002	177074020300	S01	11/25/1987	SEM	FL		G	24	0	7	1469
177	2600	209857	96.2	1710	7	1469		177	0	0		0	Y	
SM243	01482	G02596	B002	177074020300	S01	02/16/1988	SEM	FL		G	24	0	5	1649
183	2400	329800	97.3	1600	5	1649		183	0	0		1000	Y	
SM243	01482	G02596	B002D	177074020300	D02	05/29/1989	COM	FL		G	4.5	29	33	9794
38	0	296790	53.5	2350	176	52235		203	43.4	0	UNK	0		
SM243	01482	G02596	B002E	177074020300	D03	05/28/1989	COM	FL		G	15	32	95	9812
0	0	103283	0	2550	152	15699		0	45.8	0	UNK	0		
SM252	01046	G02598	003	177074059100	S01	11/25/1990	POT	FL		G	24	18	1.8	2200
8	0	1100000	81.6	2580	2	2200		8	0	.6		0		
SM252	01046	G02598	A001	177074022001	D01	12/14/1988	COM	FL		G	3	20	1.75	640
1.5	0	365714	46.2	1913	14	5120		12	35.8	0	FLAR	330		
SM252	01046	G02598	A001	177074022001	D01	06/01/1989	POT	FL		G	4	999	.6	466.7
0	0	700000	0	2810	4	2800		0	44.2	.578		0		
SM252	01046	G02598	A001	177074022001	D01	11/10/1989	SEM	FL		G	24	0	10.2	5100
104	2950	510000	91.1	2120	10	5100		104	0	0		1100	Y	
SM252	01046	G02598	A001	177074022001	D01	06/19/1990	SEM	FL		G	24	0	1.2	700
207	2310	700000	99.4	1520	1	700		207	0	0		850	Y	
SM252	01046	G02598	A001	177074022001	D01	11/21/1990	SEM	FL		G	24	0	0	200
168.8	2310	9999999	100	1180	0	200		169	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM252	01046	G02598	A001D	177074022001	D02	12/14/1988	COM	FL		G	2	30	1	266.9
2.6	0	266917	72.2	690	12	3203	31	40.8	0	FLAR	150			
SM252	01046	G02598	A001D	177074022001	D02	07/20/1989	POT	FL		G	24	999	2	2000
.2	0	1000000	9.1	2800	2	2000	0	46.2	.573		0			
SM252	01046	G02598	A001D	177074022001	D02	11/04/1989	SEM	FL		G	24	0	6.8	4800
1.5	2900	685714	18.1	2030	7	4800	2	0	0		1100		Y	
SM252	01046	G02598	A001D	177074022001	D02	06/23/1990	SEM	FL		G	24	0	7.3	5300
.9	2810	757143	11	1840	7	5300	1	0	0		880		Y	
SM252	01046	G02598	A001D	177074022001	D02	11/21/1990	SEM	FL		G	24	0	0	4100
2	2795	9999999	100	1850	0	4100	2	0	0		1020		Y	
SM252	01046	G02598	A002	177074053200	S01	12/10/1987	SEM	FL		G	24	0	27.6	11000
1.8	2960	392857	6.1	2285	28	11000	2	0	0		1250		Y	
SM252	01046	G02598	A002	177074053200	S01	03/01/1988	SEM	FL		G	24	0	26.9	11150
3.7	2810	412963	12.1	1150	27	11150	4	0	0		1230		Y	
SM252	01046	G02598	A002	177074053200	S01	12/25/1988	SEM	FL		G	24	0	30.3	12500
4	2650	416667	11.7	1900	30	12500	4	0	0		1060		Y	
SM252	01046	G02598	A002	177074053200	S01	05/22/1989	SEM	FL		G	24	0	12.3	5500
6.3	2350	458333	33.9	2125	12	5500	6	0	0		1125		Y	
SM269	03295	G02600	C002A	177074010500	S02	07/02/1987	QTR	FL		O	24	14	166	553.78
0	0	3337	0	830	166	554	0	0	0		0		Y	
SM269	03295	G02600	C002A	177074010500	S02	08/17/1987	QTR	GL		O	24	24	240	854.88
0	0	3563	0	600	240	855	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	C002A	177074010500	S02	08/17/1987	POT	GL		O	4	24	39.96	142
0	0	3550	0	600	240	852	0	37.6	.6		0			
SM269	03295	G02600	C002A	177074010500	S02	09/13/1990	QTR	FL		O	24	9	17	29.49
1.48	0	1706	8	1600	17	29	1	0	0		0		Y	
SM269	03295	G02600	C002A	177074010500	S02	09/15/1990	POT	FL		O	4	9	17.16	25
.36	0	1456	2.1	1500	103	150	2	35.5	.6		0			
SM269	03295	G02600	C002A	177074010500	S02	11/16/1990	QTR	FL		O	24	64	133	456.46
0	0	3429	0	300	133	456	0	0	0		0		Y	
SM269	03295	G02600	C004	177074014900	S01	02/16/1987	QTR	GL		O	24	64	80	424.88
535.38	0	5313	87	180	80	425	535	0	0		0		Y	
SM269	03295	G02600	C004	177074014900	S01	08/23/1987	QTR	GL		O	24	999	72	537.19
270.86	0	7458	79	245	72	537	271	0	0		0		Y	
SM269	03295	G02600	C004	177074014900	S01	11/08/1987	QTR	GL		O	24	64	79	542.18
414.75	0	6861	84	200	79	542	415	0	0		0		Y	
SM269	03295	G02600	C004	177074014900	S01	04/16/1988	QTR	GL		O	24	64	96	380.64
361.14	0	3969	79	120	96	381	361	0	0		0		Y	
SM269	03295	G02600	C004	177074014900	S01	07/04/1988	QTR	GL		O	24	64	87	279.71
348	0	3218	80	180	87	280	348	0	0		0		Y	
SM269	03295	G02600	C004	177074014900	S01	10/23/1988	QTR	GL		O	24	64	97	275.87
413.53	0	2845	81	160	97	276	414	0	0		0		Y	
SM269	03295	G02600	C004	177074014900	S01	02/14/1989	QTR	GL		O	24	4	59	459.31
531	0	7780	90	175	59	459	531	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	C005A	177074015300	S02	07/01/1987	QTR	FL		O	24	17	303	949.91
0	0	3135	0	1020	303	950		0	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	09/23/1987	QTR	FL		O	24	19	264	786.46
0	0	2977	0	700	264	786		0	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	01/20/1988	QTR	FL		O	24	38	308	795.26
34.22	0	2581	10	220	308	795		34	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	03/17/1988	QTR	GL		O	24	64	212	399.83
95.25	0	1887	31	160	212	400		95	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	01/22/1989	POT	GL		O	8	64	13.12	23
70.64	0	1769	84.3	90	39	69		212	36	.6		0		
SM269	03295	G02600	C005A	177074015300	S02	02/23/1989	QTR	GL		O	24	64	39	67.55
190.41	0	1744	83	90	39	68		190	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	05/22/1989	QTR	GL		O	24	64	69	560.97
122.67	0	8130	64	180	69	561		123	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	07/03/1989	QTR	GL		O	24	64	82	431.65
118	0	5268	59	60	82	432		118	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	10/09/1989	QTR	GL		O	24	64	98	390.14
147	0	3980	60	180	98	390		147	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	02/06/1990	QTR	GL		O	24	64	102	178.4
153	0	1745	60	170	102	178		153	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	04/22/1990	QTR	GL		O	24	64	109	337.79
144.49	0	3101	57	110	109	338		144	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	C005A	177074015300	S02	07/24/1990	QTR	GL		O	24	64	85	213.43
117.38	0	2506	58	150	85	213		117	0	0		0	Y	
SM269	03295	G02600	C005A	177074015300	S02	11/19/1990	QTR	GL		O	24	64	49	126.71
208.89	0	2592	81	140	49	127		209	0	0		0	Y	
SM269	03295	G02600	C006A	177074015800	S02	11/10/1988	COM	FL		O	4	10	36.35	22
5.47	0	606	13.1	1570	218	132		33	31	0	SOLD	0		
SM269	03295	G02600	C006A	177074015800	S02	11/21/1988	POT	FL		O	8	999	20.4	11
0	0	541	0	1450	61	33		0	32.2	.6		0		
SM269	03295	G02600	C006A	177074015800	S02	11/21/1988	QTR	FL		O	24	64	61	32.94
0	0	541	0	1450	61	33		0	0	0		0	Y	
SM269	03295	G02600	C006A	177074015800	S02	01/10/1989	QTR	FL		O	24	64	186	209.81
20.67	0	1129	10	1500	186	210		21	0	0		0	Y	
SM269	03295	G02600	C006A	177074015800	S02	05/19/1989	QTR	FL		O	24	64	126	164.68
0	0	1310	0	1450	126	165		0	0	0		0	Y	
SM269	03295	G02600	C006A	177074015800	S02	07/08/1989	QTR	FL		O	24	64	132	66.92
0	0	508	0	1550	132	67		0	0	0		0	Y	
SM269	03295	G02600	C007	177074016500	S01	06/14/1987	QTR	GL		O	24	999	41	150.63
331.73	0	3683	89	160	41	151		332	0	0		0	Y	
SM269	03295	G02600	C007	177074016500	S01	11/14/1987	QTR	GL		O	24	64	41	164.57
369	0	4024	90	240	41	165		369	0	0		0	Y	
SM269	03295	G02600	C007	177074016500	S01	01/11/1988	QTR	GL		O	24	64	58	239.13
469.27	0	4121	89	160	58	239		469	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM269	03295	G02600	C007	177074016500	S01	04/17/1988	QTR	GL		O	24	64	72	231.55
351.53	0	3222	83	140	72	232		352	0	0			0	Y
SM269	03295	G02600	C007	177074016500	S01	08/24/1988	QTR	GL		O	24	64	24	61.54
456	0	2583	95	180	24	62		456	0	0			0	Y
SM269	03295	G02600	C008	177074017700	D01	08/10/1987	QTR	FL		O	24	64	147	1420.61
983.77	0	9667	87	700	147	1421		984	0	0			0	Y
SM269	03295	G02600	C008	177074017700	D01	09/27/1987	QTR	FL		O	24	64	183	1547.45
1037	0	8454	85	700	183	1547		1037	0	0			0	Y
SM269	03295	G02600	C008	177074017700	D01	10/25/1987	POT	FL		O	4	99	25.28	252
180.24	0	9947	87.7	650	152	1512		1081	35.2	.6			0	
SM269	03295	G02600	C008	177074017700	D01	02/09/1988	QTR	FL		O	24	64	151	1187.77
855.67	0	7868	85	700	151	1188		856	0	0			0	Y
SM269	03295	G02600	C008	177074017700	D01	04/05/1988	QTR	FL		O	24	64	237	1014.83
793.43	0	4283	77	720	237	1015		793	0	0			0	Y
SM269	03295	G02600	C008	177074017700	D01	06/19/1988	QTR	FL		O	24	64	172	122.12
974.67	0	709	85	710	172	122		975	0	0			0	Y
SM269	03295	G02600	C008	177074017700	D01	10/24/1988	QTR	FL		O	24	64	231	1469.39
924	0	6359	80	700	231	1469		924	0	0			0	Y
SM269	03295	G02600	C008	177074017700	D01	02/20/1989	QTR	FL		O	24	64	186	1587.51
847.33	0	8538	82	500	186	1588		847	0	0			0	Y
SM269	03295	G02600	C008	177074017700	D01	05/21/1989	QTR	FL		O	24	64	222	1411.25
888	0	6356	80	580	222	1411		888	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	C008	177074017700	D01	08/09/1989	QTR	FL		O	24	64	181	1304.29
950.25	0	7204	84	510	181	1304		950	0	0		0	Y	
SM269	03295	G02600	C008	177074017700	D01	11/09/1989	QTR	FL		O	24	64	168	1302.5
882	0	7756	84	525	168	1303		882	0	0		0	Y	
SM269	03295	G02600	C008	177074017700	D01	02/04/1990	QTR	FL		O	24	64	210	1287.3
840	0	6129	80	500	210	1287		840	0	0		0	Y	
SM269	03295	G02600	C008	177074017700	D01	05/07/1990	QTR	FL		O	24	64	218	1492.43
872	0	6844	80	570	218	1492		872	0	0		0	Y	
SM269	03295	G02600	C008	177074017700	D01	08/23/1990	QTR	FL		O	24	64	285	1951.68
1140	0	6849	80	440	285	1952		1140	0	0		0	Y	
SM269	03295	G02600	C008	177074017700	D01	11/18/1990	QTR	FL		O	24	64	213	1707.62
970.33	0	8019	82	470	213	1708		970	0	0		0	Y	
SM269	03295	G02600	C008D	177074017700	D02	07/17/1987	QTR	GL		O	24	64	145	449.79
0	0	3103	0	180	145	450		0	0	0		0	Y	
SM269	03295	G02600	C008D	177074017700	D02	11/17/1987	QTR	GL		O	24	64	126	373.84
0	0	2968	0	190	126	374		0	0	0		0	Y	
SM269	03295	G02600	C008D	177074017700	D02	01/06/1988	QTR	GL		O	24	64	121	334.44
0	0	2760	0	170	121	334		0	0	0		0	Y	
SM269	03295	G02600	C008D	177074017700	D02	03/18/1988	QTR	GL		O	24	64	151	374.48
0	0	2477	0	160	151	374		0	0	0		0	Y	
SM269	03295	G02600	C008D	177074017700	D02	08/11/1988	QTR	GL		O	24	64	101	389.05
0	0	3851	0	140	101	389		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	C009A	177074018200	S02 07/14/1987	COM	FL		O	24	10	22.4	469	
208.22	0	21318	90.3	190	22	469	208	33.4	0	SOLD	0			
SM269	03295	G02600	C009A	177074018200	S02 07/22/1987	QTR	GL		O	24	999	34	668.27	
208.86	0	19647	86	165	34	668	209	0	0		0	Y		
SM269	03295	G02600	C009A	177074018200	S02 08/11/1987	POT	GL		O	6	999	6.36	151	
59.1	0	24160	90.3	170	25	604	236	34.1	.6		0			
SM269	03295	G02600	C009A	177074018200	S02 11/16/1987	QTR	GL		O	24	64	21	504.65	
154	0	24048	88	135	21	505	154	0	0		0	Y		
SM269	03295	G02600	C009A	177074018200	S02 01/07/1988	QTR	GL		O	24	64	34	532.61	
154.89	0	15676	82	150	34	533	155	0	0		0	Y		
SM269	03295	G02600	C009A	177074018200	S02 03/22/1988	QTR	GL		O	24	64	30	362.34	
127.89	0	12067	81	160	30	362	128	0	0		0	Y		
SM269	03295	G02600	C009A	177074018200	S02 03/22/1988	POT	GL		O	6	999	7.44	90	
32.34	0	12000	81.3	160	30	360	129	34.2	.6		0			
SM269	03295	G02600	C009B	177074018200	S03 10/13/1988	COM	GL		G	4	10	.99	174	
2.56	0	174000	72.1	1300	6	1044	15	42.6	0	SOLD	0			
SM269	03295	G02600	C009C	177074018200	S04 07/30/1989	COM	GL		G	24	10	31.32	1155	
22.02	0	37258	41.3	2450	31	1155	22	38	0	UNK	0			
SM269	03295	G02600	C009C	177074018200	S04 09/02/1989	POT	FL		G	4	64	2.17	340	
.49	0	156923	18.4	1350	13	2040	3	49.1	.6		0			
SM269	03295	G02600	C009C	177074018200	S04 11/12/1989	SEM	FL		G	24	0	6	1014	
14	2850	169000	70	190	6	1014	14	0	0		115	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	C009C	177074018200	S04 05/25/1990	SEM	FL			G	24	0	50	1422
1	1540	28440	2	710	50	1422		1	0	0		660	Y	
SM269	03295	G02600	C011A	177074022400	S03 08/21/1987	SEM	FL			G	24	0	19	2587
9	1390	136158	32.1	1320	19	2587		9	0	0		1100	Y	
SM269	03295	G02600	C011A	177074022400	S03 02/08/1988	SEM	FL			G	24	0	29	2541
7	1120	87621	19.4	1000	29	2541		7	0	0		550	Y	
SM269	03295	G02600	C011A	177074022400	S03 10/23/1988	SEM	FL			G	24	0	19	2083
5	1400	109632	20.8	940	19	2083		5	0	0		580	Y	
SM269	03295	G02600	C011A	177074022400	S03 02/22/1989	SEM	FL			G	24	0	4	2695
64	1220	673750	94.1	1100	4	2695		64	0	0		640	Y	
SM269	03295	G02600	C011A	177074022400	S03 11/13/1989	SEM	FL			G	24	0	17	2038
3	1250	119882	15	1125	17	2038		3	0	0		495	Y	
SM269	03295	G02600	C011A	177074022400	S03 05/08/1990	SEM	FL			G	24	0	12	2495
4	1100	207917	25	670	12	2495		4	0	0		560	Y	
SM269	03295	G02600	C011A	177074022400	S03 11/05/1990	SEM	FL			G	24	0	26	2157
4	1100	82962	13.3	260	26	2157		4	0	0		150	Y	
SM269	03295	G02600	C012	177074024100	D01 06/22/1987	QTR	FL			O	24	64	255	1511.39
1870	0	5925	88	1015	255	1511		1870	0	0		0	Y	
SM269	03295	G02600	C012	177074024100	D01 11/22/1988	POT	FL			O	4	999	87.36	48
271.28	0	550	75.6	375	524	288		1628	33.7	.6		0		
SM269	03295	G02600	C012	177074024100	D01 11/22/1988	QTR	FL			O	24	64	524	288.72
1572	0	552	75	375	524	289		1572	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	C012	177074024100	D01	02/09/1989	QTR	FL		O	24	64	668	1506.34
0	0	2254	0	3100	668	1506	0	0	0			0		Y
SM269	03295	G02600	C012A	177074024100	D02	12/03/1990	COM	FL		O	24	10	59	88
962	0	1492	94.2	160	59	88	962	31.9	0	UNK		0		
SM269	03295	G02600	C012A	177074024100	D02	12/03/1990	QTR	GL		O	24	64	59	87.26
924.33	0	1475	94	140	59	87	924	0	0			0		Y
SM269	03295	G02600	C012A	177074024100	D02	12/06/1990	POT	GL		O	6	64	26.22	18
243.18	0	686	90.3	180	105	72	973	31.9	.6			0		
SM269	03295	G02600	C012D	177074024100	D02	07/28/1987	QTR	FL		O	24	64	376	360.58
1333.09	0	960	78	480	376	361	1333	0	0			0		Y
SM269	03295	G02600	C012D	177074024100	D02	09/14/1987	QTR	FL		O	24	64	413	643.45
703.22	0	1557	63	680	413	643	703	0	0			0		Y
SM269	03295	G02600	C012D	177074024100	D02	01/01/1988	QTR	FL		O	24	64	361	489.16
1358.05	0	1355	79	320	361	489	1358	0	0			0		Y
SM269	03295	G02600	C012D	177074024100	D02	04/06/1988	QTR	FL		O	24	64	337	372.05
1348	0	1104	80	240	337	372	1348	0	0			0		Y
SM269	03295	G02600	C015A	177074028300	S02	09/10/1987	COM	FL		O	4	10	280	3023
0	0	10796	0	2450	1680	18138	0	0	0	SOLD		0		
SM269	03295	G02600	C015A	177074028300	S02	07/15/1988	QTR	FL		O	24	64	199	3246.88
37.9	0	16317	16	2200	199	3247	38	0	0			0		Y
SM269	03295	G02600	C015A	177074028300	S02	07/15/1988	POT	FL		O	6	999	49.86	813
9.66	0	16342	16.2	2200	199	3252	39	37.7	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	C015A	177074028300	S02	10/25/1988	QTR	FL		O	24	64	91	1857.95
4.79	0	20418	5	1100	91	1858	5	0	0		0		Y	
SM269	03295	G02600	C015A	177074028300	S02	02/10/1989	QTR	FL		O	24	64	11	4108.89
.7	0	373545	6	1460	11	4109	1	0	0		0		Y	
SM269	03295	G02600	C015A	177074028300	S02	05/22/1989	QTR	FL		O	24	64	47	1738.62
31.33	0	37000	40	920	47	1739	31	0	0		0		Y	
SM269	03295	G02600	C015A	177074028300	S02	08/10/1989	QTR	FL		O	24	64	59	1705.99
9.6	0	28915	14	1000	59	1706	10	0	0		0		Y	
SM269	03295	G02600	C015A	177074028300	S02	10/24/1989	QTR	FL		O	24	64	23	1435.73
13.51	0	62435	37	800	23	1436	14	0	0		0		Y	
SM269	03295	G02600	C015A	177074028300	S02	02/09/1990	QTR	FL		O	24	64	84	1440.77
43.27	0	17155	34	390	84	1441	43	0	0		0		Y	
SM269	03295	G02600	C015A	177074028300	S02	05/08/1990	QTR	FL		O	24	64	52	882.08
7.09	0	16962	12	150	52	882	7	0	0		0		Y	
SM269	03295	G02600	C015A	177074028300	S02	09/09/1990	QTR	FL		O	24	64	63	756.19
5.11	0	12000	7.5	170	63	756	5	0	0		0		Y	
SM269	03295	G02600	C015A	177074028300	S02	10/20/1990	QTR	FL		O	24	64	78	847.31
12.7	0	10859	14	180	78	847	13	0	0		0		Y	
SM269	03295	G02600	C016	177074029600	S01	07/15/1987	SEM	FL		G	24	0	75	2035
178	5800	27133	70.4	4700	75	2035	178	0	0		1070		Y	
SM269	03295	G02600	C016	177074029600	S01	03/23/1988	SEM	FL		G	24	0	68	1525
469	5300	22426	87.3	3450	68	1525	469	0	0		1040		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM269	03295	G02600	C016	177074029600	S01	10/26/1988	SEM	FL		G	24	0	71	1408
586	5000	19831	89.2	3075	71	1408		586	0	0			1030	Y
SM269	03295	G02600	C016	177074029600	S01	02/12/1989	SEM	FL		G	24	0	47	1168
616	6000	24851	92.9	2800	47	1168		616	0	0			1020	Y
SM269	03295	G02600	C016	177074029600	S01	11/06/1989	SEM	FL		G	24	0	91	1132
415	6000	12440	82	2700	91	1132		415	0	0			1035	Y
SM269	03295	G02600	C016	177074029600	S01	05/06/1990	SEM	FL		G	24	0	97	1294
627	5400	13340	86.6	2460	97	1294		627	0	0			1055	Y
SM269	03295	G02600	C016	177074029600	S01	11/20/1990	SEM	FL		G	24	0	132	1614
800	5750	12227	85.8	2175	132	1614		800	0	0			1030	Y
SM269	03295	G02600	C018	177074033400	S01	03/13/1987	POT	FL		G	11	99	0	110
147.1	0	9999999	100	590	0	240		321	0	.6			0	
SM269	03295	G02600	C018	177074033400	S01	01/18/1988	SEM	FL		G	24	0	23	2029
2719	2575	88217	99.2	2200	23	2029		2719	0	0			1060	Y
SM269	03295	G02600	C018	177074033400	S01	04/21/1988	POT	FL		G	4	999	0	253
357.65	0	9999999	100	1100	0	1518		2146	0	.6			0	
SM269	03295	G02600	C018	177074033400	S01	09/19/1988	SEM	FL		G	24	0	0	1633
1494	3750	9999999	100	900	0	1633		1494	0	0			660	Y
SM269	03295	G02600	C018	177074033400	S01	02/13/1989	SEM	FL		G	24	0	7	1778
850	3550	254000	99.2	1500	7	1778		850	0	0			1020	Y
SM269	03295	G02600	C018	177074033400	S01	11/05/1989	SEM	FL		G	24	0	6	2005
634	3250	334167	99.1	1500	6	2005		634	0	0			1035	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	C018	177074033400	S01	05/04/1990	SEM	FL		G	24	0	4	1141
460	2700	285250	99.1	1070	4	1141		460	0	0		1050	Y	
SM269	03295	G02600	C018	177074033400	S01	11/18/1990	SEM	FL		G	24	0	16	1510
848	2900	94375	98.1	700	16	1510		848	0	0		350	Y	
SM269	03295	G02600	C019A	177074034400	S02	07/15/1987	SEM	FL		G	24	0	153	5106
79	4700	33373	34.1	5200	153	5106		79	0	0		1110	Y	
SM269	03295	G02600	C019A	177074034400	S02	01/07/1988	SEM	FL		G	24	0	75	4127
428	3850	55027	85.1	3800	75	4127		428	0	0		1040	Y	
SM269	03295	G02600	C019A	177074034400	S02	01/17/1989	SEM	FL		G	24	0	15	1239
427	3400	82600	96.6	2650	15	1239		427	0	0		1010	Y	
SM269	03295	G02600	C019A	177074034400	S02	01/17/1989	POT	FL		G	16	999	10.25	826
284.71	0	82600	96.5	2650	15	1239		427	39.7	.6		0		
SM269	03295	G02600	C020	177074034900	S01	08/03/1987	QTR	FL		O	24	13	535	1512.45
0	0	2826	0	3550	535	1512		0	0	0		0	Y	
SM269	03295	G02600	C020	177074034900	S01	11/02/1987	QTR	FL		O	24	13	580	1803.8
0	0	3110	0	3300	580	1804		0	0	0		0	Y	
SM269	03295	G02600	C020	177074034900	S01	01/06/1988	QTR	FL		O	24	13	630	1666.98
0	0	2646	0	3300	630	1667		0	0	0		0	Y	
SM269	03295	G02600	C020	177074034900	S01	02/06/1988	POT	FL		O	4	13	102.76	252
0	0	2451	0	3250	617	1512		0	37.4	.6		0		
SM269	03295	G02600	C020	177074034900	S01	04/20/1988	QTR	FL		O	24	13	620	1563.02
0	0	2521	0	3100	620	1563		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	C020	177074034900	S01	08/12/1988	QTR	FL		O	24	14	572	906.62
0	0	1586	0	2600	572	907	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	10/19/1988	QTR	FL		O	24	14	664	1266.91
0	0	1908	0	2550	664	1267	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	02/15/1989	QTR	FL		O	24	64	682	1651.12
0	0	2421	0	3100	682	1651	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	05/15/1989	QTR	FL		O	24	64	738	1214.75
0	0	1646	0	2000	738	1215	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	07/02/1989	QTR	FL		O	24	14	605	984.33
0	0	1626	0	2200	605	984	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	11/07/1989	QTR	FL		O	24	15	495	1123.16
0	0	2269	0	2700	495	1123	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	02/01/1990	QTR	FL		O	24	15	600	1096.8
0	0	1828	0	2455	600	1097	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	05/05/1990	QTR	FL		O	24	15	688	1281.74
0	0	1863	0	2300	688	1282	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	09/11/1990	QTR	FL		O	24	15	625	926.25
0	0	1482	0	2150	625	926	0	0	0		0		Y	
SM269	03295	G02600	C020	177074034900	S01	11/21/1990	QTR	FL		O	24	15	653	990.6
0	0	1518	0	2025	653	991	0	0	0		0		Y	
SM269	03295	G02600	C021A	177074035500	S02	05/11/1990	COM	FL		G	24	10	144.36	3048
12.54	0	21167	8	3635	144	3048	13	44.9	0	UNK	0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	C021A	177074035500	S02 06/07/1990	POT	FL		G	4	64	18.12	525	
.95	0	28899	5	3150	109	3150	6	39.6	.6		0			
SM269	03295	G02600	C021A	177074035500	S02 11/16/1990	SEM	FL		G	24	0	223	4083	
2	3750	18309	.9	1050	223	4083	2	0	0		1030		N	
SM269	03295	G02600	C023A	177074036800	S02 03/14/1987	QTR	FL		O	24	38	38	107.43	
0	0	2816	0	3550	38	107	0	0	0		0		Y	
SM269	03295	G02600	C023A	177074036800	S02 07/13/1987	QTR	FL		O	24	38	113	397.76	
0	0	3522	0	140	113	398	0	0	0		0		Y	
SM269	03295	G02600	C023A	177074036800	S02 09/02/1987	QTR	FL		O	24	38	79	282.11	
0	0	3570	0	160	79	282	0	0	0		0		Y	
SM269	03295	G02600	C023A	177074036800	S02 05/02/1988	COM	FL		O	4	12	47	3297	
4	4300	70149	7.8	4100	282	19782	24	33.9	0		UNK	0		
SM269	03295	G02600	C023C	177074036800	S04 02/14/1990	COM	FL		G	24	10	109.92	2635	
1.32	0	23955	1.2	4500	110	2635	1	48	0		UNK	0		
SM269	03295	G02600	C023C	177074036800	S04 03/02/1990	POT	FL		G	12	9	39.14	1812	
1.63	0	46462	4	3250	78	3624	3	47.6	.6		0			
SM269	03295	G02600	C023C	177074036800	S04 05/01/1990	SEM	FL		G	24	0	18	2613	
3	4900	145167	14.3	1225	18	2613	3	0	0		1070		Y	
SM269	03295	G02600	C024	177074037300	S01 08/22/1987	QTR	FL		O	24	30	305	603.9	
1081.36	0	1980	78	500	305	604	1081	0	0		0		Y	
SM269	03295	G02600	C024	177074037300	S01 11/14/1987	QTR	FL		O	24	30	279	414.59	
1189.42	0	1487	81	575	279	415	1189	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	C024	177074037300	S01	02/01/1988	QTR	FL		O	24	32	373	567.71
1590.16	0	1523	81	620	373	568		1590	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	04/06/1988	QTR	FL		O	24	30	339	437.65
1201.91	0	1292	78	610	339	438		1202	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	08/08/1988	QTR	FL		O	24	30	314	346.03
1113.27	0	1102	78	600	314	346		1113	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	10/11/1988	QTR	FL		O	24	32	270	390.69
1080	0	1448	80	480	270	391		1080	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	02/07/1989	QTR	FL		O	24	64	319	427.14
1959.57	0	1339	86	320	319	427		1960	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	05/23/1989	QTR	FL		O	24	64	312	873.91
1768	0	2801	85	650	312	874		1768	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	07/25/1989	QTR	FL		O	24	64	358	661.94
1432	0	1849	80	580	358	662		1432	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	11/11/1989	QTR	FL		O	24	64	369	595.57
1681	0	1615	82	300	369	596		1681	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	02/06/1990	QTR	FL		O	24	64	307	602.03
1739.67	0	1961	85	520	307	602		1740	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	04/25/1990	QTR	FL		O	24	64	312	659.57
1768	0	2115	85	600	312	660		1768	0	0		0	Y	
SM269	03295	G02600	C024	177074037300	S01	08/25/1990	QTR	FL		O	24	64	337	689.17
2036.24	0	2045	85.8	560	337	689		2036	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	C024	177074037300	S01	11/01/1990	QTR	FL		O	24	64	389	452.02
1713.7	0	1162	81.5	390	389	452	1714	0	0		0			Y
SM269	03295	G02600	D005A	177074023200	S02	04/21/1990	COM	FL		O	24	10	349.7	792
0	0	2263	0	1670	350	792	0	40.3	0	UNK	0			
SM269	03295	G02600	D005A	177074023200	S02	05/02/1990	QTR	FL		O	24	14	397	629.25
0	0	1584	0	1320	397	629	0	0	0		0			Y
SM269	03295	G02600	D005A	177074023200	S02	05/14/1990	POT	FL		O	6	14	87.96	129
0	0	1466	0	1200	352	516	0	41.3	.6		0			
SM269	03295	G02600	D005A	177074023200	S02	08/15/1990	QTR	GL		O	24	64	118	384.09
472	0	3254	80	280	118	384	472	0	0		0			Y
SM269	03295	G02600	D005A	177074023200	S02	10/08/1990	QTR	GL		O	24	64	38	287.89
912	0	7579	96	220	38	288	912	0	0		0			Y
SM269	03295	G02600	D008A	177074026600	S02	02/13/1989	COM	GL		G	24	10	176.72	945
47.72	0	5339	21.3	2000	177	945	48	41.7	0	UNK	0			
SM269	03295	G02600	D008A	177074026600	S02	02/20/1989	SEM	FL		G	24	0	197	711
11.5	0	3609	5.5	1050	197	711	12	0	0		1800			Y
SM269	03295	G02600	D008A	177074026600	S02	04/06/1989	POT	FL		G	6	12	56.03	163
3.62	0	2911	6.1	1500	224	652	14	41	.6		0			
SM269	03295	G02600	D008A	177074026600	S02	11/13/1989	SEM	FL		G	24	0	106	1671
31	2925	15764	22.6	1710	106	1671	31	0	0		1005			Y
SM269	03295	G02600	D008A	177074026600	S02	05/05/1990	SEM	FL		G	24	0	245	3411
296	2400	13922	54.7	1525	245	3411	296	0	0		1040			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	D008A	177074026600	S02	11/14/1990	SEM	FL		G	24	0	172	4514
711	2350	26244	80.5	1225	172	4514	711	0	0		1030	Y		
SM269	03295	G02600	D010A	177074027500	S03	05/21/1990	QTR	FL		O	24	64	289	139.88
0	0	484	0	1100	289	140	0	0	0		0	N		
SM269	03295	G02600	D010A	177074027500	S03	05/21/1990	COM	FL		O	24	10	289.32	140
0	0	484	0	1100	289	140	0	37.7	0	UNK	0			
SM269	03295	G02600	D010A	177074027500	S03	06/14/1990	POT	FL		O	8	11	62.64	250
0	0	3989	0	2050	188	750	0	38	.6		0			
SM269	03295	G02600	D010A	177074027500	S03	07/24/1990	QTR	FL		O	24	13	227	1178.13
.68	0	5189	.3	1790	227	1178	1	0	0		0	Y		
SM269	03295	G02600	D010A	177074027500	S03	10/11/1990	QTR	FL		O	24	15	149	1075.78
0	0	7221	0	1340	149	1076	0	0	0		0	Y		
SM269	03295	G02600	D011	177074028000	S01	06/17/1987	QTR	GL		O	24	999	28	41.02
22.91	0	1464	45	180	28	41	23	0	0		0	Y		
SM269	03295	G02600	D011	177074028000	S01	06/17/1987	POT	FL		O	14	999	16.38	24
13.72	0	1464	45.6	180	28	41	24	39.4	.6		0			
SM269	03295	G02600	D011	177074028000	S01	08/09/1987	QTR	GL		O	24	64	47	35.34
45.16	0	745	49	100	47	35	45	0	0		0	Y		
SM269	03295	G02600	D011	177074028000	S01	10/11/1987	POT	FL		O	4	999	6.44	17
10.6	0	2615	62.2	170	39	102	64	39.6	.6		0			
SM269	03295	G02600	D011	177074028000	S01	02/23/1988	QTR	GL		O	24	64	9	32.63
41	0	3667	82	150	9	33	41	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	D011	177074028000	S01	02/23/1988	POT	GL		O	14	99	5.32	19
24.78	0	3667	82.3	150	9	33		42	40	.6		0		
SM269	03295	G02600	D011	177074028000	S01	04/21/1988	QTR	GL		O	24	64	23	100.05
31.76	0	4348	58	180	23	100		32	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	07/04/1988	QTR	GL		O	24	64	37	132.2
47.09	0	3568	56	210	37	132		47	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	11/09/1988	QTR	GL		O	24	64	33	54.32
29.26	0	1636	47	120	33	54		29	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	02/06/1989	QTR	GL		O	24	64	31	135.9
46.5	0	4387	60	160	31	136		47	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	05/18/1989	QTR	GL		O	24	64	52	160
25.61	0	3077	33	85	52	160		26	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	07/03/1989	QTR	GL		O	24	4	51	100.98
28.69	0	1980	36	110	51	101		29	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	11/12/1989	QTR	GL		O	24	64	23	796.31
31.76	0	34609	58	150	23	796		32	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	02/13/1990	QTR	FL		O	24	64	23	106.81
19.59	0	4652	46	150	23	107		20	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	05/09/1990	QTR	GL		O	24	64	49	211.43
31.33	0	4306	39	120	49	211		31	0	0		0	Y	
SM269	03295	G02600	D011	177074028000	S01	07/22/1990	QTR	GL		O	24	64	36	41.4
24	0	1139	40	250	36	41		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	D011	177074028000	S01 10/29/1990	QTR	GL		O	24	64	26	198.95	
35.9	0	7654	58	180	26	199	36	0	0			0		Y
SM269	03295	G02600	D014	177074029700	S01 06/18/1987	POT	FL		O	4	999	2.12	12	
7.8	0	5538	78.6	175	13	72	47	35	.6			0		
SM269	03295	G02600	D014	177074029700	S01 08/11/1987	QTR	GL		O	24	999	8	219.05	
13.05	0	27375	62	125	8	219	13	0	0			0		Y
SM269	03295	G02600	D014	177074029700	S01 11/19/1987	QTR	GL		O	24	64	9	51.09	
16	0	5667	64	150	9	51	16	0	0			0		Y
SM269	03295	G02600	D014	177074029700	S01 02/25/1988	QTR	GL		O	24	64	7	37.53	
12.44	0	5429	64	110	7	38	12	0	0			0		Y
SM269	03295	G02600	D014	177074029700	S01 08/22/1988	QTR	GL		O	24	64	2	135.14	
98	0	67500	98	100	2	135	98	0	0			0		N
SM269	03295	G02600	D014	177074029700	S01 09/28/1988	QTR	GL		O	24	64	8	297.82	
14.86	0	37250	65	150	8	298	15	0	0			0		N
SM269	03295	G02600	D014	177074029700	S01 02/14/1989	POT	GL		O	4	64	.4	60	
.92	0	180000	69.7	120	2	360	6	35.3	.6			0		
SM269	03295	G02600	D014	177074029700	S01 02/16/1989	QTR	GL		O	24	64	2	312.28	
4.67	0	156000	70	120	2	312	5	0	0			0		Y
SM269	03295	G02600	D014A	177074029700	S02 06/17/1990	COM	FL		G	24	10	83.16	2910	
6.48	0	35060	7.2	2650	83	2910	6	54.5	0	UNK		0		
SM269	03295	G02600	D014A	177074029700	S02 07/04/1990	POT	FL		G	8	64	25.25	1023	
.52	0	40382	2	2650	76	3069	2	56.3	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	D014A	177074029700	S02	11/17/1990	SEM	FL		G	24	0	21	4367
1	2450	207952	4.5	2140	21	4367	1	0	0		990		Y	
SM269	03295	G02600	E002	177074024600	S01	06/22/1987	QTR	FL		O	24	18	234	762.61
1326	0	3261	85	2200	234	763	1326	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	11/01/1987	QTR	FL		O	24	18	230	555.45
1412.86	0	2413	86	2100	230	555	1413	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	01/11/1988	QTR	FL		O	24	18	230	540.96
1412.86	0	2352	86	2050	230	541	1413	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	05/02/1988	QTR	FL		O	24	18	162	831.87
1458	0	5136	90	2000	162	832	1458	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	08/01/1988	QTR	FL		O	24	18	142	877.28
1886.57	0	6176	93	2000	142	877	1887	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	10/25/1988	QTR	FL		O	24	19	130	582.79
1495	0	4485	92	2025	130	583	1495	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	01/07/1989	QTR	FL		O	24	19	140	680.68
1415.56	0	4864	91	1900	140	681	1416	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	05/23/1989	QTR	FL		O	24	19	154	682.99
1386	0	4435	90	2000	154	683	1386	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	07/02/1989	QTR	FL		O	24	19	131	679.37
1324.56	0	5183	91	1975	131	679	1325	0	0		0		Y	
SM269	03295	G02600	E002	177074024600	S01	11/03/1989	QTR	FL		O	24	19	71	349.18
1349	0	4915	95	1900	71	349	1349	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	E002	177074024600	S01	02/10/1990	QTR	FL		O	24	19	100	471.8
1328.57	0	4720	93	1850	100	472		1329	0	0		0	Y	
SM269	03295	G02600	E002	177074024600	S01	05/09/1990	QTR	FL		O	24	19	105	454.44
1395	0	4324	93	1775	105	454		1395	0	0		0	Y	
SM269	03295	G02600	E002	177074024600	S01	09/11/1990	QTR	FL		O	24	19	147	544.93
1323	0	3707	90	1725	147	545		1323	0	0		0	Y	
SM269	03295	G02600	E002	177074024600	S01	11/18/1990	QTR	FL		O	24	19	102	341.39
1355.14	0	3343	93	1750	102	341		1355	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	07/01/1987	QTR	FL		O	24	19	42	471.32
2058	0	11214	98	2200	42	471		2058	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	07/04/1987	POT	FL		O	4	19	6.48	126
339	0	19385	98.1	2250	39	756		2034	27.8	.6		0		
SM269	03295	G02600	E004	177074028500	S01	08/16/1987	QTR	FL		O	24	22	40	1031.16
1960	0	25775	98	2070	40	1031		1960	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	03/02/1988	POT	FL		O	4	23	9.12	78
324.64	0	8509	97.3	1500	55	468		1948	18.8	.6		0		
SM269	03295	G02600	E004	177074028500	S01	03/02/1988	QTR	FL		O	24	23	55	469.86
1778.33	0	8545	97	1500	55	470		1778	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	04/21/1988	QTR	FL		O	24	25	37	532.32
1813	0	14378	98	1475	37	532		1813	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	08/11/1988	QTR	FL		O	24	25	60	892.44
1940	0	14867	97	1575	60	892		1940	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	E004	177074028500	S01	10/26/1988	QTR	FL		O	24	25	59	777.21
1907.67	0	13169	97	1650	59	777		1908	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	02/14/1989	QTR	FL		O	24	26	74	906.94
1776	0	12257	96	1700	74	907		1776	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	05/17/1989	QTR	FL		O	24	26	127	1280.54
1687.29	0	10087	93	1700	127	1281		1687	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	07/02/1989	QTR	FL		O	24	26	117	1319.29
1554.43	0	11274	93	1590	117	1319		1554	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	11/02/1989	QTR	FL		O	24	27	78	752.86
1482	0	9654	95	1375	78	753		1482	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	02/10/1990	QTR	FL		O	24	30	71	885.51
1349	0	12479	95	1250	71	886		1349	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	05/07/1990	QTR	FL		O	24	64	146	693.21
1476.22	0	4747	91	670	146	693		1476	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	09/05/1990	QTR	FL		O	24	64	211	417.15
1195.67	0	1976	85	820	211	417		1196	0	0		0	Y	
SM269	03295	G02600	E004	177074028500	S01	11/04/1990	QTR	FL		O	24	64	167	398.96
1224.67	0	2389	88	500	167	399		1225	0	0		0	Y	
SM269	03295	G02600	E005	177074029300	S01	07/21/1987	QTR	FL		O	24	12	605	982.52
0	0	1625	0	2975	605	983		0	0	0		0	Y	
SM269	03295	G02600	E005	177074029300	S01	09/08/1987	QTR	FL		O	24	12	615	1016.59
0	0	1654	0	3025	615	1017		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	E005	177074029300	S01	02/24/1988	POT	FL		O	6	14	152.34	228
0	0	1498	0	2850	609	912	0	32	.6		0			
SM269	03295	G02600	E005	177074029300	S01	02/25/1988	QTR	FL		O	24	14	609	912.28
0	0	1498	0	2850	609	912	0	0	0		0		Y	
SM269	03295	G02600	E005	177074029300	S01	04/16/1988	QTR	FL		O	24	14	635	806.45
0	0	1269	0	2725	635	806	0	0	0		0		Y	
SM269	03295	G02600	E005	177074029300	S01	06/17/1988	QTR	FL		O	24	13	666	902.43
0	0	1354	0	2725	666	902	0	0	0		0		Y	
SM269	03295	G02600	E005	177074029300	S01	09/18/1988	QTR	FL		O	24	13	685	1031.61
0	0	1507	0	2650	685	1032	0	0	0		0		Y	
SM269	03295	G02600	E005	177074029300	S01	01/27/1989	QTR	FL		O	24	28	694	753.68
0	0	1086	0	2600	694	754	0	0	0		0		N	
SM269	03295	G02600	E005	177074029300	S01	05/01/1989	POT	FL		O	14	14	412.72	603
0	0	1460	0	2500	708	1034	0	33.5	.6		0			
SM269	03295	G02600	E005	177074029300	S01	05/19/1989	QTR	FL		O	24	14	718	1075.56
0	0	1499	0	2480	718	1076	0	0	0		0		Y	
SM269	03295	G02600	E005	177074029300	S01	07/25/1989	QTR	FL		O	24	14	662	869.87
0	0	1314	0	2300	662	870	0	0	0		0		Y	
SM269	03295	G02600	E005	177074029300	S01	11/07/1989	QTR	FL		O	24	14	677	714.91
0	0	1056	0	2310	677	715	0	0	0		0		Y	
SM269	03295	G02600	E005	177074029300	S01	02/04/1990	QTR	FL		O	24	14	663	831.4
0	0	1253	0	2150	663	831	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM269	03295	G02600	E005	177074029300	S01	05/02/1990	QTR	FL		O	24	14	678	888.18
0	0	1310	0	2100	678	888		0	0	0			0	Y
SM269	03295	G02600	E005	177074029300	S01	07/23/1990	QTR	FL		O	24	16	649	941.05
0	0	1450	0	2110	649	941		0	0	0			0	Y
SM269	03295	G02600	E005	177074029300	S01	11/04/1990	QTR	FL		O	24	16	552	709.87
97.41	0	1286	15	1700	552	710		97	0	0			0	Y
SM269	03295	G02600	E006	177074030100	S01	11/14/1987	SEM	FL		G	24	0	488	4085
838	7700	8371	63.2	5600	488	4085		838	0	0			1110	Y
SM269	03295	G02600	E006	177074030100	S01	02/24/1988	SEM	FL		G	24	0	470	4258
1076	7100	9060	69.6	5000	470	4258		1076	0	0			1070	Y
SM269	03295	G02600	E006	177074030100	S01	09/20/1988	SEM	FL		G	24	0	327	4081
1129	8350	12480	77.5	4800	327	4081		1129	0	0			1060	Y
SM269	03295	G02600	E006	177074030100	S01	02/09/1989	SEM	FL		G	24	0	424	3793
1085	8300	8946	71.9	4400	424	3793		1085	0	0			1060	Y
SM269	03295	G02600	E006	177074030100	S01	11/08/1989	SEM	FL		G	24	0	274	2502
1259	7600	9131	82.1	4050	274	2502		1259	0	0			1020	Y
SM269	03295	G02600	E006	177074030100	S01	05/05/1990	SEM	FL		G	24	0	223	2564
1248	5650	11498	84.8	3750	223	2564		1248	0	0			1060	Y
SM269	03295	G02600	E008	177074033100	S01	08/25/1987	SEM	FL		G	24	0	0	1798
1236	8100	9999999	100	4000	0	1798		1236	0	0			1070	Y
SM269	03295	G02600	E008	177074033100	S01	01/29/1988	POT	FL		G	4	99	1.91	523
227.98	0	285273	99.2	2550	11	3138		1368	41.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	03295	G02600	E008	177074033100	S01	01/29/1988	SEM	FL		G	24	0	11	3139
1368	3500	285364	99.2	2550	11	3139	1368	0	0		1040		Y	
SM269	03295	G02600	E008	177074033100	S01	10/26/1988	SEM	FL		G	24	0	0	1092
1397	4000	9999999	100	730	0	1092	1397	0	0		600		Y	
SM269	03295	G02600	E008	177074033100	S01	01/07/1989	SEM	FL		G	24	0	0	1630
1110	4000	9999999	100	750	0	1630	1110	0	0		580		Y	
SM269	03295	G02600	E008	177074033100	S01	11/27/1989	SEM	FL		G	24	0	39	985
810	800	25256	95.4	2800	39	985	810	0	0		1035		Y	
SM269	03295	G02600	E008	177074033100	S01	04/21/1990	SEM	FL		G	24	0	17	554
902	3400	32588	98.2	700	17	554	902	0	0		615		Y	
SM269	03295	G02600	E008	177074033100	S01	11/17/1990	SEM	FL		G	24	0	21	1024
1114	1800	48762	98.1	1150	21	1024	1114	0	0		410		Y	
SM269	03295	G02600	E009A	177074033800	S02	02/01/1988	COM	FL		G	24	10	113.57	1882
0	0	16509	0	8200	114	1882	0	38.8	0	SOLD	0			
SM269	03295	G02600	E009A	177074033800	S02	02/09/1988	POT	FL		G	4	999	75.81	674
0	0	8888	0	8150	455	4044	0	39	.6		0			
SM269	03295	G02600	E009A	177074033800	S02	04/19/1988	SEM	FL		G	24	0	433	4035
0	8450	9319	0	7500	433	4035	0	0	0		1030		Y	
SM269	03295	G02600	E009A	177074033800	S02	09/24/1988	SEM	FL		G	24	0	383	4261
0	7650	11125	0	7200	383	4261	0	0	0		1120		Y	
SM269	03295	G02600	E009A	177074033800	S02	02/01/1989	SEM	FL		G	24	0	246	3232
188	7650	13138	43.3	5780	246	3232	188	0	0		1065		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM269	03295	G02600	E009A	177074033800	S02	11/09/1989	SEM	FL		G	24	0	27	549
752	5800	20333	96.5	1300	27	549		752	0	0		1020	Y	
SM269	03295	G02600	E009A	177074033800	S02	05/06/1990	SEM	FL		G	24	0	124	584
357	5200	4710	74.2	4700	124	584		357	0	0		1050	Y	
SM269	03295	G02600	E009A	177074033800	S02	11/11/1990	SEM	FL		G	24	0	146	695
385	7400	4760	72.5	4750	146	695		385	0	0		1020	Y	
SM269	03295	G02600	E010	177074034800	S01	07/05/1987	SEM	FL		G	24	0	28	1154
1077	6600	41214	97.5	2400	28	1154		1077	0	0		1060	Y	
SM269	03295	G02600	E010	177074034800	S01	01/06/1988	SEM	FL		G	24	0	44	2050
1695	3850	46591	97.5	1975	44	2050		1695	0	0		1030	Y	
SM269	03295	G02600	E010	177074034800	S01	01/11/1988	POT	FL		G	4	99	10.42	335
296.69	0	31905	96.6	1800	63	2010		1780	26.9	.6		0		
SM269	03295	G02600	E010	177074034800	S01	11/17/1988	SEM	FL		G	24	0	45	675
1722	1800	15000	97.5	725	45	675		1722	0	0		600	Y	
SM269	03295	G02600	E010	177074034800	S01	01/08/1989	SEM	FL		G	24	0	31	766
1778	1000	24710	98.3	675	31	766		1778	0	0		590	Y	
SM269	03295	G02600	E010	177074034800	S01	11/12/1989	SEM	FL		G	24	0	42	250
1114	2600	5952	96.4	590	42	250		1114	0	0		510	Y	
SM269	03295	G02600	E010	177074034800	S01	04/17/1990	SEM	FL		G	24	0	43	265
1131	3600	6163	96.3	670	43	265		1131	0	0		620	Y	
SM269	03295	G02600	E010	177074034800	S01	11/16/1990	SEM	FL		G	24	0	53	369
1391	1200	6962	96.3	450	53	369		1391	0	0		405	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI057	02628	G02601	001	177094020900	S01	10/17/1985	SEM	FL		G	24	0	15	7942
77	0	529467	83.7	1200	15	7942		77	0	0		0	Y	
EI057	02628	G02601	001	177094020900	S01	03/15/1986	SEM	FL		G	24	0	21	7260
98	0	345714	82.4	1170	21	7260		98	0	0		0	Y	
EI057	02628	G02601	001	177094020900	S01	08/11/1986	SEM	FL		G	24	0	16	6151
166	0	384438	91.2	940	16	6151		166	0	0		0	Y	
EI057	02628	G02601	001	177094020900	S01	03/08/1987	SEM	FL		G	24	0	9	619
291	0	68778	97	1015	9	619		291	0	0		0	Y	
EI057	02628	G02601	001	177094020900	S01	12/02/1987	SEM	FL		G	24	0	10	3865
248	0	386500	96.1	980	10	3865		248	0	0		0	Y	
EI057	02628	G02601	001	177094020900	S01	06/04/1988	SEM	FL		G	24	0	7	3471
692	0	495857	99	965	7	3471		692	0	0		0	Y	
EI057	02628	G02601	001	177094020900	S01	10/14/1988	SEM	FL		G	24	0	9	4988
286	0	554222	96.9	900	9	4988		286	0	0		0	Y	
EI057	02628	G02601	001	177094020900	S01	11/05/1989	POT	FL		G	5	999	0	713.75
85	0	9999999	100	510	0	3426		408	0	.6		0		
EI057	02628	G02601	001	177094020900	S01	11/05/1989	SEM	FL		G	24	0	0	3426
408	0	9999999	100	510	0	3426		408	0	0		0	Y	
EI057	03056	G02601	002	177094021300	S01	11/30/1985	SEM	FL		G	24	0	0	10161
0	0	9999999	999.9	1400	0	10161		0	0	0		0	Y	
EI057	03056	G02601	002	177094021300	S01	03/15/1986	SEM	FL		G	24	0	39	10288
0	0	263795	0	1640	39	10288		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	03056	G02601	002	177094021300	S01	09/06/1986	SEM	FL		G	24	0	15	10712
0	0	714133	0	1400	15	10712	0	0	0		0			Y
EI057	03056	G02601	002	177094021300	S01	04/26/1987	SEM	FL		G	24	0	23	8538
0	0	371217	0	1425	23	8538	0	0	0		0			Y
EI057	03056	G02601	002	177094021300	S01	12/10/1987	SEM	FL		G	24	0	18	7618
0	0	423222	0	1250	18	7618	0	0	0		0			Y
EI057	03056	G02601	002	177094021300	S01	05/24/1988	SEM	FL		G	24	0	32	7987
14	0	249594	30.4	1350	32	7987	14	0	0		0			Y
EI057	03056	G02601	002	177094021300	S01	11/05/1988	SEM	FL		G	24	0	4	7122
6	0	1780500	60	1125	4	7122	6	0	0		0			Y
EI057	03056	G02601	002	177094021300	S01	11/02/1989	POT	FL		G	4	999	0	877.67
0	0	9999999	999.9	1100	0	5266	0	0	.6		0			
EI057	03056	G02601	002	177094021300	S01	11/02/1989	SEM	FL		G	24	0	0	5266
0	0	9999999	999.9	1100	0	5266	0	0	0		0			Y
EI057	03056	G02601	002	177094021300	S01	06/16/1990	SEM	FL		G	24	0	17	4208
0	1750	247529	0	1525	17	4208	0	0	0		870			Y
EI057	03056	G02601	002	177094021300	S01	08/24/1990	SEM	FL		G	24	0	14	5310
22	1750	379286	61.1	840	14	5310	22	0	0		937			Y
EI057	03056	G02601	002	177094021300	S01	11/26/1990	SEM	FL		G	24	0	9	4800
1	0	533333	10	970	9	4800	1	0	0		0			N
EI057	03056	G02601	003	177094022400	S01	09/24/1985	SEM	FL		G	24	0	48	8330
0	0	173542	0	3260	48	8330	0	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI057	03056	G02601	003	177094022400	S01	05/10/1987	SEM	FL		G	24	0	114	18341
0	0	160886	0	2590	114	18341		0	0			0	Y	
EI057	03056	G02601	003	177094022400	S01	12/10/1987	SEM	FL		G	24	0	100	21911
2	0	219110	2	1600	100	21911		2	0	0		0	Y	
EI057	03056	G02601	003	177094022400	S01	04/19/1988	SEM	FL		G	24	0	99	20139
50	0	203424	33.6	2200	99	20139		50	0	0		0	Y	
EI057	03056	G02601	003	177094022400	S01	10/29/1988	SEM	FL		G	24	0	65	19538
33	0	300585	33.7	1920	65	19538		33	0	0		0	Y	
EI057	03056	G02601	003	177094022400	S01	10/07/1989	POT	FL		G	4	999	3.83	2994.5
7.5	0	781174	66.2	1500	23	17967		45	0	.6		0		
EI057	03056	G02601	003	177094022400	S01	10/07/1989	SEM	FL		G	24	0	23	17967
45	0	781174	66.2	1500	23	17967		45	0	0		0	Y	
EI057	03056	G02601	003	177094022400	S01	01/12/1990	SEM	FL		G	24	0	0	16580
29	2327	9999999	100	1550	0	16580		29	0	0		917	Y	
EI057	03056	G02601	003	177094022400	S01	06/17/1990	SEM	FL		G	24	0	49	12604
0	2327	257224	0	1500	49	12604		0	0	0		870	Y	
EI057	03056	G02601	003	177094022400	S01	11/26/1990	SEM	FL		G	24	0	41	12800
8	0	312195	16.3	1400	41	12800		8	0	0		0	Y	
EI057	03056	G02601	004	177094023800	S01	09/16/1985	SEM	FL		G	24	0	28	12538
0	0	447786	0	3400	28	12538		0	0	0		0	Y	
EI057	03056	G02601	004	177094023800	S01	01/07/1986	SEM	FL		G	24	0	76	9104
0	0	119789	0	3350	76	9104		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI057	03056	G02601	004	177094023800	S01	11/09/1986	SEM	FL		G	24	0	32	5809
0	0	181531	0	3400	32	5809		0	0	0		0	Y	
EI057	03056	G02601	004	177094023800	S01	05/07/1987	SEM	FL		G	24	0	85	11921
0	0	140247	0	3400	85	11921		0	0	0		0	Y	
EI057	03056	G02601	004	177094023800	S01	12/10/1987	SEM	FL		G	24	0	41	19316
0	0	471122	0	2300	41	19316		0	0	0		0	Y	
EI057	03056	G02601	004	177094023800	S01	05/02/1988	POT	FL		G	4	999	13	2466
0	0	189692	0	2360	78	14796		0	0	0		0		
EI057	03056	G02601	004	177094023800	S01	05/02/1988	SEM	FL		G	24	0	79	14794
0	0	187266	0	2360	79	14794		0	0	0		0	Y	
EI057	03056	G02601	004	177094023800	S01	09/25/1988	SEM	FL		G	24	0	90	20477
7	0	227522	7.2	2025	90	20477		7	0	0		0	Y	
EI057	03056	G02601	004	177094023800	S01	10/07/1989	SEM	FL		G	24	0	60	16986
4	0	283100	6.3	1450	60	16986		4	0	0		0	Y	
EI057	03056	G02601	004	177094023800	S01	10/11/1989	POT	FL		G	4	999	10	2831
.67	0	283100	6.3	1450	60	16986		4	0	.6		0		
EI057	03056	G02601	004	177094023800	S01	01/01/1990	SEM	FL		G	24	0	0	16679
18	2327	9999999	100	1500	0	16679		18	0	0		921	Y	
EI057	03056	G02601	004	177094023800	S01	06/17/1990	SEM	FL		G	24	0	58	13236
0	2327	228207	0	1510	58	13236		0	0	0		870	Y	
EI057	03056	G02601	004	177094023800	S01	11/23/1990	SEM	FL		G	24	0	30	10300
0	0	343333	0	1675	30	10300		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	03056	G02601	005	177094024200	S01 11/13/1985	SEM	FL			G	24	0	16	9594
1	0	599625	5.9	1400	16	9594	1	0	0				0	Y
EI057	03056	G02601	005	177094024200	S01 03/09/1986	SEM	FL			G	24	0	16	9721
0	0	607563	0	1600	16	9721	0	0	0				0	Y
EI057	03056	G02601	005	177094024200	S01 07/01/1986	SEM	FL			G	24	0	20	9095
0	0	454750	0	1360	20	9095	0	0	0				0	Y
EI057	03056	G02601	005	177094024200	S01 05/04/1987	SEM	FL			G	24	0	13	6277
0	0	482846	0	1400	13	6277	0	0	0				0	Y
EI057	03056	G02601	005	177094024200	S01 12/10/1987	SEM	FL			G	24	0	12	5602
0	0	466833	0	1310	12	5602	0	0	0				0	Y
EI057	03056	G02601	005	177094024200	S01 05/26/1988	SEM	FL			G	24	0	12	5308
0	0	442333	0	1400	12	5308	0	0	0				0	Y
EI057	03056	G02601	005	177094024200	S01 10/10/1988	SEM	FL			G	24	0	10	7055
0	0	705500	0	1200	10	7055	0	0	0				0	Y
EI057	03056	G02601	005	177094024200	S01 11/03/1989	SEM	FL			G	24	0	0	4498
534	0	9999999	100	625	0	4498	534	0	0				0	Y
EI057	03056	G02601	005	177094024200	S01 11/03/1989	POT	FL			G	4	999	0	749.67
89	0	9999999	100	625	0	4498	534	0	.6				0	
EI057	03056	G02601	005	177094024200	S01 08/20/1990	SEM	FL			G	24	0	0	6020
630	0	9999999	100	1050	0	6020	630	0	0				935	N
EI057	03056	G02601	005	177094024200	S01 11/02/1990	POT	FL			G	6	24	2.25	1706.75
67.75	0	758556	96.8	690	9	6827	271	0	.6				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	03056	G02601	005	177094024200	S01 11/25/1990	SEM	FL			G	24	0	11	6630
358	0	602727	97	710	11	6630	358	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 10/24/1985	SEM	FL			G	24	0	102	14874
0	0	145824	0	3225	102	14874	0	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 02/04/1986	SEM	FL			G	24	0	90	14349
1	0	159433	1.1	3325	90	14349	1	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 11/10/1986	SEM	FL			G	24	0	31	5342
0	0	172323	0	3250	31	5342	0	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 05/07/1987	SEM	FL			G	24	0	116	16190
0	0	139569	0	3229	116	16190	0	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 12/05/1987	SEM	FL			G	24	0	175	28641
0	0	163663	0	2150	175	28641	0	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 04/18/1988	SEM	FL			G	24	0	93	17476
0	0	187914	0	2700	93	17476	0	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 10/23/1988	SEM	FL			G	24	0	77	21243
5	0	275883	6.1	2390	77	21243	5	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 11/04/1989	SEM	FL			G	24	0	0	21340
1	0	9999999	100	1650	0	21340	1	0	0				0	Y
EI057	03056	G02601	006	177094024600	S01 11/04/1989	POT	FL			G	6	999	0	5335
.25	0	9999999	100	1650	0	21340	1	0	.6				0	
EI057	03056	G02601	006	177094024600	S01 01/01/1990	SEM	FL			G	24	0	43	23738
27	2435	552047	38.6	1650	43	23738	27	0	0				921	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	03056	G02601	006	177094024600	S01 06/20/1990	SEM	FL		G	24	0	77	17951	
19	2435	233130	19.8	1690	77	17951	19	0	0		865	Y		
EI057	03056	G02601	006	177094024600	S01 08/26/1990	SEM	FL		G	24	0	96	19560	
0	2430	203750	0	1600	96	19560	0	0	0		916	Y		
EI057	03056	G02601	006	177094024600	S01 11/26/1990	SEM	FL		G	24	0	62	19140	
3	0	308710	4.6	1510	62	19140	3	0	0		0	Y		
EI057	03056	G02601	010	177094030500	S01 09/15/1985	SEM	FL		G	24	0	92	16401	
0	0	178272	0	2850	92	16401	0	0	0		0	Y		
EI057	03056	G02601	010	177094030500	S01 01/07/1986	SEM	FL		G	24	0	74	14273	
2	0	192878	2.6	2650	74	14273	2	0	0		0	Y		
EI057	03056	G02601	010	177094030500	S01 10/05/1986	SEM	FL		G	24	0	9	4561	
0	0	506778	0	28	9	4561	0	0	0		0	Y		
EI057	03056	G02601	010	177094030500	S01 05/10/1987	SEM	FL		G	24	0	55	9946	
0	0	180836	0	2640	55	9946	0	0	0		0	Y		
EI057	03056	G02601	010	177094030500	S01 12/10/1987	SEM	FL		G	24	0	936	22904	
0	0	24470	0	1955	936	22904	0	0	0		0	Y		
EI057	03056	G02601	010	177094030500	S01 05/24/1988	POT	FL		G	4	999	11	2179	
0	0	198091	0	2225	66	13074	0	0	.6		0			
EI057	03056	G02601	010	177094030500	S01 05/24/1988	SEM	FL		G	24	0	66	13076	
0	0	198121	0	2225	66	13076	0	0	0		0	Y		
EI057	03056	G02601	010	177094030500	S01 10/25/1988	SEM	FL		G	24	0	45	20333	
0	0	451844	0	1925	45	20333	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	03056	G02601	010	177094030500	S01 11/04/1989	SEM	FL			G	24	0	0	15116
0	0	9999999	999.9	1750	0	15116	0	0	0			0		Y
EI057	03056	G02601	010	177094030500	S01 11/04/1989	POT	FL			G	4	999	0	2519.33
0	0	9999999	999.9	1750	0	15116	0	0	.6			0		
EI057	03056	G02601	010	177094030500	S01 01/26/1990	SEM	FL			G	24	0	0	20797
16	2130	9999999	100	1700	0	20797	16	0	0			930		Y
EI057	03056	G02601	010	177094030500	S01 06/19/1990	SEM	FL			G	24	0	24	12658
0	2130	527417	0	1700	24	12658	0	0	0			875		Y
EI057	03056	G02601	010	177094030500	S01 07/26/1990	SEM	FL			G	24	0	41	14749
0	2130	359732	0	0	41	14749	0	0	0			835		Y
EI057	03056	G02601	010	177094030500	S01 09/23/1990	SEM	FL			G	24	0	23	16382
6	2130	712261	20.7	1700	23	16382	6	0	0			870		Y
EI057	03056	G02601	010	177094030500	S01 11/27/1990	SEM	FL			G	24	0	23	15530
1	0	675217	4.2	1490	23	15530	1	0	0			0		Y
EI057	03056	G02601	012A	177094047700	S02 04/12/1988	POT	FL			G	4	999	7	1207
60	0	172429	89.6	2650	42	7242	360	0	.6			0		
EI057	03056	G02601	012B	177094047700	S03 01/15/1989	POT	FL			G	4	25	5	538
0	0	107600	0	3900	30	3228	0	47	.6			0		
EI057	03056	G02601	012B	177094047700	S03 11/02/1989	SEM	FL			G	24	0	0	6286
725	0	9999999	100	3130	0	6286	725	0	0			0		Y
EI057	03056	G02601	012B	177094047700	S03 11/02/1989	POT	FL			G	5	999	0	1309.58
151.04	0	9999999	100	3130	0	6286	725	0	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI057	03056	G02601	012B	177094047700	S03	01/04/1990	SEM	FL		G	24	0	0	5947
1487	3300	9999999	100	2650	0	5947		1487	0	0			855	Y
EI057	03056	G02601	012B	177094047700	S03	06/04/1990	SEM	FL		G	24	0	25	2556
3314	2500	102240	99.3	2800	25	2556		3314	0	0			880	Y
EI322	02481	G02606	A001	177104075800	S01	11/01/1986	SEM	FL		G	24	0	6.4	18552
1.8	1740	3092000	22	1220	6	18552		2	0	0			1170	Y
EI322	02481	G02606	A001	177104075800	S01	04/10/1987	SEM	FL		G	24	0	0	13628
995.4	1680	9999999	100	1200	0	13628		995	0	0			730	Y
EI322	02481	G02606	A001	177104075800	S01	08/29/1987	SEM	FL		G	24	0	0	8331
1746	1650	9999999	100	950	0	8331		1746	0	0			740	Y
EI322	02481	G02606	A001	177104075800	S01	05/05/1988	COM	FL		G	24	48	0	2124
1919	0	9999999	100	680	0	2124		1919	0	0	UNK		0	
EI322	02481	G02606	A001	177104075800	S01	12/04/1988	SEM	FL		G	24	0	0	3803
1992	1190	9999999	100	640	0	3803		1992	0	0			600	Y
EI322	02481	G02606	A001	177104075800	S01	12/04/1988	POT	FL		G	18	56	0	2852
1494	0	9999999	100	640	0	3803		1992	0	.6			0	
EI322	02481	G02606	A003	177104076900	S01	03/27/1987	SEM	FL		G	24	0	0	600
31.5	1650	9999999	100	700	0	600		32	0	0			670	Y
EI322	02481	G02606	A004	177104075600	S01	11/06/1986	SEM	FL		G	24	0	4.1	13861
6	1760	3465250	59.4	1310	4	13861		6	0	0			1170	Y
EI322	02481	G02606	A004	177104075600	S01	04/19/1987	SEM	FL		G	24	0	5	9479
84.4	1620	1895800	94.4	1200	5	9479		84	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI322	02481	G02606	A004	177104075600	S01	08/02/1987	SEM	FL		G	24	0	0	5746
212	1680	9999999	100	1240	0	5746	212	0	0		1160		Y	
EI322	02481	G02606	A004	177104075600	S01	01/04/1988	SEM	FL		G	24	0	0	1738
294.1	1540	9999999	100	770	0	1738	294	0	0		750		Y	
EI322	02481	G02606	A004	177104075600	S01	04/01/1988	SEM	FL		G	24	0	0	1738
294.1	1540	9999999	100	770	0	1738	294	0	0		750		Y	
EI322	02481	G02606	A009	177104078200	S01	10/10/1986	SEM	FL		G	24	0	8	18025
0	1800	2253125	0	1180	8	18025	0	0	0		1080		Y	
EI322	02481	G02606	A009	177104078200	S01	04/20/1987	SEM	FL		G	24	0	8.8	12720
27.8	1700	1413333	76	1180	9	12720	28	0	0		1080		Y	
EI322	02481	G02606	A009	177104078200	S01	07/30/1987	POT	FL		G	5	60	1	3347
0	0	3213200	0	1260	5	16066	0	44.9	.6		0			
EI322	02481	G02606	A009	177104078200	S01	08/01/1987	SEM	FL		G	24	0	7.8	16406
0	1630	2050750	0	1260	8	16406	0	0	0		1185		Y	
EI322	02481	G02606	A009	177104078200	S01	04/28/1988	COM	FL		G	24	48	0	5100
1484	1480	9999999	100	720	0	5100	1484	0	0	UNK	0			
EI322	02481	G02606	A009	177104078200	S02	04/26/1989	POT	FL		G	19.3	23	0	3414
0	0	9999999	999.9	1900	0	4256	0	0	.6		0			
EI322	02481	G02606	A009	177104078200	S02	06/14/1989	SEM	FL		G	24	0	0	3751
0	2050	9999999	999.9	1900	0	3751	0	0	0		1900		Y	
EI322	02481	G02606	A009	177104078200	S02	12/19/1989	SEM	FL		G	24	0	0	3531
0	1980	9999999	999.9	1850	0	3531	0	0	0		1080		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI322	02481	G02606	A009	177104078200	S02	06/10/1990	SEM	FL		G	24	0	0	4579
0	1140	9999999	999.9	1000	0	4579	0	0	0		630		Y	
EI322	02481	G02606	A009	177104078200	S02	12/06/1990	SEM	FL		G	24	0	0	1403
0	1980	9999999	999.9	1800	0	1403	0	0	0		1140		Y	
EI333	02421	G02607	A012A	177104042900	S01	10/12/1986	QTR	FL		O	24	12	11	11.36
264	0	1000	96	130	11	11	264	0	0		0		Y	
EI333	02421	G02607	A012A	177104042900	S01	01/10/1987	QTR	FL		O	24	12	12	9.16
288	0	750	96	175	12	9	288	0	0		0		Y	
EI333	02421	G02607	A012A	177104042900	S01	03/30/1987	QTR	FL		O	24	12	12	12.83
288	0	1083	96	125	12	13	288	0	0		0		Y	
EI333	02421	G02607	A012A	177104042900	S01	07/01/1987	QTR	FL		O	24	12	11	24.53
355.67	0	2273	97	90	11	25	356	0	0		0		Y	
EI333	02421	G02607	A012A	177104042900	S01	09/21/1987	QTR	FL		O	24	12	8	17.85
258.67	0	2250	97	75	8	18	259	0	0		0		Y	
EI333	02421	G02607	A018C	177104047600	D03	09/02/1986	SEM	FL		G	24	0	0	267
0	1110	9999999	999.9	175	0	267	0	0	0		900		Y	
EI333	02421	G02607	A018C	177104047600	D03	02/20/1987	SEM	FL		G	24	0	0	266
0	1010	9999999	999.9	90	0	266	0	0	0		990		Y	
EI330	00771	G02608	A001	177104045100	D01	01/17/1987	QTR	FL		O	24	33	192	162.82
818.53	0	849	81	175	192	163	819	0	0		0		Y	
EI330	00771	G02608	A001	177104045100	D01	05/16/1987	QTR	FL		O	24	40	226	143.96
1029.56	0	637	82	150	226	144	1030	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00771	G02608	A001	177104045100	D01	08/14/1987	QTR	FL		O	24	40	237	196.24
1157.12	0	827	83	180	237	196		1157	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	10/23/1987	QTR	FL		O	24	44	225	145.8
1098.53	0	649	83	125	225	146		1099	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	01/11/1988	QTR	GL		O	24	999	206	148.11
1378.62	0	718	87	95	206	148		1379	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	04/13/1988	QTR	GL		O	24	999	175	126
1171.15	0	720	87	105	175	126		1171	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	09/24/1988	QTR	GL		O	24	999	132	225.72
1068	0	1712	89	120	132	226		1068	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	12/19/1988	QTR	GL		O	24	999	143	335.33
957	0	2343	87	135	143	335		957	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	03/25/1989	QTR	GL		O	24	999	180	538.56
1105.71	0	2994	86	125	180	539		1106	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	06/23/1989	QTR	GL		O	24	34	107	327.96
865.73	0	3065	89	220	107	328		866	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	09/05/1989	QTR	GL		O	24	34	99	269.77
662.54	0	2727	87	195	99	270		663	0	0			0	Y
EI330	00771	G02608	A001	177104045100	D01	03/02/1990	QTR	GL		O	24	64	235	715.81
1331.67	0	3047	85	170	235	716		1332	0	0			0	N
EI330	00771	G02608	A001	177104045100	D01	04/24/1990	POT	GL		O	4	64	35.5	115.2
201.3	0	3244	85	155	213	691		1208	27.5	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
0	0	1933	86	145	209	404		1284	0	0	64	209	404	Y
1283.86	0	1933	86	145	209	404		1284	0	0	64	209	404	Y
0	0	1596	88	150	166	265		1217	0	0	64	166	264.77	Y
1217.33	0	1596	88	150	166	265		1217	0	0	64	166	264.77	Y
0	0	2040	89	155	173	353		1400	0	0	64	173	352.75	Y
1399.73	0	2040	89	155	173	353		1400	0	0	64	173	352.75	Y
0	0	647	96	90	119	77		2856	0	0	9	119	76.64	Y
2856	0	647	96	90	119	77		2856	0	0	9	119	76.64	Y
0	0	651	96	95	106	69		2544	0	0	9	106	68.79	Y
2544	0	651	96	95	106	69		2544	0	0	9	106	68.79	Y
0	0	649	95	140	97	63		1843	0	0	999	97	62.95	Y
1843	0	649	95	140	97	63		1843	0	0	999	97	62.95	Y
0	0	653	95	150	101	66		1919	0	0	999	101	65.95	Y
1919	0	653	95	150	101	66		1919	0	0	999	101	65.95	Y
0	0	650	96	130	120	78		2880	0	0	999	120	78	Y
2880	0	650	96	130	120	78		2880	0	0	999	120	78	Y
0	0	652	96	120	112	73		2688	0	0	999	112	73.02	Y
2688	0	652	96	120	112	73		2688	0	0	999	112	73.02	Y
0	0	1274	96	145	106	135		2544	0	0	999	106	135.04	Y
2544	0	1274	96	145	106	135		2544	0	0	999	106	135.04	Y
0	0	774	96	125	93	72		2232	0	0	999	93	72.35	Y
2232	0	774	96	125	93	72		2232	0	0	999	93	72.35	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00771	G02608	A001D	177104045100	D02	03/07/1989	QTR	GL		O	24	999	90	42.12
2160	0	467	96	100	90	42		2160	0	0			0	Y
EI330	00771	G02608	A001D	177104045100	D02	06/26/1989	QTR	GL		O	24	999	120	76.2
2880	0	633	96	115	120	76		2880	0	0			0	Y
EI330	00771	G02608	A001D	177104045100	D02	09/05/1989	QTR	GL		O	24	999	97	60.04
2328	0	619	96	105	97	60		2328	0	0			0	Y
EI330	00771	G02608	A001D	177104045100	D02	12/18/1989	QTR	GL		O	24	999	117	363.4
2808	0	3103	96	110	117	363		2808	0	0			0	Y
EI330	00771	G02608	A001D	177104045100	D02	06/04/1990	QTR	GL		O	24	999	99	220.18
1881	0	2222	95	100	99	220		1881	0	0			0	N
EI330	00771	G02608	A002D	177104047000	D02	01/18/1987	QTR	GL		O	24	9	377	222.43
801.13	0	589	68	110	377	222		801	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	03/28/1987	QTR	GL		O	24	9	399	235.01
1078.78	0	589	73	110	399	235		1079	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	06/14/1987	QTR	GL		O	24	999	423	249.99
1203.92	0	591	74	125	423	250		1204	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	11/15/1987	QTR	GL		O	24	999	511	300.98
1192.33	0	589	70	120	511	301		1192	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	01/09/1988	QTR	GL		O	24	999	534	314.53
1188.58	0	590	69	120	534	315		1189	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	01/22/1988	POT	FL		O	4	999	88.5	52.17
197	0	589	69	125	531	313		1182	31.4	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00771	G02608	A002D	177104047000	D02	05/25/1988	QTR	GL		O	24	999	492	289.79
1045.5	0	589	68	110	492	290		1046	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	09/02/1988	QTR	GL		O	24	999	401	567.82
744.71	0	1416	65	95	401	568		745	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	12/05/1988	QTR	GL		O	24	999	258	391.64
697.56	0	1519	73	110	258	392		698	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	03/06/1989	QTR	GL		O	24	999	134	233.29
759.33	0	1739	85	110	134	233		759	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	06/10/1989	QTR	GL		O	24	999	82	296.02
738	0	3610	90	100	82	296		738	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	09/30/1989	QTR	GL		O	24	999	80	179.52
535.38	0	2250	87	95	80	180		535	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	12/27/1989	QTR	GL		O	24	999	62	179.99
414.92	0	2903	87	90	62	180		415	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	03/10/1990	QTR	GL		O	24	999	107	1855.06
606.33	0	17336	85	100	107	1855		606	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	06/09/1990	QTR	GL		O	24	999	114	220.02
700.29	0	1930	86	100	114	220		700	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	09/26/1990	QTR	GL		O	24	999	138	496.94
1012	0	3601	88	140	138	497		1012	0	0			0	Y
EI330	00771	G02608	A002D	177104047000	D02	12/24/1990	QTR	GL		O	24	99	73	125.34
535.33	0	1712	88	135	73	125		535	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
1487.33	0	652	97	210	46	30		1487	0	0			0	Y
1358	0	643	97	145	42	27		1358	0	0			0	Y
1248	0	654	96	140	52	34		1248	0	0			0	Y
1224	0	647	96	145	51	33		1224	0	0			0	Y
32	0	4656	50	100	32	149		32	0	0			0	Y
3705	0	179	95	180	195	35		3705	0	0			0	Y
51	0	3382	60	120	34	115		51	0	0			0	Y
58.67	0	2333	55	140	48	112		59	0	0			0	Y
54	0	2093	50	140	54	113		54	0	0			0	Y
8	0	2292	50	135	48	110		48	31.6	.65			0	
36	0	750	75	90	12	9		36	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00771	G02608	A007	177104048500	S01	02/07/1987	QTR	GL		O	24	9	130	87.62
4203.33	0	677	97	170	130	88		4203	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	04/19/1987	QTR	GL		O	24	9	197	132.78
3743	0	675	95	180	197	133		3743	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	06/14/1987	QTR	GL		O	24	999	166	111.72
3984	0	675	96	135	166	112		3984	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	10/17/1987	QTR	GL		O	24	999	127	85.98
4106.33	0	677	97	220	127	86		4106	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	02/14/1988	QTR	GL		O	24	999	137	91.93
4429.67	0	672	97	200	137	92		4430	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	04/18/1988	QTR	GL		O	24	999	196	132.3
4704	0	673	96	175	196	132		4704	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	08/01/1988	QTR	GL		O	24	999	178	195.98
4272	0	1101	96	175	178	196		4272	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	12/21/1988	QTR	GL		O	24	999	170	187.17
4080	0	1100	96	185	170	187		4080	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	03/23/1989	QTR	GL		O	24	999	170	180.37
4080	0	1059	96	190	170	180		4080	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	06/24/1989	QTR	GL		O	24	999	150	107.1
4850	0	713	97	195	150	107		4850	0	0		0	Y	
EI330	00771	G02608	A007	177104048500	S01	09/04/1989	QTR	GL		O	24	999	131	102.97
4235.67	0	786	97	180	131	103		4236	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00771	G02608	A007	177104048500	S01	12/10/1989	QTR	GL		O	24	999	105	109.73
5145	0	1048	98	180	105	110		5145	0	0			0	Y
EI330	00771	G02608	A007	177104048500	S01	03/03/1990	QTR	GL		O	24	999	159	291.92
5141	0	1836	97	130	159	292		5141	0	0			0	Y
EI330	00771	G02608	A007	177104048500	S01	06/30/1990	QTR	GL		O	24	999	102	300.8
4998	0	2951	98	170	102	301		4998	0	0			0	Y
EI330	00771	G02608	A007	177104048500	S01	09/23/1990	QTR	GL		O	24	999	97	262.77
4753	0	2711	98	170	97	263		4753	0	0			0	Y
EI330	00771	G02608	A007	177104048500	S01	12/25/1990	QTR	GL		O	24	99	99	298.78
4851	0	3020	98	180	99	299		4851	0	0			0	Y
EI330	00771	G02608	A008	177104049000	S01	01/18/1987	QTR	GL		O	24	9	107	66.66
3459.67	0	626	97	230	107	67		3460	0	0			0	Y
EI330	00771	G02608	A008	177104049000	S01	03/15/1987	QTR	GL		O	24	9	104	66.04
3362.67	0	635	97	220	104	66		3363	0	0			0	Y
EI330	00771	G02608	A008	177104049000	S01	07/21/1987	QTR	GL		O	24	999	145	90.77
3480	0	628	96	225	145	91		3480	0	0			0	Y
EI330	00771	G02608	A008	177104049000	S01	10/18/1987	QTR	GL		O	24	999	171	108.07
4104	0	632	96	160	171	108		4104	0	0			0	Y
EI330	00771	G02608	A008	177104049000	S01	12/14/1987	QTR	GL		O	24	999	147	93.05
3528	0	633	96	175	147	93		3528	0	0			0	Y
EI330	00771	G02608	A008	177104049000	S01	04/02/1988	QTR	GL		O	24	999	126	79
3024	0	627	96	170	126	79		3024	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	00771	G02608	A008	177104049000	S01	09/03/1988	QTR	GL		O	24	999	80	231.44
2586.67	0	2888	97	215	80	231		2587	0	0		0	Y	
EI330	00771	G02608	A008	177104049000	S01	12/25/1988	QTR	GL		O	24	999	77	219.99
2489.67	0	2857	97	260	77	220		2490	0	0		0	Y	
EI330	00771	G02608	A008	177104049000	S01	03/13/1989	QTR	GL		O	24	999	78	121.84
2522	0	1564	97	120	78	122		2522	0	0		0	Y	
EI330	00771	G02608	A008	177104049000	S01	06/10/1989	QTR	GL		O	24	999	60	161.34
2940	0	2683	98	115	60	161		2940	0	0		0	Y	
EI330	00771	G02608	A008	177104049000	S01	09/04/1989	QTR	GL		O	24	999	52	134
2548	0	2577	98	110	52	134		2548	0	0		0	Y	
EI330	00771	G02608	A008	177104049000	S01	12/19/1989	QTR	GL		O	24	999	48	122.98
2352	0	2563	98	110	48	123		2352	0	0		0	Y	
EI330	00771	G02608	A008	177104049000	S01	06/26/1990	QTR	GL		O	24	99	69	170.02
2231	0	2464	97	140	69	170		2231	0	0		0	N	
EI330	00771	G02608	A008	177104049000	S01	09/06/1990	QTR	GL		O	24	999	66	105.86
2134	0	1606	97	130	66	106		2134	0	0		0	N	
EI330	00771	G02608	A008	177104049000	S01	12/26/1990	QTR	GL		O	24	99	57	373.64
1843	0	6561	97	180	57	374		1843	0	0		0	N	
EI330	00771	G02608	A011	177104054400	S02	01/24/1987	SEM	FL		G	24	0	0	800
0	2070	9999999	999.9	310	0	800		0	0	0		70	Y	
EI330	00771	G02608	A011	177104054400	S02	09/05/1987	SEM	FL		G	24	0	0	870
0	2070	9999999	999.9	330	0	870		0	0	0		70	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	00771	G02608	A011	177104054400	S02	02/09/1988	SEM	FL		G	24	0	0	986
0	2070	9999999	999.9	395	0	986	0	0	0		70		Y	
EI330	00771	G02608	A011	177104054400	S02	12/25/1988	SEM	FL		G	24	0	0	910
0	2352	9999999	999.9	1010	0	910	0	0	0		70		Y	
EI330	00771	G02608	A011	177104054400	S02	06/25/1989	SEM	FL		G	24	0	0	996
0	2350	9999999	999.9	1100	0	996	0	0	0		70		Y	
EI330	00771	G02608	A011	177104054400	S02	12/10/1989	SEM	FL		G	24	0	0	558
0	2500	9999999	999.9	1685	0	558	0	0	0		70		Y	
EI330	00771	G02608	A013	177104054900	S01	01/03/1987	QTR	FL		O	24	10	11	31.7
264	0	2909	96	585	11	32	264	0	0		0		Y	
EI330	00771	G02608	A013	177104054900	S01	03/13/1987	QTR	FL		O	24	10	9	36
216	0	4000	96	600	9	36	216	0	0		0		Y	
EI330	00771	G02608	A013	177104054900	S01	06/15/1987	QTR	FL		O	24	9	10	42.42
240	0	4200	96	580	10	42	240	0	0		0		Y	
EI330	00771	G02608	A013	177104054900	S01	10/07/1987	QTR	FL		O	24	9	17	44
408	0	2588	96	570	17	44	408	0	0		0		Y	
EI330	00771	G02608	A013	177104054900	S01	11/01/1987	POT	FL		O	4	9	2.67	5.67
64	0	2125	96	550	16	34	384	31.4	.65		0			
EI330	00771	G02608	A013	177104054900	S01	12/11/1987	QTR	FL		O	24	9	16	42
384	0	2625	96	515	16	42	384	0	0		0		Y	
EI330	00771	G02608	A013	177104054900	S01	05/24/1988	QTR	FL		O	24	9	11	35.29
264	0	3182	96	545	11	35	264	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	00771	G02608	A013	177104054900	S01	09/25/1988	QTR	FL		O	24	9	11	27.02
264	0	2455	96	425	11	27	264	0	0				0	Y
EI330	00771	G02608	A013	177104054900	S01	12/18/1988	QTR	FL		O	24	9	16	45.71
384	0	2875	96	540	16	46	384	0	0				0	Y
EI330	00771	G02608	A013	177104054900	S01	03/06/1989	QTR	FL		O	24	9	12	23.22
388	0	1917	97	510	12	23	388	0	0				0	Y
EI330	00771	G02608	A013	177104054900	S01	06/24/1989	QTR	FL		O	24	9	12	16.55
388	0	1417	97	490	12	17	388	0	0				0	Y
EI330	00771	G02608	A013	177104054900	S01	09/03/1989	QTR	FL		O	24	9	12	15
388	0	1250	97	490	12	15	388	0	0				0	Y
EI330	00771	G02608	A013	177104054900	S01	12/27/1989	QTR	FL		O	24	9	11	14
355.67	0	1273	97	485	11	14	356	0	0				0	Y
EI330	00771	G02608	A013	177104054900	S01	06/25/1990	QTR	FL		O	24	9	7	17.25
343	0	2429	98	455	7	17	343	0	0				0	N
EI330	00771	G02608	A013	177104054900	S01	09/06/1990	QTR	FL		O	24	9	3	9.38
297	0	3000	99	390	3	9	297	0	0				0	N
EI333	00078	G02608	B001	177104058800	S04	12/30/1986	SEM	FL		G	24	0	0	1362
0	443	9999999	999.9	420	0	1362	0		0	0			80	Y
EI333	00078	G02608	B001	177104058800	S04	10/16/1987	SEM	FL		G	24	0	0	821
0	0	9999999	999.9	720	0	821	0		0	0			0	Y
EI333	00078	G02608	B001	177104058800	S04	03/22/1988	SEM	FL		G	24	0	0	1588
0	950	9999999	999.9	750	0	1588	0		0	0			1720	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI333	00078	G02608	B001	177104058800	S04 06/19/1988		SEM	FL		G	24	0	0	1134
0	950	9999999	999.9	675	0	1134		0	0				120	Y
EI333	00078	G02608	B001	177104058800	S04 12/13/1988		SEM	FL		G	24	0	0	988
0	950	9999999	999.9	740	0	988		0	0				150	Y
EI333	00078	G02608	B001	177104058800	S04 06/21/1989		SEM	FL		G	24	0	0	2037
0	600	9999999	999.9	220	0	2037		0	0				140	Y
EI333	00078	G02608	B001	177104058800	S04 12/20/1989		SEM	FL		G	24	0	0	1970
0	285	9999999	999.9	140	0	1970		0	0				100	Y
EI333	00078	G02608	B001	177104058800	S04 06/17/1990		SEM	FL		G	24	0	0	1301
0	285	9999999	999.9	120	0	1301		0	0				100	Y
EI333	00078	G02608	B001	177104058800	S04 12/31/1990		SEM	FL		G	24	0	0	819
0	285	9999999	999.9	150	0	819		0	0				100	Y
EI333	00078	G02608	B003	177104059000	S04 01/27/1987		SEM	FL		G	24	0	22	1642
2186	1419	74636	99	390	22	1642		2186	0	0			380	Y
EI333	00078	G02608	B003	177104059000	S04 08/24/1987		SEM	FL		G	24	0	24	1231
762	1419	51292	96.9	145	24	1231		762	0	0			110	Y
EI333	00078	G02608	B003	177104059000	S04 01/17/1988		SEM	FL		G	24	0	0	909
1543	1419	9999999	100	130	0	909		1543	0	0			110	Y
EI333	00078	G02608	B003	177104059000	S04 12/22/1988		SEM	FL		G	24	0	0	279
994	1200	9999999	100	170	0	279		994	0	0			120	Y
EI333	00078	G02608	B003	177104059000	S04 06/06/1989		SEM	FL		G	24	0	0	340
611	570	9999999	100	160	0	340		611	0	0			120	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
252.7	0	9999999	100	140	0	273		1516	0	.65		0		
1311	570	4561	97	125	41	187		1311	0	0		115	Y	
833	570	10588	98	120	17	180		833	0	0		90	Y	
0	0	107455	0	1650	11	1182		0	58.2	.65		0		
582	1800	9999999	100	1100	0	1400		582	0	0		150	Y	
140	0	483	70	120	60	29		140	0	0		0	Y	
94.5	0	476	60	130	63	30		95	0	0		0	Y	
117	0	476	65	130	63	30		117	0	0		0	Y	
144.86	0	474	65	130	78	37		145	0	0		0	Y	
165.29	0	483	65	130	89	43		165	0	0		0	Y	
170.86	0	478	65	130	92	44		171	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI333	00771	G02608	B005	177104063900	S01	07/10/1988	QTR	GL		O	24	999	91	67.98
169	0	747	65	130	91	68		169	0	0		0	Y	
EI333	00771	G02608	B005	177104063900	S01	12/26/1988	QTR	GL		O	24	999	66	326.04
198	0	4939	75	130	66	326		198	0	0		0	Y	
EI333	00771	G02608	B005	177104063900	S01	03/16/1989	QTR	GL		O	24	999	101	193.62
273.07	0	1921	73	130	101	194		273	0	0		0	Y	
EI333	00771	G02608	B005	177104063900	S01	06/23/1989	QTR	GL		O	24	999	85	366.44
198.33	0	4306	70	130	85	366		198	0	0		0	Y	
EI333	00771	G02608	B005	177104063900	S01	09/05/1989	QTR	GL		O	24	999	82	268.39
166.48	0	3268	67	130	82	268		166	0	0		0	Y	
EI333	00771	G02608	B005	177104063900	S01	03/26/1990	QTR	GL		O	24	999	92	268.46
214.67	0	2913	70	130	92	268		215	0	0		0	N	
EI333	00771	G02608	B005	177104063900	S01	04/23/1990	POT	GL		O	4	999	21	38.7
39.2	0	1841	65.1	135	126	232		235	27.1	.65		0		
EI333	00771	G02608	B005	177104063900	S01	06/04/1990	QTR	GL		O	24	999	83	186.34
262.83	0	2241	76	140	83	186		263	0	0		0	Y	
EI333	00771	G02608	B005	177104063900	S01	09/03/1990	QTR	GL		O	24	999	91	220.95
212.33	0	2429	70	130	91	221		212	0	0		0	Y	
EI333	00078	G02608	B006	177104064200	S01	08/28/1990	POT	FL		G	5	6	0	44
0	0	9999999	999.9	275	0	211		0	0	.65		0		
EI333	00078	G02608	B007	177104066400	S03	03/11/1987	SEM	FL		G	24	0	0	777
293	971	9999999	100	350	0	777		293	0	0		340	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI333	00078	G02608	B007	177104066400	S03	08/21/1987	SEM	FL		G	24	0	0	842
2850	971	9999999	100	160	0	842		2850	0	0			110	Y
EI333	00078	G02608	B007	177104066400	S03	12/25/1987	SEM	FL		G	24	0	0	738
2820	971	9999999	100	350	0	738		2820	0	0			175	Y
EI333	00078	G02608	B007	177104066400	S03	12/24/1988	SEM	FL		G	24	0	0	518
366	745	9999999	100	160	0	518		366	0	0			150	Y
EI333	00078	G02608	B007	177104066400	S03	06/06/1989	SEM	FL		G	24	0	0	388
376	449	9999999	100	160	0	388		376	0	0			120	Y
EI333	00078	G02608	B007	177104066400	S03	12/20/1989	SEM	FL		G	24	0	0	373
496	449	9999999	100	165	0	373		496	0	0			150	Y
EI333	00078	G02608	B007	177104066400	S03	06/18/1990	SEM	FL		G	24	0	0	278
453	482	9999999	100	130	0	278		453	0	0			120	Y
EI333	00078	G02608	B008	177104066800	S01	12/28/1986	QTR	GL		O	24	9	173	110.55
3.53	0	642	2	130	173	111		4	0	0			0	Y
EI333	00078	G02608	B008	177104066800	S01	04/20/1987	QTR	GL		O	24	9	428	273.92
22.53	0	640	5	130	428	274		23	0	0			0	Y
EI333	00078	G02608	B008	177104066800	S01	06/12/1987	QTR	GL		O	24	999	446	284.55
18.58	0	639	4	138	446	285		19	0	0			0	Y
EI333	00078	G02608	B008	177104066800	S01	10/18/1987	QTR	GL		O	24	999	325	208
10.05	0	640	3	130	325	208		10	0	0			0	Y
EI333	00078	G02608	B008	177104066800	S01	12/25/1987	QTR	GL		O	24	999	274	175.36
8.47	0	639	3	130	274	175		8	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
7.95	0	638	3	130	257	164	8	0	0	0	0		257	163.97
9.29	0	1897	4	130	223	423	9	0	0	0	0		223	423.48
12	0	2662	5	130	228	607	12	0	0	0	0		228	606.94
0	0	2523	0	130	214	540	0	0	0	0	0		214	539.92
0	0	1907	0	130	226	431	0	0	0	0	0		226	430.98
0	0	932	0	130	220	205	0	0	0	0	0		220	205.04
0	0	6513	0	130	189	1231	0	0	0	0	0		189	1230.96
0	0	1075	0	160	241	259	0	0	0	0	0		241	259.07
0	0	1863	0	130	240	447	0	0	0	0	0		240	446.88
12.47	0	1169	5	130	237	277	12	0	0	0	0		237	276.58
0	2080	2550	0	2000	473	1206	0	0	0	0	0	SOLD	473	1206

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI333	00078	G02608	B009	177104067400	S04	10/31/1989	POT	FL		O	6	11	56.5	152.3
3	0	2695	5	1550	226	609		12	34.2	.65		0		
EI333	00078	G02608	B009	177104067400	S04	12/01/1989	QTR	FL		O	24	10	211	207.62
49.49	0	986	19	1300	211	208		49	0	0		0	Y	
EI333	00078	G02608	B011	177104069000	S02	01/11/1987	SEM	FL		G	24	0	0	3376
0	970	9999999	999.9	340	0	3376		0	0	0		310	Y	
EI333	00078	G02608	B011	177104069000	S02	08/21/1987	SEM	FL		G	24	0	0	2224
0	750	9999999	999.9	355	0	2224		0	0	0		330	Y	
EI333	00078	G02608	B011	177104069000	S02	12/26/1987	SEM	FL		G	24	0	0	1171
1520	750	9999999	100	130	0	1171		1520	0	0		120	Y	
EI333	00771	G02608	B012	177104069700	S01	06/15/1987	SEM	FL		G	24	0	0	2150
24	0	9999999	100	2000	0	2150		24	0	0		0	Y	
EI333	00771	G02608	B012	177104069700	S01	08/20/1988	POT	FL		G	4	999	2.33	138.83
0	0	59500	0	1350	14	833		0	62.5	.65		0		
EI333	00771	G02608	B012	177104069700	S01	12/04/1988	SEM	FL		G	24	0	45	1182
11	1250	26267	19.6	1400	45	1182		11	0	0		150	Y	
EI333	00078	G02608	B014	177104072800	S01	12/28/1986	QTR	GL		O	24	9	67	56.82
28.71	0	851	30	130	67	57		29	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	04/07/1987	QTR	GL		O	24	9	67	56.82
44.67	0	851	40	135	67	57		45	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	06/13/1987	QTR	GL		O	24	999	58	49.36
38.67	0	845	40	130	58	49		39	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI333	00078	G02608	B014	177104072800	S01	11/17/1987	QTR	GL		O	24	999	58	49.36
38.67	0	845	40	130	58	49		39	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	02/22/1988	QTR	GL		O	24	999	61	51.85
40.67	0	852	40	130	61	52		41	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	05/11/1988	QTR	GL		O	24	999	70	60.34
46.67	0	857	40	130	70	60		47	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	09/08/1988	QTR	GL		O	24	999	53	102.4
35.33	0	1925	40	130	53	102		35	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	12/11/1988	QTR	GL		O	24	999	33	106.99
27	0	3242	45	130	33	107		27	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	03/05/1989	QTR	GL		O	24	999	45	102.78
36.82	0	2289	45	130	45	103		37	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	06/11/1989	QTR	GL		O	24	999	54	211.41
44.18	0	3907	45	130	54	211		44	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	09/17/1989	QTR	GL		O	24	999	40	110.56
38.43	0	2775	49	130	40	111		38	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	12/28/1989	QTR	FL		O	24	999	150	574.95
150	0	3833	50	175	150	575		150	0	0		0	Y	
EI333	00078	G02608	B014	177104072800	S01	06/19/1990	QTR	GL		O	24	999	61	189.95
20.33	0	3115	25	115	61	190		20	0	0		0	N	
EI333	00078	G02608	B014	177104072800	S01	08/22/1990	COM	GL		O	24	64	6	60
302	1225	10000	98.1	100	6	60		302	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI333	00078	G02608	B014	177104072800	S01	09/03/1990	QTR	GL		O	24	999	48	85.01
72	0	1771	60	130	48	85		72	0	0			0	N
EI333	00078	G02608	B014	177104072800	S01	09/03/1990	POT	GL		O	4	999	8	14.2
12	0	1771	60	130	48	85		72	30.1	.65			0	
EI333	00771	G02608	B016	177104074900	S02	02/24/1987	QTR	GL		O	24	9	59	41.01
59	0	695	50	120	59	41		59	0	0			0	Y
EI333	00771	G02608	B016	177104074900	S02	04/07/1987	QTR	GL		O	24	9	45	31.99
45	0	711	50	130	45	32		45	0	0			0	Y
EI333	00771	G02608	B016	177104074900	S02	06/26/1987	QTR	GL		O	24	999	48	33.98
48	0	708	50	130	48	34		48	0	0			0	Y
EI333	00771	G02608	B016	177104074900	S02	10/23/1987	QTR	GL		O	24	999	66	46.99
66	0	712	50	140	66	47		66	0	0			0	Y
EI333	00771	G02608	B016	177104074900	S02	12/23/1987	QTR	GL		O	24	999	61	43.01
61	0	705	50	130	61	43		61	0	0			0	Y
EI333	00771	G02608	B016	177104074900	S02	02/28/1988	POT	GL		O	4	999	9.67	6.83
9.67	0	707	50	130	58	41		58	31.1	.65			0	
EI333	00771	G02608	B016	177104074900	S02	05/11/1988	QTR	GL		O	24	999	41	29.36
41	0	707	50	130	41	29		41	0	0			0	Y
EI333	00771	G02608	B016	177104074900	S02	09/05/1988	QTR	GL		O	24	999	54	57.02
126	0	1056	70	130	54	57		126	0	0			0	Y
EI333	00771	G02608	B016	177104074900	S02	12/01/1988	QTR	FL		O	24	999	42	70.98
98	0	1690	70	130	42	71		98	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI333	00771	G02608	B016	177104074900	S02 03/20/1989	QTR	GL		O	24	999	33	117.78	
99	0	3576	75	130	33	118	99	0	0		0	Y		
EI333	00771	G02608	B016	177104074900	S02 06/02/1989	QTR	GL		O	24	999	34	239.6	
102	0	7059	75	130	34	240	102	0	0		0	Y		
EI333	00771	G02608	B016	177104074900	S02 09/19/1989	QTR	GL		O	24	999	31	215.6	
93	0	6968	75	130	31	216	93	0	0		0	Y		
EI333	00771	G02608	B016	177104074900	S02 12/28/1989	QTR	FL		O	24	999	23	100.99	
69	0	4391	75	130	23	101	69	0	0		0	Y		
EI333	00771	G02608	B016	177104074900	S02 03/19/1990	QTR	GL		O	24	999	50	137.1	
75	0	2740	60	130	50	137	75	0	0		0	Y		
EI333	00771	G02608	B016	177104074900	S02 06/20/1990	QTR	GL		O	24	999	49	107.02	
53.08	0	2184	52	115	49	107	53	0	0		0	Y		
EI333	00771	G02608	B016	177104074900	S02 09/03/1990	QTR	GL		O	24	999	48	85.01	
72	0	1771	60	130	48	85	72	0	0		0	N		
EI333	00078	G02608	B018	177104075000	S02 02/26/1989	POT	FL		G	4	10	1.67	174.17	
2.67	0	104500	61.5	650	10	1045	16	63	.65		0			
EI333	00078	G02608	B019	177104071501	S01 01/15/1987	QTR	GL		O	24	9	91	53.69	
91	0	593	50	130	91	54	91	0	0		0	Y		
EI333	00078	G02608	B019	177104071501	S01 03/11/1987	QTR	GL		O	24	9	98	58.02	
98	0	592	50	130	98	58	98	0	0		0	Y		
EI333	00078	G02608	B019	177104071501	S01 06/23/1987	QTR	GL		O	24	999	87	50.98	
87	0	586	50	135	87	51	87	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI333	00078	G02608	B019	177104071501	S01	10/14/1987	QTR	GL		O	24	999	98	58.02
98	0	592	50	130	98	58		98	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	02/23/1988	QTR	GL		O	24	999	87	50.98
87	0	586	50	130	87	51		87	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	05/10/1988	QTR	GL		O	24	999	80	46.96
80	0	588	50	130	80	47		80	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	09/08/1988	QTR	GL		O	24	999	76	106.7
76	0	1408	50	130	76	107		76	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	12/10/1988	QTR	GL		O	24	999	63	112.01
63	0	1778	50	130	63	112		63	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	03/19/1989	QTR	GL		O	24	999	146	247.32
97.33	0	1692	40	130	146	247		97	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	06/17/1989	QTR	GL		O	24	999	121	312.06
80.67	0	2579	40	130	121	312		81	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	09/05/1989	QTR	GL		O	24	999	126	210.04
84	0	1667	40	130	126	210		84	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	12/28/1989	QTR	FL		O	24	999	168	448.06
112	0	2667	40	130	168	448		112	0	0			0	Y
EI333	00078	G02608	B019	177104071501	S01	06/18/1990	QTR	GL		O	24	999	166	256.3
89.38	0	1542	35	120	166	256		89	0	0			0	N
EI333	00078	G02608	B019	177104071501	S01	09/30/1990	POT	GL		O	4	999	27.8	51.7
17.2	0	1856	38.2	120	167	310		103	31.1	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI333	00078	G02608	B019	177104071501	S01	09/30/1990	QTR	GL		O	24	999	167	309.28
102.35	0	1850	38	120	167	309	102	0	0		0		N	
EI333	00078	G02608	B020	177104076300	S02	10/04/1990	POT	FL		G	4	7	.83	212.5
0	0	255000	0	2680	5	1275	0	61.1	.65		0			
EI333	00078	G02608	B020	177104076300	S02	12/25/1990	SEM	FL		G	24	0	11	1217
0	2654	110636	0	2580	11	1217	0	0	0		90		Y	
EI330	02628	G02613	A011D	177104049700	D02	03/05/1986	QTR	FL		O	24	21	369	308.85
173.65	0	837	32	480	369	309	174	0	0		0		Y	
EI330	02628	G02613	A017	177104044000	D01	09/20/1986	QTR	FL		O	24	9	66	48.97
146.9	0	742	69	80	66	49	147	0	0		0		Y	
EI330	02628	G02613	A017	177104044000	D01	12/03/1986	QTR	FL		O	24	7	50	15
10.98	0	300	18	80	50	15	11	0	0		0		Y	
EI330	02628	G02613	A017	177104044000	D01	05/15/1987	QTR	FL		O	24	7	38	16.99
20.02	0	447	34.5	80	38	17	20	0	0		0		Y	
EI330	02628	G02613	A017	177104044000	D01	07/11/1987	QTR	FL		O	24	7	15	10.01
31.01	0	667	67.4	80	15	10	31	0	0		0		Y	
EI330	02628	G02613	A017	177104044000	D01	10/08/1987	POT	FL		O	12	7	13	4
33	0	308	71.7	540	26	8	66	31.2	.6		0			
EI330	02628	G02613	A017	177104044000	D01	10/08/1987	QTR	FL		O	24	7	26	8.01
66.86	0	308	72	540	26	8	67	0	0		0		Y	
EI330	02628	G02613	A017	177104044000	D01	01/07/1988	QTR	FL		O	24	7	24	18
21.98	0	750	47.8	80	24	18	22	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02613	A017	177104044000	D01	04/03/1988	QTR	FL		O	24	7	21	6.99
73.17	0	333	77.7	80	21	7		73	0	0		0	Y	
EI330	02628	G02613	A017	177104044000	D01	08/12/1988	QTR	FL		O	24	7	15	1.01
54.12	0	67	78.3	90	15	1		54	0	0		0	Y	
EI330	02628	G02613	A017	177104044000	D01	12/05/1988	QTR	FL		O	24	7	14	.99
56	0	71	80	90	14	1		56	0	0		0	Y	
EI330	02628	G02613	A017	177104044000	D01	01/16/1989	QTR	FL		O	24	7	18	1.01
54	0	56	75	350	18	1		54	0	0		0	Y	
EI330	02628	G02613	A017	177104044000	D01	05/06/1989	QTR	FL		O	24	7	16	1.01
48	0	63	75	340	16	1		48	0	0		0	Y	
EI330	02628	G02613	B003	177104056200	D01	10/11/1986	QTR	FL		O	24	10	46	40.02
163.09	0	870	78	60	46	40		163	0	0		0	Y	
EI330	02628	G02613	B003	177104056200	D01	11/02/1986	QTR	FL		O	24	10	58	13.98
167.68	0	241	74.3	60	58	14		168	0	0		0	Y	
EI330	02628	G02613	B003	177104056200	D01	07/20/1987	QTR	FL		O	24	10	35	15.99
195.26	0	457	84.8	60	35	16		195	0	0		0	Y	
EI330	02628	G02613	B003	177104056200	D01	03/12/1989	QTR	FL		O	24	10	44	48
165.52	0	1091	79	60	44	48		166	0	0		0	Y	
EI330	02628	G02613	B004	177104056501	S01	10/11/1986	QTR	FL		O	24	20	227	202.03
184.98	0	890	44.9	260	227	202		185	0	0		0	Y	
EI330	02628	G02613	B004	177104056501	S01	02/10/1987	QTR	FL		O	24	20	209	170.96
171.69	0	818	45.1	260	209	171		172	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
183.78	0	774	49.7	260	186	144		184	0	0			0	Y
171.12	0	815	55.9	260	135	110		171	0	0			0	Y
190.21	0	1370	67.4	260	92	126		190	0	0			0	Y
236	0	3784	76.1	250	74	280		236	31.2	0		SOLD	0	
169.61	0	1333	70.2	125	72	96		170	0	0			0	Y
165.67	0	1437	70	125	71	102		166	0	0			0	Y
205.99	0	832	67.1	190	101	84		206	0	0			0	Y
268.78	0	1254	82	190	59	74		269	0	0			0	Y
241.77	0	1256	84.9	180	43	54		242	0	0			0	Y
99.86	0	1059	74.6	150	34	36		100	0	0			0	Y
147	0	571	70	100	63	36		147	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	02628	G02613	B004	177104056501	S01	11/27/1989	QTR	GL		O	24	38	32	19.01
103.02	0	594	76.3	120	32	19		103	0	0			0	Y
EI330	02628	G02613	B004	177104056501	S01	01/15/1990	QTR	GL		O	24	38	102	104.24
361.64	0	1020	78	200	102	104		362	0	0			0	Y
EI330	02628	G02613	B004	177104056501	S01	05/28/1990	QTR	GL		O	24	38	37	36
112.19	0	973	75.2	200	37	36		112	0	0			0	Y
EI330	02628	G02613	B004	177104056501	S01	09/08/1990	QTR	GL		O	24	45	47	43.8
148.02	0	936	75.9	160	47	44		148	0	0			0	Y
EI330	02628	G02613	B004	177104056501	S01	11/27/1990	QTR	GL		O	24	66	32	63.01
146.77	0	1969	82.1	150	32	63		147	0	0			0	Y
EI330	02628	G02613	B025	177104103100	D01	11/09/1986	QTR	FL		O	24	17	255	188.96
324.55	0	741	56	260	255	189		325	0	0			0	Y
EI330	02628	G02613	B025	177104103100	D01	03/25/1987	QTR	FL		O	24	17	212	170.02
331.59	0	802	61	260	212	170		332	0	0			0	Y
EI330	02628	G02613	B025	177104103100	D01	08/08/1987	QTR	FL		O	24	17	204	168.1
347.35	0	824	63	260	204	168		347	0	0			0	Y
EI330	02628	G02613	B025	177104103100	D01	09/11/1987	QTR	FL		O	24	17	203	159.96
304.5	0	788	60	260	203	160		305	0	0			0	Y
EI330	02628	G02613	B025	177104103100	D01	10/04/1987	QTR	FL		O	24	17	289	180.05
284.41	0	623	49.6	260	289	180		284	0	0			0	Y
EI330	02628	G02613	B025	177104103100	D01	01/29/1988	QTR	FL		O	24	17	198	155.03
298.24	0	783	60.1	260	198	155		298	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02613	B025	177104103100	D01	04/23/1988	QTR	FL		O	24	17	176	156.99
343.17	0	892	66.1	260	176	157		343	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	09/12/1988	QTR	FL		O	24	17	163	162.02
315.01	0	994	65.9	650	163	162		315	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	11/28/1988	QTR	FL		O	24	17	177	170.98
343.59	0	966	66	650	177	171		344	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	02/14/1989	QTR	FL		O	24	17	160	144
272.43	0	900	63	650	160	144		272	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	05/06/1989	QTR	FL		O	24	17	107	144.02
206.78	0	1346	65.9	500	107	144		207	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	09/05/1989	QTR	FL		O	24	17	577	396.4
24.04	0	686	4	950	577	396		24	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	11/20/1989	QTR	FL		O	24	20	53	19.98
385.02	0	377	87.9	650	53	20		385	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	12/17/1989	QTR	FL		O	24	20	63	15.5
357	0	238	85	600	63	15		357	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	01/20/1990	QTR	FL		O	24	20	134	235.84
248.86	0	1761	65	400	134	236		249	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	05/20/1990	QTR	FL		O	24	20	35	12.01
318.54	0	343	90.1	380	35	12		319	0	0		0	Y	
EI330	02628	G02613	B025	177104103100	D01	08/27/1990	QTR	FL		O	24	20	71	54.17
202.08	0	761	74	310	71	54		202	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	02628	G02613	B025	177104103100	D01	11/13/1990	QTR	FL		O	24	20	35	50.01
318.54	0	1429	90.1	240	35	50		319	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	11/06/1986	QTR	FL		O	24	20	626	512.69
91.07	0	819	12.7	260	626	513		91	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	02/02/1987	QTR	FL		O	24	20	613	441.97
131.84	0	721	17.7	260	613	442		132	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	05/07/1987	QTR	FL		O	24	20	649	499.08
172.52	0	769	21	260	649	499		173	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	06/16/1987	QTR	FL		O	24	20	673	489.94
183.23	0	728	21.4	250	673	490		183	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	10/09/1987	QTR	FL		O	24	20	606	431.47
181.01	0	711	23	450	606	431		181	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	01/20/1988	QTR	FL		O	24	20	574	451.74
219.91	0	787	27.7	250	574	452		220	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	04/20/1988	QTR	FL		O	24	20	560	478.8
237.72	0	855	29.8	250	560	479		238	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	08/20/1988	QTR	FL		O	24	20	467	366.13
231.06	0	784	33.1	320	467	366		231	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	12/04/1988	QTR	FL		O	24	20	431	303.85
213.25	0	705	33.1	340	431	304		213	0	0		0	Y	
EI330	02628	G02613	B025D	177104103100	D02	02/25/1989	QTR	FL		O	24	20	398	452.13
171.38	0	1136	30.1	340	398	452		171	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	02628	G02613	B025D	177104103100	D02	05/06/1989	QTR	FL		O	24	20	363	332.15
393.25	0	915	52	240	363	332	393	0	0			0	Y	
EI330	02628	G02613	B025D	177104103100	D02	08/26/1989	QTR	FL		O	24	20	255	231.29
235.38	0	906	48	500	255	231	235	0	0			0	Y	
SS343	00114	G02618	A001	177104050400	S01	08/25/1987	SEM	FL		G	24	0	0	3190
0	658	9999999	999.9	590	0	3190	0	0	0			380	Y	
SS343	00114	G02618	A001	177104050400	S01	01/12/1988	COM	FL		G	4	64	0	2016
70	0	9999999	100	400	0	12096	420	0	0	SOLD		0		
SS343	00114	G02618	A001	177104050400	S01	06/05/1988	POT	FL		G	4	999	0	922.5
0	0	9999999	999.9	465	0	5535	0	0	.65			0		
SS343	00114	G02618	A001	177104050400	S01	06/05/1988	SEM	FL		G	24	0	0	5535
0	606	9999999	999.9	465	0	5535	0	0	0			460	Y	
SS343	00114	G02618	A001	177104050400	S01	12/05/1988	SEM	FL		G	24	0	0	6166
0	606	9999999	999.9	450	0	6166	0	0	0			380	Y	
SS343	00114	G02618	A001	177104050400	S01	06/07/1989	SEM	FL		G	24	0	0	6988
0	510	9999999	999.9	350	0	6988	0	0	0			345	Y	
SS343	00114	G02618	A001	177104050400	S01	12/26/1989	SEM	FL		G	24	0	0	6511
0	510	9999999	999.9	320	0	6511	0	0	0			310	Y	
SS343	00114	G02618	A001	177104050400	S01	06/25/1990	SEM	FL		G	24	0	0	8797
0	510	9999999	999.9	220	0	8797	0	0	0			150	Y	
SS343	00114	G02618	A001	177104050400	S01	12/09/1990	SEM	FL		G	24	0	0	7200
0	510	9999999	999.9	180	0	7200	0	0	0			150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS343	00114	G02618	A007	177104054200	S01	11/24/1987	SEM	FL		G	24	0	0	5447
0	660	9999999	999.9	620	0	5447	0	0	0		380		Y	
SS343	00114	G02618	A007	177104054200	S01	05/08/1988	SEM	FL		G	24	0	0	5349
0	638	9999999	999.9	495	0	5349	0	0	0		460		Y	
SS343	00114	G02618	A007	177104054200	S01	12/17/1988	SEM	FL		G	24	0	0	2532
0	520	9999999	999.9	430	0	2532	0	0	0		380		Y	
SS343	00114	G02618	A009	177104054500	S01	11/08/1987	COM	FL		G	24	64	0	3692
0	0	9999999	999.9	215	0	3692	0	0	0	SOLD	0			
SS343	00114	G02618	A009	177104054500	S01	11/16/1987	SEM	FL		G	24	0	0	4110
0	670	9999999	999.9	425	0	4110	0	0	0		380		Y	
SS343	00114	G02618	A009	177104054500	S01	12/08/1987	POT	FL		G	4	999	0	854
0	0	9999999	999.9	425	0	5124	0	0	.65		0			
SS343	00114	G02618	A009	177104054500	S01	02/20/1988	SEM	FL		G	24	0	0	4460
0	640	9999999	999.9	480	0	4460	0	0	0		460		Y	
SS343	00114	G02618	A009	177104054500	S01	12/05/1988	SEM	FL		G	24	0	0	3910
0	620	9999999	999.9	450	0	3910	0	0	0		380		Y	
SS343	00114	G02618	A009	177104054500	S01	06/07/1989	SEM	FL		G	24	0	0	3798
0	523	9999999	999.9	350	0	3798	0	0	0		345		Y	
SS343	00114	G02618	A009	177104054500	S01	12/26/1989	SEM	FL		G	24	0	0	3345
0	477	9999999	999.9	320	0	3345	0	0	0		310		Y	
SS343	00114	G02618	A009	177104054500	S01	06/27/1990	SEM	FL		G	24	0	0	4051
0	500	9999999	999.9	170	0	4051	0	0	0		160		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS343	00114	G02618	A009	177104054500	S01	12/09/1990	SEM	FL		G	24	0	0	2700
0	470	9999999	999.9	165	0	2700	0	0	0		150		Y	
SS343	00114	G02618	A011	177104056100	S01	10/04/1987	SEM	FL		G	24	0	0	2254
0	765	9999999	999.9	420	0	2254	0	0	0		400		Y	
SS343	00114	G02618	A011	177104056100	S01	01/19/1988	SEM	FL		G	24	0	0	2420
0	765	9999999	999.9	420	0	2420	0	0	0		380		Y	
SS343	00114	G02618	A011	177104056100	S01	12/11/1988	SEM	FL		G	24	0	0	1900
0	765	9999999	999.9	385	0	1900	0	0	0		380		Y	
SS343	00114	G02618	A011	177104056100	S01	06/08/1989	SEM	FL		G	24	0	0	2181
0	705	9999999	999.9	350	0	2181	0	0	0		345		Y	
SS343	00114	G02618	A011	177104056100	S01	12/27/1989	SEM	FL		G	24	0	0	2061
0	710	9999999	999.9	320	0	2061	0	0	0		310		Y	
SS343	00114	G02618	A011	177104056100	S01	06/25/1990	SEM	FL		G	24	0	0	2308
0	695	9999999	999.9	160	0	2308	0	0	0		150		Y	
SS343	00114	G02618	A011	177104056100	S01	12/09/1990	SEM	FL		G	24	0	0	2025
0	695	9999999	999.9	160	0	2025	0	0	0		150		Y	
SS343	00114	G02618	A014	177104058600	S01	11/14/1987	COM	FL		G	4	12	0	4071
0	1060	9999999	999.9	900	0	24426	0	48	0	SOLD	0			
SS343	00114	G02618	A014	177104058600	S01	11/18/1987	SEM	FL		G	24	0	0	5816
0	1060	9999999	999.9	730	0	5816	0	0	0		380		Y	
SS343	00114	G02618	A014	177104058600	S01	11/21/1987	POT	FL		G	4	17	0	1153
0	0	9999999	999.9	655	0	6918	0	0	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS343	00114	G02618	A014	177104058600	S01	02/17/1988	SEM	FL		G	24	0	0	3217
0	505	9999999	999.9	465	0	3217	0	0	0		460	Y		
SS343	00114	G02618	A014	177104058600	S01	12/03/1988	SEM	FL		G	24	0	0	1883
0	505	9999999	999.9	450	0	1883	0	0	0		400	Y		
SS343	00114	G02618	A014	177104058600	S01	06/08/1989	SEM	FL		G	24	0	0	2337
0	510	9999999	999.9	350	0	2337	0	0	0		345	Y		
SS343	00114	G02618	A014	177104058600	S01	12/21/1989	SEM	FL		G	24	0	0	1567
0	510	9999999	999.9	325	0	1567	0	0	0		320	Y		
SS343	00114	G02618	A014	177104058600	S01	06/25/1990	SEM	FL		G	24	0	0	2308
0	490	9999999	999.9	160	0	2308	0	0	0		150	Y		
SS343	00114	G02618	A014	177104058600	S01	12/18/1990	SEM	FL		G	24	0	0	1177
0	490	9999999	999.9	180	0	1177	0	0	0		165	Y		
SS115	01935	G02619	001	177114025900	S01	08/29/1987	SEM	FL		G	24	0	0	3011
0	2110	9999999	999.9	1630	0	3011	0	0	0		1050	Y		
SS115	01935	G02619	001	177114025900	S01	01/24/1988	SEM	FL		G	24	0	0	2925
0	2000	9999999	999.9	1610	0	2925	0	0	0		1040	Y		
SS115	01935	G02619	001	177114025900	S01	06/02/1988	POT	FL		G	24	18	0	2860
0	0	9999999	999.9	1610	0	2860	0	0	.56		0			
SS115	01935	G02619	001	177114025900	S01	10/11/1988	SEM	FL		G	24	0	0	2605
0	2010	9999999	999.9	1650	0	2605	0	0	0		1008	Y		
SS115	01935	G02619	001	177114025900	S01	05/11/1989	SEM	FL		G	24	0	0	2710
0	1960	9999999	999.9	1600	0	2710	0	0	0		1060	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS115	01935	G02619	001	177114025900	S01	11/11/1989	SEM	FL		G	24	0	0	2620
0	1950	9999999	999.9	1610	0	2620	0	0	0				1020	Y
SS115	01935	G02619	001	177114025900	S01	05/08/1990	SEM	FL		G	24	0	0	2700
0	1950	9999999	999.9	1600	0	2700	0	0	0				1008	Y
SS115	01935	G02619	001	177114025900	S01	12/01/1990	SEM	FL		G	24	0	0	2500
0	1950	9999999	999.9	1600	0	2500	0	0	0				1080	Y
SS115	01935	G02619	002	177114038900	S01	08/10/1987	SEM	FL		G	24	0	0	1856
0	2800	9999999	999.9	1990	0	1856	0	0	0				1050	Y
SS115	01935	G02619	002	177114038900	S01	03/22/1988	SEM	FL		G	24	0	0	1775
770	1800	9999999	100	1710	0	1775	770	0	0				1050	Y
SS115	01935	G02619	002	177114038900	S01	10/11/1988	SEM	FL		G	24	0	0	1305
50	2010	9999999	100	1680	0	1305	50	0	0				1008	Y
SS115	01935	G02619	002	177114038900	S01	05/11/1989	SEM	FL		G	24	0	0	1690
0	1990	9999999	999.9	1850	0	1690	0	0	0				1060	Y
SS115	01935	G02619	002	177114038900	S01	11/11/1989	SEM	FL		G	24	0	0	1030
240	2000	9999999	100	1590	0	1030	240	0	0				1020	Y
SS115	01935	G02619	002	177114038900	S01	05/08/1990	SEM	FL		G	24	0	0	1000
0	2000	9999999	999.9	1600	0	1000	0	0	0				1008	Y
SS115	01935	G02619	002	177114038900	S01	12/01/1990	SEM	FL		G	24	0	0	700
250	1900	9999999	100	1380	0	700	250	0	0				1080	Y
ST037	00078	G02621	F001	177154027900	S01	10/01/1985	QTR	FL		O	24	10	201	244.82
2.85	0	1219	1.4	1050	201	245	3	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02621	F001	177154027900	S01	01/01/1986	QTR	FL		O	24	10	166	101.92
13.85	0	614	7.7	900	166	102		14	0	0		0	Y	
ST037	00078	G02621	F001	177154027900	S01	04/25/1986	QTR	FL		O	24	13	216	189
47.74	0	875	18.1	675	216	189		48	0	0		0	Y	
ST037	00078	G02621	F001	177154027900	S01	08/01/1986	QTR	FL		O	24	13	211	162.89
36.94	0	773	14.9	600	211	163		37	0	0		0	Y	
ST037	00078	G02621	F001	177154027900	S01	07/19/1987	QTR	FL		O	24	24	681	666.7
13.9	0	979	2	680	681	667		14	0	0		0	Y	
ST037	00078	G02621	F001	177154027900	S01	09/11/1987	QTR	FL		O	24	24	533	1880.42
187.27	0	3527	26	960	533	1880		187	0	0		0	Y	
ST037	00078	G02621	F001	177154027900	S01	01/30/1988	QTR	FL		O	24	18	200	199
34.74	0	995	14.8	540	200	199		35	0	0		0	Y	
ST037	00078	G02621	F003	177154034000	S01	07/26/1988	COM	FL		O	4	16	0	0
0	0	9999999	999.9	0	0	0		0	0	0	SOLD	0		
ST036	00078	G02624	B001	177154010000	S01	10/01/1985	SEM	FL		G	24	0	197	2856
2	0	14497	1	5600	197	2856		2	0	0		0	Y	
ST036	00078	G02624	B001	177154010000	S01	05/01/1986	SEM	FL		G	24	0	323	5800
13	0	17957	3.9	5100	323	5800		13	0	0		0	Y	
ST036	00078	G02624	B001	177154010000	S01	11/24/1987	SEM	FL		G	24	0	387	6604
18	0	17065	4.4	4900	387	6604		18	0	0		0	Y	
ST036	00078	G02624	B001	177154010000	S01	04/04/1988	SEM	FL		G	24	0	885	8360
221	0	9446	20	4500	885	8360		221	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST036	00078	G02624	B001	177154010000	S01	11/07/1988	SEM	FL		G	24	0	340	9041
38	0	26591	10.1	4100	340	9041		38	0	0			921	Y
ST036	00078	G02624	B001	177154010000	S01	03/28/1989	SEM	FL		G	24	0	180	5485
180	0	30472	50	4000	180	5485		180	0	0			1000	Y
ST036	00078	G02624	B001	177154010000	S01	12/16/1989	SEM	FL		G	24	0	115	3757
319	0	32670	73.5	2900	115	3757		319	0	0			930	Y
ST036	00078	G02624	B002	177154014400	D01	08/01/1985	SEM	FL		G	24	0	47	3774
4	0	80298	7.8	3000	47	3774		4	0	0			0	Y
ST036	00078	G02624	B002	177154014400	D01	04/05/1986	SEM	FL		G	24	0	62	2900
4	0	46774	6.1	2900	62	2900		4	0	0			0	Y
ST036	00078	G02624	B002	177154014400	D01	11/24/1987	SEM	FL		G	24	0	88	4885
17	0	55511	16.2	2600	88	4885		17	0	0			0	Y
ST036	00078	G02624	B002	177154014400	D01	03/13/1988	SEM	FL		G	24	0	51	2686
9	0	52667	15	2500	51	2686		9	0	0			0	Y
ST036	00078	G02624	B002D	177154014400	D02	10/08/1985	QTR	FL		O	24	9	132	427.94
198	0	3242	60	3550	132	428		198	0	0			0	Y
ST036	00078	G02624	B002D	177154014400	D02	01/15/1986	QTR	FL		O	24	9	115	591.91
172.5	0	5148	60	3700	115	592		173	0	0			0	Y
ST036	00078	G02624	B002D	177154014400	D02	05/08/1986	QTR	FL		O	24	9	131	529.9
275.83	0	4046	67.8	3600	131	530		276	0	0			0	Y
ST036	00078	G02624	B002D	177154014400	D02	08/03/1986	QTR	FL		O	24	9	126	346
295.4	0	2746	70.1	3300	126	346		295	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B002D	177154014400	D02	08/14/1987	QTR	FL		O	24	14	252	968.94
585.21	0	3845	69.9	3200	252	969		585	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	09/16/1987	QTR	FL		O	24	16	301	1150.12
813.81	0	3821	73	300	301	1150		814	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	01/27/1988	QTR	FL		O	24	18	55	1212.97
129.56	0	22055	70.2	2950	55	1213		130	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	04/01/1988	QTR	FL		O	24	20	468	1166.72
2132	0	2494	82	2800	468	1167		2132	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	06/08/1988	QTR	FL		O	24	20	503	748.46
1162.56	0	1487	69.8	2700	503	748		1163	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	07/23/1988	QTR	FL		O	24	10	98	453.94
392	0	4633	80	3000	98	454		392	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	08/04/1988	QTR	FL		O	24	10	149	407.07
346.02	0	2732	69.9	3150	149	407		346	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	10/03/1988	QTR	FL		O	24	10	127	440.94
381	0	3472	75	3200	127	441		381	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	01/28/1989	QTR	FL		O	24	10	124	389.98
372	0	3145	75	3150	124	390		372	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	04/07/1989	QTR	FL		O	24	10	124	369.89
372	0	2984	75	3200	124	370		372	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	06/25/1989	QTR	FL		O	24	20	413	1441.37
959.09	0	3489	69.9	3200	413	1441		959	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B002D	177154014400	D02	07/21/1989	QTR	FL		O	24	10	120	348.96
360	0	2908	75	3100	120	349		360	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	12/17/1989	QTR	FL		O	24	10	126	393.88
324	0	3127	72	2800	126	394		324	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	01/23/1990	QTR	FL		O	24	11	143	395.97
455.33	0	2769	76.1	2800	143	396		455	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	04/20/1990	QTR	FL		O	24	12	86	451.93
774	0	5256	90	2600	86	452		774	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	06/29/1990	QTR	FL		O	24	12	173	499.97
521.78	0	2890	75.1	2850	173	500		522	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	07/03/1990	QTR	FL		O	24	12	179	510.87
537	0	2855	75	2900	179	511		537	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	10/30/1990	QTR	FL		O	24	12	58	423.98
516.26	0	7310	89.9	2800	58	424		516	0	0		0	Y	
ST036	00078	G02624	B002D	177154014400	D02	11/06/1990	QTR	FL		O	24	14	255	670.91
469.43	0	2631	64.8	2850	255	671		469	0	0		0	Y	
ST036	00078	G02624	B003D	177154014200	D02	10/09/1985	SEM	FL		G	24	0	26	255
502	0	9808	95.1	2000	26	255		502	0	0		0	Y	
ST036	00078	G02624	B003D	177154014200	D02	03/04/1986	SEM	FL		G	24	0	18	480
438	0	26667	96.1	2000	18	480		438	0	0		0	Y	
ST036	00078	G02624	B003D	177154014200	D02	08/02/1987	SEM	FL		G	24	0	20	382
382	0	19100	95	2000	20	382		382	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B003D	177154014200	D02	03/28/1988	SEM	FL		G	24	0	41	243
770	0	5927	94.9	1800	41	243		770	0	0		0	Y	
ST036	00078	G02624	B003D	177154014200	D02	03/27/1989	POT	FL		G	24	13	30	122
570	0	4067	95	1800	30	122		570	31.5	.62		0		
ST036	00078	G02624	B003D	177154014200	D02	03/27/1989	SEM	FL		G	24	0	30	124
570	0	4133	95	1800	30	124		570	0	0		994	N	
ST036	00078	G02624	B003D	177154014200	D02	12/29/1989	SEM	FL		G	24	0	20	59
379	0	2950	95	1100	20	59		379	0	0		900	Y	
ST036	00078	G02624	B003D	177154014200	D02	02/16/1990	SEM	FL		G	24	0	11	87
204	0	7909	94.9	1800	11	87		204	0	0		890	Y	
ST036	00078	G02624	B003D	177154014200	D02	03/16/1990	SEM	FL		G	24	0	31	109
599	0	3516	95.1	1800	31	109		599	0	0		810	Y	
ST036	00078	G02624	B003D	177154014200	D02	07/01/1990	SEM	FL		G	24	0	14	80
454	0	5714	97	1120	14	80		454	0	0		1000	Y	
ST036	00078	G02624	B003D	177154014200	D02	08/11/1990	SEM	FL		G	24	0	9	84
432	0	9333	98	1600	9	84		432	0	0		1000	Y	
ST036	00078	G02624	B004	177154018700	S01	02/22/1985	SEM	FL		G	24	0	65	3100
121	0	47692	65.1	5225	65	3100		121	0	0		0	Y	
ST036	00078	G02624	B004	177154018700	S01	03/27/1987	POT	FL		G	24	12	34	886
638	0	26059	94.9	2900	34	886		638	37.3	.62		0		
ST036	00078	G02624	B004	177154018700	S01	08/19/1987	SEM	FL		G	24	0	31	1275
593	0	41129	95	3600	31	1275		593	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B004	177154018700	S01 04/02/1988	SEM	FL		G	24	0	38	3676	
1244	0	96737	97	3700	38	3676		1244	0	0		0	Y	
ST036	00078	G02624	B004	177154018700	S01 03/27/1989	SEM	FL		G	24	0	34	894	
638	0	26294	94.9	2900	34	894		638	0	0		1000	N	
ST036	00078	G02624	B004	177154018700	S01 11/11/1989	SEM	FL		G	24	0	28	668	
550	0	23857	95.2	1250	28	668		550	0	0		900	Y	
ST036	00078	G02624	B004	177154018700	S01 01/22/1990	SEM	FL		G	24	0	3	13	
333	0	4333	99.1	1300	3	13		333	0	0		860	Y	
ST036	00078	G02624	B004	177154018700	S01 03/09/1990	SEM	FL		G	24	0	3	14	
327	0	4667	99.1	1150	3	14		327	0	0		880	Y	
ST036	00078	G02624	B005	177154021200	S01 09/16/1985	SEM	FL		G	24	0	68	2907	
4	0	42750	5.6	3150	68	2907		4	0	0		0	Y	
ST036	00078	G02624	B005	177154021200	S01 05/05/1986	SEM	FL		G	24	0	71	2500	
1	0	35211	1.4	3200	71	2500		1	0	0		0	Y	
ST036	00078	G02624	B005	177154021200	S01 06/14/1987	SEM	FL		G	24	0	121	4200	
11	0	34711	8.3	3500	121	4200		11	0	0		0	Y	
ST036	00078	G02624	B005	177154021200	S01 03/11/1988	SEM	FL		G	24	0	64	4081	
16	0	63766	20	2500	64	4081		16	0	0		0	Y	
ST036	00078	G02624	B005	177154021200	S01 07/05/1990	SEM	FL		G	24	0	128	3354	
14	0	26203	9.9	3000	128	3354		14	0	0		990	Y	
ST036	00078	G02624	B005	177154021200	S01 07/05/1990	POT	FL		G	4	14	21.16	568.33	
1.83	0	26850	8	3000	127	3410		11	51.9	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G02624	B005	177154021200	S01	08/24/1990	SEM	FL		G	24	0	119	5120
59	0	43025	33.1	3000	119	5120	59	0	0				1095	Y
ST036	00078	G02624	B005	177154021200	S01	10/08/1990	SEM	FL		G	24	0	92	5522
8	0	60022	8	3000	92	5522	8	0	0				990	Y
ST036	00078	G02624	B006	177154023700	S01	10/03/1985	SEM	FL		G	24	0	306	1530
1	0	5000	.3	1650	306	1530	1	0	0				0	Y
ST036	00078	G02624	B006	177154023700	S01	05/07/1986	SEM	FL		G	24	0	311	1360
1	0	4373	.3	1650	311	1360	1	0	0				0	Y
ST036	00078	G02624	B006	177154023700	S01	10/03/1987	SEM	FL		G	24	0	282	1980
0	0	7021	0	1300	282	1980	0	0	0				0	Y
ST036	00078	G02624	B006	177154023700	S01	03/25/1988	SEM	FL		G	24	0	289	2486
1	0	8602	.3	1260	289	2486	1	0	0				0	Y
ST036	00078	G02624	B006	177154023700	S01	06/07/1988	SEM	FL		G	24	0	288	2584
0	0	8972	0	1150	288	2584	0	0	0				921	Y
ST036	00078	G02624	B006	177154023700	S01	03/28/1989	POT	FL		G	24	24	240	1636
0	0	6817	0	1150	240	1636	0	31.2	.62				0	
ST036	00078	G02624	B006	177154023700	S01	03/28/1989	SEM	FL		G	24	0	0	1649
0	0	9999999	999.9	1150	0	1649	0	0	0				969	N
ST036	00078	G02624	B006	177154023700	S01	10/29/1989	SEM	FL		G	24	0	308	2462
16	0	7994	4.9	1200	308	2462	16	0	0				900	Y
ST036	00078	G02624	B006	177154023700	S01	01/22/1990	SEM	FL		G	24	0	127	2097
0	0	16512	0	1200	127	2097	0	0	0				900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B006	177154023700	S01	03/10/1990	SEM	FL		G	24	0	306	2431
6	0	7944	1.9	1200	306	2431		6	0	0		880	Y	
ST036	00078	G02624	B006	177154023700	S01	07/02/1990	SEM	FL		G	24	0	238	2313
0	0	9718	0	1140	238	2313		0	0	0		950	Y	
ST036	00078	G02624	B006	177154023700	S01	08/12/1990	SEM	FL		G	24	0	392	3258
0	0	8311	0	1380	392	3258		0	0	0		950	Y	
ST036	00078	G02624	B007	177154025900	S01	10/01/1985	QTR	FL		O	24	14	2	67
0	0	33500	0	290	2	67		0	0	0		0	Y	
ST036	00078	G02624	B007	177154025900	S01	01/09/1986	QTR	FL		O	24	14	2	45
0	0	22500	0	190	2	45		0	0	0		0	Y	
ST036	00078	G02624	B007	177154025900	S01	04/10/1986	QTR	FL		O	24	14	6	41
.01	0	6833	.2	230	6	41		0	0	0		0	Y	
ST036	00078	G02624	B007	177154025900	S01	08/16/1986	QTR	FL		O	24	14	3	43
0	0	14333	0	250	3	43		0	0	0		0	Y	
ST036	00078	G02624	B007	177154025900	S01	11/03/1987	QTR	FL		O	24	14	90	118.98
.18	0	1322	.2	300	90	119		0	0	0		0	Y	
ST036	00078	G02624	B007	177154025900	S01	04/28/1988	QTR	FL		O	24	14	106	134.94
0	0	1274	0	400	106	135		0	0	0		0	Y	
ST036	00078	G02624	B007	177154025900	S01	08/15/1988	QTR	FL		O	24	14	153	311.97
.92	0	2039	.6	500	153	312		1	0	0		0	Y	
ST036	00078	G02624	B007	177154025900	S01	09/29/1988	POT	FL		O	24	14	150	176
0	0	1173	0	400	150	176		0	30.6	.62		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G02624	B007	177154025900	S01	10/12/1988	QTR	FL		O	24	14	130	305.89
0	0	2354	0	400	130	306	0	0	0				0	Y
ST036	00078	G02624	B007	177154025900	S01	01/13/1989	QTR	FL		O	24	14	154	417.96
0	0	2714	0	300	154	418	0	0	0				0	Y
ST036	00078	G02624	B007	177154025900	S01	02/26/1989	QTR	FL		O	24	14	199	496.9
0	0	2497	0	600	199	497	0	0	0				0	Y
ST036	00078	G02624	B007	177154025900	S01	04/06/1989	QTR	FL		O	24	14	192	520.9
0	0	2714	0	700	192	521	0	0	0				0	Y
ST036	00078	G02624	B007	177154025900	S01	02/11/1990	QTR	FL		O	24	14	101	28.99
0	0	287	0	1400	101	29	0	0	0				0	N
ST036	00078	G02624	B007	177154025900	S01	03/11/1990	QTR	FL		O	24	10	192	19.97
0	0	104	0	380	192	20	0	0	0				0	N
ST036	00078	G02624	B008	177154027200	S01	09/01/1985	SEM	FL		G	24	0	34	326
5	0	9588	12.8	1200	34	326	5	0	0				0	Y
ST036	00078	G02624	B008	177154027200	S01	04/03/1986	SEM	FL		G	24	0	18	240
12	0	13333	40	1200	18	240	12	0	0				0	Y
ST036	00078	G02624	B008	177154027200	S02	07/18/1990	COM	FL		O	24	12	480	3764
0	0	7842	0	4600	480	3764	0	0	0		UNK		0	
ST036	00078	G02624	B008	177154027200	S02	07/21/1990	QTR	FL		O	24	14	1005	2837.11
0	0	2823	0	4000	1005	2837	0	0	0				0	Y
ST036	00078	G02624	B008	177154027200	S02	07/22/1990	POT	FL		O	4	14	167.5	464.83
0	0	2775	0	4000	1005	2789	0	37	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G02624	B008	177154027200	S02	10/02/1990	QTR	FL		O	24	14	584	2046.92
0	0	3505	0	4000	584	2047	0	0	0			0		Y
ST036	00078	G02624	B008	177154027200	S02	11/05/1990	QTR	FL		O	24	16	942	2291.89
0	0	2433	0	3500	942	2292	0	0	0			0		Y
ST036	00078	G02624	B009	177154028900	S01	07/30/1985	SEM	FL		G	24	0	32	1600
0	0	50000	0	2400	32	1600	0	0	0			0		Y
ST036	00078	G02624	B009	177154028900	S01	04/07/1986	SEM	FL		G	24	0	60	1950
0	0	32500	0	2800	60	1950	0	0	0			0		Y
ST036	00078	G02624	B009	177154028900	S01	06/14/1987	SEM	FL		G	24	0	65	3200
7	0	49231	9.7	2100	65	3200	7	0	0			0		Y
ST036	00078	G02624	B009	177154028900	S01	03/26/1988	SEM	FL		G	24	0	24	3429
5	0	142875	17.2	0	24	3429	5	0	0			0		Y
ST036	00078	G02624	B009	177154028900	S01	06/11/1988	SEM	FL		G	24	0	72	3811
13	0	52931	15.3	1900	72	3811	13	0	0			960		Y
ST036	00078	G02624	B009	177154028900	S01	09/05/1988	SEM	FL		G	24	0	16	2116
12	0	132250	42.9	2100	16	2116	12	0	0			1000		Y
ST036	00078	G02624	B009	177154028900	S01	03/24/1989	SEM	FL		G	24	0	0	1508
0	0	9999999	999.9	1900	0	1508	0	0	0			0		Y
ST036	00078	G02624	B009	177154028900	S01	12/30/1989	SEM	FL		G	24	0	0	1661
0	0	9999999	999.9	2000	0	1661	0	0	0			900		Y
ST036	00078	G02624	B009	177154028900	S01	01/22/1990	SEM	FL		G	24	0	0	2558
0	0	9999999	999.9	1650	0	2558	0	0	0			8860		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B009	177154028900	S01	03/12/1990	SEM	FL		G	24	0	52	2609
0	0	50173	0	1650	52	2609		0	0	0		880	Y	
ST036	00078	G02624	B009	177154028900	S01	07/02/1990	SEM	FL		G	24	0	0	768
0	0	9999999	999.9	1650	0	768		0	0	0		920	Y	
ST036	00078	G02624	B009	177154028900	S01	08/12/1990	SEM	FL		G	24	0	0	3560
0	0	9999999	999.9	1950	0	3560		0	0	0		1000	Y	
ST036	00078	G02624	B010	177154030600	S01	08/01/1985	SEM	FL		G	24	0	71	2193
1	0	30887	1.4	3125	71	2193		1	0	0		0	Y	
ST036	00078	G02624	B010	177154030600	S01	05/04/1986	SEM	FL		G	24	0	95	2000
1	0	21053	1	2900	95	2000		1	0	0		0	Y	
ST036	00078	G02624	B010	177154030600	S01	11/13/1987	SEM	FL		G	24	0	143	6450
19	0	45105	11.7	2500	143	6450		19	0	0		0	Y	
ST036	00078	G02624	B010	177154030600	S01	04/05/1988	SEM	FL		G	24	0	104	6718
25	0	64596	19.4	1950	104	6718		25	0	0		0	Y	
ST036	00078	G02624	B010	177154030600	S01	03/27/1989	POT	FL		G	24	26	14	3936
10	0	281143	41.7	1350	14	3936		10	52	.62		0		
ST036	00078	G02624	B010	177154030600	S01	03/27/1989	SEM	FL		G	24	0	14	3964
10	0	283143	41.7	1350	14	3964		10	0	0		1000	N	
ST036	00078	G02624	B010	177154030600	S01	12/31/1989	SEM	FL		G	24	0	0	3525
0	0	9999999	999.9	1400	0	3525		0	0	0		900	Y	
ST036	00078	G02624	B010	177154030600	S01	04/16/1990	SEM	FL		G	24	0	0	3745
0	0	9999999	999.9	1175	0	3745		0	0	0		870	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B010	177154030600	S01	08/28/1990	SEM	FL		G	24	0	35	2670
5	0	76286	12.5	1430	35	2670		5	0	0		1050	Y	
ST036	00078	G02624	B010	177154030600	S01	10/18/1990	SEM	FL		G	24	0	0	2855
0	0	9999999	999.9	1050	0	2855		0	0	0		900	Y	
ST036	00078	G02624	B010	177154030600	S01	11/03/1990	SEM	FL		G	24	0	43	4026
7	0	93628	14	1400	43	4026		7	0	0		1000	Y	
ST036	00078	G02624	B011	177154032200	D01	10/03/1985	QTR	FL		O	24	14	96	2141.95
96	0	22313	50	2350	96	2142		96	0	0		0	Y	
ST036	00078	G02624	B011	177154032200	D01	01/04/1986	QTR	FL		O	24	14	117	1835.96
56.85	0	15692	32.7	2250	117	1836		57	0	0		0	Y	
ST036	00078	G02624	B011	177154032200	D01	05/04/1986	QTR	FL		O	24	14	138	1784.89
29.88	0	12935	17.8	2200	138	1785		30	0	0		0	Y	
ST036	00078	G02624	B011	177154032200	D01	08/06/1986	QTR	FL		O	24	14	235	1866.84
40.82	0	7945	14.8	2410	235	1867		41	0	0		0	Y	
ST036	00078	G02624	B011	177154032200	D01	08/03/1987	QTR	FL		O	24	20	328	3110.75
31.65	0	9485	8.8	2000	328	3111		32	0	0		0	Y	
ST036	00078	G02624	B011	177154032200	D01	09/14/1987	QTR	FL		O	24	22	484	3349.76
53.78	0	6921	10	1800	484	3350		54	0	0		0	Y	
ST036	00078	G02624	B011	177154032200	D01	01/01/1988	QTR	FL		O	24	20	326	2673.85
57.53	0	8202	15	1600	326	2674		58	0	0		0	Y	
ST036	00078	G02624	B011D	177154032200	D02	10/03/1985	SEM	FL		G	24	0	57	2142
3	0	37579	5	2750	57	2142		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B011D	177154032200	D02	03/07/1986	SEM	FL		G	24	0	111	1850
3	0	16667	2.6	2650	111	1850		3	0	0		0	Y	
ST036	00078	G02624	B011D	177154032200	D02	07/02/1987	SEM	FL		G	24	0	192	3450
0	0	17969	0	2350	192	3450		0	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	10/07/1985	QTR	FL		O	24	10	317	3620.77
1.91	0	11423	.6	9150	317	3621		2	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	01/02/1986	QTR	FL		O	24	10	284	3773.79
3.74	0	13289	1.3	9300	284	3774		4	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	05/01/1986	QTR	FL		O	24	10	308	3824.74
2.8	0	12419	.9	9000	308	3825		3	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	08/01/1986	QTR	FL		O	24	10	297	3671.81
3	0	12364	1	8500	297	3672		3	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	08/03/1987	QTR	FL		O	24	13	341	5737.66
6.96	0	16827	2	7600	341	5738		7	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	11/04/1987	QTR	FL		O	24	14	431	5711.61
12.87	0	13253	2.9	7200	431	5712		13	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	11/24/1987	POT	FL		O	4	16	57.66	1100.6
62.3	0	19087	51.9	6600	346	6604		374	41.1	.62		0		
ST036	00078	G02624	B013	177154034200	S02	01/14/1988	QTR	FL		O	24	16	369	6988.86
369	0	18940	50	6250	369	6989		369	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	04/22/1988	QTR	FL		O	24	12	112	3279.92
445.21	0	29286	79.9	6300	112	3280		445	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B013	177154034200	S02	06/13/1988	QTR	FL		O	24	12	175	3335.5
406.4	0	19063	69.9	6150	175	3336		406	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	07/21/1988	QTR	FL		O	24	12	454	3173.91
193.65	0	6991	29.9	6450	454	3174		194	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	10/01/1988	QTR	FL		O	24	12	150	2946.9
450	0	19647	75	6250	150	2947		450	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	01/02/1989	QTR	FL		O	24	12	174	2290.88
522	0	13167	75	5700	174	2291		522	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	04/06/1989	QTR	FL		O	24	12	84	1340.98
756	0	15964	90	4650	84	1341		756	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	07/27/1989	QTR	FL		O	24	10	33	450.98
614.06	0	13667	94.9	4000	33	451		614	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	12/30/1989	QTR	FL		O	24	10	29	406
551	0	14000	95	3800	29	406		551	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	01/23/1990	QTR	FL		O	24	9	6	204
539.45	0	34000	98.9	3750	6	204		539	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S02	02/05/1990	QTR	FL		O	24	11	11	386.99
1089	0	35182	99	3150	11	387		1089	0	0		0	Y	
ST036	00078	G02624	B013	177154034200	S03	09/22/1990	COM	FL		O	24	10	192	1589
162	0	8276	45.8	4500	192	1589		162	0	0	UNK	0		
ST036	00078	G02624	B013	177154034200	S03	10/02/1990	POT	FL		G	4	12	18.33	518.67
23.17	0	28291	55.8	4525	110	3112		139	42.2	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B013	177154034200	S03	10/19/1990	SEM	FL		G	24	0	0	3268
109	0	9999999	100	4650	0	3268		109	0	0		1025	Y	
ST036	00078	G02624	B013	177154034200	S03	12/01/1990	SEM	FL		G	24	0	164	3465
100	0	21128	37.9	4700	164	3465		100	0	0		1100	Y	
ST036	00078	G02624	B015	177154036800	S02	07/16/1985	SEM	FL		G	24	0	10	2050
0	0	205000	0	4250	10	2050		0	0	0		0	Y	
ST036	00078	G02624	B015	177154036800	S02	03/08/1986	SEM	FL		G	24	0	129	2000
3	0	15504	2.3	3900	129	2000		3	0	0		0	Y	
ST036	00078	G02624	B015	177154036800	S02	03/16/1989	POT	FL		G	24	20	5	2679
1	0	535800	16.7	1500	5	2679		1	53.1	.62		0		
ST036	00078	G02624	B015	177154036800	S02	03/16/1989	SEM	FL		G	24	0	5	2733
1	0	546600	16.7	1500	5	2733		1	0	0		1020	N	
ST036	00078	G02624	B015	177154036800	S02	11/07/1989	SEM	FL		G	24	0	0	2022
0	0	9999999	999.9	1200	0	2022		0	0	0		898	N	
ST036	00078	G02624	B015	177154036800	S02	12/07/1989	SEM	FL		G	24	0	272	2565
14	0	9430	4.9	1800	272	2565		14	0	0		940	N	
ST036	00078	G02624	B015	177154036800	S02	01/21/1990	SEM	FL		G	24	0	29	319
0	0	11000	0	1100	29	319		0	0	0		900	N	
ST036	00078	G02624	B015	177154036800	S02	03/24/1990	SEM	FL		G	24	0	1	1144
0	0	1144000	0	1500	1	1144		0	0	0		900	N	
ST036	00078	G02624	B015	177154036800	S02	07/16/1990	SEM	FL		G	24	0	0	767
0	0	9999999	999.9	1150	0	767		0	0	0		900	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G02624	B015	177154036800	S02	10/30/1990	SEM	FL		G	24	0	0	1445
0	0	9999999	999.9	1700	0	1445	0	0	0				1000	N
ST036	00078	G02624	B015	177154036800	S02	11/04/1990	SEM	FL		G	24	0	5	2426
2	0	485200	28.6	1350	5	2426	2	0	0				1000	N
ST036	00078	G02624	B016	177154037400	S01	08/06/1985	SEM	FL		G	24	0	12	653
588	0	54417	98	1500	12	653	588	0	0				0	Y
ST036	00078	G02624	B016	177154037400	S01	03/02/1986	SEM	FL		G	24	0	558	430
1	0	771	.2	1400	558	430	1	0	0				0	Y
ST036	00078	G02624	B016	177154037400	S02	08/13/1990	SEM	FL		G	24	0	88	2684
0	0	30500	0	2600	88	2684	0	0	0				1000	N
ST036	00078	G02624	B017	177154040300	S01	10/05/1985	QTR	FL		O	24	16	597	1478.77
3	0	2477	.5	1700	597	1479	3	0	0				0	Y
ST036	00078	G02624	B017	177154040300	S01	10/21/1987	QTR	FL		O	24	64	17	12.99
24.98	0	765	59.5	210	17	13	25	0	0				0	Y
ST036	00078	G02624	B017	177154040300	S01	01/31/1988	QTR	GL		O	24	64	14	11.35
26	0	786	65	250	14	11	26	0	0				0	Y
ST036	00078	G02624	B017	177154040300	S01	04/26/1988	QTR	GL		O	24	64	9	122.45
33.86	0	13556	79	240	9	122	34	0	0				0	Y
ST036	00078	G02624	B017	177154040300	S01	06/06/1988	POT	GL		O	24	64	6	1731
48	0	288500	88.9	180	6	1731	48	30.1	.62				0	
ST036	00078	G02624	B017	177154040300	S01	07/24/1988	QTR	GL		O	24	64	5	1434
24.94	0	286800	83.3	1850	5	1434	25	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	B017	177154040300	S01	08/26/1988	QTR	GL		O	24	64	13	1218
39	0	93692	75	200	13	1218		39	0	0		0	Y	
ST036	00078	G02624	B017	177154040300	S01	09/19/1988	QTR	GL		O	24	64	9	149.94
21	0	16667	70	300	9	150		21	0	0		0	Y	
ST036	00078	G02624	B017	177154040300	S01	10/07/1988	QTR	GL		O	24	64	4	62.97
8.99	0	15750	69.2	340	4	63		9	0	0		0	Y	
ST036	00078	G02624	B017	177154040300	S01	01/19/1989	QTR	GL		O	24	64	8	960
18.67	0	120000	70	260	8	960		19	0	0		0	Y	
ST036	00078	G02624	B017	177154040300	S01	02/11/1989	QTR	GL		O	24	64	9	97.99
16.94	0	10889	65.3	180	9	98		17	0	0		0	Y	
ST036	00078	G02624	B017	177154040300	S01	03/13/1989	QTR	GL		O	24	64	36	207.97
36	0	5778	50	200	36	208		36	0	0		0	Y	
ST036	00078	G02624	B017	177154040300	S01	04/06/1989	QTR	GL		O	24	64	31	209.99
46.89	0	6774	60.2	200	31	210		47	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	10/22/1985	QTR	FL		O	24	9	77	509.97
37.93	0	6623	33	1750	77	510		38	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	01/08/1986	QTR	FL		O	24	9	73	418
58.77	0	5726	44.6	1725	73	418		59	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	05/11/1986	QTR	FL		O	24	9	79	448.96
52.89	0	5684	40.1	1750	79	449		53	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	07/21/1986	QTR	FL		O	24	9	78	463.94
63.82	0	5949	45	1700	78	464		64	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G02624	G004	177154048700	S01	07/12/1987	QTR	FL		O	24	16	208	1468.9
69.7	0	7063	25.1	1650	208	1469		70	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	09/11/1987	QTR	FL		O	24	16	173	1399.92
93.15	0	8092	35	1700	173	1400		93	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	01/29/1988	QTR	FL		O	24	16	146	779.93
133.69	0	5342	47.8	1300	146	780		134	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	04/13/1988	QTR	FL		O	24	16	135	359.91
135	0	2667	50	1100	135	360		135	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	07/04/1988	QTR	FL		O	24	16	110	358.93
110	0	3264	50	1200	110	359		110	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	09/22/1988	QTR	FL		O	24	16	122	445.91
183	0	3656	60	1050	122	446		183	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	10/01/1988	QTR	FL		O	24	16	156	424.94
156	0	2724	50	1100	156	425		156	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	12/13/1988	QTR	FL		O	24	16	188	776.82
188	0	4133	50	1100	188	777		188	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	01/13/1989	QTR	FL		O	24	16	133	780.98
198.67	0	5872	59.9	1150	133	781		199	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	02/14/1989	QTR	FL		O	24	16	162	502.85
162	0	3105	50	1200	162	503		162	0	0		0	Y	
ST036	00078	G02624	G004	177154048700	S01	04/07/1989	QTR	FL		O	24	16	160	520
160	0	3250	50	1200	160	520		160	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G02624	G004	177154048700	S01	06/01/1989	QTR	FL		O	24	16	682	1100.75
43.53	0	1614	6	1950	682	1101	44	0	0		0			N
ST036	00078	G02624	G004	177154048700	S01	07/29/1989	QTR	FL		O	24	16	845	538.26
0	0	637	0	1700	845	538	0	0	0		0			N
ST036	00078	G02624	G004	177154048700	S01	08/07/1989	QTR	FL		O	24	13	930	871.41
0	0	937	0	1700	930	871	0	0	0		0			N
ST036	00078	G02624	G004	177154048700	S01	10/04/1989	QTR	FL		O	24	16	838	765.93
0	0	914	0	1500	838	766	0	0	0		0			N
ST036	00078	G02624	G004	177154048700	S01	11/20/1989	POT	FL		O	24	16	695	830
0	0	1194	0	1500	695	830	0	30.2	.62		0			
ST036	00078	G02624	G004	177154048700	S01	01/16/1990	QTR	FL		O	24	16	658	774.47
0	0	1176	0	1500	658	774	0	0	0		0			Y
ST036	00078	G02624	G004	177154048700	S01	04/19/1990	QTR	FL		O	24	16	846	663.26
0	0	784	0	1450	846	663	0	0	0		0			Y
ST036	00078	G02624	G004	177154048700	S01	07/01/1990	QTR	FL		O	24	16	742	596.57
0	0	805	0	1350	742	597	0	0	0		0			Y
ST036	00078	G02624	G004	177154048700	S01	08/25/1990	QTR	FL		O	24	16	936	521.35
0	0	557	0	1350	936	521	0	0	0		0			Y
ST036	00078	G02624	G004	177154048700	S01	10/24/1990	QTR	FL		O	24	16	788	410.55
0	0	522	0	1200	788	411	0	0	0		0			Y
ST037	00078	G02625	A001	177154008600	S02	10/03/1985	QTR	FL		O	24	10	127	1274.95
190.5	0	10039	60	4300	127	1275	191	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A001	177154008600	S02	01/02/1986	QTR	FL		O	24	10	97	1223.95
226.33	0	12619	70	4200	97	1224		226	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	04/12/1986	QTR	FL		O	24	11	108	1377
252	0	12750	70	4175	108	1377		252	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	08/24/1986	QTR	FL		O	24	11	101	1189.17
572.33	0	11772	85	3000	101	1189		572	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	07/23/1987	QTR	FL		O	24	16	235	2498.99
940	0	10634	80	1800	235	2499		940	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	11/01/1987	QTR	FL		O	24	16	148	1600.92
588.32	0	10818	79.9	2900	148	1601		588	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	01/08/1988	QTR	FL		O	24	16	173	578.86
687.7	0	3347	79.9	2500	173	579		688	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	04/12/1988	QTR	FL		O	24	16	163	942.96
1467	0	5785	90	2550	163	943		1467	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	07/28/1988	QTR	FL		O	24	16	91	603.97
511.65	0	6637	84.9	2400	91	604		512	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	08/28/1988	QTR	FL		O	24	16	128	589.95
512	0	4609	80	2220	128	590		512	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	10/10/1988	QTR	FL		O	24	16	77	744.98
685.38	0	9675	89.9	2350	77	745		685	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	01/28/1989	QTR	FL		O	24	16	77	652.96
693	0	8481	90	2250	77	653		693	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A001	177154008600	S02	04/20/1989	QTR	FL		O	24	16	82	580.97
729.88	0	7085	89.9	2300	82	581		730	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	07/17/1989	QTR	FL		O	24	16	84	516.94
747.68	0	6155	89.9	2140	84	517		748	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	09/13/1989	QTR	FL		O	24	16	120	471
514.92	0	3925	81.1	2100	120	471		515	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	10/02/1989	QTR	FL		O	24	16	173	415.89
692	0	2405	80	2100	173	416		692	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	01/13/1990	QTR	FL		O	24	16	65	166.99
585	0	2569	90	2000	65	167		585	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	02/08/1990	QTR	FL		O	24	16	91	234.96
819	0	2582	90	2000	91	235		819	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	04/02/1990	QTR	FL		O	24	16	91	308.95
809.99	0	3396	89.9	1900	91	309		810	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	07/21/1990	QTR	FL		O	24	16	86	348.99
765.48	0	4058	89.9	1800	86	349		765	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	10/02/1990	QTR	FL		O	24	16	79	286.93
703.18	0	3633	89.9	1720	79	287		703	0	0		0	Y	
ST037	00078	G02625	A001	177154008600	S02	11/24/1990	QTR	FL		O	24	18	102	260
918	0	2549	90	1800	102	260		918	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	10/05/1985	QTR	FL		O	24	12	385	2090.94
53	0	5431	12.1	4200	385	2091		53	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A004D	177154014000	S02	01/01/1986	QTR	FL		O	24	12	350	1835.75
87.5	0	5246	20	4000	350	1836		88	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	05/07/1986	QTR	FL		O	24	12	328	1386.78
140.57	0	4229	30	3800	328	1387		141	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	08/18/1986	QTR	FL		O	24	12	274	1473.85
181.91	0	5380	39.9	3550	274	1474		182	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	08/01/1987	QTR	FL		O	24	16	418	1815.79
418	0	4344	50	2900	418	1816		418	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	11/24/1987	QTR	FL		O	24	18	504	1707.05
504	0	3387	50	2900	504	1707		504	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	11/24/1987	POT	FL		O	4	18	84	284.5
84	0	3387	50	2900	504	1707		504	32.4	.62		0		
ST037	00078	G02625	A004D	177154014000	S02	01/05/1988	QTR	FL		O	24	14	257	869.95
314.11	0	3385	55	2800	257	870		314	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	04/11/1988	QTR	FL		O	24	14	546	1315.86
446.73	0	2410	45	2900	546	1316		447	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	07/29/1988	QTR	FL		O	24	14	225	1068.98
225	0	4751	50	3000	225	1069		225	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	10/18/1988	QTR	FL		O	24	14	312	916.97
312	0	2939	50	2800	312	917		312	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	01/02/1989	QTR	FL		O	24	14	323	971.91
323	0	3009	50	2650	323	972		323	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A004D	177154014000	S02	04/23/1989	QTR	FL		O	24	14	206	963.87
307.72	0	4680	59.9	2420	206	964		308	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	06/17/1989	QTR	FL		O	24	14	277	847.9
415.5	0	3061	60	2550	277	848		416	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	07/04/1989	QTR	FL		O	24	14	258	840.82
387	0	3260	60	2600	258	841		387	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	08/25/1989	QTR	FL		O	24	14	319	790.8
319	0	2480	50	2500	319	791		319	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	10/30/1989	QTR	FL		O	24	14	230	787.98
427.14	0	3426	65	2400	230	788		427	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	01/14/1990	QTR	FL		O	24	14	311	882.93
466.5	0	2839	60	2100	311	883		467	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	04/01/1990	QTR	FL		O	24	14	214	701.92
496.96	0	3280	69.9	2500	214	702		497	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	07/22/1990	QTR	FL		O	24	14	194	735.84
450.52	0	3794	69.9	2400	194	736		451	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	10/29/1990	QTR	FL		O	24	14	115	307.97
269.62	0	2678	70.1	2300	115	308		270	0	0		0	Y	
ST037	00078	G02625	A004D	177154014000	S02	11/22/1990	QTR	FL		O	24	16	243	714.91
567	0	2942	70	2400	243	715		567	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	10/07/1985	QTR	FL		O	24	8	135	397.98
165	0	2948	55	3600	135	398		165	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A006	177154014600	S03	01/01/1986	QTR	FL		O	24	8	125	377
186.72	0	3016	59.9	3650	125	377		187	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	04/25/1986	QTR	FL		O	24	8	106	356.9
145.78	0	3368	57.9	3550	106	357		146	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	08/19/1986	QTR	FL		O	24	8	112	396.82
190.7	0	3545	63	3500	112	397		191	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	08/13/1987	QTR	FL		O	24	16	209	876.96
830.8	0	4196	79.9	2800	209	877		831	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	11/24/1987	QTR	FL		O	24	16	275	969.93
1100	0	3527	80	2700	275	970		1100	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	11/24/1987	POT	FL		O	4	18	45.8	161.6
183.3	0	3527	80	2700	275	970		1100	31.4	.62		0		
ST037	00078	G02625	A006	177154014600	S03	02/09/1988	QTR	FL		O	24	18	281	0
1124	0	0	80	2700	281	0		1124	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	04/10/1988	QTR	FL		O	24	20	272	1124.99
1529.32	0	4136	84.9	2500	272	1125		1529	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	07/29/1988	QTR	FL		O	24	20	247	1009.98
988	0	4089	80	2600	247	1010		988	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	10/23/1988	QTR	FL		O	24	15	96	301.92
864	0	3146	90	2460	96	302		864	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	01/10/1989	QTR	FL		O	24	15	104	342.99
925.7	0	3298	89.9	2400	104	343		926	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A006	177154014600	S03	04/20/1989	QTR	FL		O	24	15	119	451.96
1071	0	3798	90	2400	119	452		1071	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	07/18/1989	QTR	FL		O	24	16	125	463
1125	0	3704	90	2400	125	463		1125	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	10/29/1989	QTR	FL		O	24	16	104	408.93
925.7	0	3933	89.9	2300	104	409		926	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	11/27/1989	QTR	FL		O	24	16	131	356.98
1179	0	2725	90	2500	131	357		1179	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	01/13/1990	QTR	FL		O	24	16	116	275.96
1032.51	0	2379	89.9	2500	116	276		1033	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	04/01/1990	QTR	FL		O	24	16	139	329.99
1237.24	0	2374	89.9	2500	139	330		1237	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	07/13/1990	QTR	FL		O	24	16	106	196.95
954	0	1858	90	2450	106	197		954	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	10/02/1990	QTR	FL		O	24	16	103	230.93
916.8	0	2243	89.9	2350	103	231		917	0	0		0	Y	
ST037	00078	G02625	A006	177154014600	S03	11/24/1990	QTR	FL		O	24	18	158	433.87
1406.36	0	2747	89.9	2400	158	434		1406	0	0		0	Y	
ST037	00078	G02625	A009	177154020700	D01	10/04/1985	QTR	FL		O	24	8	11	22.99
96.84	0	2091	89.8	1200	11	23		97	0	0		0	Y	
ST037	00078	G02625	A009	177154020700	D01	04/24/1986	QTR	FL		O	24	8	12	16.99
109.21	0	1417	90.1	1125	12	17		109	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A009	177154020700	D01	08/25/1986	QTR	FL		O	24	8	19	21.98
142.02	0	1158	88.2	1300	19	22		142	0	0		0	Y	
ST037	00078	G02625	A009	177154020700	D01	12/16/1986	QTR	FL		O	24	8	18	20
162	0	1111	90	1200	18	20		162	0	0		0	Y	
ST037	00078	G02625	A009D	177154020700	D02	10/08/1985	QTR	FL		O	24	7	126	387.95
54	0	3079	30	3425	126	388		54	0	0		0	Y	
ST037	00078	G02625	A009D	177154020700	D02	01/01/1986	QTR	FL		O	24	7	92	337
111.99	0	3663	54.9	3250	92	337		112	0	0		0	Y	
ST037	00078	G02625	A009D	177154020700	D02	04/21/1986	QTR	FL		O	24	7	122	382.96
81.67	0	3139	40.1	3300	122	383		82	0	0		0	Y	
ST037	00078	G02625	A009D	177154020700	D02	08/20/1986	QTR	FL		O	24	7	119	387.94
78.67	0	3261	39.8	3500	119	388		79	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	10/06/1985	QTR	FL		O	24	12	333	764.9
111	0	2297	25	3450	333	765		111	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	01/01/1986	QTR	FL		O	24	12	234	631.8
216	0	2701	48	3200	234	632		216	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	04/20/1986	QTR	FL		O	24	12	330	917.73
270	0	2782	45	3200	330	918		270	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	08/26/1986	QTR	FL		O	24	11	224	744.8
308.07	0	3326	57.9	2900	224	745		308	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	08/03/1987	QTR	FL		O	24	14	322	1326
480.99	0	4118	59.9	2900	322	1326		481	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A010	177154017401	S01	11/02/1987	QTR	FL		O	24	16	438	1590.82
438	0	3632	50	2500	438	1591		438	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	01/04/1988	QTR	FL		O	24	16	300	282
450	0	940	60	2140	300	282		450	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	03/29/1988	QTR	FL		O	24	15	148	56.09
148	0	378	50	2400	148	56		148	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	07/31/1988	QTR	FL		O	24	15	45	15.98
405	0	356	90	600	45	16		405	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	08/30/1988	QTR	FL		O	24	20	335	1130.96
1005	0	3376	75	2250	335	1131		1005	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	10/23/1988	QTR	FL		O	24	16	286	667.81
531.14	0	2336	65	2400	286	668		531	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	01/01/1989	QTR	FL		O	24	16	257	708.81
599.67	0	2759	70	2225	257	709		600	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	04/24/1989	QTR	FL		O	24	16	189	384.99
567	0	2037	75	1725	189	385		567	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	07/21/1989	QTR	FL		O	24	16	207	466.99
621	0	2256	75	1725	207	467		621	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	08/20/1989	QTR	FL		O	24	16	236	415.83
708	0	1763	75	1800	236	416		708	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	11/24/1989	QTR	FL		O	24	16	228	399
684	0	1750	75	1800	228	399		684	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	A010	177154017401	S01	01/14/1990	QTR	FL		O	24	16	153	209.92
539.31	0	1373	77.9	1600	153	210		539	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	02/16/1990	QTR	FL		O	24	16	234	338.83
698.27	0	1449	74.9	2000	234	339		698	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	04/02/1990	QTR	FL		O	24	16	330	413.82
990	0	1255	75	2000	330	414		990	0	0		0	Y	
ST037	00078	G02625	A010	177154017401	S01	07/17/1990	QTR	FL		O	24	22	448	1834.56
1045.33	0	4096	70	1350	448	1835		1045	0	0		0	Y	
ST037	00078	G02625	C001	177154015600	D01	08/08/1985	SEM	FL		G	24	0	239	643
12	0	2690	4.8	2900	239	643		12	0	0		0	Y	
ST037	00078	G02625	C001D	177154015600	D02	05/19/1986	SEM	FL		G	24	0	194	870
40	0	4485	17.1	2825	194	870		40	0	0		0	Y	
ST037	00078	G02625	C001D	177154015600	D02	04/27/1989	POT	FL		O	24	20	124	182
496	0	1468	80	210	124	182		496	32.1	.62		0		
ST037	00078	G02625	C002	177154023000	S03	10/12/1985	QTR	FL		O	24	9	93	93.93
93	0	1011	50	750	93	94		93	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S03	01/06/1986	QTR	FL		O	24	9	65	45.96
120.71	0	708	65	475	65	46		121	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S03	04/29/1986	QTR	FL		O	24	10	42	47.96
89.66	0	1143	68.1	400	42	48		90	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	08/15/1987	QTR	FL		O	24	18	828	397.44
0	0	479	0	1400	828	397		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	C002	177154023000	S04	09/22/1987	QTR	FL		O	24	20	878	582.11
0	0	663	0	1200	878	582		0	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	01/02/1988	QTR	FL		O	24	22	394	326.63
588.54	0	830	59.9	600	394	327		589	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	01/12/1988	QTR	FL		O	24	20	725	282.75
14.8	0	390	2	1125	725	283		15	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	04/08/1988	QTR	FL		O	24	22	669	652.94
545.16	0	976	44.9	950	669	653		545	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	06/16/1988	QTR	FL		O	24	22	986	472.29
244.96	0	479	19.9	950	986	472		245	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	07/02/1988	QTR	FL		O	24	22	679	591.41
555.55	0	870	45	900	679	591		556	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	10/16/1988	QTR	FL		O	24	24	425	370.6
637.5	0	873	60	700	425	371		638	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	11/07/1988	QTR	FL		O	24	22	475	373.82
578.21	0	787	54.9	675	475	374		578	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	04/21/1989	QTR	FL		O	24	22	361	153.79
539.25	0	427	59.9	550	361	154		539	0	0		0	N	
ST037	00078	G02625	C002	177154023000	S04	05/21/1989	POT	FL		O	24	22	328	246
491	0	750	60	525	328	246		491	34.1	.62		0		
ST037	00078	G02625	C002	177154023000	S04	07/02/1989	QTR	FL		O	24	22	346	339.77
516.84	0	983	59.9	575	346	340		517	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	C002	177154023000	S04	11/26/1989	QTR	FL		O	24	22	252	283
468	0	1123	65	500	252	283		468	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	01/24/1990	QTR	FL		O	24	22	257	273.96
477.29	0	1066	65	500	257	274		477	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	04/02/1990	QTR	FL		O	24	22	260	335.92
482.86	0	1292	65	550	260	336		483	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	07/02/1990	QTR	FL		O	24	22	252	354.82
468	0	1409	65	600	252	355		468	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	10/15/1990	QTR	FL		O	24	22	216	372.82
504	0	1727	70	550	216	373		504	0	0		0	Y	
ST037	00078	G02625	C002	177154023000	S04	11/16/1990	QTR	FL		O	24	24	318	487.81
742	0	1535	70	600	318	488		742	0	0		0	Y	
ST037	00078	G02625	C006	177154028500	S01	04/18/1986	QTR	FL		O	24	26	78	74.96
0	0	962	0	250	78	75		0	0	0		0	Y	
ST037	00078	G02625	C006	177154028500	S01	08/23/1986	QTR	GL		O	24	48	42	37.8
0	0	905	0	150	42	38		0	0	0		0	Y	
ST037	00078	G02625	C006	177154028500	S01	04/24/1988	QTR	GL		O	24	64	64	94.21
0	0	1469	0	200	64	94		0	0	0		0	N	
ST037	00078	G02625	C007	177154030200	S01	09/29/1985	QTR	FL		O	24	24	102	109.14
102	0	1069	50	300	102	109		102	0	0		0	Y	
ST037	00078	G02625	C007	177154030200	S01	01/13/1986	QTR	GL		O	24	64	10	11.02
13.98	0	1100	58.3	200	10	11		14	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST037	00078	G02625	C007	177154030200	S02	07/14/1987	QTR	FL		O	24	16	1302	1426.99
0	0	1096	0	3050	1302	1427	0	0	0				0	Y
ST037	00078	G02625	C007	177154030200	S02	07/14/1987	POT	FL		O	24	16	1302	1400
1	0	1075	.1	3050	1302	1400	1	30.5	.61				0	
ST037	00078	G02625	C007	177154030200	S02	11/07/1987	QTR	FL		O	24	16	714	2059.89
.71	0	2885	.1	2500	714	2060	1	0	0				0	Y
ST037	00078	G02625	C007	177154030200	S02	01/08/1988	QTR	FL		O	24	16	700	1165.5
0	0	1666	0	2200	700	1166	0	0	0				0	Y
ST037	00078	G02625	C007	177154030200	S02	04/08/1988	QTR	FL		O	24	20	562	2192.92
0	0	3902	0	1700	562	2193	0	0	0				0	Y
ST037	00078	G02625	C007	177154030200	S02	07/04/1988	QTR	FL		O	24	20	508	1498.6
0	0	2951	0	1350	508	1499	0	0	0				0	Y
ST037	00078	G02625	C007	177154030200	S02	10/24/1988	QTR	FL		O	24	20	623	736.39
.62	0	1181	.1	1000	623	736	1	0	0				0	Y
ST037	00078	G02625	C007	177154030200	S02	01/01/1989	QTR	FL		O	24	20	376	282
0	0	750	0	475	376	282	0	0	0				0	Y
ST037	00078	G02625	C007	177154030200	S02	04/14/1989	QTR	FL		O	24	22	697	479.54
0	0	689	0	580	697	480	0	0	0				0	Y
ST037	00078	G02625	C007	177154030200	S02	10/26/1989	QTR	FL		O	24	22	452	495.84
298.83	0	1097	39.8	750	452	496	299	0	0				0	N
ST037	00078	G02625	C007	177154030200	S02	12/19/1989	POT	GL		O	4	64	59.67	32.17
0	0	539	0	200	358	193	0	33.9	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST037	00078	G02625	C007	177154030200	S02	01/29/1990	QTR	GL		O	24	64	218	338.99
47.85	0	1555	18	800	218	339		48	0	0		0	Y	
ST037	00078	G02625	C007	177154030200	S02	03/26/1990	QTR	GL		O	24	64	318	655.72
106	0	2063	25	300	318	656		106	0	0		0	Y	
ST037	00078	G02625	C007	177154030200	S02	04/28/1990	QTR	GL		O	24	64	254	100.84
27.91	0	398	9.9	150	254	101		28	0	0		0	Y	
ST037	00078	G02625	C007	177154030200	S02	05/18/1990	QTR	GL		O	24	64	289	281.77
31.75	0	976	9.9	160	289	282		32	0	0		0	Y	
ST037	00078	G02625	C007	177154030200	S02	07/07/1990	QTR	GL		O	24	64	89	143.91
89	0	1618	50	175	89	144		89	0	0		0	Y	
ST037	00539	G02626	C005	177154024500	S01	10/14/1985	QTR	GL		O	24	28	294	247.84
239.58	0	844	44.9	380	294	248		240	0	0		0	Y	
ST037	00539	G02626	C005	177154024500	S01	01/01/1986	QTR	GL		O	24	32	248	209.06
165.33	0	843	40	360	248	209		165	0	0		0	Y	
ST037	00539	G02626	C005	177154024500	S01	04/19/1986	QTR	FL		O	24	48	132	110.88
198	0	841	60	240	132	111		198	0	0		0	Y	
ST037	00539	G02626	C005	177154024500	S01	08/05/1986	QTR	GL		O	24	48	150	1098.9
426.92	0	7327	74	170	150	1099		427	0	0		0	Y	
ST037	00539	G02626	C005	177154024500	S01	08/27/1987	QTR	GL		O	24	64	82	70.93
191.33	0	866	70	195	82	71		191	0	0		0	Y	
ST037	00539	G02626	C005	177154024500	S01	10/01/1987	QTR	GL		O	24	64	48	39.94
112	0	833	70	130	48	40		112	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST037	00539	G02626	C005	177154024500	S01	04/24/1988	QTR	GL		O	24	64	82	175.97
191.33	0	2146	70	210	82	176	191	0	0			0		N
ST037	00539	G02626	C005	177154024500	S01	01/16/1990	POT	GL		O	24	64	225	271
224	0	1204	49.9	300	225	271	224	33.4	.62			0		
ST037	00539	G02626	C005	177154024500	S01	03/25/1990	QTR	GL		O	24	64	246	768.01
246.99	0	3122	50.1	300	246	768	247	0	0			0		Y
ST037	00539	G02626	C005	177154024500	S01	04/03/1990	QTR	GL		O	24	64	253	335.98
253	0	1328	50	170	253	336	253	0	0			0		Y
ST037	00539	G02626	C005	177154024500	S01	07/10/1990	QTR	GL		O	24	64	87	17.92
261	0	207	75	180	87	18	261	0	0			0		Y
GI095	00105	G02628	B002A	177184001600	D01	12/05/1986	SEM	FL		G	24	0	0	6438
0	2448	9999999	999.9	2144	0	6438	0	0	0			0		Y
GI095	00105	G02628	B002A	177184001600	D01	04/07/1987	SEM	FL		G	24	0	0	6872
0	2540	9999999	999.9	2380	0	6872	0	0	0			0		Y
GI095	00105	G02628	B002A	177184001600	D01	11/12/1987	SEM	FL		G	24	0	28	7536
0	2604	269143	0	2172	28	7536	0	0	0			0		Y
GI095	00105	G02628	B002A	177184001600	D01	03/20/1988	SEM	FL		G	24	0	12	2904
170	3200	242000	93.4	2924	12	2904	170	0	0			0		Y
GI095	00105	G02628	B002C	177184001600	D02	12/06/1986	SEM	FL		G	24	0	0	6867
0	2468	9999999	999.9	2084	0	6867	0	0	0			0		Y
GI095	00105	G02628	B002C	177184001600	D02	02/18/1987	SEM	FL		G	24	0	0	1148
0	2540	9999999	999.9	2380	0	1148	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI095	00105	G02628	B002C	177184001600	D02	11/05/1987	SEM	FL		G	24	0	21	7672
0	2612	365333	0	2104	21	7672		0	0	0			0	Y
GI095	00105	G02628	B002C	177184001600	D02	05/04/1988	SEM	FL		G	24	0	73	3660
0	2250	50137	0	2024	73	3660		0	0	0			0	Y
GI095	00105	G02628	B002C	177184001600	D02	05/04/1988	POT	FL		G	4	9	12.16	610
0	0	50137	0	2024	73	3660		0	49.8	.588			0	
GI095	00105	G02628	B002C	177184001600	D02	12/20/1988	SEM	FL		G	24	0	6	1091
147	2600	181833	96.1	1772	6	1091		147	0	0			1040	Y
GI095	00105	G02628	B002C	177184001600	D02	03/03/1989	SEM	FL		G	24	0	6	1198
222	2550	199667	97.4	1804	6	1198		222	0	0			1040	Y
GI095	00105	G02628	B002C	177184001600	D02	12/18/1989	SEM	FL		G	24	0	5	1002
401	2500	200400	98.8	1720	5	1002		401	0	0			1040	Y
GI095	00105	G02628	B002C	177184001600	D02	04/26/1990	SEM	FL		G	24	0	5	990
288	0	198000	98.3	1864	5	990		288	0	0			1300	Y
GI095	00105	G02628	C005B	177184003200	D03	07/27/1986	SEM	FL		G	24	0	1	1058
130	1900	1058000	99.2	1325	1	1058		130	0	0			0	Y
GI095	00105	G02628	C006A	177184003300	D01	08/26/1986	SEM	FL		G	24	0	9	5155
0	1825	572778	0	1440	9	5155		0	0	0			0	Y
GI095	00105	G02628	C006A	177184003300	D01	03/15/1987	SEM	FL		G	24	0	7	3962
0	1825	566000	0	1575	7	3962		0	0	0			0	Y
GI095	00105	G02628	C006A	177184003300	D01	10/05/1987	SEM	FL		G	24	0	0	3300
0	1825	9999999	999.9	1550	0	3300		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI095	00105	G02628	C006A	177184003300	D01	03/20/1988	SEM	FL		G	24	0	0	3096
0	1750	9999999	999.9	1490	0	3096		0	0	0			0	Y
GI095	00105	G02628	C006A	177184003300	D01	12/20/1988	SEM	FL		G	24	0	0	1200
310	1950	9999999	100	1835	0	1200		310	0	0			1040	Y
GI095	00105	G02628	C006A	177184003300	D01	03/04/1989	SEM	FL		G	24	0	0	1158
316	1950	9999999	100	1805	0	1158		316	0	0			1040	Y
GI095	00105	G02628	C006A	177184003300	D01	12/20/1989	SEM	FL		G	24	0	0	1374
0	1950	9999999	999.9	1491	0	1374		0	0	0			1040	Y
GI095	00105	G02628	C006A	177184003300	D01	04/29/1990	SEM	FL		G	24	0	0	900
0	0	9999999	999.9	1284	0	900		0	0	0			1300	Y
GI095	00105	G02628	C006A	177184003300	D01	07/24/1990	SEM	FL		G	24	0	0	2010
1	1950	9999999	100	1614	0	2010		1	0	0			1300	Y
GI095	00105	G02628	C006C	177184003300	D02	11/19/1986	SEM	FL		G	24	0	0	1477
197	2250	9999999	100	1960	0	1477		197	0	0			0	Y
GI095	00105	G02628	C006C	177184003300	D02	04/28/1987	SEM	FL		G	24	0	1	1470
389	2250	1470000	99.7	1800	1	1470		389	0	0			0	Y
GI095	00105	G02628	C006C	177184003300	D02	10/25/1987	SEM	FL		G	24	0	294	1602
18	2250	5449	5.8	2110	294	1602		18	0	0			0	Y
GI095	00105	G02628	C006C	177184003300	D02	03/02/1988	SEM	FL		G	24	0	12	1816
0	2300	151333	0	2195	12	1816		0	0	0			0	Y
GI095	00105	G02628	C006C	177184003300	D02	03/02/1988	POT	FL		G	4	9	2	303
0	0	151500	0	2195	12	1818		0	47	.58			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI095	00105	G02628	C006C	177184003300	D02	12/18/1988	SEM	FL		G	24	0	3	1319
477	1825	439667	99.4	1800	3	1319		477	0	0			1040	Y
GI095	00105	G02628	C006C	177184003300	D02	03/02/1989	SEM	FL		G	24	0	0	971
426	2500	9999999	100	1950	0	971		426	0	0			1040	Y
GI095	00105	G02628	C006C	177184003300	D02	12/19/1989	SEM	FL		G	24	0	0	822
106	2500	9999999	100	2115	0	822		106	0	0			1040	Y
GI095	00105	G02628	C006C	177184003300	D02	04/19/1990	SEM	FL		G	24	0	6	725
98	2625	120833	94.2	2120	6	725		98	0	0			1300	Y
GI095	00105	G02628	C006C	177184003300	D02	07/24/1990	SEM	FL		G	24	0	4	901
200	2625	225250	98	2088	4	901		200	0	0			1300	Y
GI095	00540	G02629	B003C	177184001800	D02	12/06/1986	SEM	FL		G	24	0	30	7178
0	2988	239267	0	2800	30	7178		0	0	0			0	Y
GI095	00540	G02629	B003C	177184001800	D02	05/08/1987	SEM	FL		G	24	0	26	3856
0	2988	148308	0	2920	26	3856		0	0	0			0	Y
GI095	00540	G02629	B003C	177184001800	D02	11/11/1987	SEM	FL		G	24	0	55	8028
0	3024	145964	0	2748	55	8028		0	0	0			0	Y
GI095	00540	G02629	B003C	177184001800	D02	04/25/1988	POT	FL		G	4	9	4	948
0	0	237000	0	2804	24	5688		0	49.8	.582			0	
GI095	00540	G02629	B003C	177184001800	D02	04/25/1988	SEM	FL		G	24	0	24	5688
0	3025	237000	0	2805	24	5688		0	0	0			0	Y
GI095	00540	G02629	B003C	177184001800	D02	12/21/1988	SEM	FL		G	24	0	17	4758
0	2950	279882	0	2800	17	4758		0	0	0			1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI095	00540	G02629	B003C	177184001800	D02	03/07/1989	SEM	FL		G	24	0	29	4885
0	2950	168448	0	2464	29	4885	0	0	0				1040	Y
GI095	00540	G02629	B003C	177184001800	D02	12/19/1989	SEM	FL		G	24	0	34	6042
0	2950	177706	0	2724	34	6042	0	0	0				1040	Y
GI095	00540	G02629	B003C	177184001800	D02	04/26/1990	SEM	FL		G	24	0	32	5862
1	0	183188	3	2712	32	5862	1	0	0				1300	Y
GI095	00540	G02629	B003C	177184001800	D02	07/17/1990	SEM	FL		G	24	0	11	3782
0	2900	343818	0	2784	11	3782	0	0	0				1300	Y
GI095	00540	G02629	B008A	177184002300	D01	12/06/1986	SEM	FL		G	24	0	0	3974
0	3024	9999999	999.9	2980	0	3974	0	0	0				0	Y
GI095	00540	G02629	B008B	177184002300	D02	04/09/1987	SEM	FL		G	24	0	23	3540
0	3050	153913	0	2944	23	3540	0	0	0				0	Y
GI095	00540	G02629	B008B	177184002300	D02	10/09/1987	SEM	FL		G	24	0	0	4734
0	3064	9999999	999.9	2980	0	4734	0	0	0				0	Y
GI095	00540	G02629	B008B	177184002300	D02	05/27/1988	SEM	FL		G	24	0	14	3684
0	3065	263143	0	2928	14	3684	0	0	0				0	Y
GI095	00540	G02629	B008B	177184002300	D02	12/12/1988	SEM	FL		G	24	0	16	2248
0	2915	140500	0	2688	16	2248	0	0	0				1040	Y
GI095	00540	G02629	B008B	177184002300	D02	02/19/1989	SEM	FL		G	24	0	16	2572
2	2915	160750	11.1	2848	16	2572	2	0	0				1040	Y
GI095	00540	G02629	B008B	177184002300	D02	11/20/1989	SEM	FL		G	24	0	3	720
295	2900	240000	99	1884	3	720	295	0	0				1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GB236	00078	G02632	A007	608074001400	S01	10/15/1988	POT	FL		G	5	14	0	1199.17
0	0	9999999	999.9	1690	0	5756	0	0	.6			0		
GB236	00078	G02632	A007	608074001400	S01	05/06/1989	SEM	FL		G	24	0	0	4895
0	0	9999999	999.9	1620	0	4895	0	0	0			1080	N	
GB236	00078	G02632	A007	608074001400	S01	07/18/1989	SEM	FL		G	24	0	0	5968
1	0	9999999	100	1380	0	5968	1	0	0			1085	N	
GB236	00078	G02632	A007	608074001400	S01	08/22/1989	POT	FL		G	24	20	0	3893
0	0	9999999	999.9	1560	0	3893	0	0	.65			0		
GB236	00078	G02632	A007	608074001400	S01	12/16/1989	SEM	FL		G	24	0	0	8621
2	0	9999999	100	1500	0	8621	2	0	0			1080	Y	
GB236	00078	G02632	A007	608074001400	S01	01/25/1990	SEM	FL		G	24	0	0	8437
1	0	9999999	100	1510	0	8437	1	0	0			1150	Y	
GB236	00078	G02632	A007	608074001400	S01	12/08/1990	SEM	FL		G	24	0	0	8269
0	0	9999999	999.9	1360	0	8269	0	0	0			1170	Y	
GB236	00078	G02632	A009	608074001700	S01	10/18/1988	POT	FL		G	5	20	0	2082.08
0	0	9999999	999.9	1680	0	9994	0	0	.6			0		
GB236	00078	G02632	A009	608074001700	S01	05/06/1989	SEM	FL		G	24	0	0	9252
0	0	9999999	999.9	1605	0	9252	0	0	0			1070	N	
GB236	00078	G02632	A009	608074001700	S01	07/24/1989	SEM	FL		G	24	0	0	9118
2	0	9999999	100	1580	0	9118	2	0	0			1085	N	
GB236	00078	G02632	A009	608074001700	S01	08/24/1989	POT	FL		G	24	22	0	5083
0	0	9999999	999.9	1615	0	5083	0	0	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GB236	00078	G02632	A009	608074001700	S01	12/11/1989	SEM	FL		G	24	0	0	9528
1	0	9999999	100	1530	0	9528	1	0	0		1215		Y	
GB236	00078	G02632	A009	608074001700	S01	01/28/1990	SEM	FL		G	24	0	0	8539
1	0	9999999	100	1500	0	8539	1	0	0		1200		Y	
GB236	00078	G02632	A009	608074001700	S01	12/08/1990	SEM	FL		G	24	0	0	10574
0	0	9999999	999.9	1330	0	10574	0	0	0		1170		Y	
MC148	00105	G02636	A002	608174015200	S01	07/05/1985	SEM	FL		G	24	0	14	4923
1	3625	351643	6.7	2900	14	4923	1	0	0		1760		Y	
MC148	00105	G02636	A002	608174015200	S01	06/02/1986	SEM	FL		G	24	0	10	3568
76	3350	356800	88.4	2950	10	3568	76	0	0		1800		Y	
MC148	00105	G02636	A002	608174015200	S01	09/26/1987	SEM	FL		G	24	0	11	1713
20	3350	155727	64.5	2750	11	1713	20	0	0		1800		Y	
MC148	00105	G02636	A002	608174015200	S01	03/26/1988	SEM	FL		G	24	0	8	1896
199	3350	237000	96.1	2750	8	1896	199	0	0		1800		Y	
MC148	00105	G02636	A003	608174016700	S01	08/19/1985	SEM	FL		G	24	0	3	5688
2	7020	1896000	40	6250	3	5688	2	0	0		1760		Y	
MC148	00105	G02636	A003	608174016700	S01	01/19/1986	SEM	FL		G	24	0	1	4042
2	6500	4042000	66.7	6450	1	4042	2	0	0		1800		Y	
MC148	00105	G02636	A003	608174016700	S01	09/23/1987	SEM	FL		G	24	0	13	20421
38	6500	1570846	74.5	5775	13	20421	38	0	0		1800		Y	
MC148	00105	G02636	A003	608174016700	S01	04/17/1988	SEM	FL		G	24	0	18	22600
648	6500	1255556	97.3	5775	18	22600	648	0	0		1800		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MC148	00105	G02636	A003	608174016700	S01	12/11/1988	SEM	FL		G	24	0	41	15651
1318	6100	381732	97	4250	41	15651		1318	0	0			1800	Y
MC148	00105	G02636	A003	608174016700	S01	06/20/1990	SEM	FL		G	24	0	15	24805
20	0	1653667	57.1	4350	15	24805		20	0	0			0	Y
MC148	00105	G02636	A003	608174016700	S01	06/20/1990	POT	FL		G	12	28	7.5	12402.5
10	0	1653667	57.1	4350	15	24805		20	41.1	.585			0	
MC148	00105	G02636	A003	608174016700	S01	12/05/1990	SEM	FL		G	24	0	1	24079
609	0	24079000	99.8	4175	1	24079		609	0	0			0	Y
MC148	00105	G02636	A006	608174017200	S01	09/30/1985	SEM	FL		G	24	0	18	4655
1	3900	258611	5.3	3700	18	4655		1	0	0			1760	Y
MC148	00105	G02636	A006	608174017200	S01	01/06/1986	SEM	FL		G	24	0	9	3222
1	3800	358000	10	3390	9	3222		1	0	0			1800	Y
MC148	00105	G02636	A006	608174017200	S01	11/04/1987	SEM	FL		G	24	0	29	7079
0	3800	244103	0	3325	29	7079		0	0	0			1800	Y
MC148	00105	G02636	A006	608174017200	S01	04/26/1988	SEM	FL		G	24	0	20	6205
4	3800	310250	16.7	3325	20	6205		4	0	0			1800	Y
MC148	00105	G02636	A006	608174017200	S01	06/19/1988	POT	FL		G	24	18	39	8932
4	0	229026	9.3	3125	39	8932		4	46.6	.7			0	
MC148	00105	G02636	A006	608174017200	S01	12/18/1988	SEM	FL		G	24	0	30	8901
4	3160	296700	11.8	2800	30	8901		4	0	0			1300	Y
MC148	00105	G02636	A006	608174017200	S01	06/05/1989	SEM	FL		G	24	0	16	3379
43	3160	211188	72.9	2950	16	3379		43	0	0			1300	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC148	00105	G02636	A006	608174017200	S01	12/01/1989	SEM	FL		G	24	0	27	4102
3	0	151926	10	2710	27	4102	3	0	0				0	Y
MC148	00105	G02636	A006A	608174017200	S02	03/27/1990	POT	FL		G	6	46	15.25	4618.75
1.75	0	302869	10.3	1500	61	18475	7	45.5	.582				0	
MC148	00105	G02636	A006A	608174017200	S02	03/27/1990	COM	FL		G	24	46	61	18475
7	0	302869	10.3	1500	61	18475	7	45.5	0	SOLD			0	
MC148	00105	G02636	A006A	608174017200	S02	06/30/1990	SEM	FL		G	24	0	60	21885
4	0	364750	6.3	1650	60	21885	4	0	0				0	Y
MC148	00105	G02636	A006A	608174017200	S02	12/15/1990	SEM	FL		G	24	0	45	21755
0	0	483444	0	1350	45	21755	0	0	0				0	Y
MC148	00105	G02636	A007	608174018200	S01	09/18/1985	SEM	FL		G	24	0	209	14096
1	6890	67445	.5	6275	209	14096	1	0	0				1760	Y
MC148	00105	G02636	A007	608174018200	S01	04/27/1986	SEM	FL		G	24	0	99	7823
2	6500	79020	2	6700	99	7823	2	0	0				1800	Y
MC148	00105	G02636	A007	608174018200	S01	09/22/1987	POT	FL		G	24	18	229	15459
0	0	67507	0	6175	229	15459	0	45.5	0				0	
MC148	00105	G02636	A007	608174018200	S01	11/03/1987	SEM	FL		G	24	0	174	16337
23	6500	93891	11.7	6000	174	16337	23	0	0				1800	Y
MC148	00105	G02636	A007	608174018200	S01	01/23/1988	POT	FL		G	24	28	396	28905
1	0	72992	.3	4550	396	28905	1	44.5	.7				0	
MC148	00105	G02636	A007	608174018200	S01	03/31/1988	SEM	FL		G	24	0	334	22879
2	6500	68500	.6	6000	334	22879	2	0	0				1800	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC148	00105	G02636	A007	608174018200	S01	06/23/1988	POT	FL		G	24	24	327	35332
8	0	108049	2.4	4000	327	35332	8	45.6	.7		0			
MC148	00105	G02636	A007	608174018200	S01	12/10/1988	SEM	FL		G	24	0	176	13726
1048	6000	77989	85.6	4700	176	13726	1048	0	0		1800		Y	
MC148	00105	G02636	A007	608174018200	S01	06/03/1989	SEM	FL		G	24	0	65	5988
1241	6000	92123	95	4800	65	5988	1241	0	0		1800		Y	
MC148	00105	G02636	A007	608174018200	S01	02/11/1990	POT	FL		G	4	26	5	1464.8
248.66	0	292967	98	3850	30	8789	1492	44	.582		0			
MC148	00105	G02636	A007	608174018200	S01	06/29/1990	SEM	FL		G	24	0	10	3103
1632	0	310300	99.4	3440	10	3103	1632	0	0		0		Y	
MC148	00105	G02636	A007	608174018200	S01	12/15/1990	SEM	FL		G	24	0	26	3648
701	0	140308	96.4	3975	26	3648	701	0	0		0		Y	
MC148	00105	G02636	A009	608174018800	S01	09/16/1985	QTR	UK		O	24	20	57	41.67
655.5	0	737	92	425	57	42	656	0	0		0		Y	
MC148	00105	G02636	A009	608174018800	S01	02/21/1986	QTR	UK		O	24	24	77	89.94
1023	0	1169	93	285	77	90	1023	0	0		0		Y	
MC148	00105	G02636	A009	608174018800	S01	04/12/1986	QTR	UK		O	24	28	130	218.92
1495	0	1685	92	245	130	219	1495	0	0		0		Y	
MC148	00105	G02636	A009	608174018800	S01	06/22/1986	QTR	UK		O	24	25	127	178.94
1182.28	0	1409	90.3	300	127	179	1182	0	0		0		Y	
MC148	00105	G02636	A009	608174018800	S01	07/28/1987	QTR	GL		O	24	26	45	113.99
1080	0	2533	96	280	45	114	1080	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC148	00105	G02636	A009	608174018800	S01	10/24/1987	QTR	GL		O	24	26	39	112.98
1261	0	2897	97	240	39	113	1261	0	0			0		N
MC148	00105	G02636	A009A	608174018800	S02	12/14/1989	COM	FL		O	24	18	67	7728
17	0	115128	20.2	2900	179	20608	45	45	0	UNK		0		
MC148	00105	G02636	A009A	608174018800	S02	12/29/1989	POT	FL		G	12	18	35	3847
4	0	109914	10.3	3100	70	7694	8	45	.581			0		
MC148	00105	G02636	A009B	608174018800	S03	09/10/1990	COM	FL		G	24	22	3	2038
0	0	679333	0	3475	3	2038	0	47.6	0	SOLD		240		
MC148	00105	G02636	A009B	608174018800	S03	09/14/1990	POT	FL		G	8	20	13	1973.33
1.67	0	151795	11.4	2650	39	5920	5	46.2	.585			0		
MC194	03026	G02638	A004	608174009600	S01	11/12/1985	QTR	FL		O	24	24	388	982.42
29.2	0	2531	7	1440	388	982	29	0	0			0		Y
MC194	03026	G02638	A004	608174009600	S01	01/12/1986	QTR	FL		O	24	24	627	4395.27
.63	0	7010	.1	1825	627	4395	1	0	0			0		Y
MC194	03026	G02638	A004	608174009600	S01	05/07/1986	QTR	FL		O	24	28	560	2402.96
.56	0	4291	.1	1600	560	2403	1	0	0			0		Y
MC194	03026	G02638	A004	608174009600	S01	08/10/1987	QTR	FL		O	24	36	356	10836.64
0	0	30441	0	1800	356	10837	0	0	0			0		Y
MC194	03026	G02638	A004	608174009600	S01	10/04/1987	QTR	FL		O	24	36	379	11032.69
0	0	29111	0	1840	379	11033	0	0	0			0		Y
MC194	03026	G02638	A004	608174009600	S01	02/29/1988	QTR	FL		O	24	36	312	9651.1
0	0	30933	0	1950	312	9651	0	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02638	A004	608174009600	S01 05/20/1988	QTR	FL			O	24	40	503	12756.08
47.93	0	25360	8.7	1700	503	12756	48	0	0			0		Y
MC194	03026	G02638	A004	608174009600	S01 08/01/1988	QTR	FL			O	24	40	675	11023.43
58.7	0	16330	8	1625	675	11023	59	0	0			0		Y
MC194	03026	G02638	A004	608174009600	S01 09/04/1988	QTR	FL			O	24	40	737	11010.78
108.18	0	14940	12.8	1600	737	11011	108	0	0			0		Y
MC194	03026	G02638	A010	608174010300	S01 11/13/1985	QTR	GL			O	24	36	134	305.92
27.45	0	2284	17	240	134	306	27	0	0			0		Y
MC194	03026	G02638	A010	608174010300	S01 01/14/1986	QTR	GL			O	24	44	72	190.01
.36	0	2639	.5	140	72	190	0	0	0			0		Y
MC194	03026	G02638	A010	608174010300	S01 06/23/1987	QTR	GL			O	24	46	84	92.4
1.02	0	1095	1.2	170	84	92	1	0	0			0		N
MC194	03026	G02638	A010A	608174010300	S02 07/21/1987	COM	FL			G	24	16	0	3536
0	0	9999999	999.9	2000	0	3536	0	0	0			UNK	1065	
MC194	03026	G02638	A010A	608174010300	S02 08/05/1987	SEM	FL			G	24	0	0	5215
0	1100	9999999	999.9	1300	0	5215	0	0	0				525	Y
MC194	03026	G02638	A010A	608174010300	S02 08/21/1987	POT	FL			G	7	32	0	1389
1	0	9999999	100	1225	0	4724	3	0	0			0		
MC194	03026	G02638	A012	608174009800	S01 10/14/1985	SEM	FL			G	24	0	0	9630
272	2800	9999999	100	1500	0	9630	272	0	0				1200	Y
MC194	03026	G02638	A012	608174009800	S01 07/31/1987	SEM	FL			G	24	0	241	2084
69	2850	8647	22.3	1120	241	2084	69	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02638	A012	608174009800	S01	08/30/1987	POT	FL		G	6	99	64	386
3	0	6031	4.5	1100	256	1544	12	32.5	0			0		
MC194	03026	G02638	A012	608174009800	S01	03/13/1988	SEM	FL		G	24	0	477	2115
20	2850	4434	4	190	477	2115	20	0	0			1110	Y	
MC194	03026	G02638	A012	608174009800	S01	03/29/1988	POT	FL		O	11	99	211	882
3	0	4183	1.4	190	460	1924	7	32.5	.612			0		
MC194	03026	G02638	A012	608174009800	S01	04/01/1988	QTR	FL		O	24	99	461	1922.37
6.07	0	4169	1.3	190	461	1922	6	0	0			0	Y	
MC194	03026	G02638	A012	608174009800	S01	09/25/1988	QTR	FL		O	24	99	205	1180.8
161.07	0	5761	44	140	205	1181	161	0	0			0	Y	
MC194	03026	G02638	A012	608174009800	S01	12/26/1988	QTR	FL		O	24	99	332	1009.28
21.94	0	3039	6.2	160	332	1009	22	0	0			0	Y	
MC194	03026	G02638	A012	608174009800	S01	03/22/1989	QTR	FL		O	24	99	188	870.44
194.89	0	4628	50.9	125	188	870	195	0	0			0	Y	
MC194	03026	G02638	A012	608174009800	S01	06/17/1989	QTR	FL		O	24	99	179	805.5
52.87	0	4503	22.8	120	179	806	53	0	0			0	Y	
MC194	03026	G02638	A014	608174007600	S01	10/30/1985	SEM	FL		G	24	0	0	8342
0	2200	9999999	999.9	1300	0	8342	0	0	0			1200	Y	
MC194	03026	G02638	A014	608174007600	S01	05/07/1986	SEM	FL		G	24	0	0	6393
0	2200	9999999	999.9	1350	0	6393	0	0	0			1080	Y	
MC194	03026	G02638	A014	608174007600	S01	10/06/1987	SEM	FL		G	24	0	132	6825
0	1850	51705	0	600	132	6825	0	0	0			525	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02638	A014	608174007600	S01	01/18/1988	SEM	FL		G	24	0	91	4915
8	1850	54011	8.1	585	91	4915	8	0	0		425		Y	
MC194	03026	G02638	A014	608174007600	S01	12/03/1988	SEM	FL		G	24	0	130	2884
0	1675	22185	0	220	130	2884	0	0	0		130		Y	
MC194	03026	G02638	A018	608174010500	S01	10/22/1985	SEM	FL		G	24	0	0	5381
0	4200	9999999	999.9	1400	0	5381	0	0	0		1200		Y	
MC194	03026	G02638	A018	608174010500	S01	02/27/1986	SEM	FL		G	24	0	0	4699
0	4400	9999999	999.9	1150	0	4699	0	0	0		1080		Y	
MC194	03026	G02638	A018	608174010500	S01	07/27/1987	SEM	FL		G	24	0	0	3475
0	4000	9999999	999.9	1150	0	3475	0	0	0		1080		Y	
MC194	03026	G02638	A018	608174010500	S01	08/31/1987	POT	FL		G	6	64	0	747
0	0	9999999	999.9	1140	0	2988	0	0	0		0			
MC194	03026	G02638	A018	608174010500	S01	12/28/1987	SEM	FL		G	24	0	0	2307
0	4000	9999999	999.9	1110	0	2307	0	0	0		1110		Y	
MC194	03026	G02638	A026	608174012500	S01	03/26/1983	COM	FL		O	4	22	441	461
0	0	1045	0	550	2646	2766	0	37.5	0	UNK	1000			
MC194	03026	G02638	A026	608174012500	S01	11/15/1985	QTR	GL		O	24	64	466	476.72
181.22	0	1024	28	130	466	477	181	0	0		0		Y	
MC194	03026	G02638	A026	608174012500	S01	01/15/1986	QTR	GL		O	24	64	478	399.13
14.78	0	835	3	150	478	399	15	0	0		0		Y	
MC194	03026	G02638	A026	608174012500	S01	03/28/1986	QTR	GL		O	24	99	386	527.66
29.05	0	1368	7	150	386	528	29	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02638	A026	608174012500	S01	06/15/1987	QTR	FL		O	24	99	304	304
19.06	0	1000	5.9	175	304	304		19	0	0		0	Y	
MC194	03026	G02638	A026	608174012500	S01	10/04/1987	QTR	FL		O	24	99	388	306.52
0	0	791	0	140	388	307		0	0	0		0	Y	
MC194	03026	G02638	A026	608174012500	S01	02/26/1988	QTR	FL		O	24	20	486	500.58
66.27	0	1031	12	520	486	501		66	0	0		0	Y	
MC194	03026	G02638	A026	608174012500	S01	04/18/1988	QTR	FL		O	24	24	303	384.81
34.04	0	1271	10.1	400	303	385		34	0	0		0	Y	
MC194	03026	G02638	A026	608174012500	S01	09/25/1988	QTR	FL		O	24	38	317	497.69
30.97	0	1571	8.9	170	317	498		31	0	0		0	Y	
MC194	03026	G02638	A026	608174012500	S01	12/27/1988	QTR	FL		O	24	42	382	339.98
0	0	890	0	200	382	340		0	0	0		0	Y	
MC194	03026	G02638	A026	608174012500	S01	03/26/1989	QTR	FL		O	24	48	311	398.08
24.13	0	1280	7.2	100	311	398		24	0	0		0	Y	
MC194	03026	G02638	A026	608174012500	S01	06/13/1989	QTR	FL		O	24	56	321	426.93
2.92	0	1330	.9	185	321	427		3	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	11/17/1985	QTR	FL		O	24	99	3298	1787.52
407.62	0	542	11	600	3298	1788		408	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	01/14/1986	QTR	FL		O	24	99	2992	1609.7
893.71	0	538	23	620	2992	1610		894	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	05/12/1986	QTR	FL		O	24	99	2635	1739.1
1547.54	0	660	37	360	2635	1739		1548	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02638	A028	608174011800	S01	08/05/1987	QTR	FL		O	24	99	1319	633.12
1267.27	0	480	49	240	1319	633		1267	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	10/29/1987	QTR	FL		O	24	99	972	505.44
1188	0	520	55	200	972	505		1188	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	02/03/1988	QTR	FL		O	24	99	761	410.94
1775.67	0	540	70	420	761	411		1776	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	05/25/1988	QTR	FL		O	24	99	582	291
1295.42	0	500	69	190	582	291		1295	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	09/29/1988	QTR	FL		O	24	99	75	124.5
468.48	0	1667	86.2	120	75	125		468	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	12/25/1988	QTR	FL		O	24	99	389	237.29
1035.91	0	609	72.7	180	389	237		1036	0	0		0	Y	
MC194	03026	G02638	A028	608174011800	S01	03/21/1989	QTR	FL		O	24	99	765	459
1147.5	0	600	60	150	765	459		1148	0	0		0	Y	
MC194	03026	G02638	A030	608174013300	S01	07/09/1987	QTR	FL		O	24	99	1344	887.04
0	0	660	0	240	1344	887		0	0	0		0	Y	
MC194	03026	G02638	A030	608174013300	S01	09/24/1987	QTR	FL		O	24	99	1164	954.48
61.26	0	820	5	160	1164	954		61	0	0		0	Y	
MC194	03026	G02638	A030	608174013300	S01	01/31/1988	QTR	FL		O	24	99	1111	899.91
0	0	810	0	180	1111	900		0	0	0		0	Y	
MC194	03026	G02638	A030	608174013300	S01	04/12/1988	QTR	FL		O	24	99	1190	773.5
0	0	650	0	150	1190	774		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC194	03026	G02638	A030	608174013300	S01	09/25/1988	QTR	FL		O	24	99	880	756.8
0	0	860	0	170	880	757		0	0	0			0	Y
MC194	03026	G02638	A030	608174013300	S01	12/27/1988	QTR	FL		O	24	99	811	624.47
0	0	769	0	275	811	624		0	0	0			0	Y
MC194	03026	G02638	A030	608174013300	S01	03/25/1989	QTR	FL		O	24	99	600	516
17.92	0	860	2.9	170	600	516		18	0	0			0	Y
MC194	03026	G02638	A030	608174013300	S01	06/12/1989	QTR	FL		O	24	99	598	568.1
0	0	950	0	120	598	568		0	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	11/18/1985	QTR	FL		O	24	50	2251	2676.44
222.63	0	1189	9	1240	2251	2676		223	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	02/01/1986	QTR	FL		O	24	50	2075	2614.5
386.45	0	1260	15.7	1220	2075	2615		386	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	04/15/1986	QTR	FL		O	24	50	1801	2512.4
422.46	0	1395	19	1200	1801	2512		422	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	07/22/1987	QTR	FL		O	24	32	666	1145.52
462.81	0	1721	41	420	666	1146		463	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	11/02/1987	QTR	FL		O	24	32	575	500.25
561.36	0	870	49.4	400	575	500		561	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	01/06/1988	QTR	FL		O	24	32	589	571.33
627.94	0	969	51.6	380	589	571		628	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	03/12/1988	QTR	FL		O	24	32	497	452.27
560.45	0	909	53	370	497	452		560	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC194	03026	G02638	A034	608174011900	S01	09/23/1988	QTR	FL		O	24	32	407	345.95
664.05	0	850	62	380	407	346		664	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	12/19/1988	QTR	FL		O	24	32	364	236.6
502.67	0	651	58	350	364	237		503	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	03/13/1989	QTR	FL		O	24	56	525	504
641.67	0	960	55	200	525	504		642	0	0			0	Y
MC194	03026	G02638	A034	608174011900	S01	06/09/1989	QTR	FL		O	24	99	473	595.98
627	0	1260	57	200	473	596		627	0	0			0	Y
MC194	03026	G02638	A036	608174013100	S01	11/17/1985	QTR	FL		O	24	26	948	987.82
.95	0	1042	.1	1300	948	988		1	0	0			0	Y
MC194	03026	G02638	A036	608174013100	S01	02/02/1986	QTR	FL		O	24	24	1126	1408.63
1.13	0	1251	.1	1440	1126	1409		1	0	0			0	Y
MC194	03026	G02638	A036	608174013100	S01	05/06/1986	QTR	FL		O	24	24	1004	2103.38
15.29	0	2095	1.5	1150	1004	2103		15	0	0			0	Y
MC194	03026	G02638	A036	608174013100	S01	08/16/1987	QTR	FL		O	24	24	1093	1683.22
33.8	0	1540	3	1100	1093	1683		34	0	0			0	Y
MC194	03026	G02638	A036	608174013100	S01	11/11/1987	QTR	FL		O	24	24	756	1375.92
6.87	0	1820	.9	920	756	1376		7	0	0			0	Y
MC194	03026	G02638	A036	608174013100	S01	02/27/1988	QTR	FL		O	24	24	851	833.98
4.28	0	980	.5	650	851	834		4	0	0			0	Y
MC194	03026	G02638	A036	608174013100	S01	05/26/1988	QTR	FL		O	24	22	761	738.17
0	0	970	0	930	761	738		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02638	A036	608174013100	S01	09/23/1988	QTR	FL		O	24	30	857	1619.73
0	0	1890	0	800	857	1620	0	0	0			0		Y
MC194	03026	G02638	A036	608174013100	S01	12/25/1988	QTR	FL		O	24	28	780	1583.4
0	0	2029	0	860	780	1583	0	0	0			0		Y
MC194	03026	G02638	A036	608174013100	S01	03/20/1989	QTR	FL		O	24	28	693	1136.52
0	0	1641	0	790	693	1137	0	0	0			0		Y
MC194	03026	G02638	A036	608174013100	S01	06/19/1989	QTR	FL		O	24	30	663	1034.28
0	0	1560	0	670	663	1034	0	0	0			0		Y
MC194	03026	G02638	A038	608174012000	S01	09/28/1985	SEM	FL		G	24	0	30	412
255	1350	13733	89.5	110	30	412	255	0	0			115		Y
MC194	03026	G02638	A038	608174012000	S01	04/17/1986	SEM	FL		G	24	0	30	676
140	1250	22533	82.4	150	30	676	140	0	0			115		Y
MC194	03026	G02638	A038A	608174012000	S02	12/19/1987	COM	FL		G	24	10	0	995
0	0	9999999	999.9	1600	0	995	0	0	0			UNK	0	
MC194	03026	G02638	A038A	608174012000	S02	01/08/1988	POT	FL		G	4	12	0	329
0	0	9999999	999.9	2050	0	1974	0	0	.618			0		
MC194	03026	G02638	A038A	608174012000	S02	03/04/1988	SEM	FL		G	24	0	0	8051
0	2000	9999999	999.9	1650	0	8051	0	0	0			1080		Y
MC194	03026	G02638	A038A	608174012000	S02	05/11/1988	POT	FL		G	6	26	0	1179
0	0	9999999	999.9	1400	0	4716	0	0	.618			0		
MC194	03026	G02638	A040	608174013800	S01	11/05/1985	SEM	FL		G	24	0	0	28
0	800	9999999	999.9	150	0	28	0	0	0			115		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02638	A040A	608174013800	S02	10/16/1987	SEM	FL		G	24	0	251	4114
0	3000	16390	0	380	251	4114		0	0	0		525	Y	
MC194	03026	G02638	A040A	608174013800	S02	03/12/1988	SEM	FL		G	24	0	269	4750
5	3000	17658	1.8	1625	269	4750		5	0	0		2240	Y	
MC194	03026	G02638	A040A	608174013800	S02	12/23/1988	SEM	FL		G	24	0	220	3509
0	2760	15950	0	1450	220	3509		0	0	0		1080	Y	
MC194	03026	G02638	A040A	608174013800	S02	06/20/1989	SEM	FL		G	24	0	249	2845
0	2760	11426	0	1325	249	2845		0	0	0		1080	Y	
MC194	03026	G02638	A042	608174014000	S01	11/09/1985	QTR	GL		O	24	26	220	258.06
5.87	0	1173	2.6	300	220	258		6	0	0		0	Y	
MC194	03026	G02638	A042	608174014000	S01	02/15/1986	QTR	GL		O	24	28	431	417.64
242.44	0	970	36	350	431	418		242	0	0		0	Y	
MC194	03026	G02638	A042	608174014000	S01	05/06/1986	QTR	GL		O	24	99	215	150.07
67.89	0	698	24	115	215	150		68	0	0		0	Y	
MC194	03026	G02638	A042	608174014000	S01	07/24/1987	QTR	GL		O	24	99	98	86.24
50.94	0	878	34.2	120	98	86		51	0	0		0	Y	
MC194	03026	G02638	A042	608174014000	S01	11/15/1987	QTR	GL		O	24	99	136	104.72
34	0	772	20	110	136	105		34	0	0		0	Y	
MC194	03026	G02638	A042	608174014000	S01	02/16/1988	QTR	GL		O	24	99	95	100.7
33.03	0	1063	25.8	160	95	101		33	0	0		0	Y	
MC194	03026	G02638	A042	608174014000	S01	05/26/1988	QTR	GL		O	24	99	134	242.54
59.92	0	1813	30.9	130	134	243		60	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02638	A042	608174014000	S01	09/25/1988	QTR	GL		O	24	99	45	49.95
38.03	0	1111	45.8	105	45	50	38	0	0			0		Y
MC194	03026	G02638	A042	608174014000	S01	12/10/1988	QTR	GL		O	24	99	137	69.87
0	0	511	0	130	137	70	0	0	0			0		Y
MC194	03026	G02638	A042	608174014000	S01	03/25/1989	QTR	GL		O	24	99	66	63.36
26.05	0	955	28.3	120	66	63	26	0	0			0		Y
MC194	03026	G02638	A042	608174014000	S01	06/07/1989	QTR	GL		O	24	99	60	142.8
45.08	0	2383	42.9	90	60	143	45	0	0			0		Y
MC194	03026	G02638	A044	608174014400	S01	11/13/1985	SEM	FL		G	24	0	0	13254
0	2420	9999999	999.9	1320	0	13254	0	0	0			1200		Y
MC194	03026	G02638	A044	608174014400	S01	04/02/1986	SEM	FL		G	24	0	0	12287
0	2300	9999999	999.9	1180	0	12287	0	0	0			1080		Y
MC194	03026	G02638	A044	608174014400	S01	10/10/1987	SEM	FL		G	24	0	32	12651
0	2275	395344	0	1180	32	12651	0	0	0			1080		Y
MC194	03026	G02638	A044	608174014400	S01	02/17/1988	SEM	FL		G	24	0	0	12251
0	2275	9999999	999.9	1180	0	12251	0	0	0			1180		Y
MC194	03026	G02638	A044	608174014400	S01	12/22/1988	SEM	FL		G	24	0	0	10916
0	2125	9999999	999.9	1210	0	10916	0	0	0			1080		Y
MC194	03026	G02638	A044	608174014400	S01	06/20/1989	SEM	FL		G	24	0	0	9642
0	2125	9999999	999.9	1250	0	9642	0	0	0			1080		Y
MC194	03026	G02638	A052	608174015700	S01	11/19/1985	QTR	FL		O	24	24	708	4301.1
0	0	6075	0	1750	708	4301	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02638	A052	608174015700	S01	01/20/1986	QTR	FL		O	24	24	656	4759.94
.66	0	7256	.1	1970	656	4760	1	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	04/29/1986	QTR	FL		O	24	26	712	5644.73
.71	0	7928	.1	1850	712	5645	1	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	07/18/1987	QTR	FL		O	24	24	579	5286.27
0	0	9130	0	2050	579	5286	0	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	11/13/1987	QTR	FL		O	24	24	588	5268.48
0	0	8959	0	1900	588	5268	0	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	01/20/1988	QTR	FL		O	24	24	587	5147.99
0	0	8770	0	1990	587	5148	0	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	05/24/1988	QTR	FL		O	24	26	351	2544.75
0	0	7251	0	1000	351	2545	0	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	09/23/1988	QTR	FL		O	24	26	342	4801.68
0	0	14041	0	1600	342	4802	0	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	12/25/1988	QTR	FL		O	24	26	471	4865.43
0	0	10329	0	1750	471	4865	0	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	03/20/1989	QTR	FL		O	24	26	367	4514.1
0	0	12300	0	1570	367	4514	0	0	0				0	Y
MC194	03026	G02638	A052	608174015700	S01	06/18/1989	QTR	FL		O	24	26	446	4259.3
0	0	9549	0	1610	446	4259	0	0	0				0	Y
MC194	03026	G02638	A060	608174016500	S01	12/27/1982	POT	FL		G	4	26	140	1388
0	0	9914	0	2875	840	8328	0	34.8	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MC194	03026	G02638	A060	608174016500	S01	11/18/1985	SEM	FL		G	24	0	238	168
6	1300	706	2.5	160	238	168		6	0	0			115	Y
MC194	03026	G02638	A060	608174016500	S01	05/14/1986	SEM	FL		G	24	0	351	308
11	1000	877	3	150	351	308		11	0	0			115	Y
MC194	03026	G02638	A060	608174016500	S01	07/15/1987	SEM	FL		G	24	0	150	260
78	1360	1733	34.2	130	150	260		78	0	0			130	Y
MC194	03026	G02638	A060	608174016500	S01	03/03/1988	SEM	FL		G	24	0	295	520
329	1360	1763	52.7	190	295	520		329	0	0			125	Y
MC194	03026	G02638	A060	608174016500	S01	12/22/1988	SEM	FL		G	24	0	175	95
25	1100	543	12.5	160	175	95		25	0	0			130	Y
MC194	03026	G02638	A060	608174016500	S01	06/12/1989	SEM	FL		G	24	0	104	142
175	1100	1365	62.7	100	104	142		175	0	0			130	Y
MC194	03026	G02639	A005	608174006700	S01	09/28/1985	SEM	FL		G	24	0	0	3178
0	2225	9999999	999.9	1150	0	3178		0	0	0			1200	Y
MC194	03026	G02639	A005A	608174006700	S02	10/18/1987	COM	FL		O	24	24	37	86
15	0	2324	28.8	180	37	86		15	37	0	UNK		829	
MC194	03026	G02639	A005A	608174006700	S02	10/19/1987	QTR	FL		O	24	28	72	19.44
0	0	264	0	160	72	19		0	0	0			0	N
MC194	03026	G02639	A048	608174014900	S01	11/01/1985	SEM	FL		G	24	0	0	2534
0	2500	9999999	999.9	1100	0	2534		0	0	0			1200	Y
MC194	03026	G02639	A048	608174014900	S01	04/25/1986	SEM	FL		G	24	0	0	2192
0	2375	9999999	999.9	1080	0	2192		0	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02639	A048	608174014900	S01	07/20/1987	SEM	FL		G	24	0	0	2219
0	2700	9999999	999.9	530	0	2219		0	0			525	Y	
MC194	03026	G02639	A048	608174014900	S01	05/12/1988	SEM	FL		G	24	0	0	1986
0	2075	9999999	999.9	755	0	1986		0	0			525	Y	
MC194	03026	G02639	A048	608174014900	S01	12/25/1988	SEM	FL		G	24	0	0	977
0	2075	9999999	999.9	545	0	977		0	0			525	Y	
MC194	03026	G02639	A050	608174015300	S01	11/01/1985	SEM	FL		G	24	0	0	1783
0	2400	9999999	999.9	590	0	1783		0	0			600	Y	
MC194	03026	G02639	A050	608174015300	S01	05/07/1986	SEM	FL		G	24	0	0	17115
0	1500	9999999	999.9	1300	0	17115		0	0			1080	Y	
MC194	03026	G02639	A050A	608174015300	S02	09/20/1987	SEM	FL		G	24	0	3	15282
409	2600	5094000	99.3	1520	3	15282		409	0	0		1080	Y	
MC194	03026	G02639	A050A	608174015300	S02	02/18/1988	SEM	FL		G	24	0	0	8563
553	2600	9999999	100	2060	0	8563		553	0	0		2175	Y	
MC194	03026	G02639	A050A	608174015300	S02	12/23/1988	SEM	FL		G	24	0	0	5417
720	2575	9999999	100	1875	0	5417		720	0	0		1080	Y	
MC194	03026	G02639	A050A	608174015300	S02	06/19/1989	SEM	FL		G	24	0	0	4343
1176	2575	9999999	100	1780	0	4343		1176	0	0		1080	Y	
MC194	03026	G02639	A065	608174015501	S01	11/01/1985	SEM	FL		G	24	0	0	6046
0	2400	9999999	999.9	1250	0	6046		0	0	0		1200	Y	
MC194	03026	G02639	A065	608174015501	S01	04/06/1986	SEM	FL		G	24	0	0	5722
0	2425	9999999	999.9	1275	0	5722		0	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02639	A065	608174015502	S01	01/11/1989	COM	FL		G	24	64	0	161
9	0	9999999	100	115	0	161	9	25.4	0	UNK	763			
MC148	00105	G02640	A001	608174013900	S01	09/09/1985	SEM	FL		G	24	0	14	4286
0	3650	306143	0	3200	14	4286	0	0	0		1760		Y	
MC148	00105	G02640	A001	608174013900	S01	02/14/1986	SEM	FL		G	24	0	10	4035
0	3375	403500	0	3260	10	4035	0	0	0		1800		Y	
MC148	00105	G02640	A001	608174013900	S01	10/02/1987	POT	FL		G	24	31	70	20636
0	0	294800	0	3050	70	20636	0	42.1	.7		0			
MC148	00105	G02640	A001	608174013900	S01	10/05/1987	SEM	FL		G	24	0	59	20421
4	3375	346119	6.3	3050	59	20421	4	0	0		1800		Y	
MC148	00105	G02640	A001	608174013900	S01	03/04/1988	SEM	FL		G	24	0	74	22282
1	3375	301108	1.3	3050	74	22282	1	0	0		1800		Y	
MC148	00105	G02640	A001	608174013900	S01	06/23/1988	POT	FL		G	24	34	84	24138
5	0	287357	5.6	2925	84	24138	5	42.6	.7		0			
MC148	00105	G02640	A001	608174013900	S01	12/16/1988	SEM	FL		G	24	0	78	28485
7	3100	365192	8.2	2680	78	28485	7	0	0		1800		Y	
MC148	00105	G02640	A001	608174013900	S01	05/20/1989	SEM	FL		G	24	0	88	24018
8	3100	272932	8.3	2700	88	24018	8	0	0		1800		Y	
MC148	00105	G02640	A001	608174013900	S01	12/03/1989	SEM	FL		G	24	0	120	29559
5	0	246325	4	2500	120	29559	5	0	0		0		Y	
MC148	00105	G02640	A001	608174013900	S01	06/23/1990	SEM	FL		G	24	0	107	29459
7	0	275318	6.1	2300	107	29459	7	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC148	00105	G02640	A001	608174013900	S01	11/14/1990	SEM	FL		G	24	0	0	16131
0	0	9999999	999.9	2800	0	16131	0	0	0		0			Y
MC148	00105	G02640	A005	608174016600	S01	10/02/1985	SEM	FL		G	24	0	7	3578
1	4150	511143	12.5	3050	7	3578	1	0	0		1760			Y
MC148	00105	G02640	A005	608174016600	S01	01/19/1986	SEM	FL		G	24	0	5	3458
1	3100	691600	16.7	2860	5	3458	1	0	0		1800			Y
MC148	00105	G02640	A005	608174016600	S01	09/02/1987	SEM	FL		G	24	0	24	17500
5	3150	729167	17.2	2300	24	17500	5	0	0		1800			Y
MC148	00105	G02640	A005	608174016600	S01	04/26/1988	SEM	FL		G	24	0	21	16447
4	3150	783190	16	2300	21	16447	4	0	0		1800			Y
MC148	00105	G02640	A005	608174016600	S01	12/10/1988	SEM	FL		G	24	0	10	11651
1	1950	1165100	9.1	1350	10	11651	1	0	0		1300			Y
MC148	00105	G02640	A005	608174016600	S01	05/18/1989	SEM	FL		G	24	0	1	2350
9	1950	2350000	90	1600	1	2350	9	0	0		1300			Y
MC148	00105	G02640	A005	608174016600	S01	11/20/1989	SEM	FL		G	24	0	2	2094
58	0	1047000	96.7	1000	2	2094	58	0	0		0			Y
MC148	00105	G02640	A010	608174018600	S01	10/12/1985	SEM	FL		G	24	0	14	4551
1	3550	325071	6.7	3300	14	4551	1	0	0		1760			Y
MC148	00105	G02640	A010	608174018600	S01	02/23/1986	SEM	FL		G	24	0	14	4295
5	3375	306786	26.3	3250	14	4295	5	0	0		1800			Y
MC148	00105	G02640	A010	608174018600	S01	10/02/1987	POT	FL		G	24	32	65	19239
0	0	295985	0	2600	65	19239	0	42.3	.7		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC148	00105	G02640	A010	608174018600	S01	10/02/1987	SEM	FL		G	24	0	65	19239
0	3375	295985	0	2600	65	19239	0	0	0				1800	Y
MC148	00105	G02640	A010	608174018600	S01	03/01/1988	SEM	FL		G	24	0	77	19664
6	3375	255377	7.2	2600	77	19664	6	0	0				1800	Y
MC148	00105	G02640	A010	608174018600	S01	12/19/1988	SEM	FL		G	24	0	80	21095
7	3100	263688	8	2220	80	21095	7	0	0				1300	Y
MC148	00105	G02640	A010	608174018600	S01	05/19/1989	SEM	FL		G	24	0	66	18043
8	3100	273379	10.8	2400	66	18043	8	0	0				1300	Y
MC148	00105	G02640	A010	608174018600	S01	12/20/1989	SEM	FL		G	24	0	55	13016
5	0	236655	8.3	2700	55	13016	5	0	0				0	Y
MC148	00105	G02640	A010	608174018600	S01	06/30/1990	SEM	FL		G	24	0	34	14887
8	0	437853	19	1825	34	14887	8	0	0				0	Y
MC148	00105	G02640	A010	608174018600	S01	12/02/1990	SEM	FL		G	24	0	8	15456
290	0	1932000	97.3	1620	8	15456	290	0	0				0	Y
MC148	00105	G02640	A011	608174019101	S01	10/19/1985	SEM	FL		G	24	0	2	712
10	3400	356000	83.3	1400	2	712	10	0	0				1760	Y
MC148	00105	G02640	A011	608174019101	S01	01/11/1986	SEM	FL		G	24	0	1	807
49	2750	807000	98	2200	1	807	49	0	0				1800	Y
MC148	00105	G02640	A011	608174019101	S01	09/27/1987	SEM	FL		G	24	0	4	1131
12	2750	282750	75	1900	4	1131	12	0	0				1800	Y
MC148	00105	G02640	A011	608174019101	S01	09/27/1987	POT	FL		G	24	20	4	1131
12	0	282750	75	1900	4	1131	12	43.9	.7				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC148	00105	G02640	A011	608174019101	S01	03/13/1988	SEM	FL		G	24	0	4	867
128	2750	216750	97	1900	4	867		128	0	0		1800	Y	
MC148	00105	G02640	A011	608174019101	S02	12/11/1988	POT	FL		G	7	24	6	2327
1	0	379905	14.3	2950	21	7978		3	45.1	.7		0		
MC148	00105	G02640	A011	608174019101	S02	12/11/1988	COM	FL		G	24	24	21	7978
3	0	2659333	87.5	2950	3	7978		21	0	0	SOLD	0		
MC148	00105	G02640	A011	608174019101	S02	12/19/1988	SEM	FL		G	24	0	26	9993
2	3000	384346	7.1	2880	26	9993		2	0	0		1300	Y	
MC148	00105	G02640	A011	608174019101	S02	05/21/1989	SEM	FL		G	24	0	41	10749
4	3000	262171	8.9	2800	41	10749		4	0	0		1300	Y	
MC148	00105	G02640	A011	608174019101	S02	12/02/1989	SEM	FL		G	24	0	71	20746
2	0	292197	2.7	1850	71	20746		2	0	0		0	Y	
MC148	00105	G02640	A011	608174019101	S02	05/21/1990	SEM	FL		G	24	0	0	1465
0	0	9999999	999.9	2800	0	1465		0	0	0		0	Y	
MC148	00105	G02640	A014	608174019500	S01	07/10/1985	SEM	FL		G	24	0	1	435
386	3200	435000	99.7	2275	1	435		386	0	0		1760	Y	
MC148	00105	G02640	A014A	608174019500	S02	01/07/1990	COM	FL		O	24	34	72	8034
7	0	111583	8.9	3100	72	8034		7	45	0	UNK	0		
MC148	00105	G02640	A014A	608174019500	S02	01/07/1990	POT	FL		G	8	34	24	2678
2.33	0	111583	8.8	3100	72	8034		7	45	.581		0		
MC148	00105	G02640	A014A	608174019500	S02	05/23/1990	SEM	FL		G	24	0	73	20950
2	0	286986	2.7	1575	73	20950		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC148	00105	G02640	A014A	608174019500	S02	12/16/1990	SEM	FL		G	24	0	80	23841
4	0	298013	4.8	1400	80	23841		4	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	08/04/1987	QTR	FL		O	24	48	191	154.71
516.41	0	812	73	220	191	155		516	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	10/18/1987	QTR	FL		O	24	56	194	304.58
555.03	0	1572	74.1	200	194	305		555	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	02/15/1988	QTR	FL		O	24	56	225	315
630.51	0	1400	73.7	150	225	315		631	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	05/19/1988	QTR	FL		O	24	56	190	205.2
411.27	0	1079	68.4	150	190	205		411	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	07/09/1988	QTR	GL		O	24	99	217	389.95
586.7	0	1797	73	170	217	390		587	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	09/26/1988	QTR	FL		O	24	99	135	198.45
540	0	1467	80	140	135	198		540	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	12/25/1988	QTR	FL		O	24	99	161	251.16
501.55	0	1559	75.7	170	161	251		502	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	03/20/1989	QTR	FL		O	24	99	140	245
474.03	0	1750	77.2	100	140	245		474	0	0		0	Y	
MC194	03026	G02642	A006A	608174007400	S03	06/17/1989	QTR	FL		O	24	99	104	227.76
434.86	0	2192	80.7	180	104	228		435	0	0		0	Y	
MC194	03026	G02642	A008	608174007700	D01	11/05/1985	QTR	FL		O	24	64	437	302.84
1863	0	693	81	190	437	303		1863	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02642	A008	608174007700	D01	01/15/1986	QTR	FL		O	24	64	264	304.92
1936	0	1155	88	180	264	305	1936	0	0				0	Y
MC194	03026	G02642	A008	608174007700	D01	04/30/1986	QTR	FL		O	24	44	182	153.97
1551.33	0	846	89.5	300	182	154	1551	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	D02	11/11/1985	QTR	FL		O	24	64	221	439.79
180.82	0	1991	45	200	221	440	181	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	D02	01/23/1986	QTR	FL		O	24	64	18	255.01
.02	0	14167	.1	100	18	255	0	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	D02	05/07/1986	QTR	FL		O	24	64	173	51.04
43.25	0	295	20	150	173	51	43	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	S02	07/02/1987	COM	FL		O	24	44	711	523
819	0	736	53.5	380	711	523	819	36.5	0	UNK		1069		
MC194	03026	G02642	A008D	608174007700	S02	07/03/1987	QTR	FL		O	24	44	752	541.44
752	0	719	50	400	752	541	752	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	S02	10/08/1987	QTR	FL		O	24	15	615	375.15
0	0	610	0	1125	615	375	0	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	S02	01/06/1988	POT	FL		O	12	15	344.5	206
0	0	598	0	1275	689	412	0	36.5	.618				0	
MC194	03026	G02642	A008D	608174007700	S02	02/20/1988	QTR	FL		O	24	15	735	433.65
0	0	590	0	1280	735	434	0	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	S02	04/14/1988	QTR	FL		O	24	15	724	608.16
3.64	0	840	.5	1275	724	608	4	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02642	A008D	608174007700	S02	09/22/1988	QTR	FL		O	24	15	603	361.8
0	0	600	0	1300	603	362	0	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	S02	12/26/1988	QTR	FL		O	24	15	593	391.38
0	0	659	0	1320	593	391	0	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	S02	03/10/1989	QTR	FL		O	24	15	614	343.84
0	0	560	0	1280	614	344	0	0	0				0	Y
MC194	03026	G02642	A008D	608174007700	S02	06/20/1989	QTR	FL		O	24	15	585	374.4
0	0	639	0	1300	585	374	0	0	0				0	Y
MC194	03026	G02642	A016	608174010401	S01	11/08/1985	QTR	FL		O	24	64	4426	2363.48
4.43	0	534	.1	675	4426	2363	4	0	0				0	Y
MC194	03026	G02642	A016	608174010401	S01	01/21/1986	QTR	FL		O	24	64	4242	2417.94
4.25	0	570	.1	650	4242	2418	4	0	0				0	Y
MC194	03026	G02642	A016	608174010401	S01	05/04/1986	QTR	FL		O	24	64	4255	2289.19
4.26	0	538	.1	700	4255	2289	4	0	0				0	Y
MC194	03026	G02642	A016	608174010401	S01	07/10/1987	QTR	FL		O	24	64	2650	1537
1395.8	0	580	34.5	410	2650	1537	1396	0	0				0	Y
MC194	03026	G02642	A016	608174010401	S01	09/13/1987	QTR	FL		O	24	64	2277	1411.74
2019.23	0	620	47	380	2277	1412	2019	0	0				0	Y
MC194	03026	G02642	A016	608174010401	S01	01/21/1988	QTR	FL		O	24	64	1905	1085.85
1737.45	0	570	47.7	250	1905	1086	1737	0	0				0	Y
MC194	03026	G02642	A016	608174010401	S01	05/08/1988	QTR	FL		O	24	64	1757	1458.31
1502.74	0	830	46.1	300	1757	1458	1503	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02642	A016	608174010401	S01	09/23/1988	QTR	FL		O	24	64	1167	863.58
1872.06	0	740	61.6	220	1167	864		1872	0	0		0	Y	
MC194	03026	G02642	A016	608174010401	S01	12/17/1988	QTR	FL		O	24	64	1190	809.2
1514.55	0	680	56	230	1190	809		1515	0	0		0	Y	
MC194	03026	G02642	A016	608174010401	S01	03/25/1989	QTR	FL		O	24	28	1010	686.8
318.95	0	680	24	700	1010	687		319	0	0		0	Y	
MC194	03026	G02642	A016	608174010401	S01	06/22/1989	QTR	FL		O	24	28	1032	701.76
311.75	0	680	23.2	660	1032	702		312	0	0		0	Y	
MC194	03026	G02642	A020	608174011100	S01	11/01/1985	QTR	GL		O	24	60	617	586.15
0	0	950	0	175	617	586		0	0	0		0	Y	
MC194	03026	G02642	A020	608174011100	S01	01/14/1986	QTR	GL		O	24	64	560	554.96
.56	0	991	.1	200	560	555		1	0	0		0	Y	
MC194	03026	G02642	A020	608174011100	S01	05/10/1986	QTR	GL		O	24	99	504	386.57
.5	0	768	.1	160	504	387		1	0	0		0	Y	
MC194	03026	G02642	A020	608174011100	S01	07/06/1987	QTR	FL		O	24	54	484	425.92
61.05	0	880	11.2	190	484	426		61	0	0		0	Y	
MC194	03026	G02642	A020	608174011100	S01	11/01/1987	QTR	FL		O	24	54	539	398.86
36.85	0	740	6.4	150	539	399		37	0	0		0	Y	
MC194	03026	G02642	A020	608174011100	S01	02/01/1988	QTR	FL		O	24	99	514	328.96
6.77	0	640	1.3	110	514	329		7	0	0		0	Y	
MC194	03026	G02642	A020	608174011100	S01	03/18/1988	QTR	FL		O	24	99	400	424
11.1	0	1060	2.7	170	400	424		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02642	A020	608174011100	S01	09/29/1988	QTR	FL		O	24	99	378	374.22
35.11	0	989	8.5	110	378	374	35	0	0				0	Y
MC194	03026	G02642	A020	608174011100	S01	12/22/1988	QTR	FL		O	24	99	288	213.12
43.03	0	740	13	155	288	213	43	0	0				0	Y
MC194	03026	G02642	A020	608174011100	S01	03/22/1989	QTR	FL		O	24	99	293	257.84
52.93	0	881	15.3	110	293	258	53	0	0				0	Y
MC194	03026	G02642	A020	608174011100	S01	06/16/1989	QTR	FL		O	24	99	212	273.48
0	0	1288	0	115	212	273	0	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	11/14/1985	QTR	FL		O	24	64	1100	1339.8
28.21	0	1218	2.5	280	1100	1340	28	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	01/22/1986	QTR	FL		O	24	64	926	1198.24
.93	0	1294	.1	275	926	1198	1	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	04/23/1986	QTR	FL		O	24	64	960	1467.84
.96	0	1529	.1	350	960	1468	1	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	07/02/1987	QTR	FL		O	24	64	490	886.9
0	0	1810	0	160	490	887	0	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	10/17/1987	QTR	FL		O	24	26	667	546.94
328.52	0	820	33	500	667	547	329	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	02/26/1988	QTR	FL		O	24	16	230	156.4
302.41	0	678	56.8	600	230	156	302	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	05/15/1988	QTR	FL		O	24	16	364	542.36
321.5	0	1489	46.9	1050	364	542	321	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02642	A023	608174009700	S01	09/25/1988	QTR	FL		O	24	16	227	317.8
575.12	0	1401	71.7	940	227	318	575	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	12/27/1988	QTR	FL		O	24	16	272	394.4
195.35	0	1449	41.8	775	272	394	195	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	03/12/1989	QTR	FL		O	24	24	344	344
698.42	0	1000	67	740	344	344	698	0	0				0	Y
MC194	03026	G02642	A023	608174009700	S01	06/22/1989	QTR	FL		O	24	24	430	460.1
764.44	0	1070	64	750	430	460	764	0	0				0	Y
MC194	03026	G02642	A024	608174011400	S01	07/31/1987	QTR	FL		O	24	14	311	1875.33
0	0	6029	0	2300	311	1875	0	0	0				0	Y
MC194	03026	G02642	A024	608174011400	S01	10/05/1987	QTR	FL		O	24	14	385	1951.95
0	0	5070	0	2320	385	1952	0	0	0				0	Y
MC194	03026	G02642	A024	608174011400	S01	01/07/1988	QTR	FL		O	24	14	378	1659.42
0	0	4389	0	2175	378	1659	0	0	0				0	Y
MC194	03026	G02642	A024	608174011400	S01	05/10/1988	QTR	FL		O	24	14	401	1543.85
0	0	3850	0	2145	401	1544	0	0	0				0	Y
MC194	03026	G02642	A024	608174011400	S01	05/11/1988	POT	FL		O	8	14	133.67	515.33
0	0	3855	0	2145	401	1546	0	34.9	.618				0	
MC194	03026	G02642	A024	608174011400	S01	09/27/1988	QTR	FL		O	24	14	409	891.62
0	0	2181	0	1780	409	892	0	0	0				0	Y
MC194	03026	G02642	A024	608174011400	S01	12/23/1988	QTR	FL		O	24	14	424	983.68
0	0	2321	0	1825	424	984	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02642	A024	608174011400	S01	03/18/1989	QTR	FL		O	24	16	505	1913.95
0	0	3790	0	2050	505	1914	0	0	0				0	Y
MC194	03026	G02642	A024	608174011400	S01	06/22/1989	QTR	FL		O	24	16	386	2462.68
0	0	6381	0	2250	386	2463	0	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	11/11/1985	QTR	FL		O	24	44	2381	2790.53
1020.43	0	1172	30	1000	2381	2791	1020	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	01/15/1986	QTR	FL		O	24	44	2127	2820.4
1047.63	0	1326	33	880	2127	2820	1048	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	04/25/1986	QTR	FL		O	24	48	2207	1875.95
1111.8	0	850	33.5	850	2207	1876	1112	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	07/14/1987	QTR	FL		O	24	48	1284	603.48
1363.42	0	470	51.5	330	1284	603	1363	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	10/26/1987	QTR	FL		O	24	48	1003	471.41
1245.88	0	470	55.4	270	1003	471	1246	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	12/28/1987	QTR	FL		O	24	48	630	365.4
1729.55	0	579	73.3	250	630	365	1730	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	03/16/1988	QTR	FL		O	24	48	655	366.8
1329.85	0	560	67	160	655	367	1330	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	09/23/1988	QTR	FL		O	24	52	545	446.9
1824.57	0	820	77	340	545	447	1825	0	0				0	Y
MC194	03026	G02642	A025	608174008300	S01	12/24/1988	QTR	FL		O	24	52	570	319.2
1416.06	0	560	71.3	220	570	319	1416	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC194	03026	G02642	A025	608174008300	S01	03/16/1989	QTR	FL		O	24	99	779	529.72
1694.02	0	680	68.5	150	779	530		1694	0	0			0	Y
MC194	03026	G02642	A025	608174008300	S01	06/09/1989	QTR	FL		O	24	99	1434	645.3
1000.64	0	450	41.1	200	1434	645		1001	0	0			0	Y
MC194	03026	G02642	A032A	608174012900	S02	11/17/1985	QTR	FL		O	24	64	1932	1215.23
1932	0	629	50	400	1932	1215		1932	0	0			0	Y
MC194	03026	G02642	A032A	608174012900	S02	02/12/1986	QTR	FL		O	24	64	2116	1919.21
1802.52	0	907	46	345	2116	1919		1803	0	0			0	Y
MC194	03026	G02642	A032A	608174012900	S02	05/13/1986	QTR	FL		O	24	64	1832	2279.01
1760.16	0	1244	49	660	1832	2279		1760	0	0			0	Y
MC194	03026	G02642	A032A	608174012970	S02	09/21/1987	COM	FL		O	8	12	273	202
23	0	740	7.8	850	819	606		69	36	0		UNK	994	
MC194	03026	G02642	A032A	608174012970	S02	10/10/1987	POT	FL		O	8	20	204	141
17	0	691	7.7	730	612	423		51	36	0			0	
MC194	03026	G02642	A032A	608174012970	S02	10/10/1987	QTR	FL		O	24	20	611	421.59
51.69	0	691	7.8	730	611	422		52	0	0			0	Y
MC194	03026	G02642	A032A	608174012970	S02	01/17/1988	QTR	FL		O	24	22	416	287.04
209.56	0	690	33.5	400	416	287		210	0	0			0	Y
MC194	03026	G02642	A032A	608174012970	S02	03/26/1988	QTR	FL		O	24	22	372	271.56
116.83	0	731	23.9	380	372	272		117	0	0			0	Y
MC194	03026	G02642	A032A	608174012970	S02	09/26/1988	QTR	FL		O	24	22	227	179.33
185.73	0	789	45	280	227	179		186	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02642	A032A	608174012970	S02	12/25/1988	QTR	FL		O	24	22	198	150.48
11.97	0	758	5.7	210	198	150	12	0	0		0		Y	
MC194	03026	G02642	A032A	608174012970	S02	03/24/1989	QTR	FL		O	24	22	115	127.65
106.15	0	1113	48	220	115	128	106	0	0		0		Y	
MC194	03026	G02642	A041	608174013000	S01	11/01/1985	QTR	GL		O	24	64	6	245
54	0	40833	90	250	6	245	54	0	0		0		Y	
MC194	03026	G02642	A041	608174013000	S01	01/18/1986	QTR	GL		O	24	64	62	318.99
16.98	0	5145	21.5	170	62	319	17	0	0		0		Y	
MC194	03026	G02642	A041	608174013000	S01	05/15/1986	QTR	GL		O	24	99	51	36.98
.05	0	725	.1	150	51	37	0	0	0		0		Y	
MC194	03026	G02642	A043A	608174013200	S02	11/15/1985	QTR	GL		O	24	28	418	324.79
17.42	0	778	4	510	418	325	17	0	0		0		Y	
MC194	03026	G02642	A043A	608174013200	S02	01/12/1986	QTR	GL		O	24	44	336	136.08
214.82	0	405	39	200	336	136	215	0	0		0		Y	
MC194	03026	G02642	A043A	608174013200	S02	08/02/1987	QTR	FL		O	24	64	364	131.04
459.53	0	360	55.8	160	364	131	460	0	0		0		Y	
MC194	03026	G02642	A043A	608174013200	S02	11/08/1987	QTR	FL		O	24	64	266	180.88
400.67	0	680	60.1	180	266	181	401	0	0		0		Y	
MC194	03026	G02642	A043A	608174013200	S02	01/12/1988	QTR	FL		O	24	99	264	158.4
507.93	0	598	65.8	165	264	158	508	0	0		0		Y	
MC194	03026	G02642	A043A	608174013200	S02	05/19/1988	QTR	FL		O	24	99	356	231.4
169.07	0	649	32.2	150	356	231	169	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02642	A043A	608174013200	S02	09/29/1988	QTR	FL		O	24	99	61	74.42
206.54	0	1213	77.2	180	61	74		207	0	0		0	Y	
MC194	03026	G02642	A043A	608174013200	S02	12/19/1988	QTR	FL		O	24	99	63	9.45
222.07	0	143	77.9	150	63	9		222	0	0		0	Y	
MC194	03026	G02642	A043A	608174013200	S02	03/25/1989	QTR	FL		O	24	99	54	32.94
132.85	0	611	71.1	120	54	33		133	0	0		0	Y	
MC194	03026	G02642	A043A	608174013200	S02	06/22/1989	QTR	FL		O	24	99	64	48
106.21	0	750	62.4	150	64	48		106	0	0		0	Y	
MC194	03026	G02642	A045	608174013500	S01	11/14/1985	QTR	GL		O	24	64	681	491.68
435.39	0	722	39	300	681	492		435	0	0		0	Y	
MC194	03026	G02642	A045	608174013500	S01	01/18/1986	QTR	GL		O	24	64	629	254.74
269.57	0	405	30	250	629	255		270	0	0		0	Y	
MC194	03026	G02642	A045	608174013500	S01	05/13/1986	QTR	GL		O	24	64	554	305.81
453.27	0	552	45	240	554	306		453	0	0		0	Y	
MC194	03026	G02642	A045	608174013500	S01	08/04/1987	QTR	FL		O	24	40	338	236.6
752.32	0	701	69	260	338	237		752	0	0		0	Y	
MC194	03026	G02642	A045	608174013500	S01	11/11/1987	QTR	FL		O	24	52	272	193.12
196.97	0	710	42	180	272	193		197	0	0		0	Y	
MC194	03026	G02642	A045	608174013500	S01	02/18/1988	QTR	FL		O	24	99	295	295
88.12	0	1000	23	160	295	295		88	0	0		0	Y	
MC194	03026	G02642	A045	608174013500	S01	04/10/1988	QTR	FL		O	24	19	497	59.64
37.98	0	121	7.1	500	497	60		38	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC194	03026	G02642	A045	608174013500	S01	09/25/1988	QTR	FL		O	24	40	225	249.75
900	0	1111	80	370	225	250		900	0	0			0	Y
MC194	03026	G02642	A045	608174013500	S01	12/23/1988	QTR	FL		O	24	54	254	139.7
581.53	0	551	69.6	210	254	140		582	0	0			0	Y
MC194	03026	G02642	A045	608174013500	S01	03/24/1989	QTR	FL		O	24	99	181	146.61
554.77	0	812	75.4	125	181	147		555	0	0			0	Y
MC194	03026	G02642	A045	608174013500	S01	06/21/1989	QTR	FL		O	24	99	120	134.4
361.93	0	1117	75.1	125	120	134		362	0	0			0	Y
MC194	03026	G02642	A046	608174014600	S01	05/12/1986	QTR	GL		O	24	99	858	948.09
858	0	1105	50	175	858	948		858	0	0			0	Y
MC194	03026	G02642	A053	608174014300	S01	11/07/1985	QTR	FL		O	24	99	1003	618.85
1504.5	0	617	60	350	1003	619		1505	0	0			0	Y
MC194	03026	G02642	A053	608174014300	S01	02/10/1986	QTR	FL		O	24	99	1002	778.55
1634.84	0	777	62	350	1002	779		1635	0	0			0	Y
MC194	03026	G02642	A053	608174014300	S01	05/10/1986	QTR	GL		O	24	99	628	383.71
603.37	0	611	49	150	628	384		603	0	0			0	Y
MC194	03026	G02642	A053	608174014300	S01	12/02/1987	COM	FL		O	24	18	240	166
39	0	692	14	375	240	166		39	29.2	0		UNK	620	
MC194	03026	G02642	A053	608174014300	S01	12/14/1987	QTR	GL		O	24	22	451	234.52
72.2	0	521	13.8	220	451	235		72	0	0			0	Y
MC194	03026	G02642	A053	608174014300	S01	12/29/1987	POT	FL		O	4	24	63	38
35	0	603	35.7	275	378	228		210	29.9	.618			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02642	A053	608174014300	S01	04/28/1988	QTR	GL		O	24	14	150	84
15.02	0	560	9.1	280	150	84		15	0	0		0	Y	
MC194	03026	G02642	A053	608174014300	S01	09/04/1988	QTR	GL		O	24	18	115	126.5
92.96	0	1104	44.7	230	115	127		93	0	0		0	Y	
MC194	03026	G02642	A053	608174014300	S01	12/05/1988	QTR	GL		O	24	20	130	78
13.96	0	600	9.7	175	130	78		14	0	0		0	Y	
MC194	03026	G02642	A053	608174014300	S01	03/18/1989	QTR	GL		O	24	24	44	61.6
45.07	0	1409	50.6	140	44	62		45	0	0		0	Y	
MC194	03026	G02642	A053	608174014300	S01	06/17/1989	QTR	GL		O	24	24	107	70.62
141.84	0	664	57	120	107	71		142	0	0		0	Y	
MC194	03026	G02642	A054	608174015800	S01	11/11/1985	QTR	FL		O	24	14	172	1023.92
0	0	5953	0	1440	172	1024		0	0	0		0	Y	
MC194	03026	G02642	A054	608174015800	S01	01/04/1986	QTR	FL		O	24	14	20	1580
.02	0	79000	.1	900	20	1580		0	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	11/19/1985	QTR	FL		O	24	28	832	662.27
0	0	796	0	525	832	662		0	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	01/25/1986	QTR	FL		O	24	48	1064	758.63
0	0	713	0	260	1064	759		0	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	05/12/1986	QTR	FL		O	24	99	780	552.24
13.49	0	708	1.7	170	780	552		13	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	06/29/1987	QTR	FL		O	24	40	492	152.52
148.62	0	311	23.2	125	492	153		149	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02642	A058A	608174016100	S02	11/16/1987	QTR	FL		O	24	22	126	103.32
240.28	0	817	65.6	250	126	103		240	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	01/16/1988	QTR	FL		O	24	24	189	124.74
253.62	0	661	57.3	250	189	125		254	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	04/25/1988	QTR	FL		O	24	28	163	84.76
217.84	0	521	57.2	200	163	85		218	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	09/27/1988	QTR	FL		O	24	46	107	35.31
243.82	0	327	69.5	120	107	35		244	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	12/21/1988	QTR	FL		O	24	46	111	176.49
217.4	0	1586	66.2	150	111	176		217	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	03/18/1989	QTR	FL		O	24	99	132	227.04
251.72	0	1720	65.6	115	132	227		252	0	0		0	Y	
MC194	03026	G02642	A058A	608174016100	S02	06/11/1989	QTR	FL		O	24	99	153	201.96
275.57	0	1320	64.3	110	153	202		276	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	11/06/1985	QTR	FL		O	24	64	2785	1673.78
491.47	0	601	15	350	2785	1674		491	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	02/11/1986	QTR	FL		O	24	64	2488	3503.1
1066.29	0	1408	30	475	2488	3503		1066	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	05/06/1986	QTR	FL		O	24	64	2317	15215.74
814.08	0	6567	26	600	2317	15216		814	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	08/21/1987	QTR	FL		O	24	54	1327	7723.14
1264.8	0	5820	48.8	1000	1327	7723		1265	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02642	A061	608174015400	S01	10/06/1987	QTR	FL		O	24	38	874	3662.06
1098.91	0	4190	55.7	1025	874	3662		1099	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	12/15/1987	QTR	FL		O	24	36	806	3224
1046.87	0	4000	56.5	1050	806	3224		1047	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	04/26/1988	QTR	FL		O	24	64	830	1909
1298.21	0	2300	61	200	830	1909		1298	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	09/29/1988	QTR	FL		O	24	99	546	436.8
1491.31	0	800	73.2	150	546	437		1491	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	12/24/1988	QTR	FL		O	24	99	562	533.9
1396.19	0	950	71.3	180	562	534		1396	0	0		0	Y	
MC194	03026	G02642	A061	608174015400	S01	06/20/1989	QTR	FL		O	24	99	936	6748.56
1482.6	0	7210	61.3	680	936	6749		1483	0	0		0	N	
MC194	03026	G02643	A001	608174005800	S01	11/12/1985	QTR	FL		O	24	99	2218	1208.81
22.4	0	545	1	250	2218	1209		22	0	0		0	Y	
MC194	03026	G02643	A001	608174005800	S01	01/21/1986	QTR	FL		O	24	99	1648	1041.54
16.65	0	632	1	540	1648	1042		17	0	0		0	Y	
MC194	03026	G02643	A001	608174005800	S01	04/06/1986	QTR	FL		O	24	99	1634	995.11
1.64	0	609	.1	220	1634	995		2	0	0		0	Y	
MC194	03026	G02643	A001	608174005800	S01	07/07/1987	QTR	FL		O	24	99	1071	578.34
422.72	0	540	28.3	180	1071	578		423	0	0		0	Y	
MC194	03026	G02643	A001	608174005800	S01	09/21/1987	QTR	FL		O	24	99	665	472.15
594.47	0	710	47.2	180	665	472		594	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC194	03026	G02643	A001	608174005800	S01	01/18/1988	QTR	FL		O	24	99	467	303.55
819.5	0	651	63.7	150	467	304		820	0	0			0	Y
MC194	03026	G02643	A001	608174005800	S01	03/12/1988	QTR	FL		O	24	99	409	278.12
830.39	0	680	67	125	409	278		830	0	0			0	Y
MC194	03026	G02643	A001	608174005800	S01	09/04/1988	QTR	FL		O	24	99	108	243
657.96	0	2250	85.9	150	108	243		658	0	0			0	Y
MC194	03026	G02643	A001	608174005800	S01	12/16/1988	QTR	FL		O	24	99	207	117.99
854.54	0	570	80.5	135	207	118		855	0	0			0	Y
MC194	03026	G02643	A001	608174005800	S01	03/25/1989	QTR	FL		O	24	99	112	101.92
528	0	911	82.5	180	112	102		528	0	0			0	Y
MC194	03026	G02643	A001	608174005800	S01	06/17/1989	QTR	FL		O	24	99	110	114.4
501.11	0	1036	82	90	110	114		501	0	0			0	Y
MC194	03026	G02643	A003	608174007900	D01	11/13/1985	QTR	FL		O	24	99	1752	3961.27
1433.45	0	2261	45	500	1752	3961		1433	0	0			0	Y
MC194	03026	G02643	A003	608174007900	D01	02/14/1986	QTR	FL		O	24	99	1800	3695.4
771.43	0	2053	30	200	1800	3695		771	0	0			0	Y
MC194	03026	G02643	A003	608174007900	D01	05/12/1986	QTR	FL		O	24	48	1181	4129.96
1134.69	0	3497	49	720	1181	4130		1135	0	0			0	Y
MC194	03026	G02643	A003	608174007900	D01	08/23/1987	QTR	FL		O	24	36	2024	1437.04
77.77	0	710	3.7	760	2024	1437		78	0	0			0	Y
MC194	03026	G02643	A003	608174007900	D01	09/23/1987	POT	FL		O	7	36	580	556
21	0	958	3.5	970	1989	1906		72	33.8	0			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02643	A003	608174007900	S01	06/27/1988	COM	FL		O	24	14	87	56
153	0	644	63.8	420	87	56	153	33.8	0	UNK	970			
MC194	03026	G02643	A003	608174007900	S01	09/29/1988	QTR	FL		O	24	40	597	447.75
974.05	0	750	62	325	597	448	974	0	0		0	N		
MC194	03026	G02643	A003	608174007900	S01	12/24/1988	QTR	FL		O	24	52	990	4266.9
1317.69	0	4310	57.1	700	990	4267	1318	0	0		0	N		
MC194	03026	G02643	A003	608174007900	S01	03/18/1989	QTR	FL		O	24	52	850	6681
1441.1	0	7860	62.9	940	850	6681	1441	0	0		0	N		
MC194	03026	G02643	A003	608174007900	S01	06/21/1989	QTR	FL		O	24	52	776	4943.12
1506.35	0	6370	66	920	776	4943	1506	0	0		0	N		
MC194	03026	G02643	A003D	608174007900	D02	11/01/1985	QTR	FL		O	24	99	2568	1658.93
0	0	646	0	310	2568	1659	0	0	0		0	Y		
MC194	03026	G02643	A003D	608174007900	D02	02/14/1986	QTR	FL		O	24	99	2367	6471.38
304.56	0	2734	11.4	620	2367	6471	305	0	0		0	Y		
MC194	03026	G02643	A003D	608174007900	D02	05/06/1986	QTR	FL		O	24	99	2362	3802.82
590.5	0	1610	20	400	2362	3803	591	0	0		0	Y		
MC194	03026	G02643	A003D	608174007900	D02	06/16/1987	QTR	FL		O	24	99	1910	3075.1
894.7	0	1610	31.9	400	1910	3075	895	0	0		0	Y		
MC194	03026	G02643	A003D	608174007900	D02	09/25/1987	QTR	FL		O	24	99	1531	1301.35
838.97	0	850	35.4	200	1531	1301	839	0	0		0	Y		
MC194	03026	G02643	A007	608174006100	D01	11/18/1985	QTR	FL		O	24	99	2578	1670.54
905.78	0	648	26	350	2578	1671	906	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC194	03026	G02643	A007	608174006100	D01	02/02/1986	QTR	FL		O	24	99	2451	3642.19
874.64	0	1486	26.3	150	2451	3642		875	0	0			0	Y
MC194	03026	G02643	A007	608174006100	D01	05/07/1986	QTR	FL		O	24	99	2466	1479.6
663.44	0	600	21.2	250	2466	1480		663	0	0			0	Y
MC194	03026	G02643	A007	608174006100	D01	06/12/1987	QTR	FL		O	24	99	1877	919.73
1111.85	0	490	37.2	180	1877	920		1112	0	0			0	N
MC194	03026	G02643	A007	608174006100	D01	10/03/1987	QTR	FL		O	24	99	1664	632.32
1104.72	0	380	39.9	110	1664	632		1105	0	0			0	N
MC194	03026	G02643	A007	608174006100	D01	12/20/1987	QTR	FL		O	24	99	1776	959.04
1458.97	0	540	45.1	100	1776	959		1459	0	0			0	N
MC194	03026	G02643	A007	608174006170	S01	09/14/1988	COM	FL		O	24	14	335	205
73	0	612	17.9	950	335	205		73	33.3	0		UNK	1150	
MC194	03026	G02643	A007	608174006170	S01	12/25/1988	QTR	FL		O	24	22	619	389.97
148.04	0	630	19.3	550	619	390		148	0	0			0	N
MC194	03026	G02643	A007	608174006170	S01	03/20/1989	QTR	FL		O	24	22	481	341.51
260.14	0	711	35.1	500	481	342		260	0	0			0	N
MC194	03026	G02643	A007	608174006170	S01	06/20/1989	QTR	FL		O	24	22	351	266.76
275.79	0	761	44	430	351	267		276	0	0			0	N
MC194	03026	G02643	A007D	608174006100	D02	11/17/1985	QTR	GL		O	24	99	565	289.84
847.5	0	513	60	250	565	290		848	0	0			0	Y
MC194	03026	G02643	A007D	608174006100	D02	01/09/1986	QTR	FL		O	24	99	392	210.9
667.46	0	538	63	375	392	211		667	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02643	A007D	608174006100	D02	05/10/1986	QTR	FL		O	24	34	316	659.81
.32	0	2089	.1	410	316	660		0	0	0		0	Y	
MC194	03026	G02643	A007D	608174006100	D02	07/25/1987	QTR	FL		O	24	50	655	727.05
1471.62	0	1110	69.2	300	655	727		1472	0	0		0	Y	
MC194	03026	G02643	A007D	608174006100	D02	11/01/1987	QTR	FL		O	24	64	719	747.76
1203.46	0	1040	62.6	250	719	748		1203	0	0		0	Y	
MC194	03026	G02643	A011A	608174006370	S03	11/10/1985	QTR	FL		O	24	48	1333	1158.38
41.23	0	869	3	340	1333	1158		41	0	0		0	Y	
MC194	03026	G02643	A011A	608174006370	S03	01/20/1986	QTR	FL		O	24	54	1138	1688.79
1.14	0	1484	.1	330	1138	1689		1	0	0		0	Y	
MC194	03026	G02643	A011A	608174006370	S03	05/02/1986	QTR	FL		O	24	64	610	613.05
.61	0	1005	.1	200	610	613		1	0	0		0	Y	
MC194	03026	G02643	A011A	608174006370	S03	08/10/1987	QTR	FL		O	24	99	122	122
290.16	0	1000	70.4	140	122	122		290	0	0		0	Y	
MC194	03026	G02643	A011A	608174006370	S03	09/26/1987	QTR	FL		O	24	99	95	114.95
236.01	0	1211	71.3	140	95	115		236	0	0		0	Y	
MC194	03026	G02643	A011A	608174006370	S03	02/19/1988	QTR	FL		O	24	99	74	48.84
251.99	0	662	77.3	140	74	49		252	0	0		0	Y	
MC194	03026	G02643	A011A	608174006370	S03	05/20/1988	QTR	FL		O	24	99	54	33.48
126	0	611	70	160	54	33		126	0	0		0	Y	
MC194	03026	G02643	A011A	608174006370	S03	09/26/1988	QTR	FL		O	24	99	70	59.5
396.67	0	857	85	170	70	60		397	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02643	A011A	608174006370	S03	12/04/1988	QTR	FL		O	24	99	76	10.64
348.58	0	145	82.1	150	76	11	349	0	0			0		Y
MC194	03026	G02643	A011A	608174006370	S03	03/25/1989	QTR	FL		O	24	99	80	58.4
322.01	0	725	80.1	90	80	58	322	0	0			0		Y
MC194	03026	G02643	A011A	608174006370	S03	06/19/1989	QTR	FL		O	24	99	87	139.2
221.51	0	1598	71.8	110	87	139	222	0	0			0		Y
MC194	03026	G02643	A013A	608174007200	D03	08/04/1987	QTR	FL		O	24	34	303	1054.44
74.81	0	3479	19.8	380	303	1054	75	0	0			0		N
MC194	03026	G02643	A013A	608174007200	D03	10/20/1987	QTR	FL		O	24	34	277	988.89
34.94	0	3570	11.2	270	277	989	35	0	0			0		N
MC194	03026	G02643	A013A	608174007200	D03	01/05/1988	QTR	FL		O	24	34	427	1148.63
263.94	0	2691	38.2	380	427	1149	264	0	0			0		N
MC194	03026	G02643	A013D	608174007200	D02	11/17/1985	QTR	FL		O	24	36	572	1977.98
233.63	0	3458	29	500	572	1978	234	0	0			0		Y
MC194	03026	G02643	A013D	608174007200	D02	02/24/1986	QTR	FL		O	24	36	132	135.04
.13	0	1023	.1	160	132	135	0	0	0			0		Y
MC194	03026	G02643	A013D	608174007200	D02	05/16/1986	QTR	FL		O	24	20	75	132.98
.08	0	1773	.1	250	75	133	0	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	11/11/1985	QTR	GL		O	24	28	940	656.12
1.88	0	698	.2	550	940	656	2	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	02/12/1986	QTR	GL		O	24	50	1053	740.26
0	0	703	0	275	1053	740	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02643	A015A	608174009300	S02	05/13/1986	QTR	GL		O	24	64	1067	608.19
1.07	0	570	.1	170	1067	608	1	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	08/05/1987	QTR	FL		O	24	64	736	456.32
0	0	620	0	160	736	456	0	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	11/15/1987	QTR	FL		O	24	36	1388	791.16
0	0	570	0	400	1388	791	0	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	12/01/1987	POT	FL		O	4	38	218	136
0	0	624	0	325	1308	816	0	32.2	0			0		
MC194	03026	G02643	A015A	608174009300	S02	01/23/1988	QTR	FL		O	24	38	1189	618.28
0	0	520	0	240	1189	618	0	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	03/11/1988	QTR	FL		O	24	38	830	498
0	0	600	0	170	830	498	0	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	09/05/1988	QTR	FL		O	24	38	677	555.14
0	0	820	0	200	677	555	0	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	12/23/1988	QTR	FL		O	24	48	802	465.16
0	0	580	0	180	802	465	0	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	03/26/1989	QTR	FL		O	24	99	758	492.7
0	0	650	0	150	758	493	0	0	0			0		Y
MC194	03026	G02643	A015A	608174009300	S02	06/08/1989	QTR	FL		O	24	99	743	557.25
0	0	750	0	160	743	557	0	0	0			0		Y
MC194	03026	G02643	A021	608174009900	S01	11/13/1985	QTR	FL		O	24	99	672	366.91
137.64	0	546	17	150	672	367	138	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02643	A021	608174009900	S01	01/31/1986	QTR	FL		O	24	99	593	333.27
.59	0	562	.1	115	593	333	1	0	0				0	Y
MC194	03026	G02643	A021	608174009900	S01	05/08/1986	QTR	FL		O	24	99	375	180.75
.38	0	483	.1	110	375	181	0	0	0				0	Y
MC194	03026	G02643	A021	608174009900	S01	06/30/1987	QTR	FL		O	24	99	333	136.53
0	0	411	0	165	333	137	0	0	0				0	N
MC194	03026	G02643	A021	608174009900	S01	10/08/1987	QTR	FL		O	24	99	265	79.5
0	0	302	0	110	265	80	0	0	0				0	N
MC194	03026	G02643	A021	608174009900	S01	01/06/1988	QTR	FL		O	24	99	268	187.6
54.89	0	701	17	110	268	188	55	0	0				0	N
MC194	03026	G02643	A021	608174009900	S01	04/06/1988	QTR	FL		O	24	99	401	384.96
127.33	0	960	24.1	125	401	385	127	0	0				0	N
MC194	03026	G02643	A021	608174009900	S01	09/25/1988	QTR	FL		O	24	99	167	148.63
29.01	0	892	14.8	95	167	149	29	0	0				0	N
MC194	03026	G02643	A021	608174009900	S01	12/22/1988	QTR	FL		O	24	99	191	185.27
51.08	0	969	21.1	140	191	185	51	0	0				0	N
MC194	03026	G02643	A021	608174009900	S01	03/25/1989	QTR	FL		O	24	99	85	17.85
15	0	212	15	90	85	18	15	0	0				0	N
MC194	03026	G02643	A021	608174009900	S01	04/05/1989	POT	GL		O	24	99	121	41
10	0	339	7.6	110	121	41	10	32.1	.618				0	
MC194	03026	G02643	A021	608174009900	S01	06/16/1989	QTR	FL		O	24	99	99	40.59
21	0	414	17.5	95	99	41	21	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02643	A027A	608174012471	S02	05/12/1986	QTR	FL		O	24	22	291	2158.06
.29	0	7416	.1	1250	291	2158	0	0	0				0	Y
MC194	03026	G02643	A027A	608174012471	S02	08/12/1987	QTR	FL		O	24	24	160	2153.6
.97	0	13463	.6	900	160	2154	1	0	0				0	Y
MC194	03026	G02643	A027A	608174012471	S02	10/25/1987	QTR	FL		O	24	24	156	2088.84
0	0	13391	0	930	156	2089	0	0	0				0	Y
MC194	03026	G02643	A027A	608174012471	S02	12/18/1987	QTR	FL		O	24	24	146	2102.4
0	0	14397	0	900	146	2102	0	0	0				0	Y
MC194	03026	G02643	A027A	608174012471	S02	03/14/1988	QTR	FL		O	24	24	162	1969.92
0	0	12160	0	760	162	1970	0	0	0				0	Y
MC194	03026	G02643	A027A	608174012471	S02	09/27/1988	QTR	FL		O	24	26	155	2157.6
0	0	13923	0	720	155	2158	0	0	0				0	Y
MC194	03026	G02643	A027A	608174012471	S02	12/19/1988	QTR	FL		O	24	26	117	1996.02
0	0	17060	0	725	117	1996	0	0	0				0	Y
MC194	03026	G02643	A039	608174012800	S01	11/18/1985	QTR	FL		O	24	99	920	562.12
453.13	0	611	33	135	920	562	453	0	0				0	Y
MC194	03026	G02643	A039	608174012800	S01	01/21/1986	QTR	GL		O	24	99	352	159.1
60.66	0	452	14.7	110	352	159	61	0	0				0	Y
MC194	03026	G02643	A039	608174012800	S01	05/04/1986	QTR	GL		O	24	99	240	255.12
56.3	0	1063	19	140	240	255	56	0	0				0	Y
MC194	03026	G02643	A039	608174012800	S01	08/05/1987	QTR	FL		O	24	48	77	43.89
218.02	0	571	73.9	130	77	44	218	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MC194	03026	G02643	A039	608174012800	S01	11/05/1987	QTR	FL		O	24	48	56	119.84
203.26	0	2143	78.4	110	56	120		203	0	0			0	N
MC194	03026	G02643	A039	608174012800	S01	01/19/1988	QTR	FL		O	24	48	52	43.68
200.43	0	846	79.4	90	52	44		200	0	0			0	N
MC194	03026	G02643	A039	608174012800	S01	03/13/1988	QTR	FL		O	24	99	41	43.87
143.68	0	1073	77.8	110	41	44		144	0	0			0	N
MC194	03026	G02643	A039	608174012800	S01	09/20/1988	QTR	FL		O	24	99	39	101.79
146.71	0	2615	79	110	39	102		147	0	0			0	N
MC194	03026	G02643	A039	608174012800	S01	12/16/1988	QTR	FL		O	24	99	16	13.92
5	0	875	23.8	90	16	14		5	0	0			0	N
MC194	03026	G02643	A039	608174012800	S01	03/08/1989	QTR	FL		O	24	99	8	72
34.11	0	9000	81	160	8	72		34	0	0			0	N
MC194	03026	G02643	A047A	608174011501	S02	06/16/1987	QTR	FL		O	24	32	450	837
0	0	1860	0	270	450	837		0	0	0			0	Y
MC194	03026	G02643	A047A	608174011501	S02	11/14/1987	QTR	FL		O	24	36	394	634.34
19.87	0	1609	4.8	200	394	634		20	0	0			0	Y
MC194	03026	G02643	A047A	608174011501	S02	02/03/1988	QTR	FL		O	24	36	325	646.75
32.14	0	1991	9	190	325	647		32	0	0			0	Y
MC194	03026	G02643	A047A	608174011501	S02	05/20/1988	QTR	FL		O	24	36	238	595
0	0	2500	0	180	238	595		0	0	0			0	Y
MC194	03026	G02643	A047A	608174011501	S02	09/25/1988	QTR	FL		O	24	44	269	562.21
25.96	0	2089	8.8	150	269	562		26	0	0			0	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02643	A047A	608174011501	S02	12/06/1988	QTR	FL		O	24	44	178	482.38
4.94	0	2708	2.7	140	178	482	5	0	0		0			Y
MC194	03026	G02643	A047A	608174011501	S02	03/23/1989	QTR	FL		O	24	44	187	544.17
18.04	0	2909	8.8	190	187	544	18	0	0		0			Y
MC194	03026	G02643	A047A	608174011501	S02	06/15/1989	QTR	FL		O	24	44	152	522.88
27.03	0	3441	15.1	110	152	523	27	0	0		0			Y
MC194	03026	G02643	A049	608174013700	S01	11/17/1985	QTR	GL		O	24	99	576	516.67
1118.12	0	898	66	210	576	517	1118	0	0		0			Y
MC194	03026	G02643	A049	608174013700	S01	01/18/1986	QTR	GL		O	24	99	581	338.14
908.74	0	582	61	210	581	338	909	0	0		0			Y
MC194	03026	G02643	A049	608174013700	S01	05/15/1986	QTR	FL		O	24	44	476	300.83
966.42	0	632	67	230	476	301	966	0	0		0			Y
MC194	03026	G02643	A049	608174013700	S01	08/02/1987	QTR	FL		O	24	48	102	145.86
1205.69	0	1431	92.2	190	102	146	1206	0	0		0			Y
MC194	03026	G02643	A049	608174013700	S01	11/12/1987	QTR	FL		O	24	52	102	116.28
1355.14	0	1137	93	190	102	116	1355	0	0		0			Y
MC194	03026	G02643	A049	608174013700	S01	01/10/1988	QTR	FL		O	24	52	67	121.94
1273	0	1821	95	210	67	122	1273	0	0		0			Y
MC194	03026	G02643	A051	608174014100	S01	11/15/1985	QTR	GL		O	24	26	696	489.98
23.75	0	704	3.3	550	696	490	24	0	0		0			Y
MC194	03026	G02643	A051	608174014100	S01	01/18/1986	QTR	GL		O	24	44	1259	841.01
109.48	0	668	8	340	1259	841	109	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02643	A051	608174014100	S01	05/14/1986	QTR	FL		O	24	56	873	603.24
204.78	0	691	19	180	873	603		205	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	08/08/1987	QTR	FL		O	24	40	224	156.8
216.94	0	701	49.2	120	224	157		217	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	10/05/1987	QTR	FL		O	24	44	223	200.7
102.07	0	901	31.4	140	223	201		102	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	02/01/1988	QTR	FL		O	24	44	192	84.48
110.84	0	438	36.6	150	192	84		111	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	05/13/1988	QTR	FL		O	24	24	380	106.4
256.52	0	279	40.3	450	380	106		257	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	07/24/1988	QTR	GL		O	24	34	434	233.06
341	0	537	44	250	434	233		341	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	09/27/1988	QTR	FL		O	24	42	375	348.75
305.58	0	931	44.9	320	375	349		306	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	12/25/1988	QTR	FL		O	24	48	290	217.5
226.01	0	752	43.8	150	290	218		226	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	03/25/1989	QTR	FL		O	24	99	298	256.28
181.87	0	859	37.9	140	298	256		182	0	0		0	Y	
MC194	03026	G02643	A051	608174014100	S01	06/08/1989	QTR	FL		O	24	99	245	105.35
170.25	0	429	41	90	245	105		170	0	0		0	Y	
MC194	03026	G02643	A055	608174014500	S02	02/14/1986	QTR	GL		O	24	26	211	60.13
4.31	0	284	2	280	211	60		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC194	03026	G02643	A055	608174014500	S02	05/10/1986	QTR	GL		O	24	54	142	284.99
87.03	0	2007	38	200	142	285		87	0	0		0		Y
MC194	03026	G02643	A055	608174014500	S02	07/31/1987	QTR	FL		O	24	64	118	44.84
17.94	0	381	13.2	90	118	45		18	0	0		0		Y
MC194	03026	G02643	A055	608174014500	S02	11/10/1987	QTR	FL		O	24	64	96	131.52
7	0	1375	6.8	125	96	132		7	0	0		0		Y
MC194	03026	G02643	A055	608174014500	S02	01/21/1988	QTR	FL		O	24	64	67	75.71
0	0	1134	0	110	67	76		0	0	0		0		Y
MC194	03026	G02643	A055	608174014500	S02	05/24/1988	QTR	FL		O	24	64	54	72.9
0	0	1352	0	135	54	73		0	0	0		0		Y
MC194	03026	G02643	A055	608174014500	S02	09/26/1988	QTR	FL		O	24	64	12	9.96
48	0	833	80	410	12	10		48	0	0		0		Y
MC194	03026	G02643	A055	608174014500	S02	12/04/1988	QTR	FL		O	24	64	62	14.88
21	0	242	25.3	260	62	15		21	0	0		0		Y
MC194	03026	G02643	A057	608174014700	S02	11/18/1985	QTR	FL		O	24	99	1248	737.57
1.25	0	591	.1	220	1248	738		1	0	0		0		Y
MC194	03026	G02643	A057	608174014700	S02	01/20/1986	QTR	FL		O	24	99	835	363.23
34.79	0	435	4	200	835	363		35	0	0		0		Y
MC194	03026	G02643	A057	608174014700	S02	05/10/1986	QTR	FL		O	24	99	603	426.92
25.13	0	708	4	200	603	427		25	0	0		0		Y
MC194	03026	G02643	A057	608174014700	S02	07/11/1987	QTR	GL		O	24	99	335	93.8
379.29	0	281	53.1	160	335	94		379	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC194	03026	G02643	A057	608174014700	S02	10/15/1987	QTR	GL		O	24	99	279	195.3
105.83	0	699	27.5	175	279	195		106	0	0			0	Y
MC194	03026	G02643	A057	608174014700	S02	02/18/1988	QTR	GL		O	24	99	308	255.64
216.7	0	831	41.3	160	308	256		217	0	0			0	Y
MC194	03026	G02643	A057	608174014700	S02	04/26/1988	QTR	GL		O	24	99	268	367.16
138.06	0	1369	34	140	268	367		138	0	0			0	Y
MC194	03026	G02643	A057	608174014700	S02	09/25/1988	QTR	GL		O	24	99	303	230.28
96.21	0	759	24.1	325	303	230		96	0	0			0	Y
MC194	03026	G02643	A057	608174014700	S02	12/19/1988	QTR	GL		O	24	99	297	279.18
47.15	0	939	13.7	110	297	279		47	0	0			0	Y
MC194	03026	G02643	A057	608174014700	S02	03/25/1989	QTR	GL		O	24	99	206	306.94
72	0	1490	25.9	110	206	307		72	0	0			0	Y
MC194	03026	G02643	A057	608174014700	S02	06/20/1989	QTR	GL		O	24	99	196	168.56
53.05	0	862	21.3	100	196	169		53	0	0			0	Y
MC194	03026	G02643	A059	608174015100	S01	11/19/1985	QTR	FL		O	24	64	4048	2319.5
4.05	0	573	.1	150	4048	2320		4	0	0			0	Y
MC194	03026	G02643	A059	608174015100	S01	02/10/1986	QTR	FL		O	24	99	3944	2252.02
3.95	0	571	.1	185	3944	2252		4	0	0			0	Y
MC194	03026	G02643	A059	608174015100	S01	04/28/1986	QTR	FL		O	24	99	3307	1570.82
775.72	0	475	19	320	3307	1571		776	0	0			0	Y
MC194	03026	G02643	A059	608174015100	S01	07/27/1987	QTR	FL		O	24	99	1535	1427.55
1255.91	0	930	45	110	1535	1428		1256	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC194	03026	G02643	A059	608174015100	S01	09/02/1987	POT	GL		O	8	99	406	251
477	0	618	54	200	1218	753	1431	27.4	0			0		
MC194	03026	G02643	A059	608174015100	S01	11/17/1987	QTR	FL		O	24	99	1573	849.42
1251.06	0	540	44.3	110	1573	849	1251	0	0			0	Y	
MC194	03026	G02643	A059	608174015100	S01	01/01/1988	POT	GL		O	12	999	954.5	612
633	0	641	39.9	290	1909	1224	1266	27.4	.618			0		
MC194	03026	G02643	A059	608174015100	S01	02/11/1988	QTR	FL		O	24	99	1918	1150.8
1262.76	0	600	39.7	300	1918	1151	1263	0	0			0	Y	
MC194	03026	G02643	A059	608174015100	S01	04/11/1988	QTR	FL		O	24	99	1982	1268.48
1100.43	0	640	35.7	95	1982	1268	1100	0	0			0	Y	
MC194	03026	G02643	A059	608174015100	S01	09/29/1988	QTR	FL		O	24	18	698	397.86
214.42	0	570	23.5	900	698	398	214	0	0			0	Y	
MC194	03026	G02643	A059	608174015100	S01	10/25/1988	QTR	FL		O	24	48	1467	878.73
978	0	599	40	320	1467	879	978	0	0			0	Y	
MC194	03026	G02643	A059	608174015100	S01	12/23/1988	QTR	FL		O	24	99	1025	502.25
825.18	0	490	44.6	100	1025	502	825	0	0			0	Y	
MC194	03026	G02643	A059	608174015100	S01	03/20/1989	QTR	FL		O	24	99	591	330.96
901.42	0	560	60.4	160	591	331	901	0	0			0	Y	
MC194	03026	G02643	A059	608174015100	S01	06/19/1989	QTR	FL		O	24	99	266	127.68
798	0	481	75	160	266	128	798	0	0			0	Y	
EB158	02865	G02645	A007	608044005100	S01	08/01/1986	QTR	FL		O	24	12	286	128.99
0	0	451	0	1225	286	129	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02645	A007	608044005100	S01	09/27/1986	QTR	FL		O	24	10	149	885.95
0	0	5946	0	1766	149	886	0	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	12/11/1986	QTR	FL		O	24	10	119	941.05
0	0	7908	0	2136	119	941	0	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	06/01/1987	QTR	FL		O	24	10	84	993.97
0	0	11833	0	2040	84	994	0	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	09/20/1987	QTR	FL		O	24	10	81	1006.99
0	0	12432	0	1990	81	1007	0	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	01/30/1988	POT	FL		O	14	10	126	439
0	0	3486	0	1900	216	753	0	36.2	.63				0	
EB158	02865	G02645	A007	608044005100	S01	01/30/1988	QTR	FL		O	24	10	216	752.98
0	0	3486	0	1900	216	753	0	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	07/17/1988	QTR	FL		O	24	10	99	900.01
0	0	9091	0	2010	99	900	0	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	09/08/1988	POT	FL		O	22	10	102	811
0	0	7973	0	1910	111	885	0	36.7	.63				0	
EB158	02865	G02645	A007	608044005100	S01	11/16/1988	QTR	FL		O	24	12	184	1552.04
3.76	0	8435	2	2492	184	1552	4	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	12/20/1988	POT	FL		O	13	12	94	799
0	0	8477	0	2484	174	1475	0	34.6	.63				0	
EB158	02865	G02645	A007	608044005100	S01	02/15/1989	QTR	FL		O	24	12	165	1471.97
0	0	8921	0	2440	165	1472	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02645	A007	608044005100	S01	05/22/1989	QTR	FL		O	24	12	192	1794.05
0	0	9344	0	2383	192	1794	0	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	07/26/1989	QTR	FL		O	24	12	211	1328.03
1.06	0	6294	.5	2354	211	1328	1	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	11/04/1989	QTR	FL		O	24	12	222	1316.02
6.87	0	5928	3	2220	222	1316	7	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	02/26/1990	QTR	FL		O	24	12	240	1217.04
4.9	0	5071	2	2292	240	1217	5	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	04/15/1990	QTR	FL		O	24	12	244	1182.91
4.98	0	4848	2	2100	244	1183	5	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	08/25/1990	QTR	FL		O	24	14	333	1645.02
3.36	0	4940	1	2318	333	1645	3	0	0				0	Y
EB158	02865	G02645	A007	608044005100	S01	11/23/1990	QTR	FL		O	24	18	529	1140.52
16.36	0	2157	3	2370	529	1141	16	0	0				0	Y
EB158	02865	G02645	A010	608044005700	S01	08/26/1986	QTR	FL		O	24	15	773	302.24
0	0	391	0	1450	773	302	0	0	0				0	Y
EB158	02865	G02645	A010	608044005700	S01	10/18/1986	QTR	FL		O	24	15	680	932.28
0	0	1371	0	2033	680	932	0	0	0				0	Y
EB158	02865	G02645	A010	608044005700	S01	12/12/1986	QTR	FL		O	24	15	617	1290.15
0	0	2091	0	2296	617	1290	0	0	0				0	Y
EB158	02865	G02645	A010	608044005700	S01	05/23/1987	QTR	FL		O	24	16	533	1830.85
0	0	3435	0	2375	533	1831	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02645	A010	608044005700	S01	09/21/1987	POT	FL		O	9	18	227	988
0	0	4355	0	2350	605	2635	0	33.6	.63		0			
EB158	02865	G02645	A010	608044005700	S01	11/07/1987	QTR	FL		O	24	18	585	2602.08
0	0	4448	0	2602	585	2602	0	0	0		0			Y
EB158	02865	G02645	A010	608044005700	S01	02/20/1988	QTR	FL		O	24	18	610	2261.27
0	0	3707	0	2203	610	2261	0	0	0		0			Y
EB158	02865	G02645	A010	608044005700	S01	07/25/1988	QTR	FL		O	24	21	643	2809.27
55.91	0	4369	8	1920	643	2809	56	0	0		0			Y
EB158	02865	G02645	A010	608044005700	S01	09/03/1988	POT	FL		O	20	21	539	1999
0	0	3708	0	1680	647	2399	0	31.1	.63		0			
EB158	02865	G02645	A010	608044005700	S01	11/29/1988	QTR	FL		O	24	21	627	1943.7
26.13	0	3100	4	1411	627	1944	26	0	0		0			Y
EB158	02865	G02645	A010	608044005700	S01	02/19/1989	QTR	FL		O	24	21	673	1603.76
0	0	2383	0	1280	673	1604	0	0	0		0			Y
EB158	02865	G02645	A010	608044005700	S01	05/23/1989	QTR	FL		O	24	21	630	633.78
0	0	1006	0	794	630	634	0	0	0		0			Y
EB158	02865	G02645	A010	608044005700	S01	07/30/1989	QTR	FL		O	24	21	524	326.98
5.29	0	624	1	503	524	327	5	0	0		0			Y
EB158	02865	G02645	A010	608044005700	S01	10/30/1989	QTR	FL		O	24	21	430	294.98
0	0	686	0	430	430	295	0	0	0		0			Y
EB158	02865	G02645	A010	608044005700	S01	01/11/1990	QTR	FL		O	24	21	371	235.96
7.57	0	636	2	328	371	236	8	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02645	A010	608044005700	S01	03/28/1990	QTR	FL		O	24	21	298	168.97
0	0	567	0	221	298	169	0	0	0			0		N
EB158	02865	G02645	A010	608044005700	S01	08/24/1990	QTR	FL		O	24	21	203	109.01
0	0	537	0	158	203	109	0	0	0			0		N
EB158	02865	G02645	A010	608044005700	S01	11/09/1990	POT	FL		O	15	12	204	98
4	0	482	1.9	910	326	157	6	32.3	.631			0		
EB158	02865	G02645	A010	608044005700	S01	11/14/1990	QTR	FL		O	24	16	508	234.19
0	0	461	0	234	508	234	0	0	0			0		Y
EB158	02865	G02646	A001	608044003500	S02	10/22/1986	QTR	FL		O	24	14	448	779.97
0	0	1741	0	1713	448	780	0	0	0			0		Y
EB158	02865	G02646	A001	608044003500	S02	11/17/1987	QTR	FL		O	24	14	240	1337.04
240	0	5571	50	2250	240	1337	240	0	0			0		N
EB158	02865	G02646	A001	608044003500	S02	11/21/1987	POT	FL		O	7	12	26	24
79	0	921	75.2	1200	89	82	271	37.1	.62			0		
EB158	02865	G02646	A002	608044003800	S01	08/29/1986	QTR	FL		O	24	14	490	279.79
0	0	571	0	1230	490	280	0	0	0			0		Y
EB158	02865	G02646	A002	608044003800	S01	12/15/1986	QTR	FL		O	24	14	393	1085.07
0	0	2761	0	1883	393	1085	0	0	0			0		Y
EB158	02865	G02646	A002	608044003800	S01	05/01/1987	QTR	FL		O	24	14	305	1403.92
0	0	4603	0	1900	305	1404	0	0	0			0		Y
EB158	02865	G02646	A002	608044003800	S01	09/16/1987	QTR	FL		O	24	14	242	1233.23
0	0	5095	0	1940	242	1233	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02646	A002	608044003800	S01	10/13/1987	POT	FL		O	22	14	222	1458
0	0	6574	0	1950	242	1591	0	37.8	.62		0			
EB158	02865	G02646	A002	608044003800	S01	12/11/1987	QTR	FL		O	24	14	216	1604.02
0	0	7426	0	1930	216	1604	0	0	0		0			Y
EB158	02865	G02646	A002	608044003800	S01	07/26/1988	QTR	FL		O	24	14	613	627.71
18.96	0	1024	3	1920	613	628	19	0	0		0			Y
EB158	02865	G02646	A002	608044003800	S01	07/26/1988	POT	FL		O	24	14	613	628
3	0	1024	.5	1920	613	628	3	32.8	.62		0			
EB158	02865	G02646	A002	608044003800	S01	09/06/1988	POT	FL		O	19	14	510	449
0	0	880	0	1910	644	567	0	33.7	.62		0			
EB158	02865	G02646	A002	608044003800	S01	11/28/1988	QTR	FL		O	24	14	643	513.11
0	0	798	0	1731	643	513	0	0	0		0			Y
EB158	02865	G02646	A002	608044003800	S01	02/15/1989	QTR	FL		O	24	14	645	301.86
0	0	468	0	1600	645	302	0	0	0		0			Y
EB158	02865	G02646	A002	608044003800	S01	04/01/1989	POT	FL		O	24	20	1225	1296
0	0	1058	0	1750	1225	1296	0	33.1	.62		0			
EB158	02865	G02646	A002	608044003800	S01	05/21/1989	QTR	FL		O	24	20	1140	1518.48
0	0	1332	0	1828	1140	1518	0	0	0		0			Y
EB158	02865	G02646	A002	608044003800	S01	07/25/1989	QTR	FL		O	24	20	1167	1455.25
0	0	1247	0	1819	1167	1455	0	0	0		0			Y
EB158	02865	G02646	A002	608044003800	S01	10/30/1989	QTR	FL		O	24	20	1158	1382.65
0	0	1194	0	1740	1158	1383	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB158	02865	G02646	A002	608044003800	S01	03/05/1990	QTR	FL		O	24	20	1092	1325.69
134.97	0	1214	11	1785	1092	1326		135	0	0			0	Y
EB158	02865	G02646	A002	608044003800	S01	05/07/1990	QTR	FL		O	24	20	1050	1352.4
21.43	0	1288	2	1750	1050	1352		21	0	0			0	Y
EB158	02865	G02646	A002	608044003800	S01	08/26/1990	QTR	FL		O	24	20	683	1437.03
292.71	0	2104	30	1725	683	1437		293	0	0			0	Y
EB158	02865	G02646	A002	608044003800	S01	11/30/1990	QTR	FL		O	24	20	704	1391.1
174.9	0	1976	19.9	1700	704	1391		175	0	0			0	Y
EB158	02865	G02646	A003	608044004100	S02	12/10/1985	COM	FL		G	4	22	1.7	626.8
2.3	0	376100	57.5	1619	10	3761		14	0	0		VENT	300	
EB158	02865	G02646	A003	608044004100	S02	02/10/1988	POT	FL		G	10	14	5.4	801
.4	0	147846	6.9	1830	13	1922		1	56.9	.6			0	
EB158	02865	G02646	A003	608044004100	S02	11/10/1988	SEM	FL		G	24	0	2	1619
0	2375	809500	0	1700	2	1619		0	0	0			1240	N
EB158	02865	G02646	A003	608044004100	S02	01/07/1989	POT	FL		G	21	14	9	1362
0	0	155700	0	1430	10	1557		0	54.2	.6			0	
EB158	02865	G02646	A003	608044004100	S02	04/29/1989	SEM	FL		G	24	0	4	1394
0	2200	348500	0	1440	4	1394		0	0	0			1240	Y
EB158	02865	G02646	A003	608044004100	S02	11/03/1989	SEM	FL		G	24	0	1	1162
2	2080	1162000	66.7	1100	1	1162		2	0	0			720	Y
EB158	02865	G02646	A003	608044004100	S02	03/07/1990	SEM	FL		G	24	0	0	1316
0	2080	9999999	999.9	1333	0	1316		0	0	0			780	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02646	A006	608044004401	S01	08/01/1986	QTR	FL		O	24	12	522	286.06
0	0	548	0	1730	522	286	0	0	0				0	Y
EB158	02865	G02646	A006	608044004401	S01	09/18/1986	QTR	FL		O	24	10	322	845.89
0	0	2627	0	2277	322	846	0	0	0				0	Y
EB158	02865	G02646	A006	608044004401	S01	01/16/1987	QTR	FL		O	24	10	270	785.97
0	0	2911	0	2415	270	786	0	0	0				0	Y
EB158	02865	G02646	A006	608044004401	S01	04/23/1987	QTR	FL		O	24	10	314	589.06
0	0	1876	0	2230	314	589	0	0	0				0	Y
EB158	02865	G02646	A006	608044004401	S01	11/01/1987	QTR	FL		O	24	15	470	1809.97
0	0	3851	0	2470	470	1810	0	0	0				0	Y
EB158	02865	G02646	A006	608044004401	S01	12/03/1987	POT	FL		O	10	15	196	777
0	0	3968	0	2450	470	1865	0	36.7	.63				0	
EB158	02865	G02646	A006	608044004401	S01	02/26/1988	QTR	FL		O	24	18	508	1965.96
0	0	3870	0	2398	508	1966	0	0	0				0	Y
EB158	02865	G02646	A006	608044004401	S01	07/18/1988	QTR	FL		O	24	19	729	2902.88
0	0	3982	0	2356	729	2903	0	0	0				0	Y
EB158	02865	G02646	A006	608044004401	S01	09/08/1988	POT	FL		O	22	20	675	2867
0	0	4250	0	2225	736	3128	0	33.9	.63				0	
EB158	02865	G02646	A006	608044004401	S01	11/24/1988	QTR	FL		O	24	20	757	2363.35
0	0	3122	0	2273	757	2363	0	0	0				0	Y
EB158	02865	G02646	A006	608044004401	S01	02/20/1989	QTR	FL		O	24	20	799	2279.55
0	0	2854	0	2200	799	2280	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02646	A006	608044004401	S01	05/18/1989	QTR	FL		O	24	24	996	4259.89
0	0	4277	0	2158	996	4260	0	0	0		0		Y	
EB158	02865	G02646	A006	608044004401	S01	07/30/1989	QTR	FL		O	24	23	986	3809.9
0	0	3864	0	2108	986	3810	0	0	0		0		Y	
EB158	02865	G02646	A006	608044004401	S01	11/07/1989	QTR	FL		O	24	23	961	3250.1
0	0	3382	0	2020	961	3250	0	0	0		0		Y	
EB158	02865	G02646	A006	608044004401	S01	03/09/1990	QTR	FL		O	24	23	983	3413.96
0	0	3473	0	2203	983	3414	0	0	0		0		Y	
EB158	02865	G02646	A006	608044004401	S01	04/30/1990	QTR	FL		O	24	23	959	3204.98
0	0	3342	0	1950	959	3205	0	0	0		0		Y	
EB158	02865	G02646	A006	608044004401	S01	08/27/1990	QTR	FL		O	24	23	983	2818.26
0	0	2867	0	1938	983	2818	0	0	0		0		Y	
EB158	02865	G02646	A006	608044004401	S01	11/30/1990	QTR	FL		O	24	23	1012	2913.55
0	0	2879	0	1890	1012	2914	0	0	0		0		Y	
EB158	02865	G02646	A008	608044005000	S01	07/31/1986	QTR	FL		O	24	12	428	640.72
0	0	1498	0	1990	428	641	0	0	0		0		Y	
EB158	02865	G02646	A008	608044005000	S01	09/29/1986	QTR	FL		O	24	9	180	749.88
0	0	4167	0	1989	180	750	0	0	0		0		Y	
EB158	02865	G02646	A008	608044005000	S01	12/14/1986	QTR	FL		O	24	9	135	677.02
0	0	5015	0	2118	135	677	0	0	0		0		Y	
EB158	02865	G02646	A008	608044005000	S01	05/09/1987	QTR	FL		O	24	9	114	778.05
0	0	6825	0	2210	114	778	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02646	A008	608044005000	S01	09/23/1987	QTR	FL		O	24	12	168	1446.98
3.43	0	8613	2	2460	168	1447	3	0	0				0	Y
EB158	02865	G02646	A008	608044005000	S01	01/30/1988	POT	FL		O	7	12	97	248
0	0	2553	0	1700	333	850	0	36	.62				0	
EB158	02865	G02646	A008	608044005000	S01	01/30/1988	QTR	FL		O	24	12	332	850.92
0	0	2563	0	1700	332	851	0	0	0				0	Y
EB158	02865	G02646	A008	608044005000	S01	07/15/1988	QTR	FL		O	24	13	183	2064.97
20.33	0	11284	10	2422	183	2065	20	0	0				0	Y
EB158	02865	G02646	A008	608044005000	S01	09/04/1988	POT	FL		O	21	13	147	1767
0	0	12018	0	2100	168	2019	0	33.2	.62				0	
EB158	02865	G02646	A008	608044005000	S01	11/08/1988	QTR	FL		O	24	13	176	2021.01
0	0	11483	0	2410	176	2021	0	0	0				0	Y
EB158	02865	G02646	A008	608044005000	S01	02/17/1989	QTR	FL		O	24	15	203	2514.97
0	0	12389	0	2100	203	2515	0	0	0				0	Y
EB158	02865	G02646	A008	608044005000	S01	05/11/1989	QTR	FL		O	24	15	202	2517.93
30.18	0	12465	13	2080	202	2518	30	0	0				0	Y
EB158	02865	G02646	A008	608044005000	S01	07/27/1989	QTR	FL		O	24	15	202	2539.95
8.42	0	12574	4	2352	202	2540	8	0	0				0	Y
EB158	02865	G02646	A008	608044005000	S01	11/19/1989	QTR	FL		O	24	15	210	2450.91
55.82	0	11671	21	1960	210	2451	56	0	0				0	Y
EB158	02865	G02646	A008	608044005000	S01	02/26/1990	QTR	FL		O	24	15	208	2296.94
31.08	0	11043	13	2362	208	2297	31	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB158	02865	G02646	A008	608044005000	S01	04/16/1990	QTR	FL		O	24	15	210	2328.06
25.96	0	11086	11	2200	210	2328		26	0	0		0	Y	
EB158	02865	G02646	A008	608044005000	S01	08/22/1990	QTR	FL		O	24	17	288	2850.91
21.68	0	9899	7	2181	288	2851		22	0	0		0	Y	
EB158	02865	G02646	A008	608044005000	S01	11/23/1990	QTR	FL		O	24	17	265	2978.33
19.95	0	11238	7	2131	265	2978		20	0	0		0	Y	
EB158	02865	G02646	A009	608044005200	S01	08/21/1986	QTR	FL		O	24	15	713	402.84
0	0	565	0	1490	713	403		0	0	0		0	Y	
EB158	02865	G02646	A009	608044005200	S01	10/29/1986	QTR	FL		O	24	14	293	123.94
55.81	0	423	16	822	293	124		56	0	0		0	Y	
EB158	02865	G02646	A009	608044005200	S01	01/19/1987	QTR	FL		O	24	15	312	385.01
216.81	0	1234	41	1002	312	385		217	0	0		0	Y	
EB158	02865	G02646	A009	608044005200	S01	04/22/1987	QTR	GL		O	24	19	322	1392.97
684.25	0	4326	68	1060	322	1393		684	0	0		0	Y	
EB158	02865	G02646	A009	608044005200	S01	09/13/1987	QTR	GL		O	24	9	221	655.04
783.55	0	2964	78	230	221	655		784	0	0		0	Y	
EB158	02865	G02646	A009	608044005200	S01	09/25/1987	POT	GL		O	20	64	149	190
618	0	1274	80.6	230	179	228		742	34.4	.63		0		
EB158	02865	G02646	A009	608044005200	S01	03/02/1988	QTR	GL		O	24	9	161	495.07
570.82	0	3075	78	133	161	495		571	0	0		0	Y	
EB158	02865	G02646	A009	608044005200	S01	07/20/1988	QTR	GL		O	24	64	112	184.02
302.81	0	1643	73	110	112	184		303	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB158	02865	G02646	A009	608044005200	S01	09/06/1988	POT	GL		O	20	1	97	58
214	0	603	68.8	164	116	70		257	33.4	.63			0	
EB158	02865	G02646	A009	608044005200	S01	11/16/1988	QTR	GL		O	24	64	134	45.02
72.15	0	336	35	155	134	45		72	0	0			0	Y
EB158	02865	G02646	A009	608044005200	S01	01/25/1989	QTR	GL		O	24	64	125	308
64.39	0	2464	34	180	125	308		64	0	0			0	Y
EB158	02865	G02646	A009	608044005200	S01	05/17/1989	QTR	GL		O	24	64	76	89.98
67.4	0	1184	47	144	76	90		67	0	0			0	Y
EB158	02865	G02646	A009	608044005200	S01	07/18/1989	QTR	GL		O	24	64	51	82.01
131.14	0	1608	72	108	51	82		131	0	0			0	Y
EB158	02865	G02646	A009	608044005200	S01	11/03/1989	QTR	GL		O	24	64	59	20
12.6	0	339	17.6	140	59	20		13	0	0			0	Y
EB158	02865	G02646	A009	608044005200	S01	03/10/1990	QTR	GL		O	24	999	55	86.02
14.62	0	1564	21	117	55	86		15	0	0			0	Y
EB158	02865	G02646	A009	608044005200	S01	05/02/1990	QTR	FL		O	24	999	96	24.96
25.98	0	260	21.3	150	96	25		26	0	0			0	Y
EB158	02865	G02646	A009	608044005200	S01	08/28/1990	QTR	FL		O	24	999	83	278.96
224.41	0	3361	73	139	83	279		224	0	0			0	Y
EB158	02865	G02646	A009	608044005200	S01	11/26/1990	QTR	FL		O	24	999	73	91.03
17.68	0	1247	19.5	120	73	91		18	0	0			0	Y
EB158	02865	G02646	A012	608044005600	S01	02/25/1988	POT	FL		G	6	25	10.5	2259
0	0	215143	0	2070	42	9036		0	51.6	.62			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02646	A012	608044005600	S01	11/21/1988	SEM	FL		G	24	0	41	8911
0	2285	217341	0	2200	41	8911	0	0	0				1240	N
EB158	02865	G02646	A012	608044005600	S01	01/13/1989	POT	FL		G	12	26	16	4422
0	0	276375	0	1900	32	8844	0	53.5	.62				0	
EB158	02865	G02646	A012	608044005600	S01	05/23/1989	SEM	FL		G	24	0	29	8350
0	2110	287931	0	1880	29	8350	0	0	0				1240	Y
EB158	02865	G02646	A012	608044005600	S01	11/01/1989	SEM	FL		G	24	0	27	7308
0	2090	270667	0	1875	27	7308	0	0	0				1220	Y
EB158	02865	G02646	A012	608044005600	S01	03/16/1990	SEM	FL		G	24	0	23	6877
0	2090	299000	0	1497	23	6877	0	0	0				1190	Y
EB160	02865	G02647	A005	608044003700	S01	05/07/1987	QTR	FL		O	24	13	85	520.97
36.43	0	6129	30	1040	85	521	36	0	0				0	Y
EB160	02865	G02647	A005	608044003700	S01	07/20/1988	POT	FL		O	6	13	16.5	134.5
4	0	8152	19.5	736	66	538	16	37.7	.613				0	
EB160	02865	G02647	A005	608044003700	S01	07/20/1988	QTR	FL		O	24	13	66	536.25
16.5	0	8121	20	736	66	536	17	0	0				0	Y
EB160	02865	G02647	A005	608044003700	S01	09/02/1988	POT	FL		O	16	13	50	165
53	0	3307	51.5	296	75	248	80	32.5	.613				0	
EB160	02865	G02647	A005	608044003700	S01	11/14/1988	QTR	FL		O	24	32	11	187
15.19	0	17000	58	200	11	187	15	0	0				0	Y
EB160	02865	G02647	A005	608044003700	S01	12/20/1988	QTR	FL		O	24	48	1	156
1.78	0	156000	64	190	1	156	2	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02647	A005	608044003700	S02	03/16/1989	POT	FL		O	7	9	134	144
2.6	0	1076	1.9	3173	459	494	9	32	.62			0		
EB160	02865	G02647	A005	608044003700	S02	03/16/1989	COM	FL		O	7	9	134	144
2.6	0	1076	1.9	3173	459	494	9	32	0	SOLD		1080		
EB160	02865	G02647	A005	608044003700	S02	05/21/1989	QTR	FL		O	24	10	420	559.02
62.76	0	1331	13	2827	420	559	63	0	0			0	N	
EB160	02865	G02647	A005	608044003700	S02	07/26/1989	QTR	FL		O	24	10	220	245.08
98.84	0	1114	31	2430	220	245	99	0	0			0	N	
EB160	02865	G02647	A005	608044003700	S02	10/18/1989	QTR	FL		O	24	10	133	202.96
25.15	0	1526	15.9	2135	133	203	25	0	0			0	N	
EB160	02865	G02647	A005	608044003700	S02	01/23/1990	QTR	FL		O	24	10	99	111.97
13.5	0	1131	12	1980	99	112	14	0	0			0	N	
EB160	02865	G02647	A005	608044003700	S02	04/19/1990	QTR	FL		O	24	10	93	190
31.33	0	2043	25.2	1780	93	190	31	0	0			0	N	
EB160	02865	G02647	A005	608044003700	S02	08/12/1990	POT	FL		O	15	10	46	82
163	0	1770	78	1634	74	131	261	33.2	.6			0		
EB160	02865	G02647	A005	608044003700	S02	08/13/1990	QTR	FL		O	24	10	74	130.98
337.11	0	1770	82	1634	74	131	337	0	0			0	Y	
EB160	02865	G02647	A005	608044003700	S02	11/22/1990	QTR	FL		O	24	8	46	67.02
7.86	0	1457	14.6	1605	46	67	8	0	0			0	Y	
EB160	02865	G02647	A009	608044005800	S01	03/06/1988	POT	FL		G	5	24	44.6	2231
1.5	0	50042	3.3	2746	214	10709	7	57.6	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB160	02865	G02647	A009	608044005800	S01	07/29/1988	POT	FL		G	6	21	32	1984
4	0	62000	11.1	2762	128	7936		16	51.5	.6		0		
EB160	02865	G02647	A009	608044005800	S01	11/28/1988	SEM	FL		G	24	0	93	10186
62	2925	109527	40	2456	93	10186		62	0	0		1120	Y	
EB160	02865	G02647	A009	608044005800	S01	05/23/1989	SEM	FL		G	24	0	50	5521
51	2600	110420	50.5	1765	50	5521		51	0	0		1120	Y	
EB160	02865	G02647	A009	608044005800	S01	11/01/1989	SEM	FL		G	24	0	29	4382
325	1803	151103	91.8	1310	29	4382		325	0	0		640	Y	
EB160	02865	G02647	A009	608044005800	S01	08/27/1990	COM	FL		G	17	21	27	2308
6.5	0	85737	19.4	1875	38	3258		9	63	0	SOLD	650		
EB160	02865	G02647	A009	608044005800	S01	12/02/1990	SEM	FL		G	24	0	4	1205
28	0	301250	87.5	552	4	1205		28	0	0		380	N	
EB160	02865	G02647	A010	608044008702	S01	05/05/1987	QTR	FL		O	24	10	360	288
294.55	0	800	45	3000	360	288		295	0	0		0	Y	
EB160	02865	G02647	A010	608044008702	S01	09/21/1987	POT	FL		O	14	12	153	170
359	0	1111	70.1	2541	262	291		615	31.2	.618		0		
EB160	02865	G02647	A010	608044008702	S01	09/21/1987	QTR	FL		O	24	12	263	291.93
613.67	0	1110	70	2541	263	292		614	0	0		0	Y	
EB160	02865	G02647	A010	608044008702	S01	12/28/1987	QTR	FL		O	24	13	160	243.04
906.67	0	1519	85	2215	160	243		907	0	0		0	Y	
EB160	02865	G02647	A010	608044008702	S01	07/25/1988	QTR	FL		O	24	21	103	163.98
1613.67	0	1592	94	906	103	164		1614	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02647	A010	608044008702	S01	09/05/1988	POT	FL		O	24	21	75	100
1175	0	1333	94	640	75	100	1175	29.9	.618				0	
EB160	02865	G02647	A010	608044008702	S01	11/22/1988	QTR	FL		O	24	21	77	102.02
885.5	0	1325	92	255	77	102	886	0	0				0	Y
EB160	02865	G02647	A010	608044008702	S01	02/19/1989	QTR	FL		O	24	21	55	94.99
861.67	0	1727	94	406	55	95	862	0	0				0	Y
EB160	02865	G02647	A010	608044008702	S01	05/09/1989	QTR	FL		O	24	21	58	116.99
667	0	2017	92	241	58	117	667	0	0				0	Y
EB160	02865	G02647	A010	608044008702	S01	07/17/1989	QTR	FL		O	24	21	46	58.01
720.67	0	1261	94	332	46	58	721	0	0				0	Y
EB160	02865	G02647	A010	608044008702	S01	10/22/1989	QTR	FL		O	24	21	41	43.99
59	0	1073	59	258	41	44	59	0	0				0	Y
EB160	02865	G02647	A010	608044008702	S01	01/30/1990	QTR	FL		O	24	23	38	47.01
57	0	1237	60	254	38	47	57	0	0				0	Y
EB160	02865	G02647	A010	608044008702	S01	04/27/1990	QTR	FL		O	24	35	45	75.01
88.93	0	1667	66.4	260	45	75	89	0	0				0	Y
EB160	02865	G02647	A010	608044008702	S01	08/05/1990	QTR	FL		O	24	35	30	90
570	0	3000	95	213	30	90	570	0	0				0	Y
EB160	02865	G02647	A010	608044008702	S01	11/11/1990	QTR	FL		O	24	999	32	236.99
31.49	0	7406	49.6	134	32	237	31	0	0				0	Y
EB158	02865	G02647	A016	608044006000	S01	10/22/1987	POT	FL		G	24	13	367	3345
0	0	9114	0	3875	367	3345	0	51.6	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB158	02865	G02647	A016	608044006000	S01	09/10/1988	POT	FL		G	24	15	358	3585
0	0	10014	0	3250	358	3585	0	54	.65		0			
EB158	02865	G02647	A016	608044006000	S01	11/30/1988	SEM	FL		G	24	0	375	3533
0	4300	9421	0	3190	375	3533	0	0	0		1220		Y	
EB158	02865	G02647	A016	608044006000	S01	05/16/1989	SEM	FL		G	24	0	259	2975
0	3850	11486	0	2561	259	2975	0	0	0		1220		Y	
EB158	02865	G02647	A016	608044006000	S01	11/06/1989	SEM	FL		G	24	0	103	827
32	3010	8029	23.7	790	103	827	32	0	0		400		Y	
EB158	02865	G02647	A016	608044006000	S01	05/24/1990	SEM	FL		G	24	0	106	444
25	2475	4189	19.1	425	106	444	25	0	0		1220		Y	
EB158	02865	G02647	A016	608044006000	S01	11/18/1990	SEM	FL		G	24	0	298	1190
77	3030	3993	20.5	3030	298	1190	77	0	0		400		Y	
EB158	02865	G02647	A018	608044006900	S01	02/28/1988	POT	FL		G	15	14	15.6	2109
0	0	134960	0	2600	25	3374	0	51.1	.59		0			
EB160	02865	G02647	A021	608044003300	S01	05/16/1987	QTR	FL		O	24	9	358	597.14
119.33	0	1668	25	3050	358	597	119	0	0		0		Y	
EB160	02865	G02647	A021	608044003300	S01	10/24/1987	POT	FL		O	24	11	251	555
167	0	2211	40	2335	251	555	167	30.9	.61		0			
EB160	02865	G02647	A021	608044003300	S01	10/24/1987	QTR	FL		O	24	11	251	554.96
167.33	0	2211	40	2335	251	555	167	0	0		0		Y	
EB160	02865	G02647	A021	608044003300	S01	12/12/1987	QTR	FL		O	24	11	177	458.96
177	0	2593	50	1936	177	459	177	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB160	02865	G02647	A021	608044003300	S01	06/23/1988	QTR	FL		O	24	21	202	345.02
278.95	0	1708	58	675	202	345		279	0	0			0	Y
EB160	02865	G02647	A021	608044003300	S01	09/01/1988	QTR	FL		O	24	21	130	138.06
303.33	0	1062	70	343	130	138		303	0	0			0	Y
EB160	02865	G02647	A021	608044003300	S01	09/10/1988	POT	FL		O	24	21	122	228
258	0	1869	67.9	429	122	228		258	31.8	.61			0	
EB160	02865	G02647	A021	608044003300	S01	11/15/1988	QTR	FL		O	24	21	121	272.98
257.13	0	2256	68	270	121	273		257	0	0			0	Y
EB160	02865	G02647	A021	608044003300	S01	12/17/1988	POT	FL		O	24	21	51	116
136	0	2275	72.7	140	51	116		136	31.6	.61			0	
EB160	02865	G02647	A021	608044003300	S01	02/03/1989	QTR	FL		O	24	21	150	160.95
450	0	1073	75	237	150	161		450	0	0			0	Y
EB160	02865	G02647	A021	608044003300	S01	05/22/1989	QTR	FL		O	24	21	52	181.01
121.33	0	3481	70	112	52	181		121	0	0			0	Y
EB160	02865	G02647	A021	608044003300	S01	07/18/1989	QTR	FL		O	24	21	44	128
118.96	0	2909	73	100	44	128		119	0	0			0	Y
EB160	02865	G02647	A021	608044003300	S01	11/19/1989	QTR	FL		O	24	21	50	60
783.33	0	1200	94	102	50	60		783	0	0			0	Y
EB160	02865	G02647	A021	608044003300	S01	01/27/1990	QTR	FL		O	24	38	59	120.01
10.41	0	2034	15	122	59	120		10	0	0			0	Y
EB160	02865	G02647	A021	608044003300	S01	04/25/1990	QTR	GL		O	24	48	63	185.98
13.55	0	2952	17.7	150	63	186		14	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02647	A021	608044003300	S01	08/06/1990	QTR	GL		O	24	48	41	69.99
123	0	1707	75	115	41	70	123	0	0			0		Y
EB160	02865	G02647	A021	608044003300	S01	11/13/1990	QTR	GL		O	24	999	33	223.01
4.89	0	6758	12.9	132	33	223	5	0	0			0		Y
EB160	02865	G02647	A022	608044003601	S01	10/21/1987	POT	FL		G	12	12	213	1670
0	0	7840	0	5268	426	3340	0	44.5	.6			0		
EB160	02865	G02647	A022	608044003601	S01	11/24/1987	SEM	FL		G	24	0	529	4891
0	5507	9246	0	5230	529	4891	0	0	0			1320		Y
EB160	02865	G02647	A022	608044003601	S01	09/05/1988	POT	FL		G	7	21	205	2492
97	0	12154	32.1	4683	703	8544	333	42.2	.65			0		
EB160	02865	G02647	A022	608044003601	S01	11/28/1988	SEM	FL		G	24	0	519	9307
479	5147	17933	48	4650	519	9307	479	0	0			1070		Y
EB160	02865	G02647	A022	608044003601	S01	05/14/1989	SEM	FL		G	24	0	666	6983
408	5000	10485	38	4170	666	6983	408	0	0			1070		Y
EB160	02865	G02647	A022	608044003601	S01	10/26/1989	SEM	FL		G	24	0	381	4310
772	4842	11312	67	3336	381	4310	772	0	0			1090		Y
EB160	02865	G02647	A022	608044003601	S01	04/20/1990	SEM	FL		G	24	0	249	3121
898	4842	12534	78.3	3027	249	3121	898	0	0			1330		Y
EB160	02865	G02647	A022	608044003601	S01	11/23/1990	SEM	FL		G	24	0	199	2132
940	4842	10714	82.5	2263	199	2132	940	0	0			1090		Y
EB160	02865	G02647	A023	608044003900	S01	02/21/1988	POT	FL		G	4	13	3.2	350
25.5	0	110526	88.9	2625	19	2100	153	47.6	.6			0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02647	A023	608044003900	S01	11/13/1988	SEM	FL		G	24	0	13	1427
200	3150	109769	93.9	2000	13	1427	200	0	0				1310	N
EB160	02865	G02647	A023	608044003900	S01	12/10/1988	POT	FL		G	6	13	4	258
52	0	64500	92.9	1580	16	1032	208	54.7	.6				0	
EB160	02865	G02647	A023	608044003900	S01	04/28/1989	SEM	FL		G	24	0	0	269
525	870	9999999	100	233	0	269	525	0	0				1310	Y
EB160	02865	G02647	A023	608044003900	S01	02/22/1990	SEM	FL		G	24	0	0	21
312	791	9999999	100	110	0	21	312	0	0				100	N
EB160	02865	G02647	A025	608044004600	S01	10/10/1987	POT	FL		O	24	11	233	497
0	0	2133	0	1500	233	497	0	32	.6				0	
EB160	02865	G02647	A025	608044004600	S01	10/10/1987	COM	FL		O	24	11	233	497
0	0	2133	0	1500	233	497	0	32	0	SOLD			0	
EB160	02865	G02647	A025	608044004600	S01	10/10/1987	QTR	FL		O	24	11	233	441.07
0	0	1893	0	1500	233	441	0	0	0				0	Y
EB160	02865	G02647	A025	608044004600	S01	01/27/1988	QTR	FL		O	24	11	172	321.98
19.11	0	1872	10	922	172	322	19	0	0				0	Y
EB160	02865	G02647	A025	608044004600	S01	07/27/1988	QTR	FL		O	24	13	66	99
31.06	0	1500	32	173	66	99	31	0	0				0	Y
EB160	02865	G02647	A025	608044004600	S01	09/02/1988	POT	FL		O	22	19	50	92
33	0	1818	39.8	101	55	100	36	29.5	.65				0	
EB160	02865	G02647	A025	608044004600	S01	11/06/1988	QTR	FL		O	24	19	23	35.99
23	0	1565	50	120	23	36	23	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02647	A025	608044004600	S01	02/20/1989	QTR	FL		O	24	19	29	72.99
9.16	0	2517	24	115	29	73	9	0	0			0		Y
EB160	02865	G02647	A025	608044004600	S01	04/17/1989	QTR	FL		O	24	48	22	73
2.18	0	3318	9	114	22	73	2	0	0			0		Y
EB160	02865	G02647	A025	608044004600	S01	07/19/1989	QTR	FL		O	24	48	22	33.99
14.07	0	1545	39	100	22	34	14	0	0			0		Y
EB160	02865	G02647	A025	608044004600	S01	09/27/1989	QTR	FL		O	24	48	30	42
4.48	0	1400	13	100	30	42	4	0	0			0		Y
EB160	02865	G02647	A025	608044004600	S01	01/22/1990	QTR	FL		O	24	48	18	18
2.45	0	1000	12	100	18	18	2	0	0			0		N
EB160	02865	G02647	A026	608044004701	S01	05/11/1987	QTR	FL		O	24	13	581	1217.2
0	0	2095	0	2475	581	1217	0	0	0			0		Y
EB160	02865	G02647	A026	608044004701	S01	10/17/1987	POT	FL		O	12	15	289	998
0	0	3453	0	2616	578	1996	0	30.9	.65			0		
EB160	02865	G02647	A026	608044004701	S01	11/06/1987	QTR	FL		O	24	15	568	1993.11
0	0	3509	0	2628	568	1993	0	0	0			0		Y
EB160	02865	G02647	A026	608044004701	S01	01/23/1988	QTR	FL		O	24	15	578	2065.77
2.9	0	3574	.5	2621	578	2066	3	0	0			0		Y
EB160	02865	G02647	A026	608044004701	S01	07/21/1988	QTR	FL		O	24	17	604	3001.28
52.52	0	4969	8	2622	604	3001	53	0	0			0		Y
EB160	02865	G02647	A026	608044004701	S01	09/06/1988	POT	FL		O	24	17	594	2970
59	0	5000	9	2618	594	2970	59	32.1	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB160	02865	G02647	A026	608044004701	S01	11/09/1988	QTR	FL		O	24	17	560	2830.24
55.38	0	5054	9	2700	560	2830		55	0	0		0	Y	
EB160	02865	G02647	A026	608044004701	S01	02/20/1989	QTR	FL		O	24	17	513	3066.2
83.51	0	5977	14	2575	513	3066		84	0	0		0	Y	
EB160	02865	G02647	A026	608044004701	S01	05/21/1989	QTR	FL		O	24	17	546	3010.64
34.85	0	5515	6	2543	546	3011		35	0	0		0	Y	
EB160	02865	G02647	A026	608044004701	S01	07/29/1989	QTR	FL		O	24	17	536	2952.82
28.21	0	5509	5	2530	536	2953		28	0	0		0	Y	
EB160	02865	G02647	A026	608044004701	S01	10/27/1989	QTR	FL		O	24	17	530	3069.76
353.33	0	5792	40	2498	530	3070		353	0	0		0	Y	
EB160	02865	G02647	A026	608044004701	S01	02/03/1990	QTR	FL		O	24	17	484	3007.09
429.21	0	6213	47	2496	484	3007		429	0	0		0	Y	
EB160	02865	G02647	A026	608044004701	S01	04/28/1990	QTR	FL		O	24	17	465	26851.89
791.76	0	57746	63	2000	465	26852		792	0	0		0	Y	
EB160	02865	G02647	A026	608044004701	S01	08/13/1990	QTR	FL		O	24	18	466	3284.83
82.24	0	7049	15	2416	466	3285		82	0	0		0	Y	
EB160	02865	G02647	A026	608044004701	S01	12/07/1990	QTR	FL		O	24	17	358	2529.99
51.61	0	7067	12.6	2348	358	2530		52	0	0		0	Y	
EB160	02865	G02647	A027	608044004900	S01	03/07/1987	COM	FL		O	24	9	48	943
0	0	19646	0	3039	48	943		0	53.6	0	SOLD	0		
EB160	02865	G02647	A027	608044004900	S01	04/21/1988	POT	FL		G	4	17	11	778
20	0	70727	64.5	2903	66	4668		120	37	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02647	A027	608044004900	S01	07/23/1988	POT	FL		G	6	16	11	955.25
27	0	86841	71.1	2897	44	3821	108	38.2	.65			0		
EB160	02865	G02647	A027	608044004900	S01	11/27/1988	SEM	FL		G	24	0	41	4470
147	3069	109024	78.2	2800	41	4470	147	0	0			1110	Y	
EB160	02865	G02647	A027	608044004900	S01	01/02/1989	POT	FL		G	15	18	23	2972
107	0	128514	82.3	2673	37	4755	171	40.4	.65			0		
EB160	02865	G02647	A027	608044004900	S01	05/13/1989	SEM	FL		G	24	0	63	3668
95	2811	58222	60.1	2412	63	3668	95	0	0			1110	Y	
EB160	02865	G02647	A027	608044004900	S01	11/06/1989	SEM	FL		G	24	0	71	3301
183	2510	46493	72	2228	71	3301	183	0	0			1050	Y	
EB160	02865	G02647	A027	608044004900	S01	04/28/1990	SEM	FL		G	24	0	63	3638
270	2511	57746	81.1	2000	63	3638	270	0	0			1170	Y	
EB160	02865	G02647	A027	608044004900	S01	10/10/1990	SEM	FL		G	24	0	49	3096
256	2511	63184	83.9	1850	49	3096	256	0	0			1160	Y	
EB160	02865	G02647	A031	608044008400	S01	05/15/1987	QTR	FL		O	24	12	507	1052.02
0	0	2075	0	2500	507	1052	0	0	0			0	Y	
EB160	02865	G02647	A031	608044008400	S01	11/14/1987	POT	FL		O	24	13	444	1544
0	0	3477	0	2410	444	1544	0	31.9	.65			0		
EB160	02865	G02647	A031	608044008400	S01	11/14/1987	QTR	FL		O	24	13	444	1543.79
0	0	3477	0	2410	444	1544	0	0	0			0	Y	
EB160	02865	G02647	A031	608044008400	S01	12/11/1987	QTR	FL		O	24	13	464	1527.95
0	0	3293	0	2468	464	1528	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB160	02865	G02647	A031	608044008400	S01	07/22/1988	QTR	FL		O	24	13	326	1025.92
62.1	0	3147	16	1960	326	1026		62	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	09/08/1988	POT	FL		O	24	13	310	961
78	0	3100	20.1	1874	310	961		78	31.5	.65		0		
EB160	02865	G02647	A031	608044008400	S01	11/14/1988	QTR	FL		O	24	13	283	820.98
53.9	0	2901	16	1825	283	821		54	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	02/18/1989	QTR	FL		O	24	13	236	842.05
91.78	0	3568	28	1797	236	842		92	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	05/15/1989	QTR	FL		O	24	13	273	775.05
160.33	0	2839	37	1659	273	775		160	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	07/12/1989	QTR	FL		O	24	13	271	795.93
33.49	0	2937	11	1519	271	796		33	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	10/24/1989	QTR	FL		O	24	13	261	769.95
181.37	0	2950	41	1399	261	770		181	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	01/31/1990	QTR	FL		O	24	13	224	695.97
110.33	0	3107	33	1244	224	696		110	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	04/16/1990	QTR	FL		O	24	21	199	595.01
215.58	0	2990	52	1190	199	595		216	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	08/07/1990	QTR	FL		O	24	13	196	511.95
37.33	0	2612	16	1100	196	512		37	0	0		0	Y	
EB160	02865	G02647	A031	608044008400	S01	11/20/1990	QTR	FL		O	24	13	328	1038.12
513.03	0	3165	61	2040	328	1038		513	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB160	02865	G02647	A033	608044007001	S01	02/25/1988	POT	FL		G	11	28	5.5	4121
.9	0	749250	14.1	1660	12	8991		2	47.8	.58			0	
EB160	02865	G02647	A033	608044007001	S01	11/29/1988	SEM	FL		G	24	0	20	9009
2	1800	450450	9.1	1620	20	9009		2	0	0			1260	N
EB160	02865	G02647	A033	608044007001	S01	01/03/1989	POT	FL		G	18	26	9	6320
1	0	702250	10	1464	12	8427		1	47.6	.58			0	
EB160	02865	G02647	A033	608044007001	S01	04/27/1989	SEM	FL		G	24	0	4	8404
0	1598	2101000	0	1452	4	8404		0	0	0			1260	Y
EB160	02865	G02647	A033	608044007001	S01	10/17/1989	SEM	FL		G	24	0	10	6777
4	1410	677700	28.6	1266	10	6777		4	0	0			1050	Y
EB160	02865	G02647	A033	608044007001	S01	04/05/1990	SEM	FL		G	24	0	3	4099
1107	650	1366333	99.7	3	3	4099		1107	0	0			1410	Y
EB160	02865	G02647	A033	608044007001	S01	12/01/1990	SEM	FL		G	24	0	0	909
63	1216	9999999	100	442	0	909		63	0	0			370	Y
EB160	02865	G02648	A002	608044003100	S01	05/01/1987	QTR	FL		O	24	6	62	72.97
0	0	1177	0	1000	62	73		0	0	0			0	Y
EB160	02865	G02648	A002	608044003100	S01	10/05/1987	POT	FL		O	15	6	23	23
0	0	1000	0	420	37	37		0	30.4	.6			0	
EB160	02865	G02648	A002	608044003100	S01	10/05/1987	QTR	FL		O	24	6	36	37.01
0	0	1028	0	420	36	37		0	0	0			0	Y
EB160	02865	G02648	A002	608044003100	S01	12/14/1987	QTR	FL		O	24	6	29	27
0	0	931	0	368	29	27		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02648	A002	608044003100	S02	02/25/1988	COM	FL		O	24	64	250	0
0	0	0	0	1340	250	0	0	0	0	SOLD		0		
EB160	02865	G02648	A002	608044003100	S02	05/20/1988	POT	FL		O	24	12	122	398
0	0	3262	0	599	122	398	0	32.2	.6			0		
EB160	02865	G02648	A002	608044003100	S02	07/14/1988	QTR	FL		O	24	12	92	287.04
0	0	3120	0	458	92	287	0	0	0			0		Y
EB160	02865	G02648	A002	608044003100	S02	11/07/1988	QTR	FL		O	24	12	178	436.99
0	0	2455	0	900	178	437	0	0	0			0		Y
EB160	02865	G02648	A002	608044003100	S02	12/12/1988	POT	FL		O	24	12	171	498
0	0	2912	0	1000	171	498	0	32.2	.6			0		
EB160	02865	G02648	A002	608044003100	S02	02/12/1989	QTR	FL		O	24	12	185	779.96
0	0	4216	0	1317	185	780	0	0	0			0		Y
EB160	02865	G02648	A002	608044003100	S02	05/16/1989	QTR	FL		O	24	12	113	454.03
0	0	4018	0	787	113	454	0	0	0			0		Y
EB160	02865	G02648	A002	608044003100	S02	07/29/1989	QTR	FL		O	24	12	66	232.98
0	0	3530	0	484	66	233	0	0	0			0		Y
EB160	02865	G02648	A002	608044003100	S02	11/01/1989	QTR	FL		O	24	11	65	338
2.71	0	5200	4	682	65	338	3	0	0			0		Y
EB160	02865	G02648	A002	608044003100	S02	02/01/1990	QTR	FL		O	24	11	39	165.01
.39	0	4231	1	514	39	165	0	0	0			0		Y
EB160	02865	G02648	A002	608044003100	S02	04/13/1990	QTR	FL		O	24	11	44	170.19
2.81	0	3864	6	340	44	170	3	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB160	02865	G02648	A002	608044003100	S02	08/11/1990	QTR	FL		O	24	10	241	824.7
18.14	0	3423	7	2518	241	825		18	0	0			0	Y
EB160	02865	G02648	A002	608044003100	S02	08/11/1990	POT	FL		O	24	10	261	896
20	0	3433	7.1	2518	261	896		20	31.4	.6			0	
EB160	02865	G02648	A002	608044003100	S02	11/03/1990	QTR	FL		O	24	7	106	421.03
7.98	0	3972	7	2315	106	421		8	0	0			0	Y
EB160	02865	G02648	A003	608044002900	S01	04/28/1987	QTR	FL		O	24	13	948	1052.28
82.43	0	1110	8	3500	948	1052		82	0	0			0	Y
EB160	02865	G02648	A003	608044002900	S01	09/15/1987	QTR	FL		O	24	15	362	411.96
844.67	0	1138	70	2122	362	412		845	0	0			0	Y
EB160	02865	G02648	A003	608044002900	S01	10/04/1987	POT	FL		O	12	15	159	192
408	0	1208	72	2040	318	384		816	30.6	.6			0	
EB160	02865	G02648	A003	608044002900	S01	12/26/1987	QTR	FL		O	24	15	167	320.97
946.33	0	1922	85	1731	167	321		946	0	0			0	Y
EB160	02865	G02648	A003	608044002900	S01	07/01/1988	QTR	FL		O	24	24	101	197.96
1582.33	0	1960	94	713	101	198		1582	0	0			0	Y
EB160	02865	G02648	A003	608044002900	S01	09/10/1988	POT	FL		O	22	24	74	100
1415	0	1346	95	637	81	109		1544	30	.6			0	
EB160	02865	G02648	A003	608044002900	S01	11/20/1988	QTR	FL		O	24	24	64	105.02
1216	0	1641	95	600	64	105		1216	0	0			0	Y
EB160	02865	G02648	A003	608044002900	S01	02/21/1989	QTR	FL		O	24	24	24	88.01
1176	0	3667	98	370	24	88		1176	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02648	A003	608044002900	S01	05/17/1989	POT	FL		O	14	11	300	1008
0	0	3362	0	4300	514	1728	0	32.5	.6		0			
EB160	02865	G02648	A003	608044002900	S01	05/17/1989	COM	FL		O	14	11	300	1008
0	0	3362	0	4300	514	1728	0	32.5	0	SOLD	430			
EB160	02865	G02648	A003	608044002900	S01	05/23/1989	QTR	FL		O	24	9	385	1041.81
0	0	2706	0	3952	385	1042	0	0	0		0		Y	
EB160	02865	G02648	A003	608044002900	S01	07/16/1989	QTR	FL		O	24	9	293	626.14
150.94	0	2137	34	3568	293	626	151	0	0		0		Y	
EB160	02865	G02648	A003	608044002900	S01	11/06/1989	QTR	FL		O	24	9	351	480.17
3159	0	1368	90	3319	351	480	3159	0	0		0		Y	
EB160	02865	G02648	A003	608044002900	S01	02/02/1990	QTR	FL		O	24	9	356	411.89
57.95	0	1157	14	3209	356	412	58	0	0		0		Y	
EB160	02865	G02648	A003	608044002900	S01	04/24/1990	QTR	FL		O	24	9	342	374.83
65.63	0	1096	16.1	3030	342	375	66	0	0		0		Y	
EB160	02865	G02648	A003	608044002900	S01	08/10/1990	QTR	FL		O	24	9	486	443.23
54	0	912	10	3311	486	443	54	0	0		0		Y	
EB160	02865	G02648	A003	608044002900	S01	12/05/1990	QTR	FL		O	24	10	491	506.22
1473	0	1031	75	3150	491	506	1473	0	0		0		Y	
EB160	02865	G02648	A006	608044004201	S01	05/16/1987	QTR	FL		O	24	14	857	523.63
0	0	611	0	1920	857	524	0	0	0		0		Y	
EB160	02865	G02648	A006	608044004201	S01	10/01/1987	POT	FL		O	6	15	231	142
0	0	615	0	1825	924	568	0	32.1	.65		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02648	A006	608044004201	S01	10/01/1987	QTR	FL		O	24	15	924	567.34
0	0	614	0	1825	924	567	0	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	01/13/1988	QTR	FL		O	24	15	853	511.8
35.54	0	600	4	1650	853	512	36	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	07/25/1988	QTR	FL		O	24	17	749	648.63
263.16	0	866	26	1620	749	649	263	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	09/06/1988	POT	FL		O	24	17	686	637
254	0	929	27	1603	686	637	254	30.7	.65				0	
EB160	02865	G02648	A006	608044004201	S01	11/19/1988	QTR	FL		O	24	17	595	642
364.68	0	1079	38	1550	595	642	365	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	02/07/1989	QTR	FL		O	24	17	595	654.5
293.06	0	1101	33	1394	595	655	293	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	05/16/1989	QTR	FL		O	24	17	590	568.76
290.6	0	964	33	1271	590	569	291	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	07/28/1989	QTR	FL		O	24	17	446	455.81
379.93	0	1022	46	1182	446	456	380	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	10/29/1989	QTR	FL		O	24	17	417	386.14
272.26	0	926	39.5	1103	417	386	272	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	01/20/1990	QTR	FL		O	24	17	485	414.19
207.86	0	854	30	1120	485	414	208	0	0				0	Y
EB160	02865	G02648	A006	608044004201	S01	04/17/1990	QTR	FL		O	24	17	379	355.88
257.97	0	939	40.5	1090	379	356	258	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB160	02865	G02648	A006	608044004201	S01	08/03/1990	QTR	FL		O	24	17	357	357
454.36	0	1000	56	1096	357	357		454	0	0			0	Y
EB160	02865	G02648	A006	608044004201	S01	11/30/1990	QTR	FL		O	24	17	313	345.86
170.77	0	1105	35.3	1052	313	346		171	0	0			0	Y
EB160	02865	G02648	A007	608044004300	S02	05/20/1987	QTR	FL		O	24	12	725	779.38
0	0	1074	0	2720	725	779		0	0	0			0	Y
EB160	02865	G02648	A007	608044004300	S02	09/20/1987	POT	FL		O	13	13	167	239
168	0	1432	50.1	1712	308	441		310	30.2	.613			0	
EB160	02865	G02648	A007	608044004300	S02	10/01/1987	QTR	FL		O	24	13	308	470.01
308	0	1526	50	1650	308	470		308	0	0			0	Y
EB160	02865	G02648	A007	608044004300	S02	12/19/1987	QTR	FL		O	24	13	300	347.1
300	0	1157	50	1410	300	347		300	0	0			0	Y
EB160	02865	G02648	A007	608044004300	S02	07/26/1988	QTR	FL		O	24	14	200	256
371.43	0	1280	65	1183	200	256		371	0	0			0	N
EB160	02865	G02648	A007	608044004300	S02	09/02/1988	POT	FL		O	21	16	148	249
264	0	1686	64.1	1127	169	285		302	27.7	.613			0	
EB160	02865	G02648	A007	608044004300	S02	01/31/1989	COM	FL		O	4	11	38.2	43.2
65.2	0	1131	63.1	1333	229	259		391	30.3	0	VENT		0	
EB160	02865	G02648	A007	608044004300	S02	02/16/1989	QTR	FL		O	24	11	188	325.99
212	0	1734	53	1529	188	326		212	0	0			0	N
EB160	02865	G02648	A007	608044004300	S02	05/17/1989	QTR	FL		O	24	13	131	292
213.74	0	2229	62	1054	131	292		214	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB160	02865	G02648	A007	608044004300	S02	07/31/1989	QTR	FL		O	24	13	143	250.96
197.48	0	1755	58	998	143	251		197	0	0		0	N	
EB160	02865	G02648	A007	608044004300	S02	11/02/1989	QTR	FL		O	24	13	123	207.01
44.12	0	1683	26.4	972	123	207		44	0	0		0	N	
EB160	02865	G02648	A007	608044004300	S02	01/24/1990	QTR	FL		O	24	13	121	215.99
32.16	0	1785	21	1030	121	216		32	0	0		0	N	
EB160	02865	G02648	A007	608044004300	S02	04/16/1990	QTR	FL		O	24	13	103	210.02
34.33	0	2039	25	970	103	210		34	0	0		0	N	
EB160	02865	G02648	A007	608044004300	S02	08/05/1990	POT	FL		O	24	13	89	191
225	0	2146	71.7	971	89	191		225	32	.613		0		
EB160	02865	G02648	A007	608044004300	S02	08/11/1990	QTR	FL		O	24	10	261	896.01
19.65	0	3433	7	690	261	896		20	0	0		0	Y	
EB160	02865	G02648	A007	608044004300	S02	11/01/1990	QTR	FL		O	24	13	106	154.97
25.84	0	1462	19.6	952	106	155		26	0	0		0	Y	
EB160	02865	G02648	A008	608044004800	S01	07/24/1987	COM	FL		O	5	11	16.5	3.75
11	0	228	40	338	79	18		53	30.5	0	VENT	0		
EB160	02865	G02648	A008	608044004800	S02	09/18/1987	COM	FL		O	24	7	152	207
0	0	1362	0	1735	152	207		0	0	0	SOLD	0		
EB160	02865	G02648	A008	608044004800	S02	09/22/1987	POT	FL		O	4	9	39	67
0	0	1718	0	1958	234	402		0	30.9	.6		0		
EB160	02865	G02648	A008	608044004800	S02	10/02/1987	QTR	FL		O	24	9	233	401.93
0	0	1725	0	1958	233	402		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02648	A008	608044004800	S02	01/18/1988	QTR	FL		O	24	10	203	247.05
57.26	0	1217	22	1324	203	247	57	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	07/27/1988	QTR	FL		O	24	10	131	142
120.92	0	1084	48	1151	131	142	121	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	09/09/1988	POT	FL		O	21	10	113	122
114	0	1078	50.2	1074	129	139	130	30.5	.613				0	
EB160	02865	G02648	A008	608044004800	S02	11/05/1988	QTR	FL		O	24	10	91	147.97
142.33	0	1626	61	1000	91	148	142	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	02/17/1989	QTR	FL		O	24	10	50	174
85.14	0	3480	63	950	50	174	85	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	05/12/1989	QTR	FL		O	24	10	31	140
60.18	0	4516	66	481	31	140	60	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	07/30/1989	QTR	FL		O	24	10	25	51
48.53	0	2040	66	228	25	51	49	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	11/16/1989	QTR	FL		O	24	12	15	18
7.39	0	1200	33	117	15	18	7	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	01/22/1990	QTR	FL		O	24	12	10	16
3.51	0	1600	26	120	10	16	4	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	04/26/1990	QTR	FL		O	24	12	49	71.64
27.56	0	1469	36	140	49	72	28	0	0				0	Y
EB160	02865	G02648	A008	608044004800	S02	08/20/1990	QTR	FL		O	24	12	10	15
25.71	0	1500	72	120	10	15	26	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB160	02865	G02648	A008	608044004800	S02	11/05/1990	POT	FL		O	12	8	102	18.5
88	0	181	46.3	898	204	37	176	32.3	.613				0	
EB160	02865	G02648	A008	608044004800	S02	11/14/1990	QTR	FL		O	24	10	38	47.01
10.28	0	1237	21.3	669	38	47	10	0	0				0	Y
EB160	02865	G02648	A011	608044009000	S01	02/13/1988	POT	FL		G	8	12	0	298
0	0	9999999	999.9	1442	0	894	0	0	.6				0	
EB160	02865	G02648	A011	608044009000	S01	11/25/1988	SEM	FL		G	24	0	0	805
0	2280	9999999	999.9	1400	0	805	0	0	0				1150	N
EB160	02865	G02648	A011	608044009000	S01	12/13/1988	POT	FL		G	9	13	0	398
0	0	9999999	999.9	1096	0	1061	0	0	.6				0	
EB160	02865	G02648	A011	608044009000	S01	05/21/1989	SEM	FL		G	24	0	0	1245
0	2150	9999999	999.9	1559	0	1245	0	0	0				1150	Y
EB160	02865	G02648	A011	608044009000	S01	10/16/1989	SEM	FL		G	24	0	0	1368
0	2089	9999999	999.9	1420	0	1368	0	0	0				680	Y
EB160	02865	G02648	A011	608044009000	S01	04/01/1990	SEM	FL		G	24	0	0	1265
5	2080	9999999	100	1161	0	1265	5	0	0				670	Y
EB160	02865	G02648	A011	608044009000	S01	12/02/1990	SEM	FL		G	24	0	0	790
2	1882	9999999	100	742	0	790	2	0	0				380	Y
EB160	02865	G02648	A012	608044009501	S01	10/15/1987	POT	FL		G	12	11	90	673
0	0	7478	0	2900	180	1346	0	51.1	.6				0	
EB160	02865	G02648	A012	608044009501	S01	11/06/1987	SEM	FL		G	24	0	214	1551
2	5500	7248	.9	2810	214	1551	2	0	0				1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB160	02865	G02648	A012	608044009501	S01	09/03/1988	POT	FL		G	7	12	61	411
8	0	6742	11.6	2718	209	1409		27	43.6	.6			0	
EB160	02865	G02648	A012	608044009501	S01	11/22/1988	SEM	FL		G	24	0	217	1859
35	4667	8567	13.9	2730	217	1859		35	0	0			1070	Y
EB160	02865	G02648	A012	608044009501	S01	03/01/1989	POT	FL		G	7	12	86	853
37	0	9915	30.1	4499	295	2925		127	43.6	.6			0	
EB160	02865	G02648	A012	608044009501	S01	05/22/1989	SEM	FL		G	24	0	363	2677
2	4667	7375	.5	4255	363	2677		2	0	0			1070	Y
EB160	02865	G02648	A012	608044009501	S01	10/22/1989	SEM	FL		G	24	0	380	3223
6	4219	8482	1.6	3910	380	3223		6	0	0			1080	Y
EB160	02865	G02648	A012	608044009501	S01	05/01/1990	SEM	FL		G	24	0	271	2925
34	4219	10793	11.1	3375	271	2925		34	0	0			1160	Y
EB160	02865	G02648	A012	608044009501	S01	11/26/1990	SEM	FL		G	24	0	137	1971
125	4219	14387	47.7	2132	137	1971		125	0	0			1160	Y
EB160	02865	G02648	A029	608044005300	S01	06/01/1987	QTR	FL		O	24	8	328	672.07
0	0	2049	0	3950	328	672		0	0	0			0	Y
EB160	02865	G02648	A029	608044005300	S01	09/30/1987	QTR	FL		O	24	13	986	1341.95
0	0	1361	0	3650	986	1342		0	0	0			0	Y
EB160	02865	G02648	A029	608044005300	S01	11/29/1987	POT	FL		O	10	14	414	673
0	0	1625	0	3261	994	1615		0	31.7	.61			0	
EB160	02865	G02648	A029	608044005300	S01	02/17/1988	QTR	FL		O	24	14	943	1152.35
9.53	0	1222	1	2960	943	1152		10	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB160	02865	G02648	A029	608044005300	S01 07/25/1988	QTR	FL		O	24	14	649	1174.69	
114.53	0	1810	15	2468	649	1175		115	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 09/05/1988	POT	FL		O	24	14	668	959	
91	0	1436	12	2317	668	959		91	30.9	.61		0		
EB160	02865	G02648	A029	608044005300	S01 11/04/1988	QTR	FL		O	24	14	620	848.78	
84.55	0	1369	12	2150	620	849		85	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 02/19/1989	QTR	FL		O	24	14	555	740.93	
90.35	0	1335	14	1884	555	741		90	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 05/15/1989	QTR	FL		O	24	14	546	649.19	
41.1	0	1189	7	1779	546	649		41	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 07/16/1989	QTR	FL		O	24	14	537	644.94	
40.42	0	1201	7	1730	537	645		40	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 10/23/1989	QTR	FL		O	24	25	66	432.89	
26.44	0	6561	28.6	1319	66	433		26	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 02/06/1990	QTR	FL		O	24	14	475	523.93	
278.97	0	1103	37	1565	475	524		279	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 04/29/1990	QTR	FL		O	24	14	444	487.96	
283.87	0	1099	39	1560	444	488		284	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 08/10/1990	QTR	FL		O	24	14	465	504.06	
45.99	0	1084	9	1409	465	504		46	0	0		0	Y	
EB160	02865	G02648	A029	608044005300	S01 11/24/1990	QTR	FL		O	24	14	448	486.98	
298.67	0	1087	40	1355	448	487		299	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB109	02865	G02649	A003	608044007601	S01	10/31/1987	POT	FL		G	4	16	0	1848
0	0	9999999	999.9	3195	0	11088	0	0	.563		0			
EB109	02865	G02649	A003	608044007601	S01	05/19/1988	SEM	FL		G	24	0	0	5968
16.8	4200	9999999	100	3650	0	5968	17	0	0		1107		Y	
EB109	02865	G02649	A003	608044007601	S01	11/24/1988	SEM	FL		G	24	0	0	3300
49.2	4175	9999999	100	3440	0	3300	49	0	0		1340		Y	
EB109	02865	G02649	A003	608044007601	S01	05/08/1989	SEM	FL		G	24	0	0	980
12.3	4170	9999999	100	3560	0	980	12	0	0		1130		Y	
EB109	02865	G02649	A003	608044007601	S01	12/19/1989	SEM	FL		G	24	0	0	1202
26.9	3470	9999999	100	3420	0	1202	27	0	0		1165		Y	
EB109	02865	G02649	A003	608044007601	S01	05/28/1990	SEM	FL		G	24	0	0	1240
32.1	3470	9999999	100	3400	0	1240	32	0	0		1044		Y	
EB109	02865	G02649	A003	608044007601	S01	11/30/1990	SEM	FL		G	24	0	0	1202
41.8	3995	9999999	100	3320	0	1202	42	0	0		1045		Y	
EB109	02865	G02650	A001L	608044007100	D01	05/13/1988	SEM	FL		G	24	0	139.2	6848
0	3028	49266	0	2250	139	6848	0	0	0		1108		Y	
EB109	02865	G02650	A001L	608044007100	D01	05/13/1988	POT	FL		G	6	20	34.8	1712
0	0	49266	0	2250	139	6848	0	58.3	.605		0			
EB109	02865	G02650	A001L	608044007100	D01	09/22/1988	SEM	FL		G	24	0	135.5	8891
0	2650	65375	0	1950	136	8891	0	0	0		1310		Y	
EB109	02865	G02650	A001U	608044007100	D02	10/28/1987	POT	FL		G	4	24	0	804
0	0	9999999	999.9	1972	0	4824	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB109	02865	G02650	A001U	608044007100	D02	05/14/1988	SEM	FL		G	24	0	31.2	5600
0	2675	180645	0	2250	31	5600	0	0	0				1112	Y
EB109	02865	G02650	A001U	608044007100	D02	11/09/1988	SEM	FL		G	24	0	24.6	4315
1.2	2625	172600	4.7	1850	25	4315	1	0	0				1295	Y
EB109	02865	G02650	A001U	608044007100	D02	05/04/1989	SEM	FL		G	24	0	25.8	4695
.7	2435	180577	2.6	1360	26	4695	1	0	0				1166	Y
EB109	02865	G02650	A001U	608044007100	D02	12/16/1989	SEM	FL		G	24	0	14.8	2893
.7	2240	192867	4.5	1250	15	2893	1	0	0				1168	Y
EB109	02865	G02650	A001U	608044007100	D02	05/11/1990	SEM	FL		G	24	0	11.1	2503
.5	2240	227545	4.3	1110	11	2503	1	0	0				1077	Y
EB109	02865	G02650	A001U	608044007100	D02	12/13/1990	SEM	FL		G	24	0	6.1	1602
.4	2200	267000	6.2	1130	6	1602	0	0	0				1094	Y
EB109	02865	G02650	A002L	608044007200	D01	05/18/1988	POT	FL		G	6	20	33.1	998
0	0	30242	0	2226	132	3992	0	57.9	.632				0	
EB109	02865	G02650	A002L	608044007200	D01	05/18/1988	SEM	FL		G	24	0	139.7	4000
13.6	3251	28571	8.9	2226	140	4000	14	0	0				1117	Y
EB109	02865	G02650	A002L	608044007200	D01	11/23/1988	SEM	FL		G	24	0	256.8	11802
1.8	3365	45922	.7	2410	257	11802	2	0	0				1320	Y
EB109	02865	G02650	A002L	608044007200	D01	02/07/1989	SEM	FL		G	24	0	181.1	11307
2.2	3080	62470	1.2	2190	181	11307	2	0	0				1146	Y
EB109	02865	G02650	A002U	608044007200	D02	10/29/1987	POT	FL		G	4	32	0	3139
0	0	9999999	999.9	2130	0	18834	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EB109	02865	G02650	A002U	608044007200	D02	05/15/1988	SEM	FL		G	24	0	103.2	14432
0	2700	140117	0	2300	103	14432		0	0	0			1102	Y
EB109	02865	G02650	A002U	608044007200	D02	11/09/1988	SEM	FL		G	24	0	70.2	12750
5.4	2650	182143	7.1	2365	70	12750		5	0	0			1270	Y
EB109	02865	G02650	A002U	608044007200	D02	05/07/1989	SEM	FL		G	24	0	32.2	5835
.6	2500	182344	1.8	2320	32	5835		1	0	0			1120	Y
EB109	02865	G02650	A002U	608044007200	D02	12/23/1989	SEM	FL		G	24	0	46.5	10849
2.9	2335	230830	5.9	1920	47	10849		3	0	0			1092	Y
EB109	02865	G02650	A002U	608044007200	D02	05/05/1990	SEM	FL		G	24	0	24.5	5136
1.6	2335	205440	6.1	2100	25	5136		2	0	0			1173	Y
EB109	02865	G02650	A002U	608044007200	D02	12/06/1990	SEM	FL		G	24	0	38.7	10079
4	2335	258436	9.4	1790	39	10079		4	0	0			1156	Y
EB109	02865	G02650	A005	608044008500	S02	10/29/1987	POT	FL		G	4	48	0	2131
0	0	9999999	999.9	1930	0	12786		0	0	.6			0	
EB109	02865	G02650	A005	608044008500	S02	05/18/1988	SEM	FL		G	24	0	82.4	12250
0	2600	149390	0	1450	82	12250		0	0	0			1117	Y
EB109	02865	G02650	A005	608044008500	S02	11/23/1988	SEM	FL		G	24	0	38.4	7938
11.4	2550	208895	22.9	1705	38	7938		11	0	0			1320	Y
EB109	02865	G02650	A005	608044008500	S02	05/01/1989	SEM	FL		G	24	0	18.6	3762
42.3	2440	198000	69.5	1420	19	3762		42	0	0			1250	Y
EB109	02865	G02650	A005	608044008500	S02	07/17/1989	SEM	FL		G	24	0	8.8	1786
41	2350	198444	82.3	1320	9	1786		41	0	0			1228	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB109	02865	G02650	A006L	608044008600	D01 05/14/1988	SEM	FL		G	24	0	37.6	2088	
0	2845	54947	0	1350	38	2088	0	0	0			1112	Y	
EB109	02865	G02650	A006L	608044008600	D01 05/14/1988	POT	FL		G	6	24	9.4	522	
0	0	54947	0	1350	38	2088	0	59.7	.619			0		
EB109	02865	G02650	A006L	608044008600	D01 11/25/1988	SEM	FL		G	24	0	38.4	1260	
10.8	2885	33158	22	1375	38	1260	11	0	0			1370	Y	
EB109	02865	G02650	A006L	608044008600	D01 04/24/1989	SEM	FL		G	24	0	5.3	325	
2.2	2575	65000	29.3	1330	5	325	2	0	0			1301	Y	
EB109	02865	G02650	A006L	608044008600	D01 12/26/1989	SEM	FL		G	24	0	15.4	740	
7.1	2540	49333	31.6	1200	15	740	7	0	0			1154	Y	
EB109	02865	G02650	A006L	608044008600	D01 06/03/1990	SEM	FL		G	24	0	21.2	829	
17.8	2620	39476	45.6	1180	21	829	18	0	0			1185	Y	
EB109	02865	G02650	A006L	608044008600	D01 12/11/1990	SEM	FL		G	24	0	15.7	720	
14.3	2620	45000	47.7	1165	16	720	14	0	0			1134	Y	
EB109	02865	G02650	A006U	608044008600	D02 11/28/1988	POT	FL		G	4	16	.1	75	
0	0	450000	0	1400	1	450	0	52.6	.6			0		
EB109	02865	G02650	A006U	608044008600	D02 11/28/1988	SEM	FL		G	24	0	.6	449	
0	2520	449000	0	1400	1	449	0	0	0			1320	Y	
EB109	02865	G02650	A006U	608044008600	D02 04/24/1989	SEM	FL		G	24	0	18.3	610	
6.4	2450	33889	25.9	200	18	610	6	0	0			1301	Y	
EB109	02865	G02650	A007	608044008900	S01 10/30/1987	POT	FL		G	4	48	0	3109	
0	0	9999999	999.9	2020	0	18654	0	0	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB109	02865	G02650	A007	608044008900	S01	05/16/1988	SEM	FL		G	24	0	181.6	19600
.4	2675	107692	.2	1900	182	19600	0	0	0		1115		Y	
EB109	02865	G02650	A007	608044008900	S01	11/09/1988	SEM	FL		G	24	0	73.2	14916
3	2300	204329	3.9	1550	73	14916	3	0	0		1285		Y	
EB109	02865	G02650	A007	608044008900	S01	04/28/1989	SEM	FL		G	24	0	38.9	8766
3.7	2445	224769	8.7	1850	39	8766	4	0	0		1270		Y	
EB109	02865	G02650	A007	608044008900	S01	12/10/1989	SEM	FL		G	24	0	14.8	3833
41.8	1650	255533	73.9	1320	15	3833	42	0	0		1156		Y	
EB109	02865	G02650	A007	608044008900	S01	05/07/1990	SEM	FL		G	24	0	9	2324
48.6	1635	258222	84.4	1110	9	2324	49	0	0		1067		Y	
EB109	02865	G02650	A007	608044008900	S01	12/11/1990	SEM	FL		G	24	0	4.2	1200
15.9	1920	300000	79.1	1320	4	1200	16	0	0		1134		Y	
EB109	02865	G02650	A009	608044010200	S01	10/30/1987	POT	FL		G	6	48	0	4998
0	0	9999999	999.9	2025	0	19992	0	0	.6		0			
EB109	02865	G02650	A009	608044010200	S01	05/13/1988	SEM	FL		G	24	0	82.4	11904
0	2650	145171	0	2400	82	11904	0	0	0		1108		Y	
EB109	02865	G02650	A009	608044010200	S01	11/09/1988	SEM	FL		G	24	0	72.6	12000
1.2	2600	164384	1.6	2245	73	12000	1	0	0		1260		Y	
EB109	02865	G02650	A009	608044010200	S01	05/09/1989	SEM	FL		G	24	0	48.5	9452
1.4	2675	192898	2.8	2260	49	9452	1	0	0		1258		Y	
EB109	02865	G02650	A009	608044010200	S01	12/21/1989	SEM	FL		G	24	0	50.3	10191
1.7	2345	203820	3.3	1930	50	10191	2	0	0		1168		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB109	02865	G02650	A009	608044010200	S01 06/11/1990	SEM	FL		G	24	0	47.7	10105	
1.8	2215	210521	3.6	1880	48	10105	2	0	0		1114	Y		
EB109	02865	G02650	A009	608044010200	S01 12/10/1990	SEM	FL		G	24	0	3.2	9564	
38.7	2215	3188000	92.4	1810	3	9564	39	0	0		1125	Y		
EB109	02865	G02650	A010	608044010300	S01 10/29/1987	POT	FL		G	4	48	0	2095	
0	0	9999999	999.9	1800	0	12570	0	0	.6		0			
EB109	02865	G02650	A010	608044010300	S01 05/17/1988	SEM	FL		G	24	0	92	13300	
0	2525	144565	0	1500	92	13300	0	0	0		1115	Y		
EB109	02865	G02650	A010	608044010300	S01 11/24/1988	SEM	FL		G	24	0	64.8	8992	
2.4	2420	138338	3.6	1900	65	8992	2	0	0		1330	Y		
EB109	02865	G02650	A010	608044010300	S01 05/10/1989	SEM	FL		G	24	0	74.7	6770	
3.6	2410	90267	4.6	1580	75	6770	4	0	0		1258	Y		
EB109	02865	G02650	A010	608044010300	S01 12/13/1989	SEM	FL		G	24	0	29.8	1597	
75.9	2335	53233	71.8	1220	30	1597	76	0	0		1151	Y		
EB109	02865	G02650	A010	608044010300	S01 05/13/1990	SEM	FL		G	24	0	18.1	1260	
106.6	2335	70000	85.5	1120	18	1260	107	0	0		1079	Y		
EB109	02865	G02650	A010	608044010300	S01 12/10/1990	SEM	FL		G	24	0	9.7	680	
87.1	2335	68000	90	1165	10	680	87	0	0		1132	Y		
BA017A	00078	G02658	A001	427044001800	S01 07/01/1985	SEM	FL		G	24	0	58.4	17123	
4.8	1620	295224	7.6	1080	58	17123	5	0	0		940	Y		
BA017A	00078	G02658	A001	427044001800	S01 02/28/1986	SEM	FL		G	24	0	42.2	13864	
13	1480	330095	23.6	900	42	13864	13	0	0		1010	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA017A	00078	G02658	A001	427044001800	S01 11/28/1986	SEM	FL		G	24	0	29.3	12618	
15.4	1367	435103	34.5	815	29	12618	15	0	0		900	Y		
BA017A	00078	G02658	A001	427044001800	S01 05/28/1987	SEM	FL		G	24	0	18.4	9181	
10.6	1150	510056	36.6	675	18	9181	11	0	0		925	Y		
BA017A	00078	G02658	A001	427044001800	S01 10/23/1987	SEM	FL		G	24	0	18	8411	
11.4	1055	467278	38.8	675	18	8411	11	0	0		0	Y		
BA017A	00078	G02658	A001	427044001800	S01 05/27/1988	SEM	FL		G	24	0	13.6	6700	
11	855	478571	44.7	530	14	6700	11	0	0		940	Y		
BA017A	00078	G02658	A001	427044001800	S01 12/02/1988	SEM	FL		G	24	0	8.6	6058	
10.4	775	673111	54.7	500	9	6058	10	0	0		970	Y		
BA017A	00078	G02658	A001	427044001800	S01 05/06/1989	SEM	FL		G	24	0	10	5307	
10	0	530700	50	385	10	5307	10	0	0		385	Y		
BA017A	00078	G02658	A001	427044001800	S01 07/16/1989	SEM	FL		G	24	0	7	4509	
10	0	644143	58.8	370	7	4509	10	0	0		365	Y		
BA017A	00078	G02658	A001	427044001800	S01 01/28/1990	SEM	FL		G	24	0	9	3450	
10	560	383333	52.6	310	9	3450	10	0	0		310	Y		
BA017A	00078	G02658	A001	427044001800	S01 11/12/1990	SEM	FL		G	24	0	7	2078	
8	0	296857	53.3	300	7	2078	8	0	0		300	Y		
BA017A	00078	G02658	A003	427044003300	S01 06/22/1985	SEM	FL		G	24	0	12.7	5031	
26.7	1534	387000	67.8	980	13	5031	27	0	0		785	Y		
BA017A	00185	G02659	A001	427044001900	S01 10/18/1985	SEM	FL		G	24	0	1	900	
426	1300	900000	99.8	1025	1	900	426	0	0		1000	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA017A	00185	G02659	A001	427044001900	S02	10/08/1988	COM	FL		G	24	21	50	4700
5	0	94000	50	2300	50	4700		5	0	0	SOLD	0		
BA017A	00185	G02659	A001	427044001900	S02	10/28/1988	SEM	FL		G	24	0	67	5200
2	2425	77612	2.9	2000	67	5200		2	0	0		570	N	
BA017A	00185	G02659	A001	427044001900	S02	04/07/1989	POT	FL		G	24	23	12	2300
1	0	191667	7.7	810	12	2300		1	0	.6		0		
BA017A	00185	G02659	A001	427044001900	S02	05/09/1989	SEM	FL		G	24	0	42	1743
3	2040	41500	6.7	700	42	1743		3	0	0		950	Y	
BA017A	00185	G02659	A003	427044004600	S01	11/11/1985	SEM	FL		G	24	0	12	3000
10	1265	250000	45.5	1150	12	3000		10	0	0		1000	Y	
BA017A	00185	G02659	A003	427044004600	S01	05/29/1986	SEM	FL		G	24	0	4.1	3000
9.2	1200	750000	69.2	1030	4	3000		9	0	0		995	Y	
BA017A	00185	G02659	A003	427044004600	S01	11/19/1986	SEM	FL		G	24	0	20.9	3300
8.2	1185	157143	28.2	1020	21	3300		8	0	0		740	Y	
BA017A	00185	G02659	A003	427044004600	S01	04/30/1987	SEM	FL		G	24	0	20.8	3300
10.7	1150	157143	34	985	21	3300		11	0	0		700	Y	
BA017A	00185	G02659	A003	427044004600	S01	10/24/1987	SEM	FL		G	24	0	18	8300
11	1055	461111	37.9	675	18	8300		11	0	0		973	Y	
BA017A	00185	G02659	A003	427044004600	S01	06/02/1988	SEM	FL		G	24	0	7	4400
20	1060	628571	74.1	760	7	4400		20	0	0		515	Y	
BA017A	00185	G02659	A003	427044004600	S01	10/09/1988	SEM	FL		G	24	0	23	4400
15	1000	191304	39.5	650	23	4400		15	0	0		500	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA017A	00185	G02659	A003	427044004600	S01	05/09/1989	SEM	FL		G	24	0	4	2934
23	890	733500	85.2	470	4	2934		23	0	0			950	Y
BA017A	00185	G02659	A004	427044004900	S01	09/19/1985	SEM	FL		G	24	0	1	3400
2	1350	3400000	66.7	970	1	3400		2	0	0			940	Y
BA017A	00185	G02659	A004	427044004900	S01	03/28/1986	SEM	FL		G	24	0	25.5	3400
70	1340	130769	73.3	800	26	3400		70	0	0			990	Y
BA070A	02451	G02663	A001	427054002200	S01	11/02/1985	SEM	FL		G	24	0	2	3100
1	1950	1550000	33.3	1490	2	3100		1	0	0			990	Y
BA070A	02451	G02663	A001	427054002200	S01	02/11/1986	SEM	FL		G	24	0	2	2600
5	1960	1300000	71.4	830	2	2600		5	0	0			1020	Y
BA070A	02451	G02663	A001	427054002200	S01	07/15/1986	SEM	FL		G	24	0	5	2900
10	1630	580000	66.7	950	5	2900		10	0	0			790	Y
BA070A	02451	G02663	A001	427054002200	S01	02/01/1987	SEM	FL		G	24	0	15	7295
62	1300	486333	80.5	4800	15	7295		62	0	0			945	Y
BA070A	02451	G02663	A001	427054002200	S01	10/08/1987	SEM	FL		G	24	0	1	1942
11	890	1942000	91.7	675	1	1942		11	0	0			1040	Y
BA070A	02451	G02663	A001	427054002200	S01	01/02/1988	SEM	FL		G	24	0	1	1796
55	1220	1796000	98.2	560	1	1796		55	0	0			1025	Y
BA070A	02451	G02663	A001	427054002200	S01	10/04/1988	SEM	FL		G	24	0	1	1623
6	1200	1623000	85.7	510	1	1623		6	0	0			900	Y
BA070A	02451	G02663	A001	427054002200	S01	04/18/1989	SEM	FL		G	24	0	0	391
0	1060	9999999	999.9	400	0	391		0	0	0			930	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA070A	02451	G02663	A001	427054002200	S01	10/05/1989	SEM	FL		G	24	0	0	309
0	600	9999999	999.9	475	0	309	0	0	0				1040	Y
BA070A	02451	G02663	A001	427054002200	S01	05/12/1990	SEM	FL		G	24	0	0	640
0	600	9999999	999.9	420	0	640	0	0	0				890	Y
BA070A	02451	G02663	A001	427054002200	S01	12/15/1990	SEM	FL		G	24	0	0	330
0	1010	9999999	999.9	460	0	330	0	0	0				1017	Y
BA070A	02451	G02663	A002	427054002600	S01	10/06/1985	SEM	FL		G	24	0	4	3800
1	2620	950000	20	2950	4	3800	1	0	0				990	Y
BA070A	02451	G02663	A002	427054002600	S01	04/13/1986	SEM	FL		G	24	0	7	6400
7	2770	914286	50	2540	7	6400	7	0	0				990	Y
BA070A	02451	G02663	A002	427054002600	S01	09/22/1986	SEM	FL		G	24	0	5	5342
6	2600	1068400	54.5	2500	5	5342	6	0	0				915	Y
BA070A	02451	G02663	A002	427054002600	S01	01/26/1987	SEM	FL		G	24	0	6	17556
14	2475	2926000	70	1800	6	17556	14	0	0				1065	Y
BA070A	02451	G02663	A002	427054002600	S01	11/02/1987	SEM	FL		G	24	0	3	15049
12	2000	5016333	80	1475	3	15049	12	0	0				1010	Y
BA070A	02451	G02663	A002	427054002600	S01	02/25/1988	SEM	FL		G	24	0	1	13072
5	1800	13072000	83.3	1125	1	13072	5	0	0				1020	Y
BA070A	02451	G02663	A002	427054002600	S01	10/24/1988	SEM	FL		G	24	0	1	7962
13	1500	7962000	92.9	1190	1	7962	13	0	0				1000	Y
BA070A	02451	G02663	A002	427054002600	S01	05/10/1989	SEM	FL		G	24	0	0	6197
26	1150	9999999	100	1050	0	6197	26	0	0				910	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA070A	02451	G02663	A002	427054002600	S01	10/03/1989	SEM	FL		G	24	0	0	2601
16	1230	9999999	100	890	0	2601		16	0	0		1070	Y	
BA070A	02451	G02663	A002	427054002600	S01	05/04/1990	SEM	FL		G	24	0	0	4439
35	1080	9999999	100	760	0	4439		35	0	0		967	Y	
BA070A	02451	G02663	A002	427054002600	S01	12/06/1990	SEM	FL		G	24	0	1	700
40	900	700000	97.6	800	1	700		40	0	0		1037	Y	
BA070A	02451	G02663	A004	427054002800	S01	08/08/1985	SEM	FL		G	24	0	5	2200
19	2160	440000	79.2	1610	5	2200		19	0	0		840	Y	
BA070A	02451	G02663	A004	427054002800	S01	04/14/1986	SEM	FL		G	24	0	4	2400
144	2200	600000	97.3	1550	4	2400		144	0	0		1000	Y	
BA070A	02451	G02663	A004	427054002800	S01	10/19/1986	SEM	FL		G	24	0	3	2582
314	1450	860667	99.1	1025	3	2582		314	0	0		990	Y	
BA070A	02451	G02663	A004	427054002800	S01	03/25/1987	SEM	FL		G	24	0	5	2534
325	1575	506800	98.5	650	5	2534		325	0	0		1005	Y	
BA070A	02451	G02663	A004	427054002800	S01	07/15/1987	SEM	FL		G	24	0	1	2784
129	2300	2784000	99.2	1020	1	2784		129	0	0		960	Y	
BA070A	02451	G02663	A004	427054002800	S02	12/15/1988	COM	FL		G	24	64	1.2	4.12
7.6	0	4000	86.4	3310	1	4		8	0	0	SOLD	0		
BA070A	02451	G02663	A004	427054002800	S02	12/19/1988	POT	FL		G	24	48	3.1	3370
8.5	0	1123333	73.3	2750	3	3370		9	39.6	.6		0		
BA070A	02451	G02663	A004	427054002800	S02	05/06/1989	SEM	FL		G	24	0	2	5167
13	1690	2583500	86.7	1350	2	5167		13	0	0		1050	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA070A	02451	G02663	A004	427054002800	S02	06/30/1989	POT	FL		G	24	22	.6	3146
15.1	0	3146000	96.2	1150	1	3146	15	38.8	.6		0			
BA070A	02451	G02663	A004	427054002800	S02	10/07/1989	SEM	FL		G	24	0	2	3407
13	1800	1703500	86.7	1160	2	3407	13	0	0		995		Y	
BA070A	02451	G02663	A004	427054002800	S02	05/06/1990	SEM	FL		G	24	0	0	1882
4	1475	9999999	100	1020	0	1882	4	0	0		958		Y	
BA070A	02451	G02663	A004	427054002800	S02	11/22/1990	SEM	FL		G	24	0	0	3726
24	1100	9999999	100	600	0	3726	24	0	0		980		Y	
BA070A	02451	G02663	A005	427054003400	S01	11/21/1985	SEM	FL		G	24	0	3	3400
4	1450	1133333	57.1	1350	3	3400	4	0	0		910		Y	
BA070A	02451	G02663	A005	427054003400	S01	03/03/1986	SEM	FL		G	24	0	2	5000
8	1500	2500000	80	1290	2	5000	8	0	0		1020		Y	
BA070A	02451	G02663	A005	427054003400	S01	08/26/1986	SEM	FL		G	24	0	3	4516
11	1525	1505333	78.6	1325	3	4516	11	0	0		960		Y	
BA070A	02451	G02663	A005	427054003400	S01	01/28/1987	SEM	FL		G	24	0	1	8786
14	1475	8786000	93.3	1100	1	8786	14	0	0		1050		Y	
BA070A	02451	G02663	A005	427054003400	S01	10/16/1987	SEM	FL		G	24	0	2	5204
74	1225	2602000	97.4	790	2	5204	74	0	0		1020		Y	
BA070A	02451	G02663	A005	427054003400	S01	01/03/1988	SEM	FL		G	24	0	1	4726
164	1100	4726000	99.4	600	1	4726	164	0	0		1000		Y	
BA070A	02451	G02663	A005	427054003400	S01	10/08/1988	SEM	FL		G	24	0	0	3416
119	940	9999999	100	500	0	3416	119	0	0		925		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA070A	02451	G02663	A005	427054003400	S01	04/15/1989	SEM	FL		G	24	0	0	2168
105	600	9999999	100	410	0	2168	105	0	0		975		Y	
BA070A	02451	G02663	A005	427054003400	S01	10/09/1989	SEM	FL		G	24	0	1	2591
160	930	2591000	99.4	440	1	2591	160	0	0		1070		Y	
BA070A	02451	G02663	A005	427054003400	S01	05/13/1990	SEM	FL		G	24	0	0	710
9	550	9999999	100	420	0	710	9	0	0		900		Y	
BA070A	02451	G02663	A005	427054003400	S02	12/01/1990	COM	FL		G	24	21	0	5944
50	0	9999999	100	2050	0	5944	50	0	0	SOLD	0			
BA070A	02451	G02663	A005	427054003400	S02	12/16/1990	POT	FL		G	24	18	2.6	6000
2	0	2000000	43.5	2070	3	6000	2	39.3	.588		0			
BA070A	02451	G02663	A005	427054003400	S02	12/16/1990	SEM	FL		G	24	0	1	4600
2	2150	4600000	66.7	2050	1	4600	2	0	0		1013		Y	
BA070A	02451	G02663	A007	427054003800	S02	09/07/1985	SEM	FL		G	24	0	11	5800
5	2825	527273	31.3	2550	11	5800	5	0	0		870		Y	
BA070A	02451	G02663	A007	427054003800	S02	03/15/1986	SEM	FL		G	24	0	8	6500
8	2700	812500	50	2490	8	6500	8	0	0		1080		Y	
BA070A	02451	G02663	A007	427054003800	S02	09/20/1986	SEM	FL		G	24	0	9	5825
10	2600	647222	52.6	2375	9	5825	10	0	0		1030		Y	
BA070A	02451	G02663	A007	427054003800	S02	02/08/1987	SEM	FL		G	24	0	8	8941
13	2425	1117625	61.9	2050	8	8941	13	0	0		990		Y	
BA070A	02451	G02663	A007	427054003800	S02	10/30/1987	SEM	FL		G	24	0	4	10928
50	2110	2732000	92.6	1250	4	10928	50	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA070A	02451	G02663	A007	427054003800	S02	02/01/1988	POT	FL		G	24	48	5.1	8342
31.5	0	1668400	86.1	1460	5	8342		32	40	0			0	
BA070A	02451	G02663	A007	427054003800	S02	03/03/1988	SEM	FL		G	24	0	4	9373
53	1950	2343250	93	1290	4	9373		53	0	0			1050	Y
BA070A	02451	G02663	A007	427054003800	S02	10/26/1988	SEM	FL		G	24	0	4	8248
55	1650	2062000	93.2	1060	4	8248		55	0	0			970	Y
BA070A	02451	G02663	A007	427054003800	S02	05/13/1989	SEM	FL		G	24	0	2	7292
52	1590	3646000	96.3	1100	2	7292		52	0	0			990	Y
BA070A	02451	G02663	A007	427054003800	S02	09/30/1989	SEM	FL		G	24	0	3	6396
48	1750	2132000	94.1	1000	3	6396		48	0	0			994	Y
BA070A	02451	G02663	A007	427054003800	S02	05/02/1990	SEM	FL		G	24	0	1	4210
67	1600	4210000	98.5	1010	1	4210		67	0	0			940	Y
BA070A	02451	G02663	A007	427054003800	S02	12/04/1990	SEM	FL		G	24	0	2	1667
67	1340	833500	97.1	1050	2	1667		67	0	0			1013	Y
BA070A	02451	G02663	A009	427054004100	S01	08/06/1985	SEM	FL		G	24	0	0	600
0	1065	9999999	999.9	690	0	600		0	0	0			880	Y
BA070A	02451	G02663	A009	427054004100	S01	01/08/1986	SEM	FL		G	24	0	0	300
0	2570	9999999	999.9	675	0	300		0	0	0			1020	Y
BA070A	02451	G02663	A009	427054004100	S01	11/02/1986	SEM	FL		G	24	0	0	700
3	2645	9999999	100	640	0	700		3	0	0			1020	Y
BA070A	02451	G02663	A009	427054004100	S02	05/30/1987	SEM	FL		G	24	0	1	175
125	3500	175000	99.2	600	1	175		125	0	0			975	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA070A	02451	G02663	A009	427054004100	S02	08/07/1987	SEM	FL		G	24	0	0	126
0	1000	9999999	999.9	650	0	126	0	0	0		990		Y	
BA070A	02451	G02663	A010	427054004400	S01	08/02/1985	SEM	FL		G	24	0	19	6600
1	5100	347368	5	5050	19	6600	1	0	0		965		Y	
BA070A	02451	G02663	A010	427054004400	S01	05/07/1986	SEM	FL		G	24	0	36	12800
14	5000	355556	28	4800	36	12800	14	0	0		960		Y	
BA070A	02451	G02663	A010	427054004400	S01	07/09/1986	SEM	FL		G	24	0	32	12843
12	5100	401344	27.3	4790	32	12843	12	0	0		970		Y	
BA070A	02451	G02663	A010	427054004400	S01	01/25/1987	SEM	FL		G	24	0	31	17983
121	5000	580097	79.6	4400	31	17983	121	0	0		1065		Y	
BA070A	02451	G02663	A010	427054004400	S01	08/09/1987	SEM	FL		G	24	0	20	11764
736	4710	588200	97.4	4200	20	11764	736	0	0		1010		Y	
BA070A	02451	G02663	A010	427054004400	S01	12/13/1987	SEM	FL		G	24	0	10	3587
1428	3650	358700	99.3	3250	10	3587	1428	0	0		1050		Y	
BA070A	02451	G02663	A010	427054004400	S01	10/03/1988	SEM	FL		G	24	0	0	193
500	1800	9999999	100	1710	0	193	500	0	0		900		Y	
BA070A	02451	G02663	A011	427054004700	S01	12/04/1985	SEM	FL		G	24	0	1	100
531	1410	100000	99.8	650	1	100	531	0	0		870		Y	
BA070A	02451	G02663	A011	427054004700	S01	02/06/1986	SEM	FL		G	24	0	4	400
458	1450	100000	99.1	660	4	400	458	0	0		975		Y	
BA070A	02451	G02663	A011	427054004700	S01	10/01/1986	SEM	FL		G	24	0	2	125
583	1040	62500	99.7	660	2	125	583	0	0		1040		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA070A	02451	G02663	A011	427054004700	S02	05/07/1987	SEM	FL		G	24	0	2	3013
35	1850	1506500	94.6	1070	2	3013		35	0	0		990	Y	
BA070A	02451	G02663	A011	427054004700	S02	09/08/1987	SEM	FL		G	24	0	1	3259
23	1540	3259000	95.8	700	1	3259		23	0	0		885	Y	
BA070A	02451	G02663	A011	427054004700	S02	03/21/1988	SEM	FL		G	24	0	1	2583
0	825	2583000	0	610	1	2583		0	0	0		930	Y	
BA070A	02451	G02663	A011	427054004700	S02	10/11/1988	SEM	FL		G	24	0	2	1593
23	700	796500	92	500	2	1593		23	0	0		1005	Y	
BA070A	02451	G02663	A011	427054004700	S02	05/07/1989	SEM	FL		G	24	0	0	1630
16	650	9999999	100	440	0	1630		16	0	0		1035	Y	
BA070A	02451	G02663	A011	427054004700	S02	10/10/1989	SEM	FL		G	24	0	0	71
0	500	9999999	999.9	420	0	71		0	0	0		1025	Y	
BA070A	02451	G02663	A011	427054004700	S02	10/25/1989	SEM	FL		G	24	0	0	1637
38	550	9999999	100	410	0	1637		38	0	0		934	Y	
BA070A	02451	G02663	A011	427054004700	S02	11/20/1989	SEM	FL		G	24	0	0	1487
16	800	9999999	100	420	0	1487		16	0	0		970	Y	
BA070A	02451	G02663	A011	427054004700	S02	05/12/1990	SEM	FL		G	24	0	0	875
0	700	9999999	999.9	425	0	875		0	0	0		910	Y	
BA070A	02451	G02663	A011	427054004700	S03	12/08/1990	COM	FL		G	24	64	3.5	6.1
79	0	2000	95.8	3225	3	6		79	0	0	SOLD	0		
BA070A	02451	G02663	A011	427054004700	S03	12/10/1990	POT	FL		G	24	19	8.6	6031
5.6	0	670111	39.4	3250	9	6031		6	39.5	.59		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA070A	02451	G02663	A011	427054004700	S03	12/11/1990	SEM	FL		G	24	0	6	4499
1	3400	749833	14.3	3300	6	4499		1	0	0		1043	Y	
BA070A	02451	G02663	A012	427054004900	S03	09/28/1986	SEM	FL		G	24	0	4	3956
6	1900	989000	60	1700	4	3956		6	0	0		850	Y	
BA070A	02451	G02663	A012	427054004900	S03	03/05/1987	SEM	FL		G	24	0	3	5014
9	1620	1671333	75	1180	3	5014		9	0	0		1040	Y	
BA070A	02451	G02663	A012	427054004900	S03	07/04/1987	SEM	FL		G	24	0	2	4331
6	1600	2165500	75	1225	2	4331		6	0	0		910	Y	
BA070A	02451	G02663	A012	427054004900	S03	03/17/1988	SEM	FL		G	24	0	1	4943
16	1340	4943000	94.1	720	1	4943		16	0	0		960	Y	
BA070A	02451	G02663	A012	427054004900	S03	10/07/1988	SEM	FL		G	24	0	2	4305
10	1000	2152500	83.3	600	2	4305		10	0	0		930	Y	
BA070A	02451	G02663	A012	427054004900	S03	05/01/1989	SEM	FL		G	24	0	1	2477
7	600	2477000	87.5	450	1	2477		7	0	0		960	Y	
BA070A	02451	G02663	A012	427054004900	S03	10/04/1989	SEM	FL		G	24	0	1	2163
7	600	2163000	87.5	460	1	2163		7	0	0		1068	Y	
BA070A	02451	G02663	A012	427054004900	S03	05/05/1990	SEM	FL		G	24	0	0	2626
7	660	9999999	100	435	0	2626		7	0	0		958	Y	
BA070A	02451	G02663	A012	427054004900	S03	12/14/1990	SEM	FL		G	24	0	0	2044
1	690	9999999	100	445	0	2044		1	0	0		1025	Y	
BA070A	02451	G02663	A013	427054003601	S02	05/05/1987	SEM	FL		G	24	0	10	12431
11	3150	1243100	52.4	2700	10	12431		11	0	0		1000	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA070A	02451	G02663	A013	427054003601	S02 07/28/1987	SEM	FL		G	24	0	4	12589	
7	2450	3147250	63.6	1900	4	12589	7	0	0			990	Y	
BA070A	02451	G02663	A013	427054003601	S02 03/20/1988	SEM	FL		G	24	0	1	4802	
2	1020	4802000	66.7	700	1	4802	2	0	0			925	Y	
BA070A	02451	G02663	A013	427054003601	S02 10/05/1988	SEM	FL		G	24	0	0	844	
3	750	9999999	100	540	0	844	3	0	0			870	Y	
BA070A	02451	G02663	A013	427054003601	S02 06/04/1989	SEM	FL		G	24	0	1	2807	
7	840	2807000	87.5	575	1	2807	7	0	0			1050	Y	
BA070A	02451	G02663	A013	427054003601	S02 11/01/1989	SEM	FL		G	24	0	2	5125	
6	2375	2562500	75	1550	2	5125	6	0	0			1005	N	
BA070A	02451	G02663	A013	427054003601	S03 12/10/1989	POT	FL		G	12	13	0	1014	
1.2	0	9999999	100	1710	0	2028	2	0	.581			0		
BA070A	02451	G02663	A013	427054003601	S03 05/07/1990	SEM	FL		G	24	0	0	1191	
55	700	9999999	100	475	0	1191	55	0	0			959	Y	
BA070A	02451	G02663	A013	427054003601	S04 12/01/1990	COM	FL		G	24	64	0	6.5	
50	0	9999999	100	3020	0	6	50	0	0		SOLD	0		
BA070A	02451	G02663	A013	427054003601	S04 12/13/1990	POT	FL		G	24	15	5.3	5009	
.1	0	1001800	1.9	2950	5	5009	0	39.4	.59			0		
BA070A	02451	G02663	A013	427054003601	S04 12/13/1990	SEM	FL		G	24	0	5	5009	
0	3050	1001800	0	2950	5	5009	0	0	0			1043	Y	
BA133A	00967	G02664	A001	427054005600	S03 11/24/1985	SEM	FL		G	24	0	4.2	2814	
22.7	0	703500	84.4	5042	4	2814	23	0	0			938	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA133A	00967	G02664	A001	427054005600	S03	03/12/1986	SEM	FL		G	24	0	13.52	2980
6.52	0	212857	32.5	2253	14	2980		7	0	0		1067	Y	
BA133A	00967	G02664	A001	427054005600	S03	11/29/1986	SEM	FL		G	24	0	17	2094
2	0	123176	10.5	994	17	2094		2	0	0		1083	Y	
BA133A	00967	G02664	A001	427054005600	S03	05/18/1987	SEM	FL		G	24	0	13	1932
7	0	148615	35	1062	13	1932		7	0	0		990	Y	
BA133A	00967	G02664	A001	427054005600	S03	11/13/1987	SEM	FL		G	24	0	10.5	1951
10.7	0	177364	50.5	1150	11	1951		11	0	0		978	Y	
BA133A	00967	G02664	A001	427054005600	S03	04/24/1988	SEM	FL		G	24	0	13.6	1673
0	4597	119500	0	1817	14	1673		0	0	0		862	Y	
BA133A	00967	G02664	A001	427054005600	S03	12/09/1988	SEM	FL		G	24	0	8	1544
7	4567	193000	46.7	1634	8	1544		7	0	0		969	Y	
BA133A	00967	G02664	A001	427054005600	S03	06/01/1989	SEM	FL		G	24	0	6.5	1556
6	4100	222286	48	1332	7	1556		6	0	0		1044	Y	
BA133A	00967	G02664	A001	427054005600	S03	10/30/1989	SEM	FL		G	24	0	6	1459
6	2650	243167	50	1620	6	1459		6	0	0		1013	Y	
BA133A	00967	G02664	A001	427054005600	S03	05/31/1990	SEM	FL		G	24	0	6	1413
5	4139	235500	45.5	1222	6	1413		5	0	0		1022	Y	
BA133A	00967	G02664	A001	427054005600	S03	12/19/1990	SEM	FL		G	24	0	7	1360
4	5100	194286	36.4	2600	7	1360		4	0	0		1032	Y	
BA133A	02451	G02665	A001	427054002400	S02	11/06/1985	SEM	FL		G	24	0	4	5300
13	4150	1325000	76.5	3950	4	5300		13	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA133A	02451	G02665	A001	427054002400	S02	04/19/1986	SEM	FL		G	24	0	31	10000
92	3600	322581	74.8	3150	31	10000		92	0	0			980	Y
BA133A	02451	G02665	A001	427054002400	S02	11/15/1986	SEM	FL		G	24	0	21	9071
150	2850	431952	87.7	2300	21	9071		150	0	0			1005	Y
BA133A	02451	G02665	A001	427054002400	S02	01/13/1987	SEM	FL		G	24	0	12	8453
310	2200	704417	96.3	1400	12	8453		310	0	0			1020	Y
BA133A	02451	G02665	A001	427054002400	S02	10/22/1987	SEM	FL		G	24	0	22	8439
228	2725	383591	91.2	2300	22	8439		228	0	0			1020	Y
BA133A	02451	G02665	A001	427054002400	S02	05/04/1988	SEM	FL		G	24	0	12	7487
368	2250	623917	96.8	1300	12	7487		368	0	0			870	Y
BA133A	02451	G02665	A001	427054002400	S02	10/14/1988	SEM	FL		G	24	0	1	6247
155	3000	6247000	99.4	2400	1	6247		155	0	0			885	Y
BA133A	02451	G02665	A001	427054002400	S02	05/04/1989	SEM	FL		G	24	0	8	6572
33	2625	821500	80.5	2375	8	6572		33	0	0			1050	Y
BA133A	02451	G02665	A001	427054002400	S02	10/09/1989	SEM	FL		G	24	0	4	4298
172	2000	1074500	97.7	1675	4	4298		172	0	0			1090	Y
BA133A	02451	G02665	A001	427054002400	S02	05/07/1990	SEM	FL		G	24	0	0	2013
2	1600	9999999	100	1310	0	2013		2	0	0			1000	Y
BA133A	02451	G02665	A001	427054002400	S02	11/20/1990	SEM	FL		G	24	0	6	3888
190	1625	648000	96.9	1150	6	3888		190	0	0			1080	Y
BA133A	02451	G02665	A002	427054003300	S01	09/10/1985	SEM	FL		G	24	0	35	1500
9	1850	42857	20.5	1415	35	1500		9	0	0			890	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA133A	02451	G02665	A002	427054003300	S01	05/03/1986	SEM	FL		G	24	0	20	3200
16	2120	160000	44.4	1200	20	3200		16	0	0		960	Y	
BA133A	02451	G02665	A002	427054003300	S01	11/03/1986	SEM	FL		G	24	0	1	1082
0	2340	1082000	0	1525	1	1082		0	0	0		1040	Y	
BA133A	02451	G02665	A002	427054003300	S01	02/08/1987	SEM	FL		G	24	0	26	2736
62	1970	105231	70.5	690	26	2736		62	0	0		1005	Y	
BA133A	02451	G02665	A002	427054003300	S01	08/02/1987	SEM	FL		G	24	0	42	2829
80	2400	67357	65.6	900	42	2829		80	0	0		990	Y	
BA133A	02451	G02665	A002	427054003300	S01	03/05/1988	SEM	FL		G	24	0	11	1838
73	2165	167091	86.9	600	11	1838		73	0	0		1020	Y	
BA133A	02451	G02665	A002	427054003300	S01	10/11/1988	SEM	FL		G	24	0	10	1137
38	1780	113700	79.2	500	10	1137		38	0	0		1040	Y	
BA133A	02451	G02665	A002	427054003300	S01	05/02/1989	SEM	FL		G	24	0	0	1136
0	1600	9999999	999.9	550	0	1136		0	0	0		1025	Y	
BA133A	02451	G02665	A002	427054003300	S01	10/04/1989	SEM	FL		G	24	0	4	786
24	740	196500	85.7	430	4	786		24	0	0		1090	Y	
BA133A	02451	G02665	A002	427054003300	S02	03/19/1990	COM	FL		G	24	64	38.9	3.9
0	0	103	0	1600	39	4		0	0	0	SOLD	0		
BA133A	02451	G02665	A002	427054003300	S02	05/05/1990	SEM	FL		G	24	0	13	2561
9	780	197000	40.9	425	13	2561		9	0	0		1010	N	
BA133A	02451	G02665	A002	427054003300	S02	06/04/1990	POT	FL		G	24	18	13.2	2512
10.2	0	193231	43.6	460	13	2512		10	52	.59		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BA133A	02451	G02665	A002	427054003300	S02	11/08/1990	SEM	FL		G	24	0	14	4201
17	1175	300071	54.8	590	14	4201		17	0	0			1050	Y
BA133A	02451	G02665	A003	427054003500	S01	11/05/1985	SEM	FL		G	24	0	9	3300
114	1775	366667	92.7	1310	9	3300		114	0	0			1070	Y
BA133A	02451	G02665	A003	427054003500	S01	05/18/1986	SEM	FL		G	24	0	16	3800
87	1860	237500	84.5	1535	16	3800		87	0	0			980	Y
BA133A	02451	G02665	A003	427054003500	S01	11/07/1986	SEM	FL		G	24	0	10	3749
60	1380	374900	85.7	1310	10	3749		60	0	0			1085	Y
BA133A	02451	G02665	A003	427054003500	S01	08/10/1987	SEM	FL		G	24	0	3	4022
112	1520	1340667	97.4	1260	3	4022		112	0	0			1020	Y
BA133A	02451	G02665	A003	427054003500	S01	12/24/1987	SEM	FL		G	24	0	9	3165
48	1485	351667	84.2	1150	9	3165		48	0	0			990	Y
BA133A	02451	G02665	A003	427054003500	S01	04/26/1988	SEM	FL		G	24	0	3	3212
166	1380	1070667	98.2	970	3	3212		166	0	0			960	Y
BA133A	02451	G02665	A003	427054003500	S01	10/10/1988	SEM	FL		G	24	0	6	2996
125	1350	499333	95.4	600	6	2996		125	0	0			1000	Y
BA133A	02451	G02665	A003	427054003500	S01	05/14/1989	SEM	FL		G	24	0	0	2987
10	1540	9999999	100	1000	0	2987		10	0	0			1020	Y
BA133A	02451	G02665	A003	427054003500	S01	10/03/1989	SEM	FL		G	24	0	4	1923
140	880	480750	97.2	420	4	1923		140	0	0			1080	Y
BA133A	02451	G02665	A003	427054003500	S01	05/06/1990	SEM	FL		G	24	0	4	3321
139	820	830250	97.2	460	4	3321		139	0	0			1010	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA133A	02451	G02665	A003	427054003500	S01	11/05/1990	SEM	FL		G	24	0	6	1211
77	800	201833	92.8	550	6	1211		77	0	0		1080	Y	
BA133A	02451	G02665	A004	427054004300	S02	10/06/1985	SEM	FL		G	24	0	8	20000
15	7000	2500000	65.2	660	8	20000		15	0	0		1065	Y	
BA133A	02451	G02665	A004	427054004300	S02	04/16/1986	SEM	FL		G	24	0	11	20000
27	6950	1818182	71.1	6575	11	20000		27	0	0		1020	Y	
BA133A	02451	G02665	A004	427054004300	S02	11/09/1986	SEM	FL		G	24	0	12	19965
7	6975	1663750	36.8	6600	12	19965		7	0	0		1025	Y	
BA133A	02451	G02665	A004	427054004300	S02	04/09/1987	SEM	FL		G	24	0	10	17699
9	6820	1769900	47.4	6450	10	17699		9	0	0		1060	Y	
BA133A	02451	G02665	A004	427054004300	S02	10/28/1987	SEM	FL		G	24	0	9	19731
12	6850	2192333	57.1	6450	9	19731		12	0	0		1090	Y	
BA133A	02451	G02665	A004	427054004300	S02	01/20/1988	SEM	FL		G	24	0	8	20626
0	6900	2578250	0	6875	8	20626		0	0	0		1085	Y	
BA133A	02451	G02665	A004	427054004300	S02	04/24/1989	POT	FL		G	24	16	11	20781
13.6	0	1889182	55.3	6100	11	20781		14	41	0		0		
BA133A	02451	G02665	A004	427054004300	S02	04/26/1989	SEM	FL		G	24	0	11	20781
14	6800	1889182	56	6100	11	20781		14	0	0		990	Y	
BA133A	02451	G02665	A004	427054004300	S02	10/12/1989	SEM	FL		G	24	0	59	39411
25	6425	667983	29.8	4800	59	39411		25	0	0		1030	Y	
BA133A	02451	G02665	A004	427054004300	S02	05/09/1990	SEM	FL		G	24	0	18	39986
18	6000	2221444	50	4500	18	39986		18	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BA133A	02451	G02665	A004	427054004300	S02 11/25/1990	SEM	FL			G	24	0	7	10890
17	5850	1555714	70.8	5650	7	10890		17	0	0			975	Y
BA133A	02451	G02665	A005	427054004000	S01 11/04/1985	SEM	FL			G	24	0	4	1700
160	2110	425000	97.6	1310	4	1700		160	0	0			1065	Y
BA133A	02451	G02665	A005	427054004000	S01 05/02/1986	SEM	FL			G	24	0	9	4000
88	2300	444444	90.7	1450	9	4000		88	0	0			1020	Y
BA133A	02451	G02665	A005	427054004000	S01 07/05/1986	SEM	FL			G	24	0	4	2400
120	1220	600000	96.8	1110	4	2400		120	0	0			890	Y
BA133A	02451	G02665	A005	427054004000	S01 01/26/1987	SEM	FL			G	24	0	5	1684
171	1000	336800	97.2	780	5	1684		171	0	0			1080	Y
BA133A	02451	G02665	A005	427054004000	S01 07/05/1987	SEM	FL			G	24	0	36	2109
336	2140	58583	90.3	660	36	2109		336	0	0			900	Y
BA133A	02451	G02665	A005	427054004000	S01 02/21/1988	SEM	FL			G	24	0	2	1728
113	1500	864000	98.3	515	2	1728		113	0	0			1050	Y
BA133A	02451	G02665	A005	427054004000	S01 10/13/1988	SEM	FL			G	24	0	0	97
0	800	9999999	999.9	490	0	97		0	0	0			900	Y
BA133A	02451	G02665	A005	427054004000	S02 01/29/1989	COM	FL			G	24	64	0	1.87
258	0	9999999	100	2700	0	2		258	0	0		SOLD	0	
BA133A	02451	G02665	A005	427054004000	S02 01/31/1989	POT	FL			G	24	24	2.7	1534
265.5	0	511333	99	2300	3	1534		266	44.6	.6			0	
BA133A	02451	G02665	A005	427054004000	S03 04/02/1989	COM	FL			G	6	14	8.5	1756
0	0	206588	0	5100	34	7024		0	0	0		SOLD	900	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA133A	02451	G02665	A005	427054004000	S03	04/22/1989	POT	FL		G	24	22	13.3	9995
8.9	0	768846	73	5075	13	9995		9	47.5	0		0		
BA133A	02451	G02665	A005	427054004000	S03	05/02/1989	SEM	FL		G	24	0	16	10017
6	5300	626063	27.3	5025	16	10017		6	0	0		1025	Y	
BA133A	02451	G02665	A005	427054004000	S03	10/10/1989	SEM	FL		G	24	0	14	9998
9	4100	714143	39.1	3800	14	9998		9	0	0		1040	Y	
BA133A	02451	G02665	A005	427054004000	S03	05/08/1990	SEM	FL		G	24	0	18	9834
5	3250	546333	21.7	2900	18	9834		5	0	0		1005	Y	
BA133A	02451	G02665	A005	427054004000	S03	11/21/1990	SEM	FL		G	24	0	23	10689
12	2750	464739	34.3	2350	23	10689		12	0	0		1080	Y	
BA133A	02451	G02665	A006	427054004500	S01	11/02/1985	SEM	FL		G	24	0	4	2700
7	1235	675000	63.6	1140	4	2700		7	0	0		1040	Y	
BA133A	02451	G02665	A006	427054004500	S01	05/03/1986	SEM	FL		G	24	0	5	2000
16	1495	400000	76.2	1460	5	2000		16	0	0		960	Y	
BA133A	02451	G02665	A006	427054004500	S01	10/06/1986	SEM	FL		G	24	0	22	4556
1	1540	207091	4.3	1440	22	4556		1	0	0		855	Y	
BA133A	02451	G02665	A006	427054004500	S01	01/27/1987	SEM	FL		G	24	0	16	7160
75	1190	447500	82.4	800	16	7160		75	0	0		1060	Y	
BA133A	02451	G02665	A006	427054004500	S01	07/29/1987	SEM	FL		G	24	0	26	4011
53	1130	154269	67.1	840	26	4011		53	0	0		990	Y	
BA133A	02451	G02665	A006	427054004500	S01	02/06/1988	SEM	FL		G	24	0	10	4095
25	1010	409500	71.4	710	10	4095		25	0	0		1020	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA133A	02451	G02665	A006	427054004500	S01 05/12/1989	POT	FL		G	24	30	.7	7238	
.9	0	7238000	56.2	775	1	7238	1	51.6	.6		0			
BA133A	02451	G02665	A006	427054004500	S01 05/13/1989	SEM	FL		G	24	0	1	7238	
1	1050	7238000	50	775	1	7238	1	0	0		1000	Y		
BA133A	02451	G02665	A006	427054004500	S01 10/08/1989	SEM	FL		G	24	0	0	124	
1	650	9999999	100	420	0	124	1	0	0		1055	Y		
BA133A	02451	G02665	A006	427054004500	S01 05/03/1990	SEM	FL		G	24	0	0	387	
56	740	9999999	100	400	0	387	56	0	0		1010	Y		
BA133A	02451	G02665	A006	427054004500	S02 07/14/1990	COM	FL		G	24	20	41.1	10042	
9.4	0	244927	18.6	4450	41	10042	9	49.2	0	SOLD	750			
BA133A	02451	G02665	A006	427054004500	S02 07/14/1990	POT	FL		G	24	20	41.1	10042	
9.4	0	244927	18.6	4450	41	10042	9	49.2	.59		0			
BA133A	02451	G02665	A006	427054004500	S02 11/22/1990	SEM	FL		G	24	0	25	10388	
12	2230	415520	32.4	2010	25	10388	12	0	0		1050	Y		
BA133A	02451	G02665	A009	427054005400	S02 11/04/1985	SEM	FL		G	24	0	16	1800	
17	2585	112500	51.5	590	16	1800	17	0	0		1065	Y		
BA133A	02451	G02665	A009	427054005400	S02 03/09/1986	SEM	FL		G	24	0	0	1500	
0	2550	9999999	999.9	860	0	1500	0	0	0		1090	Y		
BA133A	02451	G02665	A009	427054005400	S02 07/09/1986	SEM	FL		G	24	0	14	1516	
11	3000	108286	44	1100	14	1516	11	0	0		990	Y		
BA133A	02451	G02665	A009	427054005400	S02 03/07/1987	SEM	FL		G	24	0	10	1055	
33	2850	105500	76.7	1100	10	1055	33	0	0		1025	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA133A	02451	G02665	A009	427054005400	S02	08/17/1987	SEM	FL		G	24	0	19	1892
132	3000	99579	87.4	580	19	1892	132	0	0		990		Y	
BA133A	02451	G02665	A009	427054005400	S03	05/10/1988	COM	FL		G	24	12	31.9	5.03
0	0	156	0	3100	32	5	0	0	0	SOLD	0			
BA133A	02451	G02665	A009	427054005400	S03	05/14/1988	POT	FL		G	8	12	0	1780
0	0	9999999	999.9	4000	0	5340	0	0	.6		0			
BA133A	02451	G02665	A009	427054005400	S03	05/14/1988	SEM	FL		G	24	0	0	5000
0	4950	9999999	999.9	3000	0	5000	0	0	0		1020		Y	
BA133A	02451	G02665	A009	427054005400	S03	10/13/1988	SEM	FL		G	24	0	11	3012
4	3260	273818	26.7	1350	11	3012	4	0	0		900		Y	
BA133A	02451	G02665	A009	427054005400	S03	05/28/1989	SEM	FL		G	24	0	12	3344
0	2750	278667	0	500	12	3344	0	0	0		995		Y	
BA133A	02451	G02665	C001	427054007800	S01	05/10/1986	SEM	FL		G	24	0	97	12000
28	9800	123711	22.4	9800	97	12000	28	0	0		980		Y	
BA133A	02451	G02665	C001	427054007800	S01	09/24/1986	SEM	FL		G	24	0	72	20000
24	9950	277778	25	9600	72	20000	24	0	0		1020		Y	
BA133A	02451	G02665	C001	427054007800	S01	01/14/1987	SEM	FL		G	24	0	46	11285
2229	8200	245326	98	7300	46	11285	2229	0	0		1005		Y	
BA133A	02451	G02665	C001	427054007800	S01	07/25/1987	SEM	FL		G	24	0	2	3588
1417	6850	1794000	99.9	6400	2	3588	1417	0	0		975		Y	
BA133A	02451	G02665	C001	427054007800	S01	03/06/1988	SEM	FL		G	24	0	3	1812
1575	6650	604000	99.8	6025	3	1812	1575	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA133A	02451	G02665	C001	427054007800	S02	01/04/1989	COM	FL		G	8	26	0	5830
5.28	0	9999999	100	5572	0	17490		16	44.5	0	VENT	1000		
BA133A	02451	G02665	C001	427054007800	S02	01/18/1989	POT	FL		G	24	22	.2	26012
40.8	0	9999999	99.5	5350	0	26012		41	39.2	0		0		
BA133A	02451	G02665	C001	427054007800	S02	04/12/1989	SEM	FL		G	24	0	1	31011
27	5200	31011000	96.4	4450	1	31011		27	0	0		990	Y	
BA133A	02451	G02665	C001	427054007800	S02	10/02/1989	SEM	FL		G	24	0	2	30476
40	5400	15238000	95.2	4200	2	30476		40	0	0		1050	Y	
BA133A	02451	G02665	C001	427054007800	S02	05/05/1990	SEM	FL		G	24	0	6	27988
32	5200	4664667	84.2	3880	6	27988		32	0	0		960	Y	
BA133A	02451	G02665	C001	427054007800	S02	11/10/1990	SEM	FL		G	24	0	0	26954
4	5000	9999999	100	3750	0	26954		4	0	0		915	Y	
BA133A	02451	G02665	C002	427054008200	S01	05/09/1986	SEM	FL		G	24	0	129	18200
31	9650	141085	19.4	9200	129	18200		31	0	0		980	Y	
BA133A	02451	G02665	C002	427054008200	S01	10/05/1986	SEM	FL		G	24	0	88	18736
44	7000	212909	33.3	6225	88	18736		44	0	0		840	Y	
BA133A	02451	G02665	C002	427054008200	S01	02/17/1987	SEM	FL		G	24	0	50	17506
40	3350	350120	44.4	2750	50	17506		40	0	0		975	Y	
BA133A	02451	G02665	C002	427054008200	S01	07/12/1987	SEM	FL		G	24	0	46	9601
42	2800	208717	47.7	2600	46	9601		42	0	0		990	Y	
BA133A	02451	G02665	C002	427054008200	S01	02/21/1988	SEM	FL		G	24	0	89	15060
136	2825	169213	60.4	1850	89	15060		136	0	0		1050	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA133A	02451	G02665	C002	427054008200	S01	10/11/1988	SEM	FL		G	24	0	27	6211
90	2400	230037	76.9	2000	27	6211		90	0	0		1030	Y	
BA133A	02451	G02665	C002	427054008200	S01	04/22/1989	SEM	FL		G	24	0	20	5794
90	2225	289700	81.8	1800	20	5794		90	0	0		1010	Y	
BA133A	02451	G02665	C002	427054008200	S01	10/12/1989	SEM	FL		G	24	0	0	3991
560	1560	9999999	100	1320	0	3991		560	0	0		1000	Y	
BA133A	02451	G02665	C002	427054008200	S01	05/09/1990	SEM	FL		G	24	0	9	3219
145	1500	357667	94.2	1110	9	3219		145	0	0		950	Y	
BA133A	02451	G02665	C002	427054008200	S01	11/11/1990	SEM	FL		G	24	0	12	2214
146	1350	184500	92.4	1100	12	2214		146	0	0		900	Y	
BA133A	02451	G02665	C003	427054010700	S01	05/07/1986	SEM	FL		G	24	0	10	15000
47	7000	1500000	82.46	6225	10	15000		47	0	0		990	Y	
BA133A	02451	G02665	C003	427054010700	S01	11/05/1986	SEM	FL		G	24	0	15	25000
32	6200	1666667	68.09	5400	15	25000		32	0	0		1050	Y	
BA133A	02451	G02665	C003	427054010700	S01	02/22/1987	SEM	FL		G	24	0	26	22983
9	5800	883962	25.7	5200	26	22983		9	0	0		990	Y	
BA133A	02451	G02665	C003	427054010700	S01	07/28/1987	SEM	FL		G	24	0	0	4987
15	6700	9999999	100	6500	0	4987		15	0	0		990	Y	
BA133A	02451	G02665	C003	427054010700	S01	04/02/1988	SEM	FL		G	24	0	36	23150
52	5700	643056	59.1	5250	36	23150		52	0	0		990	Y	
BA133A	02451	G02665	C003	427054010700	S01	05/31/1988	POT	FL		G	24	48	59.7	30350
33.1	0	505833	35.7	4550	60	30350		33	38.8	.616		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA133A	02451	G02665	C003	427054010700	S01	10/26/1988	SEM	FL		G	24	0	42	27865
40	5500	663452	48.8	4800	42	27865		40	0	0			1000	Y
BA133A	02451	G02665	C003	427054010700	S01	04/27/1989	SEM	FL		G	24	0	8	30955
46	5300	3869375	85.2	4450	8	30955		46	0	0			1010	Y
BA133A	02451	G02665	C003	427054010700	S01	10/04/1989	SEM	FL		G	24	0	1	21871
44	5425	21871000	97.8	4750	1	21871		44	0	0			1050	Y
BA133A	02451	G02665	C003	427054010700	S01	05/06/1990	SEM	FL		G	24	0	8	26008
33	5200	3251000	80.5	4350	8	26008		33	0	0			960	Y
BA133A	02451	G02665	C003	427054010700	S01	11/12/1990	SEM	FL		G	24	0	0	15491
31	4800	9999999	100	4600	0	15491		31	0	0			960	Y
BA133A	02451	G02665	D001	427054009200	S01	12/02/1988	COM	FL		G	7	27	0	6850
0	0	9999999	999.9	6012	0	23486		0	0	0	VENT		2000	
BA133A	02451	G02665	D001	427054009200	S01	02/07/1989	POT	FL		G	24	48	49.2	26500
11.3	0	540816	18.7	5975	49	26500		11	45	.61			0	
BA133A	02451	G02665	D001	427054009200	S01	04/25/1989	SEM	FL		G	24	0	7	31000
23	6590	4428571	76.7	5600	7	31000		23	0	0			990	Y
BA133A	02451	G02665	D001	427054009200	S01	10/10/1989	SEM	FL		G	24	0	17	39995
109	6300	2352647	86.5	4600	17	39995		109	0	0			1020	Y
BA133A	02451	G02665	D001	427054009200	S01	05/09/1990	SEM	FL		G	24	0	15	30132
121	6000	2008800	89	4800	15	30132		121	0	0			950	Y
BA133A	02451	G02665	D001	427054009200	S01	11/13/1990	SEM	FL		G	24	0	17	30048
142	5800	1767529	89.3	4500	17	30048		142	0	0			1035	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI111	00771	G02680	C001	427084008700	S03	11/01/1985	SEM	FL		G	24	0	0	0
0	0	9999999	999.9	0	0	0	0	0	0			0		Y
HI111	00771	G02680	C001	427084008700	S03	05/01/1986	SEM	FL		G	24	0	0	0
0	0	9999999	999.9	0	0	0	0	0	0			0		Y
HI414A	00334	G02685	A001L	427094039000	D03	11/09/1985	SEM	FL		G	24	0	0	115
534	740	9999999	100	285	0	115	534	0	0			990		Y
HI414A	00334	G02685	A001L	427094039000	D04	10/07/1990	POT	FL		G	24	13	0	663
0	0	9999999	999.9	1120	0	663	0	0	.559			0		
HI414A	00334	G02685	A001L	427094039000	D04	11/26/1990	SEM	FL		G	24	0	0	1004
0	1470	9999999	999.9	1320	0	1004	0	0	0			900		Y
HI414A	00334	G02685	A001U	427094039000	D05	10/09/1990	POT	FL		G	24	13	0	1200
0	0	9999999	999.9	1300	0	1200	0	0	.559			0		
HI414A	00334	G02685	A001U	427094039000	D05	11/26/1990	SEM	FL		G	24	0	0	1006
0	1430	9999999	999.9	1210	0	1006	0	0	0			900		Y
HI414A	00334	G02685	A002L	427094039500	D01	09/06/1985	SEM	FL		G	24	0	0	391
0	1010	9999999	999.9	280	0	391	0	0	0			995		Y
HI414A	00334	G02685	A002L	427094039500	D01	05/22/1986	SEM	FL		G	24	0	0	101
0	500	9999999	999.9	230	0	101	0	0	0			910		Y
HI414A	00334	G02685	A003L	427094040900	D03	09/23/1985	SEM	FL		G	24	0	0	1135
0	1104	9999999	999.9	310	0	1135	0	0	0			1090		Y
HI414A	00334	G02685	A003L	427094040900	D03	05/16/1986	SEM	FL		G	24	0	0	955
0	1000	9999999	999.9	255	0	955	0	0	0			910		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI414A	00334	G02685	A003L	427094040900	D03	11/13/1987	SEM	FL		G	24	0	0	878
0	1000	9999999	999.9	320	0	878		0	0			985	Y	
HI414A	00334	G02685	A003L	427094040900	D03	05/22/1988	SEM	FL		G	24	0	0	701
0	1000	9999999	999.9	255	0	701		0	0			890	Y	
HI414A	00334	G02685	A003L	427094040900	D03	10/23/1988	SEM	FL		G	24	0	1	370
0	0	370000	0	260	1	370		0	0			0	Y	
HI414A	00334	G02685	A003L	427094040900	D03	11/28/1988	SEM	FL		G	24	0	0	349
0	900	9999999	999.9	220	0	349		0	0			880	Y	
HI414A	00334	G02685	A003L	427094040900	D03	06/07/1989	SEM	FL		G	24	0	0	356
0	900	9999999	999.9	225	0	356		0	0			970	Y	
HI414A	00334	G02685	A003L	427094040900	D03	11/29/1989	SEM	FL		G	24	0	0	160
0	825	9999999	999.9	225	0	160		0	0			950	Y	
HI414A	00334	G02685	A003L	427094040900	D03	04/25/1990	SEM	FL		G	24	0	0	150
0	925	9999999	999.9	225	0	150		0	0			850	Y	
HI414A	00334	G02685	A004U	427094054400	D02	08/04/1985	SEM	FL		G	24	0	0	222
516	1420	9999999	100	300	0	222		516	0	0		970	Y	
HI467A	02851	G02688	A001	427094041900	D01	11/14/1985	SEM	FL		G	24	0	40.4	7430
2.4	0	185750	5.6	1154	40	7430		2	0	0		1045	Y	
HI467A	02851	G02688	A001	427094041900	D01	02/09/1986	SEM	FL		G	24	0	36	6785
0	0	188472	0	1113	36	6785		0	0	0		1040	Y	
HI467A	02851	G02688	A001	427094041900	D01	06/20/1986	SEM	FL		G	24	0	26	5775
5	0	222115	16.1	622	26	5775		5	0	0		969	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI467A	02851	G02688	A001	427094041900	D01	08/03/1987	SEM	FL		G	24	0	2.4	3264
0	0	1632000	0	700	2	3264		0	0	0			1125	Y
HI467A	02851	G02688	A001	427094041900	D01	03/10/1988	SEM	FL		G	24	0	10.8	2744
0	1260	249455	0	360	11	2744		0	0	0			1008	Y
HI467A	02851	G02688	A001	427094041900	D01	11/27/1988	SEM	FL		G	24	0	5	1859
50	1100	371800	90.9	465	5	1859		50	0	0			990	Y
HI467A	02851	G02688	A001	427094041900	D01	05/02/1989	SEM	FL		G	24	0	3.6	1614
.6	1100	403500	14.3	435	4	1614		1	0	0			1060	Y
HI467A	02851	G02688	A001D	427094041900	D02	12/09/1985	SEM	FL		G	24	0	28.8	3072
881.4	0	105931	96.8	1003	29	3072		881	0	0			1045	Y
HI467A	02851	G02688	A001D	427094041900	D02	04/28/1986	SEM	FL		G	24	0	51	6787
568.8	0	133078	91.8	688	51	6787		569	0	0			1040	Y
HI467A	02851	G02688	A001D	427094041900	D02	11/12/1986	SEM	FL		G	24	0	35	4647
695.6	0	132771	95.2	730	35	4647		696	0	0			969	Y
HI467A	02851	G02688	A002	427094044400	S01	07/25/1985	SEM	FL		G	24	0	106.4	18256
0	0	172226	0	1501	106	18256		0	0	0			1045	Y
HI467A	02851	G02688	A002	427094044400	S01	02/21/1986	SEM	FL		G	24	0	112.2	17658
0	0	157661	0	1166	112	17658		0	0	0			1040	Y
HI467A	02851	G02688	A002	427094044400	S01	06/22/1986	SEM	FL		G	24	0	92.4	15981
3	0	173707	3.1	1104	92	15981		3	0	0			969	Y
HI467A	02851	G02688	A002	427094044400	S01	08/04/1987	SEM	FL		G	24	0	30.6	15324
0	0	494323	0	1345	31	15324		0	0	0			1125	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI467A	02851	G02688	A002	427094044400	S01	05/11/1988	SEM	FL		G	24	0	49.6	15089
0	2190	301780	0	604	50	15089	0	0	0		939		Y	
HI467A	02851	G02688	A002	427094044400	S01	11/27/1988	SEM	FL		G	24	0	49	14713
4	1850	300265	7.5	636	49	14713	4	0	0		990		Y	
HI467A	02851	G02688	A002	427094044400	S01	04/30/1989	SEM	FL		G	24	0	54	13279
1.8	1680	245907	3.2	543	54	13279	2	0	0		1074		Y	
HI467A	02851	G02688	A002	427094044400	S01	12/05/1989	SEM	FL		G	24	0	5	11026
0	1355	2205200	0	491	5	11026	0	0	0		1057		Y	
HI467A	02851	G02688	A002	427094044400	S01	05/05/1990	SEM	FL		G	24	0	5	10650
0	1355	2130000	0	445	5	10650	0	0	0		1008		Y	
HI467A	02851	G02688	A002	427094044400	S01	11/13/1990	SEM	FL		G	24	0	0	6375
0	1110	9999999	999.9	372	0	6375	0	0	0		1072		Y	
HI467A	02851	G02688	A003	427094047070	S01	04/02/1986	SEM	FL		G	24	0	12.6	244
376.2	0	18769	96.8	686	13	244	376	0	0		1040		Y	
HI467A	02851	G02688	A003	427094047070	S01	10/02/1986	SEM	FL		G	24	0	9	481
201	0	53444	95.7	688	9	481	201	0	0		969		Y	
HI467A	02851	G02688	A003	427094047000	S02	12/07/1988	COM	FL		G	24	64	49.6	707
168	0	14140	77.2	719	50	707	168	44	0	SOLD	0			
HI467A	02851	G02688	A003	427094047000	S02	12/26/1988	COM	FL		G	24	64	49.2	5.2
93.6	0	102	65.5	2196	49	5	94	0	0	VENT	0			
HI467A	02851	G02688	A003	427094047000	S02	12/26/1988	POT	FL		G	4	999	8.2	866.3
15.7	0	106082	65.7	2242	49	5198	94	52	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	02851	G02688	A003	427094047000	S02	05/12/1989	SEM	FL		G	24	0	26	3397
70.5	3060	130654	73.1	1105	26	3397		71	0	0		1037	Y	
HI467A	02851	G02688	A003	427094047000	S02	11/12/1989	SEM	FL		G	24	0	13	2353
94	1950	181000	87.9	445	13	2353		94	0	0		1037	Y	
HI467A	02851	G02688	A003	427094047000	S02	05/01/1990	SEM	FL		G	24	0	8	1344
159	1950	168000	95.2	320	8	1344		159	0	0		1037	Y	
HI467A	02851	G02688	A004	427094049500	S01	12/08/1985	SEM	FL		G	24	0	50.4	6190
9.6	0	123800	16	755	50	6190		10	0	0		1045	Y	
HI467A	02851	G02688	A004	427094049500	S01	04/07/1986	SEM	FL		G	24	0	41.4	5470
1.2	0	133415	2.8	748	41	5470		1	0	0		1040	Y	
HI467A	02851	G02688	A004	427094049500	S01	08/07/1986	SEM	FL		G	24	0	30	4547
0	0	151567	0	576	30	4547		0	0	0		969	Y	
HI467A	02851	G02688	A004	427094049500	S01	08/09/1987	POT	FL		G	4	32	7	1406.2
1.3	0	200881	15.7	762	42	8437		8	51	.6		0		
HI467A	02851	G02688	A004	427094049500	S01	08/09/1987	SEM	FL		G	24	0	42	8437
7.8	0	200881	15.7	762	42	8437		8	0	0		1125	Y	
HI467A	02851	G02688	A004	427094049500	S01	11/24/1987	POT	FL		G	4	999	6.3	1385
.8	0	218684	11.3	670	38	8310		5	53	.589		0		
HI467A	02851	G02688	A004	427094049500	S01	02/28/1988	SEM	FL		G	24	0	18	8425
1.2	2030	468056	6.3	423	18	8425		1	0	0		1080	Y	
HI467A	02851	G02688	A004	427094049500	S01	11/12/1988	SEM	FL		G	24	0	0	1400
0	1800	9999999	999.9	1712	0	1400		0	0	0		1074	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI467A	02851	G02688	A004	427094049500	S01	02/12/1989	SEM	FL		G	24	0	13	2360
0	1740	181538	0	1727	13	2360	0	0	0				1084	Y
HI467A	02851	G02688	A004	427094049500	S01	04/12/1989	SEM	FL		G	24	0	42	5345
0	1800	127262	0	1512	42	5345	0	0	0				1029	Y
HI467A	02851	G02688	A004	427094049500	S01	11/27/1989	SEM	FL		G	24	0	11	3055
65	1540	277727	85.5	472	11	3055	65	0	0				1078	Y
HI467A	02851	G02688	A005	427094050900	S03	11/16/1988	COM	FL		G	24	64	14.4	1891
1.8	0	135071	11.1	1317	14	1891	2	54	0	SOLD			0	
HI467A	02851	G02688	A005	427094050900	S03	11/29/1988	POT	FL		G	4	999	1.7	390.7
.2	0	234400	10.5	1026	10	2344	1	53	.6				0	
HI467A	02851	G02688	A005	427094050900	S03	11/29/1988	SEM	FL		G	24	0	10	2344
1	1970	234400	9.1	1026	10	2344	1	0	0				945	Y
HI467A	02851	G02688	A005	427094050900	S03	02/13/1989	SEM	FL		G	24	0	12	2921
0	1970	243417	0	1201	12	2921	0	0	0				1100	Y
HI467A	02851	G02688	A005	427094050900	S03	05/02/1989	SEM	FL		G	24	0	18	3909
.3	1970	217167	1.6	790	18	3909	0	0	0				1060	Y
HI467A	02851	G02688	A005	427094050900	S03	10/28/1989	COM	FL		G	24	64	18	4765
9	0	264722	33.3	503	18	4765	9	0	0	SOLD			0	
HI467A	02851	G02688	A005	427094050900	S03	11/11/1989	SEM	FL		G	24	0	11	3656
10	1500	332364	47.6	469	11	3656	10	0	0				1037	Y
HI467A	02851	G02688	A005	427094050900	S03	05/01/1990	SEM	FL		G	24	0	1	1553
0	4300	1553000	0	318	1	1553	0	0	0				1037	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI467A	02851	G02688	A005	427094050900	S03	11/23/1990	SEM	FL		G	24	0	2	1387
1	1525	693500	33.3	324	2	1387	1	0	0				1072	Y
HI467A	02851	G02688	A005D	427094050900	D02	11/13/1985	SEM	FL		G	24	0	54.8	9328
2	0	169600	3.5	1200	55	9328	2	0	0				1045	Y
HI467A	02851	G02688	A005D	427094050900	D02	04/15/1986	SEM	FL		G	24	0	33.6	5656
120.6	0	166353	78.2	1111	34	5656	121	0	0				1040	Y
HI467A	02851	G02688	A005D	427094050900	D02	08/10/1986	SEM	FL		G	24	0	13.8	5081
258.6	0	362929	94.9	689	14	5081	259	0	0				969	Y
HI467A	02851	G02688	A006	427094051700	S01	11/13/1985	SEM	FL		G	24	0	56	10600
0	0	189286	0	1200	56	10600	0	0	0				1045	Y
HI467A	02851	G02688	A006	427094051700	S01	02/22/1986	SEM	FL		G	24	0	49.2	10492
1.2	0	214122	2.4	741	49	10492	1	0	0				1040	Y
HI467A	02851	G02688	A006	427094051700	S01	06/21/1986	SEM	FL		G	24	0	31.8	8817
10.8	0	275531	25.4	650	32	8817	11	0	0				969	Y
HI467A	02851	G02688	A006	427094051700	S01	07/13/1987	SEM	FL		G	24	0	38.4	6884
0	0	181158	0	641	38	6884	0	0	0				1125	Y
HI467A	02851	G02688	A006	427094051700	S01	02/29/1988	SEM	FL		G	24	0	20.4	6834
7.8	1750	341700	27.7	396	20	6834	8	0	0				1080	Y
HI467A	02851	G02688	A006	427094051700	S01	11/28/1988	SEM	FL		G	24	0	14	5816
6	1750	415429	30	623	14	5816	6	0	0				960	Y
HI467A	02851	G02688	A006	427094051700	S01	04/30/1989	SEM	FL		G	24	0	0	5091
8.4	1320	9999999	100	489	0	5091	8	0	0				1074	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	02851	G02688	A006	427094051700	S01	11/11/1989	SEM	FL		G	24	0	12	3862
17	1155	321833	58.6	460	12	3862		17	0	0		1037	Y	
HI467A	02851	G02688	A006	427094051700	S01	05/01/1990	SEM	FL		G	24	0	1	3327
1	1155	3327000	50	330	1	3327		1	0	0		1037	Y	
HI467A	02851	G02688	A006	427094051700	S01	11/13/1990	SEM	FL		G	24	0	2	2417
9	945	1208500	81.8	434	2	2417		9	0	0		1072	Y	
HI467A	02851	G02688	A007	427094054000	D01	11/02/1985	SEM	FL		G	24	0	77.2	8789
0	0	114143	0	1236	77	8789		0	0	0		1045	Y	
HI467A	02851	G02688	A007	427094054000	D01	03/04/1986	SEM	FL		G	24	0	69	7846
0	0	113710	0	1107	69	7846		0	0	0		1040	Y	
HI467A	02851	G02688	A007	427094054000	D01	08/09/1986	SEM	FL		G	24	0	43.8	5640
1.2	0	128182	2.7	689	44	5640		1	0	0		969	Y	
HI467A	02851	G02688	A007	427094054000	D01	08/03/1987	SEM	FL		G	24	0	25.2	4377
8.4	0	175080	25	686	25	4377		8	0	0		1125	Y	
HI467A	02851	G02688	A007	427094054000	D01	04/23/1988	SEM	FL		G	24	0	19.2	4273
1.2	2530	224895	5.9	414	19	4273		1	0	0		941	Y	
HI467A	02851	G02688	A007	427094054000	D01	11/26/1988	SEM	FL		G	24	0	19	4260
17	2530	224211	47.2	484	19	4260		17	0	0		996	Y	
HI467A	02851	G02688	A007	427094054000	D01	05/05/1989	SEM	FL		G	24	0	29.4	3618
15	2100	124759	33.8	534	29	3618		15	0	0		988	Y	
HI467A	02851	G02688	A007	427094054000	D01	11/27/1989	SEM	FL		G	24	0	21	3648
26	1710	173714	55.3	475	21	3648		26	0	0		1078	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	02851	G02688	A007	427094054000	D01	05/01/1990	SEM	FL		G	24	0	11	3374
18	1710	306727	62.1	352	11	3374		18	0	0		1037	Y	
HI467A	02851	G02688	A007	427094054000	D01	11/22/1990	SEM	FL		G	24	0	7	2908
3	1650	415429	30	313	7	2908		3	0	0		1074	Y	
HI467A	02851	G02688	A007D	427094054000	D02	12/08/1985	SEM	FL		G	24	0	32.4	3750
125.4	0	117188	79.5	703	32	3750		125	0	0		1045	Y	
HI467A	02851	G02688	A007D	427094054000	D02	04/08/1986	SEM	FL		G	24	0	8.4	1604
163.2	0	200500	95.1	735	8	1604		163	0	0		1040	Y	
HI467A	02851	G02688	A007D	427094054000	D02	10/01/1986	SEM	FL		G	24	0	4.2	1880
190.8	0	470000	97.8	695	4	1880		191	0	0		969	Y	
HI467A	02851	G02688	A007D	427094054000	D02	08/18/1987	SEM	FL		G	24	0	12.6	1831
164.4	0	140846	92.9	648	13	1831		164	0	0		1125	Y	
HI467A	02851	G02688	A007D	427094054000	D02	12/22/1987	SEM	FL		G	24	0	189	1974
10.8	2450	10444	5.4	630	189	1974		11	0	0		1093	Y	
HI467A	02851	G02688	A007D	427094054000	D02	11/26/1988	SEM	FL		G	24	0	4	1805
154	2450	451250	97.5	459	4	1805		154	0	0		996	Y	
HI467A	02851	G02688	A007D	427094054000	D02	05/01/1989	SEM	FL		G	24	0	6.4	1254
165	1700	209000	96.3	448	6	1254		165	0	0		1077	Y	
HI467A	02851	G02688	A007D	427094054000	D02	12/04/1989	SEM	FL		G	24	0	4	816
178	1870	204000	97.8	454	4	816		178	0	0		1058	Y	
HI467A	02851	G02688	A007D	427094054000	D02	05/13/1990	SEM	FL		G	24	0	8	895
184	1870	111875	95.8	325	8	895		184	0	0		1021	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	02851	G02688	A007D	427094054000	D02	11/23/1990	SEM	FL		G	24	0	4	792
165	1360	198000	97.6	311	4	792		165	0	0		1072	Y	
HI467A	02851	G02688	A008	427094054700	D01	12/07/1985	SEM	FL		G	24	0	70.2	9566
2.4	0	136657	3.3	824	70	9566		2	0	0		1045	Y	
HI467A	02851	G02688	A008	427094054700	D01	05/31/1986	SEM	FL		G	24	0	48.6	6875
0	0	140306	0	721	49	6875		0	0	0		1040	Y	
HI467A	02851	G02688	A008	427094054700	D01	09/30/1986	SEM	FL		G	24	0	29.4	6183
0	0	213207	0	1050	29	6183		0	0	0		969	Y	
HI467A	02851	G02688	A008	427094054700	D01	08/05/1987	SEM	FL		G	24	0	42	7835
16.8	0	186548	28.6	1095	42	7835		17	0	0		1125	Y	
HI467A	02851	G02688	A008	427094054700	D01	08/05/1987	POT	FL		G	4	32	7	1305.8
2.8	0	186548	28.6	1095	42	7835		17	52	.6		0		
HI467A	02851	G02688	A008	427094054700	D01	03/01/1988	SEM	FL		G	24	0	25.2	5940
60	2220	237600	70.4	414	25	5940		60	0	0		1137	Y	
HI467A	02851	G02688	A008	427094054700	D01	11/24/1988	SEM	FL		G	24	0	0	3143
0	1925	9999999	999.9	1687	0	3143		0	0	0		948	Y	
HI467A	02851	G02688	A008	427094054700	D01	05/06/1989	SEM	FL		G	24	0	13.8	3290
4.2	1860	235000	23.3	1492	14	3290		4	0	0		978	Y	
HI467A	02851	G02688	A008	427094054700	D01	12/09/1989	SEM	FL		G	24	0	9	2639
20	1680	293222	69	1407	9	2639		20	0	0		1036	Y	
HI467A	02851	G02688	A009	427094055900	D03	11/02/1985	SEM	FL		G	24	0	105.2	10193
0	0	97076	0	1800	105	10193		0	0	0		1045	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI467A	02851	G02688	A009	427094055900	D03	05/13/1986	SEM	FL		G	24	0	100.2	10221
0	0	102210	0	1505	100	10221		0	0	0			1040	Y
HI467A	02851	G02688	A009	427094055900	D03	09/29/1986	SEM	FL		G	24	0	85.8	9943
4.8	0	115616	5.3	1030	86	9943		5	0	0			969	Y
HI467A	02851	G02688	A009	427094055900	D03	11/28/1987	SEM	FL		G	24	0	65	9051
2	0	139246	3	1197	65	9051		2	0	0			1125	Y
HI467A	02851	G02688	A009	427094055900	D03	04/02/1988	SEM	FL		G	24	0	57.6	8818
6	2200	152034	9.4	1080	58	8818		6	0	0			1008	Y
HI467A	02851	G02688	A009	427094055900	D03	11/29/1988	SEM	FL		G	24	0	51	7192
0	2150	141020	0	1303	51	7192		0	0	0			945	Y
HI467A	02851	G02688	A009	427094055900	D03	05/12/1989	SEM	FL		G	24	0	39.6	6432
1.8	2150	160800	4.3	1350	40	6432		2	0	0			1037	Y
HI467A	02851	G02688	A009	427094055900	D03	12/08/1989	SEM	FL		G	24	0	34	5404
0	1950	158941	0	1095	34	5404		0	0	0			1065	Y
HI467A	02851	G02688	A009	427094055900	D03	05/13/1990	SEM	FL		G	24	0	11	3719
1	1950	338091	8.3	1310	11	3719		1	0	0			1021	Y
HI467A	02851	G02688	A009	427094055900	D03	11/14/1990	SEM	FL		G	24	0	1	2629
0	1760	2629000	0	1348	1	2629		0	0	0			1110	Y
HI467A	02851	G02688	A012	427094083800	D01	11/06/1985	SEM	FL		G	24	0	31.2	3041
0	0	98097	0	2550	31	3041		0	0	0			1045	Y
HI467A	02851	G02688	A012	427094083800	D01	03/06/1986	SEM	FL		G	24	0	31.2	3556
0	0	114710	0	2255	31	3556		0	0	0			1040	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI467A	02851	G02688	A012	427094083800	D01	07/07/1986	SEM	FL		G	24	0	6	2047
0	0	341167	0	2255	6	2047	0	0	0				969	Y
HI467A	02851	G02688	A012	427094083800	D01	11/07/1987	SEM	FL		G	24	0	0	769
0	0	9999999	999.9	1969	0	769	0	0	0				1049	Y
HI467A	02851	G02688	A012	427094083800	D01	04/18/1988	SEM	FL		G	24	0	0	202
0	2480	9999999	999.9	385	0	202	0	0	0				979	Y
HI467A	02851	G02688	A012	427094083800	D03	03/26/1989	COM	FL		G	24	64	10.2	3082
0	0	308200	0	1415	10	3082	0	0	0	SOLD			0	
HI467A	02851	G02688	A012	427094083800	D03	04/14/1989	SEM	FL		G	24	0	57.6	5744
9.4	1720	99034	14	800	58	5744	9	0	0				1039	Y
HI467A	02851	G02688	A012	427094083800	D03	04/14/1989	POT	FL		G	15	999	36.3	3590
5.6	0	99034	13.4	800	58	5744	9	54	.6				0	
HI467A	02851	G02688	A012	427094083800	D03	10/28/1989	COM	FL		G	24	64	7.8	5947
56.4	0	743375	87.9	500	8	5947	56	0	0	SOLD			0	
HI467A	02851	G02688	A012	427094083800	D03	12/06/1989	SEM	FL		G	24	0	11	4837
17	1345	439727	60.7	671	11	4837	17	0	0				1060	Y
HI467A	02851	G02688	A012	427094083800	D03	05/14/1990	SEM	FL		G	24	0	4	5304
17	1345	1326000	81	371	4	5304	17	0	0				1010	Y
HI467A	02851	G02688	A012	427094083800	D03	11/13/1990	SEM	FL		G	24	0	0	4436
0	1060	9999999	999.9	341	0	4436	0	0	0				1072	Y
HI467A	02851	G02688	A012D	427094083800	D02	12/03/1985	SEM	FL		G	24	0	63.2	9857
2.8	0	156460	4.2	1220	63	9857	3	0	0				1045	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI467A	02851	G02688	A012D	427094083800	D02	03/04/1986	SEM	FL		G	24	0	56.4	9288
0	0	165857	0	1146	56	9288	0	0	0				1040	Y
HI467A	02851	G02688	A012D	427094083800	D02	06/24/1986	SEM	FL		G	24	0	40.8	9145
0	0	223049	0	1101	41	9145	0	0	0				969	Y
HI467A	02851	G02688	A012D	427094083800	D02	08/01/1987	POT	FL		G	4	32	12	2434.5
0	0	202875	0	1277	72	14607	0	52	0				0	
HI467A	02851	G02688	A012D	427094083800	D02	08/01/1987	SEM	FL		G	24	0	72	14607
0	0	202875	0	1277	72	14607	0	0	0				1049	Y
HI467A	02851	G02688	A012D	427094083800	D02	03/02/1988	SEM	FL		G	24	0	37.8	11743
0	2200	309026	0	1120	38	11743	0	0	0				1070	Y
HI467A	02851	G02688	A012D	427094083800	D02	11/29/1988	SEM	FL		G	24	0	23	11147
7	1890	484652	23.3	1306	23	11147	7	0	0				945	Y
HI467A	02851	G02688	A012D	427094083800	D02	05/14/1989	SEM	FL		G	24	0	15.8	6516
.7	1890	407250	4.2	1525	16	6516	1	0	0				1023	Y
HI467A	02851	G02688	A012D	427094083800	D02	12/06/1989	SEM	FL		G	24	0	0	5468
0	1440	9999999	999.9	1179	0	5468	0	0	0				1060	Y
HI467A	02851	G02688	A012D	427094083800	D02	05/25/1990	SEM	FL		G	24	0	0	3238
0	1150	9999999	999.9	1118	0	3238	0	0	0				1100	Y
HI467A	02851	G02688	A012D	427094083800	D02	12/16/1990	SEM	FL		G	24	0	0	1942
0	1150	9999999	999.9	910	0	1942	0	0	0				1091	Y
HI467A	02851	G02688	B002	427094072000	D01	12/03/1985	SEM	FL		G	24	0	46.8	2192
3.6	0	46638	7.1	3826	47	2192	4	0	0				1045	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI467A	02851	G02688	B002	427094072000	D01	04/27/1986	SEM	FL		G	24	0	52.2	2930
118.8	0	56346	69.5	3858	52	2930		119	0	0			1040	Y
HI467A	02851	G02688	B002	427094072000	D01	10/14/1986	SEM	FL		G	24	0	75.6	2331
199.2	0	30671	72.5	3547	76	2331		199	0	0			969	Y
HI467A	02851	G02688	B002	427094072000	D01	10/30/1988	SEM	FL		G	24	0	130	5579
246	3456	42915	65.4	3470	130	5579		246	0	0			1071	N
HI467A	02851	G02688	B002	427094072000	D01	04/10/1989	POT	FL		G	5	999	19.2	1122
135.4	0	58543	87.6	3108	92	5386		650	41	.6			0	
HI467A	02851	G02688	B002	427094072000	D01	04/17/1989	SEM	FL		G	24	0	97.8	5382
700	3551	54918	87.7	3066	98	5382		700	0	0			1063	N
HI467A	02851	G02688	B002	427094072000	D01	12/13/1989	SEM	FL		G	24	0	25	136
557	2000	5440	95.7	445	25	136		557	0	0			1065	Y
HI467A	02851	G02688	B002D	427094072000	D02	07/20/1985	SEM	FL		G	24	0	74.4	11551
4.2	0	156095	5.3	1370	74	11551		4	0	0			1045	Y
HI467A	02851	G02688	B002D	427094072000	D02	02/01/1986	SEM	FL		G	24	0	72	9748
6	0	135389	7.7	1210	72	9748		6	0	0			1040	Y
HI467A	02851	G02688	B002D	427094072000	D02	07/06/1986	SEM	FL		G	24	0	41.4	6998
0	0	170683	0	1175	41	6998		0	0	0			969	Y
HI467A	02851	G02688	B002D	427094072000	D02	10/16/1987	SEM	FL		G	24	0	6.6	1963
0	0	280429	0	1150	7	1963		0	0	0			1049	Y
HI467A	02851	G02688	B002D	427094072000	D02	05/01/1988	SEM	FL		G	24	0	10.3	2137
0	1532	213700	0	515	10	2137		0	0	0			1049	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	02851	G02688	B002D	427094072000	D02	10/30/1988	SEM	FL		G	24	0	2	2017
7	1227	1008500	77.8	510	2	2017		7	0	0		1071	Y	
HI467A	02851	G02688	B002D	427094072000	D02	04/19/1989	SEM	FL		G	24	0	1	1364
0	1227	1364000	0	495	1	1364		0	0	0		1101	Y	
HI467A	02851	G02688	B002D	427094072000	D02	11/14/1989	SEM	FL		G	24	0	2	596
19	1095	298000	90.5	420	2	596		19	0	0		1037	Y	
HI467A	02851	G02688	B002D	427094072000	D02	06/24/1990	SEM	FL		G	24	0	0	786
1	1075	9999999	100	448	0	786		1	0	0		1088	Y	
HI467A	02851	G02688	B002D	427094072000	D02	11/30/1990	SEM	FL		G	24	0	1	453
0	1140	453000	0	375	1	453		0	0	0		1046	Y	
HI467A	02851	G02688	B005	427094074600	S01	09/29/1985	SEM	FL		G	24	0	98	11361
5.8	0	115929	5.6	1867	98	11361		6	0	0		1045	Y	
HI467A	02851	G02688	B005	427094074600	S01	02/17/1986	SEM	FL		G	24	0	82.2	10054
9.6	0	122610	10.5	1443	82	10054		10	0	0		1040	Y	
HI467A	02851	G02688	B005	427094074600	S01	07/06/1986	SEM	FL		G	24	0	63	7193
1.8	0	114175	2.8	1235	63	7193		2	0	0		969	Y	
HI467A	02851	G02688	B005	427094074600	S01	07/29/1987	SEM	FL		G	24	0	57.6	11293
451.2	0	194707	88.7	1227	58	11293		451	0	0		1049	Y	
HI467A	02851	G02688	B005	427094074600	S01	08/02/1987	POT	FL		G	23	999	62.1	10749.6
418.6	0	172569	87.1	1247	65	11217		437	53	0		0		
HI467A	02851	G02688	B005	427094074600	S01	02/27/1988	SEM	FL		G	24	0	16.2	6314
402	2500	394625	96.1	723	16	6314		402	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	02851	G02688	B005	427094074600	S01	10/31/1988	SEM	FL		G	24	0	14	4926
388	1989	351857	96.5	525	14	4926		388	0	0		1080	Y	
HI467A	02851	G02688	B005	427094074600	S01	04/18/1989	SEM	FL		G	24	0	8.6	4247
419	1958	471889	98	495	9	4247		419	0	0		1092	Y	
HI467A	02851	G02688	B005	427094074600	S01	11/13/1989	SEM	FL		G	24	0	6	2763
412	1900	460500	98.6	444	6	2763		412	0	0		1037	Y	
HI467A	02851	G02688	B005	427094074600	S01	06/25/1990	SEM	FL		G	24	0	16	1798
380	1900	112375	96	487	16	1798		380	0	0		0	Y	
HI467A	02851	G02688	B005	427094074600	S01	11/24/1990	SEM	FL		G	24	0	12	1466
311	1815	122167	96.3	380	12	1466		311	0	0		1066	Y	
HI469A	00818	G02689	A001	427094040100	S01	10/10/1987	POT	FL		G	22	28	0	3117
14	0	9999999	100	2575	0	3400		15	0	.6		0		
HI469A	00818	G02689	A001	427094040100	S01	10/10/1987	SEM	FL		G	24	0	0	3400
15	2775	9999999	100	2575	0	3400		15	0	0		1190	Y	
HI469A	00818	G02689	A001	427094040100	S01	12/24/1987	POT	FL		G	18	32	0	3075
1.4	0	9999999	100	2750	0	4100		2	0	.6		0		
HI469A	00818	G02689	A001	427094040100	S01	01/25/1988	POT	FL		G	21	20	.9	6709
8	0	7667000	89.9	2625	1	7667		9	37	.6		0		
HI469A	00818	G02689	A001	427094040100	S01	01/05/1989	POT	FL		G	19	24	0	4750
514	0	9999999	100	1200	0	6000		649	0	.6		0		
HI469A	00818	G02689	A001	427094040100	S01	01/19/1989	COM	FL		G	24	23	0	7100
272	0	9999999	100	2350	0	7100		272	0	0	SOLD	550		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI469A	00818	G02689	A001	427094040100	S01	03/25/1990	SEM	FL		G	24	0	0	7020
703	2575	9999999	100	1525	0	7020	703	0	0		1020		N	
HI469A	00818	G02689	A001	427094040100	S01	08/06/1990	POT	FL		G	5	15	0	547
137	0	9999999	100	1865	0	2626	658	0	.61		0			
HI469A	00818	G02689	A001	427094040100	S01	11/12/1990	SEM	FL		G	24	0	0	1821
538	2700	9999999	100	1960	0	1821	538	0	0		1000		N	
HI469A	00818	G02689	A001	427094040100	S01	12/14/1990	COM	FL		G	24	14	0	1860
234	0	9999999	100	2260	0	1860	234	0	0	SOLD	35			
HI469A	00818	G02689	A001	427094040100	S01	12/25/1990	POT	FL		G	24	16	0	2525
289	0	9999999	100	2250	0	2525	289	0	.61		0			
HI469A	00818	G02689	A004	427094049200	S01	05/15/1988	POT	FL		G	17.3	18	0	1815
0	0	9999999	999.9	1425	0	2525	0	0	.6		0			
HI469A	00818	G02689	A004	427094049200	S01	02/11/1989	SEM	FL		G	24	0	0	5034
199	2850	9999999	100	1180	0	5034	199	0	0		1180		N	
HI469A	00818	G02689	A004	427094049200	S01	05/02/1989	SEM	FL		G	24	0	0	1823
2	1475	9999999	100	1200	0	1823	2	0	0		1200		N	
HI469A	00818	G02689	A004	427094049200	S01	03/25/1990	SEM	FL		G	24	0	0	7020
703	2575	9999999	100	1525	0	7020	703	0	0		1020		N	
HI469A	00818	G02689	A004	427094049200	S01	04/25/1990	SEM	FL		G	24	0	0	2492
1	1500	9999999	100	1025	0	2492	1	0	0		1020		N	
HI469A	00818	G02689	A004	427094049200	S01	08/07/1990	POT	FL		G	5	22	6	661
6	0	109414	50	1550	29	3173	29	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI469A	00818	G02689	A004	427094049200	S01	08/07/1990	SEM	FL		G	24	0	0	3174
29	1800	9999999	100	1500	0	3174		29	0	0			1025	Y
HI492A	02312	G02690	A004A	427094057600	S02	06/26/1985	SEM	FL		G	24	0	0	2758
87.6	360	9999999	100	180	0	2758		88	0	0			9700	Y
HI492A	02312	G02690	A004A	427094057600	S02	04/15/1986	SEM	FL		G	24	0	0	1226
102.8	435	9999999	100	160	0	1226		103	0	0			1050	Y
HI492A	02312	G02690	A007	427094060300	S01	03/10/1988	COM	FL		G	6	64	0	300
600	0	9999999	100	110	0	1200		2400	0	0	VENT		0	
HI492A	02312	G02690	A007A	427094060300	S03	07/26/1985	SEM	FL		G	24	0	0	2051
877.8	390	9999999	100	190	0	2051		878	0	0			960	Y
HI492A	02312	G02690	A007A	427094060300	S03	04/26/1986	SEM	FL		G	24	0	0	1461
838.2	675	9999999	100	165	0	1461		838	0	0			1065	Y
HI492A	02312	G02690	A007A	427094060300	S03	07/16/1987	SEM	FL		G	24	0	0	1204
1150	200	9999999	100	120	0	1204		1150	0	0			100	Y
HI492A	02312	G02690	A009	427094060800	S01	09/02/1985	SEM	FL		G	24	0	0	116
106.5	720	9999999	100	155	0	116		107	0	0			1040	Y
HI492A	00565	G02690	B001	427094081400	S01	10/17/1985	SEM	FL		G	24	0	0	7353
0	1680	9999999	999.9	1280	0	7353		0	0	0			160	Y
HI492A	00565	G02690	B001	427094081400	S01	01/16/1986	SEM	FL		G	24	0	.8	2061
18	1575	2061000	95.7	1230	1	2061		18	0	0			1080	Y
HI492A	02312	G02690	B002	427094081800	S01	10/12/1985	SEM	FL		G	24	0	0	6295
0	1200	9999999	999.9	1020	0	6295		0	0	0			170	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI492A	02312	G02690	B002	427094081800	S01	01/21/1986	SEM	FL		G	24	0	0	4830
1	1190	9999999	100	1090	0	4830	1	0	0		1035		Y	
HI492A	02312	G02690	B002	427094081800	S01	12/02/1987	SEM	FL		G	24	0	0	5015
0	1165	9999999	999.9	900	0	5015	0	0	0		850		Y	
HI492A	02312	G02690	B002	427094081800	S01	04/11/1988	SEM	FL		G	24	0	0	3609
110	1025	9999999	100	825	0	3609	110	0	0		820		Y	
HI492A	02312	G02690	B002B	427094081800	S02	10/10/1990	COM	FL		G	24	28	0	2.5
48	0	9999999	100	620	0	3	48	0	0	SOLD	0			
HI492A	02312	G02690	B002B	427094081800	S02	10/10/1990	POT	FL		G	4	28	0	417
8	0	9999999	100	620	0	2502	48	0	.561		0			
HI492A	02312	G02690	B002B	427094081800	S02	12/12/1990	SEM	FL		G	24	0	0	4343
0	1020	9999999	999.9	900	0	4343	0	0	0		500		Y	
HI492A	02312	G02690	B003	427094082200	S01	10/13/1985	SEM	FL		G	24	0	0	6081
0	1680	9999999	999.9	1350	0	6081	0	0	0		165		Y	
HI492A	02312	G02690	B003	427094082200	S01	01/15/1986	SEM	FL		G	24	0	1.2	4691
1.8	1520	4691000	60	1280	1	4691	2	0	0		1080		Y	
HI492A	02312	G02690	B003	427094082200	S01	08/14/1987	SEM	FL		G	24	0	0	3894
403	1420	9999999	100	1080	0	3894	403	0	0		1050		Y	
HI492A	02312	G02690	B003	427094082200	S01	03/05/1988	SEM	FL		G	24	0	1	2448
72	1100	2448000	98.6	860	1	2448	72	0	0		860		Y	
HI492A	02312	G02690	B003	427094082200	S01	04/16/1990	POT	FL		G	24	64	3	700
158	0	233333	98.1	510	3	700	158	0	.6		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI492A	02312	G02690	B003	427094082200	S01	05/29/1990	SEM	FL		G	24	0	0	692
142	1650	9999999	100	515	0	692	142	0	0		500		Y	
HI492A	02312	G02690	B004	427094082301	S01	10/16/1985	SEM	FL		G	24	0	0	4588
0	1200	9999999	999.9	890	0	4588	0	0	0		160		Y	
HI492A	02312	G02690	B004	427094082301	S01	03/16/1986	SEM	FL		G	24	0	0	3430
0	1195	9999999	999.9	1060	0	3430	0	0	0		1005		Y	
HI492A	02312	G02690	B004	427094082301	S01	11/26/1987	SEM	FL		G	24	0	0	2841
0	1110	9999999	999.9	900	0	2841	0	0	0		1065		Y	
HI492A	02312	G02690	B004	427094082301	S01	05/07/1988	SEM	FL		G	24	0	0	3266
0	1100	9999999	999.9	830	0	3266	0	0	0		830		Y	
HI492A	02312	G02690	B004	427094082301	S01	10/23/1989	SEM	FL		G	24	0	0	2990
0	860	9999999	999.9	525	0	2990	0	0	0		520		N	
HI492A	02312	G02690	B004	427094082301	S01	11/26/1989	POT	FL		G	24	90	0	2730
0	0	9999999	999.9	500	0	2730	0	0	.6		0			
HI492A	02312	G02690	B004	427094082301	S01	05/27/1990	SEM	FL		G	24	0	0	2699
0	860	9999999	999.9	525	0	2699	0	0	0		500		Y	
HI492A	02312	G02690	B004	427094082301	S01	12/13/1990	SEM	FL		G	24	0	0	1770
0	860	9999999	999.9	505	0	1770	0	0	0		500		Y	
HI492A	02312	G02690	B005	427094082800	S01	10/24/1985	SEM	FL		G	24	0	0	4050
0	1190	9999999	999.9	890	0	4050	0	0	0		160		Y	
HI492A	02312	G02690	B005	427094082800	S01	01/25/1986	SEM	FL		G	24	0	0	3510
6.6	1200	9999999	100	1050	0	3510	7	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI492A	02312	G02690	B005	427094082800	S01	06/11/1987	SEM	FL		G	24	0	0	2832
0	1130	9999999	999.9	946	0	2832	0	0	0		946		Y	
HI492A	02312	G02690	B005B	427094082800	S02	10/27/1990	COM	FL		G	4	28	0	300
7	0	9999999	100	410	0	1800	42	0	0	SOLD	0			
HI492A	02312	G02690	B005B	427094082800	S02	10/28/1990	POT	FL		G	4	28	0	300
7	0	9999999	100	420	0	1800	42	0	.561		0			
HI492A	02312	G02690	B005B	427094082800	S02	12/16/1990	SEM	FL		G	24	0	0	1619
1	820	9999999	100	700	0	1619	1	0	0		520		Y	
HI492A	02312	G02690	B006	427094082900	S01	10/15/1985	SEM	FL		G	24	0	0	6506
.6	1200	9999999	100	1000	0	6506	1	0	0		160		Y	
HI492A	02312	G02690	B006	427094082900	S01	01/16/1986	SEM	FL		G	24	0	0	3080
0	1200	9999999	999.9	1125	0	3080	0	0	0		1080		Y	
HI492A	02312	G02690	B006	427094082900	S01	11/23/1987	SEM	FL		G	24	0	0	4956
0	1120	9999999	999.9	900	0	4956	0	0	0		1065		Y	
HI492A	02312	G02690	B006	427094082900	S01	11/23/1987	POT	FL		G	22	90	0	4543
0	0	9999999	999.9	900	0	4956	0	0	.556		0			
HI492A	02312	G02690	B006	427094082900	S01	04/02/1988	SEM	FL		G	24	0	0	3129
0	1100	9999999	999.9	820	0	3129	0	0	0		810		Y	
HI492A	02312	G02690	B006	427094082900	S01	10/20/1989	SEM	FL		G	24	0	0	4437
0	915	9999999	999.9	525	0	4437	0	0	0		520		N	
HI492A	02312	G02690	B006	427094082900	S01	11/28/1989	POT	FL		G	24	90	0	4057
0	0	9999999	999.9	500	0	4057	0	0	.556		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI492A	02312	G02690	B006	427094082900	S01	05/27/1990	SEM	FL		G	24	0	0	4155
0	890	9999999	999.9	510	0	4155	0	0	0				500	Y
HI492A	02312	G02690	B006	427094082900	S01	12/12/1990	SEM	FL		G	24	0	0	2907
0	890	9999999	999.9	505	0	2907	0	0	0				500	Y
HI511A	00064	G02694	A006	427094021300	D01	05/21/1989	POT	FL		G	24	32	.2	3390
.9	0	9999999	81.8	1475	0	3390	1	0	.6				0	
HI511A	00064	G02694	A006	427094021300	D01	05/21/1989	SEM	FL		G	24	0	0	3390
1	1605	9999999	100	1475	0	3390	1	0	0				1081	Y
HI511A	00064	G02694	A006	427094021300	D01	07/23/1989	SEM	FL		G	24	0	0	2000
0	1700	9999999	999.9	1560	0	2000	0	0	0				1090	Y
HI511A	00064	G02694	A006	427094021300	D01	01/21/1990	SEM	FL		G	24	0	1	3921
1	1120	3921000	50	985	1	3921	1	0	0				1036	N
HI511A	00064	G02694	A006	427094021300	D01	09/07/1990	SEM	FL		G	24	0	0	4300
0	1580	9999999	999.9	1380	0	4300	0	0	0				1020	Y
HI511A	00064	G02694	A006D	427094021300	D02	09/12/1985	SEM	FL		G	24	0	0	1500
0	1220	9999999	999.9	1220	0	1500	0	0	0				1065	Y
HI511A	00064	G02694	A006D	427094021300	D02	01/03/1986	SEM	FL		G	24	0	0	4500
0	1220	9999999	999.9	1100	0	4500	0	0	0				1111	Y
HI511A	00064	G02694	A006D	427094021300	D02	10/17/1987	SEM	FL		G	24	0	0	3790
0	1418	9999999	999.9	975	0	3790	0	0	0				1171	Y
HI511A	00064	G02694	A006D	427094021300	D02	03/14/1988	SEM	FL		G	24	0	.1	3460
.3	1120	9999999	75	950	0	3460	0	0	0				1095	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI511A	00064	G02694	A006D	427094021300	D02	07/14/1988	SEM	FL		G	24	0	0	3870
1	1120	9999999	100	985	0	3870		1	0	0		1036	Y	
HI511A	00064	G02694	A006D	427094021300	D02	02/21/1989	SEM	FL		G	24	0	0	3510
1	1100	9999999	100	940	0	3510		1	0	0		970	Y	
HI511A	00064	G02694	A006D	427094021300	D02	07/20/1989	SEM	FL		G	24	0	0	3000
1	1110	9999999	100	955	0	3000		1	0	0		1075	Y	
HI511A	00064	G02694	A006D	427094021300	D02	01/15/1990	SEM	FL		G	24	0	8	7800
12	1120	975000	60	985	8	7800		12	0	0		1036	Y	
HI511A	00064	G02694	A006D	427094021300	D02	07/19/1990	SEM	FL		G	24	0	0	1500
0	900	9999999	999.9	670	0	1500		0	0	0		1005	Y	
HI511A	02200	G02694	A007	427094020000	D01	06/16/1985	SEM	FL		G	24	0	.9	930
1.2	1650	930000	57.1	1450	1	930		1	0	0		997	Y	
HI511A	02200	G02694	A007	427094020000	D01	01/20/1986	SEM	FL		G	24	0	.1	2500
68.7	1650	9999999	99.9	1220	0	2500		69	0	0		1035	Y	
HI511A	02200	G02694	A007	427094020000	D01	10/24/1987	SEM	FL		G	24	0	.1	1300
50.4	1690	9999999	99.8	1140	0	1300		50	0	0		1105	Y	
HI511A	02200	G02694	A007	427094020000	D01	05/05/1988	SEM	FL		G	24	0	0	1128
208.5	1485	9999999	100	1040	0	1128		209	0	0		975	Y	
HI511A	02200	G02694	A007	427094020000	D01	08/23/1988	SEM	FL		G	24	0	1	935
135	1485	935000	99.3	940	1	935		135	0	0		1142	Y	
HI511A	02200	G02694	A007	427094020000	D01	02/25/1989	SEM	FL		G	24	0	1	930
187	1400	930000	99.5	900	1	930		187	0	0		980	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI511A	02200	G02694	A007	427094020000	D01	07/11/1989	SEM	FL		G	24	0	1	720
227	1300	720000	99.6	820	1	720		227	0	0		1100	Y	
HI511A	02200	G02694	A007	427094020000	D01	01/22/1990	SEM	FL		G	24	0	0	506
150	1485	9999999	100	940	0	506		150	0	0		1142	Y	
HI511A	02200	G02694	A007D	427094020000	D02	10/13/1985	SEM	FL		G	24	0	.4	2700
.5	1230	9999999	55.6	1200	0	2700		1	0	0		1065	Y	
HI511A	02200	G02694	A007D	427094020000	D02	02/01/1986	SEM	FL		G	24	0	.1	3300
0	1230	9999999	0	1175	0	3300		0	0	0		1036	Y	
HI511A	02200	G02694	A007D	427094020000	D02	07/13/1987	SEM	FL		G	24	0	0	3900
0	1220	9999999	999.9	860	0	3900		0	0	0		1190	Y	
HI511A	02200	G02694	A007D	427094020000	D02	01/19/1988	SEM	FL		G	24	0	0	3600
0	1120	9999999	999.9	880	0	3600		0	0	0		1216	Y	
HI511A	02200	G02694	A007D	427094020000	D02	06/12/1988	SEM	FL		G	24	0	0	881
48	1120	9999999	100	930	0	881		48	0	0		1020	Y	
HI511A	02200	G02694	A007D	427094020000	D02	09/27/1988	SEM	FL		G	24	0	0	770
99	900	9999999	100	900	0	770		99	0	0		1025	Y	
HI511A	02200	G02694	A007D	427094020000	D02	04/04/1989	SEM	FL		G	24	0	0	1500
382	880	9999999	100	670	0	1500		382	0	0		1040	Y	
HI511A	02200	G02694	A007D	427094020000	D02	07/22/1989	SEM	FL		G	24	0	0	1200
240	1000	9999999	100	785	0	1200		240	0	0		1085	Y	
HI511A	00064	G02694	A008	427094022500	D01	06/13/1985	SEM	FL		G	24	0	0	400
0	1570	9999999	999.9	1160	0	400		0	0	0		994	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI511A	00064	G02694	A008	427094022500	D01	01/19/1986	SEM	FL		G	24	0	0	1400
1.9	1570	9999999	100	1240	0	1400	2	0	0				1095	Y
HI511A	00064	G02694	A008D	427094022500	D02	11/24/1985	SEM	FL		G	24	0	0	500
0	1180	9999999	999.9	1150	0	500	0	0	0				1065	Y
HI511A	00064	G02694	A008D	427094022500	D02	05/13/1986	SEM	FL		G	24	0	0	2400
0	1180	9999999	999.9	1140	0	2400	0	0	0				1036	Y
HI511A	00064	G02694	A008D	427094022500	D02	08/12/1987	SEM	FL		G	24	0	0	3000
.4	1210	9999999	100	680	0	3000	0	0	0				1050	Y
HI511A	00064	G02694	A008D	427094022500	D02	01/09/1988	SEM	FL		G	24	0	0	1460
0	870	9999999	999.9	650	0	1460	0	0	0				1170	Y
HI511A	00064	G02694	A008D	427094022500	D02	06/19/1988	SEM	FL		G	24	0	0	1545
0	870	9999999	999.9	610	0	1545	0	0	0				1030	Y
HI511A	00064	G02694	A008D	427094022500	D02	12/17/1988	SEM	FL		G	24	0	0	70
0	570	9999999	999.9	570	0	70	0	0	0				1100	Y
HI511A	00064	G02694	A008D	427094022500	D02	04/07/1989	SEM	FL		G	24	0	0	1100
0	870	9999999	999.9	635	0	1100	0	0	0				1030	Y
HI511A	00064	G02694	A008D	427094022500	D02	07/06/1989	SEM	FL		G	24	0	0	800
1	1100	9999999	100	875	0	800	1	0	0				1110	Y
HI511A	00064	G02694	A008D	427094022500	D02	01/21/1990	SEM	FL		G	24	0	0	462
0	870	9999999	999.9	610	0	462	0	0	0				1030	Y
HI511A	00064	G02694	A009	427094023100	S01	10/13/1985	SEM	FL		G	24	0	.1	700
0	1212	9999999	0	1050	0	700	0	0	0				1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI511A	02200	G02694	A010	427094023200	S01	02/03/1986	SEM	FL		G	24	0	0	900
0	1212	9999999	999.9	1060	0	900	0	0	0				1034	Y
HI511A	02200	G02694	A010	427094023200	S01	08/02/1987	SEM	FL		G	24	0	.3	1200
.1	1180	9999999	25	1040	0	1200	0	0	0				1022	Y
HI511A	02200	G02694	A010	427094023200	S01	02/19/1988	SEM	FL		G	24	0	.6	2745
.7	1140	2745000	53.8	1030	1	2745	1	0	0				1159	Y
HI511A	02200	G02694	A010	427094023200	S01	02/19/1988	POT	FL		G	24	40	.6	2745
.7	0	2745000	53.8	1030	1	2745	1	39	.6				0	
HI511A	02200	G02694	A010	427094023200	S01	10/17/1988	SEM	FL		G	24	0	2	5500
1	1140	2750000	33.3	860	2	5500	1	0	0				1039	Y
HI511A	02200	G02694	A010	427094023200	S01	02/18/1989	SEM	FL		G	24	0	1	5280
1	1140	5280000	50	850	1	5280	1	0	0				965	Y
HI511A	02200	G02694	A010	427094023200	S01	07/21/1989	SEM	FL		G	24	0	1	3350
2	1155	3350000	66.7	8700	1	3350	2	0	0				1110	Y
HI511A	02200	G02694	A010	427094023200	S01	03/10/1990	SEM	FL		G	24	0	1	4200
1	1100	4200000	50	820	1	4200	1	0	0				1042	Y
HI511A	02200	G02694	A010	427094023200	S01	07/20/1990	SEM	FL		G	24	0	1	4585
0	1040	4585000	0	810	1	4585	0	0	0				1010	Y
HI511A	02200	G02694	A014Z	427094026700	D03	06/17/1985	SEM	FL		G	24	0	5	762
0	1220	152400	0	1110	5	762	0	0	0				990	Y
HI511A	02200	G02694	A015D	427094027000	D02	10/24/1985	SEM	FL		G	24	0	.1	1500
.5	1210	9999999	83.3	1220	0	1500	1	0	0				1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI511A	02200	G02694	A015D	427094027000	D02	03/07/1986	SEM	FL		G	24	0	0	2472
0	1210	9999999	999.9	1200	0	2472	0	0	0		1044		Y	
HI511A	02200	G02694	A015D	427094027000	D02	10/18/1987	SEM	FL		G	24	0	.1	4710
.8	1220	9999999	88.9	930	0	4710	1	0	0		1178		Y	
HI511A	02200	G02694	A015D	427094027000	D02	03/09/1988	SEM	FL		G	24	0	.1	4600
.7	1120	9999999	87.5	890	0	4600	1	0	0		1095		Y	
HI511A	02200	G02694	A015D	427094027000	D02	10/14/1988	SEM	FL		G	24	0	1	4900
1	1120	4900000	50	890	1	4900	1	0	0		1124		Y	
HI511A	02200	G02694	A015D	427094027000	D02	02/17/1989	SEM	FL		G	24	0	1	4740
1	1450	4740000	50	1100	1	4740	1	0	0		970		Y	
HI511A	02200	G02694	A015D	427094027000	D02	07/13/1989	SEM	FL		G	24	0	0	2270
1	1120	9999999	100	890	0	2270	1	0	0		1095		Y	
HI511A	02200	G02694	A015D	427094027000	D02	01/21/1990	SEM	FL		G	24	0	1	3894
1	1120	3894000	50	890	1	3894	1	0	0		1030		Y	
HI511A	02200	G02694	A015D	427094027000	D02	07/21/1990	SEM	FL		G	24	0	0	2221
17	1120	9999999	100	900	0	2221	17	0	0		1000		Y	
HI511A	02200	G02694	A015Y	427094027000	D04	03/03/1989	POT	FL		G	12	32	0	1075
0	0	9999999	999.9	1100	0	2150	0	0	.6		0			
HI511A	02200	G02694	A015Y	427094027000	D04	03/03/1989	COM	FL		G	12	32	0	1075
0	0	9999999	999.9	1100	0	2150	0	0	0	SOLD	0			
HI511A	02200	G02694	A015Y	427094027000	D04	04/20/1989	SEM	FL		G	24	0	0	2000
0	1300	9999999	999.9	1230	0	2000	0	0	0		1035		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI511A	02200	G02694	A015Y	427094027000	D04	07/22/1989	SEM	FL		G	24	0	0	1470
1	1300	9999999	100	1200	0	1470	1	0	0		1085		Y	
HI511A	02200	G02694	A015Y	427094027000	D04	01/15/1990	SEM	FL		G	24	0	0	2411
0	1200	9999999	999.9	990	0	2411	0	0	0		1124		Y	
HI511A	02200	G02694	A015Y	427094027000	D04	10/13/1990	SEM	FL		G	24	0	0	2100
1	1195	9999999	100	1130	0	2100	1	0	0		1040		Y	
HI511A	02200	G02694	A015Z	427094027000	D03	06/20/1985	SEM	FL		G	24	0	0	300
0	1350	9999999	999.9	1250	0	300	0	0	0		998		Y	
HI511A	02200	G02694	A015Z	427094027000	D03	05/15/1986	SEM	FL		G	24	0	0	300
0	1350	9999999	999.9	1320	0	300	0	0	0		994		Y	
HI511A	02200	G02694	A015Z	427094027000	D03	09/21/1987	SEM	FL		G	24	0	0	96
0	1390	9999999	999.9	1250	0	96	0	0	0		1043		Y	
HI511A	02200	G02694	A015Z	427094027000	D03	09/21/1987	POT	FL		G	12	10	0	48
0	0	9999999	999.9	1250	0	96	0	0	.6		0			
HI511A	02200	G02694	A017	427094034800	D01	01/21/1986	SEM	FL		G	24	0	.3	1600
.7	1339	9999999	70	1080	0	1600	1	0	0		1035		Y	
HI511A	02200	G02694	A017	427094034800	D01	08/10/1986	SEM	FL		G	24	0	1.7	1457
.8	1339	728500	32	1140	2	1457	1	0	0		870		Y	
HI511A	02200	G02694	A017	427094034800	D01	07/12/1987	SEM	FL		G	24	0	.2	1500
137.3	1380	9999999	99.9	750	0	1500	137	0	0		1186		Y	
HI511A	02200	G02694	A017	427094034800	D01	12/13/1987	SEM	FL		G	24	0	0	1600
290.9	1345	9999999	100	740	0	1600	291	0	0		1245		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI511A	02200	G02694	A017D	427094034800	D02	01/17/1986	SEM	FL		G	24	0	0	5200
1	1225	9999999	100	1040	0	5200		1	0	0		1110	Y	
HI511A	02200	G02694	A017D	427094034800	D02	06/14/1986	SEM	FL		G	24	0	0	1188
3	1225	9999999	100	1230	0	1188		3	0	0		991	Y	
HI511A	02200	G02694	A017D	427094034800	D02	07/12/1987	SEM	FL		G	24	0	0	4700
1.2	1220	9999999	100	920	0	4700		1	0	0		1186	Y	
HI511A	02200	G02694	A017D	427094034800	D02	03/13/1988	SEM	FL		G	24	0	.1	4400
2.1	1110	9999999	95.5	850	0	4400		2	0	0		1110	Y	
HI511A	02200	G02694	A017D	427094034800	D02	06/23/1988	SEM	FL		G	24	0	0	495
7	1110	9999999	100	850	0	495		7	0	0		1030	Y	
HI511A	02200	G02694	A017D	427094034800	D02	07/09/1988	SEM	FL		G	24	0	0	379
0	1110	9999999	999.9	850	0	379		0	0	0		1025	Y	
HI511A	02200	G02694	A018	427094034900	D01	11/25/1985	SEM	FL		G	24	0	0	600
0	1325	9999999	999.9	1210	0	600		0	0	0		1065	Y	
HI511A	02200	G02694	A018	427094034900	D01	05/10/1986	SEM	FL		G	24	0	0	1310
1	1325	9999999	100	1190	0	1310		1	0	0		1036	Y	
HI511A	02200	G02694	A018	427094034900	D01	07/23/1987	SEM	FL		G	24	0	1.7	2700
3.8	1350	1350000	69.1	1000	2	2700		4	0	0		1215	Y	
HI511A	02200	G02694	A018	427094034900	D01	04/15/1988	SEM	FL		G	24	0	.5	2200
1.5	1280	2200000	75	1020	1	2200		2	0	0		1065	Y	
HI511A	02200	G02694	A018	427094034900	D01	09/06/1988	SEM	FL		G	24	0	1	3700
0	1280	3700000	0	750	1	3700		0	0	0		1023	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI511A	02200	G02694	A018	427094034900	D01	02/15/1989	SEM	FL		G	24	0	0	3510
1	1300	9999999	100	790	0	3510		1	0	0		980	Y	
HI511A	02200	G02694	A018	427094034900	D01	07/21/1989	SEM	FL		G	24	0	1	2300
2	1280	2300000	66.7	835	1	2300		2	0	0		1110	Y	
HI511A	02200	G02694	A018	427094034900	D01	01/08/1990	SEM	FL		G	24	0	2	2068
27	1280	1034000	93.1	750	2	2068		27	0	0		1020	Y	
HI511A	02200	G02694	A018	427094034900	D01	07/23/1990	SEM	FL		G	24	0	0	1719
92	960	9999999	100	680	0	1719		92	0	0		1005	Y	
HI511A	02200	G02694	A018D	427094034900	D02	05/16/1986	SEM	FL		G	24	0	0	3468
0	1220	9999999	999.9	1160	0	3468		0	0	0		995	Y	
HI511A	02200	G02694	A018D	427094034900	D02	06/14/1986	SEM	FL		G	24	0	2	1373
0	1220	686500	0	1210	2	1373		0	0	0		991	Y	
HI511A	02200	G02694	A018D	427094034900	D02	10/20/1987	SEM	FL		G	24	0	.3	4300
1	1200	9999999	76.9	950	0	4300		1	0	0		1148	Y	
HI511A	02200	G02694	A018D	427094034900	D02	03/20/1988	SEM	FL		G	24	0	0	4100
1.9	1120	9999999	100	860	0	4100		2	0	0		1025	Y	
HI511A	02200	G02694	A018D	427094034900	D02	07/23/1988	SEM	FL		G	24	0	1	4500
1	1120	4500000	50	885	1	4500		1	0	0		1020	Y	
HI511A	02200	G02694	A018D	427094034900	D02	02/16/1989	SEM	FL		G	24	0	0	4250
1	1090	9999999	100	850	0	4250		1	0	0		985	Y	
HI511A	02200	G02694	A018D	427094034900	D02	07/14/1989	SEM	FL		G	24	0	0	2110
0	1110	9999999	999.9	874	0	2110		0	0	0		1090	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI511A	02200	G02694	A018D	427094034900	D02	01/08/1990	SEM	FL		G	24	0	0	2804
19	1120	9999999	100	885	0	2804	19	0	0		1020		Y	
HI511A	02200	G02694	A018D	427094034900	D02	07/22/1990	SEM	FL		G	24	0	0	2436
97	950	9999999	100	670	0	2436	97	0	0		1000		Y	
HI537A	02312	G02696	A001	427094020700	S01	12/01/1979	COM	FL		O	24	18	243	210
24	0	864	9	750	243	210	24	33.4	0	SOLD	0			
HI537A	02312	G02696	A001	427094020700	S01	02/04/1980	POT	FL		O	24	7	137	250
2	0	1825	1.4	2200	137	250	2	46.2	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	03/30/1980	COM	FL		G	24	11	516	1500
0	3350	2907	0	2810	516	1500	0	35.5	0	SOLD	310			
HI537A	02312	G02696	A001	427094020700	S01	04/04/1980	POT	FL		O	10	13	149.8	781.3
.4	0	5208	.3	2725	360	1875	1	34.5	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	07/16/1981	POT	FL		O	4	10	17	113
17	0	6647	50	2000	102	678	102	36.6	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	10/16/1982	POT	FL		O	21	14	61.3	699.9
0	0	11429	0	1425	70	800	0	37.9	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	09/07/1983	POT	FL		O	17	11	17	354.2
0	0	20833	0	1450	24	500	0	38.5	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	11/29/1983	POT	FL		O	21	11	42	490
0	0	11667	0	1100	48	560	0	38.3	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	06/04/1985	POT	FL		O	14	64	28	40.25
0	0	1438	0	340	48	69	0	34.8	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02696	A001	427094020700	S01	02/10/1986	POT	FL		O	24	64	42	118
0	0	2810	0	3230	42	118	0	35.6	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	02/11/1986	POT	FL		O	24	64	47	118
0	0	2511	0	230	47	118	0	35.6	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	02/12/1986	QTR	FL		O	24	64	47	118.02
0	0	2511	0	230	47	118	0	0	0		0		Y	
HI537A	02312	G02696	A001	427094020700	S01	03/14/1986	POT	FL		O	16	64	49	167
3	0	3392	5.8	210	74	251	5	34.8	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	05/10/1986	QTR	FL		O	24	64	29	49.13
0	0	1690	0	300	29	49	0	0	0		0		Y	
HI537A	02312	G02696	A001	427094020700	S01	07/06/1986	QTR	FL		O	24	64	11	42
0	0	3818	0	290	11	42	0	0	0		0		Y	
HI537A	02312	G02696	A001	427094020700	S01	12/14/1987	POT	GL		O	12	64	19	42
0	0	2211	0	225	38	84	0	35.5	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	01/09/1988	POT	GL		O	24	64	44	115
0	0	2614	0	290	44	115	0	36.9	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	01/09/1988	QTR	FL		O	24	64	44	115.02
0	0	2614	0	290	44	115	0	0	0		0		Y	
HI537A	02312	G02696	A001	427094020700	S01	09/04/1988	POT	GL		O	24.7	12	27.7	105
0	0	3778	0	290	27	102	0	36.8	.6		0			
HI537A	02312	G02696	A001	427094020700	S01	09/04/1988	QTR	FL		O	24	64	27	102.87
0	0	3815	0	290	27	103	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02696	A001	427094020700	S01	12/31/1988	QTR	FL		O	24	64	25	10.5
0	0	440	0	260	25	11	0	0	0			0		Y
HI537A	02312	G02696	A001	427094020700	S01	03/02/1989	QTR	GL		O	24	64	13	18.01
0	0	1385	0	220	13	18	0	0	0			0		Y
HI537A	02312	G02696	A001	427094020700	S01	06/13/1989	QTR	FL		O	24	64	15	24.6
0	0	1667	0	275	15	25	0	0	0			0		Y
HI537A	02312	G02696	A001	427094020700	S01	08/22/1989	QTR	FL		O	24	12	64	726.21
39.23	0	11344	38	2000	64	726	39	0	0			0		Y
HI537A	02312	G02696	A010	427094027301	S01	10/15/1985	SEM	FL		G	24	0	32	890
124	2500	27813	79.5	470	32	890	124	0	0			330		Y
HI537A	02312	G02696	A011	427094031100	S01	08/08/1978	COM	FL		O	24	9	307.2	345.5
0	2370	1127	0	2186	307	346	0	0	0	SOLD		600		
HI537A	02312	G02696	A011	427094031100	S01	12/25/1979	POT	FL		O	24	18	1176	1050
1	0	893	.1	2000	1176	1050	1	33	.6			0		
HI537A	02312	G02696	A011	427094031100	S01	12/28/1979	COM	FL		O	23	18	1077	901
1	0	836	.1	1925	1124	940	1	34	0	SOLD		0		
HI537A	02312	G02696	A011	427094031100	S01	08/24/1980	POT	FL		O	19.3	24	837	800
71	0	956	7.8	900	1041	995	88	29.9	.6			0		
HI537A	02312	G02696	A011	427094031100	S01	09/04/1980	COM	FL		O	24	13	488	320
0	1500	656	0	1350	488	320	0	0	0	SOLD		0		
HI537A	02312	G02696	A011	427094031100	S01	07/02/1981	POT	FL		O	12	15	240	180
3	0	750	1.2	1150	480	360	6	32.8	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI537A	02312	G02696	A011	427094031100	S01	07/26/1981	POT	FL		O	6	15	95	100
4	0	1053	4	1050	380	400		16	33.9	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	12/12/1981	POT	FL		O	8	15	186	63
7	0	339	3.6	1225	558	189		21	33.5	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	04/22/1982	POT	FL		O	22	15	352	293
33	0	833	8.6	1060	384	320		36	33.4	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	02/18/1983	POT	FL		O	17	22	304	177
45.3	0	583	13	400	429	250		64	33.4	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	10/01/1983	POT	FL		O	9	17	78.4	36.8
6.75	0	469	7.9	350	209	98		18	33.6	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	04/09/1984	COM	FL		O	24	64	223	100
43	0	448	16.2	420	223	100		43	0	0		VENT	1040	
HI537A	02312	G02696	A011	427094031100	S01	04/17/1984	POT	GL		O	24	64	187	90
38	0	481	16.9	385	187	90		38	34.3	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	05/22/1984	POT	GL		O	12	64	102.5	95
24.5	0	927	19.3	490	205	190		49	34	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	09/13/1985	POT	GL		O	19	18	170.21	47.5
15.1	0	279	8.1	620	215	60		19	33.3	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	01/31/1986	POT	GL		O	24	64	222	175
107	0	788	32.5	360	222	175		107	32.7	.6			0	
HI537A	02312	G02696	A011	427094031100	S01	01/31/1986	QTR	GL		O	24	64	356	280.53
175.34	0	789	33	360	356	281		175	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02696	A011	427094031100	S01	04/13/1986	QTR	GL		O	24	64	46	142.69
0	0	3109	0	380	46	143	0	0	0		0			Y
HI537A	02312	G02696	A011	427094031100	S01	07/05/1986	POT	GL		O	16	64	87	80
31	0	916	26.3	280	131	120	47	33.6	.6		0			
HI537A	02312	G02696	A011	427094031100	S01	08/16/1986	QTR	GL		O	24	64	10	4
0	0	400	0	245	10	4	0	0	0		0			Y
HI537A	02312	G02696	A011	427094031100	S01	10/13/1986	COM	FL		O	24	64	122	94
48	0	770	28.2	270	122	94	48	33.3	0	SOLD	0			
HI537A	02312	G02696	A011	427094031100	S01	10/14/1986	POT	GL		O	22	64	116	0
42	0	9999999	100	250	0	0	46	33.9	.6		0			
HI537A	02312	G02696	A011	427094031100	S01	11/12/1986	POT	GL		O	24	64	173	450
33	0	2601	16	250	173	450	33	33.5	.6		0			
HI537A	02312	G02696	A011	427094031100	S01	11/12/1986	QTR	GL		O	24	64	173	449.97
32.95	0	2601	16	250	173	450	33	0	0		0			Y
HI537A	02312	G02696	A011	427094031100	S01	02/08/1987	QTR	GL		O	24	64	147	300.03
21.97	0	2041	13	300	147	300	22	0	0		0			Y
HI537A	02312	G02696	A011	427094031100	S01	05/09/1987	QTR	GL		O	24	99	76	32
0	0	421	0	295	76	32	0	0	0		0			Y
HI537A	02312	G02696	A011	427094031100	S01	07/01/1987	QTR	GL		O	24	999	70	100.31
0	0	1429	0	250	70	100	0	0	0		0			Y
HI537A	02312	G02696	A011	427094031100	S01	11/14/1987	QTR	GL		O	24	64	56	0
9.88	0	0	15	270	56	0	10	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02696	A011	427094031100	S01	12/10/1987	POT	GL		O	19	64	139	0
0	0	0	0	230	176	0	0	0	.6			0		
HI537A	02312	G02696	A011	427094031100	S01	02/19/1988	QTR	GL		O	24	64	92	145.18
0	0	1576	0	280	92	145	0	0	0			0	Y	
HI537A	02312	G02696	A011	427094031100	S01	07/22/1988	POT	GL		O	6	64	17.5	1
0	0	57	0	300	70	4	0	33.9	.6			0		
HI537A	02312	G02696	A011	427094031100	S01	08/10/1988	QTR	FL		O	24	64	74	304.88
2.29	0	4122	3	230	74	305	2	0	0			0	Y	
HI537A	02312	G02696	A011	427094031100	S01	12/28/1988	QTR	GL		O	24	64	31	19.99
1.98	0	645	6	250	31	20	2	0	0			0	Y	
HI537A	02312	G02696	A011	427094031100	S01	03/23/1989	QTR	GL		O	24	64	28	5.6
0	0	214	0	225	28	6	0	0	0			0	Y	
HI537A	02312	G02696	A011	427094031100	S01	06/12/1989	QTR	FL		O	24	64	34	15.1
9.04	0	441	21	240	34	15	9	0	0			0	Y	
HI537A	02312	G02696	A011	427094031100	S01	07/19/1989	QTR	GL		O	24	64	130	27.69
24.76	0	215	16	280	130	28	25	0	0			0	Y	
HI537A	02312	G02696	A011	427094031100	S01	11/25/1989	QTR	GL		O	24	64	50	4.1
16.67	0	80	25	240	50	4	17	0	0			0	Y	
HI537A	02312	G02696	A011	427094031100	S01	12/27/1989	QTR	GL		O	24	64	71	1.99
0	0	28	0	300	71	2	0	0	0			0	Y	
HI537A	02312	G02696	A011	427094031100	S01	03/18/1990	QTR	FL		O	24	64	46	8.69
1.92	0	196	4	285	46	9	2	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02696	A011	427094031100	S01	05/05/1990	QTR	FL		O	24	47	65	10.01
8.03	0	154	11	270	65	10	8	0	0			0		Y
HI537A	02312	G02696	A011	427094031100	S01	08/03/1990	QTR	FL		O	24	47	108	19.44
0	0	176	0	240	108	19	0	0	0			0		Y
HI537A	02312	G02696	A011	427094031100	S01	09/29/1990	QTR	FL		O	24	47	120	18
10.43	0	150	8	240	120	18	10	0	0			0		N
HI537A	02312	G02696	A012	427094027501	S01	09/20/1978	COM	FL		G	24	23	384	17600
0	0	45833	0	4300	384	17600	0	0	.5	SOLD		675		
HI537A	02312	G02696	A012	427094027501	S01	05/12/1980	COM	FL		G	24	18	0	10000
0	0	9999999	999.9	4200	0	10000	0	0	.5	SOLD		85		
HI537A	02312	G02696	A012	427094027501	S01	05/19/1980	POT	FL		G	12	999	81	6550
4	0	80864	4.7	4175	162	13100	8	50.4	.6			0		
HI537A	02312	G02696	A012	427094027501	S01	09/02/1980	POT	FL		G	16	19	105	6000
0	0	56962	0	4000	158	9000	0	48.1	.6			0		
HI537A	02312	G02696	A012	427094027501	S01	09/22/1980	POT	FL		G	16	26	206	8800
0	0	42718	0	3400	309	13200	0	41.8	.6			0		
HI537A	02312	G02696	A012	427094027501	S01	07/25/1981	POT	FL		G	10	32	41.6	2000
0	0	48000	0	3700	100	4800	0	41	.6			0		
HI537A	02312	G02696	A012	427094027501	S01	08/07/1981	POT	FL		G	24	26	350	14000
0	0	40000	0	3100	350	14000	0	45	.6			0		
HI537A	02312	G02696	A012	427094027501	S01	04/29/1982	POT	FL		G	12	20	166	5150
142	0	31024	46.1	3150	332	10300	284	42.6	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02696	A012	427094027501	S01	05/15/1983	POT	FL		G	24	30	218	12500
0	0	57339	0	2500	218	12500	0	45.8	.6		0			
HI537A	02312	G02696	A012	427094027501	S01	10/05/1985	SEM	FL		G	24	0	36	1040
3	3050	28889	7.7	2175	36	1040	3	0	0		330		Y	
HI537A	02312	G02696	A012	427094027501	S01	01/14/1986	POT	FL		G	18.3	17	96	2814
1	0	29286	1	1600	126	3690	1	35.7	.6		0			
HI537A	02312	G02696	A012	427094027501	S01	04/03/1986	SEM	FL		G	24	0	0	2700
0	4015	9999999	999.9	1900	0	2700	0	0	0		1180		Y	
HI537A	02312	G02696	A012	427094027501	S01	11/08/1986	SEM	FL		G	24	0	65	2100
0	3200	32308	0	1980	65	2100	0	0	0		1200		Y	
HI537A	02312	G02696	A012	427094027501	S01	01/02/1987	POT	FL		G	24	12	123	2650
0	0	21545	0	1970	123	2650	0	35.6	.6		0			
HI537A	02312	G02696	A012	427094027501	S01	05/08/1987	POT	FL		G	24	14	132	3200
0	0	24242	0	1700	132	3200	0	37.5	.6		0			
HI537A	02312	G02696	A012	427094027501	S01	05/08/1987	SEM	FL		G	24	0	132	3200
0	3200	24242	0	1700	132	3200	0	0	0		1225		Y	
HI537A	02312	G02696	A012	427094027501	S01	11/15/1987	SEM	FL		G	24	0	152.9	7450
0	3750	48693	0	3510	153	7450	0	0	0		1220		Y	
HI537A	02312	G02696	A012	427094027501	S01	11/15/1987	POT	FL		G	7.3	999	46	2251
0	0	49026	0	3510	152	7452	0	0	.6		0			
HI537A	02312	G02696	A012	427094027501	S01	11/17/1987	COM	FL		G	24	19	160	7450
0	0	46563	0	3510	160	7450	0	0	.5	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02696	A012	427094027501	S01	01/10/1988	POT	FL		G	19.5	23	234	11050
0	0	47222	0	3280	288	13600	0	30.6	.6		0			
HI537A	02312	G02696	A012	427094027501	S01	07/16/1988	POT	FL		G	18	15	151	7412
0	0	49169	0	3050	201	9883	0	51.2	.6		0			
HI537A	02312	G02696	A012	427094027501	S01	12/07/1988	SEM	FL		G	24	0	170	11000
0	3300	64706	0	1230	170	11000	0	0	0			1230	Y	
HI537A	02312	G02696	A012	427094027501	S01	06/30/1989	SEM	FL		G	24	0	109	7137
0	3200	65477	0	3100	109	7137	0	0	0			1130	Y	
HI537A	02312	G02696	A012	427094027501	S01	07/19/1989	SEM	FL		G	24	0	105	10600
0	3000	100952	0	2850	105	10600	0	0	0			1155	Y	
HI537A	02312	G02696	A012	427094027501	S01	01/18/1990	SEM	FL		G	24	0	587	14500
0	3250	24702	0	2800	587	14500	0	0	0			1150	N	
HI537A	02312	G02696	A012	427094027501	S01	11/05/1990	SEM	FL		G	24	0	357.2	12500
31.8	3525	35014	8.2	3125	357	12500	32	0	0			1200	N	
HI537A	02312	G02696	A012	427094027501	S01	12/01/1990	SEM	FL		G	24	0	563	12913
30	3600	22936	5.1	3010	563	12913	30	0	0			1195	N	
HI537A	02312	G02697	A002	427094022400	S03	10/24/1985	SEM	FL		G	24	0	37	2900
0	3500	78378	0	3300	37	2900	0	0	0			1120	Y	
HI537A	02312	G02697	A002	427094022400	S03	11/29/1986	SEM	FL		G	24	0	154	14000
0	3600	90909	0	3300	154	14000	0	0	0			1200	Y	
HI537A	02312	G02697	A002	427094022400	S03	06/01/1987	SEM	FL		G	24	0	217	15000
0	3600	69124	0	3075	217	15000	0	0	0			1270	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02697	A002	427094022400	S03	09/10/1987	SEM	FL		G	24	0	119.2	7800
0	3600	65546	0	3300	119	7800	0	0	0				1110	Y
HI537A	02312	G02697	A002	427094022400	S03	01/09/1988	POT	FL		G	15	20	102	7187
0	0	70546	0	3150	163	11499	0	51.5	.6				0	
HI537A	02312	G02697	A002	427094022400	S03	09/04/1988	POT	FL		G	24.3	32	90	6917
0	0	76764	0	3100	89	6832	0	50.1	.6				0	
HI537A	02312	G02697	A002	427094022400	S03	12/08/1988	SEM	FL		G	24	0	122	10000
0	3350	81967	0	1215	122	10000	0	0	0				1215	Y
HI537A	02312	G02697	A002	427094022400	S03	06/02/1989	SEM	FL		G	24	0	36	3840
0	3350	106667	0	3300	36	3840	0	0	0				1120	Y
HI537A	02312	G02697	A002	427094022400	S03	07/20/1989	SEM	FL		G	24	0	16	7143
0	3300	446438	0	3250	16	7143	0	0	0				1155	Y
HI537A	02312	G02697	A002	427094022400	S03	06/21/1990	SEM	FL		G	24	0	74	5700
0	3300	77027	0	2950	74	5700	0	0	0				1110	Y
HI537A	02312	G02697	A002	427094022400	S03	11/01/1990	SEM	FL		G	24	0	134	10100
106	3475	75373	44.2	3050	134	10100	106	0	0				1210	Y
HI537A	02312	G02697	A005D	427094026800	D02	01/04/1986	QTR	FL		O	24	25	193	1830.03
1093.67	0	9482	85	1660	193	1830	1094	0	0				0	Y
HI537A	02312	G02697	A005D	427094026800	D02	05/07/1986	QTR	FL		O	24	25	157	1152.38
964.43	0	7338	86	1645	157	1152	964	0	0				0	Y
HI537A	02312	G02697	A005D	427094026800	D02	11/08/1986	QTR	FL		O	24	25	100	1340
1328.57	0	13400	93	1560	100	1340	1329	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02697	A005D	427094026800	D02	01/04/1987	QTR	FL		O	24	25	101	1494.09
1161.5	0	14792	92	1475	101	1494	1162	0	0		0		Y	
HI537A	02312	G02697	A005D	427094026800	D02	04/12/1987	QTR	FL		O	24	25	124	938.06
1003.27	0	7565	89	1460	124	938	1003	0	0		0		Y	
HI537A	02312	G02697	A005D	427094026800	D02	04/12/1987	SEM	FL		G	24	0	89	124
25	7565	1393	21.9	1460	89	124	25	0	0		1460		Y	
HI537A	02312	G02697	A005D	427094026800	D02	07/03/1987	QTR	FL		O	24	20	81	922.75
931.5	0	11395	92	1325	81	923	932	0	0		0		Y	
HI537A	02312	G02697	A005D	427094026800	D02	10/12/1987	QTR	FL		O	24	20	82.2	774.49
945.3	0	9439	92	1480	82	774	945	0	0		0		Y	
HI537A	02312	G02697	A005D	427094026800	D02	01/29/1988	QTR	FL		O	24	20	51	320.02
969	0	6275	95	1150	51	320	969	0	0		0		Y	
HI537A	02312	G02697	A005D	427094026800	D02	04/07/1988	POT	GL		O	14.3	20	42.75	296.88
572.38	0	6944	93.1	964	72	500	964	36	.6		0			
HI537A	02312	G02697	A005D	427094026800	D02	09/02/1988	POT	FL		O	17.3	20	41.8	309.2
521.6	0	7397	92.6	1100	58	429	724	35.3	.6		0			
HI537A	02312	G02697	A005D	427094026800	D02	12/05/1988	QTR	FL		O	24	20	57	70
1368	0	1228	96	1200	57	70	1368	0	0		0		Y	
HI537A	02312	G02697	A005D	427094026800	D02	03/03/1989	QTR	FL		O	24	16	40	44.52
760	0	1125	95	220	40	45	760	0	0		0		Y	
HI537A	02312	G02697	A005D	427094026800	D02	06/06/1989	QTR	FL		O	24	16	36	43.31
684	0	1194	95	1150	36	43	684	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02697	A005D	427094026800	D02	08/08/1989	QTR	FL		O	24	12	111	2.66
417.57	0	27	79	630	111	3		418	0	0		0	Y	
HI537A	02312	G02697	A005D	427094026800	D02	01/04/1990	POT	FL		O	19.5	12	20	142
226	0	5680	91.9	1650	25	142		226	29.5	.6		0		
HI537A	02312	G02697	A005D	427094026800	D02	03/17/1990	QTR	FL		O	24	12	36	38.48
324	0	1056	90	1650	36	38		324	0	0		0	Y	
HI537A	02312	G02697	A005D	427094026800	D02	09/27/1990	QTR	FL		O	24	12	38	30.51
342	0	816	90	1500	38	31		342	0	0		0	N	
HI537A	02312	G02697	A008	427094027400	S02	10/03/1985	SEM	FL		G	24	0	6	1470
2	2200	245000	25	2200	6	1470		2	0	0		330	Y	
HI537A	02312	G02697	A008	427094027400	S02	08/07/1986	QTR	FL		O	24	36	163	335.45
1090.85	0	2055	87	300	163	335		1091	0	0		0	Y	
HI537A	02312	G02697	A008	427094027400	S02	11/19/1986	SEM	FL		G	24	0	4	1400
77	3800	350000	95.1	1380	4	1400		77	0	0		1140	Y	
HI537A	02312	G02697	A015	427094082100	S02	11/03/1985	SEM	FL		G	24	0	21	1850
0	3500	88095	0	3000	21	1850		0	0	0		1085	Y	
HI537A	02312	G02697	A015	427094082100	S02	02/28/1988	POT	FL		G	21.3	17	65	3630
0	0	56164	0	2525	73	4100		0	53.5	.6		0		
HI537A	02312	G02697	A015	427094082100	S02	09/20/1988	POT	FL		G	18	17	17.7	1319.9
0	0	73333	0	2500	24	1760		0	50.3	.6		0		
HI537A	02312	G02697	A015	427094082100	S02	12/18/1988	SEM	FL		G	24	0	10	740
117	3900	74000	92.1	1140	10	740		117	0	0		1140	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02697	A015	427094082100	S02	03/19/1989	SEM	FL		G	24	0	0	1700
184	2850	9999999	100	1650	0	1700		184	0	0		1650	Y	
HI537A	02312	G02697	A015	427094082100	S02	12/29/1989	SEM	FL		G	24	0	4	260
268	3425	65000	98.5	280	4	260		268	0	0		280	Y	
HI537A	02312	G02697	A015	427094082100	S02	06/22/1990	SEM	FL		G	24	0	2	284
197	2000	142000	99	1040	2	284		197	0	0		215	Y	
HI537A	02312	G02697	A015	427094082100	S02	08/02/1990	SEM	FL		G	24	0	10	340
105	2000	34000	91.3	600	10	340		105	0	0		200	Y	
HI537A	02312	G02697	A015	427094082100	S02	12/10/1990	SEM	FL		G	24	0	8	3731
1	4000	466375	11.1	2350	8	3731		1	0	0		1090	Y	
HI537A	02312	G02697	C002	427094029200	S01	01/10/1986	QTR	FL		O	24	36	202	1126.96
861.16	0	5579	81	700	202	1127		861	0	0		0	Y	
HI537A	02312	G02697	C002	427094029200	S01	05/11/1986	QTR	FL		O	24	36	360	439.92
1024.62	0	1222	74	720	360	440		1025	0	0		0	Y	
HI537A	02312	G02697	C002	427094029200	S01	08/07/1986	QTR	FL		O	24	36	163	335.45
1090.85	0	2055	87	300	163	335		1091	0	0		0	Y	
HI537A	02312	G02697	C002	427094029200	S01	01/17/1987	QTR	FL		O	24	38	83	65.07
671.55	0	783	89	150	83	65		672	0	0		0	Y	
HI537A	02312	G02697	C002	427094029200	S01	05/14/1987	QTR	FL		O	24	29	30	30
570	0	1000	95	100	30	30		570	0	0		0	Y	
HI537A	02312	G02697	C002	427094029200	S01	07/06/1987	QTR	FL		O	24	29	22	20.02
528	0	909	96	160	22	20		528	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02697	C002	427094029200	S01	10/10/1987	QTR	GL		O	24	29	22	26.03
528	0	1182	96	145	22	26		528	0	0		0	Y	
HI537A	02312	G02697	C002	427094029200	S01	02/19/1988	QTR	FL		O	24	29	24	18.96
576	0	792	96	95	24	19		576	0	0		0	Y	
HI537A	02312	G02697	C002	427094029200	S01	09/03/1988	QTR	FL		O	24	29	6	46.02
294	0	7667	98	120	6	46		294	0	0		0	Y	
HI537A	02312	G02697	C002	427094029200	S01	09/03/1988	POT	GL		O	10	29	2.3	19.1
154.8	0	7667	98.5	120	6	46		372	35.1	.6		0		
HI537A	02312	G02697	C002	427094029200	S01	03/14/1989	QTR	FL		O	24	64	17	22.7
137.55	0	1353	89	120	17	23		138	0	0		0	N	
HI537A	02312	G02697	C009D	427094039800	D02	01/15/1987	QTR	FL		O	24	24	45	32.9
55	0	733	55	160	45	33		55	0	0		0	Y	
HI537A	02312	G02697	C009D	427094039800	D02	04/02/1987	QTR	FL		O	24	24	34	28.32
120.55	0	824	78	140	34	28		121	0	0		0	Y	
HI537A	02312	G02697	C009D	427094039800	D02	07/09/1987	QTR	FL		O	24	24	27	46.82
81	0	1741	75	85	27	47		81	0	0		0	Y	
HI537A	02312	G02697	C009D	427094039800	D02	10/21/1987	QTR	FL		O	24	24	20.6	19.51
77.5	0	952	79	95	21	20		77	0	0		0	Y	
HI537A	02312	G02697	C009D	427094039800	D02	04/15/1988	POT	FL		O	16.3	64	48.75	0
121.88	0	0	71.4	200	72	0		180	34.4	.6		0		
HI537A	02312	G02697	C009D	427094039800	D02	08/05/1988	QTR	FL		O	24	64	39	109.98
190.41	0	2821	83	120	39	110		190	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02697	C009D	427094039800	D02	09/05/1988	QTR	FL		O	24	64	39	109.98
190.41	0	2821	83	120	39	110	190	0	0		0		Y	
HI537A	02312	G02697	C009D	427094039800	D02	09/05/1988	POT	GL		O	21	64	34.2	96.2
160.8	0	2821	82.5	120	39	110	184	35.1	.6		0			
HI537A	02312	G02697	C009D	427094039800	D02	12/01/1988	QTR	FL		O	24	64	35	3.11
159.44	0	86	82	95	35	3	159	0	0		0		Y	
HI537A	02312	G02697	C009D	427094039800	D02	03/14/1989	QTR	FL		O	24	64	17	22.7
137.55	0	1353	89	120	17	23	138	0	0		0		Y	
HI537A	02312	G02697	C009D	427094039800	D02	06/03/1989	QTR	GL		O	24	64	22	2.4
135.14	0	91	86	130	22	2	135	0	0		0		Y	
HI537A	02312	G02697	C009D	427094039800	D02	09/02/1989	QTR	GL		O	24	64	29	1.45
178.14	0	34	86	110	29	1	178	0	0		0		Y	
HI537A	02312	G02697	C009D	427094039800	D02	12/10/1989	QTR	GL		O	24	64	22	0
124.67	0	0	85	115	22	0	125	0	0		0		Y	
HI537A	02312	G02697	C009D	427094039800	D02	02/10/1990	QTR	GL		O	24	64	25	5.7
141.67	0	240	85	115	25	6	142	0	0		0		Y	
HI537A	02312	G02697	C009D	427094039800	D02	06/19/1990	QTR	GL		O	24	64	24	15.5
160.62	0	667	87	100	24	16	161	0	0		0		Y	
HI537A	02312	G02697	C009D	427094039800	D02	09/30/1990	QTR	FL		O	24	64	24	0
117.18	0	0	83	115	24	0	117	0	0		0		N	
HI537A	02312	G02697	C009D	427094039800	D02	11/25/1990	QTR	FL		O	24	64	26	90.01
118.44	0	3462	82	105	26	90	118	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02698	A005	427094026800	D01	01/19/1986	QTR	FL		O	24	20	44	550
836	0	12500	95	1250	44	550		836	0	0		0	Y	
HI537A	02312	G02698	A005	427094026800	D01	05/11/1986	QTR	FL		O	24	17	47	432.4
736.33	0	9191	94	1100	47	432		736	0	0		0	Y	
HI537A	02312	G02698	A005	427094026800	D01	08/06/1986	QTR	FL		O	24	17	42	529.49
1008	0	12595	96	1180	42	529		1008	0	0		0	Y	
HI537A	02312	G02698	A005	427094026800	D01	02/05/1987	QTR	FL		O	24	17	50	566.4
950	0	11320	95	1050	50	566		950	0	0		0	Y	
HI537A	02312	G02698	A005	427094026800	D01	04/08/1987	QTR	FL		O	24	17	61	360.02
616.78	0	5902	91	980	61	360		617	0	0		0	Y	
HI537A	02312	G02698	A005	427094026800	D01	08/15/1987	QTR	FL		O	24	14	24	90
456	0	3750	95	900	24	90		456	0	0		0	Y	
HI537A	02312	G02698	A005	427094026800	D01	10/10/1987	QTR	FL		O	24	14	7.7	14.88
184.8	0	1875	96	1000	8	15		185	0	0		0	Y	
HI537A	02312	G02698	A005	427094026800	D01	01/03/1990	POT	FL		O	18	12	0	6
393	0	9999999	100	660	0	8		524	0	.6		0		
HI537A	02312	G02698	B001D	427094029600	S02	02/01/1986	QTR	FL		O	24	30	316	255.33
1347.16	0	807	81	600	316	255		1347	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	04/03/1986	QTR	FL		O	24	30	275	224.95
1252.78	0	818	82	510	275	225		1253	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	08/13/1986	QTR	FL		O	24	30	277	165.09
1569.67	0	596	85	490	277	165		1570	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02698	B001D	427094029600	S02	11/09/1986	QTR	FL		O	24	35	193	165.01
1561.55	0	855	89	425	193	165		1562	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	02/04/1987	QTR	FL		O	24	30	206	194.88
1167.33	0	947	85	450	206	195		1167	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	05/02/1987	QTR	FL		O	24	30	178	207.37
1191.23	0	1163	87	300	178	207		1191	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	07/03/1987	QTR	FL		O	24	30	185	202.02
1136.43	0	1092	86	325	185	202		1136	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	10/09/1987	QTR	FL		O	24	30	132.3	195.14
1070.43	0	1477	89	350	132	195		1070	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	01/16/1988	QTR	FL		O	24	30	115	134.66
1035	0	1174	90	340	115	135		1035	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	09/08/1988	QTR	FL		O	24	30	140	92.4
1026.67	0	657	88	300	140	92		1027	0	0		0	Y	
HI537A	02312	G02698	B001D	427094029600	S02	09/08/1988	POT	FL		O	22	30	128	85
938	0	664	88	300	140	93		1023	35.5	.6		0		
HI537A	02312	G02698	B001D	427094029600	S02	03/10/1989	QTR	FL		O	24	30	108	4.1
612	0	37	85	240	108	4		612	0	0		0	N	
HI537A	02312	G02698	B001D	427094029600	S02	06/03/1989	QTR	FL		O	24	27	71	18.6
816.5	0	268	92	390	71	19		817	0	0		0	N	
HI537A	02312	G02698	B001D	427094029600	S02	09/02/1989	QTR	FL		O	24	27	60	8.58
940	0	150	94	295	60	9		940	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02698	B001D	427094029600	S02	12/01/1989	QTR	FL		O	24	27	55	2.59
495	0	55	90	275	55	3		495	0	0		0	N	
HI537A	02312	G02698	B001D	427094029600	S02	03/02/1990	QTR	FL		O	24	27	33	4.09
792	0	121	96	300	33	4		792	0	0		0	N	
HI537A	02312	G02698	B001D	427094029600	S02	06/21/1990	QTR	FL		O	24	27	13	11.51
637	0	923	98	300	13	12		637	0	0		0	N	
HI537A	02312	G02698	B001D	427094029600	S02	09/28/1990	QTR	FL		O	24	27	13	13
637	0	1000	98	270	13	13		637	0	0		0	N	
HI537A	02312	G02698	B001D	427094029600	S02	10/26/1990	SEM	FL		G	24	0	17	15
718	1360	882	97.7	290	17	15		718	0	0		230	N	
HI537A	02312	G02698	B001D	427094029600	S02	11/24/1990	QTR	FL		O	24	27	33	240.01
792	0	7273	96	380	33	240		792	0	0		0	N	
HI537A	02312	G02698	B002	427094030500	S03	02/18/1986	QTR	FL		O	24	30	2293	4751.1
0	0	2072	0	2000	2293	4751		0	0	0		0	Y	
HI537A	02312	G02698	B002	427094030500	S03	05/01/1986	QTR	FL		O	24	32	1674	3500.33
8.41	0	2091	.5	1500	1674	3500		8	0	0		0	Y	
HI537A	02312	G02698	B002	427094030500	S03	07/04/1986	QTR	FL		O	24	40	1267	2250.19
172.77	0	1776	12	1290	1267	2250		173	0	0		0	Y	
HI537A	02312	G02698	B002	427094030500	S03	11/08/1986	QTR	FL		O	24	32	802	1349.77
311.89	0	1683	28	500	802	1350		312	0	0		0	Y	
HI537A	02312	G02698	B002	427094030500	S03	01/03/1987	QTR	FL		O	24	32	659	1059.67
310.12	0	1608	32	460	659	1060		310	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	B002	427094030500	S03	05/10/1987	QTR	FL		O	24	32	416	655.2
244.32	0	1575	37	370	416	655	244	0	0				0	Y
HI537A	02312	G02698	B002	427094030500	S03	08/13/1987	QTR	FL		O	24	32	305	470
186.94	0	1541	38	280	305	470	187	0	0				0	Y
HI537A	02312	G02698	B002	427094030500	S03	10/07/1987	QTR	FL		O	24	32	292.5	459.81
220.66	0	1570	43	300	293	460	221	0	0				0	Y
HI537A	02312	G02698	B002	427094030500	S03	02/19/1988	QTR	FL		O	24	31	243	400.22
175.97	0	1646	42	325	243	400	176	0	0				0	Y
HI537A	02312	G02698	B002	427094030500	S03	09/07/1988	POT	FL		O	24	32	382	189.6
126.3	0	497	24.8	300	382	190	126	36.7	.6				0	
HI537A	02312	G02698	B002	427094030500	S03	12/30/1988	POT	FL		O	19	33	153	309
128	0	2021	45.6	260	193	390	162	38.3	.6				0	
HI537A	02312	G02698	B002	427094030500	S03	12/30/1988	QTR	FL		O	24	33	193	38.99
123.39	0	202	39	260	193	39	123	0	0				0	Y
HI537A	02312	G02698	B002	427094030500	S03	03/10/1989	QTR	FL		O	24	38	168	23.69
132	0	143	44	300	168	24	132	0	0				0	Y
HI537A	02312	G02698	B002	427094030500	S03	06/16/1989	QTR	FL		O	24	60	131	35.24
160.11	0	267	55	400	131	35	160	0	0				0	Y
HI537A	02312	G02698	B002	427094030500	S03	12/07/1989	POT	FL		O	24	31	112	210
106	0	1875	48.6	330	112	210	106	37.4	.6				0	
HI537A	02312	G02698	B002	427094030500	S03	03/04/1990	QTR	FL		O	24	33	118	19.47
122.82	0	161	51	295	118	19	123	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	B002	427094030500	S03	06/17/1990	QTR	FL		O	24	33	124	22.94
124	0	185	50	300	124	23	124	0	0				0	N
HI537A	02312	G02698	B002	427094030500	S03	09/30/1990	QTR	FL		O	24	33	106	20.46
110.33	0	189	51	240	106	20	110	0	0				0	N
HI537A	02312	G02698	B002	427094030500	S03	12/09/1990	QTR	FL		O	24	35	115	110.29
97.96	0	957	46	400	115	110	98	0	0				0	N
HI537A	02312	G02698	B003	427094036800	D01	02/14/1988	POT	FL		G	24	24	212	8000
0	0	37736	0	2550	212	8000	0	55.1	.6				0	
HI537A	02312	G02698	B003	427094036800	D01	09/06/1988	POT	FL		G	23	24	91.4	5721.7
0	0	62842	0	2750	95	5970	0	56	.6				0	
HI537A	02312	G02698	B003	427094036800	D01	12/31/1988	SEM	FL		G	24	0	142	7000
0	2800	49296	0	1140	142	7000	0	0	0				1140	Y
HI537A	02312	G02698	B003	427094036800	D01	06/03/1989	SEM	FL		G	24	0	162	6702
0	2500	41370	0	1702	162	6702	0	0	0				1200	Y
HI537A	02312	G02698	B003	427094036800	D01	12/28/1989	SEM	FL		G	24	0	0	1041
0	2400	9999999	999.9	1140	0	1041	0	0	0				1140	Y
HI537A	02312	G02698	B003	427094036800	D01	01/07/1990	SEM	FL		G	24	0	44	1309
0	2400	29750	0	1050	44	1309	0	0	0				1050	Y
HI537A	02312	G02698	B003	427094036800	D01	02/24/1990	SEM	FL		G	24	0	28	1895
0	2300	67679	0	1950	28	1895	0	0	0				980	Y
HI537A	02312	G02698	B003	427094036800	D01	10/17/1990	SEM	FL		G	24	0	50	3150
1	2300	63000	2	2175	50	3150	1	0	0				1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	B005	427094033000	S02	11/02/1986	SEM	FL		G	24	0	208	9400
3	3700	45192	1.4	3500	208	9400	3	0	0		1100	Y		
HI537A	02312	G02698	B005	427094033000	S02	11/05/1987	SEM	FL		G	24	0	234.7	9000
0	3800	38298	0	3400	235	9000	0	0	0		1230	Y		
HI537A	02312	G02698	B005	427094033000	S02	02/22/1988	COM	FL		O	24	64	140	4200
37	3500	30000	20.9	3275	140	4200	37	42.1	0	SOLD	0			
HI537A	02312	G02698	B005	427094033000	S02	09/05/1988	POT	FL		G	24	8	143	2800
145	0	19580	50.3	3250	143	2800	145	41.6	.6		0			
HI537A	02312	G02698	B005	427094033000	S02	12/07/1988	SEM	FL		G	24	0	230	3600
437	3600	15652	65.5	1190	230	3600	437	0	0		1190	Y		
HI537A	02312	G02698	B005	427094033000	S02	07/02/1989	POT	FL		O	16	14	107	1267
224	0	11807	67.7	1150	161	1901	336	39.3	.6		0			
HI537A	02312	G02698	B005	427094033000	S02	08/09/1989	QTR	FL		O	24	12	240	269.76
587.59	0	1125	71	3000	240	270	588	0	0		0	Y		
HI537A	02312	G02698	B005	427094033000	S02	12/02/1989	QTR	FL		O	24	12	93	124.99
227.69	0	1344	71	2300	93	125	228	0	0		0	Y		
HI537A	02312	G02698	B005	427094033000	S02	01/06/1990	QTR	FL		O	24	12	120	107.52
243.64	0	900	67	2625	120	108	244	0	0		0	Y		
HI537A	02312	G02698	B005	427094033000	S02	03/02/1990	QTR	FL		O	24	12	99	172.46
242.38	0	1737	71	2450	99	172	242	0	0		0	Y		
HI537A	02312	G02698	B005	427094033000	S02	06/16/1990	QTR	FL		O	24	12	116	82.01
189.26	0	707	62	2850	116	82	189	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02698	B005	427094033000	S02	09/27/1990	QTR	FL		O	24	9	100	96
334.78	0	960	77	2505	100	96		335	0	0		0	N	
HI537A	02312	G02698	B010	427094039100	S01	07/22/1986	QTR	FL		O	24	22	54	598.1
31.71	0	11074	37	450	54	598		32	0	0		0	Y	
HI537A	02312	G02698	B010	427094039100	S01	02/23/1987	QTR	FL		O	24	20	146	514.94
4.52	0	3527	3	350	146	515		5	0	0		0	Y	
HI537A	02312	G02698	B010	427094039100	S01	07/05/1987	QTR	FL		O	24	20	60	469.98
12.29	0	7833	17	300	60	470		12	0	0		0	Y	
HI537A	02312	G02698	B010	427094039100	S01	09/24/1988	POT	FL		O	18.5	20	92.3	597
10.3	0	6450	10	480	120	774		13	44.7	.6		0		
HI537A	02312	G02698	B010	427094039100	S01	12/31/1988	POT	FL		O	23	20	86	395
8	0	4578	8.5	233	90	412		8	45.2	.6		0		
HI537A	02312	G02698	B010	427094039100	S01	12/31/1988	QTR	FL		O	24	20	89	40.76
7.74	0	461	8	233	89	41		8	0	0		0	Y	
HI537A	02312	G02698	B010	427094039100	S01	04/14/1990	POT	FL		O	23.3	20	61.9	532.8
5.6	0	8594	8.3	220	64	550		6	44.5	.6		0		
HI537A	02312	G02698	B010	427094039100	S01	06/27/1990	QTR	FL		O	24	20	60	33.48
0	0	550	0	300	60	33		0	0	0		0	Y	
HI537A	02312	G02698	B010	427094039100	S01	09/21/1990	QTR	FL		O	24	20	35	40.01
0	0	1143	0	340	35	40		0	0	0		0	N	
HI537A	02312	G02698	B015	427094082600	S01	05/03/1986	SEM	FL		G	24	0	32	950
0	3750	29688	0	3600	32	950		0	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	B015	427094082600	S01	11/06/1986	SEM	FL		G	24	0	1	670
0	3600	670000	0	3450	1	670	0	0	0				1100	Y
HI537A	02312	G02698	B015	427094082600	S01	06/01/1987	SEM	FL		G	24	0	176	7000
0	3700	39773	0	770	176	7000	0	0	0				1085	Y
HI537A	02312	G02698	B015	427094082600	S01	10/04/1987	SEM	FL		G	24	0	6.3	2225
0	2275	370833	0	1720	6	2225	0	0	0				1230	Y
HI537A	02312	G02698	B015	427094082600	S01	01/03/1988	POT	FL		G	18	16	149	5250
0	0	35176	0	2950	199	7000	0	56.1	.6				0	
HI537A	02312	G02698	B015	427094082600	S01	02/07/1988	COM	FL		O	24	64	204	3500
13	0	17157	6	2775	204	3500	13	0	0	SOLD			0	
HI537A	02312	G02698	B015	427094082600	S01	06/29/1988	COM	FL		G	24	12	87	5123
600	2800	58885	87.3	2600	87	5123	600	0	0	SOLD			0	
HI537A	02312	G02698	C001	427094010300	S01	02/06/1986	QTR	GL		O	24	64	269	175.39
164.87	0	651	38	200	269	175	165	0	0				0	Y
HI537A	02312	G02698	C001	427094010300	S01	02/08/1986	QTR	FL		O	24	27	555	339.1
2528.33	0	611	82	1525	555	339	2528	0	0				0	Y
HI537A	02312	G02698	C001	427094010300	S01	04/08/1986	QTR	FL		O	24	27	581	330.01
2646.78	0	568	82	1500	581	330	2647	0	0				0	Y
HI537A	02312	G02698	C001	427094010300	S01	07/24/1986	QTR	FL		O	24	30	516	595.46
1829.45	0	1153	78	1500	516	595	1829	0	0				0	Y
HI537A	02312	G02698	C001	427094010300	S01	11/10/1986	QTR	FL		O	24	30	389	863.19
3147.36	0	2219	89	1350	389	863	3147	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	C001	427094010300	S01	02/26/1987	QTR	FL		O	24	17	141	111.81
1140.82	0	794	89	1370	141	112	1141	0	0		0		Y	
HI537A	02312	G02698	C001	427094010300	S01	05/07/1987	QTR	FL		O	24	17	107	72.01
963	0	673	90	1375	107	72	963	0	0		0		Y	
HI537A	02312	G02698	C001	427094010300	S01	08/15/1987	POT	FL		O	14.5	17	86	73
732	0	852	89.5	1300	142	121	1212	34.9	.6		0			
HI537A	02312	G02698	C001	427094010300	S01	08/15/1987	QTR	FL		O	24	17	142	119.85
1278	0	845	90	1300	142	120	1278	0	0		0		Y	
HI537A	02312	G02698	C001	427094010300	S01	10/07/1987	QTR	FL		O	24	17	145.9	114.24
1313.1	0	781	90	1325	146	114	1313	0	0		0		Y	
HI537A	02312	G02698	C001	427094010300	S01	01/01/1988	QTR	FL		O	24	17	135	164.84
1215	0	1222	90	1300	135	165	1215	0	0		0		Y	
HI537A	02312	G02698	C001	427094010300	S01	09/05/1988	POT	FL		O	7	17	34	41
353.8	0	1205	91.2	1280	117	141	1213	35	.6		0			
HI537A	02312	G02698	C001	427094010300	S01	09/05/1988	QTR	FL		O	24	17	117.6	141.6
1213.33	0	1183	91	1280	120	142	1213	0	0		0		Y	
HI537A	02312	G02698	C001	427094010300	S01	12/24/1988	QTR	FL		O	24	17	118	16.52
1193.11	0	144	91	1280	118	17	1193	0	0		0		Y	
HI537A	02312	G02698	C001	427094010300	S01	03/14/1989	QTR	FL		O	24	17	116	12.99
1172.89	0	112	91	360	116	13	1173	0	0		0		Y	
HI537A	02312	G02698	C001	427094010300	S01	06/04/1989	QTR	FL		O	24	9	19	1.41
297.67	0	53	94	1200	19	1	298	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02698	C003	427094030100	S01	02/06/1986	QTR	GL		O	24	64	269	175.39
164.87	0	651	38	200	269	175		165	0	0		0	Y	
HI537A	02312	G02698	C003	427094030100	S01	05/02/1986	QTR	FL		O	24	64	271	99.73
180.67	0	369	40	125	271	100		181	0	0		0	Y	
HI537A	02312	G02698	C003	427094030100	S01	08/03/1986	QTR	FL		O	24	64	141	99.97
299.63	0	709	68	110	141	100		300	0	0		0	Y	
HI537A	02312	G02698	C003	427094030100	S01	10/24/1986	QTR	FL		O	24	13	30	20.46
31.22	0	667	51	1225	30	20		31	0	0		0	Y	
HI537A	02312	G02698	C003	427094030100	S01	01/02/1987	QTR	FL		O	24	13	230	180.09
249.17	0	783	52	650	230	180		249	0	0		0	Y	
HI537A	02312	G02698	C003	427094030100	S01	05/03/1987	QTR	FL		O	24	17	133	134.99
445.26	0	1015	77	600	133	135		445	0	0		0	Y	
HI537A	02312	G02698	C003	427094030100	S01	07/01/1987	POT	FL		O	6	17	41	38
102	0	926	71	580	162	150		408	35.5	.6		0		
HI537A	02312	G02698	C003	427094030100	S01	07/01/1987	QTR	FL		O	24	17	162	150.01
416.57	0	926	72	580	162	150		417	0	0		0	Y	
HI537A	02312	G02698	C003	427094030100	S01	10/03/1987	QTR	FL		O	24	17	112.8	79.98
321.05	0	708	74	460	113	80		321	0	0		0	Y	
HI537A	02312	G02698	C003	427094030100	S01	01/11/1988	POT	FL		O	23.5	21	159	162
377	0	1019	70.3	380	162	165		385	34.8	.6		0		
HI537A	02312	G02698	C003	427094030100	S01	01/13/1988	QTR	FL		O	24	26	228	235.07
442.59	0	1031	66	290	228	235		443	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	C003	427094030100	S01	01/13/1988	POT	FL		O	14	26	133	137
263	0	1031	66.4	290	228	235	451	35	.6				0	
HI537A	02312	G02698	C003	427094030100	S01	09/02/1988	POT	FL		O	16	26	93.9	93.3
194.6	0	993	67.5	180	141	140	292	36.4	.6				0	
HI537A	02312	G02698	C003	427094030100	S01	09/02/1988	QTR	FL		O	24	26	141	1395.9
286.27	0	9901	67	180	141	1396	286	0	0				0	Y
HI537A	02312	G02698	C003	427094030100	S01	12/04/1988	QTR	FL		O	24	26	135	8.91
315	0	67	70	175	135	9	315	0	0				0	Y
HI537A	02312	G02698	C003	427094030100	S01	03/09/1989	QTR	FL		O	24	26	112	5.94
302.81	0	54	73	100	112	6	303	0	0				0	Y
HI537A	02312	G02698	C003	427094030100	S01	06/03/1989	QTR	FL		O	24	26	102	10.81
290.31	0	108	74	150	102	11	290	0	0				0	Y
HI537A	02312	G02698	C003	427094030100	S01	08/18/1989	QTR	FL		O	24	26	132	6.2
339.43	0	45	72	160	132	6	339	0	0				0	Y
HI537A	02312	G02698	C003	427094030100	S01	12/01/1989	QTR	FL		O	24	26	94	3.38
267.54	0	32	74	150	94	3	268	0	0				0	Y
HI537A	02312	G02698	C003	427094030100	S01	03/03/1990	QTR	FL		O	24	26	99	7.52
331.43	0	81	77	145	99	8	331	0	0				0	Y
HI537A	02312	G02698	C003	427094030100	S01	06/20/1990	QTR	FL		O	24	26	98	8.43
310.33	0	82	76	160	98	8	310	0	0				0	Y
HI537A	02312	G02698	C003	427094030100	S01	09/27/1990	QTR	FL		O	24	26	85	5.86
319.76	0	71	79	145	85	6	320	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	C004	427094032100	S01	11/22/1985	SEM	FL		G	24	0	29	3300
0	3000	113793	0	1600	29	3300	0	0	0				1085	Y
HI537A	02312	G02698	C004	427094032100	S01	11/14/1986	QTR	FL		O	24	31	395	680.19
75.24	0	1722	16	420	395	680	75	0	0				0	Y
HI537A	02312	G02698	C004	427094032100	S01	11/17/1986	SEM	FL		G	24	0	14	2600
0	2200	185714	0	1600	14	2600	0	0	0				1180	Y
HI537A	02312	G02698	C004	427094032100	S01	10/04/1987	POT	FL		G	24	15	6	2225
0	0	370833	0	1720	6	2225	0	40.4	.6				0	
HI537A	02312	G02698	C004	427094032100	S01	10/04/1987	SEM	FL		G	24	0	6	2225
0	2275	370833	0	1720	6	2225	0	0	0				1230	Y
HI537A	02312	G02698	C005	427094032600	D01	01/06/1986	QTR	FL		O	24	26	33	505.89
33	0	15333	50	120	33	506	33	0	0				0	Y
HI537A	02312	G02698	C005	427094032600	S03	05/01/1986	QTR	FL		O	24	26	923	1774.93
0	0	1923	0	675	923	1775	0	0	0				0	Y
HI537A	02312	G02698	C005	427094032600	S03	08/02/1986	QTR	FL		O	24	24	622	1039.98
118.48	0	1672	16	750	622	1040	118	0	0				0	Y
HI537A	02312	G02698	C005	427094032600	S03	11/14/1986	QTR	FL		O	24	31	395	680.19
75.24	0	1722	16	420	395	680	75	0	0				0	Y
HI537A	02312	G02698	C005	427094032600	S03	02/13/1987	QTR	FL		O	24	31	403	585.16
164.61	0	1452	29	520	403	585	165	0	0				0	Y
HI537A	02312	G02698	C005	427094032600	S03	05/03/1987	QTR	FL		O	24	31	419	589.11
79.81	0	1406	16	270	419	589	80	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02698	C005	427094032600	S03	07/02/1987	QTR	FL		O	24	31	321	609.26
16.89	0	1897	5	230	321	609		17	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	07/19/1987	QTR	FL		O	24	64	202.8	670.05
135.2	0	3300	40	95	203	670		135	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	01/03/1988	QTR	FL		O	24	64	135	431.32
146.25	0	3193	52	105	135	431		146	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	09/02/1988	POT	FL		O	7	64	34.5	122.5
41.9	0	3559	54.8	180	118	420		144	35	.6		0		
HI537A	02312	G02698	C005	427094032600	S03	12/14/1988	POT	FL		O	18	64	78	255
110	0	3269	58.5	105	104	340		147	34.8	.6		0		
HI537A	02312	G02698	C005	427094032600	S03	12/14/1988	QTR	FL		O	24	64	104	34.01
149.66	0	327	59	120	104	34		150	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	02/04/1989	QTR	FL		O	24	64	130	26.52
195	0	208	60	115	130	27		195	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	03/05/1989	QTR	FL		O	24	64	385	390
90.31	0	1013	19	120	385	390		90	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	06/03/1989	QTR	GL		O	24	64	191	32.66
425.13	0	173	69	100	191	33		425	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	09/02/1989	QTR	FL		O	24	64	91	12.38
161.78	0	132	64	155	91	12		162	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	12/28/1989	QTR	FL		O	24	20	2	12.9
198	0	6500	99	100	2	13		198	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02698	C005	427094032600	S03	01/14/1990	QTR	FL		O	24	20	62	12.9
125.88	0	210	67	215	62	13		126	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	03/11/1990	QTR	FL		O	24	20	69	25.88
128.14	0	377	65	215	69	26		128	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	05/06/1990	QTR	FL		O	24	20	78	36.27
127.26	0	462	62	120	78	36		127	0	0		0	Y	
HI537A	02312	G02698	C005	427094032600	S03	09/28/1990	QTR	FL		O	24	20	51	20.2
153	0	392	75	255	51	20		153	0	0		0	N	
HI537A	02312	G02698	C005	427094032600	S03	11/08/1990	POT	FL		O	20.5	20	60	344
116	0	5757	65.9	180	70	403		136	33.8	.6		0		
HI537A	02312	G02698	C006	427094035300	S01	01/01/1986	QTR	GL		O	24	64	224	539.39
224	0	2406	50	165	224	539		224	0	0		0	Y	
HI537A	02312	G02698	C006	427094035300	S01	04/05/1986	QTR	FL		O	24	64	215	460.1
232.92	0	2140	52	110	215	460		233	0	0		0	Y	
HI537A	02312	G02698	C006	427094035300	S01	08/13/1986	QTR	FL		O	24	64	205	485.03
189.23	0	2366	48	140	205	485		189	0	0		0	Y	
HI537A	02312	G02698	C006	427094035300	S01	11/10/1986	QTR	FL		O	24	32	246	694.95
326.09	0	2825	57	345	246	695		326	0	0		0	Y	
HI537A	02312	G02698	C006	427094035300	S01	01/08/1987	QTR	FL		O	24	32	233	459.94
175.77	0	1974	43	300	233	460		176	0	0		0	Y	
HI537A	02312	G02698	C006	427094035300	S01	05/02/1987	QTR	FL		O	24	32	263	478.13
263	0	1817	50	220	263	478		263	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	C006	427094035300	S01	07/06/1987	QTR	FL		O	24	32	300	519.9
191.8	0	1733	39	210	300	520	192	0	0		0		Y	
HI537A	02312	G02698	C006	427094035300	S01	11/08/1987	QTR	FL		O	24	26	297.2	745.38
335.14	0	2508	53	300	297	745	335	0	0		0		Y	
HI537A	02312	G02698	C006	427094035300	S01	02/06/1988	QTR	FL		O	24	30	215	425.05
296.9	0	1977	58	220	215	425	297	0	0		0		Y	
HI537A	02312	G02698	C006	427094035300	S01	08/18/1988	POT	FL		O	9	30	71.5	138.3
66.7	0	1932	48.3	180	191	369	178	35.8	.6		0			
HI537A	02312	G02698	C006	427094035300	S01	12/02/1988	QTR	FL		O	24	30	214	35.95
100.71	0	168	32	109	214	36	101	0	0		0		N	
HI537A	02312	G02698	C006	427094035300	S01	03/07/1989	QTR	FL		O	24	32	111	34.85
181.11	0	315	62	105	111	35	181	0	0		0		N	
HI537A	02312	G02698	C006	427094035300	S01	06/30/1989	QTR	FL		O	24	32	95	35.24
176.43	0	368	65	160	95	35	176	0	0		0		N	
HI537A	02312	G02698	C006	427094035300	S01	08/09/1989	QTR	FL		O	24	32	110	45.76
129.13	0	418	54	160	110	46	129	0	0		0		N	
HI537A	02312	G02698	C006	427094035300	S01	09/03/1989	QTR	FL		O	24	32	135	27.54
165	0	207	55	160	135	28	165	0	0		0		N	
HI537A	02312	G02698	C006	427094035300	S01	11/04/1989	QTR	FL		O	24	32	105	32.34
315	0	305	75	170	105	32	315	0	0		0		Y	
HI537A	02312	G02698	C006	427094035300	S01	11/04/1989	POT	FL		O	24	32	105	170
170	0	1619	61.8	170	105	170	170	34.8	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	C006	427094035300	S01	03/08/1990	QTR	FL		O	24	32	101	36.46
187.57	0	356	65	130	101	36	188	0	0			0		Y
HI537A	02312	G02698	C006	427094035300	S01	06/21/1990	QTR	FL		O	24	32	105	47.04
171.32	0	448	62	160	105	47	171	0	0			0		Y
HI537A	02312	G02698	C006	427094035300	S01	09/03/1990	QTR	FL		O	24	32	127	40.01
132.18	0	315	51	145	127	40	132	0	0			0		Y
HI537A	02312	G02698	C007	427094038200	D01	05/12/1986	QTR	FL		O	24	24	449	215.07
1099.28	0	479	71	1350	449	215	1099	0	0			0		Y
HI537A	02312	G02698	C007D	427094038200	D02	11/02/1985	SEM	FL		G	24	0	94	6400
529	3250	68085	84.9	1450	94	6400	529	0	0			1100		Y
HI537A	02312	G02698	C007D	427094038200	D02	04/03/1986	SEM	FL		G	24	0	95	5425
540	2680	57105	85	1375	95	5425	540	0	0			1070		Y
HI537A	02312	G02698	C007D	427094038200	D02	10/13/1986	SEM	FL		G	24	0	32	3900
661	3275	121875	95.4	1400	32	3900	661	0	0			1100		Y
HI537A	02312	G02698	C007D	427094038200	D02	05/06/1987	SEM	FL		G	24	0	47	2150
212	2500	45745	81.9	2350	47	2150	212	0	0			0		Y
HI537A	02312	G02698	C007D	427094038200	S02	08/07/1987	POT	FL		G	24	18	0	5800
347	0	9999999	100	2760	0	5800	347	0	.6			0		
HI537A	02312	G02698	C007D	427094038200	S02	08/10/1987	COM	FL		G	24	18	0	200
0	0	9999999	999.9	2800	0	200	0	0	0		SOLD	0		
HI537A	02312	G02698	C007D	427094038200	S02	08/13/1987	POT	FL		G	10.3	36	130	3246
120	0	25000	48	2700	304	7600	281	39.1	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI537A	02312	G02698	C007D	427094038200	S02	08/14/1987	COM	FL		O	24	23	7600	304
281	0	40	3.6	2700	7600	304		281	39.1	0	SOLD	0		
HI537A	02312	G02698	C007D	427094038200	S02	10/17/1987	SEM	FL		G	24	0	121	3450
600	3425	28512	83.2	2150	121	3450		600	0	0		1170	Y	
HI537A	02312	G02698	C007D	427094038200	S02	05/10/1988	POT	FL		G	24	20	0	1192
1346	0	9999999	100	1325	0	1192		1346	0	.6		0		
HI537A	02312	G02698	C008	427094036700	S01	02/01/1986	QTR	FL		O	24	24	368	330.1
1384.38	0	897	79	1400	368	330		1384	0	0		0	Y	
HI537A	02312	G02698	C008	427094036700	S01	07/13/1986	QTR	FL		O	24	24	426	184.88
1042.97	0	434	71	1320	426	185		1043	0	0		0	Y	
HI537A	02312	G02698	C008	427094036700	S01	02/25/1987	QTR	FL		O	24	20	188	238.95
1258.15	0	1271	87	1300	188	239		1258	0	0		0	Y	
HI537A	02312	G02698	C008	427094036700	S01	05/07/1987	QTR	FL		O	24	20	161	175.97
1449	0	1093	90	1160	161	176		1449	0	0		0	Y	
HI537A	02312	G02698	C008	427094036700	S01	07/05/1987	QTR	FL		O	24	20	144	114.62
1296	0	799	90	1260	144	115		1296	0	0		0	Y	
HI537A	02312	G02698	C008	427094036700	S01	10/09/1987	QTR	FL		O	24	20	172.9	229.96
1556.1	0	1329	90	1250	173	230		1556	0	0		0	Y	
HI537A	02312	G02698	C008	427094036700	S01	10/10/1987	POT	FL		O	20	20	144	192
1131	0	1329	88.7	1250	173	230		1357	35.2	.6		0		
HI537A	02312	G02698	C008	427094036700	S01	01/02/1988	QTR	FL		O	24	20	161	197.06
1302.64	0	1224	89	1190	161	197		1303	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	C008	427094036700	S01	09/09/1988	POT	FL		O	24	20	154	182
1514	0	1182	90.8	1040	154	182	1514	32.1	.6				0	
HI537A	02312	G02698	C008	427094036700	S01	09/09/1988	QTR	FL		O	24	20	154	181.72
1557.11	0	1182	91	1040	154	182	1557	0	0				0	Y
HI537A	02312	G02698	C008	427094036700	S01	12/23/1988	QTR	FL		O	24	20	107	15.52
1421.57	0	150	93	980	107	16	1422	0	0				0	Y
HI537A	02312	G02698	C008	427094036700	S01	03/11/1989	QTR	FL		O	24	20	88	3.08
1169.14	0	34	93	360	88	3	1169	0	0				0	Y
HI537A	02312	G02698	C008	427094036700	S01	06/03/1989	QTR	FL		O	24	20	115	8.51
1527.86	0	78	93	890	115	9	1528	0	0				0	Y
HI537A	02312	G02698	C010	427094086500	S01	07/04/1987	COM	FL		O	24	19	485	580
0	0	1196	0	850	485	580	0	28.3	0	SOLD			0	
HI537A	02312	G02698	C010	427094086500	S01	10/01/1987	QTR	FL		O	24	22	300	440.1
338.3	0	1467	53	1320	300	440	338	0	0				0	Y
HI537A	02312	G02698	C010	427094086500	S01	10/02/1987	POT	FL		O	24	22	300	440
342	0	1467	53.3	1320	300	440	342	29.3	.6				0	
HI537A	02312	G02698	C010	427094086500	S02	07/25/1988	COM	FL		O	24	30	57	1429
0	0	25070	0	300	57	1429	0	41.6	0	SOLD			0	
HI537A	02312	G02698	C010	427094086500	S02	09/01/1988	POT	FL		O	23	19	69	1117
0	0	16194	0	1300	72	1166	0	0	.6				0	
HI537A	02312	G02698	C010	427094086500	S02	10/13/1988	POT	FL		O	13.5	16	75.9	1237
0	0	16289	0	1600	135	2199	0	41.9	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02312	G02698	C010	427094086500	S02	10/17/1988	COM	FL		O	24	17	120	1950
0	0	16250	0	1450	120	1950	0	40.3	0	SOLD	0			
HI537A	02312	G02698	C010	427094086500	S02	12/25/1988	QTR	FL		O	24	26	73	104.97
0	0	1438	0	1200	73	105	0	0	0		0		Y	
HI537A	02312	G02698	C010	427094086500	S02	03/30/1989	QTR	FL		O	24	38	4	38.2
0	0	9500	0	1220	4	38	0	0	0		0		Y	
HI537A	02312	G02698	C010	427094086500	S02	04/06/1989	COM	FL		O	24	19	181	5500
0	0	30387	0	1530	181	5500	0	39.7	0	SOLD	510			
HI537A	02312	G02698	C010	427094086500	S02	04/13/1989	QTR	FL		O	24	20	1171	2149.96
0	0	1836	0	1540	1171	2150	0	0	0		0		Y	
HI537A	02312	G02698	C010	427094086500	S02	11/03/1989	POT	FL		O	24	23	90	1529
0	0	16989	0	650	90	1529	0	38.7	.6		0			
HI537A	02312	G02698	C010	427094086500	S02	12/01/1989	QTR	FL		O	24	22	107	119.3
0	0	1112	0	580	107	119	0	0	0		0		Y	
HI537A	02312	G02698	C010	427094086500	S02	03/02/1990	QTR	FL		O	24	24	96	100.03
0	0	1042	0	470	96	100	0	0	0		0		Y	
HI537A	02312	G02698	C010	427094086500	S02	11/26/1990	QTR	FL		O	24	64	80	590
13.02	0	7375	14	95	80	590	13	0	0		0		N	
HI542A	00846	G02702	A001	427094042400	S01	11/17/1985	SEM	FL		G	24	0	0	1200
0	4470	9999999	999.9	4400	0	1200	0	0	0		1048		Y	
HI542A	00846	G02702	A001	427094042400	S01	06/03/1986	SEM	FL		G	24	0	.6	1585
167.5	4470	1585000	99.6	4200	1	1585	168	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI542A	00846	G02702	A001	427094042400	S01	11/27/1987	SEM	FL		G	24	0	8	194
681	3880	24250	98.8	2300	8	194		681	0	0		1130	Y	
HI542A	00846	G02702	A001	427094042400	S01	05/20/1988	POT	FL		G	24	15	10	383
780	0	38300	98.7	2700	10	383		780	39	.6		0		
HI542A	00846	G02702	A001	427094042400	S01	05/20/1988	SEM	FL		G	24	0	10	383
780	2650	38300	98.7	2700	10	383		780	0	0		988	Y	
HI542A	00846	G02702	A001	427094042400	S01	10/13/1988	SEM	FL		G	24	0	1	155
806	2150	155000	99.9	2000	1	155		806	0	0		2150	Y	
HI542A	00846	G02702	A002D	427094059700	D01	07/07/1985	SEM	FL		G	24	0	93	3670
35	4520	39462	27.3	4500	93	3670		35	0	0		990	Y	
HI542A	00846	G02702	A002D	427094059700	D01	05/30/1986	SEM	FL		G	24	0	37.7	1940
119.2	4400	51053	76	4000	38	1940		119	0	0		1020	Y	
HI542A	00846	G02702	A002D	427094059700	D01	11/28/1987	SEM	FL		G	24	0	18	866
720	3801	48111	97.6	3050	18	866		720	0	0		1154	Y	
HI542A	00846	G02702	A002D	427094059700	D01	05/21/1988	SEM	FL		G	24	0	19	843
580	3801	44368	96.8	3150	19	843		580	0	0		977	Y	
HI542A	00846	G02702	A002D	427094059700	D01	10/12/1988	SEM	FL		G	24	0	15	767
912	3300	51133	98.4	3100	15	767		912	0	0		1250	Y	
HI542A	00846	G02702	A002D	427094059700	D01	05/01/1989	SEM	FL		G	24	0	11	513
607	3300	46636	98.2	3230	11	513		607	0	0		1250	Y	
HI542A	00846	G02702	A008	427094091601	S01	10/24/1989	COM	FL		G	2	12	10	331
2	0	33100	16.7	4700	120	3972		24	48.5	0	VENT	330		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI542A	00846	G02702	A008	427094091601	S01	01/27/1990	POT	FL		G	24	13	164.6	5827
0	0	35315	0	5000	165	5827	0	48.5	.56		0			
HI542A	00846	G02702	A008	427094091601	S01	03/26/1990	SEM	FL		G	24	0	65.1	2244
1.8	5300	34523	2.7	4750	65	2244	2	0	0		1100		Y	
HI542A	00846	G02702	A008	427094091601	S01	05/21/1990	SEM	FL		G	24	0	117.2	4464
0	5300	38154	0	4950	117	4464	0	0	0		1068		Y	
HI542A	00846	G02702	A008	427094091601	S01	10/17/1990	SEM	FL		G	24	0	242.4	8275
0	5250	34194	0	4600	242	8275	0	0	0		1016		Y	
HI545A	00771	G02704	A006	427094046500	S01	06/22/1985	SEM	FL		G	24	0	0	9296
0	1080	9999999	999.9	870	0	9296	0	0	0		750		Y	
HI545A	00771	G02704	A006	427094046500	S01	03/23/1986	SEM	FL		G	24	0	0	9822
0	992	9999999	999.9	810	0	9822	0	0	0		735		Y	
HI545A	00771	G02704	A006	427094046500	S01	11/05/1986	SEM	FL		G	24	0	0	9064
0	953	9999999	999.9	840	0	9064	0	0	0		830		Y	
HI545A	00771	G02704	A006	427094046500	S01	10/08/1987	SEM	FL		G	24	0	0	12281
0	953	9999999	999.9	640	0	12281	0	0	0		630		Y	
HI545A	00771	G02704	A006	427094046500	S01	03/14/1988	SEM	FL		G	24	0	0	11466
0	893	9999999	999.9	620	0	11466	0	0	0		600		Y	
HI545A	00771	G02704	A006	427094046500	S01	12/28/1988	SEM	FL		G	24	0	0	8070
0	822	9999999	999.9	670	0	8070	0	0	0		640		Y	
HI545A	00771	G02704	A006	427094046500	S01	06/29/1989	SEM	FL		G	24	0	0	9612
0	785	9999999	999.9	560	0	9612	0	0	0		505		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI545A	00771	G02704	A006	427094046500	S01	12/01/1989	SEM	FL		G	24	0	0	9499
0	765	9999999	999.9	500	0	9499	0	0	0		490	Y		
HI545A	00771	G02704	A006	427094046500	S01	06/16/1990	SEM	FL		G	24	0	0	8974
0	765	9999999	999.9	470	0	8974	0	0	0		460	Y		
HI545A	00771	G02704	A006	427094046500	S01	12/08/1990	SEM	FL		G	24	0	0	6769
0	765	9999999	999.9	450	0	6769	0	0	0		439	Y		
HI545A	00771	G02704	A007	427094047100	S01	06/16/1985	SEM	FL		G	24	0	0	9802
0	4	9999999	999.9	910	0	9802	0	0	0		1012	Y		
HI545A	00771	G02704	A007	427094047100	S01	03/23/1986	SEM	FL		G	24	0	0	10499
0	990	9999999	999.9	890	0	10499	0	0	0		735	Y		
HI545A	00771	G02704	A007	427094047100	S01	11/27/1986	SEM	FL		G	24	0	0	9139
0	953	9999999	999.9	900	0	9139	0	0	0		810	Y		
HI545A	00771	G02704	A007	427094047100	S01	11/06/1987	SEM	FL		G	24	0	0	19433
0	907	9999999	999.9	650	0	19433	0	0	0		620	Y		
HI545A	00771	G02704	A007	427094047100	S01	03/05/1988	SEM	FL		G	24	0	0	18793
0	895	9999999	999.9	630	0	18793	0	0	0		600	Y		
HI545A	00771	G02704	A007	427094047100	S01	12/02/1988	SEM	FL		G	24	0	0	17410
0	819	9999999	999.9	560	0	17410	0	0	0		540	Y		
HI545A	00771	G02704	A007	427094047100	S01	06/18/1989	SEM	FL		G	24	0	0	9646
0	790	9999999	999.9	690	0	9646	0	0	0		525	Y		
HI545A	00771	G02704	A007	427094047100	S01	12/08/1989	SEM	FL		G	24	0	0	14105
0	701	9999999	999.9	507	0	14105	0	0	0		480	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI545A	00771	G02704	A007	427094047100	S01	06/09/1990	SEM	FL		G	24	0	0	12864
0	701	9999999	999.9	495	0	12864	0	0	0				490	Y
HI545A	00771	G02704	A007	427094047100	S01	12/08/1990	SEM	FL		G	24	0	0	11691
0	668	9999999	999.9	460	0	11691	0	0	0				439	Y
HI545A	02628	G02705	A002	427094041500	S01	06/18/1985	SEM	FL		G	24	0	0	8673
0	1010	9999999	999.9	905	0	8673	0	0	0				855	Y
HI545A	02628	G02705	A002	427094041500	S01	04/04/1986	SEM	FL		G	24	0	0	9347
0	982	9999999	999.9	860	0	9347	0	0	0				845	Y
HI545A	02628	G02705	A002	427094041500	S01	11/22/1986	SEM	FL		G	24	0	0	8593
0	952	9999999	999.9	855	0	8593	0	0	0				800	Y
HI545A	02628	G02705	A002	427094041500	S01	10/21/1987	SEM	FL		G	24	0	0	13056
0	950	9999999	999.9	630	0	13056	0	0	0				610	Y
HI545A	02628	G02705	A002	427094041500	S01	02/06/1988	SEM	FL		G	24	0	0	13150
0	897	9999999	999.9	620	0	13150	0	0	0				590	Y
HI545A	02628	G02705	A002	427094041500	S01	12/22/1988	SEM	FL		G	24	0	0	7653
0	823	9999999	999.9	650	0	7653	0	0	0				640	Y
HI545A	02628	G02705	A002	427094041500	S01	06/24/1989	SEM	FL		G	24	0	0	8836
0	790	9999999	999.9	545	0	8836	0	0	0				525	Y
HI545A	02628	G02705	A002	427094041500	S01	12/09/1989	SEM	FL		G	24	0	0	7705
44	765	9999999	100	500	0	7705	44	0	0				480	Y
HI545A	02628	G02705	A002	427094041500	S01	06/16/1990	SEM	FL		G	24	0	0	7522
35	725	9999999	100	470	0	7522	35	0	0				460	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI545A	02628	G02705	A002	427094041500	S01	12/07/1990	SEM	FL		G	24	0	0	6432
104	675	9999999	100	40	0	6432	104	0	0		439		Y	
HI545A	00771	G02706	A003	427094042100	S01	06/21/1985	SEM	FL		G	24	0	0	9035
0	1011	9999999	999.9	885	0	9035	0	0	0		840		Y	
HI545A	00771	G02706	A003	427094042100	S01	05/07/1986	SEM	FL		G	24	0	0	9424
0	982	9999999	999.9	835	0	9424	0	0	0		810		Y	
HI545A	00771	G02706	A003	427094042100	S01	11/20/1986	SEM	FL		G	24	0	0	9106
0	953	9999999	999.9	810	0	9106	0	0	0		790		Y	
HI545A	00771	G02706	A003	427094042100	S01	10/07/1987	SEM	FL		G	24	0	0	12282
0	953	9999999	999.9	640	0	12282	0	0	0		630		Y	
HI545A	00771	G02706	A003	427094042100	S01	03/04/1988	SEM	FL		G	24	0	0	12114
0	890	9999999	999.9	615	0	12114	0	0	0		600		Y	
HI545A	00771	G02706	A003	427094042100	S01	12/03/1988	SEM	FL		G	24	0	0	10363
0	828	9999999	999.9	580	0	10363	0	0	0		575		Y	
HI545A	00771	G02706	A003	427094042100	S01	06/24/1989	SEM	FL		G	24	0	0	10506
0	785	9999999	999.9	545	0	10506	0	0	0		525		Y	
HI545A	00771	G02706	A003	427094042100	S01	12/09/1989	SEM	FL		G	24	0	0	9890
0	740	9999999	999.9	503	0	9890	0	0	0		480		Y	
HI545A	00771	G02706	A003	427094042100	S01	06/16/1990	SEM	FL		G	24	0	0	9765
0	740	9999999	999.9	470	0	9765	0	0	0		460		Y	
HI545A	00771	G02706	A003	427094042100	S01	12/07/1990	SEM	FL		G	24	0	0	8336
0	691	9999999	999.9	450	0	8336	0	0	0		439		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI545A	00771	G02706	A005	427094045001	S01	06/15/1985	SEM	FL		G	24	0	0	11415
0	1078	9999999	999.9	870	0	11415	0	0	0				850	Y
HI545A	00771	G02706	A005	427094045001	S01	04/17/1986	SEM	FL		G	24	0	0	10927
0	988	9999999	999.9	840	0	10927	0	0	0				800	Y
HI545A	00771	G02706	A005	427094045001	S01	11/26/1986	SEM	FL		G	24	0	0	9868
0	954	9999999	999.9	860	0	9868	0	0	0				810	Y
HI545A	00771	G02706	A005	427094045001	S01	11/06/1987	SEM	FL		G	24	0	0	15480
0	954	9999999	999.9	635	0	15480	0	0	0				620	Y
HI545A	00771	G02706	A005	427094045001	S01	02/07/1988	SEM	FL		G	24	0	0	15305
0	890	9999999	999.9	630	0	15305	0	0	0				580	Y
HI545A	00771	G02706	A005	427094045001	S01	07/26/1988	SEM	FL		G	24	0	0	11517
0	890	9999999	999.9	635	0	11517	0	0	0				600	Y
HI545A	00771	G02706	A005	427094045001	S01	12/15/1988	SEM	FL		G	24	0	0	13106
0	825	9999999	999.9	580	0	13106	0	0	0				560	Y
HI545A	00771	G02706	A005	427094045001	S01	06/17/1989	SEM	FL		G	24	0	0	13444
0	790	9999999	999.9	545	0	13444	0	0	0				520	Y
HI545A	00771	G02706	A005	427094045001	S01	12/24/1989	SEM	FL		G	24	0	0	12826
0	710	9999999	999.9	500	0	12826	0	0	0				480	Y
HI545A	00771	G02706	A005	427094045001	S01	06/09/1990	SEM	FL		G	24	0	0	12180
0	710	9999999	999.9	495	0	12180	0	0	0				490	Y
HI545A	00771	G02706	A005	427094045001	S01	12/07/1990	SEM	FL		G	24	0	0	10877
0	710	9999999	999.9	455	0	10877	0	0	0				439	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI545A	00771	G02706	A008	427094052100	S01	06/16/1985	SEM	FL		G	24	0	0	9861
0	1077	9999999	999.9	900	0	9861	0	0	0				850	Y
HI545A	00771	G02706	A008	427094052100	S01	04/26/1986	SEM	FL		G	24	0	0	9725
0	990	9999999	999.9	845	0	9725	0	0	0				820	Y
HI545A	00771	G02706	A008	427094052100	S01	11/06/1986	SEM	FL		G	24	0	0	9407
0	953	9999999	999.9	835	0	9407	0	0	0				830	Y
HI545A	00771	G02706	A008	427094052100	S01	11/10/1987	SEM	FL		G	24	0	0	12962
0	953	9999999	999.9	635	0	12962	0	0	0				630	Y
HI545A	00771	G02706	A008	427094052100	S01	03/03/1988	SEM	FL		G	24	0	0	12339
0	900	9999999	999.9	620	0	12339	0	0	0				600	Y
HI545A	00771	G02706	A008	427094052100	S01	12/03/1988	SEM	FL		G	24	0	0	10281
0	824	9999999	999.9	580	0	10281	0	0	0				575	Y
HI545A	00771	G02706	A008	427094052100	S01	06/29/1989	SEM	FL		G	24	0	0	10448
0	808	9999999	999.9	555	0	10448	0	0	0				505	Y
HI545A	00771	G02706	A008	427094052100	S01	12/08/1989	SEM	FL		G	24	0	0	10586
0	765	9999999	999.9	500	0	10586	0	0	0				480	Y
HI545A	00771	G02706	A008	427094052100	S01	06/17/1990	SEM	FL		G	24	0	0	9504
0	765	9999999	999.9	470	0	9504	0	0	0				460	Y
HI545A	00771	G02706	A008	427094052100	S01	12/08/1990	SEM	FL		G	24	0	0	8840
0	765	9999999	999.9	450	0	8840	0	0	0				439	Y
HI545A	00771	G02706	A010	427094053400	S01	07/06/1985	SEM	FL		G	24	0	0	714
78	689	9999999	100	385	0	714	78	0	0				385	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI545A	00771	G02706	A010	427094053400	S01	03/12/1986	SEM	FL		G	24	0	0	697
132	750	9999999	100	300	0	697		132	0	0		300	Y	
HI545A	00771	G02706	A010	427094053400	S01	06/12/1986	SEM	FL		G	24	0	0	425
111	752	9999999	100	331	0	425		111	0	0		331	Y	
HI545A	00771	G02706	A010	427094053400	S01	11/13/1987	SEM	FL		G	24	0	0	284
50	775	9999999	100	342	0	284		50	0	0		330	Y	
HI545A	00771	G02706	A010	427094053400	S01	02/13/1988	SEM	FL		G	24	0	0	290
150	788	9999999	100	360	0	290		150	0	0		325	Y	
HI545A	00771	G02706	A010	427094053400	S01	12/03/1988	SEM	FL		G	24	0	0	185
16	625	9999999	100	365	0	185		16	0	0		360	Y	
HI545A	00771	G02706	A010	427094053400	S01	06/11/1989	SEM	FL		G	24	0	0	252
12	625	9999999	100	335	0	252		12	0	0		320	Y	
HI545A	00771	G02706	A010	427094053400	S01	12/10/1989	SEM	FL		G	24	0	0	127
26	622	9999999	100	292	0	127		26	0	0		215	Y	
HI545A	00771	G02706	A010	427094053400	S01	06/17/1990	SEM	FL		G	24	0	0	344
32	622	9999999	100	220	0	344		32	0	0		190	Y	
HI545A	00771	G02706	A010	427094053400	S01	12/08/1990	SEM	FL		G	24	0	0	288
42	700	9999999	100	265	0	288		42	0	0		251	Y	
HI561A	02312	G02712	A001A	427094011400	S02	09/09/1986	QTR	FL		O	24	18	166	4411.95
89.38	0	26578	35	3300	166	4412		89	0	0		0	Y	
HI561A	02312	G02712	A001A	427094011400	S02	01/14/1988	SEM	FL		G	24	0	0	504
94	2400	9999999	100	410	0	504		94	0	0		120	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI561A	02312	G02712	A001A	427094011400	S02	03/04/1988	POT	FL		G	24	21	4	270
196	0	67500	98	260	4	270		196	50.5	.6		0		
HI561A	02312	G02712	A001A	427094011400	S02	11/07/1988	SEM	FL		G	24	0	13	220
131	2050	16923	91	180	13	220		131	0	0		90	Y	
HI561A	02312	G02712	A001A	427094011400	S02	04/27/1989	SEM	FL		G	24	0	3	168
41	2050	56000	93.2	210	3	168		41	0	0		95	Y	
HI561A	02312	G02712	A001A	427094011400	S02	11/19/1989	SEM	FL		G	24	0	11	75
132	2100	6818	92.3	170	11	75		132	0	0		80	Y	
HI561A	02312	G02712	A001A	427094011400	S02	05/19/1990	SEM	FL		G	24	0	27	145
23	1270	5370	46	150	27	145		23	0	0		90	Y	
HI561A	02312	G02712	A001A	427094011400	S02	12/10/1990	SEM	FL		G	24	0	4	120
125	2250	30000	96.9	150	4	120		125	0	0		85	Y	
HI561A	02312	G02712	A002	427094039700	S01	11/26/1985	SEM	FL		G	24	0	56	1902
0	2750	33964	0	1900	56	1902		0	0	0		1075	Y	
HI561A	02312	G02712	A003D	427094041000	D02	03/20/1986	QTR	FL		O	24	19	37	2586
35.55	0	69892	49	1550	37	2586		36	0	0		0	Y	
HI561A	02312	G02712	A003D	427094041000	D02	04/12/1986	QTR	FL		O	24	19	54	2231.98
58.5	0	41333	52	1380	54	2232		59	0	0		0	Y	
HI561A	02312	G02712	A003D	427094041000	D02	02/04/1988	SEM	FL		G	24	0	18	1356
72	2700	75333	80	750	18	1356		72	0	0		415	Y	
HI561A	02312	G02712	A003D	427094041000	D02	02/25/1988	POT	FL		G	24	22	36	1263
67	0	35083	65	745	36	1263		67	49.4	.6		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI561A	02312	G02712	A003D	427094041000	D02	10/27/1988	SEM	FL		G	24	0	1	1016
5	2900	1016000	83.3	1300	1	1016		5	0	0		420	Y	
HI561A	02312	G02712	A003D	427094041000	D02	04/21/1989	SEM	FL		G	24	0	3	868
12	2950	289333	80	1290	3	868		12	0	0		400	Y	
HI561A	02312	G02712	A003D	427094041000	D02	11/12/1989	SEM	FL		G	24	0	15	823
60	2700	54867	80	1220	15	823		60	0	0		400	Y	
HI561A	02312	G02712	A003D	427094041000	D02	05/16/1990	SEM	FL		G	24	0	12	100
88	2600	8333	88	750	12	100		88	0	0		425	Y	
HI561A	02312	G02712	A003D	427094041000	D02	12/05/1990	SEM	FL		G	24	0	22	780
44	2840	35455	66.7	625	22	780		44	0	0		385	Y	
HI561A	02312	G02712	A004D	427094041700	D02	10/31/1985	QTR	FL		O	24	18	168	514.92
672	0	3065	80	1390	168	515		672	0	0		0	Y	
HI561A	02312	G02712	A004D	427094041700	D02	05/09/1986	QTR	FL		O	24	18	375	868.13
562.5	0	2315	60	2150	375	868		563	0	0		0	Y	
HI561A	02312	G02712	A004D	427094041700	D02	08/16/1986	QTR	FL		O	24	18	172	541.97
688	0	3151	80	1625	172	542		688	0	0		0	Y	
HI561A	02312	G02712	A004D	427094041700	D02	07/26/1987	QTR	FL		O	24	6	152	95.46
22.71	0	625	13	2580	152	95		23	0	0		0	Y	
HI561A	02312	G02712	A004D	427094041700	D02	03/16/1988	POT	FL		O	12	11	165.5	170
194.5	0	1027	54	2830	331	340		389	28.5	.6		0		
HI561A	02312	G02712	A004D	427094041700	D02	03/17/1988	QTR	FL		O	24	11	346	302.75
360.12	0	876	51	2830	346	303		360	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI561A	02312	G02712	A004D	427094041700	D02	07/24/1988	QTR	FL		O	24	11	278	469.82
339.78	0	1691	55	2930	278	470		340	0	0		0	Y	
HI561A	02312	G02712	A006A	427094044600	D03	11/27/1985	QTR	FL		O	24	19	468	315.9
0	0	675	0	2340	468	316		0	0	0		0	Y	
HI561A	02312	G02712	A006A	427094044600	D03	02/04/1986	QTR	FL		O	24	14	201	100.1
103.55	0	498	34	1260	201	100		104	0	0		0	Y	
HI561A	02312	G02712	A006A	427094044600	D03	04/15/1986	QTR	FL		O	24	14	124	93.99
72.83	0	758	37	1200	124	94		73	0	0		0	Y	
HI561A	02312	G02712	A006A	427094044600	D03	07/04/1986	QTR	FL		O	24	17	96	31.97
54	0	333	36	1120	96	32		54	0	0		0	Y	
HI561A	02312	G02712	A006A	427094044600	D03	04/09/1988	QTR	FL		O	24	9	51	77.98
0	0	1529	0	1300	51	78		0	0	0		0	N	
HI561A	02312	G02712	A006D	427094044600	D02	11/17/1985	SEM	FL		G	24	0	30	4107
0	3225	136900	0	2900	30	4107		0	0	0		1050	Y	
HI561A	02312	G02712	A007D	427094046300	D02	11/11/1985	QTR	FL		O	24	18	105	97.02
420	0	924	80	1225	105	97		420	0	0		0	Y	
HI561A	02312	G02712	A007D	427094046300	D02	04/03/1986	QTR	FL		O	24	18	148	104.93
314.5	0	709	68	1200	148	105		315	0	0		0	Y	
HI561A	02312	G02712	A007D	427094046300	D02	05/04/1986	QTR	FL		O	24	18	72	104.98
288	0	1458	80	1750	72	105		288	0	0		0	Y	
HI561A	02312	G02712	A007D	427094046300	D02	07/23/1986	QTR	FL		O	24	15	114	97.01
456	0	851	80	1250	114	97		456	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI561A	02312	G02712	A007D	427094046300	D02	07/10/1987	QTR	FL		O	24	18	153	37.94
867	0	248	85	825	153	38		867	0	0			0	Y
HI561A	02312	G02712	A007D	427094046300	D02	03/01/1988	POT	FL		O	6	18	24	35
148	0	1458	86	500	96	140		592	28	.65			0	
HI561A	02312	G02712	A007D	427094046300	D02	04/09/1988	QTR	FL		O	24	18	114	101.92
646	0	895	85	455	114	102		646	0	0			0	Y
HI561A	02312	G02712	A007D	427094046300	D02	07/07/1988	QTR	FL		O	24	13	129	126.94
1161	0	984	90	2000	129	127		1161	0	0			0	Y
HI561A	02312	G02712	A007D	427094046300	D02	11/06/1988	QTR	FL		O	24	14	138	119.92
1242	0	870	90	1900	138	120		1242	0	0			0	Y
HI561A	02312	G02712	A007D	427094046300	D02	01/30/1989	QTR	FL		O	24	16	168	145.99
1512	0	869	90	1890	168	146		1512	0	0			0	Y
HI561A	02312	G02712	A007D	427094046300	D02	04/17/1989	QTR	FL		O	24	16	168	100.97
1932	0	601	92	1650	168	101		1932	0	0			0	Y
HI561A	02312	G02712	A007D	427094046300	D02	09/06/1989	POT	FL		O	6	16	24	18
320	0	750	93	1950	96	72		1280	30.1	0			0	
HI561A	02312	G02712	A007D	427094046300	D02	11/17/1989	QTR	FL		O	24	16	93	115.51
1767	0	1247	95	1860	93	116		1767	0	0			0	N
HI561A	02312	G02712	A007D	427094046300	D02	03/09/1990	QTR	FL		O	24	16	109	109.98
1707.67	0	1009	94	1850	109	110		1708	0	0			0	N
HI561A	02312	G02712	A007D	427094046300	D02	06/18/1990	QTR	FL		O	24	16	91	104.92
.92	0	1154	1	1840	91	105		1	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI561A	02312	G02712	A007D	427094046300	D02	07/16/1990	QTR	FL		O	24	16	98	104.96
1862	0	1071	95	1880	98	105	1862	0	0			0		N
HI561A	02312	G02712	A007D	427094046300	D02	11/28/1990	POT	FL		O	24	16	93	104
1757	0	1118	95	1850	93	104	1757	29.8	.618			0		
HI561A	02312	G02712	A007D	427094046300	D02	12/08/1990	QTR	FL		O	24	16	74	82.73
1776	0	1122	96	1850	74	83	1776	0	0			0		Y
HI561A	02312	G02712	A009	427094049900	D01	11/03/1985	QTR	FL		O	24	12	66	134.97
0	0	2045	0	1100	66	135	0	0	0			0		Y
HI561A	02312	G02712	A009	427094049900	D01	05/18/1986	QTR	FL		O	24	12	156	282.05
66.86	0	1808	30	1280	156	282	67	0	0			0		Y
HI561A	02312	G02712	A009	427094049900	D01	07/05/1986	QTR	FL		O	24	12	94	142.97
7.08	0	1521	7	1185	94	143	7	0	0			0		Y
HI561A	02312	G02712	A009	427094049900	D01	06/30/1987	QTR	FL		O	24	24	104	183.04
19.81	0	1760	16	200	104	183	20	0	0			0		Y
HI561A	02312	G02712	A009	427094049900	D01	03/02/1988	POT	FL		O	6	24	19	47.5
8	0	2500	29.6	140	76	190	32	31.8	.6			0		
HI561A	02312	G02712	A009	427094049900	D01	04/11/1988	QTR	FL		O	24	24	78	154.99
11.66	0	1987	13	150	78	155	12	0	0			0		Y
HI561A	02312	G02712	A009	427094049900	D01	06/22/1988	QTR	GL		O	24	24	54	147.96
18	0	2741	25	145	54	148	18	0	0			0		Y
HI561A	02312	G02712	A009	427094049900	D01	11/17/1988	QTR	GL		O	24	24	67	216.95
21.16	0	3239	24	145	67	217	21	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI561A	02312	G02712	A009	427094049900	D01	02/19/1989	QTR	FL		O	24	24	36	5.76
21.14	0	167	37	15583	36	6	21	0	0		0		N	
HI561A	02312	G02712	A009	427094049900	D01	04/23/1989	QTR	FL		O	24	24	43	117.73
12.13	0	2744	22	130	43	118	12	0	0		0		N	
HI561A	02312	G02712	A009	427094049900	D01	09/08/1989	POT	FL		O	6	24	13	49
10	0	3769	43.5	180	52	196	40	32.8	.609		0			
HI561A	02312	G02712	A009	427094049900	D01	11/24/1989	QTR	FL		O	24	24	41	159.98
16.75	0	3902	29	140	41	160	17	0	0		0		N	
HI561A	02312	G02712	A009	427094049900	D01	03/08/1990	QTR	FL		O	24	24	28	129.98
10.89	0	4643	28	150	28	130	11	0	0		0		N	
HI561A	02312	G02712	A009	427094049900	D01	06/16/1990	QTR	FL		O	24	24	22	114.99
.11	0	5227	.5	120	22	115	0	0	0		0		N	
HI561A	02312	G02712	A009	427094049900	D01	07/23/1990	QTR	FL		O	24	24	27	103.09
23	0	3815	46	140	27	103	23	0	0		0		N	
HI561A	02312	G02712	A009	427094049900	D01	11/23/1990	POT	FL		O	24	24	18	79
22	0	4389	55	130	18	79	22	25.2	.618		0			
HI561A	02312	G02712	A009	427094049900	D01	12/11/1990	QTR	FL		O	24	24	26	71.14
14	0	2731	35	130	26	71	14	0	0		0		Y	
HI561A	02312	G02712	A014	427094052601	S01	11/08/1985	QTR	FL		O	24	16	624	3471.31
0	0	5563	0	3850	624	3471	0	0	0		0		Y	
HI561A	02312	G02712	A014	427094052601	S01	01/20/1986	QTR	FL		O	24	16	719	3349.1
0	0	4658	0	3710	719	3349	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI561A	02312	G02712	A014	427094052601	S01	04/13/1986	QTR	FL		O	24	16	741	1969.58
0	0	2659	0	3400	741	1970	0	0	0				0	Y
HI561A	02312	G02712	A014	427094052601	S01	09/09/1986	QTR	FL		O	24	16	630	2152.71
0	0	3417	0	2980	630	2153	0	0	0				0	Y
HI561A	02312	G02712	A014	427094052601	S01	08/15/1987	QTR	FL		O	24	14	783	3200.12
0	0	4087	0	4690	783	3200	0	0	0				0	Y
HI561A	02312	G02712	A014	427094052601	S01	03/20/1988	POT	FL		O	24	12	580	2100
102	0	3621	15	4695	580	2100	102	40.9	.6				0	
HI561A	02312	G02712	A014	427094052601	S01	03/26/1988	QTR	FL		O	24	12	660	2016.96
116.47	0	3056	15	4700	660	2017	116	0	0				0	Y
HI561A	02312	G02712	A014	427094052601	S01	06/27/1988	QTR	FL		O	24	12	576	2065.54
101.65	0	3587	15	4720	576	2066	102	0	0				0	Y
HI561A	02312	G02712	A014	427094052601	S01	11/01/1988	QTR	FL		O	24	12	606	2149.48
98.65	0	3546	14	4700	606	2149	99	0	0				0	N
HI561A	02312	G02712	A014	427094052601	S01	02/10/1989	QTR	FL		O	24	12	630	560.7
102.56	0	890	14	4710	630	561	103	0	0				0	N
HI561A	02312	G02712	A014	427094052601	S01	04/12/1989	QTR	FL		O	24	12	594	1845.56
88.76	0	3108	13	4700	594	1846	89	0	0				0	N
HI561A	02312	G02712	A014	427094052601	S01	09/01/1989	POT	FL		O	6	13	164	650
29	0	3963	15	4520	656	2600	116	0	.609				0	
HI561A	02312	G02712	A014	427094052601	S01	11/23/1989	QTR	FL		O	24	13	789	2298.36
128.44	0	2913	14	4400	789	2298	128	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI561A	02312	G02712	A014	427094052601	S01	03/02/1990	QTR	FL		O	24	14	702	2899.96
186.61	0	4131	21	4720	702	2900	187	0	0		0		N	
HI561A	02312	G02712	A014	427094052601	S01	06/10/1990	QTR	FL		O	24	14	672	2899.68
2.02	0	4315	.3	4800	672	2900	2	0	0		0		N	
HI561A	02312	G02712	A014	427094052601	S01	07/30/1990	QTR	FL		O	24	14	686	2791.33
171.5	0	4069	20	4800	686	2791	172	0	0		0		N	
HI561A	02312	G02712	A014	427094052601	S01	11/26/1990	POT	FL		O	24	14	673	2787
213	0	4141	24	4800	673	2787	213	32	.618		0			
HI561A	02312	G02712	A014	427094052601	S01	12/06/1990	QTR	FL		O	24	14	706	2797.88
176.5	0	3963	20	4775	706	2798	177	0	0		0		Y	
HI552A	00403	G02715	A001	427094059900	S01	07/30/1985	SEM	FL		G	24	0	0	15000
0	2360	9999999	999.9	1950	0	15000	0	0	0		1158		Y	
HI552A	00403	G02715	A001	427094059900	S01	01/24/1986	SEM	FL		G	24	0	0	7800
0	2240	9999999	999.9	2195	0	7800	0	0	0		1054		Y	
HI552A	00403	G02715	A001	427094059900	S01	09/01/1987	SEM	FL		G	24	0	8	10500
0	1560	1312500	0	1200	8	10500	0	0	0		1255		Y	
HI552A	00403	G02715	A001	427094059900	S01	02/12/1988	SEM	FL		G	24	0	0	5600
0	1560	9999999	999.9	1170	0	5600	0	0	0		1255		Y	
HI552A	00403	G02715	A001	427094059900	S01	11/30/1988	SEM	FL		G	24	0	2	7150
1	1210	3575000	33.3	800	2	7150	1	0	0		1255		Y	
HI552A	00403	G02715	A001	427094059900	S01	01/02/1989	SEM	FL		G	24	0	3	7100
0	1210	2366667	0	730	3	7100	0	0	0		500		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	00403	G02715	A001	427094059900	S01	08/30/1989	SEM	FL		G	24	0	0	4800
0	700	9999999	999.9	425	0	4800	0	0	0		500		Y	
HI552A	00403	G02715	A001	427094059900	S01	02/26/1990	SEM	FL		G	24	0	0	2835
0	625	9999999	999.9	340	0	2835	0	0	0		500		Y	
HI552A	00403	G02715	A001	427094059900	S01	11/01/1990	SEM	FL		G	24	0	0	1580
0	460	9999999	999.9	225	0	1580	0	0	0		190		Y	
HI552A	00403	G02715	A002	427094061200	S01	09/09/1985	SEM	FL		G	24	0	225	10700
0	3657	47556	0	2790	225	10700	0	0	0		1158		Y	
HI552A	00403	G02715	A002	427094061200	S01	12/11/1986	SEM	FL		G	24	0	126	7200
0	3657	57143	0	2760	126	7200	0	0	0		1054		Y	
HI552A	00403	G02715	A002	427094061200	S01	08/24/1987	SEM	FL		G	24	0	1	8200
1	2660	8200000	50	1175	1	8200	1	0	0		1230		Y	
HI552A	00403	G02715	A002	427094061200	S01	03/09/1988	SEM	FL		G	24	0	96	5300
3	1909	55208	3	1210	96	5300	3	0	0		1230		Y	
HI552A	00403	G02715	A002	427094061200	S01	11/28/1988	SEM	FL		G	24	0	84	4250
12	2480	50595	12.5	1190	84	4250	12	0	0		1230		Y	
HI552A	00403	G02715	A002	427094061200	S01	03/12/1989	SEM	FL		G	24	0	58	4500
1	2480	77586	1.7	1130	58	4500	1	0	0		1230		Y	
HI552A	00403	G02715	A002	427094061200	S01	08/31/1989	SEM	FL		G	24	0	0	1000
0	2100	9999999	999.9	1925	0	1000	0	0	0		1230		Y	
HI552A	00403	G02715	A002	427094061200	S01	02/27/1990	SEM	FL		G	24	0	14	3100
5	2815	221429	26.3	1410	14	3100	5	0	0		1230		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	00403	G02715	A002	427094061200	S01 11/28/1990	SEM	FL		G	24	0	38	910	
6	680	23947	13.6	210	38	910	6	0	0		180	Y		
HI552A	00403	G02715	A004	427094062900	S01 09/13/1985	SEM	FL		G	24	0	0	12000	
0	1838	9999999	999.9	1490	0	12000	0	0	0		1158	Y		
HI552A	00403	G02715	A004	427094062900	S01 02/06/1986	SEM	FL		G	24	0	0	7500	
0	1800	9999999	999.9	1725	0	7500	0	0	0		1054	Y		
HI552A	00403	G02715	A004	427094062900	S01 08/05/1987	SEM	FL		G	24	0	0	8250	
0	1500	9999999	999.9	1230	0	8250	0	0	0		1215	Y		
HI552A	00403	G02715	A004	427094062900	S01 02/16/1988	SEM	FL		G	24	0	0	2350	
192	1520	9999999	100	1200	0	2350	192	0	0		1215	Y		
HI552A	00403	G02715	A004	427094062900	S01 11/23/1988	SEM	FL		G	24	0	0	700	
410	1640	9999999	100	650	0	700	410	0	0		1215	Y		
HI552A	00403	G02715	A004	427094062900	S01 08/30/1989	SEM	FL		G	24	0	0	385	
1063	1520	9999999	100	380	0	385	1063	0	0		700	N		
HI552A	00403	G02715	A004	427094062900	S01 02/22/1990	SEM	FL		G	24	0	0	160	
685	840	9999999	100	285	0	160	685	0	0		700	N		
HI552A	00403	G02715	A004	427094062900	S01 11/26/1990	SEM	FL		G	24	0	0	240	
956	320	9999999	100	215	0	240	956	0	0		180	N		
HI552A	00403	G02715	A005	427094063800	S01 09/13/1985	SEM	FL		G	24	0	0	9200	
0	2318	9999999	999.9	1775	0	9200	0	0	0		1158	Y		
HI552A	00403	G02715	A005	427094063800	S01 12/22/1986	SEM	FL		G	24	0	0	7200	
0	2200	9999999	999.9	1960	0	7200	0	0	0		1054	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	00403	G02715	A005	427094063800	S01	07/29/1987	SEM	FL		G	24	0	0	5300
0	1530	9999999	999.9	1180	0	5300	0	0	0		1230		Y	
HI552A	00403	G02715	A005	427094063800	S01	03/24/1988	SEM	FL		G	24	0	0	1520
5	1330	9999999	100	1165	0	1520	5	0	0		1230		Y	
HI552A	00403	G02715	A005	427094063800	S01	11/24/1988	SEM	FL		G	24	0	0	855
158	1465	9999999	100	605	0	855	158	0	0		1230		Y	
HI552A	00403	G02715	A005	427094063800	S01	06/01/1990	SEM	FL		G	24	0	0	295
518	875	9999999	100	315	0	295	518	0	0		700		N	
HI552A	00403	G02715	A005	427094063800	S01	11/30/1990	SEM	FL		G	24	0	0	210
304	960	9999999	100	210	0	210	304	0	0		190		N	
HI552A	00403	G02715	A006	427094064700	S01	09/13/1985	SEM	FL		G	24	0	0	13000
0	1811	9999999	999.9	1550	0	13000	0	0	0		1158		Y	
HI552A	00403	G02715	A006	427094064700	S01	02/17/1986	SEM	FL		G	24	0	0	10000
0	1800	9999999	999.9	1625	0	10000	0	0	0		1054		Y	
HI552A	00403	G02715	A006	427094064700	S01	08/08/1987	SEM	FL		G	24	0	0	8700
0	1480	9999999	999.9	1290	0	8700	0	0	0		1215		Y	
HI552A	00403	G02715	A006	427094064700	S01	01/13/1988	SEM	FL		G	24	0	0	2750
1	1450	9999999	100	1390	0	2750	1	0	0		1215		Y	
HI552A	00403	G02715	A006	427094064700	S01	11/29/1988	SEM	FL		G	24	0	0	1450
52	1550	9999999	100	1250	0	1450	52	0	0		1215		Y	
HI552A	00403	G02715	A006	427094064700	S01	03/14/1989	SEM	FL		G	24	0	0	2300
64	1550	9999999	100	1275	0	2300	64	0	0		1215		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	00403	G02715	A006	427094064700	S01	10/13/1989	SEM	FL		G	24	0	0	1876
12	1505	9999999	100	1250	0	1876	12	0	0		1215		Y	
HI552A	00403	G02715	A006	427094064700	S01	02/25/1990	SEM	FL		G	24	0	0	1433
1	1500	9999999	100	1175	0	1433	1	0	0		1215		Y	
HI552A	00403	G02715	A006	427094064700	S01	11/27/1990	SEM	FL		G	24	0	0	210
0	1500	9999999	999.9	1115	0	210	0	0	0		1105		Y	
HI552A	00403	G02715	A010	427094065500	D01	09/17/1985	SEM	FL		G	24	0	291	12200
0	3673	41924	0	2750	291	12200	0	0	0		1158		Y	
HI552A	00403	G02715	A010	427094065500	D01	12/11/1986	SEM	FL		G	24	0	173	7390
1	3673	42717	.6	2840	173	7390	1	0	0		1054		Y	
HI552A	00403	G02715	A010D	427094065500	D02	09/16/1985	SEM	FL		G	24	0	278	13250
0	3410	47662	0	2720	278	13250	0	0	0		1158		Y	
HI552A	00403	G02715	A010D	427094065500	D02	12/16/1986	SEM	FL		G	24	0	248	10300
0	3368	41532	0	2780	248	10300	0	0	0		1054		Y	
HI552A	00403	G02715	A010D	427094065500	D02	05/31/1990	SEM	FL		G	24	0	0	55
380	1187	9999999	100	290	0	55	380	0	0		280		N	
HI552A	00403	G02715	A012	427094067600	S01	09/17/1985	SEM	FL		G	24	0	0	10550
0	2632	9999999	999.9	1500	0	10550	0	0	0		1158		Y	
HI552A	00403	G02715	A012	427094067600	S01	07/26/1987	SEM	FL		G	24	0	0	4150
0	1450	9999999	999.9	1220	0	4150	0	0	0		1230		Y	
HI552A	00403	G02715	A012	427094067600	S01	03/24/1988	SEM	FL		G	24	0	0	1325
0	1270	9999999	999.9	1150	0	1325	0	0	0		1230		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	00403	G02715	A012	427094067600	S01 11/30/1988	SEM	FL		G	24	0	0	3300	
67	1300	9999999	100	645	0	3300	67	0	0		1230	Y		
HI552A	00403	G02715	A012	427094067600	S01 05/31/1990	SEM	FL		G	24	0	0	38	
42	60	9999999	100	285	0	38	42	0	0		280	N		
HI568A	02409	G02716	A002	427094051300	S01 08/06/1985	SEM	FL		G	24	0	82	11598	
1	0	141439	1.2	2831	82	11598	1	0	0		0	Y		
HI568A	02409	G02716	A002	427094051300	S01 04/07/1986	SEM	FL		G	24	0	70	10221	
1	0	146014	1.4	2763	70	10221	1	0	0		0	Y		
HI568A	02409	G02716	A002	427094051300	S01 12/03/1987	SEM	FL		G	24	0	5	2354	
8.39	0	470800	62.7	1209	5	2354	8	0	0		0	Y		
HI568A	02409	G02716	A002	427094051300	S01 11/12/1988	SEM	FL		G	24	0	6	2727	
607	0	454500	99	1190	6	2727	607	0	0		0	N		
HI568A	02409	G02716	A002	427094051300	S01 10/23/1989	POT	FL		G	4	91	1.33	403	
130.83	0	302250	99	1100	8	2418	785	0	.6		0			
HI568A	02409	G02716	A002	427094051300	S01 10/29/1989	SEM	FL		G	24	0	8	2628	
779	0	328500	99	1060	8	2628	779	0	0		0	Y		
HI568A	02409	G02716	A002	427094051300	S01 01/13/1990	SEM	FL		G	24	0	8	2595	
766	2130	324375	99	1100	8	2595	766	0	0		1073	Y		
HI568A	02409	G02716	A002	427094051300	S01 06/24/1990	SEM	FL		G	24	0	7	2388	
841	2130	341143	99.2	1120	7	2388	841	0	0		1105	Y		
HI568A	02409	G02716	A002	427094051300	S01 11/28/1990	SEM	FL		G	24	0	8	2288	
837	0	286000	99.1	1020	8	2288	837	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI568A	02409	G02716	A004	427094054100	S01	08/02/1985	SEM	FL		G	24	0	25	5636
0	0	225440	0	2222	25	5636	0	0	0		0			Y
HI568A	02409	G02716	A004	427094054100	S01	04/29/1986	SEM	FL		G	24	0	0	1085
0	0	9999999	999.9	2909	0	1085	0	0	0		0			Y
HI568A	02409	G02716	A004	427094054100	S01	12/01/1987	SEM	FL		G	24	0	113	10911
1396	0	96558	92.5	1302	113	10911	1396	0	0		0			Y
HI568A	02409	G02716	A004	427094054100	S01	04/10/1988	SEM	FL		G	24	0	83	6678
1521	0	80458	94.8	1101	83	6678	1521	0	0		0			Y
HI568A	02409	G02716	A004	427094054100	S01	11/24/1988	SEM	FL		G	24	0	64	3156
1265	0	49313	95.2	1175	64	3156	1265	0	0		0			Y
HI568A	02409	G02716	A004	427094054100	S01	11/21/1990	POT	FL		G	12	13	4.5	659
132	0	146444	96.7	2010	9	1318	264	0	.6		0			
HI568A	02409	G02716	A004	427094054100	S01	11/25/1990	SEM	FL		G	24	0	8	1306
262	0	163250	97	1915	8	1306	262	0	0		0			Y
HI568A	02409	G02716	A005	427094055800	S01	07/31/1985	SEM	FL		G	24	0	29	11568
1	0	398897	3.3	2222	29	11568	1	0	0		0			Y
HI568A	02409	G02716	A005	427094055800	S01	05/05/1986	SEM	FL		G	24	0	72	23922
1	0	332250	1.4	1402	72	23922	1	0	0		0			Y
HI568A	02409	G02716	A006	427094058200	S01	08/04/1985	SEM	FL		G	24	0	0	11979
1	0	9999999	100	1122	0	11979	1	0	0		0			Y
HI568A	02409	G02716	A006	427094058200	S01	05/18/1986	SEM	FL		G	24	0	1	7716
0	0	7716000	0	1220	1	7716	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI568A	02409	G02716	A006	427094058200	S01	12/01/1987	SEM	FL		G	24	0	0	6637
0	0	9999999	999.9	1213	0	6637	0	0	0		0		Y	
HI568A	02409	G02716	A006	427094058200	S01	04/28/1988	SEM	FL		G	24	0	0	7158
2	0	9999999	100	1115	0	7158	2	0	0		0		Y	
HI568A	02409	G02716	A006	427094058200	S01	04/29/1988	POT	FL		G	8	91	0	3268
0	0	9999999	999.9	1050	0	9804	0	0	.6		0			
HI568A	02409	G02716	A006	427094058200	S01	11/25/1988	SEM	FL		G	24	0	0	13107
5	0	9999999	100	900	0	13107	5	0	0		0		Y	
HI568A	02409	G02716	A006	427094058200	S01	11/14/1989	POT	FL		G	4	64	0	890
13	0	9999999	100	720	0	5340	78	0	.6		0			
HI568A	02409	G02716	A006	427094058200	S01	11/14/1989	SEM	FL		G	24	0	0	5340
78	0	9999999	100	720	0	5340	78	0	0		0		N	
HI568A	02409	G02716	A006	427094058200	S01	01/03/1990	SEM	FL		G	24	0	0	4481
84	1070	9999999	100	730	0	4481	84	0	0		1060		N	
HI568A	02409	G02716	A006	427094058200	S01	04/09/1990	POT	FL		G	6	64	0	860
18.25	0	9999999	100	725	0	3440	73	0	.6		0			
HI568A	02409	G02716	A006	427094058200	S01	04/19/1990	SEM	FL		G	24	0	0	3432
71	970	9999999	100	725	0	3432	71	0	0		1053		Y	
HI568A	02409	G02716	A006	427094058200	S01	06/19/1990	SEM	FL		G	24	0	0	2480
66	982	9999999	100	690	0	2480	66	0	0		1154		Y	
HI568A	02409	G02716	A006	427094058200	S01	11/27/1990	SEM	FL		G	24	0	0	1744
81	0	9999999	100	605	0	1744	81	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI568A	02409	G02716	A007	427094059000	S01	09/27/1985	SEM	FL		G	24	0	18	8480
1	0	471111	5.3	2264	18	8480	1	0	0		0			Y
HI568A	02409	G02716	A007	427094059000	S01	05/18/1986	SEM	FL		G	24	0	10	5022
0	0	502200	0	2363	10	5022	0	0	0		0			Y
HI568A	02409	G02716	A007	427094059000	S01	11/26/1987	SEM	FL		G	24	0	0	45
0	0	9999999	999.9	1209	0	45	0	0	0		0			Y
HI568A	02409	G02716	A007	427094059000	S01	04/03/1988	POT	FL		G	8	91	2	3101
210	0	1550500	99.1	1150	6	9303	630	0	.6		0			
HI568A	02409	G02716	A007	427094059000	S01	10/24/1989	POT	FL		G	12	38	26.5	170
245.5	0	6415	90.3	160	53	340	491	0	.6		0			
HI568A	02409	G02716	A007	427094059000	S01	10/28/1989	SEM	FL		G	24	0	8	577
565	0	72125	98.6	90	8	577	565	0	0		0			Y
HI568A	02409	G02716	A007	427094059000	S01	01/03/1990	SEM	FL		G	24	0	3	1740
257	1970	580000	98.8	700	3	1740	257	0	0		1063			Y
HI568A	02409	G02716	A007	427094059000	S01	06/28/1990	SEM	FL		G	24	0	5	900
261	1970	180000	98.1	700	5	900	261	0	0		1081			Y
HI568A	02409	G02716	A007	427094059000	S01	07/29/1990	SEM	FL		G	24	0	0	1752
234	1970	9999999	100	685	0	1752	234	0	0		1039			Y
HI568A	02409	G02716	A007	427094059000	S01	11/29/1990	SEM	FL		G	24	0	0	1036
198	0	9999999	100	605	0	1036	198	0	0		0			Y
HI568A	02409	G02716	A008	427094059500	S01	09/30/1985	SEM	FL		G	24	0	9	5000
0	0	555556	0	1815	9	5000	0	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI568A	02409	G02716	A008	427094059500	S01	05/17/1986	SEM	FL		G	24	0	2	3552
0	0	1776000	0	1870	2	3552	0	0	0			0		Y
HI568A	02409	G02716	A009	427094060000	S01	08/31/1985	SEM	FL		G	24	0	0	8199
0	0	9999999	999.9	1265	0	8199	0	0	0			0		Y
HI568A	02409	G02716	A009	427094060000	S01	05/18/1986	SEM	FL		G	24	0	0	1620
0	0	9999999	999.9	1280	0	1620	0	0	0			0		Y
HI568A	02409	G02716	A009	427094060000	S01	12/02/1987	SEM	FL		G	24	0	0	6184
0	0	9999999	999.9	1273	0	6184	0	0	0			0		Y
HI568A	02409	G02716	A009	427094060000	S01	04/30/1988	POT	FL		G	8	91	0	3601
0	0	9999999	999.9	1125	0	10803	0	0	.6			0		
HI568A	02409	G02716	A009	427094060000	S01	05/18/1988	SEM	FL		G	24	0	0	5934
1	0	9999999	100	1155	0	5934	1	0	0			0		Y
HI568A	02409	G02716	A009	427094060000	S01	11/20/1988	SEM	FL		G	24	0	0	14721
1	0	9999999	100	940	0	14721	1	0	0			0		Y
HI568A	02409	G02716	A009	427094060000	S01	11/14/1989	SEM	FL		G	24	0	2	13530
6	0	6765000	75	780	2	13530	6	0	0			0		Y
HI568A	02409	G02716	A009	427094060000	S01	11/14/1989	POT	FL		G	4	64	.33	2255
1	0	6765000	75.2	780	2	13530	6	0	.6			0		
HI568A	02409	G02716	A009	427094060000	S01	01/28/1990	SEM	FL		G	24	0	0	13089
4	1065	9999999	100	760	0	13089	4	0	0			1073		Y
HI568A	02409	G02716	A009	427094060000	S01	06/28/1990	SEM	FL		G	24	0	0	10672
5	1070	9999999	100	825	0	10672	5	0	0			1081		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI568A	02409	G02716	A009	427094060000	S01	08/29/1990	SEM	FL		G	24	0	0	12284
5	1070	9999999	100	738	0	12284	5	0	0		1100		Y	
HI568A	02409	G02716	A009	427094060000	S01	11/26/1990	SEM	FL		G	24	0	0	12416
9	0	9999999	100	610	0	12416	9	0	0		0		Y	
HI568A	02409	G02716	A010	427094060701	S01	10/03/1985	SEM	FL		G	24	0	160	11000
0	0	68750	0	2708	160	11000	0	0	0		0		Y	
HI568A	02409	G02716	A010	427094060701	S01	05/18/1986	SEM	FL		G	24	0	36	8640
2	0	240000	5.3	2741	36	8640	2	0	0		0		Y	
HI568A	02409	G02716	A010	427094060701	S01	12/06/1987	SEM	FL		G	24	0	360	20080
135	0	55778	27.3	1506	360	20080	135	0	0		0		Y	
HI568A	02409	G02716	A010	427094060701	S01	08/08/1988	COM	FL		G	24	64	109	4267
667	0	39147	86	1150	109	4267	667	0	0	SOLD	0			
HI568A	02409	G02716	A010	427094060701	S01	11/14/1989	POT	FL		G	4	68	11.17	99
100.83	0	8866	90	720	67	594	605	0	.6		0			
HI568A	02409	G02716	A010	427094060701	S01	11/14/1989	SEM	FL		G	24	0	67	594
605	0	8866	90	720	67	594	605	0	0		0		Y	
HI568A	02409	G02716	A010	427094060701	S01	01/02/1990	SEM	FL		G	24	0	83	615
512	1770	7410	86.1	720	83	615	512	0	0		1055		Y	
HI568A	02409	G02716	A010	427094060701	S01	06/28/1990	SEM	FL		G	24	0	13	324
316	1770	24923	96	700	13	324	316	0	0		1081		Y	
HI568A	02409	G02716	A010	427094060701	S01	08/30/1990	SEM	FL		G	24	0	65	484
379	1770	7446	85.4	663	65	484	379	0	0		1105		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI568A	02409	G02716	A010	427094060701	S01	11/26/1990	SEM	FL		G	24	0	60	360
405	0	6000	87.1	600	60	360		405	0	0		0	Y	
HI568A	02409	G02716	A011	427094061100	S01	09/04/1985	SEM	FL		G	24	0	62	9105
3	0	146855	4.6	2048	62	9105		3	0	0		0	Y	
HI568A	02409	G02716	A011	427094061100	S01	05/03/1986	SEM	FL		G	24	0	46	6678
0	0	145174	0	2261	46	6678		0	0	0		0	Y	
HI568A	02409	G02716	A011	427094061100	S01	12/04/1987	SEM	FL		G	24	0	59	15640
1	0	265085	1.7	1186	59	15640		1	0	0		0	Y	
HI568A	02409	G02716	A011	427094061100	S01	04/25/1988	SEM	FL		G	24	0	46	13797
1	0	299935	2.1	1098	46	13797		1	0	0		0	Y	
HI568A	02409	G02716	A011	427094061100	S01	11/23/1988	SEM	FL		G	24	0	22	11229
10	0	510409	31.3	1100	22	11229		10	0	0		0	Y	
HI568A	02409	G02716	A011	427094061100	S01	11/13/1989	SEM	FL		G	24	0	28	11682
2	0	417214	6.7	790	28	11682		2	0	0		0	Y	
HI568A	02409	G02716	A011	427094061100	S01	11/13/1989	POT	FL		G	4	91	4.67	1947
.33	0	417214	6.6	790	28	11682		2	0	.6		0		
HI568A	02409	G02716	A011	427094061100	S01	01/25/1990	SEM	FL		G	24	0	26	11052
7	1650	425077	21.2	760	26	11052		7	0	0		1075	Y	
HI568A	02409	G02716	A011	427094061100	S01	06/28/1990	SEM	FL		G	24	0	14	10116
11	1650	722571	44	770	14	10116		11	0	0		1081	Y	
HI568A	02409	G02716	A011	427094061100	S01	11/20/1990	SEM	FL		G	24	0	15	9628
11	0	641867	42.3	610	15	9628		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI568A	02409	G02716	A013	427094061800	S01	11/28/1985	SEM	FL		G	24	0	180	5895
2	0	32750	1.1	1975	180	5895	2	0	0				0	Y
HI568A	02409	G02716	A013	427094061800	S01	05/19/1986	SEM	FL		G	24	0	526	24328
208	0	46251	28.3	1549	526	24328	208	0	0				0	Y
HI568A	02409	G02716	A013	427094061800	S01	12/02/1987	SEM	FL		G	24	0	666	16641
718	0	24986	51.9	1285	666	16641	718	0	0				0	Y
HI568A	02409	G02716	A013	427094061800	S01	04/21/1988	SEM	FL		G	24	0	216	12906
1578	0	59750	88	1102	216	12906	1578	0	0				0	Y
HI568A	02409	G02716	A013	427094061800	S01	11/06/1988	SEM	FL		G	24	0	105	8892
1992	0	84686	95	1100	105	8892	1992	0	0				0	Y
HI568A	02409	G02716	A013	427094061800	S01	11/13/1989	POT	FL		G	4	91	14.83	904
282.33	0	60944	95	1120	89	5424	1694	0	.6				0	
HI568A	02409	G02716	A013	427094061800	S01	11/13/1989	SEM	FL		G	24	0	89	5424
1694	0	60944	95	1120	89	5424	1694	0	0				0	Y
HI568A	02409	G02716	A013	427094061800	S01	01/03/1990	SEM	FL		G	24	0	88	5439
1664	2900	61807	95	1100	88	5439	1664	0	0				1060	Y
HI568A	02409	G02716	A013	427094061800	S01	06/24/1990	SEM	FL		G	24	0	89	3724
1373	2880	41843	93.9	1125	89	3724	1373	0	0				1105	Y
HI568A	02409	G02716	A013	427094061800	S01	11/27/1990	SEM	FL		G	24	0	49	3196
1185	0	65224	96	1025	49	3196	1185	0	0				0	Y
HI568A	02409	G02716	A014	427094064100	S01	09/17/1985	SEM	FL		G	24	0	158	6496
1	0	41114	.6	1934	158	6496	1	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI568A	02409	G02716	A014	427094064100	S01	03/16/1986	SEM	FL		G	24	0	190	5136
1064	0	27032	84.8	2578	190	5136		1064	0	0			0	Y
HI568A	02409	G02716	A014	427094064100	S01	12/05/1987	SEM	FL		G	24	0	0	90
639	0	9999999	100	1224	0	90		639	0	0			0	Y
HI563A	00078	G02719	C001	427094061500	S01	03/13/1986	SEM	FL		G	24	0	420	8828
37.2	3761	21019	8.1	2725	420	8828		37	0	0			1071	Y
HI563A	00078	G02719	C001	427094061500	S01	07/05/1987	SEM	FL		G	24	0	62	3782
290	3075	61000	82.4	1825	62	3782		290	0	0			1165	Y
HI563A	00078	G02719	C001	427094061500	S01	01/03/1988	SEM	FL		G	24	0	111	2889
336	2575	26027	75.2	1800	111	2889		336	0	0			1155	Y
HI563A	00078	G02719	C001	427094061500	S01	11/01/1988	SEM	FL		G	24	0	4	1859
0	2100	464750	0	1350	4	1859		0	0	0			47	Y
HI563A	00078	G02719	C001	427094061500	S01	05/08/1989	SEM	FL		G	24	0	53	1533
406	3100	28925	88.5	1250	53	1533		406	0	0			1058	Y
HI563A	00078	G02719	C001	427094061500	S01	10/01/1989	SEM	FL		G	24	0	40	1300
398	2732	32500	90.9	1160	40	1300		398	0	0			1038	Y
HI563A	00078	G02719	C001	427094061500	S01	04/12/1990	SEM	FL		G	24	0	0	560
320	2225	9999999	100	1125	0	560		320	0	0			1057	N
HI563A	00078	G02719	C001A	427094061500	S02	06/26/1990	COM	FL		G	4	18	21	643
0	0	30619	0	2350	126	3858		0	0	0		SOLD	0	
HI563A	00078	G02719	C001A	427094061500	S02	06/26/1990	POT	FL		G	24	18	126	3860
0	0	30635	0	2350	126	3860		0	56.6	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02719	C001A	427094061500	S02	11/03/1990	SEM	FL		G	24	0	119	3972
2	3120	33378	1.7	2240	119	3972		2	0	0		1190	N	
HI563A	00078	G02719	C003	427094058000	S01	05/20/1986	SEM	FL		G	24	0	133.8	6913
0	3640	51590	0	3500	134	6913		0	0	0		1009	Y	
HI563A	00078	G02719	C003	427094058000	S01	10/10/1987	SEM	FL		G	24	0	438	23066
4	2900	52662	.9	2100	438	23066		4	0	0		1123	Y	
HI563A	00078	G02719	C003	427094058000	S01	01/25/1988	SEM	FL		G	24	0	280	19102
2	2400	68221	.7	1700	280	19102		2	0	0		1210	Y	
HI563A	00078	G02719	C003	427094058000	S01	11/02/1988	SEM	FL		G	24	0	76	5523
28	2375	72671	26.9	2175	76	5523		28	0	0		1108	Y	
HI563A	00078	G02719	C003	427094058000	S01	05/02/1989	SEM	FL		G	24	0	13	1995
212	2500	153462	94.2	1750	13	1995		212	0	0		1074	Y	
HI563A	00078	G02719	C006	427094063400	S01	05/21/1986	SEM	FL		G	24	0	207	14923
0	3340	72092	0	2800	207	14923		0	0	0		1009	Y	
HI563A	00078	G02719	C006	427094063400	S01	09/25/1987	SEM	FL		G	24	0	236	10302
769	3150	43653	76.5	1750	236	10302		769	0	0		1145	Y	
HI563A	00078	G02719	C006	427094063400	S01	05/16/1988	SEM	FL		G	24	0	0	100
472	500	9999999	100	195	0	100		472	0	0		975	Y	
HI563A	00078	G02719	C007	427094063900	S01	05/07/1986	SEM	FL		G	24	0	16	1234
0	3700	77125	0	3130	16	1234		0	0	0		1033	Y	
HI563A	00078	G02719	C010	427094070200	S01	10/06/1985	QTR	FL		O	24	12	158	154.05
81.39	0	975	34	750	158	154		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02719	C010	427094070200	S01	02/15/1986	QTR	FL		O	24	20	254	234.95
377.84	0	925	59.8	700	254	235		378	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	04/16/1986	QTR	FL		O	24	20	266	163.06
196.61	0	613	42.5	500	266	163		197	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	07/03/1986	QTR	FL		O	24	20	265.5	133.02
200.29	0	500	43	400	266	133		200	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	07/08/1987	QTR	FL		O	24	22	148	109.96
173.74	0	743	54	175	148	110		174	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	10/12/1987	QTR	FL		O	24	22	135	90.99
202.5	0	674	60	210	135	91		203	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	01/24/1988	QTR	FL		O	24	22	153	104.96
159.24	0	686	51	200	153	105		159	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	04/09/1988	QTR	FL		O	24	22	149	84.18
168.02	0	564	53	180	149	84		168	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	08/31/1988	QTR	FL		O	24	22	162	61.4
162	0	377	50	200	162	61		162	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	11/01/1988	QTR	FL		O	24	22	143	117.98
197.48	0	825	58	150	143	118		197	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	05/03/1989	QTR	FL		O	24	22	151	90
246.37	0	596	62	150	151	90		246	0	0		0	N	
HI563A	00078	G02719	C010	427094070200	S01	08/10/1989	QTR	FL		O	24	22	144	97.06
207.22	0	674	59	170	144	97		207	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02719	C010	427094070200	S01	11/01/1989	QTR	FL		O	24	22	160	114.88
220.95	0	719	58	180	160	115		221	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	11/08/1989	POT	FL		O	24	22	141	75
226	0	532	61.6	200	141	75		226	27.4	.6		0		
HI563A	00078	G02719	C010	427094070200	S01	02/05/1990	QTR	FL		O	24	22	135	88.02
240	0	652	64	160	135	88		240	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	04/18/1990	QTR	FL		O	24	22	141	43.99
220.54	0	312	61	160	141	44		221	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	08/08/1990	QTR	FL		O	24	22	119	71.99
231	0	605	66	150	119	72		231	0	0		0	Y	
HI563A	00078	G02719	C010	427094070200	S01	11/07/1990	QTR	FL		O	24	22	114	70
211.71	0	614	65	160	114	70		212	0	0		0	N	
HI563A	00078	G02719	C011	427094071400	S01	09/16/1985	QTR	FL		O	24	8	64	137.02
81.45	0	2141	56	1600	64	137		81	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	01/07/1986	QTR	FL		O	24	16	122	638.06
640.5	0	5230	84	1925	122	638		641	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	03/22/1986	QTR	FL		O	24	16	56	306.99
444	0	5482	88.8	1260	56	307		444	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	06/19/1986	QTR	FL		O	24	16	20.4	45
271.03	0	2250	93	1100	20	45		271	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	07/07/1987	QTR	FL		O	24	16	33	95.01
517	0	2879	94	625	33	95		517	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02719	C011	427094071400	S01	10/13/1987	QTR	FL		O	24	16	35	87.01
548.33	0	2486	94	550	35	87		548	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	11/06/1987	POT	FL		O	6	16	7.3	17.5
29.5	0	2414	80.2	510	29	70		118	32.3	0		0		
HI563A	00078	G02719	C011	427094071400	S01	01/23/1988	QTR	FL		O	24	16	30	77.01
470	0	2567	94	520	30	77		470	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	03/18/1988	QTR	FL		O	24	16	28	71.99
532	0	2571	95	545	28	72		532	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	08/22/1988	QTR	FL		O	24	16	47	49.02
475.22	0	1043	91	500	47	49		475	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	10/25/1988	QTR	FL		O	24	16	6	76
594	0	12667	99	500	6	76		594	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	05/02/1989	QTR	FL		O	24	16	25	270
2475	0	10800	99	500	25	270		2475	0	0		0	N	
HI563A	00078	G02719	C011	427094071400	S01	08/09/1989	QTR	FL		O	24	16	8	39
392	0	4875	98	375	8	39		392	0	0		0	N	
HI563A	00078	G02719	C011	427094071400	S01	11/08/1989	QTR	FL		O	24	16	22	44
528	0	2000	96	500	22	44		528	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	11/08/1989	POT	GL		O	24	64	22	44
480	0	2000	95.6	500	22	44		480	32.6	.6		0		
HI563A	00078	G02719	C011	427094071400	S01	01/19/1990	QTR	FL		O	24	16	24	40.01
456	0	1667	95	460	24	40		456	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02719	C011	427094071400	S01	04/15/1990	QTR	FL		O	24	16	20	41
480	0	2050	96	370	20	41		480	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	08/11/1990	QTR	FL		O	24	16	23	41.01
552	0	1783	96	450	23	41		552	0	0		0	Y	
HI563A	00078	G02719	C011	427094071400	S01	11/12/1990	QTR	FL		O	24	16	18	34
432	0	1889	96	425	18	34		432	0	0		0	N	
HI563A	00078	G02719	C012	427094074900	S01	03/12/1986	SEM	FL		G	24	0	409	12990
0	3975	31760	0	3250	409	12990		0	0	0		1071	Y	
HI563A	00078	G02719	C012	427094074900	S01	09/27/1987	SEM	FL		G	24	0	485	15864
4	3400	32709	.8	1900	485	15864		4	0	0		1145	Y	
HI563A	00078	G02719	C012	427094074900	S01	03/12/1988	SEM	FL		G	24	0	410	16070
3	3175	39195	.7	1950	410	16070		3	0	0		1100	Y	
HI563A	00078	G02719	C012	427094074900	S01	10/23/1988	SEM	FL		G	24	0	350	14671
2	3175	41917	.6	1550	350	14671		2	0	0		1144	Y	
HI563A	00078	G02719	C012	427094074900	S01	04/25/1989	SEM	FL		G	24	0	262	10611
74	3125	40500	22	1425	262	10611		74	0	0		1112	Y	
HI563A	00078	G02719	C012	427094074900	S01	10/02/1989	SEM	FL		G	24	0	219	9000
111	3145	41096	33.6	1325	219	9000		111	0	0		1040	Y	
HI563A	00078	G02719	C012	427094074900	S01	04/23/1990	SEM	FL		G	24	0	179	7816
123	3025	43665	40.7	1250	179	7816		123	0	0		1045	Y	
HI563A	00078	G02719	C012	427094074900	S01	11/02/1990	SEM	FL		G	24	0	85	3516
0	2950	41365	0	2225	85	3516		0	0	0		1155	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02719	C013	427094072700	S01	09/13/1985	QTR	FL		O	24	14	139	236.02
217.41	0	1698	61	1375	139	236		217	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	02/16/1986	QTR	FL		O	24	16	169	253.67
325.15	0	1503	65.8	1040	169	254		325	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	05/12/1986	QTR	FL		O	24	16	110.8	160
269.96	0	1441	70.9	725	111	160		270	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	07/04/1986	QTR	FL		O	24	18	120.9	150.04
310.89	0	1240	72	510	121	150		311	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	07/07/1987	QTR	FL		O	24	18	35	36.99
170.88	0	1057	83	200	35	37		171	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	10/11/1987	QTR	FL		O	24	18	24	33
160.62	0	1375	87	190	24	33		161	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	01/02/1988	QTR	FL		O	24	18	26	35
174	0	1346	87	200	26	35		174	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	04/10/1988	QTR	FL		O	24	18	26	22
118.44	0	846	82	180	26	22		118	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	08/26/1988	QTR	FL		O	24	18	23	8.85
120.75	0	391	84	150	23	9		121	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	10/27/1988	QTR	FL		O	24	18	12	53
138	0	4417	92	175	12	53		138	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	05/04/1989	QTR	FL		O	24	18	26	32.5
210.36	0	1269	89	150	26	33		210	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI563A	00078	G02719	C013	427094072700	S01	08/11/1989	QTR	FL		O	24	8	113	130.4
12.56	0	1150	10	190	113	130		13	0	0		0	N	
HI563A	00078	G02719	C013	427094072700	S01	10/29/1989	QTR	FL		O	24	18	15	36.2
121.36	0	2400	89	175	15	36		121	0	0		0	N	
HI563A	00078	G02719	C013	427094072700	S01	12/09/1989	POT	FL		O	24	18	15	16
128	0	1067	89.5	175	15	16		128	29	.61		0		
HI563A	00078	G02719	C013	427094072700	S01	01/21/1990	QTR	FL		O	24	18	20	18
146.67	0	900	88	160	20	18		147	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	05/07/1990	QTR	FL		O	24	40	11	18
172.33	0	1636	94	150	11	18		172	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	08/10/1990	QTR	FL		O	24	18	5	16
161.67	0	3200	97	150	5	16		162	0	0		0	Y	
HI563A	00078	G02719	C013	427094072700	S01	11/11/1990	QTR	FL		O	24	18	16	16
84	0	1000	84	150	16	16		84	0	0		0	N	
HI563A	00078	G02719	C014	427094073800	S01	01/07/1986	SEM	FL		G	24	0	13	183
245	3150	14077	95	2875	13	183		245	0	0		1097	Y	
HI563A	00078	G02719	C014	427094073800	S01	09/04/1987	SEM	FL		G	24	0	4	70
275	2000	17500	98.6	1950	4	70		275	0	0		1155	Y	
HI563A	00078	G02719	C014	427094073800	S01	10/04/1988	POT	FL		G	24	8	2	66
241	0	33000	99.2	1875	2	66		241	38.9	0		0		
HI563A	00078	G02719	C014	427094073800	S01	11/03/1988	SEM	FL		G	24	0	1	78
252	1920	78000	99.6	1850	1	78		252	0	0		1094	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI563A	00078	G02719	C015	427094075800	S01	01/14/1986	QTR	FL		O	24	6	114	221.96
0	0	1947	0	2550	114	222	0	0	0			0		Y
HI573A	03295	G02721	D001A	427094055300	D01	09/24/1985	SEM	FL		G	24	0	49	10304
0	2680	210286	0	2200	49	10304	0	0	0			1100		Y
HI573A	03295	G02721	D001A	427094055300	D01	01/13/1986	SEM	FL		G	24	0	5	1387
0	2680	277400	0	2630	5	1387	0	0	0			1080		Y
HI573A	03295	G02721	D001A	427094055300	D01	11/16/1987	POT	FL		G	4	28	6.7	1875
0	0	281250	0	2140	40	11250	0	0	.6			0		
HI573A	03295	G02721	D001A	427094055300	D01	11/16/1987	SEM	FL		G	24	0	40	11250
0	2680	281250	0	2140	40	11250	0	0	0			1130		Y
HI573A	03295	G02721	D001A	427094055300	D01	03/30/1988	SEM	FL		G	24	0	45	10650
0	3400	236667	0	2050	45	10650	0	0	0			1160		Y
HI573A	03295	G02721	D001A	427094055300	D01	10/28/1989	SEM	FL		G	24	0	21	9203
0	2520	438238	0	1800	21	9203	0	0	0			1080		N
HI573A	03295	G02721	D001A	427094055300	D01	11/11/1989	POT	FL		G	4	27	4.2	1903
0	0	456720	0	1810	25	11418	0	35	.61			0		
HI573A	03295	G02721	D001A	427094055300	D01	05/29/1990	SEM	FL		G	24	0	15	8750
0	2500	583333	0	1760	15	8750	0	0	0			1050		Y
HI573A	03295	G02721	D001A	427094055300	D01	11/10/1990	SEM	FL		G	24	0	5	9500
0	2200	1900000	0	1780	5	9500	0	0	0			1080		Y
HI573A	03295	G02721	D001B	427094055300	D02	09/23/1985	QTR	UK		O	24	32	38	614
14.05	0	16158	27	245	38	614	14	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02721	D001B	427094055300	D02	01/05/1986	QTR	UK		O	24	32	28	148.01
10.89	0	5286	28	230	28	148	11	0	0			0		Y
HI573A	03295	G02721	D001B	427094055300	D02	03/25/1986	QTR	UK		O	24	32	25	923
8.78	0	36920	26	240	25	923	9	0	0			0		Y
HI573A	03295	G02721	D001B	427094055300	D02	07/18/1986	QTR	UK		O	24	32	24	1042.01
8	0	43417	25	260	24	1042	8	0	0			0		Y
HI573A	03295	G02721	D001B	427094055300	D02	03/01/1988	QTR	GL		O	24	32	11	1018
4.07	0	92545	27	285	11	1018	4	0	0			0		Y
HI573A	03295	G02721	D001B	427094055300	D02	03/01/1988	POT	GL		O	12	32	5.5	509
2	0	92545	26.7	285	11	1018	4	32.3	0			0		
HI573A	03295	G02721	D001B	427094055300	D02	04/12/1988	QTR	GL		O	24	32	8	1062
0	0	132750	0	270	8	1062	0	0	0			0		Y
HI573A	03295	G02721	D001B	427094055300	D02	07/04/1988	QTR	FL		O	24	12	10	1013
2.99	0	101300	23	220	10	1013	3	0	0			0		Y
HI573A	03295	G02721	D001B	427094055300	D02	11/20/1989	POT	FL		G	23	16	0	693.8
2.9	0	9999999	100	325	0	724	3	0	.6			0		
HI573A	03295	G02721	D001B	427094055300	D02	05/02/1990	POT	FL		G	8	16	0	715
0	0	9999999	999.9	250	0	2145	0	0	.62			0		
HI573A	03295	G02721	D001B	427094055300	D02	05/29/1990	SEM	FL		G	24	0	0	730
1	2010	9999999	100	220	0	730	1	0	0			1050		Y
HI573A	03295	G02721	D001B	427094055300	D02	12/15/1990	SEM	FL		G	24	0	5	564
0	2010	112800	0	200	5	564	0	0	0			150		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02721	D005B	427094092900	S02	10/08/1990	COM	FL		O	4	30	24	45.9
0	0	1910	0	229	144	275		0	0	0	SOLD	0		
HI573A	03295	G02721	D006A	427094063200	S01	10/01/1985	QTR	UK		O	24	32	102	128.01
918	0	1255	90	320	102	128		918	0	0		0	Y	
HI573A	03295	G02721	D006A	427094063200	S01	02/11/1986	QTR	UK		O	24	32	48	261.02
912	0	5438	95	280	48	261		912	0	0		0	Y	
HI573A	03295	G02721	D006A	427094063200	S01	04/09/1986	QTR	UK		O	24	32	53	88.99
1007	0	1679	95	260	53	89		1007	0	0		0	Y	
HI573A	03295	G02721	D006A	427094063200	S01	07/19/1986	QTR	UK		O	24	32	38	73.99
912	0	1947	96	295	38	74		912	0	0		0	Y	
HI573A	03295	G02721	D006A	427094063200	S01	06/21/1987	QTR	GL		O	24	32	24	85.01
1176	0	3542	98	315	24	85		1176	0	0		0	Y	
HI573A	03295	G02721	D006A	427094063200	S01	10/14/1987	QTR	GL		O	24	32	11	95
1089	0	8636	99	310	11	95		1089	0	0		0	Y	
HI573A	03295	G02721	D006A	427094063200	S01	12/14/1987	QTR	GL		O	24	32	10	90
990	0	9000	99	300	10	90		990	0	0		0	Y	
HI573A	03295	G02721	D006A	427094063200	S01	04/19/1988	QTR	GL		O	24	32	8	123
792	0	15375	99	280	8	123		792	0	0		0	Y	
HI573A	03295	G02721	D006A	427094063200	S01	07/24/1988	QTR	GL		O	24	12	9	110
891	0	12222	99	260	9	110		891	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	09/14/1985	QTR	UK		O	24	15	236	244.02
236	0	1034	50	650	236	244		236	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02721	D010A	427094070500	S01	12/13/1985	QTR	UK		O	24	15	243	168.88
243	0	695	50	550	243	169		243	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	04/21/1986	QTR	UK		O	24	15	212	119.99
159.93	0	566	43	500	212	120		160	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	07/21/1986	QTR	UK		O	24	15	186	146.94
218.35	0	790	54	460	186	147		218	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	08/06/1987	QTR	FL		O	24	28	321	387.13
461.93	0	1206	59	330	321	387		462	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	08/12/1987	POT	FL		O	12	28	142	190
240	0	1338	62.8	300	284	380		480	28	.65		0		
HI573A	03295	G02721	D010A	427094070500	S01	10/11/1987	QTR	FL		O	24	28	222	184.93
294.28	0	833	57	205	222	185		294	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	12/19/1987	QTR	FL		O	24	28	201	219.09
301.5	0	1090	60	200	201	219		302	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	04/04/1988	QTR	FL		O	24	28	195	231.07
269.29	0	1185	58	210	195	231		269	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	07/23/1988	QTR	FL		O	24	12	151	152.06
280.43	0	1007	65	210	151	152		280	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	10/30/1989	QTR	FL		O	24	32	124	115.94
439.64	0	935	78	280	124	116		440	0	0		0	N	
HI573A	03295	G02721	D010A	427094070500	S01	11/19/1989	POT	FL		O	23	32	166.8	71.9
168.7	0	431	50.3	225	174	75		176	32	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02721	D010A	427094070500	S01	02/05/1990	QTR	GL		O	24	32	61	457.01
183	0	7492	75	210	61	457		183	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	05/24/1990	QTR	FL		O	24	32	68	123.01
215.33	0	1809	76	185	68	123		215	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	09/12/1990	QTR	GL		O	24	32	134	138.02
328.07	0	1030	71	275	134	138		328	0	0		0	Y	
HI573A	03295	G02721	D010A	427094070500	S01	12/16/1990	QTR	GL		O	24	64	125	217
73.41	0	1736	37	150	125	217		73	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	09/15/1985	QTR	UK		O	24	14	119	108.05
145.44	0	908	55	350	119	108		145	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	12/30/1985	QTR	UK		O	24	13	149	99.98
137.54	0	671	48	380	149	100		138	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	04/08/1986	QTR	UK		O	24	13	77	70.99
90.39	0	922	54	250	77	71		90	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	07/17/1986	QTR	UK		O	24	14	98	108.98
124.73	0	1112	56	360	98	109		125	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	06/19/1987	QTR	GL		O	24	20	91	136.04
136.5	0	1495	60	280	91	136		137	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	11/02/1987	QTR	GL		O	24	20	93	191.02
93	0	2054	50	310	93	191		93	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	01/10/1988	QTR	GL		O	24	21	87	157.04
94.25	0	1805	52	280	87	157		94	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02721	D012A	427094077000	S01	04/19/1988	QTR	FL		O	24	21	72	146.02
58.91	0	2028	45	285	72	146		59	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	07/19/1988	QTR	FL		O	24	12	103	146.98
168.05	0	1427	62	265	103	147		168	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	10/29/1989	QTR	FL		O	24	32	56	200.98
84	0	3589	60	280	56	201		84	0	0		0	N	
HI573A	03295	G02721	D012A	427094077000	S01	11/17/1989	POT	FL		O	23	32	30.7	359.4
126.5	0	11719	80.5	225	32	375		132	30	.6		0		
HI573A	03295	G02721	D012A	427094077000	S01	02/04/1990	QTR	GL		O	24	32	68	541.01
102	0	7956	60	200	68	541		102	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	06/13/1990	QTR	FL		O	24	32	74	109.96
111	0	1486	60	250	74	110		111	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	09/12/1990	QTR	GL		O	24	32	42	138.01
60.44	0	3286	59	180	42	138		60	0	0		0	Y	
HI573A	03295	G02721	D012A	427094077000	S01	12/17/1990	QTR	GL		O	24	64	27	88.99
17.26	0	3296	39	150	27	89		17	0	0		0	Y	
HI573A	03295	G02721	D015	427094081000	S01	09/14/1985	QTR	UK		O	24	13	117	115.95
1053	0	991	90	2375	117	116		1053	0	0		0	Y	
HI573A	03295	G02722	B014A	427094025800	S01	10/04/1985	QTR	UK		O	24	16	67	108
491.33	0	1612	88	790	67	108		491	0	0		0	Y	
HI573A	03295	G02722	B014A	427094025800	S01	06/14/1986	QTR	UK		O	24	19	41	48.99
544.71	0	1195	93	720	41	49		545	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02722	B014A	427094025800	S01	12/25/1986	QTR	UK		O	24	16	52	81.02
420.73	0	1558	89	880	52	81		421	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	10/12/1985	QTR	UK		O	24	20	1246	1562.48
641.88	0	1254	34	3100	1246	1562		642	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	01/15/1986	QTR	UK		O	24	18	1112	1731.38
986.11	0	1557	47	2640	1112	1731		986	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	04/06/1986	QTR	UK		O	24	18	878	1137.01
1163.86	0	1295	57	2420	878	1137		1164	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	06/12/1986	QTR	UK		O	24	18	850	1287.75
1038.89	0	1515	55	2590	850	1288		1039	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	07/17/1987	QTR	FL		O	24	20	545	562.99
1551.15	0	1033	74	1920	545	563		1551	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	10/02/1987	QTR	FL		O	24	20	507	801.06
1697.35	0	1580	77	1750	507	801		1697	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	01/01/1988	QTR	FL		O	24	20	491	466.94
1740.82	0	951	78	1760	491	467		1741	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	04/07/1988	QTR	FL		O	24	20	315	659.93
1653.75	0	2095	84	1650	315	660		1654	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	07/22/1988	QTR	FL		O	24	24	312	385.01
2088	0	1234	87	1420	312	385		2088	0	0		0	Y	
HI573A	03295	G02722	D002A	427094056900	S01	01/09/1989	COM	FL		O	4	14	1272	784
0	0	616	0	3490	7632	4704		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02722	D002A	427094056900	S01	10/27/1989	QTR	FL		O	24	12	1360	1342.32
0	0	987	0	3380	1360	1342		0	0	0			0	N
HI573A	03295	G02722	D002A	427094056900	S01	11/22/1989	POT	FL		O	4	12	227	221
0	0	974	0	3390	1362	1326		0	31	.6			0	
HI573A	03295	G02722	D002A	427094056900	S01	02/04/1990	QTR	FL		O	24	13	1375	1414.88
0	0	1029	0	3350	1375	1415		0	0	0			0	Y
HI573A	03295	G02722	D002A	427094056900	S01	05/19/1990	QTR	FL		O	24	12	957	1030.69
83.22	0	1077	8	3145	957	1031		83	0	0			0	Y
HI573A	03295	G02722	D002A	427094056900	S01	09/08/1990	QTR	FL		O	24	12	586	1026.09
540.92	0	1751	48	2390	586	1026		541	0	0			0	Y
HI573A	03295	G02722	D002A	427094056900	S01	12/05/1990	QTR	FL		O	24	12	299	566.01
430.27	0	1893	59	2160	299	566		430	0	0			0	Y
HI573A	03295	G02722	D004A	427094060500	S01	09/24/1985	QTR	UK		O	24	13	94	78.96
114.89	0	840	55	290	94	79		115	0	0			0	Y
HI573A	03295	G02722	D004A	427094060500	S01	04/12/1986	QTR	UK		O	24	13	75	66.98
95.45	0	893	56	260	75	67		95	0	0			0	Y
HI573A	03295	G02722	D004A	427094060500	S01	07/21/1986	QTR	UK		O	24	11	60	79.02
97.89	0	1317	62	235	60	79		98	0	0			0	Y
HI573A	03295	G02722	D004A	427094060500	S01	12/21/1986	QTR	UK		O	24	13	95	68.68
116.11	0	726	55	260	95	69		116	0	0			0	Y
HI573A	03295	G02722	D007	427094064301	S01	06/18/1989	COM	FL		O	4	10	744	732
0	0	984	0	3600	4464	4392		0	28.2	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02722	D007	427094064301	S01	10/27/1989	QTR	FL		O	24	10	562	532.21
197.46	0	947	26	3800	562	532		197	0	0			0	N
HI573A	03295	G02722	D007	427094064301	S01	11/10/1989	POT	FL		O	6	10	103.5	123
67.5	0	1188	39.5	2760	414	492		270	31	.6			0	
HI573A	03295	G02722	D007	427094064301	S01	02/03/1990	QTR	FL		O	24	10	466	714.84
323.83	0	1534	41	2600	466	715		324	0	0			0	Y
HI573A	03295	G02722	D007	427094064301	S01	05/19/1990	QTR	FL		O	24	10	340	444.04
353.88	0	1306	51	2545	340	444		354	0	0			0	Y
HI573A	03295	G02722	D007	427094064301	S01	09/08/1990	QTR	FL		O	24	14	503	663.96
464.31	0	1320	48	2550	503	664		464	0	0			0	Y
HI573A	03295	G02722	D007	427094064301	S01	12/05/1990	QTR	FL		O	24	14	514	871.23
342.67	0	1695	40	2580	514	871		343	0	0			0	Y
HI573A	03295	G02722	D007A	427094064301	S01	09/13/1985	QTR	UK		O	24	19	2117	2847.36
0	0	1345	0	4380	2117	2847		0	0	0			0	Y
HI573A	03295	G02722	D007A	427094064301	S01	01/11/1986	QTR	UK		O	24	22	2218	2978.77
0	0	1343	0	4190	2218	2979		0	0	0			0	Y
HI573A	03295	G02722	D007A	427094064301	S01	03/19/1986	QTR	UK		O	24	22	2204	2455.26
0	0	1114	0	4080	2204	2455		0	0	0			0	Y
HI573A	03295	G02722	D007A	427094064301	S01	06/13/1986	QTR	UK		O	24	10	783	909.06
24.22	0	1161	3	4170	783	909		24	0	0			0	Y
HI573A	03295	G02722	D007A	427094064301	S01	07/01/1987	COM	FL		O	24	16	2079	2066
4	0	994	.2	4090	2079	2066		4	29	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02722	D007A	427094064301	S01	07/09/1987	QTR	FL		O	24	16	1955	1870.94
60.46	0	957	3	4010	1955	1871		60	0	0		0	Y	
HI573A	03295	G02722	D007A	427094064301	S01	08/01/1987	POT	FL		O	4	16	299.7	326.2
29.2	0	1088	8.9	3900	1798	1957		175	28	.64		0		
HI573A	03295	G02722	D007A	427094064301	S01	10/09/1987	QTR	FL		O	24	16	1880	1622.44
208.89	0	863	10	3660	1880	1622		209	0	0		0	Y	
HI573A	03295	G02722	D007A	427094064301	S01	12/10/1987	QTR	FL		O	24	17	1579	1585.32
445.36	0	1004	22	3370	1579	1585		445	0	0		0	Y	
HI573A	03295	G02722	D007A	427094064301	S01	04/14/1988	QTR	FL		O	24	17	1108	1371.7
1064.55	0	1238	49	3120	1108	1372		1065	0	0		0	N	
HI573A	03295	G02722	D007A	427094064301	S01	07/24/1988	QTR	FL		O	24	17	1038	1262.21
1038	0	1216	50	3850	1038	1262		1038	0	0		0	N	
HI573A	03295	G02722	D008	427094067001	S01	02/10/1986	QTR	UK		O	24	10	255	262.91
0	0	1031	0	1780	255	263		0	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	04/05/1986	QTR	UK		O	24	10	390	567.06
0	0	1454	0	2020	390	567		0	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	06/13/1986	QTR	UK		O	24	10	256	400.9
10.67	0	1566	4	2070	256	401		11	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	07/10/1987	QTR	FL		O	24	10	165	186.95
96.9	0	1133	37	1540	165	187		97	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	11/13/1987	QTR	FL		O	24	12	184	220.06
150.55	0	1196	45	1260	184	220		151	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02722	D008	427094067001	S01	01/08/1988	QTR	FL		O	24	12	189	239.09
161	0	1265	46	1240	189	239		161	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	04/01/1988	QTR	FL		O	24	12	172	283.97
193.96	0	1651	53	1120	172	284		194	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	07/08/1988	QTR	FL		O	24	12	204	276.01
221	0	1353	52	1030	204	276		221	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	10/28/1989	QTR	FL		O	24	12	162	174.96
175.5	0	1080	52	925	162	175		176	0	0		0	N	
HI573A	03295	G02722	D008	427094067001	S01	11/11/1989	POT	FL		O	8	12	40.5	39.3
35.5	0	967	46.7	940	122	118		107	30	.6		0		
HI573A	03295	G02722	D008	427094067001	S01	02/06/1990	QTR	FL		O	24	12	151	194.94
163.58	0	1291	52	925	151	195		164	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	06/13/1990	QTR	FL		O	24	12	179	344.93
179	0	1927	50	950	179	345		179	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	08/22/1990	QTR	FL		O	24	12	185	239.95
200.42	0	1297	52	940	185	240		200	0	0		0	Y	
HI573A	03295	G02722	D008	427094067001	S01	12/17/1990	QTR	FL		O	24	14	161	364.99
1.63	0	2267	1	900	161	365		2	0	0		0	Y	
HI573A	03295	G02722	D008A	427094067000	S01	10/05/1985	QTR	UK		O	24	24	44	104.02
176	0	2364	80	260	44	104		176	0	0		0	Y	
HI573A	03295	G02722	D009B	427094068400	S01	09/11/1985	QTR	UK		O	24	11	83	125.99
193.67	0	1518	70	890	83	126		194	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02722	D009B	427094068400	S01	12/20/1985	QTR	UK		O	24	15	86	360
344	0	4186	80	750	86	360		344	0	0		0	Y	
HI573A	03295	G02722	D009C	427094068400	S02	04/25/1986	QTR	UK		O	24	9	280	600.04
57.35	0	2143	17	3600	280	600		57	0	0		0	Y	
HI573A	03295	G02722	D009C	427094068400	S02	06/14/1986	QTR	UK		O	24	9	202	306.03
86.57	0	1515	30	3040	202	306		87	0	0		0	Y	
HI573A	03295	G02722	D009C	427094068400	S02	06/12/1987	QTR	FL		O	24	9	46	51.98
107.33	0	1130	70	930	46	52		107	0	0		0	Y	
HI573A	03295	G02722	D009C	427094068400	S02	10/10/1987	QTR	FL		O	24	9	39	209
138.27	0	5359	78	800	39	209		138	0	0		0	Y	
HI573A	03295	G02722	D009C	427094068400	S02	01/13/1988	QTR	FL		O	24	9	40	0
0	0	0	0	900	40	0		0	0	0		0	Y	
HI573A	03295	G02722	D009C	427094068400	S02	04/08/1988	QTR	FL		O	24	9	39	140.01
177.67	0	3590	82	870	39	140		178	0	0		0	Y	
HI573A	03295	G02722	D009C	427094068400	S02	07/15/1988	QTR	FL		O	24	9	22	110
107.41	0	5000	83	700	22	110		107	0	0		0	N	
HI573A	03295	G02722	D011B	427094075700	S02	11/10/1985	QTR	UK		O	24	17	564	852.2
11.51	0	1511	2	1195	564	852		12	0	0		0	Y	
HI573A	03295	G02722	D011B	427094075700	S02	01/16/1986	QTR	UK		O	24	17	469	890.16
0	0	1898	0	1075	469	890		0	0	0		0	Y	
HI573A	03295	G02722	D011B	427094075700	S02	03/25/1986	QTR	UK		O	24	17	472	674.02
4.77	0	1428	1	860	472	674		5	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02722	D011B	427094075700	S02	07/13/1986	QTR	UK		O	24	17	379	662.87
3.83	0	1749	1	800	379	663	4	0	0				0	Y
HI573A	03295	G02722	D011B	427094075700	S02	06/21/1987	QTR	FL		O	24	17	278	428.12
0	0	1540	0	150	278	428	0	0	0				0	Y
HI573A	03295	G02722	D011B	427094075700	S02	10/14/1987	QTR	FL		O	24	17	240	330
0	0	1375	0	400	240	330	0	0	0				0	Y
HI573A	03295	G02722	D011B	427094075700	S02	01/09/1988	QTR	FL		O	24	18	191	267.97
14.38	0	1403	7	345	191	268	14	0	0				0	Y
HI573A	03295	G02722	D011B	427094075700	S02	04/02/1988	QTR	GL		O	24	18	167	227.96
22.77	0	1365	12	310	167	228	23	0	0				0	Y
HI573A	03295	G02722	D011B	427094075700	S02	07/03/1988	QTR	GL		O	24	12	146	195.93
6.08	0	1342	4	210	146	196	6	0	0				0	Y
HI573A	03295	G02722	D011C	427094075700	S03	04/15/1989	COM	FL		O	4	14	1221	3014
10	0	2468	.8	4560	7326	18084	60	32.4	0		SOLD		0	
HI573A	03295	G02722	D011C	427094075700	S03	10/28/1989	QTR	FL		O	24	15	878	2497.03
0	0	2844	0	4500	878	2497	0	0	0				0	N
HI573A	03295	G02722	D011C	427094075700	S03	11/22/1989	POT	FL		O	13	15	471.8	1335
0	0	2830	0	4320	871	2465	0	31	.6				0	
HI573A	03295	G02722	D011C	427094075700	S03	01/20/1990	POT	FL		O	24	16	1170	5129
0	0	4384	0	4100	1170	5129	0	33.2	.6				0	
HI573A	03295	G02722	D011C	427094075700	S03	02/03/1990	QTR	FL		O	24	15	1166	5128.07
0	0	4398	0	4100	1166	5128	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02722	D011C	427094075700	S03	05/19/1990	QTR	FL		O	24	15	1241	2695.45
0	0	2172	0	3525	1241	2695	0	0	0			0		Y
HI573A	03295	G02722	D011C	427094075700	S03	09/09/1990	QTR	FL		O	24	15	1137	2239.89
0	0	1970	0	3600	1137	2240	0	0	0			0		Y
HI573A	03295	G02722	D011C	427094075700	S03	12/12/1990	QTR	FL		O	24	15	1189	1999.9
0	0	1682	0	3300	1189	2000	0	0	0			0		Y
HI573A	03295	G02722	D014A	427094080100	S01	09/23/1985	QTR	UK		O	24	32	147	169.93
20.05	0	1156	12	290	147	170	20	0	0			0		Y
HI573A	03295	G02722	D014A	427094080100	S01	12/23/1985	QTR	UK		O	24	32	137	97.96
18.68	0	715	12	280	137	98	19	0	0			0		Y
HI573A	03295	G02722	D014A	427094080100	S01	03/17/1986	QTR	UK		O	24	32	128	34.05
17.45	0	266	12	320	128	34	17	0	0			0		Y
HI573A	03295	G02722	D014A	427094080100	S01	07/19/1986	QTR	UK		O	24	32	113	168.03
15.41	0	1487	12	265	113	168	15	0	0			0		Y
HI573A	03295	G02722	D014A	427094080100	S01	07/14/1987	QTR	GL		O	24	32	85	185.98
12.7	0	2188	13	210	85	186	13	0	0			0		Y
HI573A	03295	G02722	D014A	427094080100	S01	11/03/1987	QTR	GL		O	24	32	84	160.02
12.55	0	1905	13	200	84	160	13	0	0			0		Y
HI573A	03295	G02722	D014A	427094080100	S01	01/06/1988	QTR	GL		O	24	32	77	115.04
11.51	0	1494	13	170	77	115	12	0	0			0		Y
HI573A	03295	G02722	D014A	427094080100	S01	04/03/1988	POT	GL		O	12	32	37	73
6.5	0	1973	14.9	180	74	146	13	24.1	.61			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02722	D014A	427094080100	S01	04/11/1988	QTR	FL		O	24	32	73	114.03
11.88	0	1562	14	180	73	114		12	0	0		0	Y	
HI573A	03295	G02722	D014A	427094080100	S01	07/01/1988	QTR	FL		O	24	12	67	116.98
12.76	0	1746	16	170	67	117		13	0	0		0	Y	
HI573A	03295	G02722	D014A	427094080100	S01	10/30/1989	QTR	FL		O	24	32	44	75.02
14.67	0	1705	25	180	44	75		15	0	0		0	N	
HI573A	03295	G02722	D014A	427094080100	S01	11/18/1989	POT	FL		O	23	32	44	75.7
13.4	0	1717	23.3	205	46	79		14	30	.6		0		
HI573A	03295	G02722	D014A	427094080100	S01	02/05/1990	QTR	GL		O	24	32	40	582
120	0	14550	75	170	40	582		120	0	0		0	Y	
HI573A	03295	G02722	D014A	427094080100	S01	05/29/1990	QTR	FL		O	24	32	35	110.01
12.3	0	3143	26	185	35	110		12	0	0		0	Y	
HI573A	03295	G02722	D014A	427094080100	S01	08/22/1990	QTR	GL		O	24	32	45	530.01
15	0	11778	25	185	45	530		15	0	0		0	Y	
HI573A	03295	G02722	D014A	427094080100	S01	12/16/1990	QTR	GL		O	24	32	44	108.99
4.89	0	2477	10	160	44	109		5	0	0		0	Y	
HI573A	03295	G02722	D016A	427094082400	S01	10/18/1985	QTR	UK		O	24	20	1261	1176.51
0	0	933	0	2800	1261	1177		0	0	0		0	Y	
HI573A	03295	G02722	D016A	427094082400	S01	03/17/1986	QTR	UK		O	24	40	712	1505.17
7.19	0	2114	1	520	712	1505		7	0	0		0	Y	
HI573A	03295	G02722	D016A	427094082400	S01	06/18/1986	QTR	UK		O	24	26	529	753.82
0	0	1425	0	420	529	754		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02722	D016A	427094082400	S01	10/15/1986	QTR	UK		O	24	24	1070	1459.48
0	0	1364	0	1440	1070	1459	0	0	0			0		Y
HI573A	03295	G02722	D016A	427094082400	S01	06/20/1987	QTR	FL		O	24	28	169	303.02
1.71	0	1793	1	185	169	303	2	0	0			0		N
HI573A	03295	G02722	D016A	427094082400	S01	11/21/1987	QTR	FL		O	24	28	199	547.05
0	0	2749	0	265	199	547	0	0	0			0		N
HI573A	03295	G02722	D016A	427094082400	S01	12/12/1987	QTR	FL		O	24	28	165	448.97
0	0	2721	0	220	165	449	0	0	0			0		N
HI573A	03295	G02722	D016A	427094082400	S01	04/03/1988	POT	GL		O	12	28	42	156
1	0	3714	2.3	185	84	312	2	32.8	.61			0		
HI573A	03295	G02722	D016A	427094082400	S01	04/09/1988	QTR	FL		O	24	28	76	293.97
0	0	3868	0	200	76	294	0	0	0			0		Y
HI573A	03295	G02722	D016A	427094082400	S01	07/18/1988	QTR	FL		O	24	12	70	154
.71	0	2200	1	200	70	154	1	0	0			0		N
HI573A	03295	G02722	D016C	427094082400	S03	02/18/1989	COM	FL		O	8	13	1390	2368
0	0	1704	0	3910	4170	7104	0	0	0	SOLD		0		
HI573A	03295	G02722	D016C	427094082400	S03	03/03/1989	POT	FL		O	4	14	256.7	361.2
0	0	1407	0	3980	1540	2167	0	30.8	.6			0		
HI573A	03295	G02722	D016C	427094082400	S03	10/26/1989	QTR	FL		O	24	12	882	1564.67
955.5	0	1774	52	2650	882	1565	956	0	0			0		Y
HI573A	03295	G02722	D016C	427094082400	S03	11/21/1989	POT	FL		O	4	12	122	231
188	0	1893	60.6	2550	732	1386	1128	32	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02722	D016C	427094082400	S03	02/03/1990	QTR	FL		O	24	12	727	1414.01
1186.16	0	1945	62	2100	727	1414		1186	0	0		0	Y	
HI573A	03295	G02722	D016C	427094082400	S03	06/01/1990	QTR	FL		O	24	12	426	860.09
905.25	0	2019	68	1410	426	860		905	0	0		0	Y	
HI573A	03295	G02722	D016C	427094082400	S03	08/22/1990	QTR	FL		O	24	12	400	750
812.12	0	1875	67	1360	400	750		812	0	0		0	Y	
HI573A	03295	G02722	D016C	427094082400	S03	12/12/1990	QTR	FL		O	24	23	284	700.06
730.29	0	2465	72	1250	284	700		730	0	0		0	Y	
HI573A	03295	G02722	D018A	427094093500	S01	12/29/1990	COM	FL		G	7	10	97	488
0	0	5024	0	4650	333	1673		0	22	0	SOLD	0		
HI573A	03295	G02722	E001A	427094084600	S01	04/23/1986	QTR	UK		O	24	19	1786	1689.56
0	0	946	0	5370	1786	1690		0	0	0		0	Y	
HI573A	03295	G02722	E001A	427094084600	S01	07/04/1986	QTR	UK		O	24	24	1831	3065.09
0	0	1674	0	3600	1831	3065		0	0	0		0	Y	
HI573A	03295	G02722	E001A	427094084600	S01	06/20/1987	QTR	FL		O	24	23	242	606.94
858	0	2508	78	893	242	607		858	0	0		0	Y	
HI573A	03295	G02722	E001A	427094084600	S01	10/14/1987	QTR	FL		O	24	23	193	490.99
772	0	2544	80	727	193	491		772	0	0		0	Y	
HI573A	03295	G02722	E001A	427094084600	S01	02/01/1988	QTR	FL		O	24	23	156	555.05
665.05	0	3558	81	560	156	555		665	0	0		0	Y	
HI573A	03295	G02722	E001A	427094084600	S01	03/19/1988	QTR	FL		O	24	23	144	542.02
656	0	3764	82	560	144	542		656	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02722	E001A	427094084600	S01	08/11/1988	QTR	FL		O	24	32	141	597.98
799	0	4241	85	484	141	598		799	0	0			0	N
HI573A	03295	G02722	E001B	427094084600	S02	10/28/1988	COM	FL		O	5	10	730	1150
0	0	1575	0	6325	3504	5520		0	33	0		SOLD	0	
HI573A	03295	G02722	E001B	427094084600	S02	10/21/1989	QTR	FL		O	24	19	7	316
693	0	45143	99	1545	7	316		693	0	0			0	N
HI573A	03295	G02722	E001B	427094084600	S02	11/21/1989	POT	FL		O	8	19	6.5	95
192	0	14250	96.7	1560	20	285		576	32	.6			0	
HI573A	03295	G02722	E001B	427094084600	S02	01/17/1990	POT	FL		O	8	19	6.3	127.6
271	0	20158	97.7	1272	19	383		813	33.2	.6			0	
HI573A	03295	G02722	E001B	427094084600	S02	02/10/1990	QTR	FL		O	24	19	16	354
784	0	22125	98	1212	16	354		784	0	0			0	Y
HI573A	03295	G02722	E001B	427094084600	S02	12/05/1990	QTR	FL		O	24	19	4	49
396	0	12250	99	984	4	49		396	0	0			0	N
HI573A	03295	G02722	E005	427094085900	S01	06/22/1987	QTR	FL		O	24	12	159	45.95
477	0	289	75	848	159	46		477	0	0			0	Y
HI573A	03295	G02722	E005	427094085900	S01	10/18/1987	QTR	FL		O	24	12	26	257.01
494	0	9885	95	810	26	257		494	0	0			0	Y
HI573A	03295	G02722	E005	427094085900	S01	01/18/1988	QTR	FL		O	24	12	26	190.01
494	0	7308	95	825	26	190		494	0	0			0	N
HI573A	03295	G02722	E005	427094085900	S01	01/26/1988	COM	FL		O	9	11	38	775
152	0	20465	80	2477	101	2067		405	0	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI573A	03295	G02722	E005	427094085900	S01	04/03/1988	QTR	FL		O	24	11	18	509.99
282	0	28333	94	1454	18	510		282	0	0		0	N	
HI573A	03295	G02722	E005	427094085900	S01	07/16/1988	QTR	FL		O	24	11	16	378.99
304	0	23688	95	1303	16	379		304	0	0		0	N	
HI573A	03295	G02722	E005	427094085900	S01	10/09/1989	QTR	FL		O	24	12	43	406.01
387	0	9442	90	1098	43	406		387	0	0		0	N	
HI573A	03295	G02722	E005	427094085900	S01	11/19/1989	POT	FL		O	8	12	12.7	136.3
128.3	0	10763	91	1060	38	409		385	31	.6		0		
HI573A	03295	G02722	E005	427094085900	S01	02/10/1990	QTR	FL		O	24	12	39	463.01
394.33	0	11872	91	1030	39	463		394	0	0		0	Y	
HI573A	03295	G02722	E005	427094085900	S01	06/01/1990	QTR	FL		O	24	12	29	309
385.29	0	10655	93	1037	29	309		385	0	0		0	Y	
HI573A	03295	G02722	E005	427094085900	S01	09/12/1990	QTR	FL		O	24	12	20	256
380	0	12800	95	1022	20	256		380	0	0		0	Y	
HI573A	03295	G02722	E005	427094085900	S01	12/09/1990	QTR	FL		O	24	30	75	791.02
1800	0	10547	96	681	75	791		1800	0	0		0	Y	
HI270A	02561	G02723	B002	427114037800	S01	11/29/1985	SEM	FL		G	24	0	85.6	637
0	1240	7407	0	140	86	637		0	0	0		1095	Y	
HI270A	02561	G02723	B002	427114037800	S01	05/27/1986	SEM	FL		G	24	0	58	422
0	1740	7276	0	600	58	422		0	0	0		910	Y	
HI270A	02561	G02723	B002	427114037800	S01	10/05/1987	SEM	FL		G	24	0	165.6	955
.6	1875	5753	.4	275	166	955		1	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI270A	02561	G02723	B002	427114037800	S02 03/03/1988	COM	FL			G	10	24	12.7	2400
.2	0	192000	1.6	1040	30	5760	0	0	0	SOLD	0			
HI270A	02561	G02723	B002	427114037800	S02 03/19/1988	POT	FL			G	13	12	1.41	712.34
0	0	438333	0	1930	3	1315	0	40	0		0			
HI270A	02561	G02723	B002	427114037800	S02 05/13/1988	SEM	FL			G	24	0	0	559
0	2560	9999999	999.9	795	0	559	0	0	0		875		Y	
HI270A	02561	G02723	B002	427114037800	S02 11/22/1988	SEM	FL			G	24	0	0	664
0	1340	9999999	999.9	310	0	664	0	0	0		920		Y	
HI270A	02561	G02723	B002	427114037800	S02 04/19/1989	SEM	FL			G	24	0	0	968
0	0	9999999	999.9	280	0	968	0	0	0		280		Y	
HI270A	02561	G02723	B002	427114037800	S03 07/16/1989	POT	FL			G	12	13	22.3	1486.5
.1	0	66067	.4	3050	45	2973	0	51.7	.6		0			
HI270A	02561	G02723	B002	427114037800	S03 07/22/1989	COM	FL			G	24	13	31	2485
.2	0	80161	.6	3250	31	2485	0	0	0	SOLD	0			
HI270A	02561	G02723	B002	427114037800	S03 08/22/1989	SEM	FL			G	24	0	19	1923
0	0	101211	0	3100	19	1923	0	0	0		2600		Y	
HI270A	02561	G02723	B002	427114037800	S03 02/05/1990	SEM	FL			G	24	0	19	2267
0	0	119316	0	3100	19	2267	0	0	0		2100		Y	
HI270A	02561	G02723	B002	427114037800	S03 12/18/1990	SEM	FL			G	24	0	19	3223
0	0	169632	0	1650	19	3223	0	0	0		1650		Y	
HI270A	02561	G02724	B001	427114007900	S01 09/02/1985	SEM	FL			G	24	0	50.4	15727
6.4	2338	314540	11.3	2150	50	15727	6	0	0		1040		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI270A	02561	G02724	B001	427114007900	S01	01/17/1986	SEM	FL		G	24	0	136	20787
51	2630	152846	27.3	2000	136	20787		51	0	0		970	Y	
HI270A	02561	G02724	B001	427114007900	S01	10/28/1987	POT	FL		G	4	45	9.2	2771
9.6	0	302291	51.1	1525	55	16626		58	50.6	0		0		
HI270A	02561	G02724	B001	427114007900	S01	11/05/1987	SEM	FL		G	24	0	44.4	16569
10.2	2360	376568	18.7	1530	44	16569		10	0	0		1040	Y	
HI270A	02561	G02724	B001	427114007900	S01	05/21/1988	SEM	FL		G	24	0	43.3	13881
10.4	1890	322814	19.4	1500	43	13881		10	0	0		880	Y	
HI270A	02561	G02724	B001	427114007900	S01	11/24/1988	SEM	FL		G	24	0	41.1	12473
5.2	1890	304220	11.2	1415	41	12473		5	0	0		920	Y	
HI270A	02561	G02724	B001	427114007900	S01	05/03/1989	SEM	FL		G	24	0	14	3867
6	0	276214	30	1590	14	3867		6	0	0		1590	Y	
HI270A	02561	G02724	B001	427114007900	S01	07/06/1989	SEM	FL		G	24	0	14	2528
0	0	180571	0	1715	14	2528		0	0	0		1715	Y	
HI270A	02561	G02724	B001	427114007900	S01	09/06/1989	SEM	FL		G	24	0	39	6471
6	0	165923	13.3	1760	39	6471		6	0	0		1160	Y	
HI270A	02561	G02724	B001	427114007900	S01	10/22/1989	SEM	FL		G	24	0	63	9192
7	0	145905	10	1660	63	9192		7	0	0		1660	Y	
HI270A	02561	G02724	B001	427114007900	S01	12/05/1989	SEM	FL		G	24	0	81	16041
3	0	198037	3.6	1475	81	16041		3	0	0		1400	Y	
HI270A	02561	G02724	B001	427114007900	S01	01/21/1990	SEM	FL		G	24	0	59	14742
15	0	249864	20.3	1200	59	14742		15	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI270A	02561	G02724	B001	427114007900	S01	12/08/1990	SEM	FL		G	24	0	19	11373
9	0	598579	32.1	1190	19	11373		9	0	0		1135	Y	
HI270A	02561	G02724	B005	427114046600	S01	10/18/1985	SEM	FL		G	24	0	213.8	24194
23.8	2625	113056	10	2150	214	24194		24	0	0		1000	Y	
HI270A	02561	G02724	B005	427114046600	S01	03/02/1986	SEM	FL		G	24	0	160	20869
43	2510	130431	21.2	1850	160	20869		43	0	0		980	Y	
HI270A	02561	G02724	B005	427114046600	S01	11/07/1987	SEM	FL		G	24	0	73.1	14338
35.9	2475	196411	32.9	1600	73	14338		36	0	0		1020	Y	
HI270A	02561	G02724	B005	427114046600	S01	09/13/1988	COM	FL		G	9	23	830	2673
1.5	0	3221	.2	1085	2213	7128		4	0	0	SOLD	0		
HI270A	02561	G02724	B005	427114046600	S01	11/19/1988	SEM	FL		G	24	0	9.1	3400
92.7	1800	377778	91.1	1225	9	3400		93	0	0		920	N	
HI270A	02561	G02724	B005	427114046600	S01	04/07/1989	SEM	FL		G	24	0	17	571
0	0	33588	0	1250	17	571		0	0	0		1250	N	
HI270A	02561	G02724	B005	427114046600	S01	07/21/1989	COM	FL		G	24	29	239	6035
115	0	25251	32.5	1400	239	6035		115	0	0	VENT	0		
HI270A	02561	G02724	B005	427114046600	S01	07/21/1989	SEM	FL		G	24	0	239	5951
115	0	24900	32.5	1400	239	5951		115	0	0		1350	N	
HI270A	02561	G02724	B005	427114046600	S01	11/30/1989	POT	FL		G	6	28	28	1404
11	0	50143	28.2	1440	112	5616		44	47.7	.6		0		
HI270A	02561	G02724	B005	427114046600	S01	02/04/1990	SEM	FL		G	24	0	126	5071
65	0	40246	34	1340	126	5071		65	0	0		1275	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI270A	02561	G02724	B005	427114046600	S01	06/30/1990	SEM	FL		G	24	0	78	5902
15	0	75667	16.1	1650	78	5902		15	0	0		1625	Y	
HI270A	02561	G02724	B006	427114048000	S01	10/17/1985	SEM	FL		G	24	0	81.3	11116
6.3	2920	137235	7.2	2355	81	11116		6	0	0		1000	Y	
HI270A	02561	G02724	B006	427114048000	S01	02/27/1986	SEM	FL		G	24	0	97	10908
8	2900	112454	7.6	2200	97	10908		8	0	0		975	Y	
HI270A	02561	G02724	B006	427114048000	S01	10/17/1987	POT	FL		G	24	32	59.7	10445
11.4	0	174083	16	1960	60	10445		11	47.1	0		0		
HI270A	02561	G02724	B006	427114048000	S01	11/08/1987	SEM	FL		G	24	0	76.9	10200
11.9	2700	132468	13.4	1950	77	10200		12	0	0		1030	Y	
HI270A	02561	G02724	B006	427114048000	S01	05/20/1988	SEM	FL		G	24	0	70.1	9500
12.4	2700	135714	15	1910	70	9500		12	0	0		875	Y	
HI270A	02561	G02724	B006	427114048000	S01	11/22/1988	SEM	FL		G	24	0	8.9	8285
63.7	2700	920556	87.7	1840	9	8285		64	0	0		920	Y	
HI270A	02561	G02724	B006	427114048000	S01	05/03/1989	SEM	FL		G	24	0	35	5430
12	0	155143	25.5	2310	35	5430		12	0	0		2310	Y	
HI270A	02561	G02724	B006	427114048000	S01	07/02/1989	SEM	FL		G	24	0	55	6865
26	0	124818	32.1	2020	55	6865		26	0	0		2020	Y	
HI270A	02561	G02724	B006	427114048000	S01	01/20/1990	SEM	FL		G	24	0	79	6360
94	0	80506	54.3	1960	79	6360		94	0	0		1960	Y	
HI270A	02561	G02724	B007	427114048400	S01	11/15/1985	SEM	FL		G	24	0	162	4136
1760	2650	25531	91.6	1325	162	4136		1760	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI270A	02561	G02724	B007	427114048400	S02	11/06/1987	SEM	FL		G	24	0	4.8	1189
1137.5	1780	237800	99.6	740	5	1189		1138	0	0		1020	Y	
HI270A	02561	G02724	B007	427114048400	S02	05/08/1988	SEM	FL		G	24	0	3.7	767
1386	1110	191750	99.7	380	4	767		1386	0	0		910	N	
HI270A	02561	G02724	B007	427114048400	S03	06/08/1988	COM	FL		G	24	10	2.7	938
142	0	312667	98.1	3500	3	938		142	0	0	SOLD	0		
HI270A	02561	G02724	B007	427114048400	S04	04/07/1989	COM	FL		G	24	12	38	2333
129	0	61395	77.2	3100	38	2333		129	0	0	SOLD	0		
HI270A	02561	G02724	B007	427114048400	S04	04/10/1989	POT	FL		G	11	23	16.5	1474
108	0	89333	86.7	2900	36	3216		236	49.3	.6		0		
HI270A	02561	G02724	B007	427114048400	S04	05/26/1989	SEM	FL		G	24	0	25	1493
233	0	59720	90.3	2800	25	1493		233	0	0		2760	Y	
HI270A	02561	G02724	B007	427114048400	S04	07/07/1989	SEM	FL		G	24	0	30	2689
284	0	89633	90.4	2785	30	2689		284	0	0		2775	Y	
HI270A	02561	G02724	B007	427114048400	S04	12/18/1990	SEM	FL		G	24	0	14	1101
223	0	78643	94.1	2400	14	1101		223	0	0		1150	Y	
HI270A	02561	G02724	B007	427114048400	S04	12/18/1990	POT	FL		G	8	10	4	378.3
148.3	0	94583	97.4	2400	12	1135		445	42	.59		0		
HI290A	01531	G02728	A001	427114049800	S01	12/13/1987	POT	FL		G	13	54	.2	1594
2	0	9999999	90.9	610	0	2943		4	0	.56		0		
HI290A	01531	G02728	A001	427114049800	S01	12/13/1987	SEM	FL		G	24	0	.4	2942
4.3	1460	9999999	91.5	610	0	2942		4	0	0		1120	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI290A	01531	G02728	A003	427114050300	S01	09/03/1985	SEM	FL		G	24	0	0	3866
0	1450	9999999	999.9	1190	0	3866	0	0	0		1050		Y	
HI290A	01531	G02728	A003	427114050300	S01	05/02/1986	SEM	FL		G	24	0	.5	4151
.4	1400	4151000	44.4	1120	1	4151	0	0	0		1130		Y	
HI290A	01531	G02728	A003	427114050300	S01	07/14/1987	SEM	FL		G	24	0	1.8	4622
0	1120	2311000	0	680	2	4622	0	0	0		1105		Y	
HI290A	01531	G02728	A003	427114050300	S01	01/03/1988	SEM	FL		G	24	0	0	4145
0	1050	9999999	999.9	610	0	4145	0	0	0		1090		Y	
HI290A	01531	G02728	A003	427114050300	S01	09/20/1988	SEM	FL		G	24	0	0	2896
0	1180	9999999	999.9	670	0	2896	0	0	0		1080		Y	
HI290A	01531	G02728	A003	427114050300	S01	03/29/1989	SEM	FL		G	24	0	0	2113
0	795	9999999	999.9	420	0	2113	0	0	0		975		Y	
HI290A	01531	G02728	A003	427114050300	S01	08/12/1989	SEM	FL		G	24	0	0	985
0	280	9999999	999.9	675	0	985	0	0	0		1000		Y	
HI290A	01531	G02728	A003	427114050300	S01	03/06/1990	SEM	FL		G	24	0	0	2087
0	710	9999999	999.9	320	0	2087	0	0	0		990		Y	
HI290A	01531	G02728	A004	427114050601	S01	10/12/1985	SEM	FL		G	24	0	0	2137
0	1180	9999999	999.9	1115	0	2137	0	0	0		1010		Y	
HI290A	01531	G02728	A004	427114050601	S01	02/02/1986	SEM	FL		G	24	0	0	2261
0	940	9999999	999.9	840	0	2261	0	0	0		1135		Y	
HI290A	01531	G02728	A004	427114050601	S01	10/22/1987	SEM	FL		G	24	0	0	953
0	6100	9999999	999.9	665	0	953	0	0	0		1015		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI290A	01531	G02728	A004	427114050601	S01	03/28/1988	SEM	FL		G	24	0	0	697
0	435	9999999	999.9	390	0	697	0	0	0				1090	Y
HI290A	01531	G02728	A004	427114050601	S01	09/18/1988	SEM	FL		G	24	0	0	761
0	520	9999999	999.9	340	0	761	0	0	0				1040	Y
HI290A	01531	G02728	A004	427114050601	S01	01/03/1989	COM	FL		G	24	26	0	659
0	0	9999999	999.9	315	0	659	0	0	0	SOLD		0		
HI290A	01531	G02728	A004	427114050601	S01	03/21/1989	SEM	FL		G	24	0	0	901
0	520	9999999	999.9	320	0	901	0	0	0				995	N
HI290A	01531	G02728	A006	427114050800	S01	08/16/1985	SEM	FL		G	24	0	17.3	8234
1.9	2250	484353	9.9	1920	17	8234	2	0	0				1050	Y
HI290A	01531	G02728	A006	427114050800	S01	12/26/1986	SEM	FL		G	24	0	14.2	9057
0	2250	646929	0	1890	14	9057	0	0	0				1100	Y
HI290A	01531	G02728	A006	427114050800	S01	06/17/1987	SEM	FL		G	24	0	3.5	2214
596.4	1450	553500	99.4	850	4	2214	596	0	0				1120	Y
HI290A	01531	G02728	A006	427114050800	S01	01/06/1988	SEM	FL		G	24	0	.3	525
1215	1300	9999999	100	460	0	525	1215	0	0				1095	Y
HI290A	01597	G02729	A002	427114050200	S01	09/17/1985	SEM	FL		G	24	0	0	4173
0	1560	9999999	999.9	1210	0	4173	0	0	0				1032	Y
HI290A	01597	G02729	A002	427114050200	S01	03/16/1986	SEM	FL		G	24	0	.3	4574
.5	1515	9999999	62.5	1100	0	4574	1	0	0				1115	Y
HI290A	01597	G02729	A002	427114050200	S01	08/15/1987	SEM	FL		G	24	0	0	3817
0	1420	9999999	999.9	840	0	3817	0	0	0				1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI290A	01597	G02729	A002	427114050200	S01	12/11/1987	SEM	FL		G	24	0	.2	1816
1.6	1190	9999999	88.9	705	0	1816	2	0	0		1120		Y	
HI290A	01597	G02729	A002	427114050200	S01	09/07/1988	SEM	FL		G	24	0	0	721
9.4	1160	9999999	100	330	0	721	9	0	0		1100		Y	
HI290A	01597	G02729	A005	427114050700	S01	10/12/1985	SEM	FL		G	24	0	0	3047
0	1460	9999999	999.9	1215	0	3047	0	0	0		1010		Y	
HI290A	01597	G02729	A005	427114050700	S01	02/24/1986	SEM	FL		G	24	0	.6	3233
.6	1545	3233000	50	1150	1	3233	1	0	0		1080		Y	
HI290A	01597	G02729	A005	427114050700	S01	08/08/1987	SEM	FL		G	24	0	.5	4474
0	1550	4474000	0	820	1	4474	0	0	0		1110		Y	
HI290A	01597	G02729	A005	427114050700	S01	01/17/1988	SEM	FL		G	24	0	0	4559
0	1020	9999999	999.9	660	0	4559	0	0	0		1110		Y	
HI290A	01597	G02729	A005	427114050700	S01	09/19/1988	SEM	FL		G	24	0	0	3561
0	1340	9999999	999.9	800	0	3561	0	0	0		1060		Y	
HI290A	01597	G02729	A005	427114050700	S01	03/31/1989	SEM	FL		G	24	0	0	3490
0	1225	9999999	999.9	625	0	3490	0	0	0		965		Y	
HI290A	01597	G02729	A005	427114050700	S01	08/07/1989	SEM	FL		G	24	0	0	2893
0	1210	9999999	999.9	770	0	2893	0	0	0		1000		Y	
HI290A	01597	G02729	A005	427114050700	S01	03/07/1990	SEM	FL		G	24	0	0	3487
0	1040	9999999	999.9	330	0	3487	0	0	0		990		Y	
HI290A	01597	G02729	A005	427114050700	S01	07/29/1990	SEM	FL		G	24	0	.7	1809
0	860	1809000	0	535	1	1809	0	0	0		975		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI302A	00003	G02732	A001	427114009000	S02	03/18/1986	SEM	FL		G	24	0	0	3253
9	3150	9999999	100	3050	0	3253		9	0	0		1040	Y	
HI302A	00003	G02732	A001	427114009000	S02	10/25/1987	SEM	FL		G	24	0	0	1759
64	3160	9999999	100	1700	0	1759		64	0	0		900	Y	
HI302A	00003	G02732	A001	427114009000	S02	03/12/1989	SEM	FL		G	24	0	0	1041
5	2485	9999999	100	1820	0	1041		5	0	0		860	N	
HI302A	00003	G02732	A001	427114009000	S02	05/13/1990	SEM	FL		G	24	0	0	1078
2	850	9999999	100	725	0	1078		2	0	0		500	N	
HI302A	00003	G02732	A008	427114027500	S02	06/24/1985	SEM	FL		G	24	0	0	4867
75	2510	9999999	100	1370	0	4867		75	0	0		1040	Y	
HI302A	00003	G02732	A008	427114027500	S02	01/08/1986	SEM	FL		G	24	0	0	10602
84	2550	9999999	100	1900	0	10602		84	0	0		1040	Y	
HI302A	00003	G02732	A008	427114027500	S02	11/06/1987	SEM	FL		G	24	0	0	3385
143	2400	9999999	100	150	0	3385		143	0	0		900	Y	
HI302A	00003	G02732	A008	427114027500	S02	03/28/1988	POT	FL		G	4	23	0	1336
69	0	9999999	100	1400	0	8016		414	0	.55		0		
HI302A	00003	G02732	A008	427114027500	S02	09/03/1988	POT	FL		G	24	23	0	4033
172	0	9999999	100	1640	0	4033		172	0	.55		0		
HI302A	00003	G02732	A008	427114027500	S02	05/21/1989	SEM	FL		G	24	0	0	1047
62	2025	9999999	100	1700	0	1047		62	0	0		933	N	
HI302A	00003	G02732	A008	427114027500	S02	06/13/1989	POT	FL		G	23	10	0	1294
73	0	9999999	100	1620	0	1350		76	0	.55		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI302A	00003	G02732	A008	427114027500	S02	11/12/1989	SEM	FL		G	24	0	0	2615
165	2000	9999999	100	1550	0	2615		165	0	0			980	Y
HI302A	00003	G02732	A008	427114027500	S02	03/23/1990	SEM	FL		G	24	0	0	2579
216	2000	9999999	100	1500	0	2579		216	0	0			980	Y
HI302A	00003	G02732	A008	427114027500	S02	09/17/1990	SEM	FL		G	24	0	0	1783
179	2000	9999999	100	1450	0	1783		179	0	0			950	Y
HI302A	00003	G02732	A011	427114022501	S02	03/15/1986	SEM	FL		G	24	0	0	4014
0	3450	9999999	999.9	2700	0	4014		0	0	0			1040	Y
HI302A	00003	G02732	A011	427114022501	S02	10/19/1987	SEM	FL		G	24	0	0	293
0	2500	9999999	999.9	2100	0	293		0	0	0			900	Y
HI302A	00003	G02732	A011	427114022501	S02	01/01/1989	COM	FL		G	4	12	0	483
14	0	9999999	100	1790	0	2898		84	0	0	SOLD		760	
HI302A	00003	G02732	A011	427114022501	S02	02/05/1989	SEM	FL		G	24	0	0	1568
22	2306	9999999	100	1775	0	1568		22	0	0			850	N
HI302A	00003	G02732	A011	427114022501	S02	06/04/1989	POT	FL		G	7	14	0	405
13	0	9999999	100	1425	0	1389		45	0	.56			0	
HI302A	00003	G02732	A011	427114022501	S02	11/10/1989	SEM	FL		G	24	0	0	1341
43	1560	9999999	100	1000	0	1341		43	0	0			980	Y
HI302A	00003	G02732	A011	427114022501	S02	02/05/1990	SEM	FL		G	24	0	0	1308
78	1560	9999999	100	1010	0	1308		78	0	0			970	Y
HI302A	00003	G02732	A011	427114022501	S02	11/13/1990	SEM	FL		G	24	0	0	1224
78	1560	9999999	100	1035	0	1224		78	0	0			930	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI302A	00048	G02733	A004	427114024000	S01	11/16/1985	SEM	FL		G	24	0	0	11222
183	2300	9999999	100	1300	0	11222		183	0	0			1040	Y
HI302A	00048	G02733	A004	427114024000	S01	02/02/1986	SEM	FL		G	24	0	0	11110
166	2240	9999999	100	1490	0	11110		166	0	0			1040	Y
HI302A	00048	G02733	A004	427114024000	S01	11/09/1987	SEM	FL		G	24	0	0	2173
608	2400	9999999	100	1000	0	2173		608	0	0			900	Y
HI302A	00048	G02733	A004	427114024000	S02	01/03/1989	COM	FL		G	4	10	0	277
1.5	0	9999999	100	1825	0	1662		9	0	0	SOLD		500	
HI302A	00048	G02733	A004	427114024000	S02	03/26/1989	SEM	FL		G	24	0	0	1081
5	2485	9999999	100	1820	0	1081		5	0	0			850	N
HI302A	00048	G02733	A004	427114024000	S02	07/17/1989	POT	FL		G	4	22	0	482.7
8	0	9999999	100	1050	0	2896		48	0	.55			0	
HI302A	00048	G02733	A004	427114024000	S02	11/12/1989	SEM	FL		G	24	0	0	1475
44	1925	9999999	100	1000	0	1475		44	0	0			980	Y
HI302A	00048	G02733	A004	427114024000	S02	04/14/1990	SEM	FL		G	24	0	0	1037
88	1925	9999999	100	1000	0	1037		88	0	0			940	Y
HI302A	00048	G02733	A004	427114024000	S02	11/08/1990	SEM	FL		G	24	0	0	993
120	1925	9999999	100	975	0	993		120	0	0			940	Y
HI302A	00048	G02733	A007	427114026400	S02	03/16/1986	SEM	FL		G	24	0	0	4276
0	2600	9999999	999.9	2400	0	4276		0	0	0			1040	Y
HI302A	00048	G02733	A007	427114026400	S02	07/04/1987	SEM	FL		G	24	0	0	1961
440	2550	9999999	100	1600	0	1961		440	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI302A	00003	G02733	A009	427114028100	S01	06/11/1985	SEM	FL		G	24	0	0	10080
1285	2250	9999999	100	1080	0	10080	1285	0	0		1040		Y	
HI302A	00003	G02733	A009	427114028100	S01	02/08/1986	SEM	FL		G	24	0	0	6606
1540	2250	9999999	100	1050	0	6606	1540	0	0		1040		Y	
HI302A	00048	G02733	A010	427114026000	S01	11/16/1985	SEM	FL		G	24	0	0	22377
9	2650	9999999	100	1900	0	22377	9	0	0		1040		Y	
HI302A	00048	G02733	A010	427114026000	S01	02/01/1986	SEM	FL		G	24	0	0	19672
8	2350	9999999	100	2100	0	19672	8	0	0		1040		Y	
HI302A	00048	G02733	A010	427114026000	S01	03/23/1987	POT	FL		G	5	28	0	4625
1.45	0	9999999	100	2000	0	22200	7	0	.56		0			
HI302A	00048	G02733	A010	427114026000	S01	10/18/1987	SEM	FL		G	24	0	0	19267
1591	2450	9999999	100	1550	0	19267	1591	0	0		900		Y	
HI302A	00048	G02733	A010	427114026000	S01	09/04/1988	POT	FL		G	24	28	0	6207
2811	0	9999999	100	1325	0	6207	2811	0	.56		0			
HI302A	00048	G02733	A010	427114026000	S01	11/27/1988	SEM	FL		G	24	0	0	3056
1364	2500	9999999	100	1500	0	3056	1364	0	0		850		Y	
HI302A	00048	G02733	A010	427114026000	S01	12/20/1988	SEM	FL		G	24	0	0	2786
1289	2500	9999999	100	1550	0	2786	1289	0	0		850		Y	
HI302A	00048	G02733	A010	427114026000	S01	11/12/1989	SEM	FL		G	24	0	0	3067
1281	2660	9999999	100	1575	0	3067	1281	0	0		980		N	
HI302A	00048	G02733	A010	427114026000	S01	05/02/1990	SEM	FL		G	24	0	0	2863
1938	2660	9999999	100	1375	0	2863	1938	0	0		950		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI302A	00048	G02733	A010	427114026000	S01	10/07/1990	COM	FL		G	9	17	0	3773
1.9	0	9999999	100	2700	0	10061	5	0	0	SOLD	0			
HI302A	00048	G02733	A010	427114026000	S01	11/20/1990	POT	FL		G	9	25	0	7527
4	0	9999999	100	2500	0	20072	11	0	.613		0			
HI309A	03035	G02735	A002	427114015500	S01	03/01/1988	SEM	FL		G	24	0	0	1236
109	1500	9999999	100	410	0	1236	109	0	0		380		Y	
HI309A	03035	G02735	A002	427114015500	S01	03/19/1988	POT	FL		G	24	48	0	980
109	0	9999999	100	390	0	980	109	0	.6		0			
HI309A	03035	G02735	A003	427114015600	S02	05/14/1989	COM	FL		G	24	22	1	3024
9	0	3024000	90	720	1	3024	9	0	0	SOLD	0			
HI309A	03035	G02735	A003	427114015600	S02	07/28/1989	POT	FL		G	9	24	0	1575
0	0	9999999	999.9	690	0	4200	0	0	.566		0			
HI309A	03035	G02735	A003	427114015600	S02	07/28/1989	SEM	FL		G	24	0	0	4219
0	920	9999999	999.9	690	0	4219	0	0	0		590		Y	
HI309A	03035	G02735	A003	427114015600	S02	11/27/1989	SEM	FL		G	24	0	0	4358
0	920	9999999	999.9	670	0	4358	0	0	0		570		Y	
HI309A	03035	G02735	A003	427114015600	S02	05/12/1990	SEM	FL		G	24	0	0	5200
0	920	9999999	999.9	540	0	5200	0	0	0		370		Y	
HI309A	03035	G02735	A003	427114015600	S02	12/11/1990	SEM	FL		G	24	0	0	4900
0	880	9999999	999.9	570	0	4900	0	0	0		400		Y	
HI309A	03035	G02735	A003A	427114015600	D03	02/13/1988	SEM	FL		G	24	0	0	4384
0	1100	9999999	999.9	660	0	4384	0	0	0		580		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI309A	03035	G02735	A003A	427114015600	D03	03/13/1988	POT	FL		G	24	26	0	2900
0	0	9999999	999.9	790	0	2900	0	0	.6		0			
HI309A	03035	G02735	A003A	427114015600	D03	10/21/1988	SEM	FL		G	24	0	0	3934
0	940	9999999	999.9	600	0	3934	0	0	0		570		Y	
HI309A	03035	G02735	A003A	427114015600	D03	05/20/1989	SEM	FL		G	24	0	0	3700
4	920	9999999	100	720	0	3700	4	0	0		580		Y	
HI309A	03035	G02735	A003D	427114015600	D02	05/14/1986	SEM	FL		G	24	0	0	2036
0	950	9999999	999.9	880	0	2036	0	0	0		365		Y	
HI309A	03035	G02735	A004A	427114019200	S02	11/16/1985	SEM	FL		G	24	0	0	1837
0	1000	9999999	999.9	380	0	1837	0	0	0		380		Y	
HI309A	03035	G02735	A004A	427114019200	S02	05/01/1986	SEM	FL		G	24	0	0	1673
0	1350	9999999	999.9	400	0	1673	0	0	0		390		Y	
HI309A	03035	G02735	A004A	427114019200	S02	10/14/1987	SEM	FL		G	24	0	0	1565
0	1188	9999999	999.9	380	0	1565	0	0	0		360		Y	
HI309A	03035	G02735	A004A	427114019200	S02	04/12/1988	SEM	FL		G	24	0	0	1564
0	1200	9999999	999.9	390	0	1564	0	0	0		370		Y	
HI309A	03035	G02735	A004A	427114019200	S02	10/31/1988	SEM	FL		G	24	0	0	1408
0	1220	9999999	999.9	370	0	1408	0	0	0		360		Y	
HI309A	03035	G02735	A004A	427114019200	S02	04/18/1989	SEM	FL		G	24	0	0	106
0	1410	9999999	999.9	790	0	106	0	0	0		730		Y	
HI309A	03035	G02735	A005	427114023800	S01	02/13/1988	SEM	FL		G	24	0	114	7088
306	2300	62175	72.9	1590	114	7088	306	0	0		1030		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI309A	03035	G02735	A005	427114023800	S01	03/11/1988	POT	FL		G	22	28	107	5317
533	0	49573	83.3	1390	117	5800	581	0	.6			0		
HI309A	03035	G02735	A005	427114023800	S01	11/09/1989	SEM	FL		G	24	0	29	1081
210	2250	37276	87.9	1110	29	1081	210	0	0			1020	N	
HI309A	03035	G02735	A005	427114023800	S01	08/14/1990	POT	FL		G	18	18	36	1237
201	0	34354	84.8	1040	48	1649	268	41.5	.561			0		
HI309A	03035	G02735	A006	427114025100	D01	05/24/1986	SEM	FL		G	24	0	0	3483
9	1525	9999999	100	1140	0	3483	9	0	0			775	Y	
HI309A	03035	G02735	A006	427114025100	D01	10/23/1987	SEM	FL		G	24	0	0	3916
156	1000	9999999	100	770	0	3916	156	0	0			590	Y	
HI309A	03035	G02735	A006	427114025100	D01	03/07/1988	POT	FL		G	14	26	0	2479
34	0	9999999	100	690	0	4250	58	0	.6			0		
HI309A	03035	G02735	A006	427114025100	D01	04/28/1988	SEM	FL		G	24	0	0	4420
48	1290	9999999	100	690	0	4420	48	0	0			560	Y	
HI309A	03035	G02735	A006	427114025100	D01	04/26/1989	POT	FL		G	6	32	0	1008
18	0	9999999	100	1100	0	4032	72	0	.57			0		
HI309A	03035	G02735	A006	427114025100	D01	04/26/1989	SEM	FL		G	24	0	2	4034
72	1400	2017000	97.3	1100	2	4034	72	0	0			990	Y	
HI309A	03035	G02735	A006	427114025100	D01	11/19/1989	SEM	FL		G	24	0	0	3247
20	1400	9999999	100	840	0	3247	20	0	0			800	Y	
HI309A	03035	G02735	A006	427114025100	D01	05/21/1990	SEM	FL		G	24	0	2	3100
104	1400	1550000	98.1	740	2	3100	104	0	0			560	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI309A	03035	G02735	A006	427114025100	D01	11/29/1990	SEM	FL		G	24	0	0	2248
184	1430	9999999	100	610	0	2248		184	0	0		570	Y	
HI309A	03035	G02735	A006D	427114025100	D02	11/10/1985	SEM	FL		G	24	0	0	4237
174	1500	9999999	100	690	0	4237		174	0	0		630	Y	
HI309A	03035	G02735	A006D	427114025100	D02	05/05/1986	SEM	FL		G	24	0	0	2289
82	1450	9999999	100	1000	0	2289		82	0	0		560	Y	
HI309A	03035	G02735	A006D	427114025100	D02	02/28/1988	SEM	FL		G	24	0	0	3442
118	1480	9999999	100	960	0	3442		118	0	0		570	Y	
HI309A	03035	G02735	A006D	427114025100	D02	03/12/1988	POT	FL		G	20	19	0	2333
53	0	9999999	100	1160	0	2800		64	0	.6		0		
HI309A	03035	G02735	A006D	427114025100	D02	10/30/1988	SEM	FL		G	24	0	2	3964
101	1425	1982000	98.1	950	2	3964		101	0	0		750	Y	
HI309A	03035	G02735	A006D	427114025100	D02	04/22/1989	SEM	FL		G	24	0	0	4451
126	1425	9999999	100	560	0	4451		126	0	0		360	Y	
HI309A	03035	G02735	A006D	427114025100	D02	11/11/1989	SEM	FL		G	24	0	0	2155
40	1420	9999999	100	590	0	2155		40	0	0		400	Y	
HI309A	03035	G02735	A007	427114026500	D01	11/18/1985	SEM	FL		G	24	0	0	4214
0	1330	9999999	999.9	900	0	4214		0	0	0		800	Y	
HI309A	03035	G02735	A007	427114026500	D01	05/07/1986	SEM	FL		G	24	0	0	3265
0	1300	9999999	999.9	1110	0	3265		0	0	0		1000	Y	
HI309A	03035	G02735	A007	427114026500	D01	10/13/1987	SEM	FL		G	24	0	0	3707
0	1202	9999999	999.9	850	0	3707		0	0	0		560	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI309A	03035	G02735	A007	427114026500	D01	12/07/1987	SEM	FL		G	24	0	0	3319
0	1202	9999999	999.9	800	0	3319	0	0	0				780	Y
HI309A	03035	G02735	A007	427114026500	D01	03/09/1988	POT	FL		G	24	48	0	2700
0	0	9999999	999.9	775	0	2700	0	0	.6				0	
HI309A	03035	G02735	A007	427114026500	D01	10/23/1988	SEM	FL		G	24	0	0	2314
0	1120	9999999	999.9	600	0	2314	0	0	0				570	N
HI309A	03035	G02735	A007	427114026500	D01	05/14/1989	SEM	FL		G	24	0	0	1700
0	1120	9999999	999.9	420	0	1700	0	0	0				360	N
HI309A	03035	G02735	A007	427114026500	D01	11/11/1989	SEM	FL		G	24	0	0	1636
0	1100	9999999	999.9	400	0	1636	0	0	0				390	N
HI309A	03035	G02735	A008	427114027400	S01	10/10/1985	SEM	FL		G	24	0	0	1157
0	1800	9999999	999.9	740	0	1157	0	0	0				380	Y
HI309A	03035	G02735	A008	427114027400	S02	05/10/1986	SEM	FL		G	24	0	0	4045
0	1350	9999999	999.9	940	0	4045	0	0	0				590	Y
HI309A	03035	G02735	A008	427114027400	S02	12/05/1987	SEM	FL		G	24	0	0	1623
0	1148	9999999	999.9	450	0	1623	0	0	0				390	N
HI309A	03035	G02735	A008	427114027400	S02	03/16/1988	POT	FL		G	22	30	0	1375
27	0	9999999	100	450	0	1500	29	0	.6				0	
HI309A	03035	G02735	A009	427114028300	D01	05/14/1986	SEM	FL		G	24	0	0	2802
0	860	9999999	999.9	800	0	2802	0	0	0				580	Y
HI309A	03035	G02735	A009	427114028300	D01	10/12/1987	SEM	FL		G	24	0	0	7562
0	848	9999999	999.9	820	0	7562	0	0	0				530	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI309A	03035	G02735	A009	427114028300	D01	03/28/1988	SEM	FL		G	24	0	0	3666
0	1100	9999999	999.9	810	0	3666	0	0	0		570		Y	
HI309A	03035	G02735	A009	427114028300	D01	03/28/1988	POT	FL		G	24	31	0	3550
0	0	9999999	999.9	810	0	3550	0	0	.6		0			
HI309A	03035	G02735	A009	427114028300	D01	10/22/1988	SEM	FL		G	24	0	0	5969
0	975	9999999	999.9	800	0	5969	0	0	0		570		Y	
HI309A	03035	G02735	A009	427114028300	D01	05/17/1989	SEM	FL		G	24	0	0	7500
0	975	9999999	999.9	780	0	7500	0	0	0		570		Y	
HI309A	03035	G02735	A009	427114028300	D01	11/27/1989	SEM	FL		G	24	0	0	7334
0	975	9999999	999.9	780	0	7334	0	0	0		580		Y	
HI309A	03035	G02735	A009	427114028300	D01	05/19/1990	SEM	FL		G	24	0	0	6100
0	925	9999999	999.9	750	0	6100	0	0	0		565		Y	
HI309A	03035	G02735	A009	427114028300	D01	12/09/1990	SEM	FL		G	24	0	0	4900
14	900	9999999	100	750	0	4900	14	0	0		570		Y	
HI309A	03035	G02735	A009D	427114028300	D02	11/17/1985	SEM	FL		G	24	0	0	2940
0	860	9999999	999.9	560	0	2940	0	0	0		400		Y	
HI309A	03035	G02735	A009D	427114028300	D02	04/05/1986	SEM	FL		G	24	0	0	2996
0	640	9999999	999.9	495	0	2996	0	0	0		380		Y	
HI309A	03035	G02735	A009D	427114028300	D02	10/15/1987	SEM	FL		G	24	0	0	2876
0	774	9999999	999.9	440	0	2876	0	0	0		360		Y	
HI309A	03035	G02735	A009D	427114028300	D02	04/11/1988	SEM	FL		G	24	0	0	1544
82	775	9999999	100	400	0	1544	82	0	0		380		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI309A	03035	G02735	A010A	427114029500	D03	11/02/1987	COM	FL		G	24	52	0	899
0	0	9999999	999.9	390	0	899		0	0	0	SOLD	0		
HI309A	03035	G02735	A010A	427114029500	D03	08/04/1988	POT	FL		G	24	52	0	948
0	0	9999999	999.9	360	0	948		0	0	.6		0		
HI309A	03035	G02735	A010A	427114029500	D03	10/26/1988	SEM	FL		G	24	0	0	913
0	1000	9999999	999.9	360	0	913		0	0	0		350	Y	
HI309A	03035	G02735	A010A	427114029500	D03	04/20/1989	SEM	FL		G	24	0	0	945
0	1000	9999999	999.9	360	0	945		0	0	0		360	Y	
HI309A	03035	G02735	A010A	427114029500	D03	12/01/1989	SEM	FL		G	24	0	0	962
0	1000	9999999	999.9	370	0	962		0	0	0		360	Y	
HI309A	03035	G02735	A010A	427114029500	D03	04/25/1990	SEM	FL		G	24	0	0	590
0	1000	9999999	999.9	750	0	590		0	0	0		750	Y	
HI309A	03035	G02735	A010D	427114029500	D02	11/19/1985	SEM	FL		G	24	0	0	8402
0	960	9999999	999.9	870	0	8402		0	0	0		850	Y	
HI309A	03035	G02735	A010D	427114029500	D02	05/11/1986	SEM	FL		G	24	0	0	2146
0	960	9999999	999.9	800	0	2146		0	0	0		580	Y	
HI309A	03035	G02735	A010D	427114029500	D02	10/16/1987	SEM	FL		G	24	0	0	337
1412	1002	9999999	100	400	0	337		1412	0	0		370	Y	
HI309A	03035	G02735	A010D	427114029500	D02	04/25/1988	SEM	FL		G	24	0	0	339
996	1000	9999999	100	390	0	339		996	0	0		350	Y	
HI309A	03035	G02735	B004	427114058200	S01	01/28/1988	SEM	FL		G	24	0	26	1550
246	4260	59615	90.4	1850	26	1550		246	0	0		4108	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI309A	03035	G02735	B004	427114058200	S01	03/12/1988	POT	FL		G	15	16	9.8	938
163	0	93813	94.3	260	16	1501	261	49	.58		0			
HI309A	03035	G02735	B004	427114058200	S01	11/02/1988	SEM	FL		G	24	0	52	2300
880	1625	44231	94.4	1225	52	2300	880	0	0		1070		Y	
HI334A	00048	G02738	A002	427114019700	S01	11/18/1985	SEM	FL		G	24	0	0	2885
0	1275	9999999	999.9	1100	0	2885	0	0	0		1010		Y	
HI334A	00048	G02738	A002	427114019700	S01	04/08/1986	SEM	FL		G	24	0	1	3027
0	1270	3027000	0	1120	1	3027	0	0	0		1000		Y	
HI334A	00048	G02738	A002	427114019700	S01	01/15/1989	SEM	FL		G	24	0	0	2179
0	1200	9999999	999.9	1150	0	2179	0	0	0		1050		N	
HI334A	00048	G02738	A002	427114019700	S01	11/11/1989	POT	FL		G	6	20	2.25	839.6
0	0	373111	0	875	9	3358	0	46	.6		0			
HI334A	00048	G02738	A002	427114019700	S01	11/11/1989	SEM	FL		G	24	0	9	3358
0	1200	373111	0	875	9	3358	0	0	0		620		Y	
HI334A	00048	G02738	A002	427114019700	S01	05/05/1990	SEM	FL		G	24	0	30	4112
0	1160	137067	0	1100	30	4112	0	0	0		580		N	
HI334A	00048	G02738	A002	427114019700	S01	10/11/1990	POT	FL		G	4	23	1	688
0	0	688000	0	1035	6	4128	0	46	.611		0			
HI334A	00048	G02738	A002	427114019700	S01	11/03/1990	SEM	FL		G	24	0	2	3547
1	1160	1773500	33.3	1060	2	3547	1	0	0		740		Y	
HI334A	00048	G02738	A014	427114028400	S01	11/17/1985	SEM	FL		G	24	0	1	4593
0	1320	4593000	0	1100	1	4593	0	0	0		1010		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI334A	00048	G02738	A014	427114028400	S01	02/25/1986	SEM	FL		G	24	0	1	4566
0	1320	4566000	0	1160	1	4566	0	0	0				930	Y
HI334A	00048	G02738	A014	427114028400	S01	08/26/1987	SEM	FL		G	24	0	0	3710
0	1300	9999999	999.9	1200	0	3710	0	0	0				930	Y
HI334A	00048	G02738	A014	427114028400	S01	07/18/1988	POT	FL		G	5	19	0	551
0	0	9999999	999.9	1130	0	2645	0	0	.6				0	
HI334A	00048	G02738	A014	427114028400	S01	11/05/1988	SEM	FL		G	24	0	2	2299
0	1300	1149500	0	1100	2	2299	0	0	0				1050	Y
HI334A	00048	G02738	A014	427114028400	S01	04/14/1989	SEM	FL		G	24	0	4	3624
0	1225	906000	0	1100	4	3624	0	0	0				1050	Y
HI334A	00048	G02738	A014	427114028400	S01	11/13/1989	SEM	FL		G	24	0	2	3640
0	1300	1820000	0	1140	2	3640	0	0	0				1120	N
HI334A	00048	G02738	A014	427114028400	S01	04/23/1990	SEM	FL		G	24	0	0	2969
0	1300	9999999	999.9	1100	0	2969	0	0	0				1040	N
HI334A	00048	G02738	A014	427114028400	S01	08/04/1990	POT	FL		G	21	25	0	2385
0	0	9999999	999.9	1125	0	2726	0	0	.613				0	
HI334A	00048	G02738	A014	427114028400	S01	11/15/1990	SEM	FL		G	24	0	0	2967
1	1300	9999999	100	1110	0	2967	1	0	0				1090	Y
HI340A	02589	G02739	A002	427114013600	S01	07/15/1985	SEM	FL		G	24	0	2	959
278	2550	479500	99.3	500	2	959	278	0	0				960	Y
HI340A	02589	G02739	A005D	427114015700	D02	08/06/1985	SEM	FL		G	24	0	26	7503
2	1550	288577	7.1	1140	26	7503	2	0	0				945	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI340A	02589	G02739	A005D	427114015700	D02	03/05/1986	SEM	FL		G	24	0	16	4637
1	1550	289813	5.9	1420	16	4637	1	0	0		930		Y	
HI340A	02589	G02739	A005D	427114015700	D02	11/21/1987	SEM	FL		G	24	0	19	3540
0	1520	186316	0	1280	19	3540	0	0	0		970		Y	
HI340A	02589	G02739	A005D	427114015700	D02	05/07/1988	POT	FL		G	4	40	3	1421
.3	0	473667	9.1	1120	18	8526	2	50.3	0		0			
HI340A	02589	G02739	A005D	427114015700	D02	05/07/1988	SEM	FL		G	24	0	19	8528
0	1365	448842	0	1120	19	8528	0	0	0		845		Y	
HI340A	02589	G02739	A005D	427114015700	D02	10/28/1988	SEM	FL		G	24	0	0	7276
12	1500	9999999	100	1140	0	7276	12	0	0		1019		Y	
HI340A	02589	G02739	A005D	427114015700	D02	05/07/1989	SEM	FL		G	24	0	0	8013
0	1430	9999999	999.9	1120	0	8013	0	0	0		934		Y	
HI340A	02589	G02739	A005D	427114015700	D02	10/09/1989	SEM	FL		G	24	0	1	7528
0	1430	7528000	0	1065	1	7528	0	0	0		928		Y	
HI340A	02589	G02739	A005D	427114015700	D02	05/12/1990	SEM	FL		G	24	0	2	2420
0	1360	1210000	0	1220	2	2420	0	0	0		934		Y	
HI340A	02589	G02739	A005D	427114015700	D02	10/08/1990	SEM	FL		G	24	0	7	485
0	1320	69286	0	1035	7	485	0	0	0		1025		Y	
HI340A	02589	G02739	A007	427114017100	S01	09/13/1985	SEM	FL		G	24	0	12	1986
0	2300	165500	0	1975	12	1986	0	0	0		1020		Y	
HI340A	02589	G02739	A008	427114017800	D01	08/01/1985	SEM	FL		G	24	0	13	6678
4	1500	513692	23.5	1120	13	6678	4	0	0		960		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI340A	02589	G02739	A008	427114017800	D01	01/03/1986	SEM	FL		G	24	0	13	6370
4	1500	490000	23.5	1180	13	6370		4	0	0			1020	Y
HI340A	02589	G02739	A008	427114017800	D01	11/22/1987	SEM	FL		G	24	0	9	5359
0	1430	595444	0	1060	9	5359		0	0	0			970	Y
HI340A	02589	G02739	A008	427114017800	D01	04/05/1988	SEM	FL		G	24	0	12	5763
1	1430	480250	7.7	980	12	5763		1	0	0			868	Y
HI340A	02589	G02739	A008	427114017800	D01	10/27/1988	SEM	FL		G	24	0	7	4992
0	1425	713143	0	1070	7	4992		0	0	0			1012	Y
HI340A	02589	G02739	A008	427114017800	D01	05/08/1989	SEM	FL		G	24	0	0	4400
0	1425	9999999	999.9	1065	0	4400		0	0	0			972	Y
HI340A	02589	G02739	A008	427114017800	D01	10/08/1989	SEM	FL		G	24	0	0	4387
0	1245	9999999	999.9	1045	0	4387		0	0	0			943	Y
HI340A	02589	G02739	A008	427114017800	D01	05/08/1990	SEM	FL		G	24	0	4	3994
1	1200	998500	20	1020	4	3994		1	0	0			944	Y
HI340A	02589	G02739	A008	427114017800	D01	10/06/1990	SEM	FL		G	24	0	1	2421
1	1150	2421000	50	1100	1	2421		1	0	0			1005	Y
HI340A	02589	G02739	A008D	427114017800	D02	08/06/1985	SEM	FL		G	24	0	37	9851
2	1560	266243	5.1	1125	37	9851		2	0	0			945	Y
HI340A	02589	G02739	A008D	427114017800	D02	02/01/1986	SEM	FL		G	24	0	11	5306
2	1560	482364	15.4	1400	11	5306		2	0	0			930	Y
HI340A	02589	G02739	A008D	427114017800	D02	11/21/1987	SEM	FL		G	24	0	11	9458
2	1525	859818	15.4	1245	11	9458		2	0	0			970	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI340A	02589	G02739	A008D	427114017800	D02	03/01/1988	SEM	FL		G	24	0	10	9432
10	1550	943200	50	1060	10	9432		10	0	0		1060	Y	
HI340A	02589	G02739	A008D	427114017800	D02	10/28/1988	SEM	FL		G	24	0	9	8416
0	1500	935111	0	1140	9	8416		0	0	0		1019	Y	
HI340A	02589	G02739	A008D	427114017800	D02	05/07/1989	SEM	FL		G	24	0	1	8164
0	1500	8164000	0	1100	1	8164		0	0	0		934	Y	
HI340A	02589	G02739	A008D	427114017800	D02	10/03/1989	SEM	FL		G	24	0	0	7040
0	1500	9999999	999.9	1140	0	7040		0	0	0		928	Y	
HI340A	02589	G02739	A008D	427114017800	D02	05/08/1990	SEM	FL		G	24	0	7	7373
1	1365	1053286	12.5	1060	7	7373		1	0	0		944	Y	
HI340A	02589	G02739	A008D	427114017800	D02	10/11/1990	SEM	FL		G	24	0	2	5561
0	1355	2780500	0	1230	2	5561		0	0	0		1000	Y	
HI340A	02589	G02739	A011	427114021000	S01	08/07/1985	SEM	FL		G	24	0	40	5861
16	1550	146525	28.6	1070	40	5861		16	0	0		945	Y	
HI340A	02589	G02739	A011	427114021000	S01	02/07/1986	SEM	FL		G	24	0	12	4197
21	1520	349750	63.6	1150	12	4197		21	0	0		945	Y	
HI340A	02589	G02739	A011	427114021000	S01	11/23/1987	SEM	FL		G	24	0	12	3917
0	1530	326417	0	1000	12	3917		0	0	0		970	Y	
HI340A	02589	G02739	A011	427114021000	S01	04/02/1988	SEM	FL		G	24	0	11	3962
25	1490	360182	69.4	960	11	3962		25	0	0		835	Y	
HI340A	02589	G02739	A011	427114021000	S01	10/27/1988	SEM	FL		G	24	0	5	2903
0	1225	580600	0	990	5	2903		0	0	0		1012	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI340A	02589	G02739	A011	427114021000	S01	05/05/1989	SEM	FL		G	24	0	29	2025
6	1410	69828	17.1	980	29	2025		6	0	0		949	Y	
HI340A	02589	G02739	A011	427114021000	S01	10/01/1989	SEM	FL		G	24	0	2	1121
34	1200	560500	94.4	970	2	1121		34	0	0		945	Y	
HI340A	02589	G02739	A011	427114021000	S01	05/05/1990	SEM	FL		G	24	0	6	2233
76	1200	372167	92.7	715	6	2233		76	0	0		950	Y	
HI340A	02589	G02739	A011	427114021000	S01	10/07/1990	SEM	FL		G	24	0	4	1844
88	1200	461000	95.7	630	4	1844		88	0	0		1015	Y	
HI340A	02589	G02739	A013	427114022300	S01	06/21/1985	SEM	FL		G	24	0	0	89
0	2320	9999999	999.9	370	0	89		0	0	0		960	Y	
HI340A	02589	G02739	A015	427114024100	D01	11/09/1985	SEM	FL		G	24	0	26	138
1	1350	5308	3.7	410	26	138		1	0	0		1005	Y	
HI340A	02589	G02739	A015	427114024100	D01	03/08/1986	SEM	FL		G	24	0	1	41
1	1350	41000	50	370	1	41		1	0	0		945	Y	
HI340A	02589	G02739	A015	427114024100	D01	10/05/1987	SEM	FL		G	24	0	3	81
4	1300	27000	57.1	345	3	81		4	0	0		1025	Y	
HI340A	02589	G02739	A015	427114024100	D01	02/18/1988	SEM	FL		G	24	0	0	61
0	1260	9999999	999.9	400	0	61		0	0	0		988	Y	
HI340A	02589	G02739	A015A	427114024100	D03	07/10/1988	COM	FL		G	24	18	13	2472
3	0	190154	18.8	1460	13	2472		3	0	0	SOLD	0		
HI340A	02589	G02739	A015A	427114024100	D03	07/12/1988	POT	FL		G	24	18	13	2365
0	0	181923	0	1460	13	2365		0	59.7	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI340A	02589	G02739	A015A	427114024100	D03	10/28/1988	SEM	FL		G	24	0	13	4305
0	1625	331154	0	1400	13	4305	0	0	0				1019	Y
HI340A	02589	G02739	A015A	427114024100	D03	05/08/1989	SEM	FL		G	24	0	2	4584
1	1500	2292000	33.3	1330	2	4584	1	0	0				972	Y
HI340A	02589	G02739	A015A	427114024100	D03	10/07/1989	SEM	FL		G	24	0	2	4249
0	1380	2124500	0	1270	2	4249	0	0	0				922	Y
HI340A	02589	G02739	A015A	427114024100	D03	05/09/1990	SEM	FL		G	24	0	12	4254
1	1335	354500	7.7	1220	12	4254	1	0	0				933	Y
HI340A	02589	G02739	A015A	427114024100	D03	10/11/1990	SEM	FL		G	24	0	0	3994
0	1335	9999999	999.9	1210	0	3994	0	0	0				1000	Y
HI340A	02589	G02739	A015D	427114024100	D02	11/15/1985	SEM	FL		G	24	0	24	1542
223	1550	64250	90.3	980	24	1542	223	0	0				1010	Y
HI340A	02589	G02739	A015D	427114024100	D02	03/08/1986	SEM	FL		G	24	0	14	1064
334	1500	76000	96	890	14	1064	334	0	0				945	Y
HI340A	02589	G02739	A015D	427114024100	D02	08/06/1987	SEM	FL		G	24	0	170	1722
140	1525	10129	45.2	1020	170	1722	140	0	0				1010	Y
HI340A	02589	G02739	A015D	427114024100	D02	01/07/1988	SEM	FL		G	24	0	5	1196
163	1520	239200	97	870	5	1196	163	0	0				996	Y
HI340A	02589	G02739	A015D	427114024100	D02	07/06/1988	POT	FL		G	4	24	2	197
47	0	98500	95.9	700	12	1182	282	45.6	0				0	
HI340A	02589	G02739	A015D	427114024100	D02	10/29/1988	SEM	FL		G	24	0	4	761
196	1375	190250	98	760	4	761	196	0	0				1015	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI340A	02589	G02739	A015D	427114024100	D02	05/04/1989	SEM	FL		G	24	0	0	647
213	1375	9999999	100	660	0	647		213	0	0			944	Y
HI340A	02589	G02739	A015D	427114024100	D02	10/02/1989	SEM	FL		G	24	0	3	586
218	1400	195333	98.6	580	3	586		218	0	0			929	Y
HI343A	00276	G02740	B005	427114034100	S01	07/06/1985	SEM	FL		G	24	0	0	5904
295	2200	9999999	100	1500	0	5904		295	0	0			450	Y
HI343A	00276	G02741	A001	427114030000	S01	07/31/1985	SEM	FL		G	24	0	0	2940
1300	1250	9999999	100	720	0	2940		1300	0	0			463	Y
HI343A	00276	G02741	A001	427114030000	S01	04/28/1986	SEM	FL		G	24	0	0	1440
0	1250	9999999	999.9	700	0	1440		0	0	0			463	Y
HI343A	00276	G02741	A004	427114033400	S01	11/17/1985	SEM	FL		G	24	0	0	2266
0	460	9999999	999.9	260	0	2266		0	0	0			205	Y
HI343A	00276	G02741	A004	427114033400	S01	05/18/1986	SEM	FL		G	24	0	0	1821
0	400	9999999	999.9	280	0	1821		0	0	0			205	Y
HI343A	00276	G02741	A017	427114045300	S02	07/04/1985	SEM	FL		G	24	0	0	8904
18	1410	9999999	100	1300	0	8904		18	0	0			444	Y
HI330A	00491	G02743	A001A	427114012300	S02	01/14/1988	SEM	FL		G	24	0	0	5945
753	2300	9999999	100	500	0	5945		753	0	0			460	Y
HI330A	00491	G02743	A001A	427114012300	S02	03/13/1988	POT	FL		G	24	64	0	5150
827	0	9999999	100	500	0	5150		827	0	.56			0	
HI330A	00491	G02743	A001A	427114012300	S02	10/27/1988	SEM	FL		G	24	0	0	4025
1023	1980	9999999	100	490	0	4025		1023	0	0			450	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI330A	00491	G02743	A001A	427114012300	S02	04/22/1989	SEM	FL		G	24	0	0	3265
904	1980	9999999	100	460	0	3265		904	0	0		435	Y	
HI330A	00491	G02743	A001A	427114012300	S02	12/08/1989	SEM	FL		G	24	0	0	2500
1016	1980	9999999	100	400	0	2500		1016	0	0		440	Y	
HI330A	00491	G02743	A001A	427114012300	S02	05/13/1990	SEM	FL		G	24	0	0	2200
901	1370	9999999	100	460	0	2200		901	0	0		450	Y	
HI330A	00491	G02743	B005A	427114037500	S02	05/16/1986	SEM	FL		G	24	0	0	1455
0	2500	9999999	999.9	1475	0	1455		0	0	0		1080	Y	
HI330A	00491	G02743	B005A	427114037500	S02	03/03/1988	POT	FL		G	6	14	0	275
0	0	9999999	999.9	990	0	1100		0	0	.6		0		
HI330A	00491	G02743	B005A	427114037500	S02	03/04/1988	SEM	FL		G	24	0	0	1100
0	2500	9999999	999.9	990	0	1100		0	0	0		400	Y	
HI330A	00491	G02743	B005A	427114037500	S02	10/22/1988	SEM	FL		G	24	0	0	4767
18	3290	9999999	100	2950	0	4767		18	0	0		1180	Y	
HI330A	00491	G02743	B005A	427114037500	S02	11/28/1990	COM	FL		G	24	64	0	1800
1542	0	9999999	100	350	0	1800		1542	0	0	SOLD	0		
HI330A	00491	G02743	B005B	427114037500	S03	10/15/1988	COM	FL		G	24	16	0	4800
18	0	9999999	100	2950	0	4800		18	0	0	SOLD	3290		
HI330A	00491	G02743	B005B	427114037500	S03	03/15/1989	POT	FL		G	4	18	.5	833
2	0	1666000	80	2500	3	4998		12	0	.6		0		
HI330A	00491	G02743	B005B	427114037500	S03	07/05/1989	SEM	FL		G	24	0	3	3462
51	2800	1154000	94.4	2090	3	3462		51	0	0		1210	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI330A	00491	G02743	B005B	427114037500	S03	07/25/1989	POT	FL		G	24	18	3	3462
51	0	1154000	94.4	2090	3	3462	51	0	.566		0			
HI355A	00777	G02745	B001	427114038400	S01	03/25/1986	SEM	FL		G	24	0	0	1000
0	1080	9999999	999.9	980	0	1000	0	0	0		970		Y	
HI355A	00777	G02745	B001	427114038400	S01	08/29/1987	SEM	FL		G	24	0	0	2203
1	1000	9999999	100	730	0	2203	1	0	0		934		Y	
HI355A	00777	G02745	B001	427114038400	S01	03/23/1988	SEM	FL		G	24	0	0	2050
1	990	9999999	100	655	0	2050	1	0	0		900		Y	
HI355A	00777	G02745	B001	427114038400	S01	10/01/1988	SEM	FL		G	24	0	0	1311
0	910	9999999	999.9	860	0	1311	0	0	0		971		Y	
HI355A	00777	G02745	B001	427114038400	S01	03/10/1989	SEM	FL		G	24	0	0	710
0	680	9999999	999.9	560	0	710	0	0	0		952		Y	
HI355A	00777	G02745	B001	427114038400	S01	10/30/1989	SEM	FL		G	24	0	0	302
0	805	9999999	999.9	500	0	302	0	0	0		960		Y	
HI355A	00777	G02745	B001	427114038400	S01	04/08/1990	SEM	FL		G	24	0	0	1001
0	770	9999999	999.9	520	0	1001	0	0	0		957		Y	
HI355A	00777	G02745	B001	427114038400	S01	11/06/1990	SEM	FL		G	24	0	0	1901
.2	770	9999999	100	520	0	1901	0	0	0		1028		Y	
HI355A	00777	G02745	B002	427114040500	D01	03/16/1986	SEM	FL		G	24	0	0	1000
0	1030	9999999	999.9	770	0	1000	0	0	0		980		Y	
HI355A	00777	G02745	B002	427114040500	D01	10/07/1987	SEM	FL		G	24	0	0	2011
1	960	9999999	100	780	0	2011	1	0	0		970		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI355A	00777	G02745	B002	427114040500	D01	05/10/1988	SEM	FL		G	24	0	0	2144
1	800	9999999	100	725	0	2144		1	0	0		860	Y	
HI355A	00777	G02745	B002	427114040500	D01	10/16/1988	SEM	FL		G	24	0	0	1100
1	860	9999999	100	660	0	1100		1	0	0		1010	Y	
HI355A	00777	G02745	B002	427114040500	D01	03/10/1989	SEM	FL		G	24	0	0	2005
1	860	9999999	100	680	0	2005		1	0	0		952	Y	
HI355A	00777	G02745	B002	427114040500	D01	10/10/1989	SEM	FL		G	24	0	0	2101
1	840	9999999	100	620	0	2101		1	0	0		960	Y	
HI355A	00777	G02745	B002	427114040500	D01	04/10/1990	SEM	FL		G	24	0	0	2010
1	760	9999999	100	560	0	2010		1	0	0		957	Y	
HI355A	00777	G02745	B002	427114040500	D01	11/07/1990	SEM	FL		G	24	0	0	1903
.02	820	9999999	100	530	0	1903		0	0	0		1031	Y	
HI355A	00777	G02745	B002D	427114040500	D02	03/23/1986	SEM	FL		G	24	0	0	1000
0	1040	9999999	999.9	750	0	1000		0	0	0		970	Y	
HI355A	00777	G02745	B002D	427114040500	D02	09/15/1987	SEM	FL		G	24	0	0	1086
1	1020	9999999	100	740	0	1086		1	0	0		931	Y	
HI355A	00777	G02745	B002D	427114040500	D02	12/27/1987	SEM	FL		G	24	0	0	1023
0	860	9999999	999.9	590	0	1023		0	0	0		1040	Y	
HI355A	00777	G02745	B002D	427114040500	D02	10/17/1988	SEM	FL		G	24	0	0	1025
0	1030	9999999	999.9	780	0	1025		0	0	0		1018	Y	
HI355A	00777	G02745	B002D	427114040500	D02	03/10/1989	SEM	FL		G	24	0	0	1018
0	1000	9999999	999.9	700	0	1018		0	0	0		952	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI355A	00777	G02745	B002D	427114040500	D02	10/09/1989	SEM	FL		G	24	0	0	1015
0	980	9999999	999.9	700	0	1015	0	0	0				952	Y
HI355A	00777	G02745	B002D	427114040500	D02	04/09/1990	SEM	FL		G	24	0	0	910
0	880	9999999	999.9	540	0	910	0	0	0				957	Y
HI355A	00777	G02745	B002D	427114040500	D02	11/08/1990	SEM	FL		G	24	0	0	1303
.1	1000	9999999	100	520	0	1303	0	0	0				970	Y
HI355A	00777	G02745	B003D	427114040800	D02	04/03/1986	SEM	FL		G	24	0	0	1300
0	1030	9999999	999.9	1020	0	1300	0	0	0				1010	Y
HI355A	00777	G02745	B003D	427114040800	D02	06/08/1987	SEM	FL		G	24	0	0	5026
0	1050	9999999	999.9	900	0	5026	0	0	0				870	Y
HI355A	00777	G02745	B003D	427114040800	D02	01/10/1988	SEM	FL		G	24	0	0	4877
1	920	9999999	100	800	0	4877	1	0	0				972	Y
HI355A	00777	G02745	B003D	427114040800	D02	03/22/1988	POT	FL		G	18	27	0	3611
.5	0	9999999	100	800	0	4815	1	0	.559				0	
HI355A	00777	G02745	B003D	427114040800	D02	10/04/1988	SEM	FL		G	24	0	0	2586
0	930	9999999	999.9	890	0	2586	0	0	0				931	Y
HI355A	00777	G02745	B003D	427114040800	D02	03/09/1989	SEM	FL		G	24	0	0	4985
1	719	9999999	100	725	0	4985	1	0	0				952	Y
HI355A	00777	G02745	B003D	427114040800	D02	09/25/1989	SEM	FL		G	24	0	0	4711
1	860	9999999	100	700	0	4711	1	0	0				941	Y
HI355A	00777	G02745	B003D	427114040800	D02	03/17/1990	SEM	FL		G	24	0	0	3650
1	780	9999999	100	660	0	3650	1	0	0				942	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI355A	00777	G02745	B003D	427114040800	D02	11/15/1990	SEM	FL		G	24	0	0	1501
171	820	9999999	100	520	0	1501		171	0	0		971	Y	
HI355A	00777	G02745	B004	427114041100	S01	03/15/1986	SEM	FL		G	24	0	0	1000
0	1050	9999999	999.9	1020	0	1000		0	0	0		980	Y	
HI355A	00777	G02745	B004	427114041100	S01	11/08/1987	SEM	FL		G	24	0	0	4611
1	970	9999999	100	785	0	4611		1	0	0		1015	Y	
HI355A	00777	G02745	B004	427114041100	S01	01/09/1988	SEM	FL		G	24	0	0	4621
1	930	9999999	100	770	0	4621		1	0	0		970	Y	
HI355A	00777	G02745	B004	427114041100	S01	10/19/1988	SEM	FL		G	24	0	0	2215
1	940	9999999	100	890	0	2215		1	0	0		984	Y	
HI355A	00777	G02745	B004	427114041100	S01	03/09/1989	SEM	FL		G	24	0	0	4275
1	940	9999999	100	725	0	4275		1	0	0		952	Y	
HI355A	00777	G02745	B004	427114041100	S01	10/05/1989	SEM	FL		G	24	0	0	3840
0	850	9999999	999.9	705	0	3840		0	0	0		933	Y	
HI355A	00777	G02745	B004	427114041100	S01	04/10/1990	SEM	FL		G	24	0	0	1719
80	690	9999999	100	540	0	1719		80	0	0		961	Y	
HI355A	00777	G02745	B005	427114041500	S01	03/26/1986	SEM	FL		G	24	0	0	1000
0	960	9999999	999.9	940	0	1000		0	0	0		960	Y	
HI355A	00777	G02745	B005	427114041500	S01	10/19/1987	SEM	FL		G	24	0	0	3911
1	930	9999999	100	800	0	3911		1	0	0		1020	Y	
HI355A	00777	G02745	B005	427114041500	S01	01/08/1988	SEM	FL		G	24	0	0	3897
1	920	9999999	100	800	0	3897		1	0	0		973	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI355A	00777	G02745	B005	427114041500	S01	10/14/1988	SEM	FL		G	24	0	0	2025
0	940	9999999	999.9	900	0	2025	0	0	0		983	Y		
HI355A	00777	G02745	B005	427114041500	S01	03/09/1989	SEM	FL		G	24	0	0	4810
1	920	9999999	100	720	0	4810	1	0	0		952	Y		
HI355A	00777	G02745	B005	427114041500	S01	09/28/1989	SEM	FL		G	24	0	0	4615
0	910	9999999	999.9	740	0	4615	0	0	0		938	Y		
HI355A	00777	G02745	B005	427114041500	S01	03/18/1990	SEM	FL		G	24	0	0	4500
0	900	9999999	999.9	760	0	4500	0	0	0		945	Y		
HI355A	00777	G02745	B005	427114041500	S01	11/10/1990	SEM	FL		G	24	0	0	5101
0	960	9999999	999.9	730	0	5101	0	0	0		947	Y		
HI355A	02375	G02746	A001	427114037600	D01	03/10/1986	SEM	FL		G	24	0	0	1300
300	1240	9999999	100	880	0	1300	300	0	0		980	Y		
HI355A	02375	G02746	A001	427114037600	D01	06/07/1987	SEM	FL		G	24	0	0	1001
525	1050	9999999	100	500	0	1001	525	0	0		790	Y		
HI355A	02375	G02746	A001	427114037600	D01	03/21/1989	SEM	FL		G	24	0	0	502
0	1020	9999999	999.9	480	0	502	0	0	0		944	N		
HI355A	02375	G02746	A001	427114037600	D01	06/30/1989	POT	FL		G	24	15	0	500
138	0	9999999	100	520	0	500	138	0	.558		0			
HI355A	02375	G02746	A001	427114037600	D01	10/02/1989	SEM	FL		G	24	0	0	513
151	800	9999999	100	430	0	513	151	0	0		926	Y		
HI355A	02375	G02746	A001D	427114037600	D02	03/15/1986	SEM	FL		G	24	0	0	1300
0	1070	9999999	999.9	700	0	1300	0	0	0		980	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI355A	02375	G02746	A001D	427114037600	D02	10/05/1987	SEM	FL		G	24	0	0	1901
0	1040	9999999	999.9	410	0	1901	0	0	0				955	Y
HI355A	02375	G02746	A001D	427114037600	D02	02/07/1988	SEM	FL		G	24	0	0	1900
0	1020	9999999	999.9	380	0	1900	0	0	0				898	Y
HI355A	02375	G02746	A001D	427114037600	D02	03/27/1988	POT	FL		G	12	48	0	892
0	0	9999999	999.9	390	0	1784	0	0	.558				0	
HI355A	02375	G02746	A001D	427114037600	D02	10/08/1988	SEM	FL		G	24	0	0	804
0	1020	9999999	999.9	900	0	804	0	0	0				970	Y
HI355A	02375	G02746	A001D	427114037600	D02	04/25/1989	SEM	FL		G	24	0	0	1800
0	1020	9999999	999.9	450	0	1800	0	0	0				932	Y
HI355A	02375	G02746	A001D	427114037600	D02	10/03/1989	SEM	FL		G	24	0	0	1623
0	1000	9999999	999.9	640	0	1623	0	0	0				927	Y
HI355A	02375	G02746	A001D	427114037600	D02	04/03/1990	SEM	FL		G	24	0	0	1797
0	435	9999999	999.9	435	0	1797	0	0	0				924	Y
HI355A	02375	G02746	A001D	427114037600	D02	11/28/1990	SEM	FL		G	24	0	0	1322
0	980	9999999	999.9	560	0	1322	0	0	0				938	Y
HI355A	02375	G02746	A002	427114037700	S01	04/02/1986	SEM	FL		G	24	0	0	200
0	780	9999999	999.9	590	0	200	0	0	0				1040	Y
HI355A	02375	G02746	A002	427114037700	S01	08/10/1987	SEM	FL		G	24	0	0	311
0	700	9999999	999.9	480	0	311	0	0	0				1028	Y
HI355A	02375	G02746	A002	427114037700	S01	05/02/1988	SEM	FL		G	24	0	0	207
0	740	9999999	999.9	445	0	207	0	0	0				867	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI355A	02375	G02746	A002	427114037700	S01	10/04/1988	SEM	FL		G	24	0	0	197
0	840	9999999	999.9	430	0	197	0	0	0		920	Y		
HI355A	02375	G02746	A002	427114037700	S01	03/19/1989	SEM	FL		G	24	0	0	197
0	760	9999999	999.9	440	0	197	0	0	0		938	Y		
HI355A	02375	G02746	A002	427114037700	S01	10/01/1989	SEM	FL		G	24	0	0	221
0	600	9999999	999.9	410	0	221	0	0	0		926	Y		
HI355A	02375	G02746	A002	427114037700	S01	04/10/1990	SEM	FL		G	24	0	0	145
0	867	9999999	999.9	430	0	145	0	0	0		950	Y		
HI355A	02375	G02746	A002	427114037700	S01	11/26/1990	SEM	FL		G	24	0	0	711
0	990	9999999	999.9	460	0	711	0	0	0		947	Y		
HI355A	02375	G02746	A003	427114039100	S01	03/21/1986	SEM	FL		G	24	0	0	2300
0	1100	9999999	999.9	1040	0	2300	0	0	0		980	Y		
HI355A	02375	G02746	A003	427114039100	S01	06/09/1987	SEM	FL		G	24	0	0	6801
1	1080	9999999	100	560	0	6801	1	0	0		793	Y		
HI355A	02375	G02746	A003	427114039100	S01	12/29/1987	SEM	FL		G	24	0	0	6829
0	1030	9999999	999.9	500	0	6829	0	0	0		988	Y		
HI355A	02375	G02746	A003	427114039100	S01	03/26/1988	POT	FL		G	12	48	0	3208
.05	0	9999999	100	500	0	6416	0	0	.558		0			
HI355A	02375	G02746	A003	427114039100	S01	10/13/1988	SEM	FL		G	24	0	0	804
0	1030	9999999	999.9	1020	0	804	0	0	0		968	Y		
HI355A	02375	G02746	A003	427114039100	S01	04/06/1989	SEM	FL		G	24	0	0	5702
0	1020	9999999	999.9	640	0	5702	0	0	0		969	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI355A	02375	G02746	A003	427114039100	S01	10/04/1989	SEM	FL		G	24	0	0	3312
0	1000	9999999	999.9	850	0	3312	0	0	0		929		Y	
HI355A	02375	G02746	A003	427114039100	S01	04/09/1990	SEM	FL		G	24	0	0	3970
0	980	9999999	999.9	770	0	3970	0	0	0		950		Y	
HI355A	02375	G02746	A003	427114039100	S01	11/22/1990	SEM	FL		G	24	0	0	3400
0	1000	9999999	999.9	850	0	3400	0	0	0		948		Y	
HI355A	02375	G02746	A004	427114039700	S01	01/29/1989	POT	FL		G	24	10	0	1500
.46	0	9999999	100	1140	0	1500	0	0	.558		0			
HI355A	02375	G02746	A004	427114039700	S01	04/11/1989	SEM	FL		G	24	0	0	2001
8	1330	9999999	100	1110	0	2001	8	0	0		1035		Y	
HI355A	02375	G02746	A004	427114039700	S02	09/02/1990	COM	FL		G	24	22	0	1050
8	0	9999999	100	750	0	1050	8	0	0	VENT	20			
HI355A	02375	G02746	A004	427114039700	S02	09/17/1990	POT	FL		G	24	18	0	1500
8.6	0	9999999	100	780	0	1500	9	0	.556		0			
HI355A	02375	G02746	A004	427114039700	S02	11/21/1990	SEM	FL		G	24	0	0	2800
0	990	9999999	999.9	760	0	2800	0	0	0		944		Y	
HI376A	03295	G02750	A001	427114052200	S01	11/13/1985	QTR	FL		O	24	64	182.4	0
0	0	0	0	115	182	0	0	0	0		0		Y	
HI376A	03295	G02750	A001	427114052200	S01	12/27/1985	QTR	FL		O	24	64	182	188.55
0	0	1038	0	165	182	189	0	0	0		0		Y	
HI376A	03295	G02750	A001	427114052200	S01	04/16/1986	QTR	FL		O	24	64	211	856.87
0	0	4062	0	100	211	857	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02750	A001	427114052200	S01	08/12/1986	QTR	FL		O	24	64	181	171.41
0	0	945	0	80	181	171		0	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	10/12/1986	QTR	FL		O	24	64	214	181.04
334.72	0	846	61	85	214	181		335	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	07/10/1987	QTR	FL		O	24	128	150	144.9
385.71	0	967	72	70	150	145		386	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	10/30/1987	QTR	FL		O	24	128	159	138.97
371	0	874	70	90	159	139		371	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	02/20/1988	QTR	FL		O	24	128	155	259.94
345	0	1677	69	80	155	260		345	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	03/19/1988	QTR	FL		O	24	128	158	179.96
237	0	1139	60	90	158	180		237	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	07/07/1988	QTR	FL		O	24	128	150	94.95
318.75	0	633	68	80	150	95		319	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	10/25/1988	QTR	FL		O	24	128	124	136.9
352.92	0	1105	74	70	124	137		353	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	02/11/1989	QTR	FL		O	24	128	104	164.01
329.33	0	1577	76	80	104	164		329	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	05/23/1989	QTR	FL		O	24	13	101	77.97
430.58	0	772	81	100	101	78		431	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	08/06/1989	QTR	FL		O	24	128	211	193.07
793.76	0	915	79	100	211	193		794	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02750	A001	427114052200	S01	11/07/1989	QTR	FL		O	24	128	127	125.98
578.56	0	992	82	80	127	126		579	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	02/12/1990	QTR	FL		O	24	128	150	331.05
531.82	0	2207	78	115	150	331		532	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	05/01/1990	QTR	GL		O	24	64	217	652.95
138.74	0	3009	39	100	217	653		139	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	07/03/1990	QTR	GL		O	24	128	288	202.46
1083.43	0	701	79	160	288	202		1083	0	0		0	Y	
HI376A	03295	G02750	A001	427114052200	S01	11/11/1990	QTR	FL		O	24	128	165	221.93
522.5	0	1345	76	120	165	222		523	0	0		0	Y	
HI376A	03295	G02750	A004	427114053700	S01	01/26/1988	POT	FL		G	24	32	0	12467
1	0	9999999	100	1110	0	12467		1	0	.588		0		
HI376A	03295	G02750	A004	427114053700	S01	04/04/1988	SEM	FL		G	24	0	0	15110
0	1530	9999999	999.9	1100	0	15110		0	0	0		1040	Y	
HI376A	03295	G02750	A004	427114053700	S01	10/31/1988	SEM	FL		G	24	0	0	10777
0	1330	9999999	999.9	1090	0	10777		0	0	0		1050	Y	
HI376A	03295	G02750	A004	427114053700	S01	05/25/1989	SEM	FL		G	24	0	0	4428
425	1290	9999999	100	1040	0	4428		425	0	0		1020	Y	
HI376A	03295	G02750	A004	427114053700	S01	11/06/1989	SEM	FL		G	24	0	0	1832
518	1290	9999999	100	1100	0	1832		518	0	0		1030	Y	
HI376A	03295	G02750	A004	427114053700	S01	05/04/1990	SEM	FL		G	24	0	0	2258
1384	1340	9999999	100	870	0	2258		1384	0	0		1030	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02750	A004	427114053700	S01	11/19/1990	SEM	FL		G	24	0	0	909
1227	1355	9999999	100	710	0	909		1227	0	0		1020	Y	
HI376A	03295	G02750	A006	427114053100	S02	11/13/1985	QTR	FL		O	24	64	90.4	0
0	0	0	0	105	90	0		0	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	12/28/1985	QTR	FL		O	24	64	71	241.97
0	0	3408	0	110	71	242		0	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	04/15/1986	QTR	FL		O	24	12	182	158.89
0	0	874	0	625	182	159		0	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	08/14/1986	QTR	FL		O	24	11	247	201.8
0	0	818	0	650	247	202		0	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	10/26/1986	QTR	FL		O	24	12	243	180.06
7.52	0	741	3	590	243	180		8	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	06/05/1987	QTR	FL		O	24	10	219	157.9
0	0	721	0	670	219	158		0	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	10/17/1987	POT	FL		O	24	10	229	147
15	0	642	6.1	610	229	147		15	37.4	.6		0		
HI376A	03295	G02750	A006	427114053100	S02	10/17/1987	QTR	FL		O	24	10	229	147.02
619.15	0	642	73	610	229	147		619	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	02/19/1988	QTR	FL		O	24	11	202	111.91
24.97	0	554	11	570	202	112		25	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	04/06/1988	QTR	FL		O	24	11	280	185.92
11.67	0	664	4	620	280	186		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02750	A006	427114053100	S02	07/25/1988	QTR	FL		O	24	10	279	169.07
21	0	606	7	160	279	169		21	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	10/20/1988	QTR	FL		O	24	11	276	171.12
20.77	0	620	7	590	276	171		21	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	02/09/1989	QTR	FL		O	24	11	265	187.09
29.44	0	706	10	180	265	187		29	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	05/23/1989	QTR	FL		O	24	15	383	262.74
0	0	687	0	440	383	263		0	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	08/05/1989	QTR	FL		O	24	16	342	213.07
90.91	0	623	21	270	342	213		91	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	11/04/1989	QTR	FL		O	24	22	333	254.08
117	0	763	26	330	333	254		117	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	02/03/1990	QTR	FL		O	24	22	303	403.9
117.83	0	1333	28	185	303	404		118	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	05/03/1990	QTR	FL		O	24	24	252	462.92
182.48	0	1837	42	220	252	463		182	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	07/06/1990	QTR	FL		O	24	64	292	329.96
316.33	0	1130	52	200	292	330		316	0	0		0	Y	
HI376A	03295	G02750	A006	427114053100	S02	11/02/1990	QTR	FL		O	24	64	259	225.07
165.59	0	869	39	130	259	225		166	0	0		0	Y	
HI376A	03295	G02750	A008	427114054800	S01	11/12/1985	QTR	FL		O	24	64	1114.4	0
0	0	0	0	145	1114	0		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI376A	03295	G02750	A008	427114054800	S01	12/03/1985	QTR	FL		O	24	64	1006	230.37
0	0	229	0	150	1006	230	0	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	04/02/1986	QTR	FL		O	24	64	778	445.02
0	0	572	0	95	778	445	0	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	08/18/1986	QTR	FL		O	24	64	647	300.21
0	0	464	0	90	647	300	0	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	10/12/1986	QTR	FL		O	24	64	734	505.73
63.83	0	689	8	860	734	506	64	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	06/08/1987	QTR	FL		O	24	128	360	180
345.88	0	500	49	75	360	180	346	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	10/25/1987	QTR	FL		O	24	128	321	80.89
361.98	0	252	53	90	321	81	362	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	10/25/1987	POT	FL		O	24	128	321	81
362	0	252	53	90	321	81	362	37.4	.6				0	
HI376A	03295	G02750	A008	427114054800	S01	02/16/1988	QTR	FL		O	24	128	236	38
401.84	0	161	63	80	236	38	402	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	03/24/1988	QTR	FL		O	24	128	253	173.05
263.33	0	684	51	80	253	173	263	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	08/07/1988	QTR	FL		O	24	128	232	164.95
333.85	0	711	59	80	232	165	334	0	0				0	Y
HI376A	03295	G02750	A008	427114054800	S01	10/30/1988	QTR	FL		O	24	128	228	261.97
328.1	0	1149	59	80	228	262	328	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI376A	03295	G02750	A008	427114054800	S01	02/09/1989	QTR	FL		O	24	128	177	266.92
301.38	0	1508	63	80	177	267		301	0	0			0	Y
HI376A	03295	G02750	A008	427114054800	S01	05/23/1989	QTR	FL		O	24	13	155	70.99
345	0	458	69	80	155	71		345	0	0			0	Y
HI376A	03295	G02750	A008	427114054800	S01	08/05/1989	QTR	FL		O	24	128	148	189
345.33	0	1277	70	85	148	189		345	0	0			0	Y
HI376A	03295	G02750	A008	427114054800	S01	11/07/1989	QTR	FL		O	24	128	146	85.99
394.74	0	589	73	80	146	86		395	0	0			0	Y
HI376A	03295	G02750	A008	427114054800	S01	02/03/1990	QTR	FL		O	24	128	158	355.03
351.68	0	2247	69	85	158	355		352	0	0			0	Y
HI376A	03295	G02750	A008	427114054800	S01	05/06/1990	QTR	FL		O	24	128	158	1180.89
528.96	0	7475	77	85	158	1181		529	0	0			0	Y
HI376A	03295	G02750	A008	427114054800	S01	06/15/1990	QTR	FL		O	24	128	165	479.99
350.63	0	2909	68	95	165	480		351	0	0			0	Y
HI376A	03295	G02750	A008	427114054800	S01	10/20/1990	POT	FL		O	6	128	35	13
108	0	371	75.5	120	140	52		432	38.6	.6			0	
HI376A	03295	G02750	A008	427114054800	S01	11/17/1990	QTR	FL		O	24	128	131	131
438.57	0	1000	77	120	131	131		439	0	0			0	Y
HI376A	03295	G02750	A010	427114055200	S01	11/13/1985	QTR	FL		O	24	64	1362.4	0
0	0	0	0	140	1362	0		0	0	0			0	Y
HI376A	03295	G02750	A010	427114055200	S01	12/29/1985	QTR	FL		O	24	64	1326	990.52
0	0	747	0	160	1326	991		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02750	A010	427114055200	S01	04/16/1986	QTR	FL		O	24	64	1152	11013.12
0	0	9560	0	110	1152	11013		0	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	08/15/1986	QTR	FL		O	24	64	936	748.8
0	0	800	0	140	936	749		0	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	10/05/1986	QTR	FL		O	24	64	1022	826.8
20.86	0	809	2	800	1022	827		21	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	06/07/1987	QTR	FL		O	24	128	576	491.9
310.15	0	854	35	75	576	492		310	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	10/17/1987	QTR	FL		O	24	128	563	311.9
359.95	0	554	39	85	563	312		360	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	10/17/1987	POT	FL		O	24	128	563	312
365	0	554	39.3	85	563	312		365	37.4	.6		0		
HI376A	03295	G02750	A010	427114055200	S01	02/16/1988	QTR	FL		O	24	128	575	1351.82
383.33	0	2351	40	100	575	1352		383	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	04/06/1988	QTR	FL		O	24	128	511	401.14
263.24	0	785	34	85	511	401		263	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	07/25/1988	QTR	FL		O	24	128	483	314.92
428.32	0	652	47	80	483	315		428	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	10/20/1988	QTR	FL		O	24	128	401	297.94
452.19	0	743	53	80	401	298		452	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	02/09/1989	QTR	FL		O	24	128	319	428.1
459.05	0	1342	59	95	319	428		459	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02750	A010	427114055200	S01	05/23/1989	QTR	FL		O	24	128	298	283.99
578.47	0	953	66	85	298	284		578	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	08/07/1989	QTR	FL		O	24	128	281	198.95
545.47	0	708	66	71	281	199		545	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	10/31/1989	QTR	FL		O	24	128	291	96.03
748.29	0	330	72	110	291	96		748	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	02/08/1990	QTR	FL		O	24	128	262	707.92
583.16	0	2702	69	95	262	708		583	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	05/01/1990	QTR	FL		O	24	128	389	2023.97
907.67	0	5203	70	125	389	2024		908	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	07/12/1990	QTR	FL		O	24	128	391	313.97
1173	0	803	75	120	391	314		1173	0	0		0	Y	
HI376A	03295	G02750	A010	427114055200	S01	11/17/1990	QTR	FL		O	24	128	238	203.97
714	0	857	75	140	238	204		714	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	11/14/1985	QTR	FL		O	24	64	342.6	0
0	0	0	0	170	343	0		0	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	12/02/1985	QTR	FL		O	24	64	361	3286.91
0	0	9105	0	200	361	3287		0	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	04/15/1986	QTR	FL		O	24	64	281	2194.89
0	0	7811	0	160	281	2195		0	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	08/18/1986	QTR	FL		O	24	64	193	2143.46
0	0	11104	0	130	193	2143		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02750	A012	427114055600	S01	10/13/1986	QTR	FL		O	24	64	214	2068.95
0	0	9668	0	120	214	2069		0	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	07/08/1987	QTR	FL		O	24	64	136	1706.94
70.06	0	12551	34	95	136	1707		70	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	10/25/1987	QTR	FL		O	24	64	136	1476.01
73.23	0	10853	35	100	136	1476		73	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	02/16/1988	QTR	FL		O	24	64	108	1531.98
78.21	0	14185	42	95	108	1532		78	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	03/19/1988	QTR	FL		O	24	64	120	1506
56.47	0	12550	32	90	120	1506		56	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	07/21/1988	QTR	FL		O	24	64	140	1337
97.29	0	9550	41	90	140	1337		97	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	10/30/1988	QTR	FL		O	24	64	107	1278.97
77.48	0	11953	42	80	107	1279		77	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	02/09/1989	QTR	FL		O	24	64	102	1207.99
70.88	0	11843	41	95	102	1208		71	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	05/24/1989	QTR	FL		O	24	64	95	967.96
84.25	0	10189	47	80	95	968		84	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	08/05/1989	QTR	FL		O	24	64	94	941.03
73.86	0	10011	44	80	94	941		74	0	0		0	Y	
HI376A	03295	G02750	A012	427114055600	S01	11/05/1989	QTR	FL		O	24	64	84	799.01
80.71	0	9512	49	80	84	799		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI376A	03295	G02750	A012	427114055600	S01	02/08/1990	QTR	FL		O	24	64	74	786.03
53.59	0	10622	42	75	74	786		54	0	0			0	Y
HI376A	03295	G02750	A012	427114055600	S01	05/07/1990	QTR	FL		O	24	64	97	761.94
73.18	0	7856	43	80	97	762		73	0	0			0	Y
HI376A	03295	G02750	A012	427114055600	S01	07/18/1990	QTR	FL		O	24	18	104	33.9
936	0	327	90	85	104	34		936	0	0			0	Y
HI376A	03295	G02750	A012	427114055600	S01	11/12/1990	QTR	FL		O	24	64	82	604.01
69.85	0	7366	46	90	82	604		70	0	0			0	Y
HI376A	03295	G02750	A013	427114055801	S01	09/30/1990	POT	FL		O	24	16	383	685
12	0	1789	3	885	383	685		12	37.2	.6			0	
HI376A	03295	G02750	A013	427114055801	S01	09/30/1990	COM	FL		G	24	16	383	685
12	0	1789	3	885	383	685		12	37.2	0	SOLD		75	
HI376A	03295	G02750	A013	427114055801	S01	11/07/1990	QTR	FL		O	24	22	421	1031.87
13.02	0	2451	3	555	421	1032		13	0	0			0	Y
HI376A	03295	G02750	A016	427114056700	S01	11/07/1990	QTR	FL		O	24	22	421	1031.87
13.02	0	2451	3	555	421	1032		13	0	0			0	N
HI376A	03295	G02750	A020	427114057500	S02	11/16/1985	QTR	FL		O	24	12	166.4	0
0	0	0	0	750	166	0		0	0	0			0	Y
HI376A	03295	G02750	A020	427114057500	S02	12/04/1985	QTR	FL		O	24	14	182	849.76
0	0	4670	0	720	182	850		0	0	0			0	Y
HI376A	03295	G02750	A020	427114057500	S02	04/02/1986	QTR	FL		O	24	14	88	1050.02
0	0	11932	0	970	88	1050		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02750	A021	427114057600	S02	11/13/1985	QTR	FL		O	24	14	250.8	0
0	0	0	0	1515	251	0		0	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	12/04/1985	QTR	FL		O	24	13	471	2122.33
0	0	4505	0	1500	471	2122		0	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	05/16/1986	QTR	FL		O	24	11	110	383.24
0	0	3482	0	510	110	383		0	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	08/17/1986	QTR	FL		O	24	12	113	233.91
0	0	2071	0	430	113	234		0	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	10/17/1986	QTR	FL		O	24	14	121	472.26
383.17	0	3901	76	480	121	472		383	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	06/04/1987	QTR	FL		O	24	12	67	190.01
305.22	0	2836	82	270	67	190		305	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	10/25/1987	POT	FL		O	24	13	65	157
370	0	2415	85.1	90	65	157		370	37.4	.6		0		
HI376A	03295	G02750	A021	427114057600	S02	10/25/1987	QTR	FL		O	24	13	65	156.98
368.33	0	2415	85	90	65	157		368	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	02/22/1988	QTR	FL		O	24	15	18	18.99
342	0	1056	95	200	18	19		342	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	03/29/1988	QTR	FL		O	24	15	60	111
212.73	0	1850	78	320	60	111		213	0	0		0		Y
HI376A	03295	G02750	A021	427114057600	S02	08/07/1988	QTR	FL		O	24	14	71	214.99
372.75	0	3028	84	170	71	215		373	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI376A	03295	G02750	A021	427114057600	S02	10/29/1988	QTR	FL		O	24	15	80	291.04
341.05	0	3638	81	280	80	291		341	0	0			0	Y
HI376A	03295	G02750	A021	427114057600	S02	02/11/1989	QTR	FL		O	24	15	75	189.98
17.59	0	2533	19	300	75	190		18	0	0			0	Y
HI376A	03295	G02750	A021	427114057600	S02	05/24/1989	QTR	FL		O	24	16	73	155.93
356.41	0	2137	83	290	73	156		356	0	0			0	Y
HI376A	03295	G02750	A021	427114057600	S02	08/04/1989	QTR	FL		O	24	16	82	265.02
503.71	0	3232	86	230	82	265		504	0	0			0	Y
HI376A	03295	G02750	A021	427114057600	S02	11/09/1989	QTR	FL		O	24	21	90	138.96
552.86	0	1544	86	200	90	139		553	0	0			0	Y
HI376A	03295	G02750	A021	427114057600	S02	02/09/1990	QTR	FL		O	24	21	100	313
426.32	0	3130	81	250	100	313		426	0	0			0	Y
HI376A	03295	G02750	A021	427114057600	S02	05/06/1990	QTR	FL		O	24	21	51	308.96
586.5	0	6059	92	255	51	309		587	0	0			0	Y
HI376A	03295	G02750	A021	427114057600	S02	07/25/1990	QTR	FL		O	24	18	78	50
572	0	641	88	294	78	50		572	0	0			0	Y
HI376A	03295	G02750	A021	427114057600	S02	11/16/1990	QTR	FL		O	24	26	125	252
532.89	0	2016	81	180	125	252		533	0	0			0	Y
HI376A	03295	G02750	A024	427114066300	S01	09/09/1990	POT	FL		O	24	14	536	290
23	0	541	4.1	830	536	290		23	38	0			0	
HI376A	03295	G02750	A024	427114066300	S01	09/10/1990	COM	FL		O	8	14	178.7	96.7
7.7	0	541	4.1	830	536	290		23	38	0	SOLD		0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI376A	03295	G02750	A024	427114066300	S01	11/15/1990	QTR	FL		O	24	18	487	301.94
42.35	0	620	8	650	487	302	42	0	0			0		Y
HI376A	03295	G02750	A025	427114066500	S01	09/19/1990	COM	FL		O	24	12	369	359
11	0	973	2.9	965	369	359	11	36.6	0	SOLD		0		
HI376A	03295	G02750	A025	427114066500	S01	11/03/1990	QTR	FL		O	24	22	476	1257.12
19.83	0	2641	4	650	476	1257	20	0	0			0		N
HI370A	02219	G02751	A012	427114019902	D01	07/17/1985	SEM	FL		G	24	0	0	1910
0	1020	9999999	999.9	490	0	1910	0	0	0			968		Y
HI370A	02219	G02751	A012D	427114019902	D02	10/19/1985	SEM	FL		G	24	0	0	1367
.3	985	9999999	100	560	0	1367	0	0	0			1006		Y
HI370A	02219	G02751	A012D	427114019902	D02	01/23/1986	SEM	FL		G	24	0	0	1874
2.3	985	9999999	100	440	0	1874	2	0	0			961		Y
HI370A	02219	G02751	A012D	427114019902	D02	09/23/1987	SEM	FL		G	24	0	0	1229
1.5	480	9999999	100	400	0	1229	2	0	0			923		Y
HI370A	02219	G02751	A012D	427114019902	D02	04/04/1988	SEM	FL		G	24	0	.5	1121
0	480	1121000	0	345	1	1121	0	0	0			856		Y
HI370A	02219	G02751	A012D	427114019902	D02	10/07/1988	SEM	FL		G	24	0	1	980
0	480	980000	0	390	1	980	0	0	0			920		Y
HI370A	02219	G02751	A012D	427114019902	D02	02/12/1989	SEM	FL		G	24	0	0	1114
1	400	9999999	100	275	0	1114	1	0	0			960		Y
HI370A	02219	G02751	A012D	427114019902	D02	07/16/1989	SEM	FL		G	24	0	0	1100
1	440	9999999	100	275	0	1100	1	0	0			990		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI370A	02219	G02751	A012D	427114019902	D02	01/22/1990	SEM	FL		G	24	0	0	629
0	480	9999999	999.9	390	0	629		0	0	0		916	Y	
HI370A	02219	G02751	A012D	427114019902	D02	07/26/1990	SEM	FL		G	24	0	0	300
0	480	9999999	999.9	250	0	300		0	0	0		990	Y	
HI376A	03295	G02754	A002	427114052601	S01	05/09/1986	SEM	FL		G	24	0	88	7809
0	2260	88739	0	1950	88	7809		0	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	11/15/1986	SEM	FL		G	24	0	264	9339
0	2040	35375	0	1760	264	9339		0	0	0		900	Y	
HI376A	03295	G02754	A002	427114052601	S01	10/12/1987	SEM	FL		G	24	0	40	6567
223	2225	164175	84.8	1840	40	6567		223	0	0		1060	Y	
HI376A	03295	G02754	A002	427114052601	S01	02/12/1988	POT	FL		G	24	22	364	254
1140	0	698	75.8	660	364	254		1140	0	.588		0		
HI376A	03295	G02754	A002	427114052601	S01	03/31/1988	SEM	FL		G	24	0	207	257
550	960	1242	72.7	690	207	257		550	0	0		1060	Y	
HI376A	03295	G02754	A002	427114052601	S01	08/01/1988	POT	FL		O	10	20	188	348
317	0	1851	62.8	890	451	835		761	37	.6		0		
HI376A	03295	G02754	A002	427114052601	S01	08/02/1988	QTR	FL		O	24	22	602	748.29
512.81	0	1243	46	890	602	748		513	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	10/13/1988	QTR	FL		O	24	22	412	727.59
672.21	0	1767	62	860	412	728		672	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	02/09/1989	QTR	FL		O	24	22	434	1466.92
1302	0	3380	75	640	434	1467		1302	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A002	427114052601	S01	05/24/1989	QTR	FL		O	24	33	694	1084.03
1288.86	0	1562	65	480	694	1084		1289	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	08/05/1989	QTR	FL		O	24	33	201	958.97
1474	0	4771	88	290	201	959		1474	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	11/01/1989	QTR	FL		O	24	36	306	669.83
1734	0	2190	85	330	306	670		1734	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	02/02/1990	QTR	FL		O	24	36	141	776.06
1621.5	0	5504	92	330	141	776		1622	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	05/01/1990	QTR	FL		O	24	37	160	284
1840	0	1775	92	105	160	284		1840	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	07/10/1990	QTR	FL		O	24	37	126	205.38
1974	0	1627	94	115	126	205		1974	0	0		0	Y	
HI376A	03295	G02754	A002	427114052601	S01	11/15/1990	QTR	FL		O	24	37	121	623.03
1895.67	0	5149	94	210	121	623		1896	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	11/13/1985	QTR	FL		O	24	20	293.4	0
0	0	0	0	720	293	0		0	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	01/01/1986	QTR	FL		O	24	17	305	377.9
0	0	1239	0	660	305	378		0	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	05/13/1986	QTR	FL		O	24	16	271	363.68
0	0	1343	0	775	271	364		0	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	08/12/1986	QTR	FL		O	24	17	261	440.57
0	0	1690	0	655	261	441		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A003	427114052700	S01	10/12/1986	QTR	FL		O	24	17	291	458.03
647.71	0	1574	69	645	291	458		648	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	07/14/1987	QTR	FL		O	24	16	222	374.96
631.85	0	1689	74	560	222	375		632	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	10/31/1987	QTR	FL		O	24	17	233	156.11
543.67	0	670	70	330	233	156		544	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	02/17/1988	QTR	FL		O	24	17	156	265.98
665.05	0	1705	81	480	156	266		665	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	03/29/1988	QTR	FL		O	24	17	204	90.98
414.18	0	446	67	460	204	91		414	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	08/20/1988	QTR	FL		O	24	17	220	286
594.81	0	1300	73	320	220	286		595	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	10/30/1988	QTR	FL		O	24	17	160	211.04
535.65	0	1319	77	320	160	211		536	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	02/11/1989	QTR	FL		O	24	17	189	185.98
670.09	0	984	78	150	189	186		670	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	05/24/1989	QTR	FL		O	24	64	182	91
775.89	0	500	81	80	182	91		776	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	08/04/1989	QTR	FL		O	24	64	182	121.94
775.89	0	670	81	170	182	122		776	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	11/09/1989	QTR	FL		O	24	22	145	53.94
890.71	0	372	86	225	145	54		891	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A003	427114052700	S01	02/02/1990	QTR	FL		O	24	22	142	188.01
693.29	0	1324	83	210	142	188		693	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	05/07/1990	QTR	FL		O	24	22	96	172.99
864	0	1802	90	185	96	173		864	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	06/16/1990	QTR	FL		O	24	21	93	99.04
940.33	0	1065	91	240	93	99		940	0	0		0	Y	
HI376A	03295	G02754	A003	427114052700	S01	10/22/1990	POT	FL		O	4	21	18	15
147	0	833	89.1	240	108	90		882	38.3	.6		0		
HI376A	03295	G02754	A003	427114052700	S01	11/02/1990	QTR	FL		O	24	27	106	113.95
857.64	0	1075	89	190	106	114		858	0	0		0	Y	
HI376A	03295	G02754	A005	427114053500	S01	10/24/1985	SEM	FL		G	24	0	0	2853.19
0	1500	9999999	999.9	1470	0	2853		0	0	0		1060	Y	
HI376A	03295	G02754	A005	427114053500	S01	05/05/1986	SEM	FL		G	24	0	1	8969
0	1500	8969000	0	1440	1	8969		0	0	0		0	Y	
HI376A	03295	G02754	A005	427114053500	S01	11/15/1986	SEM	FL		G	24	0	0	16573
0	1500	9999999	999.9	1180	0	16573		0	0	0		900	Y	
HI376A	03295	G02754	A005	427114053500	S01	11/01/1987	SEM	FL		G	24	0	0	12967
1	1470	9999999	100	1270	0	12967		1	0	0		1050	Y	
HI376A	03295	G02754	A005	427114053500	S01	11/19/1987	POT	FL		G	24	32	0	13865
3	0	9999999	100	1200	0	13865		3	0	.588		0		
HI376A	03295	G02754	A005	427114053500	S01	04/06/1988	SEM	FL		G	24	0	0	16252
2	1470	9999999	100	1110	0	16252		2	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI376A	03295	G02754	A005	427114053500	S01	10/13/1988	SEM	FL		G	24	0	0	15150
0	1355	9999999	999.9	1090	0	15150	0	0	0				1040	Y
HI376A	03295	G02754	A005	427114053500	S01	05/28/1989	SEM	FL		G	24	0	0	9561
0	1280	9999999	999.9	1170	0	9561	0	0	0				1020	Y
HI376A	03295	G02754	A005	427114053500	S01	11/09/1989	SEM	FL		G	24	0	0	10668
0	1324	9999999	999.9	1160	0	10668	0	0	0				1030	Y
HI376A	03295	G02754	A005	427114053500	S01	05/06/1990	SEM	FL		G	24	0	0	9937
0	1324	9999999	999.9	1180	0	9937	0	0	0				1030	Y
HI376A	03295	G02754	A005	427114053500	S01	06/02/1990	SEM	FL		G	24	0	0	12871
0	1324	9999999	999.9	1180	0	12871	0	0	0				1030	Y
HI376A	03295	G02754	A005	427114053500	S01	11/16/1990	SEM	FL		G	24	0	0	13109
0	1344	9999999	999.9	1120	0	13109	0	0	0				1030	Y
HI376A	03295	G02754	A009	427114054400	S01	10/30/1988	SEM	FL		G	24	0	100	3097
196	1540	30970	66.2	1160	100	3097	196	0	0				1050	N
HI376A	03295	G02754	A009	427114054400	S01	02/01/1989	SEM	FL		G	24	0	56	1738
351	1540	31036	86.2	860	56	1738	351	0	0				1050	N
HI376A	03295	G02754	A009	427114054400	S01	02/03/1989	POT	FL		G	24	18	53	1592
336	0	30038	86.4	825	53	1592	336	0	.6				0	
HI376A	03295	G02754	A009	427114054400	S01	09/13/1989	POT	FL		O	24	20	23	259
213	0	11261	90.3	160	23	259	213	38	.6				0	
HI376A	03295	G02754	A009	427114054400	S01	11/03/1989	QTR	FL		O	24	128	24	216.98
318.86	0	9042	93	90	24	217	319	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A011	427114055000	S01	11/18/1985	SEM	FL		G	24	0	0	2597.73
0	1520	9999999	999.9	1490	0	2598		0	0			1100	Y	
HI376A	03295	G02754	A011	427114055000	S01	05/03/1986	SEM	FL		G	24	0	1	3527
1	1500	3527000	50	1450	1	3527		1	0	0		0	Y	
HI376A	03295	G02754	A011	427114055000	S01	11/15/1986	SEM	FL		G	24	0	0	12280
0	1500	9999999	999.9	1160	0	12280		0	0			900	Y	
HI376A	03295	G02754	A011	427114055000	S01	10/05/1987	SEM	FL		G	24	0	0	10429
0	1470	9999999	999.9	1255	0	10429		0	0			1050	Y	
HI376A	03295	G02754	A011	427114055000	S01	11/19/1987	POT	FL		G	24	29	0	10822
3	0	9999999	100	1200	0	10822		3	0	.588		0		
HI376A	03295	G02754	A011	427114055000	S01	03/30/1988	SEM	FL		G	24	0	0	11530
4	1470	9999999	100	1100	0	11530		4	0	0		1060	Y	
HI376A	03295	G02754	A011	427114055000	S01	10/14/1988	SEM	FL		G	24	0	0	9267
27	1355	9999999	100	1040	0	9267		27	0	0		1030	Y	
HI376A	03295	G02754	A011	427114055000	S01	05/29/1989	SEM	FL		G	24	0	0	2105
1064	190	9999999	100	850	0	2105		1064	0	0		1020	Y	
HI376A	03295	G02754	A011	427114055000	S01	08/09/1989	SEM	FL		G	24	0	0	702
1608	1190	9999999	100	510	0	702		1608	0	0		1020	Y	
HI376A	03295	G02754	A011	427114055000	S01	09/09/1990	SEM	FL		G	24	0	0	8600
0	1325	9999999	999.9	1200	0	8600		0	0	0		1020	N	
HI376A	03295	G02754	A011	427114055000	S01	11/04/1990	POT	FL		G	6	64	0	2770
.25	0	9999999	100	1135	0	11080		1	0	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI376A	03295	G02754	A011	427114055000	S01	11/21/1990	SEM	FL		G	24	0	0	11551
0	1375	9999999	999.9	1095	0	11551	0	0	0				1030	Y
HI376A	03295	G02754	A014	427114056002	S01	10/07/1990	POT	FL		O	6	19	276	145
0	0	525	0	1035	1104	580	0	37.5	.6			0		
HI376A	03295	G02754	A014	427114056002	S01	10/08/1990	COM	FL		O	6	19	276	145
0	0	525	0	1035	1104	580	0	37.5	0	SOLD		0		
HI376A	03295	G02754	A014	427114056002	S01	11/14/1990	QTR	FL		O	24	21	1430	1997.71
0	0	1397	0	1258	1430	1998	0	0	0			0		Y
HI376A	03295	G02754	A017	427114057200	S01	11/14/1985	QTR	FL		O	24	24	247.8	0
0	0	0	0	910	248	0	0	0	0			0		Y
HI376A	03295	G02754	A017	427114057200	S01	12/06/1985	QTR	FL		O	24	24	268	3977.92
0	0	14843	0	975	268	3978	0	0	0			0		Y
HI376A	03295	G02754	A017	427114057200	S01	05/16/1986	QTR	FL		O	24	32	262	5248.12
0	0	20031	0	860	262	5248	0	0	0			0		Y
HI376A	03295	G02754	A017	427114057200	S01	08/16/1986	QTR	FL		O	24	32	264	5295.84
0	0	20061	0	640	264	5296	0	0	0			0		Y
HI376A	03295	G02754	A017	427114057200	S01	10/26/1986	QTR	FL		O	24	32	282	5733.91
0	0	20333	0	600	282	5734	0	0	0			0		Y
HI376A	03295	G02754	A017	427114057200	S01	07/09/1987	QTR	FL		O	24	32	173	2032.92
0	0	11751	0	360	173	2033	0	0	0			0		Y
HI376A	03295	G02754	A017	427114057200	S01	10/15/1987	QTR	FL		O	24	32	78	1323.04
61.29	0	16962	44	250	78	1323	61	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A017	427114057200	S01	02/18/1988	QTR	FL		O	24	32	50	554.3
97.06	0	11080	66	110	50	554		97	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	03/19/1988	QTR	FL		O	24	55	63	671.26
80.18	0	10651	56	130	63	671		80	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	07/21/1988	QTR	FL		O	24	55	55	540.98
32.3	0	9836	37	95	55	541		32	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	10/30/1988	QTR	FL		O	24	55	42	228.98
89.25	0	5452	68	80	42	229		89	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	02/11/1989	QTR	FL		O	24	55	34	152.01
79.33	0	4471	70	70	34	152		79	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	05/24/1989	QTR	FL		O	24	64	26	128.99
60.67	0	4962	70	78	26	129		61	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	08/07/1989	QTR	FL		O	24	64	23	89.01
120.75	0	3870	84	90	23	89		121	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	11/07/1989	QTR	FL		O	24	64	16	14.99
90.67	0	938	85	75	16	15		91	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	02/09/1990	QTR	FL		O	24	64	17	107
77.44	0	6294	82	75	17	107		77	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	05/02/1990	QTR	FL		O	24	64	14	110
113.27	0	7857	89	75	14	110		113	0	0		0	Y	
HI376A	03295	G02754	A017	427114057200	S01	07/20/1990	QTR	FL		O	24	64	13	79
117	0	6077	90	90	13	79		117	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A017	427114057200	S01	11/06/1990	QTR	FL		O	24	64	6	68
69	0	11333	92	85	6	68		69	0	0		0	Y	
HI376A	03295	G02754	A018	427114057300	S01	11/14/1985	QTR	FL		O	24	11	250.8	0
0	0	0	0	1340	251	0		0	0	0		0	Y	
HI376A	03295	G02754	A018	427114057300	S01	12/04/1985	QTR	FL		O	24	12	272	652.53
0	0	2401	0	1420	272	653		0	0	0		0	Y	
HI376A	03295	G02754	A018	427114057300	S01	04/24/1986	QTR	FL		O	24	13	146	126.29
0	0	863	0	600	146	126		0	0	0		0	Y	
HI376A	03295	G02754	A018	427114057300	S01	08/17/1986	QTR	FL		O	24	12	78	64.97
0	0	833	0	310	78	65		0	0	0		0	Y	
HI376A	03295	G02754	A018	427114057300	S01	10/11/1986	QTR	FL		O	24	13	57	44.97
299.25	0	789	84	170	57	45		299	0	0		0	Y	
HI376A	03295	G02754	A018	427114057300	S02	11/14/1988	COM	FL		O	8	64	48	557
47	0	11604	49.5	80	144	1671		141	36	0	SOLD	860		
HI376A	03295	G02754	A018	427114057300	S02	02/09/1989	QTR	FL		O	24	64	28	522
20.28	0	18643	42	80	28	522		20	0	0		0	N	
HI376A	03295	G02754	A018	427114057300	S02	05/25/1989	QTR	FL		O	24	64	20	459
17.74	0	22950	47	70	20	459		18	0	0		0	N	
HI376A	03295	G02754	A018	427114057300	S02	08/03/1989	QTR	FL		O	24	64	5	483
4.43	0	96600	47	70	5	483		4	0	0		0	N	
HI376A	03295	G02754	A018	427114057300	S02	11/08/1989	QTR	FL		O	24	64	19	318.9
13.76	0	16789	42	85	19	319		14	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A018	427114057300	S02	02/08/1990	QTR	FL		O	24	64	15	419
12.78	0	27933	46	75	15	419		13	0	0		0	N	
HI376A	03295	G02754	A018	427114057300	S02	05/12/1990	QTR	FL		O	24	64	18	398.99
13.58	0	22167	43	70	18	399		14	0	0		0	N	
HI376A	03295	G02754	A018	427114057300	S02	07/06/1990	QTR	FL		O	24	64	20	281
20	0	14050	50	80	20	281		20	0	0		0	Y	
HI376A	03295	G02754	A018	427114057300	S02	07/06/1990	POT	FL		O	24	64	20	387
20	0	19350	50	80	20	387		20	36	0		0		
HI376A	03295	G02754	A018	427114057300	S02	10/26/1990	QTR	FL		O	24	64	12	257
20.43	0	21417	63	90	12	257		20	0	0		0	Y	
HI376A	03295	G02754	A019	427114057400	S01	02/09/1988	POT	FL		G	24	22	19	373
2	0	19632	9.5	1040	19	373		2	0	.62		0		
HI376A	03295	G02754	A019	427114057400	S01	03/15/1988	SEM	FL		G	24	0	46	554
2	2040	12043	4.2	1150	46	554		2	0	0		1050	Y	
HI376A	03295	G02754	A019	427114057400	S01	10/28/1988	SEM	FL		G	24	0	154	1231
5	1700	7994	3.1	810	154	1231		5	0	0		1060	Y	
HI376A	03295	G02754	A019	427114057400	S01	05/24/1989	SEM	FL		G	24	0	131	1314
13	1660	10031	9	495	131	1314		13	0	0		1020	Y	
HI376A	03295	G02754	A019	427114057400	S01	09/13/1989	POT	FL		O	24	42	138	1324
4	0	9594	2.8	120	138	1324		4	38	.62		0		
HI376A	03295	G02754	A019	427114057400	S01	11/04/1989	QTR	FL		O	24	128	122	1315.89
5.08	0	10787	4	100	122	1316		5	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI376A	03295	G02754	A019	427114057400	S01	02/08/1990	QTR	FL		O	24	128	100	1765.9
0	0	17660	0	85	100	1766	0	0	0			0		Y
HI376A	03295	G02754	A019	427114057400	S01	05/06/1990	QTR	FL		O	24	64	108	1447.96
0	0	13407	0	95	108	1448	0	0	0			0		Y
HI376A	03295	G02754	A019	427114057400	S01	07/20/1990	QTR	FL		O	24	64	125	1202
6125	0	9616	98	90	125	1202	6125	0	0			0		Y
HI376A	03295	G02754	A019	427114057400	S01	11/16/1990	QTR	FL		O	24	64	93	1118.98
0	0	12032	0	105	93	1119	0	0	0			0		Y
HI376A	03295	G02754	A022	427114057700	S01	11/12/1985	QTR	FL		O	24	19	235	0
0	0	0	0	725	235	0	0	0	0			0		Y
HI376A	03295	G02754	A022	427114057700	S01	12/29/1985	QTR	FL		O	24	25	245	1461.18
0	0	5963	0	420	245	1461	0	0	0			0		Y
HI376A	03295	G02754	A022	427114057700	S01	05/16/1986	QTR	FL		O	24	31	209	1238.12
0	0	5923	0	262	209	1238	0	0	0			0		Y
HI376A	03295	G02754	A022	427114057700	S01	08/16/1986	QTR	FL		O	24	64	257	1142.11
0	0	4444	0	105	257	1142	0	0	0			0		Y
HI376A	03295	G02754	A022	427114057700	S01	10/12/1986	QTR	FL		O	24	64	166	1198.02
0	0	7217	0	100	166	1198	0	0	0			0		Y
HI376A	03295	G02754	A022	427114057700	S01	07/10/1987	QTR	FL		O	24	64	118	1085.01
50.57	0	9195	30	80	118	1085	51	0	0			0		Y
HI376A	03295	G02754	A022	427114057700	S01	10/31/1987	QTR	FL		O	24	64	118	859.04
69.3	0	7280	37	140	118	859	69	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A022	427114057700	S01	02/20/1988	QTR	FL		O	24	128	106	974.03
33.47	0	9189	24	80	106	974		33	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	03/19/1988	QTR	FL		O	24	128	102	844.97
50.24	0	8284	33	80	102	845		50	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	08/07/1988	QTR	FL		O	24	128	110	889.02
32.86	0	8082	23	80	110	889		33	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	10/30/1988	QTR	FL		O	24	128	73	690
89.22	0	9452	55	80	73	690		89	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	11/14/1988	COM	FL		O	8	64	86	676
112	0	7860	56.6	80	258	2028		336	37	0	SOLD	320		
HI376A	03295	G02754	A022	427114057700	S01	02/09/1989	QTR	FL		O	24	128	71	687
86.78	0	9676	55	80	71	687		87	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	05/25/1989	QTR	FL		O	24	64	66	664.95
103.23	0	10076	61	70	66	665		103	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	08/04/1989	QTR	FL		O	24	64	71	581.99
94.12	0	8197	57	80	71	582		94	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	11/06/1989	QTR	FL		O	24	64	15	107.6
135	0	7200	90	88	15	108		135	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	02/09/1990	QTR	FL		O	24	64	61	635.99
84.24	0	10426	58	75	61	636		84	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01	05/03/1990	QTR	FL		O	24	24	92	912.92
69.4	0	9924	43	82	92	913		69	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI376A	03295	G02754	A022	427114057700	S01 07/04/1990	QTR	FL			O	24	64	112	1222.03
199.11	0	10911	64	105	112	1222		199	0	0		0	Y	
HI376A	03295	G02754	A022	427114057700	S01 11/12/1990	QTR	FL			O	24	64	61	363.01
103.86	0	5951	63	95	61	363		104	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 09/16/1985	QTR	UK			O	24	8	416	210.91
73.41	0	507	15	486	416	211		73	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 02/09/1986	QTR	UK			O	24	9	326	243.85
44.45	0	748	12	501	326	244		44	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 04/12/1986	QTR	UK			O	24	10	353	268.99
93.84	0	762	21	498	353	269		94	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 08/08/1986	QTR	UK			O	24	12	576	380.16
144	0	660	20	471	576	380		144	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 07/10/1987	QTR	FL			O	24	24	588	313.99
103.76	0	534	15	409	588	314		104	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 10/02/1987	QTR	FL			O	24	24	622	342.72
69.11	0	551	10	405	622	343		69	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 01/23/1988	QTR	FL			O	24	24	593	285.23
80.86	0	481	12	416	593	285		81	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 04/24/1988	QTR	FL			O	24	24	606	218.16
124.12	0	360	17	409	606	218		124	0	0		0	Y	
HI573A	03295	G02757	A001B	427094007100	S01 07/10/1988	QTR	FL			O	24	24	286	156.73
128.49	0	549	31	300	286	157		128	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	A001B	427094007100	S01	04/08/1990	POT	GL		O	24	28	88	276
268	0	3136	75.3	216	88	276	268	0	.6			0		
HI573A	03295	G02757	A001B	427094007100	S01	05/20/1990	QTR	GL		O	24	28	136	118.05
317.33	0	868	70	360	136	118	317	0	0			0	Y	
HI573A	03295	G02757	A001B	427094007100	S01	09/08/1990	QTR	GL		O	24	99	170	182.92
255	0	1076	60	148	170	183	255	0	0			0	Y	
HI573A	03295	G02757	A001B	427094007100	S01	12/10/1990	QTR	GL		O	24	99	108	209.95
264.41	0	1944	71	167	108	210	264	0	0			0	Y	
HI573A	03295	G02757	B013A	427094025500	S01	08/09/1985	SEM	FL		G	24	0	156	3342
0	4540	21423	0	3970	156	3342	0	0	0			952	Y	
HI573A	03295	G02757	B013A	427094025500	S01	04/19/1986	SEM	FL		G	24	0	203	2362
1	4700	11635	.5	4080	203	2362	1	0	0			1035	Y	
HI573A	03295	G02757	B013A	427094025500	S01	10/24/1987	SEM	FL		G	24	0	187	2463
84	4090	13171	31	3975	187	2463	84	0	0			1008	Y	
HI573A	03295	G02757	B013A	427094025500	S01	04/03/1988	SEM	FL		G	24	0	500	2602
108	4500	5204	17.8	3680	500	2602	108	0	0			910	Y	
HI573A	03295	G02757	B013C	427094025500	S02	09/07/1989	COM	FL		G	24	15	100	150
3	0	1500	2.9	600	100	150	3	0	0	SOLD		0		
HI573A	03295	G02757	F001A	427114059400	S01	04/20/1987	POT	FL		O	4	26	440	559
0	0	1270	0	4100	2640	3354	0	33.8	.64			0		
HI573A	03295	G02757	F001A	427114059400	S01	08/04/1987	QTR	FL		O	24	26	2503	3719.46
51.08	0	1486	2	3900	2503	3719	51	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F001A	427114059400	S01	10/10/1987	QTR	FL		O	24	26	2641	3634.02
81.68	0	1376	3	3840	2641	3634	82	0	0				0	Y
HI573A	03295	G02757	F001A	427114059400	S01	01/09/1988	POT	FL		O	12	26	1173	1935
35	0	1650	2.9	3800	2346	3870	70	33.8	.64				0	
HI573A	03295	G02757	F001A	427114059400	S01	01/22/1988	QTR	FL		O	24	26	2316	3689.39
71.63	0	1593	3	3700	2316	3689	72	0	0				0	Y
HI573A	03295	G02757	F001A	427114059400	S01	04/13/1988	QTR	FL		O	24	26	2162	3720.8
44.12	0	1721	2	3585	2162	3721	44	0	0				0	Y
HI573A	03295	G02757	F001A	427114059400	S01	07/08/1988	QTR	FL		O	24	26	1908	3161.56
121.79	0	1657	6	3400	1908	3162	122	0	0				0	Y
HI573A	03295	G02757	F001A	427114059400	S01	10/25/1989	QTR	FL		O	24	23	1081	2004.17
532.43	0	1854	33	2200	1081	2004	532	0	0				0	N
HI573A	03295	G02757	F001A	427114059400	S01	11/18/1989	POT	FL		O	12	23	522	1128
210	0	2161	28.7	2190	1044	2256	420	29.8	.6				0	
HI573A	03295	G02757	F001A	427114059400	S01	02/03/1990	QTR	FL		O	24	23	856	1668.34
619.86	0	1949	42	2160	856	1668	620	0	0				0	Y
HI573A	03295	G02757	F001A	427114059400	S01	05/20/1990	QTR	FL		O	24	23	853	1615.58
592.76	0	1894	41	2280	853	1616	593	0	0				0	Y
HI573A	03295	G02757	F001A	427114059400	S01	08/14/1990	QTR	FL		O	24	23	808	1527.12
609.54	0	1890	43	2040	808	1527	610	0	0				0	Y
HI573A	03295	G02757	F001A	427114059400	S01	12/03/1990	QTR	FL		O	24	23	740	2006.14
605.45	0	2711	45	1980	740	2006	605	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F002	427114059800	S01	04/26/1987	POT	FL		G	4	28	145	1921
0	0	13248	0	4320	870	11526	0	56.1	.6			0		
HI573A	03295	G02757	F002	427114059800	S01	07/21/1987	SEM	FL		G	24	0	790	11731
1	4395	14849	.1	3900	790	11731	1	0	0			1130		Y
HI573A	03295	G02757	F002	427114059800	S01	11/01/1987	POT	FL		G	12	20	223.5	3966
0	0	17745	0	3825	447	7932	0	56.1	.619			0		
HI573A	03295	G02757	F002	427114059800	S01	04/14/1988	SEM	FL		G	24	0	770	12227
0	3980	15879	0	3540	770	12227	0	0	0			1160		Y
HI573A	03295	G02757	F002	427114059800	S01	02/03/1990	POT	FL		G	24	16	300	5148
0	0	17160	0	3520	300	5148	0	37	.6			0		
HI573A	03295	G02757	F002	427114059800	S01	04/02/1990	POT	FL		G	24	16	122	4377
193	0	35877	61.3	3440	122	4377	193	37	.6			0		
HI573A	03295	G02757	F002	427114059800	S01	11/15/1990	SEM	FL		G	24	0	349	5982
0	3800	17140	0	3245	349	5982	0	0	0			1220		N
HI573A	03295	G02757	F003	427114059900	S01	10/06/1987	QTR	FL		O	24	30	1015	1479.87
20.71	0	1458	2	1100	1015	1480	21	0	0			0		Y
HI573A	03295	G02757	F003	427114059900	S01	11/12/1987	POT	FL		O	24	30	1443	2636
45	0	1827	3	1240	1443	2636	45	36.7	.63			0		
HI573A	03295	G02757	F003	427114059900	S01	01/15/1988	QTR	FL		O	24	32	852	755.72
0	0	887	0	1070	852	756	0	0	0			0		Y
HI573A	03295	G02757	F003	427114059900	S01	04/11/1988	QTR	FL		O	24	32	690	650.67
6.97	0	943	1	1060	690	651	7	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F004	427114060600	S01	10/12/1987	QTR	FL		O	24	16	2350	2986.85
0	0	1271	0	4060	2350	2987	0	0	0				0	N
HI573A	03295	G02757	F004	427114060600	S01	01/22/1988	QTR	FL		O	24	16	2194	2856.59
0	0	1302	0	3850	2194	2857	0	0	0				0	N
HI573A	03295	G02757	F004	427114060600	S01	04/26/1988	QTR	FL		O	24	17	2158	2617.65
21.8	0	1213	1	3680	2158	2618	22	0	0				0	N
HI573A	03295	G02757	F004	427114060600	S01	07/08/1988	QTR	FL		O	24	17	1942	2334.28
39.63	0	1202	2	3500	1942	2334	40	0	0				0	Y
HI573A	03295	G02757	F004	427114060600	S01	10/21/1989	QTR	FL		O	24	20	1366	1438.4
613.71	0	1053	31	2120	1366	1438	614	0	0				0	N
HI573A	03295	G02757	F004	427114060600	S01	11/29/1989	POT	FL		O	12	20	645	553
307	0	857	32.2	2060	1290	1106	614	30	.6				0	
HI573A	03295	G02757	F004	427114060600	S01	02/04/1990	QTR	FL		O	24	19	1126	1183.43
782.47	0	1051	41	2840	1126	1183	782	0	0				0	Y
HI573A	03295	G02757	F004	427114060600	S01	05/24/1990	QTR	FL		O	24	19	993	800.36
845.89	0	806	46	1810	993	800	846	0	0				0	Y
HI573A	03295	G02757	F004	427114060600	S01	08/27/1990	QTR	FL		O	24	19	921	869.42
921	0	944	50	1685	921	869	921	0	0				0	Y
HI573A	03295	G02757	F004	427114060600	S01	11/12/1990	QTR	FL		O	24	19	741	1338.99
905.67	0	1807	55	1650	741	1339	906	0	0				0	Y
HI573A	03295	G02757	F005A	427114060900	S01	08/18/1987	COM	FL		G	19	18	850	2109
0	0	2480	0	3758	1074	2664	0	31	0			VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F005A	427114060900	S01	08/26/1987	POT	FL		O	4	16	288	531
0	0	1844	0	3150	1728	3186	0	34	.62		0			
HI573A	03295	G02757	F005A	427114060900	S01	10/02/1987	QTR	FL		O	24	16	998	1951.09
136.09	0	1955	12	2240	998	1951	136	0	0		0		Y	
HI573A	03295	G02757	F005A	427114060900	S01	01/20/1988	QTR	FL		O	24	16	522	891.05
183.41	0	1707	26	1490	522	891	183	0	0		0		Y	
HI573A	03295	G02757	F005A	427114060900	S01	04/27/1988	QTR	FL		O	24	18	521	1545.81
245.18	0	2967	32	1200	521	1546	245	0	0		0		Y	
HI573A	03295	G02757	F005A	427114060900	S01	07/09/1988	QTR	FL		O	24	18	387	755.81
237.19	0	1953	38	1160	387	756	237	0	0		0		Y	
HI573A	03295	G02757	F005A	427114060900	S01	01/10/1990	POT	FL		O	24	11	393	492
408	0	1252	50.9	1600	393	492	408	34	.635		0			
HI573A	03295	G02757	F005A	427114060900	S01	02/04/1990	QTR	FL		O	24	14	338	811.88
611.44	0	2402	64.4	1300	338	812	611	0	0		0		Y	
HI573A	03295	G02757	F006A	427114061001	S01	09/16/1987	POT	FL		O	6	19	695	700
2.5	0	1007	.4	3990	2780	2800	10	34	.62		0			
HI573A	03295	G02757	F006A	427114061001	S01	09/20/1987	COM	FL		G	14	18	858	2154
0	750	2511	0	3857	1471	3693	0	27	0	VENT	0			
HI573A	03295	G02757	F006A	427114061001	S01	10/06/1987	QTR	FL		O	24	19	2753	3218.26
0	0	1169	0	3900	2753	3218	0	0	0		0		Y	
HI573A	03295	G02757	F006A	427114061001	S01	01/14/1988	QTR	FL		O	24	19	2731	3624.04
0	0	1327	0	3430	2731	3624	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F006A	427114061001	S01	04/28/1988	QTR	FL		O	24	19	2496	2970.24
25.21	0	1190	1	3525	2496	2970	25	0	0		0		Y	
HI573A	03295	G02757	F006A	427114061001	S01	07/11/1988	QTR	FL		O	24	19	2479	2781.44
0	0	1122	0	3390	2479	2781	0	0	0		0		Y	
HI573A	03295	G02757	F006A	427114061001	S01	10/20/1989	QTR	FL		O	24	21	1535	1178.88
229.37	0	768	13	1815	1535	1179	229	0	0		0		N	
HI573A	03295	G02757	F006A	427114061001	S01	11/28/1989	POT	FL		O	12	21	680	642
152	0	944	18.3	1730	1360	1284	304	29.6	.595		0			
HI573A	03295	G02757	F006A	427114061001	S01	02/05/1990	QTR	FL		O	24	18	1387	1345.39
4.17	0	970	.3	1810	1387	1345	4	0	0		0		Y	
HI573A	03295	G02757	F006A	427114061001	S01	03/06/1990	COM	FL		G	24	18	610	7519
0	0	12326	0	4325	610	7519	0	0	0		SOLD	0		
HI573A	03295	G02757	F006A	427114061001	S01	04/02/1990	COM	FL		O	24	64	1529	1028
17	0	672	1.1	1640	1529	1028	17	0	0		SOLD	0		
HI573A	03295	G02757	F006A	427114061001	S01	05/31/1990	QTR	FL		O	24	20	973	1030.41
397.42	0	1059	29	1520	973	1030	397	0	0		0		Y	
HI573A	03295	G02757	F006A	427114061001	S01	08/28/1990	QTR	FL		O	24	20	903	1032.13
424.94	0	1143	32	1520	903	1032	425	0	0		0		Y	
HI573A	03295	G02757	F006A	427114061001	S01	11/12/1990	QTR	FL		O	24	20	748	905.08
478.23	0	1210	39	1510	748	905	478	0	0		0		Y	
HI573A	03295	G02757	F008A	427114061700	S01	04/02/1988	POT	FL		G	16	19	512.7	6513
0	0	12705	0	4100	769	9770	0	53	.63		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F008A	427114061700	S01	04/15/1988	SEM	FL		G	24	0	786	10823
4	4930	13770	.5	3920	786	10823	4	0	0		1140		Y	
HI573A	03295	G02757	F008A	427114061700	S01	10/23/1989	SEM	FL		G	24	0	343	5615
1	3600	16370	.3	3000	343	5615	1	0	0		1109		N	
HI573A	03295	G02757	F008A	427114061700	S01	11/26/1989	POT	FL		G	24	18	515	6274
3	0	12183	.6	2860	515	6274	3	52	.63		0			
HI573A	03295	G02757	F008A	427114061700	S01	05/21/1990	SEM	FL		G	24	0	401	4375
9	3145	10910	2.2	2610	401	4375	9	0	0		622		Y	
HI573A	03295	G02757	F008A	427114061700	S01	12/06/1990	SEM	FL		G	24	0	451	5482
33	3380	12155	6.8	2310	451	5482	33	0	0		1220		Y	
HI573A	03295	G02757	F010A	427114062600	S01	09/09/1988	COM	FL		G	4	16	1322	3060
15	0	2315	1.1	3923	7932	18360	90	30.7	0	VENT	0			
HI573A	03295	G02757	F010A	427114062600	S01	01/05/1989	POT	FL		G	24	12	902	2378
0	0	2636	0	4570	902	2378	0	30.7	.625		0			
HI573A	03295	G02757	F010A	427114062600	S01	07/04/1989	COM	FL		O	24	14	1086	1484
3	0	1366	.3	3600	1086	1484	3	0	0	SOLD	0			
HI573A	03295	G02757	F010A	427114062600	S01	10/31/1989	QTR	FL		O	24	19	967	3950.2
40.29	0	4085	4	4140	967	3950	40	0	0		0			N
HI573A	03295	G02757	F010A	427114062600	S01	05/17/1990	POT	FL		O	12	19	466	2742
63	0	5884	11.9	3580	932	5484	126	0	.626		0			
HI573A	03295	G02757	F010A	427114062600	S01	05/31/1990	QTR	FL		O	24	19	959	4714.45
169.24	0	4916	15	3300	959	4714	169	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI573A	03295	G02757	F010A	427114062600	S01	08/23/1990	QTR	FL		O	24	19	847	5092.16
398.59	0	6012	32	3100	847	5092		399	0	0			0	Y
HI573A	03295	G02757	F010A	427114062600	S01	12/02/1990	QTR	FL		O	24	19	939	4081.83
264.85	0	4347	22	2910	939	4082		265	0	0			0	Y
HI573A	03295	G02757	F011A	427114063100	S01	07/07/1989	COM	FL		G	4	32	1582	2135
0	0	1350	0	1597	9492	12810		0	0	0		SOLD	0	
HI573A	03295	G02757	F011A	427114063100	S01	10/28/1989	QTR	FL		O	24	11	355	285.06
267.81	0	803	43	1325	355	285		268	0	0			0	N
HI573A	03295	G02757	F012A	427114063600	S01	03/24/1989	COM	FL		O	36	17	1460	1488
24	0	1020	1.6	3270	973	992		16	22.9	0		VENT	0	
HI573A	03295	G02757	F012A	427114063600	S01	11/15/1989	POT	FL		O	12	17	1046.5	954
.5	0	912	0	3200	2093	1908		1	37.5	.6			0	
HI573A	03295	G02757	F012A	427114063600	S01	11/15/1989	QTR	FL		O	24	17	2093	1908.82
0	0	912	0	3200	2093	1909		0	0	0			0	Y
HI573A	03295	G02757	F012A	427114063600	S01	02/03/1990	QTR	FL		O	24	14	840	1457.4
484.92	0	1735	36.6	2240	840	1457		485	0	0			0	Y
HI573A	03295	G02757	F012A	427114063600	S01	05/21/1990	QTR	FL		O	24	17	783	643.63
882.96	0	822	53	1930	783	644		883	0	0			0	Y
HI573A	03295	G02757	F012A	427114063600	S01	09/05/1990	QTR	FL		O	24	17	606	902.94
909	0	1490	60	1735	606	903		909	0	0			0	Y
HI573A	03295	G02757	F012A	427114063600	S01	12/01/1990	QTR	FL		O	24	17	494	494
958.94	0	1000	66	1650	494	494		959	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F013B	427114063800	S02	07/11/1989	COM	FL		G	34	30	1249	19105
0	0	15290	0	4440	882	13486	0	46.6	0	VENT	0			
HI573A	03295	G02757	F013B	427114063800	S02	11/04/1989	POT	FL		G	12	16	239.5	2669
7.5	0	11144	3	4820	479	5338	15	52.1	.6		0			
HI573A	03295	G02757	F013B	427114063800	S02	11/04/1989	SEM	FL		G	24	0	479	5338
15	6200	11144	3	4820	479	5338	15	0	0		1109		Y	
HI573A	03295	G02757	F014A	427114063900	S01	03/04/1990	COM	FL		G	24	36	3828	4110
1	0	1074	0	1898	3828	4110	1	30	0	SOLD	0			
HI573A	03295	G02757	F014A	427114063900	S01	03/18/1990	POT	FL		O	12	31	1764.7	1290
0	0	731	0	3060	3529	2580	0	30.4	.61		0			
HI573A	03295	G02757	F014A	427114063900	S01	06/12/1990	QTR	FL		O	24	25	3645	4541.67
0	0	1246	0	3430	3645	4542	0	0	0		0		N	
HI573A	03295	G02757	F014A	427114063900	S01	07/08/1990	COM	FL		G	24	64	3380	3838
0	0	1136	0	3680	3380	3838	0	0	0	SOLD	0			
HI573A	03295	G02757	F014A	427114063900	S01	07/24/1990	POT	FL		O	12	35	2200	2373
0	0	1079	0	3480	4400	4746	0	30.4	.62		0			
HI573A	03295	G02757	F014A	427114063900	S01	09/12/1990	QTR	FL		O	24	21	2298	2327.87
0	0	1013	0	3420	2298	2328	0	0	0		0		Y	
HI573A	03295	G02757	F014A	427114063900	S01	12/01/1990	QTR	FL		O	24	27	3306	2896.06
33.39	0	876	1	2880	3306	2896	33	0	0		0		Y	
HI573A	03295	G02757	F015	427114064701	S01	03/02/1990	COM	FL		G	24	16	706	1445
1	0	2047	.1	2288	706	1445	1	39	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F015	427114064701	S01	03/11/1990	POT	FL		O	4	16	60	222
0	0	3700	0	2165	360	1332	0	42.1	.6			0		
HI573A	03295	G02757	F015	427114064701	S01	05/08/1990	COM	FL		O	24	64	428	10
155	0	23	26.6	2290	428	10	155	0	0	SOLD		0		
HI573A	03295	G02757	F015	427114064701	S01	05/21/1990	QTR	FL		O	24	16	132	5514.96
148.85	0	41780	53	2640	132	5515	149	0	0			0	N	
HI573A	03295	G02757	F015	427114064701	S01	07/25/1990	POT	FL		O	12	9	101	927
153.5	0	9178	60.3	1920	202	1854	307	43.5	0			0		
HI573A	03295	G02757	F015	427114064701	S01	09/11/1990	QTR	FL		O	24	1	90	1275.03
383.68	0	14167	81	1800	90	1275	384	0	0			0	Y	
HI573A	03295	G02757	F015	427114064701	S01	11/10/1990	QTR	FL		O	24	16	143	2389.96
878.43	0	16713	86	1550	143	2390	878	0	0			0	Y	
HI573A	03295	G02757	F017A	427114066700	S01	07/05/1990	COM	FL		O	4	48	1550	2.3
0	0	2	0	2744	9300	14	0	27.8	0	VENT		1600		
HI573A	03295	G02757	F017A	427114066700	S01	08/12/1990	POT	FL		O	12	41	3540	4086
0	0	1154	0	3150	7080	8172	0	30	.62			0		
HI573A	03295	G02757	F017A	427114066700	S01	09/09/1990	QTR	FL		O	24	46	6794	8655.55
0	0	1274	0	3175	6794	8656	0	0	0			0	Y	
HI573A	03295	G02757	F017A	427114066700	S01	12/04/1990	QTR	FL		O	24	35	5199	11313.02
0	0	2176	0	3225	5199	11313	0	0	0			0	Y	
HI573A	03295	G02757	F019A	427114067100	S01	10/20/1990	COM	FL		G	4.5	18	216	410
0	0	1898	0	2778	1152	2187	0	0	0	VENT		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	03295	G02757	F019A	427114067100	S01	10/23/1990	POT	FL		O	6	16	301	671
1	0	2229	.3	3000	1204	2684	4	34.2	.625		0			
HI573A	03295	G02757	F019A	427114067100	S01	12/03/1990	QTR	FL		O	24	17	865	5330.13
8.74	0	6162	1	3260	865	5330	9	0	0		0		Y	
HI389A	01284	G02759	A001A	427114054900	D01	10/01/1988	POT	FL		G	4	14	1.7	1073.48
0	0	3864600	0	3750	10	38646	0	0	.564		0			
HI389A	01284	G02759	A001A	427114054900	D01	07/28/1989	SEM	FL		G	24	0	5	4891
290	3390	978200	98.3	2575	5	4891	290	0	0		1050		N	
HI389A	01284	G02759	A001A	427114054900	D01	12/04/1989	POT	FL		G	24	20	1.5	2029
981	0	1014500	99.8	1950	2	2029	981	55	.564		0			
HI389A	01284	G02759	A001B	427114054900	D02	09/24/1988	POT	FL		G	4	17	18.8	995
0	0	52832	0	2550	113	5970	0	52	.596		0			
HI389A	01284	G02759	A001B	427114054900	D02	10/25/1989	SEM	FL		G	24	0	98	4677
2	3320	47724	2	1700	98	4677	2	0	0		1050		N	
HI389A	01284	G02759	A001B	427114054900	D02	12/02/1989	POT	FL		G	24	20	86.3	4593
0	0	53407	0	1600	86	4593	0	55.4	.596		0			
HI389A	01284	G02759	A001B	427114054900	D02	05/20/1990	SEM	FL		G	24	0	82	4235
1	2860	51646	1.2	1640	82	4235	1	0	0		1065		Y	
HI389A	01284	G02759	A001B	427114054900	D02	12/14/1990	SEM	FL		G	24	0	82	4297
1	2600	52402	1.2	1450	82	4297	1	0	0		1015		Y	
HI389A	01284	G02759	A002A	427114056100	S01	09/25/1988	POT	FL		G	4	24	.5	1034
0	0	2068000	0	1820	3	6204	0	0	.567		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI389A	01284	G02759	A002A	427114056100	S01	10/22/1989	SEM	FL		G	24	0	2	4700
21	1925	2350000	91.3	1640	2	4700		21	0	0		1045	N	
HI389A	01284	G02759	A002A	427114056100	S01	12/05/1989	POT	FL		G	24	20	2	4522
31	0	2261000	93.9	1630	2	4522		31	55.8	.6		0		
HI389A	01284	G02759	A002A	427114056100	S01	05/21/1990	SEM	FL		G	24	0	1	2119
16	1860	2119000	94.1	1620	1	2119		16	0	0		1041	Y	
HI389A	01284	G02759	A002A	427114056100	S01	12/16/1990	SEM	FL		G	24	0	1	4223
37	1810	4223000	97.4	1450	1	4223		37	0	0		976	Y	
HI389A	01284	G02759	A003B	427114056300	S02	02/04/1989	COM	FL		G	6	10	2	373
0	0	186500	0	1750	8	1492		0	0	0	SOLD	0		
HI389A	01284	G02759	A004A	427114056601	S01	09/25/1988	POT	FL		G	16	24	1.3	3944
0	0	4437000	0	1860	2	8874		0	46.8	.567		0		
HI389A	01284	G02759	A004A	427114056601	S01	10/20/1989	SEM	FL		G	24	0	2	4399
30	1920	2199500	93.8	1700	2	4399		30	0	0		1050	N	
HI389A	01284	G02759	A004A	427114056601	S01	12/07/1989	POT	FL		G	12	22	1.2	2305
18.7	0	2305000	94	1650	2	4610		37	55	.6		0		
HI389A	01284	G02759	A004A	427114056601	S01	05/19/1990	SEM	FL		G	24	0	1	1508
27	1860	1508000	96.4	1640	1	1508		27	0	0		1041	Y	
HI389A	01284	G02759	A004A	427114056601	S01	12/16/1990	SEM	FL		G	24	0	2	3732
144	1800	1866000	98.6	1460	2	3732		144	0	0		955	Y	
HI389A	01284	G02759	A006A	427114056800	S01	10/05/1988	POT	FL		G	5	14	1.5	1025
0	0	702857	0	3800	7	4920		0	0	.572		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI389A	01284	G02759	A006A	427114056800	S01	10/25/1989	SEM	FL		G	24	0	14	9368
0	3320	669143	0	3080	14	9368		0	0	0			1040	N
HI389A	01284	G02759	A006A	427114056800	S01	12/06/1989	POT	FL		G	24	21	14.1	9367
.4	0	669071	2.8	3050	14	9367		0	55.8	.6			0	
HI389A	01284	G02759	A006A	427114056800	S01	05/12/1990	SEM	FL		G	24	0	8	5483
1	3100	685375	11.1	3010	8	5483		1	0	0			1060	Y
HI389A	01284	G02759	A006A	427114056800	S01	12/10/1990	SEM	FL		G	24	0	5	4185
1	3100	837000	16.7	2600	5	4185		1	0	0			986	Y
HI545A	00040	G02779	A001	427094039900	S01	08/03/1985	SEM	FL		G	24	0	0	10820
15	640	9999999	100	495	0	10820		15	0	0			440	Y
HI545A	00040	G02779	A001	427094039900	S01	05/27/1986	SEM	FL		G	24	0	0	5688
466	985	9999999	100	795	0	5688		466	0	0			780	Y
HI545A	00040	G02779	A001	427094039900	S01	10/28/1986	SEM	FL		G	24	0	0	4698
105	962	9999999	100	770	0	4698		105	0	0			755	Y
HI545A	00040	G02779	A001	427094039900	S01	10/06/1987	SEM	FL		G	24	0	0	6254
1390	962	9999999	100	640	0	6254		1390	0	0			620	Y
HI545A	00040	G02779	A001	427094039900	S01	03/16/1988	SEM	FL		G	24	0	0	6063
1170	902	9999999	100	610	0	6063		1170	0	0			590	Y
HI545A	00040	G02779	A001	427094039900	S01	12/26/1988	SEM	FL		G	24	0	0	5293
706	820	9999999	100	540	0	5293		706	0	0			510	Y
HI545A	00040	G02779	A001	427094039900	S01	06/10/1989	SEM	FL		G	24	0	0	3589
142	778	9999999	100	530	0	3589		142	0	0			495	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI545A	00040	G02779	A001	427094039900	S01	12/17/1989	SEM	FL		G	24	0	0	3978
680	765	9999999	100	450	0	3978		680	0	0			433	Y
HI545A	00040	G02779	A001	427094039900	S01	06/28/1990	SEM	FL		G	24	0	0	2787
820	765	9999999	100	376	0	2787		820	0	0			376	Y
HI545A	00040	G02779	A001	427094039900	S01	12/15/1990	SEM	FL		G	24	0	0	2688
810	765	9999999	100	355	0	2688		810	0	0			350	Y
HI334A	01026	G02786	A001	427114052100	S01	10/26/1985	SEM	FL		G	24	0	0	2000
0	1997	9999999	999.9	1700	0	2000		0	0	0			990	Y
HI334A	01026	G02786	A001	427114052100	S01	01/03/1986	SEM	FL		G	24	0	0	5400
0	1997	9999999	999.9	1250	0	5400		0	0	0			990	Y
HI334A	01026	G02786	A001	427114052100	S01	08/27/1987	SEM	FL		G	24	0	1	6000
0	1675	6000000	0	1100	1	6000		0	0	0			1050	Y
HI334A	01026	G02786	A001	427114052100	S01	01/11/1988	SEM	FL		G	24	0	0	3580
0	1675	9999999	999.9	1020	0	3580		0	0	0			1050	Y
HI334A	01026	G02786	A001	427114052100	S01	08/21/1988	SEM	FL		G	24	0	0	370
0	1395	9999999	999.9	1040	0	370		0	0	0			1050	Y
HI334A	01026	G02786	A001	427114052100	S01	06/02/1990	SEM	FL		G	24	0	0	60
0	500	9999999	999.9	150	0	60		0	0	0			965	N
HI334A	01026	G02786	A003	427114052400	S01	10/26/1985	SEM	FL		G	24	0	108	3000
0	4900	27778	0	4550	108	3000		0	0	0			990	Y
HI334A	01026	G02786	A003	427114052400	S01	05/30/1986	SEM	FL		G	24	0	278	5450
0	4900	19604	0	4680	278	5450		0	0	0			990	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI334A	01026	G02786	A003	427114052400	S01	08/05/1987	SEM	FL		G	24	0	228	11700
7	3550	51316	3	2825	228	11700		7	0	0			1050	Y
HI334A	01026	G02786	A003	427114052400	S01	02/14/1988	SEM	FL		G	24	0	40	2600
2	2170	65000	4.8	2000	40	2600		2	0	0			1050	Y
HI334A	01026	G02786	A003	427114052400	S01	11/30/1988	SEM	FL		G	24	0	22	2800
10	1950	127273	31.3	1110	22	2800		10	0	0			1050	Y
HI334A	01026	G02786	A003	427114052400	S01	01/24/1989	SEM	FL		G	24	0	20	2800
4	1700	140000	16.7	1170	20	2800		4	0	0			965	Y
HI334A	01026	G02786	A003	427114052400	S01	09/30/1989	SEM	FL		G	24	0	4	2800
14	1550	700000	77.8	1320	4	2800		14	0	0			965	Y
HI334A	01026	G02786	A003	427114052400	S01	03/27/1990	SEM	FL		G	24	0	30	2420
0	1340	80667	0	980	30	2420		0	0	0			955	Y
HI334A	01026	G02786	A008	427114053800	S01	10/02/1985	SEM	FL		G	24	0	252	5350
0	6500	21230	0	5650	252	5350		0	0	0			990	Y
HI334A	01026	G02786	A008	427114053800	S01	01/02/1986	SEM	FL		G	24	0	257	6400
0	6500	24903	0	5450	257	6400		0	0	0			990	Y
HI334A	01026	G02786	A008	427114053800	S01	08/11/1987	SEM	FL		G	24	0	400	13600
4	5300	34000	1	4500	400	13600		4	0	0			1010	Y
HI334A	01026	G02786	A008	427114053800	S01	03/19/1988	SEM	FL		G	24	0	197	9142
145	5300	46406	42.4	2680	197	9142		145	0	0			1010	Y
HI334A	01026	G02786	A008	427114053800	S01	11/30/1988	SEM	FL		G	24	0	55	1563
80	3600	28418	59.3	2540	55	1563		80	0	0			1010	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI334A	01026	G02786	A008	427114053800	S01	01/27/1989	SEM	FL		G	24	0	65	3198
355	3600	49200	84.5	1870	65	3198		355	0	0		1010	Y	
HI334A	01026	G02786	A008	427114053800	S01	09/30/1989	SEM	FL		G	24	0	80	2310
467	2450	28875	85.4	1410	80	2310		467	0	0		1010	Y	
HI334A	01026	G02786	A008	427114053800	S01	03/02/1990	SEM	FL		G	24	0	52	1900
466	2440	36538	90	1290	52	1900		466	0	0		950	Y	
GB236	00078	G02812	A002	608074001200	S01	10/29/1988	POT	FL		G	4	23	0	2328.17
0	0	9999999	999.9	1670	0	13969		0	0	.6		0		
GB236	00078	G02812	A002	608074001200	S01	05/05/1989	SEM	FL		G	24	0	0	11763
1	0	9999999	100	1580	0	11763		1	0	0		1080	N	
GB236	00078	G02812	A002	608074001200	S01	07/19/1989	SEM	FL		G	24	0	0	10366
1	0	9999999	100	1570	0	10366		1	0	0		1100	N	
GB236	00078	G02812	A002	608074001200	S01	08/18/1989	POT	FL		G	24	23	0	10945
1	0	9999999	100	1550	0	10945		1	0	.65		0		
GB236	00078	G02812	A002	608074001200	S01	01/17/1990	SEM	FL		G	24	0	0	10434
0	0	9999999	999.9	1475	0	10434		0	0	0		1185	Y	
GB236	00078	G02812	A002	608074001200	S01	12/08/1990	SEM	FL		G	24	0	0	11156
0	0	9999999	999.9	1250	0	11156		0	0	0		1170	Y	
GB236	00078	G02812	A004	608074001900	S01	10/16/1988	POT	FL		G	4	23	0	4005.5
0	0	9999999	999.9	1850	0	24033		0	0	.6		0		
GB236	00078	G02812	A004	608074001900	S01	05/12/1989	SEM	FL		G	24	0	0	13831
0	0	9999999	999.9	1720	0	13831		0	0	0		1085	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GB236	00078	G02812	A004	608074001900	S01	07/23/1989	SEM	FL		G	24	0	0	12647
1	0	9999999	100	1715	0	12647	1	0	0		1085		N	
GB236	00078	G02812	A004	608074001900	S01	08/16/1989	POT	FL		G	4	26	0	1614
0	0	9999999	999.9	1730	0	9684	0	0	.65		0			
GB236	00078	G02812	A004	608074001900	S01	12/26/1989	SEM	FL		G	24	0	0	17497
0	0	9999999	999.9	1520	0	17497	0	0	0		1090		Y	
GB236	00078	G02812	A004	608074001900	S01	01/22/1990	SEM	FL		G	24	0	0	16288
0	0	9999999	999.9	1520	0	16288	0	0	0		1170		Y	
GB236	00078	G02812	A004	608074001900	S01	12/09/1990	SEM	FL		G	24	0	0	17881
0	0	9999999	999.9	1320	0	17881	0	0	0		1170		Y	
GB236	00078	G02812	A006	608074001600	S01	10/18/1988	POT	FL		G	4	13	0	319.5
0	0	9999999	999.9	1660	0	1917	0	0	0		0			
GB236	00078	G02812	A006	608074001600	S01	05/21/1989	SEM	FL		G	24	0	0	2110
0	0	9999999	999.9	1505	0	2110	0	0	0		1070		N	
GB236	00078	G02812	A006	608074001600	S01	07/12/1989	SEM	FL		G	24	0	0	2114
0	0	9999999	999.9	1540	0	2114	0	0	0		1090		N	
GB236	00078	G02812	A006	608074001600	S01	08/21/1989	POT	FL		G	24	14	0	2105
0	0	9999999	999.9	1515	0	2105	0	0	.65		0			
GB236	00078	G02812	A006	608074001600	S01	01/23/1990	SEM	FL		G	24	0	0	1601
0	0	9999999	999.9	1480	0	1601	0	0	0		1170		Y	
GB236	00078	G02812	A006	608074001600	S01	12/09/1990	SEM	FL		G	24	0	0	1426
0	0	9999999	999.9	1340	0	1426	0	0	0		1170		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GB236	00078	G02812	A011	608074002200	S01	10/27/1988	POT	FL		G	4	29	0	1511.67
0	0	9999999	999.9	0	0	9070	0	0	.6			0		
GB236	00078	G02812	A011	608074002200	S01	05/06/1989	SEM	FL		G	24	0	0	8342
0	0	9999999	999.9	1630	0	8342	0	0	0			1080	N	
GB236	00078	G02812	A011	608074002200	S01	07/11/1989	SEM	FL		G	24	0	0	8159
1	0	9999999	100	1595	0	8159	1	0	0			1085	N	
GB236	00078	G02812	A011	608074002200	S01	08/25/1989	POT	FL		G	24	24	0	7787
1	0	9999999	100	1585	0	7787	1	0	.65			0		
GB236	00078	G02812	A011	608074002200	S01	02/03/1990	SEM	FL		G	24	0	0	7389
1	0	9999999	100	1550	0	7389	1	0	0			1180	Y	
GB236	00078	G02812	A011	608074002200	S01	12/07/1990	SEM	FL		G	24	0	0	7699
0	0	9999999	999.9	1330	0	7699	0	0	0			1170	Y	
GB236	00078	G02812	A013	608074002100	S01	10/09/1988	POT	FL		G	4	6	0	56.67
0	0	9999999	999.9	1763	0	340	0	0	.6			0		
GB236	00078	G02812	A013	608074002100	S01	02/28/1989	COM	FL		G	24	7	0	293
0	0	9999999	999.9	1565	0	293	0	0	0	SOLD		0		
GB236	00078	G02812	A013	608074002100	S01	06/19/1989	SEM	FL		G	24	0	0	1008
0	0	9999999	999.9	1080	0	1008	0	0	0			1080	N	
GB236	00078	G02812	A013	608074002100	S01	07/08/1989	SEM	FL		G	24	0	0	694
0	0	9999999	999.9	1280	0	694	0	0	0			1090	Y	
GB236	00078	G02812	A013	608074002100	S01	08/27/1989	POT	FL		G	24	8	0	406
0	0	9999999	999.9	1195	0	406	0	0	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GB236	00078	G02812	A013	608074002100	S01	09/04/1989	SEM	FL		G	24	0	0	881
0	0	9999999	999.9	1220	0	881	0	0	0				1160	Y
GB236	00078	G02812	A013	608074002100	S01	12/27/1989	SEM	FL		G	24	0	0	1083
0	0	9999999	999.9	1290	0	1083	0	0	0				1110	Y
GB236	00078	G02812	A013	608074002100	S01	01/30/1990	SEM	FL		G	24	0	0	866
0	0	9999999	999.9	1280	0	866	0	0	0				1175	Y
GB236	00078	G02812	A013	608074002100	S01	12/09/1990	SEM	FL		G	24	0	0	814
0	0	9999999	999.9	1320	0	814	0	0	0				1170	Y
WC045	01091	G02818	001	177004019800	S01	10/04/1985	SEM	FL		G	24	0	9	580
890	3000	64444	99	2850	9	580	890	0	0				890	Y
WC045	01091	G02818	001	177004019800	S01	05/12/1986	SEM	FL		G	24	0	10	743
860	4050	74300	98.9	2400	10	743	860	0	0				1050	Y
WC045	01091	G02818	001	177004019800	S01	10/20/1987	SEM	FL		G	24	0	3	184
379	1900	61333	99.2	1200	3	184	379	0	0				760	N
WC045	01091	G02818	001	177004019800	S01	05/27/1990	POT	FL		G	24	999	0	250
1500	0	9999999	100	500	0	250	1500	0	0				0	
WC045	01091	G02818	001	177004019800	S01	05/31/1990	SEM	FL		G	24	0	0	235
1500	0	9999999	100	625	0	235	1500	0	0				560	Y
WC045	01091	G02818	001	177004019800	S01	09/18/1990	SEM	FL		G	24	0	0	184
1000	5200	9999999	100	750	0	184	1000	0	0				460	Y
WC066	00105	G02819	A014	177004017000	S01	10/07/1985	QTR	FL		O	24	16	102.5	2384.05
0	0	23146	0	1900	103	2384	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	00105	G02819	A014	177004017000	S01	04/03/1986	QTR	FL		O	24	16	92.9	2179.99
0	0	23441	0	1800	93	2180	0	0	0		0			Y
WC066	00105	G02819	A014	177004017000	S01	12/22/1986	QTR	FL		O	24	16	96.5	1943.99
0	0	20041	0	1875	97	1944	0	0	0		0			Y
WC066	00105	G02819	A014	177004017000	S01	10/31/1988	COM	FL		O	4	30	26.4	580
12	0	22025	31.3	420	158	3480	72	0	0	VENT	0			
WC066	00105	G02819	A014	177004017000	S01	07/17/1989	POT	FL		O	7.4	14	.7	695
.7	0	1127000	50	1224	2	2254	2	0	0		0			
WC066	00105	G02819	A014	177004017000	S01	08/26/1989	QTR	FL		O	24	14	30.1	386.69
1.58	0	12900	5	1185	30	387	2	0	0		0			Y
WC066	00105	G02819	A014	177004017000	S01	11/13/1989	QTR	FL		O	24	14	15.3	610
0	0	40667	0	1265	15	610	0	0	0		0			Y
WC066	00105	G02819	A014	177004017000	S01	12/21/1989	QTR	FL		O	24	16	39	603.02
0	0	15462	0	1250	39	603	0	0	0		0			Y
WC066	00105	G02819	A014	177004017000	S01	01/15/1990	POT	FL		G	24	14	28	794
0	0	28357	0	1224	28	794	0	39	.61		0			
WC066	00105	G02819	A014	177004017000	S01	06/16/1990	SEM	FL		G	24	0	0	1330
0	0	9999999	999.9	1122	0	1330	0	0	0		0			Y
WC066	00105	G02819	A014	177004017000	S01	12/10/1990	SEM	FL		G	24	0	67.5	1291
0	0	18985	0	1214	68	1291	0	0	0		0			Y
WC066	00105	G02819	B005	177004018600	S01	09/13/1985	QTR	GL		O	24	16	0	0
0	0	9999999	0	500	0	0	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	00105	G02819	B013	177004024300	D03	09/12/1985	QTR	GL		O	24	18	290.4	491.07
0	0	1693	0	700	290	491	0	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	01/05/1986	QTR	GL		O	24	18	173.3	505
0	0	2919	0	600	173	505	0	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	04/06/1986	QTR	GL		O	24	18	165.1	294.04
0	0	1782	0	600	165	294	0	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	07/23/1986	QTR	GL		O	24	18	227.3	457.1
212.35	0	2013	48.3	700	227	457	212	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	07/01/1987	QTR	GL		O	24	18	86.1	314.01
182.96	0	3651	68	555	86	314	183	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	11/01/1987	QTR	GL		O	24	18	230.7	475.93
0	0	2061	0	612	231	476	0	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	02/17/1988	QTR	FL		O	24	18	80.4	354.32
187.6	0	4425	70	600	80	354	188	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	02/24/1988	QTR	GL		O	24	18	80.4	2.97
187.6	0	38	70	600	80	3	188	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	05/01/1988	QTR	GL		O	24	18	79	44
203.14	0	557	72	600	79	44	203	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	09/01/1988	QTR	GL		O	24	18	56.7	444.98
170.1	0	7807	75	608	57	445	170	0	0				0	Y
WC066	00105	G02819	B013	177004024300	D03	11/14/1988	QTR	GL		O	24	18	75.1	47.01
213.75	0	627	74	541	75	47	214	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	00105	G02819	B013	177004024300	D03	07/13/1989	POT	GL		O	24	18	71.5	50
231.4	0	694	76.4	503	72	50		231	0	0		0		
WC066	00105	G02819	B013	177004024300	D03	08/27/1989	QTR	GL		O	24	21	87.8	46.01
311.29	0	523	78	479	88	46		311	0	0		0	Y	
WC066	00105	G02819	B013	177004024300	D03	11/02/1989	QTR	GL		O	24	21	51.3	44.99
192.99	0	882	79	533	51	45		193	0	0		0	Y	
WC066	00105	G02819	B013	177004024300	D03	03/04/1990	QTR	GL		O	24	26	70	38.99
318.89	0	557	82	511	70	39		319	0	0		0	Y	
WC066	00105	G02819	B013	177004024300	D03	06/26/1990	QTR	GL		O	24	40	69.9	32.99
366.97	0	471	84	31	70	33		367	0	0		0	Y	
WC066	00105	G02819	B013	177004024300	D03	09/25/1990	QTR	GL		O	24	50	93.4	66.97
529.27	0	720	85	348	93	67		529	0	0		0	Y	
WC066	00105	G02819	B013	177004024300	D03	12/12/1990	QTR	GL		O	24	52	85.4	43.04
524.6	0	506	86	339	85	43		525	0	0		0	Y	
WC066	00105	G02819	C003	177004037600	D01	11/10/1985	QTR	FL		O	24	20	319.8	1885.86
0	0	5894	0	2000	320	1886		0	0	0		0	Y	
WC066	00105	G02819	C003	177004037600	D01	04/13/1986	QTR	FL		O	24	16	285.7	1043.09
0	0	3647	0	1600	286	1043		0	0	0		0	Y	
WC066	00105	G02819	C003	177004037600	D01	12/15/1986	QTR	FL		O	24	20	318	1869.52
0	0	5881	0	1950	318	1870		0	0	0		0	Y	
WC066	00105	G02819	C003	177004037600	D01	04/08/1987	POT	FL		O	24	10	98.3	542
0	0	5531	0	1700	98	542		0	38.6	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	00105	G02819	C003	177004037600	D01	06/15/1987	QTR	FL		O	24	10	91.5	602.62
0	0	6554	0	1800	92	603	0	0	0				0	Y
WC066	00105	G02819	C003	177004037600	D01	07/01/1987	QTR	GL		O	24	18	86.1	314.01
182.96	0	3651	68	555	86	314	183	0	0				0	Y
WC066	00105	G02819	C003	177004037600	D01	02/01/1988	POT	FL		O	12.4	10	59.4	301
0	0	5070	0	1850	115	583	0	38.6	.6				0	
WC066	00105	G02819	C003	177004037600	D01	02/17/1988	QTR	FL		O	24	10	122.3	538.98
0	0	4418	0	1800	122	539	0	0	0				0	Y
WC066	00105	G02819	C003	177004037600	D01	05/06/1988	QTR	FL		O	24	10	135.6	552.03
0	0	4059	0	1800	136	552	0	0	0				0	Y
WC066	00105	G02819	C003	177004037600	D01	06/19/1988	POT	FL		O	12.2	10	72	276
0	0	3824	0	1800	142	543	0	38.6	.62				0	
WC066	00105	G02819	C003	177004037600	D01	09/05/1988	QTR	FL		O	24	10	138.5	404
0	0	2906	0	1800	139	404	0	0	0				0	Y
WC066	00105	G02819	C003	177004037600	D01	11/05/1988	QTR	FL		O	24	10	155.3	323.02
0	0	2084	0	1800	155	323	0	0	0				0	Y
WC066	00105	G02819	C003	177004037600	D01	08/01/1989	QTR	FL		O	24	16	192	504
14.45	0	2625	7	1420	192	504	14	0	0				0	N
WC066	00105	G02819	C003	177004037600	D01	08/01/1989	POT	FL		O	24	16	192	504
14.4	0	2625	7	1420	192	504	14	38.6	.62				0	
WC066	00105	G02819	C003	177004037600	D01	11/28/1989	QTR	FL		O	24	20	374.2	255.95
201.49	0	684	35	510	374	256	201	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	00105	G02819	C003	177004037600	D01	03/09/1990	QTR	FL		O	24	20	355.2	336.02
302.58	0	946	46	594	355	336	303	0	0		0	Y		
WC066	00105	G02819	C003	177004037600	D01	06/26/1990	QTR	FL		O	24	20	376.8	434.07
3048.65	0	1151	89	700	377	434	3049	0	0		0	Y		
WC066	00105	G02819	C003	177004037600	D01	09/28/1990	QTR	FL		O	24	20	150	228
198.84	0	1520	57	219	150	228	199	0	0		0	Y		
WC066	00105	G02819	C003	177004037600	D01	12/15/1990	QTR	FL		O	24	22	135	400
365	0	2963	73	650	135	400	365	0	0		0	Y		
WC066	00105	G02819	C003D	177004037600	D02	09/24/1985	SEM	FL		G	24	0	37.2	3076
1.1	2800	83135	2.9	2350	37	3076	1	0	0		850	Y		
WC066	00105	G02819	C003D	177004037600	D02	01/03/1986	SEM	FL		G	24	0	39.4	3821
2.9	2500	97974	6.9	1950	39	3821	3	0	0		850	Y		
WC066	00105	G02819	C003D	177004037600	D02	11/01/1987	SEM	FL		G	24	0	0	5150
1.9	2000	9999999	100	1762	0	5150	2	0	0		850	Y		
WC066	00105	G02819	C003D	177004037600	D02	12/16/1990	SEM	FL		G	24	0	18	3768
0	0	209333	0	1900	18	3768	0	0	0		0	N		
WC066	00105	G02819	C004	177004038700	S01	06/23/1986	QTR	GL		O	24	18	11.5	425.99
75.62	0	35500	86.8	550	12	426	76	0	0		0	Y		
WC066	00105	G02819	C004	177004038700	S01	09/13/1986	QTR	GL		O	24	28	54.9	1150.98
0	0	20927	0	350	55	1151	0	0	0		0	Y		
WC066	00105	G02819	C004	177004038700	S01	12/29/1986	QTR	GL		O	24	28	40	966
0	0	24150	0	350	40	966	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	00105	G02819	C004	177004038700	S01	11/15/1989	QTR	FL		O	24	13	324	180.14
0	0	556	0	800	324	180	0	0	0				0	Y
WC066	00105	G02819	C004	177004038700	S01	11/15/1989	POT	FL		O	24	13	324	180
0	0	556	0	800	324	180	0	39	.61				0	
WC066	00105	G02819	C004	177004038700	S01	12/30/1989	QTR	FL		O	24	13	337.1	166.86
0	0	496	0	840	337	167	0	0	0				0	Y
WC066	00105	G02819	C004	177004038700	S01	03/15/1990	QTR	FL		O	24	20	269.6	139.11
20.29	0	515	7	440	270	139	20	0	0				0	Y
WC066	00105	G02819	C004	177004038700	S01	06/06/1990	QTR	FL		O	24	15	249	215.88
70.23	0	867	22	540	249	216	70	0	0				0	Y
WC066	00105	G02819	C004	177004038700	S01	09/14/1990	QTR	FL		O	24	15	220	89.98
38.82	0	409	15	560	220	90	39	0	0				0	Y
WC066	00105	G02819	C004	177004038700	S01	12/14/1990	QTR	FL		O	24	15	200	180
24.72	0	900	11	600	200	180	25	0	0				0	Y
WC066	03295	G02825	JA001	177004023300	S02	10/30/1987	COM	FL		G	24	14	0	100
700	0	9999999	100	4200	0	0	700	0	0	SOLD			0	
WC066	03295	G02825	JA002A	177004024600	S02	07/13/1987	SEM	FL		G	24	0	14.7	3354
844.4	7000	223600	98.3	6400	15	3354	844	0	0				925	Y
WC066	03295	G02825	JA002A	177004024600	S02	02/02/1988	SEM	FL		G	24	0	10.2	3200
710.4	7000	320000	98.6	6200	10	3200	710	0	0				925	Y
WC066	03295	G02825	JA002A	177004024600	S02	11/05/1988	SEM	FL		G	24	0	13.2	3800
715.2	7000	292308	98.2	6200	13	3800	715	0	0				925	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	03295	G02825	JA002A	177004024600	S02	05/11/1989	SEM	FL		G	24	0	0	3000
700	7000	9999999	100	6200	0	3000		700	0	0			925	Y
WC066	03295	G02825	JA002A	177004024600	S02	06/08/1989	SEM	FL		G	24	0	.2	2900
623	7000	9999999	100	6200	0	2900		623	0	0			925	Y
WC066	03295	G02825	JA002A	177004024600	S02	11/12/1989	SEM	FL		G	24	0	21.4	3300
671.2	7000	157143	96.9	6300	21	3300		671	0	0			925	Y
WC066	03295	G02825	JA002A	177004024600	S02	06/24/1990	SEM	FL		G	24	0	29	3000
680	7000	103448	95.9	6240	29	3000		680	0	0			925	Y
WC066	03295	G02825	JA002A	177004024600	S02	12/30/1990	SEM	FL		G	24	0	10.4	2200
440	7000	220000	97.7	6200	10	2200		440	0	0			925	Y
WC066	03295	G02825	JA005	177004075400	S01	10/25/1988	COM	FL		G	4	14	116.4	7200
4.8	0	61891	4	8200	698	43200		29	0	0		VENT	0	
WC066	03295	G02825	JA005	177004075400	S01	11/11/1989	SEM	FL		G	24	0	44	2700
936	0	61364	95.5	4100	44	2700		936	0	0			0	N
WC066	03295	G02825	JA005	177004075400	S01	06/24/1990	SEM	FL		G	24	0	18.6	950
400	0	50000	95.6	4100	19	950		400	0	0			0	N
WC066	03295	G02825	JA005	177004075400	S01	12/15/1990	SEM	FL		G	24	0	1.2	980
382.8	0	980000	99.7	3600	1	980		383	0	0			0	N
WC066	03295	G02826	B001	177004014800	D01	07/26/1989	POT	FL		O	24	14	63	136
315.9	0	2159	83.4	1566	63	136		316	0	0			0	
WC066	03295	G02826	B001	177004014800	D01	08/25/1989	QTR	FL		O	24	16	92.2	496.04
484.05	0	5391	84	1318	92	496		484	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G02826	B001	177004014800	D01	11/12/1989	QTR	FL		O	24	16	96.8	592.03
548.53	0	6103	85	1407	97	592		549	0	0		0	Y	
WC066	03295	G02826	B001	177004014800	D01	03/13/1990	QTR	FL		O	24	18	84.1	583.99
562.82	0	6952	87	1708	84	584		563	0	0		0	Y	
WC066	03295	G02826	B001	177004014800	D01	06/08/1990	QTR	FL		O	24	18	77.1	377.02
515.98	0	4896	87	1507	77	377		516	0	0		0	Y	
WC066	03295	G02826	B001	177004014800	D01	09/03/1990	QTR	FL		O	24	18	47.6	248
385.13	0	5167	89	1294	48	248		385	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	09/15/1985	QTR	FL		O	24	18	136.8	1596.05
0	0	11650	0	2000	137	1596		0	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	03/22/1986	QTR	FL		O	24	18	104.3	1519.02
0	0	14606	0	1850	104	1519		0	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	07/24/1986	QTR	FL		O	24	18	235	1066.9
497.09	0	4540	67.9	1750	235	1067		497	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	12/24/1986	QTR	FL		O	24	18	117.3	1628.95
0	0	13923	0	2000	117	1629		0	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	06/12/1988	POT	GL		O	12.2	18	47	33
214	0	707	82	578	92	65		421	42	0		0		
WC066	03295	G02826	B002	177004017600	S01	09/01/1988	QTR	GL		O	24	18	64	161.02
336	0	2516	84	710	64	161		336	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	12/21/1988	QTR	GL		O	24	18	52.8	0
324.34	0	0	86	699	53	0		324	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G02826	B002	177004017600	S01	07/10/1989	POT	GL		O	4.3	22	75.9	89
462	0	1172	85.9	1025	424	497		2579	0	0		0		
WC066	03295	G02826	B002	177004017600	S01	08/08/1989	QTR	GL		O	24	24	393	490.46
2630.08	0	1247	87	453	393	490		2630	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	11/26/1989	QTR	GL		O	24	24	41.6	79
255.54	0	1881	86	482	42	79		256	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	02/19/1990	QTR	GL		O	24	26	79	183.75
237	0	2329	75	586	79	184		237	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	03/17/1990	QTR	GL		O	24	28	103.4	137.01
635.17	0	1330	86	258	103	137		635	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	06/15/1990	QTR	GL		O	24	34	283.5	699.11
1606.5	0	2461	85	716	284	699		1607	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	09/22/1990	QTR	GL		O	24	34	244.4	1101.02
1635.6	0	4512	87	830	244	1101		1636	0	0		0	Y	
WC066	03295	G02826	B002	177004017600	S01	12/11/1990	QTR	GL		O	24	30	211.3	580.02
1549.53	0	2749	88	675	211	580		1550	0	0		0	Y	
WC066	03295	G02826	B007	177004019600	S01	09/17/1985	QTR	FL		O	24	18	329.7	1466.83
0	0	4445	0	1450	330	1467		0	0	0		0	Y	
WC066	03295	G02826	B007	177004019600	S01	04/05/1986	QTR	FL		O	24	16	259.7	1324.99
0	0	5096	0	1350	260	1325		0	0	0		0	Y	
WC066	03295	G02826	B007	177004019600	S01	06/13/1986	QTR	FL		O	24	16	238.2	1485.89
35.28	0	6244	12.9	1500	238	1486		35	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	03295	G02826	B007	177004019600	S01	12/21/1986	QTR	FL		O	24	14	255.5	961.96
0	0	3758	0	1350	256	962		0	0	0			0	Y
WC066	03295	G02826	B007	177004019600	S01	06/15/1987	QTR	FL		O	24	18	259.1	1605.9
56.88	0	6201	18	1359	259	1606		57	0	0			0	Y
WC066	03295	G02826	B007	177004019600	S01	09/15/1987	QTR	FL		O	24	18	255.7	1552.1
80.75	0	6063	24	1341	256	1552		81	0	0			0	Y
WC066	03295	G02826	B007	177004019600	S01	12/15/1987	POT	FL		O	5.7	18	64.4	300
20.3	0	4661	24	1217	271	1263		85	39	.61			0	
WC066	03295	G02826	B007	177004019600	S01	02/06/1988	QTR	FL		O	24	18	262.4	1135.93
87.47	0	4336	25	1161	262	1136		87	0	0			0	Y
WC066	03295	G02826	B007	177004019600	S01	03/22/1988	QTR	FL		O	24	18	269.1	1347.92
99.53	0	5011	27	1230	269	1348		100	0	0			0	Y
WC066	03295	G02826	B007	177004019600	S01	08/04/1988	QTR	FL		O	24	18	257.9	1065.9
121.36	0	4132	32	1117	258	1066		121	0	0			0	Y
WC066	03295	G02826	B007	177004019600	S01	11/10/1988	QTR	FL		O	24	18	63.7	409.02
0	0	6391	0	413	64	409		0	0	0			0	Y
WC066	03295	G02826	B007	177004019600	S01	01/03/1989	COM	FL		O	24	18	24	640
0	0	26667	0	530	24	640		0	0	0		SOLD	0	
WC066	03295	G02826	B007	177004019600	S01	08/03/1989	QTR	FL		O	24	18	200	1828.6
0	0	9145	0	341	200	1829		0	0	0			0	N
WC066	03295	G02826	B008	177004020400	D01	01/12/1986	SEM	FL		G	24	0	10.7	1307
338	2800	118818	96.9	2500	11	1307		338	0	0			850	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	03295	G02826	B008D	177004020400	D02	11/02/1989	QTR	FL		O	24	22	199.9	430.98
852.21	0	2155	81	1383	200	431		852	0	0		0		N
WC066	03295	G02826	B009	177004020800	S01	09/17/1985	QTR	FL		O	24	16	154.6	2372.03
0	0	15303	0	2000	155	2372		0	0	0		0		Y
WC066	03295	G02826	B009	177004020800	S01	01/13/1986	QTR	FL		O	24	16	128.7	2245.04
0	0	17403	0	2025	129	2245		0	0	0		0		Y
WC066	03295	G02826	B009	177004020800	S01	03/22/1986	QTR	FL		O	24	16	128.3	2646.06
0	0	20672	0	2000	128	2646		0	0	0		0		Y
WC066	03295	G02826	B009	177004020800	S01	07/24/1986	QTR	FL		O	24	12	218.9	1314.06
0	0	6000	0	1960	219	1314		0	0	0		0		Y
WC066	03295	G02826	B009	177004020800	S01	07/15/1987	QTR	FL		O	24	18	109.9	2437.03
1.11	0	22155	1	1780	110	2437		1	0	0		0		Y
WC066	03295	G02826	B009	177004020800	S01	07/15/1987	POT	FL		O	24	18	109.9	2437
1.4	0	22155	1.3	1780	110	2437		1	39	.61		0		
WC066	03295	G02826	B009	177004020800	S01	09/25/1987	QTR	FL		O	24	18	114	2518.03
0	0	22088	0	1725	114	2518		0	0	0		0		Y
WC066	03295	G02826	B009	177004020800	S01	02/23/1988	QTR	FL		O	24	18	128.4	2697.94
0	0	21078	0	1550	128	2698		0	0	0		0		Y
WC066	03295	G02826	B009	177004020800	S01	04/01/1988	QTR	FL		O	24	20	141.3	3167.95
0	0	22468	0	1686	141	3168		0	0	0		0		Y
WC066	03295	G02826	B009	177004020800	S01	11/25/1988	QTR	FL		O	24	20	414.3	9288.61
0	0	22437	0	1686	414	9289		0	0	0		0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	03295	G02826	B009	177004020800	S01	12/21/1988	QTR	FL		O	24	20	169.7	2778.5
16.78	0	16341	9	1651	170	2778	17	0	0			0		N
WC066	03295	G02826	B009	177004020800	S01	07/26/1989	POT	FL		O	24	11	26.3	295
0	0	11346	0	1544	26	295	0	0	0			0		
WC066	03295	G02826	B009	177004020800	S01	08/11/1989	QTR	FL		O	24	11	151.6	4095.32
0	0	26941	0	1503	152	4095	0	0	0			0		Y
WC066	03295	G02826	B009	177004020800	S01	01/18/1990	POT	FL		O	24	22	198.4	1900
0	0	9596	0	1520	198	1900	0	38	.61			0		
WC066	03295	G02826	B009	177004020800	S01	03/10/1990	QTR	FL		O	24	22	174.7	3257.98
0	0	18617	0	1575	175	3258	0	0	0			0		Y
WC066	03295	G02826	B009	177004020800	S01	06/05/1990	QTR	FL		O	24	22	217.2	3036.02
0	0	13991	0	1524	217	3036	0	0	0			0		Y
WC066	03295	G02826	B009	177004020800	S01	09/06/1990	QTR	FL		O	24	22	221.1	2899.95
14.11	0	13122	6	1518	221	2900	14	0	0			0		Y
WC066	03295	G02826	B009	177004020800	S01	12/06/1990	QTR	FL		O	24	22	221.1	2899.95
14.11	0	13122	6	1518	221	2900	14	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	01/27/1988	POT	FL		O	12.3	16	22.2	1266
251	0	57442	91.9	2352	43	2470	490	43.4	0			0		
WC066	03295	G02826	B010	177004021400	S01	03/27/1988	QTR	FL		O	24	12	114.6	1714.99
0	0	14913	0	2633	115	1715	0	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	04/01/1988	POT	FL		O	7.5	12	35	519
0	0	14830	0	2641	112	1661	0	42	0			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	03295	G02826	B010	177004021400	S01	09/29/1988	QTR	FL		O	24	5	96	1298.02
0	0	13521	0	2580	96	1298	0	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	12/22/1988	QTR	FL		O	24	12	103.7	1243.99
0	0	11962	0	2571	104	1244	0	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	07/18/1989	POT	FL		O	24	12	105.3	1215
0	0	11571	0	2468	105	1215	0	0	0			0		
WC066	03295	G02826	B010	177004021400	S01	08/13/1989	QTR	FL		O	24	12	105.1	1210.02
1.06	0	11524	1	2449	105	1210	1	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	11/15/1989	QTR	FL		O	24	12	112.1	1207.99
0	0	10786	0	2465	112	1208	0	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	03/10/1990	QTR	FL		O	24	12	117.3	1182.97
0	0	10111	0	2432	117	1183	0	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	06/06/1990	QTR	FL		O	24	12	117.6	1180
0	0	10000	0	2425	118	1180	0	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	09/04/1990	QTR	FL		O	24	12	117.3	1157.05
0	0	9889	0	2405	117	1157	0	0	0			0		Y
WC066	03295	G02826	B010	177004021400	S01	12/27/1990	QTR	FL		O	24	11	156.6	1159
0	0	7382	0	2394	157	1159	0	0	0			0		Y
WC066	03295	G02826	B012	177004023000	S01	01/06/1986	SEM	FL		G	24	0	158.2	10335
1	2600	65411	.6	2000	158	10335	1	0	0			850		Y
WC066	03295	G02826	B014	177004022001	S01	09/18/1985	QTR	FL		O	24	12	148.8	720.94
0	0	4839	0	1500	149	721	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	03295	G02826	B014	177004022001	S01	01/13/1986	QTR	GL		O	24	13	107.6	824.97
0	0	7639	0	1500	108	825	0	0	0				0	Y
WC066	03295	G02826	B014	177004022001	S01	04/05/1986	QTR	GL		O	24	13	141.7	65.47
0	0	458	0	1240	142	65	0	0	0				0	Y
WC066	03295	G02826	B014	177004022001	S01	07/24/1986	QTR	GL		O	24	13	186.9	1061.03
3.62	0	5674	1.9	1400	187	1061	4	0	0				0	Y
WC066	03295	G02826	B014	177004022001	S01	07/01/1987	QTR	GL		O	24	13	129.7	833.06
4.01	0	6408	3	1315	130	833	4	0	0				0	Y
WC066	03295	G02826	B014	177004022001	S01	11/01/1987	QTR	GL		O	24	13	119.7	819.95
0	0	6833	0	1274	120	820	0	0	0				0	Y
WC066	03295	G02826	B014	177004022001	S01	07/25/1988	POT	FL		O	4.2	16	28.5	198
4	1298	6939	12.3	1298	163	1131	23	39	.61				0	
WC066	03295	G02826	B014	177004022001	S01	08/03/1988	QTR	FL		O	24	16	172.5	1145.92
5.34	0	6624	3	1311	173	1146	5	0	0				0	Y
WC066	03295	G02826	B014	177004022001	S01	12/26/1988	QTR	FL		O	24	16	168.7	1182.92
16.68	0	7000	9	1320	169	1183	17	0	0				0	Y
WC066	03295	G02826	B014	177004022001	S01	07/15/1989	POT	FL		O	24	16	132.1	1080
12.9	0	8182	8.9	1205	132	1080	13	0	0				0	
WC066	03295	G02826	B014	177004022001	S01	08/27/1989	QTR	FL		O	24	16	561	4923.34
167.57	0	8775	23	1204	561	4923	168	0	0				0	Y
WC066	03295	G02826	B014	177004022001	S01	11/15/1989	QTR	FL		O	24	16	105.5	1015.97
59.34	0	9585	36	1185	106	1016	59	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC066	03295	G02826	B014	177004022001	S01	03/19/1990	QTR	FL		O	24	16	22.1	961
147.9	0	43682	87	1124	22	961		148	0	0			0	Y
WC066	03295	G02826	B014	177004022001	S01	05/01/1990	QTR	FL		O	24	16	105	947.31
61.67	0	9019	37	1123	105	947		62	0	0			0	Y
WC066	03295	G02826	B014	177004022001	S01	06/16/1990	QTR	FL		O	24	16	111.4	959.04
43.32	0	8640	28	1110	111	959		43	0	0			0	Y
WC066	03295	G02826	B014	177004022001	S01	09/19/1990	QTR	FL		O	24	16	102.8	949.05
39.98	0	9214	28	1101	103	949		40	0	0			0	Y
WC066	03295	G02826	E001	177004034700	S01	09/15/1985	SEM	FL		G	24	0	63.8	16161
5.2	5700	252516	7.5	4000	64	16161		5	0	0			925	Y
WC066	03295	G02826	E001	177004034700	S01	01/17/1986	SEM	FL		G	24	0	53.3	1280
6.2	5500	24151	10.4	4600	53	1280		6	0	0			925	Y
WC066	03295	G02826	E001	177004034700	S01	11/01/1987	SEM	FL		G	24	0	7.5	2202
161.4	5500	275250	95.6	4700	8	2202		161	0	0			925	Y
WC066	03295	G02826	E001	177004034700	S01	04/23/1988	SEM	FL		G	24	0	1.5	1520
222.7	5500	760000	99.3	4600	2	1520		223	0	0			925	Y
WC066	03295	G02826	E001	177004034700	S01	12/05/1988	SEM	FL		G	24	0	1.8	675
165.2	5500	337500	98.9	4600	2	675		165	0	0			925	Y
WC066	03295	G02826	E001	177004034700	S01	01/17/1989	SEM	FL		G	24	0	3.6	1200
249	4800	300000	98.6	4450	4	1200		249	0	0			920	Y
WC066	03295	G02826	E002	177004043400	S01	07/03/1985	SEM	FL		G	24	0	12.5	920
723	2000	70769	98.3	1450	13	920		723	0	0			925	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	03295	G02826	E002	177004043400	S01	08/25/1989	POT	FL		G	24	18	14	1700
0	0	121429	0	1147	14	1700	0	51.7	.589		0			
WC066	03295	G02826	E002	177004043400	S01	06/12/1990	SEM	FL		G	24	0	6.7	1801
0	0	257286	0	1036	7	1801	0	0	0		0			Y
WC066	03295	G02826	E002	177004043400	S01	06/12/1990	POT	FL		G	24	18	6.7	1801
0	0	257286	0	1036	7	1801	0	51.7	.589		0			
WC066	03295	G02826	E003	177004047900	S02	06/16/1985	SEM	FL		G	24	0	2.9	1297
161.2	3500	432333	98.2	1050	3	1297	161	0	0		925			Y
WC066	03295	G02826	E003	177004047900	S02	12/13/1986	SEM	FL		G	24	0	0	884
292.6	3375	9999999	100	1300	0	884	293	0	0		925			Y
WC066	03295	G02826	E003	177004047900	S02	09/11/1987	SEM	FL		G	24	0	8.9	455
668.9	1350	50556	98.7	1210	9	455	669	0	0		925			Y
WC066	03295	G02826	E003	177004047900	S02	02/01/1988	SEM	FL		G	24	0	9.3	603
603	1350	67000	98.5	1200	9	603	603	0	0		925			Y
WC066	03295	G02826	E003	177004047900	S02	06/20/1990	POT	FL		G	24	18	10	1500
10	0	150000	50	450	10	1500	10	0	.58		0			
WC066	03295	G02826	E004	177004051500	D01	01/06/1986	SEM	FL		G	24	0	2.4	900
915.6	1350	450000	99.7	1220	2	900	916	0	0		925			Y
WC066	03295	G02826	E004	177004051500	D01	07/31/1990	POT	FL		G	24	14	0	2000
100	0	9999999	100	2600	0	2000	100	0	.588		0			
WC066	03295	G02826	E004	177004051500	D01	12/15/1990	SEM	FL		G	24	0	0	325
168	0	9999999	100	1251	0	325	168	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC066	03295	G02826	E004D	177004051500	D02	07/07/1985	SEM	FL		G	24	0	42.1	6766
461.7	3200	161095	91.6	2900	42	6766		462	0	0			925	Y
WC066	03295	G02826	E004D	177004051500	D02	01/06/1986	SEM	FL		G	24	0	72	9840
81.6	3500	136667	53.1	2600	72	9840		82	0	0			925	Y
WC066	03295	G02826	E004D	177004051500	D02	03/26/1988	SEM	FL		G	24	0	36.9	5111
170.5	0	138135	82.2	2561	37	5111		171	0	0			925	Y
WC066	03295	G02826	E004D	177004051500	D02	04/01/1988	POT	FL		G	12.2	28	19	2598
87	0	138135	82.1	2561	37	5111		171	0	.591			0	
WC066	03295	G02826	E004D	177004051500	D02	07/31/1990	POT	FL		G	24	24	4	1673
490	0	418250	99.2	884	4	1673		490	43	.591			0	
WC066	03295	G02826	E004D	177004051500	D02	12/01/1990	SEM	FL		G	24	0	.6	51
0	0	51000	0	722	1	51		0	0	0			0	Y
WC116	01689	G02828	A002C	177004041200	S03	11/17/1985	SEM	FL		G	24	0	4	570
0	4350	142500	0	1625	4	570		0	0	0			0	Y
WC116	01689	G02828	A002F	177004041200	S04	05/19/1986	SEM	FL		G	24	0	15	2250
1	0	150000	6.3	3650	15	2250		1	0	0			0	Y
WC116	01689	G02828	A002F	177004041200	S04	11/14/1987	SEM	FL		G	24	0	24	4300
0	3650	179167	0	3400	24	4300		0	0	0			1200	Y
WC116	01689	G02828	A002F	177004041200	S04	03/01/1988	POT	FL		G	4	21	10.17	1566.67
0	0	154098	0	3375	61	9400		0	46	.602			0	
WC116	01689	G02828	A002F	177004041200	S04	04/19/1988	SEM	FL		G	24	0	62	9400
0	3650	151613	0	3375	62	9400		0	0	0			1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC116	01689	G02828	A002F	177004041200	S04	11/20/1988	SEM	FL		G	24	0	36	6400
0	3400	177778	0	3450	36	6400		0	0			1200	Y	
WC116	01689	G02828	A002F	177004041200	S04	05/08/1989	SEM	FL		G	24	0	70	5145
248	3500	73500	78	2000	70	5145		248	0	0		1200	Y	
WC116	01689	G02828	A002F	177004041200	S04	11/01/1989	SEM	FL		G	24	0	11	2923
20	3500	265727	64.5	2750	11	2923		20	0	0		1200	Y	
WC116	01689	G02829	A001B	177004037400	S02	11/22/1985	SEM	FL		G	24	0	17	3350
219	0	197059	92.8	2800	17	3350		219	0	0		0	Y	
WC116	01689	G02829	A001B	177004037400	S02	04/26/1986	SEM	FL		G	24	0	20	3000
18	0	150000	47.4	3150	20	3000		18	0	0		0	Y	
WC116	01689	G02829	A001B	177004037400	S02	10/27/1987	POT	FL		G	8	15	3.67	658.33
.67	0	179545	15.4	3300	11	1975		2	47.3	.602		0		
WC116	01689	G02829	A001C	177004037400	S03	07/25/1988	POT	FL		G	12	10	4.5	1126.5
12	0	250333	72.7	2825	9	2253		24	46.8	.6		0		
WC116	01689	G02829	A001C	177004037400	S03	11/20/1988	SEM	FL		G	24	0	20	4200
98	3300	210000	83.1	1700	20	4200		98	0	0		1200	Y	
WC116	01689	G02829	A001C	177004037400	S03	05/07/1989	SEM	FL		G	24	0	31	3331
72	3500	107452	69.9	1750	31	3331		72	0	0		1200	Y	
WC116	01689	G02829	A001C	177004037400	S03	11/20/1989	SEM	FL		G	24	0	45	2139
110	3500	47533	71	1800	45	2139		110	0	0		1200	Y	
WC116	01689	G02829	A001C	177004037400	S03	06/13/1990	SEM	FL		G	24	0	28	3910
94	3500	139643	77	1475	28	3910		94	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC116	01689	G02829	A001C	177004037400	S03	12/17/1990	SEM	FL		G	24	0	25	4190
135	3500	167600	84.4	1520	25	4190	135	0	0				1200	Y
WC116	01689	G02829	A003A	177004078800	S01	09/14/1989	COM	FL		G	3	16	1.2	680.13
6	0	544100	83.3	3020	10	5441	48	43.3	0	VENT		0		
WC116	01689	G02829	A003A	177004078800	S01	01/24/1990	POT	FL		G	6	16	14.5	1285.5
1	0	88655	6.5	3700	58	5142	4	46.4	.6			0		
WC116	01689	G02829	A003A	177004078800	S01	06/13/1990	SEM	FL		G	24	0	85	4718
172	3750	55506	66.9	2900	85	4718	172	0	0				1200	Y
WC146	02219	G02831	002	177004034100	S01	09/06/1985	SEM	FL		G	24	0	6	3585
9	1140	597500	60	830	6	3585	9	0	0				700	Y
WC146	02219	G02831	002	177004034100	S01	04/20/1986	SEM	FL		G	24	0	8	2967
3	1140	370875	27.3	720	8	2967	3	0	0				580	Y
WC146	02219	G02831	002	177004034100	S01	08/20/1987	SEM	FL		G	24	0	4	2923
11	1130	730750	73.3	700	4	2923	11	0	0				600	Y
WC146	02219	G02831	002	177004034100	S01	01/22/1988	SEM	FL		G	24	0	4	2400
13	900	600000	76.5	640	4	2400	13	0	0				580	Y
WC146	02219	G02831	002	177004034100	S01	07/26/1988	SEM	FL		G	24	0	6	2613
9	900	435500	60	600	6	2613	9	0	0				450	Y
WC146	02219	G02831	002	177004034100	S01	05/21/1989	SEM	FL		G	24	0	4	1559
8	780	389750	66.7	560	4	1559	8	0	0				420	Y
WC146	02219	G02831	002	177004034100	S01	07/03/1989	SEM	FL		G	24	0	5	2096
10	0	419200	66.7	560	5	2096	10	0	0				420	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	02219	G02831	002	177004034100	S01	02/06/1990	SEM	FL		G	24	0	5	1962
8	0	392400	61.5	540	5	1962		8	0	0		410	Y	
WC146	02219	G02831	002	177004034100	S01	11/20/1990	SEM	FL		G	24	0	3	2048
11	0	682667	78.6	510	3	2048		11	0	0		30	Y	
WC205	00048	G02832	005	177004064800	S01	08/05/1985	SEM	FL		G	24	0	4	2640
50	0	660000	92.6	1100	4	2640		50	0	0		1053	Y	
WC205	00048	G02832	005	177004064800	S01	02/17/1986	SEM	FL		G	24	0	11	2830
154	0	257273	93.3	350	11	2830		154	0	0		663	Y	
WC205	00048	G02832	A001	177004025300	S01	10/13/1985	SEM	FL		G	24	0	2	3047
15	0	1523500	88.2	1035	2	3047		15	0	0		1053	Y	
WC205	00048	G02832	A001	177004025300	S01	01/22/1986	SEM	FL		G	24	0	6	4750
16	0	791667	72.7	292	6	4750		16	0	0		663	Y	
WC205	00048	G02832	A001	177004025300	S01	06/29/1987	SEM	FL		G	24	0	12	1300
12	0	108333	50	291	12	1300		12	0	0		989	Y	
WC205	00048	G02832	A001	177004025300	S02	02/15/1988	COM	FL		G	10	64	0	3564
38	0	9999999	100	1450	0	8554		91	0	0	SOLD	0		
WC205	00048	G02832	A001	177004025300	S02	03/11/1988	SEM	FL		G	24	0	0	4421
0	2000	9999999	999.9	1090	0	4421		0	0	0		953	Y	
WC205	00048	G02832	A001	177004025300	S02	03/11/1988	POT	FL		G	8	999	0	1474
0	0	9999999	999.9	1090	0	4422		0	0	.608		0		
WC205	00048	G02832	A001	177004025300	S02	10/31/1988	SEM	FL		G	24	0	0	284
0	2750	9999999	999.9	2500	0	284		0	0	0		980	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC205	00048	G02832	A001	177004025300	S02	05/29/1989	SEM	FL		G	24	0	0	476
2	1210	9999999	100	875	0	476		2	0	0			982	Y
WC205	00048	G02832	A004	177004041800	S01	07/23/1985	SEM	FL		G	24	0	9	6921
68	0	769000	88.3	1076	9	6921		68	0	0			1053	Y
WC205	00048	G02832	A004	177004041800	S01	03/27/1986	SEM	FL		G	24	0	15	8206
80	0	547067	84.2	500	15	8206		80	0	0			663	Y
WC205	00048	G02832	A004	177004041800	S01	06/27/1987	SEM	FL		G	24	0	19	6442
34	0	339053	64.2	395	19	6442		34	0	0			989	Y
WC205	00048	G02832	A004	177004041800	S01	04/27/1988	SEM	FL		G	24	0	0	6655
54	1650	9999999	100	348	0	6655		54	0	0			965	Y
WC205	00048	G02832	A004	177004041800	S01	10/29/1988	SEM	FL		G	24	0	19	5564
46	1440	292842	70.8	351	19	5564		46	0	0			945	Y
WC205	00048	G02832	A004	177004041800	S01	06/15/1989	SEM	FL		G	24	0	0	4755
32	1130	9999999	100	385	0	4755		32	0	0			1030	Y
WC205	00048	G02832	A004	177004041800	S01	11/15/1989	SEM	FL		G	24	0	0	3661
0	1150	9999999	999.9	353	0	3661		0	0	0			1017	Y
WC205	00048	G02832	A004	177004041800	S01	05/06/1990	SEM	FL		G	24	0	0	3321
13	1100	9999999	100	360	0	3321		13	0	0			1020	Y
WC205	00048	G02832	A004	177004041800	S01	12/12/1990	SEM	FL		G	24	0	1	3015
31	1030	3015000	96.9	300	1	3015		31	0	0			1000	Y
WC205	00048	G02832	A005	177004040001	S01	10/11/1985	SEM	FL		G	24	0	4	2608
6	0	652000	60	1050	4	2608		6	0	0			1053	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC205	00048	G02832	A005	177004040001	S01	03/02/1986	SEM	FL		G	24	0	12	4600
29	0	383333	70.7	325	12	4600		29	0	0			663	Y
WC205	00048	G02832	A005	177004040001	S01	06/15/1987	SEM	FL		G	24	0	6	1831
18	0	305167	75	281	6	1831		18	0	0			989	Y
WC205	00048	G02832	A005	177004040001	S02	11/12/1988	SEM	FL		G	24	0	0	1279
0	1175	9999999	999.9	357	0	1279		0	0	0			968	Y
WC205	00048	G02832	A005	177004040001	S02	05/02/1989	SEM	FL		G	24	0	0	769
7	1850	9999999	100	340	0	769		7	0	0			1040	Y
WC205	00048	G02832	A006	177004042600	S02	08/02/1985	SEM	FL		G	24	0	56	10317
32	0	184232	36.4	1121	56	10317		32	0	0			1053	Y
WC205	00048	G02832	A006	177004042600	S02	01/04/1986	SEM	FL		G	24	0	64	9471
32	0	147984	33.3	1197	64	9471		32	0	0			663	Y
WC205	00048	G02832	A006	177004042600	S02	01/14/1986	SEM	FL		G	24	0	64	9471
32	0	147984	33.3	1197	64	9471		32	0	0			663	Y
WC205	00048	G02832	A006	177004042600	S02	10/24/1987	COM	FL		G	4	64	3	3957
4	0	1319000	57.1	900	18	23742		24	0	0	SOLD		0	
WC205	00048	G02832	A006	177004042600	S02	11/16/1987	SEM	FL		G	24	0	30	6775
84	0	225833	73.7	325	30	6775		84	0	0			989	N
WC205	00048	G02832	A006	177004042600	S02	04/30/1988	SEM	FL		G	24	0	0	6643
48	1675	9999999	100	335	0	6643		48	0	0			915	N
WC205	00048	G02832	A006	177004042600	S02	11/11/1988	SEM	FL		G	24	0	0	4722
78	1550	9999999	100	345	0	4722		78	0	0			995	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC205	00048	G02832	A006	177004042600	S02 05/17/1989	SEM	FL		G	24	0	0	4315	
72	1225	9999999	100	335	0	4315	72	0	0		995	Y		
WC205	00048	G02832	A006	177004042600	S02 05/17/1989	POT	FL		G	12	999	0	2158	
36	0	9999999	100	335	0	4316	72	0	.609		0			
WC205	00048	G02832	A006	177004042600	S02 11/16/1989	SEM	FL		G	24	0	0	2833	
21	1175	9999999	100	240	0	2833	21	0	0		1014	Y		
WC205	00048	G02832	A006	177004042600	S02 05/08/1990	SEM	FL		G	24	0	18	2655	
0	1050	147500	0	325	18	2655	0	0	0		1024	Y		
WC205	00048	G02832	A006	177004042600	S02 12/08/1990	SEM	FL		G	24	0	4	2048	
48	1000	512000	92.3	244	4	2048	48	0	0		1033	Y		
WC205	00048	G02832	A007	177004044000	S02 11/17/1985	SEM	FL		G	24	0	20	3850	
8	0	192500	28.6	642	20	3850	8	0	0		1053	Y		
WC205	00048	G02832	A007	177004044000	S02 03/01/1986	SEM	FL		G	24	0	0	1500	
284	0	9999999	100	280	0	1500	284	0	0		663	Y		
WC205	00048	G02832	A007	177004044000	S02 07/26/1987	SEM	FL		G	24	0	0	379	
118	0	9999999	100	260	0	379	118	0	0		989	Y		
WC205	00048	G02832	A007	177004044000	S03 12/10/1988	COM	FL		G	24	64	0	11139	
1	0	9999999	100	5380	0	11139	1	0	0	SOLD	0			
WC205	00048	G02832	A007	177004044000	S03 12/10/1988	POT	FL		G	20	999	0	7735	
0	0	9999999	999.9	5380	0	9282	0	0	.6		0			
WC205	00048	G02832	A007	177004044000	S03 05/14/1989	SEM	FL		G	24	0	52	2372	
8	2980	45615	13.3	1635	52	2372	8	0	0		1030	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC205	00048	G02832	B002	177004046700	S02	10/05/1985	SEM	FL		G	24	0	3	7188
36	0	2396000	92.3	1090	3	7188	36	0	0		1053		Y	
WC205	00048	G02832	B002	177004046700	S02	01/19/1986	SEM	FL		G	24	0	0	9189
0	0	9999999	999.9	434	0	9189	0	0	0		663		Y	
WC205	00048	G02832	B002	177004046700	S02	11/03/1987	POT	FL		G	24	999	8	2575
3	0	321875	27.3	292	8	2575	3	39	.616		0			
WC205	00048	G02832	B002	177004046700	S02	11/03/1987	SEM	FL		G	24	0	8	2575
3	0	321875	27.3	292	8	2575	3	0	0		989		Y	
WC205	00048	G02832	B002	177004046700	S02	05/01/1988	SEM	FL		G	24	0	0	1541
2	1400	9999999	100	279	0	1541	2	0	0		900		Y	
WC205	00048	G02832	B002	177004046700	S02	01/11/1989	COM	FL		G	24	64	2	2800
54	0	1400000	96.4	306	2	2800	54	0	0	SOLD	0			
WC205	00048	G02832	B002	177004046700	S02	01/22/1989	POT	FL		G	4	999	1.5	694.5
2	0	463000	57.1	290	9	4167	12	43	.6		0			
WC205	00048	G02832	B002	177004046700	S02	06/05/1989	SEM	FL		G	24	0	0	4649
0	1300	9999999	999.9	305	0	4649	0	0	0		1020		Y	
WC205	00048	G02832	B002	177004046700	S02	12/16/1989	SEM	FL		G	24	0	0	2968
16	1226	9999999	100	251	0	2968	16	0	0		1050		Y	
WC205	00048	G02832	B002	177004046700	S02	06/14/1990	SEM	FL		G	24	0	8	3264
15	1170	408000	65.2	275	8	3264	15	0	0		1079		Y	
WC205	00048	G02832	B004	177004050100	S01	10/03/1985	SEM	FL		G	24	0	2	9279
7	0	4639500	77.8	1200	2	9279	7	0	0		1053		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC205	00048	G02832	B004	177004050100	S01	02/15/1986	SEM	FL		G	24	0	1	9800
60	0	9800000	98.4	626	1	9800		60	0	0			663	Y
WC205	00048	G02832	B004	177004050100	S01	07/27/1987	SEM	FL		G	24	0	0	6394
23	0	9999999	100	300	0	6394		23	0	0			989	Y
WC205	00048	G02832	B004	177004050100	S01	12/16/1987	SEM	FL		G	24	0	11	4570
6	1700	415455	35.3	303	11	4570		6	0	0			987	Y
WC205	00048	G02832	B005	177004051600	S01	09/09/1985	SEM	FL		G	24	0	42	9176
42	0	218476	50	1100	42	9176		42	0	0			1053	Y
WC205	00048	G02832	B005	177004051600	S01	01/19/1986	SEM	FL		G	24	0	0	9767
37	0	9999999	100	426	0	9767		37	0	0			663	Y
WC205	00048	G02832	B005	177004051600	S01	07/01/1987	SEM	FL		G	24	0	0	2042
6	0	9999999	100	350	0	2042		6	0	0			989	Y
WC205	00048	G02832	B005	177004051600	S01	12/13/1987	SEM	FL		G	24	0	0	1248
0	1090	9999999	999.9	274	0	1248		0	0	0			994	Y
WC205	00048	G02832	B005	177004051600	S01	03/04/1989	POT	FL		G	8	999	0	279.3
1	0	9999999	100	305	0	838		3	0	.6			0	
WC205	00048	G02832	B006	177004052800	S01	07/12/1985	SEM	FL		G	24	0	48	9178
208	0	191208	81.3	1208	48	9178		208	0	0			1053	Y
WC205	00048	G02832	B006	177004052800	S01	05/17/1986	SEM	FL		G	24	0	24	4118
12	0	171583	33.3	405	24	4118		12	0	0			663	Y
WC205	00048	G02832	B006	177004052800	S01	08/03/1987	SEM	FL		G	24	0	7	1599
212	0	228429	96.8	320	7	1599		212	0	0			989	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC237	01819	G02833	A003	177004025900	S02	09/29/1985	SEM	FL		G	24	0	7	4667
3	3500	666714	30	2925	7	4667		3	0	0			1170	Y
WC237	01819	G02833	A003	177004025900	S02	02/02/1986	SEM	FL		G	24	0	13	3330
54	3300	256154	80.6	2880	13	3330		54	0	0			1170	Y
WC237	01819	G02833	A004	177004031400	S01	08/21/1985	SEM	FL		G	24	0	1	1490
248	1850	1490000	99.6	1800	1	1490		248	0	0			0	Y
WC237	01819	G02833	A004	177004031400	S01	12/21/1986	SEM	FL		G	24	0	1	1266
262	2060	1266000	99.6	1650	1	1266		262	0	0			1120	Y
WC237	01819	G02833	A004	177004031400	S01	07/21/1987	SEM	FL		G	24	0	0	2084
546	2325	9999999	100	1566	0	2084		546	0	0			1050	Y
WC237	02655	G02833	A005	177004074500	S01	12/10/1987	COM	FL		G	2	64	0	167
0	0	9999999	999.9	3020	0	24096		0	0	0	VENT		300	
WC237	02655	G02833	A005	177004074500	S01	05/27/1988	POT	FL		G	24	15	8	2090
0	0	261250	0	3342	8	2090		0	47.5	.6			0	
WC237	02655	G02833	A005	177004074500	S01	12/07/1988	SEM	FL		G	24	0	11	2700
0	3410	245455	0	3310	11	2700		0	0	0			1080	Y
WC237	02655	G02833	A005	177004074500	S01	05/20/1989	SEM	FL		G	24	0	15	3400
0	3183	226667	0	2156	15	3400		0	0	0			1000	Y
WC237	02655	G02833	A005	177004074500	S01	12/10/1989	SEM	FL		G	24	0	15	3210
0	3188	214000	0	1561	15	3210		0	0	0			885	Y
WC237	02655	G02833	A005	177004074500	S01	06/10/1990	SEM	FL		G	24	0	30	8380
0	3170	279333	0	2190	30	8380		0	0	0			830	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	02655	G02833	A005	177004074500	S01	12/03/1990	SEM	FL		G	24	0	22	7280
0	2746	330909	0	1800	22	7280	0	0	0		1020		Y	
WC237	02375	G02834	003	177004049100	S01	07/14/1985	SEM	FL		G	24	0	0	9583
0	0	9999999	999.9	1260	0	9583	0	0	0		1061		Y	
WC237	02375	G02834	003	177004049100	S01	01/13/1986	SEM	FL		G	24	0	1	6694
0	0	6694000	0	1210	1	6694	0	0	0		1012		Y	
WC237	02375	G02834	003	177004049100	S01	06/28/1987	SEM	FL		G	24	0	0	4904
79	0	9999999	100	650	0	4904	79	0	0		998		Y	
WC237	02375	G02834	003	177004049100	S01	12/13/1987	SEM	FL		G	24	0	0	4452
67	1420	9999999	100	480	0	4452	67	0	0		900		Y	
WC237	02375	G02834	003	177004049100	S01	10/14/1988	SEM	FL		G	24	0	0	3660
144	1400	9999999	100	340	0	3660	144	0	0		972		Y	
WC237	02375	G02834	003	177004049100	S01	06/09/1989	SEM	FL		G	24	0	0	2800
181	1400	9999999	100	300	0	2800	181	0	0		1016		Y	
WC237	02375	G02834	003	177004049100	S01	11/22/1989	SEM	FL		G	24	0	0	1200
180	1400	9999999	100	300	0	1200	180	0	0		1010		Y	
WC237	02375	G02834	003	177004049100	S02	02/11/1990	POT	FL		G	24	999	0	4000
0	0	9999999	999.9	1775	0	4000	0	0	.625		0			
WC237	02375	G02834	003	177004049100	S02	02/11/1990	COM	FL		G	24	64	0	2500
0	0	9999999	999.9	1890	0	2500	0	0	0	SOLD	0			
WC237	02375	G02834	003	177004049100	S02	06/14/1990	SEM	FL		G	24	0	0	4200
2	2060	9999999	100	1450	0	4200	2	0	0		1060		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	02375	G02834	004	177004067901	S01	08/03/1985	SEM	FL		G	24	0	13	12711
0	0	977769	0	1480	13	12711	0	0	0				1061	Y
WC237	02375	G02834	004	177004067901	S01	01/07/1986	SEM	FL		G	24	0	1	9612
0	0	9612000	0	1300	1	9612	0	0	0				1012	Y
WC237	02375	G02834	004	177004067901	S01	06/13/1987	SEM	FL		G	24	0	0	6550
6	0	9999999	100	650	0	6550	6	0	0				998	Y
WC237	02375	G02834	004	177004067901	S01	12/28/1987	SEM	FL		G	24	0	0	4736
0	1200	9999999	999.9	460	0	4736	0	0	0				910	Y
WC237	02375	G02834	004	177004067901	S01	10/15/1988	SEM	FL		G	24	0	0	2818
2	550	9999999	100	280	0	2818	2	0	0				980	Y
WC237	02375	G02834	A001	177004021800	S01	08/17/1985	SEM	FL		G	24	0	0	32853
0	0	9999999	999.9	553	0	32853	0	0	0				1061	Y
WC237	02375	G02834	A001	177004021800	S01	01/07/1986	SEM	FL		G	24	0	0	27928
0	0	9999999	999.9	500	0	27928	0	0	0				1012	Y
WC237	02375	G02834	A001	177004021800	S01	07/25/1987	SEM	FL		G	24	0	0	13880
0	0	9999999	999.9	465	0	13880	0	0	0				998	Y
WC237	02375	G02834	A001	177004021800	S01	02/02/1988	SEM	FL		G	24	0	0	13569
0	470	9999999	999.9	321	0	13569	0	0	0				1053	Y
WC237	02375	G02834	A001	177004021800	S01	11/14/1988	SEM	FL		G	24	0	0	6604
0	450	9999999	999.9	222	0	6604	0	0	0				957	Y
WC237	02375	G02834	A001	177004021800	S01	05/12/1989	SEM	FL		G	24	0	8	6318
0	295	789750	0	186	8	6318	0	0	0				981	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC237	02375	G02834	A001	177004021800	S01	11/14/1989	SEM	FL		G	24	0	10	5082
0	282	508200	0	225	10	5082		0	0	0		1020	Y	
WC237	02375	G02834	A001	177004021800	S01	05/06/1990	SEM	FL		G	24	0	13	5625
2	280	432692	13.3	175	13	5625		2	0	0		1007	Y	
WC237	02375	G02834	A001	177004021800	S01	12/14/1990	SEM	FL		G	24	0	13	3017
2	240	232077	13.3	130	13	3017		2	0	0		987	Y	
WC237	02375	G02834	A004	177004030000	S01	08/19/1985	SEM	FL		G	24	0	23	5494
0	0	238870	0	539	23	5494		0	0	0		1061	Y	
WC237	02375	G02834	A004	177004030000	S01	01/05/1986	SEM	FL		G	24	0	12	4998
0	0	416500	0	435	12	4998		0	0	0		1012	Y	
WC237	02375	G02834	A004	177004030000	S01	08/14/1987	SEM	FL		G	24	0	0	1807
7	0	9999999	100	450	0	1807		7	0	0		998	Y	
WC237	02375	G02834	A004	177004030000	S01	12/26/1987	SEM	FL		G	24	0	5	1660
0	693	332000	0	386	5	1660		0	0	0		900	Y	
WC237	02375	G02834	A004	177004030000	S01	12/18/1988	SEM	FL		G	24	0	0	1317
0	430	9999999	999.9	235	0	1317		0	0	0		1030	Y	
WC237	02375	G02834	A004	177004030000	S01	05/14/1989	SEM	FL		G	24	0	2	989
0	300	494500	0	182	2	989		0	0	0		982	Y	
WC237	02375	G02834	A004	177004030000	S01	11/16/1989	SEM	FL		G	24	0	0	279
0	275	9999999	999.9	210	0	279		0	0	0		1016	Y	
WC237	02375	G02834	A004	177004030000	S01	05/06/1990	SEM	FL		G	24	0	0	1081
2	250	9999999	100	155	0	1081		2	0	0		1007	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC237	02375	G02834	A004	177004030000	S01	12/16/1990	SEM	FL		G	24	0	0	906
19	240	9999999	100	130	0	906		19	0	0		1014	Y	
WC237	02375	G02834	A006	177004032200	S01	08/17/1985	SEM	FL		G	24	0	23	5200
0	0	226087	0	564	23	5200		0	0	0		1061	Y	
WC237	02375	G02834	A006	177004032200	S01	01/09/1986	SEM	FL		G	24	0	41	4431
0	0	108073	0	495	41	4431		0	0	0		1012	Y	
WC237	02375	G02834	A006	177004032200	S01	06/13/1987	SEM	FL		G	24	0	2	2305
6	0	1152500	75	505	2	2305		6	0	0		998	Y	
WC237	02375	G02834	A006	177004032200	S01	04/11/1988	SEM	FL		G	24	0	4	1764
0	700	441000	0	314	4	1764		0	0	0		940	Y	
WC237	02375	G02834	A006	177004032200	S01	12/17/1988	SEM	FL		G	24	0	2	629
0	420	314500	0	240	2	629		0	0	0		1038	Y	
WC237	02375	G02834	A006	177004032200	S01	05/16/1989	SEM	FL		G	24	0	0	588
0	300	9999999	999.9	182	0	588		0	0	0		976	Y	
WC237	02375	G02834	A006	177004032200	S01	11/15/1989	SEM	FL		G	24	0	0	460
0	285	9999999	999.9	216	0	460		0	0	0		1027	Y	
WC237	02375	G02834	A006	177004032200	S01	06/16/1990	SEM	FL		G	24	0	0	418
0	280	9999999	999.9	155	0	418		0	0	0		1068	Y	
WC237	02375	G02834	A006	177004032200	S01	12/15/1990	SEM	FL		G	24	0	0	259
0	280	9999999	999.9	130	0	259		0	0	0		1002	Y	
WC237	02375	G02834	A007	177004033900	S01	08/19/1985	SEM	FL		G	24	0	24	5715
0	0	238125	0	530	24	5715		0	0	0		1061	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	02375	G02834	A007	177004033900	S01	01/05/1986	SEM	FL		G	24	0	24	5267
0	0	219458	0	460	24	5267	0	0	0				1012	Y
WC237	02375	G02834	A007	177004033900	S01	08/03/1987	SEM	FL		G	24	0	12	2718
0	0	226500	0	485	12	2718	0	0	0				998	Y
WC237	02375	G02834	A007	177004033900	S01	12/28/1987	SEM	FL		G	24	0	0	95
0	800	9999999	999.9	392	0	95	0	0	0				910	Y
WC237	02375	G02834	A008	177004037000	S01	01/13/1986	SEM	FL		G	24	0	13	2144
0	0	164923	0	490	13	2144	0	0	0				1012	Y
WC237	02375	G02834	A009	177004027402	S01	08/22/1985	SEM	FL		G	24	0	5	5501
0	0	1100200	0	550	5	5501	0	0	0				1061	Y
WC237	02375	G02834	A009	177004027402	S01	01/07/1986	SEM	FL		G	24	0	16	4548
0	0	284250	0	475	16	4548	0	0	0				1012	Y
WC237	02375	G02834	A009	177004027402	S01	08/04/1987	SEM	FL		G	24	0	9	1859
0	0	206556	0	470	9	1859	0	0	0				998	Y
WC237	02375	G02834	A009	177004027402	S01	01/05/1988	SEM	FL		G	24	0	5	1230
0	720	246000	0	395	5	1230	0	0	0				975	Y
WC237	02375	G02834	A009	177004027402	S01	12/16/1988	SEM	FL		G	24	0	2	772
0	700	386000	0	230	2	772	0	0	0				1062	Y
WC237	02375	G02834	A009	177004027402	S01	05/13/1989	SEM	FL		G	24	0	1	1137
0	300	1137000	0	183	1	1137	0	0	0				997	Y
WC237	02375	G02834	A009	177004027402	S01	11/15/1989	SEM	FL		G	24	0	2	278
0	280	139000	0	217	2	278	0	0	0				1027	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	02375	G02834	A009	177004027402	S01 06/17/1990	SEM	FL		G	24	0	0	88	
1	270	9999999	100	155	0	88	1	0	0		1029	Y		
WC237	02375	G02834	A010	177004064900	S01 08/17/1985	SEM	FL		G	24	0	0	25499	
0	0	9999999	999.9	564	0	25499	0	0	0		1061	Y		
WC237	02375	G02834	A010	177004064900	S01 01/07/1986	SEM	FL		G	24	0	0	21745	
0	0	9999999	999.9	550	0	21745	0	0	0		1012	Y		
WC237	02375	G02834	A010	177004064900	S01 09/09/1987	SEM	FL		G	24	0	10	3000	
10	0	300000	50	440	10	3000	10	0	0		998	Y		
WC237	02375	G02834	A010	177004064900	S01 03/26/1988	POT	FL		G	24	999	0	9744	
0	0	9999999	999.9	999	0	9744	0	0	.571		0			
WC237	02375	G02834	A010	177004064900	S01 03/26/1988	SEM	FL		G	24	0	0	9744	
0	711	9999999	999.9	311	0	9744	0	0	0		935	Y		
WC237	02375	G02834	A010	177004064900	S01 12/14/1988	SEM	FL		G	24	0	9	619	
0	710	68778	0	235	9	619	0	0	0		1039	Y		
WC237	02375	G02834	A010	177004064900	S01 05/12/1989	SEM	FL		G	24	0	6	705	
0	400	117500	0	186	6	705	0	0	0		981	Y		
WC237	02375	G02834	B002	177004049400	S01 08/28/1985	SEM	FL		G	24	0	28	11036	
0	0	394143	0	1050	28	11036	0	0	0		1061	Y		
WC237	02375	G02834	B002	177004049400	S01 01/07/1986	SEM	FL		G	24	0	4	4275	
25	0	1068750	86.2	1185	4	4275	25	0	0		1012	Y		
WC237	02375	G02834	B003	177004049800	S02 08/27/1985	SEM	FL		G	24	0	1	8713	
782	0	8713000	99.9	1015	1	8713	782	0	0		1061	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC237	02375	G02834	B003	177004049800	S02	01/07/1986	SEM	FL		G	24	0	0	1870
572	0	9999999	100	1160	0	1870		572	0	0		1012	Y	
WC237	02375	G02834	B003	177004049800	S02	09/27/1987	SEM	FL		G	24	0	0	256
431	0	9999999	100	438	0	256		431	0	0		998	Y	
WC237	02375	G02834	B004	177004053000	S01	07/04/1987	SEM	FL		G	24	0	0	1070
0	0	9999999	999.9	570	0	1070		0	0	0		998	Y	
WC237	02375	G02834	B004	177004053000	S01	03/14/1988	SEM	FL		G	24	0	0	500
0	504	9999999	999.9	380	0	500		0	0	0		960	Y	
WC353	00236	G02838	001A	177014013300	S01	10/03/1987	SEM	FL		G	24	0	0	2832
277	2916	9999999	100	1050	0	2832		277	0	0		0	Y	
WC353	00236	G02838	001A	177014013300	S01	01/07/1988	SEM	FL		G	24	0	0	1095
348	2916	9999999	100	450	0	1095		348	0	0		0	Y	
WC353	00236	G02838	001B	177014013300	S02	11/30/1988	SEM	FL		G	24	0	0	3763
2	3250	9999999	100	0	0	3763		2	0	0		1215	N	
WC353	00236	G02838	001B	177014013300	S02	04/27/1989	POT	FL		G	24	32	0	2958
76	0	9999999	100	1175	0	2958		76	0	.6		0		
WC353	00236	G02838	001B	177014013300	S02	09/04/1989	SEM	FL		G	24	0	0	3826
2	2450	9999999	100	1240	0	3826		2	0	0		1220	N	
WC353	00236	G02838	001B	177014013300	S02	11/30/1989	POT	FL		G	24	32	0	3751
3	0	9999999	100	1250	0	3751		3	0	.6		0		
WC353	00236	G02838	001B	177014013300	S02	06/11/1990	SEM	FL		G	24	0	0	3302
3	2175	9999999	100	1200	0	3302		3	0	0		1250	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC353	00236	G02838	001B	177014013300	S02	12/18/1990	SEM	FL		G	24	0	0	2630
0	2031	9999999	999.9	1325	0	2630	0	0	0				1200	Y
WC353	02025	G02838	A002A	177014001900	S01	09/27/1985	SEM	FL		G	24	0	0	7700
2	1360	9999999	100	940	0	7700	2	0	0				0	Y
WC353	02025	G02838	A002A	177014001900	S01	01/22/1986	SEM	FL		G	24	0	0	7438
2	1600	9999999	100	1125	0	7438	2	0	0				0	Y
WC353	02025	G02838	A002A	177014001900	S01	04/16/1989	SEM	FL		G	24	0	0	2958
76	2600	9999999	100	1175	0	2958	76	0	0				1180	N
WC353	02025	G02838	A007A	177014004100	S01	09/29/1985	SEM	FL		G	24	0	0	6700
2	1220	9999999	100	920	0	6700	2	0	0				0	Y
WC353	02025	G02838	A007A	177014004100	S01	01/22/1986	SEM	FL		G	24	0	0	4446
1	1220	9999999	100	1110	0	4446	1	0	0				0	Y
WC353	02025	G02838	A007A	177014004100	S01	11/19/1987	SEM	FL		G	24	0	0	5171
77	1170	9999999	100	620	0	5171	77	0	0				0	Y
WC353	02025	G02838	A007A	177014004100	S01	04/06/1988	SEM	FL		G	24	0	0	1370
184	1170	9999999	100	380	0	1370	184	0	0				0	Y
WC353	02025	G02838	A007A	177014004100	S01	12/04/1988	SEM	FL		G	24	0	0	774
185	1170	9999999	100	300	0	774	185	0	0				1148	Y
WC353	02409	G02839	A001B	177014000400	D03	02/11/1988	POT	FL		G	16	9	0	526
0	0	9999999	999.9	2550	0	789	0	0			.6		0	
WC353	02409	G02839	A001B	177014000400	D03	03/14/1988	SEM	FL		G	24	0	0	2353
248	3650	9999999	100	2135	0	2353	248	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC353	02409	G02839	A006A	177014003900	S01	09/27/1985	SEM	FL		G	24	0	14	5900
3	1630	421429	17.6	645	14	5900		3	0	0			0	Y
WC353	02409	G02839	A006A	177014003900	S01	02/06/1986	SEM	FL		G	24	0	11	4599
2	1630	418091	15.4	1100	11	4599		2	0	0			0	Y
WC353	02409	G02839	A009A	177014004500	S01	09/29/1985	SEM	FL		G	24	0	30	4
500	2160	133	94.3	1710	30	4		500	0	0			0	Y
WC353	02409	G02839	A009A	177014004500	S01	02/02/1986	SEM	FL		G	24	0	34	4
550	2060	118	94.2	1600	34	4		550	0	0			0	Y
WC353	02409	G02839	A009A	177014004500	S01	10/21/1987	SEM	FL		G	24	0	24	115
607	1850	4792	96.2	1440	24	115		607	0	0			0	Y
WC353	02409	G02839	A009A	177014004500	S01	01/25/1988	POT	FL		G	13	9	11	75
276	0	6900	96.2	1450	20	138		510	41.9	.6			0	
WC353	02409	G02839	A009A	177014004500	S01	05/16/1988	SEM	FL		G	24	0	23	149
660	1850	6478	96.6	1500	23	149		660	0	0			0	Y
WC353	02409	G02839	A009A	177014004500	S01	12/04/1988	SEM	FL		G	24	0	19	126
595	1850	6632	96.9	1340	19	126		595	0	0			1148	Y
WC353	02409	G02839	A009A	177014004500	S01	04/19/1989	SEM	FL		G	24	0	16	103
485	1720	6438	96.8	1420	16	103		485	0	0			1191	Y
WC353	02409	G02839	A009A	177014004500	S01	10/28/1989	SEM	FL		G	24	0	14	122
516	1820	8714	97.4	1380	14	122		516	0	0			1170	Y
WC353	02409	G02839	A009A	177014004500	S01	05/12/1990	SEM	FL		G	24	0	13	116
471	1820	8923	97.3	1480	13	116		471	0	0			1230	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC353	02409	G02839	A009A	177014004500	S01	12/09/1990	SEM	FL		G	24	0	11	101
448	1722	9182	97.6	1460	11	101		448	0	0		1154	Y	
WC353	02409	G02839	A010A	177014004600	D01	09/29/1985	SEM	FL		G	24	0	0	3800
310	1390	9999999	100	920	0	3800		310	0	0		0	Y	
WC353	02409	G02839	A010A	177014004600	D01	07/25/1987	SEM	FL		G	24	0	0	1356
315	1600	9999999	100	940	0	1356		315	0	0		0	N	
WC427	02312	G02845	A001	177014009000	S01	09/10/1985	SEM	FL		G	24	0	1	2700
1	2460	2700000	50	2425	1	2700		1	0	0		1140	Y	
WC427	02312	G02845	A001	177014009000	S01	03/24/1986	SEM	FL		G	24	0	1	2500
1	2432	2500000	50	2300	1	2500		1	0	0		1230	Y	
WC427	02312	G02845	A001	177014009000	S01	11/29/1987	SEM	FL		G	24	0	0	2600
95	2450	9999999	100	2200	0	2600		95	0	0		1050	Y	
WC427	02312	G02845	A001	177014009000	S01	05/06/1988	SEM	FL		G	24	0	1	1900
68	2450	1900000	98.6	2125	1	1900		68	0	0		1150	Y	
WC427	02312	G02845	A001	177014009000	S01	10/10/1988	SEM	FL		G	24	0	1	1000
84	2400	1000000	98.8	2125	1	1000		84	0	0		970	Y	
WC427	02312	G02845	A001	177014009000	S01	02/23/1989	SEM	FL		G	24	0	1	1000
95	2400	1000000	99	2100	1	1000		95	0	0		1040	Y	
WC427	02312	G02845	A001	177014009000	S01	11/15/1989	SEM	FL		G	24	0	10	2300
90	2475	230000	90	2175	10	2300		90	0	0		1050	Y	
WC427	02312	G02845	A001	177014009000	S01	05/02/1990	SEM	FL		G	24	0	1	1700
149	2500	1700000	99.3	2075	1	1700		149	0	0		880	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC427	02312	G02845	A001	177014009000	S01 11/26/1990	SEM	FL			G	24	0	0	1100
88	2500	9999999	100	2200	0	1100	88	0	0				1080	Y
WC427	02312	G02845	A004	177014018300	S01 11/30/1989	POT	FL			G	8	30	0	1567
0	0	9999999	999.9	850	0	4701	0	0	.555				0	
WC427	02312	G02845	A004	177014018300	S01 06/11/1990	SEM	FL			G	24	0	0	4700
0	960	9999999	999.9	890	0	4700	0	0	0				930	N
WC427	02312	G02845	A004	177014018300	S01 12/10/1990	SEM	FL			G	24	0	0	5400
0	930	9999999	999.9	780	0	5400	0	0	0				1070	N
WC427	02312	G02846	A002	177014009300	S01 10/21/1985	SEM	FL			G	24	0	1	3100
127	2710	3100000	99.2	2400	1	3100	127	0	0				1100	Y
WC427	02312	G02846	A002	177014009300	S01 03/19/1986	SEM	FL			G	24	0	1	3100
117	2453	3100000	99.2	1990	1	3100	117	0	0				1140	Y
WC427	02312	G02846	A002	177014009300	S02 11/30/1987	SEM	FL			G	24	0	1	7200
0	2050	7200000	0	1400	1	7200	0	0	0				1080	Y
WC427	02312	G02846	A002	177014009300	S02 11/30/1987	POT	FL			G	24	27	1	7200
0	0	7200000	0	1400	1	7200	0	36.4	.6				0	
WC427	02312	G02846	A002	177014009300	S02 05/12/1988	SEM	FL			G	24	0	0	7200
0	2020	9999999	999.9	1675	0	7200	0	0	0				1070	Y
WC427	02312	G02846	A002	177014009300	S02 10/28/1988	SEM	FL			G	24	0	0	7800
0	2050	9999999	999.9	1340	0	7800	0	0	0				1090	Y
WC427	02312	G02846	A002	177014009300	S02 02/20/1989	SEM	FL			G	24	0	0	8000
0	2050	9999999	999.9	1600	0	8000	0	0	0				1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC427	02312	G02846	A002	177014009300	S02	11/17/1989	SEM	FL		G	24	0	0	6400
1	2010	9999999	100	1830	0	6400	1	0	0		980		Y	
WC427	02312	G02846	A002	177014009300	S02	06/03/1990	SEM	FL		G	24	0	0	1700
1	2020	9999999	100	1880	0	1700	1	0	0		840		Y	
WC427	02312	G02846	A002	177014009300	S02	11/30/1990	SEM	FL		G	24	0	2	3700
0	2010	1850000	0	1980	2	3700	0	0	0		1050		Y	
WC480	00771	G02847	A001	177024029400	S02	07/04/1985	SEM	FL		G	24	0	0	1300
4	2750	9999999	100	2440	0	1300	4	0	0		825		Y	
WC480	00771	G02847	A001	177024029400	S02	05/14/1986	SEM	FL		G	24	0	0	1405
0	2730	9999999	999.9	2520	0	1405	0	0	0		975		Y	
WC480	00771	G02847	A001	177024029400	S02	09/02/1987	SEM	FL		G	24	0	7	2401
133	2750	343000	95	2380	7	2401	133	0	0		1025		Y	
WC480	00771	G02847	A001	177024029400	S02	03/05/1988	SEM	FL		G	24	0	2	2533
1	2750	1266500	33.3	2620	2	2533	1	0	0		1085		Y	
WC480	00771	G02847	A001	177024029400	S02	12/08/1988	SEM	FL		G	24	0	2	828
1	2750	414000	33.3	2740	2	828	1	0	0		1030		Y	
WC480	00771	G02847	A001	177024029400	S02	06/21/1989	SEM	FL		G	24	0	4	1363
0	2760	340750	0	2620	4	1363	0	0	0		1120		Y	
WC480	00771	G02847	A001	177024029400	S02	12/03/1989	SEM	FL		G	24	0	0	1033
467	2815	9999999	100	1800	0	1033	467	0	0		1000		Y	
WC480	00771	G02847	A001	177024029400	S02	06/03/1990	SEM	FL		G	24	0	0	288
86	2790	9999999	100	1680	0	288	86	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC480	00771	G02847	A001	177024029400	S02	12/20/1990	SEM	FL		G	24	0	0	272
65	2150	9999999	100	1445	0	272	65	0	0				1040	Y
WC480	00771	G02847	A005A	177024045800	D03	06/23/1985	SEM	FL		G	24	0	2	900
18	1975	450000	90	1840	2	900	18	0	0				900	Y
WC480	00771	G02847	A008	177024047201	D01	11/27/1985	SEM	FL		G	24	0	0	1480
0	1229	9999999	999.9	1200	0	1480	0	0	0				950	Y
WC480	00771	G02847	A008	177024047201	D01	04/25/1986	SEM	FL		G	24	0	0	1596
0	1317	9999999	999.9	1270	0	1596	0	0	0				1185	Y
WC480	00771	G02847	A008	177024047201	D01	11/10/1987	SEM	FL		G	24	0	2	4675
2	1360	2337500	50	1235	2	4675	2	0	0				1050	Y
WC480	00771	G02847	A008	177024047201	D01	04/10/1988	SEM	FL		G	24	0	8	6502
0	1320	812750	0	1160	8	6502	0	0	0				1030	Y
WC480	00771	G02847	A008	177024047201	D01	12/23/1988	SEM	FL		G	24	0	7	5296
0	1280	756571	0	1110	7	5296	0	0	0				970	Y
WC480	00771	G02847	A008	177024047201	D01	06/21/1989	SEM	FL		G	24	0	5	4272
0	1280	854400	0	1100	5	4272	0	0	0				1070	Y
WC480	00771	G02847	A008	177024047201	D01	12/24/1989	SEM	FL		G	24	0	5	3865
0	1150	773000	0	1040	5	3865	0	0	0				1035	Y
WC480	00771	G02847	A008	177024047201	D01	06/29/1990	SEM	FL		G	24	0	4	3026
4	1165	756500	50	1030	4	3026	4	0	0				1020	Y
WC480	00771	G02847	A008	177024047201	D01	12/20/1990	SEM	FL		G	24	0	1	2181
1	1200	2181000	50	1050	1	2181	1	0	0				1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC480	00771	G02847	A008D	177024047201	D02	11/26/1985	SEM	FL		G	24	0	2	1375
1	1442	687500	33.3	1300	2	1375	1	0	0				950	Y
WC480	00771	G02847	A008D	177024047201	D02	03/04/1986	SEM	FL		G	24	0	3	1450
147	1537	483333	98	1150	3	1450	147	0	0				1000	Y
WC480	00771	G02847	A008D	177024047201	D02	07/10/1987	SEM	FL		G	24	0	0	387
0	1460	9999999	999.9	1140	0	387	0	0	0				1140	Y
WC480	00771	G02847	A008D	177024047201	D02	04/14/1988	SEM	FL		G	24	0	0	275
0	1870	9999999	999.9	1010	0	275	0	0	0				1010	Y
WC480	00771	G02847	A008D	177024047201	D02	12/13/1988	SEM	FL		G	24	0	0	73
1	2000	9999999	100	990	0	73	1	0	0				1000	Y
WC480	00771	G02847	A008D	177024047201	D02	06/03/1989	SEM	FL		G	24	0	0	60
0	2000	9999999	999.9	1050	0	60	0	0	0				1050	Y
WC480	00771	G02847	A008D	177024047201	D02	12/24/1989	SEM	FL		G	24	0	0	220
150	2100	9999999	100	1010	0	220	150	0	0				1000	Y
WC480	00771	G02847	A008D	177024047201	D02	06/03/1990	SEM	FL		G	24	0	0	63
0	2115	9999999	999.9	900	0	63	0	0	0				1020	Y
WC480	00771	G02847	A008D	177024047201	D02	12/21/1990	SEM	FL		G	24	0	0	25
0	2210	9999999	999.9	1040	0	25	0	0	0				1040	Y
WC480	00771	G02847	A009	177024041301	S01	07/30/1985	SEM	FL		G	24	0	5	3800
2	1170	760000	28.6	1100	5	3800	2	0	0				1000	Y
WC480	00771	G02847	A009	177024041301	S01	05/23/1986	SEM	FL		G	24	0	1	4086
0	1375	4086000	0	1110	1	4086	0	0	0				1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC480	00771	G02847	A009	177024041301	S01	09/02/1987	SEM	FL		G	24	0	6	5405
6	1355	900833	50	1210	6	5405	6	0	0		1025	Y		
WC480	00771	G02847	A009	177024041301	S01	03/11/1988	SEM	FL		G	24	0	8	5942
0	1350	742750	0	1150	8	5942	0	0	0		1060	Y		
WC480	00771	G02847	A009	177024041301	S01	12/08/1988	SEM	FL		G	24	0	5	2534
60	1280	506800	92.3	1050	5	2534	60	0	0		1030	Y		
WC587	00078	G02849	002	177024063300	S01	08/09/1985	SEM	FL		G	24	0	0	3032
0	2250	9999999	999.9	2120	0	3032	0	0	0		990	Y		
WC587	00078	G02849	002	177024063300	S01	12/24/1986	SEM	FL		G	24	0	0	2930
0	2240	9999999	999.9	2620	0	2930	0	0	0		990	Y		
WC587	00078	G02849	002	177024063300	S01	11/16/1987	SEM	FL		G	24	0	0	2056
366	2200	9999999	100	1650	0	2056	366	0	0		1040	Y		
WC587	00078	G02849	002	177024063300	S01	01/24/1988	SEM	FL		G	24	0	0	1962
418	2225	9999999	100	1600	0	1962	418	0	0		1045	Y		
WC587	00078	G02849	002	177024063300	S01	07/15/1988	SEM	FL		G	24	0	0	1091
358	0	9999999	100	1530	0	1091	358	0	0		1000	Y		
WC587	00078	G02849	002	177024063300	S01	12/20/1988	SEM	FL		G	24	0	0	1314
699	0	9999999	100	1450	0	1314	699	0	0		1050	Y		
WC587	00078	G02849	002	177024063300	S01	05/02/1989	SEM	FL		G	24	0	0	1359
739	0	9999999	100	1325	0	1359	739	0	0		980	Y		
WC587	00078	G02849	002	177024063300	S01	07/07/1989	SEM	FL		G	24	0	0	1350
918	0	9999999	100	1200	0	1350	918	0	0		480	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00078	G02849	002	177024063300	S01	12/10/1990	SEM	FL		G	24	0	0	1631
875	0	9999999	100	1085	0	1631	875	0	0				520	Y
WC587	00078	G02849	002	177024063300	S01	12/10/1990	POT	FL		G	24	23	0	1631
875	0	9999999	100	1085	0	1631	875	42	.59				0	
WC587	00078	G02849	A002D	177024035000	D02	11/02/1985	SEM	FL		G	24	0	0	3050
0	1075	9999999	999.9	660	0	3050	0	0	0				990	Y
WC587	00078	G02849	A002D	177024035000	D02	09/12/1987	SEM	FL		G	24	0	0	2114
82	1110	9999999	100	805	0	2114	82	0	0				590	Y
WC587	00078	G02849	A002D	177024035000	D02	03/12/1988	SEM	FL		G	24	0	0	2535
1	1165	9999999	100	770	0	2535	1	0	0				525	Y
WC587	00078	G02849	A002D	177024035000	D02	08/05/1988	SEM	FL		G	24	0	0	2477
77	0	9999999	100	720	0	2477	77	0	0				530	Y
WC587	00078	G02849	A002D	177024035000	D02	05/05/1989	SEM	FL		G	24	0	0	2292
75	0	9999999	100	690	0	2292	75	0	0				500	Y
WC587	00078	G02849	A002D	177024035000	D02	07/24/1989	SEM	FL		G	24	0	0	2179
83	0	9999999	100	680	0	2179	83	0	0				490	Y
WC587	00078	G02849	A002D	177024035000	D02	06/19/1990	SEM	FL		G	24	0	0	1667
50	0	9999999	100	770	0	1667	50	0	0				590	Y
WC587	00078	G02849	A002D	177024035000	D02	12/10/1990	SEM	FL		G	24	0	0	1631
49	0	9999999	100	720	0	1631	49	0	0				520	Y
WC617	01364	G02850	B001B	177024040200	S03	04/06/1988	SEM	FL		G	24	0	0	3170
9	1120	9999999	100	617	0	3170	9	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC617	01364	G02850	B001B	177024040200	S03 06/20/1988	SEM	FL			G	24	0	0	882
21	1120	9999999	100	580	0	882		21	0	0			930	N
WC617	01364	G02850	B005A	177024043000	S01 09/25/1985	SEM	FL			G	24	0	0	9400
5	1200	9999999	100	600	0	9400		5	0	0			0	Y
WC617	01364	G02850	B005A	177024043000	S01 02/24/1986	SEM	FL			G	24	0	0	8770
5	10	9999999	100	630	0	8770		5	0	0			0	Y
WC617	01364	G02850	B005A	177024043000	S01 01/31/1988	SEM	FL			G	24	0	0	6900
16	920	9999999	100	550	0	6900		16	0	0			0	Y
WC617	01364	G02850	B005A	177024043000	S01 08/21/1988	SEM	FL			G	24	0	0	4823
12	920	9999999	100	670	0	4823		12	0	0			1030	N
WC617	01364	G02850	B005A	177024043000	S01 05/16/1989	SEM	FL			G	24	0	0	5631
14	858	9999999	100	610	0	5631		14	0	0			950	Y
WC617	01364	G02850	B005A	177024043000	S01 05/16/1989	POT	FL			G	22.5	64	0	5279
13	0	9999999	100	610	0	5631		14	0	.6			0	
WC617	01364	G02850	B005A	177024043000	S01 10/01/1989	SEM	FL			G	24	0	0	3994
12	850	9999999	100	675	0	3994		12	0	0			490	Y
WC617	01364	G02850	B005A	177024043000	S01 05/14/1990	SEM	FL			G	24	0	0	4223
11	810	9999999	100	560	0	4223		11	0	0			435	Y
WC617	01364	G02850	B005A	177024043000	S01 12/18/1990	SEM	FL			G	24	0	0	4213
6	710	9999999	100	430	0	4213		6	0	0			400	Y
EC033	02589	G02853	010	177034058700	S01 02/09/1990	COM	FL			G	4	9	8.7	396
3.8	0	45692	30.4	5010	52	2376		23	41.5	0		FLAR	750	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC033	02589	G02853	010	177034058700	S01	04/11/1990	POT	FL		G	13	13	26.4	1945
1	0	73286	3.6	3800	49	3591	2	43	.636		0			
EC033	02589	G02853	010	177034058700	S01	09/16/1990	SEM	FL		G	24	0	10	1064
57	0	106400	85.1	500	10	1064	57	0	0		250		Y	
EC033	02589	G02853	010	177034058700	S01	09/16/1990	POT	FL		G	12	64	5.1	532
28.4	0	106400	84.8	500	10	1064	57	39.3	.636		0			
EC033	02589	G02853	010	177034058700	S01	12/01/1990	SEM	FL		G	24	0	8	813
25	0	101625	75.8	400	8	813	25	0	0		270		Y	
EC033	02589	G02853	011	177034059300	S01	12/28/1990	COM	FL		G	6	7	130	4608
2	0	35446	1.5	10696	520	18432	8	45.8	0	UNK	0			
EC033	02589	G02853	CA001	177034011200	S02	07/06/1986	SEM	FL		G	24	0	17	1807
1	1995	106294	5.6	1400	17	1807	1	0	0		1025		Y	
EC033	02589	G02853	CA001	177034011200	S02	01/08/1987	SEM	FL		G	24	0	7	1709
1	1995	244143	12.5	1000	7	1709	1	0	0		980		Y	
EC033	02589	G02853	CA001	177034011200	S02	10/07/1987	SEM	FL		G	24	0	8	1804
1	0	225500	11.1	1000	8	1804	1	0	0		860		Y	
EC033	02589	G02853	CA001	177034011200	S02	03/12/1988	SEM	FL		G	24	0	3	743
1	0	247667	25	950	3	743	1	0	0		965		Y	
EC033	02589	G02853	CA001	177034011200	S02	11/16/1988	SEM	FL		G	24	0	3	835
4	1200	278333	57.1	980	3	835	4	0	0		980		Y	
EC033	02589	G02853	CA001	177034011200	S02	06/03/1989	SEM	FL		G	24	0	5	1279
15	900	255800	75	500	5	1279	15	0	0		940		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC033	02589	G02853	CA001	177034011200	S02	11/25/1989	SEM	FL		G	24	0	2	395
2	900	197500	50	420	2	395	2	0	0				990	Y
EC033	02589	G02853	CA001	177034011200	S02	09/17/1990	POT	FL		G	6	64	1.2	266.5
1.9	0	213200	61.3	400	5	1066	8	47.6	.6				0	
EC033	02589	G02853	CA001	177034011200	S02	11/25/1990	SEM	FL		G	24	0	2	395
2	900	197500	50	420	2	395	2	0	0				990	Y
EC033	02589	G02853	CB006	177034018200	S01	09/26/1986	SEM	FL		G	24	0	43	4403
3	5050	102395	6.5	3150	43	4403	3	0	0				1025	Y
EC033	02589	G02853	CB006	177034018200	S01	01/11/1987	SEM	FL		G	24	0	43	4324
5	0	100558	10.4	2800	43	4324	5	0	0				1000	Y
EC033	02589	G02853	CB006	177034018200	S01	07/31/1987	SEM	FL		G	24	0	37	3176
19	3750	85838	33.9	2900	37	3176	19	0	0				920	Y
EC033	02589	G02853	CB006	177034018200	S01	02/14/1988	COM	FL		G	6	64	11.8	1267
0	3800	107830	0	1980	47	5068	0	0	0	SOLD			0	
EC033	02589	G02853	CB006	177034018200	S01	05/03/1988	SEM	FL		G	24	0	30	2854
2	4231	95133	6.3	2910	30	2854	2	0	0				920	Y
EC033	02589	G02853	CB006	177034018200	S01	12/04/1988	SEM	FL		G	24	0	45	4924
40	4200	109422	47.1	2800	45	4924	40	0	0				990	Y
EC033	02589	G02853	CB006	177034018200	S01	06/05/1989	SEM	FL		G	24	0	37	4449
20	3647	120243	35.1	2600	37	4449	20	0	0				940	Y
EC033	02589	G02853	CB006	177034018200	S01	12/05/1989	SEM	FL		G	24	0	27	3898
25	3647	144370	48.1	1850	27	3898	25	0	0				960	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC033	02589	G02853	CB006	177034018200	S01	06/05/1990	SEM	FL		G	24	0	20	3102
25	3008	155100	55.6	1740	20	3102		25	0	0			970	Y
EC033	02589	G02853	CB006	177034018200	S01	12/07/1990	SEM	FL		G	24	0	19	3200
4	0	168421	17.4	1625	19	3200		4	0	0			1025	Y
EC033	02589	G02853	CB009	177034018500	S01	12/11/1990	COM	FL		G	4	14	0	565
858	0	9999999	100	2820	0	3390		5148	0	0		UNK	120	
EC033	02589	G02853	CB009	177034018500	S01	12/28/1990	SEM	FL		G	24	0	0	753
843	0	9999999	100	1550	0	753		843	0	0			990	Y
EC033	02589	G02853	CB009	177034018500	S01	12/28/1990	POT	FL		G	24	19	0	753
843	0	9999999	100	1550	0	753		843	0	.6			0	
EC033	00035	G02855	001	177034009100	D01	08/23/1986	SEM	FL		G	24	0	24	5709
1021	2950	237875	97.7	2080	24	5709		1021	0	0			830	Y
EC033	00035	G02855	001	177034009100	D01	12/11/1987	SEM	FL		G	24	0	7	2387
897	2950	341000	99.2	1640	7	2387		897	0	0			830	Y
EC033	00035	G02855	006D	177034019200	S02	09/06/1986	SEM	FL		G	24	0	42	4550
1099	1850	108333	96.3	1225	42	4550		1099	0	0			880	Y
EC033	00035	G02855	006D	177034019200	S02	12/15/1987	SEM	FL		G	24	0	41	2749
1164	1850	67049	96.6	1200	41	2749		1164	0	0			880	Y
EC033	02312	G02857	B001	177034007600	S01	05/10/1987	SEM	FL		G	24	0	0	537
276.4	2250	9999999	100	1182	0	537		276	0	0			900	Y
EC033	02312	G02857	B001	177034007600	S01	10/01/1987	SEM	FL		G	24	0	.2	455
220	2250	9999999	99.9	1130	0	455		220	0	0			900	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC033	02312	G02857	B001	177034007600	S01	02/02/1988	SEM	FL		G	24	0	4	200
6	2250	50000	60	1120	4	200		6	0	0		900	Y	
EC033	02312	G02857	B001	177034007600	S01	12/04/1988	SEM	FL		G	24	0	.3	220
82.5	2250	9999999	99.6	1027	0	220		83	0	0		900	Y	
EC033	02312	G02857	B001	177034007600	S01	03/12/1989	SEM	FL		G	24	0	.6	326
128	2250	326000	99.5	1240	1	326		128	0	0		900	Y	
EC033	02312	G02857	B001	177034007600	S01	06/09/1989	SEM	FL		G	24	0	0	36
1.4	2250	9999999	100	1220	0	36		1	0	0		900	Y	
EC033	02312	G02857	B003	177034013400	S01	01/11/1987	SEM	FL		G	24	0	47.4	6641
1731	2300	141298	97.3	1614	47	6641		1731	0	0		900	Y	
EC033	02312	G02857	B003	177034013400	S01	06/15/1987	SEM	FL		G	24	0	32.5	6453
1512.4	2300	195545	97.9	1570	33	6453		1512	0	0		900	Y	
EC033	02312	G02857	B003	177034013400	S01	02/10/1988	SEM	FL		G	24	0	52	3200
815.5	2300	61538	94	1800	52	3200		816	0	0		900	Y	
EC033	02312	G02857	B003	177034013400	S01	12/04/1988	SEM	FL		G	24	0	0	2645
1142.5	2300	9999999	100	1800	0	2645		1143	0	0		900	Y	
EC033	02312	G02857	B003	177034013400	S01	04/08/1989	SEM	FL		G	24	0	2.7	2913
1256.5	2300	971000	99.8	1800	3	2913		1257	0	0		900	Y	
EC033	02312	G02857	B003	177034013400	S01	06/11/1989	SEM	FL		G	24	0	1.8	2644
968.6	2300	1322000	99.8	1688	2	2644		969	0	0		900	Y	
EC033	02312	G02857	B003	177034013400	S01	11/09/1989	SEM	FL		G	24	0	6.2	2823
1101.9	2300	470500	99.4	1732	6	2823		1102	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC033	02312	G02857	B003	177034013400	S01	06/17/1990	SEM	FL		G	24	0	0	2508
1160	2300	9999999	100	1260	0	2508		1160	0	0			900	Y
EC033	02312	G02857	B003	177034013400	S01	12/06/1990	SEM	FL		G	24	0	0	2805
1246	2300	9999999	100	1658	0	2805		1246	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	11/17/1986	SEM	FL		G	24	0	4.5	1990
405.3	2300	398000	98.9	1565	5	1990		405	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	03/15/1987	SEM	FL		G	24	0	1.8	1380
0	2260	690000	0	1328	2	1380		0	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	11/22/1987	SEM	FL		G	24	0	2.9	1098
750.2	2260	366000	99.6	1169	3	1098		750	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	04/11/1988	SEM	FL		G	24	0	0	600
310	2260	9999999	100	1160	0	600		310	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	12/06/1988	SEM	FL		G	24	0	0	551
155.3	2260	9999999	100	1317	0	551		155	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	05/03/1989	SEM	FL		G	24	0	1.4	496
106.6	2260	496000	98.7	1384	1	496		107	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	11/10/1989	SEM	FL		G	24	0	0	349
252.2	2260	9999999	100	1172	0	349		252	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	05/19/1990	SEM	FL		G	24	0	0	556
283.1	2260	9999999	100	1167	0	556		283	0	0			900	Y
EC033	02312	G02857	B004	177034013700	S01	12/07/1990	SEM	FL		G	24	0	0	634
270.9	0	9999999	100	1137	0	634		271	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC033	02312	G02857	C002	177034022900	S01 06/30/1986	SEM	FL		G	24	0		1.1	2882
88.2	2100	2882000	98.8	1850	1	2882	88	0	0				900	Y
EC033	02312	G02857	C002	177034022900	S01 01/13/1987	SEM	FL		G	24	0		.4	2203
617.8	1575	9999999	99.9	1120	0	2203	618	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 08/20/1986	SEM	FL		G	24	0		.2	4295
28.1	2700	9999999	99.3	1350	0	4295	28	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 01/13/1987	SEM	FL		G	24	0		0	3059
142	2375	9999999	100	1120	0	3059	142	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 09/05/1987	SEM	FL		G	24	0		4.3	1572
185.7	2375	393000	97.7	1025	4	1572	186	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 05/21/1988	SEM	FL		G	24	0		0	2144
150	2375	9999999	100	1020	0	2144	150	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 12/16/1988	SEM	FL		G	24	0		0	1648
169.7	2375	9999999	100	1025	0	1648	170	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 05/08/1989	SEM	FL		G	24	0		0	1681
154.8	2375	9999999	100	1020	0	1681	155	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 11/13/1989	SEM	FL		G	24	0		0	1503
140.5	2375	9999999	100	1020	0	1503	141	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 06/21/1990	SEM	FL		G	24	0		0	1620
165	2375	9999999	100	900	0	1620	165	0	0				900	Y
EC033	02312	G02857	C003	177034034600	S01 12/01/1990	SEM	FL		G	24	0		0	1470
0	2375	9999999	999.9	1020	0	1470	0	0	0				900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC237	01334	G02860	A001	177044046500	D01	02/21/1987	QTR	FL		O	24	38	72	120.02
128	0	1667	64	200	72	120		128	0	0		0	Y	
EC237	01334	G02860	A001	177044046500	D01	04/03/1987	QTR	FL		O	24	47	41	236
76.14	0	5756	65	170	41	236		76	0	0		0	Y	
EC237	01334	G02860	A001	177044046500	D01	04/04/1987	QTR	FL		O	24	48	78	519.32
138.67	0	6654	64	160	78	519		139	0	0		0	Y	
EC237	01334	G02860	A001	177044046500	D01	10/03/1987	QTR	FL		O	24	64	8	32
26.04	0	4000	76.5	75	8	32		26	0	0		0	N	
EC237	01334	G02860	A001D	177044046500	D02	06/13/1986	SEM	FL		G	24	0	0	28
0	0	9999999	999.9	1100	0	28		0	0	0		0	Y	
EC237	01334	G02860	A001D	177044046500	D02	02/08/1987	SEM	FL		G	24	0	105	1125
30	1600	10714	22.2	900	105	1125		30	0	0		990	Y	
EC237	01334	G02860	A001D	177044046500	D02	09/14/1987	SEM	FL		G	24	0	40	1068
24	1800	26700	37.5	600	40	1068		24	0	0		0	Y	
EC237	01334	G02860	A003	177044048400	D01	07/01/1986	QTR	FL		O	24	36	112	100.02
318.77	0	893	74	240	112	100		319	0	0		0	Y	
EC237	01334	G02860	A003	177044048400	D01	12/24/1986	QTR	FL		O	24	44	113	20
305.52	0	177	73	205	113	20		306	0	0		0	Y	
EC237	01334	G02860	A003	177044048400	D01	03/20/1987	QTR	FL		O	24	48	93	398.97
571.29	0	4290	86	130	93	399		571	0	0		0	Y	
EC237	01334	G02860	A003	177044048400	D01	04/21/1987	QTR	FL		O	24	48	84	6.8
358.11	0	83	81	160	84	7		358	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC237	01334	G02860	A003	177044048400	D01	09/18/1987	QTR	FL		O	24	48	67	0
448.38	0	0	87	180	67	0	448	0	0		0		N	
EC237	01334	G02860	A003	177044048400	D01	12/12/1987	QTR	GL		O	24	48	59	0
428.6	0	0	87.9	170	59	0	429	0	0		0		N	
EC237	01334	G02860	A003	177044048400	D01	03/30/1989	QTR	FL		O	24	48	77	120.97
554.15	0	1571	87.8	110	77	121	554	0	0		0		N	
EC237	01334	G02860	A003	177044048400	D01	05/13/1989	QTR	FL		O	24	48	40	158
441.93	0	3950	91.7	110	40	158	442	0	0		0		Y	
EC237	01334	G02860	A003	177044048400	D01	05/21/1989	POT	FL		O	24	48	40	158
440	0	3950	91.7	110	40	158	440	35.4	.6		0			
EC237	01334	G02860	A003	177044048400	D01	09/04/1989	QTR	FL		O	24	48	67	143.98
464.75	0	2149	87.4	100	67	144	465	0	0		0		Y	
EC237	01334	G02860	A003	177044048400	D01	11/27/1989	QTR	FL		O	24	48	66	172.99
539.51	0	2621	89.1	150	66	173	540	0	0		0		Y	
EC237	01334	G02860	A003	177044048400	D01	03/06/1990	QTR	FL		O	24	48	57	14.02
501.82	0	246	89.8	130	57	14	502	0	0		0		Y	
EC237	01334	G02860	A003	177044048400	D01	05/20/1990	QTR	FL		O	24	48	50	21
505.56	0	420	91	140	50	21	506	0	0		0		Y	
EC237	01334	G02860	A003D	177044048400	D02	07/16/1986	SEM	FL		G	24	0	26	2031
565	1940	78115	95.6	960	26	2031	565	0	0		990		Y	
EC237	01334	G02860	A004	177044049003	S01	08/01/1988	COM	FL		O	12	13	122.88	61.5
4.32	0	500	3.4	950	246	123	9	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC237	01334	G02860	A004	177044049003	S01	04/15/1989	POT	FL		O	24	14	699	704
0	0	1007	0	1935	699	704		0	38	.6		0		
EC237	01334	G02860	A004	177044049003	S01	07/02/1989	QTR	FL		O	24	17	645	703.7
9.82	0	1091	1.5	1300	645	704		10	0	0		0	N	
EC237	01334	G02860	A004	177044049003	S01	09/03/1989	QTR	FL		O	24	18	441	213.88
319.34	0	485	42	970	441	214		319	0	0		0	N	
EC237	01334	G02860	A004	177044049003	S01	09/29/1989	POT	FL		O	24	18	441	214
319	0	485	42	970	441	214		319	37.4	.6		0		
EC237	01334	G02860	A004	177044049003	S01	11/16/1989	QTR	FL		O	24	19	386	215
369.38	0	557	48.9	800	386	215		369	0	0		0	Y	
EC237	01334	G02860	A004	177044049003	S01	03/03/1990	QTR	FL		O	24	20	346	169.89
454.93	0	491	56.8	580	346	170		455	0	0		0	Y	
EC237	01334	G02860	A004	177044049003	S01	06/01/1990	QTR	FL		O	24	64	313	205.95
556.44	0	658	64	450	313	206		556	0	0		0	Y	
EC237	01334	G02860	A004	177044049003	S01	09/02/1990	QTR	FL		O	24	25	261	159.99
684.65	0	613	72.4	340	261	160		685	0	0		0	Y	
EC237	01334	G02860	A004	177044049003	S01	11/25/1990	QTR	FL		O	24	64	239	281.06
888.36	0	1176	78.8	270	239	281		888	0	0		0	Y	
EC237	01334	G02860	A005	177044068200	D01	03/22/1989	POT	FL		O	24	15	302	529
4	0	1752	1.3	590	302	529		4	34	.6		0		
EC237	01334	G02860	A005	177044068200	D01	07/02/1989	QTR	FL		O	24	15	216	300.02
16.01	0	1389	6.9	320	216	300		16	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC237	01334	G02860	A005	177044068200	D01 09/13/1989	QTR	FL			O	24	15	182	364
14.97	0	2000	7.6	320	182	364	15	0	0				0	N
EC237	01334	G02860	A005	177044068200	D01 09/18/1989	POT	FL			O	24	15	156	139
21	0	891	11.9	210	156	139	21	34.3	.6				0	
EC237	01334	G02860	A005	177044068200	D01 11/30/1989	QTR	FL			O	24	15	145	162.98
15.04	0	1124	9.4	185	145	163	15	0	0				0	Y
EC237	01334	G02860	A005	177044068200	D01 03/06/1990	QTR	FL			O	24	16	34	5.98
14.02	0	176	29.2	210	34	6	14	0	0				0	Y
EC237	01334	G02860	A005D	177044068200	D02 06/01/1990	QTR	FL			O	24	64	70	81.97
46.09	0	1171	39.7	255	70	82	46	0	0				0	N
EC237	01334	G02860	A005D	177044068200	D02 06/23/1990	POT	FL			O	24	64	73	65
49	0	890	40.2	225	73	65	49	38	.6				0	
EC237	01334	G02860	A005D	177044068200	D02 06/23/1990	QTR	FL			O	24	64	73	64.97
49.07	0	890	40.2	225	73	65	49	0	0				0	N
EC237	01334	G02860	A005D	177044068200	D02 09/16/1990	QTR	FL			O	24	64	67	84.02
55.04	0	1254	45.1	230	67	84	55	0	0				0	Y
VR039	02899	G02865	JB006B	177054018600	S03 08/08/1987	SEM	FL			G	24	0	0	935
1134	2060	9999999	100	1210	0	935	1134	0	0				765	Y
VR039	02899	G02865	JB006B	177054018600	S03 04/04/1988	SEM	FL			G	24	0	.2	1040
1689	2800	9999999	100	1200	0	1040	1689	0	0				800	Y
VR039	02899	G02865	JB006B	177054018600	S03 12/27/1988	SEM	FL			G	24	0	.1	1700
1670.2	2200	9999999	100	1400	0	1700	1670	0	0				800	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02899	G02865	JC002A	177054013600	S02	10/17/1987	SEM	FL		G	24	0	2	6111
1	3500	3055500	33.3	3100	2	6111	1	0	0				780	Y
VR039	02899	G02865	JC002A	177054013600	S02	04/06/1988	SEM	FL		G	24	0	23	5970
7.1	3400	259565	23.6	3050	23	5970	7	0	0				800	Y
VR039	02899	G02865	JC002A	177054013600	S02	12/21/1988	SEM	FL		G	24	0	20.9	4350
0	3400	207143	0	3050	21	4350	0	0	0				800	Y
VR039	02899	G02865	JC002A	177054013600	S02	03/15/1989	SEM	FL		G	24	0	22.2	5175
1.8	0	235227	7.5	3000	22	5175	2	0	0				0	Y
VR039	02899	G02865	JC002A	177054013600	S02	06/16/1989	SEM	FL		G	24	0	20.5	5100
1.3	0	242857	6	2800	21	5100	1	0	0				0	Y
VR039	02899	G02865	JC002A	177054013600	S02	11/07/1989	SEM	FL		G	24	0	21.9	5000
.8	0	227273	3.5	3100	22	5000	1	0	0				0	Y
VR039	02899	G02865	JC002A	177054013600	S03	06/30/1990	POT	FL		G	24	12	0	2500
0	0	9999999	999.9	3000	0	2500	0	48	.59				0	
VR039	02899	G02865	JC002A	177054013600	S03	06/30/1990	SEM	FL		G	24	0	0	2500
0	0	9999999	999.9	3000	0	2500	0	0	0				0	N
VR039	02899	G02865	JC002A	177054013600	S03	12/04/1990	SEM	FL		G	24	0	5.3	2700
3.5	0	540000	39.8	3000	5	2700	4	0	0				0	Y
VR039	02899	G02865	JC014	177054062301	S01	04/05/1988	POT	FL		G	24	26	.2	2100
504.2	0	9999999	100	1200	0	2100	504	35	.65				0	
VR039	02899	G02865	JC014	177054062301	S01	05/01/1988	SEM	FL		G	24	0	.2	2100
4995	2200	9999999	100	1200	0	2100	4995	0	0				800	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	00540	G02866	007A	177054022300	S01	12/01/1987	SEM	FL		G	24	0	0	2048
0	415	9999999	999.9	200	0	2048		0	0	0		0		Y
VR039	00540	G02866	013A	177054038800	D01	09/09/1987	QTR	GL		O	24	64	27	31
243	0	1148	90	90	27	31		243	0	0		0		Y
VR039	00540	G02866	013A	177054038800	D01	11/10/1987	QTR	GL		O	24	64	39	31.98
190.41	0	821	83	80	39	32		190	0	0		0		Y
VR039	00540	G02866	013A	177054038800	D01	02/02/1988	QTR	GL		O	24	64	22	31
100.22	0	1409	82	88	22	31		100	0	0		0		Y
VR039	00540	G02866	013A	177054038800	D01	04/25/1988	QTR	GL		O	24	64	38	29.98
84.58	0	789	69	90	38	30		85	0	0		0		Y
VR039	00540	G02866	013A	177054038800	D01	08/07/1988	QTR	GL		O	24	64	70	29.96
130	0	429	65	85	70	30		130	0	0		0		Y
VR039	00540	G02866	013A	177054038800	D01	03/19/1989	QTR	FL		O	24	64	48	30
58.67	0	625	55	60	48	30		59	0	0		0		N
VR039	00540	G02866	014C	177054039400	S01	09/27/1987	POT	FL		G	5	28	.4	438
64	0	1051000	99.4	650	2	2102		307	0	.6		0		
VR039	00540	G02866	014C	177054039400	S01	12/11/1988	SEM	FL		G	24	0	4	1810
708	1090	452500	99.4	540	4	1810		708	0	0		100		N
VR039	00540	G02866	A001C	177054018500	S03	12/05/1987	SEM	FL		G	24	0	1	1792
5	405	1792000	83.3	175	1	1792		5	0	0		0		Y
VR039	00540	G02866	A001C	177054018500	S03	05/09/1988	SEM	FL		G	24	0	1	1700
6	405	1700000	85.7	180	1	1700		6	0	0		165		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR039	00540	G02866	A001C	177054018500	S03 12/06/1988	SEM	FL			G	24	0	1	1760
3	405	1760000	75	145	1	1760		3	0	0			110	Y
VR039	00540	G02866	A003B	177054019200	D02 12/04/1987	SEM	FL			G	24	0	3	2235
45	595	745000	93.8	198	3	2235		45	0	0			0	Y
VR039	00540	G02866	A003B	177054019200	D02 05/09/1988	SEM	FL			G	24	0	4	2100
29	595	525000	87.9	180	4	2100		29	0	0			165	Y
VR039	00540	G02866	A003B	177054019200	D02 12/11/1988	SEM	FL			G	24	0	6	2058
53	595	343000	89.8	168	6	2058		53	0	0			100	Y
VR039	00540	G02866	A004A	177054020200	S01 12/03/1987	SEM	FL			G	24	0	5	4294
12	410	858800	70.6	197	5	4294		12	0	0			0	Y
VR039	00540	G02866	A004A	177054020200	S01 05/09/1988	SEM	FL			G	24	0	6	3100
18	410	516667	75	185	6	3100		18	0	0			165	Y
VR039	00540	G02866	A004A	177054020200	S01 12/12/1988	SEM	FL			G	24	0	4	1812
6	410	453000	60	105	4	1812		6	0	0			90	Y
VR039	00540	G02866	A005A	177054020400	S01 12/02/1987	SEM	FL			G	24	0	4	3585
261	590	896250	98.5	232	4	3585		261	0	0			0	Y
VR039	00540	G02866	A005B	177054020400	S02 03/15/1988	COM	FL			G	14	14	48	2781
0	0	58134	0	2750	82	4767		0	0	0	SOLD		0	
VR039	00540	G02866	A005B	177054020400	S02 12/12/1988	SEM	FL			G	24	0	2	1218
472	2190	609000	99.6	520	2	1218		472	0	0			90	N
VR039	00540	G02866	A007B	177054021700	D02 12/04/1987	SEM	FL			G	24	0	2	2075
1	410	1037500	33.3	170	2	2075		1	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR039	00540	G02866	A007B	177054021700	D02	04/09/1988	SEM	FL		G	24	0	5	2020
6	410	404000	54.5	178	5	2020		6	0	0		165	Y	
VR039	00540	G02866	A007B	177054021700	D02	10/21/1988	SEM	FL		G	24	0	0	155
0	410	9999999	999.9	160	0	155		0	0	0		100	Y	
VR050	02266	G02868	001	177054013300	S01	07/09/1987	QTR	FL		O	24	21	111	4631.03
111	0	41721	50	2050	111	4631		111	0	0		0	Y	
VR050	02266	G02868	001	177054013300	S01	11/04/1987	QTR	FL		O	24	21	103	3455.03
103	0	33544	50	1850	103	3455		103	0	0		0	Y	
VR050	02266	G02868	001	177054013300	S01	01/27/1988	QTR	FL		O	24	21	109	3111.41
96.66	0	28541	47	1750	109	3111		97	0	0		0	Y	
VR050	02266	G02868	001	177054013300	S01	05/11/1988	QTR	FL		O	24	21	80	2897.52
97.78	0	36225	55	1740	80	2898		98	0	0		0	Y	
VR050	02266	G02868	001	177054013300	S01	09/10/1988	QTR	FL		O	24	21	80	2125.6
120	0	26575	60	1775	80	2126		120	0	0		0	Y	
VR050	02266	G02868	001	177054013300	S01	12/11/1988	QTR	FL		O	24	21	17	2100.06
153	0	123529	90	1640	17	2100		153	0	0		0	Y	
VR050	02266	G02868	001	177054013300	S01	03/31/1989	QTR	FL		O	24	21	21	2310.99
189	0	110048	90	1650	21	2311		189	0	0		0	Y	
VR050	02266	G02868	001	177054013300	S01	06/06/1989	POT	FL		G	4	21	3.7	423.2
33.2	0	115409	90	1630	22	2539		199	41.8	.65		0		
VR050	02266	G02868	001	177054013300	S01	06/06/1989	SEM	FL		G	24	0	22	2539
199	2160	115409	90	1630	22	2539		199	0	0		1220	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR050	02266	G02868	001	177054013300	S01	12/07/1989	SEM	FL		G	24	0	24	2131
213	2040	88792	89.9	1500	24	2131		213	0	0			1240	Y
VR050	02266	G02868	001	177054013300	S01	06/01/1990	SEM	FL		G	24	0	23	2109
204	2040	91696	89.9	1490	23	2109		204	0	0			1200	Y
VR050	02266	G02868	001	177054013300	S01	12/26/1990	SEM	FL		G	24	0	20	1579
180	1874	78950	90	1300	20	1579		180	0	0			1195	Y
VR050	02266	G02868	002	177054036200	S01	12/27/1989	SEM	FL		G	24	0	0	950
1816	2100	9999999	100	1475	0	950		1816	0	0			1450	N
VR050	02266	G02868	002	177054036200	S01	06/28/1990	SEM	FL		G	24	0	2	4046
176	5000	2023000	98.9	3800	2	4046		176	0	0			1140	N
VR050	02266	G02868	002	177054036200	S01	12/11/1990	SEM	FL		G	24	0	40	4274
362	4270	106850	90	0	40	4274		362	0	0			1200	N
VR050	02266	G02868	003	177054047700	S01	10/21/1987	SEM	FL		G	24	0	366	13116
779	5100	35836	68	3350	366	13116		779	0	0			1050	Y
VR050	02266	G02868	003	177054047700	S01	02/12/1988	SEM	FL		G	24	0	476	13094
884	5100	27508	65	2685	476	13094		884	0	0			2500	Y
VR050	02266	G02868	003	177054047700	S01	12/06/1988	SEM	FL		G	24	0	42	2448
2060	3175	58286	98	1000	42	2448		2060	0	0			960	Y
VR050	02266	G02868	003	177054047700	S01	06/29/1989	SEM	FL		G	24	0	87	2460
2817	3175	28276	97	1090	87	2460		2817	0	0			960	Y
VR050	02266	G02868	003	177054047700	S01	12/17/1989	SEM	FL		G	24	0	58	847
2846	3175	14603	98	865	58	847		2846	0	0			800	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR050	02266	G02868	003	177054047700	S02	10/02/1990	COM	FL		G	24	7	251	3198
0	7000	12741	0	6800	251	3198	0	0	0	UNK	0			
VR050	02266	G02868	003	177054047700	S02	10/20/1990	POT	FL		G	6	17	127	1800.3
0	0	14175	0	6025	508	7201	0	44.3	.65		0			
VR050	02266	G02868	003	177054047700	S02	12/07/1990	SEM	FL		G	24	0	699	9138
2	6500	13073	.3	4250	699	9138	2	0	0		1800		Y	
VR050	00078	G02868	004	177054053800	S01	08/06/1988	POT	FL		O	4	999	1.33	7.67
11.17	0	5750	89.4	140	8	46	67	37.8	.65		0			
VR050	00078	G02868	004	177054053800	S01	09/07/1988	QTR	FL		O	24	999	6	31.52
54	0	5333	90	130	6	32	54	0	0		0		Y	
VR050	00078	G02868	004	177054053800	S01	12/24/1988	QTR	FL		O	24	999	7	43.15
63	0	6143	90	130	7	43	63	0	0		0		Y	
VR050	00078	G02868	004	177054053800	S01	03/04/1989	QTR	FL		O	24	999	7	68.99
63	0	9857	90	130	7	69	63	0	0		0		Y	
VR050	00078	G02868	005	177054055100	S01	09/07/1987	SEM	FL		G	24	0	81	1569
1082	3925	19370	93	1875	81	1569	1082	0	0		1525		Y	
VR050	00078	G02868	005	177054055100	S01	03/23/1988	SEM	FL		G	24	0	20	3489
960	3925	174450	98	850	20	3489	960	0	0		800		Y	
VR050	00078	G02868	005	177054055100	S03	12/20/1989	COM	FL		G	24	12	64	2971
7	0	46422	9.9	3720	64	2971	7	0	0	UNK	0			
VR050	00078	G02868	005	177054055100	S03	12/27/1989	SEM	FL		G	24	0	99	3167
6	3860	31990	5.7	3775	99	3167	6	0	0		3750		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR050	00078	G02868	005	177054055100	S03	01/07/1990	POT	FL		G	4	13	15.8	530.7
1	0	33516	6	3825	95	3184		6	49.1	.65		0		
VR050	00078	G02868	005	177054055100	S03	06/03/1990	SEM	FL		G	24	0	110	4118
389	4730	37436	78	2850	110	4118		389	0	0		2650	Y	
VR050	00078	G02868	005	177054055100	S03	12/25/1990	SEM	FL		G	24	0	9	1321
862	3150	146778	99	1585	9	1321		862	0	0		1600	Y	
VR050	02266	G02868	006	177054055900	S01	10/04/1987	POT	FL		G	4	999	130.17	2286.33
4	0	17565	3	3520	781	13718		24	46.8	.65		0		
VR050	02266	G02868	006	177054055900	S01	10/07/1987	SEM	FL		G	24	0	755	14228
23	5025	18845	3	3800	755	14228		23	0	0		2700	Y	
VR050	02266	G02868	006	177054055900	S01	02/27/1988	SEM	FL		G	24	0	741	13798
23	5025	18621	3	2430	741	13798		23	0	0		1800	Y	
VR050	02266	G02868	006	177054055900	S01	12/02/1988	SEM	FL		G	24	0	542	10949
480	5024	20201	47	2950	542	10949		480	0	0		2500	Y	
VR050	02266	G02868	006	177054055900	S01	06/22/1989	SEM	FL		G	24	0	308	4826
572	4860	15669	65	3525	308	4826		572	0	0		3400	Y	
VR050	02266	G02868	006	177054055900	S01	12/06/1989	SEM	FL		G	24	0	232	5413
472	4845	23332	67	3875	232	5413		472	0	0		3825	Y	
VR050	02266	G02868	006	177054055900	S01	06/17/1990	SEM	FL		G	24	0	251	3983
585	5279	15869	70	4060	251	3983		585	0	0		4070	Y	
VR050	02266	G02868	006	177054055900	S01	12/27/1990	SEM	FL		G	24	0	206	4071
824	5279	19762	80	3510	206	4071		824	0	0		3680	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR050	00078	G02868	007	177054057000	S01 07/08/1987	QTR	FL		O	24	999	11	24.55	
2.75	0	2273	20	100	11	25	3	0	0		0		Y	
VR050	00078	G02868	007	177054057000	S01 10/01/1987	POT	FL		O	24	999	12	28	
1	0	2333	7.7	110	12	28	1	43.8	.65		0			
VR050	00078	G02868	007	177054057000	S01 10/10/1987	QTR	FL		O	24	999	13	28.89	
1.44	0	2231	10	120	13	29	1	0	0		0		Y	
VR050	02266	G02868	008	177054060600	S01 09/23/1987	SEM	FL		G	24	0	322	2616	
17	4400	8124	5	3350	322	2616	17	0	0		3000		Y	
VR050	02266	G02868	008	177054060600	S01 09/30/1987	POT	FL		G	4	999	53.67	436	
2.83	0	8124	5	3350	322	2616	17	45	.65		0			
VR050	02266	G02868	008	177054060600	S02 09/22/1989	COM	FL		G	24	13	41	4176	
0	0	101854	0	5300	41	4176	0	52.9	0	UNK	0			
VR050	02266	G02868	008	177054060600	S02 10/03/1989	POT	FL		G	4	15	22.3	1428.2	
3	0	63948	11.9	5250	134	8569	18	52.9	.65		0			
VR050	02266	G02868	008	177054060600	S02 12/06/1989	SEM	FL		G	24	0	79	7967	
34	5450	100848	30.1	5060	79	7967	34	0	0		5000		Y	
VR050	02266	G02868	008	177054060600	S02 06/02/1990	SEM	FL		G	24	0	94	8685	
110	4845	92394	53.9	4350	94	8685	110	0	0		4350		Y	
VR050	02266	G02868	008	177054060600	S02 12/27/1990	SEM	FL		G	24	0	106	9227	
285	4875	87047	72.9	3810	106	9227	285	0	0		3650		Y	
VR050	02266	G02868	009	177054059800	S02 06/22/1988	POT	FL		G	4	999	23.67	2462.83	
7.83	0	104063	24.9	5150	142	14777	47	55.3	.65		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR050	02266	G02868	009	177054059800	S02	12/06/1988	SEM	FL		G	24	0	144	16729
30	5800	116174	17.2	4032	144	16729		30	0	0			3760	Y
VR050	02266	G02868	009	177054059800	S02	06/04/1989	SEM	FL		G	24	0	158	16598
8	5800	105051	4.8	3450	158	16598		8	0	0			3275	Y
VR050	02266	G02868	009	177054059800	S02	12/30/1989	SEM	FL		G	24	0	148	13116
49	5430	88622	24.9	3500	148	13116		49	0	0			3400	Y
VR050	02266	G02868	009	177054059800	S02	06/06/1990	SEM	FL		G	24	0	124	11910
53	5430	96048	29.9	0	124	11910		53	0	0			3480	Y
VR050	02266	G02868	009	177054059800	S02	12/21/1990	SEM	FL		G	24	0	140	11717
16	5430	83693	10.3	3390	140	11717		16	0	0			3320	Y
VR050	00078	G02868	010	177054063200	S01	01/20/1988	SEM	FL		G	24	0	589	7598
25	3350	12900	4.1	3120	589	7598		25	0	0			3000	Y
VR050	00078	G02868	010	177054063200	S01	12/10/1988	SEM	FL		G	24	0	471	7821
64	4665	16605	12	1750	471	7821		64	0	0			1500	Y
VR050	00078	G02868	010	177054063200	S01	06/27/1989	SEM	FL		G	24	0	533	6661
287	4022	12497	35	2150	533	6661		287	0	0			2100	Y
VR050	00078	G02868	010	177054063200	S01	12/28/1989	SEM	FL		G	24	0	491	5943
164	3200	12104	25	1500	491	5943		164	0	0			1300	Y
VR050	00078	G02868	010	177054063200	S01	06/02/1990	SEM	FL		G	24	0	410	4131
46	4938	10076	10.1	3040	410	4131		46	0	0			2900	Y
VR050	00078	G02868	010	177054063200	S01	12/26/1990	SEM	FL		G	24	0	363	4941
242	4938	13612	40	1740	363	4941		242	0	0			1400	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR050	00078	G02868	011	177054063800	S01	03/23/1989	POT	FL		G	6	999	0	590
192.5	0	9999999	100	1000	0	2360	770	0	.65		0			
VR050	00078	G02868	011	177054063800	S01	06/13/1989	SEM	FL		G	24	0	22	3528
124	2625	160364	84.9	1425	22	3528	124	0	0		1370		Y	
VR050	00078	G02868	011	177054063800	S01	12/26/1989	SEM	FL		G	24	0	22	2708
98	1955	123091	81.7	1100	22	2708	98	0	0		1075		Y	
VR050	00078	G02868	011	177054063800	S01	06/08/1990	SEM	FL		G	24	0	12	1976
78	1321	164667	86.7	720	12	1976	78	0	0		660		Y	
VR050	00078	G02868	011	177054063800	S01	12/27/1990	SEM	FL		G	24	0	10	1507
91	1320	150700	90.1	500	10	1507	91	0	0		475		Y	
VR050	00078	G02868	012	177054064700	S01	09/19/1987	QTR	FL		O	24	999	29	4226
.59	0	145724	2	2200	29	4226	1	0	0		0		N	
VR050	02266	G02868	014	177054065000	S01	09/30/1987	POT	FL		G	4	999	33.5	2582.83
.67	0	77100	2	5740	201	15497	4	50.1	.65		0			
VR050	02266	G02868	014	177054065000	S01	11/18/1987	SEM	FL		G	24	0	235	20414
5	6540	86868	2.1	5350	235	20414	5	0	0		5000		Y	
VR050	02266	G02868	014	177054065000	S01	04/26/1988	SEM	FL		G	24	0	206	17592
16	6540	85398	7.2	5450	206	17592	16	0	0		5000		Y	
VR050	02266	G02868	014	177054065000	S01	07/19/1988	SEM	FL		G	24	0	188	18675
14	5608	99335	6.9	4985	188	18675	14	0	0		4500		Y	
VR050	02266	G02868	014	177054065000	S01	12/06/1988	SEM	FL		G	24	0	167	17926
11	5608	107341	6.2	4400	167	17926	11	0	0		3800		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR050	02266	G02868	014	177054065000	S01	06/02/1989	SEM	FL		G	24	0	158	14975
10	5442	94778	6	4200	158	14975		10	0	0			3600	Y
VR050	02266	G02868	014	177054065000	S01	12/06/1989	SEM	FL		G	24	0	175	12284
19	5442	70194	9.8	3865	175	12284		19	0	0			3500	Y
VR050	02266	G02868	014	177054065000	S01	06/27/1990	SEM	FL		G	24	0	157	12037
17	4130	76669	9.8	3750	157	12037		17	0	0			3400	Y
VR050	02266	G02868	014	177054065000	S01	12/22/1990	SEM	FL		G	24	0	150	12598
17	4130	83987	10.2	3580	150	12598		17	0	0			3220	Y
VR050	00078	G02868	015	177054065501	S01	07/18/1987	QTR	FL		O	24	999	190	3612.66
285	0	19016	60	1175	190	3613		285	0	0			0	Y
VR050	00078	G02868	015	177054065501	S01	10/06/1987	QTR	FL		O	24	999	150	4323.6
450	0	28827	75	800	150	4324		450	0	0			0	Y
VR050	00078	G02868	015	177054065501	S01	02/11/1988	QTR	FL		O	24	999	191	2897.47
354.71	0	15168	65	960	191	2897		355	0	0			0	Y
VR050	00078	G02868	015	177054065501	S01	04/22/1988	QTR	FL		O	24	999	124	2204.97
702.67	0	17782	85	450	124	2205		703	0	0			0	Y
VR050	00078	G02868	016	177054065300	S01	12/06/1990	POT	FL		G	4	19	0	56.7
419.5	0	9999999	100	1710	0	340		2517	0	.65			0	
VR050	00078	G02868	016	177054065300	S01	12/26/1990	SEM	FL		G	24	0	0	952
2120	3000	9999999	100	2400	0	952		2120	0	0			2150	Y
VR050	02266	G02868	018	177054065900	S01	08/21/1987	QTR	FL		O	24	999	162	1243.67
1458	0	7679	90	555	162	1244		1458	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR050	02266	G02868	018	177054065900	S01	10/12/1987	QTR	FL		O	24	999	94	449.51
1081	0	4787	92	250	94	450		1081	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	12/29/1987	QTR	FL		O	24	999	97	274.9
873	0	2835	90	220	97	275		873	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	04/26/1988	QTR	FL		O	24	999	144	261.79
656	0	1819	82	200	144	262		656	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	06/01/1988	QTR	FL		O	24	999	115	185.96
651.67	0	1617	85	175	115	186		652	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	09/29/1988	QTR	FL		O	24	999	148	243.02
592	0	1642	80	170	148	243		592	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	12/08/1988	QTR	FL		O	24	999	161	171.79
644	0	1068	80	160	161	172		644	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	03/04/1989	QTR	FL		O	24	999	158	183.28
632	0	1158	80	180	158	183		632	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	06/01/1989	QTR	FL		O	24	999	199	271.83
511.71	0	1367	72	175	199	272		512	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	09/15/1989	QTR	FL		O	24	999	89	148.18
504.33	0	1663	85	175	89	148		504	0	0		0	Y	
VR050	02266	G02868	018	177054065900	S01	12/05/1989	QTR	FL		O	24	999	101	175.34
572.33	0	1733	85	150	101	175		572	0	0		0	Y	
VR050	00078	G02868	019	177054066500	S02	07/30/1987	QTR	FL		O	24	999	80	3653.84
80	0	45675	50	2025	80	3654		80	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR050	00078	G02868	019	177054066500	S02	11/18/1987	QTR	FL		O	24	22	70	4295.97
70	0	61371	50	1920	70	4296		70	0	0			0	Y
VR050	00078	G02868	019	177054066500	S02	02/22/1988	POT	FL		O	4	22	13.67	721.5
12	0	52793	46.7	1850	82	4329		72	36.2	.65			0	
VR050	00078	G02868	019	177054066500	S02	02/25/1988	QTR	FL		O	24	22	83	4275.66
73.6	0	51518	47	1850	83	4276		74	0	0			0	Y
VR050	00078	G02868	019	177054066500	S02	05/01/1988	QTR	FL		O	24	22	74	4278.53
90.44	0	57824	55	1940	74	4279		90	0	0			0	Y
VR050	00078	G02868	019	177054066500	S02	09/10/1988	QTR	FL		O	24	22	71	4001.28
106.5	0	56352	60	1895	71	4001		107	0	0			0	Y
VR050	00078	G02868	019	177054066500	S02	12/14/1988	QTR	FL		O	24	22	35	4680.86
198.33	0	133743	85	1750	35	4681		198	0	0			0	Y
VR050	00078	G02868	019	177054066500	S02	06/15/1989	POT	FL		G	4	999	1.8	755.7
16.7	0	412182	90.3	1860	11	4534		100	47.7	.65			0	
VR050	00078	G02868	019	177054066500	S02	06/19/1989	SEM	FL		G	24	0	28	4176
113	2200	149143	80.1	1790	28	4176		113	0	0			1225	Y
VR050	00078	G02868	019	177054066500	S02	12/07/1989	SEM	FL		G	24	0	38	2362
213	2160	62158	84.9	1650	38	2362		213	0	0			1240	Y
VR050	00078	G02868	019	177054066500	S02	06/01/1990	SEM	FL		G	24	0	42	2089
236	2160	49738	84.9	1480	42	2089		236	0	0			1200	Y
VR050	00078	G02868	019	177054066500	S02	12/26/1990	SEM	FL		G	24	0	39	880
221	2070	22564	85	1570	39	880		221	0	0			1195	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR050	00078	G02868	020	177054067300	S01 06/28/1987	QTR	FL			O	24	999	109	10008.38
163.5	0	91817	60	1675	109	10008		164	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 11/04/1987	QTR	FL			O	24	999	314	7280.72
34.89	0	23188	10	1280	314	7281		35	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 01/11/1988	QTR	FL			O	24	999	308	6427.04
34.22	0	20867	10	1280	308	6427		34	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 05/22/1988	QTR	FL			O	24	999	298	4733.73
127.71	0	15886	30	1390	298	4734		128	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 09/06/1988	QTR	FL			O	24	999	89	2809.82
207.67	0	31573	70	1280	89	2810		208	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 12/08/1988	QTR	FL			O	24	999	189	2297.86
154.64	0	12159	45	1110	189	2298		155	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 03/06/1989	QTR	FL			O	24	999	127	1811.02
103.91	0	14260	45	1240	127	1811		104	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 06/16/1989	QTR	FL			O	24	999	262	1824.04
262	0	6962	50	790	262	1824		262	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 09/05/1989	QTR	FL			O	24	53	277	1577.79
226.64	0	5697	45	1000	277	1578		227	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 12/29/1989	QTR	FL			O	24	26	353	1188.55
288.82	0	3368	45	620	353	1189		289	0	0		0	Y	
VR050	00078	G02868	020	177054067300	S01 06/08/1990	QTR	FL			O	24	25	263	904.46
215.18	0	3437	45	560	263	904		215	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR050	00078	G02868	020	177054067300	S01	09/30/1990	POT	FL		O	4	25	54.5	138
32	0	2532	37	505	327	828	192	34.2	.65				0	
VR050	00078	G02868	020	177054067300	S01	09/30/1990	QTR	FL		O	24	25	327	827.96
192.05	0	2532	37	505	327	828	192	0	0				0	N
VR050	00078	G02868	020	177054067300	S01	12/20/1990	QTR	FL		O	24	25	387	844.82
165.86	0	2183	30	550	387	845	166	0	0				0	Y
VR050	00078	G02868	021	177054068900	S01	08/14/1987	QTR	FL		O	24	999	340	363.8
21.7	0	1071	6	1200	340	364	22	0	0				0	Y
VR050	00078	G02868	021	177054068900	S01	10/02/1987	POT	FL		O	10	999	197.08	112.08
142.92	0	569	42	930	473	269	343	34.8	.65				0	
VR050	00078	G02868	021	177054068900	S01	11/16/1987	QTR	FL		O	24	999	497	397.1
497	0	799	50	850	497	397	497	0	0				0	Y
VR050	00078	G02868	021	177054068900	S01	02/03/1988	QTR	FL		O	24	999	538	541.77
742.95	0	1007	58	850	538	542	743	0	0				0	Y
VR050	00078	G02868	021	177054068900	S01	05/18/1988	QTR	FL		O	24	999	671	477.08
820.11	0	711	55	750	671	477	820	0	0				0	Y
VR050	00078	G02868	021	177054068900	S01	07/24/1988	QTR	FL		O	24	999	605	397.49
770	0	656	56	705	605	397	770	0	0				0	Y
VR050	00078	G02868	021	177054068900	S01	06/22/1989	COM	FL		O	24	10	256	286
476	800	1117	65	600	256	286	476	0	0		UNK		0	
VR050	00078	G02868	021	177054068900	S01	06/28/1989	QTR	FL		O	24	999	502	607.92
638.91	0	1211	56	815	502	608	639	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR050	00078	G02868	021	177054068900	S01	07/06/1989	POT	FL		O	4	999	85.2	79.7
127.8	0	935	60	545	511	478		767	33.9	.65			0	
VR050	00078	G02868	021	177054068900	S01	09/15/1989	QTR	FL		O	24	999	498	541.82
747	0	1088	60	520	498	542		747	0	0			0	Y
VR050	00078	G02868	021	177054068900	S01	12/01/1989	QTR	FL		O	24	18	430	386.57
645	0	900	60	325	430	387		645	0	0			0	Y
VR050	00078	G02868	021	177054068900	S01	06/14/1990	QTR	FL		O	24	15	379	302.06
703.86	0	797	65	430	379	302		704	0	0			0	N
VR050	00078	G02868	021	177054068900	S01	09/14/1990	POT	FL		O	4	15	53.8	59.5
125.5	0	1105	70	425	323	357		753	33.9	.65			0	
VR050	00078	G02868	021	177054068900	S01	09/14/1990	QTR	FL		O	24	15	323	357.24
753.67	0	1105	70	425	323	357		754	0	0			0	N
VR050	00078	G02868	021	177054068900	S01	12/06/1990	QTR	FL		O	24	15	273	204.75
738.11	0	751	73	430	273	205		738	0	0			0	Y
VR039	00003	G02869	002	177054048200	S01	11/26/1988	SEM	FL		G	24	0	2	2025
1	2500	1012500	33.3	2300	2	2025		1	0	0			1000	N
VR039	00003	G02869	002	177054048200	S01	11/05/1989	POT	FL		G	4	16	.67	353.3
0	0	530000	0	2100	4	2120		0	47.3	.6			0	
VR039	00003	G02869	002	177054048200	S01	05/18/1990	SEM	FL		G	24	0	4	2030
0	2400	507500	0	2250	4	2030		0	0	0			860	Y
VR039	00003	G02869	002	177054048200	S01	05/18/1990	POT	FL		G	24	16	4	2030
0	0	507500	0	2250	4	2030		0	47.3	.6			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR039	00003	G02869	002	177054048200	S01	12/16/1990	SEM	FL		G	24	0	1	1138
82	2200	1138000	98.8	1050	1	1138		82	0	0			840	Y
VR060	03035	G02870	004D	177054051900	D02	10/16/1987	SEM	FL		G	24	0	0	5790
40	1972	9999999	100	1576	0	5790		40	0	0			1100	Y
VR060	03035	G02870	004D	177054051900	D02	01/25/1988	SEM	FL		G	24	0	0	5530
75	2092	9999999	100	1540	0	5530		75	0	0			1000	Y
VR060	03035	G02870	004D	177054051900	D02	12/02/1988	SEM	FL		G	24	0	0	4520
489	2111	9999999	100	1496	0	4520		489	0	0			870	Y
VR060	03035	G02870	004D	177054051900	D02	06/09/1989	SEM	FL		G	24	0	0	3120
663	1930	9999999	100	1391	0	3120		663	0	0			1035	Y
VR060	03035	G02870	004D	177054051900	D02	12/12/1989	SEM	FL		G	24	0	0	1920
840	2120	9999999	100	1172	0	1920		840	0	0			780	Y
VR060	03035	G02870	004D	177054051900	D02	05/15/1990	SEM	FL		G	24	0	0	1640
942	1100	9999999	100	1087	0	1640		942	0	0			680	Y
VR060	03035	G02870	004D	177054051900	D02	12/18/1990	SEM	FL		G	24	0	0	1060
1075	2100	9999999	100	754	0	1060		1075	0	0			600	Y
VR060	03035	G02870	A001	177054013000	S03	09/04/1987	SEM	FL		G	24	0	0	3250
0	2503	9999999	999.9	2425	0	3250		0	0	0			1020	Y
VR060	03035	G02870	A001	177054013000	S03	03/05/1988	SEM	FL		G	24	0	1	2940
0	2509	2940000	0	2400	1	2940		0	0	0			900	Y
VR060	03035	G02870	A001	177054013000	S03	12/01/1988	SEM	FL		G	24	0	0	3250
0	2508	9999999	999.9	2450	0	3250		0	0	0			870	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR060	03035	G02870	A001	177054013000	S03	06/15/1989	SEM	FL		G	24	0	0	3270
0	2507	9999999	999.9	2380	0	3270	0	0	0				1005	Y
VR060	03035	G02870	A001	177054013000	S03	12/08/1989	SEM	FL		G	24	0	0	3360
30	2490	9999999	100	2195	0	3360	30	0	0				770	Y
VR060	03035	G02870	A001	177054013000	S03	05/02/1990	SEM	FL		G	24	0	0	2990
411	2450	9999999	100	1930	0	2990	411	0	0				680	Y
VR060	03035	G02870	A001	177054013000	S03	12/19/1990	SEM	FL		G	24	0	0	940
818	2407	9999999	100	1108	0	940	818	0	0				620	Y
VR060	03035	G02870	A002	177054016900	S02	09/04/1987	SEM	FL		G	24	0	2	2030
2	1404	1015000	50	1328	2	2030	2	0	0				1020	Y
VR060	03035	G02870	A002	177054016900	S02	03/07/1988	SEM	FL		G	24	0	3	1790
4	1373	596667	57.1	1325	3	1790	4	0	0				990	Y
VR060	03035	G02870	A002	177054016900	S02	12/03/1988	SEM	FL		G	24	0	0	2100
6	1451	9999999	100	1200	0	2100	6	0	0				850	Y
VR060	03035	G02870	A002	177054016900	S02	06/16/1989	SEM	FL		G	24	0	0	1650
2	1281	9999999	100	1160	0	1650	2	0	0				1012	Y
VR060	03035	G02870	A002	177054016900	S02	12/09/1989	SEM	FL		G	24	0	0	2360
12	1251	9999999	100	1091	0	2360	12	0	0				750	Y
VR060	03035	G02870	A002	177054016900	S02	05/23/1990	SEM	FL		G	24	0	5	2120
0	1175	424000	0	1058	5	2120	0	0	0				680	Y
VR060	03035	G02870	A002	177054016900	S02	12/21/1990	SEM	FL		G	24	0	0	1710
8	1118	9999999	100	960	0	1710	8	0	0				700	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR060	03035	G02870	A003	177054017200	S01	10/11/1987	SEM	FL		G	24	0	2	1800
0	1364	900000	0	1276	2	1800	0	0	0				1085	Y
VR060	03035	G02870	A003	177054017200	S01	05/04/1988	SEM	FL		G	24	0	0	1550
0	1302	9999999	999.9	1178	0	1550	0	0	0				975	Y
VR060	03035	G02870	A003	177054017200	S01	12/04/1988	SEM	FL		G	24	0	2	1920
2	1340	960000	50	1100	2	1920	2	0	0				850	Y
VR060	03035	G02870	A003	177054017200	S01	06/17/1989	SEM	FL		G	24	0	0	1610
0	1212	9999999	999.9	1110	0	1610	0	0	0				1012	Y
VR060	03035	G02870	A003	177054017200	S01	12/12/1989	SEM	FL		G	24	0	0	1450
4	1155	9999999	100	985	0	1450	4	0	0				780	Y
VR060	03035	G02870	A003	177054017200	S01	06/11/1990	SEM	FL		G	24	0	0	1690
4	1025	9999999	100	870	0	1690	4	0	0				670	Y
VR060	03035	G02870	A004	177054017600	S01	10/13/1987	SEM	FL		G	24	0	0	1870
89	1685	9999999	100	1465	0	1870	89	0	0				1070	Y
VR060	03035	G02870	A004	177054017600	S01	02/20/1988	SEM	FL		G	24	0	0	1760
100	1786	9999999	100	1400	0	1760	100	0	0				1020	Y
VR060	03035	G02870	A004	177054017600	S01	12/04/1988	SEM	FL		G	24	0	0	1680
136	1814	9999999	100	1410	0	1680	136	0	0				830	Y
VR060	03035	G02870	A004	177054017600	S01	06/17/1989	SEM	FL		G	24	0	0	1640
136	1760	9999999	100	1390	0	1640	136	0	0				1012	Y
VR060	03035	G02870	A004	177054017600	S01	12/12/1989	SEM	FL		G	24	0	0	1770
151	1740	9999999	100	1405	0	1770	151	0	0				780	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR060	03035	G02870	A004	177054017600	S01 05/06/1990	SEM	FL		G	24	0	0	1670	
163	1750	9999999	100	1380	0	1670	163	0	0		640	Y		
VR060	03035	G02870	A004	177054017600	S01 11/26/1990	SEM	FL		G	24	0	0	1700	
192	1600	9999999	100	1370	0	1700	192	0	0		660	Y		
VR060	03035	G02870	A006	177054019100	S02 08/04/1987	SEM	FL		G	24	0	0	1070	
44	1554	9999999	100	1396	0	1070	44	0	0		1110	Y		
VR060	03035	G02870	A006	177054019100	S02 03/13/1988	SEM	FL		G	24	0	0	830	
107	1488	9999999	100	1252	0	830	107	0	0		880	Y		
VR155	01364	G02872	A004	177054043100	S01 12/06/1987	COM	FL		G	4	10	124	3.7	
0	4800	1000	0	4000	22	22	0	50.3	0	SOLD	200			
VR155	01364	G02872	A004	177054043100	S02 12/10/1987	SEM	FL		G	24	0	98	3542	
0	4850	36143	0	4490	98	3542	0	0	0		910	Y		
VR155	01364	G02872	A004	177054043100	S02 12/20/1987	POT	FL		G	24	14	172.8	5355	
0	0	30954	0	4300	173	5355	0	50.2	.6		0			
VR155	01364	G02872	A004	177054043100	S02 03/31/1988	SEM	FL		G	24	0	111	5200	
0	3600	46847	0	2975	111	5200	0	0	0		850	Y		
VR155	01364	G02872	A004	177054043100	S02 11/13/1988	SEM	FL		G	24	0	216	2595	
0	2450	12014	0	1635	216	2595	0	0	0		850	Y		
VR155	01364	G02872	A004	177054043100	S03 08/17/1989	SEM	FL		G	24	0	135	8763	
16	0	64911	10.6	4700	135	8763	16	0	0		1170	Y		
VR155	01364	G02872	A004	177054043100	S03 08/17/1989	COM	FL		G	24	20	135	8763	
0	0	64911	0	4700	135	8763	0	0	0	UNK	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR155	01364	G02872	A004	177054043100	S03	09/19/1989	POT	FL		G	24	17	110	8884
11	0	80764	9.1	4650	110	8884		11	49.5	0		0		
VR155	01364	G02872	A004	177054043100	S03	10/30/1989	SEM	FL		G	24	0	193	13468
18	0	69782	8.5	4310	193	13468		18	0	0		1110	Y	
VR155	01364	G02872	A004	177054043100	S03	11/11/1989	SEM	FL		G	24	0	198	16965
20	0	85682	9.2	4090	198	16965		20	0	0		1200	Y	
VR155	01364	G02872	A004	177054043100	S03	02/15/1990	SEM	FL		G	24	0	185	16663
19	0	90070	9.3	3525	185	16663		19	0	0		1245	Y	
VR155	01364	G02872	A004	177054043100	S03	11/27/1990	SEM	FL		G	24	0	204	16666
30	0	81696	12.8	3050	204	16666		30	0	0		1250	Y	
VR250	00491	G02873	D003	177054075400	S01	10/13/1987	COM	FL		G	12	16	144	3593
48	0	24951	25	4195	288	7186		96	47.8	0	SOLD	370		
VR250	00491	G02873	D003	177054075400	S01	10/13/1987	POT	FL		G	24	16	144	3593
48	0	24951	25	4195	144	3593		48	47.8	.6		0		
VR250	00491	G02873	D003	177054075400	S01	11/24/1987	SEM	FL		G	24	0	163	6637
249	4600	40718	60.4	3650	163	6637		249	0	0		0	Y	
VR250	00491	G02873	D003	177054075400	S01	02/20/1988	POT	FL		G	24	15	128	5183
236	0	40492	64.8	3400	128	5183		236	47.4	.6		0		
VR250	00491	G02873	D003	177054075400	S01	06/13/1988	SEM	FL		G	24	0	118	5800
363	4400	49153	75.5	2950	118	5800		363	0	0		0	N	
VR250	00491	G02873	D003	177054075400	S01	12/04/1988	SEM	FL		G	24	0	146	7455
531	4000	51062	78.4	2425	146	7455		531	0	0		1070	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR250	00491	G02873	D003	177054075400	S01 05/08/1989	SEM	FL			G	24	0	102	6263
554	0	61402	84.5	2100	102	6263		554	0	0			1125	N
VR250	00491	G02873	D003	177054075400	S01 07/18/1989	SEM	FL			G	24	0	100	6029
518	0	60290	83.8	2050	100	6029		518	0	0			1155	N
VR250	00491	G02873	D003	177054075400	S01 08/11/1989	SEM	FL			G	24	0	75	6855
490	0	91400	86.7	2000	75	6855		490	0	0			1140	Y
VR250	00491	G02873	D003	177054075400	S01 08/27/1989	POT	FL			G	17	23	64	4773
340	0	74867	84.2	2000	90	6738		480	47.2	.65			0	
VR250	00491	G02873	D003	177054075400	S01 02/15/1990	SEM	FL			G	24	0	96	6355
504	0	66198	84	1600	96	6355		504	0	0			1240	Y
VR250	00491	G02873	D003	177054075400	S01 11/21/1990	SEM	FL			G	24	0	79	5082
854	0	64329	91.5	1300	79	5082		854	0	0			1200	Y
VR250	00491	G02873	D005	177054075900	S01 11/18/1987	POT	FL			G	24	10	96	1740.5
36	0	18125	27.3	4980	96	1740		36	45	.6			0	
VR250	00491	G02873	D005	177054075900	S01 11/18/1987	COM	FL			G	12	10	96	1741
36	0	18135	27.3	4980	192	3482		72	45	0	SOLD		580	
VR250	00491	G02873	D005	177054075900	S01 11/23/1987	SEM	FL			G	24	0	0	7400
30	6200	9999999	100	5650	0	7400		30	0	0			0	Y
VR250	00491	G02873	D005	177054075900	S01 01/11/1988	POT	FL			G	24	17	477.6	11171
9.6	0	23370	2	5490	478	11171		10	45.6	.6			0	
VR250	00491	G02873	D005	177054075900	S01 06/12/1988	SEM	FL			G	24	0	288	9700
8	5347	33681	2.7	4400	288	9700		8	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR250	00491	G02873	D005	177054075900	S01	12/05/1988	SEM	FL		G	24	0	182	7511
5	4500	41269	2.7	3400	182	7511	5	0	0				1070	N
VR250	00491	G02873	D005	177054075900	S01	05/30/1989	SEM	FL		G	24	0	179	8696
0	0	48581	0	2410	179	8696	0	0	0				1195	N
VR250	00491	G02873	D005	177054075900	S01	07/17/1989	SEM	FL		G	24	0	166	8219
0	0	49512	0	2500	166	8219	0	0	0				1155	N
VR250	00491	G02873	D005	177054075900	S01	08/25/1989	POT	FL		G	24	23	152	8339
0	0	54862	0	2300	152	8339	0	49.4	.65				0	
VR250	00491	G02873	D005	177054075900	S01	09/19/1989	SEM	FL		G	24	0	146	9356
0	0	64082	0	2100	146	9356	0	0	0				1230	Y
VR250	00491	G02873	D005	177054075900	S01	01/15/1990	SEM	FL		G	24	0	180	8283
0	0	46017	0	1575	180	8283	0	0	0				1170	Y
VR250	00491	G02873	D005	177054075900	S01	11/19/1990	SEM	FL		G	24	0	36	3806
0	0	105722	0	1225	36	3806	0	0	0				1200	Y
VR329	01834	G02876	A001	177064019900	D01	11/07/1987	SEM	FL		G	24	0	0	1007
0	2450	9999999	999.9	2400	0	1007	0	0	0				1075	Y
VR329	01834	G02876	A001	177064019900	D01	11/18/1987	POT	FL		G	19	8	0	737
0	0	9999999	999.9	2375	0	931	0	0	.6				0	
VR329	01834	G02876	A001	177064019900	D01	02/15/1988	SEM	FL		G	24	0	0	967
0	2400	9999999	999.9	2300	0	967	0	0	0				1075	Y
VR329	01834	G02876	A001	177064019900	D01	08/20/1988	SEM	FL		G	24	0	0	930
0	2450	9999999	999.9	2400	0	930	0	0	0				1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR329	01834	G02876	A001	177064019900	D01	05/16/1989	SEM	FL		G	24	0	0	914
2	2400	9999999	100	2250	0	914		2	0	0			1065	Y
VR329	01834	G02876	A001	177064019900	D01	12/02/1989	SEM	FL		G	24	0	0	613
0	2300	9999999	999.9	2250	0	613		0	0	0			975	Y
VR329	01834	G02876	A001	177064019900	D01	05/06/1990	SEM	FL		G	24	0	0	805
9	2350	9999999	100	2250	0	805		9	0	0			975	Y
VR329	01834	G02876	A001	177064019900	D01	07/06/1990	POT	FL		G	24	8	0	830
17	0	9999999	100	2225	0	830		17	0	.6			0	
VR329	01834	G02876	A001	177064019900	D01	07/21/1990	SEM	FL		G	24	0	0	800
14	2350	9999999	100	2240	0	800		14	0	0			970	Y
VR329	01834	G02876	A001	177064019900	D01	11/12/1990	SEM	FL		G	24	0	0	860
0	0	9999999	999.9	2175	0	860		0	0	0			0	Y
VR329	01834	G02876	A001D	177064019900	D02	11/02/1987	SEM	FL		G	24	0	1	3994
1	2050	3994000	50	1625	1	3994		1	0	0			1075	Y
VR329	01834	G02876	A001D	177064019900	D02	05/18/1988	SEM	FL		G	24	0	0	4871
0	2000	9999999	999.9	1520	0	4871		0	0	0			1075	Y
VR329	01834	G02876	A001D	177064019900	D02	08/30/1988	SEM	FL		G	24	0	0	2089
0	2040	9999999	999.9	1950	0	2089		0	0	0			1050	Y
VR329	01834	G02876	A001D	177064019900	D02	12/16/1988	SEM	FL		G	24	0	0	2069
0	2040	9999999	999.9	2000	0	2069		0	0	0			1050	Y
VR329	01834	G02876	A001D	177064019900	D02	05/29/1989	SEM	FL		G	24	0	0	3761
45	2060	9999999	100	125	0	3761		45	0	0			1075	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR329	01834	G02876	A001D	177064019900	D02	11/21/1989	SEM	FL		G	24	0	0	2819
167	2050	9999999	100	1220	0	2819		167	0	0			1075	Y
VR329	01834	G02876	A001D	177064019900	D02	05/02/1990	SEM	FL		G	24	0	0	2137
206	2060	9999999	100	1100	0	2137		206	0	0			975	Y
VR329	01834	G02876	A001D	177064019900	D02	07/07/1990	POT	FL		G	24	28	0	1860
204	0	9999999	100	1080	0	1860		204	0	.6			0	
VR329	01834	G02876	A001D	177064019900	D02	07/10/1990	SEM	FL		G	24	0	0	1850
232	2060	9999999	100	1100	0	1850		232	0	0			940	Y
VR329	01834	G02876	A001D	177064019900	D02	11/17/1990	SEM	FL		G	24	0	0	1200
236	0	9999999	100	1200	0	1200		236	0	0			0	Y
VR329	01834	G02876	A002D	177064025300	D02	10/20/1987	SEM	FL		G	24	0	0	2002
0	1190	9999999	999.9	1150	0	2002		0	0	0			1075	Y
VR329	01834	G02876	A002D	177064025300	D02	04/18/1988	SEM	FL		G	24	0	0	1667
0	1200	9999999	999.9	1100	0	1667		0	0	0			1075	Y
VR329	01834	G02876	A006	177064029800	D01	11/05/1987	SEM	FL		G	24	0	0	924
0	1780	9999999	999.9	1775	0	924		0	0	0			1075	Y
VR329	01834	G02876	A006	177064029800	D01	03/10/1988	SEM	FL		G	24	0	0	642
0	1660	9999999	999.9	1570	0	642		0	0	0			1075	Y
VR329	01834	G02876	A006	177064029800	D01	08/21/1988	SEM	FL		G	24	0	0	976
0	1780	9999999	999.9	1775	0	976		0	0	0			1065	Y
VR329	01834	G02876	A006	177064029800	D01	02/12/1989	POT	FL		G	24	8	0	529
0	0	9999999	999.9	1475	0	529		0	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR329	01834	G02876	A006	177064029800	D01 06/02/1989	SEM	FL			G	24	0	0	581
0	1710	9999999	999.9	1640	0	581	0	0	0				1065	Y
VR329	01834	G02876	A006	177064029800	D01 11/20/1989	SEM	FL			G	24	0	0	586
0	1660	9999999	999.9	1640	0	586	0	0	0				1065	Y
VR329	01834	G02876	A006	177064029800	D01 05/05/1990	SEM	FL			G	24	0	0	580
0	1650	9999999	999.9	1550	0	580	0	0	0				975	Y
VR329	01834	G02876	A006	177064029800	D01 07/09/1990	POT	FL			G	24	8	0	620
0	0	9999999	999.9	1725	0	620	0	0	.6				0	
VR329	01834	G02876	A006	177064029800	D01 07/23/1990	SEM	FL			G	24	0	0	580
0	1540	9999999	999.9	1840	0	580	0	0	0				990	Y
VR329	01834	G02876	A006	177064029800	D01 08/20/1990	SEM	FL			G	24	0	0	645
0	1540	9999999	999.9	1800	0	645	0	0	0				998	Y
VR329	01834	G02876	A008A	177064032100	D03 10/31/1990	COM	FL			G	24	15	0	1850
0	0	9999999	999.9	1450	0	1850	0	0	0	SOLD			0	
VR329	01834	G02876	A008A	177064032100	D03 11/26/1990	POT	FL			G	24	15	0	2200
0	0	9999999	999.9	1550	0	2200	0	0	.6				0	
VR329	01834	G02877	A005A	177064028200	S02 08/09/1987	SEM	FL			G	24	0	0	1259
0	1700	9999999	999.9	1310	0	1259	0	0	0				1075	Y
VR329	01834	G02877	A005A	177064028200	S02 01/26/1988	SEM	FL			G	24	0	0	1372
0	1700	9999999	999.9	1390	0	1372	0	0	0				1075	Y
VR329	01834	G02877	A005A	177064028200	S02 08/21/1988	SEM	FL			G	24	0	0	1192
0	1925	9999999	999.9	1635	0	1192	0	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR329	01834	G02877	A005A	177064028200	S02	02/04/1989	POT	FL		G	24	12	0	836
0	0	9999999	999.9	1300	0	836	0	0	.6		0			
VR329	01834	G02877	A005A	177064028200	S02	05/21/1989	SEM	FL		G	24	0	0	760
0	1525	9999999	999.9	1300	0	760	0	0	0		1050		Y	
VR329	01834	G02877	A005A	177064028200	S02	12/03/1989	SEM	FL		G	24	0	0	770
0	1390	9999999	999.9	1250	0	770	0	0	0		975		Y	
VR329	01834	G02877	A005A	177064028200	S02	05/02/1990	SEM	FL		G	24	0	0	946
0	1640	9999999	999.9	1310	0	946	0	0	0		975		Y	
SM128	02409	G02882	A010D	177084019300	D02	06/20/1987	QTR	GL		O	24	64	74	233.03
1776	0	3149	96	340	74	233	1776	0	0		0		Y	
SM128	02409	G02882	A010D	177084019300	D02	09/24/1987	QTR	GL		O	24	64	65	129.87
1560	0	2000	96	400	65	130	1560	0	0		0		Y	
SM128	02409	G02882	A010D	177084019300	D02	01/20/1988	QTR	GL		O	24	64	63	142.32
2037	0	2254	97	350	63	142	2037	0	0		0		Y	
SM128	02409	G02882	A010D	177084019300	D02	03/28/1988	QTR	GL		O	24	64	54	113.51
1746	0	2111	97	280	54	114	1746	0	0		0		Y	
SM128	02409	G02882	A010D	177084019300	D02	08/17/1988	QTR	GL		O	24	64	6	12
594	0	2000	99	280	6	12	594	0	0		0		Y	
SM128	02409	G02882	A010D	177084019300	D02	10/04/1988	QTR	GL		O	24	64	44	78.8
2156	0	1795	98	290	44	79	2156	0	0		0		Y	
SM128	02409	G02882	A010D	177084019300	D02	01/07/1989	QTR	GL		O	24	64	57	161.02
1843	0	2825	97	290	57	161	1843	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	02409	G02882	A010D	177084019300	D02	05/05/1989	QTR	GL		O	24	64	26	47.53
2574	0	1846	99	250	26	48		2574	0	0		0	Y	
SM128	02409	G02882	A010D	177084019300	D02	07/25/1989	QTR	GL		O	24	64	29	221.59
1421	0	7655	98	220	29	222		1421	0	0		0	Y	
SM128	02409	G02882	A010D	177084019300	D02	11/04/1989	QTR	GL		O	24	64	53	226.52
2597	0	4283	98	300	53	227		2597	0	0		0	Y	
SM128	02409	G02882	A010D	177084019300	D02	01/14/1990	QTR	GL		O	24	64	38	198.97
1862	0	5237	98	380	38	199		1862	0	0		0	Y	
SM128	02409	G02882	A010D	177084019300	D02	05/20/1990	QTR	GL		O	24	64	9	60.35
891	0	6667	99	280	9	60		891	0	0		0	Y	
SM128	03295	G02883	B011	177084015800	S01	06/20/1987	QTR	GL		O	24	64	102	233.07
62.52	0	2284	38	160	102	233		63	0	0		0	Y	
SM128	03295	G02883	B011	177084015800	S01	10/23/1987	QTR	GL		O	24	64	97	422.92
56.97	0	4361	37	140	97	423		57	0	0		0	Y	
SM128	03295	G02883	B011	177084015800	S01	01/28/1988	QTR	GL		O	24	64	61	109.19
31.42	0	1787	34	125	61	109		31	0	0		0	Y	
SM128	03295	G02883	B011	177084015800	S01	04/16/1988	QTR	GL		O	24	64	63	56.26
40.28	0	889	39	170	63	56		40	0	0		0	Y	
SM128	03295	G02883	B011	177084015800	S01	07/31/1988	QTR	GL		O	24	64	57	54.61
39.61	0	965	41	160	57	55		40	0	0		0	Y	
SM128	03295	G02883	B011	177084015800	S01	10/08/1988	QTR	GL		O	24	64	96	170.4
75.43	0	1771	44	170	96	170		75	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM128	03295	G02883	B011	177084015800	S01	01/24/1989	QTR	GL		O	24	64	47	71.68
30.05	0	1532	39	160	47	72		30	0	0			0	Y
SM128	03295	G02883	B011	177084015800	S01	05/13/1989	QTR	GL		O	24	64	46	31.42
24.77	0	674	35	160	46	31		25	0	0			0	Y
SM128	03295	G02883	B011	177084015800	S01	08/04/1989	QTR	GL		O	24	64	65	17.1
29.2	0	262	31	160	65	17		29	0	0			0	Y
SM128	03295	G02883	B011	177084015800	S01	11/03/1989	QTR	GL		O	24	64	43	19.48
29.88	0	442	41	150	43	19		30	0	0			0	Y
SM128	03295	G02883	B011	177084015800	S01	01/13/1990	QTR	GL		O	24	64	55	65.78
38.22	0	1200	41	130	55	66		38	0	0			0	Y
SM128	03295	G02883	B011	177084015800	S01	07/17/1990	QTR	GL		O	24	64	104	120.85
51.22	0	1163	33	145	104	121		51	0	0			0	N
SM128	03295	G02883	B011	177084015800	S01	11/04/1990	QTR	GL		O	24	64	98	68.99
73.93	0	704	43	145	98	69		74	0	0			0	N
SM128	03295	G02883	B017	177084025800	S01	07/08/1987	QTR	GL		O	24	64	33	58.44
379.5	0	1758	92	120	33	58		380	0	0			0	Y
SM128	03295	G02883	B017	177084025800	S01	09/17/1987	QTR	GL		O	24	64	31	78.99
356.5	0	2548	92	120	31	79		357	0	0			0	Y
SM128	03295	G02883	B017	177084025800	S01	01/05/1988	QTR	GL		O	24	64	26	58.86
407.33	0	2269	94	170	26	59		407	0	0			0	Y
SM128	03295	G02883	B017	177084025800	S01	04/08/1988	QTR	GL		O	24	64	26	62.14
407.33	0	2385	94	220	26	62		407	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM128	03295	G02883	B017	177084025800	S01	08/26/1988	QTR	GL		O	24	64	23	117.99
437	0	5130	95	200	23	118		437	0	0		0	Y	
SM128	03295	G02883	B017	177084025800	S01	10/16/1988	QTR	GL		O	24	64	25	112.7
475	0	4520	95	220	25	113		475	0	0		0	Y	
SM128	03295	G02883	B017	177084025800	S01	01/20/1989	QTR	GL		O	24	64	23	98.16
437	0	4261	95	210	23	98		437	0	0		0	Y	
SM128	03295	G02883	B017	177084025800	S01	05/10/1989	QTR	GL		O	24	64	20	79.82
480	0	4000	96	230	20	80		480	0	0		0	Y	
SM128	03295	G02883	B017	177084025800	S01	08/08/1989	QTR	GL		O	24	64	24	76.94
456	0	3208	95	210	24	77		456	0	0		0	Y	
SM128	03295	G02883	B017	177084025800	S01	11/01/1989	QTR	GL		O	24	64	26	64.56
494	0	2500	95	180	26	65		494	0	0		0	Y	
SM128	03295	G02883	B017	177084025800	S01	01/17/1990	QTR	GL		O	24	64	16	145.78
517.33	0	9125	97	190	16	146		517	0	0		0	Y	
SM128	03295	G02883	B017	177084025800	S01	07/23/1990	QTR	GL		O	24	64	18	76.79
432	0	4278	96	220	18	77		432	0	0		0	N	
SM128	03295	G02883	B017	177084025800	S01	11/08/1990	QTR	GL		O	24	64	19	315
361	0	16579	95	200	19	315		361	0	0		0	N	
SM128	01364	G02885	A001	177084041600	S01	07/29/1987	POT	FL		G	10	28	22.5	3771
.83	0	167593	3.6	1965	54	9050		2	55.9	.6		0		
SM128	01364	G02885	A001	177084041600	S01	12/04/1987	SEM	FL		G	24	0	39	6458
0	0	165590	0	1705	39	6458		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	01364	G02885	A001	177084041600	S01	03/23/1988	SEM	FL		G	24	0	19	6050
0	0	318421	0	1050	19	6050	0	0	0		0			Y
SM128	01364	G02885	A001	177084041600	S01	10/13/1988	SEM	FL		G	24	0	8	4638
2	0	579750	20	1044	8	4638	2	0	0		0			Y
SM128	01364	G02885	A001	177084041600	S01	10/28/1989	POT	FL		G	20	62	.83	2018.33
0	0	2422000	0	945	1	2422	0	0	.6		0			
SM128	01364	G02885	A001	177084041600	S01	10/28/1989	SEM	FL		G	24	0	0	2422
0	0	9999999	999.9	945	0	2422	0	0	0		0			Y
SM128	01364	G02885	A001	177084041600	S01	01/08/1990	SEM	FL		G	24	0	0	2066
0	1260	9999999	999.9	1050	0	2066	0	0	0		1045			Y
SM128	01364	G02885	A001	177084041600	S01	06/25/1990	SEM	FL		G	24	0	0	2472
0	1103	9999999	999.9	1130	0	2472	0	0	0		1110			Y
SM128	02312	G02885	A002	177084042600	S01	01/17/1987	SEM	FL		G	24	0	272	5863
0	0	21555	0	420	272	5863	0	0	0		0			Y
SM128	02312	G02885	A002	177084042600	S01	02/24/1988	POT	FL		G	8	999	0	105
0	0	9999999	999.9	900	0	315	0	0	.6		0			
SM128	02312	G02885	A002	177084042600	S01	04/14/1988	POT	FL		G	8	64	0	625
89	0	9999999	100	455	0	1875	267	0	.6		0			
SM128	02312	G02885	A002	177084042600	S01	05/25/1988	POT	FL		G	24	64	1	1950
78	0	1950000	98.7	995	1	1950	78	0	.6		0			
SM128	02312	G02885	A002	177084042600	S01	05/25/1988	SEM	FL		G	24	0	1	1950
78	0	1950000	98.7	995	1	1950	78	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	02312	G02885	A002	177084042600	S01	11/01/1988	SEM	FL		G	24	0	0	2156
7	0	9999999	100	1118	0	2156	7	0	0		0			Y
SM128	02312	G02885	A002	177084042600	S01	10/29/1989	POT	FL		G	21	60	.88	807.63
26.25	0	923000	96.8	960	1	923	30	0	.6		0			
SM128	02312	G02885	A002	177084042600	S01	10/29/1989	SEM	FL		G	24	0	1	923
30	0	923000	96.8	960	1	923	30	0	0		0			Y
SM128	02312	G02885	A002	177084042600	S01	06/12/1990	SEM	FL		G	24	0	0	166
0	1128	9999999	999.9	1075	0	166	0	0	0		1070			Y
SM128	02312	G02885	A002	177084042600	S01	07/22/1990	SEM	FL		G	24	0	0	1261
0	1070	9999999	999.9	1030	0	1261	0	0	0		1030			Y
SM128	02312	G02885	A002	177084042600	S01	11/26/1990	SEM	FL		G	24	0	0	1696
0	0	9999999	999.9	558	0	1696	0	0	0		0			Y
SM128	01364	G02885	A004	177084052001	S01	08/01/1987	POT	FL		G	13	99	0	324
0	0	9999999	999.9	1170	0	598	0	0	.6		0			
SM128	01364	G02885	A004	177084052001	S01	12/04/1987	SEM	FL		G	24	0	.3	680
0	0	9999999	0	1065	0	680	0	0	0		0			Y
SM128	01364	G02885	A004	177084052001	S01	04/04/1988	POT	FL		G	8	64	1	276
0	0	276000	0	990	3	828	0	0	.6		0			
SM128	01364	G02885	A004	177084052001	S01	05/11/1988	SEM	FL		G	24	0	2	672
0	0	336000	0	985	2	672	0	0	0		0			Y
SM128	01364	G02885	A004	177084052001	S01	10/27/1989	SEM	FL		G	24	0	10	345
0	0	34500	0	270	10	345	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	01364	G02885	A004	177084052001	S01	10/27/1989	POT	FL		G	24	30	10	345
0	0	34500	0	270	10	345	0	0	.6			0		
SM128	01364	G02885	A004	177084052001	S01	01/02/1990	SEM	FL		G	24	0	12	360
0	1630	30000	0	295	12	360	0	0	0			1030	Y	
SM128	01364	G02885	A004	177084052001	S01	06/23/1990	SEM	FL		G	24	0	21	235
8	1453	11190	27.6	150	21	235	8	0	0			1050	Y	
SM128	01364	G02885	A004	177084052001	S01	08/14/1990	SEM	FL		G	24	0	15	269
0	1453	17933	0	120	15	269	0	0	0			1005	Y	
SM128	01364	G02885	A006	177084055800	S01	08/26/1987	POT	FL		G	6	14	0	429
0	0	9999999	999.9	1790	0	1716	0	0	.6			0		
SM128	01364	G02885	A006	177084055800	S01	12/10/1987	SEM	FL		G	24	0	0	13558
0	0	9999999	999.9	1170	0	13558	0	0	0			0	Y	
SM128	01364	G02885	A006	177084055800	S01	02/23/1988	POT	FL		G	15	999	1	7971
0	0	6377000	0	1165	2	12754	0	0	.6			0		
SM128	01364	G02885	A006	177084055800	S01	04/02/1988	POT	FL		G	9	64	1	4680
0	0	4160000	0	1090	3	12480	0	0	.6			0		
SM128	01364	G02885	A006	177084055800	S01	05/01/1988	SEM	FL		G	24	0	2	6342
0	0	3171000	0	1420	2	6342	0	0	0			0	Y	
SM128	01364	G02885	A006	177084055800	S01	05/01/1988	POT	FL		G	8	28	1	2114
0	0	2114000	0	1420	3	6342	0	0	.6			0		
SM128	01364	G02885	A006	177084055800	S01	10/23/1988	SEM	FL		G	24	0	3	12496
1	0	4165333	25	1166	3	12496	1	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	01364	G02885	A006	177084055800	S01	10/24/1989	SEM	FL		G	24	0	0	5898
0	0	9999999	999.9	1355	0	5898	0	0	0		0			Y
SM128	01364	G02885	A006	177084055800	S01	10/24/1989	POT	FL		G	24	28	0	5898
0	0	9999999	999.9	1355	0	5898	0	0	.6		0			
SM128	01364	G02885	A006	177084055800	S01	01/28/1990	SEM	FL		G	24	0	0	10913
0	1490	9999999	999.9	1150	0	10913	0	0	0		1125			Y
SM128	01364	G02885	A006	177084055800	S01	06/24/1990	SEM	FL		G	24	0	0	9566
0	1380	9999999	999.9	1110	0	9566	0	0	0		1080			Y
SM128	01364	G02885	A006	177084055800	S01	11/26/1990	SEM	FL		G	24	0	0	7261
0	0	9999999	999.9	1182	0	7261	0	0	0		0			Y
SM128	02312	G02885	A008	177084057900	S01	12/10/1987	SEM	FL		G	24	0	24	9522
309	0	396750	92.8	1460	24	9522	309	0	0		0			Y
SM128	02312	G02885	A008	177084057900	S01	04/16/1988	POT	FL		G	8	40	5	2376
390	0	475200	98.7	1060	15	7128	1170	0	.6		0			
SM128	02312	G02885	A008	177084057900	S01	05/14/1988	SEM	FL		G	24	0	11	4422
1207	0	402000	99.1	1050	11	4422	1207	0	0		0			Y
SM128	02312	G02885	A008	177084057900	S01	10/17/1988	SEM	FL		G	24	0	8	3640
594	0	455000	98.7	1108	8	3640	594	0	0		0			Y
SM128	02312	G02885	A008	177084057900	S01	10/24/1989	POT	FL		G	22	64	2.75	2005.67
905.67	0	729333	99.7	960	3	2188	988	0	.6		0			
SM128	02312	G02885	A008	177084057900	S01	10/26/1989	SEM	FL		G	24	0	3	2188
988	0	729333	99.7	960	3	2188	988	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	02312	G02885	A008	177084057900	S01	01/30/1990	SEM	FL		G	24	0	0	2000
925	1460	9999999	100	965	0	2000	925	0	0		1080		Y	
SM128	02312	G02885	A008	177084057900	S01	11/26/1990	SEM	FL		G	24	0	0	2741
888	0	9999999	100	882	0	2741	888	0	0		0		Y	
SM128	01364	G02885	A009	177084059501	S01	12/05/1987	POT	FL		G	8	99	1	758
3	0	758000	75	1050	3	2274	9	52.7	.6		0			
SM128	01364	G02885	A009	177084059501	S01	12/05/1987	SEM	FL		G	24	0	7	2273
2	0	324714	22.2	1050	7	2273	2	0	0		0		Y	
SM128	01364	G02885	A009	177084059501	S01	02/08/1988	POT	FL		G	10	999	0	883
0	0	9999999	999.9	1084	0	2119	0	0	.6		0			
SM128	01364	G02885	A009	177084059501	S01	04/09/1988	SEM	FL		G	24	0	0	2168
0	0	9999999	999.9	975	0	2168	0	0	0		0		Y	
SM128	01364	G02885	A009	177084059501	S01	04/09/1988	POT	FL		G	8	64	0	723
0	0	9999999	999.9	975	0	2169	0	0	.6		0			
SM128	01364	G02885	A009	177084059501	S01	10/18/1988	SEM	FL		G	24	0	1	1854
10	0	1854000	90.9	1104	1	1854	10	0	0		0		Y	
SM128	01364	G02885	A009A	177084059501	S02	02/14/1990	SEM	FL		G	24	0	0	179
316	0	9999999	100	210	0	179	316	0	0		1080		Y	
SM128	01364	G02885	A009A	177084059501	S02	02/14/1990	POT	GL		G	6	64	0	44.75
79	0	9999999	100	210	0	179	316	0	.6		0			
SM128	01364	G02885	A010	177084060800	S01	07/29/1987	POT	FL		G	12	35	0	5322
.8	0	9999999	100	2140	0	10644	2	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	01364	G02885	A010	177084060800	S01 12/06/1987	SEM	FL		G	24	0	.3	11477	
153	0	9999999	99.8	1410	0	11477	153	0	0		0	Y		
SM128	01364	G02885	A010	177084060800	S01 03/16/1988	SEM	FL		G	24	0	0	2360	
580	0	9999999	100	635	0	2360	580	0	0		0	Y		
SM128	02312	G02886	A003	177084042100	S01 12/10/1987	SEM	FL		G	24	0	9	2181	
5	0	242333	35.7	840	9	2181	5	0	0		0	Y		
SM128	02312	G02886	A003	177084042100	S01 04/14/1988	POT	FL		G	4	16	0	195	
0	0	9999999	999.9	1000	0	1170	0	0	.6		0			
SM128	02312	G02886	A003	177084042100	S01 04/15/1988	SEM	FL		G	24	0	0	1153	
0	0	9999999	999.9	990	0	1153	0	0	0		0	Y		
SM128	02312	G02886	A003	177084042100	S01 10/13/1988	SEM	FL		G	24	0	2	1210	
0	0	605000	0	660	2	1210	0	0	0		0	Y		
SM128	02312	G02886	A003	177084042100	S01 11/09/1988	SEM	FL		G	24	0	2	1210	
0	0	605000	0	660	2	1210	0	0	0		0	Y		
SM128	02312	G02886	A003	177084042100	S01 10/24/1989	SEM	FL		G	24	0	0	899	
0	0	9999999	999.9	470	0	899	0	0	0		0	Y		
SM128	02312	G02886	A003	177084042100	S01 10/26/1989	POT	FL		G	24	18	0	899	
0	0	9999999	999.9	470	0	899	0	0	.6		0			
SM128	02312	G02886	A003	177084042100	S01 03/06/1990	SEM	FL		G	24	0	0	1596	
0	0	9999999	999.9	365	0	1596	0	0	0		0	Y		
SM128	02312	G02886	A003	177084042100	S01 06/22/1990	SEM	FL		G	24	0	0	243	
0	511	9999999	999.9	160	0	243	0	0	0		1065	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM128	02312	G02886	A003	177084042100	S01	09/03/1990	SEM	FL		G	24	0	0	1420
0	511	9999999	999.9	320	0	1420	0	0	0				1020	Y
SM175	02451	G02887	A003	177084055500	S01	06/25/1987	QTR	FL		O	24	48	124	65.22
397.01	0	524	76.2	155	124	65	397	0	0				0	Y
SM175	02451	G02887	A003	177084055500	S01	10/30/1987	QTR	FL		O	24	90	302	193.88
906	0	642	75	120	302	194	906	0	0				0	Y
SM175	02451	G02887	A003	177084055500	S01	12/16/1987	QTR	FL		O	24	90	304	154.13
1143.62	0	507	79	130	304	154	1144	0	0				0	Y
SM175	02451	G02887	A003	177084055500	S01	04/12/1988	QTR	FL		O	24	90	207	170.98
733.91	0	826	78	110	207	171	734	0	0				0	Y
SM175	02451	G02887	A003	177084055500	S01	07/30/1988	QTR	FL		O	24	90	95	115.99
864.6	0	1221	90.1	105	95	116	865	0	0				0	Y
SM175	02451	G02887	A003	177084055500	S01	11/06/1988	QTR	FL		O	24	90	62	141.98
713	0	2290	92	125	62	142	713	0	0				0	Y
SM175	02451	G02887	A003	177084055500	S01	02/09/1989	QTR	FL		O	24	90	23	36.98
1127	0	1609	98	130	23	37	1127	0	0				0	Y
SM175	02451	G02887	A003	177084055500	S01	04/03/1989	QTR	FL		O	24	999	36	47.99
1054.91	0	1333	96.7	135	36	48	1055	0	0				0	Y
SM175	02451	G02887	A004A	177084055700	S02	06/06/1987	COM	GL		O	4	26	107.2	32.03
0	0	299	0	180	643	192	0	37.5	0	SOLD			710	
SM175	02451	G02887	A004A	177084055700	S02	06/27/1987	QTR	GL		O	24	26	680	235.96
0	0	347	0	240	680	236	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM175	02451	G02887	A004A	177084055700	S02	09/20/1987	QTR	FL		O	24	36	745	388.15
163.54	0	521	18	230	745	388		164	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	12/11/1987	QTR	GL		O	24	36	611	714.26
116.38	0	1169	16	230	611	714		116	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	03/24/1988	QTR	GL		O	24	36	468	306.07
63.82	0	654	12	150	468	306		64	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	07/15/1988	QTR	GL		O	24	38	345	244.95
134.17	0	710	28	140	345	245		134	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	11/21/1988	QTR	GL		O	24	90	348	342.08
213.29	0	983	38	80	348	342		213	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	03/02/1989	QTR	GL		O	24	90	375	298.88
145.11	0	797	27.9	115	375	299		145	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	04/04/1989	QTR	FL		O	24	90	280	253.12
131.16	0	904	31.9	95	280	253		131	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	08/01/1989	QTR	GL		O	24	90	259	238.02
211.91	0	919	45	125	259	238		212	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	10/30/1989	QTR	GL		O	24	90	395	274.13
169.29	0	694	30	100	395	274		169	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	01/25/1990	QTR	GL		O	24	90	253	270.96
119.06	0	1071	32	100	253	271		119	0	0		0	Y	
SM175	02451	G02887	A004A	177084055700	S02	05/05/1990	QTR	GL		O	24	90	254	179.07
108.86	0	705	30	80	254	179		109	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G02887	A004A	177084055700	S02	07/22/1990	QTR	GL		O	24	90	249	279.88
55.03	0	1124	18.1	100	249	280	55	0	0		0		Y	
SM175	02451	G02887	A004A	177084055700	S02	10/02/1990	QTR	GL		O	24	90	197	199.96
181.85	0	1015	48	110	197	200	182	0	0		0		Y	
SM175	02451	G02887	A007	177084056100	S01	09/14/1983	POT	FL		O	24	14		
		1143	0	1550	523	598	0	40.1	.595				N	
SM175	02451	G02887	A007	177084056100	S21	09/14/1983	POT	FL		O	24	14		
		1143	0	1550	523	598	0	40.1	.595				N	
SM175	02451	G02887	A010	177084056400	S01	07/16/1987	QTR	GL		O	24	90	132	48.97
18	0	371	12	115	132	49	18	0	0		0		Y	
SM175	02451	G02887	A010	177084056400	S01	09/27/1987	QTR	GL		O	24	90	132	60.06
56.03	0	455	29.8	90	132	60	56	0	0		0		Y	
SM175	02451	G02887	A010	177084056400	S01	01/16/1988	QTR	GL		O	24	90	139	41.01
59.01	0	295	29.8	85	139	41	59	0	0		0		Y	
SM175	02451	G02887	A010	177084056400	S01	04/02/1988	QTR	GL		O	24	90	109	53.96
43.02	0	495	28.3	90	109	54	43	0	0		0		Y	
SM175	02451	G02887	A010	177084056400	S01	07/17/1988	QTR	GL		O	24	90	78	34.01
35.04	0	436	31	105	78	34	35	0	0		0		Y	
SM175	02451	G02887	A010	177084056400	S01	11/02/1988	QTR	GL		O	24	90	113	40
28.07	0	354	19.9	100	113	40	28	0	0		0		Y	
SM175	02451	G02887	A010	177084056400	S01	02/20/1989	QTR	GL		O	24	90	85	27.03
10.94	0	318	11.4	100	85	27	11	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM175	02451	G02887	A010	177084056400	S01 04/19/1989	QTR	FL			O	24	90	86	31.99
45.9	0	372	34.8	95	86	32		46	0	0		0	Y	
SM175	02451	G02887	A010	177084056400	S01 07/03/1989	QTR	GL			O	24	90	59	60
25.05	0	1017	29.8	100	59	60		25	0	0		0	Y	
SM175	02451	G02887	A010	177084056400	S01 10/17/1989	QTR	GL			O	24	90	75	33.98
29.02	0	453	27.9	100	75	34		29	0	0		0	Y	
SM175	02451	G02887	A010	177084056400	S01 01/14/1990	QTR	GL			O	24	90	80	46
18.28	0	575	18.6	90	80	46		18	0	0		0	Y	
SM175	02451	G02887	A010	177084056400	S01 05/16/1990	QTR	GL			O	24	90	81	43.98
54	0	543	40	85	81	44		54	0	0		0	Y	
SM175	02451	G02887	A010	177084056400	S01 07/18/1990	QTR	GL			O	24	90	74	55.94
35.96	0	757	32.7	90	74	56		36	0	0		0	Y	
SM175	02451	G02887	A010	177084056400	S01 10/26/1990	QTR	GL			O	24	90	57	20.98
44.97	0	368	44.1	100	57	21		45	0	0		0	Y	
SM175	02451	G02887	A011	177084056800	S01 06/11/1987	QTR	FL			O	24	40	278	2113.08
3.66	0	7601	1.3	700	278	2113		4	0	0		0	Y	
SM175	02451	G02887	A011	177084056800	S01 12/01/1987	POT	FL			O	4	26	98.17	496.5
0	0	5058	0	1000	589	2979		0	32.6	.6		0		
SM175	02451	G02887	A011	177084056800	S01 12/01/1987	QTR	FL			O	24	26	589	2979.16
0	0	5058	0	1000	589	2979		0	0	0		0	Y	
SM175	02451	G02887	A011	177084056800	S01 01/10/1988	QTR	FL			O	24	30	623	3313.11
3.76	0	5318	.6	920	623	3313		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM175	02451	G02887	A011	177084056800	S01	03/30/1988	QTR	FL		O	24	30	587	3502.04
36.8	0	5966	5.9	860	587	3502		37	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	07/28/1988	QTR	FL		O	24	4	628	265.02
70.55	0	422	10.1	840	628	265		71	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	11/25/1988	QTR	FL		O	24	999	610	3536.17
45.91	0	5797	7	775	610	3536		46	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	02/13/1989	QTR	FL		O	24	999	541	3281.17
4.91	0	6065	.9	720	541	3281		5	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	04/04/1989	QTR	FL		O	24	999	543	3029.94
4.93	0	5580	.9	720	543	3030		5	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	07/14/1989	QTR	FL		O	24	90	443	2743.94
22.83	0	6194	4.9	560	443	2744		23	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	11/11/1989	QTR	FL		O	24	90	490	2581.81
19.89	0	5269	3.9	580	490	2582		20	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	01/28/1990	QTR	FL		O	24	90	619	2482.81
75.73	0	4011	10.9	600	619	2483		76	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	05/15/1990	QTR	FL		O	24	90	523	3546.99
11.22	0	6782	2.1	600	523	3547		11	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	07/07/1990	QTR	FL		O	24	90	458	3387.83
29.23	0	7397	6	600	458	3388		29	0	0			0	Y
SM175	02451	G02887	A011	177084056800	S01	10/16/1990	QTR	FL		O	24	90	443	3155.93
44.89	0	7124	9.2	600	443	3156		45	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G02887	A012	177084057000	S01 06/19/1987	QTR	GL		O	24	90	969	275.2	
107.67	0	284	10	75	969	275	108	0	0		0	Y		
SM175	02451	G02887	A012	177084057000	S01 09/21/1987	QTR	GL		O	24	90	593	151.81	
58.65	0	256	9	100	593	152	59	0	0		0	Y		
SM175	02451	G02887	A012	177084057000	S01 02/15/1988	POT	FL		O	4	90	164.67	47.33	
12.33	0	287	7	100	988	284	74	29.9	.6		0			
SM175	02451	G02887	A012	177084057000	S01 02/25/1988	QTR	GL		O	24	90	988	283.56	
74.37	0	287	7	100	988	284	74	0	0		0	Y		
SM175	02451	G02887	A012	177084057000	S01 04/19/1988	QTR	GL		O	24	90	191	63.99	
1.93	0	335	1	85	191	64	2	0	0		0	Y		
SM175	02451	G02887	A012	177084057000	S01 07/16/1988	QTR	GL		O	24	90	336	97.1	
14	0	289	4	80	336	97	14	0	0		0	Y		
SM175	02451	G02887	A012	177084057000	S01 11/19/1988	QTR	GL		O	24	90	1062	302.67	
92.35	0	285	8	90	1062	303	92	0	0		0	Y		
SM175	02451	G02887	A013	177084057100	S01 09/20/1983	POT	FL		O	24	14			
		56	.46	200	215	12	1	41.9	.595				N	
SM175	02451	G02887	A013	177084057100	S01 12/20/1983	POT	FL		O	24	64			
		414	60.03		239	99	359	35.6	.595				N	
SM175	02451	G02887	A013	177084057100	S01 07/09/1987	QTR	FL		O	24	90	109	145.62	
.55	0	1339	.5	110	109	146	1	0	0		0	Y		
SM175	02451	G02887	A013	177084057100	S01 04/11/1988	QTR	FL		O	24	90	373	226.04	
15.95	0	606	4.1	110	373	226	16	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G02887	A013	177084057100	S01	04/11/1988	POT	FL		O	4	90	62.17	37.67
2.67	0	606	4.1	110	373	226	16	34.3	.6		0			
SM175	02451	G02887	A013	177084057100	S01	07/28/1988	QTR	FL		O	24	90	365	247.84
27.05	0	679	6.9	115	365	248	27	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S01	11/22/1988	QTR	FL		O	24	90	301	223.94
3.04	0	744	1	70	301	224	3	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S01	03/07/1989	QTR	FL		O	24	90	246	165.07
27.03	0	671	9.9	90	246	165	27	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S01	04/03/1989	QTR	FL		O	24	90	177	169.04
19.01	0	955	9.7	90	177	169	19	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S01	07/01/1989	QTR	FL		O	24	90	171	147.91
15.07	0	865	8.1	100	171	148	15	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S01	10/17/1989	QTR	FL		O	24	90	149	139.91
24.05	0	940	13.9	85	149	140	24	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S01	01/12/1990	QTR	FL		O	24	90	121	150.04
21.02	0	1240	14.8	75	121	150	21	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S01	05/14/1990	QTR	FL		O	24	90	137	127.96
30.07	0	934	18	80	137	128	30	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S01	07/05/1990	QTR	FL		O	24	90	118	126.97
25.03	0	1076	17.5	80	118	127	25	0	0		0		Y	
SM175	02451	G02887	A013	177084057100	S21	10/23/1990	POT	FL		O	24	90		
		1565	22.02	95	85	133	24	35.6	.595					N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM175	02451	G02887	A013	177084057100	S01	10/23/1990	POT	FL		O	24	90		
		1565	22.02	95	85	133		24	35.6	.595				N
SM175	02451	G02887	A013	177084057100	S01	10/23/1990	COM	FL		O	24	90	85	133
24	0	1565	22	95	85	133		24	0	0		UNK	780	
SM175	02451	G02887	A013	177084057100	S01	10/29/1990	QTR	FL		O	24	90	288	158.98
28.14	0	552	8.9	90	288	159		28	0	0			0	N
SM175	02451	G02887	A017	177084057800	S01	07/12/1987	QTR	GL		O	24	90	50	123.25
122.41	0	2460	71	95	50	123		122	0	0			0	Y
SM175	02451	G02887	A017	177084057800	S01	09/22/1987	QTR	GL		O	24	90	26	181.17
110.84	0	6962	81	100	26	181		111	0	0			0	Y
SM175	02451	G02887	A017	177084057800	S01	01/10/1988	QTR	GL		O	24	90	28	190.01
99.85	0	6786	78.1	95	28	190		100	0	0			0	Y
SM175	02451	G02887	A017	177084057800	S01	04/07/1988	QTR	GL		O	24	90	22	108.92
67.8	0	4955	75.5	95	22	109		68	0	0			0	Y
SM175	02451	G02887	A017	177084057800	S01	07/20/1988	QTR	GL		O	24	90	20	103.12
51.17	0	5150	71.9	85	20	103		51	0	0			0	Y
SM175	02451	G02887	A017	177084057800	S01	11/06/1988	QTR	GL		O	24	90	29	54
88.89	0	1862	75.4	75	29	54		89	0	0			0	Y
SM175	02451	G02888	A002	177084055400	S01	07/02/1987	QTR	FL		O	24	32	411	4033.14
221.31	0	9813	35	1000	411	4033		221	0	0			0	Y
SM175	02451	G02888	A002	177084055400	S01	10/28/1987	QTR	FL		O	24	34	470	3924.97
340.34	0	8351	42	870	470	3925		340	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM175	02451	G02888	A002	177084055400	S01	12/13/1987	QTR	FL		O	24	34	435	3522.2
290	0	8097	40	880	435	3522		290	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	04/17/1988	QTR	FL		O	24	36	467	2462.02
312.63	0	5272	40.1	800	467	2462		313	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	07/16/1988	QTR	FL		O	24	36	391	2520.78
259.58	0	6448	39.9	760	391	2521		260	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	11/01/1988	QTR	FL		O	24	64	619	2956.96
506.45	0	4777	45	580	619	2957		506	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	02/17/1989	QTR	FL		O	24	999	516	2617.15
405.43	0	5072	44	620	516	2617		405	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	04/10/1989	QTR	FL		O	24	999	452	2358.08
399.22	0	5217	46.9	560	452	2358		399	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	07/02/1989	QTR	FL		O	24	90	481	2140.93
587.89	0	4451	55	445	481	2141		588	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	10/30/1989	QTR	FL		O	24	90	534	276.08
737.43	0	517	58	135	534	276		737	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	02/04/1990	QTR	FL		O	24	999	301	163.14
744.14	0	542	71.2	125	301	163		744	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	05/01/1990	QTR	FL		O	24	999	312	174.1
745.63	0	558	70.5	120	312	174		746	0	0		0	Y	
SM175	02451	G02888	A002	177084055400	S01	07/05/1990	QTR	FL		O	24	90	258	186.02
883.59	0	721	77.4	150	258	186		884	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G02888	A008	177084056500	S01	09/01/1983	POT	FL		G	24	16		
		272000	0	2240	7	1904	0	42.1	.595					N
SM175	02451	G02888	A008	177084056500	S21	09/01/1983	POT	FL		G	24	16		
		272000	0	2240	7	1904	0	42.1	.595					N
SM175	02451	G02889	A001	177084055000	S01	07/07/1987	QTR	GL		O	24	33	495	575.19
495	0	1162	50	150	495	575	495	0	0			0		Y
SM175	02451	G02889	A001	177084055000	S01	09/11/1987	QTR	GL		O	24	90	445	466.8
522.39	0	1049	54	130	445	467	522	0	0			0		Y
SM175	02451	G02889	A001	177084055000	S01	12/16/1987	QTR	GL		O	24	90	308	312
481.74	0	1013	61	145	308	312	482	0	0			0		Y
SM175	02451	G02889	A001	177084055000	S01	04/01/1988	QTR	GL		O	24	90	225	254.93
381.47	0	1133	62.9	120	225	255	381	0	0			0		Y
SM175	02451	G02889	A001	177084055000	S01	07/31/1988	QTR	GL		O	24	90	134	157.05
312.67	0	1172	70	115	134	157	313	0	0			0		Y
SM175	02451	G02889	A001	177084055000	S01	11/14/1988	QTR	GL		O	24	90	154	297.99
297.61	0	1935	65.9	115	154	298	298	0	0			0		Y
SM175	02451	G02889	A001	177084055000	S01	02/12/1989	QTR	GL		O	24	90	148	289.04
220.16	0	1953	59.8	125	148	289	220	0	0			0		Y
SM175	02451	G02889	A001	177084055000	S01	04/18/1989	QTR	FL		O	24	90	121	109.02
254.78	0	901	67.8	100	121	109	255	0	0			0		Y
SM175	02451	G02889	A001	177084055000	S01	07/11/1989	QTR	GL		O	24	90	118	134.05
320.66	0	1136	73.1	110	118	134	321	0	0			0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G02889	A001	177084055000	S01	10/12/1989	QTR	GL		O	24	90	99	128.01
283.24	0	1293	74.1	120	99	128	283	0	0		0		Y	
SM175	02451	G02889	A001	177084055000	S01	01/19/1990	QTR	GL		O	24	90	100	112
232.23	0	1120	69.9	110	100	112	232	0	0		0		Y	
SM175	02451	G02889	A001	177084055000	S01	04/30/1990	QTR	GL		O	24	90	97	70.03
248.2	0	722	71.9	120	97	70	248	0	0		0		Y	
SM175	02451	G02889	A001	177084055000	S01	07/04/1990	QTR	GL		O	24	90	89	79.03
2.56	0	888	2.8	112	89	79	3	0	0		0		Y	
SM175	02451	G02889	A001	177084055000	S01	10/16/1990	QTR	GL		O	24	90	104	107.95
312	0	1038	75	110	104	108	312	0	0		0		Y	
SM175	02451	G02889	A005	177084055900	S01	06/26/1987	SEM	FL		G	24	0	0	2906
0	9250	9999999	999.9	770	0	2906	0	0	0		1075		Y	
SM175	02451	G02889	A005	177084055900	S01	05/09/1988	SEM	FL		G	24	0	0	1249
0	1100	9999999	999.9	945	0	1249	0	0	0		1063		Y	
SM175	02451	G02889	A005	177084055900	S01	09/06/1988	SEM	FL		G	24	0	0	4407
0	985	9999999	999.9	700	0	4407	0	0	0		1080		Y	
SM175	02451	G02889	A005	177084055900	S01	03/16/1989	SEM	FL		G	24	0	0	4099
0	875	9999999	999.9	740	0	4099	0	0	0		1170		Y	
SM175	02451	G02889	A005	177084055900	S01	07/20/1989	SEM	FL		G	24	0	0	3594
0	925	9999999	999.9	650	0	3594	0	0	0		1095		Y	
SM175	02451	G02889	A005	177084055900	S01	03/13/1990	SEM	FL		G	24	0	0	2601
0	850	9999999	999.9	590	0	2601	0	0	0		1065		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G02889	A005	177084055900	S01	08/07/1990	SEM	FL		G	24	0	0	3470
0	960	9999999	999.9	700	0	3470	0	0	0		1174		Y	
SM175	02451	G02889	A006	177084056000	S01	08/01/1987	QTR	GL		O	24	90	53	103.99
86.47	0	1962	62	105	53	104	86	0	0		0		Y	
SM175	02451	G02889	A006	177084056000	S01	10/04/1987	QTR	GL		O	24	90	48	123.02
89.14	0	2563	65	100	48	123	89	0	0		0		Y	
SM175	02451	G02889	A006	177084056000	S01	01/27/1988	QTR	GL		O	24	90	47	53.02
87.29	0	1128	65	130	47	53	87	0	0		0		Y	
SM175	02451	G02889	A006	177084056000	S01	03/19/1988	QTR	GL		O	24	90	45	73.98
58.93	0	1644	56.7	115	45	74	59	0	0		0		N	
SM175	02451	G02889	A006A	177084056000	S02	06/26/1988	COM	FL		O	4	90	42	35
5	0	833	10.6	100	252	210	30	0	0		UNK	820		
SM175	02451	G02889	A006A	177084056000	S02	06/30/1988	POT	FL		O	4	90	5.83	2.83
0	0	486	0	95	35	17	0	30.4	0		0			
SM175	02451	G02889	A006A	177084056000	S02	07/15/1988	QTR	GL		O	24	90	29	12.01
3.01	0	414	9.4	85	29	12	3	0	0		0		Y	
SM175	02451	G02889	A006A	177084056000	S02	11/02/1988	QTR	GL		O	24	90	31	25.02
0	0	806	0	100	31	25	0	0	0		0		Y	
SM175	02451	G02889	A006A	177084056000	S02	03/06/1989	QTR	GL		O	24	90	21	0
0	0	0	0	110	21	0	0	0	0		0		Y	
SM175	02451	G02889	A006A	177084056000	S02	04/19/1989	QTR	FL		O	24	90	17	9.98
3.99	0	588	19	110	17	10	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G02889	A015A	177084057600	S02	08/15/1987	QTR	FL		O	24	90	54	23
.49	0	426	.9	70	54	23	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	10/12/1987	QTR	FL		O	24	90	48	104.64
0	0	2188	0	93	48	105	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	01/11/1988	QTR	FL		O	24	90	25	16
0	0	640	0	90	25	16	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	03/11/1988	QTR	FL		O	24	90	26	0
0	0	0	0	100	26	0	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	07/15/1988	QTR	FL		O	24	90	25	28.95
0	0	1160	0	105	25	29	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	11/07/1988	QTR	FL		O	24	90	32	22.98
0	0	719	0	80	32	23	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	03/08/1989	QTR	FL		O	24	90	150	40.95
1.98	0	273	1.3	95	150	41	2	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	04/03/1989	QTR	FL		O	24	90	156	418.08
0	0	2679	0	100	156	418	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	07/13/1989	QTR	FL		O	24	90	93	524.99
0	0	5645	0	105	93	525	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	10/29/1989	QTR	FL		O	24	90	72	465.98
0	0	6472	0	105	72	466	0	0	0				0	Y
SM175	02451	G02889	A015A	177084057600	S02	01/20/1990	QTR	FL		O	24	90	60	340.98
0	0	5683	0	100	60	341	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G02889	A015A	177084057600	S02	04/26/1990	QTR	FL		O	24	90	45	291.96
0	0	6489	0	90	45	292	0	0	0			0		Y
SM175	02451	G02889	A015A	177084057600	S02	07/26/1990	QTR	FL		O	24	90	34	274.01
0	0	8059	0	90	34	274	0	0	0			0		Y
SM175	02451	G02889	A015A	177084057600	S02	10/07/1990	QTR	FL		O	24	90	27	240
0	0	8889	0	90	27	240	0	0	0			0		Y
SM175	02451	G02889	A016	177084058300	S01	06/24/1987	QTR	GL		O	24	18	70	632.52
2.84	0	9043	3.9	425	70	633	3	0	0			0		Y
SM175	02451	G02889	A016	177084058300	S01	10/17/1987	QTR	FL		O	24	18	94	597.28
.47	0	6351	.5	455	94	597	0	0	0			0		Y
SM175	02451	G02889	A016	177084058300	S01	01/26/1988	QTR	GL		O	24	18	92	668.1
0	0	7261	0	475	92	668	0	0	0			0		Y
SM175	02451	G02889	A016	177084058300	S01	04/12/1988	QTR	GL		O	24	18	101	599.13
16.03	0	5931	13.7	420	101	599	16	0	0			0		Y
SM175	02451	G02889	A016	177084058300	S01	07/13/1988	QTR	GL		O	24	18	140	586.04
0	0	4186	0	430	140	586	0	0	0			0		Y
SM265	02421	G02890	CA002	177074024200	S01	07/25/1987	SEM	FL		G	24	0	4	2444
0	2300	611000	0	2250	4	2444	0	0	0			1150		Y
SM265	02421	G02890	CA002	177074024200	S01	03/11/1988	SEM	FL		G	24	0	6	3965
1	2275	660833	14.3	2160	6	3965	1	0	0			1150		Y
SM265	02421	G02890	CA002	177074024200	S01	04/03/1988	POT	FL		G	24	18	5	3677
2	0	735400	28.6	2160	5	3677	2	43.6	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM265	02421	G02890	CA002	177074024200	S01 07/28/1988	SEM	FL		G	24	0	3	2438	
1	2175	812667	25	2125	3	2438	1	0	0			1725	Y	
SM265	02421	G02890	CA002	177074024200	S01 08/27/1988	SEM	FL		G	24	0	7	3725	
1	0	532143	12.5	2100	7	3725	1	0	0			1740	Y	
SM265	02421	G02890	CA002	177074024200	S01 04/21/1989	SEM	FL		G	24	0	8	4104	
0	0	513000	0	2000	8	4104	0	0	0			1100	Y	
SM265	02421	G02890	CA002	177074024200	S01 07/21/1989	SEM	FL		G	24	0	5	2619	
0	0	523800	0	2000	5	2619	0	0	0			1100	Y	
SM265	02421	G02890	CA002	177074024200	S01 08/16/1989	SEM	FL		G	24	0	8	4000	
0	0	500000	0	1990	8	4000	0	0	0			1100	Y	
SM265	02421	G02890	CA002	177074024200	S01 02/02/1990	SEM	FL		G	24	0	13	6542	
0	0	503231	0	1800	13	6542	0	0	0			1100	Y	
SM265	02421	G02890	CA002	177074024200	S01 11/27/1990	SEM	FL		G	24	0	9	5954	
0	0	661556	0	1700	9	5954	0	0	0			1240	Y	
SM265	02421	G02890	CA007	177074030201	S01 07/17/1987	SEM	FL		G	24	0	5	2320	
0	2300	464000	0	2200	5	2320	0	0	0			1150	Y	
SM265	02421	G02890	CA007	177074030201	S01 04/25/1988	POT	FL		G	4	19	.33	758	
.83	0	2274000	71.6	2100	2	4548	5	44.3	.6			0		
SM265	02421	G02890	CA007	177074030201	S01 04/25/1988	SEM	FL		G	24	0	2	4546	
5	2300	2273000	71.4	2100	2	4546	5	0	0			1200	Y	
SM265	02421	G02890	CA007	177074030201	S01 07/29/1988	SEM	FL		G	24	0	5	3780	
0	2175	756000	0	2100	5	3780	0	0	0			1550	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM265	02421	G02890	CA007	177074030201	S01 08/14/1988	SEM	FL		G	24	0	6	4308	
0	0	718000	0	2075	6	4308	0	0	0		1160	Y		
SM265	02421	G02890	CA007	177074030201	S01 10/25/1988	SEM	FL		G	24	0	9	4689	
0	0	521000	0	2000	9	4689	0	0	0		1750	Y		
SM265	02421	G02890	CA007	177074030201	S01 05/19/1989	SEM	FL		G	24	0	9	4635	
0	0	515000	0	1900	9	4635	0	0	0		1100	Y		
SM265	02421	G02890	CA007	177074030201	S01 07/09/1989	SEM	FL		G	24	0	7	3239	
0	0	462714	0	1925	7	3239	0	0	0		1060	Y		
SM265	02421	G02890	CA007	177074030201	S01 08/17/1989	SEM	FL		G	24	0	10	4659	
0	0	465900	0	1925	10	4659	0	0	0		1082	Y		
SM265	02421	G02890	CA007	177074030201	S01 01/28/1990	SEM	FL		G	24	0	18	8234	
0	0	457444	0	1700	18	8234	0	0	0		1150	Y		
SM265	02421	G02890	CA007	177074030201	S01 11/26/1990	SEM	FL		G	24	0	11	7771	
0	0	706455	0	1640	11	7771	0	0	0		1205	Y		
EI024	00059	G02892	001	177094038700	S01 07/14/1985	SEM	FL		G	24	0	203.4	5568	
213.6	9944	27429	51.2	8080	203	5568	214	0	0		0	Y		
EI024	00059	G02892	001	177094038700	S01 05/22/1986	SEM	FL		G	24	0	123.68	3264	
156.72	9650	26323	55.9	8500	124	3264	157	0	0		0	Y		
EI024	00059	G02892	001	177094038700	S01 08/02/1986	SEM	FL		G	24	0	132.96	3624	
170.4	9955	27248	56.2	8200	133	3624	170	0	0		0	Y		
EI024	00059	G02892	001	177094038700	S01 12/23/1986	SEM	FL		G	24	0	127.44	3456	
142.32	9955	27213	52.8	8250	127	3456	142	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI024	00059	G02892	001	177094038700	S01	08/03/1987	SEM	FL		G	24	0	129.6	3360
198	9695	25846	60.4	8100	130	3360		198	0	0			0	Y
EI024	00059	G02892	001	177094038700	S01	03/21/1988	SEM	FL		G	24	0	189.12	3120
205.2	9645	16508	52	7600	189	3120		205	0	0			0	Y
EI024	00059	G02892	001	177094038700	S01	05/24/1989	SEM	FL		G	24	0	119.04	2856
116.4	9320	24000	49.4	7000	119	2856		116	0	0			0	N
EI024	00059	G02892	001	177094038700	S01	11/24/1989	POT	FL		G	24	10	109.5	2777
135	0	25245	55.2	6700	110	2777		135	44.2	.643			0	
EI024	00059	G02892	001	177094038700	S01	12/09/1989	SEM	FL		G	24	0	107.9	2789
141	9600	25824	56.6	6600	108	2789		141	0	0			1102	Y
EI024	00059	G02892	001	177094038700	S01	06/06/1990	SEM	FL		G	24	0	81	2060
226	9600	25432	73.6	5860	81	2060		226	0	0			1110	Y
EI024	00059	G02892	001	177094038700	S01	12/06/1990	SEM	FL		G	24	0	46	1264
466	7600	27478	91	5500	46	1264		466	0	0			1174	Y
EI024	00059	G02892	003	177094041700	S01	11/25/1985	SEM	FL		G	24	0	175.68	8179
5.94	9190	46472	3.3	8900	176	8179		6	0	0			0	Y
EI024	00059	G02892	003	177094041700	S01	02/12/1986	SEM	FL		G	24	0	231.6	13272
10.08	9990	57207	4.2	8600	232	13272		10	0	0			0	Y
EI024	00059	G02892	003	177094041700	S01	09/21/1986	SEM	FL		G	24	0	272.4	15384
13.92	10025	56559	4.9	7450	272	15384		14	0	0			0	Y
EI024	00059	G02892	003	177094041700	S01	01/23/1987	SEM	FL		G	24	0	151.2	9240
391.92	10025	61192	72.2	8000	151	9240		392	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI024	00059	G02892	003	177094041700	S01 06/15/1987	SEM	FL		G	24	0	73.2	4272	
366.24	10028	58521	83.3	8000	73	4272	366	0	0			0	Y	
EI024	00059	G02892	003	177094041700	S01 01/04/1988	SEM	FL		G	24	0	71.12	3336	
819.12	8500	46986	92	6800	71	3336	819	0	0			0	Y	
EI024	00059	G02892	003	177094041700	S01 06/13/1989	SEM	FL		G	24	0	4.32	693	
1536	8810	173250	99.7	3620	4	693	1536	0	0			0	N	
EI024	00059	G02892	A002	177094042200	S01 08/30/1985	SEM	FL		G	24	0	390.96	19944	
11.52	9900	51008	2.9	9450	391	19944	12	0	0			0	Y	
EI024	00059	G02892	A002	177094042200	S01 02/10/1986	SEM	FL		G	24	0	285.36	14751	
11.76	1002	51758	4	650	285	14751	12	0	0			0	Y	
EI024	00059	G02892	A002	177094042200	S01 10/19/1986	SEM	FL		G	24	0	271.68	16368	
5.76	9924	60176	2.1	9850	272	16368	6	0	0			0	Y	
EI024	00059	G02892	A002	177094042200	S01 12/23/1986	SEM	FL		G	24	0	445.68	26568	
7.92	9924	59570	1.7	9000	446	26568	8	0	0			0	Y	
EI024	00059	G02892	A002	177094042200	S01 10/29/1987	SEM	FL		G	24	0	599.76	30504	
17.04	9415	50840	2.8	8050	600	30504	17	0	0			0	Y	
EI024	00059	G02892	A002	177094042200	S01 12/07/1987	POT	FL		G	24	32	576.24	29729	
12.72	0	51613	2.2	7975	576	29729	13	43.9	0			0		
EI024	00059	G02892	A002	177094042200	S01 01/15/1988	SEM	FL		G	24	0	599	29832	
12.48	9415	49803	2	7815	599	29832	12	0	0			0	Y	
EI024	00059	G02892	A002	177094042200	S01 05/18/1989	SEM	FL		G	24	0	24.48	1725	
1087	9210	71875	97.8	4900	24	1725	1087	0	0			0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI024	00059	G02892	A002	177094042200	S01	11/26/1989	POT	FL		G	24	16	0	512
1484	0	9999999	100	4550	0	512	1484	0	.639			0		
EI024	00059	G02892	A002	177094042200	S01	12/30/1989	SEM	FL		G	24	0	0	574
1552	7400	9999999	100	4400	0	574	1552	0	0			1125	Y	
EI024	00059	G02892	A002	177094042200	S01	06/01/1990	SEM	FL		G	24	0	1	535
1476	7400	535000	99.9	4500	1	535	1476	0	0			1122	Y	
EI024	00003	G02893	002A	177094037900	S01	05/29/1986	SEM	FL		G	24	0	671	8500
4	9600	12668	.6	8500	671	8500	4	0	0			0	Y	
EI024	00003	G02893	002A	177094037900	S01	04/05/1987	SEM	FL		G	24	0	1369	20851
28	9400	15231	2	6600	1369	20851	28	0	0			1200	Y	
EI024	00003	G02893	002A	177094037900	S01	10/13/1987	SEM	FL		G	24	0	1343	21968
0	9400	16357	0	6300	1343	21968	0	0	0			1200	Y	
EI024	00003	G02893	002A	177094037900	S01	04/26/1988	SEM	FL		G	24	0	1480	17604
34	8800	11895	2.2	1700	1480	17604	34	0	0			1200	Y	
EI024	00003	G02893	002A	177094037900	S01	11/24/1988	SEM	FL		G	24	0	704	10400
42	8800	14773	5.6	4700	704	10400	42	0	0			1200	Y	
EI024	00003	G02893	002A	177094037900	S01	09/13/1989	POT	FL		G	4	32	147	2851.33
16.33	0	19397	10	8000	882	17108	98	42	.6			0		
EI024	00003	G02893	002A	177094037900	S01	11/10/1989	SEM	FL		G	24	0	1052	23868
44	2950	22688	4	7450	1052	23868	44	0	0			1200	Y	
EI024	00003	G02893	002A	177094037900	S01	05/17/1990	SEM	FL		G	24	0	1100	16833
22	2950	15303	2	6050	1100	16833	22	0	0			1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI024	00003	G02893	002A	177094037900	S01	12/05/1990	SEM	FL		G	24	0	1276	20541
26	2950	16098	2	1900	1276	20541		26	0	0			1200	Y
EI024	00003	G02893	003A	177094042500	D01	07/14/1988	POT	FL		G	6	24	119.75	2136.25
9	0	17839	7	9600	479	8545		36	42	.6			0	
EI024	00003	G02893	003A	177094042500	D01	11/07/1988	SEM	FL		G	24	0	964	19953
62	9100	20698	6	8000	964	19953		62	0	0			9400	Y
EI024	00003	G02893	003A	177094042500	D01	06/04/1990	SEM	FL		G	24	0	462	9189
69	2000	19890	13	7800	462	9189		69	0	0			1200	Y
EI024	00003	G02893	003A	177094042500	D01	06/15/1990	POT	FL		G	6	16	177.75	3629
145.5	0	20416	45	6900	711	14516		582	43.3	.6			0	
EI024	00003	G02893	005A	177094047200	D01	11/06/1985	SEM	FL		G	24	0	139	7680
12	9800	55252	7.9	9700	139	7680		12	0	0			0	Y
EI024	00003	G02893	005A	177094047200	D01	05/15/1986	SEM	FL		G	24	0	172	8111
10	9750	47157	5.5	8500	172	8111		10	0	0			0	Y
EI024	00003	G02893	005A	177094047200	D01	11/21/1986	SEM	FL		G	24	0	303	14999
30	9600	49502	9	6200	303	14999		30	0	0			1185	Y
EI024	00003	G02893	005A	177094047200	D01	04/03/1987	SEM	FL		G	24	0	317	19027
35	8900	60022	9.9	5750	317	19027		35	0	0			1200	Y
EI024	00003	G02893	005A	177094047200	D01	11/05/1987	SEM	FL		G	24	0	397	17898
0	8900	45083	0	5600	397	17898		0	0	0			1200	Y
EI024	00003	G02893	005A	177094047200	D01	04/21/1988	SEM	FL		G	24	0	432	16226
0	9100	37560	0	6200	432	16226		0	0	0			1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI024	00003	G02893	005A	177094047200	D01	11/12/1988	SEM	FL		G	24	0	490	20256
32	8600	41339	6.1	7150	490	20256		32	0	0		1200	Y	
EI024	00003	G02893	005A	177094047200	D01	05/11/1989	SEM	FL		G	24	0	375	21212
42	2950	56565	10.1	6800	375	21212		42	0	0		1200	Y	
EI024	00003	G02893	005A	177094047200	D01	11/08/1989	SEM	FL		G	24	0	421	16933
57	2950	40221	11.9	7950	421	16933		57	0	0		1200	Y	
EI024	00003	G02893	005A	177094047200	D01	06/30/1990	POT	FL		G	4	12	34.33	1416.66
80.16	0	41262	70	6200	206	8500		481	40.5	.6		0		
EI024	00003	G02893	005A	177094047200	D01	12/26/1990	SEM	FL		G	24	0	466	2032
362	2000	4361	43.7	6700	466	2032		362	0	0		1200	N	
EI057	00185	G02894	001A	177094033800	S02	12/22/1987	COM	FL		G	4	30	8	1239
0	0	154875	0	3500	48	7434		0	0	0	SOLD	600		
EI057	00185	G02894	001A	177094033800	S02	05/28/1988	POT	FL		G	4	999	2	569
0	0	284500	0	2400	12	3414		0	0	.6		0		
EI057	00185	G02894	001A	177094033800	S02	11/11/1988	SEM	FL		G	24	0	11	6244
12	0	567636	52.2	1400	11	6244		12	0	0		0	Y	
EI057	00185	G02894	001B	177094033800	S03	09/23/1989	POT	FL		G	8	20	13	1750
1.33	0	134615	9.3	3960	39	5250		4	44	.6		0		
EI057	00185	G02894	001B	177094033800	S03	09/23/1989	COM	FL		G	24	30	39	5250
4	0	134615	9.3	3960	39	5250		4	0	0	SOLD	1000		
EI057	00185	G02894	001B	177094033800	S03	10/09/1989	SEM	FL		G	24	0	142	12662
0	0	89169	0	3970	142	12662		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI057	00185	G02894	001B	177094033800	S03	01/12/1990	SEM	FL		G	24	0	185	18929
0	3970	102319	0	3700	185	18929		0	0	0		917	Y	
EI057	00185	G02894	001B	177094033800	S03	06/21/1990	SEM	FL		G	24	0	194	20188
6	2516	104062	3	3450	194	20188		6	0	0		870	Y	
EI057	00185	G02894	001B	177094033800	S03	07/06/1990	SEM	FL		G	24	0	213	22345
4	2516	104906	1.8	3175	213	22345		4	0	0		870	Y	
EI057	00185	G02894	001B	177094033800	S03	11/30/1990	SEM	FL		G	24	0	197	29762
10	0	151076	4.8	2650	197	29762		10	0	0		0	Y	
EI057	00185	G02894	005A	177094024302	S02	01/25/1988	COM	FL		G	7.5	8	6.2	1219
0	0	195050	0	3900	20	3901		0	0	0	SOLD	0		
EI057	00185	G02894	005A	177094024302	S02	05/07/1988	POT	FL		G	4	999	9	1253.83
1	0	28204	10	3570	54	1523		6	0	.6		0		
EI057	00185	G02894	005A	177094024302	S02	11/16/1988	SEM	FL		G	24	0	68	9054
386	0	133147	85	3150	68	9054		386	0	0		0	Y	
EI057	00185	G02894	005A	177094024302	S02	10/05/1989	POT	FL		G	5	999	2.5	1092.92
441.04	0	437167	99.4	1825	12	5246		2117	0	.6		0		
EI057	00185	G02894	005A	177094024302	S02	10/09/1989	SEM	FL		G	24	0	12	5246
2117	0	437167	99.4	1825	12	5246		2117	0	0		0	Y	
EI057	00185	G02894	005A	177094024302	S02	01/17/1990	SEM	FL		G	24	0	1	5960
2435	3156	5960000	100	1520	1	5960		2435	0	0		900	Y	
EI057	00185	G02894	005A	177094024302	S02	06/20/1990	SEM	FL		G	24	0	17	3990
2047	3913	234706	99.2	1510	17	3990		2047	0	0		865	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	00185	G02894	005A	177094024302	S02 11/25/1990	SEM	FL		G	24	0	19	2860	
1922	0	150526	99	1350	19	2860	1922	0	0		0		Y	
EI057	01945	G02894	009A	177094030800	S02 05/10/1988	POT	FL		G	4	999	0	446	
1	0	9999999	100	1550	0	2676	6	0	.6		0			
EI057	01945	G02894	009B	177094030800	S03 01/27/1990	COM	FL		G	24	20	0	7214	
4	0	9999999	100	1885	0	7214	4	0	0	SOLD	0			
EI057	01945	G02894	009B	177094030800	S03 01/30/1990	SEM	FL		G	24	0	0	7214	
4	2100	9999999	100	1885	0	7214	4	0	0		924		N	
EI057	01945	G02894	009B	177094030800	S03 02/24/1990	POT	FL		G	6	35	0	1822.25	
3.75	0	9999999	100	1500	0	7289	15	0	.6		0			
EI057	01945	G02894	009B	177094030800	S03 02/24/1990	SEM	FL		G	24	0	0	7289	
15	1978	9999999	100	1500	0	7289	15	0	0		840		Y	
EI057	01945	G02894	009B	177094030800	S03 03/24/1990	SEM	FL		G	24	0	39	10531	
3	0	270026	7.1	1675	39	10531	3	0	0		0		Y	
EI057	01945	G02894	009B	177094030800	S03 04/22/1990	SEM	FL		G	24	0	55	10606	
0	2000	192836	0	1670	55	10606	0	0	0		820		Y	
EI057	01945	G02894	009B	177094030800	S03 06/15/1990	SEM	FL		G	24	0	32	7649	
0	3951	239031	0	1500	32	7649	0	0	0		845		Y	
EI057	01945	G02894	009B	177094030800	S03 08/24/1990	SEM	FL		G	24	0	0	8830	
2	3951	9999999	100	1700	0	8830	2	0	0		937		Y	
EI057	01945	G02894	009B	177094030800	S03 11/24/1990	SEM	FL		G	24	0	34	11390	
0	0	335000	0	1400	34	11390	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	00185	G02894	010	177094031400	S01	09/12/1985	SEM	FL		G	24	0	0	6333
0	0	9999999	999.9	1050	0	6333	0	0	0		0			Y
EI057	00185	G02894	010	177094031400	S01	02/24/1986	SEM	FL		G	24	0	6	6356
0	0	1059333	0	1300	6	6356	0	0	0		0			Y
EI057	00185	G02894	010	177094031400	S01	07/03/1987	POT	FL		G	4	64	0	1003
0	0	9999999	999.9	1200	0	6018	0	0	.6		0			
EI057	00185	G02894	010	177094031400	S01	12/02/1987	SEM	FL		G	24	0	8	5500
0	0	687500	0	2500	8	5500	0	0	0		0			Y
EI057	00185	G02894	010	177094031400	S01	04/17/1988	SEM	FL		G	24	0	4	5473
0	0	1368250	0	1050	4	5473	0	0	0		0			Y
EI057	00185	G02894	010	177094031400	S01	11/15/1988	SEM	FL		G	24	0	0	5737
0	0	9999999	999.9	900	0	5737	0	0	0		0			Y
EI057	00185	G02894	010	177094031400	S01	11/05/1989	SEM	FL		G	24	0	0	4874
23	0	9999999	100	850	0	4874	23	0	0		0			Y
EI057	00185	G02894	010	177094031400	S01	11/05/1989	POT	FL		G	4	999	0	812.33
3.83	0	9999999	100	850	0	4874	23	0	.6		0			
EI057	00185	G02894	010	177094031400	S01	01/08/1990	SEM	FL		G	24	0	0	4991
8	1050	9999999	100	750	0	4991	8	0	0		915			Y
EI057	00185	G02894	010	177094031400	S01	04/08/1990	SEM	FL		G	24	0	0	5811
10	1000	9999999	100	700	0	5811	10	0	0		843			Y
EI057	00185	G02894	010	177094031400	S01	11/27/1990	SEM	FL		G	24	0	0	4800
1	0	9999999	100	850	0	4800	1	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI057	00185	G02894	011	177094033600	S01	09/06/1985	SEM	FL		G	24	0	10	7433
400	0	743300	97.6	1050	10	7433		400	0	0			0	Y
EI057	00185	G02894	011	177094033600	S01	04/26/1986	SEM	FL		G	24	0	25	5543
157	0	221720	86.3	1875	25	5543		157	0	0			0	Y
EI057	00185	G02894	011	177094033600	S01	11/16/1986	SEM	FL		G	24	0	30	6003
249	0	200100	89.2	1960	30	6003		249	0	0			0	Y
EI057	00185	G02894	011	177094033600	S01	05/05/1987	SEM	FL		G	24	0	28	6413
384	0	229036	93.2	1860	28	6413		384	0	0			0	Y
EI057	00185	G02894	011	177094033600	S01	12/10/1987	SEM	FL		G	24	0	8	5636
0	2240	704500	0	34	8	5636		0	0	0			0	Y
EI057	00185	G02894	011	177094033600	S01	05/13/1988	POT	FL		G	4	999	9	1410
41	0	156667	82	1450	54	8460		246	0	.6			0	
EI057	00185	G02894	011	177094033600	S01	05/31/1988	SEM	FL		G	24	0	51	8457
247	0	165824	82.9	1450	51	8457		247	0	0			0	Y
EI057	00185	G02894	011	177094033600	S01	09/13/1988	SEM	FL		G	24	0	17	7787
338	0	458059	95.2	1500	17	7787		338	0	0			0	Y
EI057	00185	G02894	011	177094033600	S01	11/01/1989	SEM	FL		G	24	0	8	8679
157	0	1084875	95.2	1700	8	8679		157	0	0			0	Y
EI057	00185	G02894	011	177094033600	S01	11/01/1989	POT	FL		G	4	999	1.33	1446.5
26.17	0	1084875	95.2	1700	8	8679		157	0	.6			0	
EI057	00185	G02894	011	177094033600	S01	01/14/1990	SEM	FL		G	24	0	0	8305
607	1450	9999999	100	1250	0	8305		607	0	0			903	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	00185	G02894	011	177094033600	S01	11/29/1990	SEM	FL		G	24	0	29	10949
454	0	377552	94	1600	29	10949	454	0	0		0			Y
EI057	00185	G02894	012B	177094032500	S03	12/20/1987	COM	FL		G	24	64	8	6000
0	0	750000	0	3650	8	6000	0	0	0	SOLD	0			
EI057	00185	G02894	012B	177094032500	S03	02/12/1988	POT	FL		G	4	28	17	3313
1	0	194882	5.6	3600	102	19878	6	0	.6		0			
EI057	00185	G02894	012B	177094032500	S03	05/12/1988	SEM	FL		G	24	0	6	5498
0	0	916333	0	3440	6	5498	0	0	0		0			Y
EI057	00185	G02894	012B	177094032500	S03	09/12/1988	SEM	FL		G	24	0	89	21584
2	0	242517	2.2	3050	89	21584	2	0	0		0			Y
EI057	00185	G02894	012B	177094032500	S03	11/11/1989	SEM	FL		G	24	0	1	23371
5	0	23371000	83.3	2100	1	23371	5	0	0		0			Y
EI057	00185	G02894	012B	177094032500	S03	11/11/1989	POT	FL		G	4	999	.17	3895.17
.08	0	23371000	32	2100	1	23371	0	0	.6		0			
EI057	00185	G02894	012B	177094032500	S03	07/09/1990	POT	FL		G	4	28	11.16	3591.66
3.16	0	321642	22.1	1860	67	21550	19	0	.6		0			
EI057	00185	G02894	012B	177094032500	S03	08/29/1990	SEM	FL		G	24	0	79	19851
5	0	251278	6	2050	79	19851	5	0	0		952			Y
EI057	00185	G02894	014A	177094033900	S02	11/11/1989	POT	FL		G	4	999	0	1136.17
0	0	9999999	999.9	1320	0	6817	0	0	.6		0			
EI057	00185	G02894	014A	177094033900	S02	11/12/1989	SEM	FL		G	24	0	0	6817
0	0	9999999	999.9	1320	0	6817	0	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI057	00185	G02894	014A	177094033900	S02	02/19/1990	SEM	FL		G	24	0	0	9000
0	2350	9999999	999.9	1350	0	9000		0	0			840	Y	
EI057	00185	G02894	014A	177094033900	S02	08/29/1990	SEM	FL		G	24	0	6	10029
0	2350	1671500	0	1400	6	10029		0	0			952	Y	
EI057	01945	G02895	001B	177094024700	S03	10/10/1985	SEM	FL		G	24	0	33	7469
0	0	226333	0	3190	33	7469		0	0			0	Y	
EI057	01945	G02895	001B	177094024700	S03	03/02/1986	SEM	FL		G	24	0	57	6595
2	0	115702	3.4	3560	57	6595		2	0	0		0	Y	
EI057	01945	G02895	001B	177094024700	S03	06/07/1986	SEM	FL		G	24	0	65	6670
5	0	102615	7.1	3590	65	6670		5	0	0		0	Y	
EI057	01945	G02895	001B	177094024700	S03	07/04/1987	POT	FL		G	9	15	27.3	2704
0	0	98781	0	3000	73	7211		0	0	.6		0		
EI057	01945	G02895	001B	177094024700	S03	12/01/1987	SEM	FL		G	24	0	34	5315
9738	0	156324	99.7	1575	34	5315		9738	0	0		0	Y	
EI057	01945	G02895	001C	177094024700	S04	04/24/1988	COM	FL		G	4	27	3	564
0	0	188000	0	3600	18	3384		0	0	0	SOLD	0		
EI057	01945	G02895	001C	177094024700	S04	05/24/1988	POT	FL		G	4	999	5.17	863.5
0	0	167129	0	3625	31	5181		0	0	.6		0		
EI057	01945	G02895	001C	177094024700	S04	10/31/1988	SEM	FL		G	24	0	5	1648
173	0	329600	97.2	725	5	1648		173	0	0		0	Y	
EI057	01945	G02895	001C	177094024700	S04	04/05/1990	SEM	FL		G	24	0	157	4769
1473	2200	30376	90.4	1040	157	4769		1473	0	0		846	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI057	01945	G02895	001C	177094024700	S04	04/06/1990	POT	FL		G	8	40	63.33	2118.66
566	0	33453	89.9	1000	190	6356		1698	0	.6		0		
EI057	01945	G02895	001C	177094024700	S04	06/06/1990	SEM	FL		G	24	0	5	1278
363	2474	255600	98.6	850	5	1278		363	0	0		883	Y	
EI057	01945	G02895	001C	177094024700	S04	08/30/1990	SEM	FL		G	24	0	105	3110
1402	2474	29619	93	1200	105	3110		1402	0	0		935	Y	
EI057	01945	G02895	001D	177094024700	S05	12/07/1990	SEM	FL		G	24	0	55	4804
0	0	87345	0	3500	55	4804		0	0	0		0	N	
EI057	01945	G02895	002C	177094026700	S04	03/05/1988	COM	FL		G	4	19	0	344
.8	0	9999999	100	3700	0	2064		5	0	0	SOLD	0		
EI057	01945	G02895	002C	177094026700	S04	05/01/1988	POT	FL		G	4	999	10	864
0	0	86400	0	3625	60	5184		0	0	.6		0		
EI057	01945	G02895	002C	177094026700	S04	09/28/1988	SEM	FL		G	24	0	33	3157
397	0	95667	92.3	3550	33	3157		397	0	0		0	Y	
EI057	01945	G02895	002C	177094026700	S04	01/07/1990	SEM	FL		G	24	0	44	4915
1414	2900	111705	97	2560	44	4915		1414	0	0		915	N	
EI057	01945	G02895	002C	177094026700	S04	02/11/1990	POT	FL		G	6	30	.5	1049.5
378.25	0	2099000	99.9	2560	2	4198		1513	0	.6		0		
EI057	01945	G02895	002C	177094026700	S04	02/11/1990	SEM	FL		G	24	0	2	4198
1513	3150	2099000	99.9	2560	2	4198		1513	0	0		840	Y	
EI057	01945	G02895	002C	177094026700	S04	08/14/1990	SEM	FL		G	24	0	81	4734
1926	2560	58444	96	2070	81	4734		1926	0	0		927	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI057	01945	G02895	002C	177094026700	S04	11/07/1990	SEM	FL		G	24	0	215	14431
3268	0	67121	93.8	2250	215	14431		3268	0	0		0	Y	
EI266	01834	G02898	A001	177094038300	S01	08/08/1986	SEM	FL		G	24	0	.9	4548
194.5	1850	4548000	99.5	1264	1	4548		195	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	05/11/1987	SEM	FL		G	24	0	.1	3395
214.8	1750	9999999	100	1170	0	3395		215	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	08/22/1987	SEM	FL		G	24	0	0	3094
0	1750	9999999	999.9	1196	0	3094		0	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	04/01/1988	SEM	FL		G	24	0	.6	2795
239.4	1750	2795000	99.8	1140	1	2795		239	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	12/15/1988	SEM	FL		G	24	0	.4	2438
179.3	1750	9999999	99.8	2897	0	2438		179	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	05/16/1989	SEM	FL		G	24	0	1	2661
194.8	1750	2661000	99.5	2784	1	2661		195	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	11/15/1989	SEM	FL		G	24	0	.1	2518
223.1	1750	9999999	100	2664	0	2518		223	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	03/15/1990	SEM	FL		G	24	0	1	10551
0	1750	10551000	0	1352	1	10551		0	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	06/15/1990	SEM	FL		G	24	0	0	2318
5.6	1750	9999999	100	1140	0	2318		6	0	0		1125	Y	
EI266	01834	G02898	A001	177094038300	S01	12/15/1990	SEM	FL		G	24	0	.3	2036
261.8	1750	9999999	99.9	1218	0	2036		262	0	0		1125	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	01834	G02899	A002	177094034700	D01	08/17/1986	SEM	FL		G	24	0	3.2	10027
1.3	2050	3342333	28.9	1461	3	10027	1	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	04/18/1987	SEM	FL		G	24	0	1.3	11250
0	2010	11250000	0	1380	1	11250	0	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	09/15/1987	SEM	FL		G	24	0	.6	11198
0	2010	11198000	0	1439	1	11198	0	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	02/01/1988	POT	FL		G	24	64	.6	14238
.3	0	14238000	33.3	1173	1	14238	0	0	.558		0			
EI266	01834	G02899	A002	177094034700	D01	04/16/1988	SEM	FL		G	24	0	.3	14595
.3	2010	9999999	50	1121	0	14595	0	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	12/15/1988	SEM	FL		G	24	0	2.4	8847
258.2	2010	4423500	99.1	1171	2	8847	258	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	04/15/1989	SEM	FL		G	24	0	1.6	8327
423.1	2010	4163500	99.6	1116	2	8327	423	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	06/15/1989	SEM	FL		G	24	0	2.4	8181
440.1	2010	4090500	99.5	1071	2	8181	440	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	11/15/1989	SEM	FL		G	24	0	.4	6841
568.3	2010	9999999	99.9	1051	0	6841	568	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	03/15/1990	SEM	FL		G	24	0	1	10044
0	2010	10044000	0	1314	1	10044	0	0	0		1125	Y		
EI266	01834	G02899	A002	177094034700	D01	06/15/1990	SEM	FL		G	24	0	.1	2633
885	2010	9999999	100	1076	0	2633	885	0	0		1125	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	01834	G02899	A002	177094034700	D01	12/15/1990	SEM	FL		G	24	0	.3	1915
868	2010	9999999	100	1115	0	1915		868	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	08/01/1986	SEM	FL		G	24	0	16.5	1193
3.1	1350	70176	15.8	1145	17	1193		3	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	05/21/1987	SEM	FL		G	24	0	0	3258
.1	1350	9999999	100	1130	0	3258		0	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	11/15/1987	SEM	FL		G	24	0	0	3127
0	1350	9999999	999.9	1095	0	3127		0	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	03/01/1988	POT	FL		G	24	64	.3	3567
.3	0	9999999	50	1070	0	3567		0	0	.557		0		
EI266	01834	G02899	A002D	177094034700	D02	04/01/1988	SEM	FL		G	24	0	.3	3747
0	1350	9999999	0	1037	0	3747		0	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	11/15/1988	SEM	FL		G	24	0	.2	3828
.3	1350	9999999	60	1104	0	3828		0	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	03/15/1989	SEM	FL		G	24	0	.2	2479
3.4	1350	9999999	94.4	1023	0	2479		3	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	06/15/1989	SEM	FL		G	24	0	0	1427
2.8	1350	9999999	100	1024	0	1427		3	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	11/15/1989	SEM	FL		G	24	0	0	707
1	1350	9999999	100	991	0	707		1	0	0		1125	Y	
EI266	01834	G02899	A002D	177094034700	D02	06/15/1990	SEM	FL		G	24	0	0	345
0	1350	9999999	999.9	1113	0	345		0	0	0		1125	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI266	01834	G02899	A002D	177094034700	D02	12/15/1990	SEM	FL		G	24	0	0	180
0	1350	9999999	999.9	1174	0	180		0	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	03/20/1987	SEM	FL		G	24	0	.1	14903
1.6	2100	9999999	94.1	1310	0	14903		2	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	07/01/1987	SEM	FL		G	24	0	0	14665
0	2100	9999999	999.9	1303	0	14665		0	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	04/18/1988	SEM	FL		G	24	0	.9	13739
1.7	2100	13739000	65.4	1197	1	13739		2	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	12/15/1988	SEM	FL		G	24	0	2.2	11909
25.3	2100	5954500	92	1168	2	11909		25	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	04/15/1989	SEM	FL		G	24	0	1.3	11512
73.4	2100	11512000	98.3	1126	1	11512		73	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	06/15/1989	SEM	FL		G	24	0	2.9	10954
121.4	2100	3651333	97.7	1086	3	10954		121	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	11/15/1989	SEM	FL		G	24	0	.5	7701
418.6	2100	7701000	99.9	1050	1	7701		419	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	06/15/1990	SEM	FL		G	24	0	0	3578
600	2100	9999999	100	1129	0	3578		600	0				1125	Y
EI266	01834	G02899	A003	177094038600	S01	12/15/1990	SEM	FL		G	24	0	1.4	2727
700.7	2100	2727000	99.8	1153	1	2727		701	0				1125	Y
EI238	02589	G02900	A004A	177094028900	S03	02/12/1989	POT	FL		G	4	18	12.7	722.3
1.2	2435	57026	8.6	2435	76	4334		7	51.6	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	02589	G02900	A004A	177094028900	S03	02/13/1989	COM	FL		G	24	14	47	2977
2	0	63340	4.1	2750	47	2977		2	0	0	SOLD	0		
EI238	02589	G02900	A004A	177094028900	S03	04/09/1989	SEM	FL		G	24	0	46	4681
0	3350	101761	0	3000	46	4681		0	0	0		950	Y	
EI238	02589	G02900	A004A	177094028900	S03	08/17/1989	SEM	FL		G	24	0	58	4401
3	3340	75879	4.9	2500	58	4401		3	0	0		1000	Y	
EI238	02589	G02900	A004D	177094028900	D02	08/31/1986	SEM	FL		G	24	0	1	1590
1	1250	1590000	50	600	1	1590		1	0	0		1020	Y	
EI238	02589	G02900	A004D	177094028900	D02	03/28/1987	SEM	FL		G	24	0	0	1356
0	1150	9999999	999.9	500	0	1356		0	0	0		1050	Y	
EI238	02589	G02900	A004D	177094028900	D02	07/04/1987	SEM	FL		G	24	0	1	975
1	1060	975000	50	430	1	975		1	0	0		1028	Y	
EI238	02589	G02900	A004D	177094028900	D02	01/11/1988	SEM	FL		G	24	0	0	827
6	1125	9999999	100	400	0	827		6	0	0		990	Y	
EI238	02589	G02900	A004D	177094028900	D02	10/18/1988	SEM	FL		G	24	0	0	574
0	1140	9999999	999.9	265	0	574		0	0	0		1035	Y	
EI238	02589	G02900	A007A	177094029900	S03	12/30/1988	COM	FL		G	24	20	6	2298
31	0	383000	83.8	1100	6	2298		31	0	0	SOLD	0		
EI238	02589	G02900	A007A	177094029900	S03	12/31/1988	POT	FL		G	4	19	1	346
2	0	346000	66.7	1175	6	2076		12	0	0		0		
EI238	02589	G02900	A007A	177094029900	S03	04/09/1989	SEM	FL		G	24	0	0	2135
3	1350	9999999	100	1200	0	2135		3	0	0		950	N	

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	02589	G02900	A007A	177094029900	S03	08/21/1989	SEM	FL		G	24	0	0	1833
0	1240	9999999	999.9	1160	0	1833	0	0	0				1000	Y
EI238	02589	G02900	A007A	177094029900	S03	04/17/1990	SEM	FL		G	24	0	0	1347
1	1030	9999999	100	860	0	1347	1	0	0				1020	Y
EI238	02589	G02900	A007A	177094029900	S03	10/11/1990	SEM	FL		G	24	0	5	1438
0	1000	287600	0	660	5	1438	0	0	0				1035	Y
EI238	02589	G02900	A008A	177094030672	D03	08/01/1986	SEM	FL		G	24	0	28	942
0	900	33643	0	725	28	942	0	0	0				1020	Y
EI238	02589	G02900	A008A	177094030672	D03	02/22/1987	SEM	FL		G	24	0	0	407
0	850	9999999	999.9	365	0	407	0	0	0				930	Y
EI238	02589	G02900	A008C	177094030600	S06	07/14/1989	COM	FL		G	4	14	1.5	262
1.5	0	174667	50	1680	9	1572	9	0	0	SOLD			0	
EI238	02589	G02900	A008C	177094030600	S06	07/18/1989	POT	FL		G	17	14	7.05	2542.23
4.23	0	358900	37.5	1900	10	3589	6	0	0				0	
EI238	02589	G02900	A008C	177094030600	S06	08/18/1989	SEM	FL		G	24	0	0	1940
0	2200	9999999	999.9	2000	0	1940	0	0	0				990	Y
EI238	02589	G02900	A008C	177094030600	S06	04/16/1990	SEM	FL		G	24	0	9	2408
1	2075	267556	10	1860	9	2408	1	0	0				1020	Y
EI238	02589	G02900	A008C	177094030600	S06	10/13/1990	SEM	FL		G	24	0	25	3346
0	2080	133840	0	1770	25	3346	0	0	0				1020	Y
EI238	02589	G02900	A008E	177094030672	D04	09/20/1986	QTR	FL		O	24	64	72	433.37
828	0	6014	92	125	72	433	828	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	02589	G02900	A008E	177094030672	D04	01/17/1987	QTR	FL		O	24	64	72	816.98
328	0	11347	82	120	72	817		328	0	0		0	Y	
EI238	02589	G02900	A008E	177094030672	D04	04/13/1987	QTR	GL		O	24	64	72	58.61
828	0	819	92	140	72	59		828	0	0		0	Y	
EI238	02589	G02900	A008E	177094030672	D04	07/06/1987	QTR	GL		O	24	64	58	45.99
770.57	0	793	93	120	58	46		771	0	0		0	Y	
EI238	02589	G02900	A008E	177094030672	D04	11/15/1987	QTR	GL		O	24	64	44	27.98
689.33	0	636	94	130	44	28		689	0	0		0	Y	
EI238	02589	G02900	A008E	177094030672	D04	02/27/1988	QTR	GL		O	24	64	43	150.07
673.67	0	3488	94	140	43	150		674	0	0		0	Y	
EI238	02589	G02900	A008E	177094030672	D04	05/08/1988	QTR	GL		O	24	64	47	36
624.43	0	766	93	140	47	36		624	0	0		0	Y	
EI238	02589	G02900	A008E	177094030672	D04	09/02/1988	QTR	GL		O	24	64	40	22.56
760	0	575	95	160	40	23		760	0	0		0	Y	
EI238	02589	G02900	A008E	177094030672	D04	10/17/1988	QTR	GL		O	24	64	29	58
696	0	2000	96	150	29	58		696	0	0		0	Y	
EI238	02589	G02900	A008E	177094030672	D04	01/14/1989	QTR	GL		O	24	64	39	26.01
741	0	667	95	180	39	26		741	0	0		0	Y	
EI238	02589	G02900	A009	177094031100	D01	10/19/1986	SEM	FL		G	24	0	5	4364
101	2200	872800	95.3	1200	5	4364		101	0	0		1020	Y	
EI238	02589	G02900	A009D	177094031100	D02	08/24/1986	SEM	FL		G	24	0	23	2108
274	2225	91652	92.3	900	23	2108		274	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI238	02589	G02900	A010	177094032200	D01	08/22/1986	SEM	FL		G	24	0	53	1166
79	975	22000	59.8	550	53	1166		79	0	0			1035	Y
EI238	02589	G02900	A010	177094032200	D01	02/24/1987	SEM	FL		G	24	0	64	1209
99	1000	18891	60.7	650	64	1209		99	0	0			945	Y
EI238	02589	G02900	A010	177094032200	D01	10/26/1987	SEM	FL		G	24	0	68	1537
92	1380	22603	57.5	425	68	1537		92	0	0			1028	Y
EI238	02589	G02900	A010	177094032200	D01	02/01/1988	SEM	FL		G	24	0	50	1057
86	1350	21140	63.2	610	50	1057		86	0	0			985	Y
EI238	02589	G02900	A010	177094032200	D01	10/14/1988	SEM	FL		G	24	0	46	847
70	1350	18413	60.3	500	46	847		70	0	0			1035	Y
EI238	02589	G02900	A010	177094032200	D01	04/11/1989	SEM	FL		G	24	0	48	800
50	1350	16667	51	510	48	800		50	0	0			840	Y
EI238	02589	G02900	A010	177094032200	D01	08/12/1989	SEM	FL		G	24	0	27	560
47	1400	20741	63.5	525	27	560		47	0	0			1000	Y
EI238	02589	G02900	A010	177094032200	D01	04/19/1990	SEM	FL		G	24	0	101	653
29	840	6465	22.3	425	101	653		29	0	0			1035	Y
EI238	02589	G02900	A010	177094032200	D01	10/16/1990	SEM	FL		G	24	0	33	325
67	1445	9848	67	235	33	325		67	0	0			1005	Y
EI238	02589	G02900	A010D	177094032200	D02	08/30/1986	SEM	FL		G	24	0	9	996
4	1350	110667	30.8	850	9	996		4	0	0			1020	Y
EI238	02589	G02900	A010D	177094032200	D02	01/02/1987	SEM	FL		G	24	0	4	694
0	450	173500	0	745	4	694		0	0	0			940	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI238	02589	G02900	A011A	177094032100	S02	09/28/1986	SEM	FL		G	24	0	119	5165
28	2450	43403	19	1160	119	5165		28	0	0			1020	Y
EI238	02589	G02900	A011A	177094032100	S02	03/02/1987	SEM	FL		G	24	0	52	6179
16	2390	118827	23.5	1100	52	6179		16	0	0			930	Y
EI238	02589	G02900	A011A	177094032100	S02	08/16/1987	SEM	FL		G	24	0	27	4933
0	1950	182704	0	1120	27	4933		0	0	0			1028	Y
EI238	02589	G02900	A011A	177094032100	S02	04/04/1988	SEM	FL		G	24	0	28	5126
4	1860	183071	12.5	1000	28	5126		4	0	0			960	Y
EI238	02589	G02900	A011A	177094032100	S02	10/14/1988	SEM	FL		G	24	0	23	4323
4	1870	187957	14.8	1140	23	4323		4	0	0			1005	Y
EI238	02589	G02900	A011A	177094032100	S02	04/07/1989	SEM	FL		G	24	0	26	4715
5	1850	181346	16.1	1090	26	4715		5	0	0			930	Y
EI238	02589	G02900	A011A	177094032100	S02	08/17/1989	SEM	FL		G	24	0	3	4440
5	1850	1480000	62.5	1165	3	4440		5	0	0			1000	Y
EI238	02589	G02900	A011A	177094032100	S02	04/16/1990	SEM	FL		G	24	0	26	4668
11	1900	179538	29.7	1175	26	4668		11	0	0			1020	Y
EI238	02589	G02900	A011A	177094032100	S02	10/14/1990	SEM	FL		G	24	0	33	4899
5	2000	148455	13.2	1200	33	4899		5	0	0			1035	Y
EI327	02375	G02910	A001D	177104046300	D02	09/18/1986	SEM	FL		G	24	0	0	410
0	1220	9999999	999.9	460	0	410		0	0	0			820	Y
EI327	02375	G02910	A001D	177104046300	D02	03/25/1987	SEM	FL		G	24	0	2	380
1	1320	190000	33.3	495	2	380		1	0	0			735	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI327	02375	G02910	A001D	177104046300	D02	08/24/1987	SEM	FL		G	24	0	4	379
0	1230	94750	0	450	4	379	0	0	0				950	Y
EI327	02375	G02910	A001D	177104046300	D02	12/30/1987	SEM	FL		G	24	0	2	489
1	1200	244500	33.3	420	2	489	1	0	0				900	Y
EI327	02375	G02910	A001D	177104046300	D02	10/17/1988	SEM	FL		G	24	0	1	275
1	1140	275000	50	410	1	275	1	0	0				1080	Y
EI327	02375	G02910	A001D	177104046300	D02	04/27/1989	SEM	FL		G	24	0	0	235
0	960	9999999	999.9	390	0	235	0	0	0				912	Y
EI327	02375	G02910	A001D	177104046300	D02	10/30/1989	SEM	FL		G	24	0	0	201
0	1080	9999999	999.9	400	0	201	0	0	0				984	Y
EI327	02375	G02910	A001D	177104046300	D02	05/05/1990	SEM	FL		G	24	0	0	360
0	1080	9999999	999.9	320	0	360	0	0	0				870	Y
EI327	02375	G02910	A001D	177104046300	D02	12/25/1990	SEM	FL		G	24	0	0	210
0	1120	9999999	999.9	365	0	210	0	0	0				816	Y
EI327	02375	G02910	A003	177104061300	S01	10/13/1986	QTR	FL		O	24	18	417	319.84
0	0	767	0	620	417	320	0	0	0				0	Y
EI327	02375	G02910	A003	177104061300	S01	12/15/1986	QTR	FL		O	24	18	395	310.07
0	0	785	0	610	395	310	0	0	0				0	Y
EI327	02375	G02910	A003	177104061300	S01	04/20/1987	QTR	FL		O	24	18	393	290.03
12.15	0	738	3	610	393	290	12	0	0				0	Y
EI327	02375	G02910	A003	177104061300	S01	06/25/1987	QTR	FL		O	24	18	372	350.05
15.5	0	941	4	600	372	350	16	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI327	02375	G02910	A003	177104061300	S01	11/09/1987	QTR	FL		O	24	18	288	580.03
8.91	0	2014	3	620	288	580		9	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	12/31/1987	QTR	FL		O	24	18	252	802.12
2.55	0	3183	1	650	252	802		3	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	04/27/1988	QTR	FL		O	24	18	267	665.1
14.05	0	2491	5	600	267	665		14	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	08/14/1988	QTR	FL		O	24	18	309	419.93
12.88	0	1359	4	510	309	420		13	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	10/10/1988	QTR	FL		O	24	18	301	469.86
15.84	0	1561	5	540	301	470		16	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	04/03/1989	QTR	FL		O	24	20	240	400.08
4.9	0	1667	2	460	240	400		5	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	08/17/1989	QTR	FL		O	24	10	204	301.92
30.48	0	1480	13	340	204	302		30	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	10/29/1989	QTR	FL		O	24	20	170	275.06
18.89	0	1618	10	365	170	275		19	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	03/10/1990	QTR	FL		O	24	20	220	519.86
0	0	2364	0	300	220	520		0	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	05/02/1990	QTR	FL		O	24	20	190	539.98
21.11	0	2842	10	300	190	540		21	0	0		0	Y	
EI327	02375	G02910	A003	177104061300	S01	08/04/1990	QTR	FL		O	24	20	160	480
.16	0	3000	.1	320	160	480		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI327	02375	G02910	A003	177104061300	S01	11/28/1990	QTR	FL		O	24	20	112	450.02
.11	0	4018	.1	370	112	450	0	0	0		0		Y	
EI327	02375	G02910	A005	177104064900	S01	10/30/1986	SEM	FL		G	24	0	32	1950
0	2420	60938	0	2410	32	1950	0	0	0		843		Y	
EI327	02375	G02910	A005	177104064900	S01	01/16/1987	SEM	FL		G	24	0	217	14100
2	2440	64977	.9	1910	217	14100	2	0	0		714		Y	
EI327	02375	G02910	A005	177104064900	S01	11/03/1987	SEM	FL		G	24	0	146	10201
0	2360	69870	0	2020	146	10201	0	0	0		912		Y	
EI327	02375	G02910	A005	177104064900	S01	01/13/1988	SEM	FL		G	24	0	164	12500
0	2360	76220	0	1780	164	12500	0	0	0		945		Y	
EI327	02375	G02910	A005	177104064900	S01	12/06/1989	SEM	FL		G	24	0	110	7600
0	2300	69091	0	2175	110	7600	0	0	0		975		Y	
EI327	02375	G02910	A005	177104064900	S01	12/18/1989	POT	FL		G	24	26	128	11000
0	0	85938	0	2000	128	11000	0	60.4	0		0			
EI327	02375	G02910	A005	177104064900	S01	05/15/1990	SEM	FL		G	24	0	98	10340
0	2300	105510	0	1750	98	10340	0	0	0		870		Y	
EI327	02375	G02910	A005	177104064900	S01	12/03/1990	SEM	FL		G	24	0	720	3800
0	1900	5278	0	120	720	3800	0	0	0		912		Y	
EI327	02375	G02910	A007	177104067700	D01	10/13/1986	SEM	FL		G	24	0	1	440
0	1460	440000	0	440	1	440	0	0	0		866		Y	
EI327	02375	G02910	A007	177104067700	D01	05/19/1987	SEM	FL		G	24	0	9	260
0	1420	28889	0	370	9	260	0	0	0		756		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI327	02375	G02910	A007	177104067700	D01	06/18/1987	SEM	FL		G	24	0	30	243
0	1420	8100	0	310	30	243	0	0	0				735	Y
EI327	02375	G02910	A007	177104067700	D01	03/08/1988	SEM	FL		G	24	0	6	170
0	1300	28333	0	360	6	170	0	0	0				735	Y
EI327	02375	G02910	A007	177104067700	D01	10/10/1988	SEM	FL		G	24	0	3	145
0	1170	48333	0	300	3	145	0	0	0				1050	Y
EI327	02375	G02910	A007	177104067700	D01	05/03/1989	SEM	FL		G	24	0	4	130
0	1080	32500	0	235	4	130	0	0	0				890	Y
EI327	02375	G02910	A007	177104067700	D01	10/08/1989	SEM	FL		G	24	0	0	44
0	1170	9999999	999.9	170	0	44	0	0	0				866	Y
EI327	02375	G02910	A007	177104067700	D01	02/09/1990	COM	FL		G	24	16	128	2.9
0	2100	23	0	1525	128	3	0	0	0	SOLD			0	
EI327	02375	G02910	A007	177104067700	D01	03/20/1990	POT	FL		G	24	18	137	2900
0	0	21168	0	1500	137	2900	0	48	.65				0	
EI327	02375	G02910	A007	177104067700	D01	05/07/1990	SEM	FL		G	24	0	142	2800
0	2100	19718	0	1450	142	2800	0	0	0				866	Y
EI327	02375	G02910	A007	177104067700	D01	12/16/1990	SEM	FL		G	24	0	267	1230
0	1350	4607	0	1050	267	1230	0	0	0				912	Y
EI330	03295	G02912	A004	177104099400	S01	04/21/1987	SEM	FL		G	24	0	1	5860
0	0	5860000	0	1160	1	5860	0	0	0				1110	Y
EI330	03295	G02912	A004	177104099400	S01	11/06/1987	SEM	FL		G	24	0	0	5662
0	0	9999999	999.9	1150	0	5662	0	0	0				1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02912	A004	177104099400	S01	02/07/1988	SEM	FL		G	24	0	0	5219
0	0	9999999	999.9	1125	0	5219		0	0			1100	Y	
EI330	03295	G02912	A004	177104099400	S01	11/20/1988	SEM	FL		G	24	0	2	3314
46	0	1657000	95.8	840	2	3314		46	0	0		435	Y	
EI330	03295	G02912	A004	177104099400	S01	05/13/1989	SEM	FL		G	24	0	0	1850
168	0	9999999	100	540	0	1850		168	0	0		450	Y	
EI330	03295	G02912	A008	177104103500	S01	11/29/1986	QTR	FL		O	24	16	179	170.05
49.9	0	950	21.8	370	179	170		50	0	0		0	Y	
EI330	03295	G02912	A008	177104103500	S01	02/04/1987	QTR	FL		O	24	24	180	365.94
33.02	0	2033	15.5	130	180	366		33	0	0		0	Y	
EI330	03295	G02912	A008	177104103500	S01	04/24/1987	QTR	FL		O	24	16	179	126.02
20.11	0	704	10.1	300	179	126		20	0	0		0	Y	
EI330	03295	G02912	A008	177104103500	S01	06/22/1987	QTR	FL		O	24	14	153	96.08
40.67	0	627	21	300	153	96		41	0	0		0	Y	
EI330	03295	G02912	A008	177104103500	S01	10/05/1987	QTR	FL		O	24	16	142	98.97
35.06	0	697	19.8	260	142	99		35	0	0		0	Y	
EI330	03295	G02912	A008	177104103500	S01	01/12/1988	QTR	FL		O	24	16	128	98.05
70.14	0	766	35.4	240	128	98		70	0	0		0	Y	
EI330	03295	G02912	A008	177104103500	S01	04/25/1988	QTR	FL		O	24	16	114	85.96
26.05	0	754	18.6	180	114	86		26	0	0		0	Y	
EI330	03295	G02912	A008	177104103500	S01	08/15/1988	QTR	FL		O	24	18	124	88.04
93.93	0	710	43.1	220	124	88		94	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
79.96	0	1123	43	280	106	119		80	0	0		0		Y
51.92	0	806	41.9	115	72	58		52	0	0		0		Y
52.6	0	1371	45.9	115	62	85		53	0	0		0		Y
56.08	0	828	46.7	120	64	53		56	0	0		0		Y
57	0	919	47.9	100	62	57		57	0	0		0		Y
46.01	0	883	43.4	235	60	53		46	0	0		0		Y
47.93	0	1000	44	145	61	61		48	0	0		0		Y
48.03	0	1000	45.3	140	58	58		48	0	0		0		Y
28.02	0	652	29.8	90	66	43		28	0	0		0		Y
513.05	0	732	92.6	1480	41	30		513	0	0		0		Y
475.51	0	868	92.6	1340	38	33		476	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
478.48	0	1600	94.1	1275	30	48		478	0	0			0	Y
455.14	0	778	94.4	1260	27	21		455	0	0			0	Y
446.7	0	920	94.7	1165	25	23		447	0	0			0	Y
456.17	0	913	95.2	1180	23	21		456	0	0			0	Y
506.92	0	880	95.3	945	25	22		507	0	0			0	Y
468.18	0	895	96.1	850	19	17		468	0	0			0	Y
1.75	0	1259	2	2360	348	438		7	23.7	0		SOLD	0	
1.75	0	1259	2	2360	348	438		7	23.7	.6			0	
63.44	0	1237	18.8	1910	274	339		63	0	0			0	Y
69.15	0	1226	35.8	1490	124	152		69	0	0			0	Y
67.09	0	899	49.3	1345	69	62		67	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G02912	A011	177104103800	S02	07/09/1989	QTR	FL		O	24	10	102	109.96
102	0	1078	50	1160	102	110		102	0	0		0	Y	
EI330	03295	G02912	A011	177104103800	S02	08/20/1989	QTR	FL		O	24	10	96	90.05
91.87	0	938	48.9	840	96	90		92	0	0		0	Y	
EI330	03295	G02912	A011	177104103800	S02	11/26/1989	QTR	FL		O	24	10	62	68.32
100.73	0	1097	61.9	690	62	68		101	0	0		0	Y	
EI330	03295	G02912	A011	177104103800	S02	02/21/1990	QTR	FL		O	24	10	51	49.01
81.12	0	961	61.4	645	51	49		81	0	0		0	Y	
EI330	03295	G02912	A011	177104103800	S02	04/12/1990	QTR	FL		O	24	10	57	46
85.86	0	807	60.1	610	57	46		86	0	0		0	Y	
EI330	03295	G02912	A011	177104103800	S02	09/25/1990	QTR	FL		O	24	12	45	49.99
86.2	0	1111	65.7	610	45	50		86	0	0		0	Y	
EI330	03295	G02912	A011	177104103800	S02	12/12/1990	QTR	GL		O	24	12	45	22.99
83.94	0	511	65.1	410	45	23		84	0	0		0	Y	
EI330	03295	G02912	A014	177104106800	S01	04/08/1987	SEM	FL		G	24	0	33	628
26	0	19030	44.1	1340	33	628		26	0	0		1110	Y	
EI330	03295	G02912	A014	177104106800	S01	09/21/1987	SEM	FL		G	24	0	15	139
77	0	9267	83.7	590	15	139		77	0	0		1110	Y	
EI330	03295	G02912	A014	177104106800	S01	04/28/1988	SEM	FL		G	24	0	12	119
61	0	9917	83.6	560	12	119		61	0	0		420	Y	
EI330	03295	G02912	A014	177104106800	S01	11/22/1988	SEM	FL		G	24	0	86	155
11	0	1802	11.3	255	86	155		11	0	0		115	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A001	177104076400	S01	10/02/1986	QTR	FL		O	24	14	400	470
681.08	0	1175	63	2075	400	470		681	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	01/19/1987	QTR	FL		O	24	14	445	470.81
667.5	0	1058	60	2050	445	471		668	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	04/22/1987	QTR	FL		O	24	14	406	403.16
754	0	993	65	2010	406	403		754	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	06/18/1987	QTR	FL		O	24	14	384	375.94
713.14	0	979	65	2025	384	376		713	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	10/02/1987	QTR	FL		O	24	14	405	264.87
752.14	0	654	65	1975	405	265		752	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	01/17/1988	QTR	FL		O	24	14	394	260.04
731.71	0	660	65	1900	394	260		732	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	04/21/1988	QTR	FL		O	24	14	281	303.76
799.77	0	1082	74	1850	281	304		800	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	07/01/1988	QTR	FL		O	24	14	214	231.98
856	0	1084	80	1830	214	232		856	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	08/03/1988	QTR	FL		O	24	14	276	325.13
828	0	1178	75	1875	276	325		828	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	10/07/1988	QTR	FL		O	24	14	283	309.04
849	0	1092	75	1790	283	309		849	0	0		0	Y	
EI341	02628	G02914	A001	177104076400	S01	01/06/1989	QTR	FL		O	24	14	297	346.9
763.71	0	1168	72	1760	297	347		764	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI341	02628	G02914	A001	177104076400	S01	04/14/1989	QTR	FL		O	24	14	246	312.91
779	0	1272	76	1750	246	313	779	0	0				0	Y
EI341	02628	G02914	A001	177104076400	S01	07/01/1989	QTR	FL		O	24	14	253	300.82
759	0	1190	75	1750	253	301	759	0	0				0	Y
EI341	02628	G02914	A001	177104076400	S01	11/05/1989	QTR	FL		O	24	16	319	296.99
862.48	0	931	73	1650	319	297	862	0	0				0	Y
EI341	02628	G02914	A001	177104076400	S01	01/15/1990	QTR	FL		O	24	16	250	335
1220.59	0	1340	83	1665	250	335	1221	0	0				0	Y
EI341	02628	G02914	A001	177104076400	S01	02/10/1990	QTR	FL		O	24	16	337	351.83
1005.63	0	1045	74.9	1680	337	352	1006	0	0				0	Y
EI341	02628	G02914	A001	177104076400	S01	04/15/1990	QTR	FL		O	24	16	302	310.76
956.33	0	1030	76	1640	302	311	956	0	0				0	Y
EI341	02628	G02914	A001	177104076400	S01	08/30/1990	QTR	FL		O	24	16	315	257.04
945	0	816	75	1640	315	257	945	0	0				0	Y
EI341	02628	G02914	A001	177104076400	S01	12/13/1990	QTR	FL		O	24	18	354	414.89
1062	0	1172	75	1630	354	415	1062	0	0				0	Y
EI341	02628	G02914	A002	177104079600	S01	10/03/1986	QTR	FL		O	24	5	23	140
48.88	0	6087	68	2650	23	140	49	0	0				0	Y
EI341	02628	G02914	A002	177104079600	S01	01/15/1987	QTR	FL		O	24	5	30	201.99
66.77	0	6733	69	2600	30	202	67	0	0				0	Y
EI341	02628	G02914	A002	177104079600	S01	04/06/1987	QTR	FL		O	24	8	48	421.01
112	0	8771	70	2600	48	421	112	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A002	177104079600	S01	07/18/1987	QTR	FL		O	24	8	79	159.98
109.1	0	2025	58	2575	79	160		109	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	09/10/1987	POT	FL		O	4	8	11	62
15	0	5636	57.7	2350	66	372		90	42.8	.6		0		
EI341	02628	G02914	A002	177104079600	S01	09/15/1987	QTR	FL		O	24	8	66	322.01
91.14	0	4879	58	2350	66	322		91	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	01/22/1988	QTR	FL		O	24	8	25	90
16.67	0	3600	40	1700	25	90		17	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	04/22/1988	QTR	FL		O	24	8	28	273.98
158.67	0	9786	85	1900	28	274		159	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	07/20/1988	QTR	FL		O	24	8	11	233.99
62.33	0	21273	85	2325	11	234		62	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	08/12/1988	QTR	FL		O	24	8	37	155.99
84.71	0	4216	69.6	2100	37	156		85	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	09/29/1988	QTR	FL		O	24	8	42	103.99
98	0	2476	70	1950	42	104		98	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	10/27/1988	QTR	FL		O	24	8	38	317.98
88.67	0	8368	70	2700	38	318		89	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	12/31/1988	QTR	FL		O	24	8	60	91.98
90	0	1533	60	1900	60	92		90	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	01/28/1989	QTR	FL		O	24	8	82	511.02
123	0	6232	60	2900	82	511		123	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A002	177104079600	S01	02/25/1989	QTR	FL		O	24	8	119	159.94
194.16	0	1345	62	2000	119	160		194	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	05/15/1989	QTR	FL		O	24	7	48	453.98
72	0	9458	60	2875	48	454		72	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	06/30/1989	QTR	FL		O	24	7	48	714
72	0	14875	60	2975	48	714		72	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	07/17/1989	QTR	FL		O	24	7	83	569.96
35.91	0	6867	30.2	3090	83	570		36	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	11/12/1989	QTR	FL		O	24	7	65	626.99
65	0	9646	50	3100	65	627		65	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	01/05/1990	QTR	FL		O	24	7	50	544
75	0	10880	60	2980	50	544		75	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	03/25/1990	QTR	FL		O	24	7	58	635.97
58	0	10966	50	3000	58	636		58	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	04/22/1990	QTR	FL		O	24	7	58	667.99
58	0	11517	50	3000	58	668		58	0	0		0	Y	
EI341	02628	G02914	A002	177104079600	S01	07/20/1990	QTR	FL		O	24	7	43	649
76.44	0	15093	64	3050	43	649		76	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	10/03/1986	QTR	FL		O	24	22	1026	1633.39
342	0	1592	25	2025	1026	1633		342	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	01/16/1987	QTR	FL		O	24	22	1024	1702.91
341.33	0	1663	25	2050	1024	1703		341	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A003	177104080200	S01	03/21/1987	QTR	FL		O	24	22	1012	1635.39
374.3	0	1616	27	2000	1012	1635		374	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	06/21/1987	QTR	FL		O	24	22	1017	1581.44
339	0	1555	25	1950	1017	1581		339	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	09/25/1987	QTR	FL		O	24	22	1018	1420.11
395.89	0	1395	28	1850	1018	1420		396	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	12/20/1987	QTR	FL		O	24	22	880	1600.72
473.85	0	1819	35	1800	880	1601		474	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	05/08/1988	QTR	FL		O	24	22	896	1442.56
421.65	0	1610	32	1820	896	1443		422	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	07/16/1988	QTR	FL		O	24	22	896	1503.49
461.58	0	1677	34	1830	896	1503		462	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	10/08/1988	QTR	FL		O	24	22	907	1518.32
488.38	0	1674	35	1840	907	1518		488	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	01/07/1989	QTR	FL		O	24	22	853	1471.43
459.31	0	1725	35	1660	853	1471		459	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	04/13/1989	QTR	FL		O	24	22	829	1505.46
446.38	0	1815	35	1660	829	1505		446	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	07/04/1989	QTR	FL		O	24	22	852	1540.42
400.94	0	1808	32	1640	852	1540		401	0	0		0	Y	
EI341	02628	G02914	A003	177104080200	S01	11/16/1989	QTR	FL		O	24	22	727	1370.4
484.67	0	1884	40	1750	727	1370		485	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI341	02628	G02914	A003	177104080200	S01	01/11/1990	QTR	FL		O	24	22	676	1555.48
553.09	0	2300	45	1640	676	1555	553	0	0			0		Y
EI341	02628	G02914	A003	177104080200	S01	04/15/1990	QTR	FL		O	24	22	658	1137.68
538.36	0	1729	45	1700	658	1138	538	0	0			0		Y
EI341	02628	G02914	A003	177104080200	S01	07/16/1990	QTR	FL		O	24	22	579	719.12
627.25	0	1242	52	1600	579	719	627	0	0			0		Y
EI341	02628	G02914	A003	177104080200	S01	11/29/1990	QTR	FL		O	24	22	600	1102.2
624.49	0	1837	51	1550	600	1102	624	0	0			0		Y
EI341	02628	G02914	A004	177104080700	S01	11/07/1986	SEM	FL		G	24	0	0	851
0	1200	9999999	999.9	1050	0	851	0	0	0			580		Y
EI341	02628	G02914	A004	177104080700	S01	05/05/1987	SEM	FL		G	24	0	0	1062
0	1200	9999999	999.9	1080	0	1062	0	0	0			580		N
EI341	02628	G02914	A004	177104080700	S01	03/10/1988	SEM	FL		G	24	0	0	905
0	1180	9999999	999.9	1120	0	905	0	0	0			930		N
EI341	02628	G02914	A004	177104080700	S01	09/06/1988	SEM	FL		G	24	0	0	328
0	1160	9999999	999.9	1090	0	328	0	0	0			960		N
EI341	02628	G02914	A004	177104080700	S01	05/05/1989	SEM	FL		G	24	0	0	1062
0	1200	9999999	999.9	1080	0	1062	0	0	0			580		Y
EI341	02628	G02914	A004	177104080700	S01	05/15/1989	SEM	FL		G	24	0	0	347
0	1140	9999999	999.9	1100	0	347	0	0	0			990		N
EI341	02628	G02914	A004	177104080700	S01	08/21/1989	SEM	FL		G	24	0	0	351
0	0	9999999	999.9	1135	0	351	0	0	0			900		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A004	177104080700	S01	02/03/1990	SEM	FL		G	24	0	0	315
0	0	9999999	999.9	990	0	315		0		0			940	N
EI341	02628	G02914	A007	177104085300	S01	02/09/1987	SEM	FL		G	24	0	146	868
36	0	5945	19.8	1220	146	868		36	0	0			80	Y
EI341	02628	G02914	A007	177104085300	S01	07/05/1987	SEM	FL		G	24	0	126	561
76	1500	4452	37.6	1040	126	561		76	0	0			580	Y
EI341	02628	G02914	A007	177104085300	S01	02/20/1988	SEM	FL		G	24	0	86	438
100	1350	5093	53.8	920	86	438		100	0	0			90	Y
EI341	02628	G02914	A007	177104085300	S01	07/21/1988	SEM	FL		G	24	0	57	203
53	1220	3561	48.2	900	57	203		53	0	0			80	Y
EI341	02628	G02914	A007	177104085300	S01	09/21/1988	SEM	FL		G	24	0	51	242
51	1220	4745	50	745	51	242		51	0	0			80	Y
EI341	02628	G02914	A007	177104085300	S01	05/21/1989	SEM	FL		G	24	0	34	141
56	1000	4147	62.2	585	34	141		56	0	0			80	Y
EI341	02628	G02914	A007	177104085300	S01	08/24/1989	SEM	FL		G	24	0	24	126
36	0	5250	60	540	24	126		36	0	0			75	Y
EI341	02628	G02914	A008	177104086800	S01	10/24/1986	QTR	FL		O	24	22	1845	1841.31
57.06	0	998	3	2650	1845	1841		57	0	0			0	Y
EI341	02628	G02914	A008	177104086800	S01	01/14/1987	QTR	FL		O	24	22	1959	1786.61
81.63	0	912	4	2600	1959	1787		82	0	0			0	Y
EI341	02628	G02914	A008	177104086800	S01	04/15/1987	QTR	FL		O	24	22	1946	1700.8
124.21	0	874	6	2500	1946	1701		124	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A008	177104086800	S01 06/18/1987	QTR	FL			O	24	22	1881	1903.57
120.06	0	1012	6	2600	1881	1904		120	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 09/26/1987	QTR	FL			O	24	22	1920	1701.12
166.96	0	886	8	2575	1920	1701		167	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 01/01/1988	QTR	FL			O	24	22	1876	1776.57
208.44	0	947	10	2500	1876	1777		208	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 04/16/1988	QTR	FL			O	24	22	1898	1662.65
165.04	0	876	8	2450	1898	1663		165	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 07/24/1988	QTR	FL			O	24	22	1832	1822.84
203.56	0	995	10	2500	1832	1823		204	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 10/22/1988	QTR	FL			O	24	22	1836	1494.5
138.19	0	814	7	2410	1836	1495		138	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 02/02/1989	QTR	FL			O	24	22	1893	1459.5
142.48	0	771	7	2380	1893	1460		142	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 04/28/1989	QTR	FL			O	24	22	1829	1439.42
137.67	0	787	7	2375	1829	1439		138	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 07/20/1989	QTR	FL			O	24	22	1787	1508.23
132.44	0	844	6.9	2365	1787	1508		132	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 11/06/1989	QTR	FL			O	24	22	1903	1404.41
143.24	0	738	7	2310	1903	1404		143	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01 01/04/1990	QTR	FL			O	24	22	2194	1358.09
165.14	0	619	7	2280	2194	1358		165	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A008	177104086800	S01	04/16/1990	QTR	FL		O	24	22	1812	1581.88
136.39	0	873	7	2260	1812	1582		136	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01	08/30/1990	QTR	FL		O	24	22	1667	1940.39
144.96	0	1164	8	1440	1667	1940		145	0	0		0	Y	
EI341	02628	G02914	A008	177104086800	S01	11/20/1990	QTR	FL		O	24	22	1774	1509.67
241.91	0	851	12	2150	1774	1510		242	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	11/07/1986	QTR	FL		O	24	26	243	293.06
861.55	0	1206	78	660	243	293		862	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	01/17/1987	QTR	FL		O	24	26	198	204.93
594	0	1035	75	760	198	205		594	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	04/15/1987	QTR	FL		O	24	26	266	205.09
943.09	0	771	78	770	266	205		943	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	07/30/1987	QTR	FL		O	24	26	275	286.27
1100	0	1040	80	510	275	286		1100	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	10/08/1987	QTR	FL		O	24	26	188	199.84
1065.33	0	1064	85	620	188	200		1065	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	12/19/1987	QTR	FL		O	24	26	167	315.96
946.33	0	1892	85	510	167	316		946	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	05/16/1988	QTR	FL		O	24	26	164	354.08
929.33	0	2159	85	525	164	354		929	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	07/22/1988	QTR	FL		O	24	26	163	237.98
849.42	0	1460	83.9	540	163	238		849	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A010	177104088300	S01	10/03/1988	QTR	FL		O	24	26	113	202.95
1017	0	1796	90	425	113	203		1017	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	01/14/1989	QTR	FL		O	24	26	124	265.98
909.33	0	2145	88	420	124	266		909	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	03/10/1989	QTR	FL		O	24	26	130	202.02
870	0	1554	87	400	130	202		870	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	04/20/1989	QTR	FL		O	24	26	121	240.91
887.33	0	1992	88	420	121	241		887	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	07/16/1989	QTR	FL		O	24	30	186	258.91
434	0	1392	70	180	186	259		434	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	11/03/1989	QTR	FL		O	24	30	177	1130.85
413	0	6390	70	270	177	1131		413	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	01/13/1990	QTR	FL		O	24	30	118	295.94
472	0	2508	80	255	118	296		472	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	02/03/1990	QTR	FL		O	24	30	162	322.87
513	0	1994	76	260	162	323		513	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	04/07/1990	QTR	FL		O	24	30	173	307.94
467.74	0	1780	73	250	173	308		468	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	08/30/1990	QTR	FL		O	24	30	148	27.82
419.05	0	189	73.9	190	148	28		419	0	0		0	Y	
EI341	02628	G02914	A010	177104088300	S01	11/21/1990	QTR	FL		O	24	30	148	293.04
444	0	1980	75	250	148	293		444	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A011	177104090100	S01	10/04/1986	QTR	FL		O	24	26	18	644.99
162	0	35833	90	1025	18	645		162	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	01/23/1987	QTR	FL		O	24	26	17	608
153	0	35765	90	1070	17	608		153	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	04/13/1987	QTR	FL		O	24	21	39	956.98
221	0	24538	85	815	39	957		221	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	06/30/1987	QTR	FL		O	24	26	42	1169.99
238	0	27857	85	750	42	1170		238	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	10/05/1987	QTR	FL		O	24	26	30	1023
242.73	0	34100	89	720	30	1023		243	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	01/01/1988	QTR	FL		O	24	26	23	980.01
207	0	42609	90	695	23	980		207	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	04/11/1988	QTR	FL		O	24	26	23	765.99
207	0	33304	90	610	23	766		207	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	07/17/1988	QTR	FL		O	24	26	23	663.99
207	0	28870	90	490	23	664		207	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	10/21/1988	QTR	FL		O	24	28	17	694.01
195.5	0	40824	92	545	17	694		196	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	01/12/1989	QTR	FL		O	24	28	4	630
196	0	157500	98	555	4	630		196	0	0		0	Y	
EI341	02628	G02914	A011	177104090100	S01	03/02/1989	QTR	FL		O	24	64	20	1099
230	0	54950	92	440	20	1099		230	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI341	02628	G02914	A011	177104090100	S01 04/21/1989	QTR	FL		O	24	24	17	755.99	
195.5	0	44471	92	460	17	756	196	0	0		0	Y		
EI341	02628	G02914	A011	177104090100	S01 07/03/1989	QTR	FL		O	24	24	20	788	
202.22	0	39400	91	480	20	788	202	0	0		0	Y		
EI341	02628	G02914	A011	177104090100	S01 11/28/1989	QTR	FL		O	24	24	21	659.99	
189	0	31429	90	410	21	660	189	0	0		0	Y		
EI341	02628	G02914	A011	177104090100	S01 01/25/1990	QTR	FL		O	24	24	22	641.98	
189.54	0	29182	89.6	380	22	642	190	0	0		0	Y		
EI341	02628	G02914	A011	177104090100	S01 04/20/1990	QTR	FL		O	24	24	14	637.99	
180.44	0	45571	92.8	390	14	638	180	0	0		0	Y		
EI341	02628	G02914	A011	177104090100	S01 08/30/1990	QTR	FL		O	24	24	13	607	
200.11	0	46692	93.9	400	13	607	200	0	0		0	N		
EI341	02628	G02914	A011	177104090100	S02 11/04/1990	COM	FL		G	24	17	59	1077	
0	0	18254	0	1150	59	1077	0	0	0	SOLD	0			
EI341	02628	G02914	A011	177104090100	S02 11/05/1990	POT	FL		G	4	17	7	146	
0	0	20857	0	700	42	876	0	0	.65		0			
EI341	02628	G02914	A011	177104090100	S02 11/21/1990	SEM	FL		G	24	0	0	73	
0	0	9999999	999.9	95	0	73	0	0	0		67	Y		
EI341	02628	G02914	A012	177104091500	S01 10/25/1986	SEM	FL		G	24	0	0	337	
0	1000	9999999	999.9	280	0	337	0	0	0		100	Y		
EI341	02628	G02914	A012	177104091500	S01 02/09/1987	SEM	FL		G	24	0	0	223	
0	1000	9999999	999.9	260	0	223	0	0	0		85	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI341	02628	G02914	A012	177104091500	S01	10/10/1987	SEM	FL		G	24	0	0	406
0	1210	9999999	999.9	590	0	406	0	0	0				95	Y
EI341	02628	G02914	A012	177104091500	S01	01/17/1988	SEM	FL		G	24	0	0	512
0	1210	9999999	999.9	600	0	512	0	0	0				95	Y
EI341	02628	G02914	A012	177104091500	S01	06/15/1988	POT	FL		G	7	12	0	174.1
0	0	9999999	999.9	630	0	597	0	0	.65				0	
EI341	02628	G02914	A012	177104091500	S01	09/06/1988	SEM	FL		G	24	0	0	507
0	1170	9999999	999.9	660	0	507	0	0	0				88	Y
EI341	02628	G02914	A012	177104091500	S01	10/29/1988	SEM	FL		G	24	0	0	534
0	1190	9999999	999.9	640	0	534	0	0	0				90	Y
EI341	02628	G02914	A012	177104091500	S01	05/19/1989	SEM	FL		G	24	0	0	446
0	1205	9999999	999.9	570	0	446	0	0	0				80	Y
EI341	02628	G02914	A012	177104091500	S01	08/21/1989	SEM	FL		G	24	0	0	484
0	0	9999999	999.9	760	0	484	0	0	0				81	Y
EI341	02628	G02914	A012	177104091500	S01	02/05/1990	SEM	FL		G	24	0	0	460
0	0	9999999	999.9	725	0	460	0	0	0				71	Y
EI341	02628	G02914	A013	177104092400	S01	11/06/1986	QTR	FL		O	24	18	186	328.1
1054	0	1763	85	1600	186	328	1054	0	0				0	Y
EI341	02628	G02914	A013	177104092400	S01	01/03/1987	QTR	FL		O	24	18	230	370.99
980.53	0	1613	81	1625	230	371	981	0	0				0	Y
EI341	02628	G02914	A013	177104092400	S01	04/16/1987	QTR	FL		O	24	18	201	377.08
1139	0	1876	85	1650	201	377	1139	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A013	177104092400	S01	08/03/1987	QTR	FL		O	24	18	285	304.95
1750.71	0	1070	86	1475	285	305		1751	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	10/26/1987	QTR	FL		O	24	18	195	215.48
1105	0	1103	85	1475	195	215		1105	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	12/20/1987	QTR	FL		O	24	18	183	271.94
1037	0	1486	85	1560	183	272		1037	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	05/09/1988	QTR	FL		O	24	18	191	220.03
1002.75	0	1152	84	1520	191	220		1003	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	07/02/1988	QTR	FL		O	24	18	186	222.83
976.5	0	1199	84	1560	186	223		977	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	10/20/1988	QTR	FL		O	24	18	109	279.04
981	0	2560	90	1580	109	279		981	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	01/05/1989	QTR	FL		O	24	18	90	302.94
1035	0	3367	92	1380	90	303		1035	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	03/24/1989	QTR	FL		O	24	18	168	153.89
1447.39	0	917	89.6	1350	168	154		1447	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	05/04/1989	QTR	FL		O	24	18	74	239.98
983.14	0	3243	93	1340	74	240		983	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	06/17/1989	QTR	FL		O	24	18	113	158.99
1017	0	1407	90	1340	113	159		1017	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	07/13/1989	QTR	FL		O	24	18	67	272.96
1049.67	0	4075	94	1380	67	273		1050	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI341	02628	G02914	A013	177104092400	S01	08/28/1989	QTR	FL		O	24	18	102	205.02
918	0	2010	90	1250	102	205		918	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	11/20/1989	QTR	FL		O	24	18	49	139.99
0	0	2857	0	1320	49	140		0	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	12/08/1989	QTR	FL		O	24	18	105	147
945	0	1400	90	1280	105	147		945	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	01/26/1990	QTR	FL		O	24	18	106	156.99
1058.83	0	1481	90.9	1340	106	157		1059	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	02/11/1990	QTR	FL		O	24	18	118	209.92
1050.32	0	1780	89.9	1380	118	210		1050	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	04/16/1990	QTR	FL		O	24	18	148	242.87
838.67	0	1642	85	1340	148	243		839	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	07/23/1990	QTR	FL		O	24	18	137	217.97
1004.67	0	1591	88	1315	137	218		1005	0	0		0	Y	
EI341	02628	G02914	A013	177104092400	S01	12/12/1990	QTR	FL		O	24	17	90	101.97
810	0	1133	90	1275	90	102		810	0	0		0	Y	
EI380	00250	G02915	B004	177104080100	D01	11/07/1985	SEM	FL		G	24	0	.3	4500
0	1310	9999999	0	1120	0	4500		0	0	0		1124	Y	
EI380	00250	G02915	B004D	177104080100	D02	11/23/1985	SEM	FL		G	24	0	0	1460
0	940	9999999	999.9	880	0	1460		0	0	0		1154	Y	
EI380	00250	G02915	B004D	177104080100	D02	04/28/1986	SEM	FL		G	24	0	.5	1448
3.2	940	1448000	86.5	810	1	1448		3	0	0		1182	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	00105	G02917	002A	177114096700	S01 07/20/1989	COM	FL		G	4	19	17	1404	
10	0	82588	37	3570	102	8424	60	48	0	FLAR	400			
PL020	00105	G02917	002A	177114096700	S01 05/18/1990	POT	FL		G	8	30	66	4495	
16	0	68106	19.5	2900	198	13485	48	43	.6		0			
PL020	00105	G02917	002A	177114096700	S01 05/29/1990	SEM	FL		G	24	0	233	13343	
0	3650	57266	0	2500	233	13343	0	0	0		1300	Y		
PL020	00105	G02917	002A	177114096700	S01 08/06/1990	SEM	FL		G	24	0	212	13257	
1	4450	62533	.5	2500	212	13257	1	0	0		1300	Y		
PL020	03295	G02917	005A	177114098000	S01 09/05/1985	SEM	FL		G	24	0	1	2075	
37	0	2075000	97.4	0	1	2075	37	0	0		0	Y		
PL020	03295	G02917	005B	177114098000	S02 08/21/1987	COM	FL		G	5	10	25	1124	
100	0	44958	80	4060	120	5395	480	50	0	SOLD	0			
PL020	03295	G02917	005B	177114098000	S02 08/30/1987	POT	FL		G	4	22	0	1079.7	
0	0	9999999	999.9	3780	0	6478	0	0	.63		0			
PL020	03295	G02917	005B	177114098000	S02 11/15/1987	SEM	FL		G	24	0	420	9786	
0	4125	23300	0	3450	420	9786	0	0	0		1370	Y		
PL020	03295	G02917	005B	177114098000	S02 05/29/1988	SEM	FL		G	24	0	80	5429	
8	4100	67863	9.1	1895	80	5429	8	0	0		1050	Y		
PL020	03295	G02917	005B	177114098000	S02 11/18/1988	SEM	FL		G	24	0	581	5623	
31	2900	9678	5.1	2000	581	5623	31	0	0		1000	Y		
PL020	03295	G02917	005B	177114098000	S02 06/11/1990	POT	FL		G	7	32	19	1505	
0	0	79385	0	1250	65	5160	0	42.7	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02917	005B	177114098000	S02 06/16/1990	SEM	FL			G	24	0	71	5300
1	3000	74648	1.4	1385	71	5300	1	0	0				1300	Y
PL020	03295	G02917	005B	177114098000	S02 07/10/1990	SEM	FL			G	24	0	0	12974
0	3000	9999999	999.9	2750	0	12974	0	0	0				1300	Y
SS091	03295	G02919	A001	177114044300	S01 08/19/1987	QTR	FL			O	24	999	1115	5636.32
0	0	5055	0	1150	1115	5636	0	0	0				0	Y
SS091	03295	G02919	A001	177114044300	S01 10/02/1987	QTR	FL			O	24	999	1118	4801.81
0	0	4295	0	1085	1118	4802	0	0	0				0	Y
SS091	03295	G02919	A001	177114044300	S01 12/20/1987	QTR	FL			O	24	45	1045	3834.1
0	0	3669	0	1118	1045	3834	0	0	0				0	Y
SS091	03295	G02919	A001	177114044300	S01 03/18/1988	QTR	FL			O	24	48	928	2722.75
0	0	2934	0	1077	928	2723	0	0	0				0	Y
SS091	03295	G02919	A001	177114044300	S01 09/02/1988	QTR	FL			O	24	29	1018	2496.14
0	0	2452	0	900	1018	2496	0	0	0				0	Y
SS091	03295	G02919	A001	177114044300	S01 11/26/1988	QTR	FL			O	24	28	1018	2530.75
0	0	2486	0	875	1018	2531	0	0	0				0	Y
SS091	03295	G02919	A001	177114044300	S01 03/03/1989	QTR	FL			O	24	28	1004	2174.66
0	0	2166	0	849	1004	2175	0	0	0				0	Y
SS091	03295	G02919	A001	177114044300	S01 05/12/1989	QTR	FL			O	24	28	1035	2089.67
0	0	2019	0	812	1035	2090	0	0	0				0	Y
SS091	03295	G02919	A001	177114044300	S01 08/07/1989	QTR	FL			O	24	28	938	1742.8
70.6	0	1858	7	781	938	1743	71	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS091	03295	G02919	A001	177114044300	S01	11/25/1989	QTR	FL		O	24	28	935	1665.24
127.5	0	1781	12	724	935	1665		128	0	0		0	Y	
SS091	03295	G02919	A001	177114044300	S01	03/11/1990	QTR	FL		O	24	24	993	1664.27
161.65	0	1676	14	628	993	1664		162	0	0		0	Y	
SS091	03295	G02919	A001	177114044300	S01	06/02/1990	QTR	GL		O	24	30	804	1525.19
130.88	0	1897	14	565	804	1525		131	0	0		0	Y	
SS091	03295	G02919	A001	177114044300	S01	09/14/1990	QTR	FL		O	24	30	757	1389.85
324.43	0	1836	30	536	757	1390		324	0	0		0	Y	
SS091	03295	G02919	A001	177114044300	S01	12/11/1990	QTR	FL		O	24	30	694	1071.54
373.69	0	1545	35	700	694	1072		374	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	08/08/1987	QTR	GL		O	24	999	418	115.79
387.4	0	278	48.1	147	418	116		387	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	11/01/1987	QTR	GL		O	24	999	332	56.11
328.04	0	169	49.7	130	332	56		328	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	01/21/1988	QTR	FL		O	24	999	305	254.98
291.87	0	836	48.9	156	305	255		292	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	04/11/1988	QTR	GL		O	24	999	323	199.94
321.71	0	619	49.9	135	323	200		322	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	08/19/1988	QTR	GL		O	24	999	220	49.06
305.06	0	223	58.1	143	220	49		305	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	12/12/1988	QTR	FL		O	24	999	228	175.1
269.82	0	768	54.2	140	228	175		270	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS091	03295	G02919	A002	177114055900	S01	03/11/1989	QTR	GL		O	24	999	279	131.97
408.19	0	473	59.4	173	279	132		408	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	04/19/1989	QTR	GL		O	24	999	232	147.78
332.48	0	638	58.9	176	232	148		332	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	08/28/1989	QTR	GL		O	24	999	244	121.02
335.57	0	496	57.9	176	244	121		336	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	11/26/1989	QTR	GL		O	24	999	207	75.97
337.74	0	367	62	160	207	76		338	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	03/14/1990	QTR	GL		O	24	999	148	297.04
329.42	0	2007	69	168	148	297		329	0	0		0	Y	
SS091	03295	G02919	A002	177114055900	S01	05/20/1990	QTR	GL		O	24	999	228	303.92
388.22	0	1333	63	189	228	304		388	0	0		0	Y	
SS091	03295	G02919	A003	177114056800	S01	07/05/1987	QTR	GL		O	24	999	103	87.96
8.96	0	854	8	129	103	88		9	0	0		0	Y	
SS091	03295	G02919	A003	177114056800	S01	10/11/1987	QTR	GL		O	24	999	94	22
7.95	0	234	7.8	125	94	22		8	0	0		0	Y	
SS091	03295	G02919	A003	177114056800	S01	12/07/1987	QTR	GL		O	24	999	92	125.03
10	0	1359	9.8	145	92	125		10	0	0		0	Y	
SS091	03295	G02919	A003	177114056800	S01	05/22/1988	QTR	GL		O	24	999	86	36.03
.96	0	419	1.1	103	86	36		1	0	0		0	Y	
SS091	03295	G02919	A003	177114056800	S01	09/19/1988	QTR	GL		O	24	999	86	16
3.96	0	186	4.4	100	86	16		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS091	03295	G02919	A003	177114056800	S01	11/11/1988	QTR	GL		O	24	999	73	11.97
4.99	0	164	6.4	110	73	12	5	0	0			0		Y
SS091	03295	G02919	A003	177114056800	S01	02/18/1989	QTR	GL		O	24	999	70	36.96
0	0	529	0	121	70	37	0	0	0			0		Y
SS091	03295	G02919	A003	177114056800	S01	04/05/1989	POT	GL		O	4	999	11.8	5.2
0	0	437	0	124	71	31	0	36	.632			0		
SS091	03295	G02919	A003	177114056800	S01	05/18/1989	QTR	GL		O	24	999	74	56.98
0	0	770	0	128	74	57	0	0	0			0		Y
SS091	03295	G02919	A003	177114056800	S01	08/07/1989	QTR	GL		O	24	999	83	57.02
0	0	687	0	152	83	57	0	0	0			0		Y
SS091	03295	G02919	A003	177114056800	S01	11/22/1989	QTR	GL		O	24	999	70	59.99
0	0	857	0	130	70	60	0	0	0			0		Y
SS091	03295	G02919	A003	177114056800	S01	03/25/1990	QTR	GL		O	24	999	64	64
0	0	1000	0	108	64	64	0	0	0			0		Y
SS091	03295	G02919	A003	177114056800	S01	05/20/1990	QTR	GL		O	24	999	59	72.98
0	0	1237	0	165	59	73	0	0	0			0		Y
SS091	03295	G02919	A003	177114056800	S01	09/15/1990	QTR	GL		O	24	9	68	63.99
0	0	941	0	117	68	64	0	0	0			0		Y
SS091	03295	G02919	A003	177114056800	S01	12/17/1990	QTR	GL		O	24	9	67	96.01
0	0	1433	0	910	67	96	0	0	0			0		Y
SS091	03295	G02919	A004	177114062500	S01	07/07/1987	QTR	GL		O	24	999	99	59
1038.93	0	596	91.3	148	99	59	1039	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS091	03295	G02919	A004	177114062500	S01	11/01/1987	QTR	GL		O	24	999	55	22.49
877.2	0	400	94.1	140	55	22		877	0	0		0	N	
SS091	03295	G02919	A004	177114062500	S01	02/08/1988	QTR	GL		O	24	999	32	24
768	0	750	96	140	32	24		768	0	0		0	N	
SS091	03295	G02919	A005	177114058200	S01	08/08/1987	QTR	GL		O	24	999	10	11
25.97	0	1100	72.2	131	10	11		26	0	0		0	Y	
SS091	03295	G02919	A005	177114058200	S01	11/01/1987	QTR	GL		O	24	999	8	8.87
11	0	1125	57.9	130	8	9		11	0	0		0	Y	
SS091	03295	G02919	A005	177114058200	S01	04/03/1988	QTR	GL		O	24	999	18	0
3.82	0	0	17.5	125	18	0		4	0	0		0	Y	
SS091	03295	G02919	A005	177114058200	S01	04/03/1988	POT	GL		O	12	999	9	0
17.5	0	0	66	125	18	0		35	36	.626		0		
SS091	03295	G02919	A005	177114058200	S01	09/03/1988	QTR	GL		O	24	999	7	0
26.98	0	0	79.4	120	7	0		27	0	0		0	Y	
SS091	03295	G02919	A005	177114058200	S01	11/30/1988	QTR	GL		O	24	999	5	0
35	0	0	87.5	112	5	0		35	0	0		0	Y	
SS091	03295	G02919	A006	177114059200	S01	07/07/1987	QTR	GL		O	24	999	51	14.53
197.78	0	294	79.5	129	51	15		198	0	0		0	Y	
SS091	03295	G02919	A006	177114059200	S01	10/18/1987	QTR	GL		O	24	999	55	10.23
160.69	0	182	74.5	150	55	10		161	0	0		0	Y	
SS091	03295	G02919	A006	177114059200	S01	02/22/1988	QTR	GL		O	24	999	44	170.98
187.58	0	3886	81	125	44	171		188	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS091	03295	G02919	A006	177114059200	S01	05/31/1988	QTR	GL		O	24	999	23	125.99
171.92	0	5478	88.2	111	23	126		172	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	07/11/1988	QTR	GL		O	24	999	35	103.99
110.83	0	2971	76	108	35	104		111	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	09/01/1988	QTR	GL		O	24	999	36	60.98
112.76	0	1694	75.8	140	36	61		113	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	11/26/1988	QTR	GL		O	24	999	21	18
193.29	0	857	90.2	122	21	18		193	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	02/16/1989	QTR	GL		O	24	999	25	16
81.84	0	640	76.6	122	25	16		82	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	04/26/1989	QTR	GL		O	24	999	14	12
86	0	857	86	123	14	12		86	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	06/26/1989	QTR	GL		O	24	999	27	20.01
108	0	741	80	130	27	20		108	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	06/28/1989	QTR	GL		O	24	999	40	149
160	0	3725	80	126	40	149		160	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	09/04/1989	QTR	GL		O	24	999	23	23.99
106.21	0	1043	82.2	135	23	24		106	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	12/02/1989	QTR	GL		O	24	999	25	51
67.59	0	2040	73	127	25	51		68	0	0			0	Y
SS091	03295	G02919	A006	177114059200	S01	03/07/1990	QTR	GL		O	24	999	4	35
9.79	0	8750	71	127	4	35		10	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS091	03295	G02919	A006	177114059201	S01	04/03/1990	COM	FL		O	4	24	112	194
4.3	0	1732	3.7	402	672	1164	26	34.1	0	SOLD	0			
SS091	03295	G02919	A006	177114059201	S01	04/29/1990	POT	FL		O	4	27	169.7	409.3
0	0	2413	0	905	1018	2456	0	36	.633		0			
SS091	03295	G02919	A006	177114059201	S01	05/23/1990	QTR	FL		O	24	35	1304	3902.87
0	0	2993	0	593	1304	3903	0	0	0		0		Y	
SS091	03295	G02919	A006	177114059201	S01	08/17/1990	QTR	GL		O	24	31	611	361.71
53.13	0	592	8	296	611	362	53	0	0		0		Y	
SS091	03295	G02919	B002	177114065701	S01	06/05/1987	QTR	GL		O	24	999	433	992
476.66	0	2291	52.4	110	433	992	477	0	0		0		Y	
SS091	03295	G02919	B002	177114065701	S01	09/05/1987	QTR	GL		O	24	999	430	1476.19
443.98	0	3433	50.8	110	430	1476	444	0	0		0		N	
SS091	03295	G02919	B002	177114065701	S01	11/02/1987	QTR	GL		O	24	999	406	1360.1
480.46	0	3350	54.2	140	406	1360	480	0	0		0		N	
SS091	03295	G02919	B002	177114065701	S01	04/10/1988	QTR	FL		O	24	999	366	1639.68
449.14	0	4481	55.1	129	366	1640	449	0	0		0		N	
SS091	03295	G02919	B002	177114065701	S01	09/06/1988	QTR	FL		O	24	999	382	1647.95
461.27	0	4314	54.7	145	382	1648	461	0	0		0		N	
SS091	03295	G02919	B002	177114065701	S01	12/06/1988	QTR	FL		O	24	999	305	1144.05
407.62	0	3751	57.2	121	305	1144	408	0	0		0		N	
SS091	03295	G02919	B002	177114065701	S01	03/04/1989	QTR	FL		O	24	999	256	1007.1
385.6	0	3934	60.1	118	256	1007	386	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS091	03295	G02919	B002	177114065701	S01	04/29/1989	POT	FL		O	4	999	41.8	170.3
65.3	0	4072	61	124	251	1022		392	36	.632		0		
SS091	03295	G02919	B002	177114065701	S01	05/16/1989	QTR	FL		O	24	999	283	990.78
341.72	0	3502	54.7	130	283	991		342	0	0		0	Y	
SS091	03295	G02919	B002	177114065701	S01	08/21/1989	QTR	FL		O	24	999	239	938.07
358.5	0	3925	60	123	239	938		359	0	0		0	Y	
SS091	03295	G02919	B002	177114065701	S01	11/06/1989	QTR	GL		O	24	999	207	966.07
323.77	0	4667	61	120	207	966		324	0	0		0	Y	
SS091	03295	G02919	B002	177114065701	S01	03/24/1990	QTR	GL		O	24	999	205	478.06
307.5	0	2332	60	126	205	478		308	0	0		0	Y	
SS091	03295	G02919	B002	177114065701	S01	05/19/1990	QTR	GL		O	24	999	215	995.02
322.5	0	4628	60	171	215	995		323	0	0		0	Y	
SS091	03295	G02919	B002	177114065701	S01	09/14/1990	QTR	GL		O	24	9	190	554.99
310	0	2921	62	122	190	555		310	0	0		0	Y	
SS091	03295	G02919	B002	177114065701	S01	12/17/1990	QTR	GL		O	24	9	186	459.98
303.47	0	2473	62	2000	186	460		303	0	0		0	Y	
SS091	03295	G02919	B003	177114068400	S01	06/21/1987	QTR	GL		O	24	999	7	13
39.05	0	1857	84.8	120	7	13		39	0	0		0	N	
SS091	03295	G02919	B003	177114068400	S01	09/14/1990	QTR	FL		O	24	21	805	1185.76
0	0	1473	0	708	805	1186		0	0	0		0	N	
SS091	03295	G02919	B004	177114072101	S01	08/16/1987	QTR	FL		O	24	20	597	2648.89
0	0	4437	0	1380	597	2649		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS091	03295	G02919	B004	177114072101	S01	11/04/1987	QTR	FL		O	24	19	642	1644.16
0	0	2561	0	1267	642	1644	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	12/24/1987	QTR	FL		O	24	23	696	2777.74
0	0	3991	0	254	696	2778	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	01/02/1988	POT	FL		O	4	22	105.8	740.2
5.7	0	6994	5.1	1264	635	4441	34	37	.62				0	
SS091	03295	G02919	B004	177114072101	S01	04/09/1988	QTR	FL		O	24	20	584	2378.05
0	0	4072	0	1256	584	2378	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	09/29/1988	QTR	FL		O	24	20	551	1639.78
0	0	2976	0	1132	551	1640	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	11/27/1988	QTR	FL		O	24	22	562	1474.69
0	0	2625	0	1110	562	1475	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	03/03/1989	QTR	FL		O	24	14	524	1077.87
0	0	2057	0	987	524	1078	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	05/09/1989	QTR	FL		O	24	15	544	1056.99
0	0	1943	0	935	544	1057	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	08/06/1989	QTR	FL		O	24	15	562	837.94
0	0	1491	0	801	562	838	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	11/05/1989	QTR	FL		O	24	15	565	633.36
0	0	1120	0	657	565	633	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	01/27/1990	QTR	GL		O	24	21	760	801.8
0	0	1055	0	573	760	802	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS091	03295	G02919	B004	177114072101	S01	03/09/1990	QTR	FL		O	24	21	732	974.29
0	0	1331	0	659	732	974	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	05/21/1990	QTR	FL		O	24	21	847	1079.08
0	0	1274	0	664	847	1079	0	0	0				0	Y
SS091	03295	G02919	B004	177114072101	S01	12/16/1990	QTR	FL		O	24	24	1057	1674.29
0	0	1584	0	1000	1057	1674	0	0	0				0	N
SS291	02800	G02923	A001	177124009700	S01	06/26/1987	QTR	FL		O	24	22	254	211.07
850.35	0	831	77	660	254	211	850	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	09/04/1987	QTR	FL		O	24	23	256	188.93
1091.37	0	738	81	620	256	189	1091	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	02/19/1988	POT	FL		O	6	23	35.76	39
284.1	0	1091	88.8	580	143	156	1136	28.4	.6				0	
SS291	02800	G02923	A001	177124009700	S01	02/19/1988	QTR	FL		O	24	23	143	158.01
1048.67	0	1105	88	580	143	158	1049	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	04/22/1988	QTR	FL		O	24	23	169	139.59
1038.14	0	828	86	565	169	140	1038	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	07/13/1988	QTR	FL		O	24	23	159	185.87
976.71	0	1170	86	760	159	186	977	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	11/17/1988	QTR	FL		O	24	23	143	154.15
1048.67	0	1077	88	575	143	154	1049	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	01/13/1989	QTR	FL		O	24	23	209	241.6
1020.41	0	1158	83	530	209	242	1020	0	0				0	Y

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FIELD : % - %  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS291	02800	G02923	A001	177124009700	S01	05/23/1989	QTR	FL		O	24	26	189	213.76
1161	0	1132	86	500	189	214	1161	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	07/15/1989	QTR	FL		O	24	26	193	218.67
1093.67	0	1135	85	500	193	219	1094	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	10/09/1989	QTR	FL		O	24	26	170	151.3
1137.69	0	888	87	520	170	151	1138	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	03/07/1990	QTR	FL		O	24	26	105	189.32
1207.5	0	1800	92	500	105	189	1208	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	04/19/1990	QTR	FL		O	24	26	130	144.17
1170	0	1108	90	490	130	144	1170	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	07/02/1990	QTR	FL		O	24	26	128	149.38
1152	0	1164	90	550	128	149	1152	0	0				0	Y
SS291	02800	G02923	A001	177124009700	S01	11/11/1990	QTR	FL		O	24	26	114	158.46
1026	0	1386	90	540	114	158	1026	0	0				0	Y
SS291	02800	G02923	A003	177124014500	S01	06/26/1987	QTR	FL		O	24	20	688	553.15
519.02	0	804	43	1350	688	553	519	0	0				0	Y
SS291	02800	G02923	A003	177124014500	S01	09/09/1987	QTR	FL		O	24	20	725	519.1
525	0	716	42	1320	725	519	525	0	0				0	Y
SS291	02800	G02923	A003	177124014500	S01	02/18/1988	POT	FL		O	4	20	97.36	109
135.64	0	1120	58.2	1300	584	654	814	28.2	.6				0	
SS291	02800	G02923	A003	177124014500	S01	02/18/1988	QTR	FL		O	24	20	584	651.16
743.27	0	1115	56	1300	584	651	743	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02800	G02923	A003	177124014500	S01	05/17/1988	QTR	FL		O	24	20	498	432.76
498	0	869	50	1190	498	433		498	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	08/14/1988	QTR	FL		O	24	21	605	396.27
581.27	0	655	49	1200	605	396		581	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	10/12/1988	QTR	FL		O	24	22	583	325.9
405.14	0	559	41	1080	583	326		405	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	01/12/1989	QTR	FL		O	24	23	620	358.98
595.69	0	579	49	1100	620	359		596	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	05/15/1989	QTR	FL		O	24	23	488	421.14
596.44	0	863	55	1080	488	421		596	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	07/12/1989	QTR	FL		O	24	23	585	330.52
478.64	0	566	45	850	585	331		479	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	10/20/1989	QTR	FL		O	24	23	684	405.61
771.32	0	594	53	1010	684	406		771	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	02/25/1990	QTR	FL		O	24	20	432	324
675.69	0	750	61	1000	432	324		676	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	05/02/1990	QTR	FL		O	24	20	453	316.19
651.88	0	698	59	970	453	316		652	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	07/15/1990	QTR	FL		O	24	20	433	177.96
677.26	0	411	61	1000	433	178		677	0	0		0	Y	
SS291	02800	G02923	A003	177124014500	S01	11/02/1990	QTR	FL		O	24	20	375	243
761.36	0	648	67	910	375	243		761	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02800	G02923	A009	177124016300	S01	07/16/1987	QTR	FL		O	24	999	69	26.84
1081	0	391	94	160	69	27		1081	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	10/03/1987	QTR	FL		O	24	64	70	20.09
930	0	286	93	120	70	20		930	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	02/21/1988	QTR	FL		O	24	64	39	38.84
936	0	1000	96	150	39	39		936	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	05/12/1988	QTR	FL		O	24	64	53	37.79
830.33	0	717	94	190	53	38		830	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	06/17/1988	QTR	FL		O	24	64	53	21.2
830.33	0	396	94	150	53	21		830	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	11/06/1988	QTR	FL		O	24	64	35	15.89
840	0	457	96	160	35	16		840	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	02/08/1989	QTR	FL		O	24	64	25	41.48
808.33	0	1640	97	120	25	41		808	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	04/21/1989	QTR	GL		O	24	64	30	57.45
970	0	1900	97	295	30	57		970	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	07/17/1989	QTR	GL		O	24	64	82	19.93
663.45	0	244	89	340	82	20		663	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	11/05/1989	QTR	FL		O	24	64	36	13.18
684	0	361	95	185	36	13		684	0	0		0	Y	
SS291	02800	G02923	A009	177124016300	S01	02/18/1990	QTR	FL		O	24	64	56	11.03
644	0	196	92	180	56	11		644	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS291	02800	G02923	A009	177124016300	S01	05/03/1990	QTR	FL		O	24	64	40	15.04
626.67	0	375	94	175	40	15		627	0	0			0	Y
SS291	02800	G02923	A009	177124016300	S01	08/02/1990	QTR	FL		O	24	64	30	4.98
684.29	0	167	95.8	260	30	5		684	0	0			0	Y
SS291	02800	G02923	A009	177124016300	S01	11/15/1990	QTR	FL		O	24	64	16	4.98
517.33	0	313	97	160	16	5		517	0	0			0	Y
SS291	02800	G02923	A010	177124016500	S01	06/20/1987	QTR	FL		O	24	32	128	82.18
545.68	0	641	81	175	128	82		546	0	0			0	Y
SS291	02800	G02923	A010	177124016500	S01	07/05/1987	POT	FL		O	4	32	20.72	11
104.68	0	532	83.5	170	124	66		628	29.1	.6			0	
SS291	02800	G02923	A010	177124016500	S01	08/07/1987	QTR	FL		O	24	38	128	64
545.68	0	500	81	165	128	64		546	0	0			0	Y
SS291	02800	G02923	A010	177124016500	S01	02/18/1988	POT	FL		O	4	64	15.8	12
116.2	0	758	88	110	95	72		697	29.1	.6			0	
SS291	02800	G02923	A010	177124016500	S01	02/19/1988	QTR	FL		O	24	64	95	71.25
635.77	0	747	87	110	95	71		636	0	0			0	Y
SS291	02800	G02923	A010	177124016500	S01	04/18/1988	QTR	FL		O	24	64	119	53.91
581	0	454	83	120	119	54		581	0	0			0	Y
SS291	02800	G02923	A010	177124016500	S01	07/24/1988	QTR	FL		O	24	64	72	39.02
582.55	0	542	89	100	72	39		583	0	0			0	Y
SS291	02800	G02923	A010	177124016500	S01	11/03/1988	QTR	FL		O	24	64	65	31.01
585	0	477	90	140	65	31		585	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02800	G02923	A010	177124016500	S01	02/14/1989	QTR	FL		O	24	64	38	34.2
595.33	0	895	94	100	38	34		595	0	0		0	Y	
SS291	02800	G02923	A010	177124016500	S01	04/06/1989	QTR	FL		O	24	64	56	30.18
566.22	0	536	91	100	56	30		566	0	0		0	Y	
SS291	02800	G02923	A010	177124016500	S01	07/27/1989	QTR	FL		O	24	64	93	64.17
682	0	688	88	95	93	64		682	0	0		0	Y	
SS291	02800	G02923	A010	177124016500	S01	11/06/1989	QTR	FL		O	24	64	48	27.89
552	0	583	92	110	48	28		552	0	0		0	Y	
SS291	02800	G02923	A010	177124016500	S01	01/17/1990	QTR	FL		O	24	64	48	29.18
485.33	0	604	91	105	48	29		485	0	0		0	Y	
SS291	02800	G02923	A010	177124016500	S01	05/03/1990	QTR	FL		O	24	64	51	23
515.67	0	451	91	145	51	23		516	0	0		0	Y	
SS291	02800	G02923	A010	177124016500	S01	08/01/1990	QTR	FL		O	24	64	19	24.51
614.33	0	1316	97	95	19	25		614	0	0		0	Y	
SS291	02800	G02923	A010	177124016500	S01	10/11/1990	QTR	FL		O	24	64	31	7.07
485.67	0	226	94	100	31	7		486	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	07/25/1987	QTR	FL		O	24	12	186	113.09
209.74	0	608	53	1130	186	113		210	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	08/03/1987	POT	FL		O	4	12	30.44	20
38.84	0	656	56.1	1125	183	120		233	28	.6		0		
SS291	02800	G02923	A016	177124017700	S01	09/09/1987	QTR	FL		O	24	12	185	109.15
170.77	0	589	48	1140	185	109		171	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02800	G02923	A016	177124017700	S01	01/04/1989	COM	FL		O	24	10	72.28	1
181.68	0	14	71.5	510	72	1		182	32.9	0	SOLD	0		
SS291	02800	G02923	A016	177124017700	S01	01/06/1989	POT	FL		O	6	13	20.04	14
52.98	0	700	72.6	460	80	56		212	31.8	.6		0		
SS291	02800	G02923	A016	177124017700	S01	01/06/1989	QTR	FL		O	24	13	80	56.96
195.86	0	713	71	460	80	57		196	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	05/06/1989	QTR	FL		O	24	64	41	39.15
105.43	0	951	72	100	41	39		105	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	07/24/1989	QTR	FL		O	24	64	36	19.94
45.82	0	556	56	105	36	20		46	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	11/11/1989	QTR	FL		O	24	4	31	17.27
46.5	0	548	60	85	31	17		47	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	03/08/1990	QTR	FL		O	24	64	8	6.38
36.44	0	750	82	130	8	6		36	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	04/17/1990	QTR	FL		O	24	11	70	75.53
148.75	0	1086	68	515	70	76		149	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	08/12/1990	QTR	FL		O	24	64	13	4.99
73.67	0	385	85	110	13	5		74	0	0		0	Y	
SS291	02800	G02923	A016	177124017700	S01	10/06/1990	QTR	FL		O	24	64	13	5.19
35.15	0	385	73	80	13	5		35	0	0		0	Y	
SS291	02800	G02923	A019	177124018300	S01	08/28/1987	SEM	FL		G	24	0	0	33454
0	840	9999999	999.9	710	0	33454		0	0	0		427	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS291	02800	G02923	A019	177124018300	S01	02/14/1988	SEM	FL		G	24	0	0	297
0	940	9999999	999.9	820	0	297	0	0	0		275	Y		
SS291	02800	G02923	A019	177124018300	S01	11/04/1988	SEM	FL		G	24	0	0	439
0	890	9999999	999.9	865	0	439	0	0	0		213	Y		
SS291	02800	G02923	A019	177124018300	S01	01/15/1989	SEM	FL		G	24	0	0	1079
0	890	9999999	999.9	700	0	1079	0	0	0		323	Y		
SS291	02800	G02923	A019	177124018300	S01	07/08/1989	SEM	FL		G	24	0	0	3449
0	910	9999999	999.9	680	0	3449	0	0	0		460	Y		
SS291	02800	G02923	A019	177124018300	S01	01/28/1990	SEM	FL		G	24	0	0	3458
0	910	9999999	999.9	770	0	3458	0	0	0		455	Y		
SS291	02800	G02923	A019	177124018300	S01	11/02/1990	SEM	FL		G	24	0	0	3740
0	860	9999999	999.9	600	0	3740	0	0	0		438	Y		
SS291	02800	G02923	A024	177124020300	S01	08/28/1987	SEM	FL		G	24	0	0	3049
0	840	9999999	999.9	840	0	3049	0	0	0		427	Y		
SS291	02800	G02923	A024	177124020300	S01	01/29/1988	SEM	FL		G	24	0	0	438
0	880	9999999	999.9	850	0	438	0	0	0		338	Y		
SS291	02800	G02923	A024	177124020300	S01	07/08/1989	SEM	FL		G	24	0	0	2852
0	880	9999999	999.9	635	0	2852	0	0	0		450	Y		
SS291	02800	G02923	A024	177124020300	S01	07/08/1989	POT	FL		G	4	999	0	475
0	0	9999999	999.9	635	0	2850	0	0	.6		0			
SS291	02800	G02923	A024	177124020300	S01	03/03/1990	SEM	FL		G	24	0	0	2782
0	0	9999999	999.9	490	0	2782	0	0	0		455	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS291	02800	G02923	A024	177124020300	S01	07/16/1990	SEM	FL		G	24	0	0	2819
0	800	9999999	999.9	425	0	2819	0	0	0				414	Y
PL020	03295	G02924	001D	177134001300	S04	02/16/1988	POT	FL		O	4	16	74	19
137.3	0	257	65	560	444	114	824	0	.6				0	
PL020	03295	G02924	001D	177134001300	S04	02/16/1988	QTR	FL		O	24	16	444	114.11
239.08	0	257	35	500	444	114	239	0	0				0	Y
PL020	03295	G02924	001D	177134001300	S04	02/16/1988	COM	FL		O	24	16	444	114
824	0	257	65	560	444	114	824	0	0	SOLD			0	
PL020	03295	G02924	001D	177134001300	S04	05/28/1990	POT	FL		O	19.8	31	19	647
105	0	34087	84.7	140	23	784	127	39	.6				0	
PL020	03295	G02924	002A	177134002300	S01	11/16/1985	QTR	UK		O	24	16	172	136.05
1.74	0	791	1	420	172	136	2	0	0				0	Y
PL020	03295	G02924	002A	177134002300	S01	12/31/1985	QTR	FL		O	24	16	180	140.04
3.67	0	778	2	450	180	140	4	0	0				0	Y
PL020	03295	G02924	002A	177134002300	S01	05/12/1986	QTR	FL		O	24	20	211	140.95
.42	0	668	.2	400	211	141	0	0	0				0	Y
PL020	03295	G02924	002A	177134002300	S01	09/10/1986	QTR	FL		O	24	20	167	206.08
1.01	0	1234	.6	400	167	206	1	0	0				0	Y
PL020	03295	G02924	002A	177134002300	S01	08/04/1987	QTR	FL		O	24	20	137	241.94
1.38	0	1766	1	310	137	242	1	0	0				0	Y
PL020	03295	G02924	002A	177134002300	S01	11/16/1987	QTR	FL		O	24	20	260	699.92
3.16	0	2692	1.2	450	260	700	3	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	03295	G02924	002A	177134002300	S01	01/12/1988	QTR	FL		O	24	20	292	182.79
4.15	0	627	1.4	420	292	183		4	0	0			0	Y
PL020	03295	G02924	002A	177134002300	S01	05/02/1988	QTR	FL		O	24	20	210	174.93
1.91	0	833	.9	320	210	175		2	0	0			0	Y
PL020	03295	G02924	002A	177134002300	S01	08/21/1988	QTR	FL		O	24	20	270	263.79
2.73	0	978	1	280	270	264		3	0	0			0	Y
PL020	03295	G02924	002A	177134002300	S01	11/08/1988	QTR	FL		O	24	20	249	224.85
2.52	0	904	1	240	249	225		3	0	0			0	Y
PL020	03295	G02924	002A	177134002300	S01	02/14/1989	QTR	FL		O	24	20	152	196.99
50.67	0	1296	25	320	152	197		51	0	0			0	Y
PL020	03295	G02924	002A	177134002300	S01	05/02/1990	POT	FL		O	4	36	23	17
.08	0	739	.3	350	138	102		0	34	.6			0	
PL020	03295	G02924	002A	177134002300	S01	05/23/1990	POT	FL		O	4	64	42	55
2	0	1310	4.5	255	252	330		12	34	.6			0	
PL020	03295	G02924	002A	177134002300	S01	06/16/1990	QTR	FL		O	24	64	225	141.98
2.27	0	631	1	260	225	142		2	0	0			0	Y
PL020	03295	G02924	002A	177134002300	S01	07/10/1990	QTR	FL		O	24	64	185	56.98
0	0	308	0	220	185	57		0	0	0			0	Y
PL020	03295	G02924	002A	177134002300	S01	10/28/1990	QTR	FL		O	24	64	182	162.89
0	0	896	0	180	182	163		0	0	0			0	Y
PL013	03295	G02924	004A	177134003901	S01	05/31/1986	QTR	FL		O	24	16	63	1332.01
24.5	0	21143	28	1100	63	1332		25	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03295	G02924	004A	177134003901	S01	06/18/1986	QTR	FL		O	24	16	173	1305.98
115.33	0	7549	40	1075	173	1306		115	0	0		0	Y	
PL013	03295	G02924	004A	177134003901	S01	10/06/1987	QTR	FL		O	24	30	36	1123.99
36	0	31222	50	550	36	1124		36	0	0		0	N	
PL013	03295	G02924	004A	177134003901	S01	03/06/1988	QTR	FL		O	24	28	13	906
13	0	69692	50	340	13	906		13	0	0		0	N	
PL013	03295	G02924	004A	177134003901	S01	05/02/1988	QTR	FL		O	24	28	19	819.98
19.78	0	43158	51	280	19	820		20	0	0		0	N	
PL013	03295	G02924	004A	177134003901	S01	08/29/1988	QTR	FL		O	24	28	9	315
14.68	0	35000	62	240	9	315		15	0	0		0	N	
PL020	03295	G02924	006B	177134006100	S02	11/16/1985	QTR	UK		O	24	32	538	5438.11
807	0	10108	60	155	538	5438		807	0	0		0	Y	
PL020	03295	G02924	006B	177134006100	S02	12/27/1985	QTR	FL		O	24	32	470	6110
705	0	13000	60	1350	470	6110		705	0	0		0	Y	
PL020	03295	G02924	006B	177134006100	S02	03/18/1986	QTR	FL		O	24	32	720	3707.28
720	0	5149	50	1000	720	3707		720	0	0		0	Y	
PL020	03295	G02924	006B	177134006100	S02	06/15/1986	QTR	FL		O	24	28	396	1559.84
396	0	3939	50	1060	396	1560		396	0	0		0	Y	
PL020	03295	G02924	006B	177134006100	S02	03/05/1988	QTR	FL		O	24	64	145	52.05
217.5	0	359	60	350	145	52		218	0	0		0	N	
PL020	03295	G02924	006B	177134006100	S02	04/14/1988	QTR	GL		O	24	64	23	25.99
207	0	1130	90	300	23	26		207	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	03295	G02924	006B	177134006100	S02	08/25/1988	QTR	GL		O	24	64	109	18.97
156.85	0	174	59	230	109	19		157	0	0		0	N	
PL020	03295	G02924	006B	177134006100	S02	12/16/1988	QTR	GL		O	24	64	63	116.99
237	0	1857	79	140	63	117		237	0	0		0	N	
PL020	03295	G02924	006B	177134006100	S02	03/28/1989	QTR	GL		O	24	58	84	661
252	0	7869	75	300	84	661		252	0	0		0	N	
PL020	03295	G02924	006B	177134006100	S02	05/30/1990	POT	FL		O	4	64	23	89
3	0	3870	11.5	320	138	534		18	36	.6		0		
PL020	03295	G02924	006B	177134006100	S02	06/13/1990	QTR	FL		O	24	64	21	237.99
84	0	11333	80	200	21	238		84	0	0		0	Y	
PL020	03295	G02924	006B	177134006100	S02	08/26/1990	QTR	GL		O	24	64	15	572
151.67	0	38133	91	320	15	572		152	0	0		0	Y	
PL020	03295	G02924	006B	177134006100	S02	11/02/1990	QTR	GL		O	24	64	13	511.99
149.5	0	39385	92	220	13	512		150	0	0		0	Y	
PL020	03295	G02924	007A	177134007800	S01	11/16/1985	QTR	UK		O	24	20	404	229.07
0	0	567	0	350	404	229		0	0	0		0	Y	
PL020	03295	G02924	007A	177134007800	S01	12/27/1985	QTR	FL		O	24	17	357	139.94
26.87	0	392	7	420	357	140		27	0	0		0	Y	
PL020	03295	G02924	007A	177134007800	S01	04/10/1986	QTR	FL		O	24	32	362	149.87
2.92	0	414	.8	340	362	150		3	0	0		0	Y	
PL020	03295	G02924	007A	177134007800	S01	07/11/1986	QTR	GL		O	24	24	108	162.97
46.29	0	1509	30	280	108	163		46	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	03295	G02924	007A	177134007800	S01	11/18/1987	QTR	GL		O	24	9	207	66.03
10.89	0	319	5	320	207	66		11	0	0		0	N	
PL020	03295	G02924	007A	177134007800	S01	03/06/1988	QTR	FL		O	24	64	162	29
69.43	0	179	30	350	162	29		69	0	0		0	N	
PL020	03295	G02924	007A	177134007800	S01	04/17/1988	QTR	GL		O	24	64	182	31.85
116.36	0	176	39	425	182	32		116	0	0		0	N	
PL020	03295	G02924	007A	177134007800	S01	08/30/1988	QTR	GL		O	24	64	223	405.86
9.29	0	1821	4	425	223	406		9	0	0		0	N	
PL020	03295	G02924	007A	177134007800	S01	12/07/1988	QTR	GL		O	24	64	203	515.82
0	0	2542	0	480	203	516		0	0	0		0	N	
PL020	03295	G02924	007A	177134007800	S01	03/15/1989	QTR	GL		O	24	64	150	75.9
4.64	0	507	3	420	150	76		5	0	0		0	N	
PL020	03295	G02924	007A	177134007800	S01	05/17/1989	POT	GL		O	4	64	44	149
1.25	0	3386	2.8	310	264	894		8	36	.6		0		
PL020	03295	G02924	007A	177134007800	S01	05/16/1990	POT	GL		O	20.5	64	182	524
16	0	2885	8.1	250	218	629		19	35.8	.6		0		
PL020	03295	G02924	007A	177134007800	S01	06/15/1990	QTR	FL		O	24	64	194	127.85
31.58	0	660	14	250	194	128		32	0	0		0	Y	
PL020	03295	G02924	007A	177134007800	S01	08/13/1990	QTR	GL		O	24	64	151	516.87
6.29	0	3424	4	220	151	517		6	0	0		0	Y	
PL020	03295	G02924	007A	177134007800	S01	10/28/1990	QTR	GL		O	24	64	157	1121.92
17.44	0	7146	10	340	157	1122		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL013	03295	G02924	008A	177134009000	S01	09/23/1985	QTR	UK		O	24	17	206	271.92
309	0	1320	60	650	206	272	309	0	0				0	Y
PL013	03295	G02924	008A	177134009000	S01	08/08/1987	QTR	GL		O	24	64	16	48
7.88	0	3000	33	250	16	48	8	0	0				0	N
PL013	03295	G02924	008B	177134009000	S02	10/05/1987	POT	FL		O	4	11	48.5	62.5
0	0	1289	0	1720	291	375	0	34.2	.65				0	
PL013	03295	G02924	008B	177134009000	S02	11/18/1987	QTR	FL		O	24	11	182	206.93
1.84	0	1137	1	1700	182	207	2	0	0				0	Y
PL013	03295	G02924	008B	177134009000	S02	03/06/1988	QTR	FL		O	24	11	95	226.96
26.79	0	2389	22	1120	95	227	27	0	0				0	Y
PL013	03295	G02924	008B	177134009000	S02	12/07/1988	QTR	FL		O	24	11	85	92.99
127.5	0	1094	60	200	85	93	128	0	0				0	N
PL013	03295	G02924	008B	177134009000	S02	05/02/1990	POT	FL		O	24	64	109	801
256	0	7349	70.1	160	109	801	256	25	.6				0	
PL013	03295	G02924	008B	177134009000	S02	06/18/1990	QTR	FL		O	24	64	95	508.92
270.38	0	5358	74	200	95	509	270	0	0				0	Y
PL013	03295	G02924	008B	177134009000	S02	07/10/1990	QTR	GL		O	24	64	229	988.82
93.54	0	4319	29	210	229	989	94	0	0				0	Y
PL013	03295	G02924	008B	177134009000	S02	10/28/1990	QTR	GL		O	24	64	119	175.88
51	0	1479	30	160	119	176	51	0	0				0	Y
PL020	03295	G02924	009B	177134012700	D01	11/16/1985	QTR	UK		O	24	18	406	308.97
0	0	761	0	850	406	309	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02924	009B	177134012700	D01	12/17/1985	QTR	FL		O	24	10	495	580.14
0	0	1172	0	825	495	580	0	0	0				0	Y
PL020	03295	G02924	009B	177134012700	D01	05/04/1986	QTR	FL		O	24	20	257	480.08
2.6	0	1868	1	840	257	480	3	0	0				0	Y
PL020	03295	G02924	009B	177134012700	D01	09/12/1986	QTR	FL		O	24	20	281	939.95
1.13	0	3345	.4	815	281	940	1	0	0				0	Y
PL020	03295	G02924	009B	177134012700	D01	08/20/1987	QTR	FL		O	24	20	186	177.82
1.88	0	957	1	240	186	178	2	0	0				0	Y
PL020	03295	G02924	009B	177134012700	D01	01/12/1988	QTR	FL		O	24	64	243	133.89
.24	0	551	.1	500	243	134	0	0	0				0	N
PL020	03295	G02924	009B	177134012700	D01	04/14/1988	QTR	GL		O	24	64	160	49.92
1.62	0	313	1	400	160	50	2	0	0				0	N
PL020	03295	G02924	009B	177134012700	D01	08/30/1988	QTR	GL		O	24	64	52	182
0	0	3500	0	220	52	182	0	0	0				0	N
PL020	03295	G02924	009B	177134012700	D01	12/07/1988	QTR	GL		O	24	64	170	389.98
1.72	0	2294	1	300	170	390	2	0	0				0	N
PL020	03295	G02924	009B	177134012700	D01	05/02/1990	POT	GL		O	22	64	118	227
50	0	1922	29.8	300	129	248	55	34	0				0	
PL020	03295	G02924	009B	177134012700	D01	05/28/1990	QTR	FL		O	24	64	130	1560.91
14.44	0	12008	10	400	130	1561	14	0	0				0	Y
PL020	03295	G02924	009B	177134012700	D01	08/14/1990	QTR	GL		O	24	64	130	372.97
12.86	0	2869	9	220	130	373	13	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02924	009B	177134012700	D01	10/27/1990	QTR	GL		O	24	64	120	855
40	0	7125	25	200	120	855	40	0	0		0		Y	
PL020	03295	G02924	009E	177134012700	D02	03/15/1989	QTR	FL		O	24	34	306	12131.98
6.24	0	39647	2	1100	306	12132	6	0	0		0		N	
PL020	03295	G02925	001A	177134000800	S01	10/21/1985	SEM	FL		G	24	0	12	4546
3	3500	378833	20	2500	12	4546	3	0	0		0		Y	
PL020	03295	G02925	001A	177134000800	S01	05/21/1986	SEM	FL		G	24	0	138	6478
0	0	46942	0	2350	138	6478	0	0	0		950		Y	
PL020	03295	G02925	001A	177134000800	S01	11/22/1987	SEM	FL		G	24	0	241	8791
1	3000	36477	.4	2000	241	8791	1	0	0		1100		Y	
PL020	03295	G02925	001A	177134000800	S01	05/02/1988	SEM	FL		G	24	0	238	7457
0	3050	31332	0	1900	238	7457	0	0	0		1000		Y	
PL020	03295	G02925	001A	177134000800	S01	11/22/1988	SEM	FL		G	24	0	261	8485
1	3050	32510	.4	2575	261	8485	1	0	0		1000		Y	
PL020	03295	G02925	001A	177134000800	S01	06/06/1990	POT	GL		G	24	34	249	11010
16	0	44217	6	1920	249	11010	16	55	.6		0			
PL020	03295	G02925	001A	177134000800	S01	06/23/1990	SEM	FL		G	24	0	268	10532
1	3050	39299	.4	1920	268	10532	1	0	0		1100		Y	
PL020	03295	G02925	001A	177134000800	S01	07/17/1990	SEM	FL		G	24	0	265	11005
1	3050	41528	.4	1940	265	11005	1	0	0		1300		Y	
PL020	03295	G02925	002A	177134001000	D01	11/16/1985	SEM	FL		G	24	0	36	5587
0	2960	155194	0	2800	36	5587	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	002A	177134001000	D01	01/16/1986	SEM	FL		G	24	0	21	4013
0	0	191095	0	2950	21	4013	0	0	0				1250	Y
PL020	03295	G02925	003A	177134001400	D01	10/14/1985	SEM	FL		G	24	0	30	1174
0	3200	39133	0	2400	30	1174	0	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	11/16/1985	QTR	UK		O	24	33	2066	3448.15
0	0	1669	0	1700	2066	3448	0	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	03/05/1986	QTR	FL		O	24	34	2297	5521.99
71.04	0	2404	3	1680	2297	5522	71	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	05/25/1986	QTR	FL		O	24	34	2164	6173.89
6.51	0	2853	.3	1670	2164	6174	7	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	08/15/1986	QTR	FL		O	24	34	2074	4067.11
0	0	1961	0	1680	2074	4067	0	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	08/01/1987	QTR	FL		O	24	34	1527	3046.36
1018	0	1995	40	1420	1527	3046	1018	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	11/15/1987	QTR	FL		O	24	34	2122	2344.81
374.47	0	1105	15	1260	2122	2345	374	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	01/04/1988	QTR	FL		O	24	64	1525	625.25
1247.73	0	410	45	350	1525	625	1248	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	04/17/1988	QTR	GL		O	24	64	891	288.68
1089	0	324	55	200	891	289	1089	0	0				0	Y
PL020	03295	G02925	003B	177134001400	D02	07/27/1988	QTR	GL		O	24	64	673	133.93
1249.86	0	199	65	360	673	134	1250	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	003B	177134001400	D02	11/09/1988	QTR	GL		O	24	64	1735	393.84
1156.67	0	227	40	240	1735	394	1157	0	0		0		Y	
PL020	03295	G02925	003B	177134001400	D02	02/13/1989	QTR	GL		O	24	64	660	167.64
1340	0	255	67	315	660	168	1340	0	0		0		Y	
PL020	03295	G02925	003B	177134001400	D02	05/02/1990	POT	GL		O	16	34	676	526
826	0	778	55	250	1014	789	1239	25.2	.6		0			
PL020	03295	G02925	003B	177134001400	D02	05/27/1990	QTR	FL		O	24	64	1302	382.79
868	0	294	40	250	1302	383	868	0	0		0		Y	
PL020	03295	G02925	003B	177134001400	D02	08/03/1990	QTR	GL		O	24	64	994	424.44
1317.63	0	427	57	185	994	424	1318	0	0		0		Y	
PL020	03295	G02925	003B	177134001400	D02	10/14/1990	QTR	GL		O	24	64	883	471.52
1324.5	0	535	60	190	883	472	1325	0	0		0		Y	
PL020	03295	G02925	004A	177134001600	S01	08/05/1985	SEM	FL		G	24	0	0	3842
0	1300	9999999	999.9	1020	0	3842	0	0	0		0		Y	
PL020	03295	G02925	004A	177134001600	S01	02/07/1986	SEM	FL		G	24	0	0	3674
0	0	9999999	999.9	1050	0	3674	0	0	0		900		Y	
PL020	03295	G02925	004A	177134001600	S01	11/22/1987	SEM	FL		G	24	0	16	1686
1	1125	105375	5.9	550	16	1686	1	0	0		82		Y	
PL020	03295	G02925	004A	177134001600	S01	05/23/1988	SEM	FL		G	24	0	5	1249
3	1100	249800	37.5	450	5	1249	3	0	0		100		Y	
PL020	03295	G02925	004A	177134001600	S01	11/22/1988	SEM	FL		G	24	0	12	809
1	1100	67417	7.7	630	12	809	1	0	0		100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	03295	G02925	004A	177134001600	S01	05/23/1990	POT	FL		G	12	24	3	578
3	0	192667	50	425	6	1156		6	53.8	.6			0	
PL020	03295	G02925	004A	177134001600	S01	06/16/1990	SEM	FL		G	24	0	5	1310
5	950	262000	50	430	5	1310		5	0	0			1300	Y
PL020	03295	G02925	004A	177134001600	S01	07/17/1990	SEM	FL		G	24	0	6	1477
4	950	246167	40	420	6	1477		4	0	0			1300	Y
PL020	03295	G02925	006D	177134002100	S03	07/30/1985	SEM	FL		G	24	0	18	2976
5	2950	165333	21.7	3580	18	2976		5	0	0			0	Y
PL020	03295	G02925	006D	177134002100	S03	06/02/1986	SEM	FL		G	24	0	122	6672
1	0	54689	.8	3450	122	6672		1	0	0			950	Y
PL020	03295	G02925	006D	177134002100	S03	11/22/1987	SEM	FL		G	24	0	294	8582
1	3600	29190	.3	3350	294	8582		1	0	0			1120	Y
PL020	03295	G02925	006D	177134002100	S03	05/23/1988	SEM	FL		G	24	0	195	7035
49	3500	36077	20.1	3360	195	7035		49	0	0			1050	Y
PL020	03295	G02925	006D	177134002100	S03	11/22/1988	SEM	FL		G	24	0	192	7076
34	3500	36854	15	3390	192	7076		34	0	0			1060	Y
PL020	03295	G02925	007B	177134002200	D03	11/16/1985	QTR	UK		O	24	32	568	798.04
189.33	0	1405	25	380	568	798		189	0	0			0	Y
PL020	03295	G02925	007B	177134002200	D03	12/27/1985	QTR	FL		O	24	32	330	318.12
330	0	964	50	320	330	318		330	0	0			0	Y
PL020	03295	G02925	007B	177134002200	D03	05/26/1986	QTR	FL		O	24	32	144	470.02
144	0	3264	50	200	144	470		144	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	03295	G02925	007B	177134002200	D03	08/15/1986	QTR	GL		O	24	34	54	65.02
216	0	1204	80	200	54	65		216	0	0		0	Y	
PL020	03295	G02925	007C	177134002200	D02	11/16/1985	QTR	UK		O	24	32	1716	859.72
0	0	501	0	1020	1716	860		0	0	0		0	Y	
PL020	03295	G02925	007C	177134002200	D02	12/27/1985	QTR	FL		O	24	30	1716	1420.85
0	0	828	0	1050	1716	1421		0	0	0		0	Y	
PL020	03295	G02925	007C	177134002200	D02	05/26/1986	QTR	FL		O	24	42	1535	752.15
826.54	0	490	35	475	1535	752		827	0	0		0	Y	
PL020	03295	G02925	007C	177134002200	D02	08/16/1986	QTR	FL		O	24	42	887	680.33
1084.11	0	767	55	290	887	680		1084	0	0		0	Y	
PL020	03295	G02925	007C	177134002200	D02	08/24/1987	QTR	FL		O	24	45	682	1793.66
1753.71	0	2630	72	550	682	1794		1754	0	0		0	Y	
PL020	03295	G02925	007C	177134002200	D02	11/25/1987	QTR	GL		O	24	45	340	272
1020	0	800	75	320	340	272		1020	0	0		0	Y	
PL020	03295	G02925	007C	177134002200	D02	01/06/1988	QTR	FL		O	24	64	313	122.7
939	0	393	75	320	313	123		939	0	0		0	Y	
PL020	03295	G02925	007C	177134002200	D02	07/13/1988	QTR	FL		O	24	64	1392	51.5
2088	0	37	60	510	1392	52		2088	0	0		0	N	
PL020	03295	G02925	007C	177134002200	D02	12/31/1988	QTR	GL		O	24	64	780	838.5
1386.67	0	1076	64	300	780	839		1387	0	0		0	N	
PL020	03295	G02925	007C	177134002200	D02	02/13/1989	QTR	GL		O	24	64	370	212.75
863.33	0	576	70	330	370	213		863	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	007C	177134002200	D02	05/02/1990	POT	GL		O	24	64	524	143
428	0	273	45	320	524	143	428	32	.6			0		
PL020	03295	G02925	007C	177134002200	D02	06/11/1990	QTR	FL		O	24	64	979	147.83
51.53	0	151	5	300	979	148	52	0	0			0	Y	
PL020	03295	G02925	007C	177134002200	D02	08/03/1990	QTR	GL		O	24	64	301	457.82
669.97	0	1522	69	350	301	458	670	0	0			0	Y	
PL020	03295	G02925	009A	177134003300	S01	10/18/1985	SEM	FL		G	24	0	42	4903
0	3500	116738	0	3200	42	4903	0	0	0			0	Y	
PL020	03295	G02925	009A	177134003300	S01	05/21/1986	SEM	FL		G	24	0	377	11720
0	0	31088	0	2825	377	11720	0	0	0			950	Y	
PL020	03295	G02925	009A	177134003300	S01	11/20/1987	SEM	FL		G	24	0	388	11291
1	3100	29101	.3	2500	388	11291	1	0	0			1010	Y	
PL020	03295	G02925	009A	177134003300	S01	05/23/1988	SEM	FL		G	24	0	359	11095
4	3250	30905	1.1	2375	359	11095	4	0	0			1100	Y	
PL020	03295	G02925	009A	177134003300	S01	11/22/1988	SEM	FL		G	24	0	347	11444
0	2825	32980	0	2300	347	11444	0	0	0			1040	Y	
PL020	03295	G02925	009A	177134003300	S01	06/06/1990	POT	FL		G	4	34	30	1549
.16	0	51633	.5	2150	180	9294	1	50.2	.6			0		
PL020	03295	G02925	009A	177134003300	S01	06/16/1990	SEM	FL		G	24	0	230	11100
1	2700	48261	.4	2050	230	11100	1	0	0			1300	Y	
PL020	03295	G02925	009A	177134003300	S01	07/17/1990	SEM	FL		G	24	0	230	11038
1	2700	47991	.4	1950	230	11038	1	0	0			1300	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
PL020	03295	G02925	010A	177134007200	D01 06/02/1986	SEM	FL		G	24	0		232	6954
29	0	29974	11.1	2200	232	6954	29	0	0				980	Y
PL020	03295	G02925	010A	177134007200	D01 11/09/1987	SEM	FL		G	24	0		82	2839
67	1900	34622	45	1200	82	2839	67	0	0				1100	Y
PL020	03295	G02925	010A	177134007200	D01 05/23/1988	SEM	FL		G	24	0		38	1405
18	1560	36974	32.1	500	38	1405	18	0	0				110	Y
PL020	03295	G02925	010A	177134007200	D01 11/16/1988	SEM	FL		G	24	0		59	1369
40	1560	23203	40.4	335	59	1369	40	0	0				110	Y
PL020	03295	G02925	010A	177134007200	D01 05/23/1990	POT	FL		G	5	24		3	457
11	0	156714	78.6	800	14	2194	53	44.2	.6				0	
PL020	03295	G02925	010A	177134007200	D01 06/02/1990	SEM	FL		G	24	0		10	1972
54	1375	197200	84.4	800	10	1972	54	0	0				1300	Y
PL020	03295	G02925	010A	177134007200	D01 07/17/1990	SEM	FL		G	24	0		31	1585
47	1375	51129	60.3	640	31	1585	47	0	0				1300	Y
PL020	03295	G02925	010C	177134007200	D02 10/06/1987	SEM	FL		G	24	0		114	3490
1	2520	30614	.9	1400	114	3490	1	0	0				1100	Y
PL020	03295	G02925	010C	177134007200	D02 05/23/1988	SEM	FL		G	24	0		59	2236
39	2550	37898	39.8	1225	59	2236	39	0	0				1020	Y
PL020	03295	G02925	010C	177134007200	D02 11/22/1988	SEM	FL		G	24	0		65	2663
35	2300	40969	35	1225	65	2663	35	0	0				1010	Y
PL020	03295	G02925	010C	177134007200	D02 06/02/1990	POT	FL		G	4	23		10	390
4	0	39000	28.6	1175	60	2340	24	45.3	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	010C	177134007200	D02	06/19/1990	SEM	FL		G	24	0	50	2288
33	2025	45760	39.8	1170	50	2288	33	0	0				1300	Y
PL020	03295	G02925	010C	177134007200	D02	07/24/1990	SEM	FL		G	24	0	55	2446
24	2025	44473	30.4	1180	55	2446	24	0	0				1300	Y
PL020	03295	G02925	011A	177134005100	S01	11/16/1985	SEM	FL		G	24	0	137	4760
7	4200	34745	4.9	3250	137	4760	7	0	0				0	Y
PL020	03295	G02925	011A	177134005100	S01	11/15/1987	SEM	FL		G	24	0	159	5174
2	3450	32541	1.2	3350	159	5174	2	0	0				1190	Y
PL020	03295	G02925	011A	177134005100	S01	04/30/1988	SEM	FL		G	24	0	190	4718
127	3700	24832	40.1	3100	190	4718	127	0	0				1100	Y
PL020	03295	G02925	011A	177134005100	S01	11/19/1988	SEM	FL		G	24	0	226	3519
340	3500	15571	60.1	2750	226	3519	340	0	0				1100	Y
PL020	03295	G02925	011A	177134005100	S01	05/02/1990	POT	FL		G	24	20	264	766
397	0	2902	60.1	1600	264	766	397	41.9	.6				0	
PL020	03295	G02925	011A	177134005100	S01	06/15/1990	SEM	FL		G	24	0	302	1496
562	3250	4954	65	1700	302	1496	562	0	0				1300	Y
PL020	03295	G02925	011A	177134005100	S01	07/09/1990	SEM	FL		G	24	0	1176	2223
6	3250	1890	.5	1750	1176	2223	6	0	0				1300	Y
PL020	03295	G02925	013A	177134007400	S01	04/13/1986	SEM	FL		G	24	0	400	1200
600	0	3000	60	795	400	1200	600	0	0				350	Y
PL020	03295	G02925	013C	177134007400	S03	09/02/1987	COM	FL		G	24	17	0	3899
175	0	9999999	100	2820	0	3899	175	0	0			SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	013C	177134007400	S03	09/02/1987	POT	FL		G	4	17	0	649.8
29.2	0	9999999	100	2820	0	3899	175	0	.64			0		
PL020	03295	G02925	013C	177134007400	S03	11/15/1987	SEM	FL		G	24	0	86	3006
10	2600	34953	10.4	2350	86	3006	10	0	0			1180	Y	
PL020	03295	G02925	014A	177134009400	S01	10/23/1985	QTR	UK		O	24	17	266	226.1
79.45	0	850	23	800	266	226	79	0	0			0	Y	
PL020	03295	G02925	014A	177134009400	S01	12/31/1985	QTR	FL		O	24	17	257	270.11
85.67	0	1051	25	800	257	270	86	0	0			0	Y	
PL020	03295	G02925	014A	177134009400	S01	05/06/1986	QTR	FL		O	24	17	361	220.93
11.16	0	612	3	950	361	221	11	0	0			0	Y	
PL020	03295	G02925	014A	177134009400	S01	09/10/1986	QTR	FL		O	24	16	306	291.92
54	0	954	15	950	306	292	54	0	0			0	Y	
PL020	03295	G02925	014A	177134009400	S01	08/04/1987	QTR	FL		O	24	16	115	356.04
4.79	0	3096	4	750	115	356	5	0	0			0	N	
PL020	03295	G02925	014A	177134009400	S01	11/16/1987	QTR	FL		O	24	16	382	645.96
62.19	0	1691	14	820	382	646	62	0	0			0	N	
PL020	03295	G02925	014A	177134009400	S01	01/12/1988	QTR	FL		O	24	16	376	313.96
66.35	0	835	15	710	376	314	66	0	0			0	N	
PL020	03295	G02925	014A	177134009400	S01	05/02/1988	QTR	FL		O	24	16	149	323.93
223.5	0	2174	60	500	149	324	224	0	0			0	N	
PL020	03295	G02925	014A	177134009400	S01	08/21/1988	QTR	FL		O	24	16	334	348.7
33.03	0	1045	9	470	334	349	33	0	0			0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	014A	177134009400	S01	11/08/1988	QTR	FL		O	24	16	305	68.63
0	0	226	0	500	305	69	0	0	0				0	N
PL020	03295	G02925	014A	177134009400	S01	03/21/1989	QTR	FL		O	24	16	328	194.83
53.4	0	595	14	380	328	195	53	0	0				0	N
PL020	03295	G02925	014A	177134009400	S01	05/24/1989	POT	FL		O	24	19	252	234
108	0	929	30	480	252	234	108	32.6	.6				0	
PL020	03295	G02925	014A	177134009400	S01	05/19/1990	POT	FL		O	5	64	80	81
.4	0	1013	.5	200	384	389	2	32.6	.6				0	
PL020	03295	G02925	014A	177134009400	S01	05/25/1990	QTR	FL		O	24	64	456	297.77
14.1	0	654	3	400	456	298	14	0	0				0	Y
PL020	03295	G02925	014A	177134009400	S01	07/09/1990	QTR	FL		O	24	64	198	135.83
84.86	0	687	30	320	198	136	85	0	0				0	Y
PL020	03295	G02925	014A	177134009400	S01	10/28/1990	QTR	FL		O	24	64	218	227.81
38.47	0	1046	15	410	218	228	38	0	0				0	Y
PL020	03295	G02925	015A	177134009500	S01	10/23/1985	QTR	UK		O	24	10	52	207.01
598	0	3981	92	800	52	207	598	0	0				0	Y
PL020	03295	G02925	015A	177134009500	S01	03/05/1986	QTR	FL		O	24	10	106	103.99
106	0	981	50	225	106	104	106	0	0				0	Y
PL020	03295	G02925	015A	177134009500	S01	05/07/1986	QTR	FL		O	24	14	44	100.01
176	0	2273	80	400	44	100	176	0	0				0	Y
PL020	03295	G02925	015A	177134009500	S01	07/13/1986	QTR	FL		O	24	13	43	777.01
172	0	18070	80	800	43	777	172	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	03295	G02925	015A	177134009500	S01	08/25/1987	QTR	FL		O	24	13	100	192
150	0	1920	60	790	100	192		150	0	0			0	Y
PL020	03295	G02925	015A	177134009500	S01	11/16/1987	QTR	FL		O	24	15	253	919.91
379.5	0	3636	60	750	253	920		380	0	0			0	Y
PL020	03295	G02925	015A	177134009500	S01	01/13/1988	QTR	FL		O	24	15	113	138.99
209.86	0	1230	65	630	113	139		210	0	0			0	Y
PL020	03295	G02925	015A	177134009500	S01	05/02/1988	QTR	FL		O	24	15	123	137.88
218.67	0	1122	64	560	123	138		219	0	0			0	Y
PL020	03295	G02925	015A	177134009500	S01	08/30/1988	QTR	FL		O	24	15	41	608.97
44.42	0	14854	52	625	41	609		44	0	0			0	Y
PL020	03295	G02925	015A	177134009500	S01	12/16/1988	QTR	FL		O	24	15	74	592
111	0	8000	60	300	74	592		111	0	0			0	Y
PL020	03295	G02925	015A	177134009500	S01	03/21/1989	QTR	FL		O	24	8	47	534.95
47	0	11383	50	450	47	535		47	0	0			0	Y
PL020	03295	G02925	015A	177134009500	S01	05/27/1990	POT	FL		O	7	64	7	58
4	0	8292	36.4	300	24	199		14	32	.6			0	
PL020	03295	G02925	016A	177134011800	S02	12/27/1987	SEM	FL		G	24	0	23	2984
1	2450	129739	4.2	1130	23	2984		1	0	0			1100	Y
PL020	03295	G02925	016A	177134011800	S02	11/13/1988	SEM	FL		G	24	0	0	3205
0	2425	9999999	999.9	1050	0	3205		0	0	0			1000	N
PL020	03295	G02925	016A	177134011800	S02	05/29/1990	POT	FL		G	20	34	31	1999
0	0	64838	0	1100	37	2399		0	48.7	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	016A	177134011800	S02	06/18/1990	SEM	FL		G	24	0	4	3065
2	2425	766250	33.3	125	4	3065	2	0	0		1300		Y	
PL020	03295	G02925	016A	177134011800	S02	08/13/1990	SEM	FL		G	24	0	4	2695
2	2425	673750	33.3	1190	4	2695	2	0	0		1300		Y	
PL020	03295	G02925	017A	177134012300	D01	11/16/1985	QTR	UK		O	24	22	837	1981.18
0	0	2367	0	1520	837	1981	0	0	0		0		Y	
PL020	03295	G02925	017A	177134012300	D01	12/27/1985	QTR	FL		O	24	22	737	2000.22
0	0	2714	0	1450	737	2000	0	0	0		0		Y	
PL020	03295	G02925	017A	177134012300	D01	04/10/1986	QTR	FL		O	24	32	1139	713.01
3.43	0	626	.3	1250	1139	713	3	0	0		0		Y	
PL020	03295	G02925	017A	177134012300	D01	09/09/1986	QTR	FL		O	24	18	126	512.95
1.27	0	4071	1	1060	126	513	1	0	0		0		Y	
PL020	03295	G02925	017A	177134012300	D01	07/21/1987	QTR	FL		O	24	32	857	437.93
8.66	0	511	1	790	857	438	9	0	0		0		Y	
PL020	03295	G02925	017A	177134012300	D01	11/18/1987	QTR	FL		O	24	29	494	654.06
4.99	0	1324	1	640	494	654	5	0	0		0		Y	
PL020	03295	G02925	017A	177134012300	D01	03/07/1988	QTR	FL		O	24	29	1328	664
0	0	500	0	600	1328	664	0	0	0		0		Y	
PL020	03295	G02925	017A	177134012300	D01	04/14/1988	QTR	FL		O	24	29	559	315.83
5.08	0	565	.9	735	559	316	5	0	0		0		Y	
PL020	03295	G02925	017A	177134012300	D01	08/31/1988	QTR	FL		O	24	29	493	345.1
0	0	700	0	1186	493	345	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	017A	177134012300	D01	11/19/1988	QTR	FL		O	24	29	645	602.43
0	0	933	0	825	645	602	0	0	0				0	Y
PL020	03295	G02925	017A	177134012300	D01	03/27/1989	QTR	FL		O	24	29	320	858.88
0	0	2684	0	400	320	859	0	0	0				0	Y
PL020	03295	G02925	017A	177134012300	D01	05/02/1990	POT	FL		O	19	32	295	709
74	0	2402	20.1	400	373	896	93	34.6	.6				0	
PL020	03295	G02925	017A	177134012300	D01	06/16/1990	QTR	FL		O	24	32	355	859.81
0	0	2423	0	350	355	860	0	0	0				0	Y
PL020	03295	G02925	017A	177134012300	D01	08/14/1990	QTR	FL		O	24	32	214	700.85
0	0	3276	0	260	214	701	0	0	0				0	Y
PL020	03295	G02925	017A	177134012300	D01	10/23/1990	QTR	FL		O	24	45	268	779.88
0	0	2910	0	250	268	780	0	0	0				0	Y
PL020	03295	G02925	018A	177134015200	S01	06/19/1987	COM	FL		O	4	22	157	37
10	0	236	6	691	942	222	60	34.9	0	FLAR			0	
PL020	03295	G02925	018A	177134015200	S01	07/22/1987	POT	FL		O	4	14	102.8	46.5
1.2	0	452	1.2	1050	617	279	7	34.3	.63				0	
PL020	03295	G02925	018A	177134015200	S01	08/17/1987	QTR	FL		O	24	18	1080	624.24
1.08	0	578	.1	1100	1080	624	1	0	0				0	Y
PL020	03295	G02925	018A	177134015200	S01	11/17/1987	QTR	FL		O	24	18	1266	422.84
1.27	0	334	.1	950	1266	423	1	0	0				0	Y
PL020	03295	G02925	018A	177134015200	S01	03/06/1988	QTR	FL		O	24	18	1200	687.6
12.12	0	573	1	1200	1200	688	12	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	018A	177134015200	S01	04/17/1988	QTR	FL		O	24	18	872	906.88
4.38	0	1040	.5	1400	872	907	4	0	0		0		Y	
PL020	03295	G02925	018A	177134015200	S01	08/29/1988	QTR	FL		O	24	18	1045	1328.2
0	0	1271	0	1565	1045	1328	0	0	0		0		Y	
PL020	03295	G02925	018A	177134015200	S01	11/08/1988	QTR	FL		O	24	18	1237	1350.8
0	0	1092	0	1557	1237	1351	0	0	0		0		Y	
PL020	03295	G02925	018A	177134015200	S01	03/01/1989	QTR	FL		O	24	18	940	1166.54
0	0	1241	0	1485	940	1167	0	0	0		0		Y	
PL020	03295	G02925	018A	177134015200	S01	05/27/1990	POT	FL		O	18	18	545	564
0	0	1034	0	1200	727	752	0	35	.6		0			
PL020	03295	G02925	018A	177134015200	S01	06/19/1990	QTR	FL		O	24	18	723	770
0	0	1065	0	1220	723	770	0	0	0		0		Y	
PL020	03295	G02925	018A	177134015200	S01	07/10/1990	QTR	FL		O	24	20	565	959.94
0	0	1699	0	1240	565	960	0	0	0		0		Y	
PL020	03295	G02925	018A	177134015200	S01	10/27/1990	QTR	FL		O	24	20	792	466.49
0	0	588	0	1190	792	466	0	0	0		0		Y	
PL020	03295	G02925	019A	177134010600	D01	07/07/1985	SEM	FL		G	24	0	36	3744
0	3440	104000	0	2750	36	3744	0	0	0		0		Y	
PL020	03295	G02925	019A	177134010600	D01	11/15/1987	SEM	FL		G	24	0	40	4187
0	2750	104675	0	1800	40	4187	0	0	0		1200		Y	
PL020	03295	G02925	019A	177134010600	D01	01/15/1988	SEM	FL		G	24	0	40	4187
0	2700	104675	0	1800	40	4187	0	0	0		1150		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	03295	G02925	019A	177134010600	D01	11/13/1988	SEM	FL		G	24	0	0	3068
1	2150	9999999	100	1350	0	3068		1	0	0		1100	Y	
PL020	03295	G02925	019B	177134010600	D03	08/29/1989	COM	FL		G	24	14	0	2700
0	0	9999999	999.9	2700	0	2700		0	0	0	SOLD	0		
PL020	03295	G02925	019C	177134010600	D02	11/16/1985	QTR	UK		O	24	22	210	169.47
113.08	0	805	35	550	210	169		113	0	0		0	Y	
PL020	03295	G02925	019C	177134010600	D02	12/27/1985	QTR	FL		O	24	22	312	310.13
168	0	994	35	550	312	310		168	0	0		0	Y	
PL020	03295	G02925	019C	177134010600	D02	05/04/1986	QTR	FL		O	24	22	216	155.95
176.73	0	722	45	380	216	156		177	0	0		0	Y	
PL020	03295	G02925	019C	177134010600	D02	08/16/1986	QTR	GL		O	24	999	134	542.03
134	0	4045	50	240	134	542		134	0	0		0	Y	
PL020	03295	G02925	019C	177134010600	D02	08/03/1987	QTR	GL		O	24	64	166	247.01
387.33	0	1488	70	300	166	247		387	0	0		0	Y	
PL020	03295	G02925	019C	177134010600	D02	11/17/1987	QTR	GL		O	24	45	79	51.98
184.33	0	658	70	300	79	52		184	0	0		0	Y	
PL020	03295	G02925	019C	177134010600	D02	03/06/1988	QTR	FL		O	24	64	131	23.97
160.11	0	183	55	275	131	24		160	0	0		0	Y	
PL020	03295	G02925	019C	177134010600	D02	05/12/1988	QTR	GL		O	24	22	84	43.93
126	0	524	60	280	84	44		126	0	0		0	Y	
PL020	03295	G02925	019C	177134010600	D02	08/25/1988	QTR	GL		O	24	22	99	55.93
99	0	566	50	280	99	56		99	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	019C	177134010600	D02	11/08/1988	QTR	GL		O	24	22	112	155.9
136.89	0	1393	55	515	112	156	137	0	0			0		Y
PL020	03295	G02925	019C	177134010600	D02	02/06/1989	QTR	GL		O	24	64	82	361.95
118	0	4415	59	350	82	362	118	0	0			0		Y
PL020	03295	G02925	019C	177134010600	D02	05/28/1990	POT	FL		O	16.4	64	103	204
44	0	1980	29.9	480	151	299	64	30	.6			0		
PL020	03295	G02925	019C	177134010600	D02	08/13/1990	POT	GL		O	6	64	23	23
27	0	1000	54	330	92	92	108	30	.6			0		
PL020	03295	G02925	019C	177134010600	D02	09/05/1990	QTR	GL		O	24	64	59	56.99
131.32	0	966	69	420	59	57	131	0	0			0		Y
PL020	03295	G02925	019C	177134010600	D02	10/27/1990	QTR	GL		O	24	64	172	95.98
21.26	0	558	11	530	172	96	21	0	0			0		Y
PL020	03295	G02925	020A	177134015800	S01	07/05/1988	POT	FL		O	4	24	158.5	332
11.3	0	2095	6.7	1982	951	1992	68	30.6	.6			0		
PL020	03295	G02925	020A	177134015800	S01	07/05/1988	COM	FL		O	4	24	159	332
11	0	2088	6.5	1982	954	1992	66	30.5	0	FLAR		0		
PL020	03295	G02925	020A	177134015800	S01	11/21/1988	QTR	FL		O	24	25	1696	3556.51
0	0	2097	0	2120	1696	3557	0	0	0			0		N
PL020	03295	G02925	020A	177134015800	S01	03/21/1989	QTR	FL		O	24	25	1626	3058.51
0	0	1881	0	1700	1626	3059	0	0	0			0		N
PL020	03295	G02925	020A	177134015800	S01	05/02/1990	POT	FL		O	4	28	191	328
.32	0	1717	.2	1120	1146	1968	2	31.5	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G02925	020A	177134015800	S01	05/25/1990	QTR	FL		O	24	28	1020	1884.96
0	0	1848	0	1120	1020	1885	0	0	0				0	Y
PL020	03295	G02925	020A	177134015800	S01	08/03/1990	QTR	FL		O	24	28	977	1882.68
84.96	0	1927	8	1100	977	1883	85	0	0				0	Y
PL020	03295	G02925	020A	177134015800	S01	11/19/1990	QTR	FL		O	24	28	828	1227.92
92	0	1483	10	1000	828	1228	92	0	0				0	Y
PL020	03295	G02925	021A	177114101400	S01	05/26/1990	COM	FL		G	3	12	53	3847
74	0	72585	58.3	3623	424	30776	592	50.3	0	SOLD			0	
PL020	03295	G02925	021A	177114101400	S01	10/16/1990	POT	FL		G	4	16	0	321
.67	0	9999999	100	2100	0	1926	4	0	.6				0	
PL020	03295	G02925	023A	177134016600	S01	07/05/1990	COM	FL		G	4	16	12	737
27	0	61417	69.2	2547	72	4422	162	52	0	FLAR			0	
PL020	03295	G02925	023B	177134016600	S02	09/05/1990	COM	FL		O	5	16	501	558
15	0	1114	2.9	1050	2405	2678	72	31.3	0	SOLD			0	
PL020	03295	G02925	023B	177134016600	S02	10/13/1990	POT	FL		G	4	19	56	488
16	0	8714	22.2	1700	336	2928	96	31.3	.6				0	
ST156	00114	G02928	A001	177154026000	S01	11/03/1985	SEM	FL		G	24	0	0	1300
0	3000	9999999	999.9	3000	0	1300	0	0	0				1200	Y
ST156	00114	G02928	A001	177154026000	S01	04/11/1986	SEM	FL		G	24	0	0	525
0	3000	9999999	999.9	3000	0	525	0	0	0				1170	Y
ST156	00114	G02928	A001	177154026000	S01	09/19/1987	SEM	FL		G	24	0	1.2	25000
0	2700	25000000	0	2350	1	25000	0	0	0				1275	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST156	00114	G02928	A001	177154026000	S01	09/19/1987	POT	GL		G	21	42	1.1	21875
0	0	25000000	0	2350	1	25000	0	44.8	.6		0			
ST156	00114	G02928	A001	177154026000	S01	04/12/1988	SEM	FL		G	24	0	0	4900
2518	2000	9999999	100	1400	0	4900	2518	0	0		1165		Y	
ST156	00114	G02928	A001	177154026000	S02	10/17/1988	COM	FL		G	24	25	1	14250
0	3200	14250000	0	2950	1	14250	0	41.1	0	UNK	0			
ST156	00114	G02928	A001	177154026000	S02	11/09/1988	SEM	FL		G	24	0	0	13658.7
0	0	9999999	999.9	2820	0	13659	0	0	0		1200		Y	
ST156	00114	G02928	A001	177154026000	S02	11/18/1988	POT	FL		G	20	25	0	9508.8
110.3	0	9999999	100	2600	0	11411	132	0	.6		0			
ST156	00114	G02928	A001	177154026000	S02	06/20/1989	SEM	FL		G	24	0	0	742
0	3000	9999999	999.9	1590	0	742	0	0	0		1125		Y	
ST156	00114	G02928	A001	177154026000	S02	09/04/1989	SEM	FL		G	24	0	0	682
0	2200	9999999	999.9	1450	0	682	0	0	0		1110		Y	
ST156	00114	G02928	A001	177154026000	S02	02/17/1990	SEM	FL		G	24	0	0	1395
0	3050	9999999	999.9	2400	0	1395	0	0	0		1030		Y	
ST156	00114	G02928	A001	177154026000	S02	12/03/1990	SEM	FL		G	24	0	.1	354
15	2450	9999999	99.3	1325	0	354	15	0	0		1215		Y	
ST156	00114	G02928	A002	177154026200	D01	08/11/1985	SEM	FL		G	24	0	13.1	5700
0	3000	438462	0	2700	13	5700	0	0	0		1185		Y	
ST156	00114	G02928	A002	177154026200	D01	04/14/1986	SEM	FL		G	24	0	44.1	12000
.9	3050	272727	2	2210	44	12000	1	0	0		1165		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST156	00114	G02928	A002	177154026200	D01	08/01/1987	POT	FL		G	13	32	0	7042
0	0	9999999	999.9	2400	0	13001	0	0	.6		0			
ST156	00114	G02928	A002	177154026200	D01	11/14/1987	SEM	FL		G	24	0	0	14500
0	2800	9999999	999.9	1620	0	14500	0	0	0		1215		Y	
ST156	00114	G02928	A002	177154026200	D01	11/14/1987	POT	FL		G	16	43	0	9667
0	0	9999999	999.9	1620	0	14501	0	0	.6		0			
ST156	00114	G02928	A002	177154026200	D01	05/19/1988	SEM	FL		G	24	0	28	13000
0	2590	464286	0	1530	28	13000	0	0	0		1155		Y	
ST156	00114	G02928	A002D	177154026200	D02	11/04/1985	SEM	FL		G	24	0	0	2100
0	3000	9999999	999.9	2950	0	2100	0	0	0		1260		Y	
ST156	00114	G02928	A002D	177154026200	D02	05/06/1986	SEM	FL		G	24	0	6	6400
2	2950	1066667	25	2800	6	6400	2	0	0		1200		Y	
ST156	00114	G02928	A002D	177154026200	D02	11/14/1987	SEM	FL		G	24	0	0	14100
0	2725	9999999	999.9	1600	0	14100	0	0	0		1230		Y	
ST156	00114	G02928	A002D	177154026200	D02	12/12/1987	POT	FL		G	16	64	31.4	9667
13	0	308532	29.3	1650	47	14501	20	39.2	.6		0			
ST156	00114	G02928	A002D	177154026200	D02	05/19/1988	SEM	FL		G	24	0	18	12950
0	2600	719444	0	1600	18	12950	0	0	0		1155		Y	
ST156	00114	G02928	A002D	177154026200	D02	11/15/1988	SEM	FL		G	24	0	0	4301
306	0	9999999	100	2200	0	4301	306	0	0		1170		Y	
ST156	00114	G02928	A002D	177154026200	D02	06/30/1989	SEM	FL		G	24	0	0	1484
0	2950	9999999	999.9	2800	0	1484	0	0	0		1185		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST156	00114	G02928	A002D	177154026200	S01	03/04/1990	POT	FL		G	17	24	12.8	1524.8
31.9	0	119611	71.4	2475	18	2153		45	43.6	.6		0		
ST156	00114	G02928	A002D	177154026200	S01	12/02/1990	SEM	FL		G	24	0	2	1241
199	2450	620500	99	2050	2	1241		199	0	0		1230	N	
ST156	00114	G02928	A003	177154026300	D01	09/23/1985	SEM	FL		G	24	0	0	1850
691	2400	9999999	100	1600	0	1850		691	0	0		1140	Y	
ST156	00114	G02928	A003	177154026300	D01	04/15/1986	SEM	FL		G	24	0	7.2	1700
605	2350	242857	98.8	1570	7	1700		605	0	0		1200	Y	
ST156	00114	G02928	A003	177154026300	D03	10/22/1987	COM	FL		G	24	12	12	1950
0	0	162500	0	3150	12	1950		0	51.9	0	SOLD	750		
ST156	00114	G02928	A003	177154026300	D03	10/24/1987	SEM	FL		G	24	0	0	6000
0	3220	9999999	999.9	3050	0	6000		0	0	0		1290	Y	
ST156	00114	G02928	A003	177154026300	D03	10/24/1987	POT	FL		G	4	22	0	1000
0	0	9999999	999.9	3050	0	6000		0	0	.6		0		
ST156	00114	G02928	A003	177154026300	D03	05/25/1988	SEM	FL		G	24	0	0	1478
32	2850	9999999	100	2675	0	1478		32	0	0		1155	Y	
ST156	00114	G02928	A003	177154026300	D03	11/08/1988	SEM	FL		G	24	0	0	559
305.8	0	9999999	100	2000	0	559		306	0	0		1170	Y	
ST156	00114	G02928	A003	177154026300	D03	06/14/1989	SEM	FL		G	24	0	182	357
0	220	1962	0	1900	182	357		0	0	0		11550	Y	
ST156	00114	G02928	A003	177154026300	D03	10/17/1989	SEM	FL		G	24	0	0	444
685	2700	9999999	100	1500	0	444		685	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST156	00114	G02928	A003	177154026300	D03	03/06/1990	SEM	FL		G	24	0	6	1813
1683	3100	302167	99.6	1500	6	1813		1683	0	0		1050	Y	
ST156	00114	G02928	A003D	177154026300	D02	09/15/1985	SEM	FL		G	24	0	9	2919
819	3000	324333	98.9	2150	9	2919		819	0	0		1170	Y	
ST156	00114	G02928	A003D	177154026300	D02	05/02/1986	SEM	FL		G	24	0	7	2200
720	2650	314286	99	2000	7	2200		720	0	0		1200	Y	
WD064	00730	G02933	A001	177194021400	D03	07/28/1985	SEM	FL		G	24	0	0	999
68	0	9999999	100	2600	0	999		68	0	0		1008	Y	
WD064	00730	G02933	A001	177194021400	D03	11/12/1985	SEM	FL		G	24	0	2	600
41	2950	300000	95.3	2510	2	600		41	0	0		1050	Y	
WD061	00730	G02933	B001	177194015900	S01	05/20/1990	POT	FL		O	24	8	511.2	381
0	0	746	0	1500	511	381		0	25.7	.686		0		
WD061	00730	G02933	B001	177194015900	S01	06/02/1990	QTR	FL		O	24	8	523	510.97
0	0	977	0	1625	523	511		0	0	0		0	Y	
WD061	00730	G02933	B002	177194048200	D01	04/13/1990	COM	FL		G	7	16	23	1924
11.72	0	83506	33.8	4880	79	6597		40	45.3	0	FLAR	0		
WD061	00730	G02933	B002	177194048200	D01	06/11/1990	POT	FL		G	24	12	92	3577
0	0	38880	0	5000	92	3577		0	45.3	.588		0		
WD061	00730	G02933	B002	177194048200	D01	11/07/1990	SEM	FL		G	24	0	169.1	5105
2.7	4775	30207	1.6	4650	169	5105		3	0	0		4650	N	
WD061	00730	G02933	B002D	177194048200	D02	05/12/1990	POT	FL		G	24	17	93	5200
0	0	55914	0	4350	93	5200		0	46	.586		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD061	00730	G02933	B002D	177194048200	D02	05/30/1990	SEM	FL		G	24	0	118.4	5240
2.4	4775	44407	2	4625	118	5240	2	0	0		4625		Y	
WD061	00730	G02933	B002D	177194048200	D02	11/09/1990	SEM	FL		G	24	0	41	4000
0	4475	97561	0	4420	41	4000	0	0	0		4420		Y	
WD086	02636	G02934	A001	177194016900	S01	11/10/1985	SEM	FL		G	24	0	807	16965
30	0	21022	3.6	2810	807	16965	30	0	0		0		Y	
WD086	02636	G02934	A001	177194016900	S01	04/18/1986	SEM	FL		G	24	0	810	19400
38	0	23951	4.5	2425	810	19400	38	0	0		0		Y	
WD086	02636	G02934	A001	177194016900	S01	05/26/1987	SEM	FL		G	24	0	813	26473
17	0	32562	2	1200	813	26473	17	0	0		0		Y	
WD086	02636	G02934	A001	177194016900	S01	11/13/1987	SEM	FL		G	24	0	714	24714
0	0	34613	0	1300	714	24714	0	0	0		0		Y	
WD086	02636	G02934	A001	177194016900	S01	05/23/1988	SEM	FL		G	24	0	476	44298
5	0	93063	1	1350	476	44298	5	0	0		0		Y	
WD086	02636	G02934	A001	177194016900	S01	11/05/1988	SEM	FL		G	24	0	478	20251
5	0	42366	1	1300	478	20251	5	0	0		0		Y	
WD086	02636	G02934	A001	177194016900	S01	05/01/1989	SEM	FL		G	24	0	301	20461
53	0	67977	15	1200	301	20461	53	0	0		0		Y	
WD086	02636	G02934	A001	177194016900	S01	11/17/1989	SEM	FL		G	24	0	206	17283
69	0	83898	25.1	1100	206	17283	69	0	0		0		Y	
WD086	02636	G02934	A001	177194016900	S01	04/25/1990	SEM	FL		G	24	0	68	5652
17	1900	83118	20	1700	68	5652	17	0	0		1040		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD086	02636	G02934	A001	177194016900	S01	06/26/1990	SEM	FL		G	24	0	101	11094
4	1900	109842	3.8	1300	101	11094	4	0	0		1120		Y	
WD086	02636	G02934	A001	177194016900	S01	08/24/1990	SEM	FL		G	24	0	150	14402
26	1900	96013	14.8	1200	150	14402	26	0	0		1110		Y	
WD086	02636	G02934	A001	177194016900	S01	11/28/1990	SEM	FL		G	24	0	192	15026
3	1900	78260	1.5	1550	192	15026	3	0	0		1030		Y	
WD086	02636	G02934	A006A	177194028000	S01	03/01/1986	SEM	FL		G	24	0	461	10882
2	0	23605	.4	2900	461	10882	2	0	0		0		Y	
WD086	02636	G02934	A006A	177194028000	S01	02/14/1987	SEM	FL		G	24	0	184	6052
6	0	32891	3.2	1975	184	6052	6	0	0		0		Y	
WD086	02636	G02934	A006A	177194028000	S01	08/11/1987	SEM	FL		G	24	0	334	3642
10	0	10904	2.9	1360	334	3642	10	0	0		0		Y	
WD086	02636	G02934	A006B	177194028000	S03	01/15/1989	COM	FL		G	24	72	4	19121
1	0	4780250	20	1200	4	19121	1	53.4	0	SOLD	600			
WD086	02636	G02934	A006B	177194028000	S03	12/04/1989	POT	FL		G	12	72	0	5290
338	0	9999999	100	650	0	10580	676	0	.572		0			
WD086	02636	G02934	A006B	177194028000	S03	12/04/1989	SEM	FL		G	24	0	0	10580
676	0	9999999	100	650	0	10580	676	0	0		0		Y	
WD086	02636	G02934	A006B	177194028000	S03	04/27/1990	SEM	FL		G	24	0	0	6213
1077	1950	9999999	100	630	0	6213	1077	0	0		965		Y	
WD086	02636	G02934	A006B	177194028000	S03	06/24/1990	SEM	FL		G	24	0	0	5713
1162	1950	9999999	100	600	0	5713	1162	0	0		1090		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD086	02636	G02934	A006B	177194028000	S03	11/26/1990	SEM	FL		G	24	0	0	2955
1720	1950	9999999	100	450	0	2955		1720	0	0			972	Y
WD086	02636	G02934	A007	177194029900	S01	04/08/1986	SEM	FL		G	24	0	47	0
903	0	0	95.1	700	47	0		903	0	0			0	Y
WD086	02636	G02934	A013	177194033300	S01	09/10/1985	SEM	FL		G	24	0	14	24170
0	0	1726429	0	1320	14	24170		0	0	0			0	Y
WD086	02636	G02934	A013	177194033300	S01	01/10/1986	SEM	FL		G	24	0	17	23051
3	0	1355941	15	1270	17	23051		3	0	0			0	Y
WD086	02636	G02934	A013	177194033300	S01	03/27/1987	SEM	FL		G	24	0	37	26404
0	0	713622	0	900	37	26404		0	0	0			0	Y
WD086	02636	G02934	A013	177194033300	S01	11/19/1987	SEM	FL		G	24	0	24	21558
690	0	898250	96.6	700	24	21558		690	0	0			0	Y
WD086	02636	G02934	A013	177194033300	S01	02/21/1988	SEM	FL		G	24	0	5	1600
1247	0	320000	99.6	840	5	1600		1247	0	0			0	Y
WD086	02636	G02934	A013	177194033300	S01	10/21/1988	SEM	FL		G	24	0	0	5910
3774	0	9999999	100	500	0	5910		3774	0	0			0	Y
WD086	02636	G02934	A013	177194033300	S01	05/06/1989	SEM	FL		G	24	0	0	1417
834	0	9999999	100	480	0	1417		834	0	0			0	Y
WD086	03035	G02934	A015	177194033400	S01	09/11/1985	SEM	FL		G	24	0	26	29630
0	0	1139615	0	1320	26	29630		0	0	0			0	Y
WD086	03035	G02934	A015	177194033400	S01	02/08/1986	SEM	FL		G	24	0	21	30358
0	0	1445619	0	1140	21	30358		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD086	03035	G02934	A015	177194033400	S01	03/04/1987	SEM	FL		G	24	0	17	27086
0	0	1593294	0	1150	17	27086		0	0	0		0	Y	
WD086	03035	G02934	A015	177194033400	S01	11/18/1987	SEM	FL		G	24	0	20	29224
0	0	1461200	0	1210	20	29224		0	0	0		0	Y	
WD086	03035	G02934	A015	177194033400	S01	02/08/1988	SEM	FL		G	24	0	0	21847
0	0	9999999	999.9	1150	0	21847		0	0	0		0	Y	
WD086	03035	G02934	A015	177194033400	S01	11/03/1988	SEM	FL		G	24	0	73	26347
93	0	360918	56	700	73	26347		93	0	0		0	Y	
WD086	03035	G02934	A015	177194033400	S01	05/05/1989	SEM	FL		G	24	0	21	26574
6	0	1265429	22.2	600	21	26574		6	0	0		0	Y	
WD086	03035	G02934	A015	177194033400	S01	11/11/1989	SEM	FL		G	24	0	30	23207
557	0	773567	94.9	700	30	23207		557	0	0		0	Y	
WD086	03035	G02934	A015	177194033400	S01	06/20/1990	SEM	FL		G	24	0	0	17507
2520	1620	9999999	100	750	0	17507		2520	0	0		1090	Y	
WD086	03035	G02934	A015	177194033400	S01	11/28/1990	SEM	FL		G	24	0	0	10890
2019	1620	9999999	100	1000	0	10890		2019	0	0		1030	Y	
WD109	03151	G02937	A001	177194019900	S01	11/16/1985	QTR	FL		O	24	25	773	456.84
713.54	0	591	48	700	773	457		714	0	0		0	Y	
WD109	03151	G02937	A001	177194019900	S01	02/08/1986	QTR	FL		O	24	25	534	721.97
801	0	1352	60	860	534	722		801	0	0		0	Y	
WD109	03151	G02937	A001	177194019900	S01	03/29/1986	QTR	FL		O	24	25	439	603.63
658.5	0	1376	60	780	439	604		659	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD109	03151	G02937	A001	177194019900	S01	09/04/1986	QTR	FL		O	24	31	409	971.38
1051.71	0	2374	72	570	409	971		1052	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	10/18/1985	QTR	GL		O	24	999	481	615.2
2954.71	0	1279	86	153	481	615		2955	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	04/02/1986	QTR	GL		O	24	999	393	550.99
2630.08	0	1402	87	180	393	551		2630	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	08/30/1986	QTR	GL		O	24	999	377	823.75
2136.33	0	2186	85	190	377	824		2136	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	12/24/1986	QTR	GL		O	24	999	393	579.28
2414.14	0	1473	86	160	393	579		2414	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	01/29/1988	QTR	GL		O	24	999	556	673.32
3150.67	0	1210	85	180	556	673		3151	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	01/29/1988	POT	FL		O	4	999	92.67	112.17
524.67	0	1210	85	180	556	673		3148	31.9	.65		0		
WD109	03151	G02937	A002	177194020300	S01	04/01/1988	QTR	GL		O	24	999	447	875.23
2182.41	0	1957	83	180	447	875		2182	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	09/01/1988	QTR	GL		O	24	999	291	560.76
1947.46	0	1928	87	145	291	561		1947	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	12/28/1988	QTR	GL		O	24	999	379	474.89
1989.75	0	1253	84	150	379	475		1990	0	0		0	Y	
WD109	03151	G02937	A002	177194020300	S01	03/09/1989	QTR	GL		O	24	999	320	432.96
1680	0	1353	84	140	320	433		1680	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A002	177194020300	S01 06/27/1989	QTR	GL		O	24	999	288	299.52	
1927.38	0	1042	87	140	288	300	1927	0	0		0		Y	
WD109	03151	G02937	A002	177194020300	S01 09/14/1989	QTR	GL		O	24	999	296	521.55	
1554	0	1764	84	135	296	522	1554	0	0		0		Y	
WD109	03151	G02937	A002	177194020300	S01 12/27/1989	QTR	GL		O	24	999	279	456.17	
1713.86	0	1634	86	135	279	456	1714	0	0		0		Y	
WD109	03151	G02937	A002	177194020300	S01 06/20/1990	QTR	GL		O	24	999	279	400.92	
1713.86	0	1437	86	135	279	401	1714	0	0		0		N	
WD109	03151	G02937	A002	177194020300	S01 09/01/1990	QTR	GL		O	24	999	104	761.7	
841.45	0	7327	89	240	104	762	841	0	0		0		N	
WD109	03151	G02937	A002	177194020300	S02 11/11/1990	COM	FL		O	4	10	225	218	
0	0	969	0	2020	1350	1308	0	0	0	UNK	0			
WD109	03151	G02937	A002	177194020300	S02 11/13/1990	POT	FL		O	4	10	48.83	27.5	
0	0	563	0	1820	293	165	0	32.8	.65		0			
WD109	03151	G02937	A002	177194020300	S02 12/21/1990	SEM	FL		G	24	0	177	193	
0	2300	1090	0	1440	177	193	0	0	0		994		N	
WD109	03151	G02937	A003	177194020800	S04 10/16/1985	QTR	FL		O	24	34	1720	2423.48	
1146.67	0	1409	40	1385	1720	2423	1147	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04 02/15/1986	QTR	FL		O	24	34	1383	1842.16	
1131.55	0	1332	45	1100	1383	1842	1132	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04 05/27/1986	QTR	FL		O	24	34	1499	1795.8	
1623.92	0	1198	52	1200	1499	1796	1624	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A003	177194020800	S04	12/06/1987	QTR	FL		O	24	18	462	540.08
520.98	0	1169	53	1350	462	540	521	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	12/10/1987	POT	FL		O	4	19	80.83	112.67
98.67	0	1394	55	1260	485	676	592	34.1	.65		0			
WD109	03151	G02937	A003	177194020800	S04	02/24/1988	QTR	FL		O	24	27	334	399.13
1002	0	1195	75	630	334	399	1002	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	05/29/1988	QTR	FL		O	24	28	605	600.16
987.11	0	992	62	800	605	600	987	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	06/08/1988	QTR	FL		O	24	29	602	794.04
1118	0	1319	65	860	602	794	1118	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	09/19/1988	QTR	FL		O	24	29	450	638.55
1350	0	1420	75	670	450	639	1350	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	12/23/1988	QTR	FL		O	24	30	271	322.49
1234.56	0	1188	82	500	271	322	1235	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	03/23/1989	QTR	FL		O	24	29	452	1105.59
1356	0	2447	75	780	452	1106	1356	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	06/08/1989	QTR	FL		O	24	30	308	431.51
1092	0	1403	78	545	308	432	1092	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	09/23/1989	QTR	FL		O	24	30	265	329.13
996.9	0	1242	79	430	265	329	997	0	0		0		Y	
WD109	03151	G02937	A003	177194020800	S04	12/29/1989	QTR	FL		O	24	30	304	707.1
1216	0	2326	80	620	304	707	1216	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A003	177194020800	S04	03/20/1990	QTR	FL		O	24	33	392	889.84
1389.82	0	2270	78	545	392	890	1390	0	0			0		Y
WD109	03151	G02937	A003	177194020800	S04	06/17/1990	QTR	FL		O	24	48	447	701.34
2036.33	0	1568	82	312	447	701	2036	0	0			0		Y
WD109	03151	G02937	A003	177194020800	S04	09/17/1990	QTR	GL		O	24	52	312	623.38
1916.57	0	1997	86	300	312	623	1917	0	0			0		Y
WD109	03151	G02937	A003	177194020800	S04	12/30/1990	QTR	GL		O	24	64	400	1063.2
2100	0	2658	84	260	400	1063	2100	0	0			0		Y
WD109	03151	G02937	A005	177194022500	S01	10/22/1985	QTR	GL		O	24	999	96	224.93
864	0	2344	90	130	96	225	864	0	0			0		Y
WD109	03151	G02937	A005	177194022500	S02	02/11/1986	QTR	FL		O	24	17	1020	982.26
0	0	963	0	1800	1020	982	0	0	0			0		Y
WD109	03151	G02937	A005	177194022500	S02	05/26/1986	QTR	FL		O	24	20	1108	1266.44
0	0	1143	0	1825	1108	1266	0	0	0			0		Y
WD109	03151	G02937	A005	177194022500	S02	07/24/1986	QTR	FL		O	24	23	1121	1494.29
0	0	1333	0	1545	1121	1494	0	0	0			0		Y
WD109	03151	G02937	A006	177194022700	S01	10/20/1985	QTR	GL		O	24	999	629	555.41
2230.09	0	882	78	180	629	555	2230	0	0			0		Y
WD109	03151	G02937	A006	177194022700	S01	01/28/1986	QTR	GL		O	24	80	826	830.96
2350.92	0	1006	74	220	826	831	2351	0	0			0		Y
WD109	03151	G02937	A006	177194022700	S01	04/09/1986	QTR	FL		O	24	999	683	739.69
2049	0	1083	75	150	683	740	2049	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A006	177194022700	S01	08/19/1986	QTR	FL		O	24	999	557	736.35
1974.82	0	1321	78	150	557	736	1975	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	01/14/1988	QTR	FL		O	24	999	562	750.27
2248	0	1335	80	160	562	750	2248	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	01/14/1988	POT	FL		O	4	999	93.67	125
374.5	0	1335	80	160	562	750	2247	29.9	.65		0			
WD109	03151	G02937	A006	177194022700	S01	05/26/1988	QTR	GL		O	24	999	478	623.31
2333.76	0	1303	83	150	478	623	2334	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	09/07/1988	QTR	GL		O	24	999	464	616.19
2436	0	1328	84	170	464	616	2436	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	12/28/1988	QTR	GL		O	24	999	436	581.19
2470.67	0	1333	85	175	436	581	2471	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	03/29/1989	QTR	GL		O	24	999	414	658.67
2173.5	0	1592	84	165	414	659	2174	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	06/16/1989	QTR	GL		O	24	999	273	256.07
2208.82	0	938	89	150	273	256	2209	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	09/14/1989	QTR	FL		O	24	999	382	437.39
2164.67	0	1144	85	150	382	437	2165	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	12/30/1989	QTR	GL		O	24	999	436	612.14
1986.22	0	1404	82	150	436	612	1986	0	0		0			Y
WD109	03151	G02937	A006	177194022700	S01	06/19/1990	QTR	GL		O	24	999	179	190.46
1809.89	0	1061	91	175	179	190	1810	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A006	177194022700	S01	09/22/1990	POT	FL		O	4	999	24	50.67
216	0	2111	90	140	144	304	1296	31.4	.65			0		
WD109	03151	G02937	A006	177194022700	S01	09/22/1990	QTR	GL		O	24	999	144	303.98
1296	0	2111	90	144	144	304	1296	0	0			0	N	
WD109	03151	G02937	A006	177194022700	S01	12/20/1990	QTR	GL		O	24	99	144	395.71
1913.14	0	2750	93	156	144	396	1913	0	0			0	N	
WD109	03151	G02937	A007	177194023701	S01	09/28/1985	QTR	FL		O	24	42	3543	5519.99
1907.77	0	1558	35	1770	3543	5520	1908	0	0			0	Y	
WD109	03151	G02937	A007	177194023701	S01	03/21/1986	QTR	FL		O	24	42	2746	3882.84
2534.77	0	1414	48	1520	2746	3883	2535	0	0			0	Y	
WD109	03151	G02937	A007	177194023701	S01	07/28/1986	QTR	FL		O	24	45	2434	3473.32
2246.77	0	1427	48	1280	2434	3473	2247	0	0			0	Y	
WD109	03151	G02937	A007	177194023701	S01	12/17/1986	QTR	FL		O	24	42	3216	4910.83
2631.27	0	1527	45	1725	3216	4911	2631	0	0			0	Y	
WD109	03151	G02937	A007	177194023701	S01	03/06/1988	QTR	FL		O	24	28	943	744.97
1538.58	0	790	62	1190	943	745	1539	0	0			0	Y	
WD109	03151	G02937	A007	177194023701	S01	03/08/1988	POT	FL		O	4	28	197	212.83
283.5	0	1080	59	1275	1182	1277	1701	36.7	.65			0		
WD109	03151	G02937	A007	177194023701	S01	04/30/1988	QTR	FL		O	24	32	1031	1881.57
2190.88	0	1825	68	1430	1031	1882	2191	0	0			0	Y	
WD109	03151	G02937	A007	177194023701	S01	09/01/1988	QTR	FL		O	24	38	1518	2395.4
3082	0	1578	67	1355	1518	2395	3082	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD109	03151	G02937	A007	177194023701	S01	12/06/1988	QTR	FL		O	24	38	1204	2140.71
2809.33	0	1778	70	1360	1204	2141		2809	0	0			0	Y
WD109	03151	G02937	A007	177194023701	S01	03/21/1989	QTR	FL		O	24	38	1249	2354.36
2535.85	0	1885	67	1380	1249	2354		2536	0	0			0	Y
WD109	03151	G02937	A007	177194023701	S01	06/09/1989	QTR	FL		O	24	38	1444	2584.76
2681.71	0	1790	65	1390	1444	2585		2682	0	0			0	Y
WD109	03151	G02937	A007	177194023701	S01	09/05/1989	QTR	FL		O	24	38	1745	2563.41
2220.91	0	1469	56	1390	1745	2563		2221	0	0			0	Y
WD109	03151	G02937	A007	177194023701	S01	12/03/1989	QTR	FL		O	24	41	2388	2629.19
2117.66	0	1101	47	1330	2388	2629		2118	0	0			0	Y
WD109	03151	G02937	A007	177194023701	S01	06/18/1990	QTR	FL		O	24	46	1698	2125.9
2443.46	0	1252	59	1160	1698	2126		2443	0	0			0	N
WD109	03151	G02937	A007	177194023701	S01	09/23/1990	QTR	FL		O	24	50	1634	2081.72
2666	0	1274	62	1135	1634	2082		2666	0	0			0	N
WD109	03151	G02937	A007	177194023701	S01	09/23/1990	POT	FL		O	4	50	272.33	347.17
444.5	0	1275	62	1135	1634	2083		2667	36.3	.65			0	
WD109	03151	G02937	A007	177194023701	S01	12/09/1990	QTR	FL		O	24	45	2023	2308.24
2911.15	0	1141	59	1000	2023	2308		2911	0	0			0	Y
WD109	03151	G02937	A009	177194026700	S01	11/29/1985	QTR	FL		O	24	50	3260	4541.18
3826.96	0	1393	54	1420	3260	4541		3827	0	0			0	Y
WD109	03151	G02937	A009	177194026700	S01	01/28/1986	QTR	FL		O	24	50	2483	3262.66
4051.21	0	1314	62	1250	2483	3263		4051	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A009	177194026700	S01	03/21/1986	QTR	FL		O	24	46	2511	3796.63
3069	0	1512	55	1360	2511	3797	3069	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	06/13/1986	QTR	FL		O	24	46	1992	2860.51
2750.86	0	1436	58	1300	1992	2861	2751	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	03/30/1988	POT	FL		O	4	25	143.33	189
234	0	1319	62	1400	860	1134	1404	28.3	.65				0	
WD109	03151	G02937	A009	177194026700	S01	04/26/1988	QTR	FL		O	24	28	1046	1225.91
1386.56	0	1172	57	1300	1046	1226	1387	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	09/01/1988	QTR	FL		O	24	34	1100	1375
2448.39	0	1250	69	1130	1100	1375	2448	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	12/26/1988	QTR	FL		O	24	40	1629	2204.04
3025.29	0	1353	65	1180	1629	2204	3025	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	03/03/1989	QTR	FL		O	24	43	1311	1591.55
3059	0	1214	70	930	1311	1592	3059	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	06/05/1989	QTR	FL		O	24	44	1275	1612.88
4037.5	0	1265	76	980	1275	1613	4038	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	09/03/1989	QTR	FL		O	24	44	1459	1782.9
4377	0	1222	75	1050	1459	1783	4377	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	12/25/1989	QTR	FL		O	24	48	1734	2318.36
5202	0	1337	75	1010	1734	2318	5202	0	0				0	Y
WD109	03151	G02937	A009	177194026700	S01	06/16/1990	QTR	FL		O	24	51	1330	1810.13
4715.45	0	1361	78	765	1330	1810	4715	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A009	177194026700	S01	09/22/1990	QTR	FL		O	24	60	1138	2489.94
5184.22	0	2188	82	690	1138	2490	5184	0	0			0		N
WD109	03151	G02937	A009	177194026700	S01	09/22/1990	POT	FL		O	4	60	189.67	415
864	0	2188	82	690	1138	2490	5184	36.1	.65			0		
WD109	03151	G02937	A009	177194026700	S01	12/09/1990	QTR	FL		O	24	64	1383	2470.04
4630.04	0	1786	77	650	1383	2470	4630	0	0			0		Y
WD109	03151	G02937	A010	177194028700	S01	11/29/1985	QTR	FL		O	24	16	189	326.97
0	0	1730	0	680	189	327	0	0	0			0		Y
WD109	03151	G02937	A010	177194028700	S01	01/22/1986	QTR	FL		O	24	20	110	498.08
34.74	0	4527	24	320	110	498	35	0	0			0		Y
WD109	03151	G02937	A010	177194028700	S01	07/13/1986	QTR	FL		O	24	24	370	688.2
36.59	0	1859	9	500	370	688	37	0	0			0		Y
WD109	03151	G02937	A011	177194028900	S02	10/25/1985	QTR	FL		O	24	37	467	813.05
14.44	0	1741	3	200	467	813	14	0	0			0		Y
WD109	03151	G02937	A011	177194028900	S03	05/17/1986	SEM	FL		G	24	0	24	1979
9	1287	82458	27.3	1060	24	1979	9	0	0			0		Y
WD109	03151	G02937	A011	177194028900	S05	01/22/1988	COM	FL		G	4	17	0	519
0	0	9999999	999.9	3825	0	3114	0	52.2	0	UNK		0		
WD109	03151	G02937	A011	177194028900	S05	02/01/1988	SEM	FL		G	24	0	394	5498
10	3875	13954	2.5	2975	394	5498	10	0	0			936		Y
WD109	03151	G02937	A011	177194028900	S05	02/01/1988	POT	FL		G	4	18	65.67	916.33
1.67	0	13954	2.5	2975	394	5498	10	52.2	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A011	177194028900	S05	12/14/1988	SEM	FL		G	24	0	114	3899
4	1905	34202	3.4	1335	114	3899	4	0	0		936		Y	
WD109	03151	G02937	A011	177194028900	S05	06/16/1989	SEM	FL		G	24	0	171	2353
1	1239	13760	.6	670	171	2353	1	0	0		390		Y	
WD109	03151	G02937	A011	177194028900	S06	01/23/1990	COM	FL		G	24	9	198	1252
1	0	6323	.5	3400	198	1252	1	55.1	0	UNK	0			
WD109	03151	G02937	A011	177194028900	S06	02/14/1990	POT	FL		G	4	13	26	392
.5	0	15077	1.9	2900	156	2352	3	55.1	.65		0			
WD109	03151	G02937	A011	177194028900	S06	06/15/1990	SEM	FL		G	24	0	15	2370
7	3506	158000	31.8	890	15	2370	7	0	0		437		Y	
WD109	03151	G02937	A011	177194028900	S07	11/21/1990	COM	FL		O	24	14	355	392
0	1725	1104	0	1500	355	392	0	0	0	UNK	0			
WD109	03151	G02937	A011	177194028900	S07	11/28/1990	POT	FL		O	4	14	72.67	81.5
0	0	1122	0	1650	436	489	0	37.8	.65		0			
WD109	03151	G02937	A011	177194028900	S07	12/14/1990	QTR	FL		O	24	14	591	491.12
0	0	831	0	1600	591	491	0	0	0		0		Y	
WD109	03151	G02937	A013	177194029600	S02	10/11/1985	QTR	FL		O	24	26	176	126.9
0	0	722	0	230	176	127	0	0	0		0		Y	
WD109	03151	G02937	A013	177194029600	S02	01/24/1986	QTR	FL		O	24	29	214	388.84
0	0	1818	0	225	214	389	0	0	0		0		Y	
WD109	03151	G02937	A013	177194029600	S04	12/21/1987	POT	FL		O	4	13	48.5	136
0	0	2804	0	1930	291	816	0	38.2	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A013	177194029600	S04	12/23/1987	QTR	FL		O	24	13	291	815.96
0	0	2804	0	1930	291	816	0	0	0				0	Y
WD109	03151	G02937	A013	177194029600	S04	04/24/1988	QTR	FL		O	24	24	88	316.62
.89	0	3602	1	120	88	317	1	0	0				0	Y
WD109	03151	G02937	A013	177194029600	S05	07/19/1988	POT	FL		O	4	10	59.17	61.67
0	0	1042	0	1900	355	370	0	35.5	.65				0	
WD109	03151	G02937	A013	177194029600	S05	09/27/1988	QTR	FL		O	24	10	247	494.99
0	0	2004	0	1720	247	495	0	0	0				0	Y
WD109	03151	G02937	A013	177194029600	S05	12/21/1988	QTR	FL		O	24	10	116	412.96
0	0	3560	0	1350	116	413	0	0	0				0	Y
WD109	03151	G02937	A013	177194029600	S05	03/03/1989	QTR	FL		O	24	10	150	520.05
0	0	3467	0	1180	150	520	0	0	0				0	Y
WD109	03151	G02937	A013	177194029600	S05	06/30/1989	QTR	FL		O	24	13	156	438.98
0	0	2814	0	700	156	439	0	0	0				0	Y
WD109	03151	G02937	A013	177194029600	S05	09/21/1989	QTR	FL		O	24	15	127	247.01
0	0	1945	0	530	127	247	0	0	0				0	Y
WD109	03151	G02937	A013	177194029600	S05	03/28/1990	QTR	GL		O	24	99	185	325.42
79.29	0	1757	30	130	185	325	79	0	0				0	N
WD109	03151	G02937	A013	177194029600	S05	04/14/1990	POT	GL		O	4	999	24	17
6	0	708	20	165	144	102	36	38	.65				0	
WD109	03151	G02937	A013	177194029600	S05	09/23/1990	QTR	GL		O	24	999	185	358.72
526.54	0	1941	74	125	185	359	527	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A013	177194029600	S06	10/22/1990	POT	FL		O	4	9	43	63.33
0	0	1473	0	1730	258	380	0	32.9	.65			0		
WD109	03151	G02937	A013	177194029600	S06	12/15/1990	QTR	FL		O	24	14	228	629.96
0	0	2763	0	842	228	630	0	0	0			0		Y
WD109	03151	G02937	A014	177194031600	S01	09/20/1985	QTR	FL		O	24	33	1826	7815.28
545.43	0	4280	23	2390	1826	7815	545	0	0			0		Y
WD109	03151	G02937	A014	177194031600	S01	05/04/1986	QTR	FL		O	24	33	859	4825
1462.62	0	5617	63	1900	859	4825	1463	0	0			0		Y
WD109	03151	G02937	A014	177194031600	S01	07/21/1986	QTR	FL		O	24	33	707	5386.63
1435.42	0	7620	67	1900	707	5387	1435	0	0			0		Y
WD109	03151	G02937	A014	177194031600	S01	12/11/1986	QTR	FL		O	24	33	1393	7044.4
1008.72	0	5057	42	2280	1393	7044	1009	0	0			0		Y
WD109	03151	G02937	A014	177194031600	S01	01/08/1988	COM	FL		O	24	64	199	0
0	0	0	0	280	597	0	0	0	0	UNK		0		
WD109	03151	G02937	A014	177194031600	S01	01/29/1988	POT	FL		O	4	64	109.33	805
619	0	7363	85	700	656	4830	3714	36.7	.65			0		
WD109	03151	G02937	A014	177194031600	S01	02/09/1988	QTR	FL		O	24	64	782	6532.05
3128	0	8353	80	800	782	6532	3128	0	0			0		Y
WD109	03151	G02937	A014	177194031600	S01	04/16/1988	QTR	FL		O	24	55	943	6419
2829	0	6807	75	1055	943	6419	2829	0	0			0		Y
WD109	03151	G02937	A014	177194031600	S01	09/08/1988	QTR	FL		O	24	57	799	8945.61
3005.76	0	11196	79	845	799	8946	3006	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD109	03151	G02937	A014	177194031600	S01	12/14/1988	QTR	FL		O	24	59	770	9298.52
3282.63	0	12077	81	900	770	9299		3283	0	0		0	Y	
WD109	03151	G02937	A014	177194031600	S01	03/07/1989	QTR	FL		O	24	64	594	7242.05
2532.32	0	12192	81	1050	594	7242		2532	0	0		0	Y	
WD109	03151	G02937	A014	177194031600	S01	06/16/1989	QTR	FL		O	24	64	599	7456.95
2553.63	0	12449	81	1040	599	7457		2554	0	0		0	Y	
WD109	03151	G02937	A014	177194031600	S01	09/11/1989	QTR	FL		O	24	64	501	6914.3
2839	0	13800	85	1075	501	6914		2839	0	0		0	Y	
WD109	03151	G02937	A014	177194031600	S01	12/25/1989	QTR	FL		O	24	64	489	7516.91
3003.86	0	15372	86	1065	489	7517		3004	0	0		0	Y	
WD109	03151	G02937	A014	177194031600	S01	06/15/1990	QTR	FL		O	24	64	406	5413.2
2977.33	0	13333	88	980	406	5413		2977	0	0		0	N	
WD109	03151	G02937	A014	177194031600	S02	11/13/1990	POT	FL		O	4	11	75.5	64.5
0	0	854	0	2000	453	387		0	38.2	.65		0		
WD109	03151	G02937	A014	177194031600	S02	12/05/1990	QTR	FL		O	24	12	470	395.74
19.58	0	843	4	2050	470	396		20	0	0		0	Y	
WD109	03151	G02937	A015	177194031901	S02	12/03/1985	QTR	FL		O	24	20	1781	1392.74
0	0	782	0	2400	1781	1393		0	0	0		0	Y	
WD109	03151	G02937	A015	177194031901	S02	01/22/1986	QTR	FL		O	24	35	4373	3839.49
230.16	0	878	5	1950	4373	3839		230	0	0		0	Y	
WD109	03151	G02937	A015	177194031901	S02	03/24/1986	QTR	FL		O	24	36	3269	3187.27
817.25	0	975	20	1540	3269	3187		817	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A015	177194031901	S02	08/22/1986	QTR	FL		O	24	36	2619	2836.38
1289.96	0	1083	33	1625	2619	2836	1290	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	02/28/1988	QTR	FL		O	24	22	1120	1168.16
0	0	1043	0	2000	1120	1168	0	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	03/06/1988	POT	FL		O	4	24	422.67	276.17
0	0	653	0	2050	2536	1657	0	39.1	.65				0	
WD109	03151	G02937	A015	177194031901	S02	05/28/1988	QTR	FL		O	24	27	1855	2072.03
463.75	0	1117	20	1690	1855	2072	464	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	09/07/1988	QTR	FL		O	24	31	2259	2455.53
1112.64	0	1087	33	1640	2259	2456	1113	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	12/06/1988	QTR	FL		O	24	32	2441	2943.85
1148.71	0	1206	32	1640	2441	2944	1149	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	03/07/1989	QTR	FL		O	24	35	2314	2790.68
1479.44	0	1206	39	1550	2314	2791	1479	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	06/18/1989	QTR	FL		O	24	29	1158	1532.03
1305.83	0	1323	53	1560	1158	1532	1306	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	09/07/1989	QTR	FL		O	24	29	1048	1866.49
1572	0	1781	60	1560	1048	1866	1572	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	12/25/1989	QTR	FL		O	24	31	1271	1820.07
2467.24	0	1432	66	1475	1271	1820	2467	0	0				0	Y
WD109	03151	G02937	A015	177194031901	S02	06/06/1990	QTR	FL		O	24	36	1720	1573.8
1587.69	0	915	48	1200	1720	1574	1588	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A015	177194031901	S02	09/28/1990	QTR	FL		O	24	38	1116	1121.58
1209	0	1005	52	1090	1116	1122	1209	0	0				0	N
WD109	03151	G02937	A015	177194031901	S02	09/28/1990	POT	FL		O	4	38	186	186.32
201.5	0	1002	52	1090	1116	1118	1209	39	.65				0	
WD109	03151	G02937	A015	177194031901	S02	12/27/1990	QTR	FL		O	24	32	1242	2789.53
1345.5	0	2246	52	975	1242	2790	1346	0	0				0	Y
WD109	03151	G02937	A017	177194033700	S02	10/11/1985	QTR	FL		O	24	33	2526	2947.84
0	0	1167	0	1550	2526	2948	0	0	0				0	Y
WD109	03151	G02937	A017	177194033700	S02	01/29/1986	QTR	FL		O	24	33	2558	2373.82
0	0	928	0	1600	2558	2374	0	0	0				0	Y
WD109	03151	G02937	A017	177194033700	S02	04/12/1986	QTR	FL		O	24	33	2398	2282.9
266.44	0	952	10	1560	2398	2283	266	0	0				0	Y
WD109	03151	G02937	A017	177194033700	S02	06/18/1986	QTR	FL		O	24	33	1462	1422.53
656.84	0	973	31	1480	1462	1423	657	0	0				0	Y
WD109	03151	G02937	A018	177194035400	S01	10/18/1985	QTR	FL		O	24	34	1193	4558.45
1458.11	0	3821	55	1915	1193	4558	1458	0	0				0	Y
WD109	03151	G02937	A018	177194035400	S01	04/02/1986	QTR	FL		O	24	36	928	4113.82
1723.43	0	4433	65	1740	928	4114	1723	0	0				0	Y
WD109	03151	G02937	A018	177194035400	S01	07/11/1986	QTR	FL		O	24	38	991	4286.07
1550.03	0	4325	61	1550	991	4286	1550	0	0				0	Y
WD109	03151	G02937	A018	177194035400	S01	12/15/1986	QTR	FL		O	24	34	1159	3771.39
1600.52	0	3254	58	1695	1159	3771	1601	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	00078	G02937	A019	177194034301	S01	02/14/1986	QTR	FL		O	24	13	666	571.43
0	0	857	0	2000	666	571	0	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	04/21/1986	QTR	FL		O	24	13	560	579.6
0	0	1036	0	2020	560	580	0	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	08/23/1986	QTR	FL		O	24	16	652	637.66
0	0	979	0	2010	652	638	0	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	01/06/1988	POT	FL		O	4	14	122.67	99.67
.67	0	813	.5	2000	736	598	4	36.9	.65		0			
WD109	00078	G02937	A019	177194034301	S01	01/16/1988	QTR	FL		O	24	15	794	633.61
24.56	0	798	3	2000	794	634	25	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	04/27/1988	QTR	FL		O	24	16	332	501.98
405.78	0	1512	55	1400	332	502	406	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	09/21/1988	QTR	FL		O	24	21	292	459.02
977.57	0	1572	77	1300	292	459	978	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	12/14/1988	QTR	FL		O	24	21	420	453.18
656.92	0	1079	61	1245	420	453	657	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	03/07/1989	QTR	FL		O	24	22	420	558.18
780	0	1329	65	1190	420	558	780	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	06/20/1989	QTR	FL		O	24	22	519	640.97
846.79	0	1235	62	1230	519	641	847	0	0		0		Y	
WD109	00078	G02937	A019	177194034301	S01	09/10/1989	QTR	FL		O	24	22	406	529.42
824.3	0	1303	67	1180	406	529	824	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	00078	G02937	A019	177194034301	S01	12/13/1989	QTR	FL		O	24	22	362	527.07
886.28	0	1456	71	1165	362	527	886	0	0				0	Y
WD109	00078	G02937	A019	177194034301	S01	06/09/1990	QTR	FL		O	24	21	401	484.81
852.13	0	1209	68	1080	401	485	852	0	0				0	N
WD109	00078	G02937	A019	177194034301	S01	09/21/1990	POT	FL		O	4	21	59.17	170
313.83	0	2873	84.1	1020	355	1020	1883	36.9	.65				0	
WD109	00078	G02937	A019	177194034301	S01	09/21/1990	QTR	FL		O	24	21	355	1956.41
790.16	0	5510	69	1020	355	1956	790	0	0				0	N
WD109	00078	G02937	A019	177194034301	S01	12/27/1990	QTR	FL		O	24	22	369	430.62
821.32	0	1168	69	980	369	431	821	0	0				0	Y
WD109	03151	G02937	A021	177194036100	S01	09/19/1985	QTR	FL		O	24	19	305	269.93
0	0	885	0	1080	305	270	0	0	0				0	Y
WD109	03151	G02937	A021	177194036100	S01	02/09/1986	QTR	FL		O	24	19	172	688.86
0	0	4006	0	700	172	689	0	0	0				0	Y
WD109	03151	G02937	A021	177194036100	S01	05/21/1986	QTR	FL		O	24	19	176	391.95
0	0	2227	0	350	176	392	0	0	0				0	Y
WD109	03151	G02937	A021	177194036100	S01	07/25/1986	QTR	FL		O	24	20	182	494.86
7.58	0	2720	4	430	182	495	8	0	0				0	Y
WD109	03151	G02937	A022	177194037401	S01	11/28/1985	QTR	FL		O	24	17	496	684.98
457.85	0	1381	48	1660	496	685	458	0	0				0	Y
WD109	03151	G02937	A022	177194037401	S01	01/31/1986	QTR	FL		O	24	18	490	1490.09
490	0	3041	50	2010	490	1490	490	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A022	177194037401	S01	04/17/1986	QTR	FL		O	24	21	394	2371.88
919.33	0	6020	70	2140	394	2372	919	0	0			0		Y
WD109	03151	G02937	A022	177194037401	S01	07/06/1986	QTR	FL		O	24	22	426	2355.78
725.35	0	5531	63	2250	426	2356	725	0	0			0		Y
WD109	03151	G02937	A022	177194037401	S01	10/13/1987	QTR	FL		O	24	17	423	340.09
346.09	0	804	45	1145	423	340	346	0	0			0		Y
WD109	03151	G02937	A022	177194037401	S01	10/13/1987	POT	FL		O	4	17	70.5	56.67
57.67	0	804	45	1145	423	340	346	35.7	.65			0		
WD109	03151	G02937	A022	177194037401	S01	02/27/1988	QTR	FL		O	24	21	529	572.38
646.56	0	1081	55	990	529	572	647	0	0			0		Y
WD109	03151	G02937	A023	177194037600	S01	11/30/1985	QTR	FL		O	24	15	527	443.73
0	0	843	0	1310	527	444	0	0	0			0		Y
WD109	03151	G02937	A023	177194037600	S01	01/31/1986	QTR	FL		O	24	15	520	419.64
0	0	808	0	1220	520	420	0	0	0			0		Y
WD109	03151	G02937	A023	177194037600	S01	05/18/1986	QTR	FL		O	24	17	558	483.79
0	0	867	0	1210	558	484	0	0	0			0		Y
WD109	03151	G02937	A023	177194037600	S01	07/06/1986	QTR	FL		O	24	17	455	488.22
4.6	0	1073	1	1280	455	488	5	0	0			0		Y
WD109	03151	G02937	A024	177194037901	S01	02/23/1986	QTR	FL		O	24	21	1393	1759.36
0	0	1263	0	1900	1393	1759	0	0	0			0		Y
WD109	03151	G02937	A024	177194037901	S01	04/17/1986	QTR	FL		O	24	25	749	876.33
749	0	1170	50	1035	749	876	749	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A024	177194037901	S01	06/12/1986	QTR	FL		O	24	25	616	722.57
784	0	1174	56	850	616	723	784	0	0				0	Y
WD109	03151	G02937	A024	177194037901	S01	11/30/1986	QTR	FL		O	24	17	1093	1785.96
0	0	1634	0	2300	1093	1786	0	0	0				0	Y
WD109	03151	G02937	A025	177194022501	S01	01/23/1989	POT	FL		O	4	15	129.67	108.83
0	0	839	0	1825	778	653	0	32.7	.65				0	
WD109	03151	G02937	A025	177194022501	S01	06/04/1989	QTR	FL		O	24	16	604	601.58
106.59	0	997	15	1320	604	602	107	0	0				0	N
WD109	03151	G02937	A025	177194022501	S01	09/20/1989	QTR	FL		O	24	16	489	521.27
122.25	0	1065	20	1225	489	521	122	0	0				0	N
WD109	03151	G02937	A025	177194022501	S01	10/11/1989	POT	FL		O	4	16	85.1	82.2
21.3	0	965	20	1170	511	493	128	27.3	.65				0	
WD109	03151	G02937	A025	177194022501	S01	12/29/1989	QTR	FL		O	24	16	630	563.85
70	0	895	10	1200	630	564	70	0	0				0	Y
WD109	03151	G02937	A025	177194022501	S01	03/21/1990	QTR	FL		O	24	17	748	481.71
0	0	644	0	1350	748	482	0	0	0				0	Y
WD109	03151	G02937	A025	177194022501	S01	06/21/1990	QTR	FL		O	24	14	484	535.3
99.13	0	1105	17	1320	484	535	99	0	0				0	Y
WD109	03151	G02937	A025	177194022501	S01	09/20/1990	QTR	FL		O	24	14	302	433.37
129.43	0	1434	30	1150	302	433	129	0	0				0	Y
WD109	03151	G02937	A025	177194022501	S01	12/01/1990	QTR	FL		O	24	15	399	365.08
119.18	0	915	23	1060	399	365	119	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A026	177194036101	S01	11/19/1989	POT	FL		O	4	12	40	40.33
17.16	0	1008	30	1610	240	242	103	37.8	.65				0	
WD109	03151	G02937	A026	177194036101	S01	11/19/1989	COM	FL		O	4	12	40	40
17	0	1000	29.8	1610	240	240	102	37.8	0	SOLD		0		
WD109	03151	G02937	A026	177194036101	S01	12/27/1989	QTR	FL		O	24	12	382	262.05
0	0	686	0	1325	382	262	0	0	0			0		Y
WD109	03151	G02937	A026	177194036101	S01	06/20/1990	QTR	FL		O	24	13	304	614.08
0	0	2020	0	800	304	614	0	0	0			0		N
WD109	03151	G02937	A026	177194036101	S01	09/18/1990	QTR	FL		O	24	14	231	288.98
0	0	1251	0	695	231	289	0	0	0			0		N
WD109	03151	G02937	A026	177194036101	S01	09/18/1990	POT	FL		O	4	14	19.5	37.17
0	0	1906	0	695	117	223	0	39.8	.65			0		
WD109	03151	G02937	A026	177194036101	S01	12/30/1990	QTR	FL		O	24	14	271	205.96
0	0	760	0	640	271	206	0	0	0			0		N
WD109	03151	G02937	A027	177194036902	S01	09/06/1989	COM	FL		O	4	18	84	92
0	0	1095	0	2175	504	552	0	34.9	0	SOLD		0		
WD109	03151	G02937	A027	177194036902	S01	09/26/1989	QTR	FL		O	24	16	912	774.29
0	0	849	0	1805	912	774	0	0	0			0		N
WD109	03151	G02937	A027	177194036902	S01	10/03/1989	POT	FL		O	4	16	189.33	136.17
0	0	719	0	1720	1136	817	0	34.9	.65			0		
WD109	03151	G02937	A027	177194036902	S01	03/22/1990	QTR	FL		O	24	15	566	413.75
62.89	0	731	10	1120	566	414	63	0	0			0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A027	177194036902	S01	06/24/1990	QTR	FL		O	24	15	394	371.15
241.48	0	942	38	1135	394	371	241	0	0			0		N
WD109	03151	G02937	A027	177194036902	S01	09/08/1990	QTR	FL		O	24	16	239	390.53
220.62	0	1636	48	910	239	391	221	0	0			0		N
WD109	03151	G02937	A027	177194036902	S01	12/30/1990	QTR	FL		O	24	17	336	430.08
364	0	1280	52	680	336	430	364	0	0			0		N
WD109	03151	G02937	A028	177194037902	S01	10/09/1989	COM	FL		O	4	13	114	114
0	0	1000	0	1850	684	684	0	37.8	0	SOLD		0		
WD109	03151	G02937	A028	177194037902	S01	11/06/1989	POT	FL		O	4	18	230	256.67
0	0	1116	0	1940	1380	1540	0	37.8	.65			0		
WD109	03151	G02937	A028	177194037902	S01	12/08/1989	QTR	FL		O	24	25	2476	1757.96
0	0	710	0	1880	2476	1758	0	0	0			0		Y
WD109	03151	G02937	A028	177194037902	S01	03/24/1990	QTR	FL		O	24	32	3569	3030.08
0	0	849	0	1800	3569	3030	0	0	0			0		Y
WD109	03151	G02937	A028	177194037902	S01	06/05/1990	QTR	FL		O	24	35	3871	3081.32
0	0	796	0	1705	3871	3081	0	0	0			0		Y
WD109	03151	G02937	A028	177194037902	S01	09/03/1990	QTR	FL		O	24	38	4304	3714.35
0	0	863	0	1610	4304	3714	0	0	0			0		Y
WD109	03151	G02937	A028	177194037902	S01	12/11/1990	QTR	FL		O	24	36	3583	2869.98
149.29	0	801	4	1560	3583	2870	149	0	0			0		Y
WD109	03151	G02937	A029	177194026801	S01	04/23/1990	COM	FL		O	4	14	4354	285
0	0	15277	0	15277	1710	26124	0	46.5	0	UNK		3900		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A029	177194026801	S01	04/23/1990	POT	FL		G	4	14	48	726
2	0	15125	4	3900	288	4356	12	46.5	.65		0			
WD109	03151	G02937	A029	177194026801	S01	06/12/1990	SEM	FL		G	24	0	138	2923
6	2900	21181	4.2	2450	138	2923	6	0	0		833		Y	
WD109	03151	G02937	A030	177194037402	S01	01/11/1990	COM	FL		O	4	18	0	0
18.5	0	9999999	100	150	0	0	111	0	0	SOLD	690			
WD109	03151	G02937	A030	177194037402	S01	02/18/1990	POT	FL		O	4	14	78	90
0	0	1154	0	900	468	540	0	37.8	.65		0			
WD109	03151	G02937	A030	177194037402	S01	03/21/1990	QTR	FL		O	24	16	387	542.19
0	0	1401	0	830	387	542	0	0	0		0		Y	
WD109	03151	G02937	A030	177194037402	S01	06/01/1990	QTR	FL		O	24	15	335	506.85
0	0	1513	0	1010	335	507	0	0	0		0		Y	
WD109	03151	G02937	A030	177194037402	S01	09/26/1990	QTR	FL		O	24	15	267	513.98
0	0	1925	0	1040	267	514	0	0	0		0		Y	
WD109	03151	G02937	A030	177194037402	S01	12/09/1990	QTR	FL		O	24	18	312	507.94
0	0	1628	0	725	312	508	0	0	0		0		Y	
WD109	03151	G02937	A032	177194030001	S01	08/18/1990	POT	FL		O	4	14	81.33	75.67
10	0	930	10.9	1620	488	454	60	38.9	.65		0			
WD109	03151	G02937	A032	177194030001	S01	09/10/1990	QTR	FL		O	24	12	369	316.97
0	0	859	0	1510	369	317	0	0	0		0		Y	
WD109	03151	G02937	A032	177194030001	S01	12/13/1990	QTR	FL		O	24	15	403	808.42
8.22	0	2005	2	1630	403	808	8	0	0		0		Y	

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A033	177194033201	S01	09/14/1990	POT	FL		O	4	12	85.83	127.17
0	0	1482	0	2550	515	763	0	38.2	.65		0			
WD109	03151	G02937	A033	177194033201	S01	12/13/1990	QTR	FL		O	24	16	786	1263.1
0	0	1607	0	2250	786	1263	0	0	0		0		Y	
WD109	03151	G02937	A034	177194035401	S01	03/13/1989	COM	FL		O	4	14	60	217
0	0	3617	0	2200	360	1302	0	33.2	0	SOLD	0			
WD109	03151	G02937	A034	177194035401	S01	03/15/1989	POT	FL		O	4	12	71	142.2
0	0	2002	0	2160	426	853	0	36.7	.65		0			
WD109	03151	G02937	A034	177194035401	S01	03/15/1989	QTR	FL		O	24	12	426	852.85
0	0	2002	0	2160	426	853	0	0	0		0		N	
WD109	03151	G02937	A034	177194035401	S01	06/03/1989	QTR	FL		O	24	14	271	1247.41
14.26	0	4601	5	1590	271	1247	14	0	0		0		Y	
WD109	03151	G02937	A034	177194035401	S01	09/13/1989	QTR	FL		O	24	14	213	773.4
1.07	0	3629	.5	1270	213	773	1	0	0		0		Y	
WD109	03151	G02937	A034	177194035401	S01	12/13/1989	QTR	FL		O	24	14	240	840.96
0	0	3504	0	1160	240	841	0	0	0		0		Y	
WD109	03151	G02937	A034	177194035401	S01	06/12/1990	QTR	FL		O	24	16	314	597.86
0	0	1904	0	560	314	598	0	0	0		0		N	
WD109	03151	G02937	A034	177194035401	S01	09/08/1990	POT	FL		O	4	16	36.83	82
0	0	2226	0	526	221	492	0	40.1	.65		0			
WD109	03151	G02937	A034	177194035401	S01	09/08/1990	QTR	FL		O	24	16	221	491.95
0	0	2226	0	526	221	492	0	0	0		0		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A034	177194035401	S01	12/21/1990	QTR	FL		O	24	17	306	380.36
.61	0	1242	.2	650	306	380	1	0	0				0	N
WD109	03151	G02937	A035	177194037602	S01	06/29/1989	COM	FL		O	4	15	56	40
0	0	714	0	1250	336	240	0	37.8	0	SOLD			0	
WD109	03151	G02937	A035	177194037602	S01	06/29/1989	QTR	FL		O	24	15	338	248.09
0	0	734	0	1250	338	248	0	0	0				0	N
WD109	03151	G02937	A035	177194037602	S01	07/01/1989	POT	FL		O	4	15	117.3	175.8
0	0	1499	0	1880	704	1055	0	38.6	.65				0	
WD109	03151	G02937	A035	177194037602	S01	09/12/1989	QTR	FL		O	24	16	528	1816.85
0	0	3441	0	2400	528	1817	0	0	0				0	Y
WD109	03151	G02937	A035	177194037602	S01	12/01/1989	QTR	FL		O	24	20	777	2383.84
0	0	3068	0	2350	777	2384	0	0	0				0	Y
WD109	03151	G02937	A035	177194037602	S01	06/29/1990	QTR	FL		O	24	20	379	2037.13
242.31	0	5375	39	1925	379	2037	242	0	0				0	N
WD109	03151	G02937	A035	177194037602	S01	09/05/1990	QTR	FL		O	24	20	434	2447.33
82.67	0	5638	16	2000	434	2447	83	0	0				0	N
WD109	03151	G02937	A035	177194037602	S01	09/05/1990	POT	FL		O	4	20	72.33	408.17
13.83	0	5643	16.1	2000	434	2449	83	38.6	.65				0	
WD109	03151	G02937	A035	177194037602	S01	12/06/1990	QTR	FL		O	24	23	556	2472.53
261.65	0	4448	32	1920	556	2473	262	0	0				0	Y
WD109	03151	G02937	A036	177194028701	S01	08/10/1989	POT	FL		O	4	14	71	76.67
0	0	1080	0	1150	426	460	0	32	.65				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD109	03151	G02937	A036	177194028701	S01	09/12/1989	QTR	FL		O	24	12	241	301.97
0	0	1253	0	1155	241	302	0	0	0				0	Y
WD109	03151	G02937	A036	177194028701	S01	12/12/1989	QTR	FL		O	24	12	189	261.95
0	0	1386	0	800	189	262	0	0	0				0	Y
WD109	03151	G02937	A036	177194028701	S01	03/17/1990	QTR	FL		O	24	13	168	152.71
18.67	0	911	10	6200	168	153	19	0	0				0	Y
WD109	03151	G02937	A036	177194028701	S01	06/01/1990	QTR	FL		O	24	13	131	230.3
87.33	0	1756	40	330	131	230	87	0	0				0	Y
WD109	03151	G02937	A036	177194028701	S01	09/21/1990	QTR	GL		O	24	30	136	396.58
58.29	0	2919	30	220	136	397	58	0	0				0	Y
WD109	03151	G02937	A036	177194028701	S01	12/11/1990	QTR	GL		O	24	44	164	536.61
54.67	0	3274	25	170	164	537	55	0	0				0	Y
WD109	03151	G02937	A038	177194019902	S01	08/01/1990	POT	FL		O	4	11	44	248
19	0	5636	30.2	4780	264	1488	114	38.3	.65				0	
WD109	03151	G02937	A038	177194019902	S02	12/04/1990	QTR	GL		O	24	99	18	56
0	0	3111	0	135	18	56	0	0	0				0	N
SP061	03035	G02938	A023C	177212022601	S04	09/21/1985	QTR	GL		O	24	72	201	1214.04
1809	0	6040	90	170	201	1214	1809	0	0				0	Y
SP061	03035	G02938	A023C	177212022601	S04	01/11/1986	QTR	GL		O	24	72	54	167.99
109.64	0	3111	67	140	54	168	110	0	0				0	Y
SP061	03035	G02938	A023C	177212022601	S04	08/29/1987	QTR	GL		O	24	72	264	349.8
512.47	0	1326	66	165	264	350	512	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02938	A023C	177212022601	S04	09/22/1987	QTR	GL		O	24	72	174	234.9
582.52	0	1351	77	190	174	235		583	0	0		0	Y	
SP061	03035	G02938	A023C	177212022601	S04	01/16/1988	QTR	GL		O	24	72	131	1232.97
278.38	0	9412	68	160	131	1233		278	0	0		0	Y	
SP061	03035	G02938	A023C	177212022601	S04	01/25/1988	POT	GL		O	24	72	125	731
560	0	5848	81.8	150	125	731		560	39.9	.7		0		
SP061	03035	G02938	A023C	177212022601	S04	04/14/1988	QTR	GL		O	24	72	130	385.97
390	0	2969	75	130	130	386		390	0	0		0	Y	
SP061	03035	G02938	A023C	177212022601	S04	08/25/1988	QTR	GL		O	24	72	84	1555.93
511.74	0	18524	85.9	190	84	1556		512	0	0		0	Y	
SP061	03035	G02938	A023C	177212022601	S04	11/16/1988	QTR	GL		O	24	72	97	942.94
632.32	0	9722	86.7	130	97	943		632	0	0		0	Y	
SP061	03035	G02938	A023C	177212022601	S04	02/28/1989	QTR	GL		O	24	72	67	1192.94
228.15	0	17806	77.3	180	67	1193		228	0	0		0	Y	
SP061	03035	G02938	A028A	177212025001	S02	10/19/1985	QTR	GL		O	24	72	210	216.72
.63	0	1033	.3	160	210	217		1	0	0		0	Y	
SP061	03035	G02938	A028A	177212025001	S02	02/19/1986	QTR	GL		O	24	72	374	540.8
5.7	0	1447	1.5	120	374	541		6	0	0		0	Y	
SP061	03035	G02938	A028A	177212025001	S02	10/20/1987	POT	GL		O	24	42	476	1002
2	0	2105	.4	230	476	1002		2	39.1	.7		0		
SP061	03035	G02938	A028A	177212025001	S02	10/20/1987	QTR	GL		O	24	42	476	670.68
1.91	0	1410	.4	230	476	671		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02938	A028A	177212025001	S02	02/22/1988	QTR	GL		O	24	42	235	426.05
4.8	0	1813	2	120	235	426	5	0	0			0		Y
SP061	03035	G02938	A028A	177212025001	S02	05/10/1988	QTR	GL		O	24	42	268	433.09
14.11	0	1616	5	200	268	433	14	0	0			0		Y
SP061	03035	G02938	A028A	177212025001	S02	08/20/1988	QTR	GL		O	24	46	338	986.96
1.7	0	2920	.5	130	338	987	2	0	0			0		Y
SP061	03035	G02938	A028A	177212025001	S02	12/13/1988	QTR	GL		O	24	48	370	1100.75
2.98	0	2976	.8	200	370	1101	3	0	0			0		Y
SP061	03035	G02938	A028A	177212025001	S02	03/14/1989	QTR	GL		O	24	48	283	1182.94
2.86	0	4180	1	170	283	1183	3	0	0			0		Y
SP061	03035	G02938	A028A	177212025001	S02	09/24/1989	POT	FL		O	24	48	1229	1158
0	0	129	0	24	1229	158	0	37.2	.78			0		
SP061	03035	G02938	A028A	177212025001	S02	11/19/1989	QTR	GL		O	24	38	876	1387.58
0	0	1584	0	400	876	1388	0	0	0			0		Y
SP061	03035	G02938	A028A	177212025001	S02	05/26/1990	QTR	GL		O	24	34	335	1002.99
2.02	0	2994	.6	300	335	1003	2	0	0			0		N
SP061	03035	G02938	A028A	177212025001	S02	05/26/1990	POT	FL		O	10	34	139.6	417.9
.83	0	2994	.6	300	335	1003	2	40.1	.78			0		
SP061	03035	G02938	A028A	177212025001	S02	11/16/1990	QTR	GL		O	24	34	593	1636.09
1.19	0	2759	.2	450	593	1636	1	0	0			0		N
SP061	03035	G02938	A028A	177212025001	S02	12/05/1990	POT	FL		O	14	34	343	545.4
.6	0	1590	.2	400	588	935	1	42	.78			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G02938	A028A	177212025001	S02	12/05/1990	QTR	FL		O	24	34	588	934.92
1.18	0	1590	.2	400	588	935		1	0	0			0	Y
SP061	03035	G02938	D010	177214013900	S01	10/03/1985	QTR	GL		O	24	72	12	486
68	0	40500	85	185	12	486		68	0	0			0	Y
SP061	03035	G02938	D010	177214013900	S01	08/25/1987	QTR	GL		O	24	72	81	59.94
172.13	0	741	68	130	81	60		172	0	0			0	Y
SP061	03035	G02938	D010	177214013900	S01	11/02/1987	QTR	GL		O	24	72	86	68.97
67.57	0	802	44	155	86	69		68	0	0			0	Y
SP061	03035	G02938	D010	177214013900	S01	02/10/1988	QTR	GL		O	24	72	103	63.04
142.24	0	612	58	120	103	63		142	0	0			0	Y
SP061	03035	G02938	D010	177214013900	S01	04/21/1988	QTR	GL		O	24	72	44	183
176	0	4159	80	120	44	183		176	0	0			0	Y
SP061	03035	G02938	D010	177214013900	S01	08/06/1988	QTR	GL		O	24	72	5	390
48.76	0	78000	90.7	180	5	390		49	0	0			0	Y
SP061	03035	G02938	D010	177214013900	S01	12/26/1988	QTR	GL		O	24	72	68	423.98
126.84	0	6235	65.1	185	68	424		127	0	0			0	Y
SP061	03035	G02938	D010	177214013900	S01	05/26/1990	POT	GL		O	6	72	32.75	160.25
53.16	0	4893	61.9	110	131	641		213	35.1	.78			0	
SP061	03035	G02938	D010	177214013900	S01	05/26/1990	QTR	GL		O	24	72	131	640.98
319.17	0	4893	70.9	110	131	641		319	0	0			0	N
SP061	03035	G02938	D016A	177214016100	S02	11/29/1989	COM	FL		O	24	24	318	312
2	0	981	.6	520	318	312		2	0	0		UNK	0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02938	D016A	177214016100	S02	04/07/1990	POT	FL		O	6	12	57.5	556.25
0	0	9674	0	1250	230	2225	0	38	.78			0		
SP061	03035	G02938	D016A	177214016100	S02	05/17/1990	QTR	FL		O	24	18	205	2752.95
2.07	0	13429	1	2150	205	2753	2	0	0			0	Y	
SP061	03035	G02938	D016A	177214016100	S02	08/16/1990	QTR	FL		O	24	72	196	307.92
.98	0	1571	.5	120	196	308	1	0	0			0	Y	
SP061	03035	G02938	D016A	177214016100	S02	12/05/1990	QTR	FL		O	24	72	167	243.99
0	0	1461	0	100	167	244	0	0	0			0	Y	
SP061	03035	G02938	E004	177214020300	S01	02/23/1986	QTR	GL		O	24	72	292	1292.98
17.98	0	4428	5.8	150	292	1293	18	0	0			0	Y	
SP061	03035	G02938	E004	177214020300	S01	04/02/1986	QTR	GL		O	24	72	301	1559.78
15.84	0	5183	5	160	301	1560	16	0	0			0	Y	
SP061	03035	G02938	E004	177214020300	S01	08/24/1986	QTR	GL		O	24	72	308	1513.82
5.97	0	4916	1.9	130	308	1514	6	0	0			0	Y	
SP061	03035	G02938	E004	177214020300	S01	06/29/1987	QTR	GL		O	24	72	154	578.89
4.76	0	3760	3	135	154	579	5	0	0			0	Y	
SP061	03035	G02938	E004	177214020300	S01	11/06/1987	QTR	GL		O	24	72	138	162.98
12	0	1181	8	120	138	163	12	0	0			0	Y	
SP061	03035	G02938	E004	177214020300	S01	01/28/1988	QTR	GL		O	24	72	145	235.04
9.26	0	1621	6	125	145	235	9	0	0			0	Y	
SP061	03035	G02938	E004	177214020300	S01	04/14/1988	QTR	GL		O	24	72	118	185.97
6.21	0	1576	5	120	118	186	6	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02938	E004	177214020300	S01	08/23/1988	QTR	GL		O	24	72	117	779.92
.94	0	6667	.8	125	117	780	1	0	0			0		Y
SP061	03035	G02938	E004	177214020300	S01	12/26/1988	QTR	GL		O	24	72	196	754.99
4	0	3852	2	100	196	755	4	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	02/04/1986	QTR	UK		O	24	999	904	1661.55
122.11	0	1838	11.9	180	904	1662	122	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	04/21/1986	QTR	UK		O	24	999	908	1859.58
89.8	0	2048	9	160	908	1860	90	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	07/20/1986	QTR	UK		O	24	999	928	2091.71
126.55	0	2254	12	210	928	2092	127	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	07/04/1987	QTR	UK		O	24	999	790	2353.41
150.48	0	2978	16	200	790	2353	150	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	11/29/1987	QTR	FL		O	24	999	830	2204.48
92.22	0	2655	10	175	830	2204	92	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	02/08/1988	QTR	FL		O	24	999	744	2203.73
64.7	0	2962	8	150	744	2204	65	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	05/03/1988	QTR	GL		O	24	999	856	315.86
74.43	0	369	8	110	856	316	74	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	09/25/1988	QTR	GL		O	24	48	963	621.14
29.78	0	645	3	230	963	621	30	0	0			0		Y
SP061	03035	G02938	E006	177214020101	S01	12/31/1988	QTR	GL		O	24	48	1200	1018.8
10.9	0	849	.9	135	1200	1019	11	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02938	G021	177214036200	S01	12/10/1987	COM	FL		O	24	24	129	449
33	0	3481	20.4	480	129	449	33	35.8	0	SOLD	440			
SP061	03035	G02938	G021	177214036200	S01	02/20/1988	QTR	GL		O	24	48	57	22
1.16	0	386	2	150	57	22	1	0	0		0		N	
SP061	03035	G02938	G030	177214037403	S01	10/11/1989	COM	FL		O	12	18	475	344
5	0	724	1	1040	950	688	10	38.1	0	SOLD	200			
SP061	03035	G02938	G030	177214037403	S01	10/11/1989	POT	FL		O	12	17	475	344
5	0	724	1	1040	950	688	10	38.1	.78		0			
SP061	03035	G02938	G030	177214037403	S01	11/20/1989	QTR	GL		O	24	20	875	932.75
0	0	1066	0	1230	875	933	0	0	0		0		Y	
SP061	03035	G02938	G030	177214037403	S01	03/11/1990	QTR	FL		O	24	22	769	1477.25
2.31	0	1921	.3	1250	769	1477	2	0	0		0		Y	
SP061	03035	G02938	G030	177214037403	S01	06/12/1990	QTR	GL		O	24	22	435	1284.12
.87	0	2952	.2	1045	435	1284	1	0	0		0		Y	
SP061	03035	G02938	G030	177214037403	S01	11/15/1990	QTR	GL		O	24	22	478	751.89
0	0	1573	0	810	478	752	0	0	0		0		N	
SP061	03035	G02938	G030	177214037403	S01	12/04/1990	QTR	FL		O	24	26	470	860.1
70.23	0	1830	13	520	470	860	70	0	0		0		Y	
SP061	03035	G02938	G030	177214037403	S01	12/04/1990	POT	FL		O	7	26	137.1	250.8
20.4	0	1830	13	520	470	860	70	37.9	.78		0			
SP049	02375	G02939	A019	177214025400	S01	04/11/1986	QTR	FL		O	24	22	536	511.88
52.36	0	955	8.9	625	536	512	52	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02939	A019	177214025400	S01	08/03/1986	QTR	FL		O	24	26	415	571.87
233.44	0	1378	36	450	415	572		233	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	12/29/1986	QTR	FL		O	24	22	515	587.61
128.75	0	1142	20	620	515	588		129	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	07/25/1987	QTR	FL		O	24	30	375	268.88
229.84	0	717	38	260	375	269		230	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	11/06/1987	QTR	FL		O	24	48	496	261.89
87.53	0	528	15	120	496	262		88	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	01/03/1988	QTR	FL		O	24	48	351	220.08
287.18	0	627	45	160	351	220		287	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	04/17/1988	QTR	FL		O	24	40	235	176.96
235	0	753	50	180	235	177		235	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	07/01/1988	QTR	GL		O	24	64	170	93.84
170	0	553	50	555	170	94		170	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	10/02/1988	QTR	GL		O	24	64	171	151.85
209	0	889	55	100	171	152		209	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	01/20/1989	QTR	GL		O	24	64	174	128.93
174	0	741	50	120	174	129		174	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	04/25/1989	QTR	GL		O	24	64	187	58.9
187	0	316	50	150	187	59		187	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	05/05/1989	QTR	GL		O	24	64	219	139.94
219	0	639	50	100	219	140		219	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	02375	G02939	A019	177214025400	S01	07/10/1989	QTR	GL		O	24	64	202	132.92
246.89	0	658	55	160	202	133		247	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	10/09/1989	QTR	GL		O	24	64	164	160.88
200.44	0	982	55	120	164	161		200	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	03/23/1990	QTR	GL		O	24	64	179	106.86
218.78	0	598	55	200	179	107		219	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	04/23/1990	QTR	GL		O	24	64	142	155.92
173.56	0	1099	55	200	142	156		174	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	05/22/1990	QTR	GL		O	24	64	163	252.98
199.22	0	1552	55	200	163	253		199	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	07/19/1990	QTR	GL		O	24	64	164	127.92
200.44	0	780	55	120	164	128		200	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	10/15/1990	QTR	GL		O	24	64	102	187.99
189.43	0	1843	65	225	102	188		189	0	0		0	Y	
SP049	02375	G02939	A019	177214025400	S01	11/24/1990	QTR	GL		O	24	64	136	261.94
252.57	0	1926	65	140	136	262		253	0	0		0	Y	
SP049	02375	G02939	A022	177214030600	S01	01/03/1986	QTR	FL		O	24	26	203	157.93
35.82	0	778	15	140	203	158		36	0	0		0	Y	
SP049	02375	G02939	A022	177214030600	S01	04/18/1986	QTR	FL		O	24	22	88	95.92
41.99	0	1091	32.3	130	88	96		42	0	0		0	Y	
SP049	02375	G02939	A022	177214030600	S01	06/15/1986	QTR	FL		O	24	26	25	62
30.56	0	2480	55	105	25	62		31	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP049	02375	G02939	A022	177214030600	S01	10/29/1988	POT	GL		O	6	64	10.25	7.75
58.75	0	756	85.1	120	41	31		235	31.5	0			0	
SP049	02375	G02939	A022	177214030600	S01	10/29/1988	QTR	GL		O	24	64	41	28.99
232.33	0	707	85	180	41	29		232	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	11/04/1988	QTR	GL		O	24	64	78	78
117	0	1000	60	130	78	78		117	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	03/06/1989	QTR	GL		O	24	64	54	71.98
230.21	0	1333	81	220	54	72		230	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	05/02/1989	QTR	GL		O	24	64	47	135.97
423	0	2894	90	100	47	136		423	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	07/18/1989	QTR	GL		O	24	64	39	275.96
351	0	7077	90	140	39	276		351	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	10/20/1989	QTR	GL		O	24	64	26	57.98
234	0	2231	90	140	26	58		234	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	03/25/1990	QTR	GL		O	24	64	23	54.99
207	0	2391	90	150	23	55		207	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	04/21/1990	QTR	GL		O	24	64	19	54.99
171	0	2895	90	120	19	55		171	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	05/22/1990	QTR	GL		O	24	64	21	74.99
189	0	3571	90	120	21	75		189	0	0			0	Y
SP049	02375	G02939	A022	177214030600	S01	07/20/1990	QTR	GL		O	24	64	23	79.99
207	0	3478	90	110	23	80		207	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	02375	G02939	A022	177214030600	S01	09/08/1990	QTR	GL		O	24	64	28	50.99
252	0	1821	90	120	28	51	252	0	0			0		Y
SP049	02375	G02939	A022	177214030600	S01	10/06/1990	QTR	GL		O	24	64	19	87.99
171	0	4632	90	100	19	88	171	0	0			0		Y
SP049	02375	G02939	A022	177214030600	S01	11/17/1990	QTR	GL		O	24	64	21	186
189	0	8857	90	120	21	186	189	0	0			0		Y
SP078	02375	G02940	A003	177224002900	D01	10/06/1985	SEM	FL		G	24	0	3	2009
10	0	669667	76.9	580	3	2009	10	0	0			550		Y
SP078	02375	G02940	A003	177224002900	D01	04/17/1986	SEM	FL		G	24	0	11	2080
23	0	189091	67.6	590	11	2080	23	0	0			580		Y
SP078	02375	G02940	A003	177224002900	D01	08/14/1987	SEM	FL		G	24	0	2	1616
14	0	808000	87.5	620	2	1616	14	0	0			600		Y
SP078	02375	G02940	A003	177224002900	D01	03/23/1988	SEM	FL		G	24	0	1	1370
14	0	1370000	93.3	560	1	1370	14	0	0			520		Y
SP078	02375	G02940	A004	177224003300	S01	10/06/1985	SEM	FL		G	24	0	3	792
19	0	264000	86.4	640	3	792	19	0	0			600		Y
SP078	02375	G02940	A004	177224003300	S01	04/08/1986	SEM	FL		G	24	0	18	781
10	0	43389	35.7	800	18	781	10	0	0			640		Y
SP078	02375	G02940	A004	177224003300	S01	06/20/1987	SEM	FL		G	24	0	23	924
1	0	40174	4.2	790	23	924	1	0	0			560		Y
SP078	02375	G02940	A004	177224003300	S01	01/14/1988	SEM	FL		G	24	0	39	667
2	0	17103	4.9	620	39	667	2	0	0			565		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02940	B003	177214016801	S02	10/18/1985	QTR	FL		O	24	14	549	237.72
0	0	434	0	1120	549	238	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	08/17/1986	QTR	FL		O	24	14	518	202.02
0	0	390	0	1140	518	202	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	12/28/1986	QTR	FL		O	24	14	485	399.64
0	0	825	0	1130	485	400	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	08/14/1987	QTR	FL		O	24	14	556	395.87
0	0	712	0	1600	556	396	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	10/08/1987	QTR	FL		O	24	14	497	784.76
0	0	1579	0	1550	497	785	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	04/18/1988	POT	FL		O	4	12	72.5	29.67
0	0	409	0	1100	435	178	0	33.3	0				0	
SP078	02375	G02940	B003	177214016801	S02	04/18/1988	QTR	FL		O	24	12	435	180.96
0	0	416	0	1100	435	181	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	07/02/1988	QTR	FL		O	24	14	397	966.7
0	0	2436	0	1900	397	967	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	10/18/1988	QTR	FL		O	24	14	392	897.68
0	0	2291	0	1950	392	898	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	11/02/1988	QTR	FL		O	24	14	484	1093.84
0	0	2260	0	1950	484	1094	0	0	0				0	Y
SP078	02375	G02940	B003	177214016801	S02	01/17/1989	QTR	FL		O	24	14	410	1218.93
0	0	2973	0	2000	410	1219	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02940	B003	177214016801	S02	04/02/1989	QTR	FL		O	24	14	433	1197.68
0	0	2767	0	1980	433	1198		0	0	0		0	Y	
SP078	02375	G02940	B003	177214016801	S02	06/25/1989	QTR	FL		O	24	18	509	2110.82
0	0	4147	0	2050	509	2111		0	0	0		0	Y	
SP078	02375	G02940	B003	177214016801	S02	07/03/1989	QTR	FL		O	24	18	501	2052.6
0	0	4098	0	1910	501	2053		0	0	0		0	Y	
SP078	02375	G02940	B003	177214016801	S02	08/03/1989	QTR	FL		O	24	18	587	1889.55
0	0	3220	0	1875	587	1890		0	0	0		0	Y	
SP078	02375	G02940	B003	177214016801	S02	10/10/1989	QTR	FL		O	24	8	536	398.78
0	0	744	0	1880	536	399		0	0	0		0	Y	
SP078	02375	G02940	B003	177214016801	S02	01/07/1990	QTR	FL		O	24	18	492	2201.7
0	0	4476	0	1760	492	2202		0	0	0		0	Y	
SP078	02375	G02940	B003	177214016801	S02	04/07/1990	QTR	FL		O	24	18	528	1820.54
0	0	3449	0	1700	528	1821		0	0	0		0	Y	
SP078	02375	G02940	B003	177214016801	S02	07/08/1990	QTR	FL		O	24	14	806	1026.84
0	0	1274	0	1720	806	1027		0	0	0		0	Y	
SP078	02375	G02940	B003	177214016801	S02	10/27/1990	QTR	FL		O	24	14	391	997.83
0	0	2552	0	1630	391	998		0	0	0		0	Y	
SP078	02375	G02940	B007	177214020600	S02	10/06/1985	QTR	GL		O	24	64	321	495.95
0	0	1545	0	270	321	496		0	0	0		0	Y	
SP078	02375	G02940	B007	177214020600	S02	12/27/1986	QTR	GL		O	24	64	290	221.85
0	0	766	0	180	290	222		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02940	B007	177214020600	S02	07/21/1987	QTR	GL		O	24	48	198	242.95
0	0	1227	0	180	198	243	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	10/09/1987	QTR	FL		O	24	24	720	635.76
0	0	883	0	640	720	636	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	04/19/1988	QTR	FL		O	24	24	615	406.51
0	0	662	0	410	615	407	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	04/19/1988	POT	FL		O	4	24	102.5	65
0	0	634	0	410	615	390	0	38.8	0				0	
SP078	02375	G02940	B007	177214020600	S02	07/08/1988	QTR	GL		O	24	48	258	430.86
0	0	1671	0	200	258	431	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	10/29/1988	QTR	GL		O	24	48	301	478.89
0	0	1591	0	290	301	479	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	01/06/1989	QTR	GL		O	24	48	268	140.16
0	0	522	0	240	268	140	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	04/18/1989	QTR	GL		O	24	70	157	242.57
0	0	1548	0	200	157	243	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	05/11/1989	QTR	GL		O	24	19	660	540.54
6.67	0	820	1	9200	660	541	7	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	07/02/1989	QTR	GL		O	24	19	489	673.84
0	0	1378	0	840	489	674	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	10/29/1989	QTR	FL		O	24	19	500	473
0	0	946	0	660	500	473	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02940	B007	177214020600	S02	01/20/1990	QTR	FL		O	24	19	468	440.86
0	0	942	0	650	468	441	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	04/26/1990	QTR	FL		O	24	21	484	338.8
0	0	700	0	490	484	339	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	07/08/1990	QTR	FL		O	24	21	590	334.53
0	0	568	0	460	590	335	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	10/16/1990	QTR	FL		O	24	24	496	562.96
0	0	1135	0	440	496	563	0	0	0				0	Y
SP078	02375	G02940	B007	177214020600	S02	11/10/1990	QTR	FL		O	24	24	600	712.8
0	0	1188	0	550	600	713	0	0	0				0	Y
SP078	02375	G02940	B008	177214021000	S01	09/17/1985	QTR	GL		O	24	70	38	1387.99
504.86	0	36526	93	320	38	1388	505	0	0				0	Y
SP078	02375	G02940	B008	177214021000	S01	12/30/1986	QTR	GL		O	24	70	82	649.93
601.33	0	7927	88	190	82	650	601	0	0				0	Y
SP078	02375	G02940	B008A	177214021000	S01	06/20/1987	QTR	FL		O	24	18	163	132.03
167.63	0	810	50.7	390	163	132	168	0	0				0	Y
SP078	02375	G02940	B008A	177214021000	S01	09/26/1987	QTR	FL		O	24	18	119	232.88
151.45	0	1958	56	280	119	233	151	0	0				0	Y
SP078	02375	G02940	B008A	177214021000	S01	05/05/1988	QTR	FL		O	24	2	370	227.92
434.35	0	616	54	220	370	228	434	0	0				0	Y
SP078	02375	G02940	B008A	177214021000	S01	05/05/1988	POT	FL		O	4	32	61.67	37.67
72.33	0	611	54	220	370	226	434	37.7	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02940	B008A	177214021000	S01 07/08/1988	QTR	GL			O	24	52	95	193.99
201.88	0	2042	68	380	95	194		202	0	0		0	Y	
SP078	02375	G02940	B008A	177214021000	S01 11/03/1988	QTR	GL			O	24	64	83	587.97
405.24	0	7084	83	140	83	588		405	0	0		0	Y	
SP078	02375	G02940	B008A	177214021000	S01 01/07/1989	QTR	GL			O	24	64	65	229.97
260	0	3538	80	300	65	230		260	0	0		0	Y	
SP078	02375	G02940	B008A	177214021000	S01 02/06/1989	QTR	GL			O	24	64	89	312.92
265.58	0	3517	74.9	330	89	313		266	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 09/16/1985	QTR	FL			O	24	22	761	1371.32
84.56	0	1802	10	1175	761	1371		85	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 01/17/1986	QTR	FL			O	24	22	623	1549.4
108.22	0	2486	14.8	1050	623	1549		108	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 07/11/1987	QTR	GL			O	24	44	304	701.94
248.73	0	2309	45	220	304	702		249	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 09/13/1987	QTR	GL			O	24	44	311	286.74
254.45	0	923	45	190	311	287		254	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 04/22/1988	POT	GL			O	4	44	3.83	37.33
59.17	0	9739	93.9	140	23	224		355	27.5	0		0		
SP078	02375	G02940	B010	177214022000	S01 05/02/1988	QTR	GL			O	24	44	28	257.99
372	0	9214	93	200	28	258		372	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 06/03/1988	QTR	GL			O	24	64	112	210.9
354.67	0	1884	76	180	112	211		355	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02940	B010	177214022000	S01 07/17/1988	QTR	GL			O	24	64	163	432.93
225.1	0	2656	58	180	163	433		225	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 10/30/1988	QTR	GL			O	24	64	99	0
313.5	0	0	76	220	99	0		314	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 12/10/1988	QTR	GL			O	24	64	121	353.93
280.99	0	2926	69.9	300	121	354		281	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 01/19/1989	QTR	GL			O	24	64	302	289.92
247.09	0	960	45	240	302	290		247	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 04/03/1989	QTR	GL			O	24	64	179	722.98
509.46	0	4039	74	540	179	723		509	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 07/21/1989	QTR	GL			O	24	64	87	938.99
223.71	0	10793	72	460	87	939		224	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 08/26/1989	QTR	GL			O	24	64	124	620.99
228.27	0	5008	64.8	430	124	621		228	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 10/30/1989	QTR	GL			O	24	64	123	1002.94
492	0	8154	80	400	123	1003		492	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 11/24/1989	QTR	GL			O	24	64	148	1093.87
444	0	7392	75	400	148	1094		444	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 01/22/1990	QTR	GL			O	24	64	114	637.94
456	0	5596	80	380	114	638		456	0	0		0	Y	
SP078	02375	G02940	B010	177214022000	S01 04/12/1990	QTR	GL			O	24	64	125	988
0	0	7904	0	340	125	988		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02940	B010	177214022000	S01 07/23/1990	QTR	GL		O	24	64	277	1387.77	
646.33	0	5011	70	460	277	1388	646	0	0		0		Y	
SP078	02375	G02940	B010	177214022000	S01 10/21/1990	QTR	GL		O	24	64	120	870	
360	0	7250	75	360	120	870	360	0	0		0		Y	
SP078	02375	G02940	B010	177214022000	S01 12/09/1990	QTR	GL		O	24	64	195	234.98	
780	0	1205	80	200	195	235	780	0	0		0		Y	
SP078	02375	G02940	B013	177214026501	S01 04/25/1986	QTR	FL		O	24	8	115	107.99	
0	0	939	0	1420	115	108	0	0	0		0		Y	
SP078	02375	G02940	B013	177214026501	S01 07/11/1986	QTR	FL		O	24	7	60	67.98	
0	0	1133	0	1350	60	68	0	0	0		0		Y	
SP078	02375	G02940	B018	177214028600	S01 04/29/1986	QTR	FL		O	24	18	716	434.61	
0	0	608	0	1040	716	435	0	0	0		0		Y	
SP078	02375	G02940	B018	177214028600	S01 07/16/1986	QTR	FL		O	24	22	1149	600.93	
0	0	523	0	960	1149	601	0	0	0		0		Y	
SP078	02375	G02940	B018	177214028600	S01 07/20/1987	QTR	FL		O	24	24	172	110.94	
316.64	0	645	64.8	260	172	111	317	0	0		0		Y	
SP078	02375	G02940	B018	177214028600	S01 10/10/1987	QTR	GL		O	24	22	120	171.96	
341.54	0	1433	74	380	120	172	342	0	0		0		Y	
SP078	02375	G02940	B018	177214028600	S01 04/25/1988	POT	GL		O	4	22	14	36.5	
59	0	2607	80.8	280	84	219	354	36.2	0		0			
SP078	02375	G02940	B018	177214028600	S01 05/06/1988	QTR	GL		O	24	22	98	98.98	
252	0	1010	72	340	98	99	252	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP078	02375	G02940	B018	177214028600	S01 06/06/1988	QTR	GL			O	24	38	170	271.15
113.33	0	1594	40	360	170	271		113	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 07/07/1988	QTR	GL			O	24	38	141	531.99
261.86	0	3773	65	380	141	532		262	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 11/03/1988	QTR	GL			O	24	64	61	320.98
447.33	0	5262	88	140	61	321		447	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 12/19/1988	QTR	GL			O	24	64	100	444.2
562.25	0	4440	84.9	300	100	444		562	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 01/18/1989	QTR	GL			O	24	64	130	118.95
390	0	915	75	180	130	119		390	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 03/04/1989	QTR	GL			O	24	64	151	294.9
404.15	0	1954	72.8	200	151	295		404	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 05/06/1989	QTR	GL			O	24	64	111	237.98
257.77	0	2144	69.9	200	111	238		258	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 07/18/1989	QTR	GL			O	24	64	107	258.94
275.14	0	2421	72	175	107	259		275	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 08/14/1989	QTR	GL			O	24	64	126	378
294	0	3000	70	200	126	378		294	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 10/30/1989	QTR	GL			O	24	64	122	217.89
366	0	1787	75	220	122	218		366	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 01/31/1990	QTR	GL			O	24	64	135	183.87
361.32	0	1363	72.8	200	135	184		361	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP078	02375	G02940	B018	177214028600	S01 04/16/1990	QTR	GL			O	24	64	109	218
280.29	0	2000	72	180	109	218		280	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 07/17/1990	QTR	GL			O	24	64	80	146
240	0	1825	75	180	80	146		240	0	0			0	Y
SP078	02375	G02940	B018	177214028600	S01 10/14/1990	QTR	GL			O	24	64	72	60.98
168	0	847	70	260	72	61		168	0	0			0	Y
SP078	02375	G02940	B021	177214032100	S01 04/29/1986	QTR	FL			O	24	17	600	318.6
66.67	0	532	10	900	600	319		67	0	0			0	Y
SP078	02375	G02940	B021	177214032100	S01 07/18/1986	QTR	FL			O	24	17	180	92.88
0	0	517	0	425	180	93		0	0	0			0	Y
SP078	02375	G02940	B021	177214032100	S01 07/18/1987	QTR	GL			O	24	48	52	130
2.97	0	2500	5.4	150	52	130		3	0	0			0	Y
SP078	02375	G02940	B021	177214032100	S01 09/27/1987	QTR	GL			O	24	48	28	332
1.47	0	11857	5	150	28	332		1	0	0			0	Y
SP078	02375	G02940	B021	177214032100	S01 04/22/1988	POT	GL			O	4	22	12.67	31.67
.67	0	2500	5	160	76	190		4	23.5	0			0	
SP078	02375	G02940	B021	177214032100	S01 04/22/1988	QTR	GL			O	24	48	76	190.99
4	0	2513	5	250	76	191		4	0	0			0	Y
SP078	02375	G02940	B021	177214032100	S01 07/09/1988	QTR	GL			O	24	64	22	58.98
1.4	0	2682	6	180	22	59		1	0	0			0	Y
SP078	02375	G02940	B021	177214032100	S01 11/01/1988	QTR	GL			O	24	64	13	92.99
0	0	7154	0	180	13	93		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02940	B021	177214032100	S01	12/15/1988	QTR	GL		O	24	64	29	54
0	0	1862	0	180	29	54		0	0	0		0	Y	
SP078	02375	G02940	B021	177214032100	S01	01/29/1989	QTR	GL		O	24	64	36	117
1.97	0	3250	5.2	180	36	117		2	0	0		0	Y	
SP078	02375	G02940	B021	177214032100	S01	02/14/1989	QTR	GL		O	24	64	44	85.98
1.98	0	1955	4.3	180	44	86		2	0	0		0	Y	
SP078	02375	G02940	B021	177214032100	S01	04/06/1989	QTR	GL		O	24	64	26	157.98
1.99	0	6077	7.1	180	26	158		2	0	0		0	Y	
SP078	02375	G02940	B021	177214032100	S02	07/25/1989	QTR	FL		O	24	14	280	233.8
0	0	836	0	1615	280	234		0	0	0		0	N	
SP078	02375	G02940	B021	177214032100	S02	11/18/1990	POT	FL		O	4	16	29.6	43.1
5.1	0	1455	14.7	150	178	259		31	26.2	.65		0		
SP078	02375	G02940	B021	177214032100	S02	11/22/1990	QTR	FL		O	24	16	568	341.94
108.19	0	602	16	1550	568	342		108	0	0		0	Y	
SP078	02375	G02940	B021	177214032100	S02	12/28/1990	QTR	FL		O	24	25	1943	1039.5
0	0	535	0	1400	1943	1040		0	0	0		0	Y	
SP078	02375	G02940	B024	177214033201	S01	04/29/1986	QTR	FL		O	24	18	369	244.65
0	0	664	0	550	369	245		0	0	0		0	Y	
SP078	02375	G02940	B024	177214033201	S01	08/23/1987	QTR	FL		O	24	17	300	198
61.45	0	660	17	480	300	198		61	0	0		0	Y	
SP078	02375	G02940	B024	177214033201	S01	10/08/1987	QTR	GL		O	24	22	221	364.87
35.98	0	1652	14	420	221	365		36	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02940	B024	177214033201	S01 04/18/1988	QTR	FL			O	24	18	972	411.16
0	0	423	0	1060	972	411	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 04/18/1988	POT	FL			O	4	18	162	68.17
0	0	421	0	160	972	409	0	27	.62				0	
SP078	02375	G02940	B024	177214033201	S01 07/04/1988	QTR	FL			O	24	18	605	294.64
0	0	488	0	780	605	295	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 10/20/1988	QTR	FL			O	24	18	369	142.8
0	0	388	0	500	369	143	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 11/04/1988	QTR	FL			O	24	20	429	158.73
0	0	371	0	300	429	159	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 12/20/1988	QTR	FL			O	24	20	771	396.29
0	0	514	0	800	771	396	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 01/06/1989	QTR	FL			O	24	20	666	284.38
0	0	426	0	580	666	284	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 04/03/1989	QTR	FL			O	24	20	718	251.3
0	0	350	0	550	718	251	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 07/28/1989	QTR	FL			O	24	20	597	261.49
0	0	437	0	520	597	261	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 10/28/1989	QTR	FL			O	24	20	628	261.88
0	0	417	0	590	628	262	0	0	0				0	Y
SP078	02375	G02940	B024	177214033201	S01 01/11/1990	QTR	FL			O	24	28	849	485.63
115.77	0	572	12	500	849	486	116	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02940	B024	177214033201	S01	04/05/1990	QTR	FL		O	24	28	841	350.7
44.26	0	417	5	400	841	351		44	0	0		0	Y	
SP078	02375	G02940	B024	177214033201	S01	07/16/1990	QTR	FL		O	24	28	785	370.52
138.53	0	473	15	400	785	371		139	0	0		0	Y	
SP078	02375	G02940	B024	177214033201	S01	10/26/1990	QTR	FL		O	24	28	773	424.38
257.67	0	549	25	480	773	424		258	0	0		0	Y	
SP078	02375	G02940	B025	177214034700	S01	08/24/1986	QTR	FL		O	24	22	1254	699.73
80.04	0	558	6	1300	1254	700		80	0	0		0	Y	
SP078	02375	G02940	B025	177214034700	S01	07/19/1987	QTR	FL		O	24	28	1529	1223.2
0	0	800	0	920	1529	1223		0	0	0		0	Y	
SP078	02375	G02940	B025	177214034700	S01	10/04/1987	QTR	FL		O	24	28	1570	937.29
0	0	597	0	800	1570	937		0	0	0		0	Y	
SP078	02375	G02940	B025	177214034700	S01	04/17/1988	POT	FL		O	4	28	312	174.17
0	0	558	0	880	1872	1045		0	37.6	0		0		
SP078	02375	G02940	B025	177214034700	S01	05/14/1988	QTR	FL		O	24	30	1911	1070.16
19.3	0	560	1	860	1911	1070		19	0	0		0	Y	
SP078	02375	G02940	B025	177214034700	S01	07/02/1988	QTR	FL		O	24	34	2026	1363.5
0	0	673	0	740	2026	1363		0	0	0		0	Y	
SP078	02375	G02940	B025	177214034700	S01	10/16/1988	QTR	FL		O	24	34	2056	1132.86
0	0	551	0	750	2056	1133		0	0	0		0	Y	
SP078	02375	G02940	B025	177214034700	S01	01/21/1989	QTR	FL		O	24	36	2015	1364.16
0	0	677	0	700	2015	1364		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02940	B025	177214034700	S01	04/01/1989	QTR	FL		O	24	36	2005	1656.13
0	0	826	0	720	2005	1656	0	0	0		0			Y
SP078	02375	G02940	B025	177214034700	S01	07/28/1989	QTR	FL		O	24	38	2040	1287.24
0	0	631	0	675	2040	1287	0	0	0		0			Y
SP078	02375	G02940	B025	177214034700	S01	10/04/1989	QTR	FL		O	24	38	2034	1765.51
0	0	868	0	680	2034	1766	0	0	0		0			Y
SP078	02375	G02940	B025	177214034700	S01	01/01/1990	QTR	FL		O	24	38	2040	1434.12
0	0	703	0	675	2040	1434	0	0	0		0			Y
SP078	02375	G02940	B025	177214034700	S01	04/21/1990	QTR	FL		O	24	38	1833	1468.23
0	0	801	0	675	1833	1468	0	0	0		0			Y
SP078	02375	G02940	B025	177214034700	S01	07/19/1990	QTR	FL		O	24	38	2007	1338.67
0	0	667	0	650	2007	1339	0	0	0		0			Y
SP078	02375	G02940	B025	177214034700	S01	10/06/1990	QTR	FL		O	24	38	1795	1475.49
0	0	822	0	600	1795	1475	0	0	0		0			Y
SP078	02375	G02940	C003	177224007501	S01	10/30/1987	COM	FL		O	4	24	1301	899
161	0	691	11	1090	7806	5394	966	38.6	0	SOLD	80			
SP078	02375	G02940	C003	177224007501	S01	05/11/1988	POT	FL		O	6	28	546.25	339.5
0	0	622	0	250	2185	1358	0	37.6	0		0			
SP078	02375	G02940	C003	177224007501	S01	05/11/1988	QTR	FL		O	24	28	2185	1374.36
0	0	629	0	1250	2185	1374	0	0	0		0			Y
SP078	02375	G02940	C003	177224007501	S01	06/04/1988	POT	FL		O	4	34	454	267.17
0	0	588	0	1160	2724	1603	0	37.6	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02940	C003	177224007501	S01	08/04/1988	QTR	FL		O	24	36	2801	2072.74
0	0	740	0	1160	2801	2073	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	10/16/1988	QTR	FL		O	24	36	2805	2016.79
0	0	719	0	1150	2805	2017	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	01/04/1989	QTR	FL		O	24	38	2976	2035.58
0	0	684	0	1100	2976	2036	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	04/01/1989	QTR	FL		O	24	38	2940	1708.14
0	0	581	0	1100	2940	1708	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	07/09/1989	QTR	FL		O	24	38	3069	2126.82
0	0	693	0	1030	3069	2127	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	10/22/1989	QTR	FL		O	24	38	2965	2217.82
0	0	748	0	1050	2965	2218	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	01/05/1990	QTR	FL		O	24	38	2916	2251.15
0	0	772	0	1050	2916	2251	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	04/02/1990	QTR	FL		O	24	38	2916	2154.92
0	0	739	0	1080	2916	2155	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	07/16/1990	QTR	FL		O	24	38	2738	1963.15
0	0	717	0	1000	2738	1963	0	0	0			0		Y
SP078	02375	G02940	C003	177224007501	S01	10/06/1990	QTR	FL		O	24	32	1361	1932.62
583.29	0	1420	30	1100	1361	1933	583	0	0			0		Y
SP078	02375	G02940	D003	177214023100	S02	10/03/1985	SEM	FL		G	24	0	29	1290
3	0	44483	9.4	850	29	1290	3	0	0			580		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02940	D004	177214021700	S01	10/04/1985	SEM	FL		G	24	0	0	12963
5	0	9999999	100	1130	0	12963		5	0	0		1120	Y	
SP078	02375	G02940	D009	177214024800	S01	10/03/1985	QTR	FL		O	24	34	520	249.6
0	0	481	0	575	520	250		0	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	04/20/1986	QTR	FL		O	24	30	409	280.98
0	0	687	0	190	409	281		0	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	08/03/1986	QTR	FL		O	24	30	328	310.29
35.64	0	945	9.8	180	328	310		36	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	12/20/1986	QTR	FL		O	24	34	352	60.9
0	0	173	0	625	352	61		0	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	11/17/1988	POT	FL		O	4	18	62	44.17
.67	0	712	1.1	580	372	265		4	38.3	0		0		
SP078	02375	G02940	D009	177214024800	S01	11/17/1988	QTR	FL		O	24	18	372	328.85
3.76	0	884	1	280	372	329		4	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	01/12/1989	QTR	FL		O	24	18	233	149.82
2.35	0	644	1	320	233	150		2	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	04/06/1989	QTR	FL		O	24	24	218	286.89
4	0	1317	1.8	240	218	287		4	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	06/14/1989	QTR	FL		O	24	16	338	227.81
144.86	0	675	30	760	338	228		145	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	07/27/1989	QTR	FL		O	24	16	298	202.94
140.24	0	681	32	640	298	203		140	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02940	D009	177214024800	S01	10/02/1989	QTR	FL		O	24	16	292	220.75
124.55	0	757	29.9	650	292	221		125	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	12/30/1989	QTR	FL		O	24	24	322	197.71
80	0	615	19.9	620	322	198		80	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	01/31/1990	QTR	FL		O	24	24	322	197.71
80	0	615	19.9	620	322	198		80	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	04/03/1990	QTR	FL		O	24	24	264	120.91
113.14	0	458	30	620	264	121		113	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	09/25/1990	QTR	FL		O	24	24	250	115
107.14	0	460	30	600	250	115		107	0	0		0	Y	
SP078	02375	G02940	D009	177214024800	S01	10/19/1990	QTR	FL		O	24	24	250	149
107.14	0	596	30	600	250	149		107	0	0		0	N	
SP078	02375	G02940	D009	177214024800	S01	11/01/1990	QTR	FL		O	24	24	297	86.72
127.29	0	293	30	600	297	87		127	0	0		0	N	
SP078	02375	G02940	D016	177214030500	S01	10/17/1985	QTR	FL		O	24	38	3264	2686.27
0	0	823	0	1225	3264	2686		0	0	0		0	Y	
SP078	02375	G02940	D016	177214030500	S01	01/18/1986	QTR	FL		O	24	38	323331	347580.9
0	0	1075	0	1180	323331	347581		0	0	0		0	Y	
SP078	02375	G02940	D016	177214030500	S01	05/12/1986	QTR	FL		O	24	38	3055	2966.41
0	0	971	0	1200	3055	2966		0	0	0		0	Y	
SP078	02375	G02940	D016	177214030500	S01	07/18/1986	QTR	FL		O	24	38	3031	2446.02
0	0	807	0	1100	3031	2446		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02940	D018	177214028500	S01 09/15/1985	QTR	FL			O	24	40	1606	2601.72
350.15	0	1620	17.9	890	1606	2602	350	0	0			0		Y
SP078	02375	G02940	D018	177214028500	S01 01/18/1986	QTR	FL			O	24	40	1015	2741.51
253.75	0	2701	20	650	1015	2742	254	0	0			0		Y
SP078	02375	G02940	D018	177214028500	S01 04/17/1986	QTR	FL			O	24	34	696	1680.84
232	0	2415	25	550	696	1681	232	0	0			0		Y
SP078	02375	G02940	D018	177214028500	S01 07/19/1986	QTR	FL			O	24	34	557	1738.95
238.71	0	3122	30	475	557	1739	239	0	0			0		Y
WD109	00078	G02941	A004	177194022101	S01 12/09/1985	QTR	FL			O	24	12	365	232.87
0	0	638	0	1375	365	233	0	0	0			0		Y
WD109	00078	G02941	A004	177194022101	S01 07/17/1986	QTR	FL			O	24	17	497	2279.74
0	0	4588	0	2450	497	2280	0	0	0			0		Y
WD109	00078	G02941	A004	177194022101	S01 11/06/1987	QTR	FL			O	24	12	566	512.23
0	0	905	0	1540	566	512	0	0	0			0		Y
WD109	00078	G02941	A004	177194022101	S01 11/06/1987	POT	FL			O	12	12	283	256
0	0	905	0	1540	566	512	0	39	.65			0		
WD109	00078	G02941	A004	177194022101	S01 02/28/1988	QTR	FL			O	24	21	777	3150.74
0	0	4055	0	2275	777	3151	0	0	0			0		Y
WD109	00078	G02941	A004	177194022101	S01 05/22/1988	QTR	FL			O	24	22	933	3094.76
164.65	0	3317	15	1950	933	3095	165	0	0			0		Y
WD109	00078	G02941	A008	177194033200	S01 10/18/1985	QTR	FL			O	24	27	889	4130.29
1086.56	0	4646	55	1910	889	4130	1087	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD109	00078	G02941	A008	177194033200	S01	05/26/1986	QTR	FL		O	24	27	557	1693.28
1363.69	0	3039	71	1390	557	1693		1364	0	0		0	Y	
WD109	00078	G02941	A008	177194033200	S01	08/27/1986	QTR	FL		O	24	28	347	1226.65
1161.7	0	3536	77	1070	347	1227		1162	0	0		0	Y	
WD109	00078	G02941	A008	177194033200	S01	12/12/1986	QTR	FL		O	24	27	739	3129.67
1108.5	0	4235	60	2000	739	3130		1109	0	0		0	Y	
WD109	00078	G02941	A012	177194026800	S02	10/10/1985	QTR	FL		O	24	29	540	2294.46
2160	0	4248	80	1100	540	2294		2160	0	0		0	Y	
WD109	00078	G02941	A012	177194026800	S02	02/08/1986	QTR	FL		O	24	29	313	581.24
1773.67	0	1856	85	825	313	581		1774	0	0		0	Y	
WD109	00078	G02941	A012	177194026800	S02	03/25/1986	QTR	FL		O	24	32	254	1231.39
2286	0	4846	90	1160	254	1231		2286	0	0		0	Y	
WD109	00078	G02941	A012	177194026800	S02	07/15/1986	QTR	FL		O	24	33	568	1776.14
2272	0	3127	80	1320	568	1776		2272	0	0		0	Y	
WD109	00078	G02941	A012	177194026800	S03	10/30/1987	COM	FL		O	4	25	1116	18
0	0	16	0	60	6696	108		0	0	0	UNK	0		
WD109	00078	G02941	A016	177194030000	S01	09/15/1985	QTR	FL		O	24	28	614	1444.74
1304.75	0	2353	68	1330	614	1445		1305	0	0		0	Y	
WD109	00078	G02941	A016	177194030000	S01	03/21/1986	QTR	FL		O	24	30	690	1393.11
1610	0	2019	70	1260	690	1393		1610	0	0		0	Y	
WD109	00078	G02941	A016	177194030000	S01	08/17/1986	QTR	FL		O	24	34	698	2073.76
1483.25	0	2971	68	1230	698	2074		1483	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD109	00078	G02941	A016	177194030000	S01	12/27/1986	QTR	FL		O	24	28	691	1802.82
1612.33	0	2609	70	1340	691	1803		1612	0	0		0	Y	
WD109	00078	G02941	A020	177194036901	S01	09/20/1985	QTR	FL		O	24	18	253	1333.56
469.86	0	5273	65	1800	253	1334		470	0	0		0	Y	
WD109	00078	G02941	A020	177194036901	S01	02/08/1986	QTR	FL		O	24	22	331	440.56
614.71	0	1332	65	825	331	441		615	0	0		0	Y	
WD109	00078	G02941	A020	177194036901	S01	05/09/1986	QTR	FL		O	24	23	139	1471.87
556	0	10590	80	1560	139	1472		556	0	0		0	Y	
WD109	00078	G02941	A020	177194036901	S01	08/13/1986	QTR	FL		O	24	19	143	498.21
265.57	0	3483	65	760	143	498		266	0	0		0	Y	
WD109	00078	G02941	A031	177194033701	S01	10/06/1990	COM	FL		O	24	12	307	391
0	0	1274	0	1715	307	391		0	37.1	0	SOLD	0		
WD109	00078	G02941	A031	177194033701	S01	11/06/1990	POT	FL		O	4	20	190.83	158.83
0	0	832	0	1550	1145	953		0	37.1	.65		0		
WD109	00078	G02941	A031	177194033701	S01	12/13/1990	QTR	FL		O	24	17	550	429.55
41.4	0	782	7	1100	550	430		41	0	0		0	Y	
WD109	00078	G02941	A037	177194022102	S01	03/08/1990	COM	FL		O	4	11	328	0
0	0	0	0	1480	1968	0		0	0	0	UNK	0		
WD109	00078	G02941	A037	177194022102	S01	03/21/1990	POT	FL		O	4	17	158	93
.5	0	589	.3	1520	948	558		3	31.9	.65		0		
WD109	00078	G02941	A037	177194022102	S01	03/23/1990	QTR	FL		O	24	17	953	684.25
0	0	718	0	1520	953	684		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD109	00078	G02941	A037	177194022102	S01 06/06/1990		QTR	FL		O	24	18	920	670.68
0	0	729	0	1520	920	671		0	0	0			0	Y
WD109	00078	G02941	A037	177194022102	S01 09/21/1990		QTR	GL		O	24	30	855	2493.18
366.43	0	2916	30	220	855	2493		366	0	0			0	Y
WD109	00078	G02941	A037	177194022102	S01 12/03/1990		QTR	FL		O	24	17	681	929.56
35.84	0	1366	5	1840	681	930		36	0	0			0	Y
SP078	02375	G02941	D001	177214021100	S01 10/03/1985		SEM	FL		G	24	0	1	3087
9	0	3087000	90	625	1	3087		9	0	0			600	Y
SP078	02375	G02941	D001	177214021100	S01 04/16/1986		SEM	FL		G	24	0	0	3274
116	0	9999999	100	190	0	3274		116	0	0			140	Y
SP078	02375	G02941	D001	177214021100	S02 04/18/1988		POT	FL		G	4	20	0	81.83
45	0	9999999	100	380	0	491		270	0	0			0	
SP078	02375	G02941	D001	177214021100	S02 04/18/1988		SEM	FL		G	24	0	0	491
270	0	9999999	100	380	0	491		270	0	0			200	Y
SP078	02375	G02941	D001	177214021100	S02 09/03/1988		SEM	FL		G	24	0	0	324
534	0	9999999	100	300	0	324		534	0	0			180	Y
SP078	02375	G02941	D001	177214021100	S02 01/27/1989		SEM	FL		G	24	0	0	539
604	0	9999999	100	240	0	539		604	0	0			160	Y
SP078	02375	G02941	D001	177214021100	S02 07/28/1989		SEM	FL		G	24	0	0	270
6	0	9999999	100	285	0	270		6	0	0			160	Y
SP078	02375	G02941	D001	177214021100	S02 01/12/1990		SEM	FL		G	24	0	0	211
3	0	9999999	100	270	0	211		3	0	0			180	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02941	D001	177214021100	S02	09/24/1990	SEM	FL		G	24	0	0	90
2	0	9999999	100	290	0	90		2	0	0		130	Y	
SP078	02375	G02941	D001	177214021100	S02	10/11/1990	SEM	FL		G	24	0	292	10952
52	0	37507	15.1	3700	292	10952		52	0	0		1100	Y	
SP078	02375	G02941	D001	177214021100	S02	10/18/1990	SEM	FL		G	24	0	0	140
2	0	9999999	100	260	0	140		2	0	0		130	Y	
SP078	02375	G02941	D002	177214021400	S01	10/04/1985	SEM	FL		G	24	0	6	14629
114	0	2438167	95	1140	6	14629		114	0	0		1120	Y	
SP078	02375	G02941	D002	177214021400	S01	03/16/1986	SEM	FL		G	24	0	5	15814
95	0	3162800	95	1225	5	15814		95	0	0		760	Y	
SP078	02375	G02941	D002	177214021400	S01	06/16/1987	SEM	FL		G	24	0	16	10472
298	0	654500	94.9	820	16	10472		298	0	0		750	Y	
SP078	02375	G02941	D002	177214021400	S01	03/23/1988	SEM	FL		G	24	0	36	5303
200	0	147306	84.7	720	36	5303		200	0	0		610	Y	
SP078	02375	G02941	D002	177214021400	S01	09/05/1988	SEM	FL		G	24	0	4	5001
196	0	1250250	98	720	4	5001		196	0	0		660	Y	
SP078	02375	G02941	D002	177214021400	S01	01/13/1989	SEM	FL		G	24	0	4	4996
94	0	1249000	95.9	830	4	4996		94	0	0		780	Y	
SP078	02375	G02941	D002	177214021400	S01	03/18/1989	SEM	FL		G	24	0	4	5951
78	0	1487750	95.1	725	4	5951		78	0	0		650	Y	
SP078	02375	G02941	D002	177214021400	S01	07/10/1989	SEM	FL		G	24	0	3	5462
147	0	1820667	98	720	3	5462		147	0	0		640	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP078	02375	G02941	D002	177214021400	S01 01/13/1990	SEM	FL		G	24	0	3	4097	
129	0	1365667	97.7	760	3	4097	129	0	0		680	Y		
SP078	02375	G02941	D002	177214021400	S01 02/22/1990	SEM	FL		G	24	0	3	4601	
129	0	1533667	97.7	740	3	4601	129	0	0		720	Y		
SP078	02375	G02941	D005	177214022500	S01 10/04/1985	SEM	FL		G	24	0	1	16982	
3	0	16982000	75	1130	1	16982	3	0	0		1120	Y		
SP078	02375	G02941	D005	177214022500	S01 04/03/1986	SEM	FL		G	24	0	0	17015	
6	0	9999999	100	1050	0	17015	6	0	0		740	Y		
SP078	02375	G02941	D005	177214022500	S01 06/16/1987	SEM	FL		G	24	0	0	17874	
4	0	9999999	100	950	0	17874	4	0	0		750	Y		
SP078	02375	G02941	D005	177214022500	S01 05/16/1988	SEM	FL		G	24	0	0	18534	
7	0	9999999	100	1000	0	18534	7	0	0		730	Y		
SP078	02375	G02941	D005	177214022500	S01 09/06/1988	SEM	FL		G	24	0	0	14542	
142	0	9999999	100	940	0	14542	142	0	0		800	Y		
SP078	02375	G02941	D005	177214022500	S01 01/24/1989	SEM	FL		G	24	0	0	10437	
342	0	9999999	100	860	0	10437	342	0	0		780	Y		
SP078	02375	G02941	D005	177214022500	S01 07/11/1989	SEM	FL		G	24	0	0	10006	
1399	0	9999999	100	830	0	10006	1399	0	0		640	Y		
SP078	02375	G02941	D005	177214022500	S01 01/14/1990	SEM	FL		G	24	0	0	7533	
600	0	9999999	100	860	0	7533	600	0	0		720	Y		
SP078	02375	G02941	D005	177214022500	S01 02/06/1990	SEM	FL		G	24	0	0	8365	
748	0	9999999	100	860	0	8365	748	0	0		720	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02941	D005	177214022500	S01	09/24/1990	SEM	FL		G	24	0	0	4137
367	0	9999999	100	890	0	4137		367	0	0		160	Y	
SP078	02375	G02941	D006	177214024100	S01	10/03/1985	QTR	FL		O	24	24	528	295.68
72	0	561	12	730	528	296		72	0	0		0	Y	
SP078	02375	G02941	D006	177214024100	S01	02/19/1986	QTR	FL		O	24	24	550	453.75
61.11	0	825	10	530	550	454		61	0	0		0	Y	
SP078	02375	G02941	D006	177214024100	S01	04/09/1986	QTR	FL		O	24	28	486	.97
85.76	0	2	15	275	486	1		86	0	0		0	Y	
SP078	02375	G02941	D007	177214024301	D01	09/26/1985	QTR	FL		O	24	26	335	61.98
0	0	185	0	620	335	62		0	0	0		0	Y	
SP078	02375	G02941	D007	177214024301	D01	01/13/1986	QTR	FL		O	24	26	349	136.81
17.98	0	393	4.9	600	349	137		18	0	0		0	Y	
SP078	02375	G02941	D007	177214024301	D01	04/21/1986	QTR	FL		O	24	26	163	77.91
8.94	0	479	5.2	140	163	78		9	0	0		0	Y	
SP078	02375	G02941	D007	177214024301	D01	08/02/1986	QTR	FL		O	24	18	79	77.02
41.98	0	975	34.7	120	79	77		42	0	0		0	Y	
SP078	02375	G02941	D007D	177214024301	D02	09/16/1985	QTR	FL		O	24	20	467	3917.66
0	0	8390	0	2100	467	3918		0	0	0		0	Y	
SP078	02375	G02941	D007D	177214024301	D02	01/16/1986	QTR	FL		O	24	22	366	4392.73
0	0	12003	0	2050	366	4393		0	0	0		0	Y	
SP078	02375	G02941	D007D	177214024301	D02	05/11/1986	QTR	FL		O	24	22	376	3577.64
48.86	0	9516	11.5	1875	376	3578		49	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP078	02375	G02941	D007D	177214024301	D02	08/05/1986	QTR	FL		O	24	22	263	2786.49
46.78	0	10593	15.1	1825	263	2786		47	0	0		0	Y	
SP078	02375	G02941	D011	177214026800	S01	10/03/1985	QTR	FL		O	24	28	367	194.88
156.54	0	531	29.9	600	367	195		157	0	0		0	Y	
SP078	02375	G02941	D011	177214026800	S01	05/05/1986	QTR	FL		O	24	22	296	217.86
180.65	0	736	37.9	350	296	218		181	0	0		0	Y	
SP078	02375	G02941	D011	177214026800	S01	08/03/1986	QTR	FL		O	24	22	214	206.51
188.26	0	967	46.8	300	214	207		188	0	0		0	Y	
SP078	02375	G02941	D011	177214026800	S01	12/20/1986	QTR	FL		O	24	28	215	40.85
82.78	0	191	27.8	675	215	41		83	0	0		0	Y	
SP061	03035	G02942	C022	177214009000	S01	10/08/1985	QTR	GL		O	24	999	75	1601.02
2425	0	21347	97	160	75	1601		2425	0	0		0	Y	
SP061	03035	G02942	C022	177214009000	S01	01/27/1986	QTR	UK		O	24	999	73	1269.98
2360.33	0	17397	97	140	73	1270		2360	0	0		0	Y	
SP061	03035	G02942	C022	177214009000	S01	10/28/1987	POT	FL		O	24	30	765	464
76	350	607	9	350	765	464		76	31.8	.7		0		
SP061	03035	G02942	C022	177214009000	S01	10/28/1987	QTR	GL		O	24	30	765	463.59
75.66	0	607	9	350	765	464		76	0	0		0	Y	
SP061	03035	G02942	C022	177214009000	S01	02/25/1988	QTR	GL		O	24	999	75	21.98
61.36	0	293	45	120	75	22		61	0	0		0	Y	
SP061	03035	G02942	C022	177214009000	S01	04/01/1988	QTR	GL		O	24	999	35	43.99
65	0	1257	65	105	35	44		65	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02942	C022	177214009000	S01	12/31/1988	QTR	FL		O	24	21	635	927.74
120.95	0	1461	16	900	635	928	121	0	0		0	N		
SP061	03035	G02942	C022	177214009000	S01	03/13/1989	QTR	FL		O	24	24	417	110.51
3.79	0	266	.9	650	417	111	4	0	0		0	N		
SP061	03035	G02942	C022	177214009000	S01	05/31/1989	QTR	FL		O	24	24	418	1421.2
8.53	0	3400	2	750	418	1421	9	0	0		0	N		
SP061	03035	G02942	C022	177214009000	S01	08/13/1989	POT	FL		O	8	24	244	267
0	0	1094	0	540	732	801	0	39.1	.78		0			
SP061	03035	G02942	C022	177214009000	S01	08/30/1989	QTR	FL		O	24	28	526	1004.13
16.27	0	1909	3	600	526	1004	16	0	0		0	Y		
SP061	03035	G02942	C022	177214009000	S01	12/17/1989	QTR	GL		O	24	25	636	1230.02
27.19	0	1934	4.1	770	636	1230	27	0	0		0	Y		
SP061	03035	G02942	C022	177214009000	S01	03/31/1990	QTR	GL		O	24	25	109	175.05
0	0	1606	0	230	109	175	0	0	0		0	Y		
SP061	03035	G02942	C022	177214009000	S01	05/17/1990	QTR	GL		O	24	25	378	1036.1
6.93	0	2741	1.8	740	378	1036	7	0	0		0	Y		
SP061	03035	G02942	C022	177214009000	S01	08/22/1990	QTR	GL		O	24	32	451	1078.79
9.2	0	2392	2	460	451	1079	9	0	0		0	N		
SP061	03035	G02942	C025A	177214010300	S02	10/19/1985	QTR	UK		O	24	16	302	1092.94
.91	0	3619	.3	1340	302	1093	1	0	0		0	Y		
SP061	03035	G02942	C025A	177214010300	S02	02/08/1986	QTR	UK		O	24	18	301	1096.84
0	0	3645	0	1180	301	1097	0	0	0		0	Y		



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 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02942	C025A	177214010300	S02	05/09/1986	QTR	UK		O	24	20	300	1623
226.32	0	5410	43	1230	300	1623	226	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	08/25/1986	QTR	UK		O	24	12	181	354.94
0	0	1961	0	980	181	355	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	08/02/1987	QTR	UK		O	24	18	395	1080.72
0	0	2737	0	1170	395	1081	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	10/10/1987	QTR	FL		O	24	18	456	671.69
0	0	1474	0	960	456	672	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	02/17/1988	QTR	FL		O	24	18	346	920.01
0	0	2659	0	1100	346	920	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	05/09/1988	QTR	FL		O	24	18	387	981.82
0	0	2537	0	1060	387	982	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	08/17/1988	QTR	FL		O	24	18	302	1015.93
0	0	3364	0	1080	302	1016	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	12/27/1988	QTR	FL		O	24	20	616	971.43
0	0	1576	0	970	616	971	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	03/11/1989	QTR	FL		O	24	20	820	1008.6
0	0	1230	0	970	820	1009	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	05/18/1989	QTR	FL		O	24	22	565	1332.83
0	0	2359	0	965	565	1333	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	08/31/1989	QTR	FL		O	24	22	588	1321.82
0	0	2248	0	1030	588	1322	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02942	C025A	177214010300	S02	12/18/1989	QTR	FL		O	24	22	564	1214.86
0	0	2154	0	780	564	1215	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	03/06/1990	QTR	FL		O	24	22	427	145.18
0	0	340	0	250	427	145	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	05/17/1990	QTR	FL		O	24	22	405	115.02
0	0	284	0	250	405	115	0	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	09/06/1990	QTR	FL		O	24	25	692	1193.01
122.12	0	1724	15	810	692	1193	122	0	0				0	Y
SP061	03035	G02942	C025A	177214010300	S02	11/16/1990	QTR	FL		O	24	28	739	1588.11
47.17	0	2149	6	900	739	1588	47	0	0				0	Y
SP061	03035	G02942	G031	177214038100	S01	12/23/1988	COM	FL		G	6	16	117	220
0	0	1880	0	1400	468	880	0	38.3	0			SOLD	100	
SP061	03035	G02942	G031	177214038100	S01	01/05/1989	POT	FL		O	6	16	117	220
0	0	1880	0	1400	468	880	0	38.3	.7				0	
SP061	03035	G02942	G031	177214038100	S01	03/13/1989	QTR	FL		O	24	12	107	767.94
.97	0	7178	.9	1690	107	768	1	0	0				0	Y
SP061	03035	G02942	G031	177214038100	S01	06/29/1989	QTR	FL		O	24	20	287	3113.95
0	0	10850	0	1840	287	3114	0	0	0				0	Y
SP061	03035	G02942	G031	177214038100	S01	09/30/1989	QTR	FL		O	24	20	401	2871.16
0	0	7160	0	1680	401	2871	0	0	0				0	Y
SP061	03035	G02942	G031	177214038100	S01	12/06/1989	QTR	FL		O	24	20	535	2578.17
4.86	0	4819	.9	1660	535	2578	5	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02942	G031	177214038100	S01	03/27/1990	QTR	FL		O	24	20	436	2032.2
2.19	0	4661	.5	1540	436	2032		2	0	0		0	Y	
SP061	03035	G02942	G031	177214038100	S01	06/06/1990	QTR	FL		O	24	24	552	1918.2
48	0	3475	8	1450	552	1918		48	0	0		0	Y	
SP061	03035	G02942	G031	177214038100	S01	09/20/1990	QTR	FL		O	24	24	700	2352
51.88	0	3360	6.9	1250	700	2352		52	0	0		0	Y	
SP061	03035	G02942	G031	177214038100	S01	12/13/1990	QTR	FL		O	24	24	523	2014.07
1.05	0	3851	.2	1130	523	2014		1	0	0		0	Y	
SP061	03035	G02942	G034	177214038900	S01	04/02/1989	COM	FL		O	6	18	108	80
0	0	741	0	530	432	320		0	38.8	0	SOLD	880		
SP061	03035	G02942	G034	177214038900	S01	06/06/1989	QTR	GL		O	24	22	743	390.82
0	0	526	0	590	743	391		0	0	0		0	N	
SP061	03035	G02942	G034	177214038900	S01	08/05/1989	POT	FL		O	9	22	274.5	125.25
0	0	456	0	585	732	334		0	38.8	.78		0		
SP061	03035	G02942	G034	177214038900	S01	09/10/1989	QTR	FL		O	24	22	750	417
0	0	556	0	585	750	417		0	0	0		0	Y	
SP061	03035	G02942	G034	177214038900	S01	12/10/1989	QTR	FL		O	24	22	911	369.87
6.42	0	406	.7	600	911	370		6	0	0		0	Y	
SP061	03035	G02942	G034	177214038900	S01	03/31/1990	QTR	FL		O	24	28	953	547.02
1.91	0	574	.2	590	953	547		2	0	0		0	Y	
SP061	03035	G02942	G034	177214038900	S01	06/30/1990	QTR	FL		O	24	30	1569	870.79
0	0	555	0	600	1569	871		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02942	G034	177214038900	S01	09/19/1990	QTR	FL		O	24	30	1475	911.55
0	0	618	0	600	1475	912	0	0	0		0		Y	
SP061	03035	G02942	G034	177214038900	S01	11/19/1990	QTR	FL		O	24	34	1649	1157.6
0	0	702	0	590	1649	1158	0	0	0		0		Y	
SP061	03035	G02943	C013B	177214005802	S03	07/31/1990	COM	FL		O	24	21	397	97
5	0	244	1.2	205	397	97	5	39.4	0	SOLD	830			
SP061	03035	G02943	C013B	177214005802	S03	07/31/1990	POT	FL		O	24	21	397	97
5	0	244	1.2	205	397	97	5	39.4	.78		0			
SP061	03035	G02943	C013B	177214005802	S03	09/13/1990	QTR	FL		O	24	28	720	218.88
0	0	304	0	245	720	219	0	0	0		0		Y	
SP061	03035	G02943	C013B	177214005802	S03	11/25/1990	QTR	FL		O	24	50	450	549.9
550	0	1222	55	200	450	550	550	0	0		0		Y	
SP061	03035	G02943	C017	177212022802	S01	01/30/1981	POT	FL		O	24	17		
	645	1036	4.6	500	477	494	23	39.3	.615				N	
SP061	03035	G02943	C026A	177214010400	S02	11/11/1985	QTR	GL		O	24	72	291	533.11
.29	0	1832	.1	80	291	533	0	0	0		0		Y	
SP061	03035	G02943	C026A	177214010400	S02	01/25/1986	QTR	GL		O	24	72	293	239.97
0	0	819	0	90	293	240	0	0	0		0		Y	
SP061	03035	G02943	C026A	177214010400	S02	03/27/1986	QTR	GL		O	24	72	287	134.89
.86	0	470	.3	80	287	135	1	0	0		0		Y	
SP061	03035	G02943	C026A	177214010400	S02	06/16/1986	QTR	GL		O	24	72	266	774.86
0	0	2914	0	110	266	775	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	C026A	177214010400	S02	06/27/1987	QTR	GL		O	24	72	232	25.98
0	0	112	0	60	232	26	0	0	0			0		Y
SP061	03035	G02943	C026A	177214010400	S02	11/11/1987	QTR	GL		O	24	72	174	3.83
0	0	23	0	85	174	4	0	0	0			0		Y
SP061	03035	G02943	C026A	177214010400	S02	02/23/1988	QTR	GL		O	24	72	84	5.96
0	0	71	0	90	84	6	0	0	0			0		Y
SP061	03035	G02943	C026A	177214010400	S02	04/20/1988	QTR	GL		O	24	72	150	163.95
0	0	1093	0	80	150	164	0	0	0			0		Y
SP061	03035	G02943	C026A	177214010400	S02	08/23/1988	QTR	GL		O	24	72	116	784.97
0	0	6767	0	100	116	785	0	0	0			0		Y
SP061	03035	G02943	C026A	177214010400	S02	12/29/1988	QTR	GL		O	24	72	152	760.91
0	0	5007	0	100	152	761	0	0	0			0		Y
SP061	03035	G02943	C026A	177214010400	S02	03/09/1989	QTR	GL		O	24	72	162	620.95
0	0	3833	0	90	162	621	0	0	0			0		Y
SP061	03035	G02943	C039	177214006201	S01	11/04/1985	QTR	UK		O	24	999	1746	3813.26
748.29	0	2184	30	200	1746	3813	748	0	0			0		Y
SP061	03035	G02943	C039	177214006201	S01	02/21/1986	QTR	GL		O	24	999	1610	3158.82
159.23	0	1962	9	170	1610	3159	159	0	0			0		Y
SP061	03035	G02943	C039	177214006201	S01	05/16/1986	QTR	GL		O	24	999	1620	3128.22
180	0	1931	10	170	1620	3128	180	0	0			0		Y
SP061	03035	G02943	C039	177214006201	S01	07/17/1986	QTR	GL		O	24	64	1546	3820.17
64.42	0	2471	4	210	1546	3820	64	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02943	C039	177214006201	S01 06/15/1987	QTR	UK			O	24	26	840	2397.36
560	0	2854	40	680	840	2397		560	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 10/17/1987	QTR	FL			O	24	26	760	2283.8
597.14	0	3005	44	630	760	2284		597	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 02/27/1988	QTR	FL			O	24	28	513	2293.11
454.92	0	4470	47	520	513	2293		455	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 04/16/1988	QTR	FL			O	24	28	534	2925.25
356	0	5478	40	700	534	2925		356	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 08/14/1988	QTR	FL			O	24	28	455	2900.63
455	0	6376	50	610	455	2901		455	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 12/18/1988	QTR	FL			O	24	28	478	2063.53
478	0	4318	50	620	478	2064		478	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 02/27/1989	QTR	FL			O	24	28	522	1332.67
479.92	0	2554	47.9	522	522	1333		480	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 05/26/1989	QTR	FL			O	24	28	995	1802.94
535.77	0	1812	35	400	995	1803		536	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 08/22/1989	QTR	FL			O	24	28	794	2054.87
427.54	0	2588	35	600	794	2055		428	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 11/16/1989	QTR	FL			O	24	28	574	2729.94
382.67	0	4756	40	680	574	2730		383	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01 03/23/1990	QTR	FL			O	24	28	160	1020
160	0	6375	50	230	160	1020		160	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02943	C039	177214006201	S01	05/17/1990	QTR	FL		O	24	48	530	1019.19
368.31	0	1923	41	240	530	1019		368	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01	08/28/1990	QTR	FL		O	24	38	726	1674.16
8.82	0	2306	1.2	550	726	1674		9	0	0		0	Y	
SP061	03035	G02943	C039	177214006201	S01	12/16/1990	QTR	FL		O	24	28	622	1380.84
54.09	0	2220	8	700	622	1381		54	0	0		0	Y	
SP061	03035	G02943	D014	177214014400	S01	11/16/1985	QTR	GL		O	24	999	227	2657.94
1519.15	0	11709	87	240	227	2658		1519	0	0		0	Y	
SP061	03035	G02943	D014	177214014400	S01	02/10/1986	QTR	GL		O	24	34	214	674.96
1569.33	0	3154	88	300	214	675		1569	0	0		0	Y	
SP061	03035	G02943	D014	177214014400	S01	05/05/1986	QTR	GL		O	24	60	207	506.94
1173	0	2449	85	400	207	507		1173	0	0		0	Y	
SP061	03035	G02943	D014	177214014400	S01	07/02/1986	QTR	GL		O	24	60	211	412.93
838.75	0	1957	79.9	340	211	413		839	0	0		0	Y	
SP061	03035	G02943	D014	177214014400	S01	06/11/1987	QTR	GL		O	24	42	234	659.88
1142.47	0	2821	83	250	234	660		1142	0	0		0	Y	
SP061	03035	G02943	D014	177214014400	S01	11/19/1987	QTR	GL		O	24	50	206	247.82
1167.33	0	1204	85	450	206	248		1167	0	0		0	Y	
SP061	03035	G02943	D014	177214014400	S01	02/17/1988	QTR	GL		O	24	50	295	338.96
1671.67	0	1149	85	560	295	339		1672	0	0		0	Y	
SP061	03035	G02943	D014	177214014400	S01	05/10/1988	QTR	GL		O	24	50	278	313.86
1860.46	0	1129	87	470	278	314		1860	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02943	D014	177214014400	S01	08/22/1988	QTR	GL		O	24	50	184	1503.83
1034.54	0	8174	84.9	370	184	1504		1035	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	09/21/1985	QTR	UK		O	24	42	1993	4868.9
83.04	0	2443	4	920	1993	4869		83	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	03/20/1986	QTR	UK		O	24	24	623	849.77
68.45	0	1364	9.9	920	623	850		68	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	07/27/1986	QTR	UK		O	24	18	245	318.99
20.73	0	1302	7.8	730	245	319		21	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	12/18/1986	QTR	UK		O	24	38	1208	3789.5
180.51	0	3137	13	1010	1208	3789		181	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	07/09/1987	QTR	UK		O	24	24	486	708.59
145.17	0	1459	23	670	486	709		145	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	11/23/1987	QTR	GL		O	24	28	454	1098.68
302.67	0	2421	40	680	454	1099		303	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	02/22/1988	QTR	FL		O	24	32	411	1701.95
567.57	0	4141	58	740	411	1702		568	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	04/04/1988	QTR	FL		O	24	32	450	1783.8
507.45	0	3964	53	680	450	1784		507	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	09/30/1988	QTR	GL		O	24	50	461	2523.98
931.75	0	5475	66.9	500	461	2524		932	0	0		0		Y
SP061	03035	G02943	D023A	177214017800	S02	12/25/1988	QTR	GL		O	24	56	514	2785.88
954.57	0	5420	65	420	514	2786		955	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	D023A	177214017800	S02	02/27/1989	QTR	GL		O	24	56	311	2831.97
979.46	0	9106	75.9	420	311	2832	979	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	09/16/1985	QTR	UK		O	24	18	687	1684.52
0	0	2453	0	920	687	1685	0	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	01/26/1986	QTR	UK		O	24	22	621	1222.75
0	0	1969	0	1060	621	1223	0	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	05/01/1986	QTR	UK		O	24	24	526	926.81
0	0	1762	0	910	526	927	0	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	08/23/1986	QTR	UK		O	24	26	509	3391.98
2.56	0	6664	.5	1100	509	3392	3	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	08/23/1987	QTR	UK		O	24	18	272	778.74
0	0	2864	0	860	272	779	0	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	10/04/1987	QTR	FL		O	24	18	250	823
0	0	3292	0	780	250	823	0	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	02/21/1988	QTR	FL		O	24	18	237	1070.05
0	0	4515	0	1020	237	1070	0	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	05/03/1988	QTR	FL		O	24	18	237	987.1
0	0	4165	0	1020	237	987	0	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	08/18/1988	QTR	FL		O	24	18	202	738.92
0	0	3658	0	1040	202	739	0	0	0			0		Y
SP061	03035	G02943	D025	177214018400	S01	11/24/1988	QTR	FL		O	24	18	168	735.84
0	0	4381	0	880	168	736	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	D025	177214018400	S01	03/08/1989	QTR	FL		O	24	18	152	681.87
0	0	4487	0	840	152	682	0	0	0				0	Y
SP061	03035	G02943	D025	177214018400	S01	05/30/1989	QTR	FL		O	24	18	185	909.83
0	0	4919	0	780	185	910	0	0	0				0	Y
SP061	03035	G02943	D025	177214018400	S01	09/20/1989	QTR	FL		O	24	18	239	499.03
0	0	2088	0	690	239	499	0	0	0				0	Y
SP061	03035	G02943	D025	177214018400	S01	10/22/1990	POT	FL		O	6	24	164.25	152.5
4	0	928	2.4	555	657	610	16	36.1	.78				0	
SP061	03035	G02943	D025	177214018400	S01	11/19/1990	QTR	FL		O	24	24	608	1214.78
52.87	0	1998	8	825	608	1215	53	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	10/23/1985	QTR	UK		O	24	18	230	1648.87
0	0	7170	0	1380	230	1649	0	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	12/02/1986	QTR	UK		O	24	18	148	1708.07
0	0	11541	0	1350	148	1708	0	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	07/27/1987	QTR	UK		O	24	16	284	744.93
0	0	2623	0	1100	284	745	0	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	09/21/1987	QTR	FL		O	24	16	278	711.96
0	0	2561	0	980	278	712	0	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	02/14/1988	QTR	FL		O	24	18	281	1177.95
0	0	4192	0	1140	281	1178	0	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	05/03/1988	QTR	FL		O	24	18	291	1386.91
0	0	4766	0	1140	291	1387	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	D027	177214020500	S01	08/21/1988	QTR	FL		O	24	18	265	1090.74
0	0	4117	0	1160	265	1091	0	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	12/11/1988	QTR	FL		O	24	18	342	592.69
0	0	1734	0	900	342	593	0	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	02/15/1989	QTR	FL		O	24	23	303	1530.76
39.76	0	5053	11.6	1020	303	1531	40	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	06/18/1989	QTR	FL		O	24	18	208	534.98
0	0	2572	0	880	208	535	0	0	0				0	Y
SP061	03035	G02943	D027	177214020500	S01	04/07/1990	POT	FL		O	6	24	63.5	245.5
0	0	3866	0	620	254	982	0	35.9	.78				0	
SP061	03035	G02943	D027	177214020500	S01	06/05/1990	QTR	FL		O	24	18	203	1241.95
3.93	0	6118	1.9	1150	203	1242	4	0	0				0	Y
SP061	03035	G02943	D034	177214030900	S01	09/29/1985	QTR	UK		O	24	48	2035	1703.29
0	0	837	0	520	2035	1703	0	0	0				0	Y
SP061	03035	G02943	D034	177214030900	S01	01/13/1986	QTR	UK		O	24	48	1988	1701.73
0	0	856	0	495	1988	1702	0	0	0				0	Y
SP061	03035	G02943	D034	177214030900	S01	04/09/1986	QTR	GL		O	24	64	1366	1447.96
363.11	0	1060	21	270	1366	1448	363	0	0				0	Y
SP061	03035	G02943	D034	177214030900	S01	07/01/1986	QTR	GL		O	24	72	581	1099.83
193.67	0	1893	25	120	581	1100	194	0	0				0	Y
SP061	03035	G02943	D034	177214030900	S01	06/30/1987	QTR	GL		O	24	30	389	373.83
29.28	0	961	7	340	389	374	29	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02943	D034	177214030900	S01 11/16/1987	QTR	GL			O	24	30	335	277.72
54.53	0	830	14	320	335	278		55	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 02/24/1988	QTR	GL			O	24	30	211	124.07
90.43	0	588	30	280	211	124		90	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 05/08/1988	QTR	GL			O	24	34	174	10.96
116	0	63	40	190	174	11		116	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 08/10/1988	QTR	FL			O	24	34	174	419.86
73.86	0	2414	29.8	170	174	420		74	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 12/30/1988	QTR	FL			O	24	34	148	42.92
0	0	291	0	200	148	43		0	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 02/21/1989	QTR	FL			O	24	72	128	678.91
48.8	0	5305	27.6	120	128	679		49	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 05/29/1989	QTR	GL			O	24	72	98	554.97
47.83	0	5663	32.8	120	98	555		48	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 03/12/1990	POT	GL			O	13	72	184.7	66.1
0	0	358	0	150	341	122		0	35.6	.78			0	
SP061	03035	G02943	D034	177214030900	S01 06/11/1990	QTR	GL			O	24	72	334	174.01
0	0	521	0	110	334	174		0	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 08/22/1990	QTR	GL			O	24	72	235	79.9
5.04	0	340	2.1	115	235	80		5	0	0			0	Y
SP061	03035	G02943	D034	177214030900	S01 12/06/1990	QTR	GL			O	24	72	167	744.99
0	0	4461	0	200	167	745		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP061	03035	G02943	G001	177214032900	S01	10/10/1985	QTR	UK		O	24	34	1441	240.65
16.03	0	167	1.1	200	1441	241		16	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	01/14/1986	QTR	UK		O	24	48	1368	1098.5
57	0	803	4	290	1368	1099		57	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	03/29/1986	QTR	UK		O	24	50	1389	682
304.9	0	491	18	280	1389	682		305	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	07/06/1986	QTR	UK		O	24	44	594	1925.75
147.57	0	3242	19.9	350	594	1926		148	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	07/06/1987	QTR	UK		O	24	44	298	952.71
234.14	0	3198	44	325	298	953		234	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	09/28/1987	QTR	FL		O	24	44	284	736.98
205.66	0	2595	42	210	284	737		206	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	02/24/1988	QTR	FL		O	24	44	280	546
150.77	0	1950	35	200	280	546		151	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	04/06/1988	QTR	FL		O	24	44	202	883.95
172.07	0	4376	46	220	202	884		172	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	08/25/1988	QTR	GL		O	24	44	167	434.87
295.6	0	2605	63.9	180	167	435		296	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	12/29/1988	QTR	GL		O	24	44	109	396.98
241.48	0	3642	68.9	160	109	397		241	0	0		0	Y	
SP061	03035	G02943	G001	177214032900	S01	03/07/1989	QTR	GL		O	24	44	131	555.96
265.97	0	4244	67	175	131	556		266	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP061	03035	G02943	G001	177214032900	S01	06/18/1989	QTR	GL		O	24	44	190	334.97
232.22	0	1763	55	160	190	335		232	0	0			0	Y
SP061	03035	G02943	G001	177214032900	S01	09/09/1989	QTR	GL		O	24	44	202	27.07
314.62	0	134	60.9	170	202	27		315	0	0			0	Y
SP061	03035	G02943	G001	177214032900	S01	03/15/1990	POT	GL		O	6	44	41.25	26
68.5	0	630	62.4	120	165	104		274	26.2	.78			0	
SP061	03035	G02943	G001	177214032900	S01	06/20/1990	POT	FL		O	6	18	57.5	286.25
0	0	4978	0	830	230	1145		0	39.2	.78			0	
SP061	03035	G02943	G001	177214032900	S01	06/23/1990	QTR	GL		O	24	64	211	29.96
393.58	0	142	65.1	100	211	30		394	0	0			0	Y
SP061	03035	G02943	G001	177214032900	S01	09/13/1990	QTR	GL		O	24	72	152	112.94
185.03	0	743	54.9	100	152	113		185	0	0			0	Y
SP061	03035	G02943	G001	177214032900	S01	12/30/1990	QTR	GL		O	24	72	182	54.05
283.47	0	297	60.9	110	182	54		283	0	0			0	Y
SP061	03035	G02943	G002	177214033500	S01	01/13/1986	QTR	UK		O	24	24	843	2548.39
.84	0	3023	.1	1205	843	2548		1	0	0			0	Y
SP061	03035	G02943	G002	177214033500	S01	03/23/1986	QTR	UK		O	24	28	635	3048
.64	0	4800	.1	1290	635	3048		1	0	0			0	Y
SP061	03035	G02943	G002	177214033500	S01	07/05/1986	QTR	UK		O	24	26	422	3407.65
.85	0	8076	.2	1390	422	3408		1	0	0			0	Y
SP061	03035	G02943	G002	177214033500	S01	07/19/1987	QTR	UK		O	24	18	210	1205.82
0	0	5743	0	1380	210	1206		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	G002	177214033500	S01	09/15/1987	QTR	FL		O	24	24	253	2474.85
0	0	9783	0	1320	253	2475	0	0	0				0	Y
SP061	03035	G02943	G002	177214033500	S01	02/21/1988	QTR	FL		O	24	18	234	1348.07
0	0	5761	0	1240	234	1348	0	0	0				0	Y
SP061	03035	G02943	G002	177214033500	S01	04/14/1988	QTR	FL		O	24	18	155	1691.98
95	0	10916	38	1330	155	1692	95	0	0				0	Y
SP061	03035	G02943	G002	177214033500	S01	08/03/1988	QTR	FL		O	24	18	144	1901.95
0	0	13208	0	1300	144	1902	0	0	0				0	Y
SP061	03035	G02943	G002	177214033500	S01	11/18/1988	QTR	FL		O	24	18	119	1371
0	0	11521	0	1250	119	1371	0	0	0				0	Y
SP061	03035	G02943	G002	177214033500	S01	03/14/1989	QTR	FL		O	24	18	151	1131.9
0	0	7497	0	1210	151	1132	0	0	0				0	Y
SP061	03035	G02943	G002	177214033500	S01	06/20/1990	POT	FL		O	6	18	57.5	286.25
0	0	4978	0	830	230	1145	0	39.2	.78				0	
SP061	03035	G02943	G002	177214033500	S01	06/21/1990	QTR	FL		O	24	18	230	1144.94
0	0	4978	0	830	230	1145	0	0	0				0	Y
SP061	03035	G02943	G005	177214034000	S01	05/23/1986	QTR	UK		O	24	34	800	396.8
16.33	0	496	2	280	800	397	16	0	0				0	Y
SP061	03035	G02943	G005	177214034000	S01	09/04/1986	QTR	UK		O	24	38	849	3343.36
62.92	0	3938	6.9	700	849	3343	63	0	0				0	Y
SP061	03035	G02943	G005	177214034000	S01	07/15/1987	QTR	UK		O	24	34	646	3295.89
48.62	0	5102	7	800	646	3296	49	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	G005	177214034000	S01	09/27/1987	QTR	FL		O	24	34	608	3344
32	0	5500	5	870	608	3344	32	0	0			0		Y
SP061	03035	G02943	G005	177214034000	S01	02/25/1988	QTR	FL		O	24	30	435	2704.83
32.74	0	6218	7	900	435	2705	33	0	0			0		Y
SP061	03035	G02943	G005	177214034000	S01	05/16/1988	QTR	FL		O	24	28	294	3299.86
25.57	0	11224	8	1080	294	3300	26	0	0			0		Y
SP061	03035	G02943	G005	177214034000	S01	09/05/1988	QTR	FL		O	24	28	324	3181.68
36	0	9821	10	1030	324	3182	36	0	0			0		Y
SP061	03035	G02943	G005	177214034000	S01	11/28/1988	QTR	FL		O	24	28	310	2483.72
44.69	0	8013	12.6	860	310	2484	45	0	0			0		Y
SP061	03035	G02943	G005	177214034000	S01	02/20/1989	QTR	FL		O	24	28	346	2034.83
29.68	0	5882	7.9	940	346	2035	30	0	0			0		Y
SP061	03035	G02943	G005	177214034000	S01	06/28/1989	QTR	FL		O	24	28	278	2930.12
52.95	0	10540	16	1005	278	2930	53	0	0			0		Y
SP061	03035	G02943	G005	177214034000	S01	03/08/1990	QTR	FL		O	24	21	323	610.15
28.85	0	1889	8.2	495	323	610	29	0	0			0		N
SP061	03035	G02943	G005	177214034000	S01	03/14/1990	POT	FL		O	7	28	76.13	957.54
12.25	0	12579	13.9	1020	261	3283	42	37	.78			0		
SP061	03035	G02943	G018	177214035601	S01	06/10/1987	COM	FL		O	24	24	430	174
9	0	405	2.1	260	430	174	9	36.8	.7	UNK		0		
SP061	03035	G02943	G018	177214035601	S01	06/11/1987	QTR	UK		O	24	24	430	173.72
8.78	0	405	2	260	430	174	9	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	G018	177214035601	S01	10/24/1987	POT	FL		O	24	30	719	336
0	0	467	0	380	719	336	0	37.2	.7		0			
SP061	03035	G02943	G018	177214035601	S01	11/12/1987	QTR	FL		O	24	30	776	384.9
0	0	496	0	320	776	385	0	0	0		0		Y	
SP061	03035	G02943	G018	177214035601	S01	02/29/1988	QTR	FL		O	24	26	456	212.95
0	0	467	0	260	456	213	0	0	0		0		Y	
SP061	03035	G02943	G018	177214035601	S01	05/13/1988	QTR	FL		O	24	26	789	975.2
0	0	1236	0	700	789	975	0	0	0		0		Y	
SP061	03035	G02943	G018	177214035601	S01	08/27/1988	QTR	FL		O	24	21	390	1049.88
0	0	2692	0	1020	390	1050	0	0	0		0		Y	
SP061	03035	G02943	G018	177214035601	S01	12/20/1988	QTR	FL		O	24	20	375	1417.88
0	0	3781	0	1060	375	1418	0	0	0		0		Y	
SP061	03035	G02943	G018	177214035601	S01	02/27/1989	QTR	FL		O	24	20	282	1360.93
0	0	4826	0	1020	282	1361	0	0	0		0		Y	
SP061	03035	G02943	G018	177214035601	S01	06/30/1989	QTR	GL		O	24	20	240	1122.96
3.9	0	4679	1.6	380	240	1123	4	0	0		0		Y	
SP061	03035	G02943	G018	177214035601	S01	03/13/1990	POT	GL		O	7	20	72.9	35.9
0	0	492	0	300	250	123	0	40.3	.78		0			
SP061	03035	G02943	G018	177214035601	S01	06/11/1990	QTR	GL		O	24	21	35461	92446.81
909.26	0	2607	2.5	960	35461	92447	909	0	0		0		N	
SP061	03035	G02943	G020	177214036100	S01	10/04/1987	COM	FL		O	24	34	343	217
140	0	633	29	190	343	217	140	33.9	0	SOLD		970		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	G020	177214036100	S01	10/04/1987	POT	GL		O	24	34	343	217
140	0	633	29	190	343	217	140	33.9	.7				0	
SP061	03035	G02943	G020	177214036100	S01	10/22/1987	QTR	GL		O	24	34	380	140.98
120	0	371	24	220	380	141	120	0	0				0	Y
SP061	03035	G02943	G020	177214036100	S01	01/10/1988	POT	GL		O	24	32	653	324
115	0	496	15	200	653	324	115	32.1	.7				0	
SP061	03035	G02943	G020	177214036100	S01	02/07/1988	QTR	GL		O	24	82	642	176.55
122.29	0	276	16	290	642	177	122	0	0				0	Y
SP061	03035	G02943	G020	177214036100	S01	05/10/1988	QTR	GL		O	24	32	576	328.9
172.05	0	571	23	320	576	329	172	0	0				0	Y
SP061	03035	G02943	G020	177214036100	S01	08/28/1988	QTR	FL		O	24	32	571	306.63
84.57	0	538	12.9	265	571	307	85	0	0				0	Y
SP061	03035	G02943	G020	177214036100	S01	12/22/1988	QTR	GL		O	24	32	691	779.45
140.53	0	1127	16.9	345	691	779	141	0	0				0	Y
SP061	03035	G02943	G020	177214036100	S01	03/02/1989	QTR	FL		O	24	30	593	1180.66
230.61	0	1992	28	580	593	1181	231	0	0				0	Y
SP061	03035	G02943	G020	177214036100	S01	06/26/1989	QTR	GL		O	24	32	647	1290.12
182.49	0	1994	22	400	647	1290	182	0	0				0	Y
SP061	03035	G02943	G020	177214036100	S01	09/14/1989	QTR	FL		O	24	32	745	1800.67
249.66	0	2417	25.1	720	745	1801	250	0	0				0	Y
SP061	03035	G02943	G020	177214036100	S01	11/21/1989	QTR	GL		O	24	32	770	1754.83
203.45	0	2279	20.9	740	770	1755	203	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP061	03035	G02943	G020	177214036100	S01	03/01/1990	QTR	FL		O	24	36	676	2148.33
149.4	0	3178	18.1	650	676	2148	149	0	0			0		Y
SP061	03035	G02943	G020	177214036100	S01	06/13/1990	QTR	GL		O	24	36	842	3252.65
280.67	0	3863	25	620	842	3253	281	0	0			0		Y
SP061	03035	G02943	G020	177214036100	S01	12/25/1990	QTR	GL		O	24	32	645	2461.32
44.84	0	3816	6.5	770	645	2461	45	0	0			0		Y
SP061	03035	G02943	G020	177214036100	S01	12/25/1990	POT	FL		O	12	32	322.5	1230.5
22.5	0	3816	6.5	770	645	2461	45	31.5	.78			0		
MP073	02375	G02947	A003A	177254015400	S01	11/15/1985	QTR	FL		O	24	9	385	4189.18
0	0	10881	0	1800	385	4189	0	0	0			0		Y
MP073	02375	G02947	A003A	177254015400	S01	02/25/1986	QTR	FL		O	24	9	432	4730.83
0	0	10951	0	1700	432	4731	0	0	0			0		Y
MP073	02375	G02947	A003A	177254015400	S01	05/18/1986	QTR	FL		O	24	9	420	4774.98
0	0	11369	0	1750	420	4775	0	0	0			0		Y
MP073	02375	G02947	A003A	177254015400	S01	08/10/1986	QTR	FL		O	24	9	347	3903.06
141.73	0	11248	29	1643	347	3903	142	0	0			0		Y
MP073	02375	G02947	A003A	177254015400	S01	08/29/1987	QTR	FL		O	24	10	163	4026.75
113.27	0	24706	41	1215	163	4027	113	0	0			0		Y
MP073	02375	G02947	A003A	177254015400	S01	11/10/1987	QTR	FL		O	24	10	212	7829.37
173.45	0	36929	45	1200	212	7829	173	0	0			0		Y
MP073	02375	G02947	A003A	177254015400	S01	01/16/1988	QTR	FL		O	24	10	190	4210.02
106.88	0	22158	36	1155	190	4210	107	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G02947	A003A	177254015400	S01	05/22/1988	QTR	FL		O	24	9	182	3423.97
42.69	0	18813	19	1130	182	3424		43	0	0			0	Y
MP073	02375	G02947	A003A	177254015400	S01	08/14/1988	QTR	FL		O	24	9	147	2722
46.42	0	18517	24	1065	147	2722		46	0	0			0	Y
MP073	02375	G02947	A003A	177254015400	S01	11/22/1988	COM	FL		O	12	32	187	3534
243	0	18898	56.5	900	374	7068		486	0	0		UNK	0	
MP073	02375	G02947	A003A	177254015400	S01	12/07/1988	POT	FL		G	12	8	20	1990
0	0	99500	0	1075	40	3980		0	38.6	.629			0	
MP073	02375	G02947	A003A	177254015400	S01	12/09/1988	SEM	FL		G	24	0	33	3982
0	1410	120667	0	1075	33	3982		0	0	0			1040	N
MP073	02375	G02947	A003A	177254015400	S01	02/28/1989	SEM	FL		G	24	0	35	3900
0	1410	111429	0	1015	35	3900		0	0	0			1040	N
MP073	02375	G02947	A003A	177254015400	S01	12/15/1989	SEM	FL		G	24	0	132	3494
238	1325	26470	64.3	745	132	3494		238	0	0			140	N
MP073	02375	G02947	A003A	177254015400	S01	04/27/1990	POT	FL		G	12	24	110	1281
172	0	11645	61	610	220	2562		344	38.6	.629			0	
MP073	02375	G02947	A003A	177254015400	S01	06/19/1990	SEM	FL		G	24	0	84	1392
75	1325	16571	47.2	710	84	1392		75	0	0			140	Y
MP073	02375	G02947	A003A	177254015400	S01	12/25/1990	SEM	FL		G	24	0	48	1372
87	1325	28583	64.4	630	48	1372		87	0	0			140	Y
MP073	02375	G02947	A009A	177254015701	D01	11/09/1985	QTR	FL		O	24	8	264	3201.53
0	0	12129	0	1400	264	3202		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G02947	A009A	177254015701	D01	02/26/1986	QTR	FL		O	24	8	287	4730.91
0	0	16484	0	1880	287	4731	0	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	05/18/1986	QTR	FL		O	24	8	271	4204.02
0	0	15513	0	1747	271	4204	0	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	08/09/1986	QTR	FL		O	24	8	202	4937.08
134.67	0	24441	40	1700	202	4937	135	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	07/28/1987	QTR	FL		O	24	10	189	3949.91
181.59	0	20899	49	1135	189	3950	182	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	10/20/1987	QTR	FL		O	24	10	224	4593.57
115.39	0	20509	34	1105	224	4594	115	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	01/30/1988	QTR	FL		O	24	10	140	3340.96
185.58	0	23864	57	975	140	3341	186	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	05/24/1988	QTR	FL		O	24	9	149	3491.96
302.52	0	23436	67	760	149	3492	303	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	07/29/1988	QTR	FL		O	24	9	131	3251.94
265.97	0	24824	67	730	131	3252	266	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	11/11/1988	POT	FL		O	12	9	80	1438
147	0	17975	64.8	670	160	2876	294	49	.629				0	
MP073	02375	G02947	A009A	177254015701	D01	12/20/1988	QTR	FL		O	24	9	86	2269.97
221.14	0	26395	72	660	86	2270	221	0	0				0	Y
MP073	02375	G02947	A009A	177254015701	D01	03/01/1989	QTR	FL		O	24	9	57	849.98
110.65	0	14912	66	395	57	850	111	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G02947	A009A	177254015701	D01	07/31/1989	COM	FL		G	4	1	2	2788
0	0	1394000	0	1308	12	16728	0	0	0	UNK		0		
MP073	02375	G02947	A009A	177254015701	D01	11/13/1989	POT	FL		G	24	9	35	3054
0	0	87257	0	1248	35	3054	0	62.3	.62			0		
MP073	02375	G02947	A009A	177254015701	D01	04/30/1990	POT	FL		G	24	24	12	2800
0	0	233333	0	1218	12	2800	0	62.3	.62			0		
MP073	02375	G02947	A009A	177254015701	D01	06/16/1990	SEM	FL		G	24	0	4	2632
0	1360	658000	0	1224	4	2632	0	0	0			1020	Y	
MP073	02375	G02947	A009A	177254015701	D01	12/22/1990	SEM	FL		G	24	0	24	2526
0	1250	105250	0	1149	24	2526	0	0	0			1000	Y	
MP073	02375	G02947	A009C	177254015701	D02	11/01/1985	QTR	FL		O	24	9	191	1191.08
0	0	6236	0	450	191	1191	0	0	0			0	Y	
MP073	02375	G02947	A009C	177254015701	D02	02/26/1986	QTR	FL		O	24	9	219	939.07
0	0	4288	0	420	219	939	0	0	0			0	Y	
MP073	02375	G02947	A009C	177254015701	D02	05/10/1986	QTR	FL		O	24	9	120	669.96
0	0	5583	0	250	120	670	0	0	0			0	Y	
MP073	02375	G02947	A009C	177254015701	D02	08/09/1986	QTR	FL		O	24	9	180	1722.06
29.3	0	9567	14	177	180	1722	29	0	0			0	Y	
MP073	02375	G02947	A009C	177254015701	D02	08/29/1987	QTR	GL		O	24	64	179	472.02
0	0	2637	0	149	179	472	0	0	0			0	Y	
MP073	02375	G02947	A009C	177254015701	D02	10/04/1987	QTR	GL		O	24	64	229	610.74
19.91	0	2668	8	157	229	611	20	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G02947	A009C	177254015701	D02	02/03/1988	QTR	GL		O	24	64	168	611.86
3.43	0	3643	2	149	168	612		3	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	04/16/1988	QTR	GL		O	24	9	396	110.88
64.47	0	280	14	167	396	111		64	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	09/12/1988	QTR	GL		O	24	9	239	520.78
15.26	0	2180	6	200	239	521		15	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	12/20/1988	QTR	GL		O	24	9	160	305.92
1.62	0	1913	1	135	160	306		2	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	02/26/1989	QTR	GL		O	24	9	206	405.82
399.88	0	1971	66	138	206	406		400	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	06/10/1989	QTR	GL		O	24	9	129	168.99
24.57	0	1310	16	140	129	169		25	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	09/18/1989	QTR	GL		O	24	9	120	403.92
1.21	0	3367	1	112	120	404		1	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	12/17/1989	QTR	GL		O	24	9	124	338.89
15.33	0	2734	11	120	124	339		15	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	12/18/1989	SEM	FL		G	24	0	31	3050
0	1360	98387	0	1250	31	3050		0	0	0		1020	N	
MP073	02375	G02947	A009C	177254015701	D02	03/24/1990	QTR	GL		O	24	9	185	976.06
11.81	0	5276	6	145	185	976		12	0	0		0	Y	
MP073	02375	G02947	A009C	177254015701	D02	06/19/1990	QTR	GL		O	24	9	104	59.07
18.35	0	567	15	140	104	59		18	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G02947	A009C	177254015701	D02	09/04/1990	QTR	GL		O	24	32	75	357.98
12.21	0	4773	14	130	75	358	12	0	0			0		Y
MP073	02375	G02947	A009C	177254015701	D02	12/24/1990	QTR	GL		O	24	32	92	477.94
25.95	0	5196	22	120	92	478	26	0	0			0		Y
MP073	02375	G02947	A015A	177254015901	S01	08/10/1987	QTR	FL		O	24	10	43	2017.99
0	0	46930	0	1195	43	2018	0	0	0			0		Y
MP073	02375	G02947	A015A	177254015901	S01	10/13/1987	QTR	FL		O	24	10	41	3052.98
0	0	74463	0	1146	41	3053	0	0	0			0		Y
MP073	02375	G02947	A015A	177254015901	S01	01/11/1988	QTR	FL		O	24	10	45	3284.01
0	0	72978	0	1025	45	3284	0	0	0			0		Y
MP073	02375	G02947	A015A	177254015901	S01	05/27/1988	QTR	FL		O	24	9	33	3027.98
0	0	91758	0	1140	33	3028	0	0	0			0		Y
MP073	02375	G02947	A015A	177254015901	S01	08/21/1988	QTR	FL		O	24	9	41	2409.98
0	0	58780	0	1355	41	2410	0	0	0			0		Y
MP073	02375	G02947	A015A	177254015901	S01	11/08/1988	POT	FL		G	12	9	11	1044
0	0	94909	0	1075	22	2088	0	54	.629			0		
MP073	02375	G02947	A015A	177254015901	S01	02/27/1989	SEM	FL		G	24	0	26	2920
2	1400	112308	7.1	845	26	2920	2	0	0			135		N
MP073	02375	G02947	A015A	177254015901	S01	12/10/1989	SEM	FL		G	24	0	14	1813
1	1380	129500	6.7	795	14	1813	1	0	0			140		N
MP073	02375	G02947	A015A	177254015901	S01	04/23/1990	POT	FL		G	6	24	3	315
0	0	105000	0	450	12	1260	0	36.9	.629			0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G02947	A015A	177254015901	S01	12/20/1990	SEM	FL		G	24	0	0	2416
0	1470	9999999	999.9	230	0	2416	0	0	0		145		N	
MP073	02375	G02947	A017A	177254024500	S01	11/27/1985	QTR	FL		O	24	12	185	169.09
0	0	914	0	160	185	169	0	0	0		0		Y	
MP073	02375	G02947	A017A	177254024500	S01	02/25/1986	QTR	FL		O	24	12	114	233.02
486	0	2044	81	510	114	233	486	0	0		0		Y	
MP073	02375	G02947	A017A	177254024500	S01	05/04/1986	QTR	FL		O	24	12	180	162.9
540	0	906	75	500	180	163	540	0	0		0		Y	
MP073	02375	G02947	A017A	177254024500	S01	08/10/1986	QTR	FL		O	24	12	252	532.98
378	0	2115	60	779	252	533	378	0	0		0		Y	
MP073	02375	G02947	A017A	177254024500	S01	08/06/1987	QTR	FL		O	24	14	393	448.02
251.26	0	1140	39	895	393	448	251	0	0		0		Y	
MP073	02375	G02947	A017A	177254024500	S01	11/11/1987	QTR	FL		O	24	14	438	1619.72
420.82	0	3699	49	915	438	1620	421	0	0		0		Y	
MP073	02375	G02947	A017A	177254024500	S01	02/20/1988	QTR	FL		O	24	14	512	858.62
219.43	0	1678	30	950	512	859	219	0	0		0		Y	
MP073	02375	G02947	A017A	177254024500	S01	05/06/1988	POT	FL		O	12	9	305	247
170	0	810	35.8	1040	610	494	340	33.4	.629		0			
MP073	02375	G02947	A017A	177254024500	S01	08/21/1988	QTR	FL		O	24	9	632	973.91
270.86	0	1541	30	875	632	974	271	0	0		0		Y	
MP073	02375	G02947	A017A	177254024500	S01	12/06/1988	POT	FL		O	12	9	279	384
132.5	0	1376	32.2	735	558	768	265	38	.629		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G02947	A017A	177254024500	S01	12/16/1988	QTR	FL		O	24	9	449	643.87
183.39	0	1434	29	735	449	644		183	0	0		0	Y	
MP073	02375	G02947	A017A	177254024500	S01	02/26/1989	QTR	FL		O	24	9	542	551.76
291.85	0	1018	35	705	542	552		292	0	0		0	Y	
MP073	02375	G02947	A017A	177254024500	S01	06/08/1989	QTR	FL		O	24	9	496	554.03
291.3	0	1117	37	740	496	554		291	0	0		0	Y	
MP073	02375	G02947	A017A	177254024500	S01	09/10/1989	QTR	FL		O	24	9	476	357.95
256.31	0	752	35	620	476	358		256	0	0		0	Y	
MP073	02375	G02947	A017A	177254024500	S01	12/20/1989	QTR	FL		O	24	9	449	471.9
192.43	0	1051	30	595	449	472		192	0	0		0	Y	
MP073	02375	G02947	A017A	177254024500	S01	03/20/1990	QTR	FL		O	24	9	571	724.03
244.71	0	1268	30	605	571	724		245	0	0		0	Y	
MP073	02375	G02947	A017A	177254024500	S01	06/20/1990	QTR	FL		O	24	9	490	473.83
252.42	0	967	34	530	490	474		252	0	0		0	Y	
MP073	02375	G02947	A017A	177254024500	S01	09/10/1990	QTR	FL		O	24	16	422	405.96
293.25	0	962	41	555	422	406		293	0	0		0	Y	
MP073	02375	G02947	A017A	177254024500	S01	12/23/1990	QTR	FL		O	24	16	404	458.14
280.75	0	1134	41	495	404	458		281	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	11/17/1985	QTR	FL		O	24	10	1235	1055.93
137.22	0	855	10	525	1235	1056		137	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	02/26/1986	QTR	FL		O	24	10	678	1284.81
191.23	0	1895	22	400	678	1285		191	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G02947	A019A	177254026200	S01	05/19/1986	QTR	FL		O	24	10	587	1377.1
146.75	0	2346	20	457	587	1377		147	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	08/12/1986	QTR	FL		O	24	10	482	1184.76
160.67	0	2459	25	357	482	1185		161	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	07/19/1987	QTR	FL		O	24	10	353	930.16
117.67	0	2635	25	185	353	930		118	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	10/03/1987	QTR	FL		O	24	10	452	1587.42
150.67	0	3511	25	285	452	1587		151	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	01/07/1988	QTR	FL		O	24	10	357	1093.85
112.74	0	3064	24	200	357	1094		113	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	04/29/1988	QTR	FL		O	24	9	353	546.09
117.67	0	1547	25	250	353	546		118	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	09/02/1988	QTR	FL		O	24	9	320	989.76
106.67	0	3094	25	1171	320	990		107	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	12/18/1988	QTR	FL		O	24	9	386	1505.79
236.58	0	3902	38	1000	386	1506		237	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	02/25/1989	QTR	FL		O	24	9	336	1515.7
264	0	4512	44	945	336	1516		264	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	06/09/1989	QTR	FL		O	24	9	289	1503.96
289	0	5204	50	955	289	1504		289	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	09/19/1989	QTR	FL		O	24	9	257	1152.13
178.59	0	4482	41	955	257	1152		179	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G02947	A019A	177254026200	S01	12/21/1989	QTR	FL		O	24	9	257	1281.92
201.93	0	4988	44	935	257	1282		202	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	03/21/1990	QTR	FL		O	24	9	238	1031.97
117.22	0	4336	33	920	238	1032		117	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	06/18/1990	QTR	FL		O	24	9	322	1766.81
101.68	0	5488	24	880	322	1767		102	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	09/20/1990	QTR	FL		O	24	16	261	1390.09
213.55	0	5326	45	895	261	1390		214	0	0		0	Y	
MP073	02375	G02947	A019A	177254026200	S01	12/27/1990	QTR	FL		O	24	16	269	1371.9
194.79	0	5100	42	820	269	1372		195	0	0		0	Y	
MP073	02375	G02947	A020A	177254027700	S01	02/27/1986	QTR	FL		O	24	9	282	1765.88
0	0	6262	0	510	282	1766		0	0	0		0	Y	
MP073	02375	G02947	A020A	177254027700	S01	05/18/1986	QTR	FL		O	24	1	453	467.95
266.05	0	1033	37	245	453	468		266	0	0		0	Y	
MP073	02375	G02947	A020A	177254027700	S01	07/19/1986	QTR	GL		O	24	32	248	25.05
106.29	0	101	30	180	248	25		106	0	0		0	Y	
MP073	02375	G02947	A020A	177254027700	S01	08/12/1987	QTR	GL		O	24	64	84	337.01
163.06	0	4012	66	190	84	337		163	0	0		0	Y	
MP073	02375	G02947	A020A	177254027700	S01	10/31/1987	QTR	GL		O	24	9	86	176.99
140.32	0	2058	62	190	86	177		140	0	0		0	Y	
MP073	02375	G02947	A020A	177254027700	S01	01/21/1988	QTR	GL		O	24	64	111	446
225.36	0	4018	67	200	111	446		225	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G02947	A020A	177254027700	S01	04/26/1988	QTR	GL		O	24	9	101	311.99
205.06	0	3089	67	190	101	312		205	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	04/26/1988	POT	GL		O	12	9	50.5	156
105.5	0	3089	67.6	190	101	312		211	33.4	.629			0	
MP073	02375	G02947	A020A	177254027700	S01	08/20/1988	QTR	GL		O	24	9	160	230.88
141.89	0	1444	47	155	160	231		142	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	12/10/1988	QTR	GL		O	24	9	154	299.99
298.94	0	1948	66	160	154	300		299	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	02/26/1989	QTR	GL		O	24	9	134	139.9
201	0	1045	60	185	134	140		201	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	06/08/1989	QTR	GL		O	24	9	95	91.96
176.43	0	968	65	125	95	92		176	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	09/17/1989	QTR	GL		O	24	9	74	68.01
131.56	0	919	64	95	74	68		132	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	12/18/1989	QTR	GL		O	24	9	75	126.98
145.59	0	1693	66	100	75	127		146	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	03/19/1990	QTR	GL		O	24	9	63	90.03
94.5	0	1429	60	115	63	90		95	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	05/21/1990	QTR	GL		O	24	9	60	79.98
121.82	0	1333	67	105	60	80		122	0	0			0	Y
MP073	02375	G02947	A020A	177254027700	S01	09/16/1990	QTR	GL		O	24	64	174	127.89
495.23	0	736	74	95	174	128		495	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G02947	A020A	177254027700	S01	12/24/1990	QTR	GL		O	24	64	91	93
304.65	0	1022	77	95	91	93	305	0	0			0		Y
MP073	02375	G02947	A021A	177254023002	S01	11/30/1988	SEM	FL		G	24	0	10	846
110	715	84600	91.7	205	10	846	110	0	0			135		Y
MP073	02375	G02947	A021A	177254023002	S01	11/30/1988	POT	FL		G	12	9	5	423
55	0	84600	91.7	205	10	846	110	48.6	.629			0		
MP073	02375	G02947	A021A	177254023002	S01	12/20/1988	SEM	FL		G	24	0	23	1842
0	1500	80087	0	1030	23	1842	0	0	0			1040		N
MP073	02375	G02947	A021A	177254023002	S01	02/14/1989	SEM	FL		G	24	0	3	592
136	700	197333	97.8	170	3	592	136	0	0			135		N
MP073	02375	G02947	A021A	177254023002	S01	12/12/1989	SEM	FL		G	24	0	4	460
74	975	115000	94.9	140	4	460	74	0	0			135		N
MP073	02375	G02947	A021A	177254023002	S01	04/23/1990	POT	FL		G	12	24	2	830
0	0	415000	0	310	4	1660	0	48.6	.629			0		
MP073	02375	G02947	A021A	177254023002	S01	06/18/1990	SEM	FL		G	24	0	2	1002
33	1200	501000	94.3	175	2	1002	33	0	0			145		Y
MP073	02375	G02947	A021A	177254023002	S01	06/27/1990	SEM	FL		G	24	0	0	2454
1	1500	9999999	100	500	0	2454	1	0	0			145		Y
MP073	02375	G02947	A021A	177254023002	S01	12/26/1990	SEM	FL		G	24	0	4	272
52	1120	68000	92.9	135	4	272	52	0	0			135		Y
MP133	00078	G02949	CC004	177254021000	S01	11/27/1985	QTR	FL		O	24	32	168	966
72	0	5750	30	300	168	966	72	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP133	00078	G02949	CC004	177254021000	S01	01/31/1986	QTR	FL		O	24	32	86	790
127.93	0	9186	59.8	300	86	790		128	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	04/28/1986	QTR	GL		O	24	22	87	20.97
51.1	0	241	37	180	87	21		51	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	07/27/1986	QTR	FL		O	24	32	82	692
100.22	0	8439	55	300	82	692		100	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	08/15/1987	QTR	GL		O	24	32	66	806.52
169.71	0	12227	72	320	66	807		170	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	02/13/1988	POT	GL		O	4	32	10	26
18	0	2600	64.3	200	60	156		108	37.3	.65		0		
MP133	00078	G02949	CC004	177254021000	S01	02/13/1988	QTR	GL		O	24	32	59	359.07
108.61	0	6085	64.8	200	59	359		109	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	04/09/1988	QTR	GL		O	24	36	45	405.99
121.67	0	9022	73	295	45	406		122	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	07/09/1988	QTR	GL		O	24	36	43	452.96
127.63	0	10535	74.8	250	43	453		128	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	12/24/1988	QTR	GL		O	24	36	30	360.99
179.79	0	12033	85.7	140	30	361		180	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	02/12/1989	QTR	GL		O	24	36	56	222.99
314.86	0	3982	84.9	280	56	223		315	0	0		0	Y	
MP133	00078	G02949	CC004	177254021000	S01	04/04/1989	QTR	GL		O	24	36	32	266.98
0	0	8344	0	280	32	267		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP133	00078	G02949	CC004	177254021000	S01	08/29/1989	QTR	GL		O	24	52	45	628.97
180	0	13978	80	360	45	629		180	0	0		0		Y
MP151	00105	G02950	A001	177254031000	S01	11/10/1985	QTR	FL		O	24	12	1445	846.77
275.24	0	586	16	340	1445	847		275	0	0		0		Y
MP151	00105	G02950	A001	177254031000	S01	02/09/1986	QTR	FL		O	24	64	1117	636.69
478.71	0	570	30	180	1117	637		479	0	0		0		Y
MP151	00105	G02950	A001	177254031000	S01	04/15/1986	QTR	FL		O	24	64	614	232.09
409.33	0	378	40	160	614	232		409	0	0		0		Y
MP151	00105	G02950	A001	177254031000	S01	12/09/1986	QTR	FL		O	24	64	282	100.11
599.25	0	355	68	130	282	100		599	0	0		0		Y
MP151	00105	G02950	A001	177254031000	S01	06/07/1987	QTR	FL		O	24	64	277	73.13
646.33	0	264	70	135	277	73		646	0	0		0		N
MP151	00105	G02950	A001	177254031000	S01	12/17/1987	QTR	FL		O	24	64	159	0
563.73	0	0	78	120	159	0		564	0	0		0		N
MP151	00105	G02950	A001	177254031000	S01	07/13/1989	POT	GL		O	6	64	20	15
178	0	750	89.9	155	80	60		712	32	.582		0		
MP151	00105	G02950	A001	177254031000	S01	08/02/1989	QTR	GL		O	24	64	85	14.02
765	0	165	90	160	85	14		765	0	0		0		Y
MP151	00105	G02950	A001	177254031000	S01	11/27/1989	QTR	GL		O	24	64	76	19
684	0	250	90	145	76	19		684	0	0		0		Y
MP151	00105	G02950	A001	177254031000	S01	02/21/1990	QTR	GL		O	24	64	75	0
675	0	0	90	130	75	0		675	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00105	G02950	A001	177254031000	S01	05/15/1990	QTR	GL		O	24	64	78	0
788.67	0	0	91	140	78	0	789	0	0		0		Y	
MP151	00105	G02950	A001	177254031000	S01	08/19/1990	QTR	GL		O	24	64	81	0
729	0	0	90	150	81	0	729	0	0		0		Y	
MP151	00105	G02950	A001	177254031000	S01	12/07/1990	QTR	GL		O	24	64	65	0
585	0	0	90	130	65	0	585	0	0		0		Y	
MP151	00105	G02950	A005	177254033900	S01	11/09/1985	QTR	FL		O	24	19	504	1185.91
15.59	0	2353	3	1430	504	1186	16	0	0		0		Y	
MP151	00105	G02950	A005	177254033900	S01	03/01/1986	QTR	FL		O	24	19	381	1877.95
33.13	0	4929	8	1490	381	1878	33	0	0		0		Y	
MP151	00105	G02950	A005	177254033900	S01	04/10/1986	QTR	FL		O	24	19	389	1703.82
16.21	0	4380	4	1490	389	1704	16	0	0		0		Y	
MP151	00105	G02950	A005	177254033900	S01	12/09/1986	QTR	FL		O	24	40	1743	2312.96
91.74	0	1327	5	720	1743	2313	92	0	0		0		Y	
MP151	00105	G02950	A005	177254033900	S01	06/07/1987	QTR	FL		O	24	40	1440	840.96
29.39	0	584	2	420	1440	841	29	0	0		0		N	
MP151	00105	G02950	A005	177254033900	S01	12/26/1987	QTR	FL		O	24	64	782	452.78
639.82	0	579	45	130	782	453	640	0	0		0		N	
MP151	00105	G02950	A005	177254033900	S01	06/25/1989	POT	GL		O	24	64	328	0
0	0	0	0	180	328	0	0	45	.6		0			
MP151	00105	G02950	A005	177254033900	S01	09/02/1989	QTR	GL		O	24	64	318	63.92
518.84	0	201	62	180	318	64	519	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP151	00105	G02950	A005	177254033900	S01	10/18/1989	POT	GL		O	4	64	53	3
82	0	57	60.7	160	318	18		492	35.2	.62			0	
MP151	00105	G02950	A005	177254033900	S01	12/02/1989	QTR	GL		O	24	64	319	49.13
498.95	0	154	61	160	319	49		499	0	0			0	Y
MP151	00105	G02950	A005	177254033900	S01	02/08/1990	QTR	GL		O	24	64	324	0
506.77	0	0	61	150	324	0		507	0	0			0	Y
MP151	00105	G02950	A005	177254033900	S01	05/18/1990	QTR	GL		O	24	64	263	0
533.97	0	0	67	155	263	0		534	0	0			0	Y
MP151	00105	G02950	A005	177254033900	S01	09/08/1990	QTR	GL		O	24	64	250	0
485.29	0	0	66	170	250	0		485	0	0			0	Y
MP151	00105	G02950	A005	177254033900	S01	12/11/1990	QTR	GL		O	24	64	223	0
452.76	0	0	67	170	223	0		453	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01	02/28/1986	QTR	UK		O	24	18	386	1461.01
.39	0	3785	.1	1380	386	1461		0	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01	04/13/1986	QTR	FL		O	24	18	374	1185.95
.37	0	3171	.1	1360	374	1186		0	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01	12/09/1986	QTR	FL		O	24	28	749	1630.57
.75	0	2178	.1	1290	749	1631		1	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01	01/15/1987	QTR	FL		O	24	64	784	216.38
616	0	276	44	140	784	216		616	0	0			0	N
MP151	00105	G02950	A006	177254034900	S01	07/04/1987	QTR	FL		O	24	26	1891	2002.57
1.89	0	1059	.1	700	1891	2003		2	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP151	00105	G02950	A006	177254034900	S01 06/25/1989	POT	GL			O	24	64	349	0
598	0	0	63.1	160	349	0		598	45	.6			0	
MP151	00105	G02950	A006	177254034900	S01 09/13/1989	QTR	GL			O	24	64	389	0
826.63	0	0	68	163	389	0		827	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01 09/13/1989	POT	GL			O	8	64	130	0
279	0	0	68.2	163	390	0		837	45	0			0	
MP151	00105	G02950	A006	177254034900	S01 12/08/1989	QTR	GL			O	24	64	280	0
685.52	0	0	71	150	280	0		686	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01 03/02/1990	QTR	GL			O	24	64	276	12.97
614.32	0	47	69	145	276	13		614	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01 05/12/1990	QTR	GL			O	24	64	285	35.91
605.63	0	126	68	140	285	36		606	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01 08/13/1990	QTR	GL			O	24	64	293	0
753.43	0	0	72	185	293	0		753	0	0			0	Y
MP151	00105	G02950	A006	177254034900	S01 12/05/1990	QTR	GL			O	24	64	250	34
791.67	0	136	76	145	250	34		792	0	0			0	Y
MP151	00105	G02950	A007	177254033000	S01 11/04/1985	QTR	FL			O	24	37	1783	1365.78
243.14	0	766	12	660	1783	1366		243	0	0			0	Y
MP151	00105	G02950	A007	177254033000	S01 01/01/1986	QTR	FL			O	24	39	1753	1323.51
261.94	0	755	13	580	1753	1324		262	0	0			0	Y
MP151	00105	G02950	A007	177254033000	S01 04/15/1986	QTR	FL			O	24	42	1826	1446.19
297.26	0	792	14	535	1826	1446		297	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00105	G02950	A007	177254033000	S01	12/07/1986	QTR	FL		O	24	42	1560	772.2
342.44	0	495	18	330	1560	772		342	0	0		0	Y	
MP151	00105	G02950	A007	177254033000	S01	07/15/1987	QTR	FL		O	24	42	1349	465.41
296.12	0	345	18	260	1349	465		296	0	0		0	N	
MP151	00105	G02950	A007	177254033000	S01	01/19/1988	QTR	FL		O	24	48	1105	408.85
473.57	0	370	30	150	1105	409		474	0	0		0	N	
MP151	00105	G02950	A007	177254033000	S01	06/25/1989	POT	GL		O	24	64	663	202
0	0	305	0	200	663	202		0	31.5	.6		0		
MP151	00105	G02950	A007	177254033000	S01	09/02/1989	QTR	GL		O	24	64	679	154.81
765.68	0	228	53	205	679	155		766	0	0		0	N	
MP151	00105	G02950	A007	177254033000	S01	10/18/1989	POT	GL		O	4	64	103	22
125	0	214	54.8	230	618	132		750	31.1	.62		0		
MP151	00105	G02950	A007	177254033000	S01	11/27/1989	QTR	GL		O	24	64	620	138.26
727.83	0	223	54	200	620	138		728	0	0		0	Y	
MP151	00105	G02950	A007	177254033000	S01	02/12/1990	QTR	GL		O	24	64	619	94.09
756.56	0	152	55	230	619	94		757	0	0		0	Y	
MP151	00105	G02950	A007	177254033000	S01	05/21/1990	QTR	GL		O	24	64	671	144.26
698.39	0	215	51	185	671	144		698	0	0		0	Y	
MP151	00105	G02950	A007	177254033000	S01	08/13/1990	QTR	GL		O	24	64	612	173.2
748	0	283	55	195	612	173		748	0	0		0	Y	
MP151	00105	G02950	A007	177254033000	S01	11/27/1990	QTR	GL		O	24	64	561	71.25
685.67	0	127	55	195	561	71		686	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00105	G02950	A010	177254035801	S01 11/02/1985	QTR	FL		O	24	28	1003	1443.32	
31.02	0	1439	3	780	1003	1443	31	0	0		0	Y		
MP151	00105	G02950	A010	177254035801	S01 02/04/1986	QTR	FL		O	24	22	706	1104.89	
2.84	0	1565	.4	960	706	1105	3	0	0		0	Y		
MP151	00105	G02950	A010	177254035801	S01 04/12/1986	QTR	FL		O	24	48	605	1654.07	
25.21	0	2734	4	1145	605	1654	25	0	0		0	Y		
MP151	00105	G02950	A010	177254035801	S01 12/01/1986	QTR	FL		O	24	64	157	0	
366.33	0	0	70	135	157	0	366	0	0		0	Y		
MP151	00105	G02950	A010	177254035801	S01 08/12/1987	QTR	FL		O	24	64	191	71.05	
764	0	372	80	130	191	71	764	0	0		0	N		
MP151	00105	G02950	A010	177254035801	S01 02/15/1988	QTR	FL		O	24	64	57	0	
513	0	0	90	135	57	0	513	0	0		0	N		
MP151	00105	G02950	A010	177254035801	S01 07/20/1989	POT	GL		O	4	64	.8	4	
88	0	4800	99.1	70	5	24	528	35	.582		0			
MP151	00105	G02950	A010	177254035801	S01 09/22/1989	QTR	GL		O	24	64	3	0	
297	0	0	99	100	3	0	297	0	0		0	Y		
MP151	00105	G02950	A010	177254035801	S01 12/09/1989	QTR	GL		O	24	64	2	0	
198	0	0	99	85	2	0	198	0	0		0	Y		
MP151	00105	G02950	A010	177254035801	S01 02/26/1990	QTR	GL		O	24	64	0	0	
0	0	9999999	0	85	0	0	0	0	0		0	Y		
MP151	00105	G02950	A010	177254035801	S01 05/28/1990	QTR	GL		O	24	64	2	0	
198	0	0	99	75	2	0	198	0	0		0	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00105	G02950	A010	177254035801	S01	09/23/1990	QTR	GL		O	24	64	1	0
99	0	0	99	65	1	0	99	0	0			0		N
MP151	00105	G02950	A012	177254035901	S01	11/24/1985	QTR	FL		O	24	32	512	653.82
491.92	0	1277	49	410	512	654	492	0	0			0		Y
MP151	00105	G02950	A012	177254035901	S01	03/03/1986	QTR	FL		O	24	32	666	1190.14
259	0	1787	28	460	666	1190	259	0	0			0		Y
MP151	00105	G02950	A012	177254035901	S01	04/14/1986	QTR	FL		O	24	32	483	1454.8
322	0	3012	40	540	483	1455	322	0	0			0		Y
MP151	00105	G02950	A012	177254035901	S01	12/09/1986	QTR	FL		O	24	64	372	600.04
104.92	0	1613	22	125	372	600	105	0	0			0		Y
MP151	00105	G02950	A012	177254035901	S01	09/07/1987	QTR	FL		O	24	64	581	335.82
127.54	0	578	18	170	581	336	128	0	0			0		N
MP151	00105	G02950	A012	177254035901	S01	01/09/1988	QTR	FL		O	24	64	343	242.84
114.33	0	708	25	140	343	243	114	0	0			0		N
MP151	00105	G02950	A012	177254035901	S01	07/20/1989	POT	GL		O	6	64	25	14
64	0	560	71.9	110	100	56	256	37.2	.582			0		
MP151	00105	G02950	A012	177254035901	S01	09/13/1989	QTR	GL		O	24	64	151	83.05
336.1	0	550	69	123	151	83	336	0	0			0		Y
MP151	00105	G02950	A012	177254035901	S01	09/13/1989	POT	GL		O	6	64	38	21
85	0	553	69.1	123	152	84	340	37.2	.582			0		
MP151	00105	G02950	A012	177254035901	S01	11/25/1989	QTR	GL		O	24	64	190	125.02
540.77	0	658	74	160	190	125	541	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00105	G02950	A012	177254035901	S01	02/06/1990	QTR	GL		O	24	64	167	15.03
528.83	0	90	76	140	167	15		529	0	0		0	Y	
MP151	00105	G02950	A012	177254035901	S01	05/12/1990	QTR	GL		O	24	64	166	87.98
498	0	530	75	150	166	88		498	0	0		0	Y	
MP151	00105	G02950	A012	177254035901	S01	09/05/1990	QTR	GL		O	24	64	172	99.07
544.67	0	576	76	150	172	99		545	0	0		0	Y	
MP151	00105	G02950	A012	177254035901	S01	11/25/1990	QTR	GL		O	24	64	160	51.04
455.38	0	319	74	140	160	51		455	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	11/15/1985	QTR	FL		O	24	38	2200	1502.6
2.2	0	683	.1	655	2200	1503		2	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	01/04/1986	QTR	FL		O	24	38	2096	1963.95
2.1	0	937	.1	750	2096	1964		2	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	04/10/1986	QTR	FL		O	24	40	1780	1753.3
390.73	0	985	18	660	1780	1753		391	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	12/01/1986	QTR	FL		O	24	64	329	115.81
987	0	353	75	120	329	116		987	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	06/15/1987	QTR	FL		O	24	64	284	119
852	0	419	75	145	284	119		852	0	0		0	N	
MP151	00105	G02950	A013	177254036801	S01	01/21/1988	QTR	FL		O	24	64	211	15.82
844	0	76	80	130	211	16		844	0	0		0	N	
MP151	00105	G02950	A013	177254036801	S01	09/25/1989	POT	FL		O	6	64	29	21
267	0	724	90.2	185	116	84		1068	31.2	.6		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00105	G02950	A013	177254036801	S01	09/25/1989	QTR	FL		O	24	64	116	82.01
1044	0	707	90	185	116	82		1044	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	11/24/1989	QTR	FL		O	24	64	106	172.04
954	0	1623	90	155	106	172		954	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	02/04/1990	QTR	FL		O	24	64	65	176.99
1018.33	0	2723	94	160	65	177		1018	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	05/21/1990	QTR	FL		O	24	64	22	0
711.33	0	0	97	205	22	0		711	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	09/19/1990	QTR	FL		O	24	64	16	0
384	0	0	96	155	16	0		384	0	0		0	Y	
MP151	00105	G02950	A013	177254036801	S01	12/11/1990	QTR	FL		O	24	64	8	0
392	0	0	98	250	8	0		392	0	0		0	Y	
MP151	00105	G02950	A014	177254037601	S01	11/05/1985	QTR	FL		O	24	64	509	228.03
451.38	0	448	47	110	509	228		451	0	0		0	Y	
MP151	00105	G02950	A014	177254037601	S01	01/21/1986	QTR	FL		O	24	64	438	140.16
438	0	320	50	150	438	140		438	0	0		0	Y	
MP151	00105	G02950	A014	177254037601	S01	04/08/1986	QTR	FL		O	24	64	319	132.7
478.5	0	417	60	145	319	133		479	0	0		0	Y	
MP151	00105	G02950	A014	177254037601	S01	12/01/1986	QTR	FL		O	24	64	72	0
288	0	0	80	130	72	0		288	0	0		0	Y	
MP151	00105	G02950	A014	177254037601	S01	07/27/1987	QTR	FL		O	24	64	91	0
364	0	0	80	140	91	0		364	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00105	G02950	A014	177254037601	S01	01/11/1988	QTR	FL		O	24	64	22	0
198	0	0	90	150	22	0	198	0	0		0			N
MP151	00105	G02950	A014	177254037601	S01	07/20/1989	POT	GL		O	4	64	1	0
91	0	0	98.9	95	6	0	546	32	.582		0			
MP151	00105	G02950	A014	177254037601	S01	09/22/1989	QTR	GL		O	24	64	.2	0
19.8	0	9999999	99	90	0	0	20	0	0		0			Y
MP151	00105	G02950	A014	177254037601	S01	12/09/1989	QTR	GL		O	24	64	4	0
196	0	0	98	85	4	0	196	0	0		0			N
MP151	00105	G02950	A014	177254037601	S01	02/26/1990	QTR	GL		O	24	64	0	0
0	0	9999999	0	125	0	0	0	0	0		0			N
MP151	00105	G02950	A015	177254042301	S01	04/07/1986	QTR	FL		O	24	64	244	445.06
104.57	0	1824	30	170	244	445	105	0	0		0			Y
MP151	00105	G02950	A015	177254042301	S01	12/01/1986	QTR	FL		O	24	64	8	0
5.33	0	0	40	80	8	0	5	0	0		0			Y
MP151	00105	G02950	A015	177254042301	S02	06/20/1987	COM	FL		O	24	34	1132	926
1	0	818	.1	380	1132	926	1	33.8	.6	UNK	0			
MP151	00105	G02950	A015	177254042301	S02	07/01/1987	QTR	FL		O	24	64	1164	1553.94
0	0	1335	0	500	1164	1554	0	0	0		0			Y
MP151	00105	G02950	A015	177254042301	S02	01/21/1988	QTR	FL		O	24	32	963	1541.76
40.13	0	1601	4	575	963	1542	40	0	0		0			N
MP151	00105	G02950	A015	177254042301	S02	06/25/1989	POT	GL		O	24	64	613	538
114	0	878	15.7	175	613	538	114	33.8	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP151	00105	G02950	A015	177254042301	S02	08/22/1989	QTR	GL		O	24	64	597	484.17
131.05	0	811	18	175	597	484		131	0	0			0	N
MP151	00105	G02950	A015	177254042301	S02	10/18/1989	POT	GL		O	4	64	99	85
25	0	859	20.2	200	594	510		150	33.8	.62			0	
MP151	00105	G02950	A015	177254042301	S02	11/24/1989	QTR	GL		O	24	64	551	455.13
146.47	0	826	21	195	551	455		146	0	0			0	Y
MP151	00105	G02950	A015	177254042301	S02	03/20/1990	QTR	GL		O	24	64	553	267.1
129.72	0	483	19	170	553	267		130	0	0			0	Y
MP151	00105	G02950	A015	177254042301	S02	06/05/1990	QTR	GL		O	24	64	498	202.19
132.38	0	406	21	105	498	202		132	0	0			0	N
MP151	00105	G02950	A015	177254042301	S02	08/23/1990	QTR	GL		O	24	64	490	118.09
163.33	0	241	25	125	490	118		163	0	0			0	Y
MP151	00105	G02950	A015	177254042301	S02	11/30/1990	QTR	GL		O	24	64	396	100.19
169.71	0	253	30	150	396	100		170	0	0			0	Y
MP151	00105	G02950	A017	177254038300	S01	11/06/1985	QTR	FL		O	24	64	333	149.85
333	0	450	50	130	333	150		333	0	0			0	Y
MP151	00105	G02950	A017	177254038300	S01	02/10/1986	QTR	FL		O	24	64	304	103.97
304	0	342	50	160	304	104		304	0	0			0	Y
MP151	00105	G02950	A017	177254038300	S01	04/08/1986	QTR	FL		O	24	64	232	102.08
348	0	440	60	120	232	102		348	0	0			0	Y
MP151	00105	G02950	A017	177254038300	S01	12/07/1986	QTR	FL		O	24	64	128	1.02
512	0	8	80	130	128	1		512	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP151	00105	G02950	A017	177254038300	S01	07/05/1987	QTR	FL		O	24	64	85	0
765	0	0	90	115	85	0		765	0	0			0	N
MP151	00105	G02950	A017	177254038300	S01	02/02/1988	QTR	FL		O	24	64	51	0
459	0	0	90	145	51	0		459	0	0			0	N
MP151	00105	G02950	A017	177254038300	S01	07/20/1989	POT	GL		O	4	64	.5	0
34	0	0	98.6	80	3	0		204	30	.582			0	
MP151	00105	G02950	A017	177254038300	S01	09/24/1989	QTR	GL		O	24	64	2	0
198	0	0	99	90	2	0		198	0	0			0	Y
MP151	00105	G02950	A017	177254038300	S01	12/10/1989	QTR	GL		O	24	64	4	0
196	0	0	98	93	4	0		196	0	0			0	Y
MP151	00105	G02950	A017	177254038300	S01	03/13/1990	QTR	GL		O	24	64	0	0
0	0	9999999	0	20	0	0		0	0	0			0	Y
MP151	00105	G02950	A017	177254038300	S01	05/29/1990	QTR	GL		O	24	64	2	0
198	0	0	99	95	2	0		198	0	0			0	N
MP151	00105	G02950	A017	177254038300	S01	09/23/1990	QTR	GL		O	24	64	1	0
99	0	0	99	80	1	0		99	0	0			0	N
MP151	00105	G02951	A002	177254031300	S02	11/26/1985	SEM	FL		G	24	0	0	1118
0	2120	9999999	999.9	1180	0	1118		0	0	0			1050	Y
MP151	00105	G02951	A002	177254031300	S02	04/14/1986	SEM	FL		G	24	0	13	342
120	1120	26308	90.2	95	13	342		120	0	0			1038	Y
MP151	00105	G02951	A002	177254031300	S02	12/06/1986	SEM	FL		G	24	0	21	394
124	1120	18762	85.5	100	21	394		124	0	0			1038	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP151	00105	G02951	A002	177254031300	S02	10/19/1987	SEM	FL		G	24	0	48	482
434	1150	10042	90	125	48	482		434	0	0			1090	Y
MP151	00105	G02951	A003	177254031400	S02	11/05/1985	SEM	FL		G	24	0	1	4826
0	2080	4826000	0	1260	1	4826		0	0	0			1050	Y
MP151	00105	G02951	A003	177254031400	S02	04/18/1986	SEM	FL		G	24	0	3	3964
2	2080	1321333	40	1220	3	3964		2	0	0			1038	Y
MP151	00105	G02951	A003	177254031400	S02	12/09/1986	SEM	FL		G	24	0	0	2854
0	2080	9999999	999.9	1170	0	2854		0	0	0			1038	Y
MP151	00105	G02951	A003	177254031400	S02	11/15/1987	SEM	FL		G	24	0	1	1688
1	1560	1688000	50	1105	1	1688		1	0	0			1090	Y
MP151	00105	G02951	A003	177254031400	S02	07/19/1989	POT	FL		G	7	48	0	116
0	0	9999999	999.9	1095	0	398		0	0	.582			0	
MP151	00105	G02951	A003	177254031400	S02	11/20/1989	SEM	FL		G	24	0	0	177
0	1630	9999999	999.9	1080	0	177		0	0	0			1080	Y
MP151	00105	G02951	A003	177254031400	S02	06/23/1990	SEM	FL		G	24	0	0	1390
6	1630	9999999	100	520	0	1390		6	0	0			1080	Y
MP151	00105	G02951	A003	177254031400	S02	12/09/1990	SEM	FL		G	24	0	0	1199
7	1045	9999999	100	460	0	1199		7	0	0			990	Y
MP151	00105	G02951	A004	177254032102	S01	11/09/1985	SEM	FL		G	24	0	0	3820
0	1875	9999999	999.9	1180	0	3820		0	0	0			1050	Y
MP151	00105	G02951	A004	177254032102	S01	04/05/1986	SEM	FL		G	24	0	4	1855
73	1875	463750	94.8	1280	4	1855		73	0	0			1038	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00105	G02951	A004	177254032102	S01	12/01/1986	SEM	FL		G	24	0	0	0
0	1035	9999999	999.9	0	0	0	0	0	0				1038	Y
MP151	00105	G02951	A004	177254032102	S02	05/09/1987	COM	FL		G	24	8	0	1220
5	0	9999999	100	1540	0	1220	5	0	.6	UNK		0		
MP151	00105	G02951	A004	177254032102	S02	11/21/1987	SEM	FL		G	24	0	0	3021
1	1780	9999999	100	1120	0	3021	1	0	0			1090		Y
MP151	00105	G02951	A004	177254032102	S02	06/25/1989	POT	FL		G	24	48	0	1887
0	0	9999999	999.9	1100	0	1887	0	0	.6			0		
MP151	00105	G02951	A004	177254032102	S02	10/12/1989	POT	FL		G	24	48	0	1728
0	0	9999999	999.9	1090	0	1728	0	0	.62			0		
MP151	00105	G02951	A004	177254032102	S02	11/19/1989	SEM	FL		G	24	0	0	1402
0	1476	9999999	999.9	1080	0	1402	0	0	0			1080		Y
MP151	00105	G02951	A004	177254032102	S02	06/22/1990	SEM	FL		G	24	0	0	1086
0	1476	9999999	999.9	600	0	1086	0	0	0			1080		Y
MP151	00105	G02951	A004	177254032102	S02	11/30/1990	SEM	FL		G	24	0	0	722
0	1100	9999999	999.9	490	0	722	0	0	0			990		Y
MP151	00105	G02951	A008	177254034400	S01	10/14/1985	SEM	FL		G	24	0	0	787
0	1650	9999999	999.9	1260	0	787	0	0	0			1050		Y
MP151	00105	G02951	A008	177254034400	S01	04/13/1986	SEM	FL		G	24	0	0	2138
0	1700	9999999	999.9	1535	0	2138	0	0	0			1038		Y
MP151	00105	G02951	A008	177254034400	S01	12/03/1986	SEM	FL		G	24	0	0	1974
0	1700	9999999	999.9	1430	0	1974	0	0	0			1038		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00105	G02951	A008	177254034400	S01 11/15/1987	SEM	FL		G	24	0	20	2437	
4	1280	121850	16.7	1130	20	2437	4	0	0		1090	Y		
MP151	00105	G02951	A008	177254034400	S01 07/18/1989	POT	FL		G	6	30	0	435	
2	0	9999999	100	1140	0	1740	8	0	.582		0			
MP151	00105	G02951	A008	177254034400	S01 11/21/1989	SEM	FL		G	24	0	0	187	
22	1290	9999999	100	1080	0	187	22	0	0		1080	Y		
MP151	00105	G02951	A008	177254034400	S01 05/18/1990	SEM	FL		G	24	0	0	2965	
420	1290	9999999	100	660	0	2965	420	0	0		100	Y		
MP151	00105	G02951	A008	177254034400	S01 11/30/1990	SEM	FL		G	24	0	0	2772	
432	1225	9999999	100	565	0	2772	432	0	0		990	Y		
MP151	00105	G02951	A009	177254035400	S01 11/06/1985	SEM	FL		G	24	0	0	2850	
0	2000	9999999	999.9	1380	0	2850	0	0	0		1050	Y		
MP151	00105	G02951	A009	177254035400	S01 04/13/1986	SEM	FL		G	24	0	0	3146	
0	2000	9999999	999.9	1200	0	3146	0	0	0		1038	Y		
MP151	00105	G02951	A009	177254035400	S01 12/04/1986	SEM	FL		G	24	0	0	3268	
0	2000	9999999	999.9	1160	0	3268	0	0	0		1038	Y		
MP151	00105	G02951	A009	177254035400	S01 11/22/1987	SEM	FL		G	24	0	0	7147	
3	1225	9999999	100	1360	0	7147	3	0	0		1090	Y		
MP151	00105	G02951	A009	177254035400	S01 07/18/1989	POT	FL		G	7	48	0	556	
0	0	9999999	999.9	1100	0	1906	0	0	.582		0			
MP151	00105	G02951	A009	177254035400	S01 11/20/1989	SEM	FL		G	24	0	0	1461	
0	1412	9999999	999.9	1090	0	1461	0	0	0		1080	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00105	G02951	A009	177254035400	S01	05/17/1990	SEM	FL		G	24	0	0	1452
0	1412	9999999	999.9	570	0	1452		0	0	0		1080	Y	
MP151	00105	G02951	A009	177254035400	S01	11/21/1990	SEM	FL		G	24	0	2	1168
104	880	584000	98.1	485	2	1168		104	0	0		990	Y	
MP151	00105	G02951	A011	177254036700	S02	11/24/1985	SEM	FL		G	24	0	6	8462
36	2400	1410333	85.7	1550	6	8462		36	0	0		1050	Y	
MP151	00105	G02951	A011	177254036700	S02	04/10/1986	SEM	FL		G	24	0	3	5647
56	1820	1882333	94.9	1280	3	5647		56	0	0		1038	Y	
MP151	00105	G02951	A011	177254036700	S02	12/09/1986	SEM	FL		G	24	0	0	792
374	2320	9999999	100	1220	0	792		374	0	0		1038	Y	
MP151	00105	G02951	A011	177254036700	S03	08/30/1987	POT	FL		O	24	34	146	2590
48	0	17740	24.7	1490	146	2590		48	32.7	.6		0		
MP151	00105	G02951	A011	177254036700	S03	08/30/1987	QTR	FL		O	24	34	146	2590.04
48.67	0	17740	25	1490	146	2590		49	0	0		0	Y	
MP151	00105	G02951	A011	177254036700	S03	02/13/1988	QTR	FL		O	24	48	268	2558.86
8.29	0	9549	3	1570	268	2559		8	0	0		0	N	
MP151	00105	G02951	A011	177254036700	S03	07/20/1989	POT	GL		O	6	64	133	16
72	0	120	35.1	150	532	64		288	32.1	.582		0		
MP151	00105	G02951	A011	177254036700	S03	09/02/1989	QTR	GL		O	24	64	484	116.16
272.25	0	240	36	165	484	116		272	0	0		0	Y	
MP151	00105	G02951	A011	177254036700	S03	11/27/1989	QTR	GL		O	24	64	449	110.9
275.19	0	247	38	125	449	111		275	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00105	G02951	A011	177254036700	S03	03/01/1990	QTR	GL		O	24	64	472	109.98
243.15	0	233	34	153	472	110		243	0	0		0	Y	
MP151	00105	G02951	A011	177254036700	S03	05/24/1990	QTR	GL		O	24	64	431	111.2
232.08	0	258	35	125	431	111		232	0	0		0	Y	
MP151	00105	G02951	A011	177254036700	S03	08/23/1990	QTR	GL		O	24	64	440	96.8
293.33	0	220	40	135	440	97		293	0	0		0	Y	
MP151	00105	G02951	A011	177254036700	S03	11/22/1990	QTR	GL		O	24	64	399	33.12
288.93	0	83	42	140	399	33		289	0	0		0	Y	
MP151	00105	G02951	A016	177254040700	S01	11/16/1985	SEM	FL		G	24	0	373	9537
20	2460	25568	5.1	1720	373	9537		20	0	0		1050	Y	
MP151	00105	G02951	A016	177254040700	S01	04/01/1986	SEM	FL		G	24	0	132	3968
46	2150	30061	25.8	1210	132	3968		46	0	0		1038	Y	
MP151	00105	G02951	A016	177254040700	S01	11/29/1986	SEM	FL		G	24	0	173	4590
116	1950	26532	40.1	1750	173	4590		116	0	0		1038	Y	
MP151	00105	G02951	A016	177254040700	S01	11/15/1987	SEM	FL		G	24	0	55	2353
55	2280	42782	50	1110	55	2353		55	0	0		1090	Y	
MP151	00105	G02951	A016	177254040700	S01	07/13/1989	POT	FL		G	8	30	9	383
10	0	42556	52.6	1110	27	1149		30	38.1	.582		0		
MP151	00105	G02951	A016	177254040700	S01	12/02/1989	SEM	FL		G	24	0	50	1040
13	2321	20800	20.6	1085	50	1040		13	0	0		1080	Y	
MP151	00105	G02951	A016	177254040700	S01	06/23/1990	SEM	FL		G	24	0	49	1588
58	2321	32408	54.2	540	49	1588		58	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00105	G02951	A016	177254040700	S01 11/29/1990	SEM	FL		G	24	0	53	1990	
89	1850	37547	62.7	500	53	1990	89	0	0		990	Y		
MP151	00105	G02951	A021	177254040400	S02 11/13/1985	SEM	FL		G	24	0	7	896	
0	2480	128000	0	1120	7	896	0	0	0		1050	Y		
MP151	00105	G02951	A021	177254040400	S02 04/14/1986	SEM	FL		G	24	0	7	799	
7	2460	114143	50	1115	7	799	7	0	0		1038	Y		
MP151	00105	G02951	A021	177254040400	S02 12/01/1986	SEM	FL		G	24	0	7	794	
7	1700	113429	50	1130	7	794	7	0	0		1038	Y		
MP151	00105	G02951	A021	177254040400	S02 11/08/1987	SEM	FL		G	24	0	0	541	
1	2230	9999999	100	1105	0	541	1	0	0		1090	Y		
MP151	00105	G02951	A021	177254040400	S02 07/18/1989	POT	FL		G	10	48	.8	301	
5	0	361000	86.2	1095	2	722	12	57	.582		0			
MP151	00105	G02951	A021	177254040400	S02 12/02/1989	SEM	FL		G	24	0	4	704	
20	3302	176000	83.3	1100	4	704	20	0	0		50	Y		
MP151	00105	G02951	A021	177254040400	S02 06/23/1990	SEM	FL		G	24	0	13	1054	
26	3302	81077	66.7	540	13	1054	26	0	0		50	Y		
MP151	00105	G02951	A021	177254040400	S02 12/09/1990	SEM	FL		G	24	0	14	1102	
34	1080	78714	70.8	460	14	1102	34	0	0		990	Y		
MP151	00105	G02951	A022	177254043800	S01 11/06/1985	SEM	FL		G	24	0	0	3491	
0	1860	9999999	999.9	1350	0	3491	0	0	0		1050	Y		
MP151	00105	G02951	A022	177254043800	S01 04/11/1986	SEM	FL		G	24	0	0	3307	
0	1860	9999999	999.9	1250	0	3307	0	0	0		1038	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00105	G02951	A022	177254043800	S01	12/01/1986	SEM	FL		G	24	0	0	0
0	1220	9999999	999.9	0	0	0		0		0		1038	Y	
MP133	02513	G02955	B001	177244010900	S02	10/20/1985	QTR	FL		O	24	25	12	48
48	0	4000	80	620	12	48		48	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	08/03/1987	QTR	GL		O	24	26	85	145.86
623.33	0	1718	88	700	85	146		623	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	10/26/1987	QTR	GL		O	24	26	29	.49
164.33	0	0	85	700	29	0		164	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	01/17/1988	QTR	GL		O	24	26	35	154.98
198.33	0	4429	85	960	35	155		198	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	04/18/1988	QTR	GL		O	24	26	25	89.75
178.25	0	3600	87.7	700	25	90		178	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	07/26/1988	QTR	GL		O	24	26	15	18
118.93	0	1200	88.8	585	15	18		119	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	11/25/1988	QTR	GL		O	24	28	11	236.99
104.79	0	21545	90.5	585	11	237		105	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	12/21/1988	QTR	GL		O	24	28	13	144.99
112	0	11154	89.6	620	13	145		112	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	01/29/1989	QTR	FL		O	24	34	13	526.99
118.31	0	40538	90.1	680	13	527		118	0	0		0	Y	
MP133	02513	G02955	B001	177244010900	S02	02/14/1989	QTR	FL		O	24	38	41	633
232.33	0	15439	85	640	41	633		232	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G02955	B001	177244010900	S02	05/05/1989	QTR	FL		O	24	40	29	523.97
261	0	18069	90	620	29	524	261	0	0		0		Y	
MP133	02513	G02955	B001	177244010900	S02	09/24/1989	QTR	GL		O	24	42	6	232
94	0	38667	94	600	6	232	94	0	0		0		Y	
MP133	02513	G02955	B001	177244010900	S02	02/11/1990	QTR	FL		O	24	38	35	246.99
397.1	0	7057	91.9	250	35	247	397	0	0		0		Y	
MP133	02513	G02955	B001	177244010900	S02	02/11/1990	POT	GL		O	4	38	5.8	40.6
67	0	6971	92	250	35	244	402	28.5	.61		0			
MP133	02513	G02955	B001	177244010900	S02	04/21/1990	QTR	FL		O	24	38	35	238.98
311.53	0	6829	89.9	180	35	239	312	0	0		0		Y	
MP133	02513	G02955	B001	177244010900	S02	06/05/1990	QTR	FL		O	24	38	42	323.99
378	0	7714	90	240	42	324	378	0	0		0		Y	
MP133	02513	G02955	B001	177244010900	S02	07/15/1990	QTR	FL		O	24	38	44	218.02
396	0	4955	90	260	44	218	396	0	0		0		Y	
MP133	02513	G02955	B001	177244010900	S02	08/11/1990	QTR	FL		O	24	38	47	59.97
344.67	0	1277	88	280	47	60	345	0	0		0		Y	
MP133	02513	G02955	B001	177244010900	S02	11/16/1990	QTR	FL		O	24	38	29	60.99
333.5	0	2103	92	140	29	61	334	0	0		0		Y	
MP133	02513	G02955	B002	177244011300	S01	10/05/1985	SEM	FL		G	24	0	0	817
150	0	9999999	100	650	0	817	150	0	0		440		Y	
MP133	02513	G02955	B002	177244011300	S01	12/28/1988	SEM	FL		G	24	0	0	189
0	0	9999999	999.9	580	0	189	0	0	0		540		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G02955	B002	177244011300	S01	02/13/1989	SEM	FL		G	24	0	0	271
0	0	9999999	999.9	580	0	271	0	0	0				540	N
MP133	02513	G02955	B002	177244011300	S01	03/12/1989	SEM	FL		G	24	0	0	615
259	0	9999999	100	680	0	615	259	0	0				560	N
MP133	02513	G02955	B004	177244011600	S01	09/06/1985	SEM	FL		G	24	0	0	4176
0	0	9999999	999.9	1220	0	4176	0	0	0				900	Y
MP133	02513	G02955	B004	177244011600	S01	02/04/1986	SEM	FL		G	24	0	0	4400
0	0	9999999	999.9	1200	0	4400	0	0	0				900	Y
MP133	02513	G02955	B004	177244011600	S01	10/26/1987	SEM	FL		G	24	0	0	3315
0	0	9999999	999.9	1225	0	3315	0	0	0				900	Y
MP133	02513	G02955	B004	177244011600	S01	04/19/1988	SEM	FL		G	24	0	0	3879
0	0	9999999	999.9	1200	0	3879	0	0	0				900	Y
MP133	02513	G02955	B004	177244011600	S01	06/06/1988	SEM	FL		G	24	0	0	4551
0	1500	9999999	999.9	1200	0	4551	0	0	0				900	Y
MP133	02513	G02955	B004	177244011600	S01	09/06/1988	SEM	FL		G	24	0	0	4382
0	0	9999999	999.9	1180	0	4382	0	0	0				1100	Y
MP133	02513	G02955	B004	177244011600	S01	01/10/1989	SEM	FL		G	24	0	0	4472
0	0	9999999	999.9	1180	0	4472	0	0	0				1100	Y
MP133	02513	G02955	B004	177244011600	S01	02/23/1989	SEM	FL		G	24	0	0	6752
0	0	9999999	999.9	1220	0	6752	0	0	0				1100	Y
MP133	02513	G02955	B004	177244011600	S01	04/09/1989	SEM	FL		G	24	0	0	5410
0	0	9999999	999.9	1220	0	5410	0	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G02955	B004	177244011600	S01	07/17/1989	SEM	FL		G	24	0	0	5834
0	0	9999999	999.9	1220	0	5834	0	0	0		1100		Y	
MP133	02513	G02955	B004	177244011600	S01	08/16/1989	SEM	FL		G	24	0	0	6846
0	0	9999999	999.9	1180	0	6846	0	0	0		1040		Y	
MP133	02513	G02955	B004	177244011600	S01	01/14/1990	SEM	FL		G	24	0	0	6469
0	0	9999999	999.9	1150	0	6469	0	0	0		1040		Y	
MP133	02513	G02955	B004	177244011600	S01	02/18/1990	SEM	FL		G	24	0	0	8901
0	0	9999999	999.9	1050	0	8901	0	0	0		520		Y	
MP133	02513	G02955	B004	177244011600	S01	07/21/1990	SEM	FL		G	24	0	0	8202
0	0	9999999	999.9	1090	0	8202	0	0	0		560		Y	
MP133	02513	G02955	B004	177244011600	S01	11/26/1990	SEM	FL		G	24	0	0	9774
0	0	9999999	999.9	1100	0	9774	0	0	0		550		Y	
MP133	02513	G02955	B005	177244011700	S01	09/06/1985	SEM	FL		G	24	0	0	1928
0	0	9999999	999.9	1140	0	1928	0	0	0		900		Y	
MP133	02513	G02955	B005	177244011700	S01	05/02/1986	SEM	FL		G	24	0	0	1850
0	0	9999999	999.9	1120	0	1850	0	0	0		900		Y	
MP133	02513	G02955	B005	177244011700	S01	10/02/1987	SEM	FL		G	24	0	0	4567
0	0	9999999	999.9	4567	0	4567	0	0	0		440		Y	
MP133	02513	G02955	B005	177244011700	S01	03/07/1988	SEM	FL		G	24	0	0	3788
0	0	9999999	999.9	700	0	3788	0	0	0		440		Y	
MP133	02513	G02955	B005	177244011700	S01	09/06/1988	SEM	FL		G	24	0	0	3798
0	0	9999999	999.9	620	0	3798	0	0	0		600		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP133	02513	G02955	B005	177244011700	S01	10/24/1988	SEM	FL		G	24	0	0	4647
0	0	9999999	999.9	620	0	4647	0	0	0				600	Y
MP133	02513	G02955	B005	177244011700	S01	01/10/1989	SEM	FL		G	24	0	0	4158
0	0	9999999	999.9	610	0	4158	0	0	0				600	Y
MP133	02513	G02955	B005	177244011700	S01	07/15/1989	SEM	FL		G	24	0	0	2592
0	0	9999999	999.9	600	0	2592	0	0	0				600	Y
MP133	02513	G02955	B005	177244011700	S01	01/14/1990	SEM	FL		G	24	0	0	2576
0	0	9999999	999.9	580	0	2576	0	0	0				560	Y
MP133	02513	G02955	B005	177244011700	S01	07/01/1990	SEM	FL		G	24	0	0	2531
0	0	9999999	999.9	290	0	2531	0	0	0				120	Y
MP133	02513	G02955	B006	177244012200	S01	07/08/1990	SEM	FL		G	24	0	0	2726
0	0	9999999	999.9	1350	0	2726	0	0	0				580	Y
MP133	02513	G02955	B006	177244012200	S01	07/14/1990	POT	FL		G	4	20	0	406.5
0	0	9999999	999.9	1350	0	2439	0	0	.61				0	
MP133	02513	G02955	B006	177244012200	S02	11/11/1990	QTR	FL		O	24	17	238	56.88
172.34	0	239	42	400	238	57	172	0	0				0	N
MC311	03295	G02968	A001	608174006500	S01	05/18/1980	POT	FL		O	6	10	76	106
0	0	1395	0	2250	304	424	0	36.1	0				0	
MC311	03295	G02968	A001	608174006500	S01	07/19/1980	POT	FL		O	4	14	142.67	134.17
0	0	940	0	2250	856	805	0	35	0				0	
MC311	03295	G02968	A001	608174006500	S01	08/08/1980	COM	FL		O	6	8	159	197
3	0	1239	1.9	2150	636	788	12	32.9	0		UNK		380	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A001	608174006500	S01	12/17/1980	POT	FL		O	4	18	186	625
0	0	3360	0	2650	1116	3750	0	36.1	0			0		
MC311	03295	G02968	A001	608174006500	S01	12/21/1982	POT	FL		O	4	16	622	2485
0	0	3995	0	2100	3732	14910	0	35.8	0			0		
MC311	03295	G02968	A001A	608174006500	S02	08/11/1984	QTR	FL		O	24	11	552	508.94
5.58	0	922	1	2500	552	509	6	0	0			0	Y	
MC311	03295	G02968	A001A	608174006500	S02	10/18/1985	QTR	FL		O	24	12	154	589.05
286	0	3825	65	2375	154	589	286	0	0			0	Y	
MC311	03295	G02968	A001A	608174006500	S02	02/02/1986	QTR	FL		O	24	12	146	491.87
340.67	0	3370	70	2075	146	492	341	0	0			0	Y	
MC311	03295	G02968	A001A	608174006500	S02	05/17/1986	QTR	FL		O	24	14	150	697.05
475	0	4647	76	2120	150	697	475	0	0			0	Y	
MC311	03295	G02968	A001A	608174006500	S02	08/09/1986	QTR	FL		O	24	14	128	442.88
512	0	3461	80	1780	128	443	512	0	0			0	Y	
MC311	03295	G02968	A001A	608174006500	S02	11/09/1986	QTR	FL		O	24	18	236	741.98
708	0	3144	75	1620	236	742	708	0	0			0	Y	
MC311	03295	G02968	A001A	608174006500	S02	02/21/1987	QTR	FL		O	24	20	334	724.78
779.33	0	2171	70	1350	334	725	779	0	0			0	Y	
MC311	03295	G02968	A001A	608174006500	S02	02/21/1987	POT	FL		O	12	20	167	362.5
391	0	2171	70.1	1350	334	725	782	30.8	0			0		
MC311	03295	G02968	A001A	608174006500	S02	04/20/1987	QTR	FL		O	24	20	318	534.24
801.72	0	1679	71.6	1215	318	534	802	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A001A	608174006500	S02	08/19/1987	QTR	FL		O	24	20	228	399
912	0	1750	80	1250	228	399	912	0	0		0		Y	
MC311	03295	G02968	A001A	608174006500	S02	06/14/1990	POT	FL		O	12	16	43.5	140
299	0	3218	87.3	1170	87	280	598	31.1	.598		0			
MC311	03295	G02968	A001A	608174006500	S02	06/30/1990	QTR	FL		O	24	16	88	332.99
645.33	0	3784	88	1150	88	333	645	0	0		0		Y	
MC311	03295	G02968	A001A	608174006500	S02	09/20/1990	QTR	FL		O	24	10	70	219.8
239.73	0	3143	77.4	780	70	220	240	0	0		0		Y	
MC311	03295	G02968	A001A	608174006500	S02	12/21/1990	QTR	FL		O	24	10	77	586.74
219.15	0	7623	74	825	77	587	219	0	0		0		Y	
MC311	03295	G02968	A002	608174007500	S01	12/17/1989	COM	FL		O	24	20	1	2
85	0	2000	98.8	340	1	2	85	31.8	0	SOLD	1060			
MC311	03295	G02968	A002	608174007500	S01	12/30/1989	POT	GL		O	6	22	3.75	33.75
33.25	0	9000	89.9	240	15	135	133	34.3	.598		0			
MC311	03295	G02968	A002	608174007500	S01	12/30/1989	QTR	GL		O	24	22	15	.13
135	0	0	90	240	15	0	135	0	0		0		N	
MC311	03295	G02968	A002	608174007500	S01	03/23/1990	QTR	FL		O	24	32	22	136.84
271.33	0	6227	92.5	180	22	137	271	0	0		0		Y	
MC311	03295	G02968	A002	608174007500	S02	09/06/1990	QTR	FL		O	24	16	421	3763.74
0	0	8941	0	3250	421	3764	0	0	0		0		N	
MC311	03295	G02968	A002	608174007500	S02	09/15/1990	POT	FL		G	8	16	133	1238.33
0	0	9311	0	3300	399	3715	0	48.1	.598		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A002	608174007500	S02	12/20/1990	QTR	FL		O	24	16	459	2868.75
0	0	6251	0	2800	459	2869	0	0	0			0		N
MC311	03295	G02968	A003	608174008500	S01	04/02/1980	COM	FL		O	1	16	44	18
0	0	409	0	1800	1056	432	0	31.3	0	SOLD		0		
MC311	03295	G02968	A003	608174008500	S01	04/08/1980	POT	FL		O	4	22	2043	1056
0	0	517	0	1785	12258	6336	0	30.1	.6			0		
MC311	03295	G02968	A003	608174008500	S01	04/19/1980	POT	FL		O	12	16	1195	1096
0	0	917	0	2400	2390	2192	0	35.6	0			0		
MC311	03295	G02968	A003	608174008500	S01	08/01/1980	POT	FL		O	4	28	3171	2454
0	0	774	0	1850	19026	14724	0	34	0			0		
MC311	03295	G02968	A003	608174008500	S01	09/01/1980	POT	FL		O	24	8	233	235
0	0	1009	0	2300	233	235	0	34.8	0			0		
MC311	03295	G02968	A003	608174008500	S01	01/23/1981	POT	FL		O	4	29	607	276
0	0	455	0	1960	3642	1656	0	30.1	.6			0		
MC311	03295	G02968	A003	608174008500	S01	12/18/1982	POT	FL		O	4	30	275	170
0	0	618	0	750	1650	1020	0	35.1	0			0		
MC311	03295	G02968	A003	608174008500	S01	12/21/1982	POT	FL		O	4	16	622	2485
0	0	3995	0	2100	3732	14910	0	35.6	0			0		
MC311	03295	G02968	A003	608174008500	S01	11/18/1983	QTR	FL		O	24	18	612	1400.26
.61	0	2288	.1	1675	612	1400	1	0	0			0		Y
MC311	03295	G02968	A003	608174008500	S01	05/04/1984	QTR	FL		O	24	18	309	3118.43
.31	0	10091	.1	2250	309	3118	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A003	608174008500	S01	05/01/1985	POT	FL		O	12	16	17	1227
5	0	72176	22.7	2160	34	2454	10	35	0				0	
MC311	03295	G02968	A003	608174008500	S01	11/15/1985	QTR	FL		O	24	16	146	3051.98
4.52	0	20904	3	2000	146	3052	5	0	0				0	Y
MC311	03295	G02968	A003	608174008500	S01	12/07/1985	POT	FL		O	6	16	14.3	495
0	0	34737	0	1980	57	1980	0	40.3	0				0	
MC311	03295	G02968	A003	608174008500	S01	02/03/1986	POT	FL		O	4	18	39.8	584
0	0	14661	0	1910	239	3504	0	41.8	0				0	
MC311	03295	G02968	A003	608174008500	S01	02/15/1986	QTR	FL		O	24	18	287	3993.32
5.26	0	13913	1.8	1900	287	3993	5	0	0				0	Y
MC311	03295	G02968	A003	608174008500	S01	04/06/1986	POT	FL		O	4	55	242	156
0	0	645	0	195	1452	936	0	35	.6				0	
MC311	03295	G02968	A003	608174008500	S01	05/10/1986	QTR	FL		O	24	18	261	2683.08
16.66	0	10280	6	1450	261	2683	17	0	0				0	Y
MC311	03295	G02968	A003	608174008500	S01	08/01/1986	QTR	FL		O	24	20	252	4007.05
7.79	0	15901	3	1700	252	4007	8	0	0				0	Y
MC311	03295	G02968	A003	608174008500	S01	11/12/1986	QTR	FL		O	24	18	36	3030.98
1.5	0	84194	4	1700	36	3031	2	0	0				0	Y
MC311	03295	G02968	A003	608174008500	S01	01/04/1987	QTR	FL		O	24	18	31	2832.78
2.99	0	91387	8.8	1500	31	2833	3	0	0				0	Y
MC311	03295	G02968	A003	608174008500	S01	05/12/1987	QTR	FL		O	24	18	34	2487.78
3	0	73176	8.1	1400	34	2488	3	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A003	608174008500	S01	07/06/1987	QTR	FL		O	24	18	21	2392.95
.99	0	113952	4.5	1390	21	2393	1	0	0			0		Y
MC311	03295	G02968	A003	608174008500	S01	09/28/1987	QTR	FL		O	24	14	8	1076.96
1	0	134625	11.1	1090	8	1077	1	0	0			0		Y
MC311	03295	G02968	A004	608174006600	S01	05/16/1981	POT	FL		G	4	26	4.5	2518
0	0	559556	0	4530	27	15108	0	0	0			0		
MC311	03295	G02968	A004	608174006600	S01	06/12/1981	POT	FL		G	4	999	91.5	3474
0	0	37967	0	4310	549	20844	0	0	0			0		
MC311	03295	G02968	A004	608174006600	S01	11/18/1983	QTR	GL		O	24	64	1604	983.25
1.61	0	613	.1	220	1604	983	2	0	0			0		Y
MC311	03295	G02968	A004	608174006600	S01	11/23/1983	POT	FL		G	4	29	72.7	2777
0	0	38216	0	4270	436	16662	0	48.8	.65			0		
MC311	03295	G02968	A004	608174006600	S01	05/18/1984	QTR	GL		O	24	999	1602	903.53
1.6	0	564	.1	150	1602	904	2	0	0			0		Y
MC311	03295	G02968	A004	608174006600	S01	10/18/1985	QTR	GL		O	24	999	1371	754.05
1.37	0	550	.1	125	1371	754	1	0	0			0		Y
MC311	03295	G02968	A004	608174006600	S01	01/02/1986	QTR	GL		O	24	999	1229	792.71
1.23	0	645	.1	1045	1229	793	1	0	0			0		Y
MC311	03295	G02968	A004	608174006600	S01	04/20/1986	QTR	GL		O	24	74	1188	603.5
2.38	0	508	.2	155	1188	604	2	0	0			0		Y
MC311	03295	G02968	A004	608174006600	S01	08/15/1986	QTR	GL		O	24	74	1010	667.61
2.02	0	661	.2	200	1010	668	2	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A004	608174006600	S01	11/17/1986	QTR	GL		O	24	74	914	787.87
1.83	0	862	.2	200	914	788	2	0	0		0		Y	
MC311	03295	G02968	A004	608174006600	S01	01/07/1987	QTR	GL		O	24	74	880	1108.8
2.65	0	1260	.3	225	880	1109	3	0	0		0		Y	
MC311	03295	G02968	A004	608174006600	S01	03/15/1987	QTR	GL		O	24	74	788	1071.68
1.58	0	1360	.2	225	788	1072	2	0	0		0		Y	
MC311	03295	G02968	A004	608174006600	S01	09/21/1987	QTR	GL		O	24	74	594	706.86
1.19	0	1190	.2	110	594	707	1	0	0		0		N	
MC311	03295	G02968	A005	608174011700	S01	11/15/1983	SEM	FL		G	24	0	60	3755
0	4900	62583	0	4575	60	3755	0	0	0		1210		Y	
MC311	03295	G02968	A005	608174011700	S01	05/16/1984	SEM	FL		G	24	0	122	5978
0	4700	49000	0	4250	122	5978	0	0	0		1215		Y	
MC311	03295	G02968	A005	608174011700	S01	12/12/1984	POT	FL		G	4	28	57	2499.5
0	0	43851	0	3600	342	14997	0	47	0		0			
MC311	03295	G02968	A005	608174011700	S01	03/03/1985	POT	FL		G	4	34	55.5	2943
0	0	53027	0	3100	333	17658	0	47	0		0			
MC311	03295	G02968	A005	608174011700	S01	03/01/1986	SEM	FL		G	24	0	89	10599
0	2400	119090	0	2050	89	10599	0	0	0		1095		Y	
MC311	03295	G02968	A005	608174011700	S01	08/01/1986	POT	FL		G	4	30	17.3	1636
0	0	94385	0	1860	104	9816	0	48.1	0		0			
MC311	03295	G02968	A005	608174011700	S01	11/07/1986	SEM	FL		G	24	0	12	3788
0	4500	315667	0	2115	12	3788	0	0	0		1060		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A005	608174011700	S01	05/11/1987	SEM	FL		G	24	0	21	5971
0	2100	284333	0	1675	21	5971	0	0	0		1350		Y	
MC311	03295	G02968	A005	608174011700	S01	07/21/1987	SEM	FL		G	24	0	1	5413
0	2100	5413000	0	1585	1	5413	0	0	0		1355		Y	
MC311	03295	G02968	A005	608174011700	S01	11/15/1987	SEM	FL		G	24	0	59	7849
0	2100	133034	0	1750	59	7849	0	0	0		1320		Y	
MC311	03295	G02968	A005	608174011700	S01	02/25/1988	SEM	FL		G	24	0	55	2587
0	2100	47036	0	1340	55	2587	0	0	0		1355		Y	
MC311	03295	G02968	A005	608174011700	S01	06/03/1988	SEM	FL		G	24	0	14	4424
0	2100	316000	0	1600	14	4424	0	0	0		1355		Y	
MC311	03295	G02968	A005	608174011700	S01	04/10/1990	COM	FL		G	24	12	11	1394
0	0	126727	0	1725	11	1394	0	48.1	0	UNK	1220			
MC311	03295	G02968	A005	608174011700	S01	04/13/1990	POT	FL		G	6	12	0	363.75
0	0	9999999	999.9	1675	0	1455	0	0	.6		0			
MC311	03295	G02968	A005	608174011700	S01	06/02/1990	SEM	FL		G	24	0	3	4845
0	0	1615000	0	1510	3	4845	0	0	0		0		N	
MC311	03295	G02968	A005	608174011700	S01	12/04/1990	SEM	FL		G	24	0	28	5311
0	0	189679	0	1300	28	5311	0	0	0		0		N	
MC311	03295	G02968	A006	608174010900	S02	07/14/1990	COM	FL		G	24	999	6	1159
14	0	193167	70	1450	6	1159	14	41.2	0	UNK	1450			
MC311	03295	G02968	A006	608174010900	S02	09/16/1990	POT	FL		G	6	16	15.25	550.5
0	0	36098	0	2000	61	2202	0	46.6	.598		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A006	608174010900	S02	12/27/1990	SEM	FL		G	24	0	72	2476
0	0	34389	0	1110	72	2476	0	0	0		0			Y
MC311	03295	G02968	A007	608174012700	S01	04/20/1983	COM	FL		G	6	8	4.5	350
2.5	0	77778	35.7	3950	18	1400	10	0	0	SOLD	0			
MC311	03295	G02968	A007	608174012700	S01	05/06/1983	POT	FL		G	4	14	0	7541
0	0	9999999	999.9	4350	0	45246	0	0	0		0			
MC311	03295	G02968	A007	608174012700	S01	07/13/1983	POT	FL		G	6	28	0	14989
0	0	9999999	999.9	3350	0	59956	0	0	0		0			
MC311	03295	G02968	A007	608174012700	S01	11/15/1983	SEM	FL		G	24	0	464	22449
0	4800	48381	0	2100	464	22449	0	0	0		1210			Y
MC311	03295	G02968	A007	608174012700	S01	12/04/1983	POT	FL		G	6	30	91	4025
0	0	44231	0	3650	364	16100	0	41	0		0			
MC311	03295	G02968	A007	608174012700	S01	05/16/1984	SEM	FL		G	24	0	393	18124
0	4500	46117	0	2750	393	18124	0	0	0		1215			Y
MC311	03295	G02968	A007	608174012700	S01	11/26/1984	POT	FL		G	12	32	6.5	11744
0	0	1806769	0	3400	13	23488	0	46	0		0			
MC311	03295	G02968	A007	608174012700	S01	05/18/1985	POT	FL		G	4	30	62	2878
0	0	46419	0	3450	372	17268	0	42	0		0			
MC311	03295	G02968	A007	608174012700	S01	10/31/1985	SEM	FL		G	24	0	322	18524
0	4525	57528	0	3400	322	18524	0	0	0		1060			Y
MC311	03295	G02968	A007	608174012700	S01	12/06/1985	POT	FL		G	8	28	94.6	4887
0	0	51623	0	3550	284	14661	0	47.1	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A007	608174012700	S01	05/06/1986	SEM	FL		G	24	0	267	12553
0	3850	47015	0	3525	267	12553	0	0	0				1095	Y
MC311	03295	G02968	A007	608174012700	S01	08/26/1986	POT	FL		G	4	28	50.3	2349.6
0	0	46682	0	3500	302	14098	0	47.1	0				0	
MC311	03295	G02968	A007	608174012700	S01	05/25/1987	SEM	FL		G	24	0	4	17073
0	3700	4268250	0	2700	4	17073	0	0	0				1355	Y
MC311	03295	G02968	A007	608174012700	S01	08/25/1987	SEM	FL		G	24	0	198	18832
0	3700	95111	0	2650	198	18832	0	0	0				1355	Y
MC311	03295	G02968	A007	608174012700	S01	11/14/1987	SEM	FL		G	24	0	264	13809
0	3700	52307	0	3350	264	13809	0	0	0				1320	Y
MC311	03295	G02968	A009	608174012200	S01	11/17/1983	QTR	FL		O	24	30	740	581.64
317.14	0	786	30	450	740	582	317	0	0				0	Y
MC311	03295	G02968	A009	608174012200	S01	02/11/1984	QTR	GL		O	24	999	442	354.04
663	0	801	60	120	442	354	663	0	0				0	Y
MC311	03295	G02968	A009	608174012200	S01	05/18/1984	QTR	GL		O	24	999	204	198.9
414.18	0	975	67	120	204	199	414	0	0				0	Y
MC311	03295	G02968	A010	608174013400	S01	04/13/1983	COM	FL		G	6	8	.5	371
0	0	742000	0	4300	2	1484	0	50.5	0	SOLD			0	
MC311	03295	G02968	A010	608174013400	S01	05/03/1983	POT	FL		G	4	18	0	1312
0	0	9999999	999.9	4100	0	7872	0	0	0				0	
MC311	03295	G02968	A010	608174013400	S01	07/04/1983	POT	FL		G	4	30	0	2566
0	0	9999999	999.9	3100	0	15396	0	0	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A010	608174013400	S01	11/08/1983	POT	FL		G	12	14	6	1713
0	0	285500	0	2100	12	3426	0	44	0			0		
MC311	03295	G02968	A010	608174013400	S01	11/16/1983	SEM	FL		G	24	0	441	20283
0	4800	45993	0	2200	441	20283	0	0	0			1210		Y
MC311	03295	G02968	A010	608174013400	S01	05/16/1984	SEM	FL		G	24	0	293	13707
0	4500	46782	0	3400	293	13707	0	0	0			1215		Y
MC311	03295	G02968	A010	608174013400	S01	11/15/1985	SEM	FL		G	24	0	147	7572
0	4550	51510	0	3400	147	7572	0	0	0			1060		Y
MC311	03295	G02968	A010	608174013400	S01	05/10/1986	SEM	FL		G	24	0	245	11794
0	3700	48139	0	2900	245	11794	0	0	0			1095		Y
MC311	03295	G02968	A010	608174013400	S01	03/03/1987	POT	FL		G	5	36	41.8	2937
0	0	70139	0	2150	201	14098	0	47.3	0			0		
MC311	03295	G02968	A010	608174013400	S01	05/27/1987	SEM	FL		G	24	0	200	13202
0	3650	66010	0	2090	200	13202	0	0	0			1350		Y
MC311	03295	G02968	A010	608174013400	S01	08/29/1987	SEM	FL		G	24	0	194	13426
0	3650	69206	0	1910	194	13426	0	0	0			1355		Y
MC311	03295	G02968	A010	608174013400	S01	11/14/1987	SEM	FL		G	24	0	268	14544
0	3650	54269	0	2225	268	14544	0	0	0			1320		Y
MC311	03295	G02968	A010	608174013400	S01	03/29/1988	SEM	FL		G	24	0	137	8156
0	3650	59533	0	2500	137	8156	0	0	0			1355		Y
MC311	03295	G02968	A010	608174013400	S01	06/03/1988	SEM	FL		G	24	0	203	11475
0	3150	56527	0	2450	203	11475	0	0	0			2450		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A010	608174013400	S01	12/03/1989	SEM	FL		G	24	0	0	12730
0	0	9999999	999.9	1850	0	12730	0	0	0		0			N
MC311	03295	G02968	A010	608174013400	S01	01/21/1990	POT	FL		G	6	36	0	3249.5
0	0	9999999	999.9	1850	0	12998	0	0	.598		0			
MC311	03295	G02968	A010	608174013400	S01	06/29/1990	SEM	FL		G	24	0	10	8184
0	0	818400	0	1600	10	8184	0	0	0		0			Y
MC311	03295	G02968	A010	608174013400	S01	09/30/1990	SEM	FL		G	24	0	15	9333
0	2700	622200	0	1610	15	9333	0	0	0		1155			Y
MC311	03295	G02968	A010	608174013400	S01	12/08/1990	SEM	FL		G	24	0	114	9098
0	0	79807	0	2000	114	9098	0	0	0		0			Y
MC311	03295	G02968	A011	608174014200	S01	09/25/1981	COM	FL		O	4	8	80	99
0	0	1238	0	2550	480	594	0	34	0	UNK	0			
MC311	03295	G02968	A011	608174014200	S01	10/23/1981	POT	FL		O	4	16	230	182
0	0	791	0	2600	1380	1092	0	33.2	0		0			
MC311	03295	G02968	A011	608174014200	S01	02/12/1982	POT	FL		O	4	26	464	355.5
0	0	766	0	2300	2784	2133	0	33.2	0		0			
MC311	03295	G02968	A011	608174014200	S01	06/12/1982	POT	FL		O	6	22	732	520
0	0	710	0	1950	2928	2080	0	33.2	0		0			
MC311	03295	G02968	A011	608174014200	S01	01/02/1983	POT	FL		O	4	30	520	450.83
0	0	867	0	1850	3120	2705	0	34	0		0			
MC311	03295	G02968	A011	608174014200	S01	10/07/1983	POT	FL		O	4	34	589	449
0	0	762	0	1500	3534	2694	0	32	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC311	03295	G02968	A011	608174014200	S01	11/18/1983	QTR	FL		O	24	38	3816	2919.24
3.82	0	765	.1	1290	3816	2919		4	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	02/19/1984	QTR	FL		O	24	44	3828	2798.27
3.83	0	731	.1	1200	3828	2798		4	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	05/19/1984	QTR	FL		O	24	42	3656	2577.48
152.33	0	705	4	1100	3656	2577		152	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	07/16/1984	QTR	FL		O	24	44	3688	2743.87
277.59	0	744	7	925	3688	2744		278	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	11/13/1985	QTR	FL		O	24	46	2211	1359.76
587.73	0	615	21	500	2211	1360		588	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	02/07/1986	QTR	FL		O	24	46	1904	1247.12
816	0	655	30	470	1904	1247		816	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	04/18/1986	QTR	FL		O	24	48	2084	1304.58
694.67	0	626	25	440	2084	1305		695	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	08/04/1986	QTR	FL		O	24	54	2026	1235.86
868.29	0	610	30	320	2026	1236		868	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	10/19/1986	QTR	FL		O	24	58	2081	1358.89
809.28	0	653	28	260	2081	1359		809	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	01/13/1987	QTR	FL		O	24	58	2034	2827.26
1090.42	0	1390	34.9	440	2034	2827		1090	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	04/09/1987	QTR	FL		O	24	50	1969	3288.23
3295.71	0	1670	62.6	630	1969	3288		3296	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC311	03295	G02968	A011	608174014200	S01	06/14/1987	QTR	FL		O	24	50	1869	3588.48
748.65	0	1920	28.6	660	1869	3588		749	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	03/26/1988	QTR	FL		O	24	33	1436	631.84
108.09	0	440	7	400	1436	632		108	0	0			0	N
MC311	03295	G02968	A011	608174014200	S01	06/05/1988	QTR	FL		O	24	36	1588	1098.9
74.83	0	692	4.5	500	1588	1099		75	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	12/04/1989	QTR	FL		O	24	36	1414	749.42
12.84	0	530	.9	410	1414	749		13	0	0			0	N
MC311	03295	G02968	A011	608174014200	S01	01/20/1990	POT	FL		O	6	36	339.25	194.25
1.5	0	573	.4	400	1357	777		6	39.9	.598			0	
MC311	03295	G02968	A011	608174014200	S01	03/08/1990	QTR	FL		O	24	36	1266	974.82
32.46	0	770	2.5	440	1266	975		32	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	06/03/1990	QTR	FL		O	24	36	1032	1857.6
127.55	0	1800	11	530	1032	1858		128	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	09/02/1990	QTR	FL		O	24	28	797	1099.86
134.07	0	1380	14.4	660	797	1100		134	0	0			0	Y
MC311	03295	G02968	A011	608174014200	S01	12/15/1990	QTR	FL		O	24	30	761	1872.06
144.95	0	2460	16	860	761	1872		145	0	0			0	Y
MC311	03295	G02968	A012	608174015000	S01	04/01/1983	COM	FL		O	6	12	784	3744
0	0	4776	0	2650	3136	14976		0	32.4	0		SOLD	0	
MC311	03295	G02968	A012	608174015000	S01	04/18/1983	POT	FL		O	6	22	282.5	990.2
0	0	3505	0	2350	1130	3961		0	34.2	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A012	608174015000	S01	11/12/1983	QTR	FL		O	24	22	502	5710.25
.5	0	11375	.1	2600	502	5710	1	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	02/05/1984	QTR	FL		O	24	22	458	5532.64
.46	0	12081	.1	2500	458	5533	0	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	07/20/1984	QTR	FL		O	24	22	371	4802.22
.37	0	12943	.1	2050	371	4802	0	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	08/05/1985	POT	FL		O	6	22	79.25	837.75
0	0	10571	0	1700	317	3351	0	36	0				0	
MC311	03295	G02968	A012	608174015000	S01	09/13/1985	POT	FL		O	6	18	249	285
62.5	0	1145	20.1	2175	996	1140	250	31.4	0				0	
MC311	03295	G02968	A012	608174015000	S01	11/05/1985	QTR	FL		O	24	22	318	3388.93
.32	0	10657	.1	1500	318	3389	0	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	12/22/1985	COM	FL		O	4	24	346	3738
0	0	10803	0	1500	2076	22428	0	33.3	0	UNK			0	
MC311	03295	G02968	A012	608174015000	S01	02/10/1986	QTR	FL		O	24	28	360	3992.04
.36	0	11089	.1	1300	360	3992	0	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	03/04/1986	POT	FL		O	4	28	66.6	655
0	0	9825	0	1300	400	3930	0	33.2	0				0	
MC311	03295	G02968	A012	608174015000	S01	04/20/1986	QTR	FL		O	24	30	411	4269.88
.41	0	10389	.1	1140	411	4270	0	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	11/10/1986	QTR	FL		O	24	38	286	3454.88
18.26	0	12080	6	470	286	3455	18	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A012	608174015000	S01	01/06/1987	QTR	FL		O	24	38	245	3140.9
12.89	0	12820	5	440	245	3141	13	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	04/09/1987	QTR	FL		O	24	40	252	2935.8
24.92	0	11651	9	350	252	2936	25	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	06/15/1987	QTR	FL		O	24	33	905	3203.7
1.81	0	3540	.2	1600	905	3204	2	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	08/24/1987	POT	FL		O	4	46	96.3	1032.6
1	0	10720	1	800	578	6196	6	31.2	0				0	
MC311	03295	G02968	A012	608174015000	S01	09/27/1987	QTR	FL		O	24	50	504	4178.16
17.74	0	8290	3.4	700	504	4178	18	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	06/04/1988	QTR	FL		O	24	16	506	1102.57
.51	0	2180	.1	1340	506	1103	1	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	03/06/1990	POT	FL		O	6	18	186	251
1.25	0	1349	.7	1500	744	1004	5	32.1	.598				0	
MC311	03295	G02968	A012	608174015000	S01	03/26/1990	QTR	FL		O	24	24	1103	2415.57
1.1	0	2190	.1	1560	1103	2416	1	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	06/01/1990	QTR	FL		O	24	24	834	4503.6
1.67	0	5400	.2	2075	834	4504	2	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	09/28/1990	QTR	FL		O	24	24	724	5386.56
0	0	7441	0	2160	724	5387	0	0	0				0	Y
MC311	03295	G02968	A012	608174015000	S01	12/07/1990	QTR	FL		O	24	24	656	5366.08
0	0	8180	0	2180	656	5366	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A013	608174015600	S01	01/02/1983	COM	FL		O	4	16	250	196
0	0	784	0	450	1500	1176	0	0	0	UNK	0			
MC311	03295	G02968	A013	608174015600	S01	01/09/1983	POT	FL		O	4	18	48	33.5
0	0	698	0	0	288	201	0	27.9	0		0			
MC311	03295	G02968	A013	608174015600	S01	07/21/1983	POT	GL		O	4	38	272.8	201.8
0	0	740	0	580	1637	1211	0	35.2	0		0			
MC311	03295	G02968	A013	608174015600	S01	10/08/1983	POT	GL		O	4	64	362	338
0	0	934	0	300	2172	2028	0	34.3	0		0			
MC311	03295	G02968	A013	608174015600	S01	11/18/1983	QTR	GL		O	24	64	1886	1308.88
1.89	0	694	.1	260	1886	1309	2	0	0		0		Y	
MC311	03295	G02968	A013	608174015600	S01	02/14/1984	QTR	GL		O	24	64	1821	1342.08
5.48	0	737	.3	220	1821	1342	5	0	0		0		Y	
MC311	03295	G02968	A013	608174015600	S01	05/18/1984	QTR	GL		O	24	999	1612	1015.56
27.88	0	630	1.7	130	1612	1016	28	0	0		0		Y	
MC311	03295	G02968	A013	608174015600	S01	07/22/1984	QTR	GL		O	24	999	1529	996.91
47.29	0	652	3	170	1529	997	47	0	0		0		Y	
MC311	03295	G02968	A013	608174015600	S01	11/13/1985	QTR	GL		O	24	36	288	212.83
192	0	740	40	250	288	213	192	0	0		0		Y	
MC311	03295	G02968	A013	608174015600	S01	02/07/1986	QTR	GL		O	24	48	238	483.85
158.67	0	2034	40	1043	238	484	159	0	0		0		Y	
MC311	03295	G02968	A013	608174015600	S01	05/16/1986	QTR	GL		O	24	64	252	346
108	0	1373	30	165	252	346	108	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A013	608174015600	S01	08/01/1986	POT	FL		G	4	30	59	2691
0	0	45610	0	3500	354	16146	0	47	0			0		
MC311	03295	G02968	A013	608174015600	S01	08/14/1986	POT	FL		G	4	32	62	2944.8
0	0	47497	0	3200	372	17669	0	47	0			0		
MC311	03295	G02968	A013	608174015600	S01	08/15/1986	QTR	GL		O	24	64	221	415.92
147.33	0	1882	40	130	221	416	147	0	0			0		Y
MC311	03295	G02968	A013	608174015600	S01	10/21/1986	QTR	GL		O	24	64	210	361.83
113.08	0	1724	35	160	210	362	113	0	0			0		Y
MC311	03295	G02968	A013	608174015600	S01	01/18/1987	QTR	GL		O	24	64	71	46.86
90.36	0	662	56	125	71	47	90	0	0			0		Y
MC311	03295	G02968	A013	608174015600	S01	05/18/1987	QTR	GL		O	24	64	74	79.03
137.43	0	1068	65	175	74	79	137	0	0			0		Y
MC311	03295	G02968	A013	608174015600	S01	08/05/1987	QTR	GL		O	24	64	99	9.9
192.18	0	101	66	125	99	10	192	0	0			0		Y
MC311	03295	G02968	A013	608174015600	S01	09/25/1987	QTR	GL		O	24	64	52	49.92
107.02	0	962	67.3	195	52	50	107	0	0			0		Y
MC311	03295	G02968	A013	608174015600	S01	06/04/1988	QTR	GL		O	24	17	72	449.21
.22	0	6236	.3	595	72	449	0	0	0			0		Y
MC311	03295	G02968	A013	608174015600	S01	06/04/1988	POT	GL		O	12	17	36	224
0	0	6222	0	595	72	448	0	31	.598			0		
MC311	03295	G02968	A013	608174015600	S01	03/11/1990	QTR	GL		O	24	36	29	132.82
0	0	4586	0	120	29	133	0	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A013	608174015600	S01	09/27/1990	QTR	GL		O	24	36	34	212.84
0	0	6265	0	85	34	213	0	0	0			0		N
MC311	03295	G02968	A013	608174015600	S01	12/20/1990	QTR	GL		O	24	64	43	590.82
0	0	13744	0	80	43	591	0	0	0			0		N
MC311	03295	G02968	A014	608174016200	S01	04/09/1983	COM	FL		G	6	8	1.25	366
0	0	292800	0	2550	5	1464	0	0	0	SOLD		0		
MC311	03295	G02968	A014	608174016200	S01	05/07/1983	POT	FL		G	4	22	0	990
0	0	9999999	999.9	2200	0	5940	0	0	0			0		
MC311	03295	G02968	A014	608174016200	S01	07/04/1983	POT	FL		G	4	22	0	1127
0	0	9999999	999.9	2600	0	6762	0	0	0			0		
MC311	03295	G02968	A014	608174016200	S01	11/15/1983	SEM	FL		G	24	0	153	7827
0	4000	51157	0	2050	153	7827	0	0	0			1210		Y
MC311	03295	G02968	A014	608174016200	S01	12/03/1983	POT	FL		G	6	28	38	1981
0	0	52132	0	2000	152	7924	0	46	0			0		
MC311	03295	G02968	A014	608174016200	S01	05/01/1984	SEM	FL		G	24	0	151	8165
0	4000	54073	0	2050	151	8165	0	0	0			1215		Y
MC311	03295	G02968	A014	608174016200	S01	03/11/1985	POT	FL		G	4	34	46.8	2538
.2	0	54192	.4	2550	281	15228	1	46	0			0		
MC311	03295	G02968	A014	608174016200	S01	11/15/1985	SEM	FL		G	24	0	73	4263
0	4500	58397	0	3800	73	4263	0	0	0			1060		Y
MC311	03295	G02968	A014	608174016200	S01	04/21/1986	SEM	FL		G	24	0	217	9783
0	3950	45083	0	3650	217	9783	0	0	0			1095		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A014	608174016200	S01	04/05/1987	SEM	FL		G	24	0	302	19786
0	3700	65517	0	2550	302	19786	0	0	0		1355	Y		
MC311	03295	G02968	A014	608174016200	S01	10/09/1987	SEM	FL		G	24	0	197	16656
0	3700	84548	0	2450	197	16656	0	0	0		1355	Y		
MC311	03295	G02968	A014	608174016200	S01	11/14/1987	SEM	FL		G	24	0	234	13625
0	3700	58226	0	3275	234	13625	0	0	0		1320	Y		
MC311	03295	G02968	A015	608174017800	S01	05/20/1985	COM	FL		O	4	26	11	9
82	0	818	88.2	425	66	54	492	34	0	SOLD	1069			
MC311	03295	G02968	A015	608174017800	S01	07/06/1985	POT	FL		O	4	26	202	163
.7	0	807	.3	990	1212	978	4	33.4	0		0			
MC311	03295	G02968	A015	608174017800	S01	09/14/1985	POT	FL		O	4	28	203.5	155.8
0	0	766	0	800	1221	935	0	34.1	0		0			
MC311	03295	G02968	A015	608174017800	S01	11/12/1985	QTR	GL		O	24	30	1473	1188.71
1.47	0	807	.1	850	1473	1189	1	0	0		0		Y	
MC311	03295	G02968	A015	608174017800	S01	11/30/1985	POT	GL		O	4	30	362.2	231.5
0	0	639	0	710	2173	1389	0	34.2	0		0			
MC311	03295	G02968	A015	608174017800	S01	02/02/1986	QTR	GL		O	24	36	1738	1439.06
1.74	0	828	.1	830	1738	1439	2	0	0		0		Y	
MC311	03295	G02968	A015	608174017800	S01	05/11/1986	QTR	GL		O	24	58	1351	1672.54
727.46	0	1238	35	410	1351	1673	727	0	0		0		Y	
MC311	03295	G02968	A015	608174017800	S01	08/04/1986	QTR	GL		O	24	999	945	1714.23
1305	0	1814	58	220	945	1714	1305	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC311	03295	G02968	A015	608174017800	S01	10/19/1986	QTR	GL		O	24	999	779	1863.37
1168.5	0	2392	60	230	779	1863		1169	0	0			0	Y
MC311	03295	G02968	A015	608174017800	S01	01/07/1987	QTR	FL		O	24	99	623	1912.61
1151.93	0	3071	64.9	220	623	1913		1152	0	0			0	Y
MC311	03295	G02968	A015	608174017800	S01	03/28/1987	QTR	FL		O	24	99	645	1767.3
1364.35	0	2740	67.9	200	645	1767		1364	0	0			0	Y
MC311	03295	G02968	A015	608174017800	S01	06/12/1987	QTR	FL		O	24	99	475	1387
1092.66	0	2920	69.7	190	475	1387		1093	0	0			0	Y
MC311	03295	G02968	A015	608174017800	S01	03/26/1990	QTR	FL		O	24	26	533	175.89
15.92	0	330	2.9	360	533	176		16	0	0			0	N
MC311	03295	G02968	A015	608174017800	S01	04/15/1990	QTR	GL		O	24	30	760	313.12
3.82	0	412	.5	380	760	313		4	0	0			0	N
MC311	03295	G02968	A015	608174017800	S01	06/02/1990	QTR	FL		O	24	36	1123	842.25
26.44	0	750	2.3	480	1123	842		26	0	0			0	N
MC311	03295	G02968	A015	608174017800	S01	09/11/1990	QTR	FL		O	24	36	432	453.6
232.62	0	1051	35	300	432	454		233	0	0			0	N
MC311	03295	G02968	A015	608174017800	S01	12/10/1990	QTR	FL		O	24	38	317	370.89
317	0	1170	50	220	317	371		317	0	0			0	N
MC311	03295	G02968	A016	608174016300	S01	05/27/1983	COM	FL		O	6	8	39	41
0	0	1051	0	1600	156	164		0	32.7	0		SOLD	0	
MC311	03295	G02968	A016	608174016300	S01	06/20/1983	POT	FL		O	4	18	195	209
0	0	1072	0	7000	1170	1254		0	33.2	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A016	608174016300	S01	08/21/1983	POT	FL		O	4	24	294.3	325
0	0	1104	0	200	1766	1950	0	34.1	0			0		
MC311	03295	G02968	A016	608174016300	S01	11/12/1983	QTR	FL		O	24	26	1522	3517.34
1.52	0	2311	.1	2360	1522	3517	2	0	0			0	Y	
MC311	03295	G02968	A016	608174016300	S01	02/12/1984	QTR	FL		O	24	26	1391	3345.35
1.39	0	2405	.1	1660	1391	3345	1	0	0			0	Y	
MC311	03295	G02968	A016	608174016300	S01	05/20/1984	QTR	FL		O	24	26	1116	3314.52
1.12	0	2970	.1	1650	1116	3315	1	0	0			0	Y	
MC311	03295	G02968	A016	608174016300	S01	07/21/1984	QTR	FL		O	24	26	1031	3414.67
1.03	0	3312	.1	1640	1031	3415	1	0	0			0	Y	
MC311	03295	G02968	A016	608174016300	S01	11/05/1985	QTR	FL		O	24	20	561	2356.76
.56	0	4201	.1	1700	561	2357	1	0	0			0	Y	
MC311	03295	G02968	A016	608174016300	S01	02/15/1986	QTR	FL		O	24	24	658	3098.52
.66	0	4710	.1	1450	658	3099	1	0	0			0	Y	
MC311	03295	G02968	A016	608174016300	S01	03/15/1986	POT	FL		O	4	24	106.5	519
0	0	4873	0	1460	639	3114	0	34.1	0			0		
MC311	03295	G02968	A016	608174016300	S01	04/27/1986	QTR	FL		O	24	28	692	3417.1
.69	0	4938	.1	1300	692	3417	1	0	0			0	Y	
MC311	03295	G02968	A016	608174016300	S01	08/03/1986	QTR	FL		O	24	30	655	3448.57
.66	0	5266	.1	1150	655	3449	1	0	0			0	Y	
MC311	03295	G02968	A016	608174016300	S01	10/31/1986	QTR	FL		O	24	32	638	3218.07
.64	0	5044	.1	1000	638	3218	1	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC311	03295	G02968	A016	608174016300	S01	01/19/1987	QTR	FL		O	24	36	597	2889.48
5.42	0	4839	.9	860	597	2889		5	0	0			0	Y
MC311	03295	G02968	A016	608174016300	S01	04/28/1987	QTR	FL		O	24	48	500	2575
8.65	0	5150	1.7	575	500	2575		9	0	0			0	Y
MC311	03295	G02968	A016	608174016300	S01	07/27/1987	QTR	FL		O	24	50	819	2186.73
13.32	0	2670	1.6	380	819	2187		13	0	0			0	Y
MC311	03295	G02968	A016	608174016300	S01	09/17/1987	QTR	FL		O	24	64	313	2770.05
19.98	0	8850	6	150	313	2770		20	0	0			0	Y
MC311	03295	G02968	A016	608174016300	S01	02/26/1990	POT	FL		O	8	34	232	350
5	0	1509	2.1	340	696	1050		15	32.1	.598			0	
MC311	03295	G02968	A016	608174016300	S01	03/03/1990	QTR	FL		O	24	34	740	1117.4
6.72	0	1509	.9	400	740	1117		7	0	0			0	Y
MC311	03295	G02968	A016	608174016300	S01	07/04/1990	COM	FL		O	8	20	180	1378
2	0	7656	1.1	940	540	4134		6	32.1	0		UNK	1060	
MC311	03295	G02968	A016	608174016300	S01	09/03/1990	QTR	FL		O	24	26	392	1975.68
8.82	0	5041	2.2	820	392	1976		9	0	0			0	N
MC311	03295	G02968	A016	608174016300	S01	09/18/1990	QTR	FL		O	24	26	371	1971.12
.37	0	5313	.1	800	371	1971		0	0	0			0	N
MC311	03295	G02968	A016	608174016300	S01	12/03/1990	QTR	FL		O	24	26	395	1627.4
0	0	4119	0	770	395	1627		0	0	0			0	N
MC311	03295	G02968	A017	608174016800	S01	05/01/1983	COM	FL		O	6	8	62	38
0	0	622	0	1800	246	153		0	25.8	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A017	608174016800	S01	05/30/1983	POT	FL		O	4	18	229.8	208.3
0	0	906	0	2300	1379	1250	0	31.3	0			0		
MC311	03295	G02968	A017	608174016800	S01	07/21/1983	POT	FL		O	4	26	346.3	334.1
0	0	965	0	1875	2078	2005	0	31.4	0			0		
MC311	03295	G02968	A017	608174016800	S01	11/18/1983	QTR	FL		O	24	26	1758	1638.46
138.44	0	932	7.3	1450	1758	1638	138	0	0			0		Y
MC311	03295	G02968	A017	608174016800	S01	02/24/1984	QTR	FL		O	24	30	1734	1803.36
35.39	0	1040	2	1150	1734	1803	35	0	0			0		Y
MC311	03295	G02968	A017	608174016800	S01	05/24/1984	QTR	FL		O	24	40	1276	1462.3
157.71	0	1146	11	475	1276	1462	158	0	0			0		Y
MC311	03295	G02968	A017	608174016800	S01	07/22/1984	QTR	FL		O	24	25	1762	6905.28
1.76	0	3919	.1	3300	1762	6905	2	0	0			0		Y
MC311	03295	G02968	A017	608174016800	S01	10/22/1984	POT	FL		O	4	25	258.6	1282
0	0	4956	0	3400	1552	7692	0	31.6	0			0		
MC311	03295	G02968	A017	608174016800	S01	11/13/1985	QTR	FL		O	24	18	712	1443.94
418.16	0	2028	37	2360	712	1444	418	0	0			0		Y
MC311	03295	G02968	A017	608174016800	S01	02/09/1986	QTR	FL		O	24	20	665	2312.87
544.09	0	3478	45	2625	665	2313	544	0	0			0		Y
MC311	03295	G02968	A017	608174016800	S01	05/04/1986	QTR	FL		O	24	22	722	3046.84
722	0	4220	50	2627	722	3047	722	0	0			0		Y
MC311	03295	G02968	A017	608174016800	S01	08/03/1986	QTR	FL		O	24	20	656	1855.17
656	0	2828	50	2500	656	1855	656	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A017	608174016800	S01	11/08/1986	QTR	FL		O	24	20	536	1460.06
536	0	2724	50	2250	536	1460	536	0	0				0	Y
MC311	03295	G02968	A017	608174016800	S01	02/09/1987	QTR	FL		O	24	22	544	2072.64
833.22	0	3811	60.5	2500	544	2073	833	0	0				0	Y
MC311	03295	G02968	A017	608174016800	S01	05/21/1987	QTR	FL		O	24	28	594	4217.4
891	0	7099	60	2600	594	4217	891	0	0				0	Y
MC311	03295	G02968	A017	608174016800	S01	08/19/1987	QTR	FL		O	24	28	584	3769.72
876	0	6455	60	2600	584	3770	876	0	0				0	Y
MC311	03295	G02968	A017	608174016800	S01	10/04/1987	QTR	FL		O	24	32	716	5785.28
1318.09	0	8080	64.8	2400	716	5785	1318	0	0				0	Y
MC311	03295	G02968	A017	608174016801	S01	01/28/1990	COM	FL		O	10	24	324	148
7	0	456	2.1	600	778	355	17	29.9	0		UNK		1100	
MC311	03295	G02968	A017	608174016801	S01	03/07/1990	POT	FL		O	6	32	291	214
0	0	735	0	550	1164	856	0	29.9	.598				0	
MC311	03295	G02968	A017	608174016801	S01	06/04/1990	QTR	FL		O	24	34	704	847.62
48.94	0	1205	6.5	390	704	848	49	0	0				0	N
MC311	03295	G02968	A017	608174016801	S01	09/29/1990	QTR	FL		O	24	38	364	87.36
10.87	0	239	2.9	200	364	87	11	0	0				0	N
MC311	03295	G02968	A017	608174016801	S01	12/23/1990	QTR	FL		O	24	64	496	213.28
80.74	0	429	14	120	496	213	81	0	0				0	N
MC311	03295	G02968	A018	608174017100	S01	01/08/1987	SEM	FL		G	24	0	291	8652
3	3400	29732	1	1900	291	8652	3	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A019	608174018000	S01	01/19/1986	COM	FL		O	6	30	558	395
838	0	708	60	450	2232	1580	3352	0	0	UNK	50			
MC311	03295	G02968	A019	608174018000	S01	02/02/1986	QTR	GL		O	24	36	1738	1439.06
1.74	0	828	.1	830	1738	1439	2	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	02/16/1986	POT	FL		O	4	32	63	41.3
147	0	656	70	300	378	248	882	32.2	0		0			
MC311	03295	G02968	A019	608174018000	S01	05/02/1986	QTR	FL		O	24	40	233	167.06
780.04	0	717	77	340	233	167	780	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	08/19/1986	QTR	GL		O	24	64	342	388.17
1368	0	1135	80	200	342	388	1368	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	09/07/1986	POT	GL		O	12	99	149.5	128.5
531	0	860	78	140	299	257	1062	34.4	0		0			
MC311	03295	G02968	A019	608174018000	S01	10/25/1986	QTR	GL		O	24	64	242	409.95
858	0	1694	78	200	242	410	858	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	01/27/1987	QTR	GL		O	24	64	214	361.66
602.79	0	1692	73.8	230	214	362	603	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	05/16/1987	QTR	GL		O	24	64	227	356.39
450.61	0	1568	66.5	185	227	356	451	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	07/26/1987	QTR	GL		O	24	99	336	265.44
956.31	0	789	74	195	336	265	956	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	09/22/1987	QTR	GL		O	24	99	209	300.96
576.71	0	1440	73.4	220	209	301	577	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A019	608174018000	S01	05/26/1990	POT	GL		O	7	32	44.4	38.5
166.8	0	868	79	200	152	132	572	34.1	.604		0			
MC311	03295	G02968	A019	608174018000	S01	06/14/1990	QTR	GL		O	24	36	189	211.68
563.99	0	1122	74.9	145	189	212	564	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	09/29/1990	QTR	GL		O	24	40	115	239.2
622.18	0	2078	84.4	180	115	239	622	0	0		0		Y	
MC311	03295	G02968	A019	608174018000	S01	12/01/1990	QTR	GL		O	24	74	173	354.65
519	0	2052	75	100	173	355	519	0	0		0		Y	
MC311	03295	G02968	A020	608174033900	S01	11/27/1989	COM	FL		G	6	8	0	243
3	0	9999999	100	2450	0	972	12	0	0	SOLD	0			
MC311	03295	G02968	A020	608174033900	S01	12/18/1989	SEM	FL		G	24	0	21	2981
0	0	141952	0	2750	21	2981	0	0	0		0		N	
MC311	03295	G02968	A020	608174033900	S01	01/19/1990	POT	FL		G	6	26	14.25	2302.75
0	0	161596	0	2400	57	9211	0	53.7	.598		0			
MC311	03295	G02968	A020	608174033900	S01	03/05/1990	SEM	FL		G	24	0	99	11303
0	3025	114172	0	2120	99	11303	0	0	0		1220		Y	
MC311	03295	G02968	A020	608174033900	S01	06/08/1990	SEM	FL		G	24	0	19	11148
0	0	586737	0	2000	19	11148	0	0	0		0		Y	
MC311	03295	G02968	A020	608174033900	S01	12/10/1990	SEM	FL		G	24	0	10	10384
0	0	1038400	0	1860	10	10384	0	0	0		0		Y	
MC311	03295	G02968	A021	608174034500	S01	11/02/1989	COM	FL		G	8	8	0	230
0	0	9999999	999.9	2500	0	690	0	0	0	SOLD	270			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A021	608174034500	S01	12/18/1989	SEM	FL		G	24	0	0	7824
0	0	9999999	999.9	2500	0	7824	0	0	0		0			N
MC311	03295	G02968	A021	608174034500	S01	01/20/1990	POT	FL		G	6	34	32	3483.75
0	0	108867	0	2200	128	13935	0	52	.598		0			
MC311	03295	G02968	A021	608174034500	S01	06/08/1990	SEM	FL		G	24	0	11	12244
0	0	1113091	0	2250	11	12244	0	0	0		0			Y
MC311	03295	G02968	A021	608174034500	S01	12/09/1990	SEM	FL		G	24	0	6	11892
0	0	1982000	0	2100	6	11892	0	0	0		0			Y
MC311	03295	G02968	A022	608174034800	S01	12/08/1989	COM	FL		G	6	16	0	2.5
33.3	0	9999999	100	380	0	10	133	0	0	SOLD	890			
MC311	03295	G02968	A022	608174034800	S01	01/16/1990	POT	GL		O	12	28	105	36.5
21	0	348	16.7	250	210	73	42	31.8	.598		0			
MC311	03295	G02968	A022	608174034800	S01	03/25/1990	QTR	FL		O	24	34	53	108.65
43.01	0	2057	44.8	150	53	109	43	0	0		0			Y
MC311	03295	G02968	A022	608174034800	S01	09/23/1990	QTR	FL		O	24	34	114	79.8
32.91	0	702	22.4	200	114	80	33	0	0		0			N
MC311	03295	G02968	A023	608174035000	S01	01/06/1990	COM	FL		G	4	16	0	19
0	0	9999999	999.9	225	0	114	0	0	0	SOLD	1010			
MC311	03295	G02968	A023	608174035000	S01	03/07/1990	POT	GL		O	12	38	190	375.5
24.5	0	1976	11.4	290	380	751	49	35.5	.598		0			
MC311	03295	G02968	A023	608174035000	S01	03/09/1990	QTR	GL		O	24	38	325	629.85
530.26	0	1938	62	230	325	630	530	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	03295	G02968	A023	608174035000	S01 06/02/1990	QTR	FL			O	24	30	31	45.88
12.97	0	1484	29.5	190	31	46	13	0	0			0		Y
MC311	03295	G02968	A023	608174035000	S01 12/02/1990	QTR	FL			O	24	72	280	414.4
70	0	1479	20	120	280	414	70	0	0			0		N
MC311	03295	G02968	A024	608174035301	S01 01/23/1990	COM	FL			G	6	12	0	510
15	0	9999999	100	2525	0	2040	60	0	0	SOLD		430		
MC311	03295	G02968	A024	608174035301	S01 03/25/1990	POT	FL			G	8	24	25	2596
0	0	103840	0	2490	75	7788	0	50.5	.598			0		
MC311	03295	G02968	A024	608174035301	S01 06/23/1990	SEM	FL			G	24	0	34	11212
3	0	329765	8.1	2150	34	11212	3	0	0			0		Y
MC311	03295	G02968	A024	608174035301	S01 12/20/1990	SEM	FL			G	24	0	12	10652
0	0	887667	0	2000	12	10652	0	0	0			0		Y
MC311	00276	G02969	A001	608174007100	S01 11/23/1983	QTR	FL			O	24	24	765	565.33
48.83	0	739	6	545	765	565	49	0	0			0		Y
MC311	00276	G02969	A001	608174007100	S01 03/02/1984	QTR	FL			O	24	24	766	540.03
31.92	0	705	4	500	766	540	32	0	0			0		Y
MC311	00276	G02969	A001	608174007100	S01 05/04/1984	QTR	FL			O	24	18	309	3118.43
3.12	0	10091	1	2250	309	3118	3	0	0			0		Y
MC311	00276	G02969	A001	608174007100	S01 05/26/1984	QTR	FL			O	24	26	860	570.18
35.83	0	663	4	470	860	570	36	0	0			0		Y
MC311	00276	G02969	A001	608174007100	S01 08/10/1984	QTR	FL			O	24	26	862	578.4
40.62	0	671	4.5	90	862	578	41	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02969	A003	608174010000	S01	11/03/1983	QTR	FL		O	24	28	2839	1956.07
0	0	689	0	1580	2839	1956	0	0	0				0	Y
MC311	00276	G02969	A003	608174010000	S01	02/10/1984	QTR	FL		O	24	18	420	2325.12
.42	0	5536	.1	2000	420	2325	0	0	0				0	Y
MC311	00276	G02969	A003	608174010000	S01	03/01/1984	QTR	FL		O	24	29	2656	1808.74
26.83	0	681	1	1350	2656	1809	27	0	0				0	Y
MC311	00276	G02969	A003	608174010000	S01	05/02/1984	QTR	FL		O	24	29	1857	965.64
722.17	0	520	28	900	1857	966	722	0	0				0	Y
MC311	00276	G02969	A003	608174010000	S01	05/18/1984	QTR	GL		O	24	999	1602	903.53
16.18	0	564	1	150	1602	904	16	0	0				0	Y
MC311	00276	G02969	A003	608174010000	S01	06/15/1984	QTR	FL		O	24	29	823	344.84
966.13	0	419	54	90	823	345	966	0	0				0	Y
MC311	00276	G02969	A003	608174010000	S01	08/12/1984	QTR	FL		O	24	14	88	2477.99
.89	0	28159	1	2400	88	2478	1	0	0				0	Y
MC311	00276	G02969	A003	608174010001	S01	04/06/1986	QTR	FL		O	24	55	1454	936.38
0	0	644	0	90	1454	936	0	0	0				0	Y
MC311	00276	G02969	A003	608174010001	S01	06/18/1986	QTR	FL		O	24	55	1289	877.81
0	0	681	0	180	1289	878	0	0	0				0	Y
MC311	00276	G02969	A003	608174010001	S01	10/10/1986	QTR	GL		O	24	55	913	731.31
76.17	0	801	7.7	92	913	731	76	0	0				0	Y
MC311	00276	G02969	A003	608174010001	S01	01/05/1987	QTR	GL		O	24	55	625	626.88
74.89	0	1003	10.7	95	625	627	75	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02969	A003	608174010001	S01	05/15/1987	QTR	GL		O	24	44	390	232.05
0	0	595	0	80	390	232	0	0	0			0	Y	
MC311	00276	G02969	A003	608174010001	S01	06/13/1987	QTR	GL		O	24	31	207	96.05
26.9	0	464	11.5	85	207	96	27	0	0			0	Y	
MC311	00276	G02969	A004	608174010800	S01	11/25/1983	SEM	FL		G	24	0	454	16908
1	0	37242	.2	4060	454	16908	1	0	0			1100	Y	
MC311	00276	G02969	A004	608174010800	S01	02/10/1984	QTR	GL		O	24	64	1596	1142.74
1.6	0	716	.1	240	1596	1143	2	0	0			0	Y	
MC311	00276	G02969	A004	608174010800	S01	05/12/1984	SEM	FL		G	24	0	417	16298
0	4700	39084	0	4000	417	16298	0	0	0			1100	Y	
MC311	00276	G02969	A004	608174010800	S01	07/26/1984	QTR	GL		O	24	999	1576	898.32
15.92	0	570	1	250	1576	898	16	0	0			0	Y	
MC311	00276	G02969	A004	608174010800	S01	09/25/1985	SEM	FL		G	24	0	361	14776
0	3920	40931	0	3620	361	14776	0	0	0			1100	Y	
MC311	00276	G02969	A004	608174010800	S01	01/18/1986	SEM	FL		G	24	0	330	14080
0	3860	42667	0	3610	330	14080	0	0	0			1100	Y	
MC311	00276	G02969	A004	608174010800	S01	07/26/1986	SEM	FL		G	24	0	346	15173
4	3640	43853	1.1	3400	346	15173	4	0	0			1300	Y	
MC311	00276	G02969	A004	608174010800	S01	04/07/1987	SEM	FL		G	24	0	241	12120
0	3790	50290	0	3050	241	12120	0	0	0			1320	Y	
MC311	00276	G02969	A004	608174010800	S01	07/23/1987	SEM	FL		G	24	0	200	12256
0	3050	61280	0	2990	200	12256	0	0	0			1280	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02969	A004	608174010800	S01	12/08/1988	SEM	FL		G	24	0	116	7205
0	3050	62112	0	3000	116	7205	0	0	0				1210	N
MC311	00276	G02969	A004	608174010800	S01	01/05/1989	POT	FL		G	15	20	71	4332
0	0	60798	0	3000	114	6931	0	0	.6				0	
MC311	00276	G02969	A004	608174010800	S01	05/09/1989	SEM	FL		G	24	0	35	3228
356	3050	92229	91	2190	35	3228	356	0	0				1130	Y
MC311	00276	G02969	A016	608174019900	S01	10/21/1983	QTR	FL		O	24	19	1015	744
0	0	733	0	1215	1015	744	0	0	0				0	Y
MC311	00276	G02969	A016	608174019900	S01	03/01/1984	QTR	FL		O	24	25	1929	1311.72
0	0	680	0	1405	1929	1312	0	0	0				0	Y
MC311	00276	G02969	A016	608174019900	S01	06/03/1984	QTR	FL		O	24	25	1779	1602.88
0	0	901	0	1285	1779	1603	0	0	0				0	Y
MC311	00276	G02969	A016	608174019900	S01	08/04/1984	QTR	FL		O	24	25	1726	1118.45
0	0	648	0	250	1726	1118	0	0	0				0	Y
MC311	00276	G02969	A017	608174035500	S01	04/24/1989	COM	FL		O	4.5	15	157.5	140.3
1.3	0	890	.8	1910	840	748	7	32.7	0	SOLD			0	
MC311	00276	G02969	A017	608174035500	S01	04/29/1989	POT	FL		O	5	15	184	154
0	0	837	0	1990	883	739	0	32.7	.6				0	
MC311	00276	G02969	A017	608174035500	S01	05/08/1989	QTR	FL		O	24	15	860	794.64
1.72	0	924	.2	1980	860	795	2	0	0				0	Y
MC311	00276	G02969	A017	608174035500	S01	09/02/1989	QTR	FL		O	24	15	780	1028.82
0	0	1319	0	1950	780	1029	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02969	A017	608174035500	S01	11/05/1989	QTR	FL		O	24	15	817	646.25
0	0	791	0	1100	817	646	0	0	0				0	Y
MC311	00276	G02969	A017	608174035500	S01	03/02/1990	QTR	FL		O	24	15	726	800.05
0	0	1102	0	2000	726	800	0	0	0				0	Y
MC311	00276	G02969	A017	608174035500	S01	05/06/1990	QTR	FL		O	24	15	698	834.11
0	0	1195	0	2000	698	834	0	0	0				0	Y
MC311	00276	G02969	A017	608174035500	S01	08/05/1990	QTR	FL		O	24	15	650	960.05
0	0	1477	0	1980	650	960	0	0	0				0	Y
MC311	00276	G02969	A017	608174035500	S01	12/10/1990	QTR	FL		O	24	15	676	880.15
0	0	1302	0	1910	676	880	0	0	0				0	Y
MC311	00276	G02970	A002	608174008800	S01	12/31/1979	COM	FL		O	4	16	210	165
0	0	786	0	2225	1260	990	0	33.7	0		UNK		0	
MC311	00276	G02970	A002	608174008800	S01	01/15/1980	POT	FL		O	4	21	332	263
0	0	792	0	2250	1992	1578	0	35.1	.6				0	
MC311	00276	G02970	A002	608174008800	S01	05/15/1981	POT	FL		O	7	28	107	65
72	0	608	40.2	240	367	223	247	34.7	.6				0	
MC311	00276	G02970	A002	608174008800	S01	07/17/1981	COM	GL		O	24	64	260	260
0	0	1000	0	155	260	260	0	34.1	0		UNK		950	
MC311	00276	G02970	A002	608174008800	S01	11/16/1982	COM	GL		O	24	64	292	212
0	0	726	27.4	110	292	212	0	31.4	0		UNK		0	
MC311	00276	G02970	A002	608174008800	S01	11/20/1982	POT	FL		O	4	64	51	36
60	0	706	54.1	130	306	216	360	31.4	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A002	608174008800	S01	03/11/1983	COM	GL		O	24	64	167	144
0	0	862	0	110	167	144	0	31.4	0	UNK	0			
MC311	00276	G02970	A002	608174008800	S02	04/07/1985	COM	FL		O	24	26	311	13460
0	0	43280	0	3750	311	13460	0	48.5	0	UNK	0			
MC311	00276	G02970	A002	608174008800	S02	04/13/1985	POT	FL		G	4	29	60	16032
1	0	267200	1.6	3685	360	96192	6	48.8	.65		0			
MC311	00276	G02970	A002	608174008800	S02	02/18/1986	POT	FL		G	8	44	207	9368
0	0	45256	0	2940	621	28104	0	48.8	.65		0			
MC311	00276	G02970	A002	608174008800	S02	02/19/1986	SEM	FL		G	24	0	617	28104
0	3900	45549	0	2940	617	28104	0	0	0		1100	Y		
MC311	00276	G02970	A002	608174008800	S02	10/23/1986	SEM	FL		G	24	0	500	26640
7	3640	53280	1.4	2800	500	26640	7	0	0		1340	Y		
MC311	00276	G02970	A002	608174008800	S02	01/19/1987	SEM	FL		G	24	0	457	25938
7	3640	56757	1.5	2740	457	25938	7	0	0		1290	Y		
MC311	00276	G02970	A002	608174008800	S02	07/23/1987	SEM	FL		G	24	0	364	25416
0	3170	69824	0	2590	364	25416	0	0	0		1280	Y		
MC311	00276	G02970	A002	608174008800	S02	02/22/1988	SEM	FL		G	24	0	405	26106
6	3170	64459	1.5	2375	405	26106	6	0	0		1000	Y		
MC311	00276	G02970	A002	608174008800	S02	11/11/1988	SEM	FL		G	24	0	650	24667
0	3170	37949	0	2350	650	24667	0	0	0		1210	Y		
MC311	00276	G02970	A002	608174008800	S02	05/13/1989	SEM	FL		G	24	0	1245	15058
580	3170	12095	31.8	2150	1245	15058	580	0	0		1150	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A005	608174017400	S01	11/25/1983	SEM	FL		G	24	0	234	12300
0	0	52564	0	2500	234	12300	0	0	0				1100	Y
MC311	00276	G02970	A005	608174017400	S01	05/12/1984	SEM	FL		G	24	0	205	11619
0	3400	56678	0	2260	205	11619	0	0	0				1100	Y
MC311	00276	G02970	A005	608174017400	S01	12/21/1985	SEM	FL		G	24	0	164	10460
0	4200	63780	0	1845	164	10460	0	0	0				1100	Y
MC311	00276	G02970	A005	608174017400	S01	02/05/1986	SEM	FL		G	24	0	132	9160
0	4200	69394	0	2200	132	9160	0	0	0				1100	Y
MC311	00276	G02970	A005	608174017400	S01	03/12/1988	POT	FL		G	9	34	52	4122
1	0	79079	1.9	1870	139	10992	3	0	.6				0	
MC311	00276	G02970	A005	608174017400	S01	03/12/1988	SEM	FL		G	24	0	138	10993
3	3375	79659	2.1	1870	138	10993	3	0	0				1240	Y
MC311	00276	G02970	A005	608174017400	S01	11/16/1988	SEM	FL		G	24	0	91	9667
1	3375	106231	1.1	1760	91	9667	1	0	0				1210	Y
MC311	00276	G02970	A005	608174017400	S01	05/19/1989	SEM	FL		G	24	0	68	6681
1	3375	98250	1.4	1580	68	6681	1	0	0				1140	Y
MC311	00276	G02970	A005	608174017400	S01	11/05/1989	SEM	FL		G	24	0	22	4977
0	2800	226227	0	1290	22	4977	0	0	0				1140	Y
MC311	00276	G02970	A005	608174017400	S01	05/12/1990	SEM	FL		G	24	0	34	3216
0	1920	94588	0	1240	34	3216	0	0	0				1180	Y
MC311	00276	G02970	A005	608174017400	S01	06/30/1990	SEM	FL		G	24	0	77	4670
1	1902	60649	1.3	840	77	4670	1	0	0				280	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A005	608174017400	S01	11/08/1990	SEM	FL		G	24	0	35	2320
0	1900	66286	0	1100	35	2320	0	0	0				280	Y
MC311	00276	G02970	A007	608174012100	S01	08/17/1981	POT	FL		O	4	19	221	173
0	0	783	0	1680	1326	1038	0	34.7	.6				0	
MC311	00276	G02970	A007	608174012100	S02	05/25/1982	COM	FL		G	24	30	484	20500
0	0	42355	0	4650	484	20500	0	47.2	0	UNK			0	
MC311	00276	G02970	A007	608174012100	S02	05/29/1982	POT	FL		G	4	34	97	4200
0	0	43299	0	4540	582	25200	0	48.8	.65				0	
MC311	00276	G02970	A007	608174012100	S02	01/13/1983	COM	FL		G	24	26	385.6	16507
0	0	42764	0	4540	386	16507	0	47.2	0	UNK			0	
MC311	00276	G02970	A007	608174012100	S02	01/22/1983	POT	FL		G	4	27	70	2989
.33	0	42700	.5	0	420	17934	2	48.8	.65				0	
MC311	00276	G02970	A007	608174012100	S02	09/16/1983	SEM	FL		G	24	0	389	16974
3	0	43635	.8	4420	389	16974	3	0	0				1100	Y
MC311	00276	G02970	A007	608174012100	S02	05/01/1984	SEM	FL		G	24	0	259	11226
0	4600	43344	0	4200	259	11226	0	0	0				1100	Y
MC311	00276	G02970	A007	608174012100	S02	05/16/1984	POT	FL		G	4	30	67.5	3020
0	0	44741	0	3600	405	18120	0	46.4	0				0	
MC311	00276	G02970	A007	608174012100	S02	06/13/1985	SEM	FL		G	24	0	308	13716
0	4200	44532	0	3900	308	13716	0	0	0				1100	Y
MC311	00276	G02970	A007	608174012100	S02	06/14/1985	SEM	FL		G	24	0	308	13716
0	4200	44532	0	3900	308	13716	0	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A007	608174012100	S02	06/14/1985	POT	FL		G	4	26	51	2286
0	0	44824	0	3700	306	13716	0	48.8	.65		0			
MC311	00276	G02970	A007	608174012100	S02	06/16/1985	COM	FL		G	24	26	308	13716
0	0	44532	0	3700	308	13716	0	48	0	UNK	0			
MC311	00276	G02970	A007	608174012100	S02	04/06/1986	SEM	FL		G	24	0	603	29805
0	3880	49428	0	3000	603	29805	0	0	0		1100		Y	
MC311	00276	G02970	A007	608174012100	S02	04/16/1986	POT	FL		G	24	46	603	29805
0	0	49428	0	3000	603	29805	0	48.8	.65		0			
MC311	00276	G02970	A007	608174012100	S02	07/13/1986	SEM	FL		G	24	0	516	25176
0	3660	48791	0	3140	516	25176	0	0	0		1345		Y	
MC311	00276	G02970	A007	608174012100	S02	04/07/1987	SEM	FL		G	24	0	454	28050
0	3660	61784	0	2600	454	28050	0	0	0		1300		Y	
MC311	00276	G02970	A007	608174012100	S02	10/01/1987	SEM	FL		G	24	0	394	27131
0	3200	68860	0	2320	394	27131	0	0	0		1320		Y	
MC311	00276	G02970	A007	608174012100	S02	02/08/1988	SEM	FL		G	24	0	432	27690
0	3200	64097	0	2350	432	27690	0	0	0		1260		Y	
MC311	00276	G02970	A007	608174012100	S02	12/08/1988	SEM	FL		G	24	0	364	25788
0	3200	70846	0	2475	364	25788	0	0	0		1210		Y	
MC311	00276	G02970	A007	608174012100	S02	05/16/1989	SEM	FL		G	24	0	295	23154
1	3200	78488	.3	2350	295	23154	1	0	0		1160		Y	
MC311	00276	G02970	A007	608174012100	S02	11/02/1989	SEM	FL		G	24	0	296	22360
0	2950	75541	0	2350	296	22360	0	0	0		1160		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A007	608174012100	S02	05/12/1990	SEM	FL		G	24	0	223	21324
0	2800	95623	0	2175	223	21324	0	0	0				1185	Y
MC311	00276	G02970	A007	608174012100	S02	11/11/1990	SEM	FL		G	24	0	193	19267
0	2800	99829	0	2100	193	19267	0	0	0				1120	Y
MC311	00276	G02970	A008	608174014800	S01	10/16/1983	SEM	FL		G	24	0	40	12224
0	0	305600	0	2420	40	12224	0	0	0				1100	Y
MC311	00276	G02970	A008	608174014800	S01	11/22/1985	SEM	FL		G	24	0	57	12011
0	2610	210719	0	2385	57	12011	0	0	0				1100	Y
MC311	00276	G02970	A008	608174014800	S01	01/05/1986	SEM	FL		G	24	0	56	13996
0	2550	249929	0	2345	56	13996	0	0	0				1100	Y
MC311	00276	G02970	A008	608174014800	S01	08/16/1986	SEM	FL		G	24	0	0	2856
1058	2540	9999999	100	1410	0	2856	1058	0	0				1100	Y
MC311	00276	G02970	A008	608174014800	D02	05/29/1989	COM	FL		G	4	30	5	9540
0	0	1908000	0	910	30	57240	0	0	0	SOLD			0	
MC311	00276	G02970	A008	608174014800	D02	06/01/1989	POT	FL		G	11	34	0	4849
0	0	9999999	999.9	1750	0	10580	0	0	.6				0	
MC311	00276	G02970	A008	608174014800	D02	06/01/1989	SEM	FL		G	24	0	1	10850
0	2650	10850000	0	1750	1	10850	0	0	0				1150	Y
MC311	00276	G02970	A008	608174014800	D02	11/06/1989	SEM	FL		G	24	0	0	9222
0	2210	9999999	999.9	1460	0	9222	0	0	0				1120	Y
MC311	00276	G02970	A008	608174014800	D02	05/26/1990	SEM	FL		G	24	0	0	7588
0	2210	9999999	999.9	1425	0	7588	0	0	0				1200	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A008D	608174014800	D03	05/29/1989	COM	FL		G	24	30	9	8682
0	0	964667	0	1800	9	8682	0	0	0	SOLD	0			
MC311	00276	G02970	A008D	608174014800	D03	06/01/1989	SEM	FL		G	24	0	6	9259
0	2550	1543167	0	1550	6	9259	0	0	0		1150		Y	
MC311	00276	G02970	A008D	608174014800	D03	06/01/1989	POT	FL		G	10	36	3	3858
0	0	1322714	0	1550	7	9259	0	0	.6		0			
MC311	00276	G02970	A008D	608174014800	D03	11/09/1989	SEM	FL		G	24	0	0	624
0	1250	9999999	999.9	910	0	624	0	0	0		220		Y	
MC311	00276	G02970	A010	608174017900	S01	07/30/1982	COM	FL		O	4	16	166	135
5	0	813	2.9	1910	996	810	30	32.5	0	SOLD	0			
MC311	00276	G02970	A010	608174017900	S01	08/10/1982	POT	FL		O	8	20	450	351
0	0	780	0	1555	1350	1053	0	35.3	.6		0			
MC311	00276	G02970	A010	608174017900	S01	12/27/1983	COM	GL		O	24	999	847	312
0	0	368	0	150	847	312	0	35.6	0	UNK	0			
MC311	00276	G02970	A010	608174017900	S01	01/22/1984	POT	FL		O	4	40	161	124
0	0	770	0	260	966	744	0	35.6	0		0			
MC311	00276	G02970	A010	608174017900	S01	02/17/1984	QTR	GL		O	24	40	921	914.55
0	0	993	0	320	921	915	0	0	0		0		Y	
MC311	00276	G02970	A010	608174017900	S01	04/23/1984	QTR	GL		O	24	40	647	639.88
0	0	989	0	0	647	640	0	0	0		0		Y	
MC311	00276	G02970	A010	608174017900	S01	06/23/1984	QTR	FL		O	24	40	577	1000.52
1.16	0	1735	.2	90	577	1001	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A010	608174017900	S01	03/06/1985	POT	FL		O	14	23	411	1482
6	0	3604	1.4	1290	705	2541	10	37.6	.6				0	
MC311	00276	G02970	A010	608174017900	S01	05/08/1985	POT	FL		O	8	23	210	1336
8	0	6362	3.7	2000	630	4008	24	37.6	.6				0	
MC311	00276	G02970	A010	608174017900	S01	11/08/1985	POT	FL		O	8	23	205	1904
80	0	9288	28.1	2440	615	5712	240	37.6	.6				0	
MC311	00276	G02970	A010	608174017900	S01	04/07/1986	QTR	FL		O	24	22	467	4434.16
0	0	9495	0	1100	467	4434	0	0	0				0	Y
MC311	00276	G02970	A010	608174017900	S01	06/15/1986	QTR	FL		O	24	23	334	4459.9
33.03	0	13353	9	1780	334	4460	33	0	0				0	Y
MC311	00276	G02970	A010	608174017900	S01	10/23/1986	QTR	FL		O	24	23	252	3155.04
0	0	12520	0	1100	252	3155	0	0	0				0	Y
MC311	00276	G02970	A010	608174017900	S01	11/08/1986	QTR	FL		O	24	23	615	5712.12
6.21	0	9288	1	2440	615	5712	6	0	0				0	Y
MC311	00276	G02970	A010	608174017900	S01	12/25/1986	QTR	FL		O	24	22	433	1997.86
51.88	0	4614	10.7	975	433	1998	52	0	0				0	Y
MC311	00276	G02970	A010	608174017900	S01	02/22/1987	QTR	FL		O	24	27	698	2547.7
31.36	0	3650	4.3	1350	698	2548	31	0	0				0	Y
MC311	00276	G02970	A010	608174017900	S01	03/03/1987	POT	FL		O	4	27	81	734
2	0	9062	2.4	1820	486	4404	12	33.1	.6				0	
MC311	00276	G02970	A010	608174017900	S01	03/13/1987	QTR	FL		O	24	20	305	0
5.91	0	0	1.9	0	305	0	6	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A010	608174017900	S01	08/18/1987	POT	FL		O	4	27	68	596
4	0	8765	5.6	1140	408	3576	24	37.2	.6			0		
MC311	00276	G02970	A010	608174017900	S01	08/18/1987	QTR	FL		O	24	27	405	3574.13
25.85	0	8825	6	1140	405	3574	26	0	0			0	Y	
MC311	00276	G02970	A010	608174017900	S01	09/15/1987	QTR	FL		O	24	27	184	1612.02
27.01	0	8761	12.8	210	184	1612	27	0	0			0	Y	
MC311	00276	G02970	A010	608174017900	S01	07/14/1988	POT	FL		O	10	27	294	2291
23	0	7788	7.3	1890	706	5498	55	37.2	.6			0		
MC311	00276	G02970	A010	608174017900	S01	08/03/1988	QTR	FL		O	24	27	589	3495.13
4.15	0	5934	.7	230	589	3495	4	0	0			0	Y	
MC311	00276	G02970	A010	608174017900	S01	06/09/1989	POT	FL		O	9	37	252	1952
14	0	7746	5.3	1740	672	5205	37	36.8	.6			0		
MC311	00276	G02970	A010	608174017900	S01	08/24/1989	QTR	FL		O	24	27	141	937.93
13.95	0	6652	9	340	141	938	14	0	0			0	Y	
MC311	00276	G02970	A010	608174017900	S01	11/07/1989	QTR	FL		O	24	15	118	2487.68
0	0	21085	0	2250	118	2488	0	0	0			0	Y	
MC311	00276	G02970	A010	608174017900	S01	12/21/1989	QTR	FL		O	24	24	259	3121.99
35.32	0	12054	12	1160	259	3122	35	0	0			0	Y	
MC311	00276	G02970	A010	608174017900	S01	02/08/1990	QTR	FL		O	24	24	112	905.97
7.02	0	8089	5.9	520	112	906	7	0	0			0	Y	
MC311	00276	G02970	A010	608174017900	S01	06/12/1990	POT	FL		O	4	24	52	1000
8	0	19231	13.3	2175	312	6000	48	36.8	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A010	608174017900	S01	08/20/1990	QTR	FL		O	24	24	288	1638.14
7.08	0	5688	2.4	710	288	1638	7	0	0			0		Y
MC311	00276	G02970	A010	608174017900	S01	12/19/1990	POT	FL		O	11	24	138	2305
16	0	16708	10.4	1850	301	5029	35	35.9	.6			0		
MC311	00276	G02970	A011	608174019000	S01	05/07/1983	POT	FL		O	13	23	1087	744
0	0	685	0	1760	2007	1374	0	30.5	0			0		
MC311	00276	G02970	A011	608174019000	S01	07/01/1983	POT	FL		O	4	25	371	280
0	0	755	0	1660	2226	1680	0	30.5	0			0		
MC311	00276	G02970	A011	608174019000	S01	11/14/1983	QTR	FL		O	24	25	1829	2562.43
0	0	1401	0	2080	1829	2562	0	0	0			0		Y
MC311	00276	G02970	A011	608174019000	S01	03/03/1984	QTR	FL		O	24	26	1624	3803.41
0	0	2342	0	2330	1624	3803	0	0	0			0		Y
MC311	00276	G02970	A011	608174019000	S01	05/11/1984	QTR	FL		O	24	25	1554	3606.83
0	0	2321	0	2280	1554	3607	0	0	0			0		Y
MC311	00276	G02970	A011	608174019000	S01	05/25/1984	POT	FL		O	4	25	257	627
0	0	2440	0	2280	1542	3762	0	30	0			0		
MC311	00276	G02970	A011	608174019000	S01	08/04/1984	QTR	FL		O	24	25	1503	3718.42
0	0	2474	0	1100	1503	3718	0	0	0			0		Y
MC311	00276	G02970	A011	608174019000	S01	02/28/1985	POT	FL		O	4	28	288	710
0	0	2465	0	2140	1728	4260	0	30	.6			0		
MC311	00276	G02970	A011	608174019000	S01	01/02/1986	QTR	FL		O	24	30	1453	2772.32
463.89	0	1908	24.2	1440	1453	2772	464	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC311	00276	G02970	A011	608174019000	S01	04/25/1986	QTR	FL		O	24	999	1417	4095.13
763	0	2890	35	250	1417	4095		763	0	0			0	Y
MC311	00276	G02970	A011	608174019000	S01	07/03/1986	QTR	FL		O	24	34	1334	2830.75
852.89	0	2122	39	1230	1334	2831		853	0	0			0	Y
MC311	00276	G02970	A011	608174019000	S01	10/13/1986	COM	FL		O	24	54	1102	668
1232	0	606	0	210	1102	668		1232	29.1	0		UNK	0	
MC311	00276	G02970	A011	608174019000	S01	10/24/1986	QTR	FL		O	24	54	1165	1515.67
1494.82	0	1301	56.2	230	1165	1516		1495	0	0			0	Y
MC311	00276	G02970	A011	608174019000	S01	11/23/1986	QTR	FL		O	24	30	1370	1839.91
567.77	0	1343	29.3	250	1370	1840		568	0	0			0	Y
MC311	00276	G02970	A011	608174019000	S01	01/01/1987	QTR	GL		O	24	54	746	1168.98
1607.31	0	1567	68.3	95	746	1169		1607	0	0			0	Y
MC311	00276	G02970	A011	608174019000	S01	05/14/1987	QTR	GL		O	24	72	576	491.9
955.91	0	854	62.4	80	576	492		956	0	0			0	Y
MC311	00276	G02970	A011	608174019000	S01	06/22/1987	QTR	GL		O	24	72	240	996
1680	0	4150	87.5	80	240	996		1680	0	0			0	Y
MC311	00276	G02970	A011	608174019000	S01	10/02/1987	QTR	GL		O	24	72	92	494.96
1467.32	0	5380	94.1	90	92	495		1467	0	0			0	Y
MC311	00276	G02970	A011	608174019000	S01	02/09/1988	QTR	GL		O	24	72	38	72.01
866.76	0	1895	95.8	90	38	72		867	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	10/20/1982	COM	FL		O	4	22	172	120
0	0	698	0	935	1032	720		0	33.8	0		UNK	0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A012	608174018100	S01	11/08/1982	POT	FL		O	4	24	196	15
0	0	77	0	890	1176	90	0	35.3	.6		0			
MC311	00276	G02970	A012	608174018100	S01	12/10/1982	POT	FL		O	4	25	239	176
0	0	736	0	1050	1434	1056	0	35.3	0		0			
MC311	00276	G02970	A012	608174018100	S01	03/11/1983	COM	FL		O	24	23	1075	956
0	0	889	0	1300	1075	956	0	32	0	UNK	0			
MC311	00276	G02970	A012	608174018100	S01	04/28/1983	POT	FL		O	4	24	1160	505
0	0	435	0	1250	6960	3030	0	35.3	0		0			
MC311	00276	G02970	A012	608174018100	S01	10/27/1983	QTR	FL		O	24	26	1187	1127.65
0	0	950	0	935	1187	1128	0	0	0		0		Y	
MC311	00276	G02970	A012	608174018100	S01	03/05/1984	QTR	FL		O	24	27	1317	1241.93
0	0	943	0	930	1317	1242	0	0	0		0		Y	
MC311	00276	G02970	A012	608174018100	S01	04/13/1984	QTR	FL		O	24	30	1521	1939.27
0	0	1275	0	250	1521	1939	0	0	0		0		Y	
MC311	00276	G02970	A012	608174018100	S01	05/29/1984	POT	FL		O	14	29	890.17	946.75
0	0	1064	0	970	1526	1623	0	35.3	0		0			
MC311	00276	G02970	A012	608174018100	S01	05/29/1984	QTR	FL		O	24	29	1526	1623.66
0	0	1064	0	970	1526	1624	0	0	0		0		Y	
MC311	00276	G02970	A012	608174018100	S01	01/30/1986	QTR	FL		O	24	35	1251	2748.45
101.43	0	2197	7.5	890	1251	2748	101	0	0		0		Y	
MC311	00276	G02970	A012	608174018100	S01	03/31/1986	QTR	FL		O	24	35	1166	2440.44
119.56	0	2093	9.3	250	1166	2440	120	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A012	608174018100	S01 06/27/1986	QTR	FL		O	24	35	979	2463.16	
109.99	0	2516	10.1	760	979	2463	110	0	0			0	Y	
MC311	00276	G02970	A012	608174018100	S01 09/12/1986	POT	FL		O	8	35	286	803	
35	0	2808	10.9	735	858	2409	105	35.5	.6			0		
MC311	00276	G02970	A012	608174018100	S01 10/10/1986	QTR	FL		O	24	35	1290	2970.87	
86.73	0	2303	6.3	250	1290	2971	87	0	0			0	Y	
MC311	00276	G02970	A012	608174018100	S01 01/09/1987	QTR	FL		O	24	35	674	2367.76	
98.05	0	3513	12.7	220	674	2368	98	0	0			0	Y	
MC311	00276	G02970	A012	608174018100	S01 03/26/1987	QTR	FL		O	24	35	599	2040.19	
87.14	0	3406	12.7	230	599	2040	87	0	0			0	Y	
MC311	00276	G02970	A012	608174018100	S01 06/15/1987	QTR	FL		O	24	35	469	1405.12	
102.25	0	2996	17.9	200	469	1405	102	0	0			0	Y	
MC311	00276	G02970	A012	608174018100	S01 09/14/1987	QTR	FL		O	24	35	470	924.02	
145.99	0	1966	23.7	210	470	924	146	0	0			0	Y	
MC311	00276	G02970	A012	608174018100	S01 10/12/1987	QTR	FL		O	24	35	837	2432.32	
103.45	0	2906	11	200	837	2432	103	0	0			0	Y	
MC311	00276	G02970	A012	608174018100	S01 02/11/1988	QTR	GL		O	24	35	124	232	
0	0	1871	0	90	124	232	0	0	0			0	Y	
MC311	00276	G02970	A012	608174018100	S01 04/02/1988	POT	GL		O	4	40	71	72	
30	0	1014	29.7	275	426	432	180	35.5	.6			0		
MC311	00276	G02970	A012	608174018100	S01 04/02/1988	QTR	GL		O	24	40	426	431.96	
180.84	0	1014	29.8	80	426	432	181	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC311	00276	G02970	A012	608174018100	S01	09/19/1988	POT	GL		O	4	72	44	139
28	0	3159	38.9	250	264	834		168	35.5	.6			0	
MC311	00276	G02970	A012	608174018100	S01	11/03/1988	QTR	GL		O	24	72	255	389.9
101.15	0	1529	28.4	85	255	390		101	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	03/04/1989	QTR	GL		O	24	72	203	478.06
123.89	0	2355	37.9	85	203	478		124	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	03/24/1989	QTR	GL		O	24	72	241	549.24
124.15	0	2278	34	120	241	549		124	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	05/05/1989	QTR	GL		O	24	72	232	569.1
135.09	0	2453	36.8	140	232	569		135	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	08/25/1989	QTR	GL		O	24	72	222	759.02
181.64	0	3419	45	140	222	759		182	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	11/11/1989	QTR	GL		O	24	72	229	379
148.27	0	1655	39.3	85	229	379		148	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	02/26/1990	QTR	GL		O	24	72	235	395.98
243.62	0	1685	50.9	90	235	396		244	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	04/11/1990	QTR	GL		O	24	72	272	304.1
222.55	0	1118	45	130	272	304		223	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	05/27/1990	QTR	GL		O	24	72	308	547.01
262.37	0	1776	46	140	308	547		262	0	0			0	Y
MC311	00276	G02970	A012	608174018100	S01	09/03/1990	QTR	GL		O	24	72	218	195.11
214.54	0	894	49.6	120	218	195		215	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A012	608174018100	S01	11/09/1990	QTR	GL		O	24	72	254	281.94
259.13	0	1110	50.5	130	254	282	259	0	0			0	Y	
MC311	00276	G02970	A013	608174019400	S01	02/05/1986	SEM	FL		G	24	0	356	20363
0	4500	57199	0	3740	356	20363	0	0	0			1100	Y	
MC311	00276	G02970	A013	608174019400	S01	02/17/1988	POT	FL		G	4	32	53	3227
0	0	60887	0	3600	318	19362	0	0	.6			0		
MC311	00276	G02970	A013	608174019400	S01	02/17/1988	SEM	FL		G	24	0	319	19362
0	4240	60696	0	3600	319	19362	0	0	0			1260	Y	
MC311	00276	G02970	A013	608174019400	S01	11/09/1988	SEM	FL		G	24	0	156	10740
0	4240	68846	0	3520	156	10740	0	0	0			1130	Y	
MC311	00276	G02970	A013	608174019400	S01	05/17/1989	SEM	FL		G	24	0	90	7354
0	4250	81711	0	3375	90	7354	0	0	0			1125	Y	
MC311	00276	G02970	A013	608174019400	S01	11/06/1989	SEM	FL		G	24	0	59	6075
0	3350	102966	0	3250	59	6075	0	0	0			1100	Y	
MC311	00276	G02970	A013	608174019400	S01	05/23/1990	SEM	FL		G	24	0	84	5238
0	3200	62357	0	3130	84	5238	0	0	0			1160	Y	
MC311	00276	G02970	A013	608174019400	S01	12/05/1990	SEM	FL		G	24	0	49	4213
0	3000	85980	0	3000	49	4213	0	0	0			1060	Y	
MC311	00276	G02970	A014	608174018500	S01	03/09/1983	POT	FL		O	8	22	314	273
0	0	869	0	900	942	819	0	34.5	0			0		
MC311	00276	G02970	A014	608174018500	S01	03/10/1983	COM	FL		O	4	22	157	128
.17	0	815	.1	900	942	768	1	34.5	0			UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A014	608174018500	S01	10/30/1983	QTR	FL		O	24	23	423	269.87
52.28	0	638	11	335	423	270	52	0	0		0		Y	
MC311	00276	G02970	A014	608174018500	S01	03/03/1984	QTR	GL		O	24	42	380	327.56
147.78	0	863	28	210	380	328	148	0	0		0		Y	
MC311	00276	G02970	A014	608174018500	S01	06/04/1984	QTR	GL		O	24	64	163	125.02
128.07	0	767	44	200	163	125	128	0	0		0		Y	
MC311	00276	G02970	A014	608174018500	S01	07/27/1984	POT	FL		O	5	64	39	22
42	0	567	51.9	200	187	106	202	34.3	.6		0			
MC311	00276	G02970	A014	608174018500	S01	08/12/1984	QTR	FL		O	24	64	151	122.01
186.81	0	808	55.3	90	151	122	187	0	0		0		Y	
MC311	00276	G02970	A014	608174018500	S01	11/26/1984	POT	GL		O	6	64	47	34
68	0	723	59.1	200	188	136	272	34.3	.6		0			
MC311	00276	G02970	A014	608174018500	S03	07/26/1985	POT	FL		O	24	30	360	16200
0	0	45000	0	3525	360	16200	0	0	0		0			
MC311	00276	G02970	A014	608174018500	S03	07/27/1985	POT	FL		G	21	30	315	14082
0	0	44706	0	3525	360	16094	0	48.8	.65		0			
MC311	00276	G02970	A014	608174018500	S03	09/15/1985	SEM	FL		G	24	0	409	16646
0	4200	40699	0	3520	409	16646	0	0	0		1100		Y	
MC311	00276	G02970	A014	608174018500	S03	03/01/1986	POT	FL		G	4	32	94	4492
0	0	47787	0	3440	564	26952	0	48.8	.65		0			
MC311	00276	G02970	A014	608174018500	S03	03/27/1986	SEM	FL		G	24	0	572	26842
0	4200	46927	0	3000	572	26842	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A014	608174018500	S03	10/30/1986	SEM	FL		G	24	0	527	26868
0	3640	50983	0	3200	527	26868	0	0	0				1340	Y
MC311	00276	G02970	A014	608174018500	S03	01/10/1987	SEM	FL		G	24	0	466	25146
0	3640	53961	0	2600	466	25146	0	0	0				1340	Y
MC311	00276	G02970	A014	608174018500	S03	07/23/1987	SEM	FL		G	24	0	378	24530
3	2940	64894	.8	2370	378	24530	3	0	0				1280	Y
MC311	00276	G02970	A014	608174018500	S03	02/07/1988	SEM	FL		G	24	0	380	22816
0	3050	60042	0	2430	380	22816	0	0	0				1000	Y
MC311	00276	G02970	A014	608174018500	S03	12/09/1988	SEM	FL		G	24	0	335	23308
0	3050	69576	0	2440	335	23308	0	0	0				1210	Y
MC311	00276	G02970	A014	608174018500	S03	05/15/1989	SEM	FL		G	24	0	276	20516
0	3050	74333	0	2440	276	20516	0	0	0				1150	Y
MC311	00276	G02970	A014	608174018500	S03	11/02/1989	SEM	FL		G	24	0	268	19026
0	2850	70993	0	2450	268	19026	0	0	0				1160	Y
MC311	00276	G02970	A015	608174020300	S01	01/03/1984	COM	FL		O	4	18	138	229
0	0	1659	0	1725	828	1374	0	32	0	UNK			0	
MC311	00276	G02970	A015	608174020300	S01	01/17/1984	QTR	FL		O	24	999	899	1272.08
0	0	1415	0	0	899	1272	0	0	0				0	Y
MC311	00276	G02970	A015	608174020300	S01	01/17/1984	POT	FL		O	4	999	150	212
0	0	1413	0	0	900	1272	0	35.8	0				0	
MC311	00276	G02970	A015	608174020300	S01	08/13/1984	QTR	FL		O	24	19	710	805.85
0	0	1135	0	250	710	806	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A015	608174020300	S01	08/13/1984	POT	FL		O	4	19	118	131
0	0	1110	0	1025	708	786	0	35.8	.6				0	
MC311	00276	G02970	A015	608174020300	S01	09/03/1984	QTR	FL		O	24	38	629	2000.85
0	0	3181	0	1875	629	2001	0	0	0				0	Y
MC311	00276	G02970	A015	608174020300	S01	10/20/1985	COM	FL		O	24	28	867	840
0	0	969	0	750	867	840	0	35.8	0	UNK			0	
MC311	00276	G02970	A015	608174020300	S01	11/07/1985	POT	FL		O	13	30	490	881
13	0	1797	2.6	700	905	1626	24	0	.6				0	
MC311	00276	G02970	A015	608174020300	S01	01/14/1986	QTR	FL		O	24	30	642	792.23
19.86	0	1234	3	400	642	792	20	0	0				0	Y
MC311	00276	G02970	A015	608174020300	S01	04/14/1986	QTR	FL		O	24	22	630	500.22
1.9	0	794	.3	90	630	500	2	0	0				0	Y
MC311	00276	G02970	A015	608174020300	S01	06/26/1986	QTR	FL		O	24	32	528	475.2
31.92	0	900	5.7	250	528	475	32	0	0				0	Y
MC311	00276	G02970	A015	608174020300	S01	10/19/1986	QTR	FL		O	24	32	511	389.89
69.68	0	763	12	92	511	390	70	0	0				0	Y
MC311	00276	G02970	A015	608174020300	S01	11/07/1986	QTR	FL		O	24	30	904	1626.3
24.13	0	1799	2.6	90	904	1626	24	0	0				0	Y
MC311	00276	G02970	A015	608174020300	S01	02/20/1987	QTR	FL		O	24	32	389	282.02
12.03	0	725	3	90	389	282	12	0	0				0	Y
MC311	00276	G02970	A015	608174020300	S01	05/14/1987	QTR	FL		O	24	32	366	245.95
22.12	0	672	5.7	80	366	246	22	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC311	00276	G02970	A015	608174020300	S01	08/05/1987	QTR	FL		O	24	32	361	189.89
49.23	0	526	12	85	361	190		49	0	0		0	Y	
MC311	00276	G02970	A015	608174020300	S01	09/21/1987	QTR	FL		O	24	32	272	217.06
56.11	0	798	17.1	90	272	217		56	0	0		0	Y	
MC311	00276	G02970	A015	608174020300	S01	02/07/1988	POT	FL		O	4	32	90	38
1	0	422	1.1	260	540	228		6	35.9	.6		0		
MC311	00276	G02970	A015	608174020300	S01	02/07/1988	QTR	FL		O	24	32	537	225
5.97	0	419	1.1	90	537	225		6	0	0		0	Y	
MC311	00276	G02970	A015	608174020300	S01	03/04/1988	POT	FL		O	4	32	50	37
11	0	740	18	235	300	222		66	35.9	.6		0		
MC311	00276	G02970	A015	608174020300	S01	05/29/1988	QTR	FL		O	24	32	345	251.16
80.93	0	728	19	85	345	251		81	0	0		0	Y	
MC311	00276	G02970	A015	608174020300	S01	08/04/1988	QTR	FL		O	24	32	263	231.97
66.16	0	882	20.1	85	263	232		66	0	0		0	Y	
MC311	00276	G02970	A015	608174020300	S01	11/25/1988	QTR	FL		O	24	32	203	169.91
107.87	0	837	34.7	85	203	170		108	0	0		0	Y	
MC311	00276	G02970	A015	608174020300	S01	02/24/1989	QTR	FL		O	24	32	188	125.96
44.1	0	670	19	90	188	126		44	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	08/17/1986	COM	GL		O	4	64	21	27
0	0	1286	0	110	126	162		0	35.4	0	SOLD	0		
MC311	00276	G02970	A018	608174026900	D01	08/24/1986	POT	FL		O	4	64	27	44
0	0	1630	0	425	162	264		0	35.4	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A018	608174026900	D01	09/22/1986	COM	FL		O	24	34	1076	1074
0	0	998	0	425	1076	1074	0	35.4	0	UNK	0			
MC311	00276	G02970	A018	608174026900	D01	10/10/1986	POT	GL		O	10	34	451	493
0	0	1093	0	475	1082	1183	0	35.4	.6		0			
MC311	00276	G02970	A018	608174026900	D01	11/27/1986	QTR	FL		O	24	40	1319	1475.96
2.64	0	1119	.2	90	1319	1476	3	0	0		0		Y	
MC311	00276	G02970	A018	608174026900	D01	12/21/1986	POT	FL		O	4.4	40	238	438
0	0	1841	0	700	1298	2389	0	35.4	.6		0			
MC311	00276	G02970	A018	608174026900	D01	01/04/1987	QTR	FL		O	24	40	1270	2376.17
0	0	1871	0	95	1270	2376	0	0	0		0		Y	
MC311	00276	G02970	A018	608174026900	D01	01/07/1987	POT	FL		O	4	34	291	663
38	0	2278	0	770	1746	3978	229	32.4	.6		0			
MC311	00276	G02970	A018	608174026900	D01	05/11/1987	QTR	FL		O	24	40	40	106.28
0	0	2650	0	110	40	106	0	0	0		0		Y	
MC311	00276	G02970	A018	608174026900	D01	08/09/1987	QTR	FL		O	24	40	1158	2783.83
4.65	0	2404	.4	90	1158	2784	5	0	0		0		Y	
MC311	00276	G02970	A018	608174026900	D01	09/21/1987	QTR	FL		O	24	40	1008	2784.1
39.82	0	2762	3.8	200	1008	2784	40	0	0		0		Y	
MC311	00276	G02970	A018	608174026900	D01	02/23/1988	QTR	GL		O	24	54	2856	97.1
76.24	0	34	2.6	90	2856	97	76	0	0		0		Y	
MC311	00276	G02970	A018	608174026900	D01	04/02/1988	QTR	GL		O	24	54	256	105.98
18.09	0	414	6.6	80	256	106	18	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC311	00276	G02970	A018	608174026900	D01	07/25/1988	QTR	GL		O	24	72	725	1228.15
148.49	0	1694	17	110	725	1228		148	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	11/17/1988	QTR	GL		O	24	72	1149	1375.35
35.54	0	1197	3	155	1149	1375		36	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	02/01/1989	QTR	GL		O	24	72	1096	2106.51
77.45	0	1922	6.6	170	1096	2107		77	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	05/06/1989	QTR	GL		O	24	72	905	2087.83
115.29	0	2307	11.3	330	905	2088		115	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	08/26/1989	QTR	GL		O	24	72	463	274.1
24.37	0	592	5	150	463	274		24	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	11/15/1989	QTR	GL		O	24	15	395	261.09
16.03	0	661	3.9	78	395	261		16	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	03/04/1990	QTR	GL		O	24	72	291	261.03
63.88	0	897	18	120	291	261		64	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	05/18/1990	QTR	GL		O	24	72	89	93.98
64.98	0	1056	42.2	920	89	94		65	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	08/03/1990	QTR	GL		O	24	72	38	91.01
117.74	0	2395	75.6	180	38	91		118	0	0		0	Y	
MC311	00276	G02970	A018	608174026900	D01	10/09/1990	QTR	GL		O	24	72	341	123.1
107.68	0	361	24	145	341	123		108	0	0		0	Y	
MC311	00276	G02970	A018D	608174026900	D02	07/10/1986	QTR	FL		O	24	30	1329	7090.21
24.36	0	5335	1.8	2260	1329	7090		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A018D	608174026900	D02	08/01/1986	COM	FL		O	6	34	289	2632
0	0	9107	0	2250	1156	10528	0	32.4	0	SOLD	0			
MC311	00276	G02970	A018D	608174026900	D02	08/07/1986	POT	FL		O	4	34	205	1720
0	0	8390	0	2235	1230	10320	0	32.4	.6		0			
MC311	00276	G02970	A018D	608174026900	D02	09/27/1986	QTR	FL		O	24	34	1553	7974.66
0	0	5135	0	1230	1553	7975	0	0	0		0		Y	
MC311	00276	G02970	A018D	608174026900	D02	10/12/1986	POT	FL		O	6	34	386	1837
0	0	4759	0	1800	1544	7348	0	35.9	.6		0			
MC311	00276	G02970	A018D	608174026900	D02	01/07/1987	QTR	FL		O	24	34	1746	3977.39
229.11	0	2278	11.6	250	1746	3977	229	0	0		0		Y	
MC311	00276	G02970	A018D	608174026900	D02	03/30/1987	QTR	FL		O	24	34	1216	809.86
250.83	0	666	17.1	0	1216	810	251	0	0		0		Y	
MC311	00276	G02970	A018D	608174026900	D02	06/15/1987	QTR	FL		O	24	34	912	491.57
280.16	0	539	23.5	200	912	492	280	0	0		0		Y	
MC311	00276	G02970	A018D	608174026900	D02	09/20/1987	QTR	FL		O	24	34	656	398.19
320.19	0	607	32.8	90	656	398	320	0	0		0		Y	
MC311	00276	G02970	A018D	608174026900	D02	02/06/1988	QTR	FL		O	24	34	410	225.09
2.89	0	549	.7	90	410	225	3	0	0		0		Y	
MC311	00276	G02970	A018D	608174026900	D02	04/05/1988	QTR	FL		O	24	34	581	377.07
213.8	0	649	26.9	80	581	377	214	0	0		0		Y	
MC311	00276	G02970	A018D	608174026900	D02	05/29/1988	POT	FL		O	4	34	97	53
32	0	546	24.8	225	582	318	192	31.1	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC311	00276	G02970	A018D	608174026900	D02	08/06/1988	QTR	FL		O	24	34	561	324.26
283.88	0	578	33.6	85	561	324		284	0	0			0	Y
MC311	00276	G02970	A018D	608174026900	D02	11/03/1988	QTR	FL		O	24	34	460	179.86
280.74	0	391	37.9	85	460	180		281	0	0			0	Y
MC311	00276	G02970	A018D	608174026900	D02	02/26/1989	QTR	FL		O	24	34	402	178.09
45.16	0	443	10.1	85	402	178		45	0	0			0	Y
MC311	00276	G02970	A018D	608174026900	D02	05/05/1989	QTR	FL		O	24	34	324	135.11
36.8	0	417	10.2	125	324	135		37	0	0			0	Y
MC311	00276	G02970	A019	608174027900	S01	09/12/1986	POT	GL		O	10	72	375	96
0	0	256	0	130	900	230		0	35.1	.6			0	
MC311	00276	G02970	A019	608174027900	S01	09/12/1986	COM	GL		O	10	72	375	96
0	0	256	0	130	900	230		0	35.1	0		SOLD	0	
MC311	00276	G02970	A019	608174027900	S01	11/25/1986	QTR	GL		O	24	72	489	266.02
126.87	0	544	20.6	90	489	266		127	0	0			0	Y
MC311	00276	G02970	A019	608174027900	S01	01/03/1987	QTR	GL		O	24	72	362	219.01
168.79	0	605	31.8	90	362	219		169	0	0			0	Y
MC311	00276	G02970	A019	608174027900	S01	01/16/1987	COM	FL		O	24	72	344	203
0	0	590	0	150	344	203		0	0	0		UNK	0	
MC311	00276	G02970	A019	608174027900	S01	03/29/1987	QTR	GL		O	24	72	208	120.02
136.94	0	577	39.7	95	208	120		137	0	0			0	Y
MC311	00276	G02970	A019	608174027900	S01	05/14/1987	COM	GL		O	24	72	204	88
117	0	431	36.4	130	204	88		117	34	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC311	00276	G02970	A019	608174027900	S01	08/06/1987	QTR	GL		O	24	72	193	155.94
121.84	0	808	38.7	85	193	156		122	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	10/03/1987	QTR	GL		O	24	72	121	65.95
77.04	0	545	38.9	90	121	66		77	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	02/12/1988	QTR	GL		O	24	72	66	84.02
15.99	0	1273	19.5	90	66	84		16	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	05/31/1988	QTR	GL		O	24	72	110	83.05
64.88	0	755	37.1	85	110	83		65	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	06/09/1988	POT	GL		O	4	72	20	17
12	0	850	37.5	210	120	102		72	35.1	.6		0		
MC311	00276	G02970	A019	608174027900	S01	08/05/1988	QTR	GL		O	24	72	106	108.97
52.92	0	1028	33.3	85	106	109		53	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	10/22/1988	QTR	GL		O	24	72	161	69.07
126.5	0	429	44	130	161	69		127	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	02/03/1989	QTR	GL		O	24	72	131	72.05
68.09	0	550	34.2	80	131	72		68	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	05/07/1989	QTR	GL		O	24	72	104	61.98
43.1	0	596	29.3	100	104	62		43	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	09/15/1989	QTR	GL		O	24	72	119	74.97
76.08	0	630	39	110	119	75		76	0	0		0	Y	
MC311	00276	G02970	A019	608174027900	S01	11/12/1989	QTR	GL		O	24	72	131	91.04
63.07	0	695	32.5	85	131	91		63	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC311	00276	G02970	A019	608174027900	S01	02/09/1990	QTR	GL		O	24	72	116	74.12
54.09	0	638	31.8	105	116	74		54	0	0			0	Y
MC311	00276	G02970	A019	608174027900	S01	05/16/1990	QTR	GL		O	24	72	67	38.99
33	0	582	33	920	67	39		33	0	0			0	Y
MC311	00276	G02970	A019	608174027900	S01	09/02/1990	QTR	GL		O	24	72	333	157.84
228.55	0	474	40.7	120	333	158		229	0	0			0	Y
MC311	00276	G02970	A019	608174027900	S01	10/06/1990	QTR	GL		O	24	72	911	1353.75
582.44	0	1486	39	270	911	1354		582	0	0			0	Y
MC311	00276	G02970	A020	608174034104	S01	03/13/1989	POT	FL		O	8	30	412	880
7	0	2136	1.7	1050	1236	2640		21	31.8	.65			0	
MC311	00276	G02970	A020	608174034104	S01	03/26/1989	COM	FL		O	5.8	30	264	486
1	0	1842	.4	900	1092	2011		4	31.8	0		SOLD	20	
MC311	00276	G02970	A020	608174034104	S01	05/07/1989	QTR	FL		O	24	28	922	1489.95
18.82	0	1616	2	780	922	1490		19	0	0			0	Y
MC311	00276	G02970	A020	608174034104	S01	08/21/1989	QTR	FL		O	24	20	601	129.21
198.2	0	215	24.8	220	601	129		198	0	0			0	Y
MC311	00276	G02970	A020	608174034104	S01	11/09/1989	QTR	FL		O	24	20	359	614.97
239.33	0	1713	40	220	359	615		239	0	0			0	Y
MC311	00276	G02970	A020	608174034104	S01	02/09/1990	QTR	FL		O	24	20	367	768.13
270.15	0	2093	42.4	840	367	768		270	0	0			0	Y
MC311	00276	G02970	A020	608174034104	S01	05/21/1990	QTR	FL		O	24	20	402	769.03
172.29	0	1913	30	840	402	769		172	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G02970	A020	608174034104	S01	08/21/1990	QTR	FL		O	24	20	410	510.04
223.69	0	1244	35.3	900	410	510	224	0	0				0	Y
MC311	00276	G02970	A020	608174034104	S01	11/09/1990	QTR	FL		O	24	20	272	682.99
305.49	0	2511	52.9	825	272	683	305	0	0				0	Y
PN042A	00059	G02995	A001D	427134001800	D02	07/09/1985	SEM	FL		G	24	0	3.36	4464
20.16	1923	1488000	85.7	1130	3	4464	20	0	0				795	Y
PN042A	00059	G02995	A001D	427134001800	D02	12/23/1986	SEM	FL		G	24	0	.48	3936
20.88	1770	9999999	97.8	1241	0	3936	21	0	0				0	Y
PN042A	00059	G02995	A001D	427134001800	D02	10/25/1987	SEM	FL		G	24	0	.24	3888
27.12	1417	9999999	99.1	822	0	3888	27	0	0				0	Y
PN042A	00059	G02995	A001D	427134001800	D02	12/19/1987	SEM	FL		G	24	0	.48	3600
27.36	1417	9999999	98.3	854	0	3600	27	0	0				0	Y
PN042A	00059	G02995	A001D	427134001800	D02	11/27/1988	SEM	FL		G	24	0	.24	3192
27.12	1298	9999999	99.1	817	0	3192	27	0	0				0	Y
PN042A	00059	G02995	A001D	427134001800	D02	05/17/1989	SEM	FL		G	24	0	0	2640
25.44	1225	9999999	100	846	0	2640	25	0	0				0	Y
PN042A	00059	G02995	A001D	427134001800	D02	12/02/1989	SEM	FL		G	24	0	0	2951
26.4	1130	9999999	100	740	0	2951	26	0	0				980	Y
PN042A	00059	G02995	A001D	427134001800	D02	06/17/1990	SEM	FL		G	24	0	0	2863
19	1045	9999999	100	650	0	2863	19	0	0				960	Y
PN042A	00059	G02995	A001D	427134001800	D02	12/22/1990	SEM	FL		G	24	0	0	2936
12	1070	9999999	100	645	0	2936	12	0	0				1060	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN042A	00059	G02995	A002A	427134001900	S02	07/10/1990	COM	FL		G	16	20	.26	1656
8	0	9999999	96.9	1180	0	2484		12	42.3	0	SOLD	0		
PN042A	00059	G02995	A002A	427134001900	S02	08/16/1990	POT	FL		G	24	20	0	2052
7.92	0	9999999	100	1075	0	2052		8	0	.568		0		
PN042A	00059	G02995	A002A	427134001900	S02	12/08/1990	SEM	FL		G	24	0	0	2079
10.3	1446	9999999	100	770	0	2079		10	0	0		1000	Y	
PN042A	00059	G02995	A003	427134002000	S01	10/05/1985	SEM	FL		G	24	0	.96	4728
3.84	2010	4728000	80	1440	1	4728		4	0	0		800	Y	
PN042A	00059	G02995	A003	427134002000	S01	02/03/1986	SEM	FL		G	24	0	.72	4896
1.92	1878	4896000	72.7	1364	1	4896		2	0	0		0	Y	
PN042A	00059	G02995	A003	427134002000	S01	10/06/1986	SEM	FL		G	24	0	.96	4728
3.84	2010	4728000	80	1440	1	4728		4	0	0		800	Y	
PN042A	00059	G02995	A003	427134002000	S01	10/26/1987	SEM	FL		G	24	0	.96	3069
3.12	1738	3069000	76.5	1053	1	3069		3	0	0		0	Y	
PN042A	00059	G02995	A003	427134002000	S01	01/16/1988	SEM	FL		G	24	0	.48	3360
5.52	1738	9999999	92	927	0	3360		6	0	0		0	Y	
PN042A	00059	G02995	A003	427134002000	S01	11/11/1988	SEM	FL		G	24	0	.24	2640
1.68	1660	9999999	87.5	1042	0	2640		2	0	0		0	Y	
PN042A	00059	G02995	A003	427134002000	S01	05/23/1989	SEM	FL		G	24	0	0	1392
.96	1525	9999999	100	1085	0	1392		1	0	0		0	Y	
PN042A	00059	G02995	A003	427134002000	S01	12/03/1989	SEM	FL		G	24	0	0	2325
1.9	1497	9999999	100	980	0	2325		2	0	0		1010	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN042A	00059	G02995	A003	427134002000	S01	06/18/1990	SEM	FL		G	24	0	0	1987
1	1370	9999999	100	830	0	1987		1	0	0		965	Y	
PN042A	00059	G02995	A003	427134002000	S01	12/17/1990	SEM	FL		G	24	0	0	1601
1.8	1424	9999999	100	800	0	1601		2	0	0		1040	Y	
PN042A	00059	G02995	A004	427134002600	D01	07/12/1985	SEM	FL		G	24	0	0	3048
3.84	1682	9999999	100	1275	0	3048		4	0	0		810	Y	
PN042A	00059	G02995	A004	427134002600	D01	12/16/1986	SEM	FL		G	24	0	0	1680
23.04	1615	9999999	100	977	0	1680		23	0	0		0	Y	
PN042A	00059	G02995	A004A	427134002600	D03	03/30/1987	POT	FL		G	24	7	.07	1266
.48	0	9999999	87.3	1895	0	1266		0	41.6	0		0		
PN042A	00059	G02995	A004A	427134002600	D03	08/15/1987	SEM	FL		G	24	0	.24	576
19.2	1830	9999999	98.8	1374	0	576		19	0	0		0	Y	
PN042A	00059	G02995	A004A	427134002600	D03	11/06/1988	SEM	FL		G	24	0	0	3984
3.6	1317	9999999	100	856	0	3984		4	0	0		0	N	
PN042A	00059	G02995	A004D	427134002600	D02	07/24/1985	SEM	FL		G	24	0	0	5784
3.36	2257	9999999	100	1458	0	5784		3	0	0		840	Y	
PN042A	00059	G02995	A004D	427134002600	D02	12/11/1986	SEM	FL		G	24	0	0	5112
3.12	1960	9999999	100	1344	0	5112		3	0	0		0	Y	
PN042A	00059	G02995	A004D	427134002600	D02	08/11/1987	SEM	FL		G	24	0	0	5112
3.84	1519	9999999	100	982	0	5112		4	0	0		0	Y	
PN042A	00059	G02995	A004D	427134002600	D02	12/18/1987	POT	FL		G	24	29	.1	4938
6.81	0	9999999	98.6	893	0	4938		7	41.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN042A	00059	G02995	A004D	427134002600	D02	12/22/1987	SEM	FL		G	24	0	0	4656
6.24	1508	9999999	100	916	0	4656		6	0	0		0	Y	
PN042A	00059	G02995	A004D	427134002600	D02	05/28/1989	SEM	FL		G	24	0	0	2312
2.6	1139	9999999	100	900	0	2312		3	0	0		0	N	
PN042A	00059	G02995	A004D	427134002600	D02	11/21/1989	POT	FL		G	24	32	0	2648
3.84	0	9999999	100	750	0	2648		4	0	.6		0		
PN042A	00059	G02995	A004D	427134002600	D02	12/04/1989	SEM	FL		G	24	0	0	2571
3.8	1010	9999999	100	730	0	2571		4	0	0		915	Y	
PN042A	00059	G02995	A004D	427134002600	D02	06/03/1990	SEM	FL		G	24	0	0	2079
2	850	9999999	100	645	0	2079		2	0	0		960	Y	
PN042A	00059	G02995	A004D	427134002600	D02	12/20/1990	SEM	FL		G	24	0	0	4386
6	832	9999999	100	635	0	4386		6	0	0		1005	Y	
PN042A	00059	G02995	A005	427134002400	S01	06/21/1985	SEM	FL		G	24	0	.48	5424
2.64	1926	9999999	84.6	1310	0	5424		3	0	0		807	Y	
PN042A	00059	G02995	A005	427134002400	S01	04/22/1986	SEM	FL		G	24	0	.24	6312
2.64	1662	9999999	91.7	1047	0	6312		3	0	0		0	Y	
PN042A	00059	G02995	A005	427134002400	S01	08/17/1987	SEM	FL		G	24	0	0	5328
2.64	1429	9999999	100	890	0	5328		3	0	0		0	Y	
PN042A	00059	G02995	A005	427134002400	S01	01/12/1988	SEM	FL		G	24	0	.24	4920
2.64	1396	9999999	91.7	847	0	4920		3	0	0		0	Y	
PN042A	00059	G02995	A005	427134002400	S01	11/12/1988	SEM	FL		G	24	0	0	3816
2.88	1295	9999999	100	870	0	3816		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN042A	00059	G02995	A005	427134002400	S01	05/24/1989	SEM	FL		G	24	0	0	2376
.96	1227	9999999	100	9900	0	2376	1	0	0		0			Y
PN042A	00059	G02995	A005	427134002400	S01	12/05/1989	SEM	FL		G	24	0	0	3060
2.5	1140	9999999	100	748	0	3060	3	0	0		1010			Y
PN042A	00059	G02995	A005	427134002400	S01	06/05/1990	SEM	FL		G	24	0	0	2236
2	1040	9999999	100	650	0	2236	2	0	0		960			Y
PN042A	00059	G02995	A005	427134002400	S01	12/20/1990	SEM	FL		G	24	0	0	1297
0	1070	9999999	999.9	615	0	1297	0	0	0		1055			Y
PN042A	00059	G02995	A007	427134002200	S01	10/10/1985	SEM	FL		G	24	0	0	1872
4.32	2126	9999999	100	2030	0	1872	4	0	0		710			Y
PN042A	00059	G02995	A007	427134002200	S01	12/26/1986	SEM	FL		G	24	0	0	2304
3.36	2126	9999999	100	1963	0	2304	3	0	0		0			Y
PN042A	00059	G02995	A007	427134002200	S01	09/07/1987	SEM	FL		G	24	0	0	1632
2.64	1778	9999999	100	1689	0	1632	3	0	0		0			Y
PN042A	00059	G02995	A007	427134002200	S01	02/12/1988	SEM	FL		G	24	0	0	1584
.96	1836	9999999	100	1632	0	1584	1	0	0		0			Y
PN042A	00059	G02995	A007	427134002200	S01	11/02/1988	SEM	FL		G	24	0	0	1704
1.2	1734	9999999	100	1604	0	1704	1	0	0		0			Y
PN042A	00059	G02995	A007	427134002200	S01	05/23/1989	SEM	FL		G	24	0	0	1704
1.44	1615	9999999	100	1525	0	1704	1	0	0		0			Y
PN042A	00059	G02995	A007	427134002200	S01	12/31/1989	SEM	FL		G	24	0	0	1611
.5	1510	9999999	100	1350	0	1611	1	0	0		1028			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN042A	00059	G02995	A007	427134002200	S01	06/16/1990	SEM	FL		G	24	0	0	1658
1	1460	9999999	100	1270	0	1658	1	0	0		935		Y	
PN042A	00059	G02995	A007	427134002200	S01	12/10/1990	SEM	FL		G	24	0	0	1830
2	1484	9999999	100	1370	0	1830	2	0	0		1020		Y	
PN042A	00059	G02995	A008	427134002700	D01	01/13/1986	SEM	FL		G	24	0	.24	2760
30.48	1580	9999999	99.2	912	0	2760	30	0	0		0		Y	
PN042A	00059	G02995	A008D	427134002700	D02	06/15/1985	SEM	FL		G	24	0	0	5832
4.08	1920	9999999	100	1420	0	5832	4	0	0		820		Y	
PN042A	00059	G02995	A008D	427134002700	D02	02/21/1986	SEM	FL		G	24	0	0	4656
3.36	1651	9999999	100	1224	0	4656	3	0	0		0		Y	
PN042A	00059	G02995	A008D	427134002700	D02	08/12/1987	SEM	FL		G	24	0	0	5064
3.84	1573	9999999	100	997	0	5064	4	0	0		0		Y	
PN042A	00059	G02995	A008D	427134002700	D02	12/23/1987	SEM	FL		G	24	0	0	4800
3.6	1559	9999999	100	960	0	4800	4	0	0		0		Y	
PN042A	00059	G02995	A008D	427134002700	D02	11/04/1988	SEM	FL		G	24	0	0	3648
4.32	1372	9999999	100	987	0	3648	4	0	0		0		Y	
PN042A	00059	G02995	A008D	427134002700	D02	05/29/1989	SEM	FL		G	24	0	0	2712
2.88	1215	9999999	100	985	0	2712	3	0	0		0		Y	
PN042A	00059	G02995	A008D	427134002700	D02	12/11/1989	SEM	FL		G	24	0	0	3185
3.8	1090	9999999	100	730	0	3185	4	0	0		995		Y	
PN042A	00059	G02995	A008D	427134002700	D02	06/06/1990	SEM	FL		G	24	0	0	2602
1	930	9999999	100	655	0	2602	1	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN042A	00059	G02995	A008D	427134002700	D02	12/03/1990	SEM	FL		G	24	0	0	2411
5.3	902	9999999	100	680	0	2411		5	0	0		1085	Y	
PN042A	00059	G02995	A009	427134002100	D01	09/07/1985	SEM	FL		G	24	0	.96	6072
1.2	2012	6072000	55.6	1470	1	6072		1	0	0		720	Y	
PN042A	00059	G02995	A009	427134002100	D01	12/18/1986	SEM	FL		G	24	0	.24	5856
2.64	1980	9999999	91.7	1447	0	5856		3	0	0		0	Y	
PN042A	00059	G02995	A009	427134002100	D01	08/20/1987	SEM	FL		G	24	0	.72	6264
2.4	1724	6264000	76.9	1049	1	6264		2	0	0		0	Y	
PN042A	00059	G02995	A009	427134002100	D01	12/18/1987	POT	FL		G	24	24	.72	5816
2.74	0	5816000	79.2	1176	1	5816		3	41.7	.6		0		
PN042A	00059	G02995	A009	427134002100	D01	12/26/1987	SEM	FL		G	24	0	.96	6456
3.6	1740	6456000	78.9	983	1	6456		4	0	0		0	Y	
PN042A	00059	G02995	A009	427134002100	D01	11/05/1988	SEM	FL		G	24	0	.72	5976
2.88	1666	5976000	80	1075	1	5976		3	0	0		0	Y	
PN042A	00059	G02995	A009	427134002100	D01	05/17/1989	SEM	FL		G	24	0	.72	3720
49.44	1579	3720000	98.6	1070	1	3720		49	0	0		0	Y	
PN042A	00059	G02995	A009	427134002100	D01	12/06/1989	SEM	FL		G	24	0	.7	2904
46.1	1500	2904000	98.5	1010	1	2904		46	0	0		1040	Y	
PN042A	00059	G02995	A009	427134002100	D01	06/09/1990	SEM	FL		G	24	0	0	2792
41	1400	9999999	100	880	0	2792		41	0	0		930	Y	
PN042A	00059	G02995	A009	427134002100	D01	12/04/1990	SEM	FL		G	24	0	0	828
141	1447	9999999	100	630	0	828		141	0	0		955	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN042A	00059	G02995	A009D	427134002100	D02	10/06/1985	SEM	FL		G	24	0	.48	5496
2.4	1785	9999999	83.3	1360	0	5496		2	0	0		800	Y	
PN042A	00059	G02995	A009D	427134002100	D02	01/03/1986	SEM	FL		G	24	0	.48	5592
2.16	1785	9999999	81.8	1254	0	5592		2	0	0		0	Y	
PN042A	00059	G02995	A009D	427134002100	D02	10/27/1987	SEM	FL		G	24	0	0	5256
3.12	1418	9999999	100	910	0	5256		3	0	0		0	Y	
PN042A	00059	G02995	A009D	427134002100	D02	02/13/1988	SEM	FL		G	24	0	.24	4776
2.16	1418	9999999	90	869	0	4776		2	0	0		0	Y	
PN042A	00059	G02995	A009D	427134002100	D02	11/21/1988	SEM	FL		G	24	0	.24	4656
2.64	1303	9999999	91.7	854	0	4656		3	0	0		0	Y	
PN042A	00059	G02995	A009D	427134002100	D02	05/30/1989	SEM	FL		G	24	0	0	3576
2.4	1195	9999999	100	910	0	3576		2	0	0		0	Y	
PN042A	00059	G02995	A009D	427134002100	D02	12/10/1989	SEM	FL		G	24	0	0	4170
3.4	1140	9999999	100	770	0	4170		3	0	0		1030	Y	
PN042A	00059	G02995	A009D	427134002100	D02	06/11/1990	SEM	FL		G	24	0	0	4001
2	1055	9999999	100	685	0	4001		2	0	0		910	Y	
PN042A	00059	G02995	A009D	427134002100	D02	12/01/1990	SEM	FL		G	24	0	0	3672
0	1072	9999999	999.9	685	0	3672		0	0	0		1025	Y	
PN042A	00059	G02995	A010	427134002800	S01	10/11/1985	SEM	FL		G	24	0	.48	4248
2.16	1798	9999999	81.8	1400	0	4248		2	0	0		700	Y	
PN042A	00059	G02995	A010	427134002800	S01	04/21/1986	SEM	FL		G	24	0	.24	4464
2.4	1675	9999999	90.9	1215	0	4464		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN042A	00059	G02995	A010	427134002800	S01	10/25/1987	SEM	FL		G	24	0	0	4392
2.4	1420	9999999	100	830	0	4392		2	0	0		0	Y	
PN042A	00059	G02995	A010	427134002800	S01	01/07/1988	SEM	FL		G	24	0	.24	4680
5.52	1420	9999999	95.8	842	0	4680		6	0	0		0	Y	
PN042A	00059	G02995	A010	427134002800	S01	11/27/1988	SEM	FL		G	24	0	0	3696
2.64	1308	9999999	100	842	0	3696		3	0	0		0	Y	
PN042A	00059	G02995	A010	427134002800	S01	05/22/1989	SEM	FL		G	24	0	0	2535
6.2	1244	9999999	100	880	0	2535		6	0	0		0	Y	
PN042A	00059	G02995	A010	427134002800	S01	12/10/1989	SEM	FL		G	24	0	0	712
23.5	1155	9999999	100	715	0	712		24	0	0		1030	Y	
PN042A	00059	G02995	A012A	427134002300	S02	01/27/1986	SEM	FL		G	24	0	.72	2400
10.56	1842	2400000	93.6	1416	1	2400		11	0	0		0	Y	
PN042A	00059	G02995	A012A	427134002300	S02	10/25/1987	SEM	FL		G	24	0	.48	4008
8.4	1530	9999999	94.6	835	0	4008		8	0	0		0	Y	
PN042A	00059	G02995	A012A	427134002300	S02	11/16/1987	POT	FL		G	24	26	.54	4037
10.2	0	4037000	95	825	1	4037		10	41.6	0		0		
PN042A	00059	G02995	A012A	427134002300	S02	12/27/1987	SEM	FL		G	24	0	.72	3528
8.16	1530	3528000	91.9	865	1	3528		8	0	0		0	Y	
PN042A	00059	G02995	A012A	427134002300	S02	11/20/1988	SEM	FL		G	24	0	.72	2856
3.84	1299	2856000	84.2	851	1	2856		4	0	0		0	Y	
PN042A	00059	G02995	A012A	427134002300	S02	05/19/1989	SEM	FL		G	24	0	.24	2304
2.64	1160	9999999	91.7	830	0	2304		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN042A	00059	G02995	A012A	427134002300	S02	12/07/1989	SEM	FL		G	24	0	0	2048
6	1125	9999999	100	735	0	2048		6	0	0		1050	Y	
PN042A	00059	G02995	A012A	427134002300	S02	06/15/1990	SEM	FL		G	24	0	0	1304
20	1079	9999999	100	635	0	1304		20	0	0		970	Y	
PN042A	00059	G02995	A012A	427134002300	S02	12/06/1990	SEM	FL		G	24	0	0	1302
28	1212	9999999	100	615	0	1302		28	0	0		1030	Y	
MU016A	02451	G03011	A001	427024004100	D01	06/07/1990	POT	FL		G	24	19	0	5036
2.3	0	9999999	100	1930	0	5036		2	0	.561		0		
MU016A	02451	G03011	A001	427024004100	D01	06/07/1990	SEM	FL		G	24	0	0	5036
2	2025	9999999	100	1930	0	5036		2	0	0		1160	Y	
MU016A	02451	G03011	A001	427024004100	D01	08/02/1990	SEM	FL		G	24	0	0	7049
3	2000	9999999	100	1820	0	7049		3	0	0		1140	Y	
MU016A	02451	G03011	A001	427024004100	D01	12/11/1990	SEM	FL		G	24	0	0	7014
0	1875	9999999	999.9	1720	0	7014		0	0	0		1180	Y	
MU016A	02451	G03011	A001D	427024004100	D02	06/06/1990	SEM	FL		G	24	0	0	6036
3	1910	9999999	100	1825	0	6036		3	0	0		1170	Y	
MU016A	02451	G03011	A001D	427024004100	D02	06/06/1990	POT	FL		G	24	19	0	6036
2.7	0	9999999	100	1825	0	6036		3	0	.562		0		
MU016A	02451	G03011	A001D	427024004100	D02	12/10/1990	SEM	FL		G	24	0	0	5098
0	1775	9999999	999.9	1700	0	5098		0	0	0		1180	Y	
MU016A	02451	G03011	A002	427024007100	D01	01/07/1990	COM	FL		G	13	64	0	1054
36.1	0	9999999	100	1442	0	1946		67	0	0	VENT	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU016A	02451	G03011	A002	427024007100	D01 05/30/1990	SEM	FL		G	24	0	2	2496	
0	1725	1248000	0	1650	2	2496	0	0	0		1125	N		
MU016A	02451	G03011	A002	427024007100	D01 06/12/1990	POT	FL		G	24	13	0	3729	
7.4	0	9999999	100	1500	0	3729	7	0	.558		0			
MU016A	02451	G03011	A002	427024007100	D01 08/06/1990	SEM	FL		G	24	0	0	5512	
2	1700	9999999	100	1450	0	5512	2	0	0		1140	Y		
MU016A	02451	G03011	A002	427024007100	D01 12/08/1990	SEM	FL		G	24	0	0	4501	
0	1600	9999999	999.9	1450	0	4501	0	0	0		1180	Y		
MU016A	02451	G03011	A002D	427024007100	D02 01/07/1990	COM	FL		G	17	64	0	911	
7.42	0	9999999	100	1200	0	1286	10	0	0	VENT	0			
MU016A	02451	G03011	A002D	427024007100	D02 05/29/1990	POT	FL		G	24	14	0	1498	
0	0	9999999	999.9	1250	0	1498	0	0	.558		0			
MU016A	02451	G03011	A002D	427024007100	D02 06/05/1990	SEM	FL		G	24	0	0	1094	
2	1590	9999999	100	1275	0	1094	2	0	0		1170	Y		
MU016A	02451	G03011	A002D	427024007100	D02 12/15/1990	SEM	FL		G	24	0	0	2003	
0	1500	9999999	999.9	1290	0	2003	0	0	0		1170	Y		
MU016A	02451	G03011	A003	427024007300	S01 01/07/1990	COM	FL		G	14.5	64	0	689	
0	0	9999999	999.9	1456	0	1140	0	0	0	VENT	240			
MU016A	02451	G03011	A003	427024007300	S01 05/28/1990	POT	FL		G	24	10	0	1496	
0	0	9999999	999.9	1960	0	1496	0	0	.563		0			
MU016A	02451	G03011	A003	427024007300	S01 06/01/1990	SEM	FL		G	24	0	0	1468	
0	2140	9999999	999.9	1850	0	1468	0	0	0		1125	Y		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU016A	02451	G03011	A003	427024007300	S01	07/08/1990	SEM	FL		G	24	0	0	3013
3	2040	9999999	100	1720	0	3013	3	0	0		1150		Y	
MU016A	02451	G03011	A003	427024007300	S01	12/09/1990	SEM	FL		G	24	0	0	2598
0	1725	9999999	999.9	1600	0	2598	0	0	0		1180		Y	
MU016A	02451	G03011	A004	427024007400	D01	01/07/1990	COM	FL		G	10	64	0	758
1.96	0	9999999	100	1430	0	1819	5	45	0	VENT	0			
MU016A	02451	G03011	A004	427024007400	D01	06/09/1990	SEM	FL		G	24	0	0	2244
3	1775	9999999	100	1575	0	2244	3	0	0		1150		Y	
MU016A	02451	G03011	A004	427024007400	D01	06/09/1990	POT	FL		G	24	13	0	2244
2.8	0	9999999	100	1575	0	2244	3	0	.56		0			
MU016A	02451	G03011	A004	427024007400	D01	12/06/1990	SEM	FL		G	24	0	0	3672
0	1725	9999999	999.9	1440	0	3672	0	0	0		1180		Y	
MU016A	02451	G03011	A004D	427024007400	D02	01/07/1990	COM	FL		G	8	64	.27	713
.09	0	2139000	25	1655	1	2139	0	0	0	VENT	0			
MU016A	02451	G03011	A004D	427024007400	D02	05/31/1990	SEM	FL		G	24	0	0	2202
0	1750	9999999	999.9	1675	0	2202	0	0	0		1130		N	
MU016A	02451	G03011	A004D	427024007400	D02	06/12/1990	POT	FL		G	24	21	0	4085
1	0	9999999	100	1500	0	4085	1	0	.558		0			
MU016A	02451	G03011	A004D	427024007400	D02	08/05/1990	SEM	FL		G	24	0	0	4502
1	1700	9999999	100	1500	0	4502	1	0	0		1125		Y	
MU016A	02451	G03011	A004D	427024007400	D02	12/07/1990	SEM	FL		G	24	0	0	4027
1	1625	9999999	100	1440	0	4027	1	0	0		1185		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU016A	02451	G03011	A006	427024017500	D01	01/07/1990	COM	FL		G	34	64	0	1242
48.2	0	9999999	100	1293	0	877		34	0	0	VENT	0		
MU016A	02451	G03011	A006	427024017500	D01	06/01/1990	POT	FL		G	24	14	0	3946
2	0	9999999	100	1500	0	3946		2	0	.558		0		
MU016A	02451	G03011	A006	427024017500	D01	06/10/1990	SEM	FL		G	24	0	0	3946
2	1700	9999999	100	1500	0	3946		2	0	0		1140	Y	
MU016A	02451	G03011	A006	427024017500	D01	08/06/1990	SEM	FL		G	24	0	0	5512
2	1660	9999999	100	1450	0	5512		2	0	0		1140	Y	
MU016A	02451	G03011	A006	427024017500	D01	12/05/1990	SEM	FL		G	24	0	0	4794
1	1625	9999999	100	1450	0	4794		1	0	0		1200	Y	
MU016A	02451	G03011	A006D	427024017500	D02	01/07/1990	COM	FL		G	17	64	0	718
19.9	0	9999999	100	1075	0	1014		28	0	0	VENT	0		
MU016A	02451	G03011	A006D	427024017500	D02	08/13/1990	POT	FL		G	24	12	0	522
0	0	9999999	999.9	1420	0	522		0	0	.558		0		
MU016A	02451	G03011	A006D	427024017500	D02	10/11/1990	SEM	FL		G	24	0	0	2477
8	1425	9999999	100	960	0	2477		8	0	0		1170	Y	
MU016A	02451	G03011	A006D	427024017500	D02	12/16/1990	SEM	FL		G	24	0	0	1611
0	1350	9999999	999.9	1260	0	1611		0	0	0		1180	Y	
MU016A	02451	G03011	A007	427024017600	D01	01/07/1990	COM	FL		G	10	64	0	517
28	0	9999999	100	1215	0	1241		67	0	0	VENT	0		
MU016A	02451	G03011	A007	427024017600	D01	06/09/1990	SEM	FL		G	24	0	0	1172
1	1625	9999999	100	1390	0	1172		1	0	0		1150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU016A	02451	G03011	A007	427024017600	D01	06/14/1990	POT	FL		G	24	17	0	1624
2.2	0	9999999	100	1400	0	1624	2	0	.558		0			
MU016A	02451	G03011	A007	427024017600	D01	12/04/1990	SEM	FL		G	24	0	0	2526
1	1625	9999999	100	1410	0	2526	1	0	0		1190		Y	
MU016A	02451	G03011	A007D	427024017600	D02	01/07/1990	COM	FL		G	17	64	0	960
23	0	9999999	100	1335	0	1355	32	0	0	VENT	0			
MU016A	02451	G03011	A007D	427024017600	D02	06/08/1990	SEM	FL		G	24	0	0	3000
1	1625	9999999	100	1350	0	3000	1	0	0		1155		Y	
MU016A	02451	G03011	A007D	427024017600	D02	06/08/1990	POT	FL		G	24	19	0	3000
.7	0	9999999	100	1350	0	3000	1	0	.558		0			
MU016A	02451	G03011	A007D	427024017600	D02	12/03/1990	SEM	FL		G	24	0	0	2751
0	1500	9999999	999.9	1320	0	2751	0	0	0		1200		Y	
MU755	00114	G03018	A003	427024005401	S01	11/17/1985	SEM	FL		G	24	0	0	1260
1600.8	2727	9999999	100	1300	0	1260	1601	0	0		1020		Y	
MU755	00114	G03018	A003	427024005401	S01	04/13/1986	SEM	FL		G	24	0	1.4	2013
1914	2700	2013000	99.9	1450	1	2013	1914	0	0		1110		Y	
MU755	00114	G03018	A005	427024005900	S02	10/05/1985	SEM	FL		G	24	0	3	985
0	2550	328333	0	2525	3	985	0	0	0		1025		Y	
MU755	00114	G03018	A005	427024005900	S02	05/11/1986	SEM	FL		G	24	0	1	2637
303	2500	2637000	99.7	2150	1	2637	303	0	0		1200		Y	
MU755	00114	G03018	A005	427024005900	S02	07/10/1987	POT	FL		G	21	40	0	1754
1598	0	9999999	100	1390	0	2005	1826	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU755	00114	G03018	A005	427024005900	S02	08/26/1987	SEM	FL		G	24	0	2	1527
1658	1750	763500	99.9	1225	2	1527		1658	0	0		1102	Y	
MU757	00105	G03019	B001	427024000900	D01	08/09/1985	SEM	FL		G	24	0	0	3887
2	0	9999999	100	1102	0	3887		2	0	0		1052	Y	
MU757	00105	G03019	B001	427024000900	D01	03/21/1986	SEM	FL		G	24	0	0	4367
0	0	9999999	999.9	650	0	4367		0	0	0		1079	Y	
MU757	00105	G03019	B001	427024000900	D01	11/24/1987	SEM	FL		G	24	0	0	1273
1	0	9999999	100	528	0	1273		1	0	0		1127	Y	
MU757	00105	G03019	B001	427024000900	D01	03/22/1988	SEM	FL		G	24	0	0	1382
2	644	9999999	100	498	0	1382		2	0	0		1155	Y	
MU757	00105	G03019	B001	427024000900	D01	05/28/1988	POT	FL		G	22	999	0	1219
.9	0	9999999	100	488	0	1330		1	0	.572		0		
MU757	00105	G03019	B001	427024000900	D01	12/17/1988	SEM	FL		G	24	0	0	1352
2	626	9999999	100	480	0	1352		2	0	0		465	Y	
MU757	00105	G03019	B001	427024000900	D01	04/17/1989	SEM	FL		G	24	0	0	1336
22.3	586	9999999	100	450	0	1336		22	0	0		1095	Y	
MU757	00105	G03019	B001	427024000900	D01	11/14/1989	SEM	FL		G	24	0	0	1293
3	574	9999999	100	395	0	1293		3	0	0		1110	Y	
MU757	00105	G03019	B001	427024000900	D01	06/12/1990	SEM	FL		G	24	0	0	1163
2	559	9999999	100	368	0	1163		2	0	0		1123	Y	
MU757	00105	G03019	B001D	427024000900	D02	08/09/1985	SEM	FL		G	24	0	0	4068
0	0	9999999	999.9	1122	0	4068		0	0	0		1052	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU757	00105	G03019	B001D	427024000900	D02	12/15/1985	SEM	FL		G	24	0	0	2949
0	0	9999999	999.9	1130	0	2949		0	0	0		1079	Y	
MU757	00105	G03019	B001D	427024000900	D02	08/14/1987	SEM	FL		G	24	0	0	291
65	0	9999999	100	582	0	291		65	0	0		1127	Y	
MU757	00105	G03019	B001D	427024000900	D02	03/20/1988	SEM	FL		G	24	0	0	272
84	1373	9999999	100	484	0	272		84	0	0		1155	Y	
MU757	00105	G03019	B002	427024003501	D01	07/14/1985	SEM	FL		G	24	0	1	3631
2	0	3631000	66.7	1095	1	3631		2	0	0		1052	Y	
MU757	00105	G03019	B002	427024003501	D01	03/22/1986	SEM	FL		G	24	0	0	3602
3	0	9999999	100	658	0	3602		3	0	0		1079	Y	
MU757	00105	G03019	B002	427024003501	D01	06/21/1987	SEM	FL		G	24	0	0	250
0	0	9999999	999.9	648	0	250		0	0	0		1127	Y	
MU757	00105	G03019	B002	427024003501	D01	12/15/1987	SEM	FL		G	24	0	0	38
0	603	9999999	999.9	475	0	38		0	0	0		1125	Y	
MU757	00105	G03019	B002	427024003501	D01	12/16/1988	SEM	FL		G	24	0	0	9
0	652	9999999	999.9	479	0	9		0	0	0		464	Y	
MU757	00105	G03019	B002	427024003501	D01	06/05/1989	SEM	FL		G	24	0	0	5
0	570	9999999	999.9	432	0	5		0	0	0		1157	Y	
MU757	00105	G03019	B002	427024003501	D01	12/27/1989	SEM	FL		G	24	0	0	4
0	361	9999999	999.9	377	0	4		0	0	0		1160	Y	
MU757	00105	G03019	B002	427024003501	D01	06/24/1990	SEM	FL		G	24	0	0	3
0	415	9999999	999.9	365	0	3		0	0	0		1153	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU757	00105	G03019	B002D	427024003501	D02	07/19/1985	SEM	FL		G	24	0	9	6688
0	0	743111	0	1197	9	6688		0	0	0			1052	Y
MU757	00105	G03019	B002D	427024003501	D02	06/10/1986	SEM	FL		G	24	0	10	6815
2	0	681500	16.7	760	10	6815		2	0	0			1079	Y
MU757	00105	G03019	B002D	427024003501	D02	07/26/1987	SEM	FL		G	24	0	0	3040
4	0	9999999	100	605	0	3040		4	0	0			1127	Y
MU757	00105	G03019	B002D	427024003501	D02	12/15/1987	SEM	FL		G	24	0	0	2241
1	979	9999999	100	519	0	2241		1	0	0			1170	Y
MU757	00105	G03019	B002D	427024003501	D02	11/14/1988	SEM	FL		G	24	0	0	1277
0	1004	9999999	999.9	500	0	1277		0	0	0			495	Y
MU757	00105	G03019	B002D	427024003501	D02	04/16/1989	SEM	FL		G	24	0	0	1480
22.2	1132	9999999	100	443	0	1480		22	0	0			1080	Y
MU757	00105	G03019	B002D	427024003501	D02	11/14/1989	SEM	FL		G	24	0	0	1231
35	1099	9999999	100	398	0	1231		35	0	0			1110	Y
MU757	00105	G03019	B002D	427024003501	D02	06/17/1990	SEM	FL		G	24	0	0	772
80	1295	9999999	100	365	0	772		80	0	0			1140	Y
MU757	01103	G03020	A001	427024002200	D01	11/18/1985	SEM	FL		G	24	0	1.9	2385
7.3	2604	1192500	79.3	2050	2	2385		7	0	0			1000	Y
MU757	01103	G03020	A001	427024002200	D01	02/20/1986	SEM	FL		G	24	0	0	1467
11	2540	9999999	100	2000	0	1467		11	0	0			1000	Y
MU757	01103	G03020	A001	427024002200	D01	08/17/1987	SEM	FL		G	24	0	1	2109
34	1520	2109000	97.1	400	1	2109		34	0	0			290	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MU757	01103	G03020	A001	427024002200	D01	01/05/1988	SEM	FL		G	24	0	0	1546
60	1510	9999999	100	350	0	1546		60	0	0			350	Y
MU757	01103	G03020	A001	427024002200	D01	07/23/1988	SEM	FL		G	24	0	2	1080
41	0	540000	95.3	360	2	1080		41	0	0			0	Y
MU757	01103	G03020	A003	427024003000	D01	07/02/1985	SEM	FL		G	24	0	4.5	5928
2.4	2720	1185600	34.8	2100	5	5928		2	0	0			1000	Y
MU757	01103	G03020	A003	427024003000	D01	12/19/1986	SEM	FL		G	24	0	4	5904
4	2960	1476000	50	2100	4	5904		4	0	0			1000	Y
MU757	01103	G03020	A003D	427024003000	D02	11/22/1985	SEM	FL		G	24	0	5	2626
8.2	2950	525200	62.1	2310	5	2626		8	0	0			1000	Y
MU757	01103	G03020	A003D	427024003000	D02	05/06/1986	SEM	FL		G	24	0	4	2308
.2	2950	577000	4.8	2500	4	2308		0	0	0			1000	Y
MU757	01103	G03020	A003D	427024003000	D02	07/06/1987	SEM	FL		G	24	0	3	5794
9	2508	1931333	75	1200	3	5794		9	0	0			1200	Y
MU757	01103	G03020	A003D	427024003000	D02	01/09/1988	SEM	FL		G	24	0	3	4663
9	2140	1554333	75	1325	3	4663		9	0	0			1325	Y
MU757	01103	G03020	A003D	427024003000	D02	07/06/1988	SEM	FL		G	24	0	3	3876
10	0	1292000	76.9	1350	3	3876		10	0	0			0	Y
MU757	01103	G03020	A003D	427024003000	D02	05/27/1989	SEM	FL		G	24	0	1	3487
0	0	3487000	0	800	1	3487		0	0	0			780	Y
MU757	01103	G03020	A003D	427024003000	D02	07/24/1989	SEM	FL		G	24	0	2	3590
2	0	1795000	50	750	2	3590		2	0	0			780	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU757	01103	G03020	A003D	427024003000	D02	01/16/1990	SEM	FL		G	24	0	1	3407
9	1725	3407000	90	720	1	3407	9	0	0		690	Y		
MU757	01103	G03020	A003D	427024003000	D02	11/18/1990	SEM	FL		G	24	0	1	2374
0	0	2374000	0	540	1	2374	0	0	0		500	Y		
MU757	01103	G03020	A004	427024003100	D01	11/22/1985	SEM	FL		G	24	0	.5	1698
1.6	1400	1698000	76.2	1010	1	1698	2	0	0		1000	Y		
MU757	01103	G03020	A004	427024003100	D01	03/10/1986	SEM	FL		G	24	0	0	2690
1	1210	9999999	100	850	0	2690	1	0	0		1000	Y		
MU757	01103	G03020	A004D	427024003100	D02	11/23/1985	SEM	FL		G	24	0	2.9	4238
2.4	1950	1412667	45.3	1040	3	4238	2	0	0		1000	Y		
MU757	01103	G03020	A004D	427024003100	D02	03/23/1986	SEM	FL		G	24	0	3	3039
0	1800	1013000	0	1525	3	3039	0	0	0		1000	Y		
MU757	01103	G03020	A005	427024003300	S02	08/02/1985	SEM	FL		G	24	0	.7	8051
2.4	1640	8051000	77.4	950	1	8051	2	0	0		1000	Y		
MU757	01103	G03020	A005	427024003300	S02	01/03/1986	SEM	FL		G	24	0	2	7282
2	1275	3641000	50	680	2	7282	2	0	0		700	Y		
MU757	01103	G03020	A006	427024006000	D01	07/04/1985	SEM	FL		G	24	0	5.4	6732
2.7	2710	1346400	33.3	2040	5	6732	3	0	0		1000	Y		
MU757	01103	G03020	A006	427024006000	D01	02/05/1986	SEM	FL		G	24	0	5	11190
7	2480	2238000	58.3	1550	5	11190	7	0	0		1000	Y		
MU757	01103	G03020	A006	427024006000	D01	09/17/1987	SEM	FL		G	24	0	2	8308
0	1263	4154000	0	900	2	8308	0	0	0		900	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU757	01103	G03020	A006	427024006000	D01	01/04/1988	SEM	FL		G	24	0	3	8125
7	1260	2708333	70	850	3	8125		7	0	0		850	Y	
MU757	01103	G03020	A006	427024006000	D01	07/03/1988	SEM	FL		G	24	0	1	6870
3	0	6870000	75	530	1	6870		3	0	0		0	Y	
MU757	01103	G03020	A006	427024006000	D01	08/05/1988	SEM	FL		G	24	0	1	8028
14	0	8028000	93.3	550	1	8028		14	0	0		0	Y	
MU757	01103	G03020	A006	427024006000	D01	05/04/1989	SEM	FL		G	24	0	1	6214
1	0	6214000	50	480	1	6214		1	0	0		480	Y	
MU757	01103	G03020	A006	427024006000	D01	07/09/1989	SEM	FL		G	24	0	3	5701
3	0	1900333	50	440	3	5701		3	0	0		480	Y	
MU757	01103	G03020	A006	427024006000	D01	01/18/1990	SEM	FL		G	24	0	1	6180
6	600	6180000	85.7	290	1	6180		6	0	0		200	Y	
MU757	01103	G03020	A006D	427024006000	D02	08/10/1985	SEM	FL		G	24	0	1.3	7038
.3	1530	7038000	18.8	910	1	7038		0	0	0		1000	Y	
MU757	01103	G03020	A006D	427024006000	D02	01/03/1986	SEM	FL		G	24	0	1	7179
1	1475	7179000	50	705	1	7179		1	0	0		630	Y	
MU757	01103	G03020	A007	427024007200	S01	08/20/1985	SEM	FL		G	24	0	3	10597
0	1500	3532333	0	850	3	10597		0	0	0		1000	Y	
MU757	01103	G03020	A007	427024007200	S01	01/03/1986	SEM	FL		G	24	0	3	9455
3	1310	3151667	50	775	3	9455		3	0	0		760	Y	
MU757	01103	G03020	A007	427024007200	S01	08/04/1987	SEM	FL		G	24	0	0	7750
0	1016	9999999	999.9	440	0	7750		0	0	0		440	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU757	01103	G03020	A007	427024007200	S01	01/04/1988	SEM	FL		G	24	0	2	7100
1	870	3550000	33.3	450	2	7100	1	0	0				450	Y
MU757	01103	G03020	A007	427024007200	S01	07/04/1988	SEM	FL		G	24	0	2	5687
3	0	2843500	60	410	2	5687	3	0	0				0	Y
MU757	01103	G03020	A007	427024007200	S01	05/04/1989	SEM	FL		G	24	0	1	4709
0	0	4709000	0	345	1	4709	0	0	0				345	Y
MU757	01103	G03020	A007	427024007200	S01	07/09/1989	SEM	FL		G	24	0	1	4445
1	0	4445000	50	325	1	4445	1	0	0				345	Y
MU757	01103	G03020	A007	427024007200	S01	01/16/1990	SEM	FL		G	24	0	0	2169
121	625	9999999	100	220	0	2169	121	0	0				200	Y
MU757	00105	G03021	A001	427024006200	D01	11/01/1985	SEM	FL		G	24	0	4	3764
38	0	941000	90.5	1043	4	3764	38	0	0				1052	Y
MU757	00105	G03021	A001	427024006200	D01	02/20/1986	SEM	FL		G	24	0	0	3088
41	0	9999999	100	947	0	3088	41	0	0				1079	Y
MU757	00105	G03021	A001	427024006200	D01	06/25/1987	SEM	FL		G	24	0	0	58
0	0	9999999	999.9	615	0	58	0	0	0				1127	Y
MU757	00105	G03021	A001	427024006200	D02	08/08/1988	SEM	FL		G	24	0	1	2229
0	859	2229000	0	459	1	2229	0	0	0				0	N
MU757	00105	G03021	A001	427024006200	D02	11/28/1988	SEM	FL		G	24	0	0	2073
0	763	9999999	999.9	495	0	2073	0	0	0				480	N
MU757	00105	G03021	A001D	427024006200	D02	11/01/1985	SEM	FL		G	24	0	4	7298
1	0	1824500	20	683	4	7298	1	0	0				1052	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU757	00105	G03021	A001D	427024006200	D02	02/04/1986	SEM	FL		G	24	0	4	6145
4	0	1536250	50	641	4	6145		4	0	0		1079	Y	
MU757	00105	G03021	A001D	427024006200	D02	10/21/1987	SEM	FL		G	24	0	1	6930
4	0	6930000	80	500	1	6930		4	0	0		1127	Y	
MU757	00105	G03021	A001D	427024006200	D02	10/22/1987	POT	FL		G	4	999	0	1155
1	0	9999999	100	500	0	6930		6	45	0		0		
MU757	00105	G03021	A001D	427024006200	D02	02/03/1988	SEM	FL		G	24	0	1	6103
3	884	6103000	75	491	1	6103		3	0	0		1110	Y	
MU757	00105	G03021	A001D	427024006200	D02	11/16/1988	SEM	FL		G	24	0	1	4158
1	750	4158000	50	490	1	4158		1	0	0		487	Y	
MU757	00105	G03021	A001D	427024006200	D02	05/22/1990	SEM	FL		G	24	0	1	1380
2	607	1380000	66.7	363	1	1380		2	0	0		1065	N	
MU757	00105	G03021	A001D	427024006200	D02	08/16/1990	SEM	FL		G	24	0	.2	2149
.1	607	9999999	33.3	283	0	2149		0	0	0		1110	N	
MU757	00105	G03021	A001D	427024006200	D02	11/21/1990	SEM	FL		G	24	0	0	2340
5	630	9999999	100	270	0	2340		5	0	0		1157	N	
MU757	00105	G03021	A002	427024006400	S01	07/17/1985	SEM	FL		G	24	0	9	15600
4	0	1733333	30.8	713	9	15600		4	0	0		1052	Y	
MU757	00105	G03021	A002	427024006400	S01	12/15/1986	SEM	FL		G	24	0	6	13862
4	0	2310333	40	693	6	13862		4	0	0		1079	Y	
MU757	00105	G03021	A002	427024006400	S01	07/08/1987	SEM	FL		G	24	0	0	8622
5	0	9999999	100	618	0	8622		5	0	0		1127	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU757	00105	G03021	A002	427024006400	S01	12/17/1987	SEM	FL		G	24	0	2	7805
3	944	3902500	60	503	2	7805		3	0	0			1170	Y
MU757	00105	G03021	A002	427024006400	S01	11/13/1988	SEM	FL		G	24	0	1	5061
0	748	5061000	0	495	1	5061		0	0	0			495	Y
MU757	00105	G03021	A002	427024006400	S01	05/10/1989	SEM	FL		G	24	0	.7	4196
4.4	692	4196000	86.3	447	1	4196		4	0	0			1114	Y
MU757	00105	G03021	A002	427024006400	S01	11/11/1989	SEM	FL		G	24	0	1	3786
5	616	3786000	83.3	387	1	3786		5	0	0			1140	Y
MU757	00105	G03021	A002	427024006400	S01	05/25/1990	SEM	FL		G	24	0	1	3120
4	598	3120000	80	367	1	3120		4	0	0			1080	Y
MU757	00105	G03021	A002	427024006400	S01	11/21/1990	SEM	FL		G	24	0	1	3268
9	600	3268000	90	276	1	3268		9	0	0			1157	Y
MU757	00105	G03021	A004	427024006801	S01	08/11/1985	SEM	FL		G	24	0	7	9897
3	0	1413857	30	692	7	9897		3	0	0			1052	Y
MU757	00105	G03021	A004	427024006801	S01	12/30/1986	SEM	FL		G	24	0	5	8775
3	0	1755000	37.5	664	5	8775		3	0	0			1079	Y
MU757	00105	G03021	A004	427024006801	S01	07/14/1987	SEM	FL		G	24	0	2	5694
3	0	2847000	60	583	2	5694		3	0	0			1127	Y
MU757	00105	G03021	A004	427024006801	S01	04/04/1988	SEM	FL		G	24	0	1	6001
3	906	6001000	75	483	1	6001		3	0	0			1020	Y
MU757	00105	G03021	A004	427024006801	S01	12/18/1988	SEM	FL		G	24	0	1	4862
0	778	4862000	0	492	1	4862		0	0	0			465	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU757	00105	G03021	A004	427024006801	S01	05/16/1989	SEM	FL		G	24	0	.8	4071
4.7	708	4071000	85.5	430	1	4071	5	0	0		1088	Y		
MU757	00105	G03021	A004	427024006801	S01	11/13/1989	SEM	FL		G	24	0	1	3540
9	640	3540000	90	399	1	3540	9	0	0		1102	Y		
MU757	00105	G03021	A004	427024006801	S01	05/26/1990	SEM	FL		G	24	0	1	2809
12	610	2809000	92.3	366	1	2809	12	0	0		1064	Y		
MU757	00105	G03021	A004	427024006801	S01	11/20/1990	SEM	FL		G	24	0	1	2837
17	630	2837000	94.4	278	1	2837	17	0	0		1172	Y		
MU757	00105	G03021	A005	427024006700	S01	08/13/1985	SEM	FL		G	24	0	7	11769
3	0	1681286	30	703	7	11769	3	0	0		1052	Y		
MU757	00105	G03021	A005	427024006700	S01	02/23/1986	SEM	FL		G	24	0	5	9747
2	0	1949400	28.6	646	5	9747	2	0	0		1079	Y		
MU757	00105	G03021	A005	427024006700	S01	07/29/1987	SEM	FL		G	24	0	2	6510
2	0	3255000	50	583	2	6510	2	0	0		11127	Y		
MU757	00105	G03021	A005	427024006700	S01	12/26/1987	SEM	FL		G	24	0	2	5918
2	911	2959000	50	489	2	5918	2	0	0		1110	Y		
MU757	00105	G03021	A005	427024006700	S01	11/16/1988	SEM	FL		G	24	0	1	4022
0	772	4022000	0	500	1	4022	0	0	0		490	Y		
MU757	00105	G03021	A005	427024006700	S01	05/09/1989	SEM	FL		G	24	0	.5	3554
3.2	730	3554000	86.5	434	1	3554	3	0	0		1110	Y		
MU757	00105	G03021	A005	427024006700	S01	11/07/1989	SEM	FL		G	24	0	1	3191
3	638	3191000	75	401	1	3191	3	0	0		1180	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU757	00105	G03021	A005	427024006700	S01	05/17/1990	SEM	FL		G	24	0	1	2591
2	615	2591000	66.7	365	1	2591		2	0	0		1050	Y	
MU757	00105	G03021	A005	427024006700	S01	11/19/1990	SEM	FL		G	24	0	0	2587
2	641	9999999	100	274	0	2587		2	0	0		1162	Y	
MU757	00105	G03021	A006	427024011000	S01	09/24/1985	SEM	FL		G	24	0	2	7808
3	0	3904000	60	634	2	7808		3	0	0		1052	Y	
MU757	00105	G03021	A006	427024011000	S01	12/29/1986	SEM	FL		G	24	0	4	7796
3	0	1949000	42.9	642	4	7796		3	0	0		1079	Y	
MU757	00105	G03021	A006	427024011000	S01	11/18/1987	SEM	FL		G	24	0	2	9061
5	0	4530500	71.4	509	2	9061		5	0	0		1127	Y	
MU757	00105	G03021	A006	427024011000	S01	03/12/1988	SEM	FL		G	24	0	2	8443
7	859	4221500	77.8	491	2	8443		7	0	0		1168	Y	
MU757	00105	G03021	A006	427024011000	S01	11/28/1988	SEM	FL		G	24	0	0	6434
0	770	9999999	999.9	512	0	6434		0	0	0		480	Y	
MU757	00105	G03021	A006	427024011000	S01	05/12/1989	SEM	FL		G	24	0	1.5	5813
6.8	710	2906500	81.9	441	2	5813		7	0	0		1110	Y	
MU757	00105	G03021	A006	427024011000	S01	11/16/1989	SEM	FL		G	24	0	1	5334
7	653	5334000	87.5	424	1	5334		7	0	0		1050	Y	
MU757	00105	G03021	A006	427024011000	S01	05/17/1990	SEM	FL		G	24	0	1	4464
6	599	4464000	85.7	363	1	4464		6	0	0		1050	Y	
MU757	00105	G03021	A006	427024011000	S01	11/18/1990	SEM	FL		G	24	0	1	4811
6	650	4811000	85.7	293	1	4811		6	0	0		1108	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU757	00105	G03022	A003	427024006500	S01	07/15/1985	SEM	FL		G	24	0	10	17127
5	0	1712700	33.3	728	10	17127		5	0	0		1052	Y	
MU757	00105	G03022	A003	427024006500	S01	12/17/1986	SEM	FL		G	24	0	7	15167
5	0	2166714	41.7	720	7	15167		5	0	0		1079	Y	
MU757	00105	G03022	A003	427024006500	S01	07/08/1987	SEM	FL		G	24	0	0	10383
5	0	9999999	100	631	0	10383		5	0	0		1127	Y	
MU757	00105	G03022	A003	427024006500	S01	12/18/1987	SEM	FL		G	24	0	2	8844
3	908	4422000	60	538	2	8844		3	0	0		1155	Y	
MU757	00105	G03022	A003	427024006500	S01	11/27/1988	SEM	FL		G	24	0	0	6123
4	778	9999999	100	515	0	6123		4	0	0		490	Y	
MU757	00105	G03022	A003	427024006500	S01	04/11/1989	SEM	FL		G	24	0	1.5	5889
4.8	713	2944500	76.2	460	2	5889		5	0	0		1132	Y	
MU757	00105	G03022	A003	427024006500	S01	11/15/1989	SEM	FL		G	24	0	1	5788
5	654	5788000	83.3	401	1	5788		5	0	0		1058	Y	
MU757	00105	G03022	A003	427024006500	S01	05/20/1990	SEM	FL		G	24	0	1	4252
5	614	4252000	83.3	367	1	4252		5	0	0		1065	Y	
MU757	00105	G03022	A003	427024006500	S01	10/22/1990	SEM	FL		G	24	0	1	4736
5	614	4736000	83.3	2718	1	4736		5	0	0		1098	Y	
MU757	00105	G03022	A003	427024006500	S01	11/17/1990	SEM	FL		G	24	0	1	4527
5	647	4527000	83.3	287	1	4527		5	0	0		1162	Y	
MU831	01956	G03043	A001	427024000300	D01	07/30/1989	POT	FL		G	24	24	0	500
645	0	9999999	100	810	0	500		645	0	.573		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU831	01956	G03043	A001D	427024000300	D03	08/15/1987	COM	FL		G	24	13	.3	200000
0	0	9999999	0	2280	0	200000	0	0	0	VENT	0			
MU831	01956	G03043	A001D	427024000300	D03	06/02/1989	SEM	FL		G	24	0	0	600
776	1580	9999999	100	1040	0	600	776	0	0		1102		N	
MU831	01956	G03043	A001D	427024000300	D03	07/30/1989	POT	FL		G	24	24	0	500
645	0	9999999	100	810	0	500	645	0	.573		0			
MU831	01956	G03043	A002	427024007600	D01	02/09/1987	POT	FL		G	24	18	0	1800
0	0	9999999	999.9	1475	0	1800	0	0	.6		0			
MU831	01956	G03043	A002	427024007600	D03	01/24/1988	COM	FL		G	24	64	0	1
0	0	9999999	999.9	1500	0	1	0	0	0	SOLD	0			
MU831	01956	G03043	A002	427024007600	D04	10/27/1988	COM	FL		G	24	64	.3	1.1
0	0	9999999	0	1780	0	1	0	0	0	SOLD	0			
MU831	01956	G03043	A002	427024007600	D04	03/28/1989	POT	FL		G	10	12	0	750
5.2	0	9999999	100	1780	0	1800	12	0	.6		0			
MU831	01956	G03043	A002D	427024007600	D02	11/16/1986	POT	FL		G	24	15	0	2300
0	0	9999999	999.9	2150	0	2300	0	0	.6		0			
MU831	01956	G03043	A002D	427024007600	D02	10/27/1990	POT	FL		G	24	8	0	200
0	0	9999999	999.9	500	0	200	0	0	.572		0			
MU831	01956	G03043	A002D	427024007600	D02	12/28/1990	SEM	FL		G	24	0	0	100
0	1680	9999999	999.9	550	0	100	0	0	0		1133		Y	
MU831	01956	G03043	A003	427024007700	D01	02/07/1987	POT	FL		G	24	12	.1	2300
0	0	9999999	0	2280	0	2300	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MU831	01956	G03043	A003	427024007700	D04	10/24/1990	POT	FL		G	24	20	2	900
285	0	450000	99.3	1250	2	900		285	49.8	.593			0	
MU831	01956	G03043	A003	427024007700	D04	12/16/1990	SEM	FL		G	24	0	8	900
270	1040	112500	97.1	1020	8	900		270	0	0			1165	Y
MU831	01956	G03043	A004	427024008500	D01	02/11/1987	POT	FL		G	24	12	0	2800
0	0	9999999	999.9	2350	0	2800		0	0	.6			0	
MU831	01956	G03043	A004	427024008500	D01	06/01/1989	SEM	FL		G	24	0	0	900
418	2320	9999999	100	1300	0	900		418	0	0			1113	Y
MU831	01956	G03043	A004	427024008500	D01	06/11/1989	POT	FL		G	24	18	.5	800
454	0	9999999	99.9	1360	0	800		454	51.6	.572			0	
MU831	01956	G03043	A004	427024008500	D01	12/03/1989	SEM	FL		G	24	0	2	500
258	2200	250000	99.2	1210	2	500		258	0	0			1117	N
MU831	01956	G03043	A004	427024008500	D01	06/14/1990	SEM	FL		G	24	0	3	800
912	2180	266667	99.7	660	3	800		912	0	0			1130	Y
MU831	01956	G03043	A004	427024008500	D04	10/21/1990	POT	FL		G	24	18	1	1400
119	0	1400000	99.2	1730	1	1400		119	49.8	.593			0	
MU831	01956	G03043	A004	427024008500	D04	12/16/1990	SEM	FL		G	24	0	4	2100
135	1640	525000	97.1	1520	4	2100		135	0	0			1165	Y
MU831	01956	G03043	A004D	427024008500	D02	11/15/1986	POT	FL		G	24	15	.6	2300
0	0	2300000	0	2150	1	2300		0	0	.6			0	
MU831	01956	G03043	A004D	427024008500	D03	03/18/1989	POT	FL		G	24	7	0	1200
0	0	9999999	999.9	1800	0	1200		0	0	.6			0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU831	01956	G03043	A004D	427024008500	D03 05/30/1989	SEM	FL		G	24	0	0	1100	
0	1800	9999999	999.9	1440	0	1100	0	0	0		1138	Y		
MU831	01956	G03043	A004D	427024008500	D03 12/04/1989	SEM	FL		G	24	0	0	800	
0	2200	9999999	999.9	1340	0	800	0	0	0		1112	N		
MU831	01956	G03043	A005	427024009300	D01 11/14/1986	POT	FL		G	15	12	0	625	
65	0	9999999	100	2570	0	1000	104	0	.6		0			
MU831	01956	G03043	A005D	427024009300	D02 11/25/1986	POT	FL		G	24	16	0	2000	
0	0	9999999	999.9	2150	0	2000	0	0	.6		0			
MU831	01956	G03043	A005D	427024009300	D02 06/09/1989	SEM	FL		G	24	0	0	1000	
0	1460	9999999	999.9	1060	0	1000	0	0	0		1109	N		
MU831	01956	G03043	A005D	427024009300	D02 07/30/1989	POT	FL		G	24	11	0	800	
0	0	9999999	999.9	1050	0	800	0	0	.573		0			
MU831	01956	G03043	A005D	427024009300	D02 12/04/1989	SEM	FL		G	24	0	0	1200	
0	1310	9999999	999.9	920	0	1200	0	0	0		1112	N		
MU831	01956	G03043	A006	427024009500	D01 02/01/1987	POT	FL		G	24	11	0	2100	
0	0	9999999	999.9	2460	0	2100	0	0	.6		0			
MU831	01956	G03043	A006	427024009500	D03 11/18/1988	COM	FL		G	24	64	0	1.1	
0	0	9999999	999.9	1195	0	1	0	0	0	SOLD	0			
MU831	01956	G03043	A006	427024009500	D03 03/27/1989	POT	FL		G	24	15	0	2100	
0	0	9999999	999.9	1530	0	2100	0	0	.6		0			
MU831	01956	G03043	A006	427024009500	D03 06/01/1989	SEM	FL		G	24	0	0	1400	
0	1900	9999999	999.9	1450	0	1400	0	0	0		1132	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU831	01956	G03043	A006	427024009500	D03	11/30/1989	SEM	FL		G	24	0	0	1400
32	1730	9999999	100	0	0	1400	32	0	0		1126		N	
MU831	01956	G03043	A006D	427024009500	D02	12/01/1986	POT	FL		G	24	15	0	2400
.1	0	9999999	100	2050	0	2400	0	0	.6		0			
MU831	01956	G03043	A006D	427024009500	D04	09/10/1989	COM	FL		G	24	11	0	1100
0	0	9999999	999.9	1580	0	1100	0	0	0	SOLD	0			
MU831	01956	G03043	A006D	427024009500	D04	09/27/1989	POT	FL		G	24	10	0	700
0	0	9999999	999.9	1220	0	700	0	0	.574		0			
MU831	01956	G03043	A006D	427024009500	D04	11/29/1989	SEM	FL		G	24	0	2	900
154	1150	450000	98.7	780	2	900	154	0	0		1132		N	
MU831	01956	G03043	A007	427024009900	D04	02/14/1988	COM	FL		G	24	64	.5	800
7.2	0	9999999	93.5	980	0	800	7	0	0	VENT	0			
MU831	01956	G03043	A007	427024009900	D05	10/20/1988	COM	FL		G	24	64	.2	700
9.4	0	9999999	97.9	1225	0	700	9	0	0	SOLD	0			
MU831	01956	G03043	A007	427024009900	D05	03/29/1989	POT	FL		G	24	21	0	700
225	0	9999999	100	600	0	700	225	0	.6		0			
MU831	01956	G03043	A007	427024009900	D06	09/10/1989	COM	FL		G	24	9	0	800
0	0	9999999	999.9	1720	0	800	0	0	0	SOLD	0			
MU831	01956	G03043	A007	427024009900	D06	09/25/1989	POT	FL		G	24	9	0	500
0	0	9999999	999.9	1080	0	500	0	0	.575		0			
MU831	01956	G03043	A007D	427024009900	D02	02/19/1987	POT	FL		G	24	12	0	2200
0	0	9999999	999.9	2350	0	2200	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU831	01956	G03043	B004	427024012300	S01	03/16/1987	POT	FL		G	4	14	0	343
0	0	9999999	999.9	2310	0	2058	0	0	.6		0			
MU831	01956	G03043	B004	427024012300	S01	11/30/1989	POT	FL		G	24	13	0	2000
0	0	9999999	999.9	1240	0	2000	0	0	.572		0			
MU831	01956	G03043	B004	427024012300	S01	11/30/1989	SEM	FL		G	24	0	0	2000
0	1820	9999999	999.9	1240	0	2000	0	0	0		1126		N	
MU831	01956	G03043	B004	427024012300	S01	06/14/1990	SEM	FL		G	24	0	0	1000
0	1820	9999999	999.9	1250	0	1000	0	0	0		1130		Y	
MU831	01956	G03043	B004	427024012300	S01	12/15/1990	SEM	FL		G	24	0	0	2100
0	1820	9999999	999.9	1120	0	2100	0	0	0		1162		Y	
MU831	01956	G03043	B006	427024012900	D03	09/01/1987	COM	FL		G	24	14	.3	100000
0	0	9999999	0	2360	0	100000	0	0	0	VENT	0			
MU831	01956	G03043	B006	427024012900	D04	10/14/1987	COM	FL		G	24	64	.4	1.6
0	0	9999999	0	2300	0	2	0	0	0	SOLD	0			
MU831	01956	G03043	B006	427024012900	D04	03/28/1989	POT	FL		G	24	15	0	2000
0	0	9999999	999.9	2250	0	2000	0	0	.6		0			
MU831	01956	G03043	B006	427024012900	D04	11/29/1989	POT	FL		G	24	16	0	2000
0	0	9999999	999.9	1820	0	2000	0	0	.57		0			
MU831	01956	G03043	B006	427024012900	D04	11/29/1989	SEM	FL		G	24	0	0	2000
0	1195	9999999	999.9	1820	0	2000	0	0	0		1132		N	
MU831	01956	G03043	B006	427024012900	D04	06/14/1990	SEM	FL		G	24	0	0	2100
3	1880	9999999	100	1550	0	2100	3	0	0		1130		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU831	01956	G03043	B006	427024012900	D04	12/15/1990	SEM	FL		G	24	0	0	900
0	1880	9999999	999.9	1130	0	900	0	0	0				1162	Y
MU831	01956	G03043	B006D	427024012900	D02	11/06/1986	POT	FL		G	24	12	0	2100
0	0	9999999	999.9	2460	0	2100	0	0	.6				0	
MU831	01956	G03043	B006D	427024012900	D05	08/12/1988	COM	FL		G	24	64	.2	2.1
0	0	9999999	0	1700	0	2	0	0	0	SOLD			0	
MU831	01956	G03043	B006D	427024012900	D05	03/29/1989	POT	FL		G	24	13	0	2000
0	0	9999999	999.9	2150	0	2000	0	0	.6				0	
MU831	01956	G03043	B006D	427024012900	D05	11/28/1989	POT	FL		G	24	12	0	2000
0	0	9999999	999.9	2150	0	2000	0	0	.572				0	
MU831	01956	G03043	B006D	427024012900	D05	11/30/1989	SEM	FL		G	24	0	0	2000
0	2225	9999999	999.9	2150	0	2000	0	0	0				1126	N
MU831	01956	G03043	B006D	427024012900	D05	06/13/1990	SEM	FL		G	24	0	0	2100
0	2225	9999999	999.9	2020	0	2100	0	0	0				1170	Y
MU831	01956	G03043	B006D	427024012900	D05	12/16/1990	SEM	FL		G	24	0	0	2200
0	1970	9999999	999.9	1960	0	2200	0	0	0				1165	Y
MU085A	03026	G03061	A001	427124001500	S01	07/27/1985	SEM	FL		G	24	0	129.6	8928
1.44	2680	68677	1.1	1504	130	8928	1	0	0				940	Y
MU085A	03026	G03061	A001	427124001500	S01	04/28/1986	SEM	FL		G	24	0	104.64	7488
14.16	2205	71314	11.9	1340	105	7488	14	0	0				0	Y
MU085A	03026	G03061	A001	427124001500	S01	07/14/1987	SEM	FL		G	24	0	90.96	5136
50.88	2107	56440	35.9	1172	91	5136	51	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MU085A	03026	G03061	A001	427124001500	S01	12/29/1987	SEM	FL		G	24	0	58.32	8928
4.08	1800	153931	6.5	1320	58	8928		4	0	0			0	Y
MU085A	03026	G03061	A001	427124001500	S01	11/15/1988	SEM	FL		G	24	0	31.44	3144
7.2	2052	101419	18.6	1127	31	3144		7	0	0			0	Y
MU085A	03026	G03061	A001	427124001500	S01	06/20/1989	SEM	FL		G	24	0	22.8	2145
0	2735	93261	0	2145	23	2145		0	0	0			0	Y
MU085A	03026	G03061	A002	427124001800	S01	12/10/1985	SEM	FL		G	24	0	83.76	10560
8.16	4159	125714	8.9	3204	84	10560		8	0	0			860	Y
MU085A	03026	G03061	A002	427124001800	S01	04/22/1986	SEM	FL		G	24	0	102	7536
15.12	3010	73882	12.9	2370	102	7536		15	0	0			0	Y
MU085A	03026	G03061	A002	427124001800	S01	10/25/1987	SEM	FL		G	24	0	56.88	5784
19.2	4514	101474	25.2	3940	57	5784		19	0	0			0	Y
MU085A	03026	G03061	A002	427124001800	S01	02/22/1988	SEM	FL		G	24	0	91.68	8976
24.96	4660	97565	21.4	3188	92	8976		25	0	0			0	Y
MU085A	03026	G03061	A002	427124001800	S01	06/21/1989	SEM	FL		G	24	0	53	8203
166.8	4952	154774	75.9	3335	53	8203		167	0	0			0	N
MU085A	03026	G03061	A002	427124001800	S01	11/20/1989	POT	FL		G	24	38	37.2	7009
156.24	0	189432	80.8	2115	37	7009		156	47.2	.6			0	
MU085A	03026	G03061	A002	427124001800	S01	12/07/1989	SEM	FL		G	24	0	140.5	7220
4.2	3880	51206	2.9	2050	141	7220		4	0	0			1040	Y
MU085A	03026	G03061	A002	427124001800	S01	06/01/1990	SEM	FL		G	24	0	30	5419
104	3000	180633	77.6	2175	30	5419		104	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU085A	03026	G03061	A002	427124001800	S01	12/18/1990	SEM	FL		G	24	0	42	9426
138	2720	224429	76.7	2020	42	9426	138	0	0		1035	Y		
MU085A	03026	G03061	A003	427124002900	D01	09/13/1985	SEM	FL		G	24	0	60.72	9720
.72	3952	4860000	33.33	2446	2	9720	1	0	0		800	Y		
MU085A	03026	G03061	A003	427124002900	D01	03/04/1986	SEM	FL		G	24	0	56.16	8544
13.2	3148	152571	19	2085	56	8544	13	0	0		0	Y		
MU085A	03026	G03061	A003	427124002900	D01	11/22/1987	SEM	FL		G	24	0	53.3	7568
0	4020	142792	0	3000	53	7568	0	0	0		0	Y		
MU085A	03026	G03061	A003	427124002900	D01	02/28/1988	SEM	FL		G	24	0	68.4	9864
9.6	3886	145059	12.3	2528	68	9864	10	0	0		0	Y		
MU085A	03026	G03061	A003	427124002900	D01	11/25/1988	SEM	FL		G	24	0	28.8	8304
.24	3617	286345	.8	2389	29	8304	0	0	0		0	Y		
MU085A	03026	G03061	A003	427124002900	D01	05/22/1989	SEM	FL		G	24	0	53.04	7368
14.64	3515	139019	21.6	2102	53	7368	15	0	0		0	Y		
MU085A	03026	G03061	A003	427124002900	D01	12/29/1989	SEM	FL		G	24	0	34.3	5773
1.2	2800	169794	3.4	1715	34	5773	1	0	0		1125	Y		
MU085A	03026	G03061	A003	427124002900	D01	06/10/1990	SEM	FL		G	24	0	30	5740
2	2435	191333	6.3	1620	30	5740	2	0	0		920	Y		
MU085A	03026	G03061	A003	427124002900	D01	12/12/1990	SEM	FL		G	24	0	17.4	4609
9.8	2531	271118	36	1535	17	4609	10	0	0		1075	Y		
MU085A	03026	G03061	A003D	427124002900	D02	10/06/1985	SEM	FL		G	24	0	26.4	6864
.48	2140	264000	1.8	1260	26	6864	0	0	0		1000	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU085A	03026	G03061	A003D	427124002900	D02	12/11/1986	SEM	FL		G	24	0	22.08	6312
12.72	2140	286909	36.6	1206	22	6312		13	0	0		0	Y	
MU085A	03026	G03061	A003D	427124002900	D02	09/01/1987	SEM	FL		G	24	0	24.24	4512
3.84	2636	188000	13.7	2252	24	4512		4	0	0		0	Y	
MU085A	03026	G03061	A003D	427124002900	D02	03/12/1988	SEM	FL		G	24	0	38.64	10152
0	2896	260308	0	1886	39	10152		0	0	0		0	Y	
MU085A	03026	G03061	A003D	427124002900	D02	11/04/1988	SEM	FL		G	24	0	10.8	9528
1.68	2884	866182	13.5	1701	11	9528		2	0	0		0	Y	
MU085A	03026	G03061	A003D	427124002900	D02	05/27/1989	SEM	FL		G	24	0	52.32	9672
22.32	2746	186000	29.9	2708	52	9672		22	0	0		0	Y	
MU085A	03026	G03061	A003D	427124002900	D02	12/01/1989	SEM	FL		G	24	0	0	9146
0	2600	9999999	999.9	1640	0	9146		0	0	0		1110	Y	
MU085A	03026	G03061	A003D	427124002900	D02	06/11/1990	SEM	FL		G	24	0	37	8362
10	2325	226000	21.3	1710	37	8362		10	0	0		925	Y	
MU085A	03026	G03061	A003D	427124002900	D02	12/11/1990	SEM	FL		G	24	0	18.8	6767
90.6	2479	356158	82.8	1088	19	6767		91	0	0		1080	Y	
MU085A	03026	G03061	A004	427124003100	S01	09/13/1985	SEM	FL		G	24	0	118.8	18816
3.12	3915	158118	2.6	2309	119	18816		3	0	0		800	Y	
MU085A	03026	G03061	A004	427124003100	S01	12/14/1986	SEM	FL		G	24	0	112.08	18936
27.12	3916	169071	19.5	1978	112	18936		27	0	0		0	Y	
MU085A	03026	G03061	A004	427124003100	S01	08/15/1987	SEM	FL		G	24	0	79.92	19872
18	0	248400	18.4	2252	80	19872		18	0	0		3320	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU085A	03026	G03061	A004	427124003100	S01	03/21/1988	SEM	FL		G	24	0	67.2	15648
.72	3280	233552	1.1	1961	67	15648		1	0	0		0	Y	
MU085A	03026	G03061	A004	427124003100	S01	11/27/1988	SEM	FL		G	24	0	68.88	14592
12.72	3240	211478	15.6	1995	69	14592		13	0	0		0	Y	
MU085A	03026	G03061	A004	427124003100	S01	06/02/1989	SEM	FL		G	24	0	50.6	11721
27.4	3016	229824	35.1	2112	51	11721		27	0	0		0	Y	
MU085A	03026	G03061	A004	427124003100	S01	12/10/1989	SEM	FL		G	24	0	59.9	11997
9.9	2860	199950	14.2	1740	60	11997		10	0	0		1025	Y	
MU085A	03026	G03061	A004	427124003100	S01	06/23/1990	SEM	FL		G	24	0	34	7019
7	2720	206441	17.1	1400	34	7019		7	0	0		940	Y	
MU085A	03026	G03061	A004	427124003100	S01	12/27/1990	SEM	FL		G	24	0	49	13584
0	2756	277224	0	2340	49	13584		0	0	0		1040	Y	
MU085A	03026	G03061	A006	427124003500	S01	08/16/1985	SEM	FL		G	24	0	28.32	4800
19.44	1926	171429	40.7	1180	28	4800		19	0	0		880	Y	
MU085A	03026	G03061	A006	427124003500	S01	04/27/1986	SEM	FL		G	24	0	42.72	6192
69.12	2145	144000	61.8	1326	43	6192		69	0	0		0	Y	
MU085A	03026	G03061	A006	427124003500	S01	10/21/1987	SEM	FL		G	24	0	33.12	4704
108.72	2304	142545	76.6	1396	33	4704		109	0	0		0	Y	
MU085A	03026	G03061	A006	427124003500	S01	12/13/1987	SEM	FL		G	24	0	33.6	7944
61.92	1960	233647	64.8	1481	34	7944		62	0	0		0	Y	
MU085A	03026	G03061	A006	427124003500	S01	11/09/1988	SEM	FL		G	24	0	10.08	2808
42.96	1902	280800	81	1194	10	2808		43	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU085A	03026	G03061	A006	427124003500	S01	10/22/1989	POT	FL		G	24	26	10.32	2751
29.28	0	275100	73.9	1130	10	2751		29	46.5	.601		0		
MU085A	03026	G03061	A006	427124003500	S01	05/08/1990	POT	FL		G	24	28	14.16	2738
85.68	0	195571	85.8	1100	14	2738		86	46.8	.601		0		
MU085A	03026	G03061	A006	427124003500	S01	06/22/1990	SEM	FL		G	24	0	26	4781
104	2070	183885	80	1360	26	4781		104	0	0		880	Y	
MU085A	03026	G03061	A006	427124003500	S01	12/06/1990	SEM	FL		G	24	0	9	1290
30	2060	143333	76.9	1160	9	1290		30	0	0		1040	Y	
MU085A	03026	G03061	A008	427124004100	S01	10/06/1985	SEM	FL		G	24	0	150.96	8928
.48	5400	59126	.3	2580	151	8928		0	0	0		1000	Y	
MU085A	03026	G03061	A008	427124004100	S01	04/06/1986	SEM	FL		G	24	0	260.4	15912
30.96	6200	61200	10.6	5370	260	15912		31	0	0		0	Y	
MU085A	03026	G03061	A008	427124004100	S01	08/31/1987	SEM	FL		G	24	0	272.16	17448
32.64	5426	64147	10.7	4229	272	17448		33	0	0		0	Y	
MU085A	03026	G03061	A008	427124004100	S01	12/13/1987	SEM	FL		G	24	0	212.88	116560
12	5299	547230	5.3	4200	213	116560		12	0	0		0	Y	
MU085A	03026	G03061	A008	427124004100	S01	11/09/1988	SEM	FL		G	24	0	177.12	14040
24.24	4120	79322	12	2765	177	14040		24	0	0		0	Y	
MU085A	03026	G03061	A008	427124004100	S01	06/16/1989	SEM	FL		G	24	0	146.2	10023
38.6	3498	68651	20.9	2247	146	10023		39	0	0		0	Y	
MU085A	03026	G03061	A008	427124004100	S01	12/16/1989	SEM	FL		G	24	0	120	9081
18.2	2860	75675	13.2	1715	120	9081		18	0	0		975	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU085A	03026	G03061	A008	427124004100	S01	06/05/1990	SEM	FL		G	24	0	52	4398
53	2380	84577	50.5	1490	52	4398	53	0	0		940		Y	
MU085A	03026	G03061	A008	427124004100	S01	12/15/1990	SEM	FL		G	24	0	60	5700
270	2560	95000	81.8	1250	60	5700	270	0	0		1040		Y	
MU085A	03026	G03061	A009A	427124004700	S02	12/05/1988	COM	FL		G	12	2	45.12	8746
13.92	0	194356	23.6	5740	90	17492	28	60	0	VENT	0			
MU085A	03026	G03061	A009A	427124004700	S02	01/03/1989	POT	FL		G	24	15	61.3	6135
14.4	0	100574	19	5510	61	6135	14	47	0		0			
MU085A	03026	G03061	A009A	427124004700	S02	05/19/1989	SEM	FL		G	24	0	132	11136
23.52	3320	84364	15.1	5420	132	11136	24	0	0		0		Y	
MU085A	03026	G03061	B001	427124008700	S01	12/17/1987	POT	FL		G	8	21	50.9	3321
8.2	0	65118	13.9	3810	153	9963	25	48.8	.6		0			
MU085A	03026	G03061	B001	427124008700	S01	03/20/1988	SEM	FL		G	24	0	179.04	16056
30	4806	95	14.4	2831	179	17	30	0	0		0		Y	
MU085A	03026	G03061	B001	427124008700	S01	11/09/1988	SEM	FL		G	24	0	126.48	10512
21.6	4450	83429	14.6	2712	126	10512	22	0	0		0		Y	
MU085A	03026	G03061	B001	427124008700	S01	05/20/1989	SEM	FL		G	24	0	90.24	8616
21.84	3320	95733	19.5	2180	90	8616	22	0	0		0		Y	
MU085A	03026	G03061	B001	427124008700	S01	12/10/1989	SEM	FL		G	24	0	51.2	5439
16.5	3140	106647	24.4	2010	51	5439	17	0	0		1025		Y	
MU085A	03026	G03061	B001	427124008700	S01	06/16/1990	SEM	FL		G	24	0	33	4316
14	2380	130788	29.8	1680	33	4316	14	0	0		870		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU085A	03026	G03061	B001	427124008700	S01	12/05/1990	SEM	FL		G	24	0	39	4548
16	2200	116615	29.1	1435	39	4548	16	0	0		1120		N	
MU085A	03026	G03061	B002	427124008900	S01	02/20/1988	POT	FL		G	24	16	51.8	7826
11.4	0	150500	18	5220	52	7826	11	46.3	0		0			
MU085A	03026	G03061	B002	427124008900	S01	03/15/1988	SEM	FL		G	24	0	62.64	13704
22.32	6120	217524	26.3	0	63	13704	22	0	0		0		Y	
MU085A	03026	G03061	B002	427124008900	S01	11/20/1988	SEM	FL		G	24	0	48	8904
.72	4472	185500	1.5	3735	48	8904	1	0	0		0		Y	
MU085A	03026	G03061	B002	427124008900	S01	06/26/1989	SEM	FL		G	24	0	71.4	8690
19.2	3005	122394	21.2	2080	71	8690	19	0	0		0		Y	
MU085A	03026	G03061	B002	427124008900	S01	12/03/1989	SEM	FL		G	24	0	22.4	5906
19.4	3360	268455	46.4	2020	22	5906	19	0	0		1050		Y	
MU085A	03026	G03061	B002	427124008900	S01	06/14/1990	SEM	FL		G	24	0	9	4304
16	2730	478222	64	1640	9	4304	16	0	0		1010		Y	
MU085A	03026	G03061	B002	427124008900	S01	12/04/1990	SEM	FL		G	24	0	2.4	4082
28.8	2790	2041000	92.3	1475	2	4082	29	0	0		1065		Y	
MU085A	03026	G03061	B003	427124009001	S03	12/07/1987	POT	FL		G	12	19	1.92	466.5
.36	0	233250	15.8	1450	4	933	1	53.6	.6		0			
MU085A	03026	G03061	B003	427124009001	S03	12/14/1987	SEM	FL		G	24	0	0	1056
1.2	5400	9999999	100	1950	0	1056	1	0	0		0		Y	
MU085A	03026	G03061	B004	427124009201	S01	12/14/1987	POT	FL		G	24	18	53	9214
13.9	0	173849	20.8	4900	53	9214	14	48	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MU085A	03026	G03061	B004	427124009201	S01	03/14/1988	SEM	FL		G	24	0	40.08	10896
35.52	3933	272400	47	2240	40	10896		36	0	0			0	Y
MU085A	03026	G03061	B004	427124009201	S01	12/03/1988	SEM	FL		G	24	0	29	4785
46.6	3320	165000	61.6	1670	29	4785		47	0	0			0	Y
MU085A	03026	G03061	B004	427124009201	S01	06/25/1989	SEM	FL		G	24	0	14.7	2769
62	2160	184600	80.8	1200	15	2769		62	0	0			0	Y
MU085A	03026	G03061	B005	427124007400	S01	12/14/1987	SEM	FL		G	24	0	110.16	10152
30.48	8900	92291	21.7	7030	110	10152		30	0	0			0	Y
MU085A	03026	G03061	B005	427124007400	S01	01/05/1988	POT	FL		G	24	14	53	8600
29.8	0	162264	36	6318	53	8600		30	44	0			0	
MU111A	00105	G03068	A002	427124006700	S01	10/20/1985	SEM	FL		G	24	0	120	13080
.24	5929	109000	.2	4720	120	13080		0	0	0			1100	Y
MU111A	00105	G03068	A002	427124006700	S01	12/16/1986	SEM	FL		G	24	0	92.64	10440
.72	5929	112258	.8	4661	93	10440		1	0	0			0	Y
MU111A	00105	G03068	A002	427124006700	S01	09/30/1987	SEM	FL		G	24	0	25.92	3360
359.52	4910	129231	93.3	4280	26	3360		360	0	0			0	Y
MU111A	00105	G03068	A002	427124006700	S01	12/21/1987	SEM	FL		G	24	0	17.28	3336
714.48	4970	196235	97.6	3755	17	3336		714	0	0			0	Y
MU111A	00105	G03068	A002	427124006700	S01	11/11/1988	SEM	FL		G	24	0	6.96	1344
402.96	3730	192000	98.3	3579	7	1344		403	0	0			0	Y
MU111A	00105	G03068	A002	427124006700	S01	06/28/1989	SEM	FL		G	24	0	32.1	956
406.5	4950	29875	92.7	3500	32	956		407	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MU111A	00105	G03068	A002	427124006700	S01	12/18/1989	SEM	FL		G	24	0	5.6	951
604.8	3610	158500	99.1	3147	6	951		605	0	0			1020	Y
MU111A	00105	G03068	A002	427124006700	S01	06/24/1990	SEM	FL		G	24	0	6	802
648	3610	133667	99.1	2977	6	802		648	0	0			1006	Y
MU111A	00105	G03068	A002	427124006700	S01	12/19/1990	SEM	FL		G	24	0	9.6	552
700.8	3029	55200	98.6	1480	10	552		701	0	0			1060	Y
MU111A	00105	G03068	A003	427124003700	S01	10/18/1985	SEM	FL		G	24	0	76.8	21072
20.88	6909	273662	21.4	6290	77	21072		21	0	0			1080	Y
MU111A	00105	G03068	A003	427124003700	S01	03/22/1986	SEM	FL		G	24	0	40.56	13560
3.6	5965	330732	8.2	5202	41	13560		4	0	0			0	Y
MU111A	00105	G03068	A003	427124003700	S01	09/29/1987	SEM	FL		G	24	0	32.16	13248
21.84	3658	414000	40.4	2690	32	13248		22	0	0			0	Y
MU111A	00105	G03068	A003	427124003700	S01	03/20/1988	SEM	FL		G	24	0	22.08	9840
20.16	2800	447273	47.7	1746	22	9840		20	0	0			0	Y
MU111A	00105	G03068	A003	427124003700	S01	11/08/1988	SEM	FL		G	24	0	18	7608
15.36	2305	422667	46	1643	18	7608		15	0	0			0	Y
MU111A	00105	G03068	A003	427124003700	S01	06/28/1989	SEM	FL		G	24	0	8.3	5224
13	2200	653000	61	1825	8	5224		13	0	0			0	Y
MU111A	00105	G03068	A003	427124003700	S01	12/01/1989	SEM	FL		G	24	0	9.3	5037
0	1917	559667	0	1319	9	5037		0	0	0			1120	Y
MU111A	00105	G03068	A003	427124003700	S01	06/11/1990	SEM	FL		G	24	0	11	3936
6	1940	357818	35.3	1461	11	3936		6	0	0			970	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU111A	00105	G03068	A003	427124003700	S01	12/01/1990	SEM	FL		G	24	0	8.5	4035
8.5	1728	448333	50	1150	9	4035		9	0	0		1031	Y	
MU111A	00105	G03068	A004	427124004000	S01	04/05/1986	SEM	FL		G	24	0	9.6	816
364.8	9700	81600	97.4	1120	10	816		365	0	0		0	Y	
MU111A	00105	G03068	A004	427124004000	S01	02/08/1989	COM	FL		G	24	12	32	1826
140	0	57063	81.4	3068	32	1826		140	50	0	VENT	0		
MU111A	00105	G03068	A004	427124004000	S01	12/05/1989	SEM	FL		G	24	0	13.9	636
29.2	7001	45429	67.7	1377	14	636		29	0	0		1080	N	
MU111A	00105	G03068	A004	427124004000	S01	01/11/1990	POT	FL		G	24	16	11.61	565
17.79	0	47083	60.5	1222	12	565		18	51.5	.629		0		
MU111A	00105	G03068	A005	427124004300	S01	10/27/1985	SEM	FL		G	24	0	177.12	16824
18.48	6898	95051	9.4	6125	177	16824		18	0	0		1130	Y	
MU111A	00105	G03068	A005	427124004300	S01	12/20/1986	SEM	FL		G	24	0	156.72	19056
5.76	6898	121376	3.5	5742	157	19056		6	0	0		0	Y	
MU111A	00105	G03068	A005	427124004300	S01	08/30/1987	SEM	FL		G	24	0	61.2	5856
266.4	6341	96000	81.3	5656	61	5856		266	0	0		0	Y	
MU111A	00105	G03068	A005	427124004300	S01	02/06/1988	SEM	FL		G	24	0	28.08	3744
461.76	5440	133714	94.3	5072	28	3744		462	0	0		0	Y	
MU111A	00105	G03068	A005	427124004300	S01	11/28/1988	SEM	FL		G	24	0	16.32	1608
438.48	6095	100500	96.4	4684	16	1608		438	0	0		0	Y	
MU111A	00105	G03068	A005	427124004300	S01	06/28/1989	SEM	FL		G	24	0	11.5	957
425.5	6700	79750	97.4	4425	12	957		426	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MU111A	00105	G03068	A005	427124004300	S01	12/19/1989	SEM	FL		G	24	0	12.5	1599
582.7	4985	123000	97.9	4126	13	1599		583	0	0			1020	Y
MU111A	00105	G03068	A005	427124004300	S01	06/04/1990	SEM	FL		G	24	0	4232	1373
558	4760	324	11.6	4232	4232	1373		558	0	0			931	Y
MU111A	00105	G03068	A005	427124004300	S01	12/05/1990	SEM	FL		G	24	0	9	1436
635	4510	159556	98.6	4088	9	1436		635	0	0			1111	Y
MU111A	00105	G03068	A007	427124005700	S01	10/22/1985	SEM	FL		G	24	0	46.8	15384
8.4	6914	327319	15.2	4723	47	15384		8	0	0			1050	Y
MU111A	00105	G03068	A007	427124005700	S01	03/11/1986	SEM	FL		G	24	0	48.24	15504
5.04	6210	323000	9.5	5495	48	15504		5	0	0			0	Y
MU111A	00105	G03068	A007	427124005700	S01	10/11/1987	SEM	FL		G	24	0	32.64	15504
7.92	3658	469818	19.5	2710	33	15504		8	0	0			0	Y
MU111A	00105	G03068	A007	427124005700	S01	01/18/1988	SEM	FL		G	24	0	27.36	12576
16.8	3658	465778	38	2350	27	12576		17	0	0			0	Y
MU111A	00105	G03068	A007	427124005700	S01	11/17/1988	SEM	FL		G	24	0	21.6	10272
17.04	2450	466909	44.1	1706	22	10272		17	0	0			0	Y
MU111A	00105	G03068	A007	427124005700	S01	06/27/1989	SEM	FL		G	24	0	23.2	7871
7.2	2250	342217	23.7	1600	23	7871		7	0	0			0	Y
MU111A	00105	G03068	A007	427124005700	S01	12/09/1989	SEM	FL		G	24	0	14.6	8135
14.1	2145	542333	49.1	1362	15	8135		14	0	0			1010	Y
MU111A	00105	G03068	A007	427124005700	S01	06/10/1990	SEM	FL		G	24	0	15	4987
7	1959	332467	31.8	1568	15	4987		7	0	0			920	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU111A	00105	G03068	A007	427124005700	S01	12/23/1990	SEM	FL		G	24	0	12	5535
12	1914	461250	50	1300	12	5535		12	0	0		940	Y	
MU111A	00105	G03068	A008	427124005900	S01	10/22/1985	SEM	FL		G	24	0	70.08	20304
.24	6897	290057	.3	5223	70	20304		0	0	0		1050	Y	
MU111A	00105	G03068	A008	427124005900	S01	04/19/1986	SEM	FL		G	24	0	33.84	12720
17.52	5760	374118	34.1	4946	34	12720		18	0	0		0	Y	
MU111A	00105	G03068	A008	427124005900	S01	07/28/1987	SEM	FL		G	24	0	64.08	13488
11.52	3914	210750	15.2	2770	64	13488		12	0	0		0	Y	
MU111A	00105	G03068	A008	427124005900	S01	01/22/1988	SEM	FL		G	24	0	1608	8808
17.28	3275	5478	1.1	1920	1608	8808		17	0	0		0	Y	
MU111A	00105	G03068	A008	427124005900	S01	11/07/1988	SEM	FL		G	24	0	17.52	6384
14.4	2355	354667	45.1	1724	18	6384		14	0	0		0	Y	
MU111A	00105	G03068	A008	427124005900	S01	05/27/1989	SEM	FL		G	24	0	12.75	5328
37.2	2100	409846	74.5	1575	13	5328		37	0	0		0	Y	
MU111A	00105	G03068	A009	427124006300	S01	10/23/1985	SEM	FL		G	24	0	213.12	26640
3.12	5250	125070	1.4	5428	213	26640		3	0	0		1080	Y	
MU111A	00105	G03068	A009	427124006300	S01	01/14/1986	SEM	FL		G	24	0	119.76	19152
1.68	6913	159600	1.4	5740	120	19152		2	0	0		0	Y	
MU111A	00105	G03068	A009	427124006300	S01	10/24/1987	SEM	FL		G	24	0	115.44	22104
26.88	5455	192209	18.9	3862	115	22104		27	0	0		0	Y	
MU111A	00105	G03068	A009	427124006300	S01	01/20/1988	SEM	FL		G	24	0	111.6	20640
24	5455	184286	17.7	3682	112	20640		24	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MU111A	00105	G03068	A009	427124006300	S01	11/16/1988	SEM	FL		G	24	0	79.44	11520
19.92	4820	145823	20	4375	79	11520		20	0	0			0	Y
MU111A	00105	G03068	A009	427124006300	S01	05/27/1989	SEM	FL		G	24	0	102.96	15432
18.24	4700	149825	15	4250	103	15432		18	0	0			0	Y
MU111A	00105	G03068	A009	427124006300	S01	12/12/1989	SEM	FL		G	24	0	94.5	15386
14.8	4456	161958	13.5	3720	95	15386		15	0	0			1070	Y
MU111A	00105	G03068	A009	427124006300	S01	06/27/1990	SEM	FL		G	24	0	73	9500
11	4376	130137	13.1	4062	73	9500		11	0	0			963	Y
MU111A	00105	G03068	A009	427124006300	S01	12/06/1990	SEM	FL		G	24	0	83	15377
20	4330	185265	19.4	3384	83	15377		20	0	0			1088	Y
MU111A	00105	G03068	A010	427124006800	S01	10/28/1985	SEM	FL		G	24	0	85.44	22560
8.64	6905	265412	9.2	5520	85	22560		9	0	0			1080	Y
MU111A	00105	G03068	A010	427124006800	S01	12/15/1986	SEM	FL		G	24	0	51.12	15768
1.2	5896	309176	2.3	5884	51	15768		1	0	0			0	Y
MU111A	00105	G03068	A010	427124006800	S01	06/24/1987	SEM	FL		G	24	0	28.08	17304
1.2	3667	618000	4.1	3524	28	17304		1	0	0			0	Y
MU111A	00105	G03068	A010	427124006800	S01	03/26/1988	SEM	FL		G	24	0	36.24	14016
24.96	3015	389333	40.8	2060	36	14016		25	0	0			0	Y
MU111A	00105	G03068	A010	427124006800	S01	05/29/1989	SEM	FL		G	24	0	16.8	5928
14.64	2750	348706	46.6	1805	17	5928		15	0	0			0	N
MU111A	00105	G03068	A010	427124006800	S01	12/06/1989	SEM	FL		G	24	0	15	6998
19.4	2143	466533	56.4	1603	15	6998		19	0	0			1043	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU111A	00105	G03068	A010	427124006800	S01	01/14/1990	POT	FL		G	24	42	15.19	6677
16.44	0	445133	52	1566	15	6677	16	45.3	.661		0			
MU111A	00105	G03068	A011A	427124007000	S02	10/13/1987	SEM	FL		G	24	0	10.08	696
.24	3313	69600	2.3	1115	10	696	0	0	0		0		Y	
MU111A	00105	G03068	A011A	427124007000	S02	10/14/1987	POT	FL		G	8	19	3.37	235
.8	0	70500	19.2	1115	10	705	2	44.6	0		0			
MU111A	00105	G03068	A012	427124007200	S01	10/29/1985	SEM	FL		G	24	0	93.36	25512
1.2	6906	274323	1.3	5230	93	25512	1	0	0		1060		Y	
MU111A	00105	G03068	A012	427124007200	S01	02/19/1986	SEM	FL		G	24	0	51.84	17208
11.52	6260	330923	18.2	5512	52	17208	12	0	0		0		Y	
MU111A	00105	G03068	A012	427124007200	S01	09/30/1987	SEM	FL		G	24	0	38.64	15624
37.92	3607	400615	49.5	2732	39	15624	38	0	0		0		Y	
MU111A	00105	G03068	A012	427124007200	S01	01/26/1988	SEM	FL		G	24	0	31.2	12912
85.2	3607	416516	73.2	2330	31	12912	85	0	0		0		Y	
MU111A	00105	G03068	A012	427124007200	S01	11/28/1988	SEM	FL		G	24	0	8.16	2256
128.64	2432	282000	94	1953	8	2256	129	0	0		0		Y	
MU111A	00105	G03068	A013	427124007800	S01	02/27/1986	SEM	FL		G	24	0	10.32	3528
14.16	4840	352800	57.8	1690	10	3528	14	0	0		0		Y	
MU111A	00105	G03068	A013	427124007800	S01	06/24/1987	SEM	FL		G	24	0	4.32	1488
0	2270	372000	0	1400	4	1488	0	0	0		0		Y	
MU111A	00105	G03068	A013	427124007800	S01	10/29/1987	POT	FL		G	16	14	0	429
.5	0	9999999	100	1200	0	644	1	0	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU111A	00105	G03068	A013	427124007800	S01	01/24/1988	SEM	FL		G	24	0	18	1992
48	2267	110667	72.7	1247	18	1992		48	0	0		0	Y	
MU111A	00105	G03068	A013	427124007800	S01	11/15/1988	SEM	FL		G	24	0	5.04	1176
11.52	2575	235200	69.6	1094	5	1176		12	0	0		0	Y	
MU111A	00105	G03068	A013	427124007800	S01	06/10/1989	SEM	FL		G	24	0	0	476
0	2391	9999999	999.9	1150	0	476		0	0	0		0	Y	
MU111A	00105	G03068	A013	427124007800	S01	12/26/1989	SEM	FL		G	24	0	0	153
0	2454	9999999	999.9	1113	0	153		0	0	0		1106	Y	
MU111A	00105	G03068	A013	427124007800	S01	06/29/1990	SEM	FL		G	24	0	0	265
0	2411	9999999	999.9	1019	0	265		0	0	0		946	Y	
MU111A	00105	G03068	A013	427124007800	S01	12/22/1990	SEM	FL		G	24	0	2	823
16.6	2207	411500	89.2	980	2	823		17	0	0		950	Y	
MI527	02451	G03079	C001	427034019200	S01	10/31/1985	SEM	FL		G	24	0	5.8	4204
40.3	2500	700667	87.4	1900	6	4204		40	0	0		930	Y	
MI527	02451	G03079	C001	427034019200	S01	03/17/1986	SEM	FL		G	24	0	4.2	4475
24	1510	1118750	85.1	1350	4	4475		24	0	0		975	Y	
MI527	02451	G03079	C001	427034019200	S01	10/08/1987	SEM	FL		G	24	0	2	3284
14.8	1375	1642000	88.1	975	2	3284		15	0	0		930	Y	
MI527	02451	G03079	C001	427034019200	S01	03/08/1988	SEM	FL		G	24	0	0	3403
15.8	950	9999999	100	540	0	3403		16	0	0		1035	Y	
MI527	02451	G03079	C001	427034019200	S01	09/14/1988	SEM	FL		G	24	0	1.5	2246
12.2	875	1123000	89.1	520	2	2246		12	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI527	02451	G03079	C001	427034019200	S01	04/10/1989	SEM	FL		G	24	0	6.9	2528
10.8	1375	361143	61	1050	7	2528		11	0	0		1005	Y	
MI527	02451	G03079	C001	427034019200	S01	08/12/1989	SEM	FL		G	24	0	1.6	2837
14.7	1000	1418500	90.2	500	2	2837		15	0	0		990	Y	
MI527	02451	G03079	C001	427034019200	S01	03/20/1990	SEM	FL		G	24	0	2.3	2408
15.8	1080	1204000	87.3	170	2	2408		16	0	0		960	Y	
MI527	02451	G03079	C001	427034019200	S01	11/25/1990	SEM	FL		G	24	0	2	1820
10	1120	910000	83.3	173	2	1820		10	0	0		1020	Y	
MI527	02451	G03079	C004	427034009201	S01	10/23/1985	SEM	FL		G	24	0	27.6	4138
8.4	3800	147786	23.3	2920	28	4138		8	0	0		940	Y	
MI527	02451	G03079	C004	427034009201	S01	05/11/1986	SEM	FL		G	24	0	27.4	4301
11	3125	159296	28.6	2525	27	4301		11	0	0		960	Y	
MI527	02451	G03079	C004	427034009201	S01	06/24/1987	SEM	FL		G	24	0	5	1961
2.6	1820	392200	34.2	1325	5	1961		3	0	0		1005	Y	
MI527	02451	G03079	C004	427034009201	S01	03/08/1988	SEM	FL		G	24	0	5.7	3308
6.8	1480	551333	54.4	540	6	3308		7	0	0		1035	Y	
MI527	02451	G03079	C004	427034009201	S01	09/11/1988	SEM	FL		G	24	0	5.6	1634
2.9	1350	272333	34.1	510	6	1634		3	0	0		945	Y	
MI527	02451	G03079	C004	427034009201	S01	03/26/1989	SEM	FL		G	24	0	0	538
.8	740	9999999	100	300	0	538		1	0	0		975	Y	
MI527	02451	G03079	C004	427034009201	S01	08/03/1989	SEM	FL		G	24	0	0	936
.7	550	9999999	100	300	0	936		1	0	0		964	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI527	02451	G03079	C004	427034009201	S01	03/23/1990	SEM	FL		G	24	0	0	57
0	710	9999999	999.9	190	0	57	0	0	0		990		Y	
MI527	02451	G03079	C004A	427034009201	S02	12/04/1990	COM	FL		G	13	13	7.8	657
0	0	86643	0	1310	14	1213	0	0	0	SOLD	0			
MI527	02451	G03079	C004A	427034009201	S02	12/04/1990	POT	FL		G	13	23	7.8	2318
5	0	305643	39.1	1310	14	4279	9	49.6	.586		0			
MI527	02451	G03079	C004A	427034009201	S02	12/08/1990	SEM	FL		G	24	0	12	3767
7	2200	313917	36.8	1120	12	3767	7	0	0		915		Y	
MI527	02451	G03079	C005	427034019300	S01	10/25/1985	SEM	FL		G	24	0	0	2819
24.3	3850	9999999	100	2125	0	2819	24	0	0		950		Y	
MI527	02451	G03079	C005	427034019300	S01	04/11/1986	SEM	FL		G	24	0	8.2	2251
6.6	3225	281375	44.6	2125	8	2251	7	0	0		960		Y	
MI527	02451	G03079	C005	427034019300	S01	08/29/1987	SEM	FL		G	24	0	27.6	1130
39.7	1210	40357	59	1000	28	1130	40	0	0		960		Y	
MI527	02451	G03079	C005	427034019300	S01	01/31/1988	SEM	FL		G	24	0	16.5	1222
15	1650	71882	47.6	500	17	1222	15	0	0		975		Y	
MI527	02451	G03079	C005	427034019300	S01	09/12/1988	SEM	FL		G	24	0	2.2	521
1.6	1450	260500	42.1	500	2	521	2	0	0		960		Y	
MI527	02451	G03079	C005	427034019300	S01	04/06/1989	SEM	FL		G	24	0	0	524
0	1450	9999999	999.9	300	0	524	0	0	0		1005		Y	
MI527	02451	G03079	C005	427034019300	S01	08/11/1989	SEM	FL		G	24	0	0	1618
11.3	350	9999999	100	0	0	1618	11	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI527	02451	G03079	C005	427034019300	S01	03/18/1990	SEM	FL		G	24	0	0	1155
0	2460	9999999	999.9	980	0	1155	0	0	0				980	Y
MI527	02451	G03079	C005A	427034019300	S02	12/05/1990	COM	FL		G	13	19	31.6	2532
3	0	80586	8.7	2660	58	4674	6	56.5	0	SOLD		0		
MI527	02451	G03079	C005A	427034019300	S02	12/09/1990	POT	FL		G	24	18	50.5	4788
3.4	0	93882	6.3	2670	51	4788	3	56.5	.586			0		
MI527	02451	G03079	C005A	427034019300	S02	12/27/1990	SEM	FL		G	24	0	30	7007
39	3150	233567	56.5	2290	30	7007	39	0	0			976		Y
MI527	02451	G03079	C008	427034020800	S01	10/25/1985	SEM	FL		G	24	0	100.2	6482
14.4	3250	64820	12.6	2500	100	6482	14	0	0			950		Y
MI527	02451	G03079	C008	427034020800	S01	02/07/1986	SEM	FL		G	24	0	43.4	3626
8.6	2150	84326	16.5	1440	43	3626	9	0	0			915		Y
MI527	02451	G03079	C008	427034020800	S01	07/06/1987	SEM	FL		G	24	0	10.8	809
31.4	1825	73545	74.4	1125	11	809	31	0	0			980		Y
MI527	02451	G03079	C008	427034020800	S01	04/04/1988	SEM	FL		G	24	0	0	496
0	2200	9999999	999.9	1150	0	496	0	0	0			1035		Y
MI527	02451	G03079	C009	427034021300	S01	10/26/1985	SEM	FL		G	24	0	0	2880
15	3700	9999999	100	2950	0	2880	15	0	0			900		Y
MI527	02451	G03079	C009	427034021300	S01	05/05/1986	SEM	FL		G	24	0	2.6	2105
0	3200	701667	0	1475	3	2105	0	0	0			975		Y
MI527	02451	G03079	C009A	427034021300	S02	11/18/1987	COM	FL		G	24	14	7	3600
0	0	26857	0	3000	7	188	0	0	0	SOLD		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI527	02451	G03079	C009A	427034021300	S02 11/24/1987	POT	FL		G	6.3	20	4.89	1756.5	
2.79	0	355000	36.3	2700	19	6745		11	44.6	0		0		
MI527	02451	G03079	C009A	427034021300	S02 01/05/1988	SEM	FL		G	24	0	20.3	6498	
14	3100	324900	40.8	2450	20	6498		14	0	0		915	Y	
MI527	02451	G03079	C009A	427034021300	S02 09/19/1988	SEM	FL		G	24	0	10.6	4702	
6.8	2525	427455	39.1	1700	11	4702		7	0	0		960	Y	
MI527	02451	G03079	C009A	427034021300	S02 03/24/1989	SEM	FL		G	24	0	8.7	4436	
8.7	2220	492889	50	1200	9	4436		9	0	0		975	Y	
MI527	02451	G03079	C009A	427034021300	S02 08/06/1989	SEM	FL		G	24	0	11.2	3649	
5.2	2120	331727	31.7	1220	11	3649		5	0	0		953	Y	
MI527	02451	G03079	C009A	427034021300	S02 03/16/1990	SEM	FL		G	24	0	4.4	3267	
6.7	1900	816750	60.4	1020	4	3267		7	0	0		973	Y	
MI527	02451	G03079	C009A	427034021300	S02 11/27/1990	SEM	FL		G	24	0	5	3494	
10	1880	698800	66.7	610	5	3494		10	0	0		1035	Y	
MI527	02451	G03080	A001	427034004300	S01 11/01/1985	SEM	FL		G	24	0	5	100	
7	750	20000	58.3	475	5	100		7	0	0		920	Y	
MI527	02451	G03080	A001	427034004300	S01 01/03/1986	SEM	FL		G	24	0	5	3600	
8	610	720000	61.5	450	5	3600		8	0	0		945	Y	
MI527	02451	G03080	A001	427034004300	S01 10/14/1987	SEM	FL		G	24	0	3	1700	
8	350	566667	72.7	130	3	1700		8	0	0		902	Y	
MI527	02451	G03080	A001	427034004300	S01 04/21/1988	SEM	FL		G	24	0	1.55	1400	
4.21	250	700000	73.1	110	2	1400		4	0	0		890	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI527	02451	G03080	A001	427034004300	S01	10/24/1988	SEM	FL		G	24	0	2.57	1240
3.3	110	413333	56.2	100	3	1240		3	0	0			985	Y
MI527	02451	G03080	A001	427034004300	S01	05/16/1989	SEM	FL		G	24	0	5	1150
1	250	230000	16.7	80	5	1150		1	0	0			960	Y
MI527	02451	G03080	A001	427034004300	S01	09/14/1989	SEM	FL		G	24	0	0	1090
1	275	9999999	100	80	0	1090		1	0	0			980	Y
MI527	02451	G03080	A001	427034004300	S01	04/07/1990	SEM	FL		G	24	0	0	525
0	300	9999999	999.9	100	0	525		0	0	0			280	Y
MI527	02451	G03080	A002	427034008400	S02	11/04/1985	SEM	FL		G	24	0	9	5300
139	2500	588889	93.9	1575	9	5300		139	0	0			880	Y
MI527	02451	G03080	A002	427034008400	S02	04/01/1986	SEM	FL		G	24	0	5	6100
589	1750	1220000	99.2	1050	5	6100		589	0	0			995	Y
MI527	02451	G03080	A005	427034009000	S01	11/06/1985	SEM	FL		G	24	0	5	2900
7	1475	580000	58.3	625	5	2900		7	0	0			900	Y
MI527	02451	G03080	A005	427034009000	S01	01/03/1986	SEM	FL		G	24	0	1	1650
0	750	1650000	0	430	1	1650		0	0	0			945	Y
MI527	02451	G03080	A005	427034009000	S01	10/02/1987	SEM	FL		G	24	0	0	360
0	495	9999999	999.9	125	0	360		0	0	0			950	Y
MI527	02451	G03080	A005	427034009000	S01	04/13/1988	SEM	FL		G	24	0	0	390
9.5	240	9999999	100	95	0	390		10	0	0			890	Y
MI527	02451	G03080	A005	427034009000	S01	09/19/1988	SEM	FL		G	24	0	0	110
0	50	9999999	999.9	140	0	110		0	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI527	02451	G03080	C007	427034019900	S01	10/23/1985	SEM	FL		G	24	0	31.2	8437
20.4	3180	272161	39.5	2800	31	8437		20	0	0			940	Y
MI527	02451	G03080	C007	427034019900	S01	05/06/1986	SEM	FL		G	24	0	28.4	8956
7.8	2710	319857	21.5	2525	28	8956		8	0	0			975	Y
MI527	02451	G03080	C007	427034019900	S01	06/26/1987	SEM	FL		G	24	0	29.2	11737
13.4	2300	404724	31.5	1550	29	11737		13	0	0			1020	Y
MI527	02451	G03080	C007	427034019900	S01	01/06/1988	SEM	FL		G	24	0	23	10117
9.2	2100	439870	28.6	1475	23	10117		9	0	0			930	Y
MI527	02451	G03080	C007	427034019900	S01	09/20/1988	SEM	FL		G	24	0	14.9	8442
5.9	1975	562800	28.4	1250	15	8442		6	0	0			960	Y
MI527	02451	G03080	C007	427034019900	S01	03/31/1989	SEM	FL		G	24	0	14.6	7435
7.4	1750	495667	33.6	1220	15	7435		7	0	0			1020	Y
MI527	02451	G03080	C007	427034019900	S01	08/09/1989	SEM	FL		G	24	0	15.3	6964
11.7	0	464267	43.3	1200	15	6964		12	0	0			1005	Y
MI527	02451	G03080	C007	427034019900	S01	03/06/1990	SEM	FL		G	24	0	12.1	5983
6.8	1630	498583	36	1225	12	5983		7	0	0			975	Y
MI527	02451	G03080	C007	427034019900	S01	12/22/1990	SEM	FL		G	24	0	10	4138
6	1550	413800	37.5	1290	10	4138		6	0	0			990	Y
MI527	02451	G03080	C010	427034022200	S01	10/26/1985	SEM	FL		G	24	0	0	8133
45	3900	9999999	100	3100	0	8133		45	0	0			900	Y
MI527	02451	G03080	C010	427034022200	S01	05/09/1986	SEM	FL		G	24	0	13.7	8473
11.2	3700	605214	45	3225	14	8473		11	0	0			975	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI527	02451	G03080	C010	427034022200	S01	08/26/1987	SEM	FL		G	24	0	3.7	4190
6.2	1440	1047500	62.6	1125	4	4190		6	0	0			960	Y
MI527	02451	G03080	C010	427034022200	S01	12/12/1987	SEM	FL		G	24	0	5.1	4553
5.6	1250	910600	52.3	900	5	4553		6	0	0			900	Y
MI527	02451	G03080	C010	427034022200	S01	09/07/1988	SEM	FL		G	24	0	0	1643
0	1200	9999999	999.9	975	0	1643		0	0	0			960	Y
MI527	02451	G03080	C010	427034022200	S01	03/17/1989	SEM	FL		G	24	0	4.6	3893
11.4	900	778600	71.3	310	5	3893		11	0	0			975	Y
MI527	02451	G03080	C010	427034022200	S01	08/10/1989	SEM	FL		G	24	0	3	3318
10.2	610	1106000	77.3	300	3	3318		10	0	0			1110	Y
MI527	02451	G03080	C010	427034022200	S01	03/22/1990	SEM	FL		G	24	0	0	169
0	670	9999999	999.9	190	0	169		0	0	0			990	Y
MI527	02451	G03080	C010	427034022200	S01	11/13/1990	SEM	FL		G	24	0	2	2301
11	600	1150500	84.6	176	2	2301		11	0	0			1005	Y
MI527	02451	G03080	C011A	427034021500	S02	06/17/1989	COM	FL		G	4	30	4.22	2473
3.26	0	593520	43.6	3070	25	14838		20	44.3	0	SOLD		0	
MI527	02451	G03080	C011A	427034021500	S02	06/17/1989	POT	FL		G	4	30	4.22	2473
3.26	0	593520	43.6	3070	25	14838		20	44.3	.56			0	
MI527	02451	G03080	C011A	427034021500	S02	08/07/1989	SEM	FL		G	24	0	22.7	13376
15.3	3520	581565	40.3	3000	23	13376		15	0	0			968	Y
MI527	02451	G03080	C011A	427034021500	S02	03/28/1990	SEM	FL		G	24	0	18.7	12912
12	2980	679579	39.1	2390	19	12912		12	0	0			1005	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI527	02451	G03080	C011A	427034021500	S02	12/23/1990	SEM	FL		G	24	0	21	9582
9	2520	456286	30	2260	21	9582		9	0	0		990	Y	
MI527	02451	G03080	C012	427034021600	S01	10/27/1985	SEM	FL		G	24	0	0	8770
21.6	3225	9999999	100	2500	0	8770		22	0	0		915	Y	
MI527	02451	G03080	C012	427034021600	S01	05/15/1986	SEM	FL		G	24	0	25.6	9493
7.8	3225	365115	23.4	2600	26	9493		8	0	0		960	Y	
MI527	02451	G03080	C012	427034021600	S01	08/05/1987	SEM	FL		G	24	0	29.4	10855
6.5	2175	374310	18.1	1475	29	10855		7	0	0		960	Y	
MI527	02451	G03080	C012	427034021600	S01	12/14/1987	SEM	FL		G	24	0	24.2	9736
12.4	2150	405667	33.9	1500	24	9736		12	0	0		870	Y	
MI527	02451	G03080	C012	427034021600	S01	09/30/1988	SEM	FL		G	24	0	24.1	8665
6.3	2050	361042	20.7	1100	24	8665		6	0	0		960	Y	
MI527	02451	G03080	C012	427034021600	S01	03/24/1989	SEM	FL		G	24	0	14.8	6990
8.7	1900	466000	37	1000	15	6990		9	0	0		975	Y	
MI527	02451	G03080	C012	427034021600	S01	08/08/1989	SEM	FL		G	24	0	16.5	6013
6.6	1800	353706	28.6	1250	17	6013		7	0	0		990	Y	
MI527	02451	G03080	C012	427034021600	S01	03/17/1990	SEM	FL		G	24	0	15.2	5802
5.6	1650	386800	26.9	1275	15	5802		6	0	0		970	Y	
MI527	02451	G03080	C012	427034021600	S01	12/28/1990	SEM	FL		G	24	0	9	4724
6	1680	524889	40	1270	9	4724		6	0	0		990	Y	
MI619	02233	G03086	JA001	427034001000	S01	11/10/1985	SEM	FL		G	24	0	2.7	965
100.1	2159	321667	97.4	1600	3	965		100	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	02233	G03086	JA001	427034001000	S01	03/04/1986	SEM	FL		G	24	0	0	242
38	2200	9999999	100	1490	0	242	38	0	0				1050	Y
MI619	02233	G03086	JA001A	427034001000	S02	09/26/1987	POT	FL		G	4	16	0	550
0	0	9999999	999.9	2250	0	3300	0	0	.6				0	
MI619	02233	G03086	JA001A	427034001000	S02	09/26/1987	SEM	FL		G	24	0	0	3304
0	2480	9999999	999.9	2250	0	3304	0	0	0				1050	Y
MI619	02233	G03086	JA001A	427034001000	S02	04/19/1988	SEM	FL		G	24	0	0	3976
0	2480	9999999	999.9	2250	0	3976	0	0	0				1050	Y
MI619	02233	G03086	JA001A	427034001000	S02	11/27/1988	SEM	FL		G	24	0	0	4289
0	2285	9999999	999.9	2170	0	4289	0	0	0				975	Y
MI619	02233	G03086	JA001A	427034001000	S02	04/14/1989	SEM	FL		G	24	0	2	5052
35	2160	2526000	94.6	1610	2	5052	35	0	0				985	Y
MI619	02233	G03086	JA001A	427034001000	S02	11/11/1989	SEM	FL		G	24	0	2	4704
18.4	2210	2352000	90.2	1630	2	4704	18	0	0				1100	Y
MI619	02233	G03086	JA001A	427034001000	S02	06/20/1990	SEM	FL		G	24	0	11.7	1943
58.8	2110	161917	83.4	1575	12	1943	59	0	0				1050	Y
MI619	02233	G03086	JA001A	427034001000	S02	12/12/1990	SEM	FL		G	24	0	9	1918
80	2000	213111	89.9	1710	9	1918	80	0	0				1095	Y
MI619	02233	G03086	JA002C	427034005000	S04	11/09/1985	SEM	FL		G	24	0	6.2	2334
25.8	2150	389000	80.6	1750	6	2334	26	0	0				1100	Y
MI619	02233	G03086	JA002C	427034005000	S04	03/16/1986	SEM	FL		G	24	0	3	3118
38	2040	1039333	92.7	1610	3	3118	38	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI619	02233	G03086	JA002C	427034005000	S04	11/16/1987	SEM	FL		G	24	0	.4	1468
84.2	1900	9999999	99.5	1700	0	1468		84	0	0		1050	Y	
MI619	02233	G03086	JA002C	427034005000	S04	01/11/1988	SEM	FL		G	24	0	0	682
0	1810	9999999	999.9	1670	0	682		0	0	0		1070	Y	
MI619	02233	G03086	JA002D	427034005000	S05	05/28/1989	POT	FL		G	6	14	.75	381.25
2	0	508333	72.7	1410	3	1525		8	0	.6		0		
MI619	02233	G03086	JA002D	427034005000	S05	06/07/1989	COM	FL		G	24	24	0	444
11	0	9999999	100	1140	0	444		11	0	0	SOLD	0		
MI619	02233	G03086	JA002E	427034005000	S06	07/19/1990	COM	FL		G	24	16	0	750
0	0	9999999	999.9	1300	0	750		0	0	0	SOLD	0		
MI619	02233	G03086	JA002E	427034005000	S06	07/22/1990	POT	FL		G	4	20	0	154
0	0	9999999	999.9	1180	0	924		0	51	.6		0		
MI619	02233	G03086	JA002E	427034005000	S06	12/09/1990	SEM	FL		G	24	0	0	521
0	2375	9999999	999.9	1620	0	521		0	0	0		1095	Y	
MI619	02233	G03086	JA004	427034030700	S01	08/26/1987	COM	FL		G	24	14	0	2800
.6	0	9999999	100	1385	0	2800		1	0	0	SOLD	1000		
MI619	02233	G03086	JA004	427034030700	S01	09/26/1987	SEM	FL		G	24	0	14.4	2835
43.2	2475	202500	75	1300	14	2835		43	0	0		1050	Y	
MI619	02233	G03086	JA004	427034030700	S01	09/26/1987	POT	FL		G	4	24	2.4	472.5
7.2	0	202500	75	1300	14	2835		43	50	.6		0		
MI619	02233	G03086	JA004	427034030700	S01	01/25/1988	SEM	FL		G	24	0	13.4	2001
111	2300	153923	89.2	1550	13	2001		111	0	0		1070	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	02233	G03086	JA004	427034030700	S01 05/29/1989	POT	FL		G	4	18	0	309.33	
.22	0	9999999	100	1085	0	1856	1	50.7	.6		0			
MI619	02233	G03086	JA004A	427034030700	S02 07/15/1990	COM	FL		G	24	18	0	1676	
0	0	9999999	999.9	1728	0	1676	0	0	0	SOLD	0			
MI619	02233	G03086	JA004A	427034030700	S02 07/23/1990	POT	FL		G	4	18	0	224.8	
17.3	0	9999999	100	1760	0	1349	104	50	.6		0			
MI619	02233	G03086	JA004A	427034030700	S02 12/07/1990	SEM	FL		G	24	0	3	821	
214	1100	273667	98.6	1090	3	821	214	0	0		1095		Y	
MI619	02451	G03087	002	427034034600	S01 12/05/1989	COM	FL		G	12	19	1.8	1654	
.7	0	827000	28	1575	4	3308	1	60	0	SOLD	0			
MI619	02451	G03087	002	427034034600	S01 12/06/1989	SEM	FL		G	24	0	3.6	3308	
1.4	3285	827000	28	1575	4	3308	1	0	0		1080		Y	
MI619	02451	G03087	002	427034034600	S01 12/06/1989	POT	FL		G	12	19	1.8	1654	
.7	0	827000	28	1575	4	3308	1	46.4	.65		0			
MI619	02451	G03087	002	427034034600	S02 02/03/1990	COM	FL		G	12	26	4.1	5060	
0	0	1265000	0	2175	8	10120	0	60	0	SOLD	0			
MI619	02451	G03087	002	427034034600	S02 02/03/1990	POT	FL		G	12	26	4.1	5060	
0	0	1265000	0	2175	8	10120	0	45.3	.577		0			
MI619	02451	G03087	002	427034034600	S02 06/08/1990	SEM	FL		G	24	0	3.9	11311	
8	3025	2827750	67.2	2360	4	11311	8	0	0		1110		Y	
MI619	02451	G03087	002	427034034600	S02 12/25/1990	SEM	FL		G	24	0	15	13288	
12	2600	885867	44.4	1930	15	13288	12	0	0		1200		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI619	02451	G03087	A003	427034036500	D01	12/11/1989	COM	FL		G	12	23	2.7	2038
124	0	815200	97.9	1650	5	4076		248	45.6	0	SOLD	200		
MI619	02451	G03087	A003	427034036500	D01	12/12/1989	POT	FL		G	12	23	2.7	2038
124	0	815200	97.9	1650	5	4076		248	45.6	.578		0		
MI619	02451	G03087	A003	427034036500	D01	12/12/1989	SEM	FL		G	24	0	5.4	4076
248	2600	815200	97.9	1650	5	4076		248	0	0		1050	Y	
MI619	02451	G03087	A003	427034036500	D01	05/14/1990	SEM	FL		G	24	0	2.7	1942
208.8	2560	647333	98.7	1280	3	1942		209	0	0		1130	Y	
MI619	02451	G03087	A003D	427034036500	D02	12/09/1989	COM	FL		G	14	30	14.2	8056
13.5	0	575417	48.7	2340	24	13810		23	47.2	0	SOLD	200		
MI619	02451	G03087	A003D	427034036500	D02	12/10/1989	POT	FL		G	14	30	14.2	8056
13.5	0	575417	48.7	2340	24	13810		23	47.2	.578		0		
MI619	02451	G03087	A003D	427034036500	D02	12/10/1989	SEM	FL		G	24	0	24.3	13811
23.1	3060	575458	48.7	2340	24	13811		23	0	0		1050	Y	
MI619	02451	G03087	A003D	427034036500	D02	06/06/1990	SEM	FL		G	24	0	3.1	11736
14.4	2900	3912000	82.3	2180	3	11736		14	0	0		1120	Y	
MI619	02451	G03087	A003D	427034036500	D02	12/26/1990	SEM	FL		G	24	0	22	12639
23	2600	574500	51.1	1600	22	12639		23	0	0		1200	Y	
MI619	02451	G03087	A007	427034038001	S01	11/24/1989	POT	FL		G	12	25	6	5915
5.4	0	985833	47.4	2860	12	11830		11	44	.58		0		
MI619	02451	G03087	A007	427034038001	S01	11/24/1989	COM	FL		G	12	25	6	5915
5.4	0	985833	47.4	2860	12	11830		11	60	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI619	02451	G03087	A007	427034038001	S01	11/24/1989	SEM	FL		G	24	0	12	11830
11	3250	985833	47.8	2860	12	11830		11	0	0		1050	Y	
MI619	02451	G03087	A007	427034038001	S01	06/03/1990	SEM	FL		G	24	0	17.5	12951
9.7	2960	719500	35.7	2290	18	12951		10	0	0		1125	Y	
MI619	02451	G03087	A007	427034038001	S01	12/20/1990	SEM	FL		G	24	0	11	10310
9	2540	937273	45	2065	11	10310		9	0	0		1094	Y	
MI619	02451	G03087	C004	427034037100	S03	11/16/1990	POT	FL		G	25.5	16	38	9593
6	0	250806	13.6	2450	36	9029		6	51.2	.577		0		
MI619	02451	G03087	C004	427034037100	S03	11/16/1990	COM	FL		G	25.5	16	38.4	9593
6	0	250806	13.5	2450	36	9029		6	0	0	SOLD	900		
MI619	02451	G03087	C004	427034037100	S03	12/02/1990	SEM	FL		G	24	0	27	6655
0	2937	246481	0	2600	27	6655		0	0	0		1176	Y	
MI619	02451	G03087	C005	427034037400	S01	11/14/1990	POT	FL		G	10.5	25	9	4215
3	0	458762	25	2325	21	9634		7	46	.577		0		
MI619	02451	G03087	C005	427034037400	S01	11/14/1990	COM	FL		G	10.5	25	9	4215
2.8	0	458762	23.7	2325	21	9634		6	46	0	SOLD	0		
MI619	02451	G03087	C005	427034037400	S01	12/01/1990	SEM	FL		G	24	0	2	5587
4	2650	2793500	66.7	2490	2	5587		4	0	0		1176	Y	
MI619	02233	G03087	JA003A	427034005200	S02	11/06/1985	SEM	FL		G	24	0	11.34	4644
1.3	2100	422182	10.3	1760	11	4644		1	0	0		1100	Y	
MI619	02233	G03087	JA003A	427034005200	S02	05/12/1986	SEM	FL		G	24	0	0	5685
0	2030	9999999	999.9	1590	0	5685		0	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI619	02233	G03087	JA003A	427034005200	S02	11/09/1987	SEM	FL		G	24	0	0	2217
0	1900	9999999	999.9	1450	0	2217		0	0			1050	Y	
MI619	02233	G03087	JA003A	427034005200	S02	04/24/1988	SEM	FL		G	24	0	4.9	2212
16	1800	442400	76.6	1440	5	2212		16	0	0		1050	Y	
MI619	02233	G03087	JA003A	427034005200	S02	12/12/1988	SEM	FL		G	24	0	13	2211
6	1810	170077	31.6	1360	13	2211		6	0	0		1000	Y	
MI619	02233	G03087	JA003A	427034005200	S02	03/20/1989	SEM	FL		G	24	0	7	2011
14	1840	287286	66.7	1380	7	2011		14	0	0		960	Y	
MI619	02233	G03087	JA003A	427034005200	S02	12/09/1989	SEM	FL		G	24	0	0	2783
1	1830	9999999	100	1260	0	2783		1	0	0		1100	Y	
MI619	02233	G03087	JA003A	427034005200	S02	11/10/1990	POT	FL		G	18	10	.75	417.8
.75	0	557000	50	1300	1	557		1	50.4	.6		0		
MI619	02233	G03087	JA003A	427034005200	S02	11/10/1990	SEM	FL		G	24	0	1	557
1	1860	557000	50	1300	1	557		1	0	0		1095	Y	
MI619	02233	G03087	JA005	427034031000	S01	09/12/1987	POT	FL		G	4	14	.8	500
2.7	0	600000	77.1	2225	5	3000		16	48	.6		0		
MI619	02233	G03087	JA005	427034031000	S01	09/12/1987	COM	FL		G	6	38	0	300
3	0	9999999	100	130	0	1200		12	0	0	SOLD	0		
MI619	02233	G03087	JA005	427034031000	S01	09/16/1987	SEM	FL		G	24	0	5	3000
16	2300	600000	76.2	225	5	3000		16	0	0		1050	Y	
MI619	02233	G03087	JA005	427034031000	S01	04/24/1988	SEM	FL		G	24	0	0	2885
0	2300	9999999	999.9	1785	0	2885		0	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI619	02233	G03087	JA005	427034031000	S01	12/12/1988	SEM	FL		G	24	0	1	2944
6	2160	2944000	85.7	1400	1	2944		6	0	0		1000	Y	
MI619	02233	G03087	JA005	427034031000	S01	04/03/1989	SEM	FL		G	24	0	9	3947
23	2160	438556	71.9	1400	9	3947		23	0	0		1000	Y	
MI619	02233	G03087	JA005	427034031000	S01	12/09/1989	SEM	FL		G	24	0	7.2	3540
4.3	2030	505714	37.4	1300	7	3540		4	0	0		1100	Y	
MI619	02233	G03087	JA005	427034031000	S01	06/20/1990	SEM	FL		G	24	0	8.1	1414
36.2	2000	176750	81.7	1200	8	1414		36	0	0		1050	Y	
MI619	02233	G03087	JA005	427034031000	S01	11/10/1990	SEM	FL		G	24	0	5	1706
1	2250	341200	16.7	1580	5	1706		1	0	0		1095	Y	
MI623	00105	G03088	004	427034039900	S01	11/07/1990	COM	FL		G	14	16	64	6702
14	0	104445	17.9	8511	110	11489		24	51	0	SOLD	1128		
MI623	02481	G03088	A001	427034002000	S01	10/02/1985	SEM	FL		G	24	0	15	1099
79	3850	73267	84	2750	15	1099		79	0	0		1300	Y	
MI623	02481	G03088	A001	427034002000	S01	04/21/1986	SEM	FL		G	24	0	12.6	677
147.4	4500	52077	92.1	3300	13	677		147	0	0		1310	Y	
MI623	02481	G03088	A001	427034002000	S02	06/13/1987	POT	FL		G	7	17	19	1546
22	0	81554	53.7	3125	65	5301		75	45.1	0		0		
MI623	02481	G03088	A001	427034002000	S02	06/20/1987	POT	FL		G	15	15	47	4167
107	0	88893	69.5	5500	75	6667		171	44.9	.6		0		
MI623	02481	G03088	A001	427034002000	S02	06/26/1987	SEM	FL		G	24	0	1119.9	7520
82.5	5275	6714	6.9	2150	1120	7520		83	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI623	02481	G03088	A001	427034002000	S02	09/21/1988	POT	FL		G	17	12	32	3013
55	0	94533	63.2	2050	45	4254		78	46.2	.6			0	
MI623	02481	G03088	A001	427034002000	S02	12/29/1988	SEM	FL		G	24	0	41	4092
71	4910	99805	63.4	1178	41	4092		71	0	0			1178	Y
MI623	02481	G03088	A001	427034002000	S02	01/27/1989	SEM	FL		G	24	0	62	6001
61	4850	96790	49.6	1177	62	6001		61	0	0			1177	Y
MI623	02481	G03088	A001	427034002000	S02	08/22/1989	SEM	FL		G	24	0	64	7262
40	4800	113469	38.5	2000	64	7262		40	0	0			1215	Y
MI623	02481	G03088	A001	427034002000	S02	06/13/1990	SEM	FL		G	24	0	37	2759
60	4300	74568	61.9	2020	37	2759		60	0	0			1155	Y
MI623	02481	G03088	A002	427034020300	S01	11/02/1985	SEM	FL		G	24	0	108.9	7418
16.2	5750	68055	12.9	5650	109	7418		16	0	0			1260	Y
MI623	02481	G03088	A002	427034020300	S01	04/02/1986	SEM	FL		G	24	0	273.3	26451
243.7	4925	96890	47.1	3890	273	26451		244	0	0			1310	Y
MI623	02481	G03088	A002	427034020300	S01	07/10/1987	POT	FL		G	14.3	19	64	5872
211	0	91574	76.7	4950	108	9890		355	44.7	.6			0	
MI623	02481	G03088	A002	427034020300	S01	07/26/1987	POT	FL		G	13.8	23	78	7606
98	0	97618	55.7	4800	136	13276		171	44	.6			0	
MI623	02481	G03088	A002	427034020300	S01	08/01/1987	SEM	FL		G	24	0	138.3	13913
510.4	5600	100819	78.7	4790	138	13913		510	0	0			0	Y
MI623	02481	G03088	A002	427034020300	S01	10/01/1988	POT	FL		G	11.5	5	41.9	3277.9
49.8	0	78632	54.3	5000	87	6841		104	48	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI623	02481	G03088	A002	427034020300	S01 11/16/1988	COM	FL		G	24	64	32	4969	
414	0	155281	92.8	3200	32	4969	414	49.3	0		VENT	0		
MI623	02481	G03088	A002	427034020300	S01 02/17/1989	SEM	FL		G	24	0	133	10186	
26	5300	76586	16.4	1230	133	10186	26	0	0			1230	Y	
MI623	02481	G03088	A002	427034020300	S01 02/17/1989	POT	FL		G	16	25	88.7	6790.6	
17	0	76586	16.1	4700	133	10186	26	51.7	.6			0		
MI623	02481	G03088	A002	427034020300	S01 12/02/1989	SEM	FL		G	24	0	1	1542	
456	4350	1542000	99.8	1115	1	1542	456	0	0			1115	Y	
MI623	02481	G03088	A002	427034020300	S01 06/18/1990	SEM	FL		G	24	0	5	572	
425	3000	114400	98.8	1211	5	572	425	0	0			1140	Y	
MI623	02481	G03088	A003	427034021700	S01 11/03/1985	SEM	FL		G	24	0	146	8862	
10.9	5700	60699	6.9	5300	146	8862	11	0	0			1260	Y	
MI623	02481	G03088	A003	427034021700	S01 04/18/1986	SEM	FL		G	24	0	242.5	20242	
2	4800	83300	.8	3200	243	20242	2	0	0			1310	Y	
MI623	02481	G03088	A003	427034021700	S01 08/02/1987	POT	FL		G	15.3	19	78	5071	
6	0	65205	7.1	2790	122	7955	9	46.3	.6			0		
MI623	02481	G03088	A003	427034021700	S01 10/21/1987	POT	FL		G	24.3	28	120	9044	
12	0	75218	9.1	1890	119	8951	12	45.7	.6			0		
MI623	02481	G03088	A003	427034021700	S01 10/21/1987	SEM	FL		G	24	0	119.1	8952	
12.1	5100	75227	9.2	1890	119	8952	12	0	0			0	Y	
MI623	02481	G03088	A003	427034021700	S01 09/11/1988	POT	FL		G	19.5	11	70.7	5680.8	
12.8	0	80368	15.3	2250	87	6992	16	49.5	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI623	02481	G03088	A003	427034021700	S01	12/30/1988	SEM	FL		G	24	0	83	6398
12	3900	77084	12.6	1178	83	6398		12	0	0			1178	Y
MI623	02481	G03088	A003	427034021700	S01	06/14/1989	SEM	FL		G	24	0	51	4467
15	3800	87588	22.7	2650	51	4467		15	0	0			1155	Y
MI623	02481	G03088	A003	427034021700	S01	09/23/1989	SEM	FL		G	24	0	37	5239
7	3630	141595	15.9	1162	37	5239		7	0	0			1162	Y
MI623	02481	G03088	A003	427034021700	S01	01/02/1990	SEM	FL		G	24	0	42	4546
1	3400	108238	2.3	1725	42	4546		1	0	0			1270	N
MI623	02481	G03088	A003	427034021700	S01	06/14/1990	SEM	FL		G	24	0	42	3836
6	3300	91333	12.5	2029	42	3836		6	0	0			1170	Y
MI623	03295	G03088	B001	427034010600	S01	11/01/1985	SEM	FL		G	24	0	68.3	13168
3.2	7375	193647	4.5	7075	68	13168		3	0	0			1330	Y
MI623	03295	G03088	B001	427034010600	S01	05/09/1986	SEM	FL		G	24	0	159	27300
2	7250	171698	1.2	6175	159	27300		2	0	0			1300	Y
MI623	03295	G03088	B001	427034010600	S01	06/25/1987	POT	FL		G	13	27	98	19195
12	0	195785	10.9	6000	181	35437		22	41.4	.6			0	
MI623	03295	G03088	B001	427034010600	S01	07/11/1987	POT	FL		G	24	30	172.3	39276
16.3	0	228349	8.6	5775	172	39276		16	41.3	.6			0	
MI623	03295	G03088	B001	427034010600	S01	10/05/1987	POT	FL		G	22	28	211	41853
33	0	198513	13.5	5300	230	45658		36	42.8	.6			0	
MI623	03295	G03088	B001	427034010600	S01	10/19/1987	POT	FL		G	21	39	217	45145
11	0	208040	4.8	5000	248	51594		13	41.1	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI623	03295	G03088	B001	427034010600	S01	10/23/1987	SEM	FL		G	24	0	252.6	51353
25.6	7000	202976	9.2	4875	253	51353		26	0	0			2000	Y
MI623	03295	G03088	B001	427034010600	S01	10/01/1988	POT	FL		G	16	64	171.7	28473
36.2	0	165543	17.4	5050	258	42710		54	41.2	.6			0	
MI623	03295	G03088	B001	427034010600	S01	11/30/1988	SEM	FL		G	24	0	59	9696
365	6750	164339	86.1	1220	59	9696		365	0	0			1950	Y
MI623	03295	G03088	B001	427034010600	S01	06/03/1989	SEM	FL		G	24	0	5	4072
249	6800	814400	98	6536	5	4072		249	0	0			1350	Y
MI623	03295	G03088	B001	427034010600	S01	09/29/1989	SEM	FL		G	24	0	36	4879
171	6700	135528	82.6	6515	36	4879		171	0	0			6515	Y
MI623	03295	G03088	B001	427034010600	S01	12/14/1989	SEM	FL		G	24	0	43	8796
369	6700	204558	89.6	6417	43	8796		369	0	0			1275	Y
MI623	03295	G03088	B001	427034010600	S01	06/21/1990	SEM	FL		G	24	0	60	13956
337	7000	232600	84.9	6612	60	13956		337	0	0			1230	N
MI623	03295	G03088	B001	427034010600	S01	07/01/1990	COM	FL		G	24	64	32	13.1
325	0	406	91	6500	32	13		325	0	0	SOLD		0	
MI623	03295	G03088	B003	427034014400	S01	10/04/1985	SEM	FL		G	24	0	72	13517
9	7375	187736	11.1	6925	72	13517		9	0	0			1330	Y
MI623	03295	G03088	B003	427034014400	S01	03/02/1986	SEM	FL		G	24	0	25.6	3624
1.7	7250	139385	6.2	7000	26	3624		2	0	0			1275	Y
MI623	03295	G03088	B003	427034014400	S01	06/24/1987	POT	FL		G	19	29	161	34236
13	0	213030	7.5	6050	203	43245		16	40.3	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI623	03295	G03088	B003	427034014400	S01	10/05/1987	SEM	FL		G	24	0	169.6	39650
1054	7100	233235	86.1	5300	170	39650		1054	0	0			200	Y
MI623	03295	G03088	B003	427034014400	S01	10/01/1988	POT	FL		G	16	30	3.5	1149
648.3	0	344800	99.5	5500	5	1724		972	40	.6			0	
MI623	03295	G03088	B003	427034014400	S01	12/22/1988	SEM	FL		G	24	0	23	6204
930	6900	269739	97.6	1253	23	6204		930	0	0			1253	Y
MI623	03295	G03088	B003	427034014400	S01	01/19/1989	SEM	FL		G	24	0	37	8138
817	6900	219946	95.7	1250	37	8138		817	0	0			1250	Y
MI623	03295	G03088	B003	427034014400	S01	12/01/1989	SEM	FL		G	24	0	1	3250
329	6650	3250000	99.7	6073	1	3250		329	0	0			1275	Y
MI623	03295	G03088	B003	427034014400	S01	01/13/1990	SEM	FL		G	24	0	2	3686
523	6550	1843000	99.6	5790	2	3686		523	0	0			1095	Y
MI623	02481	G03088	B005	427034014600	S01	09/22/1985	SEM	FL		G	24	0	14	1265
.5	6210	90357	3.4	4400	14	1265		1	0	0			1330	Y
MI623	02481	G03088	B005	427034014600	S01	04/18/1986	SEM	FL		G	24	0	6	355
16	3800	59167	72.7	3050	6	355		16	0	0			1300	Y
MI623	02481	G03088	B005	427034014600	S01	07/18/1987	POT	FL		G	8.5	20	6	493
5	0	81882	45.5	1290	17	1392		14	47.3	.6			0	
MI623	02481	G03088	B005	427034014600	S01	09/27/1987	SEM	FL		G	24	0	3	803
14.3	4950	267667	82.7	1450	3	803		14	0	0			1290	Y
MI623	02481	G03088	B005	427034014600	S01	12/09/1988	SEM	FL		G	24	0	0	168
2	4300	9999999	100	1200	0	168		2	0	0			1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI623	02481	G03088	B005	427034014600	S01	12/09/1988	POT	FL		G	18	60	.1	126
16	0	9999999	99.4	1200	0	168		21	0	.6		0		
MI623	03295	G03088	B006	427034018400	S01	11/01/1985	SEM	FL		G	24	0	75.6	6206
2.3	3400	81658	3	2600	76	6206		2	0	0		1320	Y	
MI623	03295	G03088	B006	427034018400	S01	04/13/1986	SEM	FL		G	24	0	58.7	9547
.9	2700	161814	1.5	2200	59	9547		1	0	0		1290	Y	
MI623	03295	G03088	B006	427034018400	S01	07/01/1987	POT	FL		G	24	13	53.9	7574
2.9	0	140259	5.1	2050	54	7574		3	50.2	.6		0		
MI623	03295	G03088	B006	427034018400	S01	09/20/1987	SEM	FL		G	24	0	45.6	7787
9.2	2450	169283	16.8	1820	46	7787		9	0	0		1290	Y	
MI623	03295	G03088	B006	427034018400	S01	04/24/1988	POT	FL		G	21.3	48	27	8190.8
.3	0	307633	1.1	1870	30	9229		0	50.3	.6		0		
MI623	03295	G03088	B006	427034018400	S01	09/29/1988	POT	FL		G	16.3	64	30	5015
1.4	0	167818	4.5	1610	44	7384		2	50.9	.6		0		
MI623	03295	G03088	B006	427034018400	S01	12/23/1988	SEM	FL		G	24	0	34	7324
0	2100	215412	0	1260	34	7324		0	0	0		1260	Y	
MI623	03295	G03088	B006	427034018400	S01	01/20/1990	POT	FL		G	17.5	20	0	3293
5	0	9999999	100	1330	0	4516		7	0	.6		0		
MI623	03295	G03088	B006	427034018400	S01	04/18/1990	SEM	FL		G	24	0	10	4973
5	2200	497300	33.3	1155	10	4973		5	0	0		1155	Y	
MI623	03295	G03088	B006	427034018400	S01	08/05/1990	SEM	FL		G	24	0	33	5474
4	2100	165879	10.8	1700	33	5474		4	0	0		1305	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI623	03295	G03088	C006	427034024900	S01	01/12/1988	POT	FL		G	12	20	116	10461
17	0	90181	12.8	7825	232	20922		34	45.8	.6		0		
MI623	03295	G03088	C006	427034024900	S01	01/24/1988	POT	FL		G	8.5	18	87	8849
12	0	101565	12.1	7900	246	24985		34	43.5	.6		0		
MI623	03295	G03088	C006	427034024900	S01	07/06/1988	POT	FL		G	9	36	61	6644
11	0	108693	15.3	7210	163	17717		29	43.1	.6		0		
MI623	03295	G03088	C006	427034024900	S01	12/30/1988	SEM	FL		G	24	0	142	14786
19	8200	104127	11.8	1275	142	14786		19	0	0		1275	Y	
MI623	03295	G03088	C006	427034024900	S01	06/30/1989	SEM	FL		G	24	0	197	12500
20	7800	63452	9.2	7191	197	12500		20	0	0		1275	Y	
MI623	03295	G03088	C006	427034024900	S01	11/30/1989	SEM	FL		G	24	0	85	8500
9	7800	100000	9.6	7195	85	8500		9	0	0		1240	Y	
MI623	03295	G03088	C006	427034024900	S01	01/04/1990	SEM	FL		G	24	0	123	11094
17	7500	90195	12.1	7076	123	11094		17	0	0		1245	Y	
MI623	03295	G03088	C006	427034024900	S01	01/10/1990	SEM	FL		G	24	0	54	10165
6	8150	188241	10	7117	54	10165		6	0	0		1230	Y	
MI623	03295	G03088	C006	427034024900	S01	11/08/1990	SEM	FL		G	24	0	131	10604
10	7500	80947	7.1	7030	131	10604		10	0	0		1252	Y	
MI665	02747	G03091	A001	427034010400	S01	08/02/1985	SEM	FL		G	24	0	2	3678
146	855	1839000	98.6	530	2	3678		146	0	0		510	Y	
MI665	02747	G03091	A001	427034010400	S01	05/11/1986	SEM	FL		G	24	0	0	592
200	855	9999999	100	530	0	592		200	0	0		510	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI665	02747	G03091	A002	427034010700	S01	10/25/1985	SEM	FL		G	24	0	4	8388
450	2100	2097000	99.1	1740	4	8388		450	0	0			1000	Y
MI665	02747	G03091	A002	427034010700	S01	05/09/1986	SEM	FL		G	24	0	3	4856
312	2100	1618667	99	1820	3	4856		312	0	0			1000	Y
MI665	02747	G03091	A002	427034010700	S01	08/08/1987	POT	FL		G	24	17	2	2465
300	0	1232500	99.3	1640	2	2465		300	0	.6			0	
MI665	02747	G03091	A002	427034010700	S01	11/07/1987	SEM	FL		G	24	0	0	2373
311	2075	9999999	100	1650	0	2373		311	0	0			950	Y
MI665	02747	G03091	A002	427034010700	S01	05/17/1988	SEM	FL		G	24	0	2	2648
1	2075	1324000	33.3	1640	2	2648		1	0	0			950	Y
MI665	02747	G03091	A002	427034010700	S01	06/03/1988	SEM	FL		G	24	0	2	2666
343	1820	1333000	99.4	1650	2	2666		343	0	0			995	Y
MI665	02747	G03091	A002	427034010700	S01	11/20/1988	SEM	FL		G	24	0	1	1553
248	2075	1553000	99.6	1520	1	1553		248	0	0			1100	Y
MI665	02747	G03091	A002	427034010700	S01	01/10/1989	SEM	FL		G	24	0	2	2378
460	2225	1189000	99.6	1570	2	2378		460	0	0			1074	Y
MI665	02747	G03091	A003	427034011500	S01	10/05/1985	SEM	FL		G	24	0	0	1040
5	1720	9999999	100	565	0	1040		5	0	0			515	Y
MI665	02747	G03091	A003	427034011500	S01	06/06/1986	SEM	FL		G	24	0	.6	762
2	750	762000	76.9	520	1	762		2	0	0			510	Y
MI665	00276	G03091	A004	427034012100	S01	10/23/1985	SEM	FL		G	24	0	0	7578
9	765	9999999	100	615	0	7578		9	0	0			525	Y

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 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00276	G03091	A004	427034012100	S01	05/02/1986	SEM	FL		G	24	0	0	6463
0	765	9999999	999.9	635	0	6463	0	0	0				525	Y
MI665	00276	G03091	A004	427034012100	S01	10/05/1987	SEM	FL		G	24	0	0	4737
1	755	9999999	100	665	0	4737	1	0	0				525	Y
MI665	00276	G03091	A004	427034012100	S01	01/22/1988	POT	FL		G	24	34	0	5607
0	0	9999999	999.9	595	0	5607	0	0	.6				0	
MI665	00276	G03091	A004	427034012100	S01	01/22/1988	SEM	FL		G	24	0	0	5607
0	755	9999999	999.9	595	0	5607	0	0	0				525	Y
MI665	00276	G03091	A004	427034012100	S01	11/18/1988	SEM	FL		G	24	0	1	6560
0	755	6560000	0	560	1	6560	0	0	0				525	Y
MI665	00276	G03091	A004	427034012100	S01	05/06/1989	SEM	FL		G	24	0	0	5008
0	690	9999999	999.9	560	0	5008	0	0	0				525	Y
MI665	00276	G03091	A004	427034012100	S01	12/10/1989	POT	FL		G	13	39	0	2670
0	0	9999999	999.9	545	0	4929	0	0	.6				0	
MI665	00276	G03091	A004	427034012100	S01	06/08/1990	SEM	FL		G	24	0	0	3614
0	695	9999999	999.9	605	0	3614	0	0	0				545	Y
MI665	00276	G03091	A004	427034012100	S01	07/30/1990	SEM	FL		G	24	0	0	3984
0	695	9999999	999.9	545	0	3984	0	0	0				550	Y
MI665	00276	G03091	A004	427034012100	S01	09/11/1990	SEM	FL		G	24	0	0	4435
0	695	9999999	999.9	560	0	4435	0	0	0				520	Y
MI665	00276	G03091	A005	427034012400	S01	10/23/1985	SEM	FL		G	24	0	0	10095
2	765	9999999	100	620	0	10095	2	0	0				525	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00276	G03091	A005	427034012400	S01	05/18/1986	SEM	FL		G	24	0	0	11094
1	750	9999999	100	565	0	11094	1	0	0		520	Y		
MI665	00276	G03091	A005	427034012400	S01	10/06/1987	SEM	FL		G	24	0	0	4981
1	755	9999999	100	685	0	4981	1	0	0		525	Y		
MI665	00276	G03091	A005	427034012400	S01	02/09/1988	SEM	FL		G	24	0	1	5692
0	755	5692000	0	660	1	5692	0	0	0		525	Y		
MI665	00276	G03091	A005	427034012400	S01	02/09/1988	POT	FL		G	23	36	1	5455
0	0	5692000	0	660	1	5692	0	0	.6		0			
MI665	00276	G03091	A005	427034012400	S01	11/19/1988	SEM	FL		G	24	0	0	7136
0	755	9999999	999.9	640	0	7136	0	0	0		525	Y		
MI665	00276	G03091	A005	427034012400	S01	04/09/1989	SEM	FL		G	24	0	0	8606
0	715	9999999	999.9	650	0	8606	0	0	0		565	Y		
MI665	00276	G03091	A005	427034012400	S01	12/10/1989	POT	FL		G	8	56	0	2790
0	0	9999999	999.9	565	0	8370	0	0	.6		0			
MI665	00276	G03091	A005	427034012400	S01	09/01/1990	POT	FL		G	17	33	0	2493
0	0	9999999	999.9	580	0	3520	0	0	.6		0			
MI665	00276	G03091	A005	427034012400	S01	11/10/1990	SEM	FL		G	24	0	0	7805
0	720	9999999	999.9	555	0	7805	0	0	0		550	Y		
MI665	02747	G03091	A006	427034013300	S01	10/15/1985	SEM	FL		G	24	0	4	5045
8	1980	1261250	66.7	1000	4	5045	8	0	0		508	Y		
MI665	02747	G03091	A006	427034013300	S01	05/21/1986	SEM	FL		G	24	0	3	4476
1	750	1492000	25	900	3	4476	1	0	0		520	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	02747	G03091	A006	427034013300	S01	09/28/1987	SEM	FL		G	24	0	2	3180
2	0	1590000	50	1325	2	3180	2	0	0			0		Y
MI665	02747	G03091	A006	427034013300	S01	02/02/1988	SEM	FL		G	24	0	0	2300
1	0	9999999	100	1440	0	2300	1	0	0			0		Y
MI665	02747	G03091	A006	427034013300	S01	12/03/1988	SEM	FL		G	24	0	0	2263
0	1875	9999999	999.9	1330	0	2263	0	0	0			1100		Y
MI665	02747	G03091	A006	427034013300	S01	04/07/1989	SEM	FL		G	24	0	1	3294
2	1425	3294000	66.7	825	1	3294	2	0	0			825		Y
MI665	02747	G03091	A006	427034013300	S01	05/08/1989	SEM	FL		G	24	0	2	3324
2	1425	1662000	50	830	2	3324	2	0	0			525		Y
MI665	02747	G03091	A006	427034013300	S01	11/24/1989	SEM	FL		G	24	0	1	2481
2	525	2481000	66.7	830	1	2481	2	0	0			525		Y
MI665	02747	G03091	A006	427034013300	S01	02/06/1990	SEM	FL		G	24	0	2	3118
0	1425	1559000	0	820	2	3118	0	0	0			520		Y
MI665	02747	G03091	A006	427034013300	S01	11/13/1990	SEM	FL		G	24	0	2	2872
3	1425	1436000	60	855	2	2872	3	0	0			520		Y
MI665	00276	G03096	B001	427034014000	S01	09/15/1985	SEM	FL		G	24	0	0	1474
1	1980	9999999	100	575	0	1474	1	0	0			560		Y
MI665	00276	G03096	B001	427034014000	S01	04/07/1986	SEM	FL		G	24	0	2	372
0	1980	186000	0	560	2	372	0	0	0			560		Y
MI665	00276	G03096	B001	427034014000	S01	11/12/1987	SEM	FL		G	24	0	1	1093
0	1820	1093000	0	575	1	1093	0	0	0			560		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00276	G03096	B001	427034014000	S01	03/19/1988	SEM	FL		G	24	0	1	1223
0	1820	1223000	0	585	1	1223	0	0	0				560	Y
MI665	00276	G03096	B001	427034014000	S01	03/19/1988	POT	FL		G	24	24	1	1223
0	0	1223000	0	585	1	1223	0	0	.6				0	
MI665	00276	G03096	B001	427034014000	S01	11/06/1988	SEM	FL		G	24	0	1	1045
0	1900	1045000	0	600	1	1045	0	0	0				560	Y
MI665	00276	G03096	B001	427034014000	S01	05/27/1989	SEM	FL		G	24	0	1	930
0	1465	930000	0	590	1	930	0	0	0				540	Y
MI665	00276	G03096	B004	427034016700	S02	11/04/1989	POT	FL		G	24	20	0	923
0	0	9999999	999.9	755	0	923	0	0	.6				0	
MI665	00276	G03096	B004	427034016700	S02	11/25/1989	SEM	FL		G	24	0	0	5665
5	545	9999999	100	725	0	5665	5	0	0				545	N
MI665	00276	G03096	B004	427034016700	S02	02/20/1990	SEM	FL		G	24	0	0	8530
0	800	9999999	999.9	635	0	8530	0	0	0				545	Y
MI665	00276	G03096	B004	427034016700	S02	11/11/1990	SEM	FL		G	24	0	0	7602
0	800	9999999	999.9	610	0	7602	0	0	0				545	Y
MI700	02451	G03108	A002	427034014900	S01	07/15/1985	SEM	FL		G	24	0	0	1372
901	3150	9999999	100	1700	0	1372	901	0	0				1005	Y
MI700	02451	G03108	A002	427034014900	S01	12/29/1986	SEM	FL		G	24	0	1.8	1073
676.7	3300	536500	99.7	1240	2	1073	677	0	0				1020	Y
MI700	02451	G03108	A003	427034004400	S01	11/24/1985	SEM	FL		G	24	0	54.9	9323
25.6	6650	169509	31.8	5375	55	9323	26	0	0				1040	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	02451	G03108	A003	427034004400	S01 02/25/1986	SEM	FL		G	24	0	11.5	5167	
469.6	3025	430583	97.6	1700	12	5167	470	0	0			1095	Y	
MI700	02451	G03108	A003	427034004400	S01 09/09/1987	SEM	FL		G	24	0	7.8	2259	
1171.9	5300	282375	99.3	2100	8	2259	1172	0	0			1065	Y	
MI700	02451	G03108	A003	427034004400	S01 03/27/1988	SEM	FL		G	24	0	4	1376	
832	4480	344000	99.5	1260	4	1376	832	0	0			1140	Y	
MI700	02451	G03108	A003	427034004400	S01 09/28/1988	SEM	FL		G	24	0	18.4	3057	
436.2	4800	169833	96	3420	18	3057	436	0	0			1140	Y	
MI700	02451	G03108	A004	427034007300	S01 11/24/1985	SEM	FL		G	24	0	68.6	5545	
115.5	2160	80362	62.7	1750	69	5545	116	0	0			1040	Y	
MI700	02451	G03108	A004A	427034007300	S02 08/17/1987	SEM	FL		G	24	0	0	1029	
1.7	1900	9999999	100	600	0	1029	2	0	0			1095	Y	
MI700	02451	G03108	A006	427034007801	S01 09/07/1985	SEM	FL		G	24	0	5.4	1916	
484.7	1900	383200	98.9	1400	5	1916	485	0	0			990	Y	
MI700	02451	G03108	A006A	427034007801	S02 08/07/1987	SEM	FL		G	24	0	13.3	2720	
0	3310	209231	0	3175	13	2720	0	0	0			1080	Y	
MI700	02451	G03108	A007	427034016402	S01 11/24/1985	QTR	FL		O	24	17	23	3645.45	
21.15	0	158478	47.9	2340	23	3645	21	0	0			0	Y	
MI700	02451	G03108	A007	427034016402	S01 02/10/1986	QTR	FL		O	24	23	25	5250	
31.05	0	210000	55.4	1620	25	5250	31	0	0			0	Y	
MI700	02451	G03108	A007	427034016402	S01 03/31/1986	QTR	FL		O	24	25	21	6327.74	
27.84	0	301333	57	1600	21	6328	28	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	02451	G03108	A007	427034016402	S01	08/03/1986	QTR	FL		O	24	18	15	3812.58
17.61	0	254200	54	1990	15	3813		18	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	06/14/1987	QTR	FL		O	24	17	12	3522.92
19.33	0	293583	61.7	2000	12	3523		19	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	09/30/1987	QTR	FL		O	24	18	12	3231.77
23.82	0	269333	66.5	1700	12	3232		24	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	01/14/1988	QTR	FL		O	24	13	9	1863.93
18.86	0	207111	67.7	1850	9	1864		19	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	03/11/1988	QTR	GL		O	24	12	10	2005.05
7.51	0	200500	42.9	1825	10	2005		8	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	07/20/1988	QTR	FL		O	24	16	9	2813.5
10.65	0	312556	54.2	1650	9	2813		11	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	11/09/1988	QTR	FL		O	24	999	12	955.03
13.32	0	79583	52.6	1500	12	955		13	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	01/14/1989	QTR	FL		O	24	999	10	898.95
25.09	0	89900	71.5	1500	10	899		25	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	04/13/1989	QTR	FL		O	24	999	7	214.13
21.57	0	30571	75.5	1350	7	214		22	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	07/21/1989	QTR	FL		O	24	999	9	2100.98
11.36	0	233444	55.8	1275	9	2101		11	0	0		0	Y	
MI700	02451	G03108	A007	427034016402	S01	11/05/1989	QTR	FL		O	24	999	7	948.77
0	0	135571	0	1200	7	949		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	02451	G03108	A007	427034016402	S01	01/13/1990	POT	FL		G	12.5	40	2.08	967.7
6.8	0	464500	76.6	1125	4	1858		13	41.5	.58		0		
MI700	02451	G03108	A007	427034016402	S01	03/07/1990	SEM	FL		G	24	0	0	1836
23.6	1260	9999999	100	1120	0	1836		24	0	0		1050	Y	
MI700	02451	G03108	A007	427034016402	S01	10/31/1990	COM	FL		G	24	28	4.8	3692
5	0	738400	51	1790	5	3692		5	40.2	0	SOLD	0		
MI700	02451	G03108	A007	427034016402	S01	12/09/1990	POT	FL		G	24	25	3	5432
9	0	1810667	75	1200	3	5432		9	47.6	.577		0		
MI700	02451	G03108	A007	427034016402	S01	12/28/1990	SEM	FL		G	24	0	5	3432
30	1900	686400	85.7	1250	5	3432		30	0	0		1100	Y	
MI700	02451	G03108	A009	427034017200	S01	07/04/1985	SEM	FL		G	24	0	0	2993
35.3	1200	9999999	100	450	0	2993		35	0	0		1020	Y	
MI700	02451	G03108	A009	427034017200	S01	12/23/1986	SEM	FL		G	24	0	1.1	1790
2.8	1100	1790000	71.8	460	1	1790		3	0	0		1020	Y	
MI700	02451	G03108	A010	427034018201	S01	06/15/1985	SEM	FL		G	24	0	30.1	6862
8.1	3200	228733	21.2	3071	30	6862		8	0	0		1080	Y	
MI700	02451	G03108	A010	427034018201	S01	12/12/1986	SEM	FL		G	24	0	25.5	6932
9	3200	266615	26.1	2900	26	6932		9	0	0		1050	Y	
MI700	02451	G03108	A010A	427034018201	S02	07/08/1987	SEM	FL		G	24	0	3.7	2557
254.8	2300	639250	98.6	1650	4	2557		255	0	0		1125	Y	
MI700	02451	G03108	A010A	427034018201	S02	12/15/1987	SEM	FL		G	24	0	2.8	2185
206	1375	728333	98.7	1300	3	2185		206	0	0		1095	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI700	02451	G03108	B006	427034017500	S01	11/25/1985	SEM	FL		G	24	0	15	9767
0	2300	651133	0	1660	15	9767	0	0	0				1035	Y
MI700	02451	G03108	B006	427034017500	S01	03/29/1986	SEM	FL		G	24	0	4.2	4580
180	1700	1145000	97.7	1300	4	4580	180	0	0				1090	Y
MI700	02451	G03108	B006	427034017500	S01	01/10/1988	POT	FL		G	11.5	17	4.72	2328
0	0	485800	0	2700	10	4858	0	45.1	.584				0	
MI700	02451	G03108	B006	427034017500	S01	03/27/1988	SEM	FL		G	24	0	5.6	4972
0	1750	828667	0	1690	6	4972	0	0	0				1155	Y
MI700	02451	G03108	B006	427034017500	S01	09/18/1988	SEM	FL		G	24	0	0	4679
0	1425	9999999	999.9	1175	0	4679	0	0	0				1110	Y
MI700	02451	G03108	B006	427034017500	S01	03/19/1989	SEM	FL		G	24	0	0	4357
75.1	1900	9999999	100	1300	0	4357	75	0	0				1073	Y
MI700	02451	G03108	B006	427034017500	S01	08/03/1989	SEM	FL		G	24	0	3.8	4717
62.2	1720	1179250	94.2	1175	4	4717	62	0	0				1140	Y
MI700	02451	G03108	B006	427034017500	S01	03/11/1990	SEM	FL		G	24	0	4.2	4770
62.3	2030	1192500	93.7	1370	4	4770	62	0	0				1095	Y
MI700	02451	G03108	B006	427034017500	S01	11/20/1990	SEM	FL		G	24	0	0	4185
94	1940	9999999	100	1235	0	4185	94	0	0				1149	Y
MI700	02451	G03108	B007	427034010800	S01	09/09/1985	SEM	FL		G	24	0	32.2	8376
0	3480	261750	0	3440	32	8376	0	0	0				1050	Y
MI700	02451	G03108	B007	427034010800	S01	02/16/1986	SEM	FL		G	24	0	24.2	8785
1.1	3300	366042	4.3	3250	24	8785	1	0	0				1095	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	02451	G03108	B007	427034010800	S01 08/17/1987	SEM	FL		G	24	0	8.6	8857	
25.8	2500	984111	75	2400	9	8857	26	0	0			1110	Y	
MI700	02451	G03108	B007	427034010800	S01 11/13/1987	POT	FL		G	4.3	31	4.44	2905	
1.17	0	656200	20.9	2050	25	16405	7	45.6	.592			0		
MI700	02451	G03108	B007	427034010800	S01 01/06/1988	SEM	FL		G	24	0	23.9	17145	
14.8	2050	714375	38.2	1900	24	17145	15	0	0			1095	Y	
MI700	02451	G03108	B007	427034010800	S01 09/10/1988	SEM	FL		G	24	0	11.2	10236	
2.2	1925	930545	16.4	1800	11	10236	2	0	0			1110	Y	
MI700	02451	G03108	B007	427034010800	S01 03/20/1989	SEM	FL		G	24	0	9.1	15959	
13.5	1800	1773222	59.7	1250	9	15959	14	0	0			1020	Y	
MI700	02451	G03108	B007	427034010800	S01 07/19/1989	SEM	FL		G	24	0	4.9	14856	
8.4	1525	2971200	63.2	1225	5	14856	8	0	0			1133	Y	
MI700	02451	G03108	B007	427034010800	S01 03/23/1990	SEM	FL		G	24	0	8.5	12552	
13	1450	1394667	60.5	1180	9	12552	13	0	0			1080	Y	
MI700	02451	G03108	B007	427034010800	S01 12/03/1990	SEM	FL		G	24	0	4	5851	
9	1480	1462750	69.2	1180	4	5851	9	0	0			1130	Y	
HI154	02200	G03115	002	427084003600	S01 11/06/1985	SEM	FL		G	24	0	115	2427	
56	4612	21104	32.7	4000	115	2427	56	0	0			1035	Y	
HI154	02200	G03115	002	427084003600	S01 05/30/1986	SEM	FL		G	24	0	247	4970	
70	4550	20121	22.1	3575	247	4970	70	0	0			960	Y	
HI154	02200	G03115	002	427084003600	S01 09/06/1987	SEM	FL		G	24	0	227	6557	
196	4300	28885	46.3	2675	227	6557	196	0	0			1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI154	02200	G03115	002	427084003600	S01	03/23/1988	POT	FL		G	24	9	197	6000
193	0	30457	49.5	2600	197	6000		193	46.6	.6			0	
HI154	02200	G03115	002	427084003600	S01	04/23/1988	SEM	FL		G	24	0	198	7903
204	4300	39914	50.7	2550	198	7903		204	0	0			975	Y
HI154	02200	G03115	002	427084003600	S01	11/04/1988	SEM	FL		G	24	0	185	6700
311	3600	36216	62.7	1900	185	6700		311	0	0			1050	Y
HI154	02200	G03115	002	427084003600	S01	05/10/1989	SEM	FL		G	24	0	51	1860
1584	3600	36471	96.9	1150	51	1860		1584	0	0			1100	Y
HI154	02200	G03115	004	427084016800	S01	11/29/1985	SEM	FL		G	24	0	1	41
52	2950	41000	98.1	1010	1	41		52	0	0			1010	Y
HI154	02200	G03115	004	427084016800	S01	05/04/1986	SEM	FL		G	24	0	1	32
71	1500	32000	98.6	910	1	32		71	0	0			870	Y
HI154	02200	G03115	004A	427084016800	S02	01/08/1988	COM	FL		G	24	64	527	12.5
963	0	23	64.6	3675	527	12		963	0	0	SOLD		0	
HI154	02200	G03115	004A	427084016800	S02	03/04/1988	SEM	FL		G	24	0	122	4520
2385	3800	37049	95.1	2675	122	4520		2385	0	0			950	Y
HI154	02200	G03115	004A	427084016800	S02	03/18/1988	POT	FL		G	6	9	19.5	800
559.5	0	41026	96.6	2400	78	3200		2238	49.1	.63			0	
HI154	02200	G03115	004A	427084016800	S02	08/29/1988	COM	FL		G	24	64	6	900
3484	0	150000	99.8	1100	6	900		3484	0	0	SOLD		0	
HI154	02200	G03115	004A	427084016800	S02	11/11/1988	SEM	FL		G	24	0	11	530
2745	2100	48182	99.6	1150	11	530		2745	0	0			1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI154	02200	G03115	004B	427084016800	S03	12/30/1988	COM	FL		G	24	64	176	3800
0	0	21591	0	3050	176	3800	0	49.2	0	SOLD	0			
HI154	02200	G03115	004B	427084016800	S03	03/18/1989	POT	FL		G	24	36	164	8200
0	0	50000	0	1600	164	8200	0	49.1	.6		0			
HI154	02200	G03115	004B	427084016800	S03	05/06/1989	SEM	FL		G	24	0	171	9000
0	3300	52632	0	1210	171	9000	0	0	0		1090		Y	
HI154	02200	G03115	004B	427084016800	S03	11/05/1989	SEM	FL		G	24	0	142	8200
0	3100	57746	0	1200	142	8200	0	0	0		1080		Y	
HI154	02200	G03115	004B	427084016800	S03	05/11/1990	SEM	FL		G	24	0	124	5900
12	2770	47581	8.8	1725	124	5900	12	0	0		1280		Y	
HI154	02200	G03115	004B	427084016800	S03	10/31/1990	SEM	FL		G	24	0	66	4494
0	2600	68091	0	1200	66	4494	0	0	0		1280		Y	
HI154	02200	G03115	005	427084032100	S01	01/01/1990	COM	FL		O	4	18	133	50
0	0	376	0	1150	798	300	0	38	0	SOLD	0			
HI474A	01832	G03117	JA001	427094045100	S01	11/12/1985	SEM	FL		G	24	0	89	6540
4	2025	73483	4.3	1270	89	6540	4	0	0		1080		Y	
HI474A	01832	G03117	JA001	427094045100	S01	05/04/1986	SEM	FL		G	24	0	82	5701
21	1960	69524	20.4	1220	82	5701	21	0	0		1075		Y	
HI474A	01832	G03117	JA001	427094045100	S01	09/06/1987	SEM	FL		G	24	0	58	5190
24	2050	89483	29.3	1130	58	5190	24	0	0		881		Y	
HI474A	01832	G03117	JA001	427094045100	S01	04/01/1988	SEM	FL		G	24	0	41.1	4900
19.8	2000	119512	32.5	1090	41	4900	20	0	0		1012		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	01832	G03117	JA001	427094045100	S01	12/03/1988	SEM	FL		G	24	0	26.6	3046
61.8	2000	112815	69.9	1164	27	3046		62	0	0		1012	Y	
HI474A	01832	G03117	JA001	427094045100	S01	04/18/1989	SEM	FL		G	24	0	22	2278
18.3	2000	103545	45.4	1133	22	2278		18	0	0		1012	Y	
HI474A	01832	G03117	JA001	427094045100	S01	06/16/1989	SEM	FL		G	24	0	19.3	2265
0	2000	119211	0	1141	19	2265		0	0	0		1012	Y	
HI474A	01832	G03117	JA001	427094045100	S01	11/13/1989	SEM	FL		G	24	0	12.1	2647
9.9	2000	220583	45	1130	12	2647		10	0	0		1012	Y	
HI474A	01832	G03117	JA001	427094045100	S01	06/25/1990	SEM	FL		G	24	0	11.8	1480
9.4	2000	123333	44.3	1185	12	1480		9	0	0		1012	Y	
HI474A	01832	G03117	JA001	427094045100	S01	08/12/1990	SEM	FL		G	24	0	11.2	1778
6.7	2000	161636	37.4	1152	11	1778		7	0	0		1012	Y	
HI474A	01832	G03117	JA001	427094045100	S01	11/08/1990	SEM	FL		G	24	0	15.5	2490
13.9	2000	155625	47.3	1133	16	2490		14	0	0		1012	Y	
HI474A	01832	G03117	JA001	427094045100	S01	12/01/1990	SEM	FL		G	24	0	15	2426
11.5	2000	161733	43.4	1153	15	2426		12	0	0		1012	Y	
HI474A	01832	G03117	JA002	427094049400	S01	11/15/1985	SEM	FL		G	24	0	144	9026
6	2410	62681	4	1370	144	9026		6	0	0		1090	Y	
HI474A	01832	G03117	JA002	427094049400	S01	05/06/1986	SEM	FL		G	24	0	127	8941
11	2060	70402	8	1260	127	8941		11	0	0		1080	Y	
HI474A	01832	G03117	JA002	427094049400	S01	09/04/1987	SEM	FL		G	24	0	89	7098
11	2110	79753	11	1135	89	7098		11	0	0		880	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI474A	01832	G03117	JA002	427094049400	S01	04/16/1988	SEM	FL		G	24	0	53.4	6500
10.4	2010	122642	16.3	1160	53	6500		10	0	0			1012	Y
HI474A	01832	G03117	JA002	427094049400	S01	07/04/1988	POT	FL		G	24	30	91.9	8200
2.1	0	89130	2.2	1720	92	8200		2	59.8	.63			0	
HI474A	01832	G03117	JA002	427094049400	S01	12/17/1988	SEM	FL		G	24	0	69.8	4970
5.2	2010	71000	6.9	1733	70	4970		5	0	0			1012	Y
HI474A	01832	G03117	JA002	427094049400	S01	03/22/1989	SEM	FL		G	24	0	52.8	2877
0	2010	54283	0	1583	53	2877		0	0	0			1012	Y
HI474A	01832	G03117	JA002	427094049400	S01	06/24/1989	SEM	FL		G	24	0	71	4719
0	2010	66465	0	1668	71	4719		0	0	0			1012	Y
HI474A	01832	G03117	JA002	427094049400	S01	11/02/1989	SEM	FL		G	24	0	35.7	2404
9.6	2010	66778	21.2	1540	36	2404		10	0	0			1012	Y
HI474A	01832	G03117	JA004	427094051200	S01	11/02/1985	SEM	FL		G	24	0	12	782
6	1460	65167	33.3	1120	12	782		6	0	0			1096	Y
HI474A	01832	G03117	JA005	427094055500	S01	10/29/1985	SEM	FL		G	24	0	96	5143
3	2460	53573	3	1480	96	5143		3	0	0			1128	Y
HI474A	01832	G03117	JA005	427094055500	S01	05/12/1986	SEM	FL		G	24	0	71	4664
3	2310	65690	4.1	1320	71	4664		3	0	0			1055	Y
HI474A	01832	G03117	JA005	427094055500	S01	08/13/1987	SEM	FL		G	24	0	29	2352
13	2090	81103	31	1100	29	2352		13	0	0			924	Y
HI474A	01832	G03117	JA005	427094055500	S01	05/15/1988	SEM	FL		G	24	0	0	2050
5.8	1550	9999999	100	450	0	2050		6	0	0			1012	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	01832	G03117	JA005	427094055500	S01 11/13/1988	SEM	FL			G	24	0	30.5	2299
92.5	1550	74161	75.2	727	31	2299		93	0	0		1012	Y	
HI474A	01832	G03117	JA007	427094056201	S01 05/28/1990	COM	FL			G	24	15	25	1200
60	0	48000	70.6	1300	25	1200		60	0	0	SOLD	0		
HI474A	01832	G03117	JA007	427094056201	S01 06/23/1990	SEM	FL			G	24	0	19.8	1579
53.7	0	78950	73.1	1300	20	1579		54	0	0		0	N	
HI474A	01832	G03117	JA007	427094056201	S01 08/09/1990	SEM	FL			G	24	0	25.3	2102
0	0	84080	0	1374	25	2102		0	0	0		0	N	
HI474A	01832	G03117	JA007	427094056201	S01 12/19/1990	SEM	FL			G	24	0	18.4	2174
12	0	120778	39.5	1314	18	2174		12	0	0		0	N	
HI474A	02312	G03118	C001	427094062600	S01 09/02/1985	SEM	FL			G	24	0	120	6891
14	2300	57425	10.4	1600	120	6891		14	0	0		1100	Y	
HI474A	02312	G03118	C001	427094062600	S01 01/11/1986	SEM	FL			G	24	0	60.5	5558
73.4	2200	91115	54.8	1600	61	5558		73	0	0		1200	Y	
HI474A	02312	G03118	C001	427094062600	S01 08/28/1987	SEM	FL			G	24	0	38	3030
92	1925	79737	70.8	1300	38	3030		92	0	0		1160	Y	
HI474A	02312	G03118	C001	427094062600	S01 04/02/1988	SEM	FL			G	24	0	36	2463
132	2050	68417	78.6	1250	36	2463		132	0	0		1050	Y	
HI474A	02312	G03118	C001	427094062600	S01 11/02/1988	SEM	FL			G	24	0	26	1712
104	1950	65846	80	1180	26	1712		104	0	0		1100	Y	
HI474A	02312	G03118	C001	427094062600	S01 05/03/1989	SEM	FL			G	24	0	10	1486
178	1950	148600	94.7	1150	10	1486		178	0	0		1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G03118	C001	427094062600	S01	10/17/1989	SEM	FL		G	24	0	25	1509
137	1800	60360	84.6	1080	25	1509		137	0	0		1005	Y	
HI474A	02312	G03118	C001	427094062600	S01	04/20/1990	SEM	FL		G	24	0	9	1001
124	1710	111222	93.2	1050	9	1001		124	0	0		1004	Y	
HI474A	02312	G03118	C001	427094062600	S01	11/03/1990	SEM	FL		G	24	0	30	1453
96	2180	48433	76.2	1460	30	1453		96	0	0		1150	Y	
HI474A	02312	G03118	C004	427094070600	S01	09/07/1985	SEM	FL		G	24	0	84	2672
2	3900	31810	2.3	1590	84	2672		2	0	0		1050	Y	
HI474A	02312	G03118	C004	427094070600	S01	05/11/1986	SEM	FL		G	24	0	243.2	8635
5	3900	35535	2	3425	243	8635		5	0	0		1250	Y	
HI474A	02312	G03118	C004	427094070600	S01	09/20/1987	SEM	FL		G	24	0	146	4546
3	3500	31137	2	3300	146	4546		3	0	0		1160	Y	
HI474A	02312	G03118	C004	427094070600	S01	02/10/1988	SEM	FL		G	24	0	142	4466
0	3400	31451	0	3200	142	4466		0	0	0		1100	Y	
HI474A	02312	G03118	C004	427094070600	S01	10/19/1988	SEM	FL		G	24	0	116	4243
18	3525	36578	13.4	3100	116	4243		18	0	0		1125	Y	
HI474A	02312	G03118	C004	427094070600	S01	05/03/1989	SEM	FL		G	24	0	47	3941
32	3425	83851	40.5	2825	47	3941		32	0	0		1040	Y	
HI474A	02312	G03118	C004	427094070600	S01	04/13/1990	COM	FL		G	24	24	77	1722
86	0	22364	52.8	1100	77	1722		86	0	0	SOLD	0		
HI474A	02312	G03118	C004	427094070600	S01	04/13/1990	POT	FL		G	4	24	12.8	287
14	0	22364	52.2	1100	77	1722		84	0	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G03118	C004	427094070600	S01	05/01/1990	SEM	FL		G	24	0	72	1972
1	3050	27389	1.4	1360	72	1972		1	0	0		1010	Y	
HI474A	02312	G03118	C004	427094070600	S01	11/13/1990	SEM	FL		G	24	0	28	1146
10	3100	40929	26.3	1825	28	1146		10	0	0		995	Y	
HI474A	02312	G03118	C005	427094066900	S01	06/14/1985	SEM	FL		G	24	0	156	9177
48	2450	58827	23.5	1550	156	9177		48	0	0		1140	Y	
HI474A	02312	G03118	C005	427094066900	S01	02/04/1986	SEM	FL		G	24	0	107.4	7856
65.5	2350	73421	37.9	1500	107	7856		66	0	0		1140	Y	
HI474A	02312	G03118	C005	427094066900	S01	08/29/1987	SEM	FL		G	24	0	58	4123
66	2100	71086	53.2	1225	58	4123		66	0	0		1160	Y	
HI474A	02312	G03118	C005	427094066900	S01	03/08/1988	SEM	FL		G	24	0	47	3189
178	1150	67851	79.1	1200	47	3189		178	0	0		1150	Y	
HI474A	02312	G03118	C006	427094068200	S01	11/06/1985	SEM	FL		G	24	0	40.9	4075
22.5	2110	99390	35.5	1950	41	4075		23	0	0		1190	Y	
HI474A	02312	G03118	C006	427094068200	S01	04/15/1986	SEM	FL		G	24	0	5.6	2463
2.2	2225	410500	28.2	1360	6	2463		2	0	0		1175	Y	
HI474A	02312	G03118	C006	427094068200	S01	10/05/1987	SEM	FL		G	24	0	30	2355
16	2025	78500	34.8	1900	30	2355		16	0	0		1120	Y	
HI474A	02312	G03118	C006	427094068200	S01	03/06/1988	POT	FL		G	24	16	35	2520
4458	0	72000	99.2	1780	35	2520		4458	56	0		0		
HI474A	02312	G03118	C006	427094068200	S01	04/19/1988	POT	FL		G	17	16	29.3	1682.9
0	0	57951	0	1770	41	2376		0	57.8	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	02312	G03118	C006	427094068200	S01	10/13/1988	SEM	FL		G	24	0	20	1629
8	1750	81450	28.6	1400	20	1629		8	0	0		1100	Y	
HI474A	02312	G03118	C006	427094068200	S01	10/13/1988	POT	FL		G	24	16	20	1629
8	0	81450	3.1	1400	20	1629		8	0	0		0		
HI474A	02312	G03118	C006	427094068200	S01	05/03/1989	SEM	FL		G	24	0	5	1309
13	1700	261800	72.2	1300	5	1309		13	0	0		1040	Y	
HI474A	02312	G03118	C006	427094068200	S01	06/06/1990	COM	FL		G	24	20	24	1212
266	0	50500	91.7	410	24	1212		266	0	0	SOLD	0		
HI474A	02312	G03118	C006	427094068200	S01	10/30/1990	SEM	FL		G	24	0	30	3367
49	1800	112233	62	1550	30	3367		49	0	0		1045	N	
HI474A	02312	G03118	C006	427094068200	S01	11/13/1990	POT	FL		G	19	19	29	2089
32	0	71324	52.5	1750	37	2639		40	61.2	.65		0		
VR039	02899	G03119	JA001	177054040200	S01	07/21/1987	SEM	FL		G	24	0	3	2159
3	2050	719667	50	2000	3	2159		3	0	0		765	Y	
VR039	02899	G03119	JA001	177054040200	S01	04/04/1988	SEM	FL		G	24	0	1.9	1570
.4	2100	785000	17.4	1980	2	1570		0	0	0		800	Y	
VR039	02899	G03119	JA001	177054040200	S01	12/04/1988	SEM	FL		G	24	0	2	1150
.5	2100	575000	20	1965	2	1150		1	0	0		800	Y	
VR039	02899	G03119	JA001	177054040200	S01	05/06/1989	SEM	FL		G	24	0	3	1425
1.2	1300	475000	28.6	1780	3	1425		1	0	0		1026	Y	
VR039	02899	G03119	JA001	177054040200	S01	11/08/1989	SEM	FL		G	24	0	.4	920
23.6	1300	9999999	98.3	1325	0	920		24	0	0		1026	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR039	02899	G03119	JA001	177054040200	S02 05/13/1990	COM	FL			G	24	12	0	1300
0	2975	9999999	999.9	2700	0	1300	0	0	0	UNK	0			
VR039	02899	G03119	JA001	177054040200	S02 05/19/1990	POT	FL			G	24	12	3.3	2400
1	0	800000	23.3	2950	3	2400	1	49	.61		0			
VR039	02899	G03119	JA001	177054040200	S02 06/01/1990	SEM	FL			G	24	0	0	2500
0	1300	9999999	999.9	2950	0	2500	0	0	0		1026		Y	
VR039	02899	G03119	JA001	177054040200	S02 07/15/1990	SEM	FL			G	24	0	7	4020
0	1300	574286	0	2950	7	4020	0	0	0		1026		Y	
VR039	02899	G03119	JA001	177054040200	S02 10/15/1990	SEM	FL			G	24	0	3.4	5100
1.2	1300	1700000	26.1	2950	3	5100	1	0	0		1026		Y	
VR039	02899	G03119	JA001	177054040200	S02 12/21/1990	SEM	FL			G	24	0	40.9	7800
1.6	1300	190244	3.8	2700	41	7800	2	0	0		1026		Y	
VR039	02899	G03119	JA002	177054072300	S01 07/19/1990	COM	FL			G	4	13	0	1950
0	0	9999999	999.9	2380	0	11700	0	0	0	SOLD	0			
VR039	02899	G03119	JA002	177054072300	S01 12/22/1990	POT	FL			G	24	14	3.1	2700
0	0	900000	0	2600	3	2700	0	0	.58		0			
VR039	02899	G03119	JA002	177054072300	S01 12/22/1990	SEM	FL			G	24	0	3.1	2700
0	0	900000	0	2600	3	2700	0	0	0		0		N	
VR084	01284	G03124	A001	177054023500	S02 01/07/1988	POT	FL			G	4	22	0	1173
2.67	0	9999999	100	2992	0	7038	16	0	.65		0			
VR084	01284	G03124	A001	177054023500	S02 02/28/1988	SEM	FL			G	24	0	0	7040
16	3179	9999999	100	2992	0	7040	16	0	0		870		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR084	01284	G03124	A001	177054023500	S02	12/17/1988	SEM	FL		G	24	0	0	7160
4	3100	9999999	100	2869	0	7160	4	0	0				865	Y
VR084	01284	G03124	A001	177054023500	S02	06/06/1989	SEM	FL		G	24	0	0	7300
0	3260	9999999	999.9	2840	0	7300	0	0	0				870	Y
VR084	01284	G03124	A001	177054023500	S02	12/12/1989	SEM	FL		G	24	0	0	6500
0	3106	9999999	999.9	1537	0	6500	0	0	0				880	Y
VR084	01284	G03124	A001	177054023500	S02	04/03/1990	SEM	FL		G	24	0	0	6740
0	3330	9999999	999.9	1575	0	6740	0	0	0				900	Y
VR084	01284	G03124	A001	177054023500	S02	12/15/1990	SEM	FL		G	24	0	0	6420
0	3000	9999999	999.9	2494	0	6420	0	0	0				920	Y
VR084	01284	G03124	A002	177054024300	S01	05/17/1988	SEM	FL		G	24	0	0	4140
0	3143	9999999	999.9	3075	0	4140	0	0	0				840	N
VR084	01284	G03124	A002	177054024300	S01	12/05/1988	SEM	FL		G	24	0	0	5920
288	3110	9999999	100	2480	0	5920	288	0	0				855	N
VR084	01284	G03124	A004	177054024800	S01	10/05/1987	SEM	FL		G	24	0	0	2760
199	2750	9999999	100	2263	0	2760	199	0	0				870	Y
VR084	01284	G03124	A004	177054024800	S01	12/11/1987	POT	FL		G	4	18	0	495
35.5	0	9999999	100	2110	0	2970	213	0	.65				0	
VR084	01284	G03124	A004	177054024800	S01	04/09/1988	SEM	FL		G	24	0	0	2460
323	2251	9999999	100	1981	0	2460	323	0	0				865	Y
VR084	01284	G03124	A004	177054024800	S01	12/17/1988	SEM	FL		G	24	0	0	1600
441	2125	9999999	100	1763	0	1600	441	0	0				865	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR084	01284	G03124	A004	177054024800	S01 06/21/1989	SEM	FL			G	24	0	0	1170
337	1988	9999999	100	1605	0	1170		337	0	0		825	Y	
VR084	01284	G03124	A004	177054024800	S01 12/12/1989	SEM	FL			G	24	0	0	950
451	1754	9999999	100	1433	0	950		451	0	0		880	Y	
VR159	02312	G03125	JA001A	177054017400	S02 07/17/1987	SEM	FL			G	24	0	121	5389
21	2000	44537	14.8	1400	121	5389		21	0	0		1180	Y	
VR159	02312	G03125	JA001A	177054017400	S02 12/26/1987	SEM	FL			G	24	0	99	4699
25	2150	47465	20.2	1300	99	4699		25	0	0		1180	Y	
VR159	02312	G03125	JA001A	177054017400	S02 12/27/1988	SEM	FL			G	24	0	86	3889
12	2100	45221	12.2	1240	86	3889		12	0	0		1050	Y	
VR159	02312	G03125	JA001A	177054017400	S02 06/25/1989	SEM	FL			G	24	0	111	4636
9	2100	41766	7.5	1250	111	4636		9	0	0		1050	Y	
VR159	02312	G03125	JA001A	177054017400	S02 11/26/1989	SEM	FL			G	24	0	84	4045
21	2500	48155	20	750	84	4045		21	0	0		500	Y	
VR159	02312	G03125	JA001A	177054017400	S02 06/24/1990	SEM	FL			G	24	0	75	3715
21	0	49533	21.9	700	75	3715		21	0	0		0	Y	
VR159	02312	G03125	JA001A	177054017400	S02 12/28/1990	SEM	FL			G	24	0	66	3680
18	0	55758	21.4	645	66	3680		18	0	0		0	Y	
VR159	02312	G03125	JA002	177054034700	S01 07/24/1987	SEM	FL			G	24	0	195	6306
15	3120	32338	7.1	1350	195	6306		15	0	0		1180	Y	
VR159	02312	G03125	JA002	177054034700	S01 12/25/1987	SEM	FL			G	24	0	169	5583
11	3050	33036	6.1	1225	169	5583		11	0	0		1180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR159	02312	G03125	JA002	177054034700	S01	12/26/1988	SEM	FL		G	24	0	125	4822
17	2750	38576	12	1200	125	4822		17	0	0			1050	Y
VR159	02312	G03125	JA002	177054034700	S01	06/26/1989	SEM	FL		G	24	0	107	3933
12	2700	36757	10.1	1200	107	3933		12	0	0			1050	Y
VR159	02312	G03125	JA002	177054034700	S01	12/10/1989	SEM	FL		G	24	0	98	4050
24	2660	41327	19.7	700	98	4050		24	0	0			500	Y
VR159	02312	G03125	JA002	177054034700	S01	06/04/1990	SEM	FL		G	24	0	69	3343
11	0	48449	13.8	1075	69	3343		11	0	0			0	Y
VR159	02312	G03125	JA005	177054044600	S01	08/09/1987	SEM	FL		G	24	0	386	16468
34	3145	42663	8.1	1575	386	16468		34	0	0			1180	Y
VR159	02312	G03125	JA005	177054044600	S01	03/29/1988	SEM	FL		G	24	0	288	14515
25	2850	50399	8	1400	288	14515		25	0	0			1180	Y
VR159	02312	G03125	JA005	177054044600	S01	12/24/1988	SEM	FL		G	24	0	200	12001
25	2300	60005	11.1	1300	200	12001		25	0	0			1050	Y
VR159	02312	G03125	JA005	177054044600	S01	06/24/1989	SEM	FL		G	24	0	149	11085
55	2100	74396	27	1300	149	11085		55	0	0			1050	Y
VR159	02312	G03125	JA005	177054044600	S01	12/03/1989	SEM	FL		G	24	0	169	11534
21	2000	68249	11.1	900	169	11534		21	0	0			500	Y
VR159	02312	G03125	JA005	177054044600	S01	06/02/1990	SEM	FL		G	24	0	128	11025
30	0	86133	19	925	128	11025		30	0	0			0	Y
VR159	02312	G03125	JA005	177054044600	S01	12/30/1990	SEM	FL		G	24	0	90	9299
27	0	103322	23.1	850	90	9299		27	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR159	02312	G03128	JA003A	177054048300	S02	09/10/1987	SEM	FL		G	24	0	156	9164
74	2750	58744	32.2	1550	156	9164		74	0	0			1180	Y
VR159	02312	G03128	JA003A	177054048300	S02	02/13/1988	SEM	FL		G	24	0	139	8284
65	2600	59597	31.9	1450	139	8284		65	0	0			1180	Y
VR159	02312	G03128	JA003A	177054048300	S02	12/27/1988	SEM	FL		G	24	0	110	6690
47	1950	60818	29.9	1275	110	6690		47	0	0			1050	Y
VR159	02312	G03128	JA003A	177054048300	S02	06/26/1989	SEM	FL		G	24	0	80	4583
34	2200	57288	29.8	1200	80	4583		34	0	0			1050	Y
VR159	02312	G03128	JA003A	177054048300	S02	12/11/1989	SEM	FL		G	24	0	54	5030
80	200	93148	59.7	625	54	5030		80	0	0			500	Y
VR159	02312	G03128	JA003A	177054048300	S02	06/10/1990	SEM	FL		G	24	0	50	3992
49	0	79840	49.5	725	50	3992		49	0	0			0	Y
VR159	02312	G03128	JA003A	177054048300	S02	12/30/1990	SEM	FL		G	24	0	35	3695
35	0	105571	50	650	35	3695		35	0	0			0	Y
EC237	00081	G03132	A006	177054064500	S01	12/05/1987	SEM	FL		G	24	0	2	807
148	2100	403500	98.7	1900	2	807		148	0	0			1100	Y
EC237	00081	G03132	A006	177054064500	S01	05/06/1988	SEM	FL		G	24	0	1	645
158	2100	645000	99.4	1850	1	645		158	0	0			1100	Y
EC237	00001	G03133	A002	177054035100	S02	07/11/1987	SEM	FL		G	24	0	1	1920
0	1800	1920000	0	1820	1	1920		0	0	0			1026	Y
EC237	00001	G03133	A002	177054035100	S02	02/01/1988	SEM	FL		G	24	0	1.3	2243
0	1800	2243000	0	1162	1	2243		0	0	0			1026	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC237	00001	G03133	A002	177054035100	S02	02/01/1988	POT	FL		G	24	24	1.3	2243
0	0	2243000	0	1162	1	2243	0	0	.58		0			
VR255	01834	G03135	F002	177064021200	S01	10/19/1987	SEM	FL		G	24	0	1	20
1	0	20000	50	1200	1	20	1	0	0		0		Y	
VR255	01834	G03135	F002	177064021200	S01	12/27/1988	POT	FL		G	24	24	1	25
2	0	25000	66.7	1200	1	25	2	49.8	.558		0			
VR255	01834	G03135	F002	177064021200	S01	12/27/1988	SEM	FL		G	24	0	1	25
2	1500	25000	66.7	1200	1	25	2	0	0		1110		Y	
VR255	01834	G03135	F002	177064021200	S01	04/05/1989	SEM	FL		G	24	0	2	30
3	1500	15000	60	1150	2	30	3	0	0		1110		Y	
VR255	01834	G03135	F002	177064021200	S01	12/22/1989	SEM	FL		G	24	0	1	25
1	2150	25000	50	1190	1	25	1	0	0		1070		Y	
VR255	01834	G03135	F002	177064021200	S01	05/30/1990	SEM	FL		G	24	0	0	20
0	2150	9999999	999.9	1200	0	20	0	0	0		1050		Y	
VR255	01834	G03135	F002	177064021200	S01	11/05/1990	SEM	FL		G	24	0	1	28
3	1975	28000	75	1175	1	28	3	0	0		995		Y	
VR255	01834	G03135	F006B	177064021400	D04	09/21/1987	SEM	FL		G	24	0	11	1900
212	0	172727	95.1	1300	11	1900	212	0	0		0		Y	
VR255	01834	G03135	F006B	177064021400	D04	02/29/1988	SEM	FL		G	24	0	9	1350
206	0	150000	95.8	1280	9	1350	206	0	0		0		Y	
VR255	01834	G03135	F006B	177064021400	D04	12/07/1988	SEM	FL		G	24	0	19	2700
203	1690	142105	91.4	1360	19	2700	203	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR255	01834	G03135	F006B	177064021400	D04	04/03/1989	SEM	FL		G	24	0	10	1228
258	1690	122800	96.3	1240	10	1228		258	0	0			1110	Y
VR255	01834	G03135	F006B	177064021400	D04	12/26/1989	SEM	FL		G	24	0	14	1633
334	1520	116643	96	1160	14	1633		334	0	0			1070	Y
VR255	01834	G03135	F006B	177064021400	D04	05/21/1990	SEM	FL		G	24	0	18	1602
550	1488	89000	96.8	1140	18	1602		550	0	0			1070	Y
VR255	01834	G03135	F007	177064022600	D01	08/28/1987	SEM	FL		G	24	0	29	3250
11	0	112069	27.5	1740	29	3250		11	0	0			0	Y
VR255	01834	G03135	F007	177064022600	D01	01/25/1988	SEM	FL		G	24	0	36	3965
14	0	110139	28	1600	36	3965		14	0	0			0	Y
VR255	01834	G03135	F007	177064022600	D01	12/19/1988	SEM	FL		G	24	0	16	3400
20	1700	212500	55.6	1300	16	3400		20	0	0			1110	Y
VR255	01834	G03135	F007	177064022600	D01	04/21/1989	SEM	FL		G	24	0	16	2100
30	1700	131250	65.2	1210	16	2100		30	0	0			1110	Y
VR255	01834	G03135	F008	177064024801	D01	08/21/1987	SEM	FL		G	24	0	25	3150
23	0	126000	47.9	1600	25	3150		23	0	0			0	Y
VR255	01834	G03135	F008	177064024801	D01	02/22/1988	COM	FL		G	24	22	47	5800
1	0	123404	2.1	1440	47	5800		1	54.2	0	SOLD		0	
VR255	01834	G03135	F008	177064024801	D01	12/08/1988	POT	FL		G	24	28	18	4450
14	0	247222	43.8	1490	18	4450		14	49.8	.558			0	
VR255	01834	G03135	F008	177064024801	D01	12/08/1988	SEM	FL		G	24	0	18	4450
14	1750	247222	43.8	1490	18	4450		14	0	0			1110	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR255	01834	G03135	F008	177064024801	D01	04/21/1989	SEM	FL		G	24	0	20	3275
14	1750	163750	41.2	1375	20	3275		14	0	0			1110	Y
VR255	01834	G03135	F008	177064024801	D01	12/09/1989	SEM	FL		G	24	0	20	3000
18	1670	150000	47.4	1310	20	3000		18	0	0			1040	Y
VR255	01834	G03135	F008	177064024801	D01	05/29/1990	SEM	FL		G	24	0	10	2457
11	1605	245700	52.4	1225	10	2457		11	0	0			1000	Y
VR255	01834	G03135	F008	177064024801	D01	11/10/1990	SEM	FL		G	24	0	12	2648
11	1550	220667	47.8	1260	12	2648		11	0	0			995	Y
VR255	01834	G03135	F009A	177064024500	S02	05/20/1990	POT	FL		G	24	10	116.9	2552
0	0	21812	0	5390	117	2552		0	35.6	.784			0	
VR255	01834	G03135	F009A	177064024500	S02	05/23/1990	SEM	FL		G	24	0	91	2344
0	6050	25758	0	5400	91	2344		0	0	0			950	Y
VR255	01834	G03135	F009A	177064024500	S02	11/24/1990	SEM	FL		G	24	0	170.1	4550
0	5900	26765	0	4400	170	4550		0	0	0			995	Y
VR255	01834	G03135	F010	177064027900	S01	10/21/1987	SEM	FL		G	24	0	1	550
912	0	550000	99.9	2540	1	550		912	0	0			0	Y
VR255	01834	G03135	F010	177064027900	S01	02/29/1988	SEM	FL		G	24	0	3	550
1146	0	183333	99.7	2490	3	550		1146	0	0			0	Y
VR255	01834	G03135	F010	177064027900	S01	12/10/1988	SEM	FL		G	24	0	1	560
1150	2650	560000	99.9	2145	1	560		1150	0	0			1110	Y
VR255	01834	G03135	F010	177064027900	S01	04/22/1989	SEM	FL		G	24	0	1	500
1090	2650	500000	99.9	2330	1	500		1090	0	0			1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR255	01834	G03135	F010	177064027900	S01	11/29/1989	SEM	FL		G	24	0	794	3428
195	6200	4317	19.7	3800	794	3428		195	0	0		1060	N	
VR255	01834	G03135	F010	177064027900	S01	05/09/1990	POT	FL		G	24	11	45	1908
525	0	42400	92.1	3500	45	1908		525	42.3	.648		0		
VR255	01834	G03135	F010	177064027900	S01	05/20/1990	SEM	FL		G	24	0	40	1900
535	6000	47500	93	3250	40	1900		535	0	0		1050	Y	
VR255	01834	G03135	F010	177064027900	S01	11/06/1990	SEM	FL		G	24	0	10	700
220	5000	70000	95.7	3300	10	700		220	0	0		995	Y	
VR287	01364	G03136	A003	177064030800	S02	11/02/1990	POT	FL		G	24	24	47.5	3256
0	0	67833	0	2490	48	3256		0	41.5	.61		0		
VR287	01364	G03136	A003	177064030800	S02	12/15/1990	SEM	FL		G	24	0	53	3328
0	0	62792	0	2475	53	3328		0	0	0		1290	N	
VR287	01364	G03136	A009	177064030200	S01	07/18/1987	QTR	FL		O	24	8	47	149.98
266.33	0	3191	85	2175	47	150		266	0	0		0	Y	
VR287	01364	G03136	A009	177064030200	S01	10/17/1987	QTR	FL		O	24	8	64	56
291.56	0	875	82	2120	64	56		292	0	0		0	Y	
VR287	01364	G03136	A009	177064030200	S01	01/12/1988	QTR	FL		O	24	8	63	74.97
252	0	1190	80	2120	63	75		252	0	0		0	Y	
VR287	01364	G03136	A009	177064030200	S01	03/24/1988	QTR	FL		O	24	8	52	73.01
294.67	0	1404	85	2150	52	73		295	0	0		0	Y	
VR287	01364	G03136	A009	177064030200	S01	07/05/1988	QTR	FL		O	24	8	30	66
267.03	0	2200	89.9	2100	30	66		267	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR287	01364	G03136	A009	177064030200	S01	09/26/1988	QTR	GL		O	24	8	46	118.96
254.65	0	2587	84.7	2110	46	119		255	0	0			0	Y
VR287	01364	G03136	A009	177064030200	S01	10/23/1988	QTR	FL		O	24	8	52	91
261.25	0	1750	83.4	2100	52	91		261	0	0			0	Y
VR287	01364	G03136	A009	177064030200	S01	02/17/1989	QTR	FL		O	24	8	34	127.98
306	0	3765	90	2050	34	128		306	0	0			0	Y
VR287	01364	G03136	A009	177064030200	S01	04/16/1989	QTR	FL		O	24	8	32	80
281.73	0	2500	89.8	2030	32	80		282	0	0			0	Y
VR287	01364	G03136	A009	177064030200	S01	07/09/1989	QTR	FL		O	24	8	45	45
251.05	0	1000	84.8	2080	45	45		251	0	0			0	Y
VR287	01364	G03136	A009	177064030200	S01	10/10/1989	QTR	FL		O	24	8	13	103
304.07	0	7923	95.9	2075	13	103		304	0	0			0	Y
VR287	01364	G03136	A009	177064030200	S01	11/12/1989	QTR	FL		O	24	8	27	113.99
243	0	4222	90	2080	27	114		243	0	0			0	Y
VR287	01364	G03136	A009	177064030200	S01	12/15/1989	QTR	FL		O	24	8	113	80.91
305.52	0	717	73	2170	113	81		306	0	0			0	Y
VR287	01364	G03136	A009	177064030200	S01	03/20/1990	QTR	FL		O	24	8	74	133.94
247.74	0	1811	77	2150	74	134		248	0	0			0	Y
VR287	02222	G03137	A001	177064021100	D02	01/26/1988	POT	FL		O	4	13	22.67	183
96.5	0	8074	81	2800	136	1098		579	25.5	.6			0	
VR287	02222	G03137	A001	177064021100	D02	01/26/1988	COM	FL		O	4	12	136	1098
579	0	8074	81	3200	816	6588		3474	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR287	02222	G03137	A001	177064021100	D02	03/29/1988	QTR	FL		O	24	10	122	1432.89
298.69	0	11746	71	4150	122	1433	299	0	0			0		Y
VR287	02222	G03137	A001D	177064021100	D02	08/10/1987	QTR	FL		O	24	14	75	678
675	0	9040	90	2100	75	678	675	0	0			0		Y
VR287	02222	G03137	A001D	177064021100	D02	01/26/1988	QTR	FL		O	24	13	136	1091.13
579.79	0	8022	81	3200	136	1091	580	0	0			0		N
VR287	02222	G03137	A002	177064026700	S02	09/16/1990	COM	FL		G	24	23	0	974
0	3500	9999999	999.9	1400	0	974	0	0	0	UNK		0		
VR287	02222	G03137	A002	177064026700	S02	11/27/1990	SEM	FL		G	24	0	94	7196
0	0	76553	0	2500	94	7196	0	0	0			1260		N
VR287	02222	G03137	A002	177064026700	S02	12/18/1990	POT	FL		G	4	29	5.33	1225
1	0	229688	15.8	1960	32	7350	6	47.9	.61			0		
VR287	02222	G03137	A006D	177064030500	D02	08/10/1987	QTR	FL		O	24	11	21	661
25.67	0	31476	55	1410	21	661	26	0	0			0		Y
VR287	02222	G03137	A006D	177064030500	D02	10/26/1987	QTR	FL		O	24	11	21	599
17.18	0	28524	45	1400	21	599	17	0	0			0		Y
VR287	02222	G03137	A006D	177064030500	D02	12/27/1987	QTR	FL		O	24	11	21	646.34
17.18	0	30762	45	1400	21	646	17	0	0			0		Y
VR287	02222	G03137	A006D	177064030500	D02	05/08/1988	QTR	FL		O	24	11	21	517.25
7.97	0	24619	27.5	1340	21	517	8	0	0			0		Y
VR287	02222	G03137	A006D	177064030500	D02	07/26/1988	QTR	FL		O	24	11	15	546
12.99	0	36400	46.4	1400	15	546	13	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR287	02222	G03137	A006D	177064030500	D02	09/24/1988	QTR	FL		O	24	11	21	530
12.98	0	25238	38.2	1390	21	530		13	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	10/07/1988	QTR	FL		O	24	11	16	496
13.96	0	31000	46.6	1380	16	496		14	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	01/15/1989	QTR	FL		O	24	11	16	462.99
14.95	0	28938	48.3	1360	16	463		15	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	02/18/1989	QTR	FL		O	24	11	21	467
5.99	0	22238	22.2	1360	21	467		6	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	04/17/1989	QTR	FL		O	24	11	16	512
13.96	0	32000	46.6	1245	16	512		14	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	07/14/1989	QTR	FL		O	24	11	15	438.99
9	0	29267	37.5	1350	15	439		9	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	10/08/1989	QTR	FL		O	24	11	18	542
19.97	0	30111	52.6	1350	18	542		20	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	11/12/1989	QTR	FL		O	24	11	20	485
16.97	0	24250	45.9	1360	20	485		17	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	01/08/1990	QTR	FL		O	24	22	20	578
23.96	0	28900	54.5	1200	20	578		24	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	02/11/1990	SEM	FL		G	24	0	18	550
23	2460	30556	56.1	1200	18	550		23	0	0		1130	N	
VR287	02222	G03137	A006D	177064030500	D02	04/07/1990	QTR	FL		O	24	22	17	549
20.95	0	32294	55.2	1200	17	549		21	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR287	02222	G03137	A006D	177064030500	D02	07/27/1990	QTR	FL		O	24	22	10	526
3.99	0	52600	28.5	1240	10	526		4	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	10/19/1990	QTR	FL		O	24	22	17	500
15.95	0	29412	48.4	1180	17	500		16	0	0		0	Y	
VR287	02222	G03137	A006D	177064030500	D02	12/15/1990	SEM	FL		G	24	0	17	558
11	0	32824	39.3	1300	17	558		11	0	0		1260	N	
VR287	02222	G03137	A007D	177064030400	D02	07/26/1987	QTR	FL		O	24	8	309	427.97
120.17	0	1385	28	3225	309	428		120	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	10/17/1987	QTR	FL		O	24	8	276	319.88
184	0	1159	40	3140	276	320		184	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	01/30/1988	QTR	FL		O	24	8	311	309.13
133.29	0	994	30	3150	311	309		133	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	01/30/1988	POT	FL		O	4	8	52	52
22	0	1000	29.7	3150	312	312		132	23	.6		0		
VR287	02222	G03137	A007D	177064030400	D02	04/02/1988	QTR	FL		O	24	8	145	339.01
246.89	0	2338	63	3175	145	339		247	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	07/28/1988	QTR	FL		O	24	8	150	346.95
227.83	0	2313	60.3	3175	150	347		228	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	10/21/1988	QTR	FL		O	24	8	150	273.9
201.29	0	1827	57.3	3275	150	274		201	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	01/09/1989	QTR	FL		O	24	8	132	363
244.07	0	2750	64.9	3400	132	363		244	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR287	02222	G03137	A007D	177064030400	D02	03/13/1989	QTR	FL		O	24	8	150	414
209.71	0	2760	58.3	3375	150	414		210	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	04/22/1989	QTR	FL		O	24	8	141	342.07
211.5	0	2426	60	3380	141	342		212	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	07/14/1989	QTR	FL		O	24	8	155	274.97
213.17	0	1774	57.9	3140	155	275		213	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	10/08/1989	QTR	FL		O	24	8	148	250.86
211.22	0	1696	58.8	3120	148	251		211	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	01/28/1990	QTR	FL		O	24	8	160	204.96
205.3	0	1281	56.2	3100	160	205		205	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	03/19/1990	QTR	FL		O	24	10	198	515.99
295.77	0	2606	59.9	3075	198	516		296	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	04/21/1990	QTR	FL		O	24	10	213	421.95
319.5	0	1981	60	2810	213	422		320	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	07/15/1990	QTR	FL		O	24	10	178	648.99
267	0	3646	60	3400	178	649		267	0	0		0	Y	
VR287	02222	G03137	A007D	177064030400	D02	10/18/1990	QTR	FL		O	24	10	120	560.04
477.01	0	4667	79.9	3050	120	560		477	0	0		0	Y	
VR287	02222	G03137	A008	177064030301	S01	11/06/1987	SEM	FL		G	24	0	47	6145
4	0	130745	7.8	2920	47	6145		4	0	0		1200	Y	
VR287	02222	G03137	A008	177064030301	S01	01/31/1988	SEM	FL		G	24	0	128	8466
5	0	66141	3.8	2600	128	8466		5	0	0		1155	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR287	02222	G03137	A008	177064030301	S01	01/31/1988	POT	FL		G	4	24	21	1411
.83	0	67190	3.8	2600	126	8466	5	48.5	.6			0		
VR287	02222	G03137	A008	177064030301	S01	07/25/1988	SEM	FL		G	24	0	35	3098
1	0	88514	2.8	3200	35	3098	1	0	0			1130	Y	
VR287	02222	G03137	A008	177064030301	S01	09/27/1988	SEM	FL		G	24	0	91	6020
2	0	66154	2.2	2850	91	6020	2	0	0			1150	Y	
VR287	02222	G03137	A008	177064030301	S01	05/05/1989	SEM	FL		G	24	0	71	5366
4	0	75577	5.3	2745	71	5366	4	0	0			1160	Y	
VR287	02222	G03137	A008	177064030301	S01	07/10/1989	SEM	FL		G	24	0	55	4277
2	0	77764	3.5	280	55	4277	2	0	0			1130	Y	
VR287	02222	G03137	A008	177064030301	S01	09/11/1989	SEM	FL		G	24	0	73	5543
4	0	75932	5.2	2650	73	5543	4	0	0			1140	Y	
VR287	02222	G03137	A008	177064030301	S01	02/03/1990	SEM	FL		G	24	0	113	9293
7	3490	82239	5.8	2060	113	9293	7	0	0			1160	Y	
VR287	02222	G03137	A008	177064030301	S01	12/06/1990	SEM	FL		G	24	0	121	13311
6	0	110008	4.7	1750	121	13311	6	0	0			1240	Y	
VR320	00687	G03138	002	177064021701	D01	08/29/1987	SEM	FL		G	24	0	51	4630
3	2330	90784	5.6	1200	51	4630	3	0	0			996	N	
VR320	00687	G03138	002	177064021701	D01	01/31/1988	SEM	FL		G	24	0	58	4411
3	2330	76052	4.9	1170	58	4411	3	0	0			996	N	
VR320	00687	G03138	002	177064021701	D01	06/20/1989	SEM	FL		G	24	0	4	2571
0	1800	642750	0	1520	4	2571	0	0	0			1120	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR320	00687	G03138	002	177064021701	D01	12/19/1989	SEM	FL		G	24	0	3	2369
0	0	789667	0	1400	3	2369	0	0	0		0			N
VR320	00687	G03138	002	177064021701	D01	01/24/1990	POT	FL		G	24	17	12	2259
3	0	188250	20	1450	12	2259	3	58.1	.6		0			
VR380	01935	G03141	A001	177064033500	S01	07/03/1987	SEM	FL		G	24	0	10	1620
0	1515	162000	0	640	10	1620	0	0	0		984			Y
VR380	01935	G03141	A001	177064033500	S01	01/31/1988	SEM	FL		G	24	0	8	1400
0	1100	175000	0	530	8	1400	0	0	0		984			Y
VR380	01935	G03141	A001	177064033500	S01	11/10/1988	SEM	FL		G	24	0	9	725
0	1370	80556	0	655	9	725	0	0	0		984			Y
VR380	01935	G03141	A001	177064033500	S01	01/30/1989	SEM	FL		G	24	0	5	1150
1	1370	230000	16.7	720	5	1150	1	0	0		984			Y
VR380	01935	G03141	A002	177064034100	D01	08/29/1987	SEM	FL		G	24	0	9	1175
0	1830	130556	0	900	9	1175	0	0	0		984			Y
VR380	01935	G03141	A002	177064034100	D01	01/22/1988	SEM	FL		G	24	0	5	1300
0	1760	260000	0	810	5	1300	0	0	0		984			Y
VR380	01935	G03141	A002	177064034100	D01	11/12/1988	SEM	FL		G	24	0	10	700
0	1415	70000	0	360	10	700	0	0	0		984			Y
VR380	01935	G03141	A002	177064034100	D01	05/13/1989	SEM	FL		G	24	0	1	810
0	1415	810000	0	260	1	810	0	0	0		984			Y
VR380	01935	G03141	A002	177064034100	D01	11/13/1989	SEM	FL		G	24	0	4	740
0	1415	185000	0	210	4	740	0	0	0		984			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR380	01935	G03141	A002	177064034100	D01	05/29/1990	SEM	FL		G	24	0	2	760
0	460	380000	0	170	2	760		0	0	0		984	Y	
VR380	01935	G03141	A002	177064034100	D01	11/26/1990	SEM	FL		G	24	0	5	640
0	815	128000	0	180	5	640		0	0	0		175	Y	
VR380	01935	G03141	A002D	177064034100	D02	03/19/1988	SEM	FL		G	24	0	0	250
0	540	9999999	999.9	260	0	250		0	0	0		984	Y	
VR380	01935	G03141	A002D	177064034100	D02	11/13/1988	SEM	FL		G	24	0	0	25
0	615	9999999	999.9	265	0	25		0	0	0		984	Y	
VR380	01935	G03141	A002D	177064034100	D02	01/10/1989	SEM	FL		G	24	0	0	64
0	615	9999999	999.9	260	0	64		0	0	0		984	Y	
VR380	01935	G03141	A002D	177064034100	D02	08/21/1989	SEM	FL		G	24	0	0	64
0	615	9999999	999.9	195	0	64		0	0	0		984	Y	
VR380	01935	G03141	A002D	177064034100	D02	02/13/1990	SEM	FL		G	24	0	2	1000
9	525	500000	81.8	195	2	1000		9	0	0		984	Y	
VR380	01935	G03141	A002D	177064034100	D02	11/14/1990	SEM	FL		G	24	0	2	460
0	450	230000	0	210	2	460		0	0	0		200	Y	
VR380	01935	G03141	A003	177064036100	S01	11/21/1990	SEM	FL		G	24	0	10	270
11	2950	27000	52.4	200	10	270		11	0	0		190	N	
VR380	01935	G03141	A008A	177064042400	S02	07/26/1987	SEM	FL		G	24	0	3	27
0	3140	9000	0	320	3	27		0	0	0		984	Y	
VR380	01935	G03141	A008A	177064042400	S02	04/27/1988	SEM	FL		G	24	0	4	30
4	3140	7500	50	300	4	30		4	0	0		984	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR380	01935	G03141	A008A	177064042400	S02	11/14/1988	SEM	FL		G	24	0	5	60
5	3140	12000	50	230	5	60		5	0	0		984	Y	
VR380	01935	G03141	A008A	177064042400	S02	04/16/1989	SEM	FL		G	24	0	3	65
2	3000	21667	40	255	3	65		2	0	0		984	Y	
VR380	01935	G03141	A008A	177064042400	S02	11/03/1989	SEM	FL		G	24	0	3	58
1	3000	19333	25	160	3	58		1	0	0		984	Y	
VR380	01935	G03141	A008A	177064042400	S02	02/05/1990	SEM	FL		G	24	0	1	50
4	900	50000	80	170	1	50		4	0	0		984	Y	
VR380	01935	G03141	A008A	177064042400	S02	12/03/1990	SEM	FL		G	24	0	14	820
2	3010	58571	12.5	180	14	820		2	0	0		175	N	
VR380	01935	G03141	A009	177064043500	S01	04/29/1988	SEM	FL		G	24	0	12	1660
1	1520	138333	7.7	300	12	1660		1	0	0		984	Y	
VR380	01935	G03141	A009	177064043500	S01	11/09/1988	SEM	FL		G	24	0	16	1560
1	1520	97500	5.9	310	16	1560		1	0	0		984	Y	
VR380	01935	G03141	A009	177064043500	S01	04/30/1989	SEM	FL		G	24	0	13	1500
0	1310	115385	0	265	13	1500		0	0	0		984	Y	
VR380	01935	G03141	A009	177064043500	S01	09/17/1989	SEM	FL		G	24	0	5	1250
0	1310	250000	0	210	5	1250		0	0	0		984	Y	
VR380	01935	G03141	A009	177064043500	S01	01/27/1990	SEM	FL		G	24	0	5	1150
0	900	230000	0	210	5	1150		0	0	0		984	Y	
VR380	01935	G03141	A009	177064043500	S01	10/19/1990	SEM	FL		G	24	0	8	1100
0	1225	137500	0	230	8	1100		0	0	0		180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR380	01935	G03141	A012	177064045300	S01	10/17/1987	SEM	FL		G	24	0	13	1300
0	1610	100000	0	540	13	1300	0	0	0		984	Y		
VR380	01935	G03141	A012	177064045300	S01	01/11/1988	SEM	FL		G	24	0	10	1100
0	1610	110000	0	500	10	1100	0	0	0		984	Y		
VR380	01935	G03141	A012	177064045300	S01	11/11/1988	SEM	FL		G	24	0	4	1000
0	1610	250000	0	660	4	1000	0	0	0		984	Y		
VR380	01935	G03141	A012	177064045300	S01	02/21/1989	SEM	FL		G	24	0	3	900
0	950	300000	0	470	3	900	0	0	0		984	Y		
VR380	01935	G03141	A012	177064045300	S01	11/01/1989	SEM	FL		G	24	0	1	860
0	950	860000	0	380	1	860	0	0	0		984	Y		
VR380	01935	G03141	A012	177064045300	S01	01/26/1990	SEM	FL		G	24	0	2	880
0	760	440000	0	300	2	880	0	0	0		984	Y		
VR380	01935	G03141	A012	177064045300	S01	10/16/1990	SEM	FL		G	24	0	5	720
0	1110	144000	0	340	5	720	0	0	0		200	Y		
VR380	01935	G03141	A013A	177064047800	S02	04/28/1988	SEM	FL		G	24	0	15	1500
16	1970	100000	51.6	270	15	1500	16	0	0		984	Y		
VR380	01935	G03141	A013A	177064047800	S02	11/15/1988	SEM	FL		G	24	0	10	900
0	1940	90000	0	1000	10	900	0	0	0		984	Y		
VR380	01935	G03141	A013A	177064047800	S02	01/21/1989	SEM	FL		G	24	0	9	1450
0	1820	161111	0	290	9	1450	0	0	0		984	Y		
VR380	01935	G03141	A013A	177064047800	S02	11/14/1989	SEM	FL		G	24	0	5	1275
1	1820	255000	16.7	195	5	1275	1	0	0		984	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR380	01935	G03141	A013A	177064047800	S02	02/15/1990	SEM	FL		G	24	0	5	1250
2	225	250000	28.6	210	5	1250		2	0	0		984	Y	
VR380	01935	G03141	A013A	177064047800	S02	09/12/1990	SEM	FL		G	24	0	10	1125
0	1190	112500	0	300	10	1125		0	0	0		280	Y	
VR380	01935	G03141	A016	177064049300	S01	08/29/1987	SEM	FL		G	24	0	17	990
20	1880	58235	54.1	430	17	990		20	0	0		984	Y	
VR380	01935	G03141	A016	177064049300	S01	01/11/1988	SEM	FL		G	24	0	15	900
12	1880	60000	44.4	340	15	900		12	0	0		984	Y	
VR380	01935	G03141	A016	177064049300	S01	11/15/1988	SEM	FL		G	24	0	10	400
17	1880	40000	63	290	10	400		17	0	0		984	Y	
VR380	01935	G03141	A016	177064049300	S01	02/11/1989	SEM	FL		G	24	0	6	400
18	2050	66667	75	280	6	400		18	0	0		984	Y	
VR380	01935	G03141	A016	177064049300	S01	10/05/1989	SEM	FL		G	24	0	5	300
15	2050	60000	75	200	5	300		15	0	0		984	Y	
VR380	01935	G03141	A016	177064049300	S01	05/25/1990	SEM	FL		G	24	0	5	300
12	100	60000	70.6	160	5	300		12	0	0		984	Y	
VR380	01935	G03141	A016	177064049300	S01	11/10/1990	SEM	FL		G	24	0	9	270
12	1800	30000	57.1	200	9	270		12	0	0		190	Y	
SM066	02375	G03145	C003	177074018600	S01	12/05/1987	SEM	FL		G	24	0	0	4480
3.2	370	9999999	100	165	0	4480		3	0	0		0	Y	
SM066	02375	G03145	C003	177074018600	S01	06/07/1988	SEM	FL		G	24	0	0	3600
1	280	9999999	100	200	0	3600		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	02375	G03145	C003	177074018600	S01	11/25/1988	SEM	FL		G	24	0	12	3603
52	245	300250	81.3	150	12	3603	52	0	0				1050	Y
SM066	02375	G03145	C003	177074018600	S01	11/26/1989	SEM	FL		G	24	0	0	2480
0	260	9999999	999.9	190	0	2480	0	0	0				160	Y
SM066	02375	G03145	C003	177074018600	S01	11/26/1989	POT	FL		G	4	50	0	413.3
0	0	9999999	999.9	190	0	2480	0	0	.582				0	
SM066	02375	G03145	C003	177074018600	S01	01/27/1990	SEM	FL		G	24	0	0	2973
1	260	9999999	100	160	0	2973	1	0	0				135	Y
SM066	02375	G03145	C003	177074018600	S01	11/19/1990	SEM	FL		G	24	0	3	2963
18	0	987667	85.7	150	3	2963	18	0	0				145	Y
SM066	02375	G03145	C004	177074019600	S02	12/02/1987	SEM	FL		G	24	0	18	17189
7.3	1580	954944	28.9	420	18	17189	7	0	0				0	N
SM066	02375	G03145	C004	177074019600	S02	02/07/1988	POT	FL		G	24	128	60.2	17831
1.3	0	297183	2.1	380	60	17831	1	45.1	.6				0	
SM066	02375	G03145	C004	177074019600	S02	06/12/1988	SEM	FL		G	24	0	23	17200
0	1387	747826	0	450	23	17200	0	0	0				0	N
SM066	02375	G03145	C004	177074019600	S02	12/13/1988	SEM	FL		G	24	0	8	5361
2	1350	670125	20	1110	8	5361	2	0	0				1050	N
SM066	02375	G03145	C004	177074019600	S02	05/02/1989	SEM	FL		G	24	0	4	11869
0	0	2967250	0	660	4	11869	0	0	0				375	N
SM066	02375	G03145	C004	177074019600	S02	12/02/1989	SEM	FL		G	24	0	2	11488
17.4	1300	5744000	89.7	800	2	11488	17	0	0				330	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	02375	G03145	C004	177074019600	S02	12/02/1989	POT	FL		G	12	51	1	5744
8.7	0	5744000	89.7	800	2	11488	17	45.1	.577		0			
SM066	02375	G03145	C004	177074019600	S02	01/27/1990	SEM	FL		G	24	0	14	10498
4	1300	749857	22.2	650	14	10498	4	0	0		340		Y	
SM066	02375	G03145	C004	177074019600	S02	11/18/1990	SEM	FL		G	24	0	4	10127
18	0	2531750	81.8	540	4	10127	18	0	0		420		Y	
SM066	02375	G03145	C006	177074020500	S02	01/03/1989	COM	FL		G	24	18	14	4558
2	2650	325571	12.5	1960	14	4558	2	0	0	UNK	0			
SM066	02375	G03145	C006	177074020500	S02	01/29/1989	POT	FL		G	12	26	4.9	2106.5
0	0	421300	0	1200	10	4213	0	47.6	.6		0			
SM066	02375	G03145	C006	177074020500	S03	11/14/1989	COM	FL		G	24	18	0	5548
0	3550	9999999	999.9	3500	0	5548	0	0	0	UNK	0			
SM066	02375	G03145	C006	177074020500	S03	12/26/1989	POT	FL		G	13	35	134.9	11577
0	0	85835	0	3270	249	21373	0	48.8	0		0			
SM066	02375	G03145	C006	177074020500	S03	12/26/1989	SEM	FL		G	24	0	249	21372
0	3550	85831	0	3270	249	21372	0	0	0		1020		Y	
SM066	02375	G03145	C006	177074020500	S03	02/03/1990	SEM	FL		G	24	0	163	21794
1	3550	133706	.6	2850	163	21794	1	0	0		1190		Y	
SM066	02375	G03145	C006	177074020500	S03	11/17/1990	SEM	FL		G	24	0	103	21766
9	0	211320	8	1840	103	21766	9	0	0		1160		Y	
SM066	02375	G03145	C008	177074022800	S02	03/21/1988	COM	FL		G	24	15	0	6100
1.6	0	9999999	100	4225	0	6100	2	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM066	02375	G03145	C008	177074022800	S02 04/30/1988	POT	FL		G	24	18	41	8589	
1	0	209488	2.4	3675	41	8589	1	44.8	.6		0			
SM066	02375	G03145	C008	177074022800	S02 06/09/1988	SEM	FL		G	24	0	44	11900	
0	4150	270455	0	2700	44	11900	0	0	0		0	Y		
SM066	02375	G03145	C008	177074022800	S02 11/07/1988	SEM	FL		G	24	0	5	3736	
116	1550	747200	95.9	900	5	3736	116	0	0		1050	Y		
SM066	02375	G03145	C008	177074022800	S03 01/03/1990	POT	FL		G	4	47	1	1224.5	
.7	0	1224500	41.2	530	6	7347	4	45.7	.6		0			
SM066	02375	G03145	C008	177074022800	S03 01/03/1990	COM	FL		G	24	47	6	7347	
4	2250	1224500	40	530	6	7347	4	0	0	UNK	0			
SM066	02375	G03145	C008	177074022800	S03 01/27/1990	SEM	FL		G	24	0	11	7009	
8	2250	637182	42.1	560	11	7009	8	0	0		127	Y		
SM066	02375	G03145	C010	177074023800	S02 01/30/1989	COM	FL		G	24	23	5	3293	
7	0	658600	58.3	1240	5	3293	7	0	0	UNK	0			
SM066	02375	G03145	C010	177074023800	S02 02/24/1989	POT	FL		G	6	52	3.75	3177.25	
2.5	0	847267	40	875	15	12709	10	44.8	.6		0			
SM066	02375	G03145	C010	177074023800	S02 05/21/1989	SEM	FL		G	24	0	15	9827	
5	0	655133	25	760	15	9827	5	0	0		380	Y		
SM066	02375	G03145	C010	177074023800	S02 12/01/1989	SEM	FL		G	24	0	0	10490	
15	1300	9999999	100	720	0	10490	15	0	0		360	Y		
SM066	02375	G03145	C010	177074023800	S02 01/26/1990	SEM	FL		G	24	0	19	11761	
8	1300	619000	29.6	725	19	11761	8	0	0		375	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM066	02375	G03145	C010	177074023800	S02	12/10/1990	SEM	FL		G	24	0	12	11910
17	0	992500	58.6	525	12	11910		17	0	0		450	Y	
SM066	02375	G03145	C011	177074025600	S01	05/28/1988	SEM	FL		G	24	0	12	4100
6	260	341667	33.3	160	12	4100		6	0	0		0	N	
SM066	02375	G03145	C011	177074025600	S01	12/17/1988	SEM	FL		G	24	0	18	3429
6	235	190500	25	160	18	3429		6	0	0		1050	N	
SM066	02375	G03145	C011	177074025600	S01	12/10/1989	SEM	FL		G	24	0	10	2559
0	220	255900	0	175	10	2559		0	0	0		165	Y	
SM066	02375	G03145	C011	177074025600	S01	12/10/1989	POT	FL		G	8	51	3.3	853
0	0	255900	0	175	10	2559		0	49.2	.582		0		
SM066	02375	G03145	C011	177074025600	S01	01/27/1990	SEM	FL		G	24	0	0	3050
5	220	9999999	100	150	0	3050		5	0	0		127	Y	
SM066	02375	G03145	C011	177074025600	S01	11/20/1990	SEM	FL		G	24	0	3	3057
18	0	1019000	85.7	160	3	3057		18	0	0		160	Y	
SM066	02375	G03145	F002	177074046800	S02	12/08/1987	SEM	FL		G	24	0	51	20199
0	3170	396059	0	2700	51	20199		0	0	0		0	Y	
SM066	02375	G03145	F002	177074046800	S02	02/08/1988	POT	FL		G	24	32	50.3	19938
.5	0	398760	1	2580	50	19938		0	45	.6		0		
SM066	02375	G03145	F002	177074046800	S02	06/10/1988	SEM	FL		G	24	0	46	19600
2	2925	426087	4.2	2500	46	19600		2	0	0		0	Y	
SM066	02375	G03145	F002	177074046800	S02	12/15/1988	SEM	FL		G	24	0	45	18548
5	2800	412178	10	2200	45	18548		5	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM066	02375	G03145	F002	177074046800	S02 05/17/1989	SEM	FL			G	24	0	10	11996
2540	0	1199600	99.6	1820	10	11996		2540	0	0		1105	Y	
SM066	02375	G03145	F002	177074046800	S02 07/10/1989	SEM	FL			G	24	0	17	7422
2061	0	436588	99.2	1780	17	7422		2061	0	0		1040	Y	
SM066	02375	G03145	F002	177074046800	S02 01/28/1990	SEM	FL			G	24	0	0	4960
2335	2650	9999999	100	1355	0	4960		2335	0	0		1107	Y	
SM066	02375	G03145	F002	177074046800	S03 11/17/1990	COM	FL			G	24	25	21	8900
3	4150	423810	12.5	3850	21	8900		3	0	0	UNK	0		
SM066	02375	G03145	F002	177074046800	S03 11/24/1990	SEM	FL			G	24	0	53	9635
5	0	181792	8.6	3820	53	9635		5	0	0		1300	Y	
SM066	02375	G03145	F002	177074046800	S03 11/24/1990	POT	FL			G	8	25	18	3212
2	0	178444	10	3820	54	9636		6	46	.605		0		
SM137	00689	G03146	A020	177084030502	S01 10/25/1987	SEM	FL			G	24	0	0	24
360	1050	9999999	100	95	0	24		360	0	0		70	Y	
EI047	00078	G03147	002	177094040200	S01 04/26/1986	SEM	FL			G	24	0	0	570
0	0	9999999	999.9	2700	0	570		0	0	0		0	Y	
EI047	00078	G03147	002	177094040200	S01 11/17/1986	SEM	FL			G	24	0	2	100
0	2650	50000	0	2200	2	100		0	0	0		960	Y	
EI047	00078	G03147	002	177094040200	S01 05/10/1987	SEM	FL			G	24	0	0	1000
0	1200	9999999	999.9	2675	0	1000		0	0	0		1200	Y	
EI047	00078	G03147	002	177094040200	S01 10/26/1987	SEM	FL			G	24	0	3	1050
0	1200	350000	0	3000	3	1050		0	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI047	00078	G03147	002	177094040200	S01	02/26/1988	POT	FL		G	12	10	0	852
0	0	9999999	999.9	1900	0	1704	0	0	.65		0			
EI047	00078	G03147	002	177094040200	S01	04/16/1988	SEM	FL		G	24	0	0	1954
0	3075	9999999	999.9	2000	0	1954	0	0	0		1200		Y	
EI047	00078	G03147	002	177094040200	S01	11/09/1988	SEM	FL		G	24	0	34	2118
0	3075	62294	0	1950	34	2118	0	0	0		1200		Y	
EI047	00078	G03147	002	177094040200	S01	05/03/1989	SEM	FL		G	24	0	20	2279
0	3000	113950	0	2300	20	2279	0	0	0		1200		Y	
EI047	00078	G03147	002	177094040200	S01	11/08/1989	SEM	FL		G	24	0	24	2855
0	3000	118958	0	2400	24	2855	0	0	0		1200		Y	
EI047	00078	G03147	002	177094040200	S01	06/14/1990	SEM	FL		G	24	0	30	2427
0	3000	80900	0	1500	30	2427	0	0	0		1200		Y	
EI047	00078	G03147	002	177094040200	S01	12/13/1990	SEM	FL		G	24	0	6	1737
0	2900	289500	0	1450	6	1737	0	0	0		1200		Y	
SM239	00078	G03147	004	177094072900	S01	08/21/1987	QTR	FL		O	24	15	925	1797.27
0	0	1943	0	2575	925	1797	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	10/26/1987	QTR	FL		O	24	15	990	2544.3
0	0	2570	0	2950	990	2544	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	01/25/1988	QTR	FL		O	24	16	1227	4042.97
0	0	3295	0	2800	1227	4043	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	02/23/1988	POT	FL		O	4	15	182.83	668.5
0	0	3656	0	2950	1097	4011	0	35.7	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	G03147	004	177094072900	S01	04/08/1988	QTR	FL		O	24	15	1143	4128.52
0	0	3612	0	2910	1143	4129	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	09/29/1988	QTR	FL		O	24	11	719	1727.04
0	0	2402	0	2675	719	1727	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	12/08/1988	QTR	FL		O	24	10	668	2010.68
0	0	3010	0	2975	668	2011	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	03/03/1989	QTR	FL		O	24	9	640	1907.84
0	0	2981	0	2860	640	1908	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	06/07/1989	QTR	FL		O	24	8	751	1879.75
0	0	2503	0	2700	751	1880	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	09/28/1989	QTR	FL		O	24	15	682	2108.74
0	0	3092	0	2775	682	2109	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	12/13/1989	QTR	FL		O	24	14	630	2436.21
0	0	3867	0	2880	630	2436	0	0	0		0		Y	
SM239	00078	G03147	004	177094072900	S01	06/21/1990	QTR	FL		O	24	14	607	1691.71
0	0	2787	0	2580	607	1692	0	0	0		0		N	
SM239	00078	G03147	004	177094072900	S01	09/15/1990	POT	FL		O	4	14	94.2	475
0	0	5044	0	1890	565	2850	0	35.7	.65		0			
SM239	00078	G03147	004	177094072900	S01	09/15/1990	QTR	FL		O	24	14	565	2849.86
0	0	5044	0	1890	565	2850	0	0	0		0		N	
SM239	00078	G03147	004	177094072900	S01	12/05/1990	QTR	FL		O	24	14	622	2326.28
0	0	3740	0	2900	622	2326	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM239	00078	G03147	005	177094078200	S01	06/09/1988	COM	FL		O	24	12	316	114
0	0	361	0	1785	316	114		0	35.5	0		SOLD	0	
SM239	00078	G03147	005	177094078200	S01	06/27/1988	POT	FL		O	4	19	225.67	96.67
0	0	428	0	1900	1354	580		0	35.2	.65			0	
SM239	00078	G03147	005	177094078200	S01	09/25/1988	QTR	FL		O	24	18	1232	1399.55
0	0	1136	0	1980	1232	1400		0	0	0			0	Y
SM239	00078	G03147	005	177094078200	S01	12/13/1988	QTR	FL		O	24	20	1230	984
0	0	800	0	1840	1230	984		0	0	0			0	Y
SM239	00078	G03147	005	177094078200	S01	03/13/1989	QTR	FL		O	24	18	1400	1582
0	0	1130	0	1830	1400	1582		0	0	0			0	Y
SM239	00078	G03147	005	177094078200	S01	06/30/1989	QTR	FL		O	24	17	1212	1078.68
0	0	890	0	1810	1212	1079		0	0	0			0	Y
SM239	00078	G03147	005	177094078200	S01	09/19/1989	QTR	FL		O	24	17	1190	1005.55
0	0	845	0	1780	1190	1006		0	0	0			0	Y
SM239	00078	G03147	005	177094078200	S01	12/19/1989	QTR	FL		O	24	16	1217	1141.55
0	0	938	0	1720	1217	1142		0	0	0			0	Y
SM239	00078	G03147	005	177094078200	S01	06/15/1990	QTR	FL		O	24	18	1210	1132.56
0	0	936	0	1670	1210	1133		0	0	0			0	N
SM239	00078	G03147	005	177094078200	S01	09/14/1990	POT	FL		O	4	18	187.8	162.7
0	0	866	0	1653	1127	976		0	35.2	.65			0	
SM239	00078	G03147	005	177094078200	S01	09/14/1990	QTR	FL		O	24	18	1127	975.98
0	0	866	0	1653	1127	976		0	0	0			0	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM239	00078	G03147	005	177094078200	S01	12/03/1990	QTR	FL		O	24	18	1385	678.65
0	0	490	0	1650	1385	679	0	0	0			0		Y
SM239	00078	G03147	006	177094081000	S01	09/08/1989	COM	FL		O	4	11	51.5	30
0	0	583	0	2180	309	180	0	35.2	0	FLAR		0		
SM239	00078	G03147	006	177094081000	S01	09/29/1989	QTR	FL		O	24	10	1019	1005.75
0	0	987	0	1710	1019	1006	0	0	0			0		N
SM239	00078	G03147	006	177094081000	S01	10/13/1989	POT	FL		O	4	8	211.7	227.5
0	0	1075	0	1700	1270	1365	0	35	.65			0		
SM239	00078	G03147	006	177094081000	S01	03/29/1990	QTR	FL		O	24	24	1141	1177.51
0	0	1032	0	1690	1141	1178	0	0	0			0		N
SM239	00078	G03147	006	177094081000	S01	06/21/1990	QTR	FL		O	24	25	1140	1383.96
0	0	1214	0	1630	1140	1384	0	0	0			0		N
SM239	00078	G03147	006	177094081000	S01	09/22/1990	POT	FL		O	4	23	210.8	262.2
0	0	1243	0	1752	1265	1573	0	35.2	.65			0		
SM239	00078	G03147	006	177094081000	S01	09/22/1990	QTR	FL		O	24	23	1265	1572.4
0	0	1243	0	1752	1265	1572	0	0	0			0		N
SM239	00078	G03147	006	177094081000	S01	12/09/1990	QTR	FL		O	24	22	1295	1311.83
0	0	1013	0	1940	1295	1312	0	0	0			0		Y
EI045	00236	G03148	004	177094043800	S01	11/30/1985	SEM	FL		G	24	0	48	4439
0	3200	92479	0	2700	48	4439	0	0	0			0		Y
EI045	00236	G03148	004	177094043800	S01	03/30/1986	SEM	FL		G	24	0	185	12554
0	2650	67859	0	2350	185	12554	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI045	00236	G03148	004	177094043800	S01	11/09/1986	SEM	FL		G	24	0	149	11790
5	2500	79128	3.2	2000	149	11790		5	0	0			1040	Y
EI045	00236	G03148	004	177094043800	S01	04/24/1987	SEM	FL		G	24	0	126	11719
4	2200	93008	3.1	1800	126	11719		4	0	0			1120	Y
EI045	00236	G03148	004	177094043800	S01	08/22/1987	SEM	FL		G	24	0	149	9669
50	2200	64893	25.1	1700	149	9669		50	0	0			1375	Y
EI045	00236	G03148	004	177094043800	S01	02/12/1988	SEM	FL		G	24	0	73	8362
106	2100	114548	59.2	1545	73	8362		106	0	0			1325	Y
EI045	00236	G03148	005	177094050800	S01	02/08/1986	SEM	FL		G	24	0	0	1674
0	2200	9999999	999.9	2050	0	1674		0	0	0			0	Y
EI045	00236	G03148	005	177094050800	S01	11/02/1986	SEM	FL		G	24	0	0	1831
0	2400	9999999	999.9	2150	0	1831		0	0	0			1300	Y
EI045	00236	G03148	005	177094050800	S01	02/08/1987	SEM	FL		G	24	0	4	2144
34	2300	536000	89.5	2050	4	2144		34	0	0			1400	Y
EI045	00236	G03148	005	177094050800	S01	10/24/1987	SEM	FL		G	24	0	0	2150
0	2300	9999999	999.9	1975	0	2150		0	0	0			1450	Y
EI045	00236	G03148	005	177094050800	S01	03/08/1988	SEM	FL		G	24	0	0	2524
0	2200	9999999	999.9	1900	0	2524		0	0	0			1320	Y
EI045	00236	G03148	005	177094050800	S01	08/14/1988	SEM	FL		G	24	0	24	3278
0	0	136583	0	1625	24	3278		0	0	0			1100	Y
EI045	00236	G03148	005	177094050800	S01	05/14/1989	SEM	FL		G	24	0	6	2938
1	0	489667	14.3	1575	6	2938		1	0	0			1030	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI045	00236	G03148	005	177094050800	S01	07/28/1989	SEM	FL		G	24	0	3	2596
0	0	865333	0	1475	3	2596	0	0	0				1050	Y
EI045	00236	G03148	005	177094050800	S01	01/08/1990	SEM	FL		G	24	0	0	2184
0	0	9999999	999.9	1400	0	2184	0	0	0				1050	Y
EI045	00236	G03148	005	177094050800	S01	11/28/1990	SEM	FL		G	24	0	0	1847
0	0	9999999	999.9	1060	0	1847	0	0	0				1010	Y
EI071	00040	G03151	001	177094029600	S02	10/11/1985	SEM	FL		G	24	0	0	1150
0	400	9999999	999.9	330	0	1150	0	0	0				0	Y
EI071	00040	G03151	001	177094029600	S03	06/05/1986	SEM	FL		G	24	0	0	1500
0	3720	9999999	999.9	2950	0	1500	0	0	0				0	Y
EI071	00040	G03151	001	177094029600	S03	09/24/1986	SEM	FL		G	24	0	0	3250
0	0	9999999	999.9	3250	0	3250	0	0	0				0	Y
EI071	00040	G03151	001	177094029600	S03	04/25/1987	SEM	FL		G	24	0	0	1572
839	1350	9999999	100	1150	0	1572	839	0	0				0	Y
EI136	03295	G03152	JA001	177094028300	S01	11/06/1985	SEM	FL		G	24	0	232	7553
20	11700	32556	7.9	8200	232	7553	20	0	0				915	Y
EI136	03295	G03152	JA001	177094028300	S01	05/22/1986	SEM	FL		G	24	0	297	9089
26	10800	30603	8	7900	297	9089	26	0	0				1040	Y
EI136	03295	G03152	JA001	177094028300	S01	10/17/1986	SEM	FL		G	24	0	466	14139
25	11200	30341	5.1	7600	466	14139	25	0	0				1150	Y
EI136	03295	G03152	JA001	177094028300	S01	01/20/1987	SEM	FL		G	24	0	465	13872
24	10200	29832	4.9	7300	465	13872	24	0	0				900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI136	03295	G03152	JA001	177094028300	S01	10/24/1987	SEM	FL		G	24	0	362	10946
40	10200	30238	10	7000	362	10946		40	0	0			900	Y
EI136	03295	G03152	JA001	177094028300	S01	03/08/1988	SEM	FL		G	24	0	270	8153
14	10000	30196	4.9	6506	270	8153		14	0	0			900	Y
EI136	03295	G03152	JA001	177094028300	S01	11/15/1988	SEM	FL		G	24	0	442	13664
44	10300	30914	9.1	8850	442	13664		44	0	0			829	Y
EI136	03295	G03152	JA001	177094028300	S01	05/31/1989	SEM	FL		G	24	0	458	13029
40	10000	28448	8	8500	458	13029		40	0	0			900	Y
EI136	03295	G03152	JA001	177094028300	S01	11/28/1989	SEM	FL		G	24	0	335	12428
25	9450	37099	6.9	8000	335	12428		25	0	0			807	Y
EI136	03295	G03152	JA001	177094028300	S01	06/23/1990	SEM	FL		G	24	0	343	12506
30	0	36461	8	7900	343	12506		30	0	0			0	Y
EI136	03295	G03152	JA001	177094028300	S01	11/30/1990	SEM	FL		G	24	0	342	10905
30	0	31886	8.1	7650	342	10905		30	0	0			1050	Y
EI348	00040	G03157	A006	177104074600	S01	01/24/1987	SEM	FL		G	24	0	295	7422
0	3764	25159	0	3370	295	7422		0	0	0			1110	Y
EI348	00040	G03157	A006	177104074600	S01	09/20/1987	SEM	FL		G	24	0	213	6526
0	3810	30638	0	2960	213	6526		0	0	0			1110	Y
EI348	00040	G03157	A006	177104074600	S01	01/05/1988	SEM	FL		G	24	0	235	7751
0	3810	32983	0	2550	235	7751		0	0	0			1110	Y
EI348	00040	G03157	A006	177104074600	S01	12/28/1988	SEM	FL		G	24	0	191	5624
0	3600	29445	0	3200	191	5624		0	0	0			1140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI348	00040	G03157	A006	177104074600	S01	10/17/1989	POT	FL		G	4	14	23.7	686.8
0	0	29021	0	3180	142	4121	0	58	.65		0			
EI348	00040	G03157	A006	177104074600	S01	12/13/1989	SEM	FL		G	24	0	105	3910
0	3600	37238	0	3050	105	3910	0	0	0		1210		Y	
EI348	00040	G03157	A006	177104074600	S01	06/19/1990	SEM	FL		G	24	0	87	3733
3	3442	42908	3.3	3150	87	3733	3	0	0		1195		Y	
EI348	00040	G03157	A006	177104074600	S01	12/04/1990	SEM	FL		G	24	0	44	1689
0	3500	38386	0	3000	44	1689	0	0	0		1110		Y	
EI385	00083	G03159	A002	177104080900	S01	11/10/1986	SEM	FL		G	24	0	3	6000
27	1455	2000000	90	752	3	6000	27	0	0		990		Y	
EI385	00083	G03159	A002	177104080900	S01	03/02/1987	SEM	FL		G	24	0	23	5700
33	1088	247826	58.9	710	23	5700	33	0	0		990		Y	
EI385	00083	G03159	A002	177104080900	S01	08/08/1987	SEM	FL		G	24	0	30	7600
6	1460	253333	16.7	810	30	7600	6	0	0		0		Y	
EI385	00083	G03159	A002	177104080900	S01	04/22/1988	SEM	FL		G	24	0	20	4669
8	1324	233450	28.6	972	20	4669	8	0	0		0		Y	
EI385	00083	G03159	A002	177104080900	S01	09/07/1988	SEM	FL		G	24	0	10	3318
0	1290	331800	0	990	10	3318	0	0	0		0		Y	
EI385	00083	G03159	A002	177104080900	S01	11/11/1988	SEM	FL		G	24	0	9	3143
3	1210	349222	25	950	9	3143	3	0	0		0		Y	
EI385	00083	G03159	A002	177104080900	S01	05/28/1989	SEM	FL		G	24	0	6	1876
4	1120	312667	40	695	6	1876	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	00083	G03159	A002	177104080900	S01	11/01/1989	SEM	FL		G	24	0	3	1773
0	1020	591000	0	620	3	1773	0	0	0				1040	Y
EI385	00083	G03159	A002	177104080900	S01	06/06/1990	SEM	FL		G	24	0	2	1692
2	928	846000	50	460	2	1692	2	0	0				1050	Y
EI385	00083	G03159	A002	177104080900	S01	12/06/1990	SEM	FL		G	24	0	2	1400
1	791	700000	33.3	334	2	1400	1	0	0				1092	Y
EI385	00083	G03159	A006	177104086900	S01	07/21/1986	SEM	FL		G	24	0	2	9100
35	1584	4550000	94.6	1405	2	9100	35	0	0				990	Y
EI385	00083	G03159	A006	177104086900	S01	02/07/1987	SEM	FL		G	24	0	32	8100
2	1500	253125	5.9	1344	32	8100	2	0	0				966	Y
EI385	00083	G03159	A006	177104086900	S01	07/14/1987	SEM	FL		G	24	0	42	10500
1	1528	250000	2.3	1364	42	10500	1	0	0				0	Y
EI385	00083	G03159	A006	177104086900	S01	09/12/1987	POT	FL		G	24	43	39	10200
1	0	261538	2.5	1350	39	10200	1	60.5	.6				0	
EI385	00083	G03159	A006	177104086900	S01	03/29/1988	SEM	FL		G	24	0	13	5753
2	1360	442538	13.3	1237	13	5753	2	0	0				0	Y
EI385	00083	G03159	A006	177104086900	S01	11/11/1988	SEM	FL		G	24	0	53	18395
10	1210	347075	15.9	1005	53	18395	10	0	0				0	Y
EI385	00083	G03159	A006	177104086900	S01	05/17/1989	SEM	FL		G	24	0	29	15091
5	1055	520379	14.7	830	29	15091	5	0	0				0	Y
EI385	00083	G03159	A006	177104086900	S01	11/04/1989	SEM	FL		G	24	0	12	10487
77	920	873917	86.5	620	12	10487	77	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI385	00083	G03159	A006	177104086900	S01	06/04/1990	SEM	FL		G	24	0	6	6466
258	778	1077667	97.7	470	6	6466		258	0	0			1065	Y
EI385	00083	G03159	A006	177104086900	S01	12/10/1990	SEM	FL		G	24	0	7	8360
6	626	1194286	46.2	330	7	8360		6	0	0			1118	Y
EI385	00083	G03159	A007	177104087300	S01	07/09/1986	SEM	FL		G	24	0	3	9700
46	1690	3233333	93.9	1348	3	9700		46	0	0			990	Y
EI385	00083	G03159	A007	177104087300	S01	02/06/1987	SEM	FL		G	24	0	31	7100
6	0	229032	16.2	1237	31	7100		6	0	0			1536	Y
EI385	00083	G03159	A007	177104087300	S01	08/05/1987	SEM	FL		G	24	0	21	5200
17	1515	247619	44.7	1170	21	5200		17	0	0			0	Y
EI385	00083	G03159	A007	177104087300	S01	04/22/1988	SEM	FL		G	24	0	8	2124
49	1336	265500	86	920	8	2124		49	0	0			0	Y
EI385	00083	G03159	A008	177104084700	S01	08/24/1983	SEM	FL		G	24	0	4	700
4	1264	175000	50	1167	4	700		4	0	0			990	Y
EI385	00083	G03159	A008	177104084700	S01	03/24/1987	SEM	FL		G	24	0	1	500
1	0	500000	50	960	1	500		1	0	0			1100	Y
EI385	00083	G03159	A009	177104121400	S01	01/06/1988	COM	FL		G	5	36	3.29	1923
30	0	576875	90.1	135	16	9230		144	59.5	0	SOLD		0	
EI385	00083	G03159	A009	177104121400	S01	02/02/1988	POT	FL		G	24	68	80	26300
10	0	328750	11.1	1230	80	26300		10	59.3	.6			0	
EI385	00083	G03159	A009	177104121400	S01	04/19/1988	SEM	FL		G	24	0	54	21278
4	1352	394037	6.9	1183	54	21278		4	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	00083	G03159	A009	177104121400	S01	11/09/1988	SEM	FL		G	24	0	69	23333
3	1208	338159	4.2	970	69	23333	3	0	0		0			Y
EI385	00083	G03159	A009	177104121400	S01	05/13/1989	SEM	FL		G	24	0	39	20421
3	1060	523615	7.1	800	39	20421	3	0	0		0			Y
EI385	00083	G03159	A009	177104121400	S01	11/26/1989	SEM	FL		G	24	0	22	18952
2	914	861455	8.3	605	22	18952	2	0	0		1080			Y
EI385	00083	G03159	A009	177104121400	S01	06/05/1990	SEM	FL		G	24	0	20	17008
0	741	850400	0	510	20	17008	0	0	0		1072			Y
EI385	00083	G03159	A009	177104121400	S01	11/11/1990	SEM	FL		G	24	0	12	12495
6	670	1041250	33.3	376	12	12495	6	0	0		1092			Y
EI385	00083	G03159	A010	177104121600	S01	10/07/1987	COM	FL		G	4	64	.88	329
3.47	0	394800	79.8	333	5	1974	21	52.7	0	SOLD	0			
EI385	00083	G03159	A010	177104121600	S01	10/21/1987	SEM	FL		G	24	0	1	1700
0	1460	1700000	0	665	1	1700	0	0	0		0			Y
EI385	00083	G03159	A010	177104121600	S01	11/12/1987	POT	FL		G	24	23	5	1500
1	0	300000	16.7	655	5	1500	1	61.3	.6		0			
EI385	00083	G03159	A010	177104121600	S01	04/13/1988	SEM	FL		G	24	0	1	773
1	1157	773000	50	610	1	773	1	0	0		0			Y
EI385	00083	G03159	A010	177104121600	S01	09/07/1988	SEM	FL		G	24	0	0	560
0	1090	9999999	999.9	520	0	560	0	0	0		0			Y
EI385	00083	G03159	A010	177104121600	S01	11/08/1988	SEM	FL		G	24	0	0	36
0	679	9999999	999.9	500	0	36	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	00083	G03159	A011	177104121701	S01	10/18/1987	COM	FL		G	24	25	5.76	3336
8.88	0	556000	60.7	865	6	3336	9	54.2	0	SOLD	0			
EI385	00083	G03159	A011	177104121701	S01	11/09/1987	POT	FL		G	24	27	15	4000
2	0	266667	11.8	950	15	4000	2	59.3	.6		0			
EI385	00083	G03159	A011	177104121701	S01	11/09/1987	SEM	FL		G	24	0	15	4000
2	1350	266667	11.8	950	15	4000	2	0	0		0		Y	
EI385	00083	G03159	A011	177104121701	S01	04/16/1988	SEM	FL		G	24	0	11	3618
1	1122	328909	8.3	749	11	3618	1	0	0		0		Y	
EI385	00083	G03159	A011	177104121701	S01	09/27/1988	SEM	FL		G	24	0	8	3126
2	1125	390750	20	625	8	3126	2	0	0		0		Y	
EI385	00083	G03159	A011	177104121701	S01	11/07/1988	SEM	FL		G	24	0	7	2876
2	955	410857	22.2	610	7	2876	2	0	0		0		Y	
EI385	00083	G03159	A011	177104121701	S01	05/29/1989	SEM	FL		G	24	0	6	2100
2	1085	350000	25	650	6	2100	2	0	0		0		Y	
EI385	00083	G03159	A011	177104121701	S01	11/18/1989	SEM	FL		G	24	0	2	1804
0	1027	902000	0	610	2	1804	0	0	0		1060		Y	
EI385	00083	G03159	A011	177104121701	S01	06/06/1990	SEM	FL		G	24	0	2	1551
0	832	775500	0	460	2	1551	0	0	0		1065		Y	
EI385	00083	G03159	A011	177104121701	S01	11/25/1990	SEM	FL		G	24	0	1	1835
0	770	1835000	0	330	1	1835	0	0	0		1125		Y	
SS084	02481	G03160	A001	177114032500	S01	10/26/1987	POT	FL		G	12	22	62	4839
466	0	78048	88.3	2755	124	9678	932	46	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS084	02481	G03160	A001	177114032500	S01 11/29/1987	POT	FL		G	8	27	70	3946	
54	0	56371	43.5	2700	210	11838	162	43.5	.6		0			
SS084	02481	G03160	A001	177114032500	S01 11/29/1987	SEM	FL		G	24	0	210	11838	
163	3400	56371	43.7	2700	210	11838	163	0	0		3100	Y		
SS084	02481	G03160	A001	177114032500	S01 05/06/1988	SEM	FL		G	24	0	74	8202	
719	3500	110838	90.7	2700	74	8202	719	0	0		1200	Y		
SS084	02481	G03160	A001	177114032500	S01 11/19/1988	SEM	FL		G	24	0	129	8341	
653	0	64659	83.5	2700	129	8341	653	0	0		1260	Y		
SS084	02481	G03160	A001	177114032500	S01 06/20/1989	SEM	FL		G	24	0	26	1990	
532	2700	76538	95.3	2250	26	1990	532	0	0		1125	Y		
SS084	02481	G03160	A001	177114032500	S01 10/02/1989	SEM	FL		G	24	0	36	2746	
429	3500	76278	92.3	2450	36	2746	429	0	0		1215	N		
SS084	02481	G03160	A001	177114032500	S01 05/26/1990	SEM	FL		G	24	0	25	2029	
317	2500	81160	92.7	2350	25	2029	317	0	0		1095	N		
SS084	02481	G03160	A001	177114032500	S01 07/15/1990	SEM	FL		G	24	0	34	2656	
599	2500	78118	94.6	2260	34	2656	599	0	0		1160	N		
SS084	02481	G03160	A002	177114035700	S01 11/09/1987	SEM	FL		G	24	0	147.5	9678	
0	3500	65392	0	3250	148	9678	0	0	0		1100	Y		
SS084	02481	G03160	A002	177114035700	S01 11/09/1987	POT	FL		G	13	18	80	5242	
0	0	65392	0	3250	148	9678	0	49.2	.6		0			
SS084	02481	G03160	A002	177114035700	S01 01/16/1988	POT	FL		G	21	24	153	10647	
0	0	69531	0	2700	175	12168	0	46.9	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS084	02481	G03160	A002	177114035700	S01	04/25/1988	SEM	FL		G	24	0	62	7107
0	3500	114629	0	3200	62	7107	0	0	0				1250	Y
SS084	02481	G03160	A002	177114035700	S01	11/19/1988	SEM	FL		G	24	0	155	11200
1.47	0	72258	.9	3100	155	11200	1	0	0				1290	Y
SS084	02481	G03160	A002	177114035700	S01	06/02/1989	SEM	FL		G	24	0	60	4125
0	3350	68750	0	3260	60	4125	0	0	0				1130	Y
SS084	02481	G03160	A002	177114035700	S01	09/02/1989	SEM	FL		G	24	0	151	5987
0	3300	39649	0	2950	151	5987	0	0	0				1290	Y
SS084	02481	G03160	A002	177114035700	S01	11/12/1989	SEM	FL		G	24	0	134	10040
1	3325	74925	.7	3000	134	10040	1	0	0				1240	Y
SS084	02481	G03160	A002	177114035700	S01	05/19/1990	SEM	FL		G	24	0	139	8652
0	3400	62245	0	3150	139	8652	0	0	0				1170	Y
SS084	02481	G03160	A002	177114035700	S01	07/03/1990	SEM	FL		G	24	0	153	10133
3	3150	66229	1.9	3050	153	10133	3	0	0				1170	Y
SS084	02481	G03160	A002	177114035700	S01	10/02/1990	SEM	FL		G	24	0	153	11883
0	3450	77667	0	2950	153	11883	0	0	0				1155	Y
SS084	02481	G03160	A005D	177114047900	D02	09/25/1987	POT	FL		G	12	20	37.5	3700
195	0	98667	83.9	2650	75	7400	390	47.8	.6				0	
SS084	02481	G03160	A005D	177114047900	D02	10/11/1987	SEM	FL		G	24	0	54	5710
362	3250	105741	87	2500	54	5710	362	0	0				1080	Y
SS084	02481	G03160	A005D	177114047900	D02	01/14/1988	POT	FL		G	16	27	45	5478
175	0	120838	79.5	2700	68	8217	263	45.3	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS084	02481	G03160	A005D	177114047900	D02	05/10/1988	SEM	FL		G	24	0	13	5442
187	3500	418615	93.5	2650	13	5442		187	0	0			1200	Y
SS084	02481	G03160	A005D	177114047900	D02	08/15/1988	SEM	FL		G	24	0	38.4	10600
696.6	3150	278947	94.8	2400	38	10600		697	0	0			1170	Y
SS084	02481	G03160	A005D	177114047900	D02	11/21/1988	SEM	FL		G	24	0	75	8692
680	0	115893	90.1	2435	75	8692		680	0	0			1260	Y
SS084	02481	G03160	A005D	177114047900	D02	12/18/1988	SEM	FL		G	24	0	53.6	13940
879.3	0	258148	94.3	2400	54	13940		879	0	0			1260	Y
SS084	02481	G03160	A005D	177114047900	D02	06/18/1989	SEM	FL		G	24	0	54	4402
795	2700	81519	93.6	2250	54	4402		795	0	0			1110	Y
SS113A	01689	G03164	003B	177114044900	S02	11/12/1989	COM	FL		G	24	14	0	131
13	0	9999999	100	1350	0	131		13	0	0		SOLD	0	
SS113A	01689	G03164	003B	177114044900	S02	11/24/1989	POT	FL		G	4	18	.17	383
6.33	0	2298000	97.4	1225	1	2298		38	40	.6			0	
SS113A	01689	G03164	003B	177114044900	S02	11/25/1989	SEM	FL		G	24	0	1	2298
38	1500	2298000	97.4	1225	1	2298		38	0	0			1100	Y
SS113A	01689	G03164	003B	177114044900	S02	05/16/1990	SEM	FL		G	24	0	0	151
0	1000	9999999	999.9	1045	0	151		0	0	0			1100	Y
SS113A	01689	G03164	003B	177114044900	S02	12/24/1990	SEM	FL		G	24	0	0	371
192	1000	9999999	100	875	0	371		192	0	0			1100	Y
SS113A	01689	G03164	004B	177114066100	S02	10/04/1990	COM	FL		G	24	22	0	3513
0	1915	9999999	999.9	0	0	3513		0	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113A	01689	G03164	004B	177114066100	S02	11/02/1990	POT	FL		G	8	16	.67	1043.33
.33	0	1565000	33	1650	2	3130		1	0	.6			0	
SS113A	01689	G03164	004B	177114066100	S02	12/17/1990	SEM	FL		G	24	0	1	2727
12	1000	2727000	92.3	1525	1	2727		12	0	0			1100	Y
SS113A	01689	G03164	005A	177114061900	S01	11/26/1987	SEM	FL		G	24	0	5	4220
0	1500	844000	0	132	5	4220		0	0	0			1100	Y
SS113A	01689	G03164	005A	177114061900	S01	04/27/1988	POT	FL		G	12	26	4.5	2394.5
.5	0	532111	10	1275	9	4789		1	45.1	.58			0	
SS113A	01689	G03164	005A	177114061900	S01	04/27/1988	SEM	FL		G	24	0	9	4789
1	1550	532111	10	1275	9	4789		1	0	0			1100	Y
SS113A	01689	G03164	005A	177114061900	S01	11/03/1988	SEM	FL		G	24	0	8	5586
0	1600	698250	0	1175	8	5586		0	0	0			1100	Y
SS113A	01689	G03164	005A	177114061900	S01	05/02/1989	SEM	FL		G	24	0	4	2514
1	1600	628500	20	1575	4	2514		1	0	0			1100	Y
SS113A	01689	G03164	005A	177114061900	S01	01/10/1990	POT	FL		G	6	30	1	1506.25
.5	0	1506250	33.3	1260	4	6025		2	50	.6			0	
SS113A	01689	G03164	005A	177114061900	S01	06/04/1990	SEM	FL		G	24	0	7	6119
24	1100	874143	77.4	1000	7	6119		24	0	0			1100	Y
SS113A	01689	G03164	005A	177114061900	S01	12/08/1990	SEM	FL		G	24	0	5	3426
14	1100	685200	73.7	1420	5	3426		14	0	0			1100	Y
SS113A	01689	G03164	006A	177114062300	S01	02/08/1988	POT	FL		G	6	30	.25	563
12	0	2252000	98	1180	1	2252		48	48.8	.575			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G03164	006A	177114062300	S01 07/23/1988	POT	FL			G	4	30	0	221.67
12.17	0	9999999	100	1075	0	1330		73	0	.6		0		
SS113A	01689	G03164	006A	177114062300	S01 11/02/1988	SEM	FL			G	24	0	1	703
46	1550	703000	97.9	1100	1	703		46	0	0		150	Y	
SS113A	01689	G03164	006A	177114062300	S01 05/03/1989	SEM	FL			G	24	0	1	734
146	1475	734000	99.3	700	1	734		146	0	0		1100	Y	
SS113A	01689	G03164	006A	177114062300	S01 11/01/1989	SEM	FL			G	24	0	0	244
0	1475	9999999	999.9	800	0	244		0	0	0		1100	Y	
SS113A	01689	G03164	006B	177114062300	S02 05/27/1990	COM	FL			G	24	12	0	1757
12	0	9999999	100	1800	0	1757		12	0	0	SOLD	0		
SS113A	01689	G03164	006B	177114062300	S02 12/26/1990	SEM	FL			G	24	0	0	3329
7	1000	9999999	100	1525	0	3329		7	0	0		1100	N	
SS113A	01689	G03164	007A	177114068200	S01 02/08/1988	POT	FL			G	6	16	0	155.25
0	0	9999999	999.9	1050	0	621		0	0	.558		0		
SS113A	01689	G03164	007A	177114068200	S01 07/06/1988	POT	FL			G	4	64	0	201.33
0	0	9999999	999.9	1100	0	1208		0	0	.558		0		
SS113A	01689	G03164	007A	177114068200	S01 11/02/1988	SEM	FL			G	24	0	0	75
15	1400	9999999	100	1500	0	75		15	0	0		150	Y	
SS113A	01689	G03164	007A	177114068200	S01 05/03/1989	SEM	FL			G	24	0	0	400
106	1250	9999999	100	700	0	400		106	0	0		1100	Y	
SS113A	01689	G03164	007A	177114068200	S01 05/31/1990	SEM	FL			G	24	0	2	2624
8	1000	1312000	80	1750	2	2624		8	0	0		1100	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01689	G03164	008A	177114070300	S01	11/19/1988	SEM	FL		G	24	0	0	1112
0	1450	9999999	999.9	1075	0	1112	0	0	0				1100	Y
SS113A	01689	G03164	008A	177114070300	S01	11/19/1988	POT	FL		G	6	48	0	278
0	0	9999999	999.9	1075	0	1112	0	0	.6				0	
SS113A	01689	G03164	008A	177114070300	S01	11/16/1989	POT	FL		G	6	48	0	153
4.25	0	9999999	100	1000	0	612	17	0	.6				0	
SS113A	01689	G03164	008A	177114070300	S01	11/16/1989	SEM	FL		G	24	0	0	612
17	1110	9999999	100	1000	0	612	17	0	0				1100	Y
SS113A	01689	G03164	008A	177114070300	S01	05/19/1990	SEM	FL		G	24	0	0	849
0	1100	9999999	999.9	1010	0	849	0	0	0				1100	Y
SS113A	01689	G03164	008A	177114070300	S01	12/26/1990	SEM	FL		G	24	0	0	698
0	1100	9999999	999.9	760	0	698	0	0	0				1100	Y
SS113A	01689	G03164	010E	177114071400	S01	11/27/1987	SEM	FL		G	24	0	0	3109
0	1500	9999999	999.9	1450	0	3109	0	0	0				1100	Y
SS113A	01689	G03164	010E	177114071400	S01	02/20/1988	POT	FL		G	12	48	.5	3025
0	0	6050000	0	1175	1	6050	0	47.8	.558				0	
SS113A	01689	G03164	010E	177114071400	S01	04/25/1988	SEM	FL		G	24	0	0	6633
0	1375	9999999	999.9	1125	0	6633	0	0	0				1125	Y
SS113A	01689	G03164	010E	177114071400	S01	11/02/1988	SEM	FL		G	24	0	2	6687
0	1550	3343500	0	1150	2	6687	0	0	0				1125	Y
SS113A	01689	G03164	010E	177114071400	S01	05/04/1989	SEM	FL		G	24	0	2	6709
1	1500	3354500	33.3	1140	2	6709	1	0	0				1100	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS113A	01689	G03164	010E	177114071400	S01	11/13/1989	SEM	FL		G	24	0	1	5149
86	1500	5149000	98.9	1055	1	5149		86	0	0			1100	Y
SS113A	01689	G03164	010E	177114071400	S01	05/23/1990	SEM	FL		G	24	0	0	3927
99	1500	9999999	100	1090	0	3927		99	0	0			1100	Y
SS113A	01689	G03164	010E	177114071400	S01	12/23/1990	SEM	FL		G	24	0	0	3585
420	1500	9999999	100	825	0	3585		420	0	0			1100	Y
SS113A	01689	G03164	012A	177114071700	S01	11/26/1987	SEM	FL		G	24	0	0	1561
0	1480	9999999	999.9	1000	0	1561		0	0	0			150	Y
SS113A	01689	G03164	012A	177114071700	S01	04/25/1988	SEM	FL		G	24	0	0	1118
8471	1400	9999999	100	1000	0	1118		8471	0	0			150	Y
SS113A	01689	G03164	012A	177114071700	S01	10/30/1988	SEM	FL		G	24	0	1	2375
19	1550	2375000	95	750	1	2375		19	0	0			150	Y
SS113A	01689	G03164	012A	177114071700	S01	05/12/1989	SEM	FL		G	24	0	0	1040
62	1340	9999999	100	1060	0	1040		62	0	0			1100	Y
SS113A	01689	G03164	012A	177114071700	S01	11/11/1989	SEM	FL		G	24	0	0	1147
1	1340	9999999	100	1025	0	1147		1	0	0			1100	Y
SS113A	01689	G03164	012A	177114071700	S01	05/21/1990	SEM	FL		G	24	0	0	835
6	1340	9999999	100	970	0	835		6	0	0			1100	Y
SS113A	01689	G03164	012A	177114071700	S01	12/26/1990	SEM	FL		G	24	0	0	792
0	1340	9999999	999.9	825	0	792		0	0	0			1100	Y
SS237	00035	G03168	A001	177124023300	S01	09/04/1987	SEM	FL		G	24	0	0	4142
660	2100	9999999	100	1430	0	4142		660	0	0			984	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS237	00035	G03168	A001	177124023300	S01	12/25/1987	SEM	FL		G	24	0	176	348
705	2500	1977	80	2025	176	348		705	0	0		1215	Y	
SS237	00035	G03168	A001	177124023300	S01	11/13/1988	SEM	FL		G	24	0	0	2755
1666	2100	9999999	100	780	0	2755		1666	0	0		720	Y	
SS237	00035	G03168	A001	177124023300	S01	05/13/1989	SEM	FL		G	24	0	0	1736
1980	2100	9999999	100	680	0	1736		1980	0	0		660	Y	
SS239	01284	G03169	A001A	177124023400	S02	07/11/1987	QTR	FL		O	24	13	239	173.04
756.83	0	724	76	2100	239	173		757	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	11/15/1987	QTR	FL		O	24	13	200	135
800	0	675	80	2050	200	135		800	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	03/06/1988	QTR	FL		O	24	16	174	174
849.53	0	1000	83	1990	174	174		850	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	05/12/1988	QTR	FL		O	24	16	141	34.97
799	0	248	85	2000	141	35		799	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	08/15/1988	QTR	FL		O	24	64	139	210.03
787.67	0	1511	85	1850	139	210		788	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	11/15/1988	QTR	FL		O	24	16	151	147.98
855.67	0	980	85	1980	151	148		856	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	03/03/1989	QTR	FL		O	24	16	158	97.96
895.33	0	620	85	1900	158	98		895	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	05/25/1989	QTR	FL		O	24	16	146	263.97
896.86	0	1808	86	1900	146	264		897	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS239	01284	G03169	A001A	177124023400	S02	08/19/1989	QTR	FL		O	24	16	124	192.08
909.33	0	1548	88	2050	124	192		909	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	11/29/1989	QTR	FL		O	24	16	122	249
894.67	0	2041	88	1795	122	249		895	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	02/09/1990	QTR	FL		O	24	13	46	312.02
874	0	6783	95	1800	46	312		874	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	06/11/1990	QTR	FL		O	24	16	123	208.98
1107	0	1699	90	1620	123	209		1107	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	09/23/1990	QTR	FL		O	24	16	126	49.01
1134	0	389	90	1700	126	49		1134	0	0		0	Y	
SS239	01284	G03169	A001A	177124023400	S02	12/15/1990	QTR	FL		O	24	16	127	153.92
1143	0	1213	90	1700	127	154		1143	0	0		0	Y	
SS239	01284	G03169	A002	177124025100	S01	12/29/1987	QTR	FL		O	24	56	314	317.14
0	0	1010	0	205	314	317		0	0	0		0	Y	
SS239	01284	G03169	A002	177124025100	S01	12/29/1987	POT	FL		O	5	56	72	73
0	0	1012	0	205	346	350		0	33.1	.577		0		
SS239	01284	G03169	A002	177124025100	S01	05/13/1988	QTR	FL		O	24	24	276	213.07
0	0	772	0	250	276	213		0	0	0		0	Y	
SS239	01284	G03169	A002	177124025100	S01	02/12/1989	QTR	FL		O	24	24	640	248.96
0	0	389	0	425	640	249		0	0	0		0	N	
SS239	01284	G03169	A002	177124025100	S01	07/04/1989	POT	FL		O	6	17	47.5	13.3
0	0	279	0	270	190	53		0	30.4	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS239	01284	G03169	A002	177124025100	S01	11/25/1989	QTR	FL		O	24	17	399	102.14
0	0	256	0	400	399	102	0	0	0				0	N
SS239	01284	G03169	A002	177124025100	S01	09/27/1990	POT	FL		O	4	17	18.8	26.3
0	0	1398	0	380	113	158	0	30.4	.639				0	
SS239	01284	G03169	A003A	177124025701	S02	07/10/1987	QTR	FL		O	24	16	313	374.97
804.86	0	1198	72	2100	313	375	805	0	0				0	Y
SS239	01284	G03169	A003A	177124025701	S02	10/13/1987	QTR	FL		O	24	16	317	442.85
776.1	0	1397	71	1790	317	443	776	0	0				0	Y
SS239	01284	G03169	A003A	177124025701	S02	01/04/1988	QTR	FL		O	24	16	419	325.14
628.5	0	776	60	2010	419	325	629	0	0				0	Y
SS239	01284	G03169	A003A	177124025701	S02	04/02/1988	QTR	FL		O	24	16	318	343.12
742	0	1079	70	1850	318	343	742	0	0				0	Y
SS239	01284	G03169	A003A	177124025701	S02	07/28/1988	QTR	FL		O	24	16	311	344.9
725.67	0	1109	70	1750	311	345	726	0	0				0	Y
SS239	01284	G03169	A003A	177124025701	S02	11/18/1988	QTR	FL		O	24	16	202	233.92
808	0	1158	80	1750	202	234	808	0	0				0	Y
SS239	01284	G03169	A003A	177124025701	S02	03/04/1989	QTR	FL		O	24	16	281	329.05
799.77	0	1171	74	1700	281	329	800	0	0				0	Y
SS239	01284	G03169	A003A	177124025701	S02	05/15/1989	QTR	FL		O	24	16	302	334.92
61.86	0	1109	17	1600	302	335	62	0	0				0	Y
SS239	01284	G03169	A003A	177124025701	S02	08/21/1989	QTR	FL		O	24	16	311	366.05
761.41	0	1177	71	1600	311	366	761	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS239	01284	G03169	A003A	177124025701	S02	11/30/1989	QTR	FL		O	24	16	255	287.9
807.5	0	1129	76	1610	255	288		808	0	0		0	Y	
SS239	01284	G03169	A003A	177124025701	S02	02/11/1990	QTR	FL		O	24	16	217	325.07
651	0	1498	75	1575	217	325		651	0	0		0	Y	
SS239	01284	G03169	A003A	177124025701	S02	06/11/1990	QTR	FL		O	24	16	198	320.96
627	0	1621	76	1620	198	321		627	0	0		0	Y	
SS239	01284	G03169	A003A	177124025701	S02	09/15/1990	QTR	FL		O	24	16	167	161.99
815.35	0	970	83	1450	167	162		815	0	0		0	Y	
SS239	01284	G03169	A003A	177124025701	S02	11/30/1990	QTR	FL		O	24	16	186	181.91
744	0	978	80	1500	186	182		744	0	0		0	N	
SS291	02800	G03170	A004	177124014800	S01	08/15/1987	QTR	FL		O	24	24	645	394.09
203.68	0	611	24	960	645	394		204	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	10/23/1987	QTR	FL		O	24	24	549	405.16
282.82	0	738	34	980	549	405		283	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	02/10/1988	QTR	FL		O	24	21	687	248.01
421.06	0	361	38	1000	687	248		421	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	05/19/1988	QTR	FL		O	24	23	486	256.61
381.86	0	529	44	1020	486	257		382	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	08/15/1988	QTR	FL		O	24	25	677	435.99
304.16	0	644	31	980	677	436		304	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	11/13/1988	QTR	FL		O	24	25	402	369.84
328.91	0	920	45	975	402	370		329	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02800	G03170	A004	177124014800	S01	01/13/1989	QTR	FL		O	24	26	415	356.49
326.07	0	858	44	900	415	356		326	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	04/03/1989	QTR	FL		O	24	22	555	486.18
354.84	0	876	39	750	555	486		355	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	07/21/1989	QTR	FL		O	24	26	562	477.14
441.57	0	849	44	580	562	477		442	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	10/04/1989	QTR	FL		O	24	26	532	393.15
418	0	739	44	540	532	393		418	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	01/06/1990	QTR	FL		O	24	36	402	223.11
453.32	0	555	53	410	402	223		453	0	0		0	N	
SS291	02800	G03170	A004	177124014800	S01	02/19/1990	QTR	FL		O	24	26	454	364.56
419.08	0	804	48	520	454	365		419	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	04/27/1990	QTR	FL		O	24	27	416	307.84
384	0	740	48	530	416	308		384	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	08/04/1990	QTR	FL		O	24	28	377	137.98
460.78	0	366	55	420	377	138		461	0	0		0	Y	
SS291	02800	G03170	A004	177124014800	S01	10/11/1990	QTR	FL		O	24	32	404	235.13
455.57	0	582	53	420	404	235		456	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	06/23/1987	QTR	FL		O	24	24	688	558.66
540.57	0	813	44	1100	688	559		541	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	08/15/1987	QTR	FL		O	24	24	652	504.65
472.14	0	775	42	1150	652	505		472	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02409	G03170	A005	177124015100	S01	02/18/1988	POT	FL		O	6	26	153.84	96
149.34	0	624	49.3	1030	615	384		597	30	.6		0		
SS291	02409	G03170	A005	177124015100	S01	02/18/1988	QTR	FL		O	24	26	615	381.92
545.38	0	621	47	1030	615	382		545	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	04/23/1988	QTR	FL		O	24	25	669	303.06
504.68	0	453	43	980	669	303		505	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	08/15/1988	QTR	FL		O	24	22	575	473.23
433.77	0	823	43	920	575	473		434	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	09/12/1988	QTR	FL		O	24	64	585	417.69
1958.48	0	715	77	160	585	418		1958	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	01/06/1989	POT	FL		O	6	23	126	95
155.52	0	754	55.2	680	504	380		622	30.6	.6		0		
SS291	02409	G03170	A005	177124015100	S01	02/12/1989	QTR	FL		O	24	22	628	416.99
454.76	0	664	42	740	628	417		455	0	0		0	N	
SS291	02409	G03170	A005	177124015100	S01	05/30/1989	QTR	FL		O	24	23	407	409.44
693	0	1005	63	620	407	409		693	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	07/21/1989	QTR	FL		O	24	23	471	416.36
552.91	0	883	54	630	471	416		553	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	10/08/1989	QTR	FL		O	24	25	495	335.61
536.25	0	679	52	580	495	336		536	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	02/21/1990	QTR	FL		O	24	25	305	244.91
648.13	0	803	68	530	305	245		648	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02409	G03170	A005	177124015100	S01	04/27/1990	QTR	FL		O	24	27	363	270.44
592.26	0	744	62	520	363	270		592	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	07/03/1990	QTR	FL		O	24	27	358	243.08
694.94	0	679	66	500	358	243		695	0	0		0	Y	
SS291	02409	G03170	A005	177124015100	S01	10/02/1990	QTR	FL		O	24	32	392	148.18
760.94	0	378	66	450	392	148		761	0	0		0	Y	
SS291	02409	G03170	A006	177124015200	S01	08/13/1987	QTR	FL		O	24	48	298	228.86
663.29	0	768	69	365	298	229		663	0	0		0	Y	
SS291	02409	G03170	A006	177124015200	S01	10/04/1987	QTR	FL		O	24	52	263	283.78
832.83	0	1080	76	340	263	284		833	0	0		0	Y	
SS291	02409	G03170	A006	177124015200	S01	02/20/1988	QTR	FL		O	24	64	235	272.83
786.74	0	1162	77	150	235	273		787	0	0		0	Y	
SS291	02409	G03170	A006	177124015200	S01	05/21/1988	QTR	FL		O	24	64	220	233.2
937.89	0	1059	81	180	220	233		938	0	0		0	Y	
SS291	02409	G03170	A006	177124015200	S01	08/11/1988	QTR	FL		O	24	64	215	268.53
979.44	0	1251	82	195	215	269		979	0	0		0	Y	
SS291	02409	G03170	A006	177124015200	S01	09/12/1988	QTR	FL		O	24	64	285	203.49
954.13	0	712	77	160	285	203		954	0	0		0	Y	
SS291	02409	G03170	A007	177124015700	S01	08/02/1987	QTR	GL		O	24	64	61	69.17
164.93	0	1131	73	100	61	69		165	0	0		0	Y	
SS291	02409	G03170	A007	177124015700	S01	09/28/1987	QTR	GL		O	24	64	53	7.95
159	0	151	75	100	53	8		159	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS291	02409	G03170	A007	177124015700	S01	01/14/1988	QTR	GL		O	24	64	40	19.92
170.53	0	500	81	150	40	20	171	0	0		0		Y	
SS291	02409	G03170	A007	177124015700	S01	03/28/1988	QTR	GL		O	24	64	31	9.92
175.67	0	323	85	110	31	10	176	0	0		0		Y	
SS291	02409	G03170	A007	177124015700	S01	08/26/1988	QTR	GL		O	24	64	41	54.37
186.78	0	1317	82	100	41	54	187	0	0		0		Y	
SS291	02409	G03170	A007	177124015700	S01	10/29/1988	QTR	GL		O	24	64	50	178.5
366.67	0	3580	88	110	50	179	367	0	0		0		Y	
SS291	02409	G03170	A013A	177124017200	S01	07/04/1987	QTR	FL		O	24	24	560	291.2
0	0	520	0	950	560	291	0	0	0		0		Y	
SS291	02409	G03170	A013A	177124017200	S01	10/24/1987	QTR	FL		O	24	25	572	279.14
0	0	488	0	880	572	279	0	0	0		0		Y	
SS291	02409	G03170	A013A	177124017200	S01	02/10/1988	QTR	FL		O	24	28	774	232.2
14.19	0	300	1.8	950	774	232	14	0	0		0		Y	
SS291	02409	G03170	A013A	177124017200	S01	04/22/1988	QTR	FL		O	24	28	465	209.71
9.49	0	452	2	950	465	210	9	0	0		0		Y	
SS291	02409	G03170	A013A	177124017200	S01	06/21/1988	QTR	FL		O	24	32	820	305.04
91.11	0	372	10	560	820	305	91	0	0		0		Y	
SS291	02409	G03170	A013A	177124017200	S01	11/07/1988	QTR	FL		O	24	26	501	349.7
125.25	0	699	20	320	501	350	125	0	0		0		Y	
SS291	02409	G03170	A013A	177124017200	S01	02/07/1989	QTR	FL		O	24	28	419	307.97
98.28	0	735	19	490	419	308	98	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02409	G03170	A013A	177124017200	S01	04/24/1989	QTR	FL		O	24	30	432	292.03
42.73	0	676	9	380	432	292		43	0	0		0	Y	
SS291	02409	G03170	A013A	177124017200	S01	08/06/1989	QTR	FL		O	24	48	299	288.53
140.71	0	967	32	320	299	289		141	0	0		0	Y	
SS291	02409	G03170	A013A	177124017200	S01	11/03/1989	QTR	FL		O	24	52	261	140.16
134.45	0	536	34	315	261	140		134	0	0		0	Y	
SS291	02409	G03170	A013A	177124017200	S01	02/18/1990	QTR	FL		O	24	52	259	154.1
158.74	0	595	38	335	259	154		159	0	0		0	Y	
SS291	02409	G03170	A013A	177124017200	S01	05/07/1990	QTR	FL		O	24	54	194	112.91
95.55	0	582	33	390	194	113		96	0	0		0	Y	
SS291	02409	G03170	A013A	177124017200	S01	07/12/1990	QTR	FL		O	24	32	225	149.85
184.09	0	667	45	190	225	150		184	0	0		0	Y	
SS291	02409	G03170	A013A	177124017200	S01	11/10/1990	QTR	FL		O	24	28	227	229.95
178.36	0	1013	44	220	227	230		178	0	0		0	Y	
SS291	02800	G03170	A014B	177124017300	S03	11/09/1987	SEM	FL		G	24	0	0	171
0	1600	9999999	999.9	420	0	171		0	0	0		338	Y	
SS291	02800	G03170	A014B	177124017300	S03	03/12/1988	SEM	FL		G	24	0	0	140
0	1500	9999999	999.9	350	0	140		0	0	0		289	Y	
SS291	02800	G03170	A014B	177124017300	S03	10/08/1988	SEM	FL		G	24	0	0	127
0	1500	9999999	999.9	310	0	127		0	0	0		289	Y	
SS291	02800	G03170	A014B	177124017300	S03	01/30/1989	SEM	FL		G	24	0	0	115
0	1500	9999999	999.9	340	0	115		0	0	0		331	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS291	02800	G03170	A014B	177124017300	S03	07/16/1989	SEM	FL		G	24	0	0	174
0	1450	9999999	999.9	320	0	174	0	0	0		291		Y	
SS291	02800	G03170	A014B	177124017300	S03	01/15/1990	SEM	FL		G	24	0	0	180
0	1220	9999999	999.9	340	0	180	0	0	0		331		Y	
SS291	02800	G03170	A014B	177124017300	S03	11/16/1990	SEM	FL		G	24	0	0	27
0	1240	9999999	999.9	110	0	27	0	0	0		71		Y	
SS291	02409	G03170	A015	177124017600	S01	08/01/1987	QTR	FL		O	24	64	57	17.96
59.33	0	316	51	80	57	18	59	0	0		0		Y	
SS291	02409	G03170	A015	177124017600	S01	10/14/1987	QTR	FL		O	24	13	252	112.9
168	0	448	40	700	252	113	168	0	0		0		Y	
SS291	02409	G03170	A015	177124017600	S01	10/23/1987	POT	FL		O	4	19	36.8	24
58.6	0	652	61.4	500	221	144	352	32.6	.6		0			
SS291	02409	G03170	A015	177124017600	S01	01/28/1988	QTR	FL		O	24	32	160	87.04
391.72	0	544	71	160	160	87	392	0	0		0		Y	
SS291	02409	G03170	A015	177124017600	S01	03/26/1988	QTR	FL		O	24	34	105	52.82
257.07	0	505	71	120	105	53	257	0	0		0		Y	
SS291	02409	G03170	A015	177124017600	S01	08/12/1988	QTR	FL		O	24	64	56	28.9
168	0	518	75	100	56	29	168	0	0		0		Y	
SS291	02409	G03170	A015	177124017600	S01	10/16/1988	QTR	FL		O	24	64	100	55.8
185.71	0	560	65	685	100	56	186	0	0		0		Y	
SS291	02409	G03170	A015	177124017600	S01	02/06/1989	QTR	FL		O	24	18	99	109.49
451	0	1101	82	455	99	109	451	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02409	G03170	A015	177124017600	S01	04/27/1989	QTR	FL		O	24	21	108	205.2
324	0	1898	75	375	108	205		324	0	0		0	Y	
SS291	02409	G03170	A015	177124017600	S01	07/25/1989	QTR	FL		O	24	32	98	110.54
278.92	0	1133	74	350	98	111		279	0	0		0	Y	
SS291	02409	G03170	A015	177124017600	S01	10/08/1989	QTR	FL		O	24	37	90	25.02
160	0	278	64	340	90	25		160	0	0		0	Y	
SS291	02409	G03170	A015	177124017600	S01	02/23/1990	QTR	FL		O	24	37	37	56.5
194.25	0	1514	84	320	37	56		194	0	0		0	Y	
SS291	02409	G03170	A015	177124017600	S01	04/23/1990	QTR	FL		O	24	38	61	35.99
193.17	0	590	76	360	61	36		193	0	0		0	Y	
SS291	02409	G03170	A015	177124017600	S01	07/15/1990	QTR	FL		O	24	39	71	34.79
302.68	0	493	81	310	71	35		303	0	0		0	Y	
SS291	02409	G03170	A015	177124017600	S01	10/27/1990	QTR	FL		O	24	39	60	22.98
292.94	0	383	83	130	60	23		293	0	0		0	Y	
SS291	02409	G03170	A018	177124016001	S01	07/17/1987	QTR	FL		O	24	42	76	48.26
1190.67	0	632	94	190	76	48		1191	0	0		0	Y	
SS291	02409	G03170	A018	177124016001	S01	09/27/1987	QTR	FL		O	24	46	90	51.21
1410	0	567	94	160	90	51		1410	0	0		0	Y	
SS291	02409	G03170	A018	177124016001	S01	02/07/1988	QTR	FL		O	24	50	81	26.16
1076.14	0	321	93	165	81	26		1076	0	0		0	Y	
SS291	02409	G03170	A018	177124016001	S01	04/18/1988	QTR	FL		O	24	64	93	42.87
1069.5	0	462	92	180	93	43		1070	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS291	02409	G03170	A018	177124016001	S01	06/18/1988	QTR	FL		O	24	64	79	36.97
1049.57	0	468	93	210	79	37		1050	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	11/05/1988	QTR	FL		O	24	64	60	32.82
1140	0	550	95	145	60	33		1140	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	01/30/1989	QTR	FL		O	24	64	203	51.97
991.12	0	256	83	180	203	52		991	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	05/19/1989	QTR	FL		O	24	64	113	59.1
1142.56	0	522	91	150	113	59		1143	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	07/14/1989	QTR	FL		O	24	64	127	59.05
1027.55	0	465	89	110	127	59		1028	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	10/25/1989	QTR	FL		O	24	64	93	62.31
1069.5	0	667	92	120	93	62		1070	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	01/19/1990	QTR	FL		O	24	64	103	69.32
1041.44	0	670	91	120	103	69		1041	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	04/19/1990	QTR	FL		O	24	64	128	95.62
1152	0	750	90	120	128	96		1152	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	08/07/1990	QTR	FL		O	24	64	101	89.69
1161.5	0	891	92	155	101	90		1162	0	0			0	Y
SS291	02409	G03170	A018	177124016001	S01	11/18/1990	QTR	FL		O	24	64	108	108.86
1092	0	1009	91	160	108	109		1092	0	0			0	Y
SS291	02800	G03170	A020A	177124018600	S02	07/04/1987	QTR	FL		O	24	24	390	643.11
294.21	0	1649	43	1100	390	643		294	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS291	02800	G03170	A020A	177124018600	S02	10/24/1987	QTR	FL		O	24	32	345	590.99
805	0	1713	70	950	345	591		805	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	01/18/1988	QTR	FL		O	24	34	476	359.38
317.33	0	754	40	470	476	359		317	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	03/12/1988	POT	FL		O	6	34	107.28	135
77.82	0	1259	42	400	429	540		311	29	.6		0		
SS291	02800	G03170	A020A	177124018600	S02	03/12/1988	QTR	FL		O	24	34	429	540.97
298.12	0	1261	41	400	429	541		298	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	07/26/1988	QTR	FL		O	24	40	329	291.82
201.65	0	888	38	375	329	292		202	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	11/04/1988	QTR	FL		O	24	44	239	176.14
159.33	0	736	40	360	239	176		159	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	01/29/1989	QTR	FL		O	24	54	259	109.04
229.68	0	421	47	150	259	109		230	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	04/27/1989	QTR	FL		O	24	64	213	148.04
181.44	0	695	46	120	213	148		181	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	08/09/1989	QTR	FL		O	24	64	169	110.7
183.08	0	657	52	120	169	111		183	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	10/23/1989	QTR	FL		O	24	64	147	96.73
153	0	660	51	120	147	97		153	0	0		0		Y
SS291	02800	G03170	A020A	177124018600	S02	03/01/1990	QTR	FL		O	24	64	115	62.21
119.69	0	539	51	120	115	62		120	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS291	02800	G03170	A020A	177124018600	S02	04/12/1990	QTR	FL		O	24	9	146	102.05
238.21	0	699	62	1020	146	102		238	0	0			0	Y
SS291	02800	G03170	A020A	177124018600	S02	08/07/1990	QTR	FL		O	24	27	123	82.16
192.38	0	667	61	120	123	82		192	0	0			0	Y
SS291	02800	G03170	A020A	177124018600	S02	10/12/1990	QTR	FL		O	24	30	62	24.12
96.97	0	387	61	9	62	24		97	0	0			0	Y
SS291	02800	G03170	A021	177124018000	S01	08/07/1989	POT	FL		G	6	999	0	51
0	0	9999999	999.9	140	0	204		0	0	.6			0	
SS291	02800	G03170	A021	177124018000	S01	10/23/1989	SEM	FL		G	24	0	0	65
0	820	9999999	999.9	120	0	65		0	0	0			79	Y
SS291	02800	G03170	A021	177124018000	S01	01/19/1990	SEM	FL		G	24	0	0	274
0	730	9999999	999.9	90	0	274		0	0	0			86	Y
SS291	02409	G03170	A023	177124019900	S01	11/16/1987	COM	FL		O	24	14	272.4	204
2	0	750	.7	700	272	204		2	36	0	SOLD		0	
SS291	02409	G03170	A023	177124019900	S01	11/24/1987	POT	FL		O	6	15	60.3	47
.66	0	780	1.1	580	241	188		3	29.7	.6			0	
SS291	02409	G03170	A023	177124019900	S01	11/24/1987	QTR	FL		O	24	15	243	186.87
.24	0	770	.1	580	243	187		0	0	0			0	Y
SS291	02409	G03170	A023	177124019900	S01	01/06/1988	QTR	FL		O	24	19	215	105.13
6.65	0	488	3	465	215	105		7	0	0			0	Y
SS291	02409	G03170	A023	177124019900	S01	03/25/1988	QTR	FL		O	24	22	219	185.27
11.53	0	845	5	290	219	185		12	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS291	02409	G03170	A023	177124019900	S01 08/22/1988	QTR	FL			O	24	19	143	109.11
1.44	0	762	1	180	143	109	1	0	0			0		Y
SS291	02409	G03170	A023	177124019900	S01 09/19/1988	QTR	FL			O	24	18	147	127.45
2.69	0	864	1.8	320	147	127	3	0	0			0		Y
PL013	03059	G03171	A001	177134001200	S01 10/05/1985	QTR	GL			O	24	64	99	750.22
891	0	7576	90	100	99	750	891	0	0			0		Y
PL013	03059	G03171	A001	177134001200	S01 02/21/1986	QTR	GL			O	24	64	179	789.93
1611	0	4413	90	175	179	790	1611	0	0			0		Y
PL013	03059	G03171	A001	177134001200	S01 05/18/1986	QTR	GL			O	24	64	214	1220.01
1212.67	0	5701	85	180	214	1220	1213	0	0			0		Y
PL013	03059	G03171	A001	177134001200	S01 07/23/1986	QTR	GL			O	24	64	171	970.08
1539	0	5673	90	220	171	970	1539	0	0			0		Y
PL013	03059	G03171	A001	177134001200	S01 10/05/1986	QTR	GL			O	24	64	99	750.22
891	0	7576	90	100	99	750	891	0	0			0		Y
PL013	03059	G03171	A001	177134001200	S01 07/23/1987	QTR	GL			O	24	64	42	430.25
798	0	10238	95	180	42	430	798	0	0			0		Y
PL013	03059	G03171	A001	177134001200	S01 10/26/1987	QTR	GL			O	24	64	68	199.99
1065.33	0	2941	94	160	68	200	1065	0	0			0		Y
PL013	03059	G03171	A001	177134001200	S01 11/25/1987	POT	GL			O	24	9	99	210
888	0	2121	90	180	99	210	888	32	0			0		
PL013	03059	G03171	A001	177134001200	S01 12/20/1987	QTR	GL			O	24	64	51	100.01
1649	0	1961	97	150	51	100	1649	0	0			0		Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03171	A001	177134001200	S01	04/03/1988	QTR	GL		O	24	9	57	99.98
1083	0	1754	95	170	57	100		1083	0	0		0	Y	
PL013	03059	G03171	A001	177134001200	S01	08/22/1988	QTR	GL		O	24	9	21	200
1029	0	9524	98	190	21	200		1029	0	0		0	Y	
PL013	03059	G03171	A001	177134001200	S01	11/14/1988	QTR	GL		O	24	9	24	120
1176	0	5000	98	180	24	120		1176	0	0		0	Y	
PL013	03059	G03171	A001	177134001200	S01	02/09/1989	QTR	GL		O	24	9	26	149.99
1274	0	5769	98	210	26	150		1274	0	0		0	Y	
PL013	03059	G03171	A001	177134001200	S01	05/17/1989	QTR	GL		O	24	9	8	15
392	0	1875	98	150	8	15		392	0	0		0	Y	
PL013	03059	G03171	A001	177134001200	S01	08/07/1989	QTR	GL		O	24	9	9	16.88
441	0	1889	98	150	9	17		441	0	0		0	Y	
PL013	03059	G03171	A001	177134001200	S01	10/29/1989	QTR	GL		O	24	9	3	0
147	0	0	98	150	3	0		147	0	0		0	Y	
PL013	03026	G03171	A002A	177134001501	S02	03/15/1989	QTR	GL		O	24	9	20	250
2.22	0	12500	10	130	20	250		2	0	0		0	N	
PL013	03026	G03171	A002A	177134001501	S02	07/28/1989	QTR	GL		O	24	9	6	10
.67	0	1667	10	140	6	10		1	0	0		0	N	
PL013	03026	G03171	A002A	177134001501	S02	10/30/1989	QTR	GL		O	24	9	9	40
1	0	4444	10	150	9	40		1	0	0		0	N	
PL013	03026	G03171	A002A	177134001501	S02	01/01/1990	QTR	GL		O	24	64	10	40
1.11	0	4000	10	140	10	40		1	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03026	G03171	A002A	177134001501	S02	05/16/1990	QTR	GL		O	24	64	21	70.41
21	0	3333	50	150	21	70		21	0	0		0	N	
PL013	03026	G03171	A002A	177134001501	S02	08/22/1990	QTR	GL		O	24	64	8	100
152	0	12500	95	140	8	100		152	0	0		0	N	
PL013	03026	G03171	A002A	177134001501	S02	11/01/1990	QTR	GL		O	24	64	6	50
9	0	8333	60	120	6	50		9	0	0		0	N	
PL013	03059	G03171	A003	177134001900	S01	12/20/1987	POT	FL		O	24	22	401	3400
216	0	8479	35	2020	401	3400		216	31.7	.6		0		
PL013	03059	G03171	A003	177134001900	S01	01/15/1988	QTR	FL		O	24	22	417	4099.95
178.71	0	9832	30	2240	417	4100		179	0	0		0	Y	
PL013	03059	G03171	A003	177134001900	S01	03/15/1988	QTR	FL		O	24	22	398	3624.98
398	0	9108	50	2280	398	3625		398	0	0		0	Y	
PL013	03059	G03171	A003	177134001900	S01	08/22/1988	QTR	GL		O	24	22	306	3702.6
250.36	0	12101	45	1920	306	3703		250	0	0		0	Y	
PL013	03059	G03171	A003	177134001900	S01	11/04/1988	QTR	GL		O	24	24	208	1650.06
170.18	0	7933	45	1490	208	1650		170	0	0		0	Y	
PL013	03059	G03171	A003	177134001900	S01	02/13/1989	QTR	FL		O	24	22	241	2650.04
197.18	0	10996	45	990	241	2650		197	0	0		0	Y	
PL013	03059	G03171	A003	177134001900	S01	05/05/1989	QTR	GL		O	24	20	308	2999.92
252	0	9740	45	1000	308	3000		252	0	0		0	Y	
PL013	03059	G03171	A003	177134001900	S01	06/29/1989	QTR	GL		O	24	36	220	1450.02
180	0	6591	45	780	220	1450		180	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03171	A003	177134001900	S01	11/09/1989	QTR	GL		O	24	8	2	10.45
1.64	0	5000	45	500	2	10		2	0	0		0	N	
PL013	03059	G03171	A003	177134001900	S01	12/16/1989	QTR	GL		O	24	48	251	1499.98
585.67	0	5976	70	600	251	1500		586	0	0		0	N	
PL013	03059	G03171	A003	177134001900	S01	05/14/1990	QTR	GL		O	24	64	159	780.05
371	0	4906	70	325	159	780		371	0	0		0	N	
PL013	03059	G03171	A003	177134001900	S01	07/04/1990	QTR	GL		O	24	64	220	220
513.33	0	1000	70	160	220	220		513	0	0		0	N	
PL013	03059	G03171	A003	177134001900	S01	09/09/1990	POT	GL		O	20	64	170	25
678	0	147	80	140	204	30		814	31.3	0		0		
PL013	03059	G03171	A003	177134001900	S01	09/18/1990	QTR	GL		O	24	64	212	199.92
848	0	943	80	160	212	200		848	0	0		0	Y	
PL013	03059	G03171	A003	177134001900	S01	11/29/1990	QTR	GL		O	24	64	242	90.02
968	0	372	80	155	242	90		968	0	0		0	Y	
PL013	03059	G03171	A003D	177134001900	D02	06/25/1985	SEM	FL		G	24	0	89	2700
797	3460	30337	90	2500	89	2700		797	0	0		880	Y	
PL013	03059	G03171	A006	177134002600	S01	08/30/1988	QTR	FL		O	24	9	20	0
3.26	0	0	14	130	20	0		3	0	0		0	N	
PL013	03059	G03171	A006	177134002600	S01	10/16/1988	QTR	GL		O	24	9	4	100
.65	0	25000	14	150	4	100		1	0	0		0	N	
PL013	03059	G03171	A006	177134002600	S01	05/24/1989	QTR	GL		O	24	9	2	0
.33	0	0	14	160	2	0		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL013	03059	G03171	A006	177134002600	S01	08/03/1989	QTR	GL		O	24	9	1	0
.16	0	0	14	125	1	0	0	0	0	0		0		N
PL013	03059	G03171	A006	177134002600	S01	10/30/1989	QTR	GL		O	24	9	1	40
.16	0	40000	14	160	1	40	0	0	0	0		0		N
PL013	03059	G03171	A006	177134002600	S01	02/04/1990	QTR	GL		O	24	64	2	0
.33	0	0	14	120	2	0	0	0	0	0		0		N
PL013	03026	G03171	B002	177134004900	S01	10/07/1985	QTR	GL		O	24	64	87	799.97
493	0	9195	85	130	87	800	493	0	0	0		0		Y
PL013	03026	G03171	B002	177134004900	S01	02/05/1986	QTR	GL		O	24	64	38	1099.99
722	0	28947	95	150	38	1100	722	0	0	0		0		Y
PL013	03026	G03171	B002	177134004900	S01	04/19/1986	QTR	GL		O	24	64	12	225
108	0	18750	90	185	12	225	108	0	0	0		0		Y
PL013	03026	G03171	B002	177134004900	S01	06/21/1986	QTR	GL		O	24	64	115	579.95
460	0	5043	80	125	115	580	460	0	0	0		0		Y
PL013	03026	G03171	B002	177134004900	S01	02/25/1988	QTR	GL		O	24	64	24	30
776	0	1250	97	160	24	30	776	0	0	0		0		N
PL013	03026	G03171	B002	177134004900	S01	04/08/1988	QTR	GL		O	24	9	31	39.99
1519	0	1290	98	150	31	40	1519	0	0	0		0		N
PL013	03026	G03171	B002	177134004900	S01	07/17/1988	QTR	GL		O	24	9	11	110
539	0	10000	98	200	11	110	539	0	0	0		0		N
PL013	03026	G03171	B002	177134004900	S01	11/12/1988	QTR	GL		O	24	9	10	50
490	0	5000	98	170	10	50	490	0	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL013	03026	G03171	B002	177134004900	S01	01/31/1989	QTR	GL		O	24	9	8	20
392	0	2500	98	130	8	20		392	0	0			0	N
PL013	03026	G03171	B002	177134004900	S01	05/24/1989	QTR	GL		O	24	9	7	40
343	0	5714	98	140	7	40		343	0	0			0	N
PL013	03026	G03171	B002	177134004900	S01	08/03/1989	QTR	GL		O	24	9	9	49.99
441	0	5556	98	125	9	50		441	0	0			0	N
PL013	03026	G03171	B002	177134004900	S01	10/31/1989	QTR	GL		O	24	9	10	70
490	0	7000	98	170	10	70		490	0	0			0	N
PL013	03026	G03171	B002	177134004900	S01	01/30/1990	QTR	GL		O	24	64	11	175
539	0	15909	98	210	11	175		539	0	0			0	N
PL013	03026	G03171	B002	177134004900	S01	04/23/1990	QTR	GL		O	24	64	11	10
99	0	909	90	150	11	10		99	0	0			0	N
PL013	03026	G03171	B002	177134004900	S01	08/27/1990	QTR	GL		O	24	64	9	20
441	0	2222	98	150	9	20		441	0	0			0	N
PL013	03026	G03171	B002	177134004900	S01	11/28/1990	QTR	GL		O	24	64	4	60
396	0	15000	99	160	4	60		396	0	0			0	N
PL013	03026	G03171	B004	177134005900	S01	09/10/1985	QTR	FL		O	24	48	410	2599.81
2323.33	0	6341	85	980	410	2600		2323	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	02/08/1986	QTR	FL		O	24	64	310	2599.97
5890	0	8387	95	950	310	2600		5890	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	04/10/1986	QTR	GL		O	24	64	314	3249.9
1779.33	0	10350	85	965	314	3250		1779	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL013	03026	G03171	B004	177134005900	S01	07/18/1986	QTR	GL		O	24	64	244	2299.94
1382.67	0	9426	85	860	244	2300		1383	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	07/23/1987	QTR	GL		O	24	64	51	75.02
459	0	1471	90	170	51	75		459	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	10/12/1987	QTR	GL		O	24	64	57	49.99
513	0	877	90	125	57	50		513	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	12/24/1987	POT	GL		O	24	9	80	30
720	0	375	90	110	80	30		720	33.5	.6			0	
PL013	03026	G03171	B004	177134005900	S01	12/25/1987	QTR	GL		O	24	64	80	30
720	0	375	90	110	80	30		720	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	12/26/1987	COM	GL		O	24	64	80	30
720	0	375	90	110	80	30		720	33.5	0		SOLD	0	
PL013	03026	G03171	B004	177134005900	S01	04/14/1988	QTR	GL		O	24	9	43	59.99
817	0	1395	95	160	43	60		817	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	08/04/1988	QTR	GL		O	24	9	28	60
532	0	2143	95	165	28	60		532	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	11/13/1988	QTR	GL		O	24	9	25	25
475	0	1000	95	180	25	25		475	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	02/12/1989	QTR	GL		O	24	9	77	90.01
1463	0	1169	95	170	77	90		1463	0	0			0	Y
PL013	03026	G03171	B004	177134005900	S01	05/29/1989	QTR	GL		O	24	9	82	30.01
738	0	366	90	170	82	30		738	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL013	03026	G03171	B004	177134005900	S01	07/30/1989	QTR	GL		O	24	9	75	150
675	0	2000	90	160	75	150	675	0	0		0		Y	
PL013	03026	G03171	B004	177134005900	S01	09/03/1989	POT	GL		O	24	999	111	80
1001	0	721	90	160	111	80	1001	32.3	0		0			
PL013	03026	G03171	B004	177134005900	S01	11/11/1989	QTR	GL		O	24	9	88	69.96
792	0	795	90	170	88	70	792	0	0		0		Y	
PL013	03026	G03171	B004	177134005900	S01	01/27/1990	QTR	GL		O	24	64	80	50
720	0	625	90	175	80	50	720	0	0		0		Y	
PL013	03026	G03171	B004	177134005900	S01	05/21/1990	QTR	GL		O	24	64	96	63.17
864	0	656	90	165	96	63	864	0	0		0		Y	
PL013	03026	G03171	B004	177134005900	S01	07/06/1990	QTR	GL		O	24	64	50	25
950	0	500	95	170	50	25	950	0	0		0		Y	
PL013	03026	G03171	B004	177134005900	S01	11/26/1990	QTR	GL		O	24	64	48	50.02
912	0	1042	95	150	48	50	912	0	0		0		Y	
ST146	00001	G03176	A001	177154019500	S01	09/01/1985	SEM	FL		G	24	0	0	1574
0	0	9999999	999.9	3000	0	1574	0	0	0		0		Y	
ST146	00001	G03176	A001	177154019500	S01	03/30/1986	SEM	FL		G	24	0	0	1536
0	0	9999999	999.9	3050	0	1536	0	0	0		0		Y	
ST146	00001	G03176	A001	177154019500	S01	03/06/1989	SEM	FL		G	24	0	17	20008
323	0	1176941	95	1650	17	20008	323	0	0		0		Y	
ST146	00001	G03176	A001	177154019500	S01	03/06/1989	POT	FL		G	4	20	2	3334
53	0	1667000	96.4	1650	12	20004	318	0	0		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST146	00748	G03176	B001	177154074800	S01 05/21/1990	COM	FL		G	3	34	.86	692	
2.19	0	790857	71.8	896	7	5536	18	45.7	0	VENT	0			
ST163	02237	G03177	A003	177154015900	S02 01/03/1986	SEM	FL		G	24	0	0	800	
0	0	9999999	999.9	860	0	800	0	0	0		0		Y	
ST163	02237	G03177	A003	177154015900	S02 11/13/1987	SEM	FL		G	24	0	0	959	
0	0	9999999	999.9	1050	0	959	0	0	0		0		Y	
ST163	02237	G03177	A003	177154015900	S02 01/14/1988	SEM	FL		G	24	0	0	814	
0	0	9999999	999.9	1000	0	814	0	0	0		0		Y	
ST163	02237	G03177	A003	177154015900	S02 03/12/1989	POT	FL		G	24	10	0	112	
0	0	9999999	999.9	400	0	112	0	37.8	.62		0			
ST163	02237	G03177	A003	177154015900	S02 12/29/1989	SEM	FL		G	24	0	0	107	
0	0	9999999	999.9	355	0	107	0	0	0		68		Y	
ST163	02237	G03177	A003	177154015900	S02 12/29/1989	POT	FL		G	21	10	0	93.63	
0	0	9999999	999.9	355	0	107	0	37.8	.62		0			
ST163	02237	G03177	A003	177154015900	S02 01/25/1990	SEM	FL		G	24	0	0	127	
0	0	9999999	999.9	440	0	127	0	0	0		65		Y	
ST163	02237	G03177	A003	177154015900	S02 07/23/1990	SEM	FL		G	24	0	0	78	
0	0	9999999	999.9	450	0	78	0	0	0		70		Y	
GI076	02851	G03182	JA001D	177174009900	D02 08/18/1987	SEM	FL		G	24	0	0	1157	
0	860	9999999	999.9	620	0	1157	0	0	0		1220		Y	
GI076	02851	G03182	JA001D	177174009900	D02 01/13/1988	SEM	FL		G	24	0	0	173	
0	750	9999999	999.9	630	0	173	0	0	0		80		Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI076	02851	G03182	JA003	177174010200	S01	09/26/1987	SEM	FL		G	24	0	3	4500
0	865	1500000	0	550	3	4500	0	0	0				1220	Y
GI076	02851	G03182	JA003	177174010200	S01	10/13/1987	POT	FL		G	6	68	.99	1210.9
0	0	1211000	0	540	4	4844	0	42	.6				0	
GI076	02851	G03182	JA003	177174010200	S01	01/06/1988	SEM	FL		G	24	0	4	4218
0	750	1054500	0	380	4	4218	0	0	0				500	Y
GI076	02851	G03182	JA003	177174010200	S01	12/05/1988	SEM	FL		G	24	0	4	2375
0	750	593750	0	450	4	2375	0	0	0				500	Y
GI076	02851	G03182	JA003	177174010200	S01	04/08/1989	SEM	FL		G	24	0	0	2867
0	750	9999999	999.9	310	0	2867	0	0	0				500	Y
GI076	02851	G03182	JA003	177174010200	S01	12/13/1989	SEM	FL		G	24	0	0	1601
0	0	9999999	999.9	320	0	1601	0	0	0				0	Y
GI076	02851	G03182	JA003	177174010200	S01	06/28/1990	SEM	FL		G	24	0	0	1291
0	0	9999999	999.9	250	0	1291	0	0	0				0	Y
GI076	02851	G03182	JA003	177174010200	S01	12/01/1990	SEM	FL		G	24	0	0	934
0	0	9999999	999.9	150	0	934	0	0	0				0	Y
WD061	02579	G03186	A001	177194010400	D01	02/23/1986	SEM	FL		G	24	0	0	1475
27	1525	9999999	100	1000	0	1475	27	0	0				900	Y
WD061	02579	G03186	A001D	177194010400	D02	04/10/1986	SEM	FL		G	24	0	0	650
47	1525	9999999	100	380	0	650	47	0	0				900	Y
WD061	02579	G03186	A002B	177194011200	S03	10/13/1987	SEM	FL		G	24	0	0	1500
0	1500	9999999	999.9	785	0	1500	0	0	0				500	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD061	02579	G03186	A002B	177194011200	S03	10/15/1987	COM	FL		G	24	48	0	1500
0	0	9999999	999.9	785	0	1500	0	0	0	SOLD	530			
WD061	02579	G03186	A002B	177194011200	S03	11/05/1987	POT	FL		G	22	48	0	1283
0	0	9999999	999.9	825	0	1400	0	0	.563		0			
WD061	02579	G03186	A002B	177194011200	S03	02/12/1988	SEM	FL		G	24	0	0	1550
0	1560	9999999	999.9	860	0	1550	0	0	0		500		Y	
WD061	02579	G03186	A002B	177194011200	S03	11/11/1988	SEM	FL		G	24	0	0	720
0	1620	9999999	999.9	850	0	720	0	0	0		500		Y	
WD061	02579	G03186	A002B	177194011200	S03	05/21/1989	SEM	FL		G	24	0	0	1020
0	1620	9999999	999.9	810	0	1020	0	0	0		800		Y	
WD061	02579	G03186	A002B	177194011200	S03	08/26/1989	SEM	FL		G	24	0	0	760
0	1600	9999999	999.9	855	0	760	0	0	0		800		Y	
WD061	02579	G03186	A002B	177194011200	S03	04/17/1990	SEM	FL		G	24	0	1	1640
19	1630	1640000	95	831	1	1640	19	0	0		825		Y	
WD061	02579	G03186	A002B	177194011200	S03	12/03/1990	SEM	FL		G	24	0	0	650
51	1420	9999999	100	975	0	650	51	0	0		870		Y	
WD061	01026	G03186	A003D	177194011700	D02	04/15/1986	SEM	FL		G	24	0	0	1400
0	950	9999999	999.9	930	0	1400	0	0	0		900		Y	
WD061	01026	G03186	A004D	177194012700	D02	05/14/1986	SEM	FL		G	24	0	0	850
0	1350	9999999	999.9	950	0	850	0	0	0		900		Y	
WD061	01026	G03186	A004D	177194012700	D02	07/14/1987	SEM	FL		G	24	0	0	820
0	1240	9999999	999.9	810	0	820	0	0	0		800		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD061	01026	G03186	A004D	177194012700	D02	04/17/1989	SEM	FL		G	24	0	0	460
0	1130	9999999	999.9	890	0	460	0	0	0		870		N	
WD061	01026	G03186	A004D	177194012700	D02	10/28/1989	SEM	FL		G	24	0	0	370
0	1130	9999999	999.9	825	0	370	0	0	0		870		N	
WD061	01026	G03186	A004D	177194012700	D02	06/04/1990	SEM	FL		G	24	0	0	350
0	980	9999999	999.9	875	0	350	0	0	0		870		N	
WD061	01026	G03186	A004D	177194012700	D02	12/03/1990	SEM	FL		G	24	0	0	230
0	1010	9999999	999.9	960	0	230	0	0	0		950		N	
WD061	02579	G03186	A007	177194012500	D01	05/01/1989	SEM	FL		G	24	0	0	17
0	1600	9999999	999.9	850	0	17	0	0	0		830		N	
WD061	02579	G03186	A007D	177194012500	D02	07/16/1985	SEM	FL		G	24	0	0	310
1	1510	9999999	100	980	0	310	1	0	0		900		Y	
WD061	02579	G03186	A007D	177194012500	D02	01/17/1986	SEM	FL		G	24	0	0	600
0	1510	9999999	999.9	1350	0	600	0	0	0		900		Y	
WD061	02579	G03186	A007D	177194012500	D02	06/12/1987	SEM	FL		G	24	0	0	1000
62	1525	9999999	100	1125	0	1000	62	0	0		830		Y	
WD061	02579	G03186	A007D	177194012500	D02	12/24/1987	SEM	FL		G	24	0	0	650
211	1050	9999999	100	880	0	650	211	0	0		830		Y	
WD061	02579	G03186	A007D	177194012500	D02	11/23/1988	SEM	FL		G	24	0	0	190
0	1650	9999999	999.9	810	0	190	0	0	0		830		Y	
WD061	02579	G03186	A007D	177194012500	D02	08/29/1989	SEM	FL		G	24	0	0	12
0	1600	9999999	999.9	855	0	12	0	0	0		830		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD061	02579	G03186	A010	177194018801	S01	10/31/1985	SEM	FL		G	24	0	0	1800
39	1200	9999999	100	1020	0	1800	39	0	0		900		Y	
WD061	02579	G03186	A010	177194018801	S01	05/14/1986	SEM	FL		G	24	0	0	1600
17	1200	9999999	100	1030	0	1600	17	0	0		900		Y	
WD117	00276	G03188	B003	177194027100	S01	06/02/1985	SEM	FL		G	24	0	208	6602
6	2560	31740	2.8	2500	208	6602	6	0	0		1043		Y	
WD117	00276	G03188	B003	177194027100	S01	03/21/1986	SEM	FL		G	24	0	176	5874
11	2440	33375	5.9	2300	176	5874	11	0	0		1043		Y	
WD117	00276	G03188	B003	177194027100	S01	07/29/1987	SEM	FL		G	24	0	170	3612
11	2000	21247	6.1	1700	170	3612	11	0	0		1069		Y	
WD117	00276	G03188	B003	177194027100	S01	01/08/1988	SEM	FL		G	24	0	26	345
0	0	13269	0	1150	26	345	0	0	0		921		Y	
WD117	00276	G03188	C001	177194048000	S01	11/27/1989	COM	FL		G	4	36	0	1190
0	0	9999999	999.9	1260	0	7140	0	0	0	SOLD	0			
WD117	00276	G03188	C001	177194048000	S01	11/27/1989	POT	FL		G	4	36	0	1190
0	0	9999999	999.9	1260	0	7140	0	0	.6		0			
WD117	00276	G03188	C001	177194048000	S01	12/07/1989	SEM	FL		G	24	0	0	8792
0	1510	9999999	999.9	1080	0	8792	0	0	0		898		Y	
WD117	00276	G03188	C001	177194048000	S01	01/21/1990	SEM	FL		G	24	0	0	9982
0	1510	9999999	999.9	1080	0	9982	0	0	0		898		Y	
WD117	00276	G03188	C001	177194048000	S01	06/01/1990	SEM	FL		G	24	0	0	9205
0	1450	9999999	999.9	1130	0	9205	0	0	0		925		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD117	00276	G03188	C001	177194048000	S01	11/09/1990	SEM	FL		G	24	0	0	8734
0	1510	9999999	999.9	1200	0	8734	0	0	0		1018		Y	
MP041	00078	G03194	A001C	177254019900	S01	11/01/1985	QTR	FL		O	24	19	451	109.59
99	0	244	18	440	451	110	99	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	02/19/1986	QTR	FL		O	24	19	434	48.61
94.62	0	113	17.9	380	434	49	95	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	05/02/1986	QTR	FL		O	24	22	543	59.73
118.39	0	110	17.9	345	543	60	118	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	07/30/1986	QTR	FL		O	24	22	459	105.57
129.46	0	231	22	320	459	106	129	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	08/10/1987	QTR	FL		O	24	22	440	101.64
188.57	0	232	30	340	440	102	189	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	11/23/1987	QTR	FL		O	24	22	404	92.92
189.25	0	230	31.9	305	404	93	189	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	02/20/1988	QTR	FL		O	24	22	364	88.82
162.77	0	245	30.9	300	364	89	163	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	05/09/1988	QTR	FL		O	24	22	390	91.65
191.22	0	236	32.9	310	390	92	191	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	08/03/1988	QTR	FL		O	24	22	374	91.63
201.38	0	246	35	300	374	92	201	0	0		0		Y	
MP041	00078	G03194	A001C	177254019900	S01	11/29/1988	QTR	FL		O	24	22	359	79.7
184.94	0	223	34	305	359	80	185	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G03194	A001C	177254019900	S01	02/21/1989	QTR	FL		O	24	22	329	79.95
219.33	0	243	40	235	329	80		219	0	0		0	Y	
MP041	00078	G03194	A001C	177254019900	S01	05/10/1989	QTR	FL		O	24	22	322	85.97
213.77	0	267	39.9	220	322	86		214	0	0		0	Y	
MP041	00078	G03194	A001C	177254019900	S01	08/27/1989	QTR	FL		O	24	22	302	67.95
218.69	0	225	42	220	302	68		219	0	0		0	Y	
MP041	00078	G03194	A001C	177254019900	S01	11/28/1989	QTR	FL		O	24	22	271	112.74
230.85	0	417	46	205	271	113		231	0	0		0	Y	
MP041	00078	G03194	A001C	177254019900	S01	02/27/1990	QTR	FL		O	24	22	279	113.83
279	0	409	50	220	279	114		279	0	0		0	Y	
MP041	00078	G03194	A001C	177254019900	S01	06/01/1990	QTR	FL		O	24	22	250	90
229.85	0	360	47.9	215	250	90		230	0	0		0	Y	
MP041	00078	G03194	A001C	177254019900	S01	08/18/1990	QTR	FL		O	24	22	257	64.76
226.99	0	253	46.9	200	257	65		227	0	0		0	Y	
MP041	00078	G03194	A001C	177254019900	S01	11/20/1990	QTR	FL		O	24	22	217	87.88
265.22	0	406	55	200	217	88		265	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	11/05/1985	QTR	FL		O	24	18	417	114.68
91.54	0	276	18	480	417	115		92	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	02/20/1986	QTR	FL		O	24	18	400	50.8
87.8	0	128	18	410	400	51		88	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	04/02/1986	QTR	FL		O	24	20	479	61.79
104.43	0	129	17.9	400	479	62		104	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G03194	A002B	177254021200	S01	08/03/1986	QTR	FL		O	24	20	429	101.67
106.58	0	238	19.9	400	429	102		107	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	11/08/1987	QTR	FL		O	24	20	309	98.88
197.56	0	320	39	310	309	99		198	0	0		0	N	
MP041	00078	G03194	A002B	177254021200	S01	02/23/1988	QTR	FL		O	24	20	2830	959.37
2315.45	0	339	45	280	2830	959		2315	0	0		0	N	
MP041	00078	G03194	A002B	177254021200	S01	05/10/1988	QTR	FL		O	24	20	286	97.81
206.25	0	343	41.9	300	286	98		206	0	0		0	N	
MP041	00078	G03194	A002B	177254021200	S01	08/02/1988	QTR	FL		O	24	20	279	95.98
193.88	0	344	41	300	279	96		194	0	0		0	N	
MP041	00078	G03194	A002B	177254021200	S01	11/30/1988	QTR	FL		O	24	20	272	85.95
205.19	0	316	43	320	272	86		205	0	0		0	N	
MP041	00078	G03194	A002B	177254021200	S01	02/14/1989	QTR	FL		O	24	20	271	85.91
180.67	0	317	40	260	271	86		181	0	0		0	N	
MP041	00078	G03194	A002B	177254021200	S01	04/11/1989	POT	FL		O	6	20	67	21.5
41	0	321	38	280	268	86		164	17.3	.6		0		
MP041	00078	G03194	A002B	177254021200	S01	05/04/1989	QTR	FL		O	24	39	267	83.84
170.7	0	315	39	230	267	84		171	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	07/29/1989	QTR	FL		O	24	20	248	99.94
165.33	0	403	40	250	248	100		165	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	10/31/1989	QTR	FL		O	24	20	290	85.84
135.84	0	297	31.9	280	290	86		136	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G03194	A002B	177254021200	S01	02/11/1990	QTR	FL		O	24	20	210	84.84
210	0	405	50	240	210	85		210	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	06/01/1990	QTR	FL		O	24	20	188	84.98
228.85	0	452	54.9	240	188	85		229	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	09/26/1990	QTR	FL		O	24	20	184	86.85
223.98	0	473	54.9	200	184	87		224	0	0		0	Y	
MP041	00078	G03194	A002B	177254021200	S01	11/20/1990	QTR	FL		O	24	20	163	81.99
183.81	0	503	53	210	163	82		184	0	0		0	Y	
MP041	00078	G03194	A003C	177254021701	D01	07/01/1989	COM	FL		G	24	25	0	1401
0	0	9999999	999.9	1150	0	1401		0	0	0	SOLD	0		
MP041	00078	G03194	A003C	177254021701	D01	08/01/1989	POT	FL		G	4	25	0	500
0	0	9999999	999.9	1150	0	3000		0	0	.6		0		
MP041	00078	G03194	A003C	177254021701	D01	11/07/1989	SEM	FL		G	24	0	0	3320
0	1000	9999999	999.9	1200	0	3320		0	0	0		1000	Y	
MP041	00078	G03194	A003C	177254021701	D01	05/20/1990	SEM	FL		G	24	0	0	1465
0	1590	9999999	999.9	1400	0	1465		0	0	0		1000	Y	
MP041	00078	G03194	A003C	177254021701	D01	12/17/1990	SEM	FL		G	24	0	0	989
0	1590	9999999	999.9	1100	0	989		0	0	0		1000	Y	
MP041	00078	G03194	A003E	177254021701	D02	08/01/1989	POT	FL		G	4	18	0	483.33
0	0	9999999	999.9	1550	0	2900		0	0	.6		0		
MP041	00078	G03194	A003E	177254021701	D02	11/06/1989	SEM	FL		G	24	0	0	3002
0	1200	9999999	999.9	1520	0	3002		0	0	0		1000	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G03194	A003E	177254021701	D02	05/20/1990	SEM	FL		G	24	0	0	2687
0	1650	9999999	999.9	1480	0	2687	0	0	0		1000		Y	
MP041	00078	G03194	A003E	177254021701	D02	12/17/1990	SEM	FL		G	24	0	0	2462
0	1650	9999999	999.9	1510	0	2462	0	0	0		1000		Y	
MP041	00078	G03194	A004B	177254027200	S01	11/03/1985	QTR	FL		O	24	32	93	31.99
372	0	344	80	115	93	32	372	0	0		0		Y	
MP041	00078	G03194	A004B	177254027200	S01	02/05/1986	QTR	FL		O	24	32	86	11.95
344	0	140	80	105	86	12	344	0	0		0		Y	
MP041	00078	G03194	A004B	177254027200	S01	05/18/1986	QTR	FL		O	24	32	43	4.99
243.67	0	116	85	150	43	5	244	0	0		0		Y	
MP041	00078	G03194	A004B	177254027200	S01	07/13/1989	POT	FL		O	4	20	35.17	7.83
19	0	223	35.1	200	211	47	114	17.2	.6		0			
MP041	00078	G03194	A004B	177254027200	S01	08/08/1989	QTR	FL		O	24	20	180	33.84
220	0	189	55	200	180	34	220	0	0		0		Y	
MP041	00078	G03194	A004B	177254027200	S01	11/01/1989	QTR	FL		O	24	20	148	21.9
159.69	0	149	51.9	150	148	22	160	0	0		0		Y	
MP041	00078	G03194	A004B	177254027200	S01	01/29/1990	QTR	FL		O	24	20	196	49.98
159.72	0	255	44.9	305	196	50	160	0	0		0		Y	
MP041	00078	G03194	A004B	177254027200	S01	06/14/1990	QTR	GL		O	24	32	242	27.1
564.67	0	112	70	190	242	27	565	0	0		0		Y	
MP041	00078	G03194	A004B	177254027200	S01	09/26/1990	QTR	GL		O	24	32	193	49.99
521.81	0	259	73	160	193	50	522	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G03194	A004B	177254027200	S01 11/19/1990	QTR	GL			O	24	32	184	29.99
520.98	0	163	73.9	150	184	30		521	0	0		0	Y	
MP041	00078	G03194	A005B	177254027900	S01 11/04/1985	QTR	FL			O	24	40	269	47.88
456.07	0	178	62.9	130	269	48		456	0	0		0	Y	
MP041	00078	G03194	A005B	177254027900	S01 02/09/1986	QTR	FL			O	24	29	119	10.95
476	0	92	80	130	119	11		476	0	0		0	Y	
MP041	00078	G03194	A005B	177254027900	S01 05/21/1986	QTR	FL			O	24	29	117	83.89
663	0	718	85	240	117	84		663	0	0		0	Y	
MP041	00078	G03194	A005B	177254027900	S01 07/12/1986	QTR	FL			O	24	29	132	81.97
528	0	621	80	290	132	82		528	0	0		0	Y	
MP041	00078	G03194	A005B	177254027900	S01 07/19/1989	POT	FL			O	4	29	29.83	6.5
119	0	218	80	125	179	39		714	23.3	.6		0		
MP073	02375	G03195	A002A	177254014700	S01 09/27/1985	SEM	FL			G	24	0	96	4856
0	2350	50583	0	2050	96	4856		0	0	0		0	Y	
MP073	02375	G03195	A002A	177254014700	S01 10/09/1987	SEM	FL			G	24	0	90	10105
1	1760	112278	1.1	1130	90	10105		1	0	0		0	Y	
MP073	02375	G03195	A002A	177254014700	S01 05/08/1988	POT	FL			G	5	9	30.2	2994.2
0	0	99117	0	1070	145	14372		0	54.5	.629		0		
MP073	02375	G03195	A002A	177254014700	S01 05/08/1988	SEM	FL			G	24	0	145	14372
0	1760	99117	0	1070	145	14372		0	0	0		0	Y	
MP073	02375	G03195	A002A	177254014700	S01 11/06/1988	POT	FL			G	12	9	43	5921
0	0	137698	0	1080	86	11842		0	54.5	.629		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03195	A002A	177254014700	S01	12/18/1988	SEM	FL		G	24	0	86	11296
0	1510	131349	0	1100	86	11296	0	0	0				1040	Y
MP073	02375	G03195	A002A	177254014700	S01	02/11/1989	SEM	FL		G	24	0	80	10790
0	1510	134875	0	1090	80	10790	0	0	0				1040	Y
MP073	02375	G03195	A002A	177254014700	S01	12/17/1989	SEM	FL		G	24	0	92	9368
0	1500	101826	0	1010	92	9368	0	0	0				1040	Y
MP073	02375	G03195	A002A	177254014700	S01	06/18/1990	SEM	FL		G	24	0	23	6962
0	1441	302696	0	1020	23	6962	0	0	0				1050	Y
MP073	02375	G03195	A002A	177254014700	S01	12/22/1990	SEM	FL		G	24	0	26	7032
0	1440	270462	0	1045	26	7032	0	0	0				1000	Y
MP073	02375	G03195	A004A	177254015500	S01	11/14/1987	SEM	FL		G	24	0	67	6939
1	1850	103567	1.5	1370	67	6939	1	0	0				0	Y
MP073	02375	G03195	A004A	177254015500	S01	05/14/1988	SEM	FL		G	24	0	68	7014
0	1850	103147	0	1265	68	7014	0	0	0				0	Y
MP073	02375	G03195	A004A	177254015500	S01	11/12/1988	POT	FL		G	4	9	23	3093
0	0	134478	0	1210	138	18558	0	54.5	.64				0	
MP073	02375	G03195	A004A	177254015500	S01	12/04/1988	SEM	FL		G	24	0	46	6002
0	1470	130478	0	1240	46	6002	0	0	0				1040	Y
MP073	02375	G03195	A004A	177254015500	S01	02/27/1989	SEM	FL		G	24	0	46	6561
0	1470	142630	0	1110	46	6561	0	0	0				1040	Y
MP073	02375	G03195	A004A	177254015500	S01	12/20/1989	SEM	FL		G	24	0	34	5121
0	1425	150618	0	1040	34	5121	0	0	0				1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03195	A004A	177254015500	S01	06/20/1990	SEM	FL		G	24	0	8	3841
0	1425	480125	0	1045	8	3841	0	0	0		1020		Y	
MP073	02375	G03195	A004A	177254015500	S01	12/24/1990	SEM	FL		G	24	0	31	4023
0	1250	129774	0	1010	31	4023	0	0	0		1000		Y	
MP073	02375	G03195	A014A	177254023100	S01	07/13/1987	POT	FL		G	4	9	6	469
37	0	78167	86	2135	36	2814	222	39.5	.63		0			
MP073	02375	G03195	A014A	177254023100	S01	05/09/1988	COM	FL		G	24	9	120	7302
623	0	9999999	100	1690	0	7302	623	0	0	UNK	0			
MP073	02375	G03195	C014A	177254025100	S01	11/27/1985	QTR	FL		O	24	12	852	1387.06
299.35	0	1628	26	2090	852	1387	299	0	0		0		Y	
MP073	02375	G03195	C014A	177254025100	S01	02/22/1986	QTR	FL		O	24	12	711	976.2
135.43	0	1373	16	2250	711	976	135	0	0		0		Y	
MP073	02375	G03195	C014A	177254025100	S01	05/16/1986	QTR	FL		O	24	12	710	1114.7
800.64	0	1570	53	1725	710	1115	801	0	0		0		Y	
MP073	02375	G03195	C014A	177254025100	S01	08/09/1986	QTR	FL		O	24	12	573	787.88
573	0	1375	50	1838	573	788	573	0	0		0		Y	
MP073	02375	G03195	C014A	177254025100	S01	07/13/1987	POT	FL		O	24	9	456	668
1393	0	1465	75.3	1500	456	668	1393	35.2	.64		0			
MP073	02375	G03195	C014A	177254025100	S01	07/19/1987	QTR	FL		O	24	12	505	498.94
206.27	0	988	29	1600	505	499	206	0	0		0		Y	
MP073	02375	G03195	C014A	177254025100	S01	10/24/1987	QTR	FL		O	24	12	450	500.85
734.21	0	1113	62	1620	450	501	734	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03195	C014A	177254025100	S01	01/10/1988	QTR	FL		O	24	12	433	307
1232.38	0	709	74	1728	433	307		1232	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	04/26/1988	QTR	FL		O	24	9	323	299.74
394.78	0	929	55	2200	323	300		395	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	08/05/1988	QTR	FL		O	24	9	382	341.89
1087.23	0	895	74	1710	382	342		1087	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	12/07/1988	QTR	FL		O	24	9	402	631.94
780.35	0	1572	66	1600	402	632		780	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	02/13/1989	QTR	FL		O	24	9	453	605.66
1008.29	0	1338	69	1550	453	606		1008	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	05/14/1989	QTR	FL		O	24	9	440	462
688.21	0	1050	61	1650	440	462		688	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	08/25/1989	QTR	FL		O	24	9	498	357.56
245.28	0	719	33	1400	498	358		245	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	12/19/1989	QTR	FL		O	24	9	473	672.61
1216.29	0	1423	72	1290	473	673		1216	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	03/17/1990	QTR	FL		O	24	9	403	625.86
1209	0	1553	75	1300	403	626		1209	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	06/19/1990	QTR	FL		O	24	9	394	479.89
1247.67	0	1218	76	1500	394	480		1248	0	0		0		Y
MP073	02375	G03195	C014A	177254025100	S01	12/11/1990	QTR	FL		O	24	32	357	456.96
1195.17	0	1280	77	1050	357	457		1195	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP120	02628	G03197	CA001	177254013200	S01	10/04/1985	SEM	FL		G	24	0	0	2614
0	0	9999999	999.9	600	0	2614	0	0	0				400	Y
MP120	02628	G03197	CA001	177254013200	S01	04/17/1986	SEM	FL		G	24	0	0	2300
0	0	9999999	999.9	650	0	2300	0	0	0				450	Y
MP120	02628	G03197	CA002	177254016400	S01	08/13/1987	SEM	FL		G	24	0	0	1814
0	0	9999999	999.9	1035	0	1814	0	0	0				750	Y
MP120	02628	G03197	CA002	177254016400	S01	08/18/1987	POT	FL		G	6	20	0	437
12.5	0	9999999	100	1035	0	1748	50		.6				0	
MP120	02628	G03197	CA002	177254016400	S01	02/26/1988	SEM	FL		G	24	0	0	477
158	0	9999999	100	720	0	477	158	0	0				600	Y
MP120	02628	G03197	CA005	177254053500	S01	05/11/1989	COM	FL		G	4	16	44	3265
0	0	74205	0	2250	264	19590	0	0	0	UNK			0	
MP120	02628	G03197	CA005	177254053500	S01	01/12/1990	SEM	FL		G	24	0	0	7620
72	0	9999999	100	2200	0	7620	72	0	0				650	N
MP120	02628	G03197	CA005	177254053500	S01	02/24/1990	SEM	FL		G	24	0	0	8533
76	0	9999999	100	2125	0	8533	76	0	0				680	N
MP120	02628	G03197	CA005	177254053500	S01	06/09/1990	SEM	FL		G	24	0	0	9819
84	0	9999999	100	2050	0	9819	84	0	0				625	N
MP120	02628	G03197	CA005	177254053500	S01	07/18/1990	POT	FL		G	4	28	0	1374
14.3	0	9999999	100	2075	0	8244	86	0	.61				0	
MP120	02628	G03197	CA005	177254053500	S01	07/19/1990	SEM	FL		G	24	0	0	8372
86	0	9999999	100	2075	0	8372	86	0	0				660	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03205	A002	608174022202	S01	04/06/1986	QTR	FL		O	24	14	272	192.03
181.33	0	706	40	650	272	192		181	0	0		0	Y	
MC281	00276	G03205	A002	608174022202	S01	07/22/1986	QTR	FL		O	24	14	178	71.91
267	0	404	60	590	178	72		267	0	0		0	Y	
MC281	00276	G03205	A002	608174022202	S01	12/14/1986	QTR	FL		O	24	64	715	215.93
141.29	0	302	16.5	925	715	216		141	0	0		0	Y	
MC281	00276	G03205	A002	608174022202	S01	07/14/1987	QTR	FL		O	24	26	995	1722.34
567.01	0	1731	36.3	216	995	1722		567	0	0		0	Y	
MC281	00276	G03205	A002	608174022202	S01	04/15/1988	POT	FL		O	5	24	120	587
65	0	4892	35.1	1925	576	2818		312	25.2	.6		0		
MC281	00276	G03205	A002	608174022202	S01	05/02/1988	QTR	FL		O	24	24	604	1535.97
347.18	0	2543	36.5	585	604	1536		347	0	0		0	Y	
MC281	00276	G03205	A002	608174022202	S01	10/14/1988	POT	FL		O	6	18	130	515
2	0	3962	1.5	2300	520	2060		8	25.2	.6		0		
MC281	00276	G03205	A002	608174022202	S01	11/04/1988	QTR	FL		O	24	18	213	968.08
395.57	0	4545	65	1350	213	968		396	0	0		0	Y	
MC281	00276	G03205	A002	608174022202	S01	06/25/1989	POT	FL		O	4	20	78	208
9	0	2667	10.3	1850	468	1248		54	25.2	.6		0		
MC281	00276	G03205	A002	608174022202	S01	08/11/1989	QTR	FL		O	24	28	144	1585.15
1296	0	11007	90	610	144	1585		1296	0	0		0	Y	
MC281	00276	G03205	A002	608174022202	S01	11/03/1989	QTR	FL		O	24	28	234	672.05
1228.5	0	2872	84	450	234	672		1229	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A002	608174022202	S01	02/08/1990	QTR	FL		O	24	28	86	431.46
1347.33	0	5012	94	450	86	431	1347	0	0			0		Y
MC281	00276	G03205	A002	608174022202	S01	05/06/1990	QTR	FL		O	24	28	32	120
1034.67	0	3750	97	225	32	120	1035	0	0			0		Y
MC281	00276	G03205	A002	608174022202	S01	08/09/1990	QTR	FL		O	24	20	331	420.04
540.05	0	1269	62	680	331	420	540	0	0			0		Y
MC281	00276	G03205	A004	608174021000	S01	01/12/1986	QTR	FL		O	24	32	482	983.76
0	0	2041	0	325	482	984	0	0	0			0		Y
MC281	00276	G03205	A004	608174021000	S01	05/30/1986	QTR	FL		O	24	21	981	2316.14
0	0	2361	0	1700	981	2316	0	0	0			0		Y
MC281	00276	G03205	A004	608174021000	S01	06/23/1986	QTR	FL		O	24	999	978	1733.99
0	0	1773	0	0	978	1734	0	0	0			0		Y
MC281	00276	G03205	A004	608174021000	S01	10/01/1987	QTR	FL		O	24	18	405	1705.05
0	0	4210	0	1120	405	1705	0	0	0			0		Y
MC281	00276	G03205	A004	608174021000	S01	10/01/1987	POT	FL		O	4	18	68	284
0	0	4176	0	1710	408	1704	0	41.3	.6			0		
MC281	00276	G03205	A004	608174021000	S01	03/22/1988	POT	FL		O	4	32	142	362
0	0	2549	0	650	852	2172	0	41.3	.6			0		
MC281	00276	G03205	A004	608174021000	S01	05/29/1988	QTR	FL		O	24	24	299	645.24
0	0	2157	0	350	299	645	0	0	0			0		Y
MC281	00276	G03205	A004	608174021000	S01	10/29/1988	POT	FL		O	4	18	42	320
0	0	7619	0	1790	252	1920	0	41.3	.6			0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A004	608174021000	S01	11/09/1988	QTR	FL		O	24	18	230	1535.02
0	0	6674	0	1590	230	1535	0	0	0				0	Y
MC281	00276	G03205	A004	608174021000	S01	01/31/1989	QTR	FL		O	24	28	532	2605.74
0	0	4898	0	1200	532	2606	0	0	0				0	Y
MC281	00276	G03205	A004	608174021000	S01	05/07/1989	QTR	FL		O	24	28	238	1000.08
0	0	4202	0	340	238	1000	0	0	0				0	Y
MC281	00276	G03205	A004	608174021000	S01	12/28/1989	POT	FL		O	4	28	56	713
0	0	12732	0	1200	336	4278	0	41.3	0				0	
MC281	00276	G03205	A004	608174021000	S01	01/18/1990	POT	FL		O	4	28	41	256
1	0	6244	2.4	700	246	1536	6	41.3	.6				0	
MC281	00276	G03205	A004	608174021000	S01	02/05/1990	QTR	FL		O	24	28	181	1884.03
0	0	10409	0	600	181	1884	0	0	0				0	Y
MC281	00276	G03205	A004	608174021000	S01	05/06/1990	QTR	FL		O	24	28	135	731.97
.95	0	5422	.7	250	135	732	1	0	0				0	Y
MC281	00276	G03205	A008	608174025401	S01	01/18/1986	QTR	GL		O	24	999	981	413.98
85.3	0	422	8	0	981	414	85	0	0				0	Y
MC281	00276	G03205	A008	608174025401	S01	05/01/1986	QTR	FL		O	24	36	2548	1829.46
20.55	0	718	.8	950	2548	1829	21	0	0				0	Y
MC281	00276	G03205	A008	608174025401	S01	08/16/1986	QTR	FL		O	24	40	1992	2344.58
0	0	1177	0	850	1992	2345	0	0	0				0	Y
MC281	00276	G03205	A008	608174025401	S01	06/16/1987	QTR	FL		O	24	64	1199	1505.94
443.47	0	1256	27	90	1199	1506	443	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A008	608174025401	S01	05/10/1988	POT	FL		O	4	36	208	884
16	0	4250	7.1	1500	1248	5304	96	30.9	.6			0		
MC281	00276	G03205	A008	608174025401	S01	05/10/1988	QTR	FL		O	24	36	1250	5303.75
94.09	0	4243	7	1130	1250	5304	94	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	08/13/1988	QTR	FL		O	24	36	644	1832.18
79.6	0	2845	11	580	644	1832	80	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	11/05/1988	QTR	FL		O	24	36	557	1679.91
148.06	0	3016	21	220	557	1680	148	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	02/08/1989	QTR	FL		O	24	36	357	498.01
73.12	0	1395	17	80	357	498	73	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	05/25/1989	QTR	FL		O	24	16	375	1048.13
3.02	0	2795	.8	1050	375	1048	3	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	07/14/1989	QTR	FL		O	24	26	722	2555.16
14.73	0	3539	2	1200	722	2555	15	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	08/10/1989	QTR	FL		O	24	26	561	1308.25
16.75	0	2332	2.9	610	561	1308	17	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	12/03/1989	QTR	FL		O	24	26	419	840.09
31.54	0	2005	7	200	419	840	32	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	06/09/1990	QTR	FL		O	24	26	489	5692.45
15.12	0	11640	3	1925	489	5692	15	0	0			0	Y	
MC281	00276	G03205	A008	608174025401	S01	06/15/1990	POT	FL		O	4	26	73	868
8	0	11890	9.9	1700	438	5208	48	35.7	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03205	A008	608174025401	S01	08/12/1990	QTR	FL		O	24	26	265	2460
129.93	0	9283	32.9	1000	265	2460		130	0	0		0	Y	
MC281	00276	G03205	A008	608174025401	S01	11/01/1990	QTR	FL		O	24	26	247	1055.93
178.86	0	4275	42	450	247	1056		179	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	08/24/1986	QTR	FL		O	24	32	1903	1050.46
19.22	0	552	1	575	1903	1050		19	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	08/25/1987	QTR	GL		O	24	64	1109	1115.65
22.63	0	1006	2	84	1109	1116		23	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	11/06/1987	QTR	GL		O	24	64	850	3328.6
0	0	3916	0	900	850	3329		0	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	02/14/1988	QTR	GL		O	24	64	726	636.7
7.33	0	877	1	85	726	637		7	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	04/03/1988	QTR	GL		O	24	64	786	1920.98
7.94	0	2444	1	230	786	1921		8	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	08/07/1988	QTR	GL		O	24	64	493	1090.02
3.98	0	2211	.8	230	493	1090		4	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	12/02/1988	QTR	GL		O	24	64	535	1224.08
21.71	0	2288	3.9	225	535	1224		22	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	02/09/1989	QTR	GL		O	24	26	352	1404.83
6.82	0	3991	1.9	220	352	1405		7	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	03/04/1989	POT	GL		O	4	26	52	184
1	0	3538	1.9	550	312	1104		6	33.3	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03205	A012	608174027500	D01	05/05/1989	QTR	GL		O	24	26	94	51.98
0	0	553	0	250	94	52		0	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	06/21/1989	QTR	GL		O	24	64	370	180.93
3.74	0	489	1	440	370	181		4	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	07/03/1989	QTR	GL		O	24	64	774	352.17
32.25	0	455	4	300	774	352		32	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	08/09/1989	QTR	GL		O	24	64	527	1451.89
16.86	0	2755	3.1	230	527	1452		17	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	11/19/1989	QTR	GL		O	24	64	434	317.69
244.13	0	733	36	80	434	318		244	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	02/07/1990	POT	FL		O	4	64	54	70
2	0	1296	3.6	34	324	420		12	33.6	.6		0		
MC281	00276	G03205	A012	608174027500	D01	02/26/1990	QTR	GL		O	24	64	254	534.92
20	0	2106	7.3	80	254	535		20	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	04/22/1990	QTR	GL		O	24	64	339	475.96
17.84	0	1404	5	100	339	476		18	0	0		0	Y	
MC281	00276	G03205	A012	608174027500	D01	08/07/1990	QTR	GL		O	24	26	330	513.15
0	0	1555	0	500	330	513		0	0	0		0	Y	
MC281	00276	G03205	A012D	608174027500	D02	08/28/1986	QTR	FL		O	24	64	280	330.12
8.66	0	1179	3	85	280	330		9	0	0		0	Y	
MC281	00276	G03205	A012D	608174027500	D02	11/14/1987	POT	FL		O	4	30	27	157
0	0	5815	0	265	162	942		0	29	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A012D	608174027500	D02	07/29/1988	POT	GL		O	4	30	51	87
1	0	1706	1.9	260	306	522	6	29	.6				0	
MC281	00276	G03205	A012D	608174027500	D02	08/13/1988	QTR	GL		O	24	30	199	73.83
2.01	0	372	1	200	199	74	2	0	0				0	Y
MC281	00276	G03205	A012D	608174027500	D02	02/10/1989	POT	GL		O	4	30	43	49
0	0	1140	0	300	258	294	0	29	.6				0	
MC281	00276	G03205	A014	608174027002	D01	05/15/1986	QTR	FL		O	24	30	1127	593.93
0	0	527	0	420	1127	594	0	0	0				0	Y
MC281	00276	G03205	A014	608174027002	D01	08/17/1986	QTR	FL		O	24	38	1330	816.62
0	0	614	0	380	1330	817	0	0	0				0	Y
MC281	00276	G03205	A014	608174027002	D01	08/06/1987	QTR	FL		O	24	36	920	2952.28
9.29	0	3209	1	595	920	2952	9	0	0				0	Y
MC281	00276	G03205	A014	608174027002	D01	09/17/1987	QTR	FL		O	24	36	799	4151.61
11.34	0	5196	1.4	875	799	4152	11	0	0				0	Y
MC281	00276	G03205	A014	608174027002	D01	01/02/1988	QTR	FL		O	24	36	650	3105.05
7.23	0	4777	1.1	1130	650	3105	7	0	0				0	Y
MC281	00276	G03205	A014	608174027002	D01	06/04/1988	QTR	FL		O	24	36	724	4590.88
7.31	0	6341	1	940	724	4591	7	0	0				0	Y
MC281	00276	G03205	A014	608174027002	D01	08/04/1988	QTR	FL		O	24	36	732	3171.76
7.39	0	4333	1	1190	732	3172	7	0	0				0	Y
MC281	00276	G03205	A014	608174027002	D01	11/09/1988	QTR	FL		O	24	36	491	3525.38
25.84	0	7179	5	1099	491	3525	26	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03205	A014	608174027002	D01	02/04/1989	QTR	FL		O	24	36	572	4522.23
23.83	0	7906	4	1250	572	4522		24	0	0		0	Y	
MC281	00276	G03205	A014	608174027002	D01	06/04/1989	QTR	FL		O	24	36	514	5291.12
27.05	0	10294	5	1300	514	5291		27	0	0		0	Y	
MC281	00276	G03205	A014	608174027002	D01	08/27/1989	QTR	FL		O	24	36	426	4844.47
37.04	0	11371	8	1280	426	4844		37	0	0		0	Y	
MC281	00276	G03205	A014	608174027002	D01	11/12/1989	QTR	FL		O	24	36	375	3886.13
112.01	0	10363	23	1245	375	3886		112	0	0		0	Y	
MC281	00276	G03205	A014	608174027002	D01	02/05/1990	QTR	FL		O	24	36	345	1864.73
7.04	0	5406	2	1200	345	1865		7	0	0		0	Y	
MC281	00276	G03205	A014	608174027002	D01	05/24/1990	QTR	FL		O	24	36	386	2265.05
1.94	0	5868	.5	1125	386	2265		2	0	0		0	Y	
MC281	00276	G03205	A014	608174027002	D01	08/04/1990	QTR	FL		O	24	36	372	2136.02
3	0	5742	.8	1225	372	2136		3	0	0		0	Y	
MC281	00276	G03205	A014	608174027002	D01	11/16/1990	QTR	FL		O	24	36	288	4019.9
245.33	0	13958	46	875	288	4020		245	0	0		0	Y	
MC281	00276	G03205	A014D	608174027002	D02	05/16/1986	QTR	FL		O	24	24	1223	689.77
0	0	564	0	590	1223	690		0	0	0		0	Y	
MC281	00276	G03205	A014D	608174027002	D02	07/07/1986	QTR	FL		O	24	999	1114	1008.17
0	0	905	0	0	1114	1008		0	0	0		0	Y	
MC281	00276	G03205	A014D	608174027002	D02	07/22/1987	QTR	FL		O	24	26	388	803.94
0	0	2072	0	1120	388	804		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A014D	608174027002	D02	01/09/1988	POT	FL		O	4	21	71	209
1	0	2944	1.4	640	426	1254	6	21	.6			0		
MC281	00276	G03205	A014D	608174027002	D02	01/09/1988	QTR	FL		O	24	21	425	1251.2
3.86	0	2944	.9	585	425	1251	4	0	0			0	Y	
MC281	00276	G03205	A014D	608174027002	D02	06/03/1988	QTR	FL		O	24	18	178	2587.23
0	0	14534	0	1950	178	2587	0	0	0			0	Y	
MC281	00276	G03205	A014D	608174027002	D02	08/26/1988	QTR	FL		O	24	18	150	670.65
0	0	4473	0	650	150	671	0	0	0			0	Y	
MC281	00276	G03205	A014D	608174027002	D02	10/13/1988	QTR	FL		O	24	24	239	983.49
0	0	4113	0	540	239	983	0	0	0			0	Y	
MC281	00276	G03205	A014D	608174027002	D02	02/25/1989	QTR	FL		O	24	14	22	1838.56
0	0	83591	0	2150	22	1839	0	0	0			0	Y	
MC281	00276	G03205	A014D	608174027002	D02	03/30/1989	QTR	FL		O	24	21	206	2395.37
0	0	11626	0	1175	206	2395	0	0	0			0	Y	
MC281	00276	G03205	A014D	608174027002	D02	05/13/1989	QTR	FL		O	24	21	206	959.14
0	0	4655	0	600	206	959	0	0	0			0	Y	
MC281	00276	G03205	A014D	608174027002	D02	10/20/1989	POT	FL		O	4	36	30	216
0	0	7200	0	700	180	1296	0	37.3	.6			0		
MC281	00276	G03205	A014D	608174027002	D02	11/10/1989	QTR	FL		O	24	21	192	876.48
0	0	4563	0	520	192	876	0	0	0			0	Y	
MC281	00276	G03205	A014D	608174027002	D02	02/20/1990	QTR	FL		O	24	21	271	720.05
8.09	0	2657	2.9	460	271	720	8	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A016	608174024700	S01	08/18/1986	QTR	FL		O	24	34	1050	1368.15
55.26	0	1303	5	750	1050	1368	55	0	0		0		Y	
MC281	00276	G03205	A016	608174024700	S01	12/10/1989	POT	FL		O	4	24	68	63
13	0	926	16	300	408	378	78	35.3	.6		0			
MC281	00276	G03205	A026	608174026601	S01	03/27/1986	SEM	FL		G	24	0	0	5142
0	0	9999999	999.9	2200	0	5142	0	0	0		1090		Y	
MC281	00276	G03205	A026	608174026601	S01	07/22/1987	SEM	FL		G	24	0	0	5616
0	0	9999999	999.9	1825	0	5616	0	0	0		0		Y	
MC281	00276	G03205	A026	608174026601	S01	02/21/1988	SEM	FL		G	24	0	0	5952
0	0	9999999	999.9	1625	0	5952	0	0	0		0		Y	
MC281	00276	G03205	A026	608174026601	S01	12/12/1988	SEM	FL		G	24	0	0	2532
0	2110	9999999	999.9	1800	0	2532	0	0	0		1100		Y	
MC281	00276	G03205	A027	608174027600	S01	07/12/1987	POT	FL		O	4	21	138	457
0	0	3312	0	1700	828	2742	0	38.2	.6		0			
MC281	00276	G03205	A027	608174027600	S01	08/02/1987	QTR	FL		O	24	28	1045	1098.29
32.32	0	1051	3	615	1045	1098	32	0	0		0		Y	
MC281	00276	G03205	A027	608174027600	S01	01/04/1988	POT	FL		O	4	27	149	477
11	0	3201	6.9	1475	894	2862	66	38.2	.6		0			
MC281	00276	G03205	A027	608174027600	S01	01/04/1988	QTR	FL		O	24	27	895	2864
67.37	0	3200	7	1110	895	2864	67	0	0		0		Y	
MC281	00276	G03205	A027	608174027600	S01	07/18/1988	POT	FL		O	4	21	68	497
13	0	7309	16	1875	408	2982	78	38.2	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03205	A027	608174027600	S01	07/18/1988	QTR	FL		O	24	21	406	2987.75
77.33	0	7360	16	1875	406	2988		77	0	0		0	Y	
MC281	00276	G03205	A027	608174027600	S01	08/05/1988	QTR	FL		O	24	26	336	1601.04
410.67	0	4765	55	975	336	1601		411	0	0		0	Y	
MC281	00276	G03205	A027	608174027600	S01	11/26/1988	QTR	FL		O	24	21	356	4180.86
48.55	0	11744	12	2025	356	4181		49	0	0		0	Y	
MC281	00276	G03205	A027	608174027600	S01	02/03/1989	QTR	FL		O	24	32	229	984.93
509.71	0	4301	69	450	229	985		510	0	0		0	Y	
MC281	00276	G03205	A027	608174027600	S01	06/30/1989	POT	FL		O	4	20	48	532
1	0	11083	2	2200	288	3192		6	38.2	.6		0		
MC281	00276	G03205	A027	608174027600	S01	08/17/1989	QTR	FL		O	24	32	604	1571.61
234.89	0	2603	28	625	604	1572		235	0	0		0	Y	
MC281	00276	G03205	A027	608174027600	S01	12/16/1989	POT	FL		O	4	20	58	539
7	0	9293	10.8	2150	348	3234		42	38.6	.6		0		
MC281	00276	G03205	A027	608174027600	S01	01/27/1990	QTR	FL		O	24	36	401	2126.5
434.42	0	5304	52	500	401	2127		434	0	0		0	Y	
MC281	00276	G03205	A027	608174027600	S01	07/03/1990	POT	FL		O	4	16	25	361
1	0	14440	3.8	1900	150	2166		6	38.6	.6		0		
MC281	00276	G03205	A030	608174028201	D03	07/19/1987	QTR	FL		O	24	64	2300	1566.3
0	0	681	0	210	2300	1566		0	0	0		0	N	
MC281	00276	G03205	A030	608174028201	D03	09/18/1987	QTR	FL		O	24	64	1841	2496.4
0	0	1356	0	208	1841	2496		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03205	A030	608174028202	D01 04/03/1989	COM	FL			O	4	26	227	102
4.3	0	449	1.9	940	1362	612		26	40.7	0		SOLD	0	
MC281	00276	G03205	A030D	608174028201	D03 06/12/1987	QTR	FL			O	24	64	1956	1474.82
0	0	754	0	216	1956	1475		0	0	0			0	Y
MC281	00276	G03205	A030D	608174028201	D03 09/18/1987	QTR	FL			O	24	64	1558	1536.19
0	0	986	0	300	1558	1536		0	0	0			0	Y
MC281	00276	G03205	A030D	608174028201	D03 11/18/1987	POT	FL			O	4	36	475	569
0	0	1198	0	850	2850	3414		0	36.1	.6			0	
MC281	00276	G03205	A030D	608174028201	D03 02/22/1988	QTR	FL			O	24	64	2392	2444.62
0	0	1022	0	625	2392	2445		0	0	0			0	Y
MC281	00276	G03205	A030D	608174028201	D03 05/08/1988	QTR	FL			O	24	64	2645	4049.5
26.72	0	1531	1	660	2645	4049		27	0	0			0	Y
MC281	00276	G03205	A030D	608174028201	D03 08/13/1988	QTR	FL			O	24	40	813	3399.15
0	0	4181	0	750	813	3399		0	0	0			0	Y
MC281	00276	G03205	A030D	608174028202	D01 03/30/1989	POT	FL			O	4	26	378	347
12	0	918	3.1	1410	2268	2082		72	37.3	.6			0	
MC281	00276	G03205	A030D	608174028202	D01 04/03/1989	COM	FL			O	4	26	112	122
2.3	0	1089	2	775	672	732		14	37.3	0		SOLD	0	
MC281	00276	G03205	A030D	608174028202	D01 05/11/1989	QTR	FL			O	24	26	1580	4681.54
0	0	2963	0	1820	1580	4682		0	0	0			0	Y
MC281	00276	G03205	A030D	608174028202	D01 08/10/1989	QTR	FL			O	24	36	1097	5988.52
0	0	5459	0	1225	1097	5989		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A030D	608174028202	D01	11/03/1989	QTR	FL		O	24	36	708	5982.6
7.15	0	8451	1	1380	708	5983	7	0	0		0			Y
MC281	00276	G03205	A030D	608174028202	D01	03/07/1990	QTR	FL		O	24	36	314	5736.15
0	0	18268	0	2350	314	5736	0	0	0		0			Y
MC281	00276	G03205	A030D	608174028202	D01	04/16/1990	QTR	FL		O	24	36	773	6666.35
0	0	8624	0	1235	773	6666	0	0	0		0			Y
MC281	00276	G03205	A030D	608174028202	D01	08/12/1990	QTR	FL		O	24	36	672	686.78
2.02	0	1022	.3	1040	672	687	2	0	0		0			Y
MC281	00276	G03205	A030D	608174028202	D01	12/10/1990	QTR	FL		O	24	36	403	554.93
18.99	0	1377	4.5	1150	403	555	19	0	0		0			Y
MC281	00276	G03205	A031	608174028301	S01	07/03/1987	QTR	FL		O	24	64	2879	2372.3
0	0	824	0	225	2879	2372	0	0	0		0			Y
MC281	00276	G03205	A031	608174028301	S01	09/12/1987	QTR	FL		O	24	64	2508	2748.77
0	0	1096	0	225	2508	2749	0	0	0		0			Y
MC281	00276	G03205	A031	608174028301	S01	01/06/1988	QTR	FL		O	24	64	1759	2963.92
5.29	0	1685	.3	225	1759	2964	5	0	0		0			Y
MC281	00276	G03205	A031	608174028301	S01	04/03/1988	QTR	FL		O	24	64	1437	2628.27
0	0	1829	0	350	1437	2628	0	0	0		0			Y
MC281	00276	G03205	A031	608174028301	S01	01/18/1989	POT	FL		O	4	22	35	298
0	0	8514	0	1050	210	1788	0	38.9	.6		0			
MC281	00276	G03205	A031	608174028301	S01	02/25/1989	QTR	FL		O	24	22	252	1048.82
2.55	0	4163	1	800	252	1049	3	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A031	608174028301	S01	04/13/1989	QTR	FL		O	24	22	315	955.08
0	0	3032	0	650	315	955	0	0	0				0	Y
MC281	00276	G03205	A031	608174028301	S01	10/09/1989	POT	FL		O	4	22	68	116
0	0	1706	0	550	408	696	0	38.9	.6				0	
MC281	00276	G03205	A031	608174028301	S01	11/05/1989	QTR	FL		O	24	22	237	840.4
0	0	3544	0	525	237	840	0	0	0				0	Y
MC281	00276	G03205	A032	608174028800	D01	08/15/1987	POT	FL		O	4	64	177	67
87	0	379	33	700	1062	402	522	24	.6				0	
MC281	00276	G03205	A032	608174028800	D01	09/12/1987	QTR	FL		O	24	34	602	1116.11
602	0	1854	50	1160	602	1116	602	0	0				0	Y
MC281	00276	G03205	A032	608174028800	D01	02/05/1988	QTR	FL		O	24	34	517	828.23
1329.43	0	1602	72	208	517	828	1329	0	0				0	Y
MC281	00276	G03205	A032	608174028800	D01	04/24/1988	QTR	FL		O	24	40	433	200.05
1010.33	0	462	70	190	433	200	1010	0	0				0	Y
MC281	00276	G03205	A032	608174028800	D01	09/06/1988	QTR	FL		O	24	40	339	1108.87
1356	0	3271	80	635	339	1109	1356	0	0				0	Y
MC281	00276	G03205	A032	608174028800	D01	12/02/1988	QTR	FL		O	24	44	253	123.72
951.76	0	490	79	120	253	124	952	0	0				0	Y
MC281	00276	G03205	A032	608174028800	D01	03/06/1989	QTR	FL		O	24	44	194	107.86
1099.33	0	557	85	125	194	108	1099	0	0				0	Y
MC281	00276	G03205	A032	608174028800	D01	05/07/1989	QTR	FL		O	24	44	199	1389.82
1791	0	6985	90	640	199	1390	1791	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A032D	608174028800	D02	09/13/1987	QTR	FL		O	24	36	573	216.02
43.13	0	377	7	110	573	216	43	0	0			0		Y
MC281	00276	G03205	A032D	608174028800	D02	12/07/1987	POT	FL		O	4	36	77	11
9	0	143	10.5	100	462	66	54	22.8	.6			0		
MC281	00276	G03205	A032D	608174028800	D02	01/03/1988	QTR	FL		O	24	64	497	162.02
49.15	0	326	9	75	497	162	49	0	0			0		Y
MC281	00276	G03205	A032D	608174028800	D02	07/25/1988	POT	FL		O	4	60	146	109
39	0	747	21.1	105	876	654	234	23.4	.6			0		
MC281	00276	G03205	A032D	608174028800	D02	07/25/1988	QTR	FL		O	24	60	878	654.99
233.39	0	746	21	105	878	655	233	0	0			0		N
MC281	00276	G03205	A032D	608174028800	D02	08/14/1988	QTR	FL		O	24	60	583	399.94
249.86	0	686	30	130	583	400	250	0	0			0		Y
MC281	00276	G03205	A034	608174030300	D01	06/25/1987	POT	FL		O	8	34	1131	728
0	0	644	0	2500	3393	2184	0	37.4	.6			0		
MC281	00276	G03205	A034	608174030300	D01	07/23/1987	POT	FL		O	4	34	704	540
9	0	767	1.3	1100	4224	3240	54	35.1	.6			0		
MC281	00276	G03205	A034	608174030300	D01	08/04/1987	QTR	FL		O	24	40	4176	2939.9
0	0	704	0	600	4176	2940	0	0	0			0		Y
MC281	00276	G03205	A034	608174030300	D01	09/12/1987	QTR	FL		O	24	64	3948	21619.25
0	0	5476	0	250	3948	21619	0	0	0			0		Y
MC281	00276	G03205	A034	608174030300	D01	02/24/1988	QTR	FL		O	24	64	2480	2556.88
0	0	1031	0	380	2480	2557	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A034	608174030300	D01	04/04/1988	QTR	FL		O	24	64	2116	1804.95
0	0	853	0	115	2116	1805	0	0	0				0	Y
MC281	00276	G03205	A034	608174030300	D01	06/30/1988	POT	FL		O	4	64	171	125
1	0	731	.6	125	1026	750	6	40.6	.6				0	
MC281	00276	G03205	A034	608174030300	D01	09/08/1988	QTR	FL		O	24	64	995	576.1
10.05	0	579	1	100	995	576	10	0	0				0	Y
MC281	00276	G03205	A034	608174030300	D01	10/22/1988	POT	FL		O	4	64	177	128
1	0	723	.6	110	1062	768	6	40.7	.6				0	
MC281	00276	G03205	A034	608174030300	D01	02/10/1989	POT	FL		O	4	26	160	392
0	0	2450	0	1280	960	2352	0	40.7	.6				0	
MC281	00276	G03205	A034	608174030300	D01	02/24/1989	QTR	FL		O	24	30	1266	1944.58
0	0	1536	0	900	1266	1945	0	0	0				0	Y
MC281	00276	G03205	A034	608174030300	D01	05/13/1989	QTR	FL		O	24	34	1305	1280.21
0	0	981	0	600	1305	1280	0	0	0				0	Y
MC281	00276	G03205	A034	608174030300	D01	08/10/1989	QTR	FL		O	24	34	940	2184.56
0	0	2324	0	685	940	2185	0	0	0				0	Y
MC281	00276	G03205	A034	608174030300	D01	11/30/1989	QTR	FL		O	24	34	786	1979.15
16.04	0	2518	2	600	786	1979	16	0	0				0	Y
MC281	00276	G03205	A034	608174030300	D01	02/02/1990	QTR	FL		O	24	34	724	1799.86
14.78	0	2486	2	530	724	1800	15	0	0				0	Y
MC281	00276	G03205	A034	608174030300	D01	05/27/1990	QTR	FL		O	24	38	695	1344.13
20.76	0	1934	2.9	375	695	1344	21	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A034	608174030300	D01	08/06/1990	QTR	FL		O	24	42	635	1151.89
41.25	0	1814	6.1	280	635	1152	41	0	0		0		Y	
MC281	00276	G03205	A034	608174030300	D01	10/06/1990	QTR	FL		O	24	42	743	784.61
22.98	0	1057	3	280	743	785	23	0	0		0		Y	
MC281	00276	G03205	A035	608174029700	D01	04/10/1987	COM	FL		O	24	38	2218	1032
45	0	465	2	540	2218	1032	45	34.5	.6	UNK	0			
MC281	00276	G03205	A035	608174029700	D01	06/11/1987	QTR	FL		O	24	44	1902	1080.34
77.19	0	568	3.9	220	1902	1080	77	0	0		0		Y	
MC281	00276	G03205	A035	608174029700	D01	10/06/1987	QTR	FL		O	24	44	1198	687.65
357.84	0	574	23	80	1198	688	358	0	0		0		Y	
MC281	00276	G03205	A035	608174029700	D01	12/20/1987	POT	FL		O	4	26	249	777
51	0	3120	17	1500	1494	4662	306	34.5	.6		0			
MC281	00276	G03205	A035	608174029700	D01	01/10/1988	QTR	FL		O	24	26	536	1991.78
10.94	0	3716	2	605	536	1992	11	0	0		0		Y	
MC281	00276	G03205	A035	608174029700	D01	03/12/1988	POT	FL		O	4	28	257	377
28	0	1467	9.8	1650	1542	2262	168	34.5	.6		0			
MC281	00276	G03205	A035	608174029700	D01	04/01/1988	QTR	FL		O	24	46	2503	4432.81
1232.82	0	1771	33	1325	2503	4433	1233	0	0		0		Y	
MC281	00276	G03205	A035	608174029700	D01	09/03/1988	QTR	FL		O	24	36	1133	2490.33
724.38	0	2198	39	1530	1133	2490	724	0	0		0		Y	
MC281	00276	G03205	A035	608174029700	D01	11/15/1988	POT	FL		O	5	21	316	219
26	0	693	7.6	1800	1517	1051	125	34.1	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03205	A035	608174029700	D01	11/19/1988	QTR	FL		O	24	21	1557	1986.73
192.44	0	1276	11	2150	1557	1987		192	0	0		0	Y	
MC281	00276	G03205	A035	608174029700	D01	02/08/1989	QTR	FL		O	24	26	190	72.2
0	0	379	0	95	190	72		0	0	0		0	Y	
MC281	00276	G03205	A035	608174029700	D01	03/23/1989	QTR	FL		O	24	21	1087	1040.26
120.78	0	957	10	1500	1087	1040		121	0	0		0	Y	
MC281	00276	G03205	A035	608174029700	D01	05/27/1989	QTR	FL		O	24	30	1508	3750.4
287.24	0	2487	16	1840	1508	3750		287	0	0		0	Y	
MC281	00276	G03205	A035	608174029700	D01	08/10/1989	QTR	FL		O	24	30	439	1979.45
23.11	0	4508	5	680	439	1979		23	0	0		0	Y	
MC281	00276	G03205	A035	608174029700	D01	09/28/1989	QTR	FL		O	24	24	1272	3096.05
424	0	2434	25	2000	1272	3096		424	0	0		0	Y	
MC281	00276	G03205	A035	608174029700	D01	11/14/1989	QTR	FL		O	24	32	863	3784.25
485.44	0	4385	36	1420	863	3784		485	0	0		0	Y	
MC281	00276	G03205	A035	608174029700	D01	02/25/1990	QTR	FL		O	24	30	254	948.69
20	0	3736	7.3	350	254	949		20	0	0		0	Y	
MC281	00276	G03205	A035D	608174029700	D01	05/10/1987	COM	FL		O	24	36	2419	3102
0	0	1282	0	1060	2419	3102		0	31.7	.6	UNK	0		
MC281	00276	G03205	A035D	608174029700	D01	06/11/1987	QTR	FL		O	24	40	1363	5447.91
0	0	3997	0	1074	1363	5448		0	0	0		0	Y	
MC281	00276	G03205	A035D	608174029700	D01	09/25/1987	QTR	FL		O	24	30	677	3726.89
0	0	5505	0	585	677	3727		0	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A036	608174030000	D01	06/12/1987	POT	FL		O	4	34	270	187
0	0	693	0	235	1620	1122	0	42.3	.6			0		
MC281	00276	G03205	A036	608174030000	D01	08/01/1987	QTR	FL		O	24	34	1700	1271.6
0	0	748	0	220	1700	1272	0	0	0			0	Y	
MC281	00276	G03205	A036	608174030000	D01	09/12/1987	QTR	FL		O	24	64	1484	1528.52
0	0	1030	0	260	1484	1529	0	0	0			0	Y	
MC281	00276	G03205	A036	608174030000	D01	01/07/1988	QTR	FL		O	24	64	1675	2264.6
8.42	0	1352	.5	925	1675	2265	8	0	0			0	Y	
MC281	00276	G03205	A036D	608174030000	D01	07/24/1987	QTR	FL		O	24	34	1520	1285.92
7.64	0	846	.5	230	1520	1286	8	0	0			0	Y	
MC281	00276	G03205	A036D	608174030000	D01	09/20/1987	QTR	FL		O	24	34	1164	1776.26
0	0	1526	0	220	1164	1776	0	0	0			0	N	
MC281	00276	G03205	A037	608174030500	D01	07/29/1987	QTR	FL		O	24	36	1912	1391.94
0	0	728	0	600	1912	1392	0	0	0			0	Y	
MC281	00276	G03205	A037	608174030500	D01	07/29/1987	POT	FL		O	4	36	319	232
0	0	727	0	600	1914	1392	0	39.5	.6			0		
MC281	00276	G03205	A037	608174030500	D01	07/31/1987	COM	FL		O	4	21	178	131
0	0	736	0	870	1068	786	0	39.5	0	SOLD		0		
MC281	00276	G03205	A037	608174030500	D01	11/16/1987	QTR	FL		O	24	21	956	711.26
0	0	744	0	825	956	711	0	0	0			0	Y	
MC281	00276	G03205	A037	608174030500	D01	01/11/1988	QTR	FL		O	24	21	720	511.2
0	0	710	0	750	720	511	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A037	608174030500	D01	05/09/1988	QTR	FL		O	24	21	692	528
0	0	763	0	220	692	528	0	0	0				0	Y
MC281	00276	G03205	A037	608174030500	D01	08/19/1988	QTR	FL		O	24	21	638	491.9
0	0	771	0	228	638	492	0	0	0				0	Y
MC281	00276	G03205	A037	608174030500	D01	10/08/1988	QTR	FL		O	24	32	855	624.15
0	0	730	0	300	855	624	0	0	0				0	Y
MC281	00276	G03205	A037	608174030500	D01	02/06/1989	QTR	FL		O	24	32	589	415.25
0	0	705	0	85	589	415	0	0	0				0	Y
MC281	00276	G03205	A037	608174030500	D01	12/02/1989	POT	FL		O	4	16	48	56
0	0	1167	0	140	288	336	0	39.5	.6				0	
MC281	00276	G03205	A037	608174030500	D01	02/25/1990	QTR	FL		O	24	16	154	287.98
0	0	1870	0	80	154	288	0	0	0				0	Y
MC281	00276	G03205	A037	608174030500	D01	05/19/1990	QTR	FL		O	24	16	203	276.08
0	0	1360	0	350	203	276	0	0	0				0	Y
MC281	00276	G03205	A037	608174030500	D01	05/19/1990	POT	FL		O	4	16	34	46
0	0	1353	0	350	204	276	0	39.5	.6				0	
MC281	00276	G03205	A037	608174030500	D01	10/08/1990	QTR	FL		O	24	16	124	95.98
0	0	774	0	200	124	96	0	0	0				0	Y
MC281	00276	G03205	A037	608174030500	D01	11/04/1990	QTR	FL		O	24	16	120	108
0	0	900	0	170	120	108	0	0	0				0	Y
MC281	00276	G03205	A040	608174031300	S01	12/21/1987	COM	FL		G	4	20	0	3288
0	0	9999999	999.9	1850	0	19728	0	0	0			INJC	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A040	608174031300	S01	01/04/1988	POT	FL		G	4	20	0	780
0	0	9999999	999.9	2150	0	4680	0	0	.6		0			
MC281	00276	G03205	A040	608174031300	S01	05/09/1988	POT	FL		G	4	89	0	1220
0	0	9999999	999.9	2250	0	7320	0	0	.6		0			
MC281	00276	G03205	A040	608174031300	S01	11/08/1988	SEM	FL		G	24	0	0	8532
0	2100	9999999	999.9	2050	0	8532	0	0	0		1111		N	
MC281	00276	G03205	A040	608174031300	S01	05/07/1989	SEM	FL		G	24	0	0	4624
0	2100	9999999	999.9	2025	0	4624	0	0	0		1100		Y	
MC281	00276	G03205	A040	608174031300	S01	05/07/1989	POT	FL		G	4	18	0	771
0	0	9999999	999.9	2025	0	4626	0	0	.6		0			
MC281	00276	G03205	A040	608174031300	S01	01/04/1990	POT	FL		G	4	24	0	943
0	0	9999999	999.9	1850	0	5658	0	0	.6		0			
MC281	00276	G03205	A040	608174031300	S01	05/12/1990	SEM	FL		G	24	0	0	5508
0	2100	9999999	999.9	1850	0	5508	0	0	0		1140		Y	
MC281	00276	G03205	A040	608174031300	S01	11/09/1990	SEM	FL		G	24	0	0	5340
0	2100	9999999	999.9	1800	0	5340	0	0	0		1130		Y	
MC281	00276	G03205	A041	608174033300	D01	08/22/1988	COM	FL		O	4	34	112	106
1.5	0	946	1.3	310	672	636	9	32.6	0	SOLD	0			
MC281	00276	G03205	A041	608174033300	D01	09/01/1988	POT	FL		O	4	34	68	85
1	0	1250	1.4	150	408	510	6	34.6	.6		0			
MC281	00276	G03205	A041D	608174033300	D02	08/21/1988	COM	FL		O	4	34	261	99
10	0	379	3.7	500	1566	594	60	30.7	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03205	A041D	608174033300	D02	08/24/1988	POT	FL		O	4	34	260	147
8	0	565	3	470	1560	882		48	34.1	.6			0	
MC281	00276	G03205	A041D	608174033300	D02	11/19/1988	QTR	FL		O	24	38	1469	2182.93
45.43	0	1486	3	600	1469	2183		45	0	0			0	Y
MC281	00276	G03205	A041D	608174033300	D02	03/01/1989	QTR	FL		O	24	42	1318	2166.79
54.92	0	1644	4	485	1318	2167		55	0	0			0	Y
MC281	00276	G03205	A041D	608174033300	D02	05/07/1989	QTR	FL		O	24	40	713	5239.13
29.71	0	7348	4	1250	713	5239		30	0	0			0	Y
MC281	00276	G03205	A041D	608174033300	D02	08/27/1989	QTR	FL		O	24	40	881	3188.34
193.39	0	3619	18	900	881	3188		193	0	0			0	Y
MC281	00276	G03205	A041D	608174033300	D02	11/10/1989	QTR	FL		O	24	40	857	888.71
316.97	0	1037	27	410	857	889		317	0	0			0	Y
MC281	00276	G03205	A041D	608174033300	D02	02/21/1990	QTR	FL		O	24	34	560	4825.52
167.27	0	8618	23	900	560	4826		167	0	0			0	Y
MC281	00276	G03205	A041D	608174033300	D02	05/18/1990	QTR	FL		O	24	34	482	3060.22
196.87	0	6349	29	850	482	3060		197	0	0			0	Y
MC281	00276	G03205	A041D	608174033300	D02	08/03/1990	QTR	FL		O	24	34	440	3047.88
197.68	0	6927	31	900	440	3048		198	0	0			0	Y
MC281	00276	G03205	A041D	608174033300	D02	11/03/1990	QTR	FL		O	24	34	521	3540.2
183.05	0	6795	26	900	521	3540		183	0	0			0	Y
MC281	00276	G03205	A044	608174030600	D01	09/24/1987	POT	FL		O	4	36	487	472
1	0	969	.2	790	2922	2832		6	40.7	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A044	608174030600	D01	10/07/1987	POT	FL		O	4	36	211	179
1	0	848	.5	450	1266	1074	6	40.7	.6		0			
MC281	00276	G03205	A044	608174030600	D01	10/07/1987	COM	FL		O	4	36	211	179
0	0	848	0	450	1266	1074	0	40.7	0	SOLD	0			
MC281	00276	G03205	A044	608174030600	D01	01/06/1988	QTR	FL		O	24	36	929	1622.03
18.96	0	1746	2	225	929	1622	19	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	03/25/1988	COM	FL		O	24	36	1301	732
98	0	563	7	375	1301	732	98	40.3	0	UNK	0			
MC281	00276	G03205	A044	608174030600	S01	04/17/1988	POT	FL		O	4	46	212	244
1	0	1151	.5	350	1272	1464	6	40.3	.6		0			
MC281	00276	G03205	A044	608174030600	S01	04/17/1988	QTR	FL		O	24	46	1270	1461.77
12.83	0	1151	1	350	1270	1462	13	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	08/25/1988	QTR	FL		O	24	64	1339	2195.96
0	0	1640	0	280	1339	2196	0	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	12/09/1988	QTR	FL		O	24	48	1122	2929.54
0	0	2611	0	660	1122	2930	0	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	02/24/1989	QTR	FL		O	24	48	1050	2063.25
0	0	1965	0	630	1050	2063	0	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	06/12/1989	QTR	FL		O	24	48	1427	2475.84
0	0	1735	0	550	1427	2476	0	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	08/19/1989	QTR	FL		O	24	48	832	3869.63
0	0	4651	0	800	832	3870	0	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A044	608174030600	S01	11/03/1989	QTR	FL		O	24	48	819	2004.09
8.27	0	2447	1	620	819	2004	8	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	01/28/1990	POT	FL		O	4	48	97	636
1	0	6557	1	700	582	3816	6	37.1	.6		0			
MC281	00276	G03205	A044	608174030600	S01	03/08/1990	QTR	FL		O	24	48	619	3886.7
0	0	6279	0	700	619	3887	0	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	04/27/1990	QTR	FL		O	24	48	836	3610.68
8.44	0	4319	1	480	836	3611	8	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	05/25/1990	QTR	FL		O	24	54	845	3286.21
7.67	0	3889	.9	400	845	3286	8	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	08/04/1990	QTR	FL		O	24	64	770	2640.33
7.78	0	3429	1	320	770	2640	8	0	0		0			Y
MC281	00276	G03205	A044	608174030600	S01	11/02/1990	QTR	FL		O	24	64	698	2255.94
14.24	0	3232	2	240	698	2256	14	0	0		0			Y
MC281	00276	G03205	A044D	608174030600	D01	10/09/1987	COM	FL		O	4	36	228	348
0	0	1526	0	800	1368	2088	0	37.5	0	SOLD	0			
MC281	00276	G03205	A045	608174030800	S01	10/06/1987	POT	FL		O	4	29	401	306
26	0	763	6.1	975	2406	1836	156	33.8	.6		0			
MC281	00276	G03205	A045	608174030800	S01	10/08/1987	COM	FL		O	4	29	335	269
62	0	803	15.6	850	2010	1614	372	33.8	0	SOLD	0			
MC281	00276	G03205	A045	608174030800	S01	01/11/1988	POT	FL		O	4	40	121	143
28	0	1182	18.8	225	726	858	168	33.8	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A045	608174030800	S01	01/11/1988	QTR	FL		O	24	40	726	860.31
170.3	0	1185	19	80	726	860	170	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	04/10/1988	QTR	FL		O	24	20	415	3216.67
8.47	0	7752	2	2000	415	3217	8	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	08/06/1988	QTR	FL		O	24	20	231	1153.38
28.55	0	4991	11	525	231	1153	29	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	11/15/1988	QTR	FL		O	24	20	323	2667.01
0	0	8257	0	1925	323	2667	0	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	02/04/1989	QTR	FL		O	24	20	333	2929.4
3.36	0	8796	1	1975	333	2929	3	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	05/15/1989	QTR	FL		O	24	20	135	904.64
11.74	0	6704	8	675	135	905	12	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	08/28/1989	QTR	FL		O	24	20	212	2198.02
0	0	10368	0	1500	212	2198	0	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	11/24/1989	QTR	FL		O	24	16	150	1912.5
0	0	12753	0	1850	150	1913	0	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	02/05/1990	QTR	FL		O	24	21	344	648.78
21.96	0	1887	6	500	344	649	22	0	0			0		Y
MC281	00276	G03205	A045	608174030800	S01	08/29/1990	POT	FL		O	4	18	93	166
15	0	1785	13.9	1350	558	996	90	33.8	.6			0		
MC281	00276	G03205	A045	608174030800	S01	09/22/1990	QTR	FL		O	24	18	109	609.09
42.39	0	5587	28	630	109	609	42	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A047	608174035400	D01 07/05/1989	COM	FL		G	4	16	12	353	
0	0	29417	0	2550	72	2118	0	55	0	SOLD	0			
MC281	00276	G03205	A047	608174035400	D01 07/05/1989	POT	FL		O	4	16	12	353	
0	0	29417	0	2550	72	2118	0	35.8	.6		0			
MC281	00276	G03205	A047	608174035400	D01 04/29/1990	POT	FL		G	4	20	0	734	
0	0	9999999	999.9	2600	0	4404	0	0	.6		0			
MC281	00276	G03205	A047	608174035400	D01 06/02/1990	SEM	FL		G	24	0	85	4116	
3	2100	48424	3.4	2340	85	4116	3	0	0		1150		Y	
MC281	00276	G03205	A047	608174035400	D01 06/13/1990	SEM	FL		G	24	0	129	6624	
0	2575	51349	0	1975	129	6624	0	0	0		1130		Y	
MC281	00276	G03205	A047	608174035400	D01 12/03/1990	SEM	FL		G	24	0	48	3624	
0	1600	75500	0	1100	48	3624	0	0	0		1130		Y	
MC281	00276	G03205	A047D	608174035400	D02 07/09/1989	POT	FL		O	4	22	2	556	
0	0	278000	0	785	12	3336	0	35.1	.6		0			
MC281	00276	G03205	A047D	608174035400	D02 07/09/1989	COM	FL		O	4	22	2	556	
0	0	278000	0	1400	12	3336	0	35.1	0	SOLD	0			
MC281	00276	G03205	A047D	608174035400	D02 09/16/1989	QTR	FL		O	24	22	205	1897.07	
0	0	9254	0	975	205	1897	0	0	0		0		Y	
MC281	00276	G03205	A047D	608174035400	D02 09/16/1989	POT	FL		O	4	22	34	316	
0	0	9294	0	975	204	1896	0	35.1	.6		0			
MC281	00276	G03205	A050	608174036500	D01 09/23/1989	COM	FL		O	4	28	288	36	
1.5	0	125	.5	900	1728	216	9	29.1	0	SOLD	0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A050	608174036500	D01	09/28/1989	POT	FL		O	4	30	701	324
0	0	462	0	1900	4206	1944	0	30.7	.6		0			
MC281	00276	G03205	A050	608174036500	D01	12/03/1989	QTR	FL		O	24	30	1944	1524.1
648	0	784	25	1135	1944	1524	648	0	0		0		Y	
MC281	00276	G03205	A050	608174036500	D01	02/23/1990	QTR	FL		O	24	30	1471	4139.39
269.83	0	2814	15.5	1530	1471	4139	270	0	0		0		Y	
MC281	00276	G03205	A050	608174036500	D01	05/03/1990	QTR	FL		O	24	30	466	3275.98
1652.18	0	7030	78	1700	466	3276	1652	0	0		0		Y	
MC281	00276	G03205	A050	608174036500	D01	06/08/1990	POT	FL		O	4	30	58	432
74	0	7448	56.1	1050	348	2592	444	30.7	.6		0			
MC281	00276	G03205	A050	608174036500	D01	08/09/1990	QTR	FL		O	24	34	245	1956.08
0	0	7984	0	475	245	1956	0	0	0		0		Y	
MC281	00276	G03205	A050	608174036500	D01	10/15/1990	QTR	FL		O	24	21	699	3367.78
965.29	0	4818	58	1400	699	3368	965	0	0		0		Y	
MC281	00276	G03205	A050D	608174036500	D61	09/23/1989	COM	FL		O	4	28	408	164
0	0	402	0	1050	2448	984	0	30.9	0	SOLD	0			
MC281	00276	G03205	A052	608174030900	D01	12/02/1987	POT	FL		O	4	32	565	317
3	0	561	.5	860	3390	1902	18	35.7	.6		0			
MC281	00276	G03205	A052	608174030900	D01	12/02/1987	COM	FL		O	4	34	277	153
0	0	552	0	750	1662	918	0	39	0	SOLD	0			
MC281	00276	G03205	A052	608174030900	D01	02/11/1988	QTR	FL		O	24	38	3006	2248.49
0	0	748	0	1150	3006	2248	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A052	608174030900	D01	03/29/1988	POT	FL		O	4	64	586	733
7	0	1251	1.2	595	3516	4398	42	37.6	.6				0	
MC281	00276	G03205	A052	608174030900	D01	04/18/1988	QTR	FL		O	24	64	3243	4313.19
66.18	0	1330	2	600	3243	4313	66	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	08/11/1988	QTR	FL		O	24	64	2225	4814.9
0	0	2164	0	575	2225	4815	0	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	11/04/1988	QTR	FL		O	24	64	1729	4301.75
0	0	2488	0	650	1729	4302	0	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	02/02/1989	QTR	FL		O	24	64	1452	3660.49
14.67	0	2521	1	680	1452	3660	15	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	05/08/1989	QTR	FL		O	24	64	1525	3359.57
0	0	2203	0	550	1525	3360	0	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	08/07/1989	QTR	FL		O	24	64	1189	3423.13
24.27	0	2879	2	460	1189	3423	24	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	11/16/1989	QTR	FL		O	24	64	869	3624.6
17.73	0	4171	2	420	869	3625	18	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	02/25/1990	QTR	FL		O	24	64	770	2687.3
40.53	0	3490	5	400	770	2687	41	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	05/29/1990	QTR	FL		O	24	64	704	2207.74
52.99	0	3136	7	405	704	2208	53	0	0				0	Y
MC281	00276	G03205	A052	608174030900	D01	08/06/1990	QTR	FL		O	24	64	646	1742.26
19.29	0	2697	2.9	395	646	1742	19	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03205	A052	608174030900	D01	10/20/1990	QTR	FL		O	24	64	803	2124.74
8.11	0	2646	1	385	803	2125		8	0	0		0	Y	
MC281	00276	G03205	A052D	608174030900	D01	12/01/1987	COM	FL		O	4	32	288	164
3	0	569	1	860	1728	984		18	35.7	0	SOLD	0		
MC281	00276	G03205	A067	608174036901	D01	01/19/1990	COM	FL		O	4	28	36.3	148
8	0	4073	18.1	455	218	888		48	33.7	0	SOLD	0		
MC281	00276	G03205	A067	608174036901	D01	01/19/1990	POT	FL		O	4	28	40	508
8	0	12700	16.7	1635	240	3048		48	33.7	.6		0		
MC281	00276	G03205	A067	608174036901	D01	02/08/1990	QTR	FL		O	24	28	283	3515.99
159.88	0	12424	36.1	1050	283	3516		160	0	0		0	Y	
MC281	00276	G03205	A067	608174036901	D01	05/20/1990	QTR	FL		O	24	27	145	1611.97
184.55	0	11117	56	590	145	1612		185	0	0		0	Y	
MC281	00276	G03205	A067	608174036901	D01	08/19/1990	QTR	FL		O	24	28	289	187.85
29.98	0	651	9.4	720	289	188		30	0	0		0	Y	
MC281	00276	G03205	A067D	608174036901	D02	01/18/1990	COM	FL		O	4	27	5.3	662
1.3	0	124125	19.7	1090	32	3972		8	35.8	0	SOLD	0		
MC281	00276	G03205	A069	608174036000	D01	08/25/1989	POT	FL		O	4	30	228	257
5	0	1127	2.1	985	1368	1542		30	36.7	.6		0		
MC281	00276	G03205	A069	608174036000	D01	08/25/1989	COM	FL		O	4	30	178	128
2	0	719	1.1	510	1068	768		12	36.7	0	SOLD	510		
MC281	00276	G03205	A069	608174036000	D01	09/02/1989	QTR	FL		O	24	30	1419	1308.32
14.33	0	922	1	775	1419	1308		14	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03205	A069	608174036000	D01	11/09/1989	QTR	FL		O	24	30	877	1166.41
8.86	0	1330	1	625	877	1166	9	0	0			0		Y
MC281	00276	G03205	A069	608174036000	D01	02/24/1990	QTR	FL		O	24	30	537	875.85
4.88	0	1631	.9	425	537	876	5	0	0			0		Y
MC281	00276	G03205	A069	608174036000	D01	05/13/1990	QTR	FL		O	24	30	414	683.93
26.89	0	1652	6.1	300	414	684	27	0	0			0		Y
MC281	00276	G03205	A069	608174036000	D01	06/30/1990	POT	FL		O	4	30	93	94
4	0	1011	4.1	330	558	564	24	35.1	.6			0		
MC281	00276	G03205	A069	608174036000	D01	08/02/1990	QTR	FL		O	24	30	328	448.05
28.13	0	1366	7.9	250	328	448	28	0	0			0		Y
MC281	00276	G03205	A069	608174036000	D01	11/04/1990	QTR	FL		O	24	34	334	479.96
25.14	0	1437	7	200	334	480	25	0	0			0		Y
MC281	00276	G03205	A069D	608174036000	D02	08/25/1989	COM	FL		O	4	26	25	26
2	0	1040	7.4	115	150	156	12	32	0	SOLD		0		
SP049	00078	G03206	B001	608174021301	D01	10/24/1985	QTR	FL		O	24	10	335	392.96
.67	0	1173	.2	2160	335	393	1	0	0			0		Y
SP049	00078	G03206	B001	608174021301	D01	01/23/1986	QTR	FL		O	24	10	351	407.86
.7	0	1162	.2	2150	351	408	1	0	0			0		Y
SP049	00078	G03206	B001	608174021301	D01	05/09/1986	QTR	FL		O	24	14	348	645.89
1.75	0	1856	.5	2075	348	646	2	0	0			0		Y
SP049	00078	G03206	B001	608174021301	D01	08/01/1986	QTR	FL		O	24	12	442	573.72
0	0	1299	0	2170	442	574	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	00078	G03206	B001	608174021301	D01	08/14/1987	QTR	FL		O	24	14	500	799
43.48	0	1598	8	1950	500	799		43	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	10/13/1987	QTR	FL		O	24	14	456	888.74
114	0	1950	20	2000	456	889		114	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	01/01/1988	QTR	FL		O	24	14	416	772.1
104	0	1856	20	1950	416	772		104	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	04/29/1988	QTR	FL		O	24	14	420	782.88
180	0	1864	30	1900	420	783		180	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	07/19/1988	QTR	FL		O	24	14	283	709.76
188.67	0	2509	40	1900	283	710		189	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	10/08/1988	QTR	FL		O	24	14	328	604.83
140.57	0	1845	30	1940	328	605		141	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	01/01/1989	QTR	FL		O	24	14	280	635.88
171.61	0	2271	38	1780	280	636		172	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	02/14/1989	QTR	FL		O	24	16	316	637.69
210.67	0	2019	40	1550	316	638		211	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	04/22/1989	QTR	FL		O	24	14	253	570.77
207	0	2257	45	1600	253	571		207	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	07/03/1989	QTR	FL		O	24	14	167	632.93
284.35	0	3790	63	1500	167	633		284	0	0		0	Y	
SP049	00078	G03206	B001	608174021301	D01	08/12/1989	QTR	FL		O	24	14	241	539.84
222.46	0	2241	48	1500	241	540		222	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	00078	G03206	B001	608174021301	D01	10/19/1989	QTR	FL		O	24	14	225	502.88
225	0	2236	50	1540	225	503	225	0	0				0	Y
SP049	00078	G03206	B001	608174021301	D01	04/21/1990	QTR	FL		O	24	15	156	271.91
234	0	1744	60	1300	156	272	234	0	0				0	N
SP049	00078	G03206	B001	608174021301	D01	05/07/1990	POT	FL		O	4	15	26.17	47.67
48.5	0	1822	65	1200	157	286	291	27.5	.601				0	
SP049	00078	G03206	B001	608174021301	D01	06/18/1990	QTR	FL		O	24	16	130	166.01
241.43	0	1277	65	1120	130	166	241	0	0				0	Y
SP049	00078	G03206	B001	608174021301	D01	07/20/1990	QTR	FL		O	24	16	168	233.86
252	0	1393	60	1150	168	234	252	0	0				0	Y
SP049	00078	G03206	B001	608174021301	D01	10/25/1990	QTR	FL		O	24	16	172	719.99
365.5	0	4186	68	1050	172	720	366	0	0				0	Y
SP049	00078	G03206	B001	608174021301	D01	12/28/1990	QTR	FL		O	24	16	202	329.87
303	0	1634	60	960	202	330	303	0	0				0	Y
SP049	00078	G03206	B001D	608174021301	D02	11/08/1985	SEM	FL		G	24	0	382	1950
2	0	5105	.5	2650	382	1950	2	0	0				400	Y
SP049	00078	G03206	B001D	608174021301	D02	04/06/1986	SEM	FL		G	24	0	378	1095
95	0	2897	20.1	2100	378	1095	95	0	0				400	Y
SP049	00078	G03206	B001D	608174021301	D02	09/22/1987	SEM	FL		G	24	0	138	688
782	0	4986	85	1020	138	688	782	0	0				400	Y
SP049	00078	G03206	B002	608174021600	S01	11/01/1985	SEM	FL		G	24	0	0	2400
0	0	9999999	999.9	1170	0	2400	0	0	0				800	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	00078	G03206	B002	608174021600	S01	05/09/1986	SEM	FL		G	24	0	0	1650
0	0	9999999	999.9	1125	0	1650	0	0	0				800	Y
SP049	00078	G03206	B002	608174021600	S01	11/15/1987	SEM	FL		G	24	0	0	1651
0	0	9999999	999.9	1050	0	1651	0	0	0				1080	Y
SP049	00078	G03206	B002	608174021600	S01	05/15/1988	SEM	FL		G	24	0	0	1506
0	0	9999999	999.9	1070	0	1506	0	0	0				1080	Y
SP049	00078	G03206	B002	608174021600	S01	09/02/1988	SEM	FL		G	24	0	0	1523
0	0	9999999	999.9	1050	0	1523	0	0	0				970	Y
SP049	00078	G03206	B002	608174021600	S01	01/16/1989	SEM	FL		G	24	0	0	1298
0	0	9999999	999.9	1125	0	1298	0	0	0				960	Y
SP049	00078	G03206	B002	608174021600	S01	07/03/1989	SEM	FL		G	24	0	0	984
0	0	9999999	999.9	1020	0	984	0	0	0				960	Y
SP049	00078	G03206	B002	608174021600	S01	02/16/1990	SEM	FL		G	24	0	0	830
0	0	9999999	999.9	1000	0	830	0	0	0				970	Y
SP049	00078	G03206	B002	608174021600	S01	05/16/1990	SEM	FL		G	24	0	0	1002
0	0	9999999	999.9	1050	0	1002	0	0	0				1000	Y
SP049	00078	G03206	B002	608174021600	S01	07/21/1990	SEM	FL		G	24	0	0	834
0	0	9999999	999.9	960	0	834	0	0	0				930	Y
SP049	00078	G03206	B003	608174021800	S01	02/13/1986	QTR	FL		O	24	24	29	93.99
0	0	3241	0	900	29	94	0	0	0				0	Y
SP049	00078	G03206	B003	608174021800	S01	10/07/1988	POT	FL		O	4	16	6	23.33
0	0	3889	0	920	36	140	0	40.5	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	00078	G03206	B003	608174021800	S01	10/07/1988	QTR	FL		O	24	16	36	141.98
0	0	3944	0	920	36	142	0	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	12/24/1988	QTR	FL		O	24	16	42	194
0	0	4619	0	1140	42	194	0	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	01/02/1989	QTR	FL		O	24	16	37	198.99
0	0	5378	0	1050	37	199	0	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	04/25/1989	QTR	FL		O	24	16	30	303.99
.46	0	10133	1.5	1000	30	304	0	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	06/27/1989	QTR	FL		O	24	12	63	277.96
3.32	0	4413	5	450	63	278	3	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	07/02/1989	QTR	FL		O	24	12	54	284.96
6	0	5278	10	560	54	285	6	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	08/15/1989	QTR	FL		O	24	12	66	272.98
2.04	0	4136	3	650	66	273	2	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	10/28/1989	QTR	FL		O	24	16	40	598
1.24	0	14950	3	1050	40	598	1	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	04/08/1990	QTR	FL		O	24	14	36	445
1.11	0	12361	3	600	36	445	1	0	0		0		N	
SP049	00078	G03206	B003	608174021800	S01	05/06/1990	POT	FL		O	4	14	6	66.67
2.5	0	11111	29.4	600	36	400	15	40.3	.601		0			
SP049	00078	G03206	B003	608174021800	S01	06/16/1990	QTR	FL		O	24	14	52	297.96
22.29	0	5731	30	600	52	298	22	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP049	00078	G03206	B003	608174021800	S01	07/28/1990	QTR	FL		O	24	14	52	650.99
13	0	12519	20	825	52	651	13	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	08/04/1990	QTR	FL		O	24	14	94	658.94
40.29	0	7011	30	800	94	659	40	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	10/14/1990	QTR	FL		O	24	14	24	640.99
6	0	26708	20	760	24	641	6	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	11/05/1990	QTR	FL		O	24	14	47	651
15.67	0	13851	25	750	47	651	16	0	0		0		Y	
SP049	00078	G03206	B003	608174021800	S01	12/29/1990	QTR	FL		O	24	14	73	379.97
24.33	0	5205	25	560	73	380	24	0	0		0		Y	
SP049	00078	G03206	B004	608174022100	S01	11/09/1985	SEM	FL		G	24	0	260	5500
1	0	21154	.4	3400	260	5500	1	0	0		600		Y	
SP049	00078	G03206	B004	608174022100	S01	04/12/1986	SEM	FL		G	24	0	130	4500
0	0	34615	0	3350	130	4500	0	0	0		600		Y	
SP049	00078	G03206	B004	608174022100	S01	08/02/1987	SEM	FL		G	24	0	139	5036
0	0	36230	0	3100	139	5036	0	0	0		600		Y	
SP049	00078	G03206	B004	608174022100	S01	04/14/1988	SEM	FL		G	24	0	138	5548
0	0	40203	0	3000	138	5548	0	0	0		600		Y	
SP049	00078	G03206	B004	608174022100	S01	09/22/1988	SEM	FL		G	24	0	274	5685
1	0	20748	.4	2950	274	5685	1	0	0		1180		Y	
SP049	00078	G03206	B004	608174022100	S01	01/06/1989	SEM	FL		G	24	0	234	5617
5	0	24004	2.1	1180	234	5617	5	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP049	00078	G03206	B004	608174022100	S01	07/04/1989	SEM	FL		G	24	0	241	5346
13	0	22183	5.1	1150	241	5346		13	0	0		1010	Y	
SP049	00078	G03206	B004	608174022100	S01	10/23/1989	SEM	FL		G	24	0	353	8102
15	0	22952	4.1	1700	353	8102		15	0	0		1000	Y	
SP049	00078	G03206	B004	608174022100	S01	02/17/1990	SEM	FL		G	24	0	449	8119
5	0	18082	1.1	1600	449	8119		5	0	0		1000	Y	
SP049	00078	G03206	B004	608174022100	S01	07/23/1990	SEM	FL		G	24	0	310	6765
3	0	21823	1	2280	310	6765		3	0	0		940	Y	
SP049	00078	G03206	B004	608174022100	S01	11/01/1990	SEM	FL		G	24	0	337	7646
7	0	22688	2	1800	337	7646		7	0	0		1100	Y	
PN967	00415	G03218	A001	427014001400	D01	08/19/1985	SEM	FL		G	24	0	0	4180
278	0	9999999	100	862	0	4180		278	0	0		795	Y	
PN967	00415	G03218	A001	427014001400	D01	01/27/1986	SEM	FL		G	24	0	0	3623
675	0	9999999	100	723	0	3623		675	0	0		777	Y	
PN967	00415	G03218	A001	427014001400	D03	01/27/1989	COM	FL		G	24	64	1.1	1195
.3	0	1195000	21.4	1020	1	1195		0	47	0	SOLD	0		
PN967	00415	G03218	A001	427014001400	D03	02/08/1989	POT	FL		G	12	999	.5	821.5
0	0	1643000	0	1105	1	1643		0	48	.58		0		
PN967	00415	G03218	A001	427014001400	D03	04/28/1989	COM	FL		G	24	64	2.9	2961
2.3	0	987000	44.2	1500	3	2961		2	0	0	VENT	0		
PN967	00415	G03218	A001	427014001400	D03	05/17/1989	SEM	FL		G	24	0	4.1	5243
.9	1993	1310750	18	493	4	5243		1	0	0		840	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN967	00415	G03218	A001	427014001400	D03	11/06/1989	SEM	FL		G	24	0	0	4031
0	1664	9999999	999.9	440	0	4031	0	0	0				870	Y
PN967	00415	G03218	A001D	427014001400	D02	07/19/1985	SEM	FL		G	24	0	0	5646
0	0	9999999	999.9	934	0	5646	0	0	0				795	Y
PN967	00415	G03218	A001D	427014001400	D02	05/19/1986	SEM	FL		G	24	0	2.4	4702
35	0	2351000	93.6	796	2	4702	35	0	0				777	Y
PN967	00415	G03218	A001D	427014001400	D02	08/11/1987	POT	FL		G	8	999	0	1409.7
24.3	0	9999999	100	423	0	4229	73	0	0				0	
PN967	00415	G03218	A001D	427014001400	D02	11/29/1987	SEM	FL		G	24	0	0	4409
57	0	9999999	100	311	0	4409	57	0	0				726	Y
PN967	00415	G03218	A001D	427014001400	D02	03/07/1988	SEM	FL		G	24	0	0	4077
57	1192	9999999	100	270	0	4077	57	0	0				705	Y
PN967	00415	G03218	A001D	427014001400	D02	11/13/1988	SEM	FL		G	24	0	1	327
0	1075	327000	0	186	1	327	0	0	0				195	Y
PN967	00415	G03218	A001D	427014001400	D04	01/26/1989	COM	FL		G	24	64	1.3	2276
1.9	0	2276000	59.4	1097	1	2276	2	47	0	SOLD			0	
PN967	00415	G03218	A001D	427014001400	D04	02/07/1989	POT	FL		G	24	999	1	3286
1	0	3286000	50	1073	1	3286	1	48	.58				0	
PN967	00415	G03218	A001D	427014001400	D04	05/02/1989	COM	FL		G	24	64	2.1	6536
1	0	3268000	32.3	1005	2	6536	1	0	0	VENT			0	
PN967	00415	G03218	A001D	427014001400	D04	05/17/1989	SEM	FL		G	24	0	3.5	7969
1.8	2000	1992250	34	602	4	7969	2	0	0				840	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN967	00415	G03218	A001D	427014001400	D04	11/06/1989	SEM	FL		G	24	0	0	9497
0	1697	9999999	999.9	480	0	9497	0	0	0		870	Y		
PN967	01154	G03219	A002	427014001600	D01	08/13/1985	SEM	FL		G	24	0	3	6369
0	0	2123000	0	906	3	6369	0	0	0		795	Y		
PN967	01154	G03219	A002	427014001600	D01	05/18/1986	SEM	FL		G	24	0	3.4	5333
2	0	1777667	37	812	3	5333	2	0	0		777	Y		
PN967	01154	G03219	A002D	427014001600	D02	09/20/1985	SEM	FL		G	24	0	0	6279
0	0	9999999	999.9	835	0	6279	0	0	0		795	Y		
PN967	01154	G03219	A002D	427014001600	D02	03/15/1986	SEM	FL		G	24	0	1	6092
0	0	6092000	0	785	1	6092	0	0	0		777	Y		
PN967	01154	G03219	A002D	427014001600	D02	10/28/1987	SEM	FL		G	24	0	0	5697
2	0	9999999	100	4115	0	5697	2	0	0		726	Y		
PN967	01154	G03219	A002D	427014001600	D02	02/07/1988	SEM	FL		G	24	0	0	5368
1	1340	9999999	100	397	0	5368	1	0	0		700	Y		
PN967	01154	G03219	A002D	427014001600	D02	11/21/1988	SEM	FL		G	24	0	0	2293
98	1241	9999999	100	184	0	2293	98	0	0		180	Y		
HI179	03295	G03228	A002	427084005600	S01	11/11/1985	SEM	FL		G	24	0	16	3611
60	1685	225688	78.9	1250	16	3611	60	0	0		930	Y		
HI179	03295	G03228	A002	427084005600	S01	05/02/1986	SEM	FL		G	24	0	12	2817
89	1570	234750	88.1	1170	12	2817	89	0	0		850	Y		
HI179	03295	G03228	A002A	427084005600	S02	09/08/1987	SEM	FL		G	24	0	16	1280
290	3120	80000	94.8	2235	16	1280	290	0	0		950	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI179	03295	G03228	A002B	427084005600	S03	10/30/1987	COM	FL		G	24	10	21	1186
17	0	56476	44.7	2935	21	1186	17	49.8	0	SOLD	0			
HI179	03295	G03228	A002B	427084005600	S03	11/16/1987	SEM	FL		G	24	0	78	5115
4	3140	65577	4.9	2890	78	5115	4	0	0		0		Y	
HI179	03295	G03228	A002B	427084005600	S03	11/16/1987	POT	FL		G	21	18	68	4476
3	0	65577	4.2	2890	78	5115	3	49.8	.602		0			
HI179	03295	G03228	A002B	427084005600	S03	02/29/1988	SEM	FL		G	24	0	65	4362
7	3140	67108	9.7	2640	65	4362	7	0	0		1000		N	
HI179	03295	G03228	A002C	427084005600	S04	06/21/1988	COM	FL		G	7	8	9	1
8	0	97	47.1	2730	31	3	27	0	0	SOLD	0			
HI179	03295	G03228	A002C	427084005600	S04	12/20/1988	SEM	FL		G	24	0	14	1327
161	2520	94786	92	1500	14	1327	161	0	0		0		Y	
HI179	03295	G03228	A002C	427084005600	S04	12/20/1988	POT	FL		G	24	16	14	1327
161	0	94786	92	1500	14	1327	161	52.3	.602		0			
HI179	03295	G03228	A002E	427084005600	S05	05/29/1989	COM	FL		G	16	10	29	1.62
0	0	45	0	3010	44	2	0	51.7	0	SOLD	0			
HI179	03295	G03228	A002E	427084005600	S05	06/27/1989	SEM	FL		G	24	0	88	5692
3	2830	64682	3.3	2265	88	5692	3	0	0		0		N	
HI179	03295	G03228	A002E	427084005600	S05	12/13/1989	SEM	FL		G	24	0	60	3695
7	0	61583	10.4	1360	60	3695	7	0	0		0		N	
HI179	03295	G03228	A002E	427084005600	S05	01/06/1990	POT	FL		G	24	28	56	1902
161	0	33964	74.2	1170	56	1902	161	51.3	.601		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI179	03295	G03228	A002F	427084005600	S06	08/12/1990	COM	FL		G	24	14	57	3244
0	0	56912	0	2925	57	3244	0	52.8	0	SOLD	0			
HI179	03295	G03228	A002F	427084005600	S06	10/26/1990	POT	FL		G	16	30	66	5804
8.7	0	87939	11.6	1890	99	8706	13	51.6	.6		0			
HI179	03295	G03228	A002F	427084005600	S06	12/08/1990	SEM	FL		G	24	0	54	3942
187	0	73000	77.6	2050	54	3942	187	0	0		0		Y	
HI179	03295	G03228	A007B	427084005900	S03	11/11/1985	SEM	FL		G	24	0	23	3034
1	2325	131913	4.2	2440	23	3034	1	0	0		930		Y	
HI179	03295	G03228	A007B	427084005900	S03	05/03/1986	SEM	FL		G	24	0	20	2884
1	2260	144200	4.8	2200	20	2884	1	0	0		845		Y	
HI179	03295	G03228	A007B	427084005900	S03	07/20/1987	SEM	FL		G	24	0	17	2778
1	2200	163412	5.6	2100	17	2778	1	0	0		950		Y	
HI179	03295	G03228	A007B	427084005900	S03	12/20/1987	SEM	FL		G	24	0	17	2628
1	2180	154588	5.6	2060	17	2628	1	0	0		950		Y	
HI179	03295	G03228	A007B	427084005900	S03	12/19/1988	SEM	FL		G	24	0	15	3309
0	2085	220600	0	1900	15	3309	0	0	0		1000		Y	
HI179	03295	G03228	A007B	427084005900	S03	06/18/1990	SEM	FL		G	24	0	0	2387
28	0	9999999	100	1370	0	2387	28	0	0		0		N	
HI179	03295	G03228	A007B	427084005900	S03	12/08/1990	SEM	FL		G	24	0	6	1608
33	0	268000	84.6	1240	6	1608	33	0	0		0		N	
HI179	03295	G03228	A017A	427084007600	S02	11/12/1985	SEM	FL		G	24	0	30	2451
10	2535	81700	25	2440	30	2451	10	0	0		940		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI179	03295	G03228	A017A	427084007600	S02	05/04/1986	SEM	FL		G	24	0	29	2475
9	2500	85345	23.7	2440	29	2475		9	0	0		860	Y	
HI179	03295	G03228	A017A	427084007600	S02	09/23/1987	SEM	FL		G	24	0	27	2435
12	2470	90185	30.8	2330	27	2435		12	0	0		950	Y	
HI179	03295	G03228	A017A	427084007600	S02	04/30/1988	SEM	FL		G	24	0	35	3212
14	2460	91771	28.6	2290	35	3212		14	0	0		950	Y	
HI179	03295	G03228	A017A	427084007600	S02	05/18/1988	POT	FL		G	14	16	19.25	1861
7.58	0	96667	28.3	2285	33	3190		13	54.1	.602		0		
HI179	03295	G03228	A017A	427084007600	S02	12/20/1988	SEM	FL		G	24	0	27	3096
16	2370	114667	37.2	2225	27	3096		16	0	0		1000	Y	
HI179	03295	G03228	A017A	427084007600	S02	06/05/1990	SEM	FL		G	24	0	42	5324
49	0	126762	53.8	1850	42	5324		49	0	0		0	N	
HI179	03295	G03228	A017A	427084007600	S02	12/12/1990	SEM	FL		G	24	0	24	2907
36	0	121125	60	1900	24	2907		36	0	0		0	N	
HI179	03295	G03229	A014	427084006701	S01	11/13/1985	SEM	FL		G	24	0	83	13844
5	2385	166795	5.7	1400	83	13844		5	0	0		940	Y	
HI179	03295	G03229	A014	427084006701	S01	05/04/1986	SEM	FL		G	24	0	78	13416
4	2365	172000	4.9	1410	78	13416		4	0	0		860	Y	
HI179	03295	G03229	A014	427084006701	S01	07/27/1987	SEM	FL		G	24	0	65	11960
59	2340	184000	47.6	1280	65	11960		59	0	0		950	N	
HI179	03295	G03229	A014	427084006701	S01	12/12/1987	SEM	FL		G	24	0	17	4106
754	2120	241529	97.8	1120	17	4106		754	0	0		950	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI179	03295	G03229	A014	427084006701	S01	06/13/1989	SEM	FL		G	24	0	2	707
143	2420	353500	98.6	1390	2	707		143	0	0			1000	N
HI179	03295	G03229	A014A	427084006701	S02	03/14/1990	COM	FL		G	6	24	0	3818
36	0	9999999	100	1070	0	15272		144	0	0		SOLD	0	
HI179	03295	G03229	A014A	427084006701	S02	05/24/1990	POT	FL		G	6	22	4	1065
131.5	0	266250	97	1280	16	4260		526	51	.597			0	
HI179	03295	G03229	A014A	427084006701	S02	06/26/1990	SEM	FL		G	24	0	16	3966
12	0	247875	42.9	1300	16	3966		12	0	0			0	Y
HI179	03295	G03229	A014A	427084006701	S02	12/20/1990	SEM	FL		G	24	0	15	3506
2	0	233733	11.8	1240	15	3506		2	0	0			0	Y
HI140	02560	G03235	A001	427084006500	S02	10/15/1985	SEM	FL		G	24	0	41	5828
170	2960	142146	80.6	2760	41	5828		170	0	0			1070	Y
HI140	02560	G03235	A001	427084006500	S02	05/13/1986	SEM	FL		G	24	0	57	8172
242	2865	143368	80.9	2450	57	8172		242	0	0			1036	Y
HI140	02560	G03235	A001C	427084006500	S03	02/04/1988	COM	FL		G	2	64	10	3
1	0	300	9.1	2990	120	36		12	0	0		VENT	0	
HI140	02560	G03235	A001C	427084006500	S03	02/29/1988	POT	FL		G	24	16	33.29	4236
0	0	128364	0	2880	33	4236		0	48.2	.61			0	
HI140	02560	G03235	A001C	427084006500	S03	05/25/1988	POT	FL		G	24	26	112	8864
0	0	79143	0	2150	112	8864		0	56	.582			0	
HI140	02560	G03235	A001C	427084006500	S03	10/02/1989	SEM	FL		G	24	0	0	3190
0	1840	9999999	999.9	1220	0	3190		0	0	0			1120	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI140	02560	G03235	A001E	427084006500	S04	10/21/1990	COM	FL		G	24	64	296	2024
141	0	6838	32.3	2175	296	2024		141	0	0	SOLD	0		
HI140	02560	G03235	A003	427084007400	S02	06/24/1985	SEM	FL		G	24	0	29	12303
1	3040	424241	3.3	2920	29	12303		1	0	0		1070	Y	
HI140	02560	G03235	A003	427084007400	S02	05/04/1986	SEM	FL		G	24	0	28	2015
35	2710	71964	55.6	2560	28	2015		35	0	0		1000	Y	
HI140	02560	G03235	A003	427084007400	S02	08/04/1987	SEM	FL		G	24	0	34	2416
130	2820	71059	79.3	2440	34	2416		130	0	0		1147	Y	
HI140	02560	G03235	A004	427084015200	S02	10/14/1985	SEM	FL		G	24	0	20	5383
8	3040	269150	28.6	2725	20	5383		8	0	0		1070	Y	
HI140	02560	G03235	A004	427084015200	S02	01/29/1986	SEM	FL		G	24	0	7	4782
3	1780	683143	30	1470	7	4782		3	0	0		1000	Y	
HI140	02560	G03235	A004	427084015200	S03	10/30/1987	SEM	FL		G	24	0	83	7525
4	2770	90663	4.6	2320	83	7525		4	0	0		1134	Y	
HI140	02560	G03235	A004	427084015200	S03	10/30/1987	POT	FL		G	24	24	82	7525
3	0	91768	3.5	2320	82	7525		3	54	.594		0		
HI140	02560	G03235	A004	427084015200	S05	04/22/1990	COM	FL		G	24	64	30	3800
0	0	126667	0	2900	30	3800		0	56.1	0	SOLD	0		
HI140	02560	G03235	A004	427084015200	S05	05/06/1990	POT	FL		G	24	64	0	446
15	0	9999999	100	200	0	446		15	0	.593		0		
HI140	02560	G03235	A004	427084015200	S05	10/24/1990	POT	FL		G	24	20	31	1140
61	0	36774	66.3	1900	31	1140		61	40.2	.593		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI140	02560	G03235	A004D	427084015200	S04	10/22/1988	COM	FL		G	24	64	85	10305
0	0	121235	0	2810	85	10305		0	49.9	0	SOLD	0		
HI140	02560	G03235	A005A	427084021500	S01	02/15/1986	SEM	FL		G	24	0	32	5286
2	2860	165188	5.9	1440	32	5286		2	0	0		1000	Y	
HI140	02560	G03235	A005B	427084021500	S02	10/18/1987	QTR	FL		O	24	14	198	2954.36
2	0	14919	1	2530	198	2954		2	0	0		0	Y	
HI140	02560	G03235	A005B	427084021500	S02	10/18/1987	POT	FL		O	21	14	169	2523
2	0	14938	1.2	2530	193	2883		2	41.7	.596		0		
HI140	02560	G03235	A005B	427084021500	S02	10/18/1987	COM	FL		G	20.5	14	197	2954
2.3	0	14970	1.2	2530	231	3458		3	41.7	0	SOLD	0		
HI140	02560	G03235	A005B	427084021500	S02	05/22/1988	POT	FL		O	24	14	289	3030
2	0	10484	.7	2400	289	3030		2	48	.6		0		
HI140	02560	G03235	A005B	427084021500	S02	05/22/1988	QTR	FL		O	24	14	289	3029.88
0	0	10484	0	2400	289	3030		0	0	0		0	Y	
HI140	02560	G03235	A005B	427084021500	S02	07/12/1988	QTR	FL		O	24	14	348	2723.8
0	0	7828	0	2310	348	2724		0	0	0		0	Y	
HI140	02560	G03235	A005B	427084021500	S02	10/02/1989	QTR	FL		O	24	10	309	308.69
30.56	0	1000	9	1820	309	309		31	0	0		0	N	
HI140	02560	G03235	A005B	427084021500	S02	04/30/1990	POT	FL		O	24	8	224	443
56	0	1978	20	1100	224	443		56	40.2	.6		0		
HI140	02560	G03235	A005B	427084021500	S02	05/25/1990	QTR	FL		O	24	8	224	432.99
54.95	0	1933	19.7	1100	224	433		55	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI140	02560	G03235	A005B	427084021500	S02	09/17/1990	QTR	FL		O	24	7	186	350.05
3.02	0	1882	1.6	1040	186	350		3	0	0		0	Y	
HI140	02560	G03235	A005B	427084021500	S02	10/02/1990	QTR	FL		O	24	18	97	296.04
52	0	3052	34.9	1140	97	296		52	0	0		0	Y	
HI179	03295	G03236	A001	427084005500	S01	11/12/1985	SEM	FL		G	24	0	78	14773
34	2390	189397	30.4	1525	78	14773		34	0	0		940	Y	
HI179	03295	G03236	A001	427084005500	S01	05/04/1986	SEM	FL		G	24	0	82	15017
41	2365	183134	33.3	1545	82	15017		41	0	0		860	Y	
HI179	03295	G03236	A001	427084005500	S01	11/14/1987	SEM	FL		G	24	0	68	13732
297	2540	201941	81.4	1360	68	13732		297	0	0		950	Y	
HI179	03295	G03236	A001	427084005500	S01	02/20/1988	SEM	FL		G	24	0	66	13032
390	2540	197455	85.5	1380	66	13032		390	0	0		950	Y	
HI179	03295	G03236	A001	427084005500	S01	12/24/1988	SEM	FL		G	24	0	44	10128
881	2400	230182	95.2	1360	44	10128		881	0	0		1000	Y	
HI179	03295	G03236	A001	427084005500	S01	06/25/1989	SEM	FL		G	24	0	27	6674
1254	2430	247185	97.9	1270	27	6674		1254	0	0		1000	Y	
HI179	03295	G03236	A001	427084005500	S01	12/10/1989	SEM	FL		G	24	0	18	3936
1426	0	218667	98.8	1250	18	3936		1426	0	0		0	Y	
HI179	03295	G03236	A001	427084005500	S01	06/20/1990	POT	FL		G	6	38	1.7	575
340	0	328571	99.5	1325	7	2300		1360	50.6	.6		0		
HI179	03295	G03236	A001	427084005500	S01	06/27/1990	SEM	FL		G	24	0	8	2409
1295	0	301125	99.4	1315	8	2409		1295	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI179	03295	G03236	A001	427084005500	S01	12/04/1990	SEM	FL		G	24	0	8	2066
1350	0	258250	99.4	1275	8	2066		1350	0	0		0	Y	
HI179	00276	G03236	A002	427084008900	S01	11/10/1985	SEM	FL		G	24	0	15	3192
236	2700	212800	94	1420	15	3192		236	0	0		1050	Y	
HI179	00276	G03236	A002	427084008900	S01	01/25/1986	SEM	FL		G	24	0	8	3060
237	2300	382500	96.7	1500	8	3060		237	0	0		965	Y	
HI179	00276	G03236	A002	427084008900	S02	06/06/1988	COM	FL		G	24	18	29.7	5217
0	0	173900	0	2590	30	5217		0	0	0	SOLD	0		
HI179	00276	G03236	A002	427084008900	S02	07/10/1988	POT	FL		G	18	20	29	5214
3	0	178256	9.4	2608	39	6952		4	0	.6		0		
HI179	00276	G03236	A002	427084008900	S02	09/11/1988	SEM	FL		G	24	0	45	7869
0	2780	174867	0	2480	45	7869		0	0	0		1010	Y	
HI179	00276	G03236	A002	427084008900	S02	06/02/1989	SEM	FL		G	24	0	28	6964
2	2450	248714	6.7	2290	28	6964		2	0	0		1145	Y	
HI179	00276	G03236	A002	427084008900	S02	12/05/1989	SEM	FL		G	24	0	26	6746
0	2395	259462	0	2250	26	6746		0	0	0		1117	Y	
HI179	00276	G03236	A002	427084008900	S02	05/07/1990	SEM	FL		G	24	0	22	6656
0	2395	302545	0	2100	22	6656		0	0	0		1160	Y	
HI179	00276	G03236	A002	427084008900	S02	11/19/1990	SEM	FL		G	24	0	24	6485
2	2395	270208	7.7	1950	24	6485		2	0	0		1095	Y	
HI179	03295	G03236	A003	427084005700	S01	11/10/1985	SEM	FL		G	24	0	11	1870
13	1610	170000	54.2	1460	11	1870		13	0	0		930	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI179	03295	G03236	A003	427084005700	S01	05/02/1986	SEM	FL		G	24	0	9	1759
13	1690	195444	59.1	1430	9	1759		13	0	0		850	Y	
HI179	03295	G03236	A003	427084005700	S01	07/20/1987	SEM	FL		G	24	0	7	1395
15	1560	199286	68.2	1250	7	1395		15	0	0		950	Y	
HI179	03295	G03236	A003	427084005700	S01	02/25/1988	SEM	FL		G	24	0	7	1323
14	1545	189000	66.7	1155	7	1323		14	0	0		950	Y	
HI179	03295	G03236	A003	427084005700	S01	06/30/1990	SEM	FL		G	24	0	11	3006
20	0	273273	64.5	900	11	3006		20	0	0		0	N	
HI179	03295	G03236	A003	427084005700	S01	12/04/1990	SEM	FL		G	24	0	7	1396
13	0	199429	65	1120	7	1396		13	0	0		0	N	
HI179	03295	G03236	A004A	427084005800	S02	11/08/1985	SEM	FL		G	24	0	18	9094
90	2485	505222	83.3	1725	18	9094		90	0	0		930	Y	
HI179	03295	G03236	A004A	427084005800	S02	05/05/1986	SEM	FL		G	24	0	13	7750
222	2460	596154	94.5	1475	13	7750		222	0	0		860	Y	
HI179	03295	G03236	A004A	427084005800	S02	08/01/1987	SEM	FL		G	24	0	2	1421
1010	1200	710500	99.8	1250	2	1421		1010	0	0		950	Y	
HI179	03295	G03236	A004A	427084005800	S02	05/11/1990	POT	FL		G	4	24	2	1008
22	0	504000	91.7	2100	12	6048		132	49.2	.6		0		
HI179	03295	G03236	A004A	427084005800	S02	06/02/1990	SEM	FL		G	24	0	7	5194
236	0	742000	97.1	2085	7	5194		236	0	0		0	Y	
HI179	03295	G03236	A004A	427084005800	S02	12/04/1990	SEM	FL		G	24	0	1	1396
981	0	1396000	99.9	1150	1	1396		981	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI179	03295	G03236	A006	427084006001	S01	11/07/1985	SEM	FL		G	24	0	57	9465
381	2340	166053	87	1640	57	9465		381	0	0			930	Y
HI179	03295	G03236	A006	427084006001	S01	05/06/1986	SEM	FL		G	24	0	49	9364
462	2780	191102	90.4	1660	49	9364		462	0	0			850	Y
HI179	03295	G03236	A006	427084006001	S01	07/16/1987	SEM	FL		G	24	0	32	7460
716	2340	233125	95.7	1515	32	7460		716	0	0			950	Y
HI179	03295	G03236	A006	427084006001	S01	01/15/1988	SEM	FL		G	24	0	26	6916
902	2120	266000	97.2	1430	26	6916		902	0	0			950	Y
HI179	03295	G03236	A006	427084006001	S01	12/25/1988	SEM	FL		G	24	0	14	4307
1181	2060	307643	98.8	1275	14	4307		1181	0	0			1000	Y
HI179	03295	G03236	A006	427084006001	S01	06/23/1989	SEM	FL		G	24	0	10	3103
1198	2000	310300	99.2	1220	10	3103		1198	0	0			1000	Y
HI179	03295	G03236	A006	427084006001	S01	12/13/1989	SEM	FL		G	24	0	63	2938
1498	0	46635	96	1205	63	2938		1498	0	0			0	Y
HI179	03295	G03236	A006	427084006001	S01	06/19/1990	SEM	FL		G	24	0	3	1014
670	0	338000	99.6	1275	3	1014		670	0	0			0	Y
HI179	03295	G03236	A006	427084006001	S01	12/04/1990	SEM	FL		G	24	0	8	1951
930	0	243875	99.1	1430	8	1951		930	0	0			0	Y
HI179	03295	G03236	A008A	427084006200	S02	11/12/1985	SEM	FL		G	24	0	18	2879
3	1905	159944	14.3	1770	18	2879		3	0	0			940	Y
HI179	03295	G03236	A008A	427084006200	S02	05/03/1986	SEM	FL		G	24	0	16	2769
1	1820	173063	5.9	1700	16	2769		1	0	0			845	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI179	03295	G03236	A008A	427084006200	S02	07/13/1987	SEM	FL		G	24	0	12	2544
1	1780	212000	7.7	1570	12	2544	1	0	0			950	Y	
HI179	03295	G03236	A008A	427084006200	S02	01/26/1988	SEM	FL		G	24	0	12	2289
0	1750	190750	0	1405	12	2289	0	0	0			950	Y	
HI179	03295	G03236	A008A	427084006200	S02	12/28/1988	SEM	FL		G	24	0	1	1162
0	1665	1162000	0	1280	1	1162	0	0	0			1000	Y	
HI179	03295	G03236	A009	427084006300	S01	11/09/1985	SEM	FL		G	24	0	36	10539
9	1755	292750	20	1235	36	10539	9	0	0			930	Y	
HI179	03295	G03236	A009	427084006300	S01	05/07/1986	SEM	FL		G	24	0	31	10028
7	1675	323484	18.4	1240	31	10028	7	0	0			830	Y	
HI179	03295	G03236	A009	427084006300	S01	08/22/1987	SEM	FL		G	24	0	20	8301
6	1540	415050	23.1	1140	20	8301	6	0	0			950	Y	
HI179	03295	G03236	A009	427084006300	S01	01/14/1988	SEM	FL		G	24	0	22	7856
7	1510	357091	24.1	1105	22	7856	7	0	0			950	Y	
HI179	03295	G03236	A009	427084006300	S01	12/25/1988	SEM	FL		G	24	0	11	5285
5	1400	480455	31.3	1180	11	5285	5	0	0			1000	Y	
HI179	03295	G03236	A009	427084006300	S01	06/19/1989	SEM	FL		G	24	0	8	4584
2	1350	573000	20	1160	8	4584	2	0	0			1000	Y	
HI179	03295	G03236	A009	427084006300	S01	01/19/1990	POT	FL		G	4	30	2.9	921
0	0	325059	0	1110	17	5526	0		50.6	.604		0		
HI179	03295	G03236	A009	427084006300	S01	01/31/1990	COM	FL		G	24	44	0	2.97
4	0	9999999	100	1145	0	3	4		50.6	0	SOLD	740		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI179	03295	G03236	A009	427084006300	S01	06/26/1990	SEM	FL		G	24	0	13	4620
7	0	355385	35	1210	13	4620		7	0	0		0		Y
HI179	03295	G03236	A009	427084006300	S01	12/20/1990	SEM	FL		G	24	0	13	4359
0	0	335308	0	1160	13	4359		0	0	0		0		Y
HI179	03295	G03236	A010	427084006400	S01	11/10/1985	SEM	FL		G	24	0	57	8198
114	5310	143825	66.7	4995	57	8198		114	0	0		930		Y
HI179	03295	G03236	A010	427084006400	S01	05/07/1986	SEM	FL		G	24	0	63	9501
144	5280	150810	69.6	4785	63	9501		144	0	0		830		Y
HI179	03295	G03236	A010	427084006400	S01	07/25/1987	SEM	FL		G	24	0	10	2552
1166	4520	255200	99.1	3800	10	2552		1166	0	0		950		Y
HI179	03295	G03236	A010	427084006400	S01	05/23/1988	SEM	FL		G	24	0	10	1929
960	4070	192900	99	3740	10	1929		960	0	0		1000		Y
HI179	03295	G03236	A010	427084006400	S01	12/28/1988	SEM	FL		G	24	0	6	1527
1146	4185	254500	99.5	3380	6	1527		1146	0	0		1000		Y
HI179	03295	G03236	A010	427084006400	S01	06/21/1989	SEM	FL		G	24	0	8	1021
1156	3825	127625	99.3	3165	8	1021		1156	0	0		1000		Y
HI179	03295	G03236	A010B	427084006400	S03	11/01/1990	COM	FL		G	24	12	24	1.77
89	0	83	78.8	2500	24	2		89	52.9	0	SOLD	0		
HI179	03295	G03236	A010B	427084006400	S03	12/18/1990	SEM	FL		G	24	0	44	2961
40	0	67295	47.6	2580	44	2961		40	0	0		0		N
HI179	03295	G03236	A016	427084007300	S01	11/03/1985	SEM	FL		G	24	0	160	16485
7	2490	103031	4.2	2010	160	16485		7	0	0		940		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI179	03295	G03236	A016	427084007300	S01	05/04/1986	SEM	FL		G	24	0	142	15914
6	2460	112070	4.1	1950	142	15914	6	0	0		860		Y	
HI179	03295	G03236	A016	427084007300	S01	09/15/1987	SEM	FL		G	24	0	143	16965
5	2360	118636	3.4	1760	143	16965	5	0	0		950		Y	
HI179	03295	G03236	A016	427084007300	S01	02/21/1988	SEM	FL		G	24	0	140	16930
5	2360	120929	3.4	1810	140	16930	5	0	0		950		Y	
HI179	03295	G03236	A016	427084007300	S01	12/23/1988	SEM	FL		G	24	0	103	13104
119	2340	127223	53.6	1580	103	13104	119	0	0		1000		Y	
HI179	03295	G03236	A016	427084007300	S01	06/14/1989	SEM	FL		G	24	0	37	6296
1425	2260	170162	97.5	1440	37	6296	1425	0	0		1000		Y	
HI179	03295	G03236	A016	427084007300	S01	01/20/1990	POT	FL		G	5	42	0	719.3
463.5	0	9999999	100	1330	0	3453	2225	0	.603		0			
HI179	03295	G03236	A016A	427084007300	S02	08/14/1990	COM	FL		G	24	14	46	2.04
21	0	43	31.3	2280	46	2	21	52.4	0	SOLD	0			
HI179	03295	G03236	A016A	427084007300	S02	12/16/1990	SEM	FL		G	24	0	13	1621
75	0	124692	85.2	2110	13	1621	75	0	0		0		N	
HI179	03295	G03236	A018	427084008000	S01	11/13/1985	SEM	FL		G	24	0	148	12117
13	2849	81872	8.1	2550	148	12117	13	0	0		940		Y	
HI179	03295	G03236	A018	427084008000	S01	05/06/1986	SEM	FL		G	24	0	91	7772
248	2835	85407	73.2	2480	91	7772	248	0	0		850		Y	
HI179	03295	G03236	A018	427084008000	S01	07/15/1987	SEM	FL		G	24	0	26	2453
801	2900	94346	96.9	2090	26	2453	801	0	0		950		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI179	03295	G03236	A018	427084008000	S01	12/29/1987	SEM	FL		G	24	0	11	1257
928	2885	114273	98.8	1625	11	1257	928	0	0		950		Y	
HI179	03295	G03236	A018A	427084008000	S02	08/14/1988	COM	FL		G	13	8	6	6
8	0	1000	57.1	2325	11	11	15	0	0	VENT	160			
HI179	03295	G03236	A018A	427084008000	S02	08/31/1988	POT	FL		G	24	14	32	2313
1	0	72281	3	2400	32	2313	1	49.5	.604		0			
HI179	03295	G03236	A018A	427084008000	S02	12/06/1988	SEM	FL		G	24	0	38	3320
88	2580	87368	69.8	2260	38	3320	88	0	0		1120		Y	
HI179	03295	G03236	A018A	427084008000	S02	12/21/1988	SEM	FL		G	24	0	27	3178
115	2580	117704	81	2225	27	3178	115	0	0		0		Y	
HI179	03295	G03236	A018A	427084008000	S02	03/19/1989	SEM	FL		G	24	0	40	3848
3	2580	96200	7	2260	40	3848	3	0	0		1118		Y	
HI179	03295	G03236	A018B	427084008000	S03	06/03/1989	COM	FL		G	12	10	11	1.27
0	0	136	0	2560	22	3	0	54.7	0	SOLD	200			
HI179	03295	G03236	A018B	427084008000	S03	12/10/1989	SEM	FL		G	24	0	65	6248
2	0	96123	3	2440	65	6248	2	0	0		0		N	
HI179	03295	G03236	A018B	427084008000	S03	06/02/1990	SEM	FL		G	24	0	90	10832
2	0	120356	2.2	2020	90	10832	2	0	0		0		N	
HI179	03295	G03236	A018B	427084008000	S03	12/19/1990	SEM	FL		G	24	0	66	9685
2	0	146742	2.9	1800	66	9685	2	0	0		0		N	
HI179	03295	G03236	A019	427084007800	S01	10/06/1985	SEM	FL		G	24	0	4	923
813	4010	230750	99.5	3500	4	923	813	0	0		930		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI179	03295	G03236	A019	427084007800	S01	05/02/1986	SEM	FL		G	24	0	6	1002
986	3490	167000	99.4	3300	6	1002		986	0	0			850	Y
HI179	03295	G03236	A019A	427084007800	S02	08/29/1987	COM	FL		G	4	10	13.7	1.09
49.6	0	85	78.4	2680	82	7		298	49.1	0		SOLD	0	
HI179	03295	G03236	A019A	427084007800	S02	09/24/1987	POT	FL		G	15	24	43	4292
12	0	99522	21.8	2280	69	6867		19	51.8	.6			0	
HI179	03295	G03236	A019A	427084007800	S02	10/01/1987	SEM	FL		G	24	0	83	6957
24	3000	83819	22.4	2280	83	6957		24	0	0			950	Y
HI179	03295	G03236	A019A	427084007800	S02	01/04/1988	SEM	FL		G	24	0	77	6165
31	3020	80065	28.7	2150	77	6165		31	0	0			1000	Y
HI179	03295	G03236	A019A	427084007800	S02	12/27/1988	SEM	FL		G	24	0	19	1623
86	2960	85421	81.9	1180	19	1623		86	0	0			1000	Y
HI179	03295	G03236	A019A	427084007800	S02	03/12/1989	SEM	FL		G	24	0	22	1845
70	2960	83864	76.1	1150	22	1845		70	0	0			1135	Y
HI179	03295	G03236	A019A	427084007800	S02	01/10/1990	POT	FL		G	24	22	19	1835
100	0	96579	84	940	19	1835		100	51.8	.6			0	
HI179	03295	G03236	A019A	427084007800	S02	06/24/1990	SEM	FL		G	24	0	16	1365
87	0	85313	84.5	1210	16	1365		87	0	0			0	Y
HI179	03295	G03236	A019A	427084007800	S02	08/15/1990	COM	FL		G	24	18	29	2.38
491	0	69	94.4	2520	29	2		491	50.1	0		SOLD	0	
HI179	03295	G03236	A019A	427084007800	S02	12/08/1990	SEM	FL		G	24	0	23	2529
849	0	109957	97.4	1980	23	2529		849	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI179	00276	G03237	A004	427084008300	S02	11/30/1985	SEM	FL		G	24	0	20	3600
12	2720	180000	37.5	2670	20	3600		12	0	0		1030	Y	
HI179	00276	G03237	A004	427084008300	S02	04/28/1986	SEM	FL		G	24	0	36	4273
0	2690	118694	0	2450	36	4273		0	0	0		1000	Y	
HI179	00276	G03237	A004	427084008300	S02	11/22/1987	SEM	FL		G	24	0	16	3310
0	2690	206875	0	1800	16	3310		0	0	0		1000	Y	
HI179	00276	G03237	A004	427084008300	S02	01/17/1988	SEM	FL		G	24	0	14	3160
1	2690	225714	6.7	1600	14	3160		1	0	0		1000	Y	
HI179	00276	G03237	A004	427084008300	D03	08/17/1988	COM	FL		G	24	11	5.8	2230
1	0	371667	14.7	3225	6	2230		1	0	0	SOLD	0		
HI179	00276	G03237	A004	427084008300	D03	09/12/1988	POT	FL		G	13	12	7	2492
1	0	353923	12.5	2980	13	4601		2	0	.6		0		
HI179	00276	G03237	A004	427084008300	D03	11/16/1988	SEM	FL		G	24	0	9	3981
1	3540	442333	10	2900	9	3981		1	0	0		1030	Y	
HI179	00276	G03237	A004	427084008300	D03	05/16/1989	SEM	FL		G	24	0	0	1469
0	3145	9999999	999.9	2675	0	1469		0	0	0		1160	Y	
HI179	00276	G03237	A004	427084008300	D03	06/14/1989	SEM	FL		G	24	0	1	2532
1	2840	2532000	50	2620	1	2532		1	0	0		1115	Y	
HI179	00276	G03237	A004	427084008300	D03	11/14/1989	SEM	FL		G	24	0	5	3420
2	2850	684000	28.6	2625	5	3420		2	0	0		1085	Y	
HI179	00276	G03237	A004	427084008300	D03	05/09/1990	SEM	FL		G	24	0	5	3350
0	2950	670000	0	2200	5	3350		0	0	0		1180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI179	00276	G03237	A004	427084008300	D03	06/17/1990	SEM	FL		G	24	0	0	6312
0	2950	9999999	999.9	2125	0	6312	0	0	0				1136	Y
HI179	00276	G03237	A004	427084008300	D03	11/05/1990	SEM	FL		G	24	0	8	3400
2	2950	425000	20	2100	8	3400	2	0	0				1130	Y
HI179	00276	G03237	A004D	427084008300	D04	08/17/1988	COM	FL		G	24	14	35.5	4690
9	0	130278	20.2	2410	36	4690	9	0	0	SOLD			0	
HI179	00276	G03237	A004D	427084008300	D04	09/13/1988	POT	FL		G	12	16	24	2850
1	0	118750	4	2280	48	5700	2	0	.6				0	
HI179	00276	G03237	A004D	427084008300	D04	11/07/1988	SEM	FL		G	24	0	36	4909
0	2680	136361	0	2190	36	4909	0	0	0				1020	Y
HI179	00276	G03237	A004D	427084008300	D04	05/14/1989	SEM	FL		G	24	0	20	4575
1	2290	228750	4.8	1860	20	4575	1	0	0				1080	Y
HI179	00276	G03237	A004D	427084008300	D04	11/09/1989	SEM	FL		G	24	0	5	4804
1	1840	960800	16.7	2600	5	4804	1	0	0				1130	Y
HI179	00276	G03237	A004D	427084008300	D04	05/12/1990	SEM	FL		G	24	0	9	1601
136	1840	177889	93.8	2600	9	1601	136	0	0				1173	Y
HI179	00276	G03237	A004D	427084008300	D04	11/03/1990	SEM	FL		G	24	0	6	755
195	1840	125833	97	1250	6	755	195	0	0				1080	Y
HI179	00276	G03237	A005	427084008600	S02	12/03/1985	SEM	FL		G	24	0	70	13548
164	2360	193543	70.1	1850	70	13548	164	0	0				1040	Y
HI179	00276	G03237	A005	427084008600	S02	01/20/1986	SEM	FL		G	24	0	23	3864
111	2050	168000	82.8	1600	23	3864	111	0	0				960	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI179	00276	G03237	A005	427084008600	S03	07/19/1988	COM	FL		G	24	22	45	8042
0	0	178711	0	2690	45	8042	0	0	0	SOLD	0			
HI179	00276	G03237	A005	427084008600	S03	07/31/1988	POT	FL		G	8	22	15	2547
0	0	169800	0	2680	45	7641	0	0	.6		0			
HI179	00276	G03237	A005	427084008600	S03	09/13/1988	SEM	FL		G	24	0	53	10098
6	2720	190528	10.2	150	53	10098	6	0	0		1000		Y	
HI179	00276	G03237	A005	427084008600	S03	10/23/1988	SEM	FL		G	24	0	53	11304
0	2720	213283	0	2620	53	11304	0	0	0		1010		Y	
HI179	00276	G03237	A005	427084008600	S03	11/14/1988	SEM	FL		G	24	0	54	11618
3	2720	215148	5.3	2619	54	11618	3	0	0		1125		Y	
HI179	00276	G03237	A005	427084008600	S03	05/17/1989	SEM	FL		G	24	0	36	8990
304	2690	249722	89.4	2600	36	8990	304	0	0		1163		Y	
HI179	00276	G03237	A005	427084008600	S03	11/04/1989	SEM	FL		G	24	0	29	5544
1097	2650	191172	97.4	2020	29	5544	1097	0	0		1090		Y	
HI179	00276	G03237	A005	427084008600	S03	05/19/1990	SEM	FL		G	24	0	8	2002
1506	2650	250250	99.5	1700	8	2002	1506	0	0		1170		Y	
HI179	00276	G03237	A005	427084008600	S03	11/04/1990	SEM	FL		G	24	0	9	1190
831	2500	132222	98.9	1525	9	1190	831	0	0		1120		Y	
HI179	00276	G03237	A006	427084009300	S01	12/02/1985	SEM	FL		G	24	0	29	10164
24	2200	350483	45.3	1600	29	10164	24	0	0		1030		Y	
HI179	00276	G03237	A006	427084009300	S01	03/08/1986	SEM	FL		G	24	0	21	8624
14	1910	410667	40	1300	21	8624	14	0	0		970		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI179	00276	G03237	A006	427084009300	S01	11/21/1987	SEM	FL		G	24	0	6	2530
0	1910	421667	0	1068	6	2530		0	0	0		970	Y	
HI179	00276	G03237	A006	427084009300	S01	12/24/1987	POT	FL		G	15	32	11	2424
3	0	215444	21.4	1110	18	3878		5	0	.6		0		
HI179	00276	G03237	A006	427084009300	S01	01/16/1988	SEM	FL		G	24	0	19	3796
0	1910	199789	0	1065	19	3796		0	0	0		970	Y	
HI179	00276	G03237	A006	427084009300	S02	08/17/1988	COM	FL		G	24	14	8.6	3208
5	0	356444	36.8	2990	9	3208		5	0	0	SOLD	0		
HI179	00276	G03237	A006	427084009300	S02	09/10/1988	POT	FL		G	17	16	8	3081
0	0	395455	0	2890	11	4350		0	0	.6		0		
HI179	00276	G03237	A006	427084009300	S02	11/05/1988	SEM	FL		G	24	0	11	5440
3	3100	494545	21.4	2890	11	5440		3	0	0		1060	Y	
HI179	00276	G03237	A006	427084009300	S02	06/03/1989	SEM	FL		G	24	0	9	6295
0	2950	699444	0	2755	9	6295		0	0	0		1145	Y	
HI179	00276	G03237	A006	427084009300	S02	11/04/1989	SEM	FL		G	24	0	6	5564
3	2880	927333	33.3	2600	6	5564		3	0	0		1100	Y	
HI179	00276	G03237	A006	427084009300	S02	02/08/1990	SEM	FL		G	24	0	11	6167
3	2880	560636	21.4	2575	11	6167		3	0	0		1110	Y	
HI179	00276	G03237	A006	427084009300	S02	10/04/1990	SEM	FL		G	24	0	9	8148
8	2880	905333	47.1	2385	9	8148		8	0	0		1140	Y	
HI179	00276	G03237	A006	427084009300	S02	11/17/1990	SEM	FL		G	24	0	12	9549
8	2440	795750	40	2250	12	9549		8	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI179	00276	G03237	A007	427084009900	S01	03/10/1988	POT	FL		G	4	8	0	82
0	0	9999999	999.9	2700	0	492	0	0	.6			0		
HI179	00276	G03237	A007	427084009900	S01	05/02/1988	SEM	FL		G	24	0	3	542
12	2500	180667	80	1940	3	542	12	0	0			1125	Y	
HI179	00276	G03237	A007	427084009900	S01	10/26/1988	SEM	FL		G	24	0	2	549
0	2370	274500	0	2240	2	549	0	0	0			1004	Y	
HI179	00276	G03237	A007	427084009900	S01	11/28/1988	SEM	FL		G	24	0	3	673
0	2530	224333	0	2360	3	673	0	0	0			1150	Y	
HI179	00276	G03237	A007	427084009900	S01	05/01/1989	SEM	FL		G	24	0	0	437
0	2340	9999999	999.9	1600	0	437	0	0	0			1092	Y	
HI179	00276	G03237	A007	427084009900	S01	09/10/1989	SEM	FL		G	24	0	0	528
0	2340	9999999	999.9	1800	0	528	0	0	0			1085	Y	
HI179	00276	G03237	A007	427084009900	S01	12/29/1989	SEM	FL		G	24	0	0	648
0	2340	9999999	999.9	2020	0	648	0	0	0			1100	Y	
HI179	00276	G03237	A007	427084009900	S01	05/16/1990	SEM	FL		G	24	0	0	236
0	2340	9999999	999.9	1380	0	236	0	0	0			1180	Y	
HI179	00276	G03237	A009	427084011500	S02	11/29/1985	SEM	FL		G	24	0	20	5024
6	3880	251200	23.1	2660	20	5024	6	0	0			1085	Y	
HI179	00276	G03237	A009	427084011500	S02	11/11/1987	SEM	FL		G	24	0	4	1627
5	3880	406750	55.6	1100	4	1627	5	0	0			960	Y	
HI179	00276	G03237	A009	427084011500	S02	01/01/1988	SEM	FL		G	24	0	6	1234
5	3880	205667	45.5	1100	6	1234	5	0	0			960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI179	00276	G03237	A009	427084011500	S03	08/29/1988	COM	FL		G	24	20	10	8312
6	0	831200	37.5	3320	10	8312		6	0	0		SOLD	0	
HI179	00276	G03237	A009	427084011500	S03	09/13/1988	POT	FL		G	4	24	1	1711
1	0	1711000	50	2840	6	10266		6	0	.6			0	
HI179	00276	G03237	A009	427084011500	S03	11/09/1988	SEM	FL		G	24	0	4	7769
2	2620	1942250	33.3	2230	4	7769		2	0	0			1055	Y
HI179	00276	G03237	A009	427084011500	S04	06/19/1990	COM	FL		G	24	64	12.8	3502
3	0	269385	19	3100	13	3502		3	0	0		SOLD	0	
HI179	00276	G03237	A009	427084011500	S04	06/30/1990	POT	FL		G	13	20	0	3660
2	0	9999999	100	2975	0	6757		4	0	.6			0	
HI179	03295	G03237	A015	427084006801	S01	11/08/1985	SEM	FL		G	24	0	41	7110
378	2275	173415	90.2	1375	41	7110		378	0	0			930	Y
HI179	03295	G03237	A015	427084006801	S01	05/03/1986	SEM	FL		G	24	0	21	3659
286	2360	174238	93.2	1710	21	3659		286	0	0			845	Y
HI179	03295	G03237	A015	427084006801	S01	07/23/1987	SEM	FL		G	24	0	9	2088
682	1930	232000	98.7	1060	9	2088		682	0	0			950	N
HI179	03295	G03237	A015	427084006801	S01	01/18/1988	SEM	FL		G	24	0	7	2079
610	1900	297000	98.9	1050	7	2079		610	0	0			950	N
HI179	03295	G03237	A015A	427084006801	S02	11/08/1988	COM	FL		G	14	18	5	2.21
77	0	444	93.9	1540	9	4		132	52.6	0		SOLD	80	
HI179	03295	G03237	A015A	427084006801	S02	12/13/1988	POT	FL		G	16	22	9	2467
5	0	264357	35.7	1500	14	3701		8	52.5	.602			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI179	03295	G03237	A015A	427084006801	S02	12/26/1988	SEM	FL		G	24	0	14	3717
3	2000	265500	17.6	1540	14	3717	3	0	0		0			Y
HI179	03295	G03237	A015A	427084006801	S02	06/19/1989	SEM	FL		G	24	0	11	3790
0	1920	344545	0	1380	11	3790	0	0	0		0			Y
HI179	03295	G03237	A015A	427084006801	S02	01/14/1990	POT	FL		G	24	24	13	3592
.3	0	276308	2.3	1320	13	3592	0	52.4	.6		0			
HI179	03295	G03237	A015A	427084006801	S02	06/05/1990	SEM	FL		G	24	0	10	2780
1	0	278000	9.1	1380	10	2780	1	0	0		0			Y
HI179	03295	G03237	A015A	427084006801	S02	12/10/1990	SEM	FL		G	24	0	9	2310
1	0	256667	10	1360	9	2310	1	0	0		0			Y
HI442A	03217	G03241	A001	427094031300	S02	02/19/1986	QTR	FL		O	24	12	341	127.88
6.96	0	375	2	925	341	128	7	0	0		0			Y
HI442A	03217	G03241	A001	427094031300	S02	04/18/1986	QTR	FL		O	24	12	338	202.8
10.45	0	601	3	1160	338	203	10	0	0		0			Y
HI442A	03217	G03241	A001	427094031300	S02	08/06/1986	QTR	FL		O	24	16	387	571.6
20.37	0	1478	5	1100	387	572	20	0	0		0			Y
HI442A	03217	G03241	A001	427094031300	S02	09/26/1987	QTR	GL		O	24	9	186	148.06
55.56	0	796	23	160	186	148	56	0	0		0			Y
HI442A	03217	G03241	A001	427094031300	S02	11/22/1987	POT	GL		O	8	64	51	22
13	0	431	20.3	150	153	66	39	33.8	.65		0			
HI442A	03217	G03241	A001	427094031300	S02	01/17/1988	QTR	GL		O	24	9	123	101.97
41	0	829	25	180	123	102	41	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI442A	03217	G03241	A001	427094031300	S02	07/23/1988	QTR	GL		O	24	9	55	15.02
29.62	0	273	35	170	55	15	30	0	0			0		Y
HI442A	03217	G03241	A001	427094031300	S02	09/19/1988	POT	GL		O	12	64	27	4.5
20	0	167	42.6	170	54	9	40	34.9	.6			0		
HI442A	03217	G03241	A001	427094031300	S02	11/20/1988	QTR	GL		O	24	64	60	76.02
36.77	0	1267	38	170	60	76	37	0	0			0		Y
HI442A	03217	G03241	A001	427094031300	S02	02/20/1989	QTR	GL		O	24	64	35	59.01
19.69	0	1686	36	140	35	59	20	0	0			0		Y
HI442A	03217	G03241	A001	427094031300	S02	04/03/1989	QTR	GL		O	24	64	27	71.01
25.94	0	2630	49	120	27	71	26	0	0			0		Y
HI442A	03217	G03241	A001	427094031300	S02	06/14/1989	QTR	GL		O	24	64	33	75.01
21.1	0	2273	39	135	33	75	21	0	0			0		N
HI442A	03217	G03241	A001	427094031300	S03	08/24/1989	COM	FL		G	24	10	0	1700
29	0	9999999	999.9	3250	0	1700	29	0	0			VENT	0	
HI442A	03217	G03241	A001	427094031300	S04	11/11/1989	SEM	FL		G	24	0	126	8893
0	4150	70579	0	3300	126	8893	0	0	0			1035		N
HI442A	03217	G03241	A001	427094031300	S04	11/13/1990	SEM	FL		G	24	0	8	4089
4	1550	511125	33.3	1050	8	4089	4	0	0			1030		N
HI442A	03217	G03241	A002	427094035800	S01	05/10/1986	SEM	FL		G	24	0	0	1277
68	1500	9999999	100	450	0	1277	68	0	0			960		Y
HI442A	03217	G03241	A002	427094035800	S01	07/22/1987	SEM	FL		G	24	0	0	418
29	700	9999999	100	175	0	418	29	0	0			150		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI442A	03217	G03241	A002	427094035800	S01	09/20/1988	POT	FL		G	24	21	0	362
4	0	9999999	100	450	0	362	4	0	.6			0		
HI442A	03217	G03241	A002	427094035800	S01	11/21/1988	SEM	FL		G	24	0	6	358
10	1025	59667	62.5	400	6	358	10	0	0			150	Y	
HI442A	03217	G03241	A002	427094035800	S01	02/21/1989	SEM	FL		G	24	0	0	583
0	1350	9999999	999.9	300	0	583	0	0	0			900	Y	
HI442A	03217	G03241	A002	427094035800	S01	10/28/1989	SEM	FL		G	24	0	0	488
0	1350	9999999	999.9	380	0	488	0	0	0			110	Y	
HI442A	03217	G03241	A002	427094035800	S01	03/06/1990	SEM	FL		G	24	0	0	1175
20	1460	9999999	100	600	0	1175	20	0	0			510	Y	
HI442A	03217	G03241	A002	427094035800	S01	11/20/1990	SEM	FL		G	24	0	0	474
10	1400	9999999	100	690	0	474	10	0	0			125	Y	
HI442A	03217	G03241	A004	427094048700	S02	02/10/1988	COM	FL		G	12	12	28	1725
113	0	61607	80.1	3510	56	3450	226	51.2	0	SOLD		910		
HI442A	03217	G03241	A004	427094048700	S02	03/03/1988	POT	FL		G	11	18	55	3485.6
4.6	0	63375	7.7	3425	120	7605	10	51.4	.593			0		
HI442A	03217	G03241	A004	427094048700	S02	11/28/1988	SEM	FL		G	24	0	77	7452
1	3900	96779	1.3	3000	77	7452	1	0	0			899	Y	
HI442A	03217	G03241	A004	427094048700	S02	11/28/1988	POT	FL		G	7	18	22.46	2173.5
.3	0	96779	1.3	3000	77	7452	1	51	.593			0		
HI442A	03217	G03241	A004	427094048700	S02	03/04/1989	SEM	FL		G	24	0	87	8076
4	2860	92828	4.4	2550	87	8076	4	0	0			900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI442A	03217	G03241	A004	427094048700	S02	11/12/1989	SEM	FL		G	24	0	84	8723
0	3200	103845	0	2300	84	8723	0	0	0				1050	Y
HI442A	03217	G03241	A004	427094048700	S02	05/01/1990	SEM	FL		G	24	0	60	7225
0	2625	120417	0	2025	60	7225	0	0	0				1080	Y
HI442A	03217	G03241	A004	427094048700	S02	10/19/1990	SEM	FL		G	24	0	26	6100
38	1790	234615	59.4	1100	26	6100	38	0	0				1050	Y
HI442A	03217	G03241	A005	427094049300	S02	11/03/1985	QTR	FL		O	24	24	312	3181.15
299.76	0	10196	49	3181	312	3181	300	0	0				0	Y
HI442A	03217	G03241	A005	427094049300	S02	02/14/1986	QTR	FL		O	24	20	241	3300.01
393.21	0	13693	62	1800	241	3300	393	0	0				0	Y
HI442A	03217	G03241	A005	427094049300	S02	04/09/1986	QTR	FL		O	24	15	187	2595
305.11	0	13877	62	1540	187	2595	305	0	0				0	Y
HI442A	03217	G03241	A005	427094049300	S02	07/23/1986	QTR	FL		O	24	20	176	1681.86
557.33	0	9557	76	1370	176	1682	557	0	0				0	Y
HI442A	03217	G03241	A005	427094049300	S02	11/04/1987	QTR	FL		O	24	18	409	671.99
520.55	0	1643	56	1100	409	672	521	0	0				0	Y
HI442A	03217	G03241	A005	427094049300	S02	11/21/1987	POT	FL		O	11	20	209	543
313	0	2599	60	1100	456	1185	683	34.7	.58				0	
HI442A	03217	G03241	A005	427094049300	S02	01/03/1988	QTR	FL		O	24	28	487	4268.07
829.22	0	8764	63	1180	487	4268	829	0	0				0	Y
HI442A	03217	G03241	A005	427094049300	S02	07/18/1988	QTR	FL		O	24	45	459	1096.09
1836	0	2388	80	500	459	1096	1836	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI442A	03217	G03241	A005	427094049300	S02	08/28/1988	POT	FL		O	24	48	617	1035
2066	0	1677	77	470	617	1035	2066	33.2	.64		0			
HI442A	03217	G03241	A005	427094049300	S02	10/25/1988	QTR	FL		O	24	48	437	773.93
1243.77	0	1771	74	330	437	774	1244	0	0		0		Y	
HI442A	03217	G03241	A005	427094049300	S02	12/17/1988	QTR	FL		O	24	48	310	562.96
1099.09	0	1816	78	280	310	563	1099	0	0		0		Y	
HI442A	03217	G03241	A005	427094049300	S02	03/13/1989	QTR	FL		O	24	64	37	250.01
247.62	0	6757	87	60	37	250	248	0	0		0		N	
HI442A	03217	G03241	A005	427094049300	S02	06/13/1989	QTR	FL		O	24	64	2	69
0	0	34500	0	110	2	69	0	0	0		0		N	
HI442A	03217	G03241	A005	427094049300	S03	10/28/1989	QTR	FL		O	24	21	204	751.94
123.97	0	3686	37.8	350	204	752	124	0	0		0		N	
HI442A	03217	G03241	A005	427094049300	S03	03/10/1990	QTR	GL		O	24	22	56	151.98
32.89	0	2714	37	300	56	152	33	0	0		0		N	
HI442A	03217	G03241	A005	427094049300	S03	04/28/1990	QTR	GL		O	24	20	54	187
30.38	0	3463	36	260	54	187	30	0	0		0		N	
HI442A	03217	G03241	A005	427094049300	S03	08/20/1990	QTR	GL		O	24	48	66	328.02
374	0	4970	85	200	66	328	374	0	0		0		N	
HI442A	03217	G03241	A005	427094049300	S03	11/10/1990	QTR	GL		O	24	48	71	146.47
84.7	0	2056	54.4	185	71	146	85	0	0		0		N	
HI442A	03217	G03241	A006	427094051601	S02	10/19/1989	COM	FL		G	9	11	18	1101
0	0	61167	0	4060	48	2936	0	46.8	0	SOLD		1900		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI442A	03217	G03241	A006	427094051601	S02	11/02/1989	QTR	FL		O	24	16	82	5003.97
0	0	61024	0	3700	82	5004	0	0	0			0		N
HI442A	03217	G03241	A006	427094051601	S02	03/10/1990	QTR	FL		O	24	20	3	1636
0	0	545333	0	650	3	1636	0	0	0			0		N
HI442A	03217	G03241	A006	427094051601	S02	03/17/1990	SEM	FL		G	24	0	0	1545
0	1900	9999999	999.9	460	0	1545	0	0	0			420		N
HI442A	03217	G03241	A006	427094051601	S02	10/24/1990	SEM	FL		G	24	0	0	1004
40	400	9999999	100	175	0	1004	40	0	0			160		N
HI442A	03217	G03241	A008	427094053300	S02	01/29/1988	COM	FL		G	9	5	10.9	638.6
1.9	0	58724	14.8	3650	29	1703	5	51	0	SOLD		1140		
HI442A	03217	G03241	A008	427094053300	S02	03/10/1988	POT	FL		G	6	16	30	1869
.75	0	62300	2.4	3200	120	7476	3	51.2	.592			0		
HI442A	03217	G03241	A008	427094053300	S02	08/14/1988	POT	FL		G	24	5	30	2552
2	0	85067	6.3	3700	30	2552	2	0	.64			0		
HI442A	03217	G03241	A008	427094053300	S02	11/29/1988	SEM	FL		G	24	0	86	7451
3	3800	86640	3.4	3100	86	7451	3	0	0			890		Y
HI442A	03217	G03241	A008	427094053300	S02	03/06/1989	SEM	FL		G	24	0	114	8192
0	3700	71860	0	2750	114	8192	0	0	0			890		Y
HI442A	03217	G03241	A008	427094053300	S02	11/06/1989	SEM	FL		G	24	0	88	8491
0	3425	96489	0	2600	88	8491	0	0	0			1060		Y
HI442A	03217	G03241	A008	427094053300	S02	04/18/1990	SEM	FL		G	24	0	82	8208
0	3425	100098	0	2350	82	8208	0	0	0			1060		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI442A	03217	G03241	A008	427094053300	S02	10/19/1990	SEM	FL		G	24	0	84	10864
36	2835	129333	30	1350	84	10864		36	0	0			1050	Y
HI442A	03217	G03241	A010	427094054900	S02	01/06/1986	QTR	GL		O	24	18	127	5.33
780.14	0	39	86	240	127	5		780	0	0			0	Y
HI442A	03217	G03241	A010	427094054900	S02	03/21/1986	QTR	GL		O	24	999	106	71.97
1219	0	679	92	200	106	72		1219	0	0			0	Y
HI442A	03217	G03241	A010	427094054900	S02	07/14/1986	QTR	GL		O	24	999	365	1373.86
2442.69	0	3764	87	380	365	1374		2443	0	0			0	Y
HI442A	03217	G03241	A010	427094054900	S02	11/07/1987	POT	GL		O	4	64	14	12
213	0	857	93.8	200	84	72		1278	33.6	.65			0	
HI442A	03217	G03241	A010	427094054900	S02	11/07/1987	QTR	GL		O	24	9	81	71.04
1269	0	877	94	200	81	71		1269	0	0			0	Y
HI442A	03217	G03241	A010	427094054900	S02	01/25/1988	QTR	GL		O	24	9	46	186.99
1104	0	4065	96	220	46	187		1104	0	0			0	Y
HI442A	03217	G03241	A010	427094054900	S02	07/23/1988	QTR	GL		O	24	9	48	76.99
752	0	1604	94	175	48	77		752	0	0			0	N
HI442A	03217	G03241	A010	427094054900	S02	09/19/1988	POT	GL		O	12	64	7	27
360	0	3857	98.1	180	14	54		720	33.9	.64			0	
HI442A	03217	G03241	A010	427094054900	S02	11/16/1988	QTR	GL		O	24	14	14	96
686	0	6857	98	185	14	96		686	0	0			0	Y
HI442A	03217	G03241	A010	427094054900	S03	01/26/1989	COM	FL		G	4	16	2	514
12.8	0	257000	86.5	1570	12	3084		77	51	0		SOLD	850	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI442A	03217	G03241	A010	427094054900	S03	02/23/1989	QTR	FL		O	24	19	15	2709
2.05	0	180600	12	1325	15	2709	2	0	0			0		N
HI442A	03217	G03241	A010	427094054900	S03	11/15/1989	QTR	GL		O	24	23	38	1794.02
14.05	0	47211	27	1300	38	1794	14	0	0			0		N
HI442A	03217	G03241	A010	427094054900	S03	03/11/1990	QTR	GL		O	24	26	147	305.02
1078	0	2075	88	300	147	305	1078	0	0			0		N
HI442A	03217	G03241	A010	427094054900	S03	04/27/1990	QTR	GL		O	24	26	132	220.97
132	0	1674	50	220	132	221	132	0	0			0		N
HI442A	03217	G03241	A010	427094054900	S03	08/19/1990	QTR	GL		O	24	17	132	312.05
126.82	0	2364	49	210	132	312	127	0	0			0		N
HI442A	03217	G03241	A010	427094054900	S03	11/09/1990	QTR	GL		O	24	48	110	238.04
16.15	0	2164	12.8	880	110	238	16	0	0			0		N
HI467A	00048	G03242	008	427094084100	S01	11/08/1985	SEM	FL		G	24	0	154.8	11007
6	0	71013	3.7	2512	155	11007	6	0	0			1045		Y
HI467A	00048	G03242	008	427094084100	S01	02/17/1986	SEM	FL		G	24	0	175.2	10952
412.8	0	62583	70.2	2200	175	10952	413	0	0			1040		Y
HI467A	00048	G03242	008	427094084100	S01	07/04/1986	SEM	FL		G	24	0	21.6	1596
1288	0	72545	98.4	1350	22	1596	1288	0	0			969		Y
HI467A	00048	G03242	B001	427094071600	S01	07/22/1985	SEM	FL		G	24	0	211.8	19722
3.6	0	93028	1.7	2100	212	19722	4	0	0			1045		Y
HI467A	00048	G03242	B001	427094071600	S02	05/04/1986	SEM	FL		G	24	0	1.2	641
3	0	641000	71.4	1130	1	641	3	0	0			1040		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	00048	G03242	B001	427094071600	S03	09/16/1987	COM	FL		G	24	64	14	205
0	0	14643	0	1092	14	205		0	0	0	SOLD	0		
HI467A	00048	G03242	B001	427094071600	S03	09/23/1987	SEM	FL		G	24	0	.4	211
10.8	0	9999999	96.4	1090	0	211		11	0	0		1049	Y	
HI467A	00048	G03242	B001	427094071600	S03	09/23/1987	POT	FL		G	4	999	.1	35.2
1.8	0	211000	94.7	1090	1	211		11	40	.594		0		
HI467A	00048	G03242	B003	427094072900	S01	07/24/1985	SEM	FL		G	24	0	62.4	5052
20.4	0	81484	24.6	1405	62	5052		20	0	0		1045	Y	
HI467A	00048	G03242	B003	427094072900	S01	02/02/1986	SEM	FL		G	24	0	32.4	3490
61	0	109063	65.3	1161	32	3490		61	0	0		1040	Y	
HI467A	00048	G03242	B003	427094072900	S01	07/22/1986	SEM	FL		G	24	0	19.3	2432
55.4	0	128000	74.2	1087	19	2432		55	0	0		969	Y	
HI467A	00048	G03242	B003	427094072900	S01	08/11/1987	SEM	FL		G	24	0	16.2	2218
81	0	138625	83.3	1045	16	2218		81	0	0		1049	Y	
HI467A	00048	G03242	B003	427094072900	S01	08/11/1987	POT	FL		G	4	999	2.7	369.7
13.5	0	138625	83.3	1045	16	2218		81	53	0		0		
HI467A	00048	G03242	B003	427094072900	S01	02/28/1988	SEM	FL		G	24	0	0	2100
97.2	2365	9999999	100	533	0	2100		97	0	0		1088	Y	
HI467A	00048	G03242	B003	427094072900	S01	06/27/1989	SEM	FL		G	24	0	0	631
142	2521	9999999	100	454	0	631		142	0	0		1047	Y	
HI467A	00048	G03242	B003	427094072900	S01	06/27/1989	POT	FL		G	12	999	0	315.5
71	0	9999999	100	454	0	631		142	0	.594		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI467A	00048	G03242	B003	427094072900	S01	11/12/1989	SEM	FL		G	24	0	8	1316
60	2255	164500	88.2	440	8	1316		60	0	0			1037	Y
HI467A	00048	G03242	B003	427094072900	S01	06/24/1990	SEM	FL		G	24	0	2	712
61	2255	356000	96.8	377	2	712		61	0	0			1088	Y
HI467A	00048	G03242	B003	427094072900	S01	11/24/1990	SEM	FL		G	24	0	0	677
30	2065	9999999	100	379	0	677		30	0	0			1066	Y
HI467A	00048	G03242	B004D	427094073600	D02	07/23/1985	SEM	FL		G	24	0	15	2990
1.2	0	199333	7.4	1657	15	2990		1	0	0			1045	Y
HI467A	00048	G03242	B004D	427094073600	D02	04/05/1986	SEM	FL		G	24	0	15	2410
2.4	0	160667	13.8	1161	15	2410		2	0	0			1040	Y
HI467A	00048	G03242	B004D	427094073600	D02	09/13/1986	SEM	FL		G	24	0	12	1897
0	0	158083	0	1014	12	1897		0	0	0			96	Y
HI467A	00048	G03242	B004D	427094073600	D02	09/18/1987	SEM	FL		G	24	0	0	485
2.4	0	9999999	100	1085	0	485		2	0	0			1049	Y
HI467A	00048	G03242	B004D	427094073600	D02	02/29/1988	SEM	FL		G	24	0	4.8	214
0	1050	42800	0	547	5	214		0	0	0			1088	Y
HI467A	00048	G03242	B004D	427094073600	D02	11/01/1988	SEM	FL		G	24	0	7	4902
6	2246	700286	46.2	1068	7	4902		6	0	0			1084	Y
HI467A	00048	G03242	B004D	427094073600	D02	04/19/1989	SEM	FL		G	24	0	3.6	2079
12.7	1339	519750	77.9	500	4	2079		13	0	0			1101	Y
HI467A	00048	G03242	B004D	427094073600	D02	10/28/1989	SEM	FL		G	24	0	0	241
0	1414	9999999	999.9	421	0	241		0	0	0			1036	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	00048	G03242	B004D	427094073600	D02	12/12/1989	COM	FL		G	24	64	0	140
0	0	9999999	999.9	359	0	140		0	0		SOLD	0		
HI467A	00048	G03242	B004D	427094073600	D02	06/26/1990	SEM	FL		G	24	0	0	115
0	1400	9999999	999.9	325	0	115		0	0			0	Y	
HI467A	00048	G03242	B004D	427094073600	D02	12/10/1990	SEM	FL		G	24	0	0	21
0	1100	9999999	999.9	338	0	21		0	0			1102	Y	
HI467A	00048	G03242	B006	427094075500	S01	07/24/1985	SEM	FL		G	24	0	183	1511
706.2	0	8257	79.4	1670	183	1511		706	0	0		1045	Y	
HI467A	00048	G03242	B006	427094075500	S01	11/15/1986	SEM	FL		G	24	0	268.8	1801
1417.2	0	6695	84.1	1727	269	1801		1417	0	0		969	Y	
HI467A	00048	G03242	B006	427094075500	S01	11/02/1988	SEM	FL		G	24	0	173	998
1212	2489	5769	87.5	622	173	998		1212	0	0		1062	N	
HI467A	00048	G03242	B006	427094075500	S01	11/13/1989	SEM	FL		G	24	0	31	160
575	1500	5161	94.9	432	31	160		575	0	0		1037	N	
HI467A	00048	G03242	B006	427094075500	S01	05/02/1990	SEM	FL		G	24	0	19	66
605	1600	3474	97	584	19	66		605	0	0		1037	N	
HI467A	00048	G03242	B006	427094075500	S01	11/23/1990	SEM	FL		G	24	0	49	20
762	1020	408	94	423	49	20		762	0	0		1072	N	
HI467A	00048	G03242	B007	427094090400	S01	03/13/1989	COM	FL		G	4	64	14.5	1014
3.7	0	69931	20.3	4972	87	6084		22	48.6	0	SOLD	0		
HI467A	00048	G03242	B007	427094090400	S01	03/31/1989	POT	FL		G	4	999	42.7	2771
1.3	0	64945	3	4180	256	16626		8	48	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI467A	00048	G03242	B007	427094090400	S01	04/16/1989	SEM	FL		G	24	0	207	14048
6.6	5050	67865	3.1	4333	207	14048		7	0	0		1078	Y	
HI467A	00048	G03242	B007	427094090400	S01	11/26/1989	SEM	FL		G	24	0	106	10905
0	4800	102877	0	4186	106	10905		0	0	0		1076	Y	
HI467A	00048	G03242	B007	427094090400	S01	06/22/1990	SEM	FL		G	24	0	68	5250
1	4800	77206	1.4	3818	68	5250		1	0	0		1092	Y	
HI467A	00048	G03242	B007	427094090400	S01	11/13/1990	SEM	FL		G	24	0	51	3386
14	4000	66392	21.5	3701	51	3386		14	0	0		1072	Y	
HI467A	00048	G03242	B008	427094090000	S01	03/19/1989	COM	FL		G	1	64	0	393.6
65.6	0	9999999	100	3600	0	9446		1574	0	0	SOLD	0		
HI467A	00048	G03242	B008	427094090000	S01	04/04/1989	POT	FL		G	12	999	92	7030
13.5	0	76413	12.8	2835	184	14060		27	46	.6		0		
HI467A	00048	G03242	B008	427094090000	S01	06/20/1989	SEM	FL		G	24	0	178	14496
0	3805	81438	0	4553	178	14496		0	0	0		1023	Y	
HI467A	00048	G03242	B008	427094090000	S01	11/13/1989	SEM	FL		G	24	0	114	12482
0	3660	109491	0	2277	114	12482		0	0	0		1037	Y	
HI467A	00048	G03242	B008	427094090000	S01	06/23/1990	SEM	FL		G	24	0	73	8042
0	3000	110164	0	1507	73	8042		0	0	0		1078	Y	
HI467A	00048	G03242	B008	427094090000	S01	11/14/1990	SEM	FL		G	24	0	31	6113
557	2800	197194	94.7	1174	31	6113		557	0	0		1110	Y	
HI467A	00048	G03242	B009	427094090500	S01	04/29/1989	COM	FL		G	4	64	4	396
.08	0	99000	2	5296	24	2376		0	49.6	0	SOLD	800		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI467A	00048	G03242	B009	427094090500	S01 04/30/1989	POT	FL		G	4	999	4	396.2	
.2	0	99042	4.8	5296	24	2377	1	50	.6		0			
HI467A	00048	G03242	B009	427094090500	S01 04/30/1989	SEM	FL		G	24	0	24	2377	
.5	5237	99042	2	5296	24	2377	1	0	0		1140	N		
HI467A	00048	G03242	B009	427094090500	S01 12/05/1989	SEM	FL		G	24	0	20	313	
560	3380	15650	96.6	2068	20	313	560	0	0		1057	Y		
HI467A	00048	G03242	B009	427094090500	S02 09/14/1990	COM	FL		G	24	64	79.2	4347	
4.4	0	55025	5.3	4609	79	4347	4	0	0	SOLD	0			
HI467A	00048	G03242	B009	427094090500	S02 10/01/1990	POT	FL		G	24	14	58	4521	
0	0	77948	0	4154	58	4521	0	50	.594		0			
HI467A	00048	G03242	B009	427094090500	S02 11/13/1990	SEM	FL		G	24	0	48	4184	
3	2600	87167	5.9	3298	48	4184	3	0	0		1072	Y		
HI467A	00048	G03242	B010	427094091000	S01 08/24/1989	COM	FL		G	12	64	0	1200	
0	0	9999999	999.9	3350	0	2400	0	0	0	VENT	0			
HI467A	00048	G03242	B010	427094091000	S01 10/27/1989	POT	FL		G	4	999	.3	69	
0	0	207000	0	3634	2	414	0	51	.594		0			
HI467A	00048	G03242	B010	427094091000	S02 11/18/1989	COM	FL		G	24	64	2.5	4456	
10	0	1485333	80	4650	3	4456	10	0	0	SOLD	0			
HI467A	00048	G03242	B010	427094091000	S02 12/05/1989	SEM	FL		G	24	0	130	8314	
8	4800	63954	5.8	4500	130	8314	8	0	0		1057	N		
HI467A	00048	G03242	B011	427094091300	S01 08/27/1989	COM	FL		G	11	64	17	1077	
5.5	0	63514	24.4	3900	37	2350	12	50	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI467A	00048	G03242	B011	427094091300	S01 09/09/1989	POT	FL		G	4	999	17.7	1227	
0	0	69453	0	3700	106	7362	0	50	.594		0			
HI467A	00048	G03242	B011	427094091300	S01 11/23/1989	SEM	FL		G	24	0	93	9256	
6	4300	99527	6.1	3300	93	9256	6	0	0		1065	Y		
HI467A	00048	G03242	B011	427094091300	S01 04/01/1990	COM	FL		G	24	64	0	2263	
.4	0	9999999	100	2733	0	2263	0	0	0	SOLD	0			
HI467A	00048	G03242	B011	427094091300	S02 11/11/1990	COM	FL		G	24	64	62	3927	
0	0	63339	0	4086	62	3927	0	0	0	SOLD	0			
HI467A	00048	G03242	B011	427094091300	S02 11/26/1990	POT	FL		G	4	9	23.3	1322	
0	0	56657	0	3600	140	7932	0	49	.594		0			
HI492A	00800	G03243	A001	427094045600	S01 09/24/1985	SEM	FL		G	24	0	0	432	
0	1092	9999999	999.9	1062	0	432	0	0	0		1058	Y		
HI492A	00800	G03243	A001	427094045600	S01 04/16/1986	SEM	FL		G	24	0	0	264	
6.96	1099	9999999	100	1008	0	264	7	0	0		0	Y		
HI492A	00800	G03243	A001	427094045600	S01 06/22/1987	SEM	FL		G	24	0	.48	1992	
.72	817	9999999	60	435	0	1992	1	0	0		0	Y		
HI492A	00800	G03243	A002	427094044100	S01 07/01/1985	SEM	FL		G	24	0	0	288	
0	1102	9999999	999.9	984	0	288	0	0	0		980	Y		
HI492A	00800	G03243	A002	427094044100	S01 04/16/1986	SEM	FL		G	24	0	0	480	
0	1007	9999999	999.9	1006	0	480	0	0	0		0	Y		
HI492A	00800	G03243	A002	427094044100	S01 06/21/1987	SEM	FL		G	24	0	0	1416	
0	763	9999999	999.9	430	0	1416	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI492A	00800	G03243	A003	427094041800	S01	06/21/1985	SEM	FL		G	24	0	0	96
0	1490	9999999	999.9	970	0	96	0	0	0				975	Y
HI492A	00800	G03243	A004	427094048900	S01	07/01/1985	SEM	FL		G	24	0	0	96
0	1375	9999999	999.9	990	0	96	0	0	0				980	Y
HI492A	00800	G03243	A006	427094042800	S01	09/24/1985	SEM	FL		G	24	0	7.2	2856
2047.92	2848	408000	99.6	2050	7	2856	2048	0	0				1058	Y
HI492A	00800	G03243	A006	427094042800	S01	02/26/1986	SEM	FL		G	24	0	9.6	1992
2428.08	3630	199200	99.6	1500	10	1992	2428	0	0				0	Y
HI492A	00800	G03243	A007	427094049800	S01	07/02/1985	SEM	FL		G	24	0	5.28	504
2131.92	1860	100800	99.8	1578	5	504	2132	0	0				979	Y
HI492A	00800	G03243	A007	427094049800	S01	03/25/1986	SEM	FL		G	24	0	0	480
0	1732	9999999	999.9	1624	0	480	0	0	0				0	Y
HI469A	02871	G03244	B001	427094074000	S01	11/05/1985	SEM	FL		G	24	0	0	11000
11	7200	9999999	100	4100	0	11000	11	0	0				1020	Y
HI469A	02871	G03244	B001	427094074000	S01	04/05/1986	SEM	FL		G	24	0	0	2200
0	6200	9999999	999.9	5675	0	2200	0	0	0				1100	Y
HI469A	02871	G03244	B001	427094074000	S01	11/20/1987	POT	FL		G	21	43	8	11375
0	0	1444444	0	2240	9	13000	0	40.2	.6				0	
HI469A	02871	G03244	B001	427094074000	S01	11/20/1987	SEM	FL		G	24	0	9	13000
0	4200	1444444	0	2240	9	13000	0	0	0				1200	Y
HI469A	02871	G03244	B001	427094074000	S01	09/09/1988	POT	FL		G	25	19	0	8526
0	0	9999999	999.9	1900	0	8185	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI469A	02871	G03244	B001	427094074000	S01	12/02/1988	SEM	FL		G	24	0	2	6258
0	3000	3129000	0	1080	2	6258	0	0	0				1080	Y
HI469A	02871	G03244	B001	427094074000	S01	02/10/1989	SEM	FL		G	24	0	5	6900
0	2600	1380000	0	2125	5	6900	0	0	0				1210	Y
HI469A	02871	G03244	B001	427094074000	S01	02/16/1990	SEM	FL		G	24	0	0	3894
18	2700	9999999	100	2475	0	3894	18	0	0				1045	N
HI469A	02871	G03244	B001	427094074000	S01	08/08/1990	POT	FL		G	11	16	2	1632
2	0	890250	50	2350	4	3561	4	0	.613				0	
HI469A	02871	G03244	B001	427094074000	S01	10/04/1990	SEM	FL		G	24	0	0	3673
18	2700	9999999	100	2220	0	3673	18	0	0				1020	Y
WC066	00105	G03251	A013	177004016600	D01	04/13/1988	COM	FL		G	5	14	294	400
181	0	1361	38.1	980	1411	1920	869	0	0			SOLD	0	
WC066	00105	G03251	A013	177004016600	D01	07/11/1989	POT	FL		O	6.3	16	109.5	212
427.6	0	1938	79.6	804	417	808	1629	0	0				0	
WC066	00105	G03251	A013	177004016600	D01	08/08/1989	QTR	FL		O	24	16	96.6	210.97
440.07	0	2175	82	767	97	211	440	0	0				0	Y
WC066	00105	G03251	A013	177004016600	D01	11/05/1989	QTR	FL		O	24	16	22.6	476
151.25	0	20696	87	605	23	476	151	0	0				0	Y
WC066	00105	G03251	A013	177004016600	D01	03/23/1990	QTR	FL		O	24	20	71.1	508.01
436.76	0	7155	86	736	71	508	437	0	0				0	Y
WC066	00105	G03251	A013	177004016600	D01	06/14/1990	QTR	FL		O	24	24	133.9	352.02
896.1	0	2627	87	653	134	352	896	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	00105	G03251	A013	177004016600	D01	09/08/1990	QTR	FL		O	24	26	110.6	330.03
995.4	0	2973	90	580	111	330		995	0	0		0	Y	
WC066	00105	G03251	A013	177004016600	D01	12/09/1990	QTR	FL		O	24	26	62.5	556
718.75	0	8825	92	649	63	556		719	0	0		0	Y	
WC066	00105	G03251	A013D	177004016600	D02	04/13/1988	COM	FL		O	11	12	161	2100
0	0	13054	0	2200	351	4582		0	0	0	SOLD	0		
WC066	00105	G03251	A013D	177004016600	D02	07/20/1989	POT	FL		O	24	22	82.2	553
345.5	0	6744	80.8	545	82	553		346	0	0		0		
WC066	00105	G03251	A013D	177004016600	D02	08/08/1989	QTR	FL		O	24	22	77.4	558.98
329.97	0	7260	81	527	77	559		330	0	0		0	Y	
WC066	00105	G03251	A013D	177004016600	D02	11/05/1989	QTR	FL		O	24	22	91.5	353.01
344.21	0	3837	79	425	92	353		344	0	0		0	Y	
WC066	00105	G03251	A013D	177004016600	D02	03/14/1990	QTR	FL		O	24	28	95	1134.97
380	0	11947	80	574	95	1135		380	0	0		0	Y	
WC066	00105	G03251	A013D	177004016600	D02	06/13/1990	QTR	FL		O	24	24	59.9	627.99
255.36	0	10467	81	413	60	628		255	0	0		0	Y	
WC066	00105	G03251	A013D	177004016600	D02	09/06/1990	QTR	FL		O	24	30	54.5	277.02
399.67	0	5036	88	361	55	277		400	0	0		0	Y	
WC066	00105	G03251	A013D	177004016600	D02	12/07/1990	QTR	FL		O	24	34	113.1	393.02
593.78	0	3478	84	444	113	393		594	0	0		0	Y	
WC066	00105	G03251	D001D	177004031600	D02	09/11/1985	QTR	GL		O	24	25	47.9	215.98
0	0	4500	0	500	48	216		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	00105	G03251	D001D	177004031600	D02	04/01/1986	QTR	GL		O	24	27	50.2	207.02
0	0	4140	0	500	50	207		0	0	0		0		Y
WC066	00105	G03251	D001D	177004031600	D02	07/15/1986	QTR	GL		O	24	27	56.7	238.99
323.84	0	4193	85.1	400	57	239		324	0	0		0		Y
WC066	00105	G03251	D001D	177004031600	D02	12/28/1986	QTR	GL		O	24	25	44.5	247.02
0	0	5489	0	550	45	247		0	0	0		0		Y
WC066	00105	G03251	D001D	177004031600	D02	07/11/1987	QTR	GL		O	24	29	67.3	82.98
413.41	0	1239	86	322	67	83		413	0	0		0		Y
WC066	00105	G03251	D001D	177004031600	D02	09/16/1987	QTR	GL		O	24	29	55.7	93.02
372.76	0	1661	87	349	56	93		373	0	0		0		Y
WC066	00105	G03251	D001D	177004031600	D02	01/17/1988	QTR	GL		O	24	32	78.8	320.01
446.53	0	4051	85	386	79	320		447	0	0		0		Y
WC066	00105	G03251	D001D	177004031600	D02	04/21/1988	POT	FL		O	12.2	32	46	56
332	0	1222	87.8	334	90	110		653	39	.61		0		
WC066	00105	G03251	D001D	177004031600	D02	05/02/1988	QTR	GL		O	24	32	87	103.01
638	0	1184	88	33	87	103		638	0	0		0		Y
WC066	00105	G03251	D001D	177004031600	D02	08/24/1988	QTR	GL		O	24	32	49.2	0
497.47	0	0	91	365	49	0		497	0	0		0		Y
WC066	00105	G03251	D001D	177004031600	D02	06/19/1989	COM	FL		O	6	32	143	135
697	0	944	83	328	572	540		2788	0	0	SOLD	0		
WC066	00105	G03251	D001D	177004031600	D02	08/25/1989	POT	FL		O	24	32	136.2	0
723.5	0	0	84.2	1023	136	0		723	39	.613		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	00105	G03251	D001D	177004031600	D02	08/25/1989	QTR	FL		O	24	32	136.2	0
715.05	0	0	84	342	136	0		715	0	0		0	N	
WC066	00105	G03251	D001D	177004031600	D02	11/13/1989	QTR	FL		O	24	32	142.4	128.02
874.74	0	901	86	302	142	128		875	0	0		0	Y	
WC066	00105	G03251	D001D	177004031600	D02	03/22/1990	QTR	FL		O	24	64	109.7	119.02
804.47	0	1082	88	292	110	119		804	0	0		0	Y	
WC066	00105	G03251	D001D	177004031600	D02	06/22/1990	QTR	GL		O	24	64	96.3	13
706.2	0	135	88	279	96	13		706	0	0		0	Y	
WC066	00105	G03251	D001D	177004031600	D02	09/12/1990	QTR	GL		O	24	64	79.6	103
644.04	0	1288	89	303	80	103		644	0	0		0	Y	
WC066	00105	G03251	D001D	177004031600	D02	12/11/1990	QTR	GL		O	24	64	79.8	794.97
585.2	0	9938	88	366	80	795		585	0	0		0	Y	
WC066	00105	G03251	D002	177004038200	S01	12/16/1986	SEM	FL		G	24	0	369.7	8199
.5	1850	22159	.1	1500	370	8199		1	0	0		850	Y	
WC066	00056	G03251	D006D	177004040700	D02	09/26/1985	QTR	GL		O	24	22	256	4531.97
0	0	17703	0	1750	256	4532		0	0	0		0	Y	
WC066	00056	G03251	D006D	177004040700	D02	04/06/1986	QTR	FL		O	24	24	260.5	4249.02
0	0	16280	0	1886	261	4249		0	0	0		0	Y	
WC066	00056	G03251	D006D	177004040700	D02	07/10/1986	QTR	FL		O	24	19	207	3213.05
7.29	0	15522	3.4	1700	207	3213		7	0	0		0	Y	
WC066	00056	G03251	D006D	177004040700	D02	12/27/1986	QTR	FL		O	24	24	209.9	4424.06
0	0	21067	0	1900	210	4424		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	00056	G03251	D006D	177004040700	D02 06/15/1987	QTR	FL			O	24	18	283.7	2114.13
8.77	0	7444	3	1487	284	2114		9	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 09/15/1987	QTR	FL			O	24	20	280	2035.04
49.41	0	7268	15	1381	280	2035		49	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 02/15/1988	QTR	FL			O	24	22	334.4	2354.84
88.89	0	7051	21	1334	334	2355		89	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 03/14/1988	QTR	FL			O	24	22	309.2	2280.04
92.36	0	7379	23	1324	309	2280		92	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 08/25/1988	QTR	FL			O	24	22	234.1	1476
105.18	0	6308	31	1221	234	1476		105	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 12/25/1988	QTR	FL			O	24	22	230.9	2363.03
113.73	0	10229	33	1227	231	2363		114	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 08/27/1989	POT	FL			O	24	22	76.9	227
54.6	0	2948	41.5	1198	77	227		55	39	.61		0		
WC066	00056	G03251	D006D	177004040700	D02 08/27/1989	QTR	FL			O	24	22	76.9	227.01
55.69	0	2948	42	1198	77	227		56	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 10/10/1989	QTR	FL			O	24	22	265.3	2204.11
184.36	0	8317	41	1222	265	2204		184	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 11/09/1989	QTR	FL			O	24	22	266.5	2102.95
185.19	0	7876	41	1222	267	2103		185	0	0		0		Y
WC066	00056	G03251	D006D	177004040700	D02 03/02/1990	QTR	FL			O	24	22	235.3	1872.05
184.88	0	7966	44	1213	235	1872		185	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	00056	G03251	D006D	177004040700	D02	06/15/1990	QTR	FL		O	24	24	253.1	2174.89
215.6	0	8597	46	1122	253	2175		216	0	0		0	Y	
WC066	00056	G03251	D006D	177004040700	D02	09/10/1990	QTR	FL		O	24	24	2422	2199.18
210.61	0	908	8	1135	2422	2199		211	0	0		0	Y	
WC066	00056	G03251	D006D	177004040700	D02	12/04/1990	QTR	FL		O	24	24	240.9	2129.07
213.63	0	8834	47	1110	241	2129		214	0	0		0	Y	
WC066	00105	G03251	D007	177004042900	D01	09/13/1985	QTR	GL		O	24	25	13.1	543
0	0	41769	0	400	13	543		0	0	0		0	Y	
WC066	00105	G03251	D007	177004042900	D01	01/05/1986	QTR	GL		O	24	25	7.1	371
0	0	53000	0	450	7	371		0	0	0		0	Y	
WC066	02237	G03256	A001	177004054600	S01	08/15/1985	SEM	FL		G	24	0	0	3500
0	3600	9999999	999.9	3400	0	3500		0	0	0		780	Y	
WC066	02237	G03256	A001	177004054600	S01	04/19/1986	SEM	FL		G	24	0	16.9	2000
0	3750	117647	0	3450	17	2000		0	0	0		810	Y	
WC066	02237	G03256	A001	177004054600	S01	07/22/1987	SEM	FL		G	24	0	28	5100
1028	3120	182143	97.3	2000	28	5100		1028	0	0		860	N	
WC066	02237	G03256	A001	177004054600	S01	10/10/1987	SEM	FL		G	24	0	0	3250
138	2950	9999999	100	1475	0	3250		138	0	0		1170	Y	
WC066	02237	G03256	A001	177004054600	S02	01/27/1988	COM	FL		G	7	12	9.5	959
14.9	0	99636	61.1	3300	33	3288		51	44.3	0	SOLD	0		
WC066	02237	G03256	A001	177004054600	S02	05/20/1988	SEM	FL		G	24	0	19	3641
0	3670	191632	0	2815	19	3641		0	0	0		815	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC066	02237	G03256	A001	177004054600	S02	10/01/1988	SEM	FL		G	24	0	9	2190
92	3685	243333	91.1	2750	9	2190	92	0	0		855		N	
WC066	02237	G03256	A001	177004054600	S02	10/23/1989	SEM	FL		G	24	0	17	2645
1184	3320	155588	98.6	1860	17	2645	1184	0	0		885		Y	
WC066	02237	G03256	A001	177004054600	S02	10/30/1989	POT	FL		G	24	20	17.3	2612
1181	0	153647	98.6	1860	17	2612	1181	0	0		0			
WC066	02237	G03256	A001	177004054600	S02	06/12/1990	SEM	FL		G	24	0	16	2501
1089	2750	156313	98.6	1900	16	2501	1089	0	0		820		Y	
WC066	02237	G03256	A001	177004054600	S02	12/16/1990	SEM	FL		G	24	0	10	2325
1255	2520	232500	99.2	1680	10	2325	1255	0	0		820		Y	
WC066	00105	G03256	D009	177004078600	D01	08/25/1989	QTR	FL		O	24	10	118.2	1234.95
22.51	0	10466	16	2600	118	1235	23	0	0		0		N	
WC066	00105	G03256	D009	177004078600	D01	08/25/1989	POT	FL		O	4	10	118.2	1235
22	0	10451	15.7	2600	709	7410	132	42	.618		0			
WC066	00105	G03256	D009	177004078600	D01	08/25/1989	COM	FL		O	24	10	118.2	1235
7.2	0	10466	5.7	2600	118	1235	7	40.8	0	SOLD	1050			
WC066	00105	G03256	D009	177004078600	D01	11/04/1989	QTR	FL		O	24	32	79.5	1496.03
0	0	18700	0	2600	80	1496	0	0	0		0		Y	
WC066	00105	G03256	D009D	177004078600	D02	08/25/1989	COM	FL		O	24	10	207.5	1100
9.6	0	5314	4.4	750	207	1100	10	39.8	0	SOLD	1050			
WC066	00105	G03256	D009D	177004078600	D02	08/26/1989	POT	FL		O	6.5	10	207	1620
9.6	0	7830	4.4	700	764	5982	35	39	.613		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC066	00105	G03256	D009D	177004078600	D02	11/23/1989	QTR	FL		O	24	16	101.1	241.02
158.13	0	2386	61	571	101	241		158	0	0		0	N	
WC066	00105	G03256	D009D	177004078600	D02	03/22/1990	QTR	FL		O	24	16	58.7	232.98
220.82	0	3949	79	637	59	233		221	0	0		0	N	
WC066	00105	G03256	D009D	177004078600	D02	06/21/1990	QTR	FL		O	24	16	65.6	281.03
219.62	0	4258	77	637	66	281		220	0	0		0	N	
WC066	00105	G03256	D009D	177004078600	D02	09/03/1990	QTR	FL		O	24	16	74.1	242.97
172.9	0	3284	70	571	74	243		173	0	0		0	N	
WC066	00105	G03256	D009D	177004078600	D02	12/20/1990	QTR	FL		O	24	16	64.6	526.81
396.83	0	8108	86	654	65	527		397	0	0		0	N	
WC081	00023	G03258	002	177004047600	S01	11/18/1985	SEM	FL		G	24	0	0	580
281	0	9999999	100	1220	0	580		281	0	0		1080	Y	
WC198	01284	G03264	002	177004031900	S01	09/21/1985	SEM	FL		G	24	0	46	10184
38	2265	221391	45.2	1950	46	10184		38	0	0		1080	Y	
WC198	01284	G03264	002	177004031900	S01	02/15/1986	SEM	FL		G	24	0	56	10375
31	2200	185268	35.6	1820	56	10375		31	0	0		1065	Y	
WC198	01284	G03264	002	177004031900	S01	06/19/1987	SEM	FL		G	24	0	46	9559
23	2000	207804	33.3	1710	46	9559		23	0	0		1250	Y	
WC198	01284	G03264	002	177004031900	S01	01/26/1988	SEM	FL		G	24	0	48	9069
22	2000	188938	31.4	1795	48	9069		22	0	0		1225	Y	
WC198	01284	G03264	002	177004031900	S01	07/30/1988	SEM	FL		G	24	0	43	8933
20	1990	207744	31.7	1800	43	8933		20	0	0		1290	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC198	01284	G03264	002	177004031900	S01	09/18/1990	POT	FL		G	4	18	2.1	511.7
2.5	0	236154	54.3	1825	13	3070	15	50.8	.6		0			
WC198	01284	G03264	002	177004031900	S01	11/25/1990	SEM	FL		G	24	0	18	3570
10	1900	198333	35.7	1635	18	3570	10	0	0		1120		Y	
WC198	01284	G03264	A001	177004018500	S01	09/20/1985	SEM	FL		G	24	0	48	7431
14	0	154813	22.6	1875	48	7431	14	0	0		1060		Y	
WC198	01284	G03264	A001	177004018500	S01	02/03/1986	SEM	FL		G	24	0	44	6338
17	2100	144045	27.9	1625	44	6338	17	0	0		1090		Y	
WC198	01284	G03264	A001	177004018500	S01	10/06/1987	SEM	FL		G	24	0	38	5953
16	1900	156658	29.6	1200	38	5953	16	0	0		1000		Y	
WC198	01284	G03264	A001	177004018500	S01	04/09/1988	SEM	FL		G	24	0	38	6159
17	1700	162079	30.9	1385	38	6159	17	0	0		1100		Y	
WC198	01284	G03264	A001	177004018500	S01	07/31/1988	SEM	FL		G	24	0	28	5490
16	1725	196071	36.4	1400	28	5490	16	0	0		1000		Y	
WC198	01284	G03264	A001	177004018500	S01	05/09/1989	SEM	FL		G	24	0	25	4404
13	1500	176160	34.2	1380	25	4404	13	0	0		1125		Y	
WC198	01284	G03264	A001	177004018500	S01	06/04/1989	SEM	FL		G	24	0	18	2426
1084	2750	134778	98.4	1975	18	2426	1084	0	0		870		Y	
WC198	01284	G03264	A001	177004018500	S01	07/05/1989	SEM	FL		G	24	0	19	3957
12	0	208263	38.7	1250	19	3957	12	0	0		1050		Y	
WC198	01284	G03264	A001	177004018500	S01	02/03/1990	SEM	FL		G	24	0	25	4070
13	0	162800	34.2	1300	25	4070	13	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC198	01284	G03264	A001	177004018500	S01	12/20/1990	SEM	FL		G	24	0	9	3559
23	1460	395444	71.9	1175	9	3559		23	0	0			1010	Y
WC198	01284	G03264	A002	177004032800	S01	11/01/1985	SEM	FL		G	24	0	32	6701
68	2000	209406	68	1450	32	6701		68	0	0			1160	Y
WC198	01284	G03264	A002	177004032800	S01	03/25/1986	SEM	FL		G	24	0	24	5871
72	1800	244625	75	1300	24	5871		72	0	0			1105	Y
WC198	01284	G03264	A002	177004032800	S01	07/12/1987	SEM	FL		G	24	0	14	3949
59	1800	282071	80.8	1160	14	3949		59	0	0			1050	Y
WC198	01284	G03264	A002	177004032800	S01	02/08/1988	SEM	FL		G	24	0	10	3589
74	1800	358900	88.1	1020	10	3589		74	0	0			940	Y
WC198	01284	G03264	A002	177004032800	S01	07/28/1988	SEM	FL		G	24	0	16	4260
74	1800	266250	82.2	1050	16	4260		74	0	0			475	Y
WC198	01284	G03264	A002	177004032800	S01	05/10/1989	SEM	FL		G	24	0	13	3124
66	1400	240308	83.5	960	13	3124		66	0	0			400	Y
WC198	01284	G03264	A002	177004032800	S01	07/02/1989	SEM	FL		G	24	0	5	2128
50	0	425600	90.9	980	5	2128		50	0	0			300	Y
WC198	01284	G03264	A002	177004032800	S01	01/24/1990	SEM	FL		G	24	0	7	2108
54	0	301143	88.5	880	7	2108		54	0	0			340	Y
WC198	01284	G03264	A002	177004032800	S01	11/26/1990	SEM	FL		G	24	0	10	2033
76	1320	203300	88.4	900	10	2033		76	0	0			425	Y
WC198	01284	G03265	A003	177004052900	S01	10/06/1985	SEM	FL		G	24	0	53	8357
25	3700	157679	32.1	3325	53	8357		25	0	0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC198	01284	G03265	A003	177004052900	S01	01/11/1986	SEM	FL		G	24	0	48	8207
24	3500	170979	33.3	3225	48	8207		24	0	0			1100	Y
WC198	01284	G03265	A003	177004052900	S01	10/19/1987	SEM	FL		G	24	0	39	7725
24	3025	198077	38.1	2575	39	7725		24	0	0			1100	Y
WC198	01284	G03265	A003	177004052900	S01	01/04/1988	SEM	FL		G	24	0	34	7353
23	2950	216265	40.4	2350	34	7353		23	0	0			1010	Y
WC198	01284	G03265	A003	177004052900	S01	07/26/1988	SEM	FL		G	24	0	29	8801
22	2575	303483	43.1	2200	29	8801		22	0	0			1020	Y
WC198	01284	G03265	A003	177004052900	S01	05/10/1989	SEM	FL		G	24	0	18	4865
16	2125	270278	47.1	2000	18	4865		16	0	0			950	Y
WC198	01284	G03265	A003	177004052900	S01	07/03/1989	SEM	FL		G	24	0	25	4705
12	0	188200	32.4	1920	25	4705		12	0	0			1020	Y
WC198	01284	G03265	A003	177004052900	S01	08/13/1989	SEM	FL		G	24	0	17	6201
20	0	364765	54.1	1900	17	6201		20	0	0			1100	Y
WC198	01284	G03265	A003	177004052900	S01	02/03/1990	SEM	FL		G	24	0	15	4323
19	0	288200	55.9	1770	15	4323		19	0	0			1050	Y
WC198	01284	G03265	A003	177004052900	S01	11/10/1990	SEM	FL		G	24	0	16	4866
24	0	304125	60	1440	16	4866		24	0	0			1040	Y
WC222	02808	G03269	I001	177004019300	D01	11/25/1985	SEM	FL		G	24	0	3	1922
0	1575	640667	0	1460	3	1922		0	0	0			900	Y
WC222	02808	G03269	I001	177004019300	D01	03/01/1986	SEM	FL		G	24	0	12.3	2572
.4	1565	214333	3.1	1460	12	2572		0	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC222	02808	G03269	I001	177004019300	D01	09/20/1987	SEM	FL		G	24	0	.2	3151
0	1550	9999999	0	1260	0	3151	0	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	01/02/1988	POT	FL		G	24	40	0	5880
0	0	9999999	999.9	1030	0	5880	0	49.8	.58				0	
WC222	02808	G03269	I001	177004019300	D01	01/02/1988	SEM	FL		G	24	0	0	5880
0	1550	9999999	999.9	1030	0	5880	0	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	12/04/1988	SEM	FL		G	24	0	14.2	3322
1.7	1550	237286	10.7	910	14	3322	2	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	04/14/1989	SEM	FL		G	24	0	12.2	2905
1.1	1550	242083	8.3	2	12	2905	1	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	06/01/1989	SEM	FL		G	24	0	.8	2400
0	1550	2400000	0	888	1	2400	0	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	09/06/1989	SEM	FL		G	24	0	6.9	2895
2.5	1550	413571	26.6	830	7	2895	3	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	11/06/1989	SEM	FL		G	24	0	3.7	813
0	1550	203250	0	2	4	813	0	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	03/24/1990	SEM	FL		G	24	0	9	1700
0	1550	188889	0	760	9	1700	0	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	06/10/1990	SEM	FL		G	24	0	6.6	1440
0	1550	205714	0	732	7	1440	0	0	0				900	Y
WC222	02808	G03269	I001	177004019300	D01	10/20/1990	SEM	FL		G	24	0	7.3	1699
0	1550	242714	0	751	7	1699	0	0	0				900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC222	02808	G03269	I001	177004019300	D01	12/15/1990	SEM	FL		G	24	0	6.5	1698
3.3	1550	242571	33.7	745	7	1698		3	0	0		900	Y	
WC222	02808	G03269	I001D	177004019300	D02	11/27/1985	SEM	FL		G	24	0	.6	1140
67.7	2350	1140000	99.1	1020	1	1140		68	0	0		900	Y	
WC222	02808	G03269	I001D	177004019300	D02	03/02/1986	SEM	FL		G	24	0	.2	398
35.8	2350	9999999	99.4	950	0	398		36	0	0		900	Y	
WC222	02808	G03269	I001D	177004019300	D02	05/14/1990	POT	FL		G	24	16	0	700
0	0	9999999	999.9	910	0	700		0	0	.57		0		
WC222	02808	G03269	I001D	177004019300	D02	06/25/1990	SEM	FL		G	24	0	.4	954
68.4	0	9999999	99.4	628	0	954		68	0	0		0	N	
WC222	02808	G03269	I002	177004024900	S01	11/21/1985	SEM	FL		G	24	0	27.6	5200
6.5	1540	185714	19.1	1350	28	5200		7	0	0		900	Y	
WC222	02808	G03269	I002	177004024900	S01	02/23/1986	SEM	FL		G	24	0	28.6	4638
4.8	1540	159931	14.4	1150	29	4638		5	0	0		900	Y	
WC222	02808	G03269	I002	177004024900	S01	07/13/1987	SEM	FL		G	24	0	13.3	4720
2.1	1375	363077	13.6	2256	13	4720		2	0	0		900	Y	
WC222	02808	G03269	I002	177004024900	S01	01/28/1988	SEM	FL		G	24	0	0	5800
0	1375	9999999	999.9	1000	0	5800		0	0	0		900	Y	
WC222	02808	G03269	I002	177004024900	S01	02/01/1988	POT	FL		G	24	48	0	5800
0	0	9999999	999.9	1000	0	5800		0	48.9	.58		0		
WC222	02808	G03269	I002	177004024900	S01	12/10/1988	SEM	FL		G	24	0	13	2949
1.2	1375	226846	8.5	91	13	2949		1	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC222	02808	G03269	I002	177004024900	S01	05/26/1989	SEM	FL		G	24	0	9.7	1735
0	1375	173500	0	960	10	1735	0	0	0				900	Y
WC222	02808	G03269	I002	177004024900	S01	03/24/1990	POT	FL		G	24	18	4	760
0	0	190000	0	600	4	760	0	49.8	.58				0	
WC222	02808	G03269	I003	177004026300	S01	11/22/1985	SEM	FL		G	24	0	32.7	6513
5.8	1540	197364	15.1	1320	33	6513	6	0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	04/21/1986	SEM	FL		G	24	0	30.2	5975
.2	1500	199167	.7	1270	30	5975	0	0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	08/19/1987	SEM	FL		G	24	0	.4	2937
1	1380	9999999	71.4	2481	0	2937	1	0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	01/27/1988	POT	FL		G	24	40	0	5840
0	0	9999999	999.9	1020	0	5840	0	48.9	.579				0	
WC222	02808	G03269	I003	177004026300	S01	01/27/1988	SEM	FL		G	24	0	0	5840
0	1380	9999999	999.9	1020	0	5840	0	0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	12/09/1988	SEM	FL		G	24	0	14.9	3133
.6	1380	208867	3.9	901	15	3133	1	0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	04/16/1989	SEM	FL		G	24	0	12.8	2848
1	1380	219077	7.2	874	13	2848	1	0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	06/02/1989	SEM	FL		G	24	0	4.2	2325
.4	1380	581250	8.7	874	4	2325	0	0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	09/07/1989	SEM	FL		G	24	0	10.4	2697
1.8	1380	269700	14.8	835	10	2697	2	0	0				900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC222	02808	G03269	I003	177004026300	S01	11/10/1989	SEM	FL		G	24	0	0	188
0	1380	9999999	999.9	835	0	188		0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	01/15/1990	SEM	FL		G	24	0	0	929
0	1380	9999999	999.9	835	0	929		0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	04/26/1990	SEM	FL		G	24	0	0	1543
0	1380	9999999	999.9	722	0	1543		0	0				900	Y
WC222	02808	G03269	I003	177004026300	S01	12/21/1990	SEM	FL		G	24	0	5.9	1417
0	0	236167	0	653	6	1417		0	0				0	Y
WC222	02808	G03269	I004	177004026600	S01	11/26/1985	SEM	FL		G	24	0	2	2300
70	1550	1150000	97.2	1530	2	2300		70	0	0			900	Y
WC331	02899	G03275	A001	177014002900	S01	07/27/1987	SEM	FL		G	24	0	0	2640
3	1980	9999999	100	1135	0	2640		3	0	0			0	Y
WC331	02899	G03275	A001	177014002900	S01	03/08/1988	SEM	FL		G	24	0	0	2188
5	1980	9999999	100	1220	0	2188		5	0	0			0	Y
WC331	02899	G03275	A001	177014002900	S01	12/03/1988	SEM	FL		G	24	0	0	1571
16	2016	9999999	100	1290	0	1571		16	0	0			1253	Y
WC331	02899	G03275	A001	177014002900	S01	02/12/1989	SEM	FL		G	24	0	0	1312
6	2016	9999999	100	1250	0	1312		6	0	0			1228	Y
WC331	02899	G03275	A001	177014002900	S01	10/31/1989	SEM	FL		G	24	0	0	1143
8	1975	9999999	100	1225	0	1143		8	0	0			1112	Y
WC331	02899	G03275	A001	177014002900	S01	05/29/1990	SEM	FL		G	24	0	0	875
12	1920	9999999	100	1150	0	875		12	0	0			1180	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC331	02899	G03275	A001	177014002900	S01	12/11/1990	SEM	FL		G	24	0	0	825
21	2000	9999999	100	1220	0	825	21	0	0				1193	Y
WC331	02899	G03275	A002D	177014007000	D02	11/23/1985	SEM	FL		G	24	0	0	474
0	2825	9999999	999.9	2590	0	474	0	0	0				0	Y
WC331	02899	G03275	A002D	177014007000	D02	11/08/1987	SEM	FL		G	24	0	0	1433
4	2725	9999999	100	2650	0	1433	4	0	0				0	Y
WC331	02899	G03275	A002D	177014007000	D02	01/21/1988	POT	FL		G	7	10	0	508
.6	0	9999999	100	2620	0	1742	2	0	.6				0	
WC331	02899	G03275	A002D	177014007000	D02	06/01/1988	SEM	FL		G	24	0	0	996
1	2725	9999999	100	2625	0	996	1	0	0				0	Y
WC331	02899	G03275	A002D	177014007000	D02	12/04/1988	SEM	FL		G	24	0	0	895
1	2710	9999999	100	2560	0	895	1	0	0				1225	Y
WC331	02899	G03275	A002D	177014007000	D02	02/13/1989	SEM	FL		G	24	0	0	991
1	2710	9999999	100	2540	0	991	1	0	0				1270	Y
WC331	02899	G03275	A002D	177014007000	D02	10/27/1989	SEM	FL		G	24	0	1	1020
8	2610	1020000	88.9	2410	1	1020	8	0	0				1112	Y
WC331	02899	G03275	A002D	177014007000	D02	05/29/1990	SEM	FL		G	24	0	0	817
17	2460	9999999	100	2350	0	817	17	0	0				1215	Y
WC331	02899	G03275	A002D	177014007000	D02	12/11/1990	SEM	FL		G	24	0	0	754
18	2460	9999999	100	2265	0	754	18	0	0				1196	Y
WC331	02899	G03275	A003	177014006900	S01	07/24/1986	SEM	FL		G	24	0	0	600
0	2860	9999999	999.9	2350	0	600	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC331	02899	G03275	A004A	177014011700	S01	02/25/1986	SEM	FL		G	24	0	0	513
0	2325	9999999	999.9	2280	0	513	0	0	0		0			Y
WC331	02899	G03275	A004A	177014011700	S01	11/28/1987	SEM	FL		G	24	0	0	648
2	2525	9999999	100	2300	0	648	2	0	0		0			Y
WC331	02899	G03275	A004A	177014011700	S01	06/04/1988	SEM	FL		G	24	0	0	2169
138	2525	9999999	100	2350	0	2169	138	0	0		0			Y
WC331	02899	G03275	A004A	177014011700	S01	12/02/1988	SEM	FL		G	24	0	0	1986
232	2780	9999999	100	2250	0	1986	232	0	0		1215			Y
WC331	02899	G03275	A004A	177014011700	S01	01/14/1989	SEM	FL		G	24	0	0	1930
44	2400	9999999	100	2225	0	1930	44	0	0		1228			Y
WC331	02899	G03275	A004A	177014011700	S01	06/10/1989	COM	FL		G	28	20	0	3465
168	0	9999999	100	2191	0	2970	144	0	0	SOLD	0			
WC331	02899	G03275	A004A	177014011700	S01	11/01/1989	POT	FL		G	24	40	0	2438
206	0	9999999	100	2160	0	2438	206	0	.562		0			
WC331	02899	G03275	A004A	177014011700	S01	11/01/1989	SEM	FL		G	24	0	0	2438
206	2650	9999999	100	2160	0	2438	206	0	0		1112			Y
WC331	02899	G03275	A004A	177014011700	S01	05/29/1990	SEM	FL		G	24	0	1	1931
175	2510	1931000	99.4	2125	1	1931	175	0	0		1215			Y
WC331	02899	G03275	A004A	177014011700	S01	12/09/1990	SEM	FL		G	24	0	1	2530
223	2715	2530000	99.6	2180	1	2530	223	0	0		1190			Y
WC333	00236	G03276	A003	177014003800	D01	10/03/1985	SEM	FL		G	24	0	1	2208
7	0	2208000	87.5	1300	1	2208	7	0	0		1050			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC333	00236	G03276	A003	177014003800	D01	03/25/1986	SEM	FL		G	24	0	1	2058
0	0	2058000	0	1200	1	2058		0	0	0		1090	Y	
WC333	00236	G03276	A003	177014003800	D01	11/04/1987	SEM	FL		G	24	0	1	1794
4	1150	1794000	80	1110	1	1794		4	0	0		1100	Y	
WC333	00236	G03276	A003	177014003800	D01	03/03/1988	SEM	FL		G	24	0	2	1542
6	1150	771000	75	1080	2	1542		6	0	0		1020	Y	
WC333	00236	G03276	A003	177014003800	D01	07/09/1988	SEM	FL		G	24	0	1	1568
2	1150	1568000	66.7	1050	1	1568		2	0	0		1020	Y	
WC333	00236	G03276	A003	177014003800	D01	05/08/1989	SEM	FL		G	24	0	1	1357
6	1320	1357000	85.7	900	1	1357		6	0	0		750	Y	
WC333	00236	G03276	A003	177014003800	D01	07/10/1989	SEM	FL		G	24	0	1	1274
7	0	1274000	87.5	870	1	1274		7	0	0		745	Y	
WC333	00236	G03276	A003	177014003800	D01	02/18/1990	SEM	FL		G	24	0	0	802
3	0	9999999	100	740	0	802		3	0	0		700	Y	
WC333	00236	G03276	A003	177014003800	D01	11/26/1990	SEM	FL		G	24	0	0	20
0	0	9999999	999.9	650	0	20		0	0	0		650	Y	
WC333	00236	G03276	B004	177014004800	S01	09/06/1985	SEM	FL		G	24	0	7	5665
2	1625	809286	22.2	1550	7	5665		2	0	0		1095	Y	
WC333	00236	G03276	B004	177014004800	S01	04/18/1986	SEM	FL		G	24	0	4	5515
2	1625	1378750	33.3	1500	4	5515		2	0	0		1200	Y	
WC333	00236	G03276	B004	177014004800	S01	07/20/1987	SEM	FL		G	24	0	4	5200
1	1600	1300000	20	1425	4	5200		1	0	0		1130	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC333	00236	G03276	B004	177014004800	S01	02/02/1988	SEM	FL		G	24	0	4	5056
1	1500	1264000	20	1400	4	5056	1	0	0		1300		Y	
WC333	00236	G03276	B004	177014004800	S01	07/11/1988	SEM	FL		G	24	0	3	4713
1	1500	1571000	25	1350	3	4713	1	0	0		1250		Y	
WC333	00236	G03276	B004	177014004800	S01	10/10/1988	SEM	FL		G	24	0	3	4746
1	0	1582000	25	1420	3	4746	1	0	0		1250		Y	
WC333	00236	G03276	B004	177014004800	S01	05/29/1989	SEM	FL		G	24	0	4	6265
2	1500	1566250	33.3	1280	4	6265	2	0	0		795		Y	
WC333	00236	G03276	B004	177014004800	S01	07/11/1989	SEM	FL		G	24	0	4	5943
2	0	1485750	33.3	1280	4	5943	2	0	0		800		Y	
WC333	00236	G03276	B004	177014004800	S01	01/29/1990	SEM	FL		G	24	0	3	5987
1	0	1995667	25	1240	3	5987	1	0	0		770		Y	
WC333	00236	G03276	B004	177014004800	S01	12/01/1990	SEM	FL		G	24	0	0	6859
7	1300	9999999	100	1080	0	6859	7	0	0		680		Y	
WC333	00236	G03277	A001	177014001300	D01	10/06/1985	SEM	FL		G	24	0	0	3919
0	1850	9999999	999.9	1260	0	3919	0	0	0		1210		Y	
WC333	00236	G03277	A001	177014001300	D01	01/08/1986	SEM	FL		G	24	0	1	2793
2	1850	2793000	66.7	1190	1	2793	2	0	0		1093		Y	
WC333	00236	G03277	A001	177014001300	D01	11/03/1987	SEM	FL		G	24	0	1	2570
1	1650	2570000	50	1130	1	2570	1	0	0		1130		Y	
WC333	00236	G03277	A001	177014001300	D01	03/04/1988	SEM	FL		G	24	0	1	2423
1	1600	2423000	50	1140	1	2423	1	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC333	00236	G03277	A001	177014001300	D01	07/02/1988	SEM	FL		G	24	0	1	2283
1	1600	2283000	50	1100	1	2283	1	0	0				1100	Y
WC333	00236	G03277	A001	177014001300	D01	05/04/1989	SEM	FL		G	24	0	1	2397
1	1600	2397000	50	980	1	2397	1	0	0				700	Y
WC333	00236	G03277	A001	177014001300	D01	07/07/1989	SEM	FL		G	24	0	1	2461
1	0	2461000	50	995	1	2461	1	0	0				770	Y
WC333	00236	G03277	A001	177014001300	D01	01/27/1990	SEM	FL		G	24	0	1	2215
1	0	2215000	50	940	1	2215	1	0	0				750	Y
WC333	00236	G03277	A001	177014001300	D01	12/07/1990	SEM	FL		G	24	0	0	1785
10	1360	9999999	100	780	0	1785	10	0	0				690	Y
WC333	00236	G03277	A001D	177014001300	D02	10/07/1985	SEM	FL		G	24	0	2	6375
2	0	3187500	50	1640	2	6375	2	0	0				1110	Y
WC333	00236	G03277	A001D	177014001300	D02	02/08/1986	SEM	FL		G	24	0	2	6653
1	0	3326500	33.3	1680	2	6653	1	0	0				1080	Y
WC333	00236	G03277	A001D	177014001300	D02	07/22/1987	SEM	FL		G	24	0	2	6405
1	1820	3202500	33.3	1700	2	6405	1	0	0				1140	Y
WC333	00236	G03277	A001D	177014001300	D02	01/19/1988	SEM	FL		G	24	0	2	6270
1	1800	3135000	33.3	1650	2	6270	1	0	0				1150	Y
WC333	00236	G03277	A001D	177014001300	D02	07/05/1988	SEM	FL		G	24	0	2	6013
1	1800	3006500	33.3	1625	2	6013	1	0	0				1150	Y
WC333	00236	G03277	A001D	177014001300	D02	05/09/1989	SEM	FL		G	24	0	3	7948
1	1800	2649333	25	1490	3	7948	1	0	0				1115	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC333	00236	G03277	A001D	177014001300	D02	07/02/1989	SEM	FL		G	24	0	3	7659
1	0	2553000	25	1450	3	7659	1	0	0				1030	Y
WC333	00236	G03277	A001D	177014001300	D02	01/24/1990	SEM	FL		G	24	0	1	7677
1	0	7677000	50	1430	1	7677	1	0	0				1100	Y
WC333	00236	G03277	A001D	177014001300	D02	12/08/1990	SEM	FL		G	24	0	0	9996
10	1590	9999999	100	1120	0	9996	10	0	0				1060	Y
WC333	00236	G03277	A002	177014003500	D01	10/04/1985	SEM	FL		G	24	0	0	4974
0	0	9999999	999.9	1550	0	4974	0	0	0				1080	Y
WC333	00236	G03277	A002	177014003500	D01	01/09/1986	SEM	FL		G	24	0	1	4904
4	1850	4904000	80	1630	1	4904	4	0	0				1076	Y
WC333	00236	G03277	A002	177014003500	D01	07/21/1987	SEM	FL		G	24	0	2	5123
0	1840	2561500	0	1620	2	5123	0	0	0				1140	Y
WC333	00236	G03277	A002	177014003500	D01	04/10/1988	SEM	FL		G	24	0	2	4789
4	1754	2394500	66.7	1500	2	4789	4	0	0				1100	Y
WC333	00236	G03277	A002	177014003500	D01	07/04/1988	SEM	FL		G	24	0	1	4328
5	1754	4328000	83.3	1500	1	4328	5	0	0				1075	Y
WC333	00236	G03277	A002	177014003500	D01	05/10/1989	SEM	FL		G	24	0	1	3258
4	1670	3258000	80	1290	1	3258	4	0	0				1115	Y
WC333	00236	G03277	A002	177014003500	D01	07/04/1989	SEM	FL		G	24	0	1	3315
3	0	3315000	75	1300	1	3315	3	0	0				1120	Y
WC333	00236	G03277	A002	177014003500	D01	11/07/1989	SEM	FL		G	24	0	1	4105
5	0	4105000	83.3	1300	1	4105	5	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC333	00236	G03277	A002	177014003500	D01	01/25/1990	SEM	FL		G	24	0	1	3626
3	0	3626000	75	1260	1	3626		3	0	0		1100	Y	
WC333	00236	G03277	A002	177014003500	D01	06/08/1990	SEM	FL		G	24	0	1	4041
2	0	4041000	66.7	1400	1	4041		2	0	0		1030	Y	
WC333	00236	G03277	A002	177014003500	D01	12/08/1990	SEM	FL		G	24	0	0	4183
8	1610	9999999	100	1270	0	4183		8	0	0		1120	Y	
WC333	00236	G03277	A002D	177014003500	D02	10/01/1985	SEM	FL		G	24	0	0	3150
3	0	9999999	100	1650	0	3150		3	0	0		1080	Y	
WC333	00236	G03277	A002D	177014003500	D02	02/12/1986	SEM	FL		G	24	0	0	2947
1	0	9999999	100	1587	0	2947		1	0	0		1095	Y	
WC333	00236	G03277	A002D	177014003500	D02	07/24/1987	SEM	FL		G	24	0	1	2730
4	1820	2730000	80	1640	1	2730		4	0	0		1130	Y	
WC333	00236	G03277	A002D	177014003500	D02	12/16/1987	SEM	FL		G	24	0	1	2569
8	1820	2569000	88.9	1640	1	2569		8	0	0		1130	Y	
WC333	00236	G03277	A002D	177014003500	D02	07/03/1988	SEM	FL		G	24	0	1	2328
10	1810	2328000	90.9	1475	1	2328		10	0	0		1100	Y	
WC333	00236	G03277	A002D	177014003500	D02	05/13/1989	SEM	FL		G	24	0	1	2203
16	1800	2203000	94.1	1450	1	2203		16	0	0		1110	Y	
WC333	00236	G03277	A002D	177014003500	D02	07/05/1989	SEM	FL		G	24	0	1	1970
12	0	1970000	92.3	1425	1	1970		12	0	0		1120	Y	
WC333	00236	G03277	A002D	177014003500	D02	10/09/1989	SEM	FL		G	24	0	1	2248
19	0	2248000	95	1450	1	2248		19	0	0		1090	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC333	00236	G03277	A002D	177014003500	D02	02/07/1990	SEM	FL		G	24	0	1	2205
5	0	2205000	83.3	1420	1	2205		5	0	0			1070	Y
WC333	00236	G03277	A002D	177014003500	D02	12/09/1990	SEM	FL		G	24	0	0	2712
25	1470	9999999	100	1240	0	2712		25	0	0			1060	Y
WC333	00236	G03277	A004	177014004400	S01	03/25/1986	SEM	FL		G	24	0	1	2085
0	0	2085000	0	1200	1	2085		0	0	0			1090	Y
WC333	00236	G03277	A005	177014005000	S01	10/04/1985	SEM	FL		G	24	0	0	2351
0	0	9999999	999.9	1180	0	2351		0	0	0			1080	Y
WC333	00236	G03277	A005	177014005000	S01	01/09/1986	SEM	FL		G	24	0	1	2529
2	0	2529000	66.7	1140	1	2529		2	0	0			1090	Y
WC333	00236	G03277	A005	177014005000	S01	07/26/1987	SEM	FL		G	24	0	1	2824
0	1500	2824000	0	1110	1	2824		0	0	0			1120	Y
WC333	00236	G03277	A005	177014005000	S01	01/16/1988	SEM	FL		G	24	0	1	2827
0	1500	2827000	0	1110	1	2827		0	0	0			1110	Y
WC333	00236	G03277	A005	177014005000	S01	07/08/1988	SEM	FL		G	24	0	1	2343
1	1500	2343000	50	1100	1	2343		1	0	0			1100	Y
WC333	00236	G03277	A005	177014005000	S01	10/21/1988	SEM	FL		G	24	0	1	2614
0	0	2614000	0	1015	1	2614		0	0	0			1015	Y
WC333	00236	G03277	A005	177014005000	S01	05/05/1989	SEM	FL		G	24	0	1	1897
1	1400	1897000	50	1105	1	1897		1	0	0			720	Y
WC333	00236	G03277	A005	177014005000	S01	07/09/1989	SEM	FL		G	24	0	1	1930
1	0	1930000	50	1090	1	1930		1	0	0			740	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC333	00236	G03277	A005	177014005000	S01	02/02/1990	SEM	FL		G	24	0	0	1760
1	0	9999999	100	1000	0	1760	1	0	0		730		Y	
WC333	00236	G03277	A005	177014005000	S01	12/02/1990	SEM	FL		G	24	0	0	2660
1	1300	9999999	100	750	0	2660	1	0	0		700		Y	
WC406	02116	G03280	A002	177014005200	S01	10/24/1985	SEM	FL		G	24	0	7	2011
12	2980	287286	63.2	2800	7	2011	12	0	0		1225		Y	
WC406	02116	G03280	A002	177014005200	S01	02/05/1986	SEM	FL		G	24	0	4	1790
0	2808	447500	0	2710	4	1790	0	0	0		1330		Y	
WC406	02116	G03280	A002	177014005200	S01	09/25/1987	SEM	FL		G	24	0	15	2646
1	2990	176400	6.3	2815	15	2646	1	0	0		1050		Y	
WC406	02116	G03280	A002	177014005200	S01	12/16/1988	SEM	FL		G	24	0	0	392
2	3150	9999999	100	3050	0	392	2	0	0		1080		Y	
WC406	02116	G03280	A002	177014005200	S01	12/16/1988	POT	FL		G	4	11	0	65.33
.33	0	9999999	100	3050	0	392	2	0	.65		0			
WC406	02116	G03280	A002	177014005200	S01	06/30/1989	SEM	FL		G	24	0	0	1265
0	3200	9999999	999.9	3150	0	1265	0	0	0		1200		Y	
WC406	02116	G03280	A002	177014005200	S01	12/24/1989	SEM	FL		G	24	0	9	1430
105	2850	158889	92.1	3320	9	1430	105	0	0		1150		Y	
WC406	02116	G03280	A002	177014005200	S01	06/21/1990	SEM	FL		G	24	0	11	2040
70	3040	185455	86.4	2495	11	2040	70	0	0		1150		Y	
WC406	02116	G03280	A002	177014005200	S01	12/14/1990	SEM	FL		G	24	0	4	1172
54	3040	293000	93.1	2930	4	1172	54	0	0		1150		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC406	02116	G03280	A003	177014005400	D01	06/12/1985	SEM	FL		G	24	0	6	3176
1	2708	529333	14.3	1650	6	3176		1	0	0			1240	Y
WC406	02116	G03280	A003	177014005400	D01	04/03/1986	SEM	FL		G	24	0	5	3422
0	2742	684400	0	1350	5	3422		0	0	0			1260	Y
WC406	02116	G03280	A003	177014005400	D01	10/23/1987	SEM	FL		G	24	0	1	3687
5	2845	3687000	83.3	1080	1	3687		5	0	0			1050	Y
WC406	02116	G03280	A003	177014005400	D01	03/24/1988	SEM	FL		G	24	0	5	4503
85	2810	900600	94.4	1080	5	4503		85	0	0			1040	Y
WC406	02116	G03280	A003	177014005400	D01	12/14/1988	SEM	FL		G	24	0	2	4144
2	2760	2072000	50	1110	2	4144		2	0	0			1040	Y
WC406	02116	G03280	A003	177014005400	D01	06/03/1989	SEM	FL		G	24	0	6	3950
0	2760	658333	0	1200	6	3950		0	0	0			1180	Y
WC406	02116	G03280	A003	177014005400	D01	12/24/1989	SEM	FL		G	24	0	8	4370
0	2750	546250	0	1230	8	4370		0	0	0			1150	Y
WC406	02116	G03280	A003	177014005400	D01	06/22/1990	SEM	FL		G	24	0	7	4172
6	2750	596000	46.2	1285	7	4172		6	0	0			1155	Y
WC406	02116	G03280	A003	177014005400	D01	12/14/1990	SEM	FL		G	24	0	2	4395
8	2750	2197500	80	1210	2	4395		8	0	0			1060	Y
WC406	02116	G03280	A003D	177014005400	D02	10/12/1985	SEM	FL		G	24	0	5	1983
31	1230	396600	86.1	2460	5	1983		31	0	0			1200	Y
WC406	02116	G03280	A003D	177014005400	D02	03/04/1986	SEM	FL		G	24	0	5	5206
107	2739	1041200	95.5	2080	5	5206		107	0	0			1320	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC406	02116	G03280	A003D	177014005400	D02	09/24/1987	SEM	FL		G	24	0	5	6795
448	2800	1359000	98.9	1300	5	6795		448	0	0			1255	Y
WC406	02116	G03280	A003D	177014005400	D02	11/25/1987	POT	FL		G	7	16	.58	721.29
57.75	0	1236500	99	2155	2	2473		198	39.6	.65			0	
WC406	02116	G03280	A003D	177014005400	D02	02/21/1988	POT	FL		G	4	33	.83	847.5
93	0	1017000	99.1	1540	5	5085		558	39.6	.65			0	
WC406	02116	G03280	A003D	177014005400	D02	04/08/1988	SEM	FL		G	24	0	11	5596
530	2850	508727	98	1140	11	5596		530	0	0			1060	Y
WC406	02116	G03280	A003D	177014005400	D02	12/14/1988	SEM	FL		G	24	0	7	4183
686	2810	597571	99	1100	7	4183		686	0	0			1030	Y
WC406	02116	G03280	A003D	177014005400	D02	06/30/1989	SEM	FL		G	24	0	8	3264
635	2820	408000	98.8	98	8	3264		635	0	0			1100	Y
WC406	02116	G03280	A003D	177014005400	D02	12/03/1989	SEM	FL		G	24	0	0	1492
425	2800	9999999	100	1800	0	1492		425	0	0			1160	Y
WC406	02116	G03280	A003D	177014005400	D02	06/02/1990	SEM	FL		G	24	0	0	2056
475	2601	9999999	100	1400	0	2056		475	0	0			1050	Y
WC406	02116	G03280	A003D	177014005400	D02	12/19/1990	SEM	FL		G	24	0	0	1415
272	2601	9999999	100	1565	0	1415		272	0	0			1100	Y
WC409	01364	G03282	A001	177014001400	S01	10/01/1985	SEM	FL		G	24	0	11	4467
1	2100	406091	8.3	1935	11	4467		1	0	0			1050	Y
WC409	01364	G03282	A001	177014001400	S01	01/19/1986	SEM	FL		G	24	0	12	4940
0	2110	411667	0	1880	12	4940		0	0	0			1200	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC409	01364	G03282	A001	177014001400	S01	06/22/1987	SEM	FL		G	24	0	10	4922
0	2089	492200	0	1665	10	4922	0	0	0				1150	Y
WC409	01364	G03282	A001	177014001400	S01	04/23/1988	SEM	FL		G	24	0	6	4522
2	1885	753667	25	1420	6	4522	2	0	0				1150	Y
WC409	01364	G03282	A001	177014001400	S01	07/22/1988	SEM	FL		G	24	0	7	4558
2	0	651143	22.2	1500	7	4558	2	0	0				1155	Y
WC409	01364	G03282	A001	177014001400	S01	05/14/1989	SEM	FL		G	24	0	3	3996
2	0	1332000	40	1450	3	3996	2	0	0				1110	Y
WC409	01364	G03282	A001	177014001400	S01	07/12/1989	SEM	FL		G	24	0	5	3796
1	0	759200	16.7	1400	5	3796	1	0	0				1040	Y
WC409	01364	G03282	A001	177014001400	S01	01/21/1990	SEM	FL		G	24	0	9	3454
1	0	383778	10	1350	9	3454	1	0	0				1090	Y
WC409	01364	G03282	A001	177014001400	S01	11/17/1990	SEM	FL		G	24	0	6	2694
1	0	449000	14.3	1360	6	2694	1	0	0				1120	Y
WC409	01364	G03282	A002	177014002300	S01	10/11/1985	SEM	FL		G	24	0	11	4660
0	0	423636	0	1960	11	4660	0	0	0				1180	Y
WC409	01364	G03282	A002	177014002300	S01	02/06/1986	SEM	FL		G	24	0	11	4774
0	2100	434000	0	1920	11	4774	0	0	0				1220	Y
WC409	01364	G03282	A002	177014002300	S01	08/21/1987	SEM	FL		G	24	0	10	4665
0	100	466500	0	1940	10	4665	0	0	0				1110	Y
WC409	01364	G03282	A002	177014002300	S01	01/23/1988	SEM	FL		G	24	0	6	4592
0	2020	765333	0	1910	6	4592	0	0	0				1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC409	01364	G03282	A002	177014002300	S01	07/22/1988	SEM	FL		G	24	0	4	3228
10	2010	807000	71.4	1785	4	3228		10	0	0			1180	Y
WC409	01364	G03282	A002	177014002300	S01	05/01/1989	SEM	FL		G	24	0	2	2147
12	0	1073500	85.7	1620	2	2147		12	0	0			1120	Y
WC409	01364	G03282	A002	177014002300	S01	07/11/1989	SEM	FL		G	24	0	2	1981
12	0	990500	85.7	1500	2	1981		12	0	0			1030	Y
WC409	01364	G03282	A002	177014002300	S01	06/20/1990	POT	FL		G	23	16	0	1040
47	0	9999999	100	1200	0	1085		49	0	.6			0	
WC409	01364	G03282	A002	177014002300	S01	06/20/1990	SEM	FL		G	24	0	0	1085
49	0	9999999	100	1200	0	1085		49	0	0			800	Y
WC409	01364	G03282	A002	177014002300	S01	11/20/1990	SEM	FL		G	24	0	5	1548
9	0	309600	64.3	1425	5	1548		9	0	0			1125	Y
WC409	01364	G03282	A005	177014021400	S01	01/27/1989	COM	FL		G	4	22	1.25	783
2.83	0	587250	69.4	1920	8	4698		17	46	0	SOLD		24	
WC409	01364	G03282	A005	177014021400	S01	02/24/1989	POT	FL		G	17.3	24	5.8	4071
3.45	0	708000	37.3	1700	8	5664		5	46	.6			0	
WC409	01364	G03282	A005	177014021400	S01	05/01/1989	SEM	FL		G	24	0	8	5873
2	0	734125	20	1600	8	5873		2	0	0			1140	Y
WC409	01364	G03282	A005	177014021400	S01	07/11/1989	SEM	FL		G	24	0	8	5851
2	0	731375	20	1550	8	5851		2	0	0			1100	Y
WC409	01364	G03282	A005	177014021400	S01	02/04/1990	SEM	FL		G	24	0	10	5921
2	0	592100	16.7	1500	10	5921		2	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC409	01364	G03282	A005	177014021400	S01	11/18/1990	SEM	FL		G	24	0	9	5387
1	0	598556	10	1480	9	5387	1	0	0				1120	Y
WC576	00105	G03283	A003	177024056700	S01	07/18/1985	SEM	FL		G	24	0	0	2892
0	1080	9999999	999.9	1055	0	2892	0	0	0				950	Y
WC576	00105	G03283	A003	177024056700	S01	01/22/1986	SEM	FL		G	24	0	0	2861
0	1065	9999999	999.9	1020	0	2861	0	0	0				410	Y
WC576	00105	G03283	A003	177024056700	S01	05/19/1986	SEM	FL		G	24	0	0	2861
0	1065	9999999	999.9	1020	0	2861	0	0	0				410	Y
WC576	00105	G03283	A003	177024056700	S01	10/05/1987	SEM	FL		G	24	0	0	2816
0	1050	9999999	999.9	1000	0	2816	0	0	0				500	Y
WC576	00105	G03283	A003	177024056700	S01	03/03/1988	SEM	FL		G	24	0	0	3619
0	1030	9999999	999.9	940	0	3619	0	0	0				520	Y
WC576	00105	G03283	A003	177024056700	S01	07/01/1988	SEM	FL		G	24	0	0	3309
0	0	9999999	999.9	935	0	3309	0	0	0				510	Y
WC576	00105	G03283	A003	177024056700	S01	05/02/1989	SEM	FL		G	24	0	0	2842
0	0	9999999	999.9	840	0	2842	0	0	0				480	Y
WC576	00105	G03283	A003	177024056700	S01	07/21/1989	SEM	FL		G	24	0	0	2753
0	0	9999999	999.9	815	0	2753	0	0	0				530	Y
WC576	00105	G03283	A003	177024056700	S01	01/19/1990	SEM	FL		G	24	0	0	2853
0	0	9999999	999.9	830	0	2853	0	0	0				530	Y
WC576	00105	G03283	A003	177024056700	S01	11/15/1990	SEM	FL		G	24	0	0	738
2	0	9999999	100	790	0	738	2	0	0				505	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC576	00105	G03283	A006	177024060701	S01	06/15/1985	SEM	FL		G	24	0	0	965
0	940	9999999	999.9	570	0	965	0	0	0				950	Y
WC576	00105	G03283	A006	177024060701	S01	12/16/1986	SEM	FL		G	24	0	0	917
0	910	9999999	999.9	545	0	917	0	0	0				950	Y
WC576	00105	G03283	A006	177024060701	S01	08/07/1987	SEM	FL		G	24	0	0	1058
0	945	9999999	999.9	630	0	1058	0	0	0				480	Y
WC576	00105	G03283	A006	177024060701	S01	02/26/1988	SEM	FL		G	24	0	0	1037
0	930	9999999	999.9	645	0	1037	0	0	0				515	Y
WC576	00105	G03283	A006	177024060701	S01	07/02/1988	SEM	FL		G	24	0	0	696
0	0	9999999	999.9	575	0	696	0	0	0				515	Y
WC576	00105	G03283	A006	177024060701	S01	05/12/1989	SEM	FL		G	24	0	0	377
0	0	9999999	999.9	560	0	377	0	0	0				230	Y
WC576	00105	G03283	A006	177024060701	S01	07/24/1989	SEM	FL		G	24	0	0	378
5	0	9999999	100	355	0	378	5	0	0				345	Y
WC576	00105	G03283	A006	177024060701	S01	09/09/1989	SEM	FL		G	24	0	0	442
10	0	9999999	100	555	0	442	10	0	0				540	Y
WC576	00105	G03283	A006	177024060701	S01	12/02/1989	SEM	FL		G	24	0	0	580
0	0	9999999	999.9	540	0	580	0	0	0				525	Y
WC576	00105	G03283	A006	177024060701	S01	02/02/1990	SEM	FL		G	24	0	0	456
14	0	9999999	100	530	0	456	14	0	0				525	Y
WC576	00105	G03283	A006	177024060701	S01	11/20/1990	SEM	FL		G	24	0	0	426
28	0	9999999	100	520	0	426	28	0	0				495	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC587	00114	G03284	A006B	177024049800	D03	07/03/1985	SEM	FL		G	24	0	6	1536
664	2300	256000	99.1	2140	6	1536		664	0	0		1020	Y	
WC587	00114	G03284	A006B	177024049800	D03	12/21/1985	SEM	FL		G	24	0	6.2	1242
866	2900	207000	99.3	1790	6	1242		866	0	0		0	Y	
WC587	00114	G03284	A006C	177024049800	D04	06/17/1988	COM	FL		G	1	14	0	142
0	0	9999999	999.9	3625	0	3408		0	0	0	SOLD	0		
WC587	00114	G03284	A006C	177024049800	D04	09/24/1988	POT	FL		G	24	10	14	1220
0	0	87143	0	3175	14	1220		0	54	0		0		
WC587	00114	G03284	A006C	177024049800	D04	10/22/1988	SEM	FL		G	24	0	13	1343
0	3200	103308	0	3150	13	1343		0	0	0		1050	Y	
WC587	00114	G03284	A006C	177024049800	D04	03/30/1989	SEM	FL		G	24	0	12	1013
0	3200	84417	0	2800	12	1013		0	0	0		1033	Y	
WC587	00114	G03284	A006C	177024049800	D04	10/12/1989	SEM	FL		G	24	0	13	1842
0	3200	141692	0	2400	13	1842		0	0	0		990	Y	
WC587	00114	G03284	A006C	177024049800	D04	12/12/1989	SEM	FL		G	24	0	13	1842
0	3200	141692	0	2400	13	1842		0	0	0		990	Y	
WC587	00114	G03284	A006C	177024049800	D04	06/23/1990	SEM	FL		G	24	0	0	1748
0	2300	9999999	999.9	2300	0	1748		0	0	0		960	Y	
WC587	00114	G03284	A006C	177024049800	D04	10/25/1990	SEM	FL		G	24	0	17	2095
0	2420	123235	0	2250	17	2095		0	0	0		960	Y	
WC587	00114	G03284	A009	177024095800	S01	05/07/1989	COM	FL		G	3	16	7	460
.5	0	65714	6.7	2360	56	3680		4	0	0	SOLD	140		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00114	G03284	A009	177024095800	S01	05/07/1989	POT	FL		G	4	14	2.7	426.7
.17	0	160000	5.9	2525	16	2560	1	0	0		0			
WC587	00114	G03284	A009	177024095800	S01	10/22/1989	SEM	FL		G	24	0	25	2646
0	2425	105840	0	2300	25	2646	0	0	0		990		N	
WC587	00114	G03284	A009	177024095800	S01	06/24/1990	SEM	FL		G	24	0	33	6359
0	2370	192697	0	2283	33	6359	0	0	0		960		N	
WC587	00114	G03284	A009	177024095800	S01	10/06/1990	SEM	FL		G	24	0	38	7745
0	2425	203816	0	2275	38	7745	0	0	0		975		N	
WC587	00114	G03284	A010	177024095900	S01	04/24/1989	POT	FL		G	8	18	14	1276
89	0	91143	86.4	2620	42	3828	267	0	0		0			
WC587	00114	G03284	A010	177024095900	S01	04/24/1989	COM	FL		G	8	18	14	1276
89	0	91143	86.4	2620	42	3828	267	0	0	SOLD	210			
WC587	00114	G03284	A010	177024095900	S01	10/23/1989	SEM	FL		G	24	0	31	3918
0	2700	126387	0	2460	31	3918	0	0	0		990		N	
WC587	00114	G03284	A010	177024095900	S01	06/25/1990	SEM	FL		G	24	0	41	6343
0	2450	154707	0	2240	41	6343	0	0	0		960		N	
WC587	00114	G03284	A010	177024095900	S01	10/07/1990	SEM	FL		G	24	0	46	7540
0	2500	163913	0	2420	46	7540	0	0	0		975		N	
WC617	00276	G03285	A005D	177024046800	D02	11/14/1985	SEM	FL		G	24	0	0	2664
0	980	9999999	999.9	750	0	2664	0	0	0		400		Y	
WC617	00276	G03285	A005D	177024046800	D02	07/05/1987	SEM	FL		G	24	0	0	2125
0	780	9999999	999.9	610	0	2125	0	0	0		220		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC617	00276	G03285	A005D	177024046800	D02	03/01/1988	SEM	FL		G	24	0	0	2176
0	660	9999999	999.9	400	0	2176	0	0	0				260	Y
WC617	00276	G03285	A005D	177024046800	D02	05/16/1989	SEM	FL		G	24	0	0	1595
0	840	9999999	999.9	380	0	1595	0	0	0				240	Y
WC617	00276	G03285	A005D	177024046800	D02	05/16/1989	POT	FL		G	5	30	0	332
0	0	9999999	999.9	260	0	1594	0	0	.6				0	
HI330A	00491	G03286	B003A	427114036100	S02	11/25/1985	SEM	FL		G	24	0	71	14942
8	3900	210451	10.1	2540	71	14942	8	0	0				1180	Y
HI330A	00491	G03286	B003A	427114036100	S02	04/03/1986	SEM	FL		G	24	0	71	15265
1	3900	215000	1.4	1860	71	15265	1	0	0				1150	Y
HI330A	00491	G03286	B003A	427114036100	S02	12/26/1987	SEM	FL		G	24	0	31	9288
0	2850	299613	0	1270	31	9288	0	0	0				1155	Y
HI330A	00491	G03286	B003A	427114036100	S02	03/12/1988	POT	FL		G	24	48	15	8800
6	0	586667	28.6	1170	15	8800	6	48	.58				0	
HI330A	00491	G03286	B003A	427114036100	S02	10/25/1988	SEM	FL		G	24	0	0	2636
840	1670	9999999	100	440	0	2636	840	0	0				400	Y
HI330A	00491	G03286	B011B	427114044401	S03	02/01/1988	SEM	FL		G	24	0	0	367
249	2200	9999999	100	430	0	367	249	0	0				415	Y
HI330A	00491	G03286	B011B	427114044401	S03	03/21/1988	POT	FL		G	24	64	0	169
180	0	9999999	100	400	0	169	180	0	.58				0	
HI330A	00491	G03286	B011C	427114044401	S04	06/12/1989	COM	FL		G	24	14	12	5291
0	0	440917	0	3780	12	5291	0	0	0	SOLD			1480	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI330A	00491	G03286	B011C	427114044401	S04 07/23/1989	POT	FL		G	24	18	20	7889	
0	0	394450	0	3280	20	7889	0	0	.566		0			
HI330A	00491	G03286	B011C	427114044401	S04 04/27/1990	POT	FL		G	24	14	1	1163	
574	0	1163000	99.8	400	1	1163	574	51.4	.561		0			
HI330A	00491	G03286	B011C	427114044401	S04 05/09/1990	SEM	FL		G	24	0	0	1000	
513	3250	9999999	100	420	0	1000	513	0	0		405		Y	
HI330A	00491	G03286	B012A	427114044000	S02 11/24/1985	SEM	FL		G	24	0	0	4496	
0	2000	9999999	999.9	1740	0	4496	0	0	0		1160		Y	
HI330A	00491	G03286	B012A	427114044000	S02 05/08/1986	SEM	FL		G	24	0	0	6432	
0	2000	9999999	999.9	1300	0	6432	0	0	0		1000		Y	
HI330A	00491	G03286	B012A	427114044000	S02 01/12/1988	SEM	FL		G	24	0	96	4228	
0	2700	44042	0	510	96	4228	0	0	0		410		Y	
HI330A	00491	G03286	B012A	427114044000	S02 03/13/1988	POT	FL		G	24	58	0	2800	
135	0	9999999	100	375	0	2800	135	0	.58		0			
HI330A	00491	G03286	B012A	427114044000	S02 11/19/1988	SEM	FL		G	24	0	0	250	
0	2200	9999999	999.9	470	0	250	0	0	0		440		Y	
EC046	01364	G03287	A004A	177034014000	S03 12/03/1986	SEM	FL		G	24	0	85	7571	
8	0	89071	8.6	1880	85	7571	8	0	0		1100		Y	
EC046	01364	G03287	A004A	177034014000	S03 06/02/1987	SEM	FL		G	24	0	71	7653	
5	0	107789	6.6	1950	71	7653	5	0	0		1120		Y	
EC046	01364	G03287	A004A	177034014000	S03 12/04/1987	SEM	FL		G	24	0	58.8	6343	
16.8	0	107508	22.2	2150	59	6343	17	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC046	01364	G03287	A004A	177034014000	S03	03/03/1988	SEM	FL		G	24	0	56	6027
238.8	0	107625	81	1400	56	6027		239	0	0			1080	Y
EC046	01364	G03287	A004A	177034014000	S03	10/16/1988	SEM	FL		G	24	0	32	6349
199.9	0	198406	86.2	1500	32	6349		200	0	0			1000	Y
EC046	01364	G03287	A004A	177034014000	S03	05/27/1989	SEM	FL		G	24	0	35	6090
304	0	174000	89.7	1250	35	6090		304	0	0			990	Y
EC046	01364	G03287	A004A	177034014000	S03	11/25/1989	SEM	FL		G	24	0	55	5910
379	0	107455	87.3	1100	55	5910		379	0	0			950	Y
EC046	01364	G03287	A004A	177034014000	S03	06/04/1990	SEM	FL		G	24	0	50	5328
318	0	106560	86.4	925	50	5328		318	0	0			830	Y
EC046	01364	G03287	A004A	177034014000	S03	11/07/1990	SEM	FL		G	24	0	54.1	4769
300	0	88315	84.7	975	54	4769		300	0	0			820	Y
EC046	01364	G03287	A005	177034019800	D01	12/03/1986	SEM	FL		G	24	0	74	7960
19	0	107568	20.4	1150	74	7960		19	0	0			1100	Y
EC046	01364	G03287	A005	177034019800	D01	12/04/1987	SEM	FL		G	24	0	48	7502
14.4	0	156292	23.1	1225	48	7502		14	0	0			1075	Y
EC046	01364	G03287	A005	177034019800	D01	04/06/1988	SEM	FL		G	24	0	25.4	7146
8.5	0	285840	25.1	1440	25	7146		9	0	0			1110	Y
EC046	01364	G03287	A005	177034019800	D01	10/23/1988	SEM	FL		G	24	0	31.8	7738
8.4	0	241813	20.9	1200	32	7738		8	0	0			1025	Y
EC046	01364	G03287	A005	177034019800	D01	05/31/1989	SEM	FL		G	24	0	20	6195
7	0	309750	25.9	1300	20	6195		7	0	0			990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC046	01364	G03287	A005	177034019800	D01	11/27/1989	SEM	FL		G	24	0	24	5044
8	0	210167	25	1080	24	5044	8	0	0		960	Y		
EC046	01364	G03287	A005	177034019800	D01	06/04/1990	SEM	FL		G	24	0	16	3843
0	0	240188	0	875	16	3843	0	0	0		835	Y		
EC046	01364	G03287	A005	177034019800	D01	11/07/1990	SEM	FL		G	24	0	19.7	4019
0	0	200950	0	620	20	4019	0	0	0		500	Y		
EC046	01364	G03287	C002A	177034022600	D03	11/19/1986	SEM	FL		G	24	0	0	3648
1114	0	9999999	100	1410	0	3648	1114	0	0		495	Y		
EC046	01364	G03287	C002A	177034022600	D03	08/12/1987	SEM	FL		G	24	0	17	3284
1093	0	193176	98.5	1300	17	3284	1093	0	0		580	Y		
EC046	01364	G03287	C002A	177034022600	D03	01/17/1988	SEM	FL		G	24	0	7	2159
1224.6	0	308429	99.4	950	7	2159	1225	0	0		440	Y		
EC046	01364	G03287	C005A	177034019300	D03	12/05/1986	SEM	FL		G	24	0	0	7228
0	0	9999999	999.9	3600	0	7228	0	0	0		1060	Y		
EC046	01364	G03287	C005A	177034019300	D03	05/31/1987	SEM	FL		G	24	0	49	8336
16	0	170122	24.6	2500	49	8336	16	0	0		1120	Y		
EC046	01364	G03287	C005A	177034019300	D03	12/04/1987	SEM	FL		G	24	0	32.8	7693
13.6	0	233121	29.3	2420	33	7693	14	0	0		1080	Y		
EC046	01364	G03287	C005A	177034019300	D03	03/30/1988	SEM	FL		G	24	0	29.2	7266
10.4	0	250552	26.3	2300	29	7266	10	0	0		1100	Y		
EC046	01364	G03287	C005A	177034019300	D03	11/04/1988	SEM	FL		G	24	0	34.3	8347
11.6	0	245500	25.3	2550	34	8347	12	0	0		1030	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC046	01364	G03287	C005A	177034019300	D03	05/28/1989	SEM	FL		G	24	0	46	6938
6	0	150826	11.5	2500	46	6938		6	0	0			990	Y
EC046	01364	G03287	D001	177034019500	S01	12/05/1986	SEM	FL		G	24	0	0	7260
12	0	9999999	100	3510	0	7260		12	0	0			1080	Y
EC046	01364	G03287	D001	177034019500	S01	04/27/1987	SEM	FL		G	24	0	0	1540
0	0	9999999	999.9	3675	0	1540		0	0	0			1130	Y
EC046	01364	G03287	D001	177034019500	S01	08/11/1987	SEM	FL		G	24	0	77	8820
11	0	114545	12.5	2800	77	8820		11	0	0			1160	Y
EC046	01364	G03287	D001	177034019500	S01	12/16/1987	POT	FL		G	6	32	9	2148
3.6	0	238667	28.6	2825	36	8592		14	45.5	.65			0	
EC046	01364	G03287	D001	177034019500	S01	01/14/1988	SEM	FL		G	24	0	38.2	8035
9.6	0	211447	20.1	2850	38	8035		10	0	0			1050	Y
EC046	01364	G03287	D001	177034019500	S01	11/14/1988	SEM	FL		G	24	0	15.4	8796
8.1	0	586400	34.5	2425	15	8796		8	0	0			1030	Y
EC046	01364	G03287	D001	177034019500	S01	05/20/1989	SEM	FL		G	24	0	24	7955
4	0	331458	14.3	2200	24	7955		4	0	0			990	Y
EC046	01364	G03287	D001	177034019500	S01	11/26/1989	SEM	FL		G	24	0	32	7386
8	0	230813	20	2300	32	7386		8	0	0			960	Y
EC046	01364	G03287	D001	177034019500	S01	06/07/1990	SEM	FL		G	24	0	26	5964
170	0	229385	86.7	1500	26	5964		170	0	0			880	Y
EC046	01364	G03287	D001	177034019500	S01	11/07/1990	SEM	FL		G	24	0	16.1	3896
666	0	243500	97.6	0	16	3896		666	0	0			825	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC046	01364	G03287	D003	177034019700	S01	09/14/1986	SEM	FL		G	24	0	0	1579
509	0	9999999	100	1100	0	1579	509	0	0				810	Y
EC046	01364	G03287	D003	177034019700	S01	01/11/1987	SEM	FL		G	24	0	0	1700
1101	0	9999999	100	1000	0	1700	1101	0	0				585	Y
EC046	01364	G03287	D003	177034019700	S01	07/17/1987	SEM	FL		G	24	0	0	490
1320	0	9999999	100	500	0	490	1320	0	0				70	Y
EC046	01364	G03287	D003	177034019700	S01	12/12/1987	SEM	FL		G	24	0	0	362
1532.4	0	9999999	100	220	0	362	1532	0	0				58	Y
EC046	01364	G03287	D003	177034019700	S01	05/22/1989	COM	FL		G	14	64	2.4	712
7.7	0	305250	76.2	180	4	1221	13	47.9	0	UNK		0		
EC046	01364	G03287	D003	177034019700	S01	05/30/1989	SEM	FL		G	24	0	0	546
0	0	9999999	999.9	980	0	546	0	0	0				960	Y
EC046	01364	G03287	D003	177034019700	S01	05/30/1989	POT	FL		G	7	64	0	159.3
0	0	9999999	999.9	980	0	546	0	0	.6			0		
EC046	01364	G03287	D003	177034019700	S01	11/06/1989	SEM	FL		G	24	0	0	589
0	0	9999999	999.9	1300	0	589	0	0	0				930	Y
EC046	01364	G03287	D003	177034019700	S01	06/04/1990	SEM	FL		G	24	0	0	294
0	0	9999999	999.9	1100	0	294	0	0	0				900	Y
EC046	01364	G03287	D003	177034019700	S01	11/26/1990	SEM	FL		G	24	0	0	398
0	0	9999999	999.9	800	0	398	0	0	0				750	Y
EC046	01834	G03288	A001	177034014400	S01	10/10/1986	QTR	FL		O	24	48	56	655.82
17.68	0	11714	24	130	56	656	18	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC046	01834	G03288	A001	177034014400	S01	07/15/1987	POT	FL		G	5	9	3.5	447.9
5.8	0	126471	62.4	1550	17	2150	28	45.4	.6		0			
EC046	01834	G03288	A001	177034014400	S01	11/12/1988	SEM	FL		G	24	0	43.9	7506
9.8	0	170591	18.2	1700	44	7506	10	0	0		1020		Y	
EC046	01834	G03288	A001	177034014400	S01	05/27/1989	SEM	FL		G	24	0	13	4061
4	0	312385	23.5	1150	13	4061	4	0	0		990		Y	
EC046	01834	G03288	A001	177034014400	S01	11/28/1989	SEM	FL		G	24	0	13	3078
5	0	236769	27.8	1040	13	3078	5	0	0		960		Y	
EC046	01834	G03288	A001	177034014400	S01	05/19/1990	SEM	FL		G	24	0	13	2984
4	0	229538	23.5	550	13	2984	4	0	0		470		Y	
EC046	01834	G03288	A001	177034014400	S01	11/05/1990	SEM	FL		G	24	0	9.6	1658
8	0	165800	45.5	560	10	1658	8	0	0		500		Y	
EC046	01834	G03288	A003D	177034017600	D02	10/22/1986	QTR	FL		O	24	36	515	256.99
2362.1	0	499	82.1	160	515	257	2362	0	0		0		Y	
EC046	01834	G03288	A003D	177034017600	D02	02/11/1987	QTR	FL		O	24	38	83	225.35
685.52	0	2711	89.2	150	83	225	686	0	0		0		Y	
EC046	01834	G03288	A003D	177034017600	D02	03/28/1987	QTR	FL		O	24	64	137	138.1
480.12	0	1007	77.8	195	137	138	480	0	0		0		Y	
EC046	01834	G03288	A006	177034019900	S01	10/11/1986	QTR	GL		O	24	64	65	85.67
525.91	0	1323	89	130	65	86	526	0	0		0		Y	
EC046	01834	G03288	A006	177034019900	S01	01/03/1987	QTR	GL		O	24	64	25	75.3
1165.47	0	3000	97.9	130	25	75	1165	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC046	01834	G03288	A006	177034019900	S01	04/17/1987	QTR	GL		O	24	64	61	69.54
972.9	0	1148	94.1	100	61	70	973	0	0		0		Y	
EC046	01834	G03288	A006	177034019900	S01	08/08/1987	QTR	GL		O	24	64	10	45.45
990	0	4500	99	180	10	45	990	0	0		0		Y	
EC046	01834	G03288	A006	177034019900	S01	10/25/1987	QTR	GL		O	24	64	27	15.12
1258.71	0	556	97.9	150	27	15	1259	0	0		0		Y	
EC046	01834	G03288	A007A	177034037100	S02	09/25/1986	QTR	FL		O	24	35	464	245.92
1114.23	0	530	70.6	280	464	246	1114	0	0		0		Y	
EC046	01834	G03288	A007A	177034037100	S02	12/10/1986	QTR	FL		O	24	35	334	211.09
980.96	0	632	74.6	230	334	211	981	0	0		0		Y	
EC046	01834	G03288	A007A	177034037100	S02	06/23/1987	COM	FL		O	4	64	199	278
0	0	1397	0	1540	1194	1668	0	0	0		SOLD	650		
EC046	01834	G03288	A007A	177034037100	S02	07/07/1987	POT	FL		O	8	21	255.3	107.3
128.3	0	420	33.4	845	766	322	385	36.1	.6		0			
EC046	01834	G03288	A007A	177034037100	S02	07/07/1987	QTR	FL		O	24	21	766	322.49
394.61	0	420	34	845	766	322	395	0	0		0		Y	
EC046	01834	G03288	A007A	177034037100	S02	11/06/1987	QTR	FL		O	24	23	326	217.12
689.58	0	666	67.9	480	326	217	690	0	0		0		Y	
EC046	01834	G03288	A007A	177034037100	S02	01/13/1988	QTR	FL		O	24	24	496	178.06
699.18	0	359	58.5	350	496	178	699	0	0		0		Y	
EC046	01834	G03288	A007A	177034037100	S02	04/12/1988	QTR	FL		O	24	24	307	253.58
673.83	0	827	68.7	475	307	254	674	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC046	01834	G03288	A007A	177034037100	S02	07/31/1988	QTR	FL		O	24	27	270	449.01
733.72	0	1663	73.1	340	270	449		734	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	11/15/1988	QTR	FL		O	24	27	239	461.03
701.95	0	1929	74.6	340	239	461		702	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	02/13/1989	QTR	FL		O	24	27	247	538.71
808.56	0	2182	76.6	350	247	539		809	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	05/17/1989	QTR	FL		O	24	27	221	305.2
867.67	0	1380	79.7	360	221	305		868	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	09/06/1989	QTR	FL		O	24	29	298	255.68
758.74	0	859	71.8	340	298	256		759	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	11/25/1989	QTR	FL		O	24	29	338	238.97
759.4	0	707	69.2	350	338	239		759	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	03/08/1990	QTR	FL		O	24	29	353	314.88
733.15	0	892	67.5	350	353	315		733	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	05/18/1990	QTR	FL		O	24	29	377	333.65
709.46	0	886	65.3	370	377	334		709	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	08/25/1990	QTR	FL		O	24	29	403	369.55
663.14	0	918	62.2	380	403	370		663	0	0		0	Y	
EC046	01834	G03288	A007A	177034037100	S02	11/20/1990	QTR	FL		O	24	34	581.8	363.04
872.7	0	624	60	240	582	363		873	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	09/14/1986	QTR	FL		O	24	26	1275	889.95
493.38	0	698	27.9	1010	1275	890		493	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC046	01834	G03288	A008	177034043800	S01	01/25/1987	QTR	FL		O	24	26	1078	606.91
565.29	0	563	34.4	780	1078	607		565	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	03/30/1987	QTR	FL		O	24	26	913	566.06
502.5	0	620	35.5	770	913	566		503	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	06/29/1987	QTR	FL		O	24	28	846	659.88
835.91	0	780	49.7	780	846	660		836	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	10/24/1987	QTR	FL		O	24	27	829	586.1
735.15	0	707	47	725	829	586		735	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	01/07/1988	QTR	FL		O	24	27	906	462.06
800.21	0	510	46.9	730	906	462		800	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	05/07/1988	QTR	FL		O	24	27	673	503.4
790.04	0	747	54	690	673	503		790	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	07/07/1988	QTR	FL		O	24	27	646	529.07
767.57	0	819	54.3	660	646	529		768	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	11/01/1988	QTR	FL		O	24	27	500	602
716.54	0	1204	58.9	500	500	602		717	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	02/26/1989	QTR	FL		O	24	27	478	900.07
1099.56	0	1883	69.7	570	478	900		1100	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	05/18/1989	QTR	FL		O	24	27	441	511.12
1174.38	0	1159	72.7	550	441	511		1174	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	09/06/1989	QTR	FL		O	24	30	482	340.29
903.06	0	705	65.2	500	482	340		903	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC046	01834	G03288	A008	177034043800	S01	11/20/1989	QTR	FL		O	24	30	439	289.3
907.63	0	658	67.4	400	439	289		908	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	02/15/1990	QTR	FL		O	24	30	393	325.01
854.62	0	827	68.5	350	393	325		855	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	05/18/1990	QTR	FL		O	24	30	350	345.8
844.54	0	989	70.7	330	350	346		845	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	08/13/1990	QTR	FL		O	24	30	321	234.01
759.81	0	729	70.3	310	321	234		760	0	0		0	Y	
EC046	01834	G03288	A008	177034043800	S01	10/31/1990	COM	FL		O	6	18	247.5	207
17.1	0	836	6.5	1160	990	828		68	33.1	0	UNK	405		
EC046	01834	G03288	A008	177034043800	S01	12/06/1990	QTR	FL		O	24	17	592.7	464.08
244.45	0	782	29.2	1325	593	464		244	0	0		0	N	
EC046	01834	G03288	A009	177034039500	S01	10/22/1986	QTR	GL		O	24	64	21	22.68
933.55	0	1095	97.8	100	21	23		934	0	0		0	Y	
EC046	01834	G03288	A009	177034039500	S01	02/17/1987	QTR	GL		O	24	64	30	55.44
1123.84	0	1833	97.4	70	30	55		1124	0	0		0	Y	
EC046	01834	G03288	A009A	177034039500	S02	10/01/1987	COM	GL		O	8	64	67	452
551	0	6746	89.2	150	201	1356		1653	0	0	SOLD	870		
EC046	01834	G03288	C001D	177034017900	D02	06/13/1986	SEM	FL		G	24	0	0	600
0	0	9999999	999.9	600	0	600		0	0	0		5500	Y	
EC046	01834	G03288	C001D	177034017900	D02	06/01/1987	SEM	FL		G	24	0	0	1568
119	0	9999999	100	270	0	1568		119	0	0		65	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC046	01834	G03288	C001D	177034017900	D02	09/20/1987	SEM	FL		G	24	0	0	612
48	0	9999999	100	360	0	612		48	0	0		65	Y	
EC046	01834	G03288	C001D	177034017900	D02	05/11/1988	SEM	FL		G	24	0	0	1975
28.4	0	9999999	100	140	0	1975		28	0	0		75	Y	
EC046	01834	G03288	C001D	177034017900	D02	06/23/1988	POT	FL		G	8	64	1.5	619.3
12.8	0	371600	89.5	180	5	1858		38	44	.65		0		
EC046	01834	G03288	C001D	177034017900	D02	11/02/1988	SEM	FL		G	24	0	7.3	1397
46.6	0	199571	86.5	180	7	1397		47	0	0		70	Y	
EC046	01834	G03288	C001D	177034017900	D02	05/09/1989	SEM	FL		G	24	0	3	959
44	0	319667	93.6	145	3	959		44	0	0		95	Y	
EC046	01834	G03288	C001D	177034017900	D02	11/22/1989	SEM	FL		G	24	0	1	727
6	0	727000	85.7	125	1	727		6	0	0		70	Y	
EC046	01834	G03288	C001D	177034017900	D02	05/12/1990	SEM	FL		G	24	0	1	416
6	0	416000	85.7	75	1	416		6	0	0		60	Y	
EC046	01834	G03288	C001D	177034017900	D02	11/11/1990	SEM	FL		G	24	0	1	614
12.3	0	614000	92.5	60	1	614		12	0	0		60	Y	
EC046	01834	G03288	C006	177034019000	S01	12/05/1986	SEM	FL		G	24	0	32	4125
6	1750	128906	15.8	1350	32	4125		6	0	0		1080	Y	
EC046	01834	G03288	C006	177034019000	S01	05/19/1987	SEM	FL		G	24	0	0	1822
0	0	9999999	999.9	1725	0	1822		0	0	0		1120	Y	
EC046	01834	G03288	C006	177034019000	S01	12/04/1987	SEM	FL		G	24	0	0	4748
6.4	0	9999999	100	1520	0	4748		6	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC046	01834	G03288	C006	177034019000	S01	12/17/1987	POT	FL		G	6	64	0	1253
0	0	9999999	999.9	1300	0	5012	0	0	.65		0			
EC046	01834	G03288	C006	177034019000	S01	03/29/1988	SEM	FL		G	24	0	0	4122
7.6	0	9999999	100	1200	0	4122	8	0	0		1100		Y	
EC046	01834	G03288	C006	177034019000	S01	10/17/1988	SEM	FL		G	24	0	5.7	3322
5.4	0	553667	48.6	1125	6	3322	5	0	0		1015		Y	
EC046	01834	G03288	C006	177034019000	S01	05/23/1989	SEM	FL		G	24	0	5	2266
4	0	453200	44.4	890	5	2266	4	0	0		120		Y	
EC046	01834	G03288	C006	177034019000	S01	11/28/1989	SEM	FL		G	24	0	6	1594
5	0	265667	45.5	425	6	1594	5	0	0		65		Y	
EC046	01834	G03288	C006	177034019000	S01	05/21/1990	SEM	FL		G	24	0	4	1331
3	0	332750	42.9	120	4	1331	3	0	0		100		Y	
EC046	01834	G03288	C006	177034019000	S01	11/13/1990	SEM	FL		G	24	0	3.2	658
4	0	219333	55.6	100	3	658	4	0	0		60		Y	
EC071	02589	G03289	JA001	177034010100	S01	10/24/1986	SEM	FL		G	24	0	16	7903
22	1400	493938	57.9	1280	16	7903	22	0	0		898		Y	
EC071	02589	G03289	JA001	177034010100	S01	02/08/1987	SEM	FL		G	24	0	16	7347
21	1400	459188	56.8	1230	16	7347	21	0	0		780		Y	
EC071	02589	G03289	JA001	177034010100	S01	07/22/1987	SEM	FL		G	24	0	15	6675
21	1380	445000	58.3	1180	15	6675	21	0	0		780		Y	
EC071	02589	G03289	JA001	177034010100	S01	05/24/1988	SEM	FL		G	24	0	12.3	6700
21.4	1200	558333	63.5	1140	12	6700	21	0	0		825		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC071	02589	G03289	JA001	177034010100	S01	12/23/1988	SEM	FL		G	24	0	9.9	5500
3.9	1200	550000	28.3	1120	10	5500	4	0	0		825		Y	
EC071	02589	G03289	JA001	177034010100	S01	04/01/1989	SEM	FL		G	24	0	10	5000
18.8	1200	500000	65.3	1080	10	5000	19	0	0		825		Y	
EC071	02589	G03289	JA001	177034010100	S01	06/06/1989	SEM	FL		G	24	0	7.9	4550
20	1200	568750	71.7	1080	8	4550	20	0	0		825		Y	
EC071	02589	G03289	JA001	177034010100	S01	12/29/1989	SEM	FL		G	24	0	15.4	3100
1	0	206667	6.1	980	15	3100	1	0	0		0		Y	
EC071	02589	G03289	JA001	177034010100	S01	01/15/1990	SEM	FL		G	24	0	.9	4140
.5	0	4140000	35.7	980	1	4140	1	0	0		0		Y	
EC071	02589	G03289	JA001	177034010100	S01	06/11/1990	SEM	FL		G	24	0	7.5	4170
1.4	0	521250	15.7	955	8	4170	1	0	0		0		Y	
EC071	02589	G03289	JA001	177034010100	S01	12/20/1990	SEM	FL		G	24	0	6.5	1700
0	0	242857	0	840	7	1700	0	0	0		0		Y	
EC071	02589	G03289	JA002A	177034014100	S02	11/03/1986	SEM	FL		G	24	0	14	2527
283	1650	180500	95.3	1420	14	2527	283	0	0		895		Y	
EC071	02589	G03289	JA002A	177034014100	S03	12/27/1989	COM	GL		G	24	12	0	4032
0	0	9999999	999.9	2929	0	4032	0	0	0	UNK	0			
EC071	02589	G03289	JA002A	177034014100	S03	12/28/1989	POT	FL		G	24	18	0	4032
0	0	9999999	999.9	2929	0	4032	0	47	.592		0			
EC071	02589	G03289	JA002A	177034014100	S03	01/15/1990	SEM	FL		G	24	0	.1	8072
.8	0	9999999	88.9	0	0	8072	1	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC071	02589	G03289	JA002A	177034014100	S03	02/17/1990	SEM	FL		G	24	0	0	9387
4.9	0	9999999	100	2417	0	9387		5	0	0		0	N	
EC071	02589	G03289	JA002A	177034014100	S03	06/25/1990	SEM	FL		G	24	0	0	7450
0	0	9999999	999.9	2294	0	7450		0	0	0		0	N	
EC071	02589	G03289	JA002A	177034014100	S03	12/21/1990	SEM	FL		G	24	0	0	6373
0	0	9999999	999.9	2000	0	6373		0	0	0		0	N	
EC071	02589	G03289	JA005	177034016000	S01	11/16/1986	SEM	FL		G	24	0	9	4448
65	1400	494222	87.8	1230	9	4448		65	0	0		890	Y	
EC071	02589	G03289	JA005	177034016000	S01	04/28/1987	SEM	FL		G	24	0	9	3307
11	1280	367444	55	1145	9	3307		11	0	0		935	Y	
EC071	02589	G03289	JA005	177034016000	S01	08/22/1987	SEM	FL		G	24	0	5	2316
10	1320	463200	66.7	1110	5	2316		10	0	0		800	Y	
EC071	02589	G03289	JA005	177034016000	S01	05/20/1988	SEM	FL		G	24	0	13	990
6.8	985	76154	34.3	1125	13	990		7	0	0		825	Y	
EC071	02589	G03289	JA005	177034016000	S02	01/22/1989	COM	FL		G	4	16	102	5700
3	0	55882	2.9	3900	612	34200		18	0	0	UNK	0		
EC071	02589	G03289	JA005	177034016000	S02	01/25/1989	POT	FL		G	24	18	98.6	5403
4.1	0	54576	4	3917	99	5403		4	45	.6		0		
EC071	02589	G03289	JA005	177034016000	S02	01/25/1989	SEM	FL		G	24	0	98.6	5403
4.1	4600	54576	4	3917	99	5403		4	0	0		760	Y	
EC071	02589	G03289	JA005	177034016000	S02	03/15/1989	SEM	FL		G	24	0	94	6100
6.4	985	64894	6.4	3650	94	6100		6	0	0		825	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC071	02589	G03289	JA005	177034016000	S02	06/11/1989	SEM	FL		G	24	0	66.4	4900
1.2	985	74242	1.8	3050	66	4900		1	0	0		825	Y	
EC071	02589	G03289	JA005	177034016000	S02	12/30/1989	SEM	FL		G	24	0	48	4000
2	0	83333	4	2920	48	4000		2	0	0		0	Y	
EC071	02589	G03289	JA005	177034016000	S02	02/03/1990	SEM	FL		G	24	0	14.9	4840
.4	0	322667	2.6	2640	15	4840		0	0	0		0	Y	
EC071	02589	G03289	JA005	177034016000	S02	06/09/1990	SEM	FL		G	24	0	32.8	4001
.4	0	121242	1.2	2187	33	4001		0	0	0		0	Y	
EC071	02589	G03289	JA005	177034016000	S02	12/23/1990	SEM	FL		G	24	0	10.4	2627
4.5	0	262700	30.2	2086	10	2627		5	0	0		0	Y	
EC071	02589	G03289	JA006A	177034016800	S02	11/17/1986	SEM	FL		G	24	0	10	3873
14	1380	387300	58.3	1310	10	3873		14	0	0		890	Y	
EC071	02589	G03289	JA006A	177034016800	S02	03/02/1987	SEM	FL		G	24	0	10	3398
12	1330	339800	54.5	1250	10	3398		12	0	0		910	Y	
EC071	02589	G03289	JA006A	177034016800	S02	08/15/1987	SEM	FL		G	24	0	9	2924
11	1320	324889	55	1100	9	2924		11	0	0		800	Y	
EC071	02589	G03289	JA006A	177034016800	S02	05/27/1988	SEM	FL		G	24	0	9.6	3150
8.4	1200	315000	46.7	1100	10	3150		8	0	0		825	Y	
EC071	02589	G03289	JA006A	177034016800	S02	01/15/1989	POT	FL		G	24	28	6	3290
44	0	548333	88	1060	6	3290		44	44	.595		0		
EC071	02589	G03289	JA006A	177034016800	S02	01/15/1989	SEM	FL		G	24	0	6	3290
44	1250	548333	88	1060	6	3290		44	0	0		760	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC071	02589	G03289	JA006A	177034016800	S02 04/03/1989	SEM	FL			G	24	0	8.8	2750
12	1200	305556	57.7	1170	9	2750		12	0	0		825	Y	
EC071	02589	G03289	JA006A	177034016800	S02 06/08/1989	SEM	FL			G	24	0	5.8	2600
4.6	1200	433333	44.2	1150	6	2600		5	0	0		825	Y	
EC071	02589	G03289	JA006A	177034016800	S02 12/30/1989	SEM	FL			G	24	0	4	2500
0	0	625000	0	1030	4	2500		0	0	0		0	Y	
EC071	02589	G03289	JA006A	177034016800	S02 02/07/1990	SEM	FL			G	24	0	0	3100
0	0	9999999	999.9	990	0	3100		0	0	0		0	Y	
EC071	02589	G03289	JA008	177034015801	S01 02/15/1983	COM	FL			G	8	14	0	509
43	0	9999999	100	1200	0	1527		129	0	0	SOLD	250		
EC071	02589	G03289	JC001	177034047100	S01 11/17/1986	SEM	FL			G	24	0	19	7310
15	1560	384737	44.1	1020	19	7310		15	0	0		930	Y	
EC071	02589	G03289	JC001	177034047100	S01 02/10/1987	SEM	FL			G	24	0	19	6405
15	1450	337105	44.1	1050	19	6405		15	0	0		898	Y	
EC071	02589	G03289	JC001	177034047100	S01 07/11/1987	SEM	FL			G	24	0	34	8308
40	1400	244353	54.1	1070	34	8308		40	0	0		810	Y	
EC071	02589	G03289	JC001	177034047100	S01 09/15/1988	POT	FL			G	24	24	0	1350
0	0	9999999	999.9	1000	0	1350		0	47	.585		0		
EC071	02589	G03289	JC001	177034047100	S01 09/24/1988	COM	FL			G	4	24	0	1500
0	0	9999999	999.9	1150	0	9000		0	0	0	UNK	0		
EC071	02589	G03289	JC001	177034047100	S01 11/15/1988	SEM	FL			G	24	0	10	3475
2.5	1240	347500	20	1076	10	3475		3	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC071	02589	G03289	JC001	177034047100	S01	01/15/1989	SEM	FL		G	24	0	10	3800
2.5	1190	380000	20	995	10	3800	3	0	0		760		Y	
EC071	02589	G03289	JC001	177034047100	S01	03/12/1989	SEM	FL		G	24	0	10.8	4100
6	0	372727	35.7	1000	11	4100	6	0	0		0		Y	
EC071	02589	G03289	JC001	177034047100	S01	06/16/1989	SEM	FL		G	24	0	10.6	3900
1	0	354545	8.6	980	11	3900	1	0	0		0		Y	
EC071	02589	G03289	JC001	177034047100	S01	12/31/1989	SEM	FL		G	24	0	0	2795
0	0	9999999	999.9	960	0	2795	0	0	0		0		Y	
EC071	02589	G03289	JC001	177034047100	S01	01/15/1990	SEM	FL		G	24	0	0	3749
0	0	9999999	999.9	960	0	3749	0	0	0		0		Y	
EC071	02589	G03289	JC001	177034047100	S01	06/12/1990	SEM	FL		G	24	0	7.5	2857
0	0	357125	0	966	8	2857	0	0	0		0		Y	
EC071	02589	G03289	JC001	177034047100	S01	08/25/1990	SEM	FL		G	24	0	5.6	3301
0	0	550167	0	943	6	3301	0	0	0		0		Y	
EC071	02589	G03289	JC001	177034047100	S01	12/20/1990	SEM	FL		G	24	0	2.5	1000
0	0	333333	0	940	3	1000	0	0	0		0		Y	
EC071	02589	G03289	JC003	177034047500	S01	09/15/1988	POT	FL		G	24	24	36.4	1175
.8	0	32639	2.2	1050	36	1175	1	36.4	.585		0			
EC071	02589	G03289	JC003	177034047500	S01	11/15/1988	SEM	FL		G	24	0	4.6	2350
.6	1300	470000	11.5	1005	5	2350	1	0	0		960		Y	
EC071	02589	G03289	JC003	177034047500	S01	04/05/1989	SEM	FL		G	24	0	6.6	2050
3.6	0	292857	35.3	920	7	2050	4	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC071	02589	G03289	JC003	177034047500	S01 06/19/1989	SEM	FL		G	24	0	2.3	1550	
16.8	0	775000	88	910	2	1550	17	0	0		0		Y	
EC071	02589	G03289	JC003	177034047500	S01 12/31/1989	SEM	FL		G	24	0	4.5	1880	
0	0	376000	0	835	5	1880	0	0	0		0		Y	
EC071	02589	G03289	JC003	177034047500	S01 06/20/1990	SEM	FL		G	24	0	6	1948	
.7	0	324667	10.4	894	6	1948	1	0	0		0		Y	
EC071	02589	G03289	JC003	177034047500	S01 12/21/1990	SEM	FL		G	24	0	2.4	1000	
0	0	500000	0	720	2	1000	0	0	0		0		Y	
EC096	00001	G03293	A002	177034016400	S01 06/18/1986	SEM	FL		G	24	0	0	3549	
0	1190	9999999	999.9	1100	0	3549	0	0	0		575		Y	
EC096	00001	G03293	A002	177034016400	S01 01/22/1987	SEM	FL		G	24	0	0	3663	
0	1190	9999999	999.9	1050	0	3663	0	0	0		575		Y	
EC096	00001	G03293	A002	177034016400	S01 08/26/1987	SEM	FL		G	24	0	0	2593	
0	1190	9999999	999.9	1110	0	2593	0	0	0		575		N	
EC096	00001	G03293	A002	177034016400	S01 04/25/1988	SEM	FL		G	24	0	.2	2586	
0	1190	9999999	0	1120	0	2586	0	0	0		575		N	
EC096	00001	G03294	A001	177034015700	S02 03/12/1988	COM	FL		G	4	12	0	2600	
0	0	9999999	999.9	3150	0	15600	0	0	0	SOLD	0			
EC096	00001	G03294	A001	177034015700	S02 03/14/1988	POT	FL		G	24	16	0	4300	
0	0	9999999	999.9	300	0	4300	0	0	.57		0			
EC096	00001	G03294	A001	177034015700	S02 11/18/1988	SEM	FL		G	24	0	87.8	3937	
0	3600	44739	0	2725	88	3937	0	0	0		575		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC096	00001	G03294	A001	177034015700	S02	03/12/1989	SEM	FL		G	24	0	.1	1077
57.4	3600	9999999	99.8	1875	0	1077	57	0	0		575		Y	
EC096	00001	G03294	A001	177034015700	S02	06/02/1989	SEM	FL		G	24	0	0	904
59.5	3600	9999999	100	1875	0	904	60	0	0		575		Y	
EC096	00001	G03294	A001	177034015700	S02	11/06/1989	SEM	FL		G	24	0	0	879
6	3600	9999999	100	1875	0	879	6	0	0		575		Y	
EC096	00001	G03294	A005	177034017300	S01	10/23/1986	SEM	FL		G	24	0	.5	634
0	1050	634000	0	740	1	634	0	0	0		575		Y	
EC096	00001	G03294	A005	177034017300	S01	04/27/1987	SEM	FL		G	24	0	0	449
0	1050	9999999	999.9	660	0	449	0	0	0		575		Y	
EC096	00001	G03294	A005	177034017300	S01	09/05/1987	SEM	FL		G	24	0	0	350
3.6	1050	9999999	100	700	0	350	4	0	0		575		Y	
EC096	00001	G03294	A008	177034019100	S01	04/10/1988	POT	FL		G	11.8	28	0	1714
0	0	9999999	999.9	752	0	3486	0	0	0		0			
EC096	00001	G03294	A008	177034019100	S01	09/06/1988	POT	FL		G	12.9	40	0	3264
0	0	9999999	999.9	685	0	6073	0	0	.56		0			
EC096	00001	G03294	A008	177034019100	S01	12/10/1988	SEM	FL		G	24	0	6.2	3431
0	1790	571833	0	85	6	3431	0	0	0		575		Y	
EC096	00001	G03294	A008	177034019100	S01	03/16/1989	SEM	FL		G	24	0	4.4	2940
0	1790	735000	0	671	4	2940	0	0	0		575		Y	
EC096	00001	G03294	A008	177034019100	S01	06/01/1989	SEM	FL		G	24	0	1	2190
.4	1790	2190000	28.6	695	1	2190	0	0	0		575		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	00185	G03297	A001	177034034000	S01	05/27/1987	SEM	FL		G	24	0	3.2	1613
8	1820	537667	71.4	1520	3	1613	8	0	0		1080		Y	
EC215	00185	G03297	A001	177034034000	S01	10/26/1988	SEM	FL		G	24	0	0	588
0	1050	9999999	999.9	0	0	588	0	0	0		840		N	
EC215	00185	G03297	A002	177034036700	S01	07/17/1988	SEM	FL		G	24	0	0	95
595	0	9999999	100	0	0	95	595	0	0		990		N	
EC215	00185	G03297	A002	177034036700	S01	05/28/1989	SEM	FL		G	24	0	0	1139
1	1950	9999999	100	1100	0	1139	1	0	0		1010		N	
EC215	00185	G03297	A002	177034036700	S01	09/17/1989	SEM	FL		G	24	0	0	444
0	800	9999999	999.9	140	0	444	0	0	0		1030		N	
EC215	00185	G03297	A003	177034037200	S01	11/07/1986	SEM	FL		G	24	0	0	811
0	2875	9999999	999.9	2450	0	811	0	0	0		1170		Y	
EC215	00185	G03297	A003	177034037200	S01	04/08/1987	SEM	FL		G	24	0	7.9	2395
8.2	2825	299375	50.9	2590	8	2395	8	0	0		1170		Y	
EC215	00185	G03297	A003	177034037200	S01	07/10/1987	SEM	FL		G	24	0	17	2223
31	2850	130765	64.6	2600	17	2223	31	0	0		1165		Y	
EC215	00185	G03297	A003	177034037200	S01	10/10/1989	SEM	FL		G	24	0	18	2999
262	3000	166611	93.6	2290	18	2999	262	0	0		1150		Y	
EC215	00185	G03297	A003	177034037200	S01	10/20/1989	POT	FL		G	24	15	18	2983
261	0	165722	93.5	2280	18	2983	261	0	0		0			
EC215	00185	G03297	A004	177034038200	S01	11/07/1986	SEM	FL		G	24	0	24.7	2860
39.1	3200	114400	61.3	2975	25	2860	39	0	0		1170		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC215	00185	G03297	A004	177034038200	S01	03/27/1987	SEM	FL		G	24	0	0	1431
220.2	2925	9999999	100	2100	0	1431		220	0	0		1200	Y	
EC215	00185	G03297	A004	177034038200	S01	07/10/1987	SEM	FL		G	24	0	1	1544
118	3000	1544000	99.2	2500	1	1544		118	0	0		1165	Y	
EC215	00185	G03297	A004	177034038200	S01	05/09/1988	SEM	FL		G	24	0	5	1337
150	3000	267400	96.8	2400	5	1337		150	0	0		1140	Y	
EC215	00185	G03297	A004	177034038200	S01	11/22/1988	SEM	FL		G	24	0	9	1174
179	2900	130444	95.2	2140	9	1174		179	0	0		1000	Y	
EC215	00185	G03297	A004	177034038200	S01	06/03/1989	SEM	FL		G	24	0	7	1343
462	2300	191857	98.5	1975	7	1343		462	0	0		1170	Y	
EC215	00185	G03297	A005	177034038900	S01	11/08/1986	SEM	FL		G	24	0	3.2	1174
84.8	3150	391333	96.4	2475	3	1174		85	0	0		1170	Y	
EC215	00185	G03297	A005	177034038900	S01	04/06/1987	SEM	FL		G	24	0	1.1	2059
119.2	2775	2059000	99.1	2460	1	2059		119	0	0		1230	Y	
EC215	00185	G03297	A005	177034038900	S01	07/10/1987	SEM	FL		G	24	0	7	2407
134	2800	343857	95	2600	7	2407		134	0	0		1165	Y	
EC215	00185	G03297	C001D	177034046200	D02	10/05/1986	SEM	FL		G	24	0	41.4	2700
0	1120	65854	0	500	41	2700		0	0	0		1020	Y	
EC215	00185	G03297	C001D	177034046200	D02	03/08/1987	SEM	FL		G	24	0	0	2700
660	960	9999999	100	400	0	2700		660	0	0		1210	Y	
EC215	00185	G03297	C001D	177034046200	D02	11/30/1987	SEM	FL		G	24	0	0	2302
402	860	9999999	100	430	0	2302		402	0	0		1230	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC215	00185	G03297	C001D	177034046200	D02	04/24/1988	SEM	FL		G	24	0	0	1921
374	800	9999999	100	420	0	1921		374	0	0		1025	Y	
EC215	00185	G03297	C001D	177034046200	D02	11/22/1988	SEM	FL		G	24	0	1	1817
395	785	1817000	99.7	235	1	1817		395	0	0		1000	Y	
EC215	00185	G03297	C001D	177034046200	D02	05/05/1989	SEM	FL		G	24	0	0	604
405	750	9999999	100	180	0	604		405	0	0		1050	Y	
EC215	00185	G03297	D001	177034046500	S01	11/05/1986	SEM	FL		G	24	0	0	7400
0	1220	9999999	999.9	700	0	7400		0	0	0		1170	Y	
EC215	00185	G03297	D001	177034046500	S01	05/31/1987	SEM	FL		G	24	0	0	8498
0	1125	9999999	999.9	820	0	8498		0	0	0		1050	Y	
EC215	00185	G03297	D001	177034046500	S01	11/30/1987	SEM	FL		G	24	0	0	9787
0	1140	9999999	999.9	400	0	9787		0	0	0		1230	Y	
EC215	00185	G03297	D001	177034046500	S01	04/24/1988	SEM	FL		G	24	0	0	8189
0	1130	9999999	999.9	780	0	8189		0	0	0		1025	Y	
EC215	00185	G03297	D001	177034046500	S01	11/22/1988	SEM	FL		G	24	0	0	4486
152	1110	9999999	100	235	0	4486		152	0	0		1000	Y	
GB236	00078	G03301	A001	608074001100	S01	10/09/1988	POT	FL		G	4	17	0	1866.67
0	0	9999999	999.9	1620	0	11200		0	0	.6		0		
GB236	00078	G03301	A001	608074001100	S01	05/05/1989	SEM	FL		G	24	0	0	10035
0	0	9999999	999.9	1640	0	10035		0	0	0		1080	N	
GB236	00078	G03301	A001	608074001100	S01	07/22/1989	SEM	FL		G	24	0	0	10932
1	0	9999999	100	1560	0	10932		1	0	0		1080	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GB236	00078	G03301	A001	608074001100	S01	08/19/1989	POT	FL		G	24	23	0	10396
1	0	9999999	100	1579	0	10396	1	0	.65		0			
GB236	00078	G03301	A001	608074001100	S01	12/03/1989	SEM	FL		G	24	0	0	30425
5	0	9999999	100	1530	0	30425	5	0	0		1080		Y	
GB236	00078	G03301	A001	608074001100	S01	01/20/1990	SEM	FL		G	24	0	0	27774
2	0	9999999	100	1490	0	27774	2	0	0		1160		Y	
GB236	00078	G03301	A001	608074001100	S01	12/06/1990	SEM	FL		G	24	0	0	29640
0	0	9999999	999.9	1305	0	29640	0	0	0		1170		Y	
GB236	00078	G03301	A003	608074001300	S01	10/16/1988	POT	FL		G	6	18	0	1010.75
0	0	9999999	999.9	1640	0	4043	0	0	.6		0			
GB236	00078	G03301	A003	608074001300	S01	02/19/1989	COM	FL		G	24	20	0	2718
0	0	9999999	999.9	1470	0	2718	0	0	0	SOLD	0			
GB236	00078	G03301	A003	608074001300	S01	05/12/1989	COM	FL		G	24	20	0	10578
6.32	0	9999999	100	1820	0	10578	6	0	0	SOLD	0			
GB236	00078	G03301	A003	608074001300	S01	05/26/1989	SEM	FL		G	24	0	0	12083
3	0	9999999	100	1800	0	12083	3	0	0		1090		N	
GB236	00078	G03301	A003	608074001300	S01	07/03/1989	SEM	FL		G	24	0	0	8381
1	0	9999999	100	1825	0	8381	1	0	0		1170		N	
GB236	00078	G03301	A003	608074001300	S01	08/17/1989	SEM	FL		G	24	0	0	14583
2	0	9999999	100	1725	0	14583	2	0	0		1100		Y	
GB236	00078	G03301	A003	608074001300	S01	08/17/1989	POT	FL		G	21	20	0	12760
2	0	9999999	100	1725	0	14583	2	0	.65		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GB236	00078	G03301	A003	608074001300	S01	12/26/1989	SEM	FL		G	24	0	0	22608
0	0	9999999	999.9	1590	0	22608	0	0	0				1090	Y
GB236	00078	G03301	A003	608074001300	S01	01/21/1990	SEM	FL		G	24	0	0	22451
0	0	9999999	999.9	1575	0	22451	0	0	0				1165	Y
GB236	00078	G03301	A003	608074001300	S01	12/07/1990	SEM	FL		G	24	0	0	29505
2	0	9999999	100	1300	0	29505	2	0	0				1170	Y
GB236	00078	G03301	A005	608074002001	S01	10/17/1988	POT	FL		G	4	25	0	1124.17
0	0	9999999	999.9	1635	0	6745	0	0	.6				0	
GB236	00078	G03301	A005	608074002001	S01	05/05/1989	SEM	FL		G	24	0	0	6102
0	0	9999999	999.9	1590	0	6102	0	0	0				1070	N
GB236	00078	G03301	A005	608074002001	S01	07/18/1989	SEM	FL		G	24	0	0	6633
0	0	9999999	999.9	1480	0	6633	0	0	0				1090	N
GB236	00078	G03301	A005	608074002001	S01	08/20/1989	POT	FL		G	24	24	0	5562
0	0	9999999	999.9	1580	0	5562	0	0	.65				0	
GB236	00078	G03301	A005	608074002001	S01	12/06/1989	SEM	FL		G	24	0	0	9648
5	0	9999999	100	1400	0	9648	5	0	0				1200	Y
GB236	00078	G03301	A005	608074002001	S01	01/24/1990	SEM	FL		G	24	0	0	9347
1	0	9999999	100	1415	0	9347	1	0	0				1190	Y
GB236	00078	G03301	A005	608074002001	S01	12/07/1990	SEM	FL		G	24	0	0	9117
0	0	9999999	999.9	1320	0	9117	0	0	0				1170	Y
GB236	00078	G03301	A008	608074001801	S01	10/29/1988	POT	FL		G	4	15	0	661.5
0	0	9999999	999.9	1860	0	3969	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GB236	00078	G03301	A008	608074001801	S01	12/22/1988	SEM	FL		G	24	0	0	6115
0	0	9999999	999.9	1730	0	6115	0	0	0				1115	Y
GB236	00078	G03301	A008	608074001801	S01	05/04/1989	SEM	FL		G	24	0	0	6591
0	0	9999999	999.9	1660	0	6591	0	0	0				1110	Y
GB236	00078	G03301	A008	608074001801	S01	07/28/1989	SEM	FL		G	24	0	0	5397
1	0	9999999	100	1565	0	5397	1	0	0				1090	Y
GB236	00078	G03301	A008	608074001801	S01	02/03/1990	SEM	FL		G	24	0	0	4813
0	0	9999999	999.9	1500	0	4813	0	0	0				1160	Y
GB236	00078	G03301	A008	608074001801	S01	12/04/1990	SEM	FL		G	24	0	0	4380
0	0	9999999	999.9	1340	0	4380	0	0	0				1170	Y
MI623	01935	G03306	A001	427034008600	S01	07/28/1985	SEM	FL		G	24	0	28	3000
809	6450	107143	96.7	5100	28	3000	809	0	0				1120	Y
MI623	01935	G03306	A001	427034008600	S01	01/21/1986	SEM	FL		G	24	0	27	3150
1184	6600	116667	97.8	5000	27	3150	1184	0	0				1100	Y
MI623	01935	G03306	A001	427034008600	S01	11/16/1987	SEM	FL		G	24	0	26	1600
1912	3650	61538	98.7	4600	26	1600	1912	0	0				1030	N
MI623	01935	G03306	A001	427034008600	S01	11/29/1988	SEM	FL		G	24	0	17	1740
2900	4300	102353	99.4	3850	17	1740	2900	0	0				1090	N
MI623	01935	G03306	A001	427034008600	S01	01/30/1989	SEM	FL		G	24	0	15	1450
3140	4100	96667	99.5	4000	15	1450	3140	0	0				1090	N
MI623	01935	G03306	A001	427034008600	S01	02/08/1990	SEM	FL		G	24	0	3	750
6000	3500	250000	100	2980	3	750	6000	0	0				1140	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI623	01935	G03306	A002	427034011800	S01	10/22/1985	SEM	FL		G	24	0	12	780
330	6550	65000	96.5	4800	12	780		330	0	0		1120	Y	
MI623	01935	G03306	A002	427034011800	S01	02/08/1986	SEM	FL		G	24	0	107	7950
735	6550	74299	87.3	5650	107	7950		735	0	0		1100	Y	
MI623	01935	G03306	A002	427034011800	S01	11/22/1987	SEM	FL		G	24	0	95	10400
1500	3950	109474	94	4900	95	10400		1500	0	0		1090	Y	
MI623	01935	G03306	A002	427034011800	S01	04/15/1988	SEM	FL		G	24	0	189	11720
2384	6500	62011	92.7	5000	189	11720		2384	0	0		1090	Y	
MI623	01935	G03306	A002	427034011800	S01	01/31/1989	SEM	FL		G	24	0	52	5046
1450	5500	97038	96.5	4700	52	5046		1450	0	0		1120	N	
MI623	01935	G03306	A002	427034011800	S01	09/30/1989	SEM	FL		G	24	0	52	4737
1636	5400	91096	96.9	5150	52	4737		1636	0	0		1120	N	
MI623	01935	G03306	A002	427034011800	S01	12/04/1989	POT	FL		G	24	15	38	4900
1410	0	128947	97.4	5200	38	4900		1410	41.8	.65		0		
MI623	01935	G03306	A002	427034011800	S01	05/04/1990	SEM	FL		G	24	0	57	5520
1687	5630	96842	96.7	4600	57	5520		1687	0	0		1150	Y	
MI623	01935	G03306	A002	427034011800	S01	11/22/1990	SEM	FL		G	24	0	24	2550
1809	4850	106250	98.7	4500	24	2550		1809	0	0		1180	Y	
MI623	01935	G03306	A003	427034013200	S01	06/16/1985	SEM	FL		G	24	0	24	6100
0	2700	254167	0	2100	24	6100		0	0	0		1120	Y	
MI623	01935	G03306	A003	427034013200	S01	03/28/1986	SEM	FL		G	24	0	22	3800
2	2790	172727	8.3	1600	22	3800		2	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI623	01935	G03306	A003	427034013200	S01	11/17/1987	SEM	FL		G	24	0	15	3100
0	2200	206667	0	1200	15	3100	0	0	0				1060	Y
MI623	01935	G03306	A003	427034013200	S01	02/01/1988	SEM	FL		G	24	0	12	2550
0	1750	212500	0	1250	12	2550	0	0	0				1060	Y
MI623	01935	G03306	A003	427034013200	S01	11/30/1988	SEM	FL		G	24	0	0	150
0	1800	9999999	999.9	1140	0	150	0	0	0				1060	Y
MI623	01935	G03306	A003	427034013200	S01	05/26/1989	SEM	FL		G	24	0	0	1820
0	1600	9999999	999.9	1200	0	1820	0	0	0				1125	Y
MI623	01935	G03306	A003	427034013200	S01	09/06/1989	SEM	FL		G	24	0	0	84
0	1500	9999999	999.9	1120	0	84	0	0	0				1125	Y
MI623	01935	G03306	A003	427034013200	S01	06/01/1990	SEM	FL		G	24	0	0	1262
0	1350	9999999	999.9	1150	0	1262	0	0	0				1100	Y
MI623	01935	G03306	A003	427034013200	S01	07/14/1990	SEM	FL		G	24	0	0	125
0	1380	9999999	999.9	1125	0	125	0	0	0				1100	Y
MI623	01935	G03306	A007	427034016000	S01	10/09/1985	SEM	FL		G	24	0	37	6900
21	2650	186486	36.2	2225	37	6900	21	0	0				1120	Y
MI623	01935	G03306	A007	427034016000	S01	03/20/1986	SEM	FL		G	24	0	20	5450
170	2595	272500	89.5	1750	20	5450	170	0	0				1100	Y
MI623	01935	G03306	A007	427034016000	S01	09/05/1987	SEM	FL		G	24	0	8	3608
214	1475	451000	96.4	1105	8	3608	214	0	0				1225	Y
MI623	01935	G03306	A007A	427034016000	S02	03/05/1988	COM	FL		G	4	31	0	4600
0	0	9999999	999.9	1180	0	27600	0	0	0	VENT			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI623	01935	G03306	A007A	427034016000	S02	05/15/1988	SEM	FL		G	24	0	4	1171
107	1750	292750	96.4	1250	4	1171		107	0	0			1060	N
MI623	01935	G03306	A007A	427034016000	S02	11/28/1988	SEM	FL		G	24	0	6	2309
102	1500	384833	94.4	1140	6	2309		102	0	0			1060	N
MI623	01935	G03306	A007A	427034016000	S02	05/10/1989	SEM	FL		G	24	0	20	3616
3	1605	180800	13	1410	20	3616		3	0	0			1060	N
MI623	01935	G03306	A007A	427034016000	S02	10/29/1989	SEM	FL		G	24	0	6	1891
85	1550	315167	93.4	1200	6	1891		85	0	0			1060	N
MI623	01935	G03306	A007A	427034016000	S02	12/07/1989	POT	FL		G	12	10	0	316.5
0	0	9999999	999.9	1290	0	633		0	0	.6			0	
MI623	01935	G03306	A007A	427034016000	S02	05/02/1990	SEM	FL		G	24	0	9	3590
144	1545	398889	94.1	1125	9	3590		144	0	0			1090	Y
MI623	01935	G03306	A007A	427034016000	S02	12/05/1990	SEM	FL		G	24	0	0	500
0	1450	9999999	999.9	1125	0	500		0	0	0			1110	Y
HI280A	00048	G03313	A003	427114043100	S02	11/24/1987	SEM	FL		G	24	0	0	720
0	1450	9999999	999.9	1100	0	720		0	0	0			950	Y
HI280A	00048	G03313	A003	427114043100	S02	05/09/1988	SEM	FL		G	24	0	0	859
0	1410	9999999	999.9	1020	0	859		0	0	0			850	Y
HI280A	00048	G03313	A003	427114043100	S02	03/14/1989	POT	FL		G	4	14	0	136
0	0	9999999	999.9	1035	0	816		0	0	.6			0	
HI280A	00048	G03313	A003	427114043100	S02	05/13/1989	SEM	FL		G	24	0	0	134
0	1400	9999999	999.9	940	0	134		0	0	0			925	Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI280A	00048	G03313	A003	427114043100	S02	05/26/1989	SEM	FL		G	24	0	0	1820
0	1600	9999999	999.9	1200	0	1820		0	0	0		1125	Y	
HI280A	00048	G03313	A003	427114043100	S02	06/10/1989	SEM	FL		G	24	0	0	780
0	1400	9999999	999.9	1090	0	780		0	0	0		1065	Y	
HI280A	00048	G03313	A003	427114043100	S02	11/24/1989	SEM	FL		G	24	0	0	288
0	1300	9999999	999.9	985	0	288		0	0	0		975	Y	
HI280A	00048	G03313	A003	427114043100	S02	05/26/1990	SEM	FL		G	24	0	1	138
0	1300	138000	0	1030	1	138		0	0	0		1020	Y	
HI280A	00048	G03313	A003	427114043100	S02	12/15/1990	SEM	FL		G	24	0	0	135
0	1500	9999999	999.9	1000	0	135		0	0	0		980	Y	
HI280A	00048	G03313	A010	427114049600	S01	09/03/1985	SEM	FL		G	24	0	1	1867
5	2100	1867000	83.3	1150	1	1867		5	0	0		1060	Y	
HI280A	00048	G03313	A010	427114049600	S01	07/08/1987	SEM	FL		G	24	0	2	784
17	2300	392000	89.5	1080	2	784		17	0	0		950	Y	
HI280A	00048	G03313	A010	427114049600	S01	10/13/1987	POT	FL		G	6	22	1	194
4	0	194000	80	1080	4	776		16	0	.6		0		
HI280A	00048	G03313	A010	427114049600	S01	05/08/1988	SEM	FL		G	24	0	0	1207
2	2400	9999999	100	915	0	1207		2	0	0		960	Y	
HI280A	00048	G03313	A010	427114049600	S01	05/08/1988	POT	FL		G	22	22	0	1106
1	0	9999999	100	915	0	1207		1	0	.6		0		
EC215	01834	G03323	A001	177034020700	S01	04/03/1987	SEM	FL		G	24	0	92	4950
4	0	53804	4.2	4550	92	4950		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	01834	G03323	A001	177034020700	S01	03/13/1988	POT	FL		G	24	24	77.41	5700
.5	0	74026	.6	3560	77	5700	0	41.9	.59		0			
EC215	01834	G03323	A001	177034020700	S01	03/13/1988	SEM	FL		G	24	0	77	5700
1	0	74026	1.3	3560	77	5700	1	0	0		0		Y	
EC215	01834	G03323	A001	177034020700	S01	12/16/1988	SEM	FL		G	24	0	74	7581
1	3720	102446	1.3	3250	74	7581	1	0	0		1065		Y	
EC215	01834	G03323	A001	177034020700	S01	04/03/1989	SEM	FL		G	24	0	71	7410
5	3720	104366	6.6	2850	71	7410	5	0	0		1065		Y	
EC215	01834	G03323	A001	177034020700	S01	12/04/1989	SEM	FL		G	24	0	47	4781
316.3	3250	101723	87.1	2540	47	4781	316	0	0		1060		Y	
EC215	01834	G03323	A001	177034020700	S01	05/19/1990	POT	FL		G	24	14	31	4009
311	0	129323	90.9	2620	31	4009	311	41.9	.592		0			
EC215	01834	G03323	A001	177034020700	S01	05/20/1990	SEM	FL		G	24	0	29	4000
311	3175	137931	91.5	2615	29	4000	311	0	0		1050		Y	
EC215	01834	G03323	A001	177034020700	S01	05/25/1990	SEM	FL		G	24	0	31.7	4100
305	3175	128125	90.6	2610	32	4100	305	0	0		1050		Y	
EC215	01834	G03323	A001	177034020700	S01	11/27/1990	SEM	FL		G	24	0	29	4088
393	3000	140966	93.1	2550	29	4088	393	0	0		950		Y	
EC215	01834	G03323	A002	177034037900	S01	04/04/1987	SEM	FL		G	24	0	77	4500
2	0	58442	2.5	4010	77	4500	2	0	0		0		Y	
EC215	01834	G03323	A002	177034037900	S01	01/16/1988	SEM	FL		G	24	0	19	4700
0	0	247368	0	1625	19	4700	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	01834	G03323	A002	177034037900	S01	03/14/1988	POT	FL		G	24	24	16.53	4200
.4	0	247059	2.4	1525	17	4200	0	46.4	.586		0			
EC215	01834	G03323	A002	177034037900	S01	12/28/1988	SEM	FL		G	24	0	32	3775
9	1925	117969	22	1575	32	3775	9	0	0		1065		Y	
EC215	01834	G03323	A002	177034037900	S01	04/03/1989	SEM	FL		G	24	0	17	2950
9	1925	173529	34.6	1390	17	2950	9	0	0		1065		Y	
EC215	01834	G03323	A002	177034037900	S01	12/12/1989	SEM	FL		G	24	0	12.6	2885
6	1840	221923	32.3	1350	13	2885	6	0	0		1050		Y	
EC215	01834	G03323	A002	177034037900	S01	04/21/1990	COM	FL		G	24	19	11	200
0	0	18182	0	1650	11	200	0	48.8	0	SOLD	0			
EC215	01834	G03323	A002	177034037900	S01	05/31/1990	SEM	FL		G	24	0	11.1	2395
21	1825	217727	65.4	1420	11	2395	21	0	0		1050		N	
EC215	01834	G03323	A002	177034037900	S01	06/16/1990	POT	FL		G	24	15	18	2534
9	0	140778	33.3	1940	18	2534	9	48.8	.59		0			
EC215	01834	G03323	A002	177034037900	S01	06/17/1990	SEM	FL		G	24	0	18	2535
10	2100	140833	35.7	1900	18	2535	10	0	0		1060		Y	
EC215	01834	G03323	A002	177034037900	S01	11/27/1990	SEM	FL		G	24	0	13.3	2780
16.9	1825	213846	56	1660	13	2780	17	0	0		950		Y	
EC215	01834	G03323	A003	177034038500	S01	12/27/1988	SEM	FL		G	24	0	26	2300
230	2700	88462	89.8	1895	26	2300	230	0	0		1065		Y	
EC215	01834	G03323	A003	177034038500	S01	12/27/1988	POT	FL		G	24	7	26	2300
230	0	88462	89.8	1895	26	2300	230	49.8	.558		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC215	01834	G03323	A003	177034038500	S01	04/02/1989	SEM	FL		G	24	0	15	1237
295	2700	82467	95.2	1810	15	1237		295	0	0			1065	Y
EC215	01834	G03323	A004A	177034039100	S02	12/23/1988	SEM	FL		G	24	0	31	1800
620	2780	58065	95.2	2040	31	1800		620	0	0			1065	Y
EC215	01834	G03323	A004A	177034039100	S02	12/23/1988	POT	FL		G	24	14	31	1800
620	0	58065	95.2	2040	31	1800		620	49.8	.558			0	
EC215	01834	G03323	A004A	177034039100	S02	04/05/1989	SEM	FL		G	24	0	28	1350
646	2780	48214	95.8	1695	28	1350		646	0	0			1065	Y
EC215	01834	G03323	A004A	177034039100	S02	11/01/1989	SEM	FL		G	24	0	0	10
9.6	1750	9999999	100	1140	0	10		10	0	0			1000	Y
EC215	01834	G03323	A005	177034039900	D01	04/05/1987	SEM	FL		G	24	0	32	7500
1	0	234375	3	1745	32	7500		1	0	0			0	Y
EC215	01834	G03323	A005	177034039900	D01	01/18/1988	SEM	FL		G	24	0	0	2100
876	0	9999999	100	2195	0	2100		876	0	0			0	Y
EC215	01834	G03323	A005	177034039900	D01	03/18/1988	POT	FL		G	24	16	0	2665
50.4	0	9999999	100	1410	0	2665		50	0	.59			0	
EC215	01834	G03323	A005	177034039900	D01	12/06/1988	COM	FL		G	24	10	8	1177
0	0	147125	0	3240	8	1177		0	49.2	0	SOLD		0	
EC215	01834	G03323	A005	177034039900	D02	12/22/1988	SEM	FL		G	24	0	0	3100
0	3140	9999999	999.9	3025	0	3100		0	0	0			1065	N
EC215	01834	G03323	A005	177034039900	D02	04/27/1989	SEM	FL		G	24	0	25	2031
1	3140	81240	3.8	2210	25	2031		1	0	0			1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	01834	G03323	A005	177034039900	D02	04/27/1989	POT	FL		G	24	10	25	2031
1	0	81240	3.8	1310	25	2031	1	0	.558				0	
EC215	01834	G03323	A005D	177034039900	D61	04/07/1987	SEM	FL		G	24	0	50	2550
1350	0	51000	96.4	2310	50	2550	1350	0	0				0	Y
EC215	01834	G03323	A005D	177034039900	D01	04/18/1989	SEM	FL		G	24	0	0	2296
0	3140	9999999	999.9	1310	0	2296	0	0	0				1065	N
EC215	01834	G03323	A005D	177034039900	D01	12/25/1989	SEM	FL		G	24	0	13.5	1930
0	1350	137857	0	1240	14	1930	0	0	0				1035	N
EC215	01834	G03323	A005D	177034039900	D01	05/06/1990	POT	FL		G	24	18	11	2000
0	0	181818	0	1160	11	2000	0	43.5	.608				0	
EC215	01834	G03323	A005D	177034039900	D01	05/25/1990	SEM	FL		G	24	0	9	1988
0	1273	220889	0	1195	9	1988	0	0	0				1000	Y
EC215	01834	G03323	A005D	177034039900	D01	11/17/1990	SEM	FL		G	24	0	16.2	2052
4.1	1225	128250	20.2	1100	16	2052	4	0	0				950	Y
EC215	01834	G03323	A006	177034041000	S01	04/07/1987	SEM	FL		G	24	0	50	2550
1350	0	51000	96.4	2310	50	2550	1350	0	0				0	Y
EC215	01834	G03323	A008	177034042500	S01	04/04/1987	SEM	FL		G	24	0	0	3125
130	0	9999999	100	655	0	3125	130	0	0				0	Y
EC215	01834	G03323	A009	177034040800	S01	04/05/1987	SEM	FL		G	24	0	0	4100
11	0	9999999	100	820	0	4100	11	0	0				0	Y
EC215	01834	G03323	A010	177034040400	S01	04/03/1987	SEM	FL		G	24	0	0	1575
105	0	9999999	100	895	0	1575	105	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	01834	G03323	B001	177034044400	S02	04/11/1987	SEM	FL		G	24	0	0	1040
0	0	9999999	999.9	590	0	1040	0	0	0		0			Y
EC215	01834	G03323	B001	177034044400	S02	12/27/1988	SEM	FL		G	24	0	0	4200
0	845	9999999	999.9	795	0	4200	0	0	0		500			Y
EC215	01834	G03323	B001	177034044400	S02	12/27/1988	POT	FL		G	24	14	0	4200
0	0	9999999	999.9	795	0	4200	0	0	.558		0			
EC215	01834	G03323	B001	177034044400	S02	04/08/1989	SEM	FL		G	24	0	0	4000
0	845	9999999	999.9	700	0	4000	0	0	0		500			Y
EC215	01834	G03323	B002	177034047400	S01	04/03/1987	SEM	FL		G	24	0	0	5000
0	0	9999999	999.9	655	0	5000	0	0	0		0			Y
EC215	01834	G03323	B002	177034047400	S01	01/16/1988	SEM	FL		G	24	0	0	3400
0	0	9999999	999.9	570	0	3400	0	0	0		0			N
EC215	01834	G03323	B002	177034047400	S01	12/22/1988	SEM	FL		G	24	0	0	3650
0	845	9999999	999.9	580	0	3650	0	0	0		500			Y
EC215	01834	G03323	B002	177034047400	S01	12/22/1988	POT	FL		G	24	64	0	3650
0	0	9999999	999.9	580	0	3650	0	0	.558		0			
EC215	01834	G03323	B002	177034047400	S01	04/09/1989	SEM	FL		G	24	0	0	3780
0	845	9999999	999.9	550	0	3780	0	0	0		500			Y
EC215	01834	G03323	B002	177034047400	S01	12/08/1989	SEM	FL		G	24	0	0	2450
0	700	9999999	999.9	320	0	2450	0	0	0		1050			Y
EC215	01834	G03323	B004	177034048500	S01	04/04/1987	SEM	FL		G	24	0	0	4200
1	0	9999999	100	670	0	4200	1	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	01834	G03323	B004	177034048500	S02	02/20/1988	COM	FL		G	24	64	0	4600
0	0	9999999	999.9	605	0	4600	0	0	0	SOLD	45			
EC215	01834	G03323	B004	177034048500	S02	12/28/1988	SEM	FL		G	24	0	0	2600
0	850	9999999	999.9	600	0	2600	0	0	0		500		Y	
EC215	01834	G03323	B004	177034048500	S02	12/28/1988	POT	FL		G	24	64	0	2600
0	0	9999999	999.9	600	0	2600	0	0	.558		0			
EC215	01834	G03323	B004	177034048500	S02	04/30/1989	SEM	FL		G	24	0	0	1989
0	850	9999999	999.9	565	0	1989	0	0	0		500		Y	
EC215	01834	G03323	B004	177034048500	S02	12/08/1989	SEM	FL		G	24	0	0	1680
0	650	9999999	999.9	315	0	1680	0	0	0		1000		Y	
EC215	01834	G03323	B005	177034048300	S01	04/08/1987	SEM	FL		G	24	0	0	3000
0	0	9999999	999.9	595	0	3000	0	0	0		0		Y	
EC215	01834	G03323	B005	177034048300	S01	01/17/1988	SEM	FL		G	24	0	0	2300
0	0	9999999	999.9	550	0	2300	0	0	0		0		N	
EC215	01834	G03323	B005	177034048300	S01	12/16/1988	SEM	FL		G	24	0	0	1650
0	835	9999999	999.9	565	0	1650	0	0	0		500		Y	
EC215	01834	G03323	B005	177034048300	S01	12/16/1988	POT	FL		G	24	64	0	1650
0	0	9999999	999.9	565	0	1650	0	0	.558		0			
EC215	01834	G03323	B005	177034048300	S01	04/20/1989	SEM	FL		G	24	0	0	806
0	835	9999999	999.9	525	0	806	0	0	0		500		Y	
EC215	01834	G03323	B006	177034048400	S01	04/29/1987	SEM	FL		G	24	0	0	2500
8	0	9999999	100	735	0	2500	8	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	01834	G03323	B007	177034053600	S01	09/01/1987	COM	FL		G	1	48	0	150
6.4	0	9999999	100	450	0	3600	154	0	0	SOLD	0			
EC215	01834	G03323	B007	177034053600	S01	12/19/1988	SEM	FL		G	24	0	0	6629
0	855	9999999	999.9	750	0	6629	0	0	0		500		Y	
EC215	01834	G03323	B007	177034053600	S01	12/19/1988	POT	FL		G	24	38	0	6629
0	0	9999999	999.9	625	0	6629	0	0	.558		0			
EC215	01834	G03323	B007	177034053600	S01	04/08/1989	SEM	FL		G	24	0	0	5745
0	855	9999999	999.9	670	0	5745	0	0	0		500		Y	
VR076	00687	G03327	001	177054037100	D01	09/15/1987	SEM	FL		G	24	0	5	1920
0	745	384000	0	665	5	1920	0	0	0		500		Y	
VR076	00687	G03327	001	177054037100	D01	04/02/1988	SEM	FL		G	24	0	8	1860
1	762	232500	11.1	652	8	1860	1	0	0		520		Y	
VR076	00687	G03327	001	177054037100	D01	12/17/1988	SEM	FL		G	24	0	5	1550
1	0	310000	16.7	685	5	1550	1	0	0		600		Y	
VR076	00687	G03327	001	177054037100	D01	05/17/1989	SEM	FL		G	24	0	0	730
0	750	9999999	999.9	700	0	730	0	0	0		1000		Y	
VR076	00687	G03327	001	177054037100	D01	08/28/1990	POT	FL		G	24	20	2	980
3	0	490000	60	673	2	980	3	57.4	.6		0			
VR076	00687	G03327	001	177054037100	D01	12/08/1990	SEM	FL		G	24	0	1	960
1	782	960000	50	660	1	960	1	0	0		550		Y	
VR076	00687	G03327	001D	177054037100	D02	09/30/1987	SEM	FL		G	24	0	6	1680
0	775	280000	0	660	6	1680	0	0	0		550		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR076	00687	G03327	001D	177054037100	D02	03/09/1988	SEM	FL		G	24	0	4	1530
1	762	382500	20	648	4	1530		1	0	0			480	Y
VR076	00687	G03327	001D	177054037100	D02	12/11/1988	SEM	FL		G	24	0	4	1350
2	980	337500	33.3	680	4	1350		2	0	0			600	Y
VR076	00687	G03327	001D	177054037100	D02	06/11/1989	SEM	FL		G	24	0	4	1420
8	750	355000	66.7	650	4	1420		8	0	0			1000	Y
VR076	00687	G03327	001D	177054037100	D02	12/04/1989	SEM	FL		G	24	0	3	1420
1	752	473333	25	700	3	1420		1	0	0			480	Y
VR076	00687	G03327	001D	177054037100	D02	06/05/1990	SEM	FL		G	24	0	3	1710
2	780	570000	40	555	3	1710		2	0	0			990	Y
VR076	00687	G03327	001D	177054037100	D02	12/05/1990	SEM	FL		G	24	0	1	1200
0	773	1200000	0	682	1	1200		0	0	0			550	Y
VR076	00687	G03327	003	177054053500	S01	10/12/1987	SEM	FL		G	24	0	8	4460
52	1095	557500	86.7	641	8	4460		52	0	0			690	Y
VR076	00687	G03327	003	177054053500	S01	04/13/1988	SEM	FL		G	24	0	5	3940
45	972	788000	90	479	5	3940		45	0	0			315	Y
VR076	00687	G03327	003	177054053500	S01	12/04/1988	SEM	FL		G	24	0	5	3010
44	1475	602000	89.8	426	5	3010		44	0	0			305	Y
VR076	00687	G03327	003	177054053500	S01	06/13/1989	SEM	FL		G	24	0	4	2270
51	790	567500	92.7	399	4	2270		51	0	0			1000	Y
VR076	00687	G03327	003	177054053500	S01	11/13/1989	SEM	FL		G	24	0	4	2070
47	705	517500	92.2	351	4	2070		47	0	0			280	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR076	00687	G03327	003	177054053500	S01	05/15/1990	SEM	FL		G	24	0	3	1990
38	670	663333	92.7	327	3	1990		38	0	0		990	Y	
VR076	00687	G03327	003	177054053500	S01	11/26/1990	SEM	FL		G	24	0	0	1210
38	533	9999999	100	263	0	1210		38	0	0		200	Y	
VR076	00687	G03327	004	177054071200	S01	10/31/1987	SEM	FL		G	24	0	14	3050
1	2875	217857	6.7	2775	14	3050		1	0	0		600	Y	
VR076	00687	G03327	004	177054071200	S01	10/31/1987	POT	FL		G	4	32	2.3	508
0	0	217714	0	2775	14	3048		0	49.7	.6		0		
VR076	00687	G03327	004	177054071200	S01	02/10/1988	SEM	FL		G	24	0	15	3120
1	2770	208000	6.3	800	15	3120		1	0	0		600	Y	
VR076	00687	G03327	004	177054071200	S01	12/06/1988	SEM	FL		G	24	0	24	3130
0	2715	130417	0	1600	24	3130		0	0	0		640	Y	
VR076	00687	G03327	004	177054071200	S01	06/13/1989	SEM	FL		G	24	0	11	2870
0	2650	260909	0	640	11	2870		0	0	0		1000	Y	
VR076	00687	G03327	004	177054071200	S01	12/05/1989	SEM	FL		G	24	0	10	2660
0	2262	266000	0	620	10	2660		0	0	0		480	Y	
VR076	00687	G03327	004	177054071200	S01	06/02/1990	SEM	FL		G	24	0	12	2870
1	2020	239167	7.7	555	12	2870		1	0	0		990	Y	
VR076	00687	G03327	004	177054071200	S01	12/05/1990	SEM	FL		G	24	0	23	2630
1	2260	114348	4.2	625	23	2630		1	0	0		500	Y	
EC271	02970	G03328	A001	177064029000	S01	07/04/1987	POT	FL		O	24	64	470	736
2357.4	0	1566	83.4	190	470	736		2357	32	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC271	02970	G03328	A001	177064029000	S01	08/13/1987	QTR	GL		O	24	999	472	307.74
2304.47	0	653	83	170	472	308		2304	0	0			0	Y
EC271	02970	G03328	A001	177064029000	S01	12/05/1987	QTR	GL		O	24	64	425	240.13
2408.33	0	565	85	190	425	240		2408	0	0			0	Y
EC271	02970	G03328	A001	177064029000	S01	02/06/1988	QTR	GL		O	24	999	406	224.92
2131.5	0	554	84	175	406	225		2132	0	0			0	Y
EC271	02970	G03328	A001	177064029000	S01	05/28/1988	QTR	GL		O	24	999	404	177.36
2481.71	0	438	86	135	404	177		2482	0	0			0	Y
EC271	02970	G03328	A001	177064029000	S01	09/23/1988	QTR	GL		O	24	999	315	229.32
1537.94	0	727	83	125	315	229		1538	0	0			0	Y
EC271	02970	G03328	A001	177064029000	S01	12/15/1988	QTR	GL		O	24	64	275	230.73
1558.33	0	840	85	180	275	231		1558	0	0			0	Y
EC271	02970	G03328	A001	177064029000	S01	04/05/1989	QTR	GL		O	24	64	360	218.16
2665.21	0	606	88.1	200	360	218		2665	0	0			0	N
EC271	02970	G03328	A001	177064029000	S01	06/18/1989	POT	GL		O	24	64	285	237
2245	0	832	88.7	225	285	237		2245	32	.6			0	
EC271	02970	G03328	A001	177064029000	S01	07/01/1989	QTR	GL		O	24	64	276	226.32
2188.29	0	819	88.8	220	276	226		2188	0	0			0	Y
EC271	02970	G03328	A001	177064029000	S01	10/23/1989	QTR	GL		O	24	64	246	159.41
2214	0	646	90	160	246	159		2214	0	0			0	Y
EC271	02970	G03328	A001	177064029000	S01	01/10/1990	QTR	GL		O	24	64	233	119.06
2007.39	0	511	89.6	180	233	119		2007	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	02970	G03328	A001	177064029000	S01	04/07/1990	QTR	GL		O	24	64	202	79.99
1946.94	0	396	90.6	175	202	80	1947	0	0		0		Y	
EC271	02970	G03328	A001	177064029000	S01	08/05/1990	QTR	GL		O	24	64	203	172.96
2052.56	0	852	91	175	203	173	2053	0	0		0		Y	
EC271	02970	G03328	A001	177064029000	S01	10/14/1990	QTR	GL		O	24	6	190	115.33
1748.77	0	605	90.2	200	190	115	1749	0	0		0		Y	
EC271	03295	G03328	A004	177064032901	S01	08/23/1987	QTR	FL		O	24	42	624	887.95
1266.91	0	1423	67	350	624	888	1267	0	0		0		Y	
EC271	03295	G03328	A004	177064032901	S01	12/04/1987	QTR	FL		O	24	54	570	485.64
1211.25	0	853	68	150	570	486	1211	0	0		0		Y	
EC271	03295	G03328	A004	177064032901	S01	02/17/1988	QTR	FL		O	24	51	613	939.73
1302.63	0	1533	68	245	613	940	1303	0	0		0		Y	
EC271	03295	G03328	A004	177064032901	S01	05/06/1988	QTR	FL		O	24	54	601	958.59
1471.41	0	1596	71	205	601	959	1471	0	0		0		Y	
EC271	03295	G03328	A004	177064032901	S01	09/11/1988	QTR	FL		O	24	64	598	1356.86
1395.33	0	2269	70	125	598	1357	1395	0	0		0		Y	
EC271	03295	G03328	A004	177064032901	S01	12/14/1988	QTR	GL		O	24	64	475	448.88
1057.26	0	945	69	220	475	449	1057	0	0		0		Y	
EC271	03295	G03328	A004	177064032901	S01	02/21/1989	QTR	GL		O	24	64	581	680.93
1479.28	0	1172	71.8	200	581	681	1479	0	0		0		Y	
EC271	03295	G03328	A004	177064032901	S01	04/22/1989	QTR	GL		O	24	64	538	805.39
1555.39	0	1496	74.3	240	538	805	1555	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	03295	G03328	A004	177064032901	S01	07/02/1989	QTR	GL		O	24	64	483	961.17
1521.15	0	1990	75.9	240	483	961		1521	0	0		0	Y	
EC271	03295	G03328	A004	177064032901	S01	10/13/1989	QTR	GL		O	24	64	449	819.87
1528.97	0	1826	77.3	200	449	820		1529	0	0		0	Y	
EC271	03295	G03328	A004	177064032901	S01	01/24/1990	QTR	GL		O	24	64	391	1859.99
1402.58	0	4757	78.2	160	391	1860		1403	0	0		0	Y	
EC271	03295	G03328	A004	177064032901	S01	04/06/1990	QTR	GL		O	24	64	379	140.99
1335.93	0	372	77.9	150	379	141		1336	0	0		0	Y	
EC271	03295	G03328	A004	177064032901	S01	05/21/1990	QTR	GL		O	24	64	465	477.55
1387.59	0	1028	74.9	200	465	478		1388	0	0		0	Y	
EC271	03295	G03328	A004	177064032901	S01	08/02/1990	QTR	GL		O	24	64	374	320.14
1326	0	856	78	200	374	320		1326	0	0		0	Y	
EC271	03295	G03328	A004	177064032901	S01	10/16/1990	QTR	GL		O	24	64	403	579.92
1349.17	0	1439	77	160	403	580		1349	0	0		0	Y	
EC271	03295	G03328	A005	177064034600	S02	08/07/1987	QTR	FL		O	24	10	172	293.78
3.51	0	1709	2	1000	172	294		4	0	0		0	Y	
EC271	03295	G03328	A005	177064034600	S02	12/05/1987	QTR	FL		O	24	10	143	237.81
4.42	0	1664	3	950	143	238		4	0	0		0	Y	
EC271	03295	G03328	A005	177064034600	S02	02/09/1988	QTR	FL		O	24	10	176	244.99
5.44	0	1392	3	1000	176	245		5	0	0		0	Y	
EC271	03295	G03328	A005	177064034600	S02	05/21/1988	QTR	FL		O	24	10	155	195.3
0	0	1258	0	700	155	195		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC271	03295	G03328	A005	177064034600	S02	09/06/1988	QTR	FL		O	24	8	162	333.56
3.31	0	2062	2	1100	162	334	3	0	0		0		Y	
EC271	03295	G03328	A005	177064034600	S02	11/12/1988	QTR	GL		O	24	16	27	97.01
0	0	3593	0	880	27	97	0	0	0		0		Y	
EC271	03295	G03328	A005	177064034600	S02	11/03/1990	POT	FL		O	16	18	400	736
84	0	1840	17.4	1580	600	1104	126	30.9	.61		0			
EC271	03295	G03328	A005	177064034600	S02	11/03/1990	QTR	FL		O	24	18	600	1104
2848.28	0	1840	82.6	1440	600	1104	2848	0	0		0		Y	
EC271	03295	G03328	A006	177064035200	S02	12/21/1988	COM	FL		G	24	7	0	1300
0	0	9999999	999.9	3000	0	1300	0	0	0	UNK	0			
EC271	03295	G03328	A006	177064035200	S02	05/18/1989	SEM	FL		G	24	0	4	1371
0	0	342750	0	2625	4	1371	0	0	0		1125		N	
EC271	03295	G03328	A006	177064035200	S02	06/24/1989	POT	FL		G	24	9	6	1614
0	0	269000	0	2610	6	1614	0	46.6	.6		0			
EC271	03295	G03328	A006	177064035200	S02	07/24/1989	SEM	FL		G	24	0	6	1457
6	0	242833	50	2500	6	1457	6	0	0		1125		Y	
EC271	03295	G03328	A006	177064035200	S02	09/07/1989	SEM	FL		G	24	0	7	1677
20	0	239571	74.1	2500	7	1677	20	0	0		1125		Y	
EC271	03295	G03328	A006	177064035200	S02	12/10/1989	SEM	FL		G	24	0	7	3988
30	0	569714	81.1	2500	7	3988	30	0	0		1125		Y	
EC271	03295	G03328	A006	177064035200	S02	02/02/1990	SEM	FL		G	24	0	5	1528
34	3150	305600	87.2	2300	5	1528	34	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	02628	G03331	A001	177094036000	S02	11/30/1987	COM	FL		G	24	36	0	268
16	1700	9999999	100	155	0	268		16	0	0	SOLD	0		
EI238	02628	G03331	A001	177094036000	S02	12/04/1987	POT	FL		G	18	36	2	227
10	0	101000	83.3	150	3	303		13	0	.6		0		
EI238	02628	G03331	A001	177094036000	S02	01/19/1988	POT	FL		G	12	36	1	244
20	0	244000	95.2	573	2	488		40	0	.6		0		
EI238	02628	G03331	A001	177094036000	S02	03/19/1988	SEM	FL		G	24	0	4	576
34	1800	144000	89.5	573	4	576		34	0	0		140	Y	
EI238	02628	G03331	A001	177094036000	S02	03/19/1988	POT	FL		G	20	36	3	480
28	0	144000	90.3	573	4	576		34	0	.6		0		
EI238	02628	G03331	A001	177094036000	S02	12/23/1988	POT	FL		G	4	36	1	53
14	0	53000	93.3	200	6	318		84	0	.6		0		
EI238	02628	G03331	A001	177094036000	S02	05/27/1989	SEM	FL		G	24	0	4	306
70	1220	76500	94.6	140	4	306		70	0	0		135	Y	
EI238	02628	G03331	A001	177094036000	S02	12/20/1989	POT	FL		G	4	30	0	31
14	0	9999999	100	140	0	186		84	0	.6		0		
EI238	02628	G03331	A002	177094036500	S01	08/02/1986	SEM	FL		G	24	0	12	2664
0	1100	222000	0	470	12	2664		0	0	0		150	Y	
EI238	02628	G03331	A002	177094036500	S01	02/22/1987	SEM	FL		G	24	0	1	1848
232	1000	1848000	99.6	360	1	1848		232	0	0		171	Y	
EI238	02628	G03331	A002	177094036500	S01	07/20/1987	SEM	FL		G	24	0	1	1084
231	1000	1084000	99.6	260	1	1084		231	0	0		144	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	02628	G03331	A002	177094036500	S01 05/15/1988	SEM	FL		G	24	0	1	645	
222	890	645000	99.6	2	1	645	222	0	0		155	Y		
EI238	02628	G03331	A003	177094037200	S03 07/19/1986	SEM	FL		G	24	0	0	2916	
0	2380	9999999	999.9	292	0	2916	0	0	0		178	Y		
EI238	02628	G03331	A003	177094037200	S03 05/19/1987	SEM	FL		G	24	0	0	468	
176	1650	9999999	100	190	0	468	176	0	0		150	Y		
EI238	02628	G03331	A003	177094037200	S03 09/07/1987	SEM	FL		G	24	0	0	234	
182	2340	9999999	100	292	0	234	182	0	0		164	Y		
EI238	02628	G03331	A003	177094037200	S03 12/13/1987	POT	FL		G	18	22	0	196	
168	0	9999999	100	10	0	261	224	0	.6		0			
EI238	02628	G03331	A003	177094037200	S03 02/16/1988	POT	FL		G	6	20	1	81	
53	0	81000	98.1	150	4	324	212	0	.6		0			
EI238	02628	G03331	A003	177094037200	S03 02/16/1988	SEM	FL		G	24	0	3	324	
213	1740	108000	98.6	150	3	324	213	0	0		155	Y		
EI238	02628	G03331	A004	177094037800	S02 11/09/1986	SEM	FL		G	24	0	0	4515	
267	2120	9999999	100	880	0	4515	267	0	0		446	Y		
EI238	02628	G03331	A004	177094037800	S02 01/04/1987	SEM	FL		G	24	0	1	5107	
295	1900	5107000	99.7	0	1	5107	295	0	0		445	Y		
EI238	02628	G03331	A004	177094037800	S02 07/04/1987	SEM	FL		G	24	0	2	4203	
177	1860	2101500	98.9	972	2	4203	177	0	0		1160	Y		
EI238	02628	G03331	A004	177094037800	S02 01/10/1988	SEM	FL		G	24	0	7	3744	
129	1700	534857	94.9	92	7	3744	129	0	0		460	Y		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	02628	G03331	A004	177094037800	S02	12/27/1988	POT	FL		G	5	30	1	764
27	0	733400	96.4	820	5	3667		130	0	.6		0		
EI238	02628	G03331	A004	177094037800	S02	05/30/1989	SEM	FL		G	24	0	0	3096
103	1560	9999999	100	820	0	3096		103	0	0		450	Y	
EI238	02628	G03331	A004	177094037800	S02	11/21/1989	SEM	FL		G	24	0	0	3324
99	1550	9999999	100	650	0	3324		99	0	0		1550	Y	
EI238	02628	G03331	A005	177094037700	S03	10/18/1986	SEM	FL		G	24	0	15	4236
36	1420	282400	70.6	840	15	4236		36	0	0		436	Y	
EI238	02628	G03331	A005	177094037700	S03	01/05/1987	SEM	FL		G	24	0	13	3655
29	1420	281154	69	0	13	3655		29	0	0		430	Y	
EI238	02628	G03331	A005	177094037700	S03	07/05/1987	SEM	FL		G	24	0	10	3272
8	1420	327200	44.4	744	10	3272		8	0	0		430	Y	
EI238	02628	G03331	A005	177094037700	S03	04/09/1988	SEM	FL		G	24	0	0	402
83	1200	9999999	100	160	0	402		83	0	0		460	Y	
EI238	02628	G03331	A005	177094037700	S03	12/29/1988	POT	FL		G	4	28	0	41
24	0	9999999	100	165	0	246		144	0	.6		0		
EI238	02628	G03331	A006	177094039200	S01	10/05/1986	SEM	FL		G	24	0	0	429
0	540	9999999	999.9	250	0	429		0	0	0		135	Y	
EI238	02628	G03331	A006	177094039200	S02	05/23/1987	POT	FL		G	4	38	2	524
3	0	262000	60	380	12	3144		18	0	.6		0		
EI238	02628	G03331	A006	177094039200	S02	05/23/1987	SEM	FL		G	24	0	11	3144
20	610	285818	64.5	380	11	3144		20	0	0		155	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI238	02628	G03331	A006	177094039200	S02	08/15/1987	POT	FL		G	4	46	2	523
0	0	261500	0	244	12	3138		0	0	.6		0		
EI238	02628	G03331	A006	177094039200	S02	08/18/1987	SEM	FL		G	24	0	9	3138
1	620	348667	10	244	9	3138		1	0	0		161	Y	
EI238	02628	G03331	A006	177094039200	S02	01/19/1988	SEM	FL		G	24	0	6	3064
16	620	510667	72.7	360	6	3064		16	0	0		160	Y	
EI238	02628	G03331	A006	177094039200	S02	12/03/1988	SEM	FL		G	24	0	3	3064
42	620	1021333	93.3	360	3	3064		42	0	0		145	Y	
EI238	02628	G03331	A006	177094039200	S02	05/29/1989	SEM	FL		G	24	0	13	2982
91	590	229385	87.5	350	13	2982		91	0	0		140	Y	
EI238	02628	G03331	A006	177094039200	S02	11/28/1989	SEM	FL		G	24	0	7	319
27	590	45571	79.4	335	7	319		27	0	0		590	Y	
EI238	02628	G03331	A006	177094039200	S02	12/21/1989	SEM	FL		G	24	0	7	2556
55	590	365143	88.7	340	7	2556		55	0	0		140	Y	
EI238	02628	G03331	A006	177094039200	S02	02/21/1990	SEM	FL		G	24	0	35	3278
86	590	93657	71.1	280	35	3278		86	0	0		140	Y	
EI238	02628	G03331	A010	177094040600	S02	07/19/1986	SEM	FL		G	24	0	5	4876
0	500	975200	0	530	5	4876		0	0	0		150	Y	
EI238	02628	G03331	A010	177094040600	S02	12/16/1986	SEM	FL		G	24	0	0	2856
0	420	9999999	999.9	415	0	2856		0	0	0		152	Y	
EI238	02628	G03331	A010	177094040600	S02	08/16/1987	SEM	FL		G	24	0	0	2260
0	420	9999999	999.9	340	0	2260		0	0	0		152	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI238	02628	G03331	A010	177094040600	S02	01/15/1988	SEM	FL		G	24	0	0	1932
0	510	9999999	999.9	405	0	1932	0	0	0		140	Y		
EI238	02628	G03331	A010	177094040600	S02	12/24/1988	POT	FL		G	6	34	0	174
6	0	9999999	100	210	0	696	24	0	.6		0			
EI238	02628	G03331	A010	177094040600	S02	05/21/1989	SEM	FL		G	24	0	0	528
69	360	9999999	100	160	0	528	69	0	0		135	Y		
EI238	02628	G03331	A010	177094040600	S02	08/25/1989	SEM	FL		G	24	0	3	3183
65	360	1061000	95.6	260	3	3183	65	0	0		140	Y		
EI337	03295	G03332	A001	177104054000	S01	09/15/1986	QTR	FL		O	24	8	385	334.18
52.5	0	868	12	3150	385	334	53	0	0		0	Y		
EI337	03295	G03332	A001	177104054000	S01	01/06/1987	QTR	FL		O	24	8	285	292.13
100.14	0	1025	26	3000	285	292	100	0	0		0	Y		
EI337	03295	G03332	A001	177104054000	S01	04/13/1987	QTR	FL		O	24	8	278	237.97
119.14	0	856	30	3000	278	238	119	0	0		0	Y		
EI337	03295	G03332	A001	177104054000	S01	07/07/1987	QTR	FL		O	24	8	266	243.92
156.22	0	917	37	2920	266	244	156	0	0		0	Y		
EI337	03295	G03332	A001	177104054000	S01	10/18/1987	QTR	FL		O	24	8	264	241.03
148.5	0	913	36	2850	264	241	149	0	0		0	Y		
EI337	03295	G03332	A001	177104054000	S01	02/05/1988	QTR	FL		O	24	8	247	217.11
133	0	879	35	2700	247	217	133	0	0		0	Y		
EI337	03295	G03332	A001	177104054000	S01	04/04/1988	QTR	FL		O	24	8	239	211.75
159.33	0	887	40	2700	239	212	159	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
244.36	0	1026	56	2600	192	197		244	0	0		0		Y
159.5	0	1010	44	2600	203	205		160	0	0		0		Y
163.41	0	1261	51	2450	157	198		163	0	0		0		Y
174.79	0	0	53	2425	155	0		175	0	0		0		Y
173.66	0	1156	53	2380	154	178		174	0	0		0		Y
174.86	0	815	51	2330	168	137		175	0	0		0		Y
179.83	0	886	52	2310	166	147		180	0	0		0		Y
165	0	976	50	2250	165	161		165	0	0		0		Y
189.58	0	594	52	2180	175	104		190	0	0		0		Y
162.46	0	756	48	2150	176	133		162	0	0		0		Y
0	0	1280	0	2110	193	247		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI337	03295	G03332	A002	177104100300	S03	01/16/1987	QTR	FL		O	24	8	195	238.29
6.03	0	1221	3	1750	195	238	6	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	04/28/1987	QTR	FL		O	24	8	169	78.92
7.04	0	467	4	1570	169	79	7	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	07/02/1987	QTR	FL		O	24	8	130	145.73
2.65	0	1123	2	1450	130	146	3	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	10/19/1987	QTR	FL		O	24	8	113	117.97
11.18	0	1044	9	1350	113	118	11	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	01/16/1988	QTR	FL		O	24	8	8	10.27
0	0	1250	0	1280	8	10	0	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	04/03/1988	QTR	FL		O	24	8	79	81.92
0	0	1038	0	1225	79	82	0	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	08/24/1988	QTR	FL		O	24	8	61	64.96
8.32	0	1066	12	1150	61	65	8	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	08/24/1988	POT	FL		O	22	8	56	59.6
7.3	0	1066	11.5	1150	61	65	8	28.4	0		0			
EI337	03295	G03332	A002	177104100300	S03	10/20/1988	QTR	FL		O	24	8	65	24.51
12.38	0	385	16	1120	65	25	12	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	02/14/1989	QTR	FL		O	24	8	43	31.99
12.84	0	744	23	1125	43	32	13	0	0		0		Y	
EI337	03295	G03332	A002	177104100300	S03	05/09/1989	QTR	FL		O	24	8	61	51.85
13.39	0	852	18	1065	61	52	13	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI337	03295	G03332	A002	177104100300	S03	08/09/1989	QTR	FL		O	24	8	63	59.98
17.77	0	952	22	1180	63	60		18	0	0		0	Y	
EI337	03295	G03332	A002	177104100300	S03	11/03/1989	QTR	FL		O	24	8	43	31.91
7	0	744	14	1095	43	32		7	0	0		0	Y	
EI337	03295	G03332	A002	177104100300	S03	01/19/1990	QTR	FL		O	24	8	42	50.99
8	0	1214	16	1150	42	51		8	0	0		0	Y	
EI337	03295	G03332	A002	177104100300	S03	05/04/1990	QTR	FL		O	24	8	33	47.59
8.77	0	1455	21	1110	33	48		9	0	0		0	Y	
EI337	03295	G03332	A002	177104100300	S03	08/04/1990	QTR	FL		O	24	8	29	24.19
6.8	0	828	19	1050	29	24		7	0	0		0	Y	
EI337	03295	G03332	A002	177104100300	S03	11/04/1990	QTR	FL		O	24	8	19	31.01
1	0	1632	5	1	19	31		1	0	0		0	Y	
EI337	03295	G03332	A003	177104101101	S01	11/18/1986	SEM	FL		G	24	0	144	5056
0	2800	35111	0	2300	144	5056		0	0	0		1065	Y	
EI337	03295	G03332	A003	177104101101	S01	03/01/1987	SEM	FL		G	24	0	57	1737
1	2450	30474	1.7	2350	57	1737		1	0	0		990	Y	
EI337	03295	G03332	A003	177104101101	S01	11/11/1987	SEM	FL		G	24	0	55	1532
0	2300	27855	0	2160	55	1532		0	0	0		1030	Y	
EI337	03295	G03332	A003	177104101101	S01	03/30/1988	SEM	FL		G	24	0	35	1364
1	2050	38971	2.8	1920	35	1364		1	0	0		930	Y	
EI337	03295	G03332	A003	177104101101	S01	10/21/1988	SEM	FL		G	24	0	27	1092
0	1980	40444	0	1835	27	1092		0	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI337	03295	G03332	A003	177104101101	S01	02/13/1989	SEM	FL		G	24	0	14	1230
99	1980	87857	87.6	1700	14	1230	99	0	0				1065	Y
EI337	03295	G03332	A003	177104101101	S01	08/08/1989	SEM	FL		G	24	0	16	1056
0	2650	66000	0	1480	16	1056	0	0	0				1010	Y
EI337	03295	G03332	A003	177104101101	S01	05/07/1990	SEM	FL		G	24	0	15	1054
1	1560	70267	6.3	1470	15	1054	1	0	0				1065	Y
EI337	03295	G03332	A003	177104101101	S01	10/14/1990	SEM	FL		G	24	0	11	743
0	1620	67545	0	1425	11	743	0	0	0				1020	Y
EI337	03295	G03332	A004A	177104101800	S02	09/16/1986	QTR	FL		O	24	9	76	71.97
2.35	0	947	3	1160	76	72	2	0	0				0	Y
EI337	03295	G03332	A004A	177104101800	S02	12/16/1986	QTR	FL		O	24	9	60	66.96
16.92	0	1117	22	1100	60	67	17	0	0				0	Y
EI337	03295	G03332	A004A	177104101800	S02	05/13/1987	QTR	FL		O	24	9	70	59.99
7.78	0	857	10	1100	70	60	8	0	0				0	Y
EI337	03295	G03332	A004A	177104101800	S02	07/25/1987	QTR	FL		O	24	9	58	49.47
1.79	0	845	3	1120	58	49	2	0	0				0	N
EI337	03295	G03332	A004A	177104101800	S02	12/17/1987	QTR	FL		O	24	9	65	67.01
0	0	1031	0	1040	65	67	0	0	0				0	N
EI337	03295	G03332	A004A	177104101800	S02	03/29/1988	POT	FL		O	14	9	35.9	34.1
7.7	0	935	17.7	1080	62	58	13	32.3	0				0	
EI337	03295	G03332	A004A	177104101800	S02	04/16/1988	QTR	FL		O	24	9	62	85
6.89	0	1371	10	1020	62	85	7	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI337	03295	G03332	A007	177104104600	S01	09/18/1986	QTR	FL		O	24	15	183	1443.87
98.54	0	7891	35	2215	183	1444		99	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	01/08/1987	QTR	FL		O	24	15	185	1759.53
61.67	0	9514	25	2050	185	1760		62	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	04/03/1987	QTR	FL		O	24	15	161	1445.78
65.76	0	8981	29	1875	161	1446		66	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	08/09/1987	QTR	FL		O	24	15	132	1429.82
68	0	10833	34	1760	132	1430		68	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	10/20/1987	QTR	FL		O	24	15	129	1352.95
69.46	0	10488	35	1690	129	1353		69	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	01/11/1988	QTR	FL		O	24	15	103	1145.05
55.46	0	11117	35	1540	103	1145		55	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	03/17/1988	QTR	FL		O	24	15	99	971.98
66	0	9818	40	1460	99	972		66	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	08/23/1988	QTR	FL		O	24	15	62	904.95
57.23	0	14597	48	1300	62	905		57	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	11/03/1988	QTR	FL		O	24	20	131	1456.85
141.92	0	11122	52	1375	131	1457		142	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	02/14/1989	QTR	FL		O	24	23	69	1414.98
112.58	0	20507	62	1225	69	1415		113	0	0			0	Y
EI337	03295	G03332	A007	177104104600	S01	05/10/1989	QTR	FL		O	24	23	70	1329.44
105	0	18986	60	11953	70	1329		105	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI337	03295	G03332	A007	177104104600	S01	07/28/1989	QTR	FL		O	24	27	86	1559.95
114	0	18140	57	1160	86	1560	114	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	09/25/1986	QTR	FL		O	24	6	184	276.92
108.06	0	1505	37	5600	184	277	108	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	01/14/1987	QTR	FL		O	24	6	188	212.44
96.85	0	1128	34	5500	188	212	97	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	03/30/1987	QTR	FL		O	24	6	172	276.92
101.02	0	1610	37	5500	172	277	101	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	07/06/1987	QTR	FL		O	24	6	148	227.03
98.67	0	1534	40	4975	148	227	99	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	10/21/1987	QTR	FL		O	24	6	154	241.01
107.02	0	1565	41	4990	154	241	107	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	01/10/1988	QTR	FL		O	24	6	153	257.96
102	0	1686	40	4890	153	258	102	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	03/19/1988	QTR	FL		O	24	6	145	223.01
100.76	0	1538	41	4900	145	223	101	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	08/22/1988	QTR	FL		O	24	6	145	245.92
100.76	0	1697	41	4850	145	246	101	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	10/18/1988	QTR	FL		O	24	6	164	278.47
123.72	0	1695	43	4900	164	278	124	0	0			0		Y
EI337	03295	G03332	A008	177104104900	S01	02/11/1989	QTR	FL		O	24	6	101	248.96
105.12	0	2465	51	4900	101	249	105	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI337	03295	G03332	A008	177104104900	S01	08/09/1989	QTR	FL		O	24	12	337	129.07
144.43	0	383	30	1600	337	129	144	0	0		0		N	
ST052	00078	G03336	003	177154070500	S01	01/20/1989	POT	FL		G	24	128	0	10912
0	0	9999999	999.9	170	0	10912	0	0	.62		0			
ST052	00078	G03336	003	177154070500	S01	03/16/1989	SEM	FL		G	24	0	0	9975
0	0	9999999	999.9	210	0	9975	0	0	0		160		Y	
ST052	00078	G03336	003	177154070500	S01	11/06/1989	SEM	FL		G	24	0	0	9498
0	0	9999999	999.9	220	0	9498	0	0	0		145		Y	
ST052	00078	G03336	003	177154070500	S01	01/13/1990	SEM	FL		G	24	0	0	9097
0	0	9999999	999.9	210	0	9097	0	0	0		130		Y	
ST052	00078	G03336	003	177154070500	S01	03/05/1990	SEM	FL		G	24	0	0	8571
0	0	9999999	999.9	220	0	8571	0	0	0		140		Y	
ST052	00078	G03336	003	177154070500	S01	07/15/1990	SEM	FL		G	24	0	0	7422
0	0	9999999	999.9	240	0	7422	0	0	0		210		Y	
ST052	00078	G03336	003	177154070500	S01	08/03/1990	SEM	FL		G	24	0	0	7601
0	0	9999999	999.9	250	0	7601	0	0	0		200		Y	
ST052	00078	G03336	005	177154066400	S01	03/02/1988	POT	FL		G	24	74	0	1438
0	0	9999999	999.9	200	0	1438	0	0	.6		0			
ST052	00078	G03336	005	177154066400	S01	05/20/1988	SEM	FL		G	24	0	0	2516
156	0	9999999	100	220	0	2516	156	0	0		0		Y	
ST052	00078	G03336	005	177154066400	S01	06/15/1988	POT	FL		G	24	74	0	1632
276	0	9999999	100	250	0	1632	276	0	.62		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	00078	G03336	006	177154066800	S01	03/01/1988	POT	FL		G	24	128	0	4763
0	0	9999999	999.9	200	0	4763	0	0	.6		0			
ST052	00078	G03336	006	177154066800	S01	05/21/1988	SEM	FL		G	24	0	0	4577
0	0	9999999	999.9	300	0	4577	0	0	0		0			Y
ST052	00078	G03336	006	177154066800	S01	06/16/1988	POT	FL		G	24	128	0	4604
18	0	9999999	100	200	0	4604	18	0	.62		0			
ST052	00078	G03336	006	177154066800	S01	03/04/1989	POT	FL		G	24	128	0	2567
17	0	9999999	100	160	0	2567	17	50	.62		0			
ST052	00078	G03336	006	177154066800	S01	04/02/1989	SEM	FL		G	24	0	0	3290
17	0	9999999	100	160	0	3290	17	0	0		148			Y
ST036	00078	G03336	D001	177154013700	S03	09/05/1985	SEM	FL		G	24	0	6	714
0	0	119000	0	1400	6	714	0	0	0		0			Y
ST036	00078	G03336	D001	177154013700	S03	04/04/1986	SEM	FL		G	24	0	2	260
0	0	130000	0	475	2	260	0	0	0		0			Y
ST036	00078	G03336	D001	177154013700	S04	07/02/1987	SEM	FL		G	24	0	82	3350
4	0	40854	4.7	2500	82	3350	4	0	0		0			Y
ST036	00078	G03336	D001	177154013700	S04	04/02/1988	SEM	FL		G	24	0	9	1208
2	0	134222	18.2	1200	9	1208	2	0	0		0			Y
ST036	00078	G03336	D001	177154013700	S04	11/17/1988	SEM	FL		G	24	0	16	2691
8	0	168188	33.3	500	16	2691	8	0	0		190			Y
ST036	00078	G03336	D001	177154013700	S04	03/16/1989	SEM	FL		G	24	0	0	968
0	0	9999999	999.9	250	0	968	0	0	0		200			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G03336	D001	177154013700	S04	11/10/1989	SEM	FL		G	24	0	0	248
0	0	9999999	999.9	210	0	248	0	0	0				190	Y
ST036	00078	G03336	D001	177154013700	S04	01/17/1990	SEM	FL		G	24	0	0	335
0	0	9999999	999.9	240	0	335	0	0	0				190	Y
ST036	00078	G03336	D001	177154013700	S04	03/22/1990	SEM	FL		G	24	0	0	204
0	0	9999999	999.9	240	0	204	0	0	0				160	Y
ST036	00078	G03336	D001	177154013700	S04	04/19/1990	SEM	FL		G	24	0	0	216
0	0	9999999	999.9	225	0	216	0	0	0				170	Y
ST036	00078	G03336	D001	177154013700	S04	05/02/1990	SEM	FL		G	24	0	0	225
0	0	9999999	999.9	260	0	225	0	0	0				165	Y
ST036	00078	G03336	D001	177154013700	S04	07/08/1990	SEM	FL		G	24	0	0	292
0	0	9999999	999.9	190	0	292	0	0	0				160	Y
ST036	00078	G03336	D001	177154013700	S04	10/16/1990	SEM	FL		G	24	0	0	416
0	0	9999999	999.9	190	0	416	0	0	0				170	Y
ST036	00078	G03336	D002D	177154018800	S02	10/13/1985	QTR	FL		O	24	16	65	652.99
120.71	0	10046	65	900	65	653	121	0	0				0	Y
ST036	00078	G03336	D002D	177154018800	S02	01/17/1986	QTR	FL		O	24	16	77	897.97
114.54	0	11662	59.8	800	77	898	115	0	0				0	Y
ST036	00078	G03336	D002D	177154018800	S03	10/19/1990	COM	FL		G	4	14	436	4075
0	0	9346	0	4075	2616	24450	0	0	0	UNK			0	
ST036	00078	G03336	D002D	177154018800	S03	10/23/1990	POT	FL		G	11	14	199.83	1867.71
0	0	9346	0	4075	436	4075	0	45	.62				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D004	177154022900	S03	09/11/1987	SEM	FL		G	24	0	104	1160
934	0	11154	90	650	104	1160		934	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	09/13/1987	QTR	FL		O	24	13	198	2599.94
29.59	0	13131	13	3825	198	2600		30	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	06/07/1988	QTR	FL		O	24	13	132	364.19
396	0	2758	75	1750	132	364		396	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	07/18/1988	QTR	FL		O	24	13	22	471.99
64.96	0	21455	74.7	1800	22	472		65	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	08/07/1988	QTR	FL		O	24	13	128	406.02
381.96	0	3172	74.9	1900	128	406		382	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	10/04/1988	QTR	FL		O	24	13	162	685.91
378	0	4235	70	2300	162	686		378	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	11/06/1988	QTR	FL		O	24	13	173	685.95
401.75	0	3965	69.9	2076	173	686		402	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	01/16/1989	QTR	FL		O	24	13	174	522
413.84	0	3000	70.4	2000	174	522		414	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	03/01/1989	POT	FL		O	24	13	141	344
423	0	2440	75	1900	141	344		423	32.6	.62		0		
ST036	00078	G03336	D005	177154025300	D01	03/04/1989	QTR	FL		O	24	13	164	740.95
75.07	0	4518	31.4	2500	164	741		75	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01	04/22/1989	QTR	FL		O	24	13	205	570.93
478.33	0	2785	70	2200	205	571		478	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D005	177154025300	D01 05/23/1989	QTR	FL			O	24	13	230	625.83
536.67	0	2722	70	2200	230	626		537	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01 07/09/1989	QTR	FL			O	24	13	192	567.94
448	0	2958	70	2180	192	568		448	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01 10/30/1989	QTR	FL			O	24	18	159	838.88
632.04	0	5277	79.9	1900	159	839		632	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01 01/01/1990	QTR	FL			O	24	18	152	768.97
600.48	0	5059	79.8	1700	152	769		600	0	0		0	Y	
ST036	00078	G03336	D005	177154025300	D01 04/02/1990	QTR	FL			O	24	18	87	565.94
638	0	6506	88	1360	87	566		638	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03 08/04/1986	QTR	FL			O	24	8	295	764.94
.59	0	2593	.2	3700	295	765		1	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03 08/07/1987	QTR	FL			O	24	11	469	949.73
.94	0	2026	.2	3200	469	950		1	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03 11/08/1987	QTR	FL			O	24	11	313	999.72
208.67	0	3195	40	2700	313	1000		209	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03 01/02/1988	QTR	FL			O	24	12	247	512.03
301.89	0	2073	55	2400	247	512		302	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03 04/09/1988	QTR	FL			O	24	13	55	2884.97
36.97	0	52455	40.2	3425	55	2885		37	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03 04/16/1988	QTR	FL			O	24	14	190	521.93
441.23	0	2747	69.9	2200	190	522		441	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST036	00078	G03336	D005D	177154025300	D03	07/01/1988	QTR	FL		O	24	14	166	467.95
387.33	0	2819	70	2000	166	468		387	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	08/04/1988	QTR	FL		O	24	14	183	465
549	0	2541	75	1800	183	465		549	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	10/02/1988	QTR	FL		O	24	14	149	350.9
444.63	0	2356	74.9	1850	149	351		445	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	01/03/1989	QTR	FL		O	24	14	120	448.92
465.37	0	3742	79.5	1750	120	449		465	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	03/13/1989	QTR	FL		O	24	18	183	544.06
96.39	0	2973	34.5	1700	183	544		96	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	03/20/1989	QTR	FL		O	24	18	185	643.99
735.4	0	3481	79.9	1700	185	644		735	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	04/07/1989	QTR	FL		O	24	18	181	680.92
724	0	3762	80	1700	181	681		724	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	07/07/1989	QTR	FL		O	24	18	139	1062.93
1237.24	0	7647	89.9	240	139	1063		1237	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	10/02/1989	QTR	FL		O	24	19	74	383.99
666	0	5189	90	1200	74	384		666	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	01/17/1990	QTR	FL		O	24	18	113	635.96
635.34	0	5628	84.9	1500	113	636		635	0	0			0	Y
ST036	00078	G03336	D005D	177154025300	D03	04/02/1990	QTR	FL		O	24	18	97	493.92
595.86	0	5093	86	1300	97	494		596	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D005D	177154025300	D03	05/24/1990	QTR	FL		O	24	18	118	612.89
668.67	0	5195	85	1500	118	613		669	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03	07/29/1990	QTR	FL		O	24	18	103	715.95
689.31	0	6951	87	1700	103	716		689	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03	08/01/1990	QTR	FL		O	24	18	116	599.95
657.33	0	5172	85	1500	116	600		657	0	0		0	Y	
ST036	00078	G03336	D005D	177154025300	D03	10/24/1990	QTR	FL		O	24	18	123	507.99
697	0	4130	85	1300	123	508		697	0	0		0	Y	
ST036	00078	G03336	D006	177154020001	S02	10/01/1985	SEM	FL		G	24	0	77	1275
1	0	16558	1.3	2650	77	1275		1	0	0		0	Y	
ST036	00078	G03336	D006	177154020001	S02	02/01/1986	SEM	FL		G	24	0	77	1250
1	0	16234	1.3	2600	77	1250		1	0	0		0	Y	
ST036	00078	G03336	D006	177154020001	S02	07/14/1987	SEM	FL		G	24	0	122	2900
0	0	23770	0	2050	122	2900		0	0	0		0	Y	
ST036	00078	G03336	D006	177154020001	S02	04/08/1988	SEM	FL		G	24	0	97	2095
5	0	21598	4.9	1100	97	2095		5	0	0		0	Y	
ST036	00078	G03336	D006	177154020001	S02	09/02/1988	SEM	FL		G	24	0	69	2339
3	0	33899	4.2	1050	69	2339		3	0	0		851	Y	
ST036	00078	G03336	D006	177154020001	S02	11/06/1988	SEM	FL		G	24	0	91	3118
5	0	34264	5.2	1080	91	3118		5	0	0		180	Y	
ST036	00078	G03336	D006	177154020001	S02	03/24/1989	SEM	FL		G	24	0	53	2170
3	0	40943	5.4	750	53	2170		3	0	0		160	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G03336	D006	177154020001	S02	11/11/1989	SEM	FL		G	24	0	0	4012
0	0	9999999	999.9	1450	0	4012	0	0	0				240	Y
ST036	00078	G03336	D006	177154020001	S02	12/03/1989	SEM	FL		G	24	0	0	4399
0	0	9999999	999.9	1440	0	4399	0	0	0				210	Y
ST036	00078	G03336	D006	177154020001	S02	01/19/1990	SEM	FL		G	24	0	0	4118
0	0	9999999	999.9	1350	0	4118	0	0	0				200	Y
ST036	00078	G03336	D006	177154020001	S02	03/04/1990	SEM	FL		G	24	0	0	3726
0	0	9999999	999.9	1260	0	3726	0	0	0				250	Y
ST036	00078	G03336	D006	177154020001	S02	07/06/1990	SEM	FL		G	24	0	0	2387
0	0	9999999	999.9	1650	0	2387	0	0	0				190	Y
ST036	00078	G03336	D006	177154020001	S02	08/16/1990	SEM	FL		G	24	0	0	2284
0	0	9999999	999.9	1550	0	2284	0	0	0				200	Y
ST036	00078	G03336	D006	177154020001	S02	09/17/1990	SEM	FL		G	24	0	39	3013
3	0	77256	7.1	1300	39	3013	3	0	0				880	Y
ST036	00078	G03336	D007	177154027500	S02	11/03/1987	POT	FL		G	4	12	43.16	500
2.33	0	11583	5.1	4000	259	3000	14	49	.63				0	
ST036	00078	G03336	D007	177154027500	S02	11/03/1987	SEM	FL		G	24	0	259	3000
14	0	11583	5.1	4000	259	3000	14	0	0				0	Y
ST036	00078	G03336	D010	177154029601	D01	04/18/1986	QTR	FL		O	24	10	306	1396.89
0	0	4565	0	3950	306	1397	0	0	0				0	Y
ST036	00078	G03336	D010	177154029601	D01	08/06/1986	QTR	FL		O	24	10	139	795.91
4.89	0	5727	3.4	2200	139	796	5	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D010	177154029601	D01	07/24/1987	QTR	FL		O	24	12	39	754.96
39	0	19359	50	1375	39	755		39	0	0		0	Y	
ST036	00078	G03336	D010	177154029601	D01	11/06/1987	QTR	FL		O	24	12	46	560.97
25.99	0	12196	36.1	1350	46	561		26	0	0		0	Y	
ST036	00078	G03336	D010	177154029601	D01	01/24/1988	QTR	FL		O	24	14	33	532.98
38.9	0	16152	54.1	1150	33	533		39	0	0		0	Y	
ST036	00078	G03336	D010	177154029601	D01	03/01/1988	QTR	FL		O	24	18	42	663.01
42	0	15786	50	1000	42	663		42	0	0		0	Y	
ST036	00078	G03336	D011	177154031600	D01	10/01/1985	QTR	FL		O	24	9	87	127.98
87	0	1471	50	1000	87	128		87	0	0		0	Y	
ST036	00078	G03336	D011	177154031600	D01	01/16/1986	QTR	FL		O	24	9	81	132.92
81	0	1642	50	940	81	133		81	0	0		0	Y	
ST036	00078	G03336	D011	177154031600	D01	05/06/1986	QTR	FL		O	24	9	52	127.97
97.86	0	2462	65.3	875	52	128		98	0	0		0	Y	
ST036	00078	G03336	D011	177154031600	D01	08/01/1986	QTR	FL		O	24	9	55	183.98
94.86	0	3345	63.3	950	55	184		95	0	0		0	Y	
ST036	00078	G03336	D011	177154031600	D01	07/27/1987	QTR	FL		O	24	18	230	886.88
446.47	0	3857	66	1300	230	887		446	0	0		0	Y	
ST036	00078	G03336	D011	177154031600	D01	11/10/1987	QTR	FL		O	24	24	226	999.82
898.38	0	4425	79.9	950	226	1000		898	0	0		0	Y	
ST036	00078	G03336	D011	177154031600	D01	11/24/1987	POT	FL		O	4	24	40	190.6
120	0	4767	75	900	240	1144		720	31.6	.62		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST036	00078	G03336	D011	177154031600	D01	01/25/1988	QTR	FL		O	24	24	238	810.87
714	0	3408	75	900	238	811		714	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	02/23/1988	POT	FL		O	24	24	220	786
659	0	3573	75	850	220	786		659	29.2	.62			0	
ST036	00078	G03336	D011	177154031600	D01	04/09/1988	QTR	FL		O	24	20	184	883.94
736	0	4804	80	800	184	884		736	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	06/13/1988	QTR	FL		O	24	20	248	860.81
575.92	0	3472	69.9	600	248	861		576	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	07/07/1988	QTR	FL		O	24	20	194	770.96
578.91	0	3974	74.9	725	194	771		579	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	08/07/1988	QTR	FL		O	24	20	383	701.66
893.67	0	1833	70	800	383	702		894	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	10/04/1988	QTR	FL		O	24	20	295	743.99
688.33	0	2522	70	900	295	744		688	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	01/30/1989	QTR	FL		O	24	24	179	464.86
534.15	0	2598	74.9	600	179	465		534	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	02/17/1989	QTR	FL		O	24	24	181	438.02
85.18	0	2420	32	650	181	438		85	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	04/16/1989	QTR	FL		O	24	24	146	530.86
584	0	3637	80	600	146	531		584	0	0			0	Y
ST036	00078	G03336	D011	177154031600	D01	07/16/1989	QTR	FL		O	24	24	140	648.9
560	0	4636	80	600	140	649		560	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D011	177154031600	D01 09/03/1989	QTR	FL			O	24	24	195	643.89
585	0	3303	75	800	195	644		585	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 10/01/1985	QTR	FL			O	24	12	181	499.92
220.33	0	2762	54.9	2050	181	500		220	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 05/06/1986	QTR	FL			O	24	12	127	463.93
256.69	0	3654	66.9	1950	127	464		257	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 08/06/1986	QTR	FL			O	24	12	162	458.95
233.12	0	2833	59	2000	162	459		233	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 10/18/1986	QTR	FL			O	24	12	143	535.96
264.41	0	3748	64.9	2025	143	536		264	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 08/12/1987	QTR	FL			O	24	18	173	478.86
258.42	0	2769	59.9	1425	173	479		258	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 11/16/1987	QTR	FL			O	24	24	226	1050
678	0	4646	75	800	226	1050		678	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 11/16/1987	POT	FL			O	4	20	37.6	175
113	0	4646	75	850	226	1050		678	30.8	.62		0		
ST036	00078	G03336	D011D	177154031600	D02 01/25/1988	QTR	FL			O	24	20	105	380
370.11	0	3619	77.9	1100	105	380		370	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 04/17/1988	QTR	FL			O	24	20	57	160
171.92	0	2807	75.1	1100	57	160		172	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 06/07/1988	QTR	FL			O	24	24	86	211.13
339.74	0	2453	79.8	1000	86	211		340	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D011D	177154031600	D02 07/02/1988	QTR	FL			O	24	24	42	191.98
168	0	4571	80	950	42	192		168	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 08/04/1988	QTR	FL			O	24	24	63	292
357	0	4635	85	950	63	292		357	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 10/08/1988	QTR	FL			O	24	24	66	301.95
191.81	0	4576	74.4	1000	66	302		192	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 11/04/1988	QTR	FL			O	24	24	150	603.9
450	0	4027	75	500	150	604		450	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 12/02/1988	QTR	GL			O	24	24	167	618.9
498.34	0	3707	74.9	460	167	619		498	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 01/25/1989	QTR	FL			O	24	24	75	342.98
296.29	0	4573	79.8	550	75	343		296	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 03/13/1989	QTR	FL			O	24	24	101	477.02
51.57	0	4723	33.8	400	101	477		52	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 04/16/1989	QTR	FL			O	24	24	105	487.94
595	0	4648	85	620	105	488		595	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 06/27/1989	QTR	FL			O	24	32	192	1388.93
768	0	7234	80	450	192	1389		768	0	0		0	Y	
ST036	00078	G03336	D011D	177154031600	D02 07/08/1989	QTR	FL			O	24	32	170	621.86
680	0	3659	80	450	170	622		680	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01 10/01/1985	QTR	FL			O	24	12	234	490
156	0	2094	40	1700	234	490		156	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D012	177154033200	D01	01/18/1986	QTR	FL		O	24	12	219	570.93
152.82	0	2607	41.1	1000	219	571		153	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	05/04/1986	QTR	FL		O	24	12	253	560.9
154.41	0	2217	37.9	1850	253	561		154	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	08/05/1986	QTR	FL		O	24	12	185	580.9
108.65	0	3141	37	1900	185	581		109	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	08/12/1987	QTR	FL		O	24	16	458	1376.75
195.35	0	3007	29.9	1950	458	1377		195	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	10/08/1987	QTR	FL		O	24	30	687	2763.8
687	0	4023	50	1300	687	2764		687	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	01/04/1988	QTR	FL		O	24	36	778	4482.06
518.67	0	5761	40	1275	778	4482		519	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	04/29/1988	QTR	FL		O	24	28	1083	3782.92
119	0	3493	9.9	1750	1083	3783		119	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	06/09/1988	QTR	FL		O	24	28	973	3887.14
72.11	0	3995	6.9	1700	973	3887		72	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	07/03/1988	QTR	FL		O	24	28	851	3871.2
74	0	4549	8	1800	851	3871		74	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	10/01/1988	QTR	FL		O	24	20	477	2710.79
159	0	5683	25	2150	477	2711		159	0	0		0	Y	
ST036	00078	G03336	D012	177154033200	D01	01/02/1989	QTR	FL		O	24	20	394	2374.64
262.67	0	6028	40	1950	394	2375		263	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST036	00078	G03336	D012	177154033200	D01	04/22/1989	QTR	FL		O	24	20	562	2153.58
301.29	0	3833	34.9	1800	562	2154		301	0	0			0	Y
ST036	00078	G03336	D012	177154033200	D01	07/09/1989	QTR	FL		O	24	22	494	2456.66
266	0	4974	35	1800	494	2457		266	0	0			0	Y
ST036	00078	G03336	D012	177154033200	D01	10/19/1989	QTR	FL		O	24	22	490	2664.62
162.46	0	5439	24.9	1800	490	2665		162	0	0			0	Y
ST036	00078	G03336	D012	177154033200	D01	01/22/1990	QTR	FL		O	24	22	426	2660.37
229.38	0	6244	35	1750	426	2660		229	0	0			0	Y
ST036	00078	G03336	D012	177154033200	D01	04/23/1990	QTR	FL		O	24	22	448	2464.9
192	0	5502	30	1700	448	2465		192	0	0			0	Y
ST036	00078	G03336	D012	177154033200	D01	07/22/1990	QTR	FL		O	24	22	428	1811.72
141.91	0	4234	24.9	1500	428	1812		142	0	0			0	Y
ST036	00078	G03336	D013	177154034800	S01	10/01/1985	SEM	FL		G	24	0	104	1836
4	0	17654	3.7	2100	104	1836		4	0	0			0	Y
ST036	00078	G03336	D013	177154034800	S01	05/01/1986	SEM	FL		G	24	0	127	2200
11	0	17323	8	3425	127	2200		11	0	0			0	Y
ST036	00078	G03336	D013	177154034800	S01	11/04/1987	SEM	FL		G	24	0	216	4850
4	0	22454	1.8	3075	216	4850		4	0	0			0	Y
ST036	00078	G03336	D013	177154034800	S01	04/03/1988	SEM	FL		G	24	0	148	5624
13	0	38000	8.1	2550	148	5624		13	0	0			0	Y
ST036	00078	G03336	D013	177154034800	S01	09/05/1988	SEM	FL		G	24	0	118	4665
8	0	39534	6.3	2400	118	4665		8	0	0			851	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D013	177154034800	S01 06/04/1989	SEM	FL		G	24	0	0	4817	
0	0	9999999	999.9	2275	0	4817	0	0	0			180	Y	
ST036	00078	G03336	D013	177154034800	S01 11/11/1989	SEM	FL		G	24	0	0	2994	
0	0	9999999	999.9	1900	0	2994	0	0	0			240	Y	
ST036	00078	G03336	D013	177154034800	S01 12/17/1989	SEM	FL		G	24	0	24	3867	
0	0	161125	0	1850	24	3867	0	0	0			250	Y	
ST036	00078	G03336	D013	177154034800	S01 01/19/1990	SEM	FL		G	24	0	0	2670	
0	0	9999999	999.9	1750	0	2670	0	0	0			200	Y	
ST036	00078	G03336	D013	177154034800	S01 03/01/1990	SEM	FL		G	24	0	0	2540	
0	0	9999999	999.9	1680	0	2540	0	0	0			180	Y	
ST036	00078	G03336	D013	177154034800	S01 04/16/1990	SEM	FL		G	24	0	52	2601	
2	0	50019	3.7	1650	52	2601	2	0	0			160	Y	
ST036	00078	G03336	D013	177154034800	S01 07/19/1990	SEM	FL		G	24	0	34	2371	
6	0	69735	15	1600	34	2371	6	0	0			220	Y	
ST036	00078	G03336	D013	177154034800	S01 09/16/1990	SEM	FL		G	24	0	85	4698	
11	0	55271	11.5	1350	85	4698	11	0	0			240	Y	
ST036	00078	G03336	D015	177154038000	D01 07/28/1985	SEM	FL		G	24	0	99	450	
33	0	4545	25	1500	99	450	33	0	0			0	Y	
ST036	00078	G03336	D015	177154038000	D01 01/11/1986	QTR	FL		O	24	10	12	469	
0	0	39083	0	1375	12	469	0	0	0			0	Y	
ST036	00078	G03336	D015	177154038000	D01 05/05/1986	QTR	FL		O	24	10	23	489.99	
.98	0	21304	4.1	1175	23	490	1	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G03336	D015	177154038000	D01	08/07/1986	QTR	FL		O	24	10	15	942.5
0	0	62800	0	1100	15	942	0	0	0			0		Y
ST036	00078	G03336	D015	177154038000	D01	07/27/1987	QTR	FL		O	24	14	10	775
1.11	0	77500	10	1300	10	775	1	0	0			0		Y
ST036	00078	G03336	D015	177154038000	D01	11/13/1987	QTR	FL		O	24	24	13	249.99
10.99	0	19231	45.8	775	13	250	11	0	0			0		Y
ST036	00078	G03336	D015	177154038000	D01	01/26/1988	QTR	FL		O	24	28	22	2123.99
8.99	0	96545	29	500	22	2124	9	0	0			0		Y
ST036	00078	G03336	D015	177154038000	D01	04/12/1988	QTR	FL		O	24	36	25	2508
16.95	0	100320	40.4	490	25	2508	17	0	0			0		Y
ST036	00078	G03336	D015	177154038000	D01	10/04/1988	QTR	FL		O	24	20	12	609
0	0	50750	0	380	12	609	0	0	0			0		N
ST036	00078	G03336	D015D	177154038000	D02	03/04/1986	SEM	FL		G	24	0	53	430
91	0	8113	63.2	1360	53	430	91	0	0			0		Y
ST036	00078	G03336	D016	177154038600	S01	02/25/1985	SEM	FL		G	24	0	120	1848
0	0	15400	0	3850	120	1848	0	0	0			0		Y
ST036	00078	G03336	D016	177154038600	S01	10/10/1987	SEM	FL		G	24	0	249	1650
0	0	6627	0	1300	249	1650	0	0	0			0		Y
ST036	00078	G03336	D016	177154038600	S01	04/03/1988	SEM	FL		G	24	0	144	1830
0	0	12708	0	1350	144	1830	0	0	0			0		Y
ST036	00078	G03336	D016	177154038600	S01	06/05/1988	SEM	FL		G	24	0	132	1393
0	0	10553	0	1200	132	1393	0	0	0			970		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D016	177154038600	S01	11/05/1988	SEM	FL		G	24	0	168	1440
0	0	8571	0	850	168	1440		0	0	0		180	Y	
ST036	00078	G03336	D016	177154038600	S01	03/24/1989	SEM	FL		G	24	0	160	1071
0	0	6694	0	720	160	1071		0	0	0		180	Y	
ST036	00078	G03336	D016	177154038600	S01	11/10/1989	SEM	FL		G	24	0	85	845
5	0	9941	5.6	650	85	845		5	0	0		230	Y	
ST036	00078	G03336	D016	177154038600	S01	01/18/1990	SEM	FL		G	24	0	72	638
0	0	8861	0	875	72	638		0	0	0		180	Y	
ST036	00078	G03336	D016	177154038600	S01	03/02/1990	SEM	FL		G	24	0	0	591
0	0	9999999	999.9	800	0	591		0	0	0		120	Y	
ST036	00078	G03336	D016	177154038600	S01	05/05/1990	SEM	FL		G	24	0	0	1070
0	0	9999999	999.9	1225	0	1070		0	0	0		150	Y	
ST036	00078	G03336	D016	177154038600	S01	07/08/1990	SEM	FL		G	24	0	64	678
0	0	10594	0	1650	64	678		0	0	0		0	Y	
ST036	00078	G03336	D017	177154041000	S01	07/27/1985	SEM	FL		G	24	0	35	1300
1	0	37143	2.8	2625	35	1300		1	0	0		0	Y	
ST036	00078	G03336	D017	177154041000	S01	03/02/1986	SEM	FL		G	24	0	33	1125
3	0	34091	8.3	2400	33	1125		3	0	0		0	Y	
ST036	00078	G03336	D017	177154041000	S01	08/28/1987	SEM	FL		G	24	0	55	6800
20	0	123636	26.7	1500	55	6800		20	0	0		0	Y	
ST036	00078	G03336	D017	177154041000	S01	03/27/1988	SEM	FL		G	24	0	18	4721
18	0	262278	50	650	18	4721		18	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	D017	177154041000	S01	03/24/1989	POT	FL		G	24	36	0	2350
0	0	9999999	999.9	340	0	2350		0		.62		0		
ST036	00078	G03336	D017	177154041000	S01	03/24/1989	SEM	FL		G	24	0	0	2374
0	0	9999999	999.9	340	0	2374		0		0		190	N	
ST036	00078	G03336	E001	177154014800	S02	10/15/1985	QTR	FL		O	24	14	46	89.98
409.45	0	1957	89.9	900	46	90		409		0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	04/10/1986	QTR	FL		O	24	14	50	194
450	0	3880	90	1200	50	194		450		0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	08/01/1986	QTR	FL		O	24	12	35	88.97
251.89	0	2543	87.8	875	35	89		252		0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	12/18/1986	QTR	FL		O	24	14	52	223.96
381.33	0	4308	88	1300	52	224		381		0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	08/10/1987	QTR	FL		O	24	18	96	341.95
768.86	0	3563	88.9	1200	96	342		769		0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	01/21/1988	QTR	FL		O	24	20	64	230.98
569.66	0	3609	89.9	600	64	231		570		0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	04/03/1988	POT	FL		O	24	28	56	1569
508	0	28018	90.1	750	56	1569		508	36.6	.62		0		
ST036	00078	G03336	E001	177154014800	S02	04/26/1988	QTR	FL		O	24	28	67	273.96
1273	0	4090	95	1050	67	274		1273		0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	07/01/1988	QTR	FL		O	24	28	183	2016.84
1647	0	11022	90	1300	183	2017		1647		0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST036	00078	G03336	E001	177154014800	S02	10/02/1988	QTR	FL		O	24	28	140	576.94
1260	0	4121	90	1100	140	577		1260	0	0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	11/25/1988	QTR	FL		O	24	28	172	661
967.07	0	3843	84.9	1080	172	661		967	0	0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	01/05/1989	QTR	FL		O	24	28	136	703.94
1210.53	0	5176	89.9	1100	136	704		1211	0	0		0	Y	
ST036	00078	G03336	E001	177154014800	S02	01/06/1989	COM	FL		O	4	28	136	697
0	0	5125	0	1100	816	4182		0	0	0	UNK	0		
ST036	00078	G03336	E001	177154014800	S03	08/15/1990	COM	FL		O	24	16	349	4710
11	0	13496	3.1	4100	349	4710		11	0	0	UNK	0		
ST036	00078	G03336	E001	177154014800	S03	08/25/1990	POT	FL		G	14	19	188.41	3973.08
1.75	0	21087	.9	3900	323	6811		3	54.2	.62		0		
ST036	00078	G03336	E001	177154014800	S03	08/28/1990	QTR	FL		O	24	19	396	6549.84
5.62	0	16540	1.4	3840	396	6550		6	0	0		0	N	
ST036	00078	G03336	E001	177154014800	S03	10/01/1990	SEM	FL		G	24	0	0	5148
5	0	9999999	100	3500	0	5148		5	0	0		820	Y	
ST036	00078	G03336	E002	177154020600	S01	01/01/1986	QTR	FL		O	24	13	35	1673
5.98	0	47800	14.6	1975	35	1673		6	0	0		0	Y	
ST036	00078	G03336	E002	177154020600	S01	05/13/1986	QTR	FL		O	24	13	59	1529.99
.96	0	25932	1.6	1850	59	1530		1	0	0		0	Y	
ST036	00078	G03336	E002	177154020600	S01	08/02/1986	QTR	FL		O	24	13	30	1479
5.97	0	49300	16.6	1775	30	1479		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST036	00078	G03336	E002	177154020600	S01 07/23/1987	QTR	FL			O	24	20	85	3060
20.99	0	36000	19.8	1500	85	3060		21	0	0			0	Y
ST036	00078	G03336	E002	177154020600	S01 09/18/1987	QTR	FL			O	24	24	84	3799.99
36	0	45238	30	1400	84	3800		36	0	0			0	Y
ST036	00078	G03336	E002	177154020600	S01 01/29/1988	QTR	FL			O	24	24	102	4197.91
38.69	0	41157	27.5	1525	102	4198		39	0	0			0	Y
ST036	00078	G03336	E002	177154020600	S01 04/06/1988	POT	FL			O	24	28	46	1891
86	0	41109	65.2	1100	46	1891		86	41	.62			0	
ST036	00078	G03336	E002	177154020600	S01 04/24/1988	QTR	FL			O	24	28	84	2746.97
101.84	0	32702	54.8	1150	84	2747		102	0	0			0	Y
ST036	00078	G03336	E002	177154020600	S01 06/16/1988	QTR	FL			O	24	28	44	2564.32
249.33	0	58273	85	800	44	2564		249	0	0			0	Y
ST036	00078	G03336	E002	177154020600	S01 07/04/1988	QTR	FL			O	24	28	72	1920.96
216	0	26681	75	700	72	1921		216	0	0			0	Y
ST036	00078	G03336	E003	177154022000	S01 10/23/1985	QTR	FL			O	24	14	11	682.99
42.92	0	62091	79.6	860	11	683		43	0	0			0	Y
ST036	00078	G03336	E003	177154022000	S01 01/01/1986	QTR	FL			O	24	14	16	682.99
37.87	0	42688	70.3	800	16	683		38	0	0			0	Y
ST036	00078	G03336	E003	177154022000	S01 05/12/1986	COM	FL			O	24	14	3	260
9	0	86667	75	335	3	260		9	0	0		UNK	0	
ST036	00078	G03336	E003	177154022000	S01 05/12/1986	QTR	FL			O	24	14	3	265
9	0	88333	75	335	3	265		9	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G03336	E003	177154022000	S01	07/22/1986	QTR	FL		O	24	14	3	265.21
9	0	88333	75	335	3	265	9	0	0			0		Y
ST036	00078	G03336	E004	177154023200	S03	11/23/1988	POT	FL		G	24	10	0	100
0	0	9999999	999.9	200	0	100	0	50	.62			0		
ST036	00078	G03336	E004	177154023200	S03	03/16/1989	POT	FL		G	24	10	0	59
0	0	9999999	999.9	240	0	59	0	0	.62			0		
ST036	00078	G03336	E004	177154023200	S03	03/16/1989	SEM	FL		G	24	0	0	60
0	0	9999999	999.9	240	0	60	0	0	0			148		N
ST036	00078	G03336	E004	177154023200	S03	08/14/1990	POT	FL		G	7	8	7	74.08
0	0	10583	0	1000	24	254	0	30	.62			0		
ST036	00078	G03336	E006	177154027800	D01	08/03/1985	SEM	FL		G	24	0	28	1785
4	0	63750	12.5	1950	28	1785	4	0	0			0		Y
ST036	00078	G03336	E006	177154027800	D01	04/20/1986	SEM	FL		G	24	0	26	1350
10	0	51923	27.8	1750	26	1350	10	0	0			0		Y
ST036	00078	G03336	E006	177154027800	D01	08/16/1987	SEM	FL		G	24	0	14	2900
20	0	207143	58.8	1300	14	2900	20	0	0			0		Y
ST036	00078	G03336	E006	177154027800	D01	05/09/1988	SEM	FL		G	24	0	17	2200
17	0	129412	50	1100	17	2200	17	0	0			0		Y
ST036	00078	G03336	E006	177154027800	D01	06/09/1988	SEM	FL		G	24	0	18	2435
26	0	135278	59.1	1000	18	2435	26	0	0			260		Y
ST036	00078	G03336	E006D	177154027800	D02	07/28/1985	SEM	FL		G	24	0	23	275
55	0	11957	70.5	500	23	275	55	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST036	00078	G03336	E006D	177154027800	D02	01/01/1986	SEM	FL		G	24	0	13	138
41	0	10615	75.9	400	13	138	41	0	0		0		Y	
SP061	03035	G03337	D012	177214014300	S01	10/15/1985	QTR	UK		O	24	72	998	5305.37
1937.29	0	5316	66	380	998	5305	1937	0	0		0		Y	
SP061	03035	G03337	D012	177214014300	S01	02/22/1986	QTR	UK		O	24	72	750	5607.75
1750	0	7477	70	300	750	5608	1750	0	0		0		Y	
SP061	03035	G03337	D012	177214014300	S01	03/19/1986	QTR	UK		O	24	48	730	5957.53
1703.33	0	8162	70	360	730	5958	1703	0	0		0		Y	
SP061	03035	G03337	D012	177214014300	S01	08/09/1986	QTR	UK		O	24	46	727	4249.32
1476.03	0	5845	67	46	727	4249	1476	0	0		0		Y	
MP041	00078	G03338	001	177254012400	S01	10/01/1985	QTR	FL		O	24	30	293	146.79
1143.27	0	502	79.6	440	293	147	1143	0	0		0		Y	
MP041	00078	G03338	001	177254012400	S01	01/06/1986	QTR	FL		O	24	32	178	180.85
1567.1	0	1017	89.8	380	178	181	1567	0	0		0		Y	
MP041	00078	G03338	001	177254012400	S01	08/03/1986	QTR	FL		O	24	64	110	371.03
2090	0	3373	95	250	110	371	2090	0	0		0		Y	
MP041	00078	G03338	001	177254012400	S01	07/30/1987	QTR	FL		O	24	34	296	193.88
1664.26	0	655	84.9	350	296	194	1664	0	0		0		Y	
MP041	00078	G03338	001	177254012400	S01	11/16/1987	QTR	FL		O	24	36	299	173.72
1362.11	0	582	82	350	299	174	1362	0	0		0		Y	
MP041	00078	G03338	001	177254012400	S01	02/23/1988	QTR	GL		O	24	36	293	381.78
1660.33	0	1304	85	350	293	382	1660	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G03338	001	177254012400	S01	04/07/1988	QTR	FL		O	24	38	314	151.66
1533.06	0	484	83	400	314	152		1533	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	07/11/1988	QTR	FL		O	24	40	254	140.97
1333.5	0	555	84	350	254	141		1334	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	10/28/1988	QTR	FL		O	24	40	242	129.95
1270.5	0	537	84	350	242	130		1271	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	01/16/1989	QTR	FL		O	24	40	234	168.95
1228.5	0	722	84	350	234	169		1229	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	04/10/1989	QTR	FL		O	24	40	192	93.89
1088	0	490	85	300	192	94		1088	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	07/03/1989	QTR	FL		O	24	42	214	201.8
1212.67	0	944	85	350	214	202		1213	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	11/15/1989	QTR	FL		O	24	44	145	108.9
1305	0	752	90	350	145	109		1305	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	12/21/1989	QTR	FL		O	24	44	166	99.93
1494	0	602	90	390	166	100		1494	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	04/02/1990	POT	FL		O	16	44	113	90
1013	0	794	90	360	170	135		1520	37.2	.6		0		
MP041	00078	G03338	001	177254012400	S01	04/28/1990	QTR	FL		O	24	44	170	103.87
1246.67	0	612	88	300	170	104		1247	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	07/16/1990	QTR	FL		O	24	64	156	86.89
1144	0	558	88	300	156	87		1144	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G03338	001	177254012400	S01	08/17/1990	QTR	FL		O	24	44	174	117.97
1276	0	678	88	340	174	118		1276	0	0		0	Y	
MP041	00078	G03338	001	177254012400	S01	10/20/1990	QTR	FL		O	24	44	143	143.86
1871.08	0	1007	92.9	300	143	144		1871	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	10/11/1985	QTR	FL		O	24	14	61	915.98
18.95	0	15016	23.7	1320	61	916		19	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	01/21/1986	QTR	FL		O	24	16	64	1132.99
51.94	0	17703	44.8	1200	64	1133		52	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	08/22/1986	QTR	FL		O	24	16	116	264.94
76.69	0	2284	39.8	425	116	265		77	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	07/24/1987	QTR	FL		O	24	16	85	714.94
68.99	0	8412	44.8	1000	85	715		69	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	10/16/1987	QTR	FL		O	24	14	84	1575.92
84	0	18762	50	1745	84	1576		84	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	12/04/1987	POT	FL		O	7	16	34	520
30	0	15239	46.9	1750	117	1783		103	39.1	.65		0		
MP041	00078	G03338	002	177254012700	S01	02/02/1988	QTR	FL		O	24	16	103	1332.92
103	0	12942	50	1650	103	1333		103	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	04/01/1988	QTR	FL		O	24	16	106	1560
106	0	14717	50	1600	106	1560		106	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	07/12/1988	QTR	FL		O	24	16	101	1922.94
101	0	19040	50	1600	101	1923		101	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G03338	002	177254012700	S01	10/29/1988	QTR	FL		O	24	16	107	1754.91
107	0	16402	50	1600	107	1755		107	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	02/13/1989	QTR	FL		O	24	16	99	2218
99	0	22404	50	1500	99	2218		99	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	04/29/1989	QTR	FL		O	24	16	94	1983.96
94	0	21106	50	1550	94	1984		94	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	06/06/1989	QTR	FL		O	24	18	117	2051.95
117	0	17538	50	1440	117	2052		117	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	07/08/1989	QTR	FL		O	24	18	118	1826.99
118	0	15483	50	1425	118	1827		118	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	12/17/1989	QTR	FL		O	24	18	141	2256.99
141	0	16007	50	1450	141	2257		141	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	04/13/1990	POT	FL		O	22.5	18	114	1881
115	0	16443	50.2	1450	122	2006		123	39.1	.6		0		
MP041	00078	G03338	002	177254012700	S01	04/13/1990	QTR	FL		O	24	18	122	2093.89
122.98	0	17164	50.2	1450	122	2094		123	0	0		0	Y	
MP041	00078	G03338	002	177254012700	S01	07/20/1990	QTR	FL		O	24	64	116	2353.99
116	0	20293	50	1500	116	2354		116	0	0		0	Y	
MP041	00078	G03338	003	177254012800	S01	10/10/1985	QTR	FL		O	24	24	144	216
1656	0	1500	92	420	144	216		1656	0	0		0	Y	
MP041	00078	G03338	003	177254012800	S01	01/16/1986	QTR	FL		O	24	30	51	87.98
989.82	0	1725	95.1	400	51	88		990	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G03338	003	177254012800	S01	08/03/1986	QTR	GL		O	24	32	68	106.22
1292	0	1559	95	470	68	106	1292	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	11/15/1985	QTR	FL		O	24	30	1450	613.35
0	0	423	0	560	1450	613	0	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	02/20/1986	QTR	FL		O	24	32	1429	617.33
0	0	432	0	500	1429	617	0	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	05/14/1986	QTR	FL		O	24	32	1069	482.12
68.23	0	451	6	375	1069	482	68	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	08/18/1986	QTR	GL		O	24	32	908	321.43
120.31	0	354	11.7	380	908	321	120	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	06/14/1987	QTR	FL		O	24	34	518	217.56
146.96	0	421	22.1	220	518	218	147	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	10/31/1987	QTR	FL		O	24	34	457	159.95
119.29	0	350	20.7	180	457	160	119	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	01/04/1988	QTR	FL		O	24	34	347	159.62
192.66	0	461	35.7	160	347	160	193	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	09/26/1988	QTR	FL		O	24	26	374	134.64
118.11	0	361	24	300	374	135	118	0	0				0	Y
MP310	03295	G03339	A007	177244030800	S01	10/19/1988	POT	GL		O	4	27	94.7	30.7
43	0	324	31.2	270	568	184	258	26.5	.626				0	
MP310	03295	G03339	A007	177244030800	S01	12/26/1988	QTR	FL		O	24	27	264	89.76
231.31	0	341	46.7	260	264	90	231	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G03339	A007	177244030800	S01	01/09/1989	QTR	GL		O	24	28	361	57.04
126.84	0	158	26	260	361	57		127	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	03/13/1989	QTR	FL		O	24	30	264	126.72
240.78	0	481	47.7	250	264	127		241	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	06/12/1989	QTR	FL		O	24	30	305	103.7
137.03	0	341	31	210	305	104		137	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	09/23/1989	QTR	FL		O	24	30	230	85.1
161.16	0	370	41.2	230	230	85		161	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	12/12/1989	QTR	FL		O	24	30	146	75.92
131.04	0	521	47.3	150	146	76		131	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	01/17/1990	QTR	GL		O	24	30	183	92.96
143.79	0	508	44	180	183	93		144	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	03/24/1990	QTR	FL		O	24	30	186	39.06
89.96	0	210	32.6	200	186	39		90	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	06/17/1990	QTR	FL		O	24	26	209	62.7
155.75	0	301	42.7	240	209	63		156	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	09/05/1990	QTR	FL		O	24	18	175	71.75
150.88	0	411	46.3	230	175	72		151	0	0		0	Y	
MP310	03295	G03339	A007	177244030800	S01	12/29/1990	QTR	FL		O	24	30	137	57.54
133.22	0	423	49.3	170	137	58		133	0	0		0	Y	
MP144	02451	G03339	B006	177244023300	S01	10/26/1985	QTR	GL		O	24	64	251	94.13
585.67	0	375	70	165	251	94		586	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	02451	G03339	B006	177244023300	S01	02/06/1986	QTR	GL		O	24	64	287	53.96
861	0	188	75	150	287	54		861	0	0			0	Y
MP144	02451	G03339	B006	177244023300	S01	04/16/1986	QTR	GL		O	24	64	296	87.02
888	0	294	75	120	296	87		888	0	0			0	Y
MP144	02451	G03339	B006	177244023300	S01	06/22/1986	QTR	GL		O	24	64	300	72
771.43	0	240	72	120	300	72		771	0	0			0	Y
MP144	02451	G03339	B006	177244023300	S01	06/19/1987	QTR	GL		O	24	64	107	11.02
963	0	103	90	125	107	11		963	0	0			0	Y
MP144	02451	G03339	B006	177244023300	S01	10/27/1987	QTR	GL		O	24	64	92	74.98
1058	0	815	92	130	92	75		1058	0	0			0	Y
MP144	02451	G03339	B010	177244024000	S01	10/20/1985	QTR	GL		O	24	64	797	117.16
8.86	0	147	1.1	130	797	117		9	0	0			0	Y
MP144	02451	G03339	B010	177244024000	S01	12/14/1985	QTR	GL		O	24	64	695	220.32
9.87	0	317	1.4	130	695	220		10	0	0			0	Y
MP144	02451	G03339	B010	177244024000	S01	04/14/1986	QTR	GL		O	24	108	707	135.04
7.86	0	191	1.1	120	707	135		8	0	0			0	Y
MP144	02451	G03339	B010	177244024000	S01	07/31/1986	QTR	GL		O	24	999	777	229.21
10.23	0	295	1.3	130	777	229		10	0	0			0	Y
MP144	02451	G03339	B010	177244024000	S01	07/11/1987	QTR	GL		O	24	999	786	0
6.34	0	0	.8	220	786	0		6	0	0			0	Y
MP144	02451	G03339	B010	177244024000	S01	10/02/1987	QTR	GL		O	24	99	750	0
29.63	0	0	3.8	110	750	0		30	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	02451	G03339	B010	177244024000	S01	12/11/1987	QTR	GL		O	24	999	682	0
59.3	0	0	8	100	682	0	59	0	0				0	Y
MP144	02451	G03339	B010	177244024000	S01	04/01/1988	QTR	GL		O	24	999	657	55.19
72.19	0	84	9.9	120	657	55	72	0	0				0	Y
MP144	02451	G03339	B010	177244024000	S01	03/21/1989	POT	GL		O	4	999	96	11
8	0	115	7.7	120	576	66	48	23.2	0				0	
MP144	02451	G03339	B010	177244024000	S01	04/12/1989	QTR	GL		O	24	999	622	12.44
119.36	0	19	16.1	130	622	12	119	0	0				0	Y
MP144	02451	G03339	B010	177244024000	S01	10/28/1989	QTR	GL		O	24	999	623	11.84
109.94	0	19	15	120	623	12	110	0	0				0	N
MP144	02451	G03339	B010	177244024000	S01	01/06/1990	QTR	GL		O	24	999	596	13.71
97.02	0	23	14	100	596	14	97	0	0				0	N
MP144	02451	G03339	B010	177244024000	S01	04/22/1990	QTR	GL		O	24	999	1082	24.89
2009.43	0	23	65	360	1082	25	2009	0	0				0	N
MP144	02451	G03339	B010	177244024000	S01	05/08/1990	POT	GL		O	24	10	625	1170
119	0	1872	16	120	625	1170	119	23.2	.589				0	
MP144	02451	G03339	B010	177244024000	S01	07/10/1990	QTR	GL		O	24	108	577	9.81
126.66	0	17	18	120	577	10	127	0	0				0	Y
MP144	02451	G03339	B010	177244024000	S01	11/03/1990	QTR	GL		O	24	108	628	0
157.98	0	0	20.1	120	628	0	158	0	0				0	Y
MP144	02451	G03339	B012	177244024300	S01	12/01/1985	QTR	FL		O	24	64	945	143.64
1.89	0	152	.2	120	945	144	2	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G03339	B012	177244024300	S01	12/25/1985	QTR	GL		O	24	64	932	334.59
2.8	0	359	.3	120	932	335		3	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	03/22/1986	QTR	GL		O	24	64	905	184.62
2.72	0	204	.3	110	905	185		3	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	06/28/1986	QTR	GL		O	24	64	833	144.11
29.32	0	173	3.4	130	833	144		29	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	06/26/1987	QTR	GL		O	24	64	914	153.55
90.4	0	168	9	140	914	154		90	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	10/20/1987	QTR	GL		O	24	64	928	131.78
103.11	0	142	10	140	928	132		103	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	12/25/1987	QTR	GL		O	24	64	984	22.63
176.38	0	23	15.2	140	984	23		176	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	04/01/1988	QTR	GL		O	24	64	934	105.54
127.36	0	113	12	180	934	106		127	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	03/13/1989	POT	GL		O	10	64	119	0
30	0	524	20.1	0	286	150		72	21.4	0		0		
MP144	02451	G03339	B012	177244024300	S01	04/09/1989	QTR	GL		O	24	64	364	0
75.08	0	0	17.1	170	364	0		75	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	07/28/1989	QTR	GL		O	24	64	548	10.41
173.05	0	18	24	130	548	10		173	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	08/28/1989	QTR	GL		O	24	64	668	2.67
314.35	0	4	32	100	668	3		314	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G03339	B012	177244024300	S01	10/29/1989	QTR	GL		O	24	999	685	1.37
254.64	0	1	27.1	110	685	1		255	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	01/06/1990	QTR	GL		O	24	999	640	5.76
344.62	0	9	35	125	640	6		345	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	04/04/1990	QTR	GL		O	24	108	478	12.91
318.67	0	27	40	90	478	13		319	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	07/11/1990	QTR	GL		O	24	108	446	0
298.57	0	0	40.1	120	446	0		299	0	0		0	Y	
MP144	02451	G03339	B012	177244024300	S01	11/02/1990	QTR	GL		O	24	108	266	550.09
326.43	0	2068	55.1	130	266	550		326	0	0		0	Y	
BS053	01102	G03340	001	177264000100	S01	10/03/1985	QTR	GL		O	24	999	121	278.3
26.56	0	2298	18	110	121	278		27	0	0		0	Y	
BS053	01102	G03340	001	177264000100	S01	02/12/1986	QTR	GL		O	24	999	121	962.92
121	0	7959	50	130	121	963		121	0	0		0	Y	
BS053	01102	G03340	001	177264000100	S01	05/13/1986	QTR	GL		O	24	36	134	71.96
2.73	0	537	2	105	134	72		3	0	0		0	Y	
BS053	01102	G03340	001	177264000100	S01	07/14/1986	QTR	GL		O	24	72	132	733.92
3.94	0	5561	2.9	130	132	734		4	0	0		0	Y	
BS053	01102	G03340	001	177264000100	S01	02/09/1987	QTR	GL		O	24	10	120	120
0	0	1000	0	100	120	120		0	0	0		0	Y	
BS053	01102	G03340	001	177264000100	S01	05/18/1987	QTR	GL		O	24	12	124	99.94
0	0	806	0	110	124	100		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BS053	01102	G03340	001	177264000100	S01	07/27/1987	QTR	GL		O	24	12	114	110.01
0	0	965	0	95	114	110	0	0	0			0		Y
BS053	01102	G03340	001	177264000100	S01	11/30/1987	QTR	GL		O	24	128	116	149.99
0	0	1293	0	100	116	150	0	0	0			0		Y
BS053	01102	G03340	001	177264000100	S01	02/25/1988	QTR	GL		O	24	128	80	40
0	0	500	0	100	80	40	0	0	0			0		Y
BS053	01102	G03340	001	177264000100	S01	05/04/1988	QTR	GL		O	24	64	90	19.98
0	0	222	0	95	90	20	0	0	0			0		Y
BS053	01102	G03340	001	177264000100	S01	08/10/1988	QTR	GL		O	24	64	91	839.93
0	0	9231	0	95	91	840	0	0	0			0		Y
BS053	01102	G03340	001	177264000100	S01	11/13/1988	QTR	GL		O	24	64	83	979.98
0	0	11807	0	95	83	980	0	0	0			0		Y
BS053	01102	G03340	001	177264000100	S01	01/13/1989	QTR	GL		O	24	64	94	59.97
0	0	638	0	110	94	60	0	0	0			0		Y
BS053	01102	G03340	002	177264000300	S01	10/24/1985	QTR	GL		O	24	999	123	52.77
287	0	431	70	100	123	53	287	0	0			0		Y
BS053	01102	G03340	002	177264000300	S01	02/24/1986	QTR	GL		O	24	999	130	514.93
351.48	0	3962	73	160	130	515	351	0	0			0		Y
BS053	01102	G03340	002	177264000300	S01	05/08/1986	QTR	GL		O	24	999	79	277.92
447.67	0	3519	85	180	79	278	448	0	0			0		Y
BS053	01102	G03340	002	177264000300	S01	06/28/1986	QTR	GL		O	24	999	120	811.92
350.59	0	6767	74.5	160	120	812	351	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BS053	01102	G03340	002	177264000300	S01	01/27/1987	QTR	GL		O	24	15	218	310
508.67	0	1422	70	120	218	310		509	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	03/15/1987	QTR	GL		O	24	14	192	264.96
493.71	0	1380	72	110	192	265		494	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	08/03/1987	QTR	GL		O	24	15	173	149.99
519	0	867	75	110	173	150		519	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	09/28/1987	QTR	GL		O	24	128	164	249.94
519.33	0	1524	76	110	164	250		519	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	02/23/1988	QTR	GL		O	24	128	129	90.04
516	0	698	80	100	129	90		516	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	05/18/1988	QTR	GL		O	24	64	149	19.97
678.78	0	134	82	100	149	20		679	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	07/26/1988	QTR	GL		O	24	64	134	1160.44
571.26	0	8657	81	100	134	1160		571	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	10/31/1988	QTR	GL		O	24	64	140	1180.06
560	0	8429	80	100	140	1180		560	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	01/28/1989	QTR	GL		O	24	64	151	170.03
643.74	0	1126	81	105	151	170		644	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	05/14/1989	QTR	GL		O	24	18	137	120.01
584.05	0	876	81	110	137	120		584	0	0		0	Y	
BS053	01102	G03340	002	177264000300	S01	08/24/1989	QTR	GL		O	24	18	106	86.92
556.5	0	821	84	90	106	87		557	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BS053	01102	G03340	002	177264000300	S01	10/09/1989	QTR	GL		O	24	9	131	200.04
644.15	0	1527	83.1	80	131	200		644	0	0			0	Y
BS053	01102	G03340	002	177264000300	S01	11/23/1989	QTR	GL		O	24	9	104	120.02
575.74	0	1154	84.7	90	104	120		576	0	0			0	Y
BS053	01102	G03340	002	177264000300	S01	02/20/1990	QTR	GL		O	24	9	107	199.98
565.96	0	1869	84.1	80	107	200		566	0	0			0	Y
BS053	01102	G03340	002	177264000300	S01	05/16/1990	QTR	GL		O	24	64	93	79.98
527	0	860	85	100	93	80		527	0	0			0	Y
BS053	01102	G03340	002	177264000300	S01	11/20/1990	POT	GL		O	24	64	84	25
350	0	298	80.6	90	84	25		350	32.5	.591			0	
BS053	01102	G03340	002	177264000300	S01	12/20/1990	QTR	GL		O	24	64	103	0
278.48	0	0	73	90	103	0		278	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	09/23/1985	QTR	GL		O	24	999	87	257.35
783	0	2954	90	180	87	257		783	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	02/24/1986	QTR	GL		O	24	60	100	401
1150	0	4010	92	140	100	401		1150	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	05/15/1986	QTR	GL		O	24	60	46	115.97
874	0	2522	95	120	46	116		874	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	07/27/1986	QTR	GL		O	24	60	108	709.99
961.31	0	6574	89.9	130	108	710		961	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	02/26/1987	QTR	GL		O	24	14	98	289.98
1862	0	2959	95	120	98	290		1862	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BS053	01102	G03340	006	177264000401	S01	04/26/1987	QTR	GL		O	24	14	93	260.03
940.33	0	2796	91	120	93	260	940	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	08/01/1987	POT	GL		O	8	9	32	83
485	0	2594	93.8	100	96	249	1455	35.3	.597		0			
BS053	01102	G03340	006	177264000401	S01	08/01/1987	QTR	GL		O	24	14	96	180
1504	0	1875	94	120	96	180	1504	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	12/05/1987	QTR	GL		O	24	28	96	300
1824	0	3125	95	110	96	300	1824	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	02/26/1988	QTR	GL		O	24	128	88	220
1672	0	2500	95	110	88	220	1672	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	04/07/1988	QTR	GL		O	24	64	87	230.03
1653	0	2644	95	100	87	230	1653	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	07/21/1988	QTR	GL		O	24	64	96	919.68
1504	0	9583	94	100	96	920	1504	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	10/31/1988	QTR	GL		O	24	64	72	930.02
1728	0	12917	96	100	72	930	1728	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	03/10/1989	QTR	GL		O	24	64	74	165.02
1406	0	2230	95	100	74	165	1406	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	05/05/1989	QTR	GL		O	24	15	52	161.04
1248	0	3096	96	90	52	161	1248	0	0		0		Y	
BS053	01102	G03340	006	177264000401	S01	08/16/1989	QTR	GL		O	24	15	46	142.46
1487.33	0	3087	97	90	46	142	1487	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BS053	01102	G03340	006	177264000401	S01	10/20/1989	QTR	GL		O	24	9	45	130.01
517.5	0	2889	92	90	45	130		518	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	12/31/1989	QTR	GL		O	24	9	42	49.98
1458	0	1190	97.2	80	42	50		1458	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	02/28/1990	QTR	GL		O	24	9	39	100
1521	0	2564	97.5	90	39	100		1521	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	05/26/1990	QTR	GL		O	24	64	41	136.65
1325.67	0	3341	97	100	41	137		1326	0	0			0	Y
BS053	01102	G03340	006	177264000401	S01	11/20/1990	QTR	GL		O	24	64	28	29.99
672	0	1071	96	90	28	30		672	0	0			0	N
BS053	01102	G03340	006	177264000401	S01	12/20/1990	POT	GL		O	24	64	14	30
1835	0	2143	99.2	90	14	30		1835	35	.591			0	
BS053	01102	G03340	007	177264000500	S01	10/19/1985	QTR	GL		O	24	999	97	224.65
873	0	2320	90	125	97	225		873	0	0			0	Y
BS053	01102	G03340	007	177264000500	S01	02/26/1986	QTR	GL		O	24	999	79	749.95
711	0	9494	90	150	79	750		711	0	0			0	Y
BS053	01102	G03340	007	177264000500	S01	05/31/1986	QTR	GL		O	24	65	23	196.99
1127	0	8565	98	155	23	197		1127	0	0			0	Y
BS053	01102	G03340	007	177264000500	S01	06/16/1986	QTR	GL		O	24	72	30	270
1170	0	9000	97.5	130	30	270		1170	0	0			0	Y
BS053	01102	G03340	007	177264000500	S01	02/27/1987	QTR	GL		O	24	14	40	200
1960	0	5000	98	120	40	200		1960	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BS053	01102	G03340	007	177264000500	S01 05/18/1987	QTR	GL		O	24	14	39	190.01	
1261	0	4872	97	120	39	190	1261	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 08/13/1987	QTR	GL		O	24	14	43	129.99	
1390.33	0	3023	97	120	43	130	1390	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 08/19/1987	POT	GL		O	8	9	14	43	
378	0	3071	96.4	120	42	129	1134	35.3	.597		0			
BS053	01102	G03340	007	177264000500	S01 10/03/1987	QTR	GL		O	24	128	39	119.96	
1261	0	3077	97	120	39	120	1261	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 02/20/1988	QTR	GL		O	24	128	28	180.01	
1372	0	6429	98	110	28	180	1372	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 05/21/1988	QTR	GL		O	24	64	31	140	
1519	0	4516	98	100	31	140	1519	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 08/24/1988	QTR	GL		O	24	64	32	980.16	
1568	0	30625	98	120	32	980	1568	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 10/31/1988	QTR	GL		O	24	64	39	1129.99	
1911	0	28974	98	120	39	1130	1911	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 01/14/1989	QTR	GL		O	24	64	29	99.99	
1421	0	3448	98	120	29	100	1421	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 05/15/1989	QTR	GL		O	24	16	28	50.01	
1372	0	1786	98	100	28	50	1372	0	0		0	Y		
BS053	01102	G03340	007	177264000500	S01 08/30/1989	QTR	GL		O	24	16	22	50.93	
1078	0	2318	98	90	22	51	1078	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BS053	01102	G03340	007	177264000500	S01	10/09/1989	QTR	GL		O	24	9	18	100.01
1267.72	0	5556	98.6	80	18	100		1268	0	0			0	Y
BS053	01102	G03340	007	177264000500	S01	12/20/1989	QTR	GL		O	24	9	14	90.01
1152.67	0	6429	98.8	90	14	90		1153	0	0			0	Y
BS053	01102	G03340	007	177264000500	S01	02/04/1990	QTR	GL		O	24	9	23	100
1127	0	4348	98	80	23	100		1127	0	0			0	Y
BS053	01102	G03340	007	177264000500	S01	05/22/1990	QTR	GL		O	24	64	13	70.01
1287	0	5385	99	100	13	70		1287	0	0			0	Y
BS053	01102	G03340	007	177264000500	S01	11/22/1990	QTR	GL		O	24	64	14	25
686	0	1786	98	90	14	25		686	0	0			0	N
BS053	01102	G03340	007	177264000500	S01	12/16/1990	POT	GL		O	24	64	14	25
835	0	1786	98.4	90	14	25		835	35.6	.591			0	
BS053	01102	G03340	009	177264001200	S01	10/05/1985	QTR	GL		O	24	999	113	766.59
452	0	6788	80	130	113	767		452	0	0			0	Y
BS053	01102	G03340	009	177264001200	S01	02/14/1986	QTR	GL		O	24	999	186	4.84
395.25	0	27	68	180	186	5		395	0	0			0	Y
BS053	01102	G03340	009	177264001200	S01	05/16/1986	QTR	GL		O	24	999	10	125
190	0	12500	95	100	10	125		190	0	0			0	Y
BS053	01102	G03340	009	177264001200	S01	07/29/1986	QTR	GL		O	24	999	8	58
392	0	7250	98	120	8	58		392	0	0			0	Y
BS053	01102	G03340	009	177264001200	S01	02/27/1987	QTR	GL		O	24	14	88	170.02
792	0	1932	90	120	88	170		792	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BS053	01102	G03340	009	177264001200	S01 05/06/1987	QTR	GL		O	24	12	86	100.02	
999999.99	0	1163	100	100	86	100		999999	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 08/06/1987	QTR	GL		O	24	11	86	49.97	
528.29	0	581	86	100	86	50		528	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 08/30/1987	POT	GL		O	8	9	26	1.6	
183	0	64	87.6	100	78	5		549	35.3	.597		0		
BS053	01102	G03340	009	177264001200	S01 10/09/1987	QTR	GL		O	24	128	84	140.87	
616	0	1679	88	100	84	141		616	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 01/04/1988	QTR	GL		O	24	128	84	120.04	
616	0	1429	88	100	84	120		616	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 04/12/1988	QTR	GL		O	24	64	74	70	
748.22	0	946	91	100	74	70		748	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 07/27/1988	QTR	GL		O	24	64	68	720.12	
550.18	0	10588	89	100	68	720		550	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 10/31/1988	QTR	GL		O	24	64	67	970.03	
770.5	0	14478	92	100	67	970		771	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 01/27/1989	QTR	GL		O	24	64	60	70.02	
690	0	1167	92	110	60	70		690	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 05/11/1989	QTR	GL		O	24	15	53	119.99	
704.14	0	2264	93	100	53	120		704	0	0		0		Y
BS053	01102	G03340	009	177264001200	S01 08/26/1989	QTR	GL		O	24	15	41	92.82	
642.33	0	2268	94	80	41	93		642	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BS053	01102	G03340	009	177264001200	S01	11/08/1989	QTR	GL		O	24	9	38	29.98
652.91	0	789	94.5	80	38	30		653	0	0			0	Y
BS053	01102	G03340	009	177264001200	S01	11/28/1989	QTR	GL		O	24	9	35	40.01
638.08	0	1143	94.8	80	35	40		638	0	0			0	Y
BS053	01102	G03340	009	177264001200	S01	01/25/1990	QTR	GL		O	24	9	39	40.01
696.85	0	1026	94.7	60	39	40		697	0	0			0	Y
BS053	01102	G03340	009	177264001200	S01	05/29/1990	QTR	GL		O	24	64	35	66.22
625.38	0	1886	94.7	90	35	66		625	0	0			0	Y
BS053	01102	G03340	010	177264002700	S01	10/25/1985	QTR	GL		O	24	999	29	210.89
696	0	7276	96	110	29	211		696	0	0			0	Y
BS053	01102	G03340	010	177264002700	S01	01/11/1986	QTR	GL		O	24	999	53	556.24
477	0	10491	90	160	53	556		477	0	0			0	Y
BS053	01102	G03340	010	177264002700	S01	05/15/1986	QTR	GL		O	24	999	19	144.99
931	0	7632	98	140	19	145		931	0	0			0	Y
BS053	01102	G03340	010	177264002700	S01	10/04/1989	COM	FL		O	24	30	29	50
314	0	1724	91.5	305	29	50		314	36.4	0		SOLD	890	
BS053	01102	G03340	010	177264002700	S01	10/06/1989	QTR	GL		O	24	9	56	100.02
305.29	0	1786	84.5	75	56	100		305	0	0			0	N
BS053	01102	G03340	010	177264002700	S01	12/14/1989	QTR	GL		O	24	9	31	80.01
163.97	0	2581	84.1	80	31	80		164	0	0			0	N
BS053	01102	G03340	010	177264002700	S01	01/26/1990	QTR	GL		O	24	9	28	120.01
224.25	0	4286	88.9	100	28	120		224	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BS053	01102	G03340	010	177264002700	S01	05/06/1990	POT	GL		O	24	64	10	770
195	0	77000	95.1	90	10	770	195	36	.648			0		
BS053	01102	G03340	010	177264002700	S01	05/06/1990	QTR	GL		O	24	64	10	770
190	0	77000	95	90	10	770	190	0	0			0	Y	
BS053	01102	G03340	010	177264002700	S01	06/02/1990	QTR	GL		O	24	64	9	40
441	0	4444	98	100	9	40	441	0	0			0	Y	
GA144	00777	G03374	A004	427064003601	S01	10/24/1985	QTR	FL		O	24	29	198	59.99
352	0	303	64	115	198	60	352	0	0			0	Y	
GA144	00777	G03374	A004	427064003601	S01	01/05/1986	QTR	FL		O	24	29	114	60.19
428.86	0	526	79	130	114	60	429	0	0			0	Y	
GA144	00777	G03374	A004	427064003601	S01	03/05/1986	QTR	FL		O	24	29	119	59.98
476	0	504	80	120	119	60	476	0	0			0	Y	
GA144	00777	G03374	A004	427064003601	S01	08/14/1986	QTR	FL		O	24	29	102	4.79
408	0	49	80	120	102	5	408	0	0			0	Y	
GA144	00777	G03374	A004	427064003601	S01	10/30/1986	QTR	FL		O	24	1	253	164.96
1012	0	652	80	135	253	165	1012	0	0			0	Y	
GA144	00777	G03374	A004	427064003601	S01	01/08/1987	QTR	FL		O	24	999	201	125.02
804	0	622	80	95	201	125	804	0	0			0	Y	
GA144	00777	G03374	A004	427064003601	S01	03/29/1987	QTR	FL		O	24	999	200	148.8
911.11	0	745	82	95	200	149	911	0	0			0	Y	
GA144	00777	G03374	A004	427064003601	S01	06/21/1987	QTR	FL		O	24	64	196	105.06
694.91	0	536	78	100	196	105	695	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA144	00777	G03374	A004	427064003601	S01	10/18/1987	QTR	FL		O	24	999	176	140.62
1290.67	0	801	88	120	176	141		1291	0	0		0	Y	
GA144	00777	G03374	A004	427064003601	S01	01/21/1988	QTR	FL		O	24	999	190	120.27
1710	0	632	90	220	190	120		1710	0	0		0	Y	
GA144	00777	G03374	A004	427064003601	S01	05/06/1988	QTR	FL		O	24	999	161	119.62
1851.5	0	745	92	220	161	120		1852	0	0		0	Y	
GA144	00777	G03374	A004	427064003601	S01	08/17/1988	QTR	FL		O	24	999	144	119.95
1656	0	833	92	200	144	120		1656	0	0		0	Y	
GA144	00777	G03374	A004	427064003601	S01	10/10/1988	QTR	FL		O	24	999	147	104.66
1690.5	0	714	92	210	147	105		1691	0	0		0	Y	
GA144	00777	G03374	A008	427064003702	S01	12/01/1985	QTR	FL		O	24	20	5	0
5.87	0	0	54	60	5	0		6	0	0		0	Y	
GA144	00777	G03374	A008	427064003702	S01	01/15/1986	QTR	FL		O	24	20	6	0
3.68	0	0	38	60	6	0		4	0	0		0	Y	
GA144	00777	G03374	A008	427064003702	S01	03/23/1986	QTR	FL		O	24	20	5	0
3.06	0	0	38	70	5	0		3	0	0		0	Y	
GA144	00777	G03374	A008	427064003702	S01	07/09/1986	QTR	FL		O	24	20	6	0
1.5	0	0	20	65	6	0		2	0	0		0	Y	
GA144	00777	G03374	A008	427064003702	S01	09/21/1986	QTR	FL		O	24	48	1	0
.89	0	0	47	70	1	0		1	0	0		0	Y	
GA144	00777	G03374	A009	427064004100	S01	10/17/1985	SEM	FL		G	24	0	24	2600
103	1300	108333	81.1	750	24	2600		103	0	0		960	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA144	00777	G03374	A009	427064004100	S01	03/09/1986	SEM	FL		G	24	0	19	900
91	1190	47368	82.7	810	19	900		91	0	0		960	Y	
GA144	00777	G03374	A009	427064004100	S01	07/05/1986	SEM	FL		G	24	0	37	760
62	1470	20541	62.6	380	37	760		62	0	0		990	Y	
GA144	00777	G03374	A009	427064004100	S01	03/11/1987	SEM	FL		G	24	0	38	480
117	870	12632	75.5	335	38	480		117	0	0		915	Y	
GA144	00777	G03374	A009	427064004100	S01	07/14/1987	SEM	FL		G	24	0	5	501
115	450	100200	95.8	350	5	501		115	0	0		775	Y	
GA144	00777	G03374	A009	427064004100	S01	04/16/1988	SEM	FL		G	24	0	31	420
147	360	13548	82.6	240	31	420		147	0	0		870	Y	
GA144	00777	G03374	A009	427064004100	S01	10/11/1988	SEM	FL		G	24	0	32	410
157	1260	12813	83.1	200	32	410		157	0	0		915	Y	
GA144	00777	G03374	A011	427064004000	D01	10/20/1985	QTR	FL		O	24	17	23	0
305.57	0	0	93	460	23	0		306	0	0		0	Y	
GA144	00777	G03374	A011	427064004000	D01	01/25/1986	QTR	FL		O	24	17	25	0
475	0	0	95	440	25	0		475	0	0		0	Y	
GA144	00777	G03374	A011	427064004000	D01	04/10/1986	QTR	FL		O	24	17	24	0
376	0	0	94	440	24	0		376	0	0		0	Y	
GA144	00777	G03374	A011	427064004000	D01	07/22/1986	QTR	FL		O	24	17	38	0
307.45	0	0	89	500	38	0		307	0	0		0	Y	
GA144	00777	G03374	A011	427064004000	D01	09/15/1986	QTR	FL		O	24	15	24	0
318.86	0	0	93	450	24	0		319	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI140	01482	G03376	C002	427084004700	S01	07/23/1985	SEM	FL		G	24	0	1	823
0	2350	823000	0	2300	1	823		0	0	0		1070	Y	
HI140	01482	G03376	C002	427084004700	S01	03/08/1986	SEM	FL		G	24	0	3	1239
0	2500	413000	0	2525	3	1239		0	0	0		1130	Y	
HI140	01482	G03376	C002	427084004700	S01	10/31/1987	SEM	FL		G	24	0	85	10763
218	2250	126624	71.9	1775	85	10763		218	0	0		1560	Y	
HI140	01482	G03376	C002	427084004700	S01	03/06/1988	SEM	FL		G	24	0	117	10567
333	2250	90316	74	1800	117	10567		333	0	0		1600	Y	
HI140	01482	G03376	C002	427084004700	S01	07/16/1988	SEM	FL		G	24	0	36	6834
680	0	189833	95	1750	36	6834		680	0	0		0	Y	
HI140	01482	G03376	C002	427084004700	S01	08/30/1988	SEM	FL		G	24	0	46	7525
725	0	163587	94	1860	46	7525		725	0	0		0	Y	
HI140	01482	G03376	C002	427084004700	S01	09/27/1988	SEM	FL		G	24	0	60	8399
856	0	139983	93.4	1525	60	8399		856	0	0		0	Y	
HI140	01482	G03376	C002	427084004700	S01	05/15/1989	SEM	FL		G	24	0	35	6689
980	2275	191114	96.6	1825	35	6689		980	0	0		1550	Y	
HI140	01482	G03376	C002	427084004700	S01	08/14/1989	SEM	FL		G	24	0	31	6475
990	0	208871	97	1625	31	6475		990	0	0		0	Y	
HI140	01482	G03376	C002	427084004700	S01	02/11/1990	SEM	FL		G	24	0	20	4605
1012	2300	230250	98.1	1650	20	4605		1012	0	0		1575	Y	
HI140	01482	G03376	C002	427084004700	S01	11/23/1990	SEM	FL		G	24	0	8	4434
1569	0	554250	99.5	1650	8	4434		1569	0	0		32	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI280A	02237	G03377	A001	427114023600	S01	07/01/1985	SEM	FL		G	24	0	17.8	9818
2882	2200	545444	99.4	1460	18	9818		2882	0	0			960	Y
HI280A	02237	G03377	A004	427114041700	S01	12/05/1985	SEM	FL		G	24	0	4.8	4254
1.7	1784	850800	26.2	1120	5	4254		2	0	0			960	Y
HI280A	02237	G03377	A004	427114041700	S01	05/18/1986	SEM	FL		G	24	0	4	1861
58	1800	465250	93.5	970	4	1861		58	0	0			875	Y
HI280A	02237	G03377	A004	427114041700	S01	11/12/1987	SEM	FL		G	24	0	2.9	1240
71.6	2150	413333	96.1	1020	3	1240		72	0	0			940	Y
HI280A	02237	G03377	A004	427114041700	S01	05/24/1988	SEM	FL		G	24	0	3.6	1247
105	1945	311750	96.7	880	4	1247		105	0	0			830	Y
HI280A	02237	G03377	A006	427114045400	S02	10/22/1985	SEM	FL		G	24	0	43.2	12113
0	2984	281698	0	2747	43	12113		0	0	0			1020	Y
HI280A	02237	G03377	A006	427114045400	S02	04/15/1986	SEM	FL		G	24	0	35	7756
13	3275	221600	27.1	2975	35	7756		13	0	0			990	Y
HI280A	02237	G03377	A006	427114045400	S02	05/24/1988	SEM	FL		G	24	0	0	652
0	2175	9999999	999.9	1200	0	652		0	0	0			830	N
HI309A	00491	G03378	B001	427114025000	S01	10/07/1986	COM	FL		G	12	12	0	936
5	0	9999999	100	2500	0	1872		10	0	0	SOLD		600	
HI309A	00491	G03378	B001	427114025000	S01	03/20/1988	POT	FL		G	12	50	16.3	7650
2	0	463636	10.9	2015	33	15300		4	50	.57			0	
HI309A	00491	G03378	B001	427114025000	S01	04/23/1988	SEM	FL		G	24	0	15	17185
26	2440	1145667	63.4	1880	15	17185		26	0	0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI309A	00491	G03378	B001	427114025000	S01	10/29/1988	SEM	FL		G	24	0	0	16359
24	2000	9999999	100	200	0	16359	24	0	0		1120		Y	
HI309A	00491	G03378	B001	427114025000	S01	05/05/1989	SEM	FL		G	24	0	45	25000
6	2490	555556	11.8	1590	45	25000	6	0	0		1040		Y	
HI309A	00491	G03378	B001	427114025000	S01	11/16/1989	SEM	FL		G	24	0	36	26576
6	2200	738222	14.3	1100	36	26576	6	0	0		1050		Y	
HI309A	00491	G03378	B001	427114025000	S01	05/16/1990	SEM	FL		G	24	0	44	26000
2	2150	590909	4.3	1050	44	26000	2	0	0		1090		Y	
HI309A	00491	G03378	B001	427114025000	S01	11/28/1990	SEM	FL		G	24	0	21	22800
4	1950	1085714	16	1200	21	22800	4	0	0		1020		Y	
HI309A	00491	G03378	B002	427114057800	D01	01/23/1988	SEM	FL		G	24	0	0	155
0	1650	9999999	999.9	1190	0	155	0	0	0		1110		Y	
HI309A	00491	G03378	B002	427114057800	D01	03/25/1988	POT	FL		G	24	24	0	540
0	0	9999999	999.9	1100	0	540	0	0	.58		0			
HI309A	00491	G03378	B002	427114057800	D03	11/05/1988	COM	FL		G	24	32	47	10300
5	0	219149	9.6	1965	47	10300	5	52.2	0	SOLD	200			
HI309A	00491	G03378	B002	427114057800	D03	11/15/1988	SEM	FL		G	24	0	147	150
0	1190	1020	0	675	147	150	0	0	0		600		Y	
HI309A	00491	G03378	B002C	427114057800	S04	12/22/1990	COM	FL		G	16	18	0	2667
2	0	9999999	100	2110	0	4001	3	0	0	SOLD	0			
HI309A	00491	G03378	B002D	427114057800	D02	03/14/1988	POT	FL		G	24	32	67.3	12000
2	0	179104	2.9	1575	67	12000	2	49	.582		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI309A	00491	G03378	B002D	427114057800	D02	04/25/1988	SEM	FL		G	24	0	63	11742
4	2550	186381	6	1520	63	11742		4	0	0		1070	Y	
HI309A	00491	G03378	B002D	427114057800	D02	11/05/1988	SEM	FL		G	24	0	47	10300
5	2180	219149	9.6	1965	47	10300		5	0	0		1120	Y	
HI309A	00491	G03378	B002D	427114057800	D02	05/11/1989	SEM	FL		G	24	0	35	13250
8	2180	378571	18.6	1420	35	13250		8	0	0		1150	Y	
HI309A	00491	G03378	B002D	427114057800	D02	11/28/1989	SEM	FL		G	24	0	32	13003
2	1860	406344	5.9	1270	32	13003		2	0	0		1050	Y	
HI309A	00491	G03378	B002D	427114057800	D02	05/19/1990	SEM	FL		G	24	0	42	13200
1	1860	314286	2.3	1185	42	13200		1	0	0		1060	Y	
HI309A	00491	G03378	B005	427114058300	S01	03/17/1988	POT	FL		G	24	24	0	1200
1303	0	9999999	100	1450	0	1200		1303	0	.56		0		
HI309A	00491	G03378	B005	427114058300	S01	03/25/1988	SEM	FL		G	24	0	0	969
1291	4700	9999999	100	1485	0	969		1291	0	0		1150	Y	
HI309A	00491	G03378	B005	427114058300	S01	04/16/1989	POT	FL		G	24	24	0	169
663	0	9999999	100	1200	0	169		663	0	.58		0		
HI309A	00491	G03378	B005	427114058300	S01	04/26/1989	SEM	FL		G	24	0	0	169
663	3000	9999999	100	1200	0	169		663	0	0		1180	Y	
HI309A	00491	G03378	B005	427114058300	S01	11/25/1989	SEM	FL		G	24	0	0	302
0	2180	9999999	999.9	1160	0	302		0	0	0		1040	Y	
HI309A	00491	G03378	B006	427114058600	S01	01/07/1988	COM	FL		G	24	10	2	1333
0	0	666500	0	1950	2	1333		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI309A	00491	G03378	B006	427114058600	S01	03/16/1988	POT	FL		G	8	12	.3	433
.3	0	1299000	50	1920	1	1299	1	49	.58		0			
HI309A	00491	G03378	B006	427114058600	S01	04/30/1988	SEM	FL		G	24	0	27	4794
0	2275	177556	0	1570	27	4794	0	0	0		1010		Y	
HI309A	00491	G03378	B006	427114058600	S01	11/08/1988	COM	FL		G	24	64	73	20
5	0	274	6.4	1990	73	20	5	0	0	SOLD	0			
HI309A	00491	G03378	B006	427114058600	S01	11/16/1988	SEM	FL		G	24	0	74	16800
6	2250	227027	7.5	1050	74	16800	6	0	0		820		Y	
HI309A	00491	G03378	B006	427114058600	S01	05/02/1989	SEM	FL		G	24	0	61	22300
6	2250	365574	9	1460	61	22300	6	0	0		1050		N	
HI309A	00491	G03378	B006	427114058600	S01	09/05/1989	POT	FL		G	24	44	7.3	8700
1050	0	1242857	99.3	1270	7	8700	1050	50.1	.582		0			
HI309A	00491	G03378	B006	427114058600	S02	10/04/1990	COM	FL		G	5	14	5	438
0	0	87583	0	2200	24	2102	0	49.7	0	SOLD	0			
HI309A	00491	G03378	B006	427114058600	S02	11/24/1990	POT	FL		G	24	24	15	6674
1	0	444933	6.3	2100	15	6674	1	49.8	.582		0			
HI309A	00491	G03378	B006	427114058600	S02	12/07/1990	SEM	FL		G	24	0	0	8800
4	2200	9999999	100	2050	0	8800	4	0	0		980		Y	
HI309A	00491	G03378	B007	427114058800	S01	03/15/1988	POT	FL		G	24	20	0	2400
31	0	9999999	100	1320	0	2400	31	0	.56		0			
HI309A	00491	G03378	B007	427114058800	S01	04/07/1988	SEM	FL		G	24	0	2	2359
24	1400	1179500	92.3	1240	2	2359	24	0	0		970		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI309A	00491	G03378	B007	427114058800	S01	11/04/1988	SEM	FL		G	24	0	1	1700
22	1500	1700000	95.7	1280	1	1700		22	0	0		1075	Y	
HI309A	00491	G03378	B007	427114058800	S01	04/25/1989	SEM	FL		G	24	0	0	2768
52	1450	9999999	100	1180	0	2768		52	0	0		1120	Y	
HI309A	00491	G03378	B007	427114058800	S01	11/15/1989	SEM	FL		G	24	0	0	492
120	1400	9999999	100	1100	0	492		120	0	0		1090	Y	
HI309A	00491	G03378	B008	427114059101	S01	01/17/1988	SEM	FL		G	24	0	110	20100
4	2400	182727	3.5	2025	110	20100		4	0	0		1100	Y	
HI309A	00491	G03378	B008	427114059101	S01	03/17/1988	POT	FL		G	24	60	101.6	20000
15	0	196078	12.9	1870	102	20000		15	49	.58		0		
HI309A	00491	G03378	B008	427114059101	S01	10/27/1988	SEM	FL		G	24	0	40	7351
0	2140	183775	0	2050	40	7351		0	0	0		1100	Y	
HI309A	00491	G03378	B008	427114059101	S01	05/14/1989	SEM	FL		G	24	0	54	20000
5	2190	370370	8.5	1300	54	20000		5	0	0		1025	Y	
HI309A	00491	G03378	B008A	427114059101	S02	11/06/1990	COM	FL		G	24	18	5	3500
4	0	700000	44.4	2030	5	3500		4	0	0	SOLD	0		
HI309A	00491	G03378	B008A	427114059101	S02	11/15/1990	POT	FL		G	24	22	19	3793
6	0	199632	24	2040	19	3793		6	50.5	.582		0		
HI309A	00491	G03378	B008A	427114059101	S02	12/06/1990	SEM	FL		G	24	0	0	8400
0	2130	9999999	999.9	1990	0	8400		0	0	0		1010	Y	
WC264	01071	G03381	A003	177004037800	S01	11/09/1985	SEM	FL		G	24	0	3	3802
0	0	1267333	0	1460	3	3802		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC264	01071	G03381	A003	177004037800	S01	02/15/1986	SEM	FL		G	24	0	2	2363
0	0	1181500	0	1090	2	2363		0	0	0		0	Y	
WC264	01071	G03381	A003	177004037800	S01	06/21/1987	SEM	FL		G	24	0	1	674
123	0	674000	99.2	990	1	674		123	0	0		0	Y	
WC264	01071	G03381	A003	177004037800	S01	06/01/1988	SEM	FL		G	24	0	0	1100
0	1900	9999999	999.9	1060	0	1100		0	0	0		885	Y	
WC280	02636	G03382	001	177004052500	S01	07/14/1987	SEM	FL		G	24	0	29	5200
7	2435	179310	19.4	2189	29	5200		7	0	0		1160	Y	
WC280	02636	G03382	001	177004052500	S01	03/22/1988	SEM	FL		G	24	0	17	3160
6	2435	185882	26.1	1549	17	3160		6	0	0		1060	Y	
WC280	02636	G03382	001	177004052500	S01	01/02/1989	POT	FL		G	24	22	21	3930
2	0	187143	8.7	1628	21	3930		2	46.2	.57		0		
WC280	02636	G03382	001	177004052500	S01	05/22/1989	SEM	FL		G	24	0	8	2140
1	1606	267500	11.1	1257	8	2140		1	0	0		1000	Y	
WC280	02636	G03382	001	177004052500	S01	12/08/1989	SEM	FL		G	24	0	10	1980
0	1620	198000	0	1160	10	1980		0	0	0		990	Y	
WC280	02636	G03382	001	177004052500	S01	06/03/1990	SEM	FL		G	24	0	0	2010
4	1325	9999999	100	1065	0	2010		4	0	0		1040	Y	
WC280	02636	G03382	001	177004052500	S01	12/10/1990	SEM	FL		G	24	0	0	300
0	1120	9999999	999.9	960	0	300		0	0	0		950	Y	
WC280	02636	G03382	B001	177004032900	S01	06/11/1985	SEM	FL		G	24	0	14	2841
4	2399	202929	22.2	2300	14	2841		4	0	0		1050	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC280	02636	G03382	B001	177004032900	S01	01/03/1986	SEM	FL		G	24	0	10	2577
5	2244	257700	33.3	2100	10	2577		5	0	0		1170	Y	
WC280	02636	G03382	B001	177004032900	S01	11/03/1987	SEM	FL		G	24	0	1	1801
2	1903	1801000	66.7	1560	1	1801		2	0	0		1080	Y	
WC280	02636	G03382	B001	177004032900	S01	04/04/1988	SEM	FL		G	24	0	5	1420
3	1781	284000	37.5	1443	5	1420		3	0	0		1060	Y	
WC280	02636	G03382	B001	177004032900	S01	11/06/1988	SEM	FL		G	24	0	2	1160
0	1615	580000	0	1410	2	1160		0	0	0		1100	Y	
WC280	02636	G03382	B001	177004032900	S01	04/16/1989	COM	FL		G	5	64	8	1560
1	0	197053	11.1	1480	38	7488		5	0	0	SOLD	0		
WC280	02636	G03382	B001	177004032900	S01	06/06/1989	SEM	FL		G	24	0	0	2600
11	1692	9999999	100	1362	0	2600		11	0	0		1000	N	
WC459	00001	G03383	003	177024062900	S01	10/15/1985	SEM	FL		G	24	0	118.9	10673
0	1050	89689	0	3025	119	10673		0	0	0		0	Y	
WC459	00001	G03383	003	177024062900	S01	06/21/1987	SEM	FL		G	24	0	64.6	6389
650.4	3050	98292	91	1579	65	6389		650	0	0		1050	Y	
WC459	00001	G03383	A001D	177024060600	D05	04/21/1989	COM	FL		G	24	14	2	1912
0	0	956000	0	1710	2	1912		0	0	0	SOLD	0		
WC459	00001	G03383	A001D	177024060600	D05	04/24/1989	POT	FL		G	24	14	2	1912
0	0	956000	0	1710	2	1912		0	45	.56		0		
WC459	00001	G03383	A001D	177024060600	D05	05/01/1989	SEM	FL		G	24	0	1	2958
0	0	2958000	0	1820	1	2958		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC459	00001	G03383	A001D	177024060600	D05 06/08/1989	SEM	FL			G	24	0	0	4022
0	0	9999999	999.9	1820	0	4022	0	0	0	0		0		Y
WC459	00001	G03383	A001D	177024060600	D05 11/09/1989	SEM	FL			G	24	0	6	4098
0	0	683000	0	1310	6	4098	0	0	0	0		0		Y
WC459	00001	G03383	A002	177024061500	D03 05/01/1986	SEM	FL			G	24	0	2.7	3348
0	2400	1116000	0	1570	3	3348	0	0	0	0		1050		Y
WC459	00001	G03383	A002	177024061500	D03 06/18/1987	SEM	FL			G	24	0	6.7	4430
.2	2100	632857	2.9	1365	7	4430	0	0	0	0		1050		Y
WC459	00001	G03383	A002	177024061500	D03 03/01/1988	SEM	FL			G	24	0	6.6	4334
.4	2100	619143	5.7	153	7	4334	0	0	0	0		1050		Y
WC459	00001	G03383	A002	177024061500	D03 12/15/1988	SEM	FL			G	24	0	1.9	922
144.3	2100	461000	98.7	1058	2	922	144	0	0	0		1050		Y
WC459	00001	G03383	A003	177024064201	S01 05/01/1986	SEM	FL			G	24	0	88.6	7176
0	3025	80629	0	2850	89	7176	0	0	0	0		1050		Y
WC459	00001	G03383	A003	177024064201	S01 07/16/1989	POT	FL			G	24	39	10	5500
0	0	550000	0	1170	10	5500	0	47.8	0	0		0		
WC459	00001	G03383	A003	177024064201	S01 11/02/1989	SEM	FL			G	24	0	.4	3320
419.1	0	9999999	99.9	1060	0	3320	419	0	0	0		0		Y
WC459	00148	G03383	C001	177024096400	S01 06/12/1990	COM	FL			G	4	18	0	1167.83
1.83	0	9999999	100	3486	0	7007	11	0	0	0		VENT	500	
WC459	00148	G03383	C001	177024096400	S01 09/03/1990	POT	FL			G	23	26	23.76	11436
0	0	477320	0	3349	25	11933	0	40.7	0	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC459	00148	G03383	C001	177024096400	S01	09/13/1990	SEM	FL		G	24	0	30.5	12869
0	3560	415129	0	3150	31	12869	0	0	0				1115	Y
WC504	00114	G03385	B008	177024061700	S01	10/14/1985	SEM	FL		G	24	0	0	450
0	500	9999999	999.9	240	0	450	0	0	0				220	Y
EC334	01364	G03386	A001	177024063000	S01	06/02/1987	SEM	FL		G	24	0	0	1183
0	0	9999999	999.9	1010	0	1183	0	0	0				1016	Y
EC334	01364	G03386	A001	177024063000	S01	12/01/1987	SEM	FL		G	24	0	0	1182
0	0	9999999	999.9	1013	0	1182	0	0	0				916	Y
EC334	01364	G03386	A001	177024063000	S01	06/02/1988	SEM	FL		G	24	0	0	1179
0	1033	9999999	999.9	998	0	1179	0	0	0				817	Y
EC334	01364	G03386	A001	177024063000	S01	12/11/1988	SEM	FL		G	24	0	0	1209
0	1021	9999999	999.9	1008	0	1209	0	0	0				1125	Y
EC334	01364	G03386	A001	177024063000	S01	02/11/1989	SEM	FL		G	24	0	0	2665
0	1033	9999999	999.9	815	0	2665	0	0	0				1112	Y
EC334	01364	G03386	A001	177024063000	S01	04/21/1989	SEM	FL		G	24	0	0	4308
0	1033	9999999	999.9	840	0	4308	0	0	0				1030	Y
EC334	01364	G03386	A001	177024063000	S01	11/12/1989	SEM	FL		G	24	0	0	4558
0	1010	9999999	999.9	871	0	4558	0	0	0				960	Y
EC334	01364	G03386	A001	177024063000	S01	05/05/1990	SEM	FL		G	24	0	0	5531
0	1003	9999999	999.9	844	0	5531	0	0	0				945	Y
EC334	01364	G03386	A001	177024063000	S01	11/10/1990	SEM	FL		G	24	0	0	4627
0	1010	9999999	999.9	835	0	4627	0	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	01364	G03386	A002	177024063400	S01	06/01/1987	SEM	FL		G	24	0	0	2790
0	0	9999999	999.9	1003	0	2790	0	0	0				1016	Y
EC334	01364	G03386	A002	177024063400	S01	12/04/1987	SEM	FL		G	24	0	0	2750
0	0	9999999	999.9	995	0	2750	0	0	0				916	Y
EC334	01364	G03386	A002	177024063400	S01	06/02/1988	SEM	FL		G	24	0	0	2763
0	1044	9999999	999.9	1040	0	2763	0	0	0				817	Y
EC334	01364	G03386	A002	177024063400	S01	12/12/1988	SEM	FL		G	24	0	0	2933
0	1032	9999999	999.9	984	0	2933	0	0	0				1125	Y
EC334	01364	G03386	A002	177024063400	S01	04/22/1989	SEM	FL		G	24	0	0	3136
0	1032	9999999	999.9	980	0	3136	0	0	0				966	Y
EC334	01364	G03386	A002	177024063400	S01	10/03/1989	SEM	FL		G	24	0	0	5685
0	1032	9999999	999.9	885	0	5685	0	0	0				1041	Y
EC334	01364	G03386	A002	177024063400	S01	11/13/1989	SEM	FL		G	24	0	0	5575
0	1000	9999999	999.9	861	0	5575	0	0	0				972	Y
EC334	01364	G03386	A002	177024063400	S01	06/04/1990	SEM	FL		G	24	0	0	5512
0	1009	9999999	999.9	877	0	5512	0	0	0				1018	Y
EC334	01364	G03386	A002	177024063400	S01	11/10/1990	SEM	FL		G	24	0	0	5353
0	1000	9999999	999.9	843	0	5353	0	0	0				1100	Y
EC334	01364	G03386	A004	177024063700	S01	06/02/1987	SEM	FL		G	24	0	0	2480
0	0	9999999	999.9	993	0	2480	0	0	0				1016	Y
EC334	01364	G03386	A004	177024063700	S01	12/01/1987	SEM	FL		G	24	0	0	2482
0	0	9999999	999.9	992	0	2482	0	0	0				916	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	01364	G03386	A004	177024063700	S01 06/03/1988	SEM	FL		G	24	0	0	248	
0	1032	9999999	999.9	960	0	248	0	0	0		936	Y		
EC334	01364	G03386	A004	177024063700	S01 12/12/1988	SEM	FL		G	24	0	0	2574	
0	1025	9999999	999.9	982	0	2574	0	0	0		1125	Y		
EC334	01364	G03386	A004	177024063700	S01 04/21/1989	SEM	FL		G	24	0	0	4875	
0	1034	9999999	999.9	884	0	4875	0	0	0		1030	Y		
EC334	01364	G03386	A004	177024063700	S01 11/13/1989	SEM	FL		G	24	0	0	5056	
0	1010	9999999	999.9	880	0	5056	0	0	0		972	Y		
EC334	01364	G03386	A004	177024063700	S01 05/04/1990	SEM	FL		G	24	0	0	4967	
0	1003	9999999	999.9	873	0	4967	0	0	0		931	Y		
EC334	01364	G03386	A004	177024063700	S01 11/10/1990	SEM	FL		G	24	0	0	4912	
0	1000	9999999	999.9	849	0	4912	0	0	0		1100	Y		
EC334	01364	G03386	A005	177024063900	S01 01/05/1987	SEM	FL		G	24	0	0	1802	
0	0	9999999	999.9	1012	0	1802	0	0	0		1016	Y		
EC334	01364	G03386	A005	177024063900	S01 12/04/1987	SEM	FL		G	24	0	0	1804	
0	0	9999999	999.9	1016	0	1804	0	0	0		916	Y		
EC334	01364	G03386	A005	177024063900	S01 06/03/1988	SEM	FL		G	24	0	0	1976	
0	1035	9999999	999.9	1020	0	1976	0	0	0		936	Y		
EC334	01364	G03386	A005	177024063900	S01 12/11/1988	SEM	FL		G	24	0	0	1407	
0	1029	9999999	999.9	1016	0	1407	0	0	0		1125	Y		
EC334	01364	G03386	A005	177024063900	S01 02/12/1989	SEM	FL		G	24	0	0	2483	
0	1029	9999999	999.9	990	0	2483	0	0	0		1125	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	01364	G03386	A005	177024063900	S01	04/22/1989	SEM	FL		G	24	0	0	5584
0	1035	9999999	999.9	876	0	5584	0	0	0				966	Y
EC334	01364	G03386	A005	177024063900	S01	11/15/1989	SEM	FL		G	24	0	0	5208
0	1015	9999999	999.9	880	0	5208	0	0	0				970	Y
EC334	01364	G03386	A005	177024063900	S01	05/25/1990	SEM	FL		G	24	0	0	6855
0	1005	9999999	999.9	875	0	6855	0	0	0				906	Y
EC334	01364	G03386	A005	177024063900	S01	11/11/1990	SEM	FL		G	24	0	0	4491
0	1015	9999999	999.9	874	0	4491	0	0	0				980	Y
EC334	01364	G03386	A006	177024063800	S01	01/03/1987	SEM	FL		G	24	0	0	1467
0	0	9999999	999.9	996	0	1467	0	0	0				1016	Y
EC334	01364	G03386	A006	177024063800	S01	12/06/1987	SEM	FL		G	24	0	0	1509
0	0	9999999	999.9	1001	0	1509	0	0	0				916	Y
EC334	01364	G03386	A006	177024063800	S01	06/04/1988	SEM	FL		G	24	0	0	1606
0	1032	9999999	999.9	1001	0	1606	0	0	0				900	Y
EC334	01364	G03386	A006	177024063800	S01	12/11/1988	SEM	FL		G	24	0	0	1647
0	1024	9999999	999.9	998	0	1647	0	0	0				1125	Y
EC334	01364	G03386	A006	177024063800	S01	02/10/1989	SEM	FL		G	24	0	0	2008
0	1024	9999999	999.9	980	0	2008	0	0	0				1121	Y
EC334	01364	G03386	A006	177024063800	S01	04/22/1989	SEM	FL		G	24	0	0	4341
0	1032	9999999	999.9	872	0	4341	0	0	0				966	Y
EC334	01364	G03386	A006	177024063800	S01	11/15/1989	SEM	FL		G	24	0	0	4864
0	1010	9999999	999.9	880	0	4864	0	0	0				970	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	01364	G03386	A006	177024063800	S01	05/26/1990	SEM	FL		G	24	0	0	5687
0	1000	9999999	999.9	860	0	5687	0	0	0				960	Y
EC334	01364	G03386	A006	177024063800	S01	11/25/1990	SEM	FL		G	24	0	0	4358
0	1010	9999999	999.9	852	0	4358	0	0	0				1069	Y
EC334	01364	G03386	A007	177024064000	S01	06/02/1987	SEM	FL		G	24	0	0	2390
0	0	9999999	999.9	998	0	2390	0	0	0				1016	Y
EC334	01364	G03386	A007	177024064000	S01	12/06/1987	SEM	FL		G	24	0	0	2345
0	0	9999999	999.9	999	0	2345	0	0	0				916	Y
EC334	01364	G03386	A007	177024064000	S01	06/04/1988	SEM	FL		G	24	0	0	2380
0	1036	9999999	999.9	995	0	2380	0	0	0				900	Y
EC334	01364	G03386	A007	177024064000	S01	12/12/1988	SEM	FL		G	24	0	0	2459
0	1029	9999999	999.9	990	0	2459	0	0	0				1125	Y
EC334	01364	G03386	A007	177024064000	S01	04/22/1989	SEM	FL		G	24	0	0	5175
0	1037	9999999	999.9	852	0	5175	0	0	0				966	Y
EC334	01364	G03386	A007	177024064000	S01	11/12/1989	SEM	FL		G	24	0	0	4982
0	1000	9999999	999.9	858	0	4982	0	0	0				960	Y
EC334	01364	G03386	A007	177024064000	S01	05/11/1990	SEM	FL		G	24	0	0	5579
0	1007	9999999	999.9	845	0	5579	0	0	0				934	Y
EC334	01364	G03386	A007	177024064000	S01	11/10/1990	SEM	FL		G	24	0	0	476
0	1000	9999999	999.9	870	0	476	0	0	0				1100	Y
EC334	00105	G03388	A001	177044049300	S01	06/23/1986	SEM	FL		G	24	0	55.2	1728
0	4920	31418	0	1113	55	1728	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC334	00105	G03388	A001	177044049300	S01	02/03/1987	SEM	FL		G	24	0	32.16	1824
.96	4805	57000	2.9	1110	32	1824	1	0	0		0			Y
EC334	00105	G03388	A001	177044049300	S01	06/16/1987	SEM	FL		G	24	0	47.5	2006
0	4805	41792	0	1120	48	2006	0	0	0		0			Y
EC334	00105	G03388	A001	177044049300	S01	01/03/1988	SEM	FL		G	24	0	48.24	1656
.72	4655	34500	1.5	1140	48	1656	1	0	0		0			Y
EC334	00105	G03388	A001	177044049300	S01	11/03/1988	SEM	FL		G	24	0	44.64	1440
0	4520	32000	0	1170	45	1440	0	0	0		0			Y
EC334	00105	G03388	A001	177044049300	S01	06/14/1989	SEM	FL		G	24	0	40.6	1508
0	4350	36780	0	8800	41	1508	0	0	0		0			Y
EC334	00105	G03388	A001	177044049300	S01	12/01/1989	SEM	FL		G	24	0	37.2	1455
0	4510	39324	0	1100	37	1455	0	0	0		1090			Y
EC334	00105	G03388	A001	177044049300	S01	06/04/1990	SEM	FL		G	24	0	43	1376
0	4510	32000	0	1180	43	1376	0	0	0		1170			Y
EC334	00105	G03388	A001	177044049300	S01	12/05/1990	SEM	FL		G	24	0	41	1392
0	4842	33951	0	1120	41	1392	0	0	0		4536			Y
EC334	00105	G03388	A004	177044051000	S01	07/23/1986	SEM	FL		G	24	0	0	2352
0	1910	9999999	999.9	1850	0	2352	0	0	0		0			Y
EC334	00105	G03388	A004	177044051000	S01	02/04/1987	SEM	FL		G	24	0	0	2064
0	1750	9999999	999.9	1450	0	2064	0	0	0		0			Y
EC334	00105	G03388	A004	177044051000	S01	07/18/1987	SEM	FL		G	24	0	0	1872
0	1810	9999999	999.9	1520	0	1872	0	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC334	00105	G03388	A004	177044051000	S01	02/27/1988	SEM	FL		G	24	0	0	1728
0	1780	9999999	999.9	1480	0	1728		0	0	0		0	Y	
EC334	00105	G03388	A004	177044051000	S01	08/04/1988	SEM	FL		G	24	0	0	1704
0	1795	9999999	999.9	1305	0	1704		0	0	0		0	Y	
EC334	00105	G03388	A005	177044050800	S01	09/30/1986	SEM	FL		G	24	0	0	4368
0	1995	9999999	999.9	1063	0	4368		0	0	0		0	Y	
EC334	00105	G03388	A005	177044050800	S01	01/18/1987	SEM	FL		G	24	0	0	3528
0	1955	9999999	999.9	1090	0	3528		0	0	0		0	Y	
EC334	00105	G03388	A005	177044050800	S01	10/24/1987	SEM	FL		G	24	0	0	2400
0	1720	9999999	999.9	1155	0	2400		0	0	0		0	Y	
EC334	00105	G03388	A005	177044050800	S01	12/18/1987	SEM	FL		G	24	0	0	2400
0	1720	9999999	999.9	1030	0	2400		0	0	0		0	Y	
EC334	00105	G03388	A005	177044050800	S01	11/23/1988	SEM	FL		G	24	0	0	984
0	1600	9999999	999.9	1110	0	984		0	0	0		0	Y	
EC334	00105	G03388	A005	177044050800	S01	06/19/1989	SEM	FL		G	24	0	0	1313
0	1725	9999999	999.9	1005	0	1313		0	0	0		0	Y	
EC334	00105	G03388	A005	177044050800	S01	12/18/1989	SEM	FL		G	24	0	0	836
0	1710	9999999	999.9	1055	0	836		0	0	0		1010	Y	
EC334	00105	G03388	A005	177044050800	S01	06/06/1990	SEM	FL		G	24	0	0	1020
0	1710	9999999	999.9	1100	0	1020		0	0	0		1080	Y	
EC334	00105	G03388	A005	177044050800	S01	12/01/1990	SEM	FL		G	24	0	0	721
0	2064	9999999	999.9	1125	0	721		0	0	0		1706	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC334	00105	G03388	A006	177044051500	S01	09/24/1986	SEM	FL		G	24	0	0	4464
4.56	2075	9999999	100	1155	0	4464		5	0	0		0	Y	
EC334	00105	G03388	A006	177044051500	S01	02/18/1987	SEM	FL		G	24	0	0	4272
8.4	2010	9999999	100	1040	0	4272		8	0	0		0	Y	
EC334	00105	G03388	A006	177044051500	S01	06/21/1987	SEM	FL		G	24	0	0	3360
6.96	2010	9999999	100	1115	0	3360		7	0	0		0	Y	
EC334	00105	G03388	A006	177044051500	S01	12/19/1987	SEM	FL		G	24	0	0	2856
6	1880	9999999	100	1100	0	2856		6	0	0		0	Y	
EC334	00105	G03388	A006	177044051500	S01	11/04/1988	SEM	FL		G	24	0	0	1608
2.88	1720	9999999	100	1180	0	1608		3	0	0		0	Y	
EC334	00105	G03388	A006	177044051500	S01	05/25/1989	SEM	FL		G	24	0	0	2848
7.44	1720	9999999	100	835	0	2848		7	0	0		0	Y	
EC334	00105	G03388	A006	177044051500	S01	12/13/1989	SEM	FL		G	24	0	0	1085
3.8	1775	9999999	100	1035	0	1085		4	0	0		1020	Y	
EC334	00105	G03388	A006	177044051500	S01	06/04/1990	SEM	FL		G	24	0	0	1131
0	1775	9999999	999.9	1190	0	1131		0	0	0		1170	Y	
EC334	00105	G03388	A006	177044051500	S01	12/25/1990	SEM	FL		G	24	0	0	945
0	2340	9999999	999.9	1065	0	945		0	0	0		1761	Y	
EC347	00105	G03389	A004	177044050700	S02	05/24/1987	SEM	FL		G	24	0	6	1080
0	1660	180000	0	1410	6	1080		0	0	0		1090	Y	
EC347	00105	G03389	A004	177044050700	S02	06/25/1989	POT	FL		G	24	48	15	5400
0	0	360000	0	1290	15	5400		0	45	.61		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC347	00105	G03389	A004	177044050700	S02	10/17/1989	POT	FL		G	24	9	16	5695
0	0	355938	0	1250	16	5695	0	58	.61		0			
EC347	00105	G03389	A004	177044050700	S02	01/05/1990	POT	FL		G	24	64	15	5500
0	0	366667	0	1135	15	5500	0	58	.61		0			
VR014	00428	G03390	EJ007A	177054033500	S02	07/05/1987	SEM	FL		G	24	0	12.8	8418
754.6	3075	647538	98.3	2075	13	8418	755	0	0		803		Y	
VR014	00428	G03390	EJ007A	177054033500	S02	12/11/1987	SEM	FL		G	24	0	42.1	6807
964	2460	162071	95.8	1890	42	6807	964	0	0		776		Y	
VR014	00428	G03390	EJ007B	177054033500	S03	09/06/1988	COM	FL		G	4	10	177.6	5232
3.6	0	29448	2	4300	1066	31392	22	43.5	0	SOLD	1275			
VR014	00428	G03390	EJ007B	177054033500	S03	09/08/1988	POT	FL		G	15	48	206.25	5136
2.7	0	24903	1.3	5100	330	8218	4	43	0		0			
VR014	00428	G03390	EJ007B	177054033500	S04	11/11/1988	POT	FL		G	18	31	39.6	4300
28.2	0	108170	41.6	1000	53	5733	38	43	.6		0			
VR014	00428	G03390	EJ007B	177054033500	S04	11/11/1988	SEM	FL		G	24	0	52.8	5733
37.6	1800	108170	41.6	1000	53	5733	38	0	0		750		N	
VR014	00428	G03390	EJ007B	177054033500	S04	11/12/1988	COM	FL		G	18	31	39.6	4300
28.2	0	108170	41.6	1240	53	5733	38	43	0	SOLD	1450			
VR014	00428	G03390	EJ007C	177054033500	S05	12/29/1988	POT	FL		G	8	18	1	50
488	0	50000	99.8	2000	3	150	1464	43.6	0		0			
VR014	00428	G03390	EJ007C	177054033500	S05	12/30/1988	COM	FL		G	6	18	.75	37.5
366	0	50000	99.8	2000	3	150	1464	43.6	0	SOLD	1100			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR014	00428	G03390	GJ013	177054037500	S01 06/13/1987	SEM	FL		G	24	0		17.4	1695
2017.8	6480	99706	99.1	1325	17	1695		2018	0	0			781	Y
VR014	00428	G03390	LJ012	177054043900	S01 11/03/1987	SEM	FL		G	24	0		13	1535
1996.3	5850	118077	99.4	3400	13	1535		1996	0	0			762	Y
VR014	00428	G03390	LJ012A	177054043900	S02 03/29/1988	COM	FL		G	4	36		45	4967
118	0	110378	72.4	2480	270	29802		708	0	0	SOLD		1100	
VR014	00428	G03390	LJ012A	177054043900	S02 04/15/1988	POT	FL		G	9.8	64		19.8	2207.56
44.2	0	110898	69.1	2110	49	5434		109	45.2	.61			0	
VR014	00428	G03390	LJ012A	177054043900	S02 04/15/1988	SEM	FL		G	24	0		48.7	5434
108.8	2800	110898	69.1	2110	49	5434		109	0	0			720	Y
VR014	00428	G03390	LJ012A	177054043900	S02 09/12/1988	SEM	FL		G	24	0		11.6	3045
145.5	1815	253750	92.6	1150	12	3045		146	0	0			825	Y
VR014	00428	G03390	LJ012A	177054043900	S02 11/06/1988	SEM	FL		G	24	0		5.1	3100
149.8	950	620000	96.7	945	5	3100		150	0	0			795	Y
VR014	00428	G03390	LJ012A	177054043900	S02 04/03/1989	SEM	FL		G	24	0		11.4	2351
143	1190	213727	92.6	690	11	2351		143	0	0			807	Y
VR014	00428	G03390	LJ012A	177054043900	S02 07/18/1989	SEM	FL		G	24	0		7	2436
135.4	0	348000	95.1	370	7	2436		135	0	0			764	Y
VR014	00428	G03390	PJ017	177054044900	S01 08/23/1987	SEM	FL		G	24	0		46.1	9025
79.5	1350	196196	63.3	1025	46	9025		80	0	0			770	Y
VR050	00334	G03392	B001D	177054024200	D02 08/28/1987	QTR	FL		O	24	64		58	6.44
522	0	103	90	140	58	6		522	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR050	00334	G03392	B001D	177054024200	D02	11/21/1987	QTR	GL		O	24	64	42	2.94
483	0	71	92	140	42	3		483	0	0		0	Y	
VR050	00334	G03392	B001D	177054024200	D02	01/28/1988	QTR	GL		O	24	64	40	19.08
760	0	475	95	225	40	19		760	0	0		0	Y	
VR050	00334	G03392	B001D	177054024200	D02	03/07/1988	QTR	GL		O	24	64	42	25.79
558	0	619	93	210	42	26		558	0	0		0	Y	
VR050	00334	G03392	B001D	177054024200	D02	08/13/1988	QTR	GL		O	24	64	52	247
164.67	0	4750	76	80	52	247		165	0	0		0	N	
VR050	00334	G03392	B001D	177054024200	D02	10/24/1988	QTR	GL		O	24	64	26.4	11000.01
83.6	0	423077	76	100	26	11000		84	0	0		0	N	
VR050	00334	G03392	B001D	177054024200	D02	06/05/1989	QTR	GL		O	24	64	30	49.98
0	0	1667	0	65	30	50		0	0	0		0	Y	
VR050	00334	G03392	B001D	177054024200	D02	06/05/1989	POT	GL		O	24	64	30	50
110	0	1667	78.6	65	30	50		110	39.6	.684		0		
VR050	00334	G03392	B001D	177054024200	D02	10/08/1989	QTR	GL		O	24	64	31	140.99
0	0	4548	0	90	31	141		0	0	0		0	Y	
VR050	00334	G03392	B001D	177054024200	D02	10/08/1989	POT	GL		O	24	64	31	141
344	0	4548	91.7	90	31	141		344	40.7	.661		0		
VR050	00334	G03392	C003	177054057700	S01	12/03/1987	SEM	FL		G	24	0	85	320
35	1800	3765	29.2	650	85	320		35	0	0		935	Y	
VR050	00334	G03392	C003	177054057700	S01	03/20/1988	SEM	FL		G	24	0	98	360
23	300	3673	19	550	98	360		23	0	0		1015	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR050	00334	G03392	C003	177054057700	S01	03/20/1988	POT	FL		G	24	12	97.9	360
23.5	0	3673	19.4	550	98	360		24	42.3	.6			0	
VR050	00334	G03392	C003	177054057700	S01	11/19/1988	SEM	FL		G	24	0	99.3	488
36.9	0	4929	27.1	175	99	488		37	0	0			0	Y
VR050	00334	G03392	C003	177054057700	S01	06/23/1989	SEM	FL		G	24	0	220	532
114	2100	2418	34.1	100	220	532		114	0	0			927	Y
VR050	00334	G03392	C004	177054058500	S01	04/04/1989	COM	FL		O	24	18	406	960
2	0	2365	.5	800	406	960		2	0	0		UNK	0	
VR050	00334	G03392	C004	177054058500	S01	04/14/1989	POT	GL		O	24	14	255	261
8	0	1024	3	1275	255	261		8	39.3	.684			0	
VR050	00334	G03392	D001	177054026400	S02	09/26/1989	POT	FL		G	24	14	33	3280
260	0	99394	88.7	2900	33	3280		260	46.2	.661			0	
VR050	00334	G03392	E001	177054028200	S01	10/22/1987	POT	FL		G	24	48	122.7	680
810	0	5528	86.8	250	123	680		810	37.7	.6			0	
VR050	00334	G03392	E001	177054028200	S02	09/27/1989	COM	FL		G	4	10	1	460
0	0	460000	0	3438	6	2760		0	35.6	0		SOLD	0	
VR050	00334	G03392	E001	177054028200	S02	10/11/1989	POT	FL		G	19	11	0	1345
1	0	9999999	100	3400	0	1699		1	0	.684			0	
VR050	00334	G03392	E001	177054028200	S02	12/04/1989	SEM	FL		G	24	0	0	972
61	2100	9999999	100	1800	0	972		61	0	0			936	Y
VR050	00334	G03392	E001	177054028200	S02	05/02/1990	SEM	FL		G	24	0	0	405
716	0	9999999	100	1280	0	405		716	0	0			872	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR050	00334	G03392	F001	177054044800	S01	08/30/1987	QTR	GL		O	24	64	59	20.65
531	0	356	90	225	59	21		531	0	0			0	Y
VR050	00334	G03392	F001	177054044800	S01	10/06/1987	POT	FL		O	24	64	70.2	30
633.3	0	429	90	260	70	30		633	37.9	.6			0	
VR050	00334	G03392	F001	177054044800	S01	11/29/1987	QTR	GL		O	24	64	53	8.37
477	0	151	90	225	53	8		477	0	0			0	Y
VR050	00334	G03392	F001	177054044800	S01	01/16/1988	QTR	GL		O	24	64	61	2.99
447.33	0	49	88	225	61	3		447	0	0			0	Y
VR050	00334	G03392	F001	177054044800	S01	03/31/1988	QTR	GL		O	24	64	66	9.64
594	0	152	90	230	66	10		594	0	0			0	Y
VR050	00334	G03392	F001	177054044800	S01	08/21/1988	QTR	GL		O	24	64	60	498
606.67	0	8300	91	225	60	498		607	0	0			0	Y
VR050	00334	G03392	F001	177054044800	S01	10/23/1988	QTR	GL		O	24	64	58.4	21000
590.49	0	362069	91	240	58	21000		590	0	0			0	Y
VR050	00334	G03392	F001	177054044800	S01	02/26/1989	QTR	GL		O	24	6	132	0
2508	0	0	95	150	132	0		2508	0	0			0	Y
VR050	00334	G03392	F001	177054044800	S01	06/06/1989	QTR	GL		O	24	999	23	16.01
0	0	696	0	70	23	16		0	0	0			0	Y
VR050	00334	G03392	F001	177054044800	S01	10/05/1989	POT	GL		O	24	64	56	73
90	0	1304	61.6	150	56	73		90	40.7	.684			0	
VR050	00334	G03392	F001	177054044800	S01	10/06/1989	QTR	GL		O	24	64	56	72.97
0	0	1304	0	150	56	73		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR102	02851	G03393	005B	177054048401	S02	05/11/1988	POT	FL		G	12	16	12	1325
0	0	110417	0	1900	24	2650	0	48.1	.58		0			
VR102	02851	G03393	005B	177054048401	S02	05/29/1988	SEM	FL		G	24	0	11	2650
0	1000	240909	0	1900	11	2650	0	0	0		150		Y	
VR102	02851	G03393	A001A	177054027400	S01	10/13/1987	POT	FL		G	8	18	.67	850
0	0	1275000	0	1200	2	2550	0	48.6	.6		0			
VR102	02851	G03393	A001A	177054027400	S01	10/13/1987	SEM	FL		G	24	0	2	2550
0	1250	1275000	0	1200	2	2550	0	0	0		150		Y	
VR102	02851	G03393	A001A	177054027400	S01	02/15/1988	POT	FL		G	4	24	.83	775
0	0	930000	0	1090	5	4650	0	48.7	.575		0			
VR102	02851	G03393	A001A	177054027400	S01	05/03/1988	SEM	FL		G	24	0	2	4450
0	1250	2225000	0	1110	2	4450	0	0	0		150		Y	
VR102	02851	G03393	A001A	177054027400	S01	11/25/1988	SEM	FL		G	24	0	1	3475
0	1500	3475000	0	1000	1	3475	0	0	0		150		Y	
VR102	02851	G03393	A001A	177054027400	S01	04/28/1989	SEM	FL		G	24	0	6	1733
0	1100	288833	0	1000	6	1733	0	0	0		1200		Y	
VR102	02851	G03393	A001A	177054027400	S01	11/03/1989	SEM	FL		G	24	0	4	3263
0	1100	815750	0	720	4	3263	0	0	0		1200		Y	
VR102	02851	G03393	A001A	177054027400	S01	05/12/1990	SEM	FL		G	24	0	5	3219
0	1100	643800	0	700	5	3219	0	0	0		1200		Y	
VR102	02851	G03393	A001A	177054027400	S01	12/11/1990	SEM	FL		G	24	0	1	2306
0	1100	2306000	0	750	1	2306	0	0	0		1200		Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR147	02409	G03394	A001	177054057600	S01 06/17/1987	QTR	FL		O	24	40	1395	2598.89	
373.06	0	1863	21.1	1340	1395	2599	373	0	0		0	Y		
VR147	02409	G03394	A001	177054057600	S01 09/11/1987	QTR	FL		O	24	50	1022	1041.42	
681.33	0	1019	40	300	1022	1041	681	0	0		0	Y		
VR147	02409	G03394	A001	177054057600	S01 01/20/1988	QTR	FL		O	24	90	441	284.89	
856.06	0	646	66	190	441	285	856	0	0		0	Y		
VR147	02409	G03394	A001	177054057600	S01 03/14/1988	QTR	FL		O	24	90	302	263.95	
776.57	0	874	72	160	302	264	777	0	0		0	Y		
VR147	02409	G03394	A001	177054057600	S01 07/16/1988	QTR	FL		O	24	90	54	60.97	
831.25	0	1130	93.9	170	54	61	831	0	0		0	Y		
VR147	02409	G03394	A001	177054057600	S01 11/21/1988	QTR	FL		O	24	90	44	96.01	
1422.67	0	2182	97	220	44	96	1423	0	0		0	Y		
VR147	02409	G03394	A001	177054057600	S01 01/18/1989	QTR	FL		O	24	90	5	14.98	
995	0	3000	99.5	200	5	15	995	0	0		0	Y		
VR147	02409	G03394	A001	177054057600	S01 02/06/1990	POT	FL		O	4	21	75.83	51.3	
8.5	0	677	10.1	380	455	308	51	40.3	.612		0			
VR147	02409	G03394	A001	177054057600	S01 02/06/1990	QTR	FL		O	24	21	455	308.03	
51.12	0	677	10.1	380	455	308	51	0	0		0	N		
VR147	02409	G03394	A001	177054057600	S01 02/06/1990	COM	FL		O	3	21	118.75	55.25	
0	0	465	0	620	950	442	0	42.3	0	SOLD	0			
VR147	02409	G03394	A001	177054057600	S01 04/26/1990	QTR	FL		O	24	999	129	246	
3.99	0	1907	3	365	129	246	4	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR147	02409	G03394	A001	177054057600	S01	07/06/1990	QTR	FL		O	24	64	67	224.99
0	0	3358	0	180	67	225	0	0	0			0		Y
VR147	02409	G03394	A001	177054057600	S01	10/20/1990	QTR	FL		O	24	9	45	66.96
1.01	0	1489	2.2	170	45	67	1	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	07/24/1987	QTR	GL		O	24	90	113	95.03
1017	0	841	90	140	113	95	1017	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	09/14/1987	QTR	GL		O	24	90	93	99.98
1069.5	0	1075	92	140	93	100	1070	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	12/22/1987	QTR	FL		O	24	90	70	98.98
1096.67	0	1414	94	145	70	99	1097	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	03/19/1988	QTR	GL		O	24	90	69	168.5
1081	0	2435	94	150	69	168	1081	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	07/16/1988	QTR	GL		O	24	90	66	79.99
1254	0	1212	95	160	66	80	1254	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	11/26/1988	QTR	GL		O	24	90	43	98
1032	0	2279	96	190	43	98	1032	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	01/20/1989	QTR	FL		O	24	90	53	73.99
1007	0	1396	95	200	53	74	1007	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	04/15/1989	QTR	FL		O	24	90	36	87.98
1164	0	2444	97	200	36	88	1164	0	0			0		Y
VR147	02409	G03394	A002	177054061400	S01	07/04/1989	QTR	GL		O	24	90	63	82.97
1197	0	1317	95	200	63	83	1197	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR147	02409	G03394	A002	177054061400	S01	10/27/1989	QTR	GL		O	24	90	53	78.02
1099.17	0	1472	95.4	150	53	78	1099	0	0		0		Y	
VR147	02409	G03394	A002	177054061400	S01	02/04/1990	QTR	GL		O	24	90	41	87
959	0	2122	95.9	190	41	87	959	0	0		0		Y	
VR147	02409	G03394	A002	177054061400	S01	05/06/1990	QTR	GL		O	24	90	86	43
782.69	0	500	90.1	120	86	43	783	0	0		0		Y	
VR147	02409	G03394	A002	177054061400	S01	07/15/1990	QTR	GL		O	24	90	84	12.01
756	0	143	90	150	84	12	756	0	0		0		Y	
VR147	02409	G03394	A002	177054061400	S01	10/22/1990	QTR	GL		O	24	90	44	23.01
836	0	523	95	130	44	23	836	0	0		0		Y	
VR147	02409	G03394	A003	177054047800	S01	07/05/1987	QTR	FL		O	24	30	608	697.98
1353.29	0	1148	69	730	608	698	1353	0	0		0		Y	
VR147	02409	G03394	A003	177054047800	S01	10/26/1987	QTR	FL		O	24	34	595	821.1
1608.7	0	1380	73	690	595	821	1609	0	0		0		Y	
VR147	02409	G03394	A003	177054047800	S01	01/26/1988	QTR	FL		O	24	90	550	882.2
2685.29	0	1604	83	290	550	882	2685	0	0		0		Y	
VR147	02409	G03394	A003	177054047800	S01	04/15/1988	QTR	FL		O	24	42	593	1475.98
2895.24	0	2489	83	580	593	1476	2895	0	0		0		Y	
VR147	02409	G03394	A003	177054047800	S01	07/15/1988	QTR	FL		O	24	37	452	827.16
2206.82	0	1830	83	500	452	827	2207	0	0		0		Y	
VR147	02409	G03394	A003	177054047800	S01	11/17/1988	QTR	FL		O	24	999	362	679.84
2051.33	0	1878	85	380	362	680	2051	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR147	02409	G03394	A003	177054047800	S01	01/15/1989	QTR	FL		O	24	999	342	522.92
1938	0	1529	85	460	342	523		1938	0	0		0	Y	
VR147	02409	G03394	A003	177054047800	S01	04/23/1989	QTR	FL		O	24	999	456	840.86
2801.14	0	1844	86	400	456	841		2801	0	0		0	Y	
VR147	02409	G03394	A003	177054047800	S01	07/06/1989	QTR	GL		O	24	999	344	476.1
2522.67	0	1384	88	300	344	476		2523	0	0		0	Y	
VR147	02409	G03394	A003	177054047800	S01	11/06/1989	QTR	FL		O	24	999	180	214.92
1620	0	1194	90	230	180	215		1620	0	0		0	Y	
VR147	02409	G03394	A003	177054047800	S01	01/27/1990	QTR	FL		O	24	999	164	176.96
1886	0	1079	92	240	164	177		1886	0	0		0	Y	
VR147	02409	G03394	A003	177054047800	S01	05/08/1990	QTR	FL		O	24	90	190	179.93
1710	0	947	90	190	190	180		1710	0	0		0	Y	
VR147	02409	G03394	A003	177054047800	S01	08/06/1990	QTR	FL		O	24	90	204	157.9
1836	0	775	90	160	204	158		1836	0	0		0	Y	
VR147	02409	G03394	A003	177054047800	S01	10/27/1990	QTR	FL		O	24	90	193	188.95
1645.1	0	979	89.5	175	193	189		1645	0	0		0	Y	
VR147	02409	G03394	A004	177054050001	S01	07/13/1987	QTR	GL		O	24	90	90	102.96
510	0	1144	85	130	90	103		510	0	0		0	Y	
VR147	02409	G03394	A004	177054050001	S01	10/04/1987	QTR	GL		O	24	90	61	73.02
616.78	0	1197	91	110	61	73		617	0	0		0	Y	
VR147	02409	G03394	A004B	177054050001	S03	04/01/1990	POT	GL		O	9	48	270.38	645
0	0	2386	0	900	721	1720		0	42.3	.608		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR147	02409	G03394	A004B	177054050001	S03	04/01/1990	COM	GL		O	9	48	270.38	645
0	0	2386	0	900	721	1720	0	42.3	0	SOLD	1000			
VR147	02409	G03394	A004B	177054050001	S03	04/26/1990	QTR	FL		O	24	999	537	2250.03
0	0	4190	0	1280	537	2250	0	0	0		0		Y	
VR147	02409	G03394	A004B	177054050001	S03	07/05/1990	QTR	FL		O	24	9	358	2092.87
6.93	0	5846	1.9	1175	358	2093	7	0	0		0		Y	
VR147	02409	G03394	A004B	177054050001	S03	10/18/1990	QTR	FL		O	24	9	229	1414.99
43.94	0	6179	16.1	1340	229	1415	44	0	0		0		Y	
VR147	02409	G03394	A005	177054050700	S01	07/11/1987	QTR	FL		O	24	40	445	538
1203.15	0	1209	73	190	445	538	1203	0	0		0		Y	
VR147	02409	G03394	A005	177054050700	S01	10/29/1987	QTR	FL		O	24	42	358	326.14
967.93	0	911	73	130	358	326	968	0	0		0		Y	
VR147	02409	G03394	A005	177054050700	S01	12/14/1987	QTR	FL		O	24	44	219	263.9
990.94	0	1205	81.9	150	219	264	991	0	0		0		Y	
VR147	02409	G03394	A005	177054050700	S01	03/12/1988	QTR	FL		O	24	90	254	455.93
1240.12	0	1795	83	190	254	456	1240	0	0		0		Y	
VR147	02409	G03394	A005	177054050700	S01	07/16/1988	QTR	FL		O	24	90	178	276.08
1191.23	0	1551	87	180	178	276	1191	0	0		0		Y	
VR147	02409	G03394	A005	177054050700	S01	11/14/1988	QTR	FL		O	24	90	214	243.96
856	0	1140	80	200	214	244	856	0	0		0		Y	
VR147	02409	G03394	A005	177054050700	S01	01/16/1989	QTR	FL		O	24	90	98	78.99
602	0	806	86	300	98	79	602	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR147	02409	G03394	A005	177054050700	S01	04/25/1989	QTR	FL		O	24	90	115	219.99
843.33	0	1913	88	220	115	220		843	0	0		0	Y	
VR147	02409	G03394	A005	177054050700	S01	07/02/1989	QTR	FL		O	24	90	111	161.95
814	0	1459	88	200	111	162		814	0	0		0	Y	
VR147	02409	G03394	A005	177054050700	S01	10/31/1989	QTR	FL		O	24	90	96	117.98
864	0	1229	90	160	96	118		864	0	0		0	Y	
VR147	02409	G03394	A005	177054050700	S01	01/30/1990	QTR	FL		O	24	90	54	50.98
539.41	0	944	90.9	180	54	51		539	0	0		0	Y	
VR147	02409	G03394	A005	177054050700	S01	05/15/1990	QTR	FL		O	24	90	94	175.97
846	0	1872	90	160	94	176		846	0	0		0	Y	
VR147	02409	G03394	A005	177054050700	S01	07/08/1990	QTR	FL		O	24	90	110	118.03
437.26	0	1073	79.9	150	110	118		437	0	0		0	Y	
VR147	02409	G03394	A005	177054050700	S01	10/07/1990	QTR	FL		O	24	90	78	115.99
788.67	0	1487	91	200	78	116		789	0	0		0	Y	
VR147	02409	G03394	A006A	177054051600	S02	06/27/1987	QTR	GL		O	24	90	403	259.13
1276.17	0	643	76	110	403	259		1276	0	0		0	Y	
VR147	02409	G03394	A006A	177054051600	S02	10/14/1987	QTR	GL		O	24	37	265	315.08
1391.25	0	1189	84	300	265	315		1391	0	0		0	Y	
VR147	02409	G03394	A006A	177054051600	S02	12/18/1987	QTR	GL		O	24	90	89	152.99
1394.33	0	1719	94	150	89	153		1394	0	0		0	Y	
VR147	02409	G03394	A006B	177054051600	S03	02/27/1990	COM	GL		O	12	64	74.5	141.5
10	0	1899	11.8	170	149	283		20	42.4	0	SOLD	1000		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR147	02409	G03394	A006B	177054051600	S03	03/01/1990	QTR	FL		O	24	64	197	273.04
5.88	0	1386	2.9	160	197	273	6	0	0		0			Y
VR147	02409	G03394	A006B	177054051600	S03	03/01/1990	POT	GL		O	6	64	49.25	68.25
1.5	0	1386	3	160	197	273	6	40	.608		0			
VR147	02409	G03394	A006B	177054051600	S03	05/13/1990	QTR	FL		O	24	90	220	984.94
0	0	4477	0	140	220	985	0	0	0		0			Y
VR147	02409	G03394	A006B	177054051600	S03	08/04/1990	QTR	FL		O	24	90	94	918
0	0	9766	0	145	94	918	0	0	0		0			Y
VR147	02409	G03394	A006B	177054051600	S03	10/26/1990	QTR	FL		O	24	90	77	727.03
0	0	9442	0	160	77	727	0	0	0		0			Y
VR147	02409	G03394	A007	177054058601	S01	08/02/1987	QTR	FL		O	24	31	246	308.98
1120.67	0	1256	82	360	246	309	1121	0	0		0			Y
VR147	02409	G03394	A007	177054058601	S01	11/26/1987	POT	FL		O	4	39	45	53.67
236	0	1193	84	260	270	322	1416	41.2	.656		0			
VR147	02409	G03394	A007	177054058601	S01	11/26/1987	QTR	FL		O	24	39	270	322.11
1417.5	0	1193	84	260	270	322	1418	0	0		0			Y
VR147	02409	G03394	A007	177054058601	S01	12/24/1987	QTR	FL		O	24	39	270	260.01
1318.24	0	963	83	250	270	260	1318	0	0		0			Y
VR147	02409	G03394	A007	177054058601	S01	04/05/1988	QTR	FL		O	24	48	220	251.9
1246.67	0	1145	85	190	220	252	1247	0	0		0			Y
VR147	02409	G03394	A007	177054058601	S01	07/26/1988	QTR	FL		O	24	90	182	220.04
1638	0	1209	90	180	182	220	1638	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR147	02409	G03394	A007	177054058601	S01	11/03/1988	QTR	FL		O	24	90	195	264.03
1755	0	1354	90	260	195	264		1755	0	0		0	Y	
VR147	02409	G03394	A007	177054058601	S01	01/28/1989	QTR	FL		O	24	90	176	230.03
1584	0	1307	90	260	176	230		1584	0	0		0	Y	
VR147	02409	G03394	A007	177054058601	S01	04/08/1989	QTR	FL		O	24	90	103	138.95
1184.5	0	1350	92	230	103	139		1185	0	0		0	Y	
VR147	02409	G03394	A007	177054058601	S01	07/30/1989	QTR	FL		O	24	90	231	154.08
924	0	667	80	200	231	154		924	0	0		0	Y	
VR147	02409	G03394	A007	177054058601	S01	11/07/1989	QTR	FL		O	24	90	111	104.01
999	0	937	90	180	111	104		999	0	0		0	Y	
VR147	02409	G03394	A007	177054058601	S01	02/03/1990	QTR	FL		O	24	90	39	34.98
741	0	897	95	180	39	35		741	0	0		0	Y	
VR147	02409	G03394	A007	177054058601	S01	04/27/1990	QTR	FL		O	24	90	62	54.99
713	0	887	92	180	62	55		713	0	0		0	Y	
VR147	02409	G03394	A007	177054058601	S01	07/01/1990	QTR	FL		O	24	90	58	79.98
908.67	0	1379	94	180	58	80		909	0	0		0	Y	
VR147	02409	G03394	A007	177054058601	S01	10/24/1990	QTR	FL		O	24	90	56	35
732.73	0	625	92.9	195	56	35		733	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	07/07/1987	QTR	FL		O	24	90	513	364.23
513	0	710	50	140	513	364		513	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	09/16/1987	QTR	FL		O	24	90	527	155.99
527	0	296	50	140	527	156		527	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR147	02409	G03394	A008	177054057800	S01	12/18/1987	QTR	FL		O	24	90	307	233.93
545.78	0	762	64	130	307	234		546	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	04/06/1988	QTR	FL		O	24	90	256	286.98
597.33	0	1121	70	190	256	287		597	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	07/22/1988	QTR	FL		O	24	90	145	182.99
545.48	0	1262	79	150	145	183		545	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	11/02/1988	QTR	FL		O	24	90	127	228.98
578.56	0	1803	82	180	127	229		579	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	01/26/1989	QTR	FL		O	24	90	105	116.97
547.17	0	1114	83.9	200	105	117		547	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	04/24/1989	QTR	FL		O	24	90	137	120.97
584.05	0	883	81	200	137	121		584	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	07/31/1989	QTR	FL		O	24	90	292	129.94
564.3	0	445	65.9	210	292	130		564	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	11/01/1989	QTR	FL		O	24	90	121	102
989.09	0	843	89.1	180	121	102		989	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	01/10/1990	QTR	FL		O	24	90	75	60
675	0	800	90	180	75	60		675	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	05/14/1990	QTR	FL		O	24	90	127	75.95
719.67	0	598	85	170	127	76		720	0	0		0	Y	
VR147	02409	G03394	A008	177054057800	S01	07/14/1990	QTR	FL		O	24	90	93	90.95
837	0	978	90	180	93	91		837	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR147	02409	G03394	A008	177054057800	S01	10/29/1990	QTR	FL		O	24	90	108	119.02
792	0	1102	88	160	108	119		792	0	0			0	Y
VR147	02409	G03394	A010	177054059600	S01	07/01/1987	QTR	GL		O	24	90	167	221.94
1688.56	0	1329	91	150	167	222		1689	0	0			0	Y
VR147	02409	G03394	A010	177054059600	S01	11/01/1987	QTR	GL		O	24	90	144	138.96
1656	0	965	92	120	144	139		1656	0	0			0	Y
VR147	02409	G03394	A010	177054059600	S01	12/17/1987	QTR	GL		O	24	90	81	127.01
1539	0	1568	95	140	81	127		1539	0	0			0	Y
VR147	02409	G03394	A010A	177054059600	S02	04/30/1988	COM	GL		O	8	23	670	650
13	0	970	1.9	520	670	650		13	0	0		SOLD	1140	
VR147	02409	G03394	A010A	177054059600	S02	05/02/1988	POT	GL		O	4	25	50.67	268
86.33	0	5289	63	1040	304	1608		518	40.4	0			0	
VR147	02409	G03394	A010A	177054059600	S02	05/02/1988	QTR	GL		O	24	12	304	1607.86
517.62	0	5289	63	1040	304	1608		518	0	0			0	Y
VR147	02409	G03394	A010A	177054059600	S02	05/29/1988	POT	GL		O	4	50	157.5	156.5
52.5	0	994	25	180	945	939		315	39.2	0			0	
VR147	02409	G03394	A010A	177054059600	S02	07/30/1988	QTR	GL		O	24	90	367	278.92
467.09	0	760	56	200	367	279		467	0	0			0	Y
VR147	02409	G03394	A010A	177054059600	S02	11/14/1988	QTR	GL		O	24	90	236	203.9
499.2	0	864	67.9	180	236	204		499	0	0			0	Y
VR147	02409	G03394	A010A	177054059600	S02	02/06/1989	QTR	GL		O	24	90	204	176.05
431.51	0	863	67.9	240	204	176		432	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR147	02409	G03394	A010A	177054059600	S02	04/15/1989	QTR	FL		O	24	90	159	148.98
503.5	0	937	76	220	159	149	504	0	0		0		Y	
VR147	02409	G03394	A010B	177054059600	S03	03/26/1990	POT	GL		O	4	22	166.83	132
19	0	791	10.2	1330	1001	792	114	40.4	.605		0			
VR147	02409	G03394	A010B	177054059600	S03	03/26/1990	COM	GL		O	4	22	166.84	132.2
18.52	0	792	10	1330	1001	793	111	40.4	0	SOLD	1000			
VR147	02409	G03394	A010B	177054059600	S03	03/31/1990	QTR	FL		O	24	22	735	787.92
0	0	1072	0	1220	735	788	0	0	0		0		N	
VR147	02409	G03394	A010B	177054059600	S03	04/22/1990	QTR	FL		O	24	999	455	580.13
113.75	0	1275	20	240	455	580	114	0	0		0		Y	
VR147	02409	G03394	A010B	177054059600	S03	08/05/1990	QTR	FL		O	24	9	81	112.99
149.11	0	1395	64.8	150	81	113	149	0	0		0		Y	
VR147	02409	G03394	A010B	177054059600	S03	10/04/1990	QTR	FL		O	24	90	91	113.02
137.07	0	1242	60.1	160	91	113	137	0	0		0		Y	
VR147	02409	G03394	A011A	177054059700	S02	06/14/1987	QTR	GL		O	24	23	307	812.94
460.5	0	2648	60	940	307	813	461	0	0		0		Y	
VR147	02409	G03394	A011A	177054059700	S02	09/28/1987	QTR	GL		O	24	23	302	755
454.89	0	2500	60.1	940	302	755	455	0	0		0		Y	
VR147	02409	G03394	A011A	177054059700	S02	01/24/1988	QTR	GL		O	24	5	312	1480.13
485.95	0	4744	60.9	1000	312	1480	486	0	0		0		Y	
VR147	02409	G03394	A011A	177054059700	S02	04/21/1988	QTR	GL		O	24	25	321	1590.88
525.97	0	4956	62.1	1020	321	1591	526	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR147	02409	G03394	A011A	177054059700	S02	07/29/1988	QTR	GL		O	24	25	349	1947.77
545.87	0	5582	61	1020	349	1948		546	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	11/08/1988	QTR	GL		O	24	999	410	737.18
615	0	1798	60	920	410	737		615	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	01/15/1989	QTR	GL		O	24	999	418	1350.14
554.09	0	3230	57	880	418	1350		554	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	04/23/1989	QTR	FL		O	24	999	544	1902.91
850.87	0	3498	61	960	544	1903		851	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	07/28/1989	QTR	GL		O	24	999	536	2112.91
536	0	3942	50	930	536	2113		536	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	11/02/1989	QTR	GL		O	24	999	546	1718.26
754	0	3147	58	820	546	1718		754	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	01/26/1990	QTR	GL		O	24	999	492	1779.07
492	0	3616	50	850	492	1779		492	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	05/10/1990	QTR	GL		O	24	32	549	1944.01
549	0	3541	50	810	549	1944		549	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	07/19/1990	QTR	GL		O	24	52	414	1947.04
704.92	0	4703	63	820	414	1947		705	0	0		0	Y	
VR147	02409	G03394	A011A	177054059700	S02	10/12/1990	QTR	GL		O	24	32	395	1557.09
733.57	0	3942	65	780	395	1557		734	0	0		0	Y	
VR155	02312	G03395	A002	177054042200	S05	04/04/1988	COM	FL		G	21	15	17	2.1
0	0	105	0	1470	19	2		0	55.9	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR155	02312	G03395	A002	177054042200	S05	04/04/1988	POT	FL		G	24	15	24	2123
0	0	88458	0	1500	24	2123	0	55.9	.6		0			
VR155	02312	G03395	A002	177054042200	S05	04/05/1988	SEM	FL		G	24	0	24	2100
0	1660	87500	0	1500	24	2100	0	0	0		890		Y	
VR155	02312	G03395	A002	177054042200	S05	11/06/1988	SEM	FL		G	24	0	11	1991
0	1645	181000	0	1400	11	1991	0	0	0		890		Y	
VR155	02312	G03395	A002	177054042200	S05	05/14/1989	SEM	FL		G	24	0	30	2206
0	0	73533	0	1070	30	2206	0	0	0		1050		Y	
VR287	01819	G03398	CA001	177064028700	S01	10/02/1987	SEM	FL		G	24	0	68	2747
4	0	40397	5.6	2140	68	2747	4	0	0		1285		Y	
VR287	01819	G03398	CA001	177064028700	S01	01/12/1988	POT	FL		G	23.5	16	56	2391
13.7	0	42842	19.7	2200	57	2442	14	45.4	.6		0			
VR287	01819	G03398	CA001	177064028700	S01	03/09/1988	SEM	FL		G	24	0	57	3083
19	3100	54088	25	1600	57	3083	19	0	0		1300		Y	
VR287	01819	G03398	CA001	177064028700	S01	12/31/1988	SEM	FL		G	24	0	12	1311
10	0	109250	45.5	1675	12	1311	10	0	0		1240		Y	
VR287	01819	G03398	CA001	177064028700	S01	05/16/1989	SEM	FL		G	24	0	8	1423
5	0	177875	38.5	1375	8	1423	5	0	0		1130		Y	
VR287	01819	G03398	CA001	177064028700	S01	08/27/1989	SEM	FL		G	24	0	7	1044
4	0	149143	36.4	1265	7	1044	4	0	0		1200		Y	
VR287	01819	G03398	CA001	177064028700	S01	02/10/1990	SEM	FL		G	24	0	24	1906
16	2260	79417	40	2220	24	1906	16	0	0		1150		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR287	01819	G03398	CA001	177064028700	S01	06/16/1990	SEM	FL		G	24	0	65	3354
79	0	51600	54.9	1845	65	3354		79	0	0			1230	Y
VR287	01819	G03398	CA001	177064028700	S01	11/18/1990	SEM	FL		G	24	0	11	2634
46	0	239455	80.7	1340	11	2634		46	0	0			1250	Y
VR287	01819	G03398	CA002	177064032301	S01	08/27/1987	QTR	FL		O	24	11	21	478
31.5	0	22762	60	850	21	478		32	0	0			0	Y
VR287	01819	G03398	CA002	177064032301	S01	11/08/1987	QTR	FL		O	24	12	65	1552.98
21.67	0	23892	25	1590	65	1553		22	0	0			0	Y
VR287	01819	G03398	CA002	177064032301	S01	12/25/1987	QTR	FL		O	24	12	47	1554.01
47	0	33064	50	1680	47	1554		47	0	0			0	Y
VR287	01819	G03398	CA002	177064032301	S01	05/10/1988	QTR	FL		O	24	14	1	37.6
1	0	38000	50	1340	1	38		1	0	0			0	Y
VR287	01819	G03398	CA002	177064032301	S01	07/21/1988	QTR	FL		O	24	10	14	393.99
9.97	0	28143	41.6	1475	14	394		10	0	0			0	Y
VR287	01819	G03398	CA002	177064032301	S01	05/05/1989	POT	FL		O	12	10	40.5	519
9.5	0	12815	19	2000	81	1038		19	30.1	.6			0	
VR287	01819	G03398	CA002	177064032301	S01	10/23/1989	QTR	FL		O	24	10	42	904.97
28	0	21548	40	1850	42	905		28	0	0			0	N
VR287	01819	G03398	CA002	177064032301	S01	01/01/1990	QTR	FL		O	24	10	41	939.97
26.99	0	22927	39.7	2100	41	940		27	0	0			0	N
VR310	00059	G03400	A002D	177064023800	D02	08/30/1987	SEM	FL		G	24	0	0	984
0	603	9999999	999.9	400	0	984		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR310	00059	G03400	A002D	177064023800	D02	02/09/1988	SEM	FL		G	24	0	1.68	840
0	515	420000	0	305	2	840	0	0	0		0		Y	
VR310	00059	G03400	A002D	177064023800	D02	11/28/1988	SEM	FL		G	24	0	0	264
0	400	9999999	999.9	300	0	264	0	0	0		0		Y	
VR310	00059	G03400	A002D	177064023800	D02	11/24/1989	POT	FL		G	24	64	0	149
0	0	9999999	999.9	322	0	149	0	0	.605		0			
VR310	00059	G03400	A002D	177064023800	D02	12/04/1989	SEM	FL		G	24	0	0	214
0	465	9999999	999.9	304	0	214	0	0	0		885		Y	
VR310	00059	G03400	A003	177064034400	S01	03/01/1988	SEM	FL		G	24	0	8.88	1584
151.68	1480	176000	94.5	405	9	1584	152	0	0		0		Y	
VR310	00059	G03400	A003	177064034400	S01	03/15/1988	POT	FL		G	24	64	0	1365
150	0	9999999	100	390	0	1365	150	0	0		0			
VR310	00059	G03400	A004	177064034900	S01	08/31/1987	SEM	FL		G	24	0	.24	2352
0	587	9999999	0	420	0	2352	0	0	0		0		Y	
VR310	00059	G03400	A004	177064034900	S01	03/20/1988	SEM	FL		G	24	0	12.24	1824
0	420	152000	0	350	12	1824	0	0	0		0		Y	
VR310	00059	G03400	A004	177064034900	S01	11/15/1988	SEM	FL		G	24	0	0	840
0	405	9999999	999.9	300	0	840	0	0	0		0		Y	
VR310	00059	G03400	A004	177064034900	S01	05/20/1989	SEM	FL		G	24	0	0	135
0	450	9999999	999.9	301	0	135	0	0	0		0		Y	
VR310	00059	G03400	A004	177064034900	S01	12/05/1989	SEM	FL		G	24	0	1.2	434
0	413	434000	0	300	1	434	0	0	0		875		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR310	00059	G03400	A005	177064035100	S03	01/29/1987	POT	FL		G	10	14	1.21	870.8
0	0	696667	0	1640	3	2090		0	60.3	.6		0		
VR310	00059	G03400	A005	177064035100	S03	10/26/1987	SEM	FL		G	24	0	5.28	2496
.24	1700	499200	4.3	1540	5	2496		0	0	0		0	Y	
VR310	00059	G03400	A005	177064035100	S03	12/23/1987	SEM	FL		G	24	0	.96	3144
13.44	1700	3144000	93.3	1410	1	3144		13	0	0		0	Y	
VR310	00059	G03400	A005	177064035100	S03	11/20/1988	SEM	FL		G	24	0	10.08	3360
0	1400	336000	0	1120	10	3360		0	0	0		0	Y	
VR310	00059	G03400	A005	177064035100	S03	06/22/1989	SEM	FL		G	24	0	3.1	2671
16.6	1400	890333	84.3	880	3	2671		17	0	0		0	Y	
VR310	00059	G03400	A005	177064035100	S03	12/28/1989	SEM	FL		G	24	0	.4	2556
60.4	1190	9999999	99.3	698	0	2556		60	0	0		790	Y	
VR310	00059	G03400	A005	177064035100	S03	06/11/1990	SEM	FL		G	24	0	1	1918
2	1150	1918000	66.7	580	1	1918		2	0	0		1080	Y	
VR310	00059	G03400	A005	177064035100	S03	12/04/1990	SEM	FL		G	24	0	2	1850
109	1105	925000	98.2	545	2	1850		109	0	0		1100	Y	
VR310	00059	G03400	A006	177064037400	S01	09/01/1987	SEM	FL		G	24	0	0	408
0	805	9999999	999.9	390	0	408		0	0	0		0	Y	
VR310	00059	G03400	A006A	177064037400	S03	03/09/1989	COM	FL		G	24	12	0	1624
0	1990	9999999	999.9	1835	0	1624		0	0	0	UNK	0		
VR310	00059	G03400	A006A	177064037400	S03	03/14/1989	POT	FL		G	4	18	3.08	613
0	0	204333	0	1820	18	3678		0	54.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR310	00059	G03400	A006A	177064037400	S03	11/25/1989	POT	FL		G	24	19	1.92	2160
64.56	0	1080000	97.1	1121	2	2160		65	54.7	.609		0		
VR310	00059	G03400	A006A	177064037400	S03	12/07/1989	SEM	FL		G	24	0	0	2113
89.5	1540	9999999	100	1060	0	2113		90	0	0		850	Y	
VR310	00059	G03400	A006A	177064037400	S03	06/22/1990	SEM	FL		G	24	0	2	1358
276	1450	679000	99.3	715	2	1358		276	0	0		1122	Y	
VR310	00059	G03400	A006A	177064037400	S03	12/03/1990	SEM	FL		G	24	0	4	1511
252	1690	377750	98.4	670	4	1511		252	0	0		1140	Y	
VR310	00059	G03400	A007	177064027600	S01	10/29/1987	SEM	FL		G	24	0	8.4	4080
1.2	793	510000	12.5	469	8	4080		1	0	0		0	Y	
VR310	00059	G03400	A007	177064027600	S01	03/03/1988	SEM	FL		G	24	0	11.52	4416
1.2	720	368000	9.4	440	12	4416		1	0	0		0	Y	
VR310	00059	G03400	A007	177064027600	S01	11/20/1988	SEM	FL		G	24	0	10.08	3024
0	1400	302400	0	1120	10	3024		0	0	0		0	Y	
VR310	00059	G03400	A008A	177064034200	S03	03/05/1989	COM	FL		G	12	13	0	707
0	0	9999999	999.9	1650	0	1414		0	0	0	UNK	0		
VR310	00059	G03400	A008A	177064034200	S03	12/03/1989	SEM	FL		G	24	0	0	418
308.8	1280	9999999	100	505	0	418		309	0	0		845	N	
VR310	00059	G03400	A008A	177064034200	S03	01/20/1990	POT	FL		G	24	26	.96	293
327.6	0	293000	99.7	310	1	293		328	32.3	.574		0		
VR310	00059	G03400	A009	177064036300	S01	10/10/1987	SEM	FL		G	24	0	4.56	1272
.96	720	254400	17.4	371	5	1272		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR310	00059	G03400	A009	177064036300	S01	01/19/1988	SEM	FL		G	24	0	2.88	1176
.72	668	392000	20	310	3	1176	1	0	0		0			Y
VR310	00059	G03400	A009	177064036300	S01	11/30/1988	SEM	FL		G	24	0	0	384
0	680	9999999	999.9	300	0	384	0	0	0		0			Y
VR310	00059	G03400	A009	177064036300	S01	05/23/1989	SEM	FL		G	24	0	0	624
0	680	9999999	999.9	305	0	624	0	0	0		0			Y
VR310	00059	G03400	A009	177064036300	S01	12/15/1989	SEM	FL		G	24	0	0	92
0	740	9999999	999.9	289	0	92	0	0	0		835			Y
VR310	00059	G03400	A011	177064028500	S04	01/01/1987	POT	FL		G	6	14	0	739.5
18.84	0	9999999	100	1760	0	2958	75	59.8	.6		0			
VR310	00059	G03400	A011	177064028500	S04	10/02/1987	SEM	FL		G	24	0	0	2544
102.48	1860	9999999	100	1525	0	2544	102	0	0		0			Y
VR310	00059	G03400	A011	177064028500	S04	12/24/1987	SEM	FL		G	24	0	0	2208
64.08	1860	9999999	100	1420	0	2208	64	0	0		0			Y
VR310	00059	G03400	A011A	177064028500	S05	03/06/1989	COM	FL		G	6	10	0	197
0	0	9999999	999.9	1450	0	788	0	0	0	SOLD	0			
VR310	00059	G03400	A011A	177064028500	S05	03/21/1989	POT	FL		G	13	19	1.46	1986
0	0	1222000	0	1465	3	3666	0	49.6	0		0			
VR310	00059	G03400	A011A	177064028500	S05	05/26/1989	SEM	FL		G	24	0	0	3024
0	1663	9999999	999.9	1430	0	3024	0	0	0		0			N
VR310	00059	G03400	A011A	177064028500	S05	06/04/1989	POT	FL		G	24	17	1.9	3135
0	0	1567500	0	1484	2	3135	0	45.7	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR310	00059	G03400	A011A	177064028500	S05	12/29/1989	SEM	FL		G	24	0	0	3741
0	1460	9999999	999.9	1330	0	3741	0	0	0		800		Y	
VR310	00059	G03400	A011A	177064028500	S05	06/03/1990	SEM	FL		G	24	0	1	2418
0	1460	2418000	0	1205	1	2418	0	0	0		1075		Y	
VR310	00059	G03400	A011A	177064028500	S05	12/02/1990	SEM	FL		G	24	0	1	2017
137	1328	2017000	99.3	907	1	2017	137	0	0		1136		Y	
VR310	00059	G03400	A014	177064037000	S01	10/01/1987	SEM	FL		G	24	0	4.32	1824
5.04	500	456000	53.8	400	4	1824	5	0	0		0		Y	
VR310	00059	G03400	A014	177064037000	S01	01/15/1988	SEM	FL		G	24	0	6.48	1536
.48	388	256000	6.9	320	6	1536	0	0	0		0		Y	
VR310	00059	G03400	A014	177064037000	S01	11/01/1988	SEM	FL		G	24	0	1.68	744
.72	340	372000	30	300	2	744	1	0	0		0		Y	
VR310	00059	G03400	A014	177064037000	S01	05/29/1989	SEM	FL		G	24	0	0	367
0	340	9999999	999.9	295	0	367	0	0	0		0		Y	
VR310	00059	G03400	A016A	177064038100	S02	06/12/1987	POT	FL		G	24	64	.96	3219
0	0	3219000	0	1678	1	3219	0	56.4	.6		0			
VR310	00059	G03400	A016A	177064038100	S02	10/24/1987	SEM	FL		G	24	0	2.16	5856
2.4	1690	2928000	52.6	1520	2	5856	2	0	0		0		Y	
VR310	00059	G03400	A016A	177064038100	S02	12/24/1987	SEM	FL		G	24	0	0	6672
4.08	1690	9999999	100	1410	0	6672	4	0	0		0		Y	
VR310	00059	G03400	A016A	177064038100	S02	07/14/1990	POT	FL		G	24	26	1.44	2475
195.6	0	2475000	99.3	1468	1	2475	196	43.8	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR310	00059	G03400	A016A	177064038100	S02	12/16/1990	SEM	FL		G	24	0	0	1825
390	1732	9999999	100	1120	0	1825	390	0	0		1166		Y	
VR310	00059	G03400	A017	177064039200	D01	10/11/1987	SEM	FL		G	24	0	4.32	1440
1.68	541	360000	28	380	4	1440	2	0	0		0		Y	
VR310	00059	G03400	A017	177064039200	D01	01/20/1988	SEM	FL		G	24	0	3.36	1344
.48	487	448000	12.5	310	3	1344	0	0	0		0		Y	
VR310	00059	G03400	A017	177064039200	D01	11/09/1988	SEM	FL		G	24	0	.96	792
4.8	390	792000	83.3	90	1	792	5	0	0		0		Y	
VR310	00059	G03400	A017	177064039200	D01	05/16/1989	SEM	FL		G	24	0	0	936
.96	440	9999999	100	305	0	936	1	0	0		0		Y	
VR310	00059	G03400	A017	177064039200	D01	12/02/1989	SEM	FL		G	24	0	.9	1054
0	424	1054000	0	301	1	1054	0	0	0		865		Y	
VR310	00059	G03400	A019	177064037801	D01	03/16/1988	POT	FL		G	22	64	0	742
3.3	325	9999999	100	0	0	809	4	0	0		0			
VR310	00059	G03400	A019	177064037801	D01	03/30/1988	SEM	FL		G	24	0	3.12	960
0	435	320000	0	315	3	960	0	0	0		0		Y	
VR310	00059	G03400	A019	177064037801	D01	11/08/1988	SEM	FL		G	24	0	0	24
0	450	9999999	999.9	285	0	24	0	0	0		0		Y	
VR310	00059	G03400	A019	177064037801	D01	12/30/1989	SEM	FL		G	24	0	0	74
0	617	9999999	999.9	260	0	74	0	0	0		825		N	
VR310	00059	G03400	A019	177064037801	D01	01/07/1990	POT	FL		G	24	64	0	100
0	0	9999999	999.9	270	0	100	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G03401	CA001	177094045600	D01	03/09/1983	COM	FL		G	4	10	20	536
0	0	26800	0	4920	120	3216	0	47	0	SOLD	0			
SM009	00078	G03401	CA001	177094045600	D01	08/03/1985	POT	FL		G	12	12	69.5	1909.5
0	0	27475	0	4700	139	3819	0	41.8	.6		0			
SM009	00078	G03401	CA001	177094045600	D01	11/24/1985	SEM	FL		G	24	0	398	5894
2	4475	14809	.5	3925	398	5894	2	0	0		0		Y	
SM009	00078	G03401	CA001	177094045600	D01	03/04/1986	POT	FL		G	16	22	400	3712
2.66	0	9280	.7	3300	600	5568	4	34	.6		0			
SM009	00078	G03401	CA001	177094045600	D01	05/16/1986	QTR	FL		O	24	22	187	1898.8
748	0	10155	80	1825	187	1899	748	0	0		0		Y	
SM009	00078	G03401	CA001	177094045600	D01	08/03/1986	POT	FL		G	12	12	69.5	1909.5
0	0	27475	0	4700	139	3819	0	41.8	.6		0			
SM009	00078	G03401	CA001D	177094045600	D02	03/09/1983	COM	FL		O	2	16	86	68
0	0	791	0	1950	1032	816	0	32.8	0	SOLD	0			
SM009	00078	G03401	CA001D	177094045600	D02	02/21/1985	COM	FL		O	2	14	63	53
0	0	841	0	2000	756	636	0	34.2	0	SOLD	0			
SM009	00078	G03401	CA001D	177094045600	D02	03/23/1985	POT	FL		O	4	18	179	225
0	0	1257	0	1900	1074	1350	0	32	.6		0			
SM009	00078	G03401	CA001D	177094045600	D02	11/01/1985	QTR	FL		O	24	17	389	355.16
359.08	0	913	48	1300	389	355	359	0	0		0		Y	
SM009	00078	G03401	CA001D	177094045600	D02	02/22/1986	QTR	GL		O	24	17	266	292.07
494	0	1098	65	1175	266	292	494	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM009	00078	G03401	CA001D	177094045600	D02	04/21/1986	QTR	GL		O	24	17	409	365.65
376.03	0	895	47.9	1200	409	366		376	0	0			0	Y
SM009	00078	G03401	CA001D	177094045600	D02	08/18/1986	QTR	FL		O	24	17	360	281.88
360	0	783	50	1000	360	282		360	0	0			0	Y
SM009	00078	G03401	CA001D	177094045600	D02	06/11/1987	COM	FL		O	16	22	124.6	1265.3
497.3	0	10150	80	1825	187	1898		746	38.8	0		VENT	0	
SM009	00078	G03401	CA001D	177094045600	D02	06/19/1987	QTR	FL		O	24	20	250	231
583.33	0	924	70	750	250	231		583	0	0			0	Y
SM009	00078	G03401	CA001D	177094045600	D02	09/18/1987	POT	FL		O	12	24	188.5	475.5
439.5	0	2523	70	1300	377	951		879	30.6	.6			0	
SM009	00078	G03401	CA001D	177094045600	D02	09/20/1987	QTR	FL		O	24	24	377	950.79
879.67	0	2523	70	1300	377	951		880	0	0			0	Y
SM009	00078	G03401	CA001D	177094045600	D02	09/20/1987	POT	FL		O	12	24	188.5	475.5
439.5	0	2523	70	1300	377	951		879	30.6	.6			0	
SM009	00078	G03401	CA001D	177094045600	D02	01/29/1988	QTR	FL		O	24	32	406	3047.84
1218	0	7507	75	1550	406	3048		1218	0	0			0	Y
SM009	00078	G03401	CA001D	177094045600	D02	04/12/1988	QTR	FL		O	24	34	314	3148.79
1430.44	0	10029	82	1420	314	3149		1430	0	0			0	Y
SM009	00078	G03401	CA001D	177094045600	D02	07/17/1988	QTR	FL		O	24	37	185	2391.86
1646.68	0	12930	89.9	1175	185	2392		1647	0	0			0	Y
SM009	00078	G03401	CA001D	177094045600	D02	10/15/1988	QTR	FL		O	24	37	163	11501.44
1874.5	0	70558	92	1100	163	11501		1875	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM009	00078	G03401	CA001D	177094045600	D02	02/10/1989	QTR	FL		O	24	64	328	2393.09
1858.67	0	7296	85	900	328	2393		1859	0	0		0	Y	
SM009	00078	G03401	CA001D	177094045600	D02	04/01/1989	QTR	FL		O	24	40	173	2683.92
1989.5	0	15514	92	1150	173	2684		1990	0	0		0	Y	
SM009	00078	G03401	CA001D	177094045600	D02	07/01/1989	QTR	FL		O	24	64	52	0
967.61	0	0	94.9	140	52	0		968	0	0		0	Y	
SM009	00078	G03401	CA001D	177094045600	D02	10/06/1989	QTR	FL		O	24	64	42	641.97
982.39	0	15286	95.9	150	42	642		982	0	0		0	Y	
SM009	00078	G03401	CA002	177094050700	S01	02/21/1985	COM	FL		O	2	12	73	74
0	0	1014	0	2190	876	888		0	35.3	0	SOLD	0		
SM009	00078	G03401	CA002	177094050700	S01	03/20/1985	POT	FL		O	4	16	139	1285
0	0	9245	0	1975	834	7710		0	35	.6		0		
SM009	00078	G03401	CA002	177094050700	S01	11/01/1985	QTR	FL		O	24	16	818	804.91
24.43	0	984	2.9	1775	818	805		24	0	0		0	Y	
SM009	00078	G03401	CA002	177094050700	S01	01/01/1986	QTR	FL		O	24	18	817	935.47
28.76	0	1144	3.4	1650	817	935		29	0	0		0	Y	
SM009	00078	G03401	CA002	177094050700	S01	05/16/1986	QTR	FL		O	24	21	945	903.42
33.26	0	956	3.4	1500	945	903		33	0	0		0	Y	
SM009	00078	G03401	CA002	177094050700	S01	07/04/1986	QTR	FL		O	24	21	919	498.1
38.29	0	542	4	1425	919	498		38	0	0		0	Y	
SM009	00078	G03401	CA002	177094050700	S01	06/14/1987	QTR	FL		O	24	24	870	555.93
17.76	0	639	2	1200	870	556		18	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G03401	CA002	177094050700	S01	10/06/1987	QTR	FL		O	24	24	931	705.7
28.79	0	758	3	1125	931	706	29	0	0		0		Y	
SM009	00078	G03401	CA002	177094050700	S01	12/29/1987	QTR	FL		O	24	24	1025	812.82
42.71	0	793	4	1200	1025	813	43	0	0		0		Y	
SM009	00078	G03401	CA002	177094050700	S01	12/29/1987	POT	FL		O	4	24	171	136
7	0	795	3.9	1200	1026	816	42	32.1	.6		0			
SM009	00078	G03401	CA002	177094050700	S01	05/07/1988	QTR	FL		O	24	24	864	696.38
36	0	806	4	1150	864	696	36	0	0		0		Y	
SM009	00078	G03401	CA002	177094050700	S01	06/14/1988	POT	FL		O	16	25	541	406
23	0	750	4.1	1125	812	609	35	32.4	.6		0			
SM009	00078	G03401	CA002	177094050700	S01	07/19/1988	QTR	FL		O	24	25	888	623.38
37	0	702	4	1100	888	623	37	0	0		0		Y	
SM009	00078	G03401	CA002	177094050700	S01	10/22/1988	QTR	FL		O	24	26	792	623.3
24.49	0	787	3	1200	792	623	24	0	0		0		Y	
SM009	00078	G03401	CA002	177094050700	S01	01/16/1989	QTR	FL		O	24	25	900	951.3
100	0	1057	10	800	900	951	100	0	0		0		Y	
SM009	00078	G03401	CA002	177094050700	S01	04/21/1989	QTR	FL		O	24	26	738	683.39
206.94	0	925	21.9	640	738	683	207	0	0		0		Y	
SM009	00078	G03401	CA002	177094050700	S01	07/03/1989	QTR	FL		O	24	32	534	729.98
287.54	0	1367	35	370	534	730	288	0	0		0		Y	
SM009	00078	G03401	CA002	177094050700	S01	10/12/1989	QTR	FL		O	24	38	556	2040.52
260.45	0	3671	31.9	220	556	2041	260	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM009	00078	G03401	CA002	177094050700	S01	12/16/1989	QTR	GL		O	24	40	788	1341.18
1182	0	1702	60	450	788	1341		1182	0	0			0	Y
SM009	00078	G03401	CA002	177094050700	S01	01/06/1990	QTR	GL		O	24	40	576	986.69
469.37	0	1714	44.9	440	576	987		469	0	0			0	Y
SM009	00078	G03401	CA002	177094050700	S01	04/10/1990	QTR	GL		O	24	45	536	590.67
804	0	1103	60	310	536	591		804	0	0			0	Y
SM009	00078	G03401	CA002	177094050700	S01	07/17/1990	QTR	GL		O	24	64	403	692.76
852.45	0	1720	67.9	150	403	693		852	0	0			0	Y
SM009	00078	G03401	CA002	177094050700	S01	12/14/1990	QTR	GL		O	24	64	390	537.03
828.75	0	1377	68	125	390	537		829	0	0			0	Y
SM009	00078	G03401	CA003	177094053000	D01	03/04/1985	COM	FL		O	24	8	99	933
0	0	9424	0	2850	99	933		0	0	0		UNK	0	
SM009	00078	G03401	CA003	177094053000	D01	03/20/1985	POT	FL		O	4	14	93	284
0	0	3054	0	255	558	1704		0	35.5	.6			0	
SM009	00078	G03401	CA003	177094053000	D01	04/14/1985	COM	FL		G	24	10	24	1499
0	0	62458	0	2650	24	1499		0	0	0		UNK	0	
SM009	00078	G03401	CA003	177094053000	D01	04/18/1985	COM	FL		G	24	10	24	1499
0	0	62458	0	2650	24	1499		0	0	0		UNK	0	
SM009	00078	G03401	CA003	177094053000	D03	05/02/1986	POT	FL		G	8	12	30.33	833.33
.67	0	27473	2.2	3500	91	2500		2	51.4	.6			0	
SM009	00078	G03401	CA003	177094053000	D03	05/02/1986	COM	FL		G	24	10	89	2599
3	0	29202	3.3	3505	89	2599		3	0	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G03401	CA003	177094053000	D03	05/02/1986	SEM	FL		G	24	0	91	2500
2	4250	27473	2.2	3500	91	2500	2	0	0		1000		Y	
SM009	00078	G03401	CA003	177094053000	D03	11/17/1987	SEM	FL		G	24	0	24	2388
0	2750	99500	0	2100	24	2388	0	0	0		1000		Y	
SM009	00078	G03401	CA003	177094053000	D03	04/09/1988	SEM	FL		G	24	0	67	1588
1	2750	23701	1.5	1630	67	1588	1	0	0		980		Y	
SM009	00078	G03401	CA003	177094053000	D03	12/03/1988	SEM	FL		G	24	0	138	640
0	0	4638	0	1340	138	640	0	0	0		1060		Y	
SM009	00078	G03401	CA003	177094053000	D03	05/06/1989	SEM	FL		G	24	0	55	1146
0	0	20836	0	1000	55	1146	0	0	0		90		Y	
SM009	00078	G03401	CA003	177094053000	D03	07/02/1989	SEM	FL		G	24	0	18	328
0	0	18222	0	1020	18	328	0	0	0		980		Y	
SM009	00078	G03401	CA003	177094053000	D03	11/19/1989	SEM	FL		G	24	0	127	838
5	0	6598	3.8	820	127	838	5	0	0		85		Y	
SM009	00078	G03401	CA003	177094053000	D03	01/14/1990	SEM	FL		G	24	0	135	873
4	0	6467	2.9	890	135	873	4	0	0		90		Y	
SM009	00078	G03401	CA003	177094053000	D03	11/17/1990	SEM	FL		G	24	0	44	741
0	0	16841	0	500	44	741	0	0	0		85		Y	
SM009	00078	G03401	CA003D	177094053000	D02	11/25/1985	QTR	FL		O	24	17	852	2066.1
.85	0	2425	.1	2650	852	2066	1	0	0		0		Y	
SM009	00078	G03401	CA003D	177094053000	D02	02/09/1986	QTR	FL		O	24	17	870	1627.77
0	0	1871	0	2600	870	1628	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G03401	CA003D	177094053000	D02	03/03/1986	POT	FL		O	16	19	630	1462
11	0	2321	1.7	2690	945	2193	17	33.4	.6				0	
SM009	00078	G03401	CA003D	177094053000	D02	04/16/1986	QTR	FL		O	24	19	937	2031.42
80.37	0	2168	7.9	2550	937	2031	80	0	0				0	Y
SM009	00078	G03401	CA003D	177094053000	D02	07/07/1986	QTR	FL		O	24	19	863	902.7
215.75	0	1046	20	2100	863	903	216	0	0				0	Y
SM009	00078	G03401	CA003D	177094053000	D02	06/14/1987	QTR	FL		O	24	24	579	821.02
868.5	0	1418	60	1400	579	821	869	0	0				0	Y
SM009	00078	G03401	CA003D	177094053000	D02	09/22/1987	QTR	FL		O	24	27	445	1068
1335	0	2400	75	1260	445	1068	1335	0	0				0	Y
SM009	00078	G03401	CA003D	177094053000	D02	11/21/1987	QTR	FL		O	24	32	389	991.95
1556	0	2550	80	980	389	992	1556	0	0				0	Y
SM009	00078	G03401	CA003D	177094053000	D02	04/30/1988	QTR	FL		O	24	42	384	1080.96
2358.86	0	2815	86	540	384	1081	2359	0	0				0	Y
SM009	00078	G03401	CA003D	177094053000	D02	06/10/1988	POT	FL		O	6	45	80	218.5
586	0	2731	88	510	320	874	2344	33	.6				0	
SM009	00078	G03401	CA003D	177094053000	D02	07/18/1988	QTR	FL		O	24	52	315	952.88
2835	0	3025	90	400	315	953	2835	0	0				0	Y
SM009	00078	G03401	CA003D	177094053000	D02	10/15/1988	QTR	GL		O	24	50	265	302.1
2385	0	1140	90	320	265	302	2385	0	0				0	Y
SM009	00078	G03401	CA003D	177094053000	D02	12/28/1988	QTR	FL		O	24	64	287	658.38
2084.9	0	2293	87.9	150	287	658	2085	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM009	00078	G03401	CA003D	177094053000	D02	01/07/1989	QTR	GL		O	24	64	229	196.94
2061	0	860	90	160	229	197		2061	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	04/08/1989	QTR	GL		O	24	64	185	164.84
2098.95	0	892	91.9	150	185	165		2099	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	06/27/1989	QTR	GL		O	24	64	206	110.83
1833.6	0	539	89.9	200	206	111		1834	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	07/30/1989	QTR	GL		O	24	64	104	115.96
1935.21	0	1115	94.9	180	104	116		1935	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	08/08/1989	QTR	GL		O	24	64	158	197.97
1817	0	1253	92	160	158	198		1817	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	10/12/1989	QTR	GL		O	24	64	172	3.96
1739.11	0	23	91	155	172	4		1739	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	01/16/1990	QTR	GL		O	24	64	38	296.97
1862	0	7816	98	180	38	297		1862	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	04/30/1990	QTR	GL		O	24	64	43	160.99
2107	0	3744	98	110	43	161		2107	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	08/10/1990	QTR	GL		O	24	18	68	746.98
17	0	10985	20	600	68	747		17	0	0			0	Y
SM009	00078	G03401	CA003D	177094053000	D02	11/28/1990	QTR	GL		O	24	64	63	16
2037	0	254	97	130	63	16		2037	0	0			0	Y
SM009	00078	G03401	CA004	177094065400	S01	03/24/1985	POT	FL		O	4	16	162	124
0	0	765	0	2000	972	744		0	32.6	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM009	00078	G03401	CA004	177094065400	S01	09/14/1985	QTR	FL		O	24	16	556	535.98
61.78	0	964	10	1010	556	536		62	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	02/20/1986	QTR	FL		O	24	18	398	364.97
187.29	0	917	32	900	398	365		187	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	05/15/1986	QTR	FL		O	24	17	272	262.75
196.97	0	967	42	620	272	263		197	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	08/01/1986	QTR	FL		O	24	20	345	461.96
345	0	1339	50	900	345	462		345	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	06/20/1987	QTR	FL		O	24	23	169	154.97
253.5	0	917	60	210	169	155		254	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	09/24/1987	QTR	FL		O	24	24	164	143.99
246	0	878	60	240	164	144		246	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	12/08/1987	QTR	FL		O	24	23	171	141.07
256.5	0	825	60	250	171	141		257	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	04/29/1988	QTR	FL		O	24	23	178	137.95
267	0	775	60	230	178	138		267	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	06/10/1988	POT	FL		O	9	22	30.4	38.25
57	0	1259	65.2	150	81	102		152	30	.6		0		
SM009	00078	G03401	CA004	177094065400	S01	07/25/1988	QTR	FL		O	24	25	152	131.94
208.19	0	868	57.8	200	152	132		208	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	10/17/1988	QTR	FL		O	24	24	144	139.97
216	0	972	60	170	144	140		216	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM009	00078	G03401	CA004	177094065400	S01	01/04/1989	QTR	FL		O	24	25	173	139.96
136.48	0	809	44.1	130	173	140		136	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	04/28/1989	QTR	FL		O	24	26	148	143.56
203.54	0	973	57.9	160	148	144		204	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	07/04/1989	QTR	FL		O	24	30	102	215.93
408	0	2118	80	200	102	216		408	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	09/06/1989	QTR	FL		O	24	28	143	409.98
586.59	0	2867	80.4	350	143	410		587	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	10/08/1989	QTR	FL		O	24	28	37	157.99
209.67	0	4270	85	100	37	158		210	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	11/26/1989	QTR	FL		O	24	28	106	282.91
421.36	0	2670	79.9	350	106	283		421	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	12/10/1989	QTR	GL		O	24	34	128	396.93
512	0	3102	80	350	128	397		512	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	01/06/1990	QTR	GL		O	24	34	127	448.95
378.98	0	3535	74.9	400	127	449		379	0	0		0	Y	
SM009	00078	G03401	CA004	177094065400	S01	02/06/1990	QTR	GL		O	24	64	497	1212.68
1159.67	0	2441	70	225	497	1213		1160	0	0		0	N	
SM009	00078	G03401	CA004	177094065400	S01	04/28/1990	COM	FL		O	24	14	562	524
0	0	932	0	1780	562	524		0	0	0	UNK	0		
SM009	00078	G03401	CA004	177094065400	S01	04/29/1990	QTR	GL		O	24	12	428	549.55
0	0	1285	0	1925	428	550		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM009	00078	G03401	CA004	177094065400	S01	05/14/1990	POT	FL		O	24	18	775	804
0	0	1037	0	1720	775	804	0	32.6	.65		0			
SM009	00078	G03401	CA004	177094065400	S01	05/27/1990	QTR	FL		O	24	20	985	1150.48
0	0	1168	0	1750	985	1150	0	0	0		0		Y	
SM009	00078	G03401	CA004	177094065400	S01	08/10/1990	QTR	FL		O	24	20	775	766.48
147.62	0	988	16	1200	775	766	148	0	0		0		Y	
SM009	00078	G03401	CA004	177094065400	S01	12/14/1990	QTR	FL		O	24	23	770	697.62
192.5	0	906	20	930	770	698	193	0	0		0		Y	
EI311	00659	G03408	A003	177104098100	S01	03/07/1987	SEM	FL		G	24	0	66	3418
7	3849	51788	9.6	2695	66	3418	7	0	0		1090		Y	
EI330	00078	G03410	B001	177104108400	S01	10/06/1986	QTR	GL		O	24	64	23	61
15.98	0	2652	41	180	23	61	16	0	0		0		Y	
EI330	00078	G03410	B001	177104108400	S01	01/06/1987	QTR	GL		O	24	64	15	16.01
5	0	1067	25	170	15	16	5	0	0		0		Y	
EI330	00078	G03410	B001	177104108400	S01	03/02/1987	QTR	GL		O	24	64	15	52.01
6.13	0	3467	29	140	15	52	6	0	0		0		Y	
EI330	00078	G03410	B001	177104108400	S02	08/04/1987	QTR	GL		O	24	15	428	1483.88
8.73	0	3467	2	940	428	1484	9	0	0		0		Y	
EI330	00078	G03410	B001	177104108400	S02	09/26/1987	QTR	FL		O	24	15	220	333.08
6.8	0	1514	3	820	220	333	7	0	0		0		Y	
EI330	00078	G03410	B001	177104108400	S02	01/12/1988	QTR	FL		O	24	15	93	163.96
27	0	1763	22.5	420	93	164	27	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
9.96	0	1629	4.7	360	202	329		10	0	0			0	Y
20	0	791	21.4	178	110	87		30	28.4	.65			0	
13.94	0	989	12.8	190	95	94		14	0	0			0	Y
27.91	0	1397	30.7	173	63	88		28	0	0			0	Y
25.99	0	1962	32.9	165	53	104		26	0	0			0	Y
17.99	0	1488	30.5	179	41	61		18	0	0			0	Y
13.96	0	1784	27.4	170	37	66		14	0	0			0	Y
14.98	0	1067	33.3	175	30	32		15	0	0			0	Y
17.99	0	1500	34.6	170	34	51		18	0	0			0	Y
19.92	0	902	32.7	160	41	37		20	0	0			0	Y
14.99	0	1088	30.6	160	34	37		15	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
16.88	0	333	36	155	30	10		17	0	0		0	Y	
8.01	0	1200	34.8	168	15	18		8	0	0		0	Y	
0	2030	450	0	1650	307	138		0	0	0	UNK	0		
1.7	0	459	3.1	1660	157	72		5	32.3	.65		0		
7.91	0	495	7.4	1740	99	49		8	0	0		0	Y	
29.86	0	412	26	1680	85	35		30	0	0		0	Y	
5.93	0	440	5.6	1520	100	44		6	0	0		0	Y	
14.96	0	386	12.9	1560	101	39		15	0	0		0	Y	
50	0	475	45.9	1380	59	28		50	29.5	.65		0		
29.9	0	360	28.5	1370	75	27		30	0	0		0	Y	
17.88	0	229	15.7	1310	96	22		18	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	00078	G03410	B002	177104108700	S03	10/21/1989	QTR	FL		O	24	5	11	18
104.79	0	1636	90.5	1280	11	18		105	0	0			0	Y
EI330	00078	G03410	B002	177104108700	S03	11/20/1989	QTR	FL		O	24	5	18	18
100.42	0	1000	84.8	1275	18	18		100	0	0			0	Y
EI330	00078	G03410	B002	177104108700	S03	01/20/1990	QTR	FL		O	24	5	13	15.99
112	0	1231	89.6	1265	13	16		112	0	0			0	Y
EI330	00078	G03410	B002	177104108700	S03	04/13/1990	QTR	FL		O	24	5	6	16
119	0	2667	95.2	1255	6	16		119	0	0			0	Y
EI330	00078	G03410	B002	177104108700	S03	05/23/1990	QTR	FL		O	24	5	10	16
116.58	0	1600	92.1	1250	10	16		117	0	0			0	Y
EI330	00078	G03410	B002	177104108700	S03	07/23/1990	QTR	FL		O	24	5	15	12.99
110	0	867	88	1240	15	13		110	0	0			0	Y
EI330	00078	G03410	B002	177104108700	S03	11/18/1990	QTR	FL		O	24	5	22	15
102.29	0	682	82.3	1220	22	15		102	0	0			0	Y
EI330	00078	G03410	B005	177104096600	S01	10/06/1986	QTR	FL		O	24	12	48	36
34.76	0	750	42	265	48	36		35	0	0			0	Y
EI330	00078	G03410	B005	177104096600	S03	04/16/1988	COM	FL		O	24	15	539	223
40	0	414	6.9	1160	539	223		40	0	0		UNK	0	
EI330	00078	G03410	B005	177104096600	S03	05/21/1988	QTR	FL		O	24	18	659	382.22
0	0	580	0	1210	659	382		0	0	0			0	Y
EI330	00078	G03410	B005	177104096600	S03	07/10/1988	QTR	FL		O	24	18	770	387.31
0	0	503	0	1050	770	387		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
0	0	459	0	955	721	331	0	32.6	.65	0	0			
0	0	456	0	890	688	314	0	0	0	0	0		Y	
0	0	421	0	780	630	265	0	0	0	0	0		Y	
45.82	0	559	10.3	395	399	223	46	0	0	0	0		Y	
28.98	0	560	9	280	293	164	29	0	0	0	0		Y	
193.88	0	568	26.6	1160	535	304	194	0	0	0	0		Y	
133.47	0	518	14.5	960	787	408	133	0	0	0	0		Y	
177.68	0	554	29	600	435	241	178	0	0	0	0		Y	
70.97	0	550	39	210	111	61	71	0	0	0	0		Y	
76.67	0	835	40	160	115	96	77	0	0	0	0		Y	
44.84	0	708	48.3	155	48	34	45	0	0	0	0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	00078	G03410	B005	177104096600	S03	11/18/1990	QTR	GL		O	24	64	47	15.98
8.04	0	340	14.6	168	47	16	8	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	10/18/1986	QTR	GL		O	24	64	162	126.04
0	0	778	0	220	162	126	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	01/06/1987	QTR	GL		O	24	64	109	69
0	0	633	0	122	109	69	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	04/01/1987	QTR	GL		O	24	64	52	39.99
0	0	769	0	125	52	40	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	08/14/1987	QTR	GL		O	24	64	34	84.01
0	0	2471	0	115	34	84	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	10/23/1987	QTR	GL		O	24	64	51	47.99
0	0	941	0	115	51	48	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	01/24/1988	QTR	GL		O	24	64	36	33.98
0	0	944	0	110	36	34	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	04/23/1988	QTR	GL		O	24	64	29	48.98
0	0	1690	0	120	29	49	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	07/27/1988	QTR	FL		O	24	21	286	372.09
0	0	1301	0	400	286	372	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	08/22/1988	QTR	FL		O	24	23	354	208.86
0	0	590	0	260	354	209	0	0	0		0			Y
EI361	00078	G03410	D008	177104115700	S01	10/15/1988	QTR	GL		O	24	64	507	159.2
0	0	314	0	110	507	159	0	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI361	00078	G03410	D008	177104115700	S01	01/26/1989	QTR	GL		O	24	64	227	77.86
0	0	344	0	120	227	78		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	02/26/1989	QTR	GL		O	24	64	499	144.71
2.51	0	291	.5	140	499	145		3	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	04/07/1989	QTR	GL		O	24	64	259	47.91
0	0	185	0	125	259	48		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	07/08/1989	QTR	GL		O	24	64	167	24.88
0	0	150	0	125	167	25		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	10/02/1989	QTR	GL		O	24	64	95	42.94
0	0	453	0	115	95	43		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	11/05/1989	QTR	GL		O	24	64	106	57.98
0	0	547	0	120	106	58		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	01/23/1990	QTR	GL		O	24	64	135	88.96
0	0	659	0	107	135	89		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	04/03/1990	QTR	GL		O	24	64	74	122.99
0	0	1662	0	110	74	123		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	05/13/1990	QTR	GL		O	24	64	86	70.18
0	0	814	0	117	86	70		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	08/04/1990	QTR	GL		O	24	64	89	63.01
0	0	708	0	105	89	63		0	0	0		0	Y	
EI361	00078	G03410	D008	177104115700	S01	12/05/1990	QTR	GL		O	24	64	91	16.02
0	0	176	0	112	91	16		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS015	00780	G03411	001	177114052200	S02	08/20/1986	QTR	FL		O	24	10	455	279.82
4.6	0	615	1	2240	455	280		5	0	0		0	Y	
SS015	00780	G03411	001	177114052200	S02	12/19/1986	SEM	FL		G	24	0	5	1250
0	610	250000	0	105	5	1250		0	0	0		930	Y	
SS015	00780	G03411	001	177114052200	S02	05/04/1989	POT	FL		O	24	10	110	90
342	0	818	75.7	700	110	90		342	45	.663		0		
SS015	00780	G03411	001	177114052200	S02	06/27/1989	QTR	FL		O	24	32	56	49
2.95	0	875	5	575	56	49		3	0	0		0	Y	
SS015	00780	G03411	002	177114059700	S01	12/10/1986	SEM	FL		G	24	0	9	2100
0	500	233333	0	110	9	2100		0	0	0		930	Y	
SS015	00780	G03411	002	177114059700	S01	08/08/1987	SEM	FL		G	24	0	3	1100
2	500	366667	40	95	3	1100		2	0	0		930	Y	
SS015	00780	G03411	002	177114059700	S01	12/31/1987	SEM	FL		G	24	0	7	1000
2	480	142857	22.2	90	7	1000		2	0	0		930	Y	
SS015	00780	G03411	002	177114059700	S01	11/25/1988	SEM	FL		G	24	0	0	10
0	550	9999999	999.9	460	0	10		0	0	0		930	Y	
SS015	00780	G03411	002	177114059700	S02	01/28/1989	COM	FL		G	24	20	432	2800
0	5200	6481	0	4700	432	2800		0	0	0	SOLD	350		
SS015	00780	G03411	002	177114059700	S02	03/02/1989	POT	FL		G	24	48	323	3900
7	0	12074	2.1	4500	323	3900		7	49	.61		0		
SS015	00780	G03411	002	177114059700	S02	06/28/1989	SEM	FL		G	24	0	194	3400
5	3200	17526	2.5	2500	194	3400		5	0	0		930	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS015	00780	G03411	002	177114059700	S02	12/05/1989	SEM	FL		G	24	0	31	1500
2	1650	48387	6.1	970	31	1500	2	0	0		930		Y	
SS015	00780	G03411	002	177114059700	S03	02/07/1990	POT	FL		G	24	48	309	4100
0	0	13269	0	3800	309	4100	0	44	.626		0			
SS015	00780	G03411	002	177114059700	S03	03/13/1990	SEM	FL		G	24	0	202	4379
0	0	21678	0	2875	202	4379	0	0	0		900		Y	
SS015	00780	G03411	004	177114064800	S02	03/08/1986	SEM	FL		G	24	0	1	270
0	650	270000	0	90	1	270	0	0	0		985		Y	
SS015	00780	G03411	004	177114064800	S03	07/26/1987	SEM	FL		G	24	0	139	1600
172	3100	11511	55.3	2550	139	1600	172	0	0		0		Y	
SS015	00780	G03411	004	177114064800	S03	02/01/1988	SEM	FL		G	24	0	192	3200
414	3100	16667	68.3	1300	192	3200	414	0	0		930		Y	
SS015	00780	G03411	004	177114064800	S03	11/26/1988	SEM	FL		G	24	0	0	60
0	2050	9999999	999.9	650	0	60	0	0	0		930		Y	
SS015	00780	G03411	004	177114064800	S03	06/23/1989	SEM	FL		G	24	0	8	35
0	2500	4375	0	400	8	35	0	0	0		930		Y	
SS239	00001	G03413	A002	177114054700	S01	09/19/1987	SEM	FL		G	24	0	5.9	2478
61.8	980	413000	91.3	180	6	2478	62	0	0		950		Y	
SS239	00001	G03413	A002	177114054700	S01	02/01/1988	SEM	FL		G	24	0	4.5	2552
69.4	980	510400	93.9	160	5	2552	69	0	0		950		Y	
SS239	00001	G03413	A002	177114054700	S01	12/15/1988	SEM	FL		G	24	0	4	1809
42.9	980	452250	91.5	65	4	1809	43	0	0		950		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS239	00001	G03413	A002	177114054700	S01 05/16/1989	SEM	FL		G	24	0	2.7	2027	
40.3	980	675667	93.7	65	3	2027	40	0	0			950	Y	
SS239	00001	G03413	A002	177114054700	S01 11/15/1989	SEM	FL		G	24	0	6.9	1689	
44	980	241286	86.4	198	7	1689	44	0	0			950	Y	
SS239	00001	G03413	A002	177114054700	S01 06/15/1990	SEM	FL		G	24	0	5.9	953	
34.4	980	158833	85.4	178	6	953	34	0	0			950	Y	
SS239	00001	G03413	A002	177114054700	S01 12/15/1990	SEM	FL		G	24	0	6.9	2115	
72.5	980	302143	91.3	178	7	2115	73	0	0			950	Y	
WD035	03295	G03414	003	177194014400	S01 01/25/1986	SEM	FL		G	24	0	33.12	6552	
29.04	1825	198545	46.7	1700	33	6552	29	0	0			0	Y	
WD035	03295	G03414	003	177194014400	S01 10/18/1987	SEM	FL		G	24	0	49.68	4152	
14.16	2400	83040	22.2	1900	50	4152	14	0	0			0	Y	
WD035	03295	G03414	003	177194014400	S01 11/18/1987	POT	FL		G	4	64	3.04	814	
10.03	0	271333	76.7	1080	18	4884	60	48	0			0		
WD035	03295	G03414	003	177194014400	S01 05/13/1988	SEM	FL		G	24	0	9.65	2374	
41.2	1400	237400	81	1180	10	2374	41	0	0			0	Y	
WD035	03295	G03414	008	177194033001	S01 09/03/1986	SEM	FL		G	24	0	39.12	16584	
16.8	10100	425231	30	9300	39	16584	17	0	0			0	Y	
WD035	03295	G03414	008	177194033001	S01 12/12/1986	SEM	FL		G	24	0	32.16	14880	
42.96	10125	465000	57.2	9350	32	14880	43	0	0			0	Y	
WD035	03295	G03414	008	177194033001	S01 10/16/1987	SEM	FL		G	24	0	14.21	9448	
69.6	10100	674857	83	9150	14	9448	70	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD035	03295	G03414	008	177194033001	S01	01/23/1988	SEM	FL		G	24	0	12.48	9360
92.88	10100	780000	88.2	8800	12	9360		93	0	0			0	Y
WD035	03295	G03414	008	177194033001	S01	11/25/1988	SEM	FL		G	24	0	11.04	7536
159.84	7290	685091	93.5	8600	11	7536		160	0	0			0	Y
WD035	03295	G03414	008	177194033001	S01	06/18/1989	SEM	FL		G	24	0	1200	7919
207.3	9290	6599	14.7	8050	1200	7919		207	0	0			0	Y
WD035	03295	G03414	008	177194033001	S01	12/08/1989	SEM	FL		G	24	0	13.7	8309
242.9	8970	593500	94.7	8050	14	8309		243	0	0			888	Y
WD035	03295	G03414	008	177194033001	S01	06/23/1990	SEM	FL		G	24	0	12	7184
192	8700	598667	94.1	7080	12	7184		192	0	0			877	Y
WD035	03295	G03414	008	177194033001	S01	12/03/1990	SEM	FL		G	24	0	15	9235
404	8500	615667	96.4	7220	15	9235		404	0	0			818	Y
WD035	03295	G03414	A006A	177194016300	S02	06/13/1989	COM	FL		G	24	16	10	5587
73	0	558700	88	3550	10	5587		73	44.4	0	SOLD		0	
WD035	03295	G03414	A006A	177194016300	S02	06/19/1989	SEM	FL		G	24	0	18.2	18453
46.3	3750	1025167	71.8	2640	18	18453		46	0	0			0	N
WD035	03295	G03414	A006A	177194016300	S02	07/10/1989	POT	FL		G	24	34	17.41	18760
19.8	0	1103529	52.2	2600	17	18760		20	18	0			0	
WD035	03295	G03414	A006A	177194016300	S02	12/09/1989	SEM	FL		G	24	0	13.5	19162
27.7	3700	1368714	67.2	2750	14	19162		28	0	0			868	Y
WD035	03295	G03414	A006A	177194016300	S02	06/20/1990	SEM	FL		G	24	0	10	18699
23	3700	1869900	69.7	2780	10	18699		23	0	0			843	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD035	03295	G03414	A007A	177194016700	S02	01/11/1986	SEM	FL		G	24	0	3.12	5544
1.92	4250	1848000	38.1	3725	3	5544		2	0	0		0		Y
WD035	03295	G03414	A007A	177194016700	S02	08/13/1986	SEM	FL		G	24	0	0	5496
0	4220	9999999	999.9	3500	0	5496		0	0	0		0		Y
WD035	03295	G03414	A007A	177194016700	S02	10/16/1987	SEM	FL		G	24	0	1.92	6264
2.64	4200	3132000	57.9	3550	2	6264		3	0	0		0		Y
WD035	03295	G03414	A007A	177194016700	S02	12/31/1987	POT	FL		G	13	19	0	3467
0	0	9999999	999.9	3400	0	6401		0	0	0		0		
WD035	03295	G03414	A007A	177194016700	S02	01/24/1988	SEM	FL		G	24	0	1.2	6312
.96	4200	6312000	44.4	3400	1	6312		1	0	0		0		Y
WD035	03295	G03414	A007A	177194016700	S02	11/13/1988	SEM	FL		G	24	0	2.4	6216
2.88	4200	3108000	54.5	3600	2	6216		3	0	0		0		Y
WD035	03295	G03414	A007A	177194016700	S02	06/15/1989	SEM	FL		G	24	0	8.9	8112
3.9	3760	901333	30.5	3310	9	8112		4	0	0		0		Y
WD035	03295	G03414	A007A	177194016700	S02	12/11/1989	SEM	FL		G	24	0	10.7	10831
5.3	3740	984636	33.1	3060	11	10831		5	0	0		812		Y
WD035	03295	G03414	A007A	177194016700	S02	06/09/1990	SEM	FL		G	24	0	9	9296
2	3740	1032889	18.2	3140	9	9296		2	0	0		852		Y
WD035	03295	G03414	A007A	177194016700	S02	12/15/1990	SEM	FL		G	24	0	12	9767
7	3720	813917	36.8	3110	12	9767		7	0	0		785		Y
SP078	01750	G03416	A009	177212032501	S01	08/21/1985	SEM	FL		G	24	0	0	195
35	1045	9999999	100	930	0	195		35	0	0		915		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP073	02375	G03417	A008A	177254016000	S01	10/26/1985	SEM	FL		G	24	0	76	3322
1	1735	43711	1.3	1800	76	3322		1	0	0			0	Y
MP073	02375	G03417	A008A	177254016000	S01	02/09/1986	SEM	FL		G	24	0	1	1691
0	1735	1691000	0	1791	1	1691		0	0	0			0	Y
MP073	02375	G03417	A008A	177254016000	S01	10/26/1987	SEM	FL		G	24	0	18	2150
6	1150	119444	25	785	18	2150		6	0	0			0	Y
MP073	02375	G03417	A008A	177254016000	S01	03/16/1988	SEM	FL		G	24	0	20	1764
0	1150	88200	0	1045	20	1764		0	0	0			0	Y
MP073	02375	G03417	A008A	177254016000	S01	11/19/1988	SEM	FL		G	24	0	17	1910
5	920	112353	22.7	420	17	1910		5	0	0			135	Y
MP073	02375	G03417	A008A	177254016000	S01	11/20/1988	POT	FL		G	6	9	4.5	481
2.25	0	106889	33.3	420	18	1924		9	54	.629			0	
MP073	02375	G03417	A008A	177254016000	S01	02/15/1989	SEM	FL		G	24	0	15	1984
6	920	132267	28.6	330	15	1984		6	0	0			135	Y
MP073	02375	G03417	A008A	177254016000	S01	12/16/1989	SEM	FL		G	24	0	10	1457
14	1020	145700	58.3	270	10	1457		14	0	0			140	Y
MP073	02375	G03417	A008A	177254016000	S01	05/18/1990	SEM	FL		G	24	0	4	1888
3	1200	472000	42.9	370	4	1888		3	0	0			145	Y
MP073	02375	G03417	A008A	177254016000	S01	12/17/1990	SEM	FL		G	24	0	3	834
1	1130	278000	25	135	3	834		1	0	0			135	Y
MP073	02375	G03417	A012A	177254021600	S01	11/03/1987	SEM	FL		G	24	0	27	1735
28	2050	64259	50.9	915	27	1735		28	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	A012A	177254021600	S01	04/18/1988	POT	FL		G	12	9	13.5	550
21	0	40741	60.9	670	27	1100	42	54.5	.629				0	
MP073	02375	G03417	A012A	177254021600	S01	11/16/1988	POT	FL		G	12	9	12	840
12	0	70000	50	430	24	1680	24	54	.63				0	
MP073	02375	G03417	A012A	177254021600	S01	12/08/1988	SEM	FL		G	24	0	17	1666
41	1050	98000	70.7	515	17	1666	41	0	0				135	Y
MP073	02375	G03417	A012A	177254021600	S01	03/01/1989	SEM	FL		G	24	0	18	1530
48	1050	85000	72.7	540	18	1530	48	0	0				135	Y
MP073	02375	G03417	A012A	177254021600	S01	12/15/1989	SEM	FL		G	24	0	16	1296
41	1460	81000	71.9	510	16	1296	41	0	0				150	Y
MP073	02375	G03417	A012A	177254021600	S01	06/27/1990	SEM	FL		G	24	0	18	3798
27	1460	211000	60	770	18	3798	27	0	0				150	Y
MP073	02375	G03417	A012A	177254021600	S01	12/22/1990	SEM	FL		G	24	0	11	1338
42	1240	121636	79.2	270	11	1338	42	0	0				145	Y
MP073	02375	G03417	B001B	177254019800	D01	10/06/1985	QTR	GL		O	24	43	80	148
364.44	0	1850	82	326	80	148	364	0	0				0	Y
MP073	02375	G03417	B001B	177254019800	D01	02/26/1986	QTR	FL		O	24	43	23	25.99
437	0	1130	95	270	23	26	437	0	0				0	Y
MP073	02375	G03417	B001B	177254019800	D01	05/12/1986	QTR	FL		O	24	43	27	44.01
243	0	1630	90	321	27	44	243	0	0				0	Y
MP073	02375	G03417	B001B	177254019800	D01	08/07/1986	QTR	GL		O	24	43	14	7
686	0	500	98	121	14	7	686	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B001C	177254019800	D03 06/20/1987	COM	FL		O	4	64	739	1	
0	0	1	0	225	4434	6	0	35	0	UNK	0			
MP073	02375	G03417	B001C	177254019800	D03 08/28/1987	POT	FL		O	4	8	31.5	28.5	
43	0	905	57.7	210	189	171	258	34.5	.63		0			
MP073	02375	G03417	B001C	177254019800	D03 09/13/1987	QTR	GL		O	24	64	132	86.99	
280.5	0	659	68	165	132	87	281	0	0		0		Y	
MP073	02375	G03417	B001C	177254019800	D03 01/03/1988	QTR	GL		O	24	64	106	152	
215.21	0	1434	67	130	106	152	215	0	0		0		Y	
MP073	02375	G03417	B001E	177254019800	D02 02/25/1990	QTR	GL		O	24	9	31	70.99	
1002.33	0	2290	97	215	31	71	1002	0	0		0		N	
MP073	02375	G03417	B001E	177254019800	D02 02/25/1990	POT	GL		O	24	9	31	71	
1105	0	2290	97.3	215	31	71	1105	42	.65		0			
MP073	02375	G03417	B002A	177254019300	D01 12/01/1985	QTR	FL		O	24	10	159	1926.92	
0	0	12119	0	963	159	1927	0	0	0		0		Y	
MP073	02375	G03417	B002A	177254019300	D01 01/05/1988	COM	FL		O	12	64	121	0	
0	0	0	0	105	242	0	0	37.8	0	UNK	0			
MP073	02375	G03417	B002A	177254019300	D01 02/01/1988	QTR	GL		O	24	64	122	322.08	
0	0	2639	0	108	122	322	0	0	0		0		Y	
MP073	02375	G03417	B002A	177254019300	D01 05/13/1988	POT	GL		O	19	9	100.5	95	
0	0	945	0	105	127	120	0	34	.629		0			
MP073	02375	G03417	B002A	177254019300	D01 05/13/1988	QTR	GL		O	24	9	127	119.89	
0	0	945	0	105	127	120	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B002A	177254019300	D01	09/12/1988	QTR	GL		O	24	9	99	229.98
0	0	2323	0	104	99	230	0	0	0				0	Y
MP073	02375	G03417	B002A	177254019300	D01	11/07/1988	POT	GL		O	24	9	90	204
0	0	2267	0	130	90	204	0	31.8	.629				0	
MP073	02375	G03417	B002A	177254019300	D01	12/19/1988	QTR	GL		O	24	9	91	254.98
0	0	2802	0	108	91	255	0	0	0				0	Y
MP073	02375	G03417	B002A	177254019300	D01	03/04/1989	QTR	GL		O	24	9	94	271.94
0	0	2894	0	121	94	272	0	0	0				0	Y
MP073	02375	G03417	B002A	177254019300	D01	05/13/1989	QTR	GL		O	24	9	60	210
0	0	3500	0	125	60	210	0	0	0				0	Y
MP073	02375	G03417	B002A	177254019300	D01	09/17/1989	QTR	GL		O	24	9	42	236
0	0	5619	0	110	42	236	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	10/13/1985	QTR	FL		O	24	32	1038	768.12
0	0	740	0	510	1038	768	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	02/17/1986	QTR	FL		O	24	32	860	978.68
0	0	1138	0	650	860	979	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	05/03/1986	QTR	FL		O	24	32	898	1798.69
0	0	2003	0	523	898	1799	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	07/12/1986	QTR	FL		O	24	32	911	1124.17
0	0	1234	0	548	911	1124	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	08/02/1987	QTR	FL		O	24	48	453	780.97
0	0	1724	0	140	453	781	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B002D	177254019300	D02	10/27/1987	QTR	FL		O	24	48	455	479.11
0	0	1053	0	145	455	479	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	02/12/1988	QTR	FL		O	24	48	426	462.21
0	0	1085	0	157	426	462	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	04/16/1988	QTR	FL		O	24	9	329	217.8
0	0	663	0	119	329	218	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	07/17/1988	QTR	FL		O	24	9	59	48.97
0	0	831	0	140	59	49	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	11/11/1989	POT	GL		O	18	9	621	266
0	0	429	0	184	828	355	0	35	.6				0	
MP073	02375	G03417	B002D	177254019300	D02	12/19/1989	QTR	GL		O	24	9	1098	285.48
22.41	0	260	2	142	1098	285	22	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	03/14/1990	QTR	GL		O	24	9	640	345.6
13.06	0	541	2	222	640	346	13	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	05/26/1990	QTR	GL		O	24	9	874	522.65
27.03	0	598	3	165	874	523	27	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	09/02/1990	QTR	GL		O	24	64	698	360.87
0	0	517	0	135	698	361	0	0	0				0	Y
MP073	02375	G03417	B002D	177254019300	D02	12/10/1990	QTR	GL		O	24	64	636	207.97
6.42	0	327	1	140	636	208	6	0	0				0	Y
MP073	02375	G03417	B003C	177254027400	S01	11/24/1985	QTR	FL		O	24	11	244	87.84
169.56	0	361	41	321	244	88	170	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B003C	177254027400	S01	02/17/1986	QTR	FL		O	24	11	431	128.01
0	0	297	0	300	431	128		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	04/18/1986	QTR	FL		O	24	11	112	123.98
0	0	1107	0	318	112	124		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	08/28/1987	QTR	FL		O	24	32	203	87.09
0	0	429	0	500	203	87		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	10/16/1987	QTR	FL		O	24	32	104	65
0	0	625	0	178	104	65		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	02/08/1988	QTR	FL		O	24	32	96	148.03
0	0	1542	0	205	96	148		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	04/13/1988	POT	GL		O	24	9	64	289
0	0	4516	0	170	64	289		0	36	.59			0	
MP073	02375	G03417	B003C	177254027400	S01	05/03/1988	QTR	GL		O	24	9	70	277.97
0	0	3971	0	207	70	278		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	09/04/1988	QTR	GL		O	24	9	60	276.96
0	0	4617	0	235	60	277		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	12/11/1988	QTR	GL		O	24	9	56	266.95
0	0	4768	0	268	56	267		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	02/02/1989	QTR	GL		O	24	9	3	200
0	0	66667	0	342	3	200		0	0	0			0	Y
MP073	02375	G03417	B003C	177254027400	S01	06/11/1989	QTR	GL		O	24	9	2	55
0	0	27500	0	260	2	55		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B004A	177254020200	D01	10/05/1985	QTR	FL		O	24	30	80	750
420	0	9375	84	447	80	750		420	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	10/07/1985	QTR	FL		O	24	45	295	21.24
188.61	0	71	39	309	295	21		189	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	02/24/1986	QTR	FL		O	24	45	190	69.92
89.41	0	368	32	340	190	70		89	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	05/12/1986	QTR	FL		O	24	45	139	215.03
81.63	0	1547	37	300	139	215		82	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	08/06/1986	QTR	GL		O	24	45	130	56.94
736.67	0	438	85	120	130	57		737	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	07/13/1987	QTR	GL		O	24	64	133	375.06
325.62	0	2820	71	120	133	375		326	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	11/15/1987	QTR	GL		O	24	64	102	319.97
361.64	0	3137	78	111	102	320		362	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	02/09/1988	QTR	GL		O	24	64	50	58
97.06	0	1160	66	288	50	58		97	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	04/11/1988	QTR	GL		O	24	9	32	52
19.61	0	1625	38	284	32	52		20	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	07/21/1988	QTR	GL		O	24	9	72	0
241.04	0	0	77	288	72	0		241	0	0		0	Y	
MP073	02375	G03417	B004C	177254020200	D02	12/19/1988	QTR	GL		O	24	9	83	69.97
608.67	0	843	88	108	83	70		609	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G03417	B004C	177254020200	D02	02/06/1989	QTR	GL		O	24	9	168	90.89
478.15	0	542	74	109	168	91		478	0	0			0	Y
MP073	02375	G03417	B004C	177254020200	D02	06/13/1989	QTR	GL		O	24	9	104	115.02
391.24	0	1106	79	115	104	115		391	0	0			0	Y
MP073	02375	G03417	B004C	177254020200	D02	08/29/1989	QTR	GL		O	24	9	87	85
87	0	977	50	11	87	85		87	0	0			0	Y
MP073	02375	G03417	B004C	177254020200	D02	12/12/1989	QTR	GL		O	24	9	82	87
328	0	1061	80	135	82	87		328	0	0			0	Y
MP073	02375	G03417	B004C	177254020200	D02	03/19/1990	QTR	GL		O	24	9	45	45.99
205	0	1022	82	249	45	46		205	0	0			0	Y
MP073	02375	G03417	B004C	177254020200	D02	06/08/1990	QTR	GL		O	24	9	78	59.98
190.97	0	769	71	130	78	60		191	0	0			0	Y
MP073	02375	G03417	B004C	177254020200	D02	09/11/1990	QTR	GL		O	24	64	93	14.97
372	0	161	80	120	93	15		372	0	0			0	Y
MP073	02375	G03417	B004C	177254020200	D02	12/16/1990	QTR	GL		O	24	64	101	119.99
493.12	0	1188	83	108	101	120		493	0	0			0	Y
MP073	02375	G03417	B005B	177254020500	S02	03/17/1989	COM	FL		O	24	999	490	3500
0	0	7143	0	4400	490	3500		0	42.9	0		UNK	4400	
MP073	02375	G03417	B006A	177254020800	D01	10/05/1985	QTR	FL		O	24	28	37	2233.99
0	0	60378	0	718	37	2234		0	0	0			0	Y
MP073	02375	G03417	B006A	177254020800	D01	02/24/1986	QTR	FL		O	24	28	0	0
0	0	9999999	0	660	0	0		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B006A	177254020800	D01	05/18/1986	QTR	FL		O	24	28	13	1366
0	0	105077	0	622	13	1366	0	0	0				0	Y
MP073	02375	G03417	B006A	177254020800	D01	07/29/1986	QTR	FL		O	24	32	0	0
0	0	9999999	0	466	0	0	0	0	0				0	Y
MP073	02375	G03417	B006A	177254020800	D01	11/02/1988	POT	FL		O	24	9	159	3382
42	0	21270	20.9	866	159	3382	42	35.5	.629				0	
MP073	02375	G03417	B006A	177254020800	D01	12/20/1988	QTR	FL		O	24	9	119	2775.91
31.63	0	23328	21	828	119	2776	32	0	0				0	Y
MP073	02375	G03417	B006A	177254020800	D01	02/27/1989	QTR	FL		O	24	9	95	2565
6.06	0	27000	6	728	95	2565	6	0	0				0	Y
MP073	02375	G03417	B006A	177254020800	D01	05/24/1989	QTR	FL		O	24	9	94	2628.05
28.08	0	27957	23	672	94	2628	28	0	0				0	Y
MP073	02375	G03417	B006A	177254020800	D01	09/15/1989	QTR	FL		O	24	9	138	2436.94
51.04	0	17659	27	428	138	2437	51	0	0				0	Y
MP073	02375	G03417	B006A	177254020800	D01	12/16/1989	QTR	FL		O	24	9	96	1957.92
25.52	0	20396	21	468	96	1958	26	0	0				0	Y
MP073	02375	G03417	B006A	177254020800	D01	05/10/1990	POT	FL		O	20	64	111	2320
22	0	20932	16.5	260	133	2784	26	35.3	.629				0	
MP073	02375	G03417	B006A	177254020800	D01	06/27/1990	QTR	FL		O	24	20	163	1907.92
18.11	0	11706	10	315	163	1908	18	0	0				0	Y
MP073	02375	G03417	B006A	177254020800	D01	09/14/1990	QTR	FL		O	24	64	22	902
8.14	0	41000	27	120	22	902	8	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B006C	177254020800	D02	10/09/1985	QTR	FL		O	24	32	268	105.06
164.26	0	392	38	470	268	105		164	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	07/16/1986	QTR	FL		O	24	48	481	227.99
612.18	0	474	56	362	481	228		612	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	09/07/1987	QTR	GL		O	24	64	403	195.86
1428.82	0	486	78	205	403	196		1429	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	11/14/1987	QTR	GL		O	24	64	221	207.96
1160.25	0	941	84	178	221	208		1160	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	01/29/1988	QTR	GL		O	24	64	118	105.02
668.67	0	890	85	302	118	105		669	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	03/25/1988	QTR	GL		O	24	9	116	135.95
566.35	0	1172	83	310	116	136		566	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	09/05/1988	QTR	GL		O	24	9	151	185.88
927.57	0	1232	86	285	151	186		928	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	12/06/1988	QTR	GL		O	24	9	139	156.93
930.23	0	1129	87	305	139	157		930	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	03/06/1989	QTR	GL		O	24	9	126	55.94
774	0	444	86	296	126	56		774	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	05/23/1989	QTR	GL		O	24	9	69	28.98
558.27	0	420	89	282	69	29		558	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	09/18/1989	QTR	GL		O	24	9	131	65.89
232.89	0	504	64	289	131	66		233	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B006C	177254020800	D02	12/18/1989	QTR	GL		O	24	9	50	74
505.56	0	1480	91	300	50	74		506	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	02/18/1990	QTR	GL		O	24	9	117	78.04
858	0	667	88	300	117	78		858	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	06/18/1990	QTR	GL		O	24	9	115	184.92
1801.67	0	1609	94	120	115	185		1802	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	09/11/1990	QTR	GL		O	24	64	167	261.02
1688.56	0	1563	91	160	167	261		1689	0	0		0	Y	
MP073	02375	G03417	B006C	177254020800	D02	12/09/1990	QTR	GL		O	24	64	169	278
1521	0	1645	90	175	169	278		1521	0	0		0	Y	
MP073	02375	G03417	B008A	177254023600	D01	05/03/1986	QTR	FL		O	24	32	250	935
0	0	3740	0	370	250	935		0	0	0		0	Y	
MP073	02375	G03417	B008A	177254023600	D01	08/11/1986	QTR	FL		O	24	32	273	624.08
0	0	2286	0	246	273	624		0	0	0		0	Y	
MP073	02375	G03417	B008A	177254023600	D01	10/18/1987	QTR	GL		O	24	64	260	387.92
0	0	1492	0	125	260	388		0	0	0		0	Y	
MP073	02375	G03417	B008A	177254023600	D01	02/03/1988	QTR	GL		O	24	64	60	97.98
0	0	1633	0	124	60	98		0	0	0		0	Y	
MP073	02375	G03417	B008A	177254023600	D01	05/21/1988	POT	GL		O	24	9	318	835
0	0	2626	0	198	318	835		0	33.5	.63		0		
MP073	02375	G03417	B008A	177254023600	D01	05/21/1988	QTR	GL		O	24	9	318	834.75
0	0	2626	0	198	318	835		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B008A	177254023600	D01	09/03/1988	QTR	GL		O	24	9	134	109.88
0	0	821	0	105	134	110	0	0	0				0	Y
MP073	02375	G03417	B008A	177254023600	D01	01/20/1989	POT	GL		O	4	9	117	108.8
0	0	930	0	143	702	653	0	35.1	.63				0	
MP073	02375	G03417	B008A	177254023600	D01	02/04/1989	QTR	GL		O	24	9	503	586
0	0	1165	0	148	503	586	0	0	0				0	Y
MP073	02375	G03417	B008A	177254023600	D01	05/16/1989	QTR	GL		O	24	9	242	409.95
0	0	1694	0	118	242	410	0	0	0				0	Y
MP073	02375	G03417	B008A	177254023600	D01	09/18/1989	QTR	GL		O	24	9	96	74.98
0	0	781	0	106	96	75	0	0	0				0	Y
MP073	02375	G03417	B008A	177254023600	D01	12/20/1989	QTR	GL		O	24	9	122	532.04
0	0	4361	0	122	122	532	0	0	0				0	Y
MP073	02375	G03417	B008A	177254023600	D01	02/17/1990	QTR	GL		O	24	9	204	566.92
0	0	2779	0	124	204	567	0	0	0				0	Y
MP073	02375	G03417	B008A	177254023600	D01	06/12/1990	QTR	GL		O	24	9	388	599.85
0	0	1546	0	110	388	600	0	0	0				0	Y
MP073	02375	G03417	B008A	177254023600	D01	08/22/1990	QTR	GL		O	24	64	263	296.14
0	0	1125	0	105	263	296	0	0	0				0	Y
MP073	02375	G03417	B008A	177254023600	D01	12/20/1990	QTR	GL		O	24	64	154	306
0	0	1987	0	100	154	306	0	0	0				0	Y
MP073	02375	G03417	B008B	177254023600	D02	07/04/1990	POT	GL		O	24	32	122	857
0	0	7025	0	370	122	857	0	38	.62				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B008B	177254023600	D02	09/01/1990	QTR	GL		O	24	64	1	256
0	0	256000	0	110	1	256	0	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	09/18/1985	QTR	FL		O	24	42	165	119.96
403.97	0	727	71	372	165	120	404	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	02/25/1986	QTR	FL		O	24	42	194	90.02
316.53	0	464	62	320	194	90	317	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	05/12/1986	QTR	FL		O	24	42	85	214.96
301.36	0	2529	78	320	85	215	301	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	08/19/1986	QTR	GL		O	24	42	101	209.98
404	0	2079	80	105	101	210	404	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	07/26/1987	QTR	GL		O	24	64	77	189.04
219.15	0	2455	74	140	77	189	219	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	10/18/1987	QTR	GL		O	24	64	77	77
188.52	0	1000	71	285	77	77	189	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	02/15/1988	QTR	GL		O	24	64	56	78.01
119	0	1393	68	304	56	78	119	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	04/24/1988	QTR	GL		O	24	9	94	297.98
353.62	0	3170	79	95	94	298	354	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	08/07/1988	QTR	GL		O	24	9	65	149.96
277.11	0	2308	81	111	65	150	277	0	0		0			Y
MP073	02375	G03417	B009A	177254023800	S01	12/13/1988	QTR	GL		O	24	9	65	146.96
296.11	0	2262	82	114	65	147	296	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G03417	B009A	177254023800	S01	02/28/1989	QTR	GL		O	24	9	74	103.97
296	0	1405	80	107	74	104		296	0	0			0	Y
MP073	02375	G03417	B009A	177254023800	S01	05/20/1989	QTR	GL		O	24	9	54	81.97
306	0	1519	85	124	54	82		306	0	0			0	Y
MP073	02375	G03417	B009A	177254023800	S01	08/27/1989	QTR	GL		O	24	9	51	65.99
249	0	1294	83	102	51	66		249	0	0			0	Y
MP073	02375	G03417	B009A	177254023800	S01	12/10/1989	QTR	GL		O	24	9	39	75.97
123.5	0	1949	76	105	39	76		124	0	0			0	Y
MP073	02375	G03417	B009A	177254023800	S01	03/14/1990	QTR	GL		O	24	9	32	80
181.33	0	2500	85	223	32	80		181	0	0			0	Y
MP073	02375	G03417	B009A	177254023800	S01	06/26/1990	QTR	GL		O	24	9	31	47.99
589	0	1548	95	100	31	48		589	0	0			0	Y
MP073	02375	G03417	B009A	177254023800	S01	09/09/1990	QTR	GL		O	24	64	104	123.97
312	0	1192	75	100	104	124		312	0	0			0	Y
MP073	02375	G03417	B009A	177254023800	S01	12/22/1990	QTR	GL		O	24	64	264	616.97
836	0	2337	76	90	264	617		836	0	0			0	Y
MP073	02375	G03417	B010A	177254024100	D01	11/25/1985	QTR	FL		O	24	21	354	788.36
0	0	2226	0	970	354	788		0	0	0			0	Y
MP073	02375	G03417	B010A	177254024100	D01	02/25/1986	QTR	FL		O	24	21	180	808.92
0	0	4494	0	875	180	809		0	0	0			0	Y
MP073	02375	G03417	B010A	177254024100	D01	05/04/1986	QTR	FL		O	24	21	375	1248.75
0	0	3331	0	617	375	1249		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B010A	177254024100	D01	08/14/1986	QTR	FL		O	24	21	198	1156.91
0	0	5843	0	571	198	1157	0	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	09/04/1987	QTR	FL		O	24	32	322	884.86
0	0	2748	0	303	322	885	0	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	11/15/1987	QTR	FL		O	24	32	160	644
0	0	4025	0	375	160	644	0	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	02/20/1988	QTR	FL		O	24	32	131	601.95
0	0	4595	0	305	131	602	0	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	05/11/1988	QTR	FL		O	24	9	279	690.8
2.82	0	2477	1	290	279	691	3	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	05/25/1988	POT	FL		O	24	9	244	588
3	0	2410	1.2	327	244	588	3	33.8	.63				0	
MP073	02375	G03417	B010A	177254024100	D01	08/31/1988	QTR	FL		O	24	9	292	686.78
5.96	0	2353	2	287	292	687	6	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	12/18/1988	QTR	FL		O	24	9	363	838.89
0	0	2311	0	508	363	839	0	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	02/26/1989	QTR	FL		O	24	9	503	754
5.08	0	1499	1	175	503	754	5	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	05/18/1989	QTR	FL		O	24	9	310	489.8
3.13	0	1581	1	138	310	490	3	0	0				0	Y
MP073	02375	G03417	B010A	177254024100	D01	08/20/1989	QTR	FL		O	24	9	294	282.53
43.93	0	963	13	145	294	283	44	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B010A	177254024100	D01	12/10/1989	QTR	FL		O	24	9	144	313.92
19.64	0	2181	12	135	144	314		20	0	0		0	Y	
MP073	02375	G03417	B010A	177254024100	D01	03/18/1990	QTR	FL		O	24	9	130	383.89
5.42	0	2954	4	257	130	384		5	0	0		0	Y	
MP073	02375	G03417	B010A	177254024100	D01	06/13/1990	QTR	FL		O	24	9	284	435.94
5.8	0	1535	2	144	284	436		6	0	0		0	Y	
MP073	02375	G03417	B010A	177254024100	D01	09/09/1990	QTR	FL		O	24	32	190	446.88
0	0	2353	0	140	190	447		0	0	0		0	Y	
MP073	02375	G03417	B010A	177254024100	D01	12/12/1990	QTR	FL		O	24	32	290	376.13
25.22	0	1297	8	145	290	376		25	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	09/15/1985	QTR	FL		O	24	45	751	1077.69
187.75	0	1435	20	370	751	1078		188	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	02/21/1986	QTR	FL		O	24	45	502	516.56
32.04	0	1030	6	348	502	517		32	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	05/20/1986	QTR	FL		O	24	45	381	176.02
163.29	0	462	30	321	381	176		163	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	07/14/1986	QTR	GL		O	24	45	528	267.17
0	0	506	0	135	528	267		0	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	07/08/1987	QTR	GL		O	24	64	290	379.03
267.69	0	1307	48	120	290	379		268	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	10/16/1987	QTR	GL		O	24	64	274	226.05
242.98	0	825	47	110	274	226		243	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B010C	177254024100	D02	01/19/1988	QTR	GL		O	24	64	269	171.89
279.98	0	639	51	109	269	172		280	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	03/20/1988	QTR	GL		O	24	9	247	191.92
278.53	0	777	53	114	247	192		279	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	08/15/1988	QTR	GL		O	24	9	186	57.85
377.64	0	312	67	145	186	58		378	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	12/22/1988	QTR	GL		O	24	9	124	61.13
466.48	0	492	79	130	124	61		466	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	03/08/1989	QTR	GL		O	24	9	171	474.52
399	0	2778	70	114	171	475		399	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	06/05/1989	QTR	GL		O	24	9	108	85
277.71	0	787	72	101	108	85		278	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	08/31/1989	QTR	GL		O	24	9	131	120
393	0	916	75	134	131	120		393	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	12/17/1989	QTR	GL		O	24	9	103	97.95
252.17	0	951	71	118	103	98		252	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	03/13/1990	QTR	GL		O	24	9	97	114.95
249.43	0	1186	72	224	97	115		249	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	05/21/1990	QTR	GL		O	24	9	94	159.99
219.33	0	1702	70	180	94	160		219	0	0		0	Y	
MP073	02375	G03417	B010C	177254024100	D02	09/04/1990	QTR	GL		O	24	64	116	138.97
566.35	0	1198	83	127	116	139		566	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G03417	B010C	177254024100	D02	12/16/1990	QTR	GL		O	24	64	131	25.02
464.45	0	191	78	110	131	25		464	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	09/21/1985	QTR	FL		O	24	20	152	88.01
171.4	0	579	53	400	152	88		171	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	02/25/1986	QTR	FL		O	24	20	353	198.03
0	0	561	0	523	353	198		0	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	07/15/1986	QTR	FL		O	24	32	226	101.93
244.83	0	451	52	163	226	102		245	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	08/02/1987	POT	FL		O	7	9	26.3	53
32	0	2022	54.9	140	90	182		110	35	.64			0	
MP073	02375	G03417	B011A	177254024300	S01	08/30/1987	QTR	GL		O	24	64	90	181.98
110	0	2022	55	140	90	182		110	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	11/16/1987	QTR	GL		O	24	64	99	81.97
63.3	0	828	39	290	99	82		63	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	02/13/1988	QTR	GL		O	24	64	79	92.04
62.07	0	1165	44	293	79	92		62	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	05/13/1988	QTR	GL		O	24	9	30	64.98
10	0	2167	25	284	30	65		10	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	08/23/1988	QTR	GL		O	24	9	111	133.98
159.73	0	1207	59	110	111	134		160	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	12/16/1988	QTR	GL		O	24	9	138	66.93
198.59	0	486	59	109	138	67		199	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G03417	B011A	177254024300	S01	02/27/1989	QTR	GL		O	24	9	157	65.94
184.3	0	420	54	141	157	66		184	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	08/30/1989	QTR	GL		O	24	9	91	75.99
212.33	0	835	70	118	91	76		212	0	0			0	N
MP073	02375	G03417	B011A	177254024300	S01	12/16/1989	QTR	GL		O	24	9	72	155.02
168	0	2153	70	106	72	155		168	0	0			0	N
MP073	02375	G03417	B011A	177254024300	S01	03/17/1990	QTR	GL		O	24	9	30	198.99
220	0	6633	88	259	30	199		220	0	0			0	N
MP073	02375	G03417	B011A	177254024300	S01	04/26/1990	POT	GL		O	18	2	60	120
137	0	2000	69.5	130	80	160		183	35	.66			0	
MP073	02375	G03417	B011A	177254024300	S01	05/14/1990	QTR	GL		O	24	9	86	99.93
344	0	1163	80	126	86	100		344	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	09/04/1990	QTR	GL		O	24	64	132	121.04
748	0	917	85	236	132	121		748	0	0			0	Y
MP073	02375	G03417	B011A	177254024300	S01	12/11/1990	QTR	GL		O	24	64	152	148.96
861.33	0	980	85	135	152	149		861	0	0			0	Y
MP073	02375	G03417	B012B	177254025000	S02	11/27/1985	QTR	FL		O	24	16	532	496.89
0	0	934	0	472	532	497		0	0	0			0	Y
MP073	02375	G03417	B012B	177254025000	S02	02/26/1986	QTR	FL		O	24	12	264	374.88
0	0	1420	0	280	264	375		0	0	0			0	Y
MP073	02375	G03417	B012B	177254025000	S02	04/27/1986	QTR	FL		O	24	32	296	356.98
0	0	1206	0	320	296	357		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B012B	177254025000	S02	07/25/1986	QTR	GL		O	24	32	175	315
0	0	1800	0	119	175	315	0	0	0				0	Y
MP073	02375	G03417	B012B	177254025000	S02	01/29/1988	POT	GL		O	12	9	199	211
0	0	1060	0	106	398	422	0	36	.65				0	
MP073	02375	G03417	B012B	177254025000	S02	02/13/1988	QTR	GL		O	24	64	349	441.83
0	0	1266	0	104	349	442	0	0	0				0	Y
MP073	02375	G03417	B012B	177254025000	S02	05/14/1988	POT	GL		O	22	9	110	212
0	0	1925	0	107	120	231	0	33.8	.65				0	
MP073	02375	G03417	B012B	177254025000	S02	05/14/1988	QTR	GL		O	24	9	120	231
0	0	1925	0	107	120	231	0	0	0				0	Y
MP073	02375	G03417	B012B	177254025000	S02	07/16/1988	QTR	GL		O	24	9	342	241.79
0	0	708	0	100	342	242	0	0	0				0	Y
MP073	02375	G03417	B012B	177254025000	S02	02/03/1989	QTR	GL		O	24	9	417	270.22
0	0	647	0	121	417	270	0	0	0				0	Y
MP073	02375	G03417	B012B	177254025000	S02	02/03/1989	POT	GL		O	21	9	365	236
0	0	647	0	121	417	270	0	35	.6				0	
MP073	02375	G03417	B012B	177254025000	S02	05/12/1989	QTR	GL		O	24	9	178	197.94
0	0	1112	0	110	178	198	0	0	0				0	Y
MP073	02375	G03417	B012B	177254025000	S02	09/06/1989	QTR	GL		O	24	9	109	178
1.1	0	1633	1	11633	109	178	1	0	0				0	Y
MP073	02375	G03417	B012B	177254025000	S02	11/15/1989	QTR	GL		O	24	9	110	184.91
0	0	1682	0	105	110	185	0	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B012B	177254025000	S02	10/26/1990	COM	FL		O	18	16	96	105
14	0	1094	12.7	105	128	140	19	0	0	UNK	0			
MP073	02375	G03417	B012B	177254025000	S02	12/07/1990	QTR	GL		O	24	64	125	261
12.36	0	2088	9	100	125	261	12	0	0		0		N	
MP073	02375	G03417	B013B	177254025200	S02	11/27/1988	QTR	GL		O	24	9	223	140.94
0	0	632	0	130	223	141	0	0	0		0		N	
MP073	02375	G03417	B014A	177254025600	D01	02/27/1986	QTR	FL		O	24	12	839	1363.38
0	0	1625	0	611	839	1363	0	0	0		0		Y	
MP073	02375	G03417	B014A	177254025600	D01	05/06/1986	QTR	FL		O	24	32	776	357.74
0	0	461	0	542	776	358	0	0	0		0		Y	
MP073	02375	G03417	B014A	177254025600	D01	07/19/1986	QTR	FL		O	24	32	749	1088.3
0	0	1453	0	600	749	1088	0	0	0		0		Y	
MP073	02375	G03417	B014A	177254025600	D01	08/22/1987	QTR	GL		O	24	64	224	994.11
576	0	4438	72	203	224	994	576	0	0		0		Y	
MP073	02375	G03417	B014A	177254025600	D01	11/02/1987	QTR	GL		O	24	64	216	470.02
864	0	2176	80	160	216	470	864	0	0		0		Y	
MP073	02375	G03417	B014A	177254025600	D01	01/25/1988	QTR	GL		O	24	64	186	778.04
478.29	0	4183	72	120	186	778	478	0	0		0		Y	
MP073	02375	G03417	B014A	177254025600	D01	03/13/1988	QTR	GL		O	24	9	151	685.99
293.12	0	4543	66	101	151	686	293	0	0		0		Y	
MP073	02375	G03417	B014A	177254025600	D01	07/21/1988	QTR	GL		O	24	9	454	567.95
18.92	0	1251	4	295	454	568	19	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B014A	177254025600	D01 07/30/1988	QTR	GL			O	24	9	49	98
132.48	0	2000	73	98	49	98		132	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 12/20/1988	QTR	GL			O	24	9	69	100.95
218.5	0	1464	76	98	69	101		219	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 02/07/1989	QTR	GL			O	24	9	12	69
13.53	0	5750	53	293	12	69		14	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 05/27/1989	QTR	GL			O	24	9	21	31.98
56.78	0	1524	73	256	21	32		57	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 09/16/1989	QTR	GL			O	24	9	16	30.99
37.33	0	1938	70	255	16	31		37	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 12/13/1989	QTR	GL			O	24	9	52	52
96.57	0	1000	65	120	52	52		97	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 03/16/1990	QTR	GL			O	24	9	59	49.97
177	0	847	75	235	59	50		177	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 06/26/1990	QTR	GL			O	24	9	72	49.97
122.59	0	694	63	110	72	50		123	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 09/05/1990	QTR	GL			O	24	64	148	59.94
468.67	0	405	76	106	148	60		469	0	0		0	Y	
MP073	02375	G03417	B014A	177254025600	D01 12/18/1990	QTR	GL			O	24	64	132	479.95
468	0	3636	78	130	132	480		468	0	0		0	Y	
MP073	02375	G03417	B014C	177254025600	D02 11/29/1985	QTR	FL			O	24	20	89	579.03
0	0	6506	0	350	89	579		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B014C	177254025600	D02	05/07/1986	QTR	FL		O	24	45	40	738
0	0	18450	0	620	40	738	0	0	0			0		Y
MP073	02375	G03417	B014C	177254025600	D02	07/14/1986	QTR	FL		O	24	45	157	573.99
73.88	0	3656	32	345	157	574	74	0	0			0		Y
MP073	02375	G03417	B014C	177254025600	D02	08/25/1987	QTR	GL		O	24	64	114	686.05
0	0	6018	0	141	114	686	0	0	0			0		N
MP073	02375	G03417	B014C	177254025600	D02	06/08/1990	POT	FL		O	16	16	310	1517
0	0	4895	0	480	465	2276	0	35	.65			0		
MP073	02375	G03417	B014C	177254025600	D02	06/27/1990	QTR	FL		O	24	9	300	2467.8
0	0	8227	0	374	300	2468	0	0	0			0		Y
MP073	02375	G03417	B014C	177254025600	D02	09/17/1990	QTR	FL		O	24	64	47	684.98
0	0	14574	0	100	47	685	0	0	0			0		Y
MP073	02375	G03417	B014C	177254025600	D02	12/18/1990	QTR	FL		O	24	64	116	673.96
0	0	5810	0	129	116	674	0	0	0			0		Y
MP073	02375	G03417	B015B	177254026600	S02	11/06/1988	COM	FL		G	12	64	420	1802
4	0	9999999	100	1020	0	3604	8	0	0	UNK		0		
MP073	02375	G03417	B015B	177254026600	S02	12/02/1988	POT	GL		O	24	9	25	318
94	0	12720	79	301	25	318	94	38.2	.63			0		
MP073	02375	G03417	B015B	177254026600	S02	05/16/1990	POT	GL		O	24	64	23	98
718	0	4261	96.9	152	23	98	718	38.2	.63			0		
MP073	02375	G03417	B015B	177254026600	S02	08/08/1990	POT	GL		O	12	64	11	30
239	0	2727	95.6	130	22	60	478	38.2	.63			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B015B	177254026600	S02	09/16/1990	QTR	GL		O	24	64	7	30
343	0	4286	98	125	7	30	343	0	0				0	Y
MP073	02375	G03417	B015C	177254026600	S03	10/18/1990	COM	FL		G	24	999	1447	1701
0	0	9999999	999.9	1180	0	1701	0	0	0	UNK			0	
MP073	02375	G03417	B015C	177254026600	S03	11/05/1990	POT	GL		O	24	32	497	974
0	0	1960	0	320	497	974	0	30.9	.6				0	
MP073	02375	G03417	B015C	177254026600	S03	12/14/1990	QTR	GL		O	24	32	149	84.04
14.74	0	564	9	275	149	84	15	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	10/02/1985	QTR	FL		O	24	32	1277	521.02
0	0	408	0	750	1277	521	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	02/15/1986	QTR	FL		O	24	32	1330	602.49
0	0	453	0	699	1330	602	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	05/06/1986	QTR	FL		O	24	32	1750	738.5
0	0	422	0	620	1750	739	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	08/07/1986	QTR	FL		O	24	32	1761	848.8
0	0	482	0	622	1761	849	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	09/05/1987	QTR	FL		O	24	9	1832	908.67
0	0	496	0	490	1832	909	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	10/27/1987	QTR	FL		O	24	9	1459	970.24
0	0	665	0	440	1459	970	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	01/25/1988	QTR	FL		O	24	9	1618	676.32
0	0	418	0	443	1618	676	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	B016A	177254027600	S01	05/21/1988	QTR	FL		O	24	9	1547	1082.9
0	0	700	0	423	1547	1083	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	06/06/1988	POT	FL		O	24	9	1551	828
0	0	534	0	420	1551	828	0	34	.64				0	
MP073	02375	G03417	B016A	177254027600	S01	07/31/1988	QTR	FL		O	24	9	1748	718.43
0	0	411	0	408	1748	718	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	12/05/1988	QTR	FL		O	24	9	1757	818.76
0	0	466	0	398	1757	819	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	03/08/1989	QTR	FL		O	24	9	1686	763.76
0	0	453	0	412	1686	764	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	05/30/1989	QTR	FL		O	24	9	1679	863.01
0	0	514	0	408	1679	863	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	08/20/1989	QTR	FL		O	24	9	1609	949.31
0	0	590	0	379	1609	949	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	12/17/1989	QTR	FL		O	24	9	1903	1058.07
0	0	556	0	330	1903	1058	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	03/13/1990	QTR	FL		O	24	9	1989	1290.86
0	0	649	0	328	1989	1291	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	06/18/1990	QTR	FL		O	24	9	2089	1251.31
0	0	599	0	318	2089	1251	0	0	0				0	Y
MP073	02375	G03417	B016A	177254027600	S01	09/25/1990	QTR	FL		O	24	64	2079	1255.72
0	0	604	0	335	2079	1256	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B016A	177254027600	S01	12/19/1990	QTR	FL		O	24	64	1575	1786.05
82.89	0	1134	5	305	1575	1786		83	0	0		0	Y	
MP073	02375	G03417	B019B	177254029100	D03	11/18/1985	QTR	FL		O	24	24	0	0
0	0	9999999	0	1250	0	0		0	0	0		0	Y	
MP073	02375	G03417	B019B	177254029100	D03	03/07/1986	QTR	FL		O	24	24	0	0
0	0	9999999	0	1013	0	0		0	0	0		0	Y	
MP073	02375	G03417	B019B	177254029100	D03	04/27/1986	QTR	FL		O	24	32	0	0
0	0	9999999	0	879	0	0		0	0	0		0	Y	
MP073	02375	G03417	B019C	177254029100	D04	09/13/1987	COM	FL		O	24	16	539	1.8
0	0	4	0	2350	539	2		0	36	0	UNK	0		
MP073	02375	G03417	B019C	177254029100	D04	09/21/1987	POT	FL		O	15	16	338	2667
0	0	7887	0	2419	541	4267		0	36	.65		0		
MP073	02375	G03417	B019C	177254029100	D04	10/02/1987	QTR	FL		O	24	9	494	4652.98
0	0	9419	0	2126	494	4653		0	0	0		0	Y	
MP073	02375	G03417	B019C	177254029100	D04	02/07/1988	QTR	FL		O	24	9	443	1349.82
0	0	3047	0	700	443	1350		0	0	0		0	Y	
MP073	02375	G03417	B019C	177254029100	D04	04/10/1988	QTR	FL		O	24	9	256	1774.85
85.33	0	6934	25	385	256	1775		85	0	0		0	Y	
MP073	02375	G03417	B019C	177254029100	D04	07/03/1988	QTR	GL		O	24	9	152	150.02
201.49	0	987	57	125	152	150		201	0	0		0	Y	
MP073	02375	G03417	B019C	177254029100	D04	06/07/1989	COM	FL		G	2	999	0	2.3
0	1500	9999999	999.9	1410	0	28		0	0	0	UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	B019C	177254029100	D04	09/27/1989	POT	FL		O	24	9	389	1838
408	0	4725	51.2	265	389	1838		408	36	.62		0		
MP073	02375	G03417	B019G	177254029100	D02	10/05/1985	QTR	FL		O	24	30	292	510.12
876	0	1747	75	394	292	510		876	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	02/25/1986	QTR	FL		O	24	30	193	130.08
879.22	0	674	82	403	193	130		879	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	05/19/1986	QTR	FL		O	24	30	262	144.1
745.69	0	550	74	315	262	144		746	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	07/26/1986	QTR	GL		O	24	32	294	194.92
719.79	0	663	71	121	294	195		720	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	09/06/1987	QTR	GL		O	24	64	205	159.9
1371.92	0	780	87	154	205	160		1372	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	10/19/1987	QTR	GL		O	24	64	184	96.05
966	0	522	84	123	184	96		966	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	02/07/1988	QTR	GL		O	24	64	163	190.06
652	0	1166	80	139	163	190		652	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	05/18/1988	QTR	GL		O	24	9	199	275.81
906.56	0	1387	82	138	199	276		907	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	09/05/1988	QTR	GL		O	24	9	219	117.82
1149.75	0	539	84	122	219	118		1150	0	0		0	Y	
MP073	02375	G03417	B019G	177254029100	D02	12/09/1988	QTR	GL		O	24	9	143	176.89
957	0	1238	87	135	143	177		957	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G03417	B019G	177254029100	D02	03/06/1989	QTR	GL		O	24	9	192	159.94
818.53	0	833	81	140	192	160		819	0	0			0	Y
MP073	02375	G03417	B019G	177254029100	D02	05/15/1989	QTR	GL		O	24	9	117	167.9
783	0	1436	87	115	117	168		783	0	0			0	Y
MP073	02375	G03417	B019G	177254029100	D02	09/05/1989	QTR	GL		O	24	9	96	137.95
642.46	0	1438	87	118	96	138		642	0	0			0	Y
MP073	02375	G03417	B019G	177254029100	D02	12/18/1989	QTR	GL		O	24	9	79	158
485.29	0	2000	86	124	79	158		485	0	0			0	Y
MP073	02375	G03417	B019G	177254029100	D02	03/14/1990	QTR	GL		O	24	9	73	91.98
1143.67	0	1260	94	218	73	92		1144	0	0			0	Y
MP073	02375	G03417	B019G	177254029100	D02	05/17/1990	QTR	GL		O	24	9	168	105
2232	0	625	93	139	168	105		2232	0	0			0	Y
MP073	02375	G03417	B019G	177254029100	D02	09/25/1990	QTR	GL		O	24	64	90	39.96
1710	0	444	95	110	90	40		1710	0	0			0	Y
MP073	02375	G03417	B019G	177254029100	D02	12/19/1990	QTR	GL		O	24	64	72	30.96
1728	0	431	96	116	72	31		1728	0	0			0	Y
MP073	02375	G03417	C001B	177254020400	S01	11/17/1985	QTR	FL		O	24	12	79	736.99
414.75	0	9329	84	3946	79	737		415	0	0			0	Y
MP073	02375	G03417	C001B	177254020400	S01	03/07/1986	QTR	FL		O	24	12	112	459.98
354.67	0	4107	76	3211	112	460		355	0	0			0	Y
MP073	02375	G03417	C001B	177254020400	S01	05/17/1986	QTR	FL		O	24	12	35	52.99
353.89	0	1514	91	2634	35	53		354	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	C001B	177254020400	S01	07/19/1986	QTR	FL		O	24	32	37	168.02
299.36	0	4541	89	3433	37	168		299	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	08/28/1987	QTR	FL		O	24	32	75	105
4.79	0	1400	6	3300	75	105		5	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	11/08/1987	QTR	FL		O	24	32	96	300.96
88.62	0	3135	48	3400	96	301		89	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	01/02/1988	QTR	FL		O	24	32	156	270.04
254.53	0	1731	62	3200	156	270		255	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	04/22/1988	QTR	FL		O	24	9	208	719.89
254.22	0	3462	55	3825	208	720		254	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	08/04/1988	QTR	FL		O	24	9	361	375.8
361	0	1042	50	2200	361	376		361	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	12/09/1988	QTR	FL		O	24	9	316	464.84
538.05	0	1472	63	2200	316	465		538	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	01/25/1989	QTR	FL		O	24	9	286	473.9
322.51	0	1657	53	2300	286	474		323	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	05/27/1989	QTR	FL		O	24	9	282	464.74
282	0	1649	50	1950	282	465		282	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	09/23/1989	QTR	FL		O	24	9	433	523.06
416.02	0	1208	49	2175	433	523		416	0	0		0	Y	
MP073	02375	G03417	C001B	177254020400	S01	12/20/1989	QTR	FL		O	24	9	501	564.13
444.28	0	1126	47	2050	501	564		444	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	C001B	177254020400	S01	02/13/1990	QTR	FL		O	24	9	448	542.98
413.54	0	1212	48	1625	448	543	414	0	0		0	Y		
MP073	02375	G03417	C001B	177254020400	S01	06/27/1990	QTR	FL		O	24	16	432	578.88
675.69	0	1340	61	1675	432	579	676	0	0		0	Y		
MP073	02375	G03417	C001B	177254020400	S01	08/18/1990	QTR	FL		O	24	16	420	609.84
715.14	0	1452	63	1700	420	610	715	0	0		0	Y		
MP073	02375	G03417	C001B	177254020400	S01	12/12/1990	QTR	FL		O	24	16	245	445.9
868.64	0	1820	78	1725	245	446	869	0	0		0	Y		
MP073	02375	G03417	C002B	177254023300	S02	07/18/1988	POT	FL		G	8	9	3	790
0	0	263333	0	1000	9	2370	0	54	.629		0			
MP073	02375	G03417	C002C	177254023300	S03	04/01/1989	COM	FL		G	24	999	43	2013
0	0	46814	0	2700	43	2013	0	33.4	0	UNK	0			
MP073	02375	G03417	C002C	177254023300	S03	09/20/1989	POT	FL		G	6.5	9	6	636
0	0	106727	0	1250	22	2348	0	33.4	.6		0			
MP073	02375	G03417	C002C	177254023300	S03	05/13/1990	POT	FL		G	5	16	6	322
0	0	53310	0	750	29	1546	0	33.4	.6		0			
MP073	02375	G03417	C002C	177254023300	S03	06/24/1990	SEM	FL		G	24	0	46	1374
2	1235	29870	4.2	550	46	1374	2	0	0		235	Y		
MP073	02375	G03417	C003B	177254020900	D03	10/23/1990	POT	GL		O	24	64	263	86
3722	0	327	93.4	220	263	86	3722	33	.6		0			
MP073	02375	G03417	C003B	177254020900	D03	10/23/1990	COM	FL		O	24	22	263	86
0	0	327	0	220	263	86	0	0	0	UNK	0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	C003B	177254020900	D03	12/11/1990	QTR	GL		O	24	64	257	77.1
3414.43	0	300	93	290	257	77		3414	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	10/08/1985	QTR	FL		O	24	43	107	106.04
174.58	0	991	62	300	107	106		175	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	02/08/1986	QTR	FL		O	24	43	84	878.98
281.22	0	10464	77	318	84	879		281	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	05/20/1986	QTR	FL		O	24	43	100	34
122.22	0	340	55	268	100	34		122	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	08/02/1986	QTR	GL		O	24	43	105	15.02
157.5	0	143	60	268	105	15		158	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	08/15/1987	QTR	GL		O	24	64	142	69.01
449.67	0	486	76	210	142	69		450	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	10/05/1987	QTR	GL		O	24	64	129	105.01
431.87	0	814	77	220	129	105		432	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	01/02/1988	QTR	GL		O	24	64	125	42
470.24	0	336	79	210	125	42		470	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	04/22/1988	QTR	GL		O	24	9	140	43.96
468.7	0	314	77	210	140	44		469	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	07/20/1988	QTR	GL		O	24	9	148	19.98
1966.29	0	135	93	120	148	20		1966	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	12/20/1988	QTR	GL		O	24	9	113	155.94
2147	0	1381	95	100	113	156		2147	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	C003E	177254020900	D02	03/05/1989	QTR	GL		O	24	9	102	43.04
1938	0	422	95	90	102	43		1938	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	06/05/1989	QTR	GL		O	24	9	90	166.95
2160	0	1856	96	90	90	167		2160	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	09/02/1989	QTR	GL		O	24	9	82	87
1968	0	1061	96	90	82	87		1968	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	12/15/1989	QTR	GL		O	24	9	83	37.93
1992	0	458	96	100	83	38		1992	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	03/05/1990	QTR	GL		O	24	9	77	28.95
1848	0	377	96	100	77	29		1848	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	06/10/1990	QTR	GL		O	24	9	71	66.95
1704	0	944	96	95	71	67		1704	0	0		0	Y	
MP073	02375	G03417	C003E	177254020900	D02	09/04/1990	QTR	GL		O	24	64	56	47.99
1810.67	0	857	97	95	56	48		1811	0	0		0	Y	
MP073	02375	G03417	C004C	177254021500	S03	09/04/1987	QTR	FL		O	24	64	264	2680.13
0	0	10152	0	1400	264	2680		0	0	0		0	Y	
MP073	02375	G03417	C004C	177254021500	S03	11/12/1987	QTR	FL		O	24	64	284	2174.02
0	0	7655	0	1150	284	2174		0	0	0		0	Y	
MP073	02375	G03417	C004C	177254021500	S03	01/06/1988	QTR	FL		O	24	64	260	2012.92
0	0	7742	0	900	260	2013		0	0	0		0	Y	
MP073	02375	G03417	C004C	177254021500	S03	05/06/1988	QTR	FL		O	24	9	280	1055.88
0	0	3771	0	500	280	1056		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G03417	C004C	177254021500	S03	09/12/1988	QTR	GL		O	24	9	220	300.96
0	0	1368	0	325	220	301		0	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	11/15/1988	POT	GL		O	8	9	120	515
0	0	4292	0	400	360	1545		0	49.8	.629			0	
MP073	02375	G03417	C004C	177254021500	S03	12/19/1988	QTR	GL		O	24	9	358	640.82
14.92	0	1791	4	298	358	641		15	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	02/14/1989	QTR	GL		O	24	9	304	766.38
26.43	0	2520	8	260	304	766		26	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	05/09/1989	QTR	GL		O	24	9	240	584.88
270.64	0	2438	53	235	240	585		271	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	09/11/1989	QTR	GL		O	24	9	227	259.92
386.51	0	1145	63	240	227	260		387	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	12/14/1989	QTR	GL		O	24	9	276	313.81
351.27	0	1138	56	210	276	314		351	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	03/04/1990	QTR	GL		O	24	9	287	207.79
365.27	0	725	56	150	287	208		365	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	06/11/1990	QTR	GL		O	24	9	190	243.96
443.33	0	1284	70	280	190	244		443	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	09/05/1990	QTR	GL		O	24	64	139	133.02
295.38	0	957	68	260	139	133		295	0	0			0	Y
MP073	02375	G03417	C004C	177254021500	S03	12/03/1990	QTR	GL		O	24	64	266	243.92
472.89	0	917	64	220	266	244		473	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	C006B	177254022500	S02 08/02/1988	QTR	GL			O	24	9	37	7.99
15.86	0	216	30	150	37	8		16	0	0			0	Y
MP073	02375	G03417	C006B	177254022500	S02 08/03/1988	POT	FL			O	8	9	12.3	2.66
5.3	0	216	30.1	150	37	8		16	34	.64			0	
MP073	02375	G03417	C006B	177254022500	S02 11/14/1988	POT	GL			O	8	9	9.3	64.6
9.3	0	6929	50	100	28	194		28	49	.629			0	
MP073	02375	G03417	C006B	177254022500	S02 11/16/1988	QTR	GL			O	24	9	28	193.98
28	0	6929	50	100	28	194		28	0	0			0	Y
MP073	02375	G03417	C006B	177254022500	S02 02/10/1989	QTR	GL			O	24	9	28	119.98
79.69	0	4286	74	140	28	120		80	0	0			0	Y
MP073	02375	G03417	C006B	177254022500	S02 05/21/1989	QTR	GL			O	24	9	13	144.99
117	0	11154	90	110	13	145		117	0	0			0	Y
MP073	02375	G03417	C007B	177254022800	S02 09/29/1985	QTR	FL			O	24	12	810	2792.07
0	0	3447	0	919	810	2792		0	0	0			0	Y
MP073	02375	G03417	C007B	177254022800	S02 02/22/1986	QTR	FL			O	24	12	883	3014.56
0	0	3414	0	711	883	3015		0	0	0			0	Y
MP073	02375	G03417	C007B	177254022800	S02 05/19/1986	QTR	FL			O	24	1	864	1537.06
117.82	0	1779	12	400	864	1537		118	0	0			0	Y
MP073	02375	G03417	C007B	177254022800	S02 10/23/1987	QTR	FL			O	24	32	1006	576.44
0	0	573	0	415	1006	576		0	0	0			0	Y
MP073	02375	G03417	C007B	177254022800	S02 01/07/1988	QTR	FL			O	24	32	916	654.94
0	0	715	0	365	916	655		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	C007B	177254022800	S02	05/29/1988	QTR	FL		O	24	9	851	441.67
0	0	519	0	540	851	442	0	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	05/29/1988	POT	FL		O	8	9	284	147
0	0	518	0	540	852	441	0	34	.63				0	
MP073	02375	G03417	C007B	177254022800	S02	09/05/1988	QTR	FL		O	24	9	809	292.86
0	0	362	0	480	809	293	0	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	12/16/1988	QTR	FL		O	24	9	700	315.7
0	0	451	0	400	700	316	0	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	02/26/1989	QTR	FL		O	24	9	708	315.06
0	0	445	0	435	708	315	0	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	06/04/1989	QTR	FL		O	24	9	772	427.69
0	0	554	0	428	772	428	0	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	08/15/1989	QTR	FL		O	24	9	652	264.71
0	0	406	0	275	652	265	0	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	12/16/1989	QTR	GL		O	24	9	341	58.99
79.99	0	173	19	155	341	59	80	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	02/28/1990	QTR	GL		O	24	9	156	78.94
138.34	0	506	47	100	156	79	138	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	06/07/1990	QTR	GL		O	24	9	64	6.98
113.78	0	109	64	120	64	7	114	0	0				0	Y
MP073	02375	G03417	C007B	177254022800	S02	09/05/1990	QTR	GL		O	24	64	43	0
95.71	0	0	69	90	43	0	96	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	C007B	177254022800	S02	12/04/1990	QTR	GL		O	24	64	38	12.01
142.95	0	316	79	90	38	12		143	0	0		0	Y	
MP073	02375	G03417	C008B	177254022900	S01	11/15/1985	QTR	FL		O	24	11	157	184
267.32	0	1172	63	2740	157	184		267	0	0		0	Y	
MP073	02375	G03417	C008B	177254022900	S01	05/18/1986	QTR	FL		O	24	20	291	306.13
143.33	0	1052	33	3936	291	306		143	0	0		0	Y	
MP073	02375	G03417	C009B	177254023200	S02	10/28/1987	COM	FL		G	24	999	42	2200
0	0	9999999	999.9	2030	0	2200		0	35	0	UNK	0		
MP073	02375	G03417	C010A	177254023400	S01	07/02/1985	SEM	FL		G	24	0	1	644
0	510	644000	0	369	1	644		0	0	0		0	Y	
MP073	02375	G03417	C010C	177254023400	S02	08/13/1989	COM	FL		G	4	1	3	2219
0	0	9999999	999.9	2350	0	13314		0	0	0	UNK	0		
MP073	02375	G03417	C010C	177254023400	S02	09/27/1989	POT	FL		G	16	9	3	1316
0	0	394800	0	1390	5	1974		0	0	.6		0		
MP073	02375	G03417	C010C	177254023400	S02	11/25/1989	SEM	FL		G	24	0	7	1712
0	2600	244571	0	660	7	1712		0	0	0		1150	Y	
MP073	02375	G03417	C010C	177254023400	S02	05/14/1990	SEM	FL		G	24	0	0	1118
0	1050	9999999	999.9	750	0	1118		0	0	0		220	Y	
MP073	02375	G03417	C010C	177254023400	S02	12/08/1990	SEM	FL		G	24	0	3	469
79	1050	156333	96.3	410	3	469		79	0	0		220	Y	
MP073	02375	G03417	C011B	177254024200	D02	07/22/1990	POT	GL		O	8	64	30	0
155	0	0	83.8	265	90	0		465	16.6	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	C011B	177254024200	D02	09/27/1990	QTR	GL		O	24	64	76	126.01
508.62	0	1658	87	260	76	126		509	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	09/04/1987	QTR	GL		O	24	64	230	34.5
89.44	0	152	28	235	230	35		89	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	11/09/1987	QTR	GL		O	24	64	174	161.99
78.17	0	931	31	220	174	162		78	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	01/05/1988	QTR	GL		O	24	64	240	76.08
60	0	317	20	220	240	76		60	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	05/06/1988	QTR	GL		O	24	9	220	69.96
374.59	0	318	63	120	220	70		375	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	05/20/1988	POT	GL		O	24	9	300	12
800	0	40	72.7	200	300	12		800	33.7	.63		0		
MP073	02375	G03417	C012H	177254023900	S04	07/19/1988	QTR	GL		O	24	9	279	162.94
1464.75	0	584	84	100	279	163		1465	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	11/22/1988	QTR	GL		O	24	9	69	157.6
506	0	2290	88	100	69	158		506	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	02/24/1989	QTR	GL		O	24	9	25	295
2475	0	11800	99	90	25	295		2475	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	05/20/1989	QTR	GL		O	24	9	58	203
1875.33	0	3500	97	90	58	203		1875	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	09/07/1989	QTR	GL		O	24	9	33	0
1617	0	0	98	100	33	0		1617	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	C012H	177254023900	S04	12/16/1989	QTR	GL		O	24	9	58	108
1875.33	0	1862	97	100	58	108		1875	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	03/10/1990	QTR	GL		O	24	9	35	56.98
1715	0	1629	98	100	35	57		1715	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	06/13/1990	QTR	GL		O	24	9	34	28.97
1666	0	853	98	100	34	29		1666	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	09/14/1990	QTR	GL		O	24	64	15	28.99
1485	0	1933	99	110	15	29		1485	0	0		0	Y	
MP073	02375	G03417	C012H	177254023900	S04	12/08/1990	QTR	GL		O	24	64	45	126.99
2205	0	2822	98	110	45	127		2205	0	0		0	Y	
MP073	02375	G03417	C013A	177254024600	D01	10/18/1985	QTR	FL		O	24	12	209	1525.07
31.23	0	7297	13	567	209	1525		31	0	0		0	Y	
MP073	02375	G03417	C013A	177254024600	D01	05/18/1986	QTR	FL		O	24	1	288	1833.12
54.86	0	6365	16	291	288	1833		55	0	0		0	Y	
MP073	02375	G03417	C013A	177254024600	D01	08/12/1986	QTR	FL		O	24	32	374	1042.71
105.49	0	2789	22	265	374	1043		105	0	0		0	Y	
MP073	02375	G03417	C013A	177254024600	D01	08/29/1987	QTR	GL		O	24	64	215	410
0	0	1907	0	220	215	410		0	0	0		0	Y	
MP073	02375	G03417	C013A	177254024600	D01	10/28/1987	QTR	GL		O	24	64	195	366.99
0	0	1882	0	210	195	367		0	0	0		0	Y	
MP073	02375	G03417	C013A	177254024600	D01	01/03/1988	QTR	GL		O	24	64	170	289
0	0	1700	0	220	170	289		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G03417	C013A	177254024600	D01	05/28/1988	POT	GL		O	8	9	68	66.3
15	0	975	18.1	80	204	199		45	33.8	.64			0	
MP073	02375	G03417	C013A	177254024600	D01	05/28/1988	QTR	GL		O	24	9	204	198.9
44.78	0	975	18	80	204	199		45	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	07/31/1988	QTR	GL		O	24	9	190	159.98
0	0	842	0	130	190	160		0	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	12/19/1988	QTR	GL		O	24	9	158	360.87
0	0	2285	0	100	158	361		0	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	02/01/1989	QTR	GL		O	24	9	158	193.87
0	0	1228	0	120	158	194		0	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	05/23/1989	QTR	GL		O	24	9	100	172
20.48	0	1720	17	140	100	172		20	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	09/17/1989	QTR	GL		O	24	9	104	174.93
162.67	0	1683	61	110	104	175		163	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	12/19/1989	QTR	GL		O	24	9	213	313.96
174.27	0	1474	45	160	213	314		174	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	03/02/1990	QTR	GL		O	24	9	146	210.97
101.46	0	1445	41	140	146	211		101	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	06/14/1990	QTR	GL		O	24	9	107	162.96
182.19	0	1523	63	110	107	163		182	0	0			0	Y
MP073	02375	G03417	C013A	177254024600	D01	09/28/1990	QTR	GL		O	24	64	117	544.99
858	0	4658	88	140	117	545		858	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	C013A	177254024600	D01	12/05/1990	QTR	GL		O	24	64	62	229.03
325.5	0	3694	84	105	62	229	326	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	11/03/1985	QTR	FL		O	24	12	49	1006.02
4.85	0	20531	9	343	49	1006	5	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	01/18/1986	QTR	FL		O	24	12	19	1350.01
0	0	71053	0	500	19	1350	0	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	05/18/1986	QTR	FL		O	24	12	4	439
0	0	109750	0	307	4	439	0	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	05/30/1988	POT	FL		O	14.5	9	63	275.5
1	0	4385	1.6	144	104	456	2	33.8	.629			0		
MP073	02375	G03417	C013B	177254024600	D02	05/30/1988	QTR	GL		O	24	9	104	455.94
1.05	0	4385	1	144	104	456	1	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	07/23/1988	QTR	FL		O	24	9	46	600.99
49.83	0	13065	52	173	46	601	50	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	11/17/1988	QTR	FL		O	24	9	19	269.99
0	0	14211	0	100	19	270	0	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	02/01/1989	QTR	FL		O	24	9	12	129
68	0	10750	85	70	12	129	68	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	05/24/1989	QTR	FL		O	24	9	13	202.01
30.33	0	15538	70	100	13	202	30	0	0			0		Y
MP073	02375	G03417	C013B	177254024600	D02	08/30/1989	QTR	FL		O	24	9	20	486
70.91	0	24300	78	145	20	486	71	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP073	02375	G03417	C013B	177254024600	D02	12/06/1989	QTR	FL		O	24	9	57	229.99
126.87	0	4035	69	110	57	230		127	0	0			0	Y
MP073	02375	G03417	C013B	177254024600	D02	03/02/1990	QTR	GL		O	24	9	28	197.99
136.71	0	7071	83	100	28	198		137	0	0			0	Y
MP073	02375	G03417	C013B	177254024600	D02	06/15/1990	QTR	GL		O	24	9	14	99.99
52.67	0	7143	79	100	14	100		53	0	0			0	Y
MP073	02375	G03417	C013B	177254024600	D02	09/17/1990	QTR	GL		O	24	64	20	184
56.92	0	9200	74	95	20	184		57	0	0			0	Y
MP073	02375	G03417	C013B	177254024600	D02	12/05/1990	QTR	GL		O	24	64	9	99
38.37	0	11000	81	90	9	99		38	0	0			0	Y
MP073	02375	G03417	C016A	177254025800	S01	11/02/1985	QTR	FL		O	24	12	62	606.98
0	0	9790	0	318	62	607		0	0	0			0	Y
MP073	02375	G03417	C016A	177254025800	S01	02/23/1986	QTR	FL		O	24	12	50	503
0	0	10060	0	355	50	503		0	0	0			0	Y
MP073	02375	G03417	C016A	177254025800	S01	05/19/1986	QTR	FL		O	24	1	29	476.01
0	0	16414	0	293	29	476		0	0	0			0	Y
MP073	02375	G03417	C016A	177254025800	S01	08/02/1986	QTR	FL		O	24	32	10	403
0	0	40300	0	319	10	403		0	0	0			0	Y
MP073	02375	G03417	C016A	177254025800	S01	08/20/1987	QTR	GL		O	24	64	32	330.02
0	0	10313	0	300	32	330		0	0	0			0	Y
MP073	02375	G03417	C016A	177254025800	S01	10/09/1987	QTR	GL		O	24	64	26	343.98
0	0	13231	0	275	26	344		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	C016A	177254025800	S01	12/30/1987	QTR	GL		O	24	64	32	291.01
0	0	9094	0	290	32	291	0	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	04/18/1988	QTR	GL		O	24	9	45	333
0	0	7400	0	125	45	333	0	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	05/27/1988	POT	FL		O	7	9	13.7	100
3	0	7298	18	117	47	343	10	0	.6			0		
MP073	02375	G03417	C016A	177254025800	S01	09/07/1988	QTR	GL		O	24	9	25	369
0	0	14760	0	87	25	369	0	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	11/17/1988	QTR	GL		O	24	9	31	377.98
0	0	12194	0	145	31	378	0	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	02/04/1989	QTR	GL		O	24	9	40	373
0	0	9325	0	135	40	373	0	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	05/22/1989	QTR	GL		O	24	9	21	163
0	0	7762	0	195	21	163	0	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	09/04/1989	QTR	GL		O	24	9	25	191
0	0	7640	0	100	25	191	0	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	12/17/1989	QTR	GL		O	24	9	15	210.99
0	0	14067	0	100	15	211	0	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	03/01/1990	QTR	GL		O	24	9	20	164
5	0	8200	20	100	20	164	5	0	0			0		Y
MP073	02375	G03417	C016A	177254025800	S01	06/16/1990	QTR	GL		O	24	9	18	164
0	0	9111	0	100	18	164	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	C016A	177254025800	S01	09/19/1990	QTR	GL		O	24	64	17	189.01
0	0	11118	0	100	17	189	0	0	0		0		Y	
MP073	02375	G03417	C016A	177254025800	S01	12/06/1990	QTR	GL		O	24	64	14	103
3.07	0	7357	18	110	14	103	3	0	0		0		Y	
MP073	02375	G03417	C017A	177254026900	S01	09/27/1985	SEM	FL		G	24	0	100	4110
2	4496	41100	2	1732	100	4110	2	0	0		0		Y	
MP073	02375	G03417	C017A	177254026900	S01	01/08/1986	SEM	FL		G	24	0	59	3580
0	2496	60678	0	1710	59	3580	0	0	0		0		Y	
MP073	02375	G03417	C017A	177254026900	S01	10/03/1987	SEM	FL		G	24	0	22	3173
0	2350	144227	0	1557	22	3173	0	0	0		0		Y	
MP073	02375	G03417	C017A	177254026900	S01	04/29/1988	SEM	FL		G	24	0	10	2696
0	2350	269600	0	1431	10	2696	0	0	0		0		Y	
MP073	02375	G03417	C017A	177254026900	S01	11/18/1988	SEM	FL		G	24	0	22	3000
0	1500	136364	0	1270	22	3000	0	0	0		1040		Y	
MP073	02375	G03417	C017A	177254026900	S01	11/19/1988	POT	FL		G	4	9	7.5	501
0	0	66800	0	1270	45	3006	0	54	.629		0			
MP073	02375	G03417	C017A	177254026900	S01	02/12/1989	SEM	FL		G	24	0	26	1892
0	1475	72769	0	1200	26	1892	0	0	0		1040		Y	
MP073	02375	G03417	C017A	177254026900	S01	12/18/1989	SEM	FL		G	24	0	7	1223
0	2350	174714	0	1100	7	1223	0	0	0		1100		Y	
MP073	02375	G03417	C017A	177254026900	S01	06/27/1990	SEM	FL		G	24	0	0	1093
0	1200	9999999	999.9	1050	0	1093	0	0	0		1050		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	C017A	177254026900	S01	12/12/1990	SEM	FL		G	24	0	0	1043
0	1200	9999999	999.9	1100	0	1043	0	0	0				1050	Y
MP073	02375	G03417	C018A	177254027500	S01	11/30/1985	SEM	FL		G	24	0	20	2327
133	3165	116350	86.9	1902	20	2327	133	0	0				0	Y
MP073	02375	G03417	C018A	177254027500	S01	02/08/1986	SEM	FL		G	24	0	25	2331
134	3165	93240	84.3	1843	25	2331	134	0	0				0	Y
MP073	02375	G03417	C018B	177254027500	S02	04/02/1989	COM	FL		G	24	999	11	2288
0	0	208000	0	2485	11	2288	0	47.6	0	UNK			0	
MP073	02375	G03417	C018B	177254027500	S02	09/25/1989	POT	FL		G	6	9	2.25	521.5
155.75	0	231778	98.6	1965	9	2086	623	47.6	.61				0	
MP073	02375	G03417	C018B	177254027500	S02	12/18/1989	SEM	FL		G	24	0	6	1956
2179	2500	326000	99.7	1650	6	1956	2179	0	0				1100	Y
MP073	02375	G03417	C018C	177254027500	S03	11/05/1990	COM	FL		G	17.5	999	724	294
46	0	406	6	250	724	294	46	25.7	0	UNK			0	
MP073	02375	G03417	C018C	177254027500	S03	11/05/1990	POT	FL		O	17.5	64	528	214
33.5	0	405	6	250	724	293	46	25.7	.6				0	
MP073	02375	G03417	C018C	177254027500	S03	12/03/1990	QTR	FL		O	24	64	526	295.09
0	0	561	0	90	526	295	0	0	0				0	Y
MP073	02375	G03417	C020B	177254029000	S01	11/11/1985	QTR	FL		O	24	11	112	102.7
1.13	0	920	1	307	112	103	1	0	0				0	Y
MP073	02375	G03417	C020B	177254029000	S01	02/22/1986	QTR	FL		O	24	11	484	75.99
0	0	157	0	266	484	76	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP073	02375	G03417	C020B	177254029000	S01	05/17/1986	QTR	FL		O	24	12	614	141.83
0	0	231	0	255	614	142		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	07/12/1986	QTR	GL		O	24	14	589	94.83
0	0	161	0	260	589	95		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	08/23/1987	QTR	GL		O	24	64	278	92.02
0	0	331	0	220	278	92		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	11/08/1987	QTR	GL		O	24	64	251	51.96
0	0	207	0	230	251	52		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	01/01/1988	QTR	GL		O	24	64	234	51.95
0	0	222	0	240	234	52		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	04/30/1988	QTR	GL		O	24	9	267	111.87
0	0	419	0	90	267	112		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	07/31/1988	QTR	GL		O	24	9	260	44.98
0	0	173	0	125	260	45		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	12/18/1988	QTR	GL		O	24	9	202	233.92
0	0	1158	0	100	202	234		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	02/28/1989	QTR	GL		O	24	9	200	0
0	0	0	0	100	200	0		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	06/03/1989	QTR	GL		O	24	9	150	120
0	0	800	0	120	150	120		0	0	0		0	Y	
MP073	02375	G03417	C020B	177254029000	S01	09/14/1989	QTR	GL		O	24	9	141	0
0	0	0	0	100	141	0		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP073	02375	G03417	C020B	177254029000	S01	12/07/1989	QTR	GL		O	24	9	146	24.97
0	0	171	0	100	146	25	0	0	0				0	Y
MP073	02375	G03417	C020B	177254029000	S01	03/05/1990	QTR	GL		O	24	9	132	14.92
0	0	114	0	100	132	15	0	0	0				0	Y
MP073	02375	G03417	C020B	177254029000	S01	06/02/1990	QTR	GL		O	24	9	120	46.92
0	0	392	0	100	120	47	0	0	0				0	Y
MP073	02375	G03417	C020B	177254029000	S01	09/16/1990	QTR	GL		O	24	64	107	14.02
1.08	0	131	1	105	107	14	1	0	0				0	Y
MP073	02375	G03417	C020B	177254029000	S01	12/07/1990	QTR	GL		O	24	64	99	10
0	0	101	0	100	99	10	0	0	0				0	Y
MP073	02375	G03417	C021E	177254049800	S01	08/03/1988	POT	FL		G	12	9	155	1554
80	0	10026	34	1450	310	3108	160	49.8	.629				0	
MP073	02375	G03417	C021E	177254049800	S01	11/14/1988	POT	FL		G	24	9	68.75	663
0	0	9609	0	1450	69	663	0	49.8	.629				0	
MP073	02375	G03417	C021E	177254049800	S01	12/03/1988	SEM	FL		G	4	0	300	2520
124	1725	8400	29.2	1400	300	2520	124	0	0				1040	Y
MP073	02375	G03417	C021E	177254049800	S01	02/11/1989	SEM	FL		G	24	0	320	2374
340	1725	7419	51.5	1260	320	2374	340	0	0				1040	Y
MP073	02375	G03417	C021E	177254049800	S01	12/18/1989	SEM	FL		G	24	0	231	1166
514	2000	5048	69	1150	231	1166	514	0	0				1100	Y
MP073	02375	G03417	C021E	177254049800	S01	05/14/1990	SEM	FL		G	24	0	313	789
427	2200	2521	57.7	875	313	789	427	0	0				220	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP073	02375	G03417	C021E	177254049800	S01	12/10/1990	SEM	FL		G	24	0	320	689
1378	2200	2153	81.2	252	320	689		1378	0	0			220	Y
MP114	00992	G03418	001	177254017800	S01	09/28/1985	SEM	FL		G	24	0	0	4451
0	2460	9999999	999.9	2300	0	4451		0	0	0			1125	Y
MP114	00992	G03418	001	177254017800	S01	01/01/1986	SEM	FL		G	24	0	6	5145
0	2460	857500	0	2300	6	5145		0	0	0			1125	Y
MP114	00992	G03418	001	177254017800	S01	06/14/1987	SEM	FL		G	24	0	11	2425
355	2400	220455	97	1880	11	2425		355	0	0			1220	Y
MP114	00992	G03418	001	177254017800	S01	01/22/1988	SEM	FL		G	24	0	0	948
490	2450	9999999	100	120	0	948		490	0	0			1120	Y
MP114	00992	G03418	001	177254017800	S01	10/31/1988	SEM	FL		G	24	0	0	300
1392	2675	9999999	100	1600	0	300		1392	0	0			1200	Y
MP114	00992	G03418	001	177254017800	S01	05/01/1989	SEM	FL		G	24	0	4	1675
578	2425	418750	99.3	1425	4	1675		578	0	0			1200	Y
MP114	00992	G03418	001	177254017800	S01	09/12/1989	SEM	FL		G	24	0	0	1021
602	1700	9999999	100	1140	0	1021		602	0	0			670	Y
MP114	00992	G03418	001	177254017800	S01	04/08/1990	SEM	FL		G	24	0	0	869
1368	1925	9999999	100	900	0	869		1368	0	0			590	Y
MP114	00992	G03418	002A	177254018900	S02	01/21/1989	COM	FL		G	24	10	0	670
0	0	9999999	999.9	1450	0	670		0	0	0		SOLD	0	
MP114	00992	G03418	002A	177254018900	S02	01/31/1989	POT	FL		G	24	10	0	824
1	0	9999999	100	1525	0	824		1	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP114	00992	G03418	002A	177254018900	S02	01/31/1989	SEM	FL		G	24	0	0	824
1	1760	9999999	100	1525	0	824		1	0	0		800	N	
MP114	00992	G03418	002A	177254018900	S02	05/14/1989	SEM	FL		G	24	0	0	1483
0	1606	9999999	999.9	1525	0	1483		0	0	0		1200	N	
MP114	00992	G03418	002A	177254018900	S02	09/12/1989	SEM	FL		G	24	0	0	2308
1	1560	9999999	100	1490	0	2308		1	0	0		670	Y	
MP114	00992	G03418	002L	177254018900	S01	05/23/1986	SEM	FL		G	24	0	0	556
0	1820	9999999	999.9	1810	0	556		0	0	0		1110	Y	
MP114	00992	G03418	002L	177254018900	S01	09/27/1986	SEM	FL		G	24	0	0	923
0	1830	9999999	999.9	1820	0	923		0	0	0		1110	Y	
MP114	00992	G03418	002L	177254018900	S01	09/27/1987	SEM	FL		G	24	0	0	553
0	1120	9999999	999.9	1125	0	553		0	0	0		1110	Y	
MP127	03035	G03419	003U	177254019100	S01	09/27/1985	SEM	FL		G	24	0	0	3169
0	2060	9999999	999.9	1880	0	3169		0	0	0		1245	Y	
MP127	03035	G03419	003U	177254019100	S01	01/01/1986	SEM	FL		G	24	0	5	2755
0	2060	551000	0	1950	5	2755		0	0	0		1245	Y	
MP127	03035	G03419	003U	177254019100	S01	08/17/1987	SEM	FL		G	24	0	6	2918
21	2000	486333	77.8	1870	6	2918		21	0	0		1150	Y	
MP127	03035	G03419	003U	177254019100	S01	01/29/1988	SEM	FL		G	24	0	4	2913
23	1975	728250	85.2	1725	4	2913		23	0	0		300	Y	
MP127	03035	G03419	003U	177254019100	S01	10/09/1988	SEM	FL		G	24	0	4	2368
12	1765	592000	75	1520	4	2368		12	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP127	03035	G03419	003U	177254019100	S01	05/06/1989	SEM	FL		G	24	0	18	2865
25	1775	159167	58.1	1220	18	2865		25	0	0			1020	Y
MP127	03035	G03419	003U	177254019100	S01	09/12/1989	SEM	FL		G	24	0	12	3185
68	1520	265417	85	1020	12	3185		68	0	0			770	Y
MP127	03035	G03419	003U	177254019100	S01	04/20/1990	SEM	FL		G	24	0	0	2178
150	1440	9999999	100	880	0	2178		150	0	0			585	Y
MP127	03035	G03419	003U	177254019100	S01	10/02/1990	SEM	FL		G	24	0	0	2525
128	1480	9999999	100	810	0	2525		128	0	0			560	Y
MP127	03035	G03419	B001	177254017600	S02	09/07/1985	SEM	FL		G	24	0	0	5624
0	2100	9999999	999.9	1960	0	5624		0	0	0			1200	Y
MP127	03035	G03419	B001	177254017600	S02	03/01/1986	SEM	FL		G	24	0	4	5359
0	2100	1339750	0	1950	4	5359		0	0	0			1200	Y
MP127	03035	G03419	B001	177254017600	S02	08/17/1987	SEM	FL		G	24	0	1	6862
0	2020	6862000	0	1800	1	6862		0	0	0			1110	Y
MP127	03035	G03419	B001	177254017600	S02	01/26/1988	SEM	FL		G	24	0	1	6851
0	1870	6851000	0	1590	1	6851		0	0	0			1160	Y
MP127	03035	G03419	B001	177254017600	S02	11/21/1988	SEM	FL		G	24	0	0	7837
0	1675	9999999	999.9	1420	0	7837		0	0	0			1060	Y
MP127	03035	G03419	B001	177254017600	S02	05/10/1989	SEM	FL		G	24	0	0	6757
1	1720	9999999	100	1410	0	6757		1	0	0			1060	Y
MP127	03035	G03419	B001	177254017600	S02	09/10/1989	SEM	FL		G	24	0	0	6341
0	1665	9999999	999.9	1300	0	6341		0	0	0			1005	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP127	03035	G03419	B001	177254017600	S02	04/17/1990	SEM	FL		G	24	0	0	5333
0	1575	9999999	999.9	1260	0	5333	0	0	0				1075	Y
MP127	03035	G03419	B001	177254017600	S02	10/01/1990	SEM	FL		G	24	0	0	5269
0	1575	9999999	999.9	1220	0	5269	0	0	0				1035	Y
MP127	03035	G03419	B002	177254018800	S01	07/11/1987	SEM	FL		G	24	0	0	314
5	2030	9999999	100	1420	0	314	5	0	0				1110	Y
MP127	03035	G03419	B002	177254018800	S01	08/17/1987	SEM	FL		G	24	0	1	6862
0	2020	6862000	0	1800	1	6862	0	0	0				1110	Y
MP127	03035	G03419	B002	177254018800	S01	12/21/1988	POT	FL		G	24	18	0	3560
68	0	9999999	100	1440	0	3560	68	0	.6				0	
MP127	03035	G03419	B002	177254018800	S01	12/21/1988	SEM	FL		G	24	0	0	3560
68	2075	9999999	100	1440	0	3560	68	0	0				680	Y
MP127	03035	G03419	B002	177254018800	S01	05/01/1989	SEM	FL		G	24	0	0	1090
341	1990	9999999	100	925	0	1090	341	0	0				1020	Y
MP127	03035	G03419	B004	177254023500	S01	08/23/1985	SEM	FL		G	24	0	0	3178
0	1800	9999999	999.9	1490	0	3178	0	0	0				1185	Y
MP127	03035	G03419	B004	177254023500	S01	02/01/1986	SEM	FL		G	24	0	0	2723
24	1800	9999999	100	1470	0	2723	24	0	0				1080	Y
MP127	03035	G03419	B004	177254023500	S01	10/25/1987	SEM	FL		G	24	0	0	2844
0	1690	9999999	999.9	1260	0	2844	0	0	0				1120	Y
MP127	03035	G03419	B004	177254023500	S01	12/05/1987	POT	FL		G	8	26	0	952
.3	0	9999999	100	1225	0	2856	1	0	.6				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKES	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP127	03035	G03419	B004	177254023500	S01	01/29/1988	SEM	FL		G	24	0	0	2796
6	1800	9999999	100	1200	0	2796		6	0	0		1110	Y	
MP127	03035	G03419	B004	177254023500	S01	11/21/1988	SEM	FL		G	24	0	0	2509
0	1300	9999999	999.9	1140	0	2509		0	0	0		1030	Y	
MP127	03035	G03419	B004	177254023500	S01	05/09/1989	SEM	FL		G	24	0	0	3516
1	1760	9999999	100	760	0	3516		1	0	0		1030	Y	
MP127	03035	G03419	B004	177254023500	S01	09/10/1989	SEM	FL		G	24	0	0	3102
0	1600	9999999	999.9	720	0	3102		0	0	0		670	Y	
MP127	03035	G03419	B004	177254023500	S01	04/21/1990	SEM	FL		G	24	0	0	2653
0	1640	9999999	999.9	560	0	2653		0	0	0		540	Y	
MP127	03035	G03419	B004	177254023500	S01	10/02/1990	SEM	FL		G	24	0	0	2629
0	1525	9999999	999.9	565	0	2629		0	0	0		565	Y	
MP127	03035	G03419	B006	177254052200	S01	12/06/1987	COM	FL		G	4	22	0	867
0	0	9999999	999.9	1855	0	5202		0	0	0	FLAR	0		
MP127	03035	G03419	B006	177254052200	S01	02/29/1988	POT	FL		G	24	32	1	7660
1	0	7660000	50	1790	1	7660		1	40	.562		0		
MP127	03035	G03419	B006	177254052200	S01	04/15/1988	SEM	FL		G	24	0	2	8119
0	1940	4059500	0	1790	2	8119		0	0	0		1370	Y	
MP127	03035	G03419	B006	177254052200	S01	11/21/1988	SEM	FL		G	24	0	0	9049
2	18900	9999999	100	1640	0	9049		2	0	0		1080	Y	
MP127	03035	G03419	B006	177254052200	S01	05/07/1989	SEM	FL		G	24	0	0	7740
1	1775	9999999	100	1590	0	7740		1	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP127	03035	G03419	B006	177254052200	S01	09/08/1989	SEM	FL		G	24	0	0	7470
0	1775	9999999	999.9	1500	0	7470	0	0	0				1020	Y
MP127	03035	G03419	B006	177254052200	S01	04/22/1990	SEM	FL		G	24	0	1	7082
0	1770	7082000	0	1390	1	7082	0	0	0				1060	Y
MP127	03035	G03419	B006	177254052200	S01	10/03/1990	SEM	FL		G	24	0	1	6999
1	1700	6999000	50	1350	1	6999	1	0	0				1040	Y
MP127	03035	G03419	B007	177254052300	D01	03/02/1988	COM	FL		O	24	18	10	3710
18	0	371000	64.3	2050	10	3710	18	40	0	SOLD			540	
MP127	03035	G03419	B007	177254052300	D01	03/27/1988	POT	FL		G	24	22	11	5957
4	0	541545	26.7	1950	11	5957	4	38.5	.567				0	
MP127	03035	G03419	B007	177254052300	D01	04/24/1988	SEM	FL		G	24	0	18	6371
5	2260	353944	21.7	1880	18	6371	5	0	0				1350	Y
MP127	03035	G03419	B007	177254052300	D01	09/28/1988	SEM	FL		G	24	0	5	6213
18	2180	1242600	78.3	1880	5	6213	18	0	0				1330	Y
MP127	03035	G03419	B007	177254052300	D01	04/26/1989	SEM	FL		G	24	0	3	7157
3	2220	2385667	50	1800	3	7157	3	0	0				1080	N
MP127	03035	G03419	B007	177254052300	D01	04/26/1989	POT	FL		G	24	27	3	7157
3	0	2385667	50	1800	3	7157	3	46.1	.565				0	
MP127	03035	G03419	B007	177254052300	D01	05/09/1989	SEM	FL		G	24	0	2	6817
3	2200	3408500	60	1800	2	6817	3	0	0				1330	Y
MP127	03035	G03419	B007	177254052300	D01	09/09/1989	SEM	FL		G	24	0	0	6696
0	2100	9999999	999.9	1660	0	6696	0	0	0				990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP127	03035	G03419	B007	177254052300	D01	04/16/1990	SEM	FL		G	24	0	18	6275
0	2040	348611	0	1540	18	6275	0	0	0				1080	Y
MP127	03035	G03419	B007	177254052300	D01	10/05/1990	SEM	FL		G	24	0	12	6096
0	2040	508000	0	1490	12	6096	0	0	0				1040	Y
MP127	03035	G03419	B007D	177254052300	D02	03/07/1988	SEM	FL		G	24	0	2	4723
0	2100	2361500	0	1750	2	4723	0	0	0				1300	Y
MP127	03035	G03419	B007D	177254052300	D02	03/09/1988	COM	FL		O	24	23	2	4723
0	0	2361500	0	1750	2	4723	0	40	0	SOLD			540	
MP127	03035	G03419	B007D	177254052300	D02	03/27/1988	POT	FL		G	24	23	2	4700
0	0	2350000	0	1715	2	4700	0	40	.562				0	
MP127	03035	G03419	B007D	177254052300	D02	11/21/1988	SEM	FL		G	24	0	0	704
0	1900	9999999	999.9	1780	0	704	0	0	0				1060	Y
MP127	03035	G03419	B007D	177254052300	D02	12/02/1988	SEM	FL		G	24	0	2	4197
2	1900	2098500	50	1525	2	4197	2	0	0				1100	Y
MP127	03035	G03419	B007D	177254052300	D02	05/08/1989	SEM	FL		G	24	0	0	4959
0	1825	9999999	999.9	1560	0	4959	0	0	0				1060	Y
MP127	03035	G03419	B007D	177254052300	D02	09/07/1989	SEM	FL		G	24	0	0	4846
0	1735	9999999	999.9	1480	0	4846	0	0	0				990	Y
MP127	03035	G03419	B007D	177254052300	D02	04/21/1990	SEM	FL		G	24	0	1	7396
0	1690	7396000	0	1390	1	7396	0	0	0				1080	Y
MP127	03035	G03419	B007D	177254052300	D02	10/06/1990	SEM	FL		G	24	0	1	7367
1	1690	7367000	50	1360	1	7367	1	0	0				1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00774	G03464	A001C	427034001200	D03	08/16/1985	SEM	FL		G	24	0	0	5086
0	1650	9999999	999.9	1400	0	5086	0	0	0				1038	Y
MI665	00774	G03464	A001C	427034001200	D03	01/28/1986	SEM	FL		G	24	0	2	4996
0	1655	2498000	0	1480	2	4996	0	0	0				0	Y
MI665	00774	G03464	A001C	427034001200	D03	11/09/1987	SEM	FL		G	24	0	2	6974
1	1650	3487000	33.3	1250	2	6974	1	0	0				1106	Y
MI665	00774	G03464	A001C	427034001200	D03	11/09/1987	POT	FL		G	14	28	1.3	4068
.8	0	3487000	38.1	560	2	6974	1	0	.56				0	
MI665	00774	G03464	A001C	427034001200	D03	01/09/1988	SEM	FL		G	24	0	2	7223
2	1400	3611500	50	1200	2	7223	2	0	0				1114	Y
MI665	00774	G03464	A001C	427034001200	D03	10/23/1989	SEM	FL		G	24	0	0	2382
2	1620	9999999	100	1450	0	2382	2	0	0				1120	N
MI665	00774	G03464	A001C	427034001200	D03	12/09/1989	POT	FL		G	6	36	.5	2046.75
0	0	4093500	0	1000	2	8187	0	0	.601				0	
MI665	00774	G03464	A001C	427034001200	D03	05/05/1990	SEM	FL		G	24	0	1	3479
255	1620	3479000	99.6	1238	1	3479	255	0	0				1157	Y
MI665	00774	G03464	A001C	427034001200	D03	12/08/1990	SEM	FL		G	24	0	1	2690
470	1620	2690000	99.8	1064	1	2690	470	0	0				370	Y
MI665	00774	G03464	A001D	427034001200	D04	07/27/1985	SEM	FL		G	24	0	0	2638
0	710	9999999	999.9	590	0	2638	0	0	0				510	Y
MI665	00774	G03464	A001D	427034001200	D04	01/23/1986	SEM	FL		G	24	0	0	2782
0	700	9999999	999.9	645	0	2782	0	0	0				518	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00774	G03464	A001D	427034001200	D04	09/29/1987	SEM	FL		G	24	0	0	2650
0	700	9999999	999.9	600	0	2650	0	0	0				520	Y
MI665	00774	G03464	A001D	427034001200	D04	01/16/1988	SEM	FL		G	24	0	0	2218
0	700	9999999	999.9	610	0	2218	0	0	0				525	Y
MI665	00774	G03464	A001D	427034001200	D04	10/28/1989	SEM	FL		G	24	0	0	2136
0	680	9999999	999.9	515	0	2136	0	0	0				1120	N
MI665	00774	G03464	A001D	427034001200	D04	12/06/1989	POT	FL		G	4	24	0	283.8
0	0	9999999	999.9	487	0	1703	0	0	.601				0	
MI665	00774	G03464	A001D	427034001200	D04	05/11/1990	SEM	FL		G	24	0	0	2253
0	680	9999999	999.9	480	0	2253	0	0	0				412	Y
MI665	00774	G03464	A001D	427034001200	D04	12/05/1990	SEM	FL		G	24	0	0	1167
0	680	9999999	999.9	410	0	1167	0	0	0				370	Y
MI665	00774	G03464	A002B	427034004800	D02	09/16/1985	SEM	FL		G	24	0	0	2322
0	1180	9999999	999.9	1140	0	2322	0	0	0				1000	Y
MI665	00774	G03464	A002B	427034004800	D02	01/24/1986	SEM	FL		G	24	0	0	2556
0	1180	9999999	999.9	1160	0	2556	0	0	0				518	Y
MI665	00774	G03464	A002B	427034004800	D02	11/07/1987	POT	FL		G	14	32	0	3149
42.5	0	9999999	100	750	0	5398	73	0	.561				0	
MI665	00774	G03464	A002B	427034004800	D02	11/07/1987	SEM	FL		G	24	0	0	5399
73	1195	9999999	100	750	0	5399	73	0	0				535	Y
MI665	00774	G03464	A002B	427034004800	D02	02/19/1988	SEM	FL		G	24	0	0	5091
1	1200	9999999	100	900	0	5091	1	0	0				577	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00774	G03464	A002B	427034004800	D02	10/28/1989	SEM	FL		G	24	0	0	4852
0	1210	9999999	999.9	900	0	4852	0	0	0				1120	N
MI665	00774	G03464	A002B	427034004800	D02	12/05/1989	POT	FL		G	4	35	0	1080.8
0	0	9999999	999.9	671	0	6485	0	0	.6				0	
MI665	00774	G03464	A002B	427034004800	D02	05/12/1990	SEM	FL		G	24	0	0	4910
0	1210	9999999	999.9	860	0	4910	0	0	0				400	Y
MI665	00774	G03464	A002C	427034004800	D03	08/23/1985	SEM	FL		G	24	0	0	1833
0	1250	9999999	999.9	850	0	1833	0	0	0				530	Y
MI665	00774	G03464	A002C	427034004800	D03	01/25/1986	SEM	FL		G	24	0	0	2556
0	860	9999999	999.9	850	0	2556	0	0	0				518	Y
MI665	00774	G03464	A002C	427034004800	D03	09/29/1987	SEM	FL		G	24	0	0	6054
0	890	9999999	999.9	650	0	6054	0	0	0				515	Y
MI665	00774	G03464	A002C	427034004800	D03	01/10/1988	SEM	FL		G	24	0	0	5403
0	880	9999999	999.9	645	0	5403	0	0	0				544	Y
MI665	00774	G03464	A003A	427034005800	S01	09/14/1985	SEM	FL		G	24	0	0	9510
0	1650	9999999	999.9	1580	0	9510	0	0	0				1000	Y
MI665	00774	G03464	A003A	427034005800	S01	12/28/1986	SEM	FL		G	24	0	0	9985
0	1665	9999999	999.9	1630	0	9985	0	0	0				984	Y
MI665	00774	G03464	A003A	427034005800	S01	11/16/1987	POT	FL		G	5	37	.67	2831
.4	0	4529667	37.4	1505	3	13589	2	0	.564				0	
MI665	00774	G03464	A003A	427034005800	S01	11/16/1987	SEM	FL		G	24	0	3	13587
2	1640	4529000	40	1505	3	13587	2	0	0				1075	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI665	00774	G03464	A003A	427034005800	S01	01/14/1988	SEM	FL		G	24	0	3	15103
2	1640	5034333	40	1500	3	15103		2	0	0			1135	Y
MI665	00774	G03464	A003A	427034005800	S01	10/30/1989	SEM	FL		G	24	0	3	1898
1188	1620	632667	99.7	1060	3	1898		1188	0	0			1120	N
MI665	00774	G03464	A003A	427034005800	S01	12/07/1989	POT	FL		G	24	27	2	3054
1548	0	1527000	99.9	940	2	3054		1548	0	.6			0	
MI665	00774	G03464	A004A	427034006600	S01	07/28/1985	SEM	FL		G	24	0	0	4667
0	1290	9999999	999.9	1140	0	4667		0	0	0			525	Y
MI665	00774	G03464	A004A	427034006600	S01	01/13/1986	SEM	FL		G	24	0	0	5102
0	1290	9999999	999.9	1200	0	5102		0	0	0			1008	Y
MI665	00774	G03464	A004A	427034006600	S01	11/02/1987	SEM	FL		G	24	0	0	2189
802	1200	9999999	100	620	0	2189		802	0	0			560	Y
MI665	00774	G03464	A005A	427034004100	S01	09/23/1985	SEM	FL		G	24	0	0	3567
0	860	9999999	999.9	760	0	3567		0	0	0			500	Y
MI665	00774	G03464	A005A	427034004100	S01	01/24/1986	SEM	FL		G	24	0	0	3458
0	890	9999999	999.9	790	0	3458		0	0	0			518	Y
MI665	00774	G03464	A005A	427034004100	S01	11/08/1987	POT	FL		G	10	33	0	1920
0	0	9999999	999.9	635	0	4608		0	0	.558			0	
MI665	00774	G03464	A005A	427034004100	S01	11/08/1987	SEM	FL		G	24	0	0	4608
0	885	9999999	999.9	635	0	4608		0	0	0			551	Y
MI665	00774	G03464	A005A	427034004100	S01	01/12/1988	SEM	FL		G	24	0	0	4575
0	885	9999999	999.9	625	0	4575		0	0	0			550	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00774	G03464	A005A	427034004100	S01	10/26/1989	SEM	FL		G	24	0	0	1122
320	730	9999999	100	510	0	1122	320	0	0			1120		N
MI665	00774	G03464	A005A	427034004100	S01	11/12/1989	POT	FL		G	8	24	0	377
117	0	9999999	100	500	0	1131	351	0	.6			0		
MI665	00774	G03464	A006B	427034005100	D02	09/16/1985	SEM	FL		G	24	0	0	2322
0	1180	9999999	999.9	1140	0	2322	0	0	0			1000		Y
MI665	00774	G03464	A006B	427034005100	D02	10/13/1985	SEM	FL		G	24	0	0	2285
0	1170	9999999	999.9	1090	0	2285	0	0	0			930		Y
MI665	00774	G03464	A006B	427034005100	D02	01/23/1986	SEM	FL		G	24	0	0	2255
0	1170	9999999	999.9	1000	0	2255	0	0	0			518		Y
MI665	00774	G03464	A006B	427034005100	D02	11/08/1987	POT	FL		G	6	28	0	1080
0	0	9999999	999.9	765	0	4320	0	0	.561			0		
MI665	00774	G03464	A006B	427034005100	D02	11/08/1987	SEM	FL		G	24	0	0	4321
0	1170	9999999	999.9	765	0	4321	0	0	0			549		Y
MI665	00774	G03464	A006B	427034005100	D02	02/20/1988	SEM	FL		G	24	0	0	4514
0	1175	9999999	999.9	860	0	4514	0	0	0			573		Y
MI665	00774	G03464	A006B	427034005100	D02	10/29/1989	SEM	FL		G	24	0	0	4436
0	1155	9999999	999.9	860	0	4436	0	0	0			1120		N
MI665	00774	G03464	A006B	427034005100	D02	12/05/1989	POT	FL		G	4	34	0	973
0	0	9999999	999.9	624	0	5838	0	0	.6			0		
MI665	00774	G03464	A006B	427034005100	D02	05/13/1990	SEM	FL		G	24	0	0	4419
0	1155	9999999	999.9	800	0	4419	0	0	0			380		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00774	G03464	A006C	427034005100	D03	07/26/1985	SEM	FL		G	24	0	0	1845
0	720	9999999	999.9	600	0	1845	0	0	0				520	Y
MI665	00774	G03464	A006C	427034005100	D03	12/22/1986	SEM	FL		G	24	0	0	1956
0	720	9999999	999.9	660	0	1956	0	0	0				1000	Y
MI665	00774	G03464	A006C	427034005100	D03	09/28/1987	SEM	FL		G	24	0	0	1834
0	695	9999999	999.9	570	0	1834	0	0	0				520	Y
MI665	00774	G03464	A006C	427034005100	D03	10/26/1989	SEM	FL		G	24	0	0	1367
0	680	9999999	999.9	455	0	1367	0	0	0				1120	N
MI665	00774	G03464	A006C	427034005100	D03	12/06/1989	POT	FL		G	4	27	0	224.5
0	0	9999999	999.9	447	0	1347	0	0	0				0	
MI665	00774	G03464	A006C	427034005100	D03	05/15/1990	SEM	FL		G	24	0	0	1388
0	680	9999999	999.9	400	0	1388	0	0	0				380	Y
MI665	00774	G03464	A006C	427034005100	D03	12/10/1990	SEM	FL		G	24	0	0	1065
0	680	9999999	999.9	400	0	1065	0	0	0				370	Y
MI665	00774	G03464	A007A	427034007200	S01	07/17/1985	SEM	FL		G	24	0	0	4411
0	1230	9999999	999.9	1100	0	4411	0	0	0				980	Y
MI665	00774	G03464	A007A	427034007200	S01	12/18/1986	SEM	FL		G	24	0	0	4591
0	1260	9999999	999.9	1120	0	4591	0	0	0				1050	Y
MI665	00774	G03464	A007A	427034007200	S01	10/30/1987	SEM	FL		G	24	0	0	3609
0	1230	9999999	999.9	1160	0	3609	0	0	0				1065	Y
MI665	00774	G03464	A007A	427034007200	S01	10/27/1989	SEM	FL		G	24	0	0	5991
0	1240	9999999	999.9	1010	0	5991	0	0	0				1120	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00774	G03464	A007A	427034007200	S01	12/05/1989	POT	FL		G	4	35	0	1237.8
0	0	9999999	999.9	821	0	7427	0	0	.6			0		
MI665	00774	G03464	A007A	427034007200	S01	05/12/1990	SEM	FL		G	24	0	0	3922
118	1240	9999999	100	820	0	3922	118	0	0			410	Y	
MI665	00774	G03464	A007A	427034007200	S01	12/11/1990	SEM	FL		G	24	0	0	1600
640	900	9999999	100	500	0	1600	640	0	0			450	Y	
MI665	00774	G03464	B002A	427034001700	S01	07/27/1985	SEM	FL		G	24	0	0	4018
0	820	9999999	999.9	560	0	4018	0	0	0			520	Y	
MI665	00774	G03464	B002A	427034001700	S01	01/26/1986	SEM	FL		G	24	0	0	4511
0	720	9999999	999.9	555	0	4511	0	0	0			518	Y	
MI665	00774	G03464	B002A	427034001700	S01	09/28/1987	SEM	FL		G	24	0	0	3880
0	720	9999999	999.9	560	0	3880	0	0	0			520	Y	
MI665	00774	G03464	B002A	427034001700	S01	10/27/1989	SEM	FL		G	24	0	0	3742
0	680	9999999	999.9	510	0	3742	0	0	0			1120	N	
MI665	00774	G03464	B002A	427034001700	S01	12/06/1989	POT	FL		G	4	48	0	490.3
0	0	9999999	999.9	409	0	2942	0	0	.6			0		
MI665	00774	G03464	B002A	427034001700	S01	05/15/1990	SEM	FL		G	24	0	0	3770
0	680	9999999	999.9	450	0	3770	0	0	0			390	Y	
MI665	00774	G03464	B002A	427034001700	S01	12/05/1990	SEM	FL		G	24	0	0	3171
1	610	9999999	100	425	0	3171	1	0	0			360	Y	
MI686	02451	G03465	A001	427034001300	D01	11/29/1985	SEM	FL		G	24	0	49	4800
3	2850	97959	5.8	2775	49	4800	3	0	0			1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI686	02451	G03465	A001	427034001300	D01	01/25/1986	SEM	FL		G	24	0	51	6700
3	2875	131373	5.6	2600	51	6700		3	0	0			1045	Y
MI686	02451	G03465	A001	427034001300	D01	06/11/1987	SEM	FL		G	24	0	86	15988
9	2400	185907	9.5	1525	86	15988		9	0	0			1025	Y
MI686	02451	G03465	A001	427034001300	D01	12/30/1987	SEM	FL		G	24	0	64	14225
7	2100	222266	9.9	1350	64	14225		7	0	0			1110	Y
MI686	02451	G03465	A001	427034001300	D01	10/03/1988	SEM	FL		G	24	0	53	13337
6	2175	251642	10.2	1250	53	13337		6	0	0			1050	Y
MI686	02451	G03465	A001	427034001300	D01	04/17/1989	SEM	FL		G	24	0	22	10302
6	1630	468273	21.4	1125	22	10302		6	0	0			1080	Y
MI686	02451	G03465	A001	427034001300	D01	10/08/1989	SEM	FL		G	24	0	25	7900
510	1450	316000	95.3	1150	25	7900		510	0	0			1080	Y
MI686	02451	G03465	A001	427034001300	D01	05/02/1990	SEM	FL		G	24	0	20	5530
895	1200	276500	97.8	600	20	5530		895	0	0			1065	Y
MI686	02451	G03465	A001	427034001300	D01	05/07/1990	POT	FL		G	18	64	9.68	4533
852.6	0	464923	98.9	550	13	6044		1137	51.6	.594			0	
MI686	02451	G03465	A001	427034001300	D01	12/07/1990	SEM	FL		G	24	0	5	4300
407	1050	860000	98.8	500	5	4300		407	0	0			1130	Y
MI686	02451	G03465	A001D	427034001300	D02	11/23/1985	SEM	FL		G	24	0	40	5300
1	2925	132500	2.4	2850	40	5300		1	0	0			1040	Y
MI686	02451	G03465	A001D	427034001300	D02	01/24/1986	SEM	FL		G	24	0	58	7000
3	3000	120690	4.9	2750	58	7000		3	0	0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI686	02451	G03465	A001D	427034001300	D02	08/23/1987	SEM	FL		G	24	0	62	17594
70	2400	283774	53	1350	62	17594		70	0	0		1100	Y	
MI686	02451	G03465	A001D	427034001300	D02	12/15/1987	SEM	FL		G	24	0	58	11761
71	2100	202776	55	1250	58	11761		71	0	0		1100	Y	
MI686	02451	G03465	A001D	427034001300	D02	10/16/1988	SEM	FL		G	24	0	40	8945
313	1860	223625	88.7	1225	40	8945		313	0	0		1035	Y	
MI686	02451	G03465	A001D	427034001300	D02	04/20/1989	SEM	FL		G	24	0	15	5873
342	1560	391533	95.8	1125	15	5873		342	0	0		1010	Y	
MI686	02451	G03465	A001D	427034001300	D02	05/06/1990	POT	FL		G	12	64	3.25	6915
.05	0	2305000	1.5	1150	6	13830		0	49.8	.592		0		
MI686	02451	G03465	A001D	427034001300	D02	05/07/1990	SEM	FL		G	24	0	7	6915
0	1560	987857	0	1150	7	6915		0	0	0		1140	Y	
MI686	02451	G03465	A001D	427034001300	D02	08/03/1990	SEM	FL		G	24	0	7	3612
1	1350	516000	12.5	1250	7	3612		1	0	0		1110	Y	
MI686	02451	G03465	A001D	427034001300	D02	12/11/1990	SEM	FL		G	24	0	0	1101
200	1425	9999999	100	450	0	1101		200	0	0		1140	Y	
MI686	02451	G03465	A002	427034001600	S01	11/22/1985	SEM	FL		G	24	0	22	1900
2	2660	86364	8.3	1890	22	1900		2	0	0		1020	Y	
MI686	02451	G03465	A002	427034001600	S01	04/08/1986	SEM	FL		G	24	0	30	2600
1	2300	86667	3.2	2125	30	2600		1	0	0		1090	Y	
MI686	02451	G03465	A003	427034003600	S01	09/08/1985	SEM	FL		G	24	0	59	6600
222	4690	111864	79	4275	59	6600		222	0	0		1015	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI686	02451	G03465	A003	427034003600	S01	01/22/1986	SEM	FL		G	24	0	72	8100
384	4800	112500	84.2	4310	72	8100		384	0	0			1050	Y
MI686	02451	G03465	A003	427034003600	S01	07/21/1987	SEM	FL		G	24	0	113	15803
3058	4180	139850	96.4	3110	113	15803		3058	0	0			1120	Y
MI686	02451	G03465	A003	427034003600	S01	02/06/1988	SEM	FL		G	24	0	49	9902
1958	3190	202082	97.6	2650	49	9902		1958	0	0			1050	Y
MI686	02451	G03465	A003	427034003600	S01	10/12/1988	SEM	FL		G	24	0	7	1297
1950	3700	185286	99.6	1500	7	1297		1950	0	0			1110	Y
MI686	02451	G03465	A003	427034003600	S01	04/19/1989	SEM	FL		G	24	0	5	962
1452	3850	192400	99.7	1620	5	962		1452	0	0			1020	Y
MI686	02451	G03465	A003	427034003600	S01	10/18/1989	SEM	FL		G	24	0	3	624
466	1900	208000	99.4	1650	3	624		466	0	0			1100	Y
MI686	02451	G03465	A003	427034003600	S01	05/13/1990	SEM	FL		G	24	0	4	894
1238	4100	223500	99.7	1575	4	894		1238	0	0			1035	Y
MI686	02451	G03465	A003	427034003600	S01	12/10/1990	SEM	FL		G	24	0	1	775
673	4250	775000	99.9	1450	1	775		673	0	0			1140	Y
MI686	02451	G03465	A004	427034003900	S01	11/10/1985	SEM	FL		G	24	0	4	600
489	3100	150000	99.2	1510	4	600		489	0	0			1000	Y
MI686	02451	G03465	A004	427034003900	S01	04/10/1986	SEM	FL		G	24	0	13	1000
657	3100	76923	98.1	1550	13	1000		657	0	0			1110	Y
MI686	02451	G03465	A004	427034003900	S01	06/17/1987	SEM	FL		G	24	0	13	2926
1400	3100	225077	99.1	1750	13	2926		1400	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI686	02451	G03465	A004	427034003900	S01	01/12/1988	SEM	FL		G	24	0	8	1048
993	1775	131000	99.2	1500	8	1048	993	0	0		1135	Y		
MI686	02451	G03465	A004	427034003900	S01	10/05/1988	SEM	FL		G	24	0	3	1023
1022	2800	341000	99.7	1300	3	1023	1022	0	0		1050	Y		
MI686	02451	G03465	A004	427034003900	S01	05/07/1989	SEM	FL		G	24	0	5	1030
1017	2960	206000	99.5	1200	5	1030	1017	0	0		1090	Y		
MI686	02451	G03465	A004	427034003900	S01	10/02/1989	SEM	FL		G	24	0	21	3288
1702	2000	156571	98.8	1700	21	3288	1702	0	0		1095	Y		
MI686	02451	G03465	A004	427034003900	S01	05/15/1990	SEM	FL		G	24	0	5	931
2104	1700	186200	99.8	880	5	931	2104	0	0		1020	Y		
MI686	02451	G03465	A006	427034005500	S01	10/12/1985	SEM	FL		G	24	0	100	8600
4	4500	86000	3.8	4325	100	8600	4	0	0		950	Y		
MI686	02451	G03465	A006	427034005500	S01	05/11/1986	SEM	FL		G	24	0	124	10000
7	4560	80645	5.3	4380	124	10000	7	0	0		1030	Y		
MI686	02451	G03465	A006	427034005500	S01	09/17/1987	SEM	FL		G	24	0	168	24402
10	3050	145250	5.6	2520	168	24402	10	0	0		1110	Y		
MI686	02451	G03465	A006	427034005500	S01	11/21/1987	POT	FL		G	18	48	130	18755
8.5	0	144549	6.1	2550	173	25007	11	48	0		0			
MI686	02451	G03465	A006	427034005500	S01	02/11/1988	SEM	FL		G	24	0	148	31686
20	2790	214095	11.9	1625	148	31686	20	0	0		1045	Y		
MI686	02451	G03465	A006	427034005500	S01	10/04/1988	SEM	FL		G	24	0	123	19276
14	2700	156715	10.2	2325	123	19276	14	0	0		1080	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI686	02451	G03465	A006	427034005500	S01	04/29/1989	SEM	FL		G	24	0	75	21592
7	2050	287893	8.5	1330	75	21592		7	0	0			1080	Y
MI686	02451	G03465	A006	427034005500	S01	09/21/1989	SEM	FL		G	24	0	65	19033
2	1950	292815	3	1250	65	19033		2	0	0			1100	Y
MI686	02451	G03465	A006	427034005500	S01	05/16/1990	SEM	FL		G	24	0	48	16880
4	1775	351667	7.7	1230	48	16880		4	0	0			1035	Y
MI686	02451	G03465	A006	427034005500	S01	12/02/1990	SEM	FL		G	24	0	11	5203
39	1700	473000	78	1170	11	5203		39	0	0			1125	Y
MI686	02451	G03465	A007	427034007000	S01	07/09/1985	SEM	FL		G	24	0	1	600
1574	4570	600000	99.9	1810	1	600		1574	0	0			1025	Y
MI686	02451	G03465	A007	427034007000	S01	02/13/1986	SEM	FL		G	24	0	1	900
832	4800	900000	99.9	2100	1	900		832	0	0			1050	Y
MI686	02451	G03465	A007	427034007000	S01	08/08/1987	SEM	FL		G	24	0	0	922
1697	5300	9999999	100	2900	0	922		1697	0	0			1050	Y
MI686	02451	G03465	A007	427034007000	S01	04/26/1988	SEM	FL		G	24	0	9	1489
1215	5525	165444	99.3	3750	9	1489		1215	0	0			1070	Y
MI686	02451	G03465	A007	427034007000	S01	10/27/1988	SEM	FL		G	24	0	2	706
267	4460	353000	99.3	3300	2	706		267	0	0			1110	Y
MI686	02451	G03465	A007	427034007000	S01	05/03/1989	SEM	FL		G	24	0	5	1476
1132	5175	295200	99.6	3050	5	1476		1132	0	0			1095	Y
MI686	02451	G03465	A007	427034007000	S01	09/14/1989	SEM	FL		G	24	0	0	461
1221	2200	9999999	100	2100	0	461		1221	0	0			1125	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI686	02451	G03465	A007	427034007000	S01	05/14/1990	SEM	FL		G	24	0	7	906
2126	3450	129429	99.7	2000	7	906	2126	0	0		1020		Y	
MI686	02451	G03465	A007	427034007000	S01	12/09/1990	SEM	FL		G	24	0	9	1040
1554	2825	115556	99.4	2350	9	1040	1554	0	0		1140		Y	
MI686	02451	G03465	A008	427034008000	S01	11/17/1985	SEM	FL		G	24	0	118	13800
10	3375	116949	7.8	3150	118	13800	10	0	0		1016		Y	
MI686	02451	G03465	A008	427034008000	S01	03/10/1986	SEM	FL		G	24	0	57	9600
6	3225	168421	9.5	3150	57	9600	6	0	0		1080		Y	
MI686	02451	G03465	A008	427034008000	S01	07/02/1987	SEM	FL		G	24	0	27	12155
13	1925	450185	32.5	1400	27	12155	13	0	0		1080		Y	
MI686	02451	G03465	A008	427034008000	S01	04/21/1988	SEM	FL		G	24	0	25	7205
11	1500	288200	30.6	1225	25	7205	11	0	0		1065		Y	
MI686	02451	G03465	A008	427034008000	S01	12/03/1988	SEM	FL		G	24	0	47	11687
7	1750	248660	13	1300	47	11687	7	0	0		1060		Y	
MI686	02451	G03465	A008	427034008000	S01	05/23/1989	SEM	FL		G	24	0	13	5429
0	1200	417615	0	1175	13	5429	0	0	0		1105		Y	
MI686	02451	G03465	A008	427034008000	S01	10/09/1989	SEM	FL		G	24	0	21	5078
1	1290	241810	4.5	1090	21	5078	1	0	0		1080		Y	
MI686	02451	G03465	A008	427034008000	S01	05/09/1990	SEM	FL		G	24	0	3	4189
0	750	1396333	0	475	3	4189	0	0	0		1010		Y	
MI686	02451	G03465	A009	427034009100	S01	10/11/1985	SEM	FL		G	24	0	0	500
2000	2650	9999999	100	1275	0	500	2000	0	0		930		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI686	02451	G03465	A009	427034009100	S01	02/12/1986	SEM	FL		G	24	0	0	400
533	2375	9999999	100	1350	0	400	533	0	0		1020	Y		
MI686	02451	G03465	A010	427034009300	S01	10/07/1985	SEM	FL		G	24	0	48	5100
2	2850	106250	4	2675	48	5100	2	0	0		970	Y		
MI686	02451	G03465	A010	427034009300	S01	02/03/1986	SEM	FL		G	24	0	62	8700
5	2925	140323	7.5	2425	62	8700	5	0	0		1020	Y		
MI686	02451	G03465	A010	427034009300	S01	06/15/1987	SEM	FL		G	24	0	44	11221
8	2050	255023	15.4	1400	44	11221	8	0	0		1080	Y		
MI686	02451	G03465	A010	427034009300	S01	12/23/1987	SEM	FL		G	24	0	26	6384
12	1890	245538	31.6	1300	26	6384	12	0	0		1115	Y		
MI686	02451	G03465	A010	427034009300	S01	11/02/1988	SEM	FL		G	24	0	28	5078
75	2000	181357	72.8	1230	28	5078	75	0	0		1130	Y		
MI686	02451	G03465	A010	427034009300	S01	04/16/1989	SEM	FL		G	24	0	7	2155
44	1300	307857	86.3	1080	7	2155	44	0	0		1070	Y		
MI686	02451	G03465	A010	427034009300	S01	10/06/1989	SEM	FL		G	24	0	9	2817
50	1300	313000	84.7	1100	9	2817	50	0	0		1050	Y		
MI686	02451	G03465	A010	427034009300	S01	05/10/1990	SEM	FL		G	24	0	4	3645
2	1250	911250	33.3	475	4	3645	2	0	0		1030	Y		
MI686	02451	G03465	A010	427034009300	S01	12/05/1990	SEM	FL		G	24	0	0	742
40	430	9999999	100	380	0	742	40	0	0		1100	Y		
MI700	01103	G03466	A001	427034008301	S01	06/23/1985	SEM	FL		G	24	0	116.9	11068
6.6	7100	94598	5.3	6800	117	11068	7	0	0		1020	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	01103	G03466	A001	427034008301	S01	02/05/1986	SEM	FL		G	24	0	1902.6	10937
38.8	5800	5747	2	4500	1903	10937		39	0	0		1060	Y	
MI700	01103	G03466	A001	427034008301	S01	12/26/1987	SEM	FL		G	24	0	11.7	3098
77.4	0	258167	86.9	1820	12	3098		77	0	0		1110	N	
MI700	01103	G03466	A008	427034016201	S01	09/22/1985	QTR	FL		O	24	20	52	4805.27
38.75	0	92404	42.7	2550	52	4805		39	0	0		0	Y	
MI700	01103	G03466	A008	427034016201	S01	02/11/1986	QTR	FL		O	24	26	57	6066.05
51.57	0	106421	47.5	1980	57	6066		52	0	0		0	Y	
MI700	01103	G03466	A008	427034016201	S01	04/02/1986	QTR	FL		O	24	26	41	6929.61
53.04	0	169024	56.4	1860	41	6930		53	0	0		0	Y	
MI700	01103	G03466	A008	427034016201	S01	08/14/1986	QTR	FL		O	24	16	9	2838.14
54.83	0	315333	85.9	2100	9	2838		55	0	0		0	Y	
MI700	01103	G03466	A008	427034016201	S01	07/11/1987	QTR	FL		O	24	16	21	3125.89
46.09	0	148857	68.7	2275	21	3126		46	0	0		0	Y	
MI700	01103	G03466	A008	427034016201	S01	01/19/1988	QTR	FL		O	24	19	22	2790
59.48	0	126818	73	1850	22	2790		59	0	0		0	Y	
MI700	01103	G03466	A008	427034016201	S01	01/19/1988	POT	FL		O	19	19	17.19	2180
46.74	0	125182	73.1	1850	22	2754		59	39.4	.58		0		
MI700	01103	G03466	A008	427034016201	S01	03/25/1988	QTR	FL		O	24	17	22	3400.1
24.12	0	154545	52.3	2000	22	3400		24	0	0		0	Y	
MI700	01103	G03466	A008	427034016201	S01	07/22/1988	QTR	FL		O	24	16	13	3294.67
42.56	0	253462	76.6	1925	13	3295		43	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	01103	G03466	A008	427034016201	S01	11/27/1988	QTR	FL		O	24	999	14	1171.74
56.35	0	83714	80.1	1700	14	1172		56	0	0		0		Y
MI700	01103	G03466	A008	427034016201	S01	02/02/1989	QTR	FL		O	24	999	13	1216.42
55.42	0	93538	81	1660	13	1216		55	0	0		0		Y
MI700	01103	G03466	A008	427034016201	S01	04/08/1989	QTR	FL		O	24	999	12	1179.32
53.93	0	98250	81.8	1620	12	1179		54	0	0		0		Y
MI700	01103	G03466	A008	427034016201	S01	07/22/1989	QTR	FL		O	24	999	12	3377.57
46.25	0	281500	79.4	1500	12	3378		46	0	0		0		Y
MI700	01103	G03466	A008	427034016201	S01	10/17/1989	QTR	FL		O	24	999	15	3749.02
39.95	0	249933	72.7	1325	15	3749		40	0	0		0		Y
MI700	01103	G03466	A008	427034016201	S01	02/02/1990	POT	FL		G	24	39	18	3794
60	0	210778	76.9	1200	18	3794		60	39.5	.58		0		
MI700	01103	G03466	A008	427034016201	S01	03/06/1990	SEM	FL		G	24	0	13.7	3455
62.3	1700	246786	82	1320	14	3455		62	0	0		1065		Y
MI700	01103	G03466	A008	427034016201	S01	12/01/1990	POT	FL		G	14	33	2.6	2113
107	0	905500	97.6	1220	4	3622		183	42.2	.577		0		
MI700	01103	G03466	A008	427034016201	S01	12/07/1990	COM	FL		G	24	24	4.5	3683
110	0	736600	96.1	1280	5	3683		110	42.8	0	SOLD	0		
MI700	01103	G03466	A008	427034016201	S01	12/07/1990	SEM	FL		G	24	0	5	3683
110	2000	736600	95.7	1280	5	3683		110	0	0		1130		Y
MI700	01103	G03466	B001	427034016800	S01	09/09/1985	SEM	FL		G	24	0	13.2	8079
0	3460	621462	0	3420	13	8079		0	0	0		1050		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI700	01103	G03466	B001	427034016800	S01	12/21/1986	SEM	FL		G	24	0	10.2	7351
4.2	3300	735100	29.2	3300	10	7351	4	0	0		1020		Y	
MI700	01103	G03466	B001	427034016800	S01	08/25/1987	SEM	FL		G	24	0	18.3	15794
10.8	2270	877444	37.1	2000	18	15794	11	0	0		1125		Y	
MI700	01103	G03466	B001	427034016800	S01	12/26/1987	POT	FL		G	16.5	37	12.27	10051.94
7.35	0	812278	37.5	1790	18	14621	11	42.5	.589		0			
MI700	01103	G03466	B001	427034016800	S01	02/28/1988	SEM	FL		G	24	0	29	16002
15.2	2050	551793	34.4	1750	29	16002	15	0	0		1100		Y	
MI700	01103	G03466	B001	427034016800	S01	09/13/1988	SEM	FL		G	24	0	0	9520
16.8	1800	9999999	100	1550	0	9520	17	0	0		1110		Y	
MI700	01103	G03466	B002	427034009800	S01	10/31/1985	SEM	FL		G	24	0	12.6	4998
0	4300	384462	0	3500	13	4998	0	0	0		1020		Y	
MI700	01103	G03466	B003	427034010300	S01	09/19/1985	QTR	FL		O	24	14	113	3028.29
0	0	26796	0	2925	113	3028	0	0	0		0		Y	
MI700	01103	G03466	B003	427034010300	S01	02/11/1986	QTR	FL		O	24	14	100	3020
0	0	30200	0	2620	100	3020	0	0	0		0		Y	
MI700	01103	G03466	B003	427034010300	S01	05/03/1986	QTR	FL		O	24	13	39	4207.2
84.42	0	107872	68.4	2180	39	4207	84	0	0		0		Y	
MI700	01103	G03466	B003	427034010300	S01	07/26/1986	QTR	FL		O	24	14	22	2302.48
24.32	0	104636	52.5	2260	22	2302	24	0	0		0		Y	
MI700	01103	G03466	B003	427034010300	S01	09/21/1987	QTR	FL		O	24	17	19	2065.97
116.71	0	108737	86	1800	19	2066	117	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	01103	G03466	B003	427034010300	S01	12/17/1987	QTR	FL		O	24	17	20	20.18
19.14	0	1000	48.9	1700	20	20		19	0	0		0	Y	
MI700	01103	G03466	B003	427034010300	S01	03/13/1988	QTR	FL		O	24	16	20	.18
34.05	0	0	63	1600	20	0		34	0	0		0	Y	
MI700	01103	G03466	B003	427034010300	S01	07/19/1988	QTR	FL		O	24	23	21	1871.37
283.35	0	89095	93.1	1350	21	1871		283	0	0		0	Y	
MI700	01103	G03466	B003	427034010300	S01	11/03/1988	QTR	FL		O	24	34	20	1638.68
135.04	0	81950	87.1	1300	20	1639		135	0	0		0	Y	
MI700	01103	G03466	B003	427034010300	S01	01/13/1989	QTR	FL		O	24	35	17	1271.09
132.12	0	74765	88.6	1150	17	1271		132	0	0		0	Y	
MI700	01103	G03466	B003	427034010300	S01	04/09/1989	QTR	FL		O	24	50	27	1345.03
129.07	0	49815	82.7	1110	27	1345		129	0	0		0	Y	
MI700	01103	G03466	B003	427034010300	S01	07/25/1989	QTR	FL		O	24	17	15	1533.21
161.47	0	102200	91.5	1000	15	1533		161	0	0		0	Y	
MI700	01103	G03466	B003	427034010300	S01	10/16/1989	QTR	FL		O	24	20	21	1754.36
182.88	0	83524	89.7	850	21	1754		183	0	0		0	Y	
MI700	01103	G03466	B004	427034018000	S01	08/17/1985	SEM	FL		G	24	0	7.8	8808
0	3400	1101000	0	3200	8	8808		0	0	0		1050	Y	
MI700	01103	G03466	B004	427034018000	S01	01/23/1986	SEM	FL		G	24	0	20	8717
0	3280	435850	0	3180	20	8717		0	0	0		1058	Y	
MI700	01103	G03466	B004	427034018000	S01	08/27/1987	SEM	FL		G	24	0	20.6	19047
9.1	2200	907000	30.6	1825	21	19047		9	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI700	01103	G03466	B004	427034018000	S01	12/25/1987	POT	FL		G	24	38	13.78	14600
10.17	0	1042857	42.5	1650	14	14600	10	42.6	.589		0			
MI700	01103	G03466	B004	427034018000	S01	02/24/1988	SEM	FL		G	24	0	15.4	15914
10.6	1900	1060933	40.8	1600	15	15914	11	0	0		1120		Y	
MI700	01103	G03466	B004	427034018000	S01	09/10/1988	SEM	FL		G	24	0	0	9811
2.1	1800	9999999	100	1550	0	9811	2	0	0		1110		Y	
MI700	01103	G03466	B004	427034018000	S01	03/21/1989	SEM	FL		G	24	0	8.5	6928
305.2	1725	769778	97.3	1280	9	6928	305	0	0		1000		Y	
MI700	01103	G03466	B009	427034018600	S01	08/20/1985	SEM	FL		G	24	0	25.5	10019
0	3400	385346	0	3200	26	10019	0	0	0		1020		Y	
MI700	01103	G03466	B009	427034018600	S01	03/23/1986	SEM	FL		G	24	0	19.2	9125
7.2	3050	480263	27.3	2860	19	9125	7	0	0		1065		Y	
MI700	01103	G03466	B009	427034018600	S01	06/14/1987	SEM	FL		G	24	0	1.2	2569
860.4	2350	2569000	99.9	1140	1	2569	860	0	0		1020		Y	
MI007A	00774	G03467	A001A	427034006000	S02	11/19/1985	SEM	FL		G	24	0	0	381
0	1330	9999999	999.9	1270	0	381	0	0	0		890		Y	
MI007A	00774	G03467	A001A	427034006000	S02	09/26/1987	SEM	FL		G	24	0	0	402
30	1400	9999999	100	260	0	402	30	0	0		280		Y	
MI007A	00774	G03467	A001A	427034006000	S02	09/26/1987	POT	FL		G	12	20	0	201
15	0	9999999	100	260	0	402	30	0	.59		0			
MI007A	00774	G03467	A001A	427034006000	S02	05/12/1988	SEM	FL		G	24	0	0	611
67	1300	9999999	100	1255	0	611	67	0	0		280		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI007A	00774	G03467	A001A	427034006000	S02	12/09/1988	SEM	FL		G	24	0	0	349
70	1230	9999999	100	1150	0	349	70	0	0		275	Y		
MI007A	00774	G03467	A002A	427034006300	S02	07/20/1987	POT	FL		G	22	12	0	134
94	0	9999999	100	600	0	146	103	0	.6		0			
MI007A	00774	G03467	A002A	427034006300	S02	07/20/1987	SEM	FL		G	24	0	0	146
102	0	9999999	100	600	0	146	102	0	0		0	Y		
MI007A	00774	G03467	A002A	427034006300	S02	05/13/1988	SEM	FL		G	24	0	0	209
132	900	9999999	100	680	0	209	132	0	0		60	Y		
MI007A	00774	G03467	A002A	427034006300	S03	03/19/1989	COM	FL		G	24	12	0	541
0	0	9999999	999.9	1170	0	541	0	0	0	SOLD	0			
MI007A	00774	G03467	A002A	427034006300	S03	04/10/1989	SEM	FL		G	24	0	0	551
0	1240	9999999	999.9	1150	0	551	0	0	0		1030	Y		
MI007A	00774	G03467	A002A	427034006300	S03	04/10/1989	POT	FL		G	24	12	0	551
0	0	9999999	999.9	1150	0	551	0	0	.6		0			
MI007A	00774	G03467	A002A	427034006300	S03	12/10/1989	SEM	FL		G	24	0	0	317
0	1080	9999999	999.9	980	0	317	0	0	0		290	Y		
MI007A	00774	G03467	A002A	427034006300	S03	05/15/1990	SEM	FL		G	24	0	0	318
6.3	1275	9999999	100	875	0	318	6	0	0		673	Y		
MI007A	00774	G03467	A002A	427034006300	S03	11/10/1990	SEM	FL		G	24	0	0	370
14	950	9999999	100	840	0	370	14	0	0		68	Y		
MI007A	00774	G03467	A003	427034006400	S01	11/05/1985	SEM	FL		G	24	0	0	3512
0	1040	9999999	999.9	585	0	3512	0	0	0		910	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI007A	00774	G03467	A003	427034006400	S01 04/06/1986	SEM	FL		G	24	0	0	3442	
0	1040	9999999	999.9	550	0	3442	0	0	0		1100	Y		
MI007A	00774	G03467	A004A	427034006500	S02 11/11/1985	SEM	FL		G	24	0	.3	1277	
0	1380	9999999	0	925	0	1277	0	0	0		910	Y		
MI007A	00774	G03467	A004A	427034006500	S02 03/16/1986	SEM	FL		G	24	0	0	1332	
.1	1380	9999999	100	750	0	1332	0	0	0		1100	Y		
MI007A	00774	G03467	A004A	427034006500	S02 10/10/1987	SEM	FL		G	24	0	0	495	
0	740	9999999	999.9	250	0	495	0	0	0		96	Y		
MI007A	00774	G03467	A004A	427034006500	S02 02/27/1988	SEM	FL		G	24	0	0	525	
1	600	9999999	100	120	0	525	1	0	0		75	Y		
MI007A	00774	G03467	A004B	427034006500	S03 03/29/1989	COM	FL		G	24	14	0	604	
17	0	9999999	100	540	0	604	17	0	0	SOLD	0			
MI007A	00774	G03467	A004B	427034006500	S03 04/06/1989	POT	FL		G	24	14	0	602	
5	0	9999999	100	530	0	602	5	0	.6		0			
MI007A	00774	G03467	A004B	427034006500	S03 04/06/1989	SEM	FL		G	24	0	0	602	
5	800	9999999	100	530	0	602	5	0	0		295	Y		
MI007A	00774	G03467	A004B	427034006500	S03 11/20/1989	SEM	FL		G	24	0	0	289	
1.6	555	9999999	100	250	0	289	2	0	0		92	Y		
MI007A	00774	G03467	A004B	427034006500	S03 05/15/1990	SEM	FL		G	24	0	0	97	
44.4	435	9999999	100	100	0	97	44	0	0		103	Y		
MI007A	00774	G03467	A004B	427034006500	S03 11/10/1990	SEM	FL		G	24	0	0	95	
68	213	9999999	100	95	0	95	68	0	0		95	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI007A	00774	G03467	A005A	427034006800	S02	11/04/1985	SEM	FL		G	24	0	.3	2117
0	1500	9999999	0	1140	0	2117	0	0	0			910	Y	
MI007A	00774	G03467	A005A	427034006800	S02	03/15/1986	SEM	FL		G	24	0	.3	2131
.5	1500	9999999	62.5	850	0	2131	1	0	0			1100	Y	
MI007A	00774	G03467	A005A	427034006800	S02	10/16/1987	SEM	FL		G	24	0	0	949
.9	500	9999999	100	400	0	949	1	0	0			96	Y	
MI007A	00774	G03467	A005A	427034006800	S02	01/29/1988	SEM	FL		G	24	0	0	903
0	520	9999999	999.9	205	0	903	0	0	0			85	Y	
MI007A	00774	G03467	A005B	427034006800	S03	04/28/1990	COM	FL		G	24	11	0	1046
3	0	9999999	100	1540	0	1046	3	0	0		SOLD	0		
MI007A	00774	G03467	A005B	427034006800	S03	04/28/1990	POT	FL		G	24	11	0	1046
3	0	9999999	100	1540	0	1046	3	0	.6			0		
MI007A	00774	G03467	A005B	427034006800	S03	05/15/1990	SEM	FL		G	24	0	0	394
1	1600	9999999	100	1495	0	394	1	0	0			908	Y	
MI007A	00774	G03467	A005B	427034006800	S03	11/11/1990	SEM	FL		G	24	0	0	415
10	1260	9999999	100	1090	0	415	10	0	0			360	Y	
MI007A	00774	G03467	A006A	427034007100	S02	11/06/1985	SEM	FL		G	24	0	0	830
0	1290	9999999	999.9	1130	0	830	0	0	0			910	Y	
MI007A	00774	G03467	A006A	427034007100	S02	03/03/1986	SEM	FL		G	24	0	0	882
0	1275	9999999	999.9	1160	0	882	0	0	0			1100	Y	
MI007A	00774	G03467	A006A	427034007100	S02	06/26/1987	SEM	FL		G	24	0	0	345
144	0	9999999	100	860	0	345	144	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI007A	00774	G03467	A006A	427034007100	S02	02/07/1988	SEM	FL		G	24	0	0	124
134	0	9999999	100	870	0	124	134	0	0		0		Y	
MI007A	00774	G03467	A006B	427034007100	S03	03/20/1989	POT	FL		G	24	10	0	752
0	0	9999999	999.9	1340	0	752	0	0	.6		0			
MI007A	00774	G03467	A006B	427034007100	S03	03/20/1989	SEM	FL		G	24	0	0	752
0	1400	9999999	999.9	1340	0	752	0	0	0		295		N	
MI007A	00774	G03467	A006B	427034007100	S03	03/20/1989	COM	FL		G	24	10	0	752
0	0	9999999	999.9	1340	0	752	0	0	0	SOLD	0			
MI007A	00774	G03467	A006B	427034007100	S03	12/08/1989	SEM	FL		G	24	0	0	419
21.6	1250	9999999	100	1140	0	419	22	0	0		290		Y	
MI007A	00774	G03467	A006B	427034007100	S03	05/15/1990	SEM	FL		G	24	0	0	347
31.4	1295	9999999	100	1040	0	347	31	0	0		673		Y	
MI007A	00774	G03467	A006B	427034007100	S03	11/11/1990	SEM	FL		G	24	0	0	361
37	1140	9999999	100	890	0	361	37	0	0		360		Y	
BA501	00560	G03469	A001	427044002600	S01	09/23/1985	SEM	FL		G	24	0	2.9	2200
4.4	1150	733333	60.3	1025	3	2200	4	0	0		860		Y	
BA501	00560	G03469	A001	427044002600	S01	03/12/1986	SEM	FL		G	24	0	1	308
.5	1115	308000	33.3	1080	1	308	1	0	0		930		Y	
BA501	00560	G03469	A001	427044002600	S01	06/15/1986	SEM	FL		G	24	0	.5	257
0	1100	257000	0	1050	1	257	0	0	0		960		Y	
BA501	00560	G03469	A001	427044002600	S01	10/07/1987	SEM	FL		G	24	0	1.5	2497
3	1235	1248500	66.7	1075	2	2497	3	0	0		950		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA501	00560	G03469	A001	427044002600	S01	05/29/1988	SEM	FL		G	24	0	.1	134
.1	1200	9999999	50	995	0	134		0	0			940	Y	
BA501	00560	G03469	A001	427044002600	S01	11/30/1988	SEM	FL		G	24	0	.1	600
1	1200	9999999	90.9	1000	0	600		1	0	0		1000	Y	
BA501	00560	G03469	A001	427044002600	S01	05/01/1989	SEM	FL		G	24	0	7	2018
12	1250	288286	63.2	1060	7	2018		12	0	0		950	Y	
BA501	00560	G03469	A001	427044002600	S01	11/15/1989	SEM	FL		G	24	0	5.4	2340
27	1240	468000	83.3	1100	5	2340		27	0	0		970	Y	
BA501	00560	G03469	A001	427044002600	S01	02/04/1990	SEM	FL		G	24	0	11	2486
7.5	1220	226000	40.5	1060	11	2486		8	0	0		960	Y	
BA501	00560	G03469	A001	427044002600	S01	10/17/1990	SEM	FL		G	24	0	2	2028
5.5	1000	1014000	73.3	720	2	2028		6	0	0		945	Y	
BA501	00560	G03469	A002	427044003900	S01	09/24/1985	SEM	FL		G	24	0	2.2	1193
146.3	1810	596500	98.5	1550	2	1193		146	0	0		840	Y	
BA501	00560	G03469	A002	427044003900	S01	01/05/1986	SEM	FL		G	24	0	.7	948
185	1900	948000	99.6	1510	1	948		185	0	0		1050	Y	
BA501	00560	G03469	A002	427044003900	S02	09/17/1986	SEM	FL		G	24	0	.7	2172
0	3030	2172000	0	2450	1	2172		0	0	0		1020	Y	
BA501	00560	G03469	A003	427044004300	S01	11/19/1985	SEM	FL		G	24	0	13.8	3859
620	3110	275643	97.8	2230	14	3859		620	0	0		900	Y	
BA501	00560	G03469	A003	427044004300	S01	03/01/1986	SEM	FL		G	24	0	7.5	2856
841	2175	357000	99.1	1690	8	2856		841	0	0		1087	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA501	00560	G03469	A003	427044004300	S01 07/05/1986	SEM	FL		G	24	0	0	1668	
788	1960	9999999	100	1340	0	1668		788	0	0		985	Y	
BA501	00560	G03469	A005	427044006300	S01 09/04/1985	SEM	FL		G	24	0	4.1	2566	
5	1315	641500	54.9	1250	4	2566		5	0	0		915	Y	
BA501	00560	G03469	A005	427044006300	S01 03/09/1986	SEM	FL		G	24	0	1	1747	
40	1610	1747000	97.6	1320	1	1747		40	0	0		1080	Y	
BA501	00560	G03469	A005	427044006300	S01 07/12/1986	SEM	FL		G	24	0	.4	1020	
56	1590	9999999	99.3	1260	0	1020		56	0	0		940	Y	
BA501	00560	G03469	A006	427044006500	S01 11/01/1985	SEM	FL		G	24	0	0	257	
2	1185	9999999	100	1075	0	257		2	0	0		880	Y	
BA501	00560	G03469	A006	427044006500	S01 03/25/1986	SEM	FL		G	24	0	.5	208	
.5	1200	208000	50	1070	1	208		1	0	0		1020	Y	
BA501	00560	G03469	A006	427044006500	S01 07/27/1986	SEM	FL		G	24	0	.3	170	
0	1190	9999999	0	1050	0	170		0	0	0		980	Y	
BA501	00560	G03469	A006	427044006500	S01 11/22/1987	SEM	FL		G	24	0	4	3074	
3	1400	768500	42.9	1090	4	3074		3	0	0		1000	Y	
BA501	00560	G03469	A006	427044006500	S01 03/08/1988	SEM	FL		G	24	0	18	2200	
.1	1400	122222	.6	1250	18	2200		0	0	0		1000	Y	
BA501	00560	G03469	A006	427044006500	S01 12/19/1988	SEM	FL		G	24	0	8	1785	
2	1400	223125	20	1080	8	1785		2	0	0		1000	Y	
BA501	00560	G03469	A006	427044006500	S01 05/02/1989	SEM	FL		G	24	0	14	1362	
3	1250	97286	17.6	1040	14	1362		3	0	0		950	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA501	00560	G03469	A006	427044006500	S01	11/11/1989	SEM	FL		G	24	0	1	1365
1	1450	1365000	50	930	1	1365		1	0	0		960	Y	
BA501	00560	G03469	A006	427044006500	S01	03/02/1990	SEM	FL		G	24	0	6	1073
.2	1200	178833	3.2	1000	6	1073		0	0	0		950	Y	
BA501	00560	G03469	A006	427044006500	S01	10/20/1990	SEM	FL		G	24	0	3.8	1950
4.7	1050	487500	55.3	690	4	1950		5	0	0		900	Y	
BA578	00689	G03472	A002	427044005100	S01	11/08/1985	SEM	FL		G	24	0	0	283
0	290	9999999	999.9	290	0	283		0	0	0		835	Y	
BA578	00689	G03472	A005	427044008000	S01	11/09/1985	SEM	FL		G	24	0	2.6	2176
21.6	495	725333	89.3	330	3	2176		22	0	0		835	Y	
BA578	00689	G03472	A005	427044008000	S01	05/03/1986	SEM	FL		G	24	0	0	3370
15.3	460	9999999	100	300	0	3370		15	0	0		915	Y	
BA020A	00689	G03472	JA002	427044006700	S01	10/09/1985	SEM	FL		G	24	0	7.5	31641
30	11750	3955125	80	8370	8	31641		30	0	0		0	Y	
BA020A	00689	G03472	JA002	427044006700	S01	05/16/1986	SEM	FL		G	24	0	13.7	29212
80.7	9600	2086571	85.5	5150	14	29212		81	0	0		960	Y	
BA020A	00689	G03472	JA002	427044006700	S01	09/04/1986	SEM	FL		G	24	0	12	29392
71.6	8790	2449333	85.6	4550	12	29392		72	0	0		985	Y	
BA020A	00689	G03472	JA002	427044006700	S01	01/25/1987	SEM	FL		G	24	0	10	26964
79	7800	2696400	88.8	4150	10	26964		79	0	0		875	Y	
BA020A	00689	G03472	JA002	427044006700	S01	07/11/1987	SEM	FL		G	24	0	9	25021
72	6300	2780111	88.9	3700	9	25021		72	0	0		875	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA020A	00689	G03472	JA002	427044006700	S01	03/05/1988	SEM	FL		G	24	0	7	19961
80	6000	2851571	92	2600	7	19961		80	0	0			875	Y
BA020A	00689	G03472	JA002	427044006700	S01	11/29/1988	SEM	FL		G	24	0	6	16780
79	4650	2796667	92.9	2200	6	16780		79	0	0			954	Y
BA020A	00689	G03472	JA002	427044006700	S01	06/10/1989	SEM	FL		G	24	0	0	1847
218	4150	9999999	100	2850	0	1847		218	0	0			946	Y
BA020A	00689	G03472	JA002	427044006700	S01	01/20/1990	POT	FL		G	18.3	12	0	1015
104.8	0	9999999	100	2500	0	1335		138	0	.614			0	
BA020A	00689	G03472	JA002	427044006700	S01	06/30/1990	SEM	FL		G	24	0	0	1271
127	0	9999999	100	2250	0	1271		127	0	0			0	Y
BA020A	00689	G03472	JA002	427044006700	S01	12/30/1990	SEM	FL		G	24	0	0	1077
123	0	9999999	100	2025	0	1077		123	0	0			0	Y
BA020A	00689	G03472	JA003	427044008400	S01	11/05/1985	SEM	FL		G	24	0	18	31729
42	11700	1762722	70	8225	18	31729		42	0	0			870	Y
BA020A	00689	G03472	JA003	427044008400	S01	05/18/1986	SEM	FL		G	24	0	129.6	30585
78.8	10050	235269	37.8	5475	130	30585		79	0	0			885	Y
BA020A	00689	G03472	JA003	427044008400	S01	09/06/1986	SEM	FL		G	24	0	9.1	30249
69.1	8650	3361000	88.4	5100	9	30249		69	0	0			922	Y
BA020A	00689	G03472	JA003	427044008400	S01	01/09/1987	SEM	FL		G	24	0	9	29127
82	8100	3236333	90.1	4310	9	29127		82	0	0			875	Y
BA020A	00689	G03472	JA003	427044008400	S01	09/11/1987	SEM	FL		G	24	0	6	24347
68	6240	4057833	91.9	3500	6	24347		68	0	0			875	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA020A	00689	G03472	JA003	427044008400	S01	12/30/1987	SEM	FL		G	24	0	9	22296
64	6300	2477333	87.7	3200	9	22296		64	0	0		875	Y	
BA020A	00689	G03472	JA003	427044008400	S01	12/04/1988	SEM	FL		G	24	0	5	18054
89	4700	3610800	94.7	2700	5	18054		89	0	0		954	Y	
BA020A	00689	G03472	JA003	427044008400	S01	06/13/1989	SEM	FL		G	24	0	0	16368
59	4200	9999999	100	2400	0	16368		59	0	0		954	Y	
BA020A	00689	G03472	JA003	427044008400	S01	01/21/1990	POT	FL		G	7.3	36	0	3560
30.8	0	9999999	100	2000	0	11785		102	0	.614		0		
BA020A	00689	G03472	JA003	427044008400	S01	06/02/1990	SEM	FL		G	24	0	0	10607
105	0	9999999	100	1750	0	10607		105	0	0		0	Y	
BA020A	00689	G03472	JA003	427044008400	S01	12/30/1990	SEM	FL		G	24	0	1	6373
288	0	6373000	99.7	1775	1	6373		288	0	0		0	Y	
HI474A	00282	G03478	A001	427094072800	S01	10/23/1985	QTR	FL		O	24	10	204	1154.64
36	0	5662	15	3980	204	1155		36	0	0		0	Y	
HI474A	00282	G03478	A001	427094072800	S01	01/29/1986	QTR	FL		O	24	17	373	5484.59
36.89	0	14705	9	3875	373	5485		37	0	0		0	Y	
HI474A	00282	G03478	A001	427094072800	S01	05/05/1986	QTR	FL		O	24	28	457	1132.9
80.65	0	2479	15	3050	457	1133		81	0	0		0	Y	
HI474A	00282	G03478	A001	427094072800	S01	07/27/1986	QTR	FL		O	24	10	149	1254.58
26.29	0	8423	15	3175	149	1255		26	0	0		0	Y	
HI474A	00282	G03478	A001	427094072800	S01	11/14/1986	QTR	FL		O	24	10	249	1119.75
37.21	0	4498	13	3100	249	1120		37	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	00282	G03478	A001	427094072800	S01 07/08/1987	QTR	FL			O	24	10	172	914.35
30.35	0	5314	15	2625	172	914	30	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 10/06/1987	QTR	FL			O	24	10	243	844.43
21.13	0	3473	8	2580	243	844	21	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 12/19/1987	POT	FL			O	24	10	215	708
35	0	3293	14	2480	215	708	35	38.2	.614				0	
HI474A	00282	G03478	A001	427094072800	S01 01/09/1988	QTR	FL			O	24	10	217	766.23
47.63	0	3530	18	3225	217	766	48	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 04/07/1988	QTR	FL			O	24	10	220	721.38
35.81	0	3277	14	2495	220	721	36	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 08/09/1988	QTR	FL			O	24	10	247	465.1
43.59	0	1883	15	2280	247	465	44	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 11/10/1988	QTR	FL			O	24	10	260	476.84
32.13	0	1835	11	2325	260	477	32	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 03/05/1989	QTR	FL			O	24	10	297	414.91
44.38	0	1397	13	2300	297	415	44	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 05/27/1989	QTR	FL			O	24	10	329	389.86
40.66	0	1185	11	2300	329	390	41	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 08/25/1989	QTR	FL			O	24	12	335	722.93
45.68	0	2158	12	2450	335	723	46	0	0				0	Y
HI474A	00282	G03478	A001	427094072800	S01 11/06/1989	QTR	FL			O	24	12	387	750.01
96.75	0	1938	20	2390	387	750	97	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	00282	G03478	A001	427094072800	S01	02/17/1990	QTR	FL		O	24	12	410	678.96
61.26	0	1656	13	2200	410	679		61	0	0		0	Y	
HI474A	00282	G03478	A001	427094072800	S01	04/15/1990	QTR	FL		O	24	12	431	615.9
94.61	0	1429	18	2110	431	616		95	0	0		0	Y	
HI474A	00282	G03478	A001	427094072800	S01	08/27/1990	QTR	FL		O	24	12	381	488.82
72.57	0	1283	16	1800	381	489		73	0	0		0	Y	
HI474A	00282	G03478	A001	427094072800	S01	10/25/1990	QTR	FL		O	24	12	334	454.91
105.47	0	1362	24	1950	334	455		105	0	0		0	Y	
HI474A	00282	G03478	A002	427094077600	S01	11/10/1985	QTR	FL		O	24	26	518	331
1400.52	0	639	73	1400	518	331		1401	0	0		0	Y	
HI474A	00282	G03478	A002	427094077600	S01	02/04/1986	QTR	FL		O	24	20	352	280.19
1114.67	0	795	76	1380	352	280		1115	0	0		0	Y	
HI474A	00282	G03478	A002	427094077600	S01	04/14/1986	QTR	FL		O	24	20	308	274.43
1158.67	0	890	79	1400	308	274		1159	0	0		0	Y	
HI474A	00282	G03478	A002	427094077600	S01	07/03/1986	QTR	FL		O	24	20	313	165.89
1252	0	530	80	1300	313	166		1252	0	0		0	Y	
HI474A	00282	G03478	A002	427094077600	S01	11/19/1986	QTR	FL		O	24	20	261	132.33
1189	0	506	82	860	261	132		1189	0	0		0	Y	
HI474A	00282	G03478	A002	427094077600	S01	07/07/1987	QTR	FL		O	24	10	164	351.62
1202.67	0	2146	88	825	164	352		1203	0	0		0	Y	
HI474A	00282	G03478	A002	427094077600	S01	10/04/1987	QTR	FL		O	24	24	165	185.79
1210	0	1127	88	780	165	186		1210	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	00282	G03478	A002	427094077600	S01	01/26/1988	QTR	FL		O	24	24	144	253.73
1056	0	1764	88	1677	144	254	1056	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	04/05/1988	QTR	FL		O	24	24	150	165.9
1100	0	1107	88	690	150	166	1100	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	08/16/1988	QTR	FL		O	24	24	139	90.35
930.23	0	647	87	87	139	90	930	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	11/26/1988	QTR	FL		O	24	22	122	162.5
1233.56	0	1336	91	490	122	163	1234	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	02/18/1989	QTR	FL		O	24	22	157	184.95
1050.69	0	1178	87	450	157	185	1051	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	05/20/1989	QTR	FL		O	24	26	79	203.98
1237.67	0	2582	94	425	79	204	1238	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	09/17/1989	QTR	FL		O	24	26	106	256.31
1660.67	0	2415	94	350	106	256	1661	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	11/05/1989	QTR	FL		O	24	26	118	170.98
1193.11	0	1449	91	350	118	171	1193	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	02/18/1990	QTR	FL		O	24	26	118	191.99
1062	0	1627	90	320	118	192	1062	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	05/11/1990	QTR	FL		O	24	26	108	309.96
1242	0	2870	92	200	108	310	1242	0	0		0		Y	
HI474A	00282	G03478	A002	427094077600	S01	07/25/1990	QTR	FL		O	24	26	106	242.95
1071.78	0	2292	91	100	106	243	1072	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	00282	G03478	A002	427094077600	S01	11/08/1990	QTR	FL		O	24	48	106	223.02
1408.29	0	2104	93	150	106	223		1408	0	0		0	Y	
HI474A	00282	G03478	A003	427094078100	S02	06/01/1989	SEM	FL		G	24	0	0	44
0	108	9999999	999.9	87	0	44		0	0	0		0	N	
HI474A	00282	G03478	A006	427094078501	S01	10/30/1985	QTR	FL		O	24	28	155	196.54
465	0	1271	75	250	155	197		465	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	01/25/1986	QTR	FL		O	24	28	145	179.95
485.43	0	1241	77	125	145	180		485	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	05/14/1986	QTR	FL		O	24	26	105	140.6
372.27	0	1343	78	250	105	141		372	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	06/30/1986	QTR	FL		O	24	26	100	130.9
426.32	0	1310	81	225	100	131		426	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	11/18/1986	QTR	FL		O	24	26	102	168.4
498	0	1647	83	240	102	168		498	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	08/03/1987	QTR	FL		O	24	26	57	92.34
350.14	0	1614	86	185	57	92		350	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	10/04/1987	QTR	FL		O	24	36	96	90.14
288	0	938	75	100	96	90		288	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	12/08/1987	POT	FL		O	24	36	100	62
243	0	620	70.8	100	100	62		243	38	.639		0		
HI474A	00282	G03478	A006	427094078501	S01	01/13/1988	QTR	FL		O	24	36	68	76.77
309.78	0	1132	82	1045	68	77		310	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	00282	G03478	A006	427094078501	S01	04/01/1988	QTR	FL		O	24	36	54	59.94
331.71	0	1111	86	72	54	60		332	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	08/06/1988	QTR	FL		O	24	36	63	73.14
268.58	0	1159	81	98	63	73		269	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	11/24/1988	QTR	FL		O	24	40	41	123.94
251.86	0	3024	86	85	41	124		252	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	03/09/1989	QTR	FL		O	24	40	50	73
213.16	0	1460	81	85	50	73		213	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	05/13/1989	QTR	FL		O	24	40	48	86.02
218.67	0	1792	82	90	48	86		219	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	06/15/1989	QTR	FL		O	24	40	53	149.57
241.44	0	2830	82	100	53	150		241	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	09/15/1989	QTR	FL		O	24	40	53	149.57
241.44	0	2830	82	100	53	150		241	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	12/07/1989	QTR	FL		O	24	40	38	89.19
342	0	2342	90	90	38	89		342	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	01/09/1990	QTR	FL		O	24	40	35	87.01
234.23	0	2486	87	90	35	87		234	0	0		0	Y	
HI474A	00282	G03478	A006	427094078501	S01	11/04/1990	POT	FL		O	12	60	146	518
437	0	3548	75	145	292	1036		874	39.3	.599		0		
HI474A	00282	G03478	A006	427094078501	S01	11/05/1990	QTR	FL		O	24	60	145	323.06
412.69	0	2228	74	120	145	323		413	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI474A	00282	G03478	A007	427094074700	S01	09/28/1985	QTR	FL		O	24	14	72	996.48
84.52	0	13833	54	1050	72	996	85	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	01/28/1986	QTR	FL		O	24	14	77	876.72
77	0	11390	50	960	77	877	77	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	03/21/1986	QTR	FL		O	24	16	51	614.19
64.91	0	12039	56	750	51	614	65	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	08/04/1986	QTR	FL		O	24	16	43	323.92
57	0	7535	57	400	43	324	57	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	10/03/1986	QTR	FL		O	24	16	48	252.67
39.27	0	5271	45	490	48	253	39	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	07/04/1987	QTR	FL		O	24	12	27	211.65
57.38	0	7852	68	540	27	212	57	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	10/03/1987	QTR	FL		O	24	12	15	189.42
60	0	12600	80	520	15	189	60	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	01/15/1988	QTR	FL		O	24	12	22	180.14
62.62	0	8182	74	575	22	180	63	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	04/01/1988	QTR	FL		O	24	12	18	284.78
72	0	15833	80	650	18	285	72	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	08/06/1988	QTR	FL		O	24	12	19	194.96
46.52	0	10263	71	400	19	195	47	0	0			0		Y
HI474A	00282	G03478	A007	427094074700	S01	11/29/1988	QTR	FL		O	24	12	12	121.32
32.44	0	10083	73	275	12	121	32	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI474A	00282	G03478	A007	427094074700	S01	03/27/1989	QTR	FL		O	24	12	12	124
36	0	10333	75	200	12	124		36	0	0		0	Y	
HI474A	00282	G03478	A007	427094074700	S01	05/08/1989	QTR	FL		O	24	12	12	67
34.15	0	5583	74	90	12	67		34	0	0		0	Y	
HI474A	00282	G03478	A007	427094074700	S01	09/16/1989	QTR	FL		O	24	12	14	91.04
39.85	0	6500	74	200	14	91		40	0	0		0	Y	
HI474A	00282	G03478	A007	427094074700	S01	12/08/1989	QTR	FL		O	24	12	5	82
20	0	16400	80	80	5	82		20	0	0		0	Y	
HI474A	00282	G03478	A007	427094074700	S01	02/03/1990	QTR	FL		O	24	12	6	117
48.55	0	19500	89	200	6	117		49	0	0		0	Y	
HI474A	00282	G03478	A007	427094074700	S01	05/15/1990	QTR	FL		O	24	12	5	89
24.41	0	17800	83	160	5	89		24	0	0		0	Y	
HI474A	00282	G03478	A007	427094074700	S01	07/08/1990	QTR	FL		O	24	12	5	91
24.41	0	18200	83	200	5	91		24	0	0		0	Y	
HI474A	00282	G03478	A007	427094074700	S01	10/27/1990	QTR	FL		O	24	12	2	36
0	0	18000	0	100	2	36		0	0	0		0	Y	
HI517A	02894	G03479	A004	427094040400	S01	07/13/1985	SEM	FL		G	24	0	0	742
17	0	9999999	100	1450	0	742		17	0	0		1030	Y	
HI517A	02894	G03479	A004	427094040400	S01	02/17/1986	SEM	FL		G	24	0	0	146
0	1650	9999999	999.9	1220	0	146		0	0	0		1120	Y	
HI517A	02894	G03479	A004	427094040400	S01	10/25/1987	SEM	FL		G	24	0	0	199
0	3000	9999999	999.9	1200	0	199		0	0	0		1140	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI517A	02894	G03481	A001	427094028700	S01	06/14/1985	SEM	FL		G	24	0	11	12812
11	0	1164727	50	3500	11	12812	11	0	0		1050	Y		
HI517A	02894	G03481	A001	427094028700	S01	12/26/1986	SEM	FL		G	24	0	4	14344
9	4650	3586000	69.2	3250	4	14344	9	0	0		1140	Y		
HI517A	02894	G03481	A001	427094028700	S01	11/02/1987	SEM	FL		G	24	0	0	15110
83	4500	9999999	100	3000	0	15110	83	0	0		1190	Y		
HI517A	02894	G03481	A001	427094028700	S01	02/12/1988	SEM	FL		G	24	0	6	14671
60	4550	2445167	90.9	3100	6	14671	60	0	0		1180	Y		
HI517A	02894	G03481	A001	427094028700	S01	07/22/1988	SEM	FL		G	24	0	1	1342
7	0	1342000	87.5	4560	1	1342	7	0	0		1045	Y		
HI517A	02894	G03481	A001	427094028700	S01	09/20/1988	SEM	FL		G	24	0	0	12012
102	0	9999999	100	3325	0	12012	102	0	0		1065	Y		
HI517A	02894	G03481	A001	427094028700	S01	04/15/1989	SEM	FL		G	24	0	3	11636
125	0	3878667	97.7	3500	3	11636	125	0	0		1040	Y		
HI517A	02894	G03481	A001	427094028700	S01	07/24/1989	SEM	FL		G	24	0	5	9602
290	0	1920400	98.3	2100	5	9602	290	0	0		1050	Y		
HI517A	02894	G03481	A001	427094028700	S01	02/12/1990	SEM	FL		G	24	0	3	5977
203	0	1992333	98.5	3300	3	5977	203	0	0		1050	Y		
HI517A	02894	G03481	A001	427094028700	S01	11/18/1990	SEM	FL		G	24	0	2	6028
372	0	3014000	99.5	1900	2	6028	372	0	0		1145	Y		
HI517A	02894	G03481	A002	427094038400	S03	08/04/1985	SEM	FL		G	24	0	4	4425
2	0	1106250	33.3	3500	4	4425	2	0	0		1050	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI517A	02894	G03481	A002	427094038400	S03	12/20/1986	SEM	FL		G	24	0	4	5125
6	4325	1281250	60	3700	4	5125		6	0	0			1280	Y
HI517A	02894	G03481	A002	427094038400	S03	08/27/1987	SEM	FL		G	24	0	0	1538
884	3260	9999999	100	2590	0	1538		884	0	0			1150	Y
HI517A	02894	G03481	A002	427094038400	S03	01/05/1988	SEM	FL		G	24	0	0	1441
807	2580	9999999	100	2350	0	1441		807	0	0			1190	Y
HI517A	02894	G03481	A002	427094038400	S03	07/03/1988	SEM	FL		G	24	0	0	1178
763	0	9999999	100	2250	0	1178		763	0	0			1050	Y
HI517A	02894	G03481	A002	427094038400	S03	05/15/1989	SEM	FL		G	24	0	0	1348
1077	0	9999999	100	1810	0	1348		1077	0	0			1050	Y
HI517A	02894	G03481	A002	427094038400	S03	07/22/1989	SEM	FL		G	24	0	0	1217
1284	0	9999999	100	1800	0	1217		1284	0	0			1050	Y
HI517A	02894	G03481	A002	427094038400	S03	02/10/1990	SEM	FL		G	24	0	0	1194
1014	0	9999999	100	1775	0	1194		1014	0	0			1055	Y
HI517A	02894	G03481	A002	427094038400	S03	11/17/1990	SEM	FL		G	24	0	0	929
952	0	9999999	100	1700	0	929		952	0	0			1140	Y
HI517A	02894	G03481	A006	427094042000	S01	07/01/1985	SEM	FL		G	24	0	0	6800
793	0	9999999	100	4300	0	6800		793	0	0			1050	Y
HI517A	02894	G03481	A006	427094042000	S01	01/13/1986	SEM	FL		G	24	0	0	6495
918	4900	9999999	100	4100	0	6495		918	0	0			1150	Y
HI517A	02894	G03481	A006	427094042000	S01	09/11/1987	SEM	FL		G	24	0	0	3181
1081	4920	9999999	100	4020	0	3181		1081	0	0			1160	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI517A	02894	G03481	A006	427094042000	S01	12/19/1987	SEM	FL		G	24	0	0	3109
1022	4670	9999999	100	4100	0	3109		1022	0	0		1175	Y	
HI517A	02894	G03481	A006	427094042000	S01	07/04/1988	SEM	FL		G	24	0	0	2197
972	0	9999999	100	4070	0	2197		972	0	0		1050	Y	
HI517A	02894	G03481	A006	427094042000	S01	05/15/1989	SEM	FL		G	24	0	0	2163
1211	0	9999999	100	3750	0	2163		1211	0	0		1020	Y	
HI517A	02894	G03481	A006	427094042000	S01	07/23/1989	SEM	FL		G	24	0	0	2008
1431	0	9999999	100	3690	0	2008		1431	0	0		1050	Y	
HI517A	02894	G03481	A006	427094042000	S01	02/06/1990	SEM	FL		G	24	0	0	1931
1169	0	9999999	100	3400	0	1931		1169	0	0		1050	Y	
HI557A	02899	G03484	A002	427094091500	S01	10/31/1989	COM	FL		G	12	22	894	1977
30	0	2211	3.2	3620	1788	3954		60	32.6	0	VENT	1768		
HI557A	02899	G03484	A002	427094091500	S01	12/18/1990	POT	FL		O	13	26	956	3600
0	0	3765	0	3150	1765	6646		0	38.9	.65		0		
HI557A	02899	G03484	A002	427094091500	S01	12/26/1990	QTR	FL		O	24	32	2028	5293.08
0	0	2610	0	2860	2028	5293		0	0	0		0	Y	
HI557A	02899	G03484	A003	427094091800	S01	12/12/1989	COM	FL		G	24	20	810	8042
7	0	9928	.9	3714	810	8042		7	40.6	0	VENT	750		
HI557A	02899	G03484	A003	427094091800	S01	12/08/1990	POT	FL		O	24	17	478	5975
0	0	12500	0	3673	478	5975		0	43.8	.65		0		
HI557A	02899	G03484	A003	427094091800	S01	12/18/1990	QTR	FL		O	24	24	579.9	6239.14
0	0	10757	0	3525	580	6239		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI557A	02899	G03484	A004	427094073000	S01	04/02/1990	COM	FL		G	2.5	14	6.58	580.4
.68	0	88444	9.4	3955	63	5572	7	49	0	VENT	1400			
HI557A	02899	G03484	A004	427094073000	S01	12/15/1990	POT	FL		G	12	33	326	9684
0	0	29706	0	3040	652	19368	0	51	.6		0			
HI557A	02899	G03484	A004	427094073000	S01	12/16/1990	SEM	FL		G	24	0	652	19368
0	4000	29706	0	3040	652	19368	0	0	0		1152		Y	
HI557A	02899	G03484	A005	427094073400	S01	03/16/1990	COM	FL		G	1	10	17.68	33.3
2.26	0	1884	11.3	3250	424	799	54	34.2	0	VENT	1100			
HI557A	02899	G03484	A005	427094073400	S01	12/16/1990	POT	FL		O	11	24	137	1151
0	0	8398	0	3691	299	2511	0	38.9	.65		0			
HI557A	02899	G03484	A005	427094073400	S01	12/19/1990	QTR	FL		O	24	24	340	2568.02
0	0	7553	0	2827	340	2568	0	0	0		0		Y	
HI557A	02899	G03484	A006	427094077300	S01	05/10/1990	COM	FL		G	2	12	3.22	135.5
0	0	41692	0	2710	39	1626	0	52.5	0	VENT	350			
HI557A	02899	G03484	A006	427094077300	S01	12/12/1990	POT	FL		G	7	34	26	1215
0	0	46809	0	2366	89	4166	0	48	.612		0			
HI557A	02899	G03484	A006	427094077300	S01	12/17/1990	SEM	FL		G	24	0	103	4440
0	3950	43107	0	2190	103	4440	0	0	0		1148		Y	
HI285A	02393	G03485	A001	427114033000	S01	11/25/1985	SEM	FL		G	24	0	0	3900
2	900	9999999	100	700	0	3900	2	0	0		1020		Y	
HI285A	02393	G03485	A001	427114033000	S01	03/25/1986	SEM	FL		G	24	0	0	4361
2	1210	9999999	100	660	0	4361	2	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI285A	02393	G03485	A001	427114033000	S01	10/03/1987	SEM	FL		G	24	0	0	2031
0	800	9999999	999.9	750	0	2031	0	0	0		900		Y	
HI285A	02393	G03485	A001	427114033000	S01	08/13/1988	POT	FL		G	24	11	0	550
0	0	9999999	999.9	750	0	550	0	0	.62		0			
HI285A	02393	G03485	A001	427114033000	S01	11/08/1988	SEM	FL		G	24	0	0	599
0	800	9999999	999.9	610	0	599	0	0	0		995		Y	
HI285A	02393	G03485	A001	427114033000	S01	05/20/1989	SEM	FL		G	24	0	0	794
0	1000	9999999	999.9	820	0	794	0	0	0		995		Y	
HI285A	02393	G03485	A001	427114033000	S01	11/03/1989	SEM	FL		G	24	0	0	849
0	850	9999999	999.9	650	0	849	0	0	0		490		Y	
HI285A	02393	G03485	A001	427114033000	S01	03/18/1990	SEM	FL		G	24	0	0	802
0	920	9999999	999.9	610	0	802	0	0	0		520		Y	
HI285A	02393	G03485	A001	427114033000	S01	10/24/1990	SEM	FL		G	24	0	0	825
0	825	9999999	999.9	750	0	825	0	0	0		570		Y	
HI285A	02393	G03485	A004	427114044300	S01	10/11/1985	SEM	FL		G	24	0	0	3799
19	2250	9999999	100	650	0	3799	19	0	0		1020		Y	
HI285A	02393	G03485	A004	427114044300	S01	03/09/1986	SEM	FL		G	24	0	0	3994
22	3010	9999999	100	675	0	3994	22	0	0		1020		Y	
HI285A	02393	G03485	A004	427114044300	S01	11/07/1987	SEM	FL		G	24	0	3	3114
20	2725	1038000	87	560	3	3114	20	0	0		900		Y	
HI285A	02393	G03485	A004	427114044300	S01	07/15/1988	POT	FL		G	24	15	0	2978
17	0	9999999	100	1200	0	2978	17	0	.62		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI285A	02393	G03485	A004	427114044300	S01	11/06/1988	SEM	FL		G	24	0	0	3246
6	2900	9999999	100	680	0	3246		6	0	0			960	Y
HI285A	02393	G03485	A004	427114044300	S01	02/21/1989	SEM	FL		G	24	0	3	2870
20	2900	956667	87	1200	3	2870		20	0	0			960	Y
HI285A	02393	G03485	A004	427114044300	S01	11/19/1989	SEM	FL		G	24	0	3	2557
22	2300	852333	88	525	3	2557		22	0	0			480	Y
HI285A	02393	G03485	A004	427114044300	S01	04/18/1990	SEM	FL		G	24	0	3	2689
20	2890	896333	87	910	3	2689		20	0	0			510	Y
HI285A	02393	G03485	A004	427114044300	S01	11/11/1990	SEM	FL		G	24	0	2	2386
2	2725	1193000	50	640	2	2386		2	0	0			560	Y
HI285A	02393	G03485	A005	427114044700	S02	08/03/1985	SEM	FL		G	24	0	0	4942
0	2050	9999999	999.9	1950	0	4942		0	0	0			1020	Y
HI285A	02393	G03485	A005	427114044700	S02	03/03/1986	SEM	FL		G	24	0	0	9625
12	2050	9999999	100	1800	0	9625		12	0	0			1020	Y
HI285A	02393	G03485	A005	427114044700	S02	11/07/1987	SEM	FL		G	24	0	2	10938
2	2000	5469000	50	1550	2	10938		2	0	0			900	Y
HI285A	02393	G03485	A005	427114044700	S02	11/11/1988	SEM	FL		G	24	0	0	300
1000	250	9999999	100	175	0	300		1000	0	0			1037	N
HI285A	02393	G03485	A005	427114044700	S02	05/14/1989	SEM	FL		G	24	0	0	5115
343	2000	9999999	100	750	0	5115		343	0	0			560	N
HI285A	02393	G03485	A005	427114044700	S02	08/16/1990	POT	FL		G	14	30	0	859
162	0	9999999	100	560	0	1473		278	0	.612			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI285A	02393	G03485	A005	427114044700	S02	12/06/1990	SEM	FL		G	24	0	0	1330
50	1840	9999999	100	1070	0	1330		50	0	0			570	Y
HI285A	02393	G03485	A007	427114045900	S01	10/19/1985	SEM	FL		G	24	0	0	3365
6	1200	9999999	100	680	0	3365		6	0	0			1020	Y
HI285A	02393	G03485	A007	427114045900	S01	05/07/1986	SEM	FL		G	24	0	0	2569
6	900	9999999	100	700	0	2569		6	0	0			1020	Y
HI285A	02393	G03485	A007	427114045900	S01	03/28/1988	POT	FL		G	6	48	0	50
0	0	9999999	999.9	570	0	200		0	0	.65			0	
HI285A	02393	G03485	A007	427114045900	S01	08/26/1988	POT	FL		G	24	26	0	318
0	0	9999999	999.9	560	0	318		0	0	.65			0	
HI285A	02393	G03485	A007	427114045900	S01	11/30/1988	SEM	FL		G	24	0	0	318
0	710	9999999	999.9	560	0	318		0	0	0			947	Y
HI285A	02393	G03485	A007	427114045900	S01	05/22/1989	SEM	FL		G	24	0	0	235
0	710	9999999	999.9	560	0	235		0	0	0			965	Y
HI285A	02393	G03485	A007	427114045900	S01	08/23/1989	SEM	FL		G	24	0	0	238
0	820	9999999	999.9	520	0	238		0	0	0			510	Y
HI285A	02393	G03485	A007	427114045900	S01	02/17/1990	SEM	FL		G	24	0	0	288
0	850	9999999	999.9	540	0	288		0	0	0			530	Y
HI285A	02393	G03485	A007	427114045900	S01	08/30/1990	SEM	FL		G	24	0	0	159
0	840	9999999	999.9	572	0	159		0	0	0			540	Y
HI280A	00048	G03486	A001	427114041401	S01	07/30/1988	COM	FL		G	24	20	16	2745
3	0	171563	15.8	1780	16	2745		3	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI280A	00048	G03486	A001	427114041401	S01	08/06/1988	POT	FL		G	16	20	13	2871
0	0	215350	0	1840	20	4307		0		.6			0	
HI280A	00048	G03486	A001	427114041401	S01	08/20/1988	SEM	FL		G	24	0	17	5091
2	2500	299471	10.5	1740	17	5091		2		0			1004	Y
HI280A	00048	G03486	A001	427114041401	S01	02/11/1989	POT	FL		G	12	22	13	3063
4	0	235615	23.5	2000	26	6126		8		.6			0	
HI280A	00048	G03486	A001	427114041401	S01	05/06/1989	SEM	FL		G	24	0	17	5730
3	2300	337059	15	1940	17	5730		3		0			581	Y
HI280A	00048	G03486	A001	427114041401	S01	11/23/1989	SEM	FL		G	24	0	15	5097
0	2300	339800	0	1680	15	5097		0		0			975	Y
HI280A	00048	G03486	A001	427114041401	S01	05/26/1990	SEM	FL		G	24	0	17	3390
66	1700	199412	79.5	1180	17	3390		66		0			1025	Y
HI280A	00048	G03486	A001	427114041401	S01	12/15/1990	SEM	FL		G	24	0	4	2700
116	1950	675000	96.7	1100	4	2700		116		0			1025	Y
HI280A	00048	G03486	A005	427114046300	S02	03/12/1989	POT	FL		G	24	12	1	1170
0	0	1170000	0	1470	1	1170		0		.6			0	
HI280A	00048	G03486	A005	427114046300	S02	05/14/1989	SEM	FL		G	24	0	0	238
0	2000	9999999	999.9	960	0	238		0		0			930	Y
HI280A	00048	G03486	B001	427114047600	S01	09/30/1985	SEM	FL		G	24	0	10	9202
2	3450	920200	16.7	3150	10	9202		2		0			1080	Y
HI280A	00048	G03486	B001	427114047600	S01	11/08/1987	SEM	FL		G	24	0	10	13509
15	2800	1350900	60	2235	10	13509		15		0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI280A	00048	G03486	B001	427114047600	S01	03/07/1988	SEM	FL		G	24	0	7	10549
252	2880	1507000	97.3	1830	7	10549		252	0	0			1005	Y
HI280A	00048	G03486	B003	427114049000	S01	09/17/1985	SEM	FL		G	24	0	9	3337
22	1360	370778	71	900	9	3337		22	0	0			1100	Y
HI280A	00048	G03486	B003	427114049000	S01	10/11/1987	POT	FL		G	6	26	2	460
9	0	230000	81.8	590	8	1840		36	0	.6			0	
HI280A	00048	G03486	B003	427114049000	S01	10/11/1987	SEM	FL		G	24	0	7	1840
37	1040	262857	84.1	590	7	1840		37	0	0			1000	Y
HI280A	00048	G03486	B003	427114049000	S01	02/16/1988	SEM	FL		G	24	0	5	1650
37	820	330000	88.1	500	5	1650		37	0	0			350	Y
HI280A	00048	G03486	B005	427114049400	S02	10/02/1985	SEM	FL		G	24	0	16	9369
2	2480	585563	11.1	1480	16	9369		2	0	0			1120	Y
HI280A	00048	G03486	B005	427114049400	S02	10/10/1987	SEM	FL		G	24	0	11	5820
281	2030	529091	96.2	1230	11	5820		281	0	0			1000	Y
HI280A	00048	G03486	B005	427114049400	S02	01/05/1988	SEM	FL		G	24	0	6	3180
380	2020	530000	98.4	1135	6	3180		380	0	0			930	Y
HI280A	00048	G03486	B007	427114051900	S02	07/10/1985	SEM	FL		G	24	0	16	6484
1	250	405250	5.9	1980	16	6484		1	0	0			104	Y
WC205	00818	G03496	A002	177004038300	S01	08/06/1985	SEM	FL		G	24	0	16	4513
40	0	282063	71.4	1240	16	4513		40	0	0			1053	Y
WC205	00818	G03496	A002	177004038300	S01	03/04/1986	SEM	FL		G	24	0	9	5743
119	0	638111	93	420	9	5743		119	0	0			663	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC205	00818	G03496	A002	177004038300	S02	08/23/1988	COM	FL		G	4	64	18	3400
54	0	188889	75	280	108	20400	324	48	0	SOLD	0			
WC205	00818	G03496	A002	177004038300	S02	10/05/1988	POT	FL		G	12	999	0	1327.5
19.5	0	9999999	100	4200	0	2655	39	0	.609		0			
WC205	00818	G03496	A002	177004038300	S02	11/12/1988	SEM	FL		G	24	0	16	2644
12	6800	165250	42.9	3779	16	2644	12	0	0		968		Y	
WC205	00818	G03496	A002	177004038300	S02	12/10/1988	COM	FL		G	24	64	36	13277
0	0	368806	0	5000	36	13277	0	48	0	SOLD	0			
WC205	00818	G03496	A002	177004038300	S02	03/09/1989	SEM	FL		G	24	0	78	15670
0	5200	200897	0	4023	78	15670	0	0	0		935		Y	
WC205	00818	G03496	A002	177004038300	S02	05/14/1989	SEM	FL		G	24	0	56	11143
40	2500	198982	41.7	4000	56	11143	40	0	0		1030		Y	
WC205	00818	G03496	A002	177004038300	S02	11/15/1989	SEM	FL		G	24	0	41	9362
52	3500	228341	55.9	2820	41	9362	52	0	0		1017		Y	
WC205	00818	G03496	A002	177004038300	S02	05/20/1990	SEM	FL		G	24	0	0	992
0	3350	9999999	999.9	2840	0	992	0	0	0		989		Y	
WC205	00818	G03496	A002	177004038300	S02	08/15/1990	SEM	FL		G	24	0	0	92
11	3350	9999999	100	2800	0	92	11	0	0		985		Y	
WC205	00818	G03496	A002	177004038300	S02	11/07/1990	SEM	FL		G	24	0	0	741
0	3135	9999999	999.9	2730	0	741	0	0	0		944		Y	
WC237	00145	G03499	C001	177004044400	S01	10/08/1985	SEM	FL		G	24	0	0	4315
0	0	9999999	999.9	754	0	4315	0	0	0		1080		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	00145	G03499	C001	177004044400	S01	03/07/1986	SEM	FL		G	24	0	0	4709
0	0	9999999	999.9	593	0	4709	0	0	0				1041	Y
WC237	00145	G03499	C001	177004044400	S01	08/14/1987	SEM	FL		G	24	0	0	4132
0	0	9999999	999.9	400	0	4132	0	0	0				998	Y
WC237	00145	G03499	C001	177004044400	S01	02/19/1988	SEM	FL		G	24	0	0	3631
0	640	9999999	999.9	198	0	3631	0	0	0				970	Y
WC237	00145	G03499	C001	177004044400	S01	10/15/1988	SEM	FL		G	24	0	0	2559
0	640	9999999	999.9	257	0	2559	0	0	0				980	Y
WC237	00145	G03499	C001	177004044400	S01	05/15/1989	SEM	FL		G	24	0	0	2740
0	485	9999999	999.9	210	0	2740	0	0	0				1005	Y
WC237	00145	G03499	C001	177004044400	S01	12/19/1989	SEM	FL		G	24	0	0	2478
0	480	9999999	999.9	419	0	2478	0	0	0				1060	Y
WC237	00145	G03499	C001	177004044400	S01	05/06/1990	SEM	FL		G	24	0	0	1755
0	420	9999999	999.9	180	0	1755	0	0	0				1007	Y
WC237	00145	G03499	C001	177004044400	S01	12/13/1990	SEM	FL		G	24	0	0	1583
0	400	9999999	999.9	135	0	1583	0	0	0				953	Y
WC237	00145	G03499	C002	177004044900	S01	07/29/1985	SEM	FL		G	24	0	0	4679
0	0	9999999	999.9	677	0	4679	0	0	0				1080	Y
WC237	00145	G03499	C002	177004044900	S01	01/01/1986	SEM	FL		G	24	0	0	4823
0	0	9999999	999.9	590	0	4823	0	0	0				1041	Y
WC237	00145	G03499	C002	177004044900	S01	07/28/1987	SEM	FL		G	24	0	0	4150
0	0	9999999	999.9	368	0	4150	0	0	0				998	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	00145	G03499	C002	177004044900	S01	12/14/1987	SEM	FL		G	24	0	0	3627
0	705	9999999	999.9	186	0	3627	0	0	0		900		Y	
WC237	00145	G03499	C002	177004044900	S01	10/15/1988	SEM	FL		G	24	0	0	1857
0	645	9999999	999.9	246	0	1857	0	0	0		980		Y	
WC237	00145	G03499	C002	177004044900	S01	05/05/1989	SEM	FL		G	24	0	0	43
0	490	9999999	999.9	205	0	43	0	0	0		965		Y	
WC237	00145	G03499	C003	177004045100	S01	10/07/1985	SEM	FL		G	24	0	0	4857
0	0	9999999	999.9	743	0	4857	0	0	0		1080		Y	
WC237	00145	G03499	C003	177004045100	S01	01/07/1986	SEM	FL		G	24	0	0	4637
0	0	9999999	999.9	635	0	4637	0	0	0		1041		Y	
WC237	00145	G03499	C004	177004045200	S01	09/27/1985	SEM	FL		G	24	0	0	6100
0	0	9999999	999.9	610	0	6100	0	0	0		1080		Y	
WC237	00145	G03499	C004	177004045200	S01	03/31/1986	SEM	FL		G	24	0	0	6477
0	0	9999999	999.9	600	0	6477	0	0	0		1091		Y	
WC237	00145	G03499	C004	177004045200	S01	06/27/1987	SEM	FL		G	24	0	0	4678
0	0	9999999	999.9	390	0	4678	0	0	0		998		Y	
WC237	00145	G03499	C004	177004045200	S01	12/14/1987	SEM	FL		G	24	0	0	4481
0	700	9999999	999.9	190	0	4481	0	0	0		900		Y	
WC237	00145	G03499	C004	177004045200	S01	10/17/1988	SEM	FL		G	24	0	0	5146
0	670	9999999	999.9	244	0	5146	0	0	0		1007		Y	
WC237	00145	G03499	C004	177004045200	S01	05/02/1989	SEM	FL		G	24	0	0	3232
0	500	9999999	999.9	214	0	3232	0	0	0		966		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	00145	G03499	C004	177004045200	S01	11/14/1989	SEM	FL		G	24	0	0	2838
0	580	9999999	999.9	260	0	2838	0	0	0		1020		Y	
WC237	00145	G03499	C004	177004045200	S01	06/17/1990	SEM	FL		G	24	0	0	2285
0	460	9999999	999.9	200	0	2285	0	0	0		1029		Y	
WC237	00145	G03499	C004	177004045200	S01	12/13/1990	SEM	FL		G	24	0	0	864
0	430	9999999	999.9	135	0	864	0	0	0		953		Y	
WC253	02116	G03500	A001	177004057100	S01	07/25/1985	SEM	FL		G	24	0	7	4776
1	1990	682286	12.5	1720	7	4776	1	0	0		1046		Y	
WC253	02116	G03500	A001	177004057100	S01	03/20/1986	SEM	FL		G	24	0	1	4821
4	1700	4821000	80	1360	1	4821	4	0	0		990		Y	
WC253	02116	G03500	A001	177004057100	S01	08/05/1987	SEM	FL		G	24	0	0	3120
0	1150	9999999	999.9	990	0	3120	0	0	0		960		Y	
WC253	02116	G03500	A001	177004057100	S01	04/24/1988	SEM	FL		G	24	0	2	2222
0	1200	1111000	0	1045	2	2222	0	0	0		945		Y	
WC253	02116	G03500	A001A	177004057100	S02	07/01/1988	POT	FL		G	4	12	0	274.3
0	0	9999999	999.9	2200	0	1646	0	0	0		0			
WC253	02116	G03500	A001A	177004057100	S02	07/02/1988	COM	FL		G	4	16	.8	502
0	0	602400	0	2020	5	3012	0	0	0	SOLD	45			
WC253	02116	G03500	A001A	177004057100	S02	10/30/1988	SEM	FL		G	24	0	4	3358
1	2250	839500	20	1900	4	3358	1	0	0		1015		Y	
WC253	02116	G03500	A001A	177004057100	S02	09/26/1989	SEM	FL		G	24	0	0	846
0	2000	9999999	999.9	1680	0	846	0	0	0		930		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC253	02116	G03500	A001A	177004057100	S02	10/04/1989	POT	FL		G	6	10	0	218.8
0	0	9999999	999.9	1920	0	875	0	0	0			0		
WC253	02116	G03500	A001A	177004057100	S02	05/01/1990	SEM	FL		G	24	0	0	811
0	1850	9999999	999.9	1820	0	811	0	0	0			840	Y	
WC253	02116	G03500	A001A	177004057100	S02	11/04/1990	SEM	FL		G	24	0	4	2778
0	1810	694500	0	1600	4	2778	0	0	0			935	Y	
WC253	02116	G03500	A002	177004058100	S01	08/13/1985	SEM	FL		G	24	0	23	13507
4	2240	587261	14.8	1670	23	13507	4	0	0			0	Y	
WC253	02116	G03500	A002	177004058100	S01	01/02/1986	SEM	FL		G	24	0	16	12797
4	2100	799813	20	1445	16	12797	4	0	0			1152	Y	
WC253	02116	G03500	A002	177004058100	S01	07/09/1987	SEM	FL		G	24	0	0	119
0	1610	9999999	999.9	1000	0	119	0	0	0			960	Y	
WC253	02116	G03500	A002	177004058100	S01	01/02/1988	SEM	FL		G	24	0	0	59
0	1810	9999999	999.9	1090	0	59	0	0	0			1080	Y	
WC253	02116	G03500	A002	177004058100	S01	10/31/1988	SEM	FL		G	24	0	0	21
0	1890	9999999	999.9	1000	0	21	0	0	0			990	Y	
WC253	02116	G03500	A002	177004058100	S01	09/27/1989	SEM	FL		G	24	0	0	46
0	1950	9999999	999.9	1050	0	46	0	0	0			920	N	
WC253	02116	G03500	A002	177004058100	S01	10/01/1989	POT	FL		G	4	44	0	4.7
0	0	9999999	999.9	1010	0	28	0	0	0			0		
WC253	02116	G03500	A002	177004058100	S01	05/01/1990	SEM	FL		G	24	0	0	36
0	1990	9999999	999.9	1050	0	36	0	0	0			840	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC253	02116	G03500	A002	177004058100	S01	11/18/1990	SEM	FL		G	24	0	0	33
0	2000	9999999	999.9	1050	0	33		0	0			1030	Y	
WC253	02116	G03500	A003	177004059000	S01	09/14/1985	SEM	FL		G	24	0	14	9067
167	2425	647643	92.3	1825	14	9067		167	0	0		1207	Y	
WC253	02116	G03500	A003	177004059000	S01	12/20/1986	SEM	FL		G	24	0	6	5539
776	2150	923167	99.2	1800	6	5539		776	0	0		1123	Y	
WC253	02116	G03500	A003	177004059000	S01	10/18/1987	SEM	FL		G	24	0	2	772
1380	1460	386000	99.9	1120	2	772		1380	0	0		970	Y	
WC253	02116	G03500	A003A	177004059000	S02	05/13/1988	COM	FL		G	6	17	1	633
43	0	633000	97.7	1830	4	2532		172	0	0	SOLD	630		
WC253	02116	G03500	A003A	177004059000	S02	05/20/1988	SEM	FL		G	24	0	4	2564
259	0	641000	98.5	0	4	2564		259	0	0		1725	Y	
WC253	02116	G03500	A003A	177004059000	S02	05/20/1988	POT	FL		G	6	20	1	641
64	0	641000	98.5	1725	4	2564		256	42.7	0		0		
WC253	02116	G03500	A003A	177004059000	S02	11/01/1988	SEM	FL		G	24	0	0	122
1	2300	9999999	100	1000	0	122		1	0	0		1020	Y	
WC253	02116	G03500	A003A	177004059000	S02	09/26/1989	SEM	FL		G	24	0	0	100
7	2400	9999999	100	1020	0	100		7	0	0		930	N	
WC253	02116	G03500	A003A	177004059000	S02	10/01/1989	POT	FL		G	4	28	0	17
132	0	9999999	100	1010	0	102		792	0	0		0		
WC253	02116	G03500	A003A	177004059000	S02	05/01/1990	SEM	FL		G	24	0	0	214
158	2400	9999999	100	1060	0	214		158	0	0		840	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC264	00001	G03501	A001	177004043600	S01	10/15/1985	SEM	FL		G	24	0	7.5	5027
0	1825	628375	0	1540	8	5027	0	0	0				1000	Y
WC264	00001	G03501	A001	177004043600	S01	03/15/1986	SEM	FL		G	24	0	3.9	2851
44.1	1775	712750	91.9	1300	4	2851	44	0	0				1000	Y
WC280	00992	G03502	A001	177004031000	D01	03/15/1986	SEM	FL		G	24	0	3.9	2851
44.1	1775	712750	91.9	1300	4	2851	44	0	0				1000	Y
WC280	00992	G03502	A006	177004040800	S02	11/11/1985	SEM	FL		G	24	0	0	1000
200	1440	9999999	100	990	0	1000	200	0	0				1000	Y
WC280	00992	G03502	A006	177004040800	S02	02/26/1986	SEM	FL		G	24	0	0	1334
598	1220	9999999	100	550	0	1334	598	0	0				1040	Y
WC280	00992	G03502	A006	177004040800	S02	10/02/1987	SEM	FL		G	24	0	0	1668
30	1420	9999999	100	1210	0	1668	30	0	0				1170	Y
WC280	00992	G03502	A006	177004040800	S02	02/19/1988	SEM	FL		G	24	0	0	1281
211	1350	9999999	100	930	0	1281	211	0	0				990	Y
WC498	01099	G03519	A003B	177024054000	S02	07/27/1985	SEM	FL		G	24	0	0	4824
0	1252	9999999	999.9	695	0	4824	0	0	0				1052	Y
WC498	01099	G03519	A003B	177024054000	S02	12/20/1985	SEM	FL		G	24	0	0	3888
0	1254	9999999	999.9	667	0	3888	0	0	0				0	Y
WC498	01099	G03519	A003B	177024054000	S02	06/30/1987	SEM	FL		G	24	0	2.4	0
0	0	0	0	10	2	0	0	0	0				0	Y
WC498	02375	G03520	A001	177024055700	S01	08/17/1985	SEM	FL		G	24	0	.96	10560
0	1464	10560000	0	1305	1	10560	0	0	0				1195	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC498	02375	G03520	A001	177024055700	S01	01/02/1986	SEM	FL		G	24	0	1.92	5328
982.56	1386	2664000	99.8	973	2	5328	983	0	0		0			Y
WC498	02375	G03520	A003B	177024054100	S03	08/25/1987	COM	FL		G	3	18	0	1785
0	0	9999999	999.9	987	0	14280	0	0	0	SOLD	0			
WC498	02375	G03520	A003B	177024054100	S03	09/14/1987	POT	FL		G	12	28	0	2127
0	0	9999999	999.9	1027	0	4254	0	0	0		0			
WC498	02375	G03520	A003B	177024054100	S03	09/24/1987	SEM	FL		G	24	0	0	4056
0	1250	9999999	999.9	1018	0	4056	0	0	0		0			Y
WC498	02375	G03520	A003B	177024054100	S03	04/26/1988	SEM	FL		G	24	0	.72	6288
0	1267	6288000	0	982	1	6288	0	0	0		0			Y
WC498	02375	G03520	A003B	177024054100	S03	05/13/1988	POT	FL		G	24	30	.48	5852
0	0	9999999	0	912	0	5852	0	43.3	0		0			
WC498	02375	G03520	A003B	177024054100	S03	05/22/1989	SEM	FL		G	24	0	0	2544
0	1250	9999999	999.9	902	0	2544	0	0	0		0			N
WC498	02375	G03520	A003B	177024054100	S03	11/22/1989	POT	FL		G	24	14	0	1064
16.06	0	9999999	100	653	0	1064	16	0	.56		0			
WC498	02375	G03520	A003B	177024054100	S03	12/12/1989	SEM	FL		G	24	0	0	737
15.6	1245	9999999	100	648	0	737	16	0	0		915			Y
WC498	02375	G03520	A003C	177024054100	S04	07/04/1990	COM	FL		G	24	44	0	5676
0	0	9999999	999.9	600	0	5676	0	0	0	SOLD	0			
WC498	02375	G03520	A003C	177024054100	S04	08/18/1990	POT	FL		G	24	44	0	5907
0	0	9999999	999.9	665	0	5907	0	0	.559		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC498	02375	G03520	A003C	177024054100	S04	12/24/1990	SEM	FL		G	24	0	0	6333
0	1115	9999999	999.9	640	0	6333		0	0			1000	Y	
WC498	02375	G03520	A007	177024054600	S01	10/03/1985	SEM	FL		G	24	0	1.44	8975
20.88	1510	8975000	93.5	1047	1	8975		21	0	0		987	Y	
WC498	02375	G03520	A007	177024054600	S01	01/05/1986	SEM	FL		G	24	0	.72	8928
13.2	1461	8928000	94.8	1148	1	8928		13	0	0		0	Y	
WC498	02375	G03520	A007	177024054600	S01	06/28/1987	SEM	FL		G	24	0	.48	3168
457.44	1507	9999999	99.9	927	0	3168		457	0	0		0	Y	
WC498	02375	G03520	A007	177024054600	S01	01/03/1988	SEM	FL		G	24	0	.48	3216
515.28	1548	9999999	99.9	758	0	3216		515	0	0		0	Y	
WC498	02375	G03520	A007	177024054600	S01	05/25/1989	SEM	FL		G	24	0	0	2136
551.28	1611	9999999	100	594	0	2136		551	0	0		0	N	
WC498	02375	G03520	A007	177024054600	S01	11/23/1989	POT	FL		G	24	44	.73	1401
433.48	0	1401000	99.8	644	1	1401		433	40.9	.559		0		
WC498	02375	G03520	A007	177024054600	S01	12/03/1989	SEM	FL		G	24	0	.1	1413
390	1589	9999999	100	650	0	1413		390	0	0		905	Y	
WC498	02375	G03520	A007	177024054600	S01	06/01/1990	SEM	FL		G	24	0	0	1495
430	980	9999999	100	573	0	1495		430	0	0		803	Y	
WC498	02375	G03520	A007	177024054600	S01	12/04/1990	SEM	FL		G	24	0	0	1215
426	1500	9999999	100	540	0	1215		426	0	0		1050	Y	
WC498	02375	G03520	A008	177024047800	D01	07/27/1985	SEM	FL		G	24	0	1.92	6432
0	1100	3216000	0	820	2	6432		0	0	0		1073	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC498	02375	G03520	A008	177024047800	D01	12/26/1986	SEM	FL		G	24	0	.72	1200
120.48	1125	1200000	99.4	707	1	1200		120	0	0		0	Y	
WC498	02375	G03520	A008D	177024047800	D02	07/29/1985	SEM	FL		G	24	0	5.76	7752
168.48	1519	1292000	96.7	1080	6	7752		168	0	0		0	Y	
WC498	02375	G03520	A008D	177024047800	D02	02/01/1986	SEM	FL		G	24	0	.96	7560
292.56	1467	7560000	99.7	993	1	7560		293	0	0		0	Y	
WC498	02375	G03520	A008D	177024047800	D02	10/30/1987	SEM	FL		G	24	0	.48	3912
867.36	1490	9999999	99.9	766	0	3912		867	0	0		0	Y	
WC498	02375	G03520	A008D	177024047800	D02	01/02/1988	SEM	FL		G	24	0	.48	3336
726.48	1504	9999999	99.9	784	0	3336		726	0	0		0	Y	
WC498	02375	G03520	A008D	177024047800	D02	05/23/1989	SEM	FL		G	24	0	0	1704
825.12	1632	9999999	100	636	0	1704		825	0	0		0	N	
WC498	02375	G03520	A008D	177024047800	D02	11/21/1989	POT	FL		G	18	44	0	424
315.55	0	9999999	100	663	0	565		421	0	.559		0		
WC498	02375	G03520	A008D	177024047800	D02	12/02/1989	SEM	FL		G	24	0	0	758
589	1382	9999999	100	662	0	758		589	0	0		919	Y	
WC498	00059	G03520	A010	177024058700	S01	08/03/1985	SEM	FL		G	24	0	0	3768
0	1063	9999999	999.9	780	0	3768		0	0	0		1063	Y	
WC498	00059	G03520	A010	177024058700	S01	01/26/1986	SEM	FL		G	24	0	0	4008
0	1031	9999999	999.9	672	0	4008		0	0	0		0	Y	
WC498	00059	G03520	A010	177024058700	S01	10/30/1987	SEM	FL		G	24	0	0	3744
0	1025	9999999	999.9	675	0	3744		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC498	00059	G03520	A010	177024058700	S01	03/27/1988	SEM	FL		G	24	0	0	4176
0	975	9999999	999.9	672	0	4176	0	0	0		0		Y	
WC498	00059	G03520	A010	177024058700	S01	05/23/1989	SEM	FL		G	24	0	0	4320
0	989	9999999	999.9	618	0	4320	0	0	0		0		N	
WC498	00059	G03520	A010	177024058700	S01	11/24/1989	POT	FL		G	24	33	0	12280
0	0	9999999	999.9	641	0	12280	0	0	.556		0			
WC498	00059	G03520	A010	177024058700	S01	12/04/1989	SEM	FL		G	24	0	0	1999
0	966	9999999	999.9	658	0	1999	0	0	0		956		Y	
WC498	00059	G03520	A010A	177024058700	S02	07/03/1990	COM	FL		G	24	44	0	4916
0	0	9999999	999.9	522	0	4916	0	0	0	SOLD	0			
WC498	00059	G03520	A010A	177024058700	S02	08/17/1990	POT	FL		G	24	44	0	5976
0	0	9999999	999.9	670	0	5976	0	0	.556		0			
WC498	00059	G03520	A010A	177024058700	S02	12/23/1990	SEM	FL		G	24	0	0	5353
0	990	9999999	999.9	551	0	5353	0	0	0		995		Y	
WC498	02375	G03520	A017	177024058200	S01	07/06/1990	COM	FL		G	24	10	412	547
0	0	1328	0	455	412	547	0	0	0	SOLD	0			
WC498	02375	G03520	A018	177024056800	S01	06/25/1985	SEM	FL		G	24	0	1.92	1968
0	1383	984000	0	783	2	1968	0	0	0		1002		Y	
WC498	02375	G03520	A018	177024056800	S01	04/22/1986	SEM	FL		G	24	0	0	1224
0	1272	9999999	999.9	619	0	1224	0	0	0		0		Y	
WC498	02375	G03520	A018	177024056800	S01	07/28/1987	SEM	FL		G	24	0	1.92	2160
0	1483	1080000	0	2210	2	2160	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC498	02375	G03520	A018	177024056800	S01 04/21/1988	SEM	FL		G	24	0	4.32	1560	
11.76	999	390000	73.1	640	4	1560	12	0	0		0	Y		
WC498	02375	G03520	A018	177024056800	S01 05/22/1989	SEM	FL		G	24	0	0	672	
0	1390	9999999	999.9	1196	0	672	0	0	0		0	N		
WC498	02375	G03520	A018	177024056800	S01 11/22/1989	POT	FL		G	24	44	0	32	
0	0	9999999	999.9	637	0	32	0	0	.575		0			
WC498	02375	G03520	A018	177024056800	S01 12/05/1989	SEM	FL		G	24	0	0	38	
0	740	9999999	999.9	648	0	38	0	0	0		947	Y		
WC498	02375	G03520	A018	177024056800	S01 06/03/1990	SEM	FL		G	24	0	0	959	
20	1353	9999999	100	460	0	959	20	0	0		794	Y		
WC498	02375	G03520	A018	177024056800	S01 12/31/1990	SEM	FL		G	24	0	0	739	
0	1000	9999999	999.9	513	0	739	0	0	0		881	Y		
WC533	00748	G03523	A007	177024081100	S01 11/04/1985	SEM	FL		G	24	0	0	1400	
0	1510	9999999	999.9	1300	0	1400	0	0	0		990	Y		
WC533	00748	G03523	A007	177024081100	S01 01/23/1986	SEM	FL		G	24	0	0	1540	
0	1520	9999999	999.9	1300	0	1540	0	0	0		980	Y		
WC533	00748	G03523	A007	177024081100	S01 11/06/1987	SEM	FL		G	24	0	0	1175	
0	1340	9999999	999.9	1310	0	1175	0	0	0		1000	Y		
WC533	00748	G03523	A007	177024081100	S01 04/27/1988	POT	FL		G	24	18	0	2200	
0	0	9999999	999.9	1280	0	2200	0	0	.556		0			
WC533	00748	G03523	A007	177024081100	S01 04/27/1988	SEM	FL		G	24	0	0	2200	
0	1300	9999999	999.9	1280	0	2200	0	0	0		990	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	00748	G03523	A007	177024081100	S01	05/27/1988	SEM	FL		G	24	0	0	2200
0	1300	9999999	999.9	1280	0	2200	0	0	0				990	Y
WC533	00748	G03523	A007	177024081100	S01	12/08/1988	SEM	FL		G	24	0	0	2538
0	1350	9999999	999.9	1250	0	2538	0	0	0				1040	Y
WC533	00748	G03523	A007	177024081100	S01	05/22/1989	SEM	FL		G	24	0	0	3036
0	1350	9999999	999.9	1250	0	3036	0	0	0				1000	Y
WC533	00748	G03523	A007	177024081100	S01	06/12/1990	SEM	FL		G	24	0	0	2100
0	1200	9999999	999.9	1150	0	2100	0	0	0				920	N
WC533	00748	G03523	A007	177024081100	S01	12/08/1990	SEM	FL		G	24	0	0	3149
0	1320	9999999	999.9	1200	0	3149	0	0	0				1035	N
WC533	00748	G03523	A008	177024081000	S01	11/08/1985	SEM	FL		G	24	0	0	2775
0	1360	9999999	999.9	1350	0	2775	0	0	0				990	Y
WC533	00748	G03523	A008	177024081000	S01	05/08/1986	SEM	FL		G	24	0	0	2505
0	1530	9999999	999.9	1430	0	2505	0	0	0				980	Y
WC533	00748	G03523	A008	177024081000	S01	11/04/1987	SEM	FL		G	24	0	0	381
0	1550	9999999	999.9	1500	0	381	0	0	0				1000	Y
WC533	00748	G03523	A008	177024081000	S01	11/04/1987	POT	FL		G	24	8	0	381
0	0	9999999	999.9	1500	0	381	0	0	.556				0	
WC533	00748	G03523	A008	177024081000	S01	04/22/1988	SEM	FL		G	24	0	0	300
0	1440	9999999	999.9	1200	0	300	0	0	0				990	Y
WC533	00748	G03523	A008	177024081000	S01	05/22/1988	SEM	FL		G	24	0	0	300
0	1440	9999999	999.9	1200	0	300	0	0	0				990	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	00748	G03523	A008	177024081000	S02	10/05/1988	COM	FL		G	9	16	0	1236
0	0	9999999	999.9	1130	0	3296	0	0	0	SOLD	0			
WC533	00748	G03523	A008	177024081000	S02	10/07/1988	POT	FL		G	24	36	0	1464
0	0	9999999	999.9	1020	0	1464	0	0	.556		0			
WC533	00748	G03523	A008	177024081000	S02	12/08/1988	SEM	FL		G	24	0	0	1237
0	1200	9999999	999.9	1040	0	1237	0	0	0		1040		Y	
WC533	00748	G03523	A008	177024081000	S02	12/08/1989	SEM	FL		G	24	0	0	1237
0	1400	9999999	999.9	1040	0	1237	0	0	0		1040		N	
WC533	00078	G03523	C007	177044043700	S01	07/13/1985	SEM	FL		G	24	0	0	829
0	525	9999999	999.9	500	0	829	0	0	0		820		Y	
WC533	00078	G03523	C007	177044043700	S01	04/27/1986	SEM	FL		G	24	0	0	1329
0	625	9999999	999.9	450	0	1329	0	0	0		1180		Y	
WC533	00078	G03523	C007	177044043700	S01	07/05/1987	POT	FL		G	24	80	0	118
0	0	9999999	999.9	400	0	118	0	0	.6		0			
WC533	00078	G03523	C007	177044043700	S01	12/23/1987	SEM	FL		G	24	0	0	650
0	600	9999999	999.9	460	0	650	0	0	0		1000		N	
WC533	00078	G03523	C007	177044043700	S01	02/26/1988	POT	FL		G	24	80	0	562
0	0	9999999	999.9	500	0	562	0	0	.6		0			
WC533	00078	G03523	C007	177044043700	S01	05/23/1988	SEM	FL		G	24	0	0	617
0	660	9999999	999.9	370	0	617	0	0	0		980		Y	
WC533	00078	G03523	C007	177044043700	S01	05/13/1989	SEM	FL		G	24	0	0	2285
0	0	9999999	999.9	390	0	2285	0	0	0		390		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	00078	G03523	C007	177044043700	S01	08/05/1989	SEM	FL		G	24	0	0	2389
0	0	9999999	999.9	365	0	2389	0	0	0				350	N
WC533	00078	G03523	C007	177044043700	S01	09/16/1989	POT	FL		G	8	64	0	816.33
0	0	9999999	999.9	380	0	2449	0	52	.6				0	
WC533	00078	G03523	C007	177044043700	S01	12/16/1989	SEM	FL		G	24	0	0	2532
0	0	9999999	999.9	340	0	2532	0	0	0				340	Y
WC533	00078	G03523	C007	177044043700	S01	01/15/1990	SEM	FL		G	24	0	0	902
0	0	9999999	999.9	425	0	902	0	0	0				425	Y
WC587	01291	G03524	B001	177024083100	S01	06/25/1985	SEM	FL		G	24	0	0	2865
34	1410	9999999	100	1200	0	2865	34	0	0				1035	Y
WC587	01291	G03524	B001	177024083100	S01	05/20/1986	SEM	FL		G	24	0	0	4334
5.4	1425	9999999	100	1200	0	4334	5	0	0				0	Y
WC587	01291	G03524	B001	177024083100	S01	04/08/1988	SEM	FL		G	24	0	0	3047
0	1400	9999999	999.9	1320	0	3047	0	0	0				1050	Y
WC587	01291	G03524	B001	177024083100	S01	09/24/1988	POT	FL		G	24	33	0	5596
0	0	9999999	999.9	1155	0	5596	0	0	0				0	
WC587	01291	G03524	B001	177024083100	S01	10/22/1988	SEM	FL		G	24	0	0	5286
2	1325	9999999	100	1140	0	5286	2	0	0				1050	Y
WC587	01291	G03524	B001	177024083100	S01	04/11/1989	SEM	FL		G	24	0	0	4037
1	1200	9999999	100	1070	0	4037	1	0	0				9900	Y
WC587	01291	G03524	B001	177024083100	S01	10/17/1989	SEM	FL		G	24	0	0	2703
0	1200	9999999	999.9	1135	0	2703	0	0	0				990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	01291	G03524	B001	177024083100	S01	05/26/1990	SEM	FL		G	24	0	0	2250
0	1100	9999999	999.9	1020	0	2250	0	0	0				945	Y
WC587	01291	G03524	B001	177024083100	S01	10/12/1990	SEM	FL		G	24	0	0	4011
0	1100	9999999	999.9	1020	0	4011	0	0	0				1000	Y
EC026	01055	G03527	A001	177034016300	S01	07/21/1986	SEM	FL		G	24	0	229	3400
0	3800	14847	0	1650	229	3400	0	0	0				0	Y
EC026	01055	G03527	A001	177034016300	S01	03/06/1987	SEM	FL		G	24	0	107	3000
0	0	28037	0	1650	107	3000	0	0	0				0	Y
EC026	01055	G03527	A001	177034016300	S01	06/28/1987	SEM	FL		G	24	0	23	2500
0	2335	108696	0	1020	23	2500	0	0	0				0	Y
EC026	01055	G03527	A002	177034035500	S01	05/05/1987	SEM	FL		G	24	0	120	4000
0	0	33333	0	2900	120	4000	0	0	0				0	Y
EC026	01055	G03527	A002	177034035500	S01	12/02/1987	SEM	FL		G	24	0	144	6400
12	4200	44444	7.7	2375	144	6400	12	0	0				0	N
EC026	01055	G03527	A002	177034035500	S01	05/01/1989	SEM	FL		G	24	0	36.9	5723
17.4	3184	154676	32	1440	37	5723	17	0	0				1000	Y
EC026	01055	G03527	A002	177034035500	S01	05/01/1989	POT	FL		G	26	28	40	6200
18.8	0	154676	32	1440	37	5723	17	45	.6				0	
EC026	01055	G03527	A002	177034035500	S01	10/28/1989	SEM	FL		G	24	0	32	4203
17	4200	131344	34.7	820	32	4203	17	0	0				800	Y
EC026	01055	G03527	A002	177034035500	S01	05/09/1990	SEM	FL		G	24	0	27	2629
151	1870	97370	84.8	1050	27	2629	151	0	0				1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC071	02589	G03529	JB002A	177034018900	S02	11/13/1986	SEM	FL		G	24	0	94	3355
5	5000	35691	5.1	4250	94	3355		5	0	0			920	Y
EC071	02589	G03529	JB002A	177034018900	S02	02/23/1987	SEM	FL		G	24	0	98	4032
1	4450	41143	1	3800	98	4032		1	0	0			895	Y
EC071	02589	G03529	JB002A	177034018900	S02	08/21/1987	SEM	FL		G	24	0	86	3770
2	4200	43837	2.3	3400	86	3770		2	0	0			780	Y
EC071	02589	G03529	JB002A	177034018900	S02	05/15/1988	SEM	FL		G	24	0	66.7	3350
32.5	3800	50000	32.8	3150	67	3350		33	0	0			820	Y
EC071	02589	G03529	JB002A	177034018900	S02	12/20/1988	SEM	FL		G	24	0	71.5	4150
6.3	3800	57639	8.1	2750	72	4150		6	0	0			825	Y
EC071	02589	G03529	JB002A	177034018900	S02	04/14/1989	SEM	FL		G	24	0	2	1847
0	1700	923500	0	1675	2	1847		0	0	0			990	Y
EC071	02589	G03529	JB002A	177034018900	S02	06/10/1989	SEM	FL		G	24	0	40	4150
2.7	3800	103750	6.3	3000	40	4150		3	0	0			825	Y
EC071	02589	G03529	JB002A	177034018900	S02	12/28/1989	SEM	FL		G	24	0	0	4032
0	0	9999999	999.9	2929	0	4032		0	0	0			0	Y
EC071	02589	G03529	JB002A	177034018900	S02	01/15/1990	SEM	FL		G	24	0	26.4	3300
0	0	126923	0	2929	26	3300		0	0	0			0	Y
EC071	02589	G03529	JB002A	177034018900	S02	06/14/1990	SEM	FL		G	24	0	32.7	2697
1.6	0	81727	4.7	1858	33	2697		2	0	0			0	Y
EC071	02589	G03529	JB002A	177034018900	S02	12/12/1990	SEM	FL		G	24	0	29.7	2708
8.4	0	90267	22	1666	30	2708		8	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC071	01550	G03530	004	177034058200	S01	09/16/1989	COM	FL		G	20	20	0	1663
40	0	9999999	100	811	0	1996		48	0	0	VENT	350		
EC071	01550	G03530	004	177034058200	S01	03/18/1990	POT	FL		G	24	31	0	2970
0	0	9999999	999.9	1300	0	2970		0	0	.564		0		
EC071	01550	G03530	004	177034058200	S01	06/05/1990	SEM	FL		G	24	0	0	4080
0	2457	9999999	999.9	1458	0	4080		0	0	0		690	Y	
EC071	01550	G03530	004	177034058200	S01	12/10/1990	SEM	FL		G	24	0	0	2760
127	2400	9999999	100	880	0	2760		127	0	0		600	Y	
EC071	01550	G03530	A001	177034017701	S01	09/10/1986	SEM	FL		G	24	0	7	2520
15	1717	360000	68.2	1596	7	2520		15	0	0		710	Y	
EC071	01550	G03530	A001	177034017701	S01	05/02/1987	SEM	FL		G	24	0	4	2640
26	1712	660000	86.7	1575	4	2640		26	0	0		690	Y	
EC071	01550	G03530	A001	177034017701	S01	09/05/1987	SEM	FL		G	24	0	6	2230
49	1703	371667	89.1	1556	6	2230		49	0	0		690	Y	
EC071	01550	G03530	A001	177034017701	S01	01/24/1988	SEM	FL		G	24	0	4	2040
59	1575	510000	93.7	1550	4	2040		59	0	0		690	Y	
EC071	01550	G03530	A001	177034017701	S01	12/12/1988	SEM	FL		G	24	0	2	1290
185	1740	645000	98.9	1200	2	1290		185	0	0		630	Y	
EC071	01550	G03530	A001	177034017701	S01	06/19/1989	SEM	FL		G	24	0	2	730
225	1500	365000	99.1	1100	2	730		225	0	0		730	Y	
EC071	01550	G03530	A003	177034035102	S01	07/17/1986	SEM	FL		G	24	0	6	5920
346	1285	986667	98.3	773	6	5920		346	0	0		660	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC071	01550	G03530	A003	177034035102	S01	02/01/1987	SEM	FL		G	24	0	10	5040
306	1234	504000	96.8	725	10	5040		306	0	0			610	Y
EC071	01550	G03530	A003	177034035102	S01	09/06/1987	SEM	FL		G	24	0	3	2960
227	1387	986667	98.7	712	3	2960		227	0	0			700	Y
EC071	01550	G03530	A003	177034035102	S01	03/04/1988	SEM	FL		G	24	0	3	3060
207	1015	1020000	98.6	684	3	3060		207	0	0			690	Y
VR122	01108	G03534	A002	177034045800	S02	11/04/1987	SEM	FL		G	24	0	9	2146
0	3200	238444	0	3160	9	2146		0	0	0			1000	Y
VR122	01108	G03534	A002	177034045800	S02	04/07/1988	SEM	FL		G	24	0	29	4672
0	3125	161103	0	3100	29	4672		0	0	0			1005	Y
VR122	01108	G03534	A002	177034045800	S03	01/24/1989	POT	FL		G	24	13	0	1100
244	0	9999999	100	1625	0	1100		244	0	.62			0	
EC142	00967	G03535	A001	177034044700	S01	05/10/1987	SEM	FL		G	24	0	0	1020
945	0	9999999	100	1050	0	1020		945	0	0			1090	Y
EC142	00967	G03535	A001	177034044700	S01	10/12/1987	SEM	FL		G	24	0	0	1733
1052	0	9999999	100	1019	0	1733		1052	0	0			993	Y
EC142	00967	G03535	A001	177034044700	S01	10/20/1987	POT	FL		G	6	999	0	433.2
263	0	9999999	100	1019	0	1733		1052	0	0			0	
EC142	00967	G03535	A003	177034044900	S01	08/15/1987	SEM	FL		G	24	0	0	1756
955	0	9999999	100	1040	0	1756		955	0	0			993	Y
EC142	00967	G03535	A003	177034044900	S01	12/14/1987	SEM	FL		G	24	0	0	2647
1016	0	9999999	100	1100	0	2647		1016	0	0			1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC142	00967	G03535	A003	177034044900	S01	03/16/1988	SEM	FL		G	24	0	0	995
969	1575	9999999	100	920	0	995	969	0	0		900		Y	
EC142	00967	G03535	A003	177034044900	S01	11/01/1988	SEM	FL		G	24	0	0	534
460	1575	9999999	100	1066	0	534	460	0	0		945		Y	
EC142	00967	G03536	A002	177034044800	S01	04/04/1987	SEM	FL		G	24	0	0	1037
174	0	9999999	100	1046	0	1037	174	0	0		1090		Y	
EC142	00967	G03536	A002	177034044800	S01	08/05/1987	SEM	FL		G	24	0	0	957
60	0	9999999	100	1025	0	957	60	0	0		993		Y	
EC142	00967	G03536	A002	177034044800	S02	04/22/1988	SEM	FL		G	24	0	0	7950
0	2050	9999999	999.9	1630	0	7950	0	0	0		990		Y	
EC142	00967	G03536	A002	177034044800	S02	04/23/1988	POT	FL		G	24	999	0	7950
0	0	9999999	999.9	1630	0	7950	0	0	.56		0			
EC142	00967	G03536	A002	177034044800	S02	10/31/1988	SEM	FL		G	24	0	0	2142
274	1600	9999999	100	1010	0	2142	274	0	0		989		Y	
EC231	00236	G03537	B001	177034014200	S01	09/13/1986	SEM	FL		G	24	0	109	7251
367	0	66523	77.1	2890	109	7251	367	0	0		320		Y	
EC231	00236	G03537	B001	177034014200	S01	12/20/1986	SEM	FL		G	24	0	40	3320
804	0	83000	95.3	2600	40	3320	804	0	0		180		Y	
EC231	00236	G03537	B011A	177034051101	S02	01/19/1988	POT	FL		G	4	9	.92	614
0	0	614000	0	2920	6	3684	0	49.2	.6		0			
EC231	00236	G03537	B011A	177034051101	S02	01/19/1988	SEM	FL		G	24	0	5.5	3684
0	0	614000	0	2920	6	3684	0	0	0		1020		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	00236	G03537	B011A	177034051101	S02	11/14/1988	SEM	FL		G	24	0	0	1286
0	0	9999999	999.9	2780	0	1286	0	0	0				1060	Y
EC231	00236	G03537	B011A	177034051101	S02	05/13/1989	SEM	FL		G	24	0	0	1078
0	0	9999999	999.9	2800	0	1078	0	0	0				950	Y
EC231	00236	G03537	B011A	177034051101	S02	11/06/1989	SEM	FL		G	24	0	0	1401
0	0	9999999	999.9	2850	0	1401	0	0	0				1140	Y
EC231	00236	G03537	B011A	177034051101	S02	05/10/1990	SEM	FL		G	24	0	0	2720
0	0	9999999	999.9	2475	0	2720	0	0	0				520	Y
EC231	00236	G03537	B011A	177034051101	S02	11/24/1990	SEM	FL		G	24	0	0	2517
0	0	9999999	999.9	2640	0	2517	0	0	0				455	Y
EC338	02636	G03540	A001	177044053600	S01	01/13/1986	SEM	FL		G	24	0	0	3730
0	1685	9999999	999.9	1620	0	3730	0	0	0				1230	Y
EC338	02636	G03540	A001	177044053600	S01	10/01/1986	SEM	FL		G	24	0	0	2760
0	1575	9999999	999.9	1500	0	2760	0	0	0				1160	Y
EC338	02636	G03540	A001	177044053600	S01	09/07/1987	SEM	FL		G	24	0	0	1253
0	1680	9999999	999.9	1660	0	1253	0	0	0				1160	Y
EC338	02636	G03540	A001	177044053600	S01	04/15/1988	SEM	FL		G	24	0	0	1221
0	1625	9999999	999.9	1660	0	1221	0	0	0				1135	Y
EC338	02636	G03540	A001	177044053600	S01	07/31/1988	SEM	FL		G	24	0	0	1237
0	1675	9999999	999.9	1675	0	1237	0	0	0				1210	Y
EC338	02636	G03540	A001	177044053600	S01	12/18/1988	SEM	FL		G	24	0	0	1403
0	0	9999999	999.9	1640	0	1403	0	0	0				1150	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	02636	G03540	A001	177044053600	S01	05/13/1989	SEM	FL		G	24	0	0	1361
0	0	9999999	999.9	1600	0	1361	0	0	0				1150	Y
EC338	02636	G03540	A001	177044053600	S01	07/07/1989	SEM	FL		G	24	0	0	1188
0	0	9999999	999.9	1660	0	1188	0	0	0				1180	Y
EC338	02636	G03540	A001	177044053600	S01	10/07/1989	SEM	FL		G	24	0	0	1424
0	0	9999999	999.9	1460	0	1424	0	0	0				1190	Y
EC338	02636	G03540	A001	177044053600	S01	01/21/1990	SEM	FL		G	24	0	0	1394
0	0	9999999	999.9	1480	0	1394	0	0	0				1180	Y
EC338	02636	G03540	A001	177044053600	S01	11/23/1990	SEM	FL		G	24	0	0	1445
0	0	9999999	999.9	480	0	1445	0	0	0				1120	Y
EC338	02636	G03540	A002	177044053900	S01	10/19/1986	SEM	FL		G	24	0	0	2761
0	1700	9999999	999.9	1670	0	2761	0	0	0				1120	Y
EC338	02636	G03540	A002	177044053900	S01	12/13/1986	SEM	FL		G	24	0	0	2851
0	1685	9999999	999.9	1660	0	2851	0	0	0				1230	Y
EC338	02636	G03540	A002	177044053900	S01	10/06/1987	SEM	FL		G	24	0	0	1428
0	1675	9999999	999.9	1660	0	1428	0	0	0				1145	Y
EC338	02636	G03540	A002	177044053900	S01	04/09/1988	SEM	FL		G	24	0	0	1381
0	1665	9999999	999.9	1650	0	1381	0	0	0				1152	Y
EC338	02636	G03540	A002	177044053900	S01	07/02/1988	SEM	FL		G	24	0	0	1372
0	1665	9999999	999.9	1670	0	1372	0	0	0				1235	Y
EC338	02636	G03540	A002	177044053900	S01	10/28/1988	SEM	FL		G	24	0	0	1377
0	0	9999999	999.9	1650	0	1377	0	0	0				1170	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	02636	G03540	A002	177044053900	S01	05/29/1989	SEM	FL		G	24	0	0	1480
0	0	9999999	999.9	1660	0	1480	0	0	0				1185	Y
EC338	02636	G03540	A002	177044053900	S01	07/09/1989	SEM	FL		G	24	0	0	1786
0	0	9999999	999.9	1640	0	1786	0	0	0				1200	Y
EC338	02636	G03540	A002	177044053900	S01	02/05/1990	SEM	FL		G	24	0	0	2390
0	0	9999999	999.9	1600	0	2390	0	0	0				1190	Y
EC338	02636	G03540	A002	177044053900	S01	12/20/1990	SEM	FL		G	24	0	0	1775
0	0	9999999	999.9	1600	0	1775	0	0	0				1120	Y
EC338	03035	G03540	B001	177044055100	S01	10/19/1986	QTR	GL		O	24	64	243	248.1
285.26	0	1021	54	105	243	248	285	0	0				0	Y
EC338	03035	G03540	B001	177044055100	S01	02/20/1987	QTR	GL		O	24	64	270	270
270	0	1000	50	125	270	270	270	0	0				0	Y
EC338	03035	G03540	B001	177044055100	S01	05/07/1987	QTR	GL		O	24	64	262	267.76
393	0	1023	60	130	262	268	393	0	0				0	Y
EC338	03035	G03540	B001	177044055100	S01	06/22/1987	QTR	GL		O	24	64	252	257.54
378	0	1024	60	130	252	258	378	0	0				0	Y
EC338	03035	G03540	B001	177044055100	S01	09/25/1987	QTR	GL		O	24	64	225	221.4
337.5	0	982	60	125	225	221	338	0	0				0	Y
EC338	03035	G03540	B001	177044055100	S01	01/24/1988	QTR	GL		O	24	64	192	348.1
372.71	0	1813	66	170	192	348	373	0	0				0	Y
EC338	03035	G03540	B001	177044055100	S01	04/14/1988	QTR	GL		O	24	64	192	190.85
326.92	0	995	63	170	192	191	327	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC338	03035	G03540	B001	177044055100	S01	07/21/1988	QTR	GL		O	24	64	203	801.85
316.18	0	3951	60.9	175	203	802		316	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	10/29/1988	QTR	GL		O	24	64	165	140.91
292.06	0	855	63.9	175	165	141		292	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	03/19/1989	QTR	GL		O	24	64	143	184.04
350.1	0	1287	71	170	143	184		350	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	04/23/1989	QTR	GL		O	24	64	163	188.92
378.53	0	1160	69.9	135	163	189		379	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	07/09/1989	QTR	GL		O	24	64	163	210.92
378.53	0	1294	69.9	145	163	211		379	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	10/06/1989	QTR	GL		O	24	64	109	151.95
293.21	0	1394	72.9	165	109	152		293	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	02/02/1990	QTR	GL		O	24	64	141	389.86
299.63	0	2766	68	150	141	390		300	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	04/13/1990	QTR	GL		O	24	64	120	217.92
341.54	0	1817	74	180	120	218		342	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	07/23/1990	QTR	GL		O	24	64	64	92.03
256	0	1438	80	100	64	92		256	0	0			0	Y
EC338	03035	G03540	B001	177044055100	S01	10/13/1990	QTR	GL		O	24	64	24	3
276	0	125	92	100	24	3		276	0	0			0	Y
EC338	03035	G03540	B003	177044055600	S01	09/12/1986	QTR	GL		O	24	64	167	116.07
250.5	0	695	60	95	167	116		251	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	03035	G03540	B003	177044055600	S01	01/20/1987	QTR	FL		O	24	16	187	264.23
88	0	1412	32	445	187	264		88	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	09/29/1986	QTR	FL		O	24	24	462	329.87
462	0	714	50	410	462	330		462	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	01/30/1987	QTR	FL		O	24	24	371	232.99
401.92	0	628	52	350	371	233		402	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	04/09/1987	QTR	FL		O	24	24	474	213.3
316	0	449	40	370	474	213		316	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	08/07/1987	QTR	FL		O	24	24	293	184
439.5	0	628	60	365	293	184		440	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	10/22/1987	QTR	FL		O	24	24	313	181.85
382.56	0	581	55	280	313	182		383	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	02/04/1988	QTR	FL		O	24	24	327	175.93
354.25	0	538	52	325	327	176		354	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	05/01/1988	QTR	FL		O	24	24	389	181.66
305.64	0	468	44	320	389	182		306	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	07/18/1988	QTR	FL		O	24	24	354	163.9
354	0	463	50	310	354	164		354	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	10/28/1988	QTR	FL		O	24	24	290	152.83
325.71	0	528	52.9	280	290	153		326	0	0		0	Y	
EC338	03035	G03540	B006	177044056200	S01	04/29/1989	QTR	FL		O	24	24	236	97.94
312.84	0	415	57	210	236	98		313	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC338	03035	G03540	B006	177044056200	S01 06/30/1989	QTR	FL			O	24	26	279	120.81
369.84	0	434	57	250	279	121		370	0	0			0	N
EC338	03035	G03540	B006	177044056200	S01 07/10/1989	QTR	FL			O	24	26	262	120.78
425.66	0	462	61.9	260	262	121		426	0	0			0	Y
EC338	03035	G03540	B006	177044056200	S01 08/05/1989	POT	FL			O	24	26	208	114
382	0	548	64.7	260	208	114		382	27.4	.6			0	
EC338	03035	G03540	B006	177044056200	S01 10/07/1989	QTR	FL			O	24	26	211	111.83
373.49	0	531	63.9	240	211	112		373	0	0			0	Y
EC338	03035	G03540	B006	177044056200	S01 12/15/1989	QTR	FL			O	24	28	244	117.85
451.16	0	484	64.9	240	244	118		451	0	0			0	Y
EC338	03035	G03540	B006	177044056200	S01 01/07/1990	QTR	FL			O	24	28	193	112.9
358.43	0	585	65	215	193	113		358	0	0			0	Y
EC338	03035	G03540	B006	177044056200	S01 04/13/1990	QTR	FL			O	24	28	210	114.87
407.65	0	548	66	220	210	115		408	0	0			0	Y
EC338	03035	G03540	B006	177044056200	S01 07/20/1990	QTR	FL			O	24	28	158	88.95
449.69	0	563	74	200	158	89		450	0	0			0	Y
EC338	03035	G03540	B006	177044056200	S01 10/29/1990	QTR	FL			O	24	20	106	92.75
651.14	0	877	86	340	106	93		651	0	0			0	Y
EC338	03035	G03540	B008	177044056800	S01 10/11/1986	QTR	GL			O	24	64	50	123
283.33	0	2460	85	95	50	123		283	0	0			0	Y
EC338	03035	G03540	B008	177044056800	S01 01/30/1987	QTR	GL			O	24	64	65	278
260	0	4277	80	90	65	278		260	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	03035	G03540	B008	177044056800	S01	05/01/1987	QTR	GL		O	24	64	56	86.18
504	0	1536	90	95	56	86		504	0	0		0	Y	
EC338	03035	G03540	B008	177044056800	S01	07/13/1987	QTR	GL		O	24	64	55	138.99
495	0	2527	90	95	55	139		495	0	0		0	Y	
EC338	03035	G03540	B008	177044056800	S01	09/07/1987	QTR	GL		O	24	64	59	127.03
334.33	0	2153	85	90	59	127		334	0	0		0	Y	
EC338	03035	G03540	B008	177044056800	S01	12/12/1987	QTR	GL		O	24	64	23	52
360.33	0	2261	94	90	23	52		360	0	0		0	N	
EC338	03035	G03540	B008	177044056800	S01	04/11/1988	QTR	GL		O	24	64	22	335.98
528	0	15273	96	95	22	336		528	0	0		0	N	
EC338	03035	G03540	B008	177044056800	S01	07/10/1988	QTR	GL		O	24	64	13	42.99
393.25	0	3308	96.8	77	13	43		393	0	0		0	N	
EC338	03035	G03540	B010	177044057200	S01	11/08/1986	QTR	FL		O	24	22	640	346.24
0	0	541	0	460	640	346		0	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	01/29/1987	QTR	FL		O	24	22	615	353.01
0	0	574	0	470	615	353		0	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	05/06/1987	QTR	FL		O	24	24	641	356.4
0	0	555	0	420	641	356		0	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	06/18/1987	QTR	FL		O	24	22	598	301.39
0	0	503	0	460	598	301		0	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	10/11/1987	QTR	FL		O	24	22	510	272.85
0	0	535	0	395	510	273		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC338	03035	G03540	B010	177044057200	S01	01/27/1988	QTR	FL		O	24	22	459	262.09
39.91	0	571	8	360	459	262		40	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	04/24/1988	QTR	FL		O	24	22	440	176.88
22.67	0	402	4.9	330	440	177		23	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	07/11/1988	QTR	FL		O	24	22	399	223.84
69.86	0	561	14.9	315	399	224		70	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	10/13/1988	QTR	FL		O	24	22	354	210.98
62.96	0	596	15.1	280	354	211		63	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	04/27/1989	QTR	FL		O	24	22	334	170.67
93.66	0	512	21.9	240	334	171		94	0	0		0	N	
EC338	03035	G03540	B010	177044057200	S01	07/10/1989	QTR	FL		O	24	24	314	179.92
59.81	0	573	16	220	314	180		60	0	0		0	N	
EC338	03035	G03540	B010	177044057200	S01	10/20/1989	QTR	FL		O	24	24	239	149.85
38.91	0	628	14	190	239	150		39	0	0		0	N	
EC338	03035	G03540	B010	177044057200	S01	11/19/1989	QTR	FL		O	24	24	302	171.84
33.93	0	570	10.1	220	302	172		34	0	0		0	N	
EC338	03035	G03540	B010	177044057200	S01	01/21/1990	QTR	FL		O	24	26	307	160.87
58.91	0	524	16.1	180	307	161		59	0	0		0	N	
EC338	03035	G03540	B010	177044057200	S01	04/29/1990	QTR	FL		O	24	34	362	175.93
39.78	0	486	9.9	140	362	176		40	0	0		0	Y	
EC338	03035	G03540	B010	177044057200	S01	04/29/1990	POT	FL		O	16	34	241	121
27	0	503	10.1	140	362	182		41	31.2	.64		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC338	03035	G03540	B010	177044057200	S01	07/19/1990	QTR	GL		O	24	34	316	213.93
79	0	677	20	150	316	214	79	0	0			0	Y	
EC338	03035	G03540	B010	177044057200	S01	10/14/1990	QTR	FL		O	24	22	1220	706.38
0	0	579	0	1000	1220	706	0	0	0			0	Y	
VR024	00078	G03543	005	177054055800	S01	09/24/1987	SEM	FL		G	24	0	384	14684
32	6650	38240	7.7	4000	384	14684	32	0	0			2550	Y	
VR024	00078	G03543	005	177054055800	S01	04/06/1988	SEM	FL		G	24	0	318	14575
42	8210	45833	11.7	3800	318	14575	42	0	0			2300	Y	
VR024	00078	G03543	005	177054055800	S01	07/09/1988	SEM	FL		G	24	0	298	12653
37	0	42460	11	4400	298	12653	37	0	0			2450	Y	
VR024	00078	G03543	005	177054055800	S01	05/21/1989	SEM	FL		G	24	0	129	4827
5	0	37419	3.7	5100	129	4827	5	0	0			2300	Y	
VR024	00078	G03543	005	177054055800	S01	07/21/1989	SEM	FL		G	24	0	141	5279
6	0	37440	4.1	5350	141	5279	6	0	0			2250	Y	
VR024	00078	G03543	005	177054055800	S01	09/21/1989	SEM	FL		G	24	0	192	6427
14	0	33474	6.8	5325	192	6427	14	0	0			2300	Y	
VR024	00078	G03543	005	177054055800	S01	11/23/1989	SEM	FL		G	24	0	266	8590
24	0	32293	8.3	4750	266	8590	24	0	0			2300	Y	
VR024	00078	G03543	005	177054055800	S01	12/29/1989	SEM	FL		G	24	0	291	10370
27	0	35636	8.5	4150	291	10370	27	0	0			2800	Y	
VR024	00078	G03543	005	177054055800	S01	01/15/1990	SEM	FL		G	24	0	339	12351
31	0	36434	8.4	3950	339	12351	31	0	0			2980	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR024	00078	G03543	005	177054055800	S01	11/14/1990	SEM	FL		G	24	0	222	5570
0	0	25090	0	4200	222	5570		0	0	0		3600	Y	
VR024	00078	G03543	006	177054057900	S01	09/01/1987	SEM	FL		G	24	0	92	5495
24	4200	59728	20.7	2800	92	5495		24	0	0		1400	Y	
VR024	00078	G03543	006	177054057900	S01	05/02/1988	SEM	FL		G	24	0	84	4830
24	3767	57500	22.2	2780	84	4830		24	0	0		1440	Y	
VR024	00078	G03543	006	177054057900	S01	07/12/1988	SEM	FL		G	24	0	59	3736
18	0	63322	23.4	2800	59	3736		18	0	0		1450	Y	
VR024	00078	G03543	006	177054057900	S01	08/14/1988	SEM	FL		G	24	0	61	4693
24	0	76934	28.2	2500	61	4693		24	0	0		1450	Y	
VR024	00078	G03543	006	177054057900	S01	10/10/1988	SEM	FL		G	24	0	57	4558
24	0	79965	29.6	2300	57	4558		24	0	0		1400	Y	
VR024	00078	G03543	006	177054057900	S01	05/10/1989	SEM	FL		G	24	0	63	4464
17	0	70857	21.3	2780	63	4464		17	0	0		1250	Y	
VR024	00078	G03543	006	177054057900	S01	07/03/1989	SEM	FL		G	24	0	51	3394
6	0	66549	10.5	2200	51	3394		6	0	0		1250	Y	
VR024	00078	G03543	006	177054057900	S01	09/08/1989	SEM	FL		G	24	0	61	4117
10	0	67492	14.1	2550	61	4117		10	0	0		1300	Y	
VR024	00078	G03543	006	177054057900	S01	01/21/1990	SEM	FL		G	24	0	61	3558
24	0	58328	28.2	1775	61	3558		24	0	0		1225	Y	
VR024	00078	G03543	006	177054057900	S02	12/02/1990	SEM	FL		G	24	0	168	2506
18	0	14917	9.7	5550	168	2506		18	0	0		1400	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR024	00078	G03543	007	177054059300	S01	10/26/1987	SEM	FL		G	24	0	617	26010
60	6650	42156	8.9	4200	617	26010		60	0	0		3150	Y	
VR024	00078	G03543	007	177054059300	S01	04/24/1988	SEM	FL		G	24	0	614	23655
66	6650	38526	9.7	3950	614	23655		66	0	0		3400	Y	
VR024	00078	G03543	007	177054059300	S01	07/11/1988	SEM	FL		G	24	0	571	23304
62	0	40813	9.8	3850	571	23304		62	0	0		3450	Y	
VR024	00078	G03543	007	177054059300	S01	05/20/1989	SEM	FL		G	24	0	156	5907
12	0	37865	7.1	5800	156	5907		12	0	0		3700	Y	
VR024	00078	G03543	007	177054059300	S01	07/22/1989	SEM	FL		G	24	0	133	5414
18	0	40707	11.9	5950	133	5414		18	0	0		3900	Y	
VR024	00078	G03543	007	177054059300	S01	09/22/1989	SEM	FL		G	24	0	142	6894
12	0	48549	7.8	5500	142	6894		12	0	0		3900	Y	
VR024	00078	G03543	007	177054059300	S01	01/27/1990	SEM	FL		G	24	0	174	5923
24	0	34040	12.1	5900	174	5923		24	0	0		3500	Y	
VR024	00078	G03543	007	177054059300	S01	12/05/1990	SEM	FL		G	24	0	210	4185
24	0	19929	10.3	5475	210	4185		24	0	0		3900	Y	
VR024	00078	G03543	008	177054060200	S02	08/06/1987	SEM	FL		G	24	0	470	19240
107	0	40936	18.5	2900	470	19240		107	0	0		2200	Y	
VR024	00078	G03543	008	177054060200	S02	12/20/1987	SEM	FL		G	24	0	288	13258
172	2741	46035	37.4	2100	288	13258		172	0	0		1700	Y	
VR024	00078	G03543	008	177054060200	S02	07/20/1988	SEM	FL		G	24	0	131	9234
191	0	70489	59.3	1720	131	9234		191	0	0		1500	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR024	00078	G03543	008	177054060200	S02	05/15/1989	SEM	FL		G	24	0	56	4844
206	0	86500	78.6	1320	56	4844		206	0	0			1280	Y
VR024	00078	G03543	008	177054060200	S02	07/02/1989	SEM	FL		G	24	0	48	3593
150	0	74854	75.8	1400	48	3593		150	0	0			1300	Y
VR024	00078	G03543	008	177054060200	S02	10/19/1989	SEM	FL		G	24	0	187	7385
21	0	39492	10.1	9800	187	7385		21	0	0			4500	Y
VR024	00078	G03543	008	177054060200	S03	12/11/1989	COM	FL		G	5	20	176	6012
14	0	34151	7.4	8400	845	28858		67	0	0	UNK		0	
VR024	00078	G03543	008	177054060200	S03	12/11/1989	SEM	FL		G	24	0	176	6012
14	0	34159	7.4	8400	176	6012		14	0	0			0	Y
VR024	00078	G03543	008	177054060200	S03	12/11/1989	POT	FL		G	5	20	37	1253
3	0	33787	7.5	8400	178	6014		14	45.4	.6			0	
VR024	00078	G03543	008	177054060200	S03	01/22/1990	SEM	FL		G	24	0	496	22680
47	0	45726	8.7	5200	496	22680		47	0	0			4550	Y
VR024	00078	G03543	008	177054060200	S03	12/07/1990	SEM	FL		G	24	0	360	17410
62	0	48361	14.7	2850	360	17410		62	0	0			2600	Y
VR024	00078	G03543	009	177054064000	S01	10/04/1987	COM	FL		G	4	23	250	15288
83	0	61152	24.9	4100	1500	91728		498	0	0	SOLD		0	
VR024	00078	G03543	009	177054064000	S01	10/06/1987	SEM	FL		G	24	0	300	15267
60	0	50890	16.7	4500	300	15267		60	0	0			2400	Y
VR024	00078	G03543	009	177054064000	S01	02/04/1988	SEM	FL		G	24	0	280	17242
48	5090	61579	14.6	4450	280	17242		48	0	0			2500	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR024	00078	G03543	009	177054064000	S01	07/11/1988	SEM	FL		G	24	0	228	14549
45	0	63811	16.5	4400	228	14549		45	0	0			2450	Y
VR024	00078	G03543	009	177054064000	S01	05/20/1989	SEM	FL		G	24	0	228	17484
48	0	76684	17.4	4300	228	17484		48	0	0			2500	Y
VR024	00078	G03543	009	177054064000	S01	07/15/1989	SEM	FL		G	24	0	208	16581
48	0	79716	18.8	3800	208	16581		48	0	0			2700	Y
VR024	00078	G03543	009	177054064000	S01	08/26/1989	SEM	FL		G	24	0	290	20106
54	0	69331	15.7	3400	290	20106		54	0	0			2400	Y
VR024	00078	G03543	009	177054064000	S01	09/03/1989	SEM	FL		G	24	0	275	23223
51	0	84447	15.6	3100	275	23223		51	0	0			2500	Y
VR024	00078	G03543	009	177054064000	S01	01/30/1990	SEM	FL		G	24	0	277	22633
69	0	81708	19.9	2940	277	22633		69	0	0			2000	Y
VR024	00078	G03543	009	177054064000	S01	12/16/1990	SEM	FL		G	24	0	342	19642
84	0	57433	19.7	2765	342	19642		84	0	0			2300	Y
VR024	00078	G03543	010	177054064801	S01	10/20/1987	SEM	FL		G	24	0	142	2933
2064	0	20655	93.6	6400	142	2933		2064	0	0			5100	Y
VR024	00078	G03543	010	177054064801	S01	04/12/1988	SEM	FL		G	24	0	205	4764
2784	0	23239	93.1	4900	205	4764		2784	0	0			2800	Y
VR024	00078	G03543	010	177054064801	S01	04/12/1988	POT	FL		G	12	32	102.5	2382
1932	0	23239	95	4900	205	4764		3864	39.6	.65			0	
VR024	00078	G03543	010	177054064801	S01	07/25/1988	SEM	FL		G	24	0	96	2237
1956	0	23302	95.3	5500	96	2237		1956	0	0			3000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR024	00078	G03543	010	177054064801	S02	11/15/1988	COM	FL		G	24	21	821	7071
0	0	8613	0	10500	821	7071		0	38.4	0		SOLD	0	
VR024	00078	G03543	010	177054064801	S02	11/28/1988	POT	FL		G	24	21	1719	17975
15	0	10457	.9	10000	1719	17975		15	40.3	.59			0	
VR024	00078	G03543	010	177054064801	S02	12/18/1988	SEM	FL		G	24	0	2100	20110
36	0	9576	1.7	9460	2100	20110		36	0	0			4950	Y
VR024	00078	G03543	010	177054064801	S02	05/05/1989	SEM	FL		G	24	0	2192	25359
10	0	11569	.5	9300	2192	25359		10	0	0			5750	Y
VR024	00078	G03543	010	177054064801	S02	07/15/1989	SEM	FL		G	24	0	2168	25738
12	0	11872	.6	8700	2168	25738		12	0	0			5750	Y
VR024	00078	G03543	010	177054064801	S02	08/21/1989	SEM	FL		G	24	0	3306	33411
0	0	10106	0	7400	3306	33411		0	0	0			5950	Y
VR024	00078	G03543	010	177054064801	S02	09/02/1989	SEM	FL		G	24	0	3424	38164
0	0	11146	0	6850	3424	38164		0	0	0			5700	Y
VR024	00078	G03543	010	177054064801	S02	01/26/1990	SEM	FL		G	24	0	3348	36627
16	0	10940	.5	6790	3348	36627		16	0	0			5200	Y
VR024	00078	G03543	010	177054064801	S02	12/09/1990	SEM	FL		G	24	0	3658	43405
677	0	11866	15.6	4300	3658	43405		677	0	0			4000	Y
VR024	00078	G03543	012	177054069000	S01	09/04/1987	SEM	FL		G	24	0	324	1010
6156	0	3117	95	5890	324	1010		6156	0	0			5000	Y
VR024	00078	G03543	012	177054069000	S01	04/25/1988	SEM	FL		G	24	0	117	1134
3594	6478	9692	96.8	5800	117	1134		3594	0	0			5200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR024	00078	G03543	012	177054069000	S01	07/24/1988	SEM	FL		G	24	0	126	1041
4240	0	8262	97.1	5500	126	1041		4240	0	0			5000	Y
VR024	00078	G03543	012	177054069000	S02	10/30/1988	SEM	FL		G	24	0	240	12514
18	0	52142	7	9200	240	12514		18	0	0			4550	Y
VR024	00078	G03543	012	177054069000	S02	11/07/1988	POT	FL		G	24	27	340	14882
20	0	43771	5.6	8400	340	14882		20	43.4	.59			0	
VR024	00078	G03543	012	177054069000	S02	11/15/1988	COM	FL		G	24	24	240	12497
18	0	52071	7	9200	240	12497		18	42	0	SOLD		4100	
VR024	00078	G03543	012	177054069000	S02	11/30/1989	SEM	FL		G	24	0	102	3781
504	0	37069	83.2	6800	102	3781		504	0	0			0	N
VR024	00078	G03543	012	177054069000	S02	11/30/1989	POT	FL		G	4	25	17	630
84	0	37059	83.2	6800	102	3780		504	55.5	.69			0	
VR024	00078	G03543	012	177054069000	S02	01/21/1990	SEM	FL		G	24	0	117	4073
504	0	34812	81.2	5700	117	4073		504	0	0			4050	Y
VR076	00059	G03546	002	177054029700	S01	06/20/1987	SEM	FL		G	24	0	5.52	4536
5.52	1200	756000	50	560	6	4536		6	0	0			0	Y
VR076	00059	G03546	002	177054029700	S01	12/29/1987	SEM	FL		G	24	0	4.56	3696
16.08	1090	739200	77.9	590	5	3696		16	0	0			0	Y
VR076	00059	G03546	002	177054029700	S01	11/02/1988	SEM	FL		G	24	0	2.88	3360
0	865	1120000	0	490	3	3360		0	0	0			0	Y
VR076	00059	G03546	002	177054029700	S01	06/13/1989	SEM	FL		G	24	0	3.1	2036
4.6	750	678667	59.7	435	3	2036		5	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR076	00059	G03546	002	177054029700	S01	12/11/1989	SEM	FL		G	24	0	2.4	1798
6.7	690	899000	73.6	365	2	1798		7	0	0		855	Y	
VR076	00059	G03546	002	177054029700	S01	06/17/1990	SEM	FL		G	24	0	0	516
6	580	9999999	100	240	0	516		6	0	0		820	Y	
VR076	00059	G03546	004D	177054033700	D02	06/21/1987	SEM	FL		G	24	0	3.84	840
93.6	800	210000	96.1	315	4	840		94	0	0		0	Y	
VR076	00059	G03546	004D	177054033700	D02	02/17/1988	SEM	FL		G	24	0	1.2	600
79.44	7700	600000	98.5	280	1	600		79	0	0		0	Y	
VR076	00059	G03546	009	177054063900	S01	06/25/1987	SEM	FL		G	24	0	2.64	3360
21.12	2590	1120000	88.9	2400	3	3360		21	0	0		0	Y	
VR076	00059	G03546	009	177054063900	S01	01/05/1988	SEM	FL		G	24	0	0	912
109.68	2400	9999999	100	1845	0	912		110	0	0		0	Y	
VR076	00059	G03546	A001	177054026600	D01	06/25/1987	SEM	FL		G	24	0	6	6048
4.08	1340	1008000	40.5	1060	6	6048		4	0	0		0	Y	
VR076	00059	G03546	A001	177054026600	D01	12/06/1987	POT	FL		G	4	34	.72	961
.84	0	1441500	53.8	1040	4	5766		5	46.6	0		0		
VR076	00059	G03546	A001	177054026600	D01	02/05/1988	SEM	FL		G	24	0	4.8	5808
14.64	1340	1161600	75.3	1040	5	5808		15	0	0		0	Y	
VR076	00059	G03546	A001	177054026600	D01	12/02/1988	SEM	FL		G	24	0	3.36	2620
1.92	1250	873333	36.4	1105	3	2620		2	0	0		0	Y	
VR076	00059	G03546	A001	177054026600	D01	05/28/1989	SEM	FL		G	24	0	4.32	4536
4.08	0	1134000	48.6	1020	4	4536		4	0	0		1250	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR076	00059	G03546	A001	177054026600	D01	12/26/1989	SEM	FL		G	24	0	.9	1704
158.1	1230	1704000	99.4	845	1	1704		158	0	0		805	Y	
VR076	00059	G03546	A001	177054026600	D01	06/13/1990	SEM	FL		G	24	0	0	2111
390	1230	9999999	100	580	0	2111		390	0	0		890	Y	
VR076	00059	G03546	B006	177054050600	D01	07/16/1987	SEM	FL		G	24	0	9.36	4176
161.04	2200	464000	94.5	1880	9	4176		161	0	0		0	Y	
VR076	00059	G03546	B006	177054050600	D01	02/23/1988	SEM	FL		G	24	0	0	3517
264	2165	9999999	100	1590	0	3517		264	0	0		0	Y	
VR076	00059	G03546	B006	177054050600	D01	06/26/1988	SEM	FL		G	24	0	2.16	3072
0	1090	1536000	0	525	2	3072		0	0	0		0	Y	
VR076	00059	G03546	B008	177054052000	D01	06/20/1987	SEM	FL		G	24	0	2.88	7848
11.76	2235	2616000	80.3	1770	3	7848		12	0	0		0	Y	
VR076	00059	G03546	B008	177054052000	D01	01/12/1988	SEM	FL		G	24	0	2.88	5904
7.2	2160	1968000	71.4	1795	3	5904		7	0	0		0	Y	
VR076	00059	G03546	B008	177054052000	D01	11/01/1988	SEM	FL		G	24	0	7.92	4464
0	1250	558000	0	1035	8	4464		0	0	0		0	Y	
VR076	00059	G03546	B008	177054052000	D01	06/07/1989	SEM	FL		G	24	0	2.6	4301
6	2025	1433667	69.8	1800	3	4301		6	0	0		0	Y	
VR076	00059	G03546	B008	177054052000	D01	12/10/1989	SEM	FL		G	24	0	2.1	3382
113.7	2020	1691000	98.2	1456	2	3382		114	0	0		884	Y	
VR076	00059	G03546	B008	177054052000	D01	06/14/1990	SEM	FL		G	24	0	0	1323
158	2100	9999999	100	1080	0	1323		158	0	0		870	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR076	00059	G03546	B008D	177054052000	D02 06/22/1987	SEM	FL		G	24	0	1.92	864	
496.08	1000	432000	99.6	535	2	864	496	0	0		0		Y	
VR076	00059	G03546	B008D	177054052000	D02 06/12/1990	POT	FL		G	24	12	1.23	1617	
19.65	0	1617000	94.1	1950	1	1617	20	40.9	.6		0			
VR076	00059	G03546	B008D	177054052000	D02 06/12/1990	SEM	FL		G	24	0	1	1617	
20	2220	1617000	95.2	1950	1	1617	20	0	0		910		Y	
VR076	00059	G03546	B008D	177054052000	D02 12/04/1990	SEM	FL		G	24	0	3	1202	
30	2130	400667	90.9	1800	3	1202	30	0	0		950		Y	
EC271	00078	G03552	A002	177064035900	S01 10/19/1987	SEM	FL		G	24	0	10	3408	
1	1900	340800	9.1	1850	10	3408	1	0	0		1190		Y	
EC271	00078	G03552	A002	177064035900	S01 04/08/1988	SEM	FL		G	24	0	14	4111	
5	1900	293643	26.3	1820	14	4111	5	0	0		1210		Y	
EC271	00078	G03552	A002	177064035900	S01 04/08/1988	POT	FL		G	15	20	8.75	2569.4	
3.13	0	293643	26.3	1820	14	4111	5	53.2	.6		0			
EC271	00078	G03552	A002	177064035900	S01 07/01/1988	SEM	FL		G	24	0	13	3869	
5	0	297615	27.8	1800	13	3869	5	0	0		1215		Y	
EC271	00078	G03552	A002	177064035900	S01 05/13/1989	SEM	FL		G	24	0	13	2758	
23	0	212154	63.9	1560	13	2758	23	0	0		1230		Y	
EC271	00078	G03552	A002	177064035900	S01 07/21/1989	SEM	FL		G	24	0	0	2885	
0	0	9999999	999.9	1550	0	2885	0	0	0		1225		Y	
EC271	00078	G03552	A003	177064049600	D02 08/09/1987	COM	FL		G	4	64	3.6	383	
4.2	0	104455	53.8	1750	22	2298	25	0	0		SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC271	00078	G03552	A003	177064049600	D02	09/03/1987	POT	FL		G	4	18	2.2	503.3
0	0	232308	0	1710	13	3020		0	53	.583		0		
EC271	00078	G03552	A003	177064049600	D02	10/01/1987	SEM	FL		G	24	0	14	3421
4	1790	244357	22.2	1520	14	3421		4	0	0		1140	Y	
EC271	00078	G03552	A003	177064049600	D02	04/11/1988	SEM	FL		G	24	0	10	2505
3	1790	250500	23.1	1515	10	2505		3	0	0		1195	Y	
EC271	00078	G03552	A003	177064049600	D02	04/11/1988	POT	FL		G	8.8	21	4.74	1497
1.46	0	315846	23.5	1550	13	4106		4	53.8	.6		0		
EC271	00078	G03552	A003	177064049600	D02	07/11/1988	SEM	FL		G	24	0	6	1617
2	0	269500	25	1299	6	1617		2	0	0		1200	Y	
EC271	00078	G03552	A003	177064049600	D02	05/25/1989	SEM	FL		G	24	0	18	1556
17	0	86444	48.6	1400	18	1556		17	0	0		1190	Y	
EC271	00078	G03552	A003	177064049600	D02	07/28/1989	SEM	FL		G	24	0	1	220
4	0	220000	80	1240	1	220		4	0	0		1180	Y	
EC271	00078	G03552	A003	177064049600	D02	02/12/1990	SEM	FL		G	24	0	12	2534
2	1600	211167	14.3	1360	12	2534		2	0	0		1160	Y	
EC271	00078	G03552	A003	177064049600	D02	12/17/1990	SEM	FL		G	24	0	15	1113
0	0	74200	0	1160	15	1113		0	0	0		1120	Y	
EC271	00078	G03552	A003D	177064049600	D62	09/18/1987	SEM	FL		G	24	0	6	1586
1	1790	264333	14.3	1380	6	1586		1	0	0		1200	N	
EC271	00078	G03552	A003D	177064049600	D62	10/15/1988	SEM	FL		G	24	0	11	2920
5	0	265455	31.3	1300	11	2920		5	0	0		1140	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM107	02899	G03554	A012	177084043900	S01	09/22/1987	QTR	FL		O	24	64	106.8	325.95
45.77	0	3047	30	70	107	326		46	0	0		0	N	
SM107	02899	G03554	A012	177084043900	S01	10/29/1987	POT	FL		O	5	64	20.62	81
1375	0	3929	98.5	140	99	389		6600	30	0		0		
SM107	02899	G03554	A012	177084043900	S01	04/26/1988	QTR	FL		O	24	64	115.2	234.89
76.8	0	2043	40	65	115	235		77	0	0		0	N	
SM107	02899	G03554	A012	177084043900	S01	03/21/1989	QTR	FL		O	24	64	68.65	90
274.6	0	1304	80	60	69	90		275	0	0		0	N	
SM107	02899	G03554	A012	177084043900	S01	05/20/1989	QTR	FL		O	24	64	79.92	187.01
34.25	0	2338	30	60	80	187		34	0	0		0	N	
SM107	02899	G03554	A012	177084043900	S01	10/28/1989	POT	GL		O	24	64	85.44	183
36.72	0	2153	30.1	6	85	183		37	34.5	.62		0		
SM107	02899	G03554	A012	177084043900	S01	12/20/1989	QTR	GL		O	24	64	88.8	30.99
38.42	0	348	30.2	55	89	31		38	0	0		0	Y	
SM107	02899	G03554	A012	177084043900	S01	02/22/1990	QTR	GL		O	24	999	114.9	64.92
49.48	0	565	30.1	0	115	65		49	0	0		0	Y	
SM107	02899	G03554	A012	177084043900	S01	08/17/1990	POT	GL		O	16	64	110.08	11
4.96	0	103	4.3	80	165	17		7	34.5	.6		0		
EI032	00003	G03560	001	177094048600	S02	03/04/1986	SEM	FL		G	24	0	6	589
146	1700	98167	96.1	400	6	589		146	0	0		100	Y	
EI032	00003	G03560	001	177094048600	S02	05/05/1986	SEM	FL		G	24	0	2	352
137	1650	176000	98.6	510	2	352		137	0	0		965	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI032	00003	G03560	002	177094073000	S01 07/20/1986	SEM	FL		G	24	0	32	2976	
0	3650	93000	0	3600	32	2976	0	0	0			1120	Y	
EI032	00003	G03560	002	177094073000	S01 03/17/1987	SEM	FL		G	24	0	58	4982	
2	0	85897	3.3	1200	58	4982	2	0	0			1080	Y	
EI032	00003	G03560	002	177094073000	S01 08/04/1987	SEM	FL		G	24	0	58	5399	
2	3790	93086	3.3	1350	58	5399	2	0	0			1095	Y	
EI032	00003	G03560	002	177094073000	S01 04/07/1988	SEM	FL		G	24	0	2	4702	
54	3508	2351000	96.4	1300	2	4702	54	0	0			1084	Y	
EI032	00003	G03560	002	177094073000	S01 11/17/1988	SEM	FL		G	24	0	52	4619	
1	0	88827	1.9	1575	52	4619	1	0	0			1050	Y	
EI032	00003	G03560	002	177094073000	S01 02/08/1989	SEM	FL		G	24	0	51	4099	
2	0	80373	3.8	1600	51	4099	2	0	0			1050	Y	
EI032	00003	G03560	002	177094073000	S01 09/22/1989	SEM	FL		G	24	0	50	4302	
14	3400	86040	21.9	1600	50	4302	14	0	0			1050	Y	
EI032	00003	G03560	002	177094073000	S01 02/26/1990	SEM	FL		G	24	0	70	6036	
3	0	86229	4.1	2250	70	6036	3	0	0			1550	Y	
EI032	00003	G03560	002	177094073000	S01 04/20/1990	SEM	FL		G	24	0	67	6045	
3	0	90224	4.3	2150	67	6045	3	0	0			1550	Y	
EI032	00003	G03560	002	177094073000	S01 10/10/1990	SEM	FL		G	24	0	70	6359	
2	3400	90843	2.8	1825	70	6359	2	0	0			1450	Y	
EI032	00003	G03560	003	177094075800	S01 04/05/1988	COM	FL		G	8	17	16.3	1885	
.6	0	115408	3.6	3362	49	5655	2	47.8	0		FLAR	1175		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI032	00003	G03560	003	177094075800	S01	10/18/1988	SEM	FL		G	24	0	65	7858
3	3460	120892	4.4	1750	65	7858		3	0	0			1065	Y
EI032	00003	G03560	003	177094075800	S01	10/18/1988	POT	FL		G	8	9	21.3	2619
1	0	122766	4.5	1750	64	7857		3	46.1	.6			0	
EI032	00003	G03560	003	177094075800	S01	12/19/1988	SEM	FL		G	24	0	79	8622
2	0	109139	2.5	1860	79	8622		2	0	0			1050	Y
EI032	00003	G03560	003	177094075800	S01	01/24/1989	SEM	FL		G	24	0	76	8452
5	0	111211	6.2	1800	76	8452		5	0	0			1050	Y
EI032	00003	G03560	003	177094075800	S01	09/27/1989	SEM	FL		G	24	0	73	8767
14	3300	120096	16.1	1850	73	8767		14	0	0			1050	Y
EI032	00003	G03560	003	177094075800	S01	04/20/1990	SEM	FL		G	24	0	39	3638
294	0	93282	88.3	1850	39	3638		294	0	0			1550	Y
EI032	00003	G03560	003	177094075800	S01	11/09/1990	SEM	FL		G	24	0	46	2925
497	3350	63587	91.5	1280	46	2925		497	0	0			1280	Y
EI045	00083	G03561	B001	177094061400	S02	05/28/1986	SEM	FL		G	24	0	70	4779
3	3568	68271	4.1	2519	70	4779		3	0	0			1050	Y
EI045	00083	G03561	B001	177094061400	S02	10/30/1986	SEM	FL		G	24	0	93	7094
4	0	76280	4.1	2000	93	7094		4	0	0			1050	Y
EI045	00083	G03561	B001	177094061400	S02	04/01/1987	SEM	FL		G	24	0	83	7000
1	3466	84337	1.2	1957	83	7000		1	0	0			990	Y
EI045	00083	G03561	B001	177094061400	S02	06/28/1987	SEM	FL		G	24	0	75	6708
9	0	89440	10.7	1889	75	6708		9	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI045	00083	G03561	B001	177094061400	S02	04/30/1988	SEM	FL		G	24	0	22	1737
34	3243	78955	60.7	1273	22	1737		34	0	0			0	Y
EI045	00083	G03561	B001	177094061400	S02	09/17/1988	SEM	FL		G	24	0	14	1119
65	0	79929	82.3	1115	14	1119		65	0	0			0	Y
EI045	00083	G03561	B001	177094061400	S02	11/26/1988	SEM	FL		G	24	0	8	1028
47	0	128500	85.5	11900	8	1028		47	0	0			0	Y
EI045	00083	G03561	C001	177094067900	S01	10/05/1985	SEM	FL		G	24	0	442	24100
0	0	54525	0	2175	442	24100		0	0	0			870	Y
EI045	00083	G03561	C001	177094067900	S01	03/03/1986	SEM	FL		G	24	0	365	23400
0	2700	64110	0	2020	365	23400		0	0	0			870	Y
EI045	00083	G03561	C001	177094067900	S01	07/12/1986	SEM	FL		G	24	0	313	22102
0	0	70613	0	1970	313	22102		0	0	0			655	Y
EI045	00083	G03561	C001	177094067900	S01	04/07/1987	SEM	FL		G	24	0	217	20000
0	2188	92166	0	1700	217	20000		0	0	0			990	Y
EI045	00083	G03561	C001	177094067900	S01	06/28/1987	SEM	FL		G	24	0	198	17896
0	0	90384	0	1632	198	17896		0	0	0			0	Y
EI045	00083	G03561	C001	177094067900	S01	04/29/1988	SEM	FL		G	24	0	104	14354
16	1850	138019	13.3	1480	104	14354		16	0	0			0	Y
EI045	00083	G03561	C001	177094067900	S01	09/17/1988	SEM	FL		G	24	0	94	10194
78	0	108447	45.3	1315	94	10194		78	0	0			0	Y
EI045	00083	G03561	C001	177094067900	S01	11/27/1988	SEM	FL		G	24	0	71	9479
96	0	133507	57.5	1360	71	9479		96	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI045	00083	G03561	C001	177094067900	S01	05/15/1989	SEM	FL		G	24	0	65	8635
169	0	132846	72.2	1303	65	8635	169	0	0		0		Y	
EI045	00083	G03561	C001	177094067900	S01	11/11/1989	SEM	FL		G	24	0	45	6800
150	1350	151111	76.9	1200	45	6800	150	0	0		920		Y	
EI045	00083	G03561	C001	177094067900	S01	05/25/1990	SEM	FL		G	24	0	49	6159
275	1650	125694	84.9	1325	49	6159	275	0	0		850		Y	
EI045	00083	G03561	C001	177094067900	S01	11/08/1990	SEM	FL		G	24	0	31	4310
394	1700	139032	92.7	1270	31	4310	394	0	0		810		Y	
EI294	00078	G03569	A001	177104089600	S01	02/02/1987	SEM	FL		G	24	0	0	1470
0	1409	9999999	999.9	1320	0	1470	0	0	0		1150		Y	
EI294	00078	G03569	A001	177104089600	S01	11/03/1987	SEM	FL		G	24	0	0	1796
0	1510	9999999	999.9	1500	0	1796	0	0	0		1155		Y	
EI294	00078	G03569	A001	177104089600	S01	03/21/1988	SEM	FL		G	24	0	0	2005
0	1430	9999999	999.9	1330	0	2005	0	0	0		1080		Y	
EI294	00078	G03569	A001	177104089600	S01	12/15/1988	SEM	FL		G	24	0	0	1708
0	1480	9999999	999.9	1300	0	1708	0	0	0		560		Y	
EI294	00078	G03569	A001	177104089600	S01	06/06/1989	SEM	FL		G	24	0	0	526
0	1480	9999999	999.9	945	0	526	0	0	0		520		Y	
EI294	00078	G03569	A001	177104089600	S01	09/25/1989	POT	FL		G	4	48	0	1545
0	0	9999999	999.9	575	0	9270	0	0	.556		0			
EI294	00078	G03569	A001	177104089600	S01	12/06/1989	SEM	FL		G	24	0	0	2112
27.4	1260	9999999	100	1140	0	2112	27	0	0		1095		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI294	00078	G03569	A002	177104091900	S03	03/01/1987	SEM	FL		G	24	0	0	3763
0	1431	9999999	999.9	1320	0	3763	0	0	0				1160	Y
EI294	00078	G03569	A002	177104091900	S03	11/03/1987	SEM	FL		G	24	0	0	3362
0	1165	9999999	999.9	1370	0	3362	0	0	0				1155	Y
EI294	00078	G03569	A002	177104091900	S03	01/26/1988	POT	FL		G	4	46	0	813
0	0	9999999	999.9	1210	0	4878	0	0	.65				0	
EI294	00078	G03569	A002	177104091900	S03	05/29/1988	SEM	FL		G	24	0	0	4912
0	1335	9999999	999.9	1100	0	4912	0	0	0				1080	Y
EI294	00078	G03569	A002	177104091900	S03	12/15/1988	SEM	FL		G	24	0	0	8707
0	1338	9999999	999.9	810	0	8707	0	0	0				560	Y
EI294	00078	G03569	A002	177104091900	S03	06/06/1989	SEM	FL		G	24	0	0	5260
0	1110	9999999	999.9	945	0	5260	0	0	0				520	Y
EI294	00078	G03569	A002	177104091900	S03	09/20/1989	POT	FL		G	6	64	0	2307
0	0	9999999	999.9	500	0	9228	0	0	.556				0	
EI294	00078	G03569	A002	177104091900	S03	11/23/1989	SEM	FL		G	24	0	0	7283
0	1000	9999999	999.9	420	0	7283	0	0	0				960	Y
EI294	00078	G03569	A003	177104092600	S02	03/01/1987	SEM	FL		G	24	0	0	4971
0	1436	9999999	999.9	1360	0	4971	0	0	0				1160	Y
EI294	00078	G03569	A003	177104092600	S02	11/03/1987	SEM	FL		G	24	0	0	4924
0	1165	9999999	999.9	1360	0	4924	0	0	0				1155	Y
EI294	00078	G03569	A003	177104092600	S02	02/19/1988	POT	FL		G	4	39	0	1216.83
0	0	9999999	999.9	1200	0	7301	0	0	.65				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI294	00078	G03569	A003	177104092600	S02	05/04/1988	SEM	FL		G	24	0	0	7761
0	1330	9999999	999.9	1120	0	7761	0	0	0		1100	Y		
EI294	00078	G03569	A003	177104092600	S02	12/15/1988	SEM	FL		G	24	0	0	2885
180	1330	9999999	100	725	0	2885	180	0	0		560	Y		
EI294	00078	G03569	A003B	177104092600	S03	07/04/1990	COM	FL		G	24	17	0	521
0	0	9999999	999.9	1215	0	521	0	0	0	SOLD	0			
EI300	00114	G03571	A001	177104077600	S01	10/25/1987	SEM	FL		G	24	0	2.8	4280
1060	1300	1426667	99.7	1020	3	4280	1060	0	0		1020	Y		
EI300	00114	G03571	A001	177104077600	S01	02/28/1988	SEM	FL		G	24	0	0	1813
7202	1640	9999999	100	1120	0	1813	7202	0	0		1110	Y		
EI300	00114	G03571	A001	177104077600	S01	02/01/1989	POT	FL		G	24	42	1.3	831
495	0	831000	99.7	1100	1	831	495	35.9	.6		0			
EI300	00114	G03571	A001	177104077600	S02	05/20/1989	POT	FL		G	21.5	30	3.3	7741
0	0	2160250	0	1700	4	8641	0	39.5	.6		0			
EI300	00114	G03571	A001	177104077600	S02	06/13/1989	SEM	FL		G	24	0	1	3503
0	2000	3503000	0	1950	1	3503	0	0	0		1150	Y		
EI300	00114	G03571	A001	177104077600	S02	12/05/1989	SEM	FL		G	24	0	2.4	11389
0	2000	5694500	0	1468	2	11389	0	0	0		1150	Y		
EI300	00114	G03571	A001	177104077600	S02	05/28/1990	SEM	FL		G	24	0	0	11697
0	2000	9999999	999.9	1650	0	11697	0	0	0		1185	Y		
EI300	00114	G03571	A001	177104077600	S02	11/18/1990	SEM	FL		G	24	0	0	9570
0	1940	9999999	999.9	1640	0	9570	0	0	0		1120	Y		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI300	00114	G03571	A002	177104096900	S02	01/21/1988	SEM	FL		G	24	0	2.96	8479
53.4	2000	2826333	94.7	1175	3	8479	53	0	0		1080		N	
EI300	00114	G03571	A002	177104096900	S02	12/20/1988	POT	FL		G	18	96	0	1529
0	0	9999999	999.9	1080	0	2039	0	0	.6		0			
EI300	00114	G03571	A002	177104096900	S02	12/20/1988	SEM	FL		G	24	0	0	2039
0	1920	9999999	999.9	1080	0	2039	0	0	0		1080		Y	
EI300	00114	G03571	A002	177104096900	S02	01/28/1989	SEM	FL		G	24	0	0	3163
12.9	1900	9999999	100	1150	0	3163	13	0	0		1130		Y	
EI300	00114	G03571	A002	177104096900	S02	12/10/1989	SEM	FL		G	24	0	0	5395
130	1950	9999999	100	1250	0	5395	130	0	0		1110		Y	
EI300	00114	G03571	A002	177104096900	S02	05/16/1990	SEM	FL		G	24	0	1	3046
5	1960	3046000	83.3	1700	1	3046	5	0	0		1140		Y	
EI337	00540	G03573	A001A	177104084900	D01	11/02/1986	SEM	FL		G	24	0	17	453
368	0	26647	95.6	1250	17	453	368	0	0		0		Y	
EI337	00540	G03573	A001A	177104084900	D01	05/26/1987	SEM	FL		G	24	0	17	255
258	0	15000	93.8	95	17	255	258	0	0		0		Y	
EI337	00540	G03573	A002A	177104088700	S01	11/07/1986	QTR	FL		O	24	28	17	12.99
4.79	0	765	22	180	17	13	5	0	0		0		Y	
EI337	00540	G03573	A002A	177104088700	S01	02/21/1987	QTR	FL		O	24	28	14	10
3.07	0	714	18	180	14	10	3	0	0		0		Y	
EI337	00540	G03573	A002A	177104088700	S01	05/20/1987	QTR	FL		O	24	28	10	26
2.99	0	2600	23	175	10	26	3	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI337	00540	G03573	A002A	177104088700	S01	08/22/1987	QTR	FL		O	24	25	6	70.59
17.08	0	11833	74	175	6	71		17	0	0		0	Y	
EI337	00540	G03573	A005A	177104089900	S01	12/04/1986	QTR	FL		O	24	25	91	72.71
53.44	0	802	37	180	91	73		53	0	0		0	Y	
EI337	00540	G03573	A005A	177104089900	S01	05/24/1987	QTR	FL		O	24	25	65	65.52
49.04	0	1015	43	160	65	66		49	0	0		0	Y	
EI337	00540	G03573	A005A	177104089900	S01	08/24/1987	QTR	FL		O	24	25	40	51.2
71.11	0	1275	64	175	40	51		71	0	0		0	Y	
EI337	00540	G03573	A007C	177104091800	S02	10/31/1986	QTR	FL		O	24	33	3	23
2	0	7667	40	130	3	23		2	0	0		0	Y	
EI337	00540	G03573	A007C	177104091800	S02	04/20/1987	QTR	FL		O	24	33	9	11.35
14.08	0	1222	61	185	9	11		14	0	0		0	Y	
EI337	00540	G03573	A007C	177104091800	S02	08/17/1987	QTR	FL		O	24	33	0	0
999999.99	0	9999999	100	215	0	0		999999	0	0		0	N	
SS069	02312	G03577	003	177114067500	S01	07/23/1987	QTR	FL		O	24	18	112	145.94
336	0	1304	75	480	112	146		336	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	10/25/1987	QTR	FL		O	24	18	109	144.97
327	0	1330	75	460	109	145		327	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	12/27/1987	QTR	FL		O	24	18	76	95.99
228	0	1263	75	275	76	96		228	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	04/15/1988	QTR	FL		O	24	21	113	163.96
452	0	1451	80	390	113	164		452	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G03577	003	177114067500	S01	07/12/1988	QTR	FL		O	24	26	115	260.94
651.67	0	2270	85	420	115	261		652	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	10/20/1988	QTR	FL		O	24	30	128	249.98
725.33	0	1953	85	425	128	250		725	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	01/28/1989	QTR	FL		O	24	30	101	192
572.33	0	1901	85	240	101	192		572	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	03/12/1989	POT	GL		O	24	27	73	169
414	0	2315	85	240	73	169		414	31	.62		0		
SS069	02312	G03577	003	177114067500	S01	04/29/1989	QTR	GL		O	24	32	118	291.81
668.67	0	2475	85	300	118	292		669	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	05/23/1989	QTR	GL		O	24	54	218	775.86
1235.33	0	3560	85	260	218	776		1235	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	07/03/1989	QTR	GL		O	24	54	142	507.93
941.97	0	3577	86.9	230	142	508		942	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	10/28/1989	QTR	GL		O	24	64	47	33.28
344.67	0	702	88	200	47	33		345	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	11/15/1989	QTR	GL		O	24	64	111	511.38
814	0	4604	88	150	111	511		814	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	01/09/1990	QTR	GL		O	24	64	86	97.95
630.67	0	1140	88	160	86	98		631	0	0		0	Y	
SS069	02312	G03577	003	177114067500	S01	02/06/1990	QTR	GL		O	24	64	136	62.97
997.33	0	463	88	210	136	63		997	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS069	02312	G03577	003	177114067500	S01	04/09/1990	QTR	GL		O	24	64	55	75.96
495	0	1382	90	100	55	76		495	0	0			0	Y
SS069	02312	G03577	003	177114067500	S01	05/12/1990	QTR	GL		O	24	54	65	74.95
585	0	1154	90	240	65	75		585	0	0			0	Y
SS069	02312	G03577	003	177114067500	S01	07/07/1990	QTR	GL		O	24	54	65	31.98
585	0	492	90	220	65	32		585	0	0			0	Y
SS069	02312	G03577	003	177114067500	S01	11/09/1990	QTR	FL		O	24	54	63	137.97
567	0	2190	90	220	63	138		567	0	0			0	Y
SS069	02312	G03577	004	177114072400	S01	07/09/1987	QTR	FL		O	24	18	1095	298.94
5.5	0	273	.5	2140	1095	299		6	0	0			0	Y
SS069	02312	G03577	004	177114072400	S01	10/02/1987	POT	FL		O	12	22	758	874
3	0	1153	.4	2055	1516	1748		6	34	.62			0	
SS069	02312	G03577	004	177114072400	S01	10/30/1987	QTR	FL		O	24	24	1676	417.32
8.42	0	249	.5	2000	1676	417		8	0	0			0	Y
SS069	02312	G03577	004	177114072400	S01	11/07/1987	POT	FL		O	6	24	415.5	581.2
2	0	1399	.5	2050	1662	2325		8	34	.62			0	
SS069	02312	G03577	004	177114072400	S01	01/23/1988	QTR	FL		O	24	28	2003	548.82
40.88	0	274	2	1810	2003	549		41	0	0			0	Y
SS069	02312	G03577	004	177114072400	S01	04/10/1988	QTR	FL		O	24	28	1832	366.4
458	0	200	20	1660	1832	366		458	0	0			0	Y
SS069	02312	G03577	004	177114072400	S01	07/02/1988	QTR	FL		O	24	20	1646	312.74
464.26	0	190	22	1600	1646	313		464	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G03577	004	177114072400	S01	10/03/1988	QTR	FL		O	24	28	1519	1471.91
428.44	0	969	22	1550	1519	1472		428	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	01/14/1989	QTR	FL		O	24	28	1189	1199.7
509.57	0	1009	30	1360	1189	1200		510	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	04/02/1989	QTR	FL		O	24	29	1262	1236.76
420.67	0	980	25	1280	1262	1237		421	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	07/15/1989	QTR	FL		O	24	32	550	159.5
593.45	0	291	51.9	1275	550	160		593	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	09/19/1989	QTR	FL		O	24	32	779	1025.16
663.59	0	1316	46	1230	779	1025		664	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	10/09/1989	QTR	FL		O	24	32	595	159.46
506.85	0	267	46	1230	595	159		507	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	11/21/1989	QTR	FL		O	24	32	697	735.33
593.74	0	1055	46	1190	697	735		594	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	01/06/1990	QTR	FL		O	24	32	282	51.89
240.22	0	184	46	1160	282	52		240	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	02/07/1990	QTR	FL		O	24	32	1194	105.07
1017.11	0	88	46	1010	1194	105		1017	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	04/01/1990	QTR	FL		O	24	32	1059	110.14
902.11	0	104	46	980	1059	110		902	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	07/04/1990	QTR	FL		O	24	32	904	82.26
1023.51	0	91	53.1	920	904	82		1024	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G03577	004	177114072400	S01	08/11/1990	QTR	FL		O	24	34	1109	80.96
739.33	0	73	40	875	1109	81		739	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	09/02/1990	QTR	FL		O	24	40	1224	96.7
816	0	79	40	750	1224	97		816	0	0		0	Y	
SS069	02312	G03577	004	177114072400	S01	10/10/1990	QTR	FL		O	24	40	1159	97.36
948.27	0	84	45	760	1159	97		948	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	08/09/1987	QTR	FL		O	24	7	132	535.92
23.29	0	4061	15	3525	132	536		23	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	10/23/1987	QTR	FL		O	24	9	172	189.89
80.94	0	1105	32	3250	172	190		81	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	12/04/1987	POT	FL		O	6	9	39.5	228.7
18.7	0	5791	32.1	3300	158	915		75	33.4	.62		0		
SS069	02312	G03577	005	177114073500	S01	01/07/1988	QTR	FL		O	24	9	152	413.9
124.36	0	2724	45	3300	152	414		124	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	04/23/1988	QTR	FL		O	24	9	131	41.92
131	0	321	50	3050	131	42		131	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	07/21/1988	QTR	FL		O	24	9	129	45.92
129	0	357	50	3300	129	46		129	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	11/26/1988	QTR	FL		O	24	9	130	68.9
120	0	531	48	3050	130	69		120	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	01/16/1989	QTR	FL		O	24	9	104	713.96
96	0	6865	48	3000	104	714		96	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G03577	005	177114073500	S01	04/06/1989	QTR	FL		O	24	9	110	759.99
110	0	6909	50	2900	110	760		110	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	05/23/1989	QTR	FL		O	24	9	130	117.91
120	0	908	48	2700	130	118		120	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	07/22/1989	QTR	FL		O	24	9	141	85.87
141	0	610	50	2750	141	86		141	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	09/29/1989	QTR	FL		O	24	14	288	1199.81
381.77	0	4167	57	2650	288	1200		382	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	10/09/1989	QTR	FL		O	24	14	283	123.95
373.61	0	438	56.9	2650	283	124		374	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	12/09/1989	QTR	FL		O	24	14	376	102.65
391.35	0	274	51	2650	376	103		391	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	01/06/1990	QTR	FL		O	24	14	284	102.81
376.47	0	363	57	2660	284	103		376	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	04/02/1990	QTR	FL		O	24	14	300	78
300	0	260	50	2400	300	78		300	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	07/18/1990	QTR	FL		O	24	14	178	62.83
267	0	354	60	2250	178	63		267	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	09/03/1990	QTR	FL		O	24	24	458	170.83
687	0	373	60	2150	458	171		687	0	0		0	Y	
SS069	02312	G03577	005	177114073500	S01	10/08/1990	QTR	FL		O	24	24	273	203.93
1092	0	747	80	1920	273	204		1092	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS069	02312	G03577	006	177114073900	S02	08/04/1987	QTR	FL		O	24	12	487	159.74
1.47	0	329	.3	2100	487	160		1	0	0			0	Y
SS069	02312	G03577	006	177114073900	S02	08/31/1987	COM	FL		O	24	10	677	641
2	0	947	.3	2075	677	641		2	0	0		SOLD	0	
SS069	02312	G03577	006	177114073900	S02	10/08/1987	POT	FL		O	4	17	154	56
.5	0	364	.3	2000	924	336		3	30.2	.62			0	
SS069	02312	G03577	006	177114073900	S02	11/10/1987	POT	FL		O	4	17	160.5	155.6
.5	0	970	.3	2000	963	934		3	31.7	.62			0	
SS069	02312	G03577	006	177114073900	S02	11/10/1987	QTR	FL		O	24	17	963	343.79
2.9	0	357	.3	2000	963	344		3	0	0			0	Y
SS069	02312	G03577	006	177114073900	S02	01/09/1988	QTR	FL		O	24	17	967	525.08
2.91	0	543	.3	2000	967	525		3	0	0			0	Y
SS069	02312	G03577	006	177114073900	S02	04/11/1988	QTR	FL		O	24	17	858	151.87
95.33	0	177	10	1760	858	152		95	0	0			0	Y
SS069	02312	G03577	006	177114073900	S02	07/01/1988	QTR	FL		O	24	17	530	115.54
353.33	0	219	40	1600	530	116		353	0	0			0	Y
SS069	02312	G03577	006	177114073900	S02	10/04/1988	QTR	FL		O	24	17	310	465
465	0	1500	60	1425	310	465		465	0	0			0	Y
SS069	02312	G03577	006	177114073900	S02	01/18/1989	QTR	FL		O	24	17	252	521.14
378	0	2067	60	1300	252	521		378	0	0			0	Y
SS069	02312	G03577	006	177114073900	S02	04/04/1989	QTR	FL		O	24	18	241	370.9
361.5	0	1539	60	1260	241	371		362	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G03577	006	177114073900	S02	06/11/1989	QTR	FL		O	24	20	357	64.97
833	0	182	70	1250	357	65		833	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	07/16/1989	QTR	FL		O	24	22	486	643.95
902.57	0	1325	65	1230	486	644		903	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	10/10/1989	QTR	FL		O	24	22	554	64.82
827.55	0	117	59.9	1160	554	65		828	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	01/05/1990	QTR	FL		O	24	22	518	51.8
845.16	0	100	62	1200	518	52		845	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	02/19/1990	QTR	FL		O	24	26	627	52.67
1023	0	85	62	1060	627	53		1023	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	04/01/1990	QTR	FL		O	24	22	394	45.7
799.94	0	117	67	1000	394	46		800	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	07/19/1990	QTR	FL		O	24	18	101	47.98
572.33	0	475	85	820	101	48		572	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	08/12/1990	QTR	FL		O	24	18	117	19.89
533	0	171	82	770	117	20		533	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	09/03/1990	QTR	FL		O	24	22	324	34.99
447.43	0	108	58	850	324	35		447	0	0		0	Y	
SS069	02312	G03577	006	177114073900	S02	10/14/1990	QTR	FL		O	24	22	163	34.88
742.56	0	215	82	720	163	35		743	0	0		0	Y	
SS069	02312	G03577	007	177114077501	S01	07/30/1987	QTR	FL		O	24	14	197	253.93
12.8	0	1289	6.1	1280	197	254		13	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS069	02312	G03577	007	177114077501	S01	09/26/1987	POT	FL		O	4	18	59.7	144
111	0	2413	65	2100	358	864	666	28.6	.62				0	
SS069	02312	G03577	007	177114077501	S01	10/08/1987	QTR	FL		O	24	20	307	31.93
921	0	104	75	1500	307	32	921	0	0				0	Y
SS069	02312	G03577	007	177114077501	S01	01/04/1988	QTR	FL		O	24	18	192	230.02
642.78	0	1198	77	940	192	230	643	0	0				0	Y
SS069	02312	G03577	008	177114077600	S01	07/12/1987	QTR	FL		O	24	18	134	250.98
402	0	1873	75	900	134	251	402	0	0				0	Y
SS069	02312	G03577	008	177114077600	S01	09/29/1987	POT	FL		O	5	22	56.67	83.33
145.63	0	1471	72	825	272	400	699	32.9	.62				0	
SS069	02312	G03577	008	177114077600	S01	10/26/1987	QTR	FL		O	24	23	295	421.85
758.57	0	1431	72	825	295	422	759	0	0				0	Y
SS069	02312	G03577	008	177114077600	S01	11/22/1987	POT	FL		O	4	23	47.5	78.5
128.5	0	1653	73	850	285	471	771	32.9	.62				0	
SS069	02312	G03577	008	177114077600	S01	01/28/1988	QTR	FL		O	24	23	266	479.86
798	0	1805	75	900	266	480	798	0	0				0	Y
SS069	02312	G03577	008	177114077600	S01	04/08/1988	QTR	FL		O	24	3	284	511.77
899.33	0	1803	76	600	284	512	899	0	0				0	Y
SS069	02312	G03577	008	177114077600	S01	07/11/1988	QTR	FL		O	24	23	403	576.69
748.43	0	1432	65	920	403	577	748	0	0				0	Y
SS069	02312	G03577	008	177114077600	S01	10/15/1988	QTR	FL		O	24	23	262	470.03
786	0	1794	75	850	262	470	786	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G03577	008	177114077600	S01	01/28/1989	QTR	FL		O	24	23	245	470.89
735	0	1922	75	815	245	471		735	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	04/29/1989	QTR	FL		O	24	26	260	492.7
823.33	0	1896	76	700	260	493		823	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	07/26/1989	QTR	FL		O	24	30	288	553.82
964.17	0	1924	77	550	288	554		964	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	10/28/1989	QTR	FL		O	24	30	311	495.73
1041.17	0	1595	77	550	311	496		1041	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	01/08/1990	QTR	FL		O	24	30	290	377
970.87	0	1300	77	520	290	377		971	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	04/06/1990	QTR	FL		O	24	30	128	501.89
725.33	0	3922	85	420	128	502		725	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	07/28/1990	QTR	GL		O	24	30	140	338.94
936.92	0	2421	87	500	140	339		937	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	08/16/1990	QTR	FL		O	24	38	259	469.83
1179.89	0	1815	82	300	259	470		1180	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	09/01/1990	QTR	FL		O	24	42	296	551.74
1113.52	0	1865	79	320	296	552		1114	0	0		0	Y	
SS069	02312	G03577	008	177114077600	S01	10/16/1990	QTR	GL		O	24	42	286	442.73
1144	0	1549	80	400	286	443		1144	0	0		0	Y	
SS069	02312	G03577	009	177114079900	S01	07/11/1987	QTR	FL		O	24	28	1478	286.73
492.67	0	194	25	1660	1478	287		493	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS069	02312	G03577	009	177114079900	S01	09/15/1987	POT	FL		O	4	30	231.5	287
154	0	1240	39.9	1675	1389	1722		924	31.6	.62			0	
SS069	02312	G03577	009	177114079900	S01	10/15/1987	QTR	FL		O	24	31	1474	358.18
693.65	0	243	32	1600	1474	358		694	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	01/18/1988	QTR	FL		O	24	31	1004	463.85
890.34	0	462	47	1350	1004	464		890	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	04/22/1988	QTR	FL		O	24	31	836	114.53
1108.19	0	138	57	1260	836	115		1108	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	07/22/1988	QTR	FL		O	24	31	696	44.54
1432.44	0	65	67.3	1050	696	45		1432	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	10/15/1988	QTR	FL		O	24	31	681	881.21
1447.13	0	1294	68	960	681	881		1447	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	01/27/1989	QTR	FL		O	24	32	726	771.01
1694	0	1062	70	950	726	771		1694	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	04/01/1989	QTR	FL		O	24	40	690	950.13
1610	0	1377	70	760	690	950		1610	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	07/27/1989	QTR	FL		O	24	40	630	1172.43
1620	0	1860	72	600	630	1172		1620	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	10/02/1989	QTR	GL		O	24	40	256	363.78
1450.67	0	1422	85	330	256	364		1451	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	11/15/1989	QTR	GL		O	24	40	341	467.51
1553.44	0	1372	82	400	341	468		1553	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS069	02312	G03577	009	177114079900	S01	01/13/1990	QTR	GL		O	24	40	174	353.92
1164.46	0	2034	87	330	174	354		1164	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	03/09/1990	QTR	GL		O	24	54	219	320.83
1465.62	0	1466	87	240	219	321		1466	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	04/04/1990	QTR	GL		O	24	54	62	88.97
1178	0	1435	95	300	62	89		1178	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	07/27/1990	QTR	GL		O	24	33	21	197.99
979	0	9429	97.9	450	21	198		979	0	0			0	Y
SS069	02312	G03577	009	177114079900	S01	10/17/1990	QTR	GL		O	24	33	45	67.99
855	0	1511	95	460	45	68		855	0	0			0	Y
SS069	02312	G03577	010	177114081000	S03	02/20/1988	POT	FL		G	8	9	33	668
0	0	20242	0	5000	99	2004		0	0	.62			0	
SS069	02312	G03577	010	177114081000	S03	02/20/1988	COM	FL		G	24	9	99	2004
0	0	20242	0	5000	99	2004		0	0	0		SOLD	0	
SS069	02312	G03577	010	177114081000	S03	05/16/1988	QTR	FL		O	24	12	141	3304.05
2.88	0	23433	2	4900	141	3304		3	0	0			0	Y
SS069	02312	G03577	010	177114081000	S03	08/30/1988	POT	FL		G	24	12	44	125
0	0	2841	0	4050	44	125		0	52.9	.62			0	
SS069	02312	G03577	010	177114081000	S03	11/12/1988	SEM	FL		G	24	0	34	3365
1	4900	98971	2.9	4150	34	3365		1	0	0			1005	Y
SS069	02312	G03577	010	177114081000	S03	03/17/1989	SEM	FL		G	24	0	1	3138
0	0	3138000	0	3800	1	3138		0	0	0			1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G03577	010	177114081000	S03	11/26/1989	SEM	FL		G	24	0	134	2649
24	0	19769	15.2	3500	134	2649		24	0	0		1200	Y	
SS069	02312	G03577	010	177114081000	S03	01/28/1990	SEM	FL		G	24	0	64	700
227	0	10938	78	2475	64	700		227	0	0		1080	Y	
SS069	02312	G03577	010	177114081000	S01	12/21/1990	SEM	FL		G	24	0	433	5278
186	0	12189	30	4200	433	5278		186	0	0		1250	Y	
SS069	02312	G03577	010	177114081000	S01	12/28/1990	COM	FL		G	24	26	944	10403
10	0	11020	1	4030	944	10403		10	50.7	0	SOLD	0		
SS069	02312	G03577	011	177114083000	S01	07/20/1987	QTR	FL		O	24	11	101	26.97
303	0	267	75	2800	101	27		303	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	10/10/1987	QTR	FL		O	24	11	103	155.94
309	0	1515	75	2500	103	156		309	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	01/28/1988	QTR	FL		O	24	14	146	458.88
517.64	0	3144	78	2235	146	459		518	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	04/24/1988	QTR	FL		O	24	14	105	46.93
595	0	448	85	2550	105	47		595	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	07/21/1988	QTR	FL		O	24	14	90	38.97
472.5	0	433	84	2350	90	39		473	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	10/22/1988	QTR	FL		O	24	21	156	791.08
1144	0	5071	88	1640	156	791		1144	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	01/17/1989	QTR	FL		O	24	21	169	1600.09
1239.33	0	9467	88	2325	169	1600		1239	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G03577	011	177114083000	S01	02/12/1989	QTR	FL		O	24	19	201	111.96
1474	0	557	88	2350	201	112		1474	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	05/07/1989	QTR	FL		O	24	32	46	131.38
2254	0	2848	98	1150	46	131		2254	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	05/08/1989	QTR	FL		O	24	32	46	1350.97
2254	0	29370	98	1115	46	1351		2254	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	07/30/1989	QTR	FL		O	24	23	28	59.98
1372	0	2143	98	1870	28	60		1372	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	11/20/1989	QTR	FL		O	24	23	26	388.99
494	0	14962	95	500	26	389		494	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	01/22/1990	QTR	FL		O	24	23	27	112
648	0	4148	96	460	27	112		648	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	04/10/1990	QTR	FL		O	24	23	16	110
784	0	6875	98	575	16	110		784	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	05/22/1990	QTR	FL		O	24	23	49	49.98
1176	0	1020	96	2050	49	50		1176	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	07/02/1990	QTR	FL		O	24	30	28	63.98
1372	0	2286	98	2000	28	64		1372	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	08/30/1990	QTR	FL		O	24	28	137	44.94
1233	0	328	90	1925	137	45		1233	0	0		0	Y	
SS069	02312	G03577	011	177114083000	S01	09/04/1990	QTR	FL		O	24	30	191	48.9
1400.67	0	257	88	1800	191	49		1401	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS069	02312	G03577	011	177114083000	S01	10/31/1990	QTR	FL		O	24	30	5	0
33.46	0	0	87	550	5	0		33	0	0			0	Y
SS069	02312	G03577	013	177114087900	S01	05/01/1989	COM	FL		G	24	20	17	423
814	0	24882	98	1000	17	423		814	40	0		SOLD	0	
SS069	02312	G03577	013	177114087900	S02	11/17/1989	POT	FL		G	24	14	152	4287
59	0	28204	28	4300	152	4287		59	46.6	.62			0	
SS069	02312	G03577	013	177114087900	S02	11/21/1989	COM	FL		G	24	14	219	4338
0	0	19808	0	4300	219	4338		0	46.6	0		SOLD	0	
SS069	02312	G03577	013	177114087900	S02	11/22/1989	SEM	FL		G	24	0	219	4303
0	0	19648	0	4300	219	4303		0	0	0			1290	Y
SS069	02312	G03577	013	177114087900	S02	12/07/1989	SEM	FL		G	24	0	265	6928
0	0	26143	0	4300	265	6928		0	0	0			1200	Y
SS069	02312	G03577	013	177114087900	S02	01/07/1990	SEM	FL		G	24	0	292	4239
32	0	14517	9.9	4200	292	4239		32	0	0			1300	Y
SS069	02312	G03577	013	177114087900	S02	03/16/1990	SEM	FL		G	24	0	0	4431
0	0	9999999	999.9	0	0	4431		0	0	0			0	Y
SS069	02312	G03577	013	177114087900	S02	12/08/1990	SEM	FL		G	24	0	251	984
1422	0	3920	85	1875	251	984		1422	0	0			1110	Y
SS072	00540	G03580	002A	177114072000	S01	02/16/1988	SEM	FL		G	24	0	18	6470
8	4200	359444	30.8	2750	18	6470		8	0	0			1100	Y
SS072	00540	G03580	002A	177114072000	S01	06/11/1988	POT	FL		G	24	12	37	3013
24	0	81432	39.3	3700	37	3013		24	48.4	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS072	00540	G03580	002A	177114072000	S01	12/07/1988	SEM	FL		G	24	0	63	6473
63	4000	102746	50	2700	63	6473	63	0	0		1100	Y		
SS072	00540	G03580	002A	177114072000	S01	05/19/1990	POT	FL		G	24	22	186	9670
21	0	51989	10.1	3800	186	9670	21	48.4	.6		0			
SS072	00540	G03580	002A	177114072000	S01	06/16/1990	SEM	FL		G	24	0	224	11301
25	4000	50451	10	3300	224	11301	25	0	0		1300	Y		
SS072	00540	G03580	002A	177114072000	S01	07/27/1990	SEM	FL		G	24	0	212	11160
23	4000	52642	9.8	3300	212	11160	23	0	0		1300	Y		
SS113A	01284	G03582	003	177114083200	S01	02/28/1988	SEM	FL		G	24	0	0	5903
1	1080	9999999	100	800	0	5903	1	0	0		690	Y		
SS113A	01284	G03582	003	177114083200	S01	02/29/1988	POT	FL		G	24	58	0	6000
0	0	9999999	999.9	800	0	6000	0	0	.65		0			
SS113A	01284	G03582	003	177114083200	S01	10/24/1988	SEM	FL		G	24	0	0	6007
0	1080	9999999	999.9	820	0	6007	0	0	0		700	Y		
SS113A	01284	G03582	003	177114083200	S01	04/23/1989	SEM	FL		G	24	0	0	5692
0	1320	9999999	999.9	740	0	5692	0	0	0		620	Y		
SS113A	01284	G03582	003	177114083200	S01	11/26/1989	SEM	FL		G	24	0	0	4792
4	965	9999999	100	750	0	4792	4	0	0		695	Y		
SS113A	01284	G03582	003	177114083200	S01	05/17/1990	SEM	FL		G	24	0	0	3500
146	985	9999999	100	650	0	3500	146	0	0		480	Y		
SS113A	01284	G03582	003	177114083200	S01	12/18/1990	SEM	FL		G	24	0	4	2200
502	985	550000	99.2	540	4	2200	502	0	0		500	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01284	G03582	A002	177114057400	S01	12/15/1987	SEM	FL		G	24	0	69	7929
0	2560	114913	0	2100	69	7929	0	0	0		1200	Y		
SS113A	01284	G03582	A002	177114057400	S01	03/23/1988	POT	FL		G	7	26	20	2160
0	0	107333	0	1780	69	7406	0	52	.65		0			
SS113A	01284	G03582	A002	177114057400	S01	10/28/1988	SEM	FL		G	24	0	30.6	4020
187	2000	129677	85.9	1450	31	4020	187	0	0		1140	Y		
SS113A	01284	G03582	A002	177114057400	S01	11/28/1989	POT	FL		G	7	28	0	18
0	0	9999999	999.9	720	0	62	0	0	0		0			
SS113A	01284	G03582	A002	177114057400	S01	11/28/1989	SEM	FL		G	24	0	0	62
0	2250	9999999	999.9	720	0	62	0	0	0		530	N		
SS113A	01284	G03582	A002	177114057400	S01	05/10/1990	SEM	FL		G	24	0	0	23
0	2150	9999999	999.9	500	0	23	0	0	0		460	Y		
SS169	00078	G03584	A001	177114048601	S04	07/27/1987	POT	GL		G	24	12	9	2283
63	0	253667	87.5	2575	9	2283	63	47.5	.6		0			
SS169	00078	G03584	A001	177114048601	S04	07/27/1987	SEM	FL		G	24	0	9	2283
63	2830	253667	87.5	2575	9	2283	63	0	0		1000	N		
SS169	00078	G03584	A001	177114048601	S05	11/03/1988	COM	FL		G	24	8	0	2.3
30	0	9999999	100	0	0	2	30	0	0	SOLD	0			
SS169	00078	G03584	A004	177114049501	S04	09/18/1987	SEM	FL		G	24	0	8	2424
2	2350	303000	20	1460	8	2424	2	0	0		1000	Y		
SS169	00078	G03584	A004	177114049501	S05	04/08/1988	COM	FL		G	24	1	44.6	5.36
8.6	0	111	16.2	2650	45	5	9	50.1	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	00078	G03584	A004	177114049501	S05	04/24/1988	POT	FL		G	24	26	9.1	8824
7.2	0	980444	44.2	2425	9	8824		7	50.1	.6		0		
SS169	00078	G03584	A004	177114049501	S05	05/11/1988	SEM	FL		G	24	0	119	9435
15	2700	79286	11.2	2050	119	9435		15	0	0		1000	Y	
SS169	00078	G03584	A004	177114049501	S05	12/10/1988	SEM	FL		G	24	0	93	1554
204	1850	16710	68.7	1720	93	1554		204	0	0		1000	Y	
SS169	00078	G03584	A004	177114049501	S05	03/19/1989	SEM	FL		G	24	0	27	1108
279	1800	41037	91.2	1050	27	1108		279	0	0		1050	Y	
SS169	00078	G03584	A004	177114049501	S06	09/22/1990	COM	FL		G	24	28	70	938
456	0	13400	86.7	1350	70	938		456	39.8	0	SOLD	0		
SS169	00078	G03584	A004	177114049501	S06	09/25/1990	QTR	FL		O	24	18	12	834
449.54	0	69500	97.4	1300	12	834		450	0	0		0	N	
SS169	00078	G03584	A004	177114049501	S06	10/14/1990	POT	FL		G	6	30	7.5	475
300	0	63333	97.6	1255	30	1900		1200	37.7	.6		0		
SS169	00078	G03584	A004	177114049501	S06	10/16/1990	SEM	FL		G	24	0	24	1640
1098	0	68333	97.9	1225	24	1640		1098	0	0		800	Y	
SS169	00078	G03584	A004	177114049501	S06	11/07/1990	SEM	FL		G	24	0	10	1177
1093	0	117700	99.1	875	10	1177		1093	0	0		630	Y	
SS169	02312	G03584	A009	177114083400	S01	06/24/1987	SEM	FL		G	24	0	11	2543
459	3200	231182	97.7	1040	11	2543		459	0	0		1000	Y	
SS169	02312	G03584	A009	177114083400	S01	06/23/1990	SEM	FL		G	24	0	0	2770
360	0	9999999	100	1890	0	2770		360	0	0		1000	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	02312	G03584	A009	177114083400	S01 07/05/1990	SEM	FL		G	24	0	9	1727	
456	0	191889	98.1	475	9	1727	456	0	0			360	N	
SS169	02312	G03584	A009	177114083400	S01 11/05/1990	POT	FL		G	6	64	2	361.75	
81.5	0	180875	97.6	500	8	1447	326	0	.6			0		
SS169	02312	G03584	A009	177114083400	S01 11/05/1990	SEM	FL		G	24	0	8	1445	
326	0	180625	97.6	500	8	1445	326	0	0			440	N	
SS169	02312	G03584	A009	177114083400	S01 12/05/1990	SEM	FL		G	24	0	8	1447	
326	0	180875	97.6	500	8	1447	326	0	0			440	Y	
SS169	00078	G03584	A010	177114083900	S01 06/17/1987	SEM	FL		G	24	0	17	8246	
1	1975	485059	5.6	1040	17	8246	1	0	0			1000	Y	
SS169	00078	G03584	A010	177114083900	S02 03/15/1988	POT	FL		G	24	12	90	8353	
17	0	92811	15.9	3750	90	8353	17	47.4	.6			0		
SS169	00078	G03584	A010	177114083900	S02 04/28/1988	SEM	FL		G	24	0	97	8678	
3	3975	89464	3	3650	97	8678	3	0	0			1000	Y	
SS169	00078	G03584	A010	177114083900	S02 11/18/1988	SEM	FL		G	24	0	7	3620	
492	2525	517143	98.6	1400	7	3620	492	0	0			1000	Y	
SS169	00078	G03584	A010	177114083900	S03 04/28/1989	COM	FL		G	24	22	387	688	
0	0	1778	0	2150	387	688	0	32.6	0		SOLD	0		
SS169	00078	G03584	A010	177114083900	S03 06/04/1989	SEM	FL		G	24	0	240	658	
0	0	2742	0	1700	240	658	0	0	0			1190	N	
SS169	00078	G03584	A010	177114083900	S03 06/17/1990	SEM	FL		G	24	0	154	1355	
378	0	8799	71.1	1375	154	1355	378	0	0			1050	N	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	00078	G03584	A012	177114086200	S02	12/05/1987	POT	FL		G	24	18	17.1	6482
3.4	0	381294	16.6	2160	17	6482	3	44.5	.6		0			
SS169	00078	G03584	A012	177114086200	S02	01/15/1988	SEM	FL		G	24	0	15	7670
1	2500	511333	6.3	2190	15	7670	1	0	0		1000		Y	
SS169	00078	G03584	A012	177114086200	S02	08/16/1990	SEM	FL		G	24	0	2	2215
151	0	1107500	98.7	1400	2	2215	151	0	0		1800		Y	
SS169	00078	G03584	A012	177114086200	S02	08/25/1990	POT	FL		G	15	18	2.5	1267.5
247.5	0	507000	99	1680	4	2028	396	46.2	.6		0			
SS169	00078	G03584	C001	177114049300	S03	08/03/1987	SEM	FL		G	24	0	60	6243
1279	2800	104050	95.5	1600	60	6243	1279	0	0		1000		Y	
SS169	00078	G03584	C001	177114049300	S03	01/14/1988	SEM	FL		G	24	0	1	2897
948	2700	2897000	99.9	1580	1	2897	948	0	0		1000		Y	
SS169	00078	G03584	C001	177114049300	S04	11/25/1989	SEM	FL		G	24	0	4	2647
0	0	661750	0	2675	4	2647	0	0	0		1085		N	
SS169	00078	G03584	C001	177114049300	S04	12/24/1989	SEM	FL		G	24	0	22	2819
0	0	128136	0	2675	22	2819	0	0	0		1100		Y	
SS169	00078	G03584	C001	177114049300	S04	12/24/1989	POT	FL		G	24	15	22	2790
0	0	126818	0	2675	22	2790	0	48.2	.62		0			
SS169	00078	G03584	C001	177114049300	S04	01/06/1990	SEM	FL		G	24	0	21	2759
0	0	131381	0	2675	21	2759	0	0	0		1080		Y	
SS169	00078	G03584	C001	177114049300	S04	02/19/1990	SEM	FL		G	24	0	33	4004
2	0	121333	5.7	2650	33	4004	2	0	0		1120		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS169	00078	G03584	C001	177114049300	S04	04/18/1990	SEM	FL		G	24	0	34	4708
4	0	138471	10.5	2625	34	4708		4	0	0			1115	Y
SS169	00078	G03584	C001	177114049300	S04	07/06/1990	SEM	FL		G	24	0	27	4195
1	0	155370	3.6	1600	27	4195		1	0	0			1100	Y
SS169	00078	G03584	C001	177114049300	S04	08/29/1990	SEM	FL		G	24	0	33	5995
2	0	181667	5.7	1600	33	5995		2	0	0			1100	Y
SS169	00078	G03584	C001	177114049300	S04	10/27/1990	SEM	FL		G	24	0	40	8722
4	0	218050	9.1	1550	40	8722		4	0	0			1150	Y
SS169	00078	G03584	C001	177114049300	S04	11/07/1990	SEM	FL		G	24	0	4	15273
48	0	3818250	92.3	1645	4	15273		48	0	0			1250	Y
SS169	00078	G03584	C001	177114049300	S04	12/08/1990	SEM	FL		G	24	0	18	9653
2	0	536278	10	1300	18	9653		2	0	0			1200	Y
PL013	03059	G03587	A005	177134002400	S01	09/09/1985	SEM	FL		G	24	0	13	1750
52	1425	134615	80	1060	13	1750		52	0	0			880	Y
PL013	03059	G03587	A005	177134002400	S01	05/04/1986	SEM	FL		G	24	0	143	2100
808	1400	14685	85	640	143	2100		808	0	0			900	Y
PL013	03059	G03587	A005A	177134002400	D02	11/19/1987	SEM	FL		G	24	0	11	3100
1	1050	281818	8.3	720	11	3100		1	0	0			1000	Y
PL013	03059	G03587	A005A	177134002400	D02	12/04/1987	POT	FL		G	6	32	4	775
2	0	193750	33.3	600	16	3100		8	52.1	.6			0	
PL013	03059	G03587	A005A	177134002400	D02	01/24/1988	SEM	FL		G	24	0	10	2450
8	4125	245000	44.4	520	10	2450		8	0	0			1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03587	A005A	177134002400	D02	10/31/1988	SEM	FL		G	24	0	5	2150
8	525	430000	61.5	160	5	2150		8	0	0		1000	Y	
PL013	03059	G03587	A005A	177134002400	D02	12/09/1988	SEM	FL		G	24	0	4	1550
8	525	387500	66.7	335	4	1550		8	0	0		1000	Y	
PL013	03059	G03587	A005A	177134002400	D02	05/01/1989	SEM	FL		G	24	0	2	1800
4	440	900000	66.7	160	2	1800		4	0	0		1000	Y	
PL013	03059	G03587	A005A	177134002400	D02	09/30/1989	SEM	FL		G	24	0	2	1500
5	440	750000	71.4	130	2	1500		5	0	0		1000	Y	
PL013	03059	G03587	A005A	177134002400	D02	05/30/1990	SEM	FL		G	24	0	1	1340
3	450	1340000	75	125	1	1340		3	0	0		1000	Y	
PL013	03059	G03587	A005A	177134002400	D02	10/18/1990	SEM	FL		G	24	0	3	1240
11	450	413333	78.6	120	3	1240		11	0	0		95	Y	
PL013	03059	G03587	A005D	177134002400	D03	11/12/1987	SEM	FL		G	24	0	99	2800
9	4125	28283	8.3	3850	99	2800		9	0	0		1000	Y	
PL013	03059	G03587	A005D	177134002400	D03	12/12/1987	POT	FL		G	8	13	45	1350
1	0	30000	2.2	3920	135	4050		3	48	.6		0		
PL013	03059	G03587	A005D	177134002400	D03	03/13/1988	SEM	FL		G	24	0	160	5500
5	3810	34375	3	3400	160	5500		5	0	0		1100	Y	
PL013	03059	G03587	A005D	177134002400	D03	11/04/1988	SEM	FL		G	24	0	88	2000
205	2750	22727	70	1700	88	2000		205	0	0		1100	Y	
PL013	03059	G03587	A005D	177134002400	D03	02/28/1989	SEM	FL		G	24	0	102	1700
361	2800	16667	78	1140	102	1700		361	0	0		1100	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03587	A005D	177134002400	D03	10/09/1989	SEM	FL		G	24	0	140	1250
796	2800	8929	85	840	140	1250		796	0	0		1100	Y	
PL013	03059	G03587	A005D	177134002400	D03	02/27/1990	SEM	FL		G	24	0	127	1650
618	2700	12992	83	670	127	1650		618	0	0		1100	Y	
PL013	03059	G03587	A007	177134003500	S01	10/06/1985	QTR	GL		O	24	64	70	720.02
396.67	0	10286	85	120	70	720		397	0	0		0	Y	
PL013	03059	G03587	A007	177134003500	S01	04/06/1986	QTR	GL		O	24	64	47	680
266.33	0	14468	85	140	47	680		266	0	0		0	Y	
PL013	03059	G03587	A007	177134003500	S01	06/12/1986	QTR	GL		O	24	64	30	50.01
270	0	1667	90	120	30	50		270	0	0		0	Y	
PL013	03059	G03587	A007	177134003500	S01	12/27/1986	QTR	GL		O	24	64	154	790.02
1386	0	5130	90	120	154	790		1386	0	0		0	Y	
PL013	03059	G03587	A007	177134003500	S01	07/19/1987	QTR	GL		O	24	64	55	340.01
495	0	6182	90	160	55	340		495	0	0		0	Y	
PL013	03059	G03587	A007	177134003500	S01	09/23/1987	QTR	GL		O	24	64	59	100.01
531	0	1695	90	160	59	100		531	0	0		0	Y	
PL013	03059	G03587	A007	177134003500	S01	01/28/1988	QTR	GL		O	24	64	40	145
460	0	3625	92	165	40	145		460	0	0		0	Y	
PL013	03059	G03587	A007	177134003500	S01	04/04/1988	QTR	GL		O	24	9	36	50
684	0	1389	95	170	36	50		684	0	0		0	Y	
PL013	03059	G03587	A007	177134003500	S01	08/16/1988	QTR	GL		O	24	9	15	25.01
485	0	1667	97	160	15	25		485	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03587	B001	177134004100	S01	10/08/1985	QTR	FL		O	24	34	257	3950.09
1028	0	15370	80	1400	257	3950		1028	0	0		0	Y	
PL013	03059	G03587	B001	177134004100	S01	01/31/1986	QTR	FL		O	24	40	302	2300.03
1208	0	7616	80	1050	302	2300		1208	0	0		0	Y	
PL013	03059	G03587	B001	177134004100	S01	05/04/1986	QTR	FL		O	24	38	143	2099.96
810.33	0	14685	85	640	143	2100		810	0	0		0	Y	
PL013	03059	G03587	B001	177134004100	S01	08/15/1986	QTR	FL		O	24	46	195	1650.09
1755	0	8462	90	550	195	1650		1755	0	0		0	Y	
PL013	03059	G03587	B001	177134004100	S01	02/26/1988	QTR	GL		O	24	64	39	535
1261	0	13718	97	150	39	535		1261	0	0		0	N	
PL013	03059	G03587	B001	177134004100	S01	04/05/1988	QTR	GL		O	24	9	52	299.99
1681.33	0	5769	97	170	52	300		1681	0	0		0	N	
PL013	03059	G03587	B001	177134004100	S01	08/14/1988	QTR	GL		O	24	9	68	670
1065.33	0	9853	94	220	68	670		1065	0	0		0	N	
PL013	03059	G03587	B001	177134004100	S01	11/12/1988	QTR	GL		O	24	9	55	340.01
861.67	0	6182	94	180	55	340		862	0	0		0	N	
PL013	03059	G03587	B001	177134004100	S01	02/11/1989	QTR	GL		O	24	9	117	475.02
1833	0	4060	94	180	117	475		1833	0	0		0	N	
PL013	03059	G03587	B001	177134004100	S01	04/21/1989	QTR	GL		O	24	9	114	300.05
1026	0	2632	90	150	114	300		1026	0	0		0	N	
PL013	03059	G03587	B001	177134004100	S01	07/28/1989	QTR	GL		O	24	9	97	239.98
873	0	2474	90	150	97	240		873	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03587	B001	177134004100	S01	09/02/1989	POT	GL		O	24	999	106	100
957	0	943	90	150	106	100		957	32.5	0		0		
PL013	03059	G03587	B001	177134004100	S01	11/11/1989	QTR	GL		O	24	9	113	200.01
1017	0	1770	90	150	113	200		1017	0	0		0	Y	
PL013	03059	G03587	B001	177134004100	S01	01/11/1990	QTR	GL		O	24	64	115	179.98
1035	0	1565	90	190	115	180		1035	0	0		0	Y	
PL013	03059	G03587	B001	177134004100	S01	04/25/1990	QTR	GL		O	24	64	100	90
900	0	900	90	210	100	90		900	0	0		0	Y	
PL013	03059	G03587	B001	177134004100	S01	08/04/1990	QTR	GL		O	24	64	46	13.16
874	0	283	95	180	46	13		874	0	0		0	Y	
PL013	03059	G03587	B001	177134004100	S01	11/16/1990	QTR	GL		O	24	64	40	150
760	0	3750	95	170	40	150		760	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	09/27/1985	QTR	FL		O	24	35	60	100.02
60	0	1667	50	15	60	100		60	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	02/19/1986	QTR	FL		O	24	64	158	139.99
632	0	886	80	130	158	140		632	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	05/05/1986	QTR	GL		O	24	64	211	1550.01
1195.67	0	7346	85	165	211	1550		1196	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	08/05/1986	QTR	GL		O	24	64	222	210.01
888	0	946	80	125	222	210		888	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	06/18/1987	QTR	GL		O	24	64	114	209.99
646	0	1842	85	150	114	210		646	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03587	B003	177134005600	S01	10/28/1987	QTR	GL		O	24	64	289	175.13
674.33	0	606	70	145	289	175		674	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	12/30/1987	QTR	GL		O	24	64	325	159.9
835.71	0	492	72	150	325	160		836	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	04/29/1988	QTR	GL		O	24	9	187	180.08
748	0	963	80	160	187	180		748	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	08/01/1988	QTR	GL		O	24	9	185	79.92
842.78	0	432	82	170	185	80		843	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	11/13/1988	QTR	GL		O	24	9	85	249.99
387.22	0	2941	82	160	85	250		387	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	02/09/1989	QTR	GL		O	24	9	157	100.01
715.22	0	637	82	160	157	100		715	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	05/27/1989	QTR	GL		O	24	9	168	99.96
672	0	595	80	160	168	100		672	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	08/13/1989	QTR	GL		O	24	9	161	140.07
644	0	870	80	160	161	140		644	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	09/28/1989	QTR	GL		O	24	9	124	129.95
496	0	1048	80	160	124	130		496	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	02/12/1990	QTR	GL		O	24	64	119	69.97
476	0	588	80	160	119	70		476	0	0		0	N	
PL013	03059	G03587	B003	177134005600	S01	05/18/1990	QTR	GL		O	24	64	105	99.96
770	0	952	88	165	105	100		770	0	0		0	N	

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*Specified Well Test Detail Report (5140,5142)*

FIELD : % - %  
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DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03587	B003	177134005600	S01	08/24/1990	QTR	GL		O	24	64	71	39.97
639	0	563	90	160	71	40		639	0	0		0	N	
PL013	03059	G03587	B003	177134005600	S01	09/10/1990	POT	GL		O	11	64	16	36
313	0	2257	95.1	160	35	79		683	30.8	0		0		
PL013	03059	G03587	B003	177134005600	S01	10/01/1990	QTR	GL		O	24	64	34	10
646	0	294	95	160	34	10		646	0	0		0	Y	
PL013	03059	G03587	B003	177134005600	S01	11/24/1990	QTR	GL		O	24	64	38	9.99
722	0	263	95	160	38	10		722	0	0		0	Y	
PL013	03059	G03587	B005	177134008200	S01	10/11/1985	QTR	FL		O	24	24	18	1750
4.5	0	97222	20	650	18	1750		5	0	0		0	Y	
PL013	03059	G03587	B005	177134008200	S01	02/23/1986	QTR	FL		O	24	24	21	1400.01
3.71	0	66667	15	550	21	1400		4	0	0		0	Y	
PL013	03059	G03587	B005	177134008200	S01	05/28/1986	QTR	FL		O	24	24	4	2000
22.67	0	500000	85	1060	4	2000		23	0	0		0	Y	
PL013	03059	G03587	B005	177134008200	S01	08/25/1986	QTR	FL		O	24	7	2	675
3	0	337500	60	900	2	675		3	0	0		0	Y	
PL013	03059	G03587	B005	177134008200	S01	08/08/1987	QTR	FL		O	24	42	29	1574.99
7.25	0	54310	20	175	29	1575		7	0	0		0	Y	
PL013	03059	G03587	B005	177134008200	S01	09/13/1987	QTR	FL		O	24	8	21	1200
5.25	0	57143	20	120	21	1200		5	0	0		0	Y	
PL013	03059	G03587	B005	177134008200	S01	01/21/1988	QTR	FL		O	24	64	17	1300.01
9.15	0	76471	35	120	17	1300		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL013	03059	G03587	B005	177134008200	S01 04/22/1988	QTR	GL			O	24	9	22	1350.01
11.85	0	61364	35	130	22	1350		12	0	0			0	Y
PL013	03059	G03587	B005	177134008200	S01 08/20/1988	QTR	GL			O	24	9	23	1350.01
12.38	0	58696	35	150	23	1350		12	0	0			0	Y
PL013	03059	G03587	B005	177134008200	S01 11/14/1988	QTR	GL			O	24	9	15	1350
8.08	0	90000	35	150	15	1350		8	0	0			0	Y
PL013	03059	G03587	B005	177134008200	S01 02/14/1989	QTR	FL			O	24	9	14	1250
7.54	0	89286	35	140	14	1250		8	0	0			0	Y
PL013	03059	G03587	B005	177134008200	S01 03/13/1989	QTR	GL			O	24	9	13	1300
7	0	100000	35	140	13	1300		7	0	0			0	Y
PL013	03059	G03587	B005	177134008200	S01 07/31/1989	QTR	GL			O	24	9	11	1175
5.92	0	106818	35	150	11	1175		6	0	0			0	N
PL013	03059	G03587	B005	177134008200	S01 09/04/1989	POT	GL			O	24	999	16	1125
9	0	70313	36	150	16	1125		9	38.3	0			0	
PL013	03059	G03587	B005	177134008200	S01 02/14/1990	QTR	GL			O	24	64	14	1025
7.54	0	73214	35	140	14	1025		8	0	0			0	N
PL013	03059	G03587	B005	177134008200	S01 05/19/1990	QTR	GL			O	24	64	29	1040
19.33	0	35862	40	130	29	1040		19	0	0			0	N
PL013	03059	G03587	B005	177134008200	S01 08/18/1990	QTR	GL			O	24	64	12	1140
8	0	95000	40	130	12	1140		8	0	0			0	N
PL013	03059	G03587	B005	177134008200	S01 09/09/1990	POT	FL			O	20	9	8	758
5	0	91000	38.5	130	10	910		6	39.3	0			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL013	03059	G03587	B005	177134008200	S01	11/29/1990	QTR	GL		O	24	64	10	800
6.67	0	80000	40	130	10	800		7	0	0		0	Y	
PL013	00233	G03588	A001D	177134007100	D02	02/05/1986	SEM	FL		G	24	0	0	1150
2	1460	9999999	100	760	0	1150		2	0	0		900	Y	
PL013	00233	G03588	A002	177134007700	D01	04/07/1986	SEM	FL		G	24	0	7	350
1552	1610	50000	99.6	940	7	350		1552	0	0		880	Y	
PL013	00233	G03588	A002D	177134007700	D02	08/20/1985	SEM	FL		G	24	0	5	550
1326	1960	110000	99.6	950	5	550		1326	0	0		880	Y	
PL018	00233	G03589	A001D	177134004200	D02	09/09/1985	SEM	FL		G	24	0	70	7000
8	2900	100000	10.3	2500	70	7000		8	0	0		880	Y	
PL018	00233	G03589	A001D	177134004200	D02	01/11/1986	SEM	FL		G	24	0	70	7600
10	2600	108571	12.5	2310	70	7600		10	0	0		900	Y	
PL018	00233	G03589	A001D	177134004200	D02	07/10/1987	SEM	FL		G	24	0	17	2800
200	2400	164706	92.2	1900	17	2800		200	0	0		900	N	
PL018	00233	G03589	A002	177134007300	D01	11/10/1988	SEM	FL		G	24	0	36	7100
1218	3800	197222	97.1	1300	36	7100		1218	0	0		960	N	
PL018	00233	G03589	A002	177134007300	D01	03/12/1989	SEM	FL		G	24	0	20	4250
980	3800	212500	98	975	20	4250		980	0	0		960	N	
PL018	00233	G03589	A002D	177134007300	D02	06/12/1985	SEM	FL		G	24	0	78	7600
8	2750	97436	9.3	2700	78	7600		8	0	0		880	Y	
PL018	00233	G03589	A002D	177134007300	D02	01/13/1986	SEM	FL		G	24	0	76	9000
13	2750	118421	14.6	2200	76	9000		13	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL018	00233	G03589	A002D	177134007300	D02	11/24/1987	SEM	FL		G	24	0	53	5500
43	2450	103774	44.8	2200	53	5500		43	0	0		900	Y	
PL018	00233	G03589	A002D	177134007300	D02	03/26/1988	SEM	FL		G	24	0	85	6455
339	2450	75941	80	1840	85	6455		339	0	0		960	Y	
PL018	00233	G03589	A002D	177134007300	D02	11/10/1988	SEM	FL		G	24	0	28	5700
1320	2850	203571	97.9	1080	28	5700		1320	0	0		960	Y	
PL018	00233	G03589	A002D	177134007300	D02	02/27/1989	SEM	FL		G	24	0	29	4900
1401	2850	168966	98	1000	29	4900		1401	0	0		960	Y	
ST196	03035	G03593	002	177154072400	S01	10/30/1990	COM	FL		G	24	24	0	9138
0	0	9999999	999.9	2450	0	9138		0	0	0	UNK	0		
ST196	03035	G03593	A001	177154033800	S01	08/05/1985	SEM	FL		G	24	0	0	6120
0	0	9999999	999.9	2900	0	6120		0	0	0		0	Y	
ST196	03035	G03593	A001	177154033800	S01	02/06/1986	SEM	FL		G	24	0	0	6300
0	0	9999999	999.9	2875	0	6300		0	0	0		0	Y	
ST196	03035	G03593	A001	177154033800	S01	11/13/1987	SEM	FL		G	24	0	18	7242
0	0	402333	0	2600	18	7242		0	0	0		0	Y	
ST196	03035	G03593	A001	177154033800	S01	03/20/1988	SEM	FL		G	24	0	0	9202
0	0	9999999	999.9	2850	0	9202		0	0	0		0	Y	
ST196	03035	G03593	A001	177154033800	S01	06/09/1988	SEM	FL		G	24	0	0	8171
0	0	9999999	999.9	2800	0	8171		0	0	0		1060	Y	
ST196	03035	G03593	A001	177154033800	S01	11/25/1988	SEM	FL		G	24	0	0	8760
0	0	9999999	999.9	2600	0	8760		0	0	0		1040	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	03035	G03593	A001	177154033800	S01	06/26/1989	SEM	FL		G	24	0	0	10493
26	0	9999999	100	2600	0	10493	26	0	0		1080		Y	
ST196	03035	G03593	A001	177154033800	S01	11/04/1989	SEM	FL		G	24	0	7	7981
17	0	1140143	70.8	2600	7	7981	17	0	0		1040		Y	
ST196	03035	G03593	A001	177154033800	S01	11/27/1989	SEM	FL		G	24	0	0	8122
0	0	9999999	999.9	2600	0	8122	0	0	0		1020		Y	
ST196	03035	G03593	A001	177154033800	S01	01/11/1990	SEM	FL		G	24	0	0	8029
0	0	9999999	999.9	2575	0	8029	0	0	0		1050		Y	
ST196	03035	G03593	A001	177154033800	S01	03/23/1990	SEM	FL		G	24	0	8	9012
16	0	1126500	66.7	2525	8	9012	16	0	0		1058		Y	
ST196	03035	G03593	A001	177154033800	S01	07/08/1990	SEM	FL		G	24	0	0	7804
0	0	9999999	999.9	2500	0	7804	0	0	0		1000		Y	
ST196	03035	G03593	A001	177154033800	S01	09/16/1990	SEM	FL		G	24	0	0	7190
0	0	9999999	999.9	2550	0	7190	0	0	0		990		Y	
ST196	03035	G03593	A001	177154033800	S01	11/10/1990	SEM	FL		G	24	0	0	7476
0	0	9999999	999.9	2500	0	7476	0	0	0		940		Y	
ST196	03035	G03593	A001	177154033800	S01	12/18/1990	SEM	FL		G	24	0	0	8973
0	0	9999999	999.9	2500	0	8973	0	0	0		889		Y	
ST196	03035	G03593	A002	177154039600	S02	04/11/1988	COM	FL		G	24	24	0	9377
0	0	9999999	999.9	2900	0	9377	0	0	0	SOLD	0			
ST196	03035	G03593	A002	177154039600	S02	04/28/1988	SEM	FL		G	24	0	0	11544
0	0	9999999	999.9	2700	0	11544	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	03035	G03593	A002	177154039600	S02 06/10/1988	POT	FL		G	24	27	0	5826	
0	0	9999999	999.9	1600	0	5826	0	0	.62		0			
ST196	03035	G03593	A002	177154039600	S03 10/18/1988	COM	FL		G	24	12	0	1904	
0	0	9999999	999.9	2600	0	1904	0	0	0	UNK	0			
ST196	03035	G03593	A002	177154039600	S03 11/25/1988	POT	FL		G	24	18	0	5042	
0	0	9999999	999.9	2200	0	5042	0	50	.62		0			
ST196	03035	G03593	A002	177154039600	S03 11/26/1988	SEM	FL		G	24	0	0	4959	
147	0	9999999	100	2320	0	4959	147	0	0		1040		Y	
ST196	03035	G03593	A002	177154039600	S03 06/25/1989	SEM	FL		G	24	0	5	5021	
19	0	1004200	79.2	2300	5	5021	19	0	0		1080		Y	
ST196	03035	G03593	A002	177154039600	S03 11/05/1989	SEM	FL		G	24	0	0	6908	
37	0	9999999	100	2175	0	6908	37	0	0		1010		Y	
ST196	03035	G03593	A002	177154039600	S03 11/27/1989	SEM	FL		G	24	0	0	7597	
164	0	9999999	100	2000	0	7597	164	0	0		1020		Y	
ST196	03035	G03593	A002	177154039600	S04 02/11/1990	COM	FL		G	24	17	0	4500	
0	0	9999999	999.9	2700	0	4500	0	0	0	UNK	0			
ST196	03035	G03593	A002	177154039600	S04 02/25/1990	SEM	FL		G	24	0	9	4385	
0	0	487222	0	2725	9	4385	0	0	0		980		N	
ST196	03035	G03593	A002	177154039600	S04 07/22/1990	SEM	FL		G	24	0	0	3350	
0	0	9999999	999.9	2700	0	3350	0	0	0		940		N	
ST196	03035	G03593	A002	177154039600	S04 12/24/1990	SEM	FL		G	24	0	0	1729	
0	0	9999999	999.9	2650	0	1729	0	0	0		910		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	03035	G03593	A003	177154039800	S02	02/22/1988	COM	FL		G	24	12	0	2185
0	0	9999999	999.9	3000	0	2185	0	0	0	SOLD	0			
ST196	03035	G03593	A003	177154039800	S02	02/26/1988	SEM	FL		G	24	0	0	5892
0	0	9999999	999.9	2925	0	5892	0	0	0		0			N
ST196	03035	G03593	A003	177154039800	S02	06/12/1988	POT	FL		G	24	18	0	2688
56	0	9999999	100	2200	0	2688	56	0	.62		0			
ST196	03035	G03593	A005	177154043800	S02	04/12/1988	COM	FL		G	24	26	0	11037
0	0	9999999	999.9	3150	0	11037	0	0	0	SOLD	0			
ST196	03035	G03593	A005	177154043800	S02	04/12/1988	SEM	FL		G	24	0	0	11037
0	0	9999999	999.9	3150	0	11037	0	0	0		0			Y
ST196	03035	G03593	A005	177154043800	S02	06/11/1988	POT	FL		G	24	26	0	1809
0	0	9999999	999.9	1100	0	1809	0	0	.62		0			
ST196	03035	G03593	A005	177154043800	S03	10/24/1988	COM	FL		G	24	20	0	5100
0	0	9999999	999.9	2450	0	6120	0	0	0	UNK	0			
ST196	03035	G03593	A005	177154043800	S03	11/26/1988	POT	FL		G	24	20	0	4862
147	0	9999999	100	20	0	4862	147	50	.62		0			
ST196	03035	G03593	A005	177154043800	S03	03/13/1989	POT	FL		G	24	20	5	4355
169	0	871000	97.1	2100	5	4355	169	50	.62		0			
ST196	03035	G03593	A005	177154043800	S03	06/24/1989	SEM	FL		G	24	0	0	3725
273	0	9999999	100	1950	0	3725	273	0	0		1080			Y
ST300	00689	G03594	A002	177164001400	S01	11/06/1985	SEM	FL		G	24	0	337	2751
1	4100	8163	.3	4175	337	2751	1	0	0		960			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST300	00689	G03594	A002	177164001400	S01 05/10/1986	SEM	FL		G	24	0	630	7306	
4	3800	11597	.6	3200	630	7306	4	0	0		925	Y		
ST300	00689	G03594	A002	177164001400	S01 07/16/1987	SEM	FL		G	24	0	266	4584	
4	3566	17233	1.5	2048	266	4584	4	0	0		960	Y		
ST300	00689	G03594	A002	177164001400	S01 02/01/1988	SEM	FL		G	24	0	128	4201	
2	3500	32820	1.5	1456	128	4201	2	0	0		1093	Y		
ST300	00689	G03594	A002	177164001400	S01 05/22/1989	COM	FL		G	5	10	77	1198	
5	0	15541	6.1	2694	370	5750	24	52.1	0	UNK	155			
ST300	00689	G03594	A002	177164001400	S01 06/12/1989	SEM	FL		G	24	0	136	1562	
0	3519	11485	0	3176	136	1562	0	0	0		1025	N		
ST300	00689	G03594	A002	177164001400	S01 12/08/1989	SEM	FL		G	24	0	114	1532	
12	0	13439	9.5	3200	114	1532	12	0	0		1095	N		
ST300	00689	G03594	A002	177164001400	S01 01/19/1990	POT	FL		G	24	10	107	1543	
22	0	14421	17.1	3202	107	1543	22	52.1	.63		0			
ST300	00689	G03594	A002	177164001400	S01 06/28/1990	SEM	FL		G	24	0	261	2290	
3	0	8774	1.1	3260	261	2290	3	0	0		0	Y		
ST300	00689	G03594	A002	177164001400	S01 12/26/1990	SEM	FL		G	24	0	196	2268	
13	0	11571	6.2	3098	196	2268	13	0	0		0	Y		
ST300	00689	G03594	A009	177164002570	S01 09/19/1987	SEM	FL		G	24	0	476	5964	
2	4044	12529	.4	3385	476	5964	2	0	0		960	Y		
ST300	00689	G03594	A009	177164002570	S01 03/15/1988	SEM	FL		G	24	0	540	6425	
11	3800	11898	2	2911	540	6425	11	0	0		1093	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G03594	A009	177164002570	S01	12/22/1988	SEM	FL		G	24	0	332	4141
2	3500	12473	.6	2025	332	4141		2	0	0		1025	Y	
ST300	00689	G03594	A009	177164002570	S01	06/04/1989	SEM	FL		G	24	0	272	3476
129	3700	12779	32.2	1829	272	3476		129	0	0		1025	Y	
ST300	00689	G03594	A009	177164002570	S01	12/03/1989	SEM	FL		G	24	0	154	2751
148	0	17864	49	1401	154	2751		148	0	0		76	Y	
ST300	00689	G03594	A009	177164002570	S01	05/03/1990	COM	FL		O	4	20	31	456
46	0	14710	59.7	325	186	2736		276	52.2	0	UNK	845		
ST300	00689	G03594	A009	177164002570	S01	06/16/1990	SEM	FL		G	24	0	14	564
12	0	40286	46.2	198	14	564		12	0	0		0	Y	
ST300	00689	G03594	A009	177164002570	S01	12/25/1990	SEM	FL		G	24	0	7	52
5	0	7429	41.7	68	7	52		5	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	11/20/1985	QTR	FL		O	24	15	658	723.8
268.76	0	1100	29	2350	658	724		269	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	02/11/1986	QTR	FL		O	24	19	611	560.29
203.67	0	917	25	1440	611	560		204	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	08/08/1986	QTR	FL		O	24	17	393	376.1
308.79	0	957	44	1500	393	376		309	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	06/20/1987	QTR	FL		O	24	15	264	229.68
264	0	871	50	862	264	230		264	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	10/18/1987	QTR	FL		O	24	15	212	241.68
212	0	1142	50	832	212	242		212	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G03594	A010	177164003200	S01	12/26/1987	QTR	FL		O	24	15	192	197.76
208.84	0	1031	52.1	756	192	198		209	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	05/13/1988	QTR	FL		O	24	14	185	170.2
309.65	0	919	62.6	720	185	170		310	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	09/03/1988	QTR	FL		O	24	16	134	171.52
144.01	0	1284	51.8	560	134	172		144	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	12/12/1988	QTR	FL		O	24	16	17	145.86
352.56	0	8588	95.4	522	17	146		353	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	03/30/1989	QTR	FL		O	24	16	121	137.94
206.03	0	1140	63	491	121	138		206	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	06/15/1989	QTR	FL		O	24	16	46	214.82
248.87	0	4674	84.4	443	46	215		249	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	09/21/1989	QTR	FL		O	24	16	124	101.68
157.82	0	823	56	382	124	102		158	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	12/18/1989	QTR	FL		O	24	18	101	113.12
71.06	0	1119	41.3	298	101	113		71	0	0		0	Y	
ST300	00689	G03594	A010	177164003200	S01	03/03/1990	QTR	FL		O	24	18	98	102.9
189.39	0	1051	65.9	264	98	103		189	0	0		0	N	
ST300	00689	G03594	A019	177164005400	S01	05/10/1986	SEM	FL		G	24	0	61	5231
0	3800	85754	0	2675	61	5231		0	0	0		925	Y	
ST300	00689	G03594	A019	177164005400	S01	07/12/1987	SEM	FL		G	24	0	0	1062
0	3150	9999999	999.9	539	0	1062		0	0	0		960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G03594	A019	177164005400	S01	04/20/1988	SEM	FL		G	24	0	1	716
1	2609	716000	50	115	1	716		1	0	0		1093	Y	
ST300	00689	G03594	A019	177164005400	S01	12/16/1988	SEM	FL		G	24	0	8	379
2	300	47375	20	79	8	379		2	0	0		1025	Y	
ST300	00689	G03594	A019	177164005400	S01	06/09/1989	SEM	FL		G	24	0	10	284
5	3000	28400	33.3	95	10	284		5	0	0		1025	Y	
ST301	00689	G03594	B001	177164003800	S01	11/08/1985	QTR	FL		O	24	14	340	327.76
2.74	0	965	.8	950	340	328		3	0	0		0	Y	
ST301	00689	G03594	B001	177164003800	S01	02/04/1986	QTR	FL		O	24	18	151	342.01
5.48	0	2265	3.5	500	151	342		5	0	0		0	Y	
ST301	00689	G03594	B001	177164003800	S01	05/16/1986	QTR	GL		O	24	40	165	249.98
0	0	1515	0	110	165	250		0	0	0		0	Y	
ST301	00689	G03594	B001A	177164003800	S02	09/14/1987	POT	FL		O	4	11	65.5	91
3	0	1389	4.4	2636	393	546		18	32.4	0		0		
ST301	00689	G03594	B001A	177164003800	S02	11/19/1987	QTR	FL		O	24	13	462	1515.36
28.97	0	3279	5.9	2823	462	1515		29	0	0		0	Y	
ST301	00689	G03594	B001A	177164003800	S02	02/05/1988	QTR	FL		O	24	16	508	2590.8
33	0	5100	6.1	2812	508	2591		33	0	0		0	Y	
ST301	00689	G03594	B001A	177164003800	S02	02/05/1988	POT	FL		O	16.5	16	349	1782
23	0	5102	6.2	2812	508	2592		33	32.4	.642		0		
ST301	00689	G03594	B001A	177164003800	S02	04/19/1988	QTR	FL		O	24	16	535	2086.5
14.85	0	3901	2.7	2469	535	2087		15	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B001A	177164003800	S02	09/22/1988	QTR	FL		O	24	16	369	2073.78
16.98	0	5621	4.4	2223	369	2074		17	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	12/22/1988	QTR	FL		O	24	16	353	2114.47
2.85	0	5989	.8	2118	353	2114		3	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	03/30/1989	QTR	FL		O	24	16	358	1843.7
0	0	5151	0	1909	358	1844		0	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	06/14/1989	QTR	FL		O	24	16	312	1656.72
0	0	5311	0	1766	312	1657		0	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	09/22/1989	QTR	FL		O	24	12	163	1194.79
45.97	0	7331	22	2046	163	1195		46	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	12/20/1989	QTR	FL		O	24	12	173	1032.81
33.94	0	5971	16.4	1947	173	1033		34	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	03/11/1990	QTR	FL		O	24	12	134	1050.56
50.07	0	7843	27.2	1795	134	1051		50	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	06/07/1990	QTR	FL		O	24	12	107	997.24
40.99	0	9318	27.7	1720	107	997		41	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	09/04/1990	QTR	FL		O	24	12	123	766.29
41	0	6228	25	1550	123	766		41	0	0		0		Y
ST301	00689	G03594	B001A	177164003800	S02	12/23/1990	QTR	FL		O	24	11	94	477.52
33.03	0	5085	26	1456	94	478		33	0	0		0		Y
ST301	00689	G03594	B002	177164004101	S01	11/14/1985	QTR	FL		O	24	20	1384	1017.24
56.17	0	735	3.9	1850	1384	1017		56	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST301	00689	G03594	B002	177164004101	S01	01/25/1986	QTR	FL		O	24	20	1080	1059.48
27.69	0	981	2.5	1625	1080	1059		28	0	0			0	Y
ST301	00689	G03594	B002	177164004101	S01	04/03/1986	QTR	FL		O	24	20	1061	880.63
372.78	0	830	26	1540	1061	881		373	0	0			0	Y
ST301	00689	G03594	B002	177164004101	S01	08/13/1987	QTR	FL		O	24	20	535	642
118.24	0	1200	18.1	650	535	642		118	0	0			0	Y
ST301	00689	G03594	B002	177164004101	S01	11/13/1987	QTR	FL		O	24	20	479	598.75
55	0	1251	10.3	525	479	599		55	0	0			0	Y
ST301	00689	G03594	B002	177164004101	S01	02/12/1988	QTR	FL		O	24	22	440	400.4
47.8	0	909	9.8	474	440	400		48	0	0			0	Y
ST301	00689	G03594	B002	177164004101	S01	04/02/1988	QTR	FL		O	24	26	402	514.56
169.02	0	1281	29.6	406	402	515		169	0	0			0	Y
ST301	00689	G03594	B002	177164004101	S01	03/30/1989	QTR	FL		O	24	20	208	224.64
57.98	0	1082	21.8	278	208	225		58	0	0			0	N
ST301	00689	G03594	B002	177164004101	S01	06/14/1989	QTR	FL		O	24	20	213	240.69
29.05	0	1131	12	304	213	241		29	0	0			0	N
ST301	00689	G03594	B002	177164004101	S01	09/23/1989	QTR	FL		O	24	20	191	248.3
31.87	0	1298	14.3	306	191	248		32	0	0			0	N
ST301	00689	G03594	B002	177164004101	S01	10/28/1989	POT	FL		O	24	20	227	201
36	0	885	13.7	259	227	201		36	30.3	0			0	
ST301	00689	G03594	B002	177164004101	S01	12/13/1989	QTR	FL		O	24	20	251	256.02
37.84	0	1020	13.1	314	251	256		38	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B002	177164004101	S01	03/22/1990	QTR	FL		O	24	20	305	259.25
48.01	0	849	13.6	299	305	259		48	0	0		0	Y	
ST301	00689	G03594	B002	177164004101	S01	06/21/1990	QTR	FL		O	24	20	244	217.16
24.13	0	889	9	236	244	217		24	0	0		0	Y	
ST301	00689	G03594	B002	177164004101	S01	09/02/1990	QTR	FL		O	24	20	175	169.75
35.08	0	971	16.7	213	175	170		35	0	0		0	Y	
ST301	00689	G03594	B002	177164004101	S01	12/20/1990	QTR	FL		O	24	20	170	105.4
36.06	0	618	17.5	203	170	105		36	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	11/10/1985	QTR	FL		O	24	22	2556	2747.7
2.56	0	1075	.1	3100	2556	2748		3	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	01/04/1986	QTR	FL		O	24	22	2532	2235.76
7.62	0	883	.3	2950	2532	2236		8	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	04/27/1986	QTR	FL		O	24	22	2612	2094.82
137.47	0	802	5	2925	2612	2095		137	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	06/14/1987	QTR	FL		O	24	22	1496	1466.08
641.14	0	980	30	2537	1496	1466		641	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	09/24/1987	QTR	FL		O	24	20	1166	1072.72
627.85	0	920	35	2479	1166	1073		628	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	02/19/1988	QTR	FL		O	24	22	1093	1005.56
938.6	0	920	46.2	2235	1093	1006		939	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	04/21/1988	QTR	FL		O	24	22	1100	913
527.22	0	830	32.4	2229	1100	913		527	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B003A	177164004300	S02	09/29/1988	QTR	FL		O	24	22	685	671.3
763.2	0	980	52.7	2022	685	671		763	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	12/22/1988	QTR	FL		O	24	22	641	608.95
641	0	950	50	1926	641	609		641	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	03/17/1989	QTR	FL		O	24	18	454	481.24
511.96	0	1059	53	2045	454	481		512	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	06/16/1989	QTR	FL		O	24	20	462	494.34
557.87	0	1069	54.7	1844	462	494		558	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	09/23/1989	QTR	FL		O	24	16	300	369
431.71	0	1230	59	1882	300	369		432	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	12/07/1989	QTR	FL		O	24	18	415	498
602.16	0	1200	59.2	1749	415	498		602	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	03/09/1990	QTR	FL		O	24	20	347	537.85
982.5	0	1550	73.9	1748	347	538		983	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	06/22/1990	QTR	FL		O	24	20	277	451.51
948.66	0	1632	77.4	1755	277	452		949	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	09/04/1990	QTR	FL		O	24	20	332	288.84
996	0	870	75	1755	332	289		996	0	0		0	Y	
ST301	00689	G03594	B003A	177164004300	S02	12/31/1990	QTR	FL		O	24	20	309	302.82
1034.48	0	981	77	1711	309	303		1034	0	0		0	Y	
ST301	00689	G03594	B004	177164004400	S01	04/21/1986	SEM	FL		G	24	0	6	351
557	1660	58500	98.9	730	6	351		557	0	0		1000	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST301	00689	G03594	B004	177164004400	S01	03/22/1988	SEM	FL		G	24	0	140	294
160	1100	2100	53.3	1700	140	294	160	0	0		975		N	
ST301	00689	G03594	B005	177164004700	S01	11/07/1985	QTR	FL		O	24	16	309	614.91
.93	0	1990	.3	900	309	615	1	0	0		0		Y	
ST301	00689	G03594	B005	177164004700	S01	02/03/1986	QTR	FL		O	24	18	160	700
4.78	0	4375	2.9	350	160	700	5	0	0		0		Y	
ST301	00689	G03594	B005	177164004700	S01	03/29/1986	QTR	FL		O	24	18	150	411.9
9.57	0	2747	6	340	150	412	10	0	0		0		Y	
ST301	00689	G03594	B005	177164004700	S01	06/19/1987	QTR	GL		O	24	64	102	229.5
6.97	0	2255	6.4	121	102	230	7	0	0		0		N	
ST301	00689	G03594	B005A	177164004700	S02	09/21/1987	COM	FL		O	4	14	251	372
298	0	1482	54.3	1750	1506	2232	1788	28.5	0	SOLD	0			
ST301	00689	G03594	B005A	177164004700	S02	09/25/1987	QTR	FL		O	24	12	540	361.8
46.96	0	670	8	2194	540	362	47	0	0		0		Y	
ST301	00689	G03594	B005A	177164004700	S02	12/17/1987	POT	FL		O	12	14	126	31.5
144	0	250	53.3	843	252	63	288	30.8	.642		0			
ST301	00689	G03594	B005A	177164004700	S02	02/20/1988	QTR	FL		O	24	20	253	265.65
54.04	0	1051	17.6	359	253	266	54	0	0		0		Y	
ST301	00689	G03594	B005A	177164004700	S02	04/23/1988	QTR	FL		O	24	34	185	390.35
2.06	0	2108	1.1	241	185	390	2	0	0		0		Y	
ST301	00689	G03594	B005A	177164004700	S02	09/22/1988	QTR	FL		O	24	42	104	21.84
3	0	212	2.8	74	104	22	3	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B005A	177164004700	S02	12/09/1988	QTR	FL		O	24	42	45	63
10.97	0	1400	19.6	93	45	63		11	0	0		0	Y	
ST301	00689	G03594	B005A	177164004700	S02	03/27/1989	QTR	FL		O	24	42	45	70.65
15	0	1578	25	129	45	71		15	0	0		0	Y	
ST301	00689	G03594	B005A	177164004700	S02	06/15/1989	QTR	FL		O	24	42	38	67.64
10.97	0	1789	22.4	216	38	68		11	0	0		0	Y	
ST301	00689	G03594	B005A	177164004700	S02	09/14/1989	QTR	FL		O	24	42	31	79.98
12.97	0	2581	29.5	79	31	80		13	0	0		0	Y	
ST301	00689	G03594	B005A	177164004700	S02	11/25/1989	QTR	GL		O	24	42	158	0
1.6	0	0	1	91	158	0		2	0	0		0	Y	
ST301	00689	G03594	B005A	177164004700	S02	03/05/1990	QTR	FL		O	24	42	74	107.3
21.98	0	1446	22.9	109	74	107		22	0	0		0	Y	
ST301	00689	G03594	B005A	177164004700	S02	06/22/1990	QTR	FL		O	24	42	23	216.89
46.91	0	9435	67.1	102	23	217		47	0	0		0	Y	
ST301	00689	G03594	B005A	177164004700	S02	09/07/1990	QTR	FL		O	24	42	24	129.84
13.97	0	5417	36.8	93	24	130		14	0	0		0	Y	
ST301	00689	G03594	B006	177164005100	S01	05/14/1986	SEM	FL		G	24	0	391	6516
2	4510	16665	.5	3900	391	6516		2	0	0		1000	Y	
ST301	00689	G03594	B006	177164005100	S01	07/13/1987	SEM	FL		G	24	0	187	4392
1	4220	23487	.5	2749	187	4392		1	0	0		975	Y	
ST301	00689	G03594	B006	177164005100	S01	12/17/1987	SEM	FL		G	24	0	60	2518
11	3250	41967	15.5	1756	60	2518		11	0	0		1130	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B006	177164005100	S01	12/18/1988	SEM	FL		G	24	0	37	82
133	3228	2216	78.2	63	37	82		133	0	0		1025	Y	
ST301	00689	G03594	B007	177164005700	S01	11/10/1985	QTR	FL		O	24	22	839	1306.32
492.75	0	1557	37	1875	839	1306		493	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	02/09/1986	QTR	FL		O	24	22	458	1563.61
779.84	0	3415	63	1050	458	1564		780	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	04/25/1986	QTR	FL		O	24	22	308	267.04
462	0	867	60	525	308	267		462	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	07/29/1987	QTR	GL		O	24	64	155	207.7
751.43	0	1342	82.9	140	155	208		751	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	10/29/1987	QTR	GL		O	24	64	110	231
522.18	0	2100	82.6	114	110	231		522	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	01/05/1988	QTR	GL		O	24	64	140	168
637.78	0	1200	82	117	140	168		638	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	04/09/1988	QTR	GL		O	24	64	60	51
398.02	0	850	86.9	106	60	51		398	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	09/25/1988	QTR	GL		O	24	44	94	252.86
366.78	0	2691	79.6	123	94	253		367	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	12/19/1988	QTR	GL		O	24	44	110	429
648.62	0	3900	85.5	168	110	429		649	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	03/28/1989	QTR	GL		O	24	44	70	151.9
476.88	0	2171	87.2	111	70	152		477	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B007	177164005700	S01	06/16/1989	QTR	GL		O	24	44	34	87.72
261.65	0	2588	88.5	100	34	88		262	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	09/24/1989	QTR	GL		O	24	44	28	22.96
51.1	0	821	64.6	67	28	23		51	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	12/02/1989	QTR	GL		O	24	44	29	43.79
258.13	0	1517	89.9	70	29	44		258	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	03/21/1990	QTR	GL		O	24	44	73	35.77
356.41	0	493	83	93	73	36		356	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	06/25/1990	QTR	GL		O	24	44	55	78.65
449.59	0	1436	89.1	131	55	79		450	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	09/08/1990	QTR	GL		O	24	44	54	45.9
285.62	0	852	84.1	114	54	46		286	0	0		0	Y	
ST301	00689	G03594	B007	177164005700	S01	12/10/1990	QTR	GL		O	24	44	121	79.86
339.08	0	661	73.7	134	121	80		339	0	0		0	Y	
ST301	00689	G03594	B008	177164006200	S01	11/15/1985	QTR	FL		O	24	20	1765	1756.18
1.77	0	995	.1	2700	1765	1756		2	0	0		0	Y	
ST301	00689	G03594	B008	177164006200	S01	02/15/1986	QTR	FL		O	24	22	829	804.13
233.82	0	970	22	1600	829	804		234	0	0		0	Y	
ST301	00689	G03594	B008	177164006200	S01	04/24/1986	QTR	FL		O	24	22	664	1162
406.97	0	1750	38	1525	664	1162		407	0	0		0	Y	
ST301	00689	G03594	B008	177164006200	S01	07/16/1987	QTR	FL		O	24	64	152	361.76
478.71	0	2382	75.9	78	152	362		479	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B008	177164006200	S01	11/20/1987	QTR	FL		O	24	64	314	395.64
732.67	0	1261	70	143	314	396		733	0	0		0	Y	
ST301	00689	G03594	B008	177164006200	S01	02/08/1988	QTR	FL		O	24	40	95	211.85
407.65	0	2232	81.1	194	95	212		408	0	0		0	Y	
ST301	00689	G03594	B008	177164006200	S01	04/04/1988	QTR	FL		O	24	40	101	129.28
647.15	0	1277	86.5	177	101	129		647	0	0		0	Y	
ST301	00689	G03594	B008A	177164006200	S02	02/09/1989	COM	FL		O	24	10	290	296
0	0	1021	0	1634	290	296		0	31	0	UNK	0		
ST301	00689	G03594	B008A	177164006200	S02	02/27/1989	POT	FL		O	24	12	285	382
0	0	1340	0	1347	285	382		0	37.3	.646		0		
ST301	00689	G03594	B008A	177164006200	S02	03/24/1989	QTR	FL		O	24	12	268	332.32
1.89	0	1239	.7	1143	268	332		2	0	0		0	Y	
ST301	00689	G03594	B008A	177164006200	S02	06/11/1989	QTR	FL		O	24	13	81	120.69
588.42	0	1494	87.9	1503	81	121		588	0	0		0	Y	
ST301	00689	G03594	B008A	177164006200	S02	09/22/1989	QTR	FL		O	24	10	101	192.91
7.95	0	1911	7.3	972	101	193		8	0	0		0	Y	
ST301	00689	G03594	B008A	177164006200	S02	12/05/1989	QTR	FL		O	24	10	161	181.93
0	0	1130	0	924	161	182		0	0	0		0	Y	
ST301	00689	G03594	B008A	177164006200	S02	03/04/1990	QTR	FL		O	24	10	174	163.56
18.05	0	943	9.4	855	174	164		18	0	0		0	Y	
ST301	00689	G03594	B008A	177164006200	S02	06/01/1990	QTR	FL		O	24	10	119	168.98
42.03	0	1420	26.1	801	119	169		42	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B008A	177164006200	S02	09/03/1990	QTR	FL		O	24	8	93	109.74
8.97	0	1183	8.8	951	93	110		9	0	0		0		Y
ST301	00689	G03594	B008A	177164006200	S02	12/09/1990	QTR	FL		O	24	8	100	120
10.01	0	1200	9.1	945	100	120		10	0	0		0		Y
ST301	00689	G03594	B009	177164006800	S01	02/03/1986	QTR	FL		O	24	18	1050	774.9
1.05	0	738	.1	1650	1050	775		1	0	0		0		Y
ST301	00689	G03594	B009	177164006800	S01	04/08/1986	QTR	FL		O	24	18	448	930.94
2.7	0	2078	.6	950	448	931		3	0	0		0		Y
ST301	00689	G03594	B009	177164006800	S01	07/27/1987	COM	FL		O	6	10	68	111
386	0	1632	85	1710	272	444		1544	0	0	SOLD	0		
ST301	00689	G03594	B009	177164006800	S01	08/15/1987	QTR	GL		O	24	12	534	587.4
206.64	0	1099	27.9	2730	534	587		207	0	0		0		Y
ST301	00689	G03594	B009	177164006800	S01	08/24/1987	POT	FL		O	13.3	13	239	226
160	0	945	40.1	2721	433	409		290	37.2	0		0		
ST301	00689	G03594	B009	177164006800	S01	10/29/1987	QTR	GL		O	24	14	661	489.14
311.06	0	740	32	2786	661	489		311	0	0		0		Y
ST301	00689	G03594	B009	177164006800	S01	02/20/1988	QTR	GL		O	24	15	695	507.35
297.86	0	729	30	2712	695	507		298	0	0		0		Y
ST301	00689	G03594	B009	177164006800	S01	02/21/1988	POT	FL		O	17	15	492	361
211	0	734	30	2712	695	510		298	37.2	.642		0		
ST301	00689	G03594	B009	177164006800	S01	04/07/1988	QTR	GL		O	24	15	736	544.64
286.22	0	740	28	2656	736	545		286	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B009	177164006800	S01	09/26/1988	QTR	GL		O	24	13	173	249.12
579.17	0	1439	77	1774	173	249		579	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	12/23/1988	QTR	GL		O	24	13	198	310.86
740.39	0	1571	78.9	1689	198	311		740	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	03/28/1989	QTR	GL		O	24	13	94	135.36
577.43	0	1436	86	1581	94	135		577	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	06/17/1989	QTR	GL		O	24	13	80	116
586.67	0	1450	88	1511	80	116		587	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	09/17/1989	QTR	GL		O	24	13	62	100.44
604.67	0	1613	90.7	1439	62	100		605	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	12/03/1989	QTR	GL		O	24	13	64	87.68
609.68	0	1375	90.5	1372	64	88		610	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	03/02/1990	QTR	GL		O	24	13	59	82.6
458.54	0	1407	88.6	1399	59	83		459	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	06/27/1990	QTR	GL		O	24	13	51	74.97
629	0	1471	92.5	1344	51	75		629	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	09/01/1990	QTR	GL		O	24	13	67	69.68
677.44	0	1045	91	1355	67	70		677	0	0		0	Y	
ST301	00689	G03594	B009	177164006800	S01	12/22/1990	QTR	GL		O	24	14	87	67.86
783	0	782	90	1290	87	68		783	0	0		0	Y	
ST301	00689	G03594	B010	177164007100	S01	05/13/1986	SEM	FL		G	24	0	330	4856
3	4360	14715	.9	3825	330	4856		3	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B010	177164007100	S01	09/13/1987	SEM	FL		G	24	0	234	5449
1	3800	23286	.4	2318	234	5449		1	0	0		975	Y	
ST301	00689	G03594	B010	177164007100	S01	02/07/1988	SEM	FL		G	24	0	153	5483
0	3000	35837	0	1977	153	5483		0	0	0		1130	Y	
ST301	00689	G03594	B010	177164007100	S01	12/22/1988	SEM	FL		G	24	0	68	3098
0	3329	45559	0	1361	68	3098		0	0	0		1025	Y	
ST301	00689	G03594	B010	177164007100	S01	06/15/1989	SEM	FL		G	24	0	0	2022
0	3194	9999999	999.9	1293	0	2022		0	0	0		1025	Y	
ST301	00689	G03594	B010	177164007100	S01	12/01/1989	SEM	FL		G	24	0	4	1404
0	0	351000	0	1056	4	1404		0	0	0		520	Y	
ST301	00689	G03594	B010	177164007100	S01	06/01/1990	SEM	FL		G	24	0	40	1352
3	0	33800	7	891	40	1352		3	0	0		0	Y	
ST301	00689	G03594	B010	177164007100	S01	12/06/1990	SEM	FL		G	24	0	24	456
2	0	19000	7.7	1087	24	456		2	0	0		0	Y	
ST301	00689	G03594	B011A	177164007500	S02	04/05/1986	QTR	FL		O	24	14	846	459.38
83.67	0	543	9	2340	846	459		84	0	0		0	Y	
ST301	00689	G03594	B011A	177164007500	S02	07/14/1987	QTR	FL		O	24	32	260	254.8
692.38	0	981	72.7	201	260	255		692	0	0		0	Y	
ST301	00689	G03594	B011A	177164007500	S02	09/24/1987	QTR	FL		O	24	64	196	282.24
457.33	0	1439	70	122	196	282		457	0	0		0	Y	
ST301	00689	G03594	B011A	177164007500	S02	01/04/1988	QTR	FL		O	24	64	151	143.45
319.4	0	947	67.9	110	151	143		319	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B011A	177164007500	S02	04/04/1988	QTR	FL		O	24	64	60	123
310.37	0	2050	83.8	97	60	123		310	0	0		0	Y	
ST301	00689	G03594	B013	177164008100	S01	05/04/1986	SEM	FL		G	24	0	140	2041
6	4000	14579	4.1	2260	140	2041		6	0	0		1000	Y	
ST301	00689	G03594	B013	177164008100	S01	07/30/1987	SEM	FL		G	24	0	20	155
66	2660	7750	76.7	78	20	155		66	0	0		975	Y	
ST301	00689	G03594	B013	177164008100	S01	12/18/1987	SEM	FL		G	24	0	12	77
47	400	6417	79.7	63	12	77		47	0	0		1130	Y	
ST301	00689	G03594	B016	177164008400	S01	03/17/1986	QTR	FL		O	24	14	426	53.25
10.92	0	124	2.5	4025	426	53		11	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	10/04/1987	QTR	FL		O	24	16	177	1672.65
3.98	0	9452	2.2	1802	177	1673		4	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	12/19/1987	QTR	FL		O	24	16	127	1262.38
7.96	0	9937	5.9	1644	127	1262		8	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	12/20/1987	POT	FL		O	12	16	63.5	631.5
4	0	9945	5.9	1644	127	1263		8	31.9	.642		0		
ST301	00689	G03594	B016	177164008400	S01	04/21/1988	QTR	FL		O	24	18	73	1452.7
2.96	0	19904	3.9	1376	73	1453		3	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	09/24/1988	QTR	FL		O	24	8	79	419.49
16.99	0	5304	17.7	1519	79	419		17	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	12/11/1988	QTR	FL		O	24	8	98	560.56
130.97	0	5724	57.2	6	98	561		131	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST301	00689	G03594	B016	177164008400	S01	03/29/1989	QTR	FL		O	24	8	23	449.88
6	0	19565	20.7	1653	23	450		6	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	06/17/1989	QTR	FL		O	24	8	23	476.79
2	0	20739	8	1682	23	477		2	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	09/18/1989	QTR	FL		O	24	8	24	444
4.99	0	18500	17.2	1564	24	444		5	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	12/25/1989	QTR	FL		O	24	8	41	314.88
0	0	7683	0	1228	41	315		0	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	03/11/1990	QTR	FL		O	24	8	34	382.84
12.01	0	11265	26.1	1419	34	383		12	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	06/02/1990	QTR	FL		O	24	8	30	429.9
9.01	0	14333	23.1	1511	30	430		9	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	09/01/1990	QTR	FL		O	24	8	30	402.9
5.01	0	13433	14.3	1436	30	403		5	0	0		0	Y	
ST301	00689	G03594	B016	177164008400	S01	12/28/1990	QTR	FL		O	24	8	33	369.93
7	0	11212	17.5	1345	33	370		7	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	08/24/1987	POT	FL		O	24	8	732	740
0	0	1011	0	4950	732	740		0	32.8	.61		0		
GI020	00105	G03596	001A	177174010500	S01	09/03/1987	QTR	FL		O	24	9	777	797.2
0	0	1026	0	4810	777	797		0	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	11/12/1987	QTR	FL		O	24	9	832	797.89
0	0	959	0	4650	832	798		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI020	00105	G03596	001A	177174010500	S01	02/03/1988	QTR	FL		O	24	9	858	762.76
0	0	889	0	4475	858	763		0	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	04/05/1988	QTR	FL		O	24	9	608	456
38.81	0	750	6	4200	608	456		39	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	07/27/1988	QTR	FL		O	24	9	360	183.96
202.5	0	511	36	3600	360	184		203	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	11/23/1988	QTR	FL		O	24	9	306	172.89
221.59	0	565	42	3125	306	173		222	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	02/16/1989	QTR	FL		O	24	9	330	127.05
248.95	0	385	43	2700	330	127		249	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	06/14/1989	QTR	FL		O	24	9	82	56.01
349.58	0	683	81	2350	82	56		350	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	09/16/1989	QTR	FL		O	24	9	107	51.04
321	0	477	75	2000	107	51		321	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	12/02/1989	QTR	FL		O	24	9	70	48.3
221.67	0	686	76	2000	70	48		222	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	05/10/1990	POT	FL		O	24	8	57	27
336	0	474	85.5	1900	57	27		336	0	.6		0		
GI020	00105	G03596	001A	177174010500	S01	05/10/1990	QTR	FL		O	24	8	57	26.96
323	0	474	85	1900	57	27		323	0	0		0	Y	
GI020	00105	G03596	001A	177174010500	S01	07/25/1990	QTR	FL		O	24	8	48	60.96
321.23	0	1271	87	3800	48	61		321	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI020	00105	G03596	001A	177174010500	S01	10/08/1990	QTR	FL		O	24	8	25	10.98
141.67	0	440	85	1425	25	11		142	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	09/03/1987	QTR	FL		O	24	9	1454	1786.97
0	0	1229	0	4900	1454	1787		0	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	09/17/1987	POT	FL		O	24	12	1466	1801
0	0	1229	0	4900	1466	1801		0	24	.6		0		
GI020	00105	G03596	A002A	177174014300	S01	11/12/1987	QTR	FL		O	24	9	1447	1710.35
0	0	1182	0	4675	1447	1710		0	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	01/21/1988	QTR	FL		O	24	9	1347	1585.42
0	0	1177	0	4475	1347	1585		0	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	05/01/1988	QTR	FL		O	24	9	1607	1722.7
0	0	1072	0	4325	1607	1723		0	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	08/24/1988	QTR	FL		O	24	9	1652	2069.96
0	0	1253	0	4000	1652	2070		0	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	11/20/1988	QTR	FL		O	24	9	1378	1912.66
0	0	1388	0	3750	1378	1913		0	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	03/06/1989	QTR	FL		O	24	9	1358	1746.39
0	0	1286	0	3330	1358	1746		0	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	06/06/1989	QTR	FL		O	24	9	1164	1541.14
0	0	1324	0	2350	1164	1541		0	0	0		0	Y	
GI020	00105	G03596	A002A	177174014300	S01	09/13/1989	QTR	FL		O	24	9	902	1187.03
0	0	1316	0	2060	902	1187		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI020	00105	G03596	A002A	177174014300	S01	12/20/1989	QTR	FL		O	24	9	665	684.95
0	0	1030	0	1800	665	685	0	0	0				0	Y
GI020	00105	G03596	A002A	177174014300	S01	05/10/1990	POT	FL		O	24	12	404	413
9	0	1022	2.2	1480	404	413	9	0	.6				0	
GI020	00105	G03596	A002A	177174014300	S01	05/17/1990	QTR	FL		O	24	12	428	437.42
8.73	0	1021	2	1450	428	437	9	0	0				0	Y
GI020	00105	G03596	A002A	177174014300	S01	07/25/1990	QTR	FL		O	24	12	300	236.7
9.28	0	790	3	1520	300	237	9	0	0				0	Y
GI020	00105	G03596	A002A	177174014300	S01	10/10/1990	QTR	FL		O	24	12	282	213.76
11.75	0	759	4	1250	282	214	12	0	0				0	Y
GI020	00540	G03597	A001A	177174013700	S01	08/26/1987	POT	FL		O	24	9	877	1017
0	0	1160	0	4950	877	1017	0	32.8	.61				0	
GI020	00540	G03597	A001A	177174013700	S01	09/03/1987	QTR	FL		O	24	9	878	1066.77
0	0	1215	0	4850	878	1067	0	0	0				0	Y
GI020	00540	G03597	A001A	177174013700	S01	11/01/1987	QTR	FL		O	24	9	849	936.45
0	0	1102	0	4725	849	936	0	0	0				0	Y
GI020	00540	G03597	A001A	177174013700	S01	02/03/1988	QTR	FL		O	24	9	848	1020.14
0	0	1203	0	4550	848	1020	0	0	0				0	Y
GI020	00540	G03597	A001A	177174013700	S01	04/18/1988	QTR	FL		O	24	9	976	1372.26
0	0	1406	0	4400	976	1372	0	0	0				0	Y
GI020	00540	G03597	A001A	177174013700	S01	08/04/1988	QTR	FL		O	24	9	1056	1763.52
0	0	1670	0	4400	1056	1764	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GI020	00540	G03597	A001A	177174013700	S01	12/22/1988	QTR	FL		O	24	9	840	1828.68
73.04	0	2177	8	4200	840	1829		73	0	0			0	Y
GI020	00540	G03597	A001A	177174013700	S01	02/16/1989	QTR	FL		O	24	9	685	1322.05
21.19	0	1930	3	4300	685	1322		21	0	0			0	Y
GI020	00540	G03597	A001A	177174013700	S01	06/06/1989	QTR	FL		O	24	9	663	1416.83
99.07	0	2137	13	4120	663	1417		99	0	0			0	Y
GI020	00540	G03597	A001A	177174013700	S01	09/13/1989	QTR	FL		O	24	9	710	1432.07
115.58	0	2017	14	3840	710	1432		116	0	0			0	Y
GI020	00540	G03597	A001A	177174013700	S01	12/20/1989	QTR	FL		O	24	9	829	1710.23
181.98	0	2063	18	3500	829	1710		182	0	0			0	Y
GI020	00540	G03597	A001A	177174013700	S01	05/10/1990	QTR	FL		O	24	64	831	1500.79
220.9	0	1806	21	3375	831	1501		221	0	0			0	Y
GI020	00540	G03597	A001A	177174013700	S01	05/10/1990	POT	FL		O	24	64	831	1501
229	0	1806	21.6	3375	831	1501		229	0	.6			0	
GI020	00540	G03597	A001A	177174013700	S01	07/25/1990	QTR	FL		O	24	64	879	1526.82
277.58	0	1737	24	3800	879	1527		278	0	0			0	Y
GI020	00540	G03597	A001A	177174013700	S01	10/16/1990	QTR	FL		O	24	64	983	1614.09
230.58	0	1642	19	3050	983	1614		231	0	0			0	Y
WD061	01935	G03601	005	177194027900	S01	08/29/1985	SEM	FL		G	24	0	134	16000
13	5000	119403	8.8	3750	134	16000		13	0	0			900	Y
WD061	01935	G03601	005	177194027900	S01	01/16/1986	SEM	FL		G	24	0	140	13000
2	5000	92857	1.4	4000	140	13000		2	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD061	01935	G03601	005	177194027900	S01	07/06/1987	SEM	FL		G	24	0	128	14300
10	4200	111719	7.2	2600	128	14300		10	0	0			835	Y
WD061	01935	G03601	005	177194027900	S01	12/25/1987	SEM	FL		G	24	0	86	13050
56	3500	151744	39.4	2100	86	13050		56	0	0			835	Y
WD061	01935	G03601	005	177194027900	S01	11/14/1988	SEM	FL		G	24	0	43	6900
46	3200	160465	51.7	1650	43	6900		46	0	0			835	Y
WD061	01935	G03601	005	177194027900	S01	01/08/1989	SEM	FL		G	24	0	0	6800
0	1130	9999999	999.9	890	0	6800		0	0	0			835	Y
WD061	01935	G03601	005	177194027900	S01	09/12/1989	SEM	FL		G	24	0	28	5900
47	2300	210714	62.7	1200	28	5900		47	0	0			835	Y
WD061	01935	G03601	005	177194027900	S01	02/20/1990	SEM	FL		G	24	0	17	5300
31	2200	311765	64.6	1200	17	5300		31	0	0			825	Y
WD061	01935	G03601	005	177194027900	S01	10/25/1990	SEM	FL		G	24	0	16	3800
45	2090	237500	73.8	1175	16	3800		45	0	0			920	Y
WD061	00730	G03601	A001	177194041300	S01	11/04/1989	COM	FL		G	8	16	14.96	1376
12.48	0	91733	45.5	3083	45	4128		37	50.2	0	FLAR		1050	
WD061	00730	G03601	A001	177194041300	S01	05/06/1990	POT	FL		G	24	10	40	3000
0	0	75000	0	3920	40	3000		0	50.2	.601			0	
WD061	00730	G03601	A001	177194041300	S01	06/08/1990	SEM	FL		G	24	0	90.6	2844
1.4	4110	31253	1.5	3800	91	2844		1	0	0			3800	Y
WD061	00730	G03601	A001	177194041300	S01	11/08/1990	SEM	FL		G	24	0	82.8	2081
153.8	3700	25072	65	1850	83	2081		154	0	0			1850	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD061	00730	G03601	A002	177194048500	D01	10/12/1989	COM	FL		G	2.5	16	14.57	706
2.3	0	48414	13.6	4243	140	6778	22	48	0	FLAR	800			
WD061	00730	G03601	A002	177194048500	D01	05/07/1990	POT	FL		G	24	14	148	6500
4	0	43919	2.6	4380	148	6500	4	48	.583		0			
WD061	00730	G03601	A002	177194048500	D01	05/08/1990	SEM	FL		G	24	0	148	6500
4	3790	43919	2.6	4380	148	6500	4	0	0		4380		Y	
WD061	00730	G03601	A002	177194048500	D01	11/10/1990	SEM	FL		G	24	0	75.1	3571
1.5	3525	47613	2	3425	75	3571	2	0	0		3425		Y	
WD061	00730	G03601	A002D	177194048500	D02	10/12/1989	COM	FL		G	2.5	16	10.81	540
1.82	0	49846	14.4	3789	104	5184	17	49	0	FLAR	1000			
WD061	00730	G03601	A002D	177194048500	D02	05/07/1990	SEM	FL		G	24	0	114.6	5027
1.8	4850	43713	1.5	3850	115	5027	2	0	0		3850		Y	
WD061	00730	G03601	A002D	177194048500	D02	05/07/1990	POT	FL		G	24	14	106	5300
0	0	50000	0	3700	106	5300	0	49	.59		0			
WD061	00730	G03601	A002D	177194048500	D03	11/15/1990	POT	FL		G	24	12	75.1	3571
1.5	0	47613	2	3425	75	3571	2	49.8	.59		0			
WD061	00730	G03601	A002D	177194048500	D03	11/19/1990	SEM	FL		G	24	0	71.7	3581
.3	4175	49736	.4	3675	72	3581	0	0	0		3675		Y	
WD061	01026	G03601	A003	177194011700	D01	04/28/1986	SEM	FL		G	24	0	0	50
0	980	9999999	999.9	0	0	50	0	0	0		900		Y	
WD061	01026	G03601	A009	177194013401	D01	04/19/1986	SEM	FL		G	24	0	0	1300
308	3000	9999999	100	480	0	1300	308	0	0		900		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A001	608174020100	S01	10/01/1985	QTR	FL		O	24	64	689	859.18
2.77	0	1247	.4	75	689	859	3	0	0			0		Y
MC281	00276	G03605	A001	608174020100	S01	02/24/1986	QTR	FL		O	24	64	770	702.24
0	0	912	0	125	770	702	0	0	0			0		Y
MC281	00276	G03605	A001	608174020100	S01	05/26/1986	QTR	FL		O	24	64	407	223.85
4.11	0	550	1	130	407	224	4	0	0			0		Y
MC281	00276	G03605	A001	608174020100	S01	09/13/1987	POT	FL		O	4	24	38	529
0	0	13921	0	1595	228	3174	0	38	.6			0		
MC281	00276	G03605	A001	608174020100	S01	10/23/1987	QTR	FL		O	24	24	293	1552.02
0	0	5297	0	1300	293	1552	0	0	0			0		Y
MC281	00276	G03605	A001	608174020100	S01	11/27/1987	POT	FL		O	4	24	97	277
2	0	2856	2	675	582	1662	12	38	.6			0		
MC281	00276	G03605	A001	608174020100	S01	01/01/1988	QTR	FL		O	24	24	305	743.9
0	0	2439	0	225	305	744	0	0	0			0		Y
MC281	00276	G03605	A001	608174020100	S01	06/04/1988	QTR	FL		O	24	18	121	1748.33
0	0	14446	0	1600	121	1748	0	0	0			0		Y
MC281	00276	G03605	A001	608174020100	S01	08/23/1988	QTR	FL		O	24	24	256	987.9
0	0	3859	0	500	256	988	0	0	0			0		Y
MC281	00276	G03605	A001	608174020100	S01	11/05/1988	QTR	FL		O	24	30	280	887.6
0	0	3171	0	240	280	888	0	0	0			0		Y
MC281	00276	G03605	A001	608174020100	S01	03/01/1989	QTR	FL		O	24	18	96	2431.58
0	0	25333	0	1900	96	2432	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A001	608174020100	S01	05/06/1989	QTR	FL		O	24	18	93	607.38
0	0	6527	0	725	93	607	0	0	0				0	Y
MC281	00276	G03605	A001	608174020100	S01	08/09/1989	QTR	FL		O	24	24	321	564.64
0	0	1760	0	400	321	565	0	0	0				0	Y
MC281	00276	G03605	A001	608174020100	S01	02/13/1990	POT	FL		O	4	18	31	351
0	0	11323	0	1650	186	2106	0	38	.6				0	
MC281	00276	G03605	A001	608174020100	S01	02/26/1990	QTR	FL		O	24	18	98	1748.42
0	0	17837	0	1100	98	1748	0	0	0				0	N
MC281	00276	G03605	A001	608174020100	S01	05/26/1990	QTR	FL		O	24	24	248	507.9
0	0	2048	0	360	248	508	0	0	0				0	Y
MC281	00276	G03605	A001	608174020100	S01	09/03/1990	QTR	FL		O	24	24	171	349.01
2.08	0	2041	1.2	180	171	349	2	0	0				0	Y
MC281	00276	G03605	A003	608174021400	S01	03/06/1986	QTR	FL		O	24	64	873	416.42
55.72	0	477	6	125	873	416	56	0	0				0	Y
MC281	00276	G03605	A003	608174021400	S01	04/04/1986	QTR	FL		O	24	64	517	313.82
13.26	0	607	2.5	140	517	314	13	0	0				0	Y
MC281	00276	G03605	A003	608174021400	S01	06/23/1986	QTR	FL		O	24	30	929	1278.3
0	0	1376	0	320	929	1278	0	0	0				0	Y
MC281	00276	G03605	A003	608174021400	S01	10/03/1986	QTR	FL		O	24	48	1287	1302.44
53.63	0	1012	4	200	1287	1302	54	0	0				0	Y
MC281	00276	G03605	A003	608174021400	S01	01/03/1988	POT	FL		O	4	16	7	600
0	0	85714	0	2950	42	3600	0	33	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A003	608174021400	S01	02/13/1988	POT	FL		O	4	27	54	316
0	0	5852	0	950	324	1896	0	33	.6			0		
MC281	00276	G03605	A003	608174021400	S01	02/19/1988	QTR	FL		O	24	27	533	1499.86
1.07	0	2814	.2	615	533	1500	1	0	0			0		Y
MC281	00276	G03605	A003	608174021400	S01	03/21/1988	POT	FL		O	4	34	115	304
5	0	2643	4.2	500	690	1824	30	33	.6			0		
MC281	00276	G03605	A003	608174021400	S01	07/22/1988	POT	FL		O	4	26	26	355
1	0	13654	3.7	840	156	2130	6	33	.6			0		
MC281	00276	G03605	A003	608174021400	S01	08/06/1988	QTR	FL		O	24	26	411	988.87
26.23	0	2406	6	540	411	989	26	0	0			0		Y
MC281	00276	G03605	A003	608174021400	S01	04/14/1989	POT	FL		O	4	18	14	182
0	0	13000	0	1325	84	1092	0	33	.6			0		
MC281	00276	G03605	A003	608174021400	S01	04/26/1989	QTR	FL		O	24	18	303	1092.62
0	0	3607	0	1125	303	1093	0	0	0			0		Y
MC281	00276	G03605	A003	608174021400	S01	10/27/1989	POT	FL		O	4	22	12	1108
0	0	92333	0	2500	72	6648	0	33	.6			0		
MC281	00276	G03605	A003	608174021400	S01	12/09/1989	QTR	FL		O	24	22	191	2365.15
0	0	12382	0	1100	191	2365	0	0	0			0		Y
MC281	00276	G03605	A003	608174021400	S01	12/16/1989	QTR	FL		O	24	22	351	1392.07
0	0	3966	0	900	351	1392	0	0	0			0		Y
MC281	00276	G03605	A003	608174021400	S01	02/23/1990	QTR	FL		O	24	22	293	503.37
19.03	0	1717	6.1	450	293	503	19	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A003	608174021400	S01	11/23/1990	POT	FL		O	4	22	30	390
0	0	13000	0	1160	180	2340	0	33.3	.6				0	
MC281	00276	G03605	A003	608174021400	S01	12/10/1990	QTR	FL		O	24	22	362	1137.04
19.05	0	3141	5	700	362	1137	19	0	0				0	Y
MC281	00276	G03605	A007	608174022000	S01	10/10/1985	QTR	FL		O	24	21	809	1517.68
0	0	1876	0	1180	809	1518	0	0	0				0	Y
MC281	00276	G03605	A007	608174022000	S01	02/01/1986	QTR	FL		O	24	26	862	1842.09
6.08	0	2137	.7	1550	862	1842	6	0	0				0	Y
MC281	00276	G03605	A007	608174022000	S01	05/10/1986	QTR	FL		O	24	30	798	1764.38
2.4	0	2211	.3	1325	798	1764	2	0	0				0	Y
MC281	00276	G03605	A007	608174022000	S01	06/25/1986	QTR	FL		O	24	999	683	1422.01
6.9	0	2082	1	0	683	1422	7	0	0				0	Y
MC281	00276	G03605	A009	608174022700	S01	10/05/1985	QTR	FL		O	24	36	1173	857.46
0	0	731	0	75	1173	857	0	0	0				0	Y
MC281	00276	G03605	A009	608174022700	S01	05/10/1986	QTR	FL		O	24	40	1012	1325.72
0	0	1310	0	550	1012	1326	0	0	0				0	Y
MC281	00276	G03605	A009	608174022700	S01	07/03/1986	QTR	FL		O	24	26	602	815.71
6.08	0	1355	1	540	602	816	6	0	0				0	Y
MC281	00276	G03605	A009	608174022700	S01	12/18/1986	QTR	FL		O	24	40	1116	749.95
0	0	672	0	450	1116	750	0	0	0				0	Y
MC281	00276	G03605	A009	608174022700	S01	09/19/1987	POT	FL		O	4	22	107	170
2	0	1589	1.8	850	642	1020	12	35.4	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A009	608174022700	S01	10/18/1987	POT	FL		O	4	34	200	234
2	0	1170	1	550	1200	1404	12	34	.6		0			
MC281	00276	G03605	A009	608174022700	S01	10/18/1987	QTR	FL		O	24	34	1202	1405.14
12.14	0	1169	1	550	1202	1405	12	0	0		0		Y	
MC281	00276	G03605	A009	608174022700	S01	01/01/1988	QTR	FL		O	24	34	598	1599.05
0	0	2674	0	220	598	1599	0	0	0		0		Y	
MC281	00276	G03605	A009	608174022700	S01	08/15/1988	POT	FL		O	4	20	82	431
0	0	5256	0	2000	492	2586	0	33.3	.6		0			
MC281	00276	G03605	A009	608174022700	S01	09/03/1988	QTR	FL		O	24	24	553	2827.49
0	0	5112	0	1600	553	2827	0	0	0		0		Y	
MC281	00276	G03605	A009	608174022700	S01	11/18/1988	QTR	FL		O	24	32	342	2675.12
0	0	7822	0	800	342	2675	0	0	0		0		Y	
MC281	00276	G03605	A009	608174022700	S01	02/13/1989	QTR	FL		O	24	34	263	1585.1
0	0	6027	0	400	263	1585	0	0	0		0		Y	
MC281	00276	G03605	A009	608174022700	S01	05/07/1989	QTR	FL		O	24	34	111	865.58
2.27	0	7802	2	185	111	866	2	0	0		0		Y	
MC281	00276	G03605	A009	608174022700	S01	12/04/1989	POT	FL		O	4	21	66	193
1	0	2924	1.5	1000	396	1158	6	34.3	.6		0			
MC281	00276	G03605	A009	608174022700	S01	12/09/1989	QTR	FL		O	24	21	418	1234.77
12.93	0	2955	3	975	418	1235	13	0	0		0		Y	
MC281	00276	G03605	A009	608174022700	S01	02/12/1990	QTR	FL		O	24	21	230	599.15
0	0	2604	0	800	230	599	0	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A009	608174022700	S01	05/25/1990	QTR	FL		O	24	24	190	1033.03
0	0	5437	0	540	190	1033	0	0	0		0		Y	
MC281	00276	G03605	A009	608174022700	S01	08/01/1990	QTR	FL		O	24	30	155	978.05
2.04	0	6310	1.3	30	155	978	2	0	0		0		Y	
MC281	00276	G03605	A011	608174023600	S01	10/24/1985	QTR	FL		O	24	40	2857	1151.37
8.6	0	403	.3	195	2857	1151	9	0	0		0		Y	
MC281	00276	G03605	A011	608174023600	S01	03/29/1986	QTR	FL		O	24	44	2666	1644.92
0	0	617	0	620	2666	1645	0	0	0		0		Y	
MC281	00276	G03605	A011	608174023600	S01	07/24/1986	QTR	FL		O	24	44	2450	1541.05
0	0	629	0	615	2450	1541	0	0	0		0		Y	
MC281	00276	G03605	A011	608174023600	S01	12/20/1986	QTR	FL		O	24	44	2888	1279.38
11.6	0	443	.4	670	2888	1279	12	0	0		0		Y	
MC281	00276	G03605	A011	608174023600	S01	06/14/1987	QTR	FL		O	24	44	1203	3886.89
0	0	3231	0	590	1203	3887	0	0	0		0		Y	
MC281	00276	G03605	A013	608174024400	S01	10/05/1985	QTR	FL		O	24	30	720	1758.24
0	0	2442	0	200	720	1758	0	0	0		0		Y	
MC281	00276	G03605	A013	608174024400	S01	05/19/1986	QTR	FL		O	24	22	362	1314.06
0	0	3630	0	590	362	1314	0	0	0		0		Y	
MC281	00276	G03605	A013	608174024400	S01	08/15/1986	QTR	FL		O	24	21	476	935.82
0	0	1966	0	780	476	936	0	0	0		0		Y	
MC281	00276	G03605	A013	608174024400	S01	06/15/1987	QTR	FL		O	24	28	161	1430
0	0	8882	0	575	161	1430	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A013	608174024400	S01	03/21/1988	POT	FL		O	4	21	76	648
0	0	8526	0	1925	456	3888	0	36	.6			0		
MC281	00276	G03605	A013	608174024400	S01	04/10/1988	QTR	FL		O	24	21	159	2869.47
0	0	18044	0	1475	159	2869	0	0	0			0		Y
MC281	00276	G03605	A013	608174024400	S01	09/03/1988	QTR	FL		O	24	16	110	2044.24
0	0	18582	0	2080	110	2044	0	0	0			0		Y
MC281	00276	G03605	A013	608174024400	S01	10/11/1988	POT	FL		O	4	16	9	233
0	0	25889	0	1800	54	1398	0	36.6	.6			0		
MC281	00276	G03605	A013	608174024400	S01	11/12/1988	QTR	FL		O	24	16	76	1203.16
0	0	15829	0	1090	76	1203	0	0	0			0		Y
MC281	00276	G03605	A013	608174024400	S01	01/21/1989	QTR	FL		O	24	16	157	937.13
0	0	5968	0	920	157	937	0	0	0			0		Y
MC281	00276	G03605	A013	608174024400	S01	05/13/1989	QTR	FL		O	24	27	199	1351.61
4.06	0	6794	2	475	199	1352	4	0	0			0		Y
MC281	00276	G03605	A013	608174024400	S01	08/08/1989	QTR	FL		O	24	27	163	709.7
0	0	4356	0	225	163	710	0	0	0			0		Y
MC281	00276	G03605	A013	608174024400	S01	12/08/1989	QTR	FL		O	24	27	155	1929.44
8.16	0	12445	5	525	155	1929	8	0	0			0		Y
MC281	00276	G03605	A013	608174024400	S01	02/17/1990	QTR	FL		O	24	27	57	774.8
4.29	0	13596	7	250	57	775	4	0	0			0		Y
MC281	00276	G03605	A013	608174024400	S01	05/12/1990	QTR	FL		O	24	18	84	2591.99
0	0	30857	0	1130	84	2592	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03605	A013	608174024400	S01	08/04/1990	QTR	FL		O	24	18	7	552
0	0	78857	0	400	7	552		0	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	07/13/1987	QTR	FL		O	24	30	364	222.04
296.62	0	610	44.9	85	364	222		297	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	09/14/1987	QTR	FL		O	24	30	240	204
391.58	0	850	62	150	240	204		392	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	01/03/1988	QTR	FL		O	24	40	222	120.1
362.21	0	541	62	75	222	120		362	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	03/15/1988	COM	FL		O	24	36	1959	1264
10	0	645	.5	775	1959	1264		10	32.9	0	UNK	0		
MC281	00276	G03605	A015	608174025500	S01	04/07/1988	QTR	FL		O	24	44	2047	1527.06
0	0	746	0	475	2047	1527		0	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	08/07/1988	QTR	FL		O	24	44	1168	2511.2
0	0	2150	0	500	1168	2511		0	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	11/14/1988	QTR	FL		O	24	44	900	2027.7
9.09	0	2253	1	400	900	2028		9	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	02/09/1989	QTR	FL		O	24	44	506	1008.96
32.3	0	1994	6	310	506	1009		32	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	05/30/1989	QTR	FL		O	24	24	913	567.89
28.24	0	622	3	575	913	568		28	0	0		0		Y
MC281	00276	G03605	A015	608174025500	S01	09/18/1989	QTR	FL		O	24	40	494	335.92
254.48	0	680	34	210	494	336		254	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03605	A015	608174025500	S01	11/14/1989	QTR	FL		O	24	40	451	468.59
264.87	0	1040	37	190	451	469		265	0	0			0	Y
MC281	00276	G03605	A015	608174025500	S01	01/13/1990	QTR	FL		O	24	40	901	948.75
269.13	0	1053	23	390	901	949		269	0	0			0	Y
MC281	00276	G03605	A015	608174025500	S01	05/03/1990	QTR	FL		O	24	32	465	264.12
45.99	0	568	9	160	465	264		46	0	0			0	Y
MC281	00276	G03605	A017	608174027100	S01	04/24/1986	QTR	FL		O	24	34	1248	953.47
6.27	0	764	.5	500	1248	953		6	0	0			0	Y
MC281	00276	G03605	A017	608174027100	S01	07/07/1986	QTR	FL		O	24	999	1114	1008.17
0	0	905	0	0	1114	1008		0	0	0			0	Y
MC281	00276	G03605	A017	608174027100	S01	06/13/1987	COM	FL		O	24	64	13.5	379
325	0	27071	96	100	14	379		325	32	0		FLAR	0	
MC281	00276	G03605	A017	608174027101	S01	03/24/1988	POT	FL		O	4	64	209	141
4	0	675	1.9	125	1254	846		24	33.3	.6			0	
MC281	00276	G03605	A017	608174027101	S01	04/04/1988	POT	FL		O	4	64	234	222
1	0	949	.4	185	1404	1332		6	33	.6			0	
MC281	00276	G03605	A017	608174027101	S01	05/08/1988	QTR	GL		O	24	64	1588	1695.98
4.78	0	1068	.3	85	1588	1696		5	0	0			0	Y
MC281	00276	G03605	A017	608174027101	S01	08/06/1988	QTR	FL		O	24	64	1563	2861.85
48.34	0	1831	3	226	1563	2862		48	0	0			0	Y
MC281	00276	G03605	A017	608174027101	S01	11/03/1988	QTR	FL		O	24	64	1442	3701.61
0	0	2567	0	225	1442	3702		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03605	A017	608174027101	S01	02/02/1989	QTR	FL		O	24	64	1248	4384.22
25.47	0	3513	2	205	1248	4384		25	0	0		0	Y	
MC281	00276	G03605	A017	608174027101	S01	05/13/1989	QTR	FL		O	24	64	1109	4917.3
34.3	0	4434	3	375	1109	4917		34	0	0		0	Y	
MC281	00276	G03605	A017	608174027101	S01	08/10/1989	QTR	FL		O	24	64	1034	4200.11
43.08	0	4062	4	610	1034	4200		43	0	0		0	Y	
MC281	00276	G03605	A017	608174027101	S01	11/16/1989	QTR	FL		O	24	64	968	3995.9
89.92	0	4128	8.5	225	968	3996		90	0	0		0	Y	
MC281	00276	G03605	A017	608174027101	S01	02/16/1990	QTR	FL		O	24	64	897	4223.07
88.71	0	4708	9	675	897	4223		89	0	0		0	Y	
MC281	00276	G03605	A017	608174027101	S01	05/12/1990	QTR	FL		O	24	24	453	2028.08
1.82	0	4477	.4	1130	453	2028		2	0	0		0	Y	
MC281	00276	G03605	A017	608174027101	S01	08/04/1990	QTR	FL		O	24	24	430	2236.86
0	0	5202	0	1475	430	2237		0	0	0		0	Y	
MC281	00276	G03605	A017	608174027101	S01	11/22/1990	QTR	FL		O	24	24	500	2658
10.2	0	5316	2	1350	500	2658		10	0	0		0	Y	
MC281	00276	G03605	A023	608174026400	S01	01/06/1986	QTR	FL		O	24	26	1715	895.23
17.32	0	522	1	1450	1715	895		17	0	0		0	Y	
MC281	00276	G03605	A023	608174026400	S01	04/16/1986	QTR	FL		O	24	28	1922	995.6
17.46	0	518	.9	960	1922	996		17	0	0		0	Y	
MC281	00276	G03605	A023	608174026400	S01	06/24/1986	QTR	FL		O	24	28	764	1415.69
0	0	1853	0	800	764	1416		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A023	608174026400	S01	06/13/1987	QTR	FL		O	24	26	279	816.07
0	0	2925	0	210	279	816	0	0	0				0	Y
MC281	00276	G03605	A023	608174026400	S01	01/05/1988	POT	FL		O	5	22	67	469
0	0	6991	0	1150	322	2251	0	30.5	.6				0	
MC281	00276	G03605	A023	608174026400	S01	01/05/1988	QTR	FL		O	24	22	321	2249.89
0	0	7009	0	1130	321	2250	0	0	0				0	Y
MC281	00276	G03605	A023	608174026400	S01	03/03/1988	POT	FL		O	4	22	62	283
0	0	4565	0	1040	372	1698	0	30.5	.6				0	
MC281	00276	G03605	A023	608174026400	S01	04/04/1988	QTR	FL		O	24	30	338	1647.41
6.9	0	4873	2	495	338	1647	7	0	0				0	Y
MC281	00276	G03605	A023	608174026400	S01	10/24/1988	POT	FL		O	4	22	32	449
0	0	14031	0	1425	192	2694	0	30.5	.6				0	
MC281	00276	G03605	A023	608174026400	S01	11/24/1988	QTR	FL		O	24	22	179	1971.33
3.65	0	11011	2	950	179	1971	4	0	0				0	Y
MC281	00276	G03605	A023	608174026400	S01	02/13/1989	QTR	FL		O	24	32	332	1525.87
13.83	0	4596	4	475	332	1526	14	0	0				0	Y
MC281	00276	G03605	A023	608174026400	S01	05/07/1989	QTR	FL		O	24	32	185	851.93
0	0	4605	0	315	185	852	0	0	0				0	Y
MC281	00276	G03605	A023	608174026400	S01	08/20/1989	QTR	FL		O	24	32	194	912.96
16.87	0	4706	8	225	194	913	17	0	0				0	Y
MC281	00276	G03605	A023	608174026400	S01	02/04/1990	QTR	FL		O	24	20	132	1633.24
2.97	0	12371	2.2	1050	132	1633	3	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A023	608174026400	S01	02/04/1990	POT	FL		O	4	20	22	272
1	0	12364	4.3	1050	132	1632	6	30.5	.6				0	
MC281	00276	G03605	A023	608174026400	S01	05/19/1990	QTR	FL		O	24	20	108	467.96
1.98	0	4333	1.8	170	108	468	2	0	0				0	Y
MC281	00276	G03605	A025	608174027702	S01	07/01/1987	QTR	FL		O	24	64	1569	1368.17
468.66	0	872	23	80	1569	1368	469	0	0				0	Y
MC281	00276	G03605	A025	608174027702	S01	07/17/1987	COM	FL		O	24	64	1230	936
368	0	761	23	100	1230	936	368	28	0	INJC			0	
MC281	00276	G03605	A025	608174027702	S01	09/14/1987	QTR	GL		O	24	64	1180	560.5
393.33	0	475	25	70	1180	561	393	0	0				0	Y
MC281	00276	G03605	A025	608174027702	S01	02/21/1988	QTR	GL		O	24	64	1145	880.5
402.3	0	769	26	85	1145	881	402	0	0				0	Y
MC281	00276	G03605	A025	608174027702	S01	04/04/1988	QTR	GL		O	24	64	1033	863.59
401.72	0	836	28	80	1033	864	402	0	0				0	Y
MC281	00276	G03605	A025	608174027702	S01	08/28/1988	QTR	GL		O	24	64	954	791.82
469.88	0	830	33	80	954	792	470	0	0				0	Y
MC281	00276	G03605	A025	608174027702	S01	11/17/1988	QTR	GL		O	24	64	997	856.42
491.06	0	859	33	80	997	856	491	0	0				0	Y
MC281	00276	G03605	A025	608174027702	S01	02/07/1989	QTR	GL		O	24	64	630	291.69
394.39	0	463	38.5	84	630	292	394	0	0				0	Y
MC281	00276	G03605	A025	608174027702	S01	05/16/1989	QTR	GL		O	24	64	318	254.08
344.5	0	799	52	110	318	254	345	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03605	A025	608174027702	S01	08/13/1989	QTR	GL		O	24	40	159	87.93
186.65	0	553	54	80	159	88		187	0	0		0	Y	
MC281	00276	G03605	A025	608174027702	S01	11/19/1989	QTR	GL		O	24	40	66	420.02
126.98	0	6364	65.8	80	66	420		127	0	0		0	Y	
MC281	00276	G03605	A025	608174027702	S01	01/26/1990	QTR	GL		O	24	40	121	147.14
311.14	0	1215	72	160	121	147		311	0	0		0	Y	
MC281	00276	G03605	A025	608174027702	S01	06/11/1990	QTR	GL		O	24	64	119	216.58
291.34	0	1824	71	100	119	217		291	0	0		0	Y	
MC281	00276	G03605	A025	608174027702	S01	08/06/1990	QTR	GL		O	24	64	79	180.12
295.41	0	2278	78.9	110	79	180		295	0	0		0	Y	
MC281	00276	G03605	A029	608174028001	D01	08/10/1987	QTR	GL		O	24	64	613	410.1
6.19	0	669	1	80	613	410		6	0	0		0	Y	
MC281	00276	G03605	A029	608174028001	D01	08/31/1987	POT	GL		O	4	64	106	69
0	0	651	0	90	636	414		0	31.4	.6		0		
MC281	00276	G03605	A029	608174028001	D01	09/28/1987	QTR	GL		O	24	64	586	546.74
1.76	0	933	.3	76	586	547		2	0	0		0	Y	
MC281	00276	G03605	A029	608174028001	D01	02/23/1988	QTR	GL		O	24	64	604	157.04
6.1	0	260	1	80	604	157		6	0	0		0	Y	
MC281	00276	G03605	A029	608174028001	D01	05/22/1988	QTR	GL		O	24	64	710	752.6
2.14	0	1061	.3	85	710	753		2	0	0		0	Y	
MC281	00276	G03605	A029	608174028001	D01	08/28/1988	QTR	GL		O	24	64	414	370.12
.83	0	894	.2	80	414	370		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03605	A029	608174028001	D01	10/16/1988	QTR	GL		O	24	64	593	875.86
5.99	0	1477	1	120	593	876		6	0	0			0	Y
MC281	00276	G03605	A029	608174028001	D01	02/17/1989	QTR	GL		O	24	64	509	556.85
11.98	0	1094	2.3	85	509	557		12	0	0			0	Y
MC281	00276	G03605	A029	608174028001	D01	05/16/1989	QTR	GL		O	24	64	475	768.07
5.77	0	1617	1.2	120	475	768		6	0	0			0	Y
MC281	00276	G03605	A029	608174028001	D01	08/08/1989	QTR	GL		O	24	64	522	707.31
4.74	0	1354	.9	80	522	707		5	0	0			0	Y
MC281	00276	G03605	A029	608174028001	D01	11/19/1989	QTR	GL		O	24	64	423	491.95
3.84	0	1163	.9	80	423	492		4	0	0			0	Y
MC281	00276	G03605	A029	608174028001	D01	02/18/1990	QTR	GL		O	24	64	413	845
8	0	2046	1.9	100	413	845		8	0	0			0	Y
MC281	00276	G03605	A029	608174028001	D01	06/11/1990	QTR	GL		O	24	64	401	824.46
8.18	0	2055	2	110	401	824		8	0	0			0	Y
MC281	00276	G03605	A029	608174028001	D01	09/01/1990	QTR	GL		O	24	64	412	973.14
23.06	0	2362	5.3	120	412	973		23	0	0			0	Y
MC281	00276	G03605	A029	608174028001	D01	11/03/1990	QTR	GL		O	24	64	414	751.41
15.91	0	1814	3.7	140	414	751		16	0	0			0	Y
MC281	00276	G03605	A029D	608174028001	D02	08/16/1987	QTR	FL		O	24	64	1282	1232
6.44	0	961	.5	76	1282	1232		6	0	0			0	Y
MC281	00276	G03605	A029D	608174028001	D02	09/20/1987	QTR	FL		O	24	64	1443	1975.47
5.8	0	1369	.4	225	1443	1975		6	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A029D	608174028001	D02	10/08/1987	POT	FL		O	4	64	247	359
1	0	1453	.4	300	1482	2154	6	32	.6			0		
MC281	00276	G03605	A029D	608174028001	D02	01/25/1988	QTR	FL		O	24	64	1679	3060.82
0	0	1823	0	211	1679	3061	0	0	0			0	Y	
MC281	00276	G03605	A029D	608174028001	D02	04/09/1988	QTR	FL		O	24	48	1275	2921.02
0	0	2291	0	700	1275	2921	0	0	0			0	Y	
MC281	00276	G03605	A029D	608174028001	D02	08/05/1988	QTR	FL		O	24	64	1231	5775.85
0	0	4692	0	700	1231	5776	0	0	0			0	Y	
MC281	00276	G03605	A029D	608174028001	D02	10/09/1988	POT	FL		O	4	64	182	980
0	0	5385	0	680	1092	5880	0	33.3	.6			0		
MC281	00276	G03605	A029D	608174028001	D02	11/12/1988	QTR	FL		O	24	64	1009	5913.75
0	0	5861	0	710	1009	5914	0	0	0			0	Y	
MC281	00276	G03605	A029D	608174028001	D02	02/26/1989	QTR	FL		O	24	48	536	4195.81
0	0	7828	0	1200	536	4196	0	0	0			0	Y	
MC281	00276	G03605	A029D	608174028001	D02	03/24/1989	QTR	FL		O	24	48	859	6120.38
0	0	7125	0	800	859	6120	0	0	0			0	Y	
MC281	00276	G03605	A029D	608174028001	D02	06/03/1989	QTR	FL		O	24	48	527	4006.78
0	0	7603	0	1200	527	4007	0	0	0			0	Y	
MC281	00276	G03605	A029D	608174028001	D02	08/07/1989	QTR	FL		O	24	48	551	4307.17
0	0	7817	0	1205	551	4307	0	0	0			0	Y	
MC281	00276	G03605	A029D	608174028001	D02	11/20/1989	QTR	FL		O	24	48	458	2998.07
0	0	6546	0	1200	458	2998	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A029D	608174028001	D02	02/05/1990	QTR	FL		O	24	48	365	2261.18
0	0	6195	0	1200	365	2261	0	0	0				0	Y
MC281	00276	G03605	A029D	608174028001	D02	05/18/1990	QTR	FL		O	24	48	814	4882.37
0	0	5998	0	750	814	4882	0	0	0				0	Y
MC281	00276	G03605	A029D	608174028001	D02	08/03/1990	QTR	FL		O	24	48	724	5275.79
0	0	7287	0	745	724	5276	0	0	0				0	Y
MC281	00276	G03605	A029D	608174028001	D02	11/09/1990	QTR	FL		O	24	48	654	5014.22
3.29	0	7667	.5	725	654	5014	3	0	0				0	Y
MC281	00276	G03605	A033	608174028600	S01	09/03/1987	POT	FL		O	4	18	42	32
0	0	762	0	250	252	192	0	29.6	.6				0	
MC281	00276	G03605	A033	608174028600	S01	10/24/1987	QTR	FL		O	24	22	253	2867.5
5.16	0	11336	2	1550	253	2868	5	0	0				0	Y
MC281	00276	G03605	A033	608174028600	S01	01/10/1988	QTR	FL		O	24	22	473	797.95
0	0	1687	0	589	473	798	0	0	0				0	Y
MC281	00276	G03605	A033	608174028600	S01	01/10/1988	POT	FL		O	4	22	79	133
22	0	1684	21.8	800	474	798	132	31.4	.6				0	
MC281	00276	G03605	A033	608174028600	S01	04/05/1988	QTR	FL		O	24	28	280	600.88
0	0	2146	0	325	280	601	0	0	0				0	Y
MC281	00276	G03605	A033	608174028600	S01	08/05/1988	QTR	FL		O	24	18	311	719.34
6.35	0	2312	2	925	311	719	6	0	0				0	Y
MC281	00276	G03605	A033	608174028600	S01	11/05/1988	QTR	FL		O	24	34	209	559.91
0	0	2679	0	300	209	560	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A033	608174028600	S01	02/06/1989	QTR	FL		O	24	34	46	239.48
0	0	5196	0	125	46	239	0	0	0			0		Y
MC281	00276	G03605	A033	608174028600	S01	05/15/1989	QTR	FL		O	24	18	35	309.36
0	0	8829	0	325	35	309	0	0	0			0		Y
MC281	00276	G03605	A033	608174028600	S01	09/19/1989	QTR	FL		O	24	18	49	1762.77
0	0	35980	0	1400	49	1763	0	0	0			0		Y
MC281	00276	G03605	A033	608174028600	S01	10/01/1989	QTR	FL		O	24	18	128	780.03
0	0	6094	0	800	128	780	0	0	0			0		Y
MC281	00276	G03605	A033	608174028600	S01	02/16/1990	POT	FL		O	4	30	235	236
0	0	1004	0	800	1410	1416	0	29.5	.6			0		
MC281	00276	G03605	A033	608174028600	S01	02/16/1990	QTR	FL		O	24	30	1409	1416.04
0	0	1005	0	800	1409	1416	0	0	0			0		Y
MC281	00276	G03605	A033	608174028600	S01	05/12/1990	QTR	FL		O	24	30	1060	911.6
0	0	860	0	690	1060	912	0	0	0			0		Y
MC281	00276	G03605	A033	608174028600	S01	08/24/1990	QTR	FL		O	24	34	1089	767.75
24.5	0	705	2.2	400	1089	768	24	0	0			0		Y
MC281	00276	G03605	A033	608174028600	S01	11/08/1990	QTR	FL		O	24	34	883	431.79
8.92	0	489	1	355	883	432	9	0	0			0		Y
MC281	00276	G03605	A038	608174032600	D61	06/13/1988	COM	FL		O	7	26	399	228
0	0	572	0	890	1368	782	0	30.4	0	SOLD		0		
MC281	00276	G03605	A038	608174032600	D61	07/02/1988	POT	FL		O	4	44	504	328
8	0	651	1.6	720	3024	1968	48	30.4	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03605	A038	608174032600	D61	08/11/1988	QTR	FL		O	24	64	2006	1703.09
0	0	849	0	350	2006	1703		0	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	11/03/1988	QTR	FL		O	24	64	1232	1135.9
12.44	0	922	1	275	1232	1136		12	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	02/15/1989	QTR	FL		O	24	64	1469	3553.51
29.98	0	2419	2	1650	1469	3554		30	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	05/08/1989	QTR	FL		O	24	64	1082	1176.13
10.93	0	1087	1	420	1082	1176		11	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	08/08/1989	QTR	FL		O	24	64	1135	1475.5
11.46	0	1300	1	150	1135	1476		11	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	11/15/1989	QTR	FL		O	24	64	577	671.63
0	0	1165	0	150	577	672		0	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	02/10/1990	QTR	FL		O	24	64	820	1343.98
46.81	0	1639	5.4	850	820	1344		47	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	02/28/1990	POT	FL		O	4	64	99	152
1	0	1535	1	560	594	912		6	31.5	.6			0	
MC281	00276	G03605	A038	608174032600	D61	03/12/1990	QTR	FL		O	24	24	512	1976.83
0	0	3861	0	330	512	1977		0	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	03/31/1990	QTR	FL		O	24	64	723	863.99
71.51	0	1195	9	660	723	864		72	0	0			0	Y
MC281	00276	G03605	A038	608174032600	D61	07/15/1990	POT	FL		O	5	24	43	1108
2	0	25816	4.4	1900	206	5318		10	31.3	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A038	608174032600	D61	08/12/1990	QTR	FL		O	24	24	188	983.99
20.89	0	5234	10	500	188	984	21	0	0			0		Y
MC281	00276	G03605	A038	608174032600	D61	12/25/1990	POT	FL		O	4	64	184	168
4	0	913	2.1	195	1104	1008	24	31.5	.6			0		
MC281	00276	G03605	A038D	608174032600	D01	06/13/1988	COM	FL		O	4	26	219	157
2	0	717	.9	900	1314	942	12	32.3	0	SOLD		0		
MC281	00276	G03605	A039	608174029201	S01	08/03/1987	POT	FL		O	4	32	187	800
1	0	4278	.5	1500	1122	4800	6	30.8	.6			0		
MC281	00276	G03605	A039	608174029201	S01	10/11/1987	QTR	FL		O	24	32	645	3506.22
0	0	5436	0	1200	645	3506	0	0	0			0		Y
MC281	00276	G03605	A039	608174029201	S01	02/08/1988	QTR	FL		O	24	21	361	5287.93
3.65	0	14648	1	2300	361	5288	4	0	0			0		Y
MC281	00276	G03605	A039	608174029201	S01	06/05/1988	QTR	FL		O	24	21	353	2074.93
0	0	5878	0	1150	353	2075	0	0	0			0		Y
MC281	00276	G03605	A039	608174029201	S01	10/11/1988	POT	FL		O	4	16	21	232
0	0	11048	0	1100	126	1392	0	30.8	.6			0		
MC281	00276	G03605	A039	608174029201	S01	11/13/1988	QTR	FL		O	24	16	117	499.71
0	0	4274	0	500	117	500	0	0	0			0		Y
MC281	00276	G03605	A039	608174029201	S01	02/11/1989	QTR	FL		O	24	16	132	1771.97
0	0	13424	0	1700	132	1772	0	0	0			0		Y
MC281	00276	G03605	A039	608174029201	S01	06/30/1989	POT	FL		O	4	16	14	246
0	0	17571	0	1900	84	1476	0	30.8	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A039	608174029201	S01	08/13/1989	QTR	FL		O	24	21	85	985.15
1.73	0	11588	2	600	85	985	2	0	0			0		N
MC281	00276	G03605	A039	608174029202	S01	11/04/1989	POT	FL		O	4	26	174	108
9	0	621	4.9	515	1044	648	54	29.5	.6			0		
MC281	00276	G03605	A039	608174029202	S01	11/05/1989	COM	FL		O	4	26	149	68
1.5	0	456	1	430	894	408	9	29.5	0	SOLD		0		
MC281	00276	G03605	A039	608174029202	S01	11/09/1989	QTR	FL		O	24	26	946	371.78
0	0	393	0	425	946	372	0	0	0			0		N
MC281	00276	G03605	A039	608174029202	S01	02/13/1990	POT	FL		O	4	26	35	24
20	0	686	36.4	100	210	144	120	29.5	.6			0		
MC281	00276	G03605	A039	608174029202	S01	02/25/1990	QTR	FL		O	24	26	157	179.92
135.91	0	1146	46.4	100	157	180	136	0	0			0		Y
MC281	00276	G03605	A039	608174029202	S01	03/12/1990	QTR	FL		O	24	26	126	48.01
131.14	0	381	51	100	126	48	131	0	0			0		Y
MC281	00276	G03605	A039	608174029202	S01	05/06/1990	QTR	FL		O	24	26	102	48.04
124.16	0	471	54.9	110	102	48	124	0	0			0		Y
MC281	00276	G03605	A039	608174029202	S01	08/13/1990	QTR	FL		O	24	26	55	120.01
195	0	2182	78	110	55	120	195	0	0			0		Y
MC281	00276	G03605	A043	608174034000	D01	10/20/1988	COM	FL		O	24	22	100	720
0	0	7200	0	1075	100	720	0	27	0	SOLD		0		
MC281	00276	G03605	A043D	608174034000	D01	10/20/1988	COM	FL		O	4	22	138	104
.3	0	754	.2	950	828	624	2	32.1	0	SOLD		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03605	A043D	608174034000	D01	10/24/1988	POT	FL		O	4	30	485	259
7	0	534	1.4	2000	2910	1554		42	27	.6			0	
MC281	00276	G03605	A043D	608174034000	D01	02/21/1989	QTR	FL		O	24	30	1615	1259.7
38.02	0	780	2.3	650	1615	1260		38	0	0			0	N
MC281	00276	G03605	A043D	608174034000	D01	05/09/1989	POT	FL		O	4	21	246	183
3	0	744	1.2	790	1476	1098		18	32.1	.6			0	
MC281	00276	G03605	A043D	608174034000	D01	05/16/1989	QTR	FL		O	24	21	1505	1167.88
16.74	0	776	1.1	680	1505	1168		17	0	0			0	Y
MC281	00276	G03605	A043D	608174034000	D01	06/22/1989	QTR	FL		O	24	21	1573	1387.39
32.1	0	882	2	1035	1573	1387		32	0	0			0	Y
MC281	00276	G03605	A043D	608174034000	D01	08/17/1989	QTR	FL		O	24	21	1240	1667.8
12.53	0	1345	1	925	1240	1668		13	0	0			0	Y
MC281	00276	G03605	A043D	608174034000	D01	11/15/1989	QTR	FL		O	24	40	953	804.33
19.45	0	844	2	350	953	804		19	0	0			0	Y
MC281	00276	G03605	A043D	608174034000	D01	01/07/1990	POT	FL		O	4	21	156	190
5	0	1218	3.1	635	936	1140		30	33.5	.6			0	
MC281	00276	G03605	A043D	608174034000	D01	02/13/1990	QTR	FL		O	24	44	839	420.34
18	0	501	2.1	300	839	420		18	0	0			0	Y
MC281	00276	G03605	A043D	608174034000	D01	05/20/1990	QTR	FL		O	24	21	827	1487.77
145.94	0	1799	15	730	827	1488		146	0	0			0	Y
MC281	00276	G03605	A043D	608174034000	D01	08/20/1990	QTR	FL		O	24	21	735	1296.54
5.18	0	1765	.7	290	735	1297		5	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A043D	608174034000	D01	12/01/1990	QTR	FL		O	24	46	608	1198.98
11.78	0	1972	1.9	250	608	1199	12	0	0			0		Y
MC281	00276	G03605	A049	608174031500	D01	01/23/1988	POT	FL		O	4	26	120	87
3	0	725	2.4	725	720	522	18	30.8	.6			0		
MC281	00276	G03605	A049	608174031500	D01	02/06/1988	COM	FL		O	4	26	70	54
0	0	771	0	325	420	324	0	30.8	0	SOLD		0		
MC281	00276	G03605	A049	608174031500	D01	02/22/1988	QTR	FL		O	24	26	308	174.94
1.86	0	568	.6	85	308	175	2	0	0			0		Y
MC281	00276	G03605	A049	608174031500	D01	05/09/1988	QTR	FL		O	24	64	216	138.02
2.18	0	639	1	100	216	138	2	0	0			0		Y
MC281	00276	G03605	A049	608174031500	D01	08/29/1988	QTR	FL		O	24	36	222	489.07
2.24	0	2203	1	140	222	489	2	0	0			0		Y
MC281	00276	G03605	A049	608174031500	D01	11/13/1988	POT	FL		O	5	18	32	108
0	0	3364	0	550	154	518	0	30.8	.6			0		
MC281	00276	G03605	A049	608174031500	D01	11/13/1988	QTR	FL		O	24	18	152	519.69
1.54	0	3421	1	550	152	520	2	0	0			0		Y
MC281	00276	G03605	A049	608174031500	D01	02/04/1989	QTR	FL		O	24	18	170	503.71
0	0	2965	0	500	170	504	0	0	0			0		Y
MC281	00276	G03605	A049	608174031500	D01	07/29/1989	POT	FL		O	4	21	18	85
0	0	4722	0	800	108	510	0	30.8	.6			0		
MC281	00276	G03605	A049	608174031500	D01	08/12/1989	QTR	FL		O	24	21	89	263.44
.9	0	2955	1	150	89	263	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A049	608174031500	D01	11/03/1989	QTR	FL		O	24	16	81	289.82
0	0	3580	0	300	81	290	0	0	0				0	Y
MC281	00276	G03605	A049	608174031500	D01	12/18/1989	QTR	FL		O	24	16	136	231.34
0	0	1699	0	220	136	231	0	0	0				0	Y
MC281	00276	G03605	A049	608174031500	D01	04/15/1990	POT	FL		O	4	16	13	29
0	0	2231	0	175	78	174	0	30.8	.6				0	
MC281	00276	G03605	A049	608174031500	D01	06/17/1990	POT	FL		O	4	26	7	112
0	0	16000	0	240	42	672	0	30.8	.6				0	
MC281	00276	G03605	A049	608174031500	D01	11/16/1990	POT	FL		O	4	18	12	26
0	0	2167	0	770	72	156	0	30.8	.6				0	
MC281	00276	G03605	A049	608174031500	D01	12/01/1990	QTR	FL		O	24	18	38	71.25
0	0	1868	0	125	38	71	0	0	0				0	Y
MC281	00276	G03605	A049D	608174031500	D02	01/30/1988	POT	FL		O	4	26	155	72
0	0	465	0	650	930	432	0	37.8	.6				0	
MC281	00276	G03605	A049D	608174031500	D02	02/05/1988	COM	FL		G	4	30	108	62
0	0	574	0	650	648	372	0	37.8	0	SOLD			0	
MC281	00276	G03605	A049D	608174031500	D02	02/26/1988	QTR	FL		O	24	34	835	540.25
0	0	647	0	200	835	540	0	0	0				0	Y
MC281	00276	G03605	A049D	608174031500	D02	04/07/1988	QTR	FL		O	24	42	723	983.28
62.87	0	1360	8	300	723	983	63	0	0				0	Y
MC281	00276	G03605	A049D	608174031500	D02	08/28/1988	QTR	FL		O	24	42	243	215.54
7.52	0	889	3	80	243	216	8	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A049D	608174031500	D02	10/22/1988	POT	FL		O	4	42	40	57
0	0	1425	0	100	240	342	0	37.8	.6			0		
MC281	00276	G03605	A049D	608174031500	D02	11/02/1988	QTR	FL		O	24	42	150	152.25
0	0	1013	0	90	150	152	0	0	0			0	Y	
MC281	00276	G03605	A049D	608174031500	D02	04/13/1989	POT	FL		O	4	18	48	207
0	0	4313	0	1075	288	1242	0	37.8	.6			0		
MC281	00276	G03605	A049D	608174031500	D02	05/28/1989	QTR	FL		O	24	18	255	240.46
5.2	0	941	2	260	255	240	5	0	0			0	Y	
MC281	00276	G03605	A049D	608174031500	D02	09/01/1989	QTR	FL		O	24	18	153	191.56
0	0	1255	0	180	153	192	0	0	0			0	Y	
MC281	00276	G03605	A049D	608174031500	D02	02/17/1990	POT	FL		O	4	18	28	107
5	0	3821	15.2	615	168	642	30	37.8	.6			0		
MC281	00276	G03605	A049D	608174031500	D02	02/17/1990	QTR	FL		O	24	18	170	643.45
30	0	3782	15	615	170	643	30	0	0			0	N	
MC281	00276	G03605	A049D	608174031500	D02	08/12/1990	POT	FL		O	4	18	47	244
6	0	5191	11.3	100	282	1464	36	37.8	.6			0		
MC281	00276	G03605	A049D	608174031500	D02	09/05/1990	QTR	FL		O	24	18	131	636.92
4.05	0	4863	3	400	131	637	4	0	0			0	Y	
MC281	00276	G03605	A049D	608174031500	D02	12/04/1990	QTR	FL		O	24	40	210	137.97
0	0	657	0	150	210	138	0	0	0			0	Y	
MC281	00276	G03605	A053	608174034400	S01	12/13/1988	COM	FL		O	4	28	256	198
11	0	773	4.1	650	1536	1188	66	26.8	0	SOLD		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03605	A053	608174034400	S01	01/05/1989	POT	FL		O	4	32	434	242
22	0	558	4.8	1100	2604	1452		132	26.8	.6		0		
MC281	00276	G03605	A053	608174034400	S01	02/05/1989	QTR	FL		O	24	28	891	496.29
734.91	0	557	45.2	584	891	496		735	0	0		0	Y	
MC281	00276	G03605	A053	608174034400	S01	05/18/1989	QTR	FL		O	24	28	633	335.49
949.5	0	529	60	600	633	335		950	0	0		0	Y	
MC281	00276	G03605	A053	608174034400	S01	08/10/1989	QTR	FL		O	24	28	448	263.87
952	0	589	68	230	448	264		952	0	0		0	Y	
MC281	00276	G03605	A053	608174034400	S01	11/03/1989	QTR	FL		O	24	28	434	324.2
678.82	0	747	61	230	434	324		679	0	0		0	Y	
MC281	00276	G03605	A053	608174034400	S01	02/25/1990	QTR	FL		O	24	28	347	324.1
737.38	0	934	68	80	347	324		737	0	0		0	Y	
MC281	00276	G03605	A053	608174034400	S01	05/29/1990	QTR	FL		O	24	28	331	168.15
540.05	0	508	62	280	331	168		540	0	0		0	Y	
MC281	00276	G03605	A063D	608174034900	D02	02/21/1989	POT	FL		O	4	22	173	344
5	0	1988	2.8	1985	1038	2064		30	33.6	.6		0		
MC281	00276	G03605	A063D	608174034900	D02	02/21/1989	COM	FL		O	4	22	173	344
5	0	1988	2.8	1695	1038	2064		30	33.6	0	SOLD	0		
MC281	00276	G03605	A063D	608174034900	D02	04/20/1989	QTR	FL		O	24	32	1400	1783.6
0	0	1274	0	900	1400	1784		0	0	0		0	Y	
MC281	00276	G03605	A063D	608174034900	D02	08/13/1989	QTR	FL		O	24	32	1202	1247.68
0	0	1038	0	220	1202	1248		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03605	A063D	608174034900	D02	11/29/1989	QTR	FL		O	24	32	1080	960.12
10.91	0	889	1	225	1080	960	11	0	0				0	Y
MC281	00276	G03605	A063D	608174034900	D02	01/26/1990	POT	FL		O	4	32	168	231
2	0	1375	1.2	510	1008	1386	12	29.3	.6				0	
MC281	00276	G03605	A063D	608174034900	D02	02/24/1990	QTR	FL		O	24	32	925	1187.7
23.72	0	1284	2.5	220	925	1188	24	0	0				0	N
MC281	00276	G03605	A063D	608174034900	D02	05/25/1990	QTR	FL		O	24	36	905	1000.02
25.11	0	1105	2.7	440	905	1000	25	0	0				0	Y
MC281	00276	G03605	A063D	608174034900	D02	08/26/1990	QTR	FL		O	24	44	826	816.09
23.79	0	988	2.8	300	826	816	24	0	0				0	Y
MC281	00276	G03605	A063D	608174034900	D02	11/30/1990	QTR	FL		O	24	44	816	912.29
31.35	0	1118	3.7	320	816	912	31	0	0				0	Y
PN967	00415	G03723	B003	427014001800	S01	07/30/1985	SEM	FL		G	24	0	6	8013
0	0	1335500	0	978	6	8013	0	0	0				795	Y
PN967	00415	G03723	B003	427014001800	S01	12/14/1986	SEM	FL		G	24	0	12	5730
34	0	477500	73.9	835	12	5730	34	0	0				781	Y
PN967	00415	G03723	B003	427014001800	S01	08/30/1987	SEM	FL		G	24	0	0	2952
267	0	9999999	100	256	0	2952	267	0	0				726	Y
PN967	00415	G03723	B004	427014001900	S01	08/19/1985	SEM	FL		G	24	0	9	2706
0	0	300667	0	2421	9	2706	0	0	0				795	Y
PN967	00415	G03723	B004	427014001900	S01	05/21/1986	SEM	FL		G	24	0	9	3029
0	0	336556	0	2538	9	3029	0	0	0				781	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN967	00415	G03723	B004	427014001900	S01	06/26/1987	SEM	FL		G	24	0	3	1310
49	0	436667	94.2	720	3	1310		49	0	0		726	Y	
PN967	00415	G03723	B004	427014001900	S01	12/15/1987	SEM	FL		G	24	0	2	1241
132	2646	620500	98.5	2096	2	1241		132	0	0		720	Y	
PN967	00415	G03723	B004	427014001900	S01	11/26/1988	SEM	FL		G	24	0	0	1085
235	2450	9999999	100	1765	0	1085		235	0	0		750	Y	
PN967	00415	G03723	B004	427014001900	S01	04/16/1989	SEM	FL		G	24	0	1.4	1080
386.6	2600	1080000	99.6	1608	1	1080		387	0	0		837	Y	
PN967	00415	G03723	B004	427014001900	S01	11/18/1989	SEM	FL		G	24	0	0	656
370	2086	9999999	100	1474	0	656		370	0	0		915	Y	
PN967	00415	G03723	B004	427014001900	S02	11/29/1990	COM	FL		G	12	64	270	2810
2.7	0	10407	1	1910	540	5620		5	0	0	SOLD	0		
PN967	00415	G03723	B004	427014001900	S02	12/27/1990	POT	FL		G	24	14	208.7	2260
0	0	10813	0	2180	209	2260		0	64	.666		0		
PN967	00415	G03723	B004	427014001900	S02	12/27/1990	SEM	FL		G	24	0	208.7	2260
0	2400	10813	0	2180	209	2260		0	0	0		975	N	
PN967	00415	G03723	B005	427014002001	S01	11/05/1985	SEM	FL		G	24	0	3	2525
827	0	841667	99.6	930	3	2525		827	0	0		795	Y	
PN967	00415	G03723	B005	427014002001	S01	02/16/1986	SEM	FL		G	24	0	3	2061
841	0	687000	99.6	845	3	2061		841	0	0		781	Y	
PN967	00415	G03723	B005	427014002001	S02	09/19/1987	SEM	FL		G	24	0	2	912
589	0	456000	99.7	1250	2	912		589	0	0		726	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN967	00415	G03723	B005	427014002001	S02	01/23/1988	POT	FL		G	12	999	1	438
321.5	0	438000	99.7	643	2	876		643	50	.588		0		
PN967	00415	G03723	B005	427014002001	S02	01/23/1988	SEM	FL		G	24	0	1	886
928	1337	886000	99.9	750	1	886		928	0	0		732	Y	
PN967	00415	G03723	B005	427014002001	S02	12/14/1988	SEM	FL		G	24	0	3	1226
530	685	408667	99.4	1290	3	1226		530	0	0		760	Y	
PN967	00415	G03723	B005	427014002001	S02	04/18/1989	SEM	FL		G	24	0	1.1	1135
640.3	2300	1135000	99.8	1241	1	1135		640	0	0		810	Y	
PN967	00415	G03723	B005	427014002001	S02	11/19/1989	SEM	FL		G	24	0	1	900
510	1800	900000	99.8	1349	1	900		510	0	0		970	Y	
MI703	03295	G03733	A001	427034010100	D01	11/08/1985	SEM	FL		G	24	0	13.7	3332
0	0	238000	0	2821	14	3332		0	0	0		976	Y	
MI703	03295	G03733	A001	427034010100	D01	05/16/1986	SEM	FL		G	24	0	30	10201
11	0	340033	26.8	1587	30	10201		11	0	0		1070	Y	
MI703	03295	G03733	A001	427034010100	D01	11/16/1986	SEM	FL		G	24	0	33	10234
10	0	310121	23.3	1645	33	10234		10	0	0		1023	Y	
MI703	03295	G03733	A001	427034010100	D01	11/28/1987	SEM	FL		G	24	0	30	11118
2	0	370600	6.3	1343	30	11118		2	0	0		960	Y	
MI703	03295	G03733	A001	427034010100	D01	11/28/1987	POT	FL		G	6	999	7.5	2780
.5	0	370667	6.3	1343	30	11120		2	45	.6		0		
MI703	03295	G03733	A001	427034010100	D01	03/31/1988	SEM	FL		G	24	0	20	10844
8	2891	542200	28.6	1166	20	10844		8	0	0		1130	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI703	03295	G03733	A001	427034010100	D01	12/20/1988	SEM	FL		G	24	0	16	9478
8	2841	592375	33.3	1225	16	9478		8	0	0			1185	Y
MI703	03295	G03733	A001	427034010100	D01	03/04/1989	SEM	FL		G	24	0	17	9218
10	2410	542235	37	1171	17	9218		10	0	0			1125	Y
MI703	03295	G03733	A001	427034010100	D01	11/18/1989	SEM	FL		G	24	0	9	7382
8	2144	820222	47.1	1121	9	7382		8	0	0			1078	Y
MI703	03295	G03733	A001	427034010100	D01	05/31/1990	SEM	FL		G	24	0	0	5715
1	1887	9999999	100	1126	0	5715		1	0	0			1110	Y
MI703	03295	G03733	A001	427034010100	D01	12/16/1990	SEM	FL		G	24	0	7	6277
6	2105	896714	46.2	768	7	6277		6	0	0			1151	Y
MI703	03295	G03733	A001D	427034010100	D02	09/04/1985	SEM	FL		G	24	0	8.4	2423
14.4	0	302875	63.2	2800	8	2423		14	0	0			976	Y
MI703	03295	G03733	A001D	427034010100	D02	05/17/1986	SEM	FL		G	24	0	32	5309
4	0	165906	11.1	1896	32	5309		4	0	0			1070	Y
MI703	03295	G03733	A001D	427034010100	D02	11/16/1986	SEM	FL		G	24	0	31	5013
3	0	161710	8.8	2043	31	5013		3	0	0			1023	Y
MI703	03295	G03733	A001D	427034010100	D02	10/26/1987	SEM	FL		G	24	0	0	5061
9	0	9999999	100	1804	0	5061		9	0	0			960	Y
MI703	03295	G03733	A001D	427034010100	D02	03/08/1988	SEM	FL		G	24	0	14	3412
3	2500	243714	17.6	1706	14	3412		3	0	0			1163	Y
MI703	03295	G03733	A001D	427034010100	D02	12/09/1988	SEM	FL		G	24	0	0	3417
3	2640	9999999	100	1483	0	3417		3	0	0			1132	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI703	03295	G03733	A001D	427034010100	D02	03/08/1989	SEM	FL		G	24	0	13	4031
6	2640	310077	31.6	1264	13	4031		6	0	0			1125	Y
MI703	03295	G03733	A001D	427034010100	D02	11/07/1989	SEM	FL		G	24	0	9	3218
3	1987	357556	25	1180	9	3218		3	0	0			1208	Y
MI703	03295	G03733	A001D	427034010100	D02	06/11/1990	SEM	FL		G	24	0	5	2778
2	1761	555600	28.6	1250	5	2778		2	0	0			1148	Y
MI703	03295	G03733	A001D	427034010100	D02	12/05/1990	SEM	FL		G	24	0	6	3352
10	1833	558667	62.5	790	6	3352		10	0	0			1160	Y
MI703	03295	G03733	A002	427034010900	D01	09/01/1985	SEM	FL		G	24	0	44.4	18539
9.1	0	421341	17	1355	44	18539		9	0	0			976	Y
MI703	03295	G03733	A002	427034010900	D01	12/27/1985	SEM	FL		G	24	0	54.4	18312
0	0	339111	0	1222	54	18312		0	0	0			1070	Y
MI703	03295	G03733	A002	427034010900	D01	11/18/1986	SEM	FL		G	24	0	46	17731
17	0	385457	27	1116	46	17731		17	0	0			1023	Y
MI703	03295	G03733	A002	427034010900	D01	10/26/1987	SEM	FL		G	24	0	34	16836
17	0	495176	33.3	1207	34	16836		17	0	0			960	Y
MI703	03295	G03733	A002	427034010900	D01	05/08/1988	SEM	FL		G	24	0	29	14072
8	2827	485241	21.6	1162	29	14072		8	0	0			1080	Y
MI703	03295	G03733	A002	427034010900	D01	12/20/1988	SEM	FL		G	24	0	19	11464
8	2560	603368	29.6	1263	19	11464		8	0	0			1170	Y
MI703	03295	G03733	A002	427034010900	D01	02/20/1989	COM	FL		G	24	64	21.3	10147
64.9	0	483190	75.3	1300	21	10147		65	46	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI703	03295	G03733	A002	427034010900	D01	03/05/1989	SEM	FL		G	24	0	15	11424
4	2100	761600	21.1	1190	15	11424		4	0	0			1118	Y
MI703	03295	G03733	A002	427034010900	D01	12/02/1989	SEM	FL		G	24	0	8	8785
7	2152	1098125	46.7	1229	8	8785		7	0	0			1110	Y
MI703	03295	G03733	A002	427034010900	D01	05/14/1990	SEM	FL		G	24	0	0	8870
19	1905	9999999	100	1105	0	8870		19	0	0			1068	Y
MI703	03295	G03733	A002	427034010900	D01	05/14/1990	COM	FL		G	24	64	0	8870
19.2	0	9999999	100	1105	0	8870		19	0	0	SOLD		0	
MI703	03295	G03733	A002	427034010900	D01	12/17/1990	SEM	FL		G	24	0	7	7752
9	2108	1107429	56.3	785	7	7752		9	0	0			1170	Y
MI703	03295	G03733	A002D	427034010900	D02	09/02/1985	POT	FL		G	4	999		
		197058	8.86	1390	86	16947		8	48.8	.6				N
MI703	03295	G03733	A002D	427034010900	D02	09/02/1985	SEM	FL		G	24	0	86.4	16947
8.4	0	197058	8.9	1390	86	16947		8	0	0			976	Y
MI703	03295	G03733	A002D	427034010900	D02	12/27/1985	SEM	FL		G	24	0	88	16774
12	0	190614	12	1196	88	16774		12	0	0			1070	Y
MI703	03295	G03733	A002D	427034010900	D02	11/17/1986	SEM	FL		G	24	0	80	15226
13	0	190325	14	1282	80	15226		13	0	0			1023	Y
MI703	03295	G03733	A002D	427034010900	D02	11/01/1987	SEM	FL		G	24	0	55	14549
2	0	264527	3.5	1220	55	14549		2	0	0			960	Y
MI703	03295	G03733	A002D	427034010900	D02	02/24/1988	SEM	FL		G	24	0	49	12579
0	2539	256714	0	1150	49	12579		0	0	0			1041	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI703	03295	G03733	A002D	427034010900	D02	12/21/1988	SEM	FL		G	24	0	30	11087
6	2240	369567	16.7	1208	30	11087		6	0	0		1185	Y	
MI703	03295	G03733	A002D	427034010900	D02	02/20/1989	COM	FL		G	24	64	14.2	6103
65.5	0	435929	82.2	1288	14	6103		66	51	0	SOLD	0		
MI703	03295	G03733	A002D	427034010900	D02	03/05/1989	SEM	FL		G	24	0	30	9323
9	2100	310767	23.1	1157	30	9323		9	0	0		1110	Y	
MI703	03295	G03733	A002D	427034010900	D02	12/03/1989	SEM	FL		G	24	0	22	8593
8	2032	390591	26.7	1158	22	8593		8	0	0		1095	Y	
MI703	03295	G03733	A002D	427034010900	D02	05/14/1990	SEM	FL		G	24	0	0	8348
11	1863	9999999	100	1074	0	8348		11	0	0		1068	Y	
MI703	03295	G03733	A002D	427034010900	D02	05/14/1990	COM	FL		G	24	64	0	8348
11.4	0	9999999	100	1074	0	8348		11	0	0	SOLD	0		
MI703	03295	G03733	A002D	427034010900	D02	12/18/1990	SEM	FL		G	24	0	16	8230
6	1987	514375	27.3	781	16	8230		6	0	0		1183	Y	
MI703	00105	G03733	A005	427034013400	D01	09/03/1985	SEM	FL		G	24	0	33.4	13312
14.2	0	403394	29.8	1800	33	13312		14	0	0		976	Y	
MI703	00105	G03733	A005	427034013400	D01	12/27/1985	SEM	FL		G	24	0	37	11638
13	0	314541	26	1600	37	11638		13	0	0		1070	Y	
MI703	00105	G03733	A005	427034013400	D01	11/12/1986	SEM	FL		G	24	0	26.9	11384
15.4	0	421630	36.4	1130	27	11384		15	0	0		1023	Y	
MI703	00105	G03733	A005	427034013400	D03	08/26/1988	COM	FL		G	4	12	.1	10289
.6	0	61734000	85.7	1890	1	61734		4	0	0	VENT	1140		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI703	00105	G03733	A005	427034013400	D03	09/07/1988	POT	FL		G	8	999	7.7	4268
3	0	556696	28	1211	23	12804	9	46.6	.585		0			
MI703	00105	G03733	A005	427034013400	D03	11/26/1988	SEM	FL		G	24	0	20	11758
9	2650	587900	31	1199	20	11758	9	0	0		1155		Y	
MI703	00105	G03733	A005	427034013400	D03	03/26/1989	SEM	FL		G	24	0	19	11415
11	2650	600789	36.7	1252	19	11415	11	0	0		1250		Y	
MI703	00105	G03733	A005	427034013400	D03	03/26/1989	COM	FL		G	4	64	19.2	11415
11.4	0	595565	37.3	1252	115	68490	68	47	0	SOLD	0			
MI703	00105	G03733	A005	427034013400	D03	11/24/1989	SEM	FL		G	24	0	11	8117
8	2219	737909	42.1	1185	11	8117	8	0	0		1135		Y	
MI703	00105	G03733	A005	427034013400	D03	04/04/1990	COM	FL		G	24	64	7	8203
9.6	0	1171857	57.8	1114	7	8203	10	0	0	SOLD	0			
MI703	00105	G03733	A005	427034013400	D03	05/08/1990	SEM	FL		G	24	0	7	7848
7	1922	1121143	50	1085	7	7848	7	0	0		1048		Y	
MI703	00105	G03733	A005	427034013400	D03	12/05/1990	SEM	FL		G	24	0	11	6265
6	2136	569545	35.3	788	11	6265	6	0	0		1160		Y	
MI703	00105	G03733	A005D	427034013400	D02	09/02/1985	SEM	FL		G	24	0	76.3	13038
12.8	0	171553	14.4	1803	76	13038	13	0	0		976		Y	
MI703	00105	G03733	A005D	427034013400	D02	12/27/1985	SEM	FL		G	24	0	85	3845
0	0	45235	0	1182	85	3845	0	0	0		1070		Y	
MI703	00105	G03733	A005D	427034013400	D02	09/29/1986	SEM	FL		G	24	0	69	12586
8	0	182406	10.4	1162	69	12586	8	0	0		1023		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI703	00105	G03733	A005D	427034013400	D02	10/26/1987	SEM	FL		G	24	0	61	11353
9	0	186115	12.9	1206	61	11353		9	0	0			960	Y
MI703	00105	G03733	A005D	427034013400	D02	02/09/1988	SEM	FL		G	24	0	47	10208
2	2487	217191	4.1	1179	47	10208		2	0	0			1123	Y
MI703	00105	G03733	A005D	427034013400	D02	03/22/1989	COM	FL		G	4	64	24.8	6979
25.5	0	281034	50.7	1198	149	41874		153	52	0		SOLD	0	
MI703	00105	G03733	A005D	427034013400	D02	03/27/1989	SEM	FL		G	24	0	25	6934
6	2160	277360	19.4	1263	25	6934		6	0	0			1211	N
MI703	00105	G03733	A005D	427034013400	D02	04/09/1989	POT	FL		G	4	999	3.7	1235
1.7	0	336818	31.5	1251	22	7410		10	53	.6			0	
MI703	00105	G03733	A005D	427034013400	D02	11/08/1989	SEM	FL		G	24	0	17	6249
6	1929	367588	26.1	1177	17	6249		6	0	0			1126	Y
MI703	00105	G03733	A005D	427034013400	D02	04/04/1990	COM	FL		G	24	64	14.4	5653
19.5	0	403786	57.5	1141	14	5653		20	0	0		SOLD	0	
MI703	00105	G03733	A005D	427034013400	D02	05/05/1990	SEM	FL		G	24	0	12	5800
13	1735	483333	52	1209	12	5800		13	0	0			1167	Y
MI703	00105	G03733	A005D	427034013400	D02	12/05/1990	SEM	FL		G	24	0	12	4944
4	1875	412000	25	789	12	4944		4	0	0			1160	Y
MI703	03295	G03733	A006	427034015800	D01	11/07/1985	SEM	FL		G	24	0	0	5563
25	0	9999999	100	2806	0	5563		25	0	0			976	Y
MI703	03295	G03733	A006	427034015800	D01	02/20/1986	SEM	FL		G	24	0	20.9	8587
8.7	0	408905	29.4	1860	21	8587		9	0	0			1070	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI703	03295	G03733	A006	427034015800	D01	11/15/1986	SEM	FL		G	24	0	25	8598
10	0	343920	28.6	1825	25	8598		10	0	0		1023	Y	
MI703	03295	G03733	A006	427034015800	D01	10/31/1987	SEM	FL		G	24	0	24	8057
6	0	335708	20	1820	24	8057		6	0	0		960	Y	
MI703	03295	G03733	A006	427034015800	D01	02/10/1988	SEM	FL		G	24	0	14	6870
6	2943	490714	30	1780	14	6870		6	0	0		1110	Y	
MI703	03295	G03733	A006	427034015800	D01	12/08/1988	SEM	FL		G	24	0	8	5785
4	1800	723125	33.3	1571	8	5785		4	0	0		1185	Y	
MI703	03295	G03733	A006	427034015800	D01	02/10/1989	COM	FL		G	24	64	5.9	4175
5.8	0	695833	49.6	1126	6	4175		6	45	0	SOLD	0		
MI703	03295	G03733	A006	427034015800	D01	03/22/1989	SEM	FL		G	24	0	5	5250
5	2600	1050000	50	1134	5	5250		5	0	0		1140	Y	
MI703	03295	G03733	A006	427034015800	D01	11/12/1989	SEM	FL		G	24	0	6	5593
5	2299	932167	45.5	1157	6	5593		5	0	0		1125	Y	
MI703	03295	G03733	A006	427034015800	D01	05/31/1990	SEM	FL		G	24	0	1	4737
2	2048	4737000	66.7	1104	1	4737		2	0	0		1110	Y	
MI703	03295	G03733	A006	427034015800	D01	12/05/1990	SEM	FL		G	24	0	1	4570
3	2239	4570000	75	783	1	4570		3	0	0		1160	Y	
MI703	03295	G03733	A006D	427034015800	D02	11/06/1985	SEM	FL		G	24	0	0	18765
73	0	9999999	100	1356	0	18765		73	0	0		976	Y	
MI703	03295	G03733	A006D	427034015800	D02	03/18/1986	SEM	FL		G	24	0	38.1	16450
10.5	0	432895	21.6	1295	38	16450		11	0	0		1070	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI703	03295	G03733	A006D	427034015800	D02	11/11/1986	SEM	FL		G	24	0	47.3	16060
14	0	341702	22.8	1195	47	16060		14	0	0		1023	Y	
MI703	03295	G03733	A006D	427034015800	D02	10/27/1987	SEM	FL		G	24	0	46	14981
0	0	325674	0	1273	46	14981		0	0	0		960	Y	
MI703	03295	G03733	A006D	427034015800	D02	02/09/1988	SEM	FL		G	24	0	30	14016
6	2964	467200	16.7	1161	30	14016		6	0	0		1123	Y	
MI703	03295	G03733	A006D	427034015800	D02	12/07/1988	SEM	FL		G	24	0	26	9151
11	2691	351962	29.7	1164	26	9151		11	0	0		1095	Y	
MI703	03295	G03733	A006D	427034015800	D02	02/10/1989	COM	FL		G	24	64	17.3	10394
11.3	0	611412	39.5	1240	17	10394		11	45	0	SOLD	0		
MI703	03295	G03733	A006D	427034015800	D02	03/08/1989	SEM	FL		G	24	0	23	10964
12	1095	476696	34.3	1188	23	10964		12	0	0		1125	Y	
MI703	03295	G03733	A006D	427034015800	D02	12/04/1989	SEM	FL		G	24	0	12	8618
8	2197	718167	40	1159	12	8618		8	0	0		1115	Y	
MI703	03295	G03733	A006D	427034015800	D02	05/15/1990	SEM	FL		G	24	0	0	8256
14	1936	9999999	100	1076	0	8256		14	0	0		1069	Y	
MI703	03295	G03733	A006D	427034015800	D02	12/12/1990	SEM	FL		G	24	0	4	7610
10	2153	1902500	71.4	790	4	7610		10	0	0		1163	Y	
GA255	02871	G03738	JA001	427064004600	S01	10/15/1985	SEM	FL		G	24	0	14	6052
11	1930	432286	44	1620	14	6052		11	0	0		900	Y	
GA255	02871	G03738	JA001	427064004600	S01	05/03/1986	SEM	FL		G	24	0	12	5831
22	1860	485917	64.7	1570	12	5831		22	0	0		860	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GA255	02871	G03738	JA001	427064004600	S01	10/04/1986	SEM	FL		G	24	0	7	5069
20	1840	724143	74.1	1260	7	5069		20	0	0			910	Y
GA255	02871	G03738	JA001	427064004600	S01	05/23/1987	SEM	FL		G	24	0	6	4229
16	1490	704833	72.7	1220	6	4229		16	0	0			955	Y
GA255	02871	G03738	JA001	427064004600	S01	09/04/1987	SEM	FL		G	24	0	0	634
24	1490	9999999	100	2230	0	634		24	0	0			955	Y
GA255	02871	G03738	JA001	427064004600	S01	12/24/1988	POT	FL		G	24	24	2.5	1327
19.4	0	442333	88.6	1220	3	1327		19	52.4	.578			0	
GA255	02871	G03738	JA001	427064004600	S01	05/13/1989	SEM	FL		G	24	0	.3	2300
11	1500	9999999	97.3	880	0	2300		11	0	0			740	Y
GA255	02871	G03738	JA001	427064004600	S01	11/19/1989	SEM	FL		G	24	0	0	1400
20	1480	9999999	100	380	0	1400		20	0	0			940	Y
GA255	02871	G03738	JA001	427064004600	S01	08/14/1990	COM	FL		G	4	8	0	344
0	0	9999999	999.9	1950	0	2064		0	0	0	VENT		0	
GA255	02871	G03738	JA002	427064025000	S01	01/14/1990	COM	FL		G	4	24	0	740
4.5	0	9999999	100	1380	0	4440		27	0	0	VENT		0	
GA255	02871	G03738	JA002	427064025000	S01	05/17/1990	SEM	FL		G	24	0	0	3900
0	2350	9999999	999.9	2060	0	3900		0	0	0			1187	Y
GA255	02871	G03738	JA002	427064025000	S01	05/25/1990	POT	FL		G	24	17	0	4000
0	0	9999999	999.9	2070	0	4000		0	0	0			0	
GA255	02871	G03738	JA002	427064025000	S01	12/13/1990	SEM	FL		G	24	0	0	6528
0	2125	9999999	999.9	1500	0	6528		0	0	0			1140	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA391	01956	G03740	A001	427064004800	S01	07/29/1985	SEM	FL		G	24	0	0	3056
2.4	1044	9999999	100	800	0	3056		2	0	0		900	Y	
GA391	01956	G03740	A001	427064004800	S01	05/02/1986	SEM	FL		G	24	0	.5	1735
1.7	740	1735000	77.3	555	1	1735		2	0	0		930	Y	
GA391	01956	G03740	A001	427064004800	S01	07/04/1986	SEM	FL		G	24	0	0	1654
1.4	630	9999999	100	520	0	1654		1	0	0		890	Y	
GA391	01956	G03740	A001	427064004800	S01	08/13/1987	SEM	FL		G	24	0	0	691
0	425	9999999	999.9	260	0	691		0	0	0		0	Y	
GA391	01956	G03740	A001	427064004800	S01	05/31/1988	SEM	FL		G	24	0	0	751
50.9	425	9999999	100	135	0	751		51	0	0		870	Y	
GA391	01956	G03740	A001	427064004800	S02	08/28/1988	COM	FL		G	14	17	.9	1806
2.6	0	1548000	74.3	1225	2	3096		4	0	0	SOLD	0		
GA391	01956	G03740	A001	427064004800	S02	09/13/1988	SEM	FL		G	24	0	0	1167
8.4	1470	9999999	100	1080	0	1167		8	0	0		0	N	
GA391	01956	G03740	A002	427064006900	S02	05/04/1986	SEM	FL		G	24	0	.6	2048
1.8	1745	2048000	75	1420	1	2048		2	0	0		910	Y	
GA391	01956	G03740	A002	427064006900	S02	09/22/1986	SEM	FL		G	24	0	1.7	2303
.7	1540	1151500	29.2	1330	2	2303		1	0	0		875	Y	
GA391	01956	G03740	A002	427064006900	S02	06/02/1987	SEM	FL		G	24	0	0	2080
.1	1640	9999999	100	1220	0	2080		0	0	0		920	Y	
GA391	01956	G03740	A002	427064006900	S02	11/30/1987	SEM	FL		G	24	0	2.4	2188
.6	1540	1094000	20	1120	2	2188		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA391	01956	G03740	A002	427064006900	S02	05/24/1988	SEM	FL		G	24	0	1.4	1800
2.9	1373	1800000	67.4	1085	1	1800		3	0	0		925	Y	
GA391	01956	G03740	A002	427064006900	S02	11/27/1988	SEM	FL		G	24	0	1.1	1949
2.1	1450	1949000	65.6	1075	1	1949		2	0	0		0	Y	
GA391	01956	G03740	A002	427064006900	S02	06/10/1989	SEM	FL		G	24	0	1	1500
3	1290	1500000	75	1010	1	1500		3	0	0		1020	Y	
GA391	01956	G03740	A002	427064006900	S02	12/03/1989	SEM	FL		G	24	0	2	1700
1	1290	850000	33.3	825	2	1700		1	0	0		980	Y	
GA391	01956	G03740	A002	427064006900	S02	04/24/1990	SEM	FL		G	24	0	0	1500
1	1060	9999999	100	720	0	1500		1	0	0		920	Y	
GA391	01956	G03740	A002	427064006900	S02	11/28/1990	SEM	FL		G	24	0	0	737
0	67	9999999	999.9	660	0	737		0	0	0		970	Y	
GA391	01956	G03740	A003	427064005200	S01	12/02/1985	SEM	FL		G	24	0	7.2	3561
12	1240	508714	62.5	1030	7	3561		12	0	0		930	Y	
GA391	01956	G03740	A003	427064005200	S01	05/23/1986	SEM	FL		G	24	0	6.6	2233
16.8	1035	319000	71.8	640	7	2233		17	0	0		970	Y	
GA391	01956	G03740	A003	427064005200	S01	08/24/1986	SEM	FL		G	24	0	5.7	2008
20.1	860	334667	77.9	560	6	2008		20	0	0		900	Y	
GA391	01956	G03740	A003	427064005200	S02	01/04/1988	COM	FL		G	13	25	14	8036
6	0	570615	30	2400	26	14836		11	0	0	SOLD	0		
GA391	01956	G03740	A003	427064005200	S02	01/04/1988	POT	FL		G	13	25	7.7	4365.8
3.3	0	575714	30	2400	14	8060		6	49.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA391	01956	G03740	A003	427064005200	S02	05/19/1988	SEM	FL		G	24	0	11.3	6600
7.8	2322	600000	40.8	2010	11	6600		8	0	0		925	Y	
GA391	01956	G03740	A003	427064005200	S02	11/26/1988	SEM	FL		G	24	0	8	6041
13.3	2130	755125	62.4	1710	8	6041		13	0	0		0	Y	
GA391	01956	G03740	A003	427064005200	S02	06/16/1989	SEM	FL		G	24	0	7	2600
3	1725	371429	30	1525	7	2600		3	0	0		910	Y	
GA391	01956	G03740	A003	427064005200	S02	12/03/1989	SEM	FL		G	24	0	5	2800
4	1600	560000	44.4	1375	5	2800		4	0	0		980	Y	
GA391	01956	G03740	A003	427064005200	S02	04/29/1990	SEM	FL		G	24	0	8	2500
1	1580	312500	11.1	1240	8	2500		1	0	0		900	Y	
GA391	01956	G03740	A003	427064005200	S02	11/29/1990	SEM	FL		G	24	0	0	1
2	1270	9999999	100	880	0	1		2	0	0		955	Y	
GA391	01956	G03740	A004	427064007700	S01	06/11/1985	SEM	FL		G	24	0	18.7	5892
7.7	1535	310105	29.2	1010	19	5892		8	0	0		870	Y	
GA391	01956	G03740	A004	427064007700	S01	05/07/1986	SEM	FL		G	24	0	8.2	3166
6.7	1130	395750	45	760	8	3166		7	0	0		950	Y	
GA391	01956	G03740	A004	427064007700	S01	07/07/1986	SEM	FL		G	24	0	6.6	2865
6.6	940	409286	50	655	7	2865		7	0	0		895	Y	
GA391	01956	G03740	A004	427064007700	S01	05/30/1987	SEM	FL		G	24	0	4.5	1948
9.5	736	389600	67.9	335	5	1948		10	0	0		930	Y	
GA391	01956	G03740	A004	427064007700	S01	07/24/1987	SEM	FL		G	24	0	4.5	1811
9.9	595	362200	68.8	290	5	1811		10	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA391	01956	G03740	A004	427064007700	S01	05/14/1988	SEM	FL		G	24	0	1.5	1200
14.4	500	600000	90.6	95	2	1200		14	0	0		880	Y	
GA391	01956	G03740	A004	427064007700	S02	10/03/1989	POT	FL		G	24	48	2	1700
43	0	850000	95.6	1085	2	1700		43	48	.57		0		
GA391	01956	G03740	A004	427064007700	S02	10/03/1989	COM	FL		G	24	48	2	1700
43	0	850000	95.6	1085	2	1700		43	48	0	SOLD	0		
GA391	01956	G03740	A004	427064007700	S02	11/30/1989	SEM	FL		G	24	0	1	1200
18	1700	1200000	94.7	1120	1	1200		18	0	0		979	Y	
GA391	01956	G03740	A005	427064007000	S01	08/13/1985	SEM	FL		G	24	0	9.6	3217
11	1308	321700	53.4	1080	10	3217		11	0	0		860	Y	
GA391	01956	G03740	A005	427064007000	S01	05/31/1986	SEM	FL		G	24	0	6	2179
12.8	1110	363167	68.1	655	6	2179		13	0	0		975	Y	
GA391	01956	G03740	A005	427064007000	S01	07/06/1986	SEM	FL		G	24	0	4.8	2076
12.4	880	415200	72.1	600	5	2076		12	0	0		880	Y	
GA391	01956	G03740	A005	427064007000	S01	05/31/1987	SEM	FL		G	24	0	2.3	1276
12.3	681	638000	84.2	315	2	1276		12	0	0		940	Y	
GA391	01956	G03740	A005	427064007000	S01	10/05/1987	SEM	FL		G	24	0	4.2	1344
68.4	610	336000	94.2	280	4	1344		68	0	0		0	Y	
GA391	01956	G03740	A005	427064007000	S01	12/26/1987	SEM	FL		G	24	0	2.8	1100
10.1	596	366667	78.3	260	3	1100		10	0	0		1020	Y	
GA391	01956	G03740	A005	427064007000	S01	09/25/1988	SEM	FL		G	24	0	.6	3174
1.2	0	3174000	66.7	820	1	3174		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA391	01956	G03740	A005	427064007000	S02	10/07/1989	POT	FL		G	24	28	0	1300
1	0	9999999	100	1025	0	1300	1	0	.567		0			
GA391	01956	G03740	A005	427064007000	S02	11/30/1989	SEM	FL		G	24	0	1	1200
1	1300	1200000	50	985	1	1200	1	0	0		979		Y	
GA391	01956	G03740	A005	427064007000	S02	04/26/1990	SEM	FL		G	24	0	1	1900
0	1140	1900000	0	590	1	1900	0	0	0		920		Y	
GA391	01956	G03740	A005	427064007000	S02	11/16/1990	SEM	FL		G	24	0	0	1530
1	1120	9999999	100	500	0	1530	1	0	0		935		Y	
GA391	01956	G03740	A006	427064007100	S01	06/24/1985	SEM	FL		G	24	0	0	1889
15.5	1275	9999999	100	940	0	1889	16	0	0		885		Y	
GA391	01956	G03740	A006	427064007100	S01	05/02/1986	SEM	FL		G	24	0	0	1451
32.6	1100	9999999	100	695	0	1451	33	0	0		930		Y	
GA391	01956	G03740	A006	427064007100	S01	07/11/1986	SEM	FL		G	24	0	0	1195
28.8	1015	9999999	100	575	0	1195	29	0	0		960		Y	
GA391	01956	G03740	A006	427064007100	S01	05/29/1987	SEM	FL		G	24	0	.5	726
40.1	906	726000	98.8	320	1	726	40	0	0		895		Y	
GA391	01956	G03740	A006	427064007100	S01	06/19/1987	SEM	FL		G	24	0	40.2	692
0	906	17300	0	305	40	692	0	0	0		0		Y	
GA391	01956	G03740	A007	427064007400	S01	08/09/1985	SEM	FL		G	24	0	0	1830
22.5	1360	9999999	100	800	0	1830	23	0	0		880		Y	
GA391	01956	G03740	A007	427064007400	S01	05/05/1986	SEM	FL		G	24	0	0	810
40.8	1260	9999999	100	525	0	810	41	0	0		880		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA391	01956	G03740	A007	427064007400	S01	10/28/1986	SEM	FL		G	24	0	0	734
42	1290	9999999	100	445	0	734		42	0	0		925	Y	
GA391	01956	G03740	A007	427064007400	S01	05/28/1987	SEM	FL		G	24	0	0	362
51.8	1220	9999999	100	310	0	362		52	0	0		940	Y	
GA391	01956	G03740	A007	427064007400	S01	06/18/1987	SEM	FL		G	24	0	0	370
48	1220	9999999	100	285	0	370		48	0	0		0	Y	
GA391	01956	G03740	A007	427064007400	S01	05/23/1988	SEM	FL		G	24	0	0	360
108.5	1280	9999999	100	95	0	360		109	0	0		900	Y	
GA391	01956	G03740	A009	427064027200	S01	08/13/1990	COM	FL		G	7	36	0	350
18	0	9999999	100	425	0	1200		62	0	0	SOLD	0		
GA391	01956	G03740	A009	427064027200	S01	09/07/1990	POT	FL		G	20	17	1	2003
0	0	2404000	0	1200	1	2404		0	48	.572		0		
GA391	01956	G03740	A009	427064027200	S01	12/01/1990	SEM	FL		G	24	0	0	873
2	1750	9999999	100	1300	0	873		2	0	0		995	Y	
GA391	00672	G03741	C001	427064004900	S04	10/05/1985	SEM	FL		G	24	0	.2	4718
5.6	2270	9999999	96.6	1945	0	4718		6	0	0		960	Y	
GA391	00672	G03741	C002	427064005101	S03	06/17/1985	SEM	FL		G	24	0	1.7	3649
2.3	1680	1824500	57.5	1450	2	3649		2	0	0		860	Y	
GA391	00672	G03741	C002	427064005101	S03	05/27/1986	SEM	FL		G	24	0	.5	2876
3.1	1420	2876000	86.1	1070	1	2876		3	0	0		860	Y	
GA391	00672	G03741	C002	427064005101	S03	07/11/1986	SEM	FL		G	24	0	0	2906
4.1	1420	9999999	100	1010	0	2906		4	0	0		960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA391	00672	G03741	C002	427064005101	S03	05/30/1987	SEM	FL		G	24	0	3.3	1425
0	1250	475000	0	100	3	1425		0	0	0		940	Y	
GA391	00672	G03741	C002	427064005101	S03	09/22/1987	COM	FL		G	12	30	1	4500
21.4	0	4500000	95.5	950	2	9000		43	0	0	VENT	0		
GA391	00672	G03741	C002	427064005101	S03	11/19/1987	SEM	FL		G	24	0	.8	5307
18.2	1225	5307000	95.8	900	1	5307		18	0	0		0	Y	
GA391	00672	G03741	C002	427064005101	S03	05/27/1988	SEM	FL		G	24	0	.7	3415
16.1	9000	3415000	95.8	685	1	3415		16	0	0		865	Y	
GA391	00672	G03741	C002	427064005101	S03	11/25/1988	SEM	FL		G	24	0	.5	2606
13.3	861	2606000	96.4	510	1	2606		13	0	0		0	Y	
GA391	00672	G03741	C002	427064005101	S03	06/08/1989	SEM	FL		G	24	0	0	1800
6	650	9999999	100	450	0	1800		6	0	0		1010	Y	
GA391	00672	G03741	C002	427064005101	S03	11/30/1989	SEM	FL		G	24	0	0	1300
12	590	9999999	100	325	0	1300		12	0	0		979	Y	
GA391	00672	G03741	C002	427064005101	S03	05/05/1990	SEM	FL		G	24	0	0	1000
12	500	9999999	100	260	0	1000		12	0	0		935	Y	
GA391	00672	G03741	C003	427064008600	S01	06/12/1985	SEM	FL		G	24	0	.6	4286
5.4	1160	4286000	90	850	1	4286		5	0	0		850	Y	
GA391	00672	G03741	C003	427064008600	S01	05/12/1986	SEM	FL		G	24	0	0	2317
23.8	820	9999999	100	560	0	2317		24	0	0		960	Y	
GA391	00672	G03741	C003	427064008600	S01	05/10/1987	SEM	FL		G	24	0	0	929
42.6	565	9999999	100	250	0	929		43	0	0		975	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GA391	00672	G03741	C004	427064008900	S01	07/01/1985	SEM	FL		G	24	0	.1	1414
46.3	1226	9999999	99.8	690	0	1414		46	0	0			860	Y
GA391	00672	G03741	C004	427064008900	S02	01/18/1986	SEM	FL		G	24	0	0	1842
2.4	1780	9999999	100	1240	0	1842		2	0	0			1020	Y
GA391	00672	G03741	C004	427064008900	S02	10/02/1987	SEM	FL		G	24	0	0	380
0	1063	9999999	999.9	635	0	380		0	0	0			0	N
GA391	00672	G03741	C005	427064027400	S01	09/01/1990	COM	FL		G	2	14	1	195
1	0	195000	50	2326	12	2340		12	54	0	VENT		0	
GA391	00672	G03741	C005	427064027400	S01	10/08/1990	POT	FL		G	24	10	17	2159
3	0	127000	15	2175	17	2159		3	54.2	.594			0	
GA391	00672	G03741	C005	427064027400	S01	11/12/1990	SEM	FL		G	24	0	10	1925
1	2175	192500	9.1	1770	10	1925		1	0	0			1020	Y
HI507A	00035	G03743	A004	427094072200	S01	11/08/1985	SEM	FL		G	24	0	0	1663
314	810	9999999	100	260	0	1663		314	0	0			200	Y
HI199	02851	G03747	A001	427084008500	S01	11/01/1985	SEM	FL		G	24	0	0	0
0	0	9999999	999.9	0	0	0		0	0	0			0	Y
HI199	02851	G03747	A001	427084008500	S01	05/24/1986	SEM	FL		G	24	0	34	3286
0	3335	96647	0	3180	34	3286		0	0	0			1230	Y
HI199	02851	G03747	A001	427084008500	S01	11/05/1986	SEM	FL		G	24	0	53	6063
3	3308	114396	5.4	2550	53	6063		3	0	0			1210	Y
HI199	02851	G03747	A001	427084008500	S01	11/07/1987	SEM	FL		G	24	0	7	4682
64	3113	668857	90.1	2850	7	4682		64	0	0			1040	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI199	02851	G03747	A001	427084008500	S01	01/21/1988	POT	FL		G	4	999	9	873.67
.33	0	97074	3.5	1550	54	5242	2	52.1	.65		0			
HI199	02851	G03747	A001	427084008500	S01	02/06/1988	SEM	FL		G	24	0	44	5045
1	3113	114659	2.2	1500	44	5045	1	0	0		1030		Y	
HI199	02851	G03747	A001	427084008500	S02	10/25/1989	COM	FL		G	24	64	11	1345
50	0	122273	82	1400	11	1345	50	0	0	SOLD	0			
HI199	02851	G03747	A001	427084008500	S02	11/10/1989	POT	FL		G	24	14	16	2747
5	0	171688	23.8	1500	16	2747	5	51.1	.65		0			
HI199	02851	G03747	A001	427084008500	S02	12/10/1989	SEM	FL		G	24	0	13	2575
2	2050	198077	13.3	1480	13	2575	2	0	0		1000		Y	
HI199	02851	G03747	A001	427084008500	S02	06/18/1990	SEM	FL		G	24	0	10	2197
4	1950	219700	28.6	1520	10	2197	4	0	0		925		Y	
HI199	02851	G03747	A001	427084008500	S02	12/13/1990	SEM	FL		G	24	0	10	2773
3	1950	277300	23.1	1484	10	2773	3	0	0		920		Y	
HI199	02851	G03747	A002	427084013100	S01	11/01/1985	SEM	FL		G	24	0	0	0
0	0	9999999	999.9	0	0	0	0	0	0		0		Y	
HI199	02851	G03747	A002	427084013100	S01	05/28/1986	SEM	FL		G	24	0	64	4278
0	3240	66844	0	2940	64	4278	0	0	0		1220		Y	
HI199	02851	G03747	A002	427084013100	S01	11/03/1986	SEM	FL		G	24	0	44	6892
11	3182	156636	20	2670	44	6892	11	0	0		1240		Y	
HI199	02851	G03747	A002	427084013100	S01	11/08/1987	SEM	FL		G	24	0	48	4763
1	3145	99229	2	2575	48	4763	1	0	0		1040		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI199	02851	G03747	A002	427084013100	S01	01/23/1988	POT	FL		G	4	999	6	1097.5
.17	0	182917	2.8	1620	36	6585	1	52.1	.65		0			
HI199	02851	G03747	A002	427084013100	S01	05/27/1988	SEM	FL		G	24	0	38	6531
1	2901	171868	2.6	2220	38	6531	1	0	0		1100		Y	
HI199	02851	G03747	A002	427084013100	S01	12/03/1988	SEM	FL		G	24	0	23	6553
19	2200	284913	45.2	21	23	6553	19	0	0		1050		Y	
HI199	02851	G03747	A002	427084013100	S01	06/09/1989	SEM	FL		G	24	0	14	3705
23	1945	264643	62.2	1160	14	3705	23	0	0		1080		Y	
HI199	02851	G03747	A003	427084009600	S01	11/01/1985	SEM	FL		G	24	0	0	0
0	0	9999999	999.9	0	0	0	0	0	0		0		Y	
HI199	02851	G03747	A003	427084009600	S01	05/27/1986	SEM	FL		G	24	0	38	4036
0	3385	106211	0	2840	38	4036	0	0	0		1280		Y	
HI199	02851	G03747	A003	427084009600	S01	10/25/1986	SEM	FL		G	24	0	39	4893
0	3178	125462	0	2880	39	4893	0	0	0		1240		Y	
HI199	02851	G03747	A003	427084009600	S01	11/07/1987	SEM	FL		G	24	0	45	4448
1	3020	98844	2.2	2800	45	4448	1	0	0		1040		Y	
HI199	02851	G03747	A003	427084009600	S01	01/29/1988	POT	FL		G	19	999	19	4491.92
0	0	236417	0	1230	24	5674	0	48.9	.65		0			
HI199	02851	G03747	A003	427084009600	S01	05/26/1988	SEM	FL		G	24	0	38	6171
0	2801	162395	0	2000	38	6171	0	0	0		1100		Y	
HI199	02851	G03747	A003	427084009600	S01	12/11/1988	SEM	FL		G	24	0	17	5367
11	2075	315706	39.3	1300	17	5367	11	0	0		980		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI199	02851	G03747	A003	427084009600	S01	06/29/1989	SEM	FL		G	24	0	11	3618
23	1750	328909	67.6	1160	11	3618		23	0	0		1010	Y	
HI507A	00768	G03755	A001	427094048800	S01	06/24/1985	SEM	FL		G	24	0	0	4551
1.7	680	9999999	100	430	0	4551		2	0	0		1005	Y	
HI507A	00768	G03755	A001	427094048800	S01	01/16/1986	SEM	FL		G	24	0	0	3237
2.6	560	9999999	100	265	0	3237		3	0	0		1110	Y	
HI507A	00768	G03755	A001	427094048800	S01	11/28/1987	SEM	FL		G	24	0	0	1617
23	0	9999999	100	115	0	1617		23	0	0		1196	Y	
HI507A	00768	G03755	A001	427094048800	S01	05/02/1988	SEM	FL		G	24	0	0	958
48	0	9999999	100	75	0	958		48	0	0		1010	Y	
HI507A	00768	G03755	A004	427094068300	S01	06/28/1985	SEM	FL		G	24	0	0	1973
5.8	710	9999999	100	350	0	1973		6	0	0		1005	Y	
HI507A	00768	G03755	A004	427094068300	S01	02/09/1986	SEM	FL		G	24	0	0	687
4	615	9999999	100	195	0	687		4	0	0		1035	Y	
HI507A	00768	G03755	A005	427094068500	S01	06/13/1985	SEM	FL		G	24	0	0	2242
62.3	850	9999999	100	390	0	2242		62	0	0		997	Y	
HI507A	00768	G03755	A005	427094068500	S01	01/15/1986	SEM	FL		G	24	0	0	1150
63.2	810	9999999	100	230	0	1150		63	0	0		1110	Y	
HI552A	00048	G03757	B001	427094079400	S01	07/25/1990	COM	FL		G	1	18	.16	150.04
.24	0	900250	60	2320	4	3601		6	52.8	0	VENT	280		
HI552A	00048	G03757	B001	427094079400	S01	11/22/1990	POT	FL		G	18	22	8.8	3248
7.1	0	360917	44.7	1596	12	4331		9	43.5	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	00048	G03757	B001	427094079400	S01	12/22/1990	SEM	FL		G	24	0	7.1	4712
0	2350	673143	0	1445	7	4712	0	0	0				1200	Y
HI552A	00048	G03757	B002	427094078201	S01	06/25/1990	COM	FL		G	1	14	1.21	224.6
.67	0	185862	35.6	4790	29	5390	16	40.3	0	VENT			1350	
HI552A	00048	G03757	B002	427094078201	S01	11/19/1990	POT	FL		G	24	30	128	16095
5.2	0	125742	3.9	4600	128	16095	5	43.5	.568				0	
HI552A	00048	G03757	B002	427094078201	S01	12/15/1990	SEM	FL		G	24	0	184	23160
0	5066	125870	0	4098	184	23160	0	0	0				1110	Y
WC533	01291	G03766	A005	177024079400	D01	11/10/1985	SEM	FL		G	24	0	0	1600
0	1325	9999999	999.9	1260	0	1600	0	0	0				990	Y
WC533	01291	G03766	A005	177024079400	D01	01/22/1986	SEM	FL		G	24	0	0	1053
0	1325	9999999	999.9	1240	0	1053	0	0	0				980	Y
WC533	01291	G03766	A005	177024079400	D01	11/05/1987	SEM	FL		G	24	0	0	1501
0	1300	9999999	999.9	1325	0	1501	0	0	0				1000	Y
WC533	01291	G03766	A005	177024079400	D01	04/21/1988	POT	FL		G	24	24	0	1875
0	0	9999999	999.9	1300	0	1875	0	0	.557				0	
WC533	01291	G03766	A005	177024079400	D01	04/21/1988	SEM	FL		G	24	0	0	1875
0	1350	9999999	999.9	1300	0	1875	0	0	0				990	Y
WC533	01291	G03766	A005	177024079400	D01	05/21/1988	SEM	FL		G	24	0	0	1875
0	1350	9999999	999.9	1300	0	1875	0	0	0				990	Y
WC533	01291	G03766	A005	177024079400	D01	12/06/1988	SEM	FL		G	24	0	0	2280
0	1310	9999999	999.9	1225	0	2280	0	0	0				1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01291	G03766	A005	177024079400	D01	05/25/1989	SEM	FL		G	24	0	0	2680
0	1310	9999999	999.9	1120	0	2680	0	0	0		990	Y		
WC533	01291	G03766	A005	177024079400	D01	12/04/1989	SEM	FL		G	24	0	0	2585
0	1340	9999999	999.9	1150	0	2585	0	0	0		990	Y		
WC533	01291	G03766	A005	177024079400	D01	06/14/1990	SEM	FL		G	24	0	0	2525
0	1350	9999999	999.9	1300	0	2525	0	0	0		920	Y		
WC533	01291	G03766	A005	177024079400	D01	12/02/1990	SEM	FL		G	24	0	0	1366
0	1475	9999999	999.9	1350	0	1366	0	0	0		975	Y		
WC533	01291	G03766	A005D	177024079400	D02	11/01/1985	SEM	FL		G	24	0	0	4000
0	1300	9999999	999.9	1175	0	4000	0	0	0		990	Y		
WC533	01291	G03766	A005D	177024079400	D02	05/11/1986	SEM	FL		G	24	0	0	1252
0	1340	9999999	999.9	1300	0	1252	0	0	0		980	Y		
WC533	01291	G03766	A005D	177024079400	D02	11/05/1987	SEM	FL		G	24	0	0	1712
0	1300	9999999	999.9	1260	0	1712	0	0	0		1000	Y		
WC533	01291	G03766	A005D	177024079400	D02	04/19/1988	POT	FL		G	24	24	0	1875
0	0	9999999	999.9	1220	0	1875	0	0	.557		0			
WC533	01291	G03766	A005D	177024079400	D02	04/19/1988	SEM	FL		G	24	0	0	1875
0	1275	9999999	999.9	1220	0	1875	0	0	0		990	Y		
WC533	01291	G03766	A005D	177024079400	D02	05/19/1988	SEM	FL		G	24	0	0	1875
0	1275	9999999	999.9	1220	0	1875	0	0	0		990	Y		
WC533	01291	G03766	A005D	177024079400	D02	12/07/1988	SEM	FL		G	24	0	0	2532
0	1300	9999999	999.9	1250	0	2532	0	0	0		1040	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01291	G03766	A005D	177024079400	D02	05/23/1989	SEM	FL		G	24	0	0	2630
0	1290	9999999	999.9	1240	0	2630	0	0	0				990	Y
WC533	01291	G03766	A005D	177024079400	D02	12/03/1989	SEM	FL		G	24	0	0	2333
0	1320	9999999	999.9	1150	0	2333	0	0	0				990	Y
WC533	01291	G03766	A005D	177024079400	D02	06/15/1990	SEM	FL		G	24	0	0	2300
0	1300	9999999	999.9	1250	0	2300	0	0	0				920	Y
WC533	01291	G03766	A005D	177024079400	D02	12/09/1990	SEM	FL		G	24	0	0	2145
0	1400	9999999	999.9	1250	0	2145	0	0	0				1035	Y
WC533	01291	G03766	A006	177024079500	S01	11/02/1985	SEM	FL		G	24	0	0	4300
0	1375	9999999	999.9	1360	0	4300	0	0	0				990	Y
WC533	01291	G03766	A006	177024079500	S01	01/16/1986	SEM	FL		G	24	0	0	4154
0	1425	9999999	999.9	1365	0	4154	0	0	0				980	Y
WC533	01291	G03766	A006	177024079500	S01	11/03/1987	SEM	FL		G	24	0	0	1081
0	1525	9999999	999.9	1540	0	1081	0	0	0				1000	Y
WC533	01291	G03766	A006	177024079500	S01	04/26/1988	SEM	FL		G	24	0	0	300
0	1350	9999999	999.9	1200	0	300	0	0	0				990	Y
WC533	01291	G03766	A006	177024079500	S01	05/26/1988	SEM	FL		G	24	0	0	300
0	1350	9999999	999.9	1200	0	300	0	0	0				990	Y
WC533	01291	G03766	A006	177024079500	S01	12/11/1988	SEM	FL		G	24	0	0	1775
1260	1200	9999999	100	600	0	1775	1260	0	0				350	Y
WC533	01291	G03766	A006	177024079500	S01	12/11/1989	SEM	FL		G	24	0	0	1775
1260	0	9999999	100	600	0	1775	1260	0	0				350	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G03776	A001	177084038200	S01	11/05/1987	COM	FL		G	24	13	0	635
0	0	9999999	999.9	1200	0	635	0	55.4	0	SOLD	0			
SM115	03295	G03776	A001	177084038200	S01	01/20/1988	POT	FL		G	4	22	0	101
0	0	9999999	999.9	1148	0	606	0	35.8	.586		0			
SM115	03295	G03776	A001	177084038200	S01	03/15/1988	POT	FL		G	2.2	24	0	64
0	0	9999999	999.9	1065	0	698	0	35.8	.586		0			
SM115	03295	G03776	A001	177084038200	S01	05/14/1988	SEM	FL		G	24	0	2.7	2619
0	1220	873000	0	490	3	2619	0	0	0		1100		Y	
SM115	03295	G03776	A003	177084039100	S01	07/06/1987	QTR	FL		O	24	34	264.3	2247.87
1497.7	0	8515	85	1000	264	2248	1498	0	0		0		Y	
SM115	03295	G03776	A003	177084039100	S01	09/15/1987	QTR	FL		O	24	32	245.6	1933.12
1508.69	0	7858	86	924	246	1933	1509	0	0		0		Y	
SM115	03295	G03776	A003	177084039100	S01	01/18/1988	QTR	FL		O	24	32	205.4	1342.91
1848.6	0	6551	90	756	205	1343	1849	0	0		0		Y	
SM115	03295	G03776	A003	177084039100	S01	05/27/1988	QTR	FL		O	24	32	215	594.91
1576.67	0	2767	88	630	215	595	1577	0	0		0		Y	
SM115	03295	G03776	A003	177084039100	S01	08/05/1988	QTR	FL		O	24	32	215	1136.06
1576.67	0	5284	88	795	215	1136	1577	0	0		0		Y	
SM115	03295	G03776	A003	177084039100	S01	12/23/1988	QTR	FL		O	24	34	180	730.98
1456.36	0	4061	89	558	180	731	1456	0	0		0		Y	
SM115	03295	G03776	A003	177084039100	S01	04/14/1989	QTR	FL		O	24	34	378	2489.89
1512	0	6587	80	465	378	2490	1512	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G03776	A003	177084039100	S01	08/15/1989	QTR	FL		O	24	34	162	2540.97
1458	0	15685	90	502	162	2541	1458	0	0			0		N
SM115	03295	G03776	A003	177084039100	S01	09/19/1989	POT	FL		O	16.2	34	96.52	394.2
1006.4	0	4084	91.2	500	143	584	1491	48.9	0			0		
SM115	03295	G03776	A003	177084039100	S01	11/13/1989	QTR	FL		O	24	34	124	700.97
1647.43	0	5653	93	380	124	701	1647	0	0			0		Y
SM115	03295	G03776	A003	177084039100	S01	03/15/1990	QTR	FL		O	24	39	135.4	466.05
1369.04	0	3452	91	362	135	466	1369	0	0			0		Y
SM115	03295	G03776	A003	177084039100	S01	06/09/1990	QTR	FL		O	24	39	121	706.03
1895.67	0	5835	94	375	121	706	1896	0	0			0		Y
SM115	03295	G03776	A003	177084039100	S01	09/19/1990	QTR	FL		O	24	42	78	598.96
2522	0	7679	97	350	78	599	2522	0	0			0		Y
SM115	03295	G03776	A003	177084039100	S01	12/15/1990	QTR	FL		O	24	42	85.3	742.96
1620.7	0	8741	95	375	85	743	1621	0	0			0		Y
SM115	03295	G03776	A004	177084040600	S01	06/10/1987	POT	FL		O	4	47	157.6	120.7
80.7	0	765	33.9	350	946	724	484	35.5	.602			0		
SM115	03295	G03776	A004	177084040600	S01	06/15/1987	QTR	FL		O	24	47	945.3	724.1
509.01	0	766	35	350	945	724	509	0	0			0		Y
SM115	03295	G03776	A004	177084040600	S01	09/20/1987	QTR	GL		O	24	64	728	760.76
505.9	0	1045	41	200	728	761	506	0	0			0		Y
SM115	03295	G03776	A004	177084040600	S01	02/15/1988	QTR	GL		O	24	64	517.3	949.76
517.3	0	1838	50	148	517	950	517	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM115	03295	G03776	A004	177084040600	S01	04/12/1988	QTR	GL		O	24	64	476.7	245.98
458.01	0	516	49	150	477	246		458	0	0			0	Y
SM115	03295	G03776	A004	177084040600	S01	08/05/1988	QTR	GL		O	24	64	605.6	425.13
475.83	0	701	44	160	606	425		476	0	0			0	Y
SM115	03295	G03776	A004	177084040600	S01	12/30/1988	QTR	GL		O	24	64	368.4	533.07
399.1	0	1448	52	148	368	533		399	0	0			0	Y
SM115	03295	G03776	A004	177084040600	S01	07/15/1989	POT	GL		O	24	64	220	411
421	0	1868	65.7	160	220	411		421	0	0			0	
SM115	03295	G03776	A004	177084040600	S01	08/15/1989	QTR	GL		O	24	64	196.7	433.92
417.99	0	2203	68	160	197	434		418	0	0			0	Y
SM115	03295	G03776	A004	177084040600	S01	11/15/1989	QTR	GL		O	24	64	218.6	198.05
443.82	0	904	67	150	219	198		444	0	0			0	Y
SM115	03295	G03776	A004	177084040600	S01	03/15/1990	QTR	GL		O	24	64	189.9	18.99
385.55	0	100	67	150	190	19		386	0	0			0	Y
SM115	03295	G03776	A004	177084040600	S01	06/13/1990	QTR	GL		O	24	46	96	146.02
235.03	0	1521	71	310	96	146		235	0	0			0	Y
SM115	03295	G03776	A004	177084040600	S01	09/15/1990	QTR	FL		O	24	64	172	307.02
349.21	0	1785	67	310	172	307		349	0	0			0	Y
SM115	03295	G03776	A004	177084040600	S01	12/15/1990	QTR	GL		O	24	64	99	69.4
297	0	697	75	129	99	69		297	0	0			0	Y
SM115	03295	G03776	A006	177084048400	S01	01/04/1988	COM	GL		O	5	64	29	78
1	0	2691	3.3	88	139	374		5	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03295	G03776	A006	177084048400	S01	01/09/1988	POT	GL		O	4	64	4.9	13
.1	0	2690	2	88	29	78	1	34.6	.61		0			
SM115	03295	G03776	A006	177084048400	S01	02/16/1988	QTR	GL		O	24	64	23.3	91.01
0	0	3957	0	90	23	91	0	0	0		0		Y	
SM115	03295	G03776	A006	177084048400	S01	04/16/1988	QTR	GL		O	24	64	23.3	91.01
0	0	3957	0	90	23	91	0	0	0		0		Y	
SM115	03295	G03776	A006	177084048400	S01	12/28/1988	QTR	GL		O	24	35	24	76.01
0	0	3167	0	84	24	76	0	0	0		0		N	
SM115	03295	G03776	A006	177084048400	S01	08/15/1989	QTR	GL		O	24	37	.2	3
3.13	0	9999999	94	83	0	3	3	0	0		0		N	
SM115	03295	G03776	A006	177084048400	S01	09/10/1989	POT	GL		O	4	37	4.7	1.3
.33	0	286	6.6	1400	28	8	2	0	0		0			
SM115	03295	G03776	A006	177084048400	S01	11/15/1989	QTR	GL		O	24	37	5	13
2.04	0	2600	29	78	5	13	2	0	0		0		Y	
SM115	03295	G03776	A006	177084048400	S01	03/15/1990	QTR	GL		O	24	37	5.7	13
.7	0	2167	11	78	6	13	1	0	0		0		Y	
SM115	03295	G03776	A007	177084048600	S01	09/20/1987	SEM	FL		G	24	0	37	4764
80	1800	128757	68.4	1200	37	4764	80	0	0		1100		Y	
SM115	03295	G03776	A007	177084048600	S01	09/20/1987	POT	FL		G	2	40	3	397
6.7	0	132333	69.1	1200	36	4764	80	35.8	.586		0			
SM115	03295	G03776	A007	177084048600	S01	03/16/1988	SEM	FL		G	24	0	221.4	5147
160.4	1800	23290	42	870	221	5147	160	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03295	G03776	A007	177084048600	S01	11/05/1988	SEM	FL		G	24	0	253	3502
85	1800	13842	25.1	430	253	3502		85	0	0		1100	Y	
SM115	03295	G03776	A007	177084048600	S01	05/16/1989	SEM	FL		G	24	0	191.3	886
137.5	1800	4639	41.8	130	191	886		138	0	0		1100	Y	
SM115	03295	G03776	A007	177084048600	S01	11/15/1989	SEM	FL		G	24	0	165.5	454
122.8	1800	2735	42.6	110	166	454		123	0	0		1100	Y	
SM115	03295	G03776	A007	177084048600	S01	06/15/1990	SEM	FL		G	24	0	170.1	296
160.4	1800	1741	48.5	110	170	296		160	0	0		1100	Y	
SM115	03295	G03776	A008	177084049100	S01	06/14/1987	POT	FL		O	4	38	77.2	131
82.4	0	1698	51.6	270	463	786		494	35.8	.586		0		
SM115	03295	G03776	A008	177084049100	S01	07/08/1987	QTR	FL		O	24	38	463.4	785.93
502.02	0	1698	52	270	463	786		502	0	0		0	Y	
SM115	03295	G03776	A008	177084049100	S01	09/20/1987	QTR	FL		O	24	32	217	573.1
1059.47	0	2641	83	458	217	573		1059	0	0		0	Y	
SM115	03295	G03776	A008	177084049100	S01	12/10/1988	QTR	FL		O	24	32	290.2	649.76
746.23	0	2241	72	340	290	650		746	0	0		0	N	
SM115	03295	G03776	A008	177084049100	S01	07/15/1989	POT	FL		O	24	34	320.9	548
761	0	1707	70.3	304	321	548		761	0	0		0		
SM115	03295	G03776	A008	177084049100	S01	08/15/1989	QTR	FL		O	24	34	314.8	573.88
770.72	0	1822	71	312	315	574		771	0	0		0	Y	
SM115	03295	G03776	A008	177084049100	S01	11/15/1989	QTR	GL		O	24	34	349.5	75.14
410.28	0	214	54	98	350	75		410	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03295	G03776	A008	177084049100	S01	03/03/1990	QTR	GL		O	24	64	200	35
127.87	0	175	39	120	200	35		128	0	0		0	Y	
SM115	03295	G03776	A008	177084049100	S01	06/15/1990	QTR	GL		O	24	64	85	14.88
172.58	0	176	67	120	85	15		173	0	0		0	Y	
SM115	03295	G03776	A008	177084049100	S01	09/15/1990	QTR	GL		O	24	64	59	38
251.53	0	644	81	120	59	38		252	0	0		0	Y	
SM115	03295	G03776	A008	177084049100	S01	11/15/1990	QTR	GL		O	24	64	152	231.95
571.81	0	1526	79	120	152	232		572	0	0		0	Y	
SM115	03295	G03776	A008	177084049100	S01	12/15/1990	QTR	GL		O	24	64	148.5	227.06
315.56	0	1523	68	120	149	227		316	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	07/04/1987	QTR	FL		O	24	40	1707.7	4076.28
960.58	0	2386	36	858	1708	4076		961	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	10/04/1987	QTR	FL		O	24	42	1575	4904.55
1513.24	0	3114	49	770	1575	4905		1513	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	02/14/1988	QTR	FL		O	24	42	1332.2	2786.96
925.77	0	2092	41	418	1332	2787		926	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	05/15/1988	QTR	FL		O	24	30	840	1322.16
0	0	1574	0	860	840	1322		0	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	08/03/1988	QTR	FL		O	24	40	1233.4	1113.76
479.66	0	903	28	576	1233	1114		480	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	12/09/1988	QTR	FL		O	24	40	885	1059.34
435.9	0	1197	33	322	885	1059		436	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03295	G03776	A009	177084049800	S01	07/15/1989	POT	GL		O	24	40	701	862
416.6	0	1230	37.3	1229	701	862		417	0	0		0		
SM115	03295	G03776	A009	177084049800	S01	08/15/1989	QTR	GL		O	24	40	661.4	890.24
405.37	0	1346	38	364	661	890		405	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	11/15/1989	QTR	GL		O	24	40	568.6	308.18
292.92	0	541	34	260	569	308		293	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	03/15/1990	QTR	GL		O	24	40	582.5	426.97
110.95	0	732	16	260	583	427		111	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	06/08/1990	QTR	GL		O	24	40	507	568.85
3114.43	0	1122	86	200	507	569		3114	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	09/15/1990	QTR	FL		O	24	64	457.6	550.95
331.37	0	1203	42	200	458	551		331	0	0		0	Y	
SM115	03295	G03776	A009	177084049800	S01	12/15/1990	QTR	FL		O	24	64	401	449.92
206.58	0	1122	34	200	401	450		207	0	0		0	Y	
SM115	03295	G03776	A010	177084051300	S01	06/05/1987	POT	FL		O	4	22	62.4	146.8
30.2	0	2356	32.6	764	374	881		181	30.1	.61		0		
SM115	03295	G03776	A010	177084051300	S01	06/15/1987	QTR	FL		O	24	22	374.6	881.06
176.28	0	2349	32	764	375	881		176	0	0		0	Y	
SM115	03295	G03776	A010	177084051300	S01	09/16/1987	QTR	FL		O	24	32	330.6	1094.95
358.15	0	3308	52	380	331	1095		358	0	0		0	Y	
SM115	03295	G03776	A010	177084051300	S01	02/13/1988	QTR	FL		O	24	32	201.6	734.03
140.09	0	3634	41	240	202	734		140	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03295	G03776	A010	177084051300	S01 05/28/1988	QTR	FL			O	24	22	154	231
240.87	0	1500	61	345	154	231		241	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 08/07/1988	QTR	FL			O	24	32	215	433.01
262.78	0	2014	55	180	215	433		263	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 11/01/1988	QTR	FL			O	24	32	269	631.07
291.42	0	2346	52	245	269	631		291	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 01/12/1989	QTR	GL			O	24	2	314	799.13
326.82	0	2545	51	266	314	799		327	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 04/02/1989	QTR	FL			O	24	32	632	1976.9
632	0	3128	50	500	632	1977		632	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 08/15/1989	QTR	GL			O	24	32	356.6	816.97
356.6	0	2289	50	297	357	817		357	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 11/15/1989	QTR	GL			O	24	32	261	380.02
506.65	0	1456	66	208	261	380		507	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 03/15/1990	QTR	GL			O	24	32	224	370.94
336	0	1656	60	208	224	371		336	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 06/10/1990	QTR	GL			O	24	34	204	605.06
362.67	0	2966	64	220	204	605		363	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 09/15/1990	QTR	GL			O	24	34	117	330.06
199.22	0	2821	63	220	117	330		199	0	0			0	Y
SM115	03295	G03776	A010	177084051300	S01 12/15/1990	QTR	FL			O	24	34	160	380.96
203.64	0	2381	56	220	160	381		204	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI057	00185	G03780	001	177094047300	S01	04/23/1986	SEM	FL		G	24	0	14	2866
0	0	204714	0	4700	14	2866		0	0	0		0	Y	
EI057	00185	G03780	001	177094047300	S01	11/08/1986	SEM	FL		G	24	0	25	3995
0	0	159800	0	4250	25	3995		0	0	0		0	Y	
EI057	00185	G03780	001	177094047300	S01	03/12/1987	SEM	FL		G	24	0	67	9268
106	0	138328	61.3	3350	67	9268		106	0	0		0	Y	
EI057	00185	G03780	001	177094047300	S01	12/10/1987	SEM	FL		G	24	0	9	3798
160	0	422000	94.7	2730	9	3798		160	0	0		0	Y	
EI057	00185	G03780	001	177094047300	S01	04/23/1988	SEM	FL		G	24	0	20	4126
452	0	206300	95.8	2180	20	4126		452	0	0		0	Y	
EI057	00185	G03780	002	177094080300	S01	05/14/1989	COM	FL		G	4	18	.33	251.5
.17	0	754500	34	2930	2	1509		1	40.1	0	SOLD	950		
EI057	00185	G03780	002	177094080300	S01	05/14/1989	POT	FL		G	4	999	.33	251.5
.17	0	754500	34	2930	2	1509		1	0	.6		0		
EI057	00185	G03780	002	177094080300	S01	11/12/1989	POT	FL		G	4	36	0	1592.83
0	0	9999999	999.9	1850	0	9557		0	0	.6		0		
EI057	00185	G03780	002	177094080300	S01	11/12/1989	SEM	FL		G	24	0	0	9557
0	0	9999999	999.9	1850	0	9557		0	0	0		0	Y	
EI057	00185	G03780	002	177094080300	S01	06/13/1990	SEM	FL		G	24	0	41	7152
3	1800	174439	6.8	1150	41	7152		3	0	0		883	Y	
EI057	00185	G03780	002	177094080300	S01	11/17/1990	SEM	FL		G	24	0	10	5077
1	0	507700	9.1	900	10	5077		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI057	00185	G03780	003	177094085800	S01	08/12/1990	POT	FL		G	4	8	4	610.5
0	0	152625	0	4500	24	3663	0	0	.6		0			
EI057	00185	G03780	003	177094085800	S01	08/15/1990	SEM	FL		G	24	0	0	3390
27	0	9999999	100	3545	0	3390	27	0	0		916		Y	
EI173	03295	G03782	G001	177094065600	D01	07/04/1986	QTR	UK		O	24	19	336	290.98
504	0	866	60	890	336	291	504	0	0		0		Y	
EI173	03295	G03782	G001	177094065600	D01	11/07/1986	QTR	UK		O	24	19	194	310.01
614.33	0	1598	76	831	194	310	614	0	0		0		Y	
EI173	03295	G03782	G001	177094065600	D01	02/12/1987	QTR	GL		O	24	21	298	258.07
553.43	0	866	65	651	298	258	553	0	0		0		Y	
EI173	03295	G03782	G001	177094065600	D01	04/06/1987	QTR	GL		O	24	21	159	214.01
503.5	0	1346	76	588	159	214	504	0	0		0		Y	
EI173	03295	G03782	G001	177094065600	D01	08/19/1987	QTR	FL		O	24	999	219	257.11
1069.24	0	1174	83	330	219	257	1069	0	0		0		Y	
EI173	03295	G03782	G001	177094065600	D01	10/19/1987	QTR	FL		O	24	999	224	284.03
842.67	0	1268	79	295	224	284	843	0	0		0		Y	
EI173	03295	G03782	G001	177094065600	D01	01/31/1988	QTR	GL		O	24	999	182	236.05
546	0	1297	75	358	182	236	546	0	0		0		Y	
EI173	03295	G03782	G001	177094065600	D01	05/31/1988	QTR	GL		O	24	999	70	200.97
513.33	0	2871	88	420	70	201	513	0	0		0		Y	
EI173	03295	G03782	G001	177094065600	D01	08/29/1988	QTR	GL		O	24	999	67	178.02
305.22	0	2657	82	385	67	178	305	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI173	03295	G03782	G001	177094065600	D01	11/14/1988	QTR	GL		O	24	999	47	183.02
232.76	0	3894	83.2	455	47	183		233	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	07/01/1987	QTR	FL		O	24	13	333	1134.86
93.92	0	3408	22	2350	333	1135		94	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	09/07/1987	QTR	FL		O	24	12	70	294
169.73	0	4200	70.8	1510	70	294		170	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	10/21/1987	QTR	FL		O	24	12	59	295
234.53	0	5000	79.9	1285	59	295		235	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	03/13/1988	POT	FL		O	4	14	15.5	35.8
48.8	0	2312	75.9	1067	93	215		293	37	.613		0		
EI173	03295	G03782	G002	177094074700	S01	03/13/1988	QTR	FL		O	24	14	93	214.92
292.89	0	2312	75.9	1067	93	215		293	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	08/27/1988	QTR	FL		O	24	14	57	219.68
323	0	3860	85	758	57	220		323	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	11/14/1988	QTR	FL		O	24	14	36	222.98
243.07	0	6194	87.1	770	36	223		243	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	03/18/1989	QTR	GL		O	24	19	53	74.99
424.48	0	1415	88.9	709	53	75		424	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	06/04/1989	QTR	FL		O	24	19	55	72.99
495	0	1327	90	680	55	73		495	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	09/02/1989	QTR	GL		O	24	19	42	70.01
378	0	1667	90	651	42	70		378	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI173	03295	G03782	G002	177094074700	S01	10/10/1989	QTR	GL		O	24	19	56	93.97
498.46	0	1679	89.9	721	56	94		498	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	12/03/1989	QTR	GL		O	24	19	45	67.01
405	0	1489	90	713	45	67		405	0	0		0	Y	
EI173	03295	G03782	G002	177094074700	S01	02/10/1990	QTR	GL		O	24	19	26	56
234	0	2154	90	550	26	56		234	0	0		0	Y	
EI173	03295	G03782	G003	177094084400	D01	03/04/1990	POT	FL		O	4	999	47.7	29.8
23.3	0	626	32.8	470	286	179		140	27	.613		0		
EI173	03295	G03782	G003	177094084400	D01	03/04/1990	QTR	FL		O	24	999	286	179.04
140.87	0	626	33	470	286	179		141	0	0		0	Y	
EI173	03295	G03782	G003	177094084400	D01	05/06/1990	QTR	FL		O	24	999	129	47.99
629.82	0	372	83	346	129	48		630	0	0		0	Y	
EI173	03295	G03782	G003	177094084400	D01	09/09/1990	QTR	GL		O	24	16	1100	1023
6233.33	0	930	85	391	1100	1023		6233	0	0		0	Y	
EI173	03295	G03782	G003	177094084400	D01	12/08/1990	QTR	FL		O	24	6	327	219.09
301.85	0	670	48	650	327	219		302	0	0		0	Y	
EI173	03295	G03782	G003D	177094084400	D02	03/12/1990	QTR	FL		O	24	15	706	511.14
124.59	0	724	15	1390	706	511		125	0	0		0	Y	
EI173	03295	G03782	G003D	177094084400	D02	03/12/1990	POT	FL		O	8	15	235.3	170.3
42.7	0	724	15.4	1390	706	511		128	32	.613		0		
EI173	03295	G03782	G003D	177094084400	D02	05/06/1990	QTR	FL		O	24	16	457	403.99
195.86	0	884	30	1296	457	404		196	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI173	03295	G03782	G003D	177094084400	D02	09/05/1990	QTR	FL		O	24	16	421	475.73
226.69	0	1131	35	1292	421	476	227	0	0		0		Y	
EI173	03295	G03782	G003D	177094084400	D02	11/10/1990	QTR	FL		O	24	16	332	270.91
28.87	0	816	8	1250	332	271	29	0	0		0		Y	
EI361	00078	G03783	D002	177104111200	S01	10/02/1986	SEM	FL		G	24	0	35	1040
0	3000	29714	0	2080	35	1040	0	0	0			1150	Y	
EI361	00078	G03783	D002	177104111200	S01	03/14/1987	SEM	FL		G	24	0	40	1173
0	2900	29325	0	1720	40	1173	0	0	0			1225	Y	
EI361	00078	G03783	D002	177104111200	S01	07/22/1987	SEM	FL		G	24	0	30	1029
0	2450	34300	0	1700	30	1029	0	0	0			1160	Y	
EI361	00078	G03783	D002	177104111200	S01	03/28/1988	SEM	FL		G	24	0	17	737
1	2640	43353	5.6	1425	17	737	1	0	0			1100	Y	
EI361	00078	G03783	D002	177104111200	S01	07/19/1988	SEM	FL		G	24	0	14	583
0	2350	41643	0	1365	14	583	0	0	0			1140	Y	
EI361	00078	G03783	D002	177104111200	S01	05/30/1989	SEM	FL		G	24	0	4	337
0	2505	84250	0	1175	4	337	0	0	0			1105	Y	
EI361	00078	G03783	D002	177104111200	S01	07/07/1989	SEM	FL		G	24	0	1	345
0	0	345000	0	1250	1	345	0	0	0			1120	Y	
EI361	00078	G03783	D002	177104111200	S01	01/30/1990	SEM	FL		G	24	0	1	280
0	0	280000	0	1250	1	280	0	0	0			1159	Y	
EI361	00078	G03783	D002	177104111200	S01	11/22/1990	SEM	FL		G	24	0	0	198
0	0	9999999	999.9	1182	0	198	0	0	0			1158	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI361	03151	G03783	D003	177104111600	S01	10/25/1986	SEM	FL		G	24	0	0	654
0	1345	9999999	999.9	1160	0	654	0	0	0				1145	Y
EI361	00078	G03783	D006	177104100900	S02	06/19/1990	POT	FL		G	7	10	0	335
0	0	9999999	999.9	2000	0	1149	0	0	.65				0	
EI361	00078	G03783	D006	177104100900	S02	06/19/1990	COM	FL		G	24	10	0	1148
0	0	9999999	999.9	2000	0	1148	0	0	0	SOLD			0	
EI361	00078	G03783	D006	177104100900	S02	11/25/1990	SEM	FL		G	24	0	0	897
0	0	9999999	999.9	1950	0	897	0	0	0				1160	N
EI385	02025	G03786	A001	177104092300	S01	12/05/1986	SEM	FL		G	24	0	100	16086
0	1512	160860	0	1560	100	16086	0	0	0				1060	Y
EI385	02025	G03786	A001	177104092300	S01	04/06/1987	SEM	FL		G	24	0	48	10298
0	1605	214542	0	1150	48	10298	0	0	0				1140	Y
EI385	02025	G03786	A001	177104092300	S01	11/17/1987	SEM	FL		G	24	0	34	9489
0	1260	279088	0	510	34	9489	0	0	0				510	Y
EI385	02025	G03786	A001	177104092300	S01	01/04/1988	SEM	FL		G	24	0	25	8218
0	1026	328720	0	500	25	8218	0	0	0				480	Y
EI385	02025	G03786	A001	177104092300	S01	10/04/1988	SEM	FL		G	24	0	0	4956
0	980	9999999	999.9	290	0	4956	0	0	0				290	Y
EI385	02025	G03786	A001	177104092300	S01	03/17/1989	SEM	FL		G	24	0	2	2255
0	780	1127500	0	235	2	2255	0	0	0				1050	Y
EI385	02025	G03786	A001	177104092300	S01	08/14/1989	SEM	FL		G	24	0	0	2078
0	600	9999999	999.9	210	0	2078	0	0	0				210	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	02025	G03786	A001	177104092300	S01	03/29/1990	SEM	FL		G	24	0	0	1875
0	600	9999999	999.9	225	0	1875	0	0	0		210		Y	
EI385	02025	G03786	A001	177104092300	S01	07/22/1990	SEM	FL		G	24	0	0	1977
0	600	9999999	999.9	220	0	1977	0	0	0		210		Y	
EI385	02025	G03786	A002	177104110400	S01	12/02/1987	QTR	FL		O	24	17	23	38
130.33	0	1652	85	320	23	38	130	0	0		0		Y	
EI385	02025	G03786	A002	177104110400	S01	12/02/1987	POT	FL		O	24	17	23	38
131	0	1652	85.1	320	23	38	131	25.4	.6		0			
EI385	02025	G03786	A002	177104110400	S02	02/17/1988	COM	FL		O	24	7	144	133
339	0	924	70.2	2410	144	133	339	0	0	SOLD	50			
EI385	02025	G03786	A002	177104110400	S02	02/23/1988	QTR	FL		O	24	7	165	245.02
10.53	0	1485	6	2400	165	245	11	0	0		0		Y	
EI385	02025	G03786	A002	177104110400	S02	03/02/1988	POT	FL		O	13	7	89	133
6	0	1500	6.3	2400	164	246	11	0	.6		0			
EI385	02025	G03786	A002	177104110400	S02	03/26/1988	QTR	FL		O	24	8	217	209.84
72.33	0	968	25	2380	217	210	72	0	0		0		Y	
EI385	02025	G03786	A002	177104110400	S02	04/09/1988	POT	FL		O	24	8	212	205
71	0	967	25.1	2350	212	205	71	15	.6		0			
EI385	02025	G03786	A002	177104110400	S02	08/10/1988	QTR	FL		O	24	9	275	408.1
86.84	0	1484	24	2450	275	408	87	0	0		0		Y	
EI385	02025	G03786	A002	177104110400	S02	11/06/1988	QTR	FL		O	24	11	297	658.75
104.35	0	2219	26	2250	297	659	104	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	02025	G03786	A002	177104110400	S02	02/03/1989	QTR	FL		O	24	12	300	605.1
128.57	0	2017	30	2100	300	605	129	0	0		0	Y		
EI385	02025	G03786	A002	177104110400	S02	05/23/1989	QTR	FL		O	24	13	288	616.03
117.63	0	2139	29	1630	288	616	118	0	0		0	Y		
EI385	02025	G03786	A002	177104110400	S02	08/13/1989	QTR	FL		O	24	14	289	432.05
118.04	0	1495	29	1450	289	432	118	0	0		0	Y		
EI385	02025	G03786	A002	177104110400	S02	10/09/1989	QTR	FL		O	24	16	297	353.73
159.92	0	1192	35	1000	297	354	160	0	0		0	Y		
EI385	02025	G03786	A002	177104110400	S02	01/26/1990	QTR	FL		O	24	16	336	459.98
130.67	0	1369	28	1160	336	460	131	0	0		0	Y		
EI385	02025	G03786	A002	177104110400	S02	06/08/1990	QTR	FL		O	24	16	337	411.14
131.06	0	1220	28	975	337	411	131	0	0		0	Y		
EI385	02025	G03786	A002	177104110400	S02	09/02/1990	QTR	FL		O	24	16	270	385.02
158.57	0	1426	37	790	270	385	159	0	0		0	Y		
EI385	02025	G03786	A002	177104110400	S02	10/12/1990	QTR	FL		O	24	16	280	414.12
54.53	0	1479	16.3	800	280	414	55	0	0		0	Y		
EI385	02025	G03786	A003	177104110900	S01	11/06/1986	SEM	FL		G	24	0	84	10955
0	1612	130417	0	1170	84	10955	0	0	0		1060	Y		
EI385	02025	G03786	A003	177104110900	S01	05/02/1987	SEM	FL		G	24	0	30	7252
0	1600	241733	0	1170	30	7252	0	0	0		1050	Y		
EI385	02025	G03786	A003	177104110900	S01	11/17/1987	SEM	FL		G	24	0	31	8185
0	1400	264032	0	520	31	8185	0	0	0		520	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	02025	G03786	A003	177104110900	S01	12/02/1987	POT	FL		G	24	9	31	8185
0	0	264032	0	520	31	8185	0	62	.6		0			
EI385	02025	G03786	A003	177104110900	S01	12/22/1987	SEM	FL		G	24	0	31	8018
0	1197	258645	0	500	31	8018	0	0	0		500		Y	
EI385	02025	G03786	A003	177104110900	S01	10/03/1988	SEM	FL		G	24	0	19	3850
0	1110	202632	0	240	19	3850	0	0	0		240		Y	
EI385	02025	G03786	A003	177104110900	S01	04/16/1989	SEM	FL		G	24	0	13	2450
0	900	188462	0	240	13	2450	0	0	0		1050		Y	
EI385	02025	G03786	A003	177104110900	S01	04/23/1990	SEM	FL		G	24	0	0	1222
26	800	9999999	100	380	0	1222	26	0	0		220		N	
EI385	02025	G03786	A005	177104112800	S01	12/10/1986	SEM	FL		G	24	0	60	11589
0	1467	193150	0	1170	60	11589	0	0	0		1060		Y	
EI385	02025	G03786	A005	177104112800	S01	03/24/1987	SEM	FL		G	24	0	30	8726
0	1450	290867	0	1150	30	8726	0	0	0		1140		Y	
EI385	02025	G03786	A005	177104112800	S01	09/29/1987	POT	FL		G	24	9	43	9915
0	0	230581	0	680	43	9915	0	62	.6		0			
EI385	02025	G03786	A005	177104112800	S01	11/17/1987	SEM	FL		G	24	0	40	10982
0	1350	274550	0	510	40	10982	0	0	0		510		Y	
EI385	02025	G03786	A005	177104112800	S01	12/02/1987	POT	FL		G	24	9	40	10982
0	0	274550	0	510	40	10982	0	61.8	.6		0			
EI385	02025	G03786	A005	177104112800	S01	12/15/1987	SEM	FL		G	24	0	39	10297
0	1107	264026	0	500	39	10297	0	0	0		470		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI385	02025	G03786	A005	177104112800	S01	10/02/1988	SEM	FL		G	24	0	13	6135
0	1070	471923	0	290	13	6135		0	0			290	Y	
EI385	02025	G03786	A005	177104112800	S01	03/20/1989	SEM	FL		G	24	0	15	4496
0	875	299733	0	240	15	4496		0	0			1050	Y	
EI385	02025	G03786	A005	177104112800	S01	09/30/1989	SEM	FL		G	24	0	12	3056
0	920	254667	0	220	12	3056		0	0			210	Y	
EI385	02025	G03786	A005	177104112800	S01	05/06/1990	SEM	FL		G	24	0	10	5651
0	920	565100	0	215	10	5651		0	0			210	Y	
EI385	02025	G03786	A005	177104112800	S01	07/21/1990	SEM	FL		G	24	0	0	1150
0	920	9999999	999.9	220	0	1150		0	0			210	Y	
EI385	02025	G03786	A006	177104114600	S02	04/17/1990	COM	FL		G	24	10	2	2290
116	0	1145000	98.3	1750	2	2290		116	59.9	0		SOLD	300	
EI385	02025	G03786	A006	177104114600	S02	04/19/1990	POT	FL		G	24	11	17	3106
51	0	182706	75	1840	17	3106		51	59.9	.603		0		
EI385	02025	G03786	A006	177104114600	S02	04/20/1990	SEM	FL		G	24	0	58	3271
1	2011	56397	1.7	1850	58	3271		1	0	0		220	Y	
EI385	02025	G03786	A006	177104114600	S02	10/05/1990	SEM	FL		G	24	0	435	2607
3	2011	5993	.7	1850	435	2607		3	0	0		220	Y	
SS113A	01689	G03790	002A	177114091400	S01	02/13/1988	POT	FL		G	6	30	0	982.5
0	0	9999999	999.9	1400	0	3930		0	0	.6		0		
SS113A	01689	G03790	002A	177114091400	S01	05/28/1988	SEM	FL		G	24	0	0	3472
0	1700	9999999	999.9	980	0	3472		0	0	0		1100	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01689	G03790	002A	177114091400	S01	11/03/1988	SEM	FL		G	24	0	1	1664
2	1675	1664000	66.7	1200	1	1664	2	0	0		1100		Y	
SS113A	01689	G03790	002A	177114091400	S01	04/28/1989	SEM	FL		G	24	0	0	1311
20	1300	9999999	100	1050	0	1311	20	0	0		1100		Y	
SS113A	01689	G03790	002A	177114091400	S01	11/01/1989	SEM	FL		G	24	0	0	1930
41	1300	9999999	100	1140	0	1930	41	0	0		1100		Y	
SS113A	01689	G03790	002A	177114091400	S01	05/22/1990	SEM	FL		G	24	0	0	143
0	1300	9999999	999.9	1040	0	143	0	0	0		1100		Y	
SS113A	01689	G03790	002A	177114091400	S01	12/18/1990	SEM	FL		G	24	0	4	148
8	1300	37000	66.7	900	4	148	8	0	0		1100		Y	
SS113A	01689	G03790	003A	177114091600	S01	01/08/1988	POT	FL		G	4	30	0	364.83
0	0	9999999	999.9	1360	0	2189	0	0	.6		0			
SS113A	01689	G03790	003A	177114091600	S01	03/14/1988	POT	FL		G	12	26	0	1545.5
0	0	9999999	999.9	1220	0	3091	0	0	.6		0			
SS113A	01689	G03790	003A	177114091600	S01	07/24/1988	POT	FL		G	4	30	0	538
0	0	9999999	999.9	1200	0	3228	0	0	.6		0			
SS113A	01689	G03790	003A	177114091600	S01	11/03/1988	SEM	FL		G	24	0	0	3274
0	1650	9999999	999.9	1225	0	3274	0	0	0		1100		Y	
SS113A	01689	G03790	003A	177114091600	S01	05/13/1989	SEM	FL		G	24	0	0	1012
228	1375	9999999	100	1175	0	1012	228	0	0		1100		Y	
GI076	03035	G03793	A002A	177174011001	S01	11/16/1987	SEM	FL		G	24	0	6	1882
0	1375	313667	0	460	6	1882	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI076	03035	G03793	A002A	177174011001	S01 07/31/1988	SEM	FL		G	24	0	3.8	1600	
3.6	1130	400000	48.6	440	4	1600	4	0	0			1020	Y	
GI076	03035	G03793	A002A	177174011001	S01 12/30/1988	POT	FL		G	24	999	3.8	1625	
5	0	406250	56.8	445	4	1625	5	39.3	0			0		
GI076	03035	G03793	A002A	177174011001	S01 03/28/1989	SEM	FL		G	24	0	2.6	1418	
38.2	1080	472667	93.6	430	3	1418	38	0	0			1080	Y	
GI076	03035	G03793	A002A	177174011001	S01 08/09/1989	SEM	FL		G	24	0	4	1325	
4.5	1050	331250	52.9	400	4	1325	5	0	0			1080	Y	
GI076	03035	G03793	A003	177174030200	S01 03/05/1990	POT	FL		G	18.5	12	0	2790.4	
0	0	9999999	999.9	3300	0	3620	0	0		.585		0		
GI076	03035	G03793	A003	177174030200	S01 03/10/1990	SEM	FL		G	24	0	16.8	5102	
59.6	3725	300118	78	3125	17	5102	60	0	0			1080	Y	
GI076	03035	G03793	A003	177174030200	S01 07/22/1990	SEM	FL		G	24	0	4.2	4982	
4.2	3250	1245500	50	2140	4	4982	4	0	0			1137	Y	
GI076	03035	G03793	A004	177174030300	S01 01/17/1990	COM	FL		G	6	16	18	1193.75	
16	0	66319	47.1	2860	72	4775	64	47.1	0		FLAR	0		
GI076	03035	G03793	A004	177174030300	S01 03/06/1990	POT	FL		G	20	12	0	2715	
0	0	9999999	999.9	3050	0	3258	0	0		.585		0		
GI076	03035	G03793	A004	177174030300	S01 03/11/1990	SEM	FL		G	24	0	76.9	4594	
32.9	3700	59662	30	3160	77	4594	33	0	0			1080	Y	
GI076	03035	G03793	A004	177174030300	S01 07/15/1990	SEM	FL		G	24	0	82.8	5450	
6	3550	65663	6.8	2545	83	5450	6	0	0			1095	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP093	01284	G03798	A003	177254020700	S01	11/13/1985	SEM	FL		G	24	0	0	5621
0	1790	9999999	999.9	1350	0	5621	0	0	0		1025		Y	
MP093	01284	G03798	A003	177254020700	S01	03/06/1986	SEM	FL		G	24	0	0	5046
1	1750	9999999	100	1300	0	5046	1	0	0		1025		Y	
MP093	01284	G03798	A003	177254020700	S01	08/17/1987	SEM	FL		G	24	0	1	4802
0	1515	4802000	0	1065	1	4802	0	0	0		980		Y	
MP093	01284	G03798	A003	177254020700	S01	12/21/1987	SEM	FL		G	24	0	1	4210
0	1460	4210000	0	1120	1	4210	0	0	0		1100		Y	
MP093	01284	G03798	A003	177254020700	S01	11/08/1988	SEM	FL		G	24	0	0	3276
0	0	9999999	999.9	1070	0	3276	0	0	0		1040		Y	
MP093	01284	G03798	A003	177254020700	S01	05/03/1989	SEM	FL		G	24	0	0	3280
0	1365	9999999	999.9	94	0	3280	0	0	0		945		Y	
MP093	01284	G03798	A003	177254020700	S01	11/06/1989	SEM	FL		G	24	0	0	1967
0	1300	9999999	999.9	1160	0	1967	0	0	0		1120		Y	
MP093	01284	G03798	A003	177254020700	S01	08/03/1990	POT	FL		G	4.5	64	0	404
0	0	9999999	999.9	1060	0	2155	0	0	.57		0			
MP093	01284	G03798	A003	177254020700	S01	11/27/1990	SEM	FL		G	24	0	0	3727
0	1230	9999999	999.9	540	0	3727	0	0	0		530		Y	
MP093	01284	G03798	A004	177254034800	D01	11/10/1985	SEM	FL		G	24	0	7	9121
1	2175	1303000	12.5	1600	7	9121	1	0	0		1025		Y	
MP093	01284	G03798	A004	177254034800	D01	04/12/1986	SEM	FL		G	24	0	2	6365
2	2090	3182500	50	1730	2	6365	2	0	0		1025		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP093	01284	G03798	A004	177254034800	D01	11/01/1987	SEM	FL		G	24	0	7	9945
0	2100	1420714	0	1410	7	9945	0	0	0				1125	Y
MP093	01284	G03798	A004	177254034800	D01	02/14/1988	SEM	FL		G	24	0	7	10016
0	2100	1430857	0	1195	7	10016	0	0	0				1070	Y
MP093	01284	G03798	A004	177254034800	D01	11/08/1988	SEM	FL		G	24	0	6	7831
89	2070	1305167	93.7	1125	6	7831	89	0	0				1100	Y
MP093	01284	G03798	A004	177254034800	D01	06/03/1989	SEM	FL		G	24	0	5	5529
47	2060	1105800	90.4	1710	5	5529	47	0	0				955	Y
MP093	01284	G03798	A004	177254034800	D01	09/28/1989	SEM	FL		G	24	0	6	7596
155	2060	1266000	96.3	1125	6	7596	155	0	0				955	Y
MP093	01284	G03798	A004	177254034800	D01	12/03/1989	SEM	FL		G	24	0	2	6041
508	2050	3020500	99.6	1220	2	6041	508	0	0				1030	Y
MP093	01284	G03798	A004	177254034800	D01	09/12/1990	POT	FL		G	14.8	64	.6	3963
234.7	0	6448000	99.7	1250	1	6448	382	34.1	.57				0	
MP093	01284	G03798	A004	177254034800	D01	12/13/1990	SEM	FL		G	24	0	0	3111
654	2090	9999999	100	1300	0	3111	654	0	0				1195	Y
MP093	01284	G03798	A004D	177254034800	D02	11/16/1985	SEM	FL		G	24	0	2	3759
0	1870	1879500	0	1525	2	3759	0	0	0				1025	Y
MP093	01284	G03798	A004D	177254034800	D02	02/24/1986	SEM	FL		G	24	0	6	2627
0	1600	437833	0	1210	6	2627	0	0	0				1025	Y
MP093	01284	G03798	A004D	177254034800	D02	10/09/1987	SEM	FL		G	24	0	0	2527
0	1550	9999999	999.9	1290	0	2527	0	0	0				1115	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP093	01284	G03798	A004D	177254034800	D02	01/13/1988	SEM	FL		G	24	0	1	1938
0	1550	1938000	0	1100	1	1938	0	0	0				1075	Y
MP093	01284	G03798	A004D	177254034800	D02	02/01/1988	POT	FL		G	6	50	.75	449
0	0	598667	0	1125	3	1796	0	39.4	.566			0		
MP093	01284	G03798	A004D	177254034800	D02	11/10/1988	SEM	FL		G	24	0	0	1804
0	1130	9999999	999.9	1090	0	1804	0	0	0				1080	Y
MP093	01284	G03798	A004D	177254034800	D02	06/04/1989	SEM	FL		G	24	0	0	2094
0	1398	9999999	999.9	1010	0	2094	0	0	0				970	Y
MP093	01284	G03798	A004D	177254034800	D02	11/10/1989	SEM	FL		G	24	0	0	126
0	1280	9999999	999.9	1115	0	126	0	0	0				1100	Y
MP093	01284	G03798	A004D	177254034800	D02	08/16/1990	POT	FL		G	10.5	50	0	116
0	0	9999999	999.9	1050	0	265	0	0	.57				0	
MP093	01284	G03798	A004D	177254034800	D02	12/11/1990	SEM	FL		G	24	0	0	744
285	1320	9999999	100	150	0	744	285	0	0				140	Y
MP093	01284	G03798	A005	177254035200	S01	11/12/1985	SEM	FL		G	24	0	0	8228
1	1900	9999999	100	1400	0	8228	1	0	0				1025	Y
MP093	01284	G03798	A005	177254035200	S01	03/14/1986	SEM	FL		G	24	0	0	2505
0	1810	9999999	999.9	1650	0	2505	0	0	0				1025	Y
MP093	01284	G03798	A005	177254035200	S01	11/19/1987	SEM	FL		G	24	0	0	6825
0	1670	9999999	999.9	1220	0	6825	0	0	0				1235	Y
MP093	01284	G03798	A005	177254035200	S01	02/24/1988	SEM	FL		G	24	0	0	7135
0	1670	9999999	999.9	1205	0	7135	0	0	0				1055	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP093	01284	G03798	A005	177254035200	S01	11/11/1988	SEM	FL		G	24	0	0	6363
0	1500	9999999	999.9	1190	0	6363	0	0	0				1060	Y
MP093	01284	G03798	A005	177254035200	S01	05/27/1989	SEM	FL		G	24	0	0	2697
2	1410	9999999	100	2697	0	2697	2	0	0				925	Y
MP093	01284	G03798	A005	177254035200	S01	09/28/1989	SEM	FL		G	24	0	0	5649
0	1390	9999999	999.9	1090	0	5649	0	0	0				925	Y
MP093	01284	G03798	A005	177254035200	S01	12/03/1989	SEM	FL		G	24	0	0	5225
0	1390	9999999	999.9	1100	0	5225	0	0	0				1020	Y
MP093	01284	G03798	A005	177254035200	S01	08/07/1990	POT	FL		G	15.5	64	0	3148
0	0	9999999	999.9	1070	0	4874	0	0	.57				0	
MP093	01284	G03798	A005	177254035200	S01	11/29/1990	SEM	FL		G	24	0	0	7310
1	1140	9999999	100	615	0	7310	1	0	0				530	Y
MP093	01284	G03798	C006	177254035700	D01	11/11/1985	SEM	FL		G	24	0	0	7499
3	2400	9999999	100	1890	0	7499	3	0	0				1100	Y
MP093	01284	G03798	C006	177254035700	D01	02/15/1986	SEM	FL		G	24	0	24	7897
0	2475	329042	0	2060	24	7897	0	0	0				1100	Y
MP093	01284	G03798	C006	177254035700	D01	06/25/1987	SEM	FL		G	24	0	0	309
230	650	9999999	100	50	0	309	230	0	0				48	Y
MP093	01284	G03798	C006	177254035700	D01	12/31/1987	SEM	FL		G	24	0	0	196
100	450	9999999	100	45	0	196	100	0	0				45	Y
MP093	01284	G03798	C006D	177254035700	D02	12/01/1985	SEM	FL		G	24	0	0	4786
1	2150	9999999	100	1880	0	4786	1	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP093	01284	G03798	C006D	177254035700	D02	03/09/1986	SEM	FL		G	24	0	11	5054
30	2150	459455	73.2	1600	11	5054		30	0	0			1100	Y
MP093	01284	G03798	C006D	177254035700	D02	10/01/1987	SEM	FL		G	24	0	6	544
132	1750	90667	95.7	1115	6	544		132	0	0			1105	Y
MP093	01284	G03798	C006D	177254035700	D02	02/27/1988	SEM	FL		G	24	0	3	77
148	1360	25667	98	1110	3	77		148	0	0			1110	Y
MP093	01284	G03798	C007	177254036300	S01	10/17/1985	SEM	FL		G	24	0	0	1950
2	0	9999999	100	2195	0	1950		2	0	0			1100	Y
MP093	01284	G03798	C007	177254036300	S01	05/13/1986	SEM	FL		G	24	0	10	2214
1	2210	221400	9.1	2060	10	2214		1	0	0			1100	Y
MP093	01284	G03798	C007	177254036300	S01	11/14/1987	SEM	FL		G	24	0	1	2427
0	2200	2427000	0	1910	1	2427		0	0	0			1100	Y
MP093	01284	G03798	C007	177254036300	S01	02/29/1988	SEM	FL		G	24	0	4	3128
0	2200	782000	0	1925	4	3128		0	0	0			1120	Y
MP093	01284	G03798	C007	177254036300	S01	10/14/1988	SEM	FL		G	24	0	14	5137
0	2050	366929	0	1620	14	5137		0	0	0			1085	Y
MP093	01284	G03798	C007	177254036300	S01	11/29/1988	SEM	FL		G	24	0	20	5523
0	2140	276150	0	1410	20	5523		0	0	0			1120	Y
MP093	01284	G03798	C007	177254036300	S01	05/19/1989	SEM	FL		G	24	0	19	5278
43	2250	277789	69.4	1260	19	5278		43	0	0			1045	Y
MP093	01284	G03798	C007	177254036300	S01	11/02/1989	SEM	FL		G	24	0	14	4980
0	2220	355714	0	1240	14	4980		0	0	0			1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP093	01284	G03798	C008	177254036600	D01	11/26/1985	SEM	FL		G	24	0	1	1928
0	2120	1928000	0	1800	1	1928	0	0	0				1100	Y
MP093	01284	G03798	C008	177254036600	D01	04/21/1986	SEM	FL		G	24	0	8	6580
0	2080	822500	0	1795	8	6580	0	0	0				1100	Y
MP093	01284	G03798	C008	177254036600	D01	06/11/1987	SEM	FL		G	24	0	7	2104
74	2020	300571	91.4	980	7	2104	74	0	0				970	Y
MP093	01284	G03798	C008	177254036600	D01	03/24/1988	SEM	FL		G	24	0	0	2062
0	1980	9999999	999.9	1875	0	2062	0	0	0				1095	Y
MP093	01284	G03798	C008	177254036600	D01	03/30/1988	COM	FL		G	24	12	0	1572
0	0	9999999	999.9	1970	0	1572	0	0	0	UNK			0	
MP093	01284	G03798	C008	177254036600	D01	05/20/1988	POT	FL		G	12	12	1	772
0	0	772000	0	1950	2	1544	0	40.6	.6				0	
MP093	01284	G03798	C008	177254036600	D01	10/14/1988	SEM	FL		G	24	0	0	3125
0	2050	9999999	999.9	1760	0	3125	0	0	0				1080	Y
MP093	01284	G03798	C008	177254036600	D01	12/03/1988	SEM	FL		G	24	0	3	3654
0	2060	1218000	0	1665	3	3654	0	0	0				1130	Y
MP093	01284	G03798	C008	177254036600	D01	05/20/1989	SEM	FL		G	24	0	1	4099
0	2060	4099000	0	1640	1	4099	0	0	0				1035	Y
MP093	01284	G03798	C008	177254036600	D01	12/04/1989	SEM	FL		G	24	0	4	4421
0	2000	1105250	0	1660	4	4421	0	0	0				1050	Y
MP093	01284	G03798	C008	177254036600	D01	08/03/1990	POT	FL		G	17.8	20	2.2	2921
0	0	1316667	0	1670	3	3950	0	48.6	.57				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP093	01284	G03798	C008	177254036600	D01	12/08/1990	SEM	FL		G	24	0	3	1544
1	2020	514667	25	1360	3	1544	1	0	0		1200		Y	
MP093	01284	G03798	C008D	177254036600	D02	07/28/1985	SEM	FL		G	24	0	0	301
0	2000	9999999	999.9	1120	0	301	0	0	0		1100		Y	
MP093	01284	G03798	C008D	177254036600	D02	05/24/1986	SEM	FL		G	24	0	0	384
0	1360	9999999	999.9	1300	0	384	0	0	0		1100		Y	
MP093	01284	G03798	C008D	177254036600	D02	10/09/1987	SEM	FL		G	24	0	0	180
0	1210	9999999	999.9	1200	0	180	0	0	0		1000		Y	
MP093	01284	G03798	C008D	177254036600	D02	03/24/1988	SEM	FL		G	24	0	0	208
0	1180	9999999	999.9	1100	0	208	0	0	0		1020		Y	
MP093	01284	G03798	C008D	177254036600	D02	11/12/1988	SEM	FL		G	24	0	0	75
0	1200	9999999	999.9	1110	0	75	0	0	0		1070		Y	
MP093	01284	G03798	C008D	177254036600	D02	05/22/1989	SEM	FL		G	24	0	0	159
0	1125	9999999	999.9	1030	0	159	0	0	0		990		Y	
MP093	01284	G03798	C008D	177254036600	D02	08/16/1990	POT	FL		G	18.5	8	0	14
0	0	9999999	999.9	1060	0	18	0	0	.57		0			
MP093	01284	G03798	C009	177254037500	S01	08/11/1985	SEM	FL		G	24	0	77	1165
0	0	15130	0	2000	77	1165	0	0	0		1100		Y	
MP093	01284	G03798	C009	177254037500	S01	04/26/1986	SEM	FL		G	24	0	3	131
133	1100	43667	97.8	1050	3	131	133	0	0		1100		Y	
MC311	00276	G03799	A006	608174011600	S01	03/21/1987	QTR	FL		O	24	16	195	121.1
19.99	0	621	9.3	0	195	121	20	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G03799	A006	608174011600	S01	07/28/1987	QTR	FL		O	24	16	141	72.05
6.95	0	511	4.7	85	141	72	7	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	09/14/1987	POT	GL		O	4	28	32	24
8	0	750	20	175	192	144	48	35.1	.6			0		
MC311	00276	G03799	A006	608174011600	S01	09/14/1987	QTR	GL		O	24	28	190	144.02
49.9	0	758	20.8	90	190	144	50	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	02/10/1988	QTR	GL		O	24	28	113	117.97
38.07	0	1044	25.2	90	113	118	38	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	04/11/1988	QTR	GL		O	24	28	80	86
11.95	0	1075	13	80	80	86	12	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	08/18/1988	QTR	GL		O	24	28	75	141
5.04	0	1880	6.3	80	75	141	5	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	11/26/1988	QTR	GL		O	24	28	61	73.99
41.01	0	1213	40.2	85	61	74	41	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	02/07/1989	QTR	GL		O	24	28	70	81.97
29.01	0	1171	29.3	80	70	82	29	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	06/28/1989	QTR	GL		O	24	28	55	107.2
0	0	1945	0	150	55	107	0	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	07/22/1989	QTR	GL		O	24	28	76	88.77
25.33	0	1171	25	150	76	89	25	0	0			0		Y
MC311	00276	G03799	A006	608174011600	S01	11/11/1989	QTR	GL		O	24	28	38	383
17.96	0	10079	32.1	85	38	383	18	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC311	00276	G03799	A006	608174011600	S01	01/08/1990	QTR	GL		O	24	28	101	134.03
61.9	0	1327	38	200	101	134	62	0	0		0		Y	
MC311	00276	G03799	A006	608174011600	S01	05/26/1990	QTR	GL		O	24	28	34	39.98
16	0	1176	32	160	34	40	16	0	0		0		Y	
MC311	00276	G03799	A006	608174011600	S01	08/02/1990	QTR	GL		O	24	28	76	61.03
59.96	0	803	44.1	160	76	61	60	0	0		0		Y	
MC311	00276	G03799	A006	608174011600	S01	10/08/1990	QTR	GL		O	24	34	109	218.76
32.56	0	2009	23	160	109	219	33	0	0		0		Y	
WC315	00282	G03802	A001	177014012100	S01	05/14/1985	SEM	FL		G	24	0	0	4400
0	2115	9999999	999.9	2060	0	4400	0	0	0		775		Y	
WC315	00282	G03802	A001	177014012100	S01	09/18/1985	SEM	FL		G	24	0	0	4500
107	2115	9999999	100	1750	0	4500	107	0	0		1010		Y	
WC315	00282	G03802	A002	177014012500	S01	04/04/1985	SEM	FL		G	24	0	0	1310
0	1450	9999999	999.9	1270	0	1310	0	0	0		1060		Y	
WC315	00282	G03802	A002	177014012500	S01	09/07/1985	SEM	FL		G	24	0	0	560
230	1450	9999999	100	1055	0	560	230	0	0		860		Y	
VR122	01512	G03807	A001	177054036400	S01	11/04/1987	SEM	FL		G	24	0	118	2878
0	1800	24390	0	1190	118	2878	0	0	0		950		Y	
VR122	01512	G03807	A001	177054036400	S01	03/06/1988	SEM	FL		G	24	0	0	640
0	1650	9999999	999.9	950	0	640	0	0	0		870		Y	
VR122	01512	G03807	A001	177054036400	S01	11/02/1988	SEM	FL		G	24	0	33	658
0	2325	19939	0	1060	33	658	0	0	0		875		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR122	01512	G03807	A001	177054036400	S01	02/05/1989	POT	FL		G	24	14	64	1700
2	0	26563	3	575	64	1700	2	45.8	.617		0			
VR122	01512	G03807	A001L	177054036400	D01	03/13/1989	COM	FL		G	24	14	0	1500
0	0	9999999	999.9	1750	0	1500	0	0	0	UNK	0			
VR122	01512	G03807	A001L	177054036400	D01	06/07/1989	SEM	FL		G	24	0	40	2500
0	1860	62500	0	1670	40	2500	0	0	0		1000		N	
VR122	01512	G03807	A001L	177054036400	D01	08/15/1989	POT	FL		G	24	14	3	2500
0	0	833333	0	1500	3	2500	0	48.9	.624		0			
VR122	01512	G03807	A001L	177054036400	D01	12/05/1989	SEM	FL		G	24	0	47	1200
1	1800	25532	2.1	700	47	1200	1	0	0		1050		Y	
VR122	01512	G03807	A001L	177054036400	D01	06/27/1990	SEM	FL		G	24	0	68.7	1263
2.6	1110	18304	3.6	855	69	1263	3	0	0		900		Y	
VR122	01512	G03807	A001U	177054036400	D02	03/13/1989	COM	FL		G	24	13	0	1500
0	0	9999999	999.9	1775	0	1500	0	0	0	UNK	0			
VR122	01512	G03807	A001U	177054036400	D02	06/14/1989	SEM	FL		G	24	0	67	700
0	1800	10448	0	1240	67	700	0	0	0		1000		N	
VR122	01512	G03807	A001U	177054036400	D02	08/16/1989	POT	FL		G	24	12	36	500
0	0	13889	0	1200	36	500	0	48.9	.624		0			
VR122	01512	G03807	A001U	177054036400	D02	11/26/1989	SEM	FL		G	24	0	70	1900
0	1725	27143	0	1100	70	1900	0	0	0		1100		Y	
VR122	01512	G03807	A001U	177054036400	D02	06/20/1990	SEM	FL		G	24	0	36.2	1427
2.4	941	39639	6.2	600	36	1427	2	0	0		900		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR122	01512	G03807	A001U	177054036400	D02	12/10/1990	SEM	FL		G	24	0	2.2	1312
0	1600	656000	0	1000	2	1312	0	0	0				1000	Y
VR122	01512	G03807	A003	177054053300	S03	03/29/1989	COM	FL		G	24	12	40	2000
0	0	50000	0	3100	40	2000	0	0	0	SOLD			0	
VR122	01512	G03807	A006	177054054300	S04	10/04/1987	SEM	FL		G	24	0	0	594
0	1120	9999999	999.9	1050	0	594	0	0	0				1000	Y
VR122	01512	G03807	A006	177054054300	S04	04/07/1988	SEM	FL		G	24	0	0	404
0	60	9999999	999.9	950	0	404	0	0	0				860	Y
VR122	01512	G03807	A006	177054054300	S04	11/02/1988	SEM	FL		G	24	0	0	84
0	1725	9999999	999.9	1050	0	84	0	0	0				875	Y
VR122	01512	G03807	A006	177054054300	S04	02/03/1989	POT	FL		G	18	26	33	3221
8	0	97614	19.5	650	44	4295	11	45.8	.617				0	
EI100	00967	G03810	003	177094074500	D01	09/25/1987	POT	FL		G	24	999	0	6077
0	0	9999999	999.9	1575	0	6077	0	0	.56				0	
EI100	00967	G03810	003	177094074500	D01	10/02/1987	SEM	FL		G	24	0	0	6465
1	0	9999999	100	1502	0	6465	1	0	0				874	Y
EI100	00967	G03810	003	177094074500	D01	04/02/1988	POT	FL		G	4	999	0	1154
0	0	9999999	999.9	1500	0	6924	0	0	.559				0	
EI100	00967	G03810	003	177094074500	D01	05/03/1988	SEM	FL		G	24	0	0	7064
0	1800	9999999	999.9	1485	0	7064	0	0	0				855	Y
EI100	00967	G03810	003	177094074500	D01	09/05/1988	SEM	FL		G	24	0	0	7722
0	1750	9999999	999.9	1425	0	7722	0	0	0				45	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI100	00967	G03810	003	177094074500	D01	12/02/1988	SEM	FL		G	24	0	0	9775
2	1750	9999999	100	1155	0	9775		2	0	0		950	Y	
EI100	00967	G03810	003	177094074500	D01	05/07/1989	SEM	FL		G	24	0	0	8369
18	1734	9999999	100	1093	0	8369		18	0	0		932	Y	
EI100	00967	G03810	003	177094074500	D01	11/20/1989	SEM	FL		G	24	0	0	7202
186	1680	9999999	100	1063	0	7202		186	0	0		943	Y	
EI100	00967	G03810	003	177094074500	D01	05/05/1990	SEM	FL		G	24	0	0	4103
673	1771	9999999	100	950	0	4103		673	0	0		853	Y	
EI100	00967	G03810	003	177094074500	D03	11/23/1990	POT	FL		G	4	9	0	397.5
0	0	9999999	999.9	1043	0	2385		0	0	.567		0		
EI100	00967	G03810	003D	177094074500	D02	10/05/1987	SEM	FL		G	24	0	0	3514
1.2	0	9999999	100	1500	0	3514		1	0	0		874	Y	
EI100	00967	G03810	003D	177094074500	D02	05/02/1988	SEM	FL		G	24	0	0	3538
0	1550	9999999	999.9	1445	0	3538		0	0	0		855	Y	
EI100	00967	G03810	003D	177094074500	D02	09/06/1988	SEM	FL		G	24	0	0	4412
0	1475	9999999	999.9	1395	0	4412		0	0	0		990	Y	
EI100	00967	G03810	003D	177094074500	D02	12/10/1988	SEM	FL		G	24	0	0	6599
1	1475	9999999	100	1208	0	6599		1	0	0		940	Y	
EI100	00967	G03810	003D	177094074500	D02	05/08/1989	SEM	FL		G	24	0	0	7626
0	1750	9999999	999.9	1065	0	7626		0	0	0		929	Y	
EI100	00967	G03810	003D	177094074500	D02	11/14/1989	SEM	FL		G	24	0	0	7160
0	1290	9999999	999.9	1015	0	7160		0	0	0		881	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI100	00967	G03810	003D	177094074500	D02	05/04/1990	SEM	FL		G	24	0	0	8517
0	1362	9999999	999.9	592	0	8517	0	0	0				857	Y
EI100	00967	G03810	003D	177094074500	D02	11/10/1990	SEM	FL		G	24	0	0	913
978	1400	9999999	100	405	0	913	978	0	0				960	Y
EI108	01334	G03810	004	177094086000	S01	07/29/1990	COM	FL		G	24	24	0	4031
0	0	9999999	999.9	1720	0	4031	0	0	0	SOLD			0	
EI108	01334	G03810	004	177094086000	S01	08/27/1990	POT	FL		G	6	24	0	1751
0	0	9999999	999.9	1600	0	7004	0	0	.558				0	
EI108	01334	G03810	004	177094086000	S01	12/09/1990	SEM	FL		G	24	0	0	5792
45	1850	9999999	100	1410	0	5792	45	0	0				1150	Y
EI100	02481	G03810	A001	177094044100	D01	08/10/1985	SEM	FL		G	24	0	0	2260
0	0	9999999	999.9	1650	0	2260	0	0	0				858	Y
EI100	02481	G03810	A001	177094044100	D01	05/03/1986	SEM	FL		G	24	0	0	5437
0	0	9999999	999.9	1570	0	5437	0	0	0				883	Y
EI100	02481	G03810	A001	177094044100	D01	12/03/1986	SEM	FL		G	24	0	0	5437
0	0	9999999	999.9	1470	0	5437	0	0	0				883	Y
EI100	02481	G03810	A001	177094044100	D01	04/03/1987	SEM	FL		G	24	0	0	4959
0	0	9999999	999.9	1610	0	4959	0	0	0				858	Y
EI100	02481	G03810	A001	177094044100	D01	10/01/1987	SEM	FL		G	24	0	0	3915
7.3	0	9999999	100	1500	0	3915	7	0	0				874	Y
EI100	02481	G03810	A001	177094044100	D01	01/22/1988	SEM	FL		G	24	0	0	2522
8	1740	9999999	100	1510	0	2522	8	0	0				880	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI100	02481	G03810	A001	177094044100	D01	12/12/1988	SEM	FL		G	24	0	0	1158
325	1700	9999999	100	1060	0	1158	325	0	0		945		Y	
EI100	02481	G03810	A001	177094044100	D01	04/16/1989	SEM	FL		G	24	0	0	4012
52	1340	9999999	100	1429	0	4012	52	0	0		870		Y	
EI100	02481	G03810	A001D	177094044100	D02	08/11/1985	SEM	FL		G	24	0	0	1490
0	0	9999999	999.9	900	0	1490	0	0	0		858		Y	
EI100	02481	G03810	A001D	177094044100	D02	01/19/1986	SEM	FL		G	24	0	0	2252
0	0	9999999	999.9	920	0	2252	0	0	0		883		Y	
EI100	02481	G03810	A001D	177094044100	D02	12/03/1986	SEM	FL		G	24	0	0	1999
0	0	9999999	999.9	930	0	1999	0	0	0		883		Y	
EI100	02481	G03810	A001D	177094044100	D02	05/06/1987	SEM	FL		G	24	0	0	1320
0	0	9999999	999.9	1058	0	1320	0	0	0		858		Y	
EI100	02481	G03810	A001D	177094044100	D02	10/06/1987	SEM	FL		G	24	0	0	1827
0	0	9999999	999.9	996	0	1827	0	0	0		874		Y	
EI100	02481	G03810	A001D	177094044100	D02	10/06/1987	POT	FL		G	15	999	0	1142
0	0	9999999	999.9	996	0	1827	0	0	0		0			
EI100	02481	G03810	A001D	177094044100	D02	01/05/1988	SEM	FL		G	24	0	0	1860
0	1120	9999999	999.9	1019	0	1860	0	0	0		870		Y	
EI100	02481	G03810	A001D	177094044100	D02	12/11/1988	SEM	FL		G	24	0	0	105
0	1120	9999999	999.9	980	0	105	0	0	0		935		Y	
EI100	02481	G03810	A001D	177094044100	D02	05/08/1989	SEM	FL		G	24	0	0	1597
0	950	9999999	999.9	886	0	1597	0	0	0		380		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI100	02481	G03810	A001D	177094044100	D02 07/03/1989	SEM	FL		G	24	0	0	1909	
0	950	9999999	999.9	807	0	1909	0	0	0		986	Y		
EI100	02481	G03810	A001D	177094044100	D02 11/08/1989	SEM	FL		G	24	0	0	2382	
1	540	9999999	100	485	0	2382	1	0	0		890	Y		
EI100	02481	G03810	A002	177094044200	D01 08/05/1985	SEM	FL		G	24	0	0	827	
0	0	9999999	999.9	1770	0	827	0	0	0		858	Y		
EI100	02481	G03810	A002	177094044200	D01 04/04/1986	SEM	FL		G	24	0	0	5889	
0	0	9999999	999.9	1490	0	5889	0	0	0		883	Y		
EI100	02481	G03810	A002	177094044200	D01 12/02/1986	SEM	FL		G	24	0	0	5757	
0	0	9999999	999.9	1450	0	5757	0	0	0		883	Y		
EI100	02481	G03810	A002	177094044200	D01 03/11/1987	SEM	FL		G	24	0	0	2804	
0	0	9999999	999.9	1680	0	2804	0	0	0		858	Y		
EI100	02481	G03810	A002	177094044200	D01 07/01/1987	SEM	FL		G	24	0	0	2838	
0	0	9999999	999.9	1680	0	2838	0	0	0		874	Y		
EI100	02481	G03810	A002	177094044200	D01 01/23/1988	SEM	FL		G	24	0	0	2874	
0	1745	9999999	999.9	1685	0	2874	0	0	0		880	Y		
EI100	02481	G03810	A002	177094044200	D01 08/23/1988	SEM	FL		G	24	0	0	4521	
0	1830	9999999	999.9	1445	0	4521	0	0	0		300	Y		
EI100	02481	G03810	A002	177094044200	D01 12/10/1988	SEM	FL		G	24	0	0	3307	
20	1830	9999999	100	1550	0	3307	20	0	0		935	Y		
EI100	02481	G03810	A002	177094044200	D01 05/08/1989	SEM	FL		G	24	0	0	4361	
65	1700	9999999	100	1389	0	4361	65	0	0		929	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI100	02481	G03810	A002	177094044200	D01	11/04/1989	SEM	FL		G	24	0	0	3820
151	1240	9999999	100	1261	0	3820		151	0	0			931	Y
EI100	02481	G03810	A002	177094044200	D01	05/05/1990	SEM	FL		G	24	0	0	3637
336	1500	9999999	100	1052	0	3637		336	0	0			853	Y
EI100	02481	G03810	A002	177094044200	D01	11/23/1990	SEM	FL		G	24	0	0	2909
525	1650	9999999	100	970	0	2909		525	0	0			1012	Y
EI100	02481	G03810	A002D	177094044200	D02	08/11/1985	SEM	FL		G	24	0	0	640
0	0	9999999	999.9	650	0	640		0	0	0			858	Y
EI100	02481	G03810	A002D	177094044200	D02	01/18/1986	SEM	FL		G	24	0	0	650
6	0	9999999	100	450	0	650		6	0	0			883	Y
EI100	02481	G03810	A002D	177094044200	D02	12/03/1986	SEM	FL		G	24	0	0	623
0	0	9999999	999.9	420	0	623		0	0	0			883	Y
EI100	02481	G03810	A002D	177094044200	D02	05/11/1987	SEM	FL		G	24	0	0	625
0	0	9999999	999.9	432	0	625		0	0	0			858	Y
EI100	02481	G03810	A002D	177094044200	D02	10/06/1987	SEM	FL		G	24	0	0	630
0	0	9999999	999.9	400	0	630		0	0	0			874	Y
EI100	02481	G03810	A002D	177094044200	D02	04/15/1988	SEM	FL		G	24	0	0	618
0	850	9999999	999.9	407	0	618		0	0	0			791	Y
EI100	02481	G03810	A002D	177094044200	D02	12/11/1988	SEM	FL		G	24	0	0	322
8	870	9999999	100	445	0	322		8	0	0			410	Y
EI100	02481	G03810	A002D	177094044200	D02	05/08/1989	SEM	FL		G	24	0	0	250
0	790	9999999	999.9	408	0	250		0	0	0			929	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI100	02481	G03810	A002D	177094044200	D02	07/03/1989	SEM	FL		G	24	0	0	343
0	760	9999999	999.9	410	0	343		0	0	0			986	Y
EI100	02481	G03810	A002D	177094044200	D02	11/11/1989	SEM	FL		G	24	0	0	344
0	750	9999999	999.9	525	0	344		0	0	0			885	Y
EI100	02481	G03810	A002D	177094044200	D02	06/04/1990	SEM	FL		G	24	0	0	321
0	780	9999999	999.9	380	0	321		0	0	0			900	Y
EI100	02481	G03810	A002D	177094044200	D02	11/23/1990	SEM	FL		G	24	0	0	342
0	850	9999999	999.9	380	0	342		0	0	0			1012	Y
EI108	00105	G03811	007	177094066600	S01	11/26/1985	SEM	FL		G	24	0	1292	27480
27	4070	21269	2	2830	1292	27480		27	0	0			985	Y
EI108	00105	G03811	007	177094066600	S01	04/30/1986	SEM	FL		G	24	0	858	23298
26	3450	27154	2.9	2300	858	23298		26	0	0			980	Y
EI108	00105	G03811	007	177094066600	S01	08/02/1986	SEM	FL		G	24	0	679	20844
29	2910	30698	4.1	2260	679	20844		29	0	0			1035	Y
EI108	00105	G03811	007	177094066600	S01	12/07/1987	POT	FL		G	24	46	418	15032
28	0	35962	6.3	1525	418	15032		28	52.6	.653			0	
EI108	00105	G03811	007	177094066600	S01	12/08/1987	SEM	FL		G	24	0	410	15043
29	2210	36690	6.6	1530	410	15043		29	0	0			950	Y
EI108	00105	G03811	007	177094066600	S01	03/27/1988	SEM	FL		G	24	0	328	15540
11	2050	47378	3.2	1425	328	15540		11	0	0			915	Y
EI108	00105	G03811	007	177094066600	S01	10/20/1988	SEM	FL		G	24	0	251	11151
22	1980	44426	8.1	1330	251	11151		22	0	0			980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI108	00105	G03811	007	177094066600	S01	08/23/1989	POT	FL		G	6	64	32.25	1972
4.5	0	61147	12.2	1130	129	7888		18	46.4	.74			0	
EI108	00105	G03811	007	177094066600	S01	04/19/1990	SEM	FL		G	24	0	125	8905
25	1340	71240	16.7	655	125	8905		25	0	0			395	N
EI108	00105	G03811	007	177094066600	S01	05/28/1990	POT	FL		G	4.5	64	21.9	1598
4.4	0	72846	16.7	635	117	8523		23	58.7	.74			0	
EI108	00105	G03811	007	177094066600	S01	05/28/1990	SEM	FL		G	24	0	116.73	8517
23.45	1575	72795	16.7	635	117	8517		23	0	0			1010	Y
EI108	00105	G03811	007	177094066600	S01	12/29/1990	SEM	FL		G	24	0	101	7607
27	1220	75317	21.1	575	101	7607		27	0	0			515	Y
EI108	00105	G03811	009	177094076800	D01	05/29/1988	SEM	FL		G	24	0	138	3400
2	4790	24638	1.4	4675	138	3400		2	0	0			860	N
EI108	00105	G03811	009	177094076800	D01	07/13/1988	POT	FL		G	24	22	294	12821
14	0	43609	4.5	3660	294	12821		14	48	.599			0	
EI108	00105	G03811	009	177094076800	D01	10/20/1988	SEM	FL		G	24	0	191	10718
27	3600	56115	12.4	2600	191	10718		27	0	0			980	Y
EI108	00105	G03811	009	177094076800	D01	05/29/1989	COM	FL		G	6	5	110	2848
5	4895	25891	4.3	4650	440	11392		20	0	0	SOLD		0	
EI108	00105	G03811	009	177094076800	D03	06/20/1989	POT	FL		G	24	25	455	13576
13	0	29837	2.8	3250	455	13576		13	49.3	.61			0	
EI108	00105	G03811	009	177094076800	D03	07/01/1989	SEM	FL		G	24	0	440	13533
11	3900	30757	2.4	2920	440	13533		11	0	0			980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI108	00105	G03811	009	177094076800	D03 05/30/1990	SEM	FL		G	24	0	40	4517	
5	1365	112925	11.1	1075	40	4517	5	0	0		1095	Y		
EI108	00105	G03811	009D	177094076800	D02 05/29/1988	SEM	FL		G	24	0	88	3839	
8	4950	43625	8.3	4850	88	3839	8	0	0		860	Y		
EI108	00105	G03811	009D	177094076800	D02 07/13/1988	POT	FL		G	24	21	410	10649	
11	0	25973	2.6	4310	410	10649	11	47.9	.614		0			
EI108	00105	G03811	009D	177094076800	D02 10/20/1988	SEM	FL		G	24	0	561	14850	
16	4610	26471	2.8	3650	561	14850	16	0	0		980	Y		
EI108	00105	G03811	009D	177094076800	D02 08/10/1989	POT	FL		G	6	32	79	2723	
45	0	34468	36.3	1230	316	10892	180	44.6	.615		0			
EI108	00105	G03811	009D	177094076800	D02 05/25/1990	POT	FL		G	4	51	26	1161	
62.3	0	44654	70.6	1470	156	6966	374	48.4	.615		0			
EI108	00105	G03811	009D	177094076800	D02 05/25/1990	SEM	FL		G	24	0	156	6966	
373.8	3100	44654	70.6	1470	156	6966	374	0	0		1010	Y		
EI108	00105	G03811	009D	177094076800	D02 05/28/1990	SEM	FL		G	24	0	159	7033	
404	2120	44233	71.8	1460	159	7033	404	0	0		1190	Y		
EI108	00105	G03811	009D	177094076800	D03 08/16/1990	COM	FL		G	24	1	24.6	4134	
11	0	165360	30.9	725	25	4134	11	55.3	0	SOLD	0			
EI108	00105	G03811	009D	177094076800	D03 08/16/1990	POT	FL		G	4	64	6.9	1194	
310	0	174732	97.8	900	41	7164	1860	55.3	.62		0			
EI108	00105	G03811	009D	177094076800	D03 12/16/1990	SEM	FL		G	24	0	13	3043	
58	675	234077	81.7	360	13	3043	58	0	0		325	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI108	01777	G03811	013	177094086500	S01	11/06/1990	COM	FL		G	4.5	31	73.1	5651
4.6	0	77279	5.9	3750	390	30139	25	46.8	0	SOLD	0			
EI108	01777	G03811	013	177094086500	S01	11/21/1990	POT	FL		G	4	31	65.4	5152
4.9	0	78857	7	3560	392	30912	29	45.8	.609		0			
EI108	01777	G03811	013	177094086500	S01	12/05/1990	SEM	FL		G	24	0	369	30613
21	4550	82962	5.4	3550	369	30613	21	0	0		1820		Y	
EI108	03295	G03811	A001	177094035300	D01	11/23/1985	SEM	FL		G	24	0	148	11704
14	4615	79081	8.6	3240	148	11704	14	0	0		1000		Y	
EI108	03295	G03811	A001	177094035300	D01	04/27/1986	SEM	FL		G	24	0	134	13277
12	4430	99082	8.2	3150	134	13277	12	0	0		1005		Y	
EI108	03295	G03811	A001	177094035300	D01	11/15/1986	SEM	FL		G	24	0	167	18100
10	4050	108383	5.6	1783	167	18100	10	0	0		850		Y	
EI108	03295	G03811	A001	177094035300	D01	12/07/1987	POT	FL		G	24	39	135	14857
18	0	110052	11.8	1495	135	14857	18	43.3	.607		0			
EI108	03295	G03811	A001	177094035300	D01	12/08/1987	SEM	FL		G	24	0	131	14911
18	3350	113824	12.1	1495	131	14911	18	0	0		950		Y	
EI108	03295	G03811	A001	177094035300	D01	03/27/1988	SEM	FL		G	24	0	130	15495
20	3170	119192	13.3	1555	130	15495	20	0	0		915		Y	
EI108	03295	G03811	A001	177094035300	D01	10/21/1988	SEM	FL		G	24	0	109	13514
19	2925	123982	14.8	1380	109	13514	19	0	0		995		Y	
EI108	03295	G03811	A001	177094035300	D01	08/03/1989	POT	FL		G	6	39	18.25	2928
4.25	0	160438	18.9	1230	73	11712	17	51	.596		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI108	03295	G03811	A001	177094035300	D01	05/22/1990	POT	FL		G	4	64	6.6	1156
54.3	0	173400	89.2	1100	40	6936	326	50	.596		0			
EI108	03295	G03811	A001	177094035300	D01	05/22/1990	SEM	FL		G	24	0	39.6	6936
325	2325	173400	89.1	1100	40	6936	325	0	0		1010		Y	
EI108	03295	G03811	A001	177094035300	D01	06/01/1990	SEM	FL		G	24	0	36	6679
416	1890	185528	92	1140	36	6679	416	0	0		1085		Y	
EI108	03295	G03811	A001D	177094035300	D02	11/24/1985	SEM	FL		G	24	0	203	17044
18	4567	83961	8.1	3370	203	17044	18	0	0		990		Y	
EI108	03295	G03811	A001D	177094035300	D02	04/27/1986	SEM	FL		G	24	0	159	16374
12	4297	102981	7	3040	159	16374	12	0	0		1005		Y	
EI108	03295	G03811	A001D	177094035300	D02	11/17/1986	SEM	FL		G	24	0	183	20168
19	4050	110208	9.4	1917	183	20168	19	0	0		865		Y	
EI108	03295	G03811	A001D	177094035300	D02	12/07/1987	POT	FL		G	24	46	156	17306
23	0	110936	12.8	1460	156	17306	23	42.9	.608		0			
EI108	03295	G03811	A001D	177094035300	D02	12/08/1987	SEM	FL		G	24	0	152	17370
23	3575	114276	13.1	1465	152	17370	23	0	0		950		Y	
EI108	03295	G03811	A001D	177094035300	D02	03/27/1988	SEM	FL		G	24	0	138	15940
20	2930	115507	12.7	1360	138	15940	20	0	0		915		Y	
EI108	03295	G03811	A001D	177094035300	D02	10/21/1988	SEM	FL		G	24	0	96	13557
22	2800	141219	18.6	1340	96	13557	22	0	0		995		Y	
EI108	03295	G03811	A001D	177094035300	D02	08/03/1989	POT	FL		G	6	36	14.25	2741
4.75	0	192351	25	1225	57	10964	19	50.8	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI108	03295	G03811	A001D	177094035300	D02	05/20/1990	SEM	FL		G	24	0	52.2	8598
15	2340	165346	22.3	1100	52	8598	15	0	0		1010		Y	
EI108	03295	G03811	A001D	177094035300	D02	05/20/1990	POT	FL		G	4	64	8.7	1433
2.5	0	165346	22.3	1100	52	8598	15	50.2	.6		0			
EI108	03295	G03811	A001D	177094035300	D02	05/31/1990	SEM	FL		G	24	0	46	8409
16	1995	182804	25.8	1130	46	8409	16	0	0		1085		Y	
EI108	03295	G03811	A001D	177094035300	D02	08/01/1990	POT	FL		G	4	38	10.6	2220
2.17	0	208125	17	1060	64	13320	13	50.2	.61		0			
EI108	03295	G03811	A001D	177094035300	D02	12/08/1990	SEM	FL		G	24	0	45	9889
24	1660	219756	34.8	1150	45	9889	24	0	0		1100		Y	
EI108	03295	G03811	A002	177094037600	D01	11/17/1985	SEM	FL		G	24	0	192	4049
6	3809	21089	3	2664	192	4049	6	0	0		920		Y	
EI108	03295	G03811	A002	177094037600	D01	04/28/1986	SEM	FL		G	24	0	159	4072
5	3729	25610	3	2400	159	4072	5	0	0		1015		Y	
EI108	03295	G03811	A002	177094037600	D01	11/18/1986	SEM	FL		G	24	0	146	3567
6	3425	24432	3.9	2383	146	3567	6	0	0		870		Y	
EI108	03295	G03811	A002	177094037600	D01	12/07/1987	POT	FL		G	24	20	222	5097
9	0	22959	3.9	2085	222	5097	9	49	.638		0			
EI108	03295	G03811	A002	177094037600	D01	12/08/1987	SEM	FL		G	24	0	217	5190
8	3510	23917	3.6	2100	217	5190	8	0	0		950		Y	
EI108	03295	G03811	A002	177094037600	D01	03/27/1988	SEM	FL		G	24	0	302	8070
13	3125	26722	4.1	1850	302	8070	13	0	0		915		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI108	03295	G03811	A002	177094037600	D03	01/27/1990	POT	FL		G	4	19	17.7	1253
1.7	0	70925	8.8	3230	106	7518		10	48.4	.62		0		
EI108	03295	G03811	A002	177094037600	D03	05/18/1990	COM	FL		G	24	23	81	6.93
42	0	86	34.1	2650	81	7		42	0	0	SOLD	0		
EI108	03295	G03811	A002	177094037600	D03	05/31/1990	SEM	FL		G	24	0	83	6895
42	3800	83072	33.6	2540	83	6895		42	0	0		1085	N	
EI108	03295	G03811	A002	177094037600	D03	09/25/1990	POT	FL		G	4	24	10.8	1085
6.7	0	100154	38.3	2210	65	6510		40	48	.62		0		
EI108	03295	G03811	A002	177094037600	D03	12/30/1990	SEM	FL		G	24	0	71	7225
53	3000	101761	42.7	1550	71	7225		53	0	0		1100	Y	
EI108	03295	G03811	A002D	177094037600	D02	11/18/1985	SEM	FL		G	24	0	52	1093
3	2741	21019	5.5	1881	52	1093		3	0	0		990	Y	
EI108	03295	G03811	A002D	177094037600	D02	04/29/1986	SEM	FL		G	24	0	50	2443
4	2155	48860	7.4	1605	50	2443		4	0	0		1010	Y	
EI108	03295	G03811	A002D	177094037600	D02	11/18/1986	SEM	FL		G	24	0	34	1832
3	1860	53882	8.1	1522	34	1832		3	0	0		870	Y	
EI108	03295	G03811	A002D	177094037600	D02	12/07/1987	POT	FL		G	24	16	24	1378
2	0	57417	7.7	1080	24	1378		2	52	.635		0		
EI108	03295	G03811	A002D	177094037600	D02	05/28/1988	SEM	FL		G	24	0	23	1502
2	1390	65304	8	420	23	1502		2	0	0		915	N	
EI108	03295	G03811	A002D	177094037600	D02	10/21/1988	SEM	FL		G	24	0	38	2840
6	1350	74737	13.6	530	38	2840		6	0	0		995	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI108	03295	G03811	A002D	177094037600	D02	01/06/1989	POT	FL		G	12	48	19	1477.5
3	0	77763	13.6	580	38	2955		6	58.6	.62			0	
EI108	03295	G03811	A002D	177094037600	D02	08/30/1989	POT	FL		G	6	64	4	735
2	0	183750	33.3	330	16	2940		8	61	.63			0	
EI108	03295	G03811	A002D	177094037600	D04	01/27/1990	POT	FL		G	4	28	6.2	927
1.6	0	150324	20.5	1200	37	5562		10	50.4	.61			0	
EI108	03295	G03811	A002D	177094037600	D04	06/29/1990	SEM	FL		G	24	0	43	7848
13	1980	182512	23.2	1110	43	7848		13	0	0			1085	Y
EI108	03295	G03811	A002D	177094037600	D04	12/06/1990	SEM	FL		G	24	0	38	7329
13	1740	192868	25.5	1165	38	7329		13	0	0			1000	Y
EI108	03295	G03811	A003	177094039400	S01	11/24/1985	SEM	FL		G	24	0	281	11601
17	2816	41285	5.7	1910	281	11601		17	0	0			990	Y
EI108	03295	G03811	A003	177094039400	S01	04/30/1986	SEM	FL		G	24	0	139	8437
18	2275	60698	11.5	1520	139	8437		18	0	0			980	Y
EI108	03295	G03811	A003	177094039400	S01	09/16/1986	SEM	FL		G	24	0	124	6058
8	1900	48855	6.1	1420	124	6058		8	0	0			885	Y
EI108	03295	G03811	A003	177094039400	S01	12/07/1987	POT	FL		G	24	25	72	3495
11	0	48542	13.3	1080	72	3495		11	52.6	.64			0	
EI108	03295	G03811	A003	177094039400	S01	12/08/1987	SEM	FL		G	24	0	67	3489
9	1620	52075	11.8	1090	67	3489		9	0	0			950	Y
EI108	03295	G03811	A003	177094039400	S01	05/28/1988	SEM	FL		G	24	0	43	2585
7	1310	60116	14	830	43	2585		7	0	0			915	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI108	03295	G03811	A003	177094039400	S01	10/19/1988	SEM	FL		G	24	0	59	4360
12	1220	73898	16.9	680	59	4360		12	0	0		975	Y	
EI108	03295	G03811	A003	177094039400	S01	08/24/1989	POT	FL		G	6	32	7.25	670
3.5	0	92414	32.6	415	29	2680		14	45.7	.635		0		
EI108	03295	G03811	A003	177094039400	S01	05/28/1990	SEM	FL		G	24	0	28.2	2388
21	740	85286	42.7	280	28	2388		21	0	0		1010	Y	
EI108	03295	G03811	A003	177094039400	S01	05/28/1990	POT	FL		G	4	64	4.7	398
3.5	0	85286	42.7	280	28	2388		21	55	.635		0		
EI108	03295	G03811	A003	177094039400	S01	06/30/1990	SEM	FL		G	24	0	26	2618
20	595	100692	43.5	280	26	2618		20	0	0		225	Y	
EI108	03295	G03811	A003	177094039400	S01	12/16/1990	SEM	FL		G	24	0	20	2046
14	450	102300	41.2	280	20	2046		14	0	0		235	Y	
EI108	03295	G03811	A005	177094041501	D01	11/19/1985	SEM	FL		G	24	0	535	12081
15	4120	22581	2.7	2572	535	12081		15	0	0		1000	Y	
EI108	03295	G03811	A005	177094041501	D01	04/28/1986	SEM	FL		G	24	0	311	10284
12	3340	33068	3.7	1995	311	10284		12	0	0		1015	Y	
EI108	03295	G03811	A005	177094041501	D01	11/18/1986	SEM	FL		G	24	0	250	8538
19	2800	34152	7.1	1705	250	8538		19	0	0		870	Y	
EI108	03295	G03811	A005	177094041501	D05	06/04/1990	COM	FL		G	6	64	.8	864
0	0	1152000	0	255	3	3456		0	49.6	0	SOLD	70		
EI108	03295	G03811	A005	177094041501	D05	06/04/1990	SEM	FL		G	24	0	.8	863
0	0	863000	0	255	1	863		0	0	0		1085	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI108	03295	G03811	A005	177094041501	D05	06/04/1990	POT	FL		G	6	64	.2	144
0	0	576000	0	255	1	576	0	49.6	.64		0			
EI108	03295	G03811	A005	177094041501	D05	12/02/1990	SEM	FL		G	24	0	0	700
0	300	9999999	999.9	280	0	700	0	0	0		235		Y	
EI108	03295	G03811	A005D	177094041501	D02	11/16/1985	SEM	FL		G	24	0	383	7998
11	4021	20883	2.8	3002	383	7998	11	0	0		910		Y	
EI108	03295	G03811	A005D	177094041501	D02	04/30/1986	SEM	FL		G	24	0	213	5792
74	3675	27192	25.8	2740	213	5792	74	0	0		980		Y	
EI108	03295	G03811	A006	177094044500	S01	11/22/1985	SEM	FL		G	24	0	524	10470
15	3975	19981	2.8	3010	524	10470	15	0	0		1000		Y	
EI108	03295	G03811	A006	177094044500	S01	04/28/1986	SEM	FL		G	24	0	291	8034
6	3391	27608	2	2375	291	8034	6	0	0		1015		Y	
EI108	03295	G03811	A006	177094044500	S01	11/19/1986	SEM	FL		G	24	0	247	7760
12	2700	31417	4.6	1646	247	7760	12	0	0		865		Y	
EI108	03295	G03811	A006	177094044500	S01	12/07/1987	POT	FL		G	24	25	169	5772
11	0	34154	6.1	1435	169	5772	11	52.6	.653		0			
EI108	03295	G03811	A006	177094044500	S01	12/08/1987	SEM	FL		G	24	0	162	5684
12	2555	35086	6.9	1420	162	5684	12	0	0		950		Y	
EI108	03295	G03811	A006	177094044500	S01	03/27/1988	SEM	FL		G	24	0	136	5330
7	2020	39191	4.9	1220	136	5330	7	0	0		915		Y	
EI108	03295	G03811	A006	177094044500	S01	10/19/1988	SEM	FL		G	24	0	146	6411
14	1950	43911	8.8	1470	146	6411	14	0	0		975		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI108	03295	G03811	A006	177094044500	S01	08/26/1989	POT	FL		G	6	36	22	1777
4.25	0	80773	16.2	645	88	7108		17	45.3	.616			0	
EI108	03295	G03811	A006	177094044500	S02	03/23/1990	COM	FL		G	24	24	415	10197
17	0	24571	3.9	2680	415	10197		17	41.4	0		SOLD	400	
EI108	03295	G03811	A006	177094044500	S02	04/17/1990	POT	FL		G	4	28	83.4	2124
3.7	0	25488	4.2	2410	500	12744		22	52	.64			0	
EI108	03295	G03811	A006	177094044500	S02	06/09/1990	SEM	FL		G	24	0	468	12591
21	3025	26904	4.3	2210	468	12591		21	0	0			1085	Y
EI108	03295	G03811	A006	177094044500	S02	12/27/1990	SEM	FL		G	24	0	7	14233
27	2660	2033286	79.4	1585	7	14233		27	0	0			1100	Y
MC281	00276	G03818	A005	608174023100	S01	10/25/1985	QTR	FL		O	24	36	2673	1344.52
0	0	503	0	1060	2673	1345		0	0	0			0	Y
MC281	00276	G03818	A005	608174023100	S01	01/10/1986	QTR	FL		O	24	999	2623	1537.08
0	0	586	0	0	2623	1537		0	0	0			0	Y
MC281	00276	G03818	A005	608174023100	S01	05/12/1986	QTR	FL		O	24	44	2563	1332.76
0	0	520	0	665	2563	1333		0	0	0			0	Y
MC281	00276	G03818	A005	608174023100	S01	06/25/1986	QTR	FL		O	24	999	2293	1887.14
23.16	0	823	1	0	2293	1887		23	0	0			0	Y
MC281	00276	G03818	A005	608174023100	S01	06/11/1987	QTR	FL		O	24	64	1933	2184.29
0	0	1130	0	217	1933	2184		0	0	0			0	Y
MC281	00276	G03818	A005	608174023100	S01	09/20/1987	QTR	FL		O	24	64	1917	2827.57
11.57	0	1475	.6	275	1917	2828		12	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03818	A005	608174023100	S01	01/02/1988	QTR	FL		O	24	44	1367	2039.56
1.37	0	1492	.1	630	1367	2040	1	0	0		0		Y	
MC281	00276	G03818	A010	608174024100	S01	07/20/1987	QTR	FL		O	24	21	172	2436.04
0	0	14163	0	1090	172	2436	0	0	0		0		Y	
MC281	00276	G03818	A010	608174024100	S01	12/26/1987	POT	FL		O	5	16	32	496
0	0	15461	0	2300	154	2381	0	29.6	.6		0			
MC281	00276	G03818	A010	608174024100	S01	01/02/1988	QTR	FL		O	24	16	145	8335.47
0	0	57483	0	1130	145	8335	0	0	0		0		Y	
MC281	00276	G03818	A010	608174024100	S01	05/13/1988	QTR	FL		O	24	27	229	793.71
0	0	3467	0	475	229	794	0	0	0		0		Y	
MC281	00276	G03818	A010	608174024100	S01	08/06/1988	QTR	FL		O	24	21	135	163.62
0	0	1215	0	725	135	164	0	0	0		0		Y	
MC281	00276	G03818	A010	608174024100	S01	12/22/1988	POT	FL		O	4	21	31	352
0	0	11355	0	600	186	2112	0	29.6	.6		0			
MC281	00276	G03818	A010	608174024100	S01	02/03/1989	QTR	FL		O	24	21	39	263.99
0	0	6769	0	250	39	264	0	0	0		0		Y	
MC281	00276	G03818	A010	608174024100	S01	05/10/1989	QTR	FL		O	24	21	112	1747.76
0	0	15607	0	1200	112	1748	0	0	0		0		Y	
MC281	00276	G03818	A010	608174024100	S01	09/19/1989	QTR	FL		O	24	20	101	3891.83
0	0	38535	0	1700	101	3892	0	0	0		0		Y	
MC281	00276	G03818	A010	608174024100	S01	11/10/1989	QTR	FL		O	24	20	114	673.74
0	0	5912	0	400	114	674	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03818	A010	608174024101	S01	02/05/1990	COM	FL		O	4	24	237	148
9	0	624	3.7	1240	1422	888		54	35.6	0	SOLD	0		
MC281	00276	G03818	A010	608174024101	S01	03/04/1990	POT	FL		O	4	30	258	172
2	0	667	.8	675	1548	1032		12	35.6	.6		0		
MC281	00276	G03818	A010	608174024101	S01	03/09/1990	QTR	FL		O	24	30	1456	1007.55
14.71	0	692	1	650	1456	1008		15	0	0		0	Y	
MC281	00276	G03818	A010	608174024101	S01	06/08/1990	QTR	FL		O	24	36	990	1080.09
10	0	1091	1	420	990	1080		10	0	0		0	Y	
MC281	00276	G03818	A010	608174024101	S01	08/10/1990	QTR	FL		O	24	36	666	671.99
17.08	0	1009	2.5	225	666	672		17	0	0		0	Y	
MC281	00276	G03818	A010	608174024101	S01	11/10/1990	QTR	FL		O	24	36	408	339.86
17	0	833	4	115	408	340		17	0	0		0	Y	
MC281	00276	G03818	A018	608174025900	S01	02/20/1986	QTR	FL		O	24	27	1459	719.29
14.74	0	493	1	845	1459	719		15	0	0		0	Y	
MC281	00276	G03818	A018	608174025900	S01	04/12/1986	QTR	FL		O	24	44	2112	1212.29
0	0	574	0	500	2112	1212		0	0	0		0	Y	
MC281	00276	G03818	A018	608174025900	S01	07/11/1986	QTR	FL		O	24	999	1867	1140.74
18.86	0	611	1	0	1867	1141		19	0	0		0	Y	
MC281	00276	G03818	A018	608174025900	S01	06/21/1987	QTR	FL		O	24	64	1729	845.48
0	0	489	0	75	1729	845		0	0	0		0	Y	
MC281	00276	G03818	A018	608174025900	S01	09/14/1987	QTR	FL		O	24	64	1499	1497.5
0	0	999	0	110	1499	1498		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03818	A018	608174025900	S01	04/05/1988	POT	FL		O	4	42	223	133
0	0	596	0	340	1338	798	0	30.5	.6		0			
MC281	00276	G03818	A018	608174025900	S01	06/02/1988	QTR	FL		O	24	64	1565	1007.86
0	0	644	0	250	1565	1008	0	0	0		0		Y	
MC281	00276	G03818	A018	608174025900	S01	06/09/1988	QTR	FL		O	24	60	1612	1044.58
0	0	648	0	250	1612	1045	0	0	0		0		Y	
MC281	00276	G03818	A018	608174025900	S01	09/04/1988	QTR	FL		O	24	64	1826	1464.45
0	0	802	0	300	1826	1464	0	0	0		0		Y	
MC281	00276	G03818	A018	608174025900	S01	11/24/1988	QTR	FL		O	24	64	1746	2035.84
72.75	0	1166	4	300	1746	2036	73	0	0		0		Y	
MC281	00276	G03818	A018	608174025900	S01	02/16/1989	QTR	FL		O	24	64	1526	2470.59
114.86	0	1619	7	300	1526	2471	115	0	0		0		Y	
MC281	00276	G03818	A018	608174025900	S01	05/13/1989	QTR	FL		O	24	64	1303	4079.69
113.3	0	3131	8	350	1303	4080	113	0	0		0		Y	
MC281	00276	G03818	A018	608174025900	S01	08/09/1989	QTR	FL		O	24	64	1097	4092.91
149.59	0	3731	12	340	1097	4093	150	0	0		0		Y	
MC281	00276	G03818	A018	608174025900	S01	11/16/1989	QTR	FL		O	24	64	929	4071.81
163.94	0	4383	15	400	929	4072	164	0	0		0		N	
MC281	00276	G03818	A018	608174025900	S01	02/02/1990	QTR	FL		O	24	64	932	4657.2
131.93	0	4997	12.4	475	932	4657	132	0	0		0		N	
MC281	00276	G03818	A018	608174025900	S01	05/18/1990	QTR	FL		O	24	24	629	2051.8
18.79	0	3262	2.9	605	629	2052	19	0	0		0		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03818	A018	608174025900	S01	06/26/1990	QTR	FL		O	24	24	772	2519.04
40.63	0	3263	5	1025	772	2519		41	0	0			0	N
MC281	00276	G03818	A018	608174025900	S01	08/04/1990	QTR	FL		O	24	24	655	3347.71
195.65	0	5111	23	1050	655	3348		196	0	0			0	N
MC281	00276	G03818	A018	608174025900	S01	11/08/1990	QTR	FL		O	24	24	721	3023.87
203.36	0	4194	22	740	721	3024		203	0	0			0	N
MC281	00276	G03818	A021	608174025800	S01	01/27/1986	QTR	FL		O	24	21	1014	524.24
0	0	517	0	740	1014	524		0	0	0			0	Y
MC281	00276	G03818	A021	608174025800	S03	03/23/1988	POT	FL		O	4	32	256	140
14	0	547	5.2	610	1536	840		84	29.7	.6			0	
MC281	00276	G03818	A021	608174025800	S03	03/23/1988	COM	FL		O	24	32	1537	840
81	0	547	5	610	1537	840		81	0	0		UNK	0	
MC281	00276	G03818	A021	608174025800	S03	04/05/1988	QTR	FL		O	24	40	1983	1152.12
20.03	0	581	1	540	1983	1152		20	0	0			0	Y
MC281	00276	G03818	A021	608174025800	S03	04/05/1988	POT	FL		O	4	40	331	192
2	0	580	.6	540	1986	1152		12	29.7	.6			0	
MC281	00276	G03818	A021	608174025800	S03	08/14/1988	QTR	FL		O	24	64	1135	831.96
23.16	0	733	2	120	1135	832		23	0	0			0	Y
MC281	00276	G03818	A021	608174025800	S03	11/03/1988	QTR	FL		O	24	64	871	695.93
26.94	0	799	3	120	871	696		27	0	0			0	Y
MC281	00276	G03818	A021	608174025800	S03	02/20/1989	QTR	FL		O	24	64	515	345.05
38.76	0	670	7	105	515	345		39	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC281	00276	G03818	A021	608174025800	S03	05/09/1989	QTR	FL		O	24	64	725	624.23
22.42	0	861	3	100	725	624		22	0	0		0	Y	
MC281	00276	G03818	A021	608174025800	S03	08/07/1989	QTR	FL		O	24	30	429	399.83
4.33	0	932	1	160	429	400		4	0	0		0	Y	
MC281	00276	G03818	A021	608174025800	S03	01/19/1990	POT	FL		O	4	20	73	77
1	0	1055	1.4	555	438	462		6	29.7	.6		0		
MC281	00276	G03818	A021	608174025800	S03	02/03/1990	QTR	FL		O	24	20	286	283.14
6.13	0	990	2.1	375	286	283		6	0	0		0	Y	
MC281	00276	G03818	A021	608174025800	S03	05/19/1990	QTR	FL		O	24	20	423	335.86
36.78	0	794	8	500	423	336		37	0	0		0	Y	
MC281	00276	G03818	A021	608174025800	S03	08/03/1990	QTR	FL		O	24	20	239	228.01
44.85	0	954	15.8	385	239	228		45	0	0		0	Y	
MC281	00276	G03818	A021	608174025800	S03	11/15/1990	QTR	FL		O	24	20	259	816.11
85.87	0	3151	24.9	730	259	816		86	0	0		0	Y	
MC281	00276	G03818	A022	608174027400	S01	05/15/1986	QTR	FL		O	24	18	326	1871.89
0	0	5742	0	1300	326	1872		0	0	0		0	Y	
MC281	00276	G03818	A022	608174027400	S02	07/08/1986	QTR	FL		O	24	999	1194	563.57
0	0	472	0	0	1194	564		0	0	0		0	Y	
MC281	00276	G03818	A022	608174027400	S02	08/15/1987	POT	FL		O	20	30	312	227
578	0	727	64.9	350	374	272		694	42	.6		0		
MC281	00276	G03818	A022	608174027400	S02	09/21/1987	QTR	FL		O	24	30	245	287.88
921.67	0	1176	79	350	245	288		922	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03818	A022	608174027400	S02	08/25/1988	QTR	FL		O	24	30	167	351.53
1224.67	0	2108	88	380	167	352		1225	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	09/05/1988	POT	FL		O	8	30	148	89
215	0	601	59.2	340	444	267		645	42	.6			0	
MC281	00276	G03818	A022	608174027400	S02	11/17/1988	QTR	FL		O	24	30	155	249.71
620	0	1613	80	180	155	250		620	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	02/07/1989	QTR	FL		O	24	30	146	76.94
415.54	0	527	74	120	146	77		416	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	05/08/1989	QTR	FL		O	24	30	83	64.41
509.86	0	771	86	150	83	64		510	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	09/10/1989	QTR	FL		O	24	30	58	120
667	0	2069	92	175	58	120		667	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	12/03/1989	QTR	FL		O	24	30	72	198.86
408	0	2764	85	160	72	199		408	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	02/08/1990	QTR	FL		O	24	30	84	119.7
616	0	1429	88	170	84	120		616	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	05/01/1990	QTR	FL		O	24	30	66	59.99
534	0	909	89	155	66	60		534	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	06/25/1990	QTR	FL		O	24	30	105	122.43
595	0	1162	85	150	105	122		595	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	09/02/1990	QTR	FL		O	24	30	70	120.89
566.36	0	1729	89	160	70	121		566	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC281	00276	G03818	A022	608174027400	S02	09/13/1990	QTR	FL		O	24	30	144	168.05
656	0	1167	82	190	144	168		656	0	0			0	Y
MC281	00276	G03818	A022	608174027400	S02	11/03/1990	QTR	FL		O	24	30	105	84
645	0	800	86	170	105	84		645	0	0			0	Y
MC281	00276	G03818	A028	608174029000	S01	06/20/1987	QTR	FL		O	24	64	965	762.35
95.44	0	790	9	75	965	762		95	0	0			0	Y
MC281	00276	G03818	A028	608174029000	S01	09/21/1987	QTR	GL		O	24	64	499	313.87
140.74	0	629	22	75	499	314		141	0	0			0	Y
MC281	00276	G03818	A028	608174029000	S01	01/04/1988	QTR	GL		O	24	64	395	154.84
324.49	0	392	45.1	75	395	155		324	0	0			0	Y
MC281	00276	G03818	A028	608174029000	S01	02/06/1989	POT	GL		O	4	64	29	23
66	0	793	69.5	150	174	138		396	29.7	.6			0	
MC281	00276	G03818	A028	608174029001	S01	05/29/1989	COM	FL		O	4	24	144	78
2	0	542	1.4	600	864	468		12	29.8	0		SOLD	0	
MC281	00276	G03818	A028	608174029001	S01	05/29/1989	POT	GL		O	4	24	144	78
2	0	542	1.4	600	864	468		12	29.8	.6			0	
MC281	00276	G03818	A028	608174029001	S01	06/01/1989	QTR	GL		O	24	24	859	463.86
0	0	540	0	610	859	464		0	0	0			0	Y
MC281	00276	G03818	A028	608174029001	S01	06/09/1989	QTR	GL		O	24	24	817	432.19
0	0	529	0	600	817	432		0	0	0			0	Y
MC281	00276	G03818	A028	608174029001	S01	08/10/1989	QTR	GL		O	24	24	722	396.38
14.73	0	548	2	510	722	396		15	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MC281	00276	G03818	A028	608174029001	S01	11/19/1989	QTR	GL		O	24	24	441	312.23
124.38	0	707	22	300	441	312		124	0	0			0	Y
MC281	00276	G03818	A028	608174029001	S01	02/10/1990	QTR	FL		O	24	29	883	900.66
249.05	0	1020	22	620	883	901		249	0	0			0	Y
MC281	00276	G03818	A028	608174029001	S01	05/04/1990	QTR	FL		O	24	29	512	1452.03
418.91	0	2836	45	510	512	1452		419	0	0			0	Y
MC281	00276	G03818	A028	608174029001	S01	08/16/1990	QTR	GL		O	24	27	517	855.64
278.38	0	1656	35	600	517	856		278	0	0			0	Y
MC281	00276	G03818	A028	608174029001	S01	12/11/1990	QTR	GL		O	24	30	440	1283.92
440	0	2918	50	470	440	1284		440	0	0			0	Y
MC281	00276	G03818	A037D	608174030500	D02	08/05/1987	COM	FL		O	4	36	327	173
0	0	529	0	715	1962	1038		0	38.3	0	SOLD		0	
MC281	00276	G03818	A037D	608174030500	D02	08/14/1987	QTR	FL		O	24	44	1884	1064.46
0	0	565	0	620	1884	1064		0	0	0			0	Y
MC281	00276	G03818	A037D	608174030500	D02	09/11/1987	QTR	FL		O	24	44	1770	984.12
0	0	556	0	650	1770	984		0	0	0			0	Y
MC281	00276	G03818	A037D	608174030500	D02	10/15/1987	POT	FL		O	4	64	401	280
0	0	698	0	698	2406	1680		0	0	.6			0	
MC281	00276	G03818	A037D	608174030500	D02	01/07/1988	QTR	FL		O	24	64	1984	1488
0	0	750	0	214	1984	1488		0	0	0			0	Y
MC281	00276	G03818	A037D	608174030500	D02	03/10/1988	POT	FL		O	4	64	287	188
0	0	655	0	225	1722	1128		0	36.4	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03818	A037D	608174030500	D02 04/02/1988	QTR	FL		O	24	64	1604	1148.46	
0	0	716	0	260	1604	1148	0	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 08/25/1988	QTR	FL		O	24	64	1244	971.56	
0	0	781	0	225	1244	972	0	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 11/02/1988	QTR	FL		O	24	64	1236	1151.95	
0	0	932	0	125	1236	1152	0	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 02/08/1989	QTR	FL		O	24	64	900	700.2	
0	0	778	0	100	900	700	0	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 05/08/1989	QTR	FL		O	24	64	719	612.59	
0	0	853	0	90	719	613	0	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 08/30/1989	QTR	FL		O	24	64	632	527.72	
6.38	0	835	1	90	632	528	6	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 11/14/1989	QTR	FL		O	24	64	629	584.97	
0	0	930	0	90	629	585	0	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 01/19/1990	POT	FL		O	4	64	98	72	
0	0	735	0	85	588	432	0	33.7	.6		0			
MC281	00276	G03818	A037D	608174030500	D02 02/15/1990	QTR	FL		O	24	64	564	423	
0	0	750	0	85	564	423	0	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 05/05/1990	QTR	FL		O	24	64	587	383.9	
0	0	654	0	80	587	384	0	0	0		0	Y		
MC281	00276	G03818	A037D	608174030500	D02 08/10/1990	QTR	FL		O	24	64	459	347.92	
0	0	758	0	90	459	348	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03818	A037D	608174030500	D02	11/30/1990	QTR	FL		O	24	64	543	240.01
0	0	442	0	100	543	240	0	0	0			0		Y
MC281	00276	G03818	A046	608174037400	D01	04/08/1990	COM	FL		O	4	22	121	81.3
2.2	0	672	1.8	700	726	488	13	22.3	0	SOLD		0		
MC281	00276	G03818	A046	608174037400	D01	04/18/1990	POT	FL		O	4	28	221	164
4	0	742	1.8	760	1326	984	24	22.3	.6			0		
MC281	00276	G03818	A046	608174037400	D01	05/10/1990	QTR	FL		O	24	28	825	623.7
112.5	0	756	12	600	825	624	113	0	0			0		Y
MC281	00276	G03818	A046	608174037400	D01	09/03/1990	QTR	FL		O	24	38	563	515.71
162.52	0	917	22.4	140	563	516	163	0	0			0		Y
MC281	00276	G03818	A046	608174037400	D01	11/17/1990	QTR	FL		O	24	38	437	271.81
116.16	0	622	21	110	437	272	116	0	0			0		Y
MC281	00276	G03818	A046D	608174037400	D02	03/10/1990	POT	FL		O	4	24	58	40
1	0	690	1.7	210	348	240	6	35.2	.6			0		
MC281	00276	G03818	A046D	608174037400	D02	03/23/1990	COM	FL		O	4	24	47	32
.5	0	681	1.1	170	282	192	3	35.2	0	SOLD		0		
MC281	00276	G03818	A046D	608174037400	D02	04/18/1990	QTR	FL		O	24	27	872	551.98
36.33	0	633	4	475	872	552	36	0	0			0		Y
MC281	00276	G03818	A046D	608174037400	D02	08/10/1990	QTR	FL		O	24	36	514	527.88
0	0	1027	0	180	514	528	0	0	0			0		Y
MC281	00276	G03818	A046D	608174037400	D02	11/04/1990	QTR	FL		O	24	36	359	384.13
3.99	0	1070	1.1	150	359	384	4	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03818	A054	608174032200	S01 06/19/1988	COM	FL		O	24	27	867	549	
5	0	633	0	400	867	549	0	31.7	0	UNK	0			
MC281	00276	G03818	A054	608174032200	S01 07/19/1988	POT	FL		O	4	48	196	148	
2	0	755	1	280	1176	888	12	31.7	.6		0			
MC281	00276	G03818	A054	608174032200	S01 08/08/1988	QTR	FL		O	24	48	956	707.44	
9.66	0	740	1	250	956	707	10	0	0		0		Y	
MC281	00276	G03818	A054	608174032200	S01 11/02/1988	QTR	FL		O	24	64	845	656.56	
8.54	0	778	1	120	845	657	9	0	0		0		Y	
MC281	00276	G03818	A054	608174032200	S01 02/26/1989	QTR	FL		O	24	64	550	360.25	
22.92	0	655	4	110	550	360	23	0	0		0		Y	
MC281	00276	G03818	A054	608174032200	S01 05/19/1989	QTR	FL		O	24	64	472	240.25	
19.67	0	508	4	110	472	240	20	0	0		0		Y	
MC281	00276	G03818	A054	608174032200	S01 08/07/1989	QTR	FL		O	24	64	483	408.62	
14.94	0	847	3	115	483	409	15	0	0		0		Y	
MC281	00276	G03818	A054	608174032200	S01 12/02/1989	QTR	FL		O	24	29	531	503.39	
16.42	0	947	3	230	531	503	16	0	0		0		Y	
MC281	00276	G03818	A054	608174032200	S01 01/14/1990	POT	FL		O	4	29	56	60	
1	0	1071	1.8	210	336	360	6	31.7	.6		0			
MC281	00276	G03818	A054	608174032200	S01 03/06/1990	QTR	FL		O	24	29	358	277.09	
18.05	0	774	4.8	140	358	277	18	0	0		0		Y	
MC281	00276	G03818	A054	608174032200	S01 05/01/1990	QTR	FL		O	24	29	308	309.85	
9.85	0	1006	3.1	135	308	310	10	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03818	A054	608174032200	S01	08/25/1990	QTR	FL		O	24	24	419	383.8
8.55	0	916	2	420	419	384	9	0	0			0		Y
MC281	00276	G03820	A019	608174025000	S01	11/16/1985	QTR	FL		O	24	38	2451	1884.82
0	0	769	0	200	2451	1885	0	0	0			0		Y
MC281	00276	G03820	A019	608174025000	S01	01/06/1986	QTR	FL		O	24	40	2780	1870.94
0	0	673	0	950	2780	1871	0	0	0			0		Y
MC281	00276	G03820	A019	608174025000	S01	05/10/1986	QTR	FL		O	24	28	1286	1422.32
0	0	1106	0	1000	1286	1422	0	0	0			0		Y
MC281	00276	G03820	A019	608174025000	S01	08/16/1986	QTR	FL		O	24	32	1218	1401.92
0	0	1151	0	900	1218	1402	0	0	0			0		Y
MC281	00276	G03820	A019	608174025000	S01	06/28/1987	QTR	FL		O	24	34	788	2773.76
0	0	3520	0	589	788	2774	0	0	0			0		Y
MC281	00276	G03820	A019	608174025000	S01	03/05/1988	POT	FL		O	4	20	17	739
0	0	43471	0	1800	102	4434	0	36.6	.6			0		
MC281	00276	G03820	A019	608174025000	S01	04/18/1988	POT	FL		O	4	28	28	536
0	0	19143	0	1225	168	3216	0	36.6	.6			0		
MC281	00276	G03820	A019	608174025000	S01	05/11/1988	POT	FL		O	4	28	89	421
0	0	4730	0	860	534	2526	0	36.6	.6			0		
MC281	00276	G03820	A019	608174025000	S01	05/21/1988	QTR	FL		O	24	28	603	1568.4
0	0	2600	0	775	603	1568	0	0	0			0		Y
MC281	00276	G03820	A019	608174025000	S01	06/22/1988	QTR	FL		O	24	36	837	1884.92
0	0	2252	0	550	837	1885	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC281	00276	G03820	A019	608174025000	S01	08/07/1988	QTR	FL		O	24	40	791	2168.13
0	0	2741	0	450	791	2168	0	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	11/04/1988	QTR	FL		O	24	40	516	1535.1
0	0	2975	0	380	516	1535	0	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	02/09/1989	QTR	FL		O	24	46	491	1751.89
4.96	0	3568	1	300	491	1752	5	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	05/05/1989	QTR	FL		O	24	46	568	1623.91
5.74	0	2859	1	320	568	1624	6	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	08/09/1989	QTR	FL		O	24	46	382	1141.42
0	0	2987	0	300	382	1141	0	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	11/09/1989	QTR	FL		O	24	46	332	1257.62
0	0	3789	0	245	332	1258	0	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	02/19/1990	QTR	FL		O	24	46	318	1451.03
2.89	0	4563	.9	255	318	1451	3	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	05/19/1990	QTR	FL		O	24	46	332	1044.14
7.12	0	3145	2.1	180	332	1044	7	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	08/01/1990	QTR	FL		O	24	46	340	1231.14
3.09	0	3621	.9	295	340	1231	3	0	0		0		Y	
MC281	00276	G03820	A019	608174025000	S01	11/03/1990	QTR	FL		O	24	46	275	564.02
0	0	2051	0	170	275	564	0	0	0		0		Y	
MU053A	00078	G03928	A001	427124004900	S01	07/02/1985	SEM	FL		G	24	0	33.1	4920
18.6	10425	149091	36	6050	33	4920	19	0	0		925		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU053A	00078	G03928	A001	427124004900	S01	03/19/1986	SEM	FL		G	24	0	4.7	866
2.7	8250	173200	36.5	3650	5	866		3	0	0		1075	Y	
MU053A	00078	G03928	A001	427124004900	S02	06/29/1986	COM	FL		G	24	13	34	4838
41	0	142294	54.7	6100	34	4838		41	48.5	0	SOLD	0		
MU053A	00078	G03928	A001	427124004900	S02	06/23/1987	SEM	FL		G	24	0	52.8	4593
45.6	10000	86660	46.3	7300	53	4593		46	0	0		0	Y	
MU053A	00078	G03928	A001	427124004900	S02	08/30/1987	POT	FL		G	4	12	6.1	753.17
7.2	0	122135	54.1	7800	37	4519		43	50	.62		0		
MU053A	00078	G03928	A001	427124004900	S02	03/07/1988	SEM	FL		G	24	0	33.6	2724
20.5	10050	80118	37.9	5900	34	2724		21	0	0		1080	Y	
MU053A	00078	G03928	A001	427124004900	S02	11/21/1988	SEM	FL		G	24	0	4.9	956
44.3	5000	191200	90	1610	5	956		44	0	0		1020	Y	
MI527	01103	G03932	A008	427034009700	S01	09/18/1985	SEM	FL		G	24	0	6.9	3200
5.9	0	457143	46.1	450	7	3200		6	0	0		890	Y	
MI527	01103	G03932	A008	427034009700	S01	12/12/1986	SEM	FL		G	24	0	3.9	2700
3.7	675	675000	48.7	425	4	2700		4	0	0		890	Y	
MI527	01103	G03932	A008	427034009700	S01	09/12/1987	SEM	FL		G	24	0	1.7	1400
6.1	320	700000	78.2	115	2	1400		6	0	0		885	Y	
MI527	01103	G03932	A008	427034009700	S01	05/14/1988	SEM	FL		G	24	0	.4	650
5.3	310	9999999	93	100	0	650		5	0	0		940	Y	
MI527	01103	G03932	A008	427034009700	S01	09/20/1988	SEM	FL		G	24	0	0	300
0	310	9999999	999.9	75	0	300		0	0	0		960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI527	01103	G03932	A008	427034009700	S01	03/27/1989	SEM	FL		G	24	0	0	600
0	370	9999999	999.9	95	0	600		0	0			990	Y	
MI527	01103	G03932	A008	427034009700	S01	07/08/1989	SEM	FL		G	24	0	0	270
0	400	9999999	999.9	85	0	270		0	0			950	Y	
MI527	01103	G03932	A008	427034009700	S01	03/09/1990	SEM	FL		G	24	0	0	131
0	395	9999999	999.9	80	0	131		0	0			960	Y	
MI527	01103	G03932	C002	427034012500	S01	10/22/1985	SEM	FL		G	24	0	12.6	6551
12.6	3940	503923	50	2980	13	6551		13	0	0		945	Y	
MI527	01103	G03932	C002	427034012500	S01	05/09/1986	SEM	FL		G	24	0	7.8	6519
12	3150	814875	60.6	2500	8	6519		12	0	0		975	Y	
MI527	01103	G03932	C002	427034012500	S01	08/08/1987	SEM	FL		G	24	0	0	2406
4.4	1400	9999999	100	1025	0	2406		4	0	0		975	Y	
MI527	01103	G03932	C002	427034012500	S01	05/13/1988	SEM	FL		G	24	0	0	2795
5.1	1055	9999999	100	520	0	2795		5	0	0		965	Y	
MI527	01103	G03932	C002	427034012500	S01	05/13/1988	POT	FL		G	5.8	48	0	669.64
1.2	0	9999999	100	520	0	2795		5	0	0		0		
MI527	01103	G03932	C002	427034012500	S01	09/11/1988	SEM	FL		G	24	0	0	2006
6.5	900	9999999	100	510	0	2006		7	0	0		945	Y	
MI527	01103	G03932	C002	427034012500	S01	03/26/1989	SEM	FL		G	24	0	1.2	1989
5.5	760	1989000	82.1	300	1	1989		6	0	0		975	Y	
MI527	01103	G03932	C002	427034012500	S01	08/03/1989	SEM	FL		G	24	0	0	900
1.1	375	9999999	100	300	0	900		1	0	0		964	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI527	01103	G03932	C002	427034012500	S01	03/10/1990	SEM	FL		G	24	0	0	130
0	280	9999999	999.9	260	0	130	0	0	0				990	Y
MI527	01103	G03932	C002A	427034012500	S02	12/07/1990	COM	FL		G	20	17	10.9	4663
5	0	430462	31.4	2880	13	5596	6	45.3	0	SOLD		0		
MI527	01103	G03932	C002A	427034012500	S02	12/16/1990	POT	FL		G	15	21	8.5	4275
0	0	488571	0	2560	14	6840	0	44.5	.586			0		
MI527	01103	G03932	C002A	427034012500	S02	12/20/1990	SEM	FL		G	24	0	14	6941
0	3520	495786	0	2530	14	6941	0	0	0			945		Y
MI527	01103	G03932	C003	427034008901	S01	10/23/1985	SEM	FL		G	24	0	19.8	5361
6.6	3740	268050	25	2860	20	5361	7	0	0			940		Y
MI527	01103	G03932	C003	427034008901	S01	02/12/1986	SEM	FL		G	24	0	11.6	5758
15.9	3650	479833	57.8	2750	12	5758	16	0	0			915		Y
MI527	01103	G03932	C003	427034008901	S01	06/26/1987	SEM	FL		G	24	0	0	1679
0	1675	9999999	999.9	1100	0	1679	0	0	0			1020		Y
MI527	01103	G03932	C003	427034008901	S01	11/15/1987	COM	FL		G	10	13	0	657
0	0	9999999	999.9	1000	0	1577	0	0	0	SOLD		0		
MI527	01103	G03932	C003	427034008901	S01	02/27/1988	SEM	FL		G	24	0	0	3520
7.9	1225	9999999	100	1080	0	3520	8	0	0			1050		Y
MI527	01103	G03932	C003	427034008901	S01	09/13/1988	SEM	FL		G	24	0	0	148
0	1275	9999999	999.9	500	0	148	0	0	0			940		Y
MI527	01103	G03932	C003	427034008901	S01	04/06/1989	SEM	FL		G	24	0	0	532
0	300	9999999	999.9	300	0	532	0	0	0			1005		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI527	01103	G03932	C003	427034008901	S01	09/26/1990	POT	FL		G	21	90	0	59
0	0	9999999	999.9	210	0	67	0	60	.586		0			
MI527	01103	G03932	C006	427034020200	S01	10/25/1985	SEM	FL		G	24	0	0	6499
14.4	3850	9999999	100	2550	0	6499	14	0	0		950		Y	
MI527	01103	G03932	C006	427034020200	S01	05/10/1986	SEM	FL		G	24	0	9	4077
8.4	3800	453000	48.3	2550	9	4077	8	0	0		970		Y	
MI527	01103	G03932	C006	427034020200	S01	06/17/1987	SEM	FL		G	24	0	3.9	3814
8.6	1625	953500	68.8	1390	4	3814	9	0	0		1065		Y	
MI527	01103	G03932	C006	427034020200	S01	03/13/1988	SEM	FL		G	24	0	.7	3872
13.6	1090	3872000	95.1	540	1	3872	14	0	0		1035		Y	
MI527	01103	G03932	C006	427034020200	S01	09/12/1988	SEM	FL		G	24	0	0	160
0	980	9999999	999.9	510	0	160	0	0	0		960		Y	
MI527	01103	G03932	C006	427034020200	S01	11/12/1988	SEM	FL		G	24	0	9.9	2826
29.9	420	282600	75.1	380	10	2826	30	0	0		980		Y	
MI527	01103	G03932	C006	427034020200	S01	04/07/1989	SEM	FL		G	24	0	0	538
0	400	9999999	999.9	300	0	538	0	0	0		1005		Y	
MI527	01103	G03932	C006	427034020200	S01	10/25/1989	SEM	FL		G	24	0	71.8	2011
0	990	27931	0	430	72	2011	0	0	0		1005		Y	
MI527	02451	G03932	C011	427034021500	S01	10/26/1985	SEM	FL		G	24	0	0	6449
22.2	3700	9999999	100	3000	0	6449	22	0	0		900		Y	
MI527	02451	G03932	C011	427034021500	S01	03/16/1986	SEM	FL		G	24	0	6.6	6720
10.2	2800	960000	60.7	2250	7	6720	10	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI527	02451	G03932	C011	427034021500	S01	08/07/1987	SEM	FL		G	24	0	0	2815
6.2	1600	9999999	100	1100	0	2815		6	0	0		975	Y	
MI527	02451	G03932	C011	427034021500	S01	01/03/1988	SEM	FL		G	24	0	0	2756
16.1	845	9999999	100	525	0	2756		16	0	0		930	Y	
MI527	02451	G03932	C011	427034021500	S01	09/13/1988	SEM	FL		G	24	0	0	203
0	950	9999999	999.9	510	0	203		0	0	0		940	Y	
MI527	02451	G03932	C011	427034021500	S01	04/07/1989	SEM	FL		G	24	0	0	523
0	400	9999999	999.9	300	0	523		0	0	0		1005	Y	
MI527	01103	G03932	C013	427034023000	S01	10/27/1985	SEM	FL		G	24	0	0	7628
30.6	3850	9999999	100	2900	0	7628		31	0	0		915	Y	
MI527	01103	G03932	C013	427034023000	S01	05/08/1986	SEM	FL		G	24	0	7.7	8257
12.3	3325	1032125	61.5	2300	8	8257		12	0	0		960	Y	
MI527	01103	G03932	C013	427034023000	S01	08/01/1987	SEM	FL		G	24	0	8.2	2766
26.2	1600	345750	76.2	1050	8	2766		26	0	0		980	Y	
MI527	01103	G03932	C013	427034023000	S01	02/08/1988	SEM	FL		G	24	0	0	2760
12	1500	9999999	100	1125	0	2760		12	0	0		1035	Y	
MI527	01103	G03932	C013	427034023000	S01	09/22/1988	SEM	FL		G	24	0	0	839
0	1150	9999999	999.9	1000	0	839		0	0	0		960	Y	
MI527	01103	G03932	C013	427034023000	S01	04/05/1989	SEM	FL		G	24	0	1.6	2302
6.3	850	1151000	79.7	300	2	2302		6	0	0		1020	Y	
MI527	01103	G03932	C013	427034023000	S01	08/10/1989	SEM	FL		G	24	0	2.5	2551
7.2	750	850333	74.2	300	3	2551		7	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI527	01103	G03932	C013	427034023000	S01	04/05/1990	SEM	FL		G	24	0	.9	1509
7.3	600	1509000	89	180	1	1509	7	0	0		1005		Y	
MI527	01103	G03932	C013	427034023000	S01	11/28/1990	SEM	FL		G	24	0	0	239
0	640	9999999	999.9	164	0	239	0	0	0		1035		Y	
BA451	02672	G03935	A001	427044002900	D01	11/18/1985	SEM	FL		G	24	0	35.3	5410
3.2	0	154571	8.3	2151	35	5410	3	0	0		876		Y	
BA451	02672	G03935	A001	427044002900	D01	02/12/1989	POT	FL		G	6	999	8.8	1771
.8	0	202400	8.3	1825	35	7084	3	49	.583		0			
BA451	02672	G03935	A001	427044002900	D01	04/24/1989	SEM	FL		G	24	0	31.5	6872
2.8	2700	214750	8.2	1738	32	6872	3	0	0		1005		Y	
BA451	02672	G03935	A001	427044002900	D01	05/28/1989	SEM	FL		G	24	0	37	9249
3	2627	249973	7.5	1186	37	9249	3	0	0		1041		Y	
BA451	02672	G03935	A001	427044002900	D01	11/07/1989	SEM	FL		G	24	0	27	8316
2	2700	308000	6.9	1119	27	8316	2	0	0		1068		Y	
BA451	02672	G03935	A001	427044002900	D01	05/03/1990	SEM	FL		G	24	0	7	2548
167	1951	364000	96	1028	7	2548	167	0	0		998		Y	
BA451	02672	G03935	A001	427044002900	D02	12/10/1990	COM	FL		G	24	64	15.8	45.38
1	0	2813	6	835	16	45	1	0	0	SOLD	0			
BA451	02672	G03935	A001	427044002900	D02	12/11/1990	SEM	FL		G	24	0	16	4538
1	2700	283625	5.9	835	16	4538	1	0	0		1062		N	
BA451	02672	G03935	A001D	427044002900	D02	11/12/1985	SEM	FL		G	24	0	24.3	3943
3.1	0	164292	11.3	2240	24	3943	3	0	0		876		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA451	02672	G03935	A001D	427044002900	D02	02/13/1989	POT	FL		G	12	999	11.5	2220
1	0	193043	8	2225	23	4440	2	50.1	.581		0			
BA451	02672	G03935	A001D	427044002900	D02	05/27/1989	SEM	FL		G	24	0	36	8829
2	2650	245250	5.3	1164	36	8829	2	0	0		1055		Y	
BA451	02672	G03935	A001D	427044002900	D02	11/10/1989	SEM	FL		G	24	0	28	8411
2	2650	300393	6.7	1153	28	8411	2	0	0		1000		Y	
BA451	02672	G03935	A001D	427044002900	D02	06/02/1990	SEM	FL		G	24	0	21	7566
1	2108	360286	4.5	993	21	7566	1	0	0		910		Y	
BA451	02672	G03935	A001D	427044002900	D02	12/07/1990	SEM	FL		G	24	0	17	6719
1	2650	395235	5.6	910	17	6719	1	0	0		1024		Y	
BA451	02672	G03935	A001D	427044002900	D02	12/09/1990	COM	FL		G	24	64	8.8	47.68
1.2	0	5333	12	815	9	48	1	0	0	SOLD	0			
BA451	02672	G03935	A002	427044007701	D01	11/11/1985	SEM	FL		G	24	0	25.9	4310
3.2	0	165769	11	2300	26	4310	3	0	0		876		Y	
BA451	02672	G03935	A002	427044007701	D01	02/20/1989	POT	FL		G	8	999	9	1663
.7	0	184778	7.2	2250	27	4989	2	49.7	.582		0			
BA451	02672	G03935	A002	427044007701	D01	04/12/1989	SEM	FL		G	24	0	29.5	3447
2.2	2739	114900	6.9	2087	30	3447	2	0	0		997		Y	
BA451	02672	G03935	A002	427044007701	D01	05/29/1989	SEM	FL		G	24	0	43	9784
3	2739	227535	6.5	1191	43	9784	3	0	0		1039		Y	
BA451	02672	G03935	A002	427044007701	D01	10/31/1989	SEM	FL		G	24	0	36	9402
2	2555	261167	5.3	1198	36	9402	2	0	0		1039		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA451	02672	G03935	A002	427044007701	D01	06/02/1990	SEM	FL		G	24	0	30	8252
2	2270	275067	6.3	1064	30	8252	2	0	0				910	Y
BA451	02672	G03935	A002	427044007701	D01	10/07/1990	COM	FL		G	24	64	21	7459
7	0	355190	25	1000	21	7459	7	0	0	SOLD			0	
BA451	02672	G03935	A002	427044007701	D01	12/12/1990	SEM	FL		G	24	0	28	9138
2	2750	326357	6.7	870	28	9138	2	0	0				1060	Y
BA451	02672	G03935	A002D	427044007701	D02	11/10/1985	SEM	FL		G	24	0	16.9	2805
2.8	0	165000	14.2	2204	17	2805	3	0	0				876	Y
BA451	02672	G03935	A002D	427044007701	D02	02/13/1989	POT	FL		G	4	999	2.3	450.2
.2	0	192929	8	2225	14	2701	1	50.6	.582				0	
BA451	02672	G03935	A002D	427044007701	D02	04/22/1989	SEM	FL		G	24	0	15.8	3217
1	2495	201063	6	2085	16	3217	1	0	0				997	Y
BA451	02672	G03935	A002D	427044007701	D02	05/26/1989	SEM	FL		G	24	0	29	7039
2	2495	242724	6.5	1141	29	7039	2	0	0				1063	Y
BA451	02672	G03935	A002D	427044007701	D02	11/02/1989	SEM	FL		G	24	0	27	8084
2	2295	299407	6.9	1136	27	8084	2	0	0				1039	Y
BA451	02672	G03935	A002D	427044007701	D02	06/02/1990	SEM	FL		G	24	0	21	7622
1	2057	362952	4.5	1044	21	7622	1	0	0				910	Y
BA451	02672	G03935	A002D	427044007701	D02	12/14/1990	SEM	FL		G	24	0	16	6708
1	2550	419250	5.9	1090	16	6708	1	0	0				1035	Y
BA451	02672	G03935	A003	427044008500	D01	11/17/1985	SEM	FL		G	24	0	63.8	10682
6.5	0	166906	9.2	1838	64	10682	7	0	0				876	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA451	02672	G03935	A003	427044008500	D01	02/11/1989	POT	FL		G	8	999	18	4111
1.3	0	228389	6.7	1425	54	12333	4	48.2	.583		0			
BA451	02672	G03935	A003	427044008500	D01	04/23/1989	SEM	FL		G	24	0	49.3	11774
4.4	2636	240286	8.2	1309	49	11774	4	0	0		1020		Y	
BA451	02672	G03935	A003	427044008500	D01	11/12/1989	SEM	FL		G	24	0	29	9362
3	2143	322828	9.4	1222	29	9362	3	0	0		1071		Y	
BA451	02672	G03935	A003	427044008500	D01	06/03/1990	SEM	FL		G	24	0	18	7173
16	1994	398500	47.1	1030	18	7173	16	0	0		954		Y	
BA451	02672	G03935	A003	427044008500	D01	12/12/1990	SEM	FL		G	24	0	16	5834
20	1800	364625	55.6	1050	16	5834	20	0	0		998		Y	
BA451	02672	G03935	A003D	427044008500	D02	11/17/1985	SEM	FL		G	24	0	59.6	10083
6.3	0	168050	9.6	1150	60	10083	6	0	0		876		Y	
BA451	02672	G03935	A003D	427044008500	D02	02/12/1989	POT	FL		G	4	999	7.8	1728
.5	0	220596	6	9999	47	10368	3	49.1	.582		0			
BA451	02672	G03935	A003D	427044008500	D02	04/16/1989	SEM	FL		G	24	0	47.7	10558
3.6	2125	219958	7	1247	48	10558	4	0	0		1020		Y	
BA451	02672	G03935	A003D	427044008500	D02	11/14/1989	SEM	FL		G	24	0	35	9821
2	2183	280600	5.4	1233	35	9821	2	0	0		1123		Y	
BA451	02672	G03935	A003D	427044008500	D02	06/03/1990	SEM	FL		G	24	0	30	9222
2	2168	307400	6.3	1067	30	9222	2	0	0		954		Y	
BA451	02672	G03935	A003D	427044008500	D02	12/15/1990	SEM	FL		G	24	0	23	8250
1	2125	358696	4.2	1080	23	8250	1	0	0		1031		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA451	02672	G03935	A004	427044009100	D01	11/15/1985	SEM	FL		G	24	0	56.3	11164
6.2	0	199357	9.9	1152	56	11164	6	0	0		876		Y	
BA451	02672	G03935	A004	427044009100	D01	02/19/1989	POT	FL		G	6	999	12.8	2670
1.3	0	209412	9.2	1300	51	10680	5	49.7	.583		0			
BA451	02672	G03935	A004	427044009100	D01	04/20/1989	SEM	FL		G	24	0	47.8	10744
3	2605	223833	5.9	1211	48	10744	3	0	0		945		Y	
BA451	02672	G03935	A004	427044009100	D01	05/22/1989	SEM	FL		G	24	0	45	10538
4	2605	234178	8.2	1192	45	10538	4	0	0		1005		Y	
BA451	02672	G03935	A004	427044009100	D01	12/04/1989	SEM	FL		G	24	0	31	8967
3	2317	289258	8.8	1197	31	8967	3	0	0		1063		Y	
BA451	02672	G03935	A004	427044009100	D01	05/07/1990	SEM	FL		G	24	0	23	8348
2	2067	362957	8	1057	23	8348	2	0	0		940		Y	
BA451	02672	G03935	A004	427044009100	D01	12/17/1990	SEM	FL		G	24	0	16	7045
1	2600	440313	5.9	1060	16	7045	1	0	0		1021		Y	
BA451	02672	G03935	A004D	427044009100	D02	11/13/1985	SEM	FL		G	24	0	20.5	3886
2.1	0	185048	9.3	2140	21	3886	2	0	0		876		Y	
BA451	02672	G03935	A004D	427044009100	D02	02/12/1989	POT	FL		G	4	999	5.2	767.5
.8	0	148548	13.3	2150	31	4605	5	48.4	.582		0			
BA451	02672	G03935	A004D	427044009100	D02	04/13/1989	SEM	FL		G	24	0	21.9	5446
1.9	2484	247545	8	1890	22	5446	2	0	0		998		Y	
BA451	02672	G03935	A004D	427044009100	D02	05/31/1989	SEM	FL		G	24	0	34	8883
2	2484	261265	5.6	1152	34	8883	2	0	0		1041		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA451	02672	G03935	A004D	427044009100	D02	12/05/1989	SEM	FL		G	24	0	24	7724
1	2500	321833	4	1167	24	7724		1	0	0		1085	Y	
BA451	02672	G03935	A004D	427044009100	D02	05/31/1990	SEM	FL		G	24	0	21	7669
1	2053	365190	4.5	1026	21	7669		1	0	0		950	Y	
BA451	02672	G03935	A004D	427044009100	D02	12/18/1990	SEM	FL		G	24	0	15	6540
1	2500	436000	6.3	1060	15	6540		1	0	0		1040	Y	
BA020A	00689	G03936	B001	427044003000	S01	10/24/1985	SEM	FL		G	24	0	7	33700
58	11275	4814286	89.2	7500	7	33700		58	0	0		870	Y	
BA020A	00689	G03936	B001	427044003000	S01	05/15/1986	SEM	FL		G	24	0	5.6	29636
514	9800	4939333	98.9	6300	6	29636		514	0	0		0	Y	
BA020A	00689	G03936	B001	427044003000	S01	01/17/1987	SEM	FL		G	24	0	4	26587
51	7950	6646750	92.7	3925	4	26587		51	0	0		875	Y	
BA020A	00689	G03936	B001	427044003000	S01	07/17/1987	SEM	FL		G	24	0	2	20654
222	6250	10327000	99.1	2850	2	20654		222	0	0		875	Y	
BA020A	00689	G03936	B001	427044003000	S01	09/05/1987	SEM	FL		G	24	0	4.48	29480
45.7	8790	7370000	91.1	5400	4	29480		46	0	0		970	Y	
BA020A	00689	G03936	B001	427044003000	S01	05/18/1988	COM	FL		G	12	12	2.6	4.67
37.6	0	1800	93.5	5400	5	9		75	33	0	VENT	0		
BA020A	00689	G03936	B001	427044003000	S01	05/19/1988	SEM	FL		G	24	0	3	5950
61	5575	1983333	95.3	5300	3	5950		61	0	0		954	N	
BA020A	00689	G03936	B001	427044003000	S01	02/05/1989	COM	FL		G	24	12	0	2.25
79	0	9999999	100	3000	0	2		79	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA020A	00689	G03936	B001	427044003000	S01	06/27/1989	SEM	FL		G	24	0	3	7091
47	4140	2363667	94	3150	3	7091		47	0	0			954	N
BA020A	00689	G03936	B001	427044003000	S01	12/17/1989	SEM	FL		G	24	0	3	6417
35	0	2139000	92.1	3000	3	6417		35	0	0			0	N
BA020A	00689	G03936	B001	427044003000	S01	01/17/1990	POT	FL		G	24	20	33	6496
30.2	0	196848	47.8	2900	33	6496		30	33.2	.626			0	
BA020A	00689	G03936	B001	427044003000	S01	06/16/1990	SEM	FL		G	24	0	3	5803
29	0	1934333	90.6	2990	3	5803		29	0	0			0	Y
BA020A	00689	G03936	B001	427044003000	S01	12/02/1990	SEM	FL		G	24	0	3	5592
27	0	1864000	90	2800	3	5592		27	0	0			0	Y
BA020A	00689	G03936	B002	427044008700	S01	10/24/1985	SEM	FL		G	24	0	7.4	20951
76.9	9925	2993000	91.2	6400	7	20951		77	0	0			870	Y
BA020A	00689	G03936	B002	427044008700	S01	05/19/1986	SEM	FL		G	24	0	3.7	19757
183.9	8650	4939250	98	4875	4	19757		184	0	0			920	Y
BA020A	00689	G03936	B002	427044008700	S01	09/09/1986	SEM	FL		G	24	0	5	17247
221	7800	3449400	97.8	4375	5	17247		221	0	0			922	Y
BA020A	00689	G03936	B002	427044008700	S01	01/04/1987	SEM	FL		G	24	0	5	8388
190	6750	1677600	97.4	5200	5	8388		190	0	0			875	Y
BA020A	00689	G03936	B002	427044008700	S01	07/24/1987	SEM	FL		G	24	0	2	4053
215	6100	2026500	99.1	5050	2	4053		215	0	0			875	Y
BA020A	00689	G03936	B002	427044008700	S01	12/20/1987	SEM	FL		G	24	0	2	2855
426	5500	1427500	99.5	4250	2	2855		426	0	0			875	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA020A	00689	G03936	B002	427044008700	S01	12/25/1988	SEM	FL		G	24	0	2	1945
395	4300	972500	99.5	3500	2	1945		395	0	0			954	Y
BA020A	00689	G03936	B002	427044008700	S01	06/13/1989	SEM	FL		G	24	0	1	1623
341	4000	1623000	99.7	3050	1	1623		341	0	0			954	Y
BA020A	00689	G03936	B002	427044008700	S01	12/19/1989	SEM	FL		G	24	0	1	979
363	0	979000	99.7	2100	1	979		363	0	0			0	Y
BA020A	00689	G03936	B003	427044004700	S01	11/10/1985	SEM	FL		G	24	0	7775	18475
37.2	870	2376	.5	11600	7775	18475		37	0	0			0	Y
BA020A	00689	G03936	B003	427044004700	S01	05/13/1986	SEM	FL		G	24	0	6.9	18783
46.2	9600	2683286	87	5440	7	18783		46	0	0			980	Y
BA020A	00689	G03936	B003	427044004700	S01	09/18/1986	SEM	FL		G	24	0	5	19879
43	8250	3975800	89.6	5800	5	19879		43	0	0			990	Y
BA020A	00689	G03936	B003	427044004700	S01	01/11/1987	SEM	FL		G	24	0	4	15799
80	7350	3949750	95.2	5190	4	15799		80	0	0			875	Y
BA020A	00689	G03936	B003	427044004700	S01	07/24/1987	SEM	FL		G	24	0	0	2097
594	5700	9999999	100	4000	0	2097		594	0	0			875	Y
BA020A	00689	G03936	B003	427044004700	S01	03/13/1989	COM	FL		G	10	22	0	600
600	0	9999999	100	1600	0	1440		1440	0	0	VENT		865	
BA020A	00689	G03936	D001	427044011800	S01	05/12/1986	SEM	FL		G	24	0	4.4	6422
19.2	8950	1605500	81.4	6450	4	6422		19	0	0			990	Y
BA020A	00689	G03936	D001	427044011800	S01	09/10/1986	SEM	FL		G	24	0	5	10845
285.1	7550	2169000	98.3	6000	5	10845		285	0	0			920	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA020A	00689	G03936	D001	427044011800	S01	01/02/1987	SEM	FL		G	24	0	2	4557
514	6200	2278500	99.6	5000	2	4557		514	0	0		875	Y	
BA020A	00689	G03936	D001	427044011800	S01	07/26/1987	SEM	FL		G	24	0	0	1364
581	4500	9999999	100	3500	0	1364		581	0	0		875	Y	
BA020A	00689	G03936	D002	427044012100	S01	05/18/1986	SEM	FL		G	24	0	5.7	25216
51.4	10200	4202667	90	5300	6	25216		51	0	0		885	Y	
BA020A	00689	G03936	D002	427044012100	S01	10/03/1986	SEM	FL		G	24	0	5	26718
53.4	8700	5343600	91.4	5825	5	26718		53	0	0		970	Y	
BA020A	00689	G03936	D002	427044012100	S01	02/21/1987	SEM	FL		G	24	0	5	24996
56	7875	4999200	91.8	4650	5	24996		56	0	0		875	Y	
BA020A	00689	G03936	D002	427044012100	S01	07/18/1987	SEM	FL		G	24	0	2	19283
255	6575	9641500	99.2	4000	2	19283		255	0	0		875	Y	
BA020A	00689	G03936	D002	427044012100	S01	12/19/1987	SEM	FL		G	24	0	3	11286
306	5950	3762000	99	4675	3	11286		306	0	0		875	Y	
BA020A	00689	G03936	D002	427044012100	S01	05/04/1989	COM	FL		G	18	12	2.3	2.6
14	0	1000	85.9	3750	3	3		19	33	0	SOLD	0		
BA020A	00689	G03936	D002	427044012100	S01	06/13/1989	SEM	FL		G	24	0	2	6727
23	4400	3363500	92	3250	2	6727		23	0	0		954	N	
BA020A	00689	G03936	D002	427044012100	S01	12/18/1989	SEM	FL		G	24	0	0	5803
24	0	9999999	100	2950	0	5803		24	0	0		0	N	
BA020A	00689	G03936	D002	427044012100	S01	01/19/1990	POT	FL		G	6	20	1	1432
6.5	0	1432000	86.7	2900	4	5728		26	33	.614		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA020A	00689	G03936	D002	427044012100	S01	06/12/1990	SEM	FL		G	24	0	2	5044
23	0	2522000	92	2300	2	5044		23	0	0		0	Y	
BA020A	00689	G03936	D002	427044012100	S01	12/03/1990	SEM	FL		G	24	0	2	4915
22	0	2457500	91.7	2400	2	4915		22	0	0		0	Y	
BA020A	00689	G03936	D004	427044014601	S01	05/17/1986	SEM	FL		G	24	0	5	31237
69	9800	6247400	93.2	6000	5	31237		69	0	0		560	Y	
BA020A	00689	G03936	D004	427044014601	S01	08/24/1986	SEM	FL		G	24	0	5.6	32388
58.4	8900	5398000	91.3	4925	6	32388		58	0	0		915	Y	
BA020A	00689	G03936	D004	427044014601	S01	01/17/1987	SEM	FL		G	24	0	4	27569
65	7900	6892250	94.2	4300	4	27569		65	0	0		875	Y	
BA020A	00689	G03936	D004	427044014601	S01	07/31/1987	SEM	FL		G	24	0	4	24435
57	6250	6108750	93.4	3200	4	24435		57	0	0		875	Y	
BA020A	00689	G03936	D004	427044014601	S01	01/02/1988	SEM	FL		G	24	0	5	21531
65	5950	4306200	92.9	2800	5	21531		65	0	0		875	Y	
BA020A	00689	G03936	D004	427044014601	S01	12/26/1988	SEM	FL		G	24	0	3	17524
57	4600	5841333	95	2400	3	17524		57	0	0		954	Y	
BA020A	00689	G03936	D004	427044014601	S01	06/22/1989	SEM	FL		G	24	0	4	16137
61	4200	4034250	93.8	2200	4	16137		61	0	0		954	Y	
BA020A	00689	G03936	D004	427044014601	S01	12/12/1989	SEM	FL		G	24	0	1	14315
61	0	14315000	98.4	2000	1	14315		61	0	0		0	Y	
BA020A	00689	G03936	D004	427044014601	S01	06/09/1990	SEM	FL		G	24	0	3	12835
54	0	4278333	94.7	1700	3	12835		54	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA020A	00689	G03936	D004	427044014601	S01	12/10/1990	SEM	FL		G	24	0	3	10815
48	0	3605000	94.1	1475	3	10815		48	0	0		0	Y	
BA020A	00689	G03936	D005	427044013600	S01	05/16/1986	SEM	FL		G	24	0	3	25168
56	10350	8389333	94.9	6500	3	25168		56	0	0		960	Y	
BA020A	00689	G03936	D005	427044013600	S01	09/20/1986	SEM	FL		G	24	0	3	25936
54	9600	8645333	94.7	5800	3	25936		54	0	0		980	Y	
BA020A	00689	G03936	D005	427044013600	S01	05/14/1987	SEM	FL		G	24	0	3	24774
57	8100	8258000	95	4600	3	24774		57	0	0		875	Y	
BA020A	00689	G03936	D005	427044013600	S01	09/05/1987	SEM	FL		G	24	0	2	22003
49	6900	11001500	96.1	3975	2	22003		49	0	0		875	Y	
BA020A	00689	G03936	D005	427044013600	S01	04/19/1988	SEM	FL		G	24	0	2	19517
50	6650	9758500	96.2	3050	2	19517		50	0	0		875	Y	
BA020A	00689	G03936	D005	427044013600	S01	12/27/1988	SEM	FL		G	24	0	2	16412
53	5000	8206000	96.4	2800	2	16412		53	0	0		954	Y	
BA020A	00689	G03936	D005	427044013600	S01	06/24/1989	SEM	FL		G	24	0	2	15027
52	4400	7513500	96.3	2425	2	15027		52	0	0		954	Y	
BA020A	00689	G03936	D005	427044013600	S01	12/03/1989	SEM	FL		G	24	0	2	13628
48	0	6814000	96	2025	2	13628		48	0	0		0	Y	
BA020A	00689	G03936	D005	427044013600	S01	06/04/1990	SEM	FL		G	24	0	2	12120
47	0	6060000	95.9	1800	2	12120		47	0	0		0	Y	
BA020A	00689	G03936	D005	427044013600	S01	12/04/1990	SEM	FL		G	24	0	1	11193
45	0	11193000	97.8	1650	1	11193		45	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA020A	00689	G03936	JB001	427044016000	S01	02/03/1987	SEM	FL		G	24	0	12	25486
73	8000	2123833	85.9	5500	12	25486		73	0	0			875	Y
BA020A	00689	G03936	JB001	427044016000	S01	07/17/1987	SEM	FL		G	24	0	9	22602
68	6925	2511333	88.3	3500	9	22602		68	0	0			875	Y
BA020A	00689	G03936	JB001	427044016000	S01	01/31/1988	SEM	FL		G	24	0	10	20894
71	6200	2089400	87.7	3300	10	20894		71	0	0			875	Y
BA020A	00689	G03936	JB001	427044016000	S01	12/26/1988	SEM	FL		G	24	0	7	17745
62	5050	2535000	89.9	2650	7	17745		62	0	0			954	Y
BA020A	00689	G03936	JB001	427044016000	S01	06/23/1989	SEM	FL		G	24	0	8	15944
63	3750	1993000	88.7	2425	8	15944		63	0	0			954	Y
BA020A	00689	G03936	JB001	427044016000	S01	12/01/1989	SEM	FL		G	24	0	7	13793
69	0	1970429	90.8	2300	7	13793		69	0	0			0	Y
BA020A	00689	G03936	JB001	427044016000	S01	06/03/1990	SEM	FL		G	24	0	6	11890
59	0	1981667	90.8	2050	6	11890		59	0	0			0	Y
BA020A	00689	G03936	JB001	427044016000	S01	12/26/1990	SEM	FL		G	24	0	5	10291
51	0	2058200	91.1	1700	5	10291		51	0	0			0	Y
BA022A	00148	G03937	A001	427044003600	S02	06/15/1985	SEM	FL		G	24	0	13.8	1656
5.8	4600	118286	29.6	2250	14	1656		6	0	0			815	Y
BA022A	00148	G03937	A001	427044003600	S02	05/08/1986	SEM	FL		G	24	0	3.5	711
4.4	2525	177750	55.7	1030	4	711		4	0	0			970	Y
BA022A	00148	G03937	A001	427044003600	S02	07/04/1986	SEM	FL		G	24	0	5.2	681
4.4	2525	136200	45.8	990	5	681		4	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BA022A	00148	G03937	A001	427044003600	S02	04/11/1987	SEM	FL		G	24	0	14.9	1428
1	5925	95200	6.3	5300	15	1428		1	0	0			990	Y
BA022A	00148	G03937	A001	427044003600	S02	10/13/1987	SEM	FL		G	24	0	23.7	3848
10.6	6500	160333	30.9	1150	24	3848		11	0	0			0	Y
BA022A	00148	G03937	A001	427044003600	S03	04/12/1988	COM	FL		G	24	11	14	3400
159	0	242857	91.9	2950	14	3400		159	0	0		SOLD	0	
BA022A	00148	G03937	A001	427044003600	S03	05/29/1988	SEM	FL		G	24	0	5.5	800
41.5	6025	133333	88.3	950	6	800		42	0	0			930	N
BA022A	00148	G03937	A001	427044003600	S03	05/22/1989	SEM	FL		G	24	0	2	662
59	0	331000	96.7	950	2	662		59	0	0			990	N
BA022A	00148	G03937	A002	427044009700	S01	11/22/1985	SEM	FL		G	24	0	21.3	5185
186.8	5720	246905	89.8	2800	21	5185		187	0	0			880	Y
BA022A	00148	G03937	A002	427044009700	S01	05/01/1986	SEM	FL		G	24	0	17.8	4594
258.2	5000	255222	93.6	2300	18	4594		258	0	0			960	Y
BA022A	00148	G03937	A002	427044009700	S01	10/24/1986	SEM	FL		G	24	0	14.2	3403
245.3	4835	243071	94.5	2200	14	3403		245	0	0			1020	Y
BA022A	00148	G03937	A002	427044009700	S01	05/25/1987	SEM	FL		G	24	0	11.9	3131
305.9	3660	260917	96.3	1280	12	3131		306	0	0			910	Y
BA022A	00148	G03937	A002	427044009700	S01	08/02/1987	SEM	FL		G	24	0	11.9	3014
309.7	4000	251167	96.3	1400	12	3014		310	0	0			0	Y
BA022A	00148	G03937	A003	427044020000	S01	07/04/1990	COM	FL		G	2	12	.4	494
.6	0	1185600	60	4423	5	5928		7	41.7	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA022A	00148	G03937	A003	427044020000	S01	08/30/1990	POT	FL		G	24	18	16	3410
16	0	213125	50	5150	16	3410	16	44.5	.612				0	
BA022A	00148	G03937	A003	427044020000	S01	12/20/1990	SEM	FL		G	24	0	27	4755
1	3700	176111	3.6	3750	27	4755	1	0	0				1155	Y
BA022A	02312	G03938	A002	427044007800	S01	11/02/1985	SEM	FL		G	24	0	25.8	2274
2076	3700	87462	98.8	3080	26	2274	2076	0	0				950	Y
BA022A	02312	G03938	A002	427044007800	S01	03/08/1986	SEM	FL		G	24	0	13.7	1455
131.4	4750	103929	90.6	2190	14	1455	131	0	0				1020	Y
BA022A	02312	G03938	A002	427044007800	S01	08/08/1986	SEM	FL		G	24	0	197.4	963
1974	3600	4888	90.9	1700	197	963	1974	0	0				940	Y
BA022A	02312	G03938	A002	427044007800	S01	04/04/1987	SEM	FL		G	24	0	8	527
43	4550	65875	84.3	1100	8	527	43	0	0				875	Y
BA022A	02312	G03938	A002	427044007800	S01	08/17/1987	SEM	FL		G	24	0	12	533
146	5175	44417	92.4	1110	12	533	146	0	0				875	N
BA022A	02312	G03938	A002A	427044007800	S02	12/27/1987	COM	FL		G	3	12	2	2.78
10	0	1375	83.3	360	16	22	80	0	0	VENT			0	
BA022A	02312	G03938	A002A	427044007800	S02	12/30/1987	SEM	FL		G	24	0	26	5064
100	3100	194769	79.4	3125	26	5064	100	0	0				987	Y
BA022A	02312	G03938	A002A	427044007800	S02	02/21/1988	POT	FL		G	6	14	0	193
2	0	9999999	100	1100	0	772	1	46.4	.603				0	
BA022A	02312	G03938	A002A	427044007800	S02	12/02/1988	SEM	FL		G	24	0	0	507
0	2300	9999999	999.9	1015	0	507	0	0	0				987	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA022A	02312	G03938	A002A	427044007800	S02	06/12/1989	SEM	FL		G	24	0	0	524
0	2485	9999999	999.9	1100	0	524	0	0	0				987	Y
BA022A	02312	G03938	A002A	427044007800	S02	11/28/1989	SEM	FL		G	24	0	0	560
0	1450	9999999	999.9	1090	0	560	0	0	0				0	Y
BA022A	02312	G03938	A002A	427044007800	S02	06/22/1990	SEM	FL		G	24	0	0	588
1	0	9999999	100	1040	0	588	1	0	0				0	Y
BA022A	02312	G03938	A002A	427044007800	S02	12/29/1990	SEM	FL		G	24	0	0	297
0	0	9999999	999.9	1100	0	297	0	0	0				0	Y
BA022A	01364	G03938	A003	427044008300	S01	11/03/1985	SEM	FL		G	24	0	36.6	3564
0	3800	96324	0	3400	37	3564	0	0	0				950	Y
BA022A	01364	G03938	A003	427044008300	S01	05/10/1986	SEM	FL		G	24	0	62.8	3208
6	3400	50921	8.7	2850	63	3208	6	0	0				1020	Y
BA022A	01364	G03938	A003	427044008300	S01	11/09/1986	SEM	FL		G	24	0	91.6	3300
10.8	3310	35870	10.5	2025	92	3300	11	0	0				980	Y
BA022A	01364	G03938	A003	427044008300	S01	02/09/1987	SEM	FL		G	24	0	65	2758
12	1940	42431	15.6	1310	65	2758	12	0	0				875	Y
BA022A	01364	G03938	A003	427044008300	S01	09/05/1987	SEM	FL		G	24	0	49	1878
4	2240	38327	7.5	1935	49	1878	4	0	0				875	Y
BA022A	01364	G03938	A003	427044008300	S01	01/24/1988	SEM	FL		G	24	0	48	1807
0	2750	37646	0	1850	48	1807	0	0	0				875	Y
BA022A	01364	G03938	A003	427044008300	S01	12/06/1988	SEM	FL		G	24	0	35	1354
5	2100	38686	12.5	1320	35	1354	5	0	0				987	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA022A	01364	G03938	A003	427044008300	S01	06/12/1989	SEM	FL		G	24	0	31	1399
0	1820	45129	0	1150	31	1399	0	0	0				987	Y
BA022A	01364	G03938	A003	427044008300	S01	11/28/1989	SEM	FL		G	24	0	15	972
0	1450	64800	0	1070	15	972	0	0	0				0	Y
BA022A	01364	G03938	A003	427044008300	S01	06/01/1990	SEM	FL		G	24	0	0	1157
0	0	9999999	999.9	980	0	1157	0	0	0				0	Y
BA022A	01364	G03938	A003	427044008300	S01	12/29/1990	SEM	FL		G	24	0	0	1033
7	0	9999999	100	1155	0	1033	7	0	0				0	Y
BA022A	01364	G03938	A005	427044010500	S01	11/05/1985	SEM	FL		G	24	0	124.1	14776
31.4	5000	119161	20.2	3300	124	14776	31	0	0				950	Y
BA022A	01364	G03938	A005	427044010500	S01	05/09/1986	SEM	FL		G	24	0	138.6	10049
92.9	5200	72295	40.1	2500	139	10049	93	0	0				1000	Y
BA022A	01364	G03938	A005	427044010500	S01	08/23/1986	SEM	FL		G	24	0	114	8118
85.8	4360	71211	42.9	2050	114	8118	86	0	0				975	Y
BA022A	01364	G03938	A005	427044010500	S01	01/27/1987	SEM	FL		G	24	0	83	6101
89	4250	73506	51.7	1610	83	6101	89	0	0				875	Y
BA022A	01364	G03938	A005	427044010500	S01	07/25/1987	SEM	FL		G	24	0	52	3751
114	4800	72135	68.7	1470	52	3751	114	0	0				875	Y
BA022A	01364	G03938	A005	427044010500	S01	01/11/1988	SEM	FL		G	24	0	18	2380
75	4380	132222	80.6	1350	18	2380	75	0	0				875	Y
BA022A	01364	G03938	A005	427044010500	S01	12/31/1988	SEM	FL		G	24	0	11	304
72	3625	27636	86.7	1000	11	304	72	0	0				987	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA022A	01364	G03938	A005	427044010500	S01 05/31/1989	SEM	FL		G	24	0	0	104	
0	3350	9999999	999.9	925	0	104	0	0	0		900	Y		
BA022A	01364	G03938	A005	427044010500	S01 11/30/1989	SEM	FL		G	24	0	0	85	
0	1050	9999999	999.9	1000	0	85	0	0	0		0	Y		
BA022A	01364	G03938	A008	427044020600	S01 06/23/1990	COM	FL		G	2	12	7.8	437	
0	0	55787	0	1400	94	5244	0	44.4	0	VENT	0			
BA022A	01364	G03938	A008	427044020600	S01 08/24/1990	POT	FL		G	24	16	39	4550	
151	0	116667	79.5	5900	39	4550	151	44.7	.617		0			
BA022A	01364	G03938	A008	427044020600	S01 12/19/1990	SEM	FL		G	24	0	39	4900	
115	2900	125641	74.7	4800	39	4900	115	0	0		1155	Y		
BA022A	01364	G03938	JA001A	427044008100	S02 11/10/1985	SEM	FL		G	24	0	.3	947	
8.9	3400	9999999	96.7	3000	0	947	9	0	0		950	Y		
BA022A	01364	G03938	JA001B	427044008100	S03 05/19/1986	SEM	FL		G	24	0	4.2	10353	
124.4	3400	2588250	96.7	2800	4	10353	124	0	0		1010	Y		
BA022A	01364	G03938	JA001B	427044008100	S03 09/02/1986	SEM	FL		G	24	0	7.21	10340	
35.8	3000	1477143	83.2	2550	7	10340	36	0	0		966	Y		
BA022A	01364	G03938	JA001B	427044008100	S03 05/15/1987	SEM	FL		G	24	0	0	9678	
0	2650	9999999	999.9	2200	0	9678	0	0	0		875	Y		
BA022A	01364	G03938	JA001B	427044008100	S03 08/29/1987	SEM	FL		G	24	0	3	9031	
1	2690	3010333	25	2050	3	9031	1	0	0		875	Y		
BA022A	01364	G03938	JA001B	427044008100	S03 12/18/1987	SEM	FL		G	24	0	0	8796	
0	2410	9999999	999.9	1910	0	8796	0	0	0		875	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BA022A	01364	G03938	JA001B	427044008100	S03 11/30/1988	SEM	FL			G	24	0	49	6194
4	1900	126408	7.5	1525	49	6194	4	0	0				987	Y
BA022A	01364	G03938	JA001B	427044008100	S03 06/11/1989	SEM	FL			G	24	0	0	3460
91	1650	9999999	100	1250	0	3460	91	0	0				1006	Y
BA022A	01364	G03938	JA003A	427044010800	S02 11/05/1985	SEM	FL			G	24	0	7.7	3980
672.3	2700	497500	98.9	1600	8	3980	672	0	0				950	Y
BA022A	01364	G03938	JA003A	427044010800	S02 05/09/1986	SEM	FL			G	24	0	4.8	2028
389	4700	405600	98.8	1450	5	2028	389	0	0				1000	Y
BA022A	01364	G03938	JA003A	427044010800	S02 09/01/1986	SEM	FL			G	24	0	5.5	2244
3086	4525	374000	99.8	1300	6	2244	3086	0	0				1000	Y
BA022A	01364	G03938	JA003A	427044010800	S02 05/03/1987	SEM	FL			G	24	0	0	1527
162	4675	9999999	100	1250	0	1527	162	0	0				875	Y
BA022A	01364	G03938	JA003A	427044010800	S02 09/22/1987	SEM	FL			G	24	0	0	916
79	4700	9999999	100	1025	0	916	79	0	0				875	Y
BA022A	01364	G03938	JA003A	427044010800	S02 02/27/1988	SEM	FL			G	24	0	2	1193
193	5130	596500	99	1120	2	1193	193	0	0				875	Y
BA022A	01364	G03938	JA003A	427044010800	S02 11/29/1988	SEM	FL			G	24	0	0	398
81	5100	9999999	100	1055	0	398	81	0	0				987	Y
BA022A	01364	G03938	JA003A	427044010800	S02 05/21/1989	SEM	FL			G	24	0	0	290
85	3960	9999999	100	950	0	290	85	0	0				987	Y
BA022A	01364	G03938	JA003A	427044010800	S02 11/30/1989	SEM	FL			G	24	0	0	170
0	3650	9999999	999.9	1100	0	170	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA022A	01364	G03938	JA003B	427044010800	S03	03/22/1990	COM	FL		G	4	12	4	4355
32	0	1088750	88.9	6050	24	26130		192	38	0	SOLD	0		
BA022A	01364	G03938	JA003B	427044010800	S03	05/28/1990	POT	FL		G	24	18	6.7	7808
8.6	0	1115429	56.2	5000	7	7808		9	42	.607		0		
BA022A	01364	G03938	JA003B	427044010800	S03	06/04/1990	SEM	FL		G	24	0	4	7816
6	0	1954000	60	5000	4	7816		6	0	0		0	Y	
BA022A	01364	G03938	JA003B	427044010800	S03	12/30/1990	SEM	FL		G	24	0	50	6531
28	0	130620	35.9	4150	50	6531		28	0	0		0	Y	
BA022A	01364	G03938	JA004	427044011500	S01	11/09/1985	SEM	FL		G	24	0	1.1	4075
419.5	1850	4075000	99.7	1200	1	4075		420	0	0		950	Y	
BA022A	01364	G03938	JA004	427044011500	S01	04/28/1986	SEM	FL		G	24	0	.5	1748
303.3	2000	1748000	99.8	1200	1	1748		303	0	0		1010	Y	
BA070A	00105	G03940	A001	427054006900	D01	11/07/1985	SEM	FL		G	24	0	1	5000
6	1770	5000000	85.7	640	1	5000		6	0	0		990	Y	
BA070A	00105	G03940	A001	427054006900	D01	05/01/1986	SEM	FL		G	24	0	2	3100
3	1250	1550000	60	250	2	3100		3	0	0		1005	Y	
BA070A	00105	G03940	A001	427054006900	D01	11/14/1986	SEM	FL		G	24	0	1	1750
1	1300	1750000	50	220	1	1750		1	0	0		945	Y	
BA070A	00105	G03940	A001	427054006900	D01	06/04/1987	SEM	FL		G	24	0	6	5640
0	1480	940000	0	950	6	5640		0	0	0		935	Y	
BA070A	00105	G03940	A001	427054006900	D01	06/09/1987	SEM	FL		G	24	0	0	1800
3	1220	9999999	100	230	0	1800		3	0	0		925	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA070A	00105	G03940	A001	427054006900	D01	10/16/1987	SEM	FL		G	24	0	1	1900
2	1350	1900000	66.7	240	1	1900		2	0	0		1000	Y	
BA070A	00105	G03940	A001	427054006900	D01	04/26/1988	SEM	FL		G	24	0	1.26	1700
1.44	1250	1700000	53.3	230	1	1700		1	0	0		910	Y	
BA070A	00105	G03940	A001	427054006900	D01	11/19/1988	SEM	FL		G	24	0	2	3450
3.61	1420	1725000	64.3	380	2	3450		4	0	0		960	Y	
BA070A	00105	G03940	A001	427054006900	D01	05/07/1989	SEM	FL		G	24	0	1	2250
17	920	2250000	94.4	235	1	2250		17	0	0		1020	Y	
BA070A	00105	G03940	A001	427054006900	D01	09/19/1989	SEM	FL		G	24	0	3	2491
5	880	830333	62.5	220	3	2491		5	0	0		975	Y	
BA070A	00105	G03940	A001	427054006900	D01	05/11/1990	SEM	FL		G	24	0	0	433
7	1060	9999999	100	220	0	433		7	0	0		921	Y	
BA070A	00105	G03940	A001	427054006900	D01	10/22/1990	SEM	FL		G	24	0	0	2954
39	1560	9999999	100	1040	0	2954		39	0	0		954	Y	
BA070A	00105	G03940	A001D	427054006900	D02	11/21/1985	SEM	FL		G	24	0	1	7600
1	2250	7600000	50	1080	1	7600		1	0	0		890	Y	
BA070A	00105	G03940	A001D	427054006900	D02	05/03/1986	SEM	FL		G	24	0	1	7400
2	1950	7400000	66.7	1100	1	7400		2	0	0		975	Y	
BA070A	00105	G03940	A001D	427054006900	D02	11/14/1986	SEM	FL		G	24	0	1	6000
2	1650	6000000	66.7	950	1	6000		2	0	0		945	Y	
BA070A	00105	G03940	A001D	427054006900	D02	06/04/1987	SEM	FL		G	24	0	6	5640
0	1480	940000	0	950	6	5640		0	0	0		935	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA070A	00105	G03940	A001D	427054006900	D02	10/06/1987	SEM	FL		G	24	0	1	5300
4	1700	5300000	80	1025	1	5300	4	0	0		995		Y	
BA070A	00105	G03940	A001D	427054006900	D02	04/21/1988	SEM	FL		G	24	0	2.36	4500
1.26	1625	2250000	34.8	1000	2	4500	1	0	0		910		Y	
BA070A	00105	G03940	A001D	427054006900	D02	11/19/1988	SEM	FL		G	24	0	17.89	11200
1.33	2820	622222	6.9	2245	18	11200	1	0	0		960		Y	
BA070A	00105	G03940	A001D	427054006900	D02	05/07/1989	SEM	FL		G	24	0	16	9000
0	2530	562500	0	2165	16	9000	0	0	0		1020		Y	
BA070A	00105	G03940	A001D	427054006900	D02	09/19/1989	SEM	FL		G	24	0	11	10485
4	2360	953182	26.7	1750	11	10485	4	0	0		975		Y	
BA070A	00105	G03940	A001D	427054006900	D02	05/17/1990	SEM	FL		G	24	0	0	4901
0	2090	9999999	999.9	1800	0	4901	0	0	0		942		Y	
BA070A	00105	G03940	A001D	427054006900	D02	10/08/1990	SEM	FL		G	24	0	4	9384
41	2200	2346000	91.1	1740	4	9384	41	0	0		932		Y	
BA070A	00105	G03940	A002	427054007600	S02	11/05/1985	SEM	FL		G	24	0	8	2500
287	2300	312500	97.3	385	8	2500	287	0	0		1020		Y	
BA070A	00105	G03940	A002	427054007600	S02	05/02/1986	SEM	FL		G	24	0	1	1650
283	1000	1650000	99.6	230	1	1650	283	0	0		1005		Y	
BA070A	00105	G03940	A002	427054007600	S02	11/13/1986	SEM	FL		G	24	0	1	1330
272	1220	1330000	99.6	220	1	1330	272	0	0		990		Y	
BA070A	00105	G03940	A002	427054007600	S02	01/06/1987	SEM	FL		G	24	0	5	1150
278	1695	230000	98.2	230	5	1150	278	0	0		935		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA070A	00105	G03940	A002	427054007600	S02 06/01/1987	SEM	FL		G	24	0	5	1150	
278	1695	230000	98.2	230	5	1150	278	0	0			935	Y	
BA070A	00105	G03940	A002	427054007600	S02 07/10/1987	SEM	FL		G	24	0	1	1050	
301	2000	1050000	99.7	235	1	1050	301	0	0			960	Y	
BA070A	00105	G03940	A002	427054007600	S03 10/21/1988	COM	FL		G	24	42	0	3500	
1094	0	9999999	100	825	0	3500	1094	0	0		SOLD	0		
BA070A	00105	G03940	A002	427054007600	S03 10/28/1988	POT	FL		G	24	48	.7	4400	
890	0	4400000	99.9	800	1	4400	890	38	.58			0		
BA070A	00105	G03940	A002	427054007600	S03 10/29/1988	SEM	FL		G	24	0	.7	4400	
890	2800	4400000	99.9	800	1	4400	890	0	0			960	N	
BA070A	00105	G03940	A002	427054007600	S03 05/07/1989	SEM	FL		G	24	0	2	1500	
803	1480	750000	99.8	245	2	1500	803	0	0			1020	Y	
BA070A	00105	G03940	A002	427054007600	S03 09/19/1989	SEM	FL		G	24	0	1	1334	
695	1540	1334000	99.9	220	1	1334	695	0	0			975	Y	
BA070A	00105	G03940	A002	427054007600	S03 04/16/1990	SEM	FL		G	24	0	0	762	
645	1500	9999999	100	220	0	762	645	0	0			950	Y	
BA070A	00105	G03940	A004	427054007700	S02 11/06/1985	SEM	FL		G	24	0	1	4500	
61	1550	4500000	98.4	775	1	4500	61	0	0			1020	Y	
BA070A	00105	G03940	A004	427054007700	S02 05/04/1986	SEM	FL		G	24	0	3	2000	
45	1475	666667	93.8	1075	3	2000	45	0	0			945	Y	
BA070A	00105	G03940	A004	427054007700	S02 06/08/1986	SEM	FL		G	24	0	0	1850	
89	955	9999999	100	295	0	1850	89	0	0			910	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BA070A	00105	G03940	A004	427054007700	S02	11/11/1986	SEM	FL		G	24	0	1	1950
79	1200	1950000	98.8	500	1	1950		79	0	0			1005	Y
BA070A	00105	G03940	A004	427054007700	S02	06/08/1987	SEM	FL		G	24	0	0	1850
89	955	9999999	100	295	0	1850		89	0	0			910	Y
BA070A	00105	G03940	A004	427054007700	S02	10/17/1987	SEM	FL		G	24	0	2	2100
76	1240	1050000	97.4	240	2	2100		76	0	0			980	Y
BA070A	00105	G03940	A004	427054007700	S02	05/03/1988	SEM	FL		G	24	0	2.28	2000
67.26	925	1000000	96.7	225	2	2000		67	0	0			910	Y
BA070A	00105	G03940	A004	427054007700	S02	11/19/1988	SEM	FL		G	24	0	3.58	1420
72	1160	355000	95.3	340	4	1420		72	0	0			960	Y
BA070A	00105	G03940	A004	427054007700	S02	05/07/1989	SEM	FL		G	24	0	1	1360
74	685	1360000	98.7	225	1	1360		74	0	0			1020	Y
BA070A	00105	G03940	A004	427054007700	S03	09/19/1989	SEM	FL		G	24	0	8	6000
8	2360	750000	50	2250	8	6000		8	0	0			975	Y
BA070A	00105	G03940	A004	427054007700	S03	05/17/1990	SEM	FL		G	24	0	5	5457
17	2040	1091400	77.3	1910	5	5457		17	0	0			942	Y
BA070A	00105	G03940	A004	427054007700	S03	10/28/1990	SEM	FL		G	24	0	6	8505
0	2170	1417500	0	1460	6	8505		0	0	0			960	Y
HI416A	00078	G03946	A001	427094045700	S01	10/08/1985	SEM	FL		G	24	0	56.3	23048
6.8	2338	411571	10.8	1850	56	23048		7	0	0			1080	Y
HI416A	00078	G03946	A001	427094045700	S01	01/17/1986	SEM	FL		G	24	0	53	22917
72	2250	432396	57.6	1750	53	22917		72	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI416A	00078	G03946	A001	427094045700	S01	11/14/1987	SEM	FL		G	24	0	26.8	18380
211.2	2150	680741	88.7	1680	27	18380		211	0	0		1050	Y	
HI416A	00078	G03946	A001	427094045700	S01	05/20/1988	SEM	FL		G	24	0	17.4	12959
156.4	1790	762294	90	1380	17	12959		156	0	0		870	Y	
HI416A	00078	G03946	A001	427094045700	S01	10/28/1988	SEM	FL		G	24	0	17.2	13200
167	1840	776471	90.7	1360	17	13200		167	0	0		950	Y	
HI416A	00078	G03946	A001	427094045700	S01	05/06/1989	SEM	FL		G	24	0	13	11239
158	0	864538	92.4	1200	13	11239		158	0	0		1200	Y	
HI416A	00078	G03946	A001	427094045700	S01	07/01/1989	SEM	FL		G	24	0	12	11558
158	0	963167	92.9	1150	12	11558		158	0	0		1150	Y	
HI416A	00078	G03946	A002	427094061401	S01	10/05/1985	SEM	FL		G	24	0	1.6	4301
96.8	3129	2150500	98.4	2700	2	4301		97	0	0		1080	Y	
HI416A	00078	G03946	A002	427094061401	S01	07/20/1987	COM	FL		G	24	12	1343	1
138	0	1	9.3	2450	1343	1		138	0	0	SOLD	0		
HI416A	00078	G03946	A002	427094061401	S02	07/30/1987	SEM	FL		G	24	0	.3	1343
137.8	2600	9999999	99.8	2450	0	1343		138	0	0		960	N	
HI416A	00078	G03946	A002	427094061401	S03	12/06/1988	COM	FL		G	5	14	.5	2092
10.6	0	5021000	95.5	2420	2	10042		51	0	0	SOLD	0		
HI552A	00048	G03949	A001	427094071200	S01	07/25/1985	SEM	FL		G	24	0	.72	5688
.72	1793	5688000	50	1484	1	5688		1	0	0		1000	Y	
HI552A	00048	G03949	A001	427094071200	S01	03/23/1986	SEM	FL		G	24	0	.48	7248
.48	1762	9999999	50	1330	0	7248		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	00048	G03949	A001	427094071200	S01	08/02/1987	SEM	FL		G	24	0	.96	1176
85.44	1588	1176000	98.9	1249	1	1176	85	0	0		0			Y
HI552A	00048	G03949	A001	427094071200	S01	01/13/1990	COM	FL		G	3	25	0	600
9.9	0	9999999	100	1310	0	4800	79	0	0	SOLD	0			
HI552A	00048	G03949	A001	427094071200	S01	04/23/1990	POT	FL		G	24	45	.96	9995
.74	0	9995000	43.5	1207	1	9995	1	45	.559		0			
HI552A	00048	G03949	A001	427094071200	S01	06/15/1990	SEM	FL		G	24	0	0	5854
0	1396	9999999	999.9	1275	0	5854	0	0	0		1090			Y
HI552A	00048	G03949	A001	427094071200	S01	12/04/1990	SEM	FL		G	24	0	2	9225
0	1405	4612500	0	1067	2	9225	0	0	0		1080			Y
HI552A	00048	G03949	A002	427094072100	S01	10/09/1985	SEM	FL		G	24	0	1.68	4289
0	1860	2144500	0	1680	2	4289	0	0	0		1060			Y
HI552A	00048	G03949	A002	427094072100	S01	03/20/1986	SEM	FL		G	24	0	1.92	7824
.24	1832	3912000	11.1	1342	2	7824	0	0	0		0			Y
HI552A	00048	G03949	A002	427094072100	S01	10/25/1987	SEM	FL		G	24	0	1.68	3936
77.28	1643	1968000	97.9	1232	2	3936	77	0	0		0			Y
HI552A	00048	G03949	A002	427094072100	S01	01/15/1988	SEM	FL		G	24	0	.72	4032
66.96	1643	4032000	98.9	1275	1	4032	67	0	0		0			Y
HI552A	00048	G03949	A002	427094072100	S01	11/05/1988	SEM	FL		G	24	0	.48	3288
109.44	1603	9999999	99.6	1215	0	3288	109	0	0		0			Y
HI552A	00048	G03949	A002	427094072100	S01	06/26/1989	SEM	FL		G	24	0	.41	3051
131	17547	9999999	99.7	1148	0	3051	131	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI552A	00048	G03949	A002	427094072100	S01	12/01/1989	SEM	FL		G	24	0	1	3202
123.8	1569	3202000	99.2	1142	1	3202		124	0	0		1070	Y	
HI552A	00048	G03949	A003	427094071900	S01	07/30/1985	SEM	FL		G	24	0	0	7680
1.92	1798	9999999	100	1508	0	7680		2	0	0		1020	Y	
HI552A	00048	G03949	A003	427094071900	S01	03/01/1986	SEM	FL		G	24	0	1.2	8928
.48	1832	8928000	28.6	1342	1	8928		0	0	0		0	Y	
HI552A	00048	G03949	A003	427094071900	S01	07/08/1987	SEM	FL		G	24	0	.72	8160
.24	1588	8160000	25	1294	1	8160		0	0	0		0	Y	
HI552A	00048	G03949	A003	427094071900	S01	03/20/1988	SEM	FL		G	24	0	0	8736
0	1590	9999999	999.9	1220	0	8736		0	0	0		0	Y	
HI552A	00048	G03949	A003	427094071900	S01	11/30/1988	SEM	FL		G	24	0	.48	8976
0	1540	9999999	0	1220	0	8976		0	0	0		0	Y	
HI552A	00048	G03949	A003	427094071900	S01	05/21/1989	SEM	FL		G	24	0	.41	8139
0	1525	9999999	0	1141	0	8139		0	0	0		0	Y	
HI552A	00048	G03949	A003	427094071900	S01	12/02/1989	SEM	FL		G	24	0	.5	7815
.6	1497	7815000	54.5	1207	1	7815		1	0	0		1060	Y	
HI552A	00048	G03949	A003	427094071900	S01	06/06/1990	SEM	FL		G	24	0	2	6819
7	1395	3409500	77.8	1175	2	6819		7	0	0		1120	Y	
HI552A	00048	G03949	A003	427094071900	S01	12/03/1990	SEM	FL		G	24	0	0	7381
0	1192	9999999	999.9	1032	0	7381		0	0	0		1080	Y	
HI552A	00048	G03949	A005	427094071800	S01	08/03/1985	SEM	FL		G	24	0	.72	8472
.72	1864	8472000	50	1600	1	8472		1	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI552A	00048	G03949	A005	427094071800	S01	04/27/1986	SEM	FL		G	24	0	3.36	9672
.48	1805	3224000	12.5	1335	3	9672		0	0	0		0	Y	
HI552A	00048	G03949	A005	427094071800	S01	07/08/1987	SEM	FL		G	24	0	2.64	8904
.48	1629	2968000	15.4	1278	3	8904		0	0	0		0	Y	
HI552A	00048	G03949	A005	427094071800	S01	12/18/1987	SEM	FL		G	24	0	3.12	4776
68.4	1623	1592000	95.6	1255	3	4776		68	0	0		0	Y	
HI552A	00048	G03949	A005	427094071800	S01	11/04/1988	SEM	FL		G	24	0	.96	2472
289.92	1598	2472000	99.7	1165	1	2472		290	0	0		0	Y	
HI552A	00048	G03949	A005	427094071800	S01	05/16/1989	SEM	FL		G	24	0	.72	2280
315.36	1589	2280000	99.8	1160	1	2280		315	0	0		0	Y	
HI552A	00048	G03949	A005	427094071800	S01	02/07/1990	COM	FL		G	4	32	0	1205
4.7	0	9999999	100	1297	0	7230		28	0	0	SOLD	0		
HI552A	00048	G03949	A005	427094071800	S01	04/25/1990	POT	FL		G	24	40	4	12293
1	0	3073250	20	1229	4	12293		1	39.3	.564		0		
HI552A	00048	G03949	A005	427094071800	S01	06/22/1990	SEM	FL		G	24	0	2	7315
0	1463	3657500	0	1330	2	7315		0	0	0		1150	Y	
HI552A	00048	G03949	A005	427094071800	S01	12/07/1990	SEM	FL		G	24	0	4	8373
8	1392	2093250	66.7	1024	4	8373		8	0	0		1040	Y	
HI552A	00048	G03949	A006	427094072600	S01	07/11/1985	SEM	FL		G	24	0	.96	1176
1.68	1905	1176000	63.6	1339	1	1176		2	0	0		1005	Y	
HI552A	00048	G03949	A006	427094072600	S01	02/04/1986	SEM	FL		G	24	0	.48	1968
2.64	1740	9999999	84.6	1324	0	1968		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	00048	G03949	A006A	427094072600	S02 10/29/1987	COM	FL		G	6	42	2.28	5716	
17.7	0	2540444	88.6	1272	9	22864	71	0	0	SOLD	0			
HI552A	00048	G03949	A006A	427094072600	S02 11/14/1987	POT	FL		G	16	38	.95	3335	
27.8	0	5003000	96.7	1293	1	5003	42	41.4	0		0			
HI552A	00048	G03949	A006A	427094072600	S02 02/21/1990	COM	FL		G	4	26	0	961.3	
8.83	0	9999999	100	1375	0	5768	53	0	0	SOLD	350			
HI552A	00048	G03949	A006A	427094072600	S02 04/24/1990	POT	FL		G	24	37	2.93	10573	
1.02	0	3524333	25.8	1326	3	10573	1	39.8	.563		0			
HI552A	00048	G03949	A006A	427094072600	S02 06/23/1990	SEM	FL		G	24	0	2	9899	
1	1454	4949500	33.3	1196	2	9899	1	0	0		1095		Y	
HI552A	00048	G03949	A006A	427094072600	S02 12/06/1990	SEM	FL		G	24	0	5	8673	
42	1388	1734600	89.4	1006	5	8673	42	0	0		1050		Y	
HI552A	00048	G03949	B003	427094078800	S01 05/25/1990	COM	FL		G	1	20	0	412.6	
2.45	0	9999999	100	4450	0	9902	59	0	0	VENT	0			
HI552A	00048	G03949	B003	427094078800	S01 11/23/1990	POT	FL		G	3	29	4	2219	
10	0	554750	71.4	4164	32	17752	80	43.5	.568		0			
HI552A	00048	G03949	B003	427094078800	S01 12/02/1990	SEM	FL		G	24	0	39.6	16798	
6	4987	419950	13.2	4460	40	16798	6	0	0		1160		Y	
HI573A	00105	G03950	E002	427094085100	S01 07/11/1987	QTR	FL		O	24	12	49	220.01	
0	0	4490	0	182	49	220	0	0	0		0		Y	
HI573A	00105	G03950	E002	427094085100	S01 11/18/1987	QTR	FL		O	24	12	94	216.01	
0	0	2298	0	200	94	216	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI573A	00105	G03950	E002	427094085100	S01	11/19/1987	POT	FL		O	8	12	31.3	72
0	0	2298	0	200	94	216	0	29	.65			0		
HI573A	00105	G03950	E002	427094085100	S01	02/02/1988	QTR	FL		O	24	12	35	175
1.08	0	5000	3	192	35	175	1	0	0			0		Y
HI573A	00105	G03950	E002	427094085100	S01	04/18/1988	QTR	FL		O	24	12	37	128.98
0	0	3486	0	205	37	129	0	0	0			0		Y
HI573A	00105	G03950	E002	427094085100	S01	07/13/1988	QTR	FL		O	24	12	28	77
3.11	0	2750	10	317	28	77	3	0	0			0		Y
HI573A	00105	G03950	E002	427094085100	S01	10/08/1989	QTR	FL		O	24	12	20	51
0	0	2550	0	265	20	51	0	0	0			0		N
HI573A	00105	G03950	E002	427094085100	S01	11/17/1989	POT	FL		O	8	12	3	13.3
0	0	4444	0	267	9	40	0	31	.6			0		
HI573A	00105	G03950	E002	427094085100	S01	02/10/1990	QTR	FL		O	24	12	16	52
0	0	3250	0	270	16	52	0	0	0			0		Y
HI573A	00105	G03950	E002	427094085100	S01	05/18/1990	QTR	FL		O	24	12	18	79
0	0	4389	0	282	18	79	0	0	0			0		Y
HI573A	00105	G03950	E002	427094085100	S01	09/11/1990	QTR	FL		O	24	12	12	100
0	0	8333	0	265	12	100	0	0	0			0		Y
HI573A	00105	G03950	E002	427094085100	S01	12/10/1990	QTR	FL		O	24	64	18	10.01
.95	0	556	5	237	18	10	1	0	0			0		Y
SA007	00730	G03956	002	177314005400	S01	11/11/1985	SEM	FL		G	24	0	227	3000
0	6000	13216	0	5100	227	3000	0	0	0			990		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA010	00105	G03958	A002	177314004000	S01	11/07/1985	SEM	FL		G	24	0	294	24729
188	7800	84112	39	3600	294	24729		188	0	0		1142	Y	
SA010	00105	G03958	A002	177314004000	S01	05/20/1986	SEM	FL		G	24	0	242	22311
128	7200	92194	34.6	4300	242	22311		128	0	0		1020	Y	
SA010	00105	G03958	A002	177314004000	S01	04/05/1987	SEM	FL		G	24	0	269	19474
129	6800	72394	32.4	3100	269	19474		129	0	0		975	Y	
SA010	00105	G03958	A002	177314004000	S01	07/12/1987	SEM	FL		G	24	0	258	19216
140	6100	74481	35.2	3300	258	19216		140	0	0		975	Y	
SA010	00105	G03958	A002	177314004000	S01	02/02/1988	SEM	FL		G	24	0	253	18849
140	6100	74502	35.6	2800	253	18849		140	0	0		975	Y	
SA010	00105	G03958	A002	177314004000	S01	12/24/1988	SEM	FL		G	24	0	240	17003
128	5300	70846	34.8	2700	240	17003		128	0	0		1000	Y	
SA010	00105	G03958	A002	177314004000	S01	06/04/1989	SEM	FL		G	24	0	245	16744
112	5100	68343	31.4	2377	245	16744		112	0	0		1000	Y	
SA010	00105	G03958	A002	177314004000	S01	12/19/1989	SEM	FL		G	24	0	192	16288
103	0	84833	34.9	2100	192	16288		103	0	0		0	Y	
SA010	00105	G03958	A002	177314004000	S01	06/09/1990	SEM	FL		G	24	0	182	15220
111	0	83626	37.9	1900	182	15220		111	0	0		0	Y	
SA010	00105	G03958	A002	177314004000	S01	12/06/1990	SEM	FL		G	24	0	188	14766
98	0	78543	34.3	1860	188	14766		98	0	0		0	Y	
SA013	03209	G03959	A001	177314000300	S03	11/29/1985	QTR	GL		O	24	16	12.8	138
.4	0	10615	3	300	13	138		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SA013	03209	G03959	A001	177314000300	S04	02/06/1986	QTR	FL		O	24	14	336.5	1367.87
6.87	0	4059	2	2000	337	1368	7	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	05/27/1986	QTR	FL		O	24	14	311.7	1358.08
0	0	4353	0	2075	312	1358	0	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	08/12/1986	QTR	FL		O	24	14	365.6	1281.79
0	0	3503	0	2040	366	1282	0	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	06/12/1987	QTR	FL		O	24	23	286	134.42
11.92	0	469	4	475	286	134	12	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	09/24/1987	QTR	GL		O	24	28	157.6	252.32
10.06	0	1595	6	260	158	252	10	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	12/20/1987	QTR	GL		O	24	28	133	33.12
10.01	0	248	7	260	133	33	10	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	08/18/1988	POT	FL		O	24	44	58.9	40
7.7	0	678	11.6	150	59	40	8	37.2	.6				0	
SA013	03209	G03959	A001	177314000300	S04	08/18/1988	QTR	GL		O	24	44	58.9	40.46
7.28	0	678	11	150	59	40	7	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	11/13/1988	QTR	GL		O	24	64	24.1	30.22
16.75	0	1250	41	110	24	30	17	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	03/12/1989	QTR	GL		O	24	64	75	32.02
63.89	0	427	46	130	75	32	64	0	0				0	Y
SA013	03209	G03959	A001	177314000300	S04	06/04/1989	QTR	GL		O	24	64	42	63.84
18	0	1524	30	160	42	64	18	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SA013	03209	G03959	A001	177314000300	S04	07/15/1989	QTR	GL		O	24	64	70	164.5
24.98	0	2357	26.3	130	70	165		25	0	0			0	Y
SA013	03209	G03959	A001	177314000300	S04	10/09/1989	QTR	GL		O	24	64	13	181.82
7.97	0	14000	38	150	13	182		8	0	0			0	Y
SA013	03209	G03959	A002	177314002100	S01	11/16/1985	QTR	FL		O	24	40	79.6	846.15
266.49	0	10575	77	220	80	846		266	0	0			0	Y
SA013	03209	G03959	A002	177314002100	S01	02/01/1986	QTR	FL		O	24	40	81.4	715.34
231.68	0	8827	74	180	81	715		232	0	0			0	Y
SA013	03209	G03959	A002	177314002100	S01	05/04/1986	QTR	FL		O	24	40	69.4	691.57
246.05	0	10029	78	190	69	692		246	0	0			0	Y
SA013	03209	G03959	A002	177314002100	S01	06/14/1986	QTR	FL		O	24	40	67.3	659.2
238.61	0	9836	78	200	67	659		239	0	0			0	Y
SA013	03209	G03959	A002	177314002100	S01	07/10/1987	QTR	FL		O	24	48	65	429.32
277.11	0	6600	81	180	65	429		277	0	0			0	Y
SA013	03209	G03959	A002	177314002100	S01	08/03/1987	QTR	GL		O	24	48	52.9	346.81
277.72	0	6547	84	200	53	347		278	0	0			0	Y
SA013	03209	G03959	A002	177314002100	S01	12/27/1987	QTR	GL		O	24	48	15.8	5.67
181.7	0	375	92	160	16	6		182	0	0			0	Y
SA013	03209	G03959	A002	177314002100	S01	04/21/1988	POT	FL		O	23	50	53	507
359	0	9618	87.1	200	55	529		375	36.3	0			0	
SA013	03209	G03959	A002	177314002100	S01	04/21/1988	QTR	GL		O	24	23	55.3	529.33
370.08	0	9618	87	200	55	529		370	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SA013	03209	G03959	A002	177314002100	S01	08/25/1988	QTR	GL		O	24	50	58	827.2
283.18	0	14259	83	200	58	827	283	0	0				0	Y
SA013	03209	G03959	A002	177314002100	S01	11/10/1988	QTR	GL		O	24	50	3.2	152.18
156.8	0	50667	98	140	3	152	157	0	0				0	Y
SA013	03209	G03959	A002	177314002100	S01	03/28/1989	QTR	GL		O	24	50	4	99
62.67	0	24750	94	160	4	99	63	0	0				0	N
SA013	03209	G03959	A003	177314002300	S03	10/21/1985	QTR	GL		O	24	12	77.4	134.21
34.77	0	1740	31	350	77	134	35	0	0				0	Y
SA013	03209	G03959	A003	177314002300	S03	02/23/1986	QTR	GL		O	24	12	87.6	34.86
34.07	0	398	28	400	88	35	34	0	0				0	Y
SA013	03209	G03959	A003	177314002300	S03	05/04/1986	QTR	FL		O	24	12	37.8	22.04
16.98	0	579	31	460	38	22	17	0	0				0	Y
SA013	03209	G03959	A003	177314002300	S03	06/22/1986	QTR	FL		O	24	28	417.2	234.88
196.33	0	564	32	350	417	235	196	0	0				0	Y
SA013	03209	G03959	A003	177314002300	S03	06/24/1987	QTR	GL		O	24	32	111	94.46
141.27	0	847	56	340	111	94	141	0	0				0	Y
SA013	03209	G03959	A003	177314002300	S03	09/27/1987	POT	FL		O	24	32	78.8	162
149.2	0	2051	65.4	240	79	162	149	34.4	0				0	
SA013	03209	G03959	A003	177314002300	S03	10/02/1987	QTR	GL		O	24	32	94.8	100.11
142.2	0	1053	60	180	95	100	142	0	0				0	Y
SA013	03209	G03959	A003	177314002300	S03	02/05/1988	QTR	GL		O	24	32	86.4	68
160.46	0	791	65	210	86	68	160	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA013	03209	G03959	A003	177314002300	S03	05/20/1988	QTR	GL		O	24	32	82.5	304.67
153.21	0	3675	65	190	83	305		153	0	0		0	Y	
SA013	03209	G03959	A003	177314002300	S03	08/22/1988	QTR	GL		O	24	28	52.5	171.78
93.33	0	3245	64	280	53	172		93	0	0		0	Y	
SA013	03209	G03959	A003	177314002300	S03	02/26/1989	QTR	GL		O	24	48	23	38
360.33	0	1652	94	190	23	38		360	0	0		0	N	
SA013	03209	G03959	A003	177314002300	S03	05/21/1989	QTR	GL		O	24	32	16	24
212.57	0	1500	93	240	16	24		213	0	0		0	N	
SA013	03209	G03959	A003	177314002300	S03	06/17/1989	QTR	GL		O	24	64	47	11.94
306.38	0	255	86.7	180	47	12		306	0	0		0	N	
SA013	03209	G03959	A003	177314002300	S03	07/13/1989	QTR	GL		O	24	64	49	86.49
277.67	0	1755	85	200	49	86		278	0	0		0	Y	
SA013	03209	G03959	A003	177314002300	S03	07/13/1989	POT	GL		O	24	64	49	85
278	0	1735	85	200	49	85		278	33.2	.65		0		
SA013	03209	G03959	A003	177314002300	S03	12/09/1989	QTR	GL		O	24	64	90	117
439.41	0	1300	83	130	90	117		439	0	0		0	Y	
SA013	03209	G03959	A003	177314002300	S03	01/27/1990	QTR	GL		O	24	64	51	87.01
190.71	0	1706	78.9	180	51	87		191	0	0		0	Y	
SA013	03209	G03959	A003	177314002300	S03	02/02/1990	QTR	GL		O	24	64	61	67.47
190.03	0	1098	75.7	160	61	67		190	0	0		0	Y	
SA013	03209	G03959	A003	177314002300	S03	04/28/1990	QTR	GL		O	24	64	49	300.96
240.94	0	6143	83.1	135	49	301		241	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA013	03209	G03959	A003	177314002300	S03	08/12/1990	QTR	GL		O	24	64	58	73.02
205.64	0	1259	78	140	58	73		206	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	11/30/1985	QTR	FL		O	24	26	479.7	1259.21
563.13	0	2623	54	1250	480	1259		563	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	02/16/1986	QTR	FL		O	24	28	485.2	1019.89
758.9	0	2103	61	990	485	1020		759	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	05/01/1986	QTR	FL		O	24	36	505	709.02
859.86	0	1404	63	580	505	709		860	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	07/18/1986	QTR	FL		O	24	40	562.9	540.95
777.34	0	961	58	390	563	541		777	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	08/02/1987	QTR	FL		O	24	40	334	395.46
903.04	0	1183	73	340	334	395		903	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	10/23/1987	QTR	GL		O	24	40	344.9	161.41
844.41	0	467	71	320	345	161		844	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	02/20/1988	QTR	GL		O	24	40	421.6	518.15
1032.19	0	1227	71	460	422	518		1032	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	04/09/1988	QTR	GL		O	24	40	439.4	513.66
1025.27	0	1171	70	430	439	514		1025	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	08/23/1988	QTR	GL		O	24	64	409.8	548.31
668.62	0	1337	62	470	410	548		669	0	0		0	Y	
SA013	03209	G03959	A004	177314002500	S01	11/05/1988	QTR	GL		O	24	40	326	599.51
1091.39	0	1840	77	480	326	600		1091	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SA013	03209	G03959	A004	177314002500	S01	03/26/1989	QTR	FL		O	24	40	413	600.09
1116.63	0	1453	73	450	413	600		1117	0	0			0	N
SA013	03209	G03959	A004	177314002500	S01	06/18/1989	QTR	FL		O	24	40	454	719.59
1384.06	0	1586	75.3	420	454	720		1384	0	0			0	N
SA013	03209	G03959	A004	177314002500	S01	07/10/1989	POT	FL		O	24	40	406	609
1471	0	1500	78.4	450	406	609		1471	36.6	.65			0	
SA013	03209	G03959	A004	177314002500	S01	07/10/1989	QTR	FL		O	24	40	406	620.77
1464.97	0	1530	78.3	450	406	621		1465	0	0			0	Y
SA013	03209	G03959	A004	177314002500	S01	10/06/1989	QTR	FL		O	24	40	452	562.74
1479.62	0	1246	76.6	450	452	563		1480	0	0			0	Y
SA013	03209	G03959	A004	177314002500	S01	01/19/1990	QTR	GL		O	24	40	426	172.96
1319.9	0	406	75.6	430	426	173		1320	0	0			0	Y
SA013	03209	G03959	A004	177314002500	S01	04/29/1990	QTR	GL		O	24	64	494	725.69
1892.47	0	1470	79.3	210	494	726		1892	0	0			0	Y
SA013	03209	G03959	A004	177314002500	S01	08/03/1990	QTR	GL		O	24	64	426	825.16
1704	0	1937	80	230	426	825		1704	0	0			0	Y
SA013	03209	G03959	A005	177314002600	S01	11/03/1985	QTR	FL		O	24	18	34.3	541.29
146.23	0	15912	81	950	34	541		146	0	0			0	Y
SA013	03209	G03959	A005	177314002600	S01	02/01/1986	QTR	FL		O	24	14	19.5	639.42
143	0	31950	88	1250	20	639		143	0	0			0	Y
SA013	03209	G03959	A005	177314002600	S01	05/07/1986	QTR	FL		O	24	14	.8	621.95
79.2	0	622000	99	1240	1	622		79	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SA013	03209	G03959	A005	177314002600	S01	08/11/1986	QTR	FL		O	24	14	20.3	601.77
205.26	0	30100	91	1175	20	602		205	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	11/13/1985	QTR	GL		O	24	24	32.6	28.82
43.21	0	879	57	160	33	29		43	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	02/07/1986	QTR	GL		O	24	24	48	16.51
34.76	0	354	42	260	48	17		35	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	05/17/1986	QTR	FL		O	24	24	39.6	86.68
32.4	0	2175	45	220	40	87		32	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	07/04/1986	QTR	FL		O	24	40	57.8	115.54
40.17	0	2000	41	200	58	116		40	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	07/29/1987	QTR	GL		O	24	40	25	75.27
29.35	0	3000	54	180	25	75		29	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	10/29/1987	QTR	GL		O	24	40	26.5	73.48
39.75	0	2704	60	150	27	73		40	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	02/03/1988	QTR	GL		O	24	40	20.9	196.71
37.16	0	9381	64	190	21	197		37	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	02/19/1988	QTR	GL		O	24	40	30	282.36
53.33	0	9400	64	180	30	282		53	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	08/19/1988	QTR	GL		O	24	64	22.3	102.54
37.97	0	4682	63	150	22	103		38	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	08/19/1988	POT	FL		O	24	64	22.3	102
38.3	0	4636	63.2	150	22	102		38	36.3	.587			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SA013	03209	G03959	B002	177314003001	S01	11/03/1988	QTR	GL		O	24	64	9.8	104.01
71.87	0	10400	88	130	10	104		72	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	05/19/1989	QTR	GL		O	24	64	33	663
132	0	20091	80	210	33	663		132	0	0			0	N
SA013	03209	G03959	B002	177314003001	S01	10/10/1989	QTR	GL		O	24	64	14	171.84
5	0	12286	26.3	180	14	172		5	0	0			0	N
SA013	03209	G03959	B002	177314003001	S01	11/11/1989	QTR	GL		O	24	64	22	104.94
149.87	0	4773	87.2	180	22	105		150	0	0			0	N
SA013	03209	G03959	B002	177314003001	S01	12/12/1989	POT	GL		O	4	64	2.3	14.8
6.67	0	6357	74.4	160	14	89		40	36.4	0			0	
SA013	03209	G03959	B002	177314003001	S01	01/28/1990	QTR	GL		O	24	64	24	60.79
72.77	0	2542	75.2	160	24	61		73	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	03/28/1990	QTR	GL		O	24	64	27	140.59
83.66	0	5222	75.6	170	27	141		84	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	04/22/1990	QTR	GL		O	24	64	24	39
145.01	0	1625	85.8	160	24	39		145	0	0			0	Y
SA013	03209	G03959	B002	177314003001	S01	07/30/1990	QTR	GL		O	24	64	19	86.98
122.79	0	4579	86.6	150	19	87		123	0	0			0	Y
SA013	03209	G03959	B003	177314003200	S02	11/14/1985	QTR	GL		O	24	48	15.5	637
139.5	0	39813	90	450	16	637		140	0	0			0	Y
SA013	03209	G03959	B003	177314003200	S02	02/24/1986	QTR	GL		O	24	24	13.7	199.42
671.3	0	14214	98	435	14	199		671	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA013	03209	G03959	B003	177314003200	S02 05/12/1986		QTR	FL		O	24	24	72	1156.18
7128	0	16056	99	400	72	1156		7128	0	0		0	Y	
SA013	03209	G03959	B003	177314003200	S02 08/06/1986		QTR	FL		O	24	30	25.5	76.09
399.5	0	2923	94	380	26	76		400	0	0		0	Y	
SA013	03209	G03959	B003	177314003200	S03 03/13/1988		COM	FL		G	24	11	0	1500
0	0	9999999	999.9	2400	0	1500		0	0	0	SOLD	0		
SA013	03209	G03959	B003	177314003200	S03 03/19/1988		POT	FL		G	24	12	7.4	2110
10.5	0	301429	58.7	1500	7	2110		11	51.1	0		0		
SA013	03209	G03959	B003	177314003200	S03 05/07/1988		SEM	FL		G	24	0	21.5	2234
1.2	2600	101545	5.3	2325	22	2234		1	0	0		0	Y	
SA013	03209	G03959	B003	177314003200	S03 11/03/1988		SEM	FL		G	24	0	8	3090
6.8	2600	386250	45.9	2025	8	3090		7	0	0		0	Y	
SA013	03209	G03959	C001	177314000500	S01 11/29/1985		SEM	FL		G	24	0	.9	526
5.6	1250	526000	86.2	450	1	526		6	0	0		1040	Y	
SA013	03209	G03959	C001	177314000500	S01 05/04/1986		SEM	FL		G	24	0	3.5	691
15.8	1500	172750	81.9	450	4	691		16	0	0		0	Y	
WC205	00078	G03964	C001	177004045901	S01 11/02/1985		SEM	FL		G	24	0	20	1914
0	0	95700	0	2200	20	1914		0	0	0		1050	Y	
WC205	00078	G03964	C001	177004045901	S01 02/07/1986		SEM	FL		G	24	0	17	1732
12	2200	101882	41.4	1950	17	1732		12	0	0		1120	Y	
WC205	00078	G03964	C001	177004045901	S01 06/26/1987		SEM	FL		G	24	0	15	1533
10	1610	102200	40	1060	15	1533		10	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC205	00078	G03964	C001	177004045901	S01	07/29/1988	SEM	FL		G	24	0	3	2116
19	1425	705333	86.4	470	3	2116	19	0	0		410		N	
WC205	00078	G03964	C001	177004045901	S01	09/23/1988	POT	FL		G	11	32	2.3	1055
6.4	0	460400	73.6	460	5	2302	14	48.9	.608		0			
WC205	00078	G03964	C001	177004045901	S01	05/10/1989	SEM	FL		G	24	0	2	1177
1	825	588500	33.3	370	2	1177	1	0	0		355		Y	
WC205	00078	G03964	C001	177004045901	S01	08/23/1989	SEM	FL		G	24	0	0	1277
0	0	9999999	999.9	350	0	1277	0	0	0		320		Y	
WC205	00078	G03964	C001	177004045901	S01	01/27/1990	SEM	FL		G	24	0	18	1198
16	0	66556	47.1	440	18	1198	16	0	0		340		Y	
WC205	00078	G03964	C001	177004045901	S01	11/23/1990	SEM	FL		G	24	0	0	534
0	1175	9999999	999.9	475	0	534	0	0	0		370		Y	
WC237	00967	G03965	004	177004052400	S02	04/06/1986	SEM	FL		G	24	0	22	6573
0	0	298773	0	1825	22	6573	0	0	0		975		Y	
WC237	00967	G03965	004	177004052400	S03	12/05/1987	SEM	FL		G	24	0	0	7603
0	0	9999999	999.9	2100	0	7603	0	0	0		429		Y	
WC237	00967	G03965	004	177004052400	S03	12/09/1987	POT	FL		G	13	999	0	5122
0	0	9999999	999.9	2040	0	9456	0	0	.571		0			
WC237	00967	G03965	004	177004052400	S03	03/17/1988	SEM	FL		G	24	0	54	15249
0	2200	282389	0	1430	54	15249	0	0	0		1040		Y	
WC237	00967	G03965	004	177004052400	S03	03/17/1988	POT	FL		G	12	999	27	7624
0	0	282370	0	1430	54	15248	0	0	.571		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	00967	G03965	004	177004052400	S03	10/15/1988	SEM	FL		G	24	0	31	16703
0	2075	538806	0	1200	31	16703	0	0	0				980	Y
WC464	00282	G03969	A003	177024073200	S01	11/08/1985	SEM	FL		G	24	0	0	4637
0	1820	9999999	999.9	1500	0	4637	0	0	0				1040	Y
WC464	00282	G03969	A003	177024073200	S01	02/03/1986	SEM	FL		G	24	0	0	4815
1	1750	9999999	100	1550	0	4815	1	0	0				1060	Y
WC464	00282	G03969	A003	177024073200	S01	07/05/1987	SEM	FL		G	24	0	0	4456
0	1690	9999999	999.9	1480	0	4456	0	0	0				1160	Y
WC464	00282	G03969	A003	177024073200	S01	12/26/1987	SEM	FL		G	24	0	0	3733
0	1650	9999999	999.9	1325	0	3733	0	0	0				1160	Y
WC464	00282	G03969	A003	177024073200	S01	11/20/1988	SEM	FL		G	24	0	0	2559
168	1680	9999999	100	1200	0	2559	168	0	0				1005	Y
WC464	00282	G03969	A003	177024073200	S01	05/22/1989	SEM	FL		G	24	0	0	1517
238	1175	9999999	100	1110	0	1517	238	0	0				1005	Y
WC464	00282	G03969	A003	177024073200	S01	12/05/1989	SEM	FL		G	24	0	0	1129
191	1305	9999999	100	1125	0	1129	191	0	0				1015	Y
WC464	00282	G03969	A004	177024077700	S01	11/01/1985	SEM	FL		G	24	0	0	3505
0	1760	9999999	999.9	1680	0	3505	0	0	0				1140	Y
WC464	00282	G03969	A004	177024077700	S01	05/22/1986	SEM	FL		G	24	0	2	2202
0	1750	1101000	0	1650	2	2202	0	0	0				1060	Y
WC464	00282	G03969	A004	177024077700	S01	11/23/1987	SEM	FL		G	24	0	0	2820
0	1675	9999999	999.9	1590	0	2820	0	0	0				1160	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC464	00282	G03969	A004	177024077700	S01	05/05/1988	SEM	FL		G	24	0	0	2540
0	1600	9999999	999.9	1520	0	2540	0	0	0				1160	Y
WC464	00282	G03969	A004	177024077700	S01	11/03/1988	SEM	FL		G	24	0	0	3093
0	1625	9999999	999.9	1550	0	3093	0	0	0				995	Y
WC464	00282	G03969	A005	177024079700	S01	11/10/1985	SEM	FL		G	24	0	0	3795
0	1590	9999999	999.9	1400	0	3795	0	0	0				0	Y
WC464	00282	G03969	A005	177024079700	S01	04/30/1986	SEM	FL		G	24	0	0	1339
0	1750	9999999	999.9	1490	0	1339	0	0	0				1060	Y
WC464	00282	G03969	A005	177024079700	S01	11/22/1987	SEM	FL		G	24	0	0	4101
0	1560	9999999	999.9	1400	0	4101	0	0	0				1160	Y
WC464	00282	G03969	A005	177024079700	S01	05/15/1988	SEM	FL		G	24	0	0	3994
0	1540	9999999	999.9	1380	0	3994	0	0	0				1160	Y
WC464	00282	G03969	A005	177024079700	S01	11/15/1988	SEM	FL		G	24	0	0	3918
0	1420	9999999	999.9	1230	0	3918	0	0	0				995	Y
WC464	00282	G03969	A005	177024079700	S01	02/10/1989	POT	FL		G	24	24	0	3881
0	0	9999999	999.9	1360	0	3881	0	0	.6				0	
WC464	00282	G03969	A005	177024079700	S01	05/15/1989	SEM	FL		G	24	0	0	891
0	1175	9999999	999.9	1075	0	891	0	0	0				1160	Y
WC464	00282	G03969	A005	177024079700	S01	12/05/1989	SEM	FL		G	24	0	0	1583
127	1590	9999999	100	1175	0	1583	127	0	0				1015	Y
WC464	00282	G03969	A006	177024080500	S01	11/14/1985	SEM	FL		G	24	0	0	563
0	1145	9999999	999.9	1145	0	563	0	0	0				910	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC464	00282	G03969	A006	177024080500	S01	05/07/1986	SEM	FL		G	24	0	0	195
240	1120	9999999	100	350	0	195		240	0	0		1060	Y	
WC464	00282	G03969	A006	177024080500	S01	01/12/1987	SEM	FL		G	24	0	0	1596
0	1140	9999999	999.9	1075	0	1596		0	0	0		1060	N	
WC547	00105	G03970	004	177024074600	S01	06/15/1985	SEM	FL		G	24	0	0	19192
4	800	9999999	100	580	0	19192		4	0	0		1250	Y	
WC547	00105	G03970	004	177024074600	S01	01/07/1986	SEM	FL		G	24	0	0	6602
5	260	9999999	100	220	0	6602		5	0	0		220	Y	
WC547	00105	G03970	005	177024081500	S01	06/16/1985	SEM	FL		G	24	0	0	15117
6	800	9999999	100	570	0	15117		6	0	0		1250	Y	
WC547	00105	G03970	005	177024081500	S01	01/05/1986	SEM	FL		G	24	0	0	5392
6	260	9999999	100	220	0	5392		6	0	0		220	Y	
WC547	00105	G03970	B001	177024088700	S01	06/19/1988	POT	FL		G	4	22	0	550.5
0	0	9999999	999.9	1820	0	3303		0	0	.6		0		
WC547	00105	G03970	B001	177024088700	S01	07/10/1988	SEM	FL		G	24	0	0	3654
7	0	9999999	100	1750	0	3654		7	0	0		1080	Y	
WC547	00105	G03970	B001	177024088700	S01	09/24/1988	SEM	FL		G	24	0	0	4311
0	0	9999999	999.9	1900	0	4311		0	0	0		1700	Y	
WC547	00105	G03970	B001	177024088700	S01	05/20/1989	SEM	FL		G	24	0	0	3514
0	0	9999999	999.9	1925	0	3514		0	0	0		1890	Y	
WC547	00105	G03970	B001	177024088700	S01	07/15/1989	SEM	FL		G	24	0	0	3776
0	0	9999999	999.9	1950	0	3776		0	0	0		1820	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC547	00105	G03970	B001	177024088700	S01	02/04/1990	SEM	FL		G	24	0	0	4728
0	0	9999999	999.9	1840	0	4728		0	0	0			1580	Y
WC547	00105	G03970	B001	177024088700	S01	12/10/1990	SEM	FL		G	24	0	0	5070
0	0	9999999	999.9	1710	0	5070		0	0	0			595	Y
WC620	00078	G03972	A001	177024058400	D01	10/07/1985	SEM	FL		G	24	0	0	5669
0	1950	9999999	999.9	1635	0	5669		0	0	0			1250	Y
WC620	00078	G03972	A001	177024058400	D01	02/02/1986	SEM	FL		G	24	0	0	1588
39	1880	9999999	100	14430	0	1588		39	0	0			1040	Y
WC620	00078	G03972	A001	177024058400	D01	04/11/1988	SEM	FL		G	24	0	0	22
0	1400	9999999	999.9	660	0	22		0	0	0			660	N
WC620	00078	G03972	A001	177024058400	D01	07/11/1989	SEM	FL		G	24	0	0	17
0	0	9999999	999.9	300	0	17		0	0	0			300	N
WC620	00078	G03972	A001D	177024058400	D02	02/15/1986	SEM	FL		G	24	0	0	7034
0	1680	9999999	999.9	1420	0	7034		0	0	0			1040	Y
WC620	00078	G03972	A001D	177024058400	D02	10/07/1986	SEM	FL		G	24	0	0	5750
0	1850	9999999	999.9	1500	0	5750		0	0	0			1250	Y
WC620	00078	G03972	A001D	177024058400	D02	10/16/1987	SEM	FL		G	24	0	0	5211
62	1680	9999999	100	1180	0	5211		62	0	0			1100	Y
WC620	00078	G03972	A001D	177024058400	D02	04/10/1988	SEM	FL		G	24	0	0	5897
169	1600	9999999	100	850	0	5897		169	0	0			660	Y
WC620	00078	G03972	A001D	177024058400	D02	07/17/1988	SEM	FL		G	24	0	0	4999
146	0	9999999	100	890	0	4999		146	0	0			615	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC620	00078	G03972	A001D	177024058400	D02	10/11/1988	SEM	FL		G	24	0	0	5757
148	0	9999999	100	920	0	5757		148	0	0			610	Y
WC620	00078	G03972	A001D	177024058400	D02	05/26/1989	SEM	FL		G	24	0	0	1548
356	0	9999999	100	460	0	1548		356	0	0			360	Y
WC620	00078	G03972	A001D	177024058400	D02	07/11/1989	SEM	FL		G	24	0	0	1350
337	0	9999999	100	480	0	1350		337	0	0			355	Y
WC620	00078	G03972	A001D	177024058400	D02	01/31/1990	SEM	FL		G	24	0	0	906
271	0	9999999	100	300	0	906		271	0	0			220	Y
WC620	00078	G03972	A001D	177024058400	D02	11/19/1990	SEM	FL		G	24	0	0	234
195	0	9999999	100	295	0	234		195	0	0			230	Y
WC620	00078	G03972	A002	177024072800	S01	10/08/1985	SEM	FL		G	24	0	0	4492
0	1950	9999999	999.9	1690	0	4492		0	0	0			1250	Y
WC620	00078	G03972	A002	177024072800	S01	01/18/1986	SEM	FL		G	24	0	0	5633
0	1880	9999999	999.9	1540	0	5633		0	0	0			1250	Y
WC620	00078	G03972	A002	177024072800	S01	09/08/1987	SEM	FL		G	24	0	0	2882
0	1090	9999999	999.9	1075	0	2882		0	0	0			1075	Y
WC620	00078	G03972	A002	177024072800	S01	03/08/1988	SEM	FL		G	24	0	0	5012
0	1595	9999999	999.9	875	0	5012		0	0	0			760	Y
WC620	00078	G03972	A002	177024072800	S01	07/11/1988	SEM	FL		G	24	0	0	3103
29	0	9999999	100	670	0	3103		29	0	0			610	Y
WC620	00078	G03972	A002	177024072800	S01	06/13/1989	SEM	FL		G	24	0	0	833
103	0	9999999	100	560	0	833		103	0	0			550	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	00078	G03972	A002	177024072800	S01	07/22/1989	SEM	FL		G	24	0	0	646
113	0	9999999	100	490	0	646	113	0	0		480		Y	
WC620	00078	G03972	A002	177024072800	S01	06/03/1990	COM	FL		G	24	18	0	1681
.3	0	9999999	100	1040	0	1681	0	0	0	SOLD	0			
WC620	00078	G03972	A002	177024072800	S01	06/04/1990	POT	FL		G	13.5	18	0	900
1	0	9999999	100	1010	0	1600	2	0	.6		0			
WC620	00078	G03972	A002	177024072800	S01	06/26/1990	SEM	FL		G	24	0	0	2133
0	0	9999999	999.9	935	0	2133	0	0	0		260		Y	
WC620	00078	G03972	A002	177024072800	S01	11/20/1990	SEM	FL		G	24	0	0	2231
0	0	9999999	999.9	1020	0	2231	0	0	0		235		Y	
WC620	00078	G03972	A003	177024073601	S01	04/26/1986	SEM	FL		G	24	0	0	845
39	2350	9999999	100	1150	0	845	39	0	0		1120		Y	
WC620	00078	G03972	A003	177024073601	S01	09/05/1986	SEM	FL		G	24	0	0	937
36	1690	9999999	100	1095	0	937	36	0	0		1250		Y	
WC620	00078	G03972	A003	177024073601	S01	04/09/1988	SEM	FL		G	24	0	0	252
3	1300	9999999	100	660	0	252	3	0	0		650		N	
WC620	00078	G03972	A003	177024073601	S01	07/16/1988	SEM	FL		G	24	0	0	279
72	0	9999999	100	610	0	279	72	0	0		605		N	
WC620	00078	G03972	A003	177024073601	S01	07/02/1989	SEM	FL		G	24	0	0	396
104	0	9999999	100	350	0	396	104	0	0		340		N	
WC620	00078	G03972	A005	177024075400	S01	10/05/1985	SEM	FL		G	24	0	0	4053
0	1850	9999999	999.9	1495	0	4053	0	0	0		1250		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC620	00078	G03972	A005	177024075400	S01	01/19/1986	SEM	FL		G	24	0	0	3903
0	1800	9999999	999.9	1320	0	3903	0	0	0				1250	Y
WC620	00078	G03972	A005	177024075400	S01	07/09/1987	SEM	FL		G	24	0	0	2664
0	1350	9999999	999.9	1050	0	2664	0	0	0				1045	Y
WC620	00078	G03972	A005	177024075400	S01	04/11/1988	SEM	FL		G	24	0	0	2543
0	1595	9999999	999.9	840	0	2543	0	0	0				660	Y
WC620	00078	G03972	A005	177024075400	S01	07/18/1988	SEM	FL		G	24	0	0	1806
36	0	9999999	100	620	0	1806	36	0	0				610	Y
WC620	00078	G03972	A005	177024075400	S01	09/04/1988	SEM	FL		G	24	0	0	2227
56	0	9999999	100	580	0	2227	56	0	0				550	Y
WC620	00078	G03972	A005	177024075400	S01	06/14/1989	SEM	FL		G	24	0	0	1401
55	0	9999999	100	400	0	1401	55	0	0				378	Y
WC620	00078	G03972	A005	177024075400	S01	07/22/1989	SEM	FL		G	24	0	0	1123
16	0	9999999	100	355	0	1123	16	0	0				325	Y
WC620	00078	G03972	A005	177024075400	S01	02/12/1990	SEM	FL		G	24	0	0	1070
132	0	9999999	100	215	0	1070	132	0	0				220	Y
WC620	00078	G03972	A005	177024075400	S01	11/17/1990	SEM	FL		G	24	0	0	808
52	0	9999999	100	245	0	808	52	0	0				230	Y
WC643	00105	G03973	A001A	177024074700	S01	03/12/1989	POT	FL		G	6	18	9.98	1343
.1	0	134300	1	2340	40	5372	0	53.5	.573				0	
WC643	00105	G03973	A001A	177024074700	S01	05/01/1989	SEM	FL		G	24	0	50.3	7924
1.5	3002	158480	2.9	1800	50	7924	2	0	0				1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC643	00105	G03973	A001A	177024074700	S01	10/24/1989	SEM	FL		G	24	0	36	8000
2	2600	222222	5.3	1430	36	8000	2	0	0		1010		Y	
WC643	00105	G03973	A001A	177024074700	S01	05/25/1990	SEM	FL		G	24	0	22	8207
1	2120	373045	4.3	740	22	8207	1	0	0		730		Y	
WC643	00105	G03973	A001A	177024074700	S01	12/08/1990	SEM	FL		G	24	0	5	3963
9	1760	792600	64.3	540	5	3963	9	0	0		600		Y	
WC643	00105	G03973	A002A	177024075500	S01	11/13/1988	COM	FL		G	4	20	0	130571
0	0	9999999	999.9	1025	0	783426	0	0	0	VENT	0			
WC643	00105	G03973	A002A	177024075500	S01	04/17/1989	SEM	FL		G	24	0	2.2	872
0	1565	436000	0	1160	2	872	0	0	0		1090		Y	
WC643	00105	G03973	A002A	177024075500	S01	04/19/1989	POT	FL		G	6	48	.54	218
0	0	436000	0	1160	2	872	0	53.5	.573		0			
WC643	00105	G03973	A002A	177024075500	S01	09/02/1989	SEM	FL		G	24	0	2	613
5	1560	306500	71.4	1170	2	613	5	0	0		101		Y	
WC643	00105	G03973	A002A	177024075500	S01	05/25/1990	SEM	FL		G	24	0	0	475
32	1560	9999999	100	680	0	475	32	0	0		980		Y	
WC643	00105	G03973	A003A	177024076600	S01	03/12/1989	POT	FL		G	12	30	65.9	6139
1.2	0	93015	1.8	1800	132	12278	2	53.5	.6		0			
WC643	00105	G03973	A003A	177024076600	S01	04/17/1989	SEM	FL		G	24	0	90	11065
1.7	2360	122944	1.9	1660	90	11065	2	0	0		1090		Y	
WC643	00105	G03973	A003A	177024076600	S01	10/24/1989	SEM	FL		G	24	0	6	2418
1	1280	403000	14.3	1150	6	2418	1	0	0		1010		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC643	00105	G03973	A003A	177024076600	S01 05/25/1990	SEM	FL		G	24	0	2	3571	
10	1100	1785500	83.3	770	2	3571	10	0	0			750	Y	
WC643	00105	G03973	A003A	177024076600	S01 12/11/1990	SEM	FL		G	24	0	0	267	
0	800	9999999	999.9	540	0	267	0	0	0			500	Y	
WC643	00105	G03973	A005A	177024078500	S01 11/08/1988	COM	FL		G	4	34	75	4263	
47	0	56840	38.5	1052	450	25578	282	43.6	0		VENT	0		
WC643	00105	G03973	A005A	177024078500	S01 03/14/1989	POT	FL		G	6	30	15.9	1254	
.6	0	78375	3.6	1860	64	5016	2	53.5	.607			0		
WC643	00105	G03973	A005A	177024078500	S01 04/17/1989	SEM	FL		G	24	0	51.1	7010	
7.4	2294	137451	12.6	1480	51	7010	7	0	0			1090	Y	
WC643	00105	G03973	A005A	177024078500	S01 10/30/1989	SEM	FL		G	24	0	17	2670	
42	1870	157059	71.2	1140	17	2670	42	0	0			1010	Y	
WC643	00105	G03973	A005A	177024078500	S01 05/25/1990	SEM	FL		G	24	0	4	1502	
120	1620	375500	96.8	730	4	1502	120	0	0			673	Y	
WC643	00105	G03973	A005A	177024078500	S01 12/11/1990	SEM	FL		G	24	0	5	1075	
88	1450	215000	94.6	540	5	1075	88	0	0			590	Y	
WC643	00105	G03973	A006A	177024088000	S01 11/04/1988	COM	FL		G	4	1	3.5	16.3	
3	0	4667	46.2	1166	21	98	18	0	0		VENT	0		
WC643	00105	G03973	A006A	177024088000	S01 03/12/1989	POT	FL		G	6	34	3.5	3243	
.8	0	926571	18.6	1730	14	12972	3	53.5	.592			0		
WC643	00105	G03973	A006A	177024088000	S01 04/19/1989	SEM	FL		G	24	0	21.3	16855	
1.8	1975	802619	7.8	1600	21	16855	2	0	0			1090	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC643	00105	G03973	A006A	177024088000	S01	11/05/1989	SEM	FL		G	24	0	3	2893
1293	1550	964333	99.8	1020	3	2893		1293	0	0			1010	Y
WC643	00105	G03973	A006A	177024088000	S01	05/14/1990	SEM	FL		G	24	0	1	2057
1458	1600	2057000	99.9	810	1	2057		1458	0	0			765	Y
WC643	00105	G03973	A006A	177024088000	S01	07/04/1990	COM	FL		G	5	28	4.8	3.78
43.2	0	783	90	1740	23	18		207	0	0	SOLD		0	
WC643	00105	G03973	A006A	177024088000	S01	12/10/1990	SEM	FL		G	24	0	2	3228
671	1860	1614000	99.7	1170	2	3228		671	0	0			1000	Y
WC643	00105	G03973	A011A	177024089700	S01	11/08/1988	COM	FL		G	4	48	2.9	6480
43	0	2287059	93.7	1238	17	38880		258	58.8	0	VENT		0	
WC643	00105	G03973	A011A	177024089700	S01	03/13/1989	POT	FL		G	6	30	3.7	2857
4	0	761867	51.9	1700	15	11428		16	53.5	.6			0	
WC643	00105	G03973	A011A	177024089700	S01	04/30/1989	SEM	FL		G	24	0	14	12430
34	2036	887857	70.8	1420	14	12430		34	0	0			1090	Y
WC643	00105	G03973	A011B	177024089700	S02	10/07/1989	COM	FL		G	24	64	0	100
0	0	9999999	999.9	0	0	100		0	0	0	VENT		0	
EC096	00981	G03975	A001	177034020800	S01	05/02/1987	SEM	FL		G	24	0	5	2837
96	1235	567400	95	230	5	2837		96	0	0			475	Y
EC096	00981	G03975	A001	177034020800	S01	10/23/1987	SEM	FL		G	24	0	3	2490
109	1110	830000	97.3	205	3	2490		109	0	0			620	Y
EC096	00981	G03975	A001	177034020800	S01	04/28/1988	SEM	FL		G	24	0	2	2146
135	984	1073000	98.5	291	2	2146		135	0	0			580	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC096	00981	G03975	A001	177034020800	S01	10/02/1988	SEM	FL		G	24	0	1	1693
110	1020	1693000	99.1	265	1	1693		110	0	0			605	Y
EC096	00981	G03975	A001	177034020800	S01	05/28/1989	SEM	FL		G	24	0	0	1288
132	1020	9999999	100	220	0	1288		132	0	0			640	Y
EC096	00981	G03975	A001	177034020800	S01	11/07/1989	SEM	FL		G	24	0	0	936
140	920	9999999	100	200	0	936		140	0	0			550	Y
EC096	00981	G03975	A001	177034020800	S02	05/12/1990	COM	FL		G	6	8	0	582
0	0	9999999	999.9	0	0	2328		0	0	0	FLAR		0	
EC096	00981	G03975	A001	177034020800	S02	07/30/1990	SEM	FL		G	24	0	0	3536
2	0	9999999	100	7090	0	3536		2	0	0			535	N
EC096	00981	G03975	A001	177034020800	S02	11/13/1990	SEM	FL		G	24	0	0	1121
230	3360	9999999	100	2725	0	1121		230	0	0			645	Y
EC096	00981	G03975	A001	177034020800	S02	11/15/1990	POT	FL		G	24	24	0	1147
266.9	0	9999999	100	2680	0	1147		267	0	.62			0	
EC096	00981	G03975	A003D	177034033101	D02	01/17/1987	SEM	FL		G	24	0	6	7583
6	2280	1263833	50	670	6	7583		6	0	0			475	Y
EC096	00981	G03975	A003D	177034033101	D02	10/25/1987	SEM	FL		G	24	0	5	6875
4	2280	1375000	44.4	705	5	6875		4	0	0			640	Y
EC096	00981	G03975	A003D	177034033101	D02	03/13/1988	SEM	FL		G	24	0	5	6862
4	1695	1372400	44.4	380	5	6862		4	0	0			570	Y
EC096	00981	G03975	A003D	177034033101	D02	10/30/1988	SEM	FL		G	24	0	0	4508
4	1365	9999999	100	240	0	4508		4	0	0			525	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC096	00981	G03975	A003D	177034033101	D02	05/29/1989	SEM	FL		G	24	0	0	3246
4	1095	9999999	100	235	0	3246		4	0	0		670	Y	
EC096	00981	G03975	A003D	177034033101	D02	11/07/1989	SEM	FL		G	24	0	1	2427
43	1010	2427000	97.7	205	1	2427		43	0	0		550	Y	
EC096	00981	G03975	A003D	177034033101	D02	04/04/1990	SEM	FL		G	24	0	0	932
182	750	9999999	100	170	0	932		182	0	0		555	Y	
EC096	00981	G03975	A003D	177034033101	D02	11/03/1990	SEM	FL		G	24	0	.2	769
233	720	9999999	99.9	170	0	769		233	0	0		645	Y	
VR076	02409	G03977	A001	177054038500	S01	11/08/1987	SEM	FL		G	24	0	6	6713
6	1779	1118833	50	1510	6	6713		6	0	0		1000	Y	
VR076	02409	G03977	A001	177054038500	S01	02/20/1988	SEM	FL		G	24	0	11	6706
4	1700	609636	26.7	1450	11	6706		4	0	0		930	Y	
VR076	02409	G03977	A001	177054038500	S01	09/29/1988	SEM	FL		G	24	0	6	6508
0	1510	1084667	0	1240	6	6508		0	0	0		1060	Y	
VR076	02409	G03977	A001	177054038500	S01	04/28/1989	SEM	FL		G	24	0	4	6311
5	1400	1577750	55.6	1075	4	6311		5	0	0		1060	Y	
VR076	02409	G03977	A001	177054038500	S01	09/06/1989	SEM	FL		G	24	0	3	5823
3	1325	1941000	50	1080	3	5823		3	0	0		990	Y	
VR076	02409	G03977	A001	177054038500	S01	04/28/1990	SEM	FL		G	24	0	1	5910
6	1290	5910000	85.7	925	1	5910		6	0	0		600	Y	
VR076	02409	G03977	A001	177054038500	S01	10/05/1990	SEM	FL		G	24	0	4	5182
6	1180	1295500	60	920	4	5182		6	0	0		570	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR076	02409	G03977	A004	177054042000	S01 11/15/1987	SEM	FL			G	24	0	6	4375
35	1768	729167	85.4	1490	6	4375	35	0	0				100	Y
VR076	02409	G03977	A004	177054042000	S01 04/16/1988	SEM	FL			G	24	0	45	4188
9	1750	93067	16.7	1325	45	4188	9	0	0				975	Y
VR076	02409	G03977	A004	177054042000	S01 10/10/1988	SEM	FL			G	24	0	7	2059
20	1350	294143	74.1	1210	7	2059	20	0	0				1030	Y
VR076	02409	G03977	A004	177054042000	S01 05/05/1989	SEM	FL			G	24	0	4	1442
23	1380	360500	85.2	1060	4	1442	23	0	0				1030	Y
VR076	02409	G03977	A004	177054042000	S01 09/06/1989	SEM	FL			G	24	0	0	329
0	1210	9999999	999.9	990	0	329	0	0	0				990	Y
VR076	02409	G03977	A004	177054042000	S01 04/28/1990	SEM	FL			G	24	0	0	350
0	1020	9999999	999.9	940	0	350	0	0	0				590	Y
VR076	02409	G03977	A004	177054042000	S01 10/07/1990	SEM	FL			G	24	0	0	475
0	1000	9999999	999.9	960	0	475	0	0	0				600	Y
VR076	02409	G03977	A005	177054041901	S01 11/13/1987	SEM	FL			G	24	0	5	6869
7	1773	1373800	58.3	1515	5	6869	7	0	0				1000	Y
VR076	02409	G03977	A005	177054041901	S01 02/22/1988	SEM	FL			G	24	0	5	6493
5	1825	1298600	50	1450	5	6493	5	0	0				960	Y
VR076	02409	G03977	A005	177054041901	S01 10/08/1988	SEM	FL			G	24	0	7	7554
4	1575	1079143	36.4	1275	7	7554	4	0	0				1050	Y
VR076	02409	G03977	A005	177054041901	S01 04/27/1989	SEM	FL			G	24	0	7	6406
5	1400	915143	41.7	1180	7	6406	5	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR076	02409	G03977	A005	177054041901	S01	09/08/1989	SEM	FL		G	24	0	12	6117
6	1360	509750	33.3	1065	12	6117		6	0	0			990	Y
VR076	02409	G03977	A005	177054041901	S01	04/27/1990	SEM	FL		G	24	0	3	6102
5	1210	2034000	62.5	860	3	6102		5	0	0			600	Y
VR076	02409	G03977	A005	177054041901	S01	10/09/1990	SEM	FL		G	24	0	5	5682
5	1200	1136400	50	920	5	5682		5	0	0			580	Y
VR075	00078	G03978	A004	177054058300	S01	11/17/1987	SEM	FL		G	24	0	3	1022
101	2325	340667	97.1	1250	3	1022		101	0	0			810	Y
VR075	00078	G03978	A004	177054058300	S01	03/15/1988	SEM	FL		G	24	0	0	671
0	2300	9999999	999.9	2250	0	671		0	0	0			1000	Y
VR075	00078	G03978	A004	177054058300	S01	11/03/1988	SEM	FL		G	24	0	0	375
134	2325	9999999	100	1050	0	375		134	0	0			1000	Y
VR075	00078	G03978	A004	177054058300	S01	05/26/1989	SEM	FL		G	24	0	0	302
189	0	9999999	100	860	0	302		189	0	0			840	Y
VR075	00078	G03978	A004	177054058300	S01	07/06/1989	SEM	FL		G	24	0	0	241
0	0	9999999	999.9	1025	0	241		0	0	0			995	Y
VR075	00078	G03978	A004	177054058300	S01	10/22/1989	SEM	FL		G	24	0	0	399
7	0	9999999	100	1800	0	399		7	0	0			1000	Y
VR120	00145	G03980	005	177054079000	D01	10/02/1988	COM	FL		G	15	10	0	611
0	0	9999999	999.9	2000	0	978		0	0	0	SOLD		0	
VR120	00145	G03980	005	177054079000	D01	10/31/1988	POT	FL		G	24	999	3	1281
0	0	427000	0	2825	3	1281		0	46	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR120	00145	G03980	005	177054079000	D01	10/31/1988	SEM	FL		G	24	0	3	1281
0	4100	427000	0	2000	3	1281		0	0	0			1007	N
VR120	00145	G03980	005	177054079000	D01	05/22/1989	SEM	FL		G	24	0	9	1800
3	3750	200000	25	2250	9	1800		3	0	0			1040	Y
VR120	00145	G03980	005	177054079000	D01	11/15/1989	SEM	FL		G	24	0	50	8100
65	3300	162000	56.5	1700	50	8100		65	0	0			1043	Y
VR120	00145	G03980	005	177054079000	D01	06/02/1990	SEM	FL		G	24	0	34	8343
367	2800	245382	91.5	1550	34	8343		367	0	0			1026	Y
VR120	00145	G03980	005	177054079000	D01	11/29/1990	SEM	FL		G	24	0	34	6184
6	2600	181882	15	1300	34	6184		6	0	0			1042	Y
VR120	00145	G03980	005D	177054079000	D02	10/02/1988	COM	FL		G	16	10	0	1.2
0	0	9999999	999.9	2000	0	2		0	0	0	SOLD		0	
VR120	00145	G03980	005D	177054079000	D02	10/02/1988	POT	FL		G	4	999	0	162.8
0	0	9999999	999.9	2000	0	977		0	0	.6			0	
VR120	00145	G03980	005D	177054079000	D02	11/01/1988	SEM	FL		G	24	0	1	1535
0	2725	1535000	0	2500	1	1535		0	0	0			1010	Y
VR120	00145	G03980	005D	177054079000	D02	05/21/1989	SEM	FL		G	24	0	4	1559
61	2750	389750	93.8	2250	4	1559		61	0	0			1040	Y
VR120	00145	G03980	005D	177054079000	D02	11/15/1989	SEM	FL		G	24	0	2	800
61	1150	400000	96.8	1050	2	800		61	0	0			1043	Y
VR120	00145	G03980	006	177054083000	S01	11/01/1989	COM	FL		G	4	10	0	1392
0	0	9999999	999.9	2000	0	8352		0	0	0	UNK		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR120	00145	G03980	006	177054083000	S01	11/11/1989	SEM	FL		G	24	0	0	5568
0	2500	9999999	999.9	2000	0	5568	0	0	0				1019	Y
VR120	00145	G03980	006	177054083000	S01	11/11/1989	POT	FL		G	4	999	0	928
0	0	9999999	999.9	2000	0	5568	0	0	.6				0	
VR120	00145	G03980	006	177054083000	S01	06/02/1990	SEM	FL		G	24	0	0	5288
0	2500	9999999	999.9	2000	0	5288	0	0	0				1026	Y
VR120	00145	G03980	006	177054083000	S01	12/17/1990	SEM	FL		G	24	0	0	5628
34	2450	9999999	100	1500	0	5628	34	0	0				1059	Y
VR120	01324	G03980	007	177054083100	S01	11/11/1989	COM	FL		G	4	10	0	1392
0	0	9999999	999.9	1950	0	8352	0	0	0	UNK			0	
VR120	01324	G03980	007	177054083100	S01	11/15/1989	POT	FL		G	4	999	0	928
0	0	9999999	999.9	1950	0	5568	0	0	.6				0	
VR120	01324	G03980	007	177054083100	S01	11/15/1989	SEM	FL		G	24	0	0	5568
0	2500	9999999	999.9	1950	0	5568	0	0	0				1043	Y
VR120	01324	G03980	007	177054083100	S01	06/02/1990	SEM	FL		G	24	0	0	1612
0	2100	9999999	999.9	1100	0	1612	0	0	0				1026	Y
VR120	00145	G03980	A004	177054076800	D01	03/22/1988	SEM	FL		G	24	0	0	3300
0	3180	9999999	999.9	2850	0	3300	0	0	0				861	Y
VR120	00145	G03980	A004	177054076800	D01	04/08/1988	POT	FL		G	4	999	0	509
0	0	9999999	999.9	2800	0	3054	0	0	.6				0	
VR120	00145	G03980	A004	177054076800	D01	12/20/1988	SEM	FL		G	24	0	0	3052
0	2900	9999999	999.9	2750	0	3052	0	0	0				1055	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR120	00145	G03980	A004	177054076800	D01 06/07/1989	SEM	FL		G	24	0	0	4337	
421	2950	9999999	100	1900	0	4337	421	0	0			1002	Y	
VR120	00145	G03980	A004	177054076800	D01 11/15/1989	SEM	FL		G	24	0	0	1300	
421	2810	9999999	100	1600	0	1300	421	0	0			1043	Y	
VR120	00145	G03980	A004	177054076800	S03 05/22/1990	SEM	FL		G	24	0	0	270	
0	2750	9999999	999.9	1130	0	270	0	0	0			885	N	
VR120	00145	G03980	A004D	177054076800	D02 12/19/1987	COM	FL		G	24	64	1	11668	
3	0	11668000	75	1275	1	11668	3	50.3	0		SOLD	200		
VR120	00145	G03980	A004D	177054076800	D02 04/09/1988	SEM	FL		G	24	0	0	12978	
0	3100	9999999	999.9	1700	0	12978	0	0	0			888	Y	
VR120	00145	G03980	A004D	177054076800	D02 04/09/1988	POT	FL		G	23	999	0	12437	
0	0	9999999	999.9	1700	0	12978	0	0	.6			0		
VR120	00145	G03980	A004D	177054076800	D02 12/24/1988	SEM	FL		G	24	0	0	2678	
744	2800	9999999	100	1700	0	2678	744	0	0			1057	Y	
VR120	00145	G03980	A004D	177054076800	D02 06/07/1989	SEM	FL		G	24	0	0	1046	
284	2900	9999999	100	1900	0	1046	284	0	0			1002	Y	
VR120	00145	G03980	A004D	177054076800	D02 11/15/1989	SEM	FL		G	24	0	0	1400	
284	2890	9999999	100	1600	0	1400	284	0	0			1043	Y	
VR120	00145	G03980	A005	177054085300	S01 06/16/1990	COM	FL		G	24	10	0	5197	
0	0	9999999	999.9	2090	0	5197	0	0	0		UNK	0		
VR120	00145	G03980	A005	177054085300	S01 06/30/1990	POT	FL		G	4	9	0	669	
0	0	9999999	999.9	2000	0	4014	0	0	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	00003	G03990	004	177094067100	S01	09/21/1986	SEM	FL		G	24	0	155	3400
105	2420	21935	40.4	1710	155	3400		105	0	0		950	Y	
EI045	00003	G03990	004	177094067100	S01	04/30/1987	SEM	FL		G	24	0	68.1	2400
148	2120	35294	68.5	1750	68	2400		148	0	0		990	Y	
EI045	00003	G03990	004	177094067100	S01	10/23/1987	SEM	FL		G	24	0	47.4	2200
81	1950	46809	63.1	1500	47	2200		81	0	0		1050	Y	
EI045	00003	G03990	004	177094067100	S02	05/05/1988	SEM	FL		G	24	0	12	1240
643.2	2300	103333	98.2	1870	12	1240		643	0	0		1870	N	
EI045	00003	G03990	004	177094067100	S03	12/05/1988	COM	FL		G	4	6	0	77
0	0	9999999	999.9	3350	0	462		0	0	0	SOLD	0		
EI045	00003	G03990	004	177094067100	S03	12/17/1988	SEM	FL		G	24	0	14	500
47	800	35714	77	1150	14	500		47	0	0		1150	N	
EI045	00003	G03990	004	177094067100	S04	05/12/1989	COM	FL		G	12	10	0	1178
0	2950	9999999	999.9	2696	0	2356		0	0	0	SOLD	0		
EI045	00003	G03990	004	177094067100	S04	07/15/1989	POT	FL		G	24	10	0	1100
0	0	9999999	999.9	3050	0	1100		0	0	.6		0		
EI045	00003	G03990	004	177094067100	S04	01/10/1990	SEM	FL		G	24	0	0	1428
1	0	9999999	100	3250	0	1428		1	0	0		1050	N	
EI045	00003	G03990	004	177094067100	S04	06/08/1990	SEM	FL		G	24	0	6	1700
0	0	283333	0	3080	6	1700		0	0	0		1010	N	
EI045	00003	G03990	004	177094067100	S04	11/27/1990	SEM	FL		G	24	0	5	1620
1	0	324000	16.7	3070	5	1620		1	0	0		1000	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	00003	G03990	A001A	177094069100	D03	10/12/1986	SEM	FL		G	24	0	3	4600
1	3250	1533333	25	2880	3	4600		1	0	0		1030	Y	
EI045	00003	G03990	A001A	177094069100	D03	04/29/1987	SEM	FL		G	24	0	11.2	5000
2.5	3100	454545	18.2	2300	11	5000		3	0	0		990	Y	
EI045	00003	G03990	A001D	177094069100	D02	10/12/1986	SEM	FL		G	24	0	88	6400
1.2	3530	72727	1.3	2820	88	6400		1	0	0		1030	Y	
EI045	00003	G03990	A001D	177094069100	D02	04/27/1987	SEM	FL		G	24	0	56.7	5400
49	3300	94737	46.4	2550	57	5400		49	0	0		990	Y	
EI045	00003	G03990	A001D	177094069100	D02	10/24/1987	SEM	FL		G	24	0	82.2	5000
197.3	3460	60976	70.6	1850	82	5000		197	0	0		1060	Y	
EI045	00003	G03990	A001D	177094069100	D02	06/07/1988	SEM	FL		G	24	0	47.3	4106
220	3350	87362	82.3	1610	47	4106		220	0	0		1610	Y	
EI045	00003	G03990	A001D	177094069100	D02	12/27/1988	SEM	FL		G	24	0	34	3315
220	2200	97500	86.6	1460	34	3315		220	0	0		1400	Y	
EI045	00003	G03990	A001D	177094069100	D02	06/29/1989	SEM	FL		G	24	0	14	2480
113	2200	177143	89	1250	14	2480		113	0	0		1250	Y	
EI045	00003	G03990	A001D	177094069100	D02	01/10/1990	SEM	FL		G	24	0	15	2000
110	0	133333	88	1250	15	2000		110	0	0		1250	N	
EI045	00003	G03990	A001D	177094069100	D02	05/31/1990	SEM	FL		G	24	0	12	1060
247	0	88333	95.4	1200	12	1060		247	0	0		1010	N	
EI045	00003	G03990	A001D	177094069100	D02	11/27/1990	SEM	FL		G	24	0	1	110
33	0	110000	97.1	1010	1	110		33	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI045	00003	G03990	A001D	177094069100	D02	11/28/1990	POT	FL		G	24	22	0	110
33	0	9999999	100	1010	0	110	33	0	.615			0		
EI045	01956	G03991	004	177094070001	S01	10/20/1985	SEM	FL		G	24	0	0	9000
0	0	9999999	999.9	1900	0	9000	0	0	0			900	Y	
EI045	01956	G03991	004	177094070001	S01	12/29/1985	POT	FL		G	12	14	0	2900
0	0	9999999	999.9	2480	0	5800	0	0	.578			0		
EI045	01956	G03991	004	177094070001	S01	01/26/1986	SEM	FL		G	24	0	1	5700
1	0	5700000	50	2660	1	5700	1	0	0			890	Y	
EI045	01956	G03991	004	177094070001	S01	09/08/1986	SEM	FL		G	24	0	0	6300
0	0	9999999	999.9	2450	0	6300	0	0	0			960	Y	
EI045	01956	G03991	005	177094070100	D01	11/27/1985	POT	FL		G	24	11	52.8	2900
.5	0	54717	.9	3200	53	2900	0	50.2	.598			0		
EI045	01956	G03991	005	177094070100	D01	11/30/1985	SEM	FL		G	24	0	53.2	2500
0	0	47170	0	3200	53	2500	0	0	0			870	Y	
EI045	01956	G03991	005	177094070100	D01	02/19/1986	SEM	FL		G	24	0	69.5	5400
.8	0	77143	1.1	2945	70	5400	1	0	0			870	Y	
EI045	01956	G03991	005	177094070100	D01	09/29/1986	SEM	FL		G	24	0	112.8	7200
1.6	0	63717	1.4	2750	113	7200	2	0	0			970	Y	
EI045	01956	G03991	005	177094070100	D01	05/30/1989	SEM	FL		G	24	0	45	1200
82	2700	26667	64.6	1900	45	1200	82	0	0			910	N	
EI045	01956	G03991	005	177094070100	D01	06/11/1989	POT	FL		G	24	9	46	1000
85	0	21739	64.9	1880	46	1000	85	50.2	.572			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	01956	G03991	005	177094070100	D01	01/26/1990	POT	FL		G	24	11	41	2200
126	0	53659	75.4	1950	41	2200		126	50.2	.579		0		
EI045	01956	G03991	005	177094070100	D01	05/12/1990	SEM	FL		G	24	0	36	1900
328	2500	52778	90.1	1480	36	1900		328	0	0		900	Y	
EI045	01956	G03991	005	177094070100	D01	10/25/1990	SEM	FL		G	24	0	38	2225
567	2700	58553	93.7	1700	38	2225		567	0	0		830	Y	
EI045	01956	G03991	005D	177094070100	D02	10/03/1985	POT	FL		G	12	28	32	3200
3.2	0	100000	9.1	1900	64	6400		6	50.7	.578		0		
EI045	01956	G03991	005D	177094070100	D02	10/04/1985	SEM	FL		G	24	0	64	9600
6.4	0	150000	9.1	1900	64	9600		6	0	0		930	Y	
EI045	01956	G03991	005D	177094070100	D02	02/25/1986	SEM	FL		G	24	0	74.6	5200
.7	0	69333	.9	1870	75	5200		1	0	0		840	Y	
EI045	01956	G03991	005D	177094070100	D02	09/29/1986	SEM	FL		G	24	0	42	6600
2.2	0	157143	5	2530	42	6600		2	0	0		970	Y	
EI045	01956	G03991	005D	177094070100	D02	06/10/1989	SEM	FL		G	24	0	17	2000
513	2100	117647	96.8	1065	17	2000		513	0	0		920	Y	
EI045	01956	G03991	005D	177094070100	D02	06/11/1989	POT	FL		G	24	17	17	2000
513	0	117647	96.8	1065	17	2000		513	50.2	.575		0		
EI045	01956	G03991	005D	177094070100	D02	12/06/1989	SEM	FL		G	24	0	6	1100
555	2700	183333	98.9	960	6	1100		555	0	0		895	Y	
EI045	01956	G03991	007	177094070500	S01	07/19/1986	POT	FL		G	24	19	0	1600
0	0	9999999	999.9	1150	0	1600		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI045	01956	G03991	007	177094070500	S01	09/07/1986	SEM	FL		G	24	0	0	3500
0	0	9999999	999.9	1210	0	3500	0	0	0			945		Y
EI045	01956	G03991	007	177094070500	S01	07/15/1988	POT	FL		G	24	64	0	3900
0	0	9999999	999.9	1045	0	3900	0	0	.56			0		
EI045	01956	G03991	007	177094070500	S01	06/25/1989	SEM	FL		G	24	0	0	2200
346	1380	9999999	100	640	0	2200	346	0	0			900		N
EI045	01956	G03991	007	177094070500	S01	07/27/1989	POT	FL		G	24	64	0	1900
366	0	9999999	100	650	0	1900	366	49.6	.576			0		
EI045	01956	G03991	008	177094082700	S01	01/11/1990	POT	FL		G	24	12	17	3800
0	0	223529	0	2600	17	3800	0	50	.579			0		
EI045	01956	G03991	008	177094082700	S01	05/13/1990	SEM	FL		G	24	0	29	3500
0	3000	120690	0	2840	29	3500	0	0	0			900		Y
EI045	01956	G03991	008	177094082700	S01	10/31/1990	SEM	FL		G	24	0	15	1450
0	2900	96667	0	2850	15	1450	0	0	0			840		Y
EI045	01956	G03991	A001	177094062000	S01	05/01/1985	SEM	FL		G	24	0	11.4	6300
.8	0	572727	6.6	1400	11	6300	1	0	0			880		Y
EI045	01956	G03991	A001	177094062000	S01	10/02/1985	SEM	FL		G	24	0	6.5	3700
.5	0	528571	7.1	1350	7	3700	1	0	0			930		Y
EI045	01956	G03991	A001	177094062000	S01	03/02/1986	SEM	FL		G	24	0	4.3	4700
.6	0	1175000	12.2	1380	4	4700	1	0	0			840		Y
EI045	01956	G03991	A001	177094062000	S01	09/23/1986	SEM	FL		G	24	0	5	3300
.8	0	660000	13.8	1540	5	3300	1	0	0			960		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI045	01956	G03991	A001	177094062000	S01	11/01/1987	POT	FL		G	12	16	1.25	1900
0	0	1266667	0	1395	3	3800	0	52.5	.57		0			
EI045	01956	G03991	A001	177094062000	S01	07/15/1988	POT	FL		G	24	19	2.6	3000
.5	0	1000000	16.1	1200	3	3000	0	52.5	.6		0			
EI045	01956	G03991	A001	177094062000	S01	06/11/1989	SEM	FL		G	24	0	2	3400
1	1370	1700000	33.3	650	2	3400	1	0	0		920		N	
EI045	01956	G03991	A001	177094062000	S01	07/25/1989	POT	FL		G	24	20	1	2400
1	0	2400000	50	1080	1	2400	1	49.6	.576		0			
EI045	01956	G03991	A001	177094062000	S01	12/04/1989	SEM	FL		G	24	0	7	3900
2	1300	557143	22.2	540	7	3900	2	0	0		900		Y	
EI045	01956	G03991	A001	177094062000	S01	05/14/1990	SEM	FL		G	24	0	1	2700
0	1280	2700000	0	900	1	2700	0	0	0		885		Y	
EI045	01956	G03991	A001	177094062000	S01	10/11/1990	SEM	FL		G	24	0	1	2225
1	1240	2225000	50	1000	1	2225	1	0	0		810		Y	
EI045	01956	G03991	A002	177094062800	D01	04/30/1985	SEM	FL		G	24	0	31.5	10400
.4	0	325000	1.3	2000	32	10400	0	0	0		880		Y	
EI045	01956	G03991	A002	177094062800	D01	10/10/1985	SEM	FL		G	24	0	31.3	9700
.6	0	312903	1.9	1900	31	9700	1	0	0		945		Y	
EI045	01956	G03991	A002	177094062800	D01	05/31/1986	SEM	FL		G	24	0	17.4	7200
2	0	423529	10.3	2290	17	7200	2	0	0		900		Y	
EI045	01956	G03991	A002	177094062800	D01	09/06/1986	SEM	FL		G	24	0	19.8	7300
2.4	0	365000	10.8	2220	20	7300	2	0	0		945		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI045	01956	G03991	A002D	177094062800	D02 04/29/1985	SEM	FL		G	24	0	16.2	8100	
.8	0	506250	4.7	1400	16	8100	1	0	0			880	Y	
EI045	01956	G03991	A002D	177094062800	D02 10/25/1985	SEM	FL		G	24	0	11	6900	
1	0	627273	8.3	1300	11	6900	1	0	0			880	Y	
EI045	01956	G03991	A002D	177094062800	D02 06/01/1986	SEM	FL		G	24	0	3.1	4600	
.5	0	1533333	13.9	1520	3	4600	1	0	0			900	Y	
EI045	01956	G03991	A002D	177094062800	D02 09/22/1986	SEM	FL		G	24	0	20.7	7600	
1.9	0	361905	8.4	2190	21	7600	2	0	0			930	Y	
EI045	01956	G03991	A002D	177094062800	D02 11/01/1987	POT	FL		G	12	16	1.5	1750	
0	0	1166667	0	1460	3	3500	0	52.5	.57			0		
EI045	01956	G03991	A002D	177094062800	D02 07/15/1988	POT	FL		G	24	19	2.4	3400	
.5	0	1700000	17.2	1290	2	3400	0	52.5	.6			0		
EI045	01956	G03991	A002D	177094062800	D02 05/31/1989	SEM	FL		G	24	0	2	5500	
1	1380	2750000	33.3	670	2	5500	1	0	0			900	N	
EI045	01956	G03991	A002D	177094062800	D02 07/23/1989	POT	FL		G	24	20	1	3200	
1	0	3200000	50	1095	1	3200	1	49.6	.576			0		
EI045	01956	G03991	A002D	177094062800	D02 12/05/1989	SEM	FL		G	24	0	7	4600	
3	1300	657143	30	520	7	4600	3	0	0			920	Y	
EI045	01956	G03991	A002D	177094062800	D02 05/14/1990	SEM	FL		G	24	0	1	3700	
0	1250	3700000	0	910	1	3700	0	0	0			885	Y	
EI045	01956	G03991	A002D	177094062800	D02 10/31/1990	SEM	FL		G	24	0	1	2100	
0	1210	2100000	0	1080	1	2100	0	0	0			830	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI079	00078	G03993	003	177094064000	S01	11/20/1986	SEM	FL		G	24	0	1	5500
0	1500	5500000	0	1430	1	5500	0	0	0				810	Y
EI079	00078	G03993	003	177094064000	S01	05/14/1987	SEM	FL		G	24	0	1.2	5490
0	1550	5490000	0	1423	1	5490	0	0	0				840	Y
EI079	00078	G03993	003	177094064000	S01	11/25/1987	SEM	FL		G	24	0	6.3	5100
6.3	1550	850000	50	1260	6	5100	6	0	0				870	Y
EI079	00078	G03993	003	177094064000	S01	05/18/1988	SEM	FL		G	24	0	.8	3670
31.2	1542	3670000	97.5	1380	1	3670	31	0	0				840	Y
EI079	00078	G03993	003	177094064000	S01	12/06/1988	SEM	FL		G	24	0	2.5	3400
384	1547	1133333	99.4	1120	3	3400	384	0	0				840	Y
EI188	00689	G03995	A001	177094056503	S01	09/22/1985	QTR	FL		O	24	12	845	344.76
0	0	408	0	2360	845	345	0	0	0				0	Y
EI188	00689	G03995	A001	177094056503	S01	02/08/1986	QTR	FL		O	24	10	696	242.21
0	0	348	0	2370	696	242	0	0	0				0	Y
EI188	00689	G03995	A001	177094056503	S01	04/05/1986	QTR	FL		O	24	10	569	217.36
0	0	381	0	2390	569	217	0	0	0				0	Y
EI188	00689	G03995	A001	177094056503	S01	06/14/1986	QTR	FL		O	24	10	302	120.2
156.27	0	397	34.1	1660	302	120	156	0	0				0	Y
EI188	00689	G03995	A001	177094056503	S01	09/23/1986	QTR	FL		O	24	10	180	102.06
229.09	0	567	56	1700	180	102	229	0	0				0	Y
EI188	00689	G03995	A001	177094056503	S01	01/07/1987	QTR	FL		O	24	16	194	85.94
988.93	0	443	83.6	1325	194	86	989	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00689	G03995	A001	177094056503	S01	04/06/1987	QTR	FL		O	24	15	177	75.23
929.25	0	424	84	1360	177	75		929	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	07/15/1987	QTR	FL		O	24	14	173	78.2
888.35	0	451	83.7	1360	173	78		888	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	09/27/1987	QTR	FL		O	24	13	190	30.97
658.21	0	163	77.6	1400	190	31		658	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	12/18/1987	QTR	FL		O	24	17	163	47.11
1053.42	0	288	86.6	1310	163	47		1053	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	04/21/1988	QTR	FL		O	24	17	177	43.9
889.26	0	249	83.4	1260	177	44		889	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	07/28/1988	QTR	FL		O	24	17	105	23.94
914.42	0	229	89.7	1240	105	24		914	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	11/02/1988	QTR	FL		O	24	90	178	43.08
1383.4	0	242	88.6	1210	178	43		1383	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	02/02/1989	QTR	FL		O	24	90	96	31.97
1504	0	333	94	1110	96	32		1504	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	04/06/1989	QTR	FL		O	24	90	139	59.77
1458.7	0	432	91.3	1040	139	60		1459	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	07/03/1989	QTR	FL		O	24	90	123	34.93
1274.73	0	285	91.2	1050	123	35		1275	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	10/24/1989	QTR	FL		O	24	90	89	37.02
1394.33	0	416	94	1010	89	37		1394	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00689	G03995	A001	177094056503	S01	04/21/1990	POT	FL		O	13	30	21.56	17.87
193.9	0	825	90	1275	40	33		358	18.3	.57		0		
EI188	00689	G03995	A001	177094056503	S01	05/17/1990	QTR	FL		O	24	999	52	18.98
814.67	0	365	94	1200	52	19		815	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	07/29/1990	QTR	FL		O	24	9	3	9.98
269.73	0	3333	98.9	1200	3	10		270	0	0		0	Y	
EI188	00689	G03995	A001	177094056503	S01	10/05/1990	QTR	FL		O	24	9	3	11.98
297	0	4000	99	1190	3	12		297	0	0		0	Y	
EI188	00689	G03995	A002	177094058801	S01	09/23/1985	QTR	FL		O	24	14	1030	586.07
0	0	569	0	2500	1030	586		0	0	0		0	Y	
EI188	00689	G03995	A002	177094058801	S01	04/19/1986	QTR	FL		O	24	16	2028	940.99
0	0	464	0	2360	2028	941		0	0	0		0	Y	
EI188	00689	G03995	A002	177094058801	S01	07/05/1986	QTR	FL		O	24	18	2239	1119.5
0	0	500	0	2250	2239	1120		0	0	0		0	Y	
EI188	00689	G03995	A002	177094058801	S01	09/15/1986	QTR	FL		O	24	18	2298	1194.96
0	0	520	0	2210	2298	1195		0	0	0		0	Y	
EI188	00689	G03995	A002	177094058801	S01	12/30/1986	QTR	FL		O	24	16	1993	1020.42
0	0	512	0	2350	1993	1020		0	0	0		0	Y	
EI188	00689	G03995	A002	177094058801	S01	01/03/1987	QTR	FL		O	24	16	483	224.11
921.07	0	464	65.6	1495	483	224		921	0	0		0	Y	
EI188	00689	G03995	A002	177094058801	S01	03/21/1987	QTR	FL		O	24	16	242	113.26
1031.68	0	467	81	1340	242	113		1032	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	00689	G03995	A002	177094058801	S01	07/04/1987	QTR	FL		O	24	16	120	47.16
1213.33	0	392	91	1230	120	47		1213	0	0			0	Y
EI188	00689	G03995	A002	177094058801	S01	09/15/1987	QTR	FL		O	24	18	1116	555.77
14171.66	0	498	92.7	1150	1116	556		14172	0	0			0	Y
EI188	00689	G03995	A002A	177094058801	S02	06/04/1988	COM	FL		O	6	19	680	185
139	0	272	17	1380	2720	740		556	0	0		UNK	0	
EI188	00689	G03995	A002A	177094058801	S02	06/13/1988	POT	FL		O	4	16	68.33	14
32.17	0	205	32	1360	410	84		193	27.2	0			0	
EI188	00689	G03995	A002A	177094058801	S02	07/14/1988	QTR	FL		O	24	21	219	120.01
1092.38	0	548	83.3	520	219	120		1092	0	0			0	Y
EI188	00689	G03995	A002A	177094058801	S02	11/09/1988	QTR	FL		O	24	999	48	6
912	0	125	95	85	48	6		912	0	0			0	Y
EI188	00689	G03995	A002A	177094058801	S02	01/15/1989	QTR	FL		O	24	999	30	13.11
827.14	0	433	96.5	80	30	13		827	0	0			0	Y
EI188	00689	G03995	A002A	177094058801	S02	04/03/1989	QTR	FL		O	24	999	16	19.47
784	0	1188	98	100	16	19		784	0	0			0	Y
EI188	00689	G03995	A002A	177094058801	S02	07/01/1989	QTR	FL		O	24	999	16	12.98
784	0	813	98	100	16	13		784	0	0			0	Y
EI188	00689	G03995	A002A	177094058801	S02	10/19/1989	QTR	FL		O	24	999	17	11.05
833	0	647	98	117	17	11		833	0	0			0	Y
EI188	00689	G03995	A003	177094057301	S01	09/26/1985	QTR	GL		O	24	90	137	121.24
0	0	883	0	75	137	121		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00689	G03995	A003	177094057301	S01	01/10/1986	QTR	GL		O	24	64	150	107.4
7.56	0	713	4.8	100	150	107		8	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	04/24/1986	QTR	GL		O	24	90	150	166.95
0	0	1113	0	95	150	167		0	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	06/19/1986	QTR	GL		O	24	90	145	125.13
0	0	862	0	105	145	125		0	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	10/01/1986	QTR	GL		O	24	20	152	150.33
1.07	0	987	.7	175	152	150		1	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	12/21/1986	QTR	GL		O	24	20	139	68.25
.28	0	489	.2	175	139	68		0	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	03/21/1987	QTR	GL		O	24	19	127	75.18
5.15	0	591	3.9	210	127	75		5	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	06/26/1987	QTR	GL		O	24	19	117	68.09
10.17	0	581	8	200	117	68		10	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	10/15/1987	QTR	GL		O	24	30	135	69.12
11.9	0	511	8.1	90	135	69		12	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	01/10/1988	QTR	GL		O	24	29	134	28.01
14.89	0	209	10	115	134	28		15	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	04/14/1988	QTR	GL		O	24	22	95	67.16
5.21	0	705	5.2	150	95	67		5	0	0		0	Y	
EI188	00689	G03995	A003	177094057301	S01	07/26/1988	QTR	GL		O	24	64	87	64.82
15.96	0	747	15.5	115	87	65		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	00689	G03995	A003	177094057301	S01	01/24/1989	POT	GL		O	24	64	46.8	0
12.4	0	0	20.9	105	47	0	12	27.7	.576		0			
EI188	00689	G03995	A003	177094057301	S01	01/24/1989	QTR	GL		O	24	64	46.8	0
12.37	0	0	20.9	105	47	0	12	0	0		0		Y	
EI188	00689	G03995	A003	177094057301	S01	04/08/1989	QTR	FL		O	24	999	6	8.71
.04	0	1500	.6	90	6	9	0	0	0		0		Y	
EI188	00689	G03995	A003	177094057301	S01	07/01/1989	QTR	GL		O	24	999	12	7.67
.67	0	667	5.3	85	12	8	1	0	0		0		Y	
EI188	00689	G03995	A003	177094057301	S01	10/26/1989	QTR	GL		O	24	999	15	13.43
1.04	0	867	6.5	100	15	13	1	0	0		0		Y	
EI188	00689	G03995	A003	177094057301	S01	05/06/1990	POT	FL		O	18	90	6.75	6.75
.75	0	1000	10	95	9	9	1	27.2	.576		0			
EI188	00689	G03995	A003	177094057301	S01	05/15/1990	QTR	FL		O	24	90	10	7.99
1	0	800	9.1	95	10	8	1	0	0		0		Y	
EI188	00689	G03995	A003	177094057301	S01	07/27/1990	QTR	FL		O	24	90	7	7.01
1.02	0	1000	12.7	32	7	7	1	0	0		0		Y	
EI188	00689	G03995	A004	177094058900	S01	09/12/1985	QTR	FL		O	24	16	620	344.1
0	0	555	0	900	620	344	0	0	0		0		Y	
EI188	00689	G03995	A004	177094058900	S01	02/18/1986	QTR	FL		O	24	24	625	365
267.86	0	584	30	520	625	365	268	0	0		0		Y	
EI188	00689	G03995	A004	177094058900	S01	04/16/1986	QTR	FL		O	24	36	597	311.04
461.51	0	521	43.6	220	597	311	462	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00689	G03995	A004	177094058900	S01	07/03/1986	QTR	GL		O	24	26	321	161.14
176.67	0	502	35.5	180	321	161		177	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	10/02/1986	QTR	GL		O	24	27	319	172.26
176.34	0	539	35.6	230	319	172		176	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	12/27/1986	QTR	GL		O	24	36	155	71.76
152.54	0	465	49.6	165	155	72		153	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	03/24/1987	QTR	GL		O	24	90	115	123.16
222.24	0	1070	65.9	95	115	123		222	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	08/14/1987	QTR	GL		O	24	90	83	181.77
332	0	2193	80	160	83	182		332	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	10/09/1987	QTR	GL		O	24	64	91	30.94
257.66	0	341	73.9	130	91	31		258	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	01/17/1988	QTR	GL		O	24	64	64	39.3
121.51	0	609	65.5	126	64	39		122	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	04/21/1988	QTR	GL		O	24	64	61	120.6
129.03	0	1984	67.9	110	61	121		129	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	07/29/1988	QTR	GL		O	24	30	39	28.86
132.81	0	744	77.3	95	39	29		133	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	11/12/1988	QTR	GL		O	24	999	199	359.99
796	0	1809	80	170	199	360		796	0	0		0	Y	
EI188	00689	G03995	A004	177094058900	S01	01/17/1989	QTR	GL		O	24	999	83	123.01
435.75	0	1482	84	110	83	123		436	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	00689	G03995	A004	177094058900	S01	04/08/1989	QTR	FL		O	24	999	44	41.36
49.22	0	932	52.8	120	44	41		49	0	0			0	Y
EI188	00689	G03995	A004	177094058900	S01	07/26/1989	QTR	GL		O	24	999	35	26.01
109.03	0	743	75.7	100	35	26		109	0	0			0	Y
EI188	00689	G03995	A004	177094058900	S01	10/12/1989	QTR	GL		O	24	999	44	53.37
102.67	0	1205	70	110	44	53		103	0	0			0	Y
EI188	00689	G03995	A004	177094058900	S01	04/23/1990	QTR	FL		O	24	999	1388	556.59
14.02	0	401	1	2325	1388	557		14	0	0			0	N
EI188	00689	G03995	A004A	177094058900	S02	04/12/1990	COM	FL		O	12	14	809.5	295.5
16.5	0	365	2	2350	1619	591		33	28.9	0		SOLD	70	
EI188	00689	G03995	A004A	177094058900	S02	04/21/1990	POT	FL		O	12	14	809.6	8158.5
16.5	0	10078	2	2350	1619	16317		33	28.9	.567			0	
EI188	00689	G03995	A004A	177094058900	S02	04/23/1990	QTR	FL		O	24	999	1388	556.59
14.02	0	401	1	2325	1388	557		14	0	0			0	N
EI188	00689	G03995	A004A	177094058900	S02	07/30/1990	QTR	FL		O	24	9	1422	466.42
43.98	0	328	3	40	1422	466		44	0	0			0	Y
EI188	00689	G03995	A005	177094059201	S01	11/24/1985	QTR	FL		O	24	16	1690	464.75
0	0	275	0	2425	1690	465		0	0	0			0	Y
EI188	00689	G03995	A005	177094059201	S01	02/07/1986	QTR	FL		O	24	15	2108	645.05
0	0	306	0	2385	2108	645		0	0	0			0	Y
EI188	00689	G03995	A005	177094059201	S01	04/25/1986	QTR	FL		O	24	14	2104	374.51
0	0	178	0	1115	2104	375		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI188	00689	G03995	A005	177094059201	S01	08/08/1986	QTR	FL		O	24	19	1964	657.94
0	0	335	0	2325	1964	658		0	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	10/31/1986	QTR	FL		O	24	20	2075	827.93
0	0	399	0	2280	2075	828		0	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	02/01/1987	QTR	FL		O	24	21	2474	766.94
0	0	310	0	2240	2474	767		0	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	03/25/1987	QTR	FL		O	24	18	1712	467.38
190.22	0	273	10	2115	1712	467		190	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	06/16/1987	QTR	FL		O	24	15	985	381.2
525.74	0	387	34.8	1960	985	381		526	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	10/31/1987	QTR	FL		O	24	15	724	290.32
781.2	0	401	51.9	1710	724	290		781	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	12/19/1987	QTR	FL		O	24	16	668	299.93
922.48	0	449	58	1670	668	300		922	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	03/15/1988	QTR	FL		O	24	17	597	223.88
1099.02	0	375	64.8	1540	597	224		1099	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	07/18/1988	QTR	FL		O	24	17	514	127.99
1117.75	0	249	68.5	1440	514	128		1118	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	11/16/1988	QTR	FL		O	24	999	327	81.1
1094.74	0	248	77	1420	327	81		1095	0	0		0		Y
EI188	00689	G03995	A005	177094059201	S01	02/12/1989	QTR	FL		O	24	999	318	66.78
1240.82	0	211	79.6	1360	318	67		1241	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	00689	G03995	A005	177094059201	S01	04/23/1989	QTR	FL		O	24	999	267	101.99
1710.78	0	382	86.5	1320	267	102	1711	0	0		0		Y	
EI188	00689	G03995	A005	177094059201	S01	07/22/1989	QTR	FL		O	24	999	239	70.98
1354.33	0	297	85	1300	239	71	1354	0	0		0		Y	
EI188	00689	G03995	A005	177094059201	S01	11/08/1989	QTR	FL		O	24	999	207	79.07
1863	0	382	90	1260	207	79	1863	0	0		0		Y	
EI188	00689	G03995	A005	177094059201	S01	01/29/1990	QTR	FL		O	24	26	108	57.13
1092	0	528	91	1270	108	57	1092	0	0		0		Y	
EI188	00689	G03995	A005	177094059201	S01	04/29/1990	QTR	FL		O	24	999	148	75.92
1702	0	514	92	1240	148	76	1702	0	0		0		Y	
EI188	00689	G03995	A005	177094059201	S01	07/09/1990	QTR	FL		O	24	9	43	66.01
1610.84	0	1535	97.4	1150	43	66	1611	0	0		0		Y	
EI188	00689	G03995	A005	177094059201	S01	10/05/1990	QTR	FL		O	24	9	6	10.15
594	0	1667	99	1200	6	10	594	0	0		0		Y	
EI188	00689	G03995	A006	177094060700	S01	09/24/1985	QTR	FL		O	24	12	303	184.83
42.5	0	611	12.3	875	303	185	42	0	0		0		Y	
EI188	00689	G03995	A006	177094060700	S01	04/02/1986	QTR	FL		O	24	12	226	125.2
0	0	553	0	580	226	125	0	0	0		0		Y	
EI188	00689	G03995	A006	177094060700	S01	06/14/1986	QTR	FL		O	24	12	187	98.74
0	0	529	0	410	187	99	0	0	0		0		Y	
EI188	00689	G03995	A006	177094060700	S01	10/05/1986	QTR	FL		O	24	14	194	86.14
0	0	443	0	260	194	86	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	00689	G03995	A006	177094060700	S01	12/20/1986	QTR	FL		O	24	12	247	127.95
0	0	518	0	650	247	128	0	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	01/13/1987	QTR	FL		O	24	16	208	47.84
4.68	0	231	2.2	185	208	48	5	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	03/19/1987	QTR	FL		O	24	16	196	78.2
4	0	398	2	165	196	78	4	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	07/25/1987	QTR	FL		O	24	50	208	148.1
1.05	0	712	.5	115	208	148	1	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	11/26/1987	QTR	FL		O	24	64	348	152.42
3.52	0	437	1	110	348	152	4	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	11/26/1987	POT	FL		O	12	64	174	76
2	0	437	1.1	110	348	152	4	29	0				0	
EI188	00689	G03995	A006	177094060700	S01	01/11/1988	QTR	FL		O	24	90	227	23.15
2.99	0	101	1.3	100	227	23	3	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	03/20/1988	QTR	FL		O	24	90	192	91.97
4.32	0	479	2.2	85	192	92	4	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	07/17/1988	QTR	FL		O	24	90	144	129.31
6	0	896	4	85	144	129	6	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	11/01/1988	QTR	FL		O	24	90	106	103.88
2.72	0	981	2.5	110	106	104	3	0	0				0	Y
EI188	00689	G03995	A006	177094060700	S01	01/16/1989	QTR	FL		O	24	90	81	179.9
3.38	0	2222	4	110	81	180	3	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	00689	G03995	A006	177094060700	S01	04/11/1989	QTR	FL		O	24	90	44	87.6
2.32	0	2000	5	110	44	88	2	0	0			0		Y
EI188	00689	G03995	A006	177094060700	S01	07/05/1989	QTR	FL		O	24	90	31	44.27
4.23	0	1419	12	95	31	44	4	0	0			0		Y
EI188	00689	G03995	A006	177094060700	S01	11/04/1989	QTR	FL		O	24	90	38	27.28
5.23	0	711	12.1	102	38	27	5	0	0			0		Y
EI188	00689	G03995	A006A	177094060700	S02	04/12/1990	COM	FL		O	24	13	273	215
273	0	788	50	1550	273	215	273	0	0	SOLD		0		
EI188	00689	G03995	A006A	177094060700	S02	05/06/1990	POT	FL		O	10	16	413.4	140.8
0	0	341	0	1450	992	338	0	27.6	.571			0		
EI188	00689	G03995	A006A	177094060700	S02	05/17/1990	QTR	FL		O	24	999	965	356.08
1.93	0	369	.2	1500	965	356	2	0	0			0		Y
EI188	00689	G03995	A006A	177094060700	S02	07/04/1990	QTR	FL		O	24	9	910	326.69
0	0	359	0	1450	910	327	0	0	0			0		Y
EI188	00689	G03995	A006A	177094060700	S02	10/03/1990	QTR	FL		O	24	9	831	309.13
37.34	0	372	4.3	1840	831	309	37	0	0			0		Y
EI258	00105	G03996	F001	177104090200	S01	08/29/1986	SEM	FL		G	24	0	24	2200
0	2880	91667	0	2710	24	2200	0	0	0			990		Y
EI258	00105	G03996	F001	177104090200	S01	10/26/1987	SEM	FL		G	24	0	139	15001
5	2820	107921	3.5	2260	139	15001	5	0	0			1020		Y
EI258	00105	G03996	F001	177104090200	S01	12/17/1987	SEM	FL		G	24	0	123	14300
4	2820	116260	3.1	2020	123	14300	4	0	0			1050		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	00105	G03996	F001	177104090200	S01	10/04/1988	SEM	FL		G	24	0	5	871
671	2460	174200	99.3	1150	5	871	671	0	0		1035		Y	
EI258	00105	G03996	F001	177104090200	S01	04/03/1989	SEM	FL		G	24	0	4	664
544	2350	166000	99.3	1080	4	664	544	0	0		1005		Y	
EI258	00105	G03996	F002	177104131500	S01	06/19/1990	COM	FL		G	4	20	19.7	1162
23.8	0	59085	54.7	2940	118	6972	143	56	0	VENT	600			
EI258	00105	G03996	F002	177104131500	S01	08/23/1990	POT	FL		G	12	16	37.5	2225
.5	0	59333	1.3	3125	75	4450	1	54.4	.586		0			
EI258	00105	G03996	F002	177104131500	S01	08/30/1990	SEM	FL		G	24	0	67	4430
1	3200	66119	1.5	3150	67	4430	1	0	0		0		Y	
SS169	03295	G03998	A001C	177114059400	D03	09/06/1987	POT	FL		O	4	40	92	681
275	0	7402	74.9	950	552	4086	1650	28	.6		0			
SS169	03295	G03998	A001C	177114059400	D03	05/22/1988	QTR	FL		O	24	64	337	2445.95
1909.67	0	7258	85	400	337	2446	1910	0	0		0		N	
SS169	03295	G03998	A001C	177114059400	D03	08/31/1988	QTR	FL		O	24	64	80	690
1520	0	8625	95	250	80	690	1520	0	0		0		N	
SS169	03295	G03998	A001C	177114059400	D03	11/01/1988	QTR	FL		O	24	64	215	332.82
1218.33	0	1549	85	240	215	333	1218	0	0		0		N	
SS169	03295	G03998	A001C	177114059400	D03	03/25/1989	QTR	FL		O	24	64	152	572.89
1229.82	0	3770	89	250	152	573	1230	0	0		0		N	
SS169	03295	G03998	A002A	177114060600	D01	09/05/1987	POT	GL		O	4	9	15	30
8	0	2000	34.8	160	90	180	48	21.9	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03295	G03998	A002A	177114060600	D01	05/09/1988	QTR	GL		O	24	64	31	46.5
13.93	0	1516	31	165	31	47	14	0	0			0		N
SS169	03295	G03998	A002A	177114060600	D01	08/27/1988	QTR	GL		O	24	64	43	825
35.18	0	19186	45	200	43	825	35	0	0			0		N
SS169	03295	G03998	A002A	177114060600	D01	11/20/1988	QTR	FL		O	24	18	156	391.87
347.23	0	2513	69	500	156	392	347	0	0			0		N
SS169	03295	G03998	A002A	177114060600	D01	03/24/1989	QTR	FL		O	24	75	127	381.89
27.88	0	3008	18	400	127	382	28	0	0			0		N
SS169	03295	G03998	A002A	177114060600	D01	11/04/1989	POT	FL		O	6	25	67.75	113
101.75	0	1668	60	300	271	452	407	32	.6			0		
SS169	03295	G03998	A002A	177114060600	D01	05/16/1990	POT	FL		O	4	25	44	79
65	0	1795	59.6	380	264	474	390	32.3	.6			0		
SS169	03295	G03998	A002A	177114060600	D01	06/05/1990	QTR	FL		O	24	25	242	484.97
363	0	2004	60	380	242	485	363	0	0			0		Y
SS169	03295	G03998	A002A	177114060600	D01	07/24/1990	QTR	GL		O	24	25	206	430.95
309	0	2092	60	250	206	431	309	0	0			0		Y
SS169	03295	G03998	A002A	177114060600	D01	10/17/1990	QTR	GL		O	24	25	250	405.75
359.76	0	1624	59	220	250	406	360	0	0			0		Y
SS169	03295	G03998	B001B	177114066000	S01	08/31/1987	POT	FL		G	12	28	2.5	7160
0	0	2864000	0	2700	5	14320	0	50	.6			0		
SS169	03295	G03998	B001B	177114066000	S01	11/24/1987	SEM	FL		G	24	0	120	10588
0	3150	88233	0	2580	120	10588	0	0	0			1200		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03295	G03998	B001B	177114066000	S01	04/25/1988	SEM	FL		G	24	0	118	9310
1	2950	78898	.8	2200	118	9310	1	0	0		1100		Y	
SS169	03295	G03998	B001B	177114066000	S01	12/06/1988	SEM	FL		G	24	0	344	9000
0	3150	26163	0	2310	344	9000	0	0	0		1100		Y	
SS169	03295	G03998	B001D	177114066000	S02	08/15/1989	COM	FL		O	24	20	483	1076
207	0	2228	30	1350	483	1076	207	29.2	0	SOLD	0			
SS169	03295	G03998	B001D	177114066000	S02	05/21/1990	POT	FL		O	24	24	146	143
220	0	979	60.1	400	146	143	220	29	.6		0			
SS169	03295	G03998	B001D	177114066000	S02	06/05/1990	QTR	FL		O	24	24	136	68.95
204	0	507	60	350	136	69	204	0	0		0		Y	
SS169	03295	G03998	B001D	177114066000	S02	07/17/1990	QTR	FL		O	24	24	95	142.98
285	0	1505	75	380	95	143	285	0	0		0		Y	
SS169	03295	G03998	B001D	177114066000	S02	11/05/1990	QTR	FL		O	24	24	181	181.9
422.33	0	1006	70	590	181	182	422	0	0		0		Y	
SS169	03295	G03998	B002A	177114074500	S01	06/09/1987	POT	FL		G	4	26	7	1542
0	0	220286	0	2400	42	9252	0	52	.64		0			
SS169	03295	G03998	B002A	177114074500	S01	11/23/1987	SEM	FL		G	24	0	141	9139
0	3050	64816	0	2700	141	9139	0	0	0		1200		Y	
SS169	03295	G03998	B002A	177114074500	S01	05/03/1988	SEM	FL		G	24	0	158	10057
2	3050	63652	1.3	2600	158	10057	2	0	0		1100		Y	
SS169	03295	G03998	B002A	177114074500	S01	11/04/1988	SEM	FL		G	24	0	140	9030
0	3050	64500	0	2650	140	9030	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	G03998	B002A	177114074500	S01	05/21/1990	POT	FL		G	24	12	5	637
158	0	127400	96.9	2180	5	637		158	49.7	.6			0	
SS169	03295	G03998	B002A	177114074500	S01	06/05/1990	SEM	FL		G	24	0	4	590
168	2800	147500	97.7	2180	4	590		168	0	0			1300	Y
SS169	03295	G03998	B002A	177114074500	S01	07/26/1990	SEM	FL		G	24	0	9	653
162	2800	72556	94.7	2400	9	653		162	0	0			1300	Y
SS169	03295	G03998	B003A	177114090500	S01	12/06/1988	COM	FL		G	8	16	57	6006
3	0	105368	5	4600	171	18018		9	51	0		SOLD	0	
SS169	03295	G03998	B003A	177114090500	S01	10/15/1990	POT	FL		G	23.8	19	65	5277
0	0	80621	0	3800	66	5321		0	42	.6			0	
SS169	03295	G03998	B003A	177114090500	S01	11/14/1990	SEM	FL		G	24	0	61	5121
0	4500	83951	0	3600	61	5121		0	0	0			1300	Y
SS169	03295	G03998	B003E	177114090500	S02	06/30/1987	COM	FL		O	24	18	649	391
0	0	602	0	1150	649	391		0	28	0		SOLD	0	
SS169	03295	G03998	B003E	177114090500	S02	11/25/1987	QTR	FL		O	24	18	138	65.96
34.5	0	478	20	600	138	66		35	0	0			0	Y
SS169	03295	G03998	B003E	177114090500	S02	01/23/1988	QTR	FL		O	24	24	418	137.94
776.29	0	330	65	470	418	138		776	0	0			0	Y
SS169	03295	G03998	B003E	177114090500	S02	05/22/1988	QTR	FL		O	24	30	119	57.12
476	0	479	80	340	119	57		476	0	0			0	Y
SS169	03295	G03998	B003E	177114090500	S02	08/28/1988	QTR	FL		O	24	30	275	33.82
86.84	0	124	24	320	275	34		87	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03295	G03998	B003E	177114090500	S02	12/06/1988	SEM	FL		G	24	0	57	6006
3	5000	105368	5	4600	57	6006	3	0	0				1100	N
SS169	03295	G03998	B003E	177114090500	S02	03/31/1989	QTR	FL		O	24	16	54	4789.96
0	0	88704	0	4500	54	4790	0	0	0				0	N
SS169	03295	G03998	B004C	177114090800	S02	10/23/1987	COM	FL		G	24	8	72	1284
24	0	17833	25	3975	72	1284	24	38	0	SOLD			0	
SS169	03295	G03998	B004C	177114090800	S02	02/03/1988	POT	FL		G	4	14	31	374
0	0	12065	0	4250	186	2244	0	45	.61				0	
SS169	03295	G03998	B004C	177114090800	S02	04/04/1988	SEM	FL		G	24	0	28	2748
0	3650	98143	0	3200	28	2748	0	0	0				1100	Y
SS169	03295	G03998	B004C	177114090800	S02	08/12/1988	QTR	FL		O	24	12	348	330.95
0	0	951	0	1500	348	331	0	0	0				0	N
SS169	03295	G03998	B004C	177114090800	S02	12/06/1988	QTR	FL		O	24	12	344	243.9
34.02	0	709	9	1200	344	244	34	0	0				0	N
SS169	03295	G03998	B004C	177114090800	S02	03/24/1989	QTR	FL		O	24	12	294	331.93
2.97	0	1129	1	1400	294	332	3	0	0				0	N
SS169	03295	G03998	B004C	177114090800	S02	07/17/1989	POT	FL		O	20	12	227.5	161.6
2.5	0	711	1.1	1200	273	194	3	44.7	.6				0	
SS169	03295	G03998	B004C	177114090800	S02	06/03/1990	POT	FL		O	24	12	320	210
3	0	656	.9	1080	320	210	3	27	.6				0	
SS169	03295	G03998	B004C	177114090800	S02	06/29/1990	QTR	FL		O	24	64	336	212.69
0	0	634	0	1200	336	213	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03295	G03998	B004C	177114090800	S02	07/25/1990	QTR	FL		O	24	12	315	326.97
0	0	1038	0	1100	315	327		0	0	0		0	Y	
SS169	03295	G03998	B004C	177114090800	S02	10/21/1990	QTR	FL		O	24	12	394	271.86
3.98	0	690	1	900	394	272		4	0	0		0	Y	
SS169	03295	G03998	C001A	177114087500	D01	08/18/1987	QTR	FL		O	24	64	78	78
78	0	1000	50	100	78	78		78	0	0		0	Y	
SS169	03295	G03998	C001A	177114087500	D01	09/05/1987	POT	GL		O	4	9	25	160
16	0	6400	39	200	150	960		96	32.3	.6		0		
SS169	03295	G03998	C001A	177114087500	D01	10/11/1987	QTR	GL		O	24	9	88	703.03
88	0	7989	50	125	88	703		88	0	0		0	Y	
SS169	03295	G03998	C001A	177114087500	D01	01/23/1988	QTR	FL		O	24	64	146	316.97
16.22	0	2171	10	200	146	317		16	0	0		0	Y	
SS169	03295	G03998	C001A	177114087500	D01	05/21/1988	QTR	GL		O	24	64	106	477
70.67	0	4500	40	150	106	477		71	0	0		0	Y	
SS169	03295	G03998	C001A	177114087500	D01	08/26/1988	QTR	GL		O	24	64	70	39.27
70	0	557	50	160	70	39		70	0	0		0	Y	
SS169	03295	G03998	C001A	177114087500	D01	11/26/1988	QTR	GL		O	24	64	53	22.52
43.36	0	434	45	160	53	23		43	0	0		0	Y	
SS169	03295	G03998	C001A	177114087500	D01	03/31/1989	QTR	GL		O	24	64	236	156.94
236	0	665	50	470	236	157		236	0	0		0	Y	
SS169	03295	G03998	C001A	177114087500	D01	05/20/1990	POT	GL		O	4	64	8	21
68	0	2625	89.5	375	48	126		408	32.3	.6		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	G03998	C001A	177114087500	D01	06/05/1990	QTR	FL		O	24	64	36	86.98
291.27	0	2417	89	375	36	87		291	0	0			0	Y
SS169	03295	G03998	C001A	177114087500	D01	07/03/1990	QTR	GL		O	24	64	32	220.99
501.33	0	6906	94	300	32	221		501	0	0			0	Y
SS169	03295	G03998	C001A	177114087500	D01	10/07/1990	QTR	GL		O	24	64	53	166
1007	0	3132	95	150	53	166		1007	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	07/13/1987	QTR	FL		O	24	64	37	70.93
4.11	0	1919	10	115	37	71		4	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	09/06/1987	POT	GL		O	4	9	14	10
1.5	0	714	9.7	160	84	60		9	36.6	.6			0	
SS169	03295	G03998	C001D	177114087500	D02	09/29/1987	QTR	GL		O	24	9	116	41.99
29	0	362	20	130	116	42		29	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	02/05/1988	QTR	FL		O	24	64	262	386.97
46.24	0	1477	15	120	262	387		46	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	03/23/1988	QTR	GL		O	24	64	30	48
30	0	1600	50	150	30	48		30	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	08/23/1988	QTR	GL		O	24	64	175	516.95
94.23	0	2954	35	150	175	517		94	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	12/03/1988	QTR	GL		O	24	64	77	254.95
77	0	3312	50	160	77	255		77	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	03/31/1989	QTR	GL		O	24	64	219	760.81
38.65	0	3475	15	690	219	761		39	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	G03998	C001D	177114087500	D02	05/20/1990	POT	FL		O	4	64	41	223
61	0	5439	59.8	150	246	1338		366	34	.6			0	
SS169	03295	G03998	C001D	177114087500	D02	06/19/1990	QTR	FL		O	24	64	216	1355.83
324	0	6278	60	150	216	1356		324	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	07/25/1990	QTR	GL		O	24	64	114	1377.92
428.86	0	12088	79	220	114	1378		429	0	0			0	Y
SS169	03295	G03998	C001D	177114087500	D02	10/23/1990	QTR	GL		O	24	64	65	954.98
244.52	0	14692	79	180	65	955		245	0	0			0	Y
SS169	03295	G03998	C002A	177114088500	S01	08/25/1987	QTR	FL		O	24	30	70	522.97
630	0	7471	90	300	70	523		630	0	0			0	Y
SS169	03295	G03998	C002A	177114088500	S01	09/05/1987	POT	FL		O	4	34	11	79
99	0	7182	90	300	66	474		594	34.2	.6			0	
SS169	03295	G03998	C002A	177114088500	S01	09/14/1987	QTR	FL		O	24	34	63	460.03
567	0	7302	90	300	63	460		567	0	0			0	Y
SS169	03295	G03998	C002A	177114088500	S01	02/09/1988	QTR	FL		O	24	34	122	475.92
488	0	3902	80	230	122	476		488	0	0			0	Y
SS169	03295	G03998	C002A	177114088500	S01	05/22/1988	QTR	FL		O	24	47	58	672.8
522	0	11603	90	160	58	673		522	0	0			0	Y
SS169	03295	G03998	C002A	177114088500	S01	07/09/1988	QTR	FL		O	24	47	56	443.97
504	0	7929	90	160	56	444		504	0	0			0	Y
SS169	03295	G03998	C002D	177114088500	S02	10/10/1988	POT	FL		O	8	16	158.3	711
1.6	0	4491	1	2250	475	2133		5	35.2	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	G03998	C002D	177114088500	S02	12/27/1988	QTR	FL		O	24	16	369	2515.84
7.53	0	6818	2	2450	369	2516		8	0	0			0	Y
SS169	03295	G03998	C002D	177114088500	S02	03/31/1989	QTR	FL		O	24	16	274	2188.99
91.33	0	7989	25	2300	274	2189		91	0	0			0	Y
SS169	03295	G03998	C002D	177114088500	S02	05/16/1990	POT	FL		O	13	16	89	882
109	0	9927	55.1	2150	164	1628		201	35.2	.6			0	
SS169	03295	G03998	C002D	177114088500	S02	06/05/1990	QTR	FL		O	24	16	152	1768.98
178.43	0	11638	54	2000	152	1769		178	0	0			0	Y
SS169	03295	G03998	C002D	177114088500	S02	07/24/1990	QTR	FL		O	24	16	154	1759.91
221.61	0	11429	59	1900	154	1760		222	0	0			0	Y
SS169	03295	G03998	C002D	177114088500	S02	10/07/1990	QTR	FL		O	24	16	146	1668.93
219	0	11432	60	1900	146	1669		219	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	08/25/1987	QTR	FL		O	24	64	701	428.31
1193.59	0	611	63	160	701	428		1194	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	09/04/1987	POT	FL		O	8	9	257	148
130	0	576	33.6	130	771	444		390	28	.6			0	
SS169	03295	G03998	C003A	177114087800	S01	09/26/1987	QTR	FL		O	24	64	831	285.86
1246.5	0	344	60	130	831	286		1247	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	01/04/1988	QTR	FL		O	24	64	685	748.71
1027.5	0	1093	60	130	685	749		1028	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	05/22/1988	QTR	FL		O	24	64	282	484.76
1128	0	1720	80	155	282	485		1128	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03295	G03998	C003A	177114087800	S01	08/23/1988	QTR	FL		O	24	64	494	516.72
1406	0	1047	74	200	494	517		1406	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	12/05/1988	QTR	GL		O	24	64	424	242.95
1696	0	573	80	240	424	243		1696	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	03/31/1989	QTR	GL		O	24	64	420	739.62
1260	0	1762	75	320	420	740		1260	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	08/20/1989	COM	FL		O	24	22	603	144
59	0	239	8.9	850	603	144		59	29	0		SOLD	0	
SS169	03295	G03998	C003A	177114087800	S01	05/21/1990	POT	FL		O	4	24	90	86
60	0	956	40	500	540	516		360	30.4	.6			0	
SS169	03295	G03998	C003A	177114087800	S01	05/29/1990	QTR	FL		O	24	24	518	563.58
345.33	0	1089	40	500	518	564		345	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	07/25/1990	QTR	FL		O	24	24	596	592.42
243.44	0	993	29	400	596	592		243	0	0			0	Y
SS169	03295	G03998	C003A	177114087800	S01	10/17/1990	QTR	FL		O	24	24	383	521.65
468.11	0	1363	55	375	383	522		468	0	0			0	Y
EI322	00282	G03999	A001	177124024700	S02	11/09/1987	SEM	FL		G	24	0	9	1042
97	3160	115778	91.5	2775	9	1042		97	0	0			1050	Y
EI322	00282	G03999	A001	177124024700	S02	05/01/1988	SEM	FL		G	24	0	3	979
134	3150	326333	97.8	2650	3	979		134	0	0			1050	Y
EI322	00282	G03999	A001	177124024700	S02	10/13/1988	SEM	FL		G	24	0	0	1163
117	2700	9999999	100	2475	0	1163		117	0	0			1110	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI322	00282	G03999	A001	177124024700	S02	12/18/1988	SEM	FL		G	24	0	0	1168
153	3050	9999999	100	2540	0	1168	153	0	0		1110		N	
EI322	00282	G03999	A001	177124024700	S02	05/09/1989	POT	FL		G	24	14	0	1362
242	0	9999999	100	2400	0	1362	242	0	.6		0			
EI322	00282	G03999	A001	177124024700	S02	11/11/1989	SEM	FL		G	24	0	0	1425
249	2640	9999999	100	2310	0	1425	249	0	0		1110		N	
EI322	00282	G03999	A001	177124024700	S02	04/27/1990	POT	FL		G	17.8	14	10	1535
222	0	148214	95.7	2290	14	2075	300	53.6	0		0			
EI322	00282	G03999	A001	177124024700	S02	05/11/1990	SEM	FL		G	24	0	11	1431
230	2560	130091	95.4	2250	11	1431	230	0	0		1025		Y	
EI322	00282	G03999	A001	177124024700	S02	11/03/1990	SEM	FL		G	24	0	12	1595
196	2560	132917	94.2	2250	12	1595	196	0	0		1060		Y	
EI322	00282	G03999	A002	177124025200	S01	05/09/1989	SEM	FL		G	24	0	0	1362
242	2700	9999999	100	2400	0	1362	242	0	0		1110		N	
EI322	00282	G03999	A003	177124026900	S01	09/27/1987	SEM	FL		G	24	0	0	708
108	950	9999999	100	595	0	708	108	0	0		1050		Y	
EI322	00282	G03999	A003	177124026900	S01	03/06/1988	SEM	FL		G	24	0	0	568
49	970	9999999	100	525	0	568	49	0	0		1050		Y	
EI322	00282	G03999	A003	177124026900	S01	07/03/1988	SEM	FL		G	24	0	0	265
75	750	9999999	100	450	0	265	75	0	0		1050		Y	
EI322	00282	G03999	A003	177124026900	S01	11/14/1988	SEM	FL		G	24	0	0	222
61	800	9999999	100	425	0	222	61	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI322	00282	G03999	A004	177124026001	S01	11/03/1987	SEM	FL		G	24	0	4	1363
420	2000	340750	99.1	1800	4	1363		420	0	0			1050	Y
EI322	00282	G03999	A004	177124026001	S01	01/07/1988	SEM	FL		G	24	0	5	799
363	1950	159800	98.6	1125	5	799		363	0	0			1050	Y
EI322	00282	G03999	A004	177124026001	S01	08/30/1988	SEM	FL		G	24	0	0	200
422	1150	9999999	100	650	0	200		422	0	0			1075	Y
EI322	00282	G03999	A004	177124026001	S01	11/09/1988	SEM	FL		G	24	0	0	180
312	1500	9999999	100	600	0	180		312	0	0			1075	Y
EI322	00282	G03999	A008	177124027400	S01	07/02/1988	SEM	FL		G	24	0	0	42
561	1350	9999999	100	1125	0	42		561	0	0			1050	Y
EI322	00282	G03999	A008	177124027400	S01	07/02/1988	POT	FL		G	24	12	0	42
561	0	9999999	100	1125	0	42		561	0	.6			0	
EI322	00282	G03999	A009	177124027000	S01	10/30/1987	SEM	FL		G	24	0	0	1375
624	1110	9999999	100	630	0	1375		624	0	0			1050	Y
EI322	00282	G03999	A009	177124027000	S01	01/06/1988	SEM	FL		G	24	0	6	1000
609	905	166667	99	610	6	1000		609	0	0			1050	Y
EI322	00282	G03999	A009	177124027000	S01	05/05/1989	POT	FL		G	24	30	0	432
631	0	9999999	100	410	0	432		631	0	.6			0	
EI322	00282	G03999	A009	177124027000	S01	05/05/1989	SEM	FL		G	24	0	0	432
631	725	9999999	100	410	0	432		631	0	0			1050	Y
EI322	00282	G03999	A009	177124027000	S01	11/13/1989	SEM	FL		G	24	0	0	158
534	590	9999999	100	330	0	158		534	0	0			1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI322	00282	G03999	A009	177124027000	S01	05/12/1990	SEM	FL		G	24	0	0	179
468	590	9999999	100	340	0	179		468	0	0		1610	Y	
EI322	00282	G03999	A009	177124027000	S01	10/11/1990	SEM	FL		G	24	0	0	188
497	590	9999999	100	325	0	188		497	0	0		970	Y	
ST052	03295	G04000	004	177154043100	S01	11/10/1985	QTR	GL		O	24	999	97	391.98
873	0	4041	90	120	97	392		873	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	01/21/1986	QTR	GL		O	24	999	112	157.02
1008	0	1402	90	120	112	157		1008	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	05/16/1986	QTR	GL		O	24	999	91	303.94
920.11	0	3341	91	160	91	304		920	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	07/30/1986	QTR	GL		O	24	999	87	608.04
879.67	0	6989	91	130	87	608		880	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	08/16/1987	QTR	GL		O	24	9	91	226.04
920.11	0	2484	91	100	91	226		920	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	10/25/1987	QTR	GL		O	24	9	85	11.39
977.5	0	129	92	120	85	11		978	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	01/12/1988	QTR	GL		O	24	9	84	386.99
966	0	4607	92	130	84	387		966	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	04/22/1988	QTR	GL		O	24	9	89	94.96
1023.5	0	1067	92	120	89	95		1024	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	07/05/1988	QTR	GL		O	24	9	94	217.05
1081	0	2309	92	120	94	217		1081	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	004	177154043100	S01	11/13/1988	QTR	GL		O	24	9	82	396.63
738	0	4841	90	90	82	397		738	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	01/26/1989	QTR	GL		O	24	9	95	89.3
2280	0	937	96	110	95	89		2280	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	07/11/1989	QTR	GL		O	24	999	99	146.02
891	0	1475	90	100	99	146		891	0	0		0	N	
ST052	03295	G04000	004	177154043100	S01	10/10/1989	QTR	GL		O	24	999	111	156.95
999	0	1414	90	100	111	157		999	0	0		0	N	
ST052	03295	G04000	004	177154043100	S01	02/24/1990	QTR	GL		O	24	999	92	552
930.22	0	6000	91	120	92	552		930	0	0		0	N	
ST052	03295	G04000	004	177154043100	S01	05/20/1990	QTR	GL		O	24	999	89	457.99
899.89	0	5146	91	140	89	458		900	0	0		0	N	
ST052	03295	G04000	004	177154043100	S01	06/11/1990	POT	GL		O	24	64	90	357
915	0	3967	91	140	90	357		915	31.5	.595		0		
ST052	03295	G04000	004	177154043100	S01	07/29/1990	QTR	GL		O	24	999	98	338.98
990.89	0	3459	91	140	98	339		991	0	0		0	Y	
ST052	03295	G04000	004	177154043100	S01	10/25/1990	QTR	GL		O	24	99	92	383
446.01	0	4163	82.9	135	92	383		446	0	0		0	Y	
ST052	03295	G04000	A002	177154037670	S01	11/09/1985	QTR	GL		O	24	999	171	62.93
84.22	0	368	33	90	171	63		84	0	0		0	Y	
ST052	03295	G04000	A003	177154038401	S01	01/09/1989	COM	FL		O	24	9	277	130
18	0	469	6.1	820	277	130		18	35.4	0	SOLD	80		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	03295	G04000	A003	177154038401	S01	02/05/1989	QTR	GL		O	24	12	293	665.99
0	0	2273	0	1800	293	666	0	0	0				0	N
ST052	03295	G04000	A003	177154038401	S01	02/28/1989	POT	GL		O	15	12	183	416
0	0	2273	0	1800	293	666	0	36.8	.6				0	
ST052	03295	G04000	A003	177154038401	S01	07/07/1989	QTR	GL		O	24	11	175	912.98
0	0	5217	0	2000	175	913	0	0	0				0	N
ST052	03295	G04000	A003	177154038401	S01	10/04/1989	QTR	GL		O	24	11	262	983.02
0	0	3752	0	2000	262	983	0	0	0				0	N
ST052	03295	G04000	A003	177154038401	S01	02/21/1990	QTR	FL		O	24	14	456	1300.97
0	0	2853	0	1875	456	1301	0	0	0				0	N
ST052	03295	G04000	A003	177154038401	S01	05/29/1990	QTR	FL		O	24	16	602	1400.85
0	0	2327	0	1875	602	1401	0	0	0				0	N
ST052	03295	G04000	A003	177154038401	S01	06/05/1990	POT	FL		O	24	16	614	1428
0	0	2972	0	2326	614	1825	0	35.5	.595				0	
ST052	03295	G04000	A003	177154038401	S01	08/28/1990	QTR	FL		O	24	18	588	1030.18
0	0	1752	0	1450	588	1030	0	0	0				0	Y
ST052	03295	G04000	A003	177154038401	S01	10/02/1990	QTR	FL		O	24	13	531	417.9
0	0	787	0	1240	531	418	0	0	0				0	Y
ST052	03295	G04000	A004	177154038500	S01	11/09/1985	QTR	GL		O	24	999	68	78
166.48	0	1147	71	100	68	78	166	0	0				0	Y
ST052	03295	G04000	A004	177154038500	S01	01/22/1986	QTR	GL		O	24	999	90	441
270	0	4900	75	120	90	441	270	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A004	177154038500	S01 04/14/1986	QTR	GL			O	24	999	97	20.95
226.33	0	216	70	100	97	21		226	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 08/01/1986	QTR	GL			O	24	999	94	147.96
199.75	0	1574	68	100	94	148		200	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 07/20/1987	QTR	GL			O	24	9	101	136.96
259.71	0	1356	72	100	101	137		260	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 10/10/1987	QTR	GL			O	24	9	106	189.95
286.59	0	1792	73	100	106	190		287	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 01/10/1988	QTR	GL			O	24	9	77	169.01
198	0	2195	72	90	77	169		198	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 04/23/1988	QTR	GL			O	24	9	73	74.02
332.56	0	1014	82	100	73	74		333	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 07/07/1988	QTR	GL			O	24	9	64	45.95
362.67	0	719	85	110	64	46		363	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 11/12/1988	QTR	GL			O	24	9	41	212.99
369	0	5195	90	95	41	213		369	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 01/02/1989	QTR	GL			O	24	9	41	82
23.06	0	2000	36	680	41	82		23	0	0		0	Y	
ST052	03295	G04000	A004	177154038500	S01 07/12/1989	QTR	GL			O	24	999	36	64.98
324	0	1806	90	85	36	65		324	0	0		0	N	
ST052	03295	G04000	A004	177154038500	S01 10/13/1989	QTR	GL			O	24	999	32	293.98
323.56	0	9188	91	125	32	294		324	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	03295	G04000	A004	177154038500	S01	02/24/1990	QTR	GL		O	24	999	39	165.01
351	0	4231	90	70	39	165	351	0	0			0		N
ST052	03295	G04000	A004	177154038500	S01	06/08/1990	QTR	GL		O	24	999	41	215
300.67	0	5244	88	1000	41	215	301	0	0			0		N
ST052	03295	G04000	A004	177154038500	S02	07/12/1990	POT	FL		O	24	12	197	72
88	0	365	30.9	450	197	72	88	33.4	.595			0		
ST052	03295	G04000	A004	177154038500	S02	07/14/1990	COM	FL		O	24	12	151	67
101	0	444	40.1	435	151	67	101	32.4	0	FUEL		100		
ST052	03295	G04000	A004	177154038500	S02	09/08/1990	QTR	GL		O	24	22	206	57.06
137.33	0	277	40	130	206	57	137	0	0			0		Y
ST052	03295	G04000	A004	177154038500	S02	10/28/1990	QTR	GL		O	24	22	152	31.01
34.5	0	204	18.5	90	152	31	35	0	0			0		Y
ST052	03295	G04000	A007	177154040400	S01	10/12/1985	QTR	GL		O	24	999	101	277.04
493.12	0	2743	83	260	101	277	493	0	0			0		Y
ST052	03295	G04000	A007	177154040400	S01	02/10/1986	QTR	GL		O	24	999	83	66.98
747	0	807	90	150	83	67	747	0	0			0		Y
ST052	03295	G04000	A007	177154040400	S01	05/10/1986	QTR	GL		O	24	999	186	202
529.38	0	1086	74	115	186	202	529	0	0			0		Y
ST052	03295	G04000	A007	177154040400	S01	08/01/1986	QTR	GL		O	24	999	205	131.82
527.14	0	644	72	155	205	132	527	0	0			0		Y
ST052	03295	G04000	A007	177154040400	S01	07/20/1987	QTR	GL		O	24	9	161	42.02
483	0	261	75	100	161	42	483	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	03295	G04000	A007	177154040400	S01	10/17/1987	QTR	GL		O	24	9	163	112.96
489	0	693	75	105	163	113		489	0	0			0	Y
ST052	03295	G04000	A007	177154040400	S01	01/20/1988	QTR	GL		O	24	9	179	6.98
537	0	39	75	950	179	7		537	0	0			0	Y
ST052	03295	G04000	A007	177154040400	S01	04/27/1988	QTR	GL		O	24	9	131	58.03
524	0	443	80	100	131	58		524	0	0			0	Y
ST052	03295	G04000	A007	177154040400	S01	07/11/1988	QTR	GL		O	24	9	118	42.95
472	0	364	80	95	118	43		472	0	0			0	Y
ST052	03295	G04000	A007	177154040400	S01	11/11/1988	QTR	GL		O	24	9	113	5.99
452	0	53	80	120	113	6		452	0	0			0	Y
ST052	03295	G04000	A007	177154040400	S01	01/19/1989	QTR	GL		O	24	9	90	10.98
90	0	122	50	90	90	11		90	0	0			0	Y
ST052	03295	G04000	A007	177154040400	S01	07/10/1989	QTR	GL		O	24	999	124	114.08
372	0	919	75	90	124	114		372	0	0			0	N
ST052	03295	G04000	A007	177154040400	S01	10/27/1989	QTR	GL		O	24	999	166	114.87
498	0	693	75	90	166	115		498	0	0			0	N
ST052	03295	G04000	A007	177154040400	S01	02/28/1990	QTR	GL		O	24	999	161	22.06
458.23	0	137	74	160	161	22		458	0	0			0	N
ST052	03295	G04000	A007	177154040400	S01	05/17/1990	QTR	GL		O	24	999	128	227.97
453.82	0	1781	78	125	128	228		454	0	0			0	N
ST052	03295	G04000	A007	177154040400	S01	07/24/1990	POT	GL		O	24	64	61	47
405	0	770	86.9	150	61	47		405	31.1	.595			0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A007	177154040400	S01	08/14/1990	QTR	GL		O	24	999	152	5.02
608	0	33	80	100	152	5		608	0	0		0	Y	
ST052	03295	G04000	A007	177154040400	S01	11/30/1990	QTR	GL		O	24	99	138	4.97
148.31	0	36	51.8	80	138	5		148	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	11/10/1985	QTR	GL		O	24	999	113	11.98
251.52	0	106	69	120	113	12		252	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	01/04/1986	QTR	GL		O	24	999	109	258
254.33	0	2367	70	100	109	258		254	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	04/06/1986	QTR	GL		O	24	999	224	68.99
149.33	0	308	40	135	224	69		149	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	08/05/1986	QTR	GL		O	24	999	183	103.94
183	0	568	50	120	183	104		183	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	07/21/1987	QTR	GL		O	24	9	153	72.37
153	0	471	50	100	153	72		153	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	11/17/1987	QTR	GL		O	24	9	129	42.05
157.67	0	326	55	100	129	42		158	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	01/18/1988	QTR	GL		O	24	9	153	9.03
153	0	59	50	100	153	9		153	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	03/02/1988	POT	GL		O	24	9	153	9
152	0	59	49.8	100	153	9		152	30.9	.6		0		
ST052	03295	G04000	A008	177154040500	S01	04/23/1988	QTR	GL		O	24	9	156	100.93
156	0	647	50	100	156	101		156	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A008	177154040500	S01	07/12/1988	QTR	GL		O	24	9	144	97.92
144	0	681	50	120	144	98		144	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	11/11/1988	QTR	GL		O	24	9	146	70.96
146	0	486	50	140	146	71		146	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	01/21/1989	QTR	GL		O	24	9	139	35.03
24.53	0	252	15	120	139	35		25	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	07/11/1989	QTR	GL		O	24	999	142	122.12
153.83	0	859	52	120	142	122		154	0	0		0	N	
ST052	03295	G04000	A008	177154040500	S01	10/23/1989	QTR	GL		O	24	999	144	170.06
144	0	1181	50	100	144	170		144	0	0		0	N	
ST052	03295	G04000	A008	177154040500	S01	01/27/1990	QTR	GL		O	24	999	153	238.07
159.24	0	1556	51	100	153	238		159	0	0		0	N	
ST052	03295	G04000	A008	177154040500	S01	05/17/1990	POT	GL		O	24	64	161	57
168	0	354	51.1	90	161	57		168	30.3	.595		0		
ST052	03295	G04000	A008	177154040500	S01	06/10/1990	QTR	GL		O	24	999	120	20.04
124.9	0	167	51	80	120	20		125	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	08/08/1990	QTR	GL		O	24	999	126	20.03
126	0	159	50	100	126	20		126	0	0		0	Y	
ST052	03295	G04000	A008	177154040500	S01	11/06/1990	QTR	GL		O	24	99	129	73.01
17.42	0	566	11.9	120	129	73		17	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	11/10/1985	QTR	GL		O	24	999	314	226.08
354.09	0	720	53	80	314	226		354	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A009	177154041500	S01	01/04/1986	QTR	GL		O	24	999	306	273.87
374	0	895	55	110	306	274		374	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	04/09/1986	QTR	GL		O	24	999	373	218.95
330.77	0	587	47	120	373	219		331	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	07/12/1986	QTR	GL		O	24	999	249	43.08
304.33	0	173	55	140	249	43		304	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	08/18/1987	QTR	GL		O	24	9	230	200.1
281.11	0	870	55	120	230	200		281	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	10/21/1987	QTR	GL		O	24	9	224	117.82
273.78	0	527	55	145	224	118		274	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	01/17/1988	QTR	GL		O	24	9	206	99.91
251.78	0	485	55	140	206	100		252	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	04/24/1988	QTR	GL		O	24	9	214	38.95
261.56	0	182	55	160	214	39		262	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	07/13/1988	QTR	GL		O	24	9	211	127.02
316.5	0	602	60	130	211	127		317	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	11/12/1988	QTR	GL		O	24	9	145	43.93
269.29	0	303	65	120	145	44		269	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	01/03/1989	QTR	GL		O	24	9	153	146.88
59.5	0	961	28	120	153	147		60	0	0		0	Y	
ST052	03295	G04000	A009	177154041500	S01	07/25/1989	QTR	GL		O	24	999	152	127.68
228	0	842	60	90	152	128		228	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	03295	G04000	A009	177154041500	S01	11/16/1989	QTR	GL		O	24	999	170	315.01
184.17	0	1853	52	80	170	315		184	0	0			0	N
ST052	03295	G04000	A009	177154041500	S01	01/03/1990	QTR	GL		O	24	999	159	227.05
172.25	0	1428	52	80	159	227		172	0	0			0	N
ST052	03295	G04000	A009	177154041500	S01	06/08/1990	QTR	GL		O	24	999	162	46.01
190.17	0	284	54	90	162	46		190	0	0			0	N
ST052	03295	G04000	A009	177154041500	S01	09/29/1990	POT	FL		O	24	11	152	499
106	0	3283	41.1	960	152	499		106	33.2	.595			0	
ST052	03295	G04000	A009	177154041500	S01	10/05/1990	QTR	FL		O	24	15	136	683.94
35.07	0	5029	20.5	700	136	684		35	0	0			0	Y
ST052	03295	G04000	A010	177154043501	S01	06/21/1988	COM	FL		O	24	13	185	46
0	0	249	0	700	185	46		0	33.3	0		SOLD	940	
ST052	03295	G04000	A010	177154043501	S01	07/10/1988	QTR	GL		O	24	7	222	101.01
0	0	455	0	860	222	101		0	0	0			0	Y
ST052	03295	G04000	A010	177154043501	S01	07/26/1988	POT	GL		O	24	7	230	94
0	0	409	0	750	230	94		0	37.6	.6			0	
ST052	03295	G04000	A010	177154043501	S01	11/07/1988	QTR	GL		O	24	10	279	134.76
93	0	484	25	680	279	135		93	0	0			0	Y
ST052	03295	G04000	A010	177154043501	S01	01/19/1989	QTR	GL		O	24	14	220	157.08
146.67	0	714	40	560	220	157		147	0	0			0	Y
ST052	03295	G04000	A010	177154043501	S01	07/02/1989	QTR	GL		O	24	20	125	101
610.29	0	808	83	210	125	101		610	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A010	177154043501	S01	10/03/1989	QTR	GL		O	24	48	270	135
1080	0	500	80	150	270	135		1080	0	0		0	N	
ST052	03295	G04000	A010	177154043501	S01	03/06/1990	QTR	FL		O	24	48	274	235.09
1337.76	0	858	83	100	274	235		1338	0	0		0	N	
ST052	03295	G04000	A010	177154043501	S01	05/18/1990	QTR	GL		O	24	48	192	.96
818.53	0	5	81	100	192	1		819	0	0		0	N	
ST052	03295	G04000	A010	177154043501	S01	06/19/1990	POT	GL		O	24	48	304	110
1482	0	362	83	70	304	110		1482	34.7	.595		0		
ST052	03295	G04000	A010	177154043501	S01	09/08/1990	QTR	GL		O	24	48	323	127.91
1292	0	396	80	100	323	128		1292	0	0		0	Y	
ST052	03295	G04000	A010	177154043501	S01	10/11/1990	QTR	GL		O	24	48	299	174.02
73.35	0	582	19.7	100	299	174		73	0	0		0	Y	
ST052	03295	G04000	A011	177154042400	S02	03/28/1988	COM	GL		O	24	10	226	45
25	0	199	0	320	226	45		0	29	0	SOLD	900		
ST052	03295	G04000	A011	177154042400	S02	05/01/1988	QTR	GL		O	24	16	199	82.98
56.13	0	417	22	290	199	83		56	0	0		0	Y	
ST052	03295	G04000	A011	177154042400	S02	05/02/1988	POT	GL		O	24	15	229	65
23	0	284	9.1	290	229	65		23	29	.6		0		
ST052	03295	G04000	A011	177154042400	S02	07/18/1988	QTR	GL		O	24	48	153	10.86
82.38	0	72	35	180	153	11		82	0	0		0	Y	
ST052	03295	G04000	A011	177154042400	S02	11/17/1988	QTR	GL		O	24	48	69	14.97
46	0	217	40	100	69	15		46	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A011	177154042400	S02	01/11/1989	QTR	GL		O	24	9	50	49
664.29	0	980	93	120	50	49		664	0	0		0	Y	
ST052	03295	G04000	A011	177154042400	S02	07/16/1989	QTR	GL		O	24	48	43	23.43
110.57	0	535	72	70	43	23		111	0	0		0	N	
ST052	03295	G04000	A011	177154042400	S02	10/22/1989	QTR	GL		O	24	48	50	7
116.67	0	140	70	80	50	7		117	0	0		0	N	
ST052	03295	G04000	A011	177154042400	S02	01/25/1990	QTR	GL		O	24	48	40	82
93.33	0	2050	70	90	40	82		93	0	0		0	N	
ST052	03295	G04000	A011	177154042400	S02	06/15/1990	QTR	GL		O	24	48	41	59
100.38	0	1439	71	100	41	59		100	0	0		0	N	
ST052	03295	G04000	A011	177154042400	S02	08/04/1990	QTR	GL		O	24	48	24	6
102.32	0	250	81	60	24	6		102	0	0		0	Y	
ST052	03295	G04000	A011	177154042400	S02	08/06/1990	POT	GL		O	24	48	24	6
103	0	250	81.1	60	24	6		103	32.5	.595		0		
ST052	03295	G04000	A011	177154042400	S02	10/14/1990	QTR	GL		O	24	48	193	660.25
328.62	0	3420	63	100	193	660		329	0	0		0	Y	
ST052	03295	G04000	A012	177154042300	S01	11/12/1985	QTR	GL		O	24	999	48	26.69
912	0	563	95	150	48	27		912	0	0		0	Y	
ST052	03295	G04000	A012	177154042300	S01	01/26/1986	QTR	GL		O	24	999	91	155.97
819	0	1714	90	95	91	156		819	0	0		0	Y	
ST052	03295	G04000	A012	177154042300	S01	05/17/1986	QTR	GL		O	24	999	103	135.96
689.31	0	1320	87	160	103	136		689	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A012	177154042300	S01 08/01/1986	QTR	GL		O	24	999	88	154	
645.33	0	1750	88	130	88	154		645	0	0		0	Y	
ST052	03295	G04000	A012	177154042300	S02 03/15/1988	COM	FL		O	24	12	194	59	
0	0	304	0	550	194	59		0	32.1	0	SOLD	0		
ST052	03295	G04000	A012	177154042300	S02 04/14/1988	QTR	GL		O	24	20	105	19.01	
420	0	181	80	150	105	19		420	0	0		0	Y	
ST052	03295	G04000	A012	177154042300	S02 05/02/1988	POT	GL		O	24	20	127	20	
346	0	157	73.2	150	127	20		346	31.7	.6		0		
ST052	03295	G04000	A012	177154042300	S02 07/30/1988	QTR	GL		O	24	48	10	3	
990	0	300	99	130	10	3		990	0	0		0	Y	
ST052	03295	G04000	A012	177154042300	S02 11/23/1988	QTR	GL		O	24	48	88	19.98	
1012	0	227	92	100	88	20		1012	0	0		0	Y	
ST052	03295	G04000	A012	177154042300	S02 01/30/1989	QTR	GL		O	24	48	41	44.28	
137.26	0	1073	77	100	41	44		137	0	0		0	Y	
ST052	03295	G04000	A012	177154042300	S02 07/15/1989	QTR	GL		O	24	48	64	83.07	
1002.67	0	1297	94	140	64	83		1003	0	0		0	N	
ST052	03295	G04000	A012	177154042300	S02 10/31/1989	QTR	GL		O	24	999	97	32.98	
1288.71	0	340	93	150	97	33		1289	0	0		0	N	
ST052	03295	G04000	A012	177154042300	S02 01/07/1990	QTR	GL		O	24	999	97	32.98	
1288.71	0	340	93	150	97	33		1289	0	0		0	N	
ST052	03295	G04000	A012	177154042300	S02 04/19/1990	QTR	GL		O	24	999	64	75.01	
1216	0	1172	95	165	64	75		1216	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	03295	G04000	A012	177154042300	S02	05/21/1990	POT	GL		O	24	64	64	75
1222	0	1172	95	165	64	75		1222	32.6	.595			0	
ST052	03295	G04000	A012	177154042300	S02	09/08/1990	QTR	GL		O	24	99	32	19.01
608	0	594	95	150	32	19		608	0	0			0	Y
ST052	03295	G04000	A012	177154042300	S02	11/28/1990	QTR	GL		O	24	99	23	33.99
3.26	0	1478	12.4	130	23	34		3	0	0			0	Y
ST052	03295	G04000	A013	177154044000	S01	11/12/1985	SEM	FL		G	24	0	0	1461
0	1600	9999999	999.9	1260	0	1461		0	0	0			900	Y
ST052	03295	G04000	A013	177154044000	S01	05/14/1986	SEM	FL		G	24	0	0	1576
250	1340	9999999	100	720	0	1576		250	0	0			400	Y
ST052	03295	G04000	A013	177154044000	S02	07/29/1986	QTR	GL		O	24	999	342	513
798	0	1500	70	120	342	513		798	0	0			0	Y
ST052	03295	G04000	A013	177154044000	S02	07/21/1987	QTR	GL		O	24	9	208	143.52
442	0	692	68	240	208	144		442	0	0			0	Y
ST052	03295	G04000	A013	177154044000	S02	10/27/1987	QTR	GL		O	24	9	140	44.94
326.67	0	321	70	360	140	45		327	0	0			0	Y
ST052	03295	G04000	A013	177154044000	S02	01/25/1988	QTR	GL		O	24	9	101	56.96
303	0	564	75	360	101	57		303	0	0			0	Y
ST052	03295	G04000	A013	177154044000	S02	04/25/1988	QTR	GL		O	24	9	241	96.88
619.71	0	402	72	120	241	97		620	0	0			0	Y
ST052	03295	G04000	A013	177154044000	S02	05/18/1988	POT	GL		O	4	9	41	17
106	0	415	72.1	120	246	102		636	31	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A014	177154042900	S01	10/01/1985	QTR	GL		O	24	999	684	448.7
1164.65	0	656	63	100	684	449		1165	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	12/21/1985	QTR	GL		O	24	999	674	438.77
1011	0	651	60	230	674	439		1011	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	05/21/1986	QTR	GL		O	24	999	536	212.26
952.89	0	396	64	310	536	212		953	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	07/29/1986	QTR	GL		O	24	999	508	417.07
943.43	0	821	65	280	508	417		943	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	06/21/1987	QTR	GL		O	24	9	410	605.16
956.67	0	1476	70	240	410	605		957	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	10/27/1987	QTR	GL		O	24	9	407	326.01
949.67	0	801	70	250	407	326		950	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	01/27/1988	QTR	GL		O	24	9	428	273.92
998.67	0	640	70	250	428	274		999	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	04/13/1988	QTR	GL		O	24	9	266	233.02
1507.33	0	876	85	200	266	233		1507	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	07/22/1988	QTR	GL		O	24	9	281	247
1592.33	0	879	85	180	281	247		1592	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	11/04/1988	QTR	GL		O	24	9	325	319.15
1300	0	982	80	200	325	319		1300	0	0		0	Y	
ST052	03295	G04000	A014	177154042900	S01	01/20/1989	QTR	GL		O	24	9	339	318.66
50.66	0	941	13	160	339	319		51	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	03295	G04000	A014	177154042900	S01	07/23/1989	QTR	GL		O	24	999	255	171.1
1245	0	671	83	140	255	171		1245	0	0			0	N
ST052	03295	G04000	A014	177154042900	S01	09/24/1989	QTR	GL		O	24	999	267	304.91
1303.59	0	1142	83	200	267	305		1304	0	0			0	N
ST052	03295	G04000	A014	177154042900	S01	02/20/1990	QTR	GL		O	24	999	235	161.91
1233.75	0	689	84	110	235	162		1234	0	0			0	N
ST052	03295	G04000	A014	177154042900	S01	05/19/1990	QTR	GL		O	24	999	222	299.03
1258	0	1347	85	240	222	299		1258	0	0			0	N
ST052	03295	G04000	A014	177154042900	S01	06/10/1990	POT	GL		O	24	64	229	357
915	0	1559	80	140	229	357		915	29.7	.595			0	
ST052	03295	G04000	A014	177154042900	S01	08/10/1990	QTR	GL		O	24	999	186	100.07
1054	0	538	85	100	186	100		1054	0	0			0	Y
ST052	03295	G04000	A014	177154042900	S01	10/15/1990	QTR	GL		O	24	99	178	278.04
11.36	0	1562	6	100	178	278		11	0	0			0	Y
ST052	03295	G04000	A016	177154043601	S01	08/15/1985	SEM	FL		G	24	0	0	1495
0	1500	9999999	999.9	1350	0	1495		0	0	0			890	Y
ST052	03295	G04000	A016	177154043601	S01	05/14/1986	SEM	FL		G	24	0	0	1616
507	1455	9999999	100	750	0	1616		507	0	0			400	Y
ST052	03295	G04000	A016	177154043601	S01	09/26/1987	SEM	FL		G	24	0	0	1033
1200	1680	9999999	100	450	0	1033		1200	0	0			450	Y
ST052	03295	G04000	A016	177154043601	S02	04/07/1988	COM	GL		O	24	15	231	72
10	0	312	4.1	150	231	72		10	31.7	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	03295	G04000	A016	177154043601	S02 04/27/1988	QTR	GL			O	24	25	309	601.93
1.24	0	1948	.4	230	309	602		1	0	0			0	Y
ST052	03295	G04000	A016	177154043601	S02 05/18/1988	POT	FL			O	12	25	155	301
1	0	1942	.6	230	310	602		2	32.7	.6			0	
ST052	03295	G04000	A016	177154043601	S02 07/17/1988	QTR	GL			O	24	29	112	483.06
0	0	4313	0	180	112	483		0	0	0			0	Y
ST052	03295	G04000	A016	177154043601	S02 11/05/1988	QTR	GL			O	24	28	59	513
6.56	0	8695	10	90	59	513		7	0	0			0	Y
ST052	03295	G04000	A016	177154043601	S02 01/04/1989	QTR	GL			O	24	28	43	38.7
2.26	0	907	5	90	43	39		2	0	0			0	Y
ST052	03295	G04000	A016	177154043601	S02 07/07/1989	QTR	GL			O	24	30	24	111.98
6	0	4667	20	75	24	112		6	0	0			0	N
ST052	03295	G04000	A016	177154043601	S02 10/30/1989	QTR	GL			O	24	48	24	13.01
4.24	0	542	15	75	24	13		4	0	0			0	N
ST052	03295	G04000	A016	177154043601	S02 02/17/1990	QTR	GL			O	24	999	69	176.02
17.25	0	2551	20	70	69	176		17	0	0			0	N
ST052	03295	G04000	A016	177154043601	S02 05/20/1990	QTR	GL			O	24	999	32	71.01
8	0	2219	20	80	32	71		8	0	0			0	N
ST052	03295	G04000	A016	177154043601	S02 08/09/1990	QTR	GL			O	24	999	22	26
3.88	0	1182	15	60	22	26		4	0	0			0	N
ST052	03295	G04000	A016	177154043601	S02 10/26/1990	QTR	GL			O	24	99	26	15.99
1.37	0	615	5	70	26	16		1	0	0			0	N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A017	177154061100	S01	10/07/1985	QTR	GL		O	24	999	109	178.98
118.08	0	1642	52	120	109	179		118	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	01/28/1986	QTR	GL		O	24	999	96	12.96
96	0	135	50	100	96	13		96	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	05/18/1986	QTR	GL		O	24	999	120	48
86.9	0	400	42	80	120	48		87	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	07/22/1987	QTR	GL		O	24	9	85	13.01
85	0	153	50	120	85	13		85	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	11/16/1987	QTR	GL		O	24	9	75	4.95
75	0	67	50	98	75	5		75	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	01/29/1988	QTR	GL		O	24	9	79	4.98
79	0	63	50	102	79	5		79	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	04/26/1988	QTR	GL		O	24	9	71	48
71	0	676	50	100	71	48		71	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	07/27/1988	QTR	GL		O	24	9	74	39
74	0	527	50	100	74	39		74	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	11/04/1988	QTR	GL		O	24	9	83	18.01
97.43	0	217	54	100	83	18		97	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	01/22/1989	QTR	GL		O	24	9	86	38.7
9.56	0	453	10	90	86	39		10	0	0		0	Y	
ST052	03295	G04000	A017	177154061100	S01	07/19/1989	QTR	GL		O	24	999	111	53.95
94.56	0	486	46	70	111	54		95	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	A017	177154061100	S01	10/02/1989	QTR	GL		O	24	999	88	29.92
163.43	0	341	65	70	88	30		163	0	0		0	N	
ST052	03295	G04000	A017	177154061100	S01	01/27/1990	QTR	GL		O	24	999	98	390.04
166.86	0	3980	63	90	98	390		167	0	0		0	N	
ST052	03295	G04000	A017	177154061100	S01	04/19/1990	QTR	GL		O	24	999	90	52.02
140.77	0	578	61	125	90	52		141	0	0		0	N	
ST052	03295	G04000	A018	177154061201	S01	10/01/1985	QTR	GL		O	24	999	497	115.8
165.67	0	233	25	100	497	116		166	0	0		0	Y	
ST052	03295	G04000	A018	177154061201	S01	01/24/1986	QTR	GL		O	24	999	306	100.06
187.55	0	327	38	100	306	100		188	0	0		0	Y	
ST052	03295	G04000	A018	177154061201	S01	05/14/1986	QTR	GL		O	24	999	285	208.62
190	0	733	40	100	285	209		190	0	0		0	Y	
ST052	03295	G04000	A018	177154061201	S01	07/29/1986	QTR	GL		O	24	999	231	60.98
231	0	264	50	110	231	61		231	0	0		0	Y	
ST052	03295	G04000	A018	177154061201	S01	07/26/1987	QTR	GL		O	24	9	216	34.99
216	0	162	50	110	216	35		216	0	0		0	Y	
ST052	03295	G04000	A018	177154061201	S01	11/14/1987	QTR	GL		O	24	9	110	1.65
330	0	18	75	110	110	2		330	0	0		0	Y	
ST052	03295	G04000	A018	177154061201	S01	01/26/1988	QTR	GL		O	24	9	96	16.99
288	0	177	75	100	96	17		288	0	0		0	Y	
ST052	03295	G04000	A018	177154061201	S01	04/28/1988	QTR	GL		O	24	9	69	54.99
276	0	797	80	100	69	55		276	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	03295	G04000	A018	177154061201	S01	07/26/1988	QTR	GL		O	24	9	126	165.94
378	0	1317	75	100	126	166	378	0	0				0	Y
ST052	03295	G04000	A018	177154061201	S01	11/14/1988	QTR	GL		O	24	9	164	25.91
304.57	0	159	65	210	164	26	305	0	0				0	Y
ST052	03295	G04000	A018	177154061201	S01	06/05/1989	POT	GL		O	24	9	192	59
134	0	307	41.1	70	192	59	134	29.5	.6				0	
ST052	03295	G04000	A018	177154061201	S01	07/24/1989	QTR	GL		O	24	999	101	4.04
235.67	0	40	70	80	101	4	236	0	0				0	N
ST052	03295	G04000	A018	177154061201	S01	09/26/1989	QTR	GL		O	24	999	90	23.04
182.73	0	256	67	70	90	23	183	0	0				0	N
ST052	03295	G04000	A018	177154061201	S01	01/05/1990	QTR	GL		O	24	999	112	25.98
208	0	232	65	80	112	26	208	0	0				0	N
ST052	03295	G04000	A018	177154061201	S02	06/13/1990	COM	FL		O	24	27	536	236
0	0	440	0	120	536	236	0	32.9	0	UNK			900	
ST052	03295	G04000	A018	177154061201	S02	07/03/1990	POT	FL		O	24	14	265	111
23	0	419	8	340	265	111	23	31.3	.595				0	
ST052	03295	G04000	A018	177154061201	S02	07/14/1990	QTR	GL		O	24	16	324	127.98
20.68	0	395	6	280	324	128	21	0	0				0	Y
ST052	03295	G04000	A018	177154061201	S02	10/29/1990	QTR	FL		O	24	17	226	82.04
30.82	0	363	12	280	226	82	31	0	0				0	Y
ST052	03295	G04000	C001	177154067200	S01	09/01/1987	COM	FL		O	2	10	15	3.6
0	0	239	0	569	180	43	0	34.8	0	VENT			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	C001	177154067200	S01	10/25/1987	QTR	GL		O	24	9	144	123.84
104.28	0	861	42	110	144	124		104	0	0		0		Y
ST052	03295	G04000	C001	177154067200	S01	12/02/1987	POT	GL		O	24	13	121	98
87	0	810	41.8	110	121	98		87	33.5	.6		0		
ST052	03295	G04000	C001	177154067200	S01	01/22/1988	QTR	GL		O	24	48	56	63
2.95	0	1125	5	120	56	63		3	0	0		0		Y
ST052	03295	G04000	C001	177154067200	S01	04/22/1988	QTR	GL		O	24	14	122	81.01
226.57	0	664	65	380	122	81		227	0	0		0		Y
ST052	03295	G04000	C001	177154067200	S01	05/18/1988	POT	GL		O	24	14	122	81
228	0	664	65.1	380	122	81		228	33.5	.6		0		
ST052	03295	G04000	C001	177154067200	S01	07/02/1988	QTR	GL		O	24	9	121	72.96
484	0	603	80	110	121	73		484	0	0		0		Y
ST052	03295	G04000	C001	177154067200	S01	10/19/1988	QTR	GL		O	24	9	199	91.94
796	0	462	80	120	199	92		796	0	0		0		Y
ST052	03295	G04000	C001	177154067200	S01	01/31/1989	QTR	GL		O	24	9	157	150.72
267.32	0	962	63	110	157	151		267	0	0		0		Y
ST052	03295	G04000	C001	177154067200	S01	07/07/1989	QTR	GL		O	24	999	270	32.94
1080	0	122	80	100	270	33		1080	0	0		0		N
ST052	03295	G04000	C001	177154067200	S01	10/10/1989	QTR	GL		O	24	999	278	22.8
1112	0	83	80	100	278	23		1112	0	0		0		N
ST052	03295	G04000	C001	177154067200	S01	01/05/1990	QTR	GL		O	24	999	262	22.01
1048	0	84	80	100	262	22		1048	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	03295	G04000	C001	177154067200	S01	05/26/1990	QTR	GL		O	24	999	139	61.02
1598.5	0	439	92	170	139	61	1599	0	0			0		N
ST052	03295	G04000	C001	177154067200	S01	06/15/1990	POT	GL		O	24	64	144	117
1650	0	813	92	170	144	117	1650	31.2	.595			0		
ST052	03295	G04000	C001	177154067200	S01	08/04/1990	QTR	GL		O	24	999	191	145.92
1719	0	764	90	200	191	146	1719	0	0			0		Y
ST052	03295	G04000	C001	177154067200	S01	10/22/1990	QTR	GL		O	24	99	215	408.93
2900.94	0	1902	93.1	120	215	409	2901	0	0			0		Y
ST052	03295	G04000	I001	177154031200	S01	11/22/1982	POT	FL		G	24	36		
	1190	9999999	0	750	0	18942	0		.607					N
ST052	03295	G04000	I001	177154031200	S01	09/15/1985	SEM	FL		G	24	0	0	3070
0	700	9999999	999.9	70	0	3070	0	0	0			55		Y
ST052	03295	G04000	I001	177154031200	S01	05/20/1986	SEM	FL		G	24	0	0	2455
0	585	9999999	999.9	480	0	2455	0	0	0			70		Y
ST052	03295	G04000	I001	177154031200	S01	09/25/1987	SEM	FL		G	24	0	0	1457
0	563	9999999	999.9	400	0	1457	0	0	0			400		Y
ST052	03295	G04000	I001	177154031200	S01	04/22/1988	SEM	FL		G	24	0	0	642
0	563	9999999	999.9	280	0	642	0	0	0			65		Y
ST052	03295	G04000	I001	177154031200	S01	11/29/1988	SEM	FL		G	24	0	0	404
0	390	9999999	999.9	100	0	404	0	0	0			100		Y
ST052	03295	G04000	I001	177154031200	S01	04/21/1989	SEM	FL		G	24	0	0	406
0	480	9999999	999.9	140	0	406	0	0	0			125		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03295	G04000	I001	177154031200	S01	10/31/1989	SEM	FL		G	24	0	0	238
0	420	9999999	999.9	120	0	238		0	0			60	Y	
ST052	03295	G04000	I001	177154031200	S01	03/31/1990	SEM	FL		G	24	0	0	190
0	420	9999999	999.9	75	0	190		0	0			60	Y	
ST052	03295	G04000	I001	177154031200	S01	08/08/1990	SEM	FL		G	24	0	0	220
0	420	9999999	999.9	100	0	220		0	0			60	Y	
ST172	00105	G04001	C014	177154034900	S02	10/24/1985	SEM	FL		G	24	0	24	10228
2	2000	426167	7.7	1250	24	10228		2	0	0		1160	Y	
ST172	00105	G04001	C014	177154034900	S02	07/18/1987	SEM	FL		G	24	0	13	7650
2	0	588462	13.3	1160	13	7650		2	0	0		1120	Y	
ST172	00105	G04001	C014	177154034900	S02	01/01/1988	SEM	FL		G	24	0	9	8026
4	0	891778	30.8	1160	9	8026		4	0	0		1120	Y	
ST172	00105	G04001	C014	177154034900	S02	11/15/1988	SEM	FL		G	24	0	11	6424
1	1500	584000	8.3	1110	11	6424		1	0	0		1110	Y	
ST172	00105	G04001	C014	177154034900	S02	03/12/1989	SEM	FL		G	24	0	0	7731
2	1400	9999999	100	1150	0	7731		2	0	0		940	Y	
ST172	00105	G04001	C014	177154034900	S02	11/12/1989	SEM	FL		G	24	0	7	6846
0	1150	978000	0	1010	7	6846		0	0	0		900	Y	
ST172	00105	G04001	C014	177154034900	S02	05/18/1990	SEM	FL		G	24	0	6	6693
2	1150	1115500	25	970	6	6693		2	0	0		900	Y	
ST172	00105	G04001	C014	177154034900	S02	11/16/1990	SEM	FL		G	24	0	0	6412
0	1150	9999999	999.9	1010	0	6412		0	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI033	03295	G04002	A001	177174014400	S01	05/31/1987	QTR	FL		O	24	14	317	238.7
35.22	0	754	10	1075	317	239		35	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	07/29/1987	QTR	FL		O	24	14	326	146.7
217.33	0	451	40	800	326	147		217	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	10/18/1987	QTR	FL		O	24	14	245	80.85
199.65	0	331	44.9	600	245	81		200	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	02/01/1988	QTR	FL		O	24	16	196	78.4
335.17	0	398	63.1	408	196	78		335	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	03/22/1988	QTR	FL		O	24	18	179	85.92
419.66	0	480	70.1	360	179	86		420	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	09/26/1988	QTR	FL		O	24	16	79	63.99
317.99	0	810	80.1	300	79	64		318	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	12/21/1988	QTR	FL		O	24	16	74	71.78
294.16	0	973	79.9	300	74	72		294	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	01/13/1989	QTR	FL		O	24	20	94	117.97
376	0	1255	80	290	94	118		376	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	05/14/1989	QTR	FL		O	24	20	100	90
400	0	900	80	220	100	90		400	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	09/19/1989	QTR	FL		O	24	20	47	66.74
427.75	0	1426	90.1	240	47	67		428	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	12/06/1989	QTR	FL		O	24	20	54	39.96
306	0	741	85	200	54	40		306	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI033	03295	G04002	A001	177174014400	S01	03/20/1990	QTR	FL		O	24	20	35	37.8
325.82	0	1086	90.3	220	35	38		326	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	06/30/1990	QTR	FL		O	24	22	38	65.74
342	0	1737	90	185	38	66		342	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	09/11/1990	QTR	FL		O	24	22	36	32.76
471.04	0	917	92.9	180	36	33		471	0	0		0	Y	
GI033	03295	G04002	A001	177174014400	S01	12/12/1990	QTR	FL		O	24	24	41	35.67
186.78	0	878	82	110	41	36		187	0	0		0	Y	
GI033	03295	G04002	A002	177174019701	S01	10/03/1987	SEM	FL		G	24	0	222	5556
4	2750	25027	1.8	2200	222	5556		4	0	0		904	Y	
GI033	03295	G04002	A002	177174019701	S01	01/26/1988	SEM	FL		G	24	0	184	5270
38	2750	28641	17.1	2180	184	5270		38	0	0		904	Y	
GI033	03295	G04002	A002	177174019701	S01	12/12/1988	SEM	FL		G	24	0	101	4563
43	2220	45178	29.9	1850	101	4563		43	0	0		1020	Y	
GI033	03295	G04002	A002	177174019701	S01	05/15/1989	SEM	FL		G	24	0	126	4248
14	2150	33714	10	1760	126	4248		14	0	0		1020	Y	
GI033	03295	G04002	A002	177174019701	S01	12/13/1989	SEM	FL		G	24	0	84	3571
21	0	42512	20	1600	84	3571		21	0	0		0	Y	
GI033	03295	G04002	A003	177174020101	S01	10/04/1987	SEM	FL		G	24	0	167	6228
53	2750	37293	24.1	2390	167	6228		53	0	0		945	Y	
GI033	03295	G04002	A003	177174020101	S01	02/22/1988	SEM	FL		G	24	0	159	5575
40	2750	35063	20.1	2170	159	5575		40	0	0		1020	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI033	03295	G04002	A003	177174020101	S01	12/16/1988	SEM	FL		G	24	0	91	4372
60	2180	48044	39.7	1850	91	4372		60	0	0		1020	Y	
GI033	03295	G04002	A003	177174020101	S01	05/07/1989	SEM	FL		G	24	0	77	4115
52	2050	53442	40.3	1765	77	4115		52	0	0		1020	Y	
GI033	03295	G04002	A003	177174020101	S01	01/19/1990	POT	FL		G	6	22	15	930.75
10	0	62050	40	1520	60	3723		40	54.6	.652		0		
GI033	03295	G04002	A003	177174020101	S01	06/10/1990	SEM	FL		G	24	0	48	3302
19	0	68792	28.4	1310	48	3302		19	0	0		0	Y	
GI033	03295	G04002	A004	177174020800	S01	10/31/1987	SEM	FL		G	24	0	543	5858
3	7600	10788	.5	6900	543	5858		3	0	0		904	Y	
GI033	03295	G04002	A004	177174020800	S01	12/19/1987	POT	FL		G	24	15	644	6383
3	0	9911	.5	6700	644	6383		3	43	.62		0		
GI033	03295	G04002	A004	177174020800	S01	05/03/1988	SEM	FL		G	24	0	662	6859
1	7400	10361	.2	6250	662	6859		1	0	0		1020	Y	
GI033	03295	G04002	A004	177174020800	S01	12/18/1988	SEM	FL		G	24	0	613	6776
6	6180	11054	1	5800	613	6776		6	0	0		1020	Y	
GI033	03295	G04002	A004	177174020800	S01	05/06/1989	SEM	FL		G	24	0	525	6582
5	6280	12537	.9	5550	525	6582		5	0	0		1020	Y	
GI033	03295	G04002	A004	177174020800	S01	06/03/1989	SEM	FL		G	24	0	463	6529
5	6300	14102	1.1	5500	463	6529		5	0	0		1020	Y	
GI033	03295	G04002	A004	177174020800	S01	12/16/1989	SEM	FL		G	24	0	414	6686
1	0	16150	.2	5280	414	6686		1	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI033	03295	G04002	A004	177174020800	S01	06/20/1990	SEM	FL		G	24	0	427	6412
2	0	15016	.5	4980	427	6412		2	0	0		0	Y	
GI033	03295	G04002	A004	177174020800	S01	12/01/1990	SEM	FL		G	24	0	346	6973
0	0	20153	0	5650	346	6973		0	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	07/27/1987	QTR	FL		O	24	18	1096	1211.08
2.2	0	1105	.2	2225	1096	1211		2	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	10/06/1987	QTR	FL		O	24	18	1096	1128.88
2.2	0	1030	.2	1975	1096	1129		2	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	02/09/1988	QTR	FL		O	24	18	1049	702.83
1.05	0	670	.1	1640	1049	703		1	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	05/08/1988	QTR	FL		O	24	20	1225	833
6.16	0	680	.5	1660	1225	833		6	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	05/08/1988	POT	FL		O	14	20	714.58	488.8
3.5	0	684	.5	1660	1225	838		6	24.1	.63		0		
GI033	03295	G04002	A005	177174021000	S01	09/24/1988	QTR	FL		O	24	20	812	349.16
25.11	0	430	3	1250	812	349		25	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	09/25/1988	QTR	FL		O	24	20	812	292.32
25.11	0	360	3	1250	812	292		25	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	12/12/1988	QTR	FL		O	24	20	839	427.89
25.95	0	510	3	1280	839	428		26	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	04/10/1989	POT	FL		O	24	20	927	682
232	0	736	20	1300	927	682		232	24.1	.63		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI033	03295	G04002	A005	177174021000	S01	05/19/1989	QTR	FL		O	24	20	890	739.59
251.03	0	831	22	1280	890	740		251	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	09/20/1989	QTR	FL		O	24	20	656	537.92
312.98	0	820	32.3	1065	656	538		313	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	12/05/1989	QTR	FL		O	24	20	628	408.2
338.15	0	650	35	1020	628	408		338	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	03/13/1990	QTR	FL		O	24	20	664	365.2
442.67	0	550	40	945	664	365		443	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	06/15/1990	QTR	FL		O	24	22	801	472.59
412.64	0	591	34	955	801	473		413	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	09/14/1990	QTR	FL		O	24	22	670	455.6
491.18	0	681	42.3	970	670	456		491	0	0		0	Y	
GI033	03295	G04002	A005	177174021000	S01	12/11/1990	QTR	FL		O	24	24	721	447.02
599.51	0	620	45.4	900	721	447		600	0	0		0	Y	
GI033	03295	G04002	A007	177174021700	S01	11/18/1987	SEM	FL		G	24	0	139	7961
0	2900	57273	0	2375	139	7961		0	0	0		904	Y	
GI033	03295	G04002	A007	177174021700	S01	01/26/1988	POT	FL		G	10	26	47.9	3230.8
10.4	0	67426	17.8	2420	115	7754		25	53.1	.63		0		
GI033	03295	G04002	A007	177174021700	S01	02/24/1988	SEM	FL		G	24	0	130	7643
5	2900	58792	3.7	2420	130	7643		5	0	0		904	Y	
GI033	03295	G04002	A007	177174021700	S01	12/24/1988	SEM	FL		G	24	0	60	5533
128	0	92217	68.1	1900	60	5533		128	0	0		90	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI033	03295	G04002	A007	177174021700	S01	05/23/1989	SEM	FL		G	24	0	115	4922
173	2500	42800	60.1	1750	115	4922		173	0	0			90	Y
GI033	03295	G04002	A007	177174021700	S01	06/12/1989	SEM	FL		G	24	0	64	4663
258	2460	72859	80.1	1720	64	4663		258	0	0			90	Y
GI033	03295	G04002	A007	177174021700	S01	12/05/1989	SEM	FL		G	24	0	60	4308
276	0	71800	82.1	1550	60	4308		276	0	0			0	Y
GI033	03295	G04002	A007	177174021700	S01	08/26/1990	COM	FL		G	24	999	36	1009
6	0	28028	14.3	1225	36	1009		6	53.1	0	UNK		0	
GI033	03295	G04002	A007	177174021700	S01	09/15/1990	POT	FL		G	8	16	7	656
.66	0	93714	8.6	1225	21	1968		2	53.1	.63			0	
GI033	03295	G04002	A007	177174021700	S01	12/09/1990	SEM	FL		G	24	0	21	2173
8	0	103476	27.6	1700	21	2173		8	0	0			0	Y
GI033	03295	G04002	A008A	177174021800	S02	06/22/1987	POT	FL		G	6	10	20	533
.75	0	26650	3.6	4140	80	2132		3	45.7	.6			0	
GI033	03295	G04002	A008A	177174021800	S02	09/18/1987	SEM	FL		G	24	0	14	1629
0	800	116357	0	2880	14	1629		0	0	0			1220	Y
GI033	03295	G04002	A008A	177174021800	S02	04/02/1988	SEM	FL		G	24	0	29	1273
1	2075	43897	3.3	1860	29	1273		1	0	0			1020	Y
GI033	03295	G04002	A008A	177174021800	S02	12/11/1988	SEM	FL		G	24	0	13	640
0	1700	49231	0	1070	13	640		0	0	0			1020	Y
GI033	03295	G04002	A008A	177174021800	S02	04/08/1989	SEM	FL		G	24	0	23	1307
1	6200	56826	4.2	1150	23	1307		1	0	0			1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GI033	03295	G04002	A008A	177174021800	S02	06/14/1989	SEM	FL		G	24	0	13	752
2	1350	57846	13.3	740	13	752		2	0	0		1020	Y	
GI033	03295	G04002	A008B	177174021800	S03	11/09/1989	COM	FL		G	24	14	26	714
102	0	27462	79.7	1050	26	714		102	0	0	UNK	700		
GI033	03295	G04002	A008B	177174021800	S03	12/18/1989	SEM	FL		G	24	0	64	964
79	0	15063	55.2	890	64	964		79	0	0		0	N	
GI033	03295	G04002	A008B	177174021800	S03	01/03/1990	POT	FL		G	8	16	16	584.3
16	0	36521	50	1450	48	1753		48	47	.652		0		
GI033	03295	G04002	A008B	177174021800	S03	06/15/1990	SEM	FL		G	24	0	35	2223
53	0	63514	60.2	1130	35	2223		53	0	0		0	Y	
GI033	03295	G04002	A008B	177174021800	S03	12/10/1990	SEM	FL		G	24	0	44	2421
60	0	55023	57.7	1340	44	2421		60	0	0		0	Y	
GI033	03295	G04002	A010	177174021900	S01	07/03/1987	POT	FL		G	4	12	88.33	609.83
.83	0	6904	.9	6900	530	3659		5	39.9	0		0		
GI033	03295	G04002	A010	177174021900	S01	11/14/1987	SEM	FL		G	24	0	673	5185
1	2900	7704	.1	6700	673	5185		1	0	0		904	Y	
GI033	03295	G04002	A010	177174021900	S01	01/16/1988	POT	FL		G	6	14	167.25	1251.49
.25	0	7483	.1	6650	669	5006		1	39.9	.63		0		
GI033	03295	G04002	A010	177174021900	S01	05/04/1988	SEM	FL		G	24	0	605	5187
6	7575	8574	1	6250	605	5187		6	0	0		1020	Y	
GI033	03295	G04002	A010	177174021900	S01	12/09/1988	SEM	FL		G	24	0	493	4655
5	6200	9442	1	5890	493	4655		5	0	0		1020	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI033	03295	G04002	A010	177174021900	S01	01/04/1989	SEM	FL		G	24	0	572	5540
6	6200	9685	1	5830	572	5540	6	0	0		1020		Y	
GI033	03295	G04002	A010	177174021900	S01	04/04/1989	SEM	FL		G	24	0	572	5716
5	5590	9993	.9	5590	572	5716	5	0	0		6200		Y	
GI033	03295	G04002	A010	177174021900	S01	06/18/1989	SEM	FL		G	24	0	558	5713
6	1500	10238	1.1	5400	558	5713	6	0	0		1020		Y	
GI033	03295	G04002	A010	177174021900	S01	12/15/1989	SEM	FL		G	24	0	487	5728
1	0	11762	.2	5150	487	5728	1	0	0		0		Y	
GI033	03295	G04002	A010	177174021900	S01	06/13/1990	SEM	FL		G	24	0	432	5307
5	0	12285	1.1	4860	432	5307	5	0	0		0		Y	
GI033	03295	G04002	A010	177174021900	S01	12/18/1990	SEM	FL		G	24	0	403	5446
3	0	13514	.7	4740	403	5446	3	0	0		0		Y	
GI095	03295	G04003	A001	177184003901	S01	06/09/1988	POT	FL		G	6	9	23.25	375.5
87.5	0	16151	79	1750	93	1502	350	49	.58		0			
GI095	03295	G04003	A001B	177184003901	S02	10/20/1988	COM	FL		O	24	24	300	1000
0	0	3333	0	4750	300	1000	0	45	0	UNK	0			
GI095	03295	G04003	A001B	177184003901	S02	11/16/1988	POT	FL		G	24	9	270	11519
0	0	42663	0	4700	270	11519	0	50.8	.643		0			
GI095	03295	G04003	A001B	177184003901	S02	12/07/1988	SEM	FL		G	24	0	328	15418
100	4998	47006	23.4	4400	328	15418	100	0	0		1150		Y	
GI095	03295	G04003	A001B	177184003901	S02	02/21/1989	SEM	FL		G	24	0	466	19624
321	4950	42112	40.8	4050	466	19624	321	0	0		1150		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GI095	03295	G04003	A001B	177184003901	S02	12/21/1989	SEM	FL		G	24	0	443	17540
0	4480	39594	0	4000	443	17540	0	0	0				1150	Y
GI095	03295	G04003	A001B	177184003901	S02	05/30/1990	SEM	FL		G	24	0	185	4418
1	4450	23881	.5	4220	185	4418	1	0	0				1300	Y
GI095	03295	G04003	A001B	177184003901	S02	07/09/1990	SEM	FL		G	24	0	494	17059
0	4450	34532	0	4000	494	17059	0	0	0				1300	Y
GI095	03295	G04003	A002	177184004000	S01	03/17/1988	POT	FL		G	24	9	242	19720
1	0	81488	.4	2220	242	19720	1	49	.58				0	
GI095	03295	G04003	A002	177184004000	S01	12/10/1988	SEM	FL		G	24	0	255	18336
0	3250	71906	0	2200	255	18336	0	0	0				1150	N
GI095	03295	G04003	A002	177184004000	S01	01/04/1989	POT	FL		G	12	9	131	8837
0	0	67458	0	2250	262	17674	0	65	.6				0	
GI095	03295	G04003	A002	177184004000	S01	02/21/1989	SEM	FL		G	24	0	252	18772
5	3200	74492	1.9	2150	252	18772	5	0	0				1150	Y
GI095	03295	G04003	A002	177184004000	S01	12/21/1989	SEM	FL		G	24	0	259	8428
526	3140	32541	67	1800	259	8428	526	0	0				1150	Y
GI095	03295	G04003	A002	177184004000	S01	05/30/1990	SEM	FL		G	24	0	130	9030
437	2875	69462	77.1	1650	130	9030	437	0	0				1300	Y
GI095	03295	G04003	A002	177184004000	S01	07/09/1990	SEM	FL		G	24	0	92	6268
1292	2875	68130	93.4	1625	92	6268	1292	0	0				1300	Y
GI095	03295	G04003	A003	177184005400	S01	07/04/1988	POT	FL		G	24	9	285	8091
504	0	28389	63.9	2700	285	8091	504	50	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GI095	03295	G04003	A003	177184005400	S01	11/17/1988	SEM	FL		G	24	0	2	728
728	4800	364000	99.7	2250	2	728		728	0	0			1150	Y
GI095	03295	G04003	A003	177184005400	S01	02/21/1989	SEM	FL		G	24	0	140	1969
740	4775	14064	84.1	2200	140	1969		740	0	0			1150	Y
GI095	03295	G04003	A003	177184005400	S01	12/21/1989	SEM	FL		G	24	0	14	2032
555	3400	145143	97.5	2100	14	2032		555	0	0			1150	Y
GI095	03295	G04003	A003	177184005400	S01	05/30/1990	SEM	FL		G	24	0	20	1652
22	4670	82600	52.4	3600	20	1652		22	0	0			1300	Y
GI095	03295	G04003	A003	177184005400	S01	07/09/1990	SEM	FL		G	24	0	32	1234
260	4670	38563	89	3400	32	1234		260	0	0			1300	Y
MP128	00967	G04009	002	177254050500	S01	09/09/1988	COM	FL		G	24	40	1	7172
243	0	7172000	99.6	1380	1	7172		243	0	0	SOLD		250	
MP128	00967	G04009	002	177254050500	S01	09/09/1988	POT	FL		G	24	40	1	7172
243	0	7172000	99.6	1380	1	7172		243	0	.7			0	
MP128	00967	G04009	002	177254050500	S01	12/08/1988	SEM	FL		G	24	0	2	1397
577	1423	698500	99.7	1213	2	1397		577	0	0			1150	Y
MP128	00967	G04009	002	177254050500	S02	02/07/1989	COM	FL		G	24	12	0	1089
0	0	9999999	999.9	1778	0	1089		0	0	0	UNK		0	
MP128	00967	G04009	002	177254050500	S02	02/26/1989	POT	FL		G	12	13	0	1070
0	0	9999999	999.9	1902	0	2140		0	0	.57			0	
MP128	00967	G04009	002	177254050500	S02	05/30/1989	SEM	FL		G	24	0	1	614
103	1425	614000	99	1505	1	614		103	0	0			1150	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP128	00967	G04009	002	177254050500	S02	02/15/1990	POT	FL		G	11	28	0	415.7
100.8	0	9999999	100	1220	0	907		220	0	.562		0		
MP128	00967	G04009	002	177254050500	S01	06/01/1990	SEM	FL		G	24	0	1	764
413	0	764000	99.8	1280	1	764		413	0	0		0	Y	
MP128	00967	G04009	002	177254050500	S01	06/01/1990	POT	FL		G	24	19	1	764
413	0	764000	99.8	1280	1	764		413	50	.586		0		
MP128	00967	G04009	002	177254050500	S01	12/15/1990	SEM	FL		G	24	0	0	458
165	0	9999999	100	1310	0	458		165	0	0		0	Y	
MP128	00967	G04009	003	177254054802	S01	01/09/1990	COM	FL		O	6	26	25.25	2107.31
12	0	83455	32.2	2640	101	8429		48	57.7	0	SOLD	0		
MP128	00967	G04009	003	177254054802	S01	01/09/1990	POT	FL		G	6	26	25.25	2107.31
12	0	83455	32.2	2640	101	8429		48	57.7	.562		0		
MP128	00967	G04009	003	177254054802	S01	05/25/1990	SEM	FL		G	24	0	58	7513
1	0	129534	1.7	1850	58	7513		1	0	0		0	Y	
MP128	00967	G04009	003	177254054802	S01	12/19/1990	SEM	FL		G	24	0	2	8025
33	0	4012500	94.3	750	2	8025		33	0	0		0	Y	
MP129	00105	G04010	A001	177254054600	S01	11/25/1989	SEM	FL		G	24	0	0	3382
0	0	9999999	999.9	1130	0	3382		0	0	0		0	Y	
MP129	00105	G04010	A001	177254054600	S01	11/25/1989	POT	FL		G	14	25	0	1972.6
0	0	9999999	999.9	1130	0	3382		0	0	.562		0		
MP129	00105	G04010	A001	177254054600	S01	11/25/1989	COM	FL		G	14	25	0	1972.6
0	0	9999999	999.9	1130	0	3382		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP129	00105	G04010	A001	177254054600	S01	05/18/1990	SEM	FL		G	24	0	0	2333
69	0	9999999	100	915	0	2333	69	0	0		0			Y
MP129	00105	G04010	A001	177254054600	S01	11/17/1990	SEM	FL		G	24	0	0	2480
572	0	9999999	100	620	0	2480	572	0	0		0			Y
MP129	00105	G04010	A002	177254054500	S01	11/13/1989	POT	FL		G	9	36	0	793.7
1	0	9999999	100	1045	0	2117	3	0	.567		0			
MP129	00105	G04010	A002	177254054500	S01	11/13/1989	COM	FL		O	9	36	0	793.7
1	0	9999999	100	1045	0	2117	3	0	0	SOLD	0			
MP129	00105	G04010	A002	177254054500	S01	11/25/1989	SEM	FL		G	24	0	0	2385
1	0	9999999	100	1060	0	2385	1	0	0		0			Y
MP129	00105	G04010	A002	177254054500	S01	06/25/1990	SEM	FL		G	24	0	0	5663
0	0	9999999	999.9	850	0	5663	0	0	0		0			Y
MP129	00105	G04010	A002	177254054500	S01	11/03/1990	SEM	FL		G	24	0	0	5397
0	0	9999999	999.9	720	0	5397	0	0	0		0			Y
MP129	00105	G04010	A004	177254034600	S01	09/20/1988	POT	FL		G	24	16	10	3267
121	0	326700	92.4	1950	10	3267	121	45	.7		0			
MP129	00105	G04010	A004	177254034600	S01	09/20/1988	COM	FL		G	24	16	10	3267
121	0	326700	92.4	1950	10	3267	121	45	0	SOLD	0			
MP129	00105	G04010	A004A	177254034600	S02	12/21/1988	COM	FL		G	24	20	0	3534
0	0	9999999	999.9	1920	0	3534	0	0	0	UNK	0			
MP129	00105	G04010	A004A	177254034600	S02	01/03/1989	POT	FL		G	7	20	0	1031
0	0	9999999	999.9	1920	0	3535	0	0	.7		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP129	00105	G04010	A004A	177254034600	S02	06/22/1989	SEM	FL		G	24	0	18	6164
0	0	342444	0	1790	18	6164		0	0	0		1150	Y	
MP129	00105	G04010	A004A	177254034600	S02	11/25/1989	SEM	FL		G	24	0	23	5802
4	0	252261	14.8	1565	23	5802		4	0	0		0	Y	
MP129	00105	G04010	A004A	177254034600	S02	06/04/1990	SEM	FL		G	24	0	20	3763
123	0	188150	86	1380	20	3763		123	0	0		0	Y	
MP129	00105	G04010	A004A	177254034600	S02	11/12/1990	SEM	FL		G	24	0	19	3082
200	0	162211	91.3	1260	19	3082		200	0	0		0	Y	
MU739	03026	G04064	A001	427024010300	S01	08/20/1987	SEM	FL		G	24	0	56	10377
47	6618	185304	45.6	2873	56	10377		47	0	0		1040	Y	
MU739	03026	G04064	A001	427024010300	S01	01/21/1988	SEM	FL		G	24	0	11	4774
56	4900	434000	83.6	2000	11	4774		56	0	0		1200	Y	
MU739	03026	G04064	A001	427024010300	S01	10/18/1988	SEM	FL		G	24	0	4.3	1943
43	4100	485750	90.9	1600	4	1943		43	0	0		1190	Y	
MU739	03026	G04064	A001	427024010300	S01	05/16/1989	SEM	FL		G	24	0	4	1730
32	2970	432500	88.9	2000	4	1730		32	0	0		1225	Y	
MU739	03026	G04064	A001	427024010300	S01	11/23/1989	SEM	FL		G	24	0	1	1343
42	2950	1343000	97.7	1250	1	1343		42	0	0		1290	Y	
MU739	03026	G04064	A001A	427024010300	S02	11/19/1990	COM	FL		G	6	12	15.1	3212
2.8	0	214133	15.6	7500	60	12848		11	54.1	0	SOLD	55		
MU739	03026	G04064	A001A	427024010300	S02	12/22/1990	POT	FL		G	18	12	4.05	2747.2
3.3	0	732600	44.9	4150	5	3663		4	51.6	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU739	03026	G04064	A002	427024011400	S01	08/24/1987	SEM	FL		G	24	0	2	1019
9	3200	509500	81.8	1271	2	1019	9	0	0		1130		N	
MU739	03026	G04064	A002	427024011400	S01	11/08/1987	SEM	FL		G	24	0	107	7229
0	3432	67561	0	3000	107	7229	0	0	0		0		Y	
MU739	03026	G04064	A002A	427024011400	S02	12/13/1987	COM	FL		G	24	12	7.7	2585
4.8	0	323125	38.4	7500	8	2585	5	0	0	VENT	0			
MU739	03026	G04064	A002A	427024011400	S02	01/15/1988	POT	FL		G	18	22	37.4	11202
7.6	0	298720	16.9	6025	50	14936	10	52.4	.597		0			
MU739	03026	G04064	A002A	427024011400	S02	04/23/1988	SEM	FL		G	24	0	64	17319
0	0	270609	0	3750	64	17319	0	0	0		1160		Y	
MU739	03026	G04064	A002A	427024011400	S02	11/05/1988	SEM	FL		G	24	0	35	11193
0	4740	319800	0	2850	35	11193	0	0	0		1170		Y	
MU739	03026	G04064	A002A	427024011400	S02	05/14/1989	SEM	FL		G	24	0	29	8116
7	4250	279862	19.4	2775	29	8116	7	0	0		1240		Y	
MU739	03026	G04064	A002A	427024011400	S02	11/13/1989	SEM	FL		G	24	0	21	5889
5	4250	280429	19.2	2525	21	5889	5	0	0		1280		Y	
MU739	03026	G04064	A002A	427024011400	S02	06/01/1990	SEM	FL		G	24	0	18	5105
9	0	283611	33.3	1750	18	5105	9	0	0		1180		Y	
MU739	03026	G04064	A002A	427024011400	S02	11/15/1990	SEM	FL		G	24	0	9.4	3357
1.7	0	373000	15.3	1350	9	3357	2	0	0		1260		Y	
MU739	03026	G04064	A003	427024013400	S01	09/01/1987	SEM	FL		G	24	0	32	15299
27	5390	478094	45.8	2363	32	15299	27	0	0		1125		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MU739	03026	G04064	A003	427024013400	S01	01/24/1988	SEM	FL		G	24	0	36	14645
25	5400	406806	41	2000	36	14645		25	0	0			1210	Y
MU739	03026	G04064	A003	427024013400	S01	10/20/1988	SEM	FL		G	24	0	18.9	10433
15.4	3850	549105	44.9	1500	19	10433		15	0	0			1180	Y
MU739	03026	G04064	A003	427024013400	S01	05/26/1989	SEM	FL		G	24	0	15	7718
11	3850	514533	42.3	1950	15	7718		11	0	0			1245	Y
MU739	03026	G04064	A003	427024013400	S01	11/12/1989	SEM	FL		G	24	0	11	6633
6	3850	603000	35.3	1800	11	6633		6	0	0			1295	Y
MU739	03026	G04064	A003	427024013400	S01	05/10/1990	SEM	FL		G	24	0	10	5258
23	0	525800	69.7	1700	10	5258		23	0	0			1215	Y
MU739	03026	G04064	A003	427024013400	S01	11/14/1990	SEM	FL		G	24	0	9.9	4149
12.2	0	414900	55.2	1400	10	4149		12	0	0			1260	Y
MU739	03026	G04064	A004	427024013900	S01	10/04/1987	SEM	FL		G	24	0	14	5923
30	5300	423071	68.2	3300	14	5923		30	0	0			1050	Y
MU739	03026	G04064	A004	427024013900	S01	01/23/1988	SEM	FL		G	24	0	15	5612
41	4300	374133	73.2	2000	15	5612		41	0	0			1210	Y
MU739	03026	G04064	A004	427024013900	S01	10/21/1988	SEM	FL		G	24	0	8	2987
14.3	3425	373375	64.1	1700	8	2987		14	0	0			1215	Y
MU739	03026	G04064	A004A	427024013900	S02	06/27/1989	COM	FL		G	24	64	4.3	2706
2.4	0	676500	35.8	7600	4	2706		2	47.2	0	SOLD		1390	
MU739	03026	G04064	A004A	427024013900	S02	07/21/1989	POT	FL		G	6.5	24	9.6	4133
0	0	436000	0	6060	35	15260		0	45	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MU739	03026	G04064	A004A	427024013900	S02	11/30/1989	SEM	FL		G	24	0	37	16405
17	7037	443378	31.5	4100	37	16405		17	0	0			1350	Y
MU739	03026	G04064	A004A	427024013900	S02	05/13/1990	SEM	FL		G	24	0	26	12329
27	0	474192	50.9	3800	26	12329		27	0	0			1210	Y
MU739	03026	G04064	A004A	427024013900	S02	12/01/1990	SEM	FL		G	24	0	9.9	10614
86.4	0	1061400	89.7	3275	10	10614		86	0	0			1300	Y
MI668	02628	G04065	A001	427034007700	S01	11/16/1985	SEM	FL		G	24	0	39	22336
0	8480	572718	0	7500	39	22336		0	0	0			970	Y
MI668	02628	G04065	A001	427034007700	S01	03/09/1986	SEM	FL		G	24	0	15	10000
20	8400	666667	57.1	8000	15	10000		20	0	0			1185	Y
MI668	02628	G04065	A001	427034007700	S01	07/11/1987	SEM	FL		G	24	0	177	22838
0	8400	129028	0	6200	177	22838		0	0	0			1195	Y
MI668	02628	G04065	A001	427034007700	S01	03/03/1988	SEM	FL		G	24	0	20	15136
101	8400	756800	83.5	7400	20	15136		101	0	0			1230	Y
MI668	02628	G04065	A001	427034007700	S01	09/29/1988	SEM	FL		G	24	0	130	20015
0	8025	153962	0	6800	130	20015		0	0	0			1155	Y
MI668	02628	G04065	A001	427034007700	S01	07/24/1989	POT	FL		G	8	18	54.1	8494
11.7	0	157296	17.8	6300	162	25482		35	42	.623			0	
MI668	02628	G04065	A001	427034007700	S01	10/05/1989	SEM	FL		G	24	0	192	25707
16	5815	133891	7.7	4650	192	25707		16	0	0			1170	Y
MI668	02628	G04065	A001	427034007700	S01	05/09/1990	SEM	FL		G	24	0	126	26349
0	3105	209119	0	1550	126	26349		0	0	0			1065	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	02628	G04065	A001	427034007700	S01	11/05/1990	SEM	FL		G	24	0	55	14295
30	2300	259909	35.3	1490	55	14295		30	0	0		1080	Y	
MI668	02628	G04065	A002	427034008800	S01	11/26/1985	SEM	FL		G	24	0	39	22419
0	9109	574846	0	8742	39	22419		0	0	0		970	Y	
MI668	02628	G04065	A002	427034008800	S01	05/05/1986	SEM	FL		G	24	0	13	20000
4	8350	1538462	23.5	8100	13	20000		4	0	0		990	Y	
MI668	02628	G04065	A002	427034008800	S01	07/12/1987	SEM	FL		G	24	0	18	31957
28	7250	1775389	60.9	6700	18	31957		28	0	0		1230	Y	
MI668	02628	G04065	A002	427034008800	S01	04/12/1988	SEM	FL		G	24	0	8	20937
0	6520	2617125	0	6300	8	20937		0	0	0		1185	Y	
MI668	02628	G04065	A002	427034008800	S01	10/05/1988	SEM	FL		G	24	0	15	17613
35	5950	1174200	70	5800	15	17613		35	0	0		1065	Y	
MI668	02628	G04065	A002	427034008800	S01	06/14/1989	SEM	FL		G	24	0	17	24613
44	4700	1447824	72.1	4100	17	24613		44	0	0		960	Y	
MI668	02628	G04065	A002	427034008800	S01	10/03/1989	SEM	FL		G	24	0	6	21251
13	4300	3541833	68.4	3650	6	21251		13	0	0		1220	Y	
MI668	02628	G04065	A002	427034008800	S01	05/04/1990	SEM	FL		G	24	0	1	5547
42	3360	5547000	97.7	3160	1	5547		42	0	0		1080	Y	
MI668	02628	G04065	A002	427034008800	S02	11/26/1990	COM	FL		G	24	48	0	237
0	0	9999999	999.9	1300	0	237		0	0	0	SOLD	300		
MI668	02628	G04065	A002	427034008800	S02	11/26/1990	SEM	FL		G	24	0	0	237
0	1790	9999999	999.9	1300	0	237		0	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI668	02628	G04065	A002	427034008800	S02	11/27/1990	POT	FL		G	24	48	0	237
0	0	9999999	999.9	1300	0	237	0	0	.614		0			
MI668	02628	G04065	A003	427034018100	S01	11/27/1985	SEM	FL		G	24	0	40	22830
0	8835	570750	0	8168	40	22830	0	0	0		970		Y	
MI668	02628	G04065	A003	427034018100	S01	05/07/1986	SEM	FL		G	24	0	18	20000
10	8780	1111111	35.7	8300	18	20000	10	0	0		1020		Y	
MI668	02628	G04065	A003	427034018100	S01	07/02/1987	SEM	FL		G	24	0	20	28739
21	7200	1436950	51.2	2250	20	28739	21	0	0		1190		Y	
MI668	02628	G04065	A003	427034018100	S01	03/03/1988	SEM	FL		G	24	0	11	18132
34	5800	1648364	75.6	3000	11	18132	34	0	0		230		Y	
MI668	02628	G04065	A003	427034018100	S01	10/02/1988	SEM	FL		G	24	0	14	18588
72	5300	1327714	83.7	1975	14	18588	72	0	0		1095		Y	
MI668	02628	G04065	A003	427034018100	S01	07/23/1989	POT	FL		G	9	26	2.7	2789
46.2	0	1062429	94.5	2250	7	7437	123	35.5	.594		0			
MI668	02628	G04065	A003	427034018100	S01	10/04/1989	SEM	FL		G	24	0	4	9248
88	3400	2312000	95.7	2200	4	9248	88	0	0		1220		Y	
MI668	02628	G04065	A003	427034018100	S01	05/05/1990	SEM	FL		G	24	0	4	7690
94	3236	1922500	95.9	1550	4	7690	94	0	0		1080		Y	
MI668	02628	G04065	A004	427034019800	S01	12/07/1985	SEM	FL		G	24	0	10	5556
0	6933	555600	0	3567	10	5556	0	0	0		970		Y	
MI668	02628	G04065	A004	427034019800	S01	03/07/1986	SEM	FL		G	24	0	3	4300
22	6875	1433333	88	2500	3	4300	22	0	0		1170		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	02628	G04065	A004	427034019800	S01	08/10/1987	SEM	FL		G	24	0	20	4592
80	7350	229600	80	5600	20	4592		80	0	0		1230	Y	
MI668	02628	G04065	A004	427034019800	S01	04/03/1988	SEM	FL		G	24	0	30	4930
65	7550	164333	68.4	5200	30	4930		65	0	0		1120	Y	
MI668	02628	G04065	A004	427034019800	S01	10/02/1988	SEM	FL		G	24	0	4	4085
152	2200	1021250	97.4	1250	4	4085		152	0	0		1095	Y	
MI668	02628	G04065	A004	427034019800	S01	06/15/1989	SEM	FL		G	24	0	19	5836
210	3500	307158	91.7	1320	19	5836		210	0	0		950	Y	
MI668	02628	G04065	A004	427034019800	S02	10/31/1990	COM	FL		G	24	48	17.2	4350
4.3	0	255882	20	4650	17	4350		4	45	0	SOLD	1820		
MI668	02628	G04065	A004	427034019800	S02	11/02/1990	SEM	FL		G	24	0	16	4314
4	4325	269625	20	3950	16	4314		4	0	0		1080	Y	
MI668	02628	G04065	A004	427034019800	S02	11/03/1990	POT	FL		G	24	48	15.7	4314
4.1	0	269625	20.7	3950	16	4314		4	45.3	.614		0		
MI668	02628	G04065	A005	427034020900	S01	12/04/1985	SEM	FL		G	24	0	11	6090
0	6712	553636	0	3120	11	6090		0	0	0		970	Y	
MI668	02628	G04065	A005	427034020900	S01	03/07/1986	SEM	FL		G	24	0	8	4100
1	6900	512500	11.1	1600	8	4100		1	0	0		1170	Y	
MI668	02628	G04065	A005	427034020900	S01	10/02/1987	SEM	FL		G	24	0	10	2254
0	4150	225400	0	1700	10	2254		0	0	0		1235	Y	
MI668	02628	G04065	A005	427034020900	S01	05/03/1988	SEM	FL		G	24	0	0	1786
0	3085	9999999	999.9	1120	0	1786		0	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI668	02628	G04065	A006	427034022100	S01	12/02/1985	SEM	FL		G	24	0	38	21509
0	9006	566026	0	8419	38	21509		0		0			970	Y
MI668	02628	G04065	A006	427034022100	S01	05/06/1986	SEM	FL		G	24	0	17	20000
10	8500	1176471	37	8100	17	20000		10		0			1020	Y
MI668	02628	G04065	A006	427034022100	S01	07/13/1987	SEM	FL		G	24	0	30	21031
0	7225	701033	0	6600	30	21031		0		0			1230	Y
MI668	02628	G04065	A006	427034022100	S01	03/08/1988	SEM	FL		G	24	0	8	13379
10	6650	1672375	55.6	6400	8	13379		10		0			1215	Y
MI668	02628	G04065	A006	427034022100	S01	10/03/1988	SEM	FL		G	24	0	31	12289
143	5900	396419	82.2	5800	31	12289		143		0			1125	Y
MI668	02628	G04065	A006	427034022100	S01	06/13/1989	SEM	FL		G	24	0	11	25823
36	4850	2347545	76.6	3800	11	25823		36		0			1060	Y
MI668	02628	G04065	A006	427034022100	S01	10/03/1989	SEM	FL		G	24	0	5	24112
18	4325	4822400	78.3	2850	5	24112		18		0			1220	Y
MI668	02628	G04065	A006	427034022100	S01	05/08/1990	SEM	FL		G	24	0	8	23259
25	2960	2907375	75.8	1700	8	23259		25		0			1080	Y
MI668	02628	G04065	A006	427034022100	S01	11/06/1990	SEM	FL		G	24	0	4	15588
25	2450	3897000	86.2	1560	4	15588		25		0			1065	Y
MI668	02628	G04065	C001	427034017000	S01	03/25/1986	SEM	FL		G	24	0	1	10000
17	7600	10000000	94.4	4300	1	10000		17		0			1140	Y
MI668	02628	G04065	C001	427034017000	S01	08/11/1987	SEM	FL		G	24	0	0	7284
0	7550	9999999	999.9	2175	0	7284		0		0			1230	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI668	02628	G04065	C001	427034017000	S01	01/13/1988	SEM	FL		G	24	0	0	5201
0	7560	9999999	999.9	2450	0	5201	0	0	0				1245	Y
MI668	02628	G04065	C001	427034017000	S01	09/27/1988	SEM	FL		G	24	0	0	1244
0	6950	9999999	999.9	2600	0	1244	0	0	0				1130	Y
MI668	02628	G04065	C001	427034017000	S01	04/15/1989	SEM	FL		G	24	0	16	1335
35	6350	83438	68.6	1550	16	1335	35	0	0				1125	Y
MI668	02628	G04065	C001	427034017000	S01	09/30/1989	SEM	FL		G	24	0	0	617
27	1425	9999999	100	1240	0	617	27	0	0				1060	Y
MI668	02628	G04065	C001	427034017000	S01	05/13/1990	SEM	FL		G	24	0	0	497
14	1325	9999999	100	1235	0	497	14	0	0				1110	Y
MI668	02628	G04065	C001	427034017000	S01	11/13/1990	SEM	FL		G	24	0	0	201
4	2260	9999999	100	1170	0	201	4	0	0				1060	Y
MI668	02628	G04065	C002	427034023100	S01	03/24/1986	SEM	FL		G	24	0	156	13400
53	7400	85897	25.4	5300	156	13400	53	0	0				1140	Y
MI668	02628	G04065	C002	427034023100	S01	11/05/1987	SEM	FL		G	24	0	330	13869
244	8000	42027	42.5	4225	330	13869	244	0	0				1260	Y
MI668	02628	G04065	C002	427034023100	S01	02/10/1988	SEM	FL		G	24	0	289	12249
110	7100	42384	27.6	4000	289	12249	110	0	0				1215	Y
MI668	02628	G04065	C002	427034023100	S01	10/03/1988	SEM	FL		G	24	0	129	6175
38	6000	47868	22.8	2700	129	6175	38	0	0				1110	Y
MI668	02628	G04065	C002	427034023100	S01	05/02/1989	SEM	FL		G	24	0	43	2668
38	3500	62047	46.9	2000	43	2668	38	0	0				1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	02628	G04065	C002	427034023100	S01	10/04/1989	SEM	FL		G	24	0	75	3850
63	3825	51333	45.7	2400	75	3850		63	0	0		1200	Y	
MI668	02628	G04065	C002	427034023100	S01	05/06/1990	SEM	FL		G	24	0	30	1021
37	2300	34033	55.2	2000	30	1021		37	0	0		1065	Y	
MI668	02628	G04065	C002	427034023100	S01	11/06/1990	SEM	FL		G	24	0	7	1401
45	1675	200143	86.5	1250	7	1401		45	0	0		1080	Y	
MI668	02628	G04065	D001	427034021900	S01	05/10/1986	SEM	FL		G	24	0	25	18400
21	8500	736000	45.7	8100	25	18400		21	0	0		1070	Y	
MI668	02628	G04065	D001	427034021900	S01	08/03/1987	SEM	FL		G	24	0	56	40523
48	6536	723625	46.2	4140	56	40523		48	0	0		1215	Y	
MI668	02628	G04065	D001	427034021900	S01	04/19/1988	SEM	FL		G	24	0	53	40017
47	6800	755038	47	7200	53	40017		47	0	0		1170	Y	
MI668	02628	G04065	D001	427034021900	S01	11/15/1988	SEM	FL		G	24	0	62	37125
51	4775	598790	45.1	1700	62	37125		51	0	0		1215	Y	
MI668	02628	G04065	D001	427034021900	S01	05/01/1989	SEM	FL		G	24	0	54	28410
67	3700	526111	55.4	2050	54	28410		67	0	0		1110	Y	
MI668	02628	G04065	D001	427034021900	S01	09/27/1989	SEM	FL		G	24	0	23	20111
180	3375	874391	88.7	2100	23	20111		180	0	0		1050	Y	
MI668	02628	G04065	D001	427034021900	S01	05/09/1990	SEM	FL		G	24	0	26	11921
226	2725	458500	89.7	2000	26	11921		226	0	0		1050	Y	
MI668	02628	G04065	D001	427034021900	S01	11/04/1990	SEM	FL		G	24	0	23	8621
289	2200	374826	92.6	1450	23	8621		289	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI668	02628	G04065	E001	427034024200	S01	09/17/1987	SEM	FL		G	24	0	22	14134
0	7250	642455	0	7000	22	14134	0	0	0				1230	Y
MI668	02628	G04065	E001	427034024200	S01	02/03/1988	SEM	FL		G	24	0	11	13558
17	6825	1232545	60.7	6610	11	13558	17	0	0				1230	Y
MI668	02628	G04065	E001	427034024200	S01	11/02/1988	SEM	FL		G	24	0	44	35273
11	5500	801659	20	4300	44	35273	11	0	0				1230	Y
MI668	02628	G04065	E001	427034024200	S01	05/02/1989	SEM	FL		G	24	0	8	21007
27	4775	2625875	77.1	4300	8	21007	27	0	0				1160	Y
MI668	02628	G04065	E001	427034024200	S01	10/20/1989	SEM	FL		G	24	0	14	22809
21	3950	1629214	60	2750	14	22809	21	0	0				1100	Y
MI668	02628	G04065	E001	427034024200	S01	05/09/1990	SEM	FL		G	24	0	9	24835
37	3000	2759444	80.4	1725	9	24835	37	0	0				1080	Y
MI668	02628	G04065	E001	427034024200	S01	11/04/1990	SEM	FL		G	24	0	5	12475
45	2350	2495000	90	2000	5	12475	45	0	0				1100	Y
MI668	02628	G04065	E002	427034024800	S01	07/09/1987	SEM	FL		G	24	0	12	15411
10	2125	1284250	45.5	1350	12	15411	10	0	0				1135	Y
MI668	02628	G04065	E002	427034024800	S01	05/03/1988	SEM	FL		G	24	0	4	11399
9	1600	2849750	69.2	1180	4	11399	9	0	0				1050	Y
MI668	02628	G04065	E002	427034024800	S01	10/19/1988	SEM	FL		G	24	0	11	14457
15	1615	1314273	57.7	570	11	14457	15	0	0				1165	Y
MI668	02628	G04065	E002	427034024800	S01	05/03/1989	SEM	FL		G	24	0	3	11192
11	1245	3730667	78.6	500	3	11192	11	0	0				1230	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI668	02628	G04065	E002	427034024800	S01	10/02/1989	SEM	FL		G	24	0	5	8915
0	1050	1783000	0	510	5	8915		0	0	0			1215	Y
MI668	02628	G04065	E002	427034024800	S01	11/06/1989	SEM	FL		G	24	0	3	8347
1	1000	2782333	25	510	3	8347		1	0	0			1130	Y
MI668	02628	G04065	E002	427034024800	S01	05/05/1990	SEM	FL		G	24	0	2	7316
1	855	3658000	33.3	500	2	7316		1	0	0			1080	Y
MI668	02628	G04065	E002	427034024800	S01	11/02/1990	SEM	FL		G	24	0	7	4789
9	750	684143	56.3	510	7	4789		9	0	0			1080	Y
MI668	02628	G04065	E003	427034025600	S01	11/08/1987	SEM	FL		G	24	0	16	12124
16	7350	757750	50	5700	16	12124		16	0	0			1290	Y
MI668	02628	G04065	E003	427034025600	S01	05/07/1988	SEM	FL		G	24	0	14	11416
1	7200	815429	6.7	5400	14	11416		1	0	0			1080	Y
MI668	02628	G04065	E003	427034025600	S01	11/01/1988	SEM	FL		G	24	0	11	15117
31	6100	1374273	73.8	3225	11	15117		31	0	0			1200	Y
MI668	02628	G04065	E003	427034025600	S01	05/03/1989	SEM	FL		G	24	0	25	10696
3	2800	427840	10.7	1350	25	10696		3	0	0			1230	Y
MI668	02628	G04065	E003	427034025600	S01	10/07/1989	SEM	FL		G	24	0	4	4601
25	3575	1150250	86.2	1300	4	4601		25	0	0			1110	Y
MI668	02628	G04065	E003	427034025600	S01	05/06/1990	SEM	FL		G	24	0	2	3333
49	2763	1666500	96.1	1300	2	3333		49	0	0			1075	Y
MI668	02628	G04065	E005	427034028600	S01	08/07/1987	SEM	FL		G	24	0	13	22597
1	7300	1738231	7.1	6800	13	22597		1	0	0			1260	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	02628	G04065	E005	427034028600	S01	02/03/1988	SEM	FL		G	24	0	22	31955
15	6650	1452500	40.5	5700	22	31955		15	0	0		230	Y	
MI668	02628	G04065	E005	427034028600	S01	11/03/1988	SEM	FL		G	24	0	42	35450
14	5775	844048	25	4275	42	35450		14	0	0		1240	Y	
MI668	02628	G04065	E005	427034028600	S01	05/08/1989	SEM	FL		G	24	0	13	30909
25	4900	2377615	65.8	3300	13	30909		25	0	0		1155	Y	
MI668	02628	G04065	E005	427034028600	S01	10/03/1989	SEM	FL		G	24	0	10	25236
28	4200	2523600	73.7	3100	10	25236		28	0	0		1220	Y	
MI668	02628	G04065	E005	427034028600	S01	05/07/1990	SEM	FL		G	24	0	40	21075
7	3298	526875	14.9	2350	40	21075		7	0	0		1080	Y	
MI668	02628	G04065	E005	427034028600	S01	11/04/1990	SEM	FL		G	24	0	9	17135
46	2900	1903889	83.6	2000	9	17135		46	0	0		1100	Y	
MI668	02628	G04065	E006	427034029700	S01	10/08/1988	COM	FL		G	4	32	0	3570
0	0	9999999	999.9	4200	0	21420		0	0	0	VENT	1000		
MI668	02628	G04065	E006	427034029700	S01	10/28/1988	POT	FL		G	12	27	38.2	17523
.4	0	461132	1	3025	76	35046		1	32.6	.59		0		
MI668	02628	G04065	E006	427034029700	S01	04/10/1989	POT	FL		G	24	57	31.2	28362
38	0	914903	54.9	2325	31	28362		38	35.5	.59		0		
MI668	02628	G04065	E006	427034029700	S01	05/09/1989	SEM	FL		G	24	0	36	29266
34	4000	812944	48.6	1800	36	29266		34	0	0		1140	Y	
MI668	02628	G04065	E006	427034029700	S01	10/05/1989	SEM	FL		G	24	0	6	21860
66	3170	3643333	91.7	2200	6	21860		66	0	0		1170	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI668	02628	G04065	E006	427034029700	S01	05/07/1990	SEM	FL		G	24	0	17	21621
31	3130	1271824	64.6	1925	17	21621	31	0	0				1080	Y
MI668	02628	G04065	E006	427034029700	S01	11/07/1990	SEM	FL		G	24	0	14	22830
33	3000	1630714	70.2	1900	14	22830	33	0	0				1100	Y
GA384	00672	G04069	A001	427064011700	D01	01/29/1987	SEM	FL		G	24	0	3.45	1550
0	1840	516667	0	1450	3	1550	0	0	0				1160	Y
GA384	00672	G04069	A001	427064011700	D01	05/31/1989	SEM	FL		G	24	0	2	1300
3	1400	650000	60	1170	2	1300	3	0	0				995	N
GA384	00672	G04069	A001	427064011700	D01	07/16/1989	POT	FL		G	24	21	0	1100
2	0	9999999	100	1075	0	1100	2	0	.567				0	
GA384	00672	G04069	A001	427064011700	D01	12/14/1989	SEM	FL		G	24	0	2	1300
1	1275	650000	33.3	805	2	1300	1	0	0				1050	Y
GA384	00672	G04069	A001	427064011700	D01	08/02/1990	POT	FL		G	12	48	0	100
9	0	9999999	100	720	0	200	18	0	.578				0	
GA384	00672	G04069	A001	427064011700	D01	12/15/1990	SEM	FL		G	24	0	0	200
17	1225	9999999	100	680	0	200	17	0	0				1175	Y
GA384	00672	G04069	A001D	427064011700	D02	02/01/1987	SEM	FL		G	24	0	0	4650
0	1790	9999999	999.9	1310	0	4650	0	0	0				1160	Y
GA384	00672	G04069	A001D	427064011700	D02	12/18/1989	POT	FL		G	21	22	1	1400
30	0	1600000	96.8	910	1	1600	34	48.8	.565				0	
GA384	00672	G04069	A001D	427064011700	D02	12/18/1989	SEM	FL		G	24	0	1	1600
34	1250	1600000	97.1	910	1	1600	34	0	0				1025	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA384	00672	G04069	A001D	427064011700	D02	06/02/1990	SEM	FL		G	24	0	0	1720
17	1130	9999999	100	960	0	1720	17	0	0		935		Y	
GA384	00672	G04069	A001D	427064011700	D02	12/14/1990	SEM	FL		G	24	0	0	2010
14	1100	9999999	100	680	0	2010	14	0	0		1175		Y	
GA384	00672	G04069	A003	427064019100	D01	12/03/1987	COM	FL		G	4	12	0	911
8.5	0	9999999	100	911	0	5466	51	0	0	VENT	0			
GA384	00672	G04069	A003	427064019100	D01	01/15/1988	COM	FL		G	1	32	2	3700
4	0	1850000	66.7	1320	48	88800	96	0	0	SOLD	0			
GA384	00672	G04069	A003D	427064019100	D02	12/03/1987	COM	FL		G	4	18	0	457
147	0	9999999	100	423	0	2742	882	0	0	VENT	0			
GA384	00672	G04069	A003D	427064019100	D02	01/15/1988	COM	FL		G	1	18	0	1700
1	0	9999999	100	1297	0	40800	24	0	0	SOLD	0			
GA384	00672	G04069	A003D	427064019100	D02	05/31/1989	SEM	FL		G	24	0	2	1700
2	1450	850000	50	1175	2	1700	2	0	0		995		N	
GA384	00672	G04069	A003D	427064019100	D02	07/20/1989	POT	FL		G	24	30	0	800
0	0	9999999	999.9	1110	0	800	0	48	.567		0			
GA384	00672	G04069	A003D	427064019100	D02	12/19/1989	SEM	FL		G	24	0	0	1716
2	1260	9999999	100	840	0	1716	2	0	0		1025		Y	
GA384	00672	G04069	A003D	427064019100	D02	06/04/1990	SEM	FL		G	24	0	0	970
0	1120	9999999	999.9	975	0	970	0	0	0		990		Y	
GA384	00672	G04069	A003D	427064019100	D02	12/10/1990	SEM	FL		G	24	0	0	500
1	670	9999999	100	720	0	500	1	0	0		1180		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA131A	00768	G04070	A006	427074005700	S01	09/01/1985	SEM	FL		G	24	0	0	1980
2.4	1020	9999999	100	540	0	1980	2	0	0		1125		Y	
GA131A	00768	G04070	A006	427074005700	S01	03/01/1986	SEM	FL		G	24	0	0	1663
32.6	530	9999999	100	420	0	1663	33	0	0		1020		Y	
GA131A	00768	G04070	A006	427074005700	S01	10/11/1986	SEM	FL		G	24	0	0	442
0	790	9999999	999.9	740	0	442	0	0	0		1020		Y	
GA131A	00768	G04070	A006	427074005700	S01	01/29/1987	SEM	FL		G	24	0	0	218
0	640	9999999	999.9	550	0	218	0	0	0		1180		Y	
GA131A	00768	G04070	A006	427074005700	S01	10/02/1987	SEM	FL		G	24	0	0	225
0	0	9999999	999.9	255	0	225	0	0	0		1020		Y	
GA131A	00768	G04070	A006	427074005700	S01	03/06/1988	SEM	FL		G	24	0	0	295
2	0	9999999	100	250	0	295	2	0	0		1080		Y	
GA131A	00768	G04070	A006	427074005700	S01	03/06/1988	POT	FL		G	12	64	0	148
1	0	9999999	100	250	0	296	2	0	.56		0			
GA131A	00768	G04070	A006	427074005700	S01	10/08/1988	SEM	FL		G	24	0	0	288
7	0	9999999	100	105	0	288	7	0	0		1119		Y	
GA131A	00768	G04070	A006	427074005700	S01	04/21/1989	SEM	FL		G	24	0	0	243
8	0	9999999	100	94	0	243	8	0	0		1124		Y	
GA131A	00768	G04070	A006	427074005700	S01	09/19/1990	POT	FL		G	12	64	0	108
16	0	9999999	100	66	0	216	32	0	.56		0			
HI105	00185	G04076	001	427084016300	S01	01/17/1988	POT	FL		G	24	30	35.4	7166
0	0	204743	0	1780	35	7166	0	52.7	.61		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI105	00185	G04076	001	427084016300	S01	03/20/1988	POT	FL		G	24	34	75.1	12372
1.6	0	164960	2.1	1825	75	12372		2	50.2	.61			0	
HI105	00185	G04076	001	427084016300	S01	04/11/1988	SEM	FL		G	24	0	79.7	14039
0	2675	175488	0	1525	80	14039		0	0	0			930	Y
HI105	00185	G04076	001	427084016300	S01	04/11/1988	POT	FL		G	24	44	79.7	14039
0	0	175488	0	1525	80	14039		0	48.5	.61			0	
HI105	00185	G04076	001	427084016300	S01	10/17/1988	SEM	FL		G	24	0	57.9	10865
9.5	2010	187328	14.1	1170	58	10865		10	0	0			935	Y
HI105	00185	G04076	001	427084016300	S01	05/02/1989	SEM	FL		G	24	0	29.9	8871
.5	0	295700	1.6	540	30	8871		1	0	0			915	Y
HI105	00185	G04076	001	427084016300	S01	11/10/1989	SEM	FL		G	24	0	25	4516
6.8	800	180640	21.4	330	25	4516		7	0	0			855	Y
HI105	00185	G04076	001	427084016300	S01	04/30/1990	SEM	FL		G	24	0	6	1726
2	750	287667	25	155	6	1726		2	0	0			855	Y
HI105	00185	G04076	001D	427084016300	D02	09/23/1990	COM	FL		G	24	15	67.1	4848
4.7	0	72358	6.5	3575	67	4848		5	48.6	0		SOLD	0	
HI105	00185	G04076	001D	427084016300	D02	12/16/1990	POT	FL		G	12	17	37.7	2881
6.6	0	76827	14.9	3340	75	5762		13	50.2	.61			0	
HI105	00185	G04076	002	427084017200	S01	09/12/1986	COM	FL		G	23.5	10	9	1400
3	0	158889	25	2960	9	1430		3	47.6	0		VENT	0	
HI105	00185	G04076	003	427084018800	S01	01/30/1988	POT	FL		G	24	24	210.6	5325
0	0	25237	0	2920	211	5325		0	54.1	.616			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI105	00185	G04076	003	427084018800	S01	05/10/1989	SEM	FL		G	24	0	64.4	2085
1.5	3170	32578	2.3	2940	64	2085		2	0	0		925	N	
HI105	00185	G04076	003	427084018800	S01	11/28/1989	SEM	FL		G	24	0	0	1393
34.7	2890	9999999	100	2770	0	1393		35	0	0		840	N	
HI105	00185	G04076	003	427084018800	S01	05/28/1990	SEM	FL		G	24	0	185	6908
5	2695	37341	2.6	2230	185	6908		5	0	0		840	N	
HI105	00185	G04076	A001	427084020800	S01	05/03/1989	POT	FL		G	24	18	225.7	6327
1.3	0	27996	.6	875	226	6327		1	35.4	.661		0		
HI105	00185	G04076	A001	427084020800	S01	05/03/1989	SEM	FL		G	24	0	255.7	6327
1.3	0	24715	.5	2925	256	6327		1	0	0		875	Y	
HI105	00185	G04076	A001	427084020800	S01	09/11/1989	POT	FL		G	12	16	85.4	2651
1.8	0	31006	2.1	2875	171	5302		4	52.8	.661		0		
HI105	00185	G04076	A001	427084020800	S01	11/24/1989	SEM	FL		G	24	0	239.6	6869
.6	2960	28621	.2	2670	240	6869		1	0	0		835	Y	
HI105	00185	G04076	A001	427084020800	S01	05/25/1990	SEM	FL		G	24	0	558.9	11390
0	2520	20376	0	1840	559	11390		0	0	0		835	Y	
HI105	00185	G04076	A002	427084021300	S01	01/09/1988	POT	FL		G	24	15	160.2	6114
4.6	0	38213	2.8	3130	160	6114		5	52.6	.616		0		
HI105	00185	G04076	A002	427084021300	S01	10/25/1988	SEM	FL		G	24	0	52	2091
106.6	3710	40212	67.2	2780	52	2091		107	0	0		945	N	
HI105	00185	G04076	A002	427084021300	S01	05/19/1989	SEM	FL		G	24	0	40.1	1422
57.2	3585	35550	58.8	2770	40	1422		57	0	0		865	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI105	00185	G04076	A002	427084021300	S01	11/13/1989	SEM	FL		G	24	0	32.5	1342
85.4	3150	40667	72.4	2620	33	1342		85	0	0		840	N	
HI105	00185	G04076	A002	427084021300	S01	05/24/1990	SEM	FL		G	24	0	61.6	2340
196	3100	37742	76.1	1340	62	2340		196	0	0		840	N	
HI105	00185	G04076	A002	427084021300	S01	10/14/1990	COM	FL		G	12	13	46.2	1616
32.8	0	35130	41.5	2750	92	3232		66	56.3	0	SOLD	0		
HI105	00185	G04076	A003	427084021800	S01	05/19/1989	SEM	FL		G	24	0	69	2142
0	3150	31043	0	2810	69	2142		0	0	0		865	Y	
HI105	00185	G04076	A003	427084021800	S01	05/19/1989	POT	FL		G	24	24	69	2142
0	0	31043	0	2810	69	2142		0	53.4	.621		0		
HI105	00185	G04076	A003	427084021800	S01	10/01/1989	POT	FL		G	12	8	17	753
0	0	44294	0	2215	34	1506		0	54.2	.621		0		
HI105	00185	G04076	A003	427084021800	S01	11/13/1989	SEM	FL		G	24	0	23.6	980
0	2325	40833	0	2280	24	980		0	0	0		840	Y	
HI105	00185	G04076	A003	427084021800	S01	05/29/1990	SEM	FL		G	24	0	38.8	1617
1	2720	41462	2.5	2165	39	1617		1	0	0		840	Y	
HI105	00185	G04076	A003	427084021800	S01	11/11/1990	COM	FL		G	6	28	26.2	1972
1.5	0	75124	5.4	1985	105	7888		6	58.2	0	SOLD	0		
SA010	02589	G04078	A001B	427104001100	S02	10/17/1990	COM	FL		G	4	64	25	1.8
15	0	73	37.5	660	150	11		90	0	0	SOLD	0		
SA010	02589	G04078	A002	427104001600	S01	02/26/1988	POT	FL		G	24	64	86.81	13253
0	0	152333	0	1980	87	13253		0	47	.591		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SA010	02589	G04078	A002	427104001600	S01	10/21/1989	SEM	FL		G	24	0	7	8762
7	2400	1251714	50	1910	7	8762		7	0	0			1069	N
SA010	02589	G04078	A002	427104001600	S01	11/29/1989	POT	FL		G	24	64	18.11	8419
2.05	0	467722	10.2	1425	18	8419		2	49.4	.6			0	
SA010	02589	G04078	A002	427104001600	S01	05/25/1990	SEM	FL		G	24	0	13	3062
0	1950	235538	0	1700	13	3062		0	0	0			1044	Y
SA010	02589	G04078	A002	427104001600	S01	12/02/1990	SEM	FL		G	24	0	33	7344
9	2155	222545	21.4	1525	33	7344		9	0	0			1084	Y
HI552A	03035	G04081	A001	427094057000	S01	10/25/1987	SEM	FL		G	24	0	285.6	8000
7	5000	27972	2.4	4250	286	8000		7	0	0			1125	Y
HI552A	03035	G04081	A001	427094057000	S01	02/18/1988	SEM	FL		G	24	0	84	3981
1	4800	47393	1.2	4400	84	3981		1	0	0			1200	Y
HI552A	03035	G04081	A001	427094057000	S01	09/26/1988	SEM	FL		G	24	0	304	6099
0	4700	20063	0	4100	304	6099		0	0	0			1105	Y
HI552A	03035	G04081	A001	427094057000	S01	05/28/1989	SEM	FL		G	24	0	122	5228
5	4300	42852	3.9	3560	122	5228		5	0	0			1088	Y
HI552A	03035	G04081	A001	427094057000	S01	10/06/1989	SEM	FL		G	24	0	137	5514
9	4180	40248	6.2	3040	137	5514		9	0	0			1042	Y
HI552A	03035	G04081	A001	427094057000	S01	06/18/1990	SEM	FL		G	24	0	107	3893
6	4060	36383	5.3	2650	107	3893		6	0	0			1158	Y
HI552A	03035	G04081	A001	427094057000	S01	12/17/1990	SEM	FL		G	24	0	49	2377
.7	4040	48510	1.4	2575	49	2377		1	0	0			1158	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI552A	03035	G04081	A002	427094074100	S01	06/15/1987	SEM	FL		G	24	0	21	577
0	4430	27476	0	1020	21	577	0	0	0				870	Y
HI552A	03035	G04081	A002	427094074100	S01	03/21/1988	SEM	FL		G	24	0	0	370
7	1680	9999999	100	145	0	370	7	0	0				1050	Y
HI552A	03035	G04081	A002	427094074100	S01	10/09/1988	SEM	FL		G	24	0	5	909
0	2550	181800	0	1200	5	909	0	0	0				1140	Y
HI552A	03035	G04081	A002	427094074100	S01	12/10/1990	SEM	FL		G	24	0	2.9	90
7.1	2250	30000	71	1680	3	90	7	0	0				1094	N
HI552A	03035	G04081	A003	427094076000	S01	06/15/1987	SEM	FL		G	24	0	0	5378
0	980	9999999	999.9	650	0	5378	0	0	0				870	Y
HI552A	03035	G04081	A003	427094076000	S01	03/03/1988	SEM	FL		G	24	0	0	3300
54	950	9999999	100	500	0	3300	54	0	0				1185	Y
HI552A	03035	G04081	A003	427094076000	S01	10/05/1988	SEM	FL		G	24	0	1	3594
0	920	3594000	0	690	1	3594	0	0	0				1110	Y
HI552A	03035	G04081	A003	427094076000	S01	05/22/1989	SEM	FL		G	24	0	0	4810
5	870	9999999	100	725	0	4810	5	0	0				1096	Y
HI552A	03035	G04081	A003	427094076000	S01	10/07/1989	SEM	FL		G	24	0	0	6527
0	870	9999999	999.9	655	0	6527	0	0	0				1051	Y
HI552A	03035	G04081	A003	427094076000	S01	05/16/1990	SEM	FL		G	24	0	0	4909
0	885	9999999	999.9	0	0	4909	0	0	0				976	Y
HI552A	03035	G04081	A003	427094076000	S01	12/16/1990	SEM	FL		G	24	0	0	5760
21.3	840	9999999	100	525	0	5760	21	0	0				976	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA017	02025	G04082	A001	427154000500	S02	11/26/1985	SEM	FL		G	24	0	15.4	8686
.8	1585	579067	4.9	1100	15	8686		1	0	0		1020	Y	
SA017	02025	G04082	A001	427154000500	S02	05/29/1986	SEM	FL		G	24	0	11.7	6621
.9	1585	551750	7.1	1030	12	6621		1	0	0		0	Y	
SA017	02025	G04082	A001	427154000500	S02	07/25/1987	SEM	FL		G	24	0	0	3709
2.5	1188	9999999	100	1000	0	3709		3	0	0		0	Y	
SA017	02025	G04082	A001	427154000500	S02	03/05/1988	SEM	FL		G	24	0	14	5136
7.4	1200	366857	34.6	720	14	5136		7	0	0		0	Y	
SA017	02025	G04082	A001	427154000500	S02	10/13/1988	SEM	FL		G	24	0	3.1	4082
5.5	968	1360667	64	700	3	4082		6	0	0		0	Y	
SA017	02025	G04082	A001	427154000500	S02	05/12/1989	SEM	FL		G	24	0	6	3233
3	968	538833	33.3	600	6	3233		3	0	0		600	Y	
SA017	02025	G04082	A001	427154000500	S02	07/23/1989	SEM	FL		G	24	0	3	3069
2	0	1023000	40	560	3	3069		2	0	0		0	Y	
SA017	02025	G04082	A001	427154000500	S02	02/03/1990	SEM	FL		G	24	0	4	3122
1	800	780500	20	580	4	3122		1	0	0		580	Y	
SA017	02025	G04082	A001	427154000500	S02	11/24/1990	SEM	FL		G	24	0	0	2934
2	0	9999999	100	520	0	2934		2	0	0		500	Y	
SA017	02025	G04082	A003	427154001000	S02	11/29/1985	SEM	FL		G	24	0	.8	2048
0	1260	2048000	0	1030	1	2048		0	0	0		1020	Y	
SA017	02025	G04082	A003	427154001000	S02	02/22/1986	COM	FL		G	22	18	5.3	1491
33.6	0	271167	86.4	1170	6	1627		37	0	0	SOLD	0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SA017	02025	G04082	A003	427154001000	S02	07/21/1987	SEM	FL		G	24	0	0	3924
13.8	1410	9999999	100	1200	0	3924		14	0	0		0		Y
SA017	02025	G04082	A003	427154001000	S02	01/29/1988	POT	FL		G	24	48	4.6	3777
341.4	0	755400	98.7	830	5	3777		341	47.6	.6		0		
SA017	02025	G04082	A003	427154001000	S02	01/29/1988	SEM	FL		G	24	0	4.6	3777
341.4	1400	755400	98.7	830	5	3777		341	0	0		0		Y
SA017	02025	G04082	A003	427154001000	S02	08/29/1988	SEM	FL		G	24	0	0	3291
409	1400	9999999	100	720	0	3291		409	0	0		0		Y
SA017	02025	G04082	A003	427154001000	S02	05/06/1989	SEM	FL		G	24	0	0	1093
253	1600	9999999	100	680	0	1093		253	0	0		1000		Y
SA017	02025	G04082	A004	427154001100	S02	11/24/1985	SEM	FL		G	24	0	7.2	2214
704.6	1550	316286	99	1100	7	2214		705	0	0		1020		Y
SA017	02025	G04082	A004	427154001100	S02	05/11/1986	SEM	FL		G	24	0	6	2306
833	1548	384333	99.3	1050	6	2306		833	0	0		0		Y
SA017	02025	G04082	A004	427154001100	S02	06/23/1987	SEM	FL		G	24	0	.3	2518
696.2	1420	9999999	100	1060	0	2518		696	0	0		0		Y
SA017	02025	G04082	A004	427154001100	S02	02/01/1988	SEM	FL		G	24	0	6	3930
1058.8	1940	655000	99.4	900	6	3930		1059	0	0		0		Y
SA017	02025	G04082	A004	427154001100	S02	10/15/1988	SEM	FL		G	24	0	1.2	3438
1684	1850	3438000	99.9	650	1	3438		1684	0	0		0		Y
SA017	02025	G04082	A004	427154001100	S02	05/04/1989	SEM	FL		G	24	0	3	2326
1199	1940	775333	99.8	625	3	2326		1199	0	0		600		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SA017	02025	G04082	A004	427154001100	S02	07/10/1989	SEM	FL		G	24	0	2	2421
1208	0	1210500	99.8	610	2	2421		1208	0	0			0	Y
SA017	02025	G04082	A004	427154001100	S02	08/08/1989	SEM	FL		G	24	0	1	2944
1603	0	2944000	99.9	620	1	2944		1603	0	0			0	Y
SA017	02025	G04082	A004	427154001100	S02	12/12/1989	SEM	FL		G	24	0	1	3823
918	1940	3823000	99.9	720	1	3823		918	0	0			640	Y
SA017	02025	G04082	A004	427154001100	S02	02/05/1990	SEM	FL		G	24	0	5	2490
953	1800	498000	99.5	650	5	2490		953	0	0			630	Y
SA017	02025	G04082	A004	427154001100	S02	11/24/1990	SEM	FL		G	24	0	1	2135
1186	0	2135000	99.9	500	1	2135		1186	0	0			500	Y
SA017	02025	G04082	A005	427154001400	S03	11/25/1985	SEM	FL		G	24	0	25.9	10061
2.5	1925	386962	8.8	1500	26	10061		3	0	0			1020	Y
SA017	02025	G04082	A005	427154001400	S03	05/05/1986	SEM	FL		G	24	0	19	8200
1.5	1888	431579	7.3	1260	19	8200		2	0	0			0	Y
SA017	02025	G04082	A005	427154001400	S03	06/14/1987	SEM	FL		G	24	0	0	4086
32.3	1324	9999999	100	1000	0	4086		32	0	0			0	Y
SA017	02025	G04082	A005	427154001400	S03	03/17/1988	SEM	FL		G	24	0	.6	4586
76.2	1260	4586000	99.2	720	1	4586		76	0	0			0	Y
SA017	02025	G04082	A005	427154001400	S03	06/28/1988	SEM	FL		G	24	0	0	3860
113	1158	9999999	100	685	0	3860		113	0	0			0	Y
SA017	02025	G04082	A005	427154001400	S04	11/27/1990	POT	FL		G	4	22	10.3	1140.3
4.83	0	110355	31.9	2191	62	6842		29	47.5	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA017	02025	G04082	A005	427154001400	S04	11/27/1990	COM	FL		G	24	22	62	6842
29	0	110355	31.9	2191	62	6842		29	0	0	SOLD	0		
SA017	02025	G04082	A005	427154001400	S04	12/12/1990	SEM	FL		G	24	0	64	8054
8	3300	125844	11.1	2440	64	8054		8	0	0		2440	Y	
SA017	02025	G04082	B001	427154000300	S01	11/17/1985	SEM	FL		G	24	0	2.6	2334
2771	4850	778000	99.9	1870	3	2334		2771	0	0		1020	Y	
SA017	02025	G04082	B001	427154000300	S01	05/16/1986	SEM	FL		G	24	0	2.3	858
1174	2980	429000	99.8	2060	2	858		1174	0	0		0	Y	
SA017	02025	G04082	B007	427154002100	S01	04/21/1988	COM	FL		G	4	18	81.7	2840
.7	0	34776	.8	8570	490	17040		4	53.6	0	VENT	10000		
SA017	02025	G04082	B007	427154002100	S01	09/22/1988	POT	FL		G	24	13	336.3	9039
13.3	0	26902	3.8	8400	336	9039		13	56	0		0		
SA017	02025	G04082	B007	427154002100	S01	09/30/1988	SEM	FL		G	24	0	324.72	8880
64.32	9000	27323	16.5	7800	325	8880		64	0	0		0	Y	
SA017	02025	G04082	B007	427154002100	S01	05/16/1989	SEM	FL		G	24	0	126.5	5644
881.4	8930	44441	87.4	7200	127	5644		881	0	0		0	Y	
SA017	02025	G04082	B007	427154002100	S02	11/06/1989	COM	FL		G	3	14	7.09	1055
0	0	148070	0	6400	57	8440		0	46.7	0	VENT	100		
WC146	02899	G04085	A001	177004043900	S01	04/09/1986	SEM	FL		G	24	0	379	3368
4	7950	8887	1	4100	379	3368		4	0	0		1051	Y	
WC146	02899	G04085	A001	177004043900	S01	09/26/1987	POT	FL		G	24	8	206	1454
3	0	7058	1.4	5200	206	1454		3	39.6	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	02899	G04085	A001	177004043900	S01	10/09/1987	SEM	FL		G	24	0	187	1464
0	6850	7829	0	5050	187	1464		0	0	0		902	Y	
WC146	02899	G04085	A001	177004043900	S01	01/18/1988	SEM	FL		G	24	0	160	1364
3	6850	8525	1.8	5050	160	1364		3	0	0		902	Y	
WC146	02899	G04085	A001	177004043900	S01	12/27/1988	SEM	FL		G	24	0	87	703
6	5100	8080	6.5	1900	87	703		6	0	0		1000	Y	
WC146	02899	G04085	A001A	177004043900	S02	08/11/1989	COM	FL		G	24	10	191.43	5.01
3.7	0	26	1.9	8300	191	5		4	42.7	0	SOLD	0		
WC146	02899	G04085	A001A	177004043900	S02	12/04/1989	SEM	FL		G	24	0	231	3439
142	0	14887	38.1	4330	231	3439		142	0	0		0	N	
WC146	02899	G04085	A001A	177004043900	S02	01/22/1990	POT	FL		G	24	14	226	3292
99	0	14566	30.5	4000	226	3292		99	42.4	.627		0		
WC146	02899	G04085	A001A	177004043900	S02	04/21/1990	COM	FL		G	24	14	190	3.17
34	0	16	15.2	3325	190	3		34	42	0	SOLD	0		
WC146	02899	G04085	A001A	177004043900	S02	06/01/1990	SEM	FL		G	24	0	166	3211
32	0	19343	16.2	3000	166	3211		32	0	0		0	Y	
WC146	02899	G04085	A001A	177004043900	S02	12/20/1990	SEM	FL		G	24	0	107	1960
92	0	18318	46.2	2450	107	1960		92	0	0		0	Y	
WC146	02899	G04085	A003	177004057400	S01	04/26/1986	SEM	FL		G	24	0	693	3915
181	9450	5649	20.7	5000	693	3915		181	0	0		1040	Y	
WC146	02899	G04085	A003	177004057400	S01	09/04/1987	SEM	FL		G	24	0	942	4495
518	6050	4772	35.5	5300	942	4495		518	0	0		905	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC146	02899	G04085	A003	177004057400	S01	09/20/1987	POT	FL		G	24	18	861	3799
732	0	4412	46	4750	861	3799		732	40.2	0			0	
WC146	02899	G04085	A003	177004057400	S01	12/18/1987	SEM	FL		G	24	0	326	1677
703	6050	5144	68.3	4950	326	1677		703	0	0			905	Y
WC146	02899	G04085	A003	177004057400	S01	12/19/1988	SEM	FL		G	24	0	211	1370
1314	6300	6493	86.2	3700	211	1370		1314	0	0			1000	Y
WC146	02899	G04085	A003	177004057400	S01	06/02/1989	SEM	FL		G	24	0	285	1449
1079	4900	5084	79.1	3100	285	1449		1079	0	0			1000	Y
WC146	02899	G04085	A003	177004057400	S01	12/12/1989	SEM	FL		G	24	0	277	1440
1005	0	5199	78.4	3000	277	1440		1005	0	0			0	Y
WC146	02899	G04085	A003	177004057400	S01	06/05/1990	SEM	FL		G	24	0	236	1221
795	0	5174	77.1	3400	236	1221		795	0	0			0	Y
WC146	02899	G04085	A004	177004055700	S01	04/13/1986	SEM	FL		G	24	0	746	3301
0	6600	4425	0	5400	746	3301		0	0	0			1020	Y
WC146	02899	G04085	A004	177004055700	S01	09/21/1987	POT	FL		G	24	18	1049	4021
1	0	3833	.1	3800	1049	4021		1	35.4	0			0	
WC146	02899	G04085	A004	177004055700	S01	10/27/1987	SEM	FL		G	24	0	775	4139
1	6100	5341	.1	3580	775	4139		1	0	0			902	Y
WC146	02899	G04085	A004	177004055700	S01	05/03/1988	SEM	FL		G	24	0	714	4928
14	5150	6902	1.9	3500	714	4928		14	0	0			1000	Y
WC146	02899	G04085	A004	177004055700	S01	08/28/1988	SEM	FL		G	24	0	559	4893
64	4500	8753	10.3	3125	559	4893		64	0	0			935	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	02899	G04085	A004	177004055700	S01	06/14/1989	SEM	FL		G	24	0	324	4053
110	4400	12509	25.3	1900	324	4053		110	0	0		1000	Y	
WC146	02899	G04085	A004	177004055700	S01	12/10/1989	SEM	FL		G	24	0	313	2341
67	0	7479	17.6	1400	313	2341		67	0	0		0	Y	
WC146	02899	G04085	A004	177004055700	S01	04/30/1990	COM	FL		G	24	16	118	1
28	0	8	19.2	1200	118	1		28	41.2	0	SOLD	0		
WC146	02899	G04085	A004	177004055700	S01	06/30/1990	SEM	FL		G	24	0	92	164
25	0	1783	21.4	1200	92	164		25	0	0		0	Y	
WC146	02899	G04085	A004	177004055700	S01	12/17/1990	SEM	FL		G	24	0	127	84
15	0	661	10.6	1040	127	84		15	0	0		0	Y	
WC146	02899	G04085	A005	177004062800	S01	04/25/1986	SEM	FL		G	24	0	449	11116
46	7800	24757	9.3	5700	449	11116		46	0	0		1040	Y	
WC146	02899	G04085	A005	177004062800	S01	08/09/1987	SEM	FL		G	24	0	1027	8349
46	7750	8130	4.3	5500	1027	8349		46	0	0		925	Y	
WC146	02899	G04085	A005	177004062800	S01	09/15/1987	POT	FL		G	24	16	386	5903
40	0	15293	9.4	4850	386	5903		40	40.1	0		0		
WC146	02899	G04085	A005	177004062800	S01	02/17/1988	SEM	FL		G	24	0	242	5332
66	7750	22033	21.4	3590	242	5332		66	0	0		925	Y	
WC146	02899	G04085	A005	177004062800	S01	12/23/1988	SEM	FL		G	24	0	187	3662
44	5925	19583	19	2700	187	3662		44	0	0		1000	Y	
WC146	02899	G04085	A005	177004062800	S01	06/23/1989	SEM	FL		G	24	0	135	3539
32	5800	26215	19.2	2575	135	3539		32	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC146	02899	G04085	A005	177004062800	S01	12/05/1989	SEM	FL		G	24	0	147	3204
38	0	21796	20.5	2400	147	3204		38	0	0		0	Y	
WC146	02899	G04085	A005	177004062800	S01	04/25/1990	COM	FL		G	7	18	128	2.59
39	0	21	23.4	2250	439	9		134	40	0	SOLD	0		
WC146	02899	G04085	A005	177004062800	S01	06/02/1990	SEM	FL		G	24	0	144	2997
30	0	20813	17.2	3300	144	2997		30	0	0		0	Y	
WC146	02899	G04085	A005	177004062800	S01	12/03/1990	SEM	FL		G	24	0	110	2897
33	0	26336	23.1	2000	110	2897		33	0	0		0	Y	
WC192	02899	G04087	A001	177004041900	S01	09/21/1985	QTR	FL		O	24	11	816	878.83
207.84	0	1077	20.3	4009	816	879		208	0	0		0	Y	
WC192	02899	G04087	A001	177004041900	S01	04/19/1986	QTR	FL		O	24	11	604.08	736.98
257.66	0	1220	29.9	4014	604	737		258	0	0		0	Y	
WC192	02899	G04087	A001	177004041900	S01	07/13/1986	QTR	FL		O	24	11	596	642.49
307.03	0	1077	34	3954	596	642		307	0	0		0	Y	
WC192	02899	G04087	A001	177004041900	S01	12/16/1986	QTR	FL		O	24	11	626.64	767.01
214.49	0	1223	25.5	4208	627	767		214	0	0		0	Y	
WC192	02899	G04087	A001	177004041900	S01	06/24/1987	QTR	FL		O	24	11	448.32	334.9
383.44	0	748	46.1	3217	448	335		383	0	0		0	Y	
WC192	02899	G04087	A001	177004041900	S01	10/24/1987	QTR	FL		O	24	11	615.12	607.12
523.99	0	987	46	3040	615	607		524	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	09/21/1985	QTR	FL		O	24	13	457.92	794.95
681.18	0	1736	59.8	4279	458	795		681	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC192	02899	G04087	A002	177004042301	S01	04/04/1986	QTR	FL		O	24	14	575.28	780.66
938.61	0	1358	62	3598	575	781		939	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	09/02/1986	QTR	FL		O	24	14	594	605.29
1527.43	0	1019	72	2776	594	605		1527	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	12/28/1986	QTR	FL		O	24	13	392.64	660.03
822.96	0	1679	67.7	4026	393	660		823	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	06/22/1987	QTR	FL		O	24	16	157	388.57
1445.04	0	2478	90.2	2512	157	389		1445	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	10/23/1987	QTR	FL		O	24	16	115.2	471.05
1530.51	0	4096	93	2414	115	471		1531	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	01/18/1988	QTR	FL		O	24	16	84.2	167.05
1669.97	0	1988	95.2	2410	84	167		1670	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	03/24/1988	QTR	FL		O	24	24	104.4	350.99
1727.18	0	3375	94.3	2404	104	351		1727	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	09/05/1988	QTR	FL		O	24	16	72.39	387.14
1572.84	0	5375	95.6	2180	72	387		1573	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	11/08/1988	QTR	FL		O	24	16	60.72	311.98
1457.28	0	5115	96	2115	61	312		1457	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	03/12/1989	QTR	FL		O	24	15	67.5	285.19
1399.89	0	4191	95.4	2110	68	285		1400	0	0		0	Y	
WC192	02899	G04087	A002	177004042301	S01	05/15/1989	QTR	FL		O	24	13	29.28	125.99
1055.17	0	4345	97.3	2240	29	126		1055	0	0		0	Y	



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 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	02899	G04087	A002	177004042301	S01	09/01/1989	QTR	FL		O	24	13	45	79.02
1080	0	1756	96	1990	45	79	1080	0	0			0		Y
WC192	02899	G04087	A002	177004042301	S01	12/02/1989	QTR	FL		O	24	13	14.2	59.21
1078.11	0	4214	98.7	2095	14	59	1078	0	0			0		Y
WC192	02899	G04087	A003	177004042400	S01	08/24/1985	SEM	FL		G	24	0	22.8	3528
0	3252	153391	0	2641	23	3528	0	0	0			810		Y
WC192	02899	G04087	A003	177004042400	S01	03/25/1986	SEM	FL		G	24	0	16.32	3960
0	3065	247500	0	2427	16	3960	0	0	0			0		Y
WC192	02899	G04087	A003	177004042400	S01	06/17/1987	SEM	FL		G	24	0	76.8	14400
1.44	2650	187013	1.8	1596	77	14400	1	0	0			0		Y
WC192	02899	G04087	A003	177004042400	S01	03/02/1988	SEM	FL		G	24	0	44.16	12432
4.08	2020	282545	8.5	1220	44	12432	4	0	0			0		Y
WC192	02899	G04087	A003	177004042400	S01	11/07/1988	SEM	FL		G	24	0	2256	8328
6.24	1680	3691	.3	954	2256	8328	6	0	0			0		Y
WC192	02899	G04087	A003	177004042400	S01	05/18/1989	SEM	FL		G	24	0	2.16	1152
250.08	780	576000	99.1	570	2	1152	250	0	0			0		Y
WC192	02899	G04087	A003	177004042400	S01	02/13/1990	POT	FL		G	24	16	0	272
195	0	9999999	100	1390	0	272	195	0	.589			0		
WC192	02899	G04087	A003	177004042400	S01	06/21/1990	SEM	FL		G	24	0	0	607
312	110	9999999	100	180	0	607	312	0	0			790		Y
WC192	02899	G04087	A004	177004055300	S01	10/05/1985	SEM	FL		G	24	0	119.28	21702
0	3745	182370	0	3496	119	21702	0	0	0			850		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	02899	G04087	A004	177004055300	S01	12/21/1986	SEM	FL		G	24	0	88.32	6312
0	3234	71727	0	2996	88	6312	0	0	0				0	Y
WC192	02899	G04087	A004	177004055300	S01	10/07/1987	SEM	FL		G	24	0	3.36	3744
6.48	843	1248000	65.9	637	3	3744	6	0	0				0	Y
WC192	02899	G04087	A004	177004055300	S01	01/15/1988	SEM	FL		G	24	0	24.48	3816
0	753	159000	0	620	24	3816	0	0	0				0	Y
WC192	02899	G04087	A004	177004055300	S01	11/19/1988	SEM	FL		G	24	0	6	2520
7.68	580	420000	56.1	280	6	2520	8	0	0				0	Y
WC192	02899	G04087	A004	177004055300	S01	05/22/1989	SEM	FL		G	24	0	5.76	1536
9.96	518	256000	63.4	350	6	1536	10	0	0				0	Y
WC192	02899	G04087	A006	177004056500	S01	09/01/1985	SEM	FL		G	24	0	205.44	8976
0	3970	43785	0	3683	205	8976	0	0	0				930	Y
WC192	02899	G04087	A006	177004056500	S01	03/08/1986	SEM	FL		G	24	0	113.52	7896
0	3926	69263	0	2550	114	7896	0	0	0				0	Y
WC192	02899	G04087	A006	177004056500	S01	10/25/1987	SEM	FL		G	24	0	10.56	3072
11.76	872	279273	52.7	605	11	3072	12	0	0				0	Y
WC192	02899	G04087	A006	177004056500	S01	01/03/1988	SEM	FL		G	24	0	16.08	3144
26.4	725	196500	62.1	587	16	3144	26	0	0				0	Y
WC192	02899	G04087	A006	177004056500	S01	04/30/1990	POT	FL		G	24	36	0	1161
0	0	9999999	999.9	160	0	1161	0	0	.65				0	
WC192	02899	G04087	A008	177004053600	S01	10/19/1985	QTR	FL		O	24	16	1587	3013.71
0	0	1899	0	5476	1587	3014	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	02899	G04087	A008	177004053600	S01	04/17/1986	QTR	FL		O	24	17	2088.96	3895.91
0	0	1865	0	5230	2089	3896	0	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	08/31/1986	QTR	FL		O	24	18	2105	3469.04
0	0	1648	0	5069	2105	3469	0	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	12/18/1986	QTR	FL		O	24	17	1884.72	3554.58
0	0	1886	0	5338	1885	3555	0	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	07/08/1987	QTR	FL		O	24	11	2157.12	3067.42
0	0	1422	0	4751	2157	3067	0	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	09/15/1987	QTR	FL		O	24	11	2195.28	2996.56
0	0	1365	0	4740	2195	2997	0	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	02/12/1988	QTR	FL		O	24	17	2038.7	2556.53
0	0	1254	0	4800	2039	2557	0	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	04/01/1988	QTR	FL		O	24	17	1950	2505.75
120.06	0	1285	5.8	4670	1950	2506	120	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	08/19/1988	QTR	FL		O	24	17	1528.4	1756.13
655.03	0	1149	30	4200	1528	1756	655	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	12/05/1988	QTR	FL		O	24	17	1278.8	1548.63
2.56	0	1211	.2	3986	1279	1549	3	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	02/05/1989	QTR	FL		O	24	17	1096.8	1587.07
911.99	0	1447	45.4	3850	1097	1587	912	0	0				0	Y
WC192	02899	G04087	A008	177004053600	S01	05/18/1989	QTR	FL		O	24	17	768.24	1113.95
1439.35	0	1451	65.2	3510	768	1114	1439	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC192	02899	G04087	A008	177004053600	S01	09/01/1989	QTR	FL		O	24	17	549	942.63
1748.07	0	1718	76.1	3215	549	943		1748	0	0		0	Y	
WC192	02899	G04087	A008	177004053600	S01	12/01/1989	QTR	FL		O	24	17	264.9	336.95
1654.66	0	1272	86.2	2950	265	337		1655	0	0		0	Y	
WC192	02899	G04087	A008	177004053600	S01	03/02/1990	QTR	FL		O	24	17	247.6	598.94
1983.03	0	2415	88.9	2895	248	599		1983	0	0		0	Y	
WC192	02899	G04087	A008	177004053600	S01	06/05/1990	QTR	FL		O	24	17	215	594.91
2173.89	0	2767	91	2860	215	595		2174	0	0		0	Y	
WC192	02899	G04087	A008	177004053600	S01	09/23/1990	QTR	FL		O	24	17	179	218.02
2207.67	0	1218	92.5	2740	179	218		2208	0	0		0	Y	
WC192	02899	G04087	A008	177004053600	S01	12/08/1990	QTR	FL		O	24	17	158	291.98
2200.21	0	1848	93.3	2705	158	292		2200	0	0		0	Y	
WC192	02899	G04087	A010	177004053300	S01	03/07/1988	COM	FL		G	6	12	2.5	776.5
50	0	310600	95.2	2567	10	3106		200	53.7	0	SOLD	0		
WC192	02899	G04087	A010	177004053300	S01	03/13/1988	POT	FL		G	18	16	24.15	2753
56.2	0	114719	69.9	2550	32	3671		75	51.6	0		0		
WC192	02899	G04087	A010	177004053300	S01	04/07/1988	SEM	FL		G	24	0	25.68	3600
75.12	2937	138462	74.5	2310	26	3600		75	0	0		0	Y	
WC192	02899	G04087	A010	177004053300	S01	11/27/1988	SEM	FL		G	24	0	4.8	504
159.12	2850	100800	97.1	240	5	504		159	0	0		0	Y	
WC192	02899	G04087	A010	177004053300	S01	06/25/1989	SEM	FL		G	24	0	6.9	557
73.4	2850	79571	91.4	230	7	557		73	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	02899	G04087	A011	177004052600	S02	09/02/1985	SEM	FL		G	24	0	214.8	8424
0	3994	39181	0	3725	215	8424	0	0	0				970	Y
WC192	02899	G04087	A011	177004052600	S02	03/25/1986	SEM	FL		G	24	0	103.44	7632
0	3288	74097	0	2641	103	7632	0	0	0				0	Y
WC192	02899	G04087	A011	177004052600	S02	09/25/1987	SEM	FL		G	24	0	29.76	2856
6.69	910	95200	18.4	660	30	2856	7	0	0				0	Y
WC192	02899	G04087	A011	177004052600	S02	01/01/1988	SEM	FL		G	24	0	17.04	1968
0	789	115765	0	605	17	1968	0	0	0				0	Y
WC192	02899	G04087	A012	177004059600	S01	10/13/1985	SEM	FL		G	24	0	80.4	10392
0	3170	129900	0	2546	80	10392	0	0	0				820	Y
WC192	02899	G04087	A012	177004059600	S01	12/23/1986	SEM	FL		G	24	0	60.48	6240
0	3170	104000	0	2890	60	6240	0	0	0				0	Y
WC192	02899	G04087	A012	177004059600	S01	09/23/1987	SEM	FL		G	24	0	63.6	11976
5.28	2380	187125	7.7	1360	64	11976	5	0	0				0	Y
WC192	02899	G04087	A012	177004059600	S01	01/18/1988	SEM	FL		G	24	0	51.36	9912
133.2	2189	194353	72.2	860	51	9912	133	0	0				0	Y
WC192	02899	G04087	A012	177004059600	S01	11/06/1988	SEM	FL		G	24	0	2.16	960
355.92	1617	480000	99.4	286	2	960	356	0	0				0	Y
WC192	02899	G04087	A012	177004059600	S01	05/18/1989	SEM	FL		G	24	0	1.8	1020
302.2	1350	510000	99.4	263	2	1020	302	0	0				0	Y
WC192	02899	G04087	A013	177004073400	S01	05/06/1988	COM	FL		O	6	18	983	5188
8	6295	5278	.8	3640	3932	20752	32	0	0			SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	02899	G04087	A013	177004073400	S01	05/25/1988	POT	FL		O	24	12	576.5	2532
0	0	4396	0	4985	576	2532	0	34.8	0			0		
WC192	02899	G04087	A013	177004073400	S01	08/15/1988	QTR	FL		O	24	12	466.64	842.75
0	0	1805	0	4310	467	843	0	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	11/29/1988	QTR	FL		O	24	14	408.9	2067.81
0	0	5056	0	2405	409	2068	0	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	03/25/1989	QTR	FL		O	24	16	910.9	3532.47
0	0	3877	0	4800	911	3532	0	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	05/19/1989	QTR	FL		O	24	16	1001.52	4223.41
0	0	4215	0	4906	1002	4223	0	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	09/06/1989	QTR	FL		O	24	16	1099	3928.93
0	0	3575	0	4700	1099	3929	0	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	12/05/1989	QTR	FL		O	24	16	1092.1	3472.88
5.49	0	3180	.5	4810	1092	3473	5	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	03/03/1990	QTR	FL		O	24	16	1078.9	2466.36
154.13	0	2285	12.5	4500	1079	2466	154	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	06/07/1990	QTR	FL		O	24	16	985	2419.16
346.08	0	2456	26	4420	985	2419	346	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	09/19/1990	QTR	FL		O	24	16	906	2284.93
475.1	0	2522	34.4	4280	906	2285	475	0	0			0	Y	
WC192	02899	G04087	A013	177004073400	S01	12/01/1990	QTR	FL		O	24	16	791	2182.37
575.15	0	2759	42.1	4175	791	2182	575	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC294	03035	G04090	A001	177014008300	S01	10/13/1985	SEM	FL		G	24	0	82	10100
.9	3100	123171	1.1	2750	82	10100		1	0	0			1220	Y
WC294	03035	G04090	A001	177014008300	S01	04/04/1986	SEM	FL		G	24	0	69.4	11170
13.5	2800	161884	16.3	2450	69	11170		14	0	0			1180	Y
WC294	03035	G04090	A001	177014008300	S01	09/06/1987	SEM	FL		G	24	0	25.6	13944
13.4	1975	536308	34.4	1490	26	13944		13	0	0			118	Y
WC294	03035	G04090	A001	177014008300	S01	01/30/1988	POT	FL		G	16	64	25	6232
2	0	246000	7.4	555	38	9348		3	46.6	.6			0	
WC294	03035	G04090	A001	177014008300	S01	12/30/1988	SEM	FL		G	24	0	37	9348
3	1400	252649	7.5	555	37	9348		3	0	0			555	Y
WC294	03035	G04090	A001	177014008300	S01	11/24/1989	POT	FL		G	17	999	16	6653
13	0	408348	44.8	640	23	9392		18	43.3	.6			0	
WC294	03035	G04090	A001	177014008300	S01	12/04/1989	SEM	FL		G	24	0	16	6666
18	1140	416625	52.9	570	16	6666		18	0	0			480	Y
WC294	03035	G04090	A001	177014008300	S01	02/19/1990	SEM	FL		G	24	0	20	7521
16	1050	376050	44.4	640	20	7521		16	0	0			640	Y
WC294	03035	G04090	A001	177014008300	S01	12/06/1990	SEM	FL		G	24	0	24	4072
2	851	169667	7.7	290	24	4072		2	0	0			240	Y
WC294	00105	G04090	A003	177014009500	S01	10/21/1985	SEM	FL		G	24	0	92.3	10188
7.2	3450	110739	7.2	3300	92	10188		7	0	0			1200	Y
WC294	00105	G04090	A003	177014009500	S01	03/14/1986	SEM	FL		G	24	0	78	11600
11	3250	148718	12.4	3050	78	11600		11	0	0			1210	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC294	00105	G04090	A003	177014009500	S01	11/03/1987	SEM	FL		G	24	0	147.1	227667
34.7	2950	1548755	19.1	2475	147	227667		35	0	0		1200	Y	
WC294	00105	G04090	A003	177014009500	S01	09/19/1988	POT	FL		G	24	999	140	27676
.5	0	197686	.4	1625	140	27676		0	43.9	.6		0		
WC294	00105	G04090	A003	177014009500	S01	12/09/1988	SEM	FL		G	24	0	101	25092
0	2400	248436	0	1215	101	25092		0	0	0		1215	Y	
WC294	00105	G04090	A003	177014009500	S01	06/10/1989	SEM	FL		G	24	0	27	6250
6	2200	231481	18.2	2150	27	6250		6	0	0		1180	Y	
WC294	00105	G04090	A003	177014009500	S01	08/07/1989	SEM	FL		G	24	0	68	19926
13	2250	293029	16	1740	68	19926		13	0	0		1230	Y	
WC294	00105	G04090	A003	177014009500	S01	12/31/1989	SEM	FL		G	24	0	70	22572
16	2250	322457	18.6	1500	70	22572		16	0	0		1245	Y	
WC294	00105	G04090	A003	177014009500	S01	01/05/1990	SEM	FL		G	24	0	7	28082
9	2250	4011714	56.3	1230	7	28082		9	0	0		1230	Y	
WC294	00105	G04090	A003	177014009500	S01	12/12/1990	SEM	FL		G	24	0	49	20739
16	1880	423245	24.6	1250	49	20739		16	0	0		1250	Y	
WC370	00236	G04092	A001C	177014011100	S01	06/03/1988	SEM	FL		G	24	0	0	5105
1	2100	9999999	100	1510	0	5105		1	0	0		0	Y	
WC370	00236	G04092	A001D	177014011100	S02	03/13/1989	COM	FL		G	24	38	0	3748
266	0	9999999	100	1340	0	3748		266	0	0	SOLD	0		
WC370	00236	G04092	A001D	177014011100	S02	04/11/1989	SEM	FL		G	24	0	0	4250
278	1940	9999999	100	1200	0	4250		278	0	0		1215	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC370	00236	G04092	A001D	177014011100	S02	04/11/1989	POT	FL		G	19	38	0	3365
220	0	9999999	100	1200	0	4251	278	0	.56		0			
WC370	00236	G04092	A001D	177014011100	S02	07/28/1989	SEM	FL		G	24	0	0	2991
238	1930	9999999	100	1225	0	2991	238	0	0		1215		Y	
WC370	00236	G04092	A001D	177014011100	S02	05/29/1990	SEM	FL		G	24	0	0	1924
0	1910	9999999	999.9	1150	0	1924	0	0	0		1162		Y	
WC370	00236	G04092	A001D	177014011100	S02	12/11/1990	SEM	FL		G	24	0	0	2974
0	1363	9999999	999.9	1210	0	2974	0	0	0		1100		Y	
WC370	00236	G04092	A004A	177014013600	S01	05/25/1988	SEM	FL		G	24	0	1	4579
0	200	4579000	0	1525	1	4579	0	0	0		0		Y	
WC370	00236	G04092	A004A	177014013600	S01	11/30/1988	SEM	FL		G	24	0	0	5101
1	2215	9999999	100	1650	0	5101	1	0	0		1130		N	
WC370	00236	G04092	A004A	177014013600	S01	05/07/1989	SEM	FL		G	24	0	0	5021
1	2215	9999999	100	1650	0	5021	1	0	0		1122		Y	
WC370	00236	G04092	A004A	177014013600	S01	05/07/1989	POT	FL		G	19.8	23	0	4132
.8	0	9999999	100	1650	0	5021	1	0	.56		0			
WC370	00236	G04092	A004A	177014013600	S01	11/06/1989	SEM	FL		G	24	0	0	5124
1	2100	9999999	100	1650	0	5124	1	0	0		1215		Y	
WC370	00236	G04092	A004A	177014013600	S01	05/29/1990	SEM	FL		G	24	0	0	5031
1	2100	9999999	100	1650	0	5031	1	0	0		1135		Y	
WC370	00236	G04092	A004A	177014013600	S01	11/12/1990	SEM	FL		G	24	0	0	5135
1	2165	9999999	100	1650	0	5135	1	0	0		1162		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC464	00185	G04093	A001	177024081900	S01 11/26/1985	SEM	FL		G	24	0	1.4	7370	
.04	1569	7370000	2.8	1135	1	7370	0	0	0		1050	Y		
WC464	00185	G04093	A001	177024081900	S01 05/13/1986	SEM	FL		G	24	0	.69	2285	
905	1330	2285000	99.9	850	1	2285	905	0	0		970	Y		
WC464	00185	G04093	A001	177024081900	S02 11/15/1987	COM	FL		G	2.5	24	0	183	
8	0	9999999	100	895	0	1757	77	0	0	FLAR	140			
WC464	00185	G04093	A001	177024081900	S02 11/21/1987	SEM	FL		G	24	0	0	2180	
52	1180	9999999	100	1000	0	2180	52	0	0		1050	N		
WC464	00185	G04093	A001	177024081900	S02 10/24/1988	SEM	FL		G	24	0	0	3890	
37	1180	9999999	100	850	0	3890	37	0	0		1020	N		
WC464	00185	G04093	A001	177024081900	S02 06/04/1989	SEM	FL		G	24	0	0	3446	
77	1140	9999999	100	890	0	3446	77	0	0		1125	N		
WC464	00185	G04093	A001	177024081900	S02 10/03/1989	POT	FL		G	7.5	48	0	880	
33	0	9999999	100	825	0	2816	106	0	0		0			
WC464	00185	G04093	A001	177024081900	S02 05/04/1990	POT	FL		G	20	41	0	2345	
214	0	9999999	100	740	0	2814	257	0	.558		0			
WC464	00185	G04093	A001	177024081900	S02 06/11/1990	SEM	FL		G	24	0	0	2492	
216	1100	9999999	100	740	0	2492	216	0	0		830	Y		
WC464	00185	G04093	A001	177024081900	S02 12/14/1990	SEM	FL		G	24	0	0	1386	
244	1120	9999999	100	750	0	1386	244	0	0		830	Y		
WC464	00185	G04093	A002	177024082000	S01 11/25/1985	SEM	FL		G	24	0	0	2846	
0	1030	9999999	999.9	835	0	2846	0	0	0		1135	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC464	00185	G04093	A002	177024082000	S01 05/12/1986	SEM	FL		G	24	0	0	3112	
.84	1030	9999999	100	675	0	3112	1	0	0		960	Y		
WC464	00185	G04093	A002	177024082000	S01 07/28/1987	SEM	FL		G	24	0	0	1800	
0	1020	9999999	999.9	840	0	1800	0	0	0		1020	Y		
WC464	00185	G04093	A002	177024082000	S01 02/12/1988	SEM	FL		G	24	0	0	1426	
0	1110	9999999	999.9	885	0	1426	0	0	0		1140	Y		
WC464	00185	G04093	A002	177024082000	S01 10/23/1988	SEM	FL		G	24	0	0	2975	
0	1035	9999999	999.9	840	0	2975	0	0	0		1020	Y		
WC464	00185	G04093	A002	177024082000	S01 11/28/1988	SEM	FL		G	24	0	0	2159	
0	2100	9999999	999.9	1240	0	2159	0	0	0		1027	Y		
WC464	00185	G04093	A002	177024082000	S01 10/09/1989	SEM	FL		G	24	0	0	2129	
0	1040	9999999	999.9	750	0	2129	0	0	0		1050	Y		
WC464	00185	G04093	A002	177024082000	S01 10/09/1989	POT	FL		G	11	48	0	976	
0	0	9999999	999.9	750	0	2129	0	0	0		0			
WC464	00185	G04093	A002	177024082000	S01 11/04/1989	SEM	FL		G	24	0	0	2972	
126	1150	9999999	100	800	0	2972	126	0	0		970	Y		
WC464	00185	G04093	A002	177024082000	S01 10/07/1990	POT	FL		G	23	48	0	1337	
0	0	9999999	999.9	820	0	1395	0	0	0		0			
WC464	00185	G04093	A002	177024082000	S01 12/12/1990	SEM	FL		G	24	0	0	1016	
0	900	9999999	999.9	780	0	1016	0	0	0		1140	Y		
WC464	00185	G04093	A003	177024082101	S01 11/24/1985	SEM	FL		G	24	0	.46	4748	
0	1175	9999999	0	825	0	4748	0	0	0		1170	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC464	00185	G04093	A003	177024082101	S01	05/13/1986	SEM	FL		G	24	0	.18	5196
.16	1160	9999999	47.1	765	0	5196	0	0	0				970	Y
WC464	00185	G04093	A003	177024082101	S01	11/17/1987	SEM	FL		G	24	0	0	5237
0	1160	9999999	999.9	1010	0	5237	0	0	0				1060	Y
WC464	00185	G04093	A003	177024082101	S01	03/20/1988	SEM	FL		G	24	0	0	4854
0	1125	9999999	999.9	900	0	4854	0	0	0				1000	Y
WC464	00185	G04093	A003	177024082101	S01	10/23/1988	SEM	FL		G	24	0	1	5029
0	1175	5029000	0	875	1	5029	0	0	0				1020	Y
WC464	00185	G04093	A003	177024082101	S01	04/28/1989	SEM	FL		G	24	0	0	1548
0	1130	9999999	999.9	1100	0	1548	0	0	0				930	Y
WC464	00185	G04093	A003	177024082101	S01	10/29/1989	SEM	FL		G	24	0	0	5023
0	1125	9999999	999.9	810	0	5023	0	0	0				1130	Y
WC464	00185	G04093	A003	177024082101	S01	10/18/1990	POT	FL		G	19	48	0	1352
90	0	9999999	100	860	0	1708	114	0	0				0	
WC464	00185	G04093	A003	177024082101	S01	12/12/1990	SEM	FL		G	24	0	0	2145
201	1120	9999999	100	770	0	2145	201	0	0				1140	Y
WC464	00185	G04093	A004	177024082200	S01	11/23/1985	SEM	FL		G	24	0	0	2443
0	1168	9999999	999.9	830	0	2443	0	0	0				1140	Y
WC464	00185	G04093	A004	177024082200	S01	05/11/1986	SEM	FL		G	24	0	0	2580
0	1165	9999999	999.9	685	0	2580	0	0	0				975	Y
WC464	00185	G04093	A004	177024082200	S01	11/17/1987	SEM	FL		G	24	0	0	2974
0	1165	9999999	999.9	1000	0	2974	0	0	0				1060	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC464	00185	G04093	A004	177024082200	S01	04/08/1988	SEM	FL		G	24	0	0	3879
0	1140	9999999	999.9	650	0	3879	0	0	0				880	Y
WC464	00185	G04093	A004	177024082200	S01	10/01/1988	SEM	FL		G	24	0	0	2617
0	1165	9999999	999.9	890	0	2617	0	0	0				990	Y
WC464	00185	G04093	A004	177024082200	S01	10/05/1989	SEM	FL		G	24	0	0	22
0	1140	9999999	999.9	785	0	22	0	0	0				1075	Y
WC464	00185	G04093	A004	177024082200	S01	10/30/1989	POT	FL		G	20	64	0	17
0	0	9999999	999.9	795	0	20	0	0	0				0	
WC464	00185	G04093	A005	177024082300	S01	11/27/1985	SEM	FL		G	24	0	.94	6972
.08	1595	6972000	7.8	1125	1	6972	0	0	0				1050	Y
WC464	00185	G04093	A005	177024082300	S01	11/12/1987	COM	FL		G	20	20	0	644
25	0	9999999	100	320	0	773	30	0	0	VENT			240	
WC464	00185	G04093	A005	177024082300	S02	04/25/1988	SEM	FL		G	24	0	0	2019
635	1370	9999999	100	895	0	2019	635	0	0				970	Y
WC464	00185	G04093	A005	177024082300	S02	10/01/1988	SEM	FL		G	24	0	1	3340
0	1115	3340000	0	900	1	3340	0	0	0				900	N
WC464	00185	G04093	A005	177024082300	S02	10/10/1989	POT	FL		G	22	48	0	1738
.92	0	9999999	100	790	0	1896	1	0	0				0	
WC464	00185	G04093	A005	177024082300	S02	11/05/1989	SEM	FL		G	24	0	0	1932
0	1125	9999999	999.9	800	0	1932	0	0	0				965	Y
WC464	00185	G04093	A005	177024082300	S02	06/01/1990	SEM	FL		G	24	0	0	1930
4	1140	9999999	100	780	0	1930	4	0	0				860	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC464	00185	G04093	A005	177024082300	S02	12/16/1990	SEM	FL		G	24	0	1.2	1188
0	1125	1188000	0	760	1	1188	0	0	0				860	Y
WC464	00185	G04093	A006	177024083700	S01	11/28/1985	SEM	FL		G	24	0	1.07	7424
.22	1840	7424000	17.1	1120	1	7424	0	0	0				990	Y
WC464	00185	G04093	A006	177024083700	S01	05/10/1986	SEM	FL		G	24	0	.08	7102
2.8	1630	9999999	97.2	990	0	7102	3	0	0				955	Y
WC464	00185	G04093	A006	177024083700	S01	11/17/1987	SEM	FL		G	24	0	0	10593
206	1620	9999999	100	1130	0	10593	206	0	0				1060	Y
WC464	00185	G04093	A006	177024083700	S01	02/11/1988	SEM	FL		G	24	0	2	6797
331	1360	3398500	99.4	1220	2	6797	331	0	0				1140	Y
WC464	00185	G04093	A006	177024083700	S02	10/25/1988	SEM	FL		G	24	0	0	3507
0	1700	9999999	999.9	1400	0	3507	0	0	0				1020	N
WC464	00185	G04093	A006	177024083700	S02	10/20/1989	POT	FL		G	12	24	0	2235
0	0	9999999	999.9	1400	0	4470	0	0	0				0	
WC464	00185	G04093	A006	177024083700	S02	11/04/1989	SEM	FL		G	24	0	0	4821
0	1750	9999999	999.9	1275	0	4821	0	0	0				1050	Y
WC464	00185	G04093	A006	177024083700	S02	06/08/1990	SEM	FL		G	24	0	0	2232
312	1800	9999999	100	750	0	2232	312	0	0				840	Y
WC464	00185	G04093	A007	177024084700	S01	11/23/1985	SEM	FL		G	24	0	.47	5500
.19	1169	9999999	28.8	830	0	5500	0	0	0				1110	Y
WC464	00185	G04093	A007	177024084700	S01	05/10/1986	SEM	FL		G	24	0	.06	5913
1.6	1170	9999999	96.4	730	0	5913	2	0	0				980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC464	00185	G04093	A007	177024084700	S01	07/18/1987	SEM	FL		G	24	0	0	5795
0	1155	9999999	999.9	805	0	5795	0	0	0				960	Y
WC464	00185	G04093	A007	177024084700	S01	03/20/1988	SEM	FL		G	24	0	0	5050
0	1150	9999999	999.9	925	0	5050	0	0	0				1000	Y
WC464	00185	G04093	A007	177024084700	S01	11/05/1988	SEM	FL		G	24	0	0	4230
9	1150	9999999	100	900	0	4230	9	0	0				1100	Y
WC464	00185	G04093	A007	177024084700	S01	05/30/1989	SEM	FL		G	24	0	2	3344
115	1145	1672000	98.3	760	2	3344	115	0	0				990	Y
WC464	00185	G04093	A007	177024084700	S01	10/06/1989	SEM	FL		G	24	0	1	2959
141	1150	2959000	99.3	810	1	2959	141	0	0				930	Y
WC464	00185	G04093	A007	177024084700	S01	05/30/1990	SEM	FL		G	24	0	0	3040
187	1125	9999999	100	740	0	3040	187	0	0				780	Y
WC464	00185	G04093	A007	177024084700	S01	12/15/1990	SEM	FL		G	24	0	0	1708
200	1160	9999999	100	780	0	1708	200	0	0				780	Y
WC576	01482	G04094	001	177024085200	D01	09/06/1987	SEM	FL		G	24	0	0	717
0	2475	9999999	999.9	2230	0	717	0	0	0				1130	Y
WC576	01482	G04094	001	177024085200	D01	04/09/1988	SEM	FL		G	24	0	0	968
0	2150	9999999	999.9	1950	0	968	0	0	0				1125	Y
WC576	01482	G04094	001	177024085200	D01	07/24/1988	SEM	FL		G	24	0	0	801
0	0	9999999	999.9	2550	0	801	0	0	0				1060	Y
WC576	01482	G04094	001	177024085200	D01	12/10/1989	POT	FL		G	7	10	0	284
0	0	9999999	999.9	2100	0	974	0	0	.6				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC576	01482	G04094	001	177024085200	D01	01/29/1990	SEM	FL		G	24	0	0	562
0	0	9999999	999.9	2400	0	562	0	0	0				1120	Y
WC576	01482	G04094	001	177024085200	D01	06/25/1990	SEM	FL		G	24	0	0	6318
30	0	9999999	100	3295	0	6318	30	0	0				2835	Y
WC576	01482	G04094	001	177024085200	D01	12/14/1990	SEM	FL		G	24	0	0	6897
0	0	9999999	999.9	1750	0	6897	0	0	0				1500	Y
WC576	01482	G04094	001D	177024085200	D02	09/20/1987	SEM	FL		G	24	0	0	10511
0	3100	9999999	999.9	2700	0	10511	0	0	0				1130	Y
WC576	01482	G04094	001D	177024085200	D02	12/26/1987	SEM	FL		G	24	0	0	10509
0	3100	9999999	999.9	2600	0	10509	0	0	0				1205	Y
WC576	01482	G04094	001D	177024085200	D02	07/28/1988	SEM	FL		G	24	0	0	3427
0	0	9999999	999.9	3000	0	3427	0	0	0				1060	Y
WC576	01482	G04094	001D	177024085200	D02	08/11/1988	SEM	FL		G	24	0	0	5823
0	0	9999999	999.9	2900	0	5823	0	0	0				1090	Y
WC576	01482	G04094	001D	177024085200	D02	09/05/1988	SEM	FL		G	24	0	0	8692
0	0	9999999	999.9	2600	0	8692	0	0	0				1155	Y
WC576	01482	G04094	001D	177024085200	D02	10/29/1988	SEM	FL		G	24	0	0	9195
0	0	9999999	999.9	2520	0	9195	0	0	0				1160	Y
WC576	01482	G04094	001D	177024085200	D02	05/02/1989	SEM	FL		G	24	0	0	5463
0	0	9999999	999.9	3000	0	5463	0	0	0				2400	Y
WC576	01482	G04094	001D	177024085200	D02	07/17/1989	SEM	FL		G	24	0	0	8309
0	0	9999999	999.9	8875	0	8309	0	0	0				2240	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC576	01482	G04094	001D	177024085200	D02	12/27/1989	SEM	FL		G	24	0	0	9388
0	0	9999999	999.9	2400	0	9388		0	0	0		1125	Y	
WC576	01482	G04094	001D	177024085200	D02	01/28/1990	SEM	FL		G	24	0	0	9917
0	0	9999999	999.9	2400	0	9917		0	0	0		1120	Y	
WC576	01482	G04094	001D	177024085200	D02	12/13/1990	SEM	FL		G	24	0	0	10157
0	0	9999999	999.9	1890	0	10157		0	0	0		1140	Y	
WC617	00276	G04097	A013	177024063100	S01	07/03/1985	SEM	FL		G	24	0	57	3711
0	2700	65105	0	2500	57	3711		0	0	0		1150	Y	
WC617	00276	G04097	A013	177024063100	S01	08/03/1987	SEM	FL		G	24	0	60	5532
8	2550	92200	11.8	2120	60	5532		8	0	0		1130	Y	
WC617	00276	G04097	A013	177024063100	S01	02/29/1988	SEM	FL		G	24	0	55	5674
19	2350	103164	25.7	1900	55	5674		19	0	0		1150	Y	
WC617	00276	G04097	A013	177024063100	S01	11/11/1988	SEM	FL		G	24	0	19	2028
0	2350	106737	0	1650	19	2028		0	0	0		1150	Y	
WC617	00276	G04097	A013	177024063100	S01	12/25/1988	SEM	FL		G	24	0	32	2580
1	2350	80625	3	1900	32	2580		1	0	0		1150	Y	
WC617	00276	G04097	A013	177024063100	S01	04/14/1989	SEM	FL		G	24	0	37	2979
2	2350	80514	5.1	2100	37	2979		2	0	0		1150	Y	
EC033	01963	G04098	001B	177034033200	S02	10/22/1986	SEM	FL		G	24	0	47	1300
3	4040	27660	6	3300	47	1300		3	0	0		0	Y	
EC033	01963	G04098	001B	177034033200	S02	02/11/1987	SEM	FL		G	24	0	97	6800
9	0	70103	8.5	1950	97	6800		9	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC033	01963	G04098	001C	177034033200	S03	11/07/1987	SEM	FL		G	24	0	63	4100
27	4160	65079	30	3875	63	4100		27	0	0		0	Y	
EC033	01963	G04098	001C	177034033200	S03	05/02/1988	SEM	FL		G	24	0	86	6300
39	4146	73256	31.2	2400	86	6300		39	0	0		0	Y	
EC033	01963	G04098	001C	177034033200	S03	10/02/1988	SEM	FL		G	24	0	93	7100
181	4160	76344	66.1	2100	93	7100		181	0	0		825	Y	
EC033	01963	G04098	001C	177034033200	S03	01/26/1989	SEM	FL		G	24	0	6	2500
4886	4033	416667	99.9	2000	6	2500		4886	0	0		900	Y	
EC033	01963	G04098	002	177034058000	D02	07/10/1989	COM	FL		G	4	10	5.5	431
.2	0	78364	3.5	3475	33	2586		1	39.3	0	UNK	0		
EC033	01963	G04098	002	177034058000	D02	06/03/1990	POT	FL		G	24	7	9	1600
19	0	177778	67.9	4125	9	1600		19	38.5	.6		0		
EC033	01963	G04098	002	177034058000	D02	06/04/1990	SEM	FL		G	24	0	12	1650
16	4250	137500	57.1	4125	12	1650		16	0	0		3400	Y	
EC033	01963	G04098	002	177034058000	D02	11/12/1990	SEM	FL		G	24	0	5	1260
12	4180	252000	70.6	4125	5	1260		12	0	0		950	Y	
EC033	01963	G04098	002D	177034058000	D01	07/10/1989	COM	FL		G	4	14	6.7	648
0	0	97200	0	3080	40	3888		0	42.6	0	UNK	0		
EC033	01963	G04098	002D	177034058000	D01	05/12/1990	SEM	FL		G	24	0	19	2425
0	3600	127632	0	3450	19	2425		0	0	0		3400	Y	
EC033	01963	G04098	002D	177034058000	D01	05/26/1990	POT	FL		G	24	15	17	2600
0	0	152941	0	3350	17	2600		0	42.2	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC033	01963	G04098	002D	177034058000	D01	11/19/1990	SEM	FL		G	24	0	22	2650
0	3600	120455	0	3400	22	2650		0	0	0		950	Y	
EC231	00236	G04100	B010	177034051000	S01	10/04/1986	SEM	FL		G	24	0	0	2669
0	0	9999999	999.9	200	0	2669		0	0	0		160	Y	
EC231	00236	G04100	B010	177034051000	S01	02/07/1987	SEM	FL		G	24	0	0	2285
0	0	9999999	999.9	210	0	2285		0	0	0		180	Y	
EC231	00236	G04100	B010	177034051000	S01	07/14/1987	SEM	FL		G	24	0	0	2150
70	0	9999999	100	190	0	2150		70	0	0		200	Y	
EC231	00236	G04100	G001	177044066300	S01	01/10/1989	COM	FL		G	8	10	3.3	525
6.3	0	157500	65.6	5160	10	1575		19	49.7	0	SOLD	500		
EC231	00236	G04100	G001	177044066300	S01	02/02/1989	POT	FL		G	6	9	17.9	1277.8
1	0	70986	5.3	5100	72	5111		4	51.8	.6		0		
EC231	00236	G04100	G001	177044066300	S01	05/21/1989	SEM	FL		G	24	0	87	4772
0	0	54851	0	5000	87	4772		0	0	0		1040	Y	
EC231	00236	G04100	G001	177044066300	S01	11/08/1989	SEM	FL		G	24	0	46	4024
7	0	87478	13.2	3920	46	4024		7	0	0		1100	Y	
EC231	00236	G04100	G001	177044066300	S01	05/25/1990	SEM	FL		G	24	0	62	5282
402	0	85194	86.6	2850	62	5282		402	0	0		1120	Y	
EC231	00236	G04100	G001	177044066300	S01	11/17/1990	SEM	FL		G	24	0	12.4	4984
612.7	0	415333	98	1750	12	4984		613	0	0		1095	Y	
EC231	00689	G04101	A001	177044054200	S01	10/24/1986	QTR	FL		O	24	20	69	2177.02
69	0	31551	50	1210	69	2177		69	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	00689	G04101	A001	177044054200	S01	01/20/1987	QTR	FL		O	24	20	64	1975.68
96.8	0	30875	60.2	1160	64	1976		97	0	0		0	Y	
EC231	00689	G04101	A001A	177044054200	S02	09/14/1987	SEM	FL		G	24	0	68	6583
16	2525	96809	19	2130	68	6583		16	0	0		1040	N	
EC231	00689	G04101	A001A	177044054200	S02	12/25/1987	SEM	FL		G	24	0	33	5848
27	2300	177212	45	1890	33	5848		27	0	0		1040	N	
EC231	00689	G04101	A001A	177044054200	S02	12/23/1988	SEM	FL		G	24	0	110	3401
7	2900	30918	6	2650	110	3401		7	0	0		885	Y	
EC231	00689	G04101	A001A	177044054200	S02	12/23/1988	POT	FL		G	24	16	110	3401
7	0	30918	6	2650	110	3401		7	44	0		0		
EC231	00689	G04101	A001A	177044054200	S02	06/25/1989	SEM	FL		G	24	0	95	2845
7	2800	29947	6.9	2445	95	2845		7	0	0		885	Y	
EC231	00689	G04101	A001A	177044054200	S02	12/11/1989	SEM	FL		G	24	0	0	977
0	2520	9999999	999.9	2050	0	977		0	0	0		918	Y	
EC231	00689	G04101	A001A	177044054200	S02	01/29/1990	SEM	FL		G	24	0	133	2865
9	2520	21541	6.3	2200	133	2865		9	0	0		1020	Y	
EC231	00689	G04101	A001A	177044054200	S02	06/02/1990	SEM	FL		G	24	0	52	2689
71	0	51712	57.7	2090	52	2689		71	0	0		0	Y	
EC231	00689	G04101	A001A	177044054200	S02	12/22/1990	SEM	FL		G	24	0	48	2255
98	0	46979	67.1	1860	48	2255		98	0	0		0	Y	
EC231	00689	G04101	A002A	177044054500	S02	07/19/1987	SEM	FL		G	24	0	115	6569
13	3050	57122	10.2	1795	115	6569		13	0	0		1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	00689	G04101	A002A	177044054500	S02	12/13/1987	SEM	FL		G	24	0	291	3251
12	1500	11172	4	1210	291	3251	12	0	0		1040		Y	
EC231	00689	G04101	A002A	177044054500	S02	09/24/1988	POT	FL		O	24	22	140	54
0	0	386	0	125	140	54	0	34.2	0		0			
EC231	00689	G04101	A002A	177044054500	S02	11/28/1988	POT	GL		O	24	28	56	94
0	0	1679	0	130	56	94	0	34.2	0		0			
EC231	00689	G04101	A002A	177044054500	S02	12/26/1988	QTR	FL		O	24	28	57	85.5
4.03	0	1509	6.6	80	57	86	4	0	0		0		Y	
EC231	00689	G04101	A002A	177044054500	S02	03/21/1989	QTR	FL		O	24	28	63	50.4
0	0	794	0	120	63	50	0	0	0		0		Y	
EC231	00689	G04101	A002A	177044054500	S02	06/12/1989	QTR	FL		O	24	48	32	13.76
0	0	438	0	65	32	14	0	0	0		0		Y	
EC231	00689	G04101	A002B	177044054500	S03	09/03/1990	COM	FL		G	12	14	22	2448
22	0	111273	50	2150	44	4896	44	51.3	0	UNK	600			
EC231	00689	G04101	A002B	177044054500	S03	09/25/1990	POT	FL		G	24	20	5	1960
1	0	392000	16.7	1190	5	1960	1	51.3	.589		0			
EC231	00689	G04101	A002B	177044054500	S03	12/30/1990	SEM	FL		G	24	0	1	609
0	0	609000	0	285	1	609	0	0	0		0		Y	
EC231	00689	G04101	A003	177044056000	S01	10/24/1986	QTR	FL		O	24	10	63	106.97
94.5	0	1698	60	760	63	107	95	0	0		0		Y	
EC231	00689	G04101	A003	177044056000	S01	02/07/1987	QTR	FL		O	24	10	61	95.77
99.95	0	1574	62.1	645	61	96	100	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	00689	G04101	A003	177044056000	S01	05/20/1987	QTR	FL		O	24	16	130	406.9
304.78	0	3131	70.1	950	130	407		305	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	07/17/1987	QTR	FL		O	24	16	88	221.76
264	0	2523	75	750	88	222		264	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	09/12/1987	QTR	FL		O	24	16	83	168.49
249	0	2024	75	470	83	168		249	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	12/11/1987	QTR	FL		O	24	16	78	94.38
313.96	0	1205	80.1	380	78	94		314	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	03/13/1988	QTR	FL		O	24	16	63	313.74
250.43	0	4984	79.9	380	63	314		250	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	09/26/1988	QTR	FL		O	24	16	29	29.87
116	0	1034	80	160	29	30		116	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	12/25/1988	QTR	FL		O	24	16	13	22.88
167.56	0	1769	92.8	180	13	23		168	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	03/12/1989	QTR	GL		O	24	20	58	86.01
328.67	0	1483	85	95	58	86		329	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	03/26/1989	QTR	FL		O	24	20	55	75.9
314.13	0	1382	85.1	375	55	76		314	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	06/23/1989	QTR	FL		O	24	20	62	128.96
282.44	0	2081	82	445	62	129		282	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	09/17/1989	QTR	FL		O	24	20	84	53.76
253.35	0	643	75.1	460	84	54		253	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	00689	G04101	A003	177044056000	S01	09/18/1989	QTR	GL		O	24	20	84	54.01
252	0	643	75	460	84	54		252	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	12/06/1989	QTR	FL		O	24	24	77	278.74
306.08	0	3623	79.9	300	77	279		306	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	01/16/1990	QTR	GL		O	24	24	109	211.9
464.68	0	1945	81	360	109	212		465	0	0		0	Y	
EC231	00689	G04101	A003	177044056000	S01	12/19/1990	QTR	FL		O	24	36	64	392.96
84.84	0	6141	57	810	64	393		85	0	0		0	N	
EC231	00689	G04101	A004	177044055200	S01	08/31/1986	SEM	FL		G	24	0	26	1609
78	4600	61885	75	4000	26	1609		78	0	0		1000	Y	
EC231	00689	G04101	A004	177044055200	S01	04/08/1987	SEM	FL		G	24	0	18	1437
73	3500	79833	80.2	3400	18	1437		73	0	0		1040	Y	
EC231	00689	G04101	A004	177044055200	S01	08/17/1987	SEM	FL		G	24	0	12	1234
66	3500	102833	84.6	3200	12	1234		66	0	0		1040	Y	
EC231	00689	G04101	A004	177044055200	S01	05/06/1988	SEM	FL		G	24	0	18	1012
82	3225	56222	82	3100	18	1012		82	0	0		885	Y	
EC231	00689	G04101	A004	177044055200	S01	12/23/1988	SEM	FL		G	24	0	16	821
57	4100	51313	78.1	3100	16	821		57	0	0		885	Y	
EC231	00689	G04101	A004	177044055200	S01	06/26/1989	SEM	FL		G	24	0	12	803
35	4000	66917	74.5	3000	12	803		35	0	0		885	Y	
EC231	00689	G04101	A004	177044055200	S01	12/10/1989	SEM	FL		G	24	0	13	795
51	2900	61154	79.7	2700	13	795		51	0	0		918	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	00689	G04101	A004	177044055200	S01	06/25/1990	SEM	FL		G	24	0	8	65
69	0	8125	89.6	2560	8	65		69	0	0		0	Y	
EC231	00689	G04101	A004	177044055200	S01	12/23/1990	SEM	FL		G	24	0	7	1035
126	0	147857	94.7	1850	7	1035		126	0	0		0	Y	
EC231	00689	G04101	A006	177044056300	S01	11/06/1986	SEM	FL		G	24	0	0	1051
0	650	9999999	999.9	535	0	1051		0	0	0		120	Y	
EC231	00689	G04101	A006	177044056300	S01	02/08/1987	SEM	FL		G	24	0	0	1098
0	600	9999999	999.9	500	0	1098		0	0	0		72	Y	
EC231	00689	G04101	A006	177044056300	S01	11/15/1987	SEM	FL		G	24	0	0	722
0	646	9999999	999.9	445	0	722		0	0	0		70	Y	
EC231	00689	G04101	A006	177044056300	S01	02/22/1988	SEM	FL		G	24	0	0	695
0	646	9999999	999.9	395	0	695		0	0	0		70	Y	
EC231	00689	G04101	A006	177044056300	S01	12/24/1988	SEM	FL		G	24	0	0	252
0	600	9999999	999.9	250	0	252		0	0	0		72	Y	
EC231	00689	G04101	A006	177044056300	S01	06/24/1989	SEM	FL		G	24	0	0	193
0	200	9999999	999.9	245	0	193		0	0	0		72	Y	
EC231	00689	G04101	A006	177044056300	S01	11/26/1989	SEM	FL		G	24	0	0	68
0	150	9999999	999.9	80	0	68		0	0	0		72	Y	
EC231	00689	G04101	A009	177044057000	S01	11/01/1986	QTR	FL		O	24	14	79	177.04
184.33	0	2241	70	610	79	177		184	0	0		0	Y	
EC231	00689	G04101	A009	177044057000	S01	01/25/1987	QTR	FL		O	24	14	77	251.79
229.77	0	3273	74.9	815	77	252		230	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC231	00689	G04101	A009	177044057000	S01	05/15/1987	QTR	FL		O	24	14	74	351.5
234.33	0	4757	76	960	74	352		234	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	07/11/1987	QTR	FL		O	24	14	63	378
250.43	0	6000	79.9	980	63	378		250	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	11/02/1987	QTR	FL		O	24	14	62	429.66
249.56	0	6935	80.1	1040	62	430		250	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	01/24/1988	QTR	FL		O	24	14	128	529.92
188.05	0	4141	59.5	1070	128	530		188	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	03/04/1988	POT	FL		O	24	14	90	492
220	0	5467	71	1080	90	492		220	32.2	0			0	
EC231	00689	G04101	A009	177044057000	S01	03/31/1988	QTR	FL		O	24	20	109	458.89
231.63	0	4211	68	1100	109	459		232	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	09/25/1988	QTR	FL		O	24	14	90	424.8
171.63	0	4722	65.6	925	90	425		172	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	12/24/1988	QTR	FL		O	24	14	59	374.65
167.05	0	6356	73.9	930	59	375		167	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	03/25/1989	QTR	FL		O	24	14	81	293.95
150.43	0	3630	65	775	81	294		150	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	06/24/1989	QTR	FL		O	24	14	69	240.81
145.95	0	3493	67.9	710	69	241		146	0	0			0	Y
EC231	00689	G04101	A009	177044057000	S01	09/16/1989	QTR	FL		O	24	14	71	218.68
125.13	0	3085	63.8	600	71	219		125	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC231	00689	G04101	A009	177044057000	S01	12/03/1989	QTR	FL		O	24	16	162	291.6
198.8	0	1802	55.1	900	162	292		199	0	0		0		Y
EC231	00689	G04101	A009	177044057000	S01	03/09/1990	QTR	FL		O	24	16	112	271.04
190.7	0	2420	63	470	112	271		191	0	0		0		Y
EC231	00689	G04101	A009	177044057000	S01	06/23/1990	QTR	FL		O	24	16	102	144.84
153	0	1422	60	400	102	145		153	0	0		0		Y
EC231	00689	G04101	A009	177044057000	S01	09/11/1990	QTR	FL		O	24	16	68	142.8
143.18	0	2103	67.8	450	68	143		143	0	0		0		Y
EC231	00689	G04101	A009	177044057000	S01	12/21/1990	QTR	FL		O	24	16	75	94.5
112.03	0	1267	59.9	380	75	95		112	0	0		0		Y
EC231	00689	G04101	A010	177044057300	S01	11/08/1986	QTR	FL		O	24	20	21	89.48
679	0	4238	97	1470	21	89		679	0	0		0		Y
EC231	00689	G04101	A010	177044057300	S01	02/23/1987	QTR	FL		O	24	20	21	1424.85
283.35	0	67857	93.1	2100	21	1425		283	0	0		0		Y
EC231	00689	G04101	A010	177044057300	S01	05/02/1987	QTR	FL		O	24	20	23	1012
446.39	0	44000	95.1	2120	23	1012		446	0	0		0		Y
EC231	00689	G04101	A010	177044057300	S01	06/20/1987	QTR	FL		O	24	20	42	1109.64
798	0	26429	95	2025	42	1110		798	0	0		0		Y
EC231	00689	G04101	A010	177044057300	S01	10/12/1987	QTR	FL		O	24	20	27	1067.85
502.41	0	39556	94.9	2000	27	1068		502	0	0		0		Y
EC231	00689	G04101	A010	177044057300	S01	12/25/1987	QTR	FL		O	24	20	12	954
401.79	0	79500	97.1	1955	12	954		402	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC231	00689	G04101	A010B	177044057300	S03	11/24/1990	COM	FL		G	24	12	49	3163
49	0	64551	50	3000	49	3163		49	35.7	0		UNK	0	
EC231	00689	G04101	A010B	177044057300	S03	12/17/1990	QTR	FL		O	24	14	16	458.88
142.42	0	28688	89.9	980	16	459		142	0	0			0	N
EC231	00689	G04101	JA001A	177044047200	S02	08/23/1986	SEM	FL		G	24	0	21	3045
394	1745	145000	94.9	1275	21	3045		394	0	0			400	Y
EC231	00689	G04101	JA001A	177044047200	S02	04/03/1987	SEM	FL		G	24	0	7	2857
716	1700	408143	99	1040	7	2857		716	0	0			58	Y
EC231	00689	G04101	JA001A	177044047200	S02	11/09/1987	SEM	FL		G	24	0	5	2975
482	2100	595000	99	1300	5	2975		482	0	0			1050	Y
EC231	00689	G04101	JA001A	177044047200	S02	02/21/1988	SEM	FL		G	24	0	0	1952
696	2100	9999999	100	1245	0	1952		696	0	0			1050	Y
EC231	00689	G04101	JA002	177044052300	S01	08/30/1986	SEM	FL		G	24	0	0	3407
0	350	9999999	999.9	150	0	3407		0	0	0			50	Y
EC231	00689	G04101	JA002	177044052300	S01	03/26/1987	SEM	FL		G	24	0	0	3550
0	280	9999999	999.9	120	0	3550		0	0	0			58	Y
EC231	00689	G04101	JA002	177044052300	S01	08/09/1987	SEM	FL		G	24	0	0	2270
0	280	9999999	999.9	100	0	2270		0	0	0			58	Y
EC231	00689	G04101	JA002	177044052300	S01	02/28/1988	SEM	FL		G	24	0	0	1841
0	230	9999999	999.9	80	0	1841		0	0	0			70	Y
EC231	00689	G04101	JA002	177044052300	S01	12/24/1988	SEM	FL		G	24	0	0	1460
0	200	9999999	999.9	80	0	1460		0	0	0			72	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	00689	G04101	JA002	177044052300	S01 05/28/1989	SEM	FL		G	24	0	0	1247	
1	100	9999999	100	90	0	1247	1	0	0		72		Y	
EC231	00689	G04101	JA004	177044052500	S01 11/08/1986	SEM	FL		G	24	0	0	1414	
0	140	9999999	999.9	70	0	1414	0	0	0		50		Y	
EC231	00689	G04101	JA004	177044052500	S01 04/17/1987	SEM	FL		G	24	0	0	1359	
0	125	9999999	999.9	60	0	1359	0	0	0		58		Y	
EC231	00689	G04101	JA004A	177044052500	S02 08/25/1987	COM	FL		G	6	12	0	1282	
12	0	9999999	100	2170	0	5128	48	0	0	SOLD	0			
EC231	00689	G04101	JA004A	177044052500	S02 09/01/1987	POT	FL		G	24	18	2	3652	
2	0	1826000	50	1600	2	3652	2	0	.6		0			
EC231	00689	G04101	JA004A	177044052500	S02 09/01/1987	SEM	FL		G	24	0	2	3652	
2	1720	1826000	50	1600	2	3652	2	0	0		1030		Y	
EC231	00689	G04101	JA004A	177044052500	S02 12/12/1987	SEM	FL		G	24	0	0	2595	
0	1720	9999999	999.9	1460	0	2595	0	0	0		1030		Y	
EC231	00689	G04101	JA004A	177044052500	S02 12/25/1988	SEM	FL		G	24	0	0	1633	
0	1450	9999999	999.9	1300	0	1633	0	0	0		885		Y	
EC231	00689	G04101	JA004A	177044052500	S02 06/24/1989	SEM	FL		G	24	0	0	1601	
0	1450	9999999	999.9	1100	0	1601	0	0	0		885		Y	
EC231	00689	G04101	JA004A	177044052500	S02 12/11/1989	SEM	FL		G	24	0	5	1447	
0	1100	289400	0	800	5	1447	0	0	0		72		Y	
EC231	00689	G04101	JA004A	177044052500	S02 06/11/1990	SEM	FL		G	24	0	4	1215	
0	0	303750	0	680	4	1215	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC231	00689	G04101	JA004A	177044052500	S02 12/20/1990	SEM	FL		G	24	0	3	917	
0	0	305667	0	550	3	917	0	0	0		0	Y		
EC231	00689	G04101	JA005A	177044051700	S02 08/22/1987	COM	FL		G	6	12	0	1192	
6	0	9999999	100	1940	0	4768	24	0	0	SOLD	295			
EC231	00689	G04101	JA005A	177044051700	S02 08/26/1987	SEM	FL		G	24	0	0	1673	
0	1715	9999999	999.9	1680	0	1673	0	0	0		1000	N		
EC231	00689	G04101	JA005A	177044051700	S02 01/10/1988	SEM	FL		G	24	0	0	34	
0	1450	9999999	999.9	100	0	34	0	0	0		72	N		
EC231	00689	G04101	JA006	177044052800	S01 08/29/1986	SEM	FL		G	24	0	0	1046	
0	150	9999999	999.9	70	0	1046	0	0	0		50	Y		
EC231	00689	G04101	JA006	177044052800	S01 01/03/1987	SEM	FL		G	24	0	0	2073	
0	208	9999999	999.9	85	0	2073	0	0	0		58	Y		
EC231	00689	G04101	JA006	177044052800	S01 07/24/1987	SEM	FL		G	24	0	0	1409	
0	208	9999999	999.9	70	0	1409	0	0	0		58	Y		
VR069	00846	G04103	001	177054066300	S01 01/26/1987	POT	FL		G	24	20	0	2706	
0	0	9999999	999.9	1365	0	2706	0	0	.557		0			
VR069	00846	G04103	001	177054066300	S01 11/22/1987	SEM	FL		G	24	0	0	5249	
.11	1400	9999999	100	1330	0	5249	0	0	0		1100	Y		
VR069	00846	G04103	001	177054066300	S01 11/22/1987	POT	FL		G	24	28	0	5249	
.11	0	9999999	100	1330	0	5249	0	0	.557		0			
VR069	00846	G04103	001	177054066300	S01 05/14/1988	SEM	FL		G	24	0	0	6647	
0	1400	9999999	999.9	1290	0	6647	0	0	0		910	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR069	00846	G04103	001	177054066300	S01	12/02/1988	SEM	FL		G	24	0	0	5465
0	1430	9999999	999.9	1310	0	5465	0	0	0		1022		Y	
VR069	00846	G04103	001	177054066300	S01	05/18/1989	SEM	FL		G	24	0	0	5096
0	1380	9999999	999.9	1310	0	5096	0	0	0		1030		Y	
VR069	00846	G04103	001	177054066300	S01	11/19/1989	SEM	FL		G	24	0	71.7	7320
1.2	2500	101667	1.6	1450	72	7320	1	0	0		0		Y	
VR069	00846	G04103	001	177054066300	S01	05/05/1990	SEM	FL		G	24	0	0	7529
0	1380	9999999	999.9	1220	0	7529	0	0	0		929		Y	
VR069	00846	G04103	001	177054066300	S01	11/07/1990	SEM	FL		G	24	0	62.3	6060
6.7	1380	97742	9.7	1320	62	6060	7	0	0		1110		Y	
VR069	00846	G04103	002	177054073500	S01	01/25/1987	POT	FL		G	24	20	0	3321
0	0	9999999	999.9	1570	0	3321	0	0	.561		0			
VR069	00846	G04103	002	177054073500	S01	11/01/1987	SEM	FL		G	24	0	0	1731
198	1430	9999999	100	1020	0	1731	198	0	0		1100		Y	
VR069	00846	G04103	002	177054073500	S01	06/02/1988	SEM	FL		G	24	0	0	1698
848	900	9999999	100	580	0	1698	848	0	0		944		Y	
VR069	00846	G04103	002	177054073500	S01	12/02/1988	SEM	FL		G	24	0	0	717
695	1150	9999999	100	420	0	717	695	0	0		1022		Y	
VR071	01351	G04104	A002	177054066700	D01	11/16/1987	SEM	FL		G	24	0	0	2600
0	2400	9999999	999.9	1930	0	2600	0	0	0		1080		Y	
VR071	01351	G04104	A002	177054066700	D01	05/11/1988	SEM	FL		G	24	0	.8	2739
0	2190	2739000	0	1820	1	2739	0	0	0		1800		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR071	01351	G04104	A002	177054066700	D01	12/21/1988	SEM	FL		G	24	0	0	1322
20	2190	9999999	100	1300	0	1322		20	0	0		1100	Y	
VR071	01351	G04104	A002	177054066700	D01	06/29/1989	SEM	FL		G	24	0	0	482
54	985	9999999	100	990	0	482		54	0	0		990	Y	
VR071	01351	G04104	A002D	177054066700	D02	11/27/1987	SEM	FL		G	24	0	0	4000
0	2940	9999999	999.9	2400	0	4000		0	0	0		1085	Y	
VR071	01351	G04104	A002D	177054066700	D02	05/19/1988	SEM	FL		G	24	0	0	4719
0	2900	9999999	999.9	2300	0	4719		0	0	0		2250	Y	
VR071	01351	G04104	A002D	177054066700	D02	12/21/1988	SEM	FL		G	24	0	0	1584
115	2900	9999999	100	1700	0	1584		115	0	0		1100	Y	
VR071	01351	G04104	A002D	177054066700	D02	06/29/1989	SEM	FL		G	24	0	0	788
342	1100	9999999	100	1250	0	788		342	0	0		990	Y	
VR071	01351	G04104	A002D	177054066700	D02	01/10/1990	SEM	FL		G	24	0	0	233
203	0	9999999	100	960	0	233		203	0	0		960	N	
VR071	01351	G04104	A002D	177054066700	D02	06/06/1990	SEM	FL		G	24	0	0	230
186	850	9999999	100	990	0	230		186	0	0		980	N	
VR071	01351	G04104	A002D	177054066700	D02	11/28/1990	SEM	FL		G	24	0	0	0
0	910	9999999	999.9	0	0	0		0	0	0		0	N	
SM115	00078	G04109	A002	177084053000	S01	07/05/1987	POT	FL		O	12	20	87	449
379	0	5161	81.3	620	174	898		758	36.4	.6		0		
SM115	00078	G04109	A002	177084053000	S01	08/17/1987	QTR	FL		O	24	20	190	209.95
745.96	0	1105	79.7	250	190	210		746	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM115	00078	G04109	A002	177084053000	S01	09/11/1987	QTR	FL		O	24	20	170	162.01
753.91	0	953	81.6	250	170	162		754	0	0			0	Y
SM115	00078	G04109	A002	177084053000	S01	01/08/1988	QTR	FL		O	24	20	156	148.04
958.29	0	949	86	75	156	148		958	0	0			0	Y
SM115	00078	G04109	A002	177084053000	S01	05/08/1988	QTR	FL		O	24	20	168	161.95
837.99	0	964	83.3	70	168	162		838	0	0			0	Y
SM115	00078	G04109	A002	177084053000	S01	08/02/1988	QTR	FL		O	24	20	156	324.01
863.61	0	2077	84.7	80	156	324		864	0	0			0	Y
SM115	00078	G04109	A002	177084053000	S01	11/08/1988	QTR	FL		O	24	20	98	282.04
817.89	0	2878	89.3	85	98	282		818	0	0			0	Y
SM115	00078	G04109	A002	177084053000	S01	02/23/1989	QTR	FL		O	24	20	102	227.97
851.27	0	2235	89.3	75	102	228		851	0	0			0	Y
SM115	03151	G04109	A003	177084052800	S02	03/18/1989	COM	FL		G	24	16	18.6	2592
0	0	136421	0	1690	19	2592		0	0	0	UNK		0	
SM115	03151	G04109	A003	177084052800	S02	03/18/1989	POT	FL		G	12	16	10	1296
0	0	129600	0	1690	20	2592		0	0	.6			0	
SM115	03151	G04109	A003	177084052800	S02	04/23/1989	SEM	FL		G	24	0	30	4123
0	1850	137433	0	1500	30	4123		0	0	0			1090	Y
SM115	03151	G04109	A003	177084052800	S02	05/05/1989	SEM	FL		G	24	0	16	5560
0	1850	347500	0	1590	16	5560		0	0	0			1090	Y
SM115	03151	G04109	A003	177084052800	S02	11/15/1989	SEM	FL		G	24	0	8	2596
12	1850	324500	60	1050	8	2596		12	0	0			220	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03151	G04109	A003	177084052800	S02	05/03/1990	SEM	FL		G	24	0	14	2328
0	1000	166286	0	750	14	2328		0	0			285	Y	
SM115	03151	G04109	A003	177084052800	S02	11/15/1990	SEM	FL		G	24	0	6	1621
0	1800	270167	0	440	6	1621		0	0			230	Y	
SM115	03151	G04109	A004	177084060600	S02	10/27/1987	SEM	FL		G	24	0	0	7500
0	1500	9999999	999.9	1220	0	7500		0	0			1120	Y	
SM115	03151	G04109	A004	177084060600	S02	01/18/1988	SEM	FL		G	24	0	25	9280
15	1360	371200	37.5	980	25	9280		15	0	0		690	Y	
SM115	03151	G04109	A004	177084060600	S02	01/18/1988	POT	FL		G	15	44	16	5800
9	0	356923	36	980	26	9280		14	0	.6		0		
SM115	03151	G04109	A004	177084060600	S02	11/05/1988	SEM	FL		G	24	0	27	7966
0	1220	295037	0	860	27	7966		0	0	0		680	Y	
SM115	03151	G04109	A004	177084060600	S02	06/13/1989	SEM	FL		G	24	0	16	7056
0	1220	441000	0	650	16	7056		0	0	0		290	Y	
SM115	03151	G04109	A004	177084060600	S02	11/15/1989	SEM	FL		G	24	0	24	4890
78	1000	203750	76.5	510	24	4890		78	0	0		224	Y	
SM115	03151	G04109	A004	177084060600	S02	05/04/1990	SEM	FL		G	24	0	8	3794
30	940	474250	78.9	460	8	3794		30	0	0		265	Y	
SM115	03151	G04109	A004	177084060600	S02	11/29/1990	SEM	FL		G	24	0	1	2252
85	900	2252000	98.8	350	1	2252		85	0	0		230	Y	
SM115	03151	G04109	A005	177084053501	S01	08/28/1987	QTR	GL		O	24	89	217	654.04
369.49	0	3014	63	80	217	654		369	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03151	G04109	A005	177084053501	S01	09/12/1987	QTR	GL		O	24	9	202	622.97
339.55	0	3084	62.7	80	202	623		340	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	01/03/1988	QTR	GL		O	24	9	53	390.98
106.16	0	7377	66.7	75	53	391		106	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	05/08/1988	QTR	GL		O	24	64	22	275.99
48.06	0	12545	68.6	75	22	276		48	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	08/03/1988	QTR	GL		O	24	64	75	209.85
103.57	0	2800	58	85	75	210		104	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	11/07/1988	QTR	GL		O	24	64	30	177.99
135.75	0	5933	81.9	75	30	178		136	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	02/23/1989	QTR	GL		O	24	89	38	350.02
69.95	0	9211	64.8	80	38	350		70	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	06/16/1989	QTR	GL		O	24	89	26	309.01
74	0	11885	74	110	26	309		74	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	07/14/1989	QTR	GL		O	24	88	42	134.4
49.3	0	3190	54	110	42	134		49	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	11/18/1989	QTR	GL		O	24	89	35	162.01
107.28	0	4629	75.4	75	35	162		107	0	0		0	Y	
SM115	03151	G04109	A005	177084053501	S01	04/05/1990	POT	GL		O	6	89	8	40
27	0	5000	77.1	110	32	160		108	37.5	.6		0		
SM115	03151	G04109	A005	177084053501	S01	05/18/1990	QTR	GL		O	24	89	26	134.99
68.89	0	5192	72.6	100	26	135		69	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	03151	G04109	A005	177084053501	S01	06/16/1990	QTR	GL		O	24	89	41	154.45
17.57	0	3756	30	110	41	154	18	0	0		0		Y	
SM115	03151	G04109	A005	177084053501	S01	08/17/1990	QTR	GL		O	24	89	52	181.01
61.04	0	3481	54	100	52	181	61	0	0		0		Y	
SM115	03151	G04109	A005	177084053501	S01	11/30/1990	QTR	GL		O	24	89	32	132
42.07	0	4125	56.8	100	32	132	42	0	0		0		Y	
SM115	03151	G04109	A005	177084053501	S01	12/16/1990	QTR	GL		O	24	89	60	122.4
90	0	2033	60	100	60	122	90	0	0		0		Y	
SM115	00078	G04109	A010	177084058100	S01	10/18/1987	POT	FL		G	14	24	52	4124
0	0	79438	0	1535	89	7070	0	0	.6		0			
SM115	00078	G04109	A010	177084058100	S01	11/08/1987	SEM	FL		G	24	0	88	7392
0	2120	84000	0	1500	88	7392	0	0	0		230		Y	
SM115	00078	G04109	A010	177084058100	S01	01/18/1988	POT	FL		G	4	28	14	1347
2	0	96214	12.5	1330	84	8082	12	0	.6		0			
SM115	00078	G04109	A010	177084058100	S01	01/18/1988	SEM	FL		G	24	0	82	8080
12	2120	98537	12.8	1330	82	8080	12	0	0		690		Y	
SM115	00078	G04109	A010	177084058100	S01	11/06/1988	SEM	FL		G	24	0	13	3517
0	1450	270538	0	700	13	3517	0	0	0		670		Y	
SM115	00078	G04109	A010	177084058100	S01	06/14/1989	SEM	FL		G	24	0	5	2834
0	1450	566800	0	500	5	2834	0	0	0		670		Y	
SM115	00078	G04109	A010	177084058100	S01	11/16/1989	SEM	FL		G	24	0	0	2135
0	980	9999999	999.9	235	0	2135	0	0	0		223		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM115	00078	G04109	A012	177084055200	S01	09/28/1987	SEM	FL		G	24	0	0	888
0	1050	9999999	999.9	650	0	888	0	0	0		85		Y	
SM115	00078	G04109	A012	177084055200	S01	04/07/1988	SEM	FL		G	24	0	0	1002
0	845	9999999	999.9	610	0	1002	0	0	0		75		Y	
SM115	00078	G04109	A012	177084055200	S01	10/27/1988	SEM	FL		G	24	0	3	998
0	1050	332667	0	600	3	998	0	0	0		80		Y	
SM115	00078	G04109	A013	177084055300	S01	06/15/1989	POT	FL		G	6	10	0	152
3	0	9999999	100	1250	0	608	12	0	.6		0			
SM115	00078	G04109	A013	177084055300	S01	07/12/1989	SEM	FL		G	24	0	.8	737
25	1800	737000	96.9	1190	1	737	25	0	0		238		Y	
SM115	00078	G04109	A013	177084055300	S01	05/06/1990	SEM	FL		G	24	0	4	278
24	1650	69500	85.7	750	4	278	24	0	0		268		Y	
SM115	00078	G04109	A013	177084055300	S01	12/10/1990	SEM	FL		G	24	0	1	702
99	1400	702000	99	950	1	702	99	0	0		72		Y	
SM115	03151	G04109	A019	177084064100	S01	09/06/1987	SEM	FL		G	24	0	152	17836
0	2100	117342	0	1425	152	17836	0	0	0		1115		Y	
SM115	03151	G04109	A019	177084064100	S01	01/10/1988	SEM	FL		G	24	0	137	16229
7	1820	118460	4.9	1320	137	16229	7	0	0		1065		Y	
SM115	03151	G04109	A019	177084064100	S01	11/21/1988	SEM	FL		G	24	0	76	12480
0	1670	164211	0	1250	76	12480	0	0	0		1140		Y	
SM115	03151	G04109	A019	177084064100	S01	06/03/1989	SEM	FL		G	24	0	46	10068
0	1490	218870	0	1150	46	10068	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM115	03151	G04109	A019	177084064100	S01	11/17/1989	SEM	FL		G	24	0	48	8611
17	1440	179396	26.2	1050	48	8611		17	0	0		995	Y	
SM115	03151	G04109	A019	177084064100	S01	05/04/1990	SEM	FL		G	24	0	31	6878
0	1260	221871	0	1100	31	6878		0	0	0		1060	Y	
SM115	03151	G04109	A019	177084064100	S01	11/17/1990	SEM	FL		G	24	0	25	5218
0	1440	208720	0	1100	25	5218		0	0	0		1070	Y	
SM155	01935	G04110	A012	177084055600	S01	10/03/1987	SEM	FL		G	24	0	882	15300
368	4650	17347	29.4	3290	882	15300		368	0	0		1050	Y	
SM155	01935	G04110	A012	177084055600	S01	01/16/1988	SEM	FL		G	24	0	861	17100
704	4600	19861	45	2900	861	17100		704	0	0		1050	Y	
SM155	01935	G04110	A012	177084055600	S01	11/14/1988	SEM	FL		G	24	0	601	13900
866	4600	23128	59	2700	601	13900		866	0	0		1050	Y	
SM155	01935	G04110	A012	177084055600	S01	01/15/1989	SEM	FL		G	24	0	598	13500
825	4000	22575	58	2650	598	13500		825	0	0		1050	Y	
SM155	01935	G04110	A012	177084055600	S01	09/07/1989	SEM	FL		G	24	0	440	7400
635	3900	16818	59.1	1525	440	7400		635	0	0		1050	Y	
SM155	01935	G04110	A012	177084055600	S01	06/05/1990	SEM	FL		G	24	0	307	8035
1396	3675	26173	82	1400	307	8035		1396	0	0		1060	Y	
SM155	01935	G04110	A012	177084055600	S01	10/15/1990	SEM	FL		G	24	0	293	7030
1432	3550	23993	83	1175	293	7030		1432	0	0		1080	Y	
SM155	01935	G04110	A018	177084061800	S01	09/07/1987	QTR	FL		O	24	24	893	879.6
595.33	0	985	40	1200	893	880		595	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM155	01935	G04110	A018	177084061800	S01	10/01/1987	QTR	FL		O	24	24	879	1009.97
586	0	1149	40	1280	879	1010		586	0	0		0	N	
SM155	01935	G04110	A018	177084061800	S01	01/22/1988	QTR	FL		O	24	25	786	1460.39
922.7	0	1858	54	1370	786	1460		923	0	0		0	N	
SM155	01935	G04110	A018	177084061800	S01	03/21/1988	QTR	FL		O	24	27	776	1624.94
1164	0	2094	60	1330	776	1625		1164	0	0		0	N	
SM155	01935	G04110	A018	177084061800	S01	08/21/1988	QTR	FL		O	24	38	450	980.1
2550	0	2178	85	680	450	980		2550	0	0		0	N	
SM155	01935	G04110	A018	177084061800	S01	11/14/1988	QTR	GL		O	24	44	445	310.17
2521.67	0	697	85	445	445	310		2522	0	0		0	N	
SM155	01935	G04110	A018	177084061800	S01	02/23/1989	QTR	GL		O	24	58	469	449.77
2657.67	0	959	85	290	469	450		2658	0	0		0	N	
SM155	01935	G04110	A018	177084061800	S01	04/14/1989	QTR	GL		O	24	9	603	870.13
3417	0	1443	85	220	603	870		3417	0	0		0	N	
SM155	01935	G04110	A018	177084061800	S01	05/06/1989	POT	GL		O	11	64	223	197
1638	0	883	88	185	487	430		3574	33.7	.6		0		
SM155	01935	G04110	A018	177084061800	S01	06/20/1989	QTR	GL		O	24	9	340	330.14
1926.67	0	971	85	240	340	330		1927	0	0		0	Y	
SM155	01935	G04110	A018	177084061800	S01	09/04/1989	POT	GL		O	16	999	84	67
2011	0	802	96	225	126	101		3017	32.3	0		0		
SM155	01935	G04110	A018	177084061800	S01	09/12/1989	QTR	GL		O	24	9	218	100.06
1235.33	0	459	85	230	218	100		1235	0	0		0	N	

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FIELD : % - %  
LEASE : % - %  
WELL : % - %  
DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM155	01935	G04110	A018	177084061800	S01	01/18/1990	QTR	GL		O	24	64	146	100.01
827.33	0	685	85	235	146	100	827	0	0		0		N	
SM155	01935	G04110	A018	177084061800	S01	05/29/1990	QTR	GL		O	24	64	144	60.05
2256	0	417	94	162	144	60	2256	0	0		0		N	
SM155	01935	G04110	A018	177084061800	S01	06/27/1990	QTR	GL		O	24	64	136	49.64
2130.67	0	368	94	170	136	50	2131	0	0		0		N	
SM155	01935	G04110	A018	177084061800	S01	08/28/1990	QTR	GL		O	24	64	103	74.98
1957	0	728	95	115	103	75	1957	0	0		0		N	
SM155	01935	G04110	A018	177084061800	S01	09/10/1990	POT	FL		O	12	64	43	50
1034	0	1163	96	180	86	100	2068	32.3	0		0			
SM155	01935	G04110	A018	177084061800	S01	09/24/1990	QTR	GL		O	24	64	84	59.98
2016	0	714	96	190	84	60	2016	0	0		0		Y	
SM155	01935	G04110	A018	177084061800	S01	11/15/1990	QTR	GL		O	24	64	90	199.98
2160	0	2222	96	165	90	200	2160	0	0		0		Y	
SM265	02421	G04112	001	177074047100	S01	08/28/1987	POT	FL		G	24	19	0	2784
0	0	9999999	999.9	1500	0	2784	0	0	.556		0			
SM265	02421	G04112	001	177074047100	S01	09/19/1987	SEM	FL		G	24	0	0	2752
0	1600	9999999	999.9	1500	0	2752	0	0	0		1175		Y	
SM265	02421	G04112	001	177074047100	S01	02/28/1988	SEM	FL		G	24	0	0	2846
0	1580	9999999	999.9	1500	0	2846	0	0	0		1050		Y	
SM265	02421	G04112	001	177074047100	S01	07/30/1988	SEM	FL		G	24	0	0	2165
0	1575	9999999	999.9	1550	0	2165	0	0	0		1250		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM265	02421	G04112	001	177074047100	S01	08/25/1988	SEM	FL		G	24	0	0	2920
0	0	9999999	999.9	1500	0	2920	0	0	0				1160	Y
SM265	02421	G04112	001	177074047100	S01	05/04/1989	SEM	FL		G	24	0	0	1031
0	0	9999999	999.9	1560	0	1031	0	0	0				1070	Y
SM265	02421	G04112	001	177074047100	S01	07/20/1989	SEM	FL		G	24	0	0	1139
0	0	9999999	999.9	1540	0	1139	0	0	0				1090	Y
SM265	02421	G04112	001	177074047100	S01	08/06/1989	SEM	FL		G	24	0	0	1350
0	0	9999999	999.9	1425	0	1350	0	0	0				1090	Y
SM265	02421	G04112	001	177074047100	S01	02/20/1990	SEM	FL		G	24	0	0	4450
0	0	9999999	999.9	1450	0	4450	0	0	0				1120	Y
SM265	02421	G04112	001	177074047100	S01	11/24/1990	SEM	FL		G	24	0	0	2706
0	0	9999999	999.9	1490	0	2706	0	0	0				1380	Y
ST052	01834	G04119	004	177154033600	D01	11/24/1985	SEM	FL		G	24	0	0	3338
0	640	9999999	999.9	460	0	3338	0	0	0				360	Y
ST052	01834	G04119	004	177154033600	D01	07/05/1987	SEM	FL		G	24	0	0	3160
0	620	9999999	999.9	450	0	3160	0	0	0				450	Y
ST052	01834	G04119	004	177154033600	D01	02/11/1988	SEM	FL		G	24	0	0	2931
0	575	9999999	999.9	458	0	2931	0	0	0				430	Y
ST052	01834	G04119	004	177154033600	D01	11/12/1988	SEM	FL		G	24	0	0	1233
0	575	9999999	999.9	445	0	1233	0	0	0				435	Y
ST052	01834	G04119	004	177154033600	D01	04/10/1989	SEM	FL		G	24	0	0	2137
0	575	9999999	999.9	412	0	2137	0	0	0				910	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	01834	G04119	004	177154033600	D01	06/02/1989	SEM	FL		G	24	0	0	2039
0	575	9999999	999.9	440	0	2039		0	0	0			425	Y
ST052	01834	G04119	004	177154033600	D01	11/01/1989	SEM	FL		G	24	0	0	2027
0	460	9999999	999.9	375	0	2027		0	0	0			335	Y
ST052	01834	G04119	004	177154033600	D01	05/26/1990	SEM	FL		G	24	0	0	178
0	460	9999999	999.9	450	0	178		0	0	0			385	Y
ST052	01834	G04119	004D	177154033600	D02	09/24/1985	SEM	FL		G	24	0	0	2043
0	0	9999999	999.9	340	0	2043		0	0	0			198	Y
ST052	01834	G04119	004D	177154033600	D02	11/13/1987	SEM	FL		G	24	0	0	3146
0	460	9999999	999.9	300	0	3146		0	0	0			260	Y
ST052	01834	G04119	004D	177154033600	D02	12/17/1987	POT	FL		G	20	64	0	2410
0	0	9999999	999.9	350	0	2892		0	0	.568			0	
ST052	01834	G04119	004D	177154033600	D02	05/17/1988	SEM	FL		G	24	0	0	2789
0	450	9999999	999.9	353	0	2789		0	0	0			320	Y
ST052	01834	G04119	004D	177154033600	D02	11/12/1988	SEM	FL		G	24	0	0	2811
0	450	9999999	999.9	375	0	2811		0	0	0			360	Y
ST052	01834	G04119	004D	177154033600	D02	05/11/1989	SEM	FL		G	24	0	0	3050
0	450	9999999	999.9	355	0	3050		0	0	0			340	Y
ST052	01834	G04119	004D	177154033600	D02	12/03/1989	SEM	FL		G	24	0	0	2751
0	475	9999999	999.9	316	0	2751		0	0	0			245	Y
ST052	01834	G04119	004D	177154033600	D02	06/21/1990	SEM	FL		G	24	0	0	143
0	490	9999999	999.9	445	0	143		0	0	0			240	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	01834	G04119	006	177154035600	D01	09/18/1985	SEM	FL		G	24	0	0	3139
0	0	9999999	999.9	485	0	3139	0	0	0				360	Y
ST052	01834	G04119	006	177154035600	D01	02/19/1986	SEM	FL		G	24	0	0	3555
0	0	9999999	999.9	0	0	3555	0	0	0				360	Y
ST052	01834	G04119	006	177154035600	D01	07/04/1987	SEM	FL		G	24	0	0	2671
0	615	9999999	999.9	465	0	2671	0	0	0				450	Y
ST052	01834	G04119	006	177154035600	D01	02/11/1988	SEM	FL		G	24	0	0	3146
0	605	9999999	999.9	474	0	3146	0	0	0				430	Y
ST052	01834	G04119	006	177154035600	D01	11/03/1988	SEM	FL		G	24	0	0	1651
0	605	9999999	999.9	458	0	1651	0	0	0				450	Y
ST052	01834	G04119	006	177154035600	D01	05/28/1989	SEM	FL		G	24	0	0	1629
0	609	9999999	999.9	440	0	1629	0	0	0				430	Y
ST052	01834	G04119	006	177154035600	D01	11/01/1989	SEM	FL		G	24	0	0	1401
0	510	9999999	999.9	372	0	1401	0	0	0				345	Y
ST052	01834	G04119	006	177154035600	D01	05/19/1990	SEM	FL		G	24	0	0	1666
0	510	9999999	999.9	370	0	1666	0	0	0				340	Y
ST052	01834	G04119	006	177154035600	D01	12/05/1990	SEM	FL		G	24	0	0	741
0	490	9999999	999.9	248	0	741	0	0	0				255	Y
ST052	01834	G04119	006D	177154035600	D02	08/14/1985	SEM	FL		G	24	0	0	2456
0	0	9999999	999.9	190	0	2456	0	0	0				180	Y
ST052	01834	G04119	006D	177154035600	D02	07/16/1987	SEM	FL		G	24	0	0	2768
0	455	9999999	999.9	380	0	2768	0	0	0				380	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	01834	G04119	006D	177154035600	D02	01/03/1988	SEM	FL		G	24	0	0	1157
0	455	9999999	999.9	390	0	1157	0	0	0				200	Y
ST052	01834	G04119	006D	177154035600	D02	11/13/1988	SEM	FL		G	24	0	0	985
0	455	9999999	999.9	425	0	985	0	0	0				325	Y
ST052	01834	G04119	006D	177154035600	D02	05/29/1989	SEM	FL		G	24	0	0	1057
0	455	9999999	999.9	425	0	1057	0	0	0				300	Y
ST052	01834	G04119	006D	177154035600	D02	11/05/1989	SEM	FL		G	24	0	0	1073
0	530	9999999	999.9	424	0	1073	0	0	0				245	Y
ST052	01834	G04119	006D	177154035600	D02	06/17/1990	SEM	FL		G	24	0	0	1164
0	435	9999999	999.9	420	0	1164	0	0	0				245	Y
ST052	01834	G04119	006D	177154035600	D02	12/06/1990	SEM	FL		G	24	0	0	1164
0	450	9999999	999.9	415	0	1164	0	0	0				200	Y
ST052	01834	G04119	A001	177154032300	S01	09/26/1985	SEM	FL		G	24	0	0	4026
0	0	9999999	999.9	925	0	4026	0	0	0				940	Y
ST052	01834	G04119	A001	177154032300	S01	04/23/1986	SEM	FL		G	24	0	0	4945
0	0	9999999	999.9	1100	0	4945	0	0	0				940	Y
ST052	01834	G04119	A001	177154032300	S01	11/19/1987	SEM	FL		G	24	0	0	3685
0	1230	9999999	999.9	560	0	3685	0	0	0				540	Y
ST052	01834	G04119	A001	177154032300	S01	02/26/1988	SEM	FL		G	24	0	0	2946
0	1080	9999999	999.9	450	0	2946	0	0	0				445	Y
ST052	01834	G04119	A001	177154032300	S01	11/15/1988	SEM	FL		G	24	0	0	2207
11	1080	9999999	100	470	0	2207	11	0	0				460	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	01834	G04119	A001	177154032300	S01	05/26/1989	SEM	FL		G	24	0	0	1696
9	1080	9999999	100	440	0	1696		9	0	0			430	Y
ST052	01834	G04119	A001	177154032300	S01	11/03/1989	SEM	FL		G	24	0	0	1558
1	890	9999999	100	336	0	1558		1	0	0			335	Y
ST052	01834	G04119	A001	177154032300	S01	05/21/1990	SEM	FL		G	24	0	0	1461
0	890	9999999	999.9	375	0	1461		0	0	0			370	Y
ST052	01834	G04119	A001	177154032300	S01	12/08/1990	SEM	FL		G	24	0	0	1217
10	890	9999999	100	495	0	1217		10	0	0			470	Y
ST052	01834	G04119	A002	177154034300	S01	09/22/1985	SEM	FL		G	24	0	1	7756
72	918	7756000	98.6	1000	1	7756		72	0	0			918	Y
ST052	01834	G04119	A002	177154034300	S01	03/16/1986	SEM	FL		G	24	0	0	6862
146	0	9999999	100	980	0	6862		146	0	0			918	Y
ST052	01834	G04119	A002	177154034300	S01	08/29/1987	SEM	FL		G	24	0	1	5858
114	1630	5858000	99.1	1025	1	5858		114	0	0			1005	Y
ST052	01834	G04119	A002	177154034300	S01	01/12/1988	SEM	FL		G	24	0	1	5489
118	1620	5489000	99.2	985	1	5489		118	0	0			945	Y
ST052	01834	G04119	A002	177154034300	S01	11/12/1988	SEM	FL		G	24	0	0	4070
120	1300	9999999	100	980	0	4070		120	0	0			950	Y
ST052	01834	G04119	A002	177154034300	S01	06/04/1989	SEM	FL		G	24	0	0	3705
58	1300	9999999	100	930	0	3705		58	0	0			900	Y
ST052	01834	G04119	A002	177154034300	S01	11/28/1989	SEM	FL		G	24	0	0	3652
231	1300	9999999	100	520	0	3652		231	0	0			410	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	01834	G04119	A003	177154034600	D01	10/05/1987	POT	FL		G	8	64	0	158
0	0	9999999	999.9	245	0	474	0	0	.563		0			
ST052	01834	G04119	A003	177154034600	D01	10/05/1987	SEM	FL		G	24	0	0	475
0	640	9999999	999.9	245	0	475	0	0	0		240		Y	
ST052	01834	G04119	A003	177154034600	D01	01/04/1988	SEM	FL		G	24	0	0	40
0	640	9999999	999.9	295	0	40	0	0	0		290		Y	
ST052	01834	G04119	A003D	177154034600	D02	11/10/1985	SEM	FL		G	24	0	0	2540
0	0	9999999	999.9	490	0	2540	0	0	0		365		Y	
ST052	01834	G04119	A003D	177154034600	D02	02/24/1986	SEM	FL		G	24	0	0	2887
0	0	9999999	999.9	365	0	2887	0	0	0		350		Y	
ST052	01834	G04119	A003D	177154034600	D02	07/02/1987	SEM	FL		G	24	0	0	2285
0	560	9999999	999.9	465	0	2285	0	0	0		470		Y	
ST052	01834	G04119	A003D	177154034600	D02	02/12/1988	SEM	FL		G	24	0	0	2749
0	600	9999999	999.9	480	0	2749	0	0	0		445		Y	
ST052	01834	G04119	A003D	177154034600	D02	11/04/1988	SEM	FL		G	24	0	0	1267
0	600	9999999	999.9	480	0	1267	0	0	0		450		Y	
ST052	01834	G04119	A003D	177154034600	D02	06/06/1989	SEM	FL		G	24	0	0	1413
19	600	9999999	100	440	0	1413	19	0	0		320		Y	
ST052	01834	G04119	C001D	177154033900	D02	07/29/1985	SEM	FL		G	24	0	0	2622
0	0	9999999	999.9	500	0	2622	0	0	0		380		Y	
ST052	01834	G04119	C001D	177154033900	D02	01/30/1986	SEM	FL		G	24	0	1	2640
0	0	2640000	0	540	1	2640	0	0	0		380		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	01834	G04119	C002	177154039300	S01	11/27/1985	SEM	FL		G	24	0	0	4811
0	0	9999999	999.9	495	0	4811		0	0	0		440	Y	
ST052	01834	G04119	C002	177154039300	S01	03/02/1986	SEM	FL		G	24	0	.1	5333
0	0	9999999	0	440	0	5333		0	0	0		400	Y	
ST052	01834	G04119	C002	177154039300	S01	07/01/1987	SEM	FL		G	24	0	0	3966
0	560	9999999	999.9	495	0	3966		0	0	0		470	Y	
ST052	01834	G04119	C002	177154039300	S01	12/18/1987	SEM	FL		G	24	0	0	4126
0	510	9999999	999.9	410	0	4126		0	0	0		385	Y	
ST052	01834	G04119	C002	177154039300	S01	11/11/1988	SEM	FL		G	24	0	0	3108
0	510	9999999	999.9	350	0	3108		0	0	0		320	Y	
ST052	01834	G04119	C002	177154039300	S01	05/08/1989	SEM	FL		G	24	0	0	2454
0	510	9999999	999.9	322	0	2454		0	0	0		270	Y	
ST052	01834	G04119	C002	177154039300	S01	11/05/1989	SEM	FL		G	24	0	0	2109
0	510	9999999	999.9	263	0	2109		0	0	0		255	Y	
ST052	01834	G04119	C002	177154039300	S01	06/15/1990	SEM	FL		G	24	0	0	1287
0	270	9999999	999.9	225	0	1287		0	0	0		225	Y	
ST052	01834	G04119	C002	177154039300	S01	12/17/1990	SEM	FL		G	24	0	0	1550
0	510	9999999	999.9	220	0	1550		0	0	0		195	Y	
ST052	01834	G04119	C003	177154066300	S01	01/27/1989	COM	FL		G	3	48	0	53.37
5.5	0	9999999	100	143	0	427		44	0	0	FLAR	180		
ST052	01834	G04119	C003	177154066300	S01	04/22/1989	POT	FL		G	14.8	64	0	529
0	0	9999999	999.9	305	0	861		0	0	.568		0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	01834	G04119	C003	177154066300	S01	08/27/1989	POT	FL		G	13.8	64	0	551
0	0	9999999	999.9	290	0	962	0	0	.568		0			
ST052	01834	G04119	C003	177154066300	S01	12/05/1989	SEM	FL		G	24	0	0	1077
0	310	9999999	999.9	260	0	1077	0	0	0		255	Y		
ST052	01834	G04119	C003	177154066300	S01	06/15/1990	SEM	FL		G	24	0	0	624
0	260	9999999	999.9	230	0	624	0	0	0		225	Y		
ST052	01834	G04119	C003	177154066300	S01	12/16/1990	SEM	FL		G	24	0	0	907
0	260	9999999	999.9	200	0	907	0	0	0		195	Y		
MP041	00078	G04123	001	177264001000	S01	11/10/1985	QTR	FL		O	24	18	303	560.55
202	0	1851	40	900	303	561	202	0	0		0	Y		
MP041	00078	G04123	001	177264001000	S01	01/20/1986	QTR	FL		O	24	22	298	939.89
233.19	0	3154	43.9	1000	298	940	233	0	0		0	Y		
MP041	00078	G04123	001	177264001000	S01	04/27/1986	QTR	FL		O	24	22	276	1191.77
215.98	0	4319	43.9	1015	276	1192	216	0	0		0	Y		
MP041	00078	G04123	001	177264001000	S01	09/09/1986	QTR	FL		O	24	22	93	0
138.92	0	0	59.9	450	93	0	139	0	0		0	Y		
MP041	00078	G04123	001	177264001000	S01	08/07/1987	QTR	FL		O	24	32	172	646.89
256.93	0	3762	59.9	475	172	647	257	0	0		0	Y		
MP041	00078	G04123	001	177264001000	S01	11/12/1987	QTR	FL		O	24	32	168	0
252	0	0	60	300	168	0	252	0	0		0	Y		
MP041	00078	G04123	001	177264001000	S01	02/01/1988	QTR	FL		O	24	34	288	774.72
432	0	2691	60	450	288	775	432	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G04123	001	177264001000	S01	03/06/1988	POT	FL		O	5	36	54	207
81	0	3838	60	400	259	994	389	26.8	.65				0	
MP041	00078	G04123	001	177264001000	S01	04/19/1988	QTR	FL		O	24	40	286	715.86
429	0	2503	60	200	286	716	429	0	0				0	Y
MP041	00078	G04123	001	177264001000	S01	07/19/1988	QTR	FL		O	24	40	246	1010.81
369	0	4110	60	200	246	1011	369	0	0				0	Y
MP041	00078	G04123	001	177264001000	S01	10/02/1988	QTR	FL		O	24	40	198	1081.87
297	0	5465	60	280	198	1082	297	0	0				0	Y
MP041	00078	G04123	001	177264001000	S01	01/30/1989	QTR	FL		O	24	49	334	1849.69
501	0	5539	60	340	334	1850	501	0	0				0	Y
MP041	00078	G04123	001	177264001000	S01	04/16/1989	QTR	FL		O	24	40	232	847.96
348	0	3655	60	320	232	848	348	0	0				0	Y
MP041	00078	G04123	001	177264001000	S01	08/05/1989	QTR	FL		O	24	48	230	765.9
345	0	3330	60	300	230	766	345	0	0				0	Y
MP041	00078	G04123	001	177264001000	S01	09/11/1989	QTR	FL		O	24	44	338	1292.85
507	0	3825	60	300	338	1293	507	0	0				0	Y
MP041	00078	G04123	001	177264001000	S01	01/05/1990	POT	FL		O	5	44	48	284
71	0	5926	59.7	270	230	1363	341	28.6	.6				0	
MP041	00078	G04123	001	177264001000	S01	01/05/1990	QTR	FL		O	24	44	229	1415.91
343.5	0	6183	60	270	229	1416	344	0	0				0	Y
MP041	00078	G04123	001	177264001000	S01	02/05/1990	QTR	FL		O	24	44	288	1625.76
430.2	0	5646	59.9	400	288	1626	430	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G04123	001	177264001000	S01	05/20/1990	QTR	FL		O	24	44	180	2053.98
540	0	11411	75	310	180	2054	540	0	0		0		Y	
MP041	00078	G04123	001	177264001000	S01	06/05/1990	QTR	FL		O	24	44	208	2231.84
624	0	10731	75	320	208	2232	624	0	0		0		Y	
MP041	00078	G04123	001	177264001000	S01	09/22/1990	QTR	FL		O	24	44	102	2398.94
306	0	23520	75	400	102	2399	306	0	0		0		Y	
MP041	00078	G04123	001	177264001000	S01	12/13/1990	QTR	FL		O	24	48	102	1307.95
306	0	12824	75	320	102	1308	306	0	0		0		Y	
MP041	00078	G04123	003	177264001300	S01	10/13/1985	SEM	FL		G	24	0	0	890
0	0	9999999	999.9	1195	0	890	0	0	0		910		Y	
MP041	00078	G04123	003	177264001300	S02	02/01/1986	SEM	FL		G	24	0	0	2721
0	0	9999999	999.9	1450	0	2721	0	0	0		1000		Y	
MP041	00078	G04123	003	177264001300	S02	07/23/1987	SEM	FL		G	24	0	0	5905
0	0	9999999	999.9	1530	0	5905	0	0	0		1105		Y	
MP041	00078	G04123	003	177264001300	S02	12/03/1987	POT	FL		G	4	30	0	836
1	0	9999999	100	1160	0	5016	6	0	.65		0			
MP041	00078	G04123	003	177264001300	S02	05/01/1988	SEM	FL		G	24	0	0	3677
0	0	9999999	999.9	1150	0	3677	0	0	0		1365		Y	
MP041	00078	G04123	003	177264001300	S02	09/02/1988	SEM	FL		G	24	0	0	3780
3	0	9999999	100	1370	0	3780	3	0	0		1140		Y	
MP041	00078	G04123	003	177264001300	S02	01/08/1989	SEM	FL		G	24	0	0	2179
0	0	9999999	999.9	1260	0	2179	0	0	0		1120		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G04123	003	177264001300	S02	04/02/1989	SEM	FL		G	24	0	0	2814
8	0	9999999	100	1280	0	2814		8	0	0		1120	Y	
MP041	00078	G04123	003	177264001300	S02	07/23/1989	SEM	FL		G	24	0	0	2140
485	0	9999999	100	1200	0	2140		485	0	0		1120	Y	
MP041	00078	G04123	003	177264001300	S02	08/08/1989	SEM	FL		G	24	0	0	2580
14	0	9999999	100	1200	0	2580		14	0	0		1120	Y	
MP041	00078	G04123	003	177264001300	S02	01/05/1990	SEM	FL		G	24	0	0	1855
0	0	9999999	999.9	1180	0	1855		0	0	0		1125	Y	
MP041	00078	G04123	003	177264001300	S02	03/08/1990	SEM	FL		G	24	0	0	2598
0	0	9999999	999.9	1200	0	2598		0	0	0		920	Y	
MP041	00078	G04123	003	177264001300	S02	08/06/1990	SEM	FL		G	24	0	0	3949
0	0	9999999	999.9	1200	0	3949		0	0	0		1000	Y	
MP041	00078	G04125	P001	177254024400	S02	10/20/1985	SEM	FL		G	24	0	37	7570
7	2050	204595	15.9	1505	37	7570		7	0	0		1200	Y	
MP041	00078	G04125	P001	177254024400	S02	05/11/1986	SEM	FL		G	24	0	20	7280
10	2100	364000	33.3	1350	20	7280		10	0	0		970	Y	
MP041	00078	G04125	P001	177254024400	S02	10/29/1987	SEM	FL		G	24	0	13	5670
9	1675	436154	40.9	1220	13	5670		9	0	0		1025	Y	
MP041	00078	G04125	P002	177254025400	S01	10/04/1985	SEM	FL		G	24	0	0	4435
0	1880	9999999	999.9	1400	0	4435		0	0	0		1200	Y	
MP041	00078	G04125	P002	177254025400	S01	05/08/1986	SEM	FL		G	24	0	20	3936
0	1900	196800	0	1350	20	3936		0	0	0		970	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00078	G04125	P002	177254025400	S01	11/23/1987	SEM	FL		G	24	0	0	1050
0	1400	9999999	999.9	1060	0	1050		0	0			1100	Y	
MP041	00078	G04125	P003	177254025900	S01	09/21/1985	SEM	FL		G	24	0	0	3298
26	1400	9999999	100	1250	0	3298		26	0	0		1200	Y	
MP041	00078	G04125	P003	177254025900	S01	05/10/1986	SEM	FL		G	24	0	8	1947
28	1800	243375	77.8	1400	8	1947		28	0	0		970	Y	
MP041	00078	G04125	P003	177254025900	S01	11/02/1987	SEM	FL		G	24	0	0	679
62	1220	9999999	100	830	0	679		62	0	0		150	Y	
MP041	00078	G04125	P004	177254026400	S01	07/03/1987	QTR	FL		O	24	16	127	1334.77
0	0	10512	0	1380	127	1335		0	0	0		0	N	
MP041	00078	G04125	P004	177254026400	S01	09/14/1987	QTR	FL		O	24	16	63	1373.4
0	0	21794	0	1320	63	1373		0	0	0		0	N	
MP041	00078	G04125	P006	177254026801	S01	07/11/1987	QTR	FL		O	24	16	283	919.75
188.67	0	3251	40	1505	283	920		189	0	0		0	N	
MP041	00078	G04125	P006	177254026801	S01	11/22/1987	QTR	FL		O	24	14	226	1181.98
95.94	0	5230	29.8	1550	226	1182		96	0	0		0	N	
MP310	03295	G04126	A001	177244028700	S01	11/14/1985	QTR	GL		O	24	24	380	204.06
140.55	0	537	27	290	380	204		141	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	02/20/1986	QTR	GL		O	24	28	439	125.99
166.52	0	287	27.5	330	439	126		167	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	08/19/1986	QTR	GL		O	24	28	264	100.06
280.33	0	379	51.5	300	264	100		280	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A001	177244028700	S01	07/25/1987	QTR	FL		O	24	28	147	66.15
333.39	0	449	69.4	260	147	66		333	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	10/03/1987	QTR	FL		O	24	28	180	50.4
328.47	0	278	64.6	260	180	50		328	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	01/09/1988	QTR	FL		O	24	28	89	63.19
386.94	0	708	81.3	250	89	63		387	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	09/06/1988	QTR	FL		O	24	18	31	22.94
163.97	0	742	84.1	300	31	23		164	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	10/07/1988	POT	GL		O	6	24	12.8	2
43	0	157	77.1	280	51	8		172	24.3	.626		0		
MP310	03295	G04126	A001	177244028700	S01	12/23/1988	QTR	FL		O	24	26	65	37.7
298.13	0	585	82.1	280	65	38		298	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	01/14/1989	QTR	GL		O	24	28	108	80.03
432	0	741	80	250	108	80		432	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	03/24/1989	QTR	FL		O	24	28	136	29.92
294.38	0	221	68.4	210	136	30		294	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	06/17/1989	QTR	FL		O	24	28	132	39.6
326.33	0	303	71.2	280	132	40		326	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	09/22/1989	QTR	FL		O	24	28	102	33.66
330.2	0	333	76.4	280	102	34		330	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	12/09/1989	QTR	FL		O	24	28	94	57.34
335.22	0	606	78.1	290	94	57		335	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A001	177244028700	S01	01/17/1990	QTR	GL		O	24	28	100	33.3
284.62	0	330	74	285	100	33		285	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	03/24/1990	QTR	FL		O	24	28	133	26.6
307.4	0	203	69.8	270	133	27		307	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	06/19/1990	QTR	FL		O	24	28	147	42.63
322.65	0	293	68.7	260	147	43		323	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	09/19/1990	QTR	FL		O	24	28	146	37.96
329.57	0	260	69.3	260	146	38		330	0	0		0	Y	
MP310	03295	G04126	A001	177244028700	S01	12/11/1990	QTR	FL		O	24	28	120	46.8
293.79	0	392	71	260	120	47		294	0	0		0	Y	
MP310	03295	G04126	A002	177244029501	S01	11/12/1985	QTR	GL		O	24	24	303	119.99
53.47	0	396	15	280	303	120		53	0	0		0	Y	
MP310	03295	G04126	A002	177244029501	S01	02/20/1986	QTR	GL		O	24	24	155	53.01
51.67	0	342	25	240	155	53		52	0	0		0	Y	
MP310	03295	G04126	A002	177244029501	S01	05/17/1986	QTR	GL		O	24	20	131	50.7
53.51	0	389	29	200	131	51		54	0	0		0	Y	
MP310	03295	G04126	A002	177244029501	S01	08/19/1986	QTR	GL		O	24	20	112	58.02
39.35	0	518	26	200	112	58		39	0	0		0	Y	
MP310	03295	G04126	A002	177244029501	S01	08/01/1987	QTR	FL		O	24	20	98	35.28
34.08	0	357	25.8	280	98	35		34	0	0		0	Y	
MP310	03295	G04126	A002	177244029501	S01	10/16/1987	QTR	FL		O	24	24	156	34.32
57.99	0	218	27.1	250	156	34		58	0	0		0	Y	

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UNITED STATES DEPARTMENT OF THE INTERIOR  
 MINERALS MANAGEMENT SERVICE  
 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP310	03295	G04126	A002	177244029501	S01	12/14/1987	QTR	FL		O	24	26	121	50.82
68.06	0	421	36	250	121	51		68	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	09/25/1988	POT	GL		O	15	26	84	66.8
3.2	0	799	3.7	240	134	107		5	26.7	.626			0	
MP310	03295	G04126	A002	177244029501	S01	09/30/1988	QTR	FL		O	24	26	120	60
43.04	0	500	26.4	240	120	60		43	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	12/23/1988	QTR	FL		O	24	26	85	62.9
49.92	0	741	37	180	85	63		50	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	01/07/1989	QTR	GL		O	24	26	104	56.47
40.44	0	538	28	220	104	56		40	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	03/19/1989	QTR	FL		O	24	26	115	18.4
44.06	0	157	27.7	200	115	18		44	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	06/18/1989	QTR	FL		O	24	26	80	44
24.03	0	550	23.1	260	80	44		24	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	09/13/1989	QTR	FL		O	24	28	70	10.5
23.96	0	157	25.5	180	70	11		24	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	12/08/1989	QTR	FL		O	24	28	101	45.45
24	0	446	19.2	260	101	45		24	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	01/22/1990	QTR	GL		O	24	28	104	9.46
24.4	0	87	19	220	104	9		24	0	0			0	Y
MP310	03295	G04126	A002	177244029501	S01	03/26/1990	QTR	FL		O	24	28	112	56
28	0	500	20	260	112	56		28	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A002	177244029501	S01	06/19/1990	QTR	FL		O	24	28	108	58.32
29.93	0	537	21.7	220	108	58		30	0	0		0	Y	
MP310	03295	G04126	A002	177244029501	S01	09/03/1990	QTR	FL		O	24	28	105	42
29.96	0	400	22.2	200	105	42		30	0	0		0	Y	
MP310	03295	G04126	A002	177244029501	S01	12/11/1990	QTR	FL		O	24	28	97	25.22
7.98	0	258	7.6	220	97	25		8	0	0		0	Y	
MP310	03295	G04126	A003	177244029400	S01	02/20/1986	QTR	FL		O	24	28	947	290.73
0	0	307	0	360	947	291		0	0	0		0	Y	
MP310	03295	G04126	A003	177244029400	S01	05/10/1986	QTR	FL		O	24	32	936	318.24
15.22	0	340	1.6	300	936	318		15	0	0		0	Y	
MP310	03295	G04126	A003	177244029400	S01	08/18/1986	QTR	GL		O	24	40	688	243.55
98.29	0	355	12.5	170	688	244		98	0	0		0	Y	
MP310	03295	G04126	A003	177244029400	S01	11/15/1986	QTR	FL		O	24	26	917	316.36
0	0	345	0	475	917	316		0	0	0		0	Y	
MP310	03295	G04126	A003	177244029400	S01	08/03/1987	QTR	FL		O	24	40	358	68.02
32.83	0	190	8.4	120	358	68		33	0	0		0	Y	
MP310	03295	G04126	A003	177244029400	S01	11/03/1987	QTR	FL		O	24	40	327	71.94
90.09	0	220	21.6	120	327	72		90	0	0		0	Y	
MP310	03295	G04126	A003	177244029400	S01	01/03/1988	QTR	FL		O	24	40	271	48.78
84.18	0	181	23.7	130	271	49		84	0	0		0	Y	
MP310	03295	G04126	A003	177244029400	S01	09/26/1988	QTR	FL		O	24	22	187	59.84
84.01	0	321	31	300	187	60		84	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP310	03295	G04126	A003	177244029400	S01	10/19/1988	POT	GL		O	4	32	82.5	13.7
36.7	0	166	30.8	210	495	82	220	24.8	.626			0		
MP310	03295	G04126	A003	177244029400	S01	12/23/1988	QTR	FL		O	24	34	271	62.33
145.28	0	229	34.9	220	271	62	145	0	0			0	Y	
MP310	03295	G04126	A003	177244029400	S01	03/14/1989	QTR	FL		O	24	36	204	40.8
210.63	0	201	50.8	260	204	41	211	0	0			0	Y	
MP310	03295	G04126	A003	177244029400	S01	06/18/1989	QTR	FL		O	24	36	192	40.32
166.88	0	208	46.5	180	192	40	167	0	0			0	Y	
MP310	03295	G04126	A003	177244029400	S01	09/20/1989	QTR	FL		O	24	36	193	34.74
154.75	0	181	44.5	180	193	35	155	0	0			0	Y	
MP310	03295	G04126	A003	177244029400	S01	12/11/1989	QTR	FL		O	24	36	144	51.84
163.04	0	361	53.1	90	144	52	163	0	0			0	Y	
MP310	03295	G04126	A003	177244029400	S01	03/03/1990	QTR	FL		O	24	36	166	0
79.93	0	0	32.5	170	166	0	80	0	0			0	Y	
MP310	03295	G04126	A003	177244029400	S01	06/20/1990	QTR	FL		O	24	22	63	16.38
78.89	0	254	55.6	180	63	16	79	0	0			0	Y	
MP310	03295	G04126	A003	177244029400	S01	09/16/1990	QTR	FL		O	24	26	102	89.76
158.2	0	882	60.8	220	102	90	158	0	0			0	Y	
MP310	03295	G04126	A003	177244029400	S01	12/07/1990	QTR	FL		O	24	28	125	85
159.74	0	680	56.1	200	125	85	160	0	0			0	Y	
MP310	03295	G04126	A004	177244030000	S01	02/21/1986	QTR	FL		O	24	26	560	291.76
65	0	521	10.4	280	560	292	65	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP310	03295	G04126	A004	177244030000	S01	05/12/1986	QTR	FL		O	24	28	517	251.26
68.5	0	485	11.7	250	517	251		69	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	08/18/1986	QTR	GL		O	24	34	487	235.71
57.13	0	485	10.5	210	487	236		57	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	11/10/1986	QTR	FL		O	24	24	592	281.79
51.48	0	476	8	425	592	282		51	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	06/13/1987	QTR	FL		O	24	36	259	155.4
145.69	0	598	36	200	259	155		146	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	10/29/1987	QTR	FL		O	24	36	209	104.5
131.95	0	502	38.7	170	209	105		132	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	12/20/1987	QTR	FL		O	24	36	150	105
156.12	0	700	51	180	150	105		156	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	09/07/1988	QTR	FL		O	24	27	82	31.98
76.91	0	390	48.4	225	82	32		77	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	10/10/1988	POT	GL		O	17	32	100	61
82	0	610	45.1	200	141	86		116	23.7	.626			0	
MP310	03295	G04126	A004	177244030000	S01	12/26/1988	QTR	FL		O	24	34	164	96.76
141.97	0	591	46.4	220	164	97		142	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	01/08/1989	QTR	GL		O	24	34	199	51.54
116.87	0	261	37	200	199	52		117	0	0			0	Y
MP310	03295	G04126	A004	177244030000	S01	03/25/1989	QTR	FL		O	24	34	171	54.72
112.11	0	322	39.6	250	171	55		112	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A004	177244030000	S01 06/18/1989	QTR	FL			O	24	34	120	60
101.81	0	500	45.9	190	120	60		102	0	0		0		Y
MP310	03295	G04126	A004	177244030000	S01 09/22/1989	QTR	FL			O	24	34	126	42.84
114	0	341	47.5	200	126	43		114	0	0		0		Y
MP310	03295	G04126	A004	177244030000	S01 12/09/1989	QTR	FL			O	24	34	110	88
116.8	0	800	51.5	150	110	88		117	0	0		0		Y
MP310	03295	G04126	A004	177244030000	S01 01/25/1990	QTR	GL			O	24	34	139	104.95
71.61	0	755	34	170	139	105		72	0	0		0		Y
MP310	03295	G04126	A004	177244030000	S01 03/05/1990	QTR	FL			O	24	34	112	35.84
125.79	0	321	52.9	260	112	36		126	0	0		0		Y
MP310	03295	G04126	A004	177244030000	S01 06/20/1990	QTR	FL			O	24	34	110	22
148.22	0	200	57.4	140	110	22		148	0	0		0		Y
MP310	03295	G04126	A004	177244030000	S01 09/01/1990	QTR	FL			O	24	34	98	90.16
109.19	0	918	52.7	140	98	90		109	0	0		0		Y
MP310	03295	G04126	A004	177244030000	S01 12/29/1990	QTR	FL			O	24	34	96	46.08
54	0	479	36	130	96	46		54	0	0		0		Y
MP310	03295	G04126	A006	177244030103	S01 10/24/1988	COM	FL			O	4	12	173	111
6	0	642	3.4	1100	1038	666		36	30.1	0	SOLD	1060		
MP310	03295	G04126	A006	177244030103	S01 11/22/1988	POT	FL			O	4	16	107.36	77.66
0	0	724	0	1200	644	466		0	30.1	.621		0		
MP310	03295	G04126	A006	177244030103	S01 12/19/1988	QTR	FL			O	24	18	694	1006.3
58.71	0	1450	7.8	1650	694	1006		59	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A006	177244030103	S01	03/10/1989	QTR	FL		O	24	16	391	1102.62
65.78	0	2821	14.4	1750	391	1103		66	0	0		0	Y	
MP310	03295	G04126	A006	177244030103	S01	06/17/1989	QTR	FL		O	24	16	247	377.91
210.41	0	1530	46	1120	247	378		210	0	0		0	Y	
MP310	03295	G04126	A006	177244030103	S01	12/18/1989	QTR	FL		O	24	16	208	322.4
224.43	0	1548	51.9	780	208	322		224	0	0		0	N	
MP310	03295	G04126	A006	177244030103	S01	03/17/1990	QTR	FL		O	24	16	139	70.89
182.76	0	511	56.8	620	139	71		183	0	0		0	N	
MP310	03295	G04126	A006	177244030103	S01	06/05/1990	QTR	FL		O	24	18	163	55.42
230.72	0	337	58.6	550	163	55		231	0	0		0	N	
MP310	03295	G04126	A006	177244030103	S01	09/14/1990	QTR	FL		O	24	18	126	86.94
231.95	0	690	64.8	580	126	87		232	0	0		0	N	
MP310	03295	G04126	A006	177244030103	S01	12/14/1990	QTR	FL		O	24	18	154	70.84
246	0	461	61.5	470	154	71		246	0	0		0	N	
MP310	03295	G04126	A008A	177244029700	S02	11/09/1985	QTR	FL		O	24	20	227	359.34
245.92	0	1581	52	750	227	359		246	0	0		0	Y	
MP310	03295	G04126	A008A	177244029700	S02	02/19/1986	QTR	FL		O	24	14	109	187.04
130.04	0	1716	54.4	640	109	187		130	0	0		0	Y	
MP310	03295	G04126	A008A	177244029700	S02	05/16/1986	QTR	FL		O	24	14	97	175.96
145.5	0	1814	60	650	97	176		146	0	0		0	Y	
MP310	03295	G04126	A008A	177244029700	S02	08/20/1986	QTR	FL		O	24	14	86	150.93
149.62	0	1756	63.5	560	86	151		150	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP310	03295	G04126	A008A	177244029700	S02	07/25/1987	QTR	FL		O	24	14	44	103.84
88.13	0	2364	66.7	400	44	104		88	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	11/04/1987	QTR	FL		O	24	36	131	242.35
341.92	0	1847	72.3	140	131	242		342	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	01/19/1988	QTR	FL		O	24	38	79	90.85
200.15	0	1152	71.7	110	79	91		200	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	09/23/1988	QTR	FL		O	24	20	54	89.64
203.14	0	1667	79	195	54	90		203	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	10/15/1988	POT	FL		O	4	22	20.7	50.2
64.2	0	2427	75.6	100	124	301		385	24.6	.626			0	
MP310	03295	G04126	A008A	177244029700	S02	12/25/1988	QTR	FL		O	24	22	92	131.56
337.91	0	1435	78.6	280	92	132		338	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	03/17/1989	QTR	FL		O	24	22	89	20.47
257.3	0	225	74.3	260	89	20		257	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	06/14/1989	QTR	FL		O	24	22	67	36.85
237.55	0	552	78	310	67	37		238	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	09/11/1989	QTR	FL		O	24	22	63	41.58
228.67	0	667	78.4	320	63	42		229	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	12/10/1989	QTR	FL		O	24	22	69	45.54
239.04	0	667	77.6	310	69	46		239	0	0			0	Y
MP310	03295	G04126	A008A	177244029700	S02	03/07/1990	QTR	FL		O	24	22	75	66
255.4	0	880	77.3	340	75	66		255	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A008A	177244029700	S02	06/20/1990	QTR	FL		O	24	24	80	49.6
285.3	0	625	78.1	260	80	50		285	0	0		0	Y	
MP310	03295	G04126	A008A	177244029700	S02	09/17/1990	QTR	FL		O	24	24	80	44
290.37	0	550	78.4	230	80	44		290	0	0		0	Y	
MP310	03295	G04126	A008A	177244029700	S02	12/11/1990	QTR	FL		O	24	24	72	44.64
234.38	0	625	76.5	210	72	45		234	0	0		0	Y	
MP310	03295	G04126	A010	177244029800	S01	11/01/1985	QTR	FL		O	24	24	988	717.29
0	0	726	0	800	988	717		0	0	0		0	Y	
MP310	03295	G04126	A010	177244029800	S01	02/19/1986	QTR	FL		O	24	24	913	703.92
0	0	771	0	760	913	704		0	0	0		0	Y	
MP310	03295	G04126	A010	177244029800	S01	05/17/1986	QTR	FL		O	24	26	974	718.81
0	0	738	0	750	974	719		0	0	0		0	Y	
MP310	03295	G04126	A010	177244029800	S01	08/19/1986	QTR	FL		O	24	28	1084	729.53
3.26	0	673	.3	625	1084	730		3	0	0		0	Y	
MP310	03295	G04126	A010	177244029800	S01	07/14/1987	QTR	FL		O	24	32	993	436.92
32.83	0	440	3.2	320	993	437		33	0	0		0	Y	
MP310	03295	G04126	A010	177244029800	S01	09/18/1987	QTR	FL		O	24	32	899	314.65
2.71	0	350	.3	240	899	315		3	0	0		0	Y	
MP310	03295	G04126	A010	177244029800	S01	12/22/1987	QTR	FL		O	24	30	730	226.3
2.2	0	310	.3	200	730	226		2	0	0		0	Y	
MP310	03295	G04126	A010	177244029800	S01	09/21/1988	QTR	FL		O	24	24	570	148.2
1.14	0	260	.2	320	570	148		1	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP310	03295	G04126	A010	177244029800	S01	10/17/1988	POT	FL		O	24	26	645	149
1	0	231	.2	220	645	149	1	24.6	.626				0	
MP310	03295	G04126	A010	177244029800	S01	12/25/1988	QTR	FL		O	24	28	652	149.96
1.96	0	230	.3	190	652	150	2	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	03/18/1989	QTR	FL		O	24	28	554	138.5
62.24	0	251	10.1	180	554	139	62	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	04/14/1989	QTR	GL		O	24	28	649	175.23
5251	0	270	89	200	649	175	5251	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	06/16/1989	QTR	FL		O	24	28	629	163.54
48.07	0	261	7.1	275	629	164	48	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	09/24/1989	QTR	FL		O	24	30	641	192.3
81.66	0	300	11.3	270	641	192	82	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	12/10/1989	QTR	FL		O	24	30	567	170.1
100.84	0	300	15.1	210	567	170	101	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	01/17/1990	QTR	GL		O	24	30	648	198.29
162	0	306	20	320	648	198	162	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	03/07/1990	QTR	FL		O	24	30	583	233.2
75.01	0	400	11.4	240	583	233	75	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	06/18/1990	QTR	FL		O	24	32	718	280.02
269.62	0	390	27.3	315	718	280	270	0	0				0	Y
MP310	03295	G04126	A010	177244029800	S01	12/18/1990	QTR	FL		O	24	32	635	184.15
131.91	0	290	17.2	250	635	184	132	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP310	03295	G04126	A011	177244041701	S01	10/09/1988	COM	FL		O	12	18	290	194
3	0	669	1	740	580	388	6	28.4	0	SOLD	1100			
MP310	03295	G04126	A011	177244041701	S01	11/01/1988	POT	FL		O	4	20	119	64
1	0	538	.8	740	714	384	6	28.4	.626		0			
MP310	03295	G04126	A011	177244041701	S01	12/26/1988	QTR	FL		O	24	24	940	376
2.83	0	400	.3	540	940	376	3	0	0		0		Y	
MP310	03295	G04126	A011	177244041701	S01	01/11/1989	QTR	FL		O	24	26	1056	404.45
5.31	0	383	.5	540	1056	404	5	0	0		0		Y	
MP310	03295	G04126	A011	177244041701	S01	03/25/1989	QTR	FL		O	24	30	1099	483.56
9.98	0	440	.9	450	1099	484	10	0	0		0		Y	
MP310	03295	G04126	A011	177244041701	S01	06/16/1989	QTR	FL		O	24	22	309	247.2
138.18	0	799	30.9	360	309	247	138	0	0		0		Y	
MP310	03295	G04126	A011	177244041701	S01	09/16/1989	QTR	FL		O	24	22	124	241.8
155.28	0	1952	55.6	230	124	242	155	0	0		0		Y	
MP310	03295	G04126	A011	177244041701	S01	12/19/1989	QTR	FL		O	24	22	67	33.5
128.91	0	507	65.8	270	67	34	129	0	0		0		Y	
MP310	03295	G04126	A011	177244041701	S01	03/26/1990	QTR	FL		O	24	22	62	58.9
116.16	0	952	65.2	230	62	59	116	0	0		0		Y	
MP310	03295	G04126	A011	177244041701	S01	06/12/1990	QTR	FL		O	24	22	51	36.72
123.06	0	725	70.7	250	51	37	123	0	0		0		Y	
MP310	03295	G04126	A011	177244041701	S01	09/01/1990	QTR	FL		O	24	22	61	66.49
122.18	0	1082	66.7	200	61	66	122	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP310	03295	G04126	A011	177244041701	S01	12/02/1990	QTR	FL		O	24	22	81	24.3
191.73	0	296	70.3	430	81	24	192	0	0			0		Y
MP310	03295	G04126	A012	177244041900	S01	11/17/1988	COM	FL		O	4	12	10	19
3	0	1900	23.1	350	60	114	18	27.8	0	SOLD		1010		
MP310	03295	G04126	A012	177244041900	S01	12/27/1988	QTR	FL		O	24	14	131	91.7
1.99	0	702	1.5	490	131	92	2	0	0			0		N
MP310	03295	G04126	A012	177244041900	S01	03/19/1989	QTR	FL		O	24	18	192	117.12
0	0	609	0	260	192	117	0	0	0			0		N
MP310	03295	G04126	A012	177244041900	S01	04/17/1989	POT	FL		O	8	20	77.3	37
0	0	478	0	330	232	111	0	27.8	.621			0		
MP310	03295	G04126	A012	177244041900	S01	06/06/1989	QTR	FL		O	24	20	193	131.24
0	0	679	0	300	193	131	0	0	0			0		Y
MP310	03295	G04126	A012	177244041900	S01	09/11/1989	QTR	FL		O	24	20	192	109.44
0	0	568	0	300	192	109	0	0	0			0		Y
MP310	03295	G04126	A012	177244041900	S01	12/19/1989	QTR	FL		O	24	20	195	115.05
0	0	590	0	300	195	115	0	0	0			0		Y
MP310	03295	G04126	A012	177244041900	S01	01/05/1990	QTR	GL		O	24	20	206	107.94
0	0	524	0	320	206	108	0	0	0			0		Y
MP310	03295	G04126	A012	177244041900	S01	03/27/1990	QTR	FL		O	24	20	177	109.74
7.95	0	621	4.3	300	177	110	8	0	0			0		Y
MP310	03295	G04126	A012	177244041900	S01	06/15/1990	QTR	FL		O	24	20	117	78.39
3.99	0	667	3.3	320	117	78	4	0	0			0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP310	03295	G04126	A012	177244041900	S01	09/03/1990	QTR	FL		O	24	22	180	99
4.05	0	550	2.2	280	180	99	4	0	0				0	Y
MP310	03295	G04126	A012	177244041900	S01	12/07/1990	QTR	FL		O	24	22	171	90.63
0	0	532	0	260	171	91	0	0	0				0	Y
MP310	03295	G04126	A013	177244042400	S01	10/31/1988	COM	FL		O	6	12	13	29
0	0	2231	0	646	52	116	0	0	0	SOLD		1020		
MP310	03295	G04126	A013	177244042400	S01	11/28/1988	POT	FL		O	8	12	21	85
1	0	4048	4.5	810	63	255	3	28.3	.626				0	
MP310	03295	G04126	A013	177244042400	S01	12/28/1988	QTR	FL		O	24	14	300	705
0	0	2350	0	1280	300	705	0	0	0				0	Y
MP310	03295	G04126	A013	177244042400	S01	03/18/1989	QTR	FL		O	24	18	464	951.2
0	0	2050	0	1100	464	951	0	0	0				0	Y
MP310	03295	G04126	A013	177244042400	S01	06/16/1989	QTR	FL		O	24	20	670	938
0	0	1400	0	1060	670	938	0	0	0				0	Y
MP310	03295	G04126	A013	177244042400	S01	09/05/1989	QTR	FL		O	24	25	648	447.12
126.19	0	690	16.3	600	648	447	126	0	0				0	Y
MP310	03295	G04126	A013	177244042400	S01	12/02/1989	QTR	FL		O	24	25	256	286.72
260.13	0	1121	50.4	360	256	287	260	0	0				0	Y
MP310	03295	G04126	A013	177244042400	S01	03/23/1990	QTR	FL		O	24	25	193	243.18
305.71	0	1259	61.3	280	193	243	306	0	0				0	Y
MP310	03295	G04126	A013	177244042400	S01	06/16/1990	QTR	FL		O	24	27	161	317.17
356.68	0	1969	68.9	310	161	317	357	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP310	03295	G04126	A013	177244042400	S01	09/08/1990	QTR	FL		O	24	32	389	171.16
206.71	0	440	34.7	220	389	171	207	0	0			0		Y
MP310	03295	G04126	A013	177244042400	S01	12/15/1990	QTR	FL		O	24	30	86	181.46
355.03	0	2105	80.5	320	86	181	355	0	0			0		Y
MP310	03295	G04126	A014	177244042601	S01	11/11/1988	COM	FL		O	4	18	63	114
0	0	1810	0	1350	378	684	0	28.3	0	SOLD		0		
MP310	03295	G04126	A014	177244042601	S01	12/03/1988	POT	FL		O	8	22	266	307
.7	0	1154	.3	1050	798	921	2	28.3	.621			0		
MP310	03295	G04126	A014	177244042601	S01	12/16/1988	QTR	FL		O	24	24	971	873.9
0	0	900	0	880	971	874	0	0	0			0		Y
MP310	03295	G04126	A014	177244042601	S01	01/02/1989	QTR	FL		O	24	24	960	697.92
0	0	727	0	780	960	698	0	0	0			0		Y
MP310	03295	G04126	A014	177244042601	S01	03/18/1989	QTR	FL		O	24	30	1232	739.2
3.71	0	600	.3	560	1232	739	4	0	0			0		Y
MP310	03295	G04126	A014	177244042601	S01	06/20/1989	QTR	FL		O	24	32	1150	494.5
2.3	0	430	.2	400	1150	495	2	0	0			0		Y
MP310	03295	G04126	A014	177244042601	S01	09/17/1989	QTR	FL		O	24	32	874	384.56
101.45	0	441	10.4	300	874	385	101	0	0			0		Y
MP310	03295	G04126	A014	177244042601	S01	12/08/1989	QTR	FL		O	24	32	720	295.2
114.3	0	410	13.7	250	720	295	114	0	0			0		Y
MP310	03295	G04126	A014	177244042601	S01	03/18/1990	QTR	FL		O	24	32	544	217.6
136.85	0	401	20.1	220	544	218	137	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A014	177244042601	S01	06/01/1990	QTR	FL		O	24	32	560	212.8
151.56	0	380	21.3	285	560	213		152	0	0		0	Y	
MP310	03295	G04126	A014	177244042601	S01	12/12/1990	QTR	FL		O	24	32	337	168.5
175.94	0	501	34.3	190	337	169		176	0	0		0	N	
MP310	03295	G04126	A015	177244042500	S01	10/02/1988	COM	FL		O	24	12	129	945
30	0	7326	18.9	1550	129	945		30	24.7	0	SOLD	1030		
MP310	03295	G04126	A015	177244042500	S01	11/01/1988	POT	FL		O	8	24	282	780
0	0	2766	0	1500	846	2340		0	24.7	.626		0		
MP310	03295	G04126	A015	177244042500	S01	12/18/1988	QTR	FL		O	24	26	569	1098.17
0	0	1930	0	1310	569	1098		0	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	01/08/1989	QTR	FL		O	24	24	960	402.24
.96	0	419	.1	1100	960	402		1	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	03/19/1989	QTR	FL		O	24	28	1139	1025.1
0	0	900	0	760	1139	1025		0	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	04/03/1989	QTR	FL		O	24	32	1352	1142.44
0	0	845	0	740	1352	1142		0	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	06/16/1989	QTR	FL		O	24	32	1283	885.27
0	0	690	0	570	1283	885		0	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	09/13/1989	QTR	FL		O	24	32	1228	589.44
0	0	480	0	460	1228	589		0	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	12/03/1989	QTR	FL		O	24	32	1175	493.5
0	0	420	0	400	1175	494		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A015	177244042500	S01	03/12/1990	QTR	FL		O	24	32	1004	411.64
2.01	0	410	.2	340	1004	412		2	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	06/16/1990	QTR	FL		O	24	32	797	366.62
23.8	0	460	2.9	280	797	367		24	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	09/11/1990	QTR	FL		O	24	32	790	339.7
47.75	0	430	5.7	200	790	340		48	0	0		0	Y	
MP310	03295	G04126	A015	177244042500	S01	12/29/1990	QTR	FL		O	24	32	598	239.2
26.22	0	400	4.2	200	598	239		26	0	0		0	Y	
MP310	03295	G04126	A016	177244043300	S01	10/30/1988	COM	FL		O	5	18	148	65
2	0	439	1.3	780	710	312		10	0	0	SOLD	1060		
MP310	03295	G04126	A016	177244043300	S01	11/20/1988	POT	FL		O	4	20	107.2	60.68
2.84	0	566	2.6	750	643	364		17	30.9	.621		0		
MP310	03295	G04126	A016	177244043300	S01	12/28/1988	QTR	FL		O	24	23	493	695.13
82.26	0	1410	14.3	900	493	695		82	0	0		0	Y	
MP310	03295	G04126	A016	177244043300	S01	03/21/1989	QTR	FL		O	24	21	407	179.08
106.89	0	440	20.8	450	407	179		107	0	0		0	Y	
MP310	03295	G04126	A016	177244043300	S01	06/20/1989	QTR	FL		O	24	14	150	67.5
310.12	0	453	67.4	430	150	68		310	0	0		0	Y	
MP310	03295	G04126	A016	177244043300	S01	12/20/1989	QTR	FL		O	24	21	122	86.62
298.69	0	713	71	360	122	87		299	0	0		0	N	
MP310	03295	G04126	A016	177244043300	S01	01/21/1990	POT	GL		O	24	21	124	43
334	0	347	72.9	750	124	43		334	30.9	.75		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04126	A016	177244043300	S01	03/28/1990	QTR	FL		O	24	21	110	62.7
338.98	0	573	75.5	250	110	63		339	0	0		0	Y	
MP310	03295	G04126	A016	177244043300	S01	06/12/1990	QTR	FL		O	24	21	108	51.84
347.7	0	481	76.3	240	108	52		348	0	0		0	Y	
MP310	03295	G04126	A016	177244043300	S01	09/12/1990	QTR	FL		O	24	21	139	58.38
231.67	0	417	62.5	330	139	58		232	0	0		0	Y	
MP310	03295	G04126	A016	177244043300	S01	12/29/1990	QTR	FL		O	24	24	100	53
426.32	0	530	81	270	100	53		426	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	11/02/1985	QTR	GL		O	24	72	148	108.93
274.86	0	736	65	200	148	109		275	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	03/02/1986	QTR	GL		O	24	72	160	353.92
147.69	0	2213	48	150	160	354		148	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	04/14/1986	QTR	GL		O	24	72	203	329.27
187.38	0	1621	48	270	203	329		187	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	07/22/1986	QTR	GL		O	24	72	46	679.97
310.59	0	14783	87.1	170	46	680		311	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	07/19/1987	QTR	GL		O	24	72	76	131.94
229.22	0	1737	75.1	140	76	132		229	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	10/22/1987	QTR	GL		O	24	72	82	574.98
287.37	0	7012	77.8	130	82	575		287	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	01/11/1988	QTR	GL		O	24	72	89	31.95
356	0	360	80	120	89	32		356	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A001	177244022800	S01	03/11/1988	QTR	GL		O	24	72	64	24.96
272.84	0	391	81	115	64	25		273	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	07/24/1988	QTR	GL		O	24	72	32	218.98
291.23	0	6844	90.1	360	32	219		291	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	11/03/1988	QTR	GL		O	24	72	27	347.98
306.33	0	12889	91.9	250	27	348		306	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	01/05/1989	QTR	GL		O	24	72	32	145.98
284.83	0	4563	89.9	150	32	146		285	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	03/23/1989	QTR	GL		O	24	72	38	383.99
278.67	0	10105	88	300	38	384		279	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	05/26/1989	QTR	FL		O	24	35	228	572.96
9.5	0	2513	4	200	228	573		10	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	05/26/1989	POT	GL		O	4	35	42	109
0	0	2595	0	220	252	654		0	22.6	.6		0		
MP311	00078	G04127	A001	177244022800	S01	05/29/1989	COM	FL		O	24	35	250	645
0	0	2580	0	220	250	645		0	0	0	UNK	600		
MP311	00078	G04127	A001	177244022800	S01	06/24/1989	QTR	FL		O	24	35	296	1062.94
0	0	3591	0	260	296	1063		0	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	07/14/1989	QTR	FL		O	24	35	233	1318.78
0	0	5661	0	250	233	1319		0	0	0		0	Y	
MP311	00078	G04127	A001	177244022800	S01	08/28/1989	QTR	FL		O	24	35	321	1021.74
6.55	0	3184	2	300	321	1022		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A001	177244022800	S01	10/27/1989	QTR	FL		O	24	35	391	900.86
0	0	2304	0	275	391	901	0	0	0			0		Y
MP311	00078	G04127	A001	177244022800	S01	01/05/1990	QTR	FL		O	24	38	362	379.74
.73	0	1050	.2	140	362	380	1	0	0			0		Y
MP311	00078	G04127	A001	177244022800	S01	02/20/1990	QTR	GL		O	24	64	399	434.91
0	0	1090	0	130	399	435	0	0	0			0		Y
MP311	00078	G04127	A001	177244022800	S01	04/08/1990	QTR	GL		O	24	64	470	547.55
2.36	0	1166	.5	130	470	548	2	0	0			0		Y
MP311	00078	G04127	A001	177244022800	S01	07/29/1990	QTR	FL		O	24	36	829	596.05
7.53	0	719	.9	280	829	596	8	0	0			0		Y
MP311	00078	G04127	A001	177244022800	S01	08/01/1990	QTR	FL		O	24	36	1031	1004.19
10.41	0	974	1	390	1031	1004	10	0	0			0		Y
MP311	00078	G04127	A001	177244022800	S01	10/18/1990	QTR	FL		O	24	36	861	697.41
0	0	810	0	300	861	697	0	0	0			0		Y
MP311	00078	G04127	A002	177244023200	D03	01/17/1986	QTR	FL		O	24	18	81	439.99
3.99	0	5432	4.7	480	81	440	4	0	0			0		Y
MP311	00078	G04127	A002	177244023200	D03	04/19/1986	QTR	FL		O	24	18	179	367.84
8.83	0	2056	4.7	420	179	368	9	0	0			0		Y
MP311	00078	G04127	A002	177244023200	D03	08/18/1986	QTR	FL		O	24	10	217	214.83
29.59	0	991	12	480	217	215	30	0	0			0		Y
MP311	00078	G04127	A002	177244023200	D03	09/28/1986	QTR	FL		O	24	18	98	255
32.84	0	2602	25.1	200	98	255	33	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A002	177244023200	D03	11/14/1986	QTR	FL		O	24	18	96	540
16.94	0	5625	15	500	96	540		17	0	0		0	Y	
MP311	00078	G04127	A002	177244023200	S02	07/25/1989	COM	FL		O	24	34	288	0
0	0	0	0	205	288	0		0	0	0	UNK	870		
MP311	00078	G04127	A002	177244023200	S02	07/27/1989	QTR	GL		O	24	34	563	191.98
5.69	0	341	1	270	563	192		6	0	0		0	N	
MP311	00078	G04127	A002	177244023200	S02	12/21/1989	QTR	GL		O	24	38	797	252.65
12.14	0	317	1.5	220	797	253		12	0	0		0	N	
MP311	00078	G04127	A002	177244023200	S02	01/12/1990	QTR	GL		O	24	40	727	297.34
54.72	0	409	7	200	727	297		55	0	0		0	Y	
MP311	00078	G04127	A002	177244023200	S02	01/12/1990	POT	GL		O	4	40	121.1	97.3
9.1	0	803	7	200	727	584		55	25	.61		0		
MP311	00078	G04127	A002	177244023200	S02	04/01/1990	QTR	GL		O	24	64	636	250.58
5.13	0	395	.8	150	636	251		5	0	0		0	Y	
MP311	00078	G04127	A002	177244023200	S02	07/22/1990	QTR	GL		O	24	72	441	231.97
49	0	526	10	160	441	232		49	0	0		0	Y	
MP311	00078	G04127	A002	177244023200	S02	10/08/1990	QTR	GL		O	24	72	473	204.81
58.46	0	433	11	140	473	205		58	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	01/03/1986	QTR	FL		O	24	22	397	911.91
111.97	0	2297	22	200	397	912		112	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	04/27/1986	QTR	FL		O	24	22	307	209.99
130.95	0	684	29.9	180	307	210		131	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A002D	177244023200	D02	08/28/1986	QTR	GL		O	24	48	331	380.98
45.14	0	1151	12	210	331	381		45	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	11/14/1986	QTR	GL		O	24	22	402	808.82
100.5	0	2012	20	200	402	809		101	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	08/03/1987	QTR	GL		O	24	64	217	146.91
71.95	0	677	24.9	180	217	147		72	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	10/23/1987	QTR	GL		O	24	64	112	445.98
34.98	0	3982	23.8	240	112	446		35	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	01/16/1988	QTR	GL		O	24	64	203	437.87
109.79	0	2158	35.1	100	203	438		110	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	05/06/1988	QTR	GL		O	24	64	105	136.92
38.84	0	1305	27	140	105	137		39	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	07/01/1988	QTR	GL		O	24	64	79	40.92
41.98	0	519	34.7	135	79	41		42	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	10/07/1988	QTR	GL		O	24	64	80	74.96
33.96	0	938	29.8	180	80	75		34	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	11/26/1988	QTR	GL		O	24	64	113	33.9
52.93	0	301	31.9	120	113	34		53	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	01/06/1989	QTR	GL		O	24	64	44	11.97
18.95	0	273	30.1	120	44	12		19	0	0		0	Y	
MP311	00078	G04127	A002D	177244023200	D02	05/20/1989	QTR	GL		O	24	64	90	4.68
76.67	0	56	46	200	90	5		77	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A003	177244023900	D01	02/17/1986	QTR	FL		O	24	72	21	182.99
2.33	0	8714	10	100	21	183	2	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	05/12/1986	QTR	FL		O	24	72	17	1609.99
1.99	0	94706	10.5	210	17	1610	2	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	08/30/1986	QTR	GL		O	24	23	31	528.98
3.44	0	17065	10	110	31	529	3	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	10/06/1986	QTR	GL		O	24	72	50	115
6.18	0	2300	11	120	50	115	6	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	07/19/1987	QTR	FL		O	24	23	10	140
.31	0	14000	3	200	10	140	0	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	11/01/1987	QTR	GL		O	24	35	36	121.97
1	0	3389	2.7	150	36	122	1	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	12/01/1987	POT	GL		O	4	35	6	19
0	0	3167	0	120	36	114	0	30	.66			0		
MP311	00078	G04127	A003	177244023900	D01	02/21/1988	QTR	GL		O	24	35	36	71.17
1.11	0	1972	3	120	36	71	1	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	05/07/1988	QTR	GL		O	24	64	320	0
746.67	0	0	70	140	320	0	747	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	06/12/1988	QTR	GL		O	24	54	205	209.92
820	0	1024	80	145	205	210	820	0	0			0		Y
MP311	00078	G04127	A003	177244023900	D01	07/03/1988	QTR	GL		O	24	54	258	13.93
694.03	0	54	72.9	155	258	14	694	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A003	177244023900	D01	07/30/1988	QTR	GL		O	24	54	258	108.1
697.56	0	419	73	140	258	108		698	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	D01	11/07/1988	QTR	GL		O	24	54	135	69.66
659.12	0	519	83	180	135	70		659	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	D01	12/16/1988	QTR	GL		O	24	54	173	108.13
732.76	0	624	80.9	150	173	108		733	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	D01	01/07/1989	QTR	GL		O	24	54	167	36.07
760.78	0	216	82	150	167	36		761	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	S02	10/01/1989	QTR	GL		O	24	30	248	421.85
43.76	0	1702	15	200	248	422		44	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	S02	10/05/1989	POT	GL		O	4	30	41.3	69
7.3	0	1669	15	180	248	414		44	26	.6		0		
MP311	00078	G04127	A003	177244023900	S02	01/12/1990	QTR	GL		O	24	41	46	67.99
24.77	0	1478	35	160	46	68		25	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	S02	02/20/1990	QTR	GL		O	24	64	343	275.77
228.67	0	805	40	135	343	276		229	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	S02	03/01/1990	QTR	GL		O	24	64	662	540.85
356.46	0	817	35	180	662	541		356	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	S02	04/05/1990	QTR	GL		O	24	64	338	306.9
225.33	0	908	40	150	338	307		225	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	S02	07/29/1990	QTR	GL		O	24	72	265	354.83
364.45	0	1340	57.9	160	265	355		364	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A003	177244023900	S02	10/26/1990	QTR	GL		O	24	72	301	242.91
246.27	0	807	45	140	301	243		246	0	0		0	Y	
MP311	00078	G04127	A003	177244023900	S02	11/23/1990	QTR	GL		O	24	72	361	446.92
295.36	0	1238	45	150	361	447		295	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	05/12/1986	QTR	FL		O	24	16	155	72.85
28.87	0	471	15.7	320	155	73		29	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	08/04/1986	QTR	FL		O	24	16	187	51.99
40.77	0	278	17.9	300	187	52		41	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	09/23/1986	QTR	FL		O	24	16	223	105.03
11.74	0	471	5	380	223	105		12	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	12/23/1986	QTR	FL		O	24	16	212	113.84
10.92	0	538	4.9	400	212	114		11	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	08/07/1987	QTR	FL		O	24	37	267	186.9
66.75	0	700	20	180	267	187		67	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	11/14/1987	QTR	FL		O	24	37	222	136.97
55.85	0	617	20.1	200	222	137		56	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	01/17/1988	QTR	GL		O	24	24	108	34.99
367.77	0	324	77.3	300	108	35		368	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	04/14/1988	QTR	GL		O	24	64	368	20.98
778.42	0	57	67.9	140	368	21		778	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	07/03/1988	QTR	GL		O	24	24	43	25.97
312.37	0	605	87.9	300	43	26		312	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A003D	177244023900	D02	11/07/1988	QTR	GL		O	24	24	44	107.89
247.39	0	2455	84.9	300	44	108		247	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	01/07/1989	QTR	GL		O	24	24	27	39.58
237.71	0	1481	89.8	300	27	40		238	0	0		0	Y	
MP311	00078	G04127	A003D	177244023900	D02	02/04/1989	QTR	GL		O	24	24	52	92.72
208	0	1788	80	260	52	93		208	0	0		0	Y	
MP311	00078	G04127	A004	177244024100	S01	01/17/1986	QTR	FL		O	24	24	247	145.98
81.89	0	591	24.9	360	247	146		82	0	0		0	Y	
MP311	00078	G04127	A004	177244024100	S01	05/09/1986	QTR	FL		O	24	24	341	389.76
85.78	0	1144	20.1	400	341	390		86	0	0		0	Y	
MP311	00078	G04127	A004	177244024100	S01	08/14/1986	QTR	FL		O	24	24	125	332
203.95	0	2656	62	140	125	332		204	0	0		0	Y	
MP311	00078	G04127	A004	177244024100	S01	11/07/1986	QTR	GL		O	24	24	287	161.87
287	0	564	50	200	287	162		287	0	0		0	Y	
MP311	00078	G04127	A004	177244024100	S01	08/03/1987	QTR	GL		O	24	32	51	266.22
76.82	0	5216	60.1	120	51	266		77	0	0		0	Y	
MP311	00078	G04127	A004	177244024100	S01	11/03/1987	POT	GL		O	4	44	55	37
127	0	673	69.8	240	330	222		762	25.9	.66		0		
MP311	00078	G04127	A004	177244024100	S01	11/03/1987	QTR	GL		O	24	44	327	245.9
763	0	752	70	240	327	246		763	0	0		0	Y	
MP311	00078	G04127	A004	177244024100	S01	01/11/1988	QTR	GL		O	24	47	350	165.9
351.4	0	474	50.1	420	350	166		351	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A004	177244024100	S01	04/11/1988	QTR	GL		O	24	56	210	292.95
190	0	1395	47.5	400	210	293		190	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	07/04/1988	QTR	GL		O	24	56	235	207.98
701.25	0	885	74.9	240	235	208		701	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	10/06/1988	QTR	GL		O	24	56	156	97.97
624	0	628	80	200	156	98		624	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	01/18/1989	QTR	GL		O	24	46	320	361.92
591.68	0	1131	64.9	380	320	362		592	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	05/29/1989	POT	GL		O	4	40	123	74
0	0	602	0	170	738	444		0	26.8	.6			0	
MP311	00078	G04127	A004	177244024100	S01	05/29/1989	COM	FL		O	24	40	736	441
0	0	599	0	170	736	441		0	0	0		UNK	0	
MP311	00078	G04127	A004	177244024100	S01	05/30/1989	QTR	FL		O	24	40	736	448.96
.74	0	610	.1	170	736	449		1	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	06/23/1989	QTR	FL		O	24	40	1081	549.15
69	0	508	6	230	1081	549		69	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	07/14/1989	QTR	FL		O	24	40	870	345.39
8.79	0	397	1	210	870	345		9	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	10/08/1989	QTR	FL		O	24	40	722	227.43
22.33	0	314	3	160	722	227		22	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	01/19/1990	QTR	GL		O	24	64	991	340.9
41.29	0	344	4	200	991	341		41	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A004	177244024100	S01	04/06/1990	QTR	GL		O	24	64	585	355.68
79.77	0	609	12	170	585	356		80	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	06/23/1990	QTR	GL		O	24	64	1118	310.8
262.25	0	278	19	210	1118	311		262	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	07/02/1990	QTR	GL		O	24	64	817	327.62
217.18	0	401	21	210	817	328		217	0	0			0	Y
MP311	00078	G04127	A004	177244024100	S01	10/27/1990	QTR	GL		O	24	72	377	225.82
161.57	0	599	30	160	377	226		162	0	0			0	Y
MP311	00078	G04127	A005	177244024600	S01	09/26/1985	QTR	FL		O	24	20	481	489.66
1.93	0	1019	.4	650	481	490		2	0	0			0	Y
MP311	00078	G04127	A005	177244024600	S01	01/06/1986	QTR	FL		O	24	20	446	405.86
.89	0	910	.2	640	446	406		1	0	0			0	Y
MP311	00078	G04127	A005	177244024600	S01	04/19/1986	QTR	FL		O	24	20	442	369.95
.89	0	837	.2	560	442	370		1	0	0			0	Y
MP311	00078	G04127	A005	177244024600	S01	07/24/1986	QTR	FL		O	24	22	392	134.85
.79	0	344	.2	360	392	135		1	0	0			0	Y
MP311	00078	G04127	A005	177244024600	S01	07/11/1987	QTR	FL		O	24	26	1029	856.13
53.02	0	832	4.9	530	1029	856		53	0	0			0	Y
MP311	00078	G04127	A005	177244024600	S01	11/14/1987	QTR	FL		O	24	26	773	525.64
22.27	0	680	2.8	500	773	526		22	0	0			0	Y
MP311	00078	G04127	A005	177244024600	S01	01/17/1988	QTR	FL		O	24	28	615	570.72
25.63	0	928	4	440	615	571		26	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A005	177244024600	S01	04/22/1988	QTR	FL		O	24	32	646	700.91
71.78	0	1085	10	390	646	701		72	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	07/10/1988	QTR	GL		O	24	38	845	584.74
44.47	0	692	5	290	845	585		44	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	10/14/1988	QTR	GL		O	24	44	672	481.82
91.64	0	717	12	340	672	482		92	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	01/16/1989	QTR	GL		O	24	40	610	451.4
90.34	0	739	12.9	280	610	451		90	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	03/28/1989	QTR	GL		O	24	64	717	190.72
179.25	0	266	20	175	717	191		179	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	05/30/1989	QTR	GL		O	24	64	700	555.8
233.33	0	794	25	300	700	556		233	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	06/24/1989	QTR	GL		O	24	64	782	603.7
195.5	0	772	20	240	782	604		196	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	08/26/1989	QTR	GL		O	24	64	804	467.93
176.49	0	582	18	300	804	468		176	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	12/04/1989	QTR	GL		O	24	64	791	442.96
197.75	0	560	20	220	791	443		198	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	01/13/1990	QTR	GL		O	24	64	677	501.66
213.79	0	742	24	220	677	502		214	0	0		0	Y	
MP311	00078	G04127	A005	177244024600	S01	04/09/1990	QTR	GL		O	24	64	606	496.92
151.5	0	820	20	240	606	497		152	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP311	00078	G04127	A005	177244024600	S01	07/29/1990	QTR	GL		O	24	72	463	373.64
162.68	0	808	26	200	463	374		163	0	0			0	Y
MP311	00078	G04127	A005	177244024600	S01	10/27/1990	QTR	GL		O	24	72	412	419.83
176.57	0	1019	30	200	412	420		177	0	0			0	Y
MP311	00078	G04127	A006	177244024900	S01	09/28/1985	SEM	FL		G	24	0	340	2700
0	0	7941	0	6000	340	2700		0	0	0			1320	Y
MP311	00078	G04127	A006	177244024900	S01	02/15/1986	SEM	FL		G	24	0	196	1005
335	0	5128	63.1	4050	196	1005		335	0	0			1020	Y
MP311	00078	G04127	A007	177244025200	D01	10/19/1985	QTR	FL		O	24	72	172	760.07
29.41	0	4419	14.6	120	172	760		29	0	0			0	Y
MP311	00078	G04127	A007	177244025200	D01	02/16/1986	QTR	FL		O	24	8	198	177.8
49.5	0	899	20	140	198	178		50	0	0			0	Y
MP311	00078	G04127	A007	177244025200	D01	05/13/1986	QTR	GL		O	24	72	144	357.98
21.9	0	2486	13.2	120	144	358		22	0	0			0	Y
MP311	00078	G04127	A007	177244025200	D01	08/15/1986	QTR	GL		O	24	72	72	322.99
24	0	4486	25	120	72	323		24	0	0			0	Y
MP311	00078	G04127	A007	177244025200	D01	08/02/1987	QTR	GL		O	24	72	34	114.99
11.95	0	3382	26	160	34	115		12	0	0			0	Y
MP311	00078	G04127	A007	177244025200	D01	10/24/1987	POT	GL		O	6	72	50	63
22	0	1260	30.6	150	200	252		88	36	.65			0	
MP311	00078	G04127	A007	177244025200	D01	10/24/1987	QTR	GL		O	24	72	200	262
85.71	0	1310	30	210	200	262		86	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A007	177244025200	D01	02/03/1988	QTR	GL		O	24	72	323	429.27
52.58	0	1328	14	130	323	429		53	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	D01	02/23/1988	POT	GL		O	6	72	80.7	98.5
13.3	0	1220	14.1	120	323	394		53	38	.6		0		
MP311	00078	G04127	A007	177244025200	D01	04/10/1988	QTR	GL		O	24	72	345	657.92
37.91	0	1907	9.9	140	345	658		38	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	D01	07/01/1988	QTR	GL		O	24	72	417	585.89
62.31	0	1405	13	160	417	586		62	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	D01	07/16/1988	QTR	GL		O	24	72	458	574.79
74.56	0	1255	14	160	458	575		75	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	D01	10/10/1988	QTR	GL		O	24	72	441	533.61
71.79	0	1211	14	200	441	534		72	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	D01	01/02/1989	QTR	GL		O	24	72	440	451.88
53.83	0	1027	10.9	170	440	452		54	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S01	08/14/1989	QTR	GL		O	24	72	45	25.47
45	0	556	50	160	45	25		45	0	0		0	N	
MP311	00078	G04127	A007	177244025200	S01	10/08/1989	QTR	GL		O	24	43	97	126.97
52.23	0	1309	35	170	97	127		52	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S02	10/13/1989	COM	FL		O	24	26	506	277
69	0	547	12	320	506	277		69	0	0	UNK	0		
MP311	00078	G04127	A007	177244025200	S02	10/24/1989	POT	FL		O	4	26	84.3	46.1
11.5	0	547	12	320	506	277		69	26.4	.61		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A007	177244025200	S02	12/14/1989	QTR	FL		O	24	28	575	283.48
36.7	0	492	6	300	575	283		37	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S02	01/05/1990	QTR	FL		O	24	28	555	274.73
23.13	0	495	4	295	555	275		23	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S02	02/20/1990	QTR	FL		O	24	32	636	352.98
19.67	0	555	3	260	636	353		20	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S02	04/01/1990	QTR	FL		O	24	34	540	248.94
22.5	0	461	4	140	540	249		23	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S02	05/05/1990	QTR	FL		O	24	34	677	306.68
28.21	0	453	4	270	677	307		28	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S02	06/24/1990	QTR	FL		O	24	40	1129	960.78
59.42	0	851	5	340	1129	961		59	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S02	07/19/1990	QTR	FL		O	24	42	1072	758.98
21.88	0	708	2	320	1072	759		22	0	0		0	Y	
MP311	00078	G04127	A007	177244025200	S02	10/10/1990	QTR	FL		O	24	42	853	570.66
127.46	0	669	13	260	853	571		127	0	0		0	Y	
MP311	00078	G04127	A007D	177244025200	D02	09/27/1985	QTR	FL		O	24	22	594	820.91
11.5	0	1382	1.9	820	594	821		12	0	0		0	Y	
MP311	00078	G04127	A007D	177244025200	D02	01/17/1986	QTR	FL		O	24	22	554	750.67
28.54	0	1356	4.9	840	554	751		29	0	0		0	Y	
MP311	00078	G04127	A007D	177244025200	D02	05/08/1986	QTR	FL		O	24	22	451	463.63
28.79	0	1029	6	680	451	464		29	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A007D	177244025200	D02	07/12/1986	QTR	FL		O	24	24	361	864.96
.72	0	2396	.2	500	361	865	1	0	0		0		Y	
MP311	00078	G04127	A007D	177244025200	D02	08/01/1987	QTR	FL		O	24	26	589	397.57
24.54	0	676	4	560	589	398	25	0	0		0		Y	
MP311	00078	G04127	A007D	177244025200	D02	10/02/1987	POT	FL		O	6	26	193.5	177
0	0	915	0	720	774	708	0	24	.65		0			
MP311	00078	G04127	A007D	177244025200	D02	11/13/1987	QTR	FL		O	24	26	642	724.82
5.83	0	1129	.9	720	642	725	6	0	0		0		Y	
MP311	00078	G04127	A007D	177244025200	D02	01/07/1988	QTR	FL		O	24	28	770	813.89
6.99	0	1057	.9	500	770	814	7	0	0		0		Y	
MP311	00078	G04127	A007D	177244025200	D02	04/16/1988	POT	FL		O	6	28	163.8	202
1.8	0	1234	1.1	520	655	808	7	28	.65		0			
MP311	00078	G04127	A007D	177244025200	D02	04/23/1988	QTR	FL		O	24	28	678	849.53
.68	0	1254	.1	520	678	850	1	0	0		0		Y	
MP311	00078	G04127	A007D	177244025200	D02	07/05/1988	QTR	FL		O	24	28	580	798.66
11.84	0	1378	2	450	580	799	12	0	0		0		Y	
MP311	00078	G04127	A007D	177244025200	D02	10/09/1988	QTR	FL		O	24	29	510	598.74
15.77	0	1175	3	380	510	599	16	0	0		0		Y	
MP311	00078	G04127	A007D	177244025200	D02	01/03/1989	QTR	FL		O	24	30	476	493.61
24.53	0	1038	4.9	300	476	494	25	0	0		0		Y	
MP311	00078	G04127	A007D	177244025200	D02	03/25/1989	QTR	GL		O	24	45	623	318.98
118.67	0	512	16	350	623	319	119	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A009	177244026600	S01	11/03/1985	QTR	GL		O	24	37	266	97.09
399	0	365	60	280	266	97		399	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	01/19/1986	QTR	GL		O	24	37	497	255.46
605	0	513	54.9	340	497	255		605	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	04/10/1986	QTR	GL		O	24	37	286	133.85
636.58	0	469	69	270	286	134		637	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	08/07/1986	QTR	FL		O	24	37	384	190.85
530.29	0	497	58	260	384	191		530	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	08/01/1987	QTR	GL		O	24	64	504	153.72
504	0	306	50	260	504	154		504	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	10/29/1987	QTR	GL		O	24	64	523	244.76
781.24	0	468	59.9	190	523	245		781	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	12/08/1987	POT	GL		O	6	64	168	114
251	0	679	59.9	200	672	456		1004	29.9	.65		0		
MP311	00078	G04127	A009	177244026600	S01	01/10/1988	QTR	GL		O	24	64	609	479.89
909.7	0	788	59.9	190	609	480		910	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	04/09/1988	QTR	GL		O	24	64	568	450.99
852	0	794	60	180	568	451		852	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	07/25/1988	QTR	GL		O	24	64	411	452.92
959	0	1102	70	230	411	453		959	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	10/14/1988	QTR	GL		O	24	64	389	306.92
899.08	0	789	69.8	190	389	307		899	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A009	177244026600	S01	01/17/1989	QTR	GL		O	24	64	166	231.9
588.55	0	1398	78	190	166	232		589	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	10/22/1989	QTR	GL		O	24	64	43	117.99
387	0	2744	90	235	43	118		387	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	10/22/1989	POT	GL		O	4	64	7.1	65.8
64.8	0	9186	90.1	235	43	395		389	28	.61		0		
MP311	00078	G04127	A009	177244026600	S01	12/09/1989	QTR	GL		O	24	64	69	77.97
621	0	1130	90	145	69	78		621	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	02/18/1990	QTR	GL		O	24	64	64	104
576	0	1625	90	150	64	104		576	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	04/09/1990	QTR	GL		O	24	64	77	160.78
693	0	2091	90	150	77	161		693	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S01	07/14/1990	QTR	GL		O	24	64	29	79.98
551	0	2759	95	140	29	80		551	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S02	09/28/1990	POT	GL		O	4	22	41.3	91.7
1.7	0	2218	4	400	248	550		10	37.6	.61		0		
MP311	00078	G04127	A009	177244026600	S02	09/28/1990	QTR	GL		O	24	22	248	560.98
10.33	0	2262	4	400	248	561		10	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S02	10/22/1990	QTR	GL		O	24	38	211	380.85
2.13	0	1806	1	130	211	381		2	0	0		0	Y	
MP311	00078	G04127	A009	177244026600	S02	11/24/1990	QTR	GL		O	24	38	262	559.89
0	0	2137	0	170	262	560		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A009	177244026600	S02	12/26/1990	QTR	GL		O	24	18	630	1665.72
6.36	0	2644	1	1660	630	1666	6	0	0			0		Y
MP311	00078	G04127	A010	177244026700	D01	11/02/1985	QTR	GL		O	24	30	241	574.3
2.43	0	2382	1	120	241	574	2	0	0			0		Y
MP311	00078	G04127	A010	177244026700	D01	01/01/1986	QTR	FL		O	24	30	238	593.81
.96	0	2496	.4	160	238	594	1	0	0			0		Y
MP311	00078	G04127	A010	177244026700	D01	05/08/1986	QTR	FL		O	24	30	354	521.8
.71	0	1475	.2	220	354	522	1	0	0			0		Y
MP311	00078	G04127	A010	177244026700	D01	07/25/1986	QTR	FL		O	24	37	163	171.96
647.95	0	1055	79.9	250	163	172	648	0	0			0		Y
MP311	00078	G04127	A010	177244026700	D01	08/14/1987	QTR	GL		O	24	44	216	446.9
13.79	0	2069	6	320	216	447	14	0	0			0		Y
MP311	00078	G04127	A010	177244026700	D01	11/07/1987	QTR	GL		O	24	37	416	575.74
2.93	0	1385	.7	320	416	576	3	0	0			0		Y
MP311	00078	G04127	A010	177244026700	D01	01/17/1988	QTR	FL		O	24	12	180	343.98
.9	0	1911	.5	960	180	344	1	0	0			0		Y
MP311	00078	G04127	A010	177244026700	D01	03/23/1988	QTR	FL		O	24	10	32	312
.06	0	9750	.2	850	32	312	0	0	0			0		Y
MP311	00078	G04127	A010D	177244026700	D02	10/21/1985	QTR	FL		O	24	33	795	531.85
33.13	0	669	4	360	795	532	33	0	0			0		Y
MP311	00078	G04127	A010D	177244026700	D02	05/02/1986	QTR	FL		O	24	33	793	670.88
50.62	0	846	6	340	793	671	51	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A010D	177244026700	D02	07/25/1986	QTR	FL		O	24	33	832	377.73
.83	0	454	.1	360	832	378	1	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	10/29/1986	QTR	FL		O	24	33	774	458.98
31.41	0	593	3.9	350	774	459	31	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	08/03/1987	QTR	FL		O	24	38	484	520.78
121	0	1076	20	200	484	521	121	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	10/30/1987	QTR	FL		O	24	40	527	648.74
131.75	0	1231	20	350	527	649	132	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	10/30/1987	POT	FL		O	6	40	132	160
33	0	1212	20	130	528	640	132	23	.66		0			
MP311	00078	G04127	A010D	177244026700	D02	01/14/1988	QTR	FL		O	24	40	333	235.76
142.71	0	709	30	140	333	236	143	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	04/21/1988	QTR	FL		O	24	40	261	289.97
101.5	0	1111	28	150	261	290	102	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	07/11/1988	QTR	GL		O	24	40	267	125.76
114.97	0	472	30.1	160	267	126	115	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	10/14/1988	QTR	GL		O	24	44	252	142.88
44.82	0	567	15.1	210	252	143	45	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	01/01/1989	QTR	GL		O	24	46	183	419.99
67	0	2295	26.8	290	183	420	67	0	0		0		Y	
MP311	00078	G04127	A010D	177244026700	D02	03/06/1989	QTR	GL		O	24	8	312	127.92
133.71	0	410	30	160	312	128	134	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A010D	177244026700	D02	06/02/1989	QTR	GL		O	24	40	255	79.82
85	0	314	25	160	255	80		85	0	0			0	Y
MP311	00078	G04127	A010D	177244026700	D02	08/12/1989	QTR	GL		O	24	40	311	148.97
153.18	0	479	33	160	311	149		153	0	0			0	Y
MP311	00078	G04127	A010D	177244026700	D02	10/28/1989	QTR	GL		O	24	40	168	96.94
168	0	577	50	220	168	97		168	0	0			0	Y
MP311	00078	G04127	A010D	177244026700	D02	12/09/1989	QTR	GL		O	24	40	252	136.84
63	0	544	20	150	252	137		63	0	0			0	Y
MP311	00078	G04127	A010D	177244026700	D02	01/14/1990	QTR	GL		O	24	48	158	213.93
124.14	0	1354	44	180	158	214		124	0	0			0	Y
MP311	00078	G04127	A010D	177244026700	D02	04/01/1990	QTR	GL		O	24	64	157	104.88
157	0	669	50	170	157	105		157	0	0			0	Y
MP311	00078	G04127	A010D	177244026700	D02	05/25/1990	QTR	GL		O	24	64	201	99.9
134	0	498	40	180	201	100		134	0	0			0	Y
MP311	00078	G04127	A010D	177244026700	D02	07/14/1990	QTR	GL		O	24	72	100	187
112.77	0	1870	53	200	100	187		113	0	0			0	Y
MP311	00078	G04127	A010D	177244026700	D02	10/21/1990	QTR	GL		O	24	64	100	83.2
122.22	0	830	55	170	100	83		122	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	11/02/1985	QTR	FL		O	24	21	490	194.04
10	0	396	2	400	490	194		10	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	05/08/1986	QTR	FL		O	24	21	384	179.71
62.51	0	469	14	340	384	180		63	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP311	00078	G04127	A011	177244032500	S01	07/24/1986	QTR	FL		O	24	21	410	128.74
128.76	0	315	23.9	350	410	129		129	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	12/15/1986	QTR	FL		O	24	21	479	315.66
30.57	0	660	6	400	479	316		31	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	08/06/1987	QTR	FL		O	24	24	373	160.76
123.67	0	432	24.9	220	373	161		124	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	11/15/1987	QTR	FL		O	24	24	363	211.99
90.75	0	584	20	260	363	212		91	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	02/04/1988	QTR	FL		O	24	24	392	208.15
109.92	0	531	21.9	150	392	208		110	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	04/02/1988	QTR	GL		O	24	32	678	358.66
191.23	0	529	22	300	678	359		191	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	04/16/1988	POT	GL		O	6	32	169.5	89.7
47.8	0	529	22	300	678	359		191	23.1	.65			0	
MP311	00078	G04127	A011	177244032500	S01	07/02/1988	QTR	GL		O	24	36	509	249.92
143.56	0	491	22	200	509	250		144	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	10/15/1988	QTR	GL		O	24	40	521	165.68
91.94	0	319	15	280	521	166		92	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	01/16/1989	QTR	GL		O	24	40	373	249.91
159.86	0	670	30	190	373	250		160	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	08/25/1989	QTR	GL		O	24	40	189	185.98
136.86	0	984	42	220	189	186		137	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A011	177244032500	S01	10/29/1989	QTR	GL		O	24	48	136	171.9
204	0	1265	60	190	136	172		204	0	0			0	N
MP311	00078	G04127	A011	177244032500	S01	12/10/1989	QTR	GL		O	24	48	197	280.92
106.08	0	1426	35	165	197	281		106	0	0			0	N
MP311	00078	G04127	A011	177244032500	S01	01/16/1990	QTR	GL		O	24	48	147	201.98
130.36	0	1374	47	165	147	202		130	0	0			0	N
MP311	00078	G04127	A011	177244032500	S01	02/22/1990	POT	GL		O	4	48	37.2	160.8
30.3	0	4327	44.9	165	223	965		182	23.1	.61			0	
MP311	00078	G04127	A011	177244032500	S01	02/22/1990	QTR	GL		O	24	48	223	157.88
181.72	0	709	44.9	165	223	158		182	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	04/10/1990	QTR	GL		O	24	48	233	410.78
175.77	0	1764	43	170	233	411		176	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	07/17/1990	QTR	GL		O	24	48	154	304
154.62	0	1974	50.1	280	154	304		155	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	10/13/1990	QTR	GL		O	24	48	135	486
165	0	3600	55	320	135	486		165	0	0			0	Y
MP311	00078	G04127	A011	177244032500	S01	11/24/1990	QTR	GL		O	24	48	151	250.96
151	0	1662	50	240	151	251		151	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	10/04/1985	QTR	FL		O	24	21	356	210.04
138.44	0	590	28	450	356	210		138	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	01/13/1986	QTR	FL		O	24	21	291	146.96
123.53	0	505	29.8	320	291	147		124	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A012	177244027000	S01	04/25/1986	QTR	FL		O	24	21	263	128.87
111.64	0	490	29.8	270	263	129		112	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	07/14/1986	QTR	FL		O	24	21	172	156.86
56.72	0	913	24.8	300	172	157		57	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	08/13/1987	QTR	GL		O	24	50	322	322.97
747.77	0	1003	69.9	220	322	323		748	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	10/26/1987	QTR	GL		O	24	50	182	232.96
424.67	0	1280	70	230	182	233		425	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	12/14/1987	POT	GL		O	4	50	84	54
78	0	643	48.1	195	504	324		468	23.5	.65			0	
MP311	00078	G04127	A012	177244027000	S01	02/06/1988	QTR	GL		O	24	50	704	723.71
467.38	0	1028	39.9	210	704	724		467	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	02/25/1988	POT	GL		O	6	50	186	106
152.5	0	570	45.1	150	744	424		610	23.5	.6			0	
MP311	00078	G04127	A012	177244027000	S01	03/05/1988	POT	GL		O	6	54	251	161
167.25	0	641	40	210	1004	644		669	23.5	.6			0	
MP311	00078	G04127	A012	177244027000	S01	03/22/1988	QTR	GL		O	24	54	872	566.8
534.45	0	650	38	220	872	567		534	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	07/01/1988	QTR	GL		O	24	64	723	424.4
613.41	0	586	45.9	220	723	424		613	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	10/16/1988	QTR	GL		O	24	64	163	62.92
243.48	0	387	59.9	240	163	63		243	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A012	177244027000	S01	11/03/1988	QTR	GL		O	24	64	329	137.85
434.34	0	419	56.9	200	329	138		434	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	12/03/1988	QTR	GL		O	24	64	370	219.78
555	0	595	60	200	370	220		555	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	01/03/1989	QTR	GL		O	24	72	471	372.56
765.22	0	792	61.9	210	471	373		765	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	10/08/1989	POT	GL		O	4	72	48.3	89.7
112.7	0	1855	70	280	290	538		676	33.5	.61			0	
MP311	00078	G04127	A012	177244027000	S01	10/08/1989	QTR	GL		O	24	72	290	246.79
676.67	0	852	70	280	290	247		677	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	01/14/1990	QTR	GL		O	24	72	180	247.86
281.54	0	1378	61	280	180	248		282	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	04/18/1990	QTR	GL		O	24	72	172	172.86
269.03	0	1006	61	280	172	173		269	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	07/09/1990	QTR	GL		O	24	72	187	106.96
347.29	0	572	65	250	187	107		347	0	0			0	Y
MP311	00078	G04127	A012	177244027000	S01	10/13/1990	QTR	GL		O	24	72	183	226.92
339.86	0	1240	65	360	183	227		340	0	0			0	Y
MP311	00078	G04127	A013	177244031000	S01	11/03/1985	QTR	GL		O	24	19	95	178.03
3.96	0	1874	4	130	95	178		4	0	0			0	Y
MP311	00078	G04127	A013	177244031000	S01	01/03/1986	QTR	FL		O	24	19	90	495
5.95	0	5500	6.2	590	90	495		6	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A013	177244031000	S01	04/29/1986	QTR	FL		O	24	9	76	128.97
1.95	0	1697	2.5	200	76	129		2	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	07/21/1986	QTR	FL		O	24	24	90	255.96
1.93	0	2844	2.1	200	90	256		2	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	07/25/1987	QTR	FL		O	24	28	71	95.99
.72	0	1352	1	180	71	96		1	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	11/10/1987	QTR	FL		O	24	28	48	126
2.96	0	2625	5.8	140	48	126		3	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	01/10/1988	QTR	GL		O	24	41	34	233.99
12.96	0	6882	27.6	120	34	234		13	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	05/08/1988	QTR	GL		O	24	41	34	1082.32
14.99	0	31824	30.6	320	34	1082		15	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	07/04/1988	QTR	GL		O	24	48	47	109.98
18.28	0	2340	28	112	47	110		18	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	07/23/1988	QTR	GL		O	24	64	62	107.94
9.93	0	1742	13.8	140	62	108		10	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	11/04/1988	QTR	GL		O	24	64	68	289.95
28.87	0	4265	29.8	160	68	290		29	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	01/06/1989	QTR	GL		O	24	64	48	63.98
25.96	0	1333	35.1	150	48	64		26	0	0		0	Y	
MP311	00078	G04127	A013	177244031000	S01	10/28/1989	QTR	GL		O	24	52	40	57
26.67	0	1425	40	130	40	57		27	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A013	177244031000	S01	10/28/1989	POT	GL		O	4	52	6.7	64.7
4.3	0	9700	39.1	130	40	388		26	29.7	.61			0	
MP311	00078	G04127	A013	177244031000	S02	02/03/1990	POT	GL		O	4	30	99.8	59.3
11	0	594	9.9	290	599	356		66	27.4	.61			0	
MP311	00078	G04127	A013	177244031000	S02	02/03/1990	COM	FL		O	24	30	599	356
66	0	594	9.9	290	599	356		66	0	0		UNK	0	
MP311	00078	G04127	A013	177244031000	S02	02/20/1990	QTR	FL		O	24	29	680	484.84
28.33	0	713	4	360	680	485		28	0	0			0	Y
MP311	00078	G04127	A013	177244031000	S02	04/05/1990	QTR	FL		O	24	29	531	285.68
22.13	0	539	4	300	531	286		22	0	0			0	Y
MP311	00078	G04127	A013	177244031000	S02	06/25/1990	QTR	FL		O	24	42	794	567.71
427.54	0	715	35	275	794	568		428	0	0			0	Y
MP311	00078	G04127	A013	177244031000	S02	07/08/1990	QTR	FL		O	24	46	869	646.54
372.43	0	745	30	250	869	647		372	0	0			0	Y
MP311	00078	G04127	A013	177244031000	S02	10/28/1990	QTR	FL		O	24	64	253	797.96
253	0	3154	50	210	253	798		253	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	09/27/1985	QTR	FL		O	24	18	174	448.92
43.77	0	2580	20.1	420	174	449		44	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	05/11/1986	QTR	GL		O	24	18	195	298.94
36.87	0	1533	15.9	520	195	299		37	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	07/28/1986	QTR	GL		O	24	24	313	94.84
121.72	0	304	28	550	313	95		122	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A014	177244027400	D01	12/15/1986	QTR	FL		O	24	18	166	596.94
54.74	0	3596	24.8	510	166	597		55	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	08/03/1987	QTR	GL		O	24	56	246	158.92
164	0	646	40	260	246	159		164	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	11/05/1987	QTR	GL		O	24	56	568	1671.06
411.31	0	2942	42	380	568	1671		411	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	01/29/1988	POT	GL		O	6	35	71	60
47	0	845	39.8	260	284	240		188	33.4	.65			0	
MP311	00078	G04127	A014	177244027400	D01	02/11/1988	QTR	GL		O	24	35	340	246.5
160	0	726	32	280	340	247		160	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	05/07/1988	QTR	GL		O	24	35	219	408.44
178.46	0	1863	44.9	240	219	408		178	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	07/14/1988	QTR	GL		O	24	35	239	243.78
101.94	0	1021	29.9	300	239	244		102	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	10/16/1988	QTR	GL		O	24	43	211	7.81
90	0	38	29.9	240	211	8		90	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	01/07/1989	QTR	GL		O	24	48	157	270.2
176.33	0	1720	52.9	260	157	270		176	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	02/04/1989	QTR	GL		O	24	48	174	265.18
159.97	0	1523	47.9	220	174	265		160	0	0			0	Y
MP311	00078	G04127	A014	177244027400	D01	10/23/1989	QTR	GL		O	24	48	20	0
8.57	0	0	30	110	20	0		9	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A014	177244027400	D01	10/27/1989	POT	GL		O	4	48	3.3	55.8
1.5	0	16750	31.3	110	20	335		9	33.4	.61		0		
MP311	00078	G04127	A014	177244027400	D01	12/08/1989	QTR	GL		O	24	48	379	190.64
308.84	0	504	44.9	180	379	191		309	0	0		0	Y	
MP311	00078	G04127	A014	177244027400	D01	01/16/1990	QTR	GL		O	24	72	369	366.79
301.91	0	995	45	200	369	367		302	0	0		0	Y	
MP311	00078	G04127	A014	177244027400	D01	04/14/1990	QTR	GL		O	24	72	198	269.87
198	0	1364	50	160	198	270		198	0	0		0	Y	
MP311	00078	G04127	A014	177244027400	D01	05/26/1990	QTR	GL		O	24	72	393	434.66
393	0	1107	50	200	393	435		393	0	0		0	Y	
MP311	00078	G04127	A014	177244027400	D01	07/14/1990	QTR	GL		O	24	72	191	379.9
156.27	0	1990	45	220	191	380		156	0	0		0	Y	
MP311	00078	G04127	A014	177244027400	D01	09/09/1990	QTR	GL		O	24	72	246	332.84
185.58	0	1354	43	180	246	333		186	0	0		0	Y	
MP311	00078	G04127	A014	177244027400	D01	10/29/1990	QTR	GL		O	24	72	210	574.98
140	0	2738	40	230	210	575		140	0	0		0	Y	
MP311	00078	G04127	A014D	177244027400	D02	09/27/1985	QTR	FL		O	24	72	418	448.93
61.91	0	1074	12.9	130	418	449		62	0	0		0	Y	
MP311	00078	G04127	A014D	177244027400	D02	05/11/1986	QTR	GL		O	24	72	247	328.76
86.78	0	1332	26	120	247	329		87	0	0		0	Y	
MP311	00078	G04127	A014D	177244027400	D02	08/04/1986	QTR	GL		O	24	72	327	202.74
140.81	0	621	30.1	140	327	203		141	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A014D	177244027400	D02	12/15/1986	QTR	FL		O	24	72	429	825.82
75.71	0	1925	15	110	429	826		76	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	08/03/1987	QTR	GL		O	24	72	177	496.84
177	0	2808	50	150	177	497		177	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	11/06/1987	QTR	GL		O	24	72	249	667.82
164.62	0	2683	39.8	150	249	668		165	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	12/08/1987	POT	GL		O	4	72	43.6	103
19	0	2359	30.4	150	262	618		114	25.4	.65			0	
MP311	00078	G04127	A014D	177244027400	D02	01/08/1988	QTR	GL		O	24	72	279	178
119.57	0	638	30	120	279	178		120	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	05/07/1988	QTR	GL		O	24	72	151	218.04
123.55	0	1444	45	150	151	218		124	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	07/24/1988	QTR	GL		O	24	72	173	124.73
115.81	0	723	40.1	150	173	125		116	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	10/10/1988	QTR	GL		O	24	72	119	56.88
85.82	0	479	41.9	130	119	57		86	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	11/16/1988	QTR	GL		O	24	72	160	176
106.67	0	1100	40	150	160	176		107	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	01/08/1989	QTR	GL		O	24	72	147	127.74
72.73	0	871	33.1	130	147	128		73	0	0			0	Y
MP311	00078	G04127	A014D	177244027400	D02	10/23/1989	POT	GL		O	4	72	39.5	187.8
21.3	0	4755	35	300	237	1127		128	25.4	.61			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A014D	177244027400	D02	10/23/1989	QTR	GL		O	24	72	237	423.52
127.62	0	1789	35	300	237	424		128	0	0		0	Y	
MP311	00078	G04127	A014D	177244027400	D02	01/12/1990	QTR	GL		O	24	72	203	539.57
104.58	0	2660	34	340	203	540		105	0	0		0	Y	
MP311	00078	G04127	A014D	177244027400	D02	11/19/1990	QTR	GL		O	24	72	12	272
228	0	22667	95	170	12	272		228	0	0		0	N	
MP311	00078	G04127	A015	177244027800	S01	10/01/1985	QTR	FL		O	24	19	68	314.5
158.67	0	4632	70	310	68	315		159	0	0		0	Y	
MP311	00078	G04127	A015	177244027800	S01	01/06/1986	QTR	FL		O	24	19	85	344
106.87	0	4047	55.7	320	85	344		107	0	0		0	Y	
MP311	00078	G04127	A015	177244027800	S01	05/01/1986	QTR	GL		O	24	19	90	6.93
90	0	78	50	490	90	7		90	0	0		0	Y	
MP311	00078	G04127	A015	177244027800	S01	09/02/1986	QTR	GL		O	24	39	483	370.94
207	0	768	30	310	483	371		207	0	0		0	Y	
MP311	00078	G04127	A015	177244027800	S01	07/18/1987	QTR	GL		O	24	64	108	197.96
252	0	1833	70	190	108	198		252	0	0		0	Y	
MP311	00078	G04127	A015	177244027800	S01	11/16/1987	QTR	GL		O	24	64	110	105.93
256.67	0	964	70	170	110	106		257	0	0		0	Y	
MP311	00078	G04127	A015	177244027800	S01	02/14/1988	QTR	GL		O	24	64	254	0
169.33	0	0	40	120	254	0		169	0	0		0	Y	
MP311	00078	G04127	A015	177244027800	S01	03/26/1988	QTR	GL		O	24	64	93	252.96
372	0	2720	80	150	93	253		372	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A015	177244027800	S01	07/21/1988	QTR	GL		O	24	64	21	34.99
116.25	0	1667	84.7	130	21	35		116	0	0			0	Y
MP311	00078	G04127	A015	177244027800	S01	09/24/1988	QTR	GL		O	24	64	24	97.99
132.86	0	4083	84.7	120	24	98		133	0	0			0	Y
MP311	00078	G04127	A015	177244027800	S01	11/08/1988	QTR	GL		O	24	64	42	53.97
127.35	0	1286	75.2	120	42	54		127	0	0			0	Y
MP311	00078	G04127	A015	177244027800	S01	01/07/1989	QTR	GL		O	24	72	44	81.97
245.47	0	1864	84.8	125	44	82		245	0	0			0	Y
MP311	00078	G04127	A015	177244027800	S02	08/13/1989	QTR	GL		O	24	13	295	218.89
1.48	0	742	.5	780	295	219		1	0	0			0	N
MP311	00078	G04127	A015	177244027800	S02	08/14/1989	COM	FL		O	24	13	295	216
2	780	732	.7	250	3540	2592		24	0	0		UNK	600	
MP311	00078	G04127	A015	177244027800	S02	10/27/1989	QTR	FL		O	24	13	212	150.94
.64	0	712	.3	490	212	151		1	0	0			0	N
MP311	00078	G04127	A015	177244027800	S02	12/18/1989	POT	FL		O	4	13	27	17.5
0	0	648	0	470	162	105		0	36.2	.61			0	
MP311	00078	G04127	A015	177244027800	S02	01/06/1990	QTR	FL		O	24	12	170	93.84
.51	0	553	.3	350	170	94		1	0	0			0	Y
MP311	00078	G04127	A015	177244027800	S02	02/23/1990	QTR	FL		O	24	20	409	418.82
17.04	0	1024	4	520	409	419		17	0	0			0	Y
MP311	00078	G04127	A015	177244027800	S02	04/12/1990	QTR	FL		O	24	20	320	436.8
3.23	0	1366	1	475	320	437		3	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A015	177244027800	S02	07/29/1990	QTR	FL		O	24	14	101	112.92
4.98	0	1119	4.7	310	101	113	5	0	0			0		Y
MP311	00078	G04127	A015	177244027800	S02	09/25/1990	QTR	FL		O	24	56	173	927.97
5.35	0	5364	3	120	173	928	5	0	0			0		Y
MP311	00078	G04127	A015	177244027800	S02	10/10/1990	QTR	FL		O	24	56	210	878.85
4.29	0	4186	2	110	210	879	4	0	0			0		Y
MP311	00078	G04127	A016	177244032100	S01	09/25/1985	QTR	FL		O	24	17	419	295.81
.84	0	706	.2	780	419	296	1	0	0			0		Y
MP311	00078	G04127	A016	177244032100	S01	01/04/1986	QTR	FL		O	24	17	300	499.8
32.96	0	1667	9.9	635	300	500	33	0	0			0		Y
MP311	00078	G04127	A016	177244032100	S01	05/10/1986	QTR	FL		O	24	17	178	238.88
118.67	0	1343	40	445	178	239	119	0	0			0		Y
MP311	00078	G04127	A016	177244032100	S01	07/21/1986	QTR	FL		O	24	19	215	240.15
75.93	0	1116	26.1	350	215	240	76	0	0			0		Y
MP311	00078	G04127	A016	177244032100	S01	07/30/1987	QTR	GL		O	24	38	94	94
76.91	0	1000	45	210	94	94	77	0	0			0		Y
MP311	00078	G04127	A016	177244032100	S01	11/13/1987	QTR	GL		O	24	38	104	24.96
69.33	0	240	40	120	104	25	69	0	0			0		Y
MP311	00078	G04127	A016	177244032100	S01	02/07/1988	QTR	GL		O	24	64	76	80.86
35.93	0	1066	32.1	150	76	81	36	0	0			0		Y
MP311	00078	G04127	A016	177244032100	S01	05/07/1988	QTR	GL		O	24	64	60	97.62
25.96	0	1633	30.2	140	60	98	26	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A016	177244032100	S01	07/04/1988	QTR	GL		O	24	64	70	57.12
26.95	0	814	27.8	130	70	57		27	0	0			0	Y
MP311	00078	G04127	A016	177244032100	S01	10/14/1988	QTR	GL		O	24	64	45	36
19.94	0	800	30.7	180	45	36		20	0	0			0	Y
MP311	00078	G04127	A016	177244032100	S01	12/31/1988	QTR	GL		O	24	72	56	41.61
166.22	0	750	74.8	190	56	42		166	0	0			0	Y
MP311	00078	G04127	A016	177244032100	S01	02/05/1989	QTR	GL		O	24	64	39	102.38
72.75	0	2615	65.1	270	39	102		73	0	0			0	Y
MP311	00078	G04127	A016	177244032100	S01	03/04/1989	QTR	GL		O	24	64	48	45.84
89.14	0	958	65	150	48	46		89	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	11/15/1985	QTR	GL		O	24	48	221	304.1
147.33	0	1376	40	120	221	304		147	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	02/17/1986	QTR	GL		O	24	48	198	177.8
594	0	899	75	150	198	178		594	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	04/28/1986	QTR	GL		O	24	48	18448	16234.24
27672	0	880	60	200	18448	16234		27672	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	07/23/1986	QTR	GL		O	24	48	195	320
195	0	1641	50	180	195	320		195	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	08/03/1987	QTR	GL		O	24	64	308	114.88
306.77	0	373	49.9	140	308	115		307	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	09/01/1987	POT	GL		O	4	64	51.6	52
52	0	1006	50.2	140	310	312		312	30	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A017	177244028200	S01	11/15/1987	QTR	GL		O	24	64	135	49.95
540	0	370	80	150	135	50		540	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	01/12/1988	QTR	GL		O	24	64	152	98.95
687.78	0	651	81.9	130	152	99		688	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	04/11/1988	QTR	GL		O	24	64	140	88.9
420	0	636	75	150	140	89		420	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	07/21/1988	QTR	GL		O	24	64	104	66.98
413.41	0	644	79.9	140	104	67		413	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	10/15/1988	QTR	GL		O	24	64	49	0
441	0	0	90	120	49	0		441	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	11/03/1988	QTR	GL		O	24	64	60	54.96
440	0	917	88	130	60	55		440	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	01/09/1989	QTR	GL		O	24	64	63	22.99
457.66	0	365	87.9	130	63	23		458	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	02/03/1989	QTR	GL		O	24	64	82	159
373.56	0	1939	82	130	82	159		374	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	03/01/1989	QTR	GL		O	24	64	98	68.99
392	0	704	80	130	98	69		392	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	06/02/1989	QTR	GL		O	24	64	109	59.95
436	0	550	80	110	109	60		436	0	0			0	Y
MP311	00078	G04127	A017	177244028200	S01	12/19/1989	QTR	GL		O	24	72	94	181.98
577.43	0	1936	86	120	94	182		577	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A017	177244028200	S01	02/22/1990	QTR	GL		O	24	72	83	89.97
470.33	0	1084	85	110	83	90	470	0	0			0		Y
MP311	00078	G04127	A017	177244028200	S01	02/22/1990	POT	GL		O	4	72	13.8	14.7
78.5	0	1060	85	110	83	88	471	32.6	.61			0		
MP311	00078	G04127	A017	177244028200	S01	04/01/1990	QTR	GL		O	24	72	82	48.95
373.56	0	598	82	115	82	49	374	0	0			0		Y
MP311	00078	G04127	A017	177244028200	S01	07/13/1990	QTR	GL		O	24	72	39	123.98
351	0	3179	90	110	39	124	351	0	0			0		Y
MP311	00078	G04127	A017	177244028200	S02	10/12/1990	QTR	FL		O	24	26	200	681
32.56	0	3405	14	260	200	681	33	0	0			0		Y
MP311	00078	G04127	A017	177244028200	S02	10/15/1990	COM	FL		O	4	34	197	0
0	0	0	0	0	1182	0	0	0	0			UNK	0	
MP311	00078	G04127	A017	177244028200	S02	10/22/1990	POT	GL		O	4	42	27	43.33
.33	0	1605	1.2	120	162	260	2	30.5	.6			0		
MP311	00078	G04127	A018	177244028600	S01	10/15/1985	QTR	FL		O	24	21	218	292.77
4.45	0	1344	2	520	218	293	4	0	0			0		Y
MP311	00078	G04127	A018	177244028600	S01	06/16/1989	COM	FL		O	24	64	192	0
0	0	0	0	130	192	0	0	0	0			UNK	600	
MP311	00078	G04127	A018	177244028600	S01	06/16/1989	QTR	GL		O	24	72	189	213.95
47.25	0	1132	20	140	189	214	47	0	0			0		N
MP311	00078	G04127	A018	177244028600	S01	08/10/1989	QTR	GL		O	24	41	269	214.93
36.68	0	799	12	140	269	215	37	0	0			0		N



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A018	177244028600	S01	01/24/1990	COM	FL		O	24	40	363	445
40	0	1226	9.9	150	363	445	40	0	0	UNK	0			
MP311	00078	G04127	A018	177244028600	S02	01/27/1990	QTR	GL		O	24	40	363	154.64
40.33	0	427	10	150	363	155	40	0	0		0		Y	
MP311	00078	G04127	A018	177244028600	S02	01/29/1990	POT	GL		O	4	40	60.5	74.2
6.6	0	1226	9.8	150	363	445	40	28.2	.61		0			
MP311	00078	G04127	A018	177244028600	S02	02/09/1990	QTR	GL		O	24	40	403	172.89
35.04	0	429	8	120	403	173	35	0	0		0		Y	
MP311	00078	G04127	A018	177244028600	S02	04/30/1990	QTR	GL		O	24	34	863	917.37
189.44	0	1063	18	450	863	917	189	0	0		0		Y	
MP311	00078	G04127	A018	177244028600	S02	07/07/1990	QTR	GL		O	24	72	786	516.4
196.5	0	656	20	160	786	516	197	0	0		0		Y	
MP311	00078	G04127	A018	177244028600	S02	10/14/1990	QTR	GL		O	24	72	345	703.8
134.17	0	2041	28	180	345	704	134	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	11/06/1985	QTR	FL		O	24	15	373	414.78
7.61	0	1113	2	800	373	415	8	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	01/17/1986	QTR	FL		O	24	15	332	204.84
1	0	617	.3	830	332	205	1	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	04/10/1986	QTR	FL		O	24	15	353	227.68
.71	0	646	.2	820	353	228	1	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	08/17/1986	QTR	FL		O	24	15	312	204.98
.94	0	657	.3	880	312	205	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A019	177244034500	S01	08/09/1987	QTR	FL		O	24	15	253	454.89
.76	0	1798	.3	590	253	455	1	0	0			0		Y
MP311	00078	G04127	A019	177244034500	S01	11/19/1987	QTR	FL		O	24	15	289	151.15
.58	0	522	.2	570	289	151	1	0	0			0		Y
MP311	00078	G04127	A019	177244034500	S01	12/14/1987	POT	FL		O	4	17	71	43
0	0	606	0	550	426	258	0	36	.65			0		
MP311	00078	G04127	A019	177244034500	S01	01/12/1988	QTR	FL		O	24	17	486	257.58
0	0	531	0	565	486	258	0	0	0			0		Y
MP311	00078	G04127	A019	177244034500	S01	04/14/1988	POT	FL		O	4	26	115.8	71.6
.17	0	619	.1	450	695	430	1	38	.65			0		
MP311	00078	G04127	A019	177244034500	S01	04/26/1988	QTR	FL		O	24	28	757	569.26
0	0	752	0	420	757	569	0	0	0			0		Y
MP311	00078	G04127	A019	177244034500	S01	07/16/1988	QTR	FL		O	24	28	687	530.36
6.94	0	771	1	400	687	530	7	0	0			0		Y
MP311	00078	G04127	A019	177244034500	S01	10/07/1988	QTR	FL		O	24	30	655	472.91
.66	0	722	.1	310	655	473	1	0	0			0		Y
MP311	00078	G04127	A019	177244034500	S01	01/01/1989	QTR	FL		O	24	32	635	438.78
.64	0	691	.1	275	635	439	1	0	0			0		Y
MP311	00078	G04127	A019	177244034500	S01	06/23/1989	QTR	GL		O	24	32	646	263.57
.65	0	409	.1	200	646	264	1	0	0			0		Y
MP311	00078	G04127	A019	177244034500	S01	07/15/1989	QTR	FL		O	24	32	535	198.49
5.4	0	370	1	200	535	198	5	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A019	177244034500	S01	08/27/1989	QTR	FL		O	24	32	602	211.9
6.08	0	352	1	220	602	212	6	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	12/28/1989	QTR	FL		O	24	32	609	191.84
6.15	0	315	1	220	609	192	6	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	01/15/1990	QTR	FL		O	24	32	555	200.91
0	0	362	0	160	555	201	0	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	04/01/1990	QTR	FL		O	24	36	468	210.6
.47	0	451	.1	260	468	211	0	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	05/05/1990	QTR	FL		O	24	36	525	239.93
.53	0	457	.1	160	525	240	1	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	07/20/1990	QTR	FL		O	24	50	581	240.53
0	0	415	0	140	581	241	0	0	0		0		Y	
MP311	00078	G04127	A019	177244034500	S01	10/14/1990	QTR	FL		O	24	50	570	207.48
0	0	363	0	120	570	207	0	0	0		0		Y	
MP311	00078	G04127	A020	177244029200	S01	11/14/1985	QTR	FL		O	24	21	344	931.9
10.64	0	2709	3	800	344	932	11	0	0		0		Y	
MP311	00078	G04127	A020	177244029200	S01	01/01/1986	QTR	FL		O	24	21	306	1068.86
2.78	0	3493	.9	600	306	1069	3	0	0		0		Y	
MP311	00078	G04127	A020	177244029200	S01	04/09/1986	QTR	FL		O	24	21	255	1198.75
.77	0	4702	.3	640	255	1199	1	0	0		0		Y	
MP311	00078	G04127	A020	177244029200	S01	07/12/1986	QTR	FL		O	24	24	209	1218.89
1.9	0	5833	.9	600	209	1219	2	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A020	177244029200	S01	08/07/1987	QTR	FL		O	24	27	190	229.9
5.88	0	1211	3	510	190	230	6	0	0				0	Y
MP311	00078	G04127	A020	177244029200	S01	11/26/1987	QTR	FL		O	24	27	214	428
6.62	0	2000	3	500	214	428	7	0	0				0	Y
MP311	00078	G04127	A020	177244029200	S01	12/06/1987	POT	FL		O	6	27	54	129
2	0	2389	3.6	500	216	516	8	36	.66				0	
MP311	00078	G04127	A020	177244029200	S01	02/01/1988	QTR	FL		O	24	27	478	0
.96	0	0	.2	450	478	0	1	0	0				0	Y
MP311	00078	G04127	A020	177244029200	S01	05/08/1988	QTR	FL		O	24	27	240	625.68
6.91	0	2608	2.8	235	240	626	7	0	0				0	Y
MP311	00078	G04127	A020	177244029200	S01	07/01/1988	QTR	FL		O	24	27	266	593.98
14	0	2233	5	295	266	594	14	0	0				0	Y
MP311	00078	G04127	A020	177244029200	S01	10/10/1988	QTR	FL		O	24	27	181	475.85
5.98	0	2630	3.2	280	181	476	6	0	0				0	Y
MP311	00078	G04127	A020	177244029200	S01	11/18/1988	QTR	FL		O	24	29	228	486.78
8.76	0	2136	3.7	225	228	487	9	0	0				0	Y
MP311	00078	G04127	A020	177244029200	S01	05/25/1989	QTR	FL		O	24	40	145	378.89
17.92	0	2614	11	140	145	379	18	0	0				0	N
MP311	00078	G04127	A020	177244029200	S01	06/26/1989	QTR	FL		O	24	44	175	454.3
5.41	0	2594	3	125	175	454	5	0	0				0	N
MP311	00078	G04127	A020	177244029200	S01	10/27/1989	POT	FL		O	4	44	39.5	61.5
1.7	0	1557	4.1	120	237	369	10	31	.61				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A020	177244029200	S01	10/27/1989	QTR	FL		O	24	44	237	374.93
9.88	0	1582	4	120	237	375		10	0	0		0	Y	
MP311	00078	G04127	A020	177244029200	S01	01/05/1990	QTR	FL		O	24	44	191	323.94
14.38	0	1696	7	140	191	324		14	0	0		0	Y	
MP311	00078	G04127	A020	177244029200	S01	03/21/1990	QTR	FL		O	24	24	592	1167.42
0	0	1971	0	750	592	1167		0	0	0		0	Y	
MP311	00078	G04127	A020	177244029200	S01	04/01/1990	QTR	FL		O	24	32	478	822.64
35.98	0	1722	7	275	478	823		36	0	0		0	Y	
MP311	00078	G04127	A020	177244029200	S01	07/06/1990	QTR	FL		O	24	50	827	1149.53
0	0	1391	0	250	827	1150		0	0	0		0	Y	
MP311	00078	G04127	A020	177244029200	S01	10/19/1990	QTR	FL		O	24	64	390	632.97
33.91	0	1623	8	160	390	633		34	0	0		0	Y	
MP311	00078	G04127	A021	177244029900	S01	10/11/1985	QTR	FL		O	24	18	430	479.45
4.34	0	1114	1	760	430	479		4	0	0		0	Y	
MP311	00078	G04127	A021	177244029900	S01	04/18/1986	QTR	FL		O	24	18	379	387.72
3.83	0	1024	1	730	379	388		4	0	0		0	Y	
MP311	00078	G04127	A021	177244029900	S01	08/14/1986	QTR	FL		O	24	23	570	1886.7
11.63	0	3311	2	520	570	1887		12	0	0		0	Y	
MP311	00078	G04127	A021	177244029900	S01	12/21/1986	QTR	FL		O	24	18	430	473
1.73	0	1100	.4	780	430	473		2	0	0		0	Y	
MP311	00078	G04127	A021	177244029900	S01	08/10/1987	QTR	FL		O	24	25	746	1880.67
3.75	0	2521	.5	510	746	1881		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A021	177244029900	S01	09/25/1987	POT	FL		O	6	25	168.5	166
1	0	985	.6	510	674	664	4	36	.65		0			
MP311	00078	G04127	A021	177244029900	S01	11/15/1987	QTR	FL		O	24	25	648	720.58
2.6	0	1113	.4	500	648	721	3	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	02/02/1988	QTR	FL		O	24	25	679	783.57
.68	0	1155	.1	480	679	784	1	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	04/22/1988	QTR	FL		O	24	28	701	855.92
.7	0	1221	.1	490	701	856	1	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	07/23/1988	QTR	FL		O	24	28	753	865.95
6.84	0	1150	.9	485	753	866	7	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	10/12/1988	QTR	FL		O	24	30	675	953.77
0	0	1413	0	490	675	954	0	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	11/11/1988	QTR	FL		O	24	32	748	907.32
0	0	1213	0	440	748	907	0	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	01/02/1989	QTR	FL		O	24	28	687	942.56
.69	0	1373	.1	520	687	943	1	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	06/23/1989	QTR	FL		O	24	28	830	943.71
.83	0	1137	.1	550	830	944	1	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	07/15/1989	QTR	FL		O	24	28	752	960.3
3.78	0	1277	.5	550	752	960	4	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	10/27/1989	QTR	FL		O	24	28	735	931.98
30.63	0	1268	4	570	735	932	31	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A021	177244029900	S01	12/01/1989	QTR	FL		O	24	28	839	1000.93
8.47	0	1193	1	570	839	1001	8	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	01/06/1990	QTR	FL		O	24	28	810	893.43
.81	0	1102	.1	535	810	893	1	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	04/05/1990	QTR	FL		O	24	30	703	1046.77
0	0	1489	0	505	703	1047	0	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	05/05/1990	QTR	FL		O	24	30	791	996.66
.79	0	1260	.1	500	791	997	1	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	07/21/1990	QTR	FL		O	24	46	854	921.47
8.63	0	1078	1	300	854	921	9	0	0		0		Y	
MP311	00078	G04127	A021	177244029900	S01	10/11/1990	QTR	FL		O	24	46	843	1023.4
.84	0	1214	.1	290	843	1023	1	0	0		0		Y	
MP311	00078	G04127	A022	177244033300	S01	09/25/1985	QTR	FL		O	24	24	350	376.95
29.61	0	1077	7.8	340	350	377	30	0	0		0		Y	
MP311	00078	G04127	A022	177244033300	S01	04/17/1986	QTR	FL		O	24	24	189	165.94
46.96	0	878	19.9	180	189	166	47	0	0		0		Y	
MP311	00078	G04127	A022	177244033300	S01	08/08/1986	QTR	FL		O	24	28	109	163.94
26.91	0	1505	19.8	150	109	164	27	0	0		0		Y	
MP311	00078	G04127	A022	177244033300	S01	10/15/1986	QTR	FL		O	24	24	265	225.78
65.84	0	853	19.9	230	265	226	66	0	0		0		Y	
MP311	00078	G04127	A022	177244033300	S01	08/11/1987	QTR	GL		O	24	46	170	395.93
42.77	0	2329	20.1	140	170	396	43	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP311	00078	G04127	A022	177244033300	S01	11/01/1987	QTR	GL		O	24	46	218	231.95
71.89	0	1064	24.8	30	218	232		72	0	0			0	Y
MP311	00078	G04127	A022	177244033300	S01	12/07/1987	POT	GL		O	6	46	50	54
17	0	1080	25.4	140	200	216		68	28.6	.65			0	
MP311	00078	G04127	A022	177244033300	S01	02/04/1988	QTR	GL		O	24	64	137	229.75
33.82	0	1679	19.8	115	137	230		34	0	0			0	Y
MP311	00078	G04127	A022	177244033300	S01	04/26/1988	QTR	GL		O	24	64	121	94.38
59.87	0	777	33.1	120	121	94		60	0	0			0	Y
MP311	00078	G04127	A022	177244033300	S01	07/03/1988	QTR	GL		O	24	64	129	127.97
29.87	0	992	18.8	130	129	128		30	0	0			0	Y
MP311	00078	G04127	A022	177244033300	S01	10/11/1988	QTR	GL		O	24	64	111	206.9
46.89	0	1865	29.7	185	111	207		47	0	0			0	Y
MP311	00078	G04127	A022	177244033300	S01	01/10/1989	QTR	GL		O	24	72	89	244.93
37.96	0	2753	29.9	150	89	245		38	0	0			0	Y
MP311	00078	G04127	A023	177244034000	D02	10/01/1985	QTR	FL		O	24	999	299	626.11
.3	0	2094	.1	1125	299	626		0	0	0			0	Y
MP311	00078	G04127	A023	177244034000	D02	01/03/1986	QTR	FL		O	24	17	56	528.98
104	0	9446	65	640	56	529		104	0	0			0	Y
MP311	00078	G04127	A023	177244034000	D02	04/26/1986	QTR	FL		O	24	17	133	136.99
133	0	1030	50	540	133	137		133	0	0			0	Y
MP311	00078	G04127	A023	177244034000	D02	08/07/1986	QTR	FL		O	24	24	153	148.87
0	0	974	0	1060	153	149		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A023	177244034000	D02	07/15/1987	QTR	FL		O	24	17	47	72.99
109.67	0	1553	70	180	47	73	110	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	11/24/1987	QTR	FL		O	24	17	60	129
140	0	2150	70	180	60	129	140	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	12/13/1987	POT	GL		O	4	31	15	15
55	0	1000	78.6	140	90	90	330	26	.65			0		
MP311	00078	G04127	A023	177244034000	D02	01/30/1988	QTR	GL		O	24	64	59	148.98
177.95	0	2525	75.1	140	59	149	178	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	03/13/1988	QTR	GL		O	24	64	78	145
210.89	0	1859	73	130	78	145	211	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	07/10/1988	QTR	GL		O	24	64	27	45.98
108.68	0	1704	80.1	150	27	46	109	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	10/06/1988	QTR	GL		O	24	64	34	68
118.47	0	2000	77.7	145	34	68	118	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	01/13/1989	QTR	GL		O	24	72	16	68
73.89	0	4250	82.2	150	16	68	74	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	01/14/1990	QTR	GL		O	24	72	12	61.99
159.43	0	5167	93	140	12	62	159	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	01/14/1990	POT	GL		O	4	72	2	35.5
27.6	0	17750	93.2	140	12	213	166	26.8	.61			0		
MP311	00078	G04127	A023	177244034000	D02	04/08/1990	QTR	GL		O	24	72	11	77.99
172.33	0	7091	94	190	11	78	172	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A023	177244034000	D02	05/26/1990	QTR	GL		O	24	92	13	117
203.67	0	9000	94	135	13	117	204	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	07/27/1990	QTR	GL		O	24	72	9	39
164.08	0	4333	94.8	180	9	39	164	0	0			0		Y
MP311	00078	G04127	A023	177244034000	D02	11/01/1990	QTR	GL		O	24	72	11	55.99
209	0	5091	95	180	11	56	209	0	0			0		Y
MP311	00078	G04127	A023D	177244034000	D03	11/06/1985	QTR	FL		O	24	20	687	590.82
1.38	0	860	.2	1100	687	591	1	0	0			0		Y
MP311	00078	G04127	A023D	177244034000	D03	01/03/1986	QTR	FL		O	24	20	876	829.57
.88	0	947	.1	975	876	830	1	0	0			0		Y
MP311	00078	G04127	A023D	177244034000	D03	05/07/1986	QTR	FL		O	24	20	785	721.42
1.57	0	918	.2	960	785	721	2	0	0			0		Y
MP311	00078	G04127	A023D	177244034000	D03	08/16/1986	QTR	FL		O	24	20	598	742.12
.6	0	1241	.1	1060	598	742	1	0	0			0		Y
MP311	00078	G04127	A023D	177244034000	D03	07/25/1987	QTR	FL		O	24	20	517	607.99
.52	0	1176	.1	1020	517	608	1	0	0			0		Y
MP311	00078	G04127	A023D	177244034000	D03	11/13/1987	QTR	FL		O	24	20	588	496.86
.59	0	845	.1	920	588	497	1	0	0			0		Y
MP311	00078	G04127	A023D	177244034000	D03	12/10/1987	POT	FL		O	4	20	95	106
0	0	1116	0	920	570	636	0	28	.66			0		
MP311	00078	G04127	A023D	177244034000	D03	01/11/1988	QTR	FL		O	24	20	669	536.54
.67	0	803	.1	900	669	537	1	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A023D	177244034000	D03	03/14/1988	QTR	FL		O	24	24	729	791.69
.73	0	1086	.1	900	729	792	1	0	0		0		Y	
MP311	00078	G04127	A023D	177244034000	D03	04/13/1988	POT	FL		O	4	24	110.8	185.5
.17	0	1674	.2	900	665	1113	1	31.4	.65		0			
MP311	00078	G04127	A023D	177244034000	D03	07/29/1988	QTR	FL		O	24	24	649	1265.55
.65	0	1951	.1	840	649	1266	1	0	0		0		Y	
MP311	00078	G04127	A023D	177244034000	D03	10/07/1988	QTR	FL		O	24	26	708	1182.36
.71	0	1669	.1	830	708	1182	1	0	0		0		Y	
MP311	00078	G04127	A023D	177244034000	D03	01/12/1989	QTR	FL		O	24	26	641	1376.87
0	0	2148	0	750	641	1377	0	0	0		0		Y	
MP311	00078	G04127	A023D	177244034000	D03	06/01/1989	QTR	FL		O	24	26	700	1089.9
.7	0	1557	.1	680	700	1090	1	0	0		0		Y	
MP311	00078	G04127	A023D	177244034000	D03	10/28/1989	QTR	FL		O	24	20	500	659
0	0	1318	0	800	500	659	0	0	0		0		N	
MP311	00078	G04127	A023D	177244034000	D03	12/09/1989	QTR	FL		O	24	26	582	323.59
.58	0	557	.1	570	582	324	1	0	0		0		N	
MP311	00078	G04127	A023D	177244034000	D03	02/13/1990	QTR	FL		O	24	26	746	787.78
3.75	0	1056	.5	570	746	788	4	0	0		0		N	
MP311	00078	G04127	A023D	177244034000	D03	04/05/1990	QTR	FL		O	24	26	702	590.38
3.53	0	840	.5	580	702	590	4	0	0		0		Y	
MP311	00078	G04127	A023D	177244034000	D03	04/06/1990	POT	FL		O	4	26	117	97.5
.5	0	833	.4	580	702	585	3	30	.61		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A023D	177244034000	D03	07/21/1990	QTR	FL		O	24	34	824	1072.85
0	0	1302	0	400	824	1073	0	0	0			0	Y	
MP311	00078	G04127	A023D	177244034000	D03	10/20/1990	QTR	FL		O	24	34	810	879.66
8.18	0	1086	1	340	810	880	8	0	0			0	Y	
MP311	00078	G04127	A024	177244030400	S01	10/06/1985	QTR	GL		O	24	72	112	185.02
448	0	1652	80	180	112	185	448	0	0			0	Y	
MP311	00078	G04127	A024	177244030400	S01	01/05/1986	QTR	GL		O	24	72	60	78.66
240	0	1317	80	120	60	79	240	0	0			0	Y	
MP311	00078	G04127	A024	177244030400	S01	05/13/1986	QTR	GL		O	24	72	81	1124.93
321.98	0	13889	79.9	110	81	1125	322	0	0			0	Y	
MP311	00078	G04127	A024	177244030400	S01	08/28/1986	QTR	GL		O	24	72	67	43.01
201	0	642	75	80	67	43	201	0	0			0	Y	
MP311	00078	G04127	A024	177244030400	S01	07/14/1987	QTR	GL		O	24	72	29	63.97
114.56	0	2207	79.8	130	29	64	115	0	0			0	Y	
MP311	00078	G04127	A024	177244030400	S01	11/02/1987	QTR	GL		O	24	72	33	82.99
135.37	0	2515	80.4	140	33	83	135	0	0			0	Y	
MP311	00078	G04127	A024	177244030400	S01	01/10/1988	QTR	GL		O	24	72	83	252.98
225.55	0	3048	73.1	140	83	253	226	0	0			0	Y	
MP311	00078	G04127	A024	177244030400	S01	01/30/1988	POT	GL		O	4	72	12	12
35	0	1000	74.5	110	72	72	210	30	.6			0		
MP311	00078	G04127	A024	177244030400	S01	03/12/1988	QTR	GL		O	24	72	30	43.98
120	0	1467	80	115	30	44	120	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00078	G04127	A024	177244030400	S01 07/03/1988	QTR	GL			O	24	72	34	12.99
249.33	0	382	88	200	34	13		249	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S01 11/29/1988	QTR	GL			O	24	72	29	13.43
163.05	0	448	84.9	135	29	13		163	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S01 01/09/1989	QTR	GL			O	24	72	24	82.99
137.07	0	3458	85.1	130	24	83		137	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S01 03/01/1989	QTR	GL			O	24	72	30	109.98
170	0	3667	85	130	30	110		170	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S02 09/18/1989	POT	GL			O	4	22	70.3	34.2
.6	0	486	.8	375	422	205		4	36	.6		0		
MP311	00078	G04127	A024	177244030400	S02 10/28/1989	QTR	FL			O	24	22	540	484.92
11.02	0	898	2	550	540	485		11	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S02 12/05/1989	QTR	FL			O	24	24	840	568.68
0	0	677	0	540	840	569		0	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S02 01/04/1990	QTR	FL			O	24	26	756	726.52
.76	0	962	.1	540	756	727		1	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S02 04/01/1990	QTR	FL			O	24	36	516	631.58
21.5	0	1225	4	250	516	632		22	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S02 05/19/1990	QTR	FL			O	24	40	774	1236.85
105.55	0	1598	12	380	774	1237		106	0	0		0	Y	
MP311	00078	G04127	A024	177244030400	S02 06/22/1990	QTR	FL			O	24	44	1014	1495.65
193.14	0	1475	16	320	1014	1496		193	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00078	G04127	A024	177244030400	S02	07/20/1990	QTR	FL		O	24	47	965	1278.63
72.63	0	1325	7	250	965	1279	73	0	0		0		Y	
MP311	00078	G04127	A024	177244030400	S02	10/13/1990	QTR	FL		O	24	47	723	933.39
180.75	0	1290	20	250	723	933	181	0	0		0		Y	
GB236	00078	G04130	A012	608074002400	S01	10/23/1988	POT	FL		G	4	17	0	603.67
0	0	9999999	999.9	1500	0	3622	0	0	.6		0			
GB236	00078	G04130	A012	608074002400	S01	12/10/1988	SEM	FL		G	24	0	0	4664
0	1970	9999999	999.9	1795	0	4664	0	0	0		1090		Y	
GB236	00078	G04130	A012	608074002400	S01	05/07/1989	SEM	FL		G	24	0	0	3251
0	0	9999999	999.9	1775	0	3251	0	0	0		1080		Y	
GB236	00078	G04130	A012	608074002400	S01	07/30/1989	SEM	FL		G	24	0	0	3549
0	0	9999999	999.9	1690	0	3549	0	0	0		1085		Y	
GB236	00078	G04130	A012	608074002400	S01	12/27/1989	SEM	FL		G	24	0	0	4152
0	0	9999999	999.9	1570	0	4152	0	0	0		1090		Y	
GB236	00078	G04130	A012	608074002400	S01	02/02/1990	SEM	FL		G	24	0	0	3590
0	0	9999999	999.9	1600	0	3590	0	0	0		1175		Y	
GB236	00078	G04130	A012	608074002400	S01	12/04/1990	SEM	FL		G	24	0	0	3253
22	0	9999999	100	1740	0	3253	22	0	0		1170		Y	
GC019	00689	G04131	A001	608114006801	S01	12/06/1988	COM	FL		O	4	8	445	609
1	0	1369	.2	5900	2670	3654	6	30.2	0	SOLD	0			
GC019	00689	G04131	A001	608114006801	S01	12/18/1988	POT	FL		O	12	13	315	1630.5
.5	0	5176	.2	6857	630	3261	1	32	.581		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	00689	G04131	A001	608114006801	S01	03/27/1989	QTR	FL		O	24	14	844	4785.48
0	0	5669	0	6640	844	4785	0	0	0			0		Y
GC019	00689	G04131	A001	608114006801	S01	06/10/1989	QTR	FL		O	24	14	915	4199.85
9.24	0	4590	1	6306	915	4200	9	0	0			0		Y
GC019	00689	G04131	A001	608114006801	S01	09/22/1989	QTR	FL		O	24	18	1313	4818.71
290.17	0	3670	18.1	5294	1313	4819	290	0	0			0		Y
GC019	00689	G04131	A001	608114006801	S01	12/02/1989	QTR	FL		O	24	16	607	2015.24
597.37	0	3320	49.6	4416	607	2015	597	0	0			0		Y
GC019	00689	G04131	A001	608114006801	S01	03/16/1990	QTR	FL		O	24	16	333	1072.26
918.88	0	3219	73.4	3822	333	1072	919	0	0			0		Y
GC019	00689	G04131	A001	608114006801	S01	06/01/1990	QTR	FL		O	24	16	330	877.8
1033.64	0	2661	75.8	3550	330	878	1034	0	0			0		Y
GC019	00689	G04131	A001	608114006801	S01	08/31/1990	QTR	FL		O	24	16	93	102.02
682	0	1097	88	3463	93	102	682	0	0			0		Y
GC019	00689	G04131	A002	608114006901	S01	11/28/1988	COM	FL		G	5	10	0	1116
0	0	9999999	999.9	2994	0	5357	0	0	0	SOLD		0		
GC019	00689	G04131	A002	608114006901	S01	12/23/1988	POT	FL		G	8	18	0	1999
0	0	9999999	999.9	2985	0	5997	0	0	.581			0		
GC019	00689	G04131	A002	608114006901	S01	06/15/1989	SEM	FL		G	24	0	9	7788
0	3000	865333	0	2801	9	7788	0	0	0			0		N
GC019	00689	G04131	A002	608114006901	S01	01/19/1990	POT	FL		G	24	30	0	5431
606	0	9999999	100	1734	0	5431	606	0	.593			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	00689	G04131	A002	608114006901	S01	06/10/1990	SEM	FL		G	24	0	0	4561
1232	0	9999999	100	1865	0	4561	1232	0	0		0		Y	
GC019	00689	G04131	A002	608114006901	S01	12/17/1990	SEM	FL		G	24	0	0	840
163	0	9999999	100	2085	0	840	163	0	0		0		Y	
GC019	00689	G04131	A003	608114007200	S01	11/25/1988	COM	FL		O	5	8	298	660
0	0	2215	.1	6144	1430	3168	0	30.2	0	SOLD	500			
GC019	00689	G04131	A003	608114007200	S01	12/24/1988	POT	FL		O	6	12	213.5	570.75
.5	0	2673	.2	6508	854	2283	2	30.2	.581		0			
GC019	00689	G04131	A003	608114007200	S01	03/30/1989	QTR	FL		O	24	14	941	3547.57
179.24	0	3770	16	6549	941	3548	179	0	0		0		N	
GC019	00689	G04131	A003	608114007200	S01	06/18/1989	QTR	FL		O	24	14	705	3905.7
205.85	0	5540	22.6	6395	705	3906	206	0	0		0		N	
GC019	00689	G04131	A003	608114007200	S01	09/21/1989	QTR	FL		O	24	14	620	3397.6
332.38	0	5481	34.9	6032	620	3398	332	0	0		0		N	
GC019	00689	G04131	A003	608114007200	S01	12/03/1989	QTR	FL		O	24	14	541	3024.19
421.63	0	5590	43.8	5888	541	3024	422	0	0		0		N	
GC019	00689	G04131	A003	608114007200	S01	01/23/1990	POT	FL		O	24	14	527	2787
407	0	5288	43.6	5798	527	2787	407	34.4	.593		0			
GC019	00689	G04131	A003	608114007200	S01	03/12/1990	QTR	FL		O	24	14	510	2356.2
526.59	0	4620	50.8	5592	510	2356	527	0	0		0		Y	
GC019	00689	G04131	A003	608114007200	S01	06/08/1990	QTR	FL		O	24	14	491	2268.42
553.68	0	4619	53	5513	491	2268	554	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	00689	G04131	A003	608114007200	S01	09/01/1990	QTR	FL		O	24	14	484	2047.32
646.84	0	4229	57.2	5425	484	2047	647	0	0			0		Y
GC019	00689	G04131	A003	608114007200	S01	12/26/1990	QTR	FL		O	24	16	350	3171
1044.42	0	9060	74.9	5625	350	3171	1044	0	0			0		Y
GC019	00689	G04131	A005	608114008200	S01	11/25/1988	COM	FL		G	4	10	0	1920
0	0	9999999	999.9	2850	0	11520	0	0	0	SOLD		140		
GC019	00689	G04131	A005	608114008200	S01	12/22/1988	POT	FL		G	6	18	0	1591
0	0	9999999	999.9	3133	0	6364	0	0	.581			0		
GC019	00689	G04131	A005	608114008200	S01	06/14/1989	SEM	FL		G	24	0	5	8549
0	3100	1709800	0	2931	5	8549	0	0	0			0		N
GC019	00689	G04131	A005	608114008200	S01	02/02/1990	POT	FL		G	24	28	29	9187
0	0	316793	0	2376	29	9187	0	42.9	.593			0		
GC019	00689	G04131	A005	608114008200	S01	06/01/1990	SEM	FL		G	24	0	9	11992
59	0	1332444	86.8	2606	9	11992	59	0	0			0		Y
GC019	00689	G04131	A005	608114008200	S01	06/23/1990	SEM	FL		G	24	0	0	11959
0	3000	9999999	999.9	2589	0	11959	0	0	0			1187		Y
GC019	00689	G04131	A005	608114008200	S01	12/23/1990	SEM	FL		G	24	0	6	11999
1	0	1999833	14.3	2505	6	11999	1	0	0			0		Y
GC019	00689	G04131	A006	608114008600	S01	11/25/1988	COM	FL		O	2	8	302	749
0	0	2480	0	6257	3624	8988	0	30	0	SOLD		0		
GC019	00689	G04131	A006	608114008600	S01	12/23/1988	POT	FL		O	4	12	138.83	239.33
30.5	0	1724	18	400	833	1436	183	30	.581			0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GC019	00689	G04131	A006	608114008600	S01	03/28/1989	QTR	FL		O	24	12	485	1023.35
525.42	0	2109	52	5140	485	1023		525	0	0			0	N
GC019	00689	G04131	A006	608114008600	S01	06/17/1989	QTR	FL		O	24	12	327	931.95
173.77	0	2850	34.7	4867	327	932		174	0	0			0	N
GC019	00689	G04131	A006	608114008600	S01	09/21/1989	QTR	FL		O	24	12	95	768.55
380	0	8095	80	694	95	769		380	0	0			0	N
GC019	00689	G04131	A006	608114008600	S01	12/05/1989	QTR	FL		O	24	12	160	681.6
840	0	4263	84	4500	160	682		840	0	0			0	N
GC019	00689	G04131	A006	608114008600	S01	06/07/1990	POT	FL		O	10	12	40	215
363	0	5375	90.1	413	96	516		871	29.6	.593			0	
GC019	00689	G04131	A006	608114008600	S01	06/27/1990	QTR	FL		O	24	12	80	398
920	0	4975	92	4015	80	398		920	0	0			0	Y
GC019	00689	G04131	A006	608114008600	S01	09/01/1990	QTR	FL		O	24	12	71	304.59
875.67	0	4296	92.5	3904	71	305		876	0	0			0	Y
GC019	00689	G04131	A006	608114008600	S01	12/22/1990	QTR	FL		O	24	14	44	512.6
1084.21	0	11659	96.1	3944	44	513		1084	0	0			0	Y
MI527	01956	G04136	B001	427033021800	S03	11/10/1985	SEM	FL		G	24	0	9.3	4364
8.9	1500	484889	48.9	870	9	4364		9	0	0			820	Y
MI527	01956	G04136	B001	427033021800	S03	04/01/1986	SEM	FL		G	24	0	6	2530
1	1750	421667	14.3	1015	6	2530		1	0	0			0	Y
MI527	01956	G04136	B001	427033021800	S04	03/30/1988	COM	FL		G	24	15	18	2566
9	0	142556	33.3	1860	18	2566		9	0	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI527	01956	G04136	B001	427033021800	S04 06/30/1989	SEM	FL		G	24	0	12	1400	
50	2100	116667	80.6	1200	12	1400	50	0	0			975	N	
MI527	01956	G04136	B001	427033021800	S04 08/29/1989	POT	FL		G	24	30	3	1100	
48	0	366667	94.1	1220	3	1100	48	49.4	.6			0		
MI527	01956	G04136	B001	427033021800	S04 11/26/1989	SEM	FL		G	24	0	2	966	
49	2110	483000	96.1	1200	2	966	49	0	0			930	Y	
MI527	01956	G04136	B001	427033021800	S04 04/04/1990	SEM	FL		G	24	0	0	545	
55	2580	9999999	100	1000	0	545	55	0	0			985	Y	
MI527	01956	G04136	B001	427033021800	S04 12/19/1990	SEM	FL		G	24	0	1	100	
10	2045	100000	90.9	900	1	100	10	0	0			1000	Y	
MI527	01956	G04136	B002	427033025800	S05 01/16/1989	COM	FL		G	24	12	0	2.2	
0	0	9999999	999.9	1980	0	2	0	0	0		SOLD	0		
MI527	01956	G04136	B002	427033025800	S05 04/16/1989	POT	FL		G	24	32	16	3300	
0	0	206250	0	2160	16	3300	0	0	.6			0		
MI527	01956	G04136	B002	427033025800	S05 06/03/1989	SEM	FL		G	24	0	23	4300	
3	2260	186957	11.5	2010	23	4300	3	0	0			945	Y	
MI527	01956	G04136	B002	427033025800	S05 11/25/1989	SEM	FL		G	24	0	21	3643	
3	2390	173476	12.5	2000	21	3643	3	0	0			930	Y	
MI527	01956	G04136	B002	427033025800	S05 04/18/1990	SEM	FL		G	24	0	8	2384	
2	2300	298000	20	1800	8	2384	2	0	0			975	Y	
MI527	01956	G04136	B002	427033025800	S05 12/19/1990	SEM	FL		G	24	0	11	4400	
20	2235	400000	64.5	1625	11	4400	20	0	0			1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI527	01956	G04136	B002A	427033025800	S02 11/08/1985	SEM	FL			G	24	0	1.4	1198
3.8	160	1198000	73.1	120	1	1198		4	0	0		820	Y	
MI527	01956	G04136	B002A	427033025800	S04 06/09/1986	SEM	FL			G	24	0	11.4	4388
0	1690	398909	0	1430	11	4388		0	0	0		0	Y	
MI527	01956	G04136	B002A	427033025800	S04 08/21/1987	SEM	FL			G	24	0	1	1481
14.2	520	1481000	93.4	145	1	1481		14	0	0		145	Y	
MI527	01956	G04136	C002	427033026700	S01 07/07/1985	SEM	FL			G	24	0	6	3100
5	850	516667	45.5	500	6	3100		5	0	0		930	Y	
MI527	01956	G04136	D001	427033021300	S01 07/08/1985	SEM	FL			G	24	0	6	3400
14	750	566667	70	525	6	3400		14	0	0		915	Y	
MI527	01956	G04136	TC001	427033029800	S03 11/11/1985	SEM	FL			G	24	0	24.8	7231
1.9	2450	289240	7.1	940	25	7231		2	0	0		815	Y	
MI527	01956	G04136	TC001	427033029800	S03 04/03/1986	SEM	FL			G	24	0	6	1413
4	1520	235500	40	930	6	1413		4	0	0		0	Y	
MI527	01956	G04136	TC001	427033029800	S04 03/30/1988	COM	FL			G	24	10	12	1976
10	0	164667	45.5	2285	12	1976		10	0	0	SOLD	0		
MI527	00730	G04137	003	427034029300	S01 05/22/1987	COM	FL			G	12	21	180	10.02
7	0	55650	3.7	6486	360	20034		14	56	0	VENT	0		
MI527	00730	G04137	003	427034029300	S01 03/28/1988	POT	FL			G	24	20	303	15000
0	0	49505	0	6500	303	15000		0	56	.625		0		
MI527	00730	G04137	003	427034029300	S01 06/09/1988	SEM	FL			G	24	0	351	16211
0	6800	46185	0	6250	351	16211		0	0	0		6250	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI527	00730	G04137	003	427034029300	S01	12/01/1988	SEM	FL		G	24	0	315	16856
0	6000	53511	0	5700	315	16856	0	0	0				5700	Y
MI527	00730	G04137	003	427034029300	S01	05/05/1989	SEM	FL		G	24	0	251	11400
0	5700	45418	0	5500	251	11400	0	0	0				5500	Y
MI527	00730	G04137	003	427034029300	S01	11/10/1989	SEM	FL		G	24	0	394	11500
71	5800	29188	15.3	5500	394	11500	71	0	0				3800	Y
MI527	00730	G04137	003	427034029300	S01	05/31/1990	SEM	FL		G	24	0	244	14600
0	5250	59836	0	5100	244	14600	0	0	0				5000	Y
MI527	00730	G04137	003	427034029300	S01	11/26/1990	SEM	FL		G	24	0	153	9426
55	5100	61608	26.4	3450	153	9426	55	0	0				3400	Y
MI527	00730	G04137	004	427034029901	S01	03/14/1988	POT	FL		G	24	6	60	2400
0	0	40000	0	6000	60	2400	0	56	.625				0	
MI527	00730	G04137	004	427034029901	S01	06/09/1988	SEM	FL		G	24	0	143	2999
0	6400	20972	0	5690	143	2999	0	0	0				5690	Y
MI527	00730	G04137	004	427034029901	S01	11/04/1988	SEM	FL		G	24	0	295	2395
0	4600	8119	0	4050	295	2395	0	0	0				4050	Y
MI527	00730	G04137	004	427034029901	S01	05/08/1989	SEM	FL		G	24	0	103	1500
83	3750	14563	44.6	3560	103	1500	83	0	0				3560	Y
MI527	00730	G04137	004	427034029901	S01	11/14/1989	SEM	FL		G	24	0	198	1866
48	3550	9424	19.5	3050	198	1866	48	0	0				3050	Y
MI527	00730	G04137	004	427034029901	S01	06/01/1990	SEM	FL		G	24	0	114	1875
82	2750	16447	41.8	2200	114	1875	82	0	0				2200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI527	00730	G04137	004	427034029901	S01	11/02/1990	SEM	FL		G	24	0	24	1522
8.6	2550	63417	26.4	2010	24	1522		9	0	0			2000	Y
MI527	01500	G04137	A004	427034016300	S02	11/02/1985	SEM	FL		G	24	0	7	4200
7	850	600000	50	440	7	4200		7	0	0			920	Y
MI527	01500	G04137	A004	427034016300	S02	01/07/1986	SEM	FL		G	24	0	6	4000
7	725	666667	53.8	440	6	4000		7	0	0			970	Y
MI527	01500	G04137	A004	427034016300	S02	10/15/1987	SEM	FL		G	24	0	7	2500
1	480	357143	12.5	135	7	2500		1	0	0			875	Y
MI527	01500	G04137	A004	427034016300	S02	04/22/1988	SEM	FL		G	24	0	2.5	1800
4.08	235	600000	62	110	3	1800		4	0	0			890	Y
MI527	01500	G04137	A004	427034016300	S02	10/24/1988	SEM	FL		G	24	0	2.66	1780
206	55	593333	98.7	100	3	1780		206	0	0			985	Y
MI527	01500	G04137	A004	427034016300	S02	05/16/1989	SEM	FL		G	24	0	7	1400
1	325	200000	12.5	80	7	1400		1	0	0			960	Y
MI527	01500	G04137	A004	427034016300	S02	09/14/1989	SEM	FL		G	24	0	0	1440
2	285	9999999	100	75	0	1440		2	0	0			980	Y
MI527	01500	G04137	A004	427034016300	S02	05/19/1990	SEM	FL		G	24	0	4	1453
1	350	363250	20	115	4	1453		1	0	0			1005	Y
MI565	00730	G04138	011	427034033000	S01	08/29/1988	COM	FL		G	14	14	0	1708
0	0	9999999	999.9	2522	0	2928		0	0	0		VENT	290	
MI565	00730	G04138	011	427034033000	S01	07/29/1989	POT	FL		G	24	32	0	2410
0	0	9999999	999.9	810	0	2410		0	0	.62			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI565	00730	G04138	A001	427034006100	S01	11/29/1987	SEM	FL		G	24	0	0	4400
3	2575	9999999	100	2325	0	4400	3	0	0		850		N	
MI565	00730	G04138	A001	427034006100	S01	12/06/1987	POT	FL		G	24	19	0	4600
12	0	9999999	100	2325	0	4600	12	0	.593		0			
MI565	00730	G04138	A002	427034007600	S01	11/27/1987	SEM	FL		G	24	0	0	4300
0	2370	9999999	999.9	2160	0	4300	0	0	0		850		Y	
MI565	00730	G04138	A002	427034007600	S01	12/07/1987	POT	FL		G	24	12	0	4300
3	0	9999999	100	2150	0	4300	3	0	.593		0			
MI565	00730	G04138	A002	427034007600	S01	05/17/1988	SEM	FL		G	24	0	5	4049
62	2050	809800	92.5	1450	5	4049	62	0	0		1120		Y	
MI565	00730	G04138	A002	427034007600	S01	11/05/1988	SEM	FL		G	24	0	2.1	2686
214	1500	1343000	99	1040	2	2686	214	0	0		1040		Y	
MI565	00730	G04138	A003D	427034012900	D02	11/26/1987	SEM	FL		G	24	0	13	2100
355	2350	161538	96.5	1025	13	2100	355	0	0		850		Y	
MI565	00730	G04138	A003D	427034012900	D02	12/09/1987	POT	FL		G	24	20	17	2000
278	0	117647	94.2	1030	17	2000	278	47	.593		0			
MI565	00730	G04138	A003D	427034012900	D02	05/19/1988	SEM	FL		G	24	0	2	1422
516	2100	711000	99.6	1460	2	1422	516	0	0		1440		Y	
MI565	00730	G04138	A003D	427034012900	D02	11/22/1988	SEM	FL		G	24	0	0	1115
191	1900	9999999	100	1140	0	1115	191	0	0		1100		Y	
MI565	00730	G04138	A003D	427034012900	D02	05/29/1989	SEM	FL		G	24	0	0	1250
362	1950	9999999	100	840	0	1250	362	0	0		840		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI565	00730	G04138	A003D	427034012900	D02	11/17/1989	SEM	FL		G	24	0	0	793
372	1550	9999999	100	540	0	793		372	0	0		495	Y	
MI565	00730	G04138	A004	427034020400	D01	11/28/1987	SEM	FL		G	24	0	15	4200
0	2500	280000	0	2390	15	4200		0	0	0		850	N	
MI565	00730	G04138	A004	427034020400	D01	12/01/1987	POT	FL		G	24	12	13	4600
3	0	353846	18.8	2390	13	4600		3	47	.593		0		
MI565	00730	G04138	A004	427034020400	D03	12/28/1988	POT	FL		G	24	8	8	1956
0	0	244500	0	2500	8	1956		0	46.6	.591		0		
MI565	00730	G04138	A004	427034020400	D03	12/28/1988	COM	FL		G	24	8	8	1956
0	0	244500	0	2500	8	1956		0	46.6	0	SOLD	0		
MI665	00276	G04139	B002	427034015100	S01	09/12/1985	SEM	FL		G	24	0	0	2646
874	1125	9999999	100	675	0	2646		874	0	0		0	Y	
MI665	00276	G04139	B002	427034015100	S01	04/12/1986	SEM	FL		G	24	0	0	2648
835	1140	9999999	100	710	0	2648		835	0	0		560	Y	
MI665	00276	G04139	B002	427034015100	S01	11/16/1987	SEM	FL		G	24	0	0	1402
824	1100	9999999	100	550	0	1402		824	0	0		560	Y	
MI665	00276	G04139	B002	427034015100	S01	03/07/1988	SEM	FL		G	24	0	0	1423
748	1100	9999999	100	695	0	1423		748	0	0		560	Y	
MI665	00276	G04139	B002	427034015100	S01	11/28/1988	SEM	FL		G	24	0	0	1265
757	1150	9999999	100	800	0	1265		757	0	0		560	Y	
MI665	00276	G04139	B002	427034015100	S01	05/30/1989	SEM	FL		G	24	0	5	864
552	1180	172800	99.1	660	5	864		552	0	0		545	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00276	G04139	B002	427034015100	S01	12/13/1989	POT	FL		G	24	30	0	1567
799	0	9999999	100	655	0	1567	799	0	.6			0		
MI665	00276	G04139	B002	427034015100	S01	06/23/1990	POT	FL		G	22	29	0	1205
632	0	9999999	100	670	0	1315	689	0	.6			0		
MI665	00276	G04139	B003	427034015500	S01	10/24/1985	SEM	FL		G	24	0	0	1625
0	750	9999999	999.9	560	0	1625	0	0	0			560		Y
MI665	00276	G04139	B003	427034015500	S01	05/05/1986	SEM	FL		G	24	0	0	1181
0	1140	9999999	999.9	550	0	1181	0	0	0			560		Y
MI665	00276	G04139	B003	427034015500	S01	11/14/1987	SEM	FL		G	24	0	0	427
0	695	9999999	999.9	550	0	427	0	0	0			560		Y
MI665	00276	G04139	B003	427034015500	S01	01/13/1988	POT	FL		G	24	32	0	582
0	0	9999999	999.9	545	0	582	0	0	.6			0		
MI665	00276	G04139	B003	427034015500	S01	01/13/1988	SEM	FL		G	24	0	0	582
0	695	9999999	999.9	545	0	582	0	0	0			560		Y
MI665	00276	G04139	B003	427034015500	S01	11/30/1988	SEM	FL		G	24	0	0	364
0	673	9999999	999.9	560	0	364	0	0	0			560		Y
MI665	00276	G04139	B003	427034015500	S01	05/29/1989	SEM	FL		G	24	0	0	287
0	755	9999999	999.9	570	0	287	0	0	0			540		Y
MI665	00276	G04139	B003	427034015500	S01	11/05/1989	SEM	FL		G	24	0	0	192
2	565	9999999	100	565	0	192	2	0	0			545		Y
MI665	00276	G04139	B003	427034015500	S01	12/11/1989	SEM	FL		G	24	0	0	549
0	760	9999999	999.9	565	0	549	0	0	0			545		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI665	00276	G04139	B003	427034015500	S01	06/10/1990	SEM	FL		G	24	0	0	196
0	760	9999999	999.9	555	0	196	0	0	0				545	Y
MI665	00276	G04139	B003	427034015500	S01	07/08/1990	SEM	FL		G	24	0	0	311
0	760	9999999	999.9	560	0	311	0	0	0				545	Y
BA437	02050	G04140	001L	427044003400	D01	11/09/1985	SEM	FL		G	24	0	8.5	4300
0	2100	477778	0	1975	9	4300	0	0	0				900	Y
BA437	02050	G04140	001L	427044003400	D01	05/29/1986	SEM	FL		G	24	0	8.4	4550
.1	2230	568750	1.2	2050	8	4550	0	0	0				1010	Y
BA437	02050	G04140	001L	427044003400	D01	04/29/1987	SEM	FL		G	24	0	12.6	4317
2	2100	332077	13.7	1790	13	4317	2	0	0				1215	Y
BA437	02050	G04140	001L	427044003400	D01	09/25/1987	SEM	FL		G	24	0	13	2650
1.5	1865	203846	10.3	1690	13	2650	2	0	0				1140	Y
BA437	02050	G04140	001L	427044003400	D01	04/15/1988	SEM	FL		G	24	0	2.4	1240
68	1890	620000	96.6	1155	2	1240	68	0	0				855	Y
BA437	02050	G04140	001L	427044003400	D03	02/13/1989	COM	FL		G	24	64	2	1200
240	0	600000	99.2	1500	2	1200	240	52.3	0	SOLD			0	
BA437	02050	G04140	001L	427044003400	D03	02/23/1989	POT	FL		G	24	999	1.9	1100
287	0	550000	99.3	1375	2	1100	287	52.3	.577				0	
BA437	02050	G04140	001L	427044003400	D03	05/19/1989	SEM	FL		G	24	0	1	1100
240	2250	1100000	99.6	2000	1	1100	240	0	0				880	Y
BA437	02050	G04140	001L	427044003400	D03	11/07/1989	SEM	FL		G	24	0	.8	1500
315	2290	1500000	99.7	1290	1	1500	315	0	0				945	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA437	02050	G04140	001L	427044003400	D03	05/16/1990	SEM	FL		G	24	0	1	1300
300	2120	1300000	99.7	1210	1	1300		300	0	0		880	Y	
BA437	02050	G04140	001L	427044003400	D03	11/18/1990	SEM	FL		G	24	0	1	980
453	2150	980000	99.8	1125	1	980		453	0	0		895	Y	
BA437	02050	G04140	001U	427044003400	D02	11/07/1985	SEM	FL		G	24	0	2.2	3400
.1	1600	1700000	4.3	1400	2	3400		0	0	0		900	Y	
BA437	02050	G04140	001U	427044003400	D02	05/30/1986	SEM	FL		G	24	0	3.84	3500
.6	1500	875000	13.5	1280	4	3500		1	0	0		1050	Y	
BA437	02050	G04140	001U	427044003400	D02	04/29/1987	SEM	FL		G	24	0	9.1	3098
1	2075	344222	9.9	1700	9	3098		1	0	0		1215	Y	
BA437	02050	G04140	001U	427044003400	D02	09/26/1987	SEM	FL		G	24	0	8	3070
1	1895	383750	11.1	1705	8	3070		1	0	0		1140	Y	
BA437	02050	G04140	001U	427044003400	D02	05/14/1988	SEM	FL		G	24	0	2.1	1830
50	1990	915000	96	1320	2	1830		50	0	0		795	Y	
BA437	02050	G04140	002L	427044003700	D01	11/01/1985	SEM	FL		G	24	0	4	1510
185	2070	377500	97.9	1300	4	1510		185	0	0		960	Y	
BA437	02050	G04140	002L	427044003700	D03	06/18/1986	SEM	FL		G	24	0	4.8	2460
1.08	2600	492000	18.4	2215	5	2460		1	0	0		1040	Y	
BA437	02050	G04140	002L	427044003700	D03	04/29/1987	SEM	FL		G	24	0	6.4	3338
1.5	2050	556333	19	1610	6	3338		2	0	0		1245	Y	
BA437	02050	G04140	002L	427044003700	D03	11/15/1987	SEM	FL		G	24	0	2	2520
3	1380	1260000	60	1150	2	2520		3	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA437	02050	G04140	002L	427044003700	D03	04/09/1988	SEM	FL		G	24	0	2.1	1550
10	1340	775000	82.6	940	2	1550		10	0	0		920	Y	
BA437	02050	G04140	002L	427044003700	D04	09/28/1989	COM	FL		G	24	64	0	1000
0	0	9999999	999.9	1090	0	1000		0	0	0	SOLD	0		
BA437	02050	G04140	002L	427044003700	D04	10/27/1989	POT	FL		G	4	999	.17	266.7
58	0	1600000	99.7	1105	1	1600		348	53.9	.58		0		
BA437	02050	G04140	002L	427044003700	D04	11/04/1989	SEM	FL		G	24	0	1.7	2250
0	2100	1125000	0	930	2	2250		0	0	0		1020	Y	
BA437	02050	G04140	002L	427044003700	D05	05/09/1990	COM	FL		G	4	64	.83	243.33
.83	0	292000	49.9	1150	5	1460		5	53.9	0	SOLD	0		
BA437	02050	G04140	002L	427044003700	D05	06/07/1990	SEM	FL		G	24	0	3	1520
2	2300	506667	40	1125	3	1520		2	0	0		890	Y	
BA437	02050	G04140	002L	427044003700	D05	06/07/1990	POT	FL		G	4	999	.5	253.3
.3	0	506667	37.5	1125	3	1520		2	53.5	.582		0		
BA437	02050	G04140	002L	427044003700	D05	10/31/1990	SEM	FL		G	24	0	1	860
1	1550	860000	50	820	1	860		1	0	0		925	Y	
BA437	02050	G04140	002U	427044003700	D02	11/11/1985	SEM	FL		G	24	0	13.7	3500
.3	2120	250000	2.1	1920	14	3500		0	0	0		900	Y	
BA437	02050	G04140	002U	427044003700	D02	06/18/1986	SEM	FL		G	24	0	6	3300
90	1950	550000	93.8	1810	6	3300		90	0	0		1050	Y	
BA437	02050	G04140	002U	427044003700	D02	04/29/1987	SEM	FL		G	24	0	6.9	4758
2	1820	679714	22.5	1490	7	4758		2	0	0		1245	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA437	02050	G04140	002U	427044003700	D02	11/16/1987	SEM	FL		G	24	0	2	3440
6	1590	1720000	75	1275	2	3440		6	0	0		1110	Y	
BA437	02050	G04140	002U	427044003700	D02	05/29/1988	SEM	FL		G	24	0	5.4	3030
2.4	1410	606000	30.8	1175	5	3030		2	0	0		880	Y	
BA437	02050	G04140	002U	427044003700	D02	04/25/1989	POT	FL		G	4	999	1.13	511.7
.3	0	438571	21	850	7	3070		2	51.7	.582		0		
BA437	02050	G04140	002U	427044003700	D02	05/16/1989	SEM	FL		G	24	0	7.8	2400
2	1100	300000	20.4	890	8	2400		2	0	0		410	Y	
BA437	02050	G04140	004	427044004500	S06	08/26/1989	COM	FL		G	3	12	0	226
0	0	9999999	999.9	2295	0	1808		0	0	0	SOLD	0		
BA437	02050	G04140	004	427044004500	S05	09/22/1989	POT	FL		G	4	999	.65	361.7
.04	0	542500	5.8	2375	4	2170		0	56.3	.585		0		
BA437	02050	G04140	004	427044004500	S05	11/08/1989	SEM	FL		G	24	0	5	3990
2	2350	798000	28.6	2098	5	3990		2	0	0		950	Y	
BA437	02050	G04140	004	427044004500	S05	06/11/1990	SEM	FL		G	24	0	2	3000
2	2050	1500000	50	1850	2	3000		2	0	0		890	Y	
BA437	02050	G04140	004	427044004500	S05	11/13/1990	SEM	FL		G	24	0	14	3000
2	2100	214286	12.5	1710	14	3000		2	0	0		1015	Y	
BA437	02050	G04140	004L	427044004500	D01	11/19/1985	SEM	FL		G	24	0	9.8	800
1.1	1500	80000	10.1	1020	10	800		1	0	0		960	Y	
BA437	02050	G04140	004L	427044004500	D03	06/19/1986	SEM	FL		G	24	0	13.33	2700
1.33	2780	207692	9.1	2250	13	2700		1	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA437	02050	G04140	004L	427044004500	D03	04/29/1987	SEM	FL		G	24	0	13.2	4814
1.5	2110	370308	10.2	1700	13	4814		2	0	0		1245	Y	
BA437	02050	G04140	004L	427044004500	D03	10/18/1987	SEM	FL		G	24	0	1	3750
9	1540	3750000	90	1340	1	3750		9	0	0		1130	Y	
BA437	02050	G04140	004L	427044004500	D03	04/01/1988	SEM	FL		G	24	0	0	300
0	1450	9999999	999.9	990	0	300		0	0	0		985	Y	
BA437	02050	G04140	004U	427044004500	D02	11/17/1985	SEM	FL		G	24	0	10.4	2840
167	2030	284000	94.1	1500	10	2840		167	0	0		945	Y	
BA437	02050	G04140	004U	427044004500	D04	06/20/1986	SEM	FL		G	24	0	16.2	3520
2.4	2775	220000	12.9	2260	16	3520		2	0	0		1070	Y	
BA437	02050	G04140	004U	427044004500	D04	04/29/1987	SEM	FL		G	24	0	21.4	4209
1.5	2125	200429	6.6	1750	21	4209		2	0	0		1245	Y	
BA437	02050	G04140	004U	427044004500	D04	11/12/1987	SEM	FL		G	24	0	1	3910
8	1550	3910000	88.9	1265	1	3910		8	0	0		1090	Y	
BA437	02050	G04140	004U	427044004500	D04	04/01/1988	SEM	FL		G	24	0	0	280
0	1460	9999999	999.9	990	0	280		0	0	0		985	Y	
BA437	02050	G04140	005L	427044006800	D03	05/27/1986	SEM	FL		G	24	0	5.96	3120
0	2500	520000	0	2090	6	3120		0	0	0		890	Y	
BA437	02050	G04140	005L	427044006800	D03	04/29/1987	SEM	FL		G	24	0	10.3	3513
6	1908	351300	36.8	1510	10	3513		6	0	0		1215	Y	
BA437	02050	G04140	005L	427044006800	D03	11/21/1987	SEM	FL		G	24	0	.1	2280
8.8	1500	9999999	98.9	1045	0	2280		9	0	0		855	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA437	02050	G04140	005L	427044006800	D03	05/14/1988	SEM	FL		G	24	0	0	0
0	700	9999999	999.9	0	0	0	0	0	0				1215	Y
BA437	02050	G04140	005L	427044006800	D05	11/13/1988	COM	FL		G	4	10	.02	200
.01	0	9999999	38.5	2240	0	1200	0	47.1	0	SOLD		0		
BA437	02050	G04140	005L	427044006800	D05	11/20/1988	SEM	FL		G	24	0	4	1370
1	2380	342500	20	2100	4	1370	1	0	0			925		N
BA437	02050	G04140	005L	427044006800	D05	12/05/1988	POT	FL		G	4	999	.83	200
0	0	240000	0	2080	5	1200	0	47.1	.582			0		
BA437	02050	G04140	005L	427044006800	D05	12/05/1988	SEM	FL		G	24	0	5	1200
0	0	240000	0	0	5	1200	0	0	0			0		Y
BA437	02050	G04140	005L	427044006800	D05	05/17/1989	SEM	FL		G	24	0	2.5	1600
1	2150	533333	28.6	2000	3	1600	1	0	0			930		Y
BA437	02050	G04140	005L	427044006800	D05	11/05/1989	SEM	FL		G	24	0	6.2	2100
1	1745	350000	13.9	1580	6	2100	1	0	0			915		Y
BA437	02050	G04140	005L	427044006800	D05	05/10/1990	SEM	FL		G	24	0	4	1310
114	1620	327500	96.6	1115	4	1310	114	0	0			855		Y
BA437	02050	G04140	005U	427044006800	D04	05/26/1986	SEM	FL		G	24	0	7.13	3400
0	2470	485714	0	2075	7	3400	0	0	0			940		Y
BA437	02050	G04140	005U	427044006800	D04	04/29/1987	SEM	FL		G	24	0	0	0
0	2400	9999999	999.9	0	0	0	0	0	0			1215		Y
BA437	02050	G04140	006L	427044007400	D03	06/21/1986	SEM	FL		G	24	0	18	3680
1.2	2450	204444	6.3	2275	18	3680	1	0	0			1050		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA437	02050	G04140	006L	427044007400	D03	04/29/1987	SEM	FL		G	24	0	8.7	4575
2	1840	508333	18.7	1450	9	4575		2	0	0		1245	Y	
BA437	02050	G04140	006L	427044007400	D03	10/11/1987	SEM	FL		G	24	0	2	3270
5.5	1545	1635000	73.3	1300	2	3270		6	0	0		1160	Y	
BA437	02050	G04140	006L	427044007400	D03	05/29/1988	SEM	FL		G	24	0	11.4	3330
13.8	1280	302727	54.8	1010	11	3330		14	0	0		930	Y	
BA437	02050	G04140	006L	427044007400	D03	04/24/1989	POT	FL		G	4	999	106	526.7
.7	0	4969	.7	900	636	3160		4	51.7	.6		0		
BA437	02050	G04140	006L	427044007400	D03	05/31/1989	SEM	FL		G	24	0	7.5	2800
2	1155	350000	21.1	935	8	2800		2	0	0		410	Y	
BA437	02050	G04140	006L	427044007400	D03	12/01/1989	SEM	FL		G	24	0	5.4	1900
1	1080	380000	15.6	980	5	1900		1	0	0		980	Y	
BA437	02050	G04140	006L	427044007400	D03	05/10/1990	SEM	FL		G	24	0	1	1220
10	1090	1220000	90.9	990	1	1220		10	0	0		880	Y	
BA437	02050	G04140	006L	427044007400	D03	11/28/1990	SEM	FL		G	24	0	3	1620
19	1075	540000	86.4	1020	3	1620		19	0	0		910	Y	
BA437	02050	G04140	006U	427044007400	D02	11/09/1985	SEM	FL		G	24	0	14.6	3500
1.7	2050	233333	10.4	1895	15	3500		2	0	0		945	Y	
BA437	02050	G04140	006U	427044007400	D02	06/19/1986	SEM	FL		G	24	0	7.9	3100
10.4	2025	387500	56.8	1900	8	3100		10	0	0		1050	Y	
BA437	02050	G04140	006U	427044007400	D02	04/29/1987	SEM	FL		G	24	0	4.6	5285
2	1850	1057000	30.3	1465	5	5285		2	0	0		1245	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA437	02050	G04140	006U	427044007400	D02	11/15/1987	POT	FL		G	24	99	10	4070
6	0	407000	37.5	1250	10	4070		6	51.8	.589		0		
BA437	02050	G04140	006U	427044007400	D02	11/15/1987	SEM	FL		G	24	0	10	4070
6	1525	407000	37.5	1250	10	4070		6	0	0		1110	Y	
BA437	02050	G04140	006U	427044007400	D02	05/29/1988	SEM	FL		G	24	0	9	4100
12.6	1455	455556	58.3	1045	9	4100		13	0	0		885	Y	
BA437	02050	G04140	006U	427044007400	D02	10/06/1988	SEM	FL		G	24	0	5	3340
5	1220	668000	50	1055	5	3340		5	0	0		900	Y	
BA437	02050	G04140	006U	427044007400	D02	04/24/1989	POT	FL		G	4	999	1.5	500
.6	0	333333	28.6	900	9	3000		4	51.8	.589		0		
BA437	02050	G04140	006U	427044007400	D02	05/16/1989	SEM	FL		G	24	0	8	2900
1.5	1150	362500	15.8	940	8	2900		2	0	0		410	Y	
BA437	02050	G04140	006U	427044007400	D02	11/18/1989	SEM	FL		G	24	0	8	3100
1	1070	387500	11.1	820	8	3100		1	0	0		915	Y	
BA437	02050	G04140	006U	427044007400	D02	06/10/1990	SEM	FL		G	24	0	1	1610
5	1100	1610000	83.3	1000	1	1610		5	0	0		930	Y	
BA437	02050	G04140	006U	427044007400	D02	12/06/1990	SEM	FL		G	24	0	3	1650
7	1025	550000	70	1010	3	1650		7	0	0		1030	Y	
BA453	02535	G04140	007L	427044014700	D01	05/29/1986	SEM	FL		G	24	0	1600	3280
0	1000	2050	0	2030	1600	3280		0	0	0		0	Y	
BA453	02535	G04140	007L	427044014700	D01	04/29/1987	SEM	FL		G	24	0	8.7	3974
.1	1750	441556	1.1	1400	9	3974		0	0	0		960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA453	02535	G04140	007L	427044014700	D01	12/03/1987	SEM	FL		G	24	0	1.3	1800
62.3	1600	1800000	98	1080	1	1800		62	0	0		1020	Y	
BA453	02535	G04140	007L	427044014700	D01	05/29/1988	SEM	FL		G	24	0	1.8	1370
144	1150	685000	98.8	990	2	1370		144	0	0		925	Y	
BA453	02535	G04140	007L	427044014700	D01	10/06/1988	SEM	FL		G	24	0	5.1	3300
4.9	1240	660000	49	1035	5	3300		5	0	0		900	Y	
BA453	02535	G04140	007L	427044014700	D01	04/29/1989	POT	FL		G	4	999	.01	175
25.7	0	9999999	100	1170	0	1050		154	50.5	.587		0		
BA453	02535	G04140	007L	427044014700	D01	05/15/1989	SEM	FL		G	24	0	0	870
200	1650	9999999	100	970	0	870		200	0	0		420	Y	
BA453	02535	G04140	007L	427044014700	D03	10/06/1989	COM	FL		G	4	14	0	420
0	0	9999999	999.9	2450	0	2520		0	0	0	SOLD	0		
BA453	02535	G04140	007L	427044014700	D03	10/29/1989	POT	FL		G	4	999	.37	463.3
.27	0	1390000	42.2	1890	2	2780		2	50.6	.586		0		
BA453	02535	G04140	007L	427044014700	D03	11/21/1989	SEM	FL		G	24	0	1.9	2100
0	1800	1050000	0	1500	2	2100		0	0	0		540	Y	
BA453	02535	G04140	007U	427044014700	D02	05/28/1986	SEM	FL		G	24	0	13.7	3380
0	2160	241429	0	2060	14	3380		0	0	0		945	Y	
BA453	02535	G04140	007U	427044014700	D02	04/29/1987	SEM	FL		G	24	0	3.1	4772
0	2080	1590667	0	1675	3	4772		0	0	0		960	Y	
BA453	02535	G04140	007U	427044014700	D02	12/03/1987	SEM	FL		G	24	0	9.9	4300
0	1900	430000	0	1740	10	4300		0	0	0		990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA453	02535	G04140	007U	427044014700	D02 05/29/1988	SEM	FL		G	24	0	11.4	4300	
.6	1800	390909	5	1620	11	4300	1	0	0			900	Y	
BA453	02535	G04140	007U	427044014700	D02 10/06/1988	SEM	FL		G	24	0	3	2660	
30	1300	886667	90.9	1090	3	2660	30	0	0			1960	Y	
BA453	02535	G04140	007U	427044014700	D02 04/29/1989	POT	FL		G	4	999	1.01	301.6	
20.7	0	301667	95.3	1250	6	1810	124	50.2	.586			0		
BA453	02535	G04140	007U	427044014700	D02 05/24/1989	SEM	FL		G	24	0	1.2	1420	
140	1750	1420000	99.2	1075	1	1420	140	0	0			410	Y	
BA453	02050	G04140	008L	427044014800	D01 05/27/1986	SEM	FL		G	24	0	23	3380	
0	2160	146957	0	2060	23	3380	0	0	0			890	Y	
BA453	02050	G04140	008L	427044014800	D01 04/29/1987	SEM	FL		G	24	0	7	3209	
0	2020	458429	0	1300	7	3209	0	0	0			960	Y	
BA453	02050	G04140	008L	427044014800	D01 10/11/1987	SEM	FL		G	24	0	3.2	2200	
2.1	1200	733333	39.6	1080	3	2200	2	0	0			980	Y	
BA453	02050	G04140	008L	427044014800	D01 03/30/1988	SEM	FL		G	24	0	0	650	
0	950	9999999	999.9	990	0	650	0	0	0			945	Y	
BA453	02050	G04140	008L	427044014800	D03 10/06/1989	COM	FL		G	4	16	0	250	
10	0	9999999	100	2050	0	1500	60	0	0		SOLD	0		
BA453	02050	G04140	008L	427044014800	D03 10/21/1989	POT	FL		G	4	999	.1	216.7	
21.2	0	1300000	99.5	990	1	1300	127	50.3	.585			0		
BA453	02050	G04140	008L	427044014800	D03 11/21/1989	SEM	FL		G	24	0	.6	1370	
270	2400	1370000	99.8	610	1	1370	270	0	0			540	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA453	02050	G04140	008L	427044014800	D03	05/04/1990	SEM	FL		G	24	0	0	880
350	1700	9999999	100	850	0	880	350	0	0		900		Y	
BA453	02050	G04140	008L	427044014800	D03	11/07/1990	SEM	FL		G	24	0	0	1400
350	200	9999999	100	750	0	1400	350	0	0		490		Y	
BA453	02050	G04140	008U	427044014800	D02	05/26/1986	SEM	FL		G	24	0	10.2	3190
0	2140	319000	0	1990	10	3190	0	0	0		940		Y	
BA453	02050	G04140	008U	427044014800	D02	04/29/1987	SEM	FL		G	24	0	6	3728
.1	1650	621333	1.6	1350	6	3728	0	0	0		690		Y	
BA453	02050	G04140	008U	427044014800	D02	10/08/1987	SEM	FL		G	24	0	5.6	2450
0	1350	408333	0	1150	6	2450	0	0	0		980		Y	
BA453	02050	G04140	008U	427044014800	D02	05/02/1988	SEM	FL		G	24	0	2.6	2000
3	850	666667	53.6	1050	3	2000	3	0	0		870		Y	
BA437	02050	G04140	009L	427044020301	D01	01/09/1990	COM	FL		G	4	12	.8	301.8
0	0	362200	0	2010	5	1811	0	51.6	0	VENT	0			
BA437	02050	G04140	009L	427044020301	D01	06/04/1990	POT	FL		G	4	999	.7	403
.3	0	604500	30	1900	4	2418	2	50.5	.577		0			
BA437	02050	G04140	009L	427044020301	D01	06/05/1990	SEM	FL		G	24	0	0	2420
5	2500	9999999	100	1900	0	2420	5	0	0		880		Y	
BA437	02050	G04140	009L	427044020301	D01	11/25/1990	SEM	FL		G	24	0	4	1660
1	2175	415000	20	1650	4	1660	1	0	0		910		Y	
BA437	02050	G04140	009U	427044020301	D02	01/09/1990	COM	FL		G	4	12	1.6	392
0	0	235200	0	2450	10	2352	0	50.1	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA437	02050	G04140	009U	427044020301	D02 06/10/1990	SEM	FL		G	24	0	0	3000	
4	2590	9999999	100	2480	0	3000	4	0	0		875		Y	
BA437	02050	G04140	009U	427044020301	D02 06/11/1990	POT	FL		G	4	14	1.7	500	
.3	0	300000	15	2480	10	3000	2	51.6	.577		0			
BA437	02050	G04140	009U	427044020301	D02 12/07/1990	SEM	FL		G	24	0	10	3800	
2	2450	380000	16.7	2240	10	3800	2	0	0		995		Y	
GA213	00672	G04142	002	427064007300	D01 12/29/1985	POT	FL		G	24	5	21	1590	
0	0	75714	0	5000	21	1590	0	52	.636		0			
GA213	00672	G04142	002	427064007300	D01 07/06/1988	POT	FL		G	24	7	24	839	
106	0	34958	81.5	3910	24	839	106	51	.636		0			
GA213	00672	G04142	002	427064007300	D03 01/07/1989	COM	FL		G	24	8	34.4	1525	
9.8	0	44853	22.2	3310	34	1525	10	0	0	SOLD	0			
GA213	00672	G04142	002	427064007300	D03 03/25/1989	POT	FL		G	24	9	32	1500	
3	0	46875	8.6	3175	32	1500	3	37.3	.608		0			
GA213	00672	G04142	002	427064007300	D03 06/11/1989	SEM	FL		G	24	0	36	1282	
73	3400	35611	67	2690	36	1282	73	0	0		750		Y	
GA213	00672	G04142	002D	427064007300	D02 12/25/1985	POT	FL		G	24	15	87	3500	
0	0	40230	0	2050	87	3500	0	52	.635		0			
SA010	00105	G04143	A003	177314004500	S01 11/03/1985	SEM	FL		G	24	0	340	28306	
40	7100	83253	10.5	3700	340	28306	40	0	0		1130		Y	
SA010	00105	G04143	A003	177314004500	S01 04/16/1986	SEM	FL		G	24	0	243	24784	
35	6000	101992	12.6	3200	243	24784	35	0	0		995		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SA010	00105	G04143	A003	177314004500	S01	07/13/1987	SEM	FL		G	24	0	250	19515
40	4500	78060	13.8	2400	250	19515		40	0	0			1005	Y
SA010	00105	G04143	A003	177314004500	S01	12/12/1987	SEM	FL		G	24	0	240	17737
39	4500	73904	14	2150	240	17737		39	0	0			1005	Y
SA010	00105	G04143	A003	177314004500	S01	12/25/1988	SEM	FL		G	24	0	197	14975
33	3600	76015	14.3	1950	197	14975		33	0	0			1000	Y
SA010	00105	G04143	A003	177314004500	S01	06/12/1989	SEM	FL		G	24	0	187	13383
29	3300	71567	13.4	1825	187	13383		29	0	0			1000	Y
SA010	00105	G04143	A003	177314004500	S01	12/10/1989	SEM	FL		G	24	0	135	12206
28	0	90415	17.2	1675	135	12206		28	0	0			0	Y
SA010	00105	G04143	A003	177314004500	S01	06/10/1990	SEM	FL		G	24	0	121	10826
40	0	89471	24.8	1560	121	10826		40	0	0			0	Y
SA010	00105	G04143	A003	177314004500	S01	12/01/1990	SEM	FL		G	24	0	110	9646
44	0	87691	28.6	1450	110	9646		44	0	0			0	Y
WC049	00236	G04144	E002	177314000800	S05	09/25/1985	SEM	FL		G	24	0	67	7905
0	0	117985	0	5100	67	7905		0	0	0			0	Y
WC049	00236	G04144	E002	177314000800	S05	03/14/1986	SEM	FL		G	24	0	11	2937
6	0	267000	35.3	4400	11	2937		6	0	0			0	Y
WC049	00236	G04144	E002	177314000800	S05	08/02/1987	SEM	FL		G	24	0	22	4506
0	4400	204818	0	4000	22	4506		0	0	0			1200	Y
WC049	00236	G04144	E002	177314000800	S05	12/20/1987	POT	FL		G	18	24	66.6	7843
15	0	117494	18.4	3050	89	10457		20	45.1	.61			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC049	00236	G04144	E002	177314000800	S05	05/08/1988	SEM	FL		G	24	0	36	4077
1	3300	113250	2.7	3000	36	4077	1	0	0		1125	Y		
WC049	00236	G04144	E002	177314000800	S05	10/20/1989	SEM	FL		G	24	0	60	6033
18	2150	100550	23.1	1710	60	6033	18	0	0		1170	N		
WC049	00236	G04144	E002	177314000800	S05	11/29/1989	POT	FL		G	24	48	59.64	5716
18.29	0	95267	23.5	1510	60	5716	18	47.9	.6		0			
WC049	00236	G04144	E002	177314000800	S05	05/25/1990	SEM	FL		G	24	0	12	4499
0	1900	374917	0	1550	12	4499	0	0	0		1171	Y		
WC049	00236	G04144	E002	177314000800	S05	12/02/1990	SEM	FL		G	24	0	6	1013
1	2200	168833	14.3	1400	6	1013	1	0	0		1190	Y		
WC049	00236	G04144	E003	177314001500	S01	09/24/1985	SEM	FL		G	24	0	24	5206
395	0	216917	94.3	5100	24	5206	395	0	0		0	Y		
WC049	00236	G04144	E003	177314001500	S01	05/03/1986	SEM	FL		G	24	0	13	2798
829	0	215231	98.5	4200	13	2798	829	0	0		0	Y		
WC049	00236	G04144	E003	177314001500	S01	07/28/1987	SEM	FL		G	24	0	23	2686
90	4900	116783	79.6	3500	23	2686	90	0	0		1200	Y		
WC049	00236	G04144	E004	177314002000	S01	11/26/1985	SEM	FL		G	24	0	35	1987
124	0	56771	78	3450	35	1987	124	0	0		0	Y		
WC049	00236	G04144	E004	177314002000	S01	04/25/1986	SEM	FL		G	24	0	18	1093
84	0	60722	82.4	3500	18	1093	84	0	0		0	Y		
WC049	00236	G04144	E004	177314002000	S01	08/06/1987	SEM	FL		G	24	0	16	3196
422	4400	199750	96.3	1900	16	3196	422	0	0		1200	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC049	00236	G04144	E004	177314002000	S01	12/21/1987	POT	FL		G	24	19	50.6	2886
311	0	56588	86	1400	51	2886	311	51.1	.61		0			
WC049	00236	G04144	E004	177314002000	S02	09/08/1989	COM	FL		G	4	64	36	1844
311	0	51222	89.6	1650	216	11064	1866	0	0	SOLD	0			
WC049	00236	G04144	E004	177314002000	S02	10/22/1989	SEM	FL		G	24	0	27	866
146	2900	32074	84.4	1400	27	866	146	0	0		1150		Y	
WC049	00236	G04144	E004	177314002000	S02	10/22/1989	POT	FL		G	24	20	27	866
146	0	32074	84.4	1400	27	866	146	52	.6		0			
SA017	00236	G04146	001	427150001900	S01	10/09/1985	SEM	FL		G	24	0	6	2060
16	1980	343333	72.7	1200	6	2060	16	0	0		570		Y	
SA017	00236	G04146	001	427150001900	S01	05/05/1986	SEM	FL		G	24	0	6	1833
0	2040	305500	0	1200	6	1833	0	0	0		450		Y	
SA017	00236	G04146	001	427150001900	S01	08/02/1987	SEM	FL		G	24	0	0	1252
0	1560	9999999	999.9	950	0	1252	0	0	0		422		Y	
SA017	00236	G04146	001	427150001900	S01	01/07/1988	SEM	FL		G	24	0	0	1141
9	1625	9999999	100	490	0	1141	9	0	0		338		Y	
SA017	00236	G04146	001	427150001900	S01	10/22/1989	SEM	FL		G	24	0	0	1009
6	900	9999999	100	290	0	1009	6	0	0		255		N	
SA017	00236	G04146	001	427150001900	S01	11/29/1989	POT	FL		G	4	64	.36	152.3
.5	0	457000	58.1	290	2	914	3	49.2	.6		0			
SA017	00236	G04146	001	427150001900	S01	05/28/1990	SEM	FL		G	24	0	1	68
0	900	68000	0	270	1	68	0	0	0		263		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA017	00236	G04146	001	427150001900	S01	12/02/1990	SEM	FL		G	24	0	2	523
1	900	261500	33.3	290	2	523		1	0	0		170	Y	
SA017	00236	G04146	002U	427150002000	D02	10/07/1985	SEM	FL		G	24	0	31	6712
15	2000	216516	32.6	1450	31	6712		15	0	0		570	Y	
SA017	00236	G04146	002U	427150002000	D02	04/28/1986	SEM	FL		G	24	0	22	6990
9	1620	317727	29	840	22	6990		9	0	0		450	Y	
SA017	00236	G04146	002U	427150002000	D02	09/27/1987	SEM	FL		G	24	0	9	5727
2	775	636333	18.2	520	9	5727		2	0	0		439	Y	
SA017	00236	G04146	002U	427150002000	D02	01/07/1988	SEM	FL		G	24	0	2	1847
0	2091	923500	0	420	2	1847		0	0	0		338	Y	
SA017	00236	G04146	002U	427150002000	D02	10/21/1989	SEM	FL		G	24	0	3	993
6	600	331000	66.7	290	3	993		6	0	0		255	N	
SA017	00236	G04146	002U	427150002000	D02	11/29/1989	POT	FL		G	4	64	.34	150
.55	0	450000	61.8	290	2	900		3	48	.6		0		
SA017	00236	G04146	002U	427150002000	D02	05/21/1990	SEM	FL		G	24	0	2	852
4	480	426000	66.7	230	2	852		4	0	0		225	Y	
SA017	00236	G04146	007	427150002100	S03	10/04/1985	SEM	FL		G	24	0	18	10619
19	1850	589944	51.4	1000	18	10619		19	0	0		570	Y	
SA017	00236	G04146	007	427150002100	S03	12/17/1986	SEM	FL		G	24	0	13	9770
6	1770	751538	31.6	740	13	9770		6	0	0		450	Y	
SA017	00236	G04146	007	427150002100	S03	07/15/1987	SEM	FL		G	24	0	10	6285
7	1270	628500	41.2	640	10	6285		7	0	0		426	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA017	00236	G04146	007	427150002100	S03	04/22/1988	SEM	FL		G	24	0	2	2770
3	870	1385000	60	655	2	2770		3	0	0		345	Y	
SA017	00236	G04146	007	427150002100	S03	01/15/1990	POT	FL		G	24	64	8	1957
53	0	244625	86.9	215	8	1957		53	0	.6		0		
SA017	00236	G04146	008U	427150002200	D02	07/22/1985	SEM	FL		G	24	0	1	1559
3	915	1559000	75	630	1	1559		3	0	0		570	Y	
SA017	00236	G04146	008U	427150002200	D02	01/09/1986	SEM	FL		G	24	0	3	1466
2	870	488667	40	465	3	1466		2	0	0		450	Y	
SA017	00236	G04146	008U	427150002200	D02	11/15/1987	SEM	FL		G	24	0	0	1048
0	810	9999999	999.9	470	0	1048		0	0	0		423	Y	
SA017	00236	G04146	008U	427150002200	D02	06/05/1988	SEM	FL		G	24	0	2	2068
1	1020	1034000	33.3	370	2	2068		1	0	0		348	Y	
SA017	00236	G04146	008U	427150002200	D02	06/05/1988	POT	FL		G	24	48	2	2068
1	0	1034000	33.3	370	2	2068		1	43	.593		0		
SA017	00236	G04146	008U	427150002200	D02	05/08/1990	POT	FL		G	24	12	8	2349
0	0	293625	0	2800	8	2349		0	58.4	.6		0		
SA017	00236	G04146	008U	427150002200	D02	05/25/1990	SEM	FL		G	24	0	0	506
12	1020	9999999	100	230	0	506		12	0	0		205	Y	
SA017	00236	G04146	008U	427150002200	D02	12/02/1990	SEM	FL		G	24	0	0	483
13	1020	9999999	100	295	0	483		13	0	0		170	Y	
SA017	00236	G04146	A001	177314000700	S02	08/05/1987	SEM	FL		G	24	0	4	2928
11	1125	732000	73.3	730	4	2928		11	0	0		422	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA017	00236	G04146	A001	177314000700	S02	04/17/1988	SEM	FL		G	24	0	6	1915
2	810	319167	25	400	6	1915		2	0	0		346	Y	
SA017	00236	G04146	A001	177314000700	S02	10/22/1989	SEM	FL		G	24	0	0	394
5	450	9999999	100	280	0	394		5	0	0		255	N	
SA017	00236	G04146	A001	177314000700	S02	11/29/1989	POT	FL		G	4	64	.36	59.5
.57	0	178500	61.3	280	2	357		3	47.8	.6		0		
SA017	00236	G04146	A001	177314000700	S02	05/25/1990	SEM	FL		G	24	0	0	373
0	450	9999999	999.9	230	0	373		0	0	0		217	Y	
SA017	00236	G04146	A001	177314000700	S02	12/02/1990	SEM	FL		G	24	0	1	378
5	450	378000	83.3	250	1	378		5	0	0		170	Y	
SA017	00236	G04146	B001	177314005000	S01	08/25/1985	SEM	FL		G	24	0	42	4245
28	1150	101071	40	770	42	4245		28	0	0		570	Y	
SA017	00236	G04146	B001	177314005000	S01	03/03/1986	SEM	FL		G	24	0	10	3182
144	1250	318200	93.5	530	10	3182		144	0	0		450	Y	
SA017	00236	G04146	B001	177314005000	S01	10/17/1987	SEM	FL		G	24	0	6	1336
267	1475	222667	97.8	420	6	1336		267	0	0		389	Y	
SA017	00236	G04146	B001C	177314005000	S03	12/18/1988	COM	FL		G	4	64	13	3934
14	0	302615	51.9	880	78	23604		84	0	0	SOLD	0		
SA017	00236	G04146	B001C	177314005000	S03	11/30/1989	POT	FL		G	24	64	3.6	1778
3.12	0	444500	46.4	465	4	1778		3	48.5	.6		0		
SA017	00236	G04146	B001C	177314005000	S03	04/20/1990	POT	FL		G	24	31	0	1520
2	0	9999999	100	210	0	1520		2	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA017	00236	G04146	B001C	177314005000	S03	05/28/1990	SEM	FL		G	24	0	0	1375
2	540	9999999	100	230	0	1375		2	0	0		202	Y	
SA017	00236	G04146	B001C	177314005000	S03	12/02/1990	SEM	FL		G	24	0	2	1649
4	1080	824500	66.7	525	2	1649		4	0	0		170	Y	
SA017	00236	G04146	B003A	177314006300	S01	02/08/1986	SEM	FL		G	24	0	39	5692
44	2930	145949	53	2290	39	5692		44	0	0		450	Y	
SA017	00236	G04146	B003A	177314006300	S01	08/09/1987	SEM	FL		G	24	0	8	5165
4	1330	645625	33.3	865	8	5165		4	0	0		428	Y	
SA017	00236	G04146	B003A	177314006300	S01	02/17/1988	SEM	FL		G	24	0	3	2537
6	590	845667	66.7	350	3	2537		6	0	0		282	Y	
SA017	00236	G04146	B003A	177314006300	S01	01/28/1990	POT	FL		G	24	64	0	283
0	0	9999999	999.9	205	0	283		0	0	.6		0		
SA017	00236	G04146	B004	177314006000	S01	02/02/1986	SEM	FL		G	24	0	18	6156
15	1390	342000	45.5	1045	18	6156		15	0	0		450	Y	
SA017	00236	G04146	B004	177314006000	S01	09/07/1987	SEM	FL		G	24	0	12	5337
3	1265	444750	20	750	12	5337		3	0	0		431	Y	
SA017	00236	G04146	B004	177314006000	S01	02/19/1988	SEM	FL		G	24	0	4	4112
5	920	1028000	55.6	400	4	4112		5	0	0		303	Y	
SA017	00236	G04146	B004	177314006000	S01	10/22/1989	SEM	FL		G	24	0	3	1969
5	500	656333	62.5	270	3	1969		5	0	0		253	N	
SA017	00236	G04146	B004	177314006000	S01	11/29/1989	POT	FL		G	4	64	5	297.3
.73	0	59467	12.7	270	30	1784		4	53.6	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SA017	00236	G04146	B004	177314006000	S01	05/25/1990	SEM	FL		G	24	0	0	1703
0	500	9999999	999.9	240	0	1703		0		0		217	Y	
SA017	00236	G04146	B004	177314006000	S01	12/02/1990	SEM	FL		G	24	0	2	1931
10	500	965500	83.3	305	2	1931		10		0		170	Y	
SA017	00236	G04146	B005	177314005600	S01	09/04/1985	SEM	FL		G	24	0	38	8279
30	2180	217868	44.1	1590	38	8279		30		0		570	Y	
SA017	00236	G04146	B005	177314005600	S01	04/26/1986	SEM	FL		G	24	0	30	8753
5	1800	291767	14.3	1040	30	8753		5		0		450	Y	
SA017	00236	G04146	B005	177314005600	S01	07/16/1987	SEM	FL		G	24	0	12	5256
4	1175	438000	25	560	12	5256		4		0		423	Y	
SA017	00236	G04146	B005	177314005600	S01	02/21/1988	SEM	FL		G	24	0	5	3468
4	900	693600	44.4	380	5	3468		4		0		299	Y	
SA017	00236	G04146	B006	177314004200	S01	10/17/1985	SEM	FL		G	24	0	17	14148
18	950	832235	51.4	680	17	14148		18		0		570	Y	
SA017	00236	G04146	B006	177314004200	S01	01/18/1986	SEM	FL		G	24	0	19	14893
22	920	783842	53.7	600	19	14893		22		0		450	Y	
SA017	00236	G04146	B007	177314006200	S01	01/30/1986	SEM	FL		G	24	0	25	5840
40	1930	233600	61.5	1425	25	5840		40		0		450	Y	
SA017	00236	G04146	B007	177314006200	S01	08/11/1987	SEM	FL		G	24	0	10	5217
3	1175	521700	23.1	535	10	5217		3		0		424	Y	
SA017	00236	G04146	B007	177314006200	S01	02/22/1988	SEM	FL		G	24	0	5	3593
4	1175	718600	44.4	410	5	3593		4		0		299	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SA017	00236	G04146	B008	177314006500	S01	07/19/1987	SEM	FL		G	24	0	7	4266
1	1150	609429	12.5	500	7	4266	1	0	0		423		Y	
SA017	00236	G04146	B008	177314006500	S01	01/11/1988	SEM	FL		G	24	0	5	2096
11	965	419200	68.8	375	5	2096	11	0	0		346		Y	
SA017	00236	G04146	B008	177314006500	S01	01/14/1990	POT	FL		G	24	64	0	366
0	0	9999999	999.9	210	0	366	0	0	.6		0			
SA017	00236	G04146	C002U	177314003100	D02	09/21/1987	SEM	FL		G	24	0	20	12410
11	1090	620500	35.5	625	20	12410	11	0	0		425		Y	
SA017	00236	G04146	C002U	177314003100	D02	04/20/1988	SEM	FL		G	24	0	4	3585
5	760	896250	55.6	510	4	3585	5	0	0		346		Y	
SA017	00236	G04146	C002U	177314003100	D02	10/22/1989	SEM	FL		G	24	0	3	439
3	600	146333	50	290	3	439	3	0	0		253		Y	
SA017	00236	G04146	C002U	177314003100	D02	12/01/1989	POT	FL		G	6	64	.79	104
.83	0	138667	51.2	290	3	416	3	48.5	.6		0			
SA017	00236	G04146	C002U	177314003100	D02	05/25/1990	SEM	FL		G	24	0	0	352
0	1640	9999999	999.9	230	0	352	0	0	0		204		Y	
SA017	00236	G04146	C002U	177314003100	D02	12/02/1990	SEM	FL		G	24	0	0	483
4	1730	9999999	100	240	0	483	4	0	0		170		Y	
SA017	00236	G04146	C003	177314003600	S01	08/21/1985	SEM	FL		G	24	0	3	1779
82	1150	593000	96.5	620	3	1779	82	0	0		570		Y	
SA017	00236	G04146	C003B	177314003600	S02	09/15/1989	COM	FL		G	24	20	4	1.6
48	0	500	92.3	570	4	2	48	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SA017	00236	G04146	C004B	177314006400	S02 10/16/1987	SEM	FL		G	24	0	12	1708	
4	3050	142333	25	1950	12	1708	4	0	0		380	Y		
SA017	00236	G04146	C004B	177314006400	S02 10/19/1987	COM	FL		G	18	11	7.2	1645	
0	0	219300	0	2230	10	2193	0	0	0	SOLD	0			
SA017	00236	G04146	C004B	177314006400	S02 10/20/1987	POT	FL		G	18	11	5.4	1234	
0	0	235000	0	2230	7	1645	0	47.8	.617		0			
SA017	00236	G04146	C005	177314001200	S01 10/13/1985	SEM	FL		G	24	0	12	5128	
3	1770	427333	20	1240	12	5128	3	0	0		570	Y		
SA017	00236	G04146	C005	177314001200	S01 04/07/1986	SEM	FL		G	24	0	36	5002	
4	1930	138944	10	1570	36	5002	4	0	0		450	Y		
SA017	00236	G04146	C005	177314001200	S01 07/24/1987	SEM	FL		G	24	0	7	390	
6	1150	55714	46.2	570	7	390	6	0	0		423	Y		
SA017	00236	G04146	C005	177314001200	S01 06/02/1988	SEM	FL		G	24	0	6	1572	
8	740	262000	57.1	420	6	1572	8	0	0		346	Y		
SA017	00236	G04146	C005	177314001200	S01 06/02/1988	POT	FL		G	24	48	6	1572	
8	0	262000	57.1	420	6	1572	8	48	.591		0			
SA017	00236	G04146	C005B	177314001200	S02 09/12/1989	COM	FL		G	12	8	4	1.02	
0	0	250	0	1050	8	2	0	0	0	SOLD	0			
SA017	00236	G04146	C005B	177314001200	S02 12/01/1989	POT	FL		G	6	128	.61	174	
.79	0	348000	56.4	640	2	696	3	48.5	.6		0			
SA017	00236	G04146	C005B	177314001200	S02 04/22/1990	POT	FL		G	24	16	0	408	
0	0	9999999	999.9	220	0	408	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SA017	00236	G04146	C005B	177314001200	S02 05/25/1990	SEM	FL		G	24	0	0	524	
0	760	9999999	999.9	230	0	524	0	0	0		213		Y	
GA389	00672	G04186	002	427064026400	D01 05/18/1990	COM	FL		G	7	15	0	966	
23	0	9999999	100	2970	0	3312	79	0	0	VENT	0			
GA389	00672	G04186	002D	427064026400	D02 05/18/1990	COM	FL		G	2	16	0	384	
6	0	9999999	100	3145	0	4608	72	0	0	VENT	0			
GA389	00672	G04186	A001	427064010300	S01 11/27/1985	SEM	FL		G	24	0	47.2	1952	
71.6	3100	41532	60.3	2640	47	1952	72	0	0		950		Y	
GA389	00672	G04186	A001	427064010300	S02 05/06/1986	SEM	FL		G	24	0	18.4	2934	
81.7	3370	163000	81.6	2550	18	2934	82	0	0		1100		Y	
GA389	00672	G04186	A001	427064010300	S02 09/24/1986	SEM	FL		G	24	0	0	2373	
288	2845	9999999	100	1850	0	2373	288	0	0		990		Y	
GA389	00672	G04186	A001	427064010300	S03 03/06/1988	COM	FL		G	4	14	16.2	3223	
3.6	0	199361	18.2	3160	97	19338	22	0	0	SOLD	0			
GA389	00672	G04186	A001	427064010300	S03 03/16/1988	POT	FL		G	9	17	45.6	1579.5	
.19	0	34525	.4	3180	122	4212	1	48.8	.59		0			
GA389	00672	G04186	A001	427064010300	S03 04/10/1988	SEM	FL		G	24	0	28.4	4553	
4.1	3470	162607	12.6	3080	28	4553	4	0	0		990		Y	
GA389	00672	G04186	A001	427064010300	S03 11/19/1988	SEM	FL		G	24	0	31.8	4806	
.3	3061	150188	.9	2500	32	4806	0	0	0		915		Y	
GA389	00672	G04186	A001	427064010300	S03 05/06/1989	SEM	FL		G	24	0	15	3154	
191	0	210267	92.7	1680	15	3154	191	0	0		1750		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA389	00672	G04186	A001	427064010301	D01	07/14/1990	COM	FL		G	3	12	0	382
3	0	9999999	100	3331	0	3056		24	0	0	VENT	0		
GA389	00672	G04186	A001	427064010301	D01	08/11/1990	POT	FL		G	24	11	0	2329
1	0	9999999	100	3000	0	2329		1	0	.575		0		
GA389	00672	G04186	A001D	427064010301	D02	07/14/1990	COM	FL		G	3	12	0	326
8	0	9999999	100	3276	0	2608		64	0	0	VENT	0		
GA389	00672	G04186	A001D	427064010301	D02	08/18/1990	POT	FL		G	19.5	14	27	3447
3	0	128545	10	3400	33	4242		4	49	.572		0		
GA389	00672	G04186	A001D	427064010301	D02	12/22/1990	SEM	FL		G	24	0	38	4832
1	3475	127158	2.6	3100	38	4832		1	0	0		1000	Y	
HI515A	00185	G04189	A001	427094054300	S01	07/01/1985	SEM	FL		G	24	0	0	10448
.8	1220	9999999	100	1020	0	10448		1	0	0		1000	Y	
HI515A	00185	G04189	A001	427094054300	S01	05/16/1986	SEM	FL		G	24	0	0	7773
.2	1120	9999999	100	1020	0	7773		0	0	0		990	Y	
HI515A	00185	G04189	A001	427094054300	S01	11/27/1987	SEM	FL		G	24	0	0	8882
0	1130	9999999	999.9	960	0	8882		0	0	0		1160	Y	
HI515A	00185	G04189	A001	427094054300	S01	05/22/1988	SEM	FL		G	24	0	0	7256
.1	1080	9999999	100	925	0	7256		0	0	0		920	Y	
HI515A	00185	G04189	A001	427094054300	S01	11/06/1988	SEM	FL		G	24	0	0	5900
0	1060	9999999	999.9	945	0	5900		0	0	0		990	Y	
HI515A	00185	G04189	A001	427094054300	S01	05/05/1989	SEM	FL		G	24	0	0	6249
0	0	9999999	999.9	850	0	6249		0	0	0		735	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI515A	00185	G04189	A001	427094054300	S01	07/07/1989	SEM	FL		G	24	0	0	7828
0	0	9999999	999.9	760	0	7828		0	0			700	Y	
HI515A	00185	G04189	A001	427094054300	S01	01/07/1990	SEM	FL		G	24	0	0	7455
0	0	9999999	999.9	615	0	7455		0	0			585	Y	
HI515A	00185	G04189	A001	427094054300	S01	11/18/1990	SEM	FL		G	24	0	0	4913
0	0	9999999	999.9	600	0	4913		0	0			530	Y	
SA011	00078	G04191	A001	177314001600	S02	11/29/1985	SEM	FL		G	24	0	8.9	2177
145.7	2500	241889	94.2	400	9	2177		146	0	0		1030	Y	
SA011	00078	G04191	A001	177314001600	S02	05/09/1986	SEM	FL		G	24	0	3.7	1134
93.4	1350	283500	96.2	350	4	1134		93	0	0		0	Y	
SA011	00078	G04191	A003	177314002800	S01	10/18/1985	SEM	FL		G	24	0	0	474
12.9	2200	9999999	100	360	0	474		13	0	0		1030	Y	
SA011	00078	G04191	A003	177314002800	S01	05/03/1986	SEM	FL		G	24	0	1	328
12.1	1800	328000	92.4	350	1	328		12	0	0		0	Y	
SA011	00078	G04191	B001	177314004600	S02	12/02/1985	SEM	FL		G	24	0	12.2	3266
8	3450	272167	39.6	2850	12	3266		8	0	0		1000	Y	
SA011	00078	G04191	B001	177314004600	S02	05/12/1986	SEM	FL		G	24	0	12	2522
14.6	3000	210167	54.9	1550	12	2522		15	0	0		0	Y	
SA011	00078	G04191	B001	177314004600	S02	06/14/1987	SEM	FL		G	24	0	3.7	1222
5.6	2630	305500	60.2	1775	4	1222		6	0	0		0	Y	
SA011	00078	G04191	B001	177314004600	S02	03/19/1988	SEM	FL		G	24	0	7.4	1548
15.5	3000	221143	67.7	1500	7	1548		16	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SA011	00078	G04191	B001	177314004600	S02	11/13/1988	SEM	FL		G	24	0	0	695
0	3150	9999999	999.9	985	0	695	0	0	0		0			Y
SA011	00078	G04191	B001	177314004600	S02	05/13/1989	SEM	FL		G	24	0	0	2028
0	3400	9999999	999.9	2600	0	2028	0	0	0		1600			Y
SA011	00078	G04191	B003	177314006600	S01	11/24/1989	COM	FL		G	24	10	51	3700
0	0	72549	0	6900	51	3700	0	0	0	SOLD	0			
SA011	00078	G04191	B003	177314006600	S01	11/24/1989	SEM	FL		G	24	0	51	3700
0	7150	72549	0	6900	51	3700	0	0	0		1025			Y
SA011	00078	G04191	B003	177314006600	S01	11/24/1989	POT	FL		G	24	10	51	3700
0	0	72549	0	6900	51	3700	0	44	.621		0			
SA011	00078	G04191	B003	177314006600	S01	02/13/1990	SEM	FL		G	24	0	39	3744
0	4400	96000	0	3700	39	3744	0	0	0		1070			Y
WC618	01364	G04200	A001A	177024093000	S01	07/18/1988	COM	FL		G	4	48	0	7.08
6	0	9999999	100	2300	0	42	36	0	0	FLAR	1000			
WC618	01364	G04200	A001A	177024093000	S01	04/29/1989	SEM	FL		G	24	0	1	35837
5	3375	35837000	83.3	1920	1	35837	5	0	0		1050			Y
WC618	01364	G04200	A001A	177024093000	S01	04/29/1989	POT	FL		G	24	58	1	35837
5	0	35837000	83.3	1920	1	35837	5	53.5	.56		0			
WC618	01364	G04200	A001A	177024093000	S01	10/27/1989	SEM	FL		G	24	0	0	33853
0	2680	9999999	999.9	1580	0	33853	0	0	0		1000			Y
WC618	01364	G04200	A001A	177024093000	S01	06/06/1990	SEM	FL		G	24	0	0	27400
0	2680	9999999	999.9	1100	0	27400	0	0	0		1115			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC618	01364	G04200	A001A	177024093000	S01	12/04/1990	SEM	FL		G	24	0	0	24130
6	2110	9999999	100	1100	0	24130	6	0	0		1020		Y	
WC618	02312	G04200	A002A	177024092901	S01	04/14/1989	POT	FL		G	24	52	0	4201
251.9	0	9999999	100	1120	0	4201	252	0	.56		0			
WC618	02312	G04200	A002A	177024092901	S01	04/14/1989	SEM	FL		G	24	0	0	4201
310	4121	9999999	100	1120	0	4201	310	0	0		1050		Y	
WC618	02312	G04200	A002A	177024092901	S01	11/04/1989	SEM	FL		G	24	0	0	4296
204	1660	9999999	100	1100	0	4296	204	0	0		1000		Y	
WC618	02312	G04200	A002A	177024092901	S01	06/13/1990	SEM	FL		G	24	0	0	2200
165	1560	9999999	100	1060	0	2200	165	0	0		1035		Y	
WC618	02312	G04200	A002A	177024092901	S01	12/01/1990	SEM	FL		G	24	0	0	3590
127	1560	9999999	100	1065	0	3590	127	0	0		1035		Y	
WC618	01364	G04200	A004A	177024094200	S01	04/16/1989	SEM	FL		G	24	0	0	3058
0	2335	9999999	999.9	1050	0	3058	0	0	0		1050		Y	
WC618	01364	G04200	A004A	177024094200	S01	04/16/1989	POT	FL		G	24	41	0	3058
0	0	9999999	999.9	1050	0	3058	0	0	.56		0			
WC618	01364	G04200	A004A	177024094200	S01	10/23/1989	SEM	FL		G	24	0	0	3742
0	1600	9999999	999.9	1045	0	3742	0	0	0		1000		Y	
WC618	01364	G04200	A004A	177024094200	S01	06/10/1990	SEM	FL		G	24	0	0	2000
0	1480	9999999	999.9	1060	0	2000	0	0	0		1070		Y	
WC618	01364	G04200	A004A	177024094200	S01	12/01/1990	SEM	FL		G	24	0	0	2150
1	1440	9999999	100	1060	0	2150	1	0	0		1060		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC033	00236	G04203	D001	177034050900	S01	06/24/1986	SEM	FL		G	24	0	28	1056
229	0	37714	89.1	1200	28	1056	229	0	0				1040	Y
EC033	00236	G04203	D001	177034050900	S01	02/20/1987	SEM	FL		G	24	0	24	719
181	0	29958	88.3	1050	24	719	181	0	0				940	Y
VR014	00003	G04208	A001	177054041800	S01	10/11/1987	SEM	FL		G	24	0	89	10440
10	6760	117303	10.1	5690	89	10440	10	0	0				1130	Y
VR014	00003	G04208	A001	177054041800	S01	05/09/1988	SEM	FL		G	24	0	95	9779
14	6000	102937	12.8	5489	95	9779	14	0	0				1095	Y
VR014	00003	G04208	A001	177054041800	S01	06/21/1989	SEM	FL		G	24	0	108	11424
22	5570	105778	16.9	4672	108	11424	22	0	0				1170	N
VR014	00003	G04208	A001	177054041800	S01	09/16/1989	SEM	FL		G	24	0	95	11025
25	5280	116053	20.8	4572	95	11025	25	0	0				1300	N
VR014	00003	G04208	A001	177054041800	S01	04/22/1990	POT	FL		G	4	14	3.17	1345
1.33	0	424737	29.6	4454	19	8070	8	41	.6				0	
VR014	00003	G04208	A001	177054041800	S01	04/22/1990	SEM	FL		G	24	0	19	8070
8	4890	424737	29.6	4454	19	8070	8	0	0				1170	Y
VR014	00003	G04208	A001	177054041800	S01	06/18/1990	SEM	FL		G	24	0	76	7470
24	4890	98289	24	4200	76	7470	24	0	0				1070	Y
VR288	00491	G04213	A001	177064048200	D01	05/21/1988	SEM	FL		G	24	0	3.6	2160
.6	1800	540000	14.3	1685	4	2160	1	0	0				1080	N
VR288	00491	G04213	A001	177064048200	D01	11/18/1988	SEM	FL		G	24	0	3.1	3317
.7	1360	1105667	18.4	1180	3	3317	1	0	0				1140	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR288	00491	G04213	A001	177064048200	D01	12/18/1988	POT	FL		G	24	24	6	3035
1	0	505833	14.3	1165	6	3035		1	50.6	.615			0	
VR288	00491	G04213	A001	177064048200	D01	05/16/1989	SEM	FL		G	24	0	2	3297
1.8	1680	1648500	47.4	760	2	3297		2	0	0			685	Y
VR288	00491	G04213	A001	177064048200	D01	10/25/1989	SEM	FL		G	24	0	2	2000
1	975	1000000	33.3	640	2	2000		1	0	0			1090	Y
VR288	00491	G04213	A001	177064048200	D01	05/21/1990	SEM	FL		G	24	0	1.7	1972
0	550	986000	0	245	2	1972		0	0	0			1042	Y
VR288	00491	G04213	A001	177064048200	D01	11/20/1990	SEM	FL		G	24	0	.1	993
.4	405	9999999	80	225	0	993		0	0	0			1230	Y
VR288	00491	G04213	A001D	177064048200	D02	11/27/1987	SEM	FL		G	24	0	11.8	3100
.8	1980	258333	6.3	1620	12	3100		1	0	0			1140	Y
VR288	00491	G04213	A001D	177064048200	D02	04/22/1988	SEM	FL		G	24	0	8.5	2588
.4	1740	287556	4.5	1460	9	2588		0	0	0			1125	Y
VR288	00491	G04213	A001D	177064048200	D02	11/04/1988	SEM	FL		G	24	0	7	3418
.2	1320	488286	2.8	1220	7	3418		0	0	0			1180	Y
VR288	00491	G04213	A001D	177064048200	D02	05/15/1989	SEM	FL		G	24	0	2.7	2142
0	1730	714000	0	1170	3	2142		0	0	0			1140	Y
VR288	00491	G04213	A001D	177064048200	D02	10/21/1989	SEM	FL		G	24	0	2.4	1825
0	1270	912500	0	1050	2	1825		0	0	0			1090	Y
VR288	00491	G04213	A001D	177064048200	D02	05/20/1990	SEM	FL		G	24	0	4.1	2009
.1	970	502250	2.4	645	4	2009		0	0	0			1117	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR288	00491	G04213	A001D	177064048200	D02	11/16/1990	SEM	FL		G	24	0	2.6	1191
.9	820	397000	25.7	600	3	1191		1	0	0		1237	Y	
VR288	00491	G04213	A002	177064058300	S01	11/26/1987	SEM	FL		G	24	0	7.6	8900
166	2150	1112500	95.6	1500	8	8900		166	0	0		0	Y	
VR288	00491	G04213	A002	177064058300	S01	05/20/1988	SEM	FL		G	24	0	7.1	5026
548.8	1570	718000	98.7	840	7	5026		549	0	0		1080	Y	
VR288	00491	G04213	A002	177064058300	S01	11/02/1988	SEM	FL		G	24	0	.2	800
101	1240	9999999	99.8	1170	0	800		101	0	0		1070	Y	
VR288	00491	G04213	A002	177064058300	S01	03/27/1989	SEM	FL		G	24	0	0	751
871	1620	9999999	100	375	0	751		871	0	0		260	Y	
VR288	00491	G04213	A003	177064058400	S02	12/14/1987	COM	FL		G	24	17	.2	2500
24.5	0	9999999	99.2	1250	0	2500		24	0	0	SOLD	0		
VR288	00491	G04213	A003	177064058400	S02	03/28/1988	SEM	FL		G	24	0	1.1	1935
10.1	660	1935000	90.2	380	1	1935		10	0	0		1125	Y	
VR288	00491	G04213	A003	177064058400	S02	12/18/1988	POT	FL		G	8	48	0	133
0	0	9999999	999.9	300	0	399		0	0	.6		0		
VR288	00491	G04213	A003	177064058400	S02	01/03/1989	POT	FL		G	8	48	0	133
0	0	9999999	999.9	300	0	399		0	0	.6		0		
VR288	00491	G04213	A004	177064058500	D01	09/12/1987	POT	FL		G	12	64	.85	297
254	0	297000	99.7	500	2	594		508	50.6	.619		0		
VR288	00491	G04213	A004	177064058500	D03	01/02/1988	COM	FL		G	20	14	1.25	1917
8.9	0	1150000	87.7	1940	2	2300		11	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR288	00491	G04213	A004	177064058500	D03	05/12/1988	SEM	FL		G	24	0	0	2899
4.1	1725	9999999	100	1320	0	2899		4	0	0			1080	Y
VR288	00491	G04213	A004	177064058500	D03	11/02/1990	POT	FL		G	24	64	0	375
934	0	9999999	100	360	0	375		934	0	.619			0	
VR288	00491	G04213	A004	177064058500	D03	11/04/1990	SEM	FL		G	24	0	8.5	355
905.2	1140	39444	99.1	350	9	355		905	0	0			1102	Y
VR288	00491	G04213	A004D	177064058500	D02	04/03/1988	SEM	FL		G	24	0	10	500
40.3	600	50000	80.1	350	10	500		40	0	0			1060	N
VR288	00491	G04213	A005	177064058600	D03	12/09/1987	COM	FL		G	2	16	0	258.33
.5	0	9999999	100	1670	0	3100		6	0	0	SOLD		0	
VR288	00491	G04213	A005	177064058600	D03	05/21/1988	SEM	FL		G	24	0	2.1	1312
302.1	1300	656000	99.3	840	2	1312		302	0	0			1110	Y
VR288	00491	G04213	A005D	177064058600	D02	11/26/1987	SEM	FL		G	24	0	0	2800
1.2	1750	9999999	100	1500	0	2800		1	0	0			1140	Y
VR288	00491	G04213	A005D	177064058600	D02	05/23/1988	SEM	FL		G	24	0	0	2368
.4	1550	9999999	100	1300	0	2368		0	0	0			1095	Y
VR288	00491	G04213	A005D	177064058600	D02	11/02/1988	SEM	FL		G	24	0	.1	2380
0	0	9999999	0	1240	0	2380		0	0	0			1100	Y
VR288	00491	G04213	A005D	177064058600	D02	05/16/1989	SEM	FL		G	24	0	4.5	4128
1.5	1320	825600	25	775	5	4128		2	0	0			685	N
VR288	00491	G04213	A005D	177064058600	D02	10/27/1989	SEM	FL		G	24	0	1.2	700
0	1265	700000	0	980	1	700		0	0	0			1090	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR288	00491	G04213	A005D	177064058600	D02	05/12/1990	SEM	FL		G	24	0	.4	2210
0	1020	9999999	0	660	0	2210	0	0	0				1125	Y
VR288	00491	G04213	A005D	177064058600	D02	11/19/1990	SEM	FL		G	24	0	0	2498
0	900	9999999	999.9	300	0	2498	0	0	0				1230	Y
VR288	00491	G04213	B002	177064060500	D01	01/15/1990	COM	FL		G	14	14	49.2	2076.7
.1	0	42381	.2	2700	84	3560	0	0	0	SOLD		0		
VR288	00491	G04213	B002	177064060500	D01	01/15/1990	POT	FL		G	14	14	49.2	2077
.1	0	42393	.2	2700	84	3561	0	54.4	.596			0		
VR288	00491	G04213	B002	177064060500	D01	05/16/1990	SEM	FL		G	24	0	14	1805
0	2660	128929	0	2300	14	1805	0	0	0			1100	Y	
VR288	00491	G04213	B002	177064060500	D01	11/08/1990	SEM	FL		G	24	0	6	3831
0	2125	638500	0	1550	6	3831	0	0	0			1170	Y	
VR288	00491	G04213	B002D	177064060500	D02	01/13/1990	COM	FL		G	18	15	22.3	2264.3
7.1	0	100633	24.1	1640	30	3019	9	0	0	SOLD		0		
VR288	00491	G04213	B002D	177064060500	D02	01/14/1990	POT	FL		G	19	15	23.5	2390
7.4	0	100633	23.9	1640	30	3019	9	55	.586			0		
VR288	00491	G04213	B002D	177064060500	D02	05/17/1990	SEM	FL		G	24	0	23.5	1886
0	2430	78583	0	1920	24	1886	0	0	0			1100	Y	
VR288	00491	G04213	B002D	177064060500	D02	11/10/1990	SEM	FL		G	24	0	12	1720
0	1725	143333	0	1150	12	1720	0	0	0			1130	Y	
VR288	00491	G04213	B003	177064060801	S01	01/14/1990	COM	FL		G	7	13	0	1681
0	0	9999999	999.9	2500	0	5763	0	0	0	SOLD		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR288	00491	G04213	B003	177064060801	S01	01/14/1990	POT	FL		G	7	13	0	1682
0	0	9999999	999.9	2500	0	5767	0	0	.559		0			
VR288	00491	G04213	B003	177064060801	S01	05/18/1990	SEM	FL		G	24	0	17.3	1702
0	2225	100118	0	1950	17	1702	0	0	0		1147		Y	
VR288	00491	G04213	B003	177064060801	S01	11/09/1990	SEM	FL		G	24	0	18	3324
0	1750	184667	0	1680	18	3324	0	0	0		1175		Y	
VR315	03035	G04215	A001	177064045500	S01	07/23/1987	QTR	GL		O	24	999	122.7	74.97
1240.63	0	610	91	115	123	75	1241	0	0		0		Y	
VR315	03035	G04215	A001	177064045500	S01	10/09/1987	QTR	GL		O	24	999	128.5	60.01
1299.28	0	465	91	110	129	60	1299	0	0		0		Y	
VR315	03035	G04215	A001	177064045500	S01	12/20/1987	QTR	GL		O	24	999	140	170.24
1260	0	1214	90	115	140	170	1260	0	0		0		Y	
VR315	03035	G04215	A001	177064045500	S01	12/20/1987	POT	GL		O	24	64	139.8	170
1222	0	1214	89.7	115	140	170	1222	30.2	.6		0			
VR315	03035	G04215	A001	177064045500	S01	09/01/1988	QTR	GL		O	24	64	80	71.68
1253.33	0	900	94	120	80	72	1253	0	0		0		Y	
VR315	03035	G04215	A001	177064045500	S01	10/01/1988	POT	GL		O	24	64	58.3	60
1121	0	1034	95.1	110	58	60	1121	32.9	.6		0			
VR315	03035	G04215	A001	177064045500	S01	11/02/1988	QTR	GL		O	24	64	66.5	310.02
1263.5	0	4627	95	110	67	310	1264	0	0		0		Y	
VR315	03035	G04215	A001	177064045500	S01	02/11/1989	QTR	GL		O	24	64	73	43.43
1752	0	589	96	120	73	43	1752	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR315	03035	G04215	A001	177064045500	S01	03/10/1989	QTR	GL		O	24	64	110	27.06
736.15	0	245	87	110	110	27		736	0	0		0	Y	
VR315	03035	G04215	A001	177064045500	S01	05/04/1989	QTR	GL		O	24	64	68	335.04
1065.33	0	4926	94	110	68	335		1065	0	0		0	Y	
VR315	03035	G04215	A001	177064045500	S01	09/02/1989	QTR	GL		O	24	64	57	1.99
1368	0	35	96	100	57	2		1368	0	0		0	Y	
VR315	03035	G04215	A001	177064045500	S01	12/02/1989	QTR	GL		O	24	64	64	134.98
1536	0	2109	96	100	64	135		1536	0	0		0	Y	
VR315	03035	G04215	A001	177064045500	S01	03/18/1990	QTR	GL		O	24	64	53	25.97
1272	0	491	96	105	53	26		1272	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	S01	08/29/1987	QTR	GL		O	24	999	99.6	79.98
374.69	0	800	79	150	100	80		375	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	S01	10/22/1987	QTR	GL		O	24	999	80.1	20.02
391.08	0	250	83	110	80	20		391	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	S01	12/24/1987	QTR	GL		O	24	999	88	40.04
429.65	0	455	83	100	88	40		430	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	06/06/1988	COM	FL		O	12	64	124	145
946	0	1169	88.4	100	248	290		1892	35	0	SOLD	870		
VR315	03035	G04215	A002	177064053100	D01	07/21/1988	POT	GL		O	7	999	41	65
187	0	1582	82	150	141	223		641	36.8	.6		0		
VR315	03035	G04215	A002	177064053100	D01	09/11/1988	POT	GL		O	24	64	82.3	860
418.4	0	10488	83.6	110	82	860		418	35.7	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR315	03035	G04215	A002	177064053100	D01	11/03/1988	QTR	GL		O	24	64	97.5	495.01
476.03	0	5051	83	110	98	495		476	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	02/20/1989	QTR	GL		O	24	64	75	219.98
425	0	2933	85	120	75	220		425	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	05/15/1989	QTR	GL		O	24	64	73	67.01
448.43	0	918	86	105	73	67		448	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	09/03/1989	QTR	GL		O	24	64	75	27.98
501.92	0	373	87	100	75	28		502	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	12/15/1989	QTR	GL		O	24	64	65	5.01
435	0	77	87	100	65	5		435	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	01/15/1990	QTR	GL		O	24	64	75	14.02
525	0	187	87.5	100	75	14		525	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	03/11/1990	QTR	GL		O	24	64	60	37.02
401.54	0	617	87	95	60	37		402	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	04/03/1990	QTR	GL		O	24	64	67	38.99
448.38	0	582	87	115	67	39		448	0	0		0	Y	
VR315	03035	G04215	A002	177064053100	D01	09/06/1990	QTR	GL		O	24	64	69	101.98
362.25	0	1478	84	100	69	102		362	0	0		0	Y	
VR315	03035	G04215	A002D	177064053100	D02	05/28/1988	COM	FL		G	12	64	0	1050
41	0	9999999	100	1275	0	2100		82	0	0	SOLD	0		
VR315	03035	G04215	A002D	177064053100	D02	09/14/1990	POT	FL		G	24	35	0	1109
0	0	9999999	999.9	1125	0	1109		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR315	03035	G04215	A002D	177064053100	D02	12/06/1990	SEM	FL		G	24	0	0	1240
0	1080	9999999	999.9	900	0	1240		0	0				555	Y
VR315	03035	G04215	A004	177064056100	S01	07/01/1987	QTR	GL		O	24	999	483.1	219.81
270.57	0	455	35.9	95	483	220		271	0	0			0	Y
VR315	03035	G04215	A004	177064056100	S01	09/23/1987	QTR	GL		O	24	999	426.3	20.04
272.55	0	47	39	100	426	20		273	0	0			0	Y
VR315	03035	G04215	A004	177064056100	S01	01/11/1988	QTR	GL		O	24	999	384	39.94
301.71	0	104	44	120	384	40		302	0	0			0	Y
VR315	03035	G04215	A004	177064056100	S01	04/23/1988	POT	GL		O	24	64	515.9	380
138.4	0	736	21.2	110	516	380		138	31.5	.6			0	
VR315	03035	G04215	A004	177064056100	S01	10/02/1988	POT	GL		O	24	64	228	75
256	0	329	52.9	110	228	75		256	33	.6			0	
VR315	03035	G04215	A004	177064056100	S01	11/02/1988	QTR	GL		O	24	64	254.7	774.03
99.05	0	3035	28	100	255	774		99	0	0			0	Y
VR315	03035	G04215	A004	177064056100	S01	02/20/1989	QTR	GL		O	24	64	256	25.09
48.76	0	98	16	105	256	25		49	0	0			0	Y
VR315	03035	G04215	A004	177064056100	S01	06/01/1989	QTR	GL		O	24	31	206	990.04
399.88	0	4806	66	115	206	990		400	0	0			0	Y
VR315	03035	G04215	A004	177064056100	S01	09/01/1989	QTR	GL		O	24	64	371	9.65
159	0	27	30	110	371	10		159	0	0			0	Y
VR315	03035	G04215	A004	177064056100	S01	12/14/1989	QTR	GL		O	24	31	149	2.68
331.65	0	20	69	100	149	3		332	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR315	03035	G04215	A004	177064056100	S01	03/10/1990	QTR	GL		O	24	64	129	23.99
485.29	0	186	79	90	129	24		485	0	0		0	Y	
VR315	03035	G04215	A004	177064056100	S01	06/10/1990	QTR	GL		O	24	64	103	32.75
326.17	0	320	76	100	103	33		326	0	0		0	Y	
VR315	03035	G04215	A004	177064056100	S01	08/03/1990	QTR	GL		O	24	64	125	4.5
291.67	0	40	70	90	125	5		292	0	0		0	Y	
VR315	03035	G04215	A005	177064056701	S02	08/08/1987	SEM	FL		G	24	0	0	200
0	1920	9999999	999.9	1700	0	200		0	0	0		1070	Y	
VR315	03035	G04215	A005	177064056701	S02	01/11/1988	POT	FL		G	4	11	0	250
0	0	9999999	999.9	1880	0	1500		0	0	.6		0		
VR315	03035	G04215	A006	177064060301	S02	05/25/1988	COM	FL		O	12	14	126	410
21	2460	3254	14.3	105	252	820		42	35.4	0		SOLD	0	
VR315	03035	G04215	A006	177064060301	S02	07/05/1988	COM	GL		O	24	25	1021	480
3	0	470	.3	420	1021	480		3	33.2	0		SOLD	740	
VR315	03035	G04215	A006	177064060301	S02	09/01/1988	POT	FL		O	23.5	999	572	98
117	0	171	17	100	584	100		119	33.4	.6		0		
VR315	03035	G04215	A006	177064060301	S02	02/05/1989	QTR	GL		O	24	64	198	314.03
55.85	0	1586	22	105	198	314		56	0	0		0	N	
VR315	03035	G04215	A006	177064060301	S02	06/11/1989	POT	GL		O	21	64	115	57
323	0	496	73.7	120	131	65		369	33.5	.6		0		
VR315	03035	G04215	A006	177064060301	S02	06/11/1989	QTR	GL		O	24	64	131	64.98
372.85	0	496	74	120	131	65		373	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR315	03035	G04215	A006	177064060301	S02	12/01/1989	POT	GL		O	16	64	75	20
276	0	265	78.6	105	113	30	414	28.8	.6			0		
VR315	03035	G04215	A006	177064060301	S02	03/05/1990	POT	GL		O	18.5	64	58.8	17.7
266.9	0	303	81.9	100	76	23	346	33.5	.6			0		
VR315	03035	G04215	A006	177064060301	S02	03/09/1990	QTR	GL		O	24	64	85	19.98
362.37	0	235	81	95	85	20	362	0	0			0		N
VR315	03035	G04215	A006	177064060301	S02	06/10/1990	QTR	GL		O	24	64	90	42.39
472.5	0	467	84	110	90	42	473	0	0			0		Y
VR315	03035	G04215	A006	177064060301	S02	07/08/1990	POT	GL		O	20	64	107.6	5.3
358	0	47	76.9	110	129	6	430	35	.6			0		
VR315	03035	G04215	A006	177064060301	S02	09/01/1990	QTR	GL		O	24	64	66	8.98
441.69	0	136	87	105	66	9	442	0	0			0		Y
VR380	01026	G04216	A001	177064050200	D01	08/11/1987	SEM	FL		G	24	0	0	1250
73	1650	9999999	100	390	0	1250	73	0	0			984		Y
VR380	01026	G04216	A001	177064050200	D01	09/03/1987	POT	FL		G	24	8	0	680
24	0	9999999	100	350	0	680	24	0	.622			0		
VR380	01026	G04216	A002	177064050400	D01	08/04/1987	SEM	FL		G	24	0	25	5400
1156	2740	216000	97.9	740	25	5400	1156	0	0			984		Y
VR380	01026	G04216	A002	177064050400	D01	08/31/1987	POT	FL		G	24	9	24	3100
1330	0	129167	98.2	520	24	3100	1330	52	.622			0		
VR380	01026	G04216	A002	177064050400	D01	01/21/1988	SEM	FL		G	24	0	4	2400
1435	2740	600000	99.7	425	4	2400	1435	0	0			984		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR380	01026	G04216	A002	177064050400	D01	11/10/1988	SEM	FL		G	24	0	0	1425
1276	500	9999999	100	360	0	1425	1276	0	0		984		Y	
VR380	01026	G04216	A002	177064050400	D01	04/14/1989	SEM	FL		G	24	0	0	1500
798	500	9999999	100	300	0	1500	798	0	0		220		Y	
VR380	01026	G04216	A002D	177064050400	D02	05/07/1989	SEM	FL		G	24	0	0	440
223	600	9999999	100	240	0	440	223	0	0		220		N	
VR380	01026	G04216	A003	177064051100	D01	07/24/1987	SEM	FL		G	24	0	0	800
1214	1500	9999999	100	360	0	800	1214	0	0		984		Y	
VR380	01026	G04216	A003	177064051100	D01	12/20/1987	SEM	FL		G	24	0	0	625
1100	1500	9999999	100	380	0	625	1100	0	0		984		Y	
VR380	01026	G04216	A003	177064051100	D01	11/12/1988	SEM	FL		G	24	0	0	200
740	1700	9999999	100	300	0	200	740	0	0		984		Y	
VR380	01026	G04216	A003A	177064051100	D03	03/08/1989	COM	FL		G	24	9	0	580
82	0	9999999	100	2000	0	580	82	0	0	UNK	0			
VR380	01026	G04216	A003A	177064051100	D03	03/13/1989	SEM	FL		G	24	0	0	470
132	2300	9999999	100	1840	0	470	132	0	0		220		N	
VR380	01026	G04216	A003D	177064051100	D02	09/01/1987	POT	FL		G	24	9	0	900
2122	0	9999999	100	345	0	900	2122	0	.622		0			
VR380	01026	G04216	A003D	177064051100	D02	10/06/1987	SEM	FL		G	24	0	0	1050
2265	850	9999999	100	425	0	1050	2265	0	0		984		Y	
VR380	01026	G04216	A005	177064050900	D01	10/28/1987	SEM	FL		G	24	0	0	760
765	1000	9999999	100	400	0	760	765	0	0		984		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR380	01026	G04216	A005	177064050900	D01	02/25/1988	SEM	FL		G	24	0	0	420
670	1000	9999999	100	375	0	420	670	0	0		984	Y		
VR380	01026	G04216	A005	177064050900	D01	11/12/1988	SEM	FL		G	24	0	0	300
684	400	9999999	100	310	0	300	684	0	0		984	Y		
VR380	01026	G04216	A005	177064050900	D01	04/14/1989	SEM	FL		G	24	0	0	550
672	1800	9999999	100	250	0	550	672	0	0		220	Y		
SM155	01935	G04220	A003	177084046300	D01	05/14/1989	QTR	FL		O	24	12	36	1899.97
0	0	52778	0	2700	36	1900	0	0	0		0	N		
SM155	01935	G04220	A003	177084046300	D01	06/22/1989	QTR	FL		O	24	12	41	1999.98
0	0	48780	0	2700	41	2000	0	0	0		0	N		
SM155	01935	G04220	A003	177084046300	D01	11/09/1989	QTR	FL		O	24	10	22	1250
0	0	56818	0	2760	22	1250	0	0	0		0	N		
SM155	01935	G04220	A003	177084046300	D01	02/25/1990	QTR	FL		O	24	10	31	1399.99
0	0	45161	0	2750	31	1400	0	0	0		0	N		
SM155	01935	G04220	A003	177084046300	D01	04/26/1990	QTR	FL		O	24	10	31	1225
0	0	39516	0	2760	31	1225	0	0	0		0	N		
SM155	01935	G04220	A003	177084046300	D01	07/24/1990	QTR	FL		O	24	10	34	1224.99
0	0	36029	0	2620	34	1225	0	0	0		0	N		
SM155	01935	G04220	A003	177084046300	D01	09/10/1990	POT	FL		O	12	10	15	575
0	0	38333	0	2600	30	1150	0	43.5	0		0			
SM155	01935	G04220	A003	177084046300	D01	10/02/1990	QTR	FL		O	24	10	51	1171.98
0	0	22980	0	2600	51	1172	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM155	01935	G04220	A003	177084046300	D01	11/29/1990	QTR	FL		O	24	10	56	1069.99
0	0	19107	0	2520	56	1070	0	0	0				0	Y
SM155	01935	G04220	A010	177084052500	S01	11/23/1987	SEM	FL		G	24	0	55	15000
3	2500	272727	5.2	2100	55	15000	3	0	0				1000	Y
SM155	01935	G04220	A010	177084052500	S01	02/15/1988	SEM	FL		G	24	0	78	24400
4	2250	312821	4.9	1640	78	24400	4	0	0				1000	Y
SM155	01935	G04220	A010	177084052500	S01	11/14/1988	SEM	FL		G	24	0	16	10900
1397	4600	681250	98.9	2700	16	10900	1397	0	0				1000	Y
EI045	00415	G04222	A001	177094041800	S01	01/12/1986	SEM	FL		G	24	0	10.56	7368
1.92	1950	669818	15.4	1460	11	7368	2	0	0				0	Y
EI045	00415	G04222	A001	177094041800	S01	07/27/1986	SEM	FL		G	24	0	3.12	5160
2.16	1890	1720000	40.9	1530	3	5160	2	0	0				0	Y
EI045	00415	G04222	A001	177094041800	S01	06/10/1989	SEM	FL		G	24	0	2	3400
1	1360	1700000	33.3	1090	2	3400	1	0	0				915	Y
EI045	00415	G04222	A001	177094041800	S01	06/11/1989	POT	FL		G	24	64	2.2	3400
.2	0	1700000	8.3	1090	2	3400	0	50.2	.575				0	
EI045	00415	G04222	A002	177094071200	S01	05/25/1986	SEM	FL		G	24	0	.48	9072
2.4	2790	9999999	83.3	2250	0	9072	2	0	0				0	Y
EI045	00415	G04222	A002	177094071200	S01	09/27/1986	SEM	FL		G	24	0	0	8448
.96	1790	9999999	100	2210	0	8448	1	0	0				0	Y
EI045	00415	G04222	A002	177094071200	S01	06/10/1989	SEM	FL		G	24	0	0	2900
373	2590	9999999	100	2040	0	2900	373	0	0				915	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI045	00415	G04222	A002	177094071200	S01	06/11/1989	POT	FL		G	24	18	0	2900
0	0	9999999	999.9	2040	0	2900	0	0	.575		0			
EI045	00415	G04222	A002	177094071200	S01	12/01/1989	SEM	FL		G	24	0	0	2800
716	2700	9999999	100	1710	0	2800	716	0	0		900		Y	
EI045	00415	G04222	A002	177094071200	S01	05/08/1990	SEM	FL		G	24	0	0	2800
1075	2425	9999999	100	1400	0	2800	1075	0	0		885		Y	
EI297	00003	G04225	A001	177104115100	S01	12/02/1987	POT	FL		G	24	9	0	10238
0	0	9999999	999.9	1490	0	10238	0	0	.6		0			
EI297	00003	G04225	A001	177104115100	S01	12/02/1987	SEM	FL		G	24	0	0	10238
0	1690	9999999	999.9	1490	0	10238	0	0	0		1000		Y	
EI297	00003	G04225	A001	177104115100	S01	05/06/1988	SEM	FL		G	24	0	0	10290
0	1640	9999999	999.9	1480	0	10290	0	0	0		990		Y	
EI297	00003	G04225	A001	177104115100	S01	10/25/1988	SEM	FL		G	24	0	.8	9980
.2	1660	9980000	20	1500	1	9980	0	0	0		970		Y	
EI297	00003	G04225	A001	177104115100	S01	03/26/1989	SEM	FL		G	24	0	1	12869
0	1650	12869000	0	1500	1	12869	0	0	0		800		Y	
EI297	00003	G04225	A001	177104115100	S01	10/27/1989	SEM	FL		G	24	0	2	12099
0	1620	6049500	0	1410	2	12099	0	0	0		1010		Y	
EI297	00003	G04225	A001	177104115100	S01	03/24/1990	SEM	FL		G	24	0	0	15128
0	1620	9999999	999.9	1250	0	15128	0	0	0		1010		Y	
EI297	00003	G04225	A001	177104115100	S01	07/25/1990	SEM	FL		G	24	0	2	15490
0	1620	7745000	0	1120	2	15490	0	0	0		1010		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI297	00003	G04225	A002	177104115800	S01	11/09/1987	SEM	FL		G	24	0	0	7048
0	1372	9999999	999.9	1017	0	7048	0	0	0		1020		Y	
EI297	00003	G04225	A002	177104115800	S01	12/02/1987	POT	FL		G	24	48	0	7084
0	0	9999999	999.9	1017	0	7084	0	0	.6		0			
EI297	00003	G04225	A002	177104115800	S01	05/07/1988	SEM	FL		G	24	0	0	5356
0	1350	9999999	999.9	1120	0	5356	0	0	0		1000		Y	
EI297	00003	G04225	A002	177104115800	S01	10/22/1988	SEM	FL		G	24	0	0	5765
0	1330	9999999	999.9	1100	0	5765	0	0	0		980		Y	
EI297	00003	G04225	A002	177104115800	S01	02/22/1989	SEM	FL		G	24	0	0	6239
0	1300	9999999	999.9	1060	0	6239	0	0	0		800		Y	
EI297	00003	G04225	A002	177104115800	S01	11/12/1989	SEM	FL		G	24	0	0	6316
0	1280	9999999	999.9	1020	0	6316	0	0	0		1020		Y	
EI297	00003	G04225	A002	177104115800	S01	05/13/1990	SEM	FL		G	24	0	0	7910
0	1280	9999999	999.9	920	0	7910	0	0	0		1020		Y	
EI297	00003	G04225	A002	177104115800	S01	09/25/1990	SEM	FL		G	24	0	0	9397
0	1280	9999999	999.9	840	0	9397	0	0	0		1020		Y	
EI297	00003	G04225	A003	177104116100	S02	12/02/1987	POT	FL		G	24	9	0	10133
0	0	9999999	999.9	1490	0	10133	0	0	.6		0			
EI297	00003	G04225	A003	177104116100	S02	12/03/1987	SEM	FL		G	24	0	0	10133
0	1667	9999999	999.9	1490	0	10133	0	0	0		1000		Y	
EI297	00003	G04225	A003	177104116100	S02	05/08/1988	SEM	FL		G	24	0	0	10238
0	1640	9999999	999.9	1490	0	10238	0	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI297	00003	G04225	A003	177104116100	S02 10/29/1988	SEM	FL		G	24	0	.8	9876	
.2	1680	9876000	20	1500	1	9876	0	0	0			970	Y	
EI297	00003	G04225	A003	177104116100	S02 03/26/1989	SEM	FL		G	24	0	1	12735	
0	1650	12735000	0	1500	1	12735	0	0	0			800	Y	
EI297	00003	G04225	A003	177104116100	S02 11/13/1989	SEM	FL		G	24	0	0	13265	
0	1620	9999999	999.9	1320	0	13265	0	0	0			1020	Y	
EI297	00003	G04225	A003	177104116100	S02 01/03/1990	SEM	FL		G	24	0	3	10946	
22	1620	3648667	88	1310	3	10946	22	0	0			1020	Y	
EI297	00003	G04225	A003	177104116100	S02 07/21/1990	SEM	FL		G	24	0	0	3374	
0	1620	9999999	999.9	930	0	3374	0	0	0			1020	Y	
SS113A	01284	G04228	003	177114083300	S01 02/22/1988	POT	FL		G	15	18	0	1550	
0	0	9999999	999.9	1450	0	2480	0	0	.65			0		
SS113A	01284	G04228	003	177114083300	S01 04/25/1988	SEM	FL		G	24	0	3	6850	
0	1500	2283333	0	1100	3	6850	0	0	0			965	Y	
SS113A	01284	G04228	003	177114083300	S01 10/29/1988	SEM	FL		G	24	0	0	4652	
120	1440	9999999	100	1220	0	4652	120	0	0			1150	Y	
SS113A	01284	G04228	003	177114083300	S01 04/28/1989	SEM	FL		G	24	0	.05	1443	
401	965	9999999	100	740	0	1443	401	0	0			1040	Y	
SS113A	01284	G04228	003	177114083300	S01 11/28/1989	SEM	FL		G	24	0	0	862	
433	1480	9999999	100	1060	0	862	433	0	0			0	Y	
SS113A	01284	G04228	003	177114083300	S01 05/21/1990	SEM	FL		G	24	0	0	680	
336	1520	9999999	100	1030	0	680	336	0	0			1010	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01284	G04228	003	177114083300	S01	11/15/1990	SEM	FL		G	24	0	0	689
304	1520	9999999	100	1100	0	689		304	0	0		1090	Y	
SS113A	01284	G04228	004	177114083600	D01	02/28/1988	POT	FL		G	24	34	0	6000
15	0	9999999	100	865	0	6000		15	0	.65		0		
SS113A	01284	G04228	004	177114083600	D01	03/30/1988	SEM	FL		G	24	0	16	6908
63	1310	431750	79.7	880	16	6908		63	0	0		700	Y	
SS113A	01284	G04228	004	177114083600	D01	10/23/1988	SEM	FL		G	24	0	.8	4546
54	1400	4546000	98.5	900	1	4546		54	0	0		700	Y	
SS113A	01284	G04228	004	177114083600	D01	04/22/1989	SEM	FL		G	24	0	0	3018
244	1320	9999999	100	740	0	3018		244	0	0		620	Y	
SS113A	01284	G04228	004	177114083600	D01	12/27/1989	SEM	FL		G	24	0	0	2500
420	1340	9999999	100	700	0	2500		420	0	0		530	Y	
SS113A	01284	G04228	004	177114083600	D01	05/16/1990	SEM	FL		G	24	0	0	2400
470	1500	9999999	100	650	0	2400		470	0	0		600	Y	
SS113A	01284	G04228	004D	177114083600	D02	02/27/1988	SEM	FL		G	24	0	12	2103
264	1330	175250	95.7	960	12	2103		264	0	0		620	Y	
SS113A	01284	G04228	004D	177114083600	D02	02/28/1988	POT	FL		G	24	18	12	2100
264	0	175000	95.7	960	12	2100		264	55	.65		0		
SS113A	01284	G04228	004D	177114083600	D02	10/31/1988	SEM	FL		G	24	0	4.8	1512
371	1300	302400	98.7	820	5	1512		371	0	0		650	Y	
SS113A	01284	G04228	004D	177114083600	D02	05/18/1989	SEM	FL		G	24	0	0	550
305	1430	9999999	100	700	0	550		305	0	0		540	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01284	G04228	004D	177114083600	D02	11/25/1989	SEM	FL		G	24	0	0	419
405	1430	9999999	100	880	0	419		405	0	0		580	Y	
SS113A	01284	G04228	004D	177114083600	D02	11/15/1990	POT	FL		G	18	18	0	314
239	0	9999999	100	830	0	419		319	48.8	.61		0		
SS113A	01284	G04228	004D	177114083600	D02	12/11/1990	SEM	FL		G	24	0	0	340
446	1150	9999999	100	830	0	340		446	0	0		500	Y	
SS113A	01284	G04228	A001	177114054600	S01	02/20/1988	SEM	FL		G	24	0	5	2819
0	2300	563800	0	1790	5	2819		0	0	0		1050	Y	
SS113A	01284	G04228	A001	177114054600	S01	02/21/1988	POT	FL		G	6	17	1	728
0	0	728000	0	1790	4	2912		0	52	.65		0		
SS113A	01284	G04228	A001	177114054600	S01	10/25/1988	SEM	FL		G	24	0	17	2614
95	1695	153765	84.8	1300	17	2614		95	0	0		675	Y	
SS113A	01284	G04228	A001	177114054600	S01	04/09/1989	SEM	FL		G	24	0	20	2322
58	1310	116100	74.4	1110	20	2322		58	0	0		540	Y	
SS113A	01284	G04228	A001	177114054600	S01	11/27/1989	SEM	FL		G	24	0	7	1346
15	1310	192286	68.2	895	7	1346		15	0	0		550	Y	
SS113A	01284	G04228	A001	177114054600	S01	05/20/1990	SEM	FL		G	24	0	9	1400
13	1395	155556	59.1	1240	9	1400		13	0	0		540	Y	
SS113A	01284	G04228	A001	177114054600	S01	11/24/1990	SEM	FL		G	24	0	9	936
0	1390	104000	0	910	9	936		0	0	0		380	Y	
SS113A	01284	G04228	A003	177114062900	S01	02/08/1988	SEM	FL		G	24	0	2	4149
0	2000	2074500	0	1325	2	4149		0	0	0		1250	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01284	G04228	A003	177114062900	S01	03/24/1988	POT	FL		G	17	28	1	2230
36	0	3148000	97.3	1250	1	3148	51	52	.65			0		
SS113A	01284	G04228	A003	177114062900	S01	11/16/1988	SEM	FL		G	24	0	0	2241
48	2050	9999999	100	1560	0	2241	48	0	0			1150	Y	
SS113A	01284	G04228	A003	177114062900	S01	04/03/1989	SEM	FL		G	24	0	0	286
125	1815	9999999	100	1110	0	286	125	0	0			1040	Y	
SS113A	01284	G04228	A003	177114062900	S01	12/07/1989	SEM	FL		G	24	0	0	350
378	1815	9999999	100	604	0	350	378	0	0			0	Y	
SS113A	01284	G04228	A003	177114062900	S01	05/18/1990	SEM	FL		G	24	0	0	325
350	1075	9999999	100	550	0	325	350	0	0			500	Y	
SS169	03151	G04231	B001	177114052000	S04	12/27/1987	POT	FL		G	24	10	0	2523
0	0	9999999	999.9	160	0	2523	0	49.8	.6			0		
SS169	03151	G04231	B001	177114052000	S04	12/27/1987	SEM	FL		G	24	0	0	2523
0	3200	9999999	999.9	3090	0	2523	0	0	0			1080	Y	
SS169	03151	G04231	B001	177114052000	S04	06/28/1988	POT	FL		G	24	16	29	3651
0	0	125897	0	2725	29	3651	0	51.5	.6			0		
SS169	03151	G04231	B001	177114052000	S04	12/01/1988	SEM	FL		G	24	0	27	3386
16	2880	125407	37.2	2550	27	3386	16	0	0			1080	Y	
SS169	03151	G04231	B001	177114052000	S04	06/01/1989	SEM	FL		G	24	0	15	1999
102	0	133267	87.2	2450	15	1999	102	0	0			1080	Y	
SS169	03151	G04231	B001	177114052000	S04	03/14/1990	SEM	FL		G	24	0	8	1082
52	0	135250	86.7	2540	8	1082	52	0	0			1080	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B001	177114052000	S04	04/17/1990	SEM	FL		G	24	0	11	1557
195	0	141545	94.7	2300	11	1557	195	0	0		1070		N	
SS169	03151	G04231	B001	177114052000	S05	08/13/1990	COM	FL		G	24	14	30	3239
6	0	107967	16.7	3000	30	3239	6	46.2	0	SOLD	0			
SS169	03151	G04231	B001	177114052000	S05	08/16/1990	SEM	FL		G	24	0	36	4084
4	0	113444	10	3000	36	4084	4	0	0		1150		Y	
SS169	03151	G04231	B001	177114052000	S05	08/19/1990	POT	FL		G	12	18	28.5	3368
2	0	118175	6.6	2600	57	6736	4	48.5	.6		0			
SS169	03151	G04231	B001	177114052000	S05	09/04/1990	SEM	FL		G	24	0	53	6481
0	0	122283	0	2650	53	6481	0	0	0		1160		Y	
SS169	03151	G04231	B001	177114052000	S05	11/07/1990	SEM	FL		G	24	0	140	19826
8	0	141614	5.4	2050	140	19826	8	0	0		1250		Y	
SS169	03151	G04231	B004	177114058500	S01	07/14/1987	QTR	GL		O	24	74	123	94.1
12.16	0	764	9	120	123	94	12	0	0		0		Y	
SS169	03151	G04231	B004	177114058500	S02	11/04/1987	QTR	FL		O	24	15	637	760.58
0	0	1195	0	1700	637	761	0	0	0		0		Y	
SS169	03151	G04231	B004	177114058500	S02	11/06/1987	POT	FL		O	24	17	691	1007
0	0	1457	0	1675	691	1007	0	33.4	.6		0			
SS169	03151	G04231	B004	177114058500	S02	11/14/1987	COM	FL		O	24	20	853	1690
45	0	1981	5	1700	853	1690	45	0	0	SOLD	0			
SS169	03151	G04231	B004	177114058500	S02	12/22/1987	QTR	FL		O	24	17	635	590.55
19.64	0	931	3	1240	635	591	20	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	G04231	B004	177114058500	S02	04/04/1988	QTR	FL		O	24	19	447	232.44
23.53	0	519	5	500	447	232		24	0	0			0	Y
SS169	03151	G04231	B004	177114058500	S02	08/24/1988	QTR	FL		O	24	22	256	145.15
109.71	0	566	30	250	256	145		110	0	0			0	Y
SS169	03151	G04231	B004	177114058500	S02	12/21/1988	QTR	FL		O	24	22	205	120.95
125.65	0	590	38	200	205	121		126	0	0			0	Y
SS169	03151	G04231	B004	177114058500	S02	04/14/1989	QTR	FL		O	24	22	215	134.8
143.93	0	628	40.1	220	215	135		144	0	0			0	N
SS169	03151	G04231	B004	177114058500	S02	05/17/1989	POT	FL		O	17	22	125	73
92	0	585	42.4	160	176	103		130	33.4	.62			0	
SS169	03151	G04231	B004	177114058500	S02	07/14/1989	QTR	GL		O	24	74	379	201.63
292.99	0	533	43.6	150	379	202		293	0	0			0	Y
SS169	03151	G04231	B004	177114058500	S02	10/01/1989	QTR	GL		O	24	64	164	132.84
205.37	0	811	55.6	130	164	133		205	0	0			0	Y
SS169	03151	G04231	B004	177114058500	S02	01/07/1990	QTR	GL		O	24	74	135	117.99
191.88	0	874	58.7	125	135	118		192	0	0			0	Y
SS169	03151	G04231	B004	177114058500	S02	03/18/1990	QTR	GL		O	24	74	157	159.98
257.25	0	1019	62.1	120	157	160		257	0	0			0	Y
SS169	03151	G04231	B004	177114058500	S02	04/17/1990	QTR	GL		O	24	74	152	68.86
288.58	0	454	65.5	300	152	69		289	0	0			0	Y
SS169	03151	G04231	B004	177114058500	S02	07/08/1990	QTR	GL		O	24	74	116	52.9
205.33	0	457	63.9	110	116	53		205	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B004	177114058500	S02	10/09/1990	QTR	GL		O	24	74	98	348.98
192.8	0	3561	66.3	200	98	349	193	0	0			0		Y
SS169	03151	G04231	B005	177114058000	S02	08/16/1987	QTR	FL		O	24	18	2003	1728.59
20.23	0	863	1	1720	2003	1729	20	0	0			0		Y
SS169	03151	G04231	B005	177114058000	S02	10/27/1987	QTR	FL		O	24	16	1488	2382.29
0	0	1601	0	2310	1488	2382	0	0	0			0		Y
SS169	03151	G04231	B005	177114058000	S02	01/29/1988	QTR	FL		O	24	16	1546	2912.66
0	0	1884	0	2350	1546	2913	0	0	0			0		Y
SS169	03151	G04231	B005	177114058000	S02	04/08/1988	QTR	FL		O	24	16	1521	3143.91
0	0	2067	0	2400	1521	3144	0	0	0			0		Y
SS169	03151	G04231	B005	177114058000	S02	06/25/1988	POT	FL		O	24	16	1641	3902
0	0	2378	0	2400	1641	3902	0	29.3	.6			0		
SS169	03151	G04231	B005	177114058000	S02	09/12/1988	QTR	FL		O	24	18	1718	3097.55
0	0	1803	0	2140	1718	3098	0	0	0			0		Y
SS169	03151	G04231	B005	177114058000	S02	11/18/1988	QTR	FL		O	24	18	1743	3163.54
0	0	1815	0	2130	1743	3164	0	0	0			0		Y
SS169	03151	G04231	B005	177114058000	S02	04/26/1989	QTR	FL		O	24	18	1954	3829.84
0	0	1960	0	2120	1954	3830	0	0	0			0		N
SS169	03151	G04231	B005	177114058000	S02	05/26/1989	POT	FL		O	24	18	1895	3419
2	0	1804	.1	2160	1895	3419	2	29.4	.62			0		
SS169	03151	G04231	B005	177114058000	S02	06/30/1989	QTR	FL		O	24	20	2235	4023
0	0	1800	0	2000	2235	4023	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B005	177114058000	S02 07/01/1989	QTR	FL			O	24	20	2227	4095.45
0	0	1839	0	2000	2227	4095	0	0	0				0	Y
SS169	03151	G04231	B005	177114058000	S02 10/22/1989	QTR	FL			O	24	20	2172	4204.99
0	0	1936	0	1980	2172	4205	0	0	0				0	Y
SS169	03151	G04231	B005	177114058000	S02 01/06/1990	QTR	FL			O	24	20	2090	4016.98
0	0	1922	0	1980	2090	4017	0	0	0				0	Y
SS169	03151	G04231	B005	177114058000	S02 04/27/1990	QTR	FL			O	24	22	2208	3724.9
0	0	1687	0	1810	2208	3725	0	0	0				0	Y
SS169	03151	G04231	B005	177114058000	S02 07/10/1990	QTR	FL			O	24	22	2097	3529.25
0	0	1683	0	1800	2097	3529	0	0	0				0	Y
SS169	03151	G04231	B005	177114058000	S02 08/19/1990	QTR	FL			O	24	28	2906	5605.68
0	0	1929	0	1640	2906	5606	0	0	0				0	Y
SS169	03151	G04231	B005	177114058000	S02 09/25/1990	QTR	FL			O	24	44	3624	8607
0	0	2375	0	1410	3624	8607	0	0	0				0	Y
SS169	03151	G04231	B005	177114058000	S02 10/02/1990	QTR	FL			O	24	48	3582	9341.86
0	0	2608	0	1350	3582	9342	0	0	0				0	Y
SS169	03151	G04231	B006	177114061100	S01 07/28/1987	SEM	FL			G	24	0	11	1691
0	2350	153727	0	2300	11	1691	0	0	0				1080	Y
SS169	03151	G04231	B006	177114061100	S01 08/01/1987	POT	FL			G	24	12	10	1639
0	0	163900	0	1900	10	1639	0	47.9	.6				0	
SS169	03151	G04231	B006	177114061100	S02 05/18/1988	SEM	FL			G	24	0	3	1752
0	2500	584000	0	1485	3	1752	0	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B006	177114061100	S02	11/18/1988	SEM	FL		G	24	0	0	397
0	2310	9999999	999.9	1190	0	397	0	0	0				1080	Y
SS169	03151	G04231	B006	177114061100	S02	04/06/1989	SEM	FL		G	24	0	3	648
0	2300	216000	0	650	3	648	0	0	0				75	Y
SS169	03151	G04231	B006	177114061100	S04	02/28/1990	SEM	FL		G	24	0	80	9905
7	0	123813	8	2625	80	9905	7	0	0				2050	N
SS169	03151	G04231	B006	177114061100	S04	03/02/1990	SEM	FL		G	24	0	89	11233
7	0	126213	7.3	2540	89	11233	7	0	0				1100	Y
SS169	03151	G04231	B006	177114061100	S04	03/02/1990	POT	FL		G	24	29	83	10839
6	0	130590	6.7	2500	83	10839	6	48.7	.62				0	
SS169	03151	G04231	B006	177114061100	S04	04/04/1990	SEM	FL		G	24	0	76	10812
5	0	142263	6.2	2450	76	10812	5	0	0				1100	Y
SS169	03151	G04231	B006	177114061100	S04	07/07/1990	SEM	FL		G	24	0	39	8728
3	0	223795	7.1	1975	39	8728	3	0	0				1375	Y
SS169	03151	G04231	B006	177114061100	S04	08/12/1990	SEM	FL		G	24	0	24	10580
3	0	440833	11.1	1550	24	10580	3	0	0				1250	Y
SS169	03151	G04231	B007	177114062100	S01	08/16/1987	QTR	FL		O	24	27	367	662.07
0	0	1804	0	560	367	662	0	0	0				0	Y
SS169	03151	G04231	B007	177114062100	S01	10/28/1987	QTR	FL		O	24	27	314	255.91
31.05	0	815	9	125	314	256	31	0	0				0	Y
SS169	03151	G04231	B007	177114062100	S01	12/08/1987	POT	FL		O	24	27	276	212
21	0	768	7.1	160	276	212	21	31.2	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G04231	B007	177114062100	S01	01/23/1988	QTR	FL		O	24	64	218	146.28
21.56	0	670	9	120	218	146		22	0	0		0	Y	
SS169	03151	G04231	B007	177114062100	S01	05/11/1988	QTR	FL		O	24	64	206	160.47
0	0	777	0	120	206	160		0	0	0		0	Y	
SS169	03151	G04231	B007	177114062100	S01	09/04/1988	QTR	FL		O	24	64	214	191.1
16.11	0	893	7	70	214	191		16	0	0		0	Y	
SS169	03151	G04231	B007	177114062100	S01	12/11/1988	QTR	FL		O	24	64	455	525.98
99.88	0	1156	18	140	455	526		100	0	0		0	Y	
SS169	03151	G04231	B007	177114062100	S01	04/23/1989	QTR	GL		O	24	64	234	254.59
108.61	0	1090	31.7	110	234	255		109	0	0		0	N	
SS169	03151	G04231	B007	177114062100	S01	05/10/1989	QTR	GL		O	24	64	268	272.82
137.45	0	1019	33.9	150	268	273		137	0	0		0	N	
SS169	03151	G04231	B007	177114062100	S01	05/23/1989	POT	GL		O	16	64	162	131
82	0	811	33.6	150	243	197		123	31.2	.62		0		
SS169	03151	G04231	B007	177114062100	S01	07/04/1989	QTR	GL		O	24	64	241	140.99
98.92	0	585	29.1	115	241	141		99	0	0		0	Y	
SS169	03151	G04231	B007	177114062100	S01	10/03/1989	QTR	GL		O	24	96	204	237.86
114.75	0	1167	36	100	204	238		115	0	0		0	Y	
SS169	03151	G04231	B007	177114062100	S01	01/21/1990	QTR	GL		O	24	96	194	283.82
111.99	0	1464	36.6	120	194	284		112	0	0		0	Y	
SS169	03151	G04231	B007	177114062100	S01	04/04/1990	QTR	GL		O	24	29	173	196.87
106.94	0	1139	38.2	110	173	197		107	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	G04231	B007	177114062100	S01	07/20/1990	QTR	GL		O	24	96	176	149.95
111.58	0	852	38.8	100	176	150		112	0	0			0	Y
SS169	03151	G04231	B007	177114062100	S01	08/01/1990	QTR	GL		O	24	96	200	236
132.78	0	1180	39.9	100	200	236		133	0	0			0	Y
SS169	03151	G04231	B007	177114062100	S01	10/11/1990	QTR	GL		O	24	95	160	64
96	0	400	37.5	100	160	64		96	0	0			0	Y
SS169	03151	G04231	B007	177114062100	S01	12/22/1990	QTR	GL		O	24	96	234	173.16
156	0	739	40	130	234	173		156	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	06/27/1987	QTR	FL		O	24	18	260	165.88
552.5	0	638	68	740	260	166		553	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	11/14/1987	QTR	FL		O	24	20	284	170.4
695.31	0	599	71	750	284	170		695	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	01/02/1988	QTR	FL		O	24	20	315	175.46
735	0	556	70	700	315	175		735	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	04/28/1988	QTR	FL		O	24	20	279	166.84
754.33	0	599	73	575	279	167		754	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	09/07/1988	QTR	FL		O	24	20	218	154.13
772.91	0	706	78	550	218	154		773	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	12/20/1988	QTR	FL		O	24	20	174	139.03
849.53	0	799	83	510	174	139		850	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	04/02/1989	QTR	FL		O	24	20	193	135.87
772	0	705	80	500	193	136		772	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	00078	G04231	B008	177114063200	S02	05/19/1989	POT	FL		O	14	20	111	69
462	0	621	80.6	500	190	118		792	30.7	.62			0	
SS169	00078	G04231	B008	177114063200	S02	07/11/1989	QTR	FL		O	24	22	195	131.82
847.78	0	677	81.3	460	195	132		848	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	10/07/1989	QTR	FL		O	24	22	184	132.85
843.93	0	723	82.1	460	184	133		844	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	01/24/1990	QTR	FL		O	24	24	188	149.84
937.75	0	798	83.3	390	188	150		938	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	02/20/1990	QTR	FL		O	24	30	238	168.98
1231.14	0	710	83.8	300	238	169		1231	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	04/02/1990	QTR	FL		O	24	30	234	176.9
1219.42	0	756	83.9	300	234	177		1219	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	07/28/1990	QTR	FL		O	24	30	219	151.99
1184.85	0	694	84.4	300	219	152		1185	0	0			0	Y
SS169	00078	G04231	B008	177114063200	S02	10/01/1990	QTR	FL		O	24	24	156	114.97
898.05	0	737	85.2	360	156	115		898	0	0			0	Y
SS169	03151	G04231	B009	177114064000	S01	06/26/1987	QTR	FL		O	24	19	688	1305.82
0	0	1898	0	1415	688	1306		0	0	0			0	Y
SS169	03151	G04231	B009	177114064000	S01	09/23/1987	QTR	FL		O	24	19	632	1341.1
0	0	2122	0	1475	632	1341		0	0	0			0	Y
SS169	03151	G04231	B009	177114064000	S01	12/13/1987	QTR	FL		O	24	19	576	1552.9
0	0	2696	0	1480	576	1553		0	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G04231	B009	177114064000	S01	03/17/1988	QTR	FL		O	24	19	548	1603.45
0	0	2925	0	1440	548	1603		0	0	0		0	Y	
SS169	03151	G04231	B009	177114064000	S01	09/23/1988	QTR	FL		O	24	17	435	532.88
0	0	1225	0	945	435	533		0	0	0		0	Y	
SS169	03151	G04231	B009	177114064000	S01	12/12/1988	QTR	FL		O	24	17	557	626.63
41.92	0	1126	7	980	557	627		42	0	0		0	Y	
SS169	03151	G04231	B009	177114064000	S01	04/14/1989	QTR	FL		O	24	22	405	186.71
8.69	0	462	2.1	235	405	187		9	0	0		0	N	
SS169	03151	G04231	B009	177114064000	S01	05/19/1989	POT	FL		O	5	22	89	46
3	0	518	3.3	300	427	221		14	29.3	.62		0		
SS169	03151	G04231	B009	177114064000	S01	07/29/1989	QTR	GL		O	24	64	1236	601.93
74.71	0	487	5.7	200	1236	602		75	0	0		0	Y	
SS169	03151	G04231	B009	177114064000	S01	08/20/1989	QTR	FL		O	24	64	1419	1541.03
65.31	0	1086	4.4	280	1419	1541		65	0	0		0	Y	
SS169	03151	G04231	B009	177114064000	S01	10/19/1989	QTR	FL		O	24	48	1283	2283.74
30.2	0	1780	2.3	460	1283	2284		30	0	0		0	Y	
SS169	03151	G04231	B009	177114064000	S01	01/08/1990	QTR	FL		O	24	54	1088	1812.61
98.48	0	1666	8.3	400	1088	1813		98	0	0		0	Y	
SS169	03151	G04231	B009	177114064000	S01	04/21/1990	QTR	FL		O	24	54	1044	1729.91
23.48	0	1657	2.2	340	1044	1730		23	0	0		0	Y	
SS169	03151	G04231	B009	177114064000	S01	07/19/1990	QTR	FL		O	24	54	989	1556.69
28.49	0	1574	2.8	250	989	1557		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B009	177114064000	S01	10/05/1990	QTR	FL		O	24	72	1000	1710
13.17	0	1710	1.3	150	1000	1710	13	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	06/16/1987	QTR	FL		O	24	24	570	441.18
17.63	0	774	3	490	570	441	18	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	09/07/1987	POT	FL		O	24	24	548	425
0	0	776	0	470	548	425	0	27.4	0		0			
SS169	03151	G04231	B010	177114066201	S01	09/15/1987	QTR	FL		O	24	24	539	447.91
0	0	831	0	420	539	448	0	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	12/20/1987	QTR	FL		O	24	24	486	388.31
0	0	798	0	400	486	388	0	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	03/11/1988	QTR	FL		O	24	24	435	344.96
0	0	793	0	350	435	345	0	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	09/11/1988	QTR	FL		O	24	26	378	252.88
7.71	0	669	2	180	378	253	8	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	11/17/1988	QTR	FL		O	24	26	250	162
10.42	0	648	4	130	250	162	10	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	03/17/1989	QTR	GL		O	24	64	337	80.88
5.83	0	240	1.7	110	337	81	6	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	04/24/1989	QTR	GL		O	24	64	418	98.23
6.8	0	234	1.6	95	418	98	7	0	0		0		Y	
SS169	03151	G04231	B010	177114066201	S01	07/04/1989	QTR	GL		O	24	64	422	96.64
.85	0	230	.2	100	422	97	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS169	03151	G04231	B010	177114066201	S01	10/18/1989	QTR	GL		O	24	28	403	209.56
10.76	0	521	2.6	110	403	210		11	0	0			0	Y
SS169	03151	G04231	B010	177114066201	S01	11/03/1989	QTR	GL		O	24	64	467	248.44
2.82	0	531	.6	110	467	248		3	0	0			0	Y
SS169	03151	G04231	B010	177114066201	S01	01/20/1990	QTR	GL		O	24	96	363	333.96
9.69	0	920	2.6	110	363	334		10	0	0			0	Y
SS169	03151	G04231	B010	177114066201	S01	04/19/1990	QTR	GL		O	24	96	325	290.88
13.89	0	895	4.1	115	325	291		14	0	0			0	Y
SS169	03151	G04231	B010	177114066201	S01	07/09/1990	QTR	GL		O	24	96	279	195.86
8.93	0	703	3.1	100	279	196		9	0	0			0	Y
SS169	03151	G04231	B010	177114066201	S01	08/02/1990	QTR	GL		O	24	96	325	221
13.89	0	680	4.1	110	325	221		14	0	0			0	Y
SS169	03151	G04231	B010	177114066201	S01	10/09/1990	QTR	GL		O	24	96	172	93.91
.86	0	547	.5	100	172	94		1	0	0			0	Y
SS169	03151	G04231	B010	177114066201	S01	12/21/1990	QTR	GL		O	24	96	310	267.84
9.59	0	865	3	110	310	268		10	0	0			0	Y
SS169	03151	G04231	B011	177114064300	S01	08/06/1987	QTR	FL		O	24	10	128	162.56
1.29	0	1273	1	690	128	163		1	0	0			0	Y
SS169	03151	G04231	B011	177114064300	S01	11/21/1987	QTR	FL		O	24	10	121	275.76
0	0	2281	0	900	121	276		0	0	0			0	Y
SS169	03151	G04231	B011	177114064300	S01	01/08/1988	QTR	FL		O	24	10	104	224.54
0	0	2163	0	800	104	225		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G04231	B011	177114064300	S01	04/21/1988	QTR	FL		O	24	12	129	215.17
3.99	0	1667	3	650	129	215		4	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	08/24/1988	QTR	FL		O	24	10	71	297.92
24.95	0	4197	26	830	71	298		25	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	11/18/1988	QTR	FL		O	24	10	103	257.5
12.73	0	2505	11	570	103	258		13	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	02/23/1989	QTR	GL		O	24	64	398	379.69
173.84	0	955	30.4	140	398	380		174	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	03/03/1989	QTR	GL		O	24	64	584	1627.61
247.91	0	2788	29.8	320	584	1628		248	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	04/08/1989	QTR	FL		O	24	40	365	1831.94
237.31	0	5019	39.4	400	365	1832		237	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	07/17/1989	QTR	GL		O	24	74	351	618.81
227.25	0	1764	39.3	160	351	619		227	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	10/12/1989	QTR	GL		O	24	64	296	1106.74
189.25	0	3740	39	190	296	1107		189	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	01/07/1990	QTR	FL		O	24	64	226	1213.85
177.57	0	5372	44	180	226	1214		178	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	04/29/1990	QTR	FL		O	24	64	207	1094
138	0	5285	40	160	207	1094		138	0	0		0	Y	
SS169	03151	G04231	B011	177114064300	S01	07/06/1990	QTR	FL		O	24	64	185	995.85
125.92	0	5384	40.5	145	185	996		126	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B011	177114064300	S01	10/26/1990	QTR	GL		O	24	64	148	744.88
108.94	0	5034	42.4	140	148	745	109	0	0				0	Y
SS169	03151	G04231	B012	177114067200	S02	06/18/1987	QTR	FL		O	24	26	2126	1464.81
0	0	689	0	1520	2126	1465	0	0	0				0	Y
SS169	03151	G04231	B012	177114067200	S02	09/11/1987	QTR	FL		O	24	26	2105	1338.78
0	0	636	0	1400	2105	1339	0	0	0				0	Y
SS169	03151	G04231	B012	177114067200	S02	12/14/1987	QTR	FL		O	24	26	2100	1310.4
0	0	624	0	1410	2100	1310	0	0	0				0	Y
SS169	03151	G04231	B012	177114067200	S02	03/14/1988	QTR	FL		O	24	26	2052	1311.23
0	0	639	0	1390	2052	1311	0	0	0				0	Y
SS169	03151	G04231	B012	177114067200	S02	09/28/1988	QTR	FL		O	24	26	1931	1284.11
0	0	665	0	1230	1931	1284	0	0	0				0	Y
SS169	03151	G04231	B012	177114067200	S02	12/17/1988	QTR	FL		O	24	26	1907	963.03
0	0	505	0	1210	1907	963	0	0	0				0	Y
SS169	03151	G04231	B012	177114067200	S02	04/25/1989	QTR	FL		O	24	26	1831	1060.15
0	0	579	0	1150	1831	1060	0	0	0				0	N
SS169	03151	G04231	B012	177114067200	S02	05/22/1989	POT	FL		O	15	26	1134	648
0	0	572	0	1130	1814	1037	0	29.7	.62				0	
SS169	03151	G04231	B012	177114067200	S02	06/16/1989	QTR	FL		O	24	28	2082	1242.95
0	0	597	0	1100	2082	1243	0	0	0				0	Y
SS169	03151	G04231	B012	177114067200	S02	07/02/1989	QTR	FL		O	24	28	2080	1162.72
0	0	559	0	1090	2080	1163	0	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B012	177114067200	S02	10/23/1989	QTR	FL		O	24	28	1989	1197.38
0	0	602	0	1000	1989	1197	0	0	0		0		Y	
SS169	03151	G04231	B012	177114067200	S02	01/06/1990	QTR	FL		O	24	28	1907	959.22
0	0	503	0	945	1907	959	0	0	0		0		Y	
SS169	03151	G04231	B012	177114067200	S02	04/07/1990	QTR	FL		O	24	30	1918	909.13
0	0	474	0	890	1918	909	0	0	0		0		Y	
SS169	03151	G04231	B012	177114067200	S02	07/18/1990	QTR	FL		O	24	30	1774	837.33
0	0	472	0	865	1774	837	0	0	0		0		Y	
SS169	03151	G04231	B012	177114067200	S02	10/08/1990	QTR	FL		O	24	45	2055	1189.84
791.26	0	579	27.8	470	2055	1190	791	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	07/05/1987	QTR	FL		O	24	18	659	473.82
0	0	719	0	950	659	474	0	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	10/10/1987	QTR	FL		O	24	18	684	228.46
0	0	333	0	960	684	228	0	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	10/10/1987	POT	FL		O	24	18	684	229
1	0	335	.1	960	684	229	1	29.2	0		0			
SS169	03151	G04231	B013	177114089000	S01	12/30/1987	QTR	FL		O	24	18	612	448.6
0	0	734	0	850	612	449	0	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	03/11/1988	QTR	FL		O	24	18	548	395.66
0	0	723	0	740	548	396	0	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	09/22/1988	QTR	FL		O	24	18	316	204.45
0	0	646	0	365	316	204	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B013	177114089000	S01	12/09/1988	QTR	FL		O	24	18	154	60.52
8.11	0	396	5	120	154	61	8	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	04/17/1989	QTR	FL		O	24	20	145	84.97
.88	0	586	.6	125	145	85	1	0	0		0		N	
SS169	03151	G04231	B013	177114089000	S01	05/17/1989	POT	FL		O	12	20	42	26
4	0	619	8.7	100	84	52	8	21	.62		0			
SS169	03151	G04231	B013	177114089000	S01	07/11/1989	QTR	FL		O	24	32	58	23.95
0	0	414	0	120	58	24	0	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	10/13/1989	QTR	FL		O	24	32	66	66.99
6.93	0	1015	9.5	100	66	67	7	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	11/17/1989	QTR	GL		O	24	48	361	217.68
1.81	0	604	.5	130	361	218	2	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	12/26/1989	QTR	FL		O	24	48	475	338.68
2.87	0	714	.6	150	475	339	3	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	01/04/1990	QTR	FL		O	24	48	410	262.81
0	0	641	0	125	410	263	0	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	04/18/1990	QTR	FL		O	24	64	374	326.88
0	0	874	0	115	374	327	0	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	07/23/1990	QTR	FL		O	24	64	97	134.93
0	0	1392	0	160	97	135	0	0	0		0		Y	
SS169	03151	G04231	B013	177114089000	S01	10/13/1990	QTR	FL		O	24	64	34	90.98
0	0	2676	0	85	34	91	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	B013	177114089000	S01	12/21/1990	QTR	FL		O	24	28	983	793.28
0	0	807	0	620	983	793	0	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	06/17/1987	QTR	FL		O	24	18	876	1026.67
0	0	1172	0	1700	876	1027	0	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	09/16/1987	QTR	FL		O	24	18	808	837.9
0	0	1037	0	1450	808	838	0	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	10/02/1987	POT	FL		O	24	18	804	878
0	0	1092	0	1400	804	878	0	31.3	0				0	
SS169	03151	G04231	B014	177114089900	S01	12/20/1987	QTR	FL		O	24	18	755	764.81
0	0	1013	0	1300	755	765	0	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	03/16/1988	QTR	FL		O	24	18	715	835.12
0	0	1168	0	1260	715	835	0	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	08/25/1988	QTR	FL		O	24	22	182	160.16
0	0	879	0	170	182	160	0	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	11/27/1988	QTR	FL		O	24	11	386	301.85
3.9	0	782	1	1510	386	302	4	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	03/17/1989	QTR	FL		O	24	14	541	462.55
2.72	0	856	.5	1350	541	463	3	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	04/25/1989	QTR	FL		O	24	16	636	546.96
0	0	860	0	1240	636	547	0	0	0				0	Y
SS169	03151	G04231	B014	177114089900	S01	07/03/1989	QTR	FL		O	24	18	575	467.48
4.64	0	812	.8	880	575	467	5	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS169	03151	G04231	B014	177114089900	S01	10/05/1989	QTR	FL		O	24	20	383	379.94
54.71	0	992	12.5	460	383	380		55	0	0		0	Y	
SS169	03151	G04231	B014	177114089900	S01	01/08/1990	QTR	FL		O	24	20	362	426.8
117.47	0	1180	24.5	470	362	427		117	0	0		0	Y	
SS169	03151	G04231	B014	177114089900	S01	04/08/1990	QTR	FL		O	24	20	310	317.75
157.57	0	1026	33.7	470	310	318		158	0	0		0	Y	
SS169	03151	G04231	B014	177114089900	S01	07/05/1990	QTR	FL		O	24	20	233	222.98
151.49	0	957	39.4	360	233	223		151	0	0		0	Y	
SS169	03151	G04231	B014	177114089900	S01	09/11/1990	QTR	FL		O	24	20	271	204.88
80.95	0	756	23	320	271	205		81	0	0		0	Y	
SS169	03151	G04231	B014	177114089900	S01	10/01/1990	QTR	FL		O	24	20	216	220.97
144	0	1023	40	300	216	221		144	0	0		0	Y	
SS169	03151	G04231	B015	177114090200	S01	08/15/1987	SEM	FL		G	24	0	355	27255
8	3300	76775	2.2	2200	355	27255		8	0	0		1080	Y	
SS169	03151	G04231	B015	177114090200	S01	12/30/1987	SEM	FL		G	24	0	289	26314
0	2200	91052	0	1920	289	26314		0	0	0		1080	Y	
SS169	03151	G04231	D002	177114091301	S01	01/18/1988	QTR	FL		O	24	14	0	0
0	0	9999999	78	3780	0	0		0	0	0		0	Y	
SS169	03151	G04231	D002	177114091301	S01	02/03/1988	COM	FL		G	4	12	9	330
0	0	36667	0	2000	54	1980		0	49.9	0	SOLD	0		
SS169	03151	G04231	D002	177114091301	S01	03/31/1988	POT	FL		G	24	12	0	601
0	0	9999999	999.9	430	0	601		0	47.7	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	D002	177114091301	S01	03/31/1988	SEM	FL		G	24	0	4	601
0	5500	150250	0	430	4	601	0	0	0			1080	Y	
SS169	03151	G04231	D002	177114091301	S01	11/19/1988	SEM	FL		G	24	0	0	64
0	1760	9999999	999.9	410	0	64	0	0	0			1080	Y	
SS169	03151	G04231	D003	177114094000	S01	02/21/1988	POT	FL		O	24	14	722	200
0	0	277	0	1270	722	200	0	27.9	.6			0		
SS169	03151	G04231	D003	177114094000	S01	02/21/1988	QTR	FL		O	24	14	722	199.99
0	0	277	0	1270	722	200	0	0	0			0	Y	
SS169	03151	G04231	D003	177114094000	S01	03/17/1988	COM	FL		O	15	14	400	266
35	0	666	8	1260	640	426	56	27.9	0	SOLD		0		
SS169	03151	G04231	D003	177114094000	S01	04/09/1988	QTR	FL		O	24	14	552	584.02
105.14	0	1058	16	1480	552	584	105	0	0			0	Y	
SS169	03151	G04231	D003	177114094000	S01	09/01/1988	QTR	FL		O	24	18	164	985.8
616.95	0	6012	79	1525	164	986	617	0	0			0	Y	
SS169	03151	G04231	D003	177114094000	S01	11/30/1988	QTR	FL		O	24	20	134	718.11
703.5	0	5358	84	1150	134	718	704	0	0			0	Y	
SS169	03151	G04231	D003	177114094000	S01	02/03/1989	QTR	FL		O	24	20	138	650.95
599.97	0	4717	81.3	1100	138	651	600	0	0			0	Y	
SS169	03151	G04231	D003	177114094000	S01	04/02/1989	QTR	FL		O	24	20	151	554.93
702.11	0	3675	82.3	1100	151	555	702	0	0			0	Y	
SS169	03151	G04231	D003	177114094000	S01	06/30/1989	QTR	FL		O	24	23	171	455.89
846.86	0	2667	83.2	700	171	456	847	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS169	03151	G04231	D003	177114094000	S01	07/03/1989	QTR	FL		O	24	23	183	572.97
839.35	0	3131	82.1	880	183	573		839	0	0			0	Y
SS169	03151	G04231	D003	177114094000	S01	10/04/1989	QTR	FL		O	24	23	151	616.99
951.19	0	4086	86.3	900	151	617		951	0	0			0	Y
SS169	03151	G04231	D003	177114094000	S01	11/17/1989	QTR	FL		O	24	23	176	647.5
903.75	0	3682	83.7	1000	176	648		904	0	0			0	Y
SS169	03151	G04231	D003	177114094000	S01	12/13/1989	QTR	FL		O	24	23	261	660.85
844.93	0	2533	76.4	1000	261	661		845	0	0			0	Y
SS169	03151	G04231	D003	177114094000	S01	01/21/1990	QTR	FL		O	24	23	180	694.98
866.51	0	3861	82.8	950	180	695		867	0	0			0	Y
SS169	03151	G04231	D003	177114094000	S01	04/28/1990	QTR	FL		O	24	23	160	618.88
840	0	3869	84	900	160	619		840	0	0			0	Y
SS169	03151	G04231	D003	177114094000	S01	07/28/1990	QTR	FL		O	24	23	185	514.85
1040.17	0	2784	84.9	820	185	515		1040	0	0			0	Y
SS169	03151	G04231	D003	177114094000	S01	10/29/1990	QTR	FL		O	24	26	167	484.97
938.96	0	2904	84.9	720	167	485		939	0	0			0	Y
SS169	03151	G04231	D004	177114091500	S01	02/20/1988	POT	FL		G	24	12	0	1540
0	0	9999999	999.9	3250	0	1540		0	0	.6			0	
SS169	03151	G04231	D004	177114091500	S01	02/20/1988	SEM	FL		G	24	0	0	1540
0	4750	9999999	999.9	3250	0	1540		0	0	0			1080	N
SS169	03151	G04231	D004	177114091500	S03	11/01/1989	QTR	GL		O	24	48	85	0
10.94	0	0	11.4	140	85	0		11	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS169	03151	G04231	D004	177114091500	S03	02/21/1990	QTR	GL		O	24	64	28	26.99
.57	0	964	2	115	28	27	1	0	0			0		N
SS169	03151	G04231	D004	177114091500	S03	03/14/1990	POT	GL		O	24	64	16	10
0	0	625	0	100	16	10	0	30.5	.62			0		
SS169	03151	G04231	D004	177114091500	S03	03/14/1990	QTR	GL		O	24	72	18	56.99
.99	0	3167	5.2	90	18	57	1	0	0			0		Y
SS169	03151	G04231	D004	177114091500	S03	04/03/1990	QTR	GL		O	24	64	14	12
.99	0	857	6.6	100	14	12	1	0	0			0		Y
SS169	03151	G04231	D004	177114091500	S03	07/10/1990	QTR	GL		O	24	64	10	121
0	0	12100	0	90	10	121	0	0	0			0		Y
SS189	03295	G04232	A001	177114062000	S01	04/05/1987	COM	FL		G	4	5	2	436
.16	0	218000	7.4	7930	12	2616	1	0	0		SOLD		1275	
SS189	03295	G04232	A001	177114062000	S01	11/06/1987	SEM	FL		G	24	0	65	6371
5	8150	98015	7.1	7800	65	6371	5	0	0			1098		N
SS189	03295	G04232	A001	177114062000	S01	03/21/1988	SEM	FL		G	24	0	152	13277
2	8150	87349	1.3	7200	152	13277	2	0	0			1098		N
SS189	03295	G04232	A001	177114062000	S01	12/23/1988	SEM	FL		G	24	0	110	11603
0	7850	105482	0	6900	110	11603	0	0	0			1125		N
SS189	03295	G04232	A001	177114062000	S01	06/03/1989	SEM	FL		G	24	0	84	10588
49	7850	126048	36.8	6400	84	10588	49	0	0			1125		N
SS189	03295	G04232	A001	177114062000	S01	10/21/1989	POT	FL		G	8	18	41	3539
47	0	86317	53.4	6480	123	10617	141	38.2	.589			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS189	03295	G04232	A001	177114062000	S01	12/14/1989	SEM	FL		G	24	0	110	12106
100	0	110055	47.6	6100	110	12106		100	0	0			1200	Y
SS189	03295	G04232	A001	177114062000	S01	06/07/1990	SEM	FL		G	24	0	110	10185
478	0	92591	81.3	5610	110	10185		478	0	0			0	Y
SS189	03295	G04232	A001	177114062000	S01	12/02/1990	SEM	FL		G	24	0	25	2027
430	7390	81080	94.5	5000	25	2027		430	0	0			1101	Y
SS189	03295	G04232	A003	177114085200	S01	08/01/1987	SEM	FL		G	24	0	23	5377
42	8250	233783	64.6	7150	23	5377		42	0	0			1098	Y
SS189	03295	G04232	A003	177114085200	S01	02/26/1988	SEM	FL		G	24	0	40	4521
269	8250	113025	87.1	7200	40	4521		269	0	0			1098	Y
SS189	03295	G04232	A003	177114085200	S01	12/08/1988	SEM	FL		G	24	0	14	2493
345	8250	178071	96.1	6650	14	2493		345	0	0			1125	Y
SS189	03295	G04232	A003	177114085200	S01	06/10/1989	SEM	FL		G	24	0	13	2312
482	8250	177846	97.4	6200	13	2312		482	0	0			1125	Y
SS189	03295	G04232	A003	177114085200	S01	12/08/1989	SEM	FL		G	24	0	9	2563
597	0	284778	98.5	5925	9	2563		597	0	0			1170	Y
SS189	03295	G04232	A003	177114085200	S01	06/11/1990	SEM	FL		G	24	0	13	1659
742	0	127615	98.3	5250	13	1659		742	0	0			0	Y
SS189	03295	G04232	A003A	177114085200	S02	10/18/1990	COM	FL		G	8	10	27	2993
0	0	110852	0	8200	81	8979		0	43.7	0		SOLD	0	
SS189	03295	G04232	A005	177114088400	S01	08/01/1987	SEM	FL		G	24	0	29	6252
1	6750	215586	3.3	7500	29	6252		1	0	0			1098	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS189	03295	G04232	A005	177114088400	S01	02/25/1988	SEM	FL		G	24	0	6	5154
1	6750	859000	14.3	4300	6	5154	1	0	0		1098		Y	
SS189	03295	G04232	A005	177114088400	S01	12/08/1988	SEM	FL		G	24	0	2	3869
0	6500	1934500	0	4600	2	3869	0	0	0		1125		Y	
SS189	03295	G04232	A005	177114088400	S01	06/10/1989	SEM	FL		G	24	0	3	4419
0	4500	1473000	0	3850	3	4419	0	0	0		1125		Y	
SS189	03295	G04232	A005	177114088400	S01	12/03/1989	SEM	FL		G	24	0	0	4187
0	0	9999999	999.9	3070	0	4187	0	0	0		1170		Y	
SS189	03295	G04232	A005	177114088400	S01	06/11/1990	SEM	FL		G	24	0	0	3873
0	0	9999999	999.9	2900	0	3873	0	0	0		0		Y	
SS189	03295	G04232	A005	177114088400	S01	12/04/1990	SEM	FL		G	24	0	17	4428
0	2750	260471	0	2100	17	4428	0	0	0		1101		Y	
PL020	03295	G04234	A002	177134009200	S01	04/08/1986	SEM	FL		G	24	0	267	11000
19	3700	41199	6.6	2650	267	11000	19	0	0		1150		Y	
PL020	03295	G04234	A004	177134015600	S01	02/24/1988	COM	FL		O	7	15	420.61	603.8
0	0	1436	0	2960	1442	2070	0	23.1	0	SOLD	200			
PL020	03295	G04234	A004	177134015600	S01	03/07/1988	POT	FL		O	8	12	580	2451
0	0	4226	0	3150	1740	7353	0	33.3	.6		0			
PL020	03295	G04234	A004	177134015600	S01	05/14/1988	QTR	FL		O	24	28	1425	9709.95
90.96	0	6814	6	2750	1425	9710	91	0	0		0		Y	
PL020	03295	G04234	A004	177134015600	S01	08/03/1988	QTR	FL		O	24	31	1676.9	8582.38
419.22	0	5117	20	2225	1677	8582	419	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	03295	G04234	A004	177134015600	S01	11/07/1988	QTR	FL		O	24	31	1179	6262.85
505.29	0	5312	30	1875	1179	6263		505	0	0		0	Y	
PL020	03295	G04234	A004	177134015600	S01	03/11/1989	QTR	FL		O	24	29	458	3015.01
687	0	6583	60	1425	458	3015		687	0	0		0	Y	
PL020	03295	G04234	A004	177134015600	S01	06/09/1989	QTR	FL		O	24	32	480	2410.56
461.18	0	5023	49	1220	480	2411		461	0	0		0	Y	
PL020	03295	G04234	A004	177134015600	S01	08/06/1989	QTR	GL		O	24	64	15	464.7
85	0	31000	85	120	15	465		85	0	0		0	N	
PL020	03295	G04234	A004	177134015600	S01	11/01/1989	QTR	GL		O	24	60	99	113.06
231	0	1141	70	140	99	113		231	0	0		0	N	
PL020	03295	G04234	A004	177134015600	S01	11/15/1989	QTR	GL		O	24	60	165	162.85
350.63	0	988	68	210	165	163		351	0	0		0	N	
PL020	03295	G04234	A004	177134015600	S01	12/11/1989	QTR	FL		O	24	22	242	2154.53
491.33	0	8905	67	1200	242	2155		491	0	0		0	N	
PL020	03295	G04234	A004	177134015600	S01	03/13/1990	QTR	FL		O	24	16	173	966.03
367.63	0	5584	68	1100	173	966		368	0	0		0	N	
PL020	03295	G04234	A004	177134015600	S01	05/27/1990	QTR	FL		O	24	16	138	1035.28
322	0	7500	70	940	138	1035		322	0	0		0	N	
PL020	03295	G04234	A004	177134015600	S01	11/20/1990	QTR	GL		O	24	64	49	206.98
184.33	0	4224	79	280	49	207		184	0	0		0	N	
PL020	03295	G04234	A005	177134009800	S01	05/13/1986	SEM	FL		G	24	0	356	9400
7	2250	26404	1.9	1500	356	9400		7	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PL020	03295	G04234	A005	177134009800	S02 09/26/1987	POT	FL		G	9	14	226	136	
122	0	602	35.1	1570	603	363	325	34.3	.6		0			
PL020	03295	G04234	A005	177134009800	S02 09/26/1987	COM	FL		O	24	14	724	362	
390	0	500	35	1570	724	362	390	36.9	0	SOLD	0			
PL020	03295	G04234	A005	177134009800	S02 10/06/1987	POT	FL		G	11	22	356	1952	
210	0	5481	37.1	1425	777	4259	458	34.8	.6		0			
PL020	03295	G04234	A005	177134009800	S02 10/06/1987	SEM	FL		G	24	0	777	4259	
458.1	2000	5481	37.1	1425	777	4259	458	0	0		980		Y	
PL020	03295	G04234	A005	177134009800	S03 02/12/1988	COM	FL		O	24	12	677	560	
0	0	827	0	2080	677	560	0	37.5	0	SOLD	0			
PL020	03295	G04234	A005	177134009800	S03 03/03/1988	POT	FL		O	10	8	108	71	
0	0	656	0	2000	259	170	0	36.8	.6		0			
PL020	03295	G04234	A005	177134009800	S03 08/03/1988	QTR	FL		O	24	20	940	1337.62	
940	0	1423	50	1540	940	1338	940	0	0		0		N	
PL020	03295	G04234	A005	177134009800	S03 09/02/1988	QTR	FL		O	24	20	1094	527.31	
589.08	0	482	35	1350	1094	527	589	0	0		0		N	
PL020	03295	G04234	A005	177134009800	S03 11/08/1988	QTR	FL		O	24	20	619.3	666.99	
855.22	0	1078	58	1020	619	667	855	0	0		0		N	
PL020	03295	G04234	A005	177134009800	S03 02/26/1989	QTR	FL		O	24	19	548	424.15	
548	0	774	50	750	548	424	548	0	0		0		N	
PL020	03295	G04234	A005	177134009800	S03 06/04/1989	QTR	FL		O	24	19	370	311.91	
630	0	843	63	530	370	312	630	0	0		0		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PL020	03295	G04234	A005	177134009800	S03	07/09/1989	QTR	FL		O	24	19	442	294.81
442	0	667	50	520	442	295		442	0	0			0	N
PL020	03295	G04234	A005	177134009800	S03	08/26/1989	QTR	FL		O	24	26	587	369.22
1090.14	0	629	65	510	587	369		1090	0	0			0	N
PL020	03295	G04234	A005	177134009800	S03	09/09/1989	POT	FL		O	24	21	361	276
670.6	0	765	65	450	361	276		671	40	.6			0	
PL020	03295	G04234	A005	177134009800	S03	09/09/1990	QTR	FL		O	24	17	127	943.99
235.86	0	7433	65	800	127	944		236	0	0			0	Y
PL020	03295	G04234	A005	177134009800	S03	09/15/1990	POT	FL		O	13	15	171.8	165
171.7	0	962	50	640	317	305		317	35.9	.598			0	
PL020	03295	G04234	A005	177134009800	S03	10/19/1990	QTR	FL		O	24	16	422	343.93
318.35	0	815	43	745	422	344		318	0	0			0	Y
PL020	03295	G04234	A005	177134009800	S03	12/14/1990	QTR	FL		O	24	30	949	657.66
1365.63	0	693	59	490	949	658		1366	0	0			0	Y
PL020	03295	G04234	A006	177134016100	S01	03/05/1989	POT	FL		O	15	15	654	660
7	0	1010	1.1	1400	1046	1056		11	33.4	.6			0	
PL020	03295	G04234	A006	177134016100	S01	03/26/1989	COM	FL		O	16	28	451	401
288	0	889	39	560	677	602		432	21.6	0		SOLD	240	
PL020	03295	G04234	A006	177134016100	S01	06/14/1989	QTR	GL		O	24	40	187	189.06
561	0	1011	75	100	187	189		561	0	0			0	N
PL020	03295	G04234	A006	177134016100	S01	09/12/1989	QTR	GL		O	24	31	120	48.96
546.67	0	408	82	100	120	49		547	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PL020	03295	G04234	A006	177134016100	S01	10/23/1989	POT	FL		O	6.5	46	23.6	34.4
173.3	0	1460	88	110	87	127		640	36.5	.6		0		
PL020	03295	G04234	A006	177134016100	S01	03/08/1990	QTR	GL		O	24	32	337	103.8
311.08	0	309	48	220	337	104		311	0	0		0	N	
PL020	03295	G04234	A006	177134016100	S01	05/28/1990	QTR	GL		O	24	43	63	98.97
357	0	1571	85	180	63	99		357	0	0		0	N	
PL020	03295	G04234	A006	177134016100	S01	09/04/1990	QTR	GL		O	24	32	35	77
315	0	2200	90	220	35	77		315	0	0		0	N	
PL020	03295	G04234	A006	177134016100	S01	11/24/1990	QTR	GL		O	24	28	5	5
45	0	1000	90	220	5	5		45	0	0		0	N	
ST196	00981	G04237	F001	177154041701	S01	11/04/1985	SEM	FL		G	24	0	6	6702
1	1710	1117000	14.3	1300	6	6702		1	0	0		1180	Y	
ST196	00981	G04237	F001	177154041701	S01	11/25/1987	SEM	FL		G	24	0	5	3894
0	1700	778800	0	1225	5	3894		0	0	0		1190	Y	
ST196	00981	G04237	F001	177154041701	S01	05/02/1988	POT	FL		G	4	9	1	848
0	0	848000	0	306	6	5088		0	0	.6		0		
ST196	00981	G04237	F001	177154041701	S01	05/02/1988	SEM	FL		G	24	0	3	5088
1	1700	1696000	25	306	3	5088		1	0	0		1190	Y	
ST196	00981	G04237	F001	177154041701	S01	11/14/1988	SEM	FL		G	24	0	2	4644
2	1525	2322000	50	1300	2	4644		2	0	0		1130	Y	
ST196	00981	G04237	F001	177154041701	S01	05/27/1989	SEM	FL		G	24	0	4	3276
2	1140	819000	33.3	1090	4	3276		2	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	00981	G04237	F001	177154041701	S01	11/10/1989	SEM	FL		G	24	0	2	3164
22	1700	1582000	91.7	1000	2	3164	22	0	0				980	Y
ST196	00981	G04237	F001	177154041701	S01	01/17/1990	SEM	FL		G	24	0	2	3624
3	1700	1812000	60	1170	2	3624	3	0	0				980	Y
ST196	00981	G04237	F001	177154041701	S01	11/19/1990	SEM	FL		G	24	0	5	2768
4	1700	553600	44.4	1170	5	2768	4	0	0				980	Y
ST196	00981	G04237	F003	177154041800	S01	12/03/1985	SEM	FL		G	24	0	3	3882
1	2020	1294000	25	1300	3	3882	1	0	0				1210	Y
ST196	00981	G04237	F003	177154041800	S01	12/09/1987	POT	FL		G	4	9	1	975
0	0	975000	0	1280	6	5850	0	0	.6				0	
ST196	00981	G04237	F003	177154041800	S01	05/13/1988	SEM	FL		G	24	0	11	6084
1	2030	553091	8.3	1310	11	6084	1	0	0				1200	Y
ST196	00981	G04237	F003	177154041800	S01	11/15/1988	SEM	FL		G	24	0	6	5212
0	1850	868667	0	1260	6	5212	0	0	0				1130	Y
ST196	00981	G04237	F003	177154041800	S01	05/19/1989	SEM	FL		G	24	0	5	4924
1	1700	984800	16.7	1100	5	4924	1	0	0				990	Y
ST196	00981	G04237	F003	177154041800	S01	11/10/1989	SEM	FL		G	24	0	6	5069
1	1700	844833	14.3	1100	6	5069	1	0	0				980	Y
ST196	00981	G04237	F003	177154041800	S01	05/07/1990	SEM	FL		G	24	0	2	5332
2	1700	2666000	50	1000	2	5332	2	0	0				980	Y
ST196	00981	G04237	F003	177154041800	S01	11/16/1990	SEM	FL		G	24	0	4	4706
1	1700	1176500	20	1170	4	4706	1	0	0				980	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	00981	G04237	F004	177154044400	S01	08/07/1985	SEM	FL		G	24	0	9	5934
1	2000	659333	10	1370	9	5934	1	0	0		1210		Y	
ST196	00981	G04237	F004	177154044400	S01	07/13/1987	SEM	FL		G	24	0	6	3582
0	2000	597000	0	1400	6	3582	0	0	0		1210		Y	
ST196	00981	G04237	F004	177154044400	S01	02/08/1988	POT	FL		G	4	9	1	921
0	0	921000	0	1260	6	5526	0	0	.6		0			
ST196	00981	G04237	F004	177154044400	S01	02/20/1988	SEM	FL		G	24	0	8	5526
1	2000	690750	11.1	1260	8	5526	1	0	0		1210		Y	
ST196	00981	G04237	F004	177154044400	S01	11/13/1988	SEM	FL		G	24	0	5	4956
0	1950	991200	0	1450	5	4956	0	0	0		1130		Y	
ST196	00981	G04237	F004	177154044400	S01	05/19/1989	SEM	FL		G	24	0	7	4650
1	1920	664286	12.5	1370	7	4650	1	0	0		990		Y	
ST196	00981	G04237	F004	177154044400	S01	11/12/1989	SEM	FL		G	24	0	10	5640
1	1920	564000	9.1	1450	10	5640	1	0	0		980		Y	
ST196	00981	G04237	F004	177154044400	S01	05/08/1990	SEM	FL		G	24	0	7	5958
9	1920	851143	56.3	1300	7	5958	9	0	0		980		Y	
ST196	00981	G04237	F004	177154044400	S01	11/18/1990	SEM	FL		G	24	0	7	5459
1	1920	779857	12.5	1370	7	5459	1	0	0		980		Y	
ST196	00981	G04237	F005	177154045200	S01	09/07/1985	SEM	FL		G	24	0	9	7461
1	1950	829000	10	1740	9	7461	1	0	0		1180		Y	
ST196	00981	G04237	F005	177154045200	S01	08/09/1987	SEM	FL		G	24	0	12	8170
1	1950	680833	7.7	1400	12	8170	1	0	0		1180		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST196	00981	G04237	F005	177154045200	S01	01/15/1988	POT	FL		G	4	9	4	1605
1	0	401250	20	1300	24	9630		6	0	.6		0		
ST196	00981	G04237	F005	177154045200	S01	02/25/1988	SEM	FL		G	24	0	11	9966
4	1955	906000	26.7	1280	11	9966		4	0	0		1180	Y	
ST196	00981	G04237	F005	177154045200	S01	11/12/1988	SEM	FL		G	24	0	8	8688
4	2000	1086000	33.3	1280	8	8688		4	0	0		1130	Y	
ST196	00981	G04237	F005	177154045200	S01	05/10/1989	SEM	FL		G	24	0	7	7968
2	1600	1138286	22.2	1100	7	7968		2	0	0		990	Y	
ST196	00981	G04237	F005	177154045200	S01	11/07/1989	SEM	FL		G	24	0	10	8364
2	1600	836400	16.7	1060	10	8364		2	0	0		980	Y	
ST196	00981	G04237	F005	177154045200	S01	05/08/1990	SEM	FL		G	24	0	6	7579
1	1600	1263167	14.3	1015	6	7579		1	0	0		980	Y	
ST196	00981	G04237	F005	177154045200	S01	11/20/1990	SEM	FL		G	24	0	5	6762
1	1600	1352400	16.7	1100	5	6762		1	0	0		980	Y	
ST196	00981	G04237	F006	177154045700	S01	07/13/1985	SEM	FL		G	24	0	5	2742
42	2040	548400	89.4	1180	5	2742		42	0	0		1210	Y	
ST196	00981	G04237	F006	177154045700	S01	11/13/1990	SEM	FL		G	24	0	3	3384
0	1460	1128000	0	1100	3	3384		0	0	0		980	N	
ST196	00981	G04237	F008	177154046900	S01	07/09/1985	SEM	FL		G	24	0	9	8544
1	1710	949333	10	1220	9	8544		1	0	0		1180	Y	
ST196	00981	G04237	F008	177154046900	S01	11/07/1987	SEM	FL		G	24	0	10	5874
0	1710	587400	0	1500	10	5874		0	0	0		1180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST196	00981	G04237	F008	177154046900	S01	01/16/1988	SEM	FL		G	24	0	8	6348
5	1710	793500	38.5	1310	8	6348	5	0	0		1180	Y		
ST196	00981	G04237	F008	177154046900	S01	11/12/1988	SEM	FL		G	24	0	5	5136
1	1725	1027200	16.7	1300	5	5136	1	0	0		1130	Y		
ST196	00981	G04237	F008	177154046900	S01	05/10/1989	SEM	FL		G	24	0	5	4716
1	1460	943200	16.7	1100	5	4716	1	0	0		990	Y		
ST196	00981	G04237	F008	177154046900	S01	11/11/1989	SEM	FL		G	24	0	4	4456
0	1460	1114000	0	1000	4	4456	0	0	0		980	Y		
ST196	00981	G04237	F008	177154046900	S01	05/09/1990	SEM	FL		G	24	0	4	4046
0	1460	1011500	0	1000	4	4046	0	0	0		980	Y		
ST196	00981	G04237	F008	177154046900	S01	11/13/1990	SEM	FL		G	24	0	3	3384
0	1460	1128000	0	1100	3	3384	0	0	0		980	Y		
ST196	00981	G04237	F009	177154047200	S01	07/11/1985	SEM	FL		G	24	0	13	9252
2	1210	711692	13.3	1200	13	9252	2	0	0		580	Y		
ST196	00981	G04237	F009	177154047200	S01	06/27/1987	SEM	FL		G	24	0	9	9132
3	1810	1014667	25	1260	9	9132	3	0	0		1160	Y		
ST196	00981	G04237	F009	177154047200	S01	01/17/1988	SEM	FL		G	24	0	11	9114
2	1810	828545	15.4	1300	11	9114	2	0	0		1210	Y		
ST196	00981	G04237	F009	177154047200	S01	11/10/1988	SEM	FL		G	24	0	6	7093
3	1750	1182167	33.3	1270	6	7093	3	0	0		1130	Y		
ST196	00981	G04237	F009	177154047200	S01	05/09/1989	SEM	FL		G	24	0	6	7012
0	1450	1168667	0	1050	6	7012	0	0	0		990	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST196	00981	G04237	F009	177154047200	S01	11/07/1989	SEM	FL		G	24	0	6	6834
1	1450	1139000	14.3	1100	6	6834		1	0	0		980	Y	
ST196	00981	G04237	F009	177154047200	S01	05/15/1990	SEM	FL		G	24	0	2	5340
1	1450	2670000	33.3	1100	2	5340		1	0	0		980	Y	
ST196	00981	G04237	F009	177154047200	S01	11/12/1990	SEM	FL		G	24	0	4	5448
1	1450	1362000	20	1050	4	5448		1	0	0		980	Y	
ST300	00689	G04240	A001	177164001300	S01	11/02/1985	QTR	FL		O	24	22	2344	2114.29
2.35	0	902	.1	2775	2344	2114		2	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	01/16/1986	QTR	FL		O	24	22	2043	1252.36
6.15	0	613	.3	2120	2043	1252		6	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	03/25/1986	QTR	FL		O	24	22	628	681.38
5.06	0	1084	.8	1950	628	681		5	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	06/28/1987	QTR	FL		O	24	22	937	1274.32
32.98	0	1360	3.4	1187	937	1274		33	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	09/17/1987	QTR	FL		O	24	22	946	1239.26
36.35	0	1310	3.7	1138	946	1239		36	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	12/15/1987	QTR	FL		O	24	22	842	1136.7
44.32	0	1350	5	1056	842	1137		44	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	04/18/1988	QTR	FL		O	24	20	976	1151.68
14.86	0	1180	1.5	1281	976	1152		15	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	09/10/1988	QTR	FL		O	24	20	769	838.21
37.08	0	1090	4.6	997	769	838		37	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A001	177164001300	S01	12/23/1988	QTR	FL		O	24	20	559	721.11
25.73	0	1290	4.4	848	559	721		26	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	03/26/1989	QTR	FL		O	24	20	481	634.92
17.96	0	1320	3.6	711	481	635		18	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	06/16/1989	QTR	FL		O	24	20	417	612.99
66.76	0	1470	13.8	685	417	613		67	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	09/22/1989	QTR	FL		O	24	20	471	593.46
44.88	0	1259	8.7	680	471	593		45	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	12/20/1989	QTR	FL		O	24	20	487	628.23
25.09	0	1290	4.9	686	487	628		25	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	03/02/1990	QTR	FL		O	24	20	513	605.34
50.74	0	1179	9	671	513	605		51	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	06/06/1990	QTR	FL		O	24	20	442	556.92
46.94	0	1260	9.6	644	442	557		47	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	09/05/1990	QTR	FL		O	24	20	462	586.74
30.01	0	1271	6.1	639	462	587		30	0	0		0	Y	
ST300	00689	G04240	A001	177164001300	S01	12/16/1990	QTR	FL		O	24	20	440	594
21.22	0	1350	4.6	668	440	594		21	0	0		0	Y	
ST300	00689	G04240	A003	177164001500	S01	10/12/1987	SEM	FL		G	24	0	201	3352
0	4500	16677	0	4324	201	3352		0	0	0		960	Y	
ST300	00689	G04240	A003	177164001500	S01	02/02/1988	POT	FL		G	9	18	95.3	1296
.38	0	13606	.4	2336	254	3456		1	50.6	.643		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST300	00689	G04240	A003	177164001500	S01	03/28/1988	SEM	FL		G	24	0	348	4161
0	4479	11957	0	3372	348	4161	0	0	0				1093	Y
ST300	00689	G04240	A003	177164001500	S01	08/01/1988	SEM	FL		G	24	0	305	4422
0	4000	14498	0	1368	305	4422	0	0	0				958	Y
ST300	00689	G04240	A003	177164001500	S01	12/14/1988	SEM	FL		G	24	0	267	4283
22	4200	16041	7.6	994	267	4283	22	0	0				1025	Y
ST300	00689	G04240	A003	177164001500	S01	06/14/1989	SEM	FL		G	24	0	225	3892
25	4240	17298	10	1078	225	3892	25	0	0				1025	Y
ST300	00689	G04240	A003	177164001500	S01	06/26/1990	POT	FL		G	23	8	13	206
202	0	15357	94	1970	14	215	211	51.2	.63				0	
ST300	00689	G04240	A003	177164001500	S01	06/28/1990	SEM	FL		G	24	0	45	493
163	0	10956	78.4	2102	45	493	163	0	0				0	N
ST300	00689	G04240	A003	177164001500	S01	07/03/1990	COM	FL		G	13	8	37	604
64	0	16397	63.4	3266	68	1115	118	44.4	0	UNK			970	
ST300	00689	G04240	A003	177164001500	S01	12/26/1990	SEM	FL		G	24	0	263	2619
165	0	9958	38.6	3339	263	2619	165	0	0				0	Y
ST300	00689	G04240	A004	177164001600	S01	11/13/1985	QTR	FL		O	24	18	921	1216.64
19.76	0	1321	2.1	1900	921	1217	20	0	0				0	Y
ST300	00689	G04240	A004	177164001600	S01	02/02/1986	QTR	FL		O	24	10	196	180.91
.39	0	923	.2	2000	196	181	0	0	0				0	Y
ST300	00689	G04240	A004	177164001600	S01	05/09/1986	QTR	FL		O	24	14	402	633.15
70.94	0	1575	15	1500	402	633	71	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST300	00689	G04240	A005	177164001700	S01	10/25/1985	QTR	FL		O	24	15	308	5044.73
97.26	0	16380	24	2250	308	5045		97	0	0			0	Y
ST300	00689	G04240	A005	177164001700	S01	02/06/1986	QTR	FL		O	24	15	285	656.07
71.25	0	2302	20	1250	285	656		71	0	0			0	Y
ST300	00689	G04240	A005	177164001700	S01	04/24/1986	QTR	FL		O	24	15	211	508.93
90.43	0	2412	30	1080	211	509		90	0	0			0	Y
ST300	00689	G04240	A005	177164001700	S01	01/30/1988	QTR	FL		O	24	16	68	179.52
124.09	0	2647	64.6	433	68	180		124	0	0			0	N
ST300	00689	G04240	A005	177164001700	S01	05/08/1989	COM	FL		O	4	10	65	1685
18	0	25923	21.7	3385	390	10110		108	45.1	0		UNK	305	
ST300	00689	G04240	A005	177164001700	S01	06/11/1989	QTR	FL		O	24	12	192	2555.52
1.94	0	13313	1	3444	192	2556		2	0	0			0	N
ST300	00689	G04240	A005	177164001700	S01	09/17/1989	QTR	FL		O	24	12	55	922.9
30.01	0	16782	35.3	1652	55	923		30	0	0			0	N
ST300	00689	G04240	A005	177164001700	S01	12/08/1989	QTR	FL		O	24	14	61	952.82
31.99	0	15623	34.4	927	61	953		32	0	0			0	N
ST300	00689	G04240	A005	177164001700	S01	03/03/1990	QTR	FL		O	24	14	27	498.96
30.94	0	18481	53.4	715	27	499		31	0	0			0	N
ST300	00689	G04240	A005	177164001700	S01	06/14/1990	QTR	FL		O	24	14	10	197
39.02	0	19700	79.6	252	10	197		39	0	0			0	N
ST300	00689	G04240	A005A	177164001700	S02	07/25/1990	COM	FL		O	4.8	10	55	1154
80	0	20982	59.3	2834	275	5770		400	52.7	0		UNK	1430	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A005A	177164001700	S02	12/25/1990	SEM	FL		G	24	0	211	2761
18	0	13085	7.9	3478	211	2761		18	0	0		0		N
ST300	00689	G04240	A006	177164001970	S01	10/20/1985	QTR	FL		O	24	18	757	1030.28
65.83	0	1361	8	1690	757	1030		66	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	02/12/1986	QTR	FL		O	24	16	498	794.81
43.3	0	1596	8	1520	498	795		43	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	04/22/1986	QTR	FL		O	24	16	453	606.11
86.29	0	1338	16	1020	453	606		86	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	06/18/1987	QTR	FL		O	24	64	99	131.67
51.91	0	1333	34.4	122	99	132		52	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	09/26/1987	QTR	FL		O	24	64	71	104.37
71	0	1465	50	146	71	104		71	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	01/10/1988	QTR	FL		O	24	64	85	63.75
55.96	0	753	39.7	155	85	64		56	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	05/06/1988	QTR	FL		O	24	40	41	58.63
55.93	0	1439	57.7	138	41	59		56	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	09/22/1988	QTR	FL		O	24	64	25	44
47.05	0	1760	65.3	107	25	44		47	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	12/18/1988	QTR	FL		O	24	64	4	23
104.11	0	5750	96.3	118	4	23		104	0	0		0		Y
ST300	00689	G04240	A006	177164001970	S01	03/26/1989	QTR	FL		O	24	64	13	20.93
44.02	0	1615	77.2	120	13	21		44	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A006	177164001970	S01	06/09/1989	QTR	FL		O	24	64	5	47
42.17	0	9400	89.4	119	5	47		42	0	0		0	Y	
ST300	00689	G04240	A006	177164001970	S01	09/24/1989	QTR	FL		O	24	64	40	48.8
37.97	0	1225	48.7	116	40	49		38	0	0		0	Y	
ST300	00689	G04240	A006	177164001970	S01	12/14/1989	QTR	FL		O	24	64	9	10.98
61.87	0	1222	87.3	127	9	11		62	0	0		0	Y	
ST300	00689	G04240	A006	177164001970	S01	03/27/1990	QTR	FL		O	24	64	13	0
52.99	0	0	80.3	115	13	0		53	0	0		0	Y	
ST300	00689	G04240	A006	177164001970	S01	06/12/1990	QTR	GL		O	24	64	18	15.84
82	0	889	82	169	18	16		82	0	0		0	Y	
ST300	00689	G04240	A006	177164001970	S01	12/24/1990	QTR	FL		O	24	64	9	55.98
.78	0	6222	8	172	9	56		1	0	0		0	N	
ST300	00689	G04240	A008	177164002100	S01	11/05/1985	QTR	FL		O	24	20	1783	13144.28
113.81	0	7372	6	2670	1783	13144		114	0	0		0	Y	
ST300	00689	G04240	A008	177164002100	S01	01/16/1986	QTR	FL		O	24	22	1557	2402.45
173	0	1543	10	2400	1557	2402		173	0	0		0	Y	
ST300	00689	G04240	A008	177164002100	S01	05/08/1986	QTR	FL		O	24	22	1120	2115.68
182.33	0	1889	14	1800	1120	2116		182	0	0		0	Y	
ST300	00689	G04240	A008	177164002100	S01	06/14/1987	QTR	FL		O	24	18	460	671.6
126.73	0	1461	21.6	1086	460	672		127	0	0		0	Y	
ST300	00689	G04240	A008	177164002100	S01	10/04/1987	QTR	FL		O	24	18	424	551.2
133.89	0	1300	24	997	424	551		134	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A008	177164002100	S01	01/01/1988	QTR	FL		O	24	20	400	416
172.25	0	1040	30.1	739	400	416		172	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	04/07/1988	QTR	FL		O	24	18	356	445
101	0	1250	22.1	787	356	445		101	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	09/29/1988	QTR	FL		O	24	20	416	470.08
51.94	0	1130	11.1	634	416	470		52	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	12/17/1988	QTR	FL		O	24	20	317	380.4
111.96	0	1199	26.1	659	317	380		112	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	03/26/1989	QTR	FL		O	24	20	263	318.23
101.77	0	1209	27.9	594	263	318		102	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	06/16/1989	QTR	FL		O	24	20	262	356.32
130.8	0	1359	33.3	411	262	356		131	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	09/24/1989	QTR	FL		O	24	20	250	297.5
120.92	0	1192	32.6	348	250	298		121	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	12/09/1989	QTR	FL		O	24	22	260	314.6
128.06	0	1212	33	300	260	315		128	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	03/22/1990	QTR	FL		O	24	22	229	272.51
107.76	0	1192	32	286	229	273		108	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	06/07/1990	QTR	FL		O	24	22	200	224
99.85	0	1120	33.3	239	200	224		100	0	0		0		Y
ST300	00689	G04240	A008	177164002100	S01	08/31/1990	QTR	FL		O	24	22	196	228.93
65.33	0	1168	25	224	196	229		65	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A008	177164002100	S01	12/17/1990	QTR	FL		O	24	24	250	282.5
43.08	0	1132	14.7	214	250	283		43	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	11/04/1985	QTR	FL		O	24	16	292	987.54
1035.27	0	3384	78	3100	292	988		1035	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	01/22/1986	QTR	FL		O	24	20	263	1246.88
1490.33	0	4741	85	2600	263	1247		1490	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	05/16/1986	QTR	FL		O	24	20	240	227.76
2160	0	950	90	2500	240	228		2160	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	08/11/1987	QTR	FL		O	24	20	130	963.3
1170	0	7408	90	1905	130	963		1170	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	11/13/1987	QTR	FL		O	24	20	135	885.6
1215	0	6563	90	1823	135	886		1215	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	02/05/1988	QTR	FL		O	24	20	107	843.16
1081.89	0	7879	91	1768	107	843		1082	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	05/09/1988	QTR	FL		O	24	20	160	665.6
2916.92	0	4163	94.8	1499	160	666		2917	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	09/07/1988	QTR	FL		O	24	18	44	385.88
2051.23	0	8773	97.9	1493	44	386		2051	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	12/18/1988	QTR	FL		O	24	15	20	227
749.23	0	11350	97.4	1494	20	227		749	0	0		0	Y	
ST300	00689	G04240	A011	177164003400	S01	03/27/1989	QTR	FL		O	24	15	17	175.95
833	0	10353	98	1386	17	176		833	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST300	00689	G04240	A011	177164003400	S01	04/14/1989	COM	FL		G	15	10	170	1063
88	0	6254	34.1	3066	272	1701	141	41.4	0	UNK	685			
ST300	00689	G04240	A011	177164003400	S01	06/03/1989	QTR	FL		O	24	13	185	1587.3
6.91	0	8578	3.6	2934	185	1587	7	0	0		0		N	
ST300	00689	G04240	A011	177164003400	S01	09/17/1989	QTR	FL		O	24	13	155	981.15
121.79	0	6329	44	2105	155	981	122	0	0		0		N	
ST300	00689	G04240	A011	177164003400	S01	12/24/1989	QTR	FL		O	24	14	83	907.19
174.76	0	10928	67.8	1607	83	907	175	0	0		0		N	
ST300	00689	G04240	A011	177164003400	S01	02/12/1990	POT	FL		O	4	14	12	132
34	0	11000	73.9	1459	72	792	204	41.4	.63		0			
ST300	00689	G04240	A011	177164003400	S01	03/02/1990	QTR	FL		O	24	14	121	753.83
155.26	0	6231	56.2	1411	121	754	155	0	0		0		Y	
ST300	00689	G04240	A011	177164003400	S01	06/16/1990	QTR	FL		O	24	14	80	626.4
136.22	0	7825	63	1197	80	626	136	0	0		0		Y	
ST300	00689	G04240	A011	177164003400	S01	08/30/1990	QTR	FL		O	24	14	46	549.01
130.92	0	11935	74	1072	46	549	131	0	0		0		Y	
ST300	00689	G04240	A011	177164003400	S01	12/09/1990	QTR	FL		O	24	14	44	473.88
123.3	0	10773	73.7	896	44	474	123	0	0		0		Y	
ST300	00689	G04240	A012	177164003301	S01	05/19/1986	QTR	FL		O	24	12	389	551.99
7.94	0	1419	2	1900	389	552	8	0	0		0		Y	
ST300	00689	G04240	A012	177164003301	S01	06/19/1987	QTR	FL		O	24	64	26	68.9
24	0	2654	48	84	26	69	24	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST300	00689	G04240	A012	177164003301	S01	11/14/1987	QTR	FL		O	24	64	40	86
19.97	0	2150	33.3	97	40	86	20	0	0		0			N
ST300	00689	G04240	A012	177164003301	S01	12/30/1987	QTR	FL		O	24	10	96	273.6
7	0	2854	6.8	860	96	274	7	0	0		0			N
ST300	00689	G04240	A012	177164003301	S01	03/22/1988	QTR	FL		O	24	64	12	43.92
4	0	3667	25	93	12	44	4	0	0		0			Y
ST300	00689	G04240	A012	177164003301	S01	03/23/1988	POT	GL		O	18	64	12	44
4	0	3688	25	93	16	59	5	34.5	.642		0			
ST300	00689	G04240	A012A	177164003301	S02	04/25/1989	COM	FL		G	6	10	192	1895
2	0	9870	1	4078	768	7580	8	50.5	0	UNK	350			
ST300	00689	G04240	A012A	177164003301	S02	06/12/1989	SEM	FL		G	24	0	0	475
2	0	9999999	100	1830	0	475	2	0	0		0			N
ST300	00689	G04240	A012A	177164003301	S02	12/01/1989	SEM	FL		G	24	0	7	181
129	0	25857	94.9	1031	7	181	129	0	0		71			N
ST300	00689	G04240	A012A	177164003301	S02	02/05/1990	POT	FL		G	9	10	4	66
52	0	16000	92.9	937	11	176	139	50.5	.63		0			
ST300	00689	G04240	A012A	177164003301	S02	06/02/1990	SEM	FL		G	24	0	1	141
119	0	141000	99.2	796	1	141	119	0	0		0			Y
ST300	00689	G04240	A012A	177164003301	S02	12/05/1990	SEM	FL		G	24	0	2	133
63	0	66500	96.9	706	2	133	63	0	0		0			Y
ST300	00689	G04240	A013	177164003572	S01	11/13/1985	QTR	FL		O	24	20	1432	1900.26
5.75	0	1327	.4	2400	1432	1900	6	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A013	177164003572	S01	02/12/1986	QTR	FL		O	24	22	1232	2163.39
31.59	0	1756	2.5	190	1232	2163		32	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	04/18/1986	QTR	FL		O	24	22	1083	2049.04
22.1	0	1892	2	1600	1083	2049		22	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	07/10/1987	QTR	FL		O	24	18	318	496.08
34.94	0	1560	9.9	658	318	496		35	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	10/26/1987	QTR	FL		O	24	28	349	520.01
34.1	0	1490	8.9	251	349	520		34	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	12/23/1987	QTR	FL		O	24	32	337	545.94
28.91	0	1620	7.9	198	337	546		29	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	03/20/1988	QTR	FL		O	24	48	311	416.74
17.06	0	1341	5.2	123	311	417		17	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	09/23/1988	QTR	FL		O	24	48	215	258
13.97	0	1200	6.1	115	215	258		14	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	12/15/1988	QTR	FL		O	24	48	190	231.8
5.07	0	1221	2.6	128	190	232		5	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	03/24/1989	QTR	FL		O	24	48	178	186.9
8	0	1051	4.3	115	178	187		8	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	06/18/1989	QTR	FL		O	24	48	144	224.64
38.97	0	1563	21.3	119	144	225		39	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	09/21/1989	QTR	FL		O	24	48	154	194.04
25.91	0	1260	14.4	116	154	194		26	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A013	177164003572	S01	12/24/1989	QTR	FL		O	24	48	162	181.44
22.09	0	1117	12	120	162	181		22	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	03/22/1990	QTR	FL		O	24	48	158	173.8
25.08	0	1101	13.7	110	158	174		25	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	06/21/1990	QTR	FL		O	24	48	139	147.34
26.08	0	1058	15.8	99	139	147		26	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	09/01/1990	QTR	FL		O	24	48	124	141.36
23.97	0	1137	16.2	91	124	141		24	0	0		0	Y	
ST300	00689	G04240	A013	177164003572	S01	12/21/1990	QTR	FL		O	24	48	170	300.9
26.08	0	1771	13.3	129	170	301		26	0	0		0	Y	
ST300	00689	G04240	A014	177164003900	S01	11/13/1985	QTR	FL		O	24	16	635	911.86
139.39	0	1436	18	1950	635	912		139	0	0		0	Y	
ST300	00689	G04240	A014	177164003900	S01	02/09/1986	QTR	FL		O	24	16	464	541.95
88.38	0	1168	16	1600	464	542		88	0	0		0	Y	
ST300	00689	G04240	A014	177164003900	S01	05/09/1986	QTR	FL		O	24	18	418	616.13
179.14	0	1474	30	1100	418	616		179	0	0		0	Y	
ST300	00689	G04240	A014	177164003900	S01	06/13/1987	QTR	FL		O	24	18	262	282.96
83.19	0	1080	24.1	523	262	283		83	0	0		0	Y	
ST300	00689	G04240	A014	177164003900	S01	11/01/1987	QTR	FL		O	24	64	202	107.06
108.77	0	530	35	85	202	107		109	0	0		0	Y	
ST300	00689	G04240	A014	177164003900	S01	01/28/1988	QTR	FL		O	24	64	161	191.59
99.1	0	1193	38.1	100	161	192		99	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST300	00689	G04240	A014	177164003900	S01	04/24/1988	QTR	FL		O	24	40	151	182.71
101.93	0	1212	40.3	123	151	183		102	0	0			0	Y
ST300	00689	G04240	A014	177164003900	S01	09/26/1988	QTR	FL		O	24	64	68	109.48
23.03	0	1603	25.3	94	68	109		23	0	0			0	Y
ST300	00689	G04240	A014	177164003900	S01	12/14/1988	QTR	FL		O	24	64	56	87.92
14	0	1571	20	84	56	88		14	0	0			0	Y
ST300	00689	G04240	A014	177164003900	S01	03/24/1989	QTR	FL		O	24	64	82	85.28
47.95	0	1037	36.9	91	82	85		48	0	0			0	Y
ST300	00689	G04240	A014	177164003900	S01	06/09/1989	QTR	FL		O	24	64	53	81.62
50.92	0	1547	49	102	53	82		51	0	0			0	Y
ST300	00689	G04240	A014	177164003900	S01	09/20/1989	QTR	FL		O	24	64	30	78
59.02	0	2600	66.3	91	30	78		59	0	0			0	Y
ST300	00689	G04240	A014	177164003900	S01	12/15/1989	QTR	FL		O	24	64	41	54.94
35.07	0	1341	46.1	94	41	55		35	0	0			0	Y
ST300	00689	G04240	A014	177164003900	S01	03/22/1990	QTR	FL		O	24	64	46	60.72
54	0	1326	54	95	46	61		54	0	0			0	Y
ST300	00689	G04240	A014	177164003900	S01	09/01/1990	QTR	FL		O	24	64	50	88
63.12	0	1760	55.8	170	50	88		63	0	0			0	N
ST300	00689	G04240	A014	177164003900	S01	10/06/1990	POT	GL		O	11	64	22	90
71	0	4083	76.3	160	48	196		155	34.7	.63			0	
ST300	00689	G04240	A014	177164003900	S01	12/06/1990	QTR	FL		O	24	64	46	71.76
37.03	0	1565	44.6	87	46	72		37	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A015	177164004200	S01	05/08/1986	QTR	FL		O	24	16	222	388.94
130.38	0	1752	37	1325	222	389		130	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	06/26/1987	QTR	FL		O	24	64	129	143.19
45.09	0	1109	25.9	99	129	143		45	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	10/07/1987	QTR	FL		O	24	64	86	99.76
28.97	0	1163	25.2	101	86	100		29	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	12/18/1987	QTR	FL		O	24	64	66	102.96
26.96	0	1561	29	99	66	103		27	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	03/19/1988	QTR	FL		O	24	64	61	83.57
10.01	0	1377	14.1	87	61	84		10	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	09/23/1988	QTR	FL		O	24	64	39	66.69
28.01	0	1718	41.8	97	39	67		28	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	12/12/1988	QTR	FL		O	24	64	15	33
51.96	0	2200	77.6	89	15	33		52	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	03/27/1989	QTR	FL		O	24	64	67	57.62
24.03	0	866	26.4	89	67	58		24	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	06/17/1989	QTR	FL		O	24	64	32	56.96
20.03	0	1781	38.5	99	32	57		20	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	09/16/1989	QTR	FL		O	24	64	10	10
13.98	0	1000	58.3	114	10	10		14	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	12/18/1989	QTR	FL		O	24	64	23	26.91
11.02	0	1174	32.4	83	23	27		11	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A015	177164004200	S01	03/15/1990	QTR	FL		O	24	64	21	18.9
11.01	0	905	34.4	86	21	19		11	0	0		0	Y	
ST300	00689	G04240	A015	177164004200	S01	09/04/1990	QTR	FL		O	24	64	33	54.78
11	0	1667	25	72	33	55		11	0	0		0	N	
ST300	00689	G04240	A015	177164004200	S01	10/11/1990	POT	GL		O	20	64	36	61
4	0	1698	10	66	43	73		5	34.7	.63		0		
ST300	00689	G04240	A015	177164004200	S01	12/10/1990	QTR	FL		O	24	64	44	9.68
12.99	0	227	22.8	73	44	10		13	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	10/09/1985	QTR	FL		O	24	15	808	1383.3
79.91	0	1712	9	2800	808	1383		80	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	01/11/1986	QTR	FL		O	24	18	533	763.79
79.64	0	1433	13	1280	533	764		80	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	03/31/1986	QTR	FL		O	24	18	266	530.94
30.88	0	1996	10.4	825	266	531		31	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	07/02/1987	QTR	FL		O	24	64	122	292.8
44.89	0	2402	26.9	100	122	293		45	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	10/09/1987	QTR	FL		O	24	64	98	234.22
28.94	0	2388	22.8	101	98	234		29	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	12/27/1987	QTR	FL		O	24	64	63	201.6
31.03	0	3206	33	113	63	202		31	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	04/03/1988	QTR	FL		O	24	64	100	59
27.06	0	590	21.3	135	100	59		27	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A016	177164004600	S01	09/29/1988	QTR	FL		O	24	64	69	150.42
6.99	0	2174	9.2	83	69	150		7	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	12/17/1988	QTR	FL		O	24	64	27	68.85
57.11	0	2556	67.9	103	27	69		57	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	03/27/1989	QTR	FL		O	24	64	65	93.6
35.93	0	1446	35.6	100	65	94		36	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	06/17/1989	QTR	FL		O	24	64	32	184.96
54.02	0	5781	62.8	123	32	185		54	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	09/17/1989	QTR	FL		O	24	64	55	112.75
36.06	0	2055	39.6	83	55	113		36	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	12/11/1989	QTR	FL		O	24	64	44	107.8
26.97	0	2455	38	91	44	108		27	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	03/12/1990	QTR	FL		O	24	64	51	122.91
32.06	0	2412	38.6	97	51	123		32	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	06/03/1990	QTR	FL		O	24	64	39	100.62
28.94	0	2590	42.6	84	39	101		29	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	09/03/1990	QTR	FL		O	24	64	30	88.8
21.99	0	2967	42.3	66	30	89		22	0	0		0	Y	
ST300	00689	G04240	A016	177164004600	S01	12/28/1990	QTR	FL		O	24	64	41	92.66
16.99	0	2268	29.3	181	41	93		17	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	11/11/1985	QTR	FL		O	24	14	320	484.16
3.23	0	1513	1	1350	320	484		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A017	177164004900	S01	02/10/1986	QTR	FL		O	24	16	205	350.96
15.43	0	1712	7	650	205	351		15	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	04/21/1986	QTR	FL		O	24	16	182	444.08
37.81	0	2440	17.2	475	182	444		38	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	07/02/1987	QTR	FL		O	24	64	132	216.48
7.98	0	1636	5.7	83	132	216		8	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	09/25/1987	QTR	FL		O	24	64	96	195.84
11.02	0	2042	10.3	106	96	196		11	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	02/17/1988	COM	FL		O	4	8	167	561
31	0	3359	15.7	2860	1002	3366		186	0	0	SOLD	0		
ST300	00689	G04240	A017	177164004900	S01	02/22/1988	QTR	FL		O	24	10	334	1045.42
12.11	0	3129	3.5	3368	334	1045		12	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	05/16/1988	QTR	FL		O	24	12	382	1149.82
0	0	3010	0	2688	382	1150		0	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	05/17/1988	POT	FL		O	24	12	382	1152
0	0	3016	0	2688	382	1152		0	41.7	.64		0		
ST300	00689	G04240	A017	177164004900	S01	09/27/1988	QTR	FL		O	24	10	254	421.64
0	0	1661	0	1838	254	422		0	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	12/22/1988	QTR	FL		O	24	10	168	285.6
0	0	1702	0	1494	168	286		0	0	0		0	Y	
ST300	00689	G04240	A017	177164004900	S01	03/25/1989	QTR	FL		O	24	10	113	164.98
3.02	0	1460	2.6	1329	113	165		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A017	177164004900	S01 06/18/1989	QTR	FL			O	24	10	105	215.25
43.94	0	2048	29.5	973	105	215		44	0	0			0	Y
ST300	00689	G04240	A017	177164004900	S01 09/18/1989	QTR	FL			O	24	10	24	138
24	0	5750	50	1047	24	138		24	0	0			0	Y
ST300	00689	G04240	A017	177164004900	S01 12/02/1989	QTR	FL			O	24	10	73	160.6
43.06	0	2205	37.1	795	73	161		43	0	0			0	Y
ST300	00689	G04240	A017	177164004900	S01 03/16/1990	QTR	FL			O	24	10	73	132.86
37.94	0	1822	34.2	670	73	133		38	0	0			0	Y
ST300	00689	G04240	A017	177164004900	S01 06/05/1990	QTR	FL			O	24	10	60	118.8
38.04	0	1983	38.8	598	60	119		38	0	0			0	Y
ST300	00689	G04240	A017	177164004900	S01 08/30/1990	QTR	FL			O	24	10	33	111.01
40.33	0	3364	55	475	33	111		40	0	0			0	Y
ST300	00689	G04240	A017	177164004900	S01 12/25/1990	QTR	FL			O	24	10	47	89.77
30.94	0	1915	39.7	414	47	90		31	0	0			0	Y
ST300	00689	G04240	A020	177164005900	S01 06/18/1987	QTR	FL			O	24	12	435	1474.65
53.76	0	3391	11	3534	435	1475		54	0	0			0	Y
ST300	00689	G04240	A020	177164005900	S01 09/12/1987	QTR	FL			O	24	14	498	2056.74
81.07	0	4131	14	2927	498	2057		81	0	0			0	Y
ST300	00689	G04240	A020	177164005900	S01 12/20/1987	QTR	FL			O	24	14	368	1508.8
74.84	0	4101	16.9	2460	368	1509		75	0	0			0	Y
ST300	00689	G04240	A020	177164005900	S01 05/16/1988	QTR	FL			O	24	14	316	1197.64
70.78	0	3791	18.3	1862	316	1198		71	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A020	177164005900	S01	09/25/1988	QTR	FL		O	24	14	218	778.26
134.18	0	3569	38.1	1148	218	778		134	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	12/23/1988	QTR	FL		O	24	14	184	515.2
45.14	0	2799	19.7	1238	184	515		45	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	03/25/1989	QTR	FL		O	24	14	171	473.67
49.08	0	2772	22.3	1073	171	474		49	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	06/04/1989	QTR	FL		O	24	14	180	498.6
76.05	0	2772	29.7	1074	180	499		76	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	09/14/1989	QTR	FL		O	24	14	141	442.74
63.94	0	3142	31.2	1037	141	443		64	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	12/08/1989	QTR	FL		O	24	16	182	525.98
81.01	0	2890	30.8	878	182	526		81	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	03/13/1990	QTR	FL		O	24	16	163	471.07
64.97	0	2890	28.5	733	163	471		65	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	06/07/1990	QTR	FL		O	24	16	149	257.77
63.86	0	1732	30	658	149	258		64	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	09/03/1990	QTR	FL		O	24	16	152	396.72
63.91	0	2612	29.6	624	152	397		64	0	0		0	Y	
ST300	00689	G04240	A020	177164005900	S01	12/29/1990	QTR	FL		O	24	16	181	494.13
64.92	0	2729	26.4	615	181	494		65	0	0		0	Y	
ST300	00689	G04240	A021	177164005600	S01	02/07/1986	QTR	FL		O	24	20	1491	1508.89
5.99	0	1012	.4	2200	1491	1509		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A021	177164005600	S01 04/04/1986	QTR	FL			O	24	20	1196	1538.06
39.54	0	1286	3.2	1910	1196	1538		40	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 06/13/1987	QTR	FL			O	24	20	254	1353.82
343.65	0	5331	57.5	421	254	1354		344	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 10/04/1987	QTR	FL			O	24	40	224	300.16
121.15	0	1339	35.1	119	224	300		121	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 12/21/1987	QTR	FL			O	24	64	174	356.7
147.03	0	2052	45.8	128	174	357		147	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 03/19/1988	QTR	FL			O	24	64	145	187.05
123.02	0	1290	45.9	112	145	187		123	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 09/29/1988	QTR	FL			O	24	64	21	258.93
209.77	0	12333	90.9	116	21	259		210	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 12/23/1988	QTR	FL			O	24	64	76	97.28
30	0	1276	28.3	88	76	97		30	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 03/24/1989	QTR	FL			O	24	64	87	39.15
90.91	0	448	51.1	93	87	39		91	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 06/07/1989	QTR	FL			O	24	64	74	89.54
77.95	0	1216	51.3	103	74	90		78	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 09/20/1989	QTR	FL			O	24	64	41	68.88
90.83	0	1683	68.9	93	41	69		91	0	0		0		Y
ST300	00689	G04240	A021	177164005600	S01 12/15/1989	QTR	FL			O	24	64	56	45.92
60.91	0	821	52.1	105	56	46		61	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A021	177164005600	S01	03/24/1990	QTR	FL		O	24	64	50	59
79.87	0	1180	61.5	105	50	59		80	0	0		0	Y	
ST300	00689	G04240	A021	177164005600	S01	06/21/1990	QTR	FL		O	24	64	54	54
107.19	0	1000	66.5	100	54	54		107	0	0		0	Y	
ST300	00689	G04240	A021	177164005600	S01	09/09/1990	QTR	FL		O	24	64	38	36.86
54.01	0	974	58.7	83	38	37		54	0	0		0	Y	
ST300	00689	G04240	A021	177164005600	S01	12/06/1990	QTR	FL		O	24	64	46	46.92
80.03	0	1022	63.5	103	46	47		80	0	0		0	Y	
ST300	00689	G04240	A022	177164005801	S01	02/06/1986	QTR	FL		O	24	14	194	252.01
12.38	0	1299	6	775	194	252		12	0	0		0	Y	
ST300	00689	G04240	A023	177164007000	S01	03/28/1986	SEM	FL		G	24	0	306	5887
3	4100	19239	1	3990	306	5887		3	0	0		925	Y	
ST300	00689	G04240	A023	177164007000	S01	07/25/1987	SEM	FL		G	24	0	23	315
182	1100	13696	88.8	300	23	315		182	0	0		960	Y	
ST300	00689	G04240	A023	177164007000	S01	05/19/1988	SEM	FL		G	24	0	9	224
200	2615	24889	95.7	127	9	224		200	0	0		991	Y	
ST300	00689	G04240	A023	177164007000	S01	12/13/1988	SEM	FL		G	24	0	10	87
63	300	8700	86.3	81	10	87		63	0	0		1025	Y	
ST300	00689	G04240	A023	177164007000	S01	06/15/1989	SEM	FL		G	24	0	2	58
42	2450	29000	95.5	97	2	58		42	0	0		1025	Y	
ST300	00689	G04240	A024	177164006000	S01	02/17/1986	QTR	FL		O	24	16	675	1902.15
13.78	0	2818	2	2500	675	1902		14	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST300	00689	G04240	A024	177164006000	S01 05/14/1986	QTR	FL		O	24	16	736	1177.6	
15.02	0	1601	2	1990	736	1178	15	0	0		0		Y	
ST300	00689	G04240	A024A	177164006000	S02 07/10/1990	COM	FL		G	7	8	61	1106	
28	0	18144	31.5	3826	209	3792	96	52.6	0	UNK	313			
ST300	00689	G04240	A024A	177164006000	S02 07/28/1990	POT	FL		G	12	12	105	1401	
9	0	13343	7.9	4233	210	2802	18	54.6	.63		0			
ST300	00689	G04240	A024A	177164006000	S02 12/21/1990	SEM	FL		G	24	0	177	2909	
0	0	16435	0	3564	177	2909	0	0	0		0		Y	
ST300	00689	G04240	A026	177164006500	S01 04/06/1986	QTR	FL		O	24	18	725	6757.73	
30.21	0	9321	4	4150	725	6758	30	0	0		0		Y	
ST300	00689	G04240	A026	177164006500	S01 06/20/1987	QTR	FL		O	24	16	31	325.81	
21.01	0	10516	40.4	370	31	326	21	0	0		0		Y	
ST300	00689	G04240	A026	177164006500	S01 09/12/1987	QTR	FL		O	24	36	15	270	
36.02	0	18000	70.6	94	15	270	36	0	0		0		N	
ST300	00689	G04240	A026	177164006500	S01 12/04/1987	POT	FL		G	6	64	3.75	31.25	
9	0	8333	70.6	91	15	125	36	42.4	.642		0			
ST300	00689	G04240	A026	177164006500	S01 12/15/1987	QTR	FL		O	24	64	10	125	
25.97	0	12500	72.2	83	10	125	26	0	0		0		N	
ST300	00689	G04240	A026A	177164006500	S02 02/02/1988	SEM	FL		G	24	0	4	32	
183	0	8000	97.9	258	4	32	183	0	0		991		N	
ST300	00689	G04240	A026A	177164006500	S02 04/01/1988	QTR	FL		O	24	40	9	221.94	
31.91	0	24667	78	102	9	222	32	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST300	00689	G04240	A026A	177164006500	S02	03/30/1989	QTR	FL		O	24	13	231	1935.78
13.96	0	8381	5.7	2753	231	1936	14	0	0		0			N
ST300	00689	G04240	A026A	177164006500	S02	04/03/1989	COM	FL		O	24	13	283	2221
0	0	7848	0	3075	283	2221	0	42.2	0	UNK	0			
ST300	00689	G04240	A026A	177164006500	S02	06/11/1989	QTR	FL		O	24	13	263	2619.48
2.12	0	9958	.8	3458	263	2619	2	0	0		0			N
ST300	00689	G04240	A026A	177164006500	S02	12/05/1989	QTR	FL		O	24	13	245	2503.9
0	0	10220	0	3353	245	2504	0	0	0		0			N
ST300	00689	G04240	A026A	177164006500	S02	01/19/1990	POT	FL		G	24	13	229	2488
7	0	10865	3	3286	229	2488	7	45.9	.63		0			
ST300	00689	G04240	A026A	177164006500	S02	06/26/1990	SEM	FL		G	24	0	223	2349
24	0	10534	9.7	2874	223	2349	24	0	0		0			Y
ST300	00689	G04240	A026A	177164006500	S02	12/09/1990	SEM	FL		G	24	0	188	2023
31	0	10761	14.2	2438	188	2023	31	0	0		0			Y
ST300	00689	G04240	A027	177164007270	S01	01/27/1986	QTR	FL		O	24	16	491	5091.67
4.96	0	10371	1	4400	491	5092	5	0	0		0			Y
ST300	00689	G04240	A027	177164007270	S01	05/09/1986	SEM	FL		G	24	0	442	5109
15	4725	11559	3.3	3450	442	5109	15	0	0		925			Y
ST300	00689	G04240	A027	177164007200	S01	08/09/1987	SEM	FL		G	24	0	283	2886
2	4550	10198	.7	4346	283	2886	2	0	0		1093			Y
ST300	00689	G04240	A027	177164007200	S01	12/22/1987	SEM	FL		G	24	0	218	1822
7	4550	8358	3.1	4201	218	1822	7	0	0		1093			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04240	A027	177164007200	S01	12/22/1988	SEM	FL		G	24	0	76	825
40	4200	10855	34.5	3436	76	825		40	0	0		1025	Y	
ST300	00689	G04240	A027	177164007200	S01	06/10/1989	SEM	FL		G	24	0	90	757
59	4322	8411	39.6	3381	90	757		59	0	0		1025	Y	
ST300	00689	G04240	A027	177164007200	S01	12/08/1989	SEM	FL		G	24	0	44	327
55	0	7432	55.6	3332	44	327		55	0	0		1142	Y	
ST300	00689	G04240	A028	177164007300	S01	02/18/1986	QTR	FL		O	24	16	827	877.45
20.34	0	1060	2.4	1819	827	877		20	0	0		0	Y	
ST300	00689	G04240	A028	177164007300	S01	04/18/1986	QTR	FL		O	24	16	842	1031.45
68.27	0	1224	7.5	1450	842	1031		68	0	0		0	Y	
ST300	00689	G04240	A030	177164007600	S01	12/04/1985	QTR	FL		O	24	10	338	368.08
50.51	0	1089	13	2450	338	368		51	0	0		0	Y	
ST300	00689	G04240	A030	177164007600	S01	02/07/1986	QTR	FL		O	24	20	1015	1825.99
35.72	0	1799	3.4	1850	1015	1826		36	0	0		0	Y	
ST300	00689	G04240	A030	177164007600	S01	04/02/1986	QTR	FL		O	24	20	841	1586.13
26.01	0	1886	3	1525	841	1586		26	0	0		0	Y	
ST300	00689	G04240	A030	177164007600	S01	08/02/1987	QTR	FL		O	24	22	308	468.16
71.78	0	1519	18.9	447	308	468		72	0	0		0	Y	
ST300	00689	G04240	A030	177164007600	S01	10/29/1987	QTR	FL		O	24	36	313	344.3
59.18	0	1099	15.9	164	313	344		59	0	0		0	Y	
ST300	00689	G04240	A030	177164007600	S01	01/08/1988	QTR	FL		O	24	48	274	611.02
37.01	0	2230	11.9	123	274	611		37	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD073	00114	G04242	A001	177194019700	S01	11/12/1987	SEM	FL		G	24	0	12	7353
0	1850	612750	0	1230	12	7353		0	0	0			1161	Y
WD073	00114	G04242	A001	177194019700	S01	02/20/1988	SEM	FL		G	24	0	10	7310
0	1850	731000	0	1215	10	7310		0	0	0			1162	Y
WD073	00114	G04242	A001	177194019700	S01	12/23/1988	SEM	FL		G	24	0	7	6810
0	1795	972857	0	1220	7	6810		0	0	0			1200	Y
WD073	00114	G04242	A001	177194019700	S01	06/03/1989	SEM	FL		G	24	0	12	5813
49	1780	484417	80.3	1110	12	5813		49	0	0			1010	Y
WD073	00114	G04242	A001	177194019700	S01	12/05/1989	SEM	FL		G	24	0	10	3815
323	1823	381500	97	950	10	3815		323	0	0			850	Y
WD073	00114	G04242	A001	177194019700	S01	06/10/1990	SEM	FL		G	24	0	5	2698
766	1823	539600	99.4	880	5	2698		766	0	0			870	Y
WD073	00114	G04242	A001	177194019700	S01	12/02/1990	SEM	FL		G	24	0	3	1900
768	1815	633333	99.6	950	3	1900		768	0	0			938	Y
WD073	00114	G04242	A002D	177194020400	D02	07/24/1985	SEM	FL		G	24	0	5	2091
0	2000	418200	0	1990	5	2091		0	0	0			930	Y
WD073	00114	G04242	A002D	177194020400	D02	01/02/1986	SEM	FL		G	24	0	2	1260
0	2000	630000	0	1960	2	1260		0	0	0			851	Y
WD073	00114	G04242	A002D	177194020400	D02	06/25/1987	SEM	FL		G	24	0	11	8861
0	1890	805545	0	1300	11	8861		0	0	0			1210	Y
WD073	00114	G04242	A002D	177194020400	D02	01/24/1988	SEM	FL		G	24	0	13	8080
0	1890	621538	0	1220	13	8080		0	0	0			1162	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD073	00114	G04242	A002D	177194020400	D02	12/23/1988	SEM	FL		G	24	0	6	3505
0	1790	584167	0	1475	6	3505		0	0	0			1190	Y
WD073	00114	G04242	A002D	177194020400	D02	04/06/1989	SEM	FL		G	24	0	13	5617
71	1785	432077	84.5	1185	13	5617		71	0	0			1160	Y
WD073	00114	G04242	A002D	177194020400	D02	06/16/1989	SEM	FL		G	24	0	5	2314
497	1785	462800	99	1120	5	2314		497	0	0			1000	Y
WD086	03035	G04243	A003	177194025600	S01	10/19/1985	QTR	FL		O	24	30	19	994
86.56	0	52316	82	1220	19	994		87	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	02/08/1986	QTR	FL		O	24	30	32	1872.99
181.33	0	58531	85	800	32	1873		181	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	04/08/1986	QTR	FL		O	24	30	40	1500
195.29	0	37500	83	740	40	1500		195	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	07/06/1986	QTR	FL		O	24	30	22	1091.99
147.23	0	49636	87	1170	22	1092		147	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	06/17/1987	POT	FL		O	12.5	30	2.6	556
118.2	0	213600	97.8	1045	5	1068		227	22.3	0			0	
WD086	03035	G04243	A003	177194025600	S01	08/07/1987	QTR	FL		O	24	30	8	1067
192	0	133375	96	1100	8	1067		192	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	11/03/1987	QTR	FL		O	24	30	6	1169
194	0	194833	97	1110	6	1169		194	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	01/24/1988	QTR	FL		O	24	30	16	1586
384	0	99125	96	1110	16	1586		384	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD086	03035	G04243	A003	177194025600	S01	04/27/1988	QTR	FL		O	24	30	3	96.9
297	0	32333	99	1010	3	97		297	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	11/11/1988	QTR	FL		O	24	30	12	1591
401.79	0	132583	97.1	720	12	1591		402	0	0			0	N
WD086	03035	G04243	A003	177194025600	S01	02/12/1989	QTR	FL		O	24	30	11	1682
294.55	0	152909	96.4	700	11	1682		295	0	0			0	N
WD086	03035	G04243	A003	177194025600	S01	05/07/1989	QTR	FL		O	24	30	45	1597
405	0	35489	90	700	45	1597		405	0	0			0	N
WD086	03035	G04243	A003	177194025600	S01	08/15/1989	QTR	FL		O	24	30	45	1431.99
405	0	31822	90	7000	45	1432		405	0	0			0	N
WD086	03035	G04243	A003	177194025600	S01	11/21/1989	POT	FL		O	8	30	12	494.33
158.67	0	41194	93	625	36	1483		476	26.5	0			0	
WD086	03035	G04243	A003	177194025600	S01	11/21/1989	QTR	FL		O	24	30	36	1482.98
478.29	0	41194	93	625	36	1483		478	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	02/10/1990	QTR	FL		O	24	30	53	1344.98
388.67	0	25377	88	650	53	1345		389	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	04/19/1990	QTR	FL		O	24	34	33	1280
627	0	38788	95	620	33	1280		627	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	06/04/1990	QTR	FL		O	24	34	12	1330
588	0	110833	98	650	12	1330		588	0	0			0	Y
WD086	03035	G04243	A003	177194025600	S01	08/20/1990	QTR	FL		O	24	34	39	1118.99
741	0	28692	95	560	39	1119		741	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD086	03035	G04243	A003	177194025600	S01	09/15/1990	QTR	FL		O	24	34	12	1143
588	0	95250	98	580	12	1143	588	0	0		0		Y	
WD086	03035	G04243	A003	177194025600	S01	11/05/1990	QTR	FL		O	24	34	11	1049
539	0	95364	98	580	11	1049	539	0	0		0		Y	
WD086	03035	G04243	A004	177194027300	S01	11/09/1985	SEM	FL		G	24	0	10	18869
0	0	1886900	0	1480	10	18869	0	0	0		0		Y	
WD086	03035	G04243	A004	177194027300	S01	04/09/1986	SEM	FL		G	24	0	5	19000
0	0	3800000	0	1320	5	19000	0	0	0		0		Y	
WD086	03035	G04243	A004	177194027300	S01	03/19/1987	SEM	FL		G	24	0	26	17795
115	0	684423	81.6	1200	26	17795	115	0	0		0		Y	
WD086	03035	G04243	A004	177194027300	S01	10/20/1987	SEM	FL		G	24	0	510	16502
0	0	32357	0	1110	510	16502	0	0	0		0		Y	
WD086	03035	G04243	A004	177194027300	S01	02/25/1988	SEM	FL		G	24	0	6	13250
743	0	2208333	99.2	1200	6	13250	743	0	0		0		Y	
WD086	03035	G04243	A004	177194027300	S01	11/17/1988	SEM	FL		G	24	0	0	3359
2762	0	9999999	100	500	0	3359	2762	0	0		0		Y	
WD086	03035	G04243	A004A	177194027300	S02	01/29/1990	COM	FL		G	24	31	0	9210
0	0	9999999	999.9	1800	0	9210	0	0	0	UNK	460			
WD086	03035	G04243	A004A	177194027300	S02	02/27/1990	SEM	FL		G	24	0	0	29745
0	1750	9999999	999.9	1350	0	29745	0	0	0		1090		Y	
WD086	03035	G04243	A004A	177194027300	S02	02/27/1990	POT	FL		G	6	64	0	7436.25
0	0	9999999	999.9	1350	0	29745	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD086	03035	G04243	A004A	177194027300	S02	06/27/1990	SEM	FL		G	24	0	0	24558
0	1740	9999999	999.9	1400	0	24558	0	0	0		1120		Y	
WD086	03035	G04243	A004A	177194027300	S02	11/30/1990	SEM	FL		G	24	0	0	25744
0	1740	9999999	999.9	1100	0	25744	0	0	0		940		Y	
WD086	03035	G04243	A005	177194023901	S01	09/17/1985	SEM	FL		G	24	0	621	12241
5	0	19712	.8	2780	621	12241	5	0	0		0		Y	
WD086	03035	G04243	A005	177194023901	S01	04/22/1986	SEM	FL		G	24	0	536	13300
60	0	24813	10.1	2230	536	13300	60	0	0		0		Y	
WD086	03035	G04243	A005	177194023901	S01	09/26/1987	SEM	FL		G	24	0	99	10659
13	0	107667	11.6	1650	99	10659	13	0	0		0		Y	
WD086	03035	G04243	A005	177194023901	S01	05/22/1988	SEM	FL		G	24	0	218	8941
2	0	41014	.9	1500	218	8941	2	0	0		0		Y	
WD086	03035	G04243	A005	177194023901	S01	11/04/1988	SEM	FL		G	24	0	122	5098
32	0	41787	20.8	1450	122	5098	32	0	0		0		Y	
WD086	03035	G04243	A005	177194023901	S01	04/16/1989	SEM	FL		G	24	0	105	5212
21	0	49638	16.7	1500	105	5212	21	0	0		0		Y	
WD086	03035	G04243	A005	177194023901	S01	11/19/1989	SEM	FL		G	24	0	67	3039
53	0	45358	44.2	1350	67	3039	53	0	0		0		Y	
WD086	03035	G04243	A005	177194023901	S01	04/07/1990	SEM	FL		G	24	0	56	2571
50	1600	45911	47.2	1310	56	2571	50	0	0		1020		Y	
WD086	03035	G04243	A008	177194031300	S01	09/06/1985	SEM	FL		G	24	999	21	22174
0	0	1055905	0	1220	21	22174	0	0	0		0		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD086	03035	G04243	A008	177194031300	S01	04/13/1986	SEM	FL		G	24	0	10	19998
0	0	1999800	0	1180	10	19998	0	0	0		0		0	Y
WD086	03035	G04243	A008	177194031300	S01	11/20/1987	SEM	FL		G	24	0	0	18588
0	0	9999999	999.9	1175	0	18588	0	0	0		0		0	Y
WD086	03035	G04243	A008	177194031300	S01	04/15/1988	SEM	FL		G	24	0	8	18765
1	0	2345625	11.1	1100	8	18765	1	0	0		0		0	Y
WD086	03035	G04243	A008	177194031300	S01	11/13/1988	SEM	FL		G	24	0	0	18726
0	0	9999999	999.9	1150	0	18726	0	0	0		0		0	Y
WD086	03035	G04243	A008	177194031300	S01	05/25/1989	SEM	FL		G	24	0	0	18900
0	0	9999999	999.9	1000	0	18900	0	0	0		0		0	Y
WD086	03035	G04243	A008	177194031300	S01	11/18/1989	SEM	FL		G	24	0	0	17981
0	0	9999999	999.9	1140	0	17981	0	0	0		0		0	Y
WD086	03035	G04243	A008	177194031300	S01	06/25/1990	SEM	FL		G	24	0	0	12674
0	1600	9999999	999.9	1200	0	12674	0	0	0		0		1085	Y
WD086	03035	G04243	A008	177194031300	S01	09/19/1990	SEM	FL		G	24	0	14	16508
0	1600	1179143	0	600	14	16508	0	0	0		0		1155	Y
WD086	03035	G04243	A008	177194031300	S01	11/10/1990	SEM	FL		G	24	0	0	11824
0	1600	9999999	999.9	1120	0	11824	0	0	0		0		1080	Y
WD086	03035	G04243	A014	177194032500	S01	09/24/1985	SEM	FL		G	24	0	64	12485
358	0	195078	84.8	1290	64	12485	358	0	0		0		0	Y
WD086	03035	G04243	A014	177194032500	S01	02/11/1986	SEM	FL		G	24	0	52	13400
467	0	257692	90	1045	52	13400	467	0	0		0		0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD086	03035	G04243	A014	177194032500	S01	03/27/1987	SEM	FL		G	24	0	37	12940
0	0	349730	0	900	37	12940	0	0	0		0			Y
WD086	03035	G04243	A014	177194032500	S01	05/07/1987	SEM	FL		G	24	0	79	12940
0	0	163797	0	1800	79	12940	0	0	0		0			Y
WD086	03035	G04243	A014	177194032500	S01	11/13/1987	SEM	FL		G	24	0	43	13480
0	0	313488	0	1750	43	13480	0	0	0		0			Y
WD086	03035	G04243	A014	177194032500	S01	12/04/1987	POT	FL		G	4	38	9	2205
0	0	245000	0	1775	54	13230	0	48.5	0		0			
WD086	03035	G04243	A014	177194032500	S01	02/27/1988	SEM	FL		G	24	0	15	12575
32	0	838333	68.1	1700	15	12575	32	0	0		0			Y
WD086	03035	G04243	A014	177194032500	S01	11/03/1988	SEM	FL		G	24	0	37	10836
16	0	292865	30.2	1500	37	10836	16	0	0		0			Y
WD086	03035	G04243	A014	177194032500	S01	05/06/1989	SEM	FL		G	24	0	23	11865
5	0	515870	17.9	1260	23	11865	5	0	0		0			Y
WD086	03035	G04243	A014	177194032500	S01	11/11/1989	SEM	FL		G	24	0	50	15957
0	0	319140	0	700	50	15957	0	0	0		0			Y
WD086	03035	G04243	A014	177194032500	S01	04/29/1990	SEM	FL		G	24	0	45	13140
0	1620	292000	0	750	45	13140	0	0	0		970			Y
WD086	03035	G04243	A014	177194032500	S01	06/20/1990	SEM	FL		G	24	0	23	12754
0	1620	554522	0	710	23	12754	0	0	0		1090			Y
WD086	03035	G04243	A014	177194032500	S01	11/06/1990	SEM	FL		G	24	0	0	11205
12	1620	9999999	100	550	0	11205	12	0	0		1140			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD086	03035	G04243	B001	177194050000	S01	09/27/1990	SEM	FL		G	24	0	0	3119
0	2700	9999999	999.9	2200	0	3119	0	0	0				1160	N
WD086	03035	G04243	B001	177194050000	S01	10/01/1990	COM	FL		G	24	16	7	2967
0	0	423857	0	2020	7	2967	0	55	0	SOLD			186	
WD086	03035	G04243	B001	177194050000	S01	11/03/1990	SEM	FL		G	24	0	26	3360
11	1850	129231	29.7	1720	26	3360	11	0	0				1160	N
WD086	03035	G04243	B001	177194050000	S01	11/04/1990	POT	FL		G	5	18	1.87	706.25
2.7	0	376667	59.1	1725	9	3390	13	0	.6				0	
WD086	03035	G04243	B002	177194052600	D01	11/14/1990	SEM	FL		G	24	0	28	3713
37	2130	132607	56.9	1550	28	3713	37	0	0				1160	Y
WD086	03035	G04243	B002	177194052600	D01	11/17/1990	POT	FL		G	5	21	0	838.95
0	0	9999999	999.9	1700	0	4027	0	0	.6				0	
WD086	03035	G04243	B002	177194052600	D01	11/20/1990	COM	FL		G	5	21	0	696.25
0	0	9999999	999.9	1420	0	3342	0	0	0	SOLD			110	
WD086	03035	G04243	B002D	177194052600	D02	11/21/1990	SEM	FL		G	24	0	0	12275
0	1860	9999999	999.9	1430	0	12275	0	0	0				1050	Y
WD086	03035	G04243	B002D	177194052600	D02	11/23/1990	POT	FL		G	4	42	0	2101.5
0	0	9999999	999.9	1450	0	12609	0	0	.6				0	
WD086	03035	G04243	B002D	177194052600	D02	11/23/1990	COM	FL		G	4	42	0	2101.5
0	0	9999999	999.9	1450	0	12609	0	0	0	SOLD			150	
MP144	00001	G04252	005	177254047300	S01	12/19/1989	COM	FL		G	24	100	0	5491
8	0	9999999	100	253	0	5491	8	0	0	UNK			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP144	00001	G04252	005	177254047300	S01	04/01/1990	SEM	FL		G	24	0	0	5022
0	450	9999999	999.9	350	0	5022	0	0	0			350		N
MP144	00001	G04252	005	177254047300	S01	05/05/1990	POT	FL		G	24	10	0	5108
0	0	9999999	999.9	350	0	5108	0	0	.557			0		
MP144	00001	G04252	005	177254047300	S01	07/14/1990	SEM	FL		G	24	0	0	4425
0	0	9999999	999.9	360	0	4425	0	0	0			0		Y
MP310	03295	G04253	A005	177244030600	S01	11/13/1985	QTR	FL		O	24	30	1417	853.03
0	0	602	0	640	1417	853	0	0	0			0		Y
MP310	03295	G04253	A005	177244030600	S01	02/21/1986	QTR	FL		O	24	32	1288	759.92
112	0	590	8	530	1288	760	112	0	0			0		Y
MP310	03295	G04253	A005	177244030600	S01	05/09/1986	QTR	FL		O	24	32	1194	654.31
33.13	0	548	2.7	500	1194	654	33	0	0			0		Y
MP310	03295	G04253	A005	177244030600	S01	08/19/1986	QTR	FL		O	24	34	1152	556.42
48	0	483	4	425	1152	556	48	0	0			0		Y
MP310	03295	G04253	A005	177244030600	S01	06/13/1987	QTR	FL		O	24	34	762	365.76
178.74	0	480	19	280	762	366	179	0	0			0		Y
MP310	03295	G04253	A005	177244030600	S01	10/30/1987	QTR	FL		O	24	34	703	246.05
85.12	0	350	10.8	260	703	246	85	0	0			0		Y
MP310	03295	G04253	A005	177244030600	S01	01/13/1988	QTR	FL		O	24	34	510	239.7
212.38	0	471	29.4	230	510	240	212	0	0			0		Y
MP310	03295	G04253	A005	177244030600	S01	09/21/1988	QTR	FL		O	24	20	317	221.9
182.21	0	700	36.5	260	317	222	182	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04253	A005	177244030600	S01	10/19/1988	POT	GL		O	4	27	111.5	55.7
41	0	499	26.9	220	669	334		246	26.5	.626		0		
MP310	03295	G04253	A005	177244030600	S01	12/26/1988	QTR	FL		O	24	28	469	215.74
157.17	0	461	25.1	340	469	216		157	0	0		0	Y	
MP310	03295	G04253	A005	177244030600	S01	03/20/1989	QTR	FL		O	24	28	498	99.6
0	0	201	0	280	498	100		0	0	0		0	Y	
MP310	03295	G04253	A005	177244030600	S01	06/14/1989	QTR	FL		O	24	28	338	128.44
159.79	0	379	32.1	300	338	128		160	0	0		0	Y	
MP310	03295	G04253	A005	177244030600	S01	09/23/1989	QTR	FL		O	24	28	302	160.06
123.95	0	530	29.1	300	302	160		124	0	0		0	Y	
MP310	03295	G04253	A005	177244030600	S01	12/19/1989	QTR	FL		O	24	28	352	133.76
121.12	0	381	25.6	180	352	134		121	0	0		0	Y	
MP310	03295	G04253	A005	177244030600	S01	03/24/1990	QTR	FL		O	24	28	344	116.96
102.17	0	340	22.9	260	344	117		102	0	0		0	Y	
MP310	03295	G04253	A005	177244030600	S01	06/01/1990	QTR	FL		O	24	28	314	125.6
128.88	0	401	29.1	260	314	126		129	0	0		0	Y	
MP310	03295	G04253	A005	177244030600	S01	09/04/1990	QTR	FL		O	24	28	273	128.31
145.71	0	469	34.8	260	273	128		146	0	0		0	Y	
MP310	03295	G04253	A005	177244030600	S01	12/07/1990	QTR	FL		O	24	28	248	111.6
143.17	0	452	36.6	250	248	112		143	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	11/08/1985	QTR	FL		O	24	30	1569	635.45
0	0	405	0	570	1569	635		0	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04253	A009	177244030500	S01	02/19/1986	QTR	FL		O	24	30	1409	586.14
0	0	416	0	510	1409	586		0	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	05/12/1986	QTR	FL		O	24	30	1251	500.4
20.34	0	400	1.6	400	1251	500		20	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	08/19/1986	QTR	FL		O	24	32	1092	442.26
98.84	0	405	8.3	320	1092	442		99	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	07/08/1987	QTR	FL		O	24	32	635	196.85
317.02	0	310	33.3	230	635	197		317	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	10/16/1987	QTR	FL		O	24	32	648	174.96
119.77	0	270	15.6	260	648	175		120	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	12/18/1987	QTR	FL		O	24	32	548	169.88
121.93	0	310	18.2	250	548	170		122	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	09/24/1988	QTR	FL		O	24	26	652	149.96
144.09	0	230	18.1	340	652	150		144	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	10/15/1988	POT	GL		O	6	30	105.3	26.1
28	0	247	21	300	421	104		112	25.9	.626		0		
MP310	03295	G04253	A009	177244030500	S01	12/26/1988	QTR	FL		O	24	30	478	162.52
240.8	0	341	33.5	270	478	163		241	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	03/24/1989	QTR	FL		O	24	30	369	154.98
203.98	0	420	35.6	300	369	155		204	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	06/17/1989	QTR	FL		O	24	30	346	103.8
178.24	0	301	34	230	346	104		178	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP310	03295	G04253	A009	177244030500	S01	09/24/1989	QTR	FL		O	24	30	294	117.6
240.55	0	401	45	240	294	118		241	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	12/20/1989	QTR	FL		O	24	30	231	69.3
277.81	0	299	54.6	220	231	69		278	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	01/05/1990	QTR	GL		O	24	30	243	23.33
252.92	0	95	51	230	243	23		253	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	03/18/1990	QTR	FL		O	24	30	311	115.07
153.18	0	370	33	240	311	115		153	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	06/19/1990	QTR	FL		O	24	30	296	118.4
64.1	0	399	17.8	220	296	118		64	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	09/16/1990	QTR	FL		O	24	30	210	67.2
165	0	319	44	160	210	67		165	0	0		0	Y	
MP310	03295	G04253	A009	177244030500	S01	12/05/1990	QTR	FL		O	24	30	271	40.65
110.15	0	151	28.9	200	271	41		110	0	0		0	Y	
MP144	02451	G04253	B005	177244023000	S01	11/15/1985	QTR	GL		O	24	60	951	201.61
129.68	0	212	12	110	951	202		130	0	0		0	Y	
MP144	02451	G04253	B005	177244023000	S01	02/28/1986	QTR	GL		O	24	60	1039	194.29
141.68	0	187	12	120	1039	194		142	0	0		0	Y	
MP144	02451	G04253	B005	177244023000	S01	03/15/1986	QTR	GL		O	24	60	1155	199.82
128.33	0	173	10	120	1155	200		128	0	0		0	Y	
MP144	02451	G04253	B005	177244023000	S01	07/09/1986	QTR	GL		O	24	60	1198	268.35
133.11	0	224	10	110	1198	268		133	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	02451	G04253	B005	177244023000	S01 06/25/1987	QTR	GL			O	24	999	1349	164.58
133.42	0	122	9	140	1349	165		133	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 09/12/1987	QTR	GL			O	24	99	1271	292.33
125.7	0	230	9	150	1271	292		126	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 12/22/1987	QTR	GL			O	24	999	1142	93.64
155.73	0	82	12	140	1142	94		156	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 03/19/1988	QTR	GL			O	24	999	1248	309.5
272.1	0	248	17.9	160	1248	310		272	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 03/06/1989	POT	GL			O	4	999	69	0
29	0	0	29.6	90	414	0		174	22.6	0			0	
MP144	02451	G04253	B005	177244023000	S01 04/11/1989	QTR	GL			O	24	999	411	0
193.41	0	0	32	120	411	0		193	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 07/30/1989	QTR	GL			O	24	18	1110	17.76
908.18	0	16	45	650	1110	18		908	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 09/11/1989	QTR	GL			O	24	19	1267	17.74
844.67	0	14	40	650	1267	18		845	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 10/23/1989	QTR	GL			O	24	19	1279	17.91
1046.45	0	14	45	420	1279	18		1046	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 01/26/1990	QTR	GL			O	24	19	1124	17.98
1124	0	16	50	430	1124	18		1124	0	0			0	Y
MP144	02451	G04253	B005	177244023000	S01 04/02/1990	QTR	GL			O	24	21	1014	21.29
1014	0	21	50	500	1014	21		1014	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G04253	B005	177244023000	S01	07/02/1990	QTR	GL		O	24	19	996	9.96
996	0	10	50	580	996	10		996	0	0		0	Y	
MP144	02451	G04253	B005	177244023000	S01	08/24/1990	QTR	GL		O	24	19	1140	12.54
1140	0	11	50	490	1140	13		1140	0	0		0	Y	
MP144	02451	G04253	B005	177244023000	S01	10/05/1990	QTR	GL		O	24	19	945	102.06
1155	0	108	55	580	945	102		1155	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	12/10/1985	QTR	GL		O	24	64	449	161.19
73.09	0	359	14	100	449	161		73	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	01/31/1986	QTR	GL		O	24	64	365	187.98
27.9	0	515	7.1	130	365	188		28	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	04/12/1986	QTR	GL		O	24	64	344	156.86
21.96	0	456	6	120	344	157		22	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	06/27/1986	QTR	GL		O	24	64	298	5.96
21.06	0	20	6.6	110	298	6		21	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	08/27/1987	QTR	GL		O	24	999	833	49.15
357	0	59	30	150	833	49		357	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	09/12/1987	QTR	GL		O	24	64	411	127.82
21.18	0	311	4.9	120	411	128		21	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	12/26/1987	QTR	GL		O	24	64	393	51.09
15.95	0	130	3.9	99	393	51		16	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	04/03/1988	QTR	GL		O	24	64	400	66
14.08	0	165	3.4	20	400	66		14	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G04253	B007	177244023400	S01	03/21/1989	POT	GL		O	4	64	44	8
6	0	182	12	120	264	48		36	18.3	0		0		
MP144	02451	G04253	B007	177244023400	S01	04/15/1989	QTR	GL		O	24	64	267	6.94
30	0	26	10.1	120	267	7		30	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	08/14/1989	QTR	GL		O	24	64	275	6.05
41.09	0	22	13	120	275	6		41	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	10/28/1989	QTR	GL		O	24	64	286	5.43
41.98	0	17	12.8	120	286	5		42	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	01/06/1990	QTR	GL		O	24	64	263	1.58
46.05	0	8	14.9	120	263	2		46	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	04/09/1990	QTR	GL		O	24	64	232	7.66
49.9	0	34	17.7	120	232	8		50	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	07/30/1990	QTR	GL		O	24	64	269	4.84
29.89	0	19	10	120	269	5		30	0	0		0	Y	
MP144	02451	G04253	B007	177244023400	S01	10/12/1990	QTR	GL		O	24	64	229	54.96
56.89	0	240	19.9	140	229	55		57	0	0		0	Y	
MP144	02451	G04253	B009	177244023800	S01	09/15/1985	QTR	GL		O	24	64	260	126.88
173.33	0	488	40	140	260	127		173	0	0		0	Y	
MP144	02451	G04253	B009	177244023800	S01	12/11/1985	QTR	GL		O	24	64	206	38.93
206	0	189	50	150	206	39		206	0	0		0	Y	
MP144	02451	G04253	B009	177244023800	S01	05/01/1986	QTR	GL		O	24	108	153	14.99
228.55	0	98	59.9	120	153	15		229	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G04253	B009	177244023800	S01	08/09/1986	QTR	GL		O	24	999	146	43.95
396.75	0	301	73.1	100	146	44		397	0	0		0	Y	
MP144	02451	G04253	B009	177244023800	S01	06/23/1987	QTR	GL		O	24	999	37	5.99
333	0	162	90	105	37	6		333	0	0		0	Y	
MP144	02451	G04253	B009	177244023800	S01	09/13/1987	QTR	GL		O	24	99	21	19.99
262.78	0	952	92.6	110	21	20		263	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	11/04/1985	QTR	GL		O	24	64	1074	202.99
16.36	0	189	1.5	140	1074	203		16	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	01/01/1986	QTR	GL		O	24	64	1219	321.82
16.06	0	264	1.3	140	1219	322		16	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	05/02/1986	QTR	GL		O	24	64	1180	245.44
31.5	0	208	2.6	120	1180	245		31	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	06/13/1986	QTR	GL		O	24	64	1127	214.13
34.86	0	190	3	120	1127	214		35	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	06/22/1987	QTR	GL		O	24	999	653	126.68
229.43	0	194	26	120	653	127		229	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	09/14/1987	QTR	GL		O	24	99	545	123.17
180.7	0	226	24.9	130	545	123		181	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	02/05/1988	QTR	GL		O	24	999	450	30.15
241.24	0	67	34.9	130	450	30		241	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	03/26/1988	QTR	GL		O	24	999	303	0
370.33	0	0	55	150	303	0		370	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	02451	G04253	B015	177244024800	S01	03/18/1989	POT	GL		O	5	999	58	0
27	0	0	31.8	120	278	0		130	21.6	0		0		
MP144	02451	G04253	B015	177244024800	S01	04/29/1989	QTR	GL		O	24	999	214	0
322.34	0	0	60.1	150	214	0		322	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	07/17/1989	QTR	GL		O	24	999	651	5.21
79.64	0	8	10.9	130	651	5		80	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	10/21/1989	QTR	GL		O	24	999	369	11.81
1107	0	33	75	120	369	12		1107	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	01/17/1990	QTR	GL		O	24	999	364	0
849.33	0	0	70	150	364	0		849	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	04/10/1990	QTR	GL		O	24	64	205	0
249.55	0	0	54.9	130	205	0		250	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	05/11/1990	QTR	GL		O	24	108	242	0
968	0	0	80	160	242	0		968	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	07/09/1990	QTR	GL		O	24	48	135	0
765	0	0	85	340	135	0		765	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	08/17/1990	QTR	GL		O	24	48	176	2.29
704	0	11	80	120	176	2		704	0	0		0	Y	
MP144	02451	G04253	B015	177244024800	S01	10/06/1990	QTR	GL		O	24	48	160	0
906.67	0	0	85	180	160	0		907	0	0		0	Y	
EW305	01834	G04254	A001	608104001100	D01	03/24/1989	SEM	FL		G	24	0	202	1298
0	0	6426	0	700	202	1298		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW305	01834	G04254	A001	608104001100	D01	03/24/1989	POT	FL		G	5	24	42	270
0	0	6416	0	700	202	1296	0	0	0				0	
EW305	01834	G04254	A001	608104001100	D01	07/16/1989	SEM	FL		G	24	0	16	813
3	0	50813	15.8	550	16	813	3	0	0				0	Y
EW305	01834	G04254	A001	608104001100	D03	09/17/1990	COM	FL		G	24	16	206	4800
4	0	23301	1.9	4050	206	4800	4	0	0	UNK			0	
EW305	01834	G04254	A001	608104001100	D03	12/07/1990	POT	FL		G	24	16	240	6761
0	0	28171	0	4000	240	6761	0	46.8	.601				0	
EW305	01834	G04254	A001D	608104001100	D02	01/20/1987	QTR	FL		O	24	14	672	2692.03
0	0	4006	0	3750	672	2692	0	0	0				0	Y
EW305	01834	G04254	A001D	608104001100	D02	04/22/1987	QTR	FL		O	24	22	238	1984.92
801.3	0	8340	77.1	1825	238	1985	801	0	0				0	Y
EW305	01834	G04254	A001D	608104001100	D02	07/24/1987	POT	FL		O	3	18	10	109
88	0	10900	89.8	1340	80	872	704	26	0				0	
EW305	01834	G04254	A001D	608104001100	D02	08/03/1987	QTR	FL		O	24	18	139	788.96
559.49	0	5676	80.1	1414	139	789	559	0	0				0	Y
EW305	01834	G04254	A001D	608104001100	D02	09/14/1987	QTR	FL		O	24	23	185	1092.98
740	0	5908	80	831	185	1093	740	0	0				0	Y
EW305	01834	G04254	A001D	608104001100	D02	11/14/1987	COM	GL		O	24	33	55	1136
725	0	20655	92.9	700	55	1136	725	26	0	SOLD			1080	
EW305	01834	G04254	A001D	608104001100	D04	09/17/1990	COM	FL		G	24	12	0	1722
42	0	9999999	100	2250	0	1722	42	0	0	UNK			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW305	01834	G04254	A001D	608104001100	D04	10/04/1990	SEM	FL		G	24	0	101	1681
0	1200	16644	0	3400	101	1681	0	0	0		0			N
EW305	01834	G04254	A001D	608104001100	D04	12/20/1990	POT	FL		G	24	12	0	1144
0	0	9999999	999.9	2000	0	1144	0	0	.592		0			
EW305	03247	G04254	A002	608104004300	S01	05/03/1987	QTR	FL		O	24	14	778	837.91
0	0	1077	0	2200	778	838	0	0	0		0			Y
EW305	03247	G04254	A002	608104004300	S01	08/28/1987	QTR	FL		O	24	18	1236	898.57
0	0	727	0	2000	1236	899	0	0	0		0			Y
EW305	03247	G04254	A002	608104004300	S01	11/22/1987	QTR	FL		O	24	20	1652	1559.49
0	0	944	0	1700	1652	1559	0	0	0		0			Y
EW305	03247	G04254	A002	608104004300	S01	01/31/1988	QTR	FL		O	24	20	1308	1051.63
0	0	804	0	1730	1308	1052	0	0	0		0			Y
EW305	03247	G04254	A002	608104004300	S01	05/03/1988	QTR	FL		O	24	16	1413	1538.76
0	0	1089	0	2000	1413	1539	0	0	0		0			Y
EW305	03247	G04254	A002	608104004300	S01	02/13/1989	QTR	FL		O	24	30	1336	150.97
0	0	113	0	1800	1336	151	0	0	0		0			N
EW305	03247	G04254	A002	608104004300	S01	03/19/1989	POT	FL		O	4	20	215	236
0	0	1098	0	1825	1290	1416	0	0	0		0			
EW305	03247	G04254	A002	608104004300	S01	04/16/1989	QTR	FL		O	24	20	1367	143.54
12.41	0	105	.9	1780	1367	144	12	0	0		0			N
EW305	03247	G04254	A002	608104004300	S01	07/29/1989	QTR	FL		O	24	20	1375	103.13
29.49	0	75	2.1	1750	1375	103	29	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW305	03247	G04254	A002	608104004300	S01	10/28/1989	QTR	FL		O	24	20	1552	127.26
31.67	0	82	2	1900	1552	127	32	0	0		0		Y	
EW305	03247	G04254	A002	608104004300	S01	01/09/1990	QTR	FL		O	24	20	1225	117.6
1.23	0	96	.1	2400	1225	118	1	0	0		0		Y	
EW305	03247	G04254	A002	608104004300	S01	04/13/1990	QTR	FL		O	24	20	1138	103.56
2.28	0	91	.2	1625	1138	104	2	0	0		0		Y	
EW305	03247	G04254	A002	608104004300	S01	07/15/1990	QTR	FL		O	24	20	967	81.23
176.03	0	84	15.4	1400	967	81	176	0	0		0		Y	
EW305	03247	G04254	A002	608104004300	S01	08/04/1990	QTR	FL		O	24	20	1148	91.84
3.45	0	80	.3	1450	1148	92	3	0	0		0		Y	
EW305	01834	G04254	A003	608104004800	D01	02/18/1989	SEM	FL		G	24	0	26	8454
5	0	325154	16.1	2380	26	8454	5	0	0		0		N	
EW305	01834	G04254	A003	608104004800	D01	03/16/1989	POT	FL		G	13	19	8	2863
1	0	352400	11.1	2600	15	5286	2	16	0		0			
EW305	01834	G04254	A003	608104004800	D01	07/14/1989	SEM	FL		G	24	0	0	8520
0	0	9999999	999.9	2350	0	8520	0	0	0		0		Y	
EW305	01834	G04254	A003	608104004800	D01	01/26/1990	SEM	FL		G	24	0	24	8388
0	0	349500	0	2500	24	8388	0	0	0		0		Y	
EW305	01834	G04254	A003	608104004800	D01	07/15/1990	SEM	FL		G	24	0	0	7990
0	1170	9999999	999.9	2300	0	7990	0	0	0		2900		Y	
EW305	01834	G04254	A003D	608104004800	D02	01/26/1990	SEM	FL		G	24	0	12	8326
0	0	693833	0	2500	12	8326	0	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW305	01834	G04254	A003D	608104004800	D02	03/08/1990	POT	FL		G	24	12	0	2003
0	0	9999999	999.9	2475	0	2003	0	0	.562		0			
EW305	01834	G04254	A003D	608104004800	D02	04/12/1990	SEM	FL		G	24	0	10	8607
0	1200	860700	0	2350	10	8607	0	0	0		2900		Y	
EW305	01834	G04254	A003D	608104004800	D02	07/27/1990	SEM	FL		G	24	0	0	7442
0	1200	9999999	999.9	2300	0	7442	0	0	0		2900		Y	
EW305	03247	G04254	A004	608104004901	D01	02/18/1989	SEM	FL		G	24	0	74	3631
1	0	49068	1.3	1500	74	3631	1	0	0		0		N	
EW305	03247	G04254	A004	608104004901	D01	03/17/1989	POT	FL		G	4	24	9	588
0	0	65333	0	1475	54	3528	0	0	0		0			
EW305	03247	G04254	A004	608104004901	D01	10/28/1989	SEM	FL		G	24	0	0	4591
0	0	9999999	999.9	2900	0	4591	0	0	0		0		Y	
EW305	03247	G04254	A004	608104004901	D01	01/11/1990	SEM	FL		G	24	0	32	3668
1	0	114625	3	3000	32	3668	1	0	0		0		Y	
EW305	03247	G04254	A004	608104004901	D01	05/03/1990	SEM	FL		G	24	0	48	2942
0	1200	61292	0	1375	48	2942	0	0	0		2800		Y	
EW305	03247	G04254	A004	608104004901	D01	07/14/1990	SEM	FL		G	24	0	59	2674
0	1150	45322	0	1350	59	2674	0	0	0		2800		Y	
EW305	03247	G04254	A004	608104004901	D01	10/12/1990	QTR	FL		O	24	24	48	2947.01
0	0	61396	0	1330	48	2947	0	0	0		0		N	
EW305	03247	G04254	A004D	608104004901	D02	02/20/1989	SEM	FL		G	24	0	210	9505
4	0	45262	1.9	2400	210	9505	4	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW305	03247	G04254	A004D	608104004901	D02	03/01/1989	POT	FL		G	4	26	40	1548
4	0	38700	9.1	2380	240	9288	24	0	0			0		
EW305	03247	G04254	A004D	608104004901	D02	01/27/1990	SEM	FL		G	24	0	188	8220
0	0	43723	0	2450	188	8220	0	0	0			0		N
EW305	03247	G04254	A004D	608104004901	D02	03/04/1990	POT	FL		G	24	24	165	7918
3	0	47988	1.8	2475	165	7918	3	0	.59			0		
EW305	03247	G04254	A004D	608104004901	D02	04/05/1990	SEM	FL		G	24	0	160	7721
0	1200	48256	0	2500	160	7721	0	0	0			3100		Y
EW305	03247	G04254	A004D	608104004901	D02	07/07/1990	SEM	FL		G	24	0	163	7546
0	1150	46294	0	240	163	7546	0	0	0			3100		Y
EW305	01834	G04254	A009	608105000700	D01	09/04/1989	COM	FL		G	4	14	23	550
2.5	0	23913	9.8	3850	138	3300	15	35	0	SOLD		0		
EW305	01834	G04254	A009	608105000700	D01	01/12/1990	SEM	FL		G	24	0	216	7810
1	0	36157	.5	3575	216	7810	1	0	0			0		N
EW305	01834	G04254	A009	608105000700	D01	03/05/1990	POT	FL		G	24	20	202	7168
2	0	35485	1	3300	202	7168	2	29.5	.62			0		
EW305	01834	G04254	A009	608105000700	D01	05/04/1990	SEM	FL		G	24	0	236	8229
2	1200	34869	.8	3050	236	8229	2	0	0			3500		Y
EW305	01834	G04254	A009	608105000700	D01	07/29/1990	SEM	FL		G	24	0	99	7737
99	1210	78152	50	2900	99	7737	99	0	0			3500		Y
EW305	01834	G04254	A009	608105000700	D01	10/27/1990	SEM	FL		G	24	0	281	10042
1	1150	35737	.4	2700	281	10042	1	0	0			3500		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EW305	01834	G04254	A009D	608105000700	D02	09/05/1989	COM	FL		O	4	16	1.3	767
.5	0	575250	27.8	3750	8	4602		3	35	0		SOLD	0	
EW305	01834	G04254	A009D	608105000700	D02	01/07/1990	SEM	FL		G	24	0	203	7819
6	0	38517	2.9	3400	203	7819		6	0	0			0	N
EW305	01834	G04254	A009D	608105000700	D02	04/20/1990	SEM	FL		G	24	0	120	5941
125	1200	49508	51	2680	120	5941		125	0	0			3500	N
EW305	01834	G04254	A009D	608105000700	D02	06/16/1990	POT	FL		G	24	20	114	4475
117	0	39254	50.6	2450	114	4475		117	51.2	.631			0	
EW305	01834	G04254	A009D	608105000700	D02	07/14/1990	SEM	FL		G	24	0	447	5314
0	1190	11888	0	2200	447	5314		0	0	0			3500	Y
EW305	01834	G04254	A010	608105001100	D01	07/23/1990	COM	FL		G	4	12	52	539
.3	0	10365	.6	4975	312	3234		2	48.4	0		SOLD	50	
EW305	01834	G04254	A010	608105001100	D01	07/23/1990	SEM	FL		G	24	0	310	3234
2	1125	10432	.6	4975	310	3234		2	0	0			0	N
EW305	01834	G04254	A010	608105001100	D01	09/01/1990	POT	FL		G	24	12	162	2686
1	0	16580	.6	3750	162	2686		1	48.4	.627			0	
EW305	01834	G04254	A010D	608105001100	D02	07/22/1990	COM	FL		O	6	12	81	88
27	0	1086	25	2275	324	352		108	34.4	0		SOLD	120	
EW305	01834	G04254	A010D	608105001100	D02	07/27/1990	QTR	FL		O	24	16	1057	136.35
0	0	129	0	2400	1057	136		0	0	0			0	N
EW305	01834	G04254	A010D	608105001100	D02	09/02/1990	POT	FL		O	24	16	984	1327
0	0	1349	0	2040	984	1327		0	32.3	.635			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW305	01834	G04254	A012	608105001500	D01	08/02/1990	COM	FL		G	4	14	8	1008
0	0	126000	0	2800	48	6048	0	0	0	SOLD	1129			
EW305	01834	G04254	A012	608105001500	D01	08/09/1990	SEM	FL		G	24	0	18	3393
0	1150	188500	0	2900	18	3393	0	0	0		0		N	
EW305	01834	G04254	A012	608105001500	D01	10/29/1990	POT	FL		G	24	14	36	2877
0	0	79917	0	2110	36	2877	0	51.1	.579		0			
EW305	01834	G04254	A012D	608105001500	D02	08/08/1990	COM	FL		G	4	16	0	233
0	0	9999999	999.9	1430	0	1398	0	0	0	SOLD	1400			
EW305	01834	G04254	A012D	608105001500	D02	08/09/1990	SEM	FL		G	24	0	12	1761
0	1150	146750	0	1475	12	1761	0	0	0		0		N	
EW305	01834	G04254	A012D	608105001500	D02	09/14/1990	POT	FL		G	24	16	0	1996
0	0	9999999	999.9	1575	0	1996	0	0	0		0			
BA453	02899	G04258	002L	427044013900	D01	11/27/1987	POT	FL		G	4	999	.21	368.3
0	0	2210000	0	2700	1	2210	0	53.2	.581		0			
BA453	02899	G04258	002L	427044013900	D01	12/14/1988	SEM	FL		G	24	0	7.5	2780
0	2860	347500	0	2060	8	2780	0	0	0		1070		N	
BA453	02899	G04258	002L	427044013900	D01	03/04/1989	SEM	FL		G	24	0	1.9	2110
0	2680	1055000	0	2110	2	2110	0	0	0		960		N	
BA453	02899	G04258	002L	427044013900	D01	08/20/1989	POT	FL		G	4	999	1.1	280
0	0	240000	0	0	7	1680	0	53.2	.581		0			
BA453	02899	G04258	002L	427044013900	D01	11/29/1989	SEM	FL		G	24	0	10.5	3150
.1	2760	286364	.9	2360	11	3150	0	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA453	02899	G04258	002L	427044013900	D01	05/06/1990	SEM	FL		G	24	0	7.1	1130
700	2600	161429	99	2350	7	1130		700	0	0		900	Y	
BA453	02899	G04258	002L	427044013900	D01	11/26/1990	SEM	FL		G	24	0	12	2300
.1	2500	191667	.8	2000	12	2300		0	0	0		930	Y	
BA453	02899	G04258	002U	427044013900	D02	03/23/1988	SEM	FL		G	24	0	2.1	2230
0	2880	1115000	0	2550	2	2230		0	0	0		960	N	
BA453	02899	G04258	002U	427044013900	D02	11/30/1988	SEM	FL		G	24	0	8	2680
0	2770	335000	0	2550	8	2680		0	0	0		1035	N	
BA453	02899	G04258	002U	427044013900	D02	08/20/1989	POT	FL		G	4	999	2.1	275
.02	0	126923	.8	2440	13	1650		0	52.2	.579		0		
BA453	02899	G04258	002U	427044013900	D02	12/01/1989	SEM	FL		G	24	0	11.9	3180
.1	2550	265000	.8	2325	12	3180		0	0	0		1095	Y	
BA453	02899	G04258	002U	427044013900	D02	06/11/1990	SEM	FL		G	24	0	1.5	1150
6	2475	575000	80	2310	2	1150		6	0	0		870	Y	
BA453	02899	G04258	002U	427044013900	D02	11/18/1990	SEM	FL		G	24	0	12	2600
.1	2450	216667	.8	2350	12	2600		0	0	0		910	Y	
BA412	02899	G04258	003	427044015000	S01	11/03/1988	SEM	FL		G	24	0	37	10836
16	0	292865	30.2	1500	37	10836		16	0	0		0	Y	
BA412	02899	G04258	003	427044015000	S01	11/15/1988	SEM	FL		G	24	0	15	2400
0	0	160000	0	0	15	2400		0	0	0		0	Y	
BA412	02899	G04258	003	427044015000	S01	11/15/1988	POT	FL		G	4	999	2.5	400
0	0	160000	0	2880	15	2400		0	50.3	.587		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA412	02899	G04258	003	427044015000	S01	05/21/1989	SEM	FL		G	24	0	12.4	3080
0	2890	256667	0	2700	12	3080		0	0	0		1090	Y	
BA412	02899	G04258	003	427044015000	S01	11/23/1989	SEM	FL		G	24	0	13.3	3710
0	2825	285385	0	2650	13	3710		0	0	0		1250	Y	
BA412	02899	G04258	003	427044015000	S01	05/15/1990	SEM	FL		G	24	0	1.7	1200
8	2680	600000	82.5	2500	2	1200		8	0	0		900	Y	
BA412	02899	G04258	003	427044015000	S01	11/29/1990	SEM	FL		G	24	0	21	3920
.1	2690	186667	.5	2575	21	3920		0	0	0		910	Y	
BA412	02899	G04258	004	427044016900	S01	02/29/1988	COM	FL		G	3	14	1.7	408.3
1.2	0	233286	41.4	2835	14	3266		10	50.8	0	VENT	0		
BA412	02899	G04258	004	427044016900	S01	11/20/1988	POT	FL		G	4	999	2.83	536.7
0	0	189412	0	2865	17	3220		0	50.2	.578		0		
BA412	02899	G04258	004	427044016900	S01	11/20/1988	SEM	FL		G	24	0	17	3220
0	0	189412	0	0	17	3220		0	0	0		0	Y	
BA412	02899	G04258	004	427044016900	S01	05/21/1989	SEM	FL		G	24	0	16.3	3040
0	2875	190000	0	2810	16	3040		0	0	0		1090	Y	
BA412	02899	G04258	004	427044016900	S01	11/30/1989	SEM	FL		G	24	0	14	4100
0	2940	292857	0	2600	14	4100		0	0	0		1230	Y	
BA412	02899	G04258	004	427044016900	S01	05/19/1990	SEM	FL		G	24	0	1.6	2600
7	2650	1300000	81.4	2500	2	2600		7	0	0		870	Y	
BA412	02899	G04258	004	427044016900	S01	12/01/1990	SEM	FL		G	24	0	16	3800
.1	2630	237500	.6	2460	16	3800		0	0	0		940	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA412	02899	G04258	005	427044017600	S01	09/24/1988	COM	FL		G	9	14	6.75	1160
0	0	171833	0	2550	18	3093	0	0	0	VENT	0			
BA412	02899	G04258	005	427044017600	S01	11/17/1988	SEM	FL		G	24	0	15	3350
0	0	223333	0	0	15	3350	0	0	0		0			Y
BA412	02899	G04258	005	427044017600	S01	11/17/1988	POT	FL		G	4	999	2.5	558.3
0	0	223333	0	2820	15	3350	0	50.2	.577		0			
BA412	02899	G04258	005	427044017600	S01	05/22/1989	SEM	FL		G	24	0	13.2	3110
0	2875	239231	0	2750	13	3110	0	0	0		1090			Y
BA412	02899	G04258	005	427044017600	S01	11/15/1989	SEM	FL		G	24	0	14.5	3590
0	2855	239333	0	2575	15	3590	0	0	0		1160			Y
BA412	02899	G04258	005	427044017600	S01	05/01/1990	SEM	FL		G	24	0	20	4750
5	2650	237500	20	2390	20	4750	5	0	0		875			Y
BA412	02899	G04258	005	427044017600	S01	12/07/1990	SEM	FL		G	24	0	21	34620
.1	2425	1648571	.5	2100	21	34620	0	0	0		970			Y
GA389	00730	G04259	A001	427064008300	S01	03/01/1987	SEM	FL		G	24	0	105.4	10300
7.3	2710	98095	6.5	2420	105	10300	7	0	0		1060			Y
GA389	00730	G04259	A001	427064008300	S01	10/20/1987	POT	FL		G	24	19	44	5000
1.7	0	113636	3.7	2700	44	5000	2	51.7	.588		0			
GA389	00730	G04259	A001	427064008300	S01	11/30/1987	SEM	FL		G	24	0	45	5400
0	2860	120000	0	2660	45	5400	0	0	0		1160			Y
GA389	00730	G04259	A001	427064008300	S01	03/15/1988	SEM	FL		G	24	0	36.4	4900
0	2560	136111	0	2400	36	4900	0	0	0		1155			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA389	00730	G04259	A001	427064008300	S01	11/12/1988	SEM	FL		G	24	0	23	3768
2	2500	163826	8	2375	23	3768		2	0	0		2400	Y	
GA389	00730	G04259	A001	427064008300	S01	05/16/1989	SEM	FL		G	24	0	7.2	3928
0	2400	561143	0	2320	7	3928		0	0	0		2320	Y	
GA389	00730	G04259	A001	427064008300	S01	11/29/1989	SEM	FL		G	24	0	27	4173
0	2300	154556	0	2170	27	4173		0	0	0		1110	Y	
GA389	00730	G04259	A001	427064008300	S01	01/24/1990	COM	FL		G	24	18	43	4050
2.1	0	94186	4.7	1700	43	4050		2	46.5	0	SOLD	0		
GA389	00730	G04259	A001	427064008300	S01	05/28/1990	SEM	FL		G	24	0	9.8	2653
0	2100	265300	0	1950	10	2653		0	0	0		1110	Y	
GA389	00730	G04259	A001	427064008300	S01	11/24/1990	SEM	FL		G	24	0	13.3	3905
16.9	1900	300385	56	1600	13	3905		17	0	0		1600	Y	
GA389	00730	G04259	A002	427064009900	D01	03/25/1987	SEM	FL		G	24	0	67.2	6200
5.3	3050	92537	7.3	2725	67	6200		5	0	0		1040	Y	
GA389	00730	G04259	A002	427064009900	D01	10/13/1987	POT	FL		G	24	19	46.7	5000
0	0	106383	0	2725	47	5000		0	51.7	.588		0		
GA389	00730	G04259	A002	427064009900	D01	11/26/1987	SEM	FL		G	24	0	45	5100
0	3120	113333	0	2750	45	5100		0	0	0		1140	Y	
GA389	00730	G04259	A002	427064009900	D01	03/16/1988	SEM	FL		G	24	0	37.4	4900
0	2700	132432	0	2360	37	4900		0	0	0		1150	Y	
GA389	00730	G04259	A002	427064009900	D01	11/29/1988	SEM	FL		G	24	0	34	3440
1	2450	101176	2.9	2180	34	3440		1	0	0		2090	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA389	00730	G04259	A002	427064009900	D01	05/20/1989	SEM	FL		G	24	0	3.3	3560
0	2410	1186667	0	1900	3	3560	0	0	0				1120	Y
GA389	00730	G04259	A002D	427064009900	D02	05/22/1987	SEM	FL		G	24	0	46.5	4372
2.1	3160	93021	4.3	2680	47	4372	2	0	0				1050	Y
GA389	00730	G04259	A002D	427064009900	D02	10/10/1987	POT	FL		G	24	19	50.9	4900
0	0	96078	0	2610	51	4900	0	51.7	.588				0	
GA389	00730	G04259	A002D	427064009900	D02	11/28/1987	SEM	FL		G	24	0	40	5200
0	3150	130000	0	2550	40	5200	0	0	0				1145	Y
GA389	00730	G04259	A002D	427064009900	D02	03/10/1988	SEM	FL		G	24	0	19	3000
0	2840	157895	0	2390	19	3000	0	0	0				1140	Y
GA389	00730	G04259	A002D	427064009900	D02	12/05/1988	SEM	FL		G	24	0	14.3	3829
2.2	2625	273500	13.3	2325	14	3829	2	0	0				1950	Y
GA389	00730	G04259	A002D	427064009900	D02	05/29/1989	SEM	FL		G	24	0	11.6	2858
0	2400	238167	0	2050	12	2858	0	0	0				2050	Y
GA389	00730	G04259	A002D	427064009900	D02	11/06/1989	SEM	FL		G	24	0	18.2	3735
376.2	2350	207500	95.4	1340	18	3735	376	0	0				1340	N
GA389	00730	G04259	A003	427064025500	S01	01/16/1990	COM	FL		G	3	15	5.66	683
0	0	121422	0	2939	45	5464	0	51	0	VENT			1315	
GA389	00730	G04259	A003	427064025500	S01	05/22/1990	SEM	FL		G	24	0	18.2	2532
0	2900	140667	0	2620	18	2532	0	0	0				2590	N
GA389	00730	G04259	A003	427064025500	S01	06/08/1990	POT	FL		G	24	12	25	3087
0	0	123480	0	2520	25	3087	0	49.2	.587				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA389	00730	G04259	A003	427064025500	S02	11/25/1990	SEM	FL		G	24	0	14.1	3012
1.6	2525	215143	10.2	2250	14	3012		2	0	0			2250	N
GA389	00730	G04259	A003	427064025500	S02	12/11/1990	COM	FL		G	24	15	24.3	3952
0	0	164667	0	2225	24	3952		0	49.3	0		VENT	0	
GA389	00730	G04259	A003	427064025500	S02	12/11/1990	POT	FL		G	24	15	24.3	3952
0	0	164667	0	2225	24	3952		0	49.3	.585			0	
VR331	00003	G04261	A001	177064057000	S01	12/20/1987	SEM	FL		G	24	0	0	30
47	1300	9999999	100	380	0	30		47	0	0			984	N
VR331	00003	G04261	A002	177064052500	S01	05/04/1986	QTR	FL		O	24	40	796	503.87
421.13	0	633	34.6	180	796	504		421	0	0			0	Y
VR331	00003	G04261	A002	177064052500	S01	06/14/1987	QTR	GL		O	24	42	498	314.24
533.06	0	631	51.7	82	498	314		533	0	0			0	Y
VR331	00003	G04261	A002	177064052500	S01	09/11/1987	QTR	GL		O	24	9	301	201.07
712.47	0	668	70.3	82	301	201		712	0	0			0	Y
VR331	00003	G04261	A002	177064052500	S01	01/08/1988	POT	GL		O	14	64	209	97
342	0	464	62.1	220	358	166		586	35.8	.6			0	
VR331	00003	G04261	A002	177064052500	S01	01/08/1988	QTR	GL		O	24	9	359	165.86
585.74	0	462	62	82	359	166		586	0	0			0	Y
VR331	00003	G04261	A002	177064052500	S01	05/01/1988	QTR	GL		O	24	64	286	60.06
667.33	0	210	70	82	286	60		667	0	0			0	Y
VR331	00003	G04261	A002	177064052500	S01	08/28/1988	QTR	GL		O	24	64	152	91.05
627.49	0	599	80.5	100	152	91		627	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	00003	G04261	A002	177064052500	S01	12/04/1988	QTR	GL		O	24	64	118	88.97
756.07	0	754	86.5	100	118	89		756	0	0		0	Y	
VR331	00003	G04261	A002	177064052500	S01	01/04/1989	QTR	GL		O	24	64	193	87.82
579	0	456	75	100	193	88		579	0	0		0	Y	
VR331	00003	G04261	A002	177064052500	S01	06/11/1989	QTR	GL		O	24	64	123	123.25
823.15	0	1000	87	150	123	123		823	0	0		0	Y	
VR331	00003	G04261	A002	177064052500	S01	07/16/1989	QTR	GL		O	24	60	321	204.8
749	0	639	70	140	321	205		749	0	0		0	Y	
VR331	00003	G04261	A002	177064052500	S01	08/17/1989	QTR	GL		O	24	60	211	156.98
876.63	0	744	80.6	82	211	157		877	0	0		0	Y	
VR331	00003	G04261	A002	177064052500	S01	10/04/1989	QTR	GL		O	24	88	273	226.59
738.11	0	832	73	140	273	227		738	0	0		0	Y	
VR331	00003	G04261	A002	177064052500	S01	03/31/1990	POT	GL		O	12	56	135	105
408	0	778	75.1	150	270	210		816	35.8	.6		0		
VR331	00003	G04261	A002	177064052500	S01	06/01/1990	QTR	GL		O	24	56	221	308.96
638.92	0	1398	74.3	120	221	309		639	0	0		0	Y	
VR331	00003	G04261	A002	177064052500	S01	12/20/1990	QTR	GL		O	24	64	225	139.95
712.5	0	622	76	180	225	140		713	0	0		0	N	
VR331	00003	G04261	A002	177064052500	S01	12/24/1990	POT	GL		O	5	64	47.3	31.3
150	0	661	76	185	227	150		720	35.8	.65		0		
VR331	00003	G04261	A004	177064052901	S01	05/02/1986	QTR	GL		O	24	64	147	84.97
36.75	0	578	20	125	147	85		37	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	00003	G04261	A004	177064052901	S01	09/17/1987	POT	GL		O	14	32	54	19
38	0	355	41.3	125	93	33		65	34	.6		0		
VR331	00003	G04261	A004	177064052901	S01	09/17/1987	QTR	GL		O	24	32	92	33.03
65	0	359	41.4	80	92	33		65	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	01/03/1988	QTR	GL		O	24	64	56	30.02
70.13	0	536	55.6	82	56	30		70	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	04/17/1988	QTR	GL		O	24	32	49	75.02
26.04	0	1531	34.7	85	49	75		26	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	08/14/1988	QTR	GL		O	24	32	30	117
79.89	0	3900	72.7	125	30	117		80	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	10/03/1988	QTR	GL		O	24	64	50	106.05
25.76	0	2120	34	110	50	106		26	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	10/21/1988	QTR	GL		O	24	64	69	0
56.45	0	0	45	110	69	0		56	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	11/19/1988	QTR	GL		O	24	64	117	33.93
88.26	0	291	43	110	117	34		88	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	02/12/1989	QTR	GL		O	24	64	31	72.01
64.09	0	2323	67.4	75	31	72		64	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	07/17/1989	POT	GL		O	12	64	18	10
34	0	556	65.4	120	36	20		68	34	.6		0		
VR331	00003	G04261	A004	177064052901	S01	08/25/1989	QTR	GL		O	24	64	32	16.19
54.49	0	500	63	140	32	16		54	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR331	00003	G04261	A004	177064052901	S01	10/09/1989	QTR	GL		O	24	88	50	11
58.7	0	220	54	140	50	11		59	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	02/15/1990	QTR	GL		O	24	64	35	147
2.35	0	4200	6.3	60	35	147		2	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	06/10/1990	QTR	GL		O	24	88	29	47.99
64.55	0	1655	69	120	29	48		65	0	0		0	Y	
VR331	00003	G04261	A004	177064052901	S01	12/25/1990	QTR	GL		O	24	64	53	21.2
59.77	0	396	53	110	53	21		60	0	0		0	N	
VR331	00003	G04261	A004	177064052901	S01	12/27/1990	POT	GL		O	5	64	10.2	6.3
13.5	0	612	57	110	49	30		65	34	.65		0		
VR331	00003	G04261	A006	177064053800	S01	09/03/1987	POT	GL		O	18	64	138	29
1	0	212	.7	1686	184	39		1	34.2	.6		0		
VR331	00003	G04261	A006	177064053800	S01	10/03/1987	QTR	GL		O	24	64	173	125.94
1.92	0	728	1.1	80	173	126		2	0	0		0	Y	
VR331	00003	G04261	A006	177064053800	S01	01/17/1988	QTR	GL		O	24	64	45	59.99
15	0	1333	25	82	45	60		15	0	0		0	Y	
VR331	00003	G04261	A006	177064053800	S01	04/15/1988	POT	GL		O	4	64	13	5
1	0	385	7.1	100	78	30		6	34.2	.6		0		
VR331	00003	G04261	A006	177064053800	S01	04/15/1988	QTR	GL		O	24	64	75	30
5.99	0	400	7.4	82	75	30		6	0	0		0	Y	
VR331	00003	G04261	A006	177064053800	S01	08/26/1988	QTR	GL		O	24	64	37	34
17.01	0	919	31.5	120	37	34		17	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	00003	G04261	A006	177064053800	S01	10/24/1988	QTR	GL		O	24	64	159	310.84
64.94	0	1956	29	100	159	311	65	0	0		0		Y	
VR331	00003	G04261	A006	177064053800	S01	02/12/1989	QTR	GL		O	24	64	28	46
17.98	0	1643	39.1	100	28	46	18	0	0		0		Y	
VR331	00003	G04261	A006	177064053800	S01	06/29/1989	POT	GL		O	6	64	11	22
0	0	2000	0	100	44	88	0	34.2	.6		0			
VR331	00003	G04261	A006	177064053800	S01	08/24/1989	QTR	GL		O	24	64	34	51
11.95	0	1500	26	125	34	51	12	0	0		0		Y	
VR331	00003	G04261	A006	177064053800	S01	09/24/1989	QTR	GL		O	24	64	40	34.12
11.28	0	850	22	130	40	34	11	0	0		0		Y	
VR331	00003	G04261	A006	177064053800	S01	11/26/1989	QTR	GL		O	24	88	34	34
19.97	0	1000	37	92	34	34	20	0	0		0		Y	
VR331	00003	G04261	A006	177064053800	S01	02/26/1990	QTR	GL		O	24	88	30	170.01
14.98	0	5667	33.3	80	30	170	15	0	0		0		Y	
VR331	00003	G04261	A006	177064053800	S01	04/08/1990	QTR	GL		O	24	88	47	103.54
43.38	0	2213	48	115	47	104	43	0	0		0		Y	
VR331	00003	G04261	A007	177064054200	S01	08/09/1987	SEM	FL		G	24	0	7	2787
2	1000	398143	22.2	825	7	2787	2	0	0		250		Y	
VR331	00003	G04261	A007	177064054200	S01	03/25/1988	SEM	FL		G	24	0	4	2401
2	1000	600250	33.3	700	4	2401	2	0	0		250		Y	
VR331	00003	G04261	A007	177064054200	S01	11/23/1988	SEM	FL		G	24	0	5	2605
2	1400	521000	28.6	700	5	2605	2	0	0		240		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	00003	G04261	A007	177064054200	S01	06/16/1989	SEM	FL		G	24	0	0	1807
1	920	9999999	100	575	0	1807	1	0	0		270		Y	
VR331	00003	G04261	A007	177064054200	S01	11/30/1989	SEM	FL		G	24	0	2	1428
0	920	714000	0	480	2	1428	0	0	0		220		Y	
VR331	00003	G04261	A007	177064054200	S01	05/20/1990	SEM	FL		G	24	0	3	1358
1	700	452667	25	425	3	1358	1	0	0		220		Y	
VR331	00003	G04261	A007	177064054200	S01	12/27/1990	SEM	FL		G	24	0	2	1600
0	700	800000	0	450	2	1600	0	0	0		1000		Y	
VR331	00003	G04261	A009	177064054400	S01	04/23/1988	POT	GL		O	4	46	14	44
129	0	3143	90.2	150	84	264	774	33.8	.6		0			
VR331	00003	G04261	A009	177064054400	S01	04/23/1988	QTR	GL		O	24	46	86	266
774	0	3093	90	90	86	266	774	0	0		0		Y	
VR331	00003	G04261	A009	177064054400	S01	08/26/1988	QTR	GL		O	24	20	134	30.02
197.68	0	224	59.6	100	134	30	198	0	0		0		Y	
VR331	00003	G04261	A009	177064054400	S01	11/08/1988	QTR	GL		O	24	20	44	64.99
173.82	0	1477	79.8	100	44	65	174	0	0		0		Y	
VR331	00003	G04261	A009	177064054400	S01	01/20/1989	QTR	GL		O	24	20	68	69.56
151.35	0	1029	69	100	68	70	151	0	0		0		Y	
VR331	00003	G04261	A009	177064054400	S01	06/29/1989	POT	GL		O	6	20	12	15
31	0	1250	72.1	100	48	60	124	0	.6		0			
VR331	00003	G04261	A009	177064054400	S01	08/27/1989	QTR	GL		O	24	20	34	97.85
96.77	0	2882	74	165	34	98	97	0	0		0		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR331	00003	G04261	A009	177064054400	S01	09/25/1989	QTR	GL		O	24	20	63	58.02
199.5	0	921	76	160	63	58		200	0	0			0	Y
VR331	00003	G04261	A009	177064054400	S01	12/04/1989	QTR	GL		O	24	20	46	55.98
123.74	0	1217	72.9	92	46	56		124	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	06/13/1987	QTR	FL		O	24	42	866	768.14
127.12	0	887	12.8	82	866	768		127	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	09/21/1987	QTR	GL		O	24	46	548	280.03
138.72	0	511	20.2	82	548	280		139	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	01/25/1988	QTR	GL		O	24	46	388	251.04
142.78	0	647	26.9	82	388	251		143	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	03/16/1988	POT	GL		O	12	41	307	189
138	0	616	31	200	614	378		276	35.8	.6			0	
VR331	00003	G04261	A011	177064053600	S01	03/16/1988	COM	GL		G	24	41	565	385
242	0	681	30	185	565	385		242	34.8	0		SOLD	0	
VR331	00003	G04261	A011	177064053600	S01	04/14/1988	QTR	GL		O	24	48	675	47.93
319.11	0	71	32.1	80	675	48		319	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	08/24/1988	QTR	GL		O	24	64	473	289
273.06	0	611	36.6	100	473	289		273	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	11/14/1988	QTR	GL		O	24	64	315	40.01
257.73	0	127	45	75	315	40		258	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	12/20/1988	QTR	GL		O	24	64	428	59.92
285.33	0	140	40	100	428	60		285	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR331	00003	G04261	A011	177064053600	S01	02/15/1989	QTR	GL		O	24	64	462	263.8
218.41	0	571	32.1	75	462	264		218	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	06/10/1989	QTR	GL		O	24	64	350	243.95
205.56	0	697	37	110	350	244		206	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	08/19/1989	QTR	GL		O	24	64	190	79.04
206.66	0	416	52.1	80	190	79		207	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	09/14/1989	QTR	GL		O	24	64	269	121.32
279.98	0	450	51	100	269	121		280	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	12/02/1989	QTR	GL		O	24	88	348	146.86
398.78	0	422	53.4	92	348	147		399	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	03/22/1990	POT	GL		O	4	89	41	27
41	0	659	50	130	246	162		246	35.8	.6			0	
VR331	00003	G04261	A011	177064053600	S01	05/31/1990	QTR	GL		O	24	89	179	114.92
243.17	0	642	57.6	120	179	115		243	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	08/15/1990	QTR	GL		O	24	88	123	114.02
247.48	0	927	66.8	100	123	114		247	0	0			0	Y
VR331	00003	G04261	A011	177064053600	S01	12/23/1990	QTR	GL		O	24	88	134	116.04
475.09	0	866	78	125	134	116		475	0	0			0	Y
VR331	00003	G04261	A012	177064057300	S01	07/14/1987	QTR	GL		O	24	64	84	99.96
80.06	0	1190	48.8	82	84	100		80	0	0			0	Y
VR331	00003	G04261	A012	177064057300	S01	09/22/1987	QTR	GL		O	24	64	69	38.99
67.9	0	565	49.6	82	69	39		68	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR331	00003	G04261	A012	177064057300	S01	01/15/1988	QTR	GL		O	24	64	70	45.99
63.08	0	657	47.4	82	70	46		63	0	0			0	Y
VR331	00003	G04261	A012	177064057300	S01	03/27/1988	POT	GL		O	4	64	15	14
10	0	933	40	120	90	84		60	35.6	.6			0	
VR331	00003	G04261	A012	177064057300	S01	04/18/1988	QTR	GL		O	24	64	75	74.02
72.06	0	987	49	82	75	74		72	0	0			0	Y
VR331	00003	G04261	A012	177064057300	S01	07/29/1988	QTR	GL		O	24	64	100	149.4
61.29	0	1490	38	120	100	149		61	0	0			0	Y
VR331	00003	G04261	A012	177064057300	S01	09/26/1988	QTR	GL		O	24	64	224	598.3
131.56	0	2670	37	120	224	598		132	0	0			0	Y
VR331	00003	G04261	A012	177064057300	S01	02/19/1989	QTR	GL		O	24	64	100	114
56.01	0	1140	35.9	78	100	114		56	0	0			0	N
VR331	00003	G04261	A012	177064057300	S01	07/16/1989	POT	GL		O	12	64	48	30
26	0	625	35.1	90	96	60		52	35.8	.6			0	
VR331	00003	G04261	A012	177064057300	S01	08/25/1989	QTR	GL		O	24	64	81	48.76
49.65	0	605	38	110	81	49		50	0	0			0	Y
VR331	00003	G04261	A012	177064057300	S01	12/03/1989	QTR	GL		O	24	88	88	32.03
55.09	0	364	38.5	92	88	32		55	0	0			0	Y
VR331	00003	G04261	A012	177064057300	S01	04/09/1990	POT	GL		O	13	88	37	55
43	0	1500	53.8	100	68	102		79	35.8	.6			0	
VR331	00003	G04261	A012	177064057300	S01	04/19/1990	QTR	GL		O	24	88	90	78.48
210	0	867	70	100	90	78		210	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	00003	G04261	A012	177064057300	S01	06/02/1990	QTR	GL		O	24	88	104	68.95
64.01	0	663	38.1	110	104	69	64	0	0		0		Y	
VR331	00003	G04261	A014	177064057900	S01	05/29/1988	POT	GL		O	6	60	20	50
0	0	2500	0	120	80	200	0	40.8	.6		0			
VR331	00003	G04261	A014	177064057900	S01	08/14/1988	QTR	GL		O	24	60	37	113
7	0	3054	15.9	85	37	113	7	0	0		0		Y	
VR331	00003	G04261	A014	177064057900	S01	11/07/1988	QTR	GL		O	24	60	50	139
1.02	0	2780	2	85	50	139	1	0	0		0		Y	
VR331	00003	G04261	A014	177064057900	S01	02/15/1989	QTR	GL		O	24	60	99	20
89.93	0	202	47.6	85	99	20	90	0	0		0		Y	
VR331	00003	G04261	A014	177064057900	S01	06/28/1989	POT	GL		O	4	60	8	17
0	0	2125	0	120	48	102	0	35	.6		0			
VR331	00003	G04261	A014	177064057900	S01	08/24/1989	QTR	GL		O	24	60	45	45.68
2.87	0	1022	6	110	45	46	3	0	0		0		Y	
VR331	00003	G04261	A014	177064057900	S01	09/23/1989	QTR	GL		O	24	60	66	37.16
0	0	561	0	110	66	37	0	0	0		0		Y	
VR331	00003	G04261	A014	177064057900	S01	11/27/1989	QTR	GL		O	24	88	54	32.99
2.02	0	611	3.6	92	54	33	2	0	0		0		Y	
VR331	00003	G04261	A014	177064057900	S01	02/15/1990	QTR	GL		O	24	22	44	52.01
0	0	1182	0	60	44	52	0	0	0		0		Y	
VR331	00003	G04261	A014	177064057900	S01	03/25/1990	QTR	GL		O	24	89	57	88.75
0	0	1561	0	110	57	89	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR331	00003	G04261	A014	177064057900	S01	05/31/1990	QTR	GL		O	24	89	46	24.01
4	0	522	8	120	46	24	4	0	0			0		Y
SM076	00048	G04262	B012	177084050000	S01	01/02/1988	SEM	FL		G	24	0	13	1174
5	2150	90308	27.8	1000	13	1174	5	0	0			960		Y
SM076	00048	G04262	B012	177084050000	S01	03/14/1988	POT	FL		G	21	22	3.5	665
0	0	190000	0	1000	4	760	0	48	.58			0		
SM076	00048	G04262	B012	177084050000	S01	11/06/1988	SEM	FL		G	24	0	4	660
8	2200	165000	66.7	1000	4	660	8	0	0			920		Y
SM076	00048	G04262	B012	177084050000	S01	04/16/1989	SEM	FL		G	24	0	0	910
120	1950	9999999	100	200	0	910	120	0	0			100		Y
SM076	00048	G04262	B012	177084050000	S01	10/26/1989	SEM	FL		G	24	0	2	510
16	2400	255000	88.9	1100	2	510	16	0	0			1040		Y
SM076	00048	G04262	B012	177084050000	S01	09/25/1990	POT	FL		G	4	32	0	8
0	0	9999999	999.9	1150	0	48	0	0	.577			0		
SM076	00048	G04262	B012	177084050000	S01	10/30/1990	SEM	FL		G	24	0	0	600
150	2650	9999999	100	140	0	600	150	0	0			140		Y
MP111	00078	G04263	CD001	177254041700	S01	05/13/1986	SEM	FL		G	24	0	0	2280
0	0	9999999	999.9	1150	0	2280	0	0	0			675		Y
MP111	00078	G04263	CD001	177254041700	S02	03/14/1988	POT	FL		G	4	22	0	121
6	0	9999999	100	720	0	726	36	0	.65			0		
MP111	00078	G04263	CD001	177254041700	S02	03/14/1988	COM	FL		G	24	22	0	723
34	0	9999999	100	720	0	723	34	0	0		UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP111	00078	G04263	CD001	177254041700	S02	03/18/1988	SEM	FL		G	24	0	0	660
48	0	9999999	100	710	0	660		48	0	0		650	Y	
MP111	00078	G04263	CD002	177254041800	D01	05/11/1986	SEM	FL		G	24	0	0	3134
0	0	9999999	999.9	1420	0	3134		0	0	0		675	Y	
MP111	00078	G04263	CD002	177254041800	D01	10/05/1987	SEM	FL		G	24	0	0	4785
0	0	9999999	999.9	1200	0	4785		0	0	0		680	Y	
MP111	00078	G04263	CD002	177254041800	D01	05/21/1988	SEM	FL		G	24	0	0	4123
0	0	9999999	999.9	1125	0	4123		0	0	0		705	Y	
MP111	00078	G04263	CD002	177254041800	D01	11/18/1988	SEM	FL		G	24	0	0	4378
30	0	9999999	100	965	0	4378		30	0	0		650	Y	
MP111	00078	G04263	CD002	177254041800	D01	03/13/1989	SEM	FL		G	24	0	0	3735
106	0	9999999	100	930	0	3735		106	0	0		640	Y	
MP111	00078	G04263	CD002	177254041800	D01	07/10/1989	SEM	FL		G	24	0	0	3743
152	0	9999999	100	850	0	3743		152	0	0		640	Y	
MP111	00078	G04263	CD002	177254041800	D01	01/26/1990	SEM	FL		G	24	0	0	1056
520	720	9999999	100	765	0	1056		520	0	0		0	Y	
MP111	00078	G04263	CD002	177254041800	D01	07/02/1990	SEM	FL		G	24	0	0	701
460	0	9999999	100	700	0	701		460	0	0		670	Y	
MP111	00078	G04263	CD002D	177254041800	D02	05/12/1986	SEM	FL		G	24	0	0	3572
0	0	9999999	999.9	1400	0	3572		0	0	0		620	Y	
MP111	00078	G04263	CD002D	177254041800	D02	10/24/1987	SEM	FL		G	24	0	0	4478
0	0	9999999	999.9	1120	0	4478		0	0	0		680	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP111	00078	G04263	CD002D	177254041800	D02	04/07/1988	SEM	FL		G	24	0	0	3714
226	0	9999999	100	950	0	3714		226	0	0		600	Y	
MP111	00078	G04263	CD002D	177254041800	D02	11/13/1988	SEM	FL		G	24	0	0	703
538	0	9999999	100	790	0	703		538	0	0		658	Y	
MP111	00078	G04263	CD002D	177254041800	D02	01/26/1990	SEM	FL		G	24	0	0	1056
560	0	9999999	100	660	0	1056		560	0	0		640	Y	
MP111	00078	G04263	CD002D	177254041800	D02	01/26/1990	POT	FL		G	4	34	0	82.6
93.3	0	9999999	100	670	0	496		560	0	.61		0		
MP111	00078	G04263	CD002D	177254041800	D02	04/09/1990	SEM	FL		G	24	0	0	478
560	0	9999999	100	660	0	478		560	0	0		640	Y	
MP111	00078	G04263	CD002D	177254041800	D02	07/02/1990	SEM	FL		G	24	0	0	336
394	0	9999999	100	720	0	336		394	0	0		680	Y	
MP111	00078	G04263	CD003	177254041900	S01	05/13/1986	SEM	FL		G	24	0	0	2145
0	0	9999999	999.9	1400	0	2145		0	0	0		660	Y	
MP111	00078	G04263	CD003	177254041900	S01	10/30/1987	SEM	FL		G	24	0	0	4111
0	0	9999999	999.9	1200	0	4111		0	0	0		680	Y	
MP111	00078	G04263	CD003	177254041900	S01	05/20/1988	SEM	FL		G	24	0	0	3883
0	0	9999999	999.9	1100	0	3883		0	0	0		680	Y	
MP111	00078	G04263	CD003	177254041900	S01	06/02/1988	SEM	FL		G	24	0	0	3894
48	1450	9999999	100	1100	0	3894		48	0	0		440	Y	
MP111	00078	G04263	CD003	177254041900	S01	11/08/1988	SEM	FL		G	24	0	0	3288
154	0	9999999	100	1050	0	3288		154	0	0		640	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP111	00078	G04263	CD003	177254041900	S01	03/13/1989	SEM	FL		G	24	0	0	2517
202	0	9999999	100	1000	0	2517		202	0	0		604	Y	
MP111	00078	G04263	CD003	177254041900	S01	07/08/1989	SEM	FL		G	24	0	0	3026
175	0	9999999	100	1010	0	3026		175	0	0		640	Y	
MP111	00078	G04263	CD003	177254041900	S01	01/17/1990	SEM	FL		G	24	0	0	1474
566	0	9999999	100	860	0	1474		566	0	0		750	Y	
MP111	00078	G04263	CD003	177254041900	S01	07/01/1990	SEM	FL		G	24	0	0	1451
428	0	9999999	100	840	0	1451		428	0	0		700	Y	
MP311	00056	G04264	A018	177244018400	D01	09/14/1985	QTR	GL		O	24	108	80	42
1920	0	525	96	100	80	42		1920	0	0		0	Y	
MP311	00056	G04264	A018	177244018400	D01	02/02/1986	QTR	GL		O	24	108	53	30
477	0	566	90	100	53	30		477	0	0		0	Y	
MP311	00056	G04264	A018	177244018400	D01	05/26/1986	QTR	GL		O	24	108	56	0
509.66	0	0	90.1	140	56	0		510	0	0		0	Y	
MP311	00056	G04264	A018	177244018400	D01	07/23/1986	QTR	GL		O	24	108	111	0
441.24	0	0	79.9	100	111	0		441	0	0		0	Y	
MP311	00056	G04264	A018	177244018400	D01	06/21/1987	QTR	GL		O	24	108	122	11.96
488	0	98	80	100	122	12		488	0	0		0	Y	
MP311	00056	G04264	A018	177244018400	D01	11/13/1987	QTR	GL		O	24	108	108	6.05
429.31	0	56	79.9	100	108	6		429	0	0		0	Y	
MP311	00056	G04264	A018D	177244018400	D02	09/13/1987	QTR	GL		O	24	99	200	20
162.98	0	100	44.9	140	200	20		163	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP311	00056	G04264	A019	177244018600	D01	09/14/1985	QTR	GL		O	24	64	312	83.93
310.75	0	269	49.9	120	312	84		311	0	0		0	Y	
MP311	00056	G04264	A019	177244018600	D01	01/15/1986	QTR	GL		O	24	64	269	156.02
89.19	0	580	24.9	120	269	156		89	0	0		0	Y	
MP311	00056	G04264	A019	177244018600	D01	04/26/1986	QTR	GL		O	24	64	224	53.98
120.09	0	241	34.9	120	224	54		120	0	0		0	Y	
MP311	00056	G04264	A019	177244018600	D01	06/17/1986	QTR	GL		O	24	64	254	0
63.9	0	0	20.1	120	254	0		64	0	0		0	Y	
MP311	00056	G04264	A019	177244018600	D01	07/12/1987	QTR	GL		O	24	99	368	0
246.36	0	0	40.1	120	368	0		246	0	0		0	Y	
MP311	00056	G04264	A019	177244018600	D01	04/22/1988	QTR	GL		O	24	999	162	65.93
243	0	407	60	140	162	66		243	0	0		0	N	
MP311	00056	G04264	A019	177244018600	D01	03/04/1989	POT	GL		O	10	999	58	55
108	0	950	65.1	160	139	132		259	23.1	0		0		
MP311	00056	G04264	A019	177244018600	D01	04/07/1989	QTR	GL		O	24	999	112	7.84
208	0	71	65	200	112	8		208	0	0		0	Y	
MP311	00056	G04264	A019	177244018600	D01	07/25/1989	QTR	GL		O	24	999	126	8.69
189	0	71	60	140	126	9		189	0	0		0	Y	
MP311	00056	G04264	A019	177244018600	D01	10/22/1989	QTR	GL		O	24	64	106	8.06
195.14	0	75	64.8	130	106	8		195	0	0		0	Y	
MP311	00056	G04264	A019	177244018600	D01	03/31/1990	QTR	GL		O	24	64	61	1032
113.29	0	16918	65	120	61	1032		113	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00056	G04264	A019	177244018600	D01	04/20/1990	QTR	GL		O	24	108	106	2.97
421.36	0	28	79.9	140	106	3	421	0	0			0		Y
MP311	00056	G04264	A019	177244018600	D01	07/28/1990	QTR	GL		O	24	999	71	8.66
399.2	0	127	84.9	120	71	9	399	0	0			0		Y
MP311	00056	G04264	A019	177244018600	D01	11/03/1990	QTR	GL		O	24	80	43	0
174.17	0	0	80.2	140	43	0	174	0	0			0		Y
WC639	02312	G04268	A001	177024064600	S01	07/19/1985	SEM	FL		G	24	0	195	8100
0	4770	41538	0	4650	195	8100	0	0	0			1115		Y
WC639	02312	G04268	A002	177024065600	S01	05/12/1986	SEM	FL		G	24	0	0	8000
0	1250	9999999	999.9	110	0	8000	0	0	0			1090		Y
WC639	02312	G04268	A002	177024065600	S01	10/17/1987	SEM	FL		G	24	0	0	3600
0	1150	9999999	999.9	1045	0	3600	0	0	0			1020		Y
WC639	02312	G04268	A002	177024065600	S01	05/27/1988	SEM	FL		G	24	0	0	4500
0	1150	9999999	999.9	940	0	4500	0	0	0			900		Y
WC639	02312	G04268	A002	177024065600	S01	05/27/1988	POT	FL		G	24	999	0	4500
0	0	9999999	999.9	940	0	4500	0	53.8	.6			0		
WC639	02312	G04268	A002	177024065600	S01	09/04/1988	SEM	FL		G	24	0	0	4900
0	1150	9999999	999.9	900	0	4900	0	0	0			1070		Y
WC639	02312	G04268	A002	177024065600	S01	02/08/1989	SEM	FL		G	24	0	0	5100
0	1100	9999999	999.9	830	0	5100	0	0	0			1070		Y
WC639	02312	G04268	A002	177024065600	S01	07/09/1989	SEM	FL		G	24	0	0	5100
0	1100	9999999	999.9	800	0	5100	0	0	0			1075		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G04268	A002	177024065600	S01	01/18/1990	SEM	FL		G	24	0	0	4926
0	1150	9999999	999.9	900	0	4926	0	0	0				1070	Y
WC639	02312	G04268	A002	177024065600	S01	07/19/1990	SEM	FL		G	24	0	0	4300
0	820	9999999	999.9	690	0	4300	0	0	0				1020	Y
WC639	02312	G04268	A003	177024065900	S01	09/14/1985	SEM	FL		G	24	0	0	2500
1	1672	9999999	100	1175	0	2500	1	0	0				927	Y
WC639	02312	G04268	A004	177024066200	S01	08/23/1985	SEM	FL		G	24	0	0	1900
156	972	9999999	100	1080	0	1900	156	0	0				925	Y
WC639	02312	G04268	A005	177024066500	S01	07/21/1985	SEM	FL		G	24	0	128	4600
0	4748	35938	0	4625	128	4600	0	0	0				1120	Y
WC639	02312	G04268	A005	177024066500	S01	10/07/1987	SEM	FL		G	24	0	280	10000
.8	4640	35714	.3	4200	280	10000	1	0	0				1015	Y
WC639	02312	G04268	A005	177024066500	S01	01/16/1988	SEM	FL		G	24	0	279	10000
2	4640	35842	.7	4100	279	10000	2	0	0				1008	Y
WC639	02312	G04268	A005	177024066500	S01	06/14/1988	SEM	FL		G	24	0	170	6000
0	4640	35294	0	4100	170	6000	0	0	0				1080	Y
WC639	02312	G04268	A005	177024066500	S01	12/04/1988	SEM	FL		G	24	0	235	6200
1	4640	26383	.4	3940	235	6200	1	0	0				1085	Y
WC639	02312	G04268	A005	177024066500	S01	02/13/1989	SEM	FL		G	24	0	171	6000
4	4600	35088	2.3	3900	171	6000	4	0	0				1080	Y
WC639	02312	G04268	A005	177024066500	S01	07/11/1989	SEM	FL		G	24	0	167	6000
1	4400	35928	.6	3870	167	6000	1	0	0				1070	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G04268	A005	177024066500	S01	01/03/1990	SEM	FL		G	24	0	164	6068
0	4640	37000	0	4100	164	6068	0	0	0		1080		Y	
WC639	02312	G04268	A005	177024066500	S01	07/18/1990	SEM	FL		G	24	0	148	5850
0	4100	39527	0	3450	148	5850	0	0	0		1015		Y	
WC639	02312	G04268	A006	177024067700	S01	09/15/1985	SEM	FL		G	24	0	0	9700
0	1272	9999999	999.9	1100	0	9700	0	0	0		0		Y	
WC639	02312	G04268	A006	177024067700	S01	05/13/1986	SEM	FL		G	24	0	0	8200
0	1080	9999999	999.9	1160	0	8200	0	0	0		1080		Y	
WC639	02312	G04268	A006	177024067700	S01	10/22/1987	SEM	FL		G	24	0	0	6400
1	1198	9999999	100	850	0	6400	1	0	0		1115		Y	
WC639	02312	G04268	A006	177024067700	S01	02/07/1988	SEM	FL		G	24	0	0	2900
6	1198	9999999	100	700	0	2900	6	0	0		960		Y	
WC639	02312	G04268	A006	177024067700	S01	07/04/1988	SEM	FL		G	24	0	0	3800
118	1198	9999999	100	760	0	3800	118	0	0		1080		Y	
WC639	02312	G04268	A006	177024067700	S01	02/07/1989	SEM	FL		G	24	0	0	1130
328	1090	9999999	100	700	0	1130	328	0	0		1080		Y	
WC639	02312	G04268	A007	177024068700	S01	08/20/1985	SEM	FL		G	24	0	0	9900
0	1308	9999999	999.9	1100	0	9900	0	0	0		964		Y	
WC639	02312	G04268	A007	177024068700	S01	05/14/1986	SEM	FL		G	24	0	0	8400
0	1250	9999999	999.9	1100	0	8400	0	0	0		1095		Y	
WC639	02312	G04268	A007	177024068700	S01	06/12/1987	SEM	FL		G	24	0	.5	7200
0	1220	7200000	0	1010	1	7200	0	0	0		1080		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G04268	A007	177024068700	S01	01/05/1988	SEM	FL		G	24	0	0	6700
1	1220	9999999	100	720	0	6700	1	0	0		960		Y	
WC639	02312	G04268	A007	177024068700	S01	09/11/1988	SEM	FL		G	24	0	0	6600
1	1220	9999999	100	850	0	6600	1	0	0		1070		Y	
WC639	02312	G04268	A007	177024068700	S01	03/13/1989	SEM	FL		G	24	0	0	6000
0	1220	9999999	999.9	825	0	6000	0	0	0		1075		Y	
WC639	02312	G04268	A007	177024068700	S01	07/12/1989	SEM	FL		G	24	0	0	6500
0	1100	9999999	999.9	700	0	6500	0	0	0		1070		Y	
WC639	02312	G04268	A007	177024068700	S01	01/18/1990	SEM	FL		G	24	0	0	5403
1	1220	9999999	100	850	0	5403	1	0	0		1070		Y	
WC639	02312	G04268	A007	177024068700	S01	07/19/1990	SEM	FL		G	24	0	0	5400
0	720	9999999	999.9	590	0	5400	0	0	0		1020		Y	
WC639	02312	G04268	A008	177024069801	S01	08/06/1985	SEM	FL		G	24	0	0	4300
205	1830	9999999	100	1750	0	4300	205	0	0		970		Y	
WC639	02312	G04268	A010	177024070500	S01	07/19/1985	SEM	FL		G	24	0	212	6900
0	4730	32547	0	4625	212	6900	0	0	0		1115		Y	
WC639	02312	G04268	A010	177024070500	S01	09/04/1987	SEM	FL		G	24	0	64	2000
0	4500	31250	0	4000	64	2000	0	0	0		1040		Y	
WC639	02312	G04268	A010	177024070500	S01	01/04/1988	SEM	FL		G	24	0	42	2000
2	4500	47619	4.5	3850	42	2000	2	0	0		950		Y	
WC639	02312	G04268	A010	177024070500	S01	06/13/1988	SEM	FL		G	24	0	52	2000
0	4500	38462	0	3810	52	2000	0	0	0		1090		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G04268	A010	177024070500	S01	12/02/1988	SEM	FL		G	24	0	62	1900
0	4500	30645	0	3715	62	1900	0	0	0				1080	Y
WC639	02312	G04268	A010	177024070500	S01	08/19/1989	SEM	FL		G	24	0	41	1700
76	4300	41463	65	3500	41	1700	76	0	0				1085	N
WC639	02312	G04268	A010	177024070500	S01	09/07/1989	COM	FL		G	24	64	168	5.3
10	0	30	5.6	3200	168	5	10	0	0	SOLD			0	
WC639	02312	G04268	A010	177024070500	S01	01/04/1990	SEM	FL		G	24	0	204	7958
0	4500	39010	0	3810	204	7958	0	0	0				1090	N
WC639	02312	G04268	A010	177024070500	S01	05/11/1990	POT	FL		G	24	32	43	2652
0	0	61674	0	3150	43	2652	0	51	.6				0	
WC639	02312	G04268	A010	177024070500	S01	06/11/1990	SEM	FL		G	24	0	176	7650
9	3200	43466	4.9	2840	176	7650	9	0	0				1100	Y
WC639	02312	G04268	A010	177024070500	S01	07/17/1990	SEM	FL		G	24	0	173	6800
0	4000	39306	0	3080	173	6800	0	0	0				1015	Y
WC639	02312	G04268	A011	177024070800	S01	06/11/1985	SEM	FL		G	24	0	0	11100
2	1753	9999999	100	1390	0	11100	2	0	0				922	Y
WC639	02312	G04268	A011	177024070800	S01	06/01/1986	SEM	FL		G	24	0	0	10500
0	1780	9999999	999.9	1350	0	10500	0	0	0				950	Y
WC639	02312	G04268	A011	177024070800	S01	07/08/1987	SEM	FL		G	24	0	0	8800
151.4	1722	9999999	100	1100	0	8800	151	0	0				950	Y
WC639	02312	G04268	A011	177024070800	S01	04/05/1988	SEM	FL		G	24	0	0	9200
410	1722	9999999	100	910	0	9200	410	0	0				990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC639	02312	G04268	A011	177024070800	S01	07/05/1988	SEM	FL		G	24	0	0	7700
494	1722	9999999	100	780	0	7700		494	0	0			1060	Y
WC639	02312	G04268	A011	177024070800	S01	03/11/1989	SEM	FL		G	24	0	0	5000
400	1710	9999999	100	750	0	5000		400	0	0			1070	Y
WC639	02312	G04268	A011	177024070800	S01	09/13/1989	SEM	FL		G	24	0	0	4900
88	1710	9999999	100	750	0	4900		88	0	0			1080	Y
WC639	02312	G04268	A012	177024070900	S01	10/13/1985	SEM	FL		G	24	0	0	9100
1	1831	9999999	100	1600	0	9100		1	0	0			1007	Y
WC639	02312	G04268	A012	177024070900	S01	05/11/1986	SEM	FL		G	24	0	0	9000
0	1750	9999999	999.9	1080	0	9000		0	0	0			1090	Y
WC639	02312	G04268	A012	177024070900	S01	08/04/1987	SEM	FL		G	24	0	0	5600
119.5	1762	9999999	100	1180	0	5600		120	0	0			940	Y
WC639	02312	G04268	A012	177024070900	S01	02/05/1988	SEM	FL		G	24	0	0	6000
216	1762	9999999	100	800	0	6000		216	0	0			940	Y
WC639	02312	G04268	A012	177024070900	S01	07/02/1988	SEM	FL		G	24	0	0	4200
243	1762	9999999	100	810	0	4200		243	0	0			1075	Y
WC639	02312	G04268	A012	177024070900	S01	03/02/1989	SEM	FL		G	24	0	0	4700
304	1740	9999999	100	750	0	4700		304	0	0			1075	Y
WC639	02312	G04268	A013	177024071300	S01	05/31/1986	SEM	FL		G	24	0	0	8921
0	1240	9999999	999.9	1100	0	8921		0	0	0			1071	Y
WC639	02312	G04268	A013	177024071300	S01	07/23/1987	SEM	FL		G	24	0	1	9900
1	1200	9900000	50	1120	1	9900		1	0	0			1015	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC639	02312	G04268	A013	177024071300	S01	12/13/1987	SEM	FL		G	24	0	0	9400
1	1200	9999999	100	860	0	9400	1	0	0		985		Y	
WC639	02312	G04268	A013	177024071300	S01	09/06/1988	SEM	FL		G	24	0	0	6600
1	1200	9999999	100	800	0	6600	1	0	0		1055		Y	
WC639	02312	G04268	A013	177024071300	S01	03/12/1989	SEM	FL		G	24	0	0	5900
0	1150	9999999	999.9	780	0	5900	0	0	0		1070		Y	
WC639	02312	G04268	A013	177024071300	S01	07/11/1989	SEM	FL		G	24	0	0	6100
2	1000	9999999	100	670	0	6100	2	0	0		1070		Y	
WC639	02312	G04268	A013	177024071300	S01	01/21/1990	SEM	FL		G	24	0	0	5311
0	1200	9999999	999.9	800	0	5311	0	0	0		1055		Y	
WC639	02312	G04268	A013	177024071300	S01	07/20/1990	SEM	FL		G	24	0	0	4700
0	810	9999999	999.9	600	0	4700	0	0	0		1020		Y	
SM243	01482	G04270	C001	177074039900	S01	11/28/1987	SEM	FL		G	24	0	165	6812
184	2364	41285	52.7	2100	165	6812	184	0	0		0		Y	
SM243	01482	G04270	C001	177074039900	S01	05/09/1988	SEM	FL		G	24	0	244	8252
273	2350	33820	52.8	2050	244	8252	273	0	0		1000		Y	
SM243	01482	G04270	C001	177074039900	S01	12/09/1988	SEM	FL		G	24	0	244	8252
273	2350	33820	52.8	2050	244	8252	273	0	0		1000		Y	
SM243	01482	G04270	C001B	177074039900	S02	02/01/1989	COM	FL		G	6	24	98	9970
16	3650	101735	14	3381	392	39880	64	44	0	UNK	0			
SM243	01482	G04270	C003	177074040400	S01	12/05/1987	SEM	FL		G	24	0	40	15740
0	3300	393500	0	1675	40	15740	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM243	01482	G04270	C003	177074040400	S01 05/03/1988	POT	FL		G	23	30	0	10207	
0	0	9999999	999.9	1700	0	10651	0	0	.578		0			
SM243	01482	G04270	C003	177074040400	S01 05/04/1988	SEM	FL		G	24	0	0	10651	
0	2500	9999999	999.9	1700	0	10651	0	0	0		1000		Y	
SM243	01482	G04270	C003	177074040400	S01 12/05/1988	SEM	FL		G	24	0	16	7161	
0	1750	447563	0	1160	16	7161	0	0	0		1000		Y	
SM243	01482	G04270	C006	177074041700	S01 12/06/1987	SEM	FL		G	24	0	23	12549	
0	2050	545609	0	1550	23	12549	0	0	0		0		Y	
SM243	01482	G04270	C006	177074041700	S01 05/02/1988	SEM	FL		G	24	0	0	6428	
0	1750	9999999	999.9	1650	0	6428	0	0	0		1000		Y	
SM243	01482	G04270	C006	177074041700	S01 12/12/1988	SEM	FL		G	24	0	27	13986	
0	1700	518000	0	1220	27	13986	0	0	0		1000		Y	
WC049	02025	G04379	E007	177314004700	S01 09/23/1985	SEM	FL		G	24	0	12	1277	
0	0	106417	0	1500	12	1277	0	0	0		0		Y	
WC049	02025	G04379	E007B	177314004700	S02 09/18/1987	SEM	FL		G	24	0	104	3710	
0	8000	35673	0	6000	104	3710	0	0	0		1200		N	
WC049	02025	G04379	E007B	177314004700	S02 04/21/1988	SEM	FL		G	24	0	120	6216	
0	6800	51800	0	5400	120	6216	0	0	0		1202		N	
WC049	02025	G04379	E007B	177314004700	S02 10/22/1989	SEM	FL		G	24	0	85	7619	
11	5400	89635	11.5	2600	85	7619	11	0	0		1150		N	
WC049	02025	G04379	E007B	177314004700	S02 11/28/1989	POT	FL		G	24	20	58.44	5844	
7.44	0	100759	11.3	2600	58	5844	7	48.6	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC049	02025	G04379	E007B	177314004700	S02	05/25/1990	SEM	FL		G	24	0	13	4518
0	2750	347538	0	2250	13	4518	0	0	0				1171	Y
WC049	02025	G04379	E007B	177314004700	S02	12/02/1990	SEM	FL		G	24	0	5	555
1	2150	111000	16.7	1900	5	555	1	0	0				1190	Y
WC066	00992	G04383	001D	177004050400	D02	11/14/1987	SEM	FL		G	24	0	2	6039
7	3750	3019500	77.8	3310	2	6039	7	0	0				950	Y
WC066	00992	G04383	001D	177004050400	D02	03/06/1988	SEM	FL		G	24	0	1	4914
6	3625	4914000	85.7	3350	1	4914	6	0	0				960	Y
WC066	00992	G04383	001D	177004050400	D02	10/10/1988	SEM	FL		G	24	0	1	4499
6	3450	4499000	85.7	3280	1	4499	6	0	0				970	Y
WC066	00992	G04383	001D	177004050400	D02	05/11/1989	SEM	FL		G	24	0	0	2436
436	2950	9999999	100	2190	0	2436	436	0	0				970	Y
WC066	00992	G04383	001D	177004050400	D02	09/08/1989	SEM	FL		G	24	0	0	3871
1405	2700	9999999	100	1060	0	3871	1405	0	0				8900	Y
WC118	00078	G04387	001	177004068400	S02	05/02/1986	SEM	FL		G	24	0	37	5826
14.5	3000	157459	28.2	2100	37	5826	15	0	0				0	Y
WC118	00078	G04387	001	177004068400	S02	08/08/1987	SEM	FL		G	24	0	16.1	2360
66.6	3150	147500	80.5	2360	16	2360	67	0	0				0	Y
WC118	00078	G04387	001	177004068400	S02	12/19/1987	POT	FL		G	24	20	24.3	4606
102.6	0	191917	80.9	1550	24	4606	103	24.3	.595				0	
WC118	00078	G04387	001	177004068400	S02	02/09/1988	SEM	FL		G	24	0	19.1	3396
82.8	2300	178737	81.3	1650	19	3396	83	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC118	00078	G04387	001	177004068400	S02	10/22/1988	SEM	FL		G	24	0	0	270
0	2175	9999999	999.9	1075	0	270	0	0	0		0			Y
WC118	00078	G04387	001	177004068400	S03	02/18/1989	POT	FL		G	22	9	7.7	1823
.6	0	248625	7.2	3000	8	1989	1	41.5	.63		0			
WC118	00078	G04387	001	177004068400	S03	02/27/1989	COM	FL		G	24	64	8.4	1995
.7	0	249375	7.7	3000	8	1995	1	0	0	SOLD	0			
WC118	00078	G04387	001	177004068400	S03	05/22/1989	SEM	FL		G	24	0	62	2111
0	3550	34048	0	2900	62	2111	0	0	0		1050			Y
WC118	00078	G04387	001	177004068400	S03	07/14/1989	SEM	FL		G	24	0	51	1721
0	0	33745	0	2550	51	1721	0	0	0		0			Y
WC118	00078	G04387	001	177004068400	S03	09/28/1989	SEM	FL		G	24	0	57	2398
0	0	42070	0	2550	57	2398	0	0	0		0			Y
WC118	00078	G04387	001	177004068400	S03	02/06/1990	SEM	FL		G	24	0	24	2335
0	0	97292	0	2200	24	2335	0	0	0		1080			Y
WC118	00078	G04387	001	177004068400	S03	11/23/1990	SEM	FL		G	24	0	15	1476
145	0	98400	90.6	1750	15	1476	145	0	0		1100			Y
WC205	00967	G04392	001	177004048300	S01	07/02/1985	SEM	FL		G	24	0	168	12144
48	0	72286	22.2	1980	168	12144	48	0	0		1053			Y
WC205	00967	G04392	001	177004048300	S01	04/01/1986	SEM	FL		G	24	0	30	5621
24	0	187367	44.4	1050	30	5621	24	0	0		1031			Y
WC205	00967	G04392	001	177004048300	S01	07/04/1987	SEM	FL		G	24	0	0	1249
33	0	9999999	100	1100	0	1249	33	0	0		960			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC205	00967	G04392	001	177004048300	S01	12/20/1987	SEM	FL		G	24	0	0	2977
115	1125	9999999	100	500	0	2977		115	0	0			990	Y
WC205	00967	G04392	001	177004048300	S01	02/27/1988	POT	FL		G	12	999	5	1356
63.5	0	271200	92.7	525	10	2712		127	50	.605			0	
WC205	00967	G04392	001	177004048300	S01	10/15/1988	SEM	FL		G	24	0	0	692
216	1125	9999999	100	430	0	692		216	0	0			980	Y
WC205	00967	G04392	001	177004048300	S01	10/15/1988	COM	FL		G	2	64	0	692
216	0	9999999	100	430	0	8304		2592	0	0		SOLD	0	
WC205	00967	G04392	C004	177004063100	S01	07/02/1985	SEM	FL		G	24	0	238	5344
234	0	22454	49.6	970	238	5344		234	0	0			1053	Y
WC205	00967	G04392	C004	177004063100	S01	12/24/1986	SEM	FL		G	24	0	174	3843
90	0	22086	34.1	1581	174	3843		90	0	0			1031	Y
WC205	00967	G04392	C004	177004063100	S01	11/06/1987	SEM	FL		G	24	0	0	1000
308	0	9999999	100	503	0	1000		308	0	0			960	N
WC165	00105	G04397	002	177014010600	S02	09/05/1987	SEM	FL		G	24	0	49.2	6259
4.5	2400	127735	8.4	1980	49	6259		5	0	0			0	Y
WC165	00105	G04397	002	177014010600	S02	01/24/1988	SEM	FL		G	24	0	17.2	5453
39.4	1900	320765	69.6	1500	17	5453		39	0	0			0	Y
WC165	00105	G04397	002	177014010600	S02	11/26/1988	SEM	FL		G	24	0	16.3	4015
34	2080	250938	67.6	1175	16	4015		34	0	0			0	Y
WC165	00105	G04397	002	177014010600	S02	05/29/1989	SEM	FL		G	24	0	21	4887
26	1380	232714	55.3	1200	21	4887		26	0	0			600	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC165	00105	G04397	002	177014010600	S02	07/29/1989	SEM	FL		G	24	0	19	4140
16	0	217895	45.7	1110	19	4140		16	0	0		0	Y	
WC165	00105	G04397	002	177014010600	S02	01/24/1990	SEM	FL		G	24	0	21	3560
52	0	169524	71.2	780	21	3560		52	0	0		680	Y	
WC165	00105	G04397	002	177014010600	S02	12/05/1990	SEM	FL		G	24	0	12	2940
35	970	245000	74.5	460	12	2940		35	0	0		450	Y	
WC187	00105	G04397	005	177014021801	S01	07/24/1989	COM	FL		G	2	20	4.75	901.8
5.38	0	189860	53.1	4488	57	10822		65	45.3	0	VENT	0		
WC187	00105	G04397	005	177014021801	S01	10/31/1989	POT	FL		G	23	22	6.7	12662.4
.86	0	1887571	11.4	4800	7	13213		1	45	.6		0		
WC187	00105	G04397	005	177014021801	S01	12/03/1989	SEM	FL		G	24	0	68	13240
20	0	194706	22.7	4650	68	13240		20	0	0		1280	Y	
WC187	00105	G04397	005	177014021801	S01	02/17/1990	SEM	FL		G	24	0	129	27904
34	0	216310	20.9	3800	129	27904		34	0	0		1200	Y	
WC187	00105	G04397	005	177014021801	S01	12/07/1990	SEM	FL		G	24	0	95	21138
20	2700	222505	17.4	1500	95	21138		20	0	0		1280	Y	
WC294	00105	G04398	A004	177014010000	D01	12/03/1985	SEM	FL		G	24	0	54.8	8717
12.8	3750	158491	18.9	3450	55	8717		13	0	0		1200	Y	
WC294	00105	G04398	A004	177014010000	D01	05/05/1986	SEM	FL		G	24	0	51.5	7850
11.9	3575	150962	18.8	3000	52	7850		12	0	0		1140	Y	
WC294	00105	G04398	A004	177014010000	D01	11/02/1987	SEM	FL		G	24	0	64	14500
4.8	2800	226563	7	1250	64	14500		5	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC294	00105	G04398	A004	177014010000	D01	10/01/1988	POT	FL		G	24	999	50	10812
12	0	216240	19.4	1300	50	10812		12	46	.6		0		
WC294	00105	G04398	A004	177014010000	D01	12/08/1988	SEM	FL		G	24	0	40	11401
12	2390	285025	23.1	1230	40	11401		12	0	0		1230	Y	
WC294	00105	G04398	A004	177014010000	D01	06/08/1989	SEM	FL		G	24	0	22	6748
10	2140	306727	31.3	1440	22	6748		10	0	0		1185	Y	
WC294	00105	G04398	A004	177014010000	D01	07/20/1989	SEM	FL		G	24	0	46	7877
1	2150	171239	2.1	1325	46	7877		1	0	0		1200	Y	
WC294	00105	G04398	A004	177014010000	D01	06/12/1990	SEM	FL		G	24	0	34	6643
0	1990	195382	0	1300	34	6643		0	0	0		1270	Y	
WC294	00105	G04398	A004D	177014010000	D02	11/03/1985	SEM	FL		G	24	0	83.3	10780
5.5	3500	129880	6.2	3250	83	10780		6	0	0		1200	Y	
WC294	00105	G04398	A004D	177014010000	D02	03/05/1986	SEM	FL		G	24	0	55.9	9798
.9	2940	174964	1.6	2940	56	9798		1	0	0		3250	Y	
WC294	00105	G04398	A004D	177014010000	D02	11/07/1987	SEM	FL		G	24	0	105.6	20000
14.7	3000	188679	12.2	1750	106	20000		15	0	0		1185	Y	
WC294	00105	G04398	A004D	177014010000	D02	09/25/1988	POT	FL		G	16	64	52.2	10133
3.3	0	194872	5.9	1500	78	15200		5	44.7	.6		0		
WC294	00105	G04398	A004D	177014010000	D02	12/10/1988	SEM	FL		G	24	0	41	15377
10	2550	375049	19.6	1230	41	15377		10	0	0		1230	Y	
WC294	00105	G04398	A004D	177014010000	D02	06/10/1989	SEM	FL		G	24	0	24	5770
0	2325	240417	0	2100	24	5770		0	0	0		1180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC294	00105	G04398	A004D	177014010000	D02	08/06/1989	SEM	FL		G	24	0	34	11760
6	2325	345882	15	1430	34	11760	6	0	0				1230	Y
WC294	00105	G04398	A004D	177014010000	D02	06/21/1990	SEM	FL		G	24	0	48	11821
0	2075	246271	0	1400	48	11821	0	0	0				1275	Y
WC294	00105	G04398	A006	177014010500	S01	10/20/1985	SEM	FL		G	24	0	117	13935
4.2	3275	119103	3.5	3000	117	13935	4	0	0				1200	Y
WC294	00105	G04398	A006	177014010500	S01	04/12/1986	SEM	FL		G	24	0	64	9900
13	3550	154688	16.9	3550	64	9900	13	0	0				2734	Y
WC294	00105	G04398	A006	177014010500	S01	09/24/1988	POT	FL		G	20	999	24.2	3981.7
0	0	164759	0	1260	29	4778	0	46.6	.6				0	
WC294	00105	G04398	A006	177014010500	S01	12/28/1988	SEM	FL		G	24	0	25	11398
7	1400	455920	21.9	540	25	11398	7	0	0				540	Y
WC294	00105	G04398	A006	177014010500	S01	11/26/1989	POT	FL		G	10	999	14	5529
3	0	390294	17.6	710	34	13270	7	41.8	.6				0	
WC294	00105	G04398	A006	177014010500	S01	12/03/1989	SEM	FL		G	24	0	34	11583
20	1180	340676	37	650	34	11583	20	0	0				450	Y
WC294	00105	G04398	A006	177014010500	S01	02/16/1990	SEM	FL		G	24	0	64	15219
8	1090	237797	11.1	750	64	15219	8	0	0				750	Y
WC294	00105	G04398	A006	177014010500	S01	12/05/1990	SEM	FL		G	24	0	6	5278
16	830	879667	72.7	370	6	5278	16	0	0				240	Y
WC315	00898	G04401	A003	177014019400	S01	11/02/1988	POT	FL		G	24	20	0	2607
0	0	9999999	999.9	1350	0	2607	0	0	.559				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC315	00898	G04401	A003	177014019400	S01	11/02/1988	SEM	FL		G	24	0	0	2607
0	1650	9999999	999.9	1350	0	2607	0	0	0		1125		Y	
WC315	00898	G04401	A003	177014019400	S01	04/08/1989	SEM	FL		G	24	0	1	2580
0	1650	2580000	0	1250	1	2580	0	0	0		1125		Y	
WC315	00898	G04401	A003	177014019400	S01	12/24/1989	SEM	FL		G	24	0	0	1000
99	1350	9999999	100	1010	0	1000	99	0	0		900		Y	
WC315	00898	G04401	A003	177014019400	S01	05/13/1990	SEM	FL		G	24	0	.15	773
89	1220	9999999	99.8	1130	0	773	89	0	0		800		Y	
WC518	00748	G04405	A002	177024089000	S01	01/05/1989	COM	FL		G	16	36	2.5	1401
5	0	525500	66.7	1150	4	2102	8	57	0	SOLD	0			
WC518	00748	G04405	A002	177024089000	S01	01/15/1989	POT	FL		G	24	18	14	4473
0	0	319500	0	1750	14	4473	0	57	.598		0			
WC518	00748	G04405	A002	177024089000	S01	05/27/1989	SEM	FL		G	24	0	0	3988
0	2450	9999999	999.9	1400	0	3988	0	0	0		1020		Y	
WC518	00748	G04405	A002	177024089000	S01	12/07/1989	SEM	FL		G	24	0	0	4818
0	2450	9999999	999.9	1350	0	4818	0	0	0		1020		Y	
WC518	00748	G04405	A002	177024089000	S01	05/30/1990	SEM	FL		G	24	0	28	5238
0	2300	187071	0	1250	28	5238	0	0	0		1000		Y	
WC518	00748	G04405	A002	177024089000	S01	12/08/1990	SEM	FL		G	24	0	13	4732
0	2300	364000	0	1650	13	4732	0	0	0		1110		Y	
WC518	00748	G04407	A001	177024088901	S01	01/10/1989	COM	FL		G	24	20	38	7868
0	0	207053	0	2250	38	7868	0	57	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC518	00748	G04407	A001	177024088901	S01	01/20/1989	POT	FL		G	24	20	38	7868
0	0	207053	0	2250	38	7868	0	57	.65		0			
WC518	00748	G04407	A001	177024088901	S01	05/26/1989	SEM	FL		G	24	0	0	7299
0	2700	9999999	999.9	2325	0	7299	0	0	0		1020		Y	
WC518	00748	G04407	A001	177024088901	S01	12/06/1989	SEM	FL		G	24	0	0	9632
0	2700	9999999	999.9	2250	0	9632	0	0	0		1020		Y	
WC518	00748	G04407	A001	177024088901	S01	05/31/1990	SEM	FL		G	24	0	62	9982
0	2400	161000	0	2000	62	9982	0	0	0		1000		Y	
WC518	00748	G04407	A001	177024088901	S01	12/10/1990	SEM	FL		G	24	0	69	9628
0	2400	139536	0	1950	69	9628	0	0	0		1100		Y	
WC547	00040	G04408	A001	177024076400	S01	06/19/1985	SEM	FL		G	24	0	0	13375
4	907	9999999	100	625	0	13375	4	0	0		485		Y	
WC547	00040	G04408	A001	177024076400	S01	12/14/1986	SEM	FL		G	24	0	0	6658
0	342	9999999	999.9	140	0	6658	0	0	0		135		Y	
WC547	00040	G04408	A003	177024078900	S01	06/11/1985	SEM	FL		G	24	0	0	11670
292	1639	9999999	100	640	0	11670	292	0	0		520		Y	
WC547	00040	G04408	A003	177024078900	S01	12/13/1986	SEM	FL		G	24	0	0	189
864	1520	9999999	100	160	0	189	864	0	0		135		Y	
WC547	00040	G04408	A004	177024079100	S01	06/13/1985	SEM	FL		G	24	0	0	19025
4	914	9999999	100	530	0	19025	4	0	0		525		Y	
WC547	00040	G04408	A004	177024079100	S01	12/11/1986	SEM	FL		G	24	0	0	7358
0	503	9999999	999.9	140	0	7358	0	0	0		135		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC547	00040	G04408	A006	177024080200	S01	08/19/1985	SEM	FL		G	24	0	0	5829
0	1551	9999999	999.9	1040	0	5829	0	0	0				1030	Y
WC547	00040	G04408	A006	177024080200	S01	03/01/1986	SEM	FL		G	24	0	0	9373
0	1547	9999999	999.9	325	0	9373	0	0	0				323	Y
WC547	00040	G04408	A007	177024080700	S01	07/29/1985	SEM	FL		G	24	0	0	1201
0	1551	9999999	999.9	435	0	1201	0	0	0				435	Y
WC547	00040	G04408	A007	177024080700	S01	01/27/1986	SEM	FL		G	24	0	0	1081
0	1179	9999999	999.9	970	0	1081	0	0	0				970	Y
WC547	00040	G04408	A008	177024081301	S01	06/11/1985	SEM	FL		G	24	0	0	20032
6	904	9999999	100	570	0	20032	6	0	0				510	Y
WC547	00040	G04408	A008	177024081301	S01	12/17/1986	SEM	FL		G	24	0	0	7396
0	264	9999999	999.9	120	0	7396	0	0	0				120	Y
WC547	00040	G04408	A010	177024082600	S01	06/18/1985	SEM	FL		G	24	0	0	4397
306	1975	9999999	100	1060	0	4397	306	0	0				1060	Y
WC576	02332	G04410	002	177024086100	S01	08/03/1987	SEM	FL		G	24	0	0	1581
0	1060	9999999	999.9	710	0	1581	0	0	0				540	Y
WC576	02332	G04410	002	177024086100	S01	03/06/1988	SEM	FL		G	24	0	0	1302
0	1060	9999999	999.9	710	0	1302	0	0	0				560	Y
WC576	02332	G04410	002	177024086100	S01	07/09/1988	SEM	FL		G	24	0	0	700
0	0	9999999	999.9	760	0	700	0	0	0				535	Y
WC576	02332	G04410	002	177024086100	S01	09/20/1988	SEM	FL		G	24	0	0	900
0	0	9999999	999.9	600	0	900	0	0	0				535	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC576	02332	G04410	002	177024086100	S01	10/28/1988	SEM	FL		G	24	0	0	915
0	0	9999999	999.9	610	0	915	0	0	0				540	Y
WC576	02332	G04410	002	177024086100	S01	05/26/1989	SEM	FL		G	24	0	0	846
0	0	9999999	999.9	490	0	846	0	0	0				460	Y
WC576	02332	G04410	002	177024086100	S01	07/01/1989	SEM	FL		G	24	0	0	799
0	0	9999999	999.9	490	0	799	0	0	0				439	Y
WC576	02332	G04410	002	177024086100	S01	02/02/1990	SEM	FL		G	24	0	0	673
0	0	9999999	999.9	495	0	673	0	0	0				470	Y
WC576	02332	G04410	002	177024086100	S01	11/18/1990	SEM	FL		G	24	0	0	599
0	0	9999999	999.9	460	0	599	0	0	0				440	Y
WC643	00540	G04411	A007A	177024088200	S01	11/07/1988	COM	FL		G	4	28	1.1	5520
35	0	4731429	97	2217	7	33120	210	48.5	0	VENT			0	
WC643	00540	G04411	A007A	177024088200	S01	03/11/1989	POT	FL		G	4	18	.2	1146
1.7	0	6876000	89.5	2870	1	6876	10	53.5	.558				0	
WC643	00540	G04411	A007A	177024088200	S01	05/03/1989	SEM	FL		G	24	0	.1	3643
259	3059	9999999	100	2600	0	3643	259	0	0				1090	Y
WC643	00540	G04411	A007A	177024088200	S01	11/05/1989	SEM	FL		G	24	0	0	275
890	1490	9999999	100	1010	0	275	890	0	0				1010	Y
EC049	00035	G04415	A002	177034040200	S01	09/15/1987	POT	FL		G	24	26	0	5572
0	0	9999999	999.9	2550	0	5572	0	0	.592				0	
EC049	00035	G04415	A002	177034040200	S01	11/28/1987	SEM	FL		G	24	0	0	10555
6	2750	9999999	100	2300	0	10555	6	0	0				1060	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC049	00035	G04415	A002	177034040200	S01	03/19/1988	POT	FL		G	12	56	0	6108
2.5	0	9999999	100	1990	0	12216	5	0	.592		0			
EC049	00035	G04415	A002	177034040200	S01	03/29/1988	SEM	FL		G	24	0	0	15692
0	0	9999999	999.9	1960	0	15692	0	0	0		1685		Y	
EC049	00035	G04415	A002	177034040200	S01	04/07/1988	POT	FL		G	12	56	0	6149
6	0	9999999	100	1990	0	12298	12	0	.592		0			
EC049	00035	G04415	A002	177034040200	S01	11/17/1988	SEM	FL		G	24	0	2	7822
8	0	3911000	80	1040	2	7822	8	0	0		1040		Y	
EC064	01103	G04416	A001	177034038000	S01	10/12/1986	SEM	FL		G	24	0	15	3190
193	1675	212667	92.8	1020	15	3190	193	0	0		830		Y	
EC064	01103	G04416	A001	177034038000	S01	06/05/1987	SEM	FL		G	24	0	9	2534
175	1690	281556	95.1	360	9	2534	175	0	0		820		Y	
EC064	01103	G04416	A001	177034038000	S01	12/08/1987	SEM	FL		G	24	0	8	1782
108	640	222750	93.1	200	8	1782	108	0	0		860		Y	
EC064	01103	G04416	A001	177034038000	S01	05/09/1988	SEM	FL		G	24	0	9	2083
170	1300	231444	95	225	9	2083	170	0	0		840		Y	
EC064	01103	G04416	A001	177034038000	S01	11/03/1988	SEM	FL		G	24	0	0	1159
5	400	9999999	100	150	0	1159	5	0	0		840		Y	
EC064	01103	G04416	A001	177034038000	S01	04/13/1989	SEM	FL		G	24	0	6	1415
21	540	235833	77.8	160	6	1415	21	0	0		800		Y	
EC064	01103	G04416	A001	177034038000	S01	11/01/1989	SEM	FL		G	24	0	8	1504
20	1690	188000	71.4	185	8	1504	20	0	0		840		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC064	01103	G04416	A001	177034038000	S01	05/30/1990	SEM	FL		G	24	0	5	1517
17	680	303400	77.3	155	5	1517		17	0	0			915	Y
EC064	01103	G04416	A001	177034038000	S01	12/27/1990	SEM	FL		G	24	0	6	1746
17	680	291000	73.9	165	6	1746		17	0	0			835	Y
EC064	01103	G04416	A002	177034038700	S01	10/19/1986	SEM	FL		G	24	0	21	2298
31	3500	109429	59.6	2950	21	2298		31	0	0			830	Y
EC064	01103	G04416	A002	177034038700	S01	03/28/1987	SEM	FL		G	24	0	12	2094
83	2700	174500	87.4	2450	12	2094		83	0	0			840	Y
EC064	01103	G04416	A002	177034038700	S01	12/08/1987	SEM	FL		G	24	0	6	841
189	1650	140167	96.9	1525	6	841		189	0	0			860	Y
EC064	01103	G04416	A003	177034042600	S02	10/19/1986	SEM	FL		G	24	0	33	2834
440	2525	85879	93	1720	33	2834		440	0	0			830	Y
EC064	01103	G04416	A003	177034042600	S02	01/15/1987	SEM	FL		G	24	0	0	124
80	2525	9999999	100	200	0	124		80	0	0			870	Y
EC064	01103	G04416	A003	177034042600	S02	12/08/1987	SEM	FL		G	24	0	1	195
85	500	195000	98.8	400	1	195		85	0	0			860	Y
EC064	01103	G04416	A003	177034042600	S02	05/09/1988	SEM	FL		G	24	0	1	105
35	1900	105000	97.2	400	1	105		35	0	0			840	Y
EC064	01103	G04416	A003	177034042600	S02	10/31/1988	SEM	FL		G	24	0	0	51
0	225	9999999	999.9	210	0	51		0	0	0			815	Y
WC192	01103	G04416	C006	177034044100	S01	10/29/1986	SEM	FL		G	24	0	256	16712
10	8325	65281	3.8	7700	256	16712		10	0	0			950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC192	01103	G04416	C006	177034044100	S01	03/01/1987	SEM	FL		G	24	0	285	16849
14	7950	59119	4.7	7150	285	16849		14	0	0			990	Y
WC192	01103	G04416	C006	177034044100	S01	12/08/1987	SEM	FL		G	24	0	215	18839
12	7000	87623	5.3	6100	215	18839		12	0	0			970	Y
WC192	01103	G04416	C006	177034044100	S01	05/30/1988	SEM	FL		G	24	0	129	10232
923	6935	79318	87.7	6000	129	10232		923	0	0			925	Y
WC192	01103	G04416	C006	177034044100	S01	11/05/1988	SEM	FL		G	24	0	88	5469
950	5500	62148	91.5	5350	88	5469		950	0	0			850	Y
WC192	01103	G04416	C006	177034044100	S01	04/02/1989	SEM	FL		G	24	0	86	5065
469	5800	58895	84.5	4760	86	5065		469	0	0			980	N
WC192	01103	G04416	C006	177034044100	S01	07/08/1989	POT	FL		G	24	18	66	4837
642	0	73288	90.7	5250	66	4837		642	41.2	.62			0	
WC192	01103	G04416	C006	177034044100	S01	03/18/1990	POT	FL		G	24	18	38	3116
1511	0	82000	97.5	4400	38	3116		1511	41.4	.611			0	
WC192	01103	G04416	C006	177034044100	S01	05/30/1990	SEM	FL		G	24	0	20	2233
1648	4020	111650	98.8	3895	20	2233		1648	0	0			985	Y
WC192	01103	G04416	C006	177034044100	S01	12/28/1990	SEM	FL		G	24	0	21	1007
1739	4375	47952	98.8	3630	21	1007		1739	0	0			880	Y
WC192	01103	G04416	C007	177034050200	S01	10/23/1986	SEM	FL		G	24	0	42	1158
69	2550	27571	62.2	1450	42	1158		69	0	0			770	Y
WC192	01103	G04416	C007	177034050200	S01	03/06/1987	SEM	FL		G	24	0	26	270
113	1925	10385	81.3	1115	26	270		113	0	0			960	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC062	00185	G04417	A001	177034045101	S01	11/22/1989	POT	FL		G	12	12	40.4	1243
80.1	0	30691	66.5	4050	81	2486		160	0	0			0	
EC062	00185	G04417	A001	177034045101	S01	11/25/1989	SEM	FL		G	24	0	78	2401
329	5450	30782	80.8	4050	78	2401		329	0	0			610	Y
EC062	00185	G04417	A001	177034045101	S01	06/01/1990	SEM	FL		G	24	0	61	2452
375	5250	40197	86	3610	61	2452		375	0	0			575	Y
EC062	00185	G04417	B001	177034049000	S02	08/21/1990	COM	FL		G	24	12	131	3340
1.6	6250	25496	1.2	5450	131	3340		2	0	0	UNK		0	
EC062	00185	G04417	B001	177034049000	S02	10/20/1990	POT	FL		G	12	10	96.8	2023
.8	0	20856	.8	5100	194	4046		2	45.6	.619			0	
EC062	00185	G04417	B001	177034049000	S02	12/27/1990	SEM	FL		G	24	0	205	5375
0	5975	26220	0	4550	205	5375		0	0	0			660	Y
EC062	00185	G04417	B002	177034050800	S01	11/02/1989	POT	FL		G	24	10	137	3955
307	0	28869	69.1	5025	137	3955		307	0	0			0	
EC062	00185	G04417	B002	177034050800	S01	11/14/1989	SEM	FL		G	24	0	212	4002
277	6400	18877	56.6	4950	212	4002		277	0	0			600	Y
EC062	00185	G04417	B002	177034050800	S01	06/18/1990	SEM	FL		G	24	0	121	3536
420	5790	29223	77.6	4700	121	3536		420	0	0			580	Y
EC062	00185	G04417	B002	177034050800	S01	12/12/1990	SEM	FL		G	24	0	132	3297
570	6010	24977	81.2	4350	132	3297		570	0	0			580	Y
VR076	03295	G04421	A002	177054047900	S01	11/26/1988	COM	FL		G	12	18	121	1892
102	0	15636	45.7	3605	242	3784		204	50	0	FLAR		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR076	03295	G04421	A002	177054047900	S01	01/09/1989	POT	FL		G	24	15	104	3.63
4	0	38	3.7	2500	104	4	4	51.4	.61				0	
VR076	03295	G04421	A002	177054047900	S01	05/27/1989	SEM	FL		G	24	0	147	3277
0	4020	22293	0	2000	147	3277	0	0	0				845	Y
VR076	03295	G04421	A002	177054047900	S01	11/04/1989	SEM	FL		G	24	0	86	2968
9	4400	34512	9.5	2700	86	2968	9	0	0				890	Y
VR076	03295	G04421	A002	177054047900	S01	04/24/1990	SEM	FL		G	24	0	91	3147
3	3800	34582	3.2	1535	91	3147	3	0	0				860	Y
VR076	03295	G04421	A002	177054047900	S01	11/13/1990	SEM	FL		G	24	0	92	2643
6.4	4300	28728	6.5	2145	92	2643	6	0	0				909	Y
VR221	02808	G04424	A001	177054045600	S01	08/18/1987	SEM	FL		G	24	0	5	4928
95	2920	985600	95	2500	5	4928	95	0	0				1175	N
VR221	02808	G04424	A001	177054045600	S01	12/17/1987	SEM	FL		G	24	0	4	4311
115	2700	1077750	96.6	2250	4	4311	115	0	0				1175	N
VR221	02808	G04424	A001A	177054045600	S02	03/30/1988	COM	FL		G	12	8	0	1078
0	0	9999999	999.9	2940	0	2156	0	0	0	SOLD			0	
VR221	02808	G04424	A001A	177054045600	S02	04/25/1988	POT	FL		G	24	24	7	9737
6	0	1391000	46.2	3100	7	9737	6	39	0				0	
VR221	02808	G04424	A001A	177054045600	S02	05/09/1988	SEM	FL		G	24	0	11	14894
8	3190	1354000	42.1	2970	11	14894	8	0	0				1175	Y
VR221	02808	G04424	A001A	177054045600	S02	06/09/1988	SEM	FL		G	24	0	16	25153
13	3190	1572063	44.8	2540	16	25153	13	0	0				1175	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR221	02808	G04424	A001A	177054045600	S02	12/24/1988	SEM	FL		G	24	0	14	23396
11	2800	1671143	44	2200	14	23396		11	0	0		1195	Y	
VR221	02808	G04424	A001A	177054045600	S02	06/22/1989	SEM	FL		G	24	0	12	21371
8	2620	1780917	40	2020	12	21371		8	0	0		1195	Y	
VR221	02808	G04424	A001A	177054045600	S02	12/26/1989	SEM	FL		G	24	0	11	19931
11	2430	1811909	50	1880	11	19931		11	0	0		1000	Y	
VR221	02808	G04424	A001A	177054045600	S02	06/14/1990	SEM	FL		G	24	0	8	18306
10	0	2288250	55.6	1780	8	18306		10	0	0		0	Y	
VR221	02808	G04424	A001A	177054045600	S02	12/13/1990	SEM	FL		G	24	0	6	15608
3	0	2601333	33.3	1680	6	15608		3	0	0		0	Y	
VR221	02808	G04424	A002	177054053900	S01	11/06/1987	SEM	FL		G	24	0	17	25261
14	3400	1485941	45.2	2920	17	25261		14	0	0		1175	Y	
VR221	02808	G04424	A002	177054053900	S01	03/15/1988	SEM	FL		G	24	0	16	24164
13	3400	1510250	44.8	2780	16	24164		13	0	0		1175	Y	
VR221	02808	G04424	A002	177054053900	S01	12/24/1988	SEM	FL		G	24	0	14	22243
11	2820	1588786	44	2300	14	22243		11	0	0		1195	Y	
VR221	02808	G04424	A002	177054053900	S01	06/23/1989	SEM	FL		G	24	0	12	20038
9	2560	1669833	42.9	2130	12	20038		9	0	0		1195	Y	
VR221	02808	G04424	A002	177054053900	S01	12/26/1989	SEM	FL		G	24	0	11	18753
13	2300	1704818	54.2	1980	11	18753		13	0	0		1000	Y	
VR221	02808	G04424	A002	177054053900	S01	06/04/1990	SEM	FL		G	24	0	8	17485
12	0	2185625	60	1820	8	17485		12	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR221	02808	G04424	A002	177054053900	S01	12/14/1990	SEM	FL		G	24	0	7	15756
6	0	2250857	46.2	1710	7	15756		6	0	0		0	Y	
VR221	02808	G04424	A003	177054054500	S01	11/07/1987	SEM	FL		G	24	0	18	26914
15	3380	1495222	45.5	2820	18	26914		15	0	0		1175	Y	
VR221	02808	G04424	A003	177054054500	S01	02/28/1988	SEM	FL		G	24	0	18	28991
14	3380	1610611	43.8	2570	18	28991		14	0	0		1175	Y	
VR221	02808	G04424	A003	177054054500	S01	12/24/1988	SEM	FL		G	24	0	10	20597
10	2800	2059700	50	2350	10	20597		10	0	0		1195	Y	
VR221	02808	G04424	A003	177054054500	S01	06/24/1989	SEM	FL		G	24	0	7	19568
8	2600	2795429	53.3	2100	7	19568		8	0	0		1195	Y	
VR221	02808	G04424	A003	177054054500	S01	12/26/1989	SEM	FL		G	24	0	2	16537
71	2400	8268500	97.3	1820	2	16537		71	0	0		1000	Y	
VR221	02808	G04424	A003	177054054500	S01	06/16/1990	SEM	FL		G	24	0	2	14013
134	0	7006500	98.5	1620	2	14013		134	0	0		0	Y	
VR221	02808	G04424	A003	177054054500	S01	12/14/1990	SEM	FL		G	24	0	1	11522
215	0	11522000	99.5	1490	1	11522		215	0	0		0	Y	
VR221	02808	G04424	A004A	177054054900	S02	10/11/1987	SEM	FL		G	24	0	12	15513
8	3580	1292750	40	2145	12	15513		8	0	0		1175	Y	
VR221	02808	G04424	A004A	177054054900	S02	03/13/1988	SEM	FL		G	24	0	11	15273
8	3440	1388455	42.1	2050	11	15273		8	0	0		1175	Y	
VR221	02808	G04424	A004A	177054054900	S02	12/25/1988	SEM	FL		G	24	0	6	10426
67	2920	1737667	91.8	1550	6	10426		67	0	0		1195	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR221	02808	G04424	A004A	177054054900	S02	06/24/1989	SEM	FL		G	24	0	6	6794
315	2570	1132333	98.1	1370	6	6794	315	0	0				1195	Y
VR221	02808	G04424	A004A	177054054900	S02	12/27/1989	SEM	FL		G	24	0	1	1673
1	2180	1673000	50	1300	1	1673	1	0	0				1000	Y
VR221	02808	G04424	A004A	177054054900	S02	01/14/1990	SEM	FL		G	24	0	2	3217
16	2180	1608500	88.9	1250	2	3217	16	0	0				986	Y
VR221	02808	G04424	A004A	177054054900	S02	06/16/1990	SEM	FL		G	24	0	2	4197
109	2240	2098500	98.2	1300	2	4197	109	0	0				1200	Y
VR221	02808	G04424	A004A	177054054900	S02	06/24/1990	SEM	FL		G	24	0	2	4282
99	0	2141000	98	1300	2	4282	99	0	0				0	Y
VR221	02808	G04424	A004A	177054054900	S02	12/30/1990	SEM	FL		G	24	0	2	3092
97	0	1546000	98	1220	2	3092	97	0	0				0	Y
VR221	02808	G04424	A005	177054055600	S01	10/13/1987	SEM	FL		G	24	0	13	14702
9	2880	1130923	40.9	2460	13	14702	9	0	0				1175	Y
VR221	02808	G04424	A005	177054055600	S01	03/14/1988	SEM	FL		G	24	0	11	13984
8	2730	1271273	42.1	2300	11	13984	8	0	0				1175	Y
VR221	02808	G04424	A005	177054055600	S01	12/26/1988	SEM	FL		G	24	0	9	12195
5	2820	1355000	35.7	2120	9	12195	5	0	0				1195	N
VR221	02808	G04424	A005	177054055600	S01	06/25/1989	SEM	FL		G	24	0	9	13268
6	2280	1474222	40	1830	9	13268	6	0	0				1195	Y
VR221	02808	G04424	A005	177054055600	S01	12/22/1989	SEM	FL		G	24	0	0	1083
0	2100	9999999	999.9	1260	0	1083	0	0	0				1000	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR221	02808	G04424	A005	177054055600	S01	04/05/1990	SEM	FL		G	24	0	3	4720
11	2090	1573333	78.6	1500	3	4720		11	0	0			1215	N
VR221	02808	G04424	A005	177054055600	S01	06/24/1990	SEM	FL		G	24	0	4	5990
20	2090	1497500	83.3	1550	4	5990		20	0	0			1200	N
VR221	02808	G04424	A005	177054055600	S01	06/25/1990	SEM	FL		G	24	0	4	5990
20	0	1497500	83.3	1550	4	5990		20	0	0			0	N
VR221	02808	G04424	A005	177054055600	S01	12/17/1990	SEM	FL		G	24	0	3	5466
22	0	1822000	88	1370	3	5466		22	0	0			0	N
VR221	02808	G04424	A006	177054056400	S01	10/05/1987	SEM	FL		G	24	0	0	441
98	3300	9999999	100	1580	0	441		98	0	0			1175	Y
VR221	02808	G04424	A006	177054056400	S01	12/11/1987	SEM	FL		G	24	0	0	562
97	3400	9999999	100	1730	0	562		97	0	0			1175	Y
VR221	02808	G04424	A006	177054056400	S01	12/29/1988	SEM	FL		G	24	0	0	650
25	3350	9999999	100	1850	0	650		25	0	0			1195	Y
VR221	02808	G04424	A006	177054056400	S01	01/29/1990	SEM	FL		G	24	0	0	998
19	3150	9999999	100	2350	0	998		19	0	0			1200	N
VR221	02808	G04424	A006	177054056400	S01	02/16/1990	POT	FL		G	24	10	0	755
24	0	9999999	100	1900	0	755		24	0	.57			0	
VR221	02808	G04424	A006	177054056400	S01	04/08/1990	SEM	FL		G	24	0	0	977
20	3150	9999999	100	1850	0	977		20	0	0			1215	Y
VR221	02808	G04424	A006	177054056400	S01	06/24/1990	SEM	FL		G	24	0	0	505
0	0	9999999	999.9	1250	0	505		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR318	02383	G04427	A001	177064051900	S01	11/08/1987	SEM	FL		G	24	0	424	5056
0	1900	11925	0	1280	424	5056		0	0	0			1080	Y
VR318	02383	G04427	A001	177064051900	S01	02/03/1988	SEM	FL		G	24	0	314	3092
58	1890	9847	15.6	1220	314	3092		58	0	0			1050	Y
VR318	02383	G04427	A001	177064051900	S01	10/31/1988	SEM	FL		G	24	0	156	36
84	1050	231	35	150	156	36		84	0	0			1095	Y
VR318	02383	G04427	A001	177064051900	S01	12/05/1988	SEM	FL		G	24	0	9	60
174	900	6667	95.1	165	9	60		174	0	0			1095	Y
VR318	02383	G04427	A001	177064051900	S01	05/22/1989	SEM	FL		G	24	0	36	59
66	875	1639	64.7	235	36	59		66	0	0			1050	Y
VR318	02383	G04427	A001	177064051900	S01	04/11/1990	POT	FL		G	6	64	13	130
30	0	10000	69.8	165	52	520		120	41.9	0			0	
VR318	02383	G04427	A001	177064051900	S01	05/15/1990	SEM	FL		G	24	0	36	105
77	950	2917	68.1	200	36	105		77	0	0			952	Y
VR318	02383	G04427	A002	177064052201	S01	11/22/1987	SEM	FL		G	24	0	0	391
1	680	9999999	100	360	0	391		1	0	0			1080	Y
VR318	02383	G04427	A002	177064052201	S01	05/22/1988	SEM	FL		G	24	0	2	157
3	1150	78500	60	660	2	157		3	0	0			1050	Y
VR318	02383	G04427	A002	177064052201	S01	09/19/1988	SEM	FL		G	24	0	0	132
0	590	9999999	999.9	520	0	132		0	0	0			1095	Y
VR318	02383	G04427	A002	177064052201	S01	12/06/1988	SEM	FL		G	24	0	0	45
0	300	9999999	999.9	190	0	45		0	0	0			1095	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR318	02383	G04427	A002	177064052201	S01	05/30/1989	SEM	FL		G	24	0	0	1377
42	1060	9999999	100	530	0	1377		42	0	0		1050	Y	
VR318	02383	G04427	A002	177064052201	S01	11/30/1989	SEM	FL		G	24	0	0	131
0	530	9999999	999.9	390	0	131		0	0	0		1050	Y	
VR318	02383	G04427	A002	177064052201	S01	05/15/1990	SEM	FL		G	24	0	0	22
0	375	9999999	999.9	320	0	22		0	0	0		952	Y	
VR318	02383	G04427	A003	177064052400	S01	06/29/1987	SEM	FL		G	24	0	1	244
2	1030	244000	66.7	700	1	244		2	0	0		1060	Y	
VR318	02383	G04427	A003	177064052400	S01	04/09/1988	SEM	FL		G	24	0	0	539
0	675	9999999	999.9	330	0	539		0	0	0		1050	Y	
VR318	02383	G04427	A003	177064052400	S01	08/28/1988	SEM	FL		G	24	0	0	293
0	680	9999999	999.9	510	0	293		0	0	0		1085	Y	
VR318	02383	G04427	A003	177064052400	S01	12/07/1988	SEM	FL		G	24	0	0	460
0	700	9999999	999.9	420	0	460		0	0	0		1085	Y	
VR318	02383	G04427	A003	177064052400	S01	05/28/1989	SEM	FL		G	24	0	0	184
0	560	9999999	999.9	385	0	184		0	0	0		1085	Y	
VR318	02383	G04427	A003	177064052400	S02	12/08/1989	COM	FL		G	13	12	0	716
0	0	9999999	999.9	1950	0	1322		0	0	0	SOLD	0		
VR318	02383	G04427	A003	177064052400	S02	12/09/1989	SEM	FL		G	24	0	8	1313
0	2150	164125	0	1950	8	1313		0	0	0		969	N	
VR318	02383	G04427	A003	177064052400	S02	04/14/1990	POT	FL		G	24	18	24	3495
0	0	145625	0	1990	24	3495		0	57	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR318	02383	G04427	A003	177064052400	S02	05/07/1990	SEM	FL		G	24	0	20	3488
0	2100	174400	0	1950	20	3488		0	0	0		967	Y	
VR318	02383	G04427	A003	177064052400	S02	11/26/1990	SEM	FL		G	24	0	17	3154
0	2000	185529	0	1750	17	3154		0	0	0		981	Y	
VR318	02383	G04427	A004	177064052600	S01	07/10/1987	SEM	FL		G	24	0	20	6030
1214	2380	301500	98.4	1710	20	6030		1214	0	0		1060	Y	
VR318	02383	G04427	A004	177064052600	S01	01/18/1988	SEM	FL		G	24	0	3	2421
1476	1750	807000	99.8	1450	3	2421		1476	0	0		1060	N	
VR318	02383	G04427	A004	177064052600	S01	11/25/1989	POT	FL		G	24	15	30	3519
2	0	117300	6.3	2840	30	3519		2	53.4	0		0		
VR318	02383	G04427	A004	177064052600	S01	12/10/1989	SEM	FL		G	24	0	32	4101
0	2850	128156	0	2800	32	4101		0	0	0		994	Y	
VR318	02383	G04427	A004	177064052600	S01	05/08/1990	SEM	FL		G	24	0	30	4083
0	2860	136100	0	2760	30	4083		0	0	0		955	Y	
VR318	02383	G04427	A004	177064052600	S01	11/05/1990	SEM	FL		G	24	0	27	4032
0	2800	149333	0	2750	27	4032		0	0	0		955	Y	
VR318	02383	G04427	A008	177064054600	S03	03/28/1988	COM	FL		G	4	12	8	2008
1	0	251000	11.1	2700	48	12048		6	60	0	SOLD	0		
VR318	02383	G04427	A008	177064054600	S03	04/19/1988	SEM	FL		G	24	0	0	2234
0	2840	9999999	999.9	2700	0	2234		0	0	0		1050	Y	
VR318	02383	G04427	A008	177064054600	S03	07/05/1988	POT	FL		G	16	10	1	1151
0	0	863500	0	2600	2	1727		0	40.4	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR318	02383	G04427	A008	177064054600	S03	09/07/1988	SEM	FL		G	24	0	4	1906
0	2450	476500	0	2390	4	1906	0	0	0				1095	Y
VR318	02383	G04427	A008	177064054600	S01	11/17/1989	POT	FL		O	24	64	132	143
69	0	1083	34.3	200	132	143	69	39.3	0				0	
VR318	02383	G04427	A008	177064054600	S01	01/16/1990	QTR	FL		O	24	64	182	109.93
22.49	0	604	11	150	182	110	22	0	0				0	N
VR318	02383	G04427	A008	177064054600	S01	03/26/1990	POT	FL		O	24	64	16	3
101	0	188	86.3	170	16	3	101	40.4	0				0	
VR318	02383	G04427	A008	177064054600	S01	05/14/1990	QTR	FL		O	24	64	92	75.99
47.39	0	826	34	200	92	76	47	0	0				0	Y
VR318	02383	G04427	A008	177064054600	S01	07/10/1990	QTR	FL		O	24	64	52	74.98
63.56	0	1442	55	190	52	75	64	0	0				0	Y
VR318	02383	G04427	A009	177064055000	S01	11/02/1988	SEM	FL		G	24	0	79	100
1	560	1266	1.3	130	79	100	1	0	0				1085	N
VR318	02383	G04427	A009	177064055000	S01	12/06/1988	POT	FL		G	24	64	108	220
9	0	2037	7.7	165	108	220	9	40.9	.6				0	
VR318	02383	G04427	A009	177064055000	S01	12/06/1988	SEM	FL		G	24	0	108	220
9	820	2037	7.7	165	108	220	9	0	0				1085	Y
VR318	02383	G04427	A009	177064055000	S01	05/27/1989	SEM	FL		G	24	0	38	224
5	200	5895	11.6	175	38	224	5	0	0				1085	Y
VR318	02383	G04427	A009	177064055000	S01	11/25/1989	SEM	FL		G	24	0	53	261
3	700	4925	5.4	190	53	261	3	0	0				1085	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR318	02383	G04427	A009	177064055000	S01	04/29/1990	SEM	FL		G	24	0	63	362
1	840	5746	1.6	190	63	362	1	0	0		972	Y		
VR318	02383	G04427	A010	177064055101	S01	08/26/1987	QTR	FL		O	24	10	205	64.99
6.34	0	317	3	1185	205	65	6	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	11/06/1987	QTR	FL		O	24	10	162	166.05
6.75	0	1025	4	760	162	166	7	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	02/28/1988	QTR	FL		O	24	8	166	63.08
0	0	380	0	1025	166	63	0	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	03/22/1988	QTR	FL		O	24	8	157	95.93
1.59	0	611	1	750	157	96	2	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	07/10/1988	QTR	FL		O	24	8	86	36.03
0	0	419	0	580	86	36	0	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	11/02/1988	QTR	FL		O	24	8	113	68.03
1.14	0	602	1	650	113	68	1	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	12/04/1988	QTR	FL		O	24	8	114	59.96
4.75	0	526	4	585	114	60	5	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	03/12/1989	QTR	FL		O	24	8	81	35.96
0	0	444	0	560	81	36	0	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	05/22/1989	QTR	FL		O	24	8	40	21.64
0	0	550	0	525	40	22	0	0	0		0	Y		
VR318	02383	G04427	A010	177064055101	S01	09/09/1989	QTR	FL		O	24	8	78	40.01
.79	0	513	1	575	78	40	1	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR318	02383	G04427	A010	177064055101	S01	01/10/1990	QTR	FL		O	24	32	505	542.88
43.91	0	1075	8	320	505	543	44	0	0			0		N
VR318	02383	G04427	A010	177064055101	S01	02/17/1990	POT	FL		O	24	32	430	590
32	0	1372	6.9	240	430	590	32	40.9	0			0		
VR318	02383	G04427	A010	177064055101	S01	04/17/1990	QTR	FL		O	24	32	414	924.88
12.8	0	2234	3	350	414	925	13	0	0			0		Y
VR318	02383	G04427	A010	177064055101	S01	08/11/1990	QTR	FL		O	24	32	286	890.03
18.26	0	3112	6	340	286	890	18	0	0			0		Y
VR318	02383	G04427	A010	177064055101	S01	11/11/1990	QTR	FL		O	24	32	274	914.89
20.62	0	3339	7	310	274	915	21	0	0			0		Y
VR318	02383	G04427	A011	177064055200	S01	07/01/1987	QTR	FL		O	24	10	137	371.96
1.38	0	2715	1	1460	137	372	1	0	0			0		Y
VR318	02383	G04427	A011	177064055200	S01	09/02/1987	POT	FL		O	15	8	101	131
0	0	1296	0	1550	162	210	0	37.2	.6			0		
VR318	02383	G04427	A011	177064055200	S01	11/01/1987	QTR	FL		O	24	8	127	212.73
0	0	1677	0	1450	127	213	0	0	0			0		Y
VR318	02383	G04427	A011	177064055200	S01	12/08/1987	POT	FL		O	6	8	30	89
0	0	2967	0	1475	120	356	0	34.5	.6			0		
VR318	02383	G04427	A011	177064055200	S01	02/13/1988	QTR	FL		O	24	8	126	205
1.27	0	1627	1	1350	126	205	1	0	0			0		Y
VR318	02383	G04427	A011	177064055200	S01	03/16/1988	QTR	FL		O	24	8	115	150.99
0	0	1313	0	900	115	151	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR318	02383	G04427	A011	177064055200	S01	08/20/1988	QTR	FL		O	24	8	19	17.01
0	0	895	0	180	19	17	0	0	0			0		Y
VR318	02383	G04427	A011	177064055200	S01	10/02/1988	QTR	FL		O	24	8	140	135.94
1.41	0	971	1	900	140	136	1	0	0			0		Y
VR318	02383	G04427	A011	177064055200	S01	01/11/1989	POT	FL		O	17	8	22	38
5	0	1742	18.5	980	31	54	7	37	.6			0		
VR318	02383	G04427	A011	177064055200	S01	11/07/1989	POT	FL		O	24	48	109	551
6	0	5055	5.2	155	109	551	6	37.9	0			0		
VR318	02383	G04427	A011	177064055200	S01	02/14/1990	QTR	FL		O	24	64	66	110.02
0	0	1667	0	145	66	110	0	0	0			0		N
VR318	02383	G04427	A011	177064055200	S01	03/28/1990	POT	FL		O	20	64	56	100
0	0	1791	0	150	67	120	0	37.2	0			0		
VR318	02383	G04427	A011	177064055200	S02	06/07/1990	COM	GL		O	24	64	19	343
15	0	18053	44.1	120	19	343	15	42.4	0	SOLD		840		
VR318	02383	G04427	A011	177064055200	S02	06/08/1990	POT	FL		O	24	64	22	227
1	0	10318	4.3	175	22	227	1	37.9	0			0		
VR342	00540	G04428	A002	177064051400	S01	03/12/1989	COM	FL		G	4	26	5.96	2460
0	579	410000	0	3240	36	14760	0	0	0	FLAR		1290		
VR342	00540	G04428	A002	177064051400	S01	05/23/1989	SEM	FL		G	24	0	106	21000
1	3680	198113	.9	2810	106	21000	1	0	0			1060		N
VR342	00540	G04428	A002	177064051400	S01	06/12/1989	POT	FL		G	24	34	96	20300
9.7	0	211458	9.2	2800	96	20300	10	47.5	.57			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR342	00540	G04428	A002	177064051400	S01	11/07/1989	SEM	FL		G	24	0	85	21100
8	3680	248235	8.6	2300	85	21100		8	0	0		1060	Y	
VR342	00540	G04428	A002	177064051400	S01	06/03/1990	SEM	FL		G	24	0	50	17924
5	2575	358480	9.1	1760	50	17924		5	0	0		1005	Y	
VR342	00540	G04428	A002	177064051400	S01	12/07/1990	SEM	FL		G	24	0	39	15742
5	2320	403641	11.4	1600	39	15742		5	0	0		100	Y	
SM160	02312	G04433	A001	177084049000	S01	07/10/1987	POT	FL		O	24	22	923	700
2724	0	758	74.7	2460	923	700		2724	25.1	.6		0		
SM160	02312	G04433	A001	177084049000	S01	08/25/1987	QTR	FL		O	24	22	372	681.5
2285.14	0	1833	86	2300	372	682		2285	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01	12/05/1987	QTR	FL		O	24	22	337	943.26
2726.64	0	2798	89	2100	337	943		2727	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01	02/01/1988	QTR	FL		O	24	22	302	797.88
2718	0	2642	90	2100	302	798		2718	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01	04/04/1988	QTR	FL		O	24	22	240	1078.08
2760	0	4492	92	1860	240	1078		2760	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01	09/25/1988	QTR	FL		O	24	22	182	617.89
2418	0	3396	93	1900	182	618		2418	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01	12/02/1988	QTR	FL		O	24	22	161	746.72
2139	0	4640	93	1875	161	747		2139	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01	05/06/1989	QTR	FL		O	24	22	130	368.03
2470	0	2831	95	1650	130	368		2470	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM160	02312	G04433	A001	177084049000	S01 06/12/1989	POT	FL			O	6	22	31.3	75.3
591.8	0	2408	95	1700	125	301		2367	26.3	.65		0		
SM160	02312	G04433	A001	177084049000	S01 07/29/1989	QTR	FL			O	24	22	132	397.98
2508	0	3015	95	1675	132	398		2508	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01 08/20/1989	QTR	FL			O	24	22	234	142.04
2106	0	607	90	1690	234	142		2106	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01 10/28/1989	QTR	FL			O	24	22	103	97.95
2472	0	951	96	1655	103	98		2472	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01 01/24/1990	QTR	FL			O	24	18	94	159.99
1248.86	0	1702	93	1725	94	160		1249	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01 04/05/1990	QTR	FL			O	24	18	81	39.93
1539	0	494	95	1750	81	40		1539	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01 07/24/1990	QTR	FL			O	24	18	65	60.97
1560	0	938	96	1750	65	61		1560	0	0		0	Y	
SM160	02312	G04433	A001	177084049000	S01 12/07/1990	QTR	FL			O	24	18	65	48.04
1560	0	738	96	1625	65	48		1560	0	0		0	Y	
SM160	02312	G04433	A002	177084052900	S01 07/12/1987	POT	FL			O	24	20	1176.9	2786
1348.9	0	2367	53.4	3320	1177	2786		1349	25.2	.6		0		
SM160	02312	G04433	A002	177084052900	S01 08/31/1987	QTR	FL			O	24	22	1001	3042.04
1274	0	3039	56	3450	1001	3042		1274	0	0		0	Y	
SM160	02312	G04433	A002	177084052900	S01 12/04/1987	QTR	FL			O	24	22	934	2660.97
1238.09	0	2849	57	3140	934	2661		1238	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM160	02312	G04433	A002	177084052900	S01	02/11/1988	QTR	FL		O	24	22	1058	2515.92
1346.55	0	2378	56	3050	1058	2516	1347	0	0		0		Y	
SM160	02312	G04433	A002	177084052900	S01	04/03/1988	QTR	FL		O	24	22	1000	2495
1222.22	0	2495	55	2910	1000	2495	1222	0	0		0		Y	
SM160	02312	G04433	A002	177084052900	S01	09/30/1988	QTR	FL		O	24	22	698	2008.84
1417.15	0	2878	67	2600	698	2009	1417	0	0		0		Y	
SM160	02312	G04433	A002	177084052900	S01	12/04/1988	QTR	FL		O	24	22	670	1947.02
1300.59	0	2906	66	2450	670	1947	1301	0	0		0		Y	
SM160	02312	G04433	A002	177084052900	S01	04/21/1989	QTR	FL		O	24	22	672	1255.97
1568	0	1869	70	1900	672	1256	1568	0	0		0		N	
SM160	02312	G04433	A002	177084052900	S01	06/19/1989	POT	FL		O	17	22	421.5	845
982.5	0	2005	70	1740	595	1193	1387	24.4	.65		0			
SM160	02312	G04433	A002	177084052900	S01	07/18/1989	QTR	FL		O	24	22	547	1019.61
1276.33	0	1865	70	1700	547	1020	1276	0	0		0		Y	
SM160	02312	G04433	A002	177084052900	S01	10/05/1989	QTR	FL		O	24	22	508	489.71
1243.72	0	965	71	1475	508	490	1244	0	0		0		Y	
SM160	02312	G04433	A002	177084052900	S01	01/10/1990	QTR	FL		O	24	22	454	475.79
1292.15	0	1048	74	1425	454	476	1292	0	0		0		Y	
SM160	02312	G04433	A002	177084052900	S01	04/06/1990	QTR	FL		O	24	22	397	267.98
1073.37	0	675	73	1300	397	268	1073	0	0		0		Y	
SM160	02312	G04433	A002	177084052900	S01	07/21/1990	QTR	FL		O	24	22	392	257.94
1059.85	0	658	73	1350	392	258	1060	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM160	02312	G04433	A002	177084052900	S01	12/05/1990	QTR	FL		O	24	22	339	223.06
1017	0	658	75	1340	339	223	1017	0	0				0	Y
SM160	02312	G04433	A004	177084061600	S01	07/20/1987	POT	FL		O	24	17	988.9	3593
116.9	0	3633	10.6	4100	989	3593	117	26.5	.6				0	
SM160	02312	G04433	A004	177084061600	S01	08/23/1987	QTR	FL		O	24	17	915	3525.5
90.49	0	3852	9	4000	915	3525	90	0	0				0	Y
SM160	02312	G04433	A004	177084061600	S01	12/03/1987	QTR	FL		O	24	17	947	3321.13
141.51	0	3507	13	3900	947	3321	142	0	0				0	Y
SM160	02312	G04433	A004	177084061600	S01	02/07/1988	QTR	FL		O	24	17	985	3253.46
97.42	0	3303	9	3810	985	3253	97	0	0				0	Y
SM160	02312	G04433	A004	177084061600	S01	04/08/1988	QTR	FL		O	24	17	993	3253.07
175.24	0	3276	15	3700	993	3253	175	0	0				0	Y
SM160	02312	G04433	A004	177084061600	S01	09/30/1988	QTR	FL		O	24	17	957	2780.08
94.65	0	2905	9	3600	957	2780	95	0	0				0	Y
SM160	02312	G04433	A004	177084061600	S01	12/02/1988	QTR	FL		O	24	17	962	2850.41
50.63	0	2963	5	3540	962	2850	51	0	0				0	Y
SM160	02312	G04433	A004	177084061600	S01	04/07/1989	QTR	FL		O	24	17	905	2206.39
198.66	0	2438	18	3300	905	2206	199	0	0				0	N
SM160	02312	G04433	A004	177084061600	S01	06/18/1989	POT	FL		O	14	17	507.5	1309.6
126.6	0	2580	20	3330	870	2245	217	26.4	.65				0	
SM160	02312	G04433	A004	177084061600	S01	07/17/1989	QTR	FL		O	24	17	807	2251.53
201.75	0	2791	20	3300	807	2252	202	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM160	02312	G04433	A004	177084061600	S01	10/25/1989	QTR	FL		O	24	17	719	1678.86
385.45	0	2335	34.9	3050	719	1679		385	0	0		0	Y	
SM160	02312	G04433	A004	177084061600	S01	01/22/1990	QTR	FL		O	24	17	714	1594.36
401.63	0	2232	36	3000	714	1594		402	0	0		0	Y	
SM160	02312	G04433	A004	177084061600	S01	04/23/1990	QTR	FL		O	24	17	712	1323.61
350.69	0	1860	33	2840	712	1324		351	0	0		0	Y	
SM160	02312	G04433	A004	177084061600	S01	05/27/1990	QTR	FL		O	24	17	812	1384.46
1988	0	1704	71	2800	812	1384		1988	0	0		0	Y	
SM160	02312	G04433	A004	177084061600	S01	07/20/1990	QTR	FL		O	24	17	782	1158.14
304.11	0	1481	28	2750	782	1158		304	0	0		0	Y	
SM160	02312	G04433	A004	177084061600	S01	12/01/1990	QTR	FL		O	24	18	888	1341.77
389.7	0	1511	30.5	2500	888	1342		390	0	0		0	Y	
SM160	02312	G04433	A005	177084061701	S01	07/11/1987	POT	FL		O	24	18	342.1	904
1372.7	0	2643	80.1	3050	342	904		1373	25	.6		0		
SM160	02312	G04433	A005	177084061701	S01	08/26/1987	QTR	FL		O	24	18	260	963.56
1740	0	3708	87	2900	260	964		1740	0	0		0	Y	
SM160	02312	G04433	A005	177084061701	S01	12/06/1987	QTR	FL		O	24	18	225	885.15
1505.77	0	3933	87	2700	225	885		1506	0	0		0	Y	
SM160	02312	G04433	A005	177084061701	S01	03/06/1988	QTR	FL		O	24	18	202	876.07
1634.36	0	4337	89	2550	202	876		1634	0	0		0	Y	
SM160	02312	G04433	A005	177084061701	S01	04/05/1988	QTR	FL		O	24	18	202	957.28
1634.36	0	4738	89	2500	202	957		1634	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM160	02312	G04433	A005	177084061701	S01	09/23/1988	QTR	FL		O	24	18	120	735.96
1380	0	6133	92	2525	120	736	1380	0	0		0		Y	
SM160	02312	G04433	A005	177084061701	S01	12/06/1988	QTR	FL		O	24	18	170	1207.85
1246.67	0	7106	88	2600	170	1208	1247	0	0		0		Y	
SM160	02312	G04433	A005	177084061701	S01	04/17/1989	QTR	FL		O	24	18	164	926.93
1459.76	0	5652	89.9	2750	164	927	1460	0	0		0		N	
SM160	02312	G04433	A005	177084061701	S01	06/13/1989	POT	FL		O	17	18	104.1	677.2
937.1	0	6503	90	2550	147	956	1323	28.1	.65		0			
SM160	02312	G04433	A005	177084061701	S01	06/23/1989	QTR	FL		O	24	18	170	998.92
1530	0	5876	90	2500	170	999	1530	0	0		0		Y	
SM160	02312	G04433	A005	177084061701	S01	07/24/1989	QTR	FL		O	24	18	144	1044.86
1296	0	7257	90	2650	144	1045	1296	0	0		0		Y	
SM160	02312	G04433	A005	177084061701	S01	10/03/1989	QTR	FL		O	24	18	129	466.98
1483.5	0	3620	92	2500	129	467	1484	0	0		0		Y	
SM160	02312	G04433	A005	177084061701	S01	01/21/1990	QTR	FL		O	24	18	176	467.98
1584	0	2659	90	2250	176	468	1584	0	0		0		Y	
SM160	02312	G04433	A005	177084061701	S01	04/07/1990	QTR	FL		O	24	18	151	334.92
1736.5	0	2219	92	2300	151	335	1737	0	0		0		Y	
SM160	02312	G04433	A005	177084061701	S01	07/22/1990	QTR	FL		O	24	18	92	222
1748	0	2413	95	2180	92	222	1748	0	0		0		Y	
SM160	02312	G04433	A005	177084061701	S01	12/03/1990	QTR	FL		O	24	18	109	325.91
1707.67	0	2991	94	2100	109	326	1708	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM231	00771	G04434	002	177074049500	S01	07/15/1987	SEM	FL		G	24	0	18	8449
0	2897	469389	0	1460	18	8449	0	0	0				1180	Y
SM231	00771	G04434	002	177074049500	S01	01/21/1988	SEM	FL		G	24	0	10	8062
0	2897	806200	0	1250	10	8062	0	0	0				1050	Y
SM231	00771	G04434	002	177074049500	S01	12/18/1988	SEM	FL		G	24	0	23	9020
2	2460	392174	8	1360	23	9020	2	0	0				1165	Y
SM231	00771	G04434	002	177074049500	S01	06/18/1989	SEM	FL		G	24	0	19	7936
0	2250	417684	0	1300	19	7936	0	0	0				1100	Y
SM231	00771	G04434	002	177074049500	S01	12/16/1989	SEM	FL		G	24	0	17	8331
9	2000	490059	34.6	1300	17	8331	9	0	0				1100	Y
SM231	00771	G04434	002	177074049500	S01	06/24/1990	SEM	FL		G	24	0	12	8298
36	1892	691500	75	1340	12	8298	36	0	0				1120	Y
SM231	00771	G04434	002	177074049500	S01	12/19/1990	SEM	FL		G	24	0	8	4481
387	1892	560125	98	1230	8	4481	387	0	0				1100	Y
SM243	00748	G04436	002	177074051300	D01	06/12/1990	SEM	FL		G	24	0	20	965
5	3250	48250	20	2800	20	965	5	0	0				1025	Y
SM243	00748	G04436	002	177074051300	D01	06/12/1990	POT	FL		G	24	10	20	965
5	0	48250	20	2800	20	965	5	32	.58				0	
SM243	00748	G04436	002D	177074051300	D02	03/22/1989	POT	FL		G	24	14	84	4350
2	0	51786	2.3	3000	84	4350	2	49.3	.57				0	
SM243	00748	G04436	002D	177074051300	D02	06/14/1990	POT	FL		G	24	12	18	2976
5	0	165333	21.7	3000	18	2976	5	49	.576				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM243	00748	G04436	002D	177074051300	D02	06/14/1990	SEM	FL		G	24	0	18	2976
5	3250	165333	21.7	3000	18	2976		5	0	0			1025	Y
SM236	00078	G04437	001	177074038000	S02	12/27/1990	QTR	FL		O	24	21	541	759.56
442.64	0	1405	45	1200	541	760		443	0	0			0	N
SM236	00078	G04437	A002	177074040200	S01	06/12/1987	QTR	FL		O	24	26	780	1567.02
780	0	2009	50	1500	780	1567		780	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	10/28/1987	QTR	FL		O	24	26	747	1609.78
747	0	2155	50	1510	747	1610		747	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	12/30/1987	QTR	FL		O	24	26	640	1800.32
782.22	0	2813	55	1520	640	1800		782	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	04/21/1988	QTR	FL		O	24	26	577	1731.58
705.22	0	3002	55	1625	577	1732		705	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	09/26/1988	QTR	FL		O	24	20	484	1167.89
726	0	2413	60	1350	484	1168		726	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	12/27/1988	QTR	FL		O	24	28	507	1434.81
1183	0	2830	70	1225	507	1435		1183	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	03/07/1989	QTR	FL		O	24	25	338	1149.54
1014	0	3402	75	1195	338	1150		1014	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	06/12/1989	QTR	FL		O	24	25	220	755.48
880	0	3432	80	760	220	755		880	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	09/02/1989	QTR	FL		O	24	25	180	549.18
720	0	3050	80	540	180	549		720	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM236	00078	G04437	A002	177074040200	S01	12/05/1989	QTR	FL		O	24	25	166	477.91
664	0	2880	80	500	166	478		664	0	0			0	Y
SM236	00078	G04437	A002	177074040200	S01	06/19/1990	QTR	FL		O	24	25	114	353.29
456	0	3096	80	340	114	353		456	0	0			0	N
SM236	00078	G04437	A002	177074040200	S01	09/28/1990	POT	FL		O	4	25	9.2	91.7
82.5	0	10000	90	320	55	550		495	33.9	.65			0	
SM236	00078	G04437	A002	177074040200	S01	09/28/1990	QTR	FL		O	24	25	55	550
495	0	10000	90	320	55	550		495	0	0			0	N
SM236	00078	G04437	A002	177074040200	S01	12/05/1990	QTR	FL		O	24	40	84	349.78
756	0	4167	90	260	84	350		756	0	0			0	Y
SM009	00078	G04442	A001	177094047900	S01	12/03/1986	SEM	FL		G	24	0	713	10060
0	9950	14109	0	7700	713	10060		0	0	0			1070	Y
SM009	00078	G04442	A001	177094047900	S01	07/18/1987	SEM	FL		G	24	0	151	4690
1565	7879	31060	91.2	6674	151	4690		1565	0	0			855	Y
SM009	00078	G04442	A001	177094047900	S01	02/04/1988	COM	FL		G	24	14	172	3730
1016	0	21686	85.5	7480	172	3730		1016	40.8	0	SOLD		0	
SM009	00078	G04442	A001	177094047900	S01	02/08/1988	POT	FL		G	8	14	66.66	1900
333.33	0	28500	83.3	7900	200	5700		1000	43.8	.6			0	
SM009	00078	G04442	A001	177094047900	S01	04/10/1988	SEM	FL		G	24	0	180	3400
1115	9000	18889	86.1	7310	180	3400		1115	0	0			1020	Y
SM009	00078	G04442	A001	177094047900	S01	05/28/1988	POT	FL		G	4	15	25.17	553.33
205	0	21987	89.1	6900	151	3320		1230	41	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM009	00078	G04442	A001	177094047900	S01	12/18/1988	SEM	FL		G	24	0	159	2610
1416	8050	16415	89.9	6700	159	2610		1416	0	0			1000	Y
SM009	00078	G04442	A001	177094047900	S01	06/19/1989	SEM	FL		G	24	0	152	2780
1321	8200	18289	89.7	5950	152	2780		1321	0	0			1020	Y
SM009	00078	G04442	A001	177094047900	S01	12/11/1989	SEM	FL		G	24	0	147	2550
1200	7380	17347	89.1	6400	147	2550		1200	0	0			940	Y
SM009	00078	G04442	A001	177094047900	S01	06/01/1990	SEM	FL		G	24	0	108	2040
1120	7800	18889	91.2	6400	108	2040		1120	0	0			960	Y
SM009	00078	G04442	A001	177094047900	S01	12/10/1990	SEM	FL		G	24	0	114	1730
1022	8550	15175	90	6200	114	1730		1022	0	0			1020	Y
SM009	00078	G04445	CA005	177094066301	S01	02/23/1985	COM	FL		G	2	8	3.6	111
0	0	30977	0	4900	43	1332		0	42.4	0		SOLD	0	
SM009	00078	G04445	CA005	177094066301	S01	04/20/1985	POT	FL		G	4	20	68	1417
0	0	20838	0	4600	408	8502		0	42	.6			0	
SM009	00078	G04445	CA005	177094066301	S02	02/22/1986	QTR	FL		O	24	15	570	453.72
0	0	796	0	1290	570	454		0	0	0			0	Y
SM009	00078	G04445	CA005	177094066301	S02	03/22/1986	POT	FL		O	24	15	435	1321
65	0	3037	13	2450	435	1321		65	35.4	.6			0	
SM009	00078	G04445	CA005	177094066301	S02	04/19/1986	QTR	FL		O	24	15	270	1992.87
144.75	0	7381	34.9	2650	270	1993		145	0	0			0	Y
SM009	00078	G04445	CA005	177094066301	S02	08/03/1986	QTR	FL		O	24	15	393	625.66
43.67	0	1593	10	1300	393	626		44	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SM009	00078	G04445	CA005	177094066301	S02	07/03/1987	POT	FL		O	18	15	226	683
226	0	3027	50	2050	301	911		301	34.8	.6		0		
SM009	00078	G04445	CA005	177094066301	S02	08/01/1987	QTR	FL		O	24	15	311	849.96
311	0	2733	50	1750	311	850		311	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	11/05/1987	QTR	FL		O	24	15	275	418
275	0	1520	50	1580	275	418		275	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	12/20/1987	QTR	FL		O	24	15	311	672.07
311	0	2161	50	1750	311	672		311	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	05/08/1988	QTR	FL		O	24	15	308	673.29
242	0	2185	44	1685	308	673		242	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	07/12/1988	QTR	FL		O	24	16	304	688.86
304	0	2266	50	1705	304	689		304	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	10/11/1988	QTR	FL		O	24	16	305	588.96
305	0	1931	50	1400	305	589		305	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	01/02/1989	QTR	FL		O	24	17	368	764.7
368	0	2079	50	1630	368	765		368	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	04/29/1989	QTR	FL		O	24	17	336	537.94
336	0	1601	50	1400	336	538		336	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	07/14/1989	QTR	FL		O	24	18	171	684.85
484.17	0	4006	73.9	1490	171	685		484	0	0		0	Y	
SM009	00078	G04445	CA005	177094066301	S02	08/19/1989	QTR	FL		O	24	18	244	600
331.47	0	2459	57.6	1400	244	600		331	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM009	00078	G04445	CA005	177094066301	S02	10/13/1989	QTR	FL		O	24	19	144	682.99
576	0	4743	80	1460	144	683		576	0	0			0	Y
SM009	00078	G04445	CA005	177094066301	S02	01/10/1990	QTR	FL		O	24	24	169	758.98
957.67	0	4491	85	1220	169	759		958	0	0			0	Y
SM009	00078	G04445	CA005	177094066301	S02	02/17/1990	QTR	FL		O	24	28	366	1874.65
1098	0	5123	75	1500	366	1875		1098	0	0			0	Y
SM009	00078	G04445	CA005	177094066301	S02	04/08/1990	QTR	FL		O	24	28	246	1431.97
1291.5	0	5821	84	1320	246	1432		1292	0	0			0	Y
SM009	00078	G04445	CA005	177094066301	S02	07/24/1990	QTR	FL		O	24	36	335	1108.85
2040.89	0	3310	85.9	770	335	1109		2041	0	0			0	Y
SM009	00078	G04445	CA005	177094066301	S02	12/13/1990	QTR	GL		O	24	48	258	745.1
2322	0	2888	90	375	258	745		2322	0	0			0	Y
EI159	01904	G04449	001	177094044400	S01	09/01/1986	SEM	FL		G	24	0	499	14855
157	0	29770	23.9	1450	499	14855		157	0	0			0	Y
EI159	01904	G04449	001	177094044400	S01	05/16/1987	SEM	FL		G	24	0	365	10779
4	0	29532	1.1	1250	365	10779		4	0	0			0	Y
EI159	01904	G04449	001	177094044400	S01	07/18/1987	SEM	FL		G	24	0	151	4690
1565	7879	31060	91.2	6674	151	4690		1565	0	0			855	Y
EI159	01904	G04449	001	177094044400	S01	12/01/1987	SEM	FL		G	24	0	214	8595
87	0	40164	28.9	1150	214	8595		87	0	0			0	Y
EI159	01904	G04449	001	177094044400	S01	03/24/1988	SEM	FL		G	24	0	155	6921
104	0	44652	40.2	1050	155	6921		104	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI159	01904	G04449	001	177094044400	S01	11/20/1988	SEM	FL		G	24	0	101	5715
76	0	56584	42.9	700	101	5715		76	0	0			0	Y
EI159	01904	G04449	001	177094044400	S01	10/24/1989	POT	FL		G	24	64	66	4709
91	0	71348	58	550	66	4709		91	0	.6			0	
EI159	01904	G04449	001	177094044400	S01	10/24/1989	SEM	FL		G	24	0	66	4709
91	0	71348	58	550	66	4709		91	0	0			0	Y
EI159	01904	G04449	001	177094044400	S01	01/02/1990	SEM	FL		G	24	0	52	4840
92	2450	93077	63.9	550	52	4840		92	0	0			834	Y
EI159	01904	G04449	001	177094044400	S01	06/20/1990	SEM	FL		G	24	0	44	2943
52	2450	66886	54.2	1525	44	2943		52	0	0			788	Y
EI159	01904	G04449	001	177094044400	S01	11/25/1990	SEM	FL		G	24	0	46	3883
68	0	84413	59.6	513	46	3883		68	0	0			0	Y
EI159	01904	G04449	A001	177094050500	S01	05/14/1986	SEM	FL		G	24	0	549	17096
66	0	31140	10.7	3000	549	17096		66	0	0			0	Y
EI159	01904	G04449	A001	177094050500	S01	09/15/1986	SEM	FL		G	24	0	201	7761
56	0	38612	21.8	906	201	7761		56	0	0			0	Y
EI159	01904	G04449	A001	177094050500	S01	03/18/1987	SEM	FL		G	24	0	64	5363
16	0	83797	20	940	64	5363		16	0	0			0	Y
EI159	01904	G04449	A001	177094050500	S01	12/01/1987	SEM	FL		G	24	0	34	2290
12	0	67353	26.1	840	34	2290		12	0	0			0	Y
EI159	01904	G04449	A001	177094050500	S01	04/12/1988	SEM	FL		G	24	0	0	2196
5	0	9999999	100	865	0	2196		5	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI159	01904	G04449	A001	177094050500	S01	10/20/1988	SEM	FL		G	24	0	34	2446
14	0	71941	29.2	550	34	2446	14	0	0		0		Y	
EI159	01904	G04449	A001	177094050500	S01	10/22/1989	POT	FL		G	24	64	21	1486
9	0	70762	30	380	21	1486	9	0	.6		0			
EI159	01904	G04449	A001	177094050500	S01	10/22/1989	SEM	FL		G	24	0	21	1486
9	0	70762	30	380	21	1486	9	0	0		0		Y	
EI159	01904	G04449	A001	177094050500	S01	01/30/1990	SEM	FL		G	24	0	18	1553
8	1200	86278	30.8	380	18	1553	8	0	0		843		Y	
EI159	01904	G04449	A001	177094050500	S01	06/19/1990	SEM	FL		G	24	0	10	862
3	1200	86200	23.1	375	10	862	3	0	0		855		Y	
EI159	01904	G04449	A001	177094050500	S01	07/15/1990	SEM	FL		G	24	0	15	1021
4	1200	68067	21.1	370	15	1021	4	0	0		857		Y	
EI175	01364	G04451	A004	177094066100	S01	11/15/1985	SEM	FL		G	24	0	495	18855
13	3825	38091	2.6	3300	495	18855	13	0	0		1000		Y	
EI175	01364	G04451	A004	177094066100	S01	03/31/1986	SEM	FL		G	24	0	371	19134
8	3350	51574	2.1	3100	371	19134	8	0	0		1060		Y	
EI175	01364	G04451	A004	177094066100	S01	09/21/1986	SEM	FL		G	24	0	411	18136
3	3150	44127	.7	2770	411	18136	3	0	0		1110		Y	
EI175	01364	G04451	A004	177094066100	S01	03/02/1987	SEM	FL		G	24	0	49	1575
204	3925	32143	80.6	0	49	1575	204	0	0		1040		Y	
EI175	01364	G04451	A004	177094066100	S01	05/22/1987	POT	FL		O	14	20	24	172
279	0	7195	92.1	450	41	295	478	20	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	01364	G04451	A004	177094066100	S01 07/02/1987	QTR	FL			O	24	20	27	247.99
401.57	0	9185	93.7	275	27	248		402	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01 07/11/1985	SEM	FL			G	24	0	161	10042
0	3725	62373	0	3400	161	10042		0	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01 02/21/1986	SEM	FL			G	24	0	353	12330
24	3640	34929	6.4	2900	353	12330		24	0	0		1060	Y	
EI175	01364	G04451	A015	177094069400	S01 09/24/1986	SEM	FL			G	24	0	327	13128
58	2700	40147	15.1	2450	327	13128		58	0	0		1100	Y	
EI175	01364	G04451	A015	177094069400	S01 05/06/1987	SEM	FL			G	24	0	465	380
259	1250	817	35.8	450	465	380		259	0	0		90	Y	
EI175	01364	G04451	A015	177094069400	S01 05/18/1987	POT	FL			O	4	22	44	40
54	0	909	55.1	350	264	240		324	35.8	.6		0		
EI175	01364	G04451	A015	177094069400	S01 07/26/1987	QTR	FL			O	24	22	313	367.15
260.26	0	1173	45.4	90	313	367		260	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01 12/20/1987	POT	GL			O	8	30	26	47
78	0	1808	75	160	78	141		234	35.8	.6		0		
EI175	01364	G04451	A015	177094069400	S01 02/01/1988	QTR	GL			O	24	30	136	163.06
511.62	0	1199	79	90	136	163		512	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01 02/01/1988	POT	GL			O	4	30	23	27
86	0	1174	78.9	200	138	162		516	35.8	.6		0		
EI175	01364	G04451	A015	177094069400	S01 04/11/1988	QTR	GL			O	24	30	119	150.54
476	0	1269	80	200	119	151		476	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	01364	G04451	A015	177094069400	S01	08/01/1988	QTR	GL		O	24	30	130	147.94
520	0	1138	80	90	130	148		520	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	12/05/1988	QTR	GL		O	24	30	118	120.95
490.25	0	1025	80.6	90	118	121		490	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	02/13/1989	QTR	GL		O	24	30	67	138.02
491.33	0	2060	88	90	67	138		491	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	05/05/1989	QTR	GL		O	24	30	42	107.02
358	0	2548	89.5	200	42	107		358	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	09/11/1989	QTR	GL		O	24	38	84	123.56
441	0	1476	84	200	84	124		441	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	11/11/1989	QTR	GL		O	24	44	81	170.02
599.67	0	2099	88.1	90	81	170		600	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	02/22/1990	QTR	GL		O	24	44	112	121.74
610.58	0	1089	84.5	200	112	122		611	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	05/07/1990	QTR	GL		O	24	44	96	108
544	0	1125	85	250	96	108		544	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	08/20/1990	QTR	GL		O	24	44	79	101.99
568.54	0	1291	87.8	100	79	102		569	0	0		0	Y	
EI175	01364	G04451	A015	177094069400	S01	12/04/1990	QTR	GL		O	24	44	84	113.99
562.15	0	1357	87	130	84	114		562	0	0		0	Y	
EI175	02628	G04452	A001	177094065701	S01	11/17/1985	SEM	FL		G	24	0	390	10432
217	3825	26749	35.7	3300	390	10432		217	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	02628	G04452	A001	177094065701	S01	02/06/1986	SEM	FL		G	24	0	585	15879
178	3900	27144	23.3	2950	585	15879		178	0	0		1100	Y	
EI175	02628	G04452	A001	177094065701	S01	12/02/1987	SEM	FL		G	24	0	82	2244
126	3660	27366	60.6	3000	82	2244		126	0	0		1000	Y	
EI175	02628	G04452	A001	177094065701	S01	12/10/1987	POT	FL		G	18	12	52	1798
80	0	34739	60.6	2975	69	2397		107	0	.6		0		
EI175	02628	G04452	A001	177094065701	S01	01/12/1988	SEM	FL		G	24	0	92	2364
97	3660	25696	51.3	3100	92	2364		97	0	0		1010	Y	
EI175	02628	G04452	A001	177094065701	S01	11/22/1988	SEM	FL		G	24	0	64	1488
56	3660	23250	46.7	2900	64	1488		56	0	0		1030	Y	
EI175	02628	G04452	A001	177094065701	S01	05/06/1989	SEM	FL		G	24	0	52	1260
56	3600	24231	51.9	2800	52	1260		56	0	0		1090	Y	
EI175	02628	G04452	A001	177094065701	S01	12/04/1989	SEM	FL		G	24	0	58	1362
34	3600	23483	37	2750	58	1362		34	0	0		1060	Y	
EI175	02628	G04452	A001	177094065701	S01	06/04/1990	SEM	FL		G	24	0	66	1398
45	3300	21182	40.5	2750	66	1398		45	0	0		1080	Y	
EI175	02628	G04452	A001	177094065701	S01	11/05/1990	SEM	FL		G	24	0	78	1440
62	3300	18462	44.3	2850	78	1440		62	0	0		1070	Y	
EI175	02628	G04452	A003	177094065000	S01	01/24/1986	QTR	FL		O	24	2	259	836.05
573.8	0	3228	68.9	2200	259	836		574	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	04/04/1986	QTR	FL		O	24	15	191	534.04
569.96	0	2796	74.9	280	191	534		570	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI175	02628	G04452	A003	177094065000	S01	06/18/1986	QTR	FL		O	24	17	197	826.02
792.95	0	4193	80.1	1880	197	826		793	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	09/12/1986	QTR	FL		O	24	17	166	473.93
736.17	0	2855	81.6	0	166	474		736	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	10/08/1986	QTR	FL		O	24	2	310	1269.14
512.28	0	4094	62.3	300	310	1269		512	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	01/05/1987	QTR	FL		O	24	17	152	450.07
810.03	0	2961	84.2	300	152	450		810	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	05/23/1987	QTR	FL		O	24	15	86	278.98
607.55	0	3244	87.6	280	86	279		608	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	07/02/1987	QTR	FL		O	24	15	80	220
586.67	0	2750	88	290	80	220		587	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	11/18/1987	QTR	FL		O	24	18	78	213.02
897	0	2731	92	750	78	213		897	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	12/19/1987	POT	FL		O	4	18	25	110
154	0	4400	86	1200	150	660		924	33.3	.6		0		
EI175	02628	G04452	A003	177094065000	S01	02/01/1988	QTR	FL		O	24	18	160	600
913.83	0	3750	85.1	290	160	600		914	0	0		0	Y	
EI175	02628	G04452	A003	177094065000	S01	03/10/1988	POT	FL		O	4	18	26	96
157	0	3692	85.8	1100	156	576		942	33.3	.6		0		
EI175	02628	G04452	A003	177094065000	S01	04/09/1988	QTR	FL		O	24	18	155	582.02
892.3	0	3755	85.2	290	155	582		892	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI175	02628	G04452	A003	177094065000	S01	08/23/1988	QTR	FL		O	24	18	112	450.02
688	0	4018	86	290	112	450		688	0	0			0	Y
EI175	02628	G04452	A003	177094065000	S01	10/21/1988	QTR	FL		O	24	18	151	575.31
855.67	0	3808	85	1000	151	575		856	0	0			0	Y
EI175	02628	G04452	A003	177094065000	S01	02/12/1989	QTR	FL		O	24	18	134	449.97
938	0	3358	87.5	290	134	450		938	0	0			0	Y
EI175	02628	G04452	A003	177094065000	S01	06/25/1989	POT	FL		O	6	18	4	74
186	0	18500	97.9	400	16	296		744	33.3	.6			0	
EI175	02628	G04452	A003	177094065000	S01	08/09/1989	QTR	FL		O	24	18	92	324.02
953.45	0	3522	91.2	290	92	324		953	0	0			0	Y
EI175	02628	G04452	A003	177094065000	S01	11/06/1989	QTR	FL		O	24	18	74	348.02
696.83	0	4703	90.4	290	74	348		697	0	0			0	Y
EI175	02628	G04452	A003	177094065000	S01	02/11/1990	QTR	FL		O	24	18	53	198.01
693.48	0	3736	92.9	290	53	198		693	0	0			0	Y
EI175	02628	G04452	A003	177094065000	S01	05/08/1990	QTR	FL		O	24	18	75	264
675	0	3520	90	550	75	264		675	0	0			0	Y
EI175	02628	G04452	A003	177094065000	S01	08/05/1990	QTR	FL		O	24	18	70	240.03
630	0	3429	90	500	70	240		630	0	0			0	Y
EI175	02628	G04452	A003	177094065000	S01	12/03/1990	QTR	FL		O	24	18	53	114
644.37	0	2151	92.4	500	53	114		644	0	0			0	Y
EI175	02628	G04452	A006	177094067300	D01	08/18/1985	SEM	FL		G	24	0	42	941
0	3800	22405	0	2800	42	941		0	0	0			1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI175	02628	G04452	A006D	177094067300	D02	07/06/1985	SEM	FL		G	24	0	264	11000
0	3850	41667	0	2700	264	11000		0	0	0			1000	Y
EI175	02628	G04452	A006D	177094067300	D02	05/17/1986	SEM	FL		G	24	0	210	9780
5	3850	46571	2.3	2500	210	9780		5	0	0			1100	Y
EI175	02628	G04452	A006D	177094067300	D02	07/21/1986	SEM	FL		G	24	0	154	9346
18	3100	60688	10.5	2425	154	9346		18	0	0			1070	Y
EI175	02628	G04452	A006D	177094067300	D02	03/01/1987	SEM	FL		G	24	0	137	8426
6	2700	61504	4.2	2220	137	8426		6	0	0			1060	Y
EI175	02628	G04452	A006D	177094067300	D02	11/21/1987	SEM	FL		G	24	0	157	8568
0	3100	54573	0	2350	157	8568		0	0	0			1000	Y
EI175	02628	G04452	A006D	177094067300	D02	01/03/1988	SEM	FL		G	24	0	153	8892
4	3000	58118	2.5	2300	153	8892		4	0	0			0	Y
EI175	02628	G04452	A006D	177094067300	D02	12/03/1988	SEM	FL		G	24	0	118	8242
4	3000	69847	3.3	2000	118	8242		4	0	0			980	Y
EI175	02628	G04452	A006D	177094067300	D02	05/01/1989	SEM	FL		G	24	0	102	7184
4	3000	70431	3.8	2125	102	7184		4	0	0			1015	Y
EI175	02628	G04452	A006D	177094067300	D02	11/03/1989	SEM	FL		G	24	0	89	6936
3	2800	77933	3.3	2050	89	6936		3	0	0			1055	Y
EI175	02628	G04452	A006D	177094067300	D02	05/03/1990	SEM	FL		G	24	0	35	3312
2	3300	94629	5.4	2200	35	3312		2	0	0			1080	Y
EI175	02628	G04452	A006D	177094067300	D02	11/18/1990	SEM	FL		G	24	0	51	3811
5	2800	74725	8.9	2275	51	3811		5	0	0			1100	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI240	03033	G04453	A001A	177094044300	S01	12/07/1987	POT	FL		G	9	32	254	9634.9
6	0	37951	2.3	4610	677	25693	16	46.2	.62		0			
EI240	03033	G04453	A001A	177094044300	S01	12/20/1988	SEM	FL		G	24	0	1192	54983
21	4779	46127	1.7	1700	1192	54983	21	0	0		1200		N	
EI240	03033	G04453	A001A	177094044300	S01	06/27/1990	SEM	FL		G	24	0	620	40906
24	3420	65977	3.7	1420	620	40906	24	0	0		1040		N	
EI240	03033	G04453	A001A	177094044300	S01	07/15/1990	POT	FL		G	24	53	618	40257
24	0	65141	3.7	1410	618	40257	24	44.6	.6		0			
EI240	03033	G04453	A002B	177094045500	S01	12/05/1987	POT	FL		G	6	21	85	3043
0	0	35800	0	4842	340	12172	0	45.2	.62		0			
EI240	03033	G04453	A002B	177094045500	S01	12/26/1988	SEM	FL		G	24	0	340	13491
10	5180	39679	2.9	4277	340	13491	10	0	0		1200		N	
EI240	03033	G04453	A002B	177094045500	S01	06/30/1990	SEM	FL		G	24	0	295	13236
8	4540	44868	2.6	3696	295	13236	8	0	0		1040		N	
EI240	03033	G04453	A002B	177094045500	S01	07/20/1990	POT	FL		G	17	24	200	9197
6	0	46043	2.9	3680	282	12984	8	45.4	.6		0			
EI240	03033	G04453	A003A	177094057801	S01	12/02/1987	POT	FL		G	4	13	17	687.2
0	0	40422	0	4211	102	4123	0	44.7	.62		0			
EI240	03033	G04453	A003A	177094057801	S01	12/26/1988	SEM	FL		G	24	0	91	3698
0	4910	40637	0	4396	91	3698	0	0	0		1200		N	
EI240	03033	G04453	A003A	177094057801	S01	06/23/1990	SEM	FL		G	24	0	60	3769
2	3800	62817	3.2	3290	60	3769	2	0	0		1040		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI240	03033	G04453	A003A	177094057801	S01 07/06/1990	POT	FL		G	24	8	61	3675	
4	0	60246	6.2	3290	61	3675	4	49.3	.6		0			
EI240	03033	G04453	A004A	177094060400	S01 12/10/1987	POT	FL		G	12	22	171	5315	
1	0	31082	.6	4536	342	10630	2	44.9	.62		0			
EI240	03033	G04453	A004A	177094060400	S01 11/08/1988	SEM	FL		G	24	0	423	7368	
0	4427	17418	0	4017	423	7368	0	0	0		1200	N		
EI240	03033	G04453	A004C	177094060400	S03 05/15/1990	COM	FL		G	6	20	84	3207	
0	4850	38179	0	4380	336	12828	0	47.2	0	SOLD	0			
EI240	03033	G04453	A005A	177094057700	S01 12/09/1987	POT	FL		G	4	25	67	2575	
5	0	38433	6.9	4588	402	15450	30	45.4	.62		0			
EI240	03033	G04453	A005A	177094057700	S01 12/18/1988	SEM	FL		G	24	0	580	22311	
10	4891	38467	1.7	3262	580	22311	10	0	0		1200	N		
EI240	03033	G04453	A005B	177094057700	S02 05/14/1990	COM	FL		G	6	20	273	11145	
0	4790	40824	0	4280	1092	44580	0	40.5	0	SOLD	0			
ST076	02200	G04460	D001	177154063400	S01 09/28/1987	COM	FL		G	36	10	600	7200	
0	0	12000	0	13050	400	4800	0	47	0	FLAR	850			
ST076	02200	G04460	D001	177154063400	S01 12/25/1987	POT	FL		G	24	10	372	4288	
2	0	11527	.5	13300	372	4288	2	41.6	.6		0			
ST076	02200	G04460	D001	177154063400	S01 05/02/1988	POT	FL		G	4	13	97	1309	
1	0	13495	1	12500	582	7854	6	42.2	.6		0			
ST076	02200	G04460	D001	177154063400	S01 05/02/1988	SEM	FL		G	24	0	581	7856	
8	13050	13522	1.4	12500	581	7856	8	0	0		1065	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST076	02200	G04460	D001	177154063400	S01	08/19/1988	SEM	FL		G	24	0	586	7586
70	12900	12945	10.7	12432	586	7586		70	0	0		1035	Y	
ST076	02200	G04460	D001	177154063400	S01	12/03/1988	SEM	FL		G	24	0	404	6348
483	12800	15713	54.5	11780	404	6348		483	0	0		1035	Y	
ST076	02200	G04460	D001	177154063400	S01	12/28/1988	COM	FL		G	24	12	618	9516
1	12500	15398	.2	12060	618	9516		1	36.9	0	UNK	0		
ST076	02200	G04460	D001	177154063400	S02	05/03/1989	POT	FL		G	12	22	574	9595
11	0	16716	1.9	10742	1148	19190		22	38.1	.6		0		
ST076	02200	G04460	D001	177154063400	S02	12/10/1989	SEM	FL		G	24	0	851	12184
3	12300	14317	.4	10655	851	12184		3	0	0		1155	N	
ST076	02200	G04460	D001	177154063400	S02	04/30/1990	POT	FL		G	8.5	22	1263	18799
4	0	14885	.3	10580	3566	53080		11	33.6	0		0		
ST076	02200	G04460	D001	177154063400	S02	05/15/1990	SEM	FL		G	24	0	1253	19318
5	12200	15417	.4	10315	1253	19318		5	0	0		1065	Y	
ST076	02200	G04460	D001	177154063400	S02	10/30/1990	SEM	FL		G	24	0	1215	18208
4	12100	14986	.3	990	1215	18208		4	0	0		1133	Y	
ST172	00185	G04463	D001	177154040600	S01	10/05/1985	SEM	FL		G	24	0	0	326
0	0	9999999	999.9	2000	0	326		0	0	0		0	Y	
ST172	00185	G04463	D001	177154040600	S01	05/16/1986	SEM	FL		G	24	0	0	750
0	0	9999999	999.9	1950	0	750		0	0	0		0	Y	
ST172	00185	G04463	D001	177154040600	S01	11/08/1987	SEM	FL		G	24	0	0	1790
0	0	9999999	999.9	1250	0	1790		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	00185	G04463	D001	177154040600	S01	12/20/1987	SEM	FL		G	24	0	0	2524
0	0	9999999	999.9	1090	0	2524	0	0	0		0			Y
ST172	00185	G04463	D001	177154040600	S01	06/27/1988	SEM	FL		G	24	0	0	895
0	0	9999999	999.9	1100	0	895	0	0	0		1020			Y
ST172	00185	G04463	D001	177154040600	S01	08/15/1988	SEM	FL		G	24	0	0	842
0	0	9999999	999.9	1200	0	842	0	0	0		1010			Y
ST172	00185	G04463	D001	177154040600	S01	05/08/1989	SEM	FL		G	24	0	1137	19651
20	12500	17283	1.7	10655	1137	19651	20	0	0		1065			Y
ST172	00185	G04463	D001	177154040600	S01	06/12/1989	SEM	FL		G	24	0	0	818
0	0	9999999	999.9	1050	0	818	0	0	0		970			Y
ST172	00185	G04463	D001	177154040600	S01	11/18/1989	SEM	FL		G	24	0	0	883
0	0	9999999	999.9	1100	0	883	0	0	0		1000			Y
ST172	00185	G04463	D001	177154040600	S01	01/26/1990	SEM	FL		G	24	0	0	832
0	0	9999999	999.9	1050	0	832	0	0	0		960			Y
ST172	00185	G04463	D001	177154040600	S01	03/03/1990	SEM	FL		G	24	0	0	1077
0	0	9999999	999.9	1000	0	1077	0	0	0		910			Y
ST172	00185	G04463	D001	177154040600	S01	06/03/1990	SEM	FL		G	24	0	0	2209
0	0	9999999	999.9	2025	0	2209	0	0	0		920			Y
ST172	00185	G04463	D001	177154040600	S01	07/19/1990	SEM	FL		G	24	0	0	2062
0	0	9999999	999.9	2025	0	2062	0	0	0		930			Y
ST172	00185	G04463	D001	177154040600	S01	08/18/1990	SEM	FL		G	24	0	0	2730
0	0	9999999	999.9	1875	0	2730	0	0	0		910			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	00185	G04463	D001	177154040600	S01	09/16/1990	SEM	FL		G	24	0	0	2939
0	0	9999999	999.9	1875	0	2939		0	0	0		940	Y	
ST200	02266	G04464	A001	177154042100	S01	11/01/1985	SEM	FL		G	24	0	52	7698
8	2975	148038	13.3	2625	52	7698		8	0	0		1160	Y	
ST200	02266	G04464	A001	177154042100	S01	02/28/1986	SEM	FL		G	24	0	0	485
0	2000	9999999	999.9	1260	0	485		0	0	0		1245	Y	
ST200	02266	G04464	A001	177154042100	S01	08/25/1988	POT	FL		G	9	18	11.25	2220
0	0	197333	0	2900	30	5920		0	47.7	.65		0		
ST200	02266	G04464	A001	177154042100	S02	04/29/1989	POT	FL		G	4	8	7.7	845
0	0	110217	0	6850	46	5070		0	47	.65		0		
ST200	02266	G04464	A001	177154042100	S02	06/28/1989	SEM	FL		G	24	0	68	7006
6	7017	103029	8.1	6790	68	7006		6	0	0		1140	Y	
ST200	02266	G04464	A001	177154042100	S02	12/26/1989	SEM	FL		G	24	0	107	10174
11	6882	95084	9.3	6175	107	10174		11	0	0		1170	Y	
ST200	02266	G04464	A001	177154042100	S02	06/20/1990	SEM	FL		G	24	0	116	9876
7	8528	85138	5.7	5580	116	9876		7	0	0		1160	Y	
ST200	02266	G04464	A001	177154042100	S02	12/05/1990	SEM	FL		G	24	0	135	13121
7	5665	97193	4.9	5225	135	13121		7	0	0		1150	Y	
ST200	02266	G04464	A002	177154053300	S01	10/03/1985	SEM	FL		G	24	0	168	13892
37	5240	82690	18	4375	168	13892		37	0	0		1308	Y	
ST200	02266	G04464	A002	177154053300	S01	02/06/1986	SEM	FL		G	24	0	79	9775
84	3850	123734	51.5	3210	79	9775		84	0	0		1239	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST200	02266	G04464	A002	177154053300	S01 09/30/1988	POT	FL		G	4	24	0	855.83	
17.33	0	9999999	100	1790	0	5135	104	0	.65		0			
ST200	02266	G04464	A002	177154053300	S01 03/15/1990	COM	FL		G	24	10	0	1536	
282	6850	9999999	100	4890	0	1536	282	0	0	UNK	0			
ST200	02266	G04464	A002	177154053300	S02 03/30/1990	POT	FL		G	8	16	7	1366	
159	0	195143	95.8	4350	21	4098	477	43.1	.65		0			
ST200	02266	G04464	A002	177154053300	S02 06/06/1990	SEM	FL		G	24	0	8	2252	
188	5600	281500	95.9	2100	8	2252	188	0	0		1170		Y	
ST200	02266	G04464	A002	177154053300	S02 12/21/1990	SEM	FL		G	24	0	0	1735	
115	2270	9999999	100	1675	0	1735	115	0	0		1141		Y	
ST200	02266	G04464	A003	177154054500	S01 06/25/1985	SEM	FL		G	24	0	55	2475	
267	7130	45000	82.9	2300	55	2475	267	0	0		1230		Y	
ST200	02266	G04464	A004	177154056200	S01 10/04/1985	SEM	FL		G	24	0	233	21000	
13	5510	90129	5.3	4400	233	21000	13	0	0		1255		Y	
ST200	02266	G04464	A004	177154056200	S01 04/07/1986	SEM	FL		G	24	0	83	19974	
8	3900	240651	8.8	2160	83	19974	8	0	0		1227		Y	
ST200	02266	G04464	A004	177154056200	S01 08/26/1988	POT	FL		G	4	16	6.67	730	
0	0	109500	0	2470	40	4380	0	45.5	.65		0			
ST200	02266	G04464	A004	177154056200	S02 05/23/1989	POT	FL		G	4	12	8.8	973.7	
1.8	0	110226	17	6740	53	5842	11	47	.65		0			
ST200	02266	G04464	A004	177154056200	S02 06/29/1989	SEM	FL		G	24	0	85	7320	
4	6955	86118	4.5	6490	85	7320	4	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST200	02266	G04464	A004	177154056200	S02	12/30/1989	SEM	FL		G	24	0	120	9969
8	6720	83075	6.3	5630	120	9969		8	0	0			1160	Y
ST200	02266	G04464	A004	177154056200	S02	06/08/1990	SEM	FL		G	24	0	80	8330
5	4725	104125	5.9	4325	80	8330		5	0	0			1170	Y
ST200	02266	G04464	A004	177154056200	S02	12/27/1990	SEM	FL		G	24	0	16	2036
296	4645	127250	94.9	3310	16	2036		296	0	0			1160	Y
ST200	02266	G04464	A005	177154056800	S01	08/09/1985	SEM	FL		G	24	0	245	18869
5	6728	77016	2	6100	245	18869		5	0	0			1230	Y
ST200	02266	G04464	A005	177154056800	S01	04/24/1986	SEM	FL		G	24	0	181	19001
16	6648	104978	8.1	4720	181	19001		16	0	0			1227	Y
ST200	02266	G04464	A005	177154056800	S01	09/07/1987	SEM	FL		G	24	0	55	7840
1045	4232	142545	95	2920	55	7840		1045	0	0			1135	Y
ST200	02266	G04464	A005	177154056800	S01	03/07/1990	COM	FL		G	4	13	0	32
0	0	9999999	999.9	780	0	192		0	0	0	UNK		0	
ST200	02266	G04464	A006	177154057500	S01	11/14/1985	SEM	FL		G	24	0	155	19604
22	5400	126477	12.4	4325	155	19604		22	0	0			1190	Y
ST200	02266	G04464	A006	177154057500	S01	03/09/1986	SEM	FL		G	24	0	107	19594
12	4700	183121	10.1	2900	107	19594		12	0	0			1189	Y
ST200	02266	G04464	A006	177154057500	S01	08/08/1987	SEM	FL		G	24	0	45	12400
17	2366	275556	27.4	1720	45	12400		17	0	0			1094	Y
ST200	02266	G04464	A006	177154057500	S01	12/11/1987	SEM	FL		G	24	0	27	10330
0	2366	382593	0	1550	27	10330		0	0	0			1030	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST200	02266	G04464	A006	177154057500	S01	12/13/1988	SEM	FL		G	24	0	20	8877
0	2020	443850	0	1370	20	8877		0		0			1090	Y
ST200	02266	G04464	A006	177154057500	S01	06/04/1989	SEM	FL		G	24	0	25	7005
11	2020	280200	30.6	1320	25	7005		11		0			1155	Y
ST200	02266	G04464	A006	177154057500	S01	12/28/1989	SEM	FL		G	24	0	17	5576
8	1603	328000	32	1260	17	5576		8		0			1170	Y
ST200	02266	G04464	A006	177154057500	S01	06/02/1990	SEM	FL		G	24	0	9	5543
6	1552	615889	40	1250	9	5543		6		0			1170	Y
ST200	02266	G04464	A006	177154057500	S01	12/06/1990	SEM	FL		G	24	0	6	4156
3	1500	692667	33.3	1190	6	4156		3		0			1135	Y
ST200	02266	G04464	A007	177154059500	S01	06/14/1985	SEM	FL		G	24	0	30	3632
1464	5112	121067	98	2280	30	3632		1464		0			1300	Y
PL002	00981	G04470	001	177134010000	S01	09/11/1985	SEM	FL		G	24	0	52	2583
0	4393	49673	0	4215	52	2583		0		0			935	Y
PL002	00981	G04470	001	177134010000	S01	05/29/1986	SEM	FL		G	24	0	150	5.17
0	8320	33	0	3808	150	5		0		0			940	Y
WD030	02375	G04473	A001	177194022301	S01	06/15/1987	QTR	GL		O	24	64	417	474.96
509.67	0	1139	55	250	417	475		510		0			0	Y
WD030	02375	G04473	A001	177194022301	S01	10/16/1987	QTR	GL		O	24	64	365	395.66
446.11	0	1085	55	200	365	396		446		0			0	Y
WD030	02375	G04473	A001	177194022301	S01	12/22/1987	QTR	GL		O	24	64	339	433.24
487.83	0	1277	59	170	339	433		488		0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G04473	A001	177194022301	S01	03/24/1988	QTR	GL		O	24	64	347	268.23
479.19	0	772	58	160	347	268		479	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	08/31/1988	QTR	GL		O	24	64	320	260.48
441.9	0	813	58	200	320	260		442	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	12/02/1988	QTR	GL		O	24	64	234	98.75
434.57	0	423	65	100	234	99		435	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	02/02/1989	QTR	GL		O	24	64	347	13.88
419	0	40	54.7	200	347	14		419	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	04/21/1989	QTR	GL		O	24	64	255	15.81
595	0	63	70	280	255	16		595	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	05/02/1989	QTR	GL		O	24	64	370	139.86
448.58	0	378	54.8	300	370	140		449	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	07/01/1989	QTR	GL		O	24	64	312	108.89
468	0	349	60	300	312	109		468	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	10/09/1989	QTR	GL		O	24	72	207	132.89
483	0	643	70	200	207	133		483	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	01/18/1990	QTR	GL		O	24	72	140	23.94
417.77	0	171	74.9	300	140	24		418	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	02/01/1990	QTR	GL		O	24	64	249	69.97
575.5	0	281	69.8	180	249	70		576	0	0		0	Y	
WD030	02375	G04473	A001	177194022301	S01	04/15/1990	QTR	GL		O	24	64	259	223.78
737.15	0	865	74	230	259	224		737	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	G04473	A001	177194022301	S01 07/03/1990	QTR	GL		O	24	64	193	571.86	
328.62	0	2964	63	75	193	572	329	0	0		0	Y		
WD030	02375	G04473	A001	177194022301	S01 10/23/1990	QTR	GL		O	24	48	272	379.98	
231.7	0	1397	46	240	272	380	232	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 07/23/1987	QTR	FL		O	24	26	457	140.3	
1175.14	0	306	72	620	457	140	1175	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 09/17/1987	QTR	FL		O	24	26	483	140.55	
980.64	0	292	67	600	483	141	981	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 02/07/1988	QTR	FL		O	24	26	420	135.24	
1080	0	321	72	610	420	135	1080	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 04/21/1988	QTR	FL		O	24	26	445	117.48	
1203.15	0	263	73	610	445	117	1203	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 08/27/1988	QTR	FL		O	24	26	465	117.65	
1257.22	0	254	73	600	465	118	1257	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 11/27/1988	QTR	FL		O	24	26	419	109.78	
1192.54	0	263	74	675	419	110	1193	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 02/03/1989	QTR	FL		O	24	26	477	150.73	
1179.25	0	317	71.2	300	477	151	1179	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 04/08/1989	QTR	FL		O	24	26	397	130.61	
1184.67	0	330	74.9	600	397	131	1185	0	0		0	Y		
WD030	02375	G04473	A003	177194022600	S01 07/23/1989	QTR	FL		O	24	26	325	318.82	
1291.91	0	982	79.9	720	325	319	1292	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G04473	A003	177194022600	S01	08/14/1989	QTR	FL		O	24	26	416	149.76
1653.65	0	361	79.9	700	416	150		1654	0	0		0	Y	
WD030	02375	G04473	A003	177194022600	S01	10/12/1989	QTR	FL		O	24	26	368	259.81
1932	0	707	84	700	368	260		1932	0	0		0	Y	
WD030	02375	G04473	A003	177194022600	S01	01/19/1990	QTR	FL		O	24	26	374	154.84
1122	0	414	75	720	374	155		1122	0	0		0	Y	
WD030	02375	G04473	A003	177194022600	S01	03/24/1990	QTR	FL		O	24	26	429	227.8
1159.89	0	531	73	740	429	228		1160	0	0		0	Y	
WD030	02375	G04473	A003	177194022600	S01	04/26/1990	QTR	FL		O	24	26	403	530.35
604.5	0	1315	60	720	403	530		605	0	0		0	Y	
WD030	02375	G04473	A003	177194022600	S01	05/22/1990	QTR	FL		O	24	26	491	237.64
1473	0	485	75	780	491	238		1473	0	0		0	Y	
WD030	02375	G04473	A003	177194022600	S01	07/29/1990	QTR	FL		O	24	28	466	217.62
1475.67	0	468	76	640	466	218		1476	0	0		0	Y	
WD030	02375	G04473	A003	177194022600	S01	10/01/1990	QTR	FL		O	24	34	289	151.73
867	0	526	75	300	289	152		867	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	06/19/1987	QTR	FL		O	24	28	822	350.17
8.3	0	426	1	600	822	350		8	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	10/10/1987	QTR	FL		O	24	28	748	419.63
39.37	0	561	5	540	748	420		39	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	01/03/1988	QTR	FL		O	24	28	672	348.77
58.43	0	519	8	520	672	349		58	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G04473	A005	177194023500	S01	03/11/1988	QTR	FL		O	24	28	661	300.09
65.37	0	454	9	480	661	300		65	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	09/02/1988	QTR	FL		O	24	36	503	260.05
88.76	0	517	15	315	503	260		89	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	11/23/1988	QTR	FL		O	24	24	410	139.81
4.14	0	341	1	280	410	140		4	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	04/25/1989	QTR	FL		O	24	24	260	102.96
110.9	0	396	29.9	190	260	103		111	0	0		0	N	
WD030	02375	G04473	A005	177194023500	S01	05/02/1989	QTR	FL		O	24	24	300	112.8
173.93	0	377	36.7	200	300	113		174	0	0		0	N	
WD030	02375	G04473	A005	177194023500	S01	06/17/1989	POT	FL		O	24	24	233	163
86	0	700	27	200	233	163		86	25.7	.65		0		
WD030	02375	G04473	A005	177194023500	S01	07/22/1989	QTR	FL		O	24	24	227	140.97
66.66	0	621	22.7	200	227	141		67	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	09/03/1989	QTR	FL		O	24	26	400	296.8
89.6	0	743	18.3	280	400	297		90	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	10/22/1989	QTR	FL		O	24	26	233	437.11
124.91	0	1876	34.9	150	233	437		125	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	12/14/1989	QTR	FL		O	24	26	273	684.96
166.61	0	2509	37.9	350	273	685		167	0	0		0	Y	
WD030	02375	G04473	A005	177194023500	S01	01/05/1990	QTR	FL		O	24	32	348	282.92
148.43	0	813	29.9	400	348	283		148	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	G04473	A005	177194023500	S01	04/13/1990	QTR	GL		O	24	32	418	162.6
302.69	0	390	42	250	418	163	303	0	0			0		Y
WD030	02375	G04473	A005	177194023500	S01	07/20/1990	QTR	GL		O	24	38	349	321.78
213.9	0	923	38	120	349	322	214	0	0			0		Y
WD030	02375	G04473	A005	177194023500	S01	10/21/1990	QTR	GL		O	24	48	375	132.75
250	0	355	40	160	375	133	250	0	0			0		Y
WD030	02375	G04473	A006	177194030500	S02	08/20/1987	POT	FL		O	24	18	601	180
2	0	300	.3	760	601	180	2	25.2	0			0		
WD030	02375	G04473	A006	177194030500	S02	08/20/1987	QTR	FL		O	24	18	601	180.3
0	0	300	0	760	601	180	0	0	0			0		Y
WD030	02375	G04473	A006	177194030500	S02	10/14/1987	QTR	FL		O	24	18	582	179.26
0	0	308	0	740	582	179	0	0	0			0		Y
WD030	02375	G04473	A006	177194030500	S02	12/23/1987	QTR	FL		O	24	18	551	171.91
17.04	0	312	3	720	551	172	17	0	0			0		Y
WD030	02375	G04473	A006	177194030500	S02	03/26/1988	QTR	FL		O	24	18	502	150.1
10.24	0	299	2	580	502	150	10	0	0			0		Y
WD030	02375	G04473	A006	177194030500	S02	08/14/1988	QTR	FL		O	24	18	426	115.02
27.19	0	270	6	570	426	115	27	0	0			0		Y
WD030	02375	G04473	A006	177194030500	S02	11/24/1988	QTR	FL		O	24	18	248	70.93
10.33	0	286	4	300	248	71	10	0	0			0		Y
WD030	02375	G04473	A006	177194030500	S02	04/24/1989	QTR	FL		O	24	18	208	79.87
68.96	0	385	24.9	275	208	80	69	0	0			0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	G04473	A006	177194030500	S02 05/03/1989	QTR	FL		O	24	18	240	82.8	
13.97	0	346	5.5	275	240	83	14	0	0		0		N	
WD030	02375	G04473	A006	177194030500	S02 06/05/1989	QTR	FL		O	24	18	228	94.85	
24.77	0	417	9.8	270	228	95	25	0	0		0		Y	
WD030	02375	G04473	A006	177194030500	S02 06/22/1989	POT	FL		O	4.5	18	38.6	41.3	
9.8	0	1068	20.2	280	206	220	52	24.3	.65		0			
WD030	02375	G04473	A006	177194030500	S02 07/23/1989	QTR	FL		O	24	18	210	140.91	
36.77	0	671	14.9	275	210	141	37	0	0		0		Y	
WD030	02375	G04473	A006	177194030500	S02 10/02/1989	QTR	FL		O	24	30	177	573.83	
38.85	0	3243	18	170	177	574	39	0	0		0		Y	
WD030	02375	G04473	A006	177194030500	S02 01/22/1990	QTR	FL		O	24	42	176	282.83	
44	0	1608	20	120	176	283	44	0	0		0		Y	
WD030	02375	G04473	A006	177194030500	S02 04/14/1990	QTR	GL		O	24	42	167	244.99	
71.57	0	1467	30	160	167	245	72	0	0		0		Y	
WD030	02375	G04473	A006	177194030500	S02 07/08/1990	QTR	GL		O	24	42	107	329.99	
57.62	0	3084	35	125	107	330	58	0	0		0		Y	
WD030	02375	G04473	A006	177194030500	S02 09/24/1990	QTR	GL		O	24	42	151	28.99	
30.93	0	192	17	100	151	29	31	0	0		0		Y	
WD030	02375	G04473	A006	177194030500	S02 10/22/1990	QTR	GL		O	24	42	130	11.05	
55.71	0	85	30	140	130	11	56	0	0		0		Y	
WD030	02375	G04473	A007	177194032100	S02 07/16/1987	QTR	FL		O	24	26	22	10.56	
528	0	500	96	120	22	11	528	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD030	02375	G04473	A007	177194032100	S02	09/23/1987	QTR	FL		O	24	26	24	11.33
456	0	458	95	120	24	11		456	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	12/26/1987	QTR	FL		O	24	26	18	10.69
432	0	611	96	100	18	11		432	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	04/20/1988	QTR	FL		O	24	26	21	7.88
329	0	381	94	100	21	8		329	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	09/01/1988	QTR	FL		O	24	26	10	8.64
490	0	900	98	100	10	9		490	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	12/03/1988	QTR	FL		O	24	26	11	6.37
355.67	0	545	97	80	11	6		356	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	03/17/1989	QTR	FL		O	24	30	33	7.99
474.69	0	242	93.5	110	33	8		475	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	04/10/1989	QTR	FL		O	24	30	20	7
467.8	0	350	95.9	100	20	7		468	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	05/03/1989	QTR	FL		O	24	30	48	6
479.47	0	125	90.9	120	48	6		479	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	06/23/1989	QTR	FL		O	24	30	54	23.98
407.54	0	444	88.3	100	54	24		408	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	07/08/1989	QTR	FL		O	24	30	86	17.97
344	0	209	80	100	86	18		344	0	0		0	Y	
WD030	02375	G04473	A007	177194032100	S02	10/24/1989	QTR	FL		O	24	26	34	7.99
444.87	0	235	92.9	95	34	8		445	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD030	02375	G04473	A007	177194032100	S02	12/16/1989	QTR	FL		O	24	30	41	6.97
465.17	0	171	91.9	100	41	7	465	0	0			0		Y
WD030	02375	G04473	A007	177194032100	S02	01/13/1990	QTR	FL		O	24	30	34	5.98
385.75	0	176	91.9	65	34	6	386	0	0			0		Y
WD030	02375	G04473	A007	177194032100	S02	02/22/1990	QTR	FL		O	24	30	67	10.99
376.71	0	164	84.9	92	67	11	377	0	0			0		Y
WD030	02375	G04473	A007	177194032100	S02	04/14/1990	QTR	FL		O	24	30	75	12
675	0	160	90	100	75	12	675	0	0			0		Y
WD143	00724	G04475	A001	177204010300	S01	11/05/1990	COM	FL		O	24	11	619	500
0	0	808	0	2800	619	500	0	32.6	0	SOLD		330		
WD143	00724	G04475	A001	177204010300	S01	11/14/1990	QTR	FL		O	24	12	842	758.64
0	0	901	0	2500	842	759	0	0	0			0		Y
WD143	00724	G04475	A001	177204010300	S01	11/30/1990	POT	FL		O	12	14	426	600.5
0	0	1410	0	2960	852	1201	0	32.6	.6			0		
SP045	02451	G04479	A001	177214037800	S01	08/31/1989	COM	FL		G	4	24	0	3267
38	0	9999999	100	1455	0	19602	228	0	0	UNK		260		
SP045	02451	G04479	A001	177214037800	S01	04/12/1990	POT	FL		G	4	2	.8	765.83
0	0	919000	0	1900	5	4595	0	41.9	.557			0		
SP045	02451	G04479	A001	177214037800	S01	05/04/1990	SEM	FL		G	24	0	2.4	6629
3.6	2150	3314500	60	1745	2	6629	4	0	0			1037		Y
SP045	02451	G04479	A001	177214037800	S01	08/03/1990	SEM	FL		G	24	0	0	7899
0	2120	9999999	999.9	1640	0	7899	0	0	0			1170		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP045	02451	G04479	A002	177214038001	S01	09/03/1989	COM	FL		G	6	16	0	2007
8	0	9999999	100	1927	0	12042		48	0	0	FLAR	2000		
SP045	02451	G04479	A002	177214038001	S01	03/28/1990	POT	FL		G	8	12	.9	403
0	0	403000	0	1660	3	1209		0	0	.557		0		
SP045	02451	G04479	A002	177214038001	S01	04/08/1990	SEM	FL		G	24	0	0	987
.5	2100	9999999	100	1470	0	987		1	0	0		1029	Y	
SP045	02451	G04479	A002	177214038001	S01	07/20/1990	SEM	FL		G	24	0	1.2	2638
2.7	2120	2638000	69.2	1280	1	2638		3	0	0		914	Y	
SP045	02451	G04479	A003	177214038201	D01	09/24/1989	COM	FL		G	6	16	0	342.75
8.5	0	9999999	100	1215	0	1371		34	0	0	FLAR	0		
SP045	02451	G04479	A003	177214038201	D01	03/29/1990	POT	FL		G	4	6	0	57.3
0	0	9999999	999.9	2090	0	344		0	0	.566		0		
SP045	02451	G04479	A003	177214038201	D01	04/11/1990	SEM	FL		G	24	0	0	223
0	2340	9999999	999.9	1860	0	223		0	0	0		1045	Y	
SP045	02451	G04479	A003	177214038201	D01	08/05/1990	SEM	FL		G	24	0	2.7	1730
2.4	2650	576667	47.1	2250	3	1730		2	0	0		1130	Y	
SP045	02451	G04479	A003D	177214038201	D02	09/24/1989	COM	FL		G	6	16	0	480.75
10.75	0	9999999	100	1645	0	1923		43	0	0	FLAR	0		
SP045	02451	G04479	A003D	177214038201	D02	04/10/1990	POT	FL		G	12	24	1.75	3218.5
1	0	2145667	36.4	1930	3	6437		2	40.1	.56		0		
SP045	02451	G04479	A003D	177214038201	D02	05/02/1990	SEM	FL		G	24	0	8.5	6727
2.1	2410	747444	19.8	1975	9	6727		2	0	0		1020	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP045	02451	G04479	A003D	177214038201	D02	08/03/1990	SEM	FL		G	24	0	8.7	6493
2.1	1920	721444	19.4	1920	9	6493	2	0	0		1170	Y		
SP045	02451	G04479	A004	177214038400	S01	08/09/1989	COM	FL		G	4	25	4	4417
43	0	1104250	91.5	2255	24	26502	258	0	0	UNK	550			
SP045	02451	G04479	A004	177214038400	S01	04/08/1990	POT	FL		G	4	24	2.83	1243.7
.33	0	438941	10.4	2230	17	7462	2	0	.566		0			
SP045	02451	G04479	A004	177214038400	S01	05/01/1990	SEM	FL		G	24	0	21.6	7605
2.4	2700	345682	10	2240	22	7605	2	0	0		1015	Y		
SP045	02451	G04479	A004	177214038400	S01	08/05/1990	SEM	FL		G	24	0	27	9688
0	2630	358815	0	2020	27	9688	0	0	0		1130	Y		
SP045	02451	G04479	A006	177214038600	S01	09/09/1989	COM	FL		G	6	16	19.25	331
111.5	0	17195	85.3	1964	77	1324	446	38	0	FLAR	300			
SP045	02451	G04479	A006	177214038600	S01	03/30/1990	QTR	FL		O	24	16	531.2	2915.23
0	0	5490	0	2860	531	2915	0	0	0		0	N		
SP045	02451	G04479	A006	177214038600	S01	03/30/1990	POT	FL		O	6	16	132.8	728.75
0	0	5490	0	2860	531	2915	0	32	.583		0			
SP045	02451	G04479	A006	177214038600	S01	05/19/1990	QTR	FL		O	24	14	354	2294.98
2.14	0	6483	.6	2950	354	2295	2	0	0		0	Y		
SP045	02451	G04479	A006	177214038600	S01	07/18/1990	QTR	FL		O	24	16	426	3169.87
4.74	0	7441	1.1	2880	426	3170	5	0	0		0	Y		
SP045	02451	G04479	A006	177214038600	S01	10/06/1990	QTR	FL		O	24	14	312	1628.95
85.96	0	5221	21.6	2460	312	1629	86	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP045	02451	G04479	A008	177214038800	S01	08/26/1989	COM	FL		G	12	28	0	1618
0	0	9999999	999.9	1612	0	3236	0	0	0	FLAR	110			
SP045	02451	G04479	A008	177214038800	S01	04/03/1990	POT	FL		G	4	16	.4	513.5
0	0	1540500	0	2030	2	3081	0	0	.557		0			
SP045	02451	G04479	A008	177214038800	S01	04/21/1990	SEM	FL		G	24	0	3	3693
0	2120	1231000	0	1960	3	3693	0	0	0		1020		Y	
SP045	02451	G04479	A008	177214038800	S01	08/03/1990	SEM	FL		G	24	0	5	3569
4.5	2145	713800	47.4	1480	5	3569	5	0	0		1170		Y	
SP045	02451	G04479	A009	177214039100	S01	08/19/1989	COM	FL		G	4	16	0	2310
2	0	9999999	100	1572	0	13860	12	0	0	UNK	82			
SP045	02451	G04479	A009	177214039100	S01	04/03/1990	POT	FL		G	4	19	.6	796.5
0	0	1194750	0	1930	4	4779	0	41.4	.561		0			
SP045	02451	G04479	A009	177214039100	S01	05/09/1990	SEM	FL		G	24	0	5.4	4543
3.6	2410	908600	40	1890	5	4543	4	0	0		1020		Y	
SP045	02451	G04479	A009	177214039100	S01	08/03/1990	SEM	FL		G	24	0	4.8	5015
0	2250	1003000	0	1780	5	5015	0	0	0		1170		Y	
SP045	02451	G04479	A010	177214039000	S01	11/05/1989	COM	FL		G	4	18	9.5	3703
0	0	389789	0	2356	57	22218	0	0	0	UNK	0			
SP045	02451	G04479	A010	177214039000	S01	03/29/1990	POT	FL		G	4	19	4.2	1158.3
0	0	278000	0	2370	25	6950	0	0	.566		0			
SP045	02451	G04479	A010	177214039000	S01	05/01/1990	SEM	FL		G	24	0	26.7	8943
2.7	2700	331222	9.2	2225	27	8943	3	0	0		1045		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SP045	02451	G04479	A010	177214039000	S01	08/03/1990	SEM	FL		G	24	0	29.7	10341
.3	2600	344700	1	1970	30	10341		0	0	0			1170	Y
SP045	02451	G04479	A029	177214038700	S01	11/18/1989	COM	FL		G	6	15	0	487.75
3	0	9999999	100	1254	0	1951		12	0	0	FLAR		50	
MP151	00078	G04481	A001	177254033800	D01	10/22/1985	QTR	FL		O	24	40	18	32.99
2	0	1833	10	100	18	33		2	0	0			0	Y
MP151	00078	G04481	A001	177254033800	D01	01/05/1986	QTR	FL		O	24	40	30	260.01
.61	0	8667	2	120	30	260		1	0	0			0	Y
MP151	00078	G04481	A001	177254033800	D01	05/01/1986	QTR	GL		O	24	40	7	49.98
0	0	7143	0	100	7	50		0	0	0			0	Y
MP151	00078	G04481	A001	177254033800	D01	07/11/1986	QTR	GL		O	24	46	12	73.99
0	0	6167	0	95	12	74		0	0	0			0	Y
MP151	00078	G04481	A001	177254033800	D01	07/13/1987	QTR	GL		O	24	72	33	218.99
3.67	0	6636	10	120	33	219		4	0	0			0	Y
MP151	00078	G04481	A001	177254033800	D01	10/31/1987	QTR	GL		O	24	30	4	58
.01	0	14500	.2	130	4	58		0	0	0			0	Y
MP151	00078	G04481	A001	177254033800	D01	02/14/1988	QTR	GL		O	24	30	11	42
1.22	0	3818	10	100	11	42		1	0	0			0	Y
MP151	00078	G04481	A001	177254033800	D03	03/17/1989	COM	FL		G	2	12	0	1970
0	0	9999999	999.9	2450	0	23640		0	0	0	UNK		0	
MP151	00078	G04481	A001	177254033800	D03	04/11/1989	POT	FL		G	4	12	0	421.7
4	0	9999999	100	3100	0	2530		24	0	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A001	177254033800	D03	05/16/1989	SEM	FL		G	24	0	0	3937
9	0	9999999	100	2800	0	3937	9	0	0				1110	Y
MP151	00078	G04481	A001	177254033800	D03	07/18/1989	SEM	FL		G	24	0	0	3166
3	0	9999999	100	2200	0	3166	3	0	0				1060	Y
MP151	00078	G04481	A001	177254033800	D03	01/30/1990	SEM	FL		G	24	0	0	1438
45	0	9999999	100	1100	0	1438	45	0	0				520	Y
MP151	00078	G04481	A001	177254033800	D03	07/17/1990	SEM	FL		G	24	0	93	903
0	0	9710	0	640	93	903	0	0	0				545	Y
MP151	00078	G04481	A001D	177254033800	D02	10/03/1985	QTR	FL		O	24	25	328	203.69
218.67	0	622	40	360	328	204	219	0	0				0	Y
MP151	00078	G04481	A001D	177254033800	D02	05/01/1986	QTR	GL		O	24	64	262	200.95
262	0	767	50	175	262	201	262	0	0				0	Y
MP151	00078	G04481	A001D	177254033800	D02	08/01/1986	QTR	GL		O	24	64	140	107.24
140	0	764	50	165	140	107	140	0	0				0	Y
MP151	00078	G04481	A001D	177254033800	D02	12/19/1986	QTR	FL		O	24	30	628	374.92
197.23	0	597	23.9	280	628	375	197	0	0				0	Y
MP151	00078	G04481	A002	177254043100	S01	11/03/1985	SEM	FL		G	24	0	2	1300
71	0	650000	97.3	2000	2	1300	71	0	0				500	Y
MP151	00078	G04481	A002	177254043100	S01	02/09/1986	SEM	FL		G	24	0	0	1325
51	0	9999999	100	2000	0	1325	51	0	0				1080	Y
MP151	00078	G04481	A002	177254043100	S01	08/01/1987	SEM	FL		G	24	0	0	1644
0	0	9999999	999.9	1250	0	1644	0	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A002	177254043100	S01	05/24/1988	SEM	FL		G	24	0	0	1290
0	0	9999999	999.9	1290	0	1290	0	0	0				1040	Y
MP151	00078	G04481	A002	177254043100	S01	05/04/1989	SEM	FL		G	24	0	0	1949
100	0	9999999	100	1380	0	1949	100	0	0				1090	Y
MP151	00078	G04481	A002	177254043100	S01	05/06/1989	POT	FL		G	4	24	0	325.7
16.7	0	9999999	100	1380	0	1954	100	0	.665				0	
MP151	00078	G04481	A002	177254043100	S01	07/04/1989	SEM	FL		G	24	0	1	887
99	0	887000	99	850	1	887	99	0	0				525	Y
MP151	00078	G04481	A002	177254043100	S01	09/08/1989	SEM	FL		G	24	0	2	1094
198	0	547000	99	850	2	1094	198	0	0				525	Y
MP151	00078	G04481	A002	177254043100	S01	01/30/1990	SEM	FL		G	24	0	0	1103
144	0	9999999	100	800	0	1103	144	0	0				525	Y
MP151	00078	G04481	A002	177254043100	S01	07/29/1990	SEM	FL		G	24	0	3	735
147	0	245000	98	1200	3	735	147	0	0				1060	Y
MP151	00078	G04481	A002	177254043100	S01	10/13/1990	SEM	FL		G	24	0	4	1013
196	0	253250	98	900	4	1013	196	0	0				59	Y
MP151	00078	G04481	A003	177254036100	D01	10/24/1985	QTR	FL		O	24	72	13	59.99
78.55	0	4615	85.8	125	13	60	79	0	0				0	Y
MP151	00078	G04481	A003	177254036100	D01	05/10/1986	QTR	FL		O	24	72	8	31
38.78	0	3875	82.9	100	8	31	39	0	0				0	Y
MP151	00078	G04481	A003	177254036100	D01	08/07/1986	QTR	FL		O	24	72	18	40.99
27	0	2278	60	90	18	41	27	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A003	177254036100	D01	12/10/1986	QTR	FL		O	24	64	28	46
112	0	1643	80	125	28	46		112	0	0		0	Y	
MP151	00078	G04481	A003D	177254036100	D02	10/03/1985	QTR	FL		O	24	18	559	1121.91
.56	0	2007	.1	1500	559	1122		1	0	0		0	Y	
MP151	00078	G04481	A003D	177254036100	D02	05/03/1986	QTR	FL		O	24	26	703	1365.93
51.29	0	1943	6.8	1010	703	1366		51	0	0		0	Y	
MP151	00078	G04481	A003D	177254036100	D02	08/13/1986	QTR	FL		O	24	26	310	563.89
206.67	0	1819	40	600	310	564		207	0	0		0	Y	
MP151	00078	G04481	A003D	177254036100	D02	12/26/1986	QTR	FL		O	24	24	865	1784.5
0	0	2062	0	1250	865	1784		0	0	0		0	Y	
MP151	00078	G04481	A003D	177254036100	D02	05/29/1990	QTR	GL		O	24	72	11	15.99
209	0	1455	95	110	11	16		209	0	0		0	N	
MP151	00078	G04481	A003D	177254036100	D02	06/20/1990	QTR	GL		O	24	72	16	542.99
304	0	33938	95	110	16	543		304	0	0		0	Y	
MP151	00078	G04481	A003D	177254036100	D02	06/20/1990	POT	GL		O	15	72	10	376.9
186.9	0	37688	94.9	110	16	603		299	29.5	.65		0		
MP151	00078	G04481	A003D	177254036100	D02	09/04/1990	QTR	GL		O	24	72	59	73.99
88.5	0	1254	60	180	59	74		89	0	0		0	Y	
MP151	00078	G04481	A003D	177254036100	D02	10/29/1990	QTR	GL		O	24	72	41	51.99
164	0	1268	80	180	41	52		164	0	0		0	Y	
MP151	00078	G04481	A003D	177254036100	D02	12/18/1990	QTR	GL		O	24	72	138	519.98
138	0	3768	50	120	138	520		138	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A004	177254036900	S01	10/01/1985	QTR	FL		O	24	20	547	815.58
.55	0	1492	.1	950	547	816		1	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	04/13/1986	QTR	FL		O	24	22	441	876.71
147	0	1989	25	900	441	877		147	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	08/07/1986	QTR	FL		O	24	22	281	470.96
229.91	0	1676	45	645	281	471		230	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	12/21/1986	QTR	FL		O	24	24	463	632
29.55	0	1365	6	650	463	632		30	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	07/10/1987	QTR	GL		O	24	18	426	610.88
182.57	0	1434	30	200	426	611		183	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	10/25/1987	QTR	GL		O	24	64	322	282.72
263.45	0	879	45	375	322	283		263	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	01/30/1988	QTR	GL		O	24	64	243	338.01
198.82	0	1391	45	140	243	338		199	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	04/17/1988	QTR	GL		O	24	72	202	415.92
113.63	0	2059	36	110	202	416		114	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	04/13/1989	POT	GL		O	4	48	6.5	21
19.5	0	3231	75	310	39	126		117	30.5	.65		0		
MP151	00078	G04481	A004	177254036900	S01	04/17/1989	QTR	GL		O	24	72	153	213.89
357	0	1399	70	140	153	214		357	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	07/22/1989	QTR	GL		O	24	72	96	408.96
204	0	4260	68	160	96	409		204	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A004	177254036900	S01	08/19/1989	QTR	GL		O	24	72	117	171.99
217.29	0	1470	65	180	117	172		217	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	12/11/1989	QTR	GL		O	24	72	66	202.95
374	0	3076	85	350	66	203		374	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	01/28/1990	QTR	GL		O	24	72	91	335.97
364	0	3692	80	180	91	336		364	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	02/16/1990	QTR	GL		O	24	72	122	514.96
284.67	0	4221	70	100	122	515		285	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	04/24/1990	QTR	GL		O	24	72	148	386.87
345.33	0	2615	70	190	148	387		345	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	07/28/1990	QTR	GL		O	24	72	105	462.95
315	0	4410	75	300	105	463		315	0	0		0	Y	
MP151	00078	G04481	A004	177254036900	S01	10/23/1990	QTR	GL		O	24	72	60	225
240	0	3750	80	200	60	225		240	0	0		0	Y	
MP151	00078	G04481	A005	177254038000	S01	11/02/1985	SEM	FL		G	24	0	23	3200
0	0	139130	0	1950	23	3200		0	0	0		1500	Y	
MP151	00078	G04481	A005	177254038000	S01	05/03/1986	SEM	FL		G	24	0	0	3500
0	0	9999999	999.9	1790	0	3500		0	0	0		1090	Y	
MP151	00078	G04481	A005	177254038000	S01	07/15/1987	SEM	FL		G	24	0	0	1300
165	0	9999999	100	550	0	1300		165	0	0		1090	Y	
MP151	00078	G04481	A005	177254038000	S01	01/25/1988	SEM	FL		G	24	0	0	487
165	0	9999999	100	4200	0	487		165	0	0		4200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A006	177254036400	S01	11/02/1985	SEM	FL		G	24	0	119	2500
0	0	21008	0	5300	119	2500	0	0	0				3000	Y
MP151	00078	G04481	A006	177254036400	S01	05/03/1986	SEM	FL		G	24	0	142	3900
7	0	27465	4.7	5000	142	3900	7	0	0				1090	Y
MP151	00078	G04481	A006	177254036400	S01	09/25/1987	SEM	FL		G	24	0	182	4026
22	0	22121	10.8	3850	182	4026	22	0	0				1090	Y
MP151	00078	G04481	A007	177254041000	S02	11/08/1985	SEM	FL		G	24	0	102	2600
2	0	25490	1.9	3000	102	2600	2	0	0				1000	Y
MP151	00078	G04481	A007	177254041000	S02	04/03/1986	SEM	FL		G	24	0	169	2850
0	0	16864	0	5300	169	2850	0	0	0				1080	Y
MP151	00078	G04481	A007	177254041000	S02	07/04/1987	SEM	FL		G	24	0	116	6202
4	0	53466	3.3	2000	116	6202	4	0	0				1080	Y
MP151	00078	G04481	A007	177254041000	S02	05/24/1988	SEM	FL		G	24	0	8	3624
118	0	453000	93.7	4500	8	3624	118	0	0				1100	Y
MP151	00078	G04481	A007	177254041000	S02	04/05/1989	SEM	FL		G	24	0	34	3374
3	0	99235	8.1	4400	34	3374	3	0	0				1250	Y
MP151	00078	G04481	A007	177254041000	S02	04/18/1989	POT	FL		G	4	12	5.6	562
.3	0	99176	5.1	4400	34	3372	2	50.4	.67				0	
MP151	00078	G04481	A007	177254041000	S02	05/15/1989	SEM	FL		G	24	0	40	3838
3	0	95950	7	4300	40	3838	3	0	0				1600	Y
MP151	00078	G04481	A007	177254041000	S02	07/02/1989	SEM	FL		G	24	0	9	3826
1	0	425111	10	4500	9	3826	1	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP151	00078	G04481	A007	177254041000	S02	01/21/1990	SEM	FL		G	24	0	146	4391
16	0	30075	9.9	4500	146	4391		16	0	0			1500	Y
MP151	00078	G04481	A007	177254041000	S02	07/17/1990	SEM	FL		G	24	0	20	3962
5	0	198100	20	4700	20	3962		5	0	0			1070	Y
MP151	00078	G04481	A008	177254038200	S01	11/02/1985	SEM	FL		G	24	0	38	3700
0	0	97368	0	2075	38	3700		0	0	0			1000	Y
MP151	00078	G04481	A008	177254038200	S01	02/10/1986	SEM	FL		G	24	0	33	3800
1	0	115152	2.9	2150	33	3800		1	0	0			1050	Y
MP151	00078	G04481	A008	177254038200	S01	10/27/1987	SEM	FL		G	24	0	12	2703
43	0	225250	78.2	1125	12	2703		43	0	0			1050	Y
MP151	00078	G04481	A008	177254038200	S01	03/22/1988	SEM	FL		G	24	0	11	2221
2	0	201909	15.4	640	11	2221		2	0	0			470	Y
MP151	00078	G04481	A008	177254038200	S01	01/01/1990	SEM	FL		G	24	0	0	325
91	0	9999999	100	610	0	325		91	0	0			500	N
MP151	00078	G04481	A009	177254039000	D01	11/07/1985	SEM	FL		G	24	0	0	3050
0	0	9999999	999.9	1350	0	3050		0	0	0			1100	Y
MP151	00078	G04481	A009	177254039000	D01	03/03/1986	SEM	FL		G	24	0	0	3100
0	0	9999999	999.9	1350	0	3100		0	0	0			1100	Y
MP151	00078	G04481	A009	177254039000	D01	09/23/1987	SEM	FL		G	24	0	0	2620
0	0	9999999	999.9	1150	0	2620		0	0	0			1100	Y
MP151	00078	G04481	A009	177254039000	D01	02/16/1988	SEM	FL		G	24	0	0	2215
0	0	9999999	999.9	1120	0	2215		0	0	0			1070	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A009	177254039000	D01	04/17/1989	POT	FL		G	4	18	0	231
0	0	9999999	999.9	1230	0	1386	0	0	.726			0		
MP151	00078	G04481	A009	177254039000	D01	04/18/1989	SEM	FL		G	24	0	0	1386
0	0	9999999	999.9	1230	0	1386	0	0	0			1070	Y	
MP151	00078	G04481	A009	177254039000	D01	05/25/1989	SEM	FL		G	24	0	0	1816
0	0	9999999	999.9	1200	0	1816	0	0	0			1070	Y	
MP151	00078	G04481	A009	177254039000	D01	06/21/1989	SEM	FL		G	24	0	0	2079
0	0	9999999	999.9	1200	0	2079	0	0	0			1025	Y	
MP151	00078	G04481	A009	177254039000	D01	07/20/1989	SEM	FL		G	24	0	0	2105
0	0	9999999	999.9	1180	0	2105	0	0	0			1070	Y	
MP151	00078	G04481	A009	177254039000	D01	09/25/1989	SEM	FL		G	24	0	0	2505
0	0	9999999	999.9	1100	0	2505	0	0	0			1000	Y	
MP151	00078	G04481	A009	177254039000	D01	12/04/1989	SEM	FL		G	24	0	0	2897
0	0	9999999	999.9	700	0	2897	0	0	0			590	Y	
MP151	00078	G04481	A009	177254039000	D01	01/11/1990	SEM	FL		G	24	0	0	2318
0	0	9999999	999.9	1100	0	2318	0	0	0			1050	Y	
MP151	00078	G04481	A009	177254039000	D01	03/07/1990	SEM	FL		G	24	0	0	3618
0	0	9999999	999.9	625	0	3618	0	0	0			1050	Y	
MP151	00078	G04481	A009	177254039000	D01	07/23/1990	SEM	FL		G	24	0	0	1479
27	0	9999999	100	600	0	1479	27	0	0			560	Y	
MP151	00078	G04481	A009D	177254039000	D02	11/03/1985	SEM	FL		G	24	0	0	4300
0	0	9999999	999.9	1750	0	4300	0	0	0			180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A009D	177254039000	D02	02/05/1986	SEM	FL		G	24	0	0	4900
0	0	9999999	999.9	1650	0	4900	0	0	0				1080	Y
MP151	00078	G04481	A009D	177254039000	D02	07/01/1987	SEM	FL		G	24	0	0	5530
0	0	9999999	999.9	1300	0	5530	0	0	0				1080	Y
MP151	00078	G04481	A009D	177254039000	D02	02/16/1988	SEM	FL		G	24	0	0	4291
0	0	9999999	999.9	1170	0	4291	0	0	0				1100	Y
MP151	00078	G04481	A009D	177254039000	D02	04/17/1989	POT	FL		G	4	32	0	503.5
0	0	9999999	999.9	1105	0	3021	0	0	.694				0	
MP151	00078	G04481	A009D	177254039000	D02	04/17/1989	SEM	FL		G	24	0	0	3021
0	0	9999999	999.9	1105	0	3021	0	0	0				1080	Y
MP151	00078	G04481	A009D	177254039000	D02	06/17/1989	SEM	FL		G	24	0	0	3819
0	0	9999999	999.9	1100	0	3819	0	0	0				1050	Y
MP151	00078	G04481	A009D	177254039000	D02	07/03/1989	SEM	FL		G	24	0	0	2621
0	0	9999999	999.9	1100	0	2621	0	0	0				1050	Y
MP151	00078	G04481	A009D	177254039000	D02	10/20/1989	SEM	FL		G	24	0	0	2573
0	0	9999999	999.9	1050	0	2573	0	0	0				1000	Y
MP151	00078	G04481	A009D	177254039000	D02	01/02/1990	SEM	FL		G	24	0	0	2132
0	0	9999999	999.9	1100	0	2132	0	0	0				1060	Y
MP151	00078	G04481	A009D	177254039000	D02	03/08/1990	SEM	FL		G	24	0	0	3802
0	0	9999999	999.9	780	0	3802	0	0	0				1060	Y
MP151	00078	G04481	A009D	177254039000	D02	08/18/1990	SEM	FL		G	24	0	0	2017
36	0	9999999	100	780	0	2017	36	0	0				525	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A009D	177254039600	D02	11/16/1990	SEM	FL		G	24	0	0	2658
6	0	9999999	100	970	0	2658		6	0	0		540	Y	
MP151	00078	G04481	A010	177254039600	S01	10/03/1985	QTR	FL		O	24	22	438	489.68
0	0	1119	0	500	438	490		0	0	0		0	Y	
MP151	00078	G04481	A010	177254039600	S01	01/23/1986	QTR	FL		O	24	24	391	591.97
1.96	0	1514	.5	490	391	592		2	0	0		0	Y	
MP151	00078	G04481	A010	177254039600	S01	05/02/1986	QTR	FL		O	24	24	323	672.81
0	0	2084	0	500	323	673		0	0	0		0	Y	
MP151	00078	G04481	A010	177254039600	S01	08/04/1986	QTR	FL		O	24	24	285	668.9
38.86	0	2347	12	430	285	669		39	0	0		0	Y	
MP151	00078	G04481	A010	177254039600	S01	07/09/1987	QTR	FL		O	24	28	139	276.89
10.46	0	1993	7	110	139	277		10	0	0		0	Y	
MP151	00078	G04481	A010	177254039600	S01	10/29/1987	POT	GL		O	6	34	78	51
11	0	654	12.4	115	312	204		44	28	.66		0		
MP151	00078	G04481	A010	177254039600	S01	11/17/1987	QTR	GL		O	24	34	348	228.98
34.42	0	658	9	265	348	229		34	0	0		0	Y	
MP151	00078	G04481	A010	177254039600	S01	11/17/1987	POT	GL		O	4	34	58	49
6	0	845	9.4	265	348	294		36	27.6	.65		0		
MP151	00078	G04481	A010	177254039600	S01	01/27/1988	QTR	GL		O	24	34	373	208.88
41.44	0	560	10	280	373	209		41	0	0		0	Y	
MP151	00078	G04481	A010	177254039600	S01	03/19/1988	POT	GL		O	4	38	70.1	82.5
4.5	0	1176	6	300	421	495		27	29.5	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP151	00078	G04481	A010	177254039600	S01	04/18/1988	QTR	GL		O	24	42	422	522.86
36.7	0	1239	8	220	422	523		37	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	10/12/1988	POT	GL		O	4	42	68.8	76.8
14.2	0	1116	17.1	225	413	461		85	29.5	.6			0	
MP151	00078	G04481	A010	177254039600	S01	10/12/1988	QTR	GL		O	24	42	413	400.61
84.59	0	971	17	225	413	401		85	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	01/19/1989	QTR	GL		O	24	42	454	414.96
39.48	0	914	8	200	454	415		39	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	04/10/1989	QTR	GL		O	24	42	484	316.54
30.89	0	655	6	200	484	317		31	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	07/23/1989	QTR	GL		O	24	48	421	194.92
31.69	0	463	7	320	421	195		32	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	10/27/1989	QTR	GL		O	24	64	429	176.75
22.58	0	413	5	110	429	177		23	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	12/12/1989	QTR	GL		O	24	72	485	136.77
36.51	0	282	7	140	485	137		37	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	01/26/1990	QTR	GL		O	24	72	507	241.84
21.13	0	477	4	150	507	242		21	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	04/14/1990	QTR	GL		O	24	72	472	208.62
46.68	0	443	9	100	472	209		47	0	0			0	Y
MP151	00078	G04481	A010	177254039600	S01	07/27/1990	QTR	GL		O	24	72	459	218.94
34.55	0	477	7	150	459	219		35	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A010	177254039600	S01	10/04/1990	QTR	GL		O	24	72	437	191.84
23	0	439	5	195	437	192	23	0	0		0		Y	
MP151	00078	G04481	A011	177254042400	D01	11/04/1985	SEM	FL		G	24	0	0	4500
0	0	9999999	999.9	1525	0	4500	0	0	0		940		Y	
MP151	00078	G04481	A011	177254042400	D01	05/09/1986	SEM	FL		G	24	0	0	4400
0	0	9999999	999.9	1525	0	4400	0	0	0		1050		Y	
MP151	00078	G04481	A011	177254042400	D01	10/13/1987	SEM	FL		G	24	0	0	5430
0	0	9999999	999.9	1350	0	5430	0	0	0		1050		Y	
MP151	00078	G04481	A011	177254042400	D01	04/05/1988	SEM	FL		G	24	0	0	5255
0	0	9999999	999.9	1320	0	5255	0	0	0		1080		Y	
MP151	00078	G04481	A011	177254042400	D01	09/07/1988	SEM	FL		G	24	0	0	3043
0	0	9999999	999.9	1300	0	3043	0	0	0		1000		Y	
MP151	00078	G04481	A011	177254042400	D01	04/11/1989	SEM	FL		G	24	0	0	3275
0	0	9999999	999.9	1700	0	3275	0	0	0		1050		Y	
MP151	00078	G04481	A011	177254042400	D01	05/20/1989	SEM	FL		G	24	0	0	4922
0	0	9999999	999.9	1450	0	4922	0	0	0		1070		Y	
MP151	00078	G04481	A011	177254042400	D01	07/20/1989	SEM	FL		G	24	0	0	4372
0	0	9999999	999.9	1375	0	4372	0	0	0		1110		Y	
MP151	00078	G04481	A011	177254042400	D01	08/22/1989	SEM	FL		G	24	0	0	4891
0	0	9999999	999.9	1340	0	4891	0	0	0		1060		Y	
MP151	00078	G04481	A011	177254042400	D01	01/21/1990	SEM	FL		G	24	0	0	4722
0	0	9999999	999.9	1250	0	4722	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A011	177254042400	D01	07/02/1990	SEM	FL		G	24	0	0	3619
211	0	9999999	100	1200	0	3619	211	0	0		1025		Y	
MP151	00078	G04481	A011	177254042400	D01	10/07/1990	SEM	FL		G	24	0	0	2826
294	0	9999999	100	1150	0	2826	294	0	0		1080		Y	
MP151	00078	G04481	A011	177254042400	D01	11/22/1990	SEM	FL		G	24	0	0	3417
456	0	9999999	100	850	0	3417	456	0	0		560		Y	
MP151	00078	G04481	A011D	177254042400	D02	10/24/1985	SEM	FL		G	24	0	0	5100
0	0	9999999	999.9	1750	0	5100	0	0	0		825		Y	
MP151	00078	G04481	A011D	177254042400	D02	05/09/1986	SEM	FL		G	24	0	0	5500
0	0	9999999	999.9	1650	0	5500	0	0	0		1050		Y	
MP151	00078	G04481	A011D	177254042400	D02	07/02/1987	SEM	FL		G	24	0	0	6586
0	0	9999999	999.9	1350	0	6586	0	0	0		1140		Y	
MP151	00078	G04481	A011D	177254042400	D02	04/05/1988	SEM	FL		G	24	0	0	5319
0	0	9999999	999.9	1250	0	5319	0	0	0		1080		Y	
MP151	00078	G04481	A011D	177254042400	D02	09/07/1988	SEM	FL		G	24	0	0	4261
0	0	9999999	999.9	1500	0	4261	0	0	0		1000		Y	
MP151	00078	G04481	A011D	177254042400	D02	04/27/1989	SEM	FL		G	24	0	0	3032
0	0	9999999	999.9	1325	0	3032	0	0	0		1000		Y	
MP151	00078	G04481	A011D	177254042400	D02	05/20/1989	SEM	FL		G	24	0	0	4752
0	0	9999999	999.9	1280	0	4752	0	0	0		1070		Y	
MP151	00078	G04481	A011D	177254042400	D02	07/02/1989	SEM	FL		G	24	0	0	4409
0	0	9999999	999.9	1250	0	4409	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A011D	177254042400	D02	01/21/1990	SEM	FL		G	24	0	0	3130
0	0	9999999	999.9	1175	0	3130	0	0	0				1080	Y
MP151	00078	G04481	A011D	177254042400	D02	04/17/1990	SEM	FL		G	24	0	0	5231
0	0	9999999	999.9	950	0	5231	0	0	0				550	Y
MP151	00078	G04481	A011D	177254042400	D02	07/16/1990	SEM	FL		G	24	0	0	2524
0	0	9999999	999.9	1100	0	2524	0	0	0				1070	Y
MP151	00078	G04481	A011D	177254042400	D02	09/17/1990	SEM	FL		G	24	0	0	4793
0	0	9999999	999.9	875	0	4793	0	0	0				550	Y
MP151	00078	G04481	A012	177254039700	S01	03/12/1986	SEM	FL		G	24	0	35	4150
10	0	118571	22.2	1750	35	4150	10	0	0				1050	Y
MP151	00078	G04481	A012	177254039700	S01	07/02/1987	SEM	FL		G	24	0	0	4547
0	0	9999999	999.9	1300	0	4547	0	0	0				1050	Y
MP151	00078	G04481	A012	177254039700	S01	02/01/1988	SEM	FL		G	24	0	0	3422
0	0	9999999	999.9	1190	0	3422	0	0	0				1100	Y
MP151	00078	G04481	A012	177254039700	S01	04/18/1989	SEM	FL		G	24	0	3	4426
1	0	1475333	25	800	3	4426	1	0	0				485	Y
MP151	00078	G04481	A012	177254039700	S01	04/18/1989	POT	FL		G	4	32	.5	738
.2	0	1476000	28.6	800	3	4428	1	0	.76				0	
MP151	00078	G04481	A012	177254039700	S01	07/23/1989	SEM	FL		G	24	0	0	5102
0	0	9999999	999.9	825	0	5102	0	0	0				565	Y
MP151	00078	G04481	A012	177254039700	S01	01/13/1990	SEM	FL		G	24	0	0	4362
10	0	9999999	100	750	0	4362	10	0	0				550	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A012	177254039700	S01	07/27/1990	SEM	FL		G	24	0	0	3589
0	0	9999999	999.9	720	0	3589		0	0	0		550	Y	
MP151	00078	G04481	A013	177254044900	S02	05/08/1986	QTR	FL		O	24	20	285	4079.77
79.92	0	14316	21.9	2225	285	4080		80	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	07/21/1986	QTR	FL		O	24	20	152	1924.93
370.34	0	12664	70.9	1890	152	1925		370	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	11/19/1987	QTR	FL		O	24	20	42	784.98
558	0	18690	93	1600	42	785		558	0	0		0	N	
MP151	00078	G04481	A013	177254044900	S02	04/18/1989	QTR	FL		O	24	36	11	132.99
539	0	12091	98	400	11	133		539	0	0		0	N	
MP151	00078	G04481	A013	177254044900	S02	05/13/1989	POT	FL		O	4	64	7.3	260.7
175.5	0	35545	96	1300	44	1564		1053	29	.78		0		
MP151	00078	G04481	A013	177254044900	S02	05/17/1989	QTR	FL		O	24	64	46	1341.5
720.67	0	29152	94	1350	46	1341		721	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	07/23/1989	QTR	FL		O	24	64	8	0
192	0	0	96	385	8	0		192	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	10/10/1989	QTR	FL		O	24	24	16	1430.99
784	0	89438	98	1370	16	1431		784	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	11/05/1989	QTR	FL		O	24	24	30	1171.98
720	0	39067	96	1280	30	1172		720	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	01/29/1990	QTR	FL		O	24	30	21	1866.98
1029	0	88905	98	1325	21	1867		1029	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A013	177254044900	S02	04/17/1990	QTR	FL		O	24	28	72	2038.97
1128	0	28319	94	1260	72	2039		1128	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	07/27/1990	QTR	FL		O	24	32	34	1494.98
1666	0	43971	98	1200	34	1495		1666	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	08/20/1990	QTR	FL		O	24	32	42	2851.97
1358	0	67905	97	1220	42	2852		1358	0	0		0	Y	
MP151	00078	G04481	A013	177254044900	S02	10/07/1990	QTR	FL		O	24	32	33	2198.99
1617	0	66636	98	1140	33	2199		1617	0	0		0	Y	
MP151	00078	G04481	A014	177254044500	S01	10/25/1985	QTR	FL		O	24	14	367	631.97
0	0	1722	0	1400	367	632		0	0	0		0	Y	
MP151	00078	G04481	A014	177254044500	S01	05/07/1986	QTR	FL		O	24	24	739	1198.66
.74	0	1622	.1	1100	739	1199		1	0	0		0	Y	
MP151	00078	G04481	A014	177254044500	S01	08/06/1986	QTR	FL		O	24	20	871	1163.66
2.62	0	1336	.3	1000	871	1164		3	0	0		0	Y	
MP151	00078	G04481	A014	177254044500	S01	12/21/1986	QTR	FL		O	24	22	891	873.18
0	0	980	0	1075	891	873		0	0	0		0	Y	
MP151	00078	G04481	A014	177254044500	S01	08/01/1987	QTR	FL		O	24	24	505	369.66
10.31	0	733	2	480	505	370		10	0	0		0	Y	
MP151	00078	G04481	A014	177254044500	S01	10/20/1987	QTR	FL		O	24	28	478	307.83
30.51	0	644	6	300	478	308		31	0	0		0	Y	
MP151	00078	G04481	A014	177254044500	S01	02/10/1988	QTR	FL		O	24	28	484	331.54
36.43	0	686	7	300	484	332		36	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP151	00078	G04481	A014	177254044500	S01	05/01/1988	QTR	FL		O	24	30	535	475.61
52.91	0	890	9	400	535	476		53	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	10/12/1988	POT	FL		O	4	30	46.2	22.8
3	0	495	6.1	150	277	137		18	34.3	.6			0	
MP151	00078	G04481	A014	177254044500	S01	10/12/1988	QTR	FL		O	24	30	277	131.85
17.68	0	477	6	150	277	132		18	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	11/14/1988	QTR	GL		O	24	30	508	309.88
44.17	0	610	8	300	508	310		44	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	01/18/1989	QTR	GL		O	24	30	513	529.93
38.61	0	1033	7	380	513	530		39	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	04/13/1989	QTR	GL		O	24	30	423	238.99
63.21	0	565	13	340	423	239		63	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	07/22/1989	QTR	GL		O	24	42	451	311.64
62.08	0	692	12.1	350	451	312		62	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	10/27/1989	QTR	GL		O	24	64	311	189.71
109.27	0	611	26	320	311	190		109	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	01/28/1990	QTR	GL		O	24	72	513	267.79
264.27	0	522	34	170	513	268		264	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	04/19/1990	QTR	GL		O	24	72	500	122
347.46	0	244	41	150	500	122		347	0	0			0	Y
MP151	00078	G04481	A014	177254044500	S01	07/26/1990	QTR	GL		O	24	72	323	201.88
125.61	0	625	28	225	323	202		126	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A014	177254044500	S01	08/25/1990	QTR	GL		O	24	72	444	10.21
249.75	0	23	36	150	444	10		250	0	0		0	Y	
MP151	00078	G04481	A014	177254044500	S01	10/28/1990	QTR	GL		O	24	72	384	176.64
256	0	461	40	200	384	177		256	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	05/02/1986	QTR	FL		O	24	20	322	540.96
215.56	0	1680	40.1	890	322	541		216	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	08/13/1986	QTR	FL		O	24	20	190	1228.92
285	0	6468	60	1500	190	1229		285	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	08/01/1987	QTR	FL		O	24	14	74	1252.97
111	0	16932	60	1700	74	1253		111	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	10/17/1987	QTR	FL		O	24	12	61	805.99
91.5	0	13213	60	1690	61	806		92	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	01/11/1988	QTR	FL		O	24	12	48	795.98
102	0	16583	68	1630	48	796		102	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	04/12/1988	QTR	FL		O	24	12	69	805.99
103.5	0	11681	60	1670	69	806		104	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	04/18/1989	QTR	FL		O	24	12	37	354.98
148	0	9595	80	950	37	355		148	0	0		0	N	
MP151	00078	G04481	A015	177254045101	S01	06/10/1989	QTR	FL		O	24	12	50	439
106.25	0	8780	68	1460	50	439		106	0	0		0	N	
MP151	00078	G04481	A015	177254045101	S01	07/13/1989	POT	FL		O	4	12	14.8	85.8
0	0	5787	0	1550	89	515		0	33.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A015	177254045101	S01	07/14/1989	QTR	FL		O	24	12	89	518.96
59.33	0	5831	40	1550	89	519		59	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	10/09/1989	QTR	FL		O	24	11	38	507
88.67	0	13342	70	1440	38	507		89	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	01/12/1990	QTR	FL		O	24	12	34	372.98
127.9	0	10971	79	1400	34	373		128	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	04/27/1990	QTR	FL		O	24	12	35	315.98
81.67	0	9029	70	1375	35	316		82	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	07/29/1990	QTR	FL		O	24	12	31	403
88.23	0	13000	74	1200	31	403		88	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	10/31/1990	QTR	FL		O	24	12	18	288
54	0	16000	75	1325	18	288		54	0	0		0	Y	
MP151	00078	G04481	A015	177254045101	S01	11/03/1990	QTR	FL		O	24	12	21	344.99
63	0	16429	75	1400	21	345		63	0	0		0	Y	
MP151	00078	G04481	A016	177254045900	S01	10/02/1985	QTR	FL		O	24	22	260	79.82
22.92	0	308	8.1	180	260	80		23	0	0		0	Y	
MP151	00078	G04481	A016	177254045900	S01	03/14/1986	QTR	FL		O	24	24	18	36
16.62	0	2000	48	90	18	36		17	0	0		0	Y	
MP151	00078	G04481	A016	177254045900	S01	08/06/1986	QTR	GL		O	24	24	188	84.6
188	0	452	50	120	188	85		188	0	0		0	Y	
MP151	00078	G04481	A016	177254045900	S01	12/11/1986	QTR	UK		O	24	22	87	20.97
51.1	0	241	37	180	87	21		51	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP151	00078	G04481	A016	177254045900	S01 08/08/1987	QTR	GL			O	24	72	29	68.09
87	0	2345	75	110	29	68		87	0	0			0	Y
MP151	00078	G04481	A016	177254045900	S01 11/14/1987	QTR	GL			O	24	72	26	23.5
92.18	0	923	78	110	26	24		92	0	0			0	Y
MP151	00078	G04481	A016	177254045900	S01 02/25/1988	QTR	GL			O	24	72	30	42.63
106.36	0	1433	78	110	30	43		106	0	0			0	Y
MP151	00078	G04481	A016	177254045900	S01 04/16/1988	QTR	GL			O	24	32	100	83
233.33	0	830	70	300	100	83		233	0	0			0	Y
MP151	00078	G04481	A016	177254045900	S01 05/02/1988	POT	GL			O	4	36	12	18.3
68	0	1528	85	200	72	110		408	28.4	.6			0	
MP151	00078	G04481	A016	177254045900	S01 04/13/1989	POT	GL			O	4	34	10	92
56.5	0	9200	85	275	60	552		339	28.4	0			0	
MP151	00078	G04481	A016	177254045900	S01 04/17/1989	QTR	GL			O	24	36	65	1.95
368.33	0	31	85	250	65	2		368	0	0			0	Y
MP151	00078	G04481	A016	177254045900	S01 05/16/1989	QTR	GL			O	24	46	78	140.95
312	0	1808	80	140	78	141		312	0	0			0	Y
MP151	00078	G04481	A016	177254045900	S01 07/21/1989	QTR	GL			O	24	46	61	148.96
320.25	0	2443	84	150	61	149		320	0	0			0	Y
MP151	00078	G04481	A016	177254045900	S01 08/14/1989	QTR	GL			O	24	46	77	25.56
308	0	338	80	145	77	26		308	0	0			0	Y
MP151	00078	G04481	A016	177254045900	S01 10/26/1989	QTR	GL			O	24	72	73	64.97
292	0	890	80	170	73	65		292	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A016	177254045900	S01	01/27/1990	QTR	GL		O	24	72	59	54.99
309.75	0	932	84	130	59	55	310	0	0		0	Y		
MP151	00078	G04481	A016	177254045900	S01	04/14/1990	QTR	GL		O	24	72	50	28
307.14	0	560	86	120	50	28	307	0	0		0	Y		
MP151	00078	G04481	A016	177254045900	S01	07/29/1990	QTR	GL		O	24	10	56	22.96
317.33	0	411	85	130	56	23	317	0	0		0	Y		
MP151	00078	G04481	A016	177254045900	S01	10/29/1990	QTR	GL		O	24	72	60	15.96
340	0	267	85	125	60	16	340	0	0		0	Y		
MP151	00078	G04481	A017	177254046200	S01	03/02/1986	SEM	FL		G	24	0	81	2860
0	0	35309	0	2160	81	2860	0	0	0		1100	Y		
MP151	00078	G04481	A017	177254046200	S01	09/26/1987	SEM	FL		G	24	0	152	4048
17	0	26632	10.1	4600	152	4048	17	0	0		1100	Y		
MP151	00078	G04481	A017	177254046200	S01	05/24/1988	SEM	FL		G	24	0	6	3278
141	0	546333	95.9	4400	6	3278	141	0	0		1100	Y		
MP151	00078	G04481	A017	177254046200	S01	04/18/1989	SEM	FL		G	24	0	21	1342
0	0	63905	0	4450	21	1342	0	0	0		1250	Y		
MP151	00078	G04481	A017	177254046200	S01	04/18/1989	POT	FL		G	4	8	3.5	224
0	0	64000	0	4450	21	1344	0	44.8	.614		0			
MP151	00078	G04481	A017	177254046200	S01	07/17/1989	SEM	FL		G	24	0	5	1491
0	0	298200	0	4200	5	1491	0	0	0		1125	Y		
MP151	00078	G04481	A017	177254046200	S01	01/29/1990	SEM	FL		G	24	0	50	1421
7	0	28420	12.3	4200	50	1421	7	0	0		1110	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A017	177254046200	S01 07/02/1990	COM	FL		G	24	8	10	1395	
0	0	139500	0	4300	10	1395	0	0	0	UNK	0			
MP151	00078	G04481	A017	177254046200	S01 07/19/1990	SEM	FL		G	24	0	158	3350	
0	0	21203	0	4400	158	3350	0	0	0		1080		N	
MP151	00078	G04481	A018	177254046800	S02 05/02/1986	QTR	FL		O	24	24	237	927.85	
192.35	0	3916	44.8	660	237	928	192	0	0		0		Y	
MP151	00078	G04481	A018	177254046800	S02 08/13/1986	QTR	FL		O	24	24	385	1228.92	
32.57	0	3192	7.8	810	385	1229	33	0	0		0		Y	
MP151	00078	G04481	A018	177254046800	S02 08/01/1987	QTR	FL		O	24	24	221	331.94	
73.67	0	1502	25	280	221	332	74	0	0		0		Y	
MP151	00078	G04481	A018	177254046800	S02 11/01/1987	QTR	FL		O	24	48	289	0	
106.89	0	0	27	160	289	0	107	0	0		0		Y	
MP151	00078	G04481	A018	177254046800	S02 11/20/1987	POT	GL		O	6	48	75	60	
33	0	800	30.6	150	300	240	132	25.3	.65		0			
MP151	00078	G04481	A018	177254046800	S02 01/29/1988	QTR	GL		O	24	56	276	235.98	
118.29	0	855	30	150	276	236	118	0	0		0		Y	
MP151	00078	G04481	A018	177254046800	S02 04/18/1988	QTR	GL		O	24	64	284	593.84	
121.71	0	2092	30	170	284	594	122	0	0		0		Y	
MP151	00078	G04481	A018	177254046800	S02 04/05/1989	QTR	GL		O	24	30	140	217	
78.75	0	1550	36	450	140	217	79	0	0		0		Y	
MP151	00078	G04481	A018	177254046800	S02 04/26/1989	POT	FL		O	4	30	23.3	37.8	
13	0	1621	35.8	450	140	227	78	25.3	0		0			

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 GULF OF MEXICO REGION

Specified Well Test Detail Report (5140,5142)

FIELD : % - %  
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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A018	177254046800	S02	05/16/1989	QTR	FL		O	24	36	224	405.89
96	0	1813	30	150	224	406		96	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	06/05/1989	QTR	GL		O	24	64	293	547.91
102.95	0	1870	26	145	293	548		103	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	07/22/1989	QTR	GL		O	24	72	281	402.95
65.91	0	1434	19	190	281	403		66	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	10/27/1989	QTR	GL		O	24	72	235	401.85
100.71	0	1711	30	100	235	402		101	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	12/11/1989	QTR	GL		O	24	72	293	315.85
131.64	0	1078	31	140	293	316		132	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	01/28/1990	QTR	GL		O	24	72	273	516.79
147	0	1894	35	150	273	517		147	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	04/14/1990	QTR	GL		O	24	72	227	331.87
157.75	0	1463	41	150	227	332		158	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	05/07/1990	QTR	GL		O	24	72	275	442.75
183.33	0	1611	40	210	275	443		183	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	07/29/1990	QTR	GL		O	24	7	169	259.92
112.67	0	1538	40	175	169	260		113	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	08/10/1990	QTR	GL		O	24	7	194	284.99
129.33	0	1469	40	160	194	285		129	0	0		0	Y	
MP151	00078	G04481	A018	177254046800	S02	10/28/1990	QTR	GL		O	24	72	167	235.97
111.33	0	1413	40	140	167	236		111	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A019	177254048200	S01	02/22/1986	QTR	FL		O	24	26	621	529.71
6.27	0	853	1	740	621	530		6	0	0		0	Y	
MP151	00078	G04481	A019	177254048200	S01	05/07/1986	QTR	FL		O	24	28	770	795.41
1.54	0	1032	.2	750	770	795		2	0	0		0	Y	
MP151	00078	G04481	A019	177254048200	S01	07/11/1986	QTR	FL		O	24	28	757	960.63
.76	0	1269	.1	660	757	961		1	0	0		0	Y	
MP151	00078	G04481	A019	177254048200	S01	07/23/1987	QTR	FL		O	24	28	594	421.74
44.71	0	710	7	310	594	422		45	0	0		0	Y	
MP151	00078	G04481	A019	177254048200	S01	11/23/1987	QTR	GL		O	24	34	653	346.09
56.78	0	530	8	220	653	346		57	0	0		0	Y	
MP151	00078	G04481	A019	177254048200	S01	12/29/1987	POT	GL		O	6	40	215	113
19	0	526	8.1	250	860	452		76	29	.65		0		
MP151	00078	G04481	A019	177254048200	S01	02/12/1988	QTR	GL		O	24	40	748	524.35
121.77	0	701	14	300	748	524		122	0	0		0	Y	
MP151	00078	G04481	A019	177254048200	S01	02/18/1988	POT	GL		O	6	40	179	120
32	0	670	15.2	290	716	480		128	29	.6		0		
MP151	00078	G04481	A019	177254048200	S01	04/17/1988	QTR	GL		O	24	48	683	537.52
181.56	0	788	21	180	683	538		182	0	0		0	Y	
MP151	00078	G04481	A019	177254048200	S01	10/12/1988	QTR	GL		O	24	48	208	168.9
312	0	813	60	220	208	169		312	0	0		0	Y	
MP151	00078	G04481	A019	177254048200	S01	10/12/1988	POT	GL		O	4	48	34.7	37.5
52	0	1082	60	220	208	225		312	30	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP151	00078	G04481	A019	177254048200	S01	11/21/1988	QTR	GL		O	24	48	244	126.88
163.35	0	520	40.1	210	244	127		163	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	12/10/1988	QTR	GL		O	24	48	311	171.98
190.61	0	553	38	170	311	172		191	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	01/06/1989	QTR	GL		O	24	48	217	175.99
192.43	0	811	47	140	217	176		192	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	05/25/1989	QTR	GL		O	24	48	153	162.95
159.24	0	1065	51	140	153	163		159	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	06/03/1989	QTR	GL		O	24	64	218	260.95
133.61	0	1197	38	145	218	261		134	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	07/21/1989	QTR	GL		O	24	72	119	456.96
139.7	0	3840	54	125	119	457		140	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	10/26/1989	QTR	GL		O	24	72	89	83.93
75.81	0	944	46	120	89	84		76	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	01/28/1990	QTR	GL		O	24	72	16	322
144	0	20125	90	225	16	322		144	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	04/25/1990	QTR	GL		O	24	72	43	57.96
152.45	0	1349	78	140	43	58		152	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	06/27/1990	QTR	GL		O	24	72	147	59.98
441	0	408	75	110	147	60		441	0	0		0		Y
MP151	00078	G04481	A019	177254048200	S01	07/28/1990	QTR	GL		O	24	4	127	66.93
381	0	528	75	125	127	67		381	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP151	00078	G04481	A019	177254048200	S01	10/26/1990	QTR	GL		O	24	72	62	148.99
186	0	2403	75	290	62	149	186	0	0			0		Y
MP311	00730	G04486	A001	177244020600	D01	11/13/1988	POT	FL		G	24	5	1.5	1088
1.4	0	544000	48.3	2520	2	1088	1	50.3	.577			0		
MP311	00730	G04486	A001	177244020600	D01	11/13/1988	SEM	FL		G	24	0	1.5	1088
1.4	2550	544000	48.3	2520	2	1088	1	0	0			2520		Y
MP311	00730	G04486	A001	177244020600	D01	11/19/1988	COM	FL		G	24	7	1	500
0	0	500000	0	2500	1	500	0	0	0	SOLD		450		
MP311	00730	G04486	A001	177244020600	D01	06/02/1989	SEM	FL		G	24	0	.8	546
0	2550	546000	0	2550	1	546	0	0	0			2550		Y
MP311	00730	G04486	A001	177244020600	D01	10/31/1989	SEM	FL		G	24	0	0	403
0	2590	9999999	999.9	2570	0	403	0	0	0			2570		Y
MP311	00730	G04486	A001	177244020600	D01	11/13/1990	SEM	FL		G	24	0	0	1030
0	2540	9999999	999.9	2480	0	1030	0	0	0			1080		N
MP311	00730	G04486	A001D	177244020600	D02	11/15/1988	SEM	FL		G	24	0	1.2	1045
0	2640	1045000	0	2550	1	1045	0	0	0			2550		N
MP311	00730	G04486	A001D	177244020600	D02	11/15/1988	COM	FL		G	24	7	1.2	1045
0	0	1045000	0	2550	1	1045	0	0	0	SOLD		385		
MP311	00730	G04486	A001D	177244020600	D02	05/31/1989	SEM	FL		G	24	0	.8	569
0	2540	569000	0	2450	1	569	0	0	0			2450		N
MP311	00730	G04486	A001D	177244020600	D02	11/08/1989	SEM	FL		G	24	0	0	515
0	2530	9999999	999.9	2475	0	515	0	0	0			2475		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00730	G04486	A001D	177244020600	D02	11/29/1990	SEM	FL		G	24	0	0	1755
0	24965	9999999	999.9	2300	0	1755	0	0	0				1095	N
MP311	00730	G04486	A002	177244034600	S01	11/28/1988	QTR	FL		O	24	18	495	122.26
32.16	0	246	6.1	250	495	122	32	0	0				0	Y
MP311	00730	G04486	A002	177244034600	S01	11/28/1988	POT	FL		O	24	18	494.7	122
32.5	0	246	6.2	250	495	122	33	23.3	.6				0	
MP311	00730	G04486	A002	177244034600	S01	02/21/1989	QTR	FL		O	24	18	539	188.65
0	0	351	0	410	539	189	0	0	0				0	Y
MP311	00730	G04486	A002	177244034600	S01	05/12/1989	QTR	FL		O	24	18	539	134.21
0	0	249	0	315	539	134	0	0	0				0	Y
MP311	00730	G04486	A002	177244034600	S01	08/11/1989	QTR	FL		O	24	20	546	176.9
0	0	324	0	285	546	177	0	0	0				0	Y
MP311	00730	G04486	A002	177244034600	S01	11/25/1989	QTR	FL		O	24	24	621	157.11
0	0	253	0	190	621	157	0	0	0				0	Y
MP311	00730	G04486	A002	177244034600	S01	02/13/1990	QTR	FL		O	24	26	626	176.53
0	0	283	0	160	626	177	0	0	0				0	Y
MP311	00730	G04486	A002	177244034600	S01	05/28/1990	QTR	FL		O	24	26	595	181.48
0	0	304	0	150	595	181	0	0	0				0	Y
MP311	00730	G04486	A002	177244034600	S01	08/25/1990	QTR	FL		O	24	30	600	171
0	0	285	0	128	600	171	0	0	0				0	Y
MP311	00730	G04486	A002	177244034600	S01	11/20/1990	QTR	FL		O	24	28	575	162.15
0	0	282	0	140	575	162	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00730	G04486	A003	177244035101	S01	11/26/1988	QTR	FL		O	24	15	408	1045.3
379.64	0	2561	48.2	1300	408	1045	380	0	0				0	Y
MP311	00730	G04486	A003	177244035101	S01	11/26/1988	POT	FL		O	24	15	407.8	1045
0	0	2561	0	1300	408	1045	0	23.8	.6				0	
MP311	00730	G04486	A003	177244035101	S01	01/31/1989	QTR	FL		O	24	10	244	395.28
0	0	1619	0	1280	244	395	0	0	0				0	Y
MP311	00730	G04486	A003	177244035101	S01	05/27/1989	QTR	FL		O	24	10	221	371.94
0	0	1683	0	1260	221	372	0	0	0				0	Y
MP311	00730	G04486	A003	177244035101	S01	08/20/1989	QTR	FL		O	24	11	254	515.87
0	0	2031	0	1295	254	516	0	0	0				0	Y
MP311	00730	G04486	A003	177244035101	S01	11/27/1989	QTR	FL		O	24	13	358	646.91
0	0	1807	0	1210	358	647	0	0	0				0	Y
MP311	00730	G04486	A003	177244035101	S01	02/08/1990	QTR	FL		O	24	15	473	730.78
0	0	1545	0	1115	473	731	0	0	0				0	Y
MP311	00730	G04486	A003	177244035101	S01	05/27/1990	QTR	FL		O	24	16	469	650.03
0	0	1386	0	950	469	650	0	0	0				0	Y
MP311	00730	G04486	A003	177244035101	S01	08/19/1990	QTR	FL		O	24	16	433	513.97
0	0	1187	0	845	433	514	0	0	0				0	Y
MP311	00730	G04486	A003	177244035101	S01	11/19/1990	QTR	FL		O	24	18	538	539.08
0	0	1002	0	675	538	539	0	0	0				0	Y
MP311	00730	G04486	A004	177244039500	S01	11/23/1988	COM	FL		O	24	15	100.8	120
0	0	1188	0	420	101	120	0	19.8	0	SOLD			820	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP311	00730	G04486	A004	177244039500	S01	11/25/1988	QTR	GL		O	24	15	108	51.3
0	0	472	0	310	108	51	0	0	0		0			Y
MP311	00730	G04486	A004	177244039500	S01	11/25/1988	POT	GL		O	24	15	208.7	99
0	0	474	0	310	209	99	0	22.5	.6		0			
MP311	00730	G04486	A004	177244039500	S01	02/13/1989	QTR	GL		O	24	12	113	90.4
0	0	796	0	450	113	90	0	0	0		0			Y
MP311	00730	G04486	A004	177244039500	S01	05/29/1989	QTR	GL		O	24	11	133	42.96
0	0	323	0	420	133	43	0	0	0		0			Y
MP311	00730	G04486	A004	177244039500	S01	08/19/1989	QTR	GL		O	24	11	125	12
0	0	96	0	340	125	12	0	0	0		0			Y
MP311	00730	G04486	A004	177244039500	S01	11/21/1989	QTR	GL		O	24	15	105	26.04
0	0	248	0	235	105	26	0	0	0		0			Y
MP311	00730	G04486	A004	177244039500	S01	02/13/1990	QTR	GL		O	24	26	112	42
0	0	375	0	115	112	42	0	0	0		0			Y
MP311	00730	G04486	A004	177244039500	S01	05/03/1990	QTR	GL		O	24	48	117	40.01
0	0	342	0	100	117	40	0	0	0		0			Y
MP311	00730	G04486	A004	177244039500	S01	08/13/1990	QTR	GL		O	24	48	108	43.96
0	0	407	0	110	108	44	0	0	0		0			Y
MP311	00730	G04486	A004	177244039500	S01	11/05/1990	QTR	GL		O	24	22	80	50
0	0	625	0	115	80	50	0	0	0		0			Y
MP041	00059	G04491	B001	177264001600	S01	10/14/1985	QTR	FL		O	24	20	136.8	129.96
111.93	0	949	45	1700	137	130	112	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00059	G04491	B001	177264001600	S01	03/24/1986	QTR	FL		O	24	20	202.08	720.01
202.08	0	3564	50	670	202	720		202	0	0		0		Y
MP041	00059	G04491	B001	177264001600	S01	07/15/1986	QTR	FL		O	24	24	121.75	843.97
284.08	0	6918	70	460	122	844		284	0	0		0		Y
MP041	00059	G04491	B001	177264001600	S01	12/12/1986	QTR	FL		O	24	30	262	199.64
320.22	0	763	55	200	262	200		320	0	0		0		Y
MP041	00059	G04491	B001	177264001600	S01	06/25/1987	QTR	FL		O	24	64	5.28	479
100.32	0	95800	95	100	5	479		100	0	0		0		Y
MP041	00059	G04491	B001	177264001600	S01	10/28/1987	QTR	FL		O	24	36	62.42	648.98
1185.98	0	10468	95	380	62	649		1186	0	0		0		Y
MP041	00059	G04491	B001	177264001600	S01	12/09/1987	POT	FL		O	21.5	36	52.35	607
994	0	11690	95	400	58	678		1110	34.2	0		0		
MP041	00059	G04491	B001	177264001600	S01	01/29/1988	QTR	FL		O	24	36	100.32	0
1153.68	0	0	92	450	100	0		1154	0	0		0		Y
MP041	00059	G04491	B001	177264001600	S01	03/26/1988	QTR	FL		O	24	36	135.12	741.94
1093.24	0	5496	89	450	135	742		1093	0	0		0		Y
MP041	00059	G04491	B001	177264001600	S01	04/23/1988	POT	FL		O	24	36	121.4	639
1093	0	5281	90	390	121	639		1093	34.8	0		0		
MP041	00059	G04491	B001	177264001600	S01	09/21/1988	QTR	FL		O	24	36	104.88	615.96
1060.45	0	5867	91	450	105	616		1060	0	0		0		Y
MP041	00059	G04491	B001	177264001600	S01	11/04/1988	QTR	FL		O	24	64	62.4	612.02
1185.6	0	9871	95	180	62	612		1186	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00059	G04491	B001	177264001600	S01	02/18/1989	QTR	FL		O	24	64	41.76	428
1002.24	0	10190	96	240	42	428		1002	0	0		0	Y	
MP041	00059	G04491	B001	177264001600	S01	05/15/1989	QTR	FL		O	24	64	53.04	414.98
1007.76	0	7830	95	190	53	415		1008	0	0		0	Y	
MP041	00059	G04491	B001	177264001600	S01	09/08/1989	QTR	FL		O	24	64	41	374.99
984	0	9146	96	140	41	375		984	0	0		0	Y	
MP041	00059	G04491	B001	177264001600	S01	12/03/1989	QTR	FL		O	24	64	38.8	336.01
931.2	0	8615	96	140	39	336		931	0	0		0	Y	
MP041	00059	G04491	B001	177264001600	S01	03/02/1990	QTR	FL		O	24	64	47.1	231.97
894.9	0	4936	95	100	47	232		895	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	09/14/1985	QTR	FL		O	24	16	288.24	1647
25.06	0	5719	8	1670	288	1647		25	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	02/15/1986	QTR	FL		O	24	18	237.89	1551.04
101.95	0	6517	30	1450	238	1551		102	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	04/28/1986	QTR	FL		O	24	18	249.3	1553.89
62.32	0	6241	20	1375	249	1554		62	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	06/18/1986	QTR	FL		O	24	18	248	1509.08
62	0	6085	20	1345	248	1509		62	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	06/19/1987	QTR	FL		O	24	24	162.72	1017.98
87.62	0	6245	35	1060	163	1018		88	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	10/26/1987	QTR	FL		O	24	20	157.73	1027.93
106.03	0	6506	40.2	1020	158	1028		106	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00059	G04491	B002	177264001900	S01	12/11/1987	QTR	FL		O	24	999	142.08	945.97
94.72	0	6662	40	1170	142	946		95	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	04/08/1988	QTR	FL		O	24	30	157	1015
184.3	0	6465	54	900	157	1015		184	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	08/25/1988	QTR	FL		O	24	30	331.2	2520.1
588.8	0	7613	64	1288	331	2520		589	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	11/05/1988	QTR	FL		O	24	30	290.88	2425.94
517.12	0	8337	64	1275	291	2426		517	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	02/19/1989	QTR	FL		O	24	30	288.48	2191
432.72	0	7608	60	1275	288	2191		433	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	05/22/1989	QTR	FL		O	24	30	231.36	2288.84
429.67	0	9909	65	1240	231	2289		430	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	09/08/1989	QTR	FL		O	24	30	224	2160.93
416	0	9647	65	1200	224	2161		416	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	12/01/1989	QTR	FL		O	24	30	183.6	1721.07
390.15	0	9353	68	1180	184	1721		390	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	03/15/1990	QTR	FL		O	24	30	193.9	1403.84
369.76	0	7237	65.6	1180	194	1404		370	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	06/16/1990	QTR	FL		O	24	30	181	1595.88
367.48	0	8818	67	1200	181	1596		367	0	0		0	Y	
MP041	00059	G04491	B002	177264001900	S01	09/14/1990	QTR	FL		O	24	30	152	1442.94
372.14	0	9493	71	1240	152	1443		372	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00059	G04491	B002	177264001900	S01	12/21/1990	QTR	FL		O	24	30	156	1413.98
362.27	0	9064	69.9	1230	156	1414		362	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	09/11/1985	QTR	FL		O	24	18	306.72	216.85
131.45	0	707	30	405	307	217		131	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	02/13/1986	QTR	FL		O	24	24	311.74	241.91
255.06	0	776	45	300	312	242		255	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	05/08/1986	QTR	FL		O	24	30	315.14	211.14
257.84	0	670	45	180	315	211		258	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	09/10/1986	QTR	FL		O	24	64	356.88	532.11
356.88	0	1490	50	160	357	532		357	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	06/25/1987	QTR	FL		O	24	64	325.68	249.15
759.92	0	764	70	90	326	249		760	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	10/31/1987	QTR	FL		O	24	64	263	264.05
613.67	0	1004	70	130	263	264		614	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	12/30/1987	POT	GL		O	24	64	373.68	505
694	0	1350	65	140	374	505		694	34.5	0		0		
MP041	00059	G04491	B003	177264002000	S01	01/30/1988	QTR	FL		O	24	64	409.68	840.25
697.56	0	2049	63	270	410	840		698	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	03/25/1988	QTR	FL		O	24	64	491.52	943.23
577	0	1917	54	210	492	943		577	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	04/01/1988	POT	FL		O	24	64	491.2	785
577	0	1599	54	130	491	785		577	35.3	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP041	00059	G04491	B003	177264002000	S01	08/04/1988	QTR	FL		O	24	64	494.88	9800.11
558.06	0	19798	53	180	495	9800		558	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	11/27/1988	QTR	FL		O	24	14	324.48	226.16
486.72	0	698	60	150	324	226		487	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	02/17/1989	QTR	FL		O	24	64	306.96	174.97
545.71	0	570	64	150	307	175		546	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	05/16/1989	QTR	FL		O	24	64	224.64	81.99
607.36	0	364	73	140	225	82		607	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	09/23/1989	QTR	FL		O	24	64	130	10.01
634.71	0	77	83	140	130	10		635	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	12/27/1989	QTR	FL		O	24	64	101.8	60.98
681.28	0	598	87	100	102	61		681	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	03/10/1990	QTR	GL		O	24	64	100.4	30.92
671.91	0	310	87	110	100	31		672	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	06/16/1990	QTR	GL		O	24	64	97	5.92
711.33	0	62	88	120	97	6		711	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	09/23/1990	QTR	GL		O	24	64	61	4.03
701.5	0	66	92	140	61	4		702	0	0		0	Y	
MP041	00059	G04491	B003	177264002000	S01	12/08/1990	QTR	GL		O	24	64	117	85.99
1053	0	735	90	120	117	86		1053	0	0		0	Y	
MP041	00059	G04491	B005A	177264001400	S02	05/26/1988	COM	FL		O	6	12	87	1358
0	2775	15609	0	2260	348	5432		0	35.6	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00059	G04491	B005A	177264001400	S02	08/04/1988	POT	FL		O	24	18	555.2	745
0	0	1342	0	1270	555	745	0	35.6	0		0			
MP041	00059	G04491	B005A	177264001400	S02	11/26/1988	QTR	FL		O	24	18	302.64	1469.92
61.99	0	4851	17	1460	303	1470	62	0	0		0	N		
MP041	00059	G04491	B005A	177264001400	S02	02/18/1989	QTR	FL		O	24	20	226.08	1164.99
121.74	0	5155	35	131	226	1165	122	0	0		0	N		
MP041	00059	G04491	B005A	177264001400	S02	05/21/1989	QTR	FL		O	24	22	178.32	1763.05
129.13	0	9904	42	1350	178	1763	129	0	0		0	N		
MP041	00059	G04491	B005A	177264001400	S02	10/27/1989	POT	FL		O	24	22	105.86	592
105.87	0	5585	50	1200	106	592	106	34.3	.63		0			
MP041	00059	G04491	B005A	177264001400	S02	12/22/1989	QTR	FL		O	24	24	121.1	1090.99
136.56	0	9017	53	1200	121	1091	137	0	0		0	Y		
MP041	00059	G04491	B005A	177264001400	S02	03/23/1990	QTR	FL		O	24	24	105.1	1171.97
157.65	0	11162	60	1220	105	1172	158	0	0		0	Y		
MP041	00059	G04491	B005A	177264001400	S02	06/13/1990	QTR	FL		O	24	30	104	855.92
143.62	0	8231	58	1200	104	856	144	0	0		0	Y		
MP041	00059	G04491	B005A	177264001400	S02	09/19/1990	QTR	FL		O	24	30	121	1042.05
205.15	0	8612	62.9	1140	121	1042	205	0	0		0	Y		
MP041	00059	G04491	B005A	177264001400	S02	12/21/1990	QTR	FL		O	24	32	254	934.97
1082.84	0	3681	81	730	254	935	1083	0	0		0	Y		
MP041	00059	G04492	C002	177264001801	S01	07/17/1985	SEM	FL		G	24	0	15.36	72
240.48	13250	4800	94	1600	15	72	240	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00059	G04492	C002A	177264001801	S02	07/12/1986	COM	FL		O	24	14	19	1681
0	0	88474	0	2373	19	1681		0	53.7	.59		UNK	0	
MP041	00059	G04492	C002A	177264001801	S02	06/11/1987	SEM	FL		G	24	0	.24	360
5028	2120	9999999	100	1040	0	360		5028	0	0			0	Y
MP041	00059	G04492	C002A	177264001801	S02	11/15/1988	SEM	FL		G	24	0	1.2	1045
0	2640	1045000	0	2550	1	1045		0	0	0			2550	N
MP041	00059	G04492	C003	177264002100	S01	09/17/1985	QTR	FL		O	24	14	84.24	73.04
68.92	0	869	45	360	84	73		69	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	03/14/1986	QTR	FL		O	24	64	56.64	97.99
84.96	0	1719	60	250	57	98		85	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	08/16/1986	QTR	FL		O	24	64	93.6	279.02
140.4	0	2968	60	150	94	279		140	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	12/25/1986	QTR	FL		O	24	22	65	72.93
65	0	1123	50	150	65	73		65	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	06/26/1987	QTR	FL		O	24	999	349.92	359.02
816.48	0	1026	70	290	350	359		816	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	10/16/1987	QTR	FL		O	24	999	211.92	371.07
797.22	0	1750	79	280	212	371		797	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	12/10/1987	POT	GL		O	24	64	207.23	315
780	0	1522	79	180	207	315		780	36.6	0			0	
MP041	00059	G04492	C003	177264002100	S01	01/11/1988	QTR	FL		O	24	64	206.1	305.85
775.33	0	1485	79	170	206	306		775	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP041	00059	G04492	C003	177264002100	S01	04/10/1988	QTR	FL		O	24	64	82032	326815.5
829434.7	0	3984	91	200	82032	326816		829435	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	08/19/1988	QTR	FL		O	24	999	66.24	195.01
761.76	0	2955	92	210	66	195		762	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	11/03/1988	QTR	FL		O	24	999	56.16	137.99
645.84	0	2464	92	150	56	138		646	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	02/03/1989	QTR	FL		O	24	999	52.56	166.98
998.64	0	3151	95	180	53	167		999	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	05/18/1989	QTR	FL		O	24	999	37.68	111.98
590.32	0	2947	94	190	38	112		590	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	09/15/1989	QTR	FL		O	24	1	29	134.01
551	0	4621	95	210	29	134		551	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	12/29/1989	QTR	FL		O	24	64	29.3	216
556.7	0	7448	95	220	29	216		557	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	03/04/1990	QTR	FL		O	24	64	28.5	198.99
541.5	0	6862	95	290	29	199		542	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	06/10/1990	QTR	FL		O	24	64	31	257.98
411.86	0	8323	93	300	31	258		412	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	09/22/1990	QTR	FL		O	24	64	26	162.99
494	0	6269	95	300	26	163		494	0	0			0	Y
MP041	00059	G04492	C003	177264002100	S01	12/01/1990	QTR	GL		O	24	64	24	168
446.59	0	7000	94.9	290	24	168		447	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA025	00048	G04493	B001	177284000700	S01	11/17/1985	SEM	FL		G	24	0	1	4644
0	1100	4644000	0	620	1	4644	0	0	0		625		Y	
CA025	00048	G04493	B001	177284000700	S01	04/02/1986	SEM	FL		G	24	0	1	3900
0	882	3900000	0	525	1	3900	0	0	0		500		Y	
CA025	00048	G04493	B001	177284000700	S01	07/16/1986	SEM	FL		G	24	0	1	3757
0	882	3757000	0	530	1	3757	0	0	0		530		Y	
CA025	00048	G04493	B001	177284000700	S01	05/23/1987	SEM	FL		G	24	0	0	2822
0	700	9999999	999.9	375	0	2822	0	0	0		380		Y	
CA025	00048	G04493	B001	177284000700	S01	11/18/1987	SEM	FL		G	24	0	0	2611
0	690	9999999	999.9	400	0	2611	0	0	0		400		Y	
CA025	00048	G04493	B001	177284000700	S01	11/18/1987	POT	FL		G	6	999	0	652.75
0	0	9999999	999.9	400	0	2611	0	0	.65		0			
CA025	00048	G04493	B001	177284000700	S01	05/15/1988	POT	FL		G	4	999	0	358
0	0	9999999	999.9	390	0	2148	0	0	.65		0			
CA025	00048	G04493	B001	177284000700	S01	05/15/1988	SEM	FL		G	24	0	0	2148
0	615	9999999	999.9	390	0	2148	0	0	0		390		Y	
CA025	00048	G04493	B001	177284000700	S01	11/03/1988	POT	FL		G	4	999	0	55.33
0	0	9999999	999.9	350	0	332	0	0	.65		0			
CA025	00048	G04493	B001	177284000700	S01	06/29/1989	SEM	FL		G	24	0	0	1100
0	530	9999999	999.9	340	0	1100	0	0	0		870		Y	
CA025	00048	G04493	B001	177284000700	S01	11/09/1989	SEM	FL		G	24	0	0	780
0	690	9999999	999.9	270	0	780	0	0	0		1065		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA025	00048	G04493	B001	177284000700	S01	05/18/1990	SEM	FL		G	24	0	0	192
0	320	9999999	999.9	210	0	192	0	0	0				1050	Y
CA025	00048	G04493	B001	177284000700	S01	11/23/1990	SEM	FL		G	24	0	0	282
0	530	9999999	999.9	425	0	282	0	0	0				1050	Y
CA025	00048	G04493	B002	177284000801	S01	11/18/1985	SEM	FL		G	24	0	0	5684
0	1100	9999999	999.9	610	0	5684	0	0	0				970	Y
CA025	00048	G04493	B002	177284000801	S01	05/30/1986	SEM	FL		G	24	0	0	2773
0	788	9999999	999.9	515	0	2773	0	0	0				515	Y
CA025	00048	G04493	B002	177284000801	S01	09/21/1986	SEM	FL		G	24	0	0	2900
0	892	9999999	999.9	490	0	2900	0	0	0				490	Y
CA025	00048	G04493	B002	177284000801	S01	05/24/1987	SEM	FL		G	24	0	0	1774
0	714	9999999	999.9	375	0	1774	0	0	0				380	Y
CA025	00048	G04493	B002	177284000801	S01	11/12/1987	POT	FL		G	4	999	0	534
0	0	9999999	999.9	455	0	3204	0	0	.65				0	
CA025	00048	G04493	B002	177284000801	S01	11/12/1987	SEM	FL		G	24	0	0	3204
0	820	9999999	999.9	455	0	3204	0	0	0				450	Y
CA025	00048	G04493	B002	177284000801	S01	05/15/1988	SEM	FL		G	24	0	0	2379
0	726	9999999	999.9	390	0	2379	0	0	0				370	Y
CA025	00048	G04493	B002	177284000801	S01	11/03/1988	POT	FL		G	4	999	0	331.67
0	0	9999999	999.9	350	0	1990	0	0	.65				0	
CA025	00048	G04493	B002	177284000801	S01	06/29/1989	SEM	FL		G	24	0	0	1700
0	690	9999999	999.9	245	0	1700	0	0	0				870	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
CA025	00048	G04493	B002	177284000801	S01	11/09/1989	SEM	FL		G	24	0	0	1220
0	700	9999999	999.9	260	0	1220		0	0			1065	Y	
CA025	00048	G04493	B002	177284000801	S01	05/18/1990	SEM	FL		G	24	0	0	1408
0	530	9999999	999.9	215	0	1408		0	0			1050	Y	
CA025	00048	G04493	B002	177284000801	S01	11/23/1990	SEM	FL		G	24	0	0	1668
0	320	9999999	999.9	250	0	1668		0	0			1050	Y	
CA025	00048	G04493	B003	177284000900	S01	05/24/1987	SEM	FL		G	24	0	0	3870
0	813	9999999	999.9	405	0	3870		0	0			390	Y	
CA025	00048	G04493	B003	177284000900	S01	11/15/1987	SEM	FL		G	24	0	0	1890
80	775	9999999	100	455	0	1890		80	0	0		450	Y	
CA025	00048	G04493	B003	177284000900	S01	11/15/1987	POT	FL		G	4	999	0	315
13.33	0	9999999	100	455	0	1890		80	0	.65		0		
CA025	02409	G04494	A001	177284000300	S01	05/29/1986	SEM	FL		G	24	0	2	15136
1	910	7568000	33.3	540	2	15136		1	0	0		530	Y	
CA025	02409	G04494	A001	177284000300	S01	09/02/1986	SEM	FL		G	24	0	1	13455
0	865	13455000	0	510	1	13455		0	0	0		510	Y	
CA025	02409	G04494	A001	177284000300	S01	05/22/1987	SEM	FL		G	24	0	1	11093
0	672	11093000	0	375	1	11093		0	0	0		375	Y	
CA025	02409	G04494	A001	177284000300	S01	11/18/1987	SEM	FL		G	24	0	2	9011
0	648	4505500	0	375	2	9011		0	0	0		375	Y	
CA025	02409	G04494	A001	177284000300	S01	11/24/1987	POT	FL		G	6	999	.5	2323.5
0	0	4647000	0	385	2	9294		0	38.1	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA025	02409	G04494	A001	177284000300	S01	05/31/1988	SEM	FL		G	24	0	1	8706
1	595	8706000	50	300	1	8706	1	0	0				300	Y
CA025	02409	G04494	A001	177284000300	S01	11/20/1988	POT	FL		G	4	999	.17	1305.67
.17	0	7834000	50.5	260	1	7834	1	38.1	.65			0		
CA025	02409	G04494	A001	177284000300	S01	06/24/1989	SEM	FL		G	24	0	1	8200
0	480	8200000	0	315	1	8200	0	0	0				875	Y
CA025	02409	G04494	A001	177284000300	S01	11/08/1989	SEM	FL		G	24	0	0	4350
0	480	9999999	999.9	225	0	4350	0	0	0				1070	Y
CA025	02409	G04494	A001	177284000300	S01	05/17/1990	SEM	FL		G	24	0	0	3400
0	337	9999999	999.9	210	0	3400	0	0	0				1050	Y
CA025	02409	G04494	A001	177284000300	S01	11/25/1990	SEM	FL		G	24	0	0	980
0	340	9999999	999.9	175	0	980	0	0	0				1050	Y
CA025	02409	G04494	A002	177284000400	S01	11/16/1985	SEM	FL		G	24	0	2	8862
0	1082	4431000	0	600	2	8862	0	0	0				580	Y
CA025	02409	G04494	A002	177284000400	S01	02/23/1986	SEM	FL		G	24	0	2	7556
1	1080	3778000	33.3	540	2	7556	1	0	0				530	Y
CA025	02409	G04494	A002	177284000400	S01	06/25/1986	SEM	FL		G	24	0	1	6247
0	858	6247000	0	500	1	6247	0	0	0				500	Y
CA025	02409	G04494	A002	177284000400	S01	05/28/1987	SEM	FL		G	24	0	0	3860
0	667	9999999	999.9	375	0	3860	0	0	0				375	Y
CA025	02409	G04494	A002	177284000400	S01	11/04/1987	POT	FL		G	6	999	0	604.75
0	0	9999999	999.9	430	0	2419	0	0	.65				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA025	02409	G04494	A002	177284000400	S01	11/04/1987	SEM	FL		G	24	0	0	2419
0	640	9999999	999.9	430	0	2419	0	0	0				430	Y
CA025	02409	G04494	A002	177284000400	S01	05/15/1988	SEM	FL		G	24	0	0	154
0	610	9999999	999.9	370	0	154	0	0	0				365	Y
CA025	02409	G04494	A002	177284000400	S01	06/12/1989	SEM	FL		G	24	0	0	200
0	585	9999999	999.9	310	0	200	0	0	0				850	Y
CA025	02409	G04494	A002	177284000400	S01	11/08/1989	SEM	FL		G	24	0	0	50
0	650	9999999	999.9	225	0	50	0	0	0				1070	Y
CA025	02409	G04494	A002	177284000400	S01	05/17/1990	SEM	FL		G	24	0	0	50
0	668	9999999	999.9	190	0	50	0	0	0				1050	Y
CA025	02409	G04494	A002	177284000400	S01	11/24/1990	SEM	FL		G	24	0	0	50
0	670	9999999	999.9	190	0	50	0	0	0				1050	Y
CA025	02409	G04494	A003	177284000500	S01	05/01/1986	SEM	FL		G	24	0	2	15561
0	941	7780500	0	540	2	15561	0	0	0				520	Y
CA025	02409	G04494	A003	177284000500	S01	08/19/1986	SEM	FL		G	24	0	2	9702
1	879	4851000	33.3	740	2	9702	1	0	0				520	Y
CA025	02409	G04494	A003	177284000500	S01	05/23/1987	SEM	FL		G	24	0	1	5951
0	700	5951000	0	600	1	5951	0	0	0				385	Y
CA025	02409	G04494	A003	177284000500	S01	11/15/1987	POT	FL		G	4	32	0	451.83
0	0	9999999	999.9	625	0	2711	0	0	.65				0	
CA025	02409	G04494	A003	177284000500	S01	11/19/1987	SEM	FL		G	24	0	0	2711
0	785	9999999	999.9	625	0	2711	0	0	0				400	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA025	02409	G04494	A003	177284000500	S01	05/31/1988	POT	FL		G	4	40	0	571.67
0	0	9999999	999.9	580	0	3430	0	0	.65			0		
CA025	02409	G04494	A003	177284000500	S01	05/31/1988	SEM	FL		G	24	0	0	3430
0	625	9999999	999.9	580	0	3430	0	0	0			300	Y	
CA025	02409	G04494	A003	177284000500	S01	11/18/1988	POT	FL		G	4	42	0	1033.33
0	0	9999999	999.9	450	0	6200	0	0	.65			0		
CA025	02409	G04494	A003	177284000500	S01	04/22/1989	SEM	FL		G	24	0	0	8000
0	540	9999999	999.9	375	0	8000	0	0	0			890	Y	
CA025	02409	G04494	A003	177284000500	S01	11/08/1989	SEM	FL		G	24	0	0	6500
0	540	9999999	999.9	250	0	6500	0	0	0			1070	Y	
CA025	02409	G04494	A003	177284000500	S01	05/17/1990	SEM	FL		G	24	0	0	5500
0	350	9999999	999.9	205	0	5500	0	0	0			1050	Y	
CA025	02409	G04494	A003	177284000500	S01	11/25/1990	SEM	FL		G	24	0	0	5400
0	540	9999999	999.9	185	0	5400	0	0	0			1050	Y	
CA025	02409	G04494	A004	177284000601	S01	04/17/1986	SEM	FL		G	24	0	0	2043
0	788	9999999	999.9	51	0	2043	0	0	0			510	Y	
CA025	02409	G04494	A004	177284000601	S01	07/20/1986	SEM	FL		G	24	0	0	1605
0	858	9999999	999.9	505	0	1605	0	0	0			505	Y	
CA025	02409	G04494	A004	177284000601	S01	05/28/1987	SEM	FL		G	24	0	0	1213
0	670	9999999	999.9	375	0	1213	0	0	0			375	Y	
CA025	02409	G04494	A004	177284000601	S01	11/19/1987	POT	FL		G	4	999	0	90.17
0	0	9999999	999.9	380	0	541	0	0	.65			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA025	02409	G04494	A004	177284000601	S01	11/19/1987	SEM	FL		G	24	0	0	541
0	660	9999999	999.9	380	0	541	0	0	0				380	Y
CA025	02409	G04494	A004	177284000601	S01	05/15/1988	SEM	FL		G	24	0	0	396
0	615	9999999	999.9	370	0	396	0	0	0				365	Y
CA025	02409	G04494	A004	177284000601	S01	11/25/1988	POT	FL		G	4	999	0	49.17
0	0	9999999	999.9	210	0	295	0	0	.65				0	
CA025	02409	G04494	A004	177284000601	S01	04/07/1989	SEM	FL		G	24	0	0	1101
0	410	9999999	999.9	295	0	1101	0	0	0				864	Y
CA025	02409	G04494	A004	177284000601	S01	11/08/1989	SEM	FL		G	24	0	0	163
0	410	9999999	999.9	230	0	163	0	0	0				1070	Y
CA025	02409	G04494	A004	177284000601	S01	06/09/1990	SEM	FL		G	24	0	0	550
0	248	9999999	999.9	195	0	550	0	0	0				1050	Y
CA025	02409	G04494	A004	177284000601	S01	11/24/1990	SEM	FL		G	24	0	0	170
0	350	9999999	999.9	165	0	170	0	0	0				1050	Y
MC148	00105	G04501	A044	608174017601	S01	07/26/1985	SEM	FL		G	24	0	10	5558
142	3500	555800	93.4	2800	10	5558	142	0	0				1760	Y
MC148	00105	G04501	A044	608174017601	S01	02/26/1986	SEM	FL		G	24	0	9	4546
74	3200	505111	89.2	2950	9	4546	74	0	0				1800	Y
MC148	00105	G04501	A044	608174017601	S01	09/25/1987	SEM	FL		G	24	0	22	6026
191	3200	273909	89.7	2600	22	6026	191	0	0				1800	Y
MC148	00105	G04501	A044	608174017601	S01	09/25/1987	POT	FL		G	24	20	22	6026
191	0	273909	89.7	2600	22	6026	191	42.7	.7				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC148	00105	G04501	A044	608174017601	S01 04/03/1988	SEM	FL		G	24	0	22	6288	
691	3200	285818	96.9	2600	22	6288	691	0	0			1800	Y	
MC148	00105	G04501	A044	608174017601	S01 12/11/1988	SEM	FL		G	24	0	20	5287	
623	3160	264350	96.9	1410	20	5287	623	0	0			1300	Y	
GC184	02957	G04518	A001	608115004500	S01 05/16/1990	COM	FL		O	4	12	73.2	564	
30.3	0	7708	29.3	4351	439	3384	182	26.5	0		SOLD	0		
GC184	02957	G04518	A001	608115004500	S01 06/09/1990	QTR	FL		O	24	21	2339	442.07	
9.39	0	189	.4	3993	2339	442	9	0	0			0	N	
GC184	02957	G04518	A001	608115004500	S01 07/06/1990	POT	FL		O	24	23	2670	5786	
0	0	2167	0	3785	2670	5786	0	41.9	.645			0		
GC184	02957	G04518	A001	608115004500	S01 07/24/1990	QTR	FL		O	24	25	2991	622.13	
0	0	208	0	3586	2991	622	0	0	0			0	Y	
GC184	02957	G04518	A001	608115004500	S01 10/20/1990	QTR	FL		O	24	27	3145	6409.51	
3.15	0	2038	.1	3322	3145	6410	3	0	0			0	Y	
GC184	02957	G04518	A002	608115004600	S01 04/29/1990	QTR	FL		O	24	12	505	75.24	
322.87	0	149	39	3096	505	75	323	0	0			0	N	
GC184	02957	G04518	A002	608115004600	S01 04/29/1990	COM	FL		O	4	12	85.3	138	
16.3	0	1617	16	2760	512	828	98	19.8	0		SOLD	0		
GC184	02957	G04518	A002	608115004600	S01 05/11/1990	QTR	FL		O	24	13	853	88.71	
3.43	0	104	.4	2818	853	89	3	0	0			0	N	
GC184	02957	G04518	A002	608115004600	S01 06/12/1990	POT	FL		O	24	13	563	1000	
0	0	1776	0	2352	563	1000	0	33.8	.614			0		

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC184	02957	G04518	A002	608115004600	S01	07/18/1990	QTR	GL		O	24	15	518	146.08
0	0	282	0	2173	518	146	0	0	0		0			Y
GC184	02957	G04518	A002	608115004600	S01	10/19/1990	QTR	FL		O	24	13	277	449.02
0	0	1621	0	1219	277	449	0	0	0		0			Y
GC184	02957	G04518	A003	608115004700	S01	09/19/1990	COM	FL		O	4	16	121	166
21.8	0	1372	15.3	1867	726	996	131	31.8	0	SOLD	0			
GC184	02957	G04518	A003	608115004700	S01	11/09/1990	QTR	FL		O	24	17	905	1435.33
6.38	0	1586	.7	2360	905	1435	6	0	0		0			N
GC184	02957	G04518	A003	608115004700	S01	12/21/1990	POT	FL		O	24	20	776	1508
1	0	1943	.1	1940	776	1508	1	31.8	0		0			
GC184	02957	G04518	A005	608115005000	S01	08/22/1990	COM	FL		O	4	11	67.2	307.5
28.2	0	4578	29.6	3940	403	1845	169	26.5	0	SOLD	1720			
GC184	02957	G04518	A005	608115005000	S01	09/21/1990	POT	FL		O	24	16	1077	3328
11	0	3090	1	4134	1077	3328	11	46	0		0			
GC184	02957	G04518	A005	608115005000	S01	10/19/1990	QTR	FL		O	24	16	1366	3977.79
0	0	2912	0	3909	1366	3978	0	0	0		0			N
GC184	02957	G04518	A006	608115005300	S01	07/15/1990	COM	FL		O	4	13	79.7	58
7.8	0	728	8.9	1574	478	348	47	34.7	0	SOLD	1250			
GC184	02957	G04518	A006	608115005300	S01	07/24/1990	QTR	FL		O	24	22	1804	137.1
7.24	0	76	.4	1531	1804	137	7	0	0		0			N
GC184	02957	G04518	A006	608115005300	S01	09/13/1990	POT	FL		O	24	23	1588	1338
2	0	843	.1	1411	1588	1338	2	34.3	.662		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC184	02957	G04518	A006	608115005300	S01	11/06/1990	QTR	FL		O	24	28	1885	1888.77
5.67	0	1002	.3	1168	1885	1889	6	0	0		0			Y
GC184	02957	G04518	A007	608115005600	S01	09/05/1990	COM	FL		O	4	14	148.8	108
30.8	0	726	17.1	3293	893	648	185	37.3	0	SOLD	0			
GC184	02957	G04518	A007	608115005600	S01	10/13/1990	QTR	FL		O	24	16	538	1128.19
117.3	0	2097	17.9	1653	538	1128	117	0	0		0			N
GC184	02957	G04518	A008	608115005700	S01	10/24/1990	COM	FL		O	4	12	109.3	65
15	0	595	12.1	2505	656	390	90	28.6	0	SOLD	0			
GC184	02957	G04518	A008	608115005700	S01	11/10/1990	QTR	FL		O	24	14	507	1001.83
1.02	0	1976	.2	2247	507	1002	1	0	0		0			Y
GC184	02957	G04518	A009	608115005800	D01	08/27/1990	COM	FL		O	4	10	865	1302
13	0	1505	1.5	2386	5190	7812	78	0	0	SOLD	0			
GC184	02957	G04518	A009	608115005800	D01	09/12/1990	POT	FL		O	24	16	1079	1776
0	0	1646	0	2442	1079	1776	0	39	0		0			
GC184	02957	G04518	A009	608115005800	D01	10/26/1990	QTR	FL		O	24	18	1005	1626.09
10.15	0	1618	1	1993	1005	1626	10	0	0		0			N
GC184	02957	G04518	A009	608115005800	D01	12/28/1990	POT	FL		O	24	20	723	1938
1	0	2680	.1	1720	723	1938	1	39	0		0			
GC184	02957	G04518	A009D	608115005800	D02	07/04/1990	COM	FL		O	4	13	54.2	59.5
36.5	0	1098	40.2	1522	325	357	219	33.3	0	SOLD	1400			
GC184	02957	G04518	A009D	608115005800	D02	07/24/1990	QTR	FL		O	24	21	1576	211.18
6.33	0	134	.4	2083	1576	211	6	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GC184	02957	G04518	A009D	608115005800	D02	09/06/1990	POT	FL		O	24	25	1797	3538
4	0	1969	.2	2059	1797	3538		4	38.4	0			0	
GC184	02957	G04518	A009D	608115005800	D02	11/13/1990	QTR	FL		O	24	25	1720	3605.12
1.72	0	2096	.1	1991	1720	3605		2	0	0			0	Y
GC184	02957	G04518	A010	608115005900	D01	12/11/1989	COM	FL		G	2	13	53.35	38
1.65	0	713	3	1870	640	456		20	29.1	0		VENT	0	
GC184	02957	G04518	A010	608115005900	D01	12/17/1989	QTR	FL		O	24	14	640	46.72
.64	0	73	.1	1800	640	47		1	0	0			0	N
GC184	02957	G04518	A010	608115005900	D01	12/17/1989	POT	FL		O	24	14	640	468
1	0	731	.2	1800	640	468		1	29.1	.646			0	
GC184	02957	G04518	A010	608115005900	D01	01/15/1990	QTR	FL		O	24	13	488	34.65
3.94	0	72	.8	1437	488	35		4	0	0			0	Y
GC184	02957	G04518	A010	608115005900	D01	04/21/1990	QTR	FL		O	24	16	173	33.04
4.98	0	191	2.8	580	173	33		5	0	0			0	Y
GC184	02957	G04518	A010	608115005900	D01	07/17/1990	QTR	FL		O	24	14	266	12.5
1.07	0	49	.4	214	266	13		1	0	0			0	Y
GC184	02957	G04518	A010	608115005900	D01	10/26/1990	QTR	FL		O	24	14	58	137.98
99.18	0	2379	63.1	470	58	138		99	0	0			0	Y
GC184	02957	G04518	A010	608115005900	D01	11/09/1990	QTR	FL		O	24	30	301	563.77
26.17	0	1874	8	261	301	564		26	0	0			0	Y
GC184	02957	G04518	A010D	608115005900	D02	12/15/1989	COM	FL		O	2	13	46.32	27
1.68	0	583	3.5	1616	556	324		20	29.1	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC184	02957	G04518	A010D	608115005900	D02	12/16/1989	POT	FL		O	24	15	795	498
9	0	626	1.1	1516	795	498	9	29.2	.686		0			
GC184	02957	G04518	A010D	608115005900	D02	12/16/1989	QTR	FL		O	24	15	795	50.09
8.84	0	63	1.1	1516	795	50	9	0	0		0			N
GC184	02957	G04518	A010D	608115005900	D02	01/14/1990	QTR	FL		O	24	13	538	33.89
3.25	0	63	.6	1421	538	34	3	0	0		0			Y
GC184	02957	G04518	A010D	608115005900	D02	04/05/1990	QTR	FL		O	24	13	224	19.71
105.9	0	89	32.1	921	224	20	106	0	0		0			Y
GC184	02957	G04518	A010D	608115005900	D02	07/02/1990	QTR	FL		O	24	13	152	25.99
134.25	0	171	46.9	784	152	26	134	0	0		0			Y
GC184	02957	G04518	A010D	608115005900	D02	10/28/1990	QTR	FL		O	24	20	184	149.96
27.98	0	815	13.2	280	184	150	28	0	0		0			Y
GC184	02957	G04518	A010D	608115005900	D02	11/22/1990	QTR	FL		O	24	40	384	259.97
24.95	0	677	6.1	289	384	260	25	0	0		0			Y
GC184	02957	G04518	A011	608115006000	D01	06/19/1990	COM	FL		G	4	12	13.5	330
22.2	0	24444	62.2	3029	81	1980	133	38.9	0	SOLD	0			
GC184	02957	G04518	A011	608115006000	D01	07/25/1990	QTR	FL		O	24	24	1412	457.49
5.67	0	324	.4	3230	1412	457	6	0	0		0			N
GC184	02957	G04518	A011	608115006000	D01	11/10/1990	SEM	FL		G	24	0	986	8796
1	1447	8921	.1	3080	986	8796	1	0	0		0			N
GC184	02957	G04518	A011D	608115006000	D02	06/20/1990	COM	FL		O	4	14	77	122
17.2	0	1584	18.3	1535	462	732	103	29.7	0	SOLD	140			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC184	02957	G04518	A011D	608115006000	D02 07/20/1990	QTR	FL		O	24	23	1532	145.54	
1.53	0	95	.1	1434	1532	146	2	0	0		0		N	
GC184	02957	G04518	A011D	608115006000	D02 09/13/1990	POT	FL		O	24	23	1052	1189	
1	0	1130	.1	1084	1052	1189	1	35.3	0		0			
GC184	02957	G04518	A011D	608115006000	D02 10/06/1990	QTR	FL		O	24	23	990	1146.42	
0	0	1158	0	1006	990	1146	0	0	0		0		Y	
GC184	02957	G04518	A012	608115006200	S01 12/11/1990	COM	FL		O	4	10	96.3	158.3	
5.3	0	1644	5.2	4149	578	950	32	24.9	0	SOLD	0			
GC184	02957	G04518	A013	608114010100	D01 06/11/1990	QTR	FL		O	24	14	75	64.8	
0	0	867	0	818	75	65	0	0	0		0		N	
GC184	02957	G04518	A013	608114010100	D01 07/20/1990	QTR	FL		O	24	18	108	112.1	
0	0	1037	0	714	108	112	0	0	0		0		N	
GC184	02957	G04518	A013	608114010100	D01 09/18/1990	POT	FL		G	24	18	92	996	
0	0	10826	0	639	92	996	0	50.7	.633		0			
GC184	02957	G04518	A013	608114010100	D01 11/05/1990	SEM	FL		G	24	0	1660	1290	
2	115	777	.1	920	1660	1290	2	0	0		0		Y	
GC184	02957	G04518	A013D	608114010100	D02 03/19/1990	QTR	FL		O	24	23	1721	1199.54	
0	0	697	0	1465	1721	1200	0	0	0		0		Y	
GC184	02957	G04518	A013D	608114010100	D02 03/20/1990	POT	FL		O	24	23	1728	1218	
4	0	705	.2	1462	1728	1218	4	35	.654		0			
GC184	02957	G04518	A013D	608114010100	D02 03/20/1990	QTR	FL		O	24	23	1728	122.69	
3.46	0	71	.2	1462	1728	123	3	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC184	02957	G04518	A013D	608114010100	D02 04/10/1990	QTR	FL		O	24	23	1665	111.55	
1.67	0	67	.1	1396	1665	112	2	0	0		0		Y	
GC184	02957	G04518	A013D	608114010100	D02 07/06/1990	QTR	FL		O	24	23	1358	160.24	
0	0	118	0	1308	1358	160	0	0	0		0		Y	
GC184	02957	G04518	A013D	608114010100	D02 11/05/1990	QTR	FL		O	24	19	1205	1025.46	
2.41	0	851	.2	1552	1205	1025	2	0	0		0		Y	
GC184	02957	G04518	A014	608114010200	D01 12/30/1990	SEM	FL		G	24	0	90	312	
0	206	3467	0	542	90	312	0	0	0		0		N	
GC184	02957	G04518	A014D	608114010200	D02 08/01/1990	COM	GL		O	4	14	67.8	86.7	
25	0	1278	26.9	1637	407	520	150	37.9	0	SOLD	40			
GC184	02957	G04518	A014D	608114010200	D02 08/11/1990	QTR	FL		O	24	20	1425	163.88	
11.49	0	115	.8	1840	1425	164	11	0	0		0		N	
GC184	02957	G04518	A014D	608114010200	D02 09/02/1990	POT	FL		O	24	22	1640	2088	
7	0	1273	.4	1927	1640	2088	7	35.4	0		0			
GC184	02957	G04518	A014D	608114010200	D02 10/15/1990	QTR	FL		O	24	22	1537	2723.56	
7.72	0	1772	.5	2088	1537	2724	8	0	0		0		Y	
GC184	02957	G04518	A015	608114010300	S01 03/08/1990	COM	FL		O	4	13	78	121	
5.8	0	1551	6.9	1968	468	726	35	37.4	0	VENT	0			
GC184	02957	G04518	A015	608114010300	S01 03/27/1990	QTR	FL		O	24	23	2003	2089.13	
0	0	1043	0	1860	2003	2089	0	0	0		0		N	
GC184	02957	G04518	A015	608114010300	S01 04/01/1990	QTR	FL		O	24	25	2354	190.67	
0	0	81	0	1775	2354	191	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC184	02957	G04518	A015	608114010300	S01	04/02/1990	POT	FL		O	24	25	2324	1890
2	0	813	.1	1890	2324	1890		2	38.8	.6		0		
GC184	02957	G04518	A015	608114010300	S01	07/08/1990	QTR	FL		O	24	26	1912	189.29
0	0	99	0	1292	1912	189		0	0	0		0	Y	
GC184	02957	G04518	A015	608114010300	S01	10/13/1990	QTR	FL		O	24	28	1482	1452.36
14.97	0	980	1	0	1482	1452		15	0	0		0	Y	
GC184	02957	G04518	A016	608114010400	D01	10/24/1990	QTR	FL		O	24	16	719	1259.69
.72	0	1752	.1	1840	719	1260		1	0	0		0	N	
GC184	02957	G04518	A016	608114010400	D01	10/25/1990	COM	FL		O	4	16	105	233
1.5	0	2219	1.4	1863	630	1398		9	38	0	SOLD	0		
GC184	02957	G04518	A016D	608114010400	D02	10/24/1990	QTR	FL		O	24	18	1041	1728.06
1.04	0	1660	.1	2043	1041	1728		1	0	0		0	N	
GC184	02957	G04518	A016D	608114010400	D02	10/26/1990	COM	FL		O	4	18	168	299
.33	0	1780	.2	2059	1008	1794		2	39.1	0	SOLD	0		
GC184	02957	G04518	A017	608114010800	S01	01/02/1990	QTR	FL		O	24	13	462	53.59
198	0	117	30	2067	462	54		198	0	0		0	N	
GC184	02957	G04518	A017	608114010800	S01	01/02/1990	COM	FL		O	4	13	77	89
33	0	1156	30	2065	462	534		198	43.5	0	VENT	0		
GC184	02957	G04518	A017	608114010800	S01	02/05/1990	POT	FL		O	24	13	82	396
2	0	4829	2.4	964	82	396		2	43.6	.643		0		
GC184	02957	G04518	A017	608114010800	S01	11/09/1990	QTR	FL		O	24	32	131	666
1.06	0	5084	.8	209	131	666		1	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC184	02957	G04518	A018	608114010900	S01	11/09/1989	COM	FL		O	4	12	30.2	143.2
91.7	0	4746	75.2	3430	181	859		550	34.1	0	VENT	0		
GC184	02957	G04518	A019	608114011000	D01	06/05/1990	COM	FL		O	4	12	70.3	71
16.5	0	1009	19	1901	422	426		99	34.3	0	SOLD	200		
GC184	02957	G04518	A019	608114011000	D01	06/14/1990	QTR	FL		O	24	18	1492	122.34
30.45	0	82	2	1989	1492	122		30	0	0		0	N	
GC184	02957	G04518	A019	608114011000	D01	07/22/1990	QTR	FL		O	24	26	1678	357.41
1.68	0	213	.1	1824	1678	357		2	0	0		0	N	
GC184	02957	G04518	A019	608114011000	D01	11/06/1990	QTR	FL		O	24	26	1140	3268.38
0	0	2867	0	1536	1140	3268		0	0	0		0	N	
GC184	02957	G04518	A019D	608114011000	D02	06/04/1990	COM	FL		O	4	13	37.5	91
24	0	2427	39	1324	225	546		144	30.4	0	SOLD	250		
GC184	02957	G04518	A019D	608114011000	D02	06/21/1990	QTR	FL		O	24	19	1033	106.4
21.08	0	103	2	1543	1033	106		21	0	0		0	N	
GC184	02957	G04518	A019D	608114011000	D02	07/24/1990	QTR	FL		O	24	20	864	157.25
55.15	0	182	6	1608	864	157		55	0	0		0	N	
GC184	02957	G04518	A019D	608114011000	D02	09/06/1990	POT	FL		O	24	20	677	1422
21	0	2100	3	1540	677	1422		21	34.6	.689		0		
GC184	02957	G04518	A019D	608114011000	D02	12/17/1990	QTR	FL		O	24	22	568	2171.46
34.97	0	3822	5.8	1321	568	2171		35	0	0		0	Y	
GC184	02957	G04518	A020	608114011100	S01	11/05/1990	COM	FL		O	4	12	55.2	32
1.3	0	580	2.3	960	331	192		8	21.7	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GC184	02957	G04518	A020	608114011100	S01 11/20/1990		QTR	FL		O	24	12	344	449.95
4.88	0	1308	1.4	1380	344	450		5	0	0			0	N
SM243	00748	G04523	A001	177074035800	D01 05/03/1988		COM	FL		G	4.5	8	.08	62.25
.2	0	9999999	71.4	4170	0	332		1	38	0		FLAR	0	
SM243	00748	G04523	A001D	177074035800	D02 05/03/1988		COM	FL		G	4	10	2.04	334.5
3	0	167250	59.5	2640	12	2007		18	38	0		FLAR	0	
SM243	00748	G04523	A001D	177074035800	D02 03/16/1989		POT	FL		G	24	15	18	3101
0	0	172278	0	2300	18	3101		0	44.9	.574			0	
SM243	00748	G04523	A001D	177074035800	D02 06/13/1990		SEM	FL		G	24	0	28	2674
0	2850	95500	0	1400	28	2674		0	0	0			975	Y
SM243	00748	G04523	A001D	177074035800	D02 06/16/1990		POT	FL		G	24	18	28	2674
0	0	95500	0	1400	28	2674		0	45	.581			0	
SM243	00748	G04523	A001D	177074035800	D02 12/11/1990		SEM	FL		G	24	0	0	2398
0	2850	9999999	999.9	960	0	2398		0	0	0			940	Y
SM243	00748	G04523	A003	177074037201	S01 03/09/1988		COM	FL		G	3	18	6	393
3	0	65500	33.3	2030	48	3144		24	38.8	0		FLAR	0	
SM243	00748	G04523	A003	177074037201	S01 03/18/1989		POT	FL		G	24	14	63	4108
0	0	65206	0	2400	63	4108		0	43.2	.574			0	
SM243	00748	G04523	A003	177074037201	S01 06/14/1990		SEM	FL		G	24	0	0	3411
7	2850	9999999	100	1200	0	3411		7	0	0			975	Y
SM243	00748	G04523	A003	177074037201	S01 06/14/1990		POT	FL		G	24	20	0	3411
7	0	9999999	100	1200	0	3411		7	0	.578			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU791	02018	G04534	A001	427024007000	D01 11/11/1988	COM	FL		G	24	32	2.74	2811	
17.42	0	937000	86.4	595	3	2811	17	33	0	VENT	0			
MU791	02018	G04534	A001	427024007000	D01 11/30/1989	SEM	FL		G	24	0	2.25	2700	
.9	2500	1350000	28.6	1290	2	2700	1	0	0		950		N	
MU791	02018	G04534	A001	427024007000	D01 11/30/1989	POT	FL		G	24	6	2.25	2700	
.9	0	1350000	28.6	1290	2	2700	1	46.2	.591		0			
MU791	02018	G04534	A001	427024007000	D01 04/15/1990	SEM	FL		G	24	0	0	1818	
17.1	0	9999999	100	1218	0	1818	17	0	0		754		Y	
MU791	02018	G04534	A001D	427024007000	D02 11/10/1988	COM	FL		G	24	32	4.4	6581	
59.54	0	1645250	93.1	1840	4	6581	60	33	0	VENT	0			
MU791	02018	G04534	A001D	427024007000	D02 12/08/1989	SEM	FL		G	24	0	1.1	5000	
2.2	2400	5000000	66.7	1047	1	5000	2	0	0		950		Y	
MU791	02018	G04534	A001D	427024007000	D02 12/08/1989	POT	FL		G	24	8	1.1	5000	
2.2	0	5000000	66.7	1047	1	5000	2	46.2	.591		0			
MU791	02018	G04534	A001D	427024007000	D02 05/05/1990	SEM	FL		G	24	0	1.4	3000	
473	0	3000000	99.7	910	1	3000	473	0	0		702		Y	
MU791	02018	G04534	A001D	427024007000	D02 11/12/1990	SEM	FL		G	24	0	.6	1040	
535	0	1040000	99.9	1088	1	1040	535	0	0		612		Y	
MU791	02018	G04534	A004	427024014900	D01 10/27/1988	COM	FL		G	24	14	0	2740	
0	0	9999999	999.9	1500	0	2740	0	0	0	VENT	0			
MU791	02018	G04534	A004	427024014900	D01 12/13/1989	SEM	FL		G	24	0	.2	4500	
2.3	1800	9999999	92	1083	0	4500	2	0	0		950		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU791	02018	G04534	A004	427024014900	D01	12/13/1989	POT	FL		G	24	10	.2	4500
2.3	0	9999999	92	1083	0	4500	2	46.2	.591		0			
MU791	02018	G04534	A004	427024014900	D01	04/28/1990	SEM	FL		G	24	0	.9	350
2	0	350000	69	967	1	350	2	0	0		721		Y	
MU791	02018	G04534	A004	427024014900	D01	11/18/1990	SEM	FL		G	24	0	.7	2200
2.6	0	2200000	78.8	686	1	2200	3	0	0		495		Y	
MU791	02018	G04534	A004D	427024014900	D02	10/27/1988	COM	FL		G	24	20	0	2360
0	0	9999999	999.9	1500	0	2360	0	0	0	VENT	0			
MU791	02018	G04534	A004D	427024014900	D02	11/19/1989	SEM	FL		G	24	0	.31	900
44	2000	9999999	99.3	1191	0	900	44	0	0		950		Y	
MU791	02018	G04534	A004D	427024014900	D02	11/19/1989	POT	FL		G	24	12	.31	990
44	0	9999999	99.3	1191	0	990	44	46.2	.591		0			
MU791	02018	G04534	A004D	427024014900	D02	04/26/1990	SEM	FL		G	24	0	.56	1000
83	0	1000000	99.3	964	1	1000	83	0	0		764		Y	
MU031A	01046	G04536	A001	427024013500	S01	11/27/1989	POT	FL		G	18	12	25.5	4097.3
4.5	0	160676	15	3870	34	5463	6	0	.6		0			
MU031A	01046	G04536	A001	427024013500	S01	01/17/1990	SEM	FL		G	24	0	25	4471
1	3703	178840	3.8	3450	25	4471	1	0	0		2950		Y	
MU031A	01046	G04536	A001	427024013500	S01	11/18/1990	SEM	FL		G	24	0	6	2496
37	0	416000	86	1625	6	2496	37	0	0		1750		Y	
MU031A	01046	G04536	A002	427024015200	S01	12/13/1989	POT	FL		G	24	14	12	1624
1	0	135333	7.7	1610	12	1624	1	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU031A	01046	G04536	A002	427024015200	S01	12/14/1989	COM	FL		G	24	14	12	1628
14	0	135667	53.8	1610	12	1628	14	39.8	0	SOLD	0			
MU031A	01046	G04536	A002	427024015200	S01	01/17/1990	SEM	FL		G	24	0	3	818
1	2450	272667	25	1300	3	818	1	0	0		1300		Y	
MU031A	01046	G04536	A002	427024015200	S03	12/13/1990	POT	FL		G	24	29	14	5541
179	0	395786	92.7	3027	14	5541	179	49.2	.6		0			
MU031A	01046	G04536	A002	427024015200	S03	12/13/1990	SEM	FL		G	24	0	14	5541
179	0	395786	92.7	3027	14	5541	179	0	0		1300		Y	
MU031A	03033	G04537	A001	427024006900	S01	07/28/1989	POT	FL		G	12	12	5	629
15	0	125800	75	2000	10	1258	30	44.2	.646		0			
MU031A	03033	G04537	A001	427024006900	S02	10/26/1989	COM	FL		G	10.5	14	6.3	843
104.6	0	137643	94.3	2127	14	1927	239	41.2	0	SOLD	50			
MU031A	03033	G04537	A001	427024006900	S02	10/28/1989	POT	FL		G	24	13	18	1901
171	0	105611	90.5	2096	18	1901	171	42	.6		0			
MU031A	03033	G04537	A001	427024006900	S02	10/28/1989	SEM	FL		G	24	0	18	1901
171	0	105611	90.5	2094	18	1901	171	0	0		0		N	
MU031A	03033	G04537	A001	427024006900	S02	11/05/1989	SEM	FL		G	24	0	22	2331
105	8000	105955	82.7	1959	22	2331	105	0	0		1084		Y	
MU031A	03033	G04537	A001	427024006900	S02	11/20/1990	SEM	FL		G	24	0	13	2282
33	0	175538	71.7	2055	13	2282	33	0	0		1176		N	
MU031A	03033	G04537	A001	427024006900	S02	12/18/1990	POT	FL		G	24	13	12	2661
34	0	221750	73.9	2030	12	2661	34	42	.647		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU031A	03033	G04537	A002	427024008300	S01	08/24/1989	POT	FL		G	14	21	25.6	8757
14	0	341182	35.4	6990	44	15012		24	43.6	.604		0		
MU031A	03033	G04537	A002	427024008300	S01	10/05/1989	SEM	FL		G	24	0	54	22446
35	0	415667	39.3	6182	54	22446		35	0	0		6845	Y	
MU031A	03033	G04537	A002	427024008300	S01	01/16/1990	SEM	FL		G	24	0	47	19289
11	7350	410404	19	6090	47	19289		11	0	0		3486	Y	
MU031A	03033	G04537	A002	427024008300	S01	11/18/1990	SEM	FL		G	24	0	37	14042
38	0	379514	50.7	5548	37	14042		38	0	0		3510	Y	
MU031A	03033	G04537	A004	427024013200	S01	08/28/1989	COM	FL		G	8	18	12	3310
2.3	0	275833	16.1	6431	36	9930		7	43	0	SOLD	411		
MU031A	03033	G04537	A004	427024013200	S01	11/17/1989	POT	FL		G	12	15	16.5	4050
8.8	0	245455	34.8	6900	33	8100		18	42.9	.6		0		
MU031A	03033	G04537	A004	427024013200	S01	11/19/1989	SEM	FL		G	24	0	37	10111
23	7960	273270	38.3	6610	37	10111		23	0	0		1050	Y	
MU031A	03033	G04537	A004	427024013200	S01	01/17/1990	SEM	FL		G	24	0	37	11466
22	7200	309892	37.3	6167	37	11466		22	0	0		4797	Y	
MU031A	03033	G04537	A004	427024013200	S01	11/19/1990	SEM	FL		G	24	0	29	9148
18	0	315448	38.3	5537	29	9148		18	0	0		3115	Y	
MU031A	03033	G04537	A005	427024012400	S01	11/09/1989	COM	FL		G	24	27	71	27148
47	0	382366	39.8	6985	71	27148		47	41.2	0	SOLD	11		
MU031A	03033	G04537	A005	427024012400	S01	11/14/1989	SEM	FL		G	24	0	64	29800
62	7990	465625	49.2	6775	64	29800		62	0	0		4235	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU031A	03033	G04537	A005	427024012400	S01	11/14/1989	POT	FL		G	23	28	61.3	28558.3
59.4	0	465625	49.2	6775	64	29800	62	41	.6		0			
MU031A	03033	G04537	A005	427024012400	S01	01/16/1990	SEM	FL		G	24	0	65	27851
70	7498	428477	51.9	6460	65	27851	70	0	0		4923		Y	
MU031A	03033	G04537	A005	427024012400	S01	11/17/1990	SEM	FL		G	24	0	45	20444
66	0	454311	59.5	6098	45	20444	66	0	0		4571		Y	
MU031A	03033	G04537	B001	427024010400	S01	11/28/1989	POT	FL		G	4	24	3.8	2093.7
2.8	0	546174	42.4	4275	23	12562	17	0	.6		0			
MU031A	03033	G04537	B001	427024010400	S01	11/28/1989	COM	FL		G	4	24	2.8	2093.7
3.8	0	738941	57.6	4275	17	12562	23	0	0	SOLD	0			
MU031A	03033	G04537	B001	427024010400	S01	01/18/1990	SEM	FL		G	24	0	12	10206
10	4400	850500	45.5	3360	12	10206	10	0	0		3090		Y	
MU031A	03033	G04537	B001	427024010400	S01	11/27/1990	SEM	FL		G	24	0	7	4374
63	0	624857	90	1925	7	4374	63	0	0		2700		Y	
MU031A	03033	G04537	B002	427024012600	S01	12/03/1989	COM	FL		G	24	24	4	13845
0	0	3461250	0	4300	4	13845	0	0	0	SOLD	0			
MU031A	03033	G04537	B002	427024012600	S01	12/19/1989	POT	FL		G	10	29	10	7355.4
.41	0	735542	3.9	4030	24	17653	1	49	.6		0			
MU031A	03033	G04537	B002	427024012600	S01	01/30/1990	SEM	FL		G	24	0	23	18200
24	4410	791304	51.1	3450	23	18200	24	0	0		3510		Y	
MU031A	03033	G04537	B002	427024012600	S01	11/17/1990	SEM	FL		G	24	0	28	13152
19	0	469714	40.4	2497	28	13152	19	0	0		2675		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU031A	03033	G04537	B004	427024015700	S01	11/30/1989	COM	FL		G	7	12	2	1910
1	0	935571	33.3	3650	7	6549	3	0	0	SOLD	0			
MU031A	03033	G04537	B004	427024015700	S01	12/19/1989	POT	FL		G	4	22	3	1738.67
2.5	0	579556	45.5	3804	18	10432	15	47.2	.6		0			
MU031A	03033	G04537	B004	427024015700	S01	01/19/1990	SEM	FL		G	24	0	15	9279
15	4700	618600	50	3450	15	9279	15	0	0		3250		Y	
MU031A	03033	G04537	B004	427024015700	S01	11/14/1990	SEM	FL		G	24	0	7	3672
17	0	524571	70.8	2433	7	3672	17	0	0		2490		Y	
MU031A	03033	G04537	B007	427024016000	S01	12/01/1989	COM	FL		G	24	8	40	4030
11	0	100750	21.6	3830	40	4030	11	48	0	SOLD	0			
MU031A	03033	G04537	B007	427024016000	S01	12/09/1989	POT	FL		G	6	18	4.3	1491
0	0	350824	0	3825	17	5964	0	51.7	.6		0			
MU031A	03033	G04537	B007	427024016000	S01	01/21/1990	SEM	FL		G	24	0	39	7250
5	4250	185897	11.4	3680	39	7250	5	0	0		2880		Y	
MU031A	03033	G04537	B007	427024016000	S01	11/17/1990	SEM	FL		G	24	0	28	3275
8	0	116964	22.2	3585	28	3275	8	0	0		3000		Y	
MI527	02451	G04540	C014	427034023700	S01	10/27/1985	SEM	FL		G	24	0	0	7164
57	3600	9999999	100	3000	0	7164	57	0	0		915		Y	
MI527	02451	G04540	C014	427034023700	S01	05/12/1986	SEM	FL		G	24	0	48	7357
16.2	3150	153271	25.2	2350	48	7357	16	0	0		960		Y	
MI527	02451	G04540	C014	427034023700	S01	08/28/1987	SEM	FL		G	24	0	7.8	2349
23.9	1225	293625	75.4	1025	8	2349	24	0	0		960		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI568	02409	G04541	A002	427034019500	S01	11/03/1988	COM	FL		G	4	19	0	0
0	0	412714	999.9	3182	21	8667		11	0	0	VENT	0		
MI568	02409	G04541	A002	427034019500	S01	02/26/1989	POT	FL		G	24	22	30	9225
55	0	307500	64.7	2890	30	9225		55	48.5	.582		0		
MI568	02409	G04541	A002	427034019500	S01	06/11/1989	SEM	FL		G	24	0	31	9498
11	3020	306387	26.2	2510	31	9498		11	0	0		890	Y	
MI568	02409	G04541	A002	427034019500	S01	12/27/1989	SEM	FL		G	24	0	21.8	11256
9.2	2680	511636	29.7	2010	22	11256		9	0	0		1020	Y	
MI568	02409	G04541	A002	427034019500	S01	06/10/1990	SEM	FL		G	24	0	14	11386
7	2680	813286	33.3	1220	14	11386		7	0	0		1135	Y	
MI568	02409	G04541	A002	427034019500	S01	12/02/1990	SEM	FL		G	24	0	9	9828
7	1700	1092000	43.8	740	9	9828		7	0	0		1225	Y	
MI568	02409	G04541	A003	427034021000	S01	02/26/1989	POT	FL		G	23	19	20	6354
33	0	315714	62.3	2800	21	6630		34	48.5	.582		0		
MI568	02409	G04541	A003	427034021000	S01	06/17/1989	SEM	FL		G	24	0	21	7434
8	2950	354000	27.6	2450	21	7434		8	0	0		910	Y	
MI568	02409	G04541	A003	427034021000	S01	12/04/1989	SEM	FL		G	24	0	25	10676
11	2660	427040	30.6	1840	25	10676		11	0	0		1080	Y	
MI568	02409	G04541	A003	427034021000	S01	06/12/1990	SEM	FL		G	24	0	8	7707
4	2660	963375	33.3	1195	8	7707		4	0	0		1130	Y	
MI568	02409	G04541	A003	427034021000	S01	12/08/1990	SEM	FL		G	24	0	4	6580
5	1520	1645000	55.6	770	4	6580		5	0	0		1240	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI639	00083	G04542	A001	427034025400	S01	03/22/1989	COM	FL		G	4	24	31	2426
25	0	78258	44.6	4145	186	14556		150	50.3	0	VENT	0		
MI639	00083	G04542	A001	427034025400	S01	11/25/1989	SEM	FL		G	24	0	180.3	13659
49	6400	75883	21.4	2430	180	13659		49	0	0		1110	Y	
MI639	00083	G04542	A001	427034025400	S01	11/25/1989	POT	FL		G	24	32	180.3	13659
49	0	75883	21.4	2430	180	13659		49	44.1	.662		0		
MI639	00083	G04542	A001	427034025400	S01	04/09/1990	SEM	FL		G	24	0	165.85	8552
.03	0	51518	0	3381	166	8552		0	0	0		1048	Y	
MI639	00083	G04542	A001	427034025400	S01	11/01/1990	SEM	FL		G	24	0	64.6	6308
3.65	0	97046	5.3	2689	65	6308		4	0	0		1046	Y	
MI668	02451	G04545	E004	427034026500	S01	10/05/1987	SEM	FL		G	24	0	27	21213
27	8100	785667	50	6400	27	21213		27	0	0		1150	Y	
MI668	02451	G04545	E004	427034026500	S01	01/13/1988	SEM	FL		G	24	0	26	11347
87	7910	436423	77	7200	26	11347		87	0	0		1245	Y	
MI668	02451	G04545	E004	427034026500	S01	10/27/1988	SEM	FL		G	24	0	21	12154
16	7000	578762	43.2	5930	21	12154		16	0	0		1260	Y	
MI668	02451	G04545	E004	427034026500	S01	05/02/1989	SEM	FL		G	24	0	13	25989
26	5350	1999154	66.7	1950	13	25989		26	0	0		1210	Y	
MI668	02451	G04545	E004	427034026500	S01	10/03/1989	SEM	FL		G	24	0	12	24666
64	4700	2055500	84.2	1550	12	24666		64	0	0		1220	Y	
MI668	02451	G04545	E004	427034026500	S01	05/04/1990	SEM	FL		G	24	0	4	9045
207	2838	2261250	98.1	1600	4	9045		207	0	0		1230	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	02451	G04545	E004	427034026500	S02	12/05/1990	POT	FL		G	24	17	12.7	10271
4.6	0	790077	26.6	6500	13	10271		5	36.5	.618		0		
MI668	02451	G04545	E004	427034026500	S02	12/05/1990	SEM	FL		G	24	0	13	10271
5	0	790077	27.8	6500	13	10271		5	0	0		1155	Y	
MI668	02451	G04545	E004	427034026500	S02	12/05/1990	COM	FL		G	24	17	12.7	10271
4.6	0	790077	26.6	6500	13	10271		5	36.5	0	SOLD	560		
MI668	02451	G04546	A007	427034022800	S01	03/10/1986	SEM	FL		G	24	0	32	7500
1	6200	234375	3	5500	32	7500		1	0	0		5500	Y	
MI668	02451	G04546	A007	427034022800	S01	06/18/1987	SEM	FL		G	24	0	14	13173
7	3150	940929	33.3	2000	14	13173		7	0	0		1055	Y	
MI668	02451	G04546	A007	427034022800	S01	01/03/1988	SEM	FL		G	24	0	2	7012
9	1800	3506000	81.8	1400	2	7012		9	0	0		1230	Y	
MI668	02451	G04546	A007	427034022800	S01	10/02/1988	SEM	FL		G	24	0	7	5614
4	1600	802000	36.4	1150	7	5614		4	0	0		1170	Y	
MI668	02451	G04546	A007	427034022800	S01	06/14/1989	SEM	FL		G	24	0	9	4883
6	2050	542556	40	1425	9	4883		6	0	0		1240	Y	
MI668	02451	G04546	A007	427034022800	S01	09/27/1989	SEM	FL		G	24	0	3	3810
10	857	1270000	76.9	540	3	3810		10	0	0		1225	Y	
MI668	02451	G04546	A007	427034022800	S01	11/03/1989	SEM	FL		G	24	0	5	4296
9	940	859200	64.3	550	5	4296		9	0	0		1280	Y	
MI668	02451	G04546	A007	427034022800	S01	05/04/1990	SEM	FL		G	24	0	1	3012
9	718	3012000	90	490	1	3012		9	0	0		1230	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI668	02451	G04546	A007	427034022800	S01	11/02/1990	SEM	FL		G	24	0	11	3515
11	780	319545	50	510	11	3515		11	0	0			1165	Y
MI668	02451	G04546	F001	427034031300	S01	05/31/1988	COM	FL		G	8	24	0	7409
0	0	9999999	999.9	6550	0	22227		0	0	0	FLAR		500	
MI668	02451	G04546	F001	427034031300	S01	06/28/1988	POT	FL		G	6	999	10	5052
5	0	505200	33.3	7050	40	20208		20	45	.61			0	
MI668	02451	G04546	F001	427034031300	S01	08/27/1988	SEM	FL		G	24	0	172	40107
81	7006	233180	32	5950	172	40107		81	0	0			1185	Y
MI668	02451	G04546	F001	427034031300	S01	12/08/1988	SEM	FL		G	24	0	164	38605
41	6200	235396	20	5000	164	38605		41	0	0			1170	Y
MI668	02451	G04546	F001	427034031300	S01	05/02/1989	SEM	FL		G	24	0	165	33914
31	4500	205539	15.8	380	165	33914		31	0	0			1210	Y
MI668	02451	G04546	F001	427034031300	S01	10/04/1989	SEM	FL		G	24	0	89	23611
152	3900	265292	63.1	2900	89	23611		152	0	0			1220	Y
MI668	02451	G04546	F002	427034031900	S01	05/11/1988	COM	FL		G	2	25	0	1819
0	0	9999999	999.9	0	0	21828		0	0	0	FLAR		0	
MI668	02451	G04546	F002	427034031900	S01	06/27/1988	POT	FL		G	6	999	10	4971
5	0	497100	33.3	5662	40	19884		20	45	.61			0	
MI668	02451	G04546	F002	427034031900	S01	08/26/1988	SEM	FL		G	24	0	74	34747
53	5700	469554	41.7	4500	74	34747		53	0	0			1140	Y
MI668	02451	G04546	F002	427034031900	S01	11/12/1988	SEM	FL		G	24	0	61	37326
42	5300	611902	40.8	4050	61	37326		42	0	0			1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI668	02451	G04546	F002	427034031900	S01	05/02/1989	SEM	FL		G	24	0	65	42063
50	4500	647123	43.5	2550	65	42063		50	0	0			1210	Y
MI668	02451	G04546	F002	427034031900	S01	10/09/1989	SEM	FL		G	24	0	59	31040
453	3675	526102	88.5	2200	59	31040		453	0	0			1200	Y
MI668	02451	G04546	F002	427034031900	S01	05/05/1990	SEM	FL		G	24	0	44	15616
995	2575	354909	95.8	1475	44	15616		995	0	0			1245	Y
MI668	02451	G04546	F002	427034031900	S01	11/02/1990	SEM	FL		G	24	0	13	7657
1110	2125	589000	98.8	1400	13	7657		1110	0	0			1165	Y
MI668	02451	G04546	H001	427034019700	S01	12/23/1990	COM	FL		G	12	12	0	2193
0	0	9999999	999.9	7950	0	4386		0	0	0	SOLD		1275	
MI668	02451	G04546	H001	427034019700	S01	12/23/1990	POT	FL		G	12	12	0	2193
0	0	9999999	999.9	7950	0	4386		0	0	.6			0	
MI668	02628	G04547	A001	427034013900	S01	11/10/1985	SEM	FL		G	24	0	63.6	30656
36	0	479000	36.1	6350	64	30656		36	0	0			520	Y
MI668	02628	G04547	A001	427034013900	S01	04/25/1986	SEM	FL		G	24	0	103	42092
58	0	408660	36	3180	103	42092		58	0	0			1146	Y
MI668	02628	G04547	A001	427034013900	S01	11/16/1986	SEM	FL		G	24	0	130	40463
0	0	311254	0	3180	130	40463		0	0	0			1083	Y
MI668	02628	G04547	A001	427034013900	S01	10/07/1987	SEM	FL		G	24	0	92	38781
29	0	421533	24	1740	92	38781		29	0	0			1202	Y
MI668	02628	G04547	A001	427034013900	S01	04/01/1988	SEM	FL		G	24	0	101.4	36312
46	6337	359525	31.2	1190	101	36312		46	0	0			1130	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	02628	G04547	A001	427034013900	S01	11/30/1988	SEM	FL		G	24	0	10	27003
42	5840	2700300	80.8	2838	10	27003		42	0	0		1295	Y	
MI668	02628	G04547	A001	427034013900	S01	05/01/1989	SEM	FL		G	24	0	50.5	23302
31.2	5450	456902	38.2	2832	51	23302		31	0	0		1145	Y	
MI668	02628	G04547	A001	427034013900	S01	12/08/1989	SEM	FL		G	24	0	3	6432
17	4230	2144000	85	3782	3	6432		17	0	0		1162	Y	
MI668	02628	G04547	A001	427034013900	S01	05/07/1990	SEM	FL		G	24	0	14	6526
28	3888	466143	66.7	3479	14	6526		28	0	0		1071	Y	
MI668	02628	G04547	A002	427034024700	S01	05/07/1986	SEM	FL		G	24	0	166	40912
55	0	246458	24.9	3900	166	40912		55	0	0		1146	Y	
MI668	02628	G04547	A002	427034024700	S01	11/17/1986	SEM	FL		G	24	0	150	40725
54	0	271500	26.5	3836	150	40725		54	0	0		1083	Y	
MI668	02628	G04547	A002	427034024700	S01	10/06/1987	SEM	FL		G	24	0	166	46614
19	0	280807	10.3	1456	166	46614		19	0	0		1202	Y	
MI668	02628	G04547	A002	427034024700	S01	10/14/1987	POT	FL		G	4	999	30	7727
8	0	257567	21.1	1426	180	46362		48	43	0		0		
MI668	02628	G04547	A002	427034024700	S01	04/02/1988	SEM	FL		G	24	0	236.3	45196
46	7720	191508	16.3	1303	236	45196		46	0	0		1155	Y	
MI668	02628	G04547	A002	427034024700	S01	11/30/1988	SEM	FL		G	24	0	160	38393
54	6495	239956	25.2	1477	160	38393		54	0	0		1275	Y	
MI668	02628	G04547	A002	427034024700	S01	04/29/1989	SEM	FL		G	24	0	122.2	30915
40	5450	253402	24.7	1324	122	30915		40	0	0		1142	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	02628	G04547	A002	427034024700	S01	01/15/1990	COM	FL		G	24	64	9	5.5
67	0	667	88.2	2375	9	6		67	0	0	SOLD	0		
MI668	02628	G04547	A002	427034024700	S01	07/20/1990	COM	FL		G	24	64	0	4112
54.2	0	9999999	100	2576	0	4112		54	0	0	VENT	0		
MI668	02628	G04547	A002	427034024700	S01	10/26/1990	POT	FL		G	8	9	22	4539
8	0	206318	26.7	2399	66	13617		24	46.6	.612		0		
MI668	02628	G04547	A002	427034024700	S01	11/14/1990	SEM	FL		G	24	0	70	13415
33	3888	191643	32	2371	70	13415		33	0	0		1055	Y	
MI668	00105	G04547	A003	427034022000	S01	11/08/1985	SEM	FL		G	24	0	51.3	25406
36	0	498157	41.2	5250	51	25406		36	0	0		520	Y	
MI668	00105	G04547	A003	427034022000	S01	04/21/1986	SEM	FL		G	24	0	32	24955
298	0	779844	90.3	3513	32	24955		298	0	0		1146	Y	
MI668	00105	G04547	A003	427034022000	S01	11/18/1986	SEM	FL		G	24	0	368	24689
37	0	67090	9.1	3119	368	24689		37	0	0		1083	Y	
MI668	00105	G04547	A003	427034022000	S01	11/17/1987	SEM	FL		G	24	0	415	32486
24	0	78280	5.5	1419	415	32486		24	0	0		1202	Y	
MI668	00105	G04547	A003	427034022000	S01	04/01/1988	SEM	FL		G	24	0	430.2	32490
74	5998	75558	14.7	1217	430	32490		74	0	0		1155	Y	
MI668	00105	G04547	A003	427034022000	S01	12/24/1988	SEM	FL		G	24	0	250	22863
180	5998	91452	41.9	1327	250	22863		180	0	0		1327	Y	
MI668	00105	G04547	A003	427034022000	S01	04/24/1989	SEM	FL		G	24	0	204	18958
155	5000	92931	43.2	1251	204	18958		155	0	0		1155	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	00105	G04547	A003	427034022000	S02	10/31/1990	COM	FL		G	24	64	166	3373
275	0	20319	62.4	3950	166	3373		275	45.3	0	SOLD	0		
MI668	00105	G04547	A003	427034022000	S02	11/20/1990	POT	FL		G	12	64	15.5	1784
87.5	0	115097	85	4205	31	3568		175	45	.62		0		
MI668	02628	G04547	A004	427034027500	S01	06/13/1987	SEM	FL		G	24	0	99	53261
64	0	537990	39.3	1257	99	53261		64	0	0		1202	Y	
MI668	02628	G04547	A004	427034027500	S01	02/10/1988	SEM	FL		G	24	0	112.2	51902
54	5900	463411	32.5	1340	112	51902		54	0	0		1250	Y	
MI668	02628	G04547	A004	427034027500	S01	12/17/1988	SEM	FL		G	24	0	59	43491
58	5867	737136	49.6	13	59	43491		58	0	0		1260	Y	
MI668	02628	G04547	A004	427034027500	S01	04/29/1989	SEM	FL		G	24	0	73	40301
55.4	5120	552068	43.1	1390	73	40301		55	0	0		1142	Y	
MI668	02628	G04547	A004	427034027500	S01	11/08/1989	SEM	FL		G	24	0	3	21497
35	4597	7165667	92.1	2950	3	21497		35	0	0		979	Y	
MI668	02628	G04547	A004	427034027500	S01	05/26/1990	COM	FL		G	24	64	13.9	7393
77.2	0	528071	84.7	2731	14	7393		77	43	0	SOLD	0		
MI668	02628	G04547	A004	427034027500	S01	06/07/1990	SEM	FL		G	24	0	2	10381
37	3365	5190500	94.9	2716	2	10381		37	0	0		1009	Y	
MI668	02628	G04547	A004	427034027500	S01	10/07/1990	COM	FL		G	24	64	29	9900
30	0	341379	50.8	2707	29	9900		30	0	0	SOLD	0		
MI668	02628	G04547	A004	427034027500	S01	11/16/1990	SEM	FL		G	24	0	32	10322
22	3510	322563	40.7	2704	32	10322		22	0	0		1020	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	02628	G04547	A005	427034025500	S01	11/02/1985	SEM	FL		G	24	0	68	36190
42	0	532206	38.2	5424	68	36190		42	0	0			520	Y
MI668	02628	G04547	A005	427034025500	S01	04/21/1986	SEM	FL		G	24	0	73	40836
52	0	559397	41.6	3294	73	40836		52	0	0			1146	Y
MI668	02628	G04547	A005	427034025500	S01	11/12/1986	SEM	FL		G	24	0	62	41087
49	0	662694	44.1	3031	62	41087		49	0	0			1083	Y
MI668	02628	G04547	A005	427034025500	S01	10/06/1987	SEM	FL		G	24	0	67	39149
25	0	584313	27.2	1358	67	39149		25	0	0			1202	Y
MI668	02628	G04547	A005	427034025500	S01	07/03/1988	SEM	FL		G	24	0	60	35792
47	6111	596533	43.9	1150	60	35792		47	0	0			460	Y
MI668	02628	G04547	A005	427034025500	S01	07/03/1988	POT	FL		G	4	999	10	5965
7.8	0	596500	43.8	1150	60	35790		47	43	.587			0	
MI668	02628	G04547	A005	427034025500	S01	12/28/1988	SEM	FL		G	24	0	101	27662
0	5100	273881	0	1804	101	27662		0	0	0			1320	Y
MI668	02628	G04547	A005	427034025500	S01	05/02/1989	SEM	FL		G	24	0	46.2	24822
34.9	5200	539609	43	2005	46	24822		35	0	0			1186	Y
MI668	02628	G04547	A005	427034025500	S01	11/15/1989	COM	FL		G	24	64	26.7	9951
40.9	0	368556	60.5	3156	27	9951		41	42	0	SOLD		0	
MI668	02628	G04547	A005	427034025500	S01	12/08/1989	SEM	FL		G	24	0	17	11849
34	5200	697000	66.7	3046	17	11849		34	0	0			1162	Y
MI668	02628	G04547	A005	427034025500	S01	05/06/1990	SEM	FL		G	24	0	36	16896
47	3595	469333	56.6	2106	36	16896		47	0	0			1071	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI668	00105	G04547	A006	427034023801	S01	11/09/1985	SEM	FL		G	24	0	3.9	25459
18	0	6364750	82.2	6550	4	25459		18	0	0			520	Y
MI668	00105	G04547	A006	427034023801	S01	05/18/1986	SEM	FL		G	24	0	53	27450
32	0	517925	37.6	7155	53	27450		32	0	0			1146	Y
MI668	00105	G04547	A006	427034023801	S01	11/11/1986	SEM	FL		G	24	0	46	21964
32	0	477478	41	4557	46	21964		32	0	0			1083	Y
MI668	00105	G04547	A006	427034023801	S01	11/18/1987	SEM	FL		G	24	0	51	24787
9	0	486020	15	1422	51	24787		9	0	0			1202	Y
MI668	00105	G04547	A006	427034023801	S01	05/03/1988	SEM	FL		G	24	0	63	22878
5	6250	363143	7.4	1113	63	22878		5	0	0			1065	Y
MI668	00105	G04547	A006	427034023801	S01	07/16/1988	POT	FL		G	13	999	32	19821
2.2	0	620220	6.4	1400	59	36593		4	43	.607			0	
MI668	00105	G04547	A006	427034023801	S01	11/30/1988	SEM	FL		G	24	0	72	34898
51	5850	484694	41.5	1337	72	34898		51	0	0			1275	Y
MI668	00105	G04547	A006	427034023801	S01	04/30/1989	SEM	FL		G	24	0	57	30801
41.2	4850	540368	42	1285	57	30801		41	0	0			1148	Y
MI668	00105	G04547	A006	427034023801	S01	12/02/1989	SEM	FL		G	24	0	23	23828
45	4170	1036000	66.2	1221	23	23828		45	0	0			1188	Y
MI668	00105	G04547	A006	427034023801	S01	05/05/1990	SEM	FL		G	24	0	54	23000
39	3794	425926	41.9	1350	54	23000		39	0	0			1084	Y
MI668	00105	G04547	A006	427034023801	S01	11/25/1990	SEM	FL		G	24	0	52	21357
24	4170	410712	31.6	1254	52	21357		24	0	0			1003	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI668	00105	G04547	A007A	427034026300	S01	01/04/1986	SEM	FL		G	24	0	76.4	42769
58	0	562750	43.2	3300	76	42769		58	0	0			1146	Y
MI668	00105	G04547	A007A	427034026300	S01	10/25/1986	SEM	FL		G	24	0	50	47789
41	0	955780	45.1	4136	50	47789		41	0	0			1083	Y
MI668	00105	G04547	A007A	427034026300	S01	09/22/1987	SEM	FL		G	24	0	72	42967
48	0	596764	40	1431	72	42967		48	0	0			1202	Y
MI668	00105	G04547	A007A	427034026300	S01	03/28/1988	SEM	FL		G	24	0	108	42522
45	6144	393722	29.4	1224	108	42522		45	0	0			1095	Y
MI668	00105	G04547	A007A	427034026300	S01	11/29/1988	SEM	FL		G	24	0	66	35061
58	5400	531227	46.8	1273	66	35061		58	0	0			1270	Y
MI668	00105	G04547	A007A	427034026300	S01	04/19/1989	SEM	FL		G	24	0	58.4	30517
52.4	5000	526155	47.3	1211	58	30517		52	0	0			1028	Y
MI668	00105	G04547	A007A	427034026300	S01	12/02/1989	SEM	FL		G	24	0	25	23819
46	3574	952760	64.8	1169	25	23819		46	0	0			1188	Y
MI668	00105	G04547	A007A	427034026300	S01	05/06/1990	SEM	FL		G	24	0	43	19985
43	3064	464767	50	1165	43	19985		43	0	0			1071	Y
MI668	00105	G04547	A007A	427034026300	S01	11/12/1990	SEM	FL		G	24	0	37	16965
32	3574	458514	46.4	1166	37	16965		32	0	0			1104	Y
MI668	00105	G04547	A010	427034027900	D01	03/22/1986	SEM	FL		G	24	0	24	4728
3	0	197000	11.1	4686	24	4728		3	0	0			1146	Y
MI668	00105	G04547	A010	427034027900	D01	09/30/1986	SEM	FL		G	24	0	18.9	5232
4	0	275368	17.5	4100	19	5232		4	0	0			1083	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI668	00105	G04547	A010	427034027900	D01	11/08/1987	SEM	FL		G	24	0	24	11316
7	0	471500	22.6	1422	24	11316		7	0	0			1202	Y
MI668	00105	G04547	A010	427034027900	D01	06/07/1988	SEM	FL		G	24	0	10.1	8313
0	2731	831300	0	1450	10	8313		0	0	0			1240	Y
MI668	00105	G04547	A010	427034027900	D01	12/23/1988	SEM	FL		G	24	0	9	6690
7	3336	743333	43.8	1230	9	6690		7	0	0			1290	Y
MI668	00105	G04547	A010	427034027900	D01	04/19/1989	SEM	FL		G	24	0	7.3	6191
8.3	2210	884429	53.2	1219	7	6191		8	0	0			1028	Y
MI668	00105	G04547	A010	427034027900	D01	11/03/1989	SEM	FL		G	24	0	1	6818
2	2731	6818000	66.7	600	1	6818		2	0	0			1071	Y
MI668	00105	G04547	A010	427034027900	D01	05/08/1990	SEM	FL		G	24	0	5	4901
9	1517	980200	64.3	522	5	4901		9	0	0			1090	Y
MI668	00105	G04547	A010	427034027900	D01	11/14/1990	SEM	FL		G	24	0	5	3954
0	1930	790800	0	473	5	3954		0	0	0			1055	Y
MI668	00105	G04547	A010D	427034027900	D02	04/01/1986	SEM	FL		G	24	0	45.4	17746
14	0	394356	23.6	1750	45	17746		14	0	0			1146	Y
MI668	00105	G04547	A010D	427034027900	D02	07/26/1986	SEM	FL		G	24	0	36	17340
0	0	481667	0	1153	36	17340		0	0	0			1083	Y
MI668	00105	G04547	A010D	427034027900	D02	11/03/1987	SEM	FL		G	24	0	10	6572
4	0	657200	28.6	1254	10	6572		4	0	0			1202	Y
MI668	00105	G04547	A010D	427034027900	D02	01/05/1988	POT	FL		G	4	999	3.3	1482
0	0	444600	0	519	20	8892		0	44	.602			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	00105	G04547	A010D	427034027900	D02	05/18/1988	SEM	FL		G	24	0	11.8	8670
0	1627	722500	0	510	12	8670		0	0	0		1080	Y	
MI668	00105	G04547	A010D	427034027900	D02	12/22/1988	SEM	FL		G	24	0	0	6458
7	1568	9999999	100	413	0	6458		7	0	0		410	Y	
MI668	00105	G04547	A010D	427034027900	D02	04/28/1989	SEM	FL		G	24	0	1.8	5027
0	1568	2513500	0	415	2	5027		0	0	0		1157	Y	
MI668	00105	G04547	A010D	427034027900	D02	10/21/1989	SEM	FL		G	24	0	2	2300
0	1000	1150000	0	525	2	2300		0	0	0		1135	Y	
MI668	00105	G04547	A010D	427034027900	D02	05/09/1990	SEM	FL		G	24	0	2	2337
4	860	1168500	66.7	506	2	2337		4	0	0		1070	Y	
MI668	00105	G04547	A010D	427034027900	D02	12/02/1990	SEM	FL		G	24	0	0	1791
3	955	9999999	100	473	0	1791		3	0	0		1080	Y	
MI668	00105	G04547	A011	427034032300	S01	06/26/1988	COM	FL		G	24	12	379.7	70722
71.8	0	186111	15.9	4485	380	70722		72	42.3	0	SOLD	0		
MI668	00105	G04547	A011	427034032300	S01	07/02/1988	POT	FL		G	4	999	62.5	12335
14.2	0	197360	18.5	4300	375	74010		85	40.6	.587		0		
MI668	00105	G04547	A011	427034032300	S01	12/17/1988	SEM	FL		G	24	0	481	70500
128	7416	146570	21	2738	481	70500		128	0	0		1255	Y	
MI668	00105	G04547	A011	427034032300	S01	04/28/1989	SEM	FL		G	24	0	200.4	51193
205.9	5600	255965	50.7	2740	200	51193		206	0	0		1157	Y	
MI668	00105	G04547	A011	427034032300	S01	11/18/1989	SEM	FL		G	24	0	206	27214
203	3915	132107	49.6	2710	206	27214		203	0	0		1127	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI668	00105	G04547	A011	427034032300	S01	05/12/1990	SEM	FL		G	24	0	116	25928
567	3640	223517	83	2298	116	25928		567	0	0		1014	Y	
MI668	00105	G04547	A011	427034032300	S01	11/22/1990	SEM	FL		G	24	0	32	9488
1962	3915	296500	98.4	1680	32	9488		1962	0	0		1050	Y	
MI668	02628	G04547	A012	427034039200	S01	03/18/1990	COM	FL		G	24	64	5.4	5980
23.6	0	1196000	81.4	3623	5	5980		24	40	0	SOLD	1300		
MI668	02628	G04547	A012	427034039200	S01	05/11/1990	POT	FL		G	24	999	58	22359
42	0	385500	42	2997	58	22359		42	42.5	.602		0		
MI668	02628	G04547	A012	427034039200	S01	05/16/1990	COM	FL		G	24	64	50.2	19777
44.6	0	395540	47	3260	50	19777		45	0	0	SOLD	0		
MI668	02628	G04547	A012	427034039200	S01	05/19/1990	SEM	FL		G	24	0	63	25517
52	3879	405032	45.2	3012	63	25517		52	0	0		1045	Y	
MI668	02628	G04547	A012	427034039200	S01	10/07/1990	COM	FL		G	24	64	42	16990
39	0	404524	48.1	3007	42	16990		39	0	0	SOLD	0		
MI668	02628	G04547	A012	427034039200	S01	12/04/1990	SEM	FL		G	24	0	65	22070
45	3495	339538	40.9	2778	65	22070		45	0	0		1090	Y	
MI686	02451	G04548	B001	427034012000	S01	08/15/1987	COM	FL		G	14	28	42	8149
7	0	194028	14.3	7073	72	13970		12	47	0	FLAR	1450		
MI686	02451	G04548	B001	427034012000	S01	09/06/1987	POT	FL		G	6	999	1.8	2049
3.7	0	1170857	67.3	7380	7	8196		15	48	.616		0		
MI686	02451	G04548	B001	427034012000	S01	10/04/1987	SEM	FL		G	24	0	35	3649
13	7650	104257	27.1	7400	35	3649		13	0	0		1030	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI686	02451	G04548	B001	427034012000	S01	01/08/1988	SEM	FL		G	24	0	16	4044
3	6300	252750	15.8	4000	16	4044	3	0	0				1140	Y
MI686	02451	G04548	B001	427034012000	S01	10/12/1988	SEM	FL		G	24	0	2	389
55	1250	194500	96.5	1110	2	389	55	0	0				1070	Y
MI686	02451	G04548	B001	427034012000	S01	05/03/1989	SEM	FL		G	24	0	5	1042
200	3500	208400	97.6	1700	5	1042	200	0	0				1110	Y
MI686	02451	G04548	B001	427034012000	S02	07/31/1990	COM	FL		G	2	64	83.2	158
0	0	1900	0	6150	998	1896	0	0	0			VENT	0	
MI686	02451	G04548	B001	427034012000	S02	08/18/1990	POT	FL		G	24	20	197.9	16621
12.4	0	83944	5.9	6250	198	16621	12	45.8	.558				0	
MI686	02451	G04548	B001	427034012000	S02	11/30/1990	SEM	FL		G	24	0	0	16331
26	5300	9999999	100	5000	0	16331	26	0	0				1230	Y
MI686	02451	G04548	B002	427034016600	S01	08/16/1987	COM	FL		G	18	12	9	1500
0	0	166667	0	7102	12	2000	0	48.8	0			FLAR	725	
MI686	02451	G04548	B002	427034016600	S01	09/07/1987	POT	FL		G	6	999	44.5	3000
9.9	0	67416	18.2	6823	178	12000	40	48	.612				0	
MI686	02451	G04548	B002	427034016600	S01	11/03/1987	SEM	FL		G	24	0	36	4819
5	6650	133861	12.2	6600	36	4819	5	0	0				1100	Y
MI686	02451	G04548	B002	427034016600	S01	03/17/1988	SEM	FL		G	24	0	99	22449
125	4500	226758	55.8	3000	99	22449	125	0	0				1155	Y
MI686	02451	G04548	B002	427034016600	S01	06/04/1988	POT	FL		G	20	32	62.4	16646
187.7	0	266333	75	1600	75	19975	225	45.1	.612				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI686	02451	G04548	B002	427034016600	S01	10/03/1988	SEM	FL		G	24	0	12	7281
233	1650	606750	95.1	1135	12	7281		233	0	0			1085	Y
MI686	02451	G04548	B003	427034018300	S01	11/17/1987	SEM	FL		G	24	0	7	5139
9	6750	734143	56.3	6475	7	5139		9	0	0			1125	Y
MI686	02451	G04548	B003	427034018300	S01	11/22/1987	POT	FL		G	6	15	1.8	1849
.12	0	1056571	6.3	5412	7	7396		0	48	.62			0	
MI686	02451	G04548	B003	427034018300	S01	03/22/1988	SEM	FL		G	24	0	3	8375
12	4050	2791667	80	4000	3	8375		12	0	0			1150	Y
MI686	02451	G04548	B003	427034018300	S01	10/04/1988	SEM	FL		G	24	0	3	7086
10	1700	2362000	76.9	1140	3	7086		10	0	0			1120	Y
MI686	02451	G04548	B003	427034018300	S01	05/02/1989	SEM	FL		G	24	0	3	4623
8	3590	1541000	72.7	1150	3	4623		8	0	0			1110	Y
MI686	02451	G04548	B003	427034018300	S01	10/09/1989	SEM	FL		G	24	0	0	4210
0	3350	9999999	999.9	2275	0	4210		0	0	0			1080	Y
MI686	02451	G04548	B003	427034018300	S01	05/07/1990	SEM	FL		G	24	0	4	2700
0	3900	675000	0	2700	4	2700		0	0	0			1200	Y
MI686	02451	G04548	B003	427034018300	S01	11/30/1990	SEM	FL		G	24	0	179	2767
13	4100	15458	6.8	2600	179	2767		13	0	0			1230	Y
MI700	00003	G04549	A001	427034011700	S01	01/16/1988	COM	FL		G	4	20	6	1737
0	0	289500	0	3475	36	10422		0	48.6	0	VENT		160	
MI700	00003	G04549	A001	427034011700	S01	01/27/1988	POT	FL		G	24	25	1	6104
47	0	6104000	97.9	1560	1	6104		47	44.9	.589			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	00003	G04549	A002	427034012800	S01	01/16/1988	COM	FL		G	4	21	2	1700
0	0	850000	0	3491	12	10200		0	44	0	VENT	0		
MI700	00003	G04549	A002	427034012800	S01	03/02/1988	POT	FL		G	4	22	1.5	1586.7
1.2	0	1057778	44.4	3500	9	9520		7	42.8	.6		0		
MI700	00003	G04549	A002	427034012800	S01	01/26/1989	POT	FL		G	24	20	13	9160
0	0	704615	0	3340	13	9160		0	41.6	.6		0		
MI700	00003	G04549	A002	427034012800	S01	05/30/1989	SEM	FL		G	24	0	10	9828
1	3450	982800	9.1	3250	10	9828		1	0	0		1200	Y	
MI700	00003	G04549	A002	427034012800	S01	11/07/1989	SEM	FL		G	24	0	8	9748
6	3250	1218500	42.9	2960	8	9748		6	0	0		1290	Y	
MI700	00003	G04549	A002	427034012800	S01	10/27/1990	POT	FL		G	19	32	4	8824
5	0	2229200	55.6	1880	5	11146		6	41.2	.603		0		
MI700	00003	G04549	A002	427034012800	S01	11/28/1990	SEM	FL		G	24	0	4	10362
9	2400	2590500	69.2	1800	4	10362		9	0	0		1280	Y	
MI700	00003	G04549	A003	427034016900	S01	01/16/1988	COM	FL		G	24	21	4	1720
0	0	430000	0	3397	4	1720		0	0	0	VENT	0		
MI700	00003	G04549	A003	427034016900	S01	11/07/1989	SEM	FL		G	24	0	14	9675
8	3800	691071	36.4	3160	14	9675		8	0	0		1260	Y	
MI700	00003	G04549	A003	427034016900	S01	11/15/1989	POT	FL		G	24	24	15	10128
8	0	675200	34.8	3080	15	10128		8	43.4	.6		0		
MI700	00003	G04549	A003	427034016900	S02	09/15/1990	COM	FL		G	10	12	.83	1281
0	0	1537000	0	2375	2	3074		0	45.1	0	SOLD	390		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI700	00003	G04549	A003	427034016900	S02 10/30/1990	POT	FL		G	24	32	4	10043	
9	0	2510750	69.2	1975	4	10043	9	43	.605			0		
MI700	00003	G04549	A003	427034016900	S02 12/03/1990	SEM	FL		G	24	0	3	9856	
10	2400	3285333	76.9	1820	3	9856	10	0	0			1290	Y	
MI700	01103	G04550	A001	427034011300	S01 11/08/1985	SEM	FL		G	24	0	31.8	16198	
510	3416	506188	94.1	2820	32	16198	510	0	0			990	Y	
MI700	01103	G04550	A001	427034011300	S01 05/08/1986	SEM	FL		G	24	0	10	8504	
1701.2	2610	850400	99.4	2210	10	8504	1701	0	0			1030	Y	
MI700	01103	G04550	A002	427034014800	S01 09/09/1985	SEM	FL		G	24	0	36.7	14859	
13.3	3452	401595	26.6	3270	37	14859	13	0	0			970	Y	
MI700	01103	G04550	A002	427034014800	S01 05/24/1986	SEM	FL		G	24	0	45.6	31532	
10	2900	685478	18	2060	46	31532	10	0	0			1110	Y	
MI700	01103	G04550	A002	427034014800	S01 11/30/1987	SEM	FL		G	24	0	17.4	20921	
13.8	2130	1230647	44.2	1440	17	20921	14	0	0			0	Y	
BA501	00240	G04554	A004	427044005400	S01 10/19/1988	SEM	FL		G	24	0	9	1722	
905	2600	191333	99	1175	9	1722	905	0	0			900	Y	
BA578	01379	G04557	B001	427044005300	S01 08/03/1985	SEM	FL		G	24	0	1	3048	
23	330	3048000	95.8	225	1	3048	23	0	0			893	Y	
BA578	01379	G04557	B001	427044005300	S01 08/08/1986	SEM	FL		G	24	0	1	2799	
29	335	2799000	96.7	116	1	2799	29	0	0			103	Y	
BA578	01379	G04557	B001	427044005300	S01 12/22/1986	SEM	FL		G	24	0	1	2174	
23	240	2174000	95.8	105	1	2174	23	0	0			99	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA578	01379	G04557	B003	427044006000	S01	10/06/1985	SEM	FL		G	24	0	1	4087
43	305	4087000	97.7	145	1	4087		43	0	0			125	Y
BA578	01379	G04557	B006	427044009000	S01	05/28/1986	SEM	FL		G	24	0	201	7241
32	150	36025	13.7	1215	201	7241		32	0	0			0	Y
BA578	01379	G04557	B006	427044009000	S01	06/21/1986	SEM	FL		G	24	0	1	5099
49	1175	5099000	98	143	1	5099		49	0	0			99	Y
BA578	01379	G04557	B006	427044009000	S01	02/04/1987	SEM	FL		G	24	0	1	1976
59	444	1976000	98.3	78	1	1976		59	0	0			915	Y
BA578	01379	G04557	B006	427044009000	S02	04/14/1988	COM	FL		G	12	10	0	1200
0	0	9999999	999.9	2450	0	2400		0	0	0	VENT		0	
BA578	01379	G04557	B006	427044009000	S02	06/15/1988	POT	FL		G	24	30	2	4345
26.4	0	2172500	93	940	2	4345		26	37.5	.592			0	
BA007A	01935	G04558	004	427044011600	S01	03/28/1985	POT	FL		G	4	999		
	6400	700000	24.14	6050	22	15400		7	38	.6				N
BA007A	01935	G04558	004	427044011600	S01	10/29/1985	SEM	FL		G	24	0	22	7800
7	6400	354545	24.1	6050	22	7800		7	0	0			905	Y
BA007A	01935	G04558	004	427044011600	S01	05/30/1986	SEM	FL		G	24	0	6	2200
1	6400	366667	14.3	6390	6	2200		1	0	0			910	Y
BA007A	01935	G04558	004	427044011600	S01	09/14/1986	SEM	FL		G	24	0	45	16200
22	5400	360000	32.8	4500	45	16200		22	0	0			870	Y
BA007A	01935	G04558	004	427044011600	S01	01/08/1987	SEM	FL		G	24	0	59	13471
1	5000	228322	1.7	4500	59	13471		1	0	0			1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA007A	01935	G04558	004	427044011600	S01	10/24/1987	SEM	FL		G	24	0	57	14894
8	5400	261298	12.3	3700	57	14894		8	0	0			1080	Y
BA007A	01935	G04558	004	427044011600	S01	01/14/1988	SEM	FL		G	24	0	61	14280
0	5000	234098	0	3500	61	14280		0	0	0			1080	Y
BA007A	01935	G04558	004	427044011600	S01	11/29/1988	SEM	FL		G	24	0	43	11100
3	5150	258140	6.5	3500	43	11100		3	0	0			1080	Y
BA007A	01935	G04558	004	427044011600	S01	12/08/1988	SEM	FL		G	24	0	44	11210
4	5150	254773	8.3	3500	44	11210		4	0	0			1080	Y
BA007A	01935	G04558	004	427044011600	S01	02/12/1989	SEM	FL		G	24	0	50	10863
0	5150	217260	0	3500	50	10863		0	0	0			1080	Y
BA007A	01935	G04558	004	427044011600	S01	07/30/1989	SEM	FL		G	24	0	40	10143
13	4850	253575	24.5	3210	40	10143		13	0	0			970	Y
BA007A	01935	G04558	004	427044011600	S01	05/31/1990	SEM	FL		G	24	0	28	8800
11	4510	314286	28.2	3350	28	8800		11	0	0			1050	Y
BA007A	01935	G04558	004	427044011600	S01	10/31/1990	SEM	FL		G	24	0	27	7760
20	4300	287407	42.6	2890	27	7760		20	0	0			1010	Y
BA007A	01935	G04558	A001	427044005500	S01	11/08/1985	SEM	FL		G	24	0	8	7000
15	6000	875000	65.2	4680	8	7000		15	0	0			905	Y
BA007A	01935	G04558	A001	427044005500	S01	05/20/1986	SEM	FL		G	24	0	26	8375
33	5700	322115	55.9	4700	26	8375		33	0	0			910	Y
BA007A	01935	G04558	A001	427044005500	S01	08/28/1986	SEM	FL		G	24	0	20	15392
25	4500	769600	55.6	3000	20	15392		25	0	0			870	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA007A	01935	G04558	A001	427044005500	S01	02/08/1987	SEM	FL		G	24	0	9	11451
17	4000	1272333	65.4	3000	9	11451		17	0	0			1080	Y
BA007A	01935	G04558	A001	427044005500	S01	07/01/1987	SEM	FL		G	24	0	8	6826
26	3150	853250	76.5	2500	8	6826		26	0	0			1080	Y
BA007A	01935	G04558	A001	427044005500	S01	04/27/1988	SEM	FL		G	24	0	5	4368
25	2400	873600	83.3	1990	5	4368		25	0	0			1080	Y
BA007A	01935	G04558	A001	427044005500	S01	11/23/1988	SEM	FL		G	24	0	4	1730
11	1250	432500	73.3	1005	4	1730		11	0	0			1080	Y
BA007A	01935	G04558	A001	427044005500	S01	01/13/1989	SEM	FL		G	24	0	4	4236
32	2020	1059000	88.9	1040	4	4236		32	0	0			970	Y
BA007A	01935	G04558	A001	427044005500	S01	07/31/1989	SEM	FL		G	24	0	2	2071
11	725	1035500	84.6	990	2	2071		11	0	0			970	Y
BA007A	01364	G04558	A003	427044008900	S01	06/18/1985	SEM	FL		G	24	0	2	1300
24	2500	650000	92.3	1100	2	1300		24	0	0			905	Y
BA007A	01364	G04558	A003	427044008900	S01	02/01/1986	SEM	FL		G	24	0	13	604
1	2500	46462	7.1	1000	13	604		1	0	0			910	Y
BA007A	01364	G04558	A003	427044008900	S01	08/17/1986	SEM	FL		G	24	0	0	860
0	1750	9999999	999.9	1050	0	860		0	0	0			870	Y
BA022A	01935	G04559	A001	427044005700	S01	06/10/1985	SEM	FL		G	24	0	21	10907
36	10550	519381	63.2	8650	21	10907		36	0	0			910	Y
BA022A	01935	G04559	A001	427044005700	S01	03/02/1986	SEM	FL		G	24	0	14	10570
47	10800	755000	77	7700	14	10570		47	0	0			950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA022A	01935	G04559	A001	427044005700	S01	01/07/1987	SEM	FL		G	24	0	12	6600
275	9000	550000	95.8	3500	12	6600		275	0	0		1050	Y	
BA022A	01935	G04559	A001	427044005700	S01	08/19/1987	SEM	FL		G	24	0	1	2097
981	7000	2097000	99.9	2000	1	2097		981	0	0		1050	Y	
BA022A	01935	G04559	A001	427044005700	S01	01/02/1988	SEM	FL		G	24	0	0	2955
775	7000	9999999	100	1520	0	2955		775	0	0		1050	Y	
BA022A	01935	G04559	A001	427044005700	S01	10/20/1988	SEM	FL		G	24	0	0	73
105	4150	9999999	100	1100	0	73		105	0	0		1050	Y	
BA022A	01935	G04559	A001A	427044005700	S02	02/05/1990	COM	FL		G	24	64	31	6500
30	0	209677	49.2	9600	31	6500		30	0	0	SOLD	510		
BA022A	01935	G04559	A002	427044009300	S01	10/08/1985	SEM	FL		G	24	0	20	15400
38	10750	770000	65.5	6000	20	15400		38	0	0		910	Y	
BA022A	01935	G04559	A002	427044009300	S01	03/16/1986	SEM	FL		G	24	0	32	10902
25	10800	340688	43.9	7700	32	10902		25	0	0		950	Y	
BA022A	01935	G04559	A002	427044009300	S01	08/10/1986	SEM	FL		G	24	0	28	12600
79	9000	450000	73.8	4800	28	12600		79	0	0		915	Y	
BA022A	01935	G04559	A002	427044009300	S01	10/21/1986	SEM	FL		G	24	0	23	15500
43	9800	673913	65.2	5400	23	15500		43	0	0		915	Y	
BA022A	01935	G04559	A002	427044009300	S01	01/13/1987	SEM	FL		G	24	0	20	16200
43	9800	810000	68.3	5600	20	16200		43	0	0		1020	Y	
BA022A	01935	G04559	A002	427044009300	S01	09/17/1987	SEM	FL		G	24	0	34	12989
91	8700	382029	72.8	7720	34	12989		91	0	0		1020	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA022A	01935	G04559	A002	427044009300	S01	01/06/1988	SEM	FL		G	24	0	10	9900
151	8700	990000	93.8	7675	10	9900		151	0	0			1020	Y
BA022A	01935	G04559	A002	427044009300	S01	11/26/1988	SEM	FL		G	24	0	17	7807
360	6900	459235	95.5	7010	17	7807		360	0	0			1020	Y
BA022A	01935	G04559	A002	427044009300	S01	02/27/1989	SEM	FL		G	24	0	12	7585
292	6900	632083	96.1	6825	12	7585		292	0	0			1020	Y
BA022A	01935	G04559	A002	427044009300	S01	10/26/1989	SEM	FL		G	24	0	15	6840
513	7800	456000	97.2	6075	15	6840		513	0	0			1020	Y
BA022A	01935	G04559	A002	427044009300	S01	03/02/1990	SEM	FL		G	24	0	10	7295
530	7800	729500	98.1	5650	10	7295		530	0	0			1090	Y
BA022A	01935	G04559	A002	427044009300	S01	12/05/1990	SEM	FL		G	24	0	9	5173
648	7700	574778	98.6	4800	9	5173		648	0	0			1040	Y
BA022A	01935	G04559	A003	427044011000	S01	10/20/1986	SEM	FL		G	24	0	28	3900
20	10500	139286	41.7	7550	28	3900		20	0	0			915	Y
BA022A	01935	G04559	A003	427044011000	S01	01/03/1987	SEM	FL		G	24	0	13	1800
19	10150	138462	59.4	4800	13	1800		19	0	0			1020	Y
BA022A	01935	G04559	A003	427044011000	S01	08/09/1987	SEM	FL		G	24	0	5	592
34	6400	118400	87.2	2050	5	592		34	0	0			1020	Y
BA022A	01935	G04559	A003	427044011000	S01	02/15/1988	SEM	FL		G	24	0	0	512
27	3900	9999999	100	1950	0	512		27	0	0			1020	Y
BA022A	01935	G04559	A003	427044011000	S01	11/26/1988	SEM	FL		G	24	0	4	285
10	7250	71250	71.4	2250	4	285		10	0	0			1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA022A	01935	G04559	A003	427044011000	S01	05/20/1989	SEM	FL		G	24	0	1	545
0	8200	545000	0	2050	1	545		0	0	0		970	Y	
BA022A	01935	G04559	A003	427044011000	S01	07/31/1989	SEM	FL		G	24	0	1	800
0	8750	800000	0	2050	1	800		0	0	0		970	Y	
BA022A	01935	G04559	A003	427044011000	S01	04/07/1990	SEM	FL		G	24	0	2	1392
1	7700	696000	33.3	2050	2	1392		1	0	0		970	Y	
BA022A	01935	G04559	A003	427044011000	S01	09/23/1990	SEM	FL		G	24	0	3	130
0	7700	43333	0	2050	3	130		0	0	0		1020	Y	
GA303	01284	G04565	A001	427064010000	S01	02/26/1987	COM	FL		G	4	24	41	11500
4	0	280488	8.9	2784	246	69000		24	45	0	SOLD	0		
GA303	01284	G04565	A001	427064010000	S01	11/19/1987	POT	FL		G	19	44	83.4	19131
13.4	0	230143	13.8	2300	105	24165		17	46.5	.579		0		
GA303	01284	G04565	A001	427064010000	S01	05/29/1988	SEM	FL		G	24	0	60.2	17538
19.2	2740	292300	24.2	1870	60	17538		19	0	0		420	Y	
GA303	01284	G04565	A001	427064010000	S01	12/02/1988	SEM	FL		G	24	0	41.7	16563
29.7	2682	394357	41.6	1690	42	16563		30	0	0		410	Y	
GA303	01284	G04565	A001	427064010000	S01	05/06/1989	SEM	FL		G	24	0	16	5073
5	0	317063	23.8	2140	16	5073		5	0	0		720	Y	
GA303	01284	G04565	A001	427064010000	S01	07/09/1989	SEM	FL		G	24	0	15	5072
6	0	338133	28.6	2890	15	5072		6	0	0		720	Y	
GA303	01284	G04565	A001	427064010000	S01	01/29/1990	SEM	FL		G	24	0	24	10061
22	2100	419208	47.8	1850	24	10061		22	0	0		1650	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA303	01284	G04565	A001	427064010000	S01	11/12/1990	SEM	FL		G	24	0	16	9524
30	0	595250	65.2	1400	16	9524		30	0	0		1375	Y	
GA391	00672	G04567	A001	427064006600	S01	05/06/1986	SEM	FL		G	24	0	0	3108
0	1761	9999999	999.9	1310	0	3108		0	0	0		1080	Y	
GA391	00672	G04567	A001	427064006600	S01	10/06/1986	SEM	FL		G	24	0	1.2	3580
1.2	1740	3580000	50	1170	1	3580		1	0	0		1060	Y	
GA391	00672	G04567	A001	427064006600	S01	05/30/1987	SEM	FL		G	24	0	1.2	3460
.6	1625	3460000	33.3	1125	1	3460		1	0	0		980	Y	
GA391	00672	G04567	A001	427064006600	S01	11/15/1987	SEM	FL		G	24	0	.2	2849
.2	1575	9999999	50	1050	0	2849		0	0	0		0	Y	
GA391	00672	G04567	A001	427064006600	S01	05/17/1988	SEM	FL		G	24	0	.6	3000
1.2	1522	3000000	66.7	1000	1	3000		1	0	0		960	Y	
GA391	00672	G04567	A001	427064006600	S01	11/06/1988	SEM	FL		G	24	0	1.2	3313
1.8	1490	3313000	60	810	1	3313		2	0	0		0	Y	
GA391	00672	G04567	A001	427064006600	S01	06/15/1989	SEM	FL		G	24	0	1	3600
2	1140	3600000	66.7	730	1	3600		2	0	0		920	Y	
GA391	00672	G04567	A001	427064006600	S01	12/03/1989	SEM	FL		G	24	0	1	3000
2	1330	3000000	66.7	710	1	3000		2	0	0		980	Y	
GA391	00672	G04567	A001	427064006600	S01	05/24/1990	SEM	FL		G	24	0	1	2900
2	1130	2900000	66.7	575	1	2900		2	0	0		940	Y	
GA391	00672	G04567	A001	427064006600	S01	12/14/1990	SEM	FL		G	24	0	0	2318
1	1240	9999999	100	575	0	2318		1	0	0		1080	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA391	00672	G04567	A002	427064012600	S01	05/06/1986	SEM	FL		G	24	0	0	5921
0	1560	9999999	999.9	1220	0	5921	0	0	0				1080	Y
GA391	00672	G04567	A002	427064012600	S01	07/06/1986	SEM	FL		G	24	0	2.4	5404
.6	1560	2702000	20	1170	2	5404	1	0	0				1060	Y
GA391	00672	G04567	A002	427064012600	S01	05/08/1987	SEM	FL		G	24	0	1.2	3438
.6	1310	3438000	33.3	1105	1	3438	1	0	0				990	Y
GA391	00672	G04567	A002	427064012600	S01	10/05/1987	SEM	FL		G	24	0	.6	2536
.6	1210	2536000	50	1060	1	2536	1	0	0				0	Y
GA391	00672	G04567	A002	427064012600	S01	05/17/1988	SEM	FL		G	24	0	.2	2300
.3	1100	9999999	60	1000	0	2300	0	0	0				960	Y
GA391	00672	G04567	A002	427064012600	S01	11/06/1988	SEM	FL		G	24	0	.6	3132
1.2	1005	3132000	66.7	810	1	3132	1	0	0				0	Y
GA391	00672	G04567	A002	427064012600	S01	06/27/1989	SEM	FL		G	24	0	0	2400
2	840	9999999	100	725	0	2400	2	0	0				970	Y
GA391	00672	G04567	A002	427064012600	S01	12/02/1989	SEM	FL		G	24	0	1	1700
2	795	1700000	66.7	645	1	1700	2	0	0				1000	Y
GA391	00672	G04567	A002	427064012600	S01	05/25/1990	SEM	FL		G	24	0	1	1900
2	620	1900000	66.7	565	1	1900	2	0	0				920	Y
GA391	00672	G04567	A002	427064012600	S01	12/12/1990	SEM	FL		G	24	0	0	1609
1	660	9999999	100	550	0	1609	1	0	0				1090	Y
HI006A	00689	G04576	JA001	427084010600	S01	04/18/1986	SEM	FL		G	24	0	47	14047
104	3210	298872	68.9	2475	47	14047	104	0	0				1133	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI006A	00689	G04576	JA001	427084010600	S01	07/17/1987	SEM	FL		G	24	0	32	12314
11	2550	384813	25.6	1825	32	12314		11	0	0			915	Y
HI006A	00689	G04576	JA001	427084010600	S01	12/18/1987	SEM	FL		G	24	0	32	11638
16	2425	363688	33.3	1675	32	11638		16	0	0			915	Y
HI006A	00689	G04576	JA001	427084010600	S01	11/24/1988	SEM	FL		G	24	0	12	9969
5	2080	830750	29.4	1450	12	9969		5	0	0			1009	Y
HI006A	00689	G04576	JA001	427084010600	S01	06/23/1989	SEM	FL		G	24	0	10	8941
5	1860	894100	33.3	1330	10	8941		5	0	0			1009	Y
HI006A	00689	G04576	JA001	427084010600	S01	01/11/1990	POT	FL		G	24	38	8	8456
8	0	1057000	50	1260	8	8456		8	42	.617			0	
HI006A	00689	G04576	JA001	427084010600	S01	06/16/1990	SEM	FL		G	24	0	12	7707
4	0	642250	25	1125	12	7707		4	0	0			0	Y
HI006A	00689	G04576	JA001	427084010600	S01	12/10/1990	SEM	FL		G	24	0	1	6823
0	0	6823000	0	1080	1	6823		0	0	0			0	Y
HI006A	00689	G04576	JA002	427084012700	S01	04/19/1986	SEM	FL		G	24	0	57.3	13889
11	3150	243667	16.1	2430	57	13889		11	0	0			1133	Y
HI006A	00689	G04576	JA002	427084012700	S01	09/12/1987	SEM	FL		G	24	0	32	12237
7	2425	382406	17.9	1760	32	12237		7	0	0			915	N
HI006A	00689	G04576	JA002	427084012700	S01	12/14/1987	SEM	FL		G	24	0	22	11906
4	2425	541182	15.4	1690	22	11906		4	0	0			915	N
HI006A	00689	G04576	JA002	427084012700	S01	12/22/1988	SEM	FL		G	24	0	14	10195
5	2080	728214	26.3	1445	14	10195		5	0	0			1009	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI006A	00689	G04576	JA002	427084012700	S01	06/24/1989	SEM	FL		G	24	0	13	7545
21	1820	580385	61.8	1260	13	7545	21	0	0		1009		Y	
HI006A	00689	G04576	JA002	427084012700	S01	06/25/1989	POT	FL		G	21	36	13	7545
21	0	574867	61.8	1260	15	8623	24	44.8	.617		0			
HI006A	00689	G04576	JA002	427084012700	S01	01/14/1990	POT	FL		G	24	36	2	6366
8	0	3183000	80	1160	2	6366	8	44.8	.617		0			
HI006A	00689	G04576	JA002	427084012700	S01	06/16/1990	SEM	FL		G	24	0	9	5860
25	0	651111	73.5	1100	9	5860	25	0	0		0		Y	
HI006A	00689	G04576	JA002	427084012700	S01	12/11/1990	SEM	FL		G	24	0	5	5279
19	0	1055800	79.2	1065	5	5279	19	0	0		0		Y	
HI448A	01334	G04578	A001L	427094070000	D01	08/04/1988	COM	FL		O	1	18	25.14	8.64
1.6	0	343	6	460	603	207	38	0	0	VENT	324			
HI448A	01334	G04578	A001L	427094070000	D01	09/11/1988	POT	FL		O	12	13	340	477.5
0	0	1404	0	1150	680	955	0	37.2	.61		0			
HI448A	01334	G04578	A001L	427094070000	D01	11/05/1988	QTR	FL		O	24	17	386	1987.13
0	0	5148	0	1440	386	1987	0	0	0		0		Y	
HI448A	01334	G04578	A001L	427094070000	D01	02/27/1989	QTR	FL		O	24	12	209	1099.97
0	0	5263	0	1340	209	1100	0	0	0		0		Y	
HI448A	01334	G04578	A001L	427094070000	D01	06/08/1989	QTR	FL		O	24	12	192	739.97
1.94	0	3854	1	1060	192	740	2	0	0		0		Y	
HI448A	01334	G04578	A001L	427094070000	D01	09/15/1989	QTR	FL		O	24	20	168	979.94
1.7	0	5833	1	430	168	980	2	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	01334	G04578	A001L	427094070000	D01	12/02/1989	QTR	GL		O	24	20	160	750.08
.16	0	4688	.1	200	160	750	0	0	0			0		Y
HI448A	01334	G04578	A001L	427094070000	D01	03/02/1990	QTR	GL		O	24	64	150	510
.15	0	3400	.1	200	150	510	0	0	0			0		Y
HI448A	01334	G04578	A001L	427094070000	D01	06/16/1990	QTR	GL		O	24	64	133	81
0	0	609	0	300	133	81	0	0	0			0		Y
HI448A	01334	G04578	A001L	427094070000	D01	09/02/1990	QTR	GL		O	24	64	61	22.02
0	0	361	0	275	61	22	0	0	0			0		Y
HI448A	01334	G04578	A001U	427094070000	D02	08/04/1988	COM	FL		G	5	17	2.18	752
6.1	0	361000	73.7	2010	10	3610	29	51.4	0	VENT		300		
HI448A	01334	G04578	A001U	427094070000	D02	09/24/1988	POT	FL		G	24	24	0	2288
0	0	9999999	999.9	2150	0	2288	0	49.4	.61			0		
HI448A	01334	G04578	A001U	427094070000	D02	10/30/1988	SEM	FL		G	24	0	0	4396
0	2190	9999999	999.9	2010	0	4396	0	0	0			1135		Y
HI448A	01334	G04578	A001U	427094070000	D02	06/18/1989	SEM	FL		G	24	0	24	5800
0	1800	241667	0	1520	24	5800	0	0	0			1000		Y
HI448A	01334	G04578	A001U	427094070000	D02	12/12/1989	SEM	FL		G	24	0	13	3300
0	1630	253846	0	1455	13	3300	0	0	0			1100		Y
HI448A	01334	G04578	A001U	427094070000	D02	06/08/1990	SEM	FL		G	24	0	100	1050
833	1200	10500	89.3	430	100	1050	833	0	0			220		Y
HI448A	01334	G04578	A002	427094088500	S01	07/18/1988	COM	FL		G	3	24	13.3	506.12
5.6	0	38198	29.6	1485	106	4049	45	46.2	0	VENT		200		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI448A	01334	G04578	A002	427094088500	S01	09/25/1988	POT	FL		G	8	16	69.3	555.7
0	0	8014	0	1800	208	1667	0	48.1	.63		0			
HI448A	01334	G04578	A002	427094088500	S01	11/04/1988	QTR	FL		O	24	10	1034	1806.4
0	0	1747	0	1360	1034	1806	0	0	0		0			Y
HI448A	01334	G04578	A002	427094088500	S01	11/29/1988	POT	FL		O	24	12	766.7	982
0	0	1280	0	1110	767	982	0	45.2	.625		0			
HI448A	01334	G04578	A002	427094088500	S01	02/26/1989	QTR	FL		O	24	14	427	339.89
0	0	796	0	1190	427	340	0	0	0		0			Y
HI448A	01334	G04578	A002	427094088500	S01	06/07/1989	QTR	FL		O	24	16	492	1100.11
4.97	0	2236	1	475	492	1100	5	0	0		0			Y
HI448A	01334	G04578	A002	427094088500	S01	09/15/1989	QTR	FL		O	24	20	177	1100.05
1.79	0	6215	1	370	177	1100	2	0	0		0			Y
HI448A	01334	G04578	A002	427094088500	S01	12/10/1989	QTR	GL		O	24	20	168	559.94
.17	0	3333	.1	210	168	560	0	0	0		0			Y
HI448A	01334	G04578	A002	427094088500	S01	02/08/1990	QTR	GL		O	24	64	164	460.02
.16	0	2805	.1	175	164	460	0	0	0		0			Y
HI448A	01334	G04578	A002	427094088500	S01	06/25/1990	QTR	GL		O	24	64	39	20.98
0	0	538	0	240	39	21	0	0	0		0			Y
HI448A	01334	G04578	A002	427094088500	S01	09/13/1990	QTR	GL		O	24	64	34	7.99
0	0	235	0	220	34	8	0	0	0		0			Y
HI448A	02237	G04579	B006	427094066600	S01	08/18/1985	SEM	FL		G	24	0	1.4	1493
187.7	890	1493000	99.3	200	1	1493	188	0	0			1200		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI492A	02025	G04586	A002	427094073500	S01	11/05/1985	SEM	FL		G	24	0	0	3556
0	1500	9999999	999.9	1300	0	3556		0	0	0			1008	Y
HI492A	02025	G04586	A002	427094073500	S01	05/30/1986	SEM	FL		G	24	0	0	4379
0	1460	9999999	999.9	1175	0	4379		0	0	0			975	Y
HI492A	02025	G04586	A002	427094073500	S01	10/05/1987	SEM	FL		G	24	0	0	3365
0	1310	9999999	999.9	1100	0	3365		0	0	0			1115	Y
HI492A	02025	G04586	A002	427094073500	S01	04/24/1988	SEM	FL		G	24	0	0	3410
0	1300	9999999	999.9	1050	0	3410		0	0	0			975	Y
HI492A	02025	G04586	A002	427094073500	S01	10/17/1988	SEM	FL		G	24	0	0	2340
0	1250	9999999	999.9	1010	0	2340		0	0	0			1095	Y
HI492A	02025	G04586	A002	427094073500	S01	05/06/1989	SEM	FL		G	24	0	0	2370
0	1200	9999999	999.9	1100	0	2370		0	0	0			996	Y
HI492A	02025	G04586	A002	427094073500	S01	10/11/1989	SEM	FL		G	24	0	0	2176
0	1250	9999999	999.9	1050	0	2176		0	0	0			1000	Y
HI492A	02025	G04586	A002	427094073500	S01	05/01/1990	SEM	FL		G	24	0	0	1832
0	1275	9999999	999.9	1150	0	1832		0	0	0			992	Y
HI492A	02025	G04586	A002	427094073500	S01	10/06/1990	SEM	FL		G	24	0	0	739
0	1250	9999999	999.9	1260	0	739		0	0	0			1040	Y
HI492A	02025	G04586	A003	427094074300	S01	11/04/1985	QTR	FL		O	24	14	131	645.04
596.78	0	4924	82	2500	131	645		597	0	0			0	Y
HI492A	02025	G04586	A003	427094074300	S01	05/17/1986	QTR	FL		O	24	14	107	491.13
657.29	0	4589	86	2350	107	491		657	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI492A	02025	G04586	A003	427094074300	S01	08/17/1986	QTR	FL		O	24	14	349	457.89
569.42	0	1312	62	2550	349	458		569	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	12/31/1986	QTR	FL		O	24	14	118	714.96
619.5	0	6059	84	2675	118	715		620	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	07/23/1987	QTR	FL		O	24	14	325	682.5
508.33	0	2102	61	2400	325	683		508	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	10/20/1987	QTR	FL		O	24	14	288	510.05
512	0	1771	64	2200	288	510		512	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	01/05/1988	QTR	FL		O	24	14	292	464.86
542.29	0	1592	65	2175	292	465		542	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	04/05/1988	QTR	FL		O	24	14	275	452.1
488.89	0	1644	64	2120	275	452		489	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	07/26/1988	QTR	FL		O	24	14	280	404.04
476.76	0	1443	63	2000	280	404		477	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	10/14/1988	QTR	FL		O	24	14	281	270.04
458.47	0	961	62	1880	281	270		458	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	02/05/1989	QTR	FL		O	24	14	285	469.97
393.57	0	1649	58	2100	285	470		394	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	05/01/1989	QTR	FL		O	24	14	263	77.06
411.36	0	293	61	1950	263	77		411	0	0		0	Y	
HI492A	02025	G04586	A003	427094074300	S01	08/15/1989	QTR	FL		O	24	14	284	276.05
28.09	0	972	9	1590	284	276		28	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI492A	02025	G04586	A003	427094074300	S01	11/20/1989	QTR	FL		O	24	14	190	169.1
488.57	0	889	72	1460	190	169		489	0	0			0	Y
HI492A	02025	G04586	A003	427094074300	S01	01/18/1990	QTR	FL		O	24	14	259	535.09
502.76	0	2066	66	1840	259	535		503	0	0			0	Y
HI492A	02025	G04586	A003	427094074300	S01	05/30/1990	QTR	FL		O	24	14	216	338.9
528.83	0	1569	71	1600	216	339		529	0	0			0	Y
HI492A	02025	G04586	A003	427094074300	S01	07/20/1990	QTR	FL		O	24	20	484	1717.23
824.11	0	3548	63	1900	484	1717		824	0	0			0	Y
HI492A	02025	G04586	A003	427094074300	S01	10/25/1990	QTR	FL		O	24	20	197	441.08
839.84	0	2239	81	1360	197	441		840	0	0			0	Y
HI492A	02025	G04586	A004	427094074801	S01	07/18/1985	SEM	FL		G	24	0	332	7138
0	4350	21500	0	4200	332	7138		0	0	0			975	Y
HI492A	02025	G04586	A004	427094074801	S01	06/01/1986	SEM	FL		G	24	0	533	11567
0	3525	21702	0	2900	533	11567		0	0	0			958	Y
HI492A	02025	G04586	A007	427094077800	S01	07/20/1985	SEM	FL		G	24	0	493	11739
4	4350	23811	.8	3970	493	11739		4	0	0			975	Y
HI492A	02025	G04586	A007	427094077800	S01	06/02/1986	SEM	FL		G	24	0	560	13353
0	3900	23845	0	3425	560	13353		0	0	0			960	Y
HI492A	02025	G04586	A007	427094077800	S01	07/19/1987	SEM	FL		G	24	0	477	16438
0	3200	34461	0	2410	477	16438		0	0	0			1110	Y
HI492A	02025	G04586	A007	427094077800	S01	01/04/1988	SEM	FL		G	24	0	370	13332
0	3025	36032	0	2275	370	13332		0	0	0			1118	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI492A	02025	G04586	A007	427094077800	S01	10/15/1988	SEM	FL		G	24	0	188	8361
0	2750	44473	0	1400	188	8361	0	0	0				1085	Y
HI492A	02025	G04586	A007	427094077800	S01	05/11/1989	SEM	FL		G	24	0	150	6275
0	2700	41833	0	1210	150	6275	0	0	0				1019	Y
HI492A	02025	G04586	A007	427094077800	S01	10/11/1989	SEM	FL		G	24	0	40	2083
135	2800	52075	77.1	1040	40	2083	135	0	0				1000	Y
HI492A	02025	G04586	A007	427094077800	S01	05/03/1990	SEM	FL		G	24	0	24	1097
165	2800	45708	87.3	1560	24	1097	165	0	0				993	Y
HI492A	02025	G04586	A007	427094077800	S01	10/12/1990	SEM	FL		G	24	0	28	1089
163	2700	38893	85.3	1500	28	1089	163	0	0				1020	Y
HI285A	02393	G04591	A010	427114060200	S01	01/22/1988	COM	FL		G	4	22	0	537
0	0	9999999	999.9	1520	0	3222	0	0	0	VENT			335	
HI285A	02393	G04591	A010	427114060200	S01	08/09/1988	POT	FL		G	24	12	1	1957
0	0	1957000	0	2425	1	1957	0	0	.63				0	
HI285A	02393	G04591	A010	427114060200	S01	11/06/1988	SEM	FL		G	24	0	3	1816
0	3050	605333	0	2300	3	1816	0	0	0				960	Y
HI285A	02393	G04591	A010	427114060200	S01	12/26/1988	SEM	FL		G	24	0	3	3765
0	2950	1255000	0	1720	3	3765	0	0	0				960	Y
HI285A	02393	G04591	A010	427114060200	S01	09/29/1989	SEM	FL		G	24	0	2	1717
16	2500	858500	88.9	590	2	1717	16	0	0				500	N
HI285A	02393	G04591	A010	427114060200	S01	08/11/1990	POT	FL		G	24	30	0	1257
14	0	9999999	100	600	0	1257	14	0	.63				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI285A	02393	G04591	A010	427114060200	S01	11/13/1990	COM	FL		G	24	12	0	450
39	0	9999999	100	1050	0	450		39	0	0	SOLD	0		
MI568	01500	G04700	001	427034026600	S01	04/26/1989	COM	FL		G	12	26	9.6	4059
0	0	427263	0	2140	19	8118		0	48.1	0	VENT	0		
MI568	01500	G04700	001	427034026600	S01	04/03/1990	POT	FL		G	24	64	0	10105
4	0	9999999	100	1200	0	10105		4	47	.579		0		
MI568	01500	G04700	001	427034026600	S01	05/28/1990	SEM	FL		G	24	0	45	12631
4	2050	280689	8.2	800	45	12631		4	0	0		1135	Y	
MI568	01500	G04700	001	427034026600	S01	10/16/1990	SEM	FL		G	24	0	21	10160
2	1550	483810	8.7	475	21	10160		2	0	0		1150	Y	
MI652	00105	G04701	A001	427034011100	S01	02/28/1988	COM	FL		G	2	7	0	167.8
.67	0	9999999	100	4805	0	2014		8	0	0	VENT	0		
MI681	03295	G04703	JA002	427034027300	S01	07/28/1987	SEM	FL		G	24	0	43	13236
11	2750	307814	20.4	1860	43	13236		11	0	0		1040	Y	
MI681	03295	G04703	JA002	427034027300	S01	12/11/1987	SEM	FL		G	24	0	40	11792
14	2560	294800	25.9	1730	40	11792		14	0	0		1040	Y	
MI681	03295	G04703	JA002	427034027300	S01	12/17/1988	SEM	FL		G	24	0	25	8721
19	2230	348840	43.2	1460	25	8721		19	0	0		1560	Y	
MI681	03295	G04703	JA002	427034027300	S01	06/27/1989	SEM	FL		G	24	0	20	7678
22	2175	383900	52.4	1400	20	7678		22	0	0		1560	Y	
MI681	03295	G04703	JA002	427034027300	S01	12/13/1989	SEM	FL		G	24	0	6	6511
28	0	1085167	82.4	1300	6	6511		28	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI681	03295	G04703	JA002	427034027300	S01 06/20/1990	SEM	FL			G	24	0	12	5733
31	0	477750	72.1	1300	12	5733		31	0	0		0	Y	
MI681	03295	G04703	JA002	427034027300	S01 12/28/1990	SEM	FL			G	24	0	8	4506
29	0	563250	78.4	1250	8	4506		29	0	0		0	Y	
MI681	03295	G04703	JA003	427034027400	S01 07/26/1987	SEM	FL			G	24	0	45	14829
8	2700	329533	15.1	2050	45	14829		8	0	0		1040	Y	
MI681	03295	G04703	JA003	427034027400	S01 02/02/1988	SEM	FL			G	24	0	37	13704
6	2550	370378	14	1810	37	13704		6	0	0		1040	Y	
MI681	03295	G04703	JA003	427034027400	S01 12/25/1988	SEM	FL			G	24	0	33	12851
7	2190	389424	17.5	1520	33	12851		7	0	0		1690	Y	
MI681	03295	G04703	JA003	427034027400	S01 06/17/1989	SEM	FL			G	24	0	24	11942
4	2125	497583	14.3	1450	24	11942		4	0	0		1690	Y	
MI681	03295	G04703	JA003	427034027400	S01 12/07/1989	SEM	FL			G	24	0	23	11090
7	0	482174	23.3	1450	23	11090		7	0	0		0	Y	
MI681	03295	G04703	JA003	427034027400	S01 06/06/1990	SEM	FL			G	24	0	17	9508
5	0	559294	22.7	1360	17	9508		5	0	0		0	Y	
MI681	03295	G04703	JA003	427034027400	S01 12/09/1990	COM	FL			G	24	30	17	5914
4	0	347882	0	1450	17	5914		4	49	0	SOLD	0		
MI681	03295	G04703	JA003	427034027400	S01 12/17/1990	SEM	FL			G	24	0	11	7403
6	0	673000	35.3	1370	11	7403		6	0	0		0	Y	
MI681	03295	G04703	JA004	427034027600	S01 08/23/1987	SEM	FL			G	24	0	27	8826
4	2770	326889	12.9	1760	27	8826		4	0	0		1040	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI681	03295	G04703	JA004	427034027600	S01	12/12/1987	SEM	FL		G	24	0	23	7932
3	2560	344870	11.5	1670	23	7932		3	0	0		1040	Y	
MI681	03295	G04703	JA004	427034027600	S01	12/28/1988	SEM	FL		G	24	0	18	6748
5	2190	374889	21.7	1400	18	6748		5	0	0		1550	Y	
MI681	03295	G04703	JA004	427034027600	S01	06/27/1989	SEM	FL		G	24	0	15	6507
4	2125	433800	21.1	1375	15	6507		4	0	0		1550	Y	
MI681	03295	G04703	JA004	427034027600	S01	12/01/1989	SEM	FL		G	24	0	14	5686
5	2025	406143	26.3	1340	14	5686		5	0	0		0	Y	
MI681	03295	G04703	JA004	427034027600	S01	06/01/1990	SEM	FL		G	24	0	9	5557
4	0	617444	30.8	1300	9	5557		4	0	0		0	Y	
MI681	03295	G04703	JA004	427034027600	S01	12/08/1990	COM	FL		G	24	28	8	4.63
9	0	625	52.9	1410	8	5		9	49.1	0	SOLD	0		
MI681	03295	G04703	JA004	427034027600	S01	12/29/1990	SEM	FL		G	24	0	9	6859
8	0	762111	47.1	1290	9	6859		8	0	0		0	Y	
MI681	03295	G04703	JA006	427034028401	S01	08/08/1987	SEM	FL		G	24	0	45	13442
7	2775	298711	13.5	1900	45	13442		7	0	0		1040	Y	
MI681	03295	G04703	JA006	427034028401	S01	02/12/1988	SEM	FL		G	24	0	42	12588
7	2560	299714	14.3	1750	42	12588		7	0	0		1040	Y	
MI681	03295	G04703	JA006	427034028401	S01	12/27/1988	SEM	FL		G	24	0	28	11214
7	2175	400500	20	1440	28	11214		7	0	0		1590	Y	
MI681	03295	G04703	JA006	427034028401	S01	06/15/1989	SEM	FL		G	24	0	29	10621
11	2125	366241	27.5	1430	29	10621		11	0	0		1590	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI681	03295	G04703	JA006	427034028401	S01	12/06/1989	SEM	FL		G	24	0	19	9697
6	0	510368	24	1420	19	9697	6	0	0		0			Y
MI681	03295	G04703	JA006	427034028401	S01	06/04/1990	SEM	FL		G	24	0	14	8113
6	0	579500	30	1360	14	8113	6	0	0		0			Y
MI681	03295	G04703	JA006	427034028401	S01	12/08/1990	COM	FL		G	24	30	10	5092
15	0	509200	60	1350	10	5092	15	49.1	0	SOLD	0			
MI681	03295	G04703	JA006	427034028401	S01	12/17/1990	SEM	FL		G	24	0	9	6730
11	0	747778	55	1310	9	6730	11	0	0		0			Y
MI681	03295	G04703	JA007	427034028700	S01	08/22/1987	SEM	FL		G	24	0	29	11231
4	2730	387276	12.1	1760	29	11231	4	0	0		1040			Y
MI681	03295	G04703	JA007	427034028700	S01	01/28/1988	SEM	FL		G	24	0	23	10186
4	2550	442870	14.8	1680	23	10186	4	0	0		1040			Y
MI681	03295	G04703	JA007	427034028700	S01	12/20/1988	SEM	FL		G	24	0	18	8868
4	2170	492667	18.2	1460	18	8868	4	0	0		1040			Y
MI681	03295	G04703	JA007	427034028700	S01	06/05/1989	SEM	FL		G	24	0	15	8640
5	2125	576000	25	1450	15	8640	5	0	0		1040			Y
MI681	03295	G04703	JA007	427034028700	S01	12/01/1989	SEM	FL		G	24	0	12	7823
4	2025	651917	25	1385	12	7823	4	0	0		0			Y
MI681	03295	G04703	JA007	427034028700	S01	06/04/1990	SEM	FL		G	24	0	9	6705
5	0	745000	35.7	1340	9	6705	5	0	0		0			Y
MI681	03295	G04703	JA007	427034028700	S01	12/10/1990	COM	FL		G	24	30	7.5	5309
13	0	663625	63.4	1360	8	5309	13	49	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI681	03295	G04703	JA007	427034028700	S01	12/17/1990	SEM	FL		G	24	0	7	6218
5	0	888286	41.7	1360	7	6218	5	0	0		0			Y
MI696	00105	G04704	A001	427034038100	S01	10/31/1989	COM	FL		G	4	10	0	315
0	0	9999999	999.9	2650	0	1890	0	0	0	SOLD	0			
MI696	00105	G04704	A001	427034038100	S01	12/05/1989	POT	FL		G	24	17	0	4840
0	0	9999999	999.9	2720	0	4840	0	0	.6		0			
MI696	00105	G04704	A001	427034038100	S01	12/11/1989	SEM	FL		G	24	0	47	6728
0	2710	143149	0	2675	47	6728	0	0	0		1350			Y
MI696	00105	G04704	A001	427034038100	S01	01/29/1990	SEM	FL		G	24	0	74	12777
0	2710	172662	0	2525	74	12777	0	0	0		1350			Y
MI696	00105	G04704	A001	427034038100	S01	03/15/1990	SEM	FL		G	24	0	91	17414
0	0	191363	0	2300	91	17414	0	0	0		0			Y
MI696	00105	G04704	A001	427034038100	S01	06/10/1990	SEM	FL		G	24	0	84	17940
0	2640	213571	0	2150	84	17940	0	0	0		1297			Y
MI696	00105	G04704	A001	427034038100	S01	07/04/1990	SEM	FL		G	24	0	96	22320
0	2280	232500	0	1850	96	22320	0	0	0		1296			Y
MI696	00105	G04704	A002	427034038400	S01	11/27/1989	COM	FL		G	12	14	10.6	2101
0	0	200095	0	2760	21	4202	0	0	0	SOLD	0			
MI696	00105	G04704	A002	427034038400	S01	11/27/1989	POT	FL		G	12	14	0	2101
0	0	9999999	999.9	2760	0	4202	0	0	.6		0			
MI696	00105	G04704	A002	427034038400	S01	12/11/1989	SEM	FL		G	24	0	52	7684
0	2775	147769	0	2720	52	7684	0	0	0		1350			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI696	00105	G04704	A002	427034038400	S01	01/28/1990	SEM	FL		G	24	0	68	12005
0	2775	176544	0	2590	68	12005	0	0	0				1350	Y
MI696	00105	G04704	A002	427034038400	S01	04/03/1990	SEM	FL		G	24	0	83	14154
0	1200	170530	0	2350	83	14154	0	0	0				1082	Y
MI696	00105	G04704	A002	427034038400	S01	07/06/1990	SEM	FL		G	24	0	83	20625
0	2380	248494	0	1900	83	20625	0	0	0				1296	Y
MI696	00105	G04704	A003	427034038800	S01	11/24/1989	COM	FL		G	20	14	8.7	1890
0	0	226800	0	2550	10	2268	0	0	0	SOLD			0	
MI696	00105	G04704	A003	427034038800	S01	11/24/1989	POT	FL		G	20	14	0	1890
0	0	9999999	999.9	2550	0	2268	0	0	.6				0	
MI696	00105	G04704	A003	427034038800	S01	01/24/1990	SEM	FL		G	24	0	14	4728
0	2780	337714	0	2695	14	4728	0	0	0				1350	N
MI696	00105	G04704	A003	427034038800	S01	06/25/1990	POT	FL		G	7	21	0	1525
0	0	9999999	999.9	2425	0	5229	0	0	.6				0	
MI696	00105	G04704	A003	427034038800	S01	07/25/1990	SEM	FL		G	24	0	27	6228
0	2300	230667	0	2260	27	6228	0	0	0				1325	Y
MI696	00105	G04704	A003	427034038800	S01	12/17/1990	COM	FL		G	24	24	4.8	4070
17	0	814000	78	1760	5	4070	17	0	0	SOLD			0	
BA453	02899	G04713	A001	427044012800	D01	05/29/1989	COM	FL		G	24	15	34.8	5136
.6	0	146743	1.7	3151	35	5136	1	0	0	SOLD			0	
BA453	02899	G04713	A001	427044012800	D01	06/15/1989	POT	FL		G	24	15	35	5511
0	0	157457	0	3150	35	5511	0	0	.6				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA453	02899	G04713	A001	427044012800	D01	06/15/1989	SEM	FL		G	24	0	35	5511
0	3350	157457	0	3150	35	5511	0	0	0				1040	Y
BA453	02899	G04713	A001	427044012800	D01	09/20/1989	SEM	FL		G	24	0	42	8762
0	3355	208619	0	2800	42	8762	0	0	0				1130	Y
BA453	02899	G04713	A001	427044012800	D01	11/12/1989	SEM	FL		G	24	0	47	10176
2	3355	216511	4.1	2575	47	10176	2	0	0				1000	Y
BA453	02899	G04713	A001	427044012800	D01	06/10/1990	SEM	FL		G	24	0	48	9110
5	3140	189792	9.4	2560	48	9110	5	0	0				875	Y
BA453	02899	G04713	A001	427044012800	D01	11/03/1990	SEM	FL		G	24	0	18	3814
2	3040	211889	10	2860	18	3814	2	0	0				1080	Y
BA453	02899	G04713	A001D	427044012800	D02	05/29/1989	COM	FL		G	24	13	18.9	3570
0	0	187895	0	2650	19	3570	0	0	0	SOLD			0	
BA453	02899	G04713	A001D	427044012800	D02	06/16/1989	SEM	FL		G	24	0	19	3880
0	2800	204211	0	2675	19	3880	0	0	0				1040	Y
BA453	02899	G04713	A001D	427044012800	D02	06/16/1989	POT	FL		G	21	13	17	3395
0	0	204211	0	2675	19	3880	0	0	.6				0	
BA453	02899	G04713	A001D	427044012800	D02	09/30/1989	SEM	FL		G	24	0	23.2	6440
0	2800	280000	0	2400	23	6440	0	0	0				900	Y
BA453	02899	G04713	A001D	427044012800	D02	10/21/1989	SEM	FL		G	24	0	28	7959
0	2824	284250	0	2200	28	7959	0	0	0				947	Y
BA453	02899	G04713	A001D	427044012800	D02	11/13/1989	SEM	FL		G	24	0	27	7860
1	2800	291111	3.6	2200	27	7860	1	0	0				1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA453	02899	G04713	A001D	427044012800	D02	06/08/1990	SEM	FL		G	24	0	23	7416
2	2610	322435	8	2100	23	7416	2	0	0				890	Y
BA453	02899	G04713	A001D	427044012800	D02	11/14/1990	SEM	FL		G	24	0	20	5985
3	2550	299250	13	2150	20	5985	3	0	0				930	Y
BA453	02899	G04713	A003	427044019200	S01	08/13/1989	COM	FL		G	24	14	0	2202
0	0	9999999	999.9	2825	0	2202	0	0	0	SOLD			0	
BA453	02899	G04713	A003	427044019200	S01	08/25/1989	POT	FL		G	20	15	0	3548
0	0	9999999	999.9	3000	0	4258	0	0	.6				0	
BA453	02899	G04713	A003	427044019200	S01	10/13/1989	SEM	FL		G	24	0	55	11610
0	3300	211091	0	2710	55	11610	0	0	0				930	Y
BA453	02899	G04713	A003	427044019200	S01	12/06/1989	SEM	FL		G	24	0	64	14112
0	3300	220500	0	2540	64	14112	0	0	0				983	Y
BA453	02899	G04713	A003	427044019200	S01	06/08/1990	SEM	FL		G	24	0	42	7769
8	3100	184976	16	2500	42	7769	8	0	0				848	Y
BA453	02899	G04713	A003	427044019200	S01	07/14/1990	SEM	FL		G	24	0	58	11817
7	3100	203741	10.8	2445	58	11817	7	0	0				923	Y
BA453	02899	G04713	A003	427044019200	S01	11/04/1990	SEM	FL		G	24	0	50	12384
7	2925	247680	12.3	2360	50	12384	7	0	0				951	Y
BA453	02899	G04713	A004	427044019300	S02	10/22/1989	COM	FL		G	24	16	0	3335
0	0	9999999	999.9	3175	0	3335	0	0	0	SOLD			0	
BA453	02899	G04713	A004	427044019300	S02	10/27/1989	POT	FL		G	4	16	0	571
0	0	9999999	999.9	3000	0	3426	0	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA453	02899	G04713	A004	427044019300	S02	11/13/1989	SEM	FL		G	24	0	19	5042
158	3550	265368	89.3	2500	19	5042		158	0	0		1000	Y	
GA320	00730	G04719	A001	427064013400	D01	04/16/1987	SEM	FL		G	24	0	119.4	5075
0	4350	42647	0	3890	119	5075		0	0	0		410	Y	
GA320	00730	G04719	A001	427064013400	D01	10/04/1987	SEM	FL		G	24	0	110	3132
104.1	3800	28473	48.6	2500	110	3132		104	0	0		470	Y	
GA320	00730	G04719	A001	427064013400	D01	05/02/1988	SEM	FL		G	24	0	113.8	2818
750.5	2450	24719	86.8	1130	114	2818		751	0	0		530	Y	
GA320	00730	G04719	A001D	427064013400	D02	04/12/1987	SEM	FL		G	24	0	45	1500
0	2150	33333	0	1220	45	1500		0	0	0		430	Y	
GA320	00730	G04719	A001D	427064013400	D02	10/26/1987	SEM	FL		G	24	0	17	1154
26.8	2150	67882	61.2	725	17	1154		27	0	0		487	Y	
GA320	00730	G04719	A001D	427064013400	D02	05/07/1988	SEM	FL		G	24	0	4.7	921
4.9	550	184200	51	570	5	921		5	0	0		530	Y	
GA320	00730	G04719	A001D	427064013400	D02	11/14/1988	SEM	FL		G	24	0	6.9	527
9	1050	75286	56.6	122	7	527		9	0	0		100	Y	
GA320	00730	G04719	A002	427064013600	D01	04/22/1987	SEM	FL		G	24	0	20	2060
7	2000	103000	25.9	1020	20	2060		7	0	0		410	Y	
GA320	00730	G04719	A002	427064013600	D01	10/25/1987	SEM	FL		G	24	0	20.5	2807
23.8	1900	133667	53.7	1450	21	2807		24	0	0		487	Y	
GA320	00730	G04719	A002	427064013600	D01	05/12/1988	SEM	FL		G	24	0	8	981
241	1740	122625	96.8	560	8	981		241	0	0		525	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA320	00730	G04719	A002D	427064013600	D02	05/01/1987	SEM	FL		G	24	0	64	3901
0	2880	60953	0	2400	64	3901		0	0	0		420	Y	
GA320	00730	G04719	A002D	427064013600	D02	09/24/1987	SEM	FL		G	24	0	54.6	3770
14.7	2370	68545	21.2	1890	55	3770		15	0	0		470	Y	
GA320	00730	G04719	A002D	427064013600	D02	12/21/1987	POT	FL		G	24	20	38.2	4059
22.6	0	106816	37.2	1300	38	4059		23	53.6	.601		0		
GA320	00730	G04719	A002D	427064013600	D02	05/02/1988	SEM	FL		G	24	0	36	3006
35.7	1670	83500	49.8	640	36	3006		36	0	0		530	Y	
GA350	00730	G04721	A001	427064008700	D01	09/26/1988	COM	FL		G	3	16	4.95	561
0	0	112200	0	2530	40	4488		0	48.5	0	SOLD	15		
GA350	00730	G04721	A001	427064008700	D01	12/05/1988	SEM	FL		G	24	0	47.5	3443
0	3100	71729	0	1200	48	3443		0	0	0		1120	Y	
GA350	00730	G04721	A001	427064008700	D01	12/05/1988	POT	FL		G	24	16	80	4361
0	0	54513	0	1200	80	4361		0	49.2	.6		0		
GA350	00730	G04721	A001	427064008700	D01	05/21/1989	SEM	FL		G	24	0	13.7	1537
63	2750	109786	82.1	2340	14	1537		63	0	0		1110	Y	
GA350	00730	G04721	A001	427064008700	D03	11/26/1989	COM	FL		G	3	18	5.01	597
.55	0	119400	9.9	2415	40	4776		4	56	0	SOLD	0		
GA350	00730	G04721	A001	427064008700	D03	11/30/1989	SEM	FL		G	24	0	28	3250
1	2800	116071	3.4	1450	28	3250		1	0	0		1110	N	
GA350	00730	G04721	A001	427064008700	D03	11/30/1989	POT	FL		G	24	19	28	3520
1	0	125714	3.4	1450	28	3520		1	56	.59		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA350	00730	G04721	A001	427064008700	D03	05/11/1990	SEM	FL		G	24	0	18.2	2623
.9	2275	145722	4.7	1570	18	2623	1	0	0		1110		Y	
GA350	00730	G04721	A001D	427064008700	D02	09/26/1988	COM	FL		G	2	16	1.74	426
0	0	243429	0	2668	21	5112	0	52.3	0	SOLD	15			
GA350	00730	G04721	A001D	427064008700	D02	11/27/1988	SEM	FL		G	24	0	5	5237
0	3300	1047400	0	1240	5	5237	0	0	0		1100		N	
GA350	00730	G04721	A001D	427064008700	D02	12/09/1988	POT	FL		G	24	16	0	5144
0	0	9999999	999.9	1290	0	5144	0	0	.61		0			
GA350	00730	G04721	A001D	427064008700	D02	05/23/1989	SEM	FL		G	24	0	48.7	4936
.6	2821	100735	1.2	2420	49	4936	1	0	0		1200		Y	
GA350	00730	G04721	A001D	427064008700	D02	11/08/1989	SEM	FL		G	24	0	48	4893
0	2630	101938	0	2190	48	4893	0	0	0		1085		Y	
GA350	00730	G04721	A001D	427064008700	D02	05/12/1990	SEM	FL		G	24	0	25.5	3628
.8	2350	139538	3	1840	26	3628	1	0	0		1085		Y	
GA350	00730	G04721	A002	427064024500	D01	11/21/1989	COM	FL		G	3	15	2.25	497
.7	0	220889	23.7	2410	18	3976	6	52.8	0	SOLD	1100			
GA350	00730	G04721	A002	427064024500	D03	12/05/1989	POT	FL		G	24	18	1.5	1516
0	0	758000	0	1180	2	1516	0	50.8	.59		0			
GA350	00730	G04721	A002	427064024500	D03	05/04/1990	SEM	FL		G	24	0	8.5	1196
.1	2100	132889	1.2	1165	9	1196	0	0	0		1110		N	
GA350	00730	G04721	A002	427064024500	D03	11/06/1990	SEM	FL		G	24	0	8.1	1908
1.9	2100	238500	19	1400	8	1908	2	0	0		1110		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA350	00730	G04721	A002D	427064024500	D02	11/21/1989	COM	FL		G	2	16	1.5	336
5.2	0	224000	77.6	2195	18	4032		62	53	0	SOLD	950		
GA350	00730	G04721	A002D	427064024500	D02	12/01/1989	POT	FL		G	24	17	40.2	3386
0	0	84650	0	1450	40	3386		0	56.1	.573		0		
GA350	00730	G04721	A002D	427064024500	D02	05/21/1990	SEM	FL		G	24	0	11.7	2142
.3	2210	178500	2.5	1095	12	2142		0	0	0		1085	N	
GA350	00730	G04721	A002D	427064024500	D02	11/11/1990	SEM	FL		G	24	0	14.2	2877
4.4	2210	205500	23.7	1600	14	2877		4	0	0		1085	N	
GA350	00730	G04721	B001	427064018700	D01	02/20/1988	COM	FL		G	8	16	11.59	1645
0	0	141000	0	3054	35	4935		0	0	0	VENT	0		
GA350	00730	G04721	B001	427064018700	D01	12/06/1988	COM	FL		G	24	12	15.2	2760
0	0	184000	0	3325	15	2760		0	47.9	0	SOLD	0		
GA350	00730	G04721	B001	427064018700	D01	12/06/1988	POT	FL		G	24	12	15.2	2760
0	0	184000	0	3325	15	2760		0	47.9	.592		0		
GA350	00730	G04721	B001	427064018700	D01	12/06/1988	SEM	FL		G	24	0	15.2	2760
0	3500	184000	0	3325	15	2760		0	0	0		1110	Y	
GA350	00730	G04721	B001	427064018700	D01	05/08/1989	SEM	FL		G	24	0	16.3	2912
.6	3075	182000	3.6	1440	16	2912		1	0	0		1350	Y	
GA350	00730	G04721	B001	427064018700	D01	11/19/1989	SEM	FL		G	24	0	18.9	3307
0	2350	174053	0	1240	19	3307		0	0	0		1175	Y	
GA350	00730	G04721	B001	427064018700	D01	05/06/1990	SEM	FL		G	24	0	8.4	3196
2.9	1750	399500	25.7	1300	8	3196		3	0	0		1255	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA350	00730	G04721	B001	427064018700	S04	12/16/1990	COM	FL		G	24	12	24.8	3168
1.6	0	126720	6.1	2940	25	3168		2	52	0		VENT	0	
GA350	00730	G04721	B001	427064018700	S04	12/16/1990	POT	FL		G	24	12	24.8	3168
1.6	0	126720	6.1	2940	25	3168		2	52	.589			0	
GA350	00730	G04721	B001	427064018700	S04	12/17/1990	SEM	FL		G	24	0	25.3	3097
1.7	3300	123880	6.3	2940	25	3097		2	0	0			2460	Y
GA350	00730	G04721	B001D	427064018700	D02	02/20/1988	COM	FL		G	8	16	0	1489
0	0	9999999	999.9	2785	0	4467		0	0	0		VENT	0	
GA350	00730	G04721	B001D	427064018700	D02	12/09/1988	SEM	FL		G	24	0	10	4116
0	3500	411600	0	2740	10	4116		0	0	0			1110	Y
GA350	00730	G04721	B001D	427064018700	D02	12/14/1988	COM	FL		G	24	19	10.1	4116
0	0	411600	0	2740	10	4116		0	46.9	0		SOLD	0	
GA350	00730	G04721	B001D	427064018700	D02	12/14/1988	POT	FL		G	24	19	10.1	4116
0	0	411600	0	2740	10	4116		0	46.9	.587			0	
GA350	00730	G04721	B001D	427064018700	D02	05/09/1989	SEM	FL		G	24	0	7	4287
.9	2750	612429	11.4	1320	7	4287		1	0	0			1250	Y
GA350	00730	G04721	B001D	427064018700	D02	11/04/1989	SEM	FL		G	24	0	5.7	3643
0	2300	607167	0	1255	6	3643		0	0	0			1200	Y
GA350	00730	G04721	B001D	427064018700	D02	05/07/1990	SEM	FL		G	24	0	4.1	4149
3.4	1825	1037250	45.3	1260	4	4149		3	0	0			1155	Y
GA127A	00846	G04727	A001	427074007400	S01	06/10/1987	POT	FL		G	24	24	22	9030
0	0	410455	0	2010	22	9030		0	56	.575			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA127A	00846	G04727	A001	427074007400	S01	11/28/1987	SEM	FL		G	24	0	13.2	10517
.8	2000	809000	5.7	1600	13	10517		1	0	0		1200	Y	
GA127A	00846	G04727	A001	427074007400	S01	04/20/1988	SEM	FL		G	24	0	10	9733
1.5	1700	973300	13	1410	10	9733		2	0	0		1160	Y	
GA127A	00846	G04727	A001	427074007400	S01	12/03/1988	SEM	FL		G	24	0	4	6750
1.5	1335	1687500	27.3	1220	4	6750		2	0	0		1025	Y	
GA127A	00846	G04727	A001	427074007400	S01	05/08/1989	SEM	FL		G	24	0	2	4240
4	1340	2120000	66.7	1175	2	4240		4	0	0		1090	Y	
GA127A	00846	G04727	A001	427074007400	S01	11/02/1989	SEM	FL		G	24	0	1	2754
0	1125	2754000	0	1100	1	2754		0	0	0		1055	Y	
GA127A	00846	G04727	A001	427074007400	S01	04/22/1990	SEM	FL		G	24	0	5	7172
6	1060	1434400	54.5	870	5	7172		6	0	0		635	Y	
GA127A	00846	G04727	A001	427074007400	S01	10/18/1990	SEM	FL		G	24	0	3	5313
1	820	1771000	25	700	3	5313		1	0	0		1160	Y	
HI006A	00105	G04733	A011	427084014300	S01	11/14/1985	SEM	FL		G	24	0	16	5633
302	2575	352063	95	1475	16	5633		302	0	0		771	Y	
HI006A	00105	G04733	A011	427084014300	S01	05/17/1986	SEM	FL		G	24	0	6.3	2085
128.6	2575	347500	95.3	1700	6	2085		129	0	0		1220	Y	
HI006A	00105	G04733	A011	427084014300	S01	10/25/1987	SEM	FL		G	24	0	14	3619
4	2350	258500	22.2	2050	14	3619		4	0	0		915	Y	
HI006A	00105	G04733	A011	427084014300	S01	04/14/1988	SEM	FL		G	24	0	9	3498
4	2360	388667	30.8	1950	9	3498		4	0	0		915	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI006A	00105	G04733	A011	427084014300	S01	12/19/1988	SEM	FL		G	24	0	3	3056
0	2140	1018667	0	1785	3	3056		0	0	0		1009	Y	
HI006A	00105	G04733	A011	427084014300	S01	06/20/1989	SEM	FL		G	24	0	8	3301
6	1945	412625	42.9	1670	8	3301		6	0	0		1009	Y	
HI006A	00105	G04733	A011	427084014300	S01	11/25/1989	SEM	FL		G	24	0	8	2937
3	1945	367125	27.3	1500	8	2937		3	0	0		0	Y	
HI006A	00105	G04733	A011	427084014300	S01	06/01/1990	SEM	FL		G	24	0	12	4398
5	0	366500	29.4	1275	12	4398		5	0	0		0	Y	
HI006A	00105	G04733	A011	427084014300	S01	12/16/1990	SEM	FL		G	24	0	8	3402
3	0	425250	27.3	1120	8	3402		3	0	0		0	Y	
HI006A	00105	G04734	A001	427084010300	S01	11/04/1985	SEM	FL		G	24	0	40	13945
8.9	2725	348625	18.2	1975	40	13945		9	0	0		780	Y	
HI006A	00105	G04734	A001	427084010300	S01	05/03/1986	SEM	FL		G	24	0	30.2	14703
8.4	2400	490100	21.8	1630	30	14703		8	0	0		1052	Y	
HI006A	00105	G04734	A002	427084010500	S01	10/05/1985	SEM	FL		G	24	0	30	5040
143	2880	168000	82.7	2640	30	5040		143	0	0		770	Y	
HI006A	00105	G04734	A002	427084010500	S01	05/18/1986	SEM	FL		G	24	0	12.9	2236
161.3	2510	172000	92.6	2260	13	2236		161	0	0		1159	Y	
HI006A	00105	G04734	A002	427084010500	S01	10/27/1987	COM	FL		G	24	14	8	1.61
64	0	250	88.9	1750	8	2		64	47.3	0	SOLD	0		
HI006A	00105	G04734	A002	427084010500	S01	01/08/1988	POT	FL		G	18	28	248	5743
38	0	23133	13.3	1800	331	7657		51	47	.585		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI006A	00105	G04734	A002	427084010500	S01	05/16/1988	SEM	FL		G	24	0	31	10809
6	2180	348677	16.2	1550	31	10809		6	0	0			1009	Y
HI006A	00105	G04734	A002	427084010500	S01	10/22/1988	SEM	FL		G	24	0	25	10512
10	2110	420480	28.6	1485	25	10512		10	0	0			1064	Y
HI006A	00105	G04734	A002	427084010500	S01	06/22/1989	SEM	FL		G	24	0	25	9844
9	1880	393760	26.5	1385	25	9844		9	0	0			1009	Y
HI006A	00105	G04734	A002	427084010500	S01	12/13/1989	SEM	FL		G	24	0	1	4385
82	0	4385000	98.8	990	1	4385		82	0	0			0	Y
HI006A	00105	G04734	A002	427084010500	S01	06/27/1990	SEM	FL		G	24	0	10	3711
86	0	371100	89.6	1260	10	3711		86	0	0			0	Y
HI006A	00105	G04734	A003	427084010800	S01	10/05/1985	SEM	FL		G	24	0	31.2	10091
6	2750	325516	16.1	2425	31	10091		6	0	0			770	Y
HI006A	00105	G04734	A003	427084010800	S01	05/04/1986	SEM	FL		G	24	0	30.8	11179
96	2500	360613	75.7	1620	31	11179		96	0	0			1058	Y
HI006A	00105	G04734	A003	427084010800	S01	07/22/1987	SEM	FL		G	24	0	13	6743
316	1925	518692	96	1350	13	6743		316	0	0			915	Y
HI006A	00105	G04734	A003	427084010800	S01	12/23/1987	SEM	FL		G	24	0	6	4218
410	1825	703000	98.6	1125	6	4218		410	0	0			915	Y
HI006A	00105	G04734	A003	427084010800	S01	12/27/1988	SEM	FL		G	24	0	0	664
167	1770	9999999	100	1000	0	664		167	0	0			1009	Y
HI006A	00105	G04734	A003	427084010800	S01	06/14/1989	SEM	FL		G	24	0	1	526
102	1320	526000	99	1020	1	526		102	0	0			1009	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI006A	00105	G04734	A003	427084010800	S01	02/14/1990	POT	FL		G	6	30	.5	294
159	0	588000	99.7	600	2	1176	636	47.7	.584		0			
HI006A	00105	G04734	A004	427084011000	S01	11/12/1985	SEM	FL		G	24	0	37	11306
32	2850	305568	46.4	1900	37	11306	32	0	0		775		Y	
HI006A	00105	G04734	A004	427084011000	S01	05/07/1986	SEM	FL		G	24	0	30	11598
81.8	2440	386600	73.2	1625	30	11598	82	0	0		1133		Y	
HI006A	00105	G04734	A004	427084011000	S01	07/21/1987	SEM	FL		G	24	0	6	4387
275	1800	731167	97.9	1200	6	4387	275	0	0		915		Y	
HI006A	00105	G04734	A005	427084011100	S01	10/06/1985	SEM	FL		G	24	0	17	4528
43	2250	266353	71.7	2200	17	4528	43	0	0		770		Y	
HI006A	00105	G04734	A005	427084011100	S01	05/16/1986	SEM	FL		G	24	0	11.1	4181
39.3	2350	380091	78	1450	11	4181	39	0	0		1220		Y	
HI006A	00105	G04734	A005	427084011100	S01	07/27/1987	SEM	FL		G	24	0	6	2502
29	1575	417000	82.9	1230	6	2502	29	0	0		915		Y	
HI006A	00105	G04734	A005	427084011100	S01	04/02/1988	SEM	FL		G	24	0	4	3844
8	1500	961000	66.7	1095	4	3844	8	0	0		915		Y	
HI006A	00105	G04734	A005	427084011100	S01	09/21/1988	SEM	FL		G	24	0	4	4086
4	1485	1021500	50	1190	4	4086	4	0	0		1066		Y	
HI006A	00105	G04734	A005	427084011100	S01	06/18/1989	SEM	FL		G	24	0	4	2713
6	1250	678250	60	1060	4	2713	6	0	0		1009		Y	
HI006A	00105	G04734	A005	427084011100	S01	12/02/1989	SEM	FL		G	24	0	3	3847
53	0	1282333	94.6	560	3	3847	53	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI006A	00105	G04734	A005	427084011100	S01	06/05/1990	SEM	FL		G	24	0	0	100
0	0	9999999	999.9	375	0	100		0	0			0	Y	
HI006A	00105	G04734	A006	427084011700	S01	10/07/1985	SEM	FL		G	24	0	57.9	9148
6	2850	157724	9.4	2380	58	9148		6	0	0		770	Y	
HI006A	00105	G04734	A006	427084011700	S01	05/09/1986	SEM	FL		G	24	0	68	15232
10	2650	224000	12.8	1825	68	15232		10	0	0		1212	Y	
HI006A	00105	G04734	A006	427084011700	S01	08/04/1987	SEM	FL		G	24	0	25	8958
97	2250	358320	79.5	1275	25	8958		97	0	0		915	Y	
HI006A	00105	G04734	A006	427084011700	S01	12/19/1987	SEM	FL		G	24	0	20	7344
99	1750	367200	83.2	1125	20	7344		99	0	0		915	Y	
HI006A	00105	G04734	A006	427084011700	S01	12/22/1988	SEM	FL		G	24	0	8	4185
119	1565	523125	93.7	1040	8	4185		119	0	0		1009	Y	
HI006A	00105	G04734	A006	427084011700	S01	06/19/1989	SEM	FL		G	24	0	7	3011
190	1425	430143	96.4	1020	7	3011		190	0	0		1009	Y	
HI006A	00105	G04734	A007	427084012000	S01	11/08/1985	SEM	FL		G	24	0	41	15334
10	2875	374000	19.6	1900	41	15334		10	0	0		780	Y	
HI006A	00105	G04734	A007	427084012000	S01	05/10/1986	SEM	FL		G	24	0	22	11417
115	2500	518955	83.9	1625	22	11417		115	0	0		1208	Y	
HI006A	00105	G04734	A007	427084012000	S01	08/05/1987	SEM	FL		G	24	0	6	4166
59	1800	694333	90.8	1250	6	4166		59	0	0		915	Y	
HI006A	00105	G04734	A007	427084012000	S01	08/27/1987	SEM	FL		G	24	0	7	4933
275	1750	704714	97.5	1150	7	4933		275	0	0		915	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI006A	00105	G04734	A007	427084012000	S01	12/23/1987	COM	FL		G	21	40	6	4.07
269	0	714	97.8	1075	7	5		307	0	0	SOLD	0		
HI006A	00105	G04734	A007	427084012000	S01	12/29/1987	SEM	FL		G	24	0	5	2615
76	1700	523000	93.8	1040	5	2615		76	0	0		915	Y	
HI006A	00105	G04734	A007	427084012000	S01	12/30/1987	SEM	FL		G	24	0	5	4064
273	1750	812800	98.2	1110	5	4064		273	0	0		915	N	
HI006A	00105	G04734	A007	427084012000	S01	12/24/1988	SEM	FL		G	24	0	2	3634
103	1640	1817000	98.1	1050	2	3634		103	0	0		1009	N	
HI006A	00105	G04734	A007	427084012000	S01	06/27/1989	SEM	FL		G	24	0	3	1802
222	1540	600667	98.7	1015	3	1802		222	0	0		1009	N	
HI006A	00105	G04734	A007	427084012000	S01	12/02/1989	SEM	FL		G	24	0	3	3246
345	0	1082000	99.1	885	3	3246		345	0	0		0	N	
HI006A	00105	G04734	A007	427084012000	S01	12/05/1989	SEM	FL		G	24	0	1	751
298	0	751000	99.7	580	1	751		298	0	0		0	N	
HI006A	00105	G04734	A007	427084012000	S01	01/18/1990	POT	FL		G	24	24	1	808
324	0	808000	99.7	580	1	808		324	47.6	.595		0		
HI006A	00105	G04734	A007	427084012000	S01	06/25/1990	POT	FL		G	6	30	.75	605
92	0	806667	99.2	755	3	2420		368	46	.584		0		
HI006A	00105	G04734	A007	427084012000	S01	06/26/1990	SEM	FL		G	24	0	2	2379
375	0	1189500	99.5	750	2	2379		375	0	0		0	N	
HI006A	00105	G04734	A008	427084012400	S01	11/02/1985	SEM	FL		G	24	0	37.8	13081
4	2775	344237	9.6	1950	38	13081		4	0	0		780	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI006A	00105	G04734	A008	427084012400	S01	05/11/1986	SEM	FL		G	24	0	32	13518
8	2550	422438	20	1675	32	13518		8	0	0		1215	Y	
HI006A	00105	G04734	A008	427084012400	S01	08/06/1987	SEM	FL		G	24	0	11	8852
5	1825	804727	31.3	1280	11	8852		5	0	0		915	Y	
HI006A	00105	G04734	A008	427084012400	S01	12/20/1987	SEM	FL		G	24	0	9	7870
7	1680	874444	43.8	1100	9	7870		7	0	0		915	Y	
HI006A	00105	G04734	A008	427084012400	S01	12/23/1988	SEM	FL		G	24	0	3	3825
115	1640	1275000	97.5	1055	3	3825		115	0	0		1009	Y	
HI006A	00105	G04734	A008	427084012400	S01	06/20/1989	SEM	FL		G	24	0	3	3107
216	1560	1035667	98.6	1020	3	3107		216	0	0		1009	Y	
HI006A	00105	G04734	A008	427084012400	S01	12/03/1989	SEM	FL		G	24	0	3	2976
416	0	992000	99.3	750	3	2976		416	0	0		0	Y	
HI006A	00105	G04734	A008	427084012400	S01	06/19/1990	SEM	FL		G	24	0	2	2803
348	0	1401500	99.4	600	2	2803		348	0	0		0	Y	
HI006A	00105	G04734	A009	427084011800	S01	10/08/1985	SEM	FL		G	24	0	24	6721
4.8	2750	280042	16.7	2600	24	6721		5	0	0		770	Y	
HI006A	00105	G04734	A009	427084011800	S01	05/12/1986	SEM	FL		G	24	0	32	14080
9	2475	440000	22	1775	32	14080		9	0	0		1200	Y	
HI006A	00105	G04734	A009	427084011800	S01	07/24/1987	SEM	FL		G	24	0	9	6340
168	1825	704444	94.9	1115	9	6340		168	0	0		915	Y	
HI006A	00105	G04734	A009A	427084011800	S02	11/07/1987	COM	FL		G	6	12	2	723
17	0	361500	89.5	1475	8	2892		68	0	0	VENT	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI006A	00105	G04734	A009A	427084011800	S02	01/07/1988	POT	FL		G	22	22	73	2301
37	0	31375	33.6	1150	80	2510		40	47	.585		0		
HI006A	00105	G04734	A009A	427084011800	S02	04/15/1988	SEM	FL		G	24	0	5	2182
3	1055	436400	37.5	1025	5	2182		3	0	0		1009	Y	
HI006A	00105	G04734	A009A	427084011800	S02	12/28/1988	SEM	FL		G	24	0	3	1697
4	2050	565667	57.1	1005	3	1697		4	0	0		1009	Y	
HI006A	00105	G04734	A009A	427084011800	S02	06/16/1989	SEM	FL		G	24	0	3	1414
4	1700	471333	57.1	1020	3	1414		4	0	0		1009	Y	
HI006A	00105	G04734	A009A	427084011800	S02	12/09/1989	SEM	FL		G	24	0	2	900
6	0	450000	75	935	2	900		6	0	0		0	Y	
HI006A	00105	G04734	A009A	427084011800	S02	06/18/1990	SEM	FL		G	24	0	2	1755
88	0	877500	97.8	650	2	1755		88	0	0		0	Y	
HI006A	00105	G04734	A009A	427084011800	S02	10/12/1990	COM	FL		G	14	22	3	2027
8	0	695000	72.7	500	5	3475		14	46.8	0	SOLD	0		
HI006A	00105	G04734	A009A	427084011800	S02	12/12/1990	SEM	FL		G	24	0	4	1904
9	0	476000	69.2	780	4	1904		9	0	0		0	Y	
HI006A	00105	G04734	A010	427084012100	S01	11/03/1985	SEM	FL		G	24	0	44.7	14056
7.7	2850	312356	14.7	1950	45	14056		8	0	0		780	Y	
HI006A	00105	G04734	A010	427084012100	S01	05/13/1986	SEM	FL		G	24	0	31	13624
9	2450	439484	22.5	1700	31	13624		9	0	0		1207	Y	
HI006A	00105	G04734	A010	427084012100	S01	10/26/1987	SEM	FL		G	24	0	12	8704
8	1660	725333	40	1100	12	8704		8	0	0		915	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI006A	00105	G04734	A010	427084012100	S01	04/09/1988	SEM	FL		G	24	0	10	8835
6	1675	883500	37.5	1105	10	8835		6	0	0		915	Y	
HI006A	00105	G04734	A010	427084012100	S01	12/10/1988	SEM	FL		G	24	0	9	8159
19	1560	906556	67.9	1055	9	8159		19	0	0		1009	Y	
HI006A	00105	G04734	A010	427084012100	S01	06/21/1989	SEM	FL		G	24	0	7	6104
117	1530	872000	94.4	1050	7	6104		117	0	0		1009	Y	
HI006A	00105	G04734	A010	427084012100	S01	11/24/1989	SEM	FL		G	24	0	4	5273
147	1590	1318250	97.4	970	4	5273		147	0	0		0	Y	
HI006A	00105	G04734	A010	427084012100	S01	06/01/1990	SEM	FL		G	24	0	5	3836
343	0	767200	98.6	990	5	3836		343	0	0		0	Y	
HI006A	00105	G04734	A010	427084012100	S01	12/07/1990	SEM	FL		G	24	0	2	3023
567	0	1511500	99.6	860	2	3023		567	0	0		0	Y	
HI129	00232	G04739	001B	427104002600	S02	10/27/1988	COM	FL		G	24	15	153	5000
51	0	32680	25	4530	153	5000		51	0	0	SOLD	0		
HI129	00232	G04739	001B	427104002600	S02	05/30/1989	COM	FL		G	24	8	0	24
0	0	9999999	999.9	2525	0	24		0	0	0	VENT	0		
HI129	00232	G04739	003A	427104002900	S01	10/16/1988	COM	FL		G	4	20	2.17	1479.83
0	0	683000	0	3905	13	8879		0	43.4	0	VENT	0		
HI129	00232	G04739	003A	427104002900	S01	12/19/1988	POT	FL		G	8	15	134	2366.67
0	0	17662	0	4100	402	7100		0	40	.6		0		
HI129	00232	G04739	003A	427104002900	S01	05/03/1989	SEM	FL		G	24	0	121	9100
0	1500	75207	0	1700	121	9100		0	0	0		1200	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI129	00232	G04739	003A	427104002900	S01	12/04/1989	POT	FL		G	6	6	0	500
0	0	9999999	999.9	2950	0	2000	0	0	.6		0			
HI129	00232	G04739	003A	427104002900	S01	01/30/1990	POT	FL		G	24	13	6	3000
2	0	500000	25	1460	6	3000	2	46.8	.6		0			
HI487A	00059	G04742	002	427094069300	S01	02/07/1986	SEM	FL		G	24	0	0	29904
5.76	2510	9999999	100	2080	0	29904	6	0	0		0			Y
HI487A	00059	G04742	002	427094069300	S01	07/03/1986	SEM	FL		G	24	0	0	292323
.24	2350	9999999	100	1870	0	292323	0	0	0		0			Y
HI487A	00059	G04742	002	427094069300	S01	12/30/1986	SEM	FL		G	24	0	0	23328
0	2042	9999999	999.9	1539	0	23328	0	0	0		0			Y
HI487A	00059	G04742	002	427094069300	S01	11/26/1987	SEM	FL		G	24	0	0	11699
1.87	1390	9999999	100	1245	0	11699	2	0	0		0			Y
HI487A	00059	G04742	002	427094069300	S01	02/04/1988	SEM	FL		G	24	0	5.28	10224
5	1218	2044800	48.6	0	5	10224	5	0	0		1390			Y
HI487A	00059	G04742	002	427094069300	S01	11/20/1988	SEM	FL		G	24	0	0	6432
2.16	1122	9999999	100	1050	0	6432	2	0	0		0			Y
HI487A	00059	G04742	002	427094069300	S01	06/20/1989	SEM	FL		G	24	0	0	9462
1.3	956	9999999	100	825	0	9462	1	0	0		0			Y
HI487A	00059	G04742	002	427094069300	S01	12/03/1989	SEM	FL		G	24	0	0	6355
0	933	9999999	999.9	826	0	6355	0	0	0		740			Y
HI487A	00059	G04742	002	427094069300	S01	06/16/1990	SEM	FL		G	24	0	0	3548
141	765	9999999	100	548	0	3548	141	0	0		505			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI487A	00059	G04742	002	427094069300	S01	12/13/1990	SEM	FL		G	24	0	0	2300
170	800	9999999	100	525	0	2300		170	0	0		440	Y	
HI487A	00659	G04742	A004	427094084400	S01	05/17/1986	SEM	FL		G	24	0	229	9051
0	4650	39524	0	3700	229	9051		0	0	0		990	Y	
HI487A	00659	G04742	A004	427094084400	S01	08/02/1986	SEM	FL		G	24	0	105	3789
0	4650	36086	0	3500	105	3789		0	0	0		990	Y	
HI487A	00659	G04742	A004	427094084400	S01	10/03/1987	SEM	FL		G	24	0	76	3315
1	4060	43618	1.3	3150	76	3315		1	0	0		1000	Y	
HI487A	00059	G04743	A001	427094070800	S01	01/25/1986	SEM	FL		G	24	0	0	27792
4.32	2520	9999999	100	2160	0	27792		4	0	0		0	Y	
HI487A	00059	G04743	A001	427094070800	S01	11/25/1987	SEM	FL		G	24	0	0	10523
3.26	1389	9999999	100	1282	0	10523		3	0	0		0	Y	
HI487A	00059	G04743	A001	427094070800	S01	01/13/1988	SEM	FL		G	24	0	0	10852
3.36	1389	9999999	100	1225	0	10852		3	0	0		0	Y	
HI487A	00059	G04743	A001	427094070800	S01	11/20/1988	SEM	FL		G	24	0	0	6360
2.4	1045	9999999	100	0	0	6360		2	0	0		1122	Y	
HI487A	00059	G04743	A001	427094070800	S01	06/06/1989	SEM	FL		G	24	0	0	1832
36.8	0	9999999	100	795	0	1832		37	0	0		0	Y	
SA010	00689	G04745	JC001	427154001900	S01	09/21/1987	COM	FL		G	20	14	36	6160
18	3000	171907	33.3	8010	43	7392		22	43.6	0	VENT	0		
SA010	00689	G04745	JC001	427154001900	S01	10/24/1988	COM	FL		G	2	10	0	4.86
0	0	0	0	9425	58	0		0	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SA010	00689	G04745	JC001	427154001900	S01	11/19/1988	POT	FL		G	21	16	10	6711
13	0	697273	56.5	6040	11	7670		15	48.2	.654			0	
SA010	00689	G04745	JC001	427154001900	S01	12/26/1988	SEM	FL		G	24	0	39	7078
12	7600	181487	23.5	5200	39	7078		12	0	0			0	Y
SA010	00689	G04745	JC001	427154001900	S01	06/22/1989	SEM	FL		G	24	0	22	4415
16	4575	200682	42.1	3294	22	4415		16	0	0			0	Y
SA010	00689	G04745	JC001	427154001900	S01	12/05/1989	SEM	FL		G	24	0	21	4414
10	0	210190	32.3	1850	21	4414		10	0	0			0	Y
SA010	00689	G04745	JC001	427154001900	S01	06/16/1990	SEM	FL		G	24	0	13	3322
10	0	255538	43.5	1475	13	3322		10	0	0			0	Y
SA010	00689	G04745	JC001	427154001900	S01	12/15/1990	SEM	FL		G	24	0	12	2772
10	0	231000	45.5	1270	12	2772		10	0	0			0	Y
WC095	02015	G04750	001	177004057500	S01	11/30/1988	COM	FL		G	2	16	0	246
.25	0	9999999	100	2910	0	2952		3	0	0		VENT	0	
WC095	02015	G04750	001	177004057500	S01	01/28/1989	POT	FL		G	24	26	0	5045
0	0	9999999	999.9	2910	0	5045		0	0	.631			0	
WC095	02015	G04750	001	177004057500	S01	05/21/1989	SEM	FL		G	24	0	0	4251
54	3600	9999999	100	1700	0	4251		54	0	0			1050	Y
WC095	02015	G04750	001	177004057500	S01	12/06/1989	SEM	FL		G	24	0	0	3232
30	3100	9999999	100	2200	0	3232		30	0	0			1000	Y
WC095	02015	G04750	001	177004057500	S01	04/29/1990	SEM	FL		G	24	0	0	3075
50	2500	9999999	100	2100	0	3075		50	0	0			980	Y

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Specified Well Test Detail Report (5140,5142)

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC095	02015	G04750	001	177004057500	S01	12/06/1990	SEM	FL		G	24	0	3	3465
29	3250	1155000	90.6	2100	3	3465		29	0	0			970	Y
WC095	02015	G04750	002	177004071400	S01	11/20/1987	SEM	FL		G	24	0	15	11186
22	4096	745733	59.5	1850	15	11186		22	0	0			930	Y
WC095	02015	G04750	002	177004071400	S01	04/20/1988	SEM	FL		G	24	0	30	7200
0	4200	240000	0	3200	30	7200		0	0	0			980	Y
WC095	02015	G04750	002	177004071400	S01	05/20/1988	SEM	FL		G	24	0	30	7200
0	4200	240000	0	3200	30	7200		0	0	0			980	Y
WC095	02015	G04750	002	177004071400	S01	12/13/1988	SEM	FL		G	24	0	5	6780
0	3700	1356000	0	2800	5	6780		0	0	0			920	Y
WC095	02015	G04750	002	177004071400	S01	05/23/1989	SEM	FL		G	24	0	10	7182
0	3250	718200	0	2700	10	7182		0	0	0			1050	Y
WC095	02015	G04750	002	177004071400	S01	12/05/1989	SEM	FL		G	24	0	35	5978
0	3200	170800	0	2350	35	5978		0	0	0			1000	Y
WC095	02015	G04750	002	177004071400	S01	04/30/1990	SEM	FL		G	24	0	10	5825
41	3200	582500	80.4	2450	10	5825		41	0	0			980	Y
WC095	02015	G04750	002	177004071400	S01	12/10/1990	SEM	FL		G	24	0	9	6535
80	3175	726111	89.9	2300	9	6535		80	0	0			970	Y
WC149	00035	G04754	001	177004053500	S01	08/13/1987	SEM	FL		G	24	0	2	9387
0	2850	4693500	0	1925	2	9387		0	0	0			1160	Y
WC149	00035	G04754	001	177004053500	S01	12/27/1987	SEM	FL		G	24	0	3	6500
8	2610	2166667	72.7	1750	3	6500		8	0	0			1130	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC149	00035	G04754	001	177004053500	S01	11/05/1988	SEM	FL		G	24	0	0	3437
4	2100	9999999	100	1224	0	3437		4	0	0		1060	Y	
WC149	00035	G04754	001	177004053500	S01	05/04/1989	SEM	FL		G	24	0	0	1930
0	0	9999999	999.9	1210	0	1930		0	0	0		1100	Y	
WC149	00035	G04754	001	177004053500	S01	11/24/1989	SEM	FL		G	24	0	0	1351
0	1500	9999999	999.9	1200	0	1351		0	0	0		1100	Y	
WC149	00035	G04754	001	177004053500	S01	05/20/1990	SEM	FL		G	24	0	0	980
0	1400	9999999	999.9	1100	0	980		0	0	0		1040	Y	
WC149	00035	G04754	001	177004053500	S01	10/01/1990	SEM	FL		G	24	0	1	2070
10	1320	2070000	90.9	327	1	2070		10	0	0		315	Y	
WC149	00035	G04754	001	177004053500	S01	11/24/1990	SEM	FL		G	24	0	0	1620
8	1320	9999999	100	325	0	1620		8	0	0		325	Y	
WC149	00035	G04754	002	177004055800	D01	11/01/1987	SEM	FL		G	24	0	3	1402
1	3425	467333	25	1775	3	1402		1	0	0		1070	Y	
WC149	00035	G04754	002	177004055800	D01	11/01/1987	POT	FL		G	22	16	2.3	1285
.9	0	467333	28.1	1775	3	1402		1	45.1	.584		0		
WC149	00035	G04754	002	177004055800	D01	03/27/1988	SEM	FL		G	24	0	7	3237
2	2822	462429	22.2	1550	7	3237		2	0	0		1100	Y	
WC149	00035	G04754	002	177004055800	D01	03/27/1988	POT	FL		G	6	20	2	809
0	0	404500	0	1550	8	3236		0	45.1	.6		0		
WC149	00035	G04754	002	177004055800	D01	11/16/1988	SEM	FL		G	24	0	0	1604
0	3000	9999999	999.9	1104	0	1604		0	0	0		1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC149	00035	G04754	002	177004055800	D01	06/01/1989	SEM	FL		G	24	0	0	907
0	1600	9999999	999.9	1200	0	907	0	0	0				1160	Y
WC149	00035	G04754	002	177004055800	D01	11/24/1989	SEM	FL		G	24	0	0	900
0	1490	9999999	999.9	1200	0	900	0	0	0				1110	Y
WC149	00035	G04754	002	177004055800	D01	05/20/1990	SEM	FL		G	24	0	0	956
0	1500	9999999	999.9	1040	0	956	0	0	0				1040	Y
WC149	00035	G04754	002	177004055800	D01	10/13/1990	SEM	FL		G	24	0	0	1068
24	1275	9999999	100	328	0	1068	24	0	0				320	Y
WC149	00035	G04754	002D	177004055800	D02	07/19/1987	SEM	FL		G	24	0	8	9063
6	3100	1132875	42.9	2150	8	9063	6	0	0				1165	Y
WC149	00035	G04754	002D	177004055800	D02	03/11/1988	SEM	FL		G	24	0	7	7652
1	251	1093143	12.5	1660	7	7652	1	0	0				1050	Y
WC149	00035	G04754	002D	177004055800	D02	11/06/1988	SEM	FL		G	24	0	3	5261
3	2100	1753667	50	1368	3	5261	3	0	0				1060	Y
WC149	00035	G04754	002D	177004055800	D02	05/08/1989	SEM	FL		G	24	0	3	4891
4	0	1630333	57.1	1210	3	4891	4	0	0				1100	Y
WC149	00035	G04754	002D	177004055800	D02	11/07/1989	SEM	FL		G	24	0	3	2630
3	0	876667	50	1265	3	2630	3	0	0				1025	Y
WC149	00035	G04754	002D	177004055800	D02	10/01/1990	POT	FL		G	6	64	0	697.5
.8	0	9999999	100	333	0	2790	3	44.6	.6				0	
WC149	00035	G04754	002D	177004055800	D02	11/25/1990	SEM	FL		G	24	0	0	2682
2	0	9999999	100	290	0	2682	2	0	0				240	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC149	00035	G04754	003	177004056901	S01	11/21/1987	SEM	FL		G	24	0	0	1925
1	1675	9999999	100	1260	0	1925		1	0	0			1175	Y
WC149	00035	G04754	003	177004056901	S01	04/21/1988	SEM	FL		G	24	0	0	1446
0	0	9999999	999.9	1280	0	1446		0	0	0			1115	Y
WC149	00035	G04754	003	177004056901	S01	11/04/1988	SEM	FL		G	24	0	6	2238
11	0	373000	64.7	1300	6	2238		11	0	0			1040	Y
WC149	00035	G04754	003	177004056901	S01	06/02/1989	SEM	FL		G	24	0	0	1775
2	1375	9999999	100	1260	0	1775		2	0	0			1160	Y
WC149	00035	G04754	003	177004056901	S01	11/25/1989	SEM	FL		G	24	0	0	1217
0	1450	9999999	999.9	1130	0	1217		0	0	0			1100	N
WC192	00992	G04757	001	177004055500	S01	11/10/1985	SEM	FL		G	24	0	30	6918
0	2800	230600	0	2700	30	6918		0	0	0			900	Y
WC192	00992	G04757	001	177004055500	S01	04/04/1986	SEM	FL		G	24	0	36	6590
24	2770	183056	40	2660	36	6590		24	0	0			1050	Y
WC192	00992	G04757	001	177004055500	S01	11/14/1987	SEM	FL		G	24	0	20	5350
0	2143	267500	0	2100	20	5350		0	0	0			1110	Y
WC192	00992	G04757	001	177004055500	S01	02/13/1988	SEM	FL		G	24	0	26	6594
1	2050	253615	3.7	1900	26	6594		1	0	0			1060	Y
WC192	00992	G04757	001	177004055500	S01	09/29/1988	SEM	FL		G	24	0	21	6244
0	1750	297333	0	1540	21	6244		0	0	0			950	Y
WC192	00992	G04757	001	177004055500	S01	05/12/1989	SEM	FL		G	24	0	15	5741
3	1500	382733	16.7	1175	15	5741		3	0	0			950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC192	00992	G04757	001	177004055500	S01	09/05/1989	SEM	FL		G	24	0	0	843
117	1400	9999999	100	1050	0	843		117	0	0			1060	Y
WC192	00992	G04757	001	177004055500	S01	04/18/1990	SEM	FL		G	24	0	3	1087
994	900	362333	99.7	220	3	1087		994	0	0			120	Y
WC192	00992	G04757	001	177004055500	S01	10/02/1990	SEM	FL		G	24	0	1	974
1028	1350	974000	99.9	140	1	974		1028	0	0			40	Y
WC192	00992	G04757	005	177004057700	S01	06/30/1985	SEM	FL		G	24	0	15	4036
7	3180	269067	31.8	3050	15	4036		7	0	0			1020	Y
WC192	00992	G04757	005	177004057700	S01	04/17/1986	SEM	FL		G	24	0	15	3501
23	3100	233400	60.5	2880	15	3501		23	0	0			980	Y
WC192	00992	G04757	005	177004057700	S01	09/24/1987	SEM	FL		G	24	0	4	1364
74	2800	341000	94.9	2695	4	1364		74	0	0			1040	Y
WC192	00992	G04757	005	177004057700	S01	02/14/1988	SEM	FL		G	24	0	5	1137
223	900	227400	97.8	2440	5	1137		223	0	0			1060	Y
WC192	00992	G04757	005	177004057700	S01	10/06/1988	SEM	FL		G	24	0	3	876
265	2450	292000	98.9	2080	3	876		265	0	0			960	Y
WC192	00992	G04757	005	177004057700	S01	05/11/1989	SEM	FL		G	24	0	1	373
232	2400	373000	99.6	1815	1	373		232	0	0			960	Y
WC192	00992	G04757	005	177004057700	S01	09/08/1989	SEM	FL		G	24	0	0	293
330	2050	9999999	100	1620	0	293		330	0	0			1030	Y
WC205	01832	G04758	002	177004068600	S01	08/02/1985	SEM	FL		G	24	0	56	0
32	0	0	36.4	1121	56	0		32	0	0			1053	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC205	01832	G04758	002	177004068600	S01	01/18/1986	SEM	FL		G	24	0	284	23699
0	0	83447	0	1600	284	23699		0	0	0		1031	Y	
WC205	01832	G04758	002	177004068600	S01	09/22/1987	SEM	FL		G	24	0	32	6539
296	0	204344	90.2	800	32	6539		296	0	0		960	Y	
WC205	01832	G04758	002	177004068600	S01	03/22/1988	SEM	FL		G	24	0	36	5406
762	1548	150167	95.5	525	36	5406		762	0	0		920	Y	
WC205	01832	G04758	002	177004068600	S01	10/10/1988	SEM	FL		G	24	0	3	1199
595	720	399667	99.5	460	3	1199		595	0	0		985	Y	
WC205	01832	G04758	002	177004068600	S01	10/10/1988	COM	FL		G	14	64	3	1199
595	0	411000	99.5	460	5	2055		1020	54	0	SOLD	0		
WC205	01832	G04758	003	177004069200	D01	01/21/1986	SEM	FL		G	24	0	78	18837
7	0	241500	8.2	1700	78	18837		7	0	0		1031	Y	
WC205	01832	G04758	003D	177004069200	D02	04/13/1986	SEM	FL		G	24	0	0	9705
6	0	9999999	100	1900	0	9705		6	0	0		1031	Y	
WC205	01832	G04758	003D	177004069200	D02	09/22/1987	SEM	FL		G	24	0	0	1900
846	0	9999999	100	1100	0	1900		846	0	0		960	Y	
WC205	01832	G04758	003D	177004069200	D02	12/15/1987	SEM	FL		G	24	0	1	1159
1115	2060	1159000	99.9	750	1	1159		1115	0	0		981	Y	
WC205	01832	G04758	003D	177004069200	D02	04/25/1989	SEM	FL		G	24	0	0	748
532	1800	9999999	100	400	0	748		532	0	0		1035	N	
WC205	01832	G04758	003D	177004069200	D02	04/25/1989	POT	FL		G	4	999	0	124.7
88.7	0	9999999	100	908	0	748		532	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC205	01832	G04758	005	177004080400	S01	10/31/1990	COM	FL		G	14	11	0	2141
5.8	0	9999999	100	1400	0	3670		10	0	0	SOLD	40		
WC205	01832	G04758	005	177004080400	S01	11/13/1990	POT	FL		G	4	9	0	1200
1.7	0	9999999	100	1200	0	7200		10	0	.524		0		
WC205	01832	G04758	C001	177004054400	S01	10/04/1985	SEM	FL		G	24	0	192	28267
78	0	147224	28.9	1361	192	28267		78	0	0		1053	Y	
WC205	01832	G04758	C001	177004054400	S01	04/29/1986	SEM	FL		G	24	0	186	21499
60	0	115586	24.4	1758	186	21499		60	0	0		1031	Y	
WC205	01832	G04758	C001	177004054400	S01	07/07/1987	SEM	FL		G	24	0	76	12623
44	0	166092	36.7	1062	76	12623		44	0	0		960	Y	
WC205	01832	G04758	C001	177004054400	S01	12/13/1987	SEM	FL		G	24	0	35	9804
21	2125	280114	37.5	995	35	9804		21	0	0		954	Y	
WC205	01832	G04758	C001	177004054400	S01	11/05/1988	SEM	FL		G	24	0	20	7000
8	2125	350000	28.6	460	20	7000		8	0	0		950	Y	
WC205	01832	G04758	C001	177004054400	S01	06/06/1989	SEM	FL		G	24	0	16	6209
33	1350	388063	67.3	340	16	6209		33	0	0		1057	Y	
WC205	01832	G04758	C001	177004054400	S01	11/20/1989	SEM	FL		G	24	0	0	4961
6	1350	9999999	100	302	0	4961		6	0	0		943	Y	
WC205	01832	G04758	C001	177004054400	S01	06/14/1990	SEM	FL		G	24	0	18	5015
45	1350	278611	71.4	308	18	5015		45	0	0		1000	Y	
WC205	01832	G04758	C001	177004054400	S01	12/13/1990	SEM	FL		G	24	0	0	4879
40	1500	9999999	100	300	0	4879		40	0	0		970	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC205	01832	G04758	C003	177004058700	S01	10/05/1985	SEM	FL		G	24	0	1536	25516
60	0	16612	3.8	1260	1536	25516		60	0	0			1053	Y
WC205	01832	G04758	C003	177004058700	S01	03/04/1986	SEM	FL		G	24	0	1116	22100
48	0	19803	4.1	1860	1116	22100		48	0	0			1031	Y
WC205	01832	G04758	C003	177004058700	S01	11/07/1987	SEM	FL		G	24	0	227	12589
38	0	55458	14.3	1016	227	12589		38	0	0			960	Y
WC205	01832	G04758	C003	177004058700	S01	02/14/1988	SEM	FL		G	24	0	225	11480
0	2275	51022	0	595	225	11480		0	0	0			984	Y
WC205	01832	G04758	C003	177004058700	S01	11/05/1988	SEM	FL		G	24	0	88	7286
16	2275	82795	15.4	480	88	7286		16	0	0			950	Y
WC205	01832	G04758	C003	177004058700	S01	06/06/1989	SEM	FL		G	24	0	49	4021
119	1350	82061	70.8	320	49	4021		119	0	0			1057	Y
WC205	01832	G04758	C003	177004058700	S01	11/17/1989	SEM	FL		G	24	0	22	2414
245	1020	109727	91.8	285	22	2414		245	0	0			1050	Y
WC205	01832	G04758	C003	177004058700	S01	06/06/1990	SEM	FL		G	24	0	10	22
10	1400	2200	50	300	10	22		10	0	0			1007	Y
WC205	01832	G04758	C003	177004058700	S01	08/24/1990	SEM	FL		G	24	0	0	3745
38	1400	9999999	100	290	0	3745		38	0	0			1030	Y
WC205	01832	G04758	C003	177004058700	S01	12/31/1990	SEM	FL		G	24	0	0	63
0	1870	9999999	999.9	275	0	63		0	0	0			1007	Y
WC205	01832	G04758	C005	177004061700	S01	10/05/1985	SEM	FL		G	24	0	100	30067
16	0	300670	13.8	1358	100	30067		16	0	0			1053	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC205	01832	G04758	C005	177004061700	S01	04/28/1986	SEM	FL		G	24	0	66	19555
12	0	296288	15.4	2678	66	19555		12	0	0		1031	Y	
WC205	01832	G04758	C005	177004061700	S01	07/05/1987	SEM	FL		G	24	0	43	14472
0	0	336558	0	1150	43	14472		0	0	0		960	Y	
WC205	01832	G04758	C005	177004061700	S01	03/20/1988	SEM	FL		G	24	0	22	12238
4	1750	556273	15.4	543	22	12238		4	0	0		904	Y	
WC205	01832	G04758	C005	177004061700	S01	11/01/1988	SEM	FL		G	24	0	4	2364
268	1750	591000	98.5	404	4	2364		268	0	0		930	Y	
WC205	01832	G04758	C006	177004069800	S01	03/12/1986	SEM	FL		G	24	0	444	8600
324	0	19369	42.2	1555	444	8600		324	0	0		1031	Y	
WC205	01832	G04758	C006	177004069800	S01	08/16/1987	SEM	FL		G	24	0	114	4552
144	0	39930	55.8	995	114	4552		144	0	0		960	Y	
WC205	01832	G04758	C006	177004069800	S01	03/19/1988	SEM	FL		G	24	0	20	1578
220	2000	78900	91.7	482	20	1578		220	0	0		930	N	
WC205	01832	G04758	C006	177004069800	S01	11/01/1988	SEM	FL		G	24	0	18	1208
18	2000	67111	50	398	18	1208		18	0	0		930	N	
WC205	01832	G04758	C007	177004079700	S01	01/19/1990	COM	FL		G	24	64	0	1580
5	0	9999999	100	1280	0	1580		5	0	0	SOLD	0		
WC205	01832	G04758	C007	177004079700	S01	02/06/1990	POT	FL		G	14	999	0	1947
0	0	9999999	999.9	1260	0	3338		0	0	.6		0		
WC205	01832	G04758	C007	177004079700	S01	06/20/1990	SEM	FL		G	24	0	0	3165
0	2000	9999999	999.9	1275	0	3165		0	0	0		1053	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC205	01832	G04758	C007	177004079700	S01	09/09/1990	SEM	FL		G	24	0	0	8074
0	2000	9999999	999.9	1380	0	8074	0	0	0				1018	Y
WC205	01832	G04758	C007	177004079700	S01	11/13/1990	SEM	FL		G	24	0	0	6000
19	1880	9999999	100	1100	0	6000	19	0	0				1030	Y
WC277	00689	G04761	A001	177004066500	S01	12/14/1990	SEM	FL		G	24	0	7	1950
0	1325	278571	0	1325	7	1950	0	0	0				1120	N
WC311	00846	G04765	001	177014017600	S01	07/22/1987	POT	FL		G	24	15	42	5800
0	0	138095	0	3550	42	5800	0	41.9	.583				0	
WC311	00846	G04765	001	177014017600	S01	05/23/1988	SEM	FL		G	24	0	45	5400
1	3200	120000	2.2	2800	45	5400	1	0	0				1050	Y
WC311	00846	G04765	001	177014017600	S01	10/28/1989	POT	FL		G	24	21	22.8	3200
0	0	139130	0	1950	23	3200	0	0	.584				0	
WC311	00846	G04765	001	177014017600	S01	03/21/1990	POT	FL		G	24	20	19.8	3300
0	0	165000	0	1820	20	3300	0	53.2	.584				0	
WC311	00846	G04765	001	177014017600	S01	05/17/1990	SEM	FL		G	24	0	14.6	2840
.5	2050	189333	3.3	1725	15	2840	1	0	0				0	Y
WC311	00846	G04765	001	177014017600	S01	11/14/1990	SEM	FL		G	24	0	22.5	4150
17.9	330	180435	44.3	2150	23	4150	18	0	0				1130	Y
WC311	00846	G04765	001	177014017600	S01	11/24/1990	COM	FL		G	24	23	3.9	19.3
3.7	0	4750	48.7	2160	4	19	4	0	0		SOLD		0	
WC368	00236	G04767	001A	177014017700	D01	12/04/1988	SEM	FL		G	24	0	0	8550
0	2665	9999999	999.9	2100	0	8550	0	0	0				1093	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC368	00236	G04767	001A	177014017700	D01	05/10/1989	POT	FL		G	20.5	28	0	5691
111	0	9999999	100	1740	0	6663		130	0	.56		0		
WC368	00236	G04767	001A	177014017700	D01	05/10/1989	SEM	FL		G	24	0	0	6663
130	2320	9999999	100	1740	0	6663		130	0	0		1242	Y	
WC368	00236	G04767	001A	177014017700	D01	11/04/1989	SEM	FL		G	24	0	0	2078
317	2390	9999999	100	1360	0	2078		317	0	0		1162	Y	
WC368	00236	G04767	001A	177014017700	D01	11/26/1990	SEM	FL		G	24	0	0	1168
395	2600	9999999	100	1300	0	1168		395	0	0		1150	N	
WC368	00236	G04767	001C	177014017700	D02	12/03/1988	SEM	FL		G	24	0	0	5131
649	2492	9999999	100	1500	0	5131		649	0	0		1130	N	
WC368	00236	G04767	001C	177014017700	D02	05/07/1989	POT	FL		G	24.8	32	0	287
215	0	9999999	100	1250	0	278		208	0	.562		0		
WC368	00236	G04767	001C	177014017700	D02	05/07/1989	SEM	FL		G	24	0	0	278
209	2300	9999999	100	1250	0	278		209	0	0		1215	Y	
WC368	00236	G04767	001C	177014017700	D02	11/03/1989	SEM	FL		G	24	0	0	3177
588	2300	9999999	100	1250	0	3177		588	0	0		1162	Y	
WC368	00236	G04767	001C	177014017700	D02	05/15/1990	SEM	FL		G	24	0	0	163
36	2300	9999999	100	1300	0	163		36	0	0		1188	Y	
WC368	00236	G04767	001C	177014017700	D02	12/09/1990	SEM	FL		G	24	0	0	2497
524	2300	9999999	100	1350	0	2497		524	0	0		1175	Y	
WC368	01102	G04767	002	177014022200	S01	08/21/1989	COM	FL		G	4.5	24	0	830
4.9	0	9999999	100	1131	0	4427		26	0	0	VENT	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC368	01102	G04767	002	177014022200	S01	12/09/1989	POT	FL		G	13	20	0	3357
0	0	9999999	999.9	1230	0	6198	0	0	.564		0			
WC368	01102	G04767	002	177014022200	S01	12/30/1989	SEM	FL		G	24	0	0	10817
0	1390	9999999	999.9	950	0	10817	0	0	0		1230		Y	
WC368	01102	G04767	002	177014022200	S01	05/22/1990	SEM	FL		G	24	0	0	11418
0	1370	9999999	999.9	800	0	11418	0	0	0		1110		Y	
WC368	01102	G04767	002	177014022200	S01	11/18/1990	SEM	FL		G	24	0	0	4078
178	1300	9999999	100	890	0	4078	178	0	0		1095		Y	
WC536	01482	G04773	A001	177024069600	S01	02/01/1985	SEM	FL		G	24	0	59	1720
0	3000	29153	0	1700	59	1720	0	0	0		1090		Y	
WC536	01482	G04773	A001	177024069600	S01	09/10/1985	SEM	FL		G	24	0	72	1663
0	3010	23097	0	1570	72	1663	0	0	0		1000		Y	
WC536	01482	G04773	A002	177024069900	S01	07/12/1985	SEM	FL		G	24	0	130	13471
0	3340	103623	0	2726	130	13471	0	0	0		1100		Y	
WC536	01482	G04773	A002	177024069900	S01	02/02/1986	SEM	FL		G	24	0	113	11444
0	3150	101274	0	2780	113	11444	0	0	0		1070		Y	
WC536	01482	G04773	A002	177024069900	S01	08/03/1987	SEM	FL		G	24	0	105	12282
0	2935	116971	0	2250	105	12282	0	0	0		1165		Y	
WC536	01482	G04773	A002	177024069900	S01	04/05/1988	SEM	FL		G	24	0	92	11700
0	2745	127174	0	2283	92	11700	0	0	0		1005		Y	
WC536	01482	G04773	A002	177024069900	S01	12/02/1988	SEM	FL		G	24	0	95	11850
0	2650	124737	0	2025	95	11850	0	0	0		990		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC536	01482	G04773	A002	177024069900	S01	06/01/1989	SEM	FL		G	24	0	106	11900
0	2540	112264	0	2050	106	11900		0	0	0			990	Y
WC536	01482	G04773	A002	177024069900	S01	11/07/1989	SEM	FL		G	24	0	81	11490
0	2506	141852	0	1950	81	11490		0	0	0			940	Y
WC536	01482	G04773	A002	177024069900	S01	06/04/1990	SEM	FL		G	24	0	76	11060
4	2486	145526	5	1948	76	11060		4	0	0			1050	Y
WC536	01482	G04773	A002	177024069900	S01	12/04/1990	SEM	FL		G	24	0	65	10400
5	2383	160000	7.1	1880	65	10400		5	0	0			960	Y
WC536	01482	G04773	A003	177024074800	S01	07/05/1985	SEM	FL		G	24	0	48	4997
0	3350	104104	0	2385	48	4997		0	0	0			1100	Y
WC536	01482	G04773	A003	177024074800	S01	12/22/1985	SEM	FL		G	24	0	27	3201
0	3150	118556	0	3105	27	3201		0	0	0			0	Y
WC536	01482	G04773	A003	177024074800	S01	10/21/1987	SEM	FL		G	24	0	13	1670
4	2659	128462	23.5	2020	13	1670		4	0	0			975	Y
WC536	01482	G04773	A003	177024074800	S01	10/27/1987	POT	FL		G	4	12	2.83	275
.17	0	97059	5.5	2123	17	1650		1	58.3	.6			0	
WC536	01482	G04773	A003	177024074800	S01	05/24/1988	SEM	FL		G	24	0	12	1800
0	2750	150000	0	2450	12	1800		0	0	0			1040	Y
WC536	01482	G04773	A003	177024074800	S01	12/03/1988	SEM	FL		G	24	0	15	1860
0	2640	124000	0	2210	15	1860		0	0	0			980	Y
WC536	01482	G04773	A003	177024074800	S01	06/06/1989	SEM	FL		G	24	0	13	1920
0	3532	147692	0	2250	13	1920		0	0	0			1010	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC536	01482	G04773	A003	177024074800	S01	11/06/1989	SEM	FL		G	24	0	10	1750
0	2356	175000	0	2100	10	1750	0	0	0				950	Y
WC536	01482	G04773	A003	177024074800	S01	06/03/1990	SEM	FL		G	24	0	16	1760
0	2300	110000	0	2143	16	1760	0	0	0				1050	Y
WC536	01482	G04773	A003	177024074800	S01	12/18/1990	SEM	FL		G	24	0	21	2400
0	2237	114286	0	2050	21	2400	0	0	0				1020	Y
WC536	01482	G04773	A004	177024075000	S01	07/04/1985	SEM	FL		G	24	0	18	3249
0	2780	180500	0	2130	18	3249	0	0	0				1100	Y
WC536	01482	G04773	A004	177024075000	S01	01/17/1986	SEM	FL		G	24	0	12	2013
0	2690	167750	0	2240	12	2013	0	0	0				1080	Y
WC536	01482	G04773	A004	177024075000	S01	08/12/1987	SEM	FL		G	24	0	8	2000
0	2117	250000	0	1890	8	2000	0	0	0				1150	Y
WC536	01482	G04773	A004	177024075000	S01	05/24/1988	SEM	FL		G	24	0	10	2040
0	2002	204000	0	1965	10	2040	0	0	0				1020	Y
WC536	01482	G04773	A004	177024075000	S01	12/04/1988	SEM	FL		G	24	0	7	1690
0	2100	241429	0	1620	7	1690	0	0	0				980	Y
WC536	01482	G04773	A004	177024075000	S01	06/07/1989	SEM	FL		G	24	0	9	1870
0	1878	207778	0	1700	9	1870	0	0	0				1000	Y
WC536	01482	G04773	A004	177024075000	S01	11/06/1989	SEM	FL		G	24	0	5	1540
0	1773	308000	0	1420	5	1540	0	0	0				940	Y
WC536	01482	G04773	A004	177024075000	S01	06/03/1990	SEM	FL		G	24	0	5	1210
0	1634	242000	0	1365	5	1210	0	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC536	01482	G04773	A004	177024075000	S01	12/02/1990	SEM	FL		G	24	0	3	1200
0	1360	400000	0	1250	3	1200	0	0	0				990	Y
WC536	01482	G04773	A005	177024075100	S01	07/16/1985	SEM	FL		G	24	0	80	14635
0	3100	182938	0	2695	80	14635	0	0	0				1090	Y
WC536	01482	G04773	A005	177024075100	S01	01/07/1986	SEM	FL		G	24	0	64	11969
0	2640	187016	0	2450	64	11969	0	0	0				1065	Y
WC536	01482	G04773	A005	177024075100	S01	08/03/1987	SEM	FL		G	24	0	20	9506
0	1584	475300	0	1440	20	9506	0	0	0				1165	Y
WC536	01482	G04773	A005	177024075100	S01	05/24/1988	SEM	FL		G	24	0	10	6260
0	1584	626000	0	1421	10	6260	0	0	0				1030	Y
WC536	01482	G04773	A005	177024075100	S01	12/14/1988	SEM	FL		G	24	0	4	3780
284	1610	945000	98.6	1152	4	3780	284	0	0				1080	Y
WC536	01482	G04773	A005	177024075100	S01	06/03/1989	SEM	FL		G	24	0	0	470
152	1549	9999999	100	1000	0	470	152	0	0				990	Y
WC536	01482	G04773	A005	177024075100	S01	11/07/1989	SEM	FL		G	24	0	0	290
83	1546	9999999	100	955	0	290	83	0	0				940	Y
WC536	01482	G04773	A005	177024075100	S01	06/05/1990	SEM	FL		G	24	0	1	110
21	1466	110000	95.5	1080	1	110	21	0	0				1050	Y
WC536	01482	G04773	A005	177024075100	S01	12/19/1990	SEM	FL		G	24	0	0	90
41	1060	9999999	100	1030	0	90	41	0	0				1030	Y
WC536	01482	G04773	A006	177024075200	S01	07/15/1985	SEM	FL		G	24	0	1	1998
0	2045	1998000	0	2000	1	1998	0	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC536	01482	G04773	A006	177024075200	S01	03/02/1986	SEM	FL		G	24	0	0	1909
0	1940	9999999	999.9	1925	0	1909	0	0	0				970	Y
WC536	01482	G04773	A006	177024075200	S01	12/20/1987	COM	FL		G	4	64	0	1689
0	0	9999999	999.9	1689	0	10134	0	0	0	SOLD		0		
WC536	01482	G04773	A006	177024075200	S02	12/21/1987	POT	FL		G	24	9	0	1050
0	0	9999999	999.9	1678	0	1050	0	0	.6			0		
WC536	01482	G04773	A006	177024075200	S02	12/27/1987	SEM	FL		G	24	0	0	1040
0	1776	9999999	999.9	1640	0	1040	0	0	0			1080		Y
WC536	01482	G04773	A006	177024075200	S02	12/03/1988	SEM	FL		G	24	0	0	1100
0	1776	9999999	999.9	1650	0	1100	0	0	0			990		Y
WC536	01482	G04773	A006	177024075200	S02	06/06/1989	SEM	FL		G	24	0	0	1690
1	1771	9999999	100	1700	0	1690	1	0	0			1000		Y
WC536	01482	G04773	A006	177024075200	S02	11/07/1989	SEM	FL		G	24	0	1	1500
0	1743	1500000	0	1675	1	1500	0	0	0			945		N
WC536	01482	G04773	A006	177024075200	S02	06/02/1990	SEM	FL		G	24	0	0	1640
0	1754	9999999	999.9	1722	0	1640	0	0	0			1040		Y
WC536	01482	G04773	A006	177024075200	S02	12/01/1990	SEM	FL		G	24	0	0	1670
0	1756	9999999	999.9	1650	0	1670	0	0	0			990		Y
WC536	01482	G04773	A008	177024097300	S01	11/26/1989	COM	FL		G	24	64	0	2080
112	0	9999999	100	2441	0	2080	112	0	0	VENT		900		
EC033	01046	G04777	A001	177034039800	S01	09/04/1986	SEM	FL		G	24	0	86	13159
143	0	153012	62.4	1750	86	13159	143	0	0			1070		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC033	01046	G04777	A001	177034039800	S01	12/01/1987	SEM	FL		G	24	0	63	10626
133	0	168667	67.9	1250	63	10626		133	0	0			1000	Y
EC033	01046	G04777	A001	177034039800	S01	12/29/1987	SEM	FL		G	24	0	51	11693
129	0	229275	71.7	1370	51	11693		129	0	0			980	Y
EC033	01046	G04777	A001	177034039800	S01	03/12/1988	SEM	FL		G	24	0	33	7120
100	0	215758	75.2	1075	33	7120		100	0	0			920	Y
EC033	01046	G04777	A001	177034039800	S01	12/05/1988	SEM	FL		G	24	0	39	6837
88	0	175308	69.3	1050	39	6837		88	0	0			980	Y
EC033	01046	G04777	A001	177034039800	S01	06/05/1989	SEM	FL		G	24	0	27	5683
133	1375	210481	83.1	750	27	5683		133	0	0			450	Y
EC033	01046	G04777	A001	177034039800	S01	11/06/1989	SEM	FL		G	24	0	19	4360
112	1375	229474	85.5	620	19	4360		112	0	0			420	Y
EC033	01046	G04777	A001	177034039800	S01	05/21/1990	SEM	FL		G	24	0	18	4062
91	1059	225667	83.5	400	18	4062		91	0	0			360	Y
EC033	01046	G04777	A001	177034039800	S01	11/19/1990	SEM	FL		G	24	0	13	2852
96	0	219385	88.1	320	13	2852		96	0	0			280	Y
EC033	02025	G04777	A002	177034041300	S01	11/15/1986	SEM	FL		G	24	0	19	2180
4	0	114737	17.4	1600	19	2180		4	0	0			980	Y
EC033	02025	G04777	A002	177034041300	S01	03/13/1987	SEM	FL		G	24	0	16	2346
7	0	146625	30.4	1100	16	2346		7	0	0			960	Y
EC033	02025	G04777	A002	177034041300	S01	12/02/1987	SEM	FL		G	24	0	15	1612
15	0	107467	50	1150	15	1612		15	0	0			920	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC033	02025	G04777	A002	177034041300	S01	04/19/1988	SEM	FL		G	24	0	8	1327
6	1435	165875	42.9	1000	8	1327		6	0	0			830	Y
EC033	02025	G04777	A002	177034041300	S01	12/03/1988	SEM	FL		G	24	0	6	945
4	0	157500	40	1025	6	945		4	0	0			960	Y
EC033	02025	G04777	A002	177034041300	S01	06/03/1989	SEM	FL		G	24	0	7	1018
6	1328	145429	46.2	710	7	1018		6	0	0			393	Y
EC033	02025	G04777	A002	177034041300	S01	11/01/1989	SEM	FL		G	24	0	10	1174
0	1328	117400	0	500	10	1174		0	0	0			39	Y
EC033	02025	G04777	A002	177034041300	S01	06/12/1990	SEM	FL		G	24	0	5	901
.4	1031	180200	7.4	330	5	901		0	0	0			280	Y
EC033	02025	G04777	A002	177034041300	S01	12/03/1990	SEM	FL		G	24	0	6	900
2	0	150000	25	300	6	900		2	0	0			250	Y
EC033	02025	G04777	A003	177034041400	S01	07/12/1986	SEM	FL		G	24	0	76	7450
20	0	98026	20.8	1800	76	7450		20	0	0			1000	Y
EC033	02025	G04777	A003	177034041400	S01	01/27/1987	SEM	FL		G	24	0	58	7545
21	0	130086	26.6	1250	58	7545		21	0	0			1010	Y
EC033	02025	G04777	A003	177034041400	S01	12/01/1987	SEM	FL		G	24	0	36	5427
21	0	150750	36.8	1150	36	5427		21	0	0			1000	Y
EC033	02025	G04777	A003	177034041400	S01	03/12/1988	SEM	FL		G	24	0	30	4497
18	0	149900	37.5	1045	30	4497		18	0	0			890	Y
EC033	02025	G04777	A003	177034041400	S01	12/03/1988	SEM	FL		G	24	0	28	3720
16	0	132857	36.4	1100	28	3720		16	0	0			965	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC033	02025	G04777	A003	177034041400	S01	05/28/1989	SEM	FL		G	24	0	30	4030
19	1416	134333	38.8	700	30	4030	19	0	0		440	Y		
EC033	02025	G04777	A003	177034041400	S01	11/07/1989	SEM	FL		G	24	0	22	3261
0	1416	148227	0	560	22	3261	0	0	0		420	Y		
EC033	02025	G04777	A003	177034041400	S01	05/22/1990	SEM	FL		G	24	0	15	2420
11	1161	161333	42.3	400	15	2420	11	0	0		350	Y		
EC033	02025	G04777	A003	177034041400	S01	12/04/1990	SEM	FL		G	24	0	13	2276
0	0	175077	0	320	13	2276	0	0	0		270	Y		
EC213	01151	G04781	A002	177034050600	S01	01/26/1989	COM	FL		G	10.5	22	0	3246
79	0	9999999	100	2510	0	7419	181	0	0	FLAR	0			
EC213	01151	G04781	A002	177034050600	S01	10/06/1989	POT	FL		G	17.5	30	23.3	9476.2
1.5	0	406125	6	2530	32	12996	2	46.8	.571		0			
EC213	01151	G04781	A002	177034050600	S01	10/25/1989	SEM	FL		G	24	0	0	20860
0	2625	9999999	999.9	2240	0	20860	0	0	0		1200	Y		
EC213	01151	G04781	A002	177034050600	S02	02/27/1990	COM	FL		G	2	13	0	5252
0	2700	9999999	999.9	2580	0	63024	0	0	0	UNK	0			
EC213	01151	G04781	A002	177034050600	S02	06/22/1990	POT	FL		G	24	16	17	3779
0	0	222294	0	2510	17	3779	0	49.6	.64		0			
EC213	01151	G04781	A002	177034050600	S02	06/22/1990	SEM	FL		G	24	0	17	3779
0	0	222294	0	2510	17	3779	0	0	0		1070	Y		
EC213	01151	G04781	A002	177034050600	S02	11/22/1990	SEM	FL		G	24	0	13	3170
2	0	243846	13.3	2540	13	3170	2	0	0		1100	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR014	01597	G04784	002	177054070500	S02	03/08/1988	COM	FL		G	24	12	422	5.2
5.4	0	12	1.3	9400	422	5		5	47.2	0	SOLD	1000		
VR014	01597	G04784	002	177054070500	S02	03/08/1988	SEM	FL		G	24	0	15	1659
299	1660	110600	95.2	1225	15	1659		299	0	0		890	N	
VR014	01597	G04784	002	177054070500	S02	03/08/1988	POT	FL		G	24	12	422	5200
5.4	0	12322	1.3	9400	422	5200		5	47.2	.6		0		
VR014	01597	G04784	002	177054070500	S02	06/20/1988	COM	FL		G	12	17	446	5651
983	7818	12670	68.8	6900	892	11302		1966	43.6	0	SOLD	0		
VR014	01597	G04784	002	177054070500	S02	11/23/1988	SEM	FL		G	24	0	136	2137
313	5600	15713	69.7	3500	136	2137		313	0	0		890	N	
VR014	01597	G04784	002	177054070500	S02	05/19/1989	SEM	FL		G	24	0	0	489
1560	0	9999999	100	4150	0	489		1560	0	0		1050	N	
VR014	01597	G04784	002	177054070500	S02	09/02/1989	SEM	FL		G	24	0	0	153
777	5400	9999999	100	4900	0	153		777	0	0		1035	Y	
VR014	01597	G04784	002	177054070500	S02	09/02/1989	POT	FL		G	24	13	0	153
777	0	9999999	100	4900	0	153		777	0	0		0		
VR014	01597	G04784	002	177054070500	S02	04/04/1990	SEM	FL		G	24	0	0	284
902	5500	9999999	100	4900	0	284		902	0	0		1070	Y	
VR014	01597	G04784	002	177054070500	S02	07/10/1990	SEM	FL		G	24	0	17.4	330
615.7	5150	19412	97.3	5000	17	330		616	0	0		980	Y	
VR050	00078	G04785	002	177054053400	S01	09/12/1987	SEM	FL		G	24	0	30	2421
271	2530	80700	90	1270	30	2421		271	0	0		1200	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR050	00078	G04785	002	177054053400	S01	04/02/1988	SEM	FL		G	24	0	20	3838
176	2585	191900	89.8	1450	20	3838	176	0	0		1400		Y	
VR050	00078	G04785	002	177054053400	S01	06/30/1989	SEM	FL		G	24	0	0	2256
8	2600	9999999	100	2450	0	2256	8	0	0		2400		N	
VR050	00078	G04785	002	177054053400	S01	07/01/1989	POT	FL		G	4	999	0	376
1.3	0	9999999	100	2450	0	2256	8	0	.65		0			
VR050	00078	G04785	002	177054053400	S01	12/29/1989	SEM	FL		G	24	0	0	1250
0	2681	9999999	999.9	2500	0	1250	0	0	0		2450		Y	
VR050	00078	G04785	002	177054053400	S01	12/07/1990	SEM	FL		G	24	0	0	1338
0	2420	9999999	999.9	315	0	1338	0	0	0		290		N	
VR050	02266	G04785	004	177054056300	S02	12/22/1990	QTR	FL		O	24	12	429	987.56
.86	0	2303	.2	400	429	988	1	0	0		0		N	
VR050	02266	G04785	004	177054056300	S02	12/22/1990	POT	FL		O	5	12	89.4	205.8
.2	0	2303	.2	400	429	988	1	35.9	.65		0			
VR050	02266	G04785	004	177054056300	S02	12/25/1990	COM	FL		O	24	19	404	774
1	1350	1916	.2	380	404	774	1	36	0	UNK	0			
VR050	02266	G04785	005	177054061800	S01	04/26/1988	POT	FL		G	4	999	.83	1231.67
43.5	0	1478000	98.1	1450	5	7390	261	50	.65		0			
VR050	02266	G04785	005	177054061800	S01	05/29/1988	SEM	FL		G	24	0	5	8979
243	2120	1795800	98	1340	5	8979	243	0	0		1270		Y	
VR050	02266	G04785	005	177054061800	S01	07/15/1988	SEM	FL		G	24	0	7	8941
368	2120	1277286	98.1	1240	7	8941	368	0	0		1175		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR050	02266	G04785	005	177054061800	S01	12/02/1988	SEM	FL		G	24	0	53	7052
243	1220	133057	82.1	1070	53	7052		243	0	0			1020	Y
VR050	02266	G04785	005	177054061800	S01	06/29/1989	SEM	FL		G	24	0	41	4171
235	2120	101732	85.1	730	41	4171		235	0	0			690	Y
VR050	02266	G04785	005	177054061800	S01	12/30/1989	SEM	FL		G	24	0	11	1155
202	1383	105000	94.8	675	11	1155		202	0	0			660	Y
VR050	02266	G04785	005	177054061800	S02	05/16/1990	COM	FL		O	24	14	244	319
0	2200	1307	0	550	244	319		0	0	0		UNK	0	
VR050	02266	G04785	005	177054061800	S02	07/28/1990	POT	FL		O	4	11	95.5	101.8
0	0	1066	0	1020	573	611		0	34.9	.65			0	
VR050	02266	G04785	005	177054061800	S02	09/29/1990	QTR	FL		O	24	999	680	1302.88
0	0	1916	0	0	680	1303		0	0	0			0	Y
VR050	02266	G04785	005	177054061800	S02	12/18/1990	QTR	FL		O	24	17	546	1315.31
1.09	0	2408	.2	950	546	1315		1	0	0			0	Y
VR050	02266	G04785	006	177054063600	S02	07/01/1988	POT	FL		O	4	999	75.67	32.33
1.5	0	427	1.9	795	454	194		9	34.8	.65			0	
VR050	02266	G04785	006	177054063600	S02	09/18/1988	QTR	FL		O	24	999	392	653.86
8	0	1668	2	640	392	654		8	0	0			0	Y
VR050	02266	G04785	006	177054063600	S02	12/06/1988	QTR	FL		O	24	999	403	168.05
8.22	0	417	2	630	403	168		8	0	0			0	Y
VR050	02266	G04785	006	177054063600	S02	03/20/1989	QTR	FL		O	24	999	652	484.44
27.17	0	742	4	625	652	484		27	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR050	02266	G04785	006	177054063600	S02	06/17/1989	QTR	FL		O	24	999	506	478.17
21.08	0	945	4	595	506	478		21	0	0		0	Y	
VR050	02266	G04785	006	177054063600	S02	09/19/1989	QTR	FL		O	24	43	563	549.49
11.49	0	975	2	425	563	549		11	0	0		0	Y	
VR050	02266	G04785	006	177054063600	S02	12/05/1989	QTR	FL		O	24	55	551	636.96
11.24	0	1156	2	300	551	637		11	0	0		0	Y	
VR050	02266	G04785	006	177054063600	S02	06/12/1990	QTR	FL		O	24	55	341	354.3
46.5	0	1038	12	350	341	354		47	0	0		0	N	
VR050	02266	G04785	006	177054063600	S02	09/29/1990	POT	FL		O	4	55	49	27.2
12.3	0	554	20.1	820	294	163		74	33.9	.65		0		
VR050	02266	G04785	006	177054063600	S02	09/29/1990	QTR	FL		O	24	55	294	162.88
73.5	0	554	20	820	294	163		74	0	0		0	N	
VR076	00687	G04787	001	177054050300	D03	09/27/1987	SEM	FL		G	24	0	60	3070
0	3100	51167	0	2570	60	3070		0	0	0		1000	Y	
VR076	00687	G04787	001	177054050300	D03	02/13/1988	SEM	FL		G	24	0	54	2480
12	2364	45926	18.2	2010	54	2480		12	0	0		990	Y	
VR076	00687	G04787	001	177054050300	D03	12/16/1988	SEM	FL		G	24	0	61	1350
37	2375	22131	37.8	2100	61	1350		37	0	0		1050	Y	
VR076	00687	G04787	001	177054050300	D03	06/06/1989	SEM	FL		G	24	0	38	1160
44	2390	30526	53.7	2250	38	1160		44	0	0		1000	Y	
VR076	00687	G04787	001	177054050300	D03	12/04/1989	SEM	FL		G	24	0	38	1660
29	2069	43684	43.3	1950	38	1660		29	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR076	00687	G04787	001	177054050300	D03	06/01/1990	SEM	FL		G	24	0	26	1300
5	1790	50000	16.1	1630	26	1300	5	0	0		1000	Y		
VR076	00687	G04787	001	177054050300	D03	06/02/1990	SEM	FL		G	24	0	32	1490
31	2020	46563	49.2	1860	32	1490	31	0	0		960	Y		
VR076	00687	G04787	001	177054050300	D03	12/05/1990	SEM	FL		G	24	0	28	1400
3	1962	50000	9.7	1746	28	1400	3	0	0		1050	Y		
VR076	00687	G04787	002	177054050400	D01	10/10/1987	POT	FL		O	4	11	46	52
0	0	1130	0	1365	276	312	0	39.2	.6		0			
VR076	00687	G04787	002	177054050400	D01	10/10/1987	QTR	FL		O	24	11	278	309.97
0	0	1115	0	1365	278	310	0	0	0		0	Y		
VR076	00687	G04787	002	177054050400	D01	01/20/1988	QTR	FL		O	24	11	328	149.9
17.26	0	457	5	1644	328	150	17	0	0		0	Y		
VR076	00687	G04787	002	177054050400	D01	03/21/1988	QTR	FL		O	24	11	283	500.06
66.38	0	1767	19	1620	283	500	66	0	0		0	Y		
VR076	00687	G04787	002	177054050400	D01	07/13/1988	QTR	FL		O	24	11	187	599.9
106.1	0	3209	36.2	1810	187	600	106	0	0		0	Y		
VR076	00687	G04787	002	177054050400	D01	12/02/1988	QTR	FL		O	24	15	270	969.84
239.43	0	3593	47	1750	270	970	239	0	0		0	Y		
VR076	00687	G04787	002	177054050400	D01	03/11/1989	QTR	FL		O	24	15	242	680.02
223.38	0	2810	48	1520	242	680	223	0	0		0	Y		
VR076	00687	G04787	002	177054050400	D01	06/05/1989	QTR	FL		O	24	15	168	749.95
213.82	0	4464	56	1380	168	750	214	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR076	00687	G04787	002	177054050400	D01	08/14/1989	QTR	FL		O	24	15	170	469.88
244.63	0	2765	59	1340	170	470		245	0	0		0	Y	
VR076	00687	G04787	002	177054050400	D01	11/10/1990	COM	FL		G	4	8	0	265
0	0	9999999	999.9	3470	0	1590		0	0	0	SOLD	0		
VR076	00687	G04787	002	177054050400	D03	12/10/1990	SEM	FL		G	24	0	15	3010
0	3440	200667	0	3300	15	3010		0	0	0		1050	N	
VR076	00687	G04787	002D	177054050400	D02	11/02/1987	POT	FL		G	4	14	.7	538
0	0	807000	0	2950	4	3228		0	42	.6		0		
VR076	00687	G04787	002D	177054050400	D02	11/02/1987	SEM	FL		G	24	0	4	3230
0	0	807500	0	2950	4	3230		0	0	0		1080	Y	
VR076	00687	G04787	002D	177054050400	D02	03/18/1988	SEM	FL		G	24	0	42	1850
0	3002	44048	0	2567	42	1850		0	0	0		990	Y	
VR076	00687	G04787	002D	177054050400	D02	12/14/1988	SEM	FL		G	24	0	46	1410
0	3002	30652	0	2600	46	1410		0	0	0		1080	Y	
VR076	00687	G04787	002D	177054050400	D02	06/06/1989	SEM	FL		G	24	0	87	370
29	2690	4253	25	1760	87	370		29	0	0		1000	Y	
VR076	00687	G04787	002D	177054050400	D02	11/27/1989	SEM	FL		G	24	0	84	1200
0	2700	14286	0	2400	84	1200		0	0	0		1110	Y	
VR076	00687	G04787	002D	177054050400	D02	06/01/1990	SEM	FL		G	24	0	47	1570
2	2500	33404	4.1	2330	47	1570		2	0	0		960	Y	
VR076	00687	G04787	002D	177054050400	D02	12/08/1990	SEM	FL		G	24	0	67	950
28	2357	14179	29.5	1720	67	950		28	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR076	00687	G04787	003	177054082600	S01	10/12/1989	COM	FL		G	31.5	12	375	6170
3	0	16437	.8	7640	286	4701		2	45	0	VENT	3200		
VR076	00687	G04787	003	177054082600	S01	08/26/1990	POT	FL		G	24	10	256	3330
5	0	13008	1.9	7560	256	3330		5	42.8	.6		0		
VR076	00687	G04787	003	177054082600	S01	12/01/1990	SEM	FL		G	24	0	0	30
0	1675	9999999	999.9	980	0	30		0	0	0		980	Y	
VR120	00185	G04790	A001	177054071900	S01	11/25/1987	SEM	FL		G	24	0	0	13461
3	2900	9999999	100	2650	0	13461		3	0	0		1005	Y	
VR120	00185	G04790	A001	177054071900	S01	03/04/1988	SEM	FL		G	24	0	0	10650
40	2810	9999999	100	2410	0	10650		40	0	0		1000	Y	
VR120	00185	G04790	A001	177054071900	S01	11/20/1988	SEM	FL		G	24	0	1	3012
31	2860	3012000	96.9	2760	1	3012		31	0	0		1110	Y	
VR120	00185	G04790	A001	177054071900	S01	05/03/1989	SEM	FL		G	24	0	0	2240
189	2850	9999999	100	2365	0	2240		189	0	0		1025	Y	
VR120	00185	G04790	A001	177054071900	S01	10/22/1989	SEM	FL		G	24	0	0	1244
751	2450	9999999	100	1700	0	1244		751	0	0		1040	Y	
VR167	02237	G04794	AJ001	177054073000	S01	10/01/1988	POT	FL		O	4	18	43	428
0	0	9953	0	2110	258	2568		0	49.9	.614		0		
VR167	02237	G04794	AJ001	177054073000	S01	11/07/1988	QTR	FL		O	24	999	191	2954.01
0	0	15466	0	2540	191	2954		0	0	0		0	Y	
VR167	02237	G04794	AJ001	177054073000	S01	01/12/1989	QTR	FL		O	24	999	180	3000.06
0	0	16667	0	2250	180	3000		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR167	02237	G04794	AJ001	177054073000	S01	04/23/1989	QTR	FL		O	24	999	63	1344.99
4.02	0	21349	6	1700	63	1345	4	0	0			0		Y
VR167	02237	G04794	AJ001	177054073000	S01	07/25/1989	QTR	FL		O	24	999	19	329.99
49.1	0	17368	72.1	900	19	330	49	0	0			0		Y
VR167	02237	G04794	AJ001A	177054073000	S02	11/03/1989	COM	FL		O	24	64	770	772
0	0	1003	0	1280	770	772	0	0	0	UNK		1500		
VR167	02237	G04794	AJ001A	177054073000	S02	11/11/1989	POT	FL		O	21	64	673.75	675.5
0	0	1003	0	1280	770	772	0	39.3	.614			0		
VR167	02237	G04794	AJ001A	177054073000	S02	11/11/1989	QTR	FL		O	24	64	770	772.31
0	0	1003	0	1280	770	772	0	0	0			0		N
VR167	02237	G04794	AJ001A	177054073000	S02	01/12/1990	QTR	FL		O	24	999	750	651
0	0	868	0	760	750	651	0	0	0			0		Y
VR167	02237	G04794	AJ001A	177054073000	S02	04/21/1990	QTR	FL		O	24	999	543	590.78
0	0	1088	0	340	543	591	0	0	0			0		Y
VR167	02237	G04794	AJ001A	177054073000	S02	07/14/1990	QTR	FL		O	24	9	485	436.01
1.95	0	899	.4	200	485	436	2	0	0			0		Y
VR167	02237	G04794	AJ002	177054073301	S01	10/01/1988	POT	FL		O	4	16	73	49
0	0	671	0	1380	438	294	0	38.5	.619			0		
VR167	02237	G04794	AJ002	177054073301	S01	11/12/1988	QTR	FL		O	24	999	286	275.99
0	0	965	0	1180	286	276	0	0	0			0		Y
VR167	02237	G04794	AJ002	177054073301	S01	01/16/1989	QTR	FL		O	24	999	253	236.05
0	0	933	0	835	253	236	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR167	02237	G04794	AJ002	177054073301	S01	04/12/1989	QTR	FL		O	24	999	143	155.01
3.97	0	1084	2.7	330	143	155		4	0	0		0	Y	
VR167	02237	G04794	AJ002	177054073301	S01	08/11/1989	QTR	FL		O	24	999	56	126
4.02	0	2250	6.7	140	56	126		4	0	0		0	Y	
VR167	02237	G04794	AJ002	177054073301	S01	10/29/1989	QTR	FL		O	24	999	45	62.01
6.02	0	1378	11.8	180	45	62		6	0	0		0	Y	
VR167	02237	G04794	AJ002	177054073301	S01	01/17/1990	QTR	FL		O	24	999	38	335.01
6.97	0	8816	15.5	240	38	335		7	0	0		0	Y	
VR167	02237	G04794	AJ002	177054073301	S01	05/02/1990	QTR	FL		O	24	999	46	147.98
15.99	0	3217	25.8	200	46	148		16	0	0		0	Y	
VR167	02237	G04794	AJ002	177054073301	S01	07/27/1990	QTR	FL		O	24	90	37	204.02
6.02	0	5514	14	240	37	204		6	0	0		0	Y	
VR167	02237	G04794	AJ002	177054073301	S01	10/21/1990	QTR	FL		O	24	90	35	45.99
7.02	0	1314	16.7	220	35	46		7	0	0		0	N	
VR167	02237	G04794	AJ003	177054073800	S01	06/27/1988	COM	FL		O	12	20	168	3484
24	0	20738	12.5	1303	336	6968		48	0	0	SOLD	0		
VR167	02237	G04794	AJ003	177054073800	S01	09/25/1988	POT	FL		G	4	14	0	484
0	0	9999999	999.9	3380	0	2904		0	0	.617		0		
VR167	02237	G04794	AJ003	177054073800	S01	09/25/1988	SEM	FL		G	24	0	0	2902
0	4060	9999999	999.9	3380	0	2902		0	0	0		1200	Y	
VR167	02237	G04794	AJ003	177054073800	S01	03/17/1989	SEM	FL		G	24	0	160	2432
4	4020	15200	2.4	3460	160	2432		4	0	0		1150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR167	02237	G04794	AJ003	177054073800	S01	08/10/1989	SEM	FL		G	24	0	209	3030
0	4000	14498	0	3470	209	3030	0	0	0				1260	Y
VR167	02237	G04794	AJ003	177054073800	S01	03/10/1990	SEM	FL		G	24	0	168	2458
0	4000	14631	0	3600	168	2458	0	0	0				1140	Y
VR167	02237	G04794	AJ003	177054073800	S01	08/04/1990	SEM	FL		G	24	0	163	2351
0	3875	14423	0	3700	163	2351	0	0	0				1125	Y
VR167	02237	G04794	AJ004	177054078800	S01	06/18/1988	COM	FL		O	24	32	384	3600
0	0	9375	0	320	384	3600	0	0	0	SOLD			245	
VR167	02237	G04794	AJ004	177054078800	S01	09/24/1988	POT	FL		O	4	12	27.5	63
0	0	2291	0	1270	165	378	0	39.7	.626				0	
VR167	02237	G04794	AJ004	177054078800	S01	11/12/1988	QTR	FL		O	24	999	224	230.94
0	0	1031	0	1200	224	231	0	0	0				0	Y
VR167	02237	G04794	AJ004	177054078800	S01	01/17/1989	QTR	FL		O	24	999	185	155.96
0	0	843	0	640	185	156	0	0	0				0	Y
VR167	02237	G04794	AJ004	177054078800	S01	04/20/1989	QTR	FL		O	24	999	77	62.99
0	0	818	0	190	77	63	0	0	0				0	Y
VR167	02237	G04794	AJ004	177054078800	S01	07/24/1989	QTR	FL		O	24	999	152	88.92
0	0	586	0	270	152	89	0	0	0				0	Y
VR167	02237	G04794	AJ004	177054078800	S01	10/17/1989	QTR	FL		O	24	999	319	517.1
0	0	1621	0	200	319	517	0	0	0				0	Y
VR167	02237	G04794	AJ004	177054078800	S01	01/23/1990	QTR	FL		O	24	999	210	402.99
0	0	1919	0	225	210	403	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR167	02237	G04794	AJ004	177054078800	S01	04/26/1990	QTR	FL		O	24	999	148	270.99
0	0	1831	0	190	148	271	0	0	0		0		Y	
VR167	02237	G04794	AJ004	177054078800	S01	07/21/1990	QTR	FL		O	24	90	125	257
1.01	0	2056	.8	200	125	257	1	0	0		0		Y	
VR167	02237	G04794	AJ004	177054078800	S01	10/26/1990	QTR	FL		O	24	9	135	184.95
.95	0	1370	.7	350	135	185	1	0	0		0		Y	
VR167	02237	G04794	AJ005	177054078900	S01	09/25/1988	SEM	FL		G	24	0	0	2751
0	3980	9999999	999.9	3320	0	2751	0	0	0		1200		Y	
VR167	02237	G04794	AJ005	177054078900	S01	09/25/1988	POT	FL		G	4	14	0	459
0	0	9999999	999.9	3320	0	2754	0	0	.613		0			
VR167	02237	G04794	AJ005	177054078900	S01	04/09/1989	SEM	FL		G	24	0	212	3551
4	2580	16750	1.9	2140	212	3551	4	0	0		1215		Y	
VR167	02237	G04794	AJ005	177054078900	S01	08/14/1989	SEM	FL		G	24	0	267	2968
20	2000	11116	7	1300	267	2968	20	0	0		1260		Y	
VR167	02237	G04794	AJ005	177054078900	S01	03/09/1990	SEM	FL		G	24	0	83	711
5	1450	8566	5.7	650	83	711	5	0	0		110		Y	
VR167	02237	G04794	AJ005	177054078900	S01	07/18/1990	SEM	FL		G	24	0	88	515
2	1800	5852	2.2	620	88	515	2	0	0		1145		Y	
VR167	02237	G04794	AJ006	177054079500	S01	07/28/1988	COM	FL		O	3.5	20	456	892
96	0	1956	17.4	1945	3127	6117	658	49.8	0	FLAR	540			
VR167	02237	G04794	AJ006	177054079500	S01	10/03/1988	POT	FL		O	4	18	254	156
0	0	614	0	2160	1524	936	0	39.3	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR167	02237	G04794	AJ006	177054079500	S01	11/18/1988	QTR	FL		O	24	999	2038	1583.53
0	0	777	0	1960	2038	1584	0	0	0				0	Y
VR167	02237	G04794	AJ006	177054079500	S01	01/18/1989	QTR	FL		O	24	999	2034	1612.96
0	0	793	0	1950	2034	1613	0	0	0				0	Y
VR167	02237	G04794	AJ006	177054079500	S01	04/03/1989	QTR	FL		O	24	999	2572	2294.22
0	0	892	0	1620	2572	2294	0	0	0				0	Y
VR167	02237	G04794	AJ006	177054079500	S01	07/08/1989	QTR	FL		O	24	999	2528	2697.38
0	0	1067	0	1460	2528	2697	0	0	0				0	Y
VR167	02237	G04794	AJ006	177054079500	S01	11/06/1989	QTR	FL		O	24	999	2238	2455.09
0	0	1097	0	1410	2238	2455	0	0	0				0	Y
VR167	02237	G04794	AJ006	177054079500	S01	01/15/1990	QTR	FL		O	24	999	1986	2808.2
0	0	1414	0	1300	1986	2808	0	0	0				0	Y
VR167	02237	G04794	AJ006	177054079500	S01	04/24/1990	QTR	FL		O	24	999	1670	2550.09
87.89	0	1527	5	1400	1670	2550	88	0	0				0	Y
VR167	02237	G04794	AJ006	177054079500	S01	07/30/1990	QTR	FL		O	24	9	1723	1772.97
35.16	0	1029	2	1170	1723	1773	35	0	0				0	Y
VR167	02237	G04794	AJ006	177054079500	S01	10/05/1990	QTR	FL		O	24	9	1221	1595.85
4.9	0	1307	.4	1190	1221	1596	5	0	0				0	Y
VR167	02237	G04794	AJ007	177054079400	S01	09/28/1988	POT	FL		O	4	18	228	227
0	0	996	0	2025	1368	1362	0	39.1	.622				0	
VR167	02237	G04794	AJ007	177054079400	S01	11/08/1988	QTR	FL		O	24	999	1211	1287.29
0	0	1063	0	2040	1211	1287	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR167	02237	G04794	AJ007	177054079400	S01	01/30/1989	QTR	FL		O	24	999	1556	1913.88
0	0	1230	0	1780	1556	1914	0	0	0				0	Y
VR167	02237	G04794	AJ007	177054079400	S01	04/22/1989	QTR	FL		O	24	999	1171	1336.11
0	0	1141	0	1680	1171	1336	0	0	0				0	Y
VR167	02237	G04794	AJ007	177054079400	S01	07/07/1989	QTR	FL		O	24	999	991	1334.88
0	0	1347	0	1420	991	1335	0	0	0				0	Y
VR167	02237	G04794	AJ007	177054079400	S01	11/07/1989	QTR	FL		O	24	999	956	1369.95
0	0	1433	0	970	956	1370	0	0	0				0	Y
VR167	02237	G04794	AJ007	177054079400	S01	01/16/1990	QTR	FL		O	24	999	750	1002.75
0	0	1337	0	780	750	1003	0	0	0				0	Y
VR167	02237	G04794	AJ007	177054079400	S01	04/21/1990	QTR	FL		O	24	999	690	1547.67
0	0	2243	0	520	690	1548	0	0	0				0	Y
VR167	02237	G04794	AJ007	177054079400	S01	07/30/1990	QTR	FL		O	24	9	595	1306.02
31.32	0	2195	5	340	595	1306	31	0	0				0	Y
VR167	02237	G04794	AJ007	177054079400	S01	10/02/1990	QTR	FL		O	24	9	375	823.88
100.29	0	2197	21.1	330	375	824	100	0	0				0	Y
VR273	03026	G04800	A001	177064051500	S01	08/14/1989	COM	UK		G	4	55	57	5070
19	0	88947	25	1729	342	30420	114	62.3	0	FLAR			0	
SM076	00828	G04806	001	177074039000	S01	12/08/1987	SEM	FL		G	24	0	19	6270
770	2675	330000	97.6	1810	19	6270	770	0	0				0	Y
SM076	00828	G04806	001	177074039000	S01	06/08/1988	SEM	FL		G	24	0	21	6300
1037	2200	300000	98	1500	21	6300	1037	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SM076	00828	G04806	001	177074039000	S01	11/24/1988	SEM	FL		G	24	0	19	4699
1195	2150	247316	98.4	1190	19	4699		1195	0	0			1010	Y
SM076	00828	G04806	001	177074039000	S01	05/14/1989	SEM	FL		G	24	0	70	3893
297	0	55614	80.9	460	70	3893		297	0	0			410	Y
SM076	00828	G04806	001	177074039000	S01	07/23/1989	SEM	FL		G	24	0	12	4081
234	0	340083	95.1	1085	12	4081		234	0	0			1085	Y
SM076	00828	G04806	001	177074039000	S01	01/31/1990	SEM	FL		G	24	0	12	3632
236	1700	302667	95.2	1100	12	3632		236	0	0			1095	Y
SM155	00105	G04809	A001	177084062200	S01	08/21/1987	SEM	FL		G	24	0	0	1105
3030	1467	9999999	100	600	0	1105		3030	0	0			790	Y
SM155	00105	G04809	A001	177084062200	S01	04/10/1988	SEM	FL		G	24	0	0	679
2313	1440	9999999	100	490	0	679		2313	0	0			790	Y
SM155	00105	G04809	A002	177084061201	S01	09/05/1987	SEM	FL		G	24	0	56	1663
230	3180	29696	80.4	1590	56	1663		230	0	0			825	Y
SM155	00105	G04809	A002	177084061201	S02	12/24/1987	COM	FL		G	13.5	21	81	3280
0	0	40493	0	2060	144	5831		0	57.1	0	SOLD		0	
SM155	00105	G04809	A002	177084061201	S02	12/26/1987	POT	FL		G	24	23	155	6629
0	0	42768	0	2025	155	6629		0	56.7	.6			0	
SM155	00105	G04809	A002	177084061201	S02	11/30/1988	SEM	FL		G	24	0	56	5528
3	2275	98714	5.1	1210	56	5528		3	0	0			896	Y
SM155	00105	G04809	A002	177084061201	S02	05/21/1989	SEM	FL		G	24	0	2	798
372	2275	399000	99.5	440	2	798		372	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM155	00105	G04809	A002	177084061201	S02	08/12/1989	SEM	FL		G	24	0	27	1300
601	2020	48148	95.7	640	27	1300		601	0	0			890	Y
SM155	00105	G04809	A002	177084061201	S02	10/04/1990	POT	FL		G	20	22	26.66	959.17
390	0	35969	93.6	1230	32	1151		468	54.9	.57			0	
SM155	00105	G04809	A002	177084061201	S02	11/22/1990	SEM	FL		G	24	0	30.6	1041
480	3860	33581	94	520	31	1041		480	0	0			244	Y
SM155	00105	G04809	A003	177084062400	S02	10/27/1987	SEM	FL		G	24	0	464	13786
650	3050	29711	58.3	2410	464	13786		650	0	0			825	Y
SM155	00105	G04809	A003	177084062400	S02	12/06/1987	POT	FL		G	18	31	197	7406
654	0	37548	76.9	2100	263	9875		872	50	.6			0	
SM155	00105	G04809	A003	177084062400	S02	04/02/1988	SEM	FL		G	24	0	119	5655
1426	2860	47521	92.3	1170	119	5655		1426	0	0			825	Y
SM155	00105	G04809	A003C	177084062400	S04	04/02/1990	COM	FL		G	2	18	0	208
1.16	0	9999999	100	1180	0	2496		14	0	0		FLAR	90	
SM155	00105	G04809	A003C	177084062400	S04	06/01/1990	POT	FL		G	6	23	0	2088
0	0	9999999	999.9	2950	0	8352		0	0	.566			0	
SM155	00105	G04809	A003C	177084062400	S04	06/18/1990	SEM	FL		G	24	0	12	7693
2	3090	641083	14.3	2800	12	7693		2	0	0			990	Y
SM155	00105	G04809	A003C	177084062400	S04	11/15/1990	SEM	FL		G	24	0	4.2	3464
602	2700	866000	99.3	1340	4	3464		602	0	0			995	Y
SM155	00105	G04809	A004	177084060300	S02	11/30/1987	COM	FL		O	24	8	535	398
0	0	744	0	2749	535	398		0	33.5	0		SOLD	400	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM155	00105	G04809	A004	177084060300	S02	12/14/1987	POT	FL		O	24	12	711	513
0	0	722	0	2715	711	513	0	33	.6		0			
SM155	00105	G04809	A004	177084060300	S02	02/23/1988	QTR	FL		O	24	12	600	450.6
0	0	752	0	2880	600	451	0	0	0		0		Y	
SM155	00105	G04809	A004	177084060300	S02	04/10/1988	QTR	FL		O	24	12	579	426.72
0	0	737	0	2210	579	427	0	0	0		0		Y	
SM155	00105	G04809	A004	177084060300	S02	08/03/1988	QTR	FL		O	24	12	484	365.9
0	0	756	0	2010	484	366	0	0	0		0		Y	
SM155	00105	G04809	A004	177084060300	S02	11/27/1988	QTR	FL		O	24	14	376	347.42
176.94	0	923	32	1450	376	347	177	0	0		0		Y	
SM155	00105	G04809	A004	177084060300	S02	03/26/1989	QTR	FL		O	24	19	331	495.18
517.72	0	1495	61	1355	331	495	518	0	0		0		Y	
SM155	00105	G04809	A004	177084060300	S02	05/30/1989	QTR	FL		O	24	19	266	288.88
592.06	0	1086	69	945	266	289	592	0	0		0		Y	
SM155	00105	G04809	A004	177084060300	S02	08/09/1989	QTR	FL		O	24	19	276.8	52.04
380.68	0	188	57.9	600	277	52	381	0	0		0		Y	
SM155	00105	G04809	A004	177084060300	S02	10/12/1989	QTR	FL		O	24	20	205	246.82
642.11	0	1205	75.8	750	205	247	642	0	0		0		Y	
SM155	00105	G04809	A008	177084063400	S01	01/30/1988	POT	FL		G	24	24	0	877
1222	0	9999999	100	775	0	877	1222	0	.6		0			
SM155	00105	G04809	A008	177084063400	S01	04/09/1988	SEM	FL		G	24	0	0	546
932	1500	9999999	100	355	0	546	932	0	0		790		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM155	00105	G04809	A009	177084063602	S01	04/16/1990	COM	FL		G	3	28	0	132
3.8	0	9999999	100	338	0	1056	30	0	0	VENT	131			
SM155	00105	G04809	A009	177084063602	S01	05/31/1990	POT	FL		G	12	8	0	314
0	0	9999999	999.9	1450	0	628	0	0	.566		0			
SM155	00105	G04809	A009	177084063602	S01	06/10/1990	SEM	FL		G	24	0	0	426
0	3090	9999999	999.9	2820	0	426	0	0	0		980		Y	
SM155	00105	G04809	A009	177084063602	S01	11/11/1990	SEM	FL		G	24	0	10.2	4829
0	2100	482900	0	1400	10	4829	0	0	0		1005		Y	
SM155	00105	G04809	A013	177084072701	S01	04/08/1990	COM	FL		G	1.5	20	0	27.94
.63	0	9999999	100	320	0	447	10	0	0	FLAR	120			
SM155	00105	G04809	A013	177084072701	S01	06/11/1990	POT	FL		G	12	15	7	1317
0	0	188143	0	2080	14	2634	0	53.5	.57		0			
SM155	00105	G04809	A013	177084072701	S01	06/14/1990	SEM	FL		G	24	0	6	2364
0	2380	394000	0	1950	6	2364	0	0	0		975		Y	
SM155	00105	G04809	A013	177084072701	S01	11/10/1990	SEM	FL		G	24	0	995	1317
2	1780	1324	.2	1020	995	1317	2	0	0		890		Y	
WC294	03035	G04818	A001	177014020700	S01	08/20/1989	POT	FL		G	4	17	3.33	758.5
.08	0	227550	2.4	2425	20	4551	0	45.8	.601		0			
WC294	03035	G04818	A001	177014020700	S01	10/08/1989	SEM	FL		G	24	0	22	4500
0	2400	204545	0	2150	22	4500	0	0	0		940		Y	
WC294	03035	G04818	A001	177014020700	S01	06/19/1990	SEM	FL		G	24	0	27.6	7900
0	0	282143	0	1510	28	7900	0	0	0		995		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC294	03035	G04818	A001	177014020700	S01	12/14/1990	SEM	FL		G	24	0	0	1386
244	1325	9999999	100	750	0	1386	244	0	0				995	Y
WC294	03035	G04818	A002	177014024200	S01	11/19/1990	COM	FL		G	1	20	1.8	223.99
.53	0	125023	22.7	2821	43	5376	13	53.2	0	VENT			380	
WC370	00236	G04819	A002B	177014011800	S01	05/22/1988	SEM	FL		G	24	0	18	3256
0	3200	180889	0	1565	18	3256	0	0	0				0	Y
WC370	00236	G04819	A002B	177014011800	S01	12/02/1988	SEM	FL		G	24	0	14	2815
0	3300	201071	0	1490	14	2815	0	0	0				1050	N
WC370	00236	G04819	A002B	177014011800	S01	05/14/1989	SEM	FL		G	24	0	14	2786
0	3300	199000	0	1360	14	2786	0	0	0				1109	Y
WC370	00236	G04819	A002B	177014011800	S01	05/14/1989	POT	FL		G	4.5	20	2.6	522
0	0	198857	0	1360	14	2784	0	50.2	.56				0	
WC370	00236	G04819	A002B	177014011800	S01	11/05/1989	SEM	FL		G	24	0	13	2739
0	3160	210692	0	1270	13	2739	0	0	0				1215	Y
WC370	00236	G04819	A002B	177014011800	S01	05/29/1990	SEM	FL		G	24	0	11	2340
0	3160	212727	0	1375	11	2340	0	0	0				1135	Y
WC370	00236	G04819	A002B	177014011800	S01	12/11/1990	SEM	FL		G	24	0	10	2270
0	2920	227000	0	1320	10	2270	0	0	0				1120	Y
SM274	00078	G04822	A001	177074038500	S01	07/04/1987	POT	FL		G	24	48	0	299
597	0	9999999	100	900	0	299	597	0	.6				0	
SM274	00078	G04822	A001	177074038500	S02	07/11/1988	COM	FL		G	24	10	0	1533
6	3150	9999999	100	3130	0	1533	6	0	0	UNK			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM274	00078	G04822	A001	177074038500	S02	11/03/1988	SEM	FL		G	24	0	0	1484
0	3040	9999999	999.9	2920	0	1484	0	0	0		920		N	
SM274	00078	G04822	A001	177074038500	S02	06/24/1989	SEM	FL		G	24	0	0	2015
0	0	9999999	999.9	2675	0	2015	0	0	0		1020		N	
SM274	00078	G04822	A001	177074038500	S02	07/15/1989	SEM	FL		G	24	0	0	1832
0	0	9999999	999.9	2650	0	1832	0	0	0		1020		N	
SM274	00078	G04822	A001	177074038500	S02	09/19/1989	POT	FL		G	19.3	20	0	511
140	0	9999999	100	1950	0	637	175	0	.65		0			
SM274	00078	G04822	A001	177074038500	S03	02/12/1990	COM	FL		G	24	15	0	5170
1	3194	9999999	100	0	0	5170	1	0	0	UNK	0			
SM274	00078	G04822	A001	177074038500	S03	02/18/1990	SEM	FL		G	24	0	0	5275
0	0	9999999	999.9	3125	0	5275	0	0	0		2700		Y	
SM274	00078	G04822	A001	177074038500	S03	02/27/1990	POT	FL		G	23	48	0	6234
0	0	9999999	999.9	3100	0	6505	0	0	.64		0			
SM274	00078	G04822	A001	177074038500	S04	07/17/1990	COM	FL		G	24	10	0	2737
0	3164	9999999	999.9	3010	0	2737	0	0	0	UNK	0			
SM274	00078	G04822	A001	177074038500	S04	08/02/1990	POT	FL		G	17	48	0	1471
0	0	9999999	999.9	3110	0	2077	0	0	.64		0			
SM274	00078	G04822	A001	177074038500	S04	11/24/1990	SEM	FL		G	24	0	0	1527
0	0	9999999	999.9	2725	0	1527	0	0	0		2700		Y	
SM274	00078	G04822	A002	177074047200	S01	12/04/1987	SEM	FL		G	24	0	0	920
1396	2325	9999999	100	840	0	920	1396	0	0		840		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI077	00064	G04823	001	177094065300	S01	03/14/1986	QTR	FL		O	24	10	424	552.9
.42	0	1304	.1	2450	424	553	0	0	0				0	Y
EI077	00064	G04823	001	177094065300	S01	06/20/1986	QTR	FL		O	24	24	139	238.94
.14	0	1719	.1	1200	139	239	0	0	0				0	Y
EI077	00064	G04823	001	177094065300	S02	12/09/1988	SEM	FL		G	24	0	332	6016
0	4675	18120	0	4600	332	6016	0	0	0				1850	N
EI077	00064	G04823	001	177094065300	S02	05/14/1989	SEM	FL		G	24	0	188	4851
0	2950	25803	0	2950	188	4851	0	0	0				2700	N
EI077	00064	G04823	001	177094065300	S02	12/22/1989	SEM	FL		G	24	0	122	4176
0	3575	34230	0	2300	122	4176	0	0	0				2200	N
EI077	00064	G04823	001	177094065300	S02	02/28/1990	POT	FL		G	6	23	48.63	1264
0	0	25928	0	2150	195	5056	0	57.6	.618				0	
EI077	00064	G04823	001	177094065300	S02	02/28/1990	COM	FL		G	24	23	194	5.56
0	0	31	0	2150	194	6	0	0	0	SOLD			0	
EI077	00064	G04823	001	177094065300	S02	06/30/1990	SEM	FL		G	24	0	163	4291
0	3575	26325	0	1900	163	4291	0	0	0				2100	Y
EI077	00064	G04823	001	177094065300	S02	12/26/1990	SEM	FL		G	24	0	37	2508
4	2250	67784	9.8	1750	37	2508	4	0	0				1700	Y
EI077	00064	G04823	002	177094066201	S01	03/15/1986	SEM	FL		G	24	0	745	7327
0	5600	9835	0	3700	745	7327	0	0	0				2500	Y
EI077	00064	G04823	002	177094066201	S01	11/20/1986	SEM	FL		G	24	0	384	6191
1	4500	16122	.3	2475	384	6191	1	0	0				2000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI077	00064	G04823	002	177094066201	S01	05/19/1987	SEM	FL		G	24	0	251	6762
0	3750	26940	0	2350	251	6762	0	0	0				2000	Y
EI077	00064	G04823	002	177094066201	S01	08/03/1987	SEM	FL		G	24	0	175	3640
0	3750	20800	0	2300	175	3640	0	0	0				2300	Y
EI077	00064	G04823	002	177094066201	S01	01/03/1988	SEM	FL		G	24	0	107	2811
12	3750	26271	10.1	1840	107	2811	12	0	0				1840	Y
EI077	00064	G04823	002	177094066201	S01	12/08/1988	SEM	FL		G	24	0	75	2280
35	3500	30400	31.8	1200	75	2280	35	0	0				1150	Y
EI077	00064	G04823	002	177094066201	S01	05/13/1989	SEM	FL		G	24	0	52	1836
24	2100	35308	31.6	1100	52	1836	24	0	0				1000	Y
EI077	00064	G04823	002	177094066201	S01	12/11/1989	SEM	FL		G	24	0	44	1656
32	1625	37636	42.1	980	44	1656	32	0	0				1000	Y
EI077	00064	G04823	002	177094066201	S01	11/06/1990	POT	FL		G	6	25	9.75	249.25
3.5	0	25564	26.4	900	39	997	14	49.4	.624				0	
EI077	00064	G04823	002	177094066201	S01	12/26/1990	SEM	FL		G	24	0	29	1048
10	1625	36138	25.6	925	29	1048	10	0	0				850	Y
EI077	00064	G04823	004	177094068500	S01	05/22/1986	SEM	FL		G	24	0	11	131
0	2500	11909	0	1100	11	131	0	0	0				1100	Y
EI077	00064	G04823	004	177094068500	S01	11/21/1986	SEM	FL		G	24	0	461	8026
0	4700	17410	0	4050	461	8026	0	0	0				2000	Y
EI077	00064	G04823	004	177094068500	S01	05/20/1987	SEM	FL		G	24	0	145	5373
572	2600	37055	79.8	1450	145	5373	572	0	0				1800	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI077	00064	G04823	004	177094068500	S01	07/02/1987	SEM	FL		G	24	0	62	2381
479	2600	38403	88.5	1150	62	2381		479	0	0		1150	Y	
EI089	00730	G04824	A001	177094073100	D01	06/07/1986	COM	FL		G	6.6	8	0	563
.8	0	9999999	100	3840	0	2047		3	0	0	FLAR	700		
EI089	00730	G04824	A001	177094073100	D01	05/26/1987	SEM	FL		G	24	0	1.6	3200
0	2700	1600000	0	2325	2	3200		0	0	0		1050	Y	
EI089	00730	G04824	A001	177094073100	D01	12/04/1987	SEM	FL		G	24	0	0	2600
0	1600	9999999	999.9	1200	0	2600		0	0	0		1085	Y	
EI089	00730	G04824	A001A	177094073100	D03	02/23/1988	COM	FL		G	24	14	37	5400
0	0	145946	0	2565	37	5400		0	52	0	SOLD	380		
EI089	00730	G04824	A001A	177094073100	D03	03/11/1988	POT	FL		G	24	12	33.2	4852
0	0	147030	0	3110	33	4852		0	47.9	.595		0		
EI089	00730	G04824	A001A	177094073100	D03	05/26/1988	SEM	FL		G	24	0	22.8	3687
0	3600	160304	0	3220	23	3687		0	0	0		1150	Y	
EI089	00730	G04824	A001A	177094073100	D03	11/13/1988	SEM	FL		G	24	0	11.4	1845
131	3175	167727	92	2900	11	1845		131	0	0		1180	Y	
EI089	00730	G04824	A001A	177094073100	D03	05/26/1989	SEM	FL		G	24	0	5	1550
253	3015	310000	98.1	2650	5	1550		253	0	0		1060	Y	
EI089	00730	G04824	A001D	177094073100	D02	06/07/1986	COM	FL		G	9	11	1.7	977
.5	0	521000	22.7	3690	5	2605		1	47.9	0	FLAR	700		
EI089	00730	G04824	A001D	177094073100	D02	05/29/1987	SEM	FL		G	24	0	28.2	4600
0	3750	164286	0	3200	28	4600		0	0	0		1026	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI089	00730	G04824	A001D	177094073100	D02	10/15/1987	SEM	FL		G	24	0	10	4800
0	3750	480000	0	2900	10	4800	0	0	0				1050	Y
EI089	00730	G04824	A001D	177094073100	D02	01/05/1988	POT	FL		G	24	28	30	6000
0	0	200000	0	2100	30	6000	0	49.4	.587			0		
EI089	00730	G04824	A001D	177094073100	D02	05/02/1988	SEM	FL		G	24	0	41.4	6520
0	3700	159024	0	1800	41	6520	0	0	0				1480	Y
EI089	00730	G04824	A001D	177094073100	D02	11/24/1988	SEM	FL		G	24	0	3	1250
490	2200	416667	99.4	1950	3	1250	490	0	0				1850	Y
EI089	00730	G04824	A001D	177094073100	D02	05/26/1989	SEM	FL		G	24	0	2	307
338	2150	153500	99.4	1600	2	307	338	0	0				1560	Y
SS332	00967	G04826	A001	177124029900	D02	06/07/1987	QTR	FL		O	24	999	41	346.98
984	0	8463	96	310	41	347	984	0	0				0	Y
SS332	00967	G04826	A001	177124029900	D02	08/16/1987	QTR	FL		O	24	999	38	1238
1228.67	0	32579	97	360	38	1238	1229	0	0				0	Y
SS332	00967	G04826	A001	177124029900	D02	11/01/1987	QTR	FL		O	24	999	17	92.99
833	0	5471	98	315	17	93	833	0	0				0	Y
SS332	00967	G04826	A001	177124029900	D02	04/06/1988	QTR	FL		O	24	999	13	1499
1287	0	115308	99	390	13	1499	1287	0	0				0	Y
SS332	00967	G04826	A001	177124029900	D02	04/06/1988	POT	FL		O	4	999	3	60.3
80	0	20111	96.4	395	18	362	480	35	.596				0	
SS332	00967	G04826	A001	177124029900	D02	05/31/1989	QTR	FL		O	24	999	2	24
81.33	0	12000	97.6	360	2	24	81	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS332	00967	G04826	A001	177124029900	D02	05/31/1989	POT	FL		O	4	999	.3	4
13.8	0	12000	97.9	360	2	24		83	38	.6		0		
SS332	00967	G04826	A001D	177124029900	D62	06/28/1987	QTR	FL		O	24	999	54	175.01
1296	0	3241	96	295	54	175		1296	0	0		0	N	
SS332	00967	G04826	A001D	177124029900	D62	10/16/1987	QTR	FL		O	24	999	22	182.01
1135.9	0	8273	98.1	315	22	182		1136	0	0		0	N	
SS332	00967	G04826	A001D	177124029900	D62	04/06/1988	QTR	FL		O	24	999	18	362
482	0	20111	96.4	395	18	362		482	0	0		0	N	
SS332	00967	G04826	A001D	177124029900	D62	08/21/1988	QTR	FL		O	24	999	8	102
792	0	12750	99	325	8	102		792	0	0		0	N	
SS332	00967	G04826	A001D	177124029900	D62	12/15/1988	QTR	FL		O	24	999	39	0
999999.99	0	0	100	330	39	0		999999	0	0		0	N	
SS332	00967	G04826	A002	177124033300	S01	07/05/1987	SEM	FL		G	24	0	195	10242
779	0	52523	80	3020	195	10242		779	0	0		1026	Y	
SS332	00967	G04826	A002	177124033300	S01	03/19/1988	COM	FL		G	24	1	0	18
409	0	9999999	100	450	0	18		409	0	0	SOLD	0		
SS332	00967	G04826	A002	177124033300	S01	04/05/1988	POT	FL		G	4	999	16.5	437.8
236.8	0	26535	93.5	2620	99	2627		1421	48	.596		0		
SS332	00967	G04826	A002	177124033300	S01	04/05/1988	SEM	FL		G	24	0	99	2627
1421	3275	26535	93.5	2620	99	2627		1421	0	0		1080	Y	
SS332	00967	G04826	A002	177124033300	S01	12/10/1988	SEM	FL		G	24	0	41	2415
2397	2000	58902	98.3	1460	41	2415		2397	0	0		520	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS332	00967	G04826	A002	177124033300	S01	04/15/1989	SEM	FL		G	24	0	26	2937
2593	2525	112962	99	1460	26	2937		2593	0	0			1155	Y
SS332	00967	G04826	A002	177124033300	S01	11/04/1989	SEM	FL		G	24	0	27	2735
2625	1400	101296	99	1427	27	2735		2625	0	0			1180	Y
SS332	00967	G04826	A004	177124033801	S01	08/15/1987	SEM	FL		G	24	0	881	27174
846	0	30844	49	4750	881	27174		846	0	0			1026	N
SS332	00967	G04826	A004	177124033801	S01	01/24/1988	COM	FL		G	24	24	357	10450
23	0	29272	6.1	5925	357	10450		23	50	0	SOLD		0	
SS332	00967	G04826	A004	177124033801	S01	03/08/1988	SEM	FL		G	24	0	1309	42114
12	5775	32173	.9	3820	1309	42114		12	0	0			1125	N
SS332	00967	G04826	A004	177124033801	S01	07/20/1988	SEM	FL		G	24	0	556	19592
628	5410	35237	53	4555	556	19592		628	0	0			570	N
SS332	00967	G04826	A004	177124033801	S01	12/07/1988	SEM	FL		G	24	0	397	14902
2657	5000	37537	87	1700	397	14902		2657	0	0			810	N
SS332	00967	G04826	A004	177124033801	S01	04/15/1989	SEM	FL		G	24	0	73	3488
3559	3500	47781	98	1350	73	3488		3559	0	0			1155	N
SS332	00967	G04826	A004	177124033801	S01	04/16/1989	POT	FL		G	4	999	12.2	581.3
593.2	0	47781	98	1350	73	3488		3559	43	.606			0	
SS332	00967	G04826	A004	177124033801	S01	11/26/1989	SEM	FL		G	24	0	3	313
3153	1985	104333	99.9	350	3	313		3153	0	0			1135	Y
SS332	00967	G04826	A004	177124033801	S01	02/10/1990	SEM	FL		G	24	0	24	552
2356	2345	23000	99	1105	24	552		2356	0	0			1089	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS332	00967	G04826	A004	177124033801	S01 06/02/1990	SEM	FL		G	24	0	11	308	
2155	2150	28000	99.5	1180	11	308	2155	0	0			1163	Y	
SS332	00967	G04826	A004	177124033801	S01 12/09/1990	SEM	FL		G	24	0	0	80	
2273	2000	9999999	100	1110	0	80	2273	0	0			1090	Y	
SS332	00967	G04826	A006	177124034101	S01 07/19/1987	SEM	FL		G	24	0	234	20709	
6	0	88500	2.5	5235	234	20709	6	0	0			1026	Y	
SS332	00967	G04826	A006	177124034101	S01 01/09/1988	SEM	FL		G	24	0	145	14367	
2	4795	99083	1.4	4400	145	14367	2	0	0			1050	Y	
SS332	00967	G04826	A006	177124034101	S02 11/23/1988	COM	FL		G	4	10	290	10043	
32	0	34631	50	5400	1740	60258	1740	49	0		SOLD	0		
SS332	00967	G04826	A006	177124034101	S02 12/03/1988	SEM	FL		G	24	0	698	25088	
10	5860	35943	1.4	4550	698	25088	10	0	0			1080	N	
SS332	00967	G04826	A006	177124034101	S02 02/07/1989	POT	FL		G	4	999	103.3	3688	
1.5	0	35690	1.4	4214	620	22128	9	47.9	.602			0		
SS332	00967	G04826	A006	177124034101	S02 05/12/1989	SEM	FL		G	24	0	610	21569	
8	5605	35359	1.3	4340	610	21569	8	0	0			1125	Y	
SS332	00967	G04826	A006	177124034101	S02 11/09/1989	SEM	FL		G	24	0	369	14265	
45	5210	38659	10.9	4550	369	14265	45	0	0			1175	Y	
SS332	00967	G04826	A006	177124034101	S02 06/01/1990	SEM	FL		G	24	0	50	3392	
118	5125	67840	70.2	5220	50	3392	118	0	0			1089	Y	
SS332	00967	G04826	A008	177124034201	S01 08/03/1987	SEM	FL		G	24	0	720	5413	
2	0	7518	.3	6750	720	5413	2	0	0			1026	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS332	00967	G04826	A008	177124034201	S01	04/01/1988	SEM	FL		G	24	0	742	5741
4	6600	7737	.5	6050	742	5741		4	0	0			1080	Y
SS332	00967	G04826	A008	177124034201	S01	12/06/1988	SEM	FL		G	24	0	691	5546
1	6200	8026	.1	5700	691	5546		1	0	0			1110	Y
SS332	00967	G04826	A008	177124034201	S01	05/03/1989	SEM	FL		G	24	0	680	5645
3	6110	8301	.4	5475	680	5645		3	0	0			1140	Y
SS332	00967	G04826	A008	177124034201	S01	11/05/1989	SEM	FL		G	24	0	649	5586
3	5445	8607	.5	5109	649	5586		3	0	0			1180	Y
SS332	00967	G04826	A008	177124034201	S01	06/01/1990	SEM	FL		G	24	0	324	3590
216	4850	11080	40	4252	324	3590		216	0	0			1089	Y
SS332	00967	G04826	A008	177124034201	S01	12/19/1990	SEM	FL		G	24	0	116	1215
487	3550	10474	80.8	3158	116	1215		487	0	0			1101	Y
ST300	00967	G04826	A009	177124038500	S01	09/14/1989	COM	FL		G	4	18	25	286
10	0	11440	28.6	1150	150	1716		60	49.1	0	SOLD		0	
ST300	00967	G04826	A009	177124038500	S01	10/12/1989	POT	FL		G	4	16	144.8	1365
2.3	0	9425	1.6	3360	869	8190		14	49	.615			0	
ST300	00967	G04826	A009	177124038500	S01	10/18/1989	SEM	FL		G	24	0	991	9480
13	3360	9566	1.3	3290	991	9480		13	0	0			1180	Y
ST300	00967	G04826	A009	177124038500	S01	11/01/1989	SEM	FL		G	24	0	874	8196
9	4225	9378	1	3030	874	8196		9	0	0			1195	Y
ST300	00967	G04826	A009	177124038500	S01	05/24/1990	SEM	FL		G	24	0	741	8296
7	4200	11196	.9	2700	741	8296		7	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST300	00967	G04826	A009	177124038500	S01	12/03/1990	SEM	FL		G	24	0	663	8215
0	4100	12391	0	2439	663	8215	0	0	0				1125	Y
SS332	00967	G04826	A013	177124039800	S01	01/01/1990	COM	FL		G	4	24	22.9	238.5
0	0	10445	0	4100	137	1431	0	48	0	SOLD			50	
SS332	00967	G04826	A013	177124039800	S01	03/28/1990	POT	FL		G	4	999	12.3	242.2
.2	0	19635	1.6	1970	74	1453	1	54	.62				0	
SS332	00967	G04826	A013	177124039800	S01	05/01/1990	SEM	FL		G	24	0	130	1542
1	2200	11862	.8	310	130	1542	1	0	0				1070	Y
SS332	00967	G04826	A013	177124039800	S01	12/02/1990	SEM	FL		G	24	0	18	478
4	2500	26556	18.2	166	18	478	4	0	0				1119	Y
SS332	00967	G04826	A014	177124041000	S01	03/05/1990	COM	FL		G	4	8	.17	16
23.3	0	96000	99.3	1660	1	96	140	49	0	SOLD			0	
SS332	00967	G04826	A014	177124041000	S01	06/08/1990	COM	FL		G	24	8	0	135
106	0	9999999	100	1700	0	135	106	0	0	SOLD			0	
ST077	02589	G04827	A001	177154049001	S01	11/10/1985	QTR	FL		O	24	18	1047	834.46
55.11	0	797	5	1995	1047	834	55	0	0				0	Y
ST077	02589	G04827	A001	177154049001	S01	05/16/1986	QTR	FL		O	24	18	700	616
186.08	0	880	21	1725	700	616	186	0	0				0	Y
ST077	02589	G04827	A001	177154049001	S01	08/03/1986	QTR	FL		O	24	18	606	584.18
298.48	0	964	33	1700	606	584	298	0	0				0	Y
ST077	02589	G04827	A001	177154049001	S01	12/14/1986	QTR	FL		O	24	18	894	803.71
157.76	0	899	15	1970	894	804	158	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST077	02589	G04827	A001	177154049001	S01	08/08/1987	QTR	FL		O	24	18	540	604.8
375.25	0	1120	41	1400	540	605		375	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	11/09/1987	QTR	FL		O	24	18	494	531.05
388.14	0	1075	44	1375	494	531		388	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	03/04/1988	QTR	FL		O	24	18	472	539.02
402.07	0	1142	46	1310	472	539		402	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	05/09/1988	QTR	FL		O	24	18	534	633.86
492.92	0	1187	48	1320	534	634		493	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	08/16/1988	QTR	FL		O	24	18	506	651.22
526.65	0	1287	51	1260	506	651		527	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	11/08/1988	QTR	FL		O	24	18	444	487.96
409.85	0	1099	48	1260	444	488		410	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	03/05/1989	QTR	FL		O	24	18	387	444.28
436.4	0	1147	53	1250	387	444		436	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	05/31/1989	QTR	FL		O	24	18	341	435.12
452.02	0	1276	57	1160	341	435		452	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	09/08/1989	QTR	FL		O	24	18	352	398.82
653.71	0	1134	65	1150	352	399		654	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	12/04/1989	QTR	FL		O	24	18	266	386.5
472.89	0	1451	64	1150	266	386		473	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	02/14/1990	QTR	FL		O	24	18	348	346.96
442.91	0	997	56	1120	348	347		443	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST077	02589	G04827	A001	177154049001	S01	04/09/1990	QTR	FL		O	24	18	420	388.08
304.14	0	924	42	1100	420	388		304	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	08/23/1990	QTR	FL		O	24	18	377	384.16
460.78	0	1019	55	1065	377	384		461	0	0		0	Y	
ST077	02589	G04827	A001	177154049001	S01	10/30/1990	QTR	FL		O	24	18	375	382.13
458.33	0	1019	55	1055	375	382		458	0	0		0	N	
ST077	02589	G04827	A002	177154061301	S01	09/12/1985	SEM	FL		G	24	0	159	5200
17	3350	32704	9.7	2400	159	5200		17	0	0		1110	Y	
ST077	02589	G04827	A002	177154061301	S01	04/11/1986	SEM	FL		G	24	0	118	3877
62	3100	32856	34.4	1640	118	3877		62	0	0		1110	Y	
ST077	02589	G04827	A002	177154061301	S01	07/06/1987	SEM	FL		G	24	0	26	608
252	2200	23385	90.6	610	26	608		252	0	0		990	Y	
ST077	02589	G04827	A002	177154061301	S01	01/08/1988	SEM	FL		G	24	0	20	410
266	1150	20500	93	560	20	410		266	0	0		990	Y	
ST077	02589	G04827	A002	177154061301	S01	06/14/1988	SEM	FL		G	24	0	14	318
259	1150	22714	94.9	525	14	318		259	0	0		1035	N	
ST077	02589	G04827	A002	177154061301	S01	11/26/1988	SEM	FL		G	24	0	9	216
204	1850	24000	95.8	450	9	216		204	0	0		1035	N	
ST077	02589	G04827	A002	177154061301	S02	12/12/1988	COM	FL		G	24	10	90	1911
1	0	21233	1.1	3650	90	1911		1	0	0	UNK	0		
ST077	02589	G04827	A002	177154061301	S02	01/01/1989	POT	FL		G	24	10	62	1553
0	0	25048	0	2800	62	1553		0	51.1	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST077	02589	G04827	A002	177154061301	S02	06/01/1989	SEM	FL		G	24	0	167	4608
0	3650	27593	0	3590	167	4608		0	0	0		1035	Y	
ST077	02589	G04827	A002	177154061301	S02	12/01/1989	SEM	FL		G	24	0	155	3177
0	3650	20497	0	3550	155	3177		0	0	0		1032	Y	
ST077	02589	G04827	A002	177154061301	S02	05/03/1990	SEM	FL		G	24	0	120	3016
2	3650	25133	1.6	3375	120	3016		2	0	0		1020	Y	
ST077	02589	G04827	A002	177154061301	S02	11/06/1990	SEM	FL		G	24	0	78	2166
187	3350	27769	70.6	2900	78	2166		187	0	0		1005	Y	
ST077	01819	G04827	B001	177154056000	S01	09/16/1985	SEM	FL		G	24	0	282	6450
199	3500	22872	41.4	3250	282	6450		199	0	0		1150	Y	
ST077	01819	G04827	B001	177154056000	S01	05/15/1986	SEM	FL		G	24	0	196	4897
233	3700	24985	54.3	2910	196	4897		233	0	0		1150	Y	
ST077	01819	G04827	B001	177154056000	S01	06/16/1987	SEM	FL		G	24	0	53	1363
532	3625	25717	90.9	1650	53	1363		532	0	0		990	Y	
ST077	01819	G04827	B001	177154056000	S01	02/22/1988	SEM	FL		G	24	0	17	413
539	1280	24294	96.9	750	17	413		539	0	0		990	Y	
ST077	01819	G04827	B001	177154056000	S01	06/29/1988	SEM	FL		G	24	0	14	379
481	1250	27071	97.2	710	14	379		481	0	0		1035	Y	
ST077	01819	G04827	B001	177154056000	S01	11/28/1988	SEM	FL		G	24	0	12	239
518	2150	19917	97.7	700	12	239		518	0	0		1035	Y	
ST077	01819	G04827	B001	177154056000	S01	06/03/1989	SEM	FL		G	24	0	6	239
411	1650	39833	98.6	550	6	239		411	0	0		1035	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST176	00114	G04828	E001	177154067300	S01	11/20/1988	COM	FL		G	24	24	457	17221
0	0	37683	0	4400	457	17221		0	53	0		SOLD	0	
ST176	00114	G04828	E001	177154067300	S01	12/05/1988	POT	FL		G	6	34	574	25358
3.2	0	44178	.6	3900	2296	101432		13	54.1	.6			0	
ST176	00114	G04828	E001	177154067300	S01	05/04/1989	SEM	FL		G	24	0	554.6	29774
61.6	4400	53647	10	2830	555	29774		62	0	0			1170	N
ST176	00114	G04828	E001	177154067300	S01	10/20/1989	POT	FL		G	24	40	483.21	25749.79
47.79	0	53313	9	2550	483	25750		48	49.6	.6			0	
ST176	00114	G04828	E001	177154067300	S01	05/19/1990	SEM	FL		G	24	0	469	24079
96	3800	51341	17	2500	469	24079		96	0	0			1050	N
ST176	00114	G04828	E001	177154067300	S01	11/23/1990	SEM	FL		G	24	0	211	6337
466	3700	30033	68.8	2990	211	6337		466	0	0			1140	N
MP108	01284	G04832	002	177254048801	S01	04/21/1990	COM	FL		G	4	16	395	8146
0	0	20623	0	7850	2370	48876		0	0	0		UNK	0	
MP108	01284	G04832	002	177254048800	S01	09/10/1990	COM	FL		G	2	12	13	900
8	0	69231	38.1	8100	156	10800		96	0	0		SOLD	1250	
MP108	01284	G04832	002	177254048800	S01	11/29/1990	SEM	FL		G	24	0	386	10540
730	7920	27306	65.4	7400	386	10540		730	0	0			2900	N
MP108	01284	G04832	A001	177254053800	S01	09/02/1990	COM	FL		G	4	10	0	772
6	0	9999999	0	8850	0	4633		37	0	0		UNK	0	
MP108	01284	G04832	D001	177254044400	S01	03/29/1990	COM	FL		G	4	24	324	3739
17	0	11540	5	7760	1944	22434		102	0	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP108	01284	G04832	D001	177254044400	S01	09/09/1990	COM	FL		G	3	8	15	270
.4	0	18000	2.6	7650	120	2160	3	0	0	SOLD	0			
MP108	01284	G04832	D001	177254044400	S01	10/05/1990	POT	FL		G	4	22	172.3	2688
3.8	0	15598	2.2	7050	1034	16128	23	40.7	.6		0			
MP108	01284	G04832	D001	177254044400	S01	11/25/1990	SEM	FL		G	24	0	1182	18217
17	7600	15412	1.4	6350	1182	18217	17	0	0		3000		Y	
MP126	01904	G04833	001	177254037900	S01	07/16/1985	SEM	FL		G	24	0	0	4379
0	2180	9999999	999.9	1930	0	4379	0	0	0		1200		Y	
MP126	01904	G04833	001	177254037900	S01	04/06/1986	SEM	FL		G	24	0	0	4664
0	2190	9999999	999.9	1850	0	4664	0	0	0		1180		Y	
MP126	01904	G04833	001	177254037900	S01	10/17/1987	SEM	FL		G	24	0	0	5390
1	2070	9999999	100	1700	0	5390	1	0	0		1250		Y	
MP126	01904	G04833	001	177254037900	S01	02/02/1988	SEM	FL		G	24	0	0	5472
1	1950	9999999	100	1660	0	5472	1	0	0		1270		Y	
MP126	01904	G04833	001	177254037900	S01	10/01/1988	SEM	FL		G	24	0	0	5958
1	1900	9999999	100	1575	0	5958	1	0	0		1120		Y	
MP126	01904	G04833	001	177254037900	S01	05/05/1989	SEM	FL		G	24	0	2	5704
0	1800	2852000	0	1453	2	5704	0	0	0		1120		Y	
MP126	01904	G04833	001	177254037900	S01	09/08/1989	SEM	FL		G	24	0	0	5647
0	1710	9999999	999.9	1440	0	5647	0	0	0		1035		Y	
MP126	01904	G04833	001	177254037900	S01	04/17/1990	SEM	FL		G	24	0	0	5640
0	1640	9999999	999.9	1325	0	5640	0	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP126	01904	G04833	001	177254037900	S01	10/02/1990	SEM	FL		G	24	0	0	5540
3	1620	9999999	100	1300	0	5540	3	0	0				1060	Y
MP265	00491	G04834	A002	177244029100	S02	10/18/1985	SEM	FL		G	24	0	868	16027
0	5450	18464	0	5000	868	16027	0	0	0				994	Y
MP265	00491	G04834	A002	177244029100	S02	01/30/1986	SEM	FL		G	24	0	655	10938
0	5200	16699	0	4950	655	10938	0	0	0				1018	Y
MP265	00491	G04834	A002	177244029100	S02	10/18/1987	POT	FL		G	13	19	172	3501
0	0	20324	0	5100	318	6463	0	0	.6				0	
MP265	00491	G04834	A002	177244029100	S02	10/18/1987	SEM	FL		G	24	0	317	6463
0	5250	20388	0	5100	317	6463	0	0	0				1050	Y
MP265	00491	G04834	A002	177244029100	S02	06/03/1988	SEM	FL		G	24	0	457	9150
0	4925	20022	0	4550	457	9150	0	0	0				1060	Y
MP265	00491	G04834	A002	177244029100	S02	12/14/1988	SEM	FL		G	24	0	525	11350
9	4700	21619	1.7	3610	525	11350	9	0	0				1125	Y
MP265	00491	G04834	A002	177244029100	S02	05/26/1989	SEM	FL		G	24	0	337	9164
8	4150	27193	2.3	2250	337	9164	8	0	0				1125	Y
MP265	00491	G04834	A002	177244029100	S02	11/29/1989	SEM	FL		G	24	0	260	8608
0	3800	33108	0	1250	260	8608	0	0	0				1000	Y
MP265	00491	G04834	A002	177244029100	S02	05/21/1990	SEM	FL		G	24	0	210	7042
2	3440	33533	.9	1850	210	7042	2	0	0				1060	Y
MP265	00491	G04834	A002	177244029100	S02	10/31/1990	SEM	FL		G	24	0	221	7208
1	3300	32615	.5	1530	221	7208	1	0	0				1075	Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	03247	G04842	001	177154044300	S01	09/03/1985	QTR	FL		O	24	64	427	458.17
.86	0	1073	.2	550	427	458	1	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	02/02/1986	QTR	FL		O	24	64	286	236.24
8.85	0	825	3	620	286	236	9	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	04/30/1986	QTR	FL		O	24	20	397	407.72
4.01	0	1028	1	600	397	408	4	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	08/23/1986	QTR	FL		O	24	64	455	1112.02
39.57	0	2444	8	675	455	1112	40	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	08/13/1987	QTR	FL		O	24	64	307	1044.11
1308.79	0	3401	81	580	307	1044	1309	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	10/08/1987	QTR	FL		O	24	64	234	1156.9
23.14	0	4944	9	615	234	1157	23	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	12/17/1987	QTR	FL		O	24	64	193	641.92
31.42	0	3326	14	380	193	642	31	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	03/23/1988	QTR	FL		O	24	64	181	478.02
20.11	0	2641	10	305	181	478	20	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	09/04/1988	QTR	FL		O	24	32	213	430.05
16.03	0	2019	7	295	213	430	16	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	11/04/1988	QTR	FL		O	24	32	181	379.01
15.74	0	2094	8	295	181	379	16	0	0				0	Y
ST052	03247	G04842	001	177154044300	S01	02/10/1989	QTR	FL		O	24	64	182	360
18	0	1978	9	263	182	360	18	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03247	G04842	001	177154044300	S01 06/02/1989	QTR	FL			O	24	64	186	301.88
20.67	0	1624	10	260	186	302		21	0	0		0	Y	
ST052	03247	G04842	001	177154044300	S01 08/02/1989	QTR	FL			O	24	64	198	321.75
10.42	0	1626	5	256	198	322		10	0	0		0	Y	
ST052	03247	G04842	001	177154044300	S01 11/02/1989	QTR	FL			O	24	64	189	302.02
16.43	0	1598	8	275	189	302		16	0	0		0	Y	
ST052	03247	G04842	001	177154044300	S01 01/27/1990	QTR	FL			O	24	64	199	268.05
6.15	0	1347	3	331	199	268		6	0	0		0	Y	
ST052	03247	G04842	001	177154044300	S01 06/02/1990	QTR	FL			O	24	64	173	253.96
17.11	0	1468	9	290	173	254		17	0	0		0	Y	
ST052	03247	G04842	001	177154044300	S01 09/07/1990	QTR	FL			O	24	64	185	239.95
20.56	0	1297	10	266	185	240		21	0	0		0	Y	
ST052	03247	G04842	001	177154044300	S01 12/13/1990	QTR	FL			O	24	64	170	268.94
16.81	0	1582	9	310	170	269		17	0	0		0	Y	
ST052	03247	G04842	002	177154044700	D01 11/10/1985	SEM	FL			G	24	0	0	1732
0	0	9999999	999.9	475	0	1732		0	0	0		460	Y	
ST052	03247	G04842	002	177154044700	D01 04/23/1986	SEM	FL			G	24	0	0	1625
0	580	9999999	999.9	355	0	1625		0	0	0		460	Y	
ST052	03247	G04842	002	177154044700	D01 07/03/1987	SEM	FL			G	24	0	0	3256
0	615	9999999	999.9	535	0	3256		0	0	0		490	Y	
ST052	03247	G04842	002	177154044700	D01 12/18/1987	SEM	FL			G	24	0	0	2582
0	605	9999999	999.9	530	0	2582		0	0	0		480	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	03247	G04842	002	177154044700	D01	02/27/1988	POT	FL		G	14	64	0	1436
0	0	9999999	999.9	528	0	2462	0	0	.562		0			
ST052	03247	G04842	002	177154044700	D01	11/05/1988	SEM	FL		G	24	0	0	2315
0	579	9999999	999.9	505	0	2315	0	0	0		490		Y	
ST052	03247	G04842	002	177154044700	D01	05/20/1989	SEM	FL		G	24	0	0	4155
3	579	9999999	100	267	0	4155	3	0	0		260		Y	
ST052	03247	G04842	002	177154044700	D01	11/17/1989	SEM	FL		G	24	0	0	3726
0	550	9999999	999.9	248	0	3726	0	0	0		185		Y	
ST052	03247	G04842	002	177154044700	D01	06/01/1990	SEM	FL		G	24	0	0	1696
3	550	9999999	100	455	0	1696	3	0	0		440		Y	
ST052	03247	G04842	002	177154044700	D01	08/02/1990	SEM	FL		G	24	0	0	3406
21	550	9999999	100	277	0	3406	21	0	0		260		Y	
ST052	03247	G04842	002	177154044700	D01	12/01/1990	SEM	FL		G	24	0	0	3049
40	525	9999999	100	291	0	3049	40	0	0		285		Y	
ST052	03247	G04842	002D	177154044700	D02	04/23/1986	SEM	FL		G	24	0	0	1417
0	440	9999999	999.9	365	0	1417	0	0	0		300		Y	
ST052	03247	G04842	002D	177154044700	D02	07/13/1987	SEM	FL		G	24	0	0	1597
0	450	9999999	999.9	380	0	1597	0	0	0		365		Y	
ST052	03247	G04842	002D	177154044700	D02	12/30/1987	SEM	FL		G	24	0	0	1983
0	450	9999999	999.9	300	0	1983	0	0	0		275		Y	
ST052	03247	G04842	002D	177154044700	D02	03/13/1988	POT	FL		G	19	64	0	1605
0	0	9999999	999.9	316	0	2027	0	0	.562		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	03247	G04842	002D	177154044700	D02	11/07/1988	SEM	FL		G	24	0	0	1344
0	450	9999999	999.9	284	0	1344		0	0				280	Y
ST052	03247	G04842	002D	177154044700	D02	06/04/1989	SEM	FL		G	24	0	0	1248
103	450	9999999	100	220	0	1248		103	0	0			215	Y
ST052	03247	G04842	002D	177154044700	D02	11/14/1989	SEM	FL		G	24	0	0	932
129	450	9999999	100	235	0	932		129	0	0			210	Y
ST052	03247	G04842	002D	177154044700	D02	06/06/1990	SEM	FL		G	24	0	0	626
177	450	9999999	100	233	0	626		177	0	0			225	Y
ST052	03247	G04842	002D	177154044700	D02	12/02/1990	SEM	FL		G	24	0	0	1144
151	475	9999999	100	279	0	1144		151	0	0			270	Y
ST052	03247	G04842	003	177154044800	D01	09/04/1985	SEM	FL		G	24	0	0	3036
0	0	9999999	999.9	1560	0	3036		0	0	0			1200	Y
ST052	03247	G04842	003	177154044800	D01	04/24/1986	SEM	FL		G	24	0	0	3047
0	1660	9999999	999.9	1560	0	3047		0	0	0			1200	Y
ST052	03247	G04842	003	177154044800	D01	07/16/1987	SEM	FL		G	24	0	0	5010
0	1640	9999999	999.9	1130	0	5010		0	0	0			1080	Y
ST052	03247	G04842	003	177154044800	D01	03/10/1988	SEM	FL		G	24	0	0	3453
69	1415	9999999	100	1100	0	3453		69	0	0			965	Y
ST052	03247	G04842	003	177154044800	D01	11/06/1988	SEM	FL		G	24	0	0	2798
0	1415	9999999	999.9	1023	0	2798		0	0	0			975	Y
ST052	03247	G04842	003	177154044800	D01	06/03/1989	SEM	FL		G	24	0	0	2970
39	1415	9999999	100	996	0	2970		39	0	0			990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	03247	G04842	003	177154044800	D01	11/10/1989	SEM	FL		G	24	0	0	2991
38	1350	9999999	100	500	0	2991		38	0	0			410	Y
ST052	03247	G04842	003	177154044800	D01	06/15/1990	SEM	FL		G	24	0	0	3270
140	1350	9999999	100	605	0	3270		140	0	0			545	Y
ST052	03247	G04842	003	177154044800	D01	11/26/1990	SEM	FL		G	24	0	0	2583
132	1265	9999999	100	620	0	2583		132	0	0			610	Y
ST052	03247	G04842	003D	177154044800	D02	04/24/1986	SEM	FL		G	24	0	0	371
0	0	9999999	999.9	320	0	371		0	0	0			300	Y
ST052	03247	G04842	003D	177154044800	D02	10/05/1987	SEM	FL		G	24	0	0	737
0	1560	9999999	999.9	810	0	737		0	0	0			595	Y
ST052	03247	G04842	003D	177154044800	D02	01/03/1988	SEM	FL		G	24	0	0	399
0	1350	9999999	999.9	1290	0	399		0	0	0			1010	Y
ST052	03247	G04842	004	177154048300	D01	03/14/1986	SEM	FL		G	24	0	.3	3157
0	1550	9999999	0	1360	0	3157		0	0	0			1200	Y
ST052	03247	G04842	004	177154048300	D01	08/29/1987	SEM	FL		G	24	0	0	2973
0	1350	9999999	999.9	1080	0	2973		0	0	0			1030	Y
ST052	03247	G04842	004	177154048300	D01	12/16/1987	SEM	FL		G	24	0	0	2187
0	1260	9999999	999.9	1020	0	2187		0	0	0			995	Y
ST052	03247	G04842	004	177154048300	D01	11/04/1988	SEM	FL		G	24	0	0	2272
0	1415	9999999	999.9	558	0	2272		0	0	0			550	Y
ST052	03247	G04842	004	177154048300	D01	05/09/1989	SEM	FL		G	24	0	0	1388
0	1415	9999999	999.9	476	0	1388		0	0	0			467	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	03247	G04842	004	177154048300	D01	11/09/1989	SEM	FL		G	24	0	0	489
355	757	9999999	100	256	0	489		355	0	0			185	Y
ST052	03247	G04842	004	177154048300	D01	05/16/1990	SEM	FL		G	24	0	0	263
387	757	9999999	100	220	0	263		387	0	0			200	Y
ST052	03247	G04842	004D	177154048300	D02	03/15/1986	SEM	FL		G	24	0	0	2211
0	820	9999999	999.9	710	0	2211		0	0	0			570	Y
ST052	03247	G04842	004D	177154048300	D02	09/24/1987	SEM	FL		G	24	0	0	2142
0	815	9999999	999.9	600	0	2142		0	0	0			560	Y
ST052	03247	G04842	004D	177154048300	D02	01/04/1988	SEM	FL		G	24	0	0	1730
44	815	9999999	100	555	0	1730		44	0	0			495	Y
ST052	03247	G04842	004D	177154048300	D02	11/03/1988	SEM	FL		G	24	0	0	533
158	815	9999999	100	507	0	533		158	0	0			500	Y
ST052	03247	G04842	004D	177154048300	D02	05/12/1989	SEM	FL		G	24	0	0	603
295	815	9999999	100	340	0	603		295	0	0			230	Y
ST052	03247	G04842	005	177154048200	D01	11/08/1985	SEM	FL		G	24	0	0	4460
0	0	9999999	999.9	640	0	4460		0	0	0			540	Y
ST052	03247	G04842	005	177154048200	D01	03/21/1986	SEM	FL		G	24	0	0	4726
0	1060	9999999	999.9	770	0	4726		0	0	0			540	Y
ST052	03247	G04842	005	177154048200	D01	08/01/1987	SEM	FL		G	24	0	0	4293
0	970	9999999	999.9	620	0	4293		0	0	0			535	Y
ST052	03247	G04842	005	177154048200	D01	12/14/1987	SEM	FL		G	24	0	0	4654
0	918	9999999	999.9	542	0	4654		0	0	0			485	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	03247	G04842	005	177154048200	D01	11/09/1988	SEM	FL		G	24	0	0	2508
0	900	9999999	999.9	475	0	2508		0	0				465	Y
ST052	03247	G04842	005	177154048200	D01	05/08/1989	SEM	FL		G	24	0	0	1270
69	900	9999999	100	470	0	1270		69	0	0			464	Y
ST052	03247	G04842	005D	177154048200	D02	06/17/1985	SEM	FL		G	24	0	0	2213
0	0	9999999	999.9	360	0	2213		0	0				270	Y
ST052	03247	G04842	005D	177154048200	D02	12/27/1986	SEM	FL		G	24	0	0	1800
0	660	9999999	999.9	480	0	1800		0	0				270	Y
ST052	03247	G04842	005D	177154048200	D02	07/02/1987	SEM	FL		G	24	0	0	1949
21	660	9999999	100	340	0	1949		21	0	0			330	Y
ST052	03247	G04842	005D	177154048200	D02	01/11/1988	SEM	FL		G	24	0	0	2044
25	660	9999999	100	330	0	2044		25	0	0			270	Y
ST052	03247	G04842	006	177154048800	D01	11/30/1985	SEM	FL		G	24	0	0	2780
0	0	9999999	999.9	935	0	2780		0	0				920	Y
ST052	03247	G04842	006	177154048800	D01	05/17/1986	SEM	FL		G	24	0	0	5253
0	1040	9999999	999.9	800	0	5253		0	0				920	Y
ST052	03247	G04842	006	177154048800	D01	10/21/1987	SEM	FL		G	24	0	0	5364
0	615	9999999	999.9	550	0	5364		0	0				475	Y
ST052	03247	G04842	006	177154048800	D01	02/03/1988	SEM	FL		G	24	0	0	4455
0	905	9999999	999.9	600	0	4455		0	0				480	Y
ST052	03247	G04842	006	177154048800	D01	11/20/1988	SEM	FL		G	24	0	0	4041
0	905	9999999	999.9	510	0	4041		0	0				500	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	03247	G04842	006	177154048800	D01	05/27/1989	SEM	FL		G	24	0	0	4223
0	905	9999999	999.9	480	0	4223		0	0				475	Y
ST052	03247	G04842	006	177154048800	D01	11/13/1989	SEM	FL		G	24	0	0	4848
0	875	9999999	999.9	498	0	4848		0	0				415	Y
ST052	03247	G04842	006	177154048800	D01	06/14/1990	SEM	FL		G	24	0	0	4005
64	875	9999999	100	495	0	4005		64	0	0			490	Y
ST052	03247	G04842	006	177154048800	D01	12/08/1990	SEM	FL		G	24	0	0	2880
135	973	9999999	100	650	0	2880		135	0	0			620	Y
ST052	03247	G04842	006D	177154048800	D02	06/22/1985	SEM	FL		G	24	0	0	2752
0	0	9999999	999.9	660	0	2752		0	0	0			485	Y
ST052	03247	G04842	006D	177154048800	D02	12/24/1986	SEM	FL		G	24	0	0	1399
0	0	9999999	999.9	695	0	1399		0	0	0			485	Y
ST052	03247	G04842	006D	177154048800	D02	06/14/1987	SEM	FL		G	24	0	0	2364
0	725	9999999	999.9	690	0	2364		0	0	0			485	Y
ST052	03247	G04842	006D	177154048800	D02	12/18/1987	SEM	FL		G	24	0	0	903
0	710	9999999	999.9	670	0	903		0	0	0			495	Y
ST052	03247	G04842	006D	177154048800	D02	11/03/1988	SEM	FL		G	24	0	0	392
0	710	9999999	999.9	578	0	392		0	0	0			565	Y
ST052	03247	G04842	008	177154048100	D01	04/23/1986	SEM	FL		G	24	0	0	2937
0	610	9999999	999.9	490	0	2937		0	0	0			450	Y
ST052	03247	G04842	008	177154048100	D01	08/12/1987	SEM	FL		G	24	0	0	2509
0	620	9999999	999.9	500	0	2509		0	0	0			490	Y

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 DATE : 01/01/1975 - 12/31/1990  
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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST052	03247	G04842	008	177154048100	D01	02/10/1988	SEM	FL		G	24	0	0	2518
0	620	9999999	999.9	426	0	2518		0	0	0			265	Y
ST052	03247	G04842	008	177154048100	D01	11/01/1988	SEM	FL		G	24	0	0	2751
0	620	9999999	999.9	330	0	2751		0	0	0			300	Y
ST052	03247	G04842	008	177154048100	D01	06/06/1989	SEM	FL		G	24	0	0	2879
16	620	9999999	100	305	0	2879		16	0	0			299	Y
ST052	03247	G04842	008	177154048100	D01	11/18/1989	SEM	FL		G	24	0	0	2601
0	545	9999999	999.9	278	0	2601		0	0	0			180	Y
ST052	03247	G04842	008	177154048100	D01	05/26/1990	SEM	FL		G	24	0	0	2316
0	545	9999999	999.9	235	0	2316		0	0	0			225	Y
ST052	03247	G04842	008	177154048100	D01	12/08/1990	SEM	FL		G	24	0	0	1591
41	473	9999999	100	312	0	1591		41	0	0			302	Y
ST052	03247	G04842	008D	177154048100	D02	03/17/1986	SEM	FL		G	24	0	0	1486
0	440	9999999	999.9	270	0	1486		0	0	0			250	Y
ST052	03247	G04842	008D	177154048100	D02	07/13/1987	SEM	FL		G	24	0	0	1839
0	450	9999999	999.9	270	0	1839		0	0	0			255	Y
ST052	03247	G04842	008D	177154048100	D02	02/04/1988	SEM	FL		G	24	0	0	1651
0	450	9999999	999.9	350	0	1651		0	0	0			215	Y
ST052	03247	G04842	008D	177154048100	D02	11/06/1988	SEM	FL		G	24	0	0	1394
0	450	9999999	999.9	310	0	1394		0	0	0			285	Y
ST052	03247	G04842	008D	177154048100	D02	05/18/1989	SEM	FL		G	24	0	0	1573
3	450	9999999	100	302	0	1573		3	0	0			297	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03247	G04842	008D	177154048100	D02	11/10/1989	SEM	FL		G	24	0	0	1451
0	550	9999999	999.9	244	0	1451		0	0			185	Y	
ST052	03247	G04842	008D	177154048100	D02	06/03/1990	SEM	FL		G	24	0	0	1600
5	550	9999999	100	235	0	1600		5	0	0		225	Y	
ST052	03247	G04842	008D	177154048100	D02	12/14/1990	SEM	FL		G	24	0	0	1504
22	438	9999999	100	309	0	1504		22	0	0		290	Y	
ST052	03247	G04842	009	177154049400	D01	03/06/1986	SEM	FL		G	24	0	0	5502
0	1060	9999999	999.9	870	0	5502		0	0			840	Y	
ST052	03247	G04842	009	177154049400	D01	06/19/1987	SEM	FL		G	24	0	0	6032
0	1030	9999999	999.9	590	0	6032		0	0			570	Y	
ST052	03247	G04842	009	177154049400	D01	12/14/1987	SEM	FL		G	24	0	0	6113
0	920	9999999	999.9	600	0	6113		0	0			480	Y	
ST052	03247	G04842	009	177154049400	D01	11/19/1988	SEM	FL		G	24	0	0	4342
0	937	9999999	999.9	480	0	4342		0	0			470	Y	
ST052	03247	G04842	009D	177154049400	D02	11/25/1985	SEM	FL		G	24	0	0	2802
0	0	9999999	999.9	580	0	2802		0	0			500	Y	
ST052	03247	G04842	009D	177154049400	D02	03/07/1986	SEM	FL		G	24	0	0	2266
0	770	9999999	999.9	0	0	2266		0	0			500	Y	
ST052	03247	G04842	009D	177154049400	D02	08/06/1987	SEM	FL		G	24	0	0	4228
0	660	9999999	999.9	605	0	4228		0	0			580	Y	
ST052	03247	G04842	009D	177154049400	D02	10/10/1987	POT	FL		G	8	64	0	1022
0	0	9999999	999.9	595	0	3066		0	0	.562		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	03247	G04842	009D	177154049400	D02	12/15/1987	SEM	FL		G	24	0	0	3652
0	660	9999999	999.9	585	0	3652		0	0			485	Y	
ST052	03247	G04842	009D	177154049400	D02	11/06/1988	SEM	FL		G	24	0	0	1558
50	660	9999999	100	369	0	1558		50	0	0		360	Y	
ST052	03247	G04842	009D	177154049400	D02	05/05/1989	SEM	FL		G	24	0	0	323
332	660	9999999	100	270	0	323		332	0	0		262	Y	
ST052	03247	G04842	010	177154060600	D01	08/02/1987	COM	FL		G	24	18	261	1842
24	0	7057	8.4	890	261	1842		24	0	0	SOLD	0		
ST052	03247	G04842	010	177154060600	D01	08/24/1987	POT	FL		G	6	64	0	3176
.5	0	9999999	100	600	0	12704		2	0	.562		0		
ST052	03247	G04842	010	177154060600	D01	08/24/1987	SEM	FL		G	24	0	0	12703
2	960	9999999	100	600	0	12703		2	0	0		485	Y	
ST052	03247	G04842	010	177154060600	D01	01/19/1988	SEM	FL		G	24	0	0	11910
1	922	9999999	100	576	0	11910		1	0	0		515	Y	
ST052	03247	G04842	010	177154060600	D01	11/10/1988	SEM	FL		G	24	0	0	10076
1	922	9999999	100	500	0	10076		1	0	0		495	Y	
ST052	03247	G04842	010	177154060600	D01	05/07/1989	SEM	FL		G	24	0	0	5253
96	922	9999999	100	454	0	5253		96	0	0		448	Y	
ST052	03247	G04842	010D	177154060600	D02	08/02/1987	COM	FL		G	13.5	18	146.8	739
24	0	5034	14.1	650	261	1314		43	0	0	SOLD	0		
ST052	03247	G04842	010D	177154060600	D02	08/24/1987	POT	FL		G	6	64	0	1700
0	0	9999999	999.9	505	0	6800		0	0	.562		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	03247	G04842	010D	177154060600	D02	08/25/1987	SEM	FL		G	24	0	0	6801
0	720	9999999	999.9	505	0	6801	0	0	0				470	Y
ST052	03247	G04842	010D	177154060600	D02	01/01/1988	SEM	FL		G	24	0	0	6463
0	705	9999999	999.9	550	0	6463	0	0	0				480	Y
ST052	03247	G04842	010D	177154060600	D02	11/04/1988	SEM	FL		G	24	0	0	3609
0	705	9999999	999.9	490	0	3609	0	0	0				480	Y
ST052	03247	G04842	010D	177154060600	D02	04/03/1989	SEM	FL		G	24	0	0	4688
0	705	9999999	999.9	472	0	4688	0	0	0				468	Y
ST052	03247	G04842	010D	177154060600	D02	06/02/1989	SEM	FL		G	24	0	0	4600
0	705	9999999	999.9	485	0	4600	0	0	0				480	Y
ST052	03247	G04842	010D	177154060600	D02	11/12/1989	SEM	FL		G	24	0	0	5351
0	588	9999999	999.9	470	0	5351	0	0	0				415	Y
ST052	03247	G04842	010D	177154060600	D02	06/16/1990	SEM	FL		G	24	0	0	4456
0	558	9999999	999.9	495	0	4456	0	0	0				485	Y
ST052	03247	G04842	010D	177154060600	D02	12/09/1990	SEM	FL		G	24	0	0	5759
40	588	9999999	100	440	0	5759	40	0	0				320	Y
ST052	03247	G04842	011	177154072200	D01	12/18/1989	COM	FL		G	1	64	0	114
4	0	9999999	100	310	0	2736	96	0	0		VENT	0		
ST052	03247	G04842	011	177154072200	D01	03/07/1990	POT	FL		G	12	64	0	2158
1.5	0	9999999	100	440	0	4316	3	0	.569				0	
ST052	03247	G04842	011	177154072200	D01	06/17/1990	SEM	FL		G	24	0	0	5845
0	500	9999999	999.9	420	0	5845	0	0	0				380	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST052	03247	G04842	011	177154072200	D01	12/10/1990	SEM	FL		G	24	0	0	6080
0	477	9999999	999.9	360	0	6080	0	0	0				328	Y
ST052	03247	G04842	011D	177154072200	D02	12/18/1989	COM	FL		G	2	48	0	70
4	0	9999999	100	120	0	10008	516	0	0	UNK		0		
ST052	03247	G04842	011D	177154072200	D02	03/07/1990	POT	FL		G	6	64	0	117
22.75	0	9999999	100	200	0	468	91	0	.569			0		
ST052	03247	G04842	011D	177154072200	D02	05/19/1990	SEM	FL		G	24	0	0	737
18	245	9999999	100	230	0	737	18	0	0			210		Y
ST052	03247	G04842	011D	177154072200	D02	11/22/1990	SEM	FL		G	24	0	0	131
28	290	9999999	100	288	0	131	28	0	0			285		Y
WC576	00105	G04844	001	177024089900	S01	08/07/1987	SEM	FL		G	24	0	0	10422
0	3200	9999999	999.9	3020	0	10422	0	0	0			1140		Y
WC576	00105	G04844	001	177024089900	S01	03/26/1988	SEM	FL		G	24	0	0	14449
0	3200	9999999	999.9	2950	0	14449	0	0	0			1120		Y
WC576	00105	G04844	001	177024089900	S01	07/02/1988	SEM	FL		G	24	0	0	3755
0	0	9999999	999.9	3250	0	3755	0	0	0			1100		Y
WC576	00105	G04844	001	177024089900	S01	08/07/1988	SEM	FL		G	24	0	0	12250
0	0	9999999	999.9	3050	0	12250	0	0	0			1095		Y
WC576	00105	G04844	001	177024089900	S01	09/11/1988	SEM	FL		G	24	0	0	13689
0	0	9999999	999.9	2880	0	13689	0	0	0			1160		Y
WC576	00105	G04844	001	177024089900	S01	10/28/1988	SEM	FL		G	24	0	0	13842
0	0	9999999	999.9	2910	0	13842	0	0	0			1175		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC576	00105	G04844	001	177024089900	S01	05/28/1989	SEM	FL		G	24	0	0	9126
0	0	9999999	999.9	3060	0	9126	0	0	0				2080	Y
WC576	00105	G04844	001	177024089900	S01	07/23/1989	SEM	FL		G	24	0	1	3958
0	0	3958000	0	3140	1	3958	0	0	0				3100	Y
WC576	00105	G04844	001	177024089900	S01	09/16/1989	SEM	FL		G	24	0	0	4540
0	0	9999999	999.9	3140	0	4540	0	0	0				3080	Y
WC576	00105	G04844	001	177024089900	S01	10/07/1989	SEM	FL		G	24	0	0	5389
0	0	9999999	999.9	3100	0	5389	0	0	0				1080	Y
WC576	00105	G04844	001	177024089900	S01	11/20/1989	SEM	FL		G	24	0	0	6634
0	0	9999999	999.9	3075	0	6634	0	0	0				1095	Y
WC576	00105	G04844	001	177024089900	S01	12/17/1989	SEM	FL		G	24	0	0	13578
2	0	9999999	100	2850	0	13578	2	0	0				1125	Y
WC576	00105	G04844	001	177024089900	S01	01/23/1990	SEM	FL		G	24	0	0	14254
1	0	9999999	100	2840	0	14254	1	0	0				1125	Y
WC576	00105	G04844	001	177024089900	S01	12/14/1990	SEM	FL		G	24	0	0	14465
0	0	9999999	999.9	2850	0	14465	0	0	0				1190	Y
WC576	00105	G04844	A002	177024095300	D01	12/23/1989	COM	FL		G	2	32	0	256.8
2.24	0	9999999	100	1092	0	3082	27	0	0	SOLD			575	
WC576	00105	G04844	A002	177024095300	D01	01/14/1990	POT	FL		G	24	17	0	2875
0	0	9999999	999.9	1420	0	2875	0	0	.556				0	
WC576	00105	G04844	A002	177024095300	D01	05/02/1990	SEM	FL		G	24	0	0	1450
249	1600	9999999	100	1030	0	1450	249	0	0				1020	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC576	00105	G04844	A002	177024095300	D03	06/09/1990	COM	FL		G	18	35	0	600
75	0	9999999	100	1030	0	800		100	0	0	SOLD	0		
WC576	00105	G04844	A002	177024095300	D03	06/12/1990	POT	FL		G	24	35	0	810
76	0	9999999	100	1010	0	810		76	0	.556		0		
WC576	00105	G04844	A002	177024095300	D03	06/20/1990	SEM	FL		G	24	0	0	810
76	1370	9999999	100	1010	0	810		76	0	0		1000	Y	
WC576	00105	G04844	A002	177024095300	D04	08/01/1990	POT	FL		G	24	38	0	2800
0	0	9999999	999.9	1080	0	2800		0	0	.557		0		
WC576	00105	G04844	A002	177024095300	D04	11/02/1990	SEM	FL		G	24	0	0	4100
0	1600	9999999	999.9	1250	0	4100		0	0	0		1050	Y	
WC576	00105	G04844	A002D	177024095300	D02	12/23/1989	COM	FL		G	2	38	0	256
.9	0	9999999	100	1045	0	3072		11	0	0	SOLD	365		
WC576	00105	G04844	A002D	177024095300	D02	01/13/1990	POT	FL		G	24	23	0	3850
0	0	9999999	999.9	1120	0	3850		0	0	.557		0		
WC576	00105	G04844	A002D	177024095300	D02	04/30/1990	SEM	FL		G	24	0	.2	4050
.5	1300	9999999	71.4	1200	0	4050		1	0	0		1020	Y	
WC576	00105	G04844	A002D	177024095300	D02	11/03/1990	SEM	FL		G	24	0	.8	5350
1	1300	5350000	55.6	1080	1	5350		1	0	0		1050	Y	
GA255	00185	G04846	A002	427064009500	S01	12/01/1985	SEM	FL		G	24	0	0	2650
0	2100	9999999	999.9	1550	0	2650		0	0	0		980	Y	
GA255	00185	G04846	A002	427064009500	S01	05/27/1986	SEM	FL		G	24	0	6	4500
0	1830	750000	0	1460	6	4500		0	0	0		915	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GA255	00185	G04846	A002	427064009500	S01	11/21/1986	SEM	FL		G	24	0	3	2940
18	1500	980000	85.7	1120	3	2940		18	0	0			1120	Y
EI053	03026	G04857	001	177094058500	S01	05/27/1986	SEM	FL		G	24	0	339	13664
11	6900	40307	3.1	5325	339	13664		11	0	0			1300	Y
EI053	03026	G04857	001	177094058500	S01	10/13/1986	SEM	FL		G	24	0	279	16409
12	5550	58814	4.1	4425	279	16409		12	0	0			1620	Y
EI053	03026	G04857	001	177094058500	S01	01/27/1987	SEM	FL		G	24	0	203	15810
11	4725	77882	5.1	3725	203	15810		11	0	0			1525	Y
EI053	03026	G04857	001	177094058500	S01	06/25/1987	SEM	FL		G	24	0	121	13279
9	3850	109744	6.9	3050	121	13279		9	0	0			1400	Y
EI053	03026	G04857	001	177094058500	S01	01/21/1988	SEM	FL		G	24	0	85	11152
12	3800	131200	12.4	2720	85	11152		12	0	0			1300	Y
EI053	03026	G04857	001	177094058500	S01	07/08/1988	SEM	FL		G	24	0	1	1721
0	3100	1721000	0	2800	1	1721		0	0	0			1200	Y
EI053	03026	G04857	001	177094058500	S01	09/04/1988	SEM	FL		G	24	0	54	8556
10	0	158444	15.6	2775	54	8556		10	0	0			1220	Y
EI053	03026	G04857	001	177094058500	S01	10/14/1988	SEM	FL		G	24	0	63	11898
11	0	188857	14.9	2325	63	11898		11	0	0			1160	Y
EI053	03026	G04857	001	177094058500	S01	05/06/1989	SEM	FL		G	24	0	34	7909
11	0	232618	24.4	2220	34	7909		11	0	0			1100	Y
EI053	03026	G04857	001	177094058500	S01	07/08/1989	SEM	FL		G	24	0	28	3763
9	0	134393	24.3	2550	28	3763		9	0	0			1080	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI053	03026	G04857	001	177094058500	S01	12/19/1989	SEM	FL		G	24	0	36	10428
11	0	289667	23.4	1760	36	10428		11	0	0		1150	Y	
EI053	03026	G04857	001	177094058500	S01	02/11/1990	SEM	FL		G	24	0	33	9741
15	0	295182	31.3	1590	33	9741		15	0	0		1040	Y	
EI053	03026	G04857	001	177094058500	S01	11/24/1990	SEM	FL		G	24	0	17	6901
16	0	405941	48.5	1150	17	6901		16	0	0		1000	Y	
EI053	03026	G04858	004	177094055500	S01	10/18/1985	QTR	FL		O	24	12	705	2250.36
0	0	3191	0	5100	705	2250		0	0	0		0	Y	
EI053	03026	G04858	004	177094055500	S01	01/01/1986	QTR	FL		O	24	12	585	2369.83
0	0	4051	0	4500	585	2370		0	0	0		0	Y	
EI053	03026	G04858	004	177094055500	S01	04/03/1986	QTR	FL		O	24	14	420	1728.72
226.15	0	4117	35	3050	420	1729		226	0	0		0	Y	
EI053	03026	G04858	004	177094055500	S01	07/12/1986	QTR	FL		O	24	12	170	1226.89
170	0	7218	50	2600	170	1227		170	0	0		0	Y	
EI053	03026	G04858	004	177094055500	S01	09/22/1986	QTR	FL		O	24	12	153	960.07
102	0	6275	40	2300	153	960		102	0	0		0	Y	
EI053	03026	G04858	004	177094055500	S01	01/20/1987	QTR	FL		O	24	30	159	1262.94
477	0	7943	75	1320	159	1263		477	0	0		0	Y	
EI053	03026	G04858	004	177094055500	S01	04/05/1987	QTR	GL		O	24	23	92	837.02
368	0	9098	80	640	92	837		368	0	0		0	Y	
EI053	03026	G04858	004	177094055500	S01	08/29/1987	QTR	FL		O	24	26	70	578.97
248.18	0	8271	78	310	70	579		248	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI053	03026	G04858	004	177094055500	S01 02/12/1988	COM	FL		O	24	40	28	793	
3	560	28321	9.7	100	28	793	3	36.8	0	SOLD	0			
EI053	03026	G04858	004	177094055500	S01 02/13/1988	POT	FL		O	4	40	4.7	132	
.5	0	28286	9.6	100	28	792	3	36.8	.6		0			
EI053	03026	G04858	004	177094055500	S01 02/13/1988	QTR	FL		O	24	40	28	792.99	
3.11	0	28321	10	100	28	793	3	0	0		0		Y	
EI053	03026	G04858	004	177094055500	S01 05/14/1988	QTR	FL		O	24	56	30	561.99	
0	0	18733	0	80	30	562	0	0	0		0		Y	
EI053	03026	G04858	004	177094055500	S02 04/02/1990	COM	FL		G	24	14	375	9532	
0	0	25419	0	7700	375	9532	0	39.2	0	SOLD	0			
EI053	03026	G04858	004	177094055500	S02 05/16/1990	POT	FL		G	17	18	129	7095	
7	0	55033	5.1	5530	182	10016	10	39.2	.65		0			
EI053	03026	G04858	004	177094055500	S02 06/16/1990	SEM	FL		G	24	0	102	7061	
5	0	69225	4.7	4300	102	7061	5	0	0		960		Y	
EI053	03026	G04858	004	177094055500	S02 11/20/1990	SEM	FL		G	24	0	33	2770	
221	0	83939	87	2100	33	2770	221	0	0		860		Y	
EI053	03026	G04858	005	177094059300	S01 10/18/1985	SEM	FL		G	24	0	300	2156	
0	0	7187	0	4000	300	2156	0	0	0		0		Y	
EI053	03026	G04858	005	177094059300	S01 05/29/1986	SEM	FL		G	24	0	10	10769	
315	6200	1076900	96.9	4700	10	10769	315	0	0		0		Y	
EI053	03026	G04858	005	177094059300	S01 10/24/1986	SEM	FL		G	24	0	169	8710	
15	5250	51538	8.2	3600	169	8710	15	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI053	03026	G04858	005	177094059300	S01	02/27/1987	SEM	FL		G	24	0	91	7532
10	3650	82769	9.9	2925	91	7532		10	0	0			1040	Y
EI053	03026	G04858	005	177094059300	S01	06/29/1987	SEM	FL		G	24	0	43	6091
18	2900	141651	29.5	2575	43	6091		18	0	0			1150	Y
EI053	03026	G04858	005	177094059300	S01	12/12/1987	SEM	FL		G	24	0	21	6626
18	2550	315524	46.2	2150	21	6626		18	0	0			1200	Y
EI053	03026	G04858	005	177094059300	S01	07/30/1988	SEM	FL		G	24	0	8	1489
4	2175	186125	33.3	2100	8	1489		4	0	0			1075	Y
EI053	03026	G04858	005	177094059300	S01	08/29/1988	SEM	FL		G	24	0	9	2817
13	0	313000	59.1	2000	9	2817		13	0	0			1100	Y
EI053	03026	G04858	005	177094059300	S01	09/03/1988	SEM	FL		G	24	0	19	3585
13	0	188684	40.6	2000	19	3585		13	0	0			1040	Y
EI053	03026	G04858	005	177094059300	S01	10/13/1988	SEM	FL		G	24	0	23	5500
21	0	239130	47.7	1500	23	5500		21	0	0			1070	Y
EI053	03026	G04858	005	177094059300	S01	05/05/1989	SEM	FL		G	24	0	6	2473
15	0	412167	71.4	1310	6	2473		15	0	0			1100	Y
EI053	03026	G04858	005	177094059300	S01	07/22/1989	SEM	FL		G	24	0	4	1977
6	0	494250	60	1245	4	1977		6	0	0			980	Y
EI053	03026	G04858	005	177094059300	S01	12/04/1989	SEM	FL		G	24	0	2	2264
21	0	1132000	91.3	1060	2	2264		21	0	0			990	Y
EI053	03026	G04858	005	177094059300	S01	02/01/1990	SEM	FL		G	24	0	8	2930
34	0	366250	81	900	8	2930		34	0	0			275	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI053	03026	G04858	005	177094059300	S01	11/27/1990	SEM	FL		G	24	0	5	1711
40	0	342200	88.9	630	5	1711		40	0	0		140	Y	
EI053	03026	G04858	006	177094061800	S01	10/14/1985	SEM	FL		G	24	0	48	6372
0	0	132750	0	9750	48	6372		0	0	0		0	Y	
EI053	03026	G04858	006	177094061800	S01	02/20/1986	SEM	FL		G	24	0	50	3019
946	9300	60380	95	6600	50	3019		946	0	0		0	Y	
EI053	03026	G04858	006	177094061800	S01	07/05/1986	SEM	FL		G	24	0	9	1779
886	7500	197667	99	6750	9	1779		886	0	0		0	Y	
EI147	01901	G04864	A001	177094073901	S01	12/07/1987	COM	FL		G	15.3	10	101	2160
0	0	21377	0	4075	159	3399		0	54	0	SOLD	0		
EI147	01901	G04864	A001	177094073901	S01	01/04/1988	POT	FL		G	24	10	370	8000
7	0	21622	1.9	3940	370	8000		7	52	.63		0		
EI147	01901	G04864	A001	177094073901	S01	04/05/1988	SEM	FL		G	24	0	454.6	10100
6.1	4090	22198	1.3	3700	455	10100		6	0	0		985	Y	
EI147	01901	G04864	A001	177094073901	S01	05/04/1988	POT	FL		G	24	20	454.6	10100
6.1	0	22198	1.3	3700	455	10100		6	52	.63		0		
EI147	01901	G04864	A001	177094073901	S01	10/28/1988	SEM	FL		G	24	0	481	10600
4	3945	22037	.8	3550	481	10600		4	0	0		1010	Y	
EI147	01901	G04864	A001	177094073901	S01	04/23/1989	SEM	FL		G	24	0	364	11146
8	3800	30621	2.2	3000	364	11146		8	0	0		1162	Y	
EI147	01901	G04864	A001	177094073901	S01	09/14/1989	SEM	FL		G	24	0	296	6189
640	3350	20909	68.4	2525	296	6189		640	0	0		890	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI147	01901	G04864	A001	177094073901	S01	05/26/1990	SEM	FL		G	24	0	229	5015
792	2500	21900	77.6	1700	229	5015	792	0	0		912		Y	
EI147	01901	G04864	A001	177094073901	S01	11/16/1990	SEM	FL		G	24	0	143	3844
908	3400	26881	86.4	1450	143	3844	908	0	0		900		Y	
SS323	01364	G04877	A001	177124031800	S01	10/06/1989	POT	FL		G	4	40	0	1241
0	0	9999999	999.9	1300	0	7446	0	0	.6		0			
SS323	01364	G04877	A001	177124031800	S01	11/03/1989	SEM	FL		G	24	0	0	8108
0	1500	9999999	999.9	1255	0	8108	0	0	0		1170		Y	
SS323	01364	G04877	A001	177124031800	S01	06/04/1990	SEM	FL		G	24	0	0	5332
0	1325	9999999	999.9	1175	0	5332	0	0	0		1146		Y	
SS323	01364	G04877	A001	177124031800	S01	11/09/1990	SEM	FL		G	24	0	0	3330
0	1500	9999999	999.9	1200	0	3330	0	0	0		1120		Y	
SS323	01364	G04877	A003	177124032000	S01	10/10/1989	POT	FL		G	4	40	0	1079
0	0	9999999	999.9	1290	0	6474	0	0	.6		0			
SS323	01364	G04877	A003	177124032000	S01	11/04/1989	SEM	FL		G	24	0	0	6743
0	1500	9999999	999.9	1245	0	6743	0	0	0		1184		Y	
SS323	01364	G04877	A003	177124032000	S01	06/02/1990	SEM	FL		G	24	0	0	3852
18	1340	9999999	100	1190	0	3852	18	0	0		1167		Y	
SS323	01364	G04877	A003	177124032000	S01	11/10/1990	SEM	FL		G	24	0	0	3216
29	1340	9999999	100	1090	0	3216	29	0	0		1080		Y	
SS323	01364	G04877	A005	177124032400	S01	10/05/1989	POT	FL		G	4	36	0	955
0	0	9999999	999.9	1290	0	5730	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS323	01364	G04877	A005	177124032400	S01	11/05/1989	SEM	FL		G	24	0	0	5652
0	1480	9999999	999.9	1240	0	5652	0	0	0				1180	Y
SS323	01364	G04877	A005	177124032400	S01	06/04/1990	SEM	FL		G	24	0	0	4441
0	1325	9999999	999.9	1175	0	4441	0	0	0				1146	Y
SS323	01364	G04877	A005	177124032400	S01	11/11/1990	SEM	FL		G	24	0	0	3798
0	1325	9999999	999.9	1130	0	3798	0	0	0				1080	Y
SS323	01364	G04878	A002	177124031900	S01	10/04/1989	POT	FL		G	4	35	0	1298
0	0	9999999	999.9	1380	0	7788	0	0	.6				0	
SS323	01364	G04878	A002	177124031900	S01	11/03/1989	SEM	FL		G	24	0	0	8430
0	1460	9999999	999.9	1260	0	8430	0	0	0				1170	Y
SS323	01364	G04878	A002	177124031900	S01	06/04/1990	SEM	FL		G	24	0	0	6161
0	1345	9999999	999.9	1200	0	6161	0	0	0				1185	Y
SS323	01364	G04878	A002	177124031900	S01	11/09/1990	SEM	FL		G	24	0	0	5208
0	1460	9999999	999.9	1180	0	5208	0	0	0				1120	Y
SS323	01364	G04878	A004	177124032300	S01	10/02/1989	POT	FL		G	4	34	0	872
0	0	9999999	999.9	1250	0	5232	0	0	.6				0	
SS323	01364	G04878	A004	177124032300	S01	11/05/1989	SEM	FL		G	24	0	0	4290
0	1500	9999999	999.9	1220	0	4290	0	0	0				1184	Y
SS323	01364	G04878	A004	177124032300	S01	06/02/1990	SEM	FL		G	24	0	0	2159
0	1325	9999999	999.9	1185	0	2159	0	0	0				1167	Y
SS323	01364	G04878	A004	177124032300	S01	08/03/1990	SEM	FL		G	24	0	0	2852
0	1500	9999999	999.9	1185	0	2852	0	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS323	01364	G04878	A006	177124031600	S01	10/09/1989	POT	FL		G	4	40	0	1153
0	0	9999999	999.9	1320	0	6918	0	0	.6		0			
SS323	01364	G04878	A006	177124031600	S01	11/04/1989	SEM	FL		G	24	0	0	7372
0	1560	9999999	999.9	1255	0	7372	0	0	0		1184		Y	
SS323	01364	G04878	A006	177124031600	S01	06/03/1990	SEM	FL		G	24	0	0	4601
0	1325	9999999	999.9	1205	0	4601	0	0	0		1179		Y	
SS323	01364	G04878	A006	177124031600	S01	11/11/1990	SEM	FL		G	24	0	0	3690
0	1325	9999999	999.9	1125	0	3690	0	0	0		1080		Y	
ST146	00185	G04885	A001	177154058800	S01	03/16/1988	COM	FL		G	24	18	28	5091
0	0	181821	0	2960	28	5091	0	48	0	SOLD	0			
ST146	00185	G04885	A001	177154058800	S01	03/24/1988	POT	FL		G	24	24	31	11489
0	0	370613	0	2700	31	11489	0	42.7	.56		0			
ST146	00185	G04885	A001	177154058800	S01	05/11/1988	SEM	FL		G	24	0	38	14397
0	2260	378868	0	3040	38	14397	0	0	0		1120		Y	
ST146	00185	G04885	A001	177154058800	S01	11/18/1988	SEM	FL		G	24	0	30	14631
0	3070	487700	0	1415	30	14631	0	0	0		1120		Y	
ST146	00185	G04885	A001	177154058800	S02	05/03/1989	COM	FL		G	24	13	4	4117
32	0	1029250	88.9	2860	4	4117	32	0	0	UNK	0			
ST146	00185	G04885	A001	177154058800	S02	06/13/1989	SEM	FL		G	24	0	3	8169
2	0	2723000	40	2770	3	8169	2	0	0		1240		N	
ST146	00185	G04885	A001	177154058800	S02	10/28/1989	SEM	FL		G	24	0	12	8720
0	0	726667	0	2360	12	8720	0	0	0		1080		N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST146	00185	G04885	A001	177154058800	S02	12/08/1989	SEM	FL		G	24	0	4	9630
1	0	2407500	20	2200	4	9630	1	0	0				1095	N
ST146	00185	G04885	A001	177154058800	S02	01/14/1990	SEM	FL		G	24	0	2	15926
0	0	7963000	0	2000	2	15926	0	0	0				1110	Y
ST146	00185	G04885	A001	177154058800	S02	01/14/1990	POT	FL		G	6	28	1.25	3866.75
.25	0	3093400	16.7	2000	5	15467	1	47.2	.62				0	
ST146	00185	G04885	A001	177154058800	S03	07/07/1990	SEM	FL		G	24	0	0	4612
0	0	9999999	999.9	2900	0	4612	0	0	0				1140	N
ST292	01796	G04888	A001	177164002402	S01	07/19/1987	COM	FL		G	3	13	23.6	812.6
0	0	34397	0	6850	189	6501	0	45.7	0	SOLD			1160	
ST292	01796	G04888	A001	177164002402	S01	11/19/1987	SEM	FL		G	24	0	680	22165
8	6600	32596	1.2	5800	680	22165	8	0	0				1100	Y
ST292	01796	G04888	A001	177164002402	S01	02/22/1988	POT	FL		G	24	28	760	22954
7	0	30203	.9	5145	760	22954	7	45.7	.586				0	
ST292	01796	G04888	A001	177164002402	S01	03/25/1988	SEM	FL		G	24	0	767	23464
4	6600	30592	.5	5149	767	23464	4	0	0				1100	Y
ST292	01796	G04888	A001	177164002402	S01	12/16/1988	SEM	FL		G	24	0	710	22452
0	5038	31623	0	4001	710	22452	0	0	0				1001	Y
ST292	01796	G04888	A001	177164002402	S01	06/04/1989	SEM	FL		G	24	0	641	21839
0	4622	34070	0	3392	641	21839	0	0	0				1001	Y
ST292	01796	G04888	A002	177164009000	S01	07/19/1987	COM	FL		G	3	12	40.7	718.5
.5	0	17632	1.2	6500	326	5748	4	0	0	SOLD			300	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST292	01796	G04888	A002	177164009000	S01	10/25/1987	SEM	FL		G	24	0	610	13694
18	6500	22449	2.9	5590	610	13694	18	0	0				1100	Y
ST292	01796	G04888	A002	177164009000	S01	02/16/1988	POT	FL		G	19	22	534	10777
4	0	20167	.7	4456	675	13613	5	43.3	.586				0	
ST292	01796	G04888	A002	177164009000	S01	03/28/1988	SEM	FL		G	24	0	714	15660
5	6500	21933	.7	3535	714	15660	5	0	0				1100	Y
ST292	01796	G04888	A002	177164009000	S01	09/19/1988	COM	FL		G	12	22	481	12.8
0	0	9999999	100	4620	0	0	13	44.3	0	UNK			650	
ST292	01796	G04888	A002	177164009000	S01	12/22/1988	SEM	FL		G	24	0	424	11792
0	4915	27811	0	4565	424	11792	0	0	0				1001	N
ST292	01796	G04888	A002	177164009000	S01	06/16/1989	SEM	FL		G	24	0	162	5370
817	4070	33148	83.5	3316	162	5370	817	0	0				1001	N
ST292	01796	G04888	A002	177164009000	S01	12/06/1989	SEM	FL		G	24	0	172	5314
762	0	30895	81.6	2878	172	5314	762	0	0				1142	N
ST292	01796	G04888	A002	177164009000	S01	06/15/1990	POT	FL		G	12	22	104	3599
1176	0	34606	91.9	2801	208	7198	2352	45.7	.63				0	
ST292	01796	G04888	A002	177164009000	S01	06/25/1990	SEM	FL		G	24	0	96	3340
1194	0	34792	92.6	2710	96	3340	1194	0	0				0	Y
ST292	01796	G04888	A003	177164009400	S01	07/19/1987	COM	FL		G	3	13	24.5	810
.25	0	33061	1	7000	196	6480	2	0	0	SOLD			225	
ST292	01796	G04888	A003	177164009400	S01	09/04/1987	SEM	FL		G	24	0	658	20555
11	6390	31239	1.6	600	658	20555	11	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST292	01796	G04888	A003	177164009400	S01	04/27/1988	SEM	FL		G	24	0	685	22089
3	6390	32247	.4	4368	685	22089		3	0	0		1100	Y	
ST292	01796	G04888	A003	177164009400	S01	12/23/1988	SEM	FL		G	24	0	668	21218
0	4933	31763	0	3495	668	21218		0	0	0		1001	Y	
ST292	01796	G04888	A003	177164009400	S01	06/18/1989	SEM	FL		G	24	0	528	19679
0	4933	37271	0	3054	528	19679		0	0	0		1001	Y	
ST292	01796	G04888	A003	177164009400	S01	12/02/1989	SEM	FL		G	24	0	498	18145
0	0	36436	0	3004	498	18145		0	0	0		1201	Y	
ST292	01796	G04888	A003	177164009400	S01	06/02/1990	SEM	FL		G	24	0	250	9483
402	0	37932	61.7	1760	250	9483		402	0	0		0	Y	
ST292	01796	G04888	A004	177164009601	S01	07/20/1987	COM	FL		G	3	12	11.2	617.8
.1	0	54911	.9	6900	90	4942		1	0	0	SOLD	0		
ST292	01796	G04888	A004	177164009601	S01	10/29/1987	SEM	FL		G	24	0	606	16890
38	6380	27871	5.9	5580	606	16890		38	0	0		1100	Y	
ST292	01796	G04888	A004	177164009601	S01	02/19/1988	POT	FL		G	20	27	557	13990
5.8	0	25132	1	4650	668	16788		7	46.2	.586		0		
ST292	01796	G04888	A004	177164009601	S01	03/05/1988	SEM	FL		G	24	0	550	14498
224	6380	26360	28.9	3959	550	14498		224	0	0		1100	Y	
ST292	01796	G04888	A005	177164009900	S01	07/20/1987	COM	FL		G	3	12	0	407
0	0	9999999	999.9	7000	0	3256		0	0	0	SOLD	1025		
ST292	01796	G04888	A005	177164009900	S01	09/15/1987	SEM	FL		G	24	0	533	18067
7	6440	33897	1.3	5690	533	18067		7	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST292	01796	G04888	A005	177164009900	S01	05/22/1988	SEM	FL		G	24	0	453	16120
0	5630	35585	0	2809	453	16120	0	0	0				1003	Y
ST292	01796	G04888	A005	177164009900	S01	12/21/1988	SEM	FL		G	24	0	301	10290
0	4583	34186	0	2523	301	10290	0	0	0				1001	Y
ST292	01796	G04888	A005	177164009900	S01	06/17/1989	SEM	FL		G	24	0	241	9457
0	4680	39241	0	2442	241	9457	0	0	0				1001	Y
ST292	01796	G04888	A005	177164009900	S01	12/14/1989	SEM	FL		G	24	0	263	9509
0	0	36156	0	2464	263	9509	0	0	0				1180	Y
ST292	01796	G04888	A005	177164009900	S01	06/22/1990	SEM	FL		G	24	0	262	9292
4	0	35466	1.5	2680	262	9292	4	0	0				0	Y
ST292	01796	G04888	A008	177164010200	S01	07/19/1987	COM	FL		G	3	13	20.3	703.8
0	0	34753	0	7000	162	5630	0	0	0	SOLD			180	
ST292	01796	G04888	A008	177164010200	S01	10/26/1987	SEM	FL		G	24	0	550	21264
6	6500	38662	1.1	5620	550	21264	6	0	0				1100	Y
ST292	01796	G04888	A008	177164010200	S01	02/21/1988	POT	FL		G	19.5	32	516	18573
4.1	0	35998	.8	4892	635	22859	5	45.4	.586				0	
ST292	01796	G04888	A008	177164010200	S01	05/10/1988	SEM	FL		G	24	0	708	25235
6	5550	35643	.8	3943	708	25235	6	0	0				1003	Y
ST292	01796	G04888	A008	177164010200	S01	12/14/1988	SEM	FL		G	24	0	598	21556
0	4952	36047	0	3755	598	21556	0	0	0				1100	Y
ST292	01796	G04888	A008	177164010200	S01	06/14/1989	SEM	FL		G	24	0	561	21653
0	4600	38597	0	3052	561	21653	0	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST292	01796	G04888	A008	177164010200	S01	12/16/1989	SEM	FL		G	24	0	560	21142
0	0	37754	0	2970	560	21142		0	0	0		0		Y
ST292	01796	G04888	A008	177164010200	S01	06/05/1990	SEM	FL		G	24	0	559	21047
0	0	37651	0	2961	559	21047		0	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	06/16/1987	QTR	FL		O	24	10	49	349.86
72.89	0	7143	59.8	1518	49	350		73	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	09/28/1987	QTR	FL		O	24	10	31	261.95
91.05	0	8452	74.6	1202	31	262		91	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	12/22/1987	QTR	FL		O	24	10	32	210.88
81.88	0	6594	71.9	1090	32	211		82	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	05/14/1988	QTR	FL		O	24	10	29	126.73
141.59	0	4379	83	569	29	127		142	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	09/22/1988	QTR	FL		O	24	10	30	67.8
51.97	0	2267	63.4	374	30	68		52	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	12/02/1988	QTR	FL		O	24	10	7	23.94
32.11	0	3429	82.1	352	7	24		32	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	03/23/1989	QTR	FL		O	24	10	11	26.95
49.11	0	2455	81.7	314	11	27		49	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	06/10/1989	QTR	FL		O	24	10	6	42.96
62.18	0	7167	91.2	189	6	43		62	0	0		0		Y
ST300	00689	G04892	A007A	177164002001	S02	09/16/1989	QTR	FL		O	24	10	1	49
57.82	0	49000	98.3	170	1	49		58	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST300	00689	G04892	A007A	177164002001	S02	12/16/1989	QTR	FL		O	24	10	8	36
11	0	4500	57.9	159	8	36		11	0	0		0	Y	
ST300	00689	G04892	A007A	177164002001	S02	03/11/1990	QTR	FL		O	24	10	6	39.96
49.05	0	6667	89.1	158	6	40		49	0	0		0	Y	
ST300	00689	G04892	A007A	177164002001	S02	06/18/1990	QTR	FL		O	24	10	2	34
60.5	0	17000	96.8	157	2	34		61	0	0		0	Y	
ST300	00689	G04892	A007A	177164002001	S02	09/01/1990	QTR	FL		O	24	10	1	21
51.63	0	21000	98.1	132	1	21		52	0	0		0	Y	
WD030	02375	G04893	A002	177194028400	S01	08/02/1987	QTR	FL		O	24	32	26	25.09
624	0	962	96	310	26	25		624	0	0		0	Y	
WD030	02375	G04893	A002	177194028400	S01	10/21/1987	QTR	FL		O	24	32	21	26
504	0	1238	96	310	21	26		504	0	0		0	Y	
WD030	02375	G04893	A002	177194028400	S01	01/15/1988	QTR	FL		O	24	32	18	23.13
432	0	1278	96	300	18	23		432	0	0		0	Y	
WD030	02375	G04893	A002	177194028400	S01	05/05/1988	QTR	FL		O	24	32	15	22.86
360	0	1533	96	270	15	23		360	0	0		0	Y	
WD030	02375	G04893	A002	177194028400	S01	08/11/1988	QTR	FL		O	24	32	9	15.86
291	0	1778	97	320	9	16		291	0	0		0	Y	
WD030	02375	G04893	A002	177194028400	S01	10/04/1988	COM	FL		O	24	14	268	212
3	0	791	1.1	930	268	212		3	0	0	UNK	0		
WD030	02375	G04893	A002	177194028400	S02	11/25/1988	QTR	FL		O	24	16	79	352.74
5.04	0	4468	6	700	79	353		5	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02375	G04893	A002	177194028400	S02	02/21/1989	QTR	GL		O	24	48	2	93.69
2	0	47000	50	60	2	94		2	0	0			0	N
WD030	02375	G04893	A002	177194028400	S02	04/13/1989	QTR	GL		O	24	48	3	11
3	0	3667	50	60	3	11		3	0	0			0	N
WD030	02375	G04893	A002	177194028400	S02	09/02/1989	POT	GL		O	6	64	47.2	7.75
.25	0	164	.5	145	189	31		1	21.2	.6			0	
WD030	02375	G04893	A002	177194028400	S02	09/02/1989	QTR	GL		O	24	64	189	31.18
.95	0	164	.5	145	189	31		1	0	0			0	Y
WD030	02375	G04893	A002	177194028400	S02	10/01/1989	QTR	GL		O	24	72	169	85.85
0	0	509	0	120	169	86		0	0	0			0	Y
WD030	02375	G04893	A002	177194028400	S02	01/28/1990	QTR	GL		O	24	72	5	38.82
0	0	7800	0	110	5	39		0	0	0			0	Y
WD030	02266	G04893	A004	177194029501	S02	04/09/1989	QTR	GL		O	24	30	159	117.02
238.5	0	736	60	260	159	117		239	0	0			0	N
WD030	02266	G04893	A004	177194029501	S02	07/10/1989	QTR	GL		O	24	64	41	295.98
61.5	0	7220	60	110	41	296		62	0	0			0	N
WD030	02266	G04893	A004	177194029501	S02	12/15/1989	QTR	GL		O	24	72	23	22.4
66.84	0	957	74.4	120	23	22		67	0	0			0	N
WD030	02266	G04893	A004	177194029501	S02	01/16/1990	QTR	GL		O	24	64	19	138.07
57	0	7263	75	115	19	138		57	0	0			0	N
WD030	02266	G04893	A004	177194029501	S02	02/21/1990	QTR	GL		O	24	70	81	13.93
324	0	173	80	140	81	14		324	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD030	02266	G04893	A004	177194029501	S02	03/17/1990	POT	GL		O	4	64	16.83	25
39.5	0	1485	70.1	130	101	150		237	24.7	.65			0	
WD030	02266	G04893	A004	177194029501	S02	03/17/1990	QTR	GL		O	24	64	101	152.91
236.79	0	1515	70.1	130	101	153		237	0	0			0	Y
WD030	02266	G04893	A004	177194029501	S02	04/13/1990	QTR	GL		O	24	64	75	19.95
175.84	0	267	70.1	130	75	20		176	0	0			0	Y
WD030	02266	G04893	A004	177194029501	S02	07/01/1990	QTR	GL		O	24	64	22	121
107.41	0	5500	83	115	22	121		107	0	0			0	Y
WD030	02266	G04893	A004	177194029501	S02	12/08/1990	QTR	GL		O	24	64	13	230
172.71	0	17692	93	100	13	230		173	0	0			0	Y
WD067	00001	G04894	A001D	177194025900	D02	12/03/1985	QTR	GL		O	24	50	480	1344
1956.55	0	2800	80.3	640	480	1344		1957	0	0			0	Y
WD067	00001	G04894	A001D	177194025900	D02	12/18/1985	QTR	GL		O	24	40	326	910.84
2162.55	0	2794	86.9	740	326	911		2163	0	0			0	Y
WD067	00001	G04894	A001D	177194025900	D02	04/22/1986	QTR	GL		O	24	40	124	181.04
274.71	0	1460	68.9	400	124	181		275	0	0			0	Y
WD067	00001	G04894	A001D	177194025900	D02	07/28/1986	QTR	GL		O	24	40	164	377.04
522.19	0	2299	76.1	420	164	377		522	0	0			0	Y
WD067	00001	G04894	A001D	177194025900	D02	06/17/1987	QTR	GL		O	24	64	153	84
648.05	0	549	80.9	340	153	84		648	0	0			0	Y
WD067	00001	G04894	A001D	177194025900	D02	11/28/1987	QTR	GL		O	24	64	137	20.96
1167.76	0	153	89.5	315	137	21		1168	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD067	00001	G04894	A001D	177194025900	D02	02/12/1988	QTR	GL		O	24	108	214	1.93
120.9	0	9	36.1	115	214	2		121	0	0		0	Y	
WD067	00001	G04894	A001D	177194025900	D02	03/30/1988	QTR	GL		O	24	64	85	117.98
522.14	0	1388	86	300	85	118		522	0	0		0	Y	
WD086	03035	G04895	A009	177194027800	S01	09/15/1985	SEM	FL		G	24	0	47	5814
426	0	123702	90.1	1630	47	5814		426	0	0		0	Y	
WD086	03035	G04895	A009	177194027800	S01	04/19/1986	SEM	FL		G	24	0	4	3800
413	0	950000	99	1800	4	3800		413	0	0		0	Y	
WD086	03035	G04895	A009	177194027800	S01	03/10/1987	SEM	FL		G	24	0	0	2577
800	0	9999999	100	1500	0	2577		800	0	0		0	Y	
WD086	03035	G04895	A009	177194027800	S01	10/30/1987	POT	FL		G	4	30	0	676
148	0	9999999	100	1550	0	4056		888	40.5	0		0		
WD086	03035	G04895	A009	177194027800	S01	11/14/1987	SEM	FL		G	24	0	0	2863
860	0	9999999	100	1475	0	2863		860	0	0		0	Y	
WD086	03035	G04895	A009	177194027800	S01	02/20/1988	SEM	FL		G	24	0	1	1509
861	0	1509000	99.9	1300	1	1509		861	0	0		0	Y	
WD086	03035	G04895	A009	177194027800	S01	11/05/1988	SEM	FL		G	24	0	0	1089
630	0	9999999	100	1200	0	1089		630	0	0		0	Y	
WD086	03035	G04895	A009	177194027800	S01	04/28/1989	SEM	FL		G	24	0	0	1539
1350	0	9999999	100	775	0	1539		1350	0	0		0	Y	
WD086	03035	G04895	A009	177194027800	S01	11/28/1989	SEM	FL		G	24	0	0	920
1534	0	9999999	100	650	0	920		1534	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WD086	03035	G04895	A009	177194027800	S01	01/07/1990	COM	FL		G	4	45	0	843
1962	0	9999999	100	540	0	11772	11772	0	0	UNK	0			
WD086	03035	G04895	A009	177194027800	S01	06/29/1990	SEM	FL		G	24	0	82	3497
411	0	42646	83.4	1503	82	3497	411	0	0		0			Y
WD086	03035	G04895	A009A	177194027800	S02	12/09/1990	SEM	FL		G	24	0	0	1905
19	2000	9999999	100	2070	0	1905	19	0	0		1135			Y
WD086	03035	G04895	A009A	177194027800	S02	12/11/1990	POT	FL		G	6	14	0	487.25
0	0	9999999	999.9	2050	0	1949	0	0	.6		0			
WD086	03035	G04895	A009A	177194027800	S02	12/27/1990	COM	FL		G	24	15	0	1816
13	0	9999999	100	1875	0	1816	13	0	0	UNK	0			
WD086	03035	G04895	A010	177194031700	S01	10/24/1985	SEM	FL		G	24	0	6	23881
0	0	3980167	0	1410	6	23881	0	0	0		0			Y
WD086	03035	G04895	A010	177194031700	S01	05/08/1986	SEM	FL		G	24	0	10	24421
0	0	2442100	0	1100	10	24421	0	0	0		0			Y
WD086	03035	G04895	A010	177194031700	S01	02/15/1987	SEM	FL		G	24	0	11	24278
0	0	2207091	0	1300	11	24278	0	0	0		0			Y
WD086	03035	G04895	A010	177194031700	S01	08/30/1987	SEM	FL		G	24	0	0	18118
264	0	9999999	100	1050	0	18118	264	0	0		0			Y
WD086	03035	G04895	A010	177194031700	S01	02/03/1988	SEM	FL		G	24	0	611	11955
1	0	19566	.2	1150	611	11955	1	0	0		0			Y
WD086	03035	G04895	A010	177194031700	S01	11/03/1988	SEM	FL		G	24	0	0	3908
1110	0	9999999	100	500	0	3908	1110	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD086	03035	G04895	A010	177194031700	S01	04/17/1989	SEM	FL		G	24	0	0	2680
1344	0	9999999	100	460	0	2680		1344	0	0			0	Y
WD086	03035	G04895	A010	177194031700	S01	11/20/1989	SEM	FL		G	24	0	0	1763
1761	0	9999999	100	450	0	1763		1761	0	0			0	Y
WD086	03035	G04895	A010	177194031700	S01	04/30/1990	SEM	FL		G	24	0	0	1452
1403	1400	9999999	100	500	0	1452		1403	0	0			975	Y
WD086	03035	G04895	A010	177194031700	S01	06/16/1990	SEM	FL		G	24	0	0	1505
1411	1400	9999999	100	450	0	1505		1411	0	0			1026	Y
WD086	03035	G04895	A010	177194031700	S01	11/25/1990	SEM	FL		G	24	0	0	1403
1578	1400	9999999	100	425	0	1403		1578	0	0			995	Y
SP045	00162	G04897	A005	177214038500	S01	09/29/1989	COM	FL		G	4	20	0	3627
14	0	9999999	100	1331	0	21762		84	0	0		UNK	0	
SP045	00162	G04897	A005	177214038500	S01	04/02/1990	POT	FL		G	4	16	.6	395.5
0	0	593250	0	1620	4	2373		0	0	.556			0	
SP045	00162	G04897	A005	177214038500	S01	04/19/1990	SEM	FL		G	24	0	1.2	2305
0	1700	2305000	0	1600	1	2305		0	0	0			1037	Y
SP045	00162	G04897	A005	177214038500	S01	08/04/1990	SEM	FL		G	24	0	0	4217
0	1726	9999999	999.9	1360	0	4217		0	0	0			1150	Y
MP030	00078	G04903	A001	177254040000	S01	12/12/1987	COM	FL		O	4	18	439	389
0	735	886	0	640	2634	2334		0	36	0		UNK	0	
MP030	00078	G04903	A001	177254040000	S01	01/03/1988	POT	FL		O	4	18	116.83	62.5
41	0	535	26	875	701	375		246	36.1	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP030	00078	G04903	A001	177254040000	S01	01/03/1988	QTR	FL		O	24	18	701	375.03
246.3	0	535	26	875	701	375		246	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	04/06/1988	QTR	FL		O	24	18	346	2683.23
230.67	0	7754	40	2040	346	2683		231	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	09/23/1988	QTR	FL		O	24	19	199	1285.74
464.33	0	6462	70	1620	199	1286		464	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	12/07/1988	QTR	FL		O	24	19	176	1434.05
475.85	0	8148	73	1720	176	1434		476	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	03/01/1989	QTR	FL		O	24	19	143	1459.03
507	0	10203	78	1720	143	1459		507	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	06/22/1989	QTR	FL		O	24	17	101	791.64
460.11	0	7842	82	1518	101	792		460	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	09/08/1989	QTR	FL		O	24	17	75	730.05
460.71	0	9733	86	1450	75	730		461	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	12/06/1989	QTR	FL		O	24	24	150	369.75
564.29	0	2467	79	950	150	370		564	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	03/13/1990	QTR	FL		O	24	20	118	1065.54
724.86	0	9034	86	1495	118	1066		725	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	06/07/1990	QTR	FL		O	24	20	91	722.63
667.33	0	7945	88	1342	91	723		667	0	0		0	Y	
MP030	00078	G04903	A001	177254040000	S01	08/31/1990	QTR	FL		O	24	20	129	332.95
677.25	0	2581	84	1040	129	333		677	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP030	00078	G04903	A001	177254040000	S01	11/08/1990	QTR	FL		O	24	20	98	917.97
718.67	0	9367	88	1460	98	918	719	0	0			0		Y
MP030	00078	G04903	A002	177254051500	S01	01/25/1988	POT	FL		O	4	32	72	37.67
168	0	523	70	300	432	226	1008	33.4	.65			0		
MP030	00078	G04903	A002	177254051500	S01	01/25/1988	QTR	FL		O	24	32	432	225.94
1008	0	523	70	300	432	226	1008	0	0			0		Y
MP030	00078	G04903	A002	177254051500	S01	01/25/1988	COM	FL		O	6	28	101	178
151	0	1762	59.9	675	404	712	604	35.2	0	SOLD		0		
MP030	00078	G04903	A002	177254051500	S01	05/24/1988	QTR	FL		O	24	12	106	683.38
86.73	0	6443	45	1500	106	683	87	0	0			0		Y
MP030	00078	G04903	A002	177254051500	S01	09/21/1988	QTR	FL		O	24	10	67	301.1
100.5	0	4493	60	1105	67	301	101	0	0			0		Y
MP030	00078	G04903	A002	177254051500	S01	12/01/1988	QTR	FL		O	24	10	85	274.98
85	0	3235	50	1050	85	275	85	0	0			0		Y
MP030	00078	G04903	A002	177254051500	S01	03/12/1989	QTR	FL		O	24	11	96	209.38
117.33	0	2177	55	775	96	209	117	0	0			0		Y
MP030	00078	G04903	A002	177254051500	S01	06/05/1989	QTR	FL		O	24	12	126	132.05
91.24	0	1048	42	725	126	132	91	0	0			0		Y
MP030	00078	G04903	A002	177254051500	S01	09/12/1989	QTR	FL		O	24	12	181	128.87
120.67	0	713	40	640	181	129	121	0	0			0		Y
MP030	00078	G04903	A002	177254051500	S01	12/20/1989	QTR	FL		O	24	12	142	137.88
102.83	0	972	42	647	142	138	103	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP030	00078	G04903	A002	177254051500	S01	03/06/1990	QTR	FL		O	24	12	118	137.59
118	0	1169	50	490	118	138		118	0	0			0	Y
MP030	00078	G04903	A002	177254051500	S01	06/19/1990	QTR	FL		O	24	12	60	58.98
97.89	0	983	62	298	60	59		98	0	0			0	Y
MP030	00078	G04903	A002	177254051500	S01	08/27/1990	QTR	FL		O	24	13	75	114.75
95.45	0	1533	56	360	75	115		95	0	0			0	Y
MP030	00078	G04903	A002	177254051500	S01	11/08/1990	QTR	FL		O	24	17	110	178.97
195.56	0	1627	64	260	110	179		196	0	0			0	Y
MP030	00078	G04903	A003	177254051200	S01	12/09/1987	COM	FL		O	4	20	8	176
10	0	22000	55.6	650	48	1056		60	36.5	0		VENT	0	
MP030	00078	G04903	A003	177254051200	S01	12/25/1987	POT	FL		O	4	20	14.33	394.17
1.5	0	27500	9.5	1280	86	2365		9	36.5	.65			0	
MP030	00078	G04903	A003	177254051200	S01	02/15/1988	QTR	FL		O	24	12	251	575.04
0	0	2291	0	1680	251	575		0	0	0			0	Y
MP030	00078	G04903	A003	177254051200	S01	04/15/1988	QTR	FL		O	24	12	94	1432.09
23.5	0	15234	20	2080	94	1432		24	0	0			0	Y
MP030	00078	G04903	A003	177254051200	S01	09/01/1988	QTR	FL		O	24	14	94	1714.09
94	0	18234	50	2020	94	1714		94	0	0			0	Y
MP030	00078	G04903	A003	177254051200	S01	12/02/1988	QTR	FL		O	24	14	82	1510.03
82	0	18415	50	2010	82	1510		82	0	0			0	Y
MP030	00078	G04903	A003	177254051200	S01	03/24/1989	QTR	FL		O	24	15	79	1704.5
146.71	0	21582	65	1920	79	1705		147	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP030	00078	G04903	A003	177254051200	S01	06/07/1989	QTR	FL		O	24	15	76	1481.77
177.33	0	19500	70	1850	76	1482		177	0	0		0	Y	
MP030	00078	G04903	A003	177254051200	S01	09/13/1989	QTR	FL		O	24	15	44	1236
231	0	28091	84	1730	44	1236		231	0	0		0	Y	
MP030	00078	G04903	A003	177254051200	S01	12/11/1989	QTR	FL		O	24	15	37	1017.76
271.33	0	27514	88	1650	37	1018		271	0	0		0	Y	
MP030	00078	G04903	A003	177254051200	S01	03/07/1990	QTR	FL		O	24	15	41	851.98
300.67	0	20780	88	1540	41	852		301	0	0		0	Y	
MP030	00078	G04903	A003	177254051200	S01	06/21/1990	QTR	FL		O	24	15	50	417.85
366.67	0	8360	88	1140	50	418		367	0	0		0	Y	
MP030	00078	G04903	A003	177254051200	S01	08/24/1990	QTR	FL		O	24	15	53	833.11
325.57	0	15717	86	1375	53	833		326	0	0		0	Y	
MP030	00078	G04903	A003	177254051200	S01	11/13/1990	QTR	FL		O	24	16	43	685.98
387	0	15953	90	1310	43	686		387	0	0		0	Y	
MP030	00078	G04903	A004	177254051401	S01	12/02/1987	COM	FL		O	4	24	41	33
5	0	805	10.9	850	246	198		30	32.6	0	VENT	0		
MP030	00078	G04903	A004	177254051401	S01	12/05/1987	POT	FL		O	4	24	69.33	152.5
1	0	2200	1.4	1210	416	915		6	32.5	.65		0		
MP030	00078	G04903	A004	177254051401	S01	12/15/1987	QTR	FL		O	24	18	339	801.06
3.42	0	2363	1	1355	339	801		3	0	0		0	Y	
MP030	00078	G04903	A004	177254051401	S01	04/08/1988	QTR	FL		O	24	18	58	141.98
135.33	0	2448	70	225	58	142		135	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP030	00078	G04903	A004	177254051401	S01	09/22/1988	QTR	GL		O	24	999	91	55.05
212.33	0	604	70	85	91	55		212	0	0			0	Y
MP030	00078	G04903	A004	177254051401	S01	12/17/1988	QTR	GL		O	24	999	90	53.91
270	0	600	75	80	90	54		270	0	0			0	Y
MP030	00078	G04903	A004	177254051401	S01	03/14/1989	QTR	GL		O	24	999	79	47.01
316	0	595	80	79	79	47		316	0	0			0	Y
MP030	00078	G04903	A004	177254051401	S01	06/13/1989	QTR	GL		O	24	999	64	37.76
312.47	0	594	83	85	64	38		312	0	0			0	Y
MP030	00078	G04903	A004	177254051401	S01	09/04/1989	QTR	GL		O	24	999	49	28.76
301	0	592	86	80	49	29		301	0	0			0	Y
MP030	00078	G04903	A004	177254051401	S01	12/12/1989	QTR	GL		O	24	999	47	28.01
344.67	0	596	88	80	47	28		345	0	0			0	Y
MP030	00078	G04903	A004	177254051401	S01	03/27/1990	QTR	GL		O	24	999	28	16.88
438.67	0	607	94	80	28	17		439	0	0			0	Y
MP030	00078	G04903	A004	177254051401	S01	06/06/1990	QTR	GL		O	24	999	25	12.95
391.67	0	520	94	80	25	13		392	0	0			0	Y
MP030	00078	G04903	A004	177254051401	S02	11/28/1990	COM	FL		O	24	12	1068	228
0	0	213	0	500	1068	228		0	37	0		UNK	1040	
MP030	00078	G04903	A006	177254052000	S01	12/09/1987	COM	FL		O	4	16	76	59
0	0	776	0	620	456	354		0	30.2	0		SOLD	0	
MP030	00078	G04903	A006	177254052000	S01	01/04/1988	POT	FL		O	4	16	94.33	44.33
.83	0	470	.9	760	566	266		5	30.5	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP030	00078	G04903	A006	177254052000	S01	01/04/1988	QTR	FL		O	24	16	566	266.02
5.72	0	470	1	760	566	266	6	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	05/23/1988	QTR	FL		O	24	16	570	352.26
0	0	618	0	920	570	352	0	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	09/20/1988	QTR	FL		O	24	16	545	378.23
0	0	694	0	985	545	378	0	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	12/01/1988	QTR	FL		O	24	17	564	500.83
0	0	888	0	1000	564	501	0	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	03/13/1989	QTR	FL		O	24	17	573	496.79
0	0	867	0	1020	573	497	0	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	06/20/1989	QTR	FL		O	24	17	527	529.11
0	0	1004	0	1020	527	529	0	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	09/13/1989	QTR	FL		O	24	17	464	551.7
13.37	0	1190	2.8	942	464	552	13	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	12/28/1989	QTR	FL		O	24	17	469	461.5
19.54	0	983	4	824	469	461	20	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	03/28/1990	QTR	FL		O	24	17	428	343.68
22.53	0	804	5	680	428	344	23	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	06/02/1990	QTR	FL		O	24	17	347	318.2
22.15	0	916	6	620	347	318	22	0	0		0		Y	
MP030	00078	G04903	A006	177254052000	S01	08/25/1990	QTR	FL		O	24	18	314	354.19
6.41	0	1127	2	530	314	354	6	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP030	00078	G04903	A006	177254052000	S01 11/12/1990	QTR	FL		O	24	26	300	297.9	
19.15	0	993	6	420	300	298	19	0	0		0		Y	
MP030	00078	G04903	A007	177254052500	S01 02/16/1988	COM	FL		O	6	19	40	35	
34	0	875	45.9	425	160	140	136	35.1	0	SOLD	0			
MP030	00078	G04903	A007	177254052500	S01 02/22/1988	POT	FL		O	6	17	108.5	67.5	
7	0	622	6.1	750	434	270	28	35.8	.65		0			
MP030	00078	G04903	A007	177254052500	S01 02/22/1988	QTR	FL		O	24	17	434	269.95	
27.7	0	622	6	750	434	270	28	0	0		0		Y	
MP030	00078	G04903	A007	177254052500	S01 05/26/1988	QTR	FL		O	24	14	395	171.04	
2.38	0	433	.6	860	395	171	2	0	0		0		Y	
MP030	00078	G04903	A007	177254052500	S01 09/20/1988	QTR	FL		O	24	14	379	265.68	
51.68	0	702	12	790	379	266	52	0	0		0		Y	
MP030	00078	G04903	A007	177254052500	S01 12/04/1988	QTR	FL		O	24	15	340	270.3	
69.64	0	794	17	730	340	270	70	0	0		0		Y	
MP030	00078	G04903	A007	177254052500	S01 03/17/1989	QTR	FL		O	24	16	374	146.98	
201.38	0	393	35	670	374	147	201	0	0		0		Y	
MP030	00078	G04903	A007	177254052500	S01 06/21/1989	QTR	FL		O	24	16	341	176.64	
160.47	0	519	32	642	341	177	160	0	0		0		Y	
MP030	00078	G04903	A007	177254052500	S01 09/09/1989	QTR	FL		O	24	16	303	195.74	
185.71	0	647	38	635	303	196	186	0	0		0		Y	
MP030	00078	G04903	A007	177254052500	S01 12/21/1989	QTR	FL		O	24	16	286	169.88	
215.75	0	594	43	625	286	170	216	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP030	00078	G04903	A007	177254052500	S01	03/28/1990	QTR	FL		O	24	16	300	172.8
226.32	0	577	43	615	300	173		226	0	0		0	Y	
MP030	00078	G04903	A007	177254052500	S01	06/01/1990	QTR	FL		O	24	16	285	153.9
206.38	0	540	42	610	285	154		206	0	0		0	Y	
MP030	00078	G04903	A007	177254052500	S01	08/26/1990	QTR	FL		O	24	16	381	217.55
140.92	0	572	27	590	381	218		141	0	0		0	Y	
MP030	00078	G04903	A007	177254052500	S01	11/12/1990	QTR	FL		O	24	19	416	225.89
224	0	543	35	600	416	226		224	0	0		0	Y	
MP030	00078	G04903	A008	177254052700	S01	03/16/1988	COM	FL		O	6	1	44	46
12	0	1045	21.4	250	176	184		48	35.2	0	VENT	0		
MP030	00078	G04903	A008	177254052700	S01	03/24/1988	POT	FL		O	6	64	58.75	38.25
3.75	0	651	6	285	235	153		15	31.9	.65		0		
MP030	00078	G04903	A008	177254052700	S01	04/02/1988	QTR	GL		O	24	64	185	47.18
40.61	0	254	18	90	185	47		41	0	0		0	Y	
MP030	00078	G04903	A008	177254052700	S01	09/23/1988	QTR	GL		O	24	999	29	17.11
116	0	586	80	80	29	17		116	0	0		0	Y	
MP030	00078	G04903	A008	177254052700	S01	12/25/1988	QTR	GL		O	24	999	23	12.88
69	0	565	75	80	23	13		69	0	0		0	Y	
MP030	00078	G04903	A008	177254052700	S01	03/14/1989	QTR	GL		O	24	999	12	6.95
68	0	583	85	80	12	7		68	0	0		0	Y	
MP030	00078	G04903	A008	177254052700	S01	06/14/1989	QTR	GL		O	24	999	9	4.94
81	0	556	90	80	9	5		81	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP030	00078	G04903	A008	177254052700	S01	09/05/1989	QTR	GL		O	24	999	7	4.06
63	0	571	90	80	7	4	63	0	0			0		N
MP030	00078	G04903	A008	177254052700	S02	10/30/1989	COM	FL		O	2	4	64	511
33	0	7984	34	1246	768	6132	396	0	0	UNK		0		
MP030	00078	G04903	A008	177254052700	S02	11/22/1989	POT	FL		O	8	14	114	122.67
8.67	0	1076	7.1	554	342	368	26	34	.65			0		
MP030	00078	G04903	A008	177254052700	S02	03/10/1990	QTR	FL		O	24	15	394	291.95
34.26	0	741	8	230	394	292	34	0	0			0		N
MP030	00078	G04903	A008	177254052700	S02	04/17/1990	POT	FL		O	6	22	77	85
8	0	1104	9.4	370	308	340	32	34	0			0		
MP030	00078	G04903	A008	177254052700	S02	06/07/1990	QTR	FL		O	24	23	407	387.87
0	0	953	0	321	407	388	0	0	0			0		Y
MP030	00078	G04903	A008	177254052700	S02	09/01/1990	QTR	FL		O	24	23	422	446.9
22.21	0	1059	5	300	422	447	22	0	0			0		Y
MP030	00078	G04903	A008	177254052700	S02	11/07/1990	QTR	FL		O	24	23	314	579.96
20.04	0	1847	6	380	314	580	20	0	0			0		Y
MP039	00992	G04904	001	177254036500	S01	07/10/1985	SEM	FL		G	24	0	0	10156
0	2220	9999999	999.9	1960	0	10156	0	0	0			1240		Y
MP039	00992	G04904	001	177254036500	S01	02/09/1986	SEM	FL		G	24	0	3	7501
22	2220	2500333	88	1875	3	7501	22	0	0			1240		Y
MP039	00992	G04904	001	177254036500	S01	06/13/1987	SEM	FL		G	24	0	0	4223
146	1760	9999999	100	1430	0	4223	146	0	0			1250		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP039	00992	G04904	001	177254036500	S01	04/12/1988	SEM	FL		G	24	0	7	3897
110	1930	556714	94	1625	7	3897		110	0	0		1290	Y	
MP039	00992	G04904	001	177254036500	S01	11/01/1988	SEM	FL		G	24	0	0	1122
0	1825	9999999	999.9	1180	0	1122		0	0	0		1150	Y	
MP039	00992	G04904	001	177254036500	S01	05/11/1989	SEM	FL		G	24	0	34	1611
558	1620	47382	94.3	900	34	1611		558	0	0		700	Y	
MP039	00992	G04904	003	177254051100	S01	01/05/1988	SEM	FL		G	24	0	1	2306
70	2875	2306000	98.6	2750	1	2306		70	0	0		1215	Y	
MP039	00992	G04904	003	177254051100	S01	01/05/1988	POT	FL		G	24	13	1	2306
0	0	2306000	0	2750	1	2306		0	48.4	.565		0		
MP039	00992	G04904	003	177254051100	S01	01/20/1988	COM	FL		G	4	15	0	719
0	0	9999999	999.9	2385	0	4314		0	0	0	SOLD	0		
MP039	00992	G04904	003	177254051100	S01	10/15/1988	SEM	FL		G	24	0	0	941
0	1875	9999999	999.9	1425	0	941		0	0	0		1185	Y	
MP039	00992	G04904	003	177254051100	S01	05/01/1989	SEM	FL		G	24	0	13	930
4	1260	71538	23.5	700	13	930		4	0	0		700	Y	
MP039	00992	G04904	003	177254051100	S01	09/01/1989	SEM	FL		G	24	0	0	946
1	1260	9999999	100	950	0	946		1	0	0		680	Y	
MP056	01351	G04906	003	177254049300	S01	06/14/1987	SEM	FL		G	24	0	11	1
2425	2400	91	99.5	1880	11	1		2425	0	0		1220	Y	
MP056	01351	G04906	003	177254049300	S01	09/23/1987	COM	FL		G	24	17	0	3829
1.4	0	9999999	100	1220	0	3829		1	0	0	SOLD	100		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP056	01351	G04906	003	177254049300	S01	10/07/1987	POT	FL		G	24	17	1.4	3842
.2	0	3842000	12.5	1260	1	3842		0	31.3	.568		0		
MP056	01351	G04906	003	177254049300	S01	11/03/1987	SEM	FL		G	24	0	1.7	3907
0	2700	1953500	0	1250	2	3907		0	0	0		1040	Y	
MP056	01351	G04906	003	177254049300	S01	05/25/1988	SEM	FL		G	24	0	0	3620
0	2700	9999999	999.9	1780	0	3620		0	0	0		1050	Y	
MP064	02672	G04909	001	177254029400	S01	11/30/1985	QTR	FL		O	24	8	81	411.97
17.78	0	5086	18	1660	81	412		18	0	0		0	Y	
MP064	02672	G04909	001	177254029400	S01	01/15/1986	QTR	FL		O	24	9	118	530.06
39.33	0	4492	25	1510	118	530		39	0	0		0	Y	
MP064	02672	G04909	001	177254029400	S01	03/13/1986	QTR	FL		O	24	9	69	586.98
23	0	8507	25	1790	69	587		23	0	0		0	Y	
MP064	02672	G04909	001	177254029400	S01	09/13/1986	QTR	FL		O	24	9	69	586.98
23	0	8507	25	1790	69	587		23	0	0		0	Y	
MP064	02672	G04909	001	177254029400	S01	08/25/1988	QTR	FL		O	24	8	2	8
0	0	4000	0	1650	2	8		0	0	0		0	N	
MP064	02672	G04909	001	177254029400	S01	10/25/1988	QTR	FL		O	24	8	2	8
0	0	4000	0	1650	2	8		0	0	0		0	N	
MP064	02672	G04909	001	177254029400	S01	01/01/1989	QTR	FL		O	24	8	2	8
0	0	4000	0	1650	2	8		0	0	0		0	N	
MP064	02672	G04909	002D	177254030300	S02	09/16/1985	QTR	FL		O	24	9	48	580.99
8.47	0	12104	15	1725	48	581		8	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	002D	177254030300	S02	01/17/1986	QTR	FL		O	24	9	59	513
5.84	0	8695	9	1425	59	513		6	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	05/24/1986	QTR	FL		O	24	7	32	254.02
3.56	0	7938	10	1595	32	254		4	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	09/26/1986	QTR	FL		O	24	15	71	1184.99
17.75	0	16690	20	1075	71	1185		18	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	07/18/1987	QTR	FL		O	24	12	30	758.01
6.14	0	25267	17	1200	30	758		6	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	11/12/1987	QTR	FL		O	24	19	49	1119.99
17.22	0	22857	26	750	49	1120		17	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	03/04/1988	QTR	FL		O	24	19	43	1132.02
15.9	0	26326	27	660	43	1132		16	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	04/22/1988	QTR	FL		O	24	19	38	1129.02
16.29	0	29711	30	460	38	1129		16	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	07/08/1988	QTR	FL		O	24	19	32	947.01
9.03	0	29594	22	680	32	947		9	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	12/03/1988	QTR	FL		O	24	19	28	1146.01
12	0	40929	30	640	28	1146		12	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	01/29/1989	QTR	FL		O	24	11	28	1121.01
10.89	0	40036	28	560	28	1121		11	0	0		0	Y	
MP064	02672	G04909	002D	177254030300	S02	05/06/1989	QTR	FL		O	24	16	42	1802.01
19.76	0	42905	32	1125	42	1802		20	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP064	02672	G04909	002D	177254030300	S02 09/09/1989	QTR	FL		O	24	18	38	1792	
14.78	0	47158	28	1100	38	1792	15	0	0		0		Y	
MP064	02672	G04909	002D	177254030300	S02 12/08/1989	QTR	FL		O	24	18	43	1437.02	
18.43	0	33419	30	920	43	1437	18	0	0		0		Y	
MP064	02672	G04909	002D	177254030300	S02 01/21/1990	POT	FL		G	24	18	23	1517	
12	0	65957	34.3	980	23	1517	12	32.3	.616		0			
MP064	02672	G04909	002D	177254030300	S02 05/28/1990	SEM	FL		G	24	0	33	1288	
14	1516	39030	29.8	860	33	1288	14	0	0		190		Y	
MP064	02672	G04909	002D	177254030300	S02 10/06/1990	SEM	FL		G	24	0	31	1202	
17	1516	38774	35.4	900	31	1202	17	0	0		200		Y	
MP064	02672	G04909	003	177254030600	S01 06/23/1985	QTR	FL		O	24	10	101	904.96	
16.44	0	8960	14	2100	101	905	16	0	0		0		Y	
MP064	02672	G04909	003	177254030600	S01 03/05/1986	QTR	FL		O	24	10	131	292	
28.76	0	2229	18	1250	131	292	29	0	0		0		Y	
MP064	02672	G04909	003	177254030600	S01 05/26/1986	QTR	FL		O	24	10	83	725	
17	0	8735	17	1700	83	725	17	0	0		0		Y	
MP064	02672	G04909	003	177254030600	S01 09/26/1986	QTR	FL		O	24	15	115	1099.05	
49.29	0	9557	30	1580	115	1099	49	0	0		0		Y	
MP064	02672	G04909	003	177254030600	S01 07/27/1987	QTR	FL		O	24	15	95	1250.01	
46.79	0	13158	33	1330	95	1250	47	0	0		0		Y	
MP064	02672	G04909	003	177254030600	S01 11/02/1987	QTR	FL		O	24	16	92	1255.98	
61.33	0	13652	40	1150	92	1256	61	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	003	177254030600	S01	12/31/1987	QTR	FL		O	24	16	87	1248.01
58	0	14345	40	1170	87	1248		58	0	0		0	Y	
MP064	02672	G04909	003	177254030600	S01	08/06/1988	QTR	FL		O	24	20	1	160
99	0	160000	99	890	1	160		99	0	0		0	N	
MP064	02672	G04909	003	177254030600	S01	10/06/1988	QTR	FL		O	24	20	1	160
99	0	160000	99	890	1	160		99	0	0		0	N	
MP064	02672	G04909	003	177254030600	S01	12/03/1990	QTR	GL		O	24	64	288	226.94
96	0	788	25	150	288	227		96	0	0		0	N	
MP064	02672	G04909	004	177254030700	D01	10/24/1985	QTR	FL		O	24	16	150	1770
20.45	0	11800	12	1500	150	1770		20	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	12/21/1985	QTR	FL		O	24	12	90	1112.04
19.76	0	12356	18	1450	90	1112		20	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	05/24/1986	QTR	FL		O	24	10	63	695.02
35.44	0	11032	36	1575	63	695		35	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	10/24/1986	QTR	FL		O	24	10	61	525.03
26.14	0	8607	30	1220	61	525		26	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	08/10/1987	QTR	FL		O	24	12	83	495.01
35.57	0	5964	30	835	83	495		36	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	09/27/1987	QTR	FL		O	24	13	89	563.01
34.61	0	6326	28	910	89	563		35	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	01/03/1988	QTR	FL		O	24	13	81	437
20.25	0	5395	20	780	81	437		20	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	004	177254030700	D01	05/04/1988	QTR	FL		O	24	13	78	449.98
30.33	0	5769	28	625	78	450		30	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	06/25/1988	QTR	FL		O	24	14	75	450.98
29.17	0	6013	28	545	75	451		29	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	09/27/1988	QTR	FL		O	24	12	47	321.57
32.66	0	6851	41	550	47	322		33	0	0		0	N	
MP064	02672	G04909	004	177254030700	D01	10/26/1988	QTR	FL		O	24	12	47	310.01
32.66	0	6596	41	560	47	310		33	0	0		0	N	
MP064	02672	G04909	004	177254030700	D01	10/13/1989	POT	FL		O	24	9	92	306
61	0	3326	39.9	240	92	306		61	33	.616		0		
MP064	02672	G04909	004	177254030700	D01	12/20/1989	QTR	FL		O	24	9	66	204.01
42.2	0	3091	39	200	66	204		42	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	01/19/1990	QTR	GL		O	24	64	64	270.02
78.22	0	4219	55	260	64	270		78	0	0		0	Y	
MP064	02672	G04909	004	177254030700	D01	09/11/1990	QTR	GL		O	24	64	78	223.63
61.29	0	2872	44	340	78	224		61	0	0		0	N	
MP064	02672	G04909	004	177254030700	D01	11/21/1990	QTR	GL		O	24	64	119	327.37
24.37	0	2748	17	240	119	327		24	0	0		0	N	
MP064	02672	G04909	004D	177254030700	D02	11/02/1985	QTR	FL		O	24	12	42	217.14
2.49	0	5167	5.6	350	42	217		2	0	0		0	Y	
MP064	02672	G04909	004D	177254030700	D02	12/23/1985	QTR	FL		O	24	13	34	162.01
5.53	0	4765	14	320	34	162		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP064	02672	G04909	004D	177254030700	D02	05/25/1986	QTR	FL		O	24	16	34	157.01
5.53	0	4618	14	300	34	157	6	0	0		0			Y
MP064	02672	G04909	004D	177254030700	D02	09/14/1986	QTR	FL		O	24	16	39	184.24
4.82	0	4718	11	320	39	184	5	0	0		0			Y
MP064	02672	G04909	004D	177254030700	D02	08/16/1987	QTR	FL		O	24	16	24	148.99
4.57	0	6208	16	360	24	149	5	0	0		0			Y
MP064	02672	G04909	004D	177254030700	D02	10/17/1987	QTR	FL		O	24	16	26	160.99
6.91	0	6192	21	270	26	161	7	0	0		0			Y
MP064	02672	G04909	004D	177254030700	D02	02/14/1988	QTR	FL		O	24	16	22	147.99
8.99	0	6727	29	220	22	148	9	0	0		0			Y
MP064	02672	G04909	004D	177254030700	D02	05/05/1988	QTR	FL		O	24	18	27	139.99
3	0	5185	10	240	27	140	3	0	0		0			Y
MP064	02672	G04909	004D	177254030700	D02	06/27/1988	QTR	FL		O	24	21	17	160
5.08	0	9412	23	200	17	160	5	0	0		0			Y
MP064	02672	G04909	004D	177254030700	D02	09/27/1988	QTR	FL		O	24	21	17	160
5.08	0	9412	23	200	17	160	5	0	0		0			N
MP064	02672	G04909	004D	177254030700	D02	01/19/1989	QTR	FL		O	24	21	17	160
5.08	0	9412	23	200	17	160	5	0	0		0			N
MP064	02672	G04909	004D	177254030700	D02	08/29/1990	COM	FL		G	24	14	79	1796
54	0	22734	40.6	2200	79	1796	54	50.8	0		VENT	0		
MP064	02672	G04909	005	177254031700	S01	07/13/1985	QTR	GL		O	24	64	12	11
42.55	0	917	78	210	12	11	43	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP064	02672	G04909	005	177254031700	S01	01/02/1986	QTR	GL		O	24	8	13	59.99
52	0	4615	80	205	13	60		52	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	04/07/1986	QTR	GL		O	24	7	4	40
12	0	10000	75	220	4	40		12	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	11/26/1986	QTR	GL		O	24	7	4	22
9.79	0	5500	71	250	4	22		10	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	08/27/1987	QTR	GL		O	24	17	1	17.9
4	0	18000	80	240	1	18		4	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	10/29/1987	QTR	GL		O	24	5	1	6.7
4	0	7000	80	230	1	7		4	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	03/02/1988	QTR	FL		O	24	5	2	15
9.76	0	7500	83	190	2	15		10	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	05/30/1988	QTR	FL		O	24	5	1	38
3	0	38000	75	180	1	38		3	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	05/30/1988	POT	FL		O	24	24	1	38
3	0	38000	75	180	1	38		3	33.5	.616			0	
MP064	02672	G04909	005	177254031700	S01	08/25/1988	QTR	GL		O	24	5	1	38
3	0	38000	75	180	1	38		3	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	10/02/1988	QTR	GL		O	24	3	1	57
3	0	57000	75	160	1	57		3	0	0			0	Y
MP064	02672	G04909	005	177254031700	S01	12/12/1988	QTR	GL		O	24	3	1	44
3	0	44000	75	160	1	44		3	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	006	177254032000	S01	09/18/1985	QTR	FL		O	24	6	20	334
0	0	16700	0	1860	20	334		0	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	01/20/1986	QTR	FL		O	24	8	41	538.99
0	0	13146	0	1870	41	539		0	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	05/24/1986	QTR	FL		O	24	7	53	321.02
.05	0	6057	.1	1860	53	321		0	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	10/21/1986	QTR	FL		O	24	14	324	551.12
3.27	0	1701	1	1120	324	551		3	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	07/06/1987	QTR	FL		O	24	20	306	1507.05
3.09	0	4925	1	990	306	1507		3	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	09/22/1987	QTR	FL		O	24	22	283	1600.08
2.86	0	5654	1	885	283	1600		3	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	02/17/1988	QTR	FL		O	24	22	257	1497.02
2.6	0	5825	1	820	257	1497		3	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	03/25/1988	QTR	FL		O	24	22	260	1433.9
2.63	0	5515	1	750	260	1434		3	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	07/05/1988	QTR	FL		O	24	22	225	1403.1
2.27	0	6236	1	725	225	1403		2	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	10/24/1988	QTR	FL		O	24	24	178	820.05
5.51	0	4607	3	400	178	820		6	0	0		0		Y
MP064	02672	G04909	006	177254032000	S01	01/19/1989	QTR	FL		O	24	42	143	999
2.92	0	6986	2	210	143	999		3	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	006	177254032000	S01	08/11/1989	POT	FL		O	5	8	120	470
3	0	3917	2.4	750	576	2256		14	36	.616		0		
MP064	02672	G04909	006	177254032000	S01	08/11/1989	QTR	FL		O	24	8	574	2248.36
17.75	0	3916	3	750	574	2248		18	0	0		0	Y	
MP064	02672	G04909	006	177254032000	S01	12/18/1989	QTR	FL		O	24	8	631	1407.76
6.37	0	2231	1	650	631	1408		6	0	0		0	Y	
MP064	02672	G04909	006	177254032000	S01	01/12/1990	QTR	FL		O	24	32	645	1678.29
56.09	0	2602	8	700	645	1678		56	0	0		0	Y	
MP064	02672	G04909	006	177254032000	S01	05/24/1990	QTR	FL		O	24	32	689	1740.41
43.98	0	2525	6	500	689	1740		44	0	0		0	Y	
MP064	02672	G04909	006	177254032000	S01	08/24/1990	QTR	FL		O	24	32	638	1332.78
3.85	0	2089	.6	500	638	1333		4	0	0		0	Y	
MP064	02672	G04909	006	177254032000	S01	11/30/1990	QTR	FL		O	24	32	553	1098.81
3.9	0	1987	.7	540	553	1099		4	0	0		0	Y	
MP064	02672	G04909	007	177254032200	D01	10/18/1985	QTR	FL		O	24	14	21	75.18
3.42	0	3571	14	230	21	75		3	0	0		0	Y	
MP064	02672	G04909	007	177254032200	D01	01/21/1986	QTR	FL		O	24	14	33	62.01
11	0	1879	25	360	33	62		11	0	0		0	Y	
MP064	02672	G04909	007	177254032200	D01	04/03/1986	QTR	FL		O	24	14	30	90.99
1.91	0	3033	6	240	30	91		2	0	0		0	Y	
MP064	02672	G04909	007	177254032200	D01	10/07/1986	QTR	FL		O	24	14	16	71.01
1.98	0	4438	11	250	16	71		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP064	02672	G04909	007	177254032200	D01	08/25/1988	QTR	FL		O	24	14	1	12
0	0	12000	0	240	1	12		0	0	0			0	N
MP064	02672	G04909	007	177254032200	D01	10/25/1988	QTR	FL		O	24	14	1	12
0	0	12000	0	240	1	12		0	0	0			0	N
MP064	02672	G04909	007	177254032200	D01	01/25/1989	QTR	FL		O	24	14	1	12
0	0	12000	0	240	1	12		0	0	0			0	N
MP064	02672	G04909	007D	177254032200	D02	10/05/1985	QTR	FL		O	24	14	166	1545.46
36.44	0	9307	18	1920	166	1545		36	0	0			0	Y
MP064	02672	G04909	007D	177254032200	D02	12/16/1985	QTR	FL		O	24	14	57	489.06
19	0	8579	25	1800	57	489		19	0	0			0	Y
MP064	02672	G04909	007D	177254032200	D02	05/27/1986	QTR	FL		O	24	23	46	214.77
5.69	0	4674	11	1700	46	215		6	0	0			0	Y
MP064	02672	G04909	007D	177254032200	D02	11/21/1986	QTR	FL		O	24	14	173	672.97
115.33	0	3890	40	1100	173	673		115	0	0			0	Y
MP064	02672	G04909	007D	177254032200	D02	07/06/1987	QTR	FL		O	24	18	152	818.06
110.07	0	5382	42	900	152	818		110	0	0			0	Y
MP064	02672	G04909	007D	177254032200	D02	10/10/1987	QTR	FL		O	24	18	158	833.92
129.27	0	5278	45	775	158	834		129	0	0			0	Y
MP064	02672	G04909	007D	177254032200	D02	03/27/1988	QTR	FL		O	24	21	180	646.92
153.33	0	3594	46	540	180	647		153	0	0			0	Y
MP064	02672	G04909	007D	177254032200	D02	05/29/1988	POT	FL		O	24	24	141	774
136	0	5489	49.1	450	141	774		136	33.5	.616			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	007D	177254032200	D02	09/01/1988	QTR	FL		O	24	9	182	465.92
182	0	2560	50	460	182	466		182	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	10/10/1988	QTR	FL		O	24	8	184	662.95
94.79	0	3603	34	335	184	663		95	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	01/11/1989	QTR	FL		O	24	8	155	591.01
161.33	0	3813	51	300	155	591		161	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	05/08/1989	QTR	FL		O	24	9	152	621.98
171.4	0	4092	53	310	152	622		171	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	08/24/1989	QTR	FL		O	24	9	260	433.94
111.43	0	1669	30	300	260	434		111	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	12/31/1989	QTR	FL		O	24	10	142	238.99
160.13	0	1683	53	220	142	239		160	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	01/26/1990	QTR	GL		O	24	64	134	404.95
157.3	0	3022	54	300	134	405		157	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	06/01/1990	QTR	GL		O	24	64	138	227.01
175.64	0	1645	56	200	138	227		176	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	08/28/1990	QTR	GL		O	24	64	75	275.02
112.5	0	3667	60	240	75	275		113	0	0		0	Y	
MP064	02672	G04909	007D	177254032200	D02	11/21/1990	QTR	GL		O	24	64	87	123.98
184.88	0	1425	68	260	87	124		185	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	11/03/1985	QTR	GL		O	24	64	34	66.3
6	0	1941	15	230	34	66		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	008	177254032600	S01	12/31/1985	QTR	GL		O	24	10	33	50.99
8.25	0	1545	20	200	33	51		8	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	05/26/1986	QTR	GL		O	24	8	30	12.99
4.09	0	433	12	240	30	13		4	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	09/22/1986	QTR	GL		O	24	7	25	35
7.47	0	1400	23	245	25	35		7	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	06/18/1987	QTR	GL		O	24	6	13	67
4.11	0	5154	24	270	13	67		4	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	11/29/1987	QTR	GL		O	24	6	10	47
2.99	0	4700	23	200	10	47		3	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	01/15/1988	QTR	GL		O	24	6	10	35
4.08	0	3500	29	190	10	35		4	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	03/12/1988	QTR	GL		O	24	7	18	121
8.09	0	6722	31	190	18	121		8	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	06/28/1988	QTR	GL		O	24	9	11	31
3.67	0	2818	25	180	11	31		4	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	09/26/1988	QTR	GL		O	24	7	11	67
4.07	0	6091	27	180	11	67		4	0	0		0	N	
MP064	02672	G04909	008	177254032600	S01	01/26/1989	QTR	GL		O	24	6	13	14
4.11	0	1077	24	200	13	14		4	0	0		0	N	
MP064	02672	G04909	008	177254032600	S01	06/04/1989	QTR	GL		O	24	26	11	148.99
4.07	0	13545	27	235	11	149		4	0	0		0	N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	008	177254032600	S01	08/24/1989	QTR	GL		O	24	8	15	167.51
20.71	0	11200	58	230	15	168		21	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	08/24/1989	POT	FL		O	10	8	6	67
9	0	11500	60	230	14	161		22	36	.616		0		
MP064	02672	G04909	008	177254032600	S01	11/26/1989	QTR	GL		O	24	9	13	338
5.57	0	26000	30	250	13	338		6	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	02/21/1990	QTR	GL		O	24	64	21	224.01
16.5	0	10667	44	200	21	224		17	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	05/26/1990	QTR	GL		O	24	64	11	104.99
8.64	0	9545	44	200	11	105		9	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	08/29/1990	QTR	GL		O	24	64	8	122
9.02	0	15250	53	200	8	122		9	0	0		0	Y	
MP064	02672	G04909	008	177254032600	S01	12/17/1990	QTR	GL		O	24	64	8	55
8	0	6875	50	175	8	55		8	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01	09/21/1985	QTR	GL		O	24	64	14	12
56	0	857	80	200	14	12		56	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01	01/13/1986	QTR	GL		O	24	9	26	227.01
104	0	8731	80	260	26	227		104	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01	05/20/1986	QTR	GL		O	24	9	66	38.81
264	0	591	80	240	66	39		264	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01	10/28/1986	QTR	GL		O	24	8	8	84
72	0	10500	90	350	8	84		72	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	009	177254032700	D01 07/24/1987	QTR	GL		O	24	8	23	96.99	
53.67	0	4217	70	350	23	97		54	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01 10/28/1987	QTR	GL		O	24	9	33	63.99	
61.29	0	1939	65	350	33	64		61	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01 01/02/1988	POT	FL		O	12	11	39	5	
26	0	128	40	485	78	10		52	32.5	.616		0		
MP064	02672	G04909	009	177254032700	D01 01/12/1988	QTR	GL		O	24	11	91	53.96	
35.39	0	593	28	660	91	54		35	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01 04/25/1988	QTR	GL		O	24	10	44	363	
53.78	0	8250	55	750	44	363		54	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01 06/28/1988	QTR	GL		O	24	10	24	525	
44.57	0	21875	65	425	24	525		45	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01 12/06/1988	QTR	GL		O	24	9	12	232	
18	0	19333	60	400	12	232		18	0	0		0	N	
MP064	02672	G04909	009	177254032700	D01 01/28/1989	QTR	GL		O	24	9	6	260	
10.22	0	43333	63	600	6	260		10	0	0		0	N	
MP064	02672	G04909	009	177254032700	D01 08/15/1989	POT	FL		O	11	9	18	59	
43	0	3308	70.5	300	39	129		94	32.6	.616		0		
MP064	02672	G04909	009	177254032700	D01 08/15/1989	QTR	GL		O	24	9	40	131.12	
93.33	0	3275	70	300	40	131		93	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01 12/16/1989	QTR	GL		O	24	9	42	131.12	
98	0	3119	70	200	42	131		98	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	009	177254032700	D01	02/25/1990	QTR	GL		O	24	32	66	127.97
99	0	1939	60	300	66	128		99	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01	06/02/1990	QTR	GL		O	24	64	124	306.03
134.33	0	2468	52	260	124	306		134	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01	09/03/1990	QTR	GL		O	24	64	42	163
93.48	0	3881	69	300	42	163		93	0	0		0	Y	
MP064	02672	G04909	009	177254032700	D01	12/08/1990	QTR	GL		O	24	64	30	279.96
2.26	0	9333	7	280	30	280		2	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	11/14/1985	QTR	FL		O	24	25	774	1088.24
126	0	1406	14	850	774	1088		126	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	12/20/1985	QTR	FL		O	24	25	793	923.84
118.49	0	1165	13	820	793	924		118	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	03/22/1986	QTR	FL		O	24	25	743	781.64
120.95	0	1052	14	770	743	782		121	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	11/18/1986	QTR	FL		O	24	25	626	614.11
101.91	0	981	14	635	626	614		102	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	07/17/1987	QTR	FL		O	24	25	472	389.87
118	0	826	20	425	472	390		118	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	09/16/1987	QTR	FL		O	24	28	407	304.84
135.67	0	749	25	400	407	305		136	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	02/16/1988	QTR	FL		O	24	12	403	415.9
189.65	0	1032	32	350	403	416		190	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	009D	177254032700	D02	03/20/1988	QTR	FL		O	24	12	481	419.91
151.89	0	873	24	310	481	420		152	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	07/02/1988	QTR	FL		O	24	10	354	276.12
182.36	0	780	34	325	354	276		182	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	09/29/1988	QTR	FL		O	24	8	250	212
112.32	0	848	31	320	250	212		112	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	12/26/1988	QTR	FL		O	24	9	241	55.91
160.67	0	232	40	290	241	56		161	0	0		0	N	
MP064	02672	G04909	009D	177254032700	D02	08/24/1989	POT	FL		O	7	9	73	17
57	0	232	43.8	350	250	58		195	34.8	.616		0		
MP064	02672	G04909	009D	177254032700	D02	08/24/1989	QTR	FL		O	24	9	250	58.25
196.43	0	232	44	350	250	58		196	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	12/17/1989	QTR	FL		O	24	9	144	38.02
100.07	0	264	41	300	144	38		100	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	02/23/1990	QTR	GL		O	24	64	122	6.95
81.33	0	57	40	320	122	7		81	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	05/09/1990	QTR	GL		O	24	64	148	5.03
116.29	0	34	44	230	148	5		116	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	08/31/1990	QTR	GL		O	24	64	75	36
112.5	0	480	60	290	75	36		113	0	0		0	Y	
MP064	02672	G04909	009D	177254032700	D02	11/21/1990	QTR	GL		O	24	64	87	123.98
184.88	0	1425	68	260	87	124		185	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	011	177254032900	S01	10/13/1985	QTR	FL		O	24	20	392	609.95
48.45	0	1556	11	1260	392	610		48	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	01/12/1986	QTR	FL		O	24	20	412	372.04
0	0	903	0	1150	412	372		0	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	04/04/1986	QTR	FL		O	24	17	281	1354.98
38.32	0	4822	12	1375	281	1355		38	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	09/29/1986	QTR	FL		O	24	18	246	1558.9
40.05	0	6337	14	1120	246	1559		40	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	07/02/1987	QTR	FL		O	24	21	203	1430.95
41.58	0	7049	17	970	203	1431		42	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	11/07/1987	QTR	FL		O	24	21	183	1271.85
40.17	0	6951	18	810	183	1272		40	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	03/02/1988	QTR	FL		O	24	21	168	1104.94
39.41	0	6577	19	790	168	1105		39	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	05/10/1988	QTR	FL		O	24	22	165	1059.96
31.43	0	6424	16	625	165	1060		31	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	07/11/1988	QTR	FL		O	24	24	162	1043.93
40.5	0	6444	20	550	162	1044		41	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	09/24/1988	QTR	FL		O	24	8	210	1027.95
59.23	0	4895	22	325	210	1028		59	0	0		0		Y
MP064	02672	G04909	011	177254032900	S01	12/30/1988	QTR	FL		O	24	8	179	654.96
47.58	0	3659	21	395	179	655		48	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP064	02672	G04909	011	177254032900	S01	08/14/1989	POT	FL		O	22.5	8	148	649
28	0	4380	15.9	250	158	692	30	32.2	.616				0	
MP064	02672	G04909	011	177254032900	S01	08/14/1989	QTR	FL		O	24	8	158	692.83
30.1	0	4386	16	250	158	693	30	0	0				0	Y
MP064	02672	G04909	011	177254032900	S01	12/15/1989	QTR	FL		O	24	8	130	280.02
30.49	0	2154	19	250	130	280	30	0	0				0	Y
MP064	02672	G04909	011	177254032900	S01	02/20/1990	QTR	GL		O	24	8	115	218.96
25.24	0	1904	18	220	115	219	25	0	0				0	Y
MP064	02672	G04909	011	177254032900	S01	05/31/1990	QTR	GL		O	24	64	133	34.05
33.25	0	256	20	200	133	34	33	0	0				0	Y
MP064	02672	G04909	011	177254032900	S01	09/01/1990	QTR	GL		O	24	64	83	12.03
20.75	0	145	20	200	83	12	21	0	0				0	Y
MP064	02672	G04909	011	177254032900	S01	11/15/1990	QTR	GL		O	24	64	75	30
14.29	0	400	16	250	75	30	14	0	0				0	Y
MP064	02672	G04909	012	177254033300	S01	11/16/1985	QTR	FL		O	24	16	223	1604.93
11.74	0	7197	5	1500	223	1605	12	0	0				0	Y
MP064	02672	G04909	012	177254033300	S01	12/16/1985	QTR	FL		O	24	16	236	1459.9
17.76	0	6186	7	1500	236	1460	18	0	0				0	Y
MP064	02672	G04909	012	177254033300	S01	05/26/1986	QTR	FL		O	24	15	246	767.03
27.33	0	3118	10	1325	246	767	27	0	0				0	Y
MP064	02672	G04909	012	177254033300	S01	09/23/1986	QTR	FL		O	24	17	249	945.95
33.95	0	3799	12	1040	249	946	34	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	012	177254033300	S01	06/23/1987	QTR	FL		O	24	17	135	907.06
25.71	0	6719	16	850	135	907		26	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	09/18/1987	QTR	FL		O	24	17	116	858.98
22.1	0	7405	16	840	116	859		22	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	02/29/1988	QTR	FL		O	24	18	128	542.98
28.1	0	4242	18	470	128	543		28	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	04/06/1988	QTR	FL		O	24	18	103	760.04
19.62	0	7379	16	640	103	760		20	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	07/03/1988	QTR	FL		O	24	18	95	769.02
15.47	0	8095	14	575	95	769		15	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	09/27/1988	QTR	FL		O	24	18	88	755.04
16.76	0	8580	16	540	88	755		17	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	12/28/1988	QTR	FL		O	24	18	79	714
18.53	0	9038	19	600	79	714		19	0	0		0	N	
MP064	02672	G04909	012	177254033300	S01	08/30/1989	POT	FL		O	12	8	76	879
51	0	11566	40.2	350	152	1758		102	33.8	.616		0		
MP064	02672	G04909	012	177254033300	S01	08/30/1989	QTR	FL		O	24	8	151	1746.47
100.67	0	11563	40	350	151	1746		101	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	12/29/1989	QTR	FL		O	24	8	148	1534.02
83.25	0	10365	36	250	148	1534		83	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	01/27/1990	QTR	GL		O	24	64	138	1449
77.63	0	10500	36	320	138	1449		78	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	012	177254033300	S01	05/13/1990	QTR	GL		O	24	64	139	1405.99
65.41	0	10115	32	250	139	1406		65	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	08/23/1990	QTR	GL		O	24	64	123	1494.94
57.88	0	12154	32	240	123	1495		58	0	0		0	Y	
MP064	02672	G04909	012	177254033300	S01	11/17/1990	QTR	GL		O	24	64	128	1273.98
47.34	0	9953	27	225	128	1274		47	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	11/16/1985	QTR	FL		O	24	14	301	1259.08
9.31	0	4183	3	1830	301	1259		9	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	12/17/1985	QTR	FL		O	24	14	352	965.89
7.18	0	2744	2	1575	352	966		7	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	04/21/1986	QTR	FL		O	24	14	342	883.04
6.98	0	2582	2	1625	342	883		7	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	12/05/1986	QTR	FL		O	24	19	452	1442.78
28.85	0	3192	6	1475	452	1443		29	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	08/20/1987	QTR	FL		O	24	23	473	1123.85
41.13	0	2376	8	950	473	1124		41	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	09/23/1987	QTR	FL		O	24	23	459	1025.86
56.73	0	2235	11	800	459	1026		57	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	01/27/1988	QTR	FL		O	24	13	246	235.91
144.48	0	959	37	240	246	236		144	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	03/24/1988	QTR	FL		O	24	11	216	106.06
121.5	0	491	36	240	216	106		122	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	013	177254036000	S01	07/10/1988	QTR	FL		O	24	40	106	13.04
14.45	0	123	12	240	106	13		14	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	09/23/1988	QTR	FL		O	24	12	25	59
75	0	2360	75	360	25	59		75	0	0		0	Y	
MP064	02672	G04909	013	177254036000	S01	12/28/1988	QTR	FL		O	24	12	25	59
75	0	2360	75	360	25	59		75	0	0		0	N	
MP064	02672	G04909	013	177254036000	S01	12/16/1990	QTR	GL		O	24	64	78	1014
1872	0	13000	96	250	78	1014		1872	0	0		0	N	
MP064	02672	G04909	014	177254037000	S01	10/05/1985	QTR	FL		O	24	16	285	1804.05
31.67	0	6330	10	1780	285	1804		32	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	12/19/1985	QTR	FL		O	24	16	271	1797
55.51	0	6631	17	1710	271	1797		56	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	03/24/1986	QTR	FL		O	24	14	179	1450.08
31.59	0	8101	15	1820	179	1450		32	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	09/11/1986	QTR	FL		O	24	16	172	1857.08
48.51	0	10797	22	1690	172	1857		49	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	08/07/1987	QTR	FL		O	24	15	157	915.94
84.54	0	5834	35	1220	157	916		85	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	11/04/1987	QTR	FL		O	24	18	232	1024.05
142.19	0	4414	38	4070	232	1024		142	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	12/20/1987	QTR	FL		O	24	21	525	2133.07
412.5	0	4063	44	880	525	2133		413	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	014	177254037000	S01	03/20/1988	QTR	FL		O	24	10	597	182.09
335.81	0	305	36	390	597	182		336	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	09/03/1988	QTR	FL		O	24	34	472	1672.77
472	0	3544	50	330	472	1673		472	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	09/19/1988	QTR	FL		O	24	11	633	618.44
539.22	0	976	46	380	633	618		539	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	12/13/1988	QTR	FL		O	24	10	551	2001.23
701.27	0	3632	56	390	551	2001		701	0	0		0	N	
MP064	02672	G04909	014	177254037000	S01	09/05/1989	POT	FL		O	18.5	10	106	143
37	0	1348	25.9	400	138	186		48	33.3	.616		0		
MP064	02672	G04909	014	177254037000	S01	09/05/1989	QTR	FL		O	24	10	138	186.16
112.91	0	1348	45	400	138	186		113	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	11/23/1989	QTR	FL		O	24	7	22	235.99
33	0	10727	60	250	22	236		33	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	01/29/1990	QTR	GL		O	24	64	21	189
21	0	9000	50	200	21	189		21	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	05/22/1990	QTR	GL		O	24	64	23	504
31.76	0	21913	58	180	23	504		32	0	0		0	Y	
MP064	02672	G04909	014	177254037000	S01	08/27/1990	QTR	GL		O	24	64	56	1207.98
34.32	0	21571	38	200	56	1208		34	0	0		0	N	
MP064	02672	G04909	014	177254037000	S01	11/01/1990	QTR	GL		O	24	64	80	673.04
14.12	0	8413	15	270	80	673		14	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	015	177254044600	S01	10/06/1985	QTR	FL		O	24	12	199	1070.62
0	0	5382	0	1960	199	1071		0	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	02/25/1986	QTR	FL		O	24	14	196	1460
8.17	0	7449	4	1940	196	1460		8	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	05/31/1986	QTR	FL		O	24	12	128	1158.02
8.17	0	9047	6	1920	128	1158		8	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	09/14/1986	QTR	FL		O	24	12	142	1589.97
15.78	0	11197	10	1850	142	1590		16	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	07/25/1987	QTR	FL		O	24	15	100	1661
9.89	0	16610	9	1661	100	1661		10	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	12/07/1987	QTR	FL		O	24	15	102	4995.96
19.43	0	48980	16	1340	102	4996		19	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	12/22/1987	QTR	FL		O	24	16	101	1858
17.82	0	18396	15	1320	101	1858		18	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	05/03/1988	QTR	FL		O	24	17	86	1853.99
21.5	0	21558	20	1310	86	1854		22	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	08/19/1988	QTR	FL		O	24	17	84	1777.02
17.2	0	21155	17	1200	84	1777		17	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	09/27/1988	QTR	FL		O	24	17	78	1706.02
22	0	21872	22	1200	78	1706		22	0	0		0		Y
MP064	02672	G04909	015	177254044600	S01	12/22/1988	QTR	FL		O	24	20	106	1923.05
39.21	0	18142	27	1160	106	1923		39	0	0		0		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	015	177254044600	S01	09/12/1989	QTR	FL		O	24	20	96	1648.03
37.33	0	17167	28	940	96	1648		37	0	0		0	Y	
MP064	02672	G04909	015	177254044600	S01	09/21/1989	POT	FL		O	9	20	36	618
14	0	17167	28	940	96	1648		37	36.3	.616		0		
MP064	02672	G04909	015	177254044600	S01	12/14/1989	QTR	FL		O	24	20	89	1428.98
45.85	0	16056	34	900	89	1429		46	0	0		0	Y	
MP064	02672	G04909	015	177254044600	S01	01/13/1990	QTR	FL		O	24	20	93	1478.98
39.86	0	15903	30	900	93	1479		40	0	0		0	Y	
MP064	02672	G04909	015	177254044600	S01	05/29/1990	QTR	FL		O	24	20	87	1321.97
44.82	0	15195	34	840	87	1322		45	0	0		0	Y	
MP064	02672	G04909	015	177254044600	S01	08/11/1990	QTR	FL		O	24	20	86	1229.97
46.31	0	14302	35	800	86	1230		46	0	0		0	Y	
MP064	02672	G04909	015	177254044600	S01	12/09/1990	QTR	FL		O	24	20	91	803.99
60.67	0	8835	40	650	91	804		61	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	02/25/1986	QTR	FL		O	24	18	646	638.25
0	0	988	0	1010	646	638		0	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	05/31/1986	QTR	FL		O	24	20	646	576.88
48.62	0	893	7	1095	646	577		49	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	09/12/1986	QTR	FL		O	24	21	625	486.25
69.44	0	778	10	830	625	486		69	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	07/13/1987	QTR	FL		O	24	21	464	429.66
116	0	927	20	640	464	430		116	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP064	02672	G04909	017	177254046300	S01	12/06/1987	QTR	FL		O	24	22	445	455.24
156.35	0	1022	26	425	445	455		156	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	02/16/1988	QTR	FL		O	24	22	443	388.07
84.38	0	876	16	550	443	388		84	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	05/03/1988	QTR	FL		O	24	17	86	1853.99
21.5	0	21558	20	1310	86	1854		22	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	09/04/1988	QTR	FL		O	24	36	637	461.82
159.25	0	725	20	490	637	462		159	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	10/15/1988	QTR	FL		O	24	42	6285	3079.65
2208.24	0	490	26	490	6285	3080		2208	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	12/22/1988	QTR	FL		O	24	8	577	574.11
172.35	0	995	23	360	577	574		172	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	08/13/1989	QTR	FL		O	24	11	574	532.1
212.3	0	927	27	400	574	532		212	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	08/13/1989	POT	FL		O	8	11	191	177
71	0	927	27.1	400	573	531		213	34.8	.616		0		
MP064	02672	G04909	017	177254046300	S01	12/13/1989	QTR	FL		O	24	11	321	518.09
137.57	0	1614	30	450	321	518		138	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	02/23/1990	QTR	GL		O	24	64	308	124.12
151.7	0	403	33	420	308	124		152	0	0		0	Y	
MP064	02672	G04909	017	177254046300	S01	05/30/1990	QTR	GL		O	24	64	251	157.88
107.57	0	629	30	540	251	158		108	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP064	02672	G04909	017	177254046300	S01	08/21/1990	QTR	GL		O	24	10	109	16.02
109	0	147	50	450	109	16	109	0	0			0		Y
MP064	02672	G04909	017	177254046300	S01	11/06/1990	QTR	GL		O	24	64	365	279.96
156.43	0	767	30	540	365	280	156	0	0			0		Y
MP064	02672	G04909	018	177254055500	S01	09/17/1990	COM	FL		O	24	64	806	631
90	0	783	10	270	806	631	90	35	0	SOLD		870		
MP107	02714	G04910	A001	177254029700	S01	11/11/1985	SEM	FL		G	24	0	4	6400
0	2200	1600000	0	1780	4	6400	0	0	0			0		Y
MP107	02714	G04910	A001	177254029700	S01	01/21/1986	SEM	FL		G	24	0	3	5523
0	0	1841000	0	1750	3	5523	0	0	0			0		Y
MP107	02714	G04910	A001	177254029700	S01	11/14/1987	SEM	FL		G	24	0	5	10146
0	1880	2029200	0	1240	5	10146	0	0	0			0		Y
MP107	02714	G04910	A001	177254029700	S01	05/04/1988	SEM	FL		G	24	0	5	10100
0	1790	2020000	0	1220	5	10100	0	0	0			0		Y
MP107	02714	G04910	A001	177254029700	S01	12/27/1988	SEM	FL		G	24	0	4	9781
0	1490	2445250	0	1230	4	9781	0	0	0			1070		Y
MP107	02714	G04910	A001	177254029700	S01	02/13/1989	SEM	FL		G	24	0	1	7701
16	1450	7701000	94.1	1210	1	7701	16	0	0			1070		Y
MP107	02714	G04910	A001	177254029700	S01	12/17/1989	SEM	FL		G	24	0	.8	4055
441	0	4055000	99.8	1100	1	4055	441	0	0			950		Y
MP107	02714	G04910	A001	177254029700	S01	04/14/1990	SEM	FL		G	24	0	0	1653
345	1440	9999999	100	1090	0	1653	345	0	0			1070		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP107	02714	G04910	A001	177254029700	S01	08/01/1990	SEM	FL		G	24	0	0	1509
663	0	9999999	100	853	0	1509		663	0	0		845	Y	
MP107	02714	G04910	A001	177254029700	S01	10/14/1990	SEM	FL		G	24	0	.2	1069
538	0	9999999	100	840	0	1069		538	0	0		1152	Y	
MP127	00992	G04912	002	177254047000	S01	06/14/1987	SEM	FL		G	24	0	12	2054
1	1900	171167	7.7	1400	12	2054		1	0	0		1220	Y	
MP127	00992	G04912	002	177254047000	S01	01/29/1988	SEM	FL		G	24	0	4	938
0	1700	234500	0	1210	4	938		0	0	0		1200	Y	
MP127	00992	G04912	002	177254047000	S01	10/16/1988	SEM	FL		G	24	0	0	817
0	1760	9999999	999.9	1180	0	817		0	0	0		1130	Y	
MP127	00992	G04912	002	177254047000	S01	05/14/1989	SEM	FL		G	24	0	13	573
39	1460	44077	75	825	13	573		39	0	0		1130	Y	
MP127	00992	G04912	002	177254047000	S01	08/18/1989	SEM	FL		G	24	0	8	492
57	1440	61500	87.7	800	8	492		57	0	0		770	Y	
MP125	00906	G04913	003	177254049700	S01	06/06/1988	COM	FL		G	7.5	20	0	665
5.6	0	9999999	100	780	0	2280		19	0	0	FLAR	0		
MP125	00906	G04913	003	177254049700	S01	10/10/1988	POT	FL		G	24	13	1	971
0	0	971000	0	1330	1	971		0	47.2	.559		0		
MP125	00906	G04913	003	177254049700	S01	10/11/1988	SEM	FL		G	24	0	0	971
8	1725	9999999	100	1330	0	971		8	0	0		1210	Y	
MP125	00906	G04913	003	177254049700	S01	05/05/1989	SEM	FL		G	24	0	0	1121
0	1774	9999999	999.9	1336	0	1121		0	0	0		1210	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP125	00906	G04913	003	177254049700	S01	09/10/1989	SEM	FL		G	24	0	0	1389
0	1600	9999999	999.9	1470	0	1389	0	0	0				740	Y
MP125	00906	G04913	003	177254049700	S01	04/17/1990	SEM	FL		G	24	0	2	1806
15	1680	903000	88.2	1295	2	1806	15	0	0				610	Y
MP125	00906	G04913	003	177254049700	S01	10/02/1990	SEM	FL		G	24	0	1	1443
63	1680	1443000	98.4	1190	1	1443	63	0	0				650	Y
MP273	00059	G04918	A001	177244025100	S01	08/31/1990	COM	FL		G	1	28	0	352.3
1.26	0	9999999	100	1757	0	8455	30	0	0	FLAR			100	
MP273	00059	G04918	A001	177244025100	S01	11/20/1990	POT	FL		G	12	36	3	7233
0	0	2411000	0	1720	6	14466	0	46.6	.569				0	
MP273	00059	G04918	A001	177244025100	S01	12/05/1990	SEM	FL		G	24	0	6	14491
2	2080	2415167	25	1720	6	14491	2	0	0				960	Y
MP273	00059	G04918	A002	177244036900	S01	11/20/1990	POT	FL		G	4	25	1	2056
0	0	2056000	0	1840	6	12336	0	47.2	.567				0	
MP273	00059	G04918	A002	177244036900	S01	12/12/1990	SEM	FL		G	24	0	6	15233
2	2100	2538833	25	1700	6	15233	2	0	0				990	Y
MP273	00059	G04918	A003	177244037100	S01	09/20/1990	COM	FL		G	1	28	0	399.1
.3	0	9999999	100	1665	0	9578	7	0	0	FLAR			0	
MP273	00059	G04918	A003	177244037100	S01	11/22/1990	POT	FL		G	24	29	4	9302
0	0	2325500	0	1700	4	9302	0	47.2	.567				0	
MP273	00059	G04918	A003	177244037100	S01	12/10/1990	SEM	FL		G	24	0	4	9271
1	2010	2317750	20	1680	4	9271	1	0	0				960	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A001	608174023000	S01	11/01/1985	QTR	FL		O	24	37	3084	1437.14
169.16	0	466	5.2	900	3084	1437		169	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	03/15/1986	QTR	FL		O	24	37	1589	794.5
973.9	0	500	38	720	1589	795		974	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	06/22/1986	QTR	FL		O	24	37	1058	538.52
1058	0	509	50	635	1058	539		1058	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	12/20/1986	QTR	FL		O	24	37	2328	1066.22
511.02	0	458	18	865	2328	1066		511	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	07/11/1987	QTR	FL		O	24	37	455	266.18
1061.67	0	585	70	525	455	266		1062	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	11/21/1987	QTR	FL		O	24	37	428	279.91
1013.08	0	654	70.3	510	428	280		1013	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	02/24/1988	QTR	FL		O	24	28	462	287.83
1378.64	0	623	74.9	480	462	288		1379	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	04/10/1988	QTR	FL		O	24	28	445	340.87
1715.19	0	766	79.4	485	445	341		1715	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	04/29/1988	QTR	FL		O	24	24	498	449.69
102	0	904	17	520	498	450		102	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	09/07/1988	QTR	FL		O	24	30	424	233.2
1272	0	550	75	410	424	233		1272	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	12/22/1988	QTR	FL		O	24	30	432	243.22
1296	0	563	75	400	432	243		1296	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A001	608174023000	S01	03/24/1989	QTR	FL		O	24	30	418	222.79
1254	0	533	75	360	418	223		1254	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	06/02/1989	QTR	FL		O	24	30	320	204.16
1102.22	0	638	77.5	370	320	204		1102	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	07/08/1989	QTR	FL		O	24	30	322	196.1
1372.74	0	609	81	360	322	196		1373	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	09/04/1989	QTR	FL		O	24	30	278	182.09
1338.28	0	655	82.8	300	278	182		1338	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	12/25/1989	QTR	FL		O	24	30	300	192
1170.59	0	640	79.6	290	300	192		1171	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	03/20/1990	QTR	FL		O	24	28	216	147.96
926.86	0	685	81.1	300	216	148		927	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	03/25/1990	QTR	FL		O	24	30	358	226.97
943.82	0	634	72.5	325	358	227		944	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	04/13/1990	QTR	FL		O	24	30	310	292.02
1037.83	0	942	77	340	310	292		1038	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	06/09/1990	QTR	FL		O	24	30	520	336.96
896.89	0	648	63.3	370	520	337		897	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	09/29/1990	QTR	FL		O	24	30	433	274.09
1044.82	0	633	70.7	325	433	274		1045	0	0		0	Y	
MC020	02863	G04935	A001	608174023000	S01	10/08/1990	QTR	FL		O	24	30	432	251.42
1027.46	0	581	70.4	321	432	251		1027	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A002	608174023300	S01	09/15/1985	QTR	FL		O	24	20	1117	412.17
52.63	0	369	4.5	1135	1117	412		53	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S01	03/15/1986	QTR	FL		O	24	18	1008	1978.7
0	0	1963	0	2300	1008	1979		0	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	07/22/1986	QTR	FL		O	24	18	1068	950.52
0	0	890	0	1850	1068	951		0	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	12/11/1986	QTR	FL		O	24	24	705	284.82
330.24	0	404	31.9	760	705	285		330	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	06/18/1987	QTR	FL		O	24	18	966	607.61
4.85	0	629	.5	1500	966	608		5	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	09/19/1987	QTR	FL		O	24	18	951	506.88
0	0	533	0	1440	951	507		0	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	01/18/1988	QTR	FL		O	24	18	524	349.51
28.16	0	668	5.1	1360	524	350		28	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	05/31/1988	QTR	FL		O	24	18	644	349.05
72.35	0	542	10.1	1200	644	349		72	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	05/31/1988	POT	FL		O	6	18	161	87.25
18	0	542	10.1	1200	644	349		72	23.5	.6		0		
MC020	02863	G04935	A002	608174023300	S02	08/30/1988	QTR	FL		O	24	18	411	156.18
46.17	0	380	10.1	1120	411	156		46	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	12/21/1988	QTR	FL		O	24	14	443	287.06
59.84	0	648	11.9	1100	443	287		60	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A002	608174023300	S02	02/28/1989	QTR	FL		O	24	14	391	245.94
97.14	0	629	19.9	1000	391	246		97	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	05/19/1989	QTR	FL		O	24	14	347	248.1
123.19	0	715	26.2	980	347	248		123	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	08/22/1989	QTR	FL		O	24	14	320	201.92
76.04	0	631	19.2	900	320	202		76	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	12/19/1989	QTR	FL		O	24	14	308	210.98
102.12	0	685	24.9	880	308	211		102	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	02/27/1990	QTR	FL		O	24	14	277	240.99
97.83	0	870	26.1	740	277	241		98	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	05/10/1990	QTR	FL		O	24	14	281	186.87
110.91	0	665	28.3	860	281	187		111	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	09/22/1990	QTR	FL		O	24	14	243	196.1
173.1	0	807	41.6	790	243	196		173	0	0		0	Y	
MC020	02863	G04935	A002	608174023300	S02	10/20/1990	QTR	FL		O	24	14	240	209.04
171.66	0	871	41.7	780	240	209		172	0	0		0	Y	
MC020	02863	G04935	A003	608174023500	S01	11/03/1985	QTR	FL		O	24	24	735	337.36
490	0	459	40	620	735	337		490	0	0		0	Y	
MC020	02863	G04935	A003	608174023500	S01	04/22/1986	QTR	FL		O	24	24	348	154.86
649.13	0	445	65.1	415	348	155		649	0	0		0	Y	
MC020	02863	G04935	A003	608174023500	S01	08/03/1986	QTR	FL		O	24	24	314	131.88
534.65	0	420	63	300	314	132		535	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC020	02863	G04935	A003	608174023500	S01	12/20/1986	QTR	FL		O	24	24	579	353.77
579	0	611	50	570	579	354		579	0	0			0	Y
MC020	02863	G04935	A003	608174023500	S02	03/13/1990	COM	FL		O	24	12	187	289
66	0	1545	26.1	975	187	289		66	26.7	0		SOLD	580	
MC020	02863	G04935	A003	608174023500	S02	04/03/1990	POT	FL		O	6	12	43	212
9.5	0	4930	18.1	1650	172	848		38	29.7	0			0	
MC020	02863	G04935	A003	608174023500	S02	04/15/1990	QTR	FL		O	24	12	177	829.95
20.1	0	4689	10.2	1700	177	830		20	0	0			0	Y
MC020	02863	G04935	A003	608174023500	S02	09/18/1990	QTR	FL		O	24	12	104	430.04
87.88	0	4135	45.8	1330	104	430		88	0	0			0	Y
MC020	02863	G04935	A003	608174023500	S02	10/27/1990	QTR	FL		O	24	14	88	363
130.91	0	4125	59.8	1310	88	363		131	0	0			0	Y
MC020	02863	G04935	A004	608174023900	S01	11/23/1985	QTR	FL		O	24	29	1658	699.68
269.91	0	422	14	900	1658	700		270	0	0			0	Y
MC020	02863	G04935	A004	608174023900	S01	01/07/1986	QTR	FL		O	24	29	1498	645.64
166.44	0	431	10	830	1498	646		166	0	0			0	Y
MC020	02863	G04935	A004	608174023900	S01	04/04/1986	QTR	FL		O	24	29	1452	707.12
256.24	0	487	15	750	1452	707		256	0	0			0	Y
MC020	02863	G04935	A004	608174023900	S01	06/23/1986	QTR	FL		O	24	29	1251	464.12
220.76	0	371	15	730	1251	464		221	0	0			0	Y
MC020	02863	G04935	A004	608174023900	S01	08/18/1987	QTR	FL		O	24	29	826	451
275.33	0	546	25	560	826	451		275	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A004	608174023900	S01	10/02/1987	QTR	FL		O	24	29	815	427.88
349.29	0	525	30	560	815	428		349	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	12/18/1987	QTR	FL		O	24	26	760	493.24
409.23	0	649	35	520	760	493		409	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	03/24/1988	QTR	FL		O	24	26	557	315.82
453.89	0	567	44.9	410	557	316		454	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	09/02/1988	QTR	FL		O	24	26	365	209.88
552.09	0	575	60.2	300	365	210		552	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	11/27/1988	QTR	FL		O	24	26	336	173.04
504	0	515	60	280	336	173		504	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	03/27/1989	QTR	FL		O	24	26	330	150.15
495	0	455	60	250	330	150		495	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	05/19/1989	QTR	FL		O	24	26	216	139.97
461.12	0	648	68.1	220	216	140		461	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	08/27/1989	QTR	FL		O	24	26	173	85.98
553.89	0	497	76.2	190	173	86		554	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	11/20/1989	QTR	FL		O	24	26	154	87.93
438.31	0	571	74	185	154	88		438	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	02/16/1990	QTR	FL		O	24	26	116	66
452.63	0	569	79.6	180	116	66		453	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	03/22/1990	QTR	FL		O	24	26	174	106.14
263.19	0	609	60.2	300	174	106		263	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A004	608174023900	S01	04/13/1990	QTR	FL		O	24	26	414	235.15
439.61	0	568	51.5	270	414	235		440	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	09/20/1990	QTR	FL		O	24	26	309	186.02
519.42	0	602	62.7	255	309	186		519	0	0		0	Y	
MC020	02863	G04935	A004	608174023900	S01	10/23/1990	QTR	FL		O	24	26	293	164.96
523.16	0	563	64.1	245	293	165		523	0	0		0	Y	
MC020	02863	G04935	A006	608174024500	S01	11/08/1985	QTR	FL		O	24	16	1030	456.29
0	0	443	0	1550	1030	456		0	0	0		0	Y	
MC020	02863	G04935	A006	608174024500	S01	04/24/1986	QTR	FL		O	24	15	571	2157.81
1.14	0	3779	.2	2610	571	2158		1	0	0		0	Y	
MC020	02863	G04935	A006	608174024500	S01	06/30/1986	QTR	FL		O	24	15	504	2173.25
0	0	4312	0	2690	504	2173		0	0	0		0	Y	
MC020	02863	G04935	A006	608174024500	S01	12/25/1986	QTR	FL		O	24	16	728	2117.75
0	0	2909	0	2675	728	2118		0	0	0		0	Y	
MC020	02863	G04935	A006	608174024500	S01	07/08/1987	QTR	FL		O	24	15	532	1229.98
0	0	2312	0	1990	532	1230		0	0	0		0	Y	
MC020	02863	G04935	A006	608174024500	S01	11/18/1987	QTR	FL		O	24	16	574	1053.86
0	0	1836	0	1880	574	1054		0	0	0		0	Y	
MC020	02863	G04935	A006	608174024500	S01	01/26/1988	QTR	FL		O	24	16	569	1233.02
1.14	0	2167	.2	1830	569	1233		1	0	0		0	Y	
MC020	02863	G04935	A006	608174024500	S01	03/11/1988	QTR	FL		O	24	16	569	1083.95
6.33	0	1905	1.1	1720	569	1084		6	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A006	608174024500	S01	08/18/1988	QTR	FL		O	24	16	414	608.17
132.17	0	1469	24.2	1240	414	608		132	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	11/24/1988	QTR	FL		O	24	18	437	711
235.31	0	1627	35	1280	437	711		235	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	03/28/1989	QTR	FL		O	24	18	398	770.13
265.33	0	1935	40	1125	398	770		265	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	06/07/1989	QTR	FL		O	24	18	349	532.92
232.67	0	1527	40	1125	349	533		233	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	08/19/1989	QTR	FL		O	24	18	90	45
186.07	0	500	67.4	160	90	45		186	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	11/16/1989	QTR	FL		O	24	22	186	103.97
356.27	0	559	65.7	340	186	104		356	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	01/07/1990	QTR	GL		O	24	24	220	148.94
394.53	0	677	64.2	340	220	149		395	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	01/27/1990	QTR	GL		O	24	24	285	166.15
338.63	0	582	54.3	340	285	166		339	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	02/22/1990	QTR	GL		O	24	24	299	228.14
396.35	0	763	57	390	299	228		396	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	04/06/1990	QTR	FL		O	24	24	341	428.98
416.78	0	1258	55	500	341	429		417	0	0		0		Y
MC020	02863	G04935	A006	608174024500	S01	09/24/1990	QTR	FL		O	24	24	322	1483.13
585.04	0	4606	64.5	980	322	1483		585	0	0		0		Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC020	02863	G04935	A006	608174024500	S01	10/09/1990	QTR	FL		O	24	24	323	1239.03
579.23	0	3836	64.2	950	323	1239		579	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	04/11/1986	QTR	FL		O	24	18	883	558.06
0	0	632	0	1130	883	558		0	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	07/03/1986	QTR	FL		O	24	19	830	448.2
0	0	540	0	1040	830	448		0	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	06/11/1987	QTR	FL		O	24	16	96	79.01
96	0	823	50	240	96	79		96	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	10/30/1987	QTR	FL		O	24	16	72	55.01
90.16	0	764	55.6	120	72	55		90	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	12/15/1987	QTR	FL		O	24	16	38	32
70.88	0	842	65.1	170	38	32		71	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	05/07/1988	QTR	FL		O	24	16	41	30.01
95.21	0	732	69.9	175	41	30		95	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	08/17/1988	QTR	GL		O	24	19	56	64.01
168	0	1143	75	300	56	64		168	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	12/19/1988	QTR	GL		O	24	32	53	77.01
159	0	1453	75	300	53	77		159	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	03/07/1989	QTR	GL		O	24	32	50	181
116.67	0	3620	70	125	50	181		117	0	0			0	Y
MC020	02863	G04935	A007	608174025701	S01	06/01/1989	QTR	GL		O	24	32	41	148.99
119.78	0	3634	74.5	180	41	149		120	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A007	608174025701	S01	09/25/1989	QTR	FL		O	24	32	55	147.01
142.84	0	2673	72.2	130	55	147		143	0	0		0	Y	
MC020	02863	G04935	A007	608174025701	S01	12/14/1989	QTR	FL		O	24	32	34	104.99
104.78	0	3088	75.5	120	34	105		105	0	0		0	Y	
MC020	02863	G04935	A007	608174025701	S01	02/10/1990	QTR	GL		O	24	32	39	93.01
129.83	0	2385	76.9	120	39	93		130	0	0		0	Y	
MC020	02863	G04935	A007	608174025701	S01	02/25/1990	QTR	GL		O	24	32	28	134.99
116.33	0	4821	80.6	110	28	135		116	0	0		0	Y	
MC020	02863	G04935	A007	608174025701	S01	05/07/1990	QTR	GL		O	24	32	29	122.99
118.96	0	4241	80.4	140	29	123		119	0	0		0	Y	
MC020	02863	G04935	A007	608174025701	S01	09/14/1990	QTR	GL		O	24	32	28	70
117.83	0	2500	80.8	120	28	70		118	0	0		0	Y	
MC020	02863	G04935	A007	608174025701	S01	10/01/1990	QTR	GL		O	24	32	25	48
129.32	0	1920	83.8	120	25	48		129	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S01	11/12/1985	QTR	FL		O	24	11	436	475.68
0	0	1092	0	2090	436	476		0	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S01	02/10/1986	QTR	FL		O	24	13	448	1684.93
4.07	0	3761	.9	2650	448	1685		4	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S01	04/24/1986	QTR	FL		O	24	13	441	1192.91
17.9	0	2705	3.9	2350	441	1193		18	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S01	06/19/1986	QTR	FL		O	24	13	436	1301.9
18.17	0	2986	4	2425	436	1302		18	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A008	608174024800	S02	08/12/1987	QTR	FL		O	24	20	72	142.99
48	0	1986	40	160	72	143		48	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	10/29/1987	QTR	FL		O	24	20	79	188.97
48.42	0	2392	38	185	79	189		48	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	12/15/1987	QTR	FL		O	24	20	77	182.03
50.06	0	2364	39.4	280	77	182		50	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	06/06/1988	QTR	FL		O	24	20	70	191.03
70	0	2729	50	280	70	191		70	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	09/01/1988	QTR	FL		O	24	20	57	174.99
41.96	0	3070	42.4	140	57	175		42	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	12/07/1988	QTR	FL		O	24	20	28	127.99
52	0	4571	65	140	28	128		52	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	03/27/1989	QTR	FL		O	24	20	35	115.99
65	0	3314	65	150	35	116		65	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	06/17/1989	QTR	FL		O	24	21	22	117
51.09	0	5318	69.9	140	22	117		51	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	07/08/1989	QTR	FL		O	24	21	28	94
52	0	3357	65	180	28	94		52	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	09/17/1989	QTR	FL		O	24	21	34	63.99
68.1	0	1882	66.7	120	34	64		68	0	0		0	Y	
MC020	02863	G04935	A008	608174024800	S02	12/15/1989	QTR	FL		O	24	21	28	95
42	0	3393	60	110	28	95		42	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC020	02863	G04935	A008	608174024800	S02	02/21/1990	QTR	FL		O	24	21	34	113.02
52.96	0	3324	60.9	220	34	113	53	0	0			0		Y
MC020	02863	G04935	A008	608174024800	S02	04/21/1990	QTR	FL		O	24	21	10	28
7.99	0	2800	44.4	120	10	28	8	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	11/30/1985	QTR	FL		O	24	25	468	173.16
0	0	370	0	150	468	173	0	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	01/17/1986	QTR	FL		O	24	21	468	327.13
0	0	699	0	420	468	327	0	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	04/07/1986	QTR	FL		O	24	21	455	227.96
0	0	501	0	360	455	228	0	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	07/13/1986	QTR	FL		O	24	21	400	256
0	0	640	0	345	400	256	0	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	06/12/1987	QTR	FL		O	24	21	303	299.97
0	0	990	0	310	303	300	0	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	09/16/1987	QTR	FL		O	24	21	253	206.95
3.07	0	818	1.2	280	253	207	3	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	01/08/1988	QTR	FL		O	24	21	214	160.93
2.16	0	752	1	212	214	161	2	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	04/23/1988	QTR	GL		O	24	21	175	170.98
0	0	977	0	280	175	171	0	0	0			0		Y
MC020	02863	G04935	A009	608174025301	S01	08/16/1988	QTR	GL		O	24	26	157	97.97
3.37	0	624	2.1	180	157	98	3	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A009	608174025301	S01	11/27/1988	QTR	GL		O	24	34	168	47.04
8.29	0	280	4.7	150	168	47		8	0	0		0	Y	
MC020	02863	G04935	A009	608174025301	S01	03/20/1989	QTR	GL		O	24	34	172	66.05
11.96	0	384	6.5	130	172	66		12	0	0		0	Y	
MC020	02863	G04935	A009	608174025301	S01	06/20/1989	QTR	GL		O	24	34	161	245.04
6.01	0	1522	3.6	240	161	245		6	0	0		0	Y	
MC020	02863	G04935	A009	608174025301	S01	09/21/1989	QTR	GL		O	24	34	167	56.95
6.96	0	341	4	120	167	57		7	0	0		0	Y	
MC020	02863	G04935	A009	608174025301	S01	11/28/1989	QTR	GL		O	24	34	165	58.08
9.05	0	352	5.2	130	165	58		9	0	0		0	Y	
MC020	02863	G04935	A009	608174025301	S01	02/21/1990	QTR	GL		O	24	34	132	62.04
3.94	0	470	2.9	125	132	62		4	0	0		0	Y	
MC020	02863	G04935	A009	608174025301	S01	05/08/1990	QTR	GL		O	24	34	167	140.28
11.04	0	838	6.2	135	167	140		11	0	0		0	Y	
MC020	02863	G04935	A009	608174025301	S01	09/20/1990	QTR	GL		O	24	34	113	37.97
5.95	0	336	5	140	113	38		6	0	0		0	Y	
MC020	02863	G04935	A009	608174025301	S01	10/25/1990	QTR	GL		O	24	34	107	40.02
5.99	0	374	5.3	140	107	40		6	0	0		0	Y	
MC020	02863	G04935	A010	608174026100	S01	05/07/1986	QTR	FL		O	24	18	1308	606.91
0	0	464	0	1720	1308	607		0	0	0		0	Y	
MC020	02863	G04935	A010	608174026100	S01	07/08/1986	QTR	FL		O	24	20	1464	740.78
0	0	506	0	1690	1464	741		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A010	608174026100	S01 06/18/1987	QTR	FL			O	24	20	726	363
181.5	0	500	20	1210	726	363		182	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 09/24/1987	QTR	FL			O	24	24	789	372.41
235.68	0	471	23	1140	789	372		236	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 02/28/1988	QTR	FL			O	24	18	492	327.18
454.15	0	665	48	1010	492	327		454	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 04/27/1988	QTR	FL			O	24	18	515	313.12
423.07	0	608	45.1	980	515	313		423	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 09/05/1988	QTR	FL			O	24	18	491	263.18
492.97	0	536	50.1	965	491	263		493	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 12/21/1988	QTR	FL			O	24	18	521	275.09
426.27	0	528	45	960	521	275		426	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 03/31/1989	QTR	FL			O	24	20	588	319.87
588	0	544	50	870	588	320		588	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 06/07/1989	QTR	FL			O	24	20	501	296.09
612.33	0	591	55	850	501	296		612	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 09/10/1989	QTR	FL			O	24	20	464	283.04
664.95	0	610	58.9	780	464	283		665	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 12/06/1989	QTR	FL			O	24	20	421	272.81
621.08	0	648	59.6	730	421	273		621	0	0			0	Y
MC020	02863	G04935	A010	608174026100	S01 02/27/1990	QTR	FL			O	24	20	373	299.89
651.73	0	804	63.6	670	373	300		652	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A010	608174026100	S01	04/24/1990	QTR	FL		O	24	20	348	264.13
542.03	0	759	60.9	700	348	264		542	0	0		0	Y	
MC020	02863	G04935	A010	608174026100	S01	09/07/1990	QTR	FL		O	24	20	286	255.11
661.02	0	892	69.8	660	286	255		661	0	0		0	Y	
MC020	02863	G04935	A010	608174026100	S01	10/02/1990	QTR	FL		O	24	20	276	255.02
727.64	0	924	72.5	655	276	255		728	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	05/05/1986	QTR	FL		O	24	16	687	292.66
0	0	426	0	1010	687	293		0	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	07/12/1986	QTR	FL		O	24	18	553	243.87
35.3	0	441	6	680	553	244		35	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	06/16/1987	QTR	FL		O	24	20	294	157
239.58	0	534	44.9	460	294	157		240	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	09/24/1987	QTR	FL		O	24	20	298	180.89
298	0	607	50	580	298	181		298	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	02/01/1988	QTR	FL		O	24	20	369	199.63
337.9	0	542	47.8	620	369	200		338	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	02/06/1988	POT	FL		O	12	20	168	93.5
168	0	557	50	630	336	187		336	32.8	.6		0		
MC020	02863	G04935	A011	608174027300	S01	06/01/1988	QTR	FL		O	24	22	308	128.74
348.72	0	419	53.1	530	308	129		349	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	09/04/1988	QTR	FL		O	24	22	298	124.86
411.52	0	419	58	520	298	125		412	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A011	608174027300	S01	12/05/1988	QTR	FL		O	24	20	384	182.02
354.46	0	474	48	520	384	182		354	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	03/24/1989	QTR	FL		O	24	20	407	172.16
333	0	423	45	490	407	172		333	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	06/19/1989	QTR	FL		O	24	20	336	186.14
407.36	0	554	54.8	520	336	186		407	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	07/07/1989	QTR	FL		O	24	20	350	185.85
445.45	0	531	56	520	350	186		445	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	09/12/1989	QTR	FL		O	24	20	334	174.01
430.3	0	521	56.3	450	334	174		430	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	12/17/1989	QTR	FL		O	24	20	356	206.12
391.9	0	579	52.4	460	356	206		392	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	03/20/1990	QTR	FL		O	24	20	156	90.95
401.14	0	583	72	360	156	91		401	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	03/29/1990	QTR	FL		O	24	20	298	573.95
418.35	0	1926	58.4	500	298	574		418	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	04/10/1990	QTR	FL		O	24	20	371	221.86
451.62	0	598	54.9	530	371	222		452	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	09/30/1990	QTR	FL		O	24	25	638	359.83
643.12	0	564	50.2	440	638	360		643	0	0		0	Y	
MC020	02863	G04935	A011	608174027300	S01	10/23/1990	QTR	FL		O	24	25	617	376.99
668.42	0	611	52	430	617	377		668	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A012	608174027200	D01	07/29/1986	QTR	FL		O	24	14	329	345.12
0	0	1049	0	980	329	345		0	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	07/13/1987	QTR	FL		O	24	14	186	403.06
14	0	2167	7	710	186	403		14	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	10/03/1987	QTR	FL		O	24	14	93	287
62	0	3086	40	770	93	287		62	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	01/24/1988	QTR	FL		O	24	14	65	194.02
65	0	2985	50	570	65	194		65	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	03/13/1988	QTR	FL		O	24	16	59	209.98
59	0	3559	50	460	59	210		59	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	08/25/1988	QTR	FL		O	24	12	35	178.99
80.89	0	5114	69.8	340	35	179		81	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	12/08/1988	QTR	FL		O	24	12	34	221.99
99.86	0	6529	74.6	400	34	222		100	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	03/16/1989	QTR	GL		O	24	12	33	66
75.91	0	2000	69.7	425	33	66		76	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	06/24/1989	QTR	FL		O	24	14	25	181
110.14	0	7240	81.5	360	25	181		110	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	09/18/1989	QTR	FL		O	24	14	4	54
29.9	0	13500	88.2	120	4	54		30	0	0		0		Y
MC020	02863	G04935	A012	608174027200	D01	11/28/1989	QTR	FL		O	24	14	24	168
119.71	0	7000	83.3	190	24	168		120	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC020	02863	G04935	A012	608174027200	D01	02/22/1990	QTR	FL		O	24	14	22	218
112.97	0	9909	83.7	280	22	218	113	0	0				0	Y
MC020	02863	G04935	A012D	608174027200	D02	07/23/1986	QTR	FL		O	24	18	148	3110.96
3.95	0	21020	2.6	1890	148	3111	4	0	0				0	Y
MC020	02863	G04935	A012D	608174027200	D02	08/02/1986	COM	FL		G	12	18	69.5	1570.5
2.5	0	22597	3.5	2005	139	3141	5	54.5	0	UNK			0	
MC020	02863	G04935	A012D	608174027200	D02	09/13/1987	SEM	FL		G	24	0	199	1971
4	0	9905	2	1265	199	1971	4	0	0				995	Y
MC020	02863	G04935	A012D	608174027200	D02	02/12/1988	SEM	FL		G	24	0	168	1693
2	0	10077	1.2	1130	168	1693	2	0	0				990	Y
MC020	02863	G04935	A012D	608174027200	D02	11/25/1988	SEM	FL		G	24	0	142	634
1	0	4465	.7	1065	142	634	1	0	0				1015	Y
MC020	02863	G04935	A012D	608174027200	D02	05/25/1989	SEM	FL		G	24	0	137	685
0	0	5000	0	1050	137	685	0	0	0				980	Y
MC020	02863	G04935	A012D	608174027200	D02	12/12/1989	SEM	FL		G	24	0	170	688
0	0	4047	0	1060	170	688	0	0	0				960	Y
MC020	02863	G04935	A012D	608174027200	D02	02/17/1990	SEM	FL		G	24	0	180	789
0	0	4383	0	1280	180	789	0	0	0				1040	Y
MC020	02863	G04935	A012D	608174027200	D02	04/08/1990	SEM	FL		G	24	0	154	750
1	0	4870	.6	1100	154	750	1	0	0				1060	Y
MC020	02863	G04935	A012D	608174027200	D02	10/29/1990	SEM	FL		G	24	0	81	384
18	0	4741	18.2	920	81	384	18	0	0				420	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC020	02863	G04935	A013	608174027800	S01	08/07/1986	QTR	FL		O	24	16	513	427.84
0	0	834	0	1280	513	428	0	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	07/24/1987	QTR	FL		O	24	12	197	241.92
4.02	0	1228	2	855	197	242	4	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	10/04/1987	QTR	FL		O	24	12	152	164.01
1.07	0	1079	.7	700	152	164	1	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	01/22/1988	QTR	FL		O	24	12	128	160
.9	0	1250	.7	590	128	160	1	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	03/13/1988	QTR	FL		O	24	13	113	182.95
1.03	0	1619	.9	595	113	183	1	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	08/26/1988	QTR	GL		O	24	31	59	148.98
19.98	0	2525	25.3	140	59	149	20	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	12/08/1988	QTR	GL		O	24	31	48	160.99
16	0	3354	25	180	48	161	16	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	03/06/1989	QTR	GL		O	24	31	59	224.02
33.19	0	3797	36	150	59	224	33	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	06/01/1989	QTR	GL		O	24	31	57	268.01
30.96	0	4702	35.2	210	57	268	31	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	09/19/1989	QTR	GL		O	24	31	38	142.99
56.06	0	3763	59.6	170	38	143	56	0	0				0	Y
MC020	02863	G04935	A013	608174027800	S01	12/18/1989	QTR	GL		O	24	31	53	291.02
29.04	0	5491	35.4	140	53	291	29	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC020	02863	G04935	A013	608174027800	S01	02/25/1990	QTR	GL		O	24	31	34	315.01
25.96	0	9265	43.3	160	34	315	26	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	07/24/1987	QTR	FL		O	24	14	234	186.03
0	0	795	0	665	234	186	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	10/02/1987	QTR	FL		O	24	14	213	155.92
0	0	732	0	600	213	156	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	01/04/1988	QTR	FL		O	24	14	200	162
0	0	810	0	580	200	162	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	06/03/1988	QTR	FL		O	24	14	198	120.98
0	0	611	0	520	198	121	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	09/03/1988	QTR	FL		O	24	14	240	120.96
0	0	504	0	580	240	121	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	12/18/1988	QTR	FL		O	24	12	163	110.02
0	0	675	0	550	163	110	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	03/20/1989	QTR	FL		O	24	12	186	138.94
0	0	747	0	520	186	139	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	05/23/1989	QTR	FL		O	24	12	147	123.04
0	0	837	0	470	147	123	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	08/21/1989	QTR	FL		O	24	12	157	113.98
0	0	726	0	420	157	114	0	0	0			0		Y
MC020	02863	G04935	A014	608174028101	S01	11/21/1989	QTR	FL		O	24	12	109	68.02
.99	0	624	.9	300	109	68	1	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A014	608174028101	S01	02/23/1990	QTR	FL		O	24	12	70	52.01
8.04	0	743	10.3	150	70	52		8	0	0		0	Y	
MC020	02863	G04935	A014	608174028101	S01	05/07/1990	QTR	FL		O	24	12	73	48.98
0	0	671	0	150	73	49		0	0	0		0	Y	
MC020	02863	G04935	A014	608174028101	S01	09/27/1990	QTR	FL		O	24	12	40	37
12.02	0	925	23.1	200	40	37		12	0	0		0	Y	
MC020	02863	G04935	A014	608174028101	S01	10/13/1990	QTR	FL		O	24	12	37	31.01
9.42	0	838	20.3	150	37	31		9	0	0		0	Y	
MC020	02863	G04935	A016	608174028700	D01	07/24/1987	QTR	FL		O	24	12	94	267.99
76.91	0	2851	45	830	94	268		77	0	0		0	Y	
MC020	02863	G04935	A016	608174028700	D01	11/05/1987	QTR	FL		O	24	18	86	160.05
41.98	0	1860	32.8	360	86	160		42	0	0		0	Y	
MC020	02863	G04935	A016	608174028700	D01	01/07/1988	QTR	GL		O	24	20	57	54.72
57.92	0	965	50.4	285	57	55		58	0	0		0	Y	
MC020	02863	G04935	A016	608174028700	D01	03/22/1988	QTR	GL		O	24	23	37	186
45.96	0	5027	55.4	210	37	186		46	0	0		0	Y	
MC020	02863	G04935	A016	608174028700	D01	08/31/1988	QTR	GL		O	24	29	45	127.98
66.94	0	2844	59.8	200	45	128		67	0	0		0	Y	
MC020	02863	G04935	A016	608174028700	D03	12/14/1988	COM	FL		O	24	10	71	192
166	0	2704	70	1450	71	192		166	26	0	SOLD	180		
MC020	02863	G04935	A016	608174028700	D03	12/21/1988	POT	FL		O	6	10	17.75	48
41.5	0	2704	70	1450	71	192		166	26	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MC020	02863	G04935	A016	608174028700	D03	12/22/1988	QTR	FL		O	24	10	71	191.98
165.67	0	2704	70	1450	71	192		166	0	0			0	Y
MC020	02863	G04935	A016	608174028700	D03	02/28/1989	QTR	FL		O	24	10	92	1092.04
75.88	0	11870	45.2	2890	92	1092		76	0	0			0	Y
MC020	02863	G04935	A016D	608174028700	D02	08/11/1987	QTR	FL		O	24	14	183	157.01
183	0	858	50	560	183	157		183	0	0			0	Y
MC020	02863	G04935	A016D	608174028700	D02	10/06/1987	QTR	FL		O	24	14	124	88.04
152.17	0	710	55.1	360	124	88		152	0	0			0	Y
MC020	02863	G04935	A016D	608174028700	D02	01/01/1988	QTR	FL		O	24	14	180	95.04
160.26	0	528	47.1	480	180	95		160	0	0			0	Y
MC020	02863	G04935	A016D	608174028700	D02	01/09/1988	POT	FL		O	12	14	84	48
84	0	571	50	480	168	96		168	25.8	.6			0	
MC020	02863	G04935	A016D	608174028700	D02	03/15/1988	QTR	FL		O	24	14	170	96.9
170	0	571	50	480	170	97		170	0	0			0	Y
MC020	02863	G04935	A016D	608174028700	D02	08/07/1988	QTR	FL		O	24	16	154	64.06
172.96	0	416	52.9	310	154	64		173	0	0			0	Y
MC020	02863	G04935	A016D	608174028700	D02	12/06/1988	QTR	FL		O	24	18	270	123.12
180	0	456	40	400	270	123		180	0	0			0	Y
MC020	02863	G04935	A016D	608174028700	D02	03/28/1989	QTR	FL		O	24	18	206	101.97
251.78	0	495	55	380	206	102		252	0	0			0	Y
MC020	02863	G04935	A016D	608174028700	D02	05/23/1989	QTR	FL		O	24	18	195	88.92
198.15	0	456	50.4	320	195	89		198	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC020	02863	G04935	A016D	608174028700	D02	09/14/1989	QTR	FL		O	24	18	240	117.12
213.69	0	488	47.1	350	240	117	214	0	0		0	Y		
MC020	02863	G04935	A016D	608174028700	D02	12/19/1989	QTR	FL		O	24	18	216	100.01
181.06	0	463	45.6	300	216	100	181	0	0		0	Y		
MC020	02863	G04935	A016D	608174028700	D02	03/07/1990	QTR	FL		O	24	18	190	95.95
181.82	0	505	48.9	260	190	96	182	0	0		0	Y		
MC020	02863	G04935	A016D	608174028700	D02	03/28/1990	QTR	FL		O	24	18	266	144.97
103.96	0	545	28.1	400	266	145	104	0	0		0	Y		
MC020	02863	G04935	A016D	608174028700	D02	04/14/1990	QTR	FL		O	24	18	241	146.05
152.15	0	606	38.7	380	241	146	152	0	0		0	Y		
MC020	02863	G04935	A016D	608174028700	D02	09/19/1990	QTR	FL		O	24	18	159	71.07
152.76	0	447	49	240	159	71	153	0	0		0	Y		
MC020	02863	G04935	A016D	608174028700	D02	10/12/1990	QTR	FL		O	24	18	156	80.03
156	0	513	50	240	156	80	156	0	0		0	Y		
MC020	02863	G04935	A017	608174029100	S01	07/25/1987	SEM	FL		G	24	0	0	2938
0	0	9999999	999.9	2005	0	2938	0	0	0		1005	Y		
MC020	02863	G04935	A017	608174029100	S01	01/09/1988	POT	FL		G	6	16	0	781.5
0	0	9999999	999.9	1970	0	3126	0	0	.6		0			
MC020	02863	G04935	A017	608174029100	S01	02/11/1988	POT	FL		G	13	18	0	2220
0	0	9999999	999.9	1825	0	4098	0	0	.6		0			
MC020	02863	G04935	A017	608174029100	S01	02/11/1988	SEM	FL		G	24	0	0	4099
0	0	9999999	999.9	1825	0	4099	0	0	0		990	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MC020	02863	G04935	A017	608174029100	S01	12/10/1988	SEM	FL		G	24	0	0	3036
0	0	9999999	999.9	1015	0	3036	0	0	0		1020		Y	
MC020	02863	G04935	A017	608174029100	S01	10/13/1989	POT	FL		G	10.8	18	0	956
14.8	0	9999999	100	1480	0	2134	33	0	0		0			
MC020	02863	G04935	A017	608174029100	S01	02/17/1990	SEM	FL		G	24	0	0	1553
160	0	9999999	100	1300	0	1553	160	0	0		1040		N	
MC020	02863	G04935	A017	608174029100	S01	04/26/1990	SEM	FL		G	24	0	0	1569
154	0	9999999	100	1150	0	1569	154	0	0		1040		Y	
MC020	02863	G04935	A017	608174029100	S01	04/29/1990	POT	FL		G	8	22	0	523
51.33	0	9999999	100	1150	0	1569	154	0	0		0			
MC020	02863	G04935	A017	608174029100	S01	10/10/1990	SEM	FL		G	24	0	0	1168
149	0	9999999	100	1140	0	1168	149	0	0		1060		Y	
MC020	02863	G04935	A018	608174029500	S01	03/21/1987	COM	FL		O	8	17	369	157.6
0	0	427	0	1700	1107	473	0	33	0	UNK	0			
MC020	02863	G04935	A018	608174029500	S01	06/18/1987	QTR	FL		O	24	17	780	453.18
15.92	0	581	2	1400	780	453	16	0	0		0		Y	
MC020	02863	G04935	A018	608174029500	S01	09/19/1987	QTR	FL		O	24	17	434	194
10.22	0	447	2.3	1100	434	194	10	0	0		0		Y	
MC020	02863	G04935	A018	608174029500	S01	01/05/1988	QTR	FL		O	24	12	344	197.11
15.83	0	573	4.4	980	344	197	16	0	0		0		Y	
MC020	02863	G04935	A018	608174029500	S01	04/16/1988	QTR	FL		O	24	12	354	137
52.9	0	387	13	895	354	137	53	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MC020	02863	G04935	A018	608174029500	S01	08/28/1988	QTR	FL		O	24	12	176	74.98
75.43	0	426	30	480	176	75		75	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	11/30/1988	QTR	FL		O	24	12	163	80.03
54.04	0	491	24.9	600	163	80		54	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	03/29/1989	QTR	FL		O	24	12	114	70.79
106.93	0	623	48.4	530	114	71		107	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	05/13/1989	QTR	FL		O	24	20	360	244.08
828.12	0	678	69.7	880	360	244		828	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	09/16/1989	QTR	FL		O	24	22	294	206.98
1126.29	0	704	79.3	720	294	207		1126	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	11/26/1989	QTR	FL		O	24	22	242	189.97
1181.53	0	785	83	655	242	190		1182	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	02/28/1990	QTR	FL		O	24	22	187	187.93
869.5	0	1005	82.3	580	187	188		869	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	04/16/1990	QTR	FL		O	24	22	180	118.08
782.57	0	656	81.3	560	180	118		783	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	09/16/1990	QTR	FL		O	24	25	122	148.96
1062.47	0	1221	89.7	510	122	149		1062	0	0		0	Y	
MC020	02863	G04935	A018	608174029500	S01	10/03/1990	QTR	FL		O	24	25	112	163.97
1066.95	0	1464	90.5	500	112	164		1067	0	0		0	Y	
GC019	03269	G04940	A001A	608114007400	S01	10/28/1987	COM	FL		O	13	14	777	596
0	0	767	0	4295	1434	1100		0	20.6	0	FLAR	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	03269	G04940	A001A	608114007400	S01	02/13/1988	POT	FL		O	24	14	1396	1139
0	0	816	0	4293	1396	1139	0	27.3	.6		0			
GC019	03269	G04940	A001A	608114007400	S01	03/05/1988	QTR	FL		O	24	16	1737	1419.13
1.74	0	817	.1	4185	1737	1419	2	0	0		0		Y	
GC019	03269	G04940	A001A	608114007400	S01	05/11/1988	QTR	FL		O	24	18	1969	1594.89
32.02	0	810	1.6	3886	1969	1595	32	0	0		0		Y	
GC019	03269	G04940	A001A	608114007400	S01	05/13/1988	POT	FL		O	24	18	2000	1573
81	0	787	3.9	3884	2000	1573	81	24.1	.6		0			
GC019	03269	G04940	A001A	608114007400	S01	08/30/1988	QTR	FL		O	24	18	1940	1559.76
39.59	0	804	2	3719	1940	1560	40	0	0		0		Y	
GC019	03269	G04940	A001A	608114007400	S01	11/21/1988	QTR	FL		O	24	18	1867	1461.86
57.74	0	783	3	3509	1867	1462	58	0	0		0		Y	
GC019	03269	G04940	A001A	608114007400	S01	03/25/1989	QTR	FL		O	24	18	1126	1387.23
750.67	0	1232	40	3239	1126	1387	751	0	0		0		Y	
GC019	03269	G04940	A001A	608114007400	S01	12/26/1989	POT	FL		O	22	18	837.8	969.8
667.3	0	1158	44.3	2792	914	1058	728	18	.6		0			
GC019	03269	G04940	A001A	608114007400	S01	05/08/1990	POT	FL		O	7	18	199	283
280	0	1422	58.5	2547	682	970	960	19.2	.6		0			
GC019	03269	G04940	A001A	608114007400	S01	06/24/1990	QTR	FL		O	24	18	972	1425.92
1096.09	0	1467	53	2700	972	1426	1096	0	0		0		Y	
GC019	03269	G04940	A001A	608114007400	S01	07/09/1990	QTR	FL		O	24	18	891	896.35
759	0	1006	46	2572	891	896	759	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC019	03269	G04940	A001A	608114007400	S01	10/16/1990	QTR	FL		O	24	18	770	638.33
980	0	829	56	2425	770	638		980	0	0		0	Y	
GC019	03269	G04940	A002F	608114000800	S01	08/21/1987	QTR	FL		O	24	14	1212	885.97
0	0	731	0	3600	1212	886		0	0	0		0	Y	
GC019	03269	G04940	A002F	608114000800	S01	01/08/1988	QTR	FL		O	24	14	1201	971.61
2.41	0	809	.2	3650	1201	972		2	0	0		0	N	
GC019	03269	G04940	A002F	608114000800	S01	05/12/1988	QTR	FL		O	24	16	1272	1031.59
8.97	0	811	.7	2846	1272	1032		9	0	0		0	N	
GC019	03269	G04940	A002F	608114000800	S01	08/23/1988	QTR	FL		O	24	16	950	829.35
0	0	873	0	2154	950	829		0	0	0		0	N	
GC019	03269	G04940	A002F	608114000800	S01	11/12/1988	QTR	FL		O	24	14	713	695.89
37.53	0	976	5	2290	713	696		38	0	0		0	N	
GC019	03269	G04940	A002F	608114000800	S01	03/25/1989	QTR	FL		O	24	14	434	493.89
27.7	0	1138	6	1607	434	494		28	0	0		0	N	
GC019	03269	G04940	A002F	608114000800	S01	11/11/1989	POT	FL		O	12	16	435	425
75	0	977	14.7	2205	870	850		150	28	.6		0		
GC019	03269	G04940	A002F	608114000800	S01	05/25/1990	POT	FL		O	4	16	96	109
21	0	1135	17.9	1699	576	654		126	28	.6		0		
GC019	03269	G04940	A002F	608114000800	S01	06/15/1990	QTR	FL		O	24	16	548	539.78
120.29	0	985	18	1668	548	540		120	0	0		0	Y	
GC019	03269	G04940	A002F	608114000800	S01	07/01/1990	QTR	FL		O	24	16	439	483.78
123.82	0	1103	22	1632	439	484		124	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GC019	03269	G04940	A002F	608114000800	S01	12/29/1990	COM	FL		O	4	18	1139	1328
14	0	1166	1.2	3238	6834	7968		84	31	0		SOLD	0	
GC019	03269	G04940	A003B	608114000700	S02	11/15/1987	COM	FL		O	24	10	1092	926
0	0	848	0	3890	1092	926		0	21.9	0		SOLD	0	
GC019	03269	G04940	A003B	608114000700	S02	02/14/1988	POT	FL		O	12	12	475	434.5
1.5	0	915	.3	4220	950	869		3	27.9	.6			0	
GC019	03269	G04940	A003B	608114000700	S02	03/08/1988	QTR	FL		O	24	14	1258	1128.43
0	0	897	0	4085	1258	1128		0	0	0			0	Y
GC019	03269	G04940	A003B	608114000700	S02	05/06/1988	QTR	FL		O	24	15	1462	1125.74
0	0	770	0	3919	1462	1126		0	0	0			0	Y
GC019	03269	G04940	A003B	608114000700	S02	05/16/1988	POT	FL		O	24	15	1414	1220
0	0	863	0	3931	1414	1220		0	28.3	.6			0	
GC019	03269	G04940	A003B	608114000700	S02	08/31/1988	QTR	FL		O	24	17	1810	1547.55
0	0	855	0	3782	1810	1548		0	0	0			0	Y
GC019	03269	G04940	A003B	608114000700	S02	11/12/1988	QTR	FL		O	24	19	2039	1694.41
20.6	0	831	1	3277	2039	1694		21	0	0			0	Y
GC019	03269	G04940	A003B	608114000700	S02	03/25/1989	QTR	FL		O	24	19	1746	1534.73
72.75	0	879	4	3010	1746	1535		73	0	0			0	Y
GC019	03269	G04940	A003B	608114000700	S02	12/02/1989	POT	FL		O	5	19	273	257
70	0	942	20.4	2486	1310	1234		336	30	.6			0	
GC019	03269	G04940	A003B	608114000700	S02	05/22/1990	POT	FL		O	5	19	240	225
76	0	938	24.1	2285	1152	1080		365	21.8	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GC019	03269	G04940	A003B	608114000700	S02	06/27/1990	QTR	FL		O	24	64	1073	880.93
338.84	0	821	24	2254	1073	881		339	0	0			0	Y
GC019	03269	G04940	A003B	608114000700	S02	07/09/1990	QTR	FL		O	24	19	1046	1003.11
367.51	0	959	26	2181	1046	1003		368	0	0			0	Y
GC019	03269	G04940	A003B	608114000700	S02	10/14/1990	QTR	FL		O	24	19	900	743.4
385.71	0	826	30	1980	900	743		386	0	0			0	Y
GC019	03269	G04940	A004A	608114000900	S01	08/22/1987	QTR	FL		O	24	18	2309	1644.01
0	0	712	0	4040	2309	1644		0	0	0			0	Y
GC019	03269	G04940	A004A	608114000900	S01	03/08/1988	QTR	FL		O	24	20	2409	1968.15
0	0	817	0	3640	2409	1968		0	0	0			0	N
GC019	03269	G04940	A004A	608114000900	S01	05/07/1988	QTR	FL		O	24	20	2082	1690.58
216.01	0	812	9.4	3282	2082	1691		216	0	0			0	N
GC019	03269	G04940	A004A	608114000900	S01	07/25/1988	QTR	FL		O	24	20	1511	1294.93
401.66	0	857	21	2813	1511	1295		402	0	0			0	N
GC019	03269	G04940	A004A	608114000900	S01	11/02/1988	QTR	FL		O	24	20	1330	1274.14
685.15	0	958	34	2500	1330	1274		685	0	0			0	N
GC019	03269	G04940	A004A	608114000900	S01	03/26/1989	QTR	FL		O	24	20	850	807.5
615.52	0	951	42	1955	850	808		616	0	0			0	N
GC019	03269	G04940	A004A	608114000900	S01	12/03/1989	POT	FL		O	17.8	20	456.9	361.9
479.9	0	792	51.2	1290	616	488		647	30	.6			0	
GC019	03269	G04940	A004A	608114000900	S01	05/01/1990	POT	FL		O	4	20	99	90
130	0	909	56.8	942	594	540		780	21.7	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	03269	G04940	A004A	608114000900	S01 06/24/1990	QTR	FL			O	24	20	830	391.76
194.69	0	472	19	925	830	392	195	0	0				0	Y
GC019	03269	G04940	A004A	608114000900	S01 07/29/1990	QTR	FL			O	24	17	318	291.92
590.57	0	918	65	966	318	292	591	0	0				0	Y
GC019	03269	G04940	A004A	608114000900	S01 10/26/1990	QTR	FL			O	24	20	260	285.74
870.43	0	1100	77	722	260	286	870	0	0				0	Y
GC019	03269	G04940	A005D	608114007500	S01 10/26/1987	COM	FL			O	4	18	413	283
0	0	685	0	4061	2478	1698	0	18	0	FLAR			0	
GC019	03269	G04940	A005D	608114007500	S01 01/26/1988	QTR	FL			O	24	16	1809	1577.45
0	0	872	0	4491	1809	1577	0	0	0				0	Y
GC019	03269	G04940	A005D	608114007500	S01 02/16/1988	POT	FL			O	12	16	907.5	781
0	0	861	0	4394	1815	1562	0	28.1	.6				0	
GC019	03269	G04940	A005D	608114007500	S01 05/03/1988	QTR	FL			O	24	18	2082	1765.54
0	0	848	0	4124	2082	1766	0	0	0				0	Y
GC019	03269	G04940	A005D	608114007500	S01 05/15/1988	POT	FL			O	24	18	2118	1728
0	0	816	0	4144	2118	1728	0	28.6	.6				0	
GC019	03269	G04940	A005D	608114007500	S01 09/04/1988	QTR	GL			O	24	18	2068	1772.28
0	0	857	0	3994	2068	1772	0	0	0				0	Y
GC019	03269	G04940	A005D	608114007500	S01 12/25/1988	QTR	FL			O	24	22	2730	2301.39
0	0	843	0	3686	2730	2301	0	0	0				0	Y
GC019	03269	G04940	A005D	608114007500	S01 03/26/1989	QTR	FL			O	24	23	2993	2493.17
0	0	833	0	3433	2993	2493	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	03269	G04940	A005D	608114007500	S01	12/22/1989	POT	FL		O	19	24	2348	1944
0	0	828	0	3048	2966	2456	0	28	.6		0			
GC019	03269	G04940	A005D	608114007500	S01	05/06/1990	POT	FL		O	4	24	463	384
2	0	829	.4	2822	2778	2304	12	28	.6		0			
GC019	03269	G04940	A005D	608114007500	S01	06/15/1990	QTR	FL		O	24	24	2786	2270.59
0	0	815	0	2767	2786	2271	0	0	0		0			Y
GC019	03269	G04940	A005D	608114007500	S01	07/23/1990	QTR	FL		O	24	24	2994	2188.61
0	0	731	0	2700	2994	2189	0	0	0		0			Y
GC019	03269	G04940	A005D	608114007500	S01	10/28/1990	QTR	FL		O	24	24	2435	1967.48
101.46	0	808	4	2871	2435	1967	101	0	0		0			Y
GC019	03269	G04940	A006A	608114008000	S01	01/12/1988	COM	FL		O	4	20	82	79
0	0	963	0	696	492	474	0	27	0	FLAR	0			
GC019	03269	G04940	A006A	608114008000	S01	07/19/1988	POT	FL		O	6	12	157.3	166
0	0	1056	0	2544	629	664	0	28.6	.61		0			
GC019	03269	G04940	A006A	608114008000	S01	07/26/1988	QTR	FL		O	24	12	424	551.62
22.32	0	1302	5	2016	424	552	22	0	0		0			Y
GC019	03269	G04940	A006A	608114008000	S01	12/22/1988	QTR	FL		O	24	20	23	163.99
37.53	0	7130	62	225	23	164	38	0	0		0			Y
GC019	03269	G04940	A007A	608114007300	S01	10/24/1987	COM	FL		O	4	16	304	235
0	0	773	0	4142	1824	1410	0	24	0	FLAR	0			
GC019	03269	G04940	A007A	608114007300	S01	02/16/1988	POT	FL		O	12	12	473	417
15	0	882	3.1	4440	946	834	30	26.5	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	03269	G04940	A007A	608114007300	S01	03/08/1988	QTR	FL		O	24	15	1429	1227.51
7.18	0	859	.5	4300	1429	1228	7	0	0		0			Y
GC019	03269	G04940	A007A	608114007300	S01	05/11/1988	QTR	FL		O	24	18	1967	1687.69
9.88	0	858	.5	4000	1967	1688	10	0	0		0			Y
GC019	03269	G04940	A007A	608114007300	S01	05/18/1988	POT	FL		O	24	18	2052	1673
96	0	815	4.5	3985	2052	1673	96	28.2	.6		0			
GC019	03269	G04940	A007A	608114007300	S01	08/20/1988	QTR	FL		O	24	18	1961	1655.08
0	0	844	0	3986	1961	1655	0	0	0		0			Y
GC019	03269	G04940	A007A	608114007300	S01	12/12/1988	QTR	FL		O	24	23	3398	2735.39
34.32	0	805	1	3425	3398	2735	34	0	0		0			Y
GC019	03269	G04940	A007A	608114007300	S01	03/31/1989	QTR	FL		O	24	23	3296	2613.73
173.47	0	793	5	3298	3296	2614	173	0	0		0			Y
GC019	03269	G04940	A007A	608114007300	S01	06/22/1990	POT	FL		O	8	23	566	500
324	0	883	36.4	2600	1698	1500	972	28	.6		0			
GC019	03269	G04940	A007A	608114007300	S01	06/29/1990	QTR	FL		O	24	64	1684	1476.87
1122.67	0	877	40	2877	1684	1477	1123	0	0		0			Y
GC019	03269	G04940	A007A	608114007300	S01	07/10/1990	QTR	FL		O	24	23	1646	1402.39
1191.93	0	852	42	2859	1646	1402	1192	0	0		0			Y
GC019	03269	G04940	A007A	608114007300	S01	10/16/1990	QTR	FL		O	24	23	1517	1222.7
1241.18	0	806	45	2712	1517	1223	1241	0	0		0			Y
GC019	03269	G04940	A010B	608114009700	S01	03/10/1989	COM	FL		O	4	20	285	216
79	0	758	21.7	2901	1710	1296	474	29	0	SOLD	0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	03269	G04940	A010B	608114009700	S01	03/31/1989	QTR	FL		O	24	16	1414	1036.46
122.96	0	733	8	3268	1414	1036	123	0	0		0			N
GC019	03269	G04940	A010B	608114009700	S01	06/24/1990	POT	FL		O	4	18	52	50
74	0	962	58.7	1650	312	300	444	26	.6		0			
GC019	03269	G04940	A010B	608114009700	S01	06/29/1990	QTR	FL		O	24	64	324	426.71
412.36	0	1318	56	1524	324	427	412	0	0		0			Y
GC019	03269	G04940	A010B	608114009700	S01	07/16/1990	QTR	FL		O	24	18	299	296.91
396.35	0	993	57	1442	299	297	396	0	0		0			Y
GC019	03269	G04940	A010B	608114009700	S01	10/28/1990	QTR	FL		O	24	15	377	317.81
670.22	0	844	64	1351	377	318	670	0	0		0			Y
GC019	03269	G04940	A011B	608114014200	S01	04/09/1990	COM	FL		O	4	22	531	512
5	0	964	.9	3167	3186	3072	30	27	0	SOLD	690			
GC019	03269	G04940	A011B	608114014200	S01	08/11/1990	POT	FL		O	24	20	2270	1966
1	0	866	0	3536	2270	1966	1	29	.6		0			
GC019	03269	G04940	A011B	608114014200	S01	08/17/1990	QTR	FL		O	24	19	2161	1877.91
0	0	869	0	3555	2161	1878	0	0	0		0			Y
GC019	03269	G04940	A011B	608114014200	S01	10/28/1990	QTR	FL		O	24	20	2241	1909.33
0	0	852	0	3671	2241	1909	0	0	0		0			Y
GC019	03269	G04940	A012A	608114008901	S01	09/22/1988	COM	FL		O	4	20	261	265
5	0	1015	1.9	2379	1566	1590	30	27	0	FLAR	0			
GC019	03269	G04940	A012A	608114008901	S01	10/15/1988	QTR	FL		O	24	9	509	585.86
0	0	1151	0	3964	509	586	0	0	0		0			N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	03269	G04940	A012A	608114008901	S01	02/05/1989	QTR	FL		O	24	9	279	413.76
0	0	1484	0	3988	279	414	0	0	0		0			N
GC019	03269	G04940	A012A	608114008901	S01	05/24/1990	POT	FL		O	4	13	150	148
.5	0	987	.3	3182	900	888	3	28	.6		0			
GC019	03269	G04940	A012A	608114008901	S01	06/16/1990	QTR	FL		O	24	13	861	796.43
0	0	925	0	3170	861	796	0	0	0		0			Y
GC019	03269	G04940	A012A	608114008901	S01	07/06/1990	QTR	FL		O	24	13	842	853.79
0	0	1014	0	3158	842	854	0	0	0		0			Y
GC019	03269	G04940	A012A	608114008901	S01	08/12/1990	QTR	FL		O	24	15	1039	998.48
10.49	0	961	1	3011	1039	998	10	0	0		0			Y
GC019	03269	G04940	A012A	608114008901	S01	10/15/1990	QTR	FL		O	24	13	836	604.43
0	0	722	0	3097	836	604	0	0	0		0			Y
GC019	03269	G04940	A015A	608114011300	S01	05/07/1989	COM	FL		G	4	17	62	833
0	0	13435	0	3965	372	4998	0	58.3	0	FLAR	800			
GC019	03269	G04940	A015B	608114011300	S02	08/25/1989	COM	FL		G	24	22	308	7100
34	4025	23052	9.9	2493	308	7100	34	49.9	0	SOLD	0			
GC019	03269	G04940	A015B	608114011300	S02	01/10/1990	SEM	FL		G	24	0	108	4233
8	3562	39194	6.9	2169	108	4233	8	0	0		1300			N
GC019	03269	G04940	A015B	608114011300	S02	08/03/1990	POT	FL		G	4	18	20	784
0	0	39200	0	2810	120	4704	0	58	.6		0			
GC019	03269	G04940	A015B	608114011300	S02	09/08/1990	SEM	FL		G	24	0	139	4628
0	3570	33295	0	2749	139	4628	0	0	0		1300			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GC019	03269	G04940	A018A	608114015600	S01	06/25/1990	COM	FL		O	4	16	20	61
47	0	3050	70.1	1407	120	366		282	23.1	0		SOLD	0	
GC019	03269	G04940	A018E	608114015600	S02	10/27/1990	QTR	FL		O	24	16	852	452.41
8.61	0	531	1	2531	852	452		9	0	0			0	N
GC019	03269	G04940	A019A	608114016600	S01	11/17/1990	COM	FL		O	4	30	293	598
12.5	0	2041	4.1	2605	1758	3588		75	32	0		FLAR	1092	
MI587	02628	G04996	A001	427034030100	S01	09/27/1988	COM	FL		G	4	16	.13	485
18	0	2910000	99.3	2249	1	2910		108	0	0		VENT	0	
MI587	02628	G04996	A001	427034030100	S01	03/20/1989	POT	FL		G	24	26	8	13029
4	0	1628625	33.3	2300	8	13029		4	44.6	.58			0	
MI587	02628	G04996	A001	427034030100	S01	06/05/1989	SEM	FL		G	24	0	13	14520
3	2493	1116923	18.8	2270	13	14520		3	0	0			880	Y
MI587	02628	G04996	A001	427034030100	S01	11/04/1989	SEM	FL		G	24	0	3	11456
4	2475	3818667	57.1	2360	3	11456		4	0	0			1060	Y
MI587	02628	G04996	A001	427034030100	S01	05/19/1990	SEM	FL		G	24	0	14	24776
5	2415	1769714	26.3	1840	14	24776		5	0	0			1350	Y
MI587	02628	G04996	A001	427034030100	S01	06/23/1990	SEM	FL		G	24	0	150	4950
0	3657	33000	0	3050	150	4950		0	0	0			1300	Y
MI587	02628	G04996	A001	427034030100	S01	11/05/1990	SEM	FL		G	24	0	8	11807
3.8	2300	1475875	32.2	2135	8	11807		4	0	0			1310	Y
MI587	02628	G04996	A002	427034033200	S01	09/10/1988	COM	FL		G	20.5	26	4.75	8000
45	0	1561000	90.5	2580	6	9366		53	0	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI587	02628	G04996	A002	427034033200	S01	04/28/1989	POT	FL		G	24	24	10	11730
6	0	1173000	37.5	2600	10	11730	6	40.6	.58		0			
MI587	02628	G04996	A002	427034033200	S01	06/03/1989	SEM	FL		G	24	0	11	13703
8	2777	1245727	42.1	2450	11	13703	8	0	0		880		Y	
MI587	02628	G04996	A002	427034033200	S01	11/08/1989	SEM	FL		G	24	0	2	9806
3	2700	4903000	60	2560	2	9806	3	0	0		1065		Y	
MI587	02628	G04996	A002	427034033200	S01	05/19/1990	SEM	FL		G	24	0	8	19327
7	257	2415875	46.7	1640	8	19327	7	0	0		1350		Y	
MI587	02628	G04996	A002	427034033200	S01	11/06/1990	SEM	FL		G	24	0	4.1	14382
6.1	1850	3595500	59.8	1475	4	14382	6	0	0		1310		Y	
MI587	02628	G04996	A003	427034033400	S01	10/02/1988	COM	FL		G	7	24	0	2745
9	0	9999999	100	2565	0	9411	31	0	0	VENT	0			
MI587	02628	G04996	A003	427034033400	S01	03/27/1989	POT	FL		G	24	27	12	12733
5	0	1061083	29.4	2410	12	12733	5	41.9	.58		0			
MI587	02628	G04996	A003	427034033400	S01	06/01/1989	SEM	FL		G	24	0	13	20092
8	2549	1545538	38.1	1750	13	20092	8	0	0		880		Y	
MI587	02628	G04996	A003	427034033400	S01	11/06/1989	SEM	FL		G	24	0	2	14351
7	1760	7175500	77.8	1290	2	14351	7	0	0		1065		Y	
MI587	02628	G04996	A003	427034033400	S01	04/15/1990	SEM	FL		G	24	0	1	14351
3	1449	14351000	75	1110	1	14351	3	0	0		1062		Y	
MI587	02628	G04996	A003	427034033400	S01	11/11/1990	SEM	FL		G	24	0	4.8	13557
7.2	1335	2711400	60	8600	5	13557	7	0	0		1320		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI587	02628	G04996	A004	427034041000	D01	03/16/1990	COM	FL		G	2	16	0	1207
9.5	0	9999999	100	1815	0	14484		114	0	0	VENT	0		
MI587	02628	G04996	A004	427034041000	D01	04/08/1990	POT	FL		G	16	29	3	6114
8	0	1834200	72.7	1665	5	9171		12	0	.574		0		
MI587	02628	G04996	A004	427034041000	D01	04/27/1990	SEM	FL		G	24	0	7	10562
7	2420	1508857	50	1490	7	10562		7	0	0		1095	Y	
MI587	02628	G04996	A004	427034041000	D01	11/03/1990	SEM	FL		G	24	0	5.3	9554
3	2170	1910800	36.1	1410	5	9554		3	0	0		1270	Y	
MI587	02628	G04996	A004D	427034041000	D02	03/16/1990	COM	FL		G	6	16	0	609
63	0	9999999	100	1483	0	2436		252	0	0	VENT	0		
MI587	02628	G04996	A004D	427034041000	D02	04/11/1990	POT	FL		G	16	27	1	5812
7	0	4359000	87.5	1530	2	8718		11	0	.591		0		
MI587	02628	G04996	A004D	427034041000	D02	04/27/1990	SEM	FL		G	24	0	5	8958
6	2020	1791600	54.5	1595	5	8958		6	0	0		1095	Y	
MI587	02628	G04996	A004D	427034041000	D02	11/09/1990	SEM	FL		G	24	0	2.4	6820
2.3	1905	3410000	48.9	1370	2	6820		2	0	0		1315	Y	
MI588	01103	G04997	002A	427034030200	D03	02/19/1990	COM	FL		G	24	16	13	247
0	0	19000	0	1555	13	247		0	0	0	SOLD	0		
MI588	01103	G04997	002A	427034030200	D03	04/20/1990	POT	FL		G	16.5	8	.6	737.6
2.7	0	1073000	81.8	2250	1	1073		4	49.8	.599		0		
MI588	01103	G04997	002A	427034030200	D03	11/23/1990	POT	FL		G	23.5	11	4.8	1687.1
16.6	0	344600	77.6	2100	5	1723		17	50.2	.593		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI588	01103	G04997	002A	427034030200	D03	11/27/1990	SEM	FL		G	24	0	3	1698
17	2210	566000	85	2040	3	1698		17	0	0			2000	N
MI588	01103	G04997	002D	427034030200	D02	01/08/1989	COM	FL		G	1	10	0	43
0	0	9999999	999.9	2925	0	1032		0	0	0	VENT		0	
MI588	01103	G04997	002D	427034030200	D02	04/21/1989	POT	FL		G	29	23	65	9759
7	0	149556	9.7	250	54	8076		6	49.3	.6			0	
MI588	01103	G04997	002D	427034030200	D02	05/12/1989	SEM	FL		G	24	0	54	8649
6	3275	160167	10	2450	54	8649		6	0	0			2400	Y
MI588	01103	G04997	002D	427034030200	D02	11/07/1989	SEM	FL		G	24	0	29	4914
38	3045	169448	56.7	2820	29	4914		38	0	0			2800	Y
MI588	01103	G04997	002D	427034030200	D02	06/16/1990	SEM	FL		G	24	0	19	2616
3	3000	137684	13.6	2900	19	2616		3	0	0			2850	Y
MI588	01103	G04997	002D	427034030200	D02	12/09/1990	SEM	FL		G	24	0	52	10847
7	2400	208596	11.9	2140	52	10847		7	0	0			2100	Y
MI588	01103	G04997	003	427034030300	S01	04/19/1989	POT	FL		G	24	28	62	9221
7	0	148726	10.1	2500	62	9221		7	49	.6			0	
MI588	01103	G04997	003	427034030300	S01	05/16/1989	SEM	FL		G	24	0	64	10018
7	3175	156531	9.9	2525	64	10018		7	0	0			2400	Y
MI588	01103	G04997	003	427034030300	S01	10/29/1989	COM	FL		G	24	10	10	2354
0	0	235400	0	3000	10	2354		0	0	0	SOLD		0	
MI588	01103	G04997	003	427034030300	S01	11/05/1989	SEM	FL		G	24	0	44	7868
5	3045	178818	10.2	2975	44	7868		5	0	0			2870	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI588	01103	G04997	003	427034030300	S01	12/06/1990	SEM	FL		G	24	0	57	10062
8	2900	176526	12.3	2590	57	10062	8	0	0				2550	Y
MI588	01103	G04997	003	427034030300	S01	12/10/1990	POT	FL		G	21	24	52.5	10744.1
7.8	0	204650	12.9	2140	60	12279	9	50.4	.593				0	
MI623	03295	G05000	C001	427034013800	S01	01/15/1987	POT	FL		G	8	36	112	13633
13	0	121723	10.4	6850	336	40899	39	42.4	.6				0	
MI623	03295	G05000	C001	427034013800	S01	09/28/1988	POT	FL		G	19	34	218.3	29045
27.9	0	132928	11.3	6020	276	36688	35	41	.6				0	
MI623	03295	G05000	C001	427034013800	S01	12/10/1988	SEM	FL		G	24	0	234	32458
23	8500	138709	8.9	1275	234	32458	23	0	0				1275	Y
MI623	03295	G05000	C001	427034013800	S01	06/30/1989	SEM	FL		G	24	0	245	19800
19	7800	80816	7.2	5925	245	19800	19	0	0				1275	Y
MI623	03295	G05000	C001	427034013800	S01	11/29/1989	SEM	FL		G	24	0	201	16870
29	7800	83930	12.6	5800	201	16870	29	0	0				1240	Y
MI623	03295	G05000	C001	427034013800	S01	12/05/1990	SEM	FL		G	24	0	109	11433
14	7500	104890	11.4	5998	109	11433	14	0	0				1260	N
MI623	03295	G05000	C002	427034018900	S01	01/16/1988	POT	FL		G	12	10	92	8426
19	0	91587	17.1	7975	184	16852	38	45.3	.6				0	
MI623	03295	G05000	C002	427034018900	S01	04/16/1988	POT	FL		G	17	48	182	22097
30	0	121385	14.2	7950	257	31196	42	41.2	.6				0	
MI623	03295	G05000	C002	427034018900	S01	04/25/1988	POT	FL		G	6	48	67	8523
11	0	127209	14.1	7650	268	34092	44	41.1	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI623	03295	G05000	C002	427034018900	S01	05/20/1988	POT	FL		G	14	48	177	29375
41	0	166195	18.8	7090	303	50357		70	40.9	.6		0		
MI623	03295	G05000	C002	427034018900	S01	07/06/1988	POT	FL		G	13	48	172	23091
48	6500	134057	21.8	0	318	42630		89	40.3	.6		0		
MI623	03295	G05000	C002	427034018900	S01	12/02/1988	SEM	FL		G	24	0	241	35903
29	8500	148975	10.7	1275	241	35903		29	0	0		1275	Y	
MI623	03295	G05000	C002	427034018900	S01	06/30/1989	SEM	FL		G	24	0	242	28000
32	8500	115702	11.7	6102	242	28000		32	0	0		1255	Y	
MI623	03295	G05000	C002	427034018900	S01	11/28/1989	SEM	FL		G	24	0	242	21700
32	7800	89669	11.7	6115	242	21700		32	0	0		1240	Y	
MI623	03295	G05000	C002	427034018900	S01	06/17/1990	SEM	FL		G	24	0	139	17939
25	7750	129058	15.2	6143	139	17939		25	0	0		1230	Y	
MI623	03295	G05000	C002	427034018900	S01	08/12/1990	SEM	FL		G	24	0	169	21461
28	7750	126988	14.2	6276	169	21461		28	0	0		1245	Y	
MI623	03295	G05000	C002	427034018900	S01	12/06/1990	SEM	FL		G	24	0	164	22526
20	7500	137354	10.9	6106	164	22526		20	0	0		1267	Y	
MI623	03295	G05000	C003	427034020000	S01	01/17/1988	POT	FL		G	6.5	52	88	9778
11	0	111086	11.1	7400	325	36103		41	43.7	.6		0		
MI623	03295	G05000	C003	427034020000	S01	01/21/1988	POT	FL		G	9.5	31	171	15730
19	0	91988	10	7100	432	39739		48	42.4	.6		0		
MI623	03295	G05000	C003	427034020000	S01	10/02/1988	POT	FL		G	13	19	82.8	10577.9
12	0	127634	12.7	7700	153	19528		22	42.8	.6		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI623	03295	G05000	C003	427034020000	S01	12/14/1988	SEM	FL		G	24	0	211	29985
28	8225	142109	11.7	1270	211	29985		28	0	0			1270	Y
MI623	03295	G05000	C003	427034020000	S01	04/09/1989	SEM	FL		G	24	0	296	33089
40	8250	111787	11.9	1240	296	33089		40	0	0			1240	Y
MI623	03295	G05000	C003	427034020000	S01	11/27/1989	SEM	FL		G	24	0	280	29700
24	7800	106071	7.9	6520	280	29700		24	0	0			1240	Y
MI623	03295	G05000	C003	427034020000	S01	01/14/1990	SEM	FL		G	24	0	227	31340
24	7500	138062	9.6	6140	227	31340		24	0	0			1268	N
MI623	03295	G05000	C003	427034020000	S01	06/18/1990	SEM	FL		G	24	0	209	28393
26	7700	135852	11.1	6209	209	28393		26	0	0			1230	Y
MI623	03295	G05000	C003	427034020000	S01	12/08/1990	SEM	FL		G	24	0	208	29444
29	7500	141558	12.2	6034	208	29444		29	0	0			1263	Y
MI623	03295	G05000	C004	427034021400	S01	01/18/1988	POT	FL		G	13	22	148	18411
22	0	124505	12.9	7050	273	33990		41	42.7	.6			0	
MI623	03295	G05000	C004	427034021400	S01	09/21/1988	POT	FL		G	6	36	40	4956
5.6	0	123900	12.3	7200	160	19824		22	42.6	.6			0	
MI623	03295	G05000	C004	427034021400	S01	12/08/1988	SEM	FL		G	24	0	121	14510
7	8575	119917	5.5	1260	121	14510		7	0	0			1260	Y
MI623	03295	G05000	C004	427034021400	S01	01/12/1989	SEM	FL		G	24	0	203	24788
27	8575	122108	11.7	1265	203	24788		27	0	0			1265	Y
MI623	03295	G05000	C004	427034021400	S01	04/09/1989	SEM	FL		G	24	0	270	29363
39	8050	108752	12.6	1240	270	29363		39	0	0			1240	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI623	03295	G05000	C004	427034021400	S01	11/26/1989	SEM	FL		G	24	0	205	22000
20	7800	107317	8.9	6021	205	22000		20	0	0			1240	Y
MI623	03295	G05000	C004	427034021400	S01	06/18/1990	SEM	FL		G	24	0	193	24391
32	7800	126378	14.2	6150	193	24391		32	0	0			1230	Y
MI623	03295	G05000	C005	427034023500	S01	01/16/1988	POT	FL		G	6	41	82	9923
9	0	121012	9.9	1475	328	39692		36	42.5	.6			0	
MI623	03295	G05000	C005	427034023500	S01	10/02/1988	POT	FL		G	9	51	87.4	13361
12.9	0	152914	12.9	6810	233	35629		34	41.6	.6			0	
MI623	03295	G05000	C005	427034023500	S01	12/10/1988	SEM	FL		G	24	0	236	42039
32	8500	178131	11.9	1275	236	42039		32	0	0			1275	Y
MI623	03295	G05000	C005	427034023500	S01	06/30/1989	SEM	FL		G	24	0	288	41000
41	8500	142361	12.5	6023	288	41000		41	0	0			1260	Y
MI623	03295	G05000	C005	427034023500	S01	11/25/1989	SEM	FL		G	24	0	280	39700
40	7800	141786	12.5	5903	280	39700		40	0	0			1240	Y
MI623	03295	G05000	C005	427034023500	S01	01/15/1990	SEM	FL		G	24	0	238	27760
26	7550	116639	9.8	6635	238	27760		26	0	0			1275	N
MI623	03295	G05000	C005	427034023500	S01	06/17/1990	SEM	FL		G	24	0	208	25827
27	7550	124168	11.5	7023	208	25827		27	0	0			1230	Y
MI623	00105	G05000	E001	427034028300	S01	09/27/1987	POT	FL		G	12.5	22	259	24322
36	0	93960	12.2	5500	497	46698		69	43.9	.6			0	
MI623	00105	G05000	E001	427034028300	S01	09/27/1987	SEM	FL		G	24	0	497	46699
70	8600	93962	12.3	5500	497	46699		70	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI623	00105	G05000	E001	427034028300	S01	10/01/1988	POT	FL		G	13	19	105.6	10241
14.4	0	96954	12	7800	195	18906		27	45.8	.6		0		
MI623	00105	G05000	E001	427034028300	S01	11/30/1988	SEM	FL		G	24	0	256	25682
28	8500	100320	9.9	1268	256	25682		28	0	0		1260	Y	
MI623	00105	G05000	E001	427034028300	S01	08/01/1989	SEM	FL		G	24	0	139	9890
13	8000	71151	8.6	5851	139	9890		13	0	0		1245	N	
MI623	00105	G05000	E001	427034028300	S01	10/06/1989	POT	FL		G	15	22	10	1278
1	0	127813	9.1	5911	16	2045		2	46.6	.6		0		
MI623	00105	G05000	E001	427034028300	S01	10/06/1989	SEM	FL		G	24	0	16	2044
2	7600	127750	11.1	5911	16	2044		2	0	0		1260	Y	
MI623	00105	G05000	E001	427034028300	S01	04/21/1990	SEM	FL		G	24	0	197	16613
38	7850	84330	16.2	1200	197	16613		38	0	0		1200	Y	
MI623	00105	G05000	E001	427034028300	S01	12/15/1990	SEM	FL		G	24	0	0	688
0	7500	9999999	999.9	1620	0	688		0	0	0		1620	Y	
MI623	00105	G05001	001	427034016500	S01	07/03/1989	POT	FL		G	24	11	0	740
51	0	9999999	100	1770	0	740		51	0	.58		0		
MI623	00105	G05001	001	427034016500	S01	11/27/1989	SEM	FL		G	24	0	0	460
68	4100	9999999	100	1925	0	460		68	0	0		1100	Y	
MI623	00105	G05001	001	427034016500	S01	06/21/1990	SEM	FL		G	24	0	0	285
4	3700	9999999	100	1700	0	285		4	0	0		1100	Y	
MI623	00105	G05001	001	427034016500	S01	11/24/1990	SEM	FL		G	24	0	0	242
68	4400	9999999	100	1700	0	242		68	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BA412	01904	G05003	A002	427044013700	S01	04/15/1990	COM	FL		G	4	18	1.6	600
28	0	360000	94.6	1920	10	3600		168	0	0		VENT	0	
BA412	01904	G05003	A002	427044013700	S01	07/10/1990	POT	FL		G	24	18	2	2956
5	0	1478000	71.4	1410	2	2956		5	50.6	.581			0	
BA412	01904	G05003	A002	427044013700	S01	10/02/1990	SEM	FL		G	24	0	2	2956
4	2800	1478000	66.7	1410	2	2956		4	0	0			880	Y
BA412	01904	G05003	A003	427044017900	S01	11/04/1988	COM	FL		G	4	18	4.7	768
1.5	0	164571	24.2	2312	28	4608		9	53.3	0		VENT	0	
BA412	01904	G05003	A003	427044017900	S01	07/12/1990	POT	FL		G	24	16	25	4198
7	0	167920	21.9	2300	25	4198		7	51.8	.581			0	
BA412	01904	G05003	A003	427044017900	S01	10/04/1990	SEM	FL		G	24	0	26	5042
3	2625	193923	10.3	2000	26	5042		3	0	0			970	Y
BA412	01904	G05003	A004	427044019100	S01	04/23/1990	COM	FL		G	4	16	0	967
0	0	9999999	999.9	3060	0	5802		0	0	0		VENT	0	
BA412	01904	G05003	A004	427044019100	S01	07/13/1990	POT	FL		G	24	17	18	6192
20	0	344000	52.6	2700	18	6192		20	46.6	.598			0	
BA412	01904	G05003	A004	427044019100	S01	10/06/1990	SEM	FL		G	24	0	18	6192
20	2800	344000	52.6	2700	18	6192		20	0	0			960	Y
BA412	01904	G05003	A005	427044020700	S01	05/03/1990	COM	FL		G	4	16	1.6	408
9.6	0	244800	85.7	2125	10	2448		58	37.5	0		VENT	0	
BA412	01904	G05003	A005	427044020700	S01	07/22/1990	POT	FL		G	24	17	18	5276
5	0	293111	21.7	2425	18	5276		5	50.6	.581			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
BA412	01904	G05003	A005	427044020700	S01	10/07/1990	SEM	FL		G	24	0	22	5360
10	2810	243636	31.3	2425	22	5360		10	0	0			1000	Y
BA412	01904	G05003	A006	427044021200	S01	05/11/1990	COM	FL		G	4	18	4.83	847
0	0	175241	0	2451	29	5082		0	38.5	0		VENT	0	
BA412	01904	G05003	A006	427044021200	S01	07/12/1990	POT	FL		G	24	21	39	6989
6	0	179205	13.3	2560	39	6989		6	52.1	.581			0	
BA412	01904	G05003	A006	427044021200	S01	10/03/1990	SEM	FL		G	24	0	38	6962
4	2780	183211	9.5	2550	38	6962		4	0	0			890	Y
HI022	01284	G05006	B001	427084013500	S01	10/19/1987	SEM	FL		G	24	0	38	6927
9	7250	182289	19.1	1800	38	6927		9	0	0			1275	Y
HI022	01284	G05006	B001	427084013500	S01	02/15/1988	SEM	FL		G	24	0	11	4472
11	5200	406545	50	1390	11	4472		11	0	0			1200	Y
HI022	01284	G05006	B001	427084013500	S01	11/02/1988	SEM	FL		G	24	0	2	2501
23	7000	1250500	92	1350	2	2501		23	0	0			1200	Y
HI022	01284	G05006	B001	427084013500	S01	06/02/1989	SEM	FL		G	24	0	5	1596
26	5600	319200	83.9	1390	5	1596		26	0	0			1300	Y
HI022	01284	G05006	B001	427084013500	S01	11/10/1989	SEM	FL		G	24	0	3	1565
17	0	521667	85	1300	3	1565		17	0	0			0	Y
HI022	01284	G05006	B001	427084013500	S01	06/22/1990	SEM	FL		G	24	0	5	1945
11	5600	389000	68.8	1600	5	1945		11	0	0			1160	Y
HI022	01284	G05006	B001	427084013500	S01	12/02/1990	SEM	FL		G	24	0	1	1036
42	6090	1036000	97.7	1400	1	1036		42	0	0			1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI022	01284	G05006	B002	427084014900	S01	11/06/1987	SEM	FL		G	24	0	49	30763
34	8250	627816	41	2800	49	30763		34	0	0		1175	Y	
HI022	01284	G05006	B002	427084014900	S01	02/27/1988	SEM	FL		G	24	0	22	25352
499	7000	1152364	95.8	4818	22	25352		499	0	0		1200	Y	
HI022	01284	G05006	B002	427084014900	S01	03/09/1988	POT	FL		G	12	38	3	11158
406	0	3719333	99.3	4870	6	22316		812	34.8	.6		0		
HI022	01284	G05006	B002	427084014900	S01	11/12/1988	SEM	FL		G	24	0	9	5975
9	7200	663889	50	4800	9	5975		9	0	0		3450	Y	
HI022	01284	G05006	B002	427084014900	S01	04/24/1989	COM	FL		G	24	29	14	9729
34	0	694929	70.8	5860	14	9729		34	0	0	SOLD	0		
HI022	01284	G05006	B002	427084014900	S01	05/20/1989	SEM	FL		G	24	0	28	13179
41	7330	470679	59.4	5300	28	13179		41	0	0		3175	N	
HI022	01284	G05006	B002	427084014900	S01	08/07/1989	POT	FL		G	4	21	3.2	1523
9.2	0	480947	74.2	5580	19	9138		55	33.9	.6		0		
HI022	01284	G05006	B002	427084014900	S01	04/27/1990	POT	FL		G	6	10	1	642.3
7.7	0	642250	88.5	5590	4	2569		31	35	.6		0		
HI022	01284	G05006	B002	427084014900	S01	05/20/1990	SEM	FL		G	24	0	5	4162
550	6950	832400	99.1	5110	5	4162		550	0	0		3050	Y	
HI022	01284	G05006	B002	427084014900	S01	12/01/1990	SEM	FL		G	24	0	5	2283
392	6950	456600	98.7	4580	5	2283		392	0	0		3100	Y	
HI022	01284	G05006	B003	427084020500	S01	11/04/1987	SEM	FL		G	24	0	29	17357
89	8200	598517	75.4	3800	29	17357		89	0	0		1260	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI022	01284	G05006	B003	427084020500	S01	02/18/1988	SEM	FL		G	24	0	5	5607
95	0	1121400	95	4450	5	5607	95	0	0		1193		Y	
HI128	02383	G05009	001	427104004900	S01	10/06/1989	POT	FL		G	15	27	0	9750
9.38	0	9999999	100	3450	0	15600	15	0	.57		0			
HI128	02383	G05009	001	427104004900	S01	10/06/1989	COM	FL		G	15	27	0	9750
9.38	0	9999999	100	3450	0	15600	15	0	0	SOLD	0			
HI128	02383	G05009	001	427104004900	S01	11/03/1989	SEM	FL		G	24	0	5	15600
1	3700	3120000	16.7	3500	5	15600	1	0	0		1175		Y	
HI128	02383	G05009	001	427104004900	S01	01/09/1990	SEM	FL		G	24	0	6	19749
8	3675	3291500	57.1	3325	6	19749	8	0	0		1260		Y	
HI128	02383	G05009	001	427104004900	S01	12/04/1990	SEM	FL		G	24	0	5	22300
1	3425	4460000	16.7	2950	5	22300	1	0	0		1400		Y	
HI128	02383	G05009	A002	427104008800	S01	10/03/1988	COM	FL		G	14	22	58	3479
98	0	60242	62.8	2785	99	5964	168	46	0	VENT	0			
HI128	02383	G05009	A002	427104008800	S01	03/01/1989	POT	FL		G	4	29	30.3	2733
3.6	0	90099	10.6	2700	182	16398	22	48.5	.61		0			
HI128	02383	G05009	A002	427104008800	S01	06/09/1989	SEM	FL		G	24	0	99	10000
10.9	2960	101010	9.9	2800	99	10000	11	0	0		1120		Y	
HI128	02383	G05009	A002	427104008800	S01	09/26/1989	SEM	FL		G	24	0	92.2	12600
15.9	2860	136957	14.7	2505	92	12600	16	0	0		1085		Y	
HI128	02383	G05009	A002	427104008800	S01	01/11/1990	SEM	FL		G	24	0	87.6	13500
15.6	2566	153409	15.1	2125	88	13500	16	0	0		1240		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI128	02383	G05009	A002	427104008800	S01	06/04/1990	SEM	FL		G	24	0	59.8	14600
16.4	2139	243333	21.5	1520	60	14600	16	0	0		1100		Y	
HI128	02383	G05009	A002	427104008800	S01	12/12/1990	SEM	FL		G	24	0	14	14000
18.2	1551	1000000	56.5	865	14	14000	18	0	0		1210		Y	
HI244A	00185	G05010	A001	427104001800	S01	01/06/1986	SEM	FL		G	24	0	.17	16455
0	2775	9999999	0	2035	0	16455	0	0	0		1230		Y	
HI244A	00185	G05010	A001	427104001800	S01	09/01/1987	SEM	FL		G	24	0	7.7	11765
0	1775	1470625	0	1305	8	11765	0	0	0		1200		Y	
HI244A	00185	G05010	A001	427104001800	S01	03/14/1989	SEM	FL		G	24	0	0	1457.7
0	1600	9999999	999.9	1500	0	1458	0	0	0		1425		Y	
HI244A	00185	G05010	A001	427104001800	S01	03/14/1989	POT	FL		G	4	999	0	242.9
0	0	9999999	999.9	1500	0	1457	0	0	.56		0			
HI244A	00185	G05010	A001	427104001800	S01	12/26/1989	SEM	FL		G	24	0	0	4250
3	1470	9999999	100	1310	0	4250	3	0	0		1290		Y	
HI244A	00185	G05010	A001	427104001800	S01	06/30/1990	SEM	FL		G	24	0	4.4	7799
0	1400	1949750	0	1040	4	7799	0	0	0		890		Y	
HI244A	00185	G05010	A001	427104001800	S01	09/26/1990	SEM	FL		G	24	0	.3	4713
.7	1345	9999999	70	1040	0	4713	1	0	0		825		Y	
HI244A	00185	G05010	A001	427104001800	S01	11/14/1990	SEM	FL		G	24	0	8.4	10609
1.2	1920	1326125	12.5	1610	8	10609	1	0	0		850		Y	
WC379	00105	G05016	001	177014012701	S01	10/19/1988	POT	FL		G	24	22	0	5561
0	0	9999999	999.9	2140	0	5561	0	0	.557		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC379	00105	G05016	001	177014012701	S01	12/08/1988	SEM	FL		G	24	0	0	7921
0	2350	9999999	999.9	2040	0	7921	0	0	0		1290		Y	
WC379	00105	G05016	001	177014012701	S01	05/09/1989	SEM	FL		G	24	0	0	6074
.1	2080	9999999	100	1950	0	6074	0	0	0		1285		Y	
WC379	00105	G05016	001	177014012701	S01	11/24/1989	SEM	FL		G	24	0	0	4578
0	2150	9999999	999.9	1900	0	4578	0	0	0		1230		Y	
WC379	00105	G05016	001	177014012701	S01	11/04/1990	SEM	FL		G	24	0	2	7887
0	1760	3943500	0	1390	2	7887	0	0	0		0		N	
WC379	00105	G05016	002	177014019801	S01	02/10/1988	COM	FL		G	1	26	0	64
1	0	9999999	100	392	0	1536	24	0	0	VENT	0			
WC379	00105	G05016	002	177014019801	S01	10/19/1988	POT	FL		G	19	14	0	2104
78	0	9999999	100	2960	0	2658	99	0	.565		0			
WC379	00105	G05016	002	177014019801	S01	12/08/1988	SEM	FL		G	24	0	0	7121
0	3060	9999999	999.9	2800	0	7121	0	0	0		1290		Y	
WC379	00105	G05016	002	177014019801	S01	05/14/1989	SEM	FL		G	24	0	.6	7757
0	2600	7757000	0	2350	1	7757	0	0	0		1155		Y	
WC379	00105	G05016	002	177014019801	S01	11/18/1989	SEM	FL		G	24	0	0	7451
0	2400	9999999	999.9	2150	0	7451	0	0	0		1260		Y	
WC379	00105	G05016	002	177014019801	S01	11/07/1990	POT	FL		G	24	25	0	4067
1	0	9999999	100	1585	0	4067	1	0	.561		0			
WC379	00105	G05016	002	177014019801	S01	11/07/1990	SEM	FL		G	24	0	0	4067
1	2050	9999999	100	1585	0	4067	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC379	00105	G05016	003	177014019900	S01	10/18/1988	POT	FL		G	24	30	0	6236
0	0	9999999	999.9	2100	0	6236	0	0	.56		0			
WC379	00105	G05016	003	177014019900	S01	12/07/1988	SEM	FL		G	24	0	0	6872
0	2300	9999999	999.9	2120	0	6872	0	0	0		1270		Y	
WC379	00105	G05016	003	177014019900	S01	05/20/1989	SEM	FL		G	24	0	0	7409
0	2325	9999999	999.9	2055	0	7409	0	0	0		1275		Y	
WC379	00105	G05016	003	177014019900	S01	11/19/1989	SEM	FL		G	24	0	0	7253
0	2250	9999999	999.9	2075	0	7253	0	0	0		1230		Y	
WC379	00105	G05016	003	177014019900	S01	10/23/1990	POT	FL		G	24	29	0	6339
0	0	9999999	999.9	1610	0	6339	0	0	.561		0			
WC379	00105	G05016	003	177014019900	S01	11/20/1990	SEM	FL		G	24	0	0	7004
0	2000	9999999	999.9	1605	0	7004	0	0	0		0		Y	
WC533	01295	G05019	001	177024077900	S01	09/20/1988	POT	FL		G	13	16	0	1935
0	0	9999999	999.9	2450	0	3572	0	0	.64		0			
WC533	01295	G05019	001	177024077900	S01	10/29/1988	SEM	FL		G	24	0	0	3999
0	0	9999999	999.9	2400	0	3999	0	0	0		1040		Y	
WC533	01295	G05019	001	177024077900	S01	05/07/1989	SEM	FL		G	24	0	0	2888
0	0	9999999	999.9	2340	0	2888	0	0	0		1010		Y	
WC533	01295	G05019	001	177024077900	S01	06/16/1989	SEM	FL		G	24	0	0	4036
0	0	9999999	999.9	2190	0	4036	0	0	0		1005		Y	
WC533	01295	G05019	001	177024077900	S01	07/03/1989	SEM	FL		G	24	0	0	1923
0	0	9999999	999.9	2390	0	1923	0	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC533	01295	G05019	001	177024077900	S01	08/12/1989	SEM	FL		G	24	0	0	2409
0	0	9999999	999.9	2060	0	2409	0	0	0				1020	Y
WC533	01295	G05019	001	177024077900	S01	11/21/1989	SEM	FL		G	24	0	0	3969
0	0	9999999	999.9	2200	0	3969	0	0	0				1100	Y
WC533	01295	G05019	001	177024077900	S01	12/24/1989	SEM	FL		G	24	0	0	4626
0	0	9999999	999.9	2200	0	4626	0	0	0				1400	Y
WC533	01295	G05019	001	177024077900	S01	01/21/1990	SEM	FL		G	24	0	0	4803
0	0	9999999	999.9	2120	0	4803	0	0	0				1030	Y
WC533	01295	G05019	001	177024077900	S01	11/24/1990	SEM	FL		G	24	0	0	4277
0	0	9999999	999.9	1875	0	4277	0	0	0				1100	Y
EC049	01046	G05022	001	177034042800	S01	01/25/1990	COM	FL		G	4	21	8	528
0	0	66000	0	1350	48	3168	0	0	0		VENT		0	
EC049	01046	G05022	A002	177034053000	S01	09/22/1987	POT	FL		G	15	15	0	1250
0	0	9999999	999.9	2420	0	2000	0	0	.57				0	
EC049	01046	G05022	A002	177034053000	S01	12/06/1987	SEM	FL		G	24	0	2.2	2200
.1	2580	1100000	4.3	2590	2	2200	0	0	0				870	Y
EC049	01046	G05022	A002	177034053000	S01	04/30/1988	SEM	FL		G	24	0	.1	1742
19.6	2650	9999999	99.5	2400	0	1742	20	0	0				820	Y
EC049	01046	G05022	A002	177034053000	S01	11/21/1988	SEM	FL		G	24	0	.2	1877
87	2540	9999999	99.8	2100	0	1877	87	0	0				825	Y
EC049	01046	G05022	A002	177034053000	S01	05/29/1989	SEM	FL		G	24	0	0	14500
1.6	1700	9999999	100	935	0	14500	2	0	0				880	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC049	01046	G05022	A002	177034053000	S01	11/07/1989	SEM	FL		G	24	0	0	1423
372	2280	9999999	100	1460	0	1423		372	0	0		900	Y	
EC049	01046	G05022	A002	177034053000	S01	05/18/1990	SEM	FL		G	24	0	0	1456
561	1840	9999999	100	1200	0	1456		561	0	0		885	Y	
EC049	01046	G05022	A002	177034053000	S01	11/01/1990	SEM	FL		G	24	0	0	1522
861.5	1840	9999999	100	975	0	1522		862	0	0		795	Y	
EC049	01046	G05022	A003	177034053400	S01	09/21/1987	POT	FL		G	8	20	.8	1833
.4	0	2749500	33.3	2540	2	5499		1	45.5	.568		0		
EC049	01046	G05022	A003	177034053400	S01	11/06/1987	SEM	FL		G	24	0	3.4	3400
3	2800	1133333	46.9	2680	3	3400		3	0	0		870	Y	
EC049	01046	G05022	A003	177034053400	S01	05/01/1988	SEM	FL		G	24	0	1.1	5672
0	2750	5672000	0	2450	1	5672		0	0	0		788	Y	
EC049	01046	G05022	A003	177034053400	S01	10/22/1988	SEM	FL		G	24	0	0	5878
.5	2580	9999999	100	2245	0	5878		1	0	0		840	Y	
EC049	01046	G05022	A003	177034053400	S01	04/08/1989	SEM	FL		G	24	0	.3	2068
271	2500	9999999	99.9	1735	0	2068		271	0	0		839	Y	
EC049	01046	G05022	A003	177034053400	S01	11/07/1989	SEM	FL		G	24	0	0	3984
162	2400	9999999	100	1780	0	3984		162	0	0		900	Y	
EC049	01046	G05022	A003	177034053400	S01	05/17/1990	SEM	FL		G	24	0	0	4793
627	2000	9999999	100	1060	0	4793		627	0	0		900	Y	
EC049	01046	G05022	A003	177034053400	S01	10/28/1990	SEM	FL		G	24	0	0	4109
786	1860	9999999	100	950	0	4109		786	0	0		788	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR076	00992	G05026	B001	177054056200	S01	09/25/1987	SEM	FL		G	24	0	5	3718
4	2850	743600	44.4	2710	5	3718		4	0	0			1015	Y
VR076	00992	G05026	B001	177054056200	S01	02/23/1988	SEM	FL		G	24	0	6	7754
9	2748	1292333	60	2500	6	7754		9	0	0			950	Y
VR076	00992	G05026	B001	177054056200	S01	05/20/1988	POT	FL		G	8	26	2	1780
1.33	0	890000	39.9	2600	6	5340		4	42.6	.578			0	
VR076	00992	G05026	B001	177054056200	S01	10/02/1988	SEM	FL		G	24	0	4	7165
2	2730	1791250	33.3	2430	4	7165		2	0	0			1080	Y
VR076	00992	G05026	B001	177054056200	S01	05/05/1989	SEM	FL		G	24	0	8	5445
2	2610	680625	20	2400	8	5445		2	0	0			1080	Y
VR076	00992	G05026	B001	177054056200	S01	09/10/1989	SEM	FL		G	24	0	0	5781
0	2580	9999999	999.9	2250	0	5781		0	0	0			990	Y
VR076	00992	G05026	B001	177054056200	S01	04/23/1990	SEM	FL		G	24	0	1	3770
13	2580	3770000	92.9	2300	1	3770		13	0	0			950	Y
VR076	00992	G05026	B001	177054056200	S01	10/03/1990	SEM	FL		G	24	0	0	2636
141	2450	9999999	100	2190	0	2636		141	0	0			1010	Y
VR250	02970	G05031	E001	177054082201	S01	06/11/1988	SEM	FL		G	24	0	240	6000
1503	4160	25000	86.2	2500	240	6000		1503	0	0			0	N
VR250	02970	G05031	E001	177054082201	S01	11/26/1988	SEM	FL		G	24	0	41	1088
2455	2800	26537	98.4	1450	41	1088		2455	0	0			1070	N
VR250	02970	G05031	E001	177054082201	S01	05/27/1989	SEM	FL		G	24	0	45	1214
2652	0	26978	98.3	1160	45	1214		2652	0	0			1125	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR250	02970	G05031	E001	177054082201	S01	07/07/1989	SEM	FL		G	24	0	38	1226
2770	0	32263	98.6	1120	38	1226	2770	0	0		1080		N	
VR250	02970	G05031	E001	177054082201	S01	08/27/1989	SEM	FL		G	24	0	42	1411
2783	0	33595	98.5	1145	42	1411	2783	0	0		1040		Y	
VR250	02970	G05031	E001	177054082201	S01	08/27/1989	POT	FL		G	4	64	7	235
464	0	33571	98.5	1145	42	1410	2784	47	.65		0			
VR250	02970	G05031	E001	177054082201	S01	01/16/1990	SEM	FL		G	24	0	27	443
2171	0	16407	98.8	1100	27	443	2171	0	0		1100		Y	
VR250	00078	G05031	E002	177054082300	S02	08/18/1990	COM	FL		G	24	10	138	2834
0	5000	20536	0	4850	138	2834	0	42	0	UNK	0			
VR250	00078	G05031	E002	177054082300	S02	12/01/1990	SEM	FL		G	24	0	103	2954
0	0	28680	0	3360	103	2954	0	0	0		1160		N	
EI330	03295	G05040	A001	177104100700	S01	09/25/1986	QTR	FL		O	24	9	296	353.42
15.58	0	1193	5	1900	296	353	16	0	0		0		Y	
EI330	03295	G05040	A001	177104100700	S01	12/16/1986	QTR	FL		O	24	9	278	285.51
30.89	0	1029	10	1890	278	286	31	0	0		0		Y	
EI330	03295	G05040	A001	177104100700	S01	08/18/1987	QTR	FL		O	24	9	199	212.93
22.11	0	1070	10	1610	199	213	22	0	0		0		Y	
EI330	03295	G05040	A001	177104100700	S01	10/16/1987	QTR	FL		O	24	9	167	177.02
22.77	0	1060	12	1500	167	177	23	0	0		0		Y	
EI330	03295	G05040	A001	177104100700	S01	01/12/1988	QTR	FL		O	24	9	167	167
24.95	0	1000	13	1500	167	167	25	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
27.35	0	1012	14	1500	168	170		27	0	0			0	Y
688.41	0	943	83	1380	141	133		688	0	0			0	Y
24.19	0	472	16	1360	127	60		24	0	0			0	Y
27.44	0	448	18	1350	125	56		27	0	0			0	Y
23.84	0	1191	9	1700	241	287		24	0	0			0	Y
29.27	0	857	23	1300	98	84		29	0	0			0	Y
15.14	0	1063	12	1320	111	118		15	0	0			0	Y
35	0	971	20	1320	140	136		35	0	0			0	Y
29.77	0	1161	21	1345	112	130		30	0	0			0	Y
30.77	0	1068	23	1325	103	110		31	0	0			0	Y
28.49	0	574	22	1300	101	58		28	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G05040	A001	177104100700	S01	11/16/1990	QTR	FL		O	24	9	85	63.32
1.73	0	741	2	1300	85	63		2	0	0		0	Y	
EI330	03295	G05040	A002	177104106400	S01	09/17/1986	QTR	FL		O	24	18	235	1770.49
4.8	0	7532	2	1875	235	1770		5	0	0		0	Y	
EI330	03295	G05040	A002	177104106400	S01	12/29/1986	QTR	FL		O	24	17	91	2504.68
184.76	0	27527	67	1650	91	2505		185	0	0		0	Y	
EI330	03295	G05040	A002	177104106400	S01	08/04/1987	QTR	FL		O	24	17	39	1544.71
13	0	39615	25	1655	39	1545		13	0	0		0	Y	
EI330	03295	G05040	A002	177104106400	S01	09/23/1987	QTR	FL		O	24	17	33	1505
117	0	45606	78	1550	33	1505		117	0	0		0	Y	
EI330	03295	G05040	A002	177104106400	S01	01/16/1988	QTR	FL		O	24	22	116	2278.01
215.43	0	19638	65	1395	116	2278		215	0	0		0	Y	
EI330	03295	G05040	A002	177104106400	S01	03/27/1988	POT	FL		O	6	32	13	400
46.5	0	30769	78.2	1280	52	1600		186	46.6	0		0		
EI330	03295	G05040	A002	177104106400	S01	03/27/1988	QTR	FL		O	24	22	52	1582.98
184.36	0	30442	78	1280	52	1583		184	0	0		0	Y	
EI330	03295	G05040	A002	177104106400	S01	07/12/1988	POT	FL		G	4	22	2.5	188.3
21.3	0	75333	89.5	1250	15	1130		128	47.8	0		0		
EI330	03295	G05040	A002	177104106400	S01	10/27/1988	SEM	FL		G	24	0	0	2133
216	1800	9999999	100	1350	0	2133		216	0	0		1075	Y	
EI330	03295	G05040	A002	177104106400	S01	03/24/1989	SEM	FL		G	24	0	57	1353
211	1750	23737	78.7	1220	57	1353		211	0	0		1065	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
110.57	0	33442	72	1480	43	1438		111	0	0		0	Y	
283	2200	18060	70.9	1240	116	2095		283	0	0		1050	Y	
206	2200	8081	56.3	1220	160	1293		206	0	0		1110	Y	
187	2190	3355	37.4	1170	313	1050		187	0	0		1050	Y	
26.3	0	955	13	1700	176	168		26	0	0		0	Y	
30.86	0	907	16	1550	162	147		31	0	0		0	Y	
28.76	0	733	18	1500	131	96		29	0	0		0	Y	
26.27	0	580	19	1445	112	65		26	0	0		0	Y	
32.32	0	576	26	1420	92	53		32	0	0		0	Y	
31.33	0	660	25	1250	94	62		31	0	0		0	Y	
29.67	0	652	25	1190	89	58		30	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
28.78	0	365	28	1180	74	27		29	0	0		0	Y	
19.97	0	370	27	1125	54	20		20	0	0		0	Y	
22.94	0	237	28	1110	59	14		23	0	0		0	Y	
28.46	0	802	26	600	81	65		28	0	0		0	Y	
33.25	0	1538	39	525	52	80		33	0	0		0	Y	
12.84	0	535	23	1090	43	23		13	0	0		0	Y	
95.59	0	871	42	1690	132	115		96	0	0		0	Y	
79.96	0	840	43	1590	106	89		80	0	0		0	Y	
79.36	0	594	44	1560	101	60		79	0	0		0	Y	
70.24	0	557	42	1550	97	54		70	0	0		0	Y	
0	0	679	0	1170	137	93		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G05040	A004A	177104112000	S02	02/05/1987	QTR	FL		O	24	5	96	102.14
54	0	1063	36	2350	96	102		54	0	0		0	Y	
EI330	03295	G05040	A004A	177104112000	S02	01/18/1988	QTR	FL		O	24	9	46	31.56
10.1	0	696	18	1200	46	32		10	0	0		0	N	
EI330	03295	G05040	A004A	177104112000	S02	02/22/1988	POT	FL		O	8	9	11	6.3
3.7	0	576	25.2	1150	33	19		11	34.1	0		0		
EI330	03295	G05040	A004A	177104112000	S02	04/24/1988	QTR	FL		O	24	9	33	13
11	0	394	25	1125	33	13		11	0	0		0	Y	
EI330	03295	G05040	A004A	177104112000	S02	05/17/1989	QTR	FL		O	24	6	103	49.96
57.94	0	485	36	2525	103	50		58	0	0		0	N	
EI330	03295	G05040	A004A	177104112000	S02	08/06/1989	QTR	FL		O	24	6	93	73.19
24.72	0	785	21	1700	93	73		25	0	0		0	N	
EI330	03295	G05040	A004A	177104112000	S02	09/05/1989	POT	FL		O	4	6	11.3	10.8
8.2	0	956	42.1	1500	68	65		49	32	0		0		
EI330	03295	G05040	A004A	177104112000	S02	11/05/1989	QTR	FL		O	24	6	71	39.55
43.52	0	563	38	1300	71	40		44	0	0		0	Y	
EI330	03295	G05040	A004A	177104112000	S02	01/15/1990	QTR	FL		O	24	6	59	23.19
41	0	390	41	1200	59	23		41	0	0		0	Y	
EI330	03295	G05040	A004A	177104112000	S02	04/17/1990	QTR	FL		O	24	6	51	40.65
34	0	804	40	1200	51	41		34	0	0		0	Y	
EI330	03295	G05040	A004A	177104112000	S02	08/12/1990	QTR	FL		O	24	6	47	18.99
40.04	0	404	46	1430	47	19		40	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G05040	A004A	177104112000	S02	11/14/1990	QTR	FL		O	24	6	44	24.99
9.01	0	568	17	1440	44	25	9	0	0				0	Y
EI330	03295	G05040	A006	177104116000	D01	06/07/1988	POT	FL		G	4	21	20.8	866.3
0	0	41584	0	2100	125	5198	0	60.4	0				0	
EI330	03295	G05040	A006	177104116000	D01	10/22/1988	SEM	FL		G	24	0	97	5149
0	2450	53082	0	2025	97	5149	0	0	0				1100	Y
EI330	03295	G05040	A006	177104116000	D01	03/23/1989	SEM	FL		G	24	0	61	4792
0	2500	78557	0	1820	61	4792	0	0	0				1065	Y
EI330	03295	G05040	A006	177104116000	D01	08/22/1989	SEM	FL		G	24	0	93	4908
0	2100	52774	0	1900	93	4908	0	0	0				1050	Y
EI330	03295	G05040	A006	177104116000	D01	01/19/1990	SEM	FL		G	24	0	79	4908
0	2000	62127	0	1630	79	4908	0	0	0				1120	Y
EI330	03295	G05040	A006	177104116000	D01	10/01/1990	SEM	FL		G	24	0	90	4901
0	1970	54456	0	1700	90	4901	0	0	0				1110	Y
EI330	03295	G05040	A006D	177104116000	D02	09/12/1986	SEM	FL		G	24	0	0	2350
0	1600	9999999	999.9	1550	0	2350	0	0	0				1140	Y
EI330	03295	G05040	A006D	177104116000	D02	02/07/1987	SEM	FL		G	24	0	0	4100
0	1500	9999999	999.9	1500	0	4100	0	0	0				1160	Y
EI330	03295	G05040	A006D	177104116000	D02	07/02/1987	SEM	FL		G	24	0	0	4497
0	1545	9999999	999.9	1500	0	4497	0	0	0				1100	Y
EI330	03295	G05040	A006D	177104116000	D02	02/04/1988	SEM	FL		G	24	0	0	2442
117	1530	9999999	100	1280	0	2442	117	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G05040	A007	177104117000	S01 11/15/1986	SEM	FL		G	24	0	79	4422	
0	2500	55975	0	2400	79	4422	0	0	0			1140	Y	
EI330	03295	G05040	A007	177104117000	S01 03/09/1987	SEM	FL		G	24	0	56	3900	
0	2400	69643	0	2050	56	3900	0	0	0			1120	Y	
EI330	03295	G05040	A007	177104117000	S01 06/01/1987	POT	FL		G	12	18	15	1700	
0	0	113333	0	1850	30	3400	0	61.6	0			0		
EI330	03295	G05040	A007	177104117000	S01 07/06/1987	SEM	FL		G	24	0	34	4336	
0	2100	127529	0	1700	34	4336	0	0	0			1100	Y	
EI330	03295	G05040	A007	177104117000	S01 03/20/1988	SEM	FL		G	24	0	21	3977	
0	1300	189381	0	1270	21	3977	0	0	0			1050	Y	
EI330	03295	G05040	A007	177104117000	S01 04/05/1988	POT	FL		G	12	26	8	1814.5	
0	0	226813	0	1250	16	3629	0	63	0			0		
EI330	03295	G05040	A007	177104117000	S01 10/25/1988	SEM	FL		G	24	0	0	1604	
0	1150	9999999	999.9	1165	0	1604	0	0	0			1080	Y	
EI330	03295	G05040	A007	177104117000	S01 03/26/1989	SEM	FL		G	24	0	0	1766	
0	1160	9999999	999.9	1090	0	1766	0	0	0			1065	Y	
EI330	03295	G05040	A007	177104117000	S01 08/21/1989	SEM	FL		G	24	0	11	3398	
10	1300	308909	47.6	1100	11	3398	10	0	0			1040	Y	
EI330	03295	G05040	A007	177104117000	S01 01/19/1990	SEM	FL		G	24	0	0	916	
0	1120	9999999	999.9	1110	0	916	0	0	0			1120	Y	
EI330	03295	G05040	A007	177104117000	S01 10/10/1990	SEM	FL		G	24	0	0	932	
0	1200	9999999	999.9	1050	0	932	0	0	0			1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI330	03295	G05040	A008	177104117300	S01	09/21/1986	QTR	FL		O	24	10	13	332.89
0	0	25615	0	1200	13	333	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	09/22/1986	QTR	FL		O	24	7	163	99.27
0	0	607	0	1200	163	99	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	12/29/1986	QTR	FL		O	24	7	164	105.29
0	0	640	0	1160	164	105	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	03/25/1987	QTR	FL		O	24	7	169	101.4
0	0	598	0	1120	169	101	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	07/16/1987	QTR	FL		O	24	7	164	91.68
0	0	561	0	1100	164	92	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	09/26/1987	QTR	FL		O	24	7	147	88.05
0	0	599	0	1110	147	88	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	01/01/1988	QTR	FL		O	24	9	160	83.84
0	0	525	0	1090	160	84	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	04/10/1988	QTR	FL		O	24	7	150	79.65
0	0	533	0	1070	150	80	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	08/15/1988	QTR	FL		O	24	7	111	65.27
0	0	586	0	840	111	65	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	10/23/1988	QTR	FL		O	24	7	100	29.5
0	0	300	0	780	100	30	0	0	0				0	Y
EI330	03295	G05040	A009	177104117900	S01	01/13/1989	QTR	FL		O	24	7	83	21.25
0	0	253	0	720	83	21	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI330	03295	G05040	A009	177104117900	S01	05/18/1989	QTR	FL		O	24	7	78	54.05
0	0	692	0	620	78	54		0	0	0		0	Y	
EI330	03295	G05040	A009	177104117900	S01	08/07/1989	QTR	FL		O	24	7	79	56.96
2.44	0	722	3	680	79	57		2	0	0		0	Y	
EI330	03295	G05040	A009	177104117900	S01	11/06/1989	QTR	FL		O	24	7	88	53.33
12	0	602	12	635	88	53		12	0	0		0	Y	
EI330	03295	G05040	A009	177104117900	S01	02/06/1990	QTR	FL		O	24	7	36	30.28
1.11	0	833	3	480	36	30		1	0	0		0	Y	
EI330	03295	G05040	A009	177104117900	S01	04/15/1990	QTR	FL		O	24	7	76	55.63
10.36	0	737	12	600	76	56		10	0	0		0	Y	
EI330	03295	G05040	A009	177104117900	S01	08/06/1990	QTR	FL		O	24	7	90	45
11.12	0	500	11	580	90	45		11	0	0		0	Y	
EI330	03295	G05040	A009	177104117900	S01	11/13/1990	QTR	FL		O	24	7	76	51.98
21.44	0	684	22	580	76	52		21	0	0		0	Y	
EI330	03295	G05040	A010	177104118300	S01	10/11/1986	QTR	FL		O	24	9	145	192.99
145	0	1331	50	1700	145	193		145	0	0		0	Y	
EI330	03295	G05040	A010	177104118300	S01	12/20/1986	QTR	FL		O	24	9	53	103.77
187.91	0	1962	78	1300	53	104		188	0	0		0	Y	
EI330	03295	G05040	A010	177104118300	S01	03/22/1987	QTR	FL		O	24	9	36	69.55
120.52	0	1944	77	1370	36	70		121	0	0		0	Y	
EI330	03295	G05040	A010	177104118300	S01	08/09/1987	QTR	FL		O	24	11	35	32.83
159.44	0	943	82	570	35	33		159	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
93.74	0	1000	77	410	28	28		94	0	0		0	Y	
82.76	0	682	79	300	22	15		83	0	0		0	Y	
60.19	0	813	79	205	16	13		60	0	0		0	Y	
73.5	0	1000	84	200	14	14		74	0	0		0	Y	
52.67	0	1143	79	265	14	16		53	0	0		0	Y	
48	0	667	80	250	12	8		48	0	0		0	Y	
96	0	4500	96	130	4	18		96	0	0		0	Y	
100.38	0	933	87	190	15	14		100	0	0		0	Y	
80.67	0	1182	88	150	11	13		81	0	0		0	Y	
87	0	1308	87	165	13	17		87	0	0		0	Y	
80.5	0	2429	92	150	7	17		81	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
63.78	0	643	82	160	14	9		64	0	0		0	Y	
80.67	0	909	88	140	11	10		81	0	0		0	Y	
57.97	0	1315	26	200	165	217		58	0	0		0	Y	
55.92	0	1015	29.6	180	133	135		56	0	0		0	Y	
22.94	0	1374	14.9	220	131	180		23	0	0		0	Y	
27	0	1370	20	190	108	148		27	0	0		0	Y	
44.97	0	1370	29.4	165	108	148		45	0	0		0	Y	
37.03	0	1895	30.1	240	86	163		37	0	0		0	Y	
25.97	0	1451	22.2	160	91	132		26	0	0		0	Y	
46.01	0	1448	32.4	910	96	139		46	0	0		0	Y	
0	0	474	0	1400	646	306		0	34.9	0	SOLD	360		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI330	03295	G05040	A013	177104107600	S02	10/23/1988	POT	FL		O	8	14	215	102
0	0	474	0	1400	645	306		0	34.9	.6			0	
EI330	03295	G05040	A013	177104107600	S02	12/04/1988	QTR	FL		O	24	15	677	597.79
0	0	883	0	1480	677	598		0	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	02/28/1989	QTR	FL		O	24	15	570	359.1
9.86	0	630	1.7	1220	570	359		10	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	05/11/1989	QTR	FL		O	24	15	351	290.98
129.82	0	829	27	1005	351	291		130	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	09/16/1989	QTR	FL		O	24	19	321	192.92
347.75	0	601	52	635	321	193		348	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	11/24/1989	QTR	FL		O	24	19	163	179.95
419.14	0	1104	72	500	163	180		419	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	03/09/1990	QTR	FL		O	24	20	95	93.96
551.26	0	989	85.3	260	95	94		551	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	04/26/1990	QTR	FL		O	24	23	136	192.98
714	0	1419	84	260	136	193		714	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	06/03/1990	QTR	FL		O	24	28	227	392.03
908	0	1727	80	465	227	392		908	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	09/26/1990	QTR	FL		O	24	40	119	344.03
1133.63	0	2891	90.5	225	119	344		1134	0	0			0	Y
EI330	03295	G05040	A013	177104107600	S02	12/10/1990	QTR	GL		O	24	40	97	175.96
873	0	1814	90	200	97	176		873	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS037	01512	G05041	001	177114083100	S01	09/12/1987	SEM	FL		G	24	0	0	9399
1100	2833	9999999	100	1850	0	9399	1100	0	0		930		Y	
SS037	01512	G05041	001	177114083100	S02	03/01/1988	COM	FL		G	24	6	0	2292
0	0	9999999	999.9	2790	0	2292	0	0	0	SOLD	0			
SS037	01512	G05041	001	177114083100	S02	03/04/1988	SEM	FL		G	24	0	0	1696
0	920	9999999	999.9	2720	0	1696	0	0	0		980		Y	
SS037	01512	G05041	001	177114083100	S02	04/09/1988	POT	FL		G	8	10	0	523.33
0	0	9999999	999.9	2500	0	1570	0	0	.65		0			
SS037	01512	G05041	001	177114083100	S02	12/07/1988	SEM	FL		G	24	0	0	301
0	1455	9999999	999.9	920	0	301	0	0	0		915		Y	
SS037	01512	G05041	001	177114083100	S02	06/06/1989	SEM	FL		G	24	0	0	1528
0	1805	9999999	999.9	1140	0	1528	0	0	0		960		Y	
SS037	01512	G05041	002	177114099700	S01	10/09/1989	COM	FL		G	2	12	1	158
4	0	158000	80	2300	12	1896	48	56.9	0	FLAR	0			
SS037	01512	G05041	002	177114099700	S01	03/01/1990	POT	FL		G	24	32	98	10046
8	0	102510	7.5	2450	98	10046	8	56.9	.6		0			
SS037	01512	G05041	002	177114099700	S01	06/14/1990	SEM	FL		G	24	0	99	11031
3	2700	111424	2.9	1950	99	11031	3	0	0		960		Y	
SS037	01512	G05041	002	177114099700	S01	12/17/1990	SEM	FL		G	24	0	70	8400
0	2620	120000	0	2450	70	8400	0	0	0		965		Y	
SS037	01512	G05041	A001	177114102201	D01	08/01/1990	COM	FL		O	11	20	336	56
20	0	166	5.6	625	733	122	44	37.1	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS037	01512	G05041	A001	177114102201	D01	12/26/1990	SEM	FL		G	24	0	86	115
28	1690	1337	24.6	1310	86	115	28	0	0		965		N	
SS037	01512	G05041	A001D	177114102201	D02	08/01/1990	COM	FL		O	8	14	8	777
45	0	97125	84.9	2290	24	2331	135	56.2	0	SOLD	0			
SS037	01512	G05041	A001D	177114102201	D02	12/02/1990	SEM	FL		G	24	0	64	9671
0	2660	151109	0	2200	64	9671	0	0	0		965		N	
SS037	01512	G05041	A002	177114102700	S01	07/15/1990	COM	FL		G	5	18	.7	451
7.7	0	721667	91.7	1680	3	2165	37	60	0	FLAR	0			
SS037	01512	G05041	A002	177114102700	S01	12/29/1990	SEM	FL		G	24	0	0	2313
0	2590	9999999	999.9	2300	0	2313	0	0	0		965		N	
SS259	03295	G05044	JA001	177124035001	S01	08/01/1988	POT	FL		G	4	8	32	514
0	0	16063	0	5250	192	3084	0	51	.61		0			
SS259	03295	G05044	JA001	177124035001	S01	12/19/1988	SEM	FL		G	24	0	540	16326
8	5600	30233	1.5	3800	540	16326	8	0	0		0		Y	
SS259	03295	G05044	JA001	177124035001	S01	06/18/1989	SEM	FL		G	24	0	542	16221
12	5300	29928	2.2	3260	542	16221	12	0	0		0		Y	
SS259	03295	G05044	JA001	177124035001	S01	12/05/1989	SEM	FL		G	24	0	479	14585
24	0	30449	4.8	2934	479	14585	24	0	0		1216		Y	
SS259	03295	G05044	JA001	177124035001	S01	06/10/1990	SEM	FL		G	24	0	424	13377
9	0	31550	2.1	2660	424	13377	9	0	0		0		Y	
SS259	03295	G05044	JA001	177124035001	S01	12/10/1990	SEM	FL		G	24	0	408	13207
8	0	32370	1.9	2395	408	13207	8	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS259	03295	G05044	JA002	177124035301	S01	08/01/1988	POT	FL		G	4	8	12	431
0	0	35917	0	5400	72	2586	0	51	.61			0		
SS259	03295	G05044	JA002	177124035301	S01	08/01/1988	COM	FL		G	4	8	12	431
0	0	35917	0	5400	72	2586	0	27.8	0	SOLD		1225		
SS259	03295	G05044	JA002	177124035301	S01	12/23/1988	SEM	FL		G	24	0	236	11101
0	4000	47038	0	2600	236	11101	0	0	0			0		Y
SS259	03295	G05044	JA002	177124035301	S01	06/04/1989	SEM	FL		G	24	0	260	11249
5	3750	43265	1.9	2225	260	11249	5	0	0			0		Y
SS259	03295	G05044	JA002	177124035301	S01	12/14/1989	SEM	FL		G	24	0	224	9879
10	0	44103	4.3	1965	224	9879	10	0	0			1200		Y
SS259	03295	G05044	JA002	177124035301	S01	06/11/1990	SEM	FL		G	24	0	201	10121
10	0	50353	4.7	1690	201	10121	10	0	0			0		Y
SS259	03295	G05044	JA002	177124035301	S01	12/23/1990	SEM	FL		G	24	0	193	9255
11	0	47953	5.4	1621	193	9255	11	0	0			0		Y
SS259	03295	G05044	JA003	177124035400	S01	08/01/1988	POT	FL		G	4	8	12	448
0	0	37333	0	5650	72	2688	0	51	.61			0		
SS259	03295	G05044	JA003	177124035400	S01	08/01/1988	COM	FL		G	4	8	12	448
0	0	37333	0	5650	72	2688	0	26.8	0	SOLD		1125		
SS259	03295	G05044	JA003	177124035400	S01	12/16/1988	SEM	FL		G	24	0	144	6755
6	3100	46910	4	2400	144	6755	6	0	0			0		Y
SS259	03295	G05044	JA003	177124035400	S01	06/16/1989	SEM	FL		G	24	0	64	4707
4	2100	73547	5.9	1550	64	4707	4	0	0			0		Y

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS259	03295	G05044	JA003	177124035400	S01	12/11/1989	SEM	FL		G	24	0	44	4076
5	0	92636	10.2	1356	44	4076	5	0	0				1192	Y
SS259	03295	G05044	JA003	177124035400	S01	06/08/1990	SEM	FL		G	24	0	20	3490
3	0	174500	13	1262	20	3490	3	0	0				0	Y
SS259	03295	G05044	JA003	177124035400	S01	12/18/1990	SEM	FL		G	24	0	0	3434
0	1257	9999999	999.9	35	0	3434	0	0	0				0	Y
SS259	03295	G05044	JA004	177124035600	S01	08/01/1988	COM	FL		G	4	8	12	375
0	0	31250	0	4700	72	2250	0	51	0	SOLD			750	
SS259	03295	G05044	JA004	177124035600	S01	08/01/1988	POT	FL		G	4	8	12	375
0	0	31250	0	4700	72	2250	0	51	.61				0	
SS259	03295	G05044	JA004	177124035600	S01	12/17/1988	SEM	FL		G	24	0	204	5430
0	4100	26618	0	2950	204	5430	0	0	0				0	Y
SS259	03295	G05044	JA004	177124035600	S01	06/15/1989	SEM	FL		G	24	0	218	6818
2	3800	31275	.9	2000	218	6818	2	0	0				0	Y
SS259	03295	G05044	JA004	177124035600	S01	12/16/1989	SEM	FL		G	24	0	188	5740
6	0	30532	3.1	1795	188	5740	6	0	0				1200	Y
SS259	03295	G05044	JA004	177124035600	S01	06/05/1990	SEM	FL		G	24	0	176	5987
5	0	34017	2.8	1891	176	5987	5	0	0				0	Y
SS259	03295	G05044	JA004	177124035600	S01	12/14/1990	SEM	FL		G	24	0	154	6171
4	0	40071	2.5	1645	154	6171	4	0	0				0	Y
SS259	03295	G05044	JA005	177124035800	S01	08/01/1988	POT	FL		G	4	8	20	361
0	0	18050	0	5250	120	2166	0	51	.61				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS259	03295	G05044	JA005	177124035800	S01	08/01/1988	COM	FL		G	4	8	20	361
0	0	18050	0	4000	120	2166	0	55.3	0	SOLD		975		
SS259	03295	G05044	JA005	177124035800	S01	12/16/1988	SEM	FL		G	24	0	62	4413
0	2900	71177	0	2280	62	4413	0	0	0			0		Y
SS259	03295	G05044	JA005	177124035800	S01	06/14/1989	SEM	FL		G	24	0	46	4197
3	2200	91239	6.1	1752	46	4197	3	0	0			0		Y
SS259	03295	G05044	JA005	177124035800	S01	12/08/1989	SEM	FL		G	24	0	52	3666
4	0	70500	7.1	1472	52	3666	4	0	0			1200		Y
SS259	03295	G05044	JA005	177124035800	S01	06/03/1990	SEM	FL		G	24	0	40	3315
2	0	82875	4.8	1430	40	3315	2	0	0			0		Y
SS259	03295	G05044	JA005	177124035800	S01	12/09/1990	SEM	FL		G	24	0	47	3065
1	0	65213	2.1	1470	47	3065	1	0	0			0		Y
WD050	03035	G05050	003	177194040200	S01	12/08/1987	POT	FL		G	24	17	0	2110
0	0	9999999	999.9	900	0	2110	0	0	.553			0		
WD050	03035	G05050	003	177194040200	S01	12/08/1987	SEM	FL		G	24	0	0	2110
0	1250	9999999	999.9	900	0	2110	0	0	0			500		Y
WD050	03035	G05050	003	177194040200	S01	10/16/1989	POT	FL		G	24	10	0	1200
16	0	9999999	100	1020	0	1200	16	0	.553			0		
WD050	03035	G05050	003	177194040200	S01	10/16/1989	SEM	FL		G	24	0	0	1200
16	1260	9999999	100	1020	0	1200	16	0	0			600		Y
WD050	03035	G05050	003	177194040200	S01	05/31/1990	SEM	FL		G	24	0	0	333
50	1260	9999999	100	780	0	333	50	0	0			600		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD050	03035	G05050	003	177194040200	S01	12/01/1990	SEM	FL		G	24	0	0	300
35	1200	9999999	100	670	0	300		35	0	0			1000	Y
WD050	03035	G05050	004	177194040800	D01	12/06/1987	SEM	FL		G	24	0	0	690
21	1170	9999999	100	900	0	690		21	0	0			500	Y
WD050	03035	G05050	004	177194040800	D01	10/23/1989	POT	FL		G	24	26	0	825
40	0	9999999	100	900	0	825		40	0	.553			0	
WD050	03035	G05050	004	177194040800	D01	10/23/1989	SEM	FL		G	24	0	0	825
10	1220	9999999	100	900	0	825		10	0	0			600	Y
WD050	03035	G05050	004	177194040800	D01	05/31/1990	SEM	FL		G	24	0	0	200
133	1220	9999999	100	480	0	200		133	0	0			600	Y
WD050	03035	G05050	004	177194040800	D01	12/01/1990	SEM	FL		G	24	0	0	150
120	1200	9999999	100	410	0	150		120	0	0			1000	Y
WD050	03035	G05050	004D	177194040800	D02	12/04/1987	SEM	FL		G	24	0	0	752
1	1140	9999999	100	960	0	752		1	0	0			500	Y
WD050	03035	G05050	004D	177194040800	D02	10/31/1989	SEM	FL		G	24	0	0	420
40	1200	9999999	100	900	0	420		40	0	0			600	N
WD050	03035	G05050	004D	177194040800	D02	10/31/1989	POT	FL		G	24	11	0	420
40	0	9999999	100	900	0	420		40	0	.553			0	
WD050	03035	G05050	004D	177194040800	D02	05/31/1990	SEM	FL		G	24	0	0	200
133	1220	9999999	100	480	0	200		133	0	0			600	Y
WD050	03035	G05050	004D	177194040800	D02	12/01/1990	SEM	FL		G	24	0	0	150
120	1200	9999999	100	410	0	150		120	0	0			1000	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP083	02451	G05051	A001	177224009700	S01	12/10/1987	COM	FL		O	1	22	655	0
358	0	0	35.3	4879	15720	0	8592	51	0	UNK	0			
SP083	02451	G05051	A001	177224009700	S01	12/14/1988	POT	FL		G	4	42	225	4923
5	0	21880	2.2	4150	1350	29538	30	47	.608		0			
SP083	02451	G05051	A001	177224009700	S01	02/17/1989	SEM	FL		G	24	0	1354	31936
14	0	23586	1	3879	1354	31936	14	0	0		0			N
SP083	02451	G05051	A001	177224009700	S01	03/03/1989	POT	FL		G	6	46	339	7596
1	0	22407	.3	3790	1356	30384	4	47	0		0			
SP083	02451	G05051	A001	177224009700	S01	08/24/1989	SEM	FL		G	24	0	1151	28428
6	0	24699	.5	3408	1151	28428	6	0	0		0			Y
SP083	02451	G05051	A001	177224009700	S01	01/15/1990	SEM	FL		G	24	0	1045	25793
5	0	24682	.5	3238	1045	25793	5	0	0		0			Y
SP083	02451	G05051	A001	177224009700	S01	07/04/1990	SEM	FL		G	24	0	871	25793
12	980	29613	1.4	3000	871	25793	12	0	0		0			Y
SP083	02451	G05051	A002	177224010600	S01	03/01/1989	POT	FL		O	4	37	181	2758
0	0	15238	0	2152	1086	16548	0	34.5	0		0			
SP083	02451	G05051	A002	177224010600	S01	03/01/1989	QTR	FL		O	24	37	1087	1655.5
3.27	0	1523	.3	2152	1087	1656	3	0	0		0			Y
SP083	02451	G05051	A002	177224010600	S01	04/03/1989	QTR	FL		O	24	37	1178	1549.07
11.9	0	1315	1	2095	1178	1549	12	0	0		0			Y
SP083	02451	G05051	A002	177224010600	S01	08/08/1989	QTR	FL		O	24	17	1184	937.73
62.32	0	792	5	1837	1184	938	62	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP083	02451	G05051	A002	177224010600	S01	11/04/1989	QTR	FL		O	24	999	1209	317.97
806	0	263	40	1086	1209	318	806	0	0			0		Y
SP083	02451	G05051	A002	177224010600	S01	04/21/1990	QTR	FL		O	24	18	575	67.85
575	0	118	50	751	575	68	575	0	0			0		N
SP083	02451	G05051	A002	177224010600	S01	05/03/1990	POT	FL		O	24	18	506	705
758	0	1393	60	731	506	705	758	34.5	.602			0		
SP083	02451	G05051	A002	177224010600	S01	07/19/1990	QTR	FL		O	24	25	1025	138.38
1025	0	135	50	616	1025	138	1025	0	0			0		Y
SP083	02451	G05051	A002	177224010600	S01	10/27/1990	QTR	FL		O	24	28	508	1203.96
1524	0	2370	75	395	508	1204	1524	0	0			0		Y
SP083	02451	G05051	A002	177224010600	S01	11/10/1990	QTR	FL		O	24	28	578	805.73
1348.67	0	1394	70	340	578	806	1349	0	0			0		Y
SP083	02451	G05051	A003D	177224012100	D02	02/16/1989	QTR	FL		O	24	26	759	63
1138.5	0	83	60	731	759	63	1139	0	0			0		N
SP083	02451	G05051	A003D	177224012100	D02	03/22/1989	POT	FL		O	4	25	114	70
171	0	614	60	630	684	420	1026	32.3	0			0		
SP083	02451	G05051	A003D	177224012100	D02	04/02/1989	QTR	FL		O	24	27	665	24.6
1235	0	38	65	666	665	25	1235	0	0			0		Y
SP083	02451	G05051	A003D	177224012100	D02	07/26/1989	QTR	FL		O	24	32	127	3.56
714.06	0	31	84.9	410	127	4	714	0	0			0		Y
SP083	02451	G05051	A003D	177224012100	D02	08/12/1989	QTR	FL		O	24	34	663	54.37
1989	0	81	75	450	663	54	1989	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP083	02451	G05051	A003D	177224012100	D02	11/01/1989	QTR	FL		O	24	999	534	35.24
1602	0	66	75	350	534	35	1602	0	0			0		Y
SP083	02451	G05051	A003D	177224012100	D02	04/01/1990	QTR	FL		O	24	32	325	31.2
1300	0	95	80	235	325	31	1300	0	0			0		Y
SP083	02451	G05051	A003D	177224012100	D02	05/03/1990	POT	FL		O	24	32	330	277
1320	0	839	80	285	330	277	1320	32.3	.611			0		
SP083	02451	G05051	A003D	177224012100	D02	07/21/1990	QTR	FL		O	24	60	1533	4925.53
7.7	0	3213	.5	3063	1533	4926	8	0	0			0		Y
SP083	02451	G05051	A003D	177224012100	D02	10/08/1990	QTR	FL		O	24	33	217	182.06
1229.67	0	839	85	210	217	182	1230	0	0			0		Y
SP083	02451	G05051	A003D	177224012100	D02	11/11/1990	QTR	FL		O	24	33	283	201.78
1132	0	714	80	195	283	202	1132	0	0			0		Y
SP083	02451	G05051	A004	177224012800	S01	01/17/1988	COM	FL		G	1	20	3	474
0	0	158000	0	4644	72	11376	0	51.6	0	UNK		0		
SP083	02451	G05051	A004	177224012800	S01	02/28/1989	SEM	FL		G	24	0	85	12829
228	0	150929	72.8	2402	85	12829	228	0	0			0		N
SP083	02451	G05051	A004	177224012800	S01	03/14/1989	POT	FL		G	4	34	12	1793
38	0	149417	76	2382	72	10758	228	44.1	0			0		
SP083	02451	G05051	A004	177224012800	S01	07/29/1989	SEM	FL		G	24	0	57	6707
1	0	117667	1.7	2676	57	6707	1	0	0			0		Y
SP083	02451	G05051	A004	177224012800	S01	09/03/1989	SEM	FL		G	24	0	9	8704
29	0	967111	76.3	367	9	8704	29	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SP083	02451	G05051	A004	177224012800	S01	01/02/1990	SEM	FL		G	24	0	144	9021
96	0	62646	40	2247	144	9021		96	0	0			0	Y
SP083	02451	G05051	A004	177224012800	S01	04/20/1990	SEM	FL		G	24	0	92	10300
3	1006	111957	3.2	2565	92	10300		3	0	0			0	Y
SP083	02451	G05051	A004	177224012800	S01	08/12/1990	SEM	FL		G	24	0	72	11958
1	990	166083	1.4	2598	72	11958		1	0	0			0	Y
SP083	02451	G05051	A005	177224012300	S01	12/09/1987	COM	FL		O	1	16	998	0
357	0	0	26.3	2345	23952	0		8568	32	0		UNK	0	
SP083	02451	G05051	A005	177224012300	S01	12/18/1988	COM	FL		G	4	26	193	7032
290	0	36435	60	4424	1158	42192		1740	47.6	0		UNK	0	
SP083	02451	G05051	A005	177224012300	S01	02/14/1989	SEM	FL		G	24	0	885	16306
13	0	18425	1.4	3984	885	16306		13	0	0			0	N
SP083	02451	G05051	A005	177224012300	S01	03/03/1989	POT	FL		G	4	34	147	2637
2	0	17939	1.3	3909	882	15822		12	47.6	0			0	
SP083	02451	G05051	A005	177224012300	S01	08/16/1989	SEM	FL		G	24	0	951	19384
0	0	20383	0	3223	951	19384		0	0	0			0	Y
SP083	02451	G05051	A005	177224012300	S01	01/02/1990	SEM	FL		G	24	0	699	18625
699	0	26645	50	3168	699	18625		699	0	0			0	Y
SP083	02451	G05051	A006	177224015500	D01	01/19/1988	COM	FL		O	1	16	43	34
0	0	791	0	2290	1032	816		0	30	0		UNK	0	
SP083	02451	G05051	A006	177224015500	D01	03/06/1989	QTR	FL		O	24	26	1795	114.88
114.57	0	64	6	976	1795	115		115	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP083	02451	G05051	A006	177224015500	D01	03/06/1989	POT	FL		O	24	26	1794	1149
114	0	640	6	976	1794	1149		114	32.3	0		0		
SP083	02451	G05051	A006	177224015500	D01	04/02/1989	QTR	FL		O	24	20	1102	720.71
241.9	0	654	18	867	1102	721		242	0	0		0	Y	
SP083	02451	G05051	A006	177224015500	D01	09/02/1989	QTR	FL		O	24	10	968	40.66
568.51	0	42	37	976	968	41		569	0	0		0	Y	
SP083	02451	G05051	A006	177224015500	D01	10/06/1989	QTR	FL		O	24	13	571	42.25
244.71	0	74	30	1051	571	42		245	0	0		0	Y	
SP083	02451	G05051	A006	177224015500	D01	04/22/1990	QTR	FL		O	24	23	863	71.63
575.33	0	83	40	871	863	72		575	0	0		0	N	
SP083	02451	G05051	A006	177224015500	D01	05/04/1990	POT	FL		O	24	23	727	705
727	0	970	50	871	727	705		727	32.3	.607		0		
SP083	02451	G05051	A006	177224015500	D01	07/19/1990	QTR	FL		O	24	23	648	63.5
792	0	99	55	841	648	64		792	0	0		0	Y	
SP083	02451	G05051	A006	177224015500	D01	08/06/1990	QTR	FL		O	24	23	948	104.28
1069.02	0	110	53	781	948	104		1069	0	0		0	Y	
SP083	02451	G05051	A006	177224015500	D01	10/29/1990	QTR	FL		O	24	21	1383	883.74
592.71	0	639	30	626	1383	884		593	0	0		0	Y	
SP083	02451	G05051	A006D	177224015500	D02	01/19/1988	COM	FL		G	1.3	16	0	216
0	0	9999999	999.9	4330	0	3988		0	0	0		UNK	0	
SP083	02451	G05051	A006D	177224015500	D02	02/15/1989	SEM	FL		G	24	0	292	22693
1	0	77716	.3	3353	292	22693		1	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP083	02451	G05051	A006D	177224015500	D02	03/03/1989	POT	FL		G	4	48	46	3560
0	0	77391	0	3348	276	21360	0	44.1	0		0			
SP083	02451	G05051	A006D	177224015500	D02	09/01/1989	SEM	FL		G	24	0	103	19000
1	0	184466	1	3428	103	19000	1	0	0		0		Y	
SP083	02451	G05051	A006D	177224015500	D02	01/30/1990	SEM	FL		G	24	0	188	22758
6	0	121053	3.1	2918	188	22758	6	0	0		0		Y	
SP083	02451	G05051	A006D	177224015500	D02	07/06/1990	SEM	FL		G	24	0	214	20303
2	980	94874	.9	3073	214	20303	2	0	0		0		Y	
SP083	02451	G05051	A006D	177224015500	D02	08/13/1990	SEM	FL		G	24	0	229	23243
1	1008	101498	.4	3083	229	23243	1	0	0		0		Y	
SP083	02451	G05051	A007	177224012502	S01	12/10/1987	COM	FL		O	1	14	120	0
357	0	0	74.8	4942	2880	0	8568	45.2	0	UNK	0			
SP083	02451	G05051	A007	177224012502	S02	12/13/1988	COM	FL		G	4	24	158	8332
2	0	52734	1.3	4319	948	49992	12	47	0	UNK	0			
SP083	02451	G05051	A007	177224012502	S02	02/18/1989	SEM	FL		G	24	0	114	7727
6	0	67781	5	3303	114	7727	6	0	0		0		N	
SP083	02451	G05051	A007	177224012502	S02	03/04/1989	POT	FL		G	10	28	43	2878
1	0	67058	2.3	3227	103	6907	2	47	0		0			
SP083	02451	G05051	A007	177224012502	S02	08/09/1989	SEM	FL		G	24	0	7	7429
1	0	1061286	12.5	13	7	7429	1	0	0		0		Y	
SP083	02451	G05051	A007	177224012502	S02	01/13/1990	SEM	FL		G	24	0	0	8175
0	0	9999999	999.9	2650	0	8175	0	0	0		0		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP083	02451	G05051	A007	177224012502	S02	05/12/1990	SEM	FL		G	24	0	86	9021
8	900	104895	8.5	2032	86	9021	8	0	0		0		Y	
SP083	02451	G05051	A007	177224012502	S02	08/14/1990	SEM	FL		G	24	0	56	6815
3	1000	121696	5.1	2848	56	6815	3	0	0		0		Y	
SP083	02451	G05051	A008	177224014000	D01	01/17/1988	COM	FL		O	1	14	35	29
0	0	829	0	2487	840	696	0	31	0	UNK	0			
SP083	02451	G05051	A008	177224014000	D01	02/18/1989	QTR	FL		O	24	18	291	132.4
1164	0	454	80	1306	291	132	1164	0	0		0		N	
SP083	02451	G05051	A008	177224014000	D01	03/10/1989	POT	FL		O	24	18	207	1561
1179	0	7541	85.1	1286	207	1561	1179	32.9	0		0			
SP083	02451	G05051	A008	177224014000	D01	04/04/1989	QTR	FL		O	24	18	272	131.1
1088	0	482	80	1216	272	131	1088	0	0		0		Y	
SP083	02451	G05051	A008	177224014000	D01	07/03/1989	QTR	FL		O	24	31	99	103.85
891	0	1051	90	1021	99	104	891	0	0		0		Y	
SP083	02451	G05051	A008	177224014000	D01	10/28/1989	QTR	FL		O	24	999	105	57.85
105	0	552	50	140	105	58	105	0	0		0		Y	
SP083	02451	G05051	A008D	177224014000	D02	01/24/1988	COM	FL		O	1.3	18	4	387
0	0	96554	0	4600	74	7145	0	45.6	0	UNK	0			
SP083	02451	G05051	A008D	177224014000	D02	02/18/1989	SEM	FL		G	24	0	184	19605
553	0	106549	75	2608	184	19605	553	0	0		0		N	
SP083	02451	G05051	A008D	177224014000	D02	03/03/1989	POT	FL		G	6	40	60	3889
180	0	64817	75	2500	240	15556	720	43.9	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SP083	02451	G05051	A008D	177224014000	D02	07/29/1989	SEM	FL		G	24	0	12	2049
1052	0	170750	98.9	2817	12	2049		1052	0	0		0	Y	
SP083	02451	G05051	A008D	177224014000	D02	08/25/1989	SEM	FL		G	24	0	24	5695
1197	0	237292	98	2658	24	5695		1197	0	0		0	Y	
SP083	02451	G05051	A008D	177224014000	D02	10/09/1989	SEM	FL		G	24	0	0	7120
1553	0	9999999	100	2660	0	7120		1553	0	0		0	Y	
SP083	02451	G05051	A008D	177224014000	D02	01/13/1990	SEM	FL		G	24	0	38	5307
1857	0	139658	98	2222	38	5307		1857	0	0		0	Y	
SP083	02451	G05051	A011	177224015001	S01	12/31/1987	COM	FL		G	1	30	31	424
0	0	13677	0	4802	496	6784		0	49	0	UNK	0		
SP083	02451	G05051	A011	177224015001	S01	12/13/1988	POT	FL		G	8	54	763	17873
12	0	23425	1.5	4324	2289	53619		36	47	0		0		
SP083	02451	G05051	A011	177224015001	S01	03/04/1989	SEM	FL		G	24	0	2226	54083
23	0	24296	1	4074	2226	54083		23	0	0		0	Y	
SP083	02451	G05051	A011	177224015001	S01	03/04/1989	POT	FL		G	12	57	1113	27041
11	0	24296	1	4074	2226	54082		22	47	0		0		
SP083	02451	G05051	A011	177224015001	S01	09/01/1989	SEM	FL		G	24	0	1990	49010
10	0	24628	.5	3779	1990	49010		10	0	0		0	Y	
SP083	02451	G05051	A011	177224015001	S01	01/15/1990	SEM	FL		G	24	0	1838	53031
9	0	28853	.5	3328	1838	53031		9	0	0		0	Y	
SP083	02451	G05051	A011	177224015001	S01	07/15/1990	SEM	FL		G	24	0	1530	49571
9	1000	32399	.6	3063	1530	49571		9	0	0		0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP253	01245	G05054	A003	177244040500	S01	02/03/1988	COM	FL		O	40	20	504	5210
24	0	10351	4.5	2617	302	3126		14	29	0	FLAR	0		
MP253	01245	G05055	A001	177244040800	S01	01/30/1988	COM	FL		O	7.5	24	2525	1082
0	0	428	0	1382	8080	3462		0	24	0	FLAR	0		
MO823	00540	G05057	A003	608154006300	S01	05/17/1990	COM	FL		G	3	48	0	7788
47	0	9999999	100	5068	0	62304		376	0	0	FLAR	3500		
MO870	03059	G05068	002	608154004300	S01	05/11/1988	COM	FL		G	40	30	0	2198
11	0	9999999	100	759	0	1319		7	0	0	VENT	15		
MO870	03059	G05068	A001	608154003500	S01	05/25/1988	COM	FL		G	29	48	0	6650
21	0	9999999	100	705	0	5503		17	0	0	VENT	0		
MI681	00105	G05171	JA001	427034027000	S01	07/11/1987	SEM	FL		G	24	0	24	8456
4	2745	352333	14.3	1775	24	8456		4	0	0		1040	Y	
MI681	00105	G05171	JA001	427034027000	S01	01/30/1988	SEM	FL		G	24	0	19	7577
4	2520	398789	17.4	1670	19	7577		4	0	0		1040	Y	
MI681	00105	G05171	JA001	427034027000	S01	12/18/1988	SEM	FL		G	24	0	16	6793
3	2170	424563	15.8	1430	16	6793		3	0	0		1550	Y	
MI681	00105	G05171	JA001	427034027000	S01	06/19/1989	SEM	FL		G	24	0	12	6464
4	2110	538667	25	1350	12	6464		4	0	0		1550	Y	
MI681	00105	G05171	JA001	427034027000	S01	12/05/1989	SEM	FL		G	24	0	12	5988
4	0	499000	25	1400	12	5988		4	0	0		0	Y	
MI681	00105	G05171	JA001	427034027000	S01	06/03/1990	SEM	FL		G	24	0	7	5198
3	0	742571	30	1310	7	5198		3	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI681	00105	G05171	JA001	427034027000	S01	12/02/1990	COM	FL		G	24	28	8.7	4.7
5.64	0	556	39.3	1440	9	5		6	48.3	0	SOLD	0		
MI681	00105	G05171	JA001	427034027000	S01	12/28/1990	SEM	FL		G	24	0	7	6430
4	0	918571	36.4	1300	7	6430		4	0	0		0	Y	
MI681	00105	G05171	JA005	427034028001	S01	07/26/1987	SEM	FL		G	24	0	45	16312
6	2800	362489	11.8	1950	45	16312		6	0	0		1040	Y	
MI681	00105	G05171	JA005	427034028001	S01	12/19/1987	SEM	FL		G	24	0	39	14838
6	2620	380462	13.3	1810	39	14838		6	0	0		1040	Y	
MI681	00105	G05171	JA005	427034028001	S01	12/05/1988	SEM	FL		G	24	0	32	12870
7	2250	402188	17.9	1590	32	12870		7	0	0		1690	Y	
MI681	00105	G05171	JA005	427034028001	S01	06/18/1989	SEM	FL		G	24	0	23	11751
6	2150	510913	20.7	1540	23	11751		6	0	0		1690	Y	
MI681	00105	G05171	JA005	427034028001	S01	12/01/1989	SEM	FL		G	24	0	19	10824
9	1943	569684	32.1	1410	19	10824		9	0	0		0	Y	
MI681	00105	G05171	JA005	427034028001	S01	06/05/1990	SEM	FL		G	24	0	14	8748
56	0	624857	80	1350	14	8748		56	0	0		0	Y	
MI681	00105	G05171	JA005	427034028001	S01	12/27/1990	SEM	FL		G	24	0	9	6296
84	0	699556	90.3	1280	9	6296		84	0	0		0	Y	
BA017A	00078	G05174	A001	427044011700	D01	06/21/1985	SEM	FL		G	24	0	21.1	822
3.9	2722	39143	15.6	1590	21	822		4	0	0		860	Y	
BA017A	00078	G05174	A001	427044011700	D01	05/01/1986	SEM	FL		G	24	0	7.6	1496
3.2	2120	187000	29.6	1180	8	1496		3	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA017A	00078	G05174	A001	427044011700	D01	07/06/1986	SEM	FL		G	24	0	7	1325
6.2	2120	189286	47	1160	7	1325		6	0	0		940	Y	
BA017A	00078	G05174	A001	427044011700	D01	04/27/1987	SEM	FL		G	24	0	21.9	873
2	1900	39682	8.4	1050	22	873		2	0	0		1000	Y	
BA017A	00078	G05174	A001	427044011700	D01	08/05/1987	SEM	FL		G	24	0	11.1	2952
316.6	4000	268364	96.6	1250	11	2952		317	0	0		0	Y	
BA017A	00078	G05174	A001	427044011700	D01	05/29/1988	SEM	FL		G	24	0	7.6	800
12.4	1700	100000	62	970	8	800		12	0	0		915	Y	
BA017A	00078	G05174	A001	427044011700	D01	11/28/1988	SEM	FL		G	24	0	3.8	586
28.6	1600	146500	88.3	990	4	586		29	0	0		975	Y	
BA017A	00078	G05174	A001	427044011700	D01	05/22/1989	SEM	FL		G	24	0	2	450
7	0	225000	77.8	950	2	450		7	0	0		950	Y	
BA017A	00078	G05174	A001	427044011700	D01	07/10/1989	SEM	FL		G	24	0	5	487
7	0	97400	58.3	920	5	487		7	0	0		910	Y	
BA017A	00078	G05174	A001D	427044011700	D02	07/06/1985	SEM	FL		G	24	0	90.7	11670
7.7	2460	128242	7.8	1575	91	11670		8	0	0		1100	Y	
BA017A	00078	G05174	A001D	427044011700	D02	05/03/1986	SEM	FL		G	24	0	6	6859
5.6	2000	1143167	48.3	1260	6	6859		6	0	0		1050	Y	
BA017A	00078	G05174	A001D	427044011700	D02	07/11/1986	SEM	FL		G	24	0	31.6	6085
5.8	1830	190156	15.5	1170	32	6085		6	0	0		1020	Y	
WC192	01764	G05182	A002	177004065101	S01	10/17/1985	SEM	FL		G	24	0	583	26606
38	3896	45636	6.1	3000	583	26606		38	0	0		1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC192	01764	G05182	A002	177004065101	S01	05/27/1986	SEM	FL		G	24	0	237	25331
42	2545	106882	15.1	1577	237	25331		42	0	0			1080	Y
WC192	01764	G05182	A002	177004065101	S01	11/06/1987	SEM	FL		G	24	0	22	7224
22	896	328364	50	352	22	7224		22	0	0			340	Y
WC192	01764	G05182	A002	177004065101	S01	11/06/1987	POT	FL		G	4	128	3.67	1204
3.67	0	328364	50	352	22	7224		22	44.8	.65			0	
WC192	01764	G05182	A003	177004066201	D01	09/24/1985	SEM	FL		G	24	0	264	14703
46	3902	55693	14.8	3250	264	14703		46	0	0			1040	Y
WC192	01764	G05182	A003	177004066201	D01	03/08/1986	SEM	FL		G	24	0	148	14845
38	3110	100304	20.4	2110	148	14845		38	0	0			1070	Y
WC192	01764	G05182	A003	177004066201	D01	11/06/1987	POT	FL		G	4	29	1.83	552.67
7.33	0	301455	80	504	11	3316		44	43	.65			0	
WC192	01764	G05182	A003	177004066201	D01	11/06/1987	SEM	FL		G	24	0	11	3316
44	889	301455	80	504	11	3316		44	0	0			340	Y
WC192	01764	G05182	A003	177004066201	D01	05/15/1988	POT	FL		G	4	40	.67	475
3.83	0	712500	85.1	332	4	2850		23	43	.65			0	
WC192	01764	G05182	A003	177004066201	D01	05/15/1988	SEM	FL		G	24	0	4	2850
23	645	712500	85.2	332	4	2850		23	0	0			285	Y
WC192	01764	G05182	A003	177004066201	D01	11/04/1988	POT	FL		G	4	64	.67	386.5
4.67	0	579750	87.5	250	4	2319		28	43	.65			0	Y
WC192	01764	G05182	A003	177004066201	D01	12/06/1988	SEM	FL		G	24	0	4	2199
27	645	549750	87.1	235	4	2199		27	0	0			235	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC192	01764	G05182	A003	177004066201	D01	05/05/1989	POT	FL		G	5	80	1.04	369.8
6.9	0	355000	86.9	265	5	1775		33	43	.65		0		
WC192	01764	G05182	A003	177004066201	D01	06/21/1989	SEM	FL		G	24	0	5	1782
33	480	356400	86.8	245	5	1782		33	0	0		245	Y	
WC192	01764	G05182	A003	177004066201	D01	12/24/1989	POT	FL		G	4	80	.17	6.67
1.5	0	40000	90	240	1	40		9	43	.65		0		
WC192	01764	G05182	A003	177004066201	D01	12/24/1989	SEM	FL		G	24	0	1	40
9	380	40000	90	240	1	40		9	0	0		240	Y	
WC192	01764	G05182	A003D	177004066201	D02	10/22/1985	SEM	FL		G	24	0	86	10188
10	3300	118465	10.4	2775	86	10188		10	0	0		1060	Y	
WC192	01764	G05182	A003D	177004066201	D02	02/27/1986	SEM	FL		G	24	0	85	11276
16	3160	132659	15.8	2535	85	11276		16	0	0		1060	Y	
WC192	01764	G05182	A003D	177004066201	D02	11/03/1987	SEM	FL		G	24	0	51	11153
6	2436	218686	10.5	1536	51	11153		6	0	0		790	Y	
WC192	01764	G05182	A003D	177004066201	D02	11/03/1987	POT	FL		G	24	31	51	11153
6	0	218686	10.5	1530	51	11153		6	44.7	.65		0		
WC192	01764	G05182	A003D	177004066201	D02	05/10/1988	SEM	FL		G	24	0	39	11042
8	2040	283128	17	915	39	11042		8	0	0		720	Y	
WC192	01764	G05182	A003D	177004066201	D02	05/10/1988	POT	FL		G	24	42	39	11042
8	0	283128	17	915	39	11042		8	49	.65		0		
WC192	01764	G05182	A003D	177004066201	D02	11/08/1988	POT	FL		G	4	80	2	1395.67
.5	0	697833	20	740	12	8374		3	49	.65		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC192	01764	G05182	A003D	177004066201	D02	12/06/1988	SEM	FL		G	24	0	21	9813
5	1896	467286	19.2	340	21	9813		5	0	0			235	Y
WC192	01764	G05182	A003D	177004066201	D02	05/16/1989	POT	FL		G	6	80	4.25	2036.25
1	0	479118	19	325	17	8145		4	49	.65			0	
WC192	01764	G05182	A003D	177004066201	D02	06/02/1989	SEM	FL		G	24	0	16	8115
4	1280	507188	20	310	16	8115		4	0	0			260	Y
WC192	01764	G05182	A003D	177004066201	D02	12/08/1989	POT	FL		G	4	80	1.5	802.33
1.33	0	534889	47	255	9	4814		8	49	.65			0	
WC192	01764	G05182	A003D	177004066201	D02	12/08/1989	SEM	FL		G	24	0	9	4814
8	1295	534889	47.1	255	9	4814		8	0	0			760	Y
WC192	01764	G05182	A003D	177004066201	D02	06/19/1990	SEM	FL		G	24	0	6	3620
9	1330	603333	60	250	6	3620		9	0	0			245	Y
WC192	01764	G05182	A003D	177004066201	D02	06/19/1990	POT	FL		G	4	64	1	603.33
1.5	0	603333	60	250	6	3620		9	49	.65			0	
WC192	01764	G05182	A003D	177004066201	D02	11/28/1990	POT	FL		G	24	64	4	2887
12	0	721750	75	250	4	2887		12	49	.65			0	
WC192	01764	G05182	A003D	177004066201	D02	12/16/1990	SEM	FL		G	24	0	4	1978
12	1450	494500	75	250	4	1978		12	0	0			250	Y
WC192	01764	G05182	A004	177004081900	S01	07/10/1990	COM	FL		G	4	12	2	437
11.8	0	218500	85.5	2840	12	2622		71	54.5	0		SOLD	0	
WC192	01764	G05182	A004	177004081900	S01	08/18/1990	POT	FL		G	4	16	18.17	1329.67
13.66	0	73193	42.9	2500	109	7978		82	54.5	.65			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC192	01764	G05182	A004	177004081900	S01	12/10/1990	POT	FL		G	4	15	14.5	1172.33
11.33	0	80851	43.9	2630	87	7034	68	54.5	.65		0			
WC192	01764	G05182	A004	177004081900	S01	12/16/1990	SEM	FL		G	24	0	92	7386
72	3047	80283	43.9	2630	92	7386	72	0	0		710		Y	
WC236	01295	G05183	A001	177004070700	S01	08/25/1989	COM	FL		G	2	14	0	259
0	0	9999999	999.9	2930	0	3108	0	0	0	VENT	600			
WC236	01295	G05183	A001	177004070700	S01	01/11/1990	POT	FL		G	4	17	0	1024
0	0	9999999	999.9	2350	0	6144	0	0	.573		0			
WC236	01295	G05183	A001	177004070700	S01	10/22/1990	POT	FL		G	24	18	5	3342
53.4	0	668400	91.4	1860	5	3342	53	49.3	.574		0			
WC236	01295	G05183	A001	177004070700	S01	11/29/1990	SEM	FL		G	24	0	6	3977
6	1920	662833	50	1640	6	3977	6	0	0		1010		Y	
WC236	01295	G05183	A002	177004070900	S01	09/03/1989	COM	FL		G	2	14	.9	300
.48	0	327273	34.8	2905	11	3600	6	44.4	0	VENT	800			
WC236	01295	G05183	A002	177004070900	S01	01/12/1990	POT	FL		G	4	15	1	1010
1.3	0	1010000	56.5	2910	6	6060	8	0	.587		0			
WC236	01295	G05183	A002	177004070900	S01	10/28/1990	POT	FL		G	24	22	17.7	5636
160	0	313111	90	1660	18	5636	160	49.3	.588		0			
WC236	01295	G05183	A002	177004070900	S01	11/27/1990	SEM	FL		G	24	0	19	6256
326	1910	329263	94.5	1380	19	6256	326	0	0		1010		Y	
WC253	02116	G05186	001	177004060300	S01	07/14/1985	SEM	FL		G	24	0	21	10131
3	2690	482429	12.5	2470	21	10131	3	0	0		945		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC253	02116	G05186	001	177004060300	S01	12/13/1986	SEM	FL		G	24	0	23	9527
187	2600	414217	89	2095	23	9527		187	0	0			1091	Y
WC253	02116	G05186	001	177004060300	S01	10/17/1987	SEM	FL		G	24	0	1	37
38	2600	37000	97.4	1050	1	37		38	0	0			970	Y
WC253	00231	G05186	A007	177004062400	S01	11/09/1985	SEM	FL		G	24	0	14	9616
2	2225	686857	12.5	1655	14	9616		2	0	0			1140	Y
WC253	00231	G05186	A007	177004062400	S01	03/28/1986	SEM	FL		G	24	0	6	9137
3	1955	1522833	33.3	1515	6	9137		3	0	0			1145	Y
WC253	00231	G05186	A007	177004062400	S01	07/24/1987	SEM	FL		G	24	0	1	3021
362	1650	3021000	99.7	1025	1	3021		362	0	0			960	Y
WC253	02116	G05186	A008	177004062600	S01	09/11/1985	SEM	FL		G	24	0	22	12555
2	2240	570682	8.3	1660	22	12555		2	0	0			1125	Y
WC253	02116	G05186	A008	177004062600	S01	12/13/1986	SEM	FL		G	24	0	18	12870
4	2200	715000	18.2	1450	18	12870		4	0	0			1091	Y
WC253	02116	G05186	A008	177004062600	S01	08/01/1987	SEM	FL		G	24	0	4	7079
4	1765	1769750	50	1450	4	7079		4	0	0			960	Y
WC253	02116	G05186	A008	177004062600	S01	12/16/1987	SEM	FL		G	24	0	5	5907
311	1810	1181400	98.4	1150	5	5907		311	0	0			1110	Y
WC253	02116	G05186	A008	177004062600	S01	10/29/1988	SEM	FL		G	24	0	1	1184
363	1850	1184000	99.7	1020	1	1184		363	0	0			1020	Y
WC253	02116	G05186	A008	177004062600	S01	05/02/1989	SEM	FL		G	24	0	2	1848
856	1900	924000	99.8	1000	2	1848		856	0	0			875	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC253	02116	G05186	A008	177004062600	S01	09/25/1989	SEM	FL		G	24	0	1	1225
390	1910	1225000	99.7	1050	1	1225		390	0	0			930	Y
WC253	02116	G05186	A008	177004062600	S01	05/02/1990	SEM	FL		G	24	0	2	1423
740	980	711500	99.7	980	2	1423		740	0	0			825	Y
WC253	02116	G05186	A008	177004062600	S01	11/18/1990	SEM	FL		G	24	0	3	2008
896	2000	669333	99.7	1085	3	2008		896	0	0			1030	Y
WC587	00282	G05188	A001	177024083600	S01	10/31/1985	SEM	FL		G	24	0	216	22395
146	3930	103681	40.3	3200	216	22395		146	0	0			1155	Y
WC587	00282	G05188	A001	177024083600	S01	03/15/1986	SEM	FL		G	24	0	204	15903
237	3500	77956	53.7	2800	204	15903		237	0	0			1160	Y
WC587	00282	G05188	A001	177024083600	S01	01/09/1988	POT	FL		G	12.3	19	32	3156
46	0	98143	59	2900	63	6183		90	49.6	.6			0	
WC587	00282	G05188	A001	177024083600	S01	04/14/1988	SEM	FL		G	24	0	30	3623
90	3145	120767	75	2600	30	3623		90	0	0			1100	Y
WC587	00282	G05188	A001	177024083600	S01	11/14/1989	POT	FL		G	24	48	135	23402
12	0	173348	8.2	1915	135	23402		12	49.9	0			0	
WC587	00282	G05188	A001	177024083600	S01	11/23/1990	SEM	FL		G	24	0	96	19195
3	2300	199948	3	1720	96	19195		3	0	0			1075	Y
WC587	00282	G05188	A001	177024083600	S01	11/30/1990	POT	FL		G	6	50	95	21230
3	0	223474	3.1	1540	380	84920		12	51.1	.594			0	
WC587	00282	G05188	A002	177024076100	S01	11/06/1985	SEM	FL		G	24	0	328	36290
0	3933	110640	0	3150	328	36290		0	0	0			1090	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC587	00282	G05188	A002	177024076100	S01	03/07/1986	SEM	FL		G	24	0	362	45010
10	3520	124337	2.7	2400	362	45010		10	0	0		995	Y	
WC587	00282	G05188	A002	177024076100	S01	10/01/1987	SEM	FL		G	24	0	173	20588
8	3356	119006	4.4	3075	173	20588		8	0	0		970	Y	
WC587	00282	G05188	A002	177024076100	S01	01/08/1988	POT	FL		G	13.8	56	190	23162
.5	0	121771	.3	2100	332	40428		1	47.7	.6		0		
WC587	00282	G05188	A002	177024076100	S01	04/15/1988	SEM	FL		G	24	0	138	20584
8	2877	149159	5.5	2600	138	20584		8	0	0		970	Y	
WC587	00282	G05188	A002	177024076100	S01	11/19/1988	SEM	FL		G	24	0	208	35077
14	2714	168639	6.3	1900	208	35077		14	0	0		1002	Y	
WC587	00282	G05188	A002	177024076100	S01	11/17/1989	POT	FL		G	12	34	56	7633
4	0	136304	6.7	2500	112	15266		8	51.4	0		0		
WC587	00282	G05188	A002	177024076100	S01	12/09/1989	SEM	FL		G	24	0	161	29045
10	2600	180404	5.8	1880	161	29045		10	0	0		1045	Y	
WC587	00282	G05188	A002	177024076100	S01	11/27/1990	SEM	FL		G	24	0	100	22106
6	2275	221060	5.7	1850	100	22106		6	0	0		1075	Y	
WC587	00282	G05188	A002	177024076100	S01	11/30/1990	POT	FL		G	10	56	125	27542
11	0	220337	8.1	1580	300	66101		26	51.1	.594		0		
WC587	00282	G05188	A003	177024076800	S01	08/18/1985	SEM	FL		G	24	0	234	28966
0	4046	123786	0	3000	234	28966		0	0	0		1200	Y	
WC587	00282	G05188	A003	177024076800	S01	03/07/1986	SEM	FL		G	24	0	216	25454
0	3450	117843	0	2400	216	25454		0	0	0		995	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC587	00282	G05188	A003	177024076800	S01	10/04/1987	SEM	FL		G	24	0	178	17329
7	3361	97354	3.8	2650	178	17329		7	0	0		1150	Y	
WC587	00282	G05188	A003	177024076800	S01	01/08/1988	POT	FL		G	12.3	43	98	11534
.1	0	117693	.1	2100	192	22597		0	47.3	.6		0		
WC587	00282	G05188	A003	177024076800	S01	05/01/1988	SEM	FL		G	24	0	75	10072
5	2869	134293	6.3	2640	75	10072		5	0	0		1150	Y	
WC587	00282	G05188	A003	177024076800	S01	11/19/1988	SEM	FL		G	24	0	108	17750
6	2790	164352	5.3	1900	108	17750		6	0	0		1002	Y	
WC587	00282	G05188	A003	177024076800	S01	11/21/1989	POT	FL		G	6	32	21	2768
2	0	131810	8.7	2100	84	11072		8	51.2	0		0		
WC587	00282	G05188	A003	177024076800	S01	12/09/1989	SEM	FL		G	24	0	90	14093
5	2600	156589	5.3	1865	90	14093		5	0	0		1045	Y	
WC587	00282	G05188	A003	177024076800	S01	11/22/1990	SEM	FL		G	24	0	88	1515
5	2310	17216	5.4	1920	88	1515		5	0	0		885	Y	
WC587	00282	G05188	A003	177024076800	S01	11/29/1990	POT	FL		G	6	46	102	19315
8	0	189363	7.3	1760	408	77260		32	50.7	.594		0		
WC587	00282	G05188	A004	177024077100	S01	08/29/1985	SEM	FL		G	24	0	199	22252
0	3982	111819	0	2600	199	22252		0	0	0		1125	Y	
WC587	00282	G05188	A004	177024077100	S01	03/06/1986	SEM	FL		G	24	0	159	17653
0	3530	111025	0	2500	159	17653		0	0	0		995	Y	
WC587	00282	G05188	A004	177024077100	S01	09/30/1987	SEM	FL		G	24	0	178	12840
9	3361	72135	4.8	2660	178	12840		9	0	0		1150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00282	G05188	A004	177024077100	S01	01/12/1988	POT	FL		G	13	36	80	8772
0	0	109419	0	2135	148	16194	0	48.8	.6		0			
WC587	00282	G05188	A004	177024077100	S01	05/02/1988	SEM	FL		G	24	0	50	5948
3	2872	118960	5.7	2680	50	5948	3	0	0		1150		Y	
WC587	00282	G05188	A004	177024077100	S01	11/24/1988	SEM	FL		G	24	0	90	12504
5	2839	138933	5.3	1900	90	12504	5	0	0		865		Y	
WC587	00282	G05188	A004	177024077100	S01	11/30/1989	POT	FL		G	24	26	91	12255
4	0	134670	4.2	1900	91	12255	4	50.5	0		0			
WC587	00282	G05188	A004	177024077100	S01	12/04/1989	SEM	FL		G	24	0	69	12050
5	2600	174638	6.8	1800	69	12050	5	0	0		995		Y	
WC587	00282	G05188	A004	177024077100	S01	11/16/1990	SEM	FL		G	24	0	40	5568
1	2340	139200	2.4	2120	40	5568	1	0	0		1030		Y	
WC587	00282	G05188	A004	177024077100	S01	11/19/1990	POT	FL		G	23	22	40	5519
0	0	137119	0	2120	42	5759	0	50.1	.594		0			
WC587	00282	G05188	A005	177024083800	S01	08/17/1985	SEM	FL		G	24	0	240	31343
0	4033	130596	0	2900	240	31343	0	0	0		1160		Y	
WC587	00282	G05188	A005	177024083800	S01	02/16/1986	SEM	FL		G	24	0	226	32077
10	3640	141934	4.2	2500	226	32077	10	0	0		1145		Y	
WC587	00282	G05188	A005	177024083800	S01	09/30/1987	SEM	FL		G	24	0	166	18634
7	3360	112253	4	3053	166	18634	7	0	0		1150		Y	
WC587	00282	G05188	A005	177024083800	S01	01/11/1988	POT	FL		G	12	46	102	13621
.1	0	133539	.1	2200	204	27242	0	48.6	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00282	G05188	A005	177024083800	S01	04/30/1988	SEM	FL		G	24	0	80	12119
5	2860	151488	5.9	2610	80	12119	5	0	0		1150	Y		
WC587	00282	G05188	A005	177024083800	S01	11/14/1988	SEM	FL		G	24	0	65	9583
5	2793	147431	7.1	1900	65	9583	5	0	0		1155	Y		
WC587	00282	G05188	A005	177024083800	S01	11/19/1989	POT	FL		G	6	37	27	4013
2	0	148630	6.9	2150	108	16052	8	50.1	0		0			
WC587	00282	G05188	A005	177024083800	S01	12/08/1989	SEM	FL		G	24	0	120	20246
10	2570	168717	7.7	1830	120	20246	10	0	0		1060	Y		
WC587	00282	G05188	A005	177024083800	S01	11/05/1990	SEM	FL		G	24	0	72	9880
2	2400	137222	2.7	2190	72	9880	2	0	0		985	Y		
WC587	00282	G05188	A005	177024083800	S01	11/24/1990	POT	FL		G	15	41	81	16095
2	0	198092	2.4	1720	130	25752	3	51.9	.594		0			
WC587	00282	G05188	A006	177024084200	S01	11/24/1985	SEM	FL		G	24	0	363	44663
0	3928	123039	0	2600	363	44663	0	0	0		1155	Y		
WC587	00282	G05188	A006	177024084200	S01	04/20/1986	SEM	FL		G	24	0	211	27775
7	3475	131635	3.2	2800	211	27775	7	0	0		1155	Y		
WC587	00282	G05188	A006	177024084200	S01	09/30/1987	SEM	FL		G	24	0	158	18940
6	3362	119873	3.7	3150	158	18940	6	0	0		1150	Y		
WC587	00282	G05188	A006	177024084200	S01	01/13/1988	POT	FL		G	12	53	149	17684
.3	0	118685	.2	2130	298	35368	1	47.9	.6		0			
WC587	00282	G05188	A006	177024084200	S01	04/15/1988	SEM	FL		G	24	0	119	17292
7	2873	145311	5.6	2700	119	17292	7	0	0		970	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC587	00282	G05188	A006	177024084200	S01	11/19/1988	SEM	FL		G	24	0	186	32180
12	2793	173011	6.1	1900	186	32180		12	0	0			1002	Y
WC587	00282	G05188	A006	177024084200	S01	11/20/1989	POT	FL		G	4	50	26	4424
2	0	170154	7.1	1975	156	26544		12	50.2	0			0	
WC587	00282	G05188	A006	177024084200	S01	12/05/1989	SEM	FL		G	24	0	133	28564
11	2600	214767	7.6	1900	133	28564		11	0	0			1065	Y
WC587	00282	G05188	A006	177024084200	S01	10/29/1990	SEM	FL		G	24	0	115	23592
2	2320	205148	1.7	1820	115	23592		2	0	0			1183	N
WC587	00282	G05188	A006	177024084200	S01	11/25/1990	POT	FL		G	5	45	100	20325
3	0	203250	2.9	1875	480	97560		14	49.7	.594			0	
VR115	00035	G05191	A001	177054059000	S01	07/11/1987	SEM	FL		G	24	0	632	15119
17	4810	23922	2.6	2250	632	15119		17	0	0			1100	Y
VR115	00035	G05191	A001	177054059000	S01	03/25/1988	SEM	FL		G	24	0	245	8095
68	275	33041	21.7	1490	245	8095		68	0	0			1150	Y
VR115	00035	G05191	A001	177054059000	S01	11/25/1988	SEM	FL		G	24	0	198	4827
10	3000	24379	4.8	2225	198	4827		10	0	0			1110	Y
VR115	00035	G05191	A001	177054059000	S01	05/11/1989	SEM	FL		G	24	0	81	3579
125	2890	44185	60.7	1725	81	3579		125	0	0			1180	Y
VR115	00035	G05191	A001	177054059000	S01	11/11/1989	SEM	FL		G	24	0	58	2364
128	2890	40759	68.8	1710	58	2364		128	0	0			1190	Y
VR115	00035	G05191	A001	177054059000	S01	06/08/1990	SEM	FL		G	24	0	38	1535
72	2475	40395	65.5	2000	38	1535		72	0	0			1130	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR115	00035	G05191	A001	177054059000	S01	12/07/1990	SEM	FL		G	24	0	40	1232
106	2500	30800	72.6	1700	40	1232	106	0	0		1050		Y	
VR115	00035	G05191	A002	177054080200	D01	12/11/1988	COM	FL		G	4	16	11.6	862
.3	0	73886	2.5	2925	70	5172	2	52.5	0	SOLD	0			
VR115	00035	G05191	A002	177054080200	D01	01/04/1989	POT	FL		G	12	21	50	3924
0	0	78480	0	2725	100	7848	0	50.4	.606		0			
VR115	00035	G05191	A002	177054080200	D01	05/28/1989	SEM	FL		G	24	0	74	12588
1	3150	170108	1.3	2725	74	12588	1	0	0		1210		Y	
VR115	00035	G05191	A002	177054080200	D01	11/09/1989	SEM	FL		G	24	0	35	4313
1199	3250	123229	97.2	2010	35	4313	1199	0	0		1200		Y	
VR115	00035	G05191	A002	177054080200	D01	12/03/1990	POT	FL		G	24	14	9	559
564	0	62111	98.4	1850	9	559	564	51.9	.606		0			
VR115	00035	G05191	A002	177054080200	D01	12/16/1990	SEM	FL		G	24	0	7	596
568	3272	85143	98.8	1770	7	596	568	0	0		1060		Y	
VR115	00035	G05191	A002D	177054080200	D02	12/11/1988	COM	FL		G	4	14	5.3	779.6
.6	0	146188	10.2	2975	32	4678	4	51.5	0	SOLD	0			
VR115	00035	G05191	A002D	177054080200	D02	01/21/1989	POT	FL		G	24	21	70	8200
0	0	117143	0	2845	70	8200	0	50.4	.606		0			
VR115	00035	G05191	A002D	177054080200	D02	04/02/1989	SEM	FL		G	24	0	90	13348
1	3250	148311	1.1	2810	90	13348	1	0	0		1220		Y	
VR115	00035	G05191	A002D	177054080200	D02	06/02/1989	SEM	FL		G	24	0	91	13311
0	3150	146275	0	2725	91	13311	0	0	0		1230		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR115	00035	G05191	A002D	177054080200	D02	11/10/1989	SEM	FL		G	24	0	106	19074
6	3250	179943	5.4	2475	106	19074		6	0	0		1200	Y	
VR115	00035	G05191	A002D	177054080200	D02	05/25/1990	SEM	FL		G	24	0	25	3208
1	3200	128320	3.8	3100	25	3208		1	0	0		1350	Y	
VR115	00035	G05191	A002D	177054080200	D02	12/01/1990	SEM	FL		G	24	0	127	19416
6	3140	152882	4.5	2220	127	19416		6	0	0		1460	Y	
VR115	00035	G05191	C001	177054061000	S01	07/24/1987	SEM	FL		G	24	0	19	6076
2	2975	319789	9.5	2060	19	6076		2	0	0		1275	Y	
VR115	00035	G05191	C001	177054061000	S01	01/28/1988	SEM	FL		G	24	0	12	6404
4	2975	533667	25	2200	12	6404		4	0	0		1250	Y	
VR115	00035	G05191	C001	177054061000	S01	11/25/1988	SEM	FL		G	24	0	7	6729
3	2750	961286	30	1925	7	6729		3	0	0		1200	Y	
VR115	00035	G05191	C001	177054061000	S01	05/28/1989	SEM	FL		G	24	0	6	8601
6	2850	1433500	50	1975	6	8601		6	0	0		1250	Y	
VR115	00035	G05191	C001	177054061000	S01	11/03/1989	SEM	FL		G	24	0	13	7565
4	2675	581923	23.5	1750	13	7565		4	0	0		1250	Y	
VR115	00035	G05191	C001	177054061000	S01	06/22/1990	SEM	FL		G	24	0	8	3459
0	2675	432375	0	2540	8	3459		0	0	0		1220	Y	
VR115	00035	G05191	C001	177054061000	S01	10/20/1990	SEM	FL		G	24	0	120	9366
3	2650	78050	2.4	1885	120	9366		3	0	0		1080	Y	
VR115	00035	G05191	C002	177054061700	S01	07/25/1987	SEM	FL		G	24	0	0	292
0	2575	9999999	999.9	1260	0	292		0	0	0		1230	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR115	00035	G05191	C002	177054061700	S01	01/29/1988	SEM	FL		G	24	0	0	114
0	2275	9999999	999.9	1305	0	114	0	0	0				1195	Y
VR115	00035	G05191	C002	177054061700	S01	11/26/1988	SEM	FL		G	24	0	0	60
0	2000	9999999	999.9	1195	0	60	0	0	0				1170	Y
VR115	00035	G05191	C002A	177054061700	S02	03/13/1989	COM	FL		G	24	9	0	1184
0	0	9999999	999.9	1660	0	1184	0	0	0	UNK		0		
VR115	00035	G05191	C002A	177054061700	S02	04/15/1989	POT	FL		G	18	12	0	605
0	0	9999999	999.9	1475	0	807	0	0	.606			0		
VR115	00035	G05191	C002A	177054061700	S02	05/28/1989	SEM	FL		G	24	0	0	1096
0	2360	9999999	999.9	1690	0	1096	0	0	0				1245	Y
VR115	00035	G05191	C002A	177054061700	S02	12/02/1989	SEM	FL		G	24	0	0	2738
1	2400	9999999	100	1510	0	2738	1	0	0				1140	Y
VR115	00035	G05191	C002A	177054061700	S02	06/01/1990	SEM	FL		G	24	0	0	2419
1	2425	9999999	100	1875	0	2419	1	0	0			0		Y
VR115	00035	G05191	C002A	177054061700	S02	12/08/1990	SEM	FL		G	24	0	1	2040
7	2300	2040000	87.5	1410	1	2040	7	0	0				1130	Y
VR115	00035	G05191	C003	177054061900	S01	10/01/1987	SEM	FL		G	24	0	14	3413
1	3075	243786	6.7	2300	14	3413	1	0	0				1250	Y
VR115	00035	G05191	C003	177054061900	S01	01/28/1988	SEM	FL		G	24	0	9	4243
1	3075	471444	10	2160	9	4243	1	0	0				1250	Y
VR115	00035	G05191	C003	177054061900	S01	04/17/1988	POT	FL		G	4	22	1	767
0	0	767000	0	2200	6	4602	0	52.8	.606				0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR115	00035	G05191	C003	177054061900	S01	11/25/1988	SEM	FL		G	24	0	36	4866
13	3000	135167	26.5	2175	36	4866		13	0	0			1170	Y
VR115	00035	G05191	C003	177054061900	S01	01/21/1989	SEM	FL		G	24	0	4	6697
1	2750	1674250	20	1720	4	6697		1	0	0			1125	Y
VR115	00035	G05191	C003	177054061900	S01	05/28/1989	SEM	FL		G	24	0	6	6314
1	2750	1052333	14.3	1875	6	6314		1	0	0			1210	Y
VR115	00035	G05191	C003	177054061900	S01	11/10/1989	SEM	FL		G	24	0	4	3603
84	2750	900750	95.5	1650	4	3603		84	0	0			1180	Y
VR115	00035	G05191	C003	177054061900	S01	06/03/1990	SEM	FL		G	24	0	0	1277
186	1800	9999999	100	1400	0	1277		186	0	0			1140	Y
VR115	01131	G05192	002	177054065401	S01	07/18/1989	COM	FL		G	1	12	14.07	176.46
.54	0	12530	3.7	4876	338	4235		13	46.9	0	FLAR		1190	
VR115	01131	G05192	002	177054065401	S01	11/19/1989	POT	FL		G	24	15	550	6300
6	0	11455	1.1	4275	550	6300		6	48.4	.559			0	
VR115	01131	G05192	002	177054065401	S01	03/25/1990	SEM	FL		G	24	0	575	9000
10	4675	15652	1.7	2625	575	9000		10	0	0			970	Y
VR115	01131	G05192	002	177054065401	S01	03/25/1990	POT	FL		G	24	23	575	9000
10	0	15652	1.7	2625	575	9000		10	49.5	.617			0	
VR115	01131	G05192	002	177054065401	S01	12/29/1990	SEM	FL		G	24	0	100	625
460	3700	6250	82.1	2025	100	625		460	0	0			960	Y
VR115	01131	G05192	A003	177054078200	S01	07/19/1989	COM	FL		O	1.5	13	62.5	42.2
0	0	675	0	2674	1000	675		0	25.3	0	VENT		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR115	01131	G05192	A003	177054078200	S01	11/26/1989	POT	FL		O	24	8	664	1025
2	0	1544	.3	3000	664	1025	2	33.3	.559		0			
VR115	01131	G05192	A003	177054078200	S01	03/21/1990	QTR	FL		O	24	10	120	246
195.79	0	2050	62	1320	120	246	196	0	0		0			N
VR115	01131	G05192	A003	177054078200	S01	03/21/1990	POT	FL		O	20	10	100	20.5
170	0	208	63	1320	120	25	204	37	.619		0			
VR115	01131	G05192	A003	177054078200	S02	04/06/1990	POT	FL		G	4	14	33.33	900
1	0	27000	2.9	4692	200	5400	6	46.3	.625		0			
VR115	01131	G05192	A003	177054078200	S02	04/06/1990	SEM	FL		G	24	0	200	5400
6	5271	27000	2.9	4692	200	5400	6	0	0		976			Y
VR115	01131	G05192	A003	177054078200	S02	04/06/1990	COM	FL		G	4	14	33.33	900
1	0	27000	2.9	4692	200	5400	6	46.3	.625	SOLD	0			
VR115	01131	G05192	A003	177054078200	S02	12/26/1990	SEM	FL		G	24	0	100	600
65	2060	6000	39.4	1100	100	600	65	0	0		942			Y
VR115	01131	G05192	A004	177054079101	S01	07/28/1989	COM	FL		G	1	17	0	101.54
0	0	9999999	999.9	1493	0	2437	0	0	0	FLAR	0			
VR115	01131	G05192	A004	177054079101	S01	11/18/1989	POT	FL		G	24	17	0	2875
0	0	9999999	999.9	1620	0	2875	0	0	.559		0			
VR115	01131	G05192	A004	177054079101	S01	03/25/1990	SEM	FL		G	24	0	0	2070
0	1700	9999999	999.9	1620	0	2070	0	0	0		970			Y
VR115	01131	G05192	A004	177054079101	S01	03/25/1990	POT	FL		G	24	15	0	2070
0	0	9999999	999.9	1620	0	2070	0	0	.617		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR115	01131	G05192	A004	177054079101	S01	07/15/1990	SEM	FL		G	24	0	0	4000
0	1600	9999999	999.9	1510	0	4000	0	0	0		920		Y	
VR115	01131	G05192	A004	177054079101	S01	12/14/1990	SEM	FL		G	24	0	0	4015
60	1690	9999999	100	1260	0	4015	60	0	0		892		Y	
VR218	00083	G05195	C001	177054057400	S01	08/30/1987	COM	FL		G	4	21	4	1042
.2	0	260500	4.8	4000	24	6252	1	45	0	SOLD	0			
VR218	00083	G05195	C001	177054057400	S01	09/30/1987	POT	FL		G	24	31	255	16665
9	0	65353	3.4	3380	255	16665	9	45	.6		0			
VR218	00083	G05195	C001	177054057400	S01	02/25/1988	POT	FL		G	24	39	263	16125
11	0	61312	4	2962	263	16125	11	45.9	.6		0			
VR218	00083	G05195	C001	177054057400	S01	04/07/1988	SEM	FL		G	24	0	216	15637
8	3535	72394	3.6	2852	216	15637	8	0	0		0		Y	
VR218	00083	G05195	C001	177054057400	S01	10/27/1988	SEM	FL		G	24	0	174	22858
7	3395	131368	3.9	3011	174	22858	7	0	0		0		Y	
VR218	00083	G05195	C001	177054057400	S01	05/31/1989	SEM	FL		G	24	0	123	11690
9	3097	95041	6.8	2810	123	11690	9	0	0		0		Y	
VR218	00083	G05195	C001	177054057400	S01	11/14/1989	SEM	FL		G	24	0	179	22131
15	3097	123637	7.7	1971	179	22131	15	0	0		1300		Y	
VR218	00083	G05195	C001	177054057400	S01	06/08/1990	SEM	FL		G	24	0	120	20312
0	2281	169267	0	1653	120	20312	0	0	0		1270		Y	
VR218	00083	G05195	C001	177054057400	S01	12/06/1990	SEM	FL		G	24	0	103	19510
2	1998	189417	1.9	1207	103	19510	2	0	0		675		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	00083	G05195	C002	177054074300	S01	09/05/1987	COM	FL		G	5	24	137	2085
2	0	15210	1.4	3300	658	10008	10	42.4	0	SOLD	0			
VR218	00083	G05195	C002	177054074300	S01	02/15/1988	POT	FL		G	24	35	143	12416
8	0	86825	5.3	2776	143	12416	8	48	.6		0			
VR218	00083	G05195	C002	177054074300	S01	04/29/1988	SEM	FL		G	24	0	128	12375
8	3305	96680	5.9	2123	128	12375	8	0	0		0		Y	
VR218	00083	G05195	C002	177054074300	S01	09/26/1988	SEM	FL		G	24	0	121	12685
11	3195	104835	8.3	2925	121	12685	11	0	0		0		Y	
VR218	00083	G05195	C002	177054074300	S01	11/24/1988	SEM	FL		G	24	0	116	12525
22	3220	107974	15.9	2740	116	12525	22	0	0		0		Y	
VR218	00083	G05195	C002	177054074300	S01	05/05/1989	SEM	FL		G	24	0	85	11900
46	2629	140000	35.1	2423	85	11900	46	0	0		0		Y	
VR218	00083	G05195	C002	177054074300	S01	11/09/1989	SEM	FL		G	24	0	74	10336
13	2629	139676	14.9	2125	74	10336	13	0	0		1300		Y	
VR218	00083	G05195	C002	177054074300	S01	05/29/1990	SEM	FL		G	24	0	57	10874
78	2210	190772	57.8	1882	57	10874	78	0	0		1240		Y	
VR218	00083	G05195	C002	177054074300	S01	12/12/1990	SEM	FL		G	24	0	73	12293
74	2100	168397	50.3	1500	73	12293	74	0	0		700		Y	
VR218	00083	G05195	C003	177054074400	S01	09/28/1987	COM	FL		G	10	28	101	6397
4.6	0	63442	4.4	3650	242	15353	11	43.1	0	SOLD	0			
VR218	00083	G05195	C003	177054074400	S01	02/10/1988	POT	FL		G	24	20	191	14332
9	0	75037	4.5	3015	191	14332	9	43.4	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR218	00083	G05195	C003	177054074400	S01	04/09/1988	SEM	FL		G	24	0	159	13575
8	3741	85377	4.8	2820	159	13575		8	0	0			0	Y
VR218	00083	G05195	C003	177054074400	S01	10/13/1988	SEM	FL		G	24	0	132	12603
6	3171	95477	4.3	2835	132	12603		6	0	0			0	Y
VR218	00083	G05195	C003	177054074400	S01	12/02/1988	SEM	FL		G	24	0	147	16289
12	3150	110810	7.5	2600	147	16289		12	0	0			0	Y
VR218	00083	G05195	C003	177054074400	S01	05/08/1989	SEM	FL		G	24	0	99	9004
544	2685	90949	84.6	2025	99	9004		544	0	0			0	Y
VR218	00083	G05195	C003	177054074400	S01	11/11/1989	SEM	FL		G	24	0	66	8265
634	2683	125227	90.6	2100	66	8265		634	0	0			1300	Y
VR218	00083	G05195	C003	177054074400	S01	06/17/1990	SEM	FL		G	24	0	24	6530
96	2071	272083	80	1273	24	6530		96	0	0			1280	Y
VR218	00083	G05195	C003	177054074400	S01	12/09/1990	SEM	FL		G	24	0	43	8488
124	1934	197395	74.3	723	43	8488		124	0	0			700	Y
VR218	00083	G05195	C004	177054074501	S01	09/29/1987	POT	FL		G	24	9	222	13346
10	0	60117	4.3	3480	222	13346		10	45	.6			0	
VR218	00083	G05195	C004	177054074501	S01	02/21/1988	POT	FL		G	24	9	191	15583
9	0	81586	4.5	2976	191	15583		9	44.6	.6			0	
VR218	00083	G05195	C004	177054074501	S01	04/04/1988	SEM	FL		G	24	0	43	6732
73	3129	156558	62.9	2587	43	6732		73	0	0			0	Y
VR218	00083	G05195	C004	177054074501	S02	06/23/1988	COM	FL		G	12	18	43.2	4667
128	0	108535	74.8	2080	86	9334		256	48.4	0	SOLD		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR218	00083	G05195	C004	177054074501	S02	09/01/1989	POT	FL		G	24	51	20	6127
25	0	306350	55.6	1445	20	6127		25	49.7	.6			0	
VR218	00083	G05195	C004	177054074501	S02	11/04/1989	SEM	FL		G	24	0	21	4961
22	1786	236238	51.2	1340	21	4961		22	0	0			1300	Y
VR218	00083	G05195	C005	177054074902	S01	08/31/1987	COM	FL		G	7	17	14	1173
0	0	83792	0	3500	48	4022		0	48	0	SOLD		0	
VR218	00083	G05195	C005	177054074902	S01	09/10/1987	POT	FL		G	24	19	54	5940
1	0	110000	1.8	3450	54	5940		1	48	.6			0	
VR218	00083	G05195	C005	177054074902	S01	02/16/1988	POT	FL		G	24	21	61	6363
3	0	104311	4.7	2994	61	6363		3	49	.6			0	
VR218	00083	G05195	C005	177054074902	S01	04/03/1988	SEM	FL		G	24	0	56	5958
4	3548	106393	6.7	2848	56	5958		4	0	0			0	Y
VR218	00083	G05195	C005	177054074902	S01	11/06/1988	SEM	FL		G	24	0	65	10376
6	3477	159631	8.5	1750	65	10376		6	0	0			0	Y
VR218	00083	G05195	C005	177054074902	S01	05/06/1989	SEM	FL		G	24	0	22	6634
5	1929	301545	18.5	1340	22	6634		5	0	0			0	Y
VR218	00083	G05195	C005	177054074902	S01	11/12/1989	SEM	FL		G	24	0	8	3879
4	1790	484875	33.3	1305	8	3879		4	0	0			1300	Y
VR218	00083	G05195	C005	177054074902	S01	06/16/1990	SEM	FL		G	24	0	13	3508
6	1616	269846	31.6	1290	13	3508		6	0	0			975	Y
VR218	00083	G05195	C005	177054074902	S01	11/19/1990	SEM	FL		G	24	0	24	5946
12	1428	247750	33.3	701	24	5946		12	0	0			670	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM269	01046	G05197	A001	177074054701	S01	02/13/1988	COM	FL		G	5.5	10	53.5	2349
30	0	43991	35.9	3233	233	10250	131	53	0	SOLD	1250			
SM269	01046	G05197	A001	177074054701	S01	12/13/1988	POT	FL		G	6	30	67.9	3600
0	0	52941	0	2820	272	14400	0	51.5	.663		0			
SM269	01046	G05197	A001	177074054701	S01	05/20/1989	SEM	FL		G	24	0	95.3	13100
2	1675	137895	2.1	1495	95	13100	2	0	0		1080		Y	
SM269	01046	G05197	A001	177074054701	S01	11/03/1989	SEM	FL		G	24	0	13.2	3500
25.6	1090	269231	66	1045	13	3500	26	0	0		1000		Y	
SM269	01046	G05197	A001	177074054701	S01	06/18/1990	SEM	FL		G	24	0	0	650
0	1150	9999999	999.9	950	0	650	0	0	0		940		Y	
SM269	01046	G05197	A001	177074054701	S01	12/19/1990	SEM	FL		G	24	0	.5	500
1	1225	500000	66.7	980	1	500	1	0	0		900		Y	
EI297	01102	G05199	A002	177104121800	S01	08/30/1989	COM	FL		G	3	16	20	126
2	0	6300	9.1	1390	160	1008	16	27.2	0	VENT	0			
EI297	01102	G05199	A002	177104121800	S01	12/25/1989	POT	FL		O	6	20	59	597
12	0	10119	16.9	1820	236	2388	48	31.4	.572		0			
EI297	01102	G05199	A002	177104121800	S01	12/02/1990	QTR	FL		O	24	28	242	936.06
1404.26	0	3868	85.3	850	242	936	1404	0	0		0			N
EI297	01102	G05199	A003	177104124302	D01	10/24/1989	COM	FL		G	8	16	0	1100
0	0	9999999	999.9	1565	0	3300	0	0	0	FLAR	0			
EI297	01102	G05199	A003	177104124302	D01	11/12/1989	POT	FL		G	12	20	.3	1454
0	0	2908000	0	1210	1	2908	0	42.5	.572		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI297	01102	G05199	A003	177104124302	D01	12/20/1989	SEM	FL		G	24	0	180	3103
30	1930	17239	14.3	1790	180	3103		30	0	0			1100	Y
EI297	01102	G05199	A003	177104124302	D01	05/08/1990	SEM	FL		G	24	0	0	304
258	1480	9999999	100	1200	0	304		258	0	0			915	Y
EI297	01102	G05199	A003	177104124302	D01	12/14/1990	SEM	FL		G	24	0	.8	3921
433	1570	3921000	99.8	620	1	3921		433	0	0			823	Y
EI297	01102	G05199	A003D	177104124302	D02	10/27/1989	COM	FL		G	6	20	0	698
0	0	9999999	999.9	940	0	2792		0	0	0	SOLD		0	
EI297	01102	G05199	A003D	177104124302	D02	02/23/1990	POT	FL		G	8	64	0	16
0	0	9999999	999.9	1135	0	48		0	0	.572			0	
EI297	01102	G05199	A003D	177104124302	D02	05/08/1990	SEM	FL		G	24	0	0	130
0	1400	9999999	999.9	1040	0	130		0	0	0			915	Y
EI297	01102	G05199	A003D	177104124302	D02	11/20/1990	SEM	FL		G	24	0	0	128
0	1370	9999999	999.9	450	0	128		0	0	0			823	Y
EI297	01102	G05199	A004	177104125202	S01	10/09/1989	COM	FL		G	7	20	0	1517
7	0	9999999	100	1820	0	5201		24	0	0	FLAR		0	
EI297	01102	G05199	A004	177104125202	S01	11/21/1989	POT	FL		G	12	19	12.9	2747
0	0	211308	0	2095	26	5494		0	42.5	.572			0	
EI297	01102	G05199	A004	177104125202	S01	12/31/1989	SEM	FL		G	24	0	31	8390
0	2250	270645	0	1910	31	8390		0	0	0			1100	Y
EI297	01102	G05199	A004	177104125202	S01	05/13/1990	SEM	FL		G	24	0	19	4901
2	2120	257947	9.5	2120	19	4901		2	0	0			915	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI297	01102	G05199	A004	177104125202	S01	12/03/1990	SEM	FL		G	24	0	1.8	673
949	1500	336500	99.8	500	2	673	949	0	0		823		Y	
EI297	01102	G05199	A005	177104128800	D01	10/23/1989	COM	FL		G	3	18	0	389
2	0	9999999	100	1360	0	3112	16	0	0	FLAR	0			
EI297	01102	G05199	A005	177104128800	D01	11/11/1989	POT	FL		G	4	22	0	656
0	0	9999999	999.9	1160	0	3936	0	0	.572		0			
EI297	01102	G05199	A005	177104128800	D01	12/31/1989	SEM	FL		G	24	0	.4	5676
1.6	1550	9999999	80	1220	0	5676	2	0	0		1100		Y	
EI297	01102	G05199	A005	177104128800	D01	05/08/1990	SEM	FL		G	24	0	0	2036
154	1385	9999999	100	1140	0	2036	154	0	0		915		Y	
EI297	01102	G05199	A005	177104128800	D01	12/10/1990	SEM	FL		G	24	0	0	263
261	920	9999999	100	540	0	263	261	0	0		823		Y	
EI297	01102	G05199	A005D	177104128800	D02	10/18/1989	COM	FL		G	6	18	0	849
0	0	9999999	999.9	1465	0	3396	0	0	0	FLAR	0			
EI297	01102	G05199	A005D	177104128800	D02	12/24/1989	SEM	FL		G	24	0	0	2300
0	1550	9999999	999.9	1200	0	2300	0	0	0		1100		N	
EI297	01102	G05199	A005D	177104128800	D02	12/27/1989	POT	FL		G	24	48	0	2478
0	0	9999999	999.9	1180	0	2478	0	0	.572		0			
EI297	01102	G05199	A005D	177104128800	D02	05/11/1990	SEM	FL		G	24	0	0	5495
0	1510	9999999	999.9	1050	0	5495	0	0	0		915		Y	
EI297	01102	G05199	A005D	177104128800	D02	12/20/1990	SEM	FL		G	24	0	0	6867
0	1580	9999999	999.9	920	0	6867	0	0	0		823		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI297	01102	G05199	A006	177104129000	S01	08/22/1989	COM	FL		G	2	18	0	238
4	0	9999999	100	1990	0	2856	48	0	0	VENT	0			
EI297	01102	G05199	A006	177104129000	S01	11/28/1989	POT	FL		G	12	19	10.3	2807
0	0	267333	0	2120	21	5614	0	42.5	.572		0			
EI297	01102	G05199	A006	177104129000	S01	12/23/1989	SEM	FL		G	24	0	20	7464
2.4	2300	373200	10.7	2020	20	7464	2	0	0		1100		Y	
EI297	01102	G05199	A006	177104129000	S01	05/11/1990	SEM	FL		G	24	0	9	2666
174	2140	296222	95.1	1780	9	2666	174	0	0		915		Y	
EI297	01102	G05199	A006	177104129000	S01	12/14/1990	SEM	FL		G	24	0	0	1638
1160	1840	9999999	100	830	0	1638	1160	0	0		823		Y	
EI297	01102	G05199	A007	177104128900	S01	08/26/1989	COM	FL		G	2.5	16	1	297
0	0	285100	0	2110	10	2851	0	47.8	0	VENT	36			
EI297	01102	G05199	A007	177104128900	S01	12/04/1989	POT	FL		G	7	24	1	1451
0	0	1658333	0	2100	3	4975	0	42.5	.572		0			
EI297	01102	G05199	A007	177104128900	S01	12/26/1989	SEM	FL		G	24	0	20	7395
0	2200	369750	0	2050	20	7395	0	0	0		1100		Y	
EI297	01102	G05199	A007	177104128900	S01	05/14/1990	SEM	FL		G	24	0	5	3765
0	2140	753000	0	2110	5	3765	0	0	0		915		Y	
EI297	01102	G05199	A007	177104128900	S01	12/08/1990	SEM	FL		G	24	0	2.6	2384
1323	2150	794667	99.8	1040	3	2384	1323	0	0		823		Y	
EI297	01102	G05199	A008	177104129800	S01	10/26/1989	COM	FL		G	8	18	0	3742
6	0	9999999	100	1883	0	11226	18	0	0	FLAR	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI297	01102	G05199	A008	177104129800	S01	11/26/1989	POT	FL		G	12	16	5.6	1870
0	0	340000	0	2220	11	3740	0	42.5	.572		0			
EI297	01102	G05199	A008	177104129800	S01	12/12/1989	SEM	FL		G	24	0	0	3877
0	2320	9999999	999.9	2190	0	3877	0	0	0		1100		Y	
EI297	01102	G05199	A008	177104129800	S01	05/15/1990	SEM	FL		G	24	0	2	1504
244	2100	752000	99.2	1480	2	1504	244	0	0		915		Y	
EI297	01102	G05199	A008	177104129800	S01	12/05/1990	SEM	FL		G	24	0	2.9	1934
1571	1540	644667	99.8	740	3	1934	1571	0	0		823		Y	
SS113A	01689	G05201	001A	177114068900	S01	09/23/1987	SEM	FL		G	24	0	3	8214
0	1000	2738000	0	1250	3	8214	0	0	0		150		Y	
SS113A	01689	G05201	001A	177114068900	S01	04/26/1988	SEM	FL		G	24	0	3	7710
2	1000	2570000	40	1050	3	7710	2	0	0		150		Y	
SS113A	01689	G05201	001A	177114068900	S01	11/25/1988	SEM	FL		G	24	0	3	9626
7	1340	3208667	70	800	3	9626	7	0	0		150		Y	
SS113A	01689	G05201	001A	177114068900	S01	04/28/1989	SEM	FL		G	24	0	0	9151
20	1340	9999999	100	725	0	9151	20	0	0		1100		Y	
SS113A	01689	G05201	001A	177114068900	S01	11/02/1989	SEM	FL		G	24	0	3	8360
6	1340	2786667	66.7	780	3	8360	6	0	0		1100		Y	
SS113A	01689	G05201	001A	177114068900	S01	05/25/1990	SEM	FL		G	24	0	0	6550
0	1340	9999999	999.9	1025	0	6550	0	0	0		1100		Y	
SS113A	01689	G05201	001A	177114068900	S01	12/06/1990	SEM	FL		G	24	0	3	8466
1	1340	2822000	25	695	3	8466	1	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	002A	177114069200	S01	09/23/1987	SEM	FL		G	24	0	8	6276
1	1740	784500	11.1	1250	8	6276		1	0	0		1200	Y	
SS113A	01689	G05201	002A	177114069200	S01	07/28/1988	POT	FL		G	8	16	.67	953.33
17.33	0	1430000	96.3	1300	2	2860		52	48	.571		0		
SS113A	01689	G05201	002A	177114069200	S01	11/06/1988	SEM	FL		G	24	0	1	2468
95	1600	2468000	99	1300	1	2468		95	0	0		1000	Y	
SS113A	01689	G05201	002A	177114069200	S01	05/03/1989	SEM	FL		G	24	0	0	1756
157	1500	9999999	100	1050	0	1756		157	0	0		1000	Y	
SS113A	01689	G05201	002B	177114069200	S02	10/29/1989	COM	FL		G	24	20	4	114
0	0	28500	0	650	4	114		0	0	0	SOLD	0		
SS113A	01689	G05201	002B	177114069200	S02	09/15/1990	POT	FL		G	4	20	.17	111
.17	0	666000	50	635	1	666		1	0	.6		0		
SS113A	01689	G05201	002B	177114069200	S02	12/27/1990	SEM	FL		G	24	0	1	1345
6	500	1345000	85.7	670	1	1345		6	0	0		1100	Y	
SS113A	01689	G05201	003A	177114069700	D01	09/30/1987	SEM	FL		G	24	0	0	2243
0	1675	9999999	999.9	1680	0	2243		0	0	0		1200	Y	
SS113A	01689	G05201	003A	177114069700	D01	12/09/1987	POT	FL		G	4	20	.33	888.17
1.17	0	2664500	78	1350	2	5329		7	40.8	.558		0		
SS113A	01689	G05201	003A	177114069700	D01	07/21/1988	POT	FL		G	4	15	.17	419.5
19.5	0	2517000	99.1	1450	1	2517		117	50	.557		0		
SS113A	01689	G05201	003A	177114069700	D01	11/04/1988	SEM	FL		G	24	0	5	1570
46	1700	314000	90.2	1450	5	1570		46	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	003A	177114069700	D01	05/01/1989	SEM	FL		G	24	0	0	1212
378	1700	9999999	100	1250	0	1212		378	0	0		1000	Y	
SS113A	01689	G05201	003A	177114069700	D01	04/14/1990	POT	FL		G	4	15	.67	168.17
78.33	0	252250	99.2	1390	4	1009		470	41	.6		0		
SS113A	01689	G05201	003A	177114069700	D01	05/21/1990	SEM	FL		G	24	0	0	196
0	1000	9999999	999.9	1125	0	196		0	0	0		1100	Y	
SS113A	01689	G05201	003A	177114069700	D01	12/03/1990	SEM	FL		G	24	0	0	1153
6	1000	9999999	100	1100	0	1153		6	0	0		1100	Y	
SS113A	01689	G05201	003B	177114069700	D02	11/14/1987	SEM	FL		G	24	0	0	3460
8	1725	9999999	100	1550	0	3460		8	0	0		1200	Y	
SS113A	01689	G05201	003B	177114069700	D02	07/30/1988	POT	FL		G	6	32	.75	2161
.25	0	2881333	25	1100	3	8644		1	48	.558		0		
SS113A	01689	G05201	003B	177114069700	D02	11/04/1988	SEM	FL		G	24	0	0	8520
0	1520	9999999	999.9	850	0	8520		0	0	0		1000	Y	
SS113A	01689	G05201	003B	177114069700	D02	05/01/1989	SEM	FL		G	24	0	0	7681
0	1520	9999999	999.9	925	0	7681		0	0	0		1000	Y	
SS113A	01689	G05201	003B	177114069700	D02	11/02/1989	SEM	FL		G	24	0	3	8693
7	1520	2897667	70	750	3	8693		7	0	0		1000	Y	
SS113A	01689	G05201	003B	177114069700	D02	05/26/1990	SEM	FL		G	24	0	0	6360
0	1520	9999999	999.9	1050	0	6360		0	0	0		1000	Y	
SS113A	01689	G05201	003B	177114069700	D02	12/02/1990	SEM	FL		G	24	0	3	7695
1	1520	2565000	25	695	3	7695		1	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	004A	177114070000	S01	11/16/1987	SEM	FL		G	24	0	1	7643
16	1000	7643000	94.1	1150	1	7643		16	0	0		150	Y	
SS113A	01689	G05201	004A	177114070000	S01	05/16/1988	SEM	FL		G	24	0	1	6039
19	1500	6039000	95	1240	1	6039		19	0	0		150	Y	
SS113A	01689	G05201	004A	177114070000	S01	10/28/1988	SEM	FL		G	24	0	3	7970
46	1500	2656667	93.9	925	3	7970		46	0	0		1000	Y	
SS113A	01689	G05201	004A	177114070000	S01	05/06/1989	SEM	FL		G	24	0	2	7453
97	1500	3726500	98	825	2	7453		97	0	0		1000	Y	
SS113A	01689	G05201	004A	177114070000	S01	10/31/1989	SEM	FL		G	24	0	1	3348
697	1500	3348000	99.9	850	1	3348		697	0	0		1000	Y	
SS113A	01689	G05201	005A	177114070400	S01	09/30/1987	SEM	FL		G	24	0	1	2022
84	1000	2022000	98.8	940	1	2022		84	0	0		150	Y	
SS113A	01689	G05201	005A	177114070400	S01	07/28/1988	POT	FL		G	8	18	.33	464
50	0	1392000	99.3	925	1	1392		150	47	.557		0		
SS113A	01689	G05201	005A	177114070400	S01	11/13/1988	SEM	FL		G	24	0	3	1465
33	1050	488333	91.7	900	3	1465		33	0	0		1000	Y	
SS113A	01689	G05201	005A	177114070400	S01	05/03/1989	SEM	FL		G	24	0	0	1569
194	1100	9999999	100	860	0	1569		194	0	0		1000	Y	
SS113A	01689	G05201	005A	177114070400	S01	11/01/1989	SEM	FL		G	24	0	3	1866
224	1100	622000	98.7	800	3	1866		224	0	0		1000	Y	
SS113A	01689	G05201	005A	177114070400	S01	08/16/1990	POT	FL		G	6	18	0	126.5
1.5	0	9999999	100	1000	0	506		6	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	005A	177114070400	S01	12/18/1990	SEM	FL		G	24	0	0	1106
157	1350	9999999	100	725	0	1106		157	0	0		1100	Y	
SS113A	01689	G05201	006A	177114070900	D01	11/23/1987	SEM	FL		G	24	0	2	4731
1	1600	2365500	33.3	1450	2	4731		1	0	0		1100	Y	
SS113A	01689	G05201	006A	177114070900	D01	01/31/1988	POT	FL		G	6	28	.5	1855
0	0	3710000	0	1100	2	7420		0	0	.558		0		
SS113A	01689	G05201	006A	177114070900	D01	07/22/1988	POT	FL		G	6	30	.5	1949
0	0	3898000	0	1000	2	7796		0	47	.558		0		
SS113A	01689	G05201	006A	177114070900	D01	11/03/1988	SEM	FL		G	24	0	0	4464
0	1550	9999999	999.9	1400	0	4464		0	0	0		1000	Y	
SS113A	01689	G05201	006A	177114070900	D01	05/01/1989	SEM	FL		G	24	0	2	6508
2	1550	3254000	50	825	2	6508		2	0	0		1000	Y	
SS113A	01689	G05201	006A	177114070900	D01	11/22/1989	SEM	FL		G	24	0	0	6988
20	1550	9999999	100	750	0	6988		20	0	0		1000	Y	
SS113A	01689	G05201	006A	177114070900	D01	05/29/1990	SEM	FL		G	24	0	0	5052
7	1550	9999999	100	1050	0	5052		7	0	0		1000	Y	
SS113A	01689	G05201	006A	177114070900	D01	12/02/1990	SEM	FL		G	24	0	0	6935
2	1550	9999999	100	650	0	6935		2	0	0		1000	Y	
SS113A	01689	G05201	006B	177114070900	D02	09/24/1987	SEM	FL		G	24	0	1	7681
0	1600	7681000	0	875	1	7681		0	0	0		1100	Y	
SS113A	01689	G05201	006B	177114070900	D02	05/29/1988	SEM	FL		G	24	0	0	5482
0	1350	9999999	999.9	1200	0	5482		0	0	0		1100	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	006B	177114070900	D02	11/02/1988	SEM	FL		G	24	0	4	7127
4	1550	1781750	50	925	4	7127		4	0	0		1100	Y	
SS113A	01689	G05201	006B	177114070900	D02	05/01/1989	SEM	FL		G	24	0	3	5250
104	1550	1750000	97.2	800	3	5250		104	0	0		1100	Y	
SS113A	01689	G05201	006B	177114070900	D02	11/01/1989	SEM	FL		G	24	0	0	2435
184	1550	9999999	100	1100	0	2435		184	0	0		1100	Y	
SS113A	01689	G05201	006B	177114070900	D02	05/29/1990	SEM	FL		G	24	0	1	1022
259	1550	1022000	99.6	1100	1	1022		259	0	0		1100	Y	
SS113A	01689	G05201	006B	177114070900	D02	12/02/1990	SEM	FL		G	24	0	3	1984
92	1550	661333	96.8	650	3	1984		92	0	0		1100	Y	
SS113A	01689	G05201	007A	177114071000	S01	11/18/1988	SEM	FL		G	24	0	5	1323
473	1450	264600	99	760	5	1323		473	0	0		1100	Y	
SS113A	01689	G05201	007A	177114071000	S01	11/19/1988	POT	FL		G	6	18	1.25	330.75
118.25	0	264600	99	760	5	1323		473	43	.558		0		
SS113A	01689	G05201	007A	177114071000	S01	09/01/1989	POT	FL		G	6	10	.75	121.5
10	0	162000	93	835	3	486		40	48	.6		0		
SS113A	01689	G05201	007A	177114071000	S01	11/01/1989	SEM	FL		G	24	0	3	486
40	1450	162000	93	835	3	486		40	0	0		1100	Y	
SS113A	01689	G05201	007B	177114071000	S02	12/01/1989	COM	FL		G	24	10	1	2300
4	2050	2300000	80	1750	1	2300		4	0	0	SOLD	0		
SS113A	01689	G05201	007B	177114071000	S02	01/01/1990	POT	FL		G	4	14	.33	515.67
.83	0	1547000	71.6	1680	2	3094		5	50	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01689	G05201	007B	177114071000	S02	09/09/1990	POT	FL		G	8	14	.67	207
0	0	310500	0	985	2	621	0	0	.6		0			
SS113A	01689	G05201	007B	177114071000	S02	12/18/1990	SEM	FL		G	24	0	2	543
0	1500	271500	0	985	2	543	0	0	0		1100		Y	
SS113A	01689	G05201	008A	177114074300	S01	10/06/1988	POT	FL		G	6	20	0	586
5.25	0	9999999	100	1000	0	2344	21	0	.557		0			
SS113A	01689	G05201	008A	177114074300	S01	11/08/1988	SEM	FL		G	24	0	1	1864
16	1400	1864000	94.1	1000	1	1864	16	0	0		1100		Y	
SS113A	01689	G05201	008A	177114074300	S01	05/03/1989	SEM	FL		G	24	0	1	1257
16	1200	1257000	94.1	700	1	1257	16	0	0		1100		Y	
SS113A	01689	G05201	008A	177114074300	S01	11/01/1989	SEM	FL		G	24	0	1	568
16	1200	568000	94.1	780	1	568	16	0	0		1100		Y	
SS113A	01689	G05201	008A	177114074300	S01	09/08/1990	POT	FL		G	4	20	0	143.67
0	0	9999999	999.9	685	0	862	0	0	.6		0			
SS113A	01689	G05201	008A	177114074300	S01	12/18/1990	SEM	FL		G	24	0	0	300
0	1050	9999999	999.9	700	0	300	0	0	0		1100		Y	
SS113A	01689	G05201	009A	177114074900	S01	12/29/1989	COM	FL		G	24	14	1	696
21	1450	696000	95.5	1300	1	696	21	0	0	SOLD	0			
SS113A	01689	G05201	009A	177114074900	S01	01/13/1990	POT	FL		G	6	26	.75	304
23.5	0	405333	96.9	600	3	1216	94	50	.6		0			
SS113A	01689	G05201	009A	177114074900	S01	05/29/1990	SEM	FL		G	24	0	0	376
0	500	9999999	999.9	990	0	376	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	009A	177114074900	S01	12/07/1990	SEM	FL		G	24	0	4	995
43	500	248750	91.5	655	4	995		43	0	0		1100	Y	
SS113A	01689	G05201	009H	177114074900	S02	11/16/1987	SEM	FL		G	24	0	2	9057
2	1600	4528500	50	925	2	9057		2	0	0		150	Y	
SS113A	01689	G05201	009H	177114074900	S02	04/29/1988	SEM	FL		G	24	0	1	8339
1	1600	8339000	50	1080	1	8339		1	0	0		150	Y	
SS113A	01689	G05201	009H	177114074900	S02	11/17/1988	SEM	FL		G	24	0	3	10589
3	1500	3529667	50	790	3	10589		3	0	0		1100	Y	
SS113A	01689	G05201	009H	177114074900	S02	04/29/1989	SEM	FL		G	24	0	1	3251
159	1500	3251000	99.4	650	1	3251		159	0	0		1100	Y	
SS113A	01689	G05201	010A	177114076300	D01	10/17/1987	SEM	FL		G	24	0	2	3256
20	2000	1628000	90.9	1825	2	3256		20	0	0		1100	Y	
SS113A	01689	G05201	010A	177114076300	D01	03/25/1988	SEM	FL		G	24	0	3	2612
70	2000	870667	95.9	1775	3	2612		70	0	0		1100	Y	
SS113A	01689	G05201	010A	177114076300	D01	11/09/1988	SEM	FL		G	24	0	2	2054
80	2100	1027000	97.6	1800	2	2054		80	0	0		1100	Y	
SS113A	01689	G05201	010A	177114076300	D01	05/01/1989	SEM	FL		G	24	0	3	1170
192	2100	390000	98.5	1700	3	1170		192	0	0		1100	Y	
SS113A	01689	G05201	010A	177114076300	D01	11/01/1989	SEM	FL		G	24	0	4	1583
447	2100	395750	99.1	1650	4	1583		447	0	0		1100	Y	
SS113A	01689	G05201	010A	177114076300	D01	05/27/1990	SEM	FL		G	24	0	4	1279
346	2100	319750	98.9	1760	4	1279		346	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	010A	177114076300	D01	12/20/1990	SEM	FL		G	24	0	2	1370
410	2100	685000	99.5	1380	2	1370		410	0	0		1100	Y	
SS113A	01689	G05201	010B	177114076300	D02	09/27/1987	SEM	FL		G	24	0	2	4286
1	1500	2143000	33.3	760	2	4286		1	0	0		150	Y	
SS113A	01689	G05201	010B	177114076300	D02	04/18/1988	SEM	FL		G	24	0	1	3644
19	1300	3644000	95	925	1	3644		19	0	0		150	Y	
SS113A	01689	G05201	010B	177114076300	D02	11/09/1988	SEM	FL		G	24	0	2	3320
33	1350	1660000	94.3	720	2	3320		33	0	0		1100	Y	
SS113A	01689	G05201	010B	177114076300	D02	05/01/1989	SEM	FL		G	24	0	1	3375
1	1350	3375000	50	750	1	3375		1	0	0		1100	Y	
SS113A	01689	G05201	010B	177114076300	D02	11/01/1989	SEM	FL		G	24	0	0	2533
0	1350	9999999	999.9	780	0	2533		0	0	0		1100	Y	
SS113A	01689	G05201	010B	177114076300	D02	05/27/1990	SEM	FL		G	24	0	0	1628
2	1350	9999999	100	960	0	1628		2	0	0		1100	Y	
SS113A	01689	G05201	010B	177114076300	D02	12/18/1990	SEM	FL		G	24	0	0	2472
7	1350	9999999	100	675	0	2472		7	0	0		1100	Y	
SS113A	01689	G05201	011A	177114076700	D01	11/09/1987	SEM	FL		G	24	0	0	457
0	1000	9999999	999.9	1600	0	457		0	0	0		150	Y	
SS113A	01689	G05201	011A	177114076700	D01	07/06/1988	POT	FL		G	8	8	0	142.33
0	0	9999999	999.9	1300	0	427		0	0	.564		0		
SS113A	01689	G05201	011A	177114076700	D01	11/01/1988	SEM	FL		G	24	0	0	427
0	1870	9999999	999.9	1300	0	427		0	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	011A	177114076700	D01	05/01/1989	SEM	FL		G	24	0	1	162
1	1870	162000	50	680	1	162		1	0	0		1100	Y	
SS113A	01689	G05201	011E	177114076700	D02	12/27/1987	POT	FL		G	6	24	.75	1090
1.5	0	1453333	66.7	1100	3	4360		6	40.8	.558		0		
SS113A	01689	G05201	011E	177114076700	D02	07/26/1988	POT	FL		G	4	28	.67	1011.33
3.33	0	1517000	83.3	960	4	6068		20	47	.557		0		
SS113A	01689	G05201	011E	177114076700	D02	11/12/1988	SEM	FL		G	24	0	2	6478
21	1700	3239000	91.3	840	2	6478		21	0	0		1100	Y	
SS113A	01689	G05201	011E	177114076700	D02	05/18/1989	SEM	FL		G	24	0	0	7752
18	1700	9999999	100	825	0	7752		18	0	0		1100	Y	
SS113A	01689	G05201	011E	177114076700	D02	11/15/1989	SEM	FL		G	24	0	0	8151
19	1700	9999999	100	700	0	8151		19	0	0		1100	Y	
SS113A	01689	G05201	011E	177114076700	D02	05/27/1990	SEM	FL		G	24	0	2	5733
0	1700	2866500	0	1210	2	5733		0	0	0		1100	Y	
SS113A	01689	G05201	011E	177114076700	D02	12/20/1990	SEM	FL		G	24	0	1	8690
12	1700	8690000	92.3	700	1	8690		12	0	0		1100	Y	
SS113A	01689	G05201	012A	177114077700	D01	10/30/1987	SEM	FL		G	24	0	3	4215
1	1550	1405000	25	1000	3	4215		1	0	0		150	Y	
SS113A	01689	G05201	012A	177114077700	D01	07/26/1988	POT	FL		G	4	37	.17	563.33
1200	0	3380000	100	860	1	3380		7200	47	.56		0		
SS113A	01689	G05201	012A	177114077700	D01	11/10/1988	SEM	FL		G	24	0	2	3565
34	1300	1782500	94.4	820	2	3565		34	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	012A	177114077700	D01	05/01/1989	SEM	FL		G	24	0	0	2671
0	1300	9999999	999.9	800	0	2671		0	0			1100	Y	
SS113A	01689	G05201	012A	177114077700	D01	11/01/1989	SEM	FL		G	24	0	3	3107
6	1300	1035667	66.7	850	3	3107		6	0	0		1100	Y	
SS113A	01689	G05201	012A	177114077700	D01	08/21/1990	POT	FL		G	8	40	0	640.33
.67	0	9999999	100	1075	0	1921		2	0	.6		0		
SS113A	01689	G05201	012A	177114077700	D01	11/20/1990	SEM	FL		G	24	0	1	1120
3	1200	1120000	75	600	1	1120		3	0	0		1100	Y	
SS113A	01689	G05201	012E	177114077700	D02	11/23/1987	SEM	FL		G	24	0	1	8112
1	1000	8112000	50	1000	1	8112		1	0	0		150	Y	
SS113A	01689	G05201	012E	177114077700	D02	04/12/1988	SEM	FL		G	24	0	2	6626
1	1000	3313000	33.3	1150	2	6626		1	0	0		150	Y	
SS113A	01689	G05201	012E	177114077700	D02	11/10/1988	SEM	FL		G	24	0	2	8231
8	850	4115500	80	850	2	8231		8	0	0		1100	Y	
SS113A	01689	G05201	012E	177114077700	D02	05/01/1989	SEM	FL		G	24	0	4	8172
2	850	2043000	33.3	800	4	8172		2	0	0		1100	Y	
SS113A	01689	G05201	012E	177114077700	D02	11/01/1989	SEM	FL		G	24	0	1	7578
1	850	7578000	50	850	1	7578		1	0	0		1100	Y	
SS113A	01689	G05201	012E	177114077700	D02	05/17/1990	SEM	FL		G	24	0	0	6702
0	850	9999999	999.9	1085	0	6702		0	0	0		1100	Y	
SS113A	01689	G05201	012E	177114077700	D02	12/04/1990	SEM	FL		G	24	0	2	7761
5	850	3880500	71.4	800	2	7761		5	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01689	G05201	013C	177114078300	D01	09/15/1987	SEM	FL		G	24	0	0	2213
0	1010	9999999	999.9	1250	0	2213	0	0	0				1100	Y
SS113A	01689	G05201	013C	177114078300	D01	01/05/1988	POT	FL		G	6	28	0	839
0	0	9999999	999.9	880	0	3356	0	0	.558				0	
SS113A	01689	G05201	013C	177114078300	D01	05/15/1988	SEM	FL		G	24	0	1	3225
0	1500	3225000	0	1050	1	3225	0	0	0				1100	Y
SS113A	01689	G05201	013C	177114078300	D01	11/11/1988	SEM	FL		G	24	0	12	4240
6	700	353333	33.3	800	12	4240	6	0	0				1100	Y
SS113A	01689	G05201	013C	177114078300	D01	05/01/1989	SEM	FL		G	24	0	0	3622
0	700	9999999	999.9	825	0	3622	0	0	0				1100	Y
SS113A	01689	G05201	013C	177114078300	D01	11/01/1989	SEM	FL		G	24	0	0	3961
0	700	9999999	999.9	825	0	3961	0	0	0				1100	Y
SS113A	01689	G05201	013C	177114078300	D01	05/27/1990	SEM	FL		G	24	0	0	486
4	700	9999999	100	1000	0	486	4	0	0				1100	Y
SS113A	01689	G05201	013E	177114078300	D02	10/28/1987	SEM	FL		G	24	0	0	4905
0	1100	9999999	999.9	725	0	4905	0	0	0				1100	Y
SS113A	01689	G05201	013E	177114078300	D02	03/15/1988	SEM	FL		G	24	0	0	2509
0	1125	9999999	999.9	1150	0	2509	0	0	0				1100	Y
SS113A	01689	G05201	013E	177114078300	D02	11/11/1988	SEM	FL		G	24	0	0	4648
1	1100	9999999	100	700	0	4648	1	0	0				1100	Y
SS113A	01689	G05201	013E	177114078300	D02	05/01/1989	SEM	FL		G	24	0	2	5403
2	1100	2701500	50	700	2	5403	2	0	0				1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01689	G05201	013E	177114078300	D02	11/01/1989	SEM	FL		G	24	0	1	5006
18	1100	5006000	94.7	700	1	5006	18	0	0		1100		Y	
SS113A	01689	G05201	013E	177114078300	D02	05/26/1990	SEM	FL		G	24	0	0	2830
1	1100	9999999	100	620	0	2830	1	0	0		1100		Y	
SS113A	01689	G05201	013E	177114078300	D02	12/25/1990	SEM	FL		G	24	0	1	5490
3	1100	5490000	75	685	1	5490	3	0	0		1100		Y	
SS113A	01689	G05201	014A	177114077000	S01	10/16/1987	SEM	FL		G	24	0	0	3514
1	1000	9999999	100	880	0	3514	1	0	0		150		Y	
SS113A	01689	G05201	014A	177114077000	S01	07/28/1988	POT	FL		G	4	24	0	599.5
0	0	9999999	999.9	925	0	3597	0	0	.558		0			
SS113A	01689	G05201	014A	177114077000	S01	11/12/1988	SEM	FL		G	24	0	0	3009
70	920	9999999	100	800	0	3009	70	0	0		1100		Y	
SS113A	01689	G05201	014A	177114077000	S01	05/04/1989	SEM	FL		G	24	0	1	2725
2	900	2725000	66.7	725	1	2725	2	0	0		1100		Y	
SS113A	01689	G05201	014A	177114077000	S01	11/01/1989	SEM	FL		G	24	0	0	2150
0	900	9999999	999.9	725	0	2150	0	0	0		1100		Y	
SS113A	01689	G05201	014A	177114077000	S01	05/28/1990	SEM	FL		G	24	0	0	2185
49	900	9999999	100	630	0	2185	49	0	0		1100		Y	
SS113A	01689	G05201	014A	177114077000	S01	12/17/1990	SEM	FL		G	24	0	0	654
8	900	9999999	100	640	0	654	8	0	0		1100		Y	
SS113A	01689	G05201	016C	177114078900	S01	11/22/1987	SEM	FL		G	24	0	0	3034
1	1060	9999999	100	1500	0	3034	1	0	0		1100		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05201	016C	177114078900	S01	07/23/1988	POT	FL		G	8	32	0	1529
1	0	9999999	100	900	0	4587		3	0	.557		0		
SS113A	01689	G05201	016C	177114078900	S01	11/14/1988	SEM	FL		G	24	0	2	6478
12	1140	3239000	85.7	800	2	6478		12	0	0		1100	Y	
SS113A	01689	G05201	016C	177114078900	S01	05/04/1989	SEM	FL		G	24	0	3	6579
39	670	2193000	92.9	800	3	6579		39	0	0		1100	Y	
SS113A	01689	G05201	016C	177114078900	S01	11/01/1989	SEM	FL		G	24	0	1	6610
6	670	6610000	85.7	820	1	6610		6	0	0		1100	Y	
SS113A	01689	G05201	016C	177114078900	S01	05/25/1990	SEM	FL		G	24	0	0	3684
4	670	9999999	100	1010	0	3684		4	0	0		1100	Y	
SS113A	01689	G05201	016C	177114078900	S01	12/05/1990	SEM	FL		G	24	0	1	6492
3	670	6492000	75	730	1	6492		3	0	0		1100	Y	
SS113A	01689	G05201	017A	177114104400	S01	12/14/1990	COM	FL		G	4	10	0	154
0	0	9999999	999.9	1540	0	924		0	0	0	SOLD	0		
SS113A	01689	G05201	017A	177114104400	S01	12/21/1990	POT	FL		G	6	16	.25	827.5
0	0	3310000	0	1500	1	3310		0	0	.6		0		
SS113A	01689	G05201	018A	177114079200	D01	10/29/1987	SEM	FL		G	24	0	0	1839
1	1200	9999999	100	1400	0	1839		1	0	0		1200	N	
SS113A	01689	G05201	018A	177114079200	D01	01/14/1988	POT	FL		G	6	19	.25	679.25
1	0	2717000	80	1400	1	2717		4	49.5	.559		0		
SS113A	01689	G05201	018B	177114079200	D02	09/21/1987	SEM	FL		G	24	0	0	448
171	1200	9999999	100	1050	0	448		171	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01689	G05201	018B	177114079200	D02	11/01/1987	POT	FL		G	6	48	0	112
42.75	0	9999999	100	1050	0	448	171	0	.557		0			
SS113A	01689	G05201	020A	177114083800	S01	09/25/1987	SEM	FL		G	24	0	2	8374
3	1000	4187000	60	1100	2	8374	3	0	0		1100		Y	
SS113A	01689	G05201	020A	177114083800	S01	07/27/1988	POT	FL		G	6	18	.25	578
25.5	0	2312000	99	1225	1	2312	102	47	.558		0			
SS113A	01689	G05201	020A	177114083800	S01	10/29/1988	SEM	FL		G	24	0	1	1367
258	1550	1367000	99.6	1200	1	1367	258	0	0		1100		Y	
SS113A	01689	G05201	020A	177114083800	S01	05/05/1989	SEM	FL		G	24	0	0	456
250	1500	9999999	100	675	0	456	250	0	0		1100		Y	
SS113A	01689	G05201	020A	177114083800	S01	04/12/1990	POT	FL		G	6	18	.25	101
52.5	0	404000	99.5	860	1	404	210	41	.6		0			
SS113A	01689	G05201	020A	177114083800	S01	09/21/1990	POT	FL		G	8	18	0	98.33
0	0	9999999	999.9	700	0	295	0	0	.6		0			
SS189	03035	G05203	A006	177114088900	S01	10/26/1987	SEM	FL		G	24	0	84	9106
3	7050	108405	3.4	6750	84	9106	3	0	0		1098		Y	
SS189	03035	G05203	A006	177114088900	S01	05/14/1988	SEM	FL		G	24	0	23	8926
0	6950	388087	0	6700	23	8926	0	0	0		1125		Y	
SS189	03035	G05203	A006	177114088900	S01	08/20/1988	SEM	FL		G	24	0	81	11919
0	6750	147148	0	6400	81	11919	0	0	0		1020		Y	
SS189	03035	G05203	A006	177114088900	S01	12/23/1988	SEM	FL		G	24	0	72	12020
0	6950	166944	0	6390	72	12020	0	0	0		1125		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS189	03035	G05203	A006	177114088900	S01	06/14/1989	SEM	FL		G	24	0	81	13343
0	6175	164728	0	5700	81	13343	0	0	0		1125	Y		
SS189	03035	G05203	A006	177114088900	S01	12/05/1989	SEM	FL		G	24	0	88	12232
0	0	139000	0	5250	88	12232	0	0	0		1220	Y		
SS189	03035	G05203	A006	177114088900	S01	06/02/1990	SEM	FL		G	24	0	118	13213
0	0	111975	0	4150	118	13213	0	0	0		0	Y		
SS189	03035	G05203	A006	177114088900	S01	12/02/1990	SEM	FL		G	24	0	41	6799
192	3100	165829	82.4	2420	41	6799	192	0	0		1101	Y		
SS189	03035	G05204	A004	177114086801	S01	10/26/1987	SEM	FL		G	24	0	65	8104
3	7400	124677	4.4	7225	65	8104	3	0	0		1098	Y		
SS189	03035	G05204	A004	177114086801	S01	02/27/1988	SEM	FL		G	24	0	35	4918
827	7400	140514	95.9	5650	35	4918	827	0	0		1098	Y		
SS189	03035	G05204	A004	177114086801	S01	12/19/1988	SEM	FL		G	24	0	0	65
0	7100	9999999	999.9	1275	0	65	0	0	0		1125	Y		
SS189	03035	G05204	A004	177114086801	S01	06/02/1989	SEM	FL		G	24	0	0	151
426	6900	9999999	100	2000	0	151	426	0	0		1125	Y		
SS189	03035	G05204	A004	177114086801	S01	12/06/1989	SEM	FL		G	24	0	0	56
316	0	9999999	100	1700	0	56	316	0	0		1134	Y		
SS189	03035	G05204	A004	177114086801	S01	06/09/1990	SEM	FL		G	24	0	0	3
19	0	9999999	100	1300	0	3	19	0	0		0	Y		
EW947	02312	G05206	A004	608104008000	S01	12/14/1990	COM	FL		O	6	12	788	2030
0	0	2576	0	3645	3152	8120	0	25	0	FLAR	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR024	01226	G05218	A001	177054058101	S01	02/11/1989	COM	FL		G	6	13	220	2337
3.3	0	10623	1.5	8338	880	9348	13	40.1	0	FLAR	750			
VR024	01226	G05218	A001	177054058101	S01	05/14/1990	POT	FL		G	24	13	920	7067
0	0	7682	0	7900	920	7067	0	41.5	.659		0			
VR024	01226	G05218	A001	177054058101	S01	05/14/1990	SEM	FL		G	24	0	920	7067
0	9300	7682	0	7900	920	7067	0	0	0		945		Y	
VR024	01226	G05218	A001	177054058101	S01	11/07/1990	SEM	FL		G	24	0	311	3127
1134	7400	10055	78.5	6700	311	3127	1134	0	0		930		Y	
VR159	00689	G05219	JB002	177054071700	S01	11/09/1987	SEM	FL		G	24	0	339	12391
33	3000	36552	8.9	1700	339	12391	33	0	0		1180		Y	
VR159	00689	G05219	JB002	177054071700	S01	03/12/1988	SEM	FL		G	24	0	300	11367
33	3000	37890	9.9	1600	300	11367	33	0	0		1180		Y	
VR159	00689	G05219	JB002	177054071700	S01	12/25/1988	SEM	FL		G	24	0	243	9868
24	2130	40609	9	1460	243	9868	24	0	0		1050		Y	
VR159	00689	G05219	JB002	177054071700	S01	06/24/1989	SEM	FL		G	24	0	189	7947
10	2200	42048	5	1390	189	7947	10	0	0		1050		Y	
VR159	00689	G05219	JB002	177054071700	S01	12/01/1989	SEM	FL		G	24	0	137	7365
36	2190	53759	20.8	1050	137	7365	36	0	0		500		Y	
VR159	00689	G05219	JB002	177054071700	S01	06/11/1990	SEM	FL		G	24	0	178	9456
44	0	53124	19.8	800	178	9456	44	0	0		0		Y	
VR159	00689	G05219	JB002	177054071700	S01	06/19/1990	SEM	FL		G	24	0	170	8255
42	1850	48559	19.8	800	170	8255	42	0	0		600		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR159	00689	G05219	JB002	177054071700	S01	12/17/1990	SEM	FL		G	24	0	138	8971
53	0	65007	27.7	775	138	8971		53	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	07/03/1987	QTR	GL		O	24	32	1162	376.49
1.16	0	324	.1	250	1162	376		1	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	10/07/1987	QTR	FL		O	24	31	1022	348.5
0	0	341	0	220	1022	349		0	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	02/03/1988	QTR	GL		O	24	26	862	300.84
24.83	0	349	2.8	270	862	301		25	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	03/20/1988	QTR	GL		O	24	90	810	234.9
23.33	0	290	2.8	115	810	235		23	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	07/22/1988	QTR	GL		O	24	64	1473	412.44
0	0	280	0	120	1473	412		0	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	11/26/1988	QTR	GL		O	24	999	1509	372.72
0	0	247	0	190	1509	373		0	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	03/01/1989	QTR	GL		O	24	90	384	92.93
0	0	242	0	100	384	93		0	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	06/22/1989	QTR	GL		O	24	90	997	220.34
86.7	0	221	8	120	997	220		87	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	07/10/1989	QTR	GL		O	24	90	1014	240.32
20.69	0	237	2	120	1014	240		21	0	0		0		Y
SM175	02451	G05221	A019	177084058900	S01	10/13/1989	QTR	GL		O	24	90	337	121.99
0	0	362	0	110	337	122		0	0	0		0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G05221	A019	177084058900	S01	01/23/1990	QTR	GL		O	24	90	393	102.97
0	0	262	0	105	393	103	0	0	0		0		Y	
SM175	02451	G05221	A019	177084058900	S01	05/14/1990	QTR	GL		O	24	90	299	61.89
0	0	207	0	95	299	62	0	0	0		0		Y	
SM175	02451	G05221	A019	177084058900	S01	08/04/1990	QTR	GL		O	24	9	1048	2029.98
0	0	1937	0	500	1048	2030	0	0	0		0		Y	
SM175	02451	G05221	A019	177084058900	S01	10/27/1990	QTR	GL		O	24	9	850	2041.7
35.42	0	2402	4	410	850	2042	35	0	0		0		Y	
SM175	02451	G05221	A020	177084059200	S01	05/14/1988	SEM	FL		G	24	0	0	4136
0	1140	9999999	999.9	970	0	4136	0	0	0		1080		Y	
SM175	02451	G05221	A020	177084059200	S01	05/14/1988	POT	FL		G	4	28	0	689.3
0	0	9999999	999.9	970	0	4136	0	0	0		0			
SM175	02451	G05221	A020	177084059200	S01	09/19/1988	SEM	FL		G	24	0	0	6941
0	1200	9999999	999.9	785	0	6941	0	0	0		1125		Y	
SM175	02451	G05221	A020	177084059200	S01	03/16/1989	SEM	FL		G	24	0	0	5654
0	900	9999999	999.9	840	0	5654	0	0	0		1170		Y	
SM175	02451	G05221	A020	177084059200	S01	08/02/1989	SEM	FL		G	24	0	0	6807
0	890	9999999	999.9	610	0	6807	0	0	0		1110		Y	
SM175	02451	G05221	A020	177084059200	S01	04/03/1990	SEM	FL		G	24	0	0	6044
0	900	9999999	999.9	660	0	6044	0	0	0		1065		Y	
SM175	02451	G05221	A020	177084059200	S01	07/23/1990	SEM	FL		G	24	0	0	6099
0	980	9999999	999.9	650	0	6099	0	0	0		1245		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G05221	A022	177084059800	S01	07/12/1987	QTR	FL		O	24	90	163	51.18
.33	0	313	.2	90	163	51	0	0	0			0		Y
SM175	02451	G05221	A022	177084059800	S01	09/13/1987	QTR	FL		O	24	90	4	13.91
0	0	3500	0	90	4	14	0	0	0			0		N
SM175	02451	G05221	A022A	177084059800	S02	12/29/1987	COM	FL		O	4	90	156	65
12	0	417	7.1	95	936	390	72	0	0	SOLD		900		
SM175	02451	G05221	A022A	177084059800	S02	12/29/1987	POT	FL		O	4	90	26	10.83
2	0	417	7.1	95	156	65	12	30.7	0			0		
SM175	02451	G05221	A022A	177084059800	S02	12/29/1987	QTR	FL		O	24	90	156	65.05
11.92	0	417	7.1	95	156	65	12	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	03/11/1988	QTR	FL		O	24	90	64	62.98
0	0	984	0	90	64	63	0	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	07/14/1988	QTR	FL		O	24	90	40	21
0	0	525	0	95	40	21	0	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	11/28/1988	QTR	FL		O	24	90	31	34.01
0	0	1097	0	85	31	34	0	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	03/15/1989	QTR	FL		O	24	90	111	30.97
0	0	279	0	95	111	31	0	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	04/05/1989	QTR	FL		O	24	90	99	41.98
0	0	424	0	90	99	42	0	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	07/10/1989	QTR	FL		O	24	90	82	21.98
0	0	268	0	95	82	22	0	0	0			0		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM175	02451	G05221	A022A	177084059800	S02	10/30/1989	QTR	FL		O	24	90	60	52.98
0	0	883	0	95	60	53	0	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	02/01/1990	QTR	FL		O	24	90	49	10.98
49	0	224	50	85	49	11	49	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	05/12/1990	QTR	FL		O	24	90	48	27.02
0	0	563	0	85	48	27	0	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	07/31/1990	QTR	FL		O	24	90	30	30
0	0	1000	0	70	30	30	0	0	0			0		Y
SM175	02451	G05221	A022A	177084059800	S02	10/21/1990	QTR	FL		O	24	90	26	6.01
0	0	231	0	95	26	6	0	0	0			0		Y
ST225	00981	G05224	C001	177164008800	S01	11/25/1989	COM	FL		G	13	24	0	3611
44.46	0	9999999	100	2043	0	6666	82	0	0			FLAR	275	
ST225	00981	G05224	C001	177164008800	S01	12/27/1989	SEM	FL		G	24	0	12	9432
4.8	2520	786000	28.6	2260	12	9432	5	0	0			1140		N
ST225	00981	G05224	C001	177164008800	S01	01/06/1990	POT	FL		G	24	27	11.84	10159
1.8	0	846583	13.2	2260	12	10159	2	47.1	.565			0		
ST225	00981	G05224	C001	177164008800	S01	06/11/1990	SEM	FL		G	24	0	10	10103
1	2290	1010300	9.1	2025	10	10103	1	0	0			1100		Y
ST225	00981	G05224	C001	177164008800	S01	12/09/1990	SEM	FL		G	24	0	5	12128
2	2020	2425600	28.6	1580	5	12128	2	0	0			1140		Y
ST225	00981	G05224	C002	177164008901	S01	10/30/1989	COM	FL		G	21	26	0	4691
53	0	9999999	100	1345	0	5361	61	0	0			FLAR	25	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST225	00981	G05224	C002	177164008901	S01	12/27/1989	SEM	FL		G	24	0	2.6	7368
1	1820	2456000	27.8	1620	3	7368	1	0	0		1140		N	
ST225	00981	G05224	C002	177164008901	S01	01/05/1990	POT	FL		G	24	24	2.55	4920
.38	0	1640000	13	1570	3	4920	0	47.1	.561		0			
ST225	00981	G05224	C002	177164008901	S01	06/22/1990	SEM	FL		G	24	0	2	6536
0	1820	3268000	0	1525	2	6536	0	0	0		1040		Y	
ST225	00981	G05224	C002	177164008901	S01	12/05/1990	SEM	FL		G	24	0	2	3794
118	1700	1897000	98.3	1260	2	3794	118	0	0		1190		Y	
MP096	00185	G05242	A001	177254050400	D01	01/08/1989	POT	FL		G	6	26	0	1423
0	0	9999999	999.9	1250	0	5692	0	0	.561		0			
MP096	00185	G05242	A001	177254050400	D01	05/07/1989	SEM	FL		G	24	0	0	6943
0	1375	9999999	999.9	1025	0	6943	0	0	0		870		Y	
MP096	00185	G05242	A001	177254050400	D01	10/19/1989	SEM	FL		G	24	0	0	1151
0	900	9999999	999.9	660	0	1151	0	0	0		1050		Y	
MP096	00185	G05242	A001D	177254050400	D02	01/10/1989	POT	FL		G	12	17	0	821
0	0	9999999	999.9	930	0	1642	0	0	.565		0			
MP096	00185	G05242	A001D	177254050400	D02	04/21/1989	SEM	FL		G	24	0	0	1466
0	950	9999999	999.9	750	0	1466	0	0	0		950		Y	
MP096	00185	G05242	A001D	177254050400	D02	10/31/1989	SEM	FL		G	24	0	0	7739
0	1350	9999999	999.9	900	0	7739	0	0	0		1075		Y	
MP096	00185	G05242	A001D	177254050400	D02	05/29/1990	SEM	FL		G	24	0	0	2282
0	900	9999999	999.9	1330	0	2282	0	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP096	00185	G05242	A002	177254050700	D01	01/16/1989	POT	FL		G	14	22	0	1181
0	0	9999999	999.9	725	0	2025	0	0	.569		0			
MP096	00185	G05242	A002	177254050700	D01	04/17/1989	SEM	FL		G	24	0	0	433
0	1150	9999999	999.9	750	0	433	0	0	0		900		Y	
MP096	00185	G05242	A002	177254050700	D01	10/29/1989	SEM	FL		G	24	0	0	738
0	2140	9999999	999.9	750	0	738	0	0	0		1020		Y	
MP096	00185	G05242	A002D	177254050700	D02	12/20/1988	COM	FL		G	8	20	0	996
5.2	0	9999999	100	1317	0	2988	16	0	0	VENT	0			
MP096	00185	G05242	A002D	177254050700	D02	01/14/1989	POT	FL		G	5	15	0	154
0	0	9999999	999.9	1170	0	739	0	0	.588		0			
MP096	00185	G05242	A002D	177254050700	D02	04/17/1989	SEM	FL		G	24	0	0	735
0	2200	9999999	999.9	750	0	735	0	0	0		900		Y	
MP096	00185	G05242	A002D	177254050700	D02	10/28/1989	SEM	FL		G	24	0	0	918
0	975	9999999	999.9	750	0	918	0	0	0		1040		Y	
MP096	00185	G05242	A003	177254052600	S01	11/07/1989	COM	FL		G	7	24	0	875
1.5	0	9999999	100	1169	0	3000	5	0	0	VENT	0			
MP096	00185	G05242	A003	177254052600	S01	12/05/1989	POT	FL		G	24	25	0	4919
0	0	9999999	999.9	1100	0	4919	0	0	.563		0			
MP096	00185	G05242	A003	177254052600	S01	05/29/1990	SEM	FL		G	24	0	0	3132
0	0	9999999	999.9	1210	0	3132	0	0	0		1190		N	
MP096	00415	G05243	001	177254032500	D01	01/12/1989	COM	FL		G	30	24	0	928
21.7	0	9999999	100	705	0	742	17	0	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP096	00415	G05243	001	177254032500	D01	01/31/1989	POT	FL		G	12	39	0	648
0	0	9999999	999.9	1200	0	1296	0	0	.567		0			
MP096	00415	G05243	001	177254032500	D01	05/09/1989	SEM	FL		G	24	0	0	190
0	2280	9999999	999.9	440	0	190	0	0	0		940		Y	
MP096	00415	G05243	001D	177254032500	D02	01/12/1989	COM	FL		G	22	24	0	3168
53.2	0	9999999	100	1700	0	3456	58	0	0	VENT	0			
MP096	00415	G05243	001D	177254032500	D02	01/28/1989	POT	FL		G	15	34	5	2703
64	0	540625	92.8	1200	8	4325	102	47.3	.568		0			
MP096	00415	G05243	001D	177254032500	D02	05/12/1989	SEM	FL		G	24	0	0	2641
477	1500	9999999	100	1220	0	2641	477	0	0		930		Y	
MP096	00415	G05243	001D	177254032500	D02	11/10/1989	SEM	FL		G	24	0	654	1327
0	15	2029	0	805	654	1327	0	0	0		1050		Y	
MP163	01513	G05245	005A	177244041200	S01	10/06/1989	COM	FL		G	6	32	0	525
12	0	9999999	100	409	0	2100	48	0	0	VENT	0			
MP163	01513	G05245	005A	177244041200	S01	02/09/1990	POT	FL		G	8	64	0	665.67
0	0	9999999	999.9	1175	0	1997	0	0	.6		0			
MP163	01513	G05245	005A	177244041200	S01	05/28/1990	SEM	FL		G	24	0	0	2619
0	1000	9999999	999.9	1075	0	2619	0	0	0		1000		Y	
MP163	01513	G05245	005A	177244041200	S01	12/19/1990	SEM	FL		G	24	0	0	3116
0	1000	9999999	999.9	775	0	3116	0	0	0		1000		Y	
WC071	00540	G05275	H005	177004064500	S01	10/14/1985	SEM	FL		G	24	0	3252	8306
0	0	2554	0	7450	3252	8306	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC071	00540	G05275	H005	177004064500	S01	02/25/1986	SEM	FL		G	24	0	15	9296
26	6600	619733	63.4	6200	15	9296		26	0	0			0	Y
WC071	00540	G05275	H005	177004064500	S01	09/23/1987	SEM	FL		G	24	0	39	12146
0	0	311436	0	1950	39	12146		0	0	0			0	Y
WC071	00540	G05275	H005	177004064500	S01	04/12/1988	SEM	FL		G	24	0	0	1526
295	0	9999999	100	1850	0	1526		295	0	0			0	Y
WC071	00540	G05275	H007	177004067400	S01	06/13/1985	SEM	FL		G	24	0	226	10915
5	0	48296	2.2	2250	226	10915		5	0	0			0	Y
WC071	00540	G05275	H007	177004067400	S01	01/25/1986	SEM	FL		G	24	0	145	7493
0	3600	51676	0	1600	145	7493		0	0	0			0	Y
WC071	00540	G05275	H007B	177004067400	S02	06/14/1987	POT	FL		G	7.5	9	30	3021
247	0	100698	89.2	1840	96	9667		790	45	.6			0	
WC071	00540	G05275	H007B	177004067400	S02	06/29/1987	SEM	FL		G	24	0	82	8189
934	0	99866	91.9	1760	82	8189		934	0	0			0	Y
WC071	00540	G05275	H007B	177004067400	S02	03/01/1988	SEM	FL		G	24	0	16	3213
0	2400	200813	0	2450	16	3213		0	0	0			0	Y
WC071	00540	G05275	H009	177004066701	D01	08/05/1985	SEM	FL		G	24	0	199	15140
10	0	76080	4.8	0	199	15140		10	0	0			0	Y
WC071	00540	G05275	H009	177004066701	D01	01/26/1986	SEM	FL		G	24	0	198	15780
1	3725	79697	.5	2950	198	15780		1	0	0			0	Y
WC071	00540	G05275	H009	177004066701	D01	08/16/1987	SEM	FL		G	24	0	33	2255
1601	0	68333	98	1350	33	2255		1601	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC071	00540	G05275	H009	177004066701	D01	05/24/1988	SEM	FL		G	24	0	30	1213
1119	0	40433	97.4	1050	30	1213	1119	0	0		0		Y	
WC071	00540	G05275	H009	177004066701	D01	11/17/1988	SEM	FL		G	24	0	44	1133
1136	1500	25750	96.3	1200	44	1133	1136	0	0		1070		Y	
WC071	00540	G05275	H009	177004066701	D01	01/10/1989	SEM	FL		G	24	0	19	540
575	1500	28421	96.8	1130	19	540	575	0	0		840		Y	
WC071	00540	G05275	H009	177004066701	D01	07/29/1990	POT	FL		G	24	16	42	532
844	0	12667	95.3	2300	42	532	844	50.1	.6		0			
WC071	00540	G05275	H009	177004066701	D01	12/09/1990	SEM	FL		G	24	0	845	532
2	3700	630	.2	2300	845	532	2	0	0		912		Y	
WC071	00540	G05275	H009D	177004066701	D02	10/15/1985	SEM	FL		G	24	0	84	15842
0	0	188595	0	2900	84	15842	0	0	0		0		Y	
WC071	00540	G05275	H009D	177004066701	D02	02/25/1986	SEM	FL		G	24	0	32	15056
19	3450	470500	37.3	2700	32	15056	19	0	0		0		Y	
WC149	00078	G05283	A001	177004063600	S01	08/01/1989	COM	FL		G	1	19	76	296.3
0	0	3899	0	5995	1824	7111	0	43.1	0	VENT	900			
WC149	00078	G05283	A001	177004063600	S01	12/03/1989	POT	FL		G	24	9	892	3542
5	0	3971	.6	6750	892	3542	5	44.6	.6		0			
WC149	00078	G05283	A001	177004063600	S01	12/21/1989	SEM	FL		G	24	0	2066	7516
10	0	3638	.5	4650	2066	7516	10	0	0		1125		Y	
WC149	00078	G05283	A001	177004063600	S01	01/31/1990	SEM	FL		G	24	0	1477	5532
7	0	3745	.5	4400	1477	5532	7	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC149	00078	G05283	A001	177004063600	S01	12/04/1990	SEM	FL		G	24	0	731	2554
9	4500	3494	1.2	3450	731	2554		9	0	0			1225	Y
EC064	03033	G05286	A001	177004071900	S01	10/14/1988	POT	FL		G	24	16	3	12073
15	0	4024333	83.3	3990	3	12073		15	31.6	.588			0	
EC064	03033	G05286	A001	177004071900	S01	10/26/1988	SEM	FL		G	24	0	4	12183
14	4380	3045750	77.8	3980	4	12183		14	0	0			1030	Y
EC064	03033	G05286	A001	177004071900	S01	05/12/1989	SEM	FL		G	24	0	3	11481
15	3800	3827000	83.3	3570	3	11481		15	0	0			1030	Y
EC064	03033	G05286	A001	177004071900	S01	09/06/1989	SEM	FL		G	24	0	1	12129
17	3625	12129000	94.4	3180	1	12129		17	0	0			1125	Y
EC064	03033	G05286	A001	177004071900	S01	04/18/1990	SEM	FL		G	24	0	1	12296
14	3150	12296000	93.3	2600	1	12296		14	0	0			1100	Y
EC064	03033	G05286	A001	177004071900	S01	10/04/1990	SEM	FL		G	24	0	3	12336
14	3100	4112000	82.4	2375	3	12336		14	0	0			1105	Y
EC064	03033	G05286	A002	177004072200	S01	10/27/1988	SEM	FL		G	24	0	5	15344
17	4370	3068800	77.3	4130	5	15344		17	0	0			1040	N
EC064	03033	G05286	A002	177004072200	S01	10/27/1988	POT	FL		G	24	28	5	15344
17	0	3068800	77.3	4130	5	15344		17	31.9	.59			0	
EC064	03033	G05286	A002	177004072200	S01	05/13/1989	SEM	FL		G	24	0	7	19476
22	3855	2782286	75.9	3520	7	19476		22	0	0			1040	Y
EC064	03033	G05286	A002	177004072200	S01	09/06/1989	SEM	FL		G	24	0	7	18578
19	3575	2654000	73.1	3225	7	18578		19	0	0			1140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	03033	G05286	A002	177004072200	S01 04/18/1990	SEM	FL		G	24	0	4	18397	
19	3300	4599250	82.6	2775	4	18397	19	0	0		1095	Y		
EC064	03033	G05286	A002	177004072200	S01 10/06/1990	POT	FL		G	24	16	0	4679	
784	0	9999999	100	2150	0	4679	784	0	.6		0			
EC064	03033	G05286	A002	177004072200	S01 10/07/1990	SEM	FL		G	24	0	2	7437	
307	3200	3718500	99.4	2560	2	7437	307	0	0		1045	Y		
EC064	03033	G05286	B001	177004072600	S01 08/27/1987	COM	FL		G	3	20	42	1507	
0	0	35881	0	3407	336	12056	0	48.3	0	FLAR	500			
EC064	03033	G05286	B001	177004072600	S01 01/13/1988	COM	FL		G	24	21	234	10239	
1	0	43756	.4	3700	234	10239	1	49.4	0	SOLD	0			
EC064	03033	G05286	B001	177004072600	S01 01/24/1988	POT	FL		G	4	29	65	2547	
1.33	0	39185	2	3580	390	15282	8	49.8	.626		0			
EC064	03033	G05286	B001	177004072600	S01 04/09/1988	SEM	FL		G	24	0	480	16864	
13	4145	35133	2.6	3200	480	16864	13	0	0		975	Y		
EC064	03033	G05286	B001	177004072600	S01 10/27/1988	SEM	FL		G	24	0	329	15897	
13	3327	48319	3.8	2400	329	15897	13	0	0		1035	Y		
EC064	03033	G05286	B001	177004072600	S01 03/24/1989	SEM	FL		G	24	0	83	5037	
549	2634	60687	86.9	2400	83	5037	549	0	0		900	Y		
EC064	03033	G05286	B001	177004072600	S01 06/03/1989	POT	FL		G	24	48	9	848	
647	0	94222	98.6	1110	9	848	647	49.8	.626		0			
EC064	03033	G05286	B001	177004072600	S01 06/05/1989	COM	FL		G	24	33	9	848	
674	0	94222	98.7	1110	9	848	674	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC064	03033	G05286	B002	177004072800	S01	08/12/1987	COM	FL		G	2	20	21.6	656
0	0	30394	0	3590	259	7872	0	48.3	0	FLAR	0			
EC064	03033	G05286	B002	177004072800	S01	01/08/1988	POT	FL		G	24	42	79	12572
17	0	159139	17.7	1550	79	12572	17	49.8	.617		0			
EC064	03033	G05286	B002	177004072800	S01	01/10/1988	COM	FL		G	24	22	217	10077
7	0	46438	3.1	3700	217	10077	7	50.3	0	SOLD	0			
EC064	03033	G05286	B002	177004072800	S01	01/23/1988	POT	FL		G	4	49	98.33	3847
2.33	0	39122	2.3	3180	590	23082	14	45.9	.617		0			
EC064	03033	G05286	B002	177004072800	S01	04/27/1988	SEM	FL		G	24	0	402	24637
18	3200	61286	4.3	2625	402	24637	18	0	0		980		Y	
EC064	03033	G05286	B002	177004072800	S01	01/08/1989	SEM	FL		G	24	0	79	12572
17	2233	159139	17.7	1550	79	12572	17	0	0		805		Y	
EC064	03033	G05286	B002A	177004072800	S02	05/08/1989	SEM	FL		G	24	0	115	6488
7	2790	56417	5.7	2420	115	6488	7	0	0		950		Y	
EC064	03033	G05286	B002A	177004072800	S02	05/08/1989	COM	FL		G	24	29	115	6488
7	0	56417	5.7	2420	115	6488	7	54	0	SOLD	0			
EC064	03033	G05286	B002A	177004072800	S02	05/08/1989	POT	FL		G	24	29	115	6488
7	0	56417	5.7	2420	115	6488	7	54	.6		0			
EC064	03033	G05286	B002A	177004072800	S02	05/13/1989	SEM	FL		G	24	0	117	6490
7	2790	55470	5.6	2400	117	6490	7	0	0		985		Y	
EC064	03033	G05286	B002A	177004072800	S02	09/17/1989	SEM	FL		G	24	0	104	7592
2	2700	73000	1.9	2070	104	7592	2	0	0		1000		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC064	03033	G05286	B002A	177004072800	S02	04/18/1990	SEM	FL		G	24	0	57	6394
6	1900	112175	9.5	1410	57	6394		6	0	0			1005	Y
EC064	03033	G05286	B002A	177004072800	S02	10/05/1990	SEM	FL		G	24	0	21	2647
34	1060	126048	61.8	1050	21	2647		34	0	0			990	Y
EC064	03033	G05286	C001	177004075000	S01	06/22/1989	COM	FL		G	24	10	0	1640
0	0	9999999	999.9	2800	0	1640		0	0	0		SOLD	0	
EC064	03033	G05286	C001	177004075000	S01	07/19/1989	SEM	FL		G	24	0	30	2447
10	3140	81567	25	2480	30	2447		10	0	0			1070	Y
EC064	03033	G05286	C001	177004075000	S01	07/19/1989	POT	FL		G	24	13	30	2447
10	0	81567	25	2480	30	2447		10	49.4	0			0	
EC064	03033	G05286	C001	177004075000	S01	09/15/1989	SEM	FL		G	24	0	33	3054
3	2820	92545	8.3	2400	33	3054		3	0	0			1025	Y
WC187	01689	G05290	002	177004073300	S01	11/17/1989	SEM	FL		G	24	0	1456	18420
0	1200	12651	0	3600	1456	18420		0	0	0			1200	Y
WC187	01689	G05290	002	177004073300	S01	11/19/1989	POT	FL		G	6	29	35.75	4568
0	0	127776	0	4490	143	18272		0	43.7	.6			0	
WC187	01689	G05290	002	177004073300	S01	05/31/1990	SEM	FL		G	24	0	84	16093
26	4100	191583	23.6	3300	84	16093		26	0	0			1200	Y
WC187	01689	G05290	002	177004073300	S01	12/02/1990	SEM	FL		G	24	0	63	12231
30	4100	194143	32.3	2120	63	12231		30	0	0			1200	Y
WC187	01689	G05290	003A	177004074700	S01	11/15/1989	COM	FL		G	4	21	16.83	2198
0	0	130574	0	4575	101	13188		0	43.7	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC187	01689	G05290	003A	177004074700	S01 11/18/1989	POT	FL		G	6	29	25.5	4760.25	
0	0	186676	0	4650	102	19041	0	43.3	.6			0		
WC187	01689	G05290	003A	177004074700	S01 11/19/1989	SEM	FL		G	24	0	143	18272	
0	1200	127776	0	4490	143	18272	0	0	0			1200	N	
WC187	01689	G05290	003A	177004074700	S01 06/06/1990	SEM	FL		G	24	0	92	20303	
35	4000	220685	27.6	3075	92	20303	35	0	0			1200	Y	
WC187	01689	G05290	003A	177004074700	S01 12/01/1990	SEM	FL		G	24	0	70	14664	
35	4000	209486	33.3	1900	70	14664	35	0	0			1200	Y	
WC196	00003	G05292	A002	177004069500	S01 07/22/1990	COM	FL		G	4	18	0	1149	
23.62	0	9999999	100	4085	0	6894	142	0	0		VENT	1700		
WC196	00003	G05292	A002	177004069500	S01 12/19/1990	SEM	FL		G	24	0	79	10190	
0	4356	128987	0	4190	79	10190	0	0	0			1100	N	
WC196	00003	G05292	A003	177004076200	S01 08/10/1990	COM	FL		G	4	10	3.47	489	
.66	0	139714	16	4345	21	2934	4	45.6	0		VENT	1350		
WC196	00003	G05292	A003	177004076200	S01 12/20/1990	SEM	FL		G	24	0	121	12235	
0	4600	101116	0	3875	121	12235	0	0	0			1100	N	
WC196	00003	G05292	A004	177004082400	S01 11/11/1990	COM	FL		G	5	13	39.1	2308.3	
4	0	58936	9.3	11260	188	11080	19	39.5	0		VENT	4000		
WC225	00818	G05293	001L	177004072500	D01 08/01/1987	POT	FL		G	4	999	.33	500	
0	0	1500000	0	2260	2	3000	0	42.5	.568			0		
WC225	00818	G05293	001L	177004072500	D01 10/31/1987	POT	FL		G	24	999	1	4150	
1	0	4150000	50	2175	1	4150	1	42.6	.568			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC225	00818	G05293	001L	177004072500	D01	10/31/1987	SEM	FL		G	24	0	1	4150
1	2290	4150000	50	2175	1	4150	1	0	0				1280	Y
WC225	00818	G05293	001L	177004072500	D01	05/16/1988	SEM	FL		G	24	0	3	3850
0	2175	1283333	0	2000	3	3850	0	0	0				1220	Y
WC225	00818	G05293	001L	177004072500	D01	11/07/1988	SEM	FL		G	24	0	3	4000
0	2080	1333333	0	1975	3	4000	0	0	0				1220	Y
WC225	00818	G05293	001L	177004072500	D01	05/22/1989	SEM	FL		G	24	0	2	3360
.5	1980	1680000	20	1860	2	3360	1	0	0				1080	Y
WC225	00818	G05293	001L	177004072500	D01	12/01/1989	SEM	FL		G	24	0	2.7	4000
0	1900	1333333	0	1850	3	4000	0	0	0				1150	Y
WC225	00818	G05293	001L	177004072500	D01	06/08/1990	SEM	FL		G	24	0	2	2000
0	1820	1000000	0	1760	2	2000	0	0	0				1080	Y
WC225	00818	G05293	001L	177004072500	D01	11/11/1990	SEM	FL		G	24	0	2.3	3675
1	2200	1837500	30.3	1680	2	3675	1	0	0				1140	Y
WC225	00818	G05293	001U	177004072500	D02	08/01/1987	POT	FL		G	4	999	0	379.2
0	0	9999999	999.9	1740	0	2275	0	0	.557				0	
WC225	00818	G05293	001U	177004072500	D02	10/27/1987	SEM	FL		G	24	0	2	2260
1	1800	1130000	33.3	1660	2	2260	1	0	0				1260	Y
WC225	00818	G05293	001U	177004072500	D02	05/16/1988	SEM	FL		G	24	0	0	0
0	1250	9999999	999.9	0	0	0	0	0	0				0	Y
WC225	00818	G05293	002	177004081000	S01	08/17/1990	COM	FL		G	4	12	0	274.8
0	0	9999999	999.9	1780	0	1649	0	0	0	VENT			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC225	00818	G05293	002	177004081000	S02	12/10/1990	COM	FL		G	4	12	0	250
0	0	9999999	999.9	1600	0	1500		0	0		VENT	0		
WC294	03295	G05299	001L	177014017500	D01	11/06/1987	SEM	FL		G	24	0	8.8	2300
2	3940	255556	18.5	3120	9	2300		2	0	0		828	Y	
WC294	03295	G05299	001L	177014017500	D01	05/10/1988	SEM	FL		G	24	0	2.1	1625
.4	3900	812500	16	3350	2	1625		0	0	0		1110	Y	
WC294	03295	G05299	001L	177014017500	D01	11/14/1988	SEM	FL		G	24	0	13	580
2.1	2700	44615	13.9	1450	13	580		2	0	0		930	Y	
WC294	03295	G05299	001L	177014017500	D01	05/08/1989	SEM	FL		G	24	0	2.1	700
2	2600	350000	48.8	1400	2	700		2	0	0		810	Y	
WC294	03295	G05299	001L	177014017500	D01	11/25/1989	SEM	FL		G	24	0	0	210
0	2700	9999999	999.9	1210	0	210		0	0	0		740	Y	
WC294	03295	G05299	001L	177014017500	D01	05/11/1990	SEM	FL		G	24	0	0	180
0	2700	9999999	999.9	1170	0	180		0	0	0		810	Y	
WC294	03295	G05299	001L	177014017500	D01	12/02/1990	SEM	FL		G	24	0	0	330
0	2600	9999999	999.9	1160	0	330		0	0	0		1006	Y	
WC294	03295	G05299	001U	177014017500	D02	11/07/1987	SEM	FL		G	24	0	6.4	4000
.1	3400	666667	1.5	3100	6	4000		0	0	0		828	Y	
WC294	03295	G05299	001U	177014017500	D02	05/03/1988	SEM	FL		G	24	0	.5	1460
0	3300	1460000	0	3275	1	1460		0	0	0		950	Y	
WC294	03295	G05299	001U	177014017500	D02	11/13/1988	SEM	FL		G	24	0	8.2	4100
2	3380	512500	19.6	3100	8	4100		2	0	0		936	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC294	03295	G05299	001U	177014017500	D02	06/04/1989	SEM	FL		G	24	0	6.7	3000
2	3350	428571	23	3175	7	3000		2	0	0		830	Y	
WC294	03295	G05299	001U	177014017500	D02	11/30/1989	SEM	FL		G	24	0	5.3	2590
2.4	3450	518000	31.2	3200	5	2590		2	0	0		730	Y	
WC294	03295	G05299	001U	177014017500	D02	05/28/1990	SEM	FL		G	24	0	2	2900
0	3300	1450000	0	3025	2	2900		0	0	0		750	Y	
WC294	03295	G05299	001U	177014017500	D02	10/28/1990	SEM	FL		G	24	0	12.3	3900
6	3300	325000	32.8	2800	12	3900		6	0	0		1076	Y	
WC294	03295	G05299	002L	177014019600	D01	09/08/1988	POT	FL		G	4	999	1.77	361.2
.65	0	197000	26.9	3420	11	2167		4	62	.531		0		
WC294	03295	G05299	002L	177014019600	D01	12/02/1988	SEM	FL		G	24	0	16	3400
1.5	3620	212500	8.6	3520	16	3400		2	0	0		1110	Y	
WC294	03295	G05299	002L	177014019600	D01	06/05/1989	SEM	FL		G	24	0	13.2	2900
1	3400	223077	7	3350	13	2900		1	0	0		830	Y	
WC294	03295	G05299	002L	177014019600	D01	11/13/1989	SEM	FL		G	24	0	14.4	3750
0	3450	267857	0	3275	14	3750		0	0	0		775	Y	
WC294	03295	G05299	002L	177014019600	D01	06/20/1990	SEM	FL		G	24	0	7.2	1257
0	3520	179571	0	3100	7	1257		0	0	0		810	Y	
WC294	03295	G05299	002L	177014019600	D01	11/26/1990	SEM	FL		G	24	0	17.9	3650
.1	3440	202778	.6	3250	18	3650		0	0	0		1050	Y	
WC294	03295	G05299	002U	177014019600	D02	09/12/1988	POT	FL		G	4	99	3.42	431.7
.57	0	123333	14.3	3225	21	2590		3	61	.526		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC294	03295	G05299	002U	177014019600	D02	12/02/1988	SEM	FL		G	24	0	16	2200
1.5	3520	137500	8.6	3120	16	2200		2	0	0			1110	Y
WC294	03295	G05299	002U	177014019600	D02	06/03/1989	SEM	FL		G	24	0	13.1	2360
1	3520	181538	7.1	3390	13	2360		1	0	0			810	Y
WC294	03295	G05299	002U	177014019600	D02	09/05/1989	SEM	FL		G	24	0	.2	940
0	1525	9999999	0	1300	0	940		0	0	0			1130	Y
WC294	03295	G05299	002U	177014019600	D02	11/28/1989	SEM	FL		G	24	0	19.6	3050
0	3400	152500	0	3220	20	3050		0	0	0			775	Y
WC294	03295	G05299	002U	177014019600	D02	05/27/1990	SEM	FL		G	24	0	24.9	3490
0	3540	139600	0	3450	25	3490		0	0	0			790	Y
WC294	03295	G05299	002U	177014019600	D02	11/01/1990	SEM	FL		G	24	0	16.8	2850
0	3500	167647	0	3250	17	2850		0	0	0			1050	Y
WC294	00582	G05300	001	177014014500	S01	11/26/1987	SEM	FL		G	24	0	9.5	1640
30	2300	164000	75.9	1300	10	1640		30	0	0			1070	Y
WC294	00582	G05300	001	177014014500	S01	04/13/1988	SEM	FL		G	24	0	9.8	1400
53.3	2110	140000	84.5	1250	10	1400		53	0	0			1110	Y
WC294	00582	G05300	001	177014014500	S01	11/14/1988	SEM	FL		G	24	0	4	860
66	2250	215000	94.3	1000	4	860		66	0	0			1160	Y
WC294	00582	G05300	001	177014014500	S01	05/27/1989	SEM	FL		G	24	0	3	680
40	2050	226667	93	1150	3	680		40	0	0			830	Y
WC294	00582	G05300	001	177014014500	S01	11/10/1989	SEM	FL		G	24	0	3.6	530
52	2000	132500	93.5	1160	4	530		52	0	0			710	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC294	00582	G05300	001	177014014500	S01	06/01/1990	SEM	FL		G	24	0	78	550
48	2060	7051	38.1	1190	78	550		48	0	0			810	Y
WC294	00582	G05300	001	177014014500	S01	11/05/1990	SEM	FL		G	24	0	4	570
43	2146	142500	91.5	1180	4	570		43	0	0			1050	Y
WC294	00582	G05300	002	177014016400	S03	11/17/1987	SEM	FL		G	24	0	5.7	1795
73.1	1500	299167	92.8	1380	6	1795		73	0	0			790	Y
WC294	00582	G05300	002	177014016400	S03	03/27/1988	SEM	FL		G	24	0	4.1	900
44.3	1960	225000	91.5	1275	4	900		44	0	0			1100	Y
WC294	00582	G05300	002	177014016400	S03	11/27/1988	SEM	FL		G	24	0	2.9	840
159	2200	280000	98.2	1070	3	840		159	0	0			1010	Y
WC313	00048	G05303	001L	177014017000	D01	10/22/1987	SEM	FL		G	24	0	0	3650
0	1890	9999999	999.9	1740	0	3650		0	0	0			1110	Y
WC313	00048	G05303	001L	177014017000	D01	05/15/1988	SEM	FL		G	24	0	0	3950
.2	1770	9999999	100	1650	0	3950		0	0	0			1200	Y
WC313	00048	G05303	001L	177014017000	D01	11/02/1988	SEM	FL		G	24	0	0	3400
0	1750	9999999	999.9	1700	0	3400		0	0	0			1200	Y
WC313	00048	G05303	001L	177014017000	D01	05/05/1989	SEM	FL		G	24	0	0	2175
0	1700	9999999	999.9	1650	0	2175		0	0	0			1080	Y
WC313	00048	G05303	001L	177014017000	D01	11/30/1989	SEM	FL		G	24	0	.2	3500
90	1700	9999999	99.8	1540	0	3500		90	0	0			1135	Y
WC313	00048	G05303	001L	177014017000	D01	05/07/1990	SEM	FL		G	24	0	0	1750
32	1650	9999999	100	1375	0	1750		32	0	0			1140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC313	00048	G05303	001L	177014017000	D03	10/28/1990	COM	FL		G	2	16	0	188.3
0	0	9999999	999.9	1880	0	2260		0	0	0	VENT	0		
WC313	00048	G05303	001U	177014017000	D02	11/08/1987	SEM	FL		G	24	0	1	2150
0	1820	2150000	0	1740	1	2150		0	0	0		1160	Y	
WC313	00048	G05303	001U	177014017000	D02	05/16/1988	SEM	FL		G	24	0	0	2100
.2	1690	9999999	100	1690	0	2100		0	0	0		1760	Y	
WC313	00048	G05303	001U	177014017000	D02	11/06/1988	SEM	FL		G	24	0	0	2080
0	1750	9999999	999.9	1700	0	2080		0	0	0		1200	Y	
WC313	00048	G05303	001U	177014017000	D02	05/04/1989	SEM	FL		G	24	0	0	1800
0	1690	9999999	999.9	1600	0	1800		0	0	0		1080	Y	
WC313	00048	G05303	001U	177014017000	D02	12/04/1989	SEM	FL		G	24	0	0	2100
3	1720	9999999	100	1500	0	2100		3	0	0		1200	Y	
WC313	00048	G05303	001U	177014017000	D02	05/01/1990	SEM	FL		G	24	0	0	1700
23	1650	9999999	100	1580	0	1700		23	0	0		1130	Y	
WC313	00048	G05303	003L	177014023900	D01	10/11/1990	COM	FL		G	6	16	0	640
0	0	9999999	999.9	2030	0	2560		0	0	0	VENT	0		
WC313	00048	G05303	003U	177014023900	D02	10/11/1990	COM	FL		G	2	11	0	178
0	0	9999999	999.9	1435	0	2136		0	0	0	VENT	0		
WC368	01102	G05313	001	177014020200	S01	01/15/1989	POT	FL		G	12	21	0	1472
0	0	9999999	999.9	1320	0	2944		0	0	.56		0		
WC368	01102	G05313	001	177014020200	S01	06/01/1989	SEM	FL		G	24	0	0	2494
0	1410	9999999	999.9	1160	0	2494		0	0	0		1103	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC368	01102	G05313	001	177014020200	S01	12/20/1989	SEM	FL		G	24	0	0	229
0	1380	9999999	999.9	1200	0	229	0	0	0		1230	Y		
WC368	01102	G05313	001	177014020200	S01	05/21/1990	SEM	FL		G	24	0	0	1252
80	1370	9999999	100	800	0	1252	80	0	0		1110	Y		
WC368	01550	G05314	001	177014015900	S01	04/10/1990	COM	FL		G	4	10	3.58	514.5
3.18	0	147000	47	3889	21	3087	19	44.1	0	VENT	250			
WC368	01550	G05314	001	177014015900	S01	06/22/1990	SEM	FL		G	24	0	28	3390
3	4010	121071	9.7	4000	28	3390	3	0	0		1080	N		
WC368	01550	G05314	001	177014015900	S01	07/13/1990	POT	FL		G	6	999	22.25	2232.5
2.5	0	100337	10.1	3807	89	8930	10	49.9	.591		0			
WC368	01550	G05314	001	177014015900	S01	12/05/1990	SEM	FL		G	24	0	56	11200
9	3790	200000	13.8	2950	56	11200	9	0	0		1160	Y		
WC368	02714	G05315	002	177014021100	S01	11/02/1988	COM	FL		G	13	32	0	3651
15	0	9999999	100	950	0	6740	28	0	0	VENT	60			
WC368	02714	G05315	002	177014021100	S01	01/12/1989	POT	FL		G	12	50	0	3231
0	0	9999999	999.9	1175	0	6462	0	0	.56		0			
WC368	02714	G05315	002	177014021100	S01	05/31/1989	SEM	FL		G	24	0	0	4734
0	1410	9999999	999.9	1120	0	4734	0	0	0		1118	Y		
WC368	02714	G05315	002	177014021100	S01	11/02/1989	SEM	FL		G	24	0	0	4739
0	1380	9999999	999.9	1120	0	4739	0	0	0		1230	Y		
WC368	02714	G05315	002	177014021100	S01	05/19/1990	SEM	FL		G	24	0	0	7213
0	1360	9999999	999.9	800	0	7213	0	0	0		1110	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC368	02714	G05315	002	177014021100	S01	12/24/1990	SEM	FL		G	24	0	.8	8204
.6	1320	8204000	42.9	725	1	8204	1	0	0		1095		Y	
WC368	02714	G05315	003	177014022000	S01	12/01/1989	SEM	FL		G	24	0	179	2798
7	4250	15631	3.8	1575	179	2798	7	0	0		1230		Y	
WC368	02714	G05315	003	177014022000	S01	12/10/1989	POT	FL		G	4	16	22	387
0	0	17591	0	2050	132	2322	0	54.9	.564		0			
WC368	02714	G05315	003	177014022000	S01	05/17/1990	SEM	FL		G	24	0	83	1927
0	2500	23217	0	1290	83	1927	0	0	0		1110		Y	
WC368	02714	G05315	003	177014022000	S01	11/16/1990	SEM	FL		G	24	0	51	1228
1	2565	24078	1.9	1210	51	1228	1	0	0		1095		Y	
WC368	02714	G05315	004	177014022100	S01	08/14/1989	COM	FL		G	10.5	18	.52	2875
27.4	0	6571000	98.1	3172	1	6571	63	50	0	VENT	0			
WC368	02714	G05315	004	177014022100	S01	12/07/1989	POT	FL		G	12.5	26	12.8	6093
0	0	467960	0	2900	25	11699	0	49.6	.564		0			
WC368	02714	G05315	004	177014022100	S01	12/08/1989	SEM	FL		G	24	0	24	11525
0	3350	480208	0	2900	24	11525	0	0	0		1230		Y	
WC368	02714	G05315	004	177014022100	S01	05/18/1990	SEM	FL		G	24	0	0	6292
1	1400	9999999	100	1300	0	6292	1	0	0		1110		Y	
WC368	02714	G05315	004	177014022100	S02	10/30/1990	COM	FL		G	4	20	.33	1079
8.3	0	3237000	96.2	2760	2	6474	50	56.6	0	SOLD	0			
WC368	02714	G05315	004	177014022100	S02	11/09/1990	POT	FL		G	13	25	7	6203
.1	0	880923	1.4	2690	13	11452	0	46.4	.68		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC368	02714	G05315	004	177014022100	S02 11/17/1990	SEM	FL		G	24	0	3	11390	
8	3540	3796667	72.7	2600	3	11390	8	0	0			1095	Y	
WC368	02714	G05315	005	177014022300	S01 09/14/1989	COM	FL		G	9.5	16	14.5	2041	
90	0	139351	86.1	2400	37	5156	227	10	0	VENT		0		
WC368	02714	G05315	005	177014022300	S01 12/04/1989	SEM	FL		G	24	0	43	9342	
0	2890	217256	0	2410	43	9342	0	0	0			1230	Y	
WC368	02714	G05315	005	177014022300	S01 12/09/1989	POT	FL		G	7.5	24	11	2874	
0	0	262771	0	2375	35	9197	0	52.8	.564			0		
WC368	02714	G05315	005	177014022300	S01 05/01/1990	SEM	FL		G	24	0	22	8117	
1	2150	368955	4.3	1940	22	8117	1	0	0			1110	Y	
WC368	02714	G05315	005	177014022300	S01 12/11/1990	SEM	FL		G	24	0	13	7114	
5	1765	547231	27.8	1220	13	7114	5	0	0			1095	Y	
WC368	02714	G05315	006	177014023500	S01 06/30/1990	COM	FL		G	22.5	20	37	3609	
101	0	98718	73.2	2050	39	3850	108	56.9	0	SOLD		200		
WC368	02714	G05315	006	177014023500	S01 07/21/1990	POT	FL		G	9	16	23	1922	
0	0	84016	0	2160	61	5125	0	56.2	.572			0		
WC368	02714	G05315	006	177014023500	S01 12/21/1990	SEM	FL		G	24	0	127	10021	
0	2575	78906	0	1830	127	10021	0	0	0			1095	Y	
WC368	02714	G05315	A001	177014019000	D01 08/04/1988	POT	FL		G	6	18	3	1423	
0	0	474333	0	2125	12	5692	0	48.6	.573			0		
WC368	02714	G05315	A001	177014019000	D01 11/24/1988	SEM	FL		G	24	0	16.7	5200	
0	3260	305882	0	2480	17	5200	0	0	0			1150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC368	02714	G05315	A001	177014019000	D01	06/04/1989	SEM	FL		G	24	0	0	4611
0	3080	9999999	999.9	2360	0	4611	0	0	0		1140		Y	
WC368	02714	G05315	A001	177014019000	D01	11/03/1989	SEM	FL		G	24	0	12	4940
0	2860	411667	0	2150	12	4940	0	0	0		1230		Y	
WC368	02714	G05315	A001	177014019000	D01	05/16/1990	SEM	FL		G	24	0	0	3398
0	2800	9999999	999.9	1455	0	3398	0	0	0		1110		Y	
WC368	02714	G05315	A001	177014019000	D01	11/24/1990	SEM	FL		G	24	0	0	2158
1.8	1864	9999999	100	1230	0	2158	2	0	0		1095		Y	
WC368	02714	G05315	A001D	177014019000	D02	08/05/1988	POT	FL		G	4	31	15	2422
0	0	161467	0	2400	90	14532	0	48.2	.582		0			
WC368	02714	G05315	A001D	177014019000	D02	12/15/1988	SEM	FL		G	24	0	63	13610
0	2810	216032	0	2280	63	13610	0	0	0		1150		Y	
WC368	02714	G05315	A001D	177014019000	D02	05/19/1989	SEM	FL		G	24	0	17	3856
431	2880	226824	96.2	1170	17	3856	431	0	0		1150		Y	
WC368	02714	G05315	A002	177014020100	D01	07/07/1988	COM	FL		G	18	22	17	914
66	0	53000	79.5	2680	23	1219	88	57	0	FLAR	0			
WC368	02714	G05315	A002	177014020100	D01	07/31/1988	POT	FL		G	4	18	32.77	1299
0	0	39563	0	3000	197	7794	0	51.9	.6		0			
WC368	02714	G05315	A002	177014020100	D01	12/16/1988	SEM	FL		G	24	0	150	8260
0	3320	55067	0	2520	150	8260	0	0	0		1250		Y	
WC368	02714	G05315	A002	177014020100	D01	06/24/1989	SEM	FL		G	24	0	140.1	8798
0	3160	62843	0	2310	140	8798	0	0	0		1125		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC368	02714	G05315	A002	177014020100	D01	12/11/1989	SEM	FL		G	24	0	131	7881
0	2960	60160	0	2260	131	7881	0	0	0		1230	Y		
WC368	02714	G05315	A002	177014020100	D01	05/16/1990	SEM	FL		G	24	0	125	8566
0	2890	68528	0	2015	125	8566	0	0	0		1110	Y		
WC368	02714	G05315	A002	177014020100	D01	12/28/1990	SEM	FL		G	24	0	103	8273
5	2675	80320	4.6	1480	103	8273	5	0	0		1095	Y		
WC368	02714	G05315	A002D	177014020100	D02	07/22/1988	POT	FL		G	4	38	16.3	2677
1	0	163898	5.8	2450	98	16062	6	48	.581		0			
WC368	02714	G05315	A002D	177014020100	D02	12/13/1988	SEM	FL		G	24	0	86	14934
0	2820	173651	0	2280	86	14934	0	0	0		1150	Y		
WC368	02714	G05315	A002D	177014020100	D02	06/20/1989	SEM	FL		G	24	0	60.5	15459
0	2790	253426	0	2120	61	15459	0	0	0		1140	Y		
WC368	02714	G05315	A002D	177014020100	D02	12/19/1989	SEM	FL		G	24	0	124	12573
0	2860	101395	0	2150	124	12573	0	0	0		1230	Y		
WC368	02714	G05315	A002D	177014020100	D02	05/03/1990	SEM	FL		G	24	0	4	965
223	2800	241250	98.2	830	4	965	223	0	0		1110	Y		
WC391	01500	G05316	001	177014015400	S01	07/01/1988	COM	FL		G	24	48	10.3	6400
1.2	0	640000	10.4	3650	10	6400	1	42	0	SOLD	40			
WC391	01500	G05316	001	177014015400	S01	07/08/1988	POT	FL		G	24	14	10.3	6400
1.2	0	640000	10.4	3650	10	6400	1	42	.56		0			
WC391	01500	G05316	001	177014015400	S01	10/19/1988	SEM	FL		G	24	0	0	4533
0	3750	9999999	999.9	3700	0	4533	0	0	0		1245	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC391	01500	G05316	001	177014015400	S01	05/13/1989	SEM	FL		G	24	0	4	4471
0	3550	1117750	0	3400	4	4471	0	0	0				1195	Y
WC391	01500	G05316	001	177014015400	S01	09/29/1989	SEM	FL		G	24	0	1	4320
0	3400	4320000	0	3275	1	4320	0	0	0				1220	Y
WC391	01500	G05316	001	177014015400	S01	06/01/1990	SEM	FL		G	24	0	7	4502
0	3200	643143	0	2950	7	4502	0	0	0				1275	Y
WC391	01500	G05316	001	177014015400	S01	11/01/1990	SEM	FL		G	24	0	6	4230
0	2930	705000	0	2800	6	4230	0	0	0				1200	Y
WC414	00582	G05318	001	177014014300	S01	02/13/1989	POT	FL		G	4	999	.02	593.3
.02	0	9999999	50	3075	0	3560	0	47.3	.561				0	
WC414	00582	G05318	001	177014014300	S01	05/21/1989	SEM	FL		G	24	0	.1	3475
.7	3090	9999999	87.5	3080	0	3475	1	0	0				930	Y
WC414	00582	G05318	001	177014014300	S01	11/11/1989	SEM	FL		G	24	0	0	4190
.1	3100	9999999	100	3050	0	4190	0	0	0				1040	Y
WC414	00582	G05318	001	177014014300	S01	06/10/1990	SEM	FL		G	24	0	.1	4500
.2	3250	9999999	66.7	3200	0	4500	0	0	0				870	Y
WC414	00582	G05318	001	177014014300	S01	11/19/1990	SEM	FL		G	24	0	0	4300
0	4100	9999999	999.9	3050	0	4300	0	0	0				1100	Y
WC420	00148	G05321	A001	177014015700	S01	10/17/1987	SEM	FL		G	24	0	0	11392
0	1700	9999999	999.9	1050	0	11392	0	0	0				1300	Y
WC420	00148	G05321	A001	177014015700	S01	03/13/1989	POT	FL		G	24	999	0	10045
2	0	9999999	100	1040	0	10045	2	0	.56				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC420	00148	G05321	A001	177014015700	S01	03/13/1989	SEM	FL		G	24	0	0	10045
2	1600	9999999	100	1040	0	10045		2	0	0			1440	Y
WC420	00148	G05321	A001	177014015700	S01	11/25/1989	SEM	FL		G	24	0	0	6462
334	1380	9999999	100	640	0	6462		334	0	0			620	Y
WC420	00148	G05321	A001	177014015700	S01	08/07/1990	SEM	FL		G	24	0	0	1260
788	1580	9999999	100	1000	0	1260		788	0	0			910	N
WC420	01364	G05322	A001	177014017200	S01	05/07/1989	COM	FL		G	4	34	0	2412
8	0	9999999	100	2675	0	14472		48	37.2	0		VENT	1000	
WC420	01364	G05322	A001	177014017200	S01	07/03/1989	POT	FL		G	5.5	28	1.4	3330
.6	0	2421833	30	2850	6	14531		3	34	.558			0	
WC420	01364	G05322	A001	177014017200	S01	10/02/1989	SEM	FL		G	24	0	3	12000
4	3400	4000000	57.1	2300	3	12000		4	0	0			1180	Y
WC420	01364	G05322	A001	177014017200	S01	06/05/1990	SEM	FL		G	24	0	2	5797
54	2460	2898500	96.4	1800	2	5797		54	0	0			1148	Y
WC420	01364	G05322	A001	177014017200	S01	12/09/1990	SEM	FL		G	24	0	1	5694
40	185	5694000	97.6	1350	1	5694		40	0	0			1148	Y
WC459	00185	G05324	A001	177014020500	S01	12/07/1988	COM	FL		G	2	20	0	9100
.25	0	9999999	100	3175	0	109200		3	0	0		VENT	100	
WC459	00185	G05324	A001	177014020500	S01	03/17/1989	POT	FL		G	4	30	0	3247
3.6	0	9999999	100	3130	0	19482		22	0	.55			0	
WC459	00185	G05324	A001	177014020500	S01	03/17/1989	SEM	FL		G	24	0	0	19480
21.6	3610	9999999	100	3130	0	19480		22	0	0			1160	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC459	00185	G05324	A001	177014020500	S01	08/02/1989	SEM	FL		G	24	0	7.5	21607
0	3600	2700875	0	2963	8	21607	0	0	0		1105	Y		
WC459	00185	G05324	A001	177014020500	S01	03/17/1990	SEM	FL		G	24	0	6.9	24043
0	3490	3434714	0	2690	7	24043	0	0	0		1210	Y		
WC459	00185	G05324	A001	177014020500	S01	07/20/1990	SEM	FL		G	24	0	6.8	19807
23.4	3485	2829571	77.5	2645	7	19807	23	0	0		1135	Y		
WC459	00185	G05324	A002	177014021300	S01	12/12/1988	COM	FL		G	2	20	0	773
2	0	9999999	100	3217	0	9276	24	0	0	VENT	180			
WC459	00185	G05324	A002	177014021300	S01	03/09/1989	POT	FL		G	17	30	2.8	12639
.01	0	4460750	.4	2840	4	17843	0	0	.55		0			
WC459	00185	G05324	A002	177014021300	S01	03/09/1989	SEM	FL		G	24	0	4	17843
.1	3580	4460750	2.4	2840	4	17843	0	0	0		1140	Y		
WC459	00185	G05324	A002	177014021300	S01	08/03/1989	SEM	FL		G	24	0	6.2	14248
.3	2940	2374667	4.6	2538	6	14248	0	0	0		1207	Y		
WC459	00185	G05324	A002	177014021300	S01	09/28/1989	SEM	FL		G	24	0	3.8	20042
0	2940	5010500	0	2110	4	20042	0	0	0		1180	Y		
WC459	00185	G05324	A002	177014021300	S01	03/16/1990	SEM	FL		G	24	0	5.2	13716
58	2760	2743200	91.8	2130	5	13716	58	0	0		1175	Y		
WC459	00185	G05324	A002	177014021300	S01	07/19/1990	SEM	FL		G	24	0	4.1	11812
205.1	2610	2953000	98	1993	4	11812	205	0	0		1135	Y		
WC459	00185	G05331	A002	177024093302	S01	01/04/1989	COM	FL		G	2	20	0	475
0	0	9999999	999.9	2209	0	5700	0	0	0	VENT	475			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC459	00185	G05331	A002	177024093302	S01	02/18/1989	POT	FL		G	8.5	31	0	4861
0	0	9999999	999.9	2110	0	13725	0	0	.55		0			
WC459	00185	G05331	A002	177024093302	S01	03/18/1989	SEM	FL		G	24	0	0	13725
0	2520	9999999	999.9	2110	0	13725	0	0	0		1200		Y	
WC459	00185	G05331	A002	177024093302	S01	08/14/1989	SEM	FL		G	24	0	1.6	11882
90	2470	5941000	98.3	1860	2	11882	90	0	0		1185		Y	
WC459	00185	G05331	A002	177024093302	S02	12/20/1989	COM	FL		G	1	20	0	215.2
0	0	9999999	999.9	1970	0	5165	0	0	0	SOLD	0			
WC459	00185	G05331	A002	177024093302	S02	12/26/1989	POT	FL		G	5.3	20	.11	1200.5
0	0	5488000	0	1945	1	5488	0	0	.55		0			
WC459	00185	G05331	A002	177024093302	S02	03/31/1990	SEM	FL		G	24	0	0	6152
.4	2420	9999999	100	1990	0	6152	0	0	0		1150		Y	
WC459	00185	G05331	A002	177024093302	S02	07/18/1990	SEM	FL		G	24	0	.6	7184
1.5	2200	7184000	71.4	1800	1	7184	2	0	0		1140		Y	
WC459	00185	G05331	B001	177024094300	S01	06/28/1989	COM	FL		G	4	22	0	855
1.6	0	9999999	100	2548	0	5130	10	0	0	VENT	550			
WC459	00185	G05331	B001	177024094300	S01	07/26/1989	POT	FL		G	14.5	13	1.69	4162.71
.6	0	2296667	26.2	3150	3	6890	1	0	.55		0			
WC459	00185	G05331	B001	177024094300	S01	09/23/1989	SEM	FL		G	24	0	.1	9592
0	3500	9999999	0	2904	0	9592	0	0	0		1160		Y	
WC459	00185	G05331	B001	177024094300	S01	12/14/1989	COM	FL		G	24	22	9.8	10670
.2	0	1067000	2	3100	10	10670	0	0	0	SOLD	20			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC459	00185	G05331	B001	177024094300	S01	03/12/1990	SEM	FL		G	24	0	11.6	11364
378	3075	947000	97	2657	12	11364		378	0	0		1170	Y	
WC459	00185	G05331	B001	177024094300	S01	07/24/1990	SEM	FL		G	24	0	7.7	6293
1189.4	2920	786625	99.4	2412	8	6293		1189	0	0		1130	Y	
WC459	00185	G05331	B002	177024094801	S01	07/09/1989	COM	FL		G	3	44	0	54.63
16.75	0	9999999	100	170	0	437		134	0	0	VENT	300		
WC459	00185	G05331	B002	177024094801	S01	01/06/1990	POT	FL		G	23	18	5.65	4910.5
224.1	0	854000	97.5	2476	6	5124		234	0	.565		0		
WC459	00185	G05331	B002	177024094801	S01	03/11/1990	SEM	FL		G	24	0	16.8	2894
231	2600	170235	93.2	1558	17	2894		231	0	0		1180	Y	
WC459	00185	G05331	B002	177024094801	S01	08/14/1990	SEM	FL		G	24	0	3.1	772
189.3	1435	257333	98.4	1099	3	772		189	0	0		1095	Y	
WC459	00185	G05332	A001	177024092000	S01	12/30/1988	COM	FL		G	2	24	0	683
3.75	0	9999999	100	2037	0	8196		45	0	0	VENT	350		
WC459	00185	G05332	A001	177024092000	S01	03/18/1989	POT	FL		G	10.5	30	0	5541
0	0	9999999	999.9	2070	0	12665		0	0	.55		0		
WC459	00185	G05332	A001	177024092000	S01	03/18/1989	SEM	FL		G	24	0	0	12665
0	2520	9999999	999.9	2070	0	12665		0	0	0		1200	Y	
WC459	00185	G05332	A001	177024092000	S01	08/04/1989	SEM	FL		G	24	0	1	11395
0	2460	11395000	0	2135	1	11395		0	0	0		1220	Y	
WC459	00185	G05332	A001	177024092000	S01	03/20/1990	SEM	FL		G	24	0	1.2	10365
0	2420	10365000	0	1950	1	10365		0	0	0		1150	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC459	00185	G05332	A001	177024092000	S01 07/17/1990	SEM	FL		G	24	0	2	5151	
330.1	2120	2575500	99.4	1810	2	5151	330	0	0		1100	Y		
WC540	01689	G05344	A001A	177024091600	S01 06/17/1990	COM	FL		G	3	18	1.5	568.5	
.13	0	379000	8	2079	12	4548	1	46.4	0	VENT	0			
WC540	01689	G05344	A001A	177024091600	S01 09/02/1990	POT	FL		G	6	14	0	639	
0	0	1000	0	2550	2556	2556	0	0	.6		0			
WC540	01689	G05344	A001A	177024091600	S01 12/04/1990	SEM	FL		G	24	0	5	3500	
1	1200	700000	16.7	1160	5	3500	1	0	0		1100	Y		
WC540	01689	G05344	A002A	177024092400	S01 06/16/1990	COM	FL		G	3	18	0	390.63	
1.5	0	9999999	100	1442	0	3125	12	0	0	VENT	0			
WC540	01689	G05344	A002A	177024092400	S01 09/15/1990	POT	FL		G	6	20	0	943.75	
0	0	9999999	999.9	1525	0	3775	0	0	.6		0			
WC540	01689	G05344	A002A	177024092400	S01 12/09/1990	SEM	FL		G	24	0	1	4420	
0	1200	4420000	0	1340	1	4420	0	0	0		1100	Y		
WC533	00078	G05345	001	177024092600	S01 08/21/1989	COM	FL		G	8	12	0	1948	
7.4	0	9999999	100	4883	0	5844	22	0	0	VENT	500			
WC533	00078	G05345	001	177024092600	S01 10/29/1989	POT	FL		G	4	14	0	929.2	
0	0	9999999	999.9	4800	0	5575	0	0	.6		0			
WC533	00078	G05345	001	177024092600	S01 12/08/1989	SEM	FL		G	24	0	0	6361	
0	0	9999999	999.9	4700	0	6361	0	0	0		1100	Y		
WC533	00078	G05345	001	177024092600	S01 01/19/1990	SEM	FL		G	24	0	0	5914	
0	0	9999999	999.9	3950	0	5914	0	0	0		1020	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC533	00078	G05345	001	177024092600	S01	12/01/1990	SEM	FL		G	24	0	0	6780
0	0	9999999	999.9	3850	0	6780		0		0		1300	Y	
EC299	01819	G05346	A001	177024084300	S01	06/27/1986	SEM	FL		G	24	0	210.48	33360
11.28	5340	158857	5.1	4144	210	33360		11		0		0	Y	
EC299	01819	G05346	A001	177024084300	S01	12/22/1986	SEM	FL		G	24	0	190.8	28032
13.68	5271	146764	6.7	4340	191	28032		14		0		0	Y	
EC299	01819	G05346	A001	177024084300	S01	08/23/1987	SEM	FL		G	24	0	687.36	23400
446.16	4759	34061	39.4	3775	687	23400		446		0		0	Y	
EC299	01819	G05346	A001	177024084300	S01	12/20/1987	SEM	FL		G	24	0	133.92	18144
96.96	5100	135403	42	3890	134	18144		97		0		0	Y	
EC299	01819	G05346	A001	177024084300	S01	12/02/1988	SEM	FL		G	24	0	147.4	17865
166.8	4958	121531	53.1	3745	147	17865		167		0		0	Y	
EC299	01819	G05346	A001	177024084300	S01	05/27/1989	SEM	FL		G	24	0	113.76	12624
204.96	4950	110737	64.3	3650	114	12624		205		0		0	Y	
EC299	01819	G05346	A001	177024084300	S01	12/04/1989	SEM	FL		G	24	0	129.3	16783
230.4	4700	130101	64.1	3490	129	16783		230		0		970	Y	
EC299	01819	G05346	A001	177024084300	S01	06/02/1990	SEM	FL		G	24	0	96	10742
176	4700	111896	64.7	2560	96	10742		176		0		840	Y	
EC299	01819	G05346	A001	177024084300	S01	12/15/1990	SEM	FL		G	24	0	64.8	7392
87.6	4983	113723	57.5	4275	65	7392		88		0		1050	Y	
EC299	00105	G05346	A004	177024085900	S01	08/24/1986	SEM	FL		G	24	0	252.96	31752
7.44	4862	125502	2.9	3901	253	31752		7		0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC299	00105	G05346	A004	177024085900	S01	12/18/1986	SEM	FL		G	24	0	246	27456
32.16	5290	111610	11.6	4524	246	27456		32	0	0			0	Y
EC299	00105	G05346	A004	177024085900	S01	06/28/1987	SEM	FL		G	24	0	156.24	16152
355.44	4490	103538	69.5	3740	156	16152		355	0	0			0	Y
EC299	00105	G05346	A004	177024085900	S01	12/21/1987	SEM	FL		G	24	0	85.68	11760
651.6	4490	136744	88.4	3410	86	11760		652	0	0			0	Y
EC299	00105	G05346	A004	177024085900	S01	02/05/1988	SEM	FL		G	24	0	85.68	11760
651.6	4490	136744	88.4	6410	86	11760		652	0	0			0	Y
EC299	00105	G05346	A004	177024085900	S01	11/02/1988	SEM	FL		G	24	0	81.36	10752
723.36	5020	132741	89.9	3650	81	10752		723	0	0			0	Y
EC299	00105	G05346	A004	177024085900	S01	06/26/1989	SEM	FL		G	24	0	45.3	6572
595	4960	146044	92.9	3690	45	6572		595	0	0			0	Y
EC299	00105	G05346	A004	177024085900	S01	12/05/1989	SEM	FL		G	24	0	33.1	5767
1370.8	4650	174758	97.6	3460	33	5767		1371	0	0			1045	Y
EC299	00105	G05346	A004	177024085900	S01	06/02/1990	SEM	FL		G	24	0	33	2859
1701	4620	86636	98.1	2510	33	2859		1701	0	0			840	Y
EC299	00105	G05346	A004	177024085900	S01	12/01/1990	SEM	FL		G	24	0	10	1185
2136	1800	118500	99.5	1675	10	1185		2136	0	0			1060	Y
EC299	01819	G05346	A007	177024087203	S01	08/31/1986	SEM	FL		G	24	0	423.84	15528
20.4	4705	36623	4.6	4137	424	15528		20	0	0			0	Y
EC299	01819	G05346	A007	177024087203	S01	12/29/1986	SEM	FL		G	24	0	309.6	12336
34.08	5118	39794	9.9	4057	310	12336		34	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC299	01819	G05346	A007	177024087203	S01	10/25/1987	SEM	FL		G	24	0	178.18	7178
8.96	4875	40326	4.8	4220	178	7178		9	0	0			0	Y
EC299	01819	G05346	A007	177024087203	S01	02/05/1988	SEM	FL		G	24	0	199.44	7320
12.96	4875	36784	6.1	3950	199	7320		13	0	0			0	Y
EC299	01819	G05346	A007	177024087203	S01	11/08/1988	SEM	FL		G	24	0	153.84	6528
3.84	4560	42390	2.4	3960	154	6528		4	0	0			0	Y
EC299	01819	G05346	A007	177024087203	S01	06/25/1989	SEM	FL		G	24	0	157.9	6361
21.6	4325	40259	12	3690	158	6361		22	0	0			0	Y
EC299	01819	G05346	A007	177024087203	S01	12/06/1989	SEM	FL		G	24	0	160.5	6708
21.6	4320	41665	11.9	3645	161	6708		22	0	0			1100	Y
EC299	01819	G05346	A007	177024087203	S01	06/01/1990	SEM	FL		G	24	0	142	6235
15	4320	43908	9.6	3355	142	6235		15	0	0			875	Y
EC299	01819	G05346	A007	177024087203	S01	12/25/1990	SEM	FL		G	24	0	143	5755
9	4028	40245	5.9	3310	143	5755		9	0	0			1110	Y
EC299	01819	G05346	B002	177024086000	S01	05/29/1989	SEM	FL		G	24	0	320.88	12744
15.12	3940	39701	4.5	3350	321	12744		15	0	0			0	N
EC299	01819	G05346	B002	177024086000	S01	11/24/1989	POT	FL		G	24	34	322.56	15307
8.88	0	47390	2.7	2820	323	15307		9	51	.576			0	
EC299	01819	G05346	B002	177024086000	S01	12/03/1989	SEM	FL		G	24	0	330.7	15187
15.3	3650	45882	4.4	2825	331	15187		15	0	0			945	Y
EC299	01819	G05346	B002	177024086000	S01	06/12/1990	SEM	FL		G	24	0	359	15403
6	3725	42905	1.6	3075	359	15403		6	0	0			870	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC299	01819	G05346	B002	177024086000	S01	12/07/1990	SEM	FL		G	24	0	256	13193
1	3715	51535	.4	2450	256	13193	1	0	0		1080		Y	
EC299	01819	G05346	B005	177024086900	S01	06/22/1986	SEM	FL		G	24	0	315.84	42176
14.4	5505	133468	4.4	4278	316	42176	14	0	0		0		Y	
EC299	01819	G05346	B005	177024086900	S01	01/21/1987	SEM	FL		G	24	0	133.44	16680
624.24	5525	125414	82.4	5014	133	16680	624	0	0		0		Y	
EC299	01819	G05346	B005	177024086900	S02	01/10/1989	COM	FL		G	8	25	56	5537
1	0	98875	1.8	4720	168	16611	3	49	0	SOLD	0			
EC299	01819	G05346	B005	177024086900	S02	11/23/1989	POT	FL		G	24	34	217.44	29076
10.56	0	133991	4.6	4420	217	29076	11	46.8	.576		0			
EC299	01819	G05346	B005	177024086900	S02	12/18/1989	SEM	FL		G	24	0	221.5	28460
12	5010	128198	5.1	4380	222	28460	12	0	0		930		Y	
EC299	01819	G05346	B005	177024086900	S02	06/02/1990	SEM	FL		G	24	0	231	24659
14	5000	106749	5.7	4165	231	24659	14	0	0		840		Y	
EC299	01819	G05346	B005	177024086900	S02	12/05/1990	SEM	FL		G	24	0	261	32542
6	4985	124682	2.2	3985	261	32542	6	0	0		1140		Y	
EC299	00105	G05346	C009	177024091800	S01	12/07/1988	POT	FL		G	24	29	842	18288
38	0	21720	4.3	4440	842	18288	38	47.5	.6		0			
EC299	00105	G05346	C009	177024091800	S01	05/20/1989	SEM	FL		G	24	0	487	15232
7	4450	31277	1.4	3240	487	15232	7	0	0		0		Y	
EC299	00105	G05346	C009	177024091800	S01	12/26/1989	SEM	FL		G	24	0	113	4645
7	3590	41106	5.8	3200	113	4645	7	0	0		1020		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC299	00105	G05346	C009	177024091800	S01	06/18/1990	SEM	FL		G	24	0	117	4858
5	3590	41521	4.1	2825	117	4858	5	0	0				950	Y
EC299	00105	G05346	C009	177024091800	S01	10/24/1990	SEM	FL		G	24	0	13	3962
4	2805	304769	23.5	2540	13	3962	4	0	0				1070	Y
EC299	00105	G05346	C009	177024091800	S01	12/01/1990	SEM	FL		G	24	0	0	3528
8.5	2700	9999999	100	2435	0	3528	9	0	0				1080	Y
EC299	00105	G05347	C001	177024086500	S01	12/14/1988	POT	FL		G	4	27	69	3357
4	0	48652	5.5	5652	414	20142	24	48.1	.6				0	
EC299	00105	G05347	C001	177024086500	S01	05/31/1989	SEM	FL		G	24	0	113	10477
12	3575	92717	9.6	3280	113	10477	12	0	0				1135	Y
EC299	00105	G05347	C001	177024086500	S01	12/01/1989	SEM	FL		G	24	0	39	7516
29	2060	192718	42.6	1580	39	7516	29	0	0				960	Y
EC299	00105	G05347	C001	177024086500	S01	04/30/1990	SEM	FL		G	24	0	27	4002
127	1900	148222	82.5	1310	27	4002	127	0	0				885	Y
EC299	00105	G05347	C001	177024086500	S02	10/01/1990	COM	FL		G	8	29	82	6230
7.3	0	75976	8.2	4950	246	18690	22	50	0		SOLD		0	
EC299	00105	G05347	C001	177024086500	S02	10/22/1990	SEM	FL		G	24	0	273	18992
41	4580	69568	13.1	3760	273	18992	41	0	0				1075	N
EC299	00105	G05347	C001	177024086500	S02	10/30/1990	POT	FL		G	24	31	314	18745
34	0	59697	9.8	3710	314	18745	34	52.8	.585				0	
EC299	00105	G05347	C003	177024087901	S01	08/15/1987	COM	FL		G	6	10	24.2	825.6
1.4	0	34155	5.5	4660	58	1981	3	52.2	0		VENT		925	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC587	00282	G05348	A007	177024084500	S01	08/22/1985	SEM	FL		G	24	0	32	3592
0	3910	112250	0	1400	32	3592	0	0	0				1270	Y
WC587	00282	G05348	A007	177024084500	S01	03/14/1986	SEM	FL		G	24	0	27	3437
0	3575	127296	0	1290	27	3437	0	0	0				1220	Y
WC587	00282	G05348	A007	177024084500	S01	09/28/1987	SEM	FL		G	24	0	100	10525
4	3370	105250	3.8	2440	100	10525	4	0	0				1140	Y
WC587	00282	G05348	A007	177024084500	S01	01/11/1988	POT	FL		G	12	45	97	11042
.1	0	113835	.1	1900	194	22084	0	49	.6				0	
WC587	00282	G05348	A007	177024084500	S01	05/22/1988	SEM	FL		G	24	0	48	5944
3	2857	123833	5.9	2760	48	5944	3	0	0				1140	Y
WC587	00282	G05348	A007	177024084500	S01	11/13/1988	SEM	FL		G	24	0	53	6741
4	2819	127189	7	2630	53	6741	4	0	0				1126	Y
WC587	00282	G05348	A007	177024084500	S01	11/30/1989	POT	FL		G	8	37	36	4889
2	0	135806	5.3	1900	108	14667	6	51	0				0	
WC587	00282	G05348	A007	177024084500	S01	12/02/1989	SEM	FL		G	24	0	92	14591
7	2610	158598	7.1	1900	92	14591	7	0	0				985	Y
WC587	00282	G05348	A007	177024084500	S01	10/31/1990	SEM	FL		G	24	0	54	8619
1	2315	159611	1.8	2020	54	8619	1	0	0				1250	N
WC587	00282	G05348	A007	177024084500	S01	11/14/1990	POT	FL		G	4	30	60	9493
0	0	158217	0	1920	360	56958	0	53.4	.594				0	
WC576	00730	G05350	001	177024085700	S01	03/04/1989	COM	FL		G	5	20	0	627
6.2	0	9999999	100	1139	0	3010	30	0	0			VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC576	00730	G05350	001	177024085700	S01	01/15/1990	POT	FL		G	24	24	0	4225
0	0	9999999	999.9	1100	0	4225	0	0	.556		0			
WC576	00730	G05350	001	177024085700	S01	04/29/1990	SEM	FL		G	24	0	.2	4300
.8	1260	9999999	80	1030	0	4300	1	0	0		1020		Y	
WC576	00730	G05350	001	177024085700	S01	11/22/1990	SEM	FL		G	24	0	1	3800
1	1260	3800000	50	1060	1	3800	1	0	0		1050		Y	
WC589	00059	G05352	A001	177024080400	S01	07/08/1990	COM	FL		G	24	22	0	10112
43.2	0	9999999	100	3037	0	10112	43	0	0	VENT	750			
WC589	00059	G05352	A001	177024080400	S01	09/13/1990	POT	FL		G	24	32	0	14609
5.28	0	9999999	100	3010	0	14609	5	0	.56		0			
WC589	00059	G05352	A001	177024080400	S01	12/02/1990	SEM	FL		G	24	0	0	14895
108	3310	9999999	100	2880	0	14895	108	0	0		1180		Y	
WC589	00059	G05352	A002	177024095600	S01	06/22/1990	COM	FL		G	1	22	0	420.83
2.77	0	9999999	100	2975	0	10100	66	0	0	VENT	975			
WC589	00059	G05352	A002	177024095600	S01	09/10/1990	POT	FL		G	24	32	0	15666
6	0	9999999	100	2960	0	15666	6	0	.56		0			
WC589	00059	G05352	A002	177024095600	S01	12/27/1990	SEM	FL		G	24	0	0	17081
5	3310	9999999	100	2930	0	17081	5	0	0		1250		Y	
WC639	00105	G05357	A001	177024093901	S01	03/24/1990	COM	FL		G	4	24	0	726
14	0	9999999	100	1540	0	4356	84	0	0	VENT	420			
WC639	00105	G05357	A001	177024093901	S01	06/10/1990	POT	FL		G	24	22	0	4352
0	0	9999999	999.9	2220	0	4352	0	0	.57		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WC639	00105	G05357	A001	177024093901	S01	08/17/1990	SEM	FL		G	24	0	0	9062
1.8	2230	9999999	100	2030	0	9062		2	0	0			1002	Y
WC639	00105	G05357	A002	177024094101	S01	03/24/1990	COM	FL		G	4	24	0	463
13	0	9999999	100	810	0	2778		78	0	0	VENT		300	
WC639	00105	G05357	A002	177024094101	S01	06/07/1990	POT	FL		G	24	25	0	6697
0	0	9999999	999.9	2200	0	6697		0	0	.57			0	
WC639	00105	G05357	A002	177024094101	S01	08/16/1990	SEM	FL		G	24	0	0	7602
4.7	2250	9999999	100	2050	0	7602		5	0	0			1005	Y
WC639	00105	G05357	A003	177024098200	S01	03/26/1990	COM	FL		G	4	20	0	957
1.5	0	9999999	100	1503	0	5742		9	0	0	VENT		494	
WC639	00105	G05357	A003	177024098200	S01	06/07/1990	POT	FL		G	24	23	0	3899
9	0	9999999	100	2150	0	3899		9	0	.57			0	
WC639	00105	G05357	A003	177024098200	S01	08/19/1990	SEM	FL		G	24	0	0	7729
1.9	2225	9999999	100	2025	0	7729		2	0	0			991	Y
WC639	00105	G05357	A004	177024098500	S01	03/24/1990	COM	FL		G	3	20	0	148
3.3	0	9999999	100	859	0	1184		26	0	0	VENT		190	
WC639	00105	G05357	A004	177024098500	S01	06/03/1990	POT	FL		G	24	25	0	6802
0	0	9999999	999.9	1450	0	6802		0	0	.57			0	
WC639	00105	G05357	A004	177024098500	S01	08/20/1990	SEM	FL		G	24	0	0	6427
.3	1450	9999999	100	1255	0	6427		0	0	0			1006	Y
EC060	00114	G05359	A001	177034056400	S01	11/06/1989	COM	FL		G	4	10	40.3	1416
0	0	35107	0	9000	242	8496		0	0	0	SOLD		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC060	00114	G05359	A001	177034056400	S01	11/25/1989	POT	FL		G	12	999	215.5	11406
0	0	52928	0	8700	431	22812	0	44	.685		0			
EC060	00114	G05359	A001	177034056400	S01	12/09/1989	SEM	FL		G	24	0	540	30642
0	9000	56744	0	8175	540	30642	0	0	0		960		Y	
EC060	00114	G05359	A001	177034056400	S01	01/24/1990	SEM	FL		G	24	0	504	36800
24	1000	73016	4.5	7750	504	36800	24	0	0		960		Y	
EC060	00114	G05359	A001	177034056400	S01	06/15/1990	SEM	FL		G	24	0	612	35535
24	8650	58064	3.8	7220	612	35535	24	0	0		900		Y	
EC060	00114	G05359	A001	177034056400	S01	12/04/1990	SEM	FL		G	24	0	351	17332
905	8100	49379	72.1	7600	351	17332	905	0	0		724		Y	
EC060	00114	G05359	A002	177034057901	S01	11/06/1989	COM	FL		G	4	10	288.5	3184
0	0	11036	0	8700	1731	19104	0	0	0	SOLD	0			
EC060	00114	G05359	A002	177034057901	S01	11/29/1989	SEM	FL		G	24	0	1951	21526
0	9200	11033	0	7950	1951	21526	0	0	0		960		Y	
EC060	00114	G05359	A002	177034057901	S01	11/29/1989	POT	FL		G	6	999	487.8	5382
0	0	11034	0	8120	1951	21528	0	46	.685		0			
EC060	00114	G05359	A002	177034057901	S01	06/08/1990	SEM	FL		G	24	0	1328	15509
0	8700	11678	0	7750	1328	15509	0	0	0		900		Y	
EC060	00114	G05359	A002	177034057901	S01	11/21/1990	SEM	FL		G	24	0	2983	27851
0	8450	9337	0	6100	2983	27851	0	0	0		792		Y	
EC121	00846	G05365	002	177034052700	S01	08/17/1987	POT	FL		G	24	18	0	6079
0	0	9999999	999.9	2570	0	6079	0	0	.565		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC121	00846	G05365	002	177034052700	S01	11/26/1987	SEM	FL		G	24	0	2.3	6166
1.1	2600	3083000	32.4	2250	2	6166	1	0	0				950	Y
EC121	00846	G05365	002	177034052700	S01	03/13/1988	SEM	FL		G	24	0	3.1	7066
0	2175	2355333	0	2040	3	7066	0	0	0				1265	Y
EC121	00846	G05365	002	177034052700	S01	12/11/1988	SEM	FL		G	24	0	0	10085
0	2100	9999999	999.9	1500	0	10085	0	0	0				1080	Y
EC121	00846	G05365	002	177034052700	S01	05/06/1989	SEM	FL		G	24	0	57	4528
0	1550	79439	0	1300	57	4528	0	0	0				1170	Y
EC121	00846	G05365	002	177034052700	S01	11/05/1989	SEM	FL		G	24	0	3	1485
139	1600	495000	97.9	1070	3	1485	139	0	0				1050	Y
EC121	00846	G05365	002	177034052700	S01	05/06/1990	SEM	FL		G	24	0	0	1508
456	1625	9999999	100	960	0	1508	456	0	0				910	Y
EC121	00846	G05365	002	177034052700	S01	11/18/1990	SEM	FL		G	24	0	0	77
0	1750	9999999	999.9	1265	0	77	0	0	0				1080	Y
VR122	01108	G05366	001	177034055100	S01	10/10/1988	SEM	FL		G	24	0	125	3044
10	2650	24352	7.4	1245	125	3044	10	0	0				1095	Y
VR122	01108	G05366	001	177034055100	S01	01/26/1989	POT	FL		G	20	21	127	2583
0	0	20395	0	1250	152	3100	0	55	.633				0	
VR122	01108	G05366	001	177034055100	S01	06/14/1989	SEM	FL		G	24	0	40	2500
6	1810	62500	13	1150	40	2500	6	0	0				1000	Y
VR122	01108	G05366	001	177034055100	S01	12/10/1989	SEM	FL		G	24	0	3	2200
3	1850	733333	50	1200	3	2200	3	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR122	01108	G05366	001	177034055100	S02	04/12/1990	COM	FL		G	3	14	.63	375
.38	0	600000	37.3	2300	5	3000	3	49.1	0	SOLD	0			
VR122	01108	G05366	001	177034055100	S02	05/26/1990	POT	FL		G	24	18	19	2780
9	0	146316	32.1	2050	19	2780	9	0	.621		0			
VR122	01108	G05366	001	177034055100	S02	06/26/1990	SEM	FL		G	24	0	8	2464
15	1650	308000	65.2	1200	8	2464	15	0	0		1050		Y	
VR122	01108	G05366	A008	177054060301	S01	11/26/1987	SEM	FL		G	24	0	2.3	6166
1.1	2600	3083000	32.4	2250	2	6166	1	0	0		950		N	
EC151	02312	G05372	A001	177034054100	S01	03/06/1989	POT	FL		G	24	41	40	24846
13	0	621150	24.5	3000	40	24846	13	46.7	.605		0			
EC151	02312	G05372	A001	177034054100	S01	05/14/1989	SEM	FL		G	24	0	45	25539
24	0	567533	34.8	2710	45	25539	24	0	0		2180		Y	
EC151	02312	G05372	A001	177034054100	S01	07/08/1989	SEM	FL		G	24	0	34	17601
19	0	517676	35.8	2840	34	17601	19	0	0		2660		Y	
EC151	02312	G05372	A001	177034054100	S01	08/28/1989	SEM	FL		G	24	0	43	28580
22	0	664651	33.8	2300	43	28580	22	0	0		1500		Y	
EC151	02312	G05372	A001	177034054100	S01	02/15/1990	SEM	FL		G	24	0	36	25546
2	2675	709611	5.3	1875	36	25546	2	0	0		1200		Y	
EC151	02312	G05372	A001	177034054100	S01	11/03/1990	SEM	FL		G	24	0	18	26103
4	0	1450167	18.2	1420	18	26103	4	0	0		1350		Y	
EC151	02312	G05372	A002	177034059400	S01	06/11/1990	COM	FL		G	24	32	1	9146
0	0	9146000	0	2175	1	9146	0	49	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC151	02312	G05372	A002	177034059400	S01 07/20/1990	POT	FL		G	22	41	1	15543	
4	0	16956000	80	1800	1	16956	4	49	.56			0		
EC151	02312	G05372	A002	177034059400	S01 11/25/1990	SEM	FL		G	24	0	0	18096	
0	0	9999999	999.9	1575	0	18096	0	0	0			1450	Y	
EC185	01046	G05377	A001	177034049900	S01 10/21/1988	COM	FL		G	5.5	26	83	2395	
21	0	28870	20.2	4000	362	10451	92	53.4	0	SOLD		2200		
EC185	01046	G05377	A001	177034049900	S01 08/18/1989	SEM	FL		G	24	0	920	29726	
1	3950	32311	.1	3150	920	29726	1	0	0			1140	Y	
EC185	01046	G05377	A001	177034049900	S01 08/18/1989	POT	FL		G	7	49	268	8670	
0	0	32346	0	3150	919	29726	0	51.6	.6			0		
EC185	01046	G05377	A001	177034049900	S01 03/24/1990	SEM	FL		G	24	0	866	32940	
0	3500	38037	0	2500	866	32940	0	0	0			1155	Y	
EC185	01046	G05377	A001	177034049900	S02 12/15/1990	POT	FL		G	25	22	206.25	8145.83	
7.29	0	39495	3.4	2440	198	7820	7	55.1	.6			0		
EC185	01046	G05377	A001	177034049900	S02 12/15/1990	COM	FL		G	25	22	206	8146	
7	0	39495	3.3	2440	198	7820	7	55.1	0	SOLD		0		
EC185	01046	G05377	A002	177034050401	S01 11/03/1988	COM	FL		G	4.5	31	105	3281	
0	0	31248	0	3100	560	17499	0	52.1	0	SOLD		0		
EC185	01046	G05377	A002	177034050401	S01 11/12/1988	POT	FL		G	20	41	543	17916	
0	0	32974	0	2700	652	21499	0	52.2	.6			0		
EC185	01046	G05377	A002	177034050401	S01 12/22/1988	SEM	FL		G	24	0	650	23000	
0	4000	35385	0	2250	650	23000	0	0	0			1110	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC185	01046	G05377	A002	177034050401	S01	02/26/1989	SEM	FL		G	24	0	957.5	33505
0	3950	34974	0	3060	958	33505	0	0	0				1125	N
EC185	01046	G05377	A002	177034050401	S01	03/18/1989	POT	FL		G	22	34	540	17845
2	0	33051	.4	2500	589	19467	2	50.4	.6				0	
EC185	01046	G05377	A002	177034050401	S01	03/18/1989	SEM	FL		G	24	0	589	19467
2	3850	33051	.3	2500	589	19467	2	0	0				1155	Y
EC185	01046	G05377	A002	177034050401	S01	04/27/1989	SEM	FL		G	24	0	584	18413
2	3800	31529	.3	2700	584	18413	2	0	0				1065	Y
EC185	01046	G05377	A002	177034050401	S01	11/19/1989	SEM	FL		G	24	0	501	17324
0	3850	34579	0	2750	501	17324	0	0	0				1110	Y
EC185	01046	G05377	A002	177034050401	S01	03/23/1990	SEM	FL		G	24	0	547	20206
6	3650	36940	1.1	2100	547	20206	6	0	0				1155	Y
EC185	01046	G05377	A002	177034050401	S02	12/16/1990	POT	FL		G	21.5	23	148.7	9137.5
2.69	0	61446	1.8	2860	166	10200	3	59.3	.6				0	
EC185	01046	G05377	A002	177034050401	S02	12/16/1990	COM	FL		G	21.5	23	149	9129
2.69	0	61392	1.8	2860	166	10191	3	59.3	0	SOLD			0	
EC215	00114	G05383	006	177034054700	D01	02/20/1989	POT	FL		G	16	64	0	1867
0	0	9999999	999.9	350	0	2801	0	0	.6				0	
EC215	00114	G05383	006	177034054700	D01	02/26/1989	COM	FL		G	6	10	0	350
0	0	9999999	999.9	325	0	1400	0	0	0	SOLD			0	
EC215	00114	G05383	006	177034054700	D01	03/16/1989	COM	FL		G	24	10	0	5656
.6	0	9999999	100	460	0	5656	1	0	0	UNK			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	00114	G05383	006	177034054700	D01 07/01/1989	SEM	FL		G	24	0	0	6340	
.5	1260	9999999	100	340	0	6340	1	0	0		320	Y		
EC215	00114	G05383	006	177034054700	D01 08/06/1989	SEM	FL		G	24	0	0	8350	
0	1260	9999999	999.9	420	0	8350	0	0	0		420	Y		
EC215	00114	G05383	006D	177034054700	D02 02/21/1989	POT	FL		G	8.5	64	0	1913	
0	0	9999999	999.9	480	0	5401	0	0	.6		0			
EC215	00114	G05383	006D	177034054700	D02 02/27/1989	COM	FL		G	16	10	0	4292	
1	0	9999999	100	360	0	6438	2	0	0	SOLD	0			
EC215	00114	G05383	006D	177034054700	D02 04/01/1989	SEM	FL		G	24	0	0	6800	
.3	1250	9999999	100	440	0	6800	0	0	0		440	Y		
EC215	00114	G05383	006D	177034054700	D02 05/18/1989	SEM	FL		G	24	0	0	7200	
0	1250	9999999	999.9	400	0	7200	0	0	0		390	Y		
EC215	00114	G05383	A002	177034046100	S02 11/13/1986	SEM	FL		G	24	0	0	4300	
99.4	1075	9999999	100	600	0	4300	99	0	0		580	Y		
EC215	00114	G05383	A002	177034046100	S02 05/02/1987	SEM	FL		G	24	0	0	3750	
112	920	9999999	100	540	0	3750	112	0	0		530	Y		
EC215	00114	G05383	A002	177034046100	S02 10/10/1987	SEM	FL		G	24	0	0	2410.1	
95.1	920	9999999	100	530	0	2410	95	0	0		510	Y		
EC215	00114	G05383	A003	177034047600	D02 11/25/1986	SEM	FL		G	24	0	0	13622	
1.3	1050	9999999	100	600	0	13622	1	0	0		580	Y		
EC215	00114	G05383	A003	177034047600	D02 05/01/1987	SEM	FL		G	24	0	0	12697	
.9	1000	9999999	100	560	0	12697	1	0	0		540	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	00114	G05383	A003	177034047600	D02	08/22/1987	SEM	FL		G	24	0	0	12149
0	1030	9999999	999.9	700	0	12149	0	0	0				580	Y
EC215	00114	G05383	A003	177034047600	D02	05/08/1988	SEM	FL		G	24	0	0	10667
0	925	9999999	999.9	550	0	10667	0	0	0				540	Y
EC215	00114	G05383	A003	177034047600	D02	10/29/1988	SEM	FL		G	24	0	0	9100
.6	900	9999999	100	550	0	9100	1	0	0				525	Y
EC215	00114	G05383	A003	177034047600	D02	05/15/1989	SEM	FL		G	24	0	0	7600
0	820	9999999	999.9	450	0	7600	0	0	0				435	Y
EC215	00114	G05383	A003	177034047600	D02	02/26/1990	SEM	FL		G	24	0	0	6376
0	850	9999999	999.9	320	0	6376	0	0	0				315	N
EC215	00114	G05383	A003D	177034047600	D02	11/20/1989	SEM	FL		G	24	0	0	4604
1	850	9999999	100	480	0	4604	1	0	0				465	N
EC215	00114	G05383	A004	177034048800	D01	10/04/1986	SEM	FL		G	24	0	0	1660
131.2	950	9999999	100	550	0	1660	131	0	0				545	Y
EC215	00114	G05383	A004	177034048800	D01	04/20/1987	SEM	FL		G	24	0	0	790
64.1	1100	9999999	100	550	0	790	64	0	0				480	Y
EC215	00114	G05383	A004	177034048800	D01	06/21/1987	POT	FL		G	25	999	0	2052
178	480	9999999	100	480	0	1970	171	0	.6				0	
EC215	00114	G05383	A004	177034048800	D03	11/12/1987	COM	FL		G	24	20	0	1700
18	0	9999999	100	700	0	1700	18	0	0	SOLD			0	
EC215	00114	G05383	A004	177034048800	D03	11/23/1987	POT	FL		G	24	20	0	1360
24	0	9999999	100	640	0	1360	24	0	.6				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC215	00114	G05383	A004	177034048800	D03	01/17/1988	POT	FL		G	21	20	0	1750
184	0	9999999	100	775	0	2000		210	0	.6		0		
EC215	00114	G05383	A004	177034048800	D03	04/25/1988	POT	FL		G	24	64	0	3723
0	0	9999999	999.9	580	0	3723		0	0	.6		0		
EC215	00114	G05383	A004	177034048800	D03	05/26/1988	SEM	FL		G	24	0	0	3723
0	940	9999999	999.9	580	0	3723		0	0	0		540	Y	
EC215	00114	G05383	A004	177034048800	D03	10/23/1988	SEM	FL		G	24	0	.4	3
142	630	9999999	99.7	0	0	3		142	0	0		900	Y	
EC215	00114	G05383	A004	177034048800	D03	11/24/1988	SEM	FL		G	24	0	0	3481
0	900	9999999	999.9	545	0	3481		0	0	0		540	Y	
EC215	00114	G05383	A004	177034048800	D03	02/26/1989	SEM	FL		G	24	0	0	4074
0	640	9999999	999.9	360	0	4074		0	0	0		345	Y	
EC215	00114	G05383	A004	177034048800	D03	03/27/1989	SEM	FL		G	24	0	0	3900
.9	790	9999999	100	375	0	3900		1	0	0		360	Y	
EC215	00114	G05383	A004	177034048800	D03	07/29/1989	SEM	FL		G	24	0	0	5733
26	900	9999999	100	400	0	5733		26	0	0		375	Y	
EC215	00114	G05383	A004D	177034048800	D02	11/02/1986	SEM	FL		G	24	0	0	550
0	1040	9999999	999.9	1020	0	550		0	0	0		555	Y	
EC215	00114	G05383	A004D	177034048800	D02	05/16/1987	SEM	FL		G	24	0	0	820
8.1	1000	9999999	100	940	0	820		8	0	0		600	Y	
EC215	00114	G05383	A004D	177034048800	D02	11/24/1987	POT	FL		G	8	99	0	1100
4.3	0	9999999	100	630	0	3300		13	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	00114	G05383	A004D	177034048800	D02	11/24/1987	SEM	FL		G	24	0	0	3300
129	900	9999999	100	630	0	3300	129	0	0		600		Y	
EC215	00114	G05383	A004D	177034048800	D02	12/01/1987	COM	FL		G	24	64	0	3650
20	0	9999999	100	580	0	3650	20	0	0	SOLD	0			
EC215	00114	G05383	A004D	177034048800	D02	04/04/1988	SEM	FL		G	24	0	0	3200
0	1140	9999999	999.9	580	0	3200	0	0	0		520		Y	
EC215	00114	G05383	A004D	177034048800	D02	11/07/1988	SEM	FL		G	24	0	0	1985
19.9	1100	9999999	100	550	0	1985	20	0	0		540		Y	
EC215	00114	G05383	A004D	177034048800	D02	04/01/1989	SEM	FL		G	24	0	0	2850
0	1050	9999999	999.9	430	0	2850	0	0	0		420		Y	
EC215	00114	G05383	B005	177034054500	D01	02/18/1989	POT	FL		G	12	64	0	2025
60	0	9999999	100	320	0	4050	120	0	.6		0			
EC215	00114	G05383	B005	177034054500	D01	02/28/1989	COM	FL		G	7.5	10	0	1469
38	0	9999999	100	340	0	4701	122	0	0	SOLD	0			
EC215	00114	G05383	B005	177034054500	D01	04/02/1989	SEM	FL		G	24	0	0	4590
141	1320	9999999	100	440	0	4590	141	0	0		380		Y	
EC215	00114	G05383	B005	177034054500	D01	09/21/1989	SEM	FL		G	24	0	0	5701
185	1300	9999999	100	460	0	5701	185	0	0		440		N	
EC215	00114	G05383	B005	177034054500	D01	06/09/1990	SEM	FL		G	24	0	0	3118
499	1230	9999999	100	260	0	3118	499	0	0		240		N	
EC215	00114	G05383	B005	177034054500	D01	07/02/1990	SEM	FL		G	24	0	0	4100
681	1140	9999999	100	220	0	4100	681	0	0		240		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	00114	G05383	B005D	177034054500	D02	02/19/1989	POT	FL		G	15	64	0	1625
3	0	9999999	100	320	0	2600	5	0	.6		0			
EC215	00114	G05383	B005D	177034054500	D02	02/28/1989	COM	FL		G	12.8	10	0	1913
1	0	9999999	100	320	0	3601	2	0	0	SOLD	0			
EC215	00114	G05383	B005D	177034054500	D02	04/01/1989	SEM	FL		G	24	0	0	7929
0	790	9999999	999.9	420	0	7929	0	0	0		400		Y	
EC215	00114	G05383	B005D	177034054500	D02	12/03/1989	SEM	FL		G	24	0	0	5546
0	750	9999999	999.9	400	0	5546	0	0	0		400		Y	
EC215	00114	G05383	B005D	177034054500	D02	06/07/1990	SEM	FL		G	24	0	0	5123
0	1300	9999999	999.9	310	0	5123	0	0	0		240		Y	
EC237	00078	G05386	001	177034047300	S01	12/07/1987	SEM	FL		G	24	0	94	14904
713	2630	158553	88.4	2200	94	14904	713	0	0		1100		Y	
EC237	00078	G05386	001	177034047300	S01	05/03/1988	SEM	FL		G	24	0	77	12500
878	2300	162338	91.9	1900	77	12500	878	0	0		1100		Y	
EC237	00078	G05386	001	177034047300	S01	12/04/1988	SEM	FL		G	24	0	43	9825
901	2085	228488	95.4	1575	43	9825	901	0	0		1100		Y	
EC237	00078	G05386	001	177034047300	S01	05/30/1989	SEM	FL		G	24	0	33	7808
853	0	236606	96.3	1425	33	7808	853	0	0		1200		Y	
EC237	00078	G05386	001	177034047300	S01	07/22/1989	SEM	FL		G	24	0	29	6327
825	0	218172	96.6	1400	29	6327	825	0	0		1200		Y	
EC237	00968	G05387	A006	177044069100	S01	10/11/1988	COM	FL		G	2	18	0	218
.3	0	9999999	100	1269	0	2616	4	0	0	UNK	50			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC237	00968	G05387	A006	177044069100	S01	01/10/1989	POT	FL		G	24	18	0	477
0	0	9999999	999.9	1122	0	477	0	0	.6		0			
EC237	00968	G05387	A006	177044069100	S01	05/29/1989	SEM	FL		G	24	0	0	638
0	1710	9999999	999.9	1600	0	638	0	0	0		0			Y
EC237	00968	G05387	A006	177044069100	S01	11/16/1989	SEM	FL		G	24	0	0	506
0	1710	9999999	999.9	1480	0	506	0	0	0		0			Y
EC237	00968	G05387	A006	177044069100	S01	06/01/1990	SEM	FL		G	24	0	0	141
0	1320	9999999	999.9	1120	0	141	0	0	0		0			Y
EC237	00968	G05387	A006	177044069100	S01	12/09/1990	SEM	FL		G	24	0	0	686
0	1380	9999999	999.9	700	0	686	0	0	0		1104			Y
EC299	00105	G05391	A001	177044058400	S01	02/19/1987	SEM	FL		G	24	0	374	14747
177	4310	39430	32.1	2940	374	14747	177	0	0		930			Y
EC299	00105	G05391	A001	177044058400	S01	10/20/1987	SEM	FL		G	24	0	343	12976
103	4375	37831	23.1	3720	343	12976	103	0	0		1205			Y
EC299	00105	G05391	A001	177044058400	S01	03/22/1988	SEM	FL		G	24	0	242	11316
208	4310	46760	46.2	3300	242	11316	208	0	0		990			Y
EC299	00105	G05391	A001	177044058400	S01	09/17/1988	SEM	FL		G	24	0	235	11005
102	4070	46830	30.3	3470	235	11005	102	0	0		1020			Y
EC299	00105	G05391	A001	177044058400	S01	12/04/1988	SEM	FL		G	24	0	250	10698
205	3950	42792	45.1	3290	250	10698	205	0	0		1020			Y
EC299	00105	G05391	A001	177044058400	S01	06/04/1989	SEM	FL		G	24	0	136	8205
195	3720	60331	58.9	3060	136	8205	195	0	0		1020			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC299	00105	G05391	A001	177044058400	S01	12/12/1989	SEM	FL		G	24	0	138	7730
333	3720	56014	70.7	2982	138	7730		333	0	0			970	Y
EC299	00105	G05391	A001	177044058400	S01	04/24/1990	SEM	FL		G	24	0	80	4071
251	3730	50888	75.8	2824	80	4071		251	0	0			1015	Y
EC299	00105	G05391	A001	177044058400	S01	11/02/1990	SEM	FL		G	24	0	72	4383
241	3570	60875	77	2710	72	4383		241	0	0			1050	Y
EC299	00105	G05391	A002	177044058800	S01	05/31/1987	SEM	FL		G	24	0	100	12484
517	5265	124840	83.8	4525	100	12484		517	0	0			930	Y
EC299	00105	G05391	A002	177044058800	S01	11/30/1987	SEM	FL		G	24	0	73	9649
670	5135	132178	90.2	4110	73	9649		670	0	0			1080	Y
EC299	00105	G05391	A002	177044058800	S01	01/15/1988	SEM	FL		G	24	0	36	5696
1229	5430	158222	97.2	3300	36	5696		1229	0	0			990	Y
EC299	00105	G05391	A003	177044059500	S01	05/31/1987	SEM	FL		G	24	0	370	46635
181	5240	126041	32.8	4620	370	46635		181	0	0			930	Y
EC299	00105	G05391	A003	177044059500	S01	11/30/1987	SEM	FL		G	24	0	250	35246
900	5180	140984	78.3	4505	250	35246		900	0	0			1080	Y
EC299	00105	G05391	A003	177044059500	S01	12/20/1987	SEM	FL		G	24	0	260	35973
1039	5180	138358	80	4410	260	35973		1039	0	0			990	Y
EC299	00105	G05391	A003	177044059500	S01	10/31/1988	COM	FL		G	24	48	80	10340
150	0	129250	65.2	4700	80	10340		150	48	0	UNK		0	
EC299	00105	G05391	A003	177044059500	S01	11/22/1988	SEM	FL		G	24	0	232	36348
26	5085	156672	10.1	4810	232	36348		26	0	0			1025	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC299	00105	G05391	A003	177044059500	S01	12/12/1988	POT	FL		G	10	39	103	15859
10	0	154097	8.8	4745	247	38062		24	46.1	.6			0	
EC299	00105	G05391	A003	177044059500	S01	06/03/1989	SEM	FL		G	24	0	191	35130
26	5052	183927	12	4854	191	35130		26	0	0			1025	Y
EC299	00105	G05391	A003	177044059500	S01	12/10/1989	SEM	FL		G	24	0	56	9401
62	5015	167875	52.5	4865	56	9401		62	0	0			975	Y
EC299	00105	G05391	A003	177044059500	S01	09/25/1990	POT	FL		G	22	30	126	21894
185	0	174336	59.5	4820	137	23884		202	51	0			0	
EC299	00105	G05391	A003	177044059500	S01	11/25/1990	SEM	FL		G	24	0	120	21177
124	5150	176475	50.8	4750	120	21177		124	0	0			985	Y
EC299	00105	G05391	A004	177044060400	S01	05/28/1987	SEM	FL		G	24	0	269	40562
255	4700	150788	48.7	3920	269	40562		255	0	0			930	Y
EC299	00105	G05391	A004	177044060400	S01	11/01/1987	SEM	FL		G	24	0	263	40625
651	4715	154468	71.2	4055	263	40625		651	0	0			1080	Y
EC299	00105	G05391	A005	177044061400	S01	01/01/1987	SEM	FL		G	24	0	344	14313
60	3490	41608	14.9	2959	344	14313		60	0	0			930	Y
EC299	00105	G05391	A005	177044061400	S01	10/30/1987	SEM	FL		G	24	0	261	11015
105	3178	42203	28.7	2700	261	11015		105	0	0			1205	Y
EC299	00105	G05391	A005	177044061400	S01	02/03/1988	SEM	FL		G	24	0	189	9554
53	3194	50550	21.9	2439	189	9554		53	0	0			990	Y
EC299	00105	G05391	A005	177044061400	S01	11/21/1988	COM	FL		G	24	20	362	12197
3	0	33693	.8	3110	362	12197		3	55	0		UNK	0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC299	00105	G05391	A005	177044061400	S01	11/30/1988	SEM	FL		G	24	0	265	10805
16	4125	40774	5.7	2830	265	10805		16	0	0			970	N
EC299	00105	G05391	A005	177044061400	S01	12/01/1988	POT	FL		G	9	27	93	4025
6	0	43278	6.1	2790	248	10733		16	53.9	.6			0	
EC299	00105	G05391	A005	177044061400	S01	06/01/1989	SEM	FL		G	24	0	282	9861
47	3486	34968	14.3	2205	282	9861		47	0	0			970	Y
EC299	00105	G05391	A005	177044061400	S01	12/08/1989	SEM	FL		G	24	0	129	7626
29	2713	59116	18.4	2020	129	7626		29	0	0			1035	Y
EC299	00105	G05391	A005	177044061400	S01	04/23/1990	SEM	FL		G	24	0	67	2709
3	2490	40433	4.3	2395	67	2709		3	0	0			1000	Y
EC299	00105	G05391	A005	177044061400	S01	11/30/1990	SEM	FL		G	24	0	94	5779
51	3570	61479	35.2	2040	94	5779		51	0	0			980	Y
EC299	00105	G05391	B001	177044060700	S01	05/01/1987	SEM	FL		G	24	0	249	26428
18	5265	106137	6.7	5085	249	26428		18	0	0			930	Y
EC299	00105	G05391	B001	177044060700	S01	11/01/1987	SEM	FL		G	24	0	351	36241
25	5415	103251	6.6	5150	351	36241		25	0	0			1080	Y
EC299	00105	G05391	B001	177044060700	S01	04/30/1988	SEM	FL		G	24	0	252	26604
301	4780	105571	54.4	4558	252	26604		301	0	0			990	Y
EC299	00105	G05391	B001	177044060700	S01	11/03/1988	SEM	FL		G	24	0	210	25094
851	5260	119495	80.2	4720	210	25094		851	0	0			1020	N
EC299	00105	G05391	B001	177044060700	S01	12/20/1988	COM	FL		G	24	21	85	10041
808	0	118129	90.5	4555	85	10041		808	0	0		UNK	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC299	00105	G05391	B001	177044060700	S01	12/27/1989	COM	FL		G	24	20	100	10700
78	0	107000	43.8	5100	100	10700		78	0	0	UNK		0	
EC299	00105	G05391	B001	177044060700	S01	01/15/1990	POT	FL		G	24	35	249	30710
25	0	123333	9.1	4520	249	30710		25	46.8	0			0	
EC299	00105	G05391	B001	177044060700	S01	10/04/1990	POT	FL		G	16	24	145	15689
0	0	107954	0	4790	218	23534		0	40.9	0			0	
EC299	00105	G05391	B001	177044060700	S01	11/15/1990	SEM	FL		G	24	0	173	23117
8	5275	133624	4.4	4335	173	23117		8	0	0			980	Y
EC299	00105	G05391	B003	177044061200	S01	05/14/1987	SEM	FL		G	24	0	185	27973
19	4890	151205	9.3	4755	185	27973		19	0	0			930	Y
EC299	00105	G05391	B003	177044061200	S01	11/26/1987	SEM	FL		G	24	0	295	42436
105	5180	143851	26.3	4585	295	42436		105	0	0			1080	Y
EC299	00105	G05391	B003	177044061200	S01	01/02/1988	POT	FL		G	24	45	505	80589
200	0	159582	28.4	3610	505	80589		200	45	.6			0	
EC299	00105	G05391	B003	177044061200	S01	01/22/1988	SEM	FL		G	24	0	496	80974
213	5168	163254	30	3530	496	80974		213	0	0			990	Y
EC299	00105	G05391	B003	177044061200	S01	08/10/1988	SEM	FL		G	24	0	357	61679
45	4995	172770	11.2	4210	357	61679		45	0	0			1025	Y
EC299	00105	G05391	C004	177024088100	S01	12/19/1988	POT	FL		G	4	30	103	4264
5	0	41398	4.6	5395	618	25584		30	48.6	.6			0	
EC299	00105	G05391	C004	177024088100	S01	06/04/1989	SEM	FL		G	24	0	465	22722
18	5600	48865	3.7	5050	465	22722		18	0	0			1155	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC299	00105	G05391	C004	177024088100	S01	12/06/1989	SEM	FL		G	24	0	368	18518
19	4750	50321	4.9	4050	368	18518		19	0	0			1110	Y
EC299	00105	G05391	C004	177024088100	S01	04/28/1990	SEM	FL		G	24	0	59	2372
0	4580	40203	0	4500	59	2372		0	0	0			960	Y
EC299	00105	G05391	C004	177024088100	S01	10/29/1990	SEM	FL		G	24	0	197	10005
18	4650	50787	8.4	4510	197	10005		18	0	0			1165	Y
EC299	00105	G05391	C005	177024090600	S01	12/14/1988	POT	FL		G	4	20	6	1940
11	0	323333	64.7	5082	36	11640		66	44.9	.6			0	
EC299	00105	G05391	C007	177024090801	S01	12/07/1988	POT	FL		G	24	30	968	24912
30	0	25736	3	5060	968	24912		30	49.9	.6			0	
EC299	00105	G05391	C007	177024090801	S01	05/09/1989	SEM	FL		G	24	0	251	7843
9	4280	31247	3.5	4205	251	7843		9	0	0			1160	Y
EC299	00105	G05391	C007	177024090801	S01	12/05/1989	SEM	FL		G	24	0	282	15232
36	3080	54014	11.3	2440	282	15232		36	0	0			1020	Y
EC299	00105	G05391	C007	177024090801	S01	04/19/1990	SEM	FL		G	24	0	239	12369
137	3030	51753	36.4	2090	239	12369		137	0	0			1010	Y
EC299	00105	G05391	C007	177024090801	S01	10/26/1990	SEM	FL		G	24	0	125	10765
99	2670	86120	44.2	2300	125	10765		99	0	0			1075	Y
EC317	02672	G05392	A001	177044067601	D01	12/09/1989	COM	FL		G	4	16	0	502
0	0	9999999	999.9	1650	0	3012		0	0	0		SOLD	0	
EC317	02672	G05392	A001	177044067601	D01	01/24/1990	POT	FL		G	13	19	0	3942
0	0	9999999	999.9	2550	0	7278		0	0	.56			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC317	02672	G05392	A001	177044067601	D01	06/07/1990	SEM	FL		G	24	0	2400	6029
0	1170	2512	0	2750	2400	6029	0	0	0		0		Y	
EC317	02672	G05392	A001	177044067601	D01	12/12/1990	SEM	FL		G	24	0	0	6237
0	2750	9999999	999.9	2450	0	6237	0	0	0		1082		Y	
EC317	02672	G05392	A001D	177044067601	D02	12/09/1989	COM	FL		G	4	12	0	346
0	0	9999999	999.9	1950	0	2076	0	0	0	SOLD	0			
EC317	02672	G05392	A001D	177044067601	D02	01/14/1990	POT	FL		G	24	13	0	2880
0	0	9999999	999.9	2300	0	2880	0	0	.56		0			
EC317	02672	G05393	A002	177044071600	D01	01/06/1990	COM	FL		G	1	8	0	54
0	0	9999999	999.9	2583	0	1296	0	0	0	SOLD	0			
EC317	02672	G05393	A002	177044071600	D01	06/08/1990	SEM	FL		G	24	0	2200	6029
0	1170	2740	0	2650	2200	6029	0	0	0		0		N	
EC317	02672	G05393	A002	177044071600	D01	12/10/1990	SEM	FL		G	24	0	0	7944
0	2600	9999999	999.9	2000	0	7944	0	0	0		1020		N	
EC317	02672	G05393	A002D	177044071600	D02	01/06/1990	COM	FL		G	1	8	0	21
0	0	9999999	999.9	1136	0	504	0	0	0	SOLD	0			
EC317	02672	G05393	A002D	177044071600	D02	06/09/1990	SEM	FL		G	24	0	1180	1592
0	1170	1349	0	1350	1180	1592	0	0	0		0		N	
EC317	02672	G05393	A002D	177044071600	D02	12/09/1990	SEM	FL		G	24	0	0	778
0	1350	9999999	999.9	1130	0	778	0	0	0		1020		N	
EC347	00730	G05395	001	177044067100	S01	10/21/1988	COM	UK		G	4.5	23	0	690
4.59	0	9999999	100	1015	0	3680	24	0	0	FLAR	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC347	00730	G05395	001	177044067100	S01	02/08/1989	POT	FL		G	24	9	0	2200
0	0	9999999	999.9	1350	0	2200	0	0	.588			0		
EC347	00730	G05395	001	177044067100	S01	05/07/1989	SEM	FL		G	24	0	.2	4350
.3	1710	9999999	60	1180	0	4350	0	0	0			1140	Y	
EC347	00730	G05395	001	177044067100	S01	11/19/1989	SEM	FL		G	24	0	.1	4000
.1	1710	9999999	50	1130	0	4000	0	0	0			1065	Y	
EC347	00730	G05395	001	177044067100	S01	05/21/1990	SEM	FL		G	24	0	.1	4000
.3	1710	9999999	75	1195	0	4000	0	0	0			1035	Y	
EC347	00730	G05395	001	177044067100	S01	11/28/1990	SEM	FL		G	24	0	.1	4000
.4	1710	9999999	80	1100	0	4000	0	0	0			1005	Y	
VR088	00131	G05405	A002	177054062801	S01	11/29/1987	SEM	FL		G	24	0	0	6333
10.1	0	9999999	100	475	0	6333	10	0	0			885	Y	
VR095	00730	G05408	A001	177054078700	S01	01/06/1989	POT	FL		G	24	18	0	5172
0	0	9999999	999.9	2300	0	5172	0	0	.571			0		
VR095	00730	G05408	A001	177054078700	S01	01/06/1989	COM	FL		G	24	18	0	5172
0	0	9999999	999.9	2300	0	5172	0	0	0	SOLD		0		
VR095	00730	G05408	A001	177054078700	S01	05/29/1989	SEM	FL		G	24	0	0	4968
0	3500	9999999	999.9	1400	0	4968	0	0	0			1100	Y	
VR095	00730	G05408	A001	177054078700	S01	11/19/1989	SEM	FL		G	24	0	3.2	4970
.1	3500	1656667	3	1255	3	4970	0	0	0			1225	Y	
VR086	00078	G05409	A001D	177054071300	D02	09/24/1987	POT	FL		G	24	14	0	3675
0	0	9999999	999.9	3690	0	3675	0	0	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR086	00078	G05409	A001D	177054071300	D02	03/22/1988	SEM	FL		G	24	0	0	2332
74	3410	9999999	100	2990	0	2332		74	0	0			840	N
VR086	01103	G05410	A001	177054065200	D04	05/02/1988	POT	FL		G	24	22	7.5	8135
2.1	0	1016875	21.9	2678	8	8135		2	35	.56			0	
VR086	01103	G05410	A001	177054065200	D04	05/03/1988	SEM	FL		G	24	0	7.5	8135
2.1	2953	1016875	21.9	2678	8	8135		2	0	0			890	Y
VR086	01103	G05410	A001	177054065200	D06	11/04/1988	COM	FL		G	24	10	0	2850
0	0	9999999	999.9	3800	0	2850		0	0	0	SOLD		160	
VR086	01103	G05410	A001	177054065200	D06	11/23/1988	SEM	FL		G	24	0	0	5820
7.2	3603	9999999	100	3438	0	5820		7	0	0			990	Y
VR086	01103	G05410	A001	177054065200	D06	11/23/1988	POT	FL		G	24	16	0	5638
7	0	9999999	100	3439	0	5638		7	0	.567			0	
VR086	01103	G05410	A001	177054065200	D06	03/28/1989	SEM	FL		G	24	0	0	3028
7	2500	9999999	100	2160	0	3028		7	0	0			1010	Y
VR086	01103	G05410	A001D	177054065200	D05	05/05/1988	POT	FL		G	24	22	2	8161
3	0	4080500	60	3003	2	8161		3	35	.57			0	
VR086	01103	G05410	A001D	177054065200	D05	05/05/1988	SEM	FL		G	24	0	3	8161
2	3351	2720333	40	3003	3	8161		2	0	0			940	Y
VR086	01103	G05410	A001D	177054065200	D05	10/28/1988	SEM	FL		G	24	0	0	5586
172	3050	9999999	100	2360	0	5586		172	0	0			970	Y
VR086	01103	G05410	A001D	177054065200	D05	04/06/1989	SEM	FL		G	24	0	1	2490
253	2700	2490000	99.6	2050	1	2490		253	0	0			900	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR107	01551	G05411	002	177054080600	S01 11/03/1988	COM	UK		G	2	21	0	544	
2	0	9999999	100	2286	0	6528	24	0	0	FLAR	0			
VR107	01551	G05411	002	177054080600	S01 06/26/1989	POT	FL		G	24	15	0	3016	
0	0	9999999	999.9	2900	0	3016	0	0	.62		0			
VR107	01551	G05411	002	177054080600	S01 08/19/1989	SEM	FL		G	24	0	0	5065	
5	2950	9999999	100	2550	0	5065	5	0	0		1065		Y	
VR107	01551	G05411	002	177054080600	S01 02/03/1990	SEM	FL		G	24	0	0	0	
0	3000	9999999	999.9	1550	0	0	0	0	0		915		Y	
VR107	01551	G05411	002	177054080600	S01 06/15/1990	POT	FL		G	47	2	0	11170	
0	0	9999999	999.9	1600	0	5704	0	0	.62		0			
VR107	01551	G05411	002	177054080600	S01 11/14/1990	SEM	FL		G	24	0	0	3675	
0	2850	9999999	999.9	1500	0	3675	0	0	0		0		Y	
VR107	00457	G05414	003	177054081300	S01 01/25/1989	COM	UK		G	59	17	0	8000	
0	0	9999999	999.9	2739	0	3254	0	0	.578	FLAR	0			
VR107	00457	G05414	003	177054081300	S01 05/28/1990	POT	FL		G	24	18	0	4450	
0	0	9999999	999.9	1625	0	4450	0	0	.567		0			
VR107	00457	G05414	003	177054081300	S01 05/28/1990	SEM	FL		G	24	0	0	4450	
0	3050	9999999	999.9	1625	0	4450	0	0	0		1250		Y	
VR107	00457	G05414	003	177054081300	S01 11/06/1990	SEM	FL		G	24	0	0	4410	
0	3000	9999999	999.9	1450	0	4410	0	0	0		1250		Y	
VR107	00457	G05414	004	177054084400	S01 12/16/1989	COM	FL		G	30	2	0	4000	
0	0	9999999	999.9	1882	0	3200	0	0	0	FLAR	680			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR107	00457	G05414	004	177054084400	S01	05/29/1990	SEM	FL		G	24	0	0	4410
0	2400	9999999	999.9	2100	0	4410	0	0	0		1250		Y	
VR107	00457	G05414	004	177054084400	S01	05/29/1990	POT	FL		G	24	16	0	4410
0	0	9999999	999.9	2100	0	4410	0	0	.566		0			
VR107	00457	G05414	004	177054084400	S01	11/07/1990	SEM	FL		G	24	0	0	2100
600	2400	9999999	100	2125	0	2100	600	0	0		1250		Y	
VR107	00415	G05415	A001	177054080100	S01	09/01/1988	COM	FL		G	4	18	18	820
10	0	45556	35.7	2108	108	4920	60	57	0	FLAR	500			
VR107	00415	G05415	A001	177054080100	S01	06/25/1989	POT	FL		G	24	12	82	3803
0	0	46378	0	2900	82	3803	0	52.9	.63		0			
VR107	00415	G05415	A001	177054080100	S01	08/20/1989	SEM	FL		G	24	0	108	5020
0	3000	46481	0	2700	108	5020	0	0	0		1060		Y	
VR107	00415	G05415	A001	177054080100	S01	02/04/1990	SEM	FL		G	24	0	146	6129
0	3000	41979	0	1750	146	6129	0	0	0		900		Y	
VR107	00415	G05415	A002	177054081900	S01	12/04/1990	POT	FL		G	24	35	0	3437
25	0	9999999	100	1450	0	3437	25	0	.56		0			
VR107	00415	G05415	A002	177054081900	S01	12/04/1990	COM	FL		G	24	35	0	3437
25	0	9999999	100	1450	0	3437	25	0	0	SOLD	0			
VR162	00185	G05419	AJ001	177054080000	S01	03/01/1990	COM	FL		G	10	18	32	2068.75
12	0	64481	27.3	2830	77	4965	29	49.8	0	FLAR	300			
VR162	00185	G05419	AJ001	177054080000	S01	12/01/1990	POT	FL		G	4.5	17	14.6	1038
0	0	70974	0	2800	78	5536	0	52.7	.6		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR162	00185	G05419	AJ001	177054080000	S01	12/09/1990	SEM	FL		G	24	0	14	980
0	3633	70000	0	3372	14	980	0	0	0				1000	Y
VR162	00185	G05419	AJ002	177054083200	S01	03/10/1990	COM	FL		G	5	18	12	914.38
0	0	75672	0	2475	58	4389	0	49.5	0	FLAR		200		
VR162	00185	G05419	AJ002	177054083200	S01	11/29/1990	POT	FL		G	15	11	4	842.5
0	0	224667	0	2460	6	1348	0	51.5	.6			0		
VR162	00185	G05419	AJ002	177054083200	S01	12/05/1990	SEM	FL		G	24	0	3.5	2119
0	3440	529750	0	2040	4	2119	0	0	0			1110	Y	
VR215	00846	G05423	001	177054073600	S01	06/20/1987	POT	FL		G	24	23	169	9672
0	0	57231	0	2600	169	9672	0	51.5	.602			0		
VR215	00846	G05423	001	177054073600	S01	11/07/1987	SEM	FL		G	24	0	134.2	9215
.9	3000	68769	.7	2500	134	9215	1	0	0			1110	Y	
VR215	00846	G05423	001	177054073600	S01	05/27/1988	SEM	FL		G	24	0	119.2	8803
1	2850	73975	.8	1750	119	8803	1	0	0			1050	Y	
VR215	00846	G05423	001	177054073600	S01	11/12/1988	SEM	FL		G	24	0	91.3	8492
0	2800	93319	0	1475	91	8492	0	0	0			1110	Y	
VR215	00846	G05423	001	177054073600	S01	05/16/1989	SEM	FL		G	24	0	85.6	7505
3.3	2650	87267	3.7	1500	86	7505	3	0	0			0	Y	
VR215	00846	G05423	001	177054073600	S01	11/19/1989	SEM	FL		G	24	0	71.7	7320
1.2	2500	101667	1.6	1450	72	7320	1	0	0			0	Y	
VR215	00846	G05423	001	177054073600	S01	05/07/1990	SEM	FL		G	24	0	55.9	6701
0	2500	119661	0	1410	56	6701	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR215	00846	G05423	001	177054073600	S01	12/11/1990	SEM	FL		G	24	0	50.8	5659
8.3	2300	110961	14	1350	51	5659	8	0	0		1110		Y	
VR223	00689	G05426	JA001	177054077100	S01	11/18/1988	COM	FL		G	8	12	0	2327
0	0	9999999	999.9	3100	0	6981	0	0	0	UNK	360			
VR223	00689	G05426	JA001	177054077100	S01	12/14/1988	POT	FL		G	24	29	0	11171
9	0	9999999	100	2200	0	11171	9	0	0		0			
VR223	00689	G05426	JA001	177054077100	S01	06/25/1989	SEM	FL		G	24	0	0	12277
6	3190	9999999	100	1675	0	12277	6	0	0		1195		N	
VR223	00689	G05426	JA001	177054077100	S01	12/27/1989	SEM	FL		G	24	0	0	11428
7	3050	9999999	100	1550	0	11428	7	0	0		1000		N	
VR223	00689	G05426	JA001	177054077100	S01	06/06/1990	SEM	FL		G	24	0	1	11493
9	0	11493000	90	1540	1	11493	9	0	0		0		N	
VR223	00689	G05426	JA001	177054077100	S01	12/22/1990	SEM	FL		G	24	0	1	2900
331	0	2900000	99.7	1300	1	2900	331	0	0		0		N	
VR223	00689	G05426	JA002	177054077000	S01	11/19/1988	COM	FL		G	4	12	0	2557
0	0	9999999	999.9	2850	0	15342	0	0	0	UNK	380			
VR223	00689	G05426	JA002	177054077000	S01	12/01/1988	POT	FL		G	24	28	2	8749
211	0	4374500	99.1	2200	2	8749	211	0	0		0			
VR223	00689	G05426	JA002	177054077000	S01	06/26/1989	SEM	FL		G	24	0	0	979
384	3070	9999999	100	1460	0	979	384	0	0		1195		N	
VR273	02970	G05431	F001	177064054700	S01	12/10/1987	SEM	FL		G	24	0	95	1218
13	3300	12821	12	3040	95	1218	13	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR273	02970	G05431	F001	177064054700	S01	03/27/1988	POT	FL		G	24	10	87	1685
52	0	19368	37.4	2260	87	1685		52	47.8	.6			0	
VR273	02970	G05431	F001	177064054700	S01	06/12/1988	SEM	FL		G	24	0	85	1800
43	2810	21176	33.6	2200	85	1800		43	0	0			0	N
VR273	02970	G05431	F001	177064054700	S01	12/04/1988	SEM	FL		G	24	0	72	1564
52	2700	21722	41.9	2050	72	1564		52	0	0			1030	N
VR273	02970	G05431	F001	177064054700	S01	05/03/1989	SEM	FL		G	24	0	77	1662
59	0	21584	43.4	2010	77	1662		59	0	0			1170	N
VR273	02970	G05431	F001	177064054700	S01	07/06/1989	SEM	FL		G	24	0	62	2099
70	0	33855	53	1525	62	2099		70	0	0			1525	N
VR273	02970	G05431	F001	177064054700	S01	09/01/1989	POT	FL		G	24	11	56	1869
33	0	33375	37.1	1675	56	1869		33	42.8	.65			0	
VR273	02970	G05431	F001	177064054700	S01	02/01/1990	SEM	FL		G	24	0	99	1305
51	0	13182	34	2450	99	1305		51	0	0			1100	Y
VR273	02970	G05431	F001	177064054700	S01	11/23/1990	SEM	FL		G	24	0	28	841
168	0	30036	85.7	1980	28	841		168	0	0			1980	Y
VR273	02970	G05431	F002	177064055400	S01	12/08/1987	SEM	FL		G	24	0	435	8044
11	4450	18492	2.5	3940	435	8044		11	0	0			0	Y
VR273	02970	G05431	F002	177064055400	S01	06/11/1988	SEM	FL		G	24	0	436	8700
2	4365	19954	.5	3700	436	8700		2	0	0			0	N
VR273	02970	G05431	F002	177064055400	S01	12/03/1988	SEM	FL		G	24	0	91	1661
48	2700	18253	34.5	2040	91	1661		48	0	0			1030	N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR273	02970	G05431	F002	177064055400	S01	05/05/1989	SEM	FL		G	24	0	482	9841
2	0	20417	.4	2790	482	9841	2	0	0				1230	N
VR273	02970	G05431	F002	177064055400	S01	07/09/1989	SEM	FL		G	24	0	497	13978
0	0	28125	0	2625	497	13978	0	0	0				2625	N
VR273	02970	G05431	F002	177064055400	S01	08/31/1989	POT	FL		G	24	23	431	9227
46	0	21408	9.6	2375	431	9227	46	49.1	.65				0	
VR273	02970	G05431	F002	177064055400	S01	01/21/1990	SEM	FL		G	24	0	439	8990
73	0	20478	14.3	2375	439	8990	73	0	0				1100	Y
VR273	02970	G05431	F002	177064055400	S01	11/17/1990	SEM	FL		G	24	0	292	7530
194	0	25788	39.9	1925	292	7530	194	0	0				1925	Y
VR273	02970	G05431	F003	177064055600	S02	12/15/1989	SEM	FL		G	24	0	216	2944
24	0	13630	10	4900	216	2944	24	0	0				4900	Y
VR273	02970	G05431	F003	177064055600	S02	12/16/1989	COM	FL		G	24	10	5	2110
4	5525	422000	44.4	0	5	2110	4	0	0	UNK			0	
VR273	02970	G05431	F003	177064055600	S02	12/19/1989	POT	FL		G	16	10	195	2255
6	0	11546	3	4900	293	3383	9	42	.65				0	
VR273	02970	G05431	F003	177064055600	S02	01/19/1990	SEM	FL		G	24	0	234	2886
21	0	12333	8.2	4700	234	2886	21	0	0				4700	Y
VR273	02970	G05431	F003	177064055600	S02	06/22/1990	SEM	FL		G	24	0	243	3872
18	0	15934	6.9	4600	243	3872	18	0	0				4600	Y
VR273	02970	G05431	F003	177064055600	S02	11/22/1990	SEM	FL		G	24	0	283	4571
19	0	16152	6.3	4000	283	4571	19	0	0				4000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR315	03035	G05438	A003	177064056200	S02	08/20/1987	QTR	GL		O	24	999	123.4	124.88
123.4	0	1016	50	105	123	125	123	0	0			0		Y
VR315	03035	G05438	A003	177064056200	S02	10/18/1987	QTR	GL		O	24	999	105.4	779.96
139.72	0	7429	57	100	105	780	140	0	0			0		Y
VR315	03035	G05438	A003	177064056200	S02	12/24/1987	QTR	GL		O	24	999	75	60
127.7	0	800	63	95	75	60	128	0	0			0		Y
VR315	03035	G05438	A003	177064056200	S03	04/14/1988	COM	FL		G	4	64	24	3150
2	0	131250	7.7	1750	144	18900	12	57.9	0	SOLD		165		
VR315	03035	G05438	A003	177064056200	S03	06/11/1989	POT	FL		G	15.5	24	0	229
0	1620	9999999	999.9	0	0	355	0	0	.6			0		
VR315	03035	G05438	A003	177064056200	S03	06/11/1989	SEM	FL		G	24	0	0	355
0	1920	9999999	999.9	1620	0	355	0	0	0			1080		Y
VR315	03035	G05438	A003	177064056200	S03	09/07/1989	SEM	FL		G	24	0	0	215
0	1900	9999999	999.9	1790	0	215	0	0	0			1040		Y
VR315	03035	G05438	A003	177064056200	S03	11/19/1989	SEM	FL		G	24	0	0	276
0	1900	9999999	999.9	1600	0	276	0	0	0			1020		Y
VR315	03035	G05438	A003	177064056200	S03	06/12/1990	SEM	FL		G	24	0	90	960
471	1000	10667	84	110	90	960	471	0	0			110		Y
VR315	03035	G05438	A003	177064056200	S03	06/18/1990	SEM	FL		G	24	0	2.6	2735
.2	1650	911667	7.1	1200	3	2735	0	0	0			1140		Y
VR315	03035	G05438	A003	177064056200	S03	12/06/1990	SEM	FL		G	24	0	0	1200
1	1000	9999999	100	660	0	1200	1	0	0			100		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR359	00114	G05444	A001	177064061400	S01	12/20/1990	COM	FL		G	5	17	.83	1669
.21	0	2002750	20	5900	4	8011	1	32	0	SOLD	0			
VR359	00114	G05444	A001	177064061400	S01	12/25/1990	POT	FL		G	12	17	2.5	4004.5
1	0	1601800	28.6	5900	5	8009	2	32.2	.6		0			
VR359	00114	G05446	A002	177064060600	S01	12/19/1990	SEM	FL		G	24	0	15	24868
8	8800	1657867	34.8	8000	15	24868	8	0	0		1080		N	
VR359	00114	G05446	A002	177064060600	S01	12/19/1990	COM	FL		G	14	30	8.74	14498
4.6	0	1656933	34.5	8000	15	24854	8	31.5	0	SOLD	0			
VR359	00114	G05446	A002	177064060600	S01	12/27/1990	POT	FL		G	10.5	30	7.43	10789.62
4	0	1450706	35	8000	17	24662	9	31.3	.6		0			
VR359	00114	G05446	A003	177064062300	S01	10/25/1990	COM	FL		G	8	36	0	11824
12	0	9999999	100	6160	0	35472	36	0	0	FLAR	0			
VR359	00114	G05446	A003	177064062300	S01	12/19/1990	POT	FL		G	10.5	35	7.88	15095.5
5.69	0	1916889	41.9	8000	18	34504	13	30.8	.6		0			
VR359	00114	G05446	A003	177064062300	S01	12/27/1990	SEM	FL		G	24	0	19	35285
14	8950	1857105	42.4	8175	19	35285	14	0	0		1050		N	
SM038	00114	G05456	001	177074055100	S01	11/14/1988	POT	FL		O	12	20	444	2097.5
0	0	4724	0	2560	888	4195	0	33.7	.6		0		Y	
SM038	00114	G05456	001	177074055100	S01	11/22/1988	COM	FL		O	24	24	1216	5134
0	0	4222	0	2443	1216	5134	0	48.9	0	SOLD	762			
SM038	00114	G05456	001	177074055100	S01	02/19/1989	POT	FL		O	24	64	66.4	58
7.3	0	879	9.9	390	66	58	7	36.3	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM038	00114	G05456	001	177074055100	S01	02/19/1989	QTR	GL		O	24	64	58	50.63
4.57	0	879	7.3	390	58	51		5	0	0			0	Y
SM038	00114	G05456	001	177074055100	S01	04/02/1989	QTR	FL		O	24	30	1592	2494.66
975.74	0	1567	38	1000	1592	2495		976	0	0			0	Y
SM038	00114	G05456	001	177074055100	S01	10/29/1989	QTR	FL		O	24	30	530	587.77
984.29	0	1109	65	567	530	588		984	0	0			0	Y
SM038	00114	G05456	001	177074055100	S01	10/29/1989	POT	FL		O	8	30	177	196
322	0	1107	64.5	567	531	588		966	32.5	.6			0	
SM038	00114	G05456	001	177074055100	S01	12/11/1989	QTR	FL		O	24	30	667	1479.41
640.84	0	2217	49	954	667	1479		641	0	0			0	Y
SM038	00114	G05456	001	177074055100	S01	03/30/1990	POT	FL		O	7.8	43	138	282
414	0	2044	75	580	427	873		1282	35.5	.6			0	
SM038	00114	G05456	001	177074055100	S01	04/10/1990	QTR	FL		O	24	45	431	1681.76
1293	0	3903	75	745	431	1682		1293	0	0			0	N
SM038	00114	G05456	001	177074055100	S01	06/25/1990	QTR	FL		O	24	20	653	336.29
40.21	0	515	5.8	1500	653	336		40	0	0			0	N
SM038	00114	G05456	002	177074060400	S01	12/24/1990	COM	FL		G	24	22	222	11900
24	0	53604	9.8	2724	222	11900		24	51.3	0		SOLD	0	
SM038	00114	G05456	002	177074060400	S01	12/24/1990	POT	FL		G	24	22	222	11900
24	0	53604	9.8	2724	222	11900		24	51.3	.6			0	
SM117	01284	G05465	A001	177084063500	D01	11/04/1989	COM	FL		G	1	30	13.5	461.3
4	0	34170	22.9	2740	324	11071		96	55.8	0		VENT	1400	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM117	01284	G05465	A001	177084063500	D01 06/24/1990	SEM	FL		G	24	0	202	4057	
3	0	20084	1.5	3075	202	4057	3	0	0		1200	Y		
SM117	01284	G05465	A001	177084063500	D01 06/27/1990	POT	FL		G	24	16	229	4659	
2	0	20345	.9	3000	229	4659	2	53	.64		0			
SM117	01284	G05465	A001	177084063500	D01 12/19/1990	SEM	FL		G	24	0	4	8022	
1	8850	2005500	20	5900	4	8022	1	0	0		1050	Y		
SM117	01284	G05465	A001D	177084063500	D02 11/04/1989	COM	FL		G	9	20	40.5	1229.3	
0	0	30352	0	3710	108	3278	0	53	0	VENT	700			
SM117	01284	G05465	A001D	177084063500	D02 06/21/1990	POT	FL		G	24	34	460	15602	
7	0	33917	1.5	2700	460	15602	7	53.3	.64		0			
SM117	01284	G05465	A001D	177084063500	D02 06/22/1990	SEM	FL		G	24	0	456	15585	
7	0	34178	1.5	2700	456	15585	7	0	0		2150	Y		
SM117	01284	G05465	A001D	177084063500	D02 11/17/1990	SEM	FL		G	24	0	393	14326	
0	0	36453	0	2200	393	14326	0	0	0		1900	Y		
SM117	01284	G05465	A002	177084068800	S01 10/30/1989	COM	FL		G	6	16	43.5	1972.3	
18	0	45339	29.3	2914	174	7889	72	56.4	0	VENT	1075			
SM117	01284	G05465	A002	177084068800	S01 06/24/1990	SEM	FL		G	24	0	338	8992	
9	0	26604	2.6	2750	338	8992	9	0	0		1950	Y		
SM117	01284	G05465	A002	177084068800	S01 06/25/1990	POT	FL		G	24	25	338	9065	
9	0	26820	2.6	2880	338	9065	9	55.1	.64		0			
SM117	01284	G05465	A002	177084068800	S01 11/20/1990	SEM	FL		G	24	0	328	8404	
6	0	25622	1.8	2300	328	8404	6	0	0		1240	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM205	02481	G05475	A001A	177084067800	S01	01/31/1990	COM	FL		G	4	57	0	3150
3.16	1982	9999999	100	995	0	18900	19	0	0	FLAR	0			
SM205	02481	G05475	A001A	177084067800	S01	06/25/1990	SEM	FL		G	24	0	0	19027
0	2035	9999999	999.9	1590	0	19027	0	0	0		1290		N	
SM205	02481	G05475	A002A	177084070200	S01	02/01/1990	COM	FL		G	4	98	0	10180
0	2045	9999999	999.9	1002	0	61080	0	0	0	FLAR	0			
SM205	02481	G05475	A002A	177084070200	S01	06/29/1990	SEM	FL		G	24	0	0	42970
0	2020	9999999	999.9	1660	0	42970	0	0	0		1290		N	
SM205	02481	G05475	A004A	177084071800	S01	02/03/1990	COM	FL		G	4	107	0	11560
0	2055	9999999	999.9	1000	0	69360	0	0	0	FLAR	0			
SM205	02481	G05475	A004A	177084071800	S01	06/30/1990	SEM	FL		G	24	0	0	44883
0	2040	9999999	999.9	1680	0	44883	0	0	0		1290		N	
SM205	02481	G05475	A006B	177084071900	S01	02/02/1990	COM	FL		G	4	61	0	3880
0	2035	9999999	999.9	1020	0	23280	0	0	0	FLAR	0			
SM205	02481	G05475	A006B	177084071900	S01	06/24/1990	SEM	FL		G	24	0	0	14292
0	2035	9999999	999.9	1600	0	14292	0	0	0		1290		N	
VR131	01834	G05477	001	177074048300	S01	01/24/1989	COM	FL		G	18	10	223	2910
3	0	13064	1.3	6400	297	3880	4	47.7	0	SOLD	0			
VR131	01834	G05477	001	177074048300	S01	04/16/1989	POT	FL		G	24	16	271	3521
2	0	12993	.7	5200	271	3521	2	46.3	.62		0			
VR131	01834	G05477	001	177074048300	S01	05/02/1989	SEM	FL		G	24	0	279	3740
6	0	13405	2.1	4990	279	3740	6	0	0		1290		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR131	01834	G05477	001	177074048300	S01	07/03/1989	SEM	FL		G	24	0	236	4002
3	0	16958	1.3	4350	236	4002	3	0	0		1390		Y	
VR131	01834	G05477	001	177074048300	S01	01/31/1990	SEM	FL		G	24	0	103	3093
9	0	30029	8	3100	103	3093	9	0	0		1250		Y	
VR131	01834	G05477	001	177074048300	S02	11/28/1990	POT	FL		G	24	21	699	20484
3	0	29305	.4	6000	699	20484	3	44.1	.62		0			
VR131	01834	G05477	001	177074048300	S02	11/28/1990	SEM	FL		G	24	0	699	20394
30	0	29176	4.1	6000	699	20394	30	0	0		1800		Y	
VR131	01834	G05477	003	177074058500	S01	02/18/1990	POT	FL		G	15	44	316	16181
52	0	51166	14.1	2350	506	25890	83	49.6	.64		0			
VR131	01834	G05477	003	177074058500	S01	06/15/1990	SEM	FL		G	24	0	170	8665
12	0	50971	6.6	3675	170	8665	12	0	0		1880		Y	
VR131	01834	G05477	003	177074058500	S01	11/19/1990	SEM	FL		G	24	0	362	22106
29	0	61066	7.4	2400	362	22106	29	0	0		1790		Y	
VR131	01834	G05477	005	177074058900	S01	05/17/1990	POT	FL		G	4	20	50	1676
6	0	33520	10.7	5800	300	10056	36	45.7	.6		0			
VR131	01834	G05477	005	177074058900	S01	06/17/1990	SEM	FL		G	24	0	218	7412
23	0	34000	9.5	6275	218	7412	23	0	0		1875		Y	
VR131	01834	G05477	005	177074058900	S01	11/20/1990	SEM	FL		G	24	0	263	8573
33	0	32597	11.1	4250	263	8573	33	0	0		1700		Y	
VR131	01834	G05477	006	177074059500	S01	12/26/1990	COM	FL		G	4	19	0	622.9
5.2	0	9999999	100	1387	0	3737	31	0	0	VENT		320		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR131	01834	G05477	A002	177074053000	S01	11/05/1988	COM	FL		G	24	13	250	6911
0	0	27644	0	4500	250	6911	0	51	0	SOLD	0			
VR131	01834	G05477	A002	177074053000	S01	11/27/1988	SEM	FL		G	24	0	299	10214
0	0	34161	0	4500	299	10214	0	0	0		0			N
VR131	01834	G05477	A002	177074053000	S01	05/19/1989	SEM	FL		G	24	0	383	13195
2	0	34452	.5	3600	383	13195	2	0	0		2800			N
VR131	01834	G05477	A002	177074053000	S01	07/24/1989	SEM	FL		G	24	0	331	13888
23	0	41958	6.5	3410	331	13888	23	0	0		2400			N
VR131	01834	G05477	A002	177074053000	S01	12/11/1989	POT	FL		G	4	26	49	2045
11	0	41735	18.3	2190	294	12270	66	49.7	.65		0			
VR131	01834	G05477	A002	177074053000	S01	02/10/1990	SEM	FL		G	24	0	383	17400
182	0	45431	32.2	1812	383	17400	182	0	0		1620			Y
VR131	01834	G05477	A002	177074053000	S01	11/21/1990	SEM	FL		G	24	0	174	8914
136	0	51230	43.9	2350	174	8914	136	0	0		2150			Y
EI028	02871	G05479	001	177094066700	S01	01/05/1989	COM	FL		O	20.5	11	951	5661
0	0	5955	0	8515	1113	6628	0	0	0	FLAR	500			
EI028	02871	G05479	001	177094066700	S01	04/14/1990	POT	FL		G	16	14	100	2084
429	0	20840	81.1	4625	150	3126	644	42.7	.6		0			
EI028	02871	G05479	002	177094069300	S01	04/28/1990	POT	FL		G	24	10	7	1658
0	0	236857	0	3300	7	1658	0	53.4	.6		0			
EI028	02871	G05479	002	177094069300	S01	06/18/1990	SEM	FL		G	24	0	0	1775
0	3850	9999999	999.9	3350	0	1775	0	0	0		2850			N

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI028	02871	G05479	002	177094069300	S01 11/20/1990	SEM	FL			G	24	0	392	13057
0	0	33309	0	3150	392	13057	0	0	0				2200	Y
EI028	02871	G05479	A001	177094079500	S01 12/01/1988	COM	FL			O	15	18	1118	3228
0	0	2887	0	5974	1789	5165	0	38.9	0	VENT			0	
EI028	02871	G05479	A001	177094079500	S01 04/15/1990	POT	FL			O	6.3	16	337	1073
64	0	3184	16	6000	1294	4120	246	38.6	.6				0	
EI028	02871	G05479	A001	177094079500	S01 05/31/1990	QTR	FL			O	24	16	1202	3704.56
490.96	0	3082	29	5750	1202	3705	491	0	0				0	Y
EI028	02871	G05479	A001	177094079500	S01 08/19/1990	QTR	FL			O	24	17	1002	3053.09
755.89	0	3047	43	5494	1002	3053	756	0	0				0	Y
EI028	02871	G05479	A001	177094079500	S01 11/21/1990	QTR	FL			O	24	17	819	2461.09
1001	0	3005	55	5252	819	2461	1001	0	0				0	Y
EI085	00114	G05487	001	177094060500	S01 11/19/1985	QTR	FL			O	24	26	3287	10498.68
0	0	3194	0	6100	3287	10499	0	0	0				0	Y
EI085	00114	G05487	001	177094060500	S01 01/06/1986	QTR	FL			O	24	24	2758	11277.46
306.44	0	4089	10	5300	2758	11277	306	0	0				0	Y
EI085	00114	G05487	001	177094060500	S01 04/01/1986	QTR	FL			O	24	22	771.8	3365.05
2444.03	0	4359	76	3000	772	3365	2444	0	0				0	Y
EI085	00114	G05487	001	177094060500	S01 08/02/1986	QTR	FL			O	24	22	250	986.75
3321.43	0	3948	93	1550	250	987	3321	0	0				0	Y
EI085	00114	G05487	001	177094060500	S01 10/03/1986	QTR	FL			O	24	33	238	1086.95
4522	0	4567	95	1260	238	1087	4522	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI085	00114	G05487	001	177094060500	S01	02/01/1987	QTR	FL		O	24	30	136.4	709.96
3273.6	0	5221	96	1220	136	710	3274	0	0		0		Y	
EI085	00114	G05487	001	177094060500	S01	04/13/1987	QTR	FL		O	24	18	133.2	309.96
310.8	0	2331	70	1600	133	310	311	0	0		0		Y	
EI085	00114	G05487	001	177094060500	S02	08/11/1987	COM	FL		G	24	22	408	6150
0	0	15074	0	4050	408	6150	0	51.7	0	SOLD	0			
EI085	00114	G05487	001	177094060500	S02	08/11/1987	POT	FL		G	8	22	136	2050
0	0	15074	0	4050	408	6150	0	51.7	.6		0			
EI085	00114	G05487	001	177094060500	S02	10/02/1987	SEM	FL		G	24	0	360.2	6185
2.9	4250	17181	.8	3375	360	6185	3	0	0		930		Y	
EI085	00114	G05487	001	177094060500	S02	12/07/1987	POT	FL		G	14	34	211	6313
0	0	29895	0	1500	362	10822	0	32.4	.6		0			
EI085	00114	G05487	001	177094060500	S02	01/04/1988	SEM	FL		G	24	0	255	9020
0	2225	35373	0	1320	255	9020	0	0	0		1020		Y	
EI085	00114	G05487	002	177094067200	S01	12/03/1985	QTR	FL		O	24	10	641	1398.66
0	0	2183	0	6300	641	1399	0	0	0		0		Y	
EI085	00114	G05487	002	177094067200	S01	01/29/1986	QTR	FL		O	24	16	924	2399.63
102.67	0	2597	10	1600	924	2400	103	0	0		0		Y	
EI085	00114	G05487	002	177094067200	S01	04/06/1986	QTR	FL		O	24	20	1375	4800.13
6.91	0	3491	.5	2925	1375	4800	7	0	0		0		Y	
EI085	00114	G05487	002	177094067200	S01	10/29/1986	QTR	FL		O	24	16	1193	1946.98
12.05	0	1632	1	1750	1193	1947	12	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI089	01904	G05488	001B	177094062601	S02	11/03/1985	SEM	FL		G	24	0	218	420
178	1400	1927	44.9	1100	218	420		178	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	02/16/1986	QTR	FL		O	24	12	52	100.1
183.29	0	1923	77.9	650	52	100		183	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	05/20/1986	QTR	FL		O	24	13	113	519.35
113	0	4593	50	900	113	519		113	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	07/28/1986	QTR	FL		O	24	15	95	239.97
221.67	0	2526	70	610	95	240		222	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	11/12/1986	QTR	FL		O	24	15	61	167.99
91.88	0	2754	60.1	460	61	168		92	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	05/18/1987	QTR	FL		O	24	16	62	133.98
248	0	2161	80	400	62	134		248	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	02/20/1989	QTR	FL		O	24	14	68	171.97
272	0	2529	80	400	68	172		272	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	06/03/1989	QTR	FL		O	24	48	12	66
68	0	5500	85	150	12	66		68	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	06/03/1989	POT	FL		O	20	48	10	55
55	0	5500	84.6	150	12	66		66	36.1	.6		0		
EI089	01904	G05488	001B	177094062601	S02	07/28/1989	QTR	FL		O	24	29	63	64.01
462	0	1016	88	250	63	64		462	0	0		0	Y	
EI089	01904	G05488	001B	177094062601	S02	11/20/1989	QTR	FL		O	24	36	154	368.98
1386	0	2396	90	300	154	369		1386	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI089	01904	G05488	001B	177094062601	S02 06/09/1990	QTR	FL		O	24	29	201	322	
.2	0	1602	.1	330	201	322	0	0	0		0		N	
EI089	01904	G05488	001B	177094062601	S02 08/27/1990	QTR	FL		O	24	17	32	44.77	
.03	0	1406	.1	480	32	45	0	0	0		0		N	
EI089	01904	G05488	001B	177094062601	S02 10/28/1990	QTR	FL		O	24	22	44	52.32	
.35	0	1182	.8	500	44	52	0	0	0		0		Y	
EI089	01904	G05488	001B	177094062601	S02 10/29/1990	POT	FL		O	11	22	44	170	
159	0	3865	78.3	500	96	371	347	36.7	.6		0			
EI108	00083	G05489	001	177094068900	S01 11/15/1988	COM	FL		G	4	24	0	1167	
0	0	9999999	999.9	4480	0	7002	0	0	0	VENT	600			
EI108	00083	G05489	001	177094068900	S01 04/09/1989	POT	FL		G	24	20	2	1212	
8	0	606000	80	1060	2	1212	8	46.6	.59		0			
EI108	00083	G05489	001	177094068900	S02 08/31/1989	POT	FL		G	24	20	241	12730	
17	0	52822	6.6	5500	241	12730	17	42.1	.65		0			
EI108	00083	G05489	001	177094068900	S02 02/04/1990	SEM	FL		G	24	0	258	13764	
18	0	53349	6.5	4550	258	13764	18	0	0		1000		Y	
EI108	00083	G05489	001	177094068900	S02 02/04/1990	POT	FL		G	4	20	43	2294	
3	0	53349	6.5	4550	258	13764	18	47.2	.6		0			
EI108	00083	G05489	001	177094068900	S02 12/02/1990	SEM	FL		G	24	0	27	2970	
1315	0	110000	98	2020	27	2970	1315	0	0		0		Y	
EI108	00083	G05489	001	177094068900	S03 12/21/1990	COM	FL		G	24	22	145	12011	
79	0	82834	35.3	3900	145	12011	79	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI108	00083	G05489	001	177094068900	S03	12/22/1990	POT	FL		G	24	27	116	9364
62	0	80724	34.8	4320	116	9364		62	43.5	.6		0		
EI108	00083	G05489	001	177094068900	S03	12/22/1990	SEM	FL		G	24	0	116	9364
62	0	80724	34.8	4320	116	9364		62	0	0		0	Y	
EI172	02628	G05494	A001	177094065500	S01	06/13/1987	COM	FL		G	12	10	43	2140
0	0	49767	0	3800	86	4280		0	51.8	0	SOLD	0		
EI172	02628	G05494	A001	177094065500	S02	05/02/1988	COM	FL		G	24	28	54	1900
5	0	35185	8.5	3611	54	1900		5	53.4	0	UNK	80		
EI172	02628	G05494	A001	177094065500	S02	05/06/1988	SEM	FL		G	24	0	158	4010
1	3681	25380	.6	3472	158	4010		1	0	0		1090	Y	
EI172	02628	G05494	A001	177094065500	S03	09/28/1988	POT	FL		G	24	18	300.5	8184
5.3	0	27189	1.7	3360	301	8184		5	45	.6		0		
EI172	02628	G05494	A001	177094065500	S03	12/06/1988	SEM	FL		G	24	0	258	10713
5	3631	41523	1.9	875	258	10713		5	0	0		1070	Y	
EI172	02628	G05494	A001	177094065500	S03	01/26/1990	POT	FL		G	24	19	203	7333
0	0	36123	0	2500	203	7333		0	53	.65		0		
EI172	02628	G05494	A001	177094065500	S03	02/10/1990	SEM	FL		G	24	0	117	5484
3	0	46872	2.5	2440	117	5484		3	0	0		1180	Y	
EI172	02628	G05494	A001	177094065500	S03	07/03/1990	POT	FL		G	24	12	25	2500
0	0	100000	0	2075	25	2500		0	56.6	.61		0		
EI172	02628	G05494	A001	177094065500	S03	07/14/1990	SEM	FL		G	24	0	55	3500
.5	2250	63636	.9	1900	55	3500		1	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI172	02628	G05494	A002	177094068600	S02	02/15/1988	COM	FL		G	24	9	240	40000
45	0	166667	15.8	4000	240	40000		45	49.3	0		SOLD	10	
EI172	02628	G05494	A002	177094068600	S02	02/26/1988	POT	FL		G	24	15	226.3	5901
26.6	0	26111	10.5	4487	226	5901		27	49.1	.6			0	
EI172	02628	G05494	A002	177094068600	S02	04/03/1988	SEM	FL		G	24	0	222	7961
10	3850	35860	4.3	3300	222	7961		10	0	0			1050	Y
EI172	02628	G05494	A002	177094068600	S02	12/03/1988	SEM	FL		G	24	0	69	5002
7	3850	72493	9.2	1750	69	5002		7	0	0			1070	Y
EI172	02628	G05494	A002	177094068600	S02	11/13/1990	POT	FL		G	4	19	49.1	1117
.7	0	22719	1.4	3625	295	6702		4	48.1	.611			0	
EI172	02628	G05494	A002	177094068600	S02	11/24/1990	SEM	FL		G	24	0	242	6300
2.4	4200	26033	1	3400	242	6300		2	0	0			1200	Y
EI172	02628	G05494	A003	177094069901	S01	04/08/1988	SEM	FL		G	24	0	0	252
0	1373	9999999	999.9	1150	0	252		0	0	0			1070	Y
EI172	02628	G05494	A003	177094069901	S02	07/27/1988	COM	FL		G	24	10	149	2961
22	0	19872	12.9	3890	149	2961		22	52.2	0		UNK	110	
EI172	02628	G05494	A003	177094069901	S02	09/20/1988	POT	FL		G	24	48	0	497
0	0	9999999	999.9	1140	0	497		0	0	.6			0	
EI172	02628	G05494	A003	177094069901	S02	11/16/1988	SEM	FL		G	24	0	2	1269
0	1325	634500	0	1130	2	1269		0	0	0			1070	Y
EI172	02628	G05494	A003	177094069901	S02	05/07/1989	SEM	FL		G	24	0	0	219
0	0	9999999	999.9	1120	0	219		0	0	0			1110	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI172	02628	G05494	A003	177094069901	S02	07/22/1989	SEM	FL		G	24	0	0	219
0	0	9999999	999.9	1140	0	219	0	0	0				1135	Y
EI172	02628	G05494	A003	177094069901	S02	02/05/1990	SEM	FL		G	24	0	0	220
0	0	9999999	999.9	1220	0	220	0	0	0				1124	Y
EI172	02628	G05494	A003	177094069901	S02	07/12/1990	POT	FL		G	24	48	.1	300
.5	0	9999999	83.3	1120	0	300	0	56.6	.61			0		
EI172	02628	G05494	A003	177094069901	S02	07/14/1990	SEM	FL		G	24	0	.1	300
.5	1365	9999999	83.3	1120	0	300	1	0	0			1100		Y
EI172	02628	G05494	A003	177094069901	S03	10/05/1990	COM	FL		G	11	13	129	1283
1.7	0	9961	1.3	2800	281	2799	4	49	0	SOLD		0		
EI172	02628	G05494	A003	177094069901	S04	12/11/1990	COM	FL		G	4	13	19.7	1
.5	0	51	2.5	3900	118	6	3	48.2	0	SOLD		0		
EI172	02628	G05494	A004	177094070300	S02	12/25/1987	COM	FL		G	24	6	72	3200
0	0	44444	0	4900	72	3200	0	47.5	0	SOLD		350		
EI172	02628	G05494	A004	177094070300	S02	12/28/1987	POT	FL		G	24	13	72	3200
0	0	44444	0	4900	72	3200	0	47.5	.6			0		
EI172	02628	G05494	A004	177094070300	S02	02/27/1988	POT	FL		G	24	15	218.4	6052
0	0	27761	0	4305	218	6052	0	48.9	.6			0		
EI172	02628	G05494	A004	177094070300	S02	04/06/1988	SEM	FL		G	24	0	203	8129
9	4465	40044	4.2	3950	203	8129	9	0	0			1070		Y
EI172	02628	G05494	A004	177094070300	S02	12/04/1988	SEM	FL		G	24	0	196	8206
10	4465	41867	4.9	2800	196	8206	10	0	0			1070		Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI172	02628	G05494	A004	177094070300	S02	11/14/1990	POT	FL		G	4	19	47.9	1217
.6	0	25443	1.2	4025	287	7302	4	48.1	.611		0			
EI172	02628	G05494	A004	177094070300	S02	11/24/1990	SEM	FL		G	24	0	260	7500
1.8	4350	28846	.7	3700	260	7500	2	0	0		1200		Y	
EI173	03295	G05495	G001D	177094065600	D02	08/08/1986	QTR	UK		O	24	16	382	320.12
205.69	0	838	35	900	382	320	206	0	0		0		Y	
EI173	03295	G05495	G001D	177094065600	D02	11/06/1986	QTR	UK		O	24	16	224	249.98
322.34	0	1116	59	807	224	250	322	0	0		0		Y	
EI173	03295	G05495	G001D	177094065600	D02	01/01/1987	QTR	FL		O	24	16	211	254.04
330.03	0	1204	61	778	211	254	330	0	0		0		Y	
EI173	03295	G05495	G001D	177094065600	D02	03/09/1987	QTR	FL		O	24	16	142	234.02
365.14	0	1648	72	679	142	234	365	0	0		0		Y	
EI173	03295	G05495	G001D	177094065600	D02	08/08/1987	POT	FL		O	8	999	109	88
295	0	807	73	275	327	264	885	37	0		0			
EI173	03295	G05495	G001D	177094065600	D02	08/08/1987	QTR	FL		O	24	999	327	264.87
884.11	0	810	73	275	327	265	884	0	0		0		Y	
EI173	03295	G05495	G001D	177094065600	D02	11/13/1987	QTR	FL		O	24	999	265	171.99
716.48	0	649	73	213	265	172	716	0	0		0		Y	
EI173	03295	G05495	G001D	177094065600	D02	02/08/1988	QTR	GL		O	24	999	269	110.02
1076	0	409	80	365	269	110	1076	0	0		0		Y	
EI173	03295	G05495	G001D	177094065600	D02	05/31/1988	QTR	GL		O	24	999	70	200.97
513.33	0	2871	88	420	70	201	513	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI173	03295	G05495	G001D	177094065600	D02	08/29/1988	QTR	GL		O	24	999	68	195.98
295.64	0	2882	81.3	406	68	196	296	0	0			0		Y
EI173	03295	G05495	G001D	177094065600	D02	11/14/1988	QTR	GL		O	24	999	50	201
229.33	0	4020	82.1	460	50	201	229	0	0			0		Y
EI173	03295	G05495	G001D	177094065600	D02	03/20/1989	QTR	GL		O	24	999	57	29.98
655.5	0	526	92	380	57	30	656	0	0			0		Y
EI173	03295	G05495	G001D	177094065600	D02	06/03/1989	QTR	FL		O	24	999	55	31.96
730.71	0	582	93	440	55	32	731	0	0			0		Y
EI172	03217	G05498	A001	177094082000	D01	01/01/1990	COM	FL		O	4.5	20	316	423
0	0	1339	0	1840	1685	2256	0	41	0	VENT		0		
EI172	03217	G05498	A001D	177094082000	D02	01/02/1990	COM	FL		G	2.5	20	179	25
0	0	140	0	1865	1718	240	0	41	0	VENT		0		
EI198	02312	G05499	002	177094080500	S01	07/05/1989	COM	FL		G	3	16	45	525
0	0	11667	0	3760	360	4200	0	55.3	0	FLAR		0		
EI198	02312	G05499	002	177094080500	S01	10/23/1989	POT	FL		G	24	12	38	2108
0	0	55474	0	3700	38	2108	0	55.3	.793			0		
EI198	02312	G05499	002	177094080500	S01	06/13/1990	SEM	FL		G	24	0	82	3902
0	3750	47585	0	3675	82	3902	0	0	0			890		N
EI198	02312	G05499	002	177094080500	S01	12/08/1990	SEM	FL		G	24	0	239	5910
6	3475	24728	2.4	3175	239	5910	6	0	0			1050		N
EI212	03295	G05502	A003	177094071500	S01	02/04/1987	QTR	FL		O	24	10	504	626.98
0	0	1244	0	4250	504	627	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI212	03295	G05502	A003	177094071500	S01	08/10/1987	QTR	FL		O	24	10	335	2193.92
6.84	0	6549	2	5375	335	2194	7	0	0				0	Y
EI212	03295	G05502	A003	177094071500	S01	09/01/1987	POT	FL		O	24	10	335	2194
1	0	6549	.3	5450	335	2194	1	36.9	.6				0	
EI212	03295	G05502	A003	177094071500	S01	11/01/1987	QTR	FL		O	24	10	299	2113.93
.6	0	7070	.2	5350	299	2114	1	0	0				0	Y
EI212	03295	G05502	A003	177094071500	S01	02/04/1988	QTR	FL		O	24	10	322	2184.13
.65	0	6783	.2	5350	322	2184	1	0	0				0	Y
EI212	03295	G05502	A003	177094071500	S01	04/08/1988	QTR	FL		O	24	11	288	2193.98
.29	0	7618	.1	5350	288	2194	0	0	0				0	Y
EI212	03295	G05502	A003	177094071500	S01	07/17/1988	QTR	FL		O	24	10	287	1998.09
0	0	6962	0	5100	287	1998	0	0	0				0	Y
EI212	03295	G05502	A003	177094071500	S01	11/03/1988	QTR	FL		O	24	10	323	1956.09
0	0	6056	0	4900	323	1956	0	0	0				0	Y
EI212	03295	G05502	A003	177094071500	S01	04/02/1989	COM	FL		O	24	10	235	2433
5	0	10353	2.1	4700	235	2433	5	0	0	SOLD			20	
EI212	03295	G05502	A003	177094071500	S01	06/05/1989	POT	FL		O	24	10	324	1618
0	0	4994	0	4500	324	1618	0	34.5	.6				0	
EI212	03295	G05502	A003	177094071500	S01	08/06/1989	QTR	FL		O	24	10	297	1607.07
0	0	5411	0	4550	297	1607	0	0	0				0	N
EI212	03295	G05502	A003	177094071500	S01	11/07/1989	QTR	FL		O	24	10	317	1526.04
0	0	4814	0	4500	317	1526	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI212	03295	G05502	A003	177094071500	S01	02/28/1990	QTR	FL		O	24	10	309	1455.08
16.26	0	4709	5	4300	309	1455		16	0	0		0	N	
EI212	03295	G05502	A003	177094071500	S01	04/27/1990	QTR	FL		O	24	10	230	1517.08
98.57	0	6596	30	4250	230	1517		99	0	0		0	N	
EI212	03295	G05502	A003	177094071500	S01	05/06/1990	POT	FL		O	24	30	236	1414
92	0	5992	28	4200	236	1414		92	30.2	.616		0		
EI212	03295	G05502	A003	177094071500	S01	07/16/1990	QTR	FL		O	24	10	276	1286.99
52.57	0	4663	16	4150	276	1287		53	0	0		0	Y	
EI212	03295	G05502	A003	177094071500	S01	10/29/1990	QTR	FL		O	24	10	227	1431.01
7339.67	0	6304	97	3700	227	1431		7340	0	0		0	Y	
EI212	03295	G05502	A005	177094083400	S01	04/25/1990	COM	FL		O	22	18	8	27
156	0	3222	95.1	560	9	29		170	22.8	0	SOLD	0		
EI212	03295	G05502	A005	177094083400	S02	06/13/1990	COM	FL		O	24	7	246	1495
1	0	6077	.4	5000	246	1495		1	32.5	0	SOLD	0		
EI212	03295	G05502	A005	177094083400	S02	07/10/1990	POT	FL		O	24	8	163	26
108	0	160	39.9	4300	163	26		108	22.8	.616		0		
EI212	03295	G05502	A005	177094083400	S02	07/11/1990	QTR	FL		O	24	8	159	725.99
85.62	0	4566	35	4300	159	726		86	0	0		0	Y	
EI212	03295	G05502	A005	177094083400	S02	12/04/1990	QTR	FL		O	24	10	105	213.68
645	0	2038	86	5300	105	214		645	0	0		0	Y	
EI212	03295	G05503	A001	177094063200	S01	03/04/1987	QTR	FL		O	24	11	707	1242.91
0	0	1758	0	4750	707	1243		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
0	0	2359	0	4800	651	1536		0	0	0		0	Y	
0	0	2717	0	5000	629	1709		0	0	0		0	Y	
1.12	0	3371	.2	5000	561	1891		1	0	0		0	Y	
2.36	0	4085	.5	5000	470	1920		2	0	0		0	Y	
12.56	0	4004	2.5	5000	490	1962		13	0	0		0	Y	
10.74	0	1905	2.5	4850	419	798		11	0	0		0	Y	
0	0	4476	0	5000	437	1956		0	0	0		0	Y	
37.74	0	4507	8	4700	434	1956		38	0	0		0	Y	
0	0	4994	0	4500	324	1618		0	0	0		0	Y	
23.21	0	4134	5	4500	441	1823		23	0	0		0	Y	
376.89	0	3925	47	4500	425	1668		377	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI212	03295	G05503	A001	177094063200	S01	11/05/1989	QTR	FL		O	24	11	423	1455.97
112.44	0	3442	21	4350	423	1456		112	0	0		0	Y	
EI212	03295	G05503	A001	177094063200	S01	01/16/1990	QTR	FL		O	24	11	502	1357.91
62.04	0	2705	11	4275	502	1358		62	0	0		0	Y	
EI212	03295	G05503	A001	177094063200	S01	04/22/1990	QTR	FL		O	24	11	467	1516.82
63.68	0	3248	12	3900	467	1517		64	0	0		0	Y	
EI212	03295	G05503	A001	177094063200	S01	09/01/1990	QTR	FL		O	24	11	326	1128.94
217.33	0	3463	40	3800	326	1129		217	0	0		0	Y	
EI212	03295	G05503	A001	177094063200	S01	11/01/1990	QTR	FL		O	24	11	382	1181.91
98.5	0	3094	20.5	3750	382	1182		99	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	03/03/1987	QTR	FL		O	24	10	521	1334.8
0	0	2562	0	5050	521	1335		0	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	05/03/1987	QTR	FL		O	24	10	515	1508.95
0	0	2930	0	5000	515	1509		0	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	08/24/1987	QTR	FL		O	24	12	606	1816.18
106.94	0	2997	15	4750	606	1816		107	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	09/01/1987	POT	FL		O	24	12	606	1816
107	0	2997	15	4750	606	1816		107	35	.6		0		
EI212	03295	G05503	A002	177094070700	S01	11/02/1987	QTR	FL		O	24	12	466	1432.48
116.5	0	3073	20	4400	466	1432		117	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	02/09/1988	QTR	FL		O	24	12	493	1409.98
265.46	0	2860	35	4200	493	1410		265	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI212	03295	G05503	A002	177094070700	S01	04/03/1988	QTR	FL		O	24	12	461	1247.93
307.33	0	2707	40	3800	461	1248		307	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	07/17/1988	QTR	FL		O	24	12	317	1170.05
259.36	0	3691	45	3500	317	1170		259	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	11/02/1988	QTR	FL		O	24	12	443	840.81
362.45	0	1898	45	3000	443	841		362	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	02/05/1989	QTR	FL		O	24	12	25	37.02
37.5	0	1480	60	2450	25	37		38	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	05/10/1989	QTR	FL		O	24	12	342	506.84
370.5	0	1482	52	2350	342	507		371	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	08/07/1989	QTR	FL		O	24	12	315	43.47
196.36	0	137	38.4	2650	315	43		196	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	11/11/1989	QTR	FL		O	24	12	348	365.05
348	0	1049	50	2500	348	365		348	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	01/13/1990	QTR	FL		O	24	12	281	334.11
421.5	0	1189	60	2500	281	334		422	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	06/08/1990	QTR	FL		O	24	13	391	365.98
391	0	936	50	2400	391	366		391	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	07/18/1990	QTR	FL		O	24	9	341	318.83
341	0	935	50	2250	341	319		341	0	0		0	Y	
EI212	03295	G05503	A002	177094070700	S01	10/30/1990	QTR	FL		O	24	9	332	376.16
328.04	0	1133	49.7	2300	332	376		328	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	02970	G05504	002	177094081101	S01	08/08/1989	COM	FL		G	4	64	0	1291
0	0	9999999	999.9	1168	0	7746	0	0	0	SOLD	0			
EI266	02970	G05504	002	177094081101	S01	08/09/1989	POT	FL		G	9	64	0	2738.6
0	0	9999999	999.9	1200	0	7303	0	0	.6		0			
EI266	02970	G05504	002	177094081101	S01	08/09/1989	SEM	FL		G	24	0	0	7302.9
0	1560	9999999	999.9	1200	0	7303	0	0	0		1100		Y	
EI266	02970	G05504	002	177094081101	S01	09/10/1989	SEM	FL		G	24	0	0	8650
0	1560	9999999	999.9	1151	0	8650	0	0	0		1125		Y	
EI266	02970	G05504	002	177094081101	S01	05/13/1990	SEM	FL		G	24	0	0	8780
0	1300	9999999	999.9	1176	0	8780	0	0	0		1060		Y	
EI266	02970	G05504	002	177094081101	S01	12/04/1990	SEM	FL		G	24	0	0	6471
0	1500	9999999	999.9	1170	0	6471	0	0	0		1140		Y	
EI266	03295	G05504	A001	177094074000	S01	11/24/1988	POT	FL		G	4.5	34	175	3633
0	0	20767	0	3100	933	19376	0	50	.6		0			
EI266	03295	G05504	A001	177094074000	S01	11/24/1988	SEM	FL		G	24	0	933	19377
0	4400	20768	0	3100	933	19377	0	0	0		1150		Y	
EI266	03295	G05504	A001	177094074000	S01	06/10/1989	SEM	FL		G	24	0	397	9498
321	3400	23924	44.7	2580	397	9498	321	0	0		1215		Y	
EI266	03295	G05504	A001	177094074000	S02	01/08/1990	COM	FL		G	24	22	244	864
.5	0	3541	.2	2775	244	864	0	0	0	SOLD	0			
EI266	03295	G05504	A001	177094074000	S02	01/14/1990	POT	FL		G	24	22	242	8644
7	0	35719	2.8	2775	242	8644	7	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	03295	G05504	A001	177094074000	S02	04/01/1990	SEM	FL		G	24	0	250	11078
0	4000	44312	0	3500	250	11078	0	0	0				1100	Y
EI266	03295	G05504	A001	177094074000	S02	05/11/1990	SEM	FL		G	24	0	339	12977
0	3750	38280	0	2950	339	12977	0	0	0				1140	Y
EI266	03295	G05504	A001	177094074000	S02	06/22/1990	SEM	FL		G	24	0	397	15573
0	3660	39227	0	2700	397	15573	0	0	0				1080	Y
EI266	03295	G05504	A001	177094074000	S02	10/11/1990	SEM	FL		G	24	0	485	20070
0	3350	41381	0	2250	485	20070	0	0	0				1155	Y
EI266	03295	G05504	A001	177094074000	S02	12/08/1990	SEM	FL		G	24	0	562	22270
3	3000	39626	.5	2600	562	22270	3	0	0				1140	Y
EI266	03295	G05504	A002	177094082500	S01	04/20/1990	COM	FL		G	24	23	573	11645
0	0	20323	0	3400	573	11645	0	51	0	SOLD			0	
EI266	03295	G05504	A002	177094082500	S01	05/11/1990	POT	FL		G	9	23	573	11645
0	0	20323	0	3400	1528	31053	0	51	.6				0	
EI266	03295	G05504	A002	177094082500	S01	08/17/1990	SEM	FL		G	24	0	543	13221
0	3650	24348	0	2750	543	13221	0	0	0				1140	N
EI266	03295	G05504	A002	177094082500	S01	10/01/1990	SEM	FL		G	24	0	507	14922
0	3850	29432	0	2250	507	14922	0	0	0				1200	N
EI266	03295	G05504	A002	177094082500	S01	10/14/1990	POT	FL		G	24	35	495	13341
0	0	26952	0	2000	495	13341	0	54.5	.6				0	
EI266	03295	G05504	A002	177094082500	S01	12/10/1990	SEM	FL		G	24	0	436	14578
11	3000	33436	2.5	2000	436	14578	11	0	0				1155	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	03295	G05504	A003	177094083200	S01	04/23/1990	COM	FL		O	23	17	198	3509
0	0	17691	0	3450	207	3662		0	52	0	SOLD	0		
EI266	03295	G05504	A003	177094083200	S01	04/27/1990	POT	FL		G	4	17	216	4074
0	0	18861	0	3550	1296	24444		0	52	.6		0		
EI266	03295	G05504	A003	177094083200	S01	07/06/1990	SEM	FL		G	24	0	226	5556
7	3650	24584	3	3000	226	5556		7	0	0		1035	N	
EI266	03295	G05504	A003	177094083200	S01	10/14/1990	POT	FL		G	24	25	154	5414
0	0	35156	0	1700	154	5414		0	52	.6		0		
EI266	03295	G05504	A003	177094083200	S01	12/11/1990	SEM	FL		G	24	0	130	4047
86	3000	31131	39.8	1600	130	4047		86	0	0		1200	Y	
EI238	00078	G05505	A001	177094078600	S01	11/22/1990	COM	FL		G	6.5	22	62	2086
17	0	33633	21.5	2975	229	7702		63	52	0	FLAR	0		
EI238	00078	G05505	A001	177094078600	S01	12/30/1990	POT	FL		G	17	15	367	9991
0	0	27230	0	3110	518	14105		0	52	.605		0		
EI266	00185	G05506	A004	177094063300	D01	07/14/1986	SEM	FL		G	24	0	.4	3100
6.5	2100	9999999	94.2	2225	0	3100		7	0	0		850	Y	
EI266	00185	G05506	A004	177094063300	D03	05/05/1987	SEM	FL		G	24	0	0	2066
0	2700	9999999	999.9	2550	0	2066		0	0	0		741	Y	
EI266	00185	G05506	A004	177094063300	D03	10/01/1987	SEM	FL		G	24	0	0	2047
0	2600	9999999	999.9	2150	0	2047		0	0	0		921	Y	
EI266	00185	G05506	A004	177094063300	D03	10/20/1989	SEM	FL		G	24	0	0	789
43	2250	9999999	100	2080	0	789		43	0	0		820	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI266	00185	G05506	A004	177094063300	D03	10/31/1989	POT	FL		G	21	8	0	719
30	0	9999999	100	2025	0	822		34	0	0		0		
EI266	00185	G05506	A004D	177094063300	D02	10/15/1986	SEM	FL		G	24	0	1	4300
6	2030	4300000	85.7	1910	1	4300		6	0	0		885	Y	
EI266	00185	G05506	A004D	177094063300	D02	04/25/1987	SEM	FL		G	24	0	0	3715
145.5	2055	9999999	100	1710	0	3715		146	0	0		819	Y	
EI266	00185	G05506	A004D	177094063300	D02	08/18/1987	SEM	FL		G	24	0	0	3763
421	1750	9999999	100	1490	0	3763		421	0	0		898	Y	
EI266	00185	G05506	A004D	177094063300	D02	02/05/1988	SEM	FL		G	24	0	0	2769
769	1700	9999999	100	1225	0	2769		769	0	0		921	Y	
EI266	00185	G05506	A004D	177094063300	D02	08/16/1988	SEM	FL		G	24	0	0	910
722	1600	9999999	100	1000	0	910		722	0	0		945	Y	
EI266	00185	G05506	A004D	177094063300	D02	10/30/1989	SEM	FL		G	24	0	0	1097
851	1600	9999999	100	900	0	1097		851	0	0		828	Y	
EI266	00185	G05506	A004D	177094063300	D02	10/30/1989	POT	FL		G	14	48	0	640
496	0	9999999	100	900	0	1097		850	0	0		0		
EI266	00185	G05506	A004D	177094063300	D02	06/04/1990	SEM	FL		G	24	0	0	952
788	890	9999999	100	960	0	952		788	0	0		945	Y	
EI266	00185	G05506	A004D	177094063300	D02	12/09/1990	SEM	FL		G	24	0	0	2260
2260	1490	9999999	100	700	0	2260		2260	0	0		945	Y	
EI266	00185	G05506	B001	177094064300	S01	10/16/1986	SEM	FL		G	24	0	6.2	4400
0	2380	733333	0	2060	6	4400		0	0	0		875	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00185	G05506	B001	177094064300	S01	04/11/1987	SEM	FL		G	24	0	5.3	6932
0	1900	1386400	0	1500	5	6932	0	0	0		837	Y		
EI266	00185	G05506	B001	177094064300	S01	11/16/1987	SEM	FL		G	24	0	0	5244
0	1650	9999999	999.9	1350	0	5244	0	0	0		933	Y		
EI266	00185	G05506	B001	177094064300	S01	03/22/1988	SEM	FL		G	24	0	9.3	4573
0	1450	508111	0	1100	9	4573	0	0	0		829	Y		
EI266	00185	G05506	B001	177094064300	S01	07/17/1988	SEM	FL		G	24	0	0	3384
0	1200	9999999	999.9	1000	0	3384	0	0	0		875	Y		
EI266	00185	G05506	B001	177094064300	S01	05/18/1990	POT	FL		G	24	24	0	2486
0	0	9999999	999.9	470	0	2486	0	0	.558		0			
EI266	00185	G05506	B001	177094064300	S01	06/08/1990	SEM	FL		G	24	0	0	2315
0	820	9999999	999.9	430	0	2315	0	0	0		940	Y		
EI266	00185	G05506	B001	177094064300	S01	11/18/1990	SEM	FL		G	24	0	0	1081
0	1490	9999999	999.9	390	0	1081	0	0	0		940	Y		
EI266	00185	G05506	C001	177094060900	S01	09/28/1986	SEM	FL		G	24	0	5	1970
.2	3550	394000	3.8	3000	5	1970	0	0	0		850	Y		
EI266	00185	G05506	C001	177094060900	S01	04/16/1987	SEM	FL		G	24	0	4.7	3248
0	3107	649600	0	2600	5	3248	0	0	0		851	Y		
EI266	00185	G05506	C001	177094060900	S01	06/15/1987	SEM	FL		G	24	0	0	2476
0	3290	9999999	999.9	2770	0	2476	0	0	0		828	Y		
EI266	00185	G05506	C001	177094060900	S01	03/29/1988	SEM	FL		G	24	0	6.3	3124
0	2440	520667	0	1690	6	3124	0	0	0		897	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00185	G05506	C001	177094060900	S01 09/22/1988	SEM	FL		G	24	0	4	2100	
0	2500	525000	0	1775	4	2100	0	0	0		874	Y		
EI266	00185	G05506	C001	177094060900	S02 04/26/1989	COM	FL		G	6	12	0	267	
0	0	9999999	999.9	1030	0	1068	0	0	0	SOLD	0			
EI266	00185	G05506	C001	177094060900	S02 05/09/1989	POT	FL		G	12	13	.5	935	
0	0	1870000	0	1390	1	1870	0	51	.59		0			
EI266	00185	G05506	C001	177094060900	S02 05/30/1989	SEM	FL		G	24	0	0	3582	
5	2050	9999999	100	1930	0	3582	5	0	0		874	Y		
EI266	00185	G05506	C001	177094060900	S02 11/12/1989	SEM	FL		G	24	0	0	7894	
1	1950	9999999	100	1710	0	7894	1	0	0		820	Y		
EI266	00185	G05506	C001	177094060900	S02 06/04/1990	SEM	FL		G	24	0	0	5526	
0	1760	9999999	999.9	1660	0	5526	0	0	0		945	Y		
EI266	00185	G05506	C001	177094060900	S02 12/14/1990	SEM	FL		G	24	0	0	823	
1.7	1640	9999999	100	1390	0	823	2	0	0		945	Y		
EI266	00185	G05506	C002	177094061501	S01 09/29/1986	SEM	FL		G	24	0	0	7920	
.1	2650	9999999	100	2430	0	7920	0	0	0		850	Y		
EI266	00185	G05506	C002	177094061501	S01 04/15/1987	SEM	FL		G	24	0	0	13176	
0	2489	9999999	999.9	1880	0	13176	0	0	0		851	Y		
EI266	00185	G05506	C002	177094061501	S01 06/19/1987	SEM	FL		G	24	0	3	9426	
2	2410	3142000	40	2080	3	9426	2	0	0		855	Y		
EI266	00185	G05506	C002	177094061501	S01 03/21/1988	SEM	FL		G	24	0	0	11439	
0	2150	9999999	999.9	1700	0	11439	0	0	0		874	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI266	00185	G05506	C002	177094061501	S01	09/22/1988	SEM	FL		G	24	0	0	9191
0	2050	9999999	999.9	1760	0	9191	0	0	0		874	Y		
EI266	00185	G05506	C002	177094061501	S01	05/02/1989	SEM	FL		G	24	0	1	9924
0	2025	9924000	0	1715	1	9924	0	0	0		921	Y		
EI266	00185	G05506	C002	177094061501	S01	10/23/1989	SEM	FL		G	24	0	0	7821
0	1980	9999999	999.9	1660	0	7821	0	0	0		829	Y		
EI266	00185	G05506	C002	177094061501	S01	10/13/1990	POT	FL		G	16	29	0	5096
0	0	9999999	999.9	1375	0	7644	0	0	0		0			
EI266	00185	G05506	C002	177094061501	S01	12/12/1990	SEM	FL		G	24	0	0	7851
461	1630	9999999	100	0	0	7851	461	0	0		0	Y		
EI324	01364	G05516	A001	177104130100	D01	06/26/1990	COM	FL		G	10	24	0	1181
12	0	9999999	100	650	0	2834	29	0	0	FLAR	0			
EI324	01364	G05516	A001	177104130100	D01	09/01/1990	POT	FL		G	24	12	0	2714
0	0	9999999	999.9	1520	0	2714	0	0	.619		0			
EI324	01364	G05516	A001	177104130100	D03	10/26/1990	POT	FL		G	24	20	0	1156
0	0	9999999	999.9	1075	0	1156	0	0	.619		0			
EI324	01364	G05516	A001	177104130100	D03	12/03/1990	SEM	FL		G	24	0	0	915
0	1600	9999999	999.9	1075	0	915	0	0	0		1100	Y		
EI324	01364	G05516	A001D	177104130100	D02	07/10/1990	COM	FL		G	13	32	0	1076
4	0	9999999	100	262	0	1986	7	0	0	FLAR	0			
EI324	01364	G05516	A001D	177104130100	D02	09/02/1990	POT	FL		G	24	18	0	1407
0	0	9999999	999.9	500	0	1407	0	0	.622		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI324	01364	G05516	A001D	177104130100	D02	12/08/1990	SEM	FL		G	24	0	0	258
0	700	9999999	999.9	450	0	258	0	0	0				1100	Y
EI324	01364	G05516	A002	177104130900	S01	07/25/1990	COM	FL		O	8	12	100	132
0	0	1324	0	1730	897	1188	0	34.5	0	FLAR	0			
EI324	01364	G05516	A002	177104130900	S01	09/01/1990	POT	FL		O	24	48	254	1347
7	0	5303	2.7	740	254	1347	7	34.5	.582			0		
EI324	01364	G05516	A002	177104130900	S01	09/01/1990	QTR	FL		O	24	48	254	13215.88
41.35	0	52031	14	740	254	13216	41	0	0			0		Y
EI324	01364	G05516	A002	177104130900	S01	12/07/1990	QTR	GL		O	24	64	202	69.08
0	0	342	0	450	202	69	0	0	0			0		Y
EI324	01364	G05516	A003	177104126100	S01	08/13/1990	COM	FL		G	1	48	0	834
35	0	9999999	100	315	0	20016	840	0	0	FLAR	0			
EI324	01364	G05516	A003	177104126100	S01	09/05/1990	POT	FL		G	24	26	2	1587
1	0	793500	33.3	1100	2	1587	1	26.7	.626			0		
EI324	01364	G05516	A003	177104126100	S01	12/01/1990	SEM	FL		G	24	0	0	1074
0	1650	9999999	999.9	1065	0	1074	0	0	0			1100		Y
EI324	01364	G05516	A004	177104125400	S01	08/24/1990	COM	FL		O	4	18	89	0
5	0	0	5.3	580	534	0	30	27.9	0	FLAR	0			
EI324	01364	G05516	A004	177104125400	S01	10/01/1990	POT	FL		O	24	27	727	58
1	0	80	.1	475	727	58	1	29.3	.58			0		
EI324	01364	G05516	A004	177104125400	S01	12/02/1990	QTR	GL		O	24	27	685	180.15
0	0	263	0	300	685	180	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI324	01364	G05516	A005	177104124600	D01	09/20/1990	COM	FL		O	24	13	251	87
0	0	347	0	534	251	87	0	22.3	0	FLAR	0			
EI324	01364	G05516	A005	177104124600	D01	11/13/1990	POT	FL		O	24	24	404	304
0	0	752	0	320	404	304	0	32.3	.619		0			
EI324	01364	G05516	A005	177104124600	D01	12/06/1990	QTR	GL		O	24	26	233	0
0	0	0	0	200	233	0	0	0	0		0			Y
EI324	01364	G05516	A005D	177104124600	D02	10/04/1990	COM	FL		G	24	18	0	1213
5	0	9999999	100	1020	0	1213	5	0	0	FLAR	0			
EI324	01364	G05516	A005D	177104124600	D02	11/11/1990	POT	FL		G	24	1	0	1864
0	0	9999999	999.9	1450	0	1864	0	0	.64		0			
EI324	01364	G05516	A005D	177104124600	D02	12/09/1990	SEM	FL		G	24	0	0	2817
0	1750	9999999	999.9	1490	0	2817	0	0	0		1100			Y
EI325	03165	G05517	A001	177104123600	D01	01/08/1990	COM	GL		O	24	48	287	245
0	0	854	0	450	287	245	0	31	0	SOLD	0			
EI325	03165	G05517	A001	177104123600	D01	02/27/1990	QTR	FL		O	24	28	360	1145.88
0	0	3183	0	1010	360	1146	0	0	0		0			N
EI325	03165	G05517	A001	177104123600	D01	03/16/1990	POT	FL		O	12	34	183	1044
0	0	5705	0	2320	366	2088	0	30	.66		0			
EI325	03165	G05517	A001	177104123600	D01	05/31/1990	QTR	FL		O	24	24	1059	2349.92
0	0	2219	0	1250	1059	2350	0	0	0		0			Y
EI325	03165	G05517	A001	177104123600	D01	08/31/1990	QTR	FL		O	24	64	988	1036.41
9.98	0	1049	1	1080	988	1036	10	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI325	03165	G05517	A001	177104123600	D01	11/22/1990	QTR	FL		O	24	64	940	856.34
0	0	911	0	880	940	856	0	0	0		0		Y	
EI325	03165	G05517	A001D	177104123600	D02	01/08/1990	COM	FL		G	24	23	0	3162
70	0	9999999	100	1005	0	3162	70	0	0	SOLD	0			
EI325	03165	G05517	A001D	177104123600	D02	03/20/1990	POT	FL		G	14	26	0	4254
0	0	9999999	999.9	1385	0	7293	0	0	.58		0			
EI325	03165	G05517	A001D	177104123600	D02	05/31/1990	SEM	FL		G	24	0	0	7108
0	1710	9999999	999.9	1410	0	7108	0	0	0		1050		Y	
EI325	03165	G05517	A001D	177104123600	D02	11/12/1990	SEM	FL		G	24	0	0	678
134	1440	9999999	100	1150	0	678	134	0	0		1035		Y	
EI325	03165	G05517	A002	177104123900	D01	02/12/1990	COM	FL		G	4	26	0	330
0	0	9999999	999.9	1070	0	1981	0	0	0	SOLD	0			
EI325	03165	G05517	A002	177104123900	D01	03/18/1990	POT	FL		G	12	34	0	2215
0	0	9999999	999.9	1090	0	4430	0	0	.594		0			
EI325	03165	G05517	A002	177104123900	D01	05/20/1990	SEM	FL		G	24	0	0	12026
0	2150	9999999	999.9	1740	0	12026	0	0	0		9050		Y	
EI325	03165	G05517	A002	177104123900	D01	11/24/1990	SEM	FL		G	24	0	0	10535
5	1850	9999999	100	1475	0	10535	5	0	0		1110		Y	
EI325	03165	G05517	A002D	177104123900	D02	02/15/1990	COM	FL		G	4	14	0	126
0	0	9999999	999.9	1085	0	756	0	0	0	SOLD	0			
EI325	03165	G05517	A002D	177104123900	D02	03/19/1990	POT	FL		G	24	30	0	5540
0	0	9999999	999.9	1100	0	5540	0	0	.58		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI325	03165	G05517	A002D	177104123900	D02	05/21/1990	SEM	FL		G	24	0	0	5636
0	1870	9999999	999.9	1080	0	5636		0	0			1050	Y	
EI325	03165	G05517	A002D	177104123900	D02	11/23/1990	SEM	FL		G	24	0	0	4310
6	1550	9999999	100	1150	0	4310		6	0	0		1110	Y	
EI325	00818	G05517	A003	177104125000	D01	10/27/1990	COM	FL		G	3	40	0	84
30	0	9999999	100	210	0	672		240	0	0	FLAR	70		
EI325	00818	G05517	A003D	177104125000	D02	10/27/1990	COM	FL		G	2	20	0	51
20	0	9999999	100	410	0	612		240	0	0	FLAR	68		
EI325	00818	G05517	A004	177104125500	D01	09/13/1990	COM	FL		G	5	48	0	54
5	0	9999999	100	100	0	259		24	0	0	SOLD	0		
EI325	00818	G05517	A004D	177104125500	D02	09/13/1990	COM	FL		G	9	48	0	225
18	0	9999999	100	155	0	600		48	0	0	SOLD	0		
EI325	00818	G05517	A005	177104129670	D01	05/19/1990	COM	FL		G	5	12	0	421
4	0	9999999	100	1700	0	2021		19	0	0	SOLD	0		
EI325	03165	G05517	A005	177104129600	S01	12/10/1990	COM	FL		G	4	14	0	329
8	0	9999999	100	2335	0	1974		48	0	0	SOLD	0		
EI325	00818	G05517	A005D	177104129670	D02	05/05/1990	COM	FL		G	8	30	0	408
22.7	0	9999999	100	1050	0	1224		68	0	0	SOLD	0		
EI325	00818	G05517	A005D	177104129670	D02	06/29/1990	POT	FL		G	19	13	0	1875
0	0	9999999	999.9	1750	0	2368		0	0	.58		0		
EI325	00818	G05517	A007	177104131400	S01	08/22/1990	COM	FL		G	4	48	0	507
13	0	9999999	100	500	0	3042		78	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI325	00048	G05518	A006	177104132100	S01	12/18/1990	COM	FL		G	3	12	0	315
7	0	9999999	100	600	0	2520		56	0	0	FLAR	0		
EI336	00282	G05521	A001	177104109201	S01	05/24/1988	POT	FL		G	12	26	0	6626
2.3	0	9999999	100	3050	0	13252		5	0	.56		0		
EI336	00282	G05521	A001	177104109201	S01	11/29/1988	SEM	FL		G	24	0	0	11759
3	3435	9999999	100	2820	0	11759		3	0	0		1110	Y	
EI336	00282	G05521	A001	177104109201	S01	05/02/1989	SEM	FL		G	24	0	0	5554
0	3220	9999999	999.9	3160	0	5554		0	0	0		1020	Y	
EI336	00282	G05521	A001	177104109201	S01	12/04/1989	SEM	FL		G	24	0	2	8349
0	2525	4174500	0	2175	2	8349		0	0	0		975	Y	
EI336	00282	G05521	A001	177104109201	S01	05/26/1990	SEM	FL		G	24	0	0	6732
3	2525	9999999	100	1690	0	6732		3	0	0		1020	Y	
EI336	00282	G05521	A001	177104109201	S01	10/24/1990	SEM	FL		G	24	0	0	5007
2	2525	9999999	100	1440	0	5007		2	0	0		1070	Y	
EI336	00282	G05521	A002	177104110700	S01	05/20/1988	POT	FL		G	6	24	0	2784
1.4	0	9999999	100	3075	0	11136		6	0	.56		0		
EI336	00282	G05521	A002	177104110700	S01	12/01/1988	SEM	FL		G	24	0	0	5089
2	3600	9999999	100	3095	0	5089		2	0	0		1110	Y	
EI336	00282	G05521	A002	177104110700	S01	05/16/1989	SEM	FL		G	24	0	0	7995
5	3280	9999999	100	2900	0	7995		5	0	0		1230	Y	
EI336	00282	G05521	A002	177104110700	S01	12/02/1989	SEM	FL		G	24	0	0	10136
6	3280	9999999	100	2140	0	10136		6	0	0		1010	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI336	00282	G05521	A002	177104110700	S01	04/23/1990	SEM	FL		G	24	0	0	9118
5	3280	9999999	100	1780	0	9118	5	0	0		1070		Y	
EI336	00282	G05521	A002	177104110700	S01	11/25/1990	SEM	FL		G	24	0	0	6582
6	3280	9999999	100	1560	0	6582	6	0	0		1190		Y	
EI336	00282	G05521	A003	177104111500	S01	05/19/1988	POT	FL		G	6	16	.1	572
4.4	0	9999999	97.8	1700	0	2288	18	0	.56		0			
EI336	00282	G05521	A003	177104111500	S01	11/14/1988	SEM	FL		G	24	0	0	2855
37	3924	9999999	100	1747	0	2855	37	0	0		1155		Y	
EI336	00282	G05521	A003	177104111500	S01	05/09/1989	SEM	FL		G	24	0	0	1710
23	3750	9999999	100	1500	0	1710	23	0	0		1030		Y	
EI336	00282	G05521	A003	177104111500	S01	12/06/1989	SEM	FL		G	24	0	0	786
37	2710	9999999	100	1180	0	786	37	0	0		1040		Y	
EI336	00282	G05521	A003	177104111500	S01	05/24/1990	SEM	FL		G	24	0	0	764
40	2710	9999999	100	1250	0	764	40	0	0		990		Y	
EI336	00282	G05521	A003	177104111500	S01	11/17/1990	SEM	FL		G	24	0	0	626
25	2710	9999999	100	1206	0	626	25	0	0		1170		Y	
EI385	01284	G05525	B002	177104124400	S01	08/14/1990	COM	FL		G	7	34	0	7000
43	1420	9999999	100	1210	0	24000	147	0	0	SOLD	0			
EI385	01284	G05525	B002	177104124400	S02	10/13/1990	POT	FL		G	24	46	50	24420
2	0	488400	3.8	1030	50	24420	2	61.1	.6		0			
EI385	01284	G05525	B002	177104124400	S02	10/13/1990	SEM	FL		G	24	0	50	24420
2	1425	488400	3.8	1030	50	24420	2	0	0		925		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	01284	G05525	B002	177104124400	S02 11/14/1990	SEM	FL		G	24	0	53	29684	
0	1290	560075	0	640	53	29684	0	0	0			945	Y	
EI385	01284	G05525	B003	177104125600	S01 05/26/1989	COM	FL		G	6.5	33	0	1925	
27	0	9999999	100	1322	0	7108	100	0	0	VENT		0		
EI385	01284	G05525	B003	177104125600	S01 09/03/1989	POT	FL		G	24	53	3	28321	
8	0	9440333	72.7	1172	3	28321	8	49.4	.6			0		
EI385	01284	G05525	B003	177104125600	S01 11/24/1989	SEM	FL		G	24	0	8	29917	
2	1467	3739625	20	1165	8	29917	2	0	0			965	Y	
EI385	01284	G05525	B003	177104125600	S01 06/04/1990	SEM	FL		G	24	0	17	26511	
59	1365	1559471	77.6	955	17	26511	59	0	0			890	Y	
EI385	01284	G05525	B003	177104125600	S01 11/11/1990	SEM	FL		G	24	0	0	23802	
68	1345	9999999	100	1010	0	23802	68	0	0			910	N	
EI385	01284	G05525	B005	177104126901	S01 03/14/1989	COM	FL		G	11.5	34	0	2284	
46	0	9999999	100	708	0	4767	96	0	0	VENT		0		
EI385	01284	G05525	B005	177104126901	S01 09/02/1989	POT	FL		G	24	41	0	6811	
1	0	9999999	100	860	0	6811	1	0	.6			0		
EI385	01284	G05525	B005	177104126901	S01 12/04/1989	SEM	FL		G	24	0	0	8085	
1	1110	9999999	100	710	0	8085	1	0	0			975	Y	
EI385	01284	G05525	B005	177104126901	S01 06/02/1990	SEM	FL		G	24	0	0	6468	
0	880	9999999	999.9	620	0	6468	0	0	0			910	Y	
EI385	01284	G05525	B005	177104126901	S01 11/12/1990	SEM	FL		G	24	0	0	6056	
0	830	9999999	999.9	615	0	6056	0	0	0			950	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	01284	G05525	B006	177104127401	S01	05/22/1989	COM	FL		G	9.5	48	0	2563
49	0	9999999	100	977	0	6475	124	0	0	VENT	0			
EI385	01284	G05525	B006	177104127401	S01	09/01/1989	POT	FL		G	24	49	0	23859
5	0	9999999	100	985	0	23859	5	0	.6		0			
EI385	01284	G05525	B006	177104127401	S01	12/03/1989	SEM	FL		G	24	0	0	28738
0	1153	9999999	999.9	945	0	28738	0	0	0		980		Y	
EI385	01284	G05525	B006	177104127401	S01	06/17/1990	SEM	FL		G	24	0	0	27783
0	1115	9999999	999.9	930	0	27783	0	0	0		900		Y	
EI385	01284	G05525	B006	177104127401	S01	11/13/1990	SEM	FL		G	24	0	0	35234
0	1110	9999999	999.9	785	0	35234	0	0	0		945		Y	
EI385	01284	G05525	B007	177104127700	S01	04/18/1989	COM	FL		G	13	29	0	2749
21	0	9999999	100	1034	0	5075	39	0	0	VENT	0			
EI385	01284	G05525	B007	177104127700	S01	09/03/1989	POT	FL		G	24	56	0	14164
1	0	9999999	100	912	0	14164	1	0	.6		0			
EI385	01284	G05525	B007	177104127700	S01	12/03/1989	SEM	FL		G	24	0	0	15969
0	1148	9999999	999.9	890	0	15969	0	0	0		975		Y	
EI385	01284	G05525	B008	177104128101	S01	04/05/1989	COM	FL		G	13	25	0	2872
29	0	9999999	100	1360	0	5302	54	0	0	VENT	0			
EI385	01284	G05525	B008	177104128101	S01	09/05/1989	POT	FL		G	24	58	32	15056
4	0	470500	11.1	1135	32	15056	4	57	.6		0			
EI385	01284	G05525	B008	177104128101	S01	10/18/1989	SEM	FL		G	24	0	8	8336
1	0	1042000	11.1	1267	8	8336	1	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI385	01284	G05525	B008	177104128101	S01	10/18/1989	POT	FL		G	24	38	8	8336
1	0	1042000	11.1	1267	8	8336	1	64.1	.6		0			
EI385	01284	G05525	B008	177104128101	S01	11/18/1989	SEM	FL		G	24	0	28	14926
1	1390	533071	3.4	820	28	14926	1	0	0		985		Y	
EI385	01284	G05525	B008	177104128101	S01	12/18/1989	POT	FL		G	24	78	17	11629
1	0	684059	5.6	680	17	11629	1	62	.6		0			
EI385	01284	G05525	B008	177104128101	S01	06/19/1990	SEM	FL		G	24	0	0	935
0	715	9999999	999.9	610	0	935	0	0	0		930		Y	
EI385	01284	G05525	B008	177104128101	S01	11/06/1990	SEM	FL		G	24	0	0	1120
0	630	9999999	999.9	615	0	1120	0	0	0		960		Y	
EI385	01284	G05525	B009	177104128500	S01	04/26/1989	COM	FL		G	6	31	0	1076
1.5	0	9999999	100	775	0	4304	6	0	0	FLAR	175			
EI385	01284	G05525	B009	177104128500	S01	09/01/1989	POT	FL		G	24	48	0	7724
0	0	9999999	999.9	760	0	7724	0	0	.6		0			
EI385	01284	G05525	B009	177104128500	S01	12/05/1989	SEM	FL		G	24	0	0	8344
0	965	9999999	999.9	720	0	8344	0	0	0		995		Y	
EI385	01284	G05525	B009	177104128500	S01	06/03/1990	SEM	FL		G	24	0	0	8356
0	945	9999999	999.9	675	0	8356	0	0	0		890		Y	
EI385	01284	G05525	B009	177104128500	S01	12/02/1990	SEM	FL		G	24	0	0	3252
183	925	9999999	100	690	0	3252	183	0	0		940		Y	
EI385	01284	G05525	B010	177104132601	S01	11/14/1990	COM	FL		G	9	36	0	2034
5	0	9999999	100	813	0	5424	13	0	0	VENT	0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI385	01284	G05525	B010	177104132601	S01	12/30/1990	POT	FL		G	24	76	0	20217
0	0	9999999	999.9	790	0	20217		0		.6			0	
EI385	01284	G05525	B010	177104132601	S01	12/31/1990	SEM	FL		G	24	0	0	20217
0	1075	9999999	999.9	790	0	20217		0		0			970	N
CP000	00056	G05530	001	177114092400	S01	10/22/1987	COM	FL		G	3	12	14.1	361.2
3.5	0	25575	19.9	5300	113	2890		28		46.1	0	FLAR	0	
CP000	00056	G05530	001	177114092400	S01	02/10/1988	POT	FL		G	15	14	79	3414
9	0	43349	10.2	1015	126	5462		14		48.7	.6		0	
CP000	00056	G05530	001	177114092400	S01	02/23/1988	SEM	FL		G	24	0	125	5213
10	4825	41704	7.4	4200	125	5213		10		0	0		8	Y
CP000	00056	G05530	001	177114092400	S01	11/11/1988	SEM	FL		G	24	0	267	1809
43	0	6775	13.9	2300	267	1809		43		0	0		840	Y
CP000	00056	G05530	001A	177114092400	S02	11/11/1988	POT	FL		G	10	12	111	754
18	0	6722	14	2300	266	1788		43		50.2	.6		0	
CP000	00056	G05530	001A	177114092400	S02	11/12/1988	COM	FL		G	24	12	267	1809
43	0	6775	13.9	2300	267	1809		43		0	0	SOLD	0	
SS078	00185	G05537	002	177114100900	S01	01/15/1990	COM	FL		G	4	22	0	607
1.66	0	9999999	100	1477	0	3642		10		0	0	VENT	0	
SS078	00185	G05537	A001	177114091700	S01	02/28/1988	COM	FL		G	4	29	0	1039
1.6	0	9999999	100	1199	0	6234		10		0	0	VENT	0	
SS078	00185	G05537	A001	177114091700	S01	03/27/1988	POT	FL		G	18	29	0	5046
.6	0	9999999	100	1500	0	6728		1		50	.6		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS078	00185	G05537	A001	177114091700	S01	03/29/1988	SEM	FL		G	24	0	0	7188
0	1575	9999999	999.9	1500	0	7188	0	0	0				985	N
SS078	00185	G05537	A001	177114091700	S01	10/16/1988	SEM	FL		G	24	0	0	6294
4	1690	9999999	100	1575	0	6294	4	0	0				950	N
SS078	00185	G05537	A001	177114091700	S01	06/04/1989	SEM	FL		G	24	0	0	8043
1	1675	9999999	100	1380	0	8043	1	0	0				850	Y
SS078	00185	G05537	A001	177114091700	S01	10/07/1989	SEM	FL		G	24	0	0	8136
1	1575	9999999	100	1340	0	8136	1	0	0				875	Y
SS078	00185	G05537	A001	177114091700	S01	05/28/1990	SEM	FL		G	24	0	0	8442
.5	1510	9999999	100	1425	0	8442	1	0	0				880	Y
SS078	00185	G05537	A001	177114091700	S01	12/07/1990	SEM	FL		G	24	0	0	3236
1.2	1620	9999999	100	1420	0	3236	1	0	0				880	Y
SS113	01689	G05540	002A	177114084101	S01	11/05/1987	POT	FL		O	4	22	105.83	590.83
0	0	5583	0	2050	635	3545	0	32.5	.626				0	
SS113	01689	G05540	002A	177114084101	S01	11/05/1987	QTR	FL		O	24	22	635	3544.57
0	0	5583	0	2050	635	3545	0	0	0				0	Y
SS113	01689	G05540	002A	177114084101	S01	02/07/1988	QTR	FL		O	24	22	572	1003.29
1.72	0	1753	.3	1525	572	1003	2	0	0				0	Y
SS113	01689	G05540	002A	177114084101	S01	05/03/1988	QTR	FL		O	24	22	591	1763.54
3.57	0	2985	.6	1250	591	1764	4	0	0				0	Y
SS113	01689	G05540	002A	177114084101	S01	08/13/1988	QTR	FL		O	24	22	527	1170.99
5.32	0	2222	1	1040	527	1171	5	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS113	01689	G05540	002A	177114084101	S01	11/01/1988	QTR	FL		O	24	24	598	1734.8
2.4	0	2901	.4	1125	598	1735		2	0	0			0	Y
SS113	01689	G05540	002A	177114084101	S01	02/15/1989	QTR	FL		O	24	26	515	2005.93
2.59	0	3895	.5	1100	515	2006		3	0	0			0	Y
SS113	01689	G05540	002A	177114084101	S01	05/05/1989	QTR	FL		O	24	26	303	1298.96
40.93	0	4287	11.9	810	303	1299		41	0	0			0	Y
SS113	01689	G05540	002B	177114084101	S02	10/22/1989	COM	FL		O	24	12	653	281
0	0	430	0	1000	653	281		0	0	0		SOLD	0	
SS113	01689	G05540	002B	177114084101	S02	11/01/1989	POT	FL		O	6	12	66.75	207.5
.25	0	3109	.4	860	267	830		1	37.6	.6			0	
SS113	01689	G05540	002B	177114084101	S02	11/01/1989	QTR	FL		O	24	12	267	829.84
.8	0	3109	.3	860	267	830		1	0	0			0	Y
SS113	01689	G05540	002B	177114084101	S02	02/12/1990	QTR	FL		O	24	20	288	599.9
2.32	0	2083	.8	340	288	600		2	0	0			0	Y
SS113	01689	G05540	002B	177114084101	S02	05/20/1990	QTR	FL		O	24	20	299	231.73
0	0	776	0	300	299	232		0	0	0			0	Y
SS113	01689	G05540	002B	177114084101	S02	08/25/1990	QTR	FL		O	24	20	488	521.67
1.96	0	1070	.4	260	488	522		2	0	0			0	Y
SS113	01689	G05540	002B	177114084101	S02	11/21/1990	QTR	FL		O	24	20	224	180.99
0	0	808	0	315	224	181		0	0	0			0	Y
SS092	01834	G05541	003A	177114096500	S01	10/15/1988	COM	FL		O	4	11	84	45
0	0	536	0	1775	504	270		0	34.1	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS092	01834	G05541	003A	177114096500	S01	09/04/1990	POT	FL		O	4	13	105.17	72.83
0	0	693	0	1740	631	437	0	35.1	.6		0			
SS092	01834	G05541	003A	177114096500	S01	09/22/1990	QTR	FL		O	24	13	596	455.94
0	0	765	0	1740	596	456	0	0	0		0		Y	
SS092	01834	G05541	003A	177114096500	S01	12/25/1990	QTR	FL		O	24	13	503	402.9
.5	0	801	.1	1675	503	403	1	0	0		0		Y	
SS092	01834	G05541	005A	177114097800	S01	04/04/1989	COM	FL		O	4	15	37.17	809
0	0	21767	0	3454	223	4854	0	41.9	0	VENT	0			
SS092	01834	G05541	005A	177114097800	S01	09/05/1990	QTR	FL		O	24	13	90	3385.98
0	0	37622	0	3300	90	3386	0	0	0		0		N	
SS092	01834	G05541	005A	177114097800	S01	10/11/1990	POT	FL		O	4	14	28.5	590.83
0	0	20731	0	3450	171	3545	0	49.4	.6		0			
SS092	01834	G05541	005A	177114097800	S01	12/22/1990	QTR	FL		O	24	14	487	1449.8
.98	0	2977	.2	2650	487	1450	1	0	0		0		Y	
SS107	00078	G05542	001	177114088300	S01	11/18/1988	POT	FL		G	24	24	163	10363
0	0	63577	0	0	163	10363	0	50.2	.62		0			
SS107	00078	G05542	001	177114088300	S01	03/21/1989	SEM	FL		G	24	0	137	9432
0	3450	68847	0	2825	137	9432	0	0	0		1310		N	
SS107	00078	G05542	001	177114088300	S01	04/04/1990	SEM	FL		G	24	0	109	9790
10	0	89817	8.4	0	109	9790	10	0	0		0		N	
SS107	00078	G05542	001	177114088300	S01	05/16/1990	SEM	FL		G	24	0	117	9664
13	0	82598	10	0	117	9664	13	0	0		0		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS107	00078	G05542	001	177114088300	S01 06/12/1990	POT	FL		G	7	26	25.08	2678.66	
4.42	0	106791	15	2400	86	9184		15	49.6	.62		0		
SS107	00078	G05542	001	177114088300	S01 07/14/1990	SEM	FL		G	24	0	67	7919	
44	0	118194	39.6	0	67	7919		44	0	0		0	Y	
SS113A	01689	G05545	001A	177114072600	S01 10/07/1987	SEM	FL		G	24	0	0	663	
0	1000	9999999	999.9	1350	0	663		0	0	0		1100	Y	
SS113A	01689	G05545	001A	177114072600	S01 02/13/1988	POT	FL		G	6	15	0	266.25	
12.75	0	9999999	100	1550	0	1065		51	0	.558		0		
SS113A	01689	G05545	001A	177114072600	S01 07/15/1988	POT	FL		G	6	10	0	286	
20.75	0	9999999	100	1220	0	1144		83	0	.558		0		
SS113A	01689	G05545	001A	177114072600	S01 11/10/1988	SEM	FL		G	24	0	1	314	
0	1550	314000	0	1120	1	314		0	0	0		1100	Y	
SS113A	01689	G05545	001A	177114072600	S01 05/05/1989	SEM	FL		G	24	0	0	682	
105	1650	9999999	100	1100	0	682		105	0	0		1100	Y	
SS113A	01689	G05545	001B	177114072600	S02 12/21/1989	POT	FL		G	4	10	0	85.17	
0	0	9999999	999.9	1100	0	511		0	0	.6		0		
SS113A	01689	G05545	001B	177114072600	S02 05/16/1990	SEM	FL		G	24	0	0	306	
0	1350	9999999	999.9	1020	0	306		0	0	0		1100	N	
SS113A	01689	G05545	001B	177114072600	S02 12/25/1990	SEM	FL		G	24	0	0	366	
0	1350	9999999	999.9	690	0	366		0	0	0		1100	N	
SS113A	01689	G05545	002B	177114072700	S01 11/19/1988	POT	FL		G	6	14	0	54.25	
0	0	9999999	999.9	1150	0	217		0	0	.559		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS113A	01689	G05545	002B	177114072700	S01	11/19/1988	SEM	FL		G	24	0	0	217
0	1330	9999999	999.9	1150	0	217	0	0	0				1100	Y
SS113A	01689	G05545	002B	177114072700	S01	05/11/1989	SEM	FL		G	24	0	0	40
0	1330	9999999	999.9	1280	0	40	0	0	0				1100	Y
SS113A	01689	G05545	002C	177114072700	S02	09/28/1989	COM	FL		G	24	16	0	408
0	0	9999999	999.9	980	0	408	0	0	0	SOLD		0		
SS113A	01689	G05545	002C	177114072700	S02	10/02/1989	POT	FL		G	6	14	0	133
0	0	9999999	999.9	1025	0	532	0	0	.6			0		
SS113A	01689	G05545	002C	177114072700	S02	11/01/1989	SEM	FL		G	24	0	0	532
0	1200	9999999	999.9	1025	0	532	0	0	0				1100	Y
SS113A	01689	G05545	002C	177114072700	S02	05/31/1990	SEM	FL		G	24	0	0	236
0	1100	9999999	999.9	995	0	236	0	0	0				1100	Y
SS113A	01689	G05545	005A	177114079400	S01	11/28/1987	SEM	FL		G	24	0	0	3579
0	1500	9999999	999.9	1250	0	3579	0	0	0				1200	Y
SS113A	01689	G05545	005A	177114079400	S01	02/14/1988	POT	FL		G	8	24	0	2259
0	0	9999999	999.9	1300	0	6777	0	0	.6			0		
SS113A	01689	G05545	005A	177114079400	S01	05/07/1988	SEM	FL		G	24	0	2	5333
0	1475	2666500	0	1150	2	5333	0	0	0				1200	Y
SS113A	01689	G05545	005A	177114079400	S01	11/07/1988	SEM	FL		G	24	0	0	4772
0	1425	9999999	999.9	1100	0	4772	0	0	0				1200	Y
SS113A	01689	G05545	005A	177114079400	S01	05/11/1989	SEM	FL		G	24	0	1	3147
24	1425	3147000	96	1080	1	3147	24	0	0				1200	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS113A	01689	G05545	005A	177114079400	S01	11/01/1989	SEM	FL		G	24	0	0	2371
41	1425	9999999	100	1050	0	2371		41	0	0		1200	Y	
SS113A	01689	G05545	005A	177114079400	S01	05/22/1990	SEM	FL		G	24	0	0	1364
0	1150	9999999	999.9	990	0	1364		0	0	0		1200	Y	
SS113A	01689	G05545	005A	177114079400	S01	12/25/1990	SEM	FL		G	24	0	1	3773
5	1150	3773000	83.3	760	1	3773		5	0	0		1200	Y	
SS160	00730	G05547	A001	177114095100	S01	01/25/1989	COM	FL		G	9	18	33.1	2783
.54	0	84330	1.6	3895	88	7421		1	0	0	FLAR	0		
SS160	00730	G05547	A001	177114095100	S01	07/26/1989	POT	FL		G	24	14	67	5500
0	0	82090	0	4200	67	5500		0	50.8	.577		0		
SS160	00730	G05547	A001	177114095100	S01	11/01/1989	SEM	FL		G	24	0	59.4	5500
0	4200	93220	0	3025	59	5500		0	0	0		2875	Y	
SS160	00730	G05547	A001	177114095100	S01	05/27/1990	SEM	FL		G	24	0	57	5050
0	3900	88596	0	2650	57	5050		0	0	0		1140	Y	
SS160	00730	G05547	A001	177114095100	S01	11/24/1990	SEM	FL		G	24	0	61	5200
0	3800	85246	0	2150	61	5200		0	0	0		1180	Y	
SS165	00148	G05548	A001	177114073100	S01	02/28/1987	SEM	FL		G	24	0	0	5180.9
.4	1640	9999999	100	1166	0	5181		0	0	0		1120	Y	
SS165	00148	G05548	A001	177114073100	S01	11/11/1987	SEM	FL		G	24	0	0	5493
.6	1400	9999999	100	720	0	5493		1	0	0		990	Y	
SS165	00148	G05548	A001	177114073100	S01	04/03/1989	SEM	FL		G	24	0	0	968
251	1400	9999999	100	400	0	968		251	0	0		850	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS165	00148	G05548	A001	177114073100	S01 04/03/1989	POT	FL		G	15	999	0	605	
157	0	9999999	100	400	0	968	251	0	.558		0			
SS165	00148	G05548	A001	177114073101	S01 12/13/1989	SEM	FL		G	24	0	0	2582	
0	1410	9999999	999.9	820	0	2582	0	0	0		800		N	
SS165	00148	G05548	A001	177114073101	S01 12/13/1989	COM	FL		G	4	27	0	440	
0	0	9999999	999.9	820	0	2640	0	0	0	SOLD	0			
SS167	03035	G05549	001B	177114074000	S02 09/01/1988	COM	FL		G	24	12	0	0	
0	0	9999999	999.9	2200	0	0	0	0	0	SOLD	0			
SS167	03035	G05549	001B	177114074000	S02 09/03/1988	POT	FL		G	6	14	0	574.5	
0	0	9999999	999.9	2260	0	2298	0	0	.6		0			
SS167	03035	G05549	001B	177114074000	S02 11/12/1988	SEM	FL		G	24	0	14	2655	
266	2000	189643	95	1960	14	2655	266	0	0		1100		Y	
SS167	03035	G05549	001C	177114074000	S03 12/28/1989	COM	FL		G	24	12	0	1358	
0	1900	9999999	999.9	1775	0	1358	0	0	0	SOLD	0			
SS167	03035	G05549	001C	177114074000	S03 06/06/1990	SEM	FL		G	24	0	0	1603	
0	1800	9999999	999.9	1900	0	1603	0	0	0		1100		N	
SS167	03035	G05549	001C	177114074000	S03 12/29/1990	SEM	FL		G	24	0	1	2460	
0	1800	2460000	0	1750	1	2460	0	0	0		1100		N	
SS167	03035	G05549	D001A	177114074200	D01 12/10/1987	POT	FL		G	6	12	0	340.25	
0	0	9999999	999.9	1650	0	1361	0	0	.6		0			
SS167	03035	G05549	D001A	177114074200	D01 01/28/1988	POT	FL		G	6	21	2.5	1466.75	
6	0	586700	70.6	2300	10	5867	24	49.5	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS167	03035	G05549	D001A	177114074200	D01	02/03/1988	POT	FL		G	6	23	5	1699.5
2.75	0	339900	35.5	2250	20	6798	11	48.7	.6		0			
SS167	03035	G05549	D001A	177114074200	D01	03/02/1988	POT	FL		G	12	25	16	3822.5
.5	0	238906	3	2150	32	7645	1	45.5	.6		0			
SS167	03035	G05549	D001A	177114074200	D01	04/06/1988	SEM	FL		G	24	0	32	7645
1	2600	238906	3	2150	32	7645	1	0	0		1100		Y	
SS167	03035	G05549	D001A	177114074200	D01	11/12/1988	SEM	FL		G	24	0	13	5784
74	2390	444923	85.1	1880	13	5784	74	0	0		1100		Y	
SS167	03035	G05549	D001A	177114074200	D01	05/13/1989	SEM	FL		G	24	0	5	1756
146	2100	351200	96.7	1550	5	1756	146	0	0		1100		Y	
SS167	03035	G05549	D001B	177114074200	D02	12/10/1987	POT	FL		G	6	14	0	489.5
0	0	9999999	999.9	1700	0	1958	0	0	.6		0			
SS167	03035	G05549	D001B	177114074200	D02	01/28/1988	POT	FL		G	6	26	.5	1028.25
0	0	2056500	0	1400	2	4113	0	49.5	.6		0			
SS167	03035	G05549	D001B	177114074200	D02	04/06/1988	SEM	FL		G	24	0	1	4207
0	1900	4207000	0	1375	1	4207	0	0	0		1100		Y	
EI212	03295	G05550	A004	177094078900	S01	07/06/1988	POT	FL		O	6	10	122.75	179.5
18.25	0	1462	12.9	4000	491	718	73	19.3	.625		0			
EI212	03295	G05550	A004	177094078900	S01	07/06/1988	COM	FL		O	24	10	491	718
73	0	1462	12.9	4000	491	718	73	23.9	0	SOLD	825			
EI212	03295	G05550	A004	177094078900	S01	08/13/1988	QTR	FL		O	24	9	109	264
6.96	0	2422	6	1910	109	264	7	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI212	03295	G05550	A004	177094078900	S02	01/21/1989	COM	FL		O	24	12	216	744
2	0	3444	.9	2900	216	744	2	34.8	0	SOLD	250			
EI212	03295	G05550	A004	177094078900	S02	02/03/1989	QTR	FL		O	24	10	357	2129.15
0	0	5964	0	5000	357	2129	0	0	0		0	N		
EI212	03295	G05550	A004	177094078900	S02	02/28/1989	POT	FL		O	24	10	357	2161
1	0	6053	.3	5100	357	2161	1	37.6	.6		0			
EI212	03295	G05550	A004	177094078900	S02	05/03/1989	QTR	FL		O	24	10	376	1484.07
1.51	0	3947	.4	4200	376	1484	2	0	0		0	Y		
EI212	03295	G05550	A004	177094078900	S02	08/07/1989	QTR	FL		O	24	10	273	1485.94
160.33	0	5443	37	4050	273	1486	160	0	0		0	Y		
EI212	03295	G05550	A004	177094078900	S02	10/17/1989	QTR	FL		O	24	10	267	1430.85
36.41	0	5360	12	3500	267	1431	36	0	0		0	Y		
EI212	03295	G05550	A004	177094078900	S02	02/28/1990	QTR	FL		O	24	11	214	1454.99
53.5	0	6799	20	3500	214	1455	54	0	0		0	Y		
EI212	03295	G05550	A004	177094078900	S02	06/10/1990	QTR	FL		O	24	11	182	1482.94
67.32	0	8148	27	3500	182	1483	67	0	0		0	Y		
EI212	03295	G05550	A004	177094078900	S02	08/19/1990	QTR	FL		O	24	11	234	1483.09
9.75	0	6338	4	3700	234	1483	10	0	0		0	Y		
EI212	03295	G05550	A004	177094078900	S02	10/28/1990	QTR	FL		O	24	10	172	1495.02
465.04	0	8692	73	3300	172	1495	465	0	0		0	Y		
SS178	03295	G05551	A001	177114076800	D01	08/15/1987	QTR	FL		O	24	999	756	1385.75
0	0	1833	0	1393	756	1386	0	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS178	03295	G05551	A001	177114076800	D01	11/08/1987	POT	FL		O	4	999	162.3	351.8
0	0	2167	0	1391	974	2111	0	34	.6			0		
SS178	03295	G05551	A001	177114076800	D01	11/08/1987	QTR	FL		O	24	999	974	2110.66
0	0	2167	0	1391	974	2111	0	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	02/08/1988	QTR	FL		O	24	999	1006	2306.76
0	0	2293	0	1350	1006	2307	0	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	05/16/1988	QTR	FL		O	24	999	1034	1557.2
0	0	1506	0	1204	1034	1557	0	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	08/19/1988	QTR	FL		O	24	999	1056	1481.57
0	0	1403	0	998	1056	1482	0	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	11/27/1988	QTR	FL		O	24	999	1057	1144.73
0	0	1083	0	857	1057	1145	0	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	02/22/1989	QTR	FL		O	24	999	1014	978.51
0	0	965	0	749	1014	979	0	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	05/14/1989	QTR	FL		O	24	999	954	961.63
123.97	0	1008	11.5	668	954	962	124	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	08/06/1989	QTR	GL		O	24	999	1054	443.73
345.73	0	421	24.7	162	1054	444	346	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	08/13/1989	QTR	GL		O	24	999	1368	1332.43
422.58	0	974	23.6	419	1368	1332	423	0	0			0	Y	
SS178	03295	G05551	A001	177114076800	D01	11/12/1989	QTR	FL		O	24	999	1025	1697.4
528.03	0	1656	34	452	1025	1697	528	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS178	03295	G05551	A001	177114076800	D01	03/04/1990	QTR	FL		O	24	999	886	1445.95
696.14	0	1632	44	287	886	1446		696	0	0		0	Y	
SS178	03295	G05551	A001	177114076800	D01	05/10/1990	QTR	FL		O	24	999	398	497.9
398	0	1251	50	960	398	498		398	0	0		0	Y	
SS178	03295	G05551	A001	177114076800	D01	09/16/1990	QTR	GL		O	24	9	378	159.14
393.43	0	421	51	163	378	159		393	0	0		0	Y	
SS178	03295	G05551	A001	177114076800	D01	11/17/1990	QTR	GL		O	24	9	241	127.97
332.81	0	531	58	770	241	128		333	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	06/14/1987	QTR	FL		O	24	999	1239	795.44
43.61	0	642	3.4	427	1239	795		44	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	10/31/1987	QTR	FL		O	24	999	1190	846.09
57.38	0	711	4.6	320	1190	846		57	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	02/15/1988	QTR	FL		O	24	999	1280	628.48
126.59	0	491	9	258	1280	628		127	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	05/29/1988	QTR	FL		O	24	999	1282	582.03
50.64	0	454	3.8	317	1282	582		51	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	08/19/1988	QTR	FL		O	24	999	1240	632.4
84.79	0	510	6.4	268	1240	632		85	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	11/14/1988	QTR	FL		O	24	999	1228	596.81
93.85	0	486	7.1	259	1228	597		94	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	03/06/1989	QTR	GL		O	24	999	1139	562.67
306.43	0	494	21.2	201	1139	563		306	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS178	03295	G05551	A001D	177114076800	D02	04/27/1989	QTR	FL		O	24	999	786	402.43
475.64	0	511	37.7	152	786	402		476	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	08/06/1989	QTR	GL		O	24	999	557	375.98
584.39	0	675	51.2	131	557	376		584	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	11/10/1989	QTR	GL		O	24	999	380	215.84
570	0	568	60	129	380	216		570	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	03/06/1990	QTR	GL		O	24	999	261	265.96
554.63	0	1019	68	137	261	266		555	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	06/02/1990	QTR	GL		O	24	999	258	220.85
479.14	0	857	65	180	258	221		479	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	09/16/1990	QTR	GL		O	24	9	193	206.9
472.52	0	1073	71	156	193	207		473	0	0		0	Y	
SS178	03295	G05551	A001D	177114076800	D02	12/10/1990	QTR	GL		O	24	9	151	28.99
453	0	192	75	720	151	29		453	0	0		0	Y	
SS178	03295	G05551	A002	177114080800	D01	11/06/1987	SEM	FL		G	24	0	17	1637
0	0	96294	0	3584	17	1637		0	0	0		810	N	
SS178	03295	G05551	A002	177114080800	D01	04/17/1988	COM	FL		O	24	1	140	2076
1	0	14829	.7	3500	140	2076		1	40	0	SOLD	0		
SS178	03295	G05551	A002	177114080800	D01	04/20/1988	SEM	FL		G	24	0	214	2540
0	3600	11869	0	3085	214	2540		0	0	0		888	N	
SS178	03295	G05551	A002	177114080800	D01	12/04/1988	QTR	FL		O	24	999	689	8961.82
2.77	0	13007	.4	2694	689	8962		3	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS178	03295	G05551	A002	177114080800	D01 04/17/1989	QTR	FL		0	24	999	25	23.45	
0	0	920	0	3170	25	23	0	0	0		0	N		
SS178	03295	G05551	A002	177114080800	D01 04/17/1989	POT	FL		0	4	999	4.2	390.8	
0	0	93800	0	3170	25	2345	0	41	.6		0			
SS178	03295	G05551	A002	177114080800	D01 06/25/1989	QTR	FL		0	24	999	179	2541.08	
0	0	14196	0	3163	179	2541	0	0	0		0	Y		
SS178	03295	G05551	A002	177114080800	D01 09/12/1989	QTR	FL		0	24	999	195	2319.92	
0	0	11897	0	3123	195	2320	0	0	0		0	Y		
SS178	03295	G05551	A002D	177114080800	D02 07/10/1987	QTR	GL		0	24	999	252	405.97	
1920.41	0	1611	88.4	172	252	406	1920	0	0		0	Y		
SS178	03295	G05551	A002D	177114080800	D02 09/04/1987	QTR	FL		0	24	999	212	274.96	
1807.05	0	1297	89.5	153	212	275	1807	0	0		0	Y		
SS178	03295	G05551	A002D	177114080800	D02 11/10/1987	QTR	GL		0	24	999	181	253.94	
1852.71	0	1403	91.1	169	181	254	1853	0	0		0	Y		
SS178	03295	G05551	A002D	177114080800	D02 04/29/1988	POT	GL		0	4	999	25.8	30.5	
287.3	0	1181	91.8	136	155	183	1724	33	.606		0			
SS178	03295	G05551	A002D	177114080800	D02 04/29/1988	QTR	GL		0	24	999	155	182.9	
1735.24	0	1181	91.8	136	155	183	1735	0	0		0	Y		
SS178	03295	G05551	A002D	177114080800	D02 08/21/1988	QTR	GL		0	24	999	103	111.96	
1613.67	0	1087	94	140	103	112	1614	0	0		0	Y		
SS178	03295	G05551	A002D	177114080800	D02 11/13/1988	QTR	GL		0	24	999	87	68.99	
1554.51	0	793	94.7	139	87	69	1555	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS178	03295	G05551	A002D	177114080800	D02	03/20/1989	QTR	GL		O	24	999	73	87.96
1752	0	1205	96	127	73	88		1752	0	0			0	Y
SS178	03295	G05551	A002D	177114080800	D02	05/06/1989	QTR	GL		O	24	999	71	119
1542.64	0	1676	95.6	137	71	119		1543	0	0			0	Y
SS178	03295	G05551	A002D	177114080800	D02	09/03/1989	QTR	GL		O	24	999	58	114.03
1553.11	0	1966	96.4	133	58	114		1553	0	0			0	Y
SS178	03295	G05551	A002D	177114080800	D02	11/11/1989	QTR	GL		O	24	999	54	127.98
1746	0	2370	97	128	54	128		1746	0	0			0	Y
SS178	03295	G05551	A003	177114081900	S01	02/12/1987	QTR	GL		O	24	999	185	227.92
985.89	0	1232	84.2	158	185	228		986	0	0			0	Y
SS178	03295	G05551	A003	177114081900	S01	04/04/1987	QTR	GL		O	24	999	286	163.88
1025.93	0	573	78.2	160	286	164		1026	0	0			0	Y
SS178	03295	G05551	A003	177114081900	S01	07/11/1987	QTR	GL		O	24	999	199	1064.05
791.05	0	5347	79.9	192	199	1064		791	0	0			0	Y
SS178	03295	G05551	A003	177114081900	S01	04/29/1988	POT	GL		O	4	999	34.3	21.8
164.5	0	636	82.7	169	206	131		987	30	.606			0	
SS178	03295	G05551	A003	177114081900	S01	04/29/1988	QTR	GL		O	24	999	206	131.02
984.75	0	636	82.7	169	206	131		985	0	0			0	Y
SS178	03295	G05551	A003	177114081900	S01	08/20/1988	QTR	GL		O	24	999	157	75.05
849.41	0	478	84.4	157	157	75		849	0	0			0	Y
SS178	03295	G05551	A003	177114081900	S01	11/25/1988	QTR	GL		O	24	999	158	103.02
848.37	0	652	84.3	150	158	103		848	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS178	03295	G05551	A003	177114081900	S01	03/20/1989	QTR	GL		O	24	999	146	126
808.25	0	863	84.7	137	146	126		808	0	0		0	Y	
SS178	03295	G05551	A003	177114081900	S01	04/19/1989	QTR	GL		O	24	999	167	145.96
1117.62	0	874	87	146	167	146		1118	0	0		0	Y	
SS178	03295	G05551	A003	177114081900	S01	08/08/1989	QTR	GL		O	24	999	169	170.01
893.89	0	1006	84.1	151	169	170		894	0	0		0	Y	
SS178	03295	G05551	A003	177114081900	S01	12/09/1989	QTR	GL		O	24	999	184	66.98
966	0	364	84	140	184	67		966	0	0		0	Y	
SS178	03295	G05551	A003	177114081900	S01	03/13/1990	QTR	GL		O	24	999	178	178.89
810.89	0	1006	82	145	178	179		811	0	0		0	Y	
SS178	03295	G05551	A003	177114081900	S01	06/02/1990	QTR	FL		O	24	999	165	132
703.42	0	800	81	145	165	132		703	0	0		0	Y	
SS178	03295	G05551	A003	177114081900	S01	09/21/1990	QTR	GL		O	24	9	139	127.88
522.9	0	921	79	147	139	128		523	0	0		0	Y	
SS178	03295	G05551	A003	177114081900	S01	11/18/1990	QTR	GL		O	24	9	151	73.99
643.74	0	490	81	890	151	74		644	0	0		0	Y	
SS178	03295	G05551	A004	177114082900	D01	08/15/1987	QTR	FL		O	24	999	458	1777.04
0	0	3880	0	2345	458	1777		0	0	0		0	Y	
SS178	03295	G05551	A004	177114082900	D01	11/07/1987	QTR	FL		O	24	999	467	1881.08
0	0	4028	0	2390	467	1881		0	0	0		0	Y	
SS178	03295	G05551	A004	177114082900	D01	02/17/1988	QTR	FL		O	24	999	458	1959.78
54.88	0	4279	10.7	2171	458	1960		55	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS178	03295	G05551	A004	177114082900	D01	04/06/1988	QTR	FL		O	24	999	334	1524.04
90.94	0	4563	21.4	2181	334	1524		91	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	09/04/1988	QTR	FL		O	24	999	205	512.91
111.85	0	2502	35.3	1667	205	513		112	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	11/27/1988	QTR	FL		O	24	999	267	994.04
187.86	0	3723	41.3	1828	267	994		188	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	03/10/1989	QTR	FL		O	24	999	236	675.9
253.63	0	2864	51.8	1690	236	676		254	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	05/14/1989	QTR	FL		O	24	999	233	1100.93
276.85	0	4725	54.3	1680	233	1101		277	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	08/20/1989	QTR	FL		O	24	999	213	879.05
311.63	0	4127	59.4	1682	213	879		312	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	12/04/1989	QTR	FL		O	24	999	186	547.03
395.25	0	2941	68	1614	186	547		395	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	01/31/1990	QTR	GL		O	24	999	381	4151
932.79	0	10895	71	1253	381	4151		933	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	02/05/1990	QTR	FL		O	24	999	369	3884.83
972.82	0	10528	72.5	1180	369	3885		973	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	03/23/1990	QTR	FL		O	24	999	309	4186.02
1095.55	0	13547	78	1175	309	4186		1096	0	0			0	Y
SS178	03295	G05551	A004	177114082900	D01	06/03/1990	QTR	FL		O	24	999	237	2821.01
1079.67	0	11903	82	1121	237	2821		1080	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS178	03295	G05551	A004	177114082900	D01	08/29/1990	QTR	FL		O	24	9	183	1920.95
960.75	0	10497	84	1204	183	1921		961	0	0		0	Y	
SS178	03295	G05551	A004	177114082900	D01	11/23/1990	QTR	FL		O	24	9	218	2077.98
1598.67	0	9532	88	2200	218	2078		1599	0	0		0	Y	
SS178	03295	G05551	A004D	177114082900	D02	09/28/1990	QTR	FL		O	24	9	482	225.09
9.84	0	467	2	499	482	225		10	0	0		0	N	
SS178	03295	G05551	A005	177114082300	D01	06/07/1987	QTR	GL		O	24	999	1148	939.06
688.8	0	818	37.5	180	1148	939		689	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	08/16/1987	QTR	GL		O	24	999	812	688.58
767.77	0	849	48.6	154	812	689		768	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	12/13/1987	QTR	GL		O	24	999	391	304.98
584.06	0	780	59.9	134	391	305		584	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	04/28/1988	POT	GL		O	4	999	51.2	34.2
103.3	0	668	66.9	140	307	205		620	33	.606		0		
SS178	03295	G05551	A005	177114082300	D01	04/28/1988	QTR	GL		O	24	999	307	205.08
620.49	0	668	66.9	140	307	205		620	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	09/07/1988	QTR	FL		O	24	999	166	108.07
495.35	0	651	74.9	127	166	108		495	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	11/26/1988	QTR	GL		O	24	999	117	73.01
385.15	0	624	76.7	122	117	73		385	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	03/21/1989	QTR	GL		O	24	999	103	124.01
427.93	0	1204	80.6	122	103	124		428	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS178	03295	G05551	A005	177114082300	D01	04/21/1989	QTR	GL		O	24	999	125	133
522.67	0	1064	80.7	125	125	133		523	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	08/08/1989	QTR	GL		O	24	999	69	129.03
339.28	0	1870	83.1	131	69	129		339	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	11/11/1989	QTR	GL		O	24	999	34	63.99
306	0	1882	90	123	34	64		306	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	02/05/1990	QTR	GL		O	24	999	53	244.01
322.89	0	4604	85.9	126	53	244		323	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	03/11/1990	QTR	GL		O	24	999	43	180
315.33	0	4186	88	131	43	180		315	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D01	06/02/1990	QTR	GL		O	24	999	54	333.99
331.71	0	6185	86	134	54	334		332	0	0		0	Y	
SS178	03295	G05551	A005	177114082300	D03	10/10/1990	POT	GL		O	6	64	132.3	49.5
5	0	374	3.6	425	529	198		20	34	.622		0		
SS178	03295	G05551	A005	177114082300	D03	11/11/1990	QTR	FL		O	24	9	575	185.73
11.73	0	323	2	900	575	186		12	0	0		0	Y	
SS178	03295	G05551	A005D	177114082300	D02	06/08/1987	QTR	FL		O	24	999	3184	1776.67
0	0	558	0	400	3184	1777		0	0	0		0	Y	
SS178	03295	G05551	A005D	177114082300	D02	07/24/1987	QTR	GL		O	24	999	2426	1300.34
318.34	0	536	11.6	344	2426	1300		318	0	0		0	Y	
SS178	03295	G05551	A005D	177114082300	D02	09/15/1987	QTR	FL		O	24	999	1979	1321.97
914.28	0	668	31.6	171	1979	1322		914	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS178	03295	G05551	A005D	177114082300	D02	04/03/1988	QTR	FL		O	24	999	478	356.11
1104.78	0	745	69.8	114	478	356		1105	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	04/03/1988	POT	GL		O	4	999	79.7	59.3
184.3	0	745	69.8	114	478	356		1106	35	.606			0	
SS178	03295	G05551	A005D	177114082300	D02	08/20/1988	QTR	FL		O	24	999	196	215.01
764.78	0	1097	79.6	115	196	215		765	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	11/11/1988	QTR	FL		O	24	999	149	147.96
665.21	0	993	81.7	129	149	148		665	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	02/22/1989	QTR	FL		O	24	999	145	114.99
728.49	0	793	83.4	118	145	115		728	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	05/10/1989	QTR	GL		O	24	999	119	111.98
696.07	0	941	85.4	123	119	112		696	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	06/24/1989	QTR	FL		O	24	999	155	159.96
813.75	0	1032	84	115	155	160		814	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	07/10/1989	QTR	GL		O	24	999	220	206.8
1459.39	0	941	86.9	133	220	207		1459	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	09/03/1989	QTR	GL		O	24	999	169	184.04
1395.81	0	1089	89.2	136	169	184		1396	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	11/12/1989	QTR	GL		O	24	999	161	212.04
1449	0	1317	90	128	161	212		1449	0	0			0	Y
SS178	03295	G05551	A005D	177114082300	D02	03/12/1990	QTR	GL		O	24	999	128	98.94
1294.22	0	773	91	121	128	99		1294	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS178	03295	G05551	A005D	177114082300	D02	05/21/1990	QTR	GL		O	24	999	96	38.98
776.73	0	406	89	120	96	39		777	0	0		0	Y	
SS178	03295	G05551	A005D	177114082300	D02	08/18/1990	QTR	GL		O	24	9	104	34.94
841.45	0	337	89	130	104	35		841	0	0		0	Y	
SS178	03295	G05551	A005D	177114082300	D02	12/19/1990	QTR	GL		O	24	9	130	148.98
1314.44	0	1146	91	530	130	149		1314	0	0		0	Y	
SS167	00148	G05553	A001	177114073300	S01	09/09/1987	SEM	FL		G	24	0	59	2449
302.5	6900	41508	83.7	6000	59	2449		303	0	0		900	Y	
SS167	00148	G05553	B001	177114091000	S01	12/13/1987	COM	FL		G	24	22	362	14938
.2	0	41265	.1	6450	362	14938		0	0	0	SOLD	7055		
SS167	00148	G05553	B001	177114091000	S01	12/18/1987	POT	FL		G	24	22	401	15388.8
0	0	38377	0	6400	401	15389		0	47.9	.6		0		
SS208	00148	G05555	A001	177114097500	S01	03/28/1990	COM	FL		G	24	12	0	4100
0	0	9999999	999.9	6150	0	4100		0	0	0	SOLD	0		
SS208	00148	G05555	A001	177114097500	S01	05/20/1990	SEM	FL		G	24	0	553	13741
0	7600	24848	0	6400	553	13741		0	0	0		1215	Y	
SS208	00148	G05555	A001	177114097500	S01	05/20/1990	POT	FL		G	24	19	0	13741
0	0	9999999	999.9	6400	0	13741		0	38.8	.6		0		
SS208	00148	G05555	A001	177114097500	S02	09/05/1990	POT	FL		G	24	19	499	12993
.5	0	26038	.1	6620	499	12993		0	38.9	.59		0		
SS176	02608	G05557	A004	177114095500	S01	11/28/1988	COM	FL		O	1	16	29.13	17.7
0	0	608	0	1390	699	425		0	27.8	0	FLAR	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	02608	G05557	A004	177114095500	S01	01/24/1989	POT	FL		O	4	13	125	75
0	0	600	0	2050	750	450	0	30.3	.591		0			
SS176	02608	G05557	A004	177114095500	S01	03/05/1989	QTR	FL		O	24	13	784	529.98
0	0	676	0	2175	784	530	0	0	0		0		Y	
SS176	02608	G05557	A004	177114095500	S01	06/08/1989	QTR	FL		O	24	13	763	540.2
7.71	0	708	1	2210	763	540	8	0	0		0		Y	
SS176	02608	G05557	A004	177114095500	S01	09/15/1989	QTR	FL		O	24	13	595	399.84
6.01	0	672	1	1850	595	400	6	0	0		0		Y	
SS176	02608	G05557	A004	177114095500	S01	12/03/1989	QTR	FL		O	24	14	628	469.74
2.52	0	748	.4	1540	628	470	3	0	0		0		Y	
SS176	02608	G05557	A004	177114095500	S01	03/12/1990	QTR	FL		O	24	15	484	420.11
.97	0	868	.2	1460	484	420	1	0	0		0		Y	
SS176	02608	G05557	A004	177114095500	S01	06/18/1990	QTR	FL		O	24	14	429	428.14
251.95	0	998	37	1330	429	428	252	0	0		0		Y	
SS176	02608	G05557	A004	177114095500	S01	09/16/1990	QTR	FL		O	24	14	403	606.11
454.45	0	1504	53	1180	403	606	454	0	0		0		Y	
SS176	02608	G05557	A004	177114095500	S01	12/14/1990	QTR	FL		O	24	14	274	294.82
428.56	0	1077	61	1020	274	295	429	0	0		0		Y	
SS176	01284	G05558	A001	177114075000	S01	11/26/1988	COM	FL		G	2	14	10	290
1.4	0	29000	12.3	3082	120	3480	17	0	0		FLAR	0		
SS176	01284	G05558	A001	177114075000	S01	01/22/1989	POT	FL		G	4	20	64	1000
0	0	15625	0	3100	384	6000	0	51.4	.61		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01284	G05558	A001	177114075000	S01	06/09/1989	SEM	FL		G	24	0	336	7100
72	3250	21131	17.6	2700	336	7100		72	0	0		1000	Y	
SS176	01284	G05558	A001	177114075000	S01	12/19/1989	SEM	FL		G	24	0	174	5000
387	3050	28736	69	2075	174	5000		387	0	0		925	Y	
SS176	01284	G05558	A001	177114075000	S01	06/17/1990	SEM	FL		G	24	0	28	1198
610	1200	42786	95.6	1030	28	1198		610	0	0		970	Y	
SS176	01284	G05558	A002	177114094401	S01	11/26/1988	COM	FL		O	2	13	60.8	46.9
0	0	771	0	2119	730	563		0	33.8	0	FLAR	0		
SS176	01284	G05558	A002	177114094401	S01	01/22/1989	POT	FL		O	4	14	139.2	100
0	0	719	0	2300	835	600		0	33.8	.59		0		
SS176	01284	G05558	A002	177114094401	S01	03/05/1989	QTR	FL		O	24	13	782	530.2
0	0	678	0	2325	782	530		0	0	0		0	Y	
SS176	01284	G05558	A002	177114094401	S01	06/08/1989	QTR	FL		O	24	13	787	560.34
7.95	0	712	1	2300	787	560		8	0	0		0	Y	
SS176	01284	G05558	A002	177114094401	S01	09/15/1989	QTR	FL		O	24	14	854	700.28
8.63	0	820	1	2260	854	700		9	0	0		0	Y	
SS176	01284	G05558	A002	177114094401	S01	12/05/1989	QTR	FL		O	24	14	882	640.33
3.54	0	726	.4	2260	882	640		4	0	0		0	Y	
SS176	01284	G05558	A002	177114094401	S01	01/21/1990	QTR	FL		O	24	15	1000	834
2	0	834	.2	2260	1000	834		2	0	0		0	Y	
SS176	01284	G05558	A002	177114094401	S01	06/22/1990	QTR	FL		O	24	16	1330	1400.49
0	0	1053	0	2210	1330	1400		0	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	01284	G05558	A002	177114094401	S01	09/19/1990	QTR	FL		O	24	181	1578	1219.79
0	0	773	0	2140	1578	1220	0	0	0			0		Y
SS176	01284	G05558	A002	177114094401	S01	12/18/1990	QTR	FL		O	24	19	1769	1349.75
0	0	763	0	2020	1769	1350	0	0	0			0		Y
SS176	01284	G05558	A003	177114095900	S01	12/02/1988	COM	FL		O	1	15	31	21.7
0	0	700	0	1420	744	521	0	32.7	0	FLAR		0		
SS176	01284	G05558	A003	177114095900	S01	01/20/1989	POT	FL		O	4	13	125	91.7
0	0	733	0	2100	750	550	0	30.2	.6			0		
SS176	01284	G05558	A003	177114095900	S01	03/05/1989	QTR	FL		O	24	13	744	509.64
0	0	685	0	2100	744	510	0	0	0			0		Y
SS176	01284	G05558	A003	177114095900	S01	06/08/1989	QTR	FL		O	24	13	746	540.1
7.54	0	724	1	2140	746	540	8	0	0			0		Y
SS176	01284	G05558	A003	177114095900	S01	09/15/1989	QTR	FL		O	24	14	809	600.28
8.17	0	742	1	2120	809	600	8	0	0			0		Y
SS176	01284	G05558	A003	177114095900	S01	12/11/1989	QTR	FL		O	24	14	844	660.01
3.39	0	782	.4	2050	844	660	3	0	0			0		Y
SS176	01284	G05558	A003	177114095900	S01	01/27/1990	QTR	FL		O	24	14	810	605.07
1.62	0	747	.2	2060	810	605	2	0	0			0		Y
SS176	01284	G05558	A003	177114095900	S01	06/18/1990	QTR	FL		O	24	14	725	1065.75
0	0	1470	0	2030	725	1066	0	0	0			0		Y
SS176	01284	G05558	A003	177114095900	S01	09/13/1990	QTR	FL		O	24	151	1047	635.53
0	0	607	0	1890	1047	636	0	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01284	G05558	A003	177114095900	S01	12/16/1990	QTR	FL		O	24	18	1225	758.27
0	0	619	0	1540	1225	758		0	0	0		0	Y	
SS259	03295	G05560	JB001	177124033200	S01	05/06/1989	COM	FL		G	1	8	0	15.83
0	0	9999999	999.9	3100	0	380		0	0	0	SOLD	0		
SS259	03295	G05560	JB001	177124033200	S01	06/06/1989	SEM	FL		G	24	0	299	3734
2	4300	12488	.7	3750	299	3734		2	0	0		0	N	
SS259	03295	G05560	JB001	177124033200	S01	12/09/1989	SEM	FL		G	24	0	118	4586
0	0	38864	0	2980	118	4586		0	0	0		1210	N	
SS259	03295	G05560	JB001	177124033200	S01	02/09/1990	POT	FL		G	5	17	19	922
4	0	48637	17.4	2858	91	4426		19	50.5	.616		0		
SS259	03295	G05560	JB001	177124033200	S01	06/06/1990	SEM	FL		G	24	0	39	1242
0	0	31846	0	2839	39	1242		0	0	0		0	Y	
SS259	03295	G05560	JB001	177124033200	S01	12/26/1990	SEM	FL		G	24	0	3	1773
10	0	591000	76.9	1850	3	1773		10	0	0		0	N	
SS259	03295	G05560	JB002	177124037000	S01	05/06/1989	COM	FL		G	1	8	0	62.41
0	0	9999999	999.9	5250	0	1498		0	0	0	SOLD	0		
SS259	03295	G05560	JB002	177124037000	S01	06/16/1989	SEM	FL		G	24	0	362	9017
4	5150	24909	1.1	3841	362	9017		4	0	0		0	N	
SS259	03295	G05560	JB002	177124037000	S01	12/02/1989	SEM	FL		G	24	0	222	8829
8	0	39770	3.5	2433	222	8829		8	0	0		1230	N	
SS259	03295	G05560	JB002	177124037000	S01	02/03/1990	POT	FL		G	24	27	200	8275
0	0	41375	0	2294	200	8275		0	47.8	.616		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS259	03295	G05560	JB002	177124037000	S01 06/05/1990	SEM	FL		G	24	0	196	8956	
15	0	45694	7.1	1671	196	8956		15	0	0		0	Y	
SS259	03295	G05560	JB002	177124037000	S01 12/08/1990	SEM	FL		G	24	0	185	9712	
8	0	52497	4.1	1650	185	9712		8	0	0		0	Y	
SS259	03295	G05560	JB003	177124037601	S01 05/06/1989	COM	FL		G	1	8	0	1341	
0	0	9999999	999.9	3600	0	32184		0	0	0	SOLD	0		
SS259	03295	G05560	JB003	177124037601	S01 06/02/1989	SEM	FL		G	24	0	101	6858	
0	4420	67901	0	3160	101	6858		0	0	0		0	N	
SS259	03295	G05560	JB003	177124037601	S01 12/11/1989	SEM	FL		G	24	0	144	6784	
6	0	47111	4	2664	144	6784		6	0	0		1230	N	
SS259	03295	G05560	JB003	177124037601	S01 02/05/1990	POT	FL		G	12	23	74	3656	
0	0	49405	0	2522	148	7312		0	48.6	.616		0		
SS259	03295	G05560	JB003	177124037601	S01 06/03/1990	SEM	FL		G	24	0	178	7740	
5	0	43483	2.7	1897	178	7740		5	0	0		0	Y	
SS259	03295	G05560	JB003	177124037601	S01 12/16/1990	SEM	FL		G	24	0	219	8209	
3	0	37484	1.4	1825	219	8209		3	0	0		0	Y	
SS323	01364	G05573	001	177124038600	S01 12/13/1990	COM	FL		G	24	32	0	3.98	
0	0	9999999	999.9	1225	0	4		0	0	0	SOLD	680		
SS332	00967	G05582	A003	177124033501	S01 06/19/1988	COM	FL		O	4	20	59.8	1631.7	
0	0	27270	0	5125	359	9790		0	39	0	SOLD	360		
SS332	00967	G05582	A003	177124033501	S01 06/25/1988	POT	FL		G	6	999	114.5	1719	
.3	0	15013	.3	4950	458	6876		1	51	.596		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS332	00967	G05582	A003	177124033501	S01	12/13/1988	SEM	FL		G	24	0	25	3807
0	1750	152280	0	1360	25	3807	0	0	0				1125	Y
SS332	00967	G05582	A003	177124033501	S01	04/28/1989	SEM	FL		G	24	0	2	3214
0	460	1607000	0	680	2	3214	0	0	0				1145	Y
SS332	00967	G05582	A003	177124033501	S01	11/06/1989	SEM	FL		G	24	0	0	111
0	910	9999999	999.9	315	0	111	0	0	0				1190	Y
SS332	00967	G05582	A003	177124033501	S01	01/15/1990	SEM	FL		G	24	0	0	660
0	440	9999999	999.9	300	0	660	0	0	0				1100	Y
SS332	00967	G05582	A003	177124033501	S01	06/02/1990	SEM	FL		G	24	0	0	70
0	440	9999999	999.9	330	0	70	0	0	0				1163	Y
SS332	00967	G05582	A012	177124036700	S01	03/06/1989	COM	FL		G	4	18	101	867
4	0	8584	3.8	5600	606	5202	24	44.8	0	SOLD			2200	
SS332	00967	G05582	A012	177124036700	S01	03/29/1989	POT	FL		G	4	999	308.7	3342
.8	0	10827	.3	7500	1852	20052	5	41	.606				0	
SS332	00967	G05582	A012	177124036700	S01	04/26/1989	SEM	FL		G	24	0	2884	29858
2	8110	10353	.1	5900	2884	29858	2	0	0				1155	Y
SS332	00967	G05582	A012	177124036700	S01	11/09/1989	SEM	FL		G	24	0	1939	28019
12	5450	14450	.6	3110	1939	28019	12	0	0				1175	Y
SS332	00967	G05582	A012	177124036700	S01	05/11/1990	SEM	FL		G	24	0	1422	21843
16	5150	15361	1.1	3625	1422	21843	16	0	0				990	Y
SS332	00967	G05582	A012	177124036700	S01	12/04/1990	SEM	FL		G	24	0	716	10894
14	4500	15215	1.9	750	716	10894	14	0	0				1119	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST111	03247	G05599	A001	177154062200	S01	10/25/1987	SEM	FL		G	24	0	0	10511
0	1350	9999999	999.9	760	0	10511	0	0	0				1025	Y
ST111	03247	G05599	A001	177154062200	S01	02/20/1988	SEM	FL		G	24	0	0	10454
0	1350	9999999	999.9	720	0	10454	0	0	0				1070	Y
ST111	03247	G05599	A001	177154062200	S01	12/05/1988	SEM	FL		G	24	0	0	9456
0	1275	9999999	999.9	780	0	9456	0	0	0				1070	Y
ST111	03247	G05599	A001	177154062200	S01	03/21/1989	SEM	FL		G	24	0	0	10909
0	0	9999999	999.9	780	0	10909	0	0	0				780	Y
ST111	03247	G05599	A001	177154062200	S01	10/31/1989	SEM	FL		G	24	0	0	9124
0	0	9999999	999.9	765	0	9124	0	0	0				660	Y
ST111	03247	G05599	A001	177154062200	S01	01/29/1990	SEM	FL		G	24	0	0	8950
0	0	9999999	999.9	780	0	8950	0	0	0				710	Y
ST111	03247	G05599	A001	177154062200	S01	07/18/1990	SEM	FL		G	24	0	0	7795
0	0	9999999	999.9	800	0	7795	0	0	0				745	Y
ST111	03247	G05599	A001	177154062200	S01	08/23/1990	SEM	FL		G	24	0	0	8490
0	0	9999999	999.9	800	0	8490	0	0	0				800	Y
ST111	03247	G05599	A003	177154069100	S01	04/11/1988	COM	FL		G	24	20	0	3471
60	0	9999999	100	3050	0	3471	60	0	0	SOLD			0	
ST111	03247	G05599	A003	177154069100	S01	04/27/1988	POT	FL		G	24	16	238.3	5043
4.8	0	21189	2	3200	238	5043	5		48.6	.604			0	
ST111	03247	G05599	A003	177154069100	S01	05/20/1988	SEM	FL		G	24	0	221	5267
4	4200	23833	1.8	3225	221	5267	4		0	0			1070	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST111	03247	G05599	A003	177154069100	S01	12/05/1988	SEM	FL		G	24	0	578	16270
0	4070	28149	0	2800	578	16270	0	0	0				1070	Y
ST111	03247	G05599	A003	177154069100	S01	04/02/1989	SEM	FL		G	24	0	548	15842
5	0	28909	.9	2500	548	15842	5	0	0				2500	Y
ST111	03247	G05599	A003	177154069100	S01	10/31/1989	SEM	FL		G	24	0	339	9260
556	0	27316	62.1	1650	339	9260	556	0	0				1200	Y
ST111	03247	G05599	A003	177154069100	S01	12/09/1989	SEM	FL		G	24	0	206	9399
556	0	45626	73	1680	206	9399	556	0	0				1215	Y
ST111	03247	G05599	A003	177154069100	S01	01/28/1990	SEM	FL		G	24	0	343	7881
657	0	22977	65.7	1620	343	7881	657	0	0				1140	Y
ST111	03247	G05599	A003	177154069100	S02	09/17/1990	COM	FL		G	24	17	399	15085
19	0	37807	4.5	3200	399	15085	19	46.8	0	UNK			0	
ST111	03247	G05599	A003	177154069100	S02	10/04/1990	POT	FL		G	24	7	366	15583
7	0	42577	1.9	3200	366	15583	7	46.8	.62				0	
ST111	03247	G05599	A003	177154069100	S02	11/26/1990	SEM	FL		G	24	0	414	15504
13	0	37449	3	3200	414	15504	13	0	0				1100	Y
ST107	01102	G05601	A001	177154075500	S01	07/06/1990	COM	FL		G	3	16	112.78	1.72
6.51	0	16	5.5	4830	902	14	52	50.3	0	FLAR			700	
ST107	01102	G05601	A001	177154075500	S01	08/02/1990	POT	FL		G	24	16	869	18075
0	0	20800	0	3950	869	18075	0	45.9	.572				0	
ST107	01102	G05601	A001	177154075500	S01	12/05/1990	SEM	FL		G	24	0	724	15176
4	4030	20961	.5	2880	724	15176	4	0	0				1095	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST107	01102	G05601	A002	177154072100	S01 04/15/1990	COM	FL		G	7	20	73	1440	
236	0	19748	76.4	3860	250	4937	809	45.8	0	FLAR	0			
ST107	01102	G05601	A002	177154072100	S01 07/08/1990	POT	FL		G	24	16	512	7441	
601	0	14533	54	4420	512	7441	601	45.8	.572		0			
ST107	01102	G05601	A002	177154072100	S02 12/14/1990	COM	FL		G	24	16	858	10772	
3	0	12555	.3	3350	858	10772	3	51.2	0	SOLD	1150			
ST111	03247	G05602	A002	177154058600	S01 10/30/1987	SEM	FL		G	24	0	200	4312	
0	4210	21560	0	3550	200	4312	0	0	0		1025		Y	
ST111	03247	G05602	A002	177154058600	S01 05/19/1988	SEM	FL		G	24	0	138	3568	
2	4140	25855	1.4	1175	138	3568	2	0	0		1070		Y	
ST111	03247	G05602	A002	177154058600	S01 12/12/1988	SEM	FL		G	24	0	276	6966	
0	4045	25239	0	1625	276	6966	0	0	0		1070		Y	
ST111	03247	G05602	A002	177154058600	S01 04/03/1989	SEM	FL		G	24	0	298	7520	
0	0	25235	0	2450	298	7520	0	0	0		3400		Y	
ST111	03247	G05602	A002	177154058600	S01 10/31/1989	SEM	FL		G	24	0	288	6667	
0	0	23149	0	2500	288	6667	0	0	0		1200		Y	
ST111	03247	G05602	A002	177154058600	S01 11/28/1989	SEM	FL		G	24	0	306	8970	
528	0	29314	63.3	1650	306	8970	528	0	0		1200		Y	
ST111	03247	G05602	A002	177154058600	S01 01/28/1990	SEM	FL		G	24	0	275	5803	
5	0	21102	1.8	2220	275	5803	5	0	0		1140		Y	
ST111	03247	G05602	A002	177154058600	S01 07/22/1990	SEM	FL		G	24	0	349	5240	
288	0	15014	45.2	2000	349	5240	288	0	0		1100		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	G05603	C020	177154071200	S01	02/20/1989	COM	FL		G	24	16	0	3258
0	0	9999999	999.9	2100	0	3258	0	0	0	UNK	0			
ST131	00078	G05603	C020	177154071200	S01	03/01/1989	POT	FL		G	24	16	0	3150
0	0	9999999	999.9	2150	0	3150	0	50	.62		0			
ST131	00078	G05603	C020	177154071200	S01	03/24/1989	SEM	FL		G	24	0	0	13291
0	0	9999999	999.9	1500	0	13291	0	0	0		1120		Y	
ST131	00078	G05603	C020	177154071200	S01	11/12/1989	SEM	FL		G	24	0	0	16396
0	0	9999999	999.9	1360	0	16396	0	0	0		1180		Y	
ST131	00078	G05603	C020	177154071200	S01	02/02/1990	SEM	FL		G	24	0	0	2243
1321	0	9999999	100	450	0	2243	1321	0	0		205		Y	
ST131	00078	G05603	C020	177154071200	S01	07/24/1990	SEM	FL		G	24	0	0	511
1404	0	9999999	100	410	0	511	1404	0	0		163		Y	
ST131	00078	G05603	C020	177154071200	S01	08/12/1990	SEM	FL		G	24	0	0	937
1417	0	9999999	100	360	0	937	1417	0	0		160		Y	
ST172	01245	G05604	E019	177154069000	S01	05/29/1988	COM	FL		G	4	32	0	500
3	0	9999999	100	1200	0	3000	18	0	0	SOLD	0			
ST172	01245	G05604	E019	177154069000	S01	05/30/1988	POT	FL		G	16	9	1	1926
17	0	1444500	94.4	1210	2	2889	26	0	.6		0			
ST172	01245	G05605	001	177154070200	S01	07/25/1988	COM	FL		G	3	24	38	1981
0	0	52132	0	3235	304	15848	0	53	0	FLAR	100			
ST176	02481	G05606	E002	177154068100	S01	11/20/1988	COM	FL		G	12	25	44	2768
0	0	62909	0	4610	88	5536	0	53	0	SOLD	280			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST176	02481	G05606	E002	177154068100	S01	12/01/1988	POT	FL		G	10	17	308.9	10250
9	0	33198	2.8	4600	741	24600	22	54.1	.6				0	
ST176	02481	G05606	E002	177154068100	S01	02/26/1989	SEM	FL		G	24	0	765.9	31475
15.6	4650	41090	2	4550	766	31475	16	0	0				1205	N
ST176	02481	G05606	E002	177154068100	S01	05/02/1989	SEM	FL		G	24	0	973	45489
41	4630	46751	4	4050	973	45489	41	0	0				1230	N
ST176	02481	G05606	E002	177154068100	S01	05/09/1989	SEM	FL		G	24	0	1143.34	55066
60.17	4630	48177	5	3760	1143	55066	60	0	0				1275	N
ST176	02481	G05606	E002	177154068100	S01	11/05/1989	POT	FL		G	23.5	39	236.07	18263
2300	0	77394	90.7	3050	241	18652	2349	51	.6				0	
ST176	02481	G05606	E002	177154068100	S02	07/19/1990	POT	FL		G	8	23	277.6	3392.73
35	0	12218	11.2	4000	833	10178	105	46.9	.627				0	
ST172	00105	G05610	D006	177154055500	S01	09/24/1985	QTR	GL		O	24	24	260	1115.92
188.28	0	4292	42	260	260	1116	188	0	0				0	Y
ST172	00105	G05610	D006	177154055500	S01	01/14/1986	QTR	GL		O	24	64	293	61.82
239.73	0	212	45	85	293	62	240	0	0				0	Y
ST172	00105	G05610	D006	177154055500	S01	04/16/1986	QTR	GL		O	24	24	280	85.96
185.89	0	307	39.9	260	280	86	186	0	0				0	Y
ST172	00105	G05610	D006	177154055500	S01	07/24/1987	QTR	GL		O	24	24	130	197.99
140.27	0	1523	51.9	75	130	198	140	0	0				0	Y
ST172	00105	G05610	D006	177154055500	S01	10/05/1987	QTR	GL		O	24	24	119	42.96
126.87	0	361	51.6	75	119	43	127	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST172	00105	G05610	D006	177154055500	S01	01/20/1988	QTR	GL		O	24	24	72	72
81.85	0	1000	53.2	75	72	72		82	0	0			0	Y
ST172	00105	G05610	D006	177154055500	S01	04/10/1988	QTR	GL		O	24	24	49	61.01
108.05	0	1245	68.8	75	49	61		108	0	0			0	Y
ST172	00105	G05610	D006	177154055500	S01	09/12/1988	QTR	GL		O	24	24	67	31.02
124.98	0	463	65.1	260	67	31		125	0	0			0	Y
ST172	00105	G05610	D006	177154055500	S01	11/13/1988	POT	GL		O	5	24	11	12
24	0	1094	68.6	260	53	58		115	36.6	.6			0	
ST172	00105	G05610	D006	177154055500	S01	03/28/1989	POT	GL		O	24	24	63	68
146	0	1079	69.9	260	63	68		146	36.6	.6			0	
ST172	00105	G05610	D006	177154055500	S01	05/16/1989	QTR	GL		O	24	64	46	33.99
105.82	0	739	69.7	110	46	34		106	0	0			0	Y
ST172	00105	G05610	D006	177154055500	S01	08/12/1989	QTR	GL		O	24	64	17	39
41.02	0	2294	70.7	76	17	39		41	0	0			0	Y
ST172	00105	G05610	D006	177154055500	S01	11/13/1989	QTR	GL		O	24	64	22	149.01
41.04	0	6773	65.1	76	22	149		41	0	0			0	Y
ST172	00105	G05610	D006	177154055500	S01	12/10/1989	QTR	GL		O	24	64	33	349.01
61.29	0	10576	65	110	33	349		61	0	0			0	Y
ST172	00105	G05610	D006	177154055500	S01	02/04/1990	QTR	GL		O	24	64	28	92.99
73.08	0	3321	72.3	76	28	93		73	0	0			0	Y
ST172	00105	G05610	D006	177154055500	S01	05/29/1990	QTR	GL		O	24	64	17	61
40.05	0	3588	70.2	110	17	61		40	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST172	00105	G05610	D006	177154055500	S01	06/18/1990	QTR	GL		O	24	64	22	77.31
51.33	0	3500	70	110	22	77		51	0	0		0	Y	
ST172	00105	G05610	D006	177154055500	S01	08/04/1990	QTR	GL		O	24	64	29	126.01
67.99	0	4345	70.1	110	29	126		68	0	0		0	Y	
ST172	00105	G05610	D006	177154055500	S01	11/12/1990	QTR	GL		O	24	64	7	5
29.08	0	714	80.6	110	7	5		29	0	0		0	Y	
ST172	00105	G05610	D006	177154055500	S01	12/12/1990	QTR	GL		O	24	64	16	195.55
31.06	0	12250	66	110	16	196		31	0	0		0	Y	
ST172	00105	G05610	D018	177154056900	S02	10/03/1987	QTR	GL		O	24	32	578	324.26
192.67	0	561	25	320	578	324		193	0	0		0	Y	
ST172	00105	G05610	D018	177154056900	S02	11/20/1987	POT	GL		O	4	32	79	40
45	0	506	36.3	290	474	240		270	38.8	.6		0		
ST172	00105	G05610	D018	177154056900	S02	02/15/1988	QTR	GL		O	24	32	412	215.89
264.52	0	524	39.1	609	412	216		265	0	0		0	Y	
ST172	00105	G05610	D018	177154056900	S02	04/10/1988	QTR	GL		O	24	32	480	252
443.08	0	525	48	609	480	252		443	0	0		0	Y	
ST172	00105	G05610	D018	177154056900	S02	04/10/1988	POT	FL		O	4	32	80	42
74	0	525	48.1	200	480	252		444	38.8	.6		0		
ST172	00105	G05610	D018	177154056900	S02	09/13/1988	QTR	GL		O	24	32	436	78.92
418.9	0	181	49	170	436	79		419	0	0		0	Y	
ST172	00105	G05610	D018	177154056900	S02	11/22/1988	POT	GL		O	4	32	47	29
58	0	617	55.2	170	282	174		348	38.8	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST172	00105	G05610	D018	177154056900	S02	03/15/1989	POT	GL		O	4	32	45	22
61	0	489	57.5	170	270	132		366	38.8	.6			0	
ST172	00105	G05610	D018	177154056900	S02	05/15/1989	QTR	GL		O	24	48	287	136.04
428.71	0	474	59.9	160	287	136		429	0	0			0	Y
ST172	00105	G05610	D018	177154056900	S02	08/19/1989	QTR	GL		O	24	48	257	138.01
479.39	0	537	65.1	76	257	138		479	0	0			0	Y
ST172	00105	G05610	D018	177154056900	S02	11/08/1989	QTR	GL		O	24	48	242	93.9
473.98	0	388	66.2	76	242	94		474	0	0			0	Y
ST172	00105	G05610	D018	177154056900	S02	02/10/1990	QTR	GL		O	24	48	254	134.11
529.95	0	528	67.6	76	254	134		530	0	0			0	Y
ST172	00105	G05610	D018	177154056900	S02	05/25/1990	QTR	GL		O	24	64	212	111.09
636	0	524	75	160	212	111		636	0	0			0	Y
ST172	00105	G05610	D018	177154056900	S02	08/11/1990	QTR	GL		O	24	48	159	117.98
632.04	0	742	79.9	160	159	118		632	0	0			0	Y
ST172	00105	G05610	D018	177154056900	S02	11/14/1990	QTR	GL		O	24	48	149	102.96
607.35	0	691	80.3	160	149	103		607	0	0			0	Y
ST172	00105	G05610	D019	177154057400	S01	09/16/1985	QTR	FL		O	24	20	21	756
84	0	36000	80	435	21	756		84	0	0			0	Y
ST172	00105	G05610	D019	177154057400	S01	01/03/1986	QTR	FL		O	24	21	23	602
59.14	0	26174	72	400	23	602		59	0	0			0	Y
ST172	00105	G05610	D019	177154057400	S01	03/28/1986	QTR	FL		O	24	20	24	481.99
57.08	0	20083	70.4	315	24	482		57	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	00105	G05610	D019	177154057400	S01	08/17/1986	QTR	FL		O	24	16	53	874.02
123.67	0	16491	70	540	53	874	124	0	0			0		Y
ST172	00105	G05610	D019	177154057400	S02	07/08/1987	POT	GL		O	4	64	3	22
10	0	7333	76.9	100	18	132	60	37.2	.6			0		
ST172	00105	G05610	D019	177154057400	S02	07/08/1987	QTR	GL		O	24	6	15	133.99
60	0	8933	80	245	15	134	60	0	0			0		Y
ST172	00105	G05610	D019	177154057400	S02	09/08/1987	POT	FL		O	4	64	5	7
48	0	1400	90.6	100	30	42	288	37.2	.6			0		
ST172	00105	G05610	D019	177154057400	S02	09/11/1987	QTR	GL		O	24	64	29	36.25
234.64	0	1241	89	100	29	36	235	0	0			0		Y
ST197	02894	G05611	A002	177154069500	S01	07/19/1990	COM	FL		G	4	34	0	3
48	0	9999999	100	1237	0	18	288	0	0			UNK	0	
ST197	02894	G05611	A002	177154069500	S01	08/13/1990	COM	FL		G	16	14	18	1805
20	0	100296	52.6	1237	27	2708	30	45.7	0			VENT	0	
ST197	02894	G05611	A002	177154069500	S01	09/09/1990	POT	FL		G	8	14	19	1215
0	0	63947	0	2590	57	3645	0	45.5	.6			0		
ST197	02894	G05611	A003	177154070400	S01	07/18/1990	COM	FL		G	4	20	0	9.3
48	0	9999999	100	4173	0	56	288	0	0			UNK	0	
ST197	02894	G05611	A003	177154070400	S01	09/14/1990	POT	FL		G	15	27	129	11630
0	0	90330	0	3725	206	18608	0	41.9	.6			0		
ST206	03295	G05612	B001	177154059000	S01	01/15/1990	COM	FL		G	3	20	0	1448.3
6.05	0	9999999	100	3680	0	11586	48	0	0			FLAR	525	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST206	03295	G05612	B001	177154059000	S01	05/18/1990	POT	FL		G	24	20	16.56	11976
3.36	0	704471	16.9	4050	17	11976	3	42.8	.562		0			
ST206	03295	G05612	B001	177154059000	S01	06/20/1990	SEM	FL		G	24	0	19	12017
9	4700	632474	32.1	4000	19	12017	9	0	0		1070		Y	
ST206	03295	G05612	B001	177154059000	S01	12/09/1990	SEM	FL		G	24	0	6	10898
1	4225	1816333	14.3	3700	6	10898	1	0	0		1140		Y	
ST206	03295	G05612	B002	177154062901	S01	02/04/1990	COM	FL		G	1	16	0	172
1	0	9999999	100	2448	0	4128	24	0	0	FLAR	500			
ST206	03295	G05612	B002	177154062901	S01	06/20/1990	SEM	FL		G	24	0	0	3493
0	3300	9999999	999.9	2680	0	3493	0	0	0		1070		Y	
ST206	03295	G05612	B002	177154062901	S01	06/20/1990	POT	FL		G	24	14	0	3493
0	0	9999999	999.9	2680	0	3493	0	0	.562		0			
ST206	03295	G05612	B002	177154062901	S01	12/04/1990	SEM	FL		G	24	0	0	4566
5.3	2970	9999999	100	1890	0	4566	5	0	0		1190		Y	
ST206	03295	G05612	B003	177154074001	S01	04/05/1990	COM	FL		G	1	21	0	7723.27
6.26	0	9999999	100	3002	0	185358	150	0	0	FLAR	75			
ST206	03295	G05612	B003	177154074001	S01	05/11/1990	POT	FL		G	24	22	8	10944
0	0	1368000	0	2920	8	10944	0	42.8	.56		0			
ST206	03295	G05612	B003	177154074001	S01	06/20/1990	SEM	FL		G	24	0	0	10842
12	3300	9999999	100	3025	0	10842	12	0	0		1070		Y	
ST206	03295	G05612	B003	177154074001	S01	12/07/1990	SEM	FL		G	24	0	0	10272
4.8	1760	9999999	100	1600	0	10272	5	0	0		1060		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST206	03295	G05613	A001	177154057800	S01	01/09/1990	COM	FL		G	3	24	11.9	1768.6
16.3	0	148937	57.8	3390	95	14149	130	37.1	0	FLAR	450			
ST206	03295	G05613	A001	177154057800	S01	02/06/1990	POT	FL		G	24	35	7.46	26280
10.56	0	3754286	58.6	3225	7	26280	11	44.5	.582		0			
ST206	03295	G05613	A001	177154057800	S01	10/13/1990	POT	FL		G	24	22	103	18276
0	0	177437	0	3020	103	18276	0	44.2	.582		0			
ST206	03295	G05613	A001	177154057800	S01	12/07/1990	SEM	FL		G	24	0	136	29516
8	3115	217029	5.6	2480	136	29516	8	0	0		1060		Y	
ST206	03295	G05613	A002	177154060101	S01	03/18/1990	COM	FL		G	1	22	5.38	12992
48	0	0	27.1	3463	3096	0	1152	48	0	SOLD	650			
ST206	03295	G05613	A002	177154060101	S01	07/21/1990	POT	FL		G	24	31	177.6	20640
1.2	0	115955	.7	3100	178	20640	1	48	.58		0			
ST206	03295	G05613	A002	177154060101	S01	12/06/1990	SEM	FL		G	24	0	174	23932
6	2920	137540	3.3	2420	174	23932	6	0	0		1160		Y	
ST206	03295	G05613	A003	177154061000	S01	01/30/1990	COM	FL		G	12	16	2.81	2199
145.6	0	733000	98.1	2900	6	4398	291	43.5	0	SOLD	450			
ST206	03295	G05613	A003	177154061000	S01	02/24/1990	POT	FL		G	24	19	99.3	11580
28.1	0	116970	22.1	3110	99	11580	28	44.5	.583		0			
ST206	03295	G05613	A003	177154061000	S01	10/14/1990	POT	FL		G	24	18	61.5	10988
0	0	177226	0	2980	62	10988	0	43.5	.583		0			
ST206	03295	G05613	A003	177154061000	S01	12/10/1990	SEM	FL		G	24	0	49.1	9419
16.4	3155	192224	25	2700	49	9419	16	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST206	03295	G05613	A004	177154074300	S01	07/26/1990	COM	FL		G	1	19	.9	177.08
1	0	193182	52.6	3100	22	4250	24	43	0	FLAR	160			
ST206	03295	G05613	A004	177154074300	S01	08/18/1990	POT	FL		G	6	21	16.92	2820
1.85	0	165882	9.9	3320	68	11280	7	45	.58		0			
ST206	03295	G05613	A004	177154074300	S01	12/08/1990	SEM	FL		G	24	0	97	16900
4	3640	174227	4	3050	97	16900	4	0	0		1150		Y	
ST206	03295	G05613	A006	177154075100	S01	08/06/1990	COM	FL		G	1	24	.8	210.3
2.33	0	265632	74.4	2560	19	5047	56	43.4	0	FLAR	400			
ST206	03295	G05613	A006	177154075100	S01	08/20/1990	POT	FL		G	24	22	21.6	9984
18.5	0	453818	46.1	2860	22	9984	19	41.2	.56		0			
ST206	03295	G05613	A006	177154075100	S01	12/05/1990	SEM	FL		G	24	0	16	8312
108	3020	519500	87.1	2480	16	8312	108	0	0		1190		Y	
ST206	03295	G05613	A008	177154075300	S01	11/29/1990	COM	FL		G	24	30	42	6816
200	0	162286	82.6	1660	42	6816	200	45.2	0	SOLD	0			
ST206	03295	G05613	A010	177154075700	S01	10/17/1990	COM	FL		O	24	22	135	12584
17	0	93215	11.2	3367	135	12584	17	0	0	SOLD	100			
ST206	03295	G05613	A010	177154075700	S01	11/24/1990	POT	FL		G	10	27	77	6311
2	0	81870	2.5	3230	185	15146	5	45.4	.586		0			
ST206	03295	G05613	A010	177154075700	S01	12/07/1990	SEM	FL		G	24	0	207	20778
6	3520	100377	2.8	3070	207	20778	6	0	0		1160		Y	
ST221	00105	G05618	A001	177164003600	S01	03/08/1990	COM	FL		G	3	12	1.4	684.5
9.75	0	497818	87.4	6272	11	5476	78	0	0	VENT	600			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST221	00105	G05618	A001	177164003600	S01	07/29/1990	POT	FL		G	12	12	37.5	3493.5
0	0	93160	0	6150	75	6987	0	38	.84		0			
ST221	00105	G05618	A002	177164006100	S01	03/10/1990	COM	FL		G	1	12	0	362
1.5	0	9999999	100	7565	0	8688	36	51.7	0	VENT	2000			
ST221	00105	G05618	A002	177164006100	S01	07/30/1990	POT	FL		G	12	19	67.5	5333.5
0	0	79015	0	7500	135	10667	0	38	.59		0			
ST221	00105	G05618	A002	177164006100	S01	11/03/1990	SEM	FL		G	24	0	115	9057
3.1	7850	78757	2.6	7500	115	9057	3	0	0		3900		Y	
ST245	02200	G05625	A001	177164003700	S01	08/18/1988	COM	FL		G	11.3	24	486	11979
0	0	24643	0	9500	1037	25555	0	42.3	0	SOLD	0			
ST245	02200	G05625	A001	177164003700	S01	08/27/1988	POT	FL		G	12	36	549.5	15250
61.7	0	27753	10.1	8950	1099	30500	123	40.5	.6		0			
ST245	02200	G05625	A001	177164003700	S01	11/05/1988	SEM	FL		G	24	0	334	7934
438.5	0	23754	56.8	400	334	7934	439	0	0		1200		Y	
ST245	02200	G05625	A001	177164003700	S01	02/12/1989	SEM	FL		G	24	0	653.7	14933.4
69.6	9000	22833	9.6	8400	654	14933	70	0	0		1260		Y	
ST245	02200	G05625	A001	177164003700	S01	06/12/1989	SEM	FL		G	24	0	427	10322
183	7800	24173	30	7500	427	10322	183	0	0		1300		Y	
ST245	02200	G05625	A001	177164003700	S01	07/24/1989	SEM	FL		G	24	0	580.9	15607
317.7	9000	26862	35.4	6990	581	15607	318	0	0		1300		Y	
ST245	02200	G05625	A001	177164003700	S01	08/19/1990	POT	FL		G	4	20	31	534
108.2	0	17226	77.7	5200	186	3204	649	42	.624		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST245	02200	G05625	A001	177164003700	S01	09/04/1990	SEM	FL		G	24	0	20	1654
437	8000	82700	95.6	4400	20	1654		437	0	0			1245	N
ST245	00114	G05626	A002	177164008700	S01	08/19/1988	POT	FL		G	10	20	18.75	2583
.83	0	137756	4.2	9000	45	6199		2	46	.6			0	
ST245	00114	G05626	A002	177164008700	S01	11/13/1988	SEM	FL		G	24	0	217	55878
6	0	257502	2.7	6000	217	55878		6	0	0			1140	Y
ST295	03295	G05646	A001	177164010300	S01	11/27/1989	COM	FL		O	6	10	222	189
25	0	851	10.1	5000	888	756		100	31.3	0		SOLD	900	
ST295	03295	G05646	A001	177164010300	S01	12/05/1989	QTR	FL		O	24	12	1024	860.16
116.31	0	840	10.2	4000	1024	860		116	0	0			0	N
ST295	03295	G05646	A001	177164010300	S01	02/10/1990	POT	FL		O	4	8	83	74
0	0	892	0	4439	498	444		0	31.3	.63			0	
ST295	03295	G05646	A001	177164010300	S01	03/04/1990	QTR	FL		O	24	8	294	246.96
127.81	0	840	30.3	3208	294	247		128	0	0			0	Y
ST295	03295	G05646	A001	177164010300	S01	06/09/1990	QTR	FL		O	24	8	240	220.8
121.99	0	921	33.7	2777	240	221		122	0	0			0	Y
ST295	03295	G05646	A001	177164010300	S01	09/09/1990	QTR	FL		O	24	8	281	261.05
165.03	0	929	37	3451	281	261		165	0	0			0	Y
ST295	03295	G05646	A001	177164010300	S01	12/18/1990	QTR	FL		O	24	9	357	307.02
89.25	0	860	20	3266	357	307		89	0	0			0	Y
ST295	03295	G05646	A002	177164005500	S01	07/19/1989	COM	FL		O	6	10	816	1029
32	0	1261	3.8	5475	3264	4116		128	12.6	0		UNK	1190	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST295	03295	G05646	A002	177164005500	S01	09/24/1989	QTR	FL		O	24	11	831	806.07
32.83	0	970	3.8	3455	831	806		33	0	0			0	Y
ST295	03295	G05646	A002	177164005500	S01	09/29/1989	POT	FL		O	24	11	755	761
36	0	1008	4.6	3291	755	761		36	31.6	.646			0	
ST295	03295	G05646	A002	177164005500	S01	01/23/1990	POT	FL		O	24	10	289	294
40	0	1017	12.2	4020	289	294		40	31.6	.63			0	
ST295	03295	G05646	A002	177164005500	S01	03/02/1990	QTR	FL		O	24	10	557	974.75
61.89	0	1750	10	3713	557	975		62	0	0			0	Y
ST295	03295	G05646	A002	177164005500	S01	06/03/1990	QTR	FL		O	24	10	293	530.33
52.93	0	1809	15.3	2240	293	530		53	0	0			0	Y
ST295	03295	G05646	A003	177164010400	S01	08/04/1989	COM	FL		O	5	10	707	1200
61	0	1697	7.9	5546	3394	5760		293	24.7	0		UNK	0	
ST295	03295	G05646	A003	177164010400	S01	09/24/1989	QTR	FL		O	24	11	1231	849.39
8.68	0	690	.7	4172	1231	849		9	0	0			0	N
ST295	03295	G05646	A003	177164010400	S01	10/01/1989	POT	FL		O	24	11	1141	817
18	0	716	1.6	4706	1141	817		18	31.2	.646			0	
ST295	03295	G05646	A003	177164010400	S01	12/15/1989	QTR	FL		O	24	11	771	917.49
76.25	0	1189	9	4604	771	917		76	0	0			0	Y
ST295	03295	G05646	A003	177164010400	S01	03/18/1990	QTR	FL		O	24	11	611	1069.25
84.11	0	1750	12.1	4301	611	1069		84	0	0			0	Y
ST295	03295	G05646	A003	177164010400	S01	06/02/1990	QTR	FL		O	24	11	490	1146.6
70	0	2341	12.5	4025	490	1147		70	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST295	03295	G05646	A003	177164010400	S01	09/04/1990	QTR	FL		O	24	11	433	1095.49
78.22	0	2529	15.3	3611	433	1095		78	0	0		0	Y	
ST295	03295	G05646	A003	177164010400	S01	12/29/1990	QTR	FL		O	24	11	481	952.38
48.15	0	1979	9.1	3146	481	952		48	0	0		0	Y	
ST295	03295	G05646	A004	177164011300	S01	09/12/1989	COM	FL		O	4	10	188	244
22	0	1298	10.5	4900	1128	1464		132	32	0	UNK	1050		
ST295	03295	G05646	A004	177164011300	S01	12/11/1989	QTR	FL		O	24	12	710	695.8
69.36	0	980	8.9	2611	710	696		69	0	0		0	N	
ST295	03295	G05646	A004	177164011300	S01	02/26/1990	POT	FL		O	4	12	86	84
15	0	977	14.9	2040	516	504		90	32	.63		0		
ST295	03295	G05646	A004	177164011300	S01	03/18/1990	QTR	FL		O	24	12	501	455.91
91.2	0	910	15.4	1931	501	456		91	0	0		0	Y	
ST295	03295	G05646	A004	177164011300	S01	06/03/1990	QTR	FL		O	24	12	395	426.6
86.71	0	1081	18	1538	395	427		87	0	0		0	Y	
ST295	03295	G05646	A004	177164011300	S01	09/01/1990	QTR	FL		O	24	12	350	392
99.87	0	1120	22.2	1649	350	392		100	0	0		0	Y	
ST295	03295	G05646	A004	177164011300	S01	12/05/1990	QTR	FL		O	24	12	330	349.8
83.02	0	1061	20.1	1590	330	350		83	0	0		0	Y	
ST295	03295	G05646	A005	177164011600	S01	10/13/1989	COM	FL		O	4	10	1030	2
10	0	2	.9	5346	6396	12		60	29.9	0	UNK	988		
ST295	03295	G05646	A005	177164011600	S01	12/25/1989	QTR	FL		O	24	12	1236	1668.6
0	0	1350	0	5528	1236	1669		0	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST295	03295	G05646	A005	177164011600	S01	02/05/1990	POT	FL		O	4	12	201	266
0	0	1323	0	5641	1206	1596	0	29.9	.63		0			
ST295	03295	G05646	A005	177164011600	S01	03/18/1990	QTR	FL		O	24	12	1334	1654.16
0	0	1240	0	5646	1334	1654	0	0	0		0		N	
ST295	03295	G05646	A005	177164011600	S01	06/23/1990	QTR	FL		O	24	12	1192	1680.72
1.19	0	1410	.1	5550	1192	1681	1	0	0		0		N	
ST295	03295	G05646	A005	177164011600	S01	09/03/1990	QTR	FL		O	24	12	1191	1667.4
0	0	1400	0	5617	1191	1667	0	0	0		0		Y	
ST295	03295	G05646	A006	177164011800	S01	10/30/1989	COM	FL		O	4	10	766	977
85	0	1275	10	5200	4596	5862	510	31.2	0	UNK	980			
ST295	03295	G05646	A006	177164011800	S01	12/11/1989	QTR	FL		O	24	8	424	152.64
116.82	0	361	21.6	4942	424	153	117	0	0		0		N	
ST295	03295	G05646	A006	177164011800	S01	12/05/1990	QTR	FL		O	24	8	198	255.42
235.26	0	1288	54.3	3994	198	255	235	0	0		0		N	
ST295	03295	G05646	A006	177164011800	S01	12/22/1990	POT	FL		O	8	8	60	80
77	0	1333	56.2	3950	180	240	231	31.2	.637		0			
ST295	03295	G05646	A007	177164012000	S01	01/23/1990	COM	FL		O	4	10	303.5	365.5
47	0	1204	13.4	4350	1821	2193	282	32	0	SOLD	400			
ST295	03295	G05646	A007	177164012000	S01	12/13/1990	QTR	FL		O	24	8	47	63.92
499.51	0	1362	91.4	2879	47	64	500	0	0		0		N	
ST295	03295	G05646	A011	177164012700	S01	07/02/1989	COM	FL		O	6	8	603	754
3	0	1250	.5	5849	2412	3016	12	28.7	0	UNK	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST295	03295	G05646	A011	177164012700	S01	09/23/1989	QTR	FL		O	24	12	1091	1691.05
0	0	1550	0	5095	1091	1691	0	0	0				0	Y
ST295	03295	G05646	A011	177164012700	S01	09/30/1989	POT	FL		O	24	12	1109	1747
6	0	1575	.5	5023	1109	1747	6	31.6	.646				0	
ST295	03295	G05646	A011	177164012700	S01	12/18/1989	QTR	FL		O	24	12	817	1593.15
0	0	1950	0	4458	817	1593	0	0	0				0	Y
ST295	03295	G05646	A011	177164012700	S01	03/02/1990	QTR	FL		O	24	12	765	1308.15
0	0	1710	0	3726	765	1308	0	0	0				0	Y
ST295	03295	G05646	A011	177164012700	S01	06/03/1990	QTR	FL		O	24	12	488	936.96
0	0	1920	0	2585	488	937	0	0	0				0	Y
ST295	03295	G05646	A011	177164012700	S01	08/30/1990	QTR	FL		O	24	12	367	566.28
.37	0	1542	.1	1864	367	566	0	0	0				0	Y
ST295	03295	G05646	A011	177164012700	S01	12/21/1990	QTR	FL		O	24	12	280	422.8
5.13	0	1511	1.8	1368	280	423	5	0	0				0	Y
ST295	03295	G05646	A012	177164012400	S01	09/27/1989	COM	FL		O	6	10	244.2	213.2
9	0	873	3.6	4680	977	853	36	30.4	0	SOLD			835	
ST295	03295	G05646	A012	177164012400	S01	12/21/1989	QTR	FL		O	24	12	1274	1414.14
0	0	1110	0	5036	1274	1414	0	0	0				0	N
ST295	03295	G05646	A012	177164012400	S01	02/03/1990	POT	FL		O	4	12	198	231
0	0	1167	0	5093	1188	1386	0	30.4	.63				0	
ST295	03295	G05646	A012	177164012400	S01	03/21/1990	QTR	FL		O	24	12	1279	1445.27
0	0	1130	0	5041	1279	1445	0	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST295	03295	G05646	A012	177164012400	S01	06/24/1990	QTR	FL		O	24	14	1492	1894.84
0	0	1270	0	4893	1492	1895	0	0	0				0	Y
ST295	03295	G05646	A012	177164012400	S01	09/03/1990	QTR	FL		O	24	16	1799	2302.72
0	0	1280	0	4803	1799	2303	0	0	0				0	Y
ST295	03295	G05646	A012	177164012400	S01	12/01/1990	QTR	FL		O	24	16	1730	2318.2
0	0	1340	0	4746	1730	2318	0	0	0				0	Y
ST295	03295	G05646	A018	177164014400	S01	04/09/1990	COM	FL		O	3	16	27	5
0	0	185	0	965	216	40	0	33.6	0	SOLD		60		
ST295	03295	G05646	A020	177164014700	S01	03/09/1990	COM	FL		O	4	10	90.83	158.17
8.17	0	1741	8.3	4542	545	949	49	32	0	SOLD		815		
ST295	03295	G05646	A020	177164014700	S01	03/10/1990	POT	FL		O	4	10	111	130
6	0	1171	5.1	4235	666	780	36	32.6	.63				0	
ST295	03295	G05646	A020	177164014700	S01	09/01/1990	QTR	FL		O	24	10	130	335.4
12.08	0	2577	8.5	1313	130	335	12	0	0				0	N
ST295	03295	G05646	A020	177164014700	S01	12/19/1990	QTR	FL		O	24	10	101	287.85
7.95	0	2851	7.3	1150	101	288	8	0	0				0	N
ST295	03295	G05646	A021	177164014900	S01	02/20/1990	COM	FL		O	2	10	73.83	124
.17	0	1679	.2	6850	886	1488	2	31.7	0	SOLD		1228		
ST295	03295	G05646	A021	177164014900	S01	03/04/1990	QTR	FL		O	24	10	795	1256.1
0	0	1580	0	5961	795	1256	0	0	0				0	N
ST295	03295	G05646	A021	177164014900	S01	03/12/1990	POT	FL		O	4	10	123	230
0	0	1870	0	5854	738	1380	0	31.7	.63				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST295	03295	G05646	A021	177164014900	S01	06/19/1990	QTR	FL		O	24	12	487	2006.44
57.13	0	4119	10.5	3957	487	2006		57	0	0			0	Y
ST295	03295	G05646	A021	177164014900	S01	09/03/1990	QTR	FL		O	24	12	319	1004.85
80.25	0	3150	20.1	2383	319	1005		80	0	0			0	Y
ST295	03295	G05646	A021	177164014900	S01	12/04/1990	QTR	FL		O	24	12	112	487.2
260.09	0	4348	69.9	1609	112	487		260	0	0			0	Y
GI082	00105	G05659	A001	177174026900	S01	04/03/1990	COM	FL		G	3	18	13.6	425
1.2	0	31193	8.1	3471	109	3400		10	50.9	0		VENT	496	
GI082	00105	G05659	A001	177174026900	S01	09/15/1990	POT	FL		G	6	15	46.4	1100
0	0	23656	0	3840	186	4400		0	52.3	.6			0	
GI082	00105	G05659	A001	177174026900	S01	10/31/1990	SEM	FL		G	24	0	68	3120
0	3340	45882	0	3005	68	3120		0	0	0			0	Y
GI082	00105	G05659	A002	177174027600	S01	04/12/1990	COM	FL		G	2	40	21.3	506
0	0	23719	0	3346	256	6072		0	55	0		VENT	547	
GI082	00105	G05659	A002	177174027600	S01	09/29/1990	SEM	FL		G	24	0	75	3534
7	2500	47120	8.5	1175	75	3534		7	0	0			0	N
GI082	00105	G05659	A002	177174027600	S01	10/01/1990	POT	FL		G	21	18	117	4394
0	0	37478	0	2050	134	5022		0	56.2	.6			0	
GI082	00105	G05659	A002	177174027600	S02	12/31/1990	COM	FL		G	24	10	53.4	2202
0	2980	41547	0	2780	53	2202		0	0	0		UNK	0	
GI082	00105	G05659	A003	177174027902	S01	03/21/1990	COM	FL		O	2	16	76.8	0
0	0	0	0	1700	922	0		0	20.1	0		UNK	60	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	G05660	AA001	177184004200	S01	09/08/1987	QTR	FL		O	24	60	624	1000.27
0	0	1603	0	650	624	1000	0	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	11/06/1987	QTR	FL		O	24	64	756	1110.56
1.52	0	1470	.2	260	756	1111	2	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	12/12/1987	QTR	FL		O	24	64	480	2221.92
120	0	4629	20	300	480	2222	120	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	03/29/1988	POT	FL		O	24	56	488	530
54	0	1086	10	220	488	530	54	38.4	.62			0		
ST131	00078	G05660	AA001	177184004200	S01	04/15/1988	QTR	FL		O	24	56	486	547.72
24.5	0	1128	4.8	220	486	548	25	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	07/04/1988	QTR	FL		O	24	56	409	301.84
21.98	0	738	5.1	200	409	302	22	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	11/22/1988	QTR	GL		O	24	72	296	180.86
126.86	0	611	30	300	296	181	127	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	01/14/1989	QTR	GL		O	24	72	303	185.44
101	0	611	25	240	303	185	101	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	03/23/1989	QTR	GL		O	24	72	346	211.75
114.72	0	613	24.9	180	346	212	115	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	04/01/1989	QTR	GL		O	24	72	235	143.59
77.92	0	613	24.9	200	235	144	78	0	0			0		Y
ST131	00078	G05660	AA001	177184004200	S01	05/21/1989	QTR	GL		O	24	72	260	159.12
86.67	0	612	25	360	260	159	87	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	00078	G05660	AA001	177184004200	S01	07/01/1989	QTR	GL		O	24	72	160	97.76
106.67	0	613	40	150	160	98		107	0	0		0	Y	
ST131	00078	G05660	AA001	177184004200	S01	08/28/1989	QTR	GL		O	24	72	232	255.66
89.78	0	1103	27.9	180	232	256		90	0	0		0	Y	
ST131	00078	G05660	AA001	177184004200	S01	10/25/1989	QTR	GL		O	24	90	163	475.15
107.76	0	2914	39.8	190	163	475		108	0	0		0	Y	
ST131	00078	G05660	AA001	177184004200	S01	01/14/1990	QTR	GL		O	24	90	205	156.82
87.86	0	766	30	220	205	157		88	0	0		0	Y	
ST131	00078	G05660	AA001	177184004200	S01	04/01/1990	QTR	GL		O	24	90	133	721.13
71.93	0	5421	35.1	190	133	721		72	0	0		0	Y	
ST131	00078	G05660	AA001	177184004200	S01	05/03/1990	QTR	GL		O	24	90	160	567.36
105.78	0	3544	39.8	180	160	567		106	0	0		0	Y	
ST131	00078	G05660	AA001	177184004200	S01	07/02/1990	QTR	GL		O	24	90	167	396.96
110.87	0	2377	39.9	200	167	397		111	0	0		0	Y	
ST131	00078	G05660	AA001	177184004200	S01	10/10/1990	QTR	GL		O	24	90	161	50.88
107.33	0	317	40	180	161	51		107	0	0		0	Y	
ST131	00078	G05660	AA002	177184004400	S02	07/12/1987	QTR	FL		O	24	34	1740	539.4
0	0	310	0	550	1740	539		0	0	0		0	Y	
ST131	00078	G05660	AA002	177184004400	S02	07/16/1987	POT	FL		O	24	34	1506	1160
0	0	770	0	700	1506	1160		0	34	.6		0		
ST131	00078	G05660	AA002	177184004400	S02	10/25/1987	QTR	FL		O	24	64	2023	6730.52
2.03	0	3327	.1	500	2023	6731		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	G05660	AA002	177184004400	S02	01/22/1988	QTR	FL		O	24	72	1479	3009.76
0	0	2035	0	500	1479	3010	0	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	04/14/1988	QTR	FL		O	24	72	1728	3834.43
0	0	2219	0	400	1728	3834	0	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	07/02/1988	QTR	FL		O	24	72	1798	1535.49
0	0	854	0	400	1798	1535	0	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	10/03/1988	QTR	FL		O	24	72	1709	2295.19
0	0	1343	0	400	1709	2295	0	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	01/13/1989	QTR	FL		O	24	72	1348	3190.72
0	0	2367	0	320	1348	3191	0	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	04/02/1989	QTR	FL		O	24	72	1222	2531.98
0	0	2072	0	275	1222	2532	0	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	07/04/1989	QTR	FL		O	24	72	1330	3860.99
0	0	2903	0	300	1330	3861	0	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	10/12/1989	QTR	FL		O	24	72	1108	2460.87
0	0	2221	0	325	1108	2461	0	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	01/13/1990	QTR	FL		O	24	72	887	1135.36
155.3	0	1280	14.9	250	887	1135	155	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	04/15/1990	QTR	FL		O	24	72	797	1297.52
162.09	0	1629	16.9	220	797	1298	162	0	0			0		Y
ST131	00078	G05660	AA002	177184004400	S02	07/15/1990	QTR	GL		O	24	90	653	556.36
162.23	0	851	19.9	275	653	556	162	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	00078	G05660	AA002	177184004400	S02	10/14/1990	QTR	GL		O	24	90	555	610.5
237.86	0	1101	30	200	555	611		238	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	08/10/1987	QTR	GL		O	24	64	50	45
50	0	900	50	250	50	45		50	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	11/08/1987	QTR	GL		O	24	64	40	36.24
43.86	0	900	52.3	200	40	36		44	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	01/24/1988	QTR	GL		O	24	72	34	31.69
34	0	941	50	350	34	32		34	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	04/16/1988	QTR	GL		O	24	72	8	7.18
8	0	875	50	240	8	7		8	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	07/15/1988	QTR	GL		O	24	72	9	8.41
7.98	0	889	47	200	9	8		8	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	08/04/1988	QTR	GL		O	24	72	29	25.96
53.86	0	897	65	280	29	26		54	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	10/04/1988	QTR	GL		O	24	72	30	26.34
30.98	0	867	50.8	220	30	26		31	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	12/22/1988	QTR	GL		O	24	72	35	30.76
35	0	886	50	200	35	31		35	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	01/14/1989	QTR	GL		O	24	72	31	27.16
31	0	871	50	200	31	27		31	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	03/24/1989	QTR	GL		O	24	72	77	67.99
75.78	0	883	49.6	180	77	68		76	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST131	00078	G05660	AA003	177184005200	S01	04/01/1989	QTR	GL		O	24	72	50	42.5
50	0	860	50	190	50	43		50	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	07/02/1989	QTR	GL		O	24	72	15	91.01
22.97	0	6067	60.5	180	15	91		23	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	10/26/1989	QTR	GL		O	24	96	13	227.19
17.95	0	17462	58	215	13	227		18	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	11/05/1989	QTR	GL		O	24	90	17	41.6
38.92	0	2471	69.6	180	17	42		39	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	12/11/1989	QTR	GL		O	24	90	47	108.29
108.63	0	2298	69.8	300	47	108		109	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	01/15/1990	QTR	GL		O	24	90	41	650.22
39.87	0	15854	49.3	180	41	650		40	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	04/02/1990	QTR	GL		O	24	90	15	392.32
33.86	0	26133	69.3	200	15	392		34	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	05/06/1990	QTR	GL		O	24	90	20	5.04
41.92	0	250	67.7	180	20	5		42	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	07/03/1990	QTR	GL		O	24	90	20	734
45.79	0	36700	69.6	180	20	734		46	0	0		0	Y	
ST131	00078	G05660	AA003	177184005200	S01	10/11/1990	QTR	GL		O	24	90	10	83
40	0	8300	80	150	10	83		40	0	0		0	N	
ST131	00078	G05660	AA003	177184005200	S01	12/06/1990	QTR	GL		O	24	90	13	58.99
52	0	4538	80	160	13	59		52	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST131	00078	G05660	AA004	177184005500	S01	07/24/1987	QTR	FL		O	24	62	1584	494.21
347.71	0	312	18	360	1584	494		348	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	11/15/1987	QTR	FL		O	24	64	959	403.74
167.91	0	421	14.9	250	959	404		168	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	01/21/1988	QTR	GL		O	24	72	825	420.75
204.96	0	510	19.9	380	825	421		205	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	04/15/1988	QTR	GL		O	24	72	195	267.93
498.95	0	1374	71.9	280	195	268		499	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	06/11/1988	QTR	GL		O	24	72	238	327.49
355.52	0	1374	59.9	350	238	327		356	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	07/17/1988	QTR	GL		O	24	72	273	125.03
409.5	0	458	60	300	273	125		410	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	10/03/1988	QTR	GL		O	24	72	193	265.38
579	0	1373	75	350	193	265		579	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	01/16/1989	QTR	GL		O	24	72	141	183.58
423	0	1305	75	300	141	184		423	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	02/19/1989	QTR	GL		O	24	72	186	241.99
434	0	1301	70	230	186	242		434	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	04/02/1989	QTR	GL		O	24	72	123	160.02
492	0	1301	80	180	123	160		492	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	07/01/1989	QTR	GL		O	24	72	91	116.75
361.74	0	1286	79.9	175	91	117		362	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
ST131	00078	G05660	AA004	177184005500	S01	10/12/1989	QTR	GL		O	24	90	82	154.82
368.55	0	1890	81.8	225	82	155		369	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	11/05/1989	QTR	GL		O	24	90	97	27.84
367.11	0	289	79.1	200	97	28		367	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	01/12/1990	QTR	GL		O	24	90	68	205.97
417.71	0	3029	86	200	68	206		418	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	03/08/1990	QTR	GL		O	24	2	96	1335.17
379.25	0	13906	79.8	200	96	1335		379	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	04/15/1990	QTR	GL		O	24	2	82	105.7
325.96	0	1293	79.9	200	82	106		326	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	07/14/1990	QTR	GL		O	24	90	61	195.99
345.67	0	3213	85	200	61	196		346	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	08/03/1990	QTR	GL		O	24	90	88	44
349.81	0	500	79.9	200	88	44		350	0	0			0	Y
ST131	00078	G05660	AA004	177184005500	S01	10/11/1990	QTR	GL		O	24	90	67	139.96
379.67	0	2090	85	180	67	140		380	0	0			0	Y
ST131	00078	G05660	AA005	177184005600	S02	06/26/1989	SEM	FL		G	24	0	0	1513
0	0	9999999	999.9	2650	0	1513		0	0	0			1020	N
ST131	00078	G05660	AA005	177184005600	S02	06/26/1989	COM	FL		G	24	11	0	1506
0	2800	9999999	999.9	2650	0	0		0	0	0	UNK		0	
ST131	00078	G05660	AA005	177184005600	S02	11/11/1989	SEM	FL		G	24	0	0	5207
0	0	9999999	999.9	2550	0	5207		0	0	0			1090	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST131	00078	G05660	AA005	177184005600	S02	01/06/1990	SEM	FL		G	24	0	0	5243
0	0	9999999	999.9	2500	0	5243	0	0	0				1100	Y
ST131	00078	G05660	AA005	177184005600	S02	01/06/1990	POT	FL		G	4	20	0	873.83
0	0	9999999	999.9	2500	0	5243	0	50	.62				0	
ST131	00078	G05660	AA005	177184005600	S02	03/11/1990	SEM	FL		G	24	0	0	7554
0	0	9999999	999.9	2475	0	7554	0	0	0				1095	Y
ST131	00078	G05660	AA005	177184005600	S02	07/03/1990	SEM	FL		G	24	0	23	6504
15	0	282783	39.5	2350	23	6504	15	0	0				1060	Y
ST131	00078	G05660	AA005	177184005600	S02	08/20/1990	SEM	FL		G	24	0	2	6659
2	0	3329500	50	2300	2	6659	2	0	0				1135	Y
ST131	00078	G05660	AA005	177184005600	S02	10/16/1990	SEM	FL		G	24	0	20	7296
13	0	364800	39.4	2250	20	7296	13	0	0				1135	Y
ST131	00078	G05660	AA006	177184005700	S01	06/22/1987	SEM	FL		G	24	0	0	10250
0	0	9999999	999.9	1950	0	10250	0	0	0				0	Y
ST131	00078	G05660	AA006	177184005700	S01	02/26/1988	SEM	FL		G	24	0	0	3804
0	0	9999999	999.9	1700	0	3804	0	0	0				0	Y
ST131	00078	G05660	AA006	177184005700	S01	03/26/1989	POT	FL		G	24	14	0	1948
0	0	9999999	999.9	1587	0	1948	0	60.5	.62				0	
ST131	00078	G05660	AA006	177184005700	S01	03/26/1989	SEM	FL		G	24	0	0	1387
0	0	9999999	999.9	1575	0	1387	0	0	0				0	N
WD035	00560	G05668	001	177194032001	S01	10/04/1987	SEM	FL		G	24	0	27	4614
15	1275	170889	35.7	590	27	4614	15	0	0				1120	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD035	00560	G05668	001	177194032001	S01	05/17/1988	SEM	FL		G	24	0	17	3811
14	895	224176	45.2	460	17	3811		14	0	0		1030	Y	
WD035	00560	G05668	001	177194032001	S01	12/05/1988	SEM	FL		G	24	0	19	2832
12	775	149053	38.7	390	19	2832		12	0	0		975	Y	
WD035	00560	G05668	001	177194032001	S01	12/04/1989	SEM	FL		G	24	0	16	2331
12	600	145688	42.9	320	16	2331		12	0	0		950	N	
WD035	00560	G05668	001	177194032001	S01	04/30/1990	SEM	FL		G	24	0	15	2665
17	480	177667	53.1	390	15	2665		17	0	0		125	N	
WD035	00185	G05669	A001	177194030100	S01	06/24/1987	SEM	FL		G	24	0	56	9258
19	1135	165321	25.3	420	56	9258		19	0	0		1042	Y	
WD035	00185	G05669	A001	177194030100	S01	02/22/1988	SEM	FL		G	24	0	24	4554
14	700	189750	36.8	400	24	4554		14	0	0		110	Y	
WD035	00185	G05669	A001	177194030100	S01	07/02/1988	SEM	FL		G	24	0	19	1050
42	762	55263	68.9	350	19	1050		42	0	0		999	Y	
WD035	00185	G05669	B001	177194034500	S01	06/25/1987	SEM	FL		G	24	0	27	5598
27	1050	207333	50	440	27	5598		27	0	0		1039	Y	
WD035	00185	G05669	B001	177194034500	S01	04/22/1988	SEM	FL		G	24	0	32	3307
37	800	103344	53.6	365	32	3307		37	0	0		1020	Y	
WD035	00185	G05669	B001	177194034500	S01	10/08/1988	SEM	FL		G	24	0	13	2812
33	875	216308	71.7	305	13	2812		33	0	0		915	Y	
WD035	00185	G05669	C001	177194033100	S01	10/24/1987	SEM	FL		G	24	0	63	9383
28	960	148937	30.8	450	63	9383		28	0	0		1017	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
WD035	00185	G05669	C001	177194033100	S01	03/07/1988	SEM	FL		G	24	0	42	5260
22	710	125238	34.4	500	42	5260		22	0	0			138	N
WD035	00185	G05669	C001	177194033100	S01	06/17/1988	SEM	FL		G	24	0	34	3079
95	630	90559	73.6	370	34	3079		95	0	0			1005	N
WD035	00185	G05669	D001	177194043800	S01	10/01/1987	COM	FL		G	4	25	4617	12417
519	0	2689	10.1	3222	27702	74502		3114	47	0	VENT		0	
WD035	00185	G05669	D001	177194043800	S01	11/11/1987	POT	FL		G	6	128	91.49	4996
15.5	0	54601	14.5	2450	366	19984		62	45.9	.64			0	
WD035	00185	G05669	D001	177194043800	S01	02/20/1988	SEM	FL		G	24	0	172	29246
86	1170	170035	33.3	650	172	29246		86	0	0			1047	Y
WD035	00185	G05669	D001	177194043800	S01	08/05/1988	SEM	FL		G	24	0	89	8217
101	1040	92326	53.2	350	89	8217		101	0	0			993	Y
WD035	00185	G05669	D001	177194043800	S01	05/30/1989	SEM	FL		G	24	0	0	518
0	1080	9999999	999.9	160	0	518		0	0	0			985	N
WD035	00185	G05669	D001	177194043800	S02	06/19/1989	COM	FL		G	24	1	0	477
0	1040	9999999	999.9	165	0	477		0	0	0	UNK		0	
WD035	00185	G05669	D001	177194043800	S02	06/30/1989	POT	FL		G	24	128	1	547
0	0	547000	0	170	1	547		0	52	.61			0	
WD035	00185	G05669	D001	177194043800	S02	10/08/1989	SEM	FL		G	24	0	0	487
0	1050	9999999	999.9	116	0	487		0	0	0			961	Y
WD035	00185	G05669	D001	177194043800	S02	05/30/1990	SEM	FL		G	24	0	23	589
74	550	25609	76.3	115	23	589		74	0	0			925	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WD035	00185	G05669	D001	177194043800	S02	12/13/1990	SEM	FL		G	24	0	66	324
51	1460	4909	43.6	80	66	324		51	0	0			925	Y
WD035	00185	G05669	D002	177194044301	S01	10/15/1987	COM	FL		G	1	23	11.91	568
12	0	47664	50.2	4382	286	13632		288	45.6	0		VENT	0	
WD035	00185	G05669	D002	177194044301	S01	11/15/1987	POT	FL		G	12	128	422.1	20797
165	0	49282	28.1	3520	844	41594		330	48	.6			0	
WD035	00185	G05669	D002	177194044301	S02	02/29/1988	SEM	FL		G	24	0	238	26729
54	1775	112307	18.5	660	238	26729		54	0	0			1065	Y
WD035	00185	G05669	D002	177194044301	S02	09/20/1988	SEM	FL		G	24	0	65	10765
31	800	165615	32.3	380	65	10765		31	0	0			950	N
WD035	00185	G05669	D002	177194044301	S02	06/03/1989	SEM	FL		G	24	0	16	5241
35	490	327563	68.6	170	16	5241		35	0	0			938	N
WD035	00185	G05669	D002	177194044301	S02	10/14/1989	POT	FL		G	24	19	3.6	3427
5	0	856750	58.1	120	4	3427		5	0	0			0	
WD035	00185	G05669	D002	177194044301	S02	10/29/1989	SEM	FL		G	24	0	9	3275
2	490	363889	18.2	110	9	3275		2	0	0			933	Y
WD035	00185	G05669	D002	177194044301	S02	06/02/1990	SEM	FL		G	24	0	14	2512
12	300	179429	46.2	105	14	2512		12	0	0			1009	Y
WD035	00185	G05669	D002	177194044301	S02	12/14/1990	SEM	FL		G	24	0	0	220
0	300	9999999	999.9	75	0	220		0	0	0			1009	Y
WD035	00185	G05670	E001	177194047700	S01	08/13/1988	COM	FL		G	6	20	0	2650
13	0	9999999	100	3604	0	10600		52	0	0		FLAR	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD035	00185	G05670	E001	177194047700	S01	11/05/1988	POT	FL		G	12	21	6.5	6198
1.3	0	953538	16.7	3770	13	12396		3	44.6	.574		0		
WD035	00185	G05670	E001	177194047700	S01	11/09/1988	SEM	FL		G	24	0	2	14548
7	4100	7274000	77.8	3650	2	14548		7	0	0		967	Y	
WD035	00185	G05670	E001	177194047700	S01	05/04/1989	POT	FL		G	20	30	25.7	27677
.6	0	1071355	2.3	3225	31	33212		1	41.9	.574		0		
WD035	00185	G05670	E001	177194047700	S01	06/05/1989	SEM	FL		G	24	0	39	34740
5	3880	890769	11.4	3100	39	34740		5	0	0		956	Y	
WD035	00185	G05670	E001	177194047700	S01	09/28/1989	SEM	FL		G	24	0	1	4165
3942	2620	4165000	100	1080	1	4165		3942	0	0		960	Y	
WD035	00185	G05670	E001	177194047700	S02	01/27/1990	COM	FL		G	24	19	0	5000
197	0	9999999	100	3125	0	5000		197	0	0	SOLD	0		
WD035	00185	G05670	E001	177194047700	S02	02/13/1990	POT	FL		G	18	20	0	5790
4.9	0	9999999	100	3740	0	7720		7	0	.6		0		
WD035	00185	G05670	E001	177194047700	S02	06/15/1990	SEM	FL		G	24	0	1	8547
5	4180	8547000	83.3	3630	1	8547		5	0	0		1051	Y	
WD035	00185	G05670	E001	177194047700	S02	12/13/1990	SEM	FL		G	24	0	.7	11415
1.2	4000	11415000	63.2	3200	1	11415		1	0	0		1051	Y	
WD035	00185	G05670	F001	177194048601	S01	01/22/1990	POT	FL		G	11	19	0	5689
9.9	0	9999999	100	3400	0	12412		22	0	.58		0		
WD035	00185	G05670	F001	177194048601	S01	06/16/1990	SEM	FL		G	24	0	6	10493
0	3725	1748833	0	3380	6	10493		0	0	0		1037	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WD035	00185	G05670	F001	177194048601	S01	12/14/1990	SEM	FL		G	24	0	15	14608
.6	3600	973867	3.8	2750	15	14608		1	0	0		1037	Y	
WD035	00967	G05671	001	177194034200	D01	09/04/1989	COM	FL		G	24	16	24	2700
38	0	112500	61.3	480	24	2700		38	58	0	VENT	0		
WD035	00967	G05671	001	177194034200	D01	11/09/1989	POT	FL		G	4	999	18.2	425.8
4.3	0	23440	19.1	1323	109	2555		26	35	.618		0		
WD035	00967	G05671	001	177194034200	D01	11/10/1989	SEM	FL		G	24	0	109	2555
26	1500	23440	19.3	1323	109	2555		26	0	0		960	Y	
WD035	00967	G05671	001	177194034200	D01	06/19/1990	SEM	FL		G	24	0	0	1534
0	1800	9999999	999.9	1050	0	1534		0	0	0		855	Y	
WD038	00967	G05672	001	177194044400	S01	10/19/1989	POT	FL		G	5	999	16.3	1152
0	0	70897	0	3700	78	5530		0	43	.6		0		
WD038	00967	G05672	001	177194044400	S01	11/13/1989	SEM	FL		G	24	0	382	19265
144	3525	50432	27.4	3200	382	19265		144	0	0		1005	Y	
WD038	00967	G05672	001	177194044400	S01	12/08/1990	SEM	FL		G	24	0	58	3977
365	3125	68569	86.3	910	58	3977		365	0	0		966	N	
MP064	02672	G05692	A002	177254035300	D01	01/10/1986	QTR	FL		O	24	24	297	926.94
182.03	0	3121	38	500	297	927		182	0	0		0	Y	
MP064	02672	G05692	A002	177254035300	D01	05/28/1986	QTR	FL		O	24	25	213	1158.93
142	0	5441	40	440	213	1159		142	0	0		0	Y	
MP064	02672	G05692	A002	177254035300	D01	09/03/1986	QTR	FL		O	24	24	343	678.11
454.67	0	1977	57	470	343	678		455	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP064	02672	G05692	A002	177254035300	D01	11/25/1986	QTR	FL		O	24	22	265	917.43
216.82	0	3460	45	540	265	917		217	0	0			0	Y
MP064	02672	G05692	A002	177254035300	D01	07/18/1987	QTR	GL		O	24	64	65	13.98
159.14	0	215	71	170	65	14		159	0	0			0	Y
MP064	02672	G05692	A002	177254035300	D01	12/08/1987	QTR	GL		O	24	64	140	175
326.67	0	1250	70	300	140	175		327	0	0			0	Y
MP064	02672	G05692	A002	177254035300	D01	08/25/1989	POT	GL		O	12	64	8	0
8	0	0	50	100	16	0		16	31.4	.65			0	
MP064	02672	G05692	A003	177254035600	S01	10/21/1986	QTR	GL		O	24	36	40	123
226.67	0	3075	85	130	40	123		227	0	0			0	Y
MP064	02672	G05692	A004	177254036200	S01	01/07/1986	QTR	GL		O	24	45	213	385.96
71	0	1812	25	260	213	386		71	0	0			0	Y
MP064	02672	G05692	A004	177254036200	S01	05/23/1986	QTR	GL		O	24	48	214	407.03
53.5	0	1902	20	285	214	407		54	0	0			0	Y
MP064	02672	G05692	A004	177254036200	S01	08/30/1986	QTR	FL		O	24	19	354	723.93
99.85	0	2045	22	750	354	724		100	0	0			0	Y
MP064	02672	G05692	A004	177254036200	S01	11/30/1986	QTR	GL		O	24	48	245	360.89
73.18	0	1473	23	160	245	361		73	0	0			0	Y
MP064	02672	G05692	A004	177254036200	S01	07/26/1987	QTR	FL		O	24	30	260	577.98
159.35	0	2223	38	270	260	578		159	0	0			0	Y
MP064	02672	G05692	A004	177254036200	S01	12/02/1987	QTR	FL		O	24	34	214	834.6
175.09	0	3902	45	275	214	835		175	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP064	02672	G05692	A004	177254036200	S01	09/08/1989	POT	GL		O	24	64	108	162
161	0	1500	59.9	110	108	162		161	31.4	.65			0	
MP064	02672	G05692	A004	177254036200	S01	12/21/1989	QTR	GL		O	24	64	86	455.54
129	0	5302	60	110	86	456		129	0	0			0	N
MP064	02672	G05692	A004	177254036200	S01	01/17/1990	QTR	GL		O	24	48	90	54.99
167.14	0	611	65	125	90	55		167	0	0			0	N
MP064	02672	G05692	A005	177254038400	S01	05/27/1986	QTR	GL		O	24	64	53	155.02
300.33	0	2925	85	210	53	155		300	0	0			0	Y
MP064	02672	G05692	A005	177254038400	S01	08/06/1986	QTR	GL		O	24	64	24	138
176	0	5750	88	370	24	138		176	0	0			0	Y
MP064	02672	G05692	A005	177254038400	S01	09/27/1986	QTR	GL		O	24	48	193	262.29
772	0	1358	80	210	193	262		772	0	0			0	Y
MP064	02672	G05692	A005	177254038400	S01	12/11/1986	QTR	GL		O	24	64	80	141.04
420	0	1763	84	270	80	141		420	0	0			0	Y
MP064	02672	G05692	A005	177254038400	S01	08/25/1989	POT	GL		O	12	32	4	0
40	0	0	90.9	100	8	0		80	31.4	.65			0	
MP064	02672	G05692	A006	177254040601	S01	01/01/1986	QTR	FL		O	24	24	926	1556.61
396.86	0	1681	30	885	926	1557		397	0	0			0	Y
MP064	02672	G05692	A006	177254040601	S01	05/26/1986	QTR	FL		O	24	30	564	1906.88
461.45	0	3381	45	660	564	1907		461	0	0			0	Y
MP064	02672	G05692	A006	177254040601	S01	08/31/1986	QTR	FL		O	24	30	450	1543.95
450	0	3431	50	590	450	1544		450	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP064	02672	G05692	A006	177254040601	S01	12/02/1986	QTR	FL		O	24	21	1083	1441.47
270.75	0	1331	20	920	1083	1441		271	0	0			0	Y
MP064	02672	G05692	A006	177254040601	S01	07/19/1987	QTR	FL		O	24	37	269	1133.03
328.78	0	4212	55	195	269	1133		329	0	0			0	Y
MP064	02672	G05692	A006	177254040601	S01	12/09/1987	QTR	GL		O	24	31	225	720
337.5	0	3200	60	280	225	720		338	0	0			0	Y
MP064	02672	G05692	A006	177254040601	S01	09/05/1989	POT	GL		O	24	64	35	115
158	0	3286	81.9	120	35	115		158	31.4	.65			0	
MP064	02672	G05692	A006	177254040601	S01	12/20/1989	QTR	GL		O	24	14	33	112.17
132	0	3394	80	120	33	112		132	0	0			0	N
MP064	02672	G05692	A006	177254040601	S01	01/17/1990	QTR	GL		O	24	32	18	20
72	0	1111	80	110	18	20		72	0	0			0	N
MP069	02237	G05693	001	177252040100	S01	03/10/1988	COM	FL		G	6	18	9	867
5	0	96333	35.7	2425	36	3468		20	48.6	0		VENT	0	
MP069	02237	G05693	001	177252040100	S01	02/01/1989	POT	FL		G	24	21	6.5	3907
0	0	558143	999.9	2550	7	3907		0	56.4	.598			0	
MP069	02237	G05693	001	177252040100	S01	05/27/1989	SEM	FL		G	24	0	18.9	2366
.6	2600	124526	3.1	2550	19	2366		1	0	0			0	Y
MP069	02237	G05693	001	177252040100	S01	11/25/1989	SEM	FL		G	24	0	7.9	1720
72.6	2130	215000	90.2	1440	8	1720		73	0	0			0	Y
MP069	02237	G05693	001	177252040100	S01	05/24/1990	SEM	FL		G	24	0	1	160
82	1000	160000	98.8	1000	1	160		82	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP098	00048	G05694	004	177254041400	S01	10/08/1987	SEM	FL		G	24	0	0	698
51	1700	9999999	100	1675	0	698	51	0	0		1020		Y	
MP098	00048	G05694	004	177254041400	S01	10/08/1987	POT	FL		G	24	999	0	698
51	0	9999999	100	1675	0	698	51	0	.574		0			
MP098	00048	G05694	004	177254041400	S01	03/28/1988	SEM	FL		G	24	0	0	600
291.3	2100	9999999	100	1125	0	600	291	0	0		1080		Y	
MP098	00048	G05694	004	177254041400	S01	11/07/1988	SEM	FL		G	24	0	0	365
195	1325	9999999	100	1090	0	365	195	0	0		1050		Y	
MP098	00048	G05694	A001	177254038600	S01	10/19/1987	SEM	FL		G	24	0	0	1510
82.5	1600	9999999	100	1340	0	1510	83	0	0		1000		Y	
MP098	00048	G05694	A001	177254038600	S01	06/01/1989	SEM	FL		G	24	0	0	0
0	1070	9999999	999.9	0	0	0	0	0	0		960		N	
MP098	00048	G05694	A001	177254038601	S01	11/11/1990	COM	FL		G	2	14	0	143.3
0	0	9999999	999.9	1580	0	1720	0	0	0	FLAR	0			
MP098	00048	G05694	A003L	177254040200	D01	10/20/1987	SEM	FL		G	24	0	0	2980
0	2000	9999999	999.9	1925	0	2980	0	0	0		1000		Y	
MP098	00048	G05694	A003L	177254040200	D01	03/31/1988	SEM	FL		G	24	0	0	2810
2.2	1925	9999999	100	1875	0	2810	2	0	0		1050		Y	
MP098	00048	G05694	A003L	177254040200	D01	10/28/1988	SEM	FL		G	24	0	0	2800
.5	1825	9999999	100	1900	0	2800	1	0	0		1050		Y	
MP098	00048	G05694	A003L	177254040200	D01	06/01/1989	SEM	FL		G	24	0	0	3100
2.6	1900	9999999	100	1785	0	3100	3	0	0		960		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP098	00048	G05694	A003L	177254040200	D01 11/29/1989	SEM	FL			G	24	0	0	3050
.6	1825	9999999	100	1740	0	3050		1	0	0			1045	Y
MP098	00048	G05694	A003L	177254040200	D01 05/12/1990	SEM	FL			G	24	0	0	2990
.7	1810	9999999	100	1690	0	2990		1	0	0			1080	Y
MP098	00048	G05694	A003L	177254040200	D01 11/13/1990	SEM	FL			G	24	0	0	2990
.7	1750	9999999	100	1680	0	2990		1	0	0			960	Y
MP098	00048	G05694	A003U	177254040200	D02 05/16/1988	SEM	FL			G	24	0	0	0
0	0	9999999	999.9	0	0	0		0	0	0			0	N
MP098	00048	G05694	A003U	177254040200	D02 06/01/1989	SEM	FL			G	24	0	0	0
0	1165	9999999	999.9	0	0	0		0	0	0			960	N
MP098	00048	G05694	A005	177254048600	S03 11/16/1990	COM	FL			G	24	12	6	876
5	0	146000	45.5	1305	6	876		5	0	0		FLAR	0	
MP098	00048	G05694	A005L	177254048600	D01 11/01/1987	SEM	FL			G	24	0	0	200
.5	1680	9999999	100	1100	0	200		1	0	0			960	Y
MP098	00048	G05694	A005L	177254048600	D01 05/16/1988	SEM	FL			G	24	0	0	790
16	1420	9999999	100	1150	0	790		16	0	0			1095	Y
MP098	00048	G05694	A005L	177254048600	D01 11/06/1988	SEM	FL			G	24	0	0	890
7.2	1290	9999999	100	1200	0	890		7	0	0			1050	Y
MP098	00048	G05694	A005L	177254048600	D01 06/01/1989	SEM	FL			G	24	0	0	600
10	1100	9999999	100	1080	0	600		10	0	0			960	Y
MP098	00048	G05694	A005L	177254048600	D01 11/29/1989	SEM	FL			G	24	0	0	410
0	1250	9999999	999.9	1200	0	410		0	0	0			1045	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP098	00048	G05694	A005L	177254048600	D01	05/24/1990	SEM	FL		G	24	0	0	470
0	1630	9999999	999.9	1130	0	470		0	0			1070	Y	
MP098	00048	G05694	A005U	177254048600	D02	11/05/1987	SEM	FL		G	24	0	0	1620
24	1725	9999999	100	1490	0	1620		24	0	0		1010	Y	
MP098	00048	G05694	A005U	177254048600	D02	05/16/1988	SEM	FL		G	24	0	0	1300
30	1750	9999999	100	1470	0	1300		30	0	0		1095	Y	
MP098	00048	G05694	A005U	177254048600	D02	10/28/1988	SEM	FL		G	24	0	0	1375
182	1220	9999999	100	1225	0	1375		182	0	0		1050	Y	
MP098	00048	G05694	A005U	177254048600	D02	05/30/1989	SEM	FL		G	24	0	0	200
250	1710	9999999	100	1070	0	200		250	0	0		960	Y	
MP098	00048	G05694	A005U	177254048600	D02	06/01/1990	SEM	FL		G	24	0	0	260
0	1700	9999999	999.9	1310	0	260		0	0	0		1020	N	
MP112	00232	G05695	002A	177254043000	S01	06/11/1989	POT	FL		G	6	18	5	1228.5
1.25	0	245700	20	2600	20	4914		5	49.1	.6		0		
MP112	00232	G05695	002A	177254043000	S01	11/05/1989	SEM	FL		G	24	0	32	1628
0	1200	50875	0	2000	32	1628		0	0	0		1000	N	
MP112	00232	G05695	002A	177254043000	S01	06/13/1990	SEM	FL		G	24	0	56	1224
1	1200	21857	1.8	1310	56	1224		1	0	0		1000	N	
MP112	00232	G05695	002B	177254043000	S02	09/13/1990	POT	FL		G	12	16	14	1523.5
28	0	108821	66.7	2340	28	3047		56	47.9	.6		0		
MP112	00232	G05695	002B	177254043000	S02	12/17/1990	SEM	FL		G	24	0	0	214
123	1200	9999999	100	1300	0	214		123	0	0		1000	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP112	00232	G05695	005	177254043700	S01	12/18/1988	COM	FL		G	24	16	1	3700
27	0	3700000	96.4	2470	1	3700		27	0	0		UNK	0	
MP112	00232	G05695	005	177254043700	S01	06/06/1989	COM	FL		G	6	16	4.25	970.25
0	0	228294	0	2900	17	3881		0	47.5	0		SOLD	0	
MP112	00232	G05695	005	177254043700	S01	06/11/1989	POT	FL		G	4	18	0	514.33
0	0	9999999	999.9	2900	0	3086		0		.6			0	
MP125	01904	G05697	002	177254050300	D01	05/20/1988	COM	FL		G	4	16	8	626
2.5	0	78250	23.8	2222	48	3756		15	0	0		FLAR	0	
MP125	01904	G05697	002	177254050300	D01	10/15/1988	POT	FL		G	24	10	1	2187
1	0	2187000	50	2410	1	2187		1	49	.573			0	
MP125	01904	G05697	002	177254050300	D01	10/15/1988	SEM	FL		G	24	0	1	2187
1	2730	2187000	50	2410	1	2187		1	0	0			1250	Y
MP125	01904	G05697	002	177254050300	D01	05/01/1989	SEM	FL		G	24	0	2	2808
9	2560	1404000	81.8	1775	2	2808		9	0	0			1250	Y
MP125	01904	G05697	002	177254050300	D01	09/11/1989	SEM	FL		G	24	0	0	1770
35	2350	9999999	100	1750	0	1770		35	0	0			1770	Y
MP125	01904	G05697	002	177254050300	D01	04/20/1990	SEM	FL		G	24	0	4	1217
14	1870	304250	77.8	870	4	1217		14	0	0			600	Y
MP125	01904	G05697	002	177254050300	D01	10/02/1990	SEM	FL		G	24	0	0	944
25	1870	9999999	100	820	0	944		25	0	0			620	Y
MP125	01904	G05697	002D	177254050300	D02	05/20/1988	COM	FL		G	4	14	16	413
0	0	25813	0	1950	96	2478		0	0	0		FLAR	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP125	01904	G05697	002D	177254050300	D02	10/06/1988	POT	FL		G	24	10	3	1306
1	0	435333	25	2150	3	1306	1	48.6	.567				0	
MP125	01904	G05697	002D	177254050300	D02	10/10/1988	SEM	FL		G	24	0	0	1409
0	2575	9999999	999.9	2205	0	1409	0	0	0				1250	N
MP125	01904	G05697	002D	177254050300	D02	05/05/1989	SEM	FL		G	24	0	0	2478
12	2480	9999999	100	1814	0	2478	12	0	0				1250	Y
MP125	01904	G05697	002D	177254050300	D02	09/10/1989	SEM	FL		G	24	0	3	1726
17	2375	575333	85	1500	3	1726	17	0	0				7756	Y
MP125	01904	G05697	002D	177254050300	D02	04/17/1990	SEM	FL		G	24	0	5	956
115	2070	191200	95.8	930	5	956	115	0	0				610	Y
MP125	01904	G05697	002D	177254050300	D02	10/04/1990	SEM	FL		G	24	0	0	494
154	2125	9999999	100	650	0	494	154	0	0				630	Y
MP125	01904	G05697	003	177254053000	S01	05/28/1988	COM	FL		G	4	20	0	321
4	0	9999999	100	850	0	1926	24	0	0			FLAR	0	
MP125	01904	G05697	003	177254053000	S01	12/14/1988	POT	FL		G	24	13	0	665
0	0	9999999	999.9	1120	0	665	0	0	.6				0	
MP125	01904	G05697	003	177254053000	S01	12/14/1988	SEM	FL		G	24	0	0	665
0	1705	9999999	999.9	1120	0	665	0	0	0				1120	N
MP125	01904	G05697	003	177254053000	S01	09/11/1989	SEM	FL		G	24	0	0	1459
0	1150	9999999	999.9	1030	0	1459	0	0	0				780	Y
MP125	01904	G05697	003	177254053000	S01	04/21/1990	SEM	FL		G	24	0	0	2142
0	1080	9999999	999.9	1000	0	2142	0	0	0				610	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP125	01904	G05697	003	177254053000	S01	10/03/1990	SEM	FL		G	24	0	0	2173
0	1080	9999999	999.9	1000	0	2173	0	0	0				650	Y
MP129	02312	G05699	A001	177254037300	D01	09/18/1990	COM	FL		O	24	16	776	379
17	0	488	2.1	1100	776	379	17	35.4	0	FLAR	0			
MP129	02312	G05699	A001D	177254037300	D02	09/18/1990	COM	FL		O	24	12	442	0
0	0	0	0	1040	442	0	0	33.6	0	FLAR	0			
MP129	02312	G05699	A002	177254038901	D01	10/31/1990	COM	FL		O	24	999	113	0
0	0	0	0	30	113	0	0	35.5	0	UNK	0			
MP129	02312	G05699	A002D	177254038901	D02	10/31/1990	COM	FL		G	24	12	0	985
0	0	9999999	999.9	1700	0	985	0	0	0	FLAR	0			
MP129	02312	G05699	A003	177254053200	D01	10/05/1990	COM	FL		O	24	16	400	766
0	0	1915	0	2050	400	766	0	34.6	0	FLAR	0			
MP129	02312	G05699	A003A	177254053200	S01	10/11/1988	COM	FL		O	20	12	561	885
0	0	1578	0	1885	673	1062	0	24.5	0	VENT	1625			
MP129	02312	G05699	A003D	177254053200	D02	10/05/1990	COM	FL		O	24	12	888	1016
0	0	1144	0	1775	888	1016	0	34.6	0	FLAR	0			
CA040	01513	G05703	001A	177244029000	S01	10/17/1989	COM	FL		G	4	24	0	2200
0	0	9999999	999.9	756	0	13200	0	0	0	UNK	975			
CA040	01513	G05703	001A	177244029000	S01	04/13/1990	POT	FL		G	6	19	0	937.25
0	0	9999999	999.9	740	0	3749	0	0	.6		0			
CA040	01513	G05703	001A	177244029000	S01	07/16/1990	POT	FL		G	6	24	0	863
0	0	9999999	999.9	900	0	3452	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA040	01513	G05703	001A	177244029000	S01	12/11/1990	SEM	FL		G	24	0	0	6702
0	1000	9999999	999.9	725	0	6702	0	0	0				1000	Y
MP164	00105	G05704	A001	177244037400	D01	10/29/1987	COM	FL		G	2	20	0	200
3.75	0	9999999	100	1117	0	2400	45	0	0		VENT	0		
MP164	00105	G05704	A001	177244037400	D01	10/07/1988	POT	FL		G	24	25	0	5976
0	0	9999999	999.9	1180	0	5976	0	0	.557				0	
MP164	00105	G05704	A001	177244037400	D01	11/26/1988	POT	FL		G	24	22	0	4603
0	0	9999999	999.9	1220	0	4603	0	0	.557				0	
MP164	00105	G05704	A001	177244037400	D01	05/29/1989	SEM	FL		G	24	0	0	2341
0	1465	9999999	999.9	1420	0	2341	0	0	0				925	N
MP164	00105	G05704	A001	177244037400	D01	09/07/1989	SEM	FL		G	24	0	0	5574
0	1465	9999999	999.9	1240	0	5574	0	0	0				920	N
MP164	00105	G05704	A001	177244037400	D01	11/27/1989	SEM	FL		G	24	0	0	6302
0	1465	9999999	999.9	1160	0	6302	0	0	0				710	Y
MP164	00105	G05704	A001	177244037400	D01	04/03/1990	SEM	FL		G	24	0	0	6019
0	1350	9999999	999.9	1080	0	6019	0	0	0				960	Y
MP164	00105	G05704	A001	177244037400	D01	11/25/1990	SEM	FL		G	24	0	0	5575
0	1270	9999999	999.9	1000	0	5575	0	0	0				0	Y
MP164	00105	G05704	A001D	177244037400	D02	10/29/1987	COM	FL		G	11	24	0	660
17	0	9999999	100	567	0	1440	37	0	0		VENT	0		
MP164	00105	G05704	A001D	177244037400	D02	10/17/1988	POT	FL		G	24	12	0	653
0	0	9999999	999.9	860	0	653	0	0	.557				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP164	00105	G05704	A001D	177244037400	D02	11/14/1988	POT	FL		G	24	23	0	2307
0	0	9999999	999.9	920	0	2307	0	0	.557		0			
MP164	00105	G05704	A001D	177244037400	D02	04/29/1989	SEM	FL		G	24	0	0	771
0	1050	9999999	999.9	860	0	771	0	0	0		870		N	
MP164	00105	G05704	A001D	177244037400	D02	09/09/1989	SEM	FL		G	24	0	1.1	648
0	1060	648000	0	900	1	648	0	0	0		870		N	
MP164	00105	G05704	A001D	177244037400	D02	11/27/1989	SEM	FL		G	24	0	0	888
0	1060	9999999	999.9	710	0	888	0	0	0		710		Y	
MP164	00105	G05704	A001D	177244037400	D02	04/08/1990	SEM	FL		G	24	0	0	659
0	900	9999999	999.9	730	0	659	0	0	0		1050		Y	
MP164	00105	G05704	A001D	177244037400	D02	11/01/1990	SEM	FL		G	24	0	0	568
0	810	9999999	999.9	590	0	568	0	0	0		0		Y	
MP164	01513	G05705	005	177244039300	S01	10/15/1987	COM	FL		G	6	28	0	605
13.4	0	9999999	100	668	0	2420	54	0	0	VENT	0			
MP164	01513	G05705	005	177244039300	S01	11/25/1988	POT	FL		G	24	48	0	3477
0	0	9999999	999.9	920	0	3477	0	0	.557		0			
MP164	01513	G05705	005	177244039300	S01	12/09/1988	SEM	FL		G	24	0	0	3735
0	1020	9999999	999.9	910	0	3735	0	0	0		1000		Y	
MP164	01513	G05705	005	177244039300	S01	05/29/1989	SEM	FL		G	24	0	.1	2576
0	1120	9999999	0	1100	0	2576	0	0	0		925		Y	
MP164	01513	G05705	005	177244039300	S01	09/02/1989	SEM	FL		G	24	0	0	3831
0	1120	9999999	999.9	1060	0	3831	0	0	0		900		Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MP164	01513	G05705	005	177244039300	S01	11/06/1989	SEM	FL		G	24	0	0	5577
0	1120	9999999	999.9	930	0	5577		0	0	0			760	Y
MP164	01513	G05705	005	177244039300	S01	04/06/1990	SEM	FL		G	24	0	0	5594
0	1140	9999999	999.9	1070	0	5594		0	0	0			1000	Y
MP164	01513	G05705	005	177244039300	S01	12/10/1990	SEM	FL		G	24	0	0	295
562.9	740	9999999	100	600	0	295		563	0	0			0	N
MP164	01513	G05705	A002	177244037500	D01	11/12/1987	COM	FL		G	3	24	0	243
6.75	0	9999999	100	1010	0	1944		54	0	0	VENT		0	
MP164	01513	G05705	A002	177244037500	D01	11/24/1988	POT	FL		G	24	48	0	2095
0	0	9999999	999.9	840	0	2095		0	0	0			0	
MP164	01513	G05705	A002	177244037500	D01	12/07/1988	SEM	FL		G	24	0	0	1983
0	1335	9999999	999.9	830	0	1983		0	0	0			990	Y
MP164	01513	G05705	A002	177244037500	D01	05/14/1989	SEM	FL		G	24	0	0	1445
0	1290	9999999	999.9	1215	0	1445		0	0	0			930	Y
MP164	01513	G05705	A002	177244037500	D01	09/01/1989	SEM	FL		G	24	0	.3	2751
0	1290	9999999	0	940	0	2751		0	0	0			800	Y
MP164	01513	G05705	A002	177244037500	D01	04/05/1990	SEM	FL		G	24	0	0	2247
0	1200	9999999	999.9	730	0	2247		0	0	0			1000	Y
MP164	01513	G05705	A002	177244037500	D01	11/13/1990	SEM	FL		G	24	0	0	1061
0	1170	9999999	999.9	930	0	1061		0	0	0			0	Y
MP164	01513	G05705	A002D	177244037500	D02	11/12/1987	COM	FL		G	4	20	0	324
12.5	0	9999999	100	845	0	1944		75	0	0	VENT		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP164	01513	G05705	A002D	177244037500	D02	12/07/1988	POT	FL		G	24	32	0	2129
0	0	9999999	999.9	880	0	2129	0	0	.558		0			
MP164	01513	G05705	A002D	177244037500	D02	12/07/1988	SEM	FL		G	24	0	0	2129
0	1040	9999999	999.9	880	0	2129	0	0	0		1020		Y	
MP164	01513	G05705	A002D	177244037500	D02	05/31/1989	SEM	FL		G	24	0	0	66
0	1055	9999999	999.9	980	0	66	0	0	0		225		Y	
MP164	01513	G05705	A002D	177244037500	D02	11/21/1989	SEM	FL		G	24	0	0	1377
0	1090	9999999	999.9	720	0	1377	0	0	0		720		Y	
MP164	01513	G05705	A002D	177244037500	D02	04/09/1990	SEM	FL		G	24	0	0	134
0	1040	9999999	999.9	745	0	134	0	0	0		1050		Y	
MP164	01513	G05705	A002D	177244037500	D02	12/01/1990	SEM	FL		G	24	0	0	128
0	1020	9999999	999.9	610	0	128	0	0	0		0		Y	
MP164	01513	G05705	A003	177244027500	D01	11/23/1987	COM	FL		G	2	20	0	93
625	0	9999999	100	452	0	112	750	0	0	FLAR	0			
MP164	01513	G05705	A003	177244027500	D01	11/18/1988	POT	FL		G	24	18	0	3081
0	0	9999999	999.9	1200	0	3081	0	0	.557		0			
MP164	01513	G05705	A003	177244027500	D01	12/14/1988	SEM	FL		G	24	0	0	3189
0	1520	9999999	999.9	1175	0	3189	0	0	0		930		Y	
MP164	01513	G05705	A003	177244027500	D01	05/01/1989	SEM	FL		G	24	0	0	2121
0	1450	9999999	999.9	1380	0	2121	0	0	0		870		Y	
MP164	01513	G05705	A003	177244027500	D01	09/11/1989	SEM	FL		G	24	0	0	3620
0	1450	9999999	999.9	880	0	3620	0	0	0		825		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP164	01513	G05705	A003	177244027500	D01	04/07/1990	SEM	FL		G	24	0	0	3223
0	1300	9999999	999.9	740	0	3223	0	0	0				1050	Y
MP164	01513	G05705	A003	177244027500	D01	11/27/1990	SEM	FL		G	24	0	0	2603
0	1260	9999999	999.9	585	0	2603	0	0	0				0	Y
MP164	01513	G05705	A003D	177244027500	D02	10/07/1988	POT	FL		G	24	31	0	2047
0	0	9999999	999.9	900	0	2047	0	0	.557				0	
MP164	01513	G05705	A003D	177244027500	D02	11/25/1988	POT	FL		G	24	32	0	3672
0	0	9999999	999.9	890	0	3672	0	0	.557				0	
MP164	01513	G05705	A003D	177244027500	D02	12/12/1988	SEM	FL		G	24	0	0	3760
0	1160	9999999	999.9	860	0	3760	0	0	0				990	Y
MP164	01513	G05705	A003D	177244027500	D02	09/09/1989	SEM	FL		G	24	0	0	4757
0	1220	9999999	999.9	990	0	4757	0	0	0				825	N
MP164	01513	G05705	A003D	177244027500	D02	04/02/1990	SEM	FL		G	24	0	0	4322
0	1060	9999999	999.9	760	0	4322	0	0	0				1015	Y
MP164	01513	G05705	A003D	177244027500	D02	11/25/1990	SEM	FL		G	24	0	0	5703
0	1100	9999999	999.9	550	0	5703	0	0	0				0	Y
MP202	00105	G05714	A001	177244038900	D01	09/27/1988	COM	FL		G	2.5	28	0	687
0	0	9999999	999.9	490	0	6595	0	0	0		VENT		0	
MP202	00105	G05714	A001	177244038900	D01	05/15/1989	SEM	FL		G	24	0	0	1886
0	1580	9999999	999.9	1110	0	1886	0	0	0				960	Y
MP202	00105	G05714	A001	177244038900	D01	05/25/1989	POT	FL		G	24	17	0	1886
0	0	9999999	999.9	1110	0	1886	0	0	.557				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00105	G05714	A001	177244038900	D01	11/16/1989	SEM	FL		G	24	0	0	261
71.4	810	9999999	100	730	0	261	71	0	0		730		Y	
MP202	00105	G05714	A001	177244038900	D01	04/23/1990	SEM	FL		G	24	0	0	70
104	1050	9999999	100	650	0	70	104	0	0		1100		Y	
MP202	00105	G05714	A001D	177244038900	D02	09/27/1988	COM	FL		G	8.5	26	0	894
0	0	9999999	999.9	768	0	2524	0	0	0	VENT	0			
MP202	00105	G05714	A001D	177244038900	D02	04/28/1989	POT	FL		G	5.5	21	0	581
0	0	9999999	999.9	1000	0	2535	0	0	.557		0			
MP202	00105	G05714	A001D	177244038900	D02	04/28/1989	SEM	FL		G	24	0	0	2535
0	1400	9999999	999.9	1000	0	2535	0	0	0		990		Y	
MP202	00105	G05714	A001D	177244038900	D02	11/30/1989	SEM	FL		G	24	0	0	111
0	850	9999999	999.9	700	0	111	0	0	0		690		Y	
MP202	00105	G05714	A001D	177244038900	D02	05/06/1990	SEM	FL		G	24	0	0	54
0	900	9999999	999.9	650	0	54	0	0	0		1040		Y	
MP202	00105	G05714	A003	177244043500	S01	05/27/1989	SEM	FL		G	24	0	0	1962
0	1280	9999999	999.9	1240	0	1962	0	0	0		960		Y	
MP202	00105	G05714	A003	177244043500	S01	05/27/1989	POT	FL		G	24	15	0	1962
0	0	9999999	999.9	1240	0	1962	0	0	.557		0			
MP202	00105	G05714	A003	177244043500	S01	11/20/1989	SEM	FL		G	24	0	0	6228
0	1210	9999999	999.9	750	0	6228	0	0	0		720		Y	
MP202	00105	G05714	A003	177244043500	S01	04/12/1990	SEM	FL		G	24	0	0	4815
0	1200	9999999	999.9	730	0	4815	0	0	0		1050		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00105	G05714	A003	177244043500	S01	11/23/1990	SEM	FL		G	24	0	5.3	1333
0	1190	266600	0	1040	5	1333	0	0	0		0			Y
MP202	00105	G05714	B001	177244040700	S01	04/09/1988	COM	FL		G	2.5	24	0	255
7.5	0	9999999	100	810	0	2448	72	0	0	VENT	50			
MP202	00105	G05714	B001	177244040700	S01	05/29/1989	POT	FL		G	24	23	0	1796
0	0	9999999	999.9	1180	0	1796	0	0	.557		0			
MP202	00105	G05714	B001	177244040700	S01	05/29/1989	SEM	FL		G	24	0	0	1796
0	1280	9999999	999.9	1180	0	1796	0	0	0		980			Y
MP202	00105	G05714	B001	177244040700	S01	11/29/1989	SEM	FL		G	24	0	0	5086
0	1100	9999999	999.9	700	0	5086	0	0	0		690			Y
MP202	00105	G05714	B001	177244040700	S01	05/21/1990	SEM	FL		G	24	0	0	2969
0	1180	9999999	999.9	750	0	2969	0	0	0		1060			Y
MP202	00105	G05714	B001	177244040700	S01	12/09/1990	SEM	FL		G	24	0	0	3022
142	1000	9999999	100	740	0	3022	142	0	0		0			Y
MP202	00105	G05714	B002	177244042000	S01	04/06/1988	COM	FL		G	6.5	24	0	331
22	0	9999999	100	512	0	1222	81	0	0	VENT	0			
MP202	00105	G05714	B002	177244042000	S01	04/24/1989	POT	FL		G	24	10	0	2463
0	0	9999999	999.9	1025	0	2463	0	0	.557		0			
MP202	00105	G05714	B002	177244042000	S01	04/24/1989	SEM	FL		G	24	0	0	2463
0	1060	9999999	999.9	1025	0	2463	0	0	0		960			Y
MP202	00105	G05714	B002	177244042000	S01	11/29/1989	SEM	FL		G	24	0	0	252
0	950	9999999	999.9	700	0	252	0	0	0		690			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00105	G05714	B002	177244042000	S01	05/20/1990	SEM	FL		G	24	0	0	857
0	835	9999999	999.9	650	0	857	0	0	0				1080	Y
MP202	00105	G05714	B002	177244042000	S02	11/07/1990	SEM	FL		G	24	0	0	246
0	890	9999999	999.9	615	0	246	0	0	0				615	N
MP202	00105	G05714	B002	177244042000	S02	11/11/1990	COM	FL		G	24	64	0	673
0	870	9999999	999.9	620	0	673	0	0	0	UNK		0		
MP202	00105	G05714	B002	177244042000	S02	12/08/1990	POT	FL		G	12	64	0	352.5
0	0	9999999	999.9	630	0	705	0	0	.557			0		
MP202	00846	G05715	A002	177244039400	S01	09/13/1988	COM	FL		G	6	24	0	706
16	0	9999999	100	800	0	2824	64	0	0	VENT		0		
MP202	00846	G05715	A002	177244039400	S01	05/07/1989	SEM	FL		G	24	0	0	3128
0	1260	9999999	999.9	1200	0	3128	0	0	0			990		Y
MP202	00846	G05715	A002	177244039400	S01	05/07/1989	POT	FL		G	24	35	0	3128
0	0	9999999	999.9	1200	0	3128	0	0	.557			0		
MP202	00846	G05715	A002	177244039400	S01	11/08/1989	SEM	FL		G	24	0	0	6628
0	1225	9999999	999.9	800	0	6628	0	0	0			705		Y
MP202	00846	G05715	A002	177244039400	S01	05/04/1990	SEM	FL		G	24	0	0	5682
0	1190	9999999	999.9	810	0	5682	0	0	0			1020		Y
MP202	00846	G05715	A002	177244039400	S01	11/29/1990	SEM	FL		G	24	0	0	3008
4.5	1195	9999999	100	1035	0	3008	5	0	0			0		Y
MP202	00105	G05716	A001	177244039200	D01	07/23/1988	COM	FL		G	1.5	16	0	65
9	0	9999999	100	569	0	1040	144	0	0	VENT		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00105	G05716	A001	177244039200	D01	05/01/1989	SEM	FL		G	24	0	0	2634
0	1260	9999999	999.9	1140	0	2634	0	0	0		990		Y	
MP202	00105	G05716	A001	177244039200	D01	05/01/1989	POT	FL		G	24	24	0	2634
0	0	9999999	999.9	1140	0	2634	0	0	.557		0			
MP202	00105	G05716	A001	177244039200	D01	11/12/1989	SEM	FL		G	24	0	0	2263
0	1580	9999999	999.9	850	0	2263	0	0	0		765		Y	
MP202	00105	G05716	A001	177244039200	D01	05/02/1990	SEM	FL		G	24	0	0	1048
0	1130	9999999	999.9	750	0	1048	0	0	0		1005		Y	
MP202	00105	G05716	A001	177244039200	D01	11/03/1990	SEM	FL		G	24	0	0	780
0	1075	9999999	999.9	640	0	780	0	0	0		0		Y	
MP202	00105	G05716	A001D	177244039200	D02	07/23/1988	COM	FL		G	16.5	24	0	986
27.5	0	9999999	100	595	0	1434	40	0	0	VENT	0			
MP202	00105	G05716	A001D	177244039200	D02	05/09/1989	POT	FL		G	24	25	0	3498
0	0	9999999	999.9	1060	0	3498	0	0	.557		0			
MP202	00105	G05716	A001D	177244039200	D02	05/09/1989	SEM	FL		G	24	0	0	3498
0	1340	9999999	999.9	1060	0	3498	0	0	0		990		Y	
MP202	00105	G05716	A001D	177244039200	D02	11/17/1989	SEM	FL		G	24	0	0	2386
0	1300	9999999	999.9	820	0	2386	0	0	0		730		Y	
MP202	00105	G05716	A001D	177244039200	D02	03/05/1990	SEM	FL		G	24	0	0	2415
0	1250	9999999	999.9	760	0	2415	0	0	0		690		Y	
MP202	00105	G05716	A001D	177244039200	D02	05/01/1990	SEM	FL		G	24	0	0	2418
0	1020	9999999	999.9	650	0	2418	0	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00105	G05716	A001D	177244039200	D02	10/31/1990	SEM	FL		G	24	0	0	2112
0	940	9999999	999.9	650	0	2112	0	0	0		0			Y
MP202	00105	G05716	A002	177244042100	D01	07/13/1988	COM	FL		G	7.3	24	0	316
4.75	0	9999999	100	1048	0	1046	16	0	0	VENT	0			
MP202	00105	G05716	A002	177244042100	D01	05/11/1989	POT	FL		G	24	28	0	3892
0	0	9999999	999.9	1080	0	3892	0	0	.557		0			
MP202	00105	G05716	A002	177244042100	D01	05/11/1989	SEM	FL		G	24	0	0	3892
0	1600	9999999	999.9	1080	0	3892	0	0	0		960			Y
MP202	00105	G05716	A002	177244042100	D01	11/17/1989	SEM	FL		G	24	0	0	1460
0	1400	9999999	999.9	800	0	1460	0	0	0		730			Y
MP202	00105	G05716	A002	177244042100	D01	05/04/1990	SEM	FL		G	24	0	0	2614
0	1020	9999999	999.9	780	0	2614	0	0	0		1020			Y
MP202	00105	G05716	A002	177244042100	D01	10/27/1990	SEM	FL		G	24	0	0	1086
0	940	9999999	999.9	660	0	1086	0	0	0		0			Y
MP202	00105	G05716	A002D	177244042100	D02	07/13/1988	COM	FL		G	10.8	24	0	292
19.25	0	9999999	100	702	0	647	43	0	0	VENT	50			
MP202	00105	G05716	A002D	177244042100	D02	05/09/1989	POT	FL		G	24	29	0	4699
0	0	9999999	999.9	1080	0	4699	0	0	.557		0			
MP202	00105	G05716	A002D	177244042100	D02	05/09/1989	SEM	FL		G	24	0	0	4699
0	1240	9999999	999.9	1080	0	4699	0	0	0		980			Y
MP202	00105	G05716	A002D	177244042100	D02	11/12/1989	SEM	FL		G	24	0	0	5193
0	1400	9999999	999.9	850	0	5193	0	0	0		765			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00105	G05716	A002D	177244042100	D02	05/05/1990	SEM	FL		G	24	0	0	4531
0	1020	9999999	999.9	750	0	4531	0	0	0		1040		Y	
MP202	00105	G05716	A002D	177244042100	D02	11/07/1990	SEM	FL		G	24	0	0	3534
0	975	9999999	999.9	675	0	3534	0	0	0		0		Y	
MP202	00415	G05717	A001	177244039101	D01	01/20/1989	COM	FL		G	10	12	0	142
12	0	9999999	100	268	0	341	29	0	0	VENT	925			
MP202	00415	G05717	A001	177244039101	D01	06/04/1989	POT	FL		G	24	20	0	127
0	0	9999999	999.9	575	0	127	0	0	.57		0			
MP202	00415	G05717	A001	177244039101	D01	11/01/1989	SEM	FL		G	24	0	0	16
0	550	9999999	999.9	560	0	16	0	0	0		1150		N	
MP202	00415	G05717	A001D	177244039101	D02	04/15/1989	COM	FL		G	2	26	0	400
0	0	9999999	999.9	1000	0	4800	0	0	0	SOLD	0			
MP202	00415	G05717	A001D	177244039101	D02	05/06/1989	POT	FL		G	22.8	23	0	4048
0	0	9999999	999.9	1110	0	4270	0	0	.558		0			
MP202	00415	G05717	A001D	177244039101	D02	05/31/1989	SEM	FL		G	24	0	0	3902
0	1275	9999999	999.9	1140	0	3902	0	0	0		900		Y	
MP202	00415	G05717	A001D	177244039101	D02	11/10/1989	SEM	FL		G	24	0	0	3878
0	1200	9999999	999.9	1000	0	3878	0	0	0		1100		Y	
MP202	00415	G05717	A001D	177244039101	D02	05/28/1990	SEM	FL		G	24	0	0	4038
0	1000	9999999	999.9	800	0	4038	0	0	0		1100		Y	
MP202	00415	G05717	A002	177244039800	D01	01/18/1989	COM	FL		G	24	12	0	229
12	0	9999999	100	780	0	229	12	0	0	VENT	250			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00415	G05717	A002	177244039800	D01	05/10/1989	POT	FL		G	24	20	0	252
0	0	9999999	999.9	575	0	252	0	0	.566		0			
MP202	00415	G05717	A002	177244039800	D01	11/28/1989	SEM	FL		G	24	0	0	0
0	300	9999999	999.9	0	0	0	0	0	0		0			N
MP202	00415	G05717	A002D	177244039800	D02	04/14/1989	COM	FL		G	6	29	0	1234
0	0	9999999	999.9	944	0	4936	0	0	0	VENT	0			
MP202	00415	G05717	A002D	177244039800	D02	05/06/1989	POT	FL		G	22.8	32	0	6466
0	0	9999999	999.9	940	0	6821	0	0	.559		0			
MP202	00415	G05717	A002D	177244039800	D02	05/31/1989	SEM	FL		G	24	0	4	6190
0	1220	1547500	0	915	4	6190	0	0	0		900			Y
MP202	00415	G05717	A002D	177244039800	D02	11/25/1989	SEM	FL		G	24	0	0	4550
0	1050	9999999	999.9	725	0	4550	0	0	0		990			Y
MP202	00415	G05717	A002D	177244039800	D02	05/28/1990	SEM	FL		G	24	0	0	4307
0	1050	9999999	999.9	650	0	4307	0	0	0		990			Y
MP202	00415	G05717	A003	177244040200	D01	04/15/1989	COM	FL		G	2	32	0	528
0	0	9999999	999.9	1050	0	6336	0	0	0	SOLD	0			
MP202	00415	G05717	A003	177244040200	D01	05/01/1989	POT	FL		G	21.5	36	0	6317
0	0	9999999	999.9	1000	0	7052	0	0	.559		0			
MP202	00415	G05717	A003	177244040200	D01	05/31/1989	SEM	FL		G	24	0	0	4671
0	1340	9999999	999.9	850	0	4671	0	0	0		900			Y
MP202	00415	G05717	A003	177244040200	D01	11/30/1989	SEM	FL		G	24	0	48	3826
0	1100	79708	0	675	48	3826	0	0	0		940			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00415	G05717	A003	177244040200	D01	05/28/1990	SEM	FL		G	24	0	0	3122
85	1100	9999999	100	670	0	3122	85	0	0		940		Y	
MP202	00415	G05717	A003D	177244040200	D02	01/15/1989	COM	FL		G	8	34	0	1825
0	0	9999999	999.9	950	0	5475	0	0	0	VENT	0			
MP202	00415	G05717	A003D	177244040200	D02	05/07/1989	POT	FL		G	24	39	0	6964
0	0	9999999	999.9	865	0	6964	0	0	.558		0			
MP202	00415	G05717	A003D	177244040200	D02	05/31/1989	SEM	FL		G	24	0	0	6968
0	1225	9999999	999.9	830	0	6968	0	0	0		900		Y	
MP202	00415	G05717	A003D	177244040200	D02	11/30/1989	SEM	FL		G	24	0	0	5050
0	1000	9999999	999.9	660	0	5050	0	0	0		940		Y	
MP202	00415	G05717	A003D	177244040200	D02	05/28/1990	SEM	FL		G	24	0	0	4229
0	1000	9999999	999.9	675	0	4229	0	0	0		940		Y	
MP202	00415	G05717	A004	177244041300	S01	04/06/1989	COM	FL		G	8	31	0	1812
0	0	9999999	999.9	905	0	5436	0	0	0	VENT	0			
MP202	00415	G05717	A004	177244041300	S01	05/05/1989	POT	FL		G	24	44	0	6663
0	0	9999999	999.9	1000	0	6663	0	0	.557		0			
MP202	00415	G05717	A004	177244041300	S01	05/10/1989	SEM	FL		G	24	0	0	6674
0	1250	9999999	999.9	1025	0	6674	0	0	0		900		Y	
MP202	00415	G05717	A004	177244041300	S01	11/24/1989	SEM	FL		G	24	0	0	4040
0	1250	9999999	999.9	1060	0	4040	0	0	0		1000		Y	
MP202	00415	G05717	A004	177244041300	S01	05/28/1990	SEM	FL		G	24	0	0	2353
0	1250	9999999	999.9	1070	0	2353	0	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP202	00415	G05717	A005	177244047400	D01	02/05/1990	COM	FL		G	9	25	0	1197
.6	0	9999999	100	965	0	3192	2	0	0	VENT	0			
MP202	00415	G05717	A005	177244047400	D01	02/15/1990	POT	FL		G	24	24	0	4189
0	0	9999999	999.9	1000	0	4189	0	0	.999		0			
MP202	00415	G05717	A005	177244047400	D01	05/03/1990	SEM	FL		G	24	0	0	4406
0	1050	9999999	999.9	860	0	4406	0	0	0		850		Y	
MP202	00415	G05717	A005D	177244047400	D02	02/03/1990	COM	FL		G	6	25	0	767
0	0	9999999	999.9	755	0	3068	0	0	0	VENT	0			
MP202	00415	G05717	A005D	177244047400	D02	02/15/1990	POT	FL		G	24	27	0	3456
0	0	9999999	999.9	825	0	3456	0	0	.999		0			
MP202	00415	G05717	A005D	177244047400	D02	05/03/1990	SEM	FL		G	24	0	0	3185
0	1000	9999999	999.9	820	0	3185	0	0	0		825		Y	
MP243	00491	G05726	A001	177244028000	S01	02/09/1988	COM	FL		G	4	26	0	493
154	0	9999999	100	1060	0	2958	924	0	0	VENT	600			
MP243	00491	G05726	A001	177244028000	S02	08/26/1988	COM	FL		G	24	32	0	2138
0	0	9999999	999.9	1200	0	2138	0	0	0	SOLD	0			
MP243	00491	G05726	A001	177244028000	S02	09/23/1988	POT	FL		G	22	26	0	3539
0	0	9999999	999.9	1000	0	3861	0	0	.55		0			
MP243	00491	G05726	A001	177244028000	S02	12/14/1988	SEM	FL		G	24	0	0	4780
0	1135	9999999	999.9	1040	0	4780	0	0	0		1125		Y	
MP243	00491	G05726	A001	177244028000	S02	05/22/1989	SEM	FL		G	24	0	0	5562
0	1060	9999999	999.9	840	0	5562	0	0	0		600		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP243	00491	G05726	A001	177244028000	S02	11/18/1989	SEM	FL		G	24	0	0	5815
0	950	9999999	999.9	740	0	5815	0	0	0		600		Y	
MP243	00491	G05726	A001	177244028000	S02	05/08/1990	SEM	FL		G	24	0	0	5618
0	950	9999999	999.9	530	0	5618	0	0	0		1050		Y	
MP243	00491	G05726	A001	177244028000	S02	10/16/1990	SEM	FL		G	24	0	0	4697
0	760	9999999	999.9	480	0	4697	0	0	0		435		Y	
MP243	00491	G05726	A002	177244028900	S01	02/17/1988	COM	FL		G	13	26	0	1242
177	0	9999999	100	1040	0	2293	327	0	0	VENT	300			
MP243	00491	G05726	A002	177244028900	S01	10/17/1988	POT	FL		G	24	28	0	4061
0	0	9999999	999.9	950	0	4061	0	0	.555		0			
MP243	00491	G05726	A002	177244028900	S01	12/08/1988	SEM	FL		G	24	0	0	4121
0	1235	9999999	999.9	835	0	4121	0	0	0		1140		Y	
MP243	00491	G05726	A002	177244028900	S01	05/22/1989	SEM	FL		G	24	0	0	3517
0	1000	9999999	999.9	700	0	3517	0	0	0		600		Y	
MP243	00491	G05726	A002	177244028900	S01	11/29/1989	SEM	FL		G	24	0	0	2523
0	950	9999999	999.9	640	0	2523	0	0	0		580		Y	
MP243	00491	G05726	A002	177244028900	S01	05/07/1990	SEM	FL		G	24	0	0	4582
0	950	9999999	999.9	600	0	4582	0	0	0		1050		Y	
MP243	00491	G05726	A002	177244028900	S01	11/04/1990	SEM	FL		G	24	0	0	4619
0	760	9999999	999.9	500	0	4619	0	0	0		400		Y	
MP243	00491	G05726	A003	177244029300	D01	03/04/1988	COM	FL		G	32	16	0	0
0	0	9999999	999.9	0	0	0	0	0	0	VENT	520			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP243	00491	G05726	A003D	177244029300	D02	03/04/1988	COM	FL		G	2	36	0	286
25	0	9999999	100	710	0	3432		300	0	0	VENT	25		
MP243	00491	G05726	A003D	177244029300	D02	10/18/1988	POT	FL		G	24	30	0	3675
0	0	9999999	999.9	800	0	3675		0	0	.556		0		
MP243	00491	G05726	A003D	177244029300	D02	12/05/1988	SEM	FL		G	24	0	0	3210
0	780	9999999	999.9	680	0	3210		0	0	0		1140	Y	
MP243	00491	G05726	A003D	177244029300	D02	05/23/1989	SEM	FL		G	24	0	0	2489
0	640	9999999	999.9	590	0	2489		0	0	0		590	Y	
MP243	00491	G05726	A003D	177244029300	D02	11/09/1989	SEM	FL		G	24	0	0	3069
0	830	9999999	999.9	610	0	3069		0	0	0		600	Y	
MP243	00491	G05726	A003D	177244029300	D02	05/18/1990	SEM	FL		G	24	0	0	1392
0	830	9999999	999.9	500	0	1392		0	0	0		1080	Y	
MP243	00491	G05726	A003D	177244029300	D02	10/15/1990	SEM	FL		G	24	0	0	1675
0	580	9999999	999.9	440	0	1675		0	0	0		420	Y	
MP243	00491	G05727	A001	177244041000	S01	06/24/1988	COM	FL		O	11.5	20	29.25	535
30.5	0	18311	51	1400	61	1117		64	0	0	VENT	20		
MP243	00491	G05727	A001	177244041000	S01	09/19/1988	POT	FL		G	24	18	53	2476
0	0	46717	0	2150	53	2476		0	53	.555		0		
MP243	00491	G05727	A001	177244041000	S01	12/14/1988	SEM	FL		G	24	0	57	2590
1.1	2450	45439	1.9	1340	57	2590		1	0	0		1125	Y	
MP243	00491	G05727	A001	177244041000	S01	05/03/1989	SEM	FL		G	24	0	45	2899
1.5	2150	64422	3.2	1250	45	2899		2	0	0		1140	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP243	00491	G05727	A001	177244041000	S01	11/12/1989	SEM	FL		G	24	0	37	2055
4	1950	55541	9.8	1120	37	2055	4	0	0		1040		Y	
MP243	00491	G05727	A001	177244041000	S01	05/19/1990	SEM	FL		G	24	0	17	1377
14	1830	81000	45.2	1020	17	1377	14	0	0		1065		Y	
MP243	00491	G05727	A001	177244041000	S01	11/02/1990	SEM	FL		G	24	0	30	1301
10	1880	43367	25	1100	30	1301	10	0	0		1080		Y	
MP243	00491	G05727	A002	177244046701	S01	11/06/1990	POT	FL		G	6	12	0	226.25
0	0	9999999	999.9	420	0	905	0	0	.56		0			
MP243	00491	G05727	A002	177244046701	S01	11/18/1990	SEM	FL		G	24	0	0	165
0	2100	9999999	999.9	1280	0	165	0	0	0		1120		Y	
MP243	00491	G05727	B001	177244046600	D01	11/17/1990	SEM	FL		G	24	0	3	1618
0	1780	539333	0	1140	3	1618	0	0	0		1110		Y	
MP243	00491	G05727	B001	177244046600	D01	11/19/1990	POT	FL		G	24	6	0	96
0	0	9999999	999.9	1305	0	96	0	0	.582		0			
MP243	00491	G05727	B001D	177244046600	D02	09/14/1990	COM	FL		O	24	16	581	0
48	0	0	7.6	570	581	0	48	36.2	0	VENT	0			
MP243	00491	G05727	B001D	177244046600	D02	11/04/1990	POT	FL		O	12	15	211.2	81.5
42.5	0	386	16.8	930	422	163	85	33.6	.56		0			
MP243	00491	G05727	B001D	177244046600	D02	11/17/1990	SEM	FL		G	24	0	368	148
36	1155	402	8.9	725	368	148	36	0	0		425		N	
MP243	00491	G05727	B002	177244049600	S01	09/15/1990	COM	FL		G	24	20	77	4960
24	0	64416	23.8	1890	77	4960	24	62.3	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP243	00491	G05727	B002	177244049600	S01	11/03/1990	POT	FL		G	12	15	25.65	1376
0	0	53961	0	2265	51	2752	0	62.3	.611			0		
MP243	00491	G05727	B002	177244049600	S01	12/06/1990	SEM	FL		G	24	0	56	4032
0	2220	72000	0	2080	56	4032	0	0	0			960	Y	
MP144	00078	G05730	A001	177244031100	D01	09/13/1985	QTR	GL		O	24	56	411	75.21
4.15	0	182	1	80	411	75	4	0	0			0	Y	
MP144	00078	G05730	A001	177244031100	D01	02/07/1986	QTR	GL		O	24	64	467	87.8
0	0	188	0	80	467	88	0	0	0			0	Y	
MP144	00078	G05730	A001	177244031100	D01	05/08/1986	QTR	GL		O	24	64	504	26.71
0	0	54	0	80	504	27	0	0	0			0	Y	
MP144	00078	G05730	A001	177244031100	D01	07/15/1986	QTR	GL		O	24	64	480	38.4
0	0	79	0	85	480	38	0	0	0			0	Y	
MP144	00078	G05730	A001	177244031100	D01	08/16/1987	QTR	GL		O	24	99	369	33.95
11.41	0	92	3	85	369	34	11	0	0			0	Y	
MP144	00078	G05730	A001	177244031100	D01	11/14/1987	QTR	GL		O	24	99	356	45.92
44	0	129	11	75	356	46	44	0	0			0	Y	
MP144	00078	G05730	A001	177244031100	D01	01/29/1988	QTR	GL		O	24	65	326	54.44
32.24	0	166	9	85	326	54	32	0	0			0	Y	
MP144	00078	G05730	A001	177244031100	D01	03/18/1988	QTR	GL		O	24	99	316	9.16
35.11	0	28	10	80	316	9	35	0	0			0	Y	
MP144	00078	G05730	A001	177244031100	D01	08/18/1988	QTR	GL		O	24	64	282	0
38.45	0	0	12	85	282	0	38	0	0			0	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G05730	A001	177244031100	D01	11/23/1988	QTR	GL		O	24	64	297	71.58
18.96	0	242	6	90	297	72		19	0	0		0	Y	
MP144	00078	G05730	A001	177244031100	D01	05/20/1989	QTR	GL		O	24	86	289	0
14.89	0	0	4.9	85	289	0		15	0	0		0	N	
MP144	00078	G05730	A001	177244031100	D01	07/25/1989	QTR	GL		O	24	86	274	22.74
30.44	0	84	10	90	274	23		30	0	0		0	Y	
MP144	00078	G05730	A001	177244031100	D01	07/25/1989	POT	GL		O	4	128	46	4
5	0	87	9.8	90	276	24		30	21.4	.65		0		
MP144	00078	G05730	A001	177244031100	D01	10/05/1989	QTR	GL		O	24	64	254	36.83
55.76	0	146	18	80	254	37		56	0	0		0	Y	
MP144	00078	G05730	A001	177244031100	D01	01/15/1990	QTR	GL		O	24	86	367	100.93
91.75	0	275	20	95	367	101		92	0	0		0	Y	
MP144	00078	G05730	A001	177244031100	D01	04/05/1990	QTR	GL		O	24	86	223	126.89
24.78	0	570	10	90	223	127		25	0	0		0	Y	
MP144	00078	G05730	A001	177244031100	D01	05/04/1990	QTR	GL		O	24	86	246	4.18
43.41	0	16	15	95	246	4		43	0	0		0	Y	
MP144	00078	G05730	A001	177244031100	D01	07/22/1990	QTR	GL		O	24	86	195	31.01
83.57	0	159	30	90	195	31		84	0	0		0	Y	
MP144	00078	G05730	A001	177244031100	D01	10/28/1990	QTR	GL		O	24	86	206	20.19
51.5	0	97	20	75	206	20		52	0	0		0	Y	
MP144	00078	G05730	A001	177244031100	D01	11/14/1990	QTR	GL		O	24	86	228	344.51
25.33	0	1513	10	80	228	345		25	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G05730	A001	177244031100	D01	12/16/1990	QTR	GL		O	24	86	265	27.03
23.04	0	102	8	80	265	27		23	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	10/10/1985	QTR	GL		O	24	64	92	60.08
276	0	652	75	80	92	60		276	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	01/06/1986	QTR	GL		O	24	64	67	117.85
285.63	0	1761	81	85	67	118		286	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	03/14/1986	QTR	GL		O	24	64	29	127.11
234.64	0	4379	89	80	29	127		235	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	08/23/1986	QTR	GL		O	24	64	31	66.22
250.82	0	2129	89	75	31	66		251	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	06/20/1987	QTR	GL		O	24	64	14	120.76
161	0	8643	92	85	14	121		161	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	10/08/1987	QTR	GL		O	24	64	16	77.38
161.78	0	4813	91	80	16	77		162	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	12/20/1987	QTR	GL		O	24	64	19	62.62
139.33	0	3316	88	75	19	63		139	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	03/11/1988	QTR	GL		O	24	64	18	97.94
162	0	5444	90	80	18	98		162	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	09/03/1988	QTR	GL		O	24	64	16	0
184	0	0	92	80	16	0		184	0	0		0	Y	
MP144	00078	G05730	A001D	177244031100	D02	11/24/1988	QTR	GL		O	24	64	15	88.83
172.5	0	5933	92	85	15	89		173	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G05730	A001D	177244031100	D02	05/04/1989	QTR	GL		O	24	24	19	11.99
297.67	0	632	94	85	19	12		298	0	0			0	N
MP144	00078	G05730	A001D	177244031100	D02	06/15/1989	QTR	GL		O	24	86	29	6.58
261	0	241	90	85	29	7		261	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	07/25/1989	POT	GL		O	4	186	4	2
39	0	500	90.7	85	24	12		234	19.8	.65			0	
MP144	00078	G05730	A001D	177244031100	D02	07/25/1989	QTR	GL		O	24	86	26	11.62
234	0	462	90	85	26	12		234	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	10/05/1989	QTR	GL		O	24	64	49	3.04
147	0	61	75	90	49	3		147	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	11/19/1989	QTR	GL		O	24	86	74	83.4
172.67	0	1122	70	90	74	83		173	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	01/17/1990	QTR	GL		O	24	86	36	92.45
327.64	0	2556	90.1	80	36	92		328	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	02/27/1990	QTR	GL		O	24	86	63	271.4
189	0	4302	75	90	63	271		189	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	04/22/1990	QTR	GL		O	24	86	23	60.24
130.33	0	2609	85	95	23	60		130	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	07/23/1990	QTR	GL		O	24	86	14	28.73
126	0	2071	90	90	14	29		126	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	08/29/1990	QTR	GL		O	24	86	28	29.29
226.55	0	1036	89	90	28	29		227	0	0			0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G05730	A001D	177244031100	D02	10/18/1990	QTR	GL		O	24	86	20	29.36
113.33	0	1450	85	70	20	29		113	0	0			0	Y
MP144	00078	G05730	A001D	177244031100	D02	11/26/1990	QTR	GL		O	24	86	27	36.85
108	0	1370	80	80	27	37		108	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	09/29/1985	QTR	GL		O	24	64	158	2.84
771.41	0	19	83	100	158	3		771	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	05/03/1986	QTR	GL		O	24	64	78	12.95
897	0	167	92	90	78	13		897	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	08/14/1986	QTR	GL		O	24	64	61	2.01
810.43	0	33	93	85	61	2		810	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	12/20/1986	QTR	GL		O	24	64	91	2.55
819	0	33	90	85	91	3		819	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	08/26/1987	QTR	GL		O	24	64	47	20.54
893	0	447	95	90	47	21		893	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	11/06/1987	QTR	GL		O	24	64	40	36.88
760	0	925	95	70	40	37		760	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	01/24/1988	QTR	GL		O	24	64	36	23.15
864	0	639	96	70	36	23		864	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	03/22/1988	QTR	GL		O	24	64	28	57.18
905.33	0	2036	97	75	28	57		905	0	0			0	Y
MP144	00078	G05730	A002	177244030300	S01	08/19/1988	QTR	GL		O	24	64	19	0
614.33	0	0	97	85	19	0		614	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G05730	A002	177244030300	S01	11/30/1988	QTR	GL		O	24	64	9	29.38
441	0	3222	98	80	9	29		441	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	04/24/1989	QTR	GL		O	24	86	11	0
539	0	0	98	85	11	0		539	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	05/20/1989	QTR	GL		O	24	86	20	21.44
980	0	1050	98	85	20	21		980	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	06/03/1989	QTR	GL		O	24	86	30	3.99
970	0	133	97	85	30	4		970	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	07/28/1989	QTR	GL		O	24	86	21	21.99
1029	0	1048	98	95	21	22		1029	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	09/04/1989	QTR	GL		O	24	86	30	78.99
720	0	2633	96	90	30	79		720	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	10/06/1989	QTR	GL		O	24	64	21	38.89
1029	0	1857	98	90	21	39		1029	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	03/02/1990	QTR	GL		O	24	86	24	66.98
1176	0	2792	98	90	24	67		1176	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	06/18/1990	QTR	GL		O	24	86	22	62.99
1078	0	2864	98	90	22	63		1078	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	07/03/1990	QTR	GL		O	24	86	36	474.98
1164	0	13194	97	100	36	475		1164	0	0		0	Y	
MP144	00078	G05730	A002	177244030300	S01	10/18/1990	QTR	GL		O	24	86	20	27.22
980	0	1350	98	80	20	27		980	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G05730	A002	177244030300	S01	11/14/1990	QTR	GL		O	24	86	27	413.64
513	0	15333	95	80	27	414		513	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	10/09/1985	QTR	GL		O	24	64	413	83.84
396.8	0	203	49	100	413	84		397	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	05/16/1986	QTR	GL		O	24	64	424	92.01
823.06	0	217	66	80	424	92		823	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	07/14/1986	QTR	GL		O	24	64	407	89.13
905.9	0	219	69	90	407	89		906	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	12/27/1986	QTR	GL		O	24	64	468	137.59
620.37	0	295	57	80	468	138		620	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	08/07/1987	POT	FL		O	24	50	343	116
1315	0	338	79.3	2700	343	116		1315	21.5	0			0	
MP144	00078	G05730	A004	177244031800	S01	08/07/1987	QTR	FL		O	24	99	343	116.62
1290.33	0	341	79	2700	343	117		1290	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	11/25/1987	QTR	FL		O	24	99	253	81.72
1328.25	0	324	84	2600	253	82		1328	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	02/14/1988	QTR	FL		O	24	64	238	64.97
1462	0	273	86	2650	238	65		1462	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	04/18/1988	QTR	FL		O	24	99	187	42.82
1251.46	0	230	87	2500	187	43		1251	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	08/26/1988	QTR	FL		O	24	64	163	0
1195.33	0	0	88	2550	163	0		1195	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G05730	A004	177244031800	S01	11/25/1988	QTR	FL		O	24	64	163	62.92
1195.33	0	387	88	2560	163	63		1195	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	07/29/1989	QTR	FL		O	24	86	149	38.89
988.4	0	262	86.9	2490	149	39		988	0	0			0	N
MP144	00078	G05730	A004	177244031800	S01	10/08/1989	QTR	FL		O	24	64	138	38.92
847.71	0	283	86	2610	138	39		848	0	0			0	N
MP144	00078	G05730	A004	177244031800	S01	11/17/1989	QTR	FL		O	24	86	174	59.86
986	0	345	85	2800	174	60		986	0	0			0	N
MP144	00078	G05730	A004	177244031800	S01	12/30/1989	QTR	FL		O	24	86	200	46
1800	0	230	90	2800	200	46		1800	0	0			0	N
MP144	00078	G05730	A004	177244031800	S01	01/16/1990	QTR	FL		O	24	86	185	42.92
1665	0	232	90	2750	185	43		1665	0	0			0	N
MP144	00078	G05730	A004	177244031800	S01	03/26/1990	POT	FL		O	4	186	4.8	11.3
44	0	2345	90.2	1240	29	68		264	21	.61			0	
MP144	00078	G05730	A004	177244031800	S01	04/12/1990	QTR	FL		O	24	86	192	34.94
1088	0	182	85	2750	192	35		1088	0	0			0	Y
MP144	00078	G05730	A004	177244031800	S01	12/15/1990	QTR	GL		O	24	86	149	1799.77
844.33	0	12081	85	2000	149	1800		844	0	0			0	N
MP144	00078	G05730	A005	177244032600	S01	09/12/1985	QTR	GL		O	24	64	1035	362.25
0	0	350	0	120	1035	362		0	0	0			0	Y
MP144	00078	G05730	A005	177244032600	S01	01/04/1986	QTR	GL		O	24	64	598	166.24
122.48	0	278	17	80	598	166		122	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G05730	A005	177244032600	S01	03/15/1986	QTR	GL		O	24	64	308	4.31
223.03	0	13	42	85	308	4		223	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	08/03/1986	QTR	GL		O	24	64	295	53.69
231.79	0	183	44	75	295	54		232	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	08/21/1987	QTR	FL		O	24	99	490	136.22
598.89	0	278	55	3500	490	136		599	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	10/25/1987	QTR	FL		O	24	99	555	133.2
868.08	0	240	61	3100	555	133		868	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	02/13/1988	QTR	FL		O	24	64	491	114.89
1043.38	0	234	68	3175	491	115		1043	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	04/05/1988	QTR	FL		O	24	64	410	84.87
956.67	0	207	70	3120	410	85		957	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	08/28/1988	QTR	FL		O	24	64	415	0
968.33	0	0	70	3200	415	0		968	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	11/18/1988	QTR	FL		O	24	64	341	75.36
876.86	0	220	72	2270	341	75		877	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	04/29/1989	QTR	FL		O	24	999	72	21.96
1728	0	306	96	1850	72	22		1728	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	05/20/1989	QTR	FL		O	24	86	253	28.84
563.13	0	115	69	3250	253	29		563	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	05/20/1989	POT	FL		O	4	999	42	5
92	0	119	68.7	3250	252	30		552	20.5	.65		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G05730	A005	177244032600	S01	07/24/1989	QTR	FL		O	24	86	202	33.94
606	0	168	75	3050	202	34		606	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	10/06/1989	QTR	FL		O	24	64	156	29.95
190.67	0	192	55	3000	156	30		191	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	11/05/1989	QTR	FL		O	24	86	202	48.88
267.77	0	243	57	3250	202	49		268	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	01/16/1990	QTR	FL		O	24	86	134	31.89
312.67	0	239	70	3200	134	32		313	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	04/24/1990	QTR	FL		O	24	86	186	25.85
434	0	140	70	3350	186	26		434	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	07/28/1990	QTR	FL		O	24	86	147	46.89
343	0	320	70	3300	147	47		343	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	08/08/1990	QTR	FL		O	24	86	169	15.89
394.33	0	95	70	3200	169	16		394	0	0		0	Y	
MP144	00078	G05730	A005	177244032600	S01	10/19/1990	QTR	GL		O	24	86	152	1628.53
354.67	0	10717	70	1500	152	1629		355	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	09/11/1985	QTR	GL		O	24	58	930	271.56
0	0	292	0	200	930	272		0	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	05/14/1986	QTR	GL		O	24	64	735	94.82
22.73	0	129	3	75	735	95		23	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	08/03/1986	QTR	GL		O	24	64	562	33.72
99.18	0	60	15	80	562	34		99	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP144	00078	G05730	A006	177244031900	S01	12/18/1986	QTR	GL		O	24	64	909	284.52
0	0	314	0	100	909	285		0	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	07/08/1987	QTR	FL		O	24	64	424	173.42
459.33	0	408	52	2050	424	173		459	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	10/28/1987	QTR	FL		O	24	99	340	100.3
510	0	294	60	2100	340	100		510	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	12/13/1987	QTR	FL		O	24	99	496	272.3
344.68	0	548	41	2100	496	272		345	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	03/17/1988	QTR	FL		O	24	99	403	77.38
716.44	0	191	64	2120	403	77		716	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	08/17/1988	QTR	FL		O	24	64	334	0
779.33	0	0	70	2240	334	0		779	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	11/22/1988	QTR	FL		O	24	64	351	73.71
819	0	211	70	2270	351	74		819	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	05/21/1989	QTR	FL		O	24	84	378	57.83
925.45	0	153	71	2285	378	58		925	0	0		0	N	
MP144	00078	G05730	A006	177244031900	S01	07/25/1989	POT	FL		O	4	128	45	9
134	0	200	74.9	2290	270	54		804	19.2	.65		0		
MP144	00078	G05730	A006	177244031900	S01	07/25/1989	QTR	FL		O	24	86	267	57.94
801	0	217	75	2290	267	58		801	0	0		0	Y	
MP144	00078	G05730	A006	177244031900	S01	11/17/1989	QTR	FL		O	24	86	317	77.98
475.5	0	246	60	2950	317	78		476	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MP144	00078	G05730	A006	177244031900	S01	12/17/1989	QTR	FL		O	24	86	360	66.96
1080	0	186	75	2700	360	67		1080	0	0			0	Y
MP144	00078	G05730	A006	177244031900	S01	01/30/1990	QTR	FL		O	24	86	382	74.87
1518.5	0	196	79.9	2900	382	75		1518	0	0			0	Y
MP144	00078	G05730	A006	177244031900	S01	04/23/1990	QTR	FL		O	24	86	368	74.7
1472	0	204	80	3300	368	75		1472	0	0			0	Y
MP144	00078	G05730	A006	177244031900	S01	06/29/1990	QTR	FL		O	24	86	459	76.65
748.89	0	168	62	3200	459	77		749	0	0			0	Y
MP144	00078	G05730	A006	177244031900	S01	07/27/1990	QTR	FL		O	24	86	478	77.91
717	0	163	60	3300	478	78		717	0	0			0	Y
MP144	00078	G05730	A006	177244031900	S01	10/19/1990	QTR	GL		O	24	86	304	2129.82
912	0	7007	75	3100	304	2130		912	0	0			0	Y
CA014	00078	G05734	A001	177284001100	S01	10/21/1985	SEM	FL		G	24	0	0	9121
9	1240	9999999	100	550	0	9121		9	0	0			550	Y
CA014	00078	G05734	A001	177284001100	S01	01/28/1986	SEM	FL		G	24	0	0	6816
0	1120	9999999	999.9	53	0	6816		0	0	0			500	Y
CA014	00078	G05734	A001	177284001100	S01	10/01/1986	SEM	FL		G	24	0	0	5945
0	990	9999999	999.9	510	0	5945		0	0	0			420	Y
CA014	00078	G05734	A001	177284001100	S01	01/02/1987	SEM	FL		G	24	0	0	4381
0	989	9999999	999.9	430	0	4381		0	0	0			390	Y
CA014	00078	G05734	A001	177284001100	S01	08/06/1987	SEM	FL		G	24	0	0	3187
0	768	9999999	999.9	315	0	3187		0	0	0			315	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA014	00078	G05734	A001	177284001100	S01	12/16/1987	SEM	FL		G	24	0	0	2206
0	769	9999999	999.9	300	0	2206	0	0	0				300	Y
CA014	00078	G05734	A001	177284001100	S01	12/14/1988	SEM	FL		G	24	0	0	1069
0	720	9999999	999.9	280	0	1069	0	0	0				280	Y
CA014	00078	G05734	A001	177284001100	S01	06/14/1989	SEM	FL		G	24	0	0	730
0	720	9999999	999.9	250	0	730	0	0	0				250	Y
CA014	00078	G05734	A001	177284001100	S01	10/27/1990	POT	FL		G	24	12	0	2178
0	0	9999999	999.9	710	0	2178	0	0	.564				0	
CA014	00078	G05734	A003	177284001300	S01	11/24/1985	SEM	FL		G	24	0	0	545
0	900	9999999	999.9	720	0	545	0	0	0				720	Y
CA014	00078	G05734	A003	177284001300	S01	04/03/1986	SEM	FL		G	24	0	0	129
0	1110	9999999	999.9	375	0	129	0	0	0				375	Y
CA014	00078	G05734	A003	177284001300	S01	08/03/1986	SEM	FL		G	24	0	0	59
3	848	9999999	100	400	0	59	3	0	0				400	Y
CA040	00846	G05739	A001	177284003300	S01	12/21/1988	COM	FL		G	2	24	0	194
0	0	9999999	999.9	1015	0	2328	0	0	0	VENT			0	
CA040	00846	G05739	A001	177284003300	S01	05/27/1989	POT	FL		G	24	17	0	3711
0	0	9999999	999.9	0	0	3711	0	0	.557				0	
CA040	00846	G05739	A001	177284003300	S01	05/27/1989	SEM	FL		G	24	0	0	3711
0	1180	9999999	999.9	1100	0	3711	0	0	0				900	Y
CA040	00846	G05739	A001	177284003300	S01	08/25/1989	SEM	FL		G	24	0	0	5290
0	1280	9999999	999.9	920	0	5290	0	0	0				840	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
CA040	00846	G05739	A001	177284003300	S01	08/28/1989	SEM	FL		G	24	0	0	5290
0	1280	9999999	999.9	920	0	5290		0		0			840	Y
CA040	00846	G05739	A001	177284003300	S01	05/04/1990	SEM	FL		G	24	0	0	1882
128	940	9999999	100	675	0	1882		128		0			600	Y
CA040	00846	G05739	A001	177284003300	S01	10/30/1990	SEM	FL		G	24	0	0	1149
200	1025	9999999	100	390	0	1149		200		0			450	Y
CA040	00846	G05739	A002	177284003200	S01	08/15/1988	COM	FL		G	25	28	0	2260
10.25	0	9999999	100	850	0	2170		10		0	0	VENT	100	
CA040	00846	G05739	A002	177284003200	S01	05/28/1989	POT	FL		G	24	17	0	807
0	0	9999999	999.9	950	0	807		0		0	.557		0	
CA040	00846	G05739	A002	177284003200	S01	05/28/1989	SEM	FL		G	24	0	0	807
0	1230	9999999	999.9	950	0	807		0		0			900	Y
CA040	00846	G05739	A002	177284003200	S01	08/27/1989	SEM	FL		G	24	0	0	991
0	1200	9999999	999.9	840	0	991		0		0			840	Y
CA040	00846	G05739	A002	177284003200	S01	11/04/1989	SEM	FL		G	24	0	0	1148
0	1100	9999999	999.9	740	0	1148		0		0			790	Y
CA040	00846	G05739	A002	177284003200	S01	05/06/1990	SEM	FL		G	24	0	0	60
9	1040	9999999	100	600	0	60		9		0			600	Y
CA040	00846	G05739	A002	177284003200	S01	10/28/1990	SEM	FL		G	24	0	0	389
52	1060	9999999	100	370	0	389		52		0			370	Y
CA040	00846	G05739	A004	177284003400	S01	12/31/1988	COM	FL		G	3	20	0	727
23	0	9999999	100	1168	0	5816		184		0		VENT	365	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA040	00846	G05739	A004	177284003400	S01	05/27/1989	POT	FL		G	24	14	0	1459
5	0	9999999	100	1540	0	1459	5	0	.557		0			
CA040	00846	G05739	A004	177284003400	S01	05/27/1989	SEM	FL		G	24	0	0	1459
5	1660	9999999	100	1350	0	1459	5	0	0		900		Y	
CA040	00846	G05739	A004	177284003400	S01	08/25/1989	SEM	FL		G	24	0	0	3931
0	1350	9999999	999.9	920	0	3931	0	0	0		840		Y	
CA040	00846	G05739	A004	177284003400	S02	12/21/1990	COM	FL		G	4	28	0	3019
214	0	9999999	100	810	0	18114	1284	0	0	UNK	3019			
CA040	00846	G05739	A004	177284003400	S02	12/22/1990	POT	FL		G	24	28	0	3335
183	0	9999999	100	810	0	3335	183	0	.56		0			
CA040	00846	G05739	A004	177284003400	S02	12/22/1990	SEM	FL		G	24	0	0	3335
183	1620	9999999	100	420	0	3335	183	0	0		420		Y	
CA029	02200	G05740	A001	177284001500	S01	09/13/1985	SEM	FL		G	24	0	12	19237
0	1920	1603083	0	1705	12	19237	0	0	0		900		Y	
CA029	02200	G05740	A001	177284001500	S01	07/02/1986	SEM	FL		G	24	0	6	28735
0	1720	4789167	0	900	6	28735	0	0	0		900		Y	
CA029	02200	G05740	A001	177284001500	S01	12/27/1986	SEM	FL		G	24	0	8	30112
.2	1730	3764000	2.4	1215	8	30112	0	0	0		900		Y	
CA029	02200	G05740	A001	177284001500	S01	01/22/1987	SEM	FL		G	24	0	7	25116
0	1525	3588000	0	840	7	25116	0	0	0		900		Y	
CA029	02200	G05740	A001	177284001500	S01	07/25/1987	SEM	FL		G	24	0	5	19427
5	1355	3885400	50	730	5	19427	5	0	0		1015		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA029	02200	G05740	A001	177284001500	S01	03/16/1988	SEM	FL		G	24	0	3	11732
189	1250	3910667	98.4	600	3	11732	189	0	0		1015	Y		
CA029	02200	G05740	A001	177284001500	S01	11/28/1988	SEM	FL		G	24	0	0	3942
774	1190	9999999	100	660	0	3942	774	0	0		1015	Y		
CA029	02200	G05740	A002	177284001800	S01	09/14/1985	SEM	FL		G	24	0	14	30928
0	1960	2209143	0	1740	14	30928	0	0	0		900	Y		
CA029	02200	G05740	A002	177284001800	S01	06/20/1986	SEM	FL		G	24	0	2	50192
1	1640	25096000	33.3	865	2	50192	1	0	0		900	Y		
CA029	02200	G05740	A002	177284001800	S01	12/26/1986	SEM	FL		G	24	0	10	48741
1	1720	4874100	9.1	1240	10	48741	1	0	0		900	Y		
CA029	02200	G05740	A002	177284001800	S01	08/23/1987	SEM	FL		G	24	0	7	36920
1	1275	5274286	12.5	650	7	36920	1	0	0		1015	Y		
CA029	02200	G05740	A002	177284001800	S01	12/17/1987	SEM	FL		G	24	0	4	43796
0	1448	10949000	0	830	4	43796	0	0	0		900	Y		
CA029	02200	G05740	A002	177284001800	S01	01/09/1988	SEM	FL		G	24	0	2	39890
4	1270	19945000	66.7	505	2	39890	4	0	0		1015	Y		
CA029	02200	G05740	A002	177284001800	S01	11/23/1988	SEM	FL		G	24	0	2	25257
3	1150	12628500	60	830	2	25257	3	0	0		1015	Y		
CA029	02200	G05740	A002	177284001800	S01	01/16/1989	SEM	FL		G	24	0	3	26197
5	0	8732333	62.5	745	3	26197	5	0	0		745	Y		
CA029	02200	G05740	A002	177284001800	S01	07/08/1989	SEM	FL		G	24	0	1	5206
0	0	5206000	0	1040	1	5206	0	0	0		880	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA029	02200	G05740	A002	177284001800	S01	08/28/1989	SEM	FL		G	24	0	0	18263
0	0	9999999	999.9	890	0	18263	0	0	0				840	Y
CA029	02200	G05740	A002	177284001800	S01	11/15/1989	SEM	FL		G	24	0	0	25108
0	0	9999999	999.9	820	0	25108	0	0	0				820	Y
CA029	02200	G05740	A002	177284001800	S01	01/06/1990	SEM	FL		G	24	0	0	21866
0	0	9999999	999.9	750	0	21866	0	0	0				740	Y
CA029	02200	G05740	A002	177284001800	S01	07/24/1990	SEM	FL		G	24	0	0	15292
0	0	9999999	999.9	730	0	15292	0	0	0				550	Y
CA029	02200	G05740	A002	177284001800	S01	09/01/1990	SEM	FL		G	24	0	0	17018
0	0	9999999	999.9	680	0	17018	0	0	0				680	Y
CA029	02200	G05740	A002	177284001800	S01	12/09/1990	SEM	FL		G	24	0	4	20782
2	0	5195500	33.3	670	4	20782	2	0	0				665	Y
CA029	02200	G05740	A003	177284003801	S01	09/03/1988	COM	FL		G	4	40	0	1333
13.3	0	9999999	100	500	0	7998	80	0	0		SOLD		0	
CA029	02200	G05740	A003	177284003801	S01	10/25/1988	POT	FL		G	24	46	19	24401
0	0	1284263	0	1060	19	24401	0	37.1	.565				0	
CA029	02200	G05740	A003	177284003801	S01	11/29/1988	SEM	FL		G	24	0	0	21341
4	1170	9999999	100	1015	0	21341	4	0	0				1015	Y
CA029	02200	G05740	A003	177284003801	S01	01/16/1989	SEM	FL		G	24	0	1	26215
4	0	26215000	80	940	1	26215	4	0	0				940	Y
CA029	02200	G05740	A003	177284003801	S01	07/08/1989	SEM	FL		G	24	0	1	4555
0	0	4555000	0	880	1	4555	0	0	0				880	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA029	02200	G05740	A003	177284003801	S01	08/28/1989	SEM	FL		G	24	0	3	31744
6	0	10581333	66.7	860	3	31744	6	0	0				840	Y
CA029	02200	G05740	A003	177284003801	S01	01/05/1990	SEM	FL		G	24	0	8	31808
0	0	3976000	0	800	8	31808	0	0	0				740	Y
CA029	02200	G05740	A003	177284003801	S01	07/24/1990	SEM	FL		G	24	0	2	24738
0	0	12369000	0	840	2	24738	0	0	0				720	Y
CA040	01551	G05742	A001	177284003100	S01	08/17/1988	COM	FL		G	9	20	0	1045
23.5	0	9999999	100	1145	0	2787	63	0	0	VENT			0	
CA040	01551	G05742	A001	177284003100	S01	05/01/1989	POT	FL		G	24	18	0	4816
0	0	9999999	999.9	980	0	4816	0	0	.557				0	
CA040	01551	G05742	A001	177284003100	S01	05/01/1989	SEM	FL		G	24	0	0	4816
0	1220	9999999	999.9	980	0	4816	0	0	0				860	Y
CA040	01551	G05742	A001	177284003100	S01	08/22/1989	SEM	FL		G	24	0	0	3789
1	1040	9999999	100	800	0	3789	1	0	0				800	Y
CA040	01551	G05742	A001	177284003100	S01	05/04/1990	SEM	FL		G	24	0	0	3088
0	840	9999999	999.9	640	0	3088	0	0	0				600	Y
CA040	01551	G05742	A001	177284003100	S01	10/05/1990	SEM	FL		G	24	0	0	1890
0	880	9999999	999.9	420	0	1890	0	0	0				400	Y
CA040	01551	G05742	A003	177284003600	S01	08/17/1988	COM	FL		G	3.8	16	0	316
0	0	9999999	999.9	1282	0	2022	0	0	0	VENT			0	
CA040	01551	G05742	A003	177284003600	S01	01/10/1989	POT	FL		G	24	15	0	2089
0	0	9999999	999.9	1050	0	2089	0	0	.557				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
CA040	01551	G05742	A003	177284003600	S01	05/01/1989	SEM	FL		G	24	0	0	2089
0	1100	9999999	999.9	1050	0	2089		0	0			860	Y	
CA040	01551	G05742	A003	177284003600	S01	08/03/1989	SEM	FL		G	24	0	0	3184
0	1040	9999999	999.9	800	0	3184		0	0			800	Y	
CA040	01551	G05742	A003	177284003600	S01	08/23/1989	SEM	FL		G	24	0	0	3184
0	1040	9999999	999.9	800	0	3184		0	0			800	Y	
CA040	01551	G05742	A003	177284003600	S01	05/07/1990	SEM	FL		G	24	0	0	241
0	1060	9999999	999.9	620	0	241		0	0			580	Y	
CA040	01551	G05742	A003	177284003600	S01	10/29/1990	SEM	FL		G	24	0	0	520
251	1000	9999999	100	390	0	520		251	0	0		360	Y	
CA040	01551	G05742	B001	177284003500	S01	10/10/1988	COM	FL		G	1	28	0	151
4	0	9999999	100	660	0	3624		96	0	0	VENT	100		
CA040	01551	G05742	B001	177284003500	S01	05/22/1989	SEM	FL		G	24	0	1	1735
0	1675	1735000	0	1360	1	1735		0	0	0		880	Y	
CA040	01551	G05742	B001	177284003500	S01	05/22/1989	POT	FL		G	24	20	0	1735
0	0	9999999	999.9	1360	0	1735		0	0	.557		0		
CA040	01551	G05742	B001	177284003500	S01	08/24/1989	SEM	FL		G	24	0	0	1380
22	1410	9999999	100	820	0	1380		22	0	0		820	Y	
CA040	01551	G05742	B001	177284003500	S01	11/24/1989	SEM	FL		G	24	0	0	3052
256	1500	9999999	100	910	0	3052		256	0	0		660	Y	
CA040	01551	G05742	B001	177284003500	S01	05/02/1990	SEM	FL		G	24	0	0	718
259	1020	9999999	100	600	0	718		259	0	0		600	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA040	01551	G05742	B001	177284003500	S01	10/13/1990	SEM	FL		G	24	0	0	773
252	1440	9999999	100	430	0	773	252	0	0		380		Y	
CA041	01513	G05746	001A	177294000200	S01	09/26/1989	COM	FL		G	4	28	0	933
0	0	9999999	999.9	1191	0	5598	0	0	0	VENT	0			
CA041	01513	G05746	001A	177294000200	S01	02/05/1990	POT	FL		G	6	64	0	1581.25
0	0	9999999	999.9	1175	0	6325	0	0	.6		0			
CA041	01513	G05746	001A	177294000200	S01	06/02/1990	SEM	FL		G	24	0	0	4620
0	1000	9999999	999.9	1080	0	4620	0	0	0		1000		Y	
CA041	01513	G05746	001A	177294000200	S01	12/26/1990	SEM	FL		G	24	0	0	4923
0	1000	9999999	999.9	800	0	4923	0	0	0		1000		Y	
MO864	01513	G05748	002	608154006900	S01	08/19/1990	COM	FL		G	24	64	0	3541
17	0	9999999	100	170	0	3541	17	0	0	VENT	0			
EW826	03295	G05800	A001	608105000100	S01	04/23/1989	POT	FL		O	6	8	106.5	88
0	0	826	0	3600	426	352	0	36.3	.6		0			
EW826	03295	G05800	A001	608105000100	S01	06/15/1989	QTR	FL		O	24	10	757	532.17
3.8	0	703	.5	2960	757	532	4	0	0		0		Y	
EW826	03295	G05800	A001	608105000100	S01	08/15/1989	QTR	FL		O	24	11	317	217.15
0	0	685	0	1630	317	217	0	0	0		0		Y	
EW826	03295	G05800	A001	608105000100	S01	12/19/1989	QTR	FL		O	24	11	194	179.06
10	0	923	4.9	940	194	179	10	0	0		0		Y	
EW826	03295	G05800	A001	608105000100	S02	03/10/1990	POT	FL		O	6	15	327.75	779
0	0	2377	0	4880	1311	3116	0	44.6	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW826	03295	G05800	A001	608105000100	S02	05/04/1990	QTR	FL		O	24	17	1528	3768.05
0	0	2466	0	4500	1528	3768	0	0	0				0	N
EW826	03295	G05800	A001	608105000100	S02	06/30/1990	POT	FL		O	8	15	541.67	1246.33
0	0	2301	0	4190	1625	3739	0	42.9	0				0	
EW826	03295	G05800	A001	608105000100	S02	09/02/1990	QTR	FL		O	24	20	1869	4418.32
0	0	2364	0	3850	1869	4418	0	0	0				0	Y
EW826	03295	G05800	A001	608105000100	S02	10/25/1990	QTR	FL		O	24	20	1789	4009.15
0	0	2241	0	3600	1789	4009	0	0	0				0	Y
EW826	03295	G05800	A002	608105000201	D01	04/23/1989	POT	FL		O	6	14	277	285
0	0	1029	0	3650	1108	1140	0	37.8	.6				0	
EW826	03295	G05800	A002	608105000201	D01	05/10/1989	QTR	FL		O	24	15	1443	1386.72
0	0	961	0	3475	1443	1387	0	0	0				0	Y
EW826	03295	G05800	A002	608105000201	D01	06/20/1989	QTR	FL		O	24	18	1752	2095.39
0	0	1196	0	3275	1752	2095	0	0	0				0	Y
EW826	03295	G05800	A002	608105000201	D01	09/02/1989	QTR	FL		O	24	20	1590	2889.03
0	0	1817	0	3190	1590	2889	0	0	0				0	Y
EW826	03295	G05800	A002	608105000201	D01	11/18/1989	QTR	FL		O	24	28	2156	5605.6
2.16	0	2600	.1	2390	2156	5606	2	0	0				0	Y
EW826	03295	G05800	A002	608105000201	D01	02/20/1990	QTR	FL		O	24	28	1400	6953.8
0	0	4967	0	2325	1400	6954	0	0	0				0	Y
EW826	03295	G05800	A002	608105000201	D01	04/19/1990	QTR	FL		O	24	28	1243	7040.35
0	0	5664	0	2175	1243	7040	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW826	03295	G05800	A002	608105000201	D01	09/14/1990	QTR	FL		O	24	28	1117	5720.16
0	0	5121	0	1900	1117	5720	0	0	0				0	Y
EW826	03295	G05800	A002	608105000201	D01	10/02/1990	QTR	FL		O	24	28	1086	5624.39
1.09	0	5179	.1	1875	1086	5624	1	0	0				0	Y
EW826	03295	G05800	A002D	608105000201	D02	04/23/1989	POT	FL		O	13	8	168	353
0	0	2103	0	4100	310	652	0	39.2	.6				0	
EW826	03295	G05800	A002D	608105000201	D02	06/15/1989	QTR	FL		O	24	8	351	572.83
0	0	1632	0	3950	351	573	0	0	0				0	Y
EW826	03295	G05800	A002D	608105000201	D02	08/30/1989	QTR	FL		O	24	8	266	776.99
0	0	2921	0	4195	266	777	0	0	0				0	Y
EW826	03295	G05800	A002D	608105000201	D02	11/30/1989	QTR	FL		O	24	8	237	930.94
0	0	3928	0	4220	237	931	0	0	0				0	Y
EW826	03295	G05800	A002D	608105000201	D02	02/17/1990	QTR	FL		O	24	10	322	1491.83
0	0	4634	0	4210	322	1492	0	0	0				0	Y
EW826	03295	G05800	A002D	608105000201	D02	02/24/1990	QTR	FL		O	24	12	490	2158.94
0	0	4406	0	4175	490	2159	0	0	0				0	Y
EW826	03295	G05800	A002D	608105000201	D02	03/14/1990	QTR	FL		O	24	15	748	3344.31
0	0	4471	0	4100	748	3344	0	0	0				0	Y
EW826	03295	G05800	A002D	608105000201	D02	04/14/1990	QTR	FL		O	24	15	662	3830.33
0	0	5785	0	4050	662	3830	0	0	0				0	Y
EW826	03295	G05800	A002D	608105000201	D02	09/11/1990	QTR	FL		O	24	15	562	3697.96
0	0	6580	0	3875	562	3698	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW826	03295	G05800	A002D	608105000201	D02	10/08/1990	QTR	FL		O	24	15	530	3838.79
4.81	0	7243	.9	3850	530	3839	5	0	0			0		Y
EW826	03295	G05800	A003	608105000400	S01	02/09/1990	COM	FL		O	6.3	11	251.3	157.81
0	0	628	0	4100	965	606	0	34.4	0	SOLD		0		
EW826	03295	G05800	A003	608105000400	S01	02/19/1990	POT	FL		O	12	11	501	306.5
2	0	612	.4	4050	1002	613	4	35.3	0			0		
EW826	03295	G05800	A003	608105000400	S01	02/25/1990	QTR	FL		O	24	11	1027	629.55
0	0	613	0	3990	1027	630	0	0	0			0		Y
EW826	03295	G05800	A003	608105000400	S01	05/12/1990	QTR	FL		O	24	11	904	644.55
1.81	0	713	.2	3790	904	645	2	0	0			0		Y
EW826	03295	G05800	A003	608105000400	S01	09/17/1990	QTR	FL		O	24	11	580	441.96
0	0	762	0	2600	580	442	0	0	0			0		Y
EW826	03295	G05800	A003	608105000400	S01	10/26/1990	QTR	FL		O	24	11	496	335.79
0	0	677	0	2230	496	336	0	0	0			0		Y
EW826	03295	G05800	A004	608105000500	D01	08/08/1989	COM	FL		O	15	8	16.9	29.4
121.9	0	1741	87.8	1710	27	47	195	35.3	0	SOLD		190		
EW826	03295	G05800	A004	608105000500	D03	08/28/1989	POT	FL		O	12	10	347.5	196
0	0	564	0	3545	695	392	0	37.4	0			0		
EW826	03295	G05800	A004	608105000500	D03	08/29/1989	COM	FL		O	24	10	657	387
0	0	589	0	3395	657	387	0	36.4	0	SOLD		40		
EW826	03295	G05800	A004	608105000500	D03	11/21/1989	QTR	FL		O	24	10	307	174.07
34.11	0	567	10	1790	307	174	34	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW826	03295	G05800	A004	608105000500	D03	02/24/1990	QTR	FL		O	24	10	209	102.83
171	0	493	45	1425	209	103	171	0	0				0	Y
EW826	03295	G05800	A004	608105000500	D03	04/11/1990	QTR	FL		O	24	10	253	213.79
55.91	0	846	18.1	1500	253	214	56	0	0				0	Y
EW826	03295	G05800	A004	608105000500	D03	09/11/1990	QTR	FL		O	24	11	272	221.95
96.07	0	816	26.1	1350	272	222	96	0	0				0	Y
EW826	03295	G05800	A004	608105000500	D03	10/03/1990	QTR	FL		O	24	11	239	172.08
67.02	0	720	21.9	1100	239	172	67	0	0				0	Y
EW826	03295	G05800	A004D	608105000500	D02	08/29/1989	COM	FL		O	4	13	211.17	122.67
0	0	581	0	3610	1267	736	0	36.4	0	SOLD			40	
EW826	03295	G05800	A004D	608105000500	D02	08/30/1989	POT	FL		O	5	13	266.04	149.58
0	0	562	0	3600	1277	718	0	35	0				0	
EW826	03295	G05800	A004D	608105000500	D02	12/08/1989	QTR	FL		O	24	15	1512	901.15
0	0	596	0	3000	1512	901	0	0	0				0	Y
EW826	03295	G05800	A004D	608105000500	D02	03/11/1990	QTR	FL		O	24	16	1320	884.4
0	0	670	0	2560	1320	884	0	0	0				0	Y
EW826	03295	G05800	A004D	608105000500	D02	04/14/1990	QTR	FL		O	24	16	1269	944.14
0	0	744	0	2450	1269	944	0	0	0				0	Y
EW826	03295	G05800	A004D	608105000500	D02	09/16/1990	QTR	FL		O	24	16	1128	736.58
0	0	653	0	2215	1128	737	0	0	0				0	Y
EW826	03295	G05800	A004D	608105000500	D02	10/04/1990	QTR	FL		O	24	16	1048	624.61
1.05	0	596	.1	2125	1048	625	1	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW826	03295	G05800	A005	608105001300	S01	07/17/1990	COM	FL		O	24	14	223	125
0	0	561	0	1500	223	125	0	33.2	0	SOLD	0			
EW826	03295	G05800	A005	608105001300	S02	08/11/1990	POT	FL		O	12	11	238	946.5
5	0	3977	2.1	4650	476	1893	10	38	0		0			
EW826	03295	G05800	A005	608105001300	S02	08/13/1990	COM	FL		O	24	11	343	134444
3	0	391965	.9	3000	343	134444	3	40.9	0	SOLD	120			
EW826	03295	G05800	A005	608105001300	S02	09/16/1990	QTR	FL		O	24	10	407	1662.59
1.22	0	4086	.3	4950	407	1663	1	0	0		0			Y
EW826	03295	G05800	A005	608105001300	S02	10/19/1990	QTR	FL		O	24	10	340	1552.1
8	0	4565	2.3	4375	340	1552	8	0	0		0			Y
EW826	00105	G05800	A006	608105001200	S01	09/26/1989	COM	FL		O	24	11	358	384
24	0	1073	6.3	1860	358	384	24	35.4	0	SOLD	450			
EW826	00105	G05800	A006	608105001200	S01	09/30/1989	POT	FL		O	12	11	190.5	194
12	0	1018	5.9	1855	381	388	24	40.6	0		0			
EW826	00105	G05800	A006	608105001200	S01	12/01/1989	QTR	FL		O	24	11	290	341.91
17.86	0	1179	5.8	1620	290	342	18	0	0		0			Y
EW826	00105	G05800	A006	608105001200	S01	03/03/1990	QTR	FL		O	24	11	215	210.91
29.87	0	981	12.2	1340	215	211	30	0	0		0			Y
EW826	00105	G05800	A006	608105001200	S01	05/02/1990	QTR	FL		O	24	11	197	311.06
32.07	0	1579	14	1050	197	311	32	0	0		0			Y
EW826	00105	G05800	A006	608105001200	S01	09/20/1990	QTR	FL		O	24	11	156	256.93
37.07	0	1647	19.2	900	156	257	37	0	0		0			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EW826	00105	G05800	A006	608105001200	S01	10/20/1990	QTR	FL		O	24	10	200	318
86.12	0	1590	30.1	1660	200	318		86	0	0		0	Y	
EW826	03295	G05800	A008	608105001400	D01	02/03/1990	POT	FL		O	6	12	253	185.5
1.5	0	733	.6	3760	1012	742		6	39.3	0		0		
EW826	03295	G05800	A008	608105001400	D01	02/07/1990	COM	FL		O	4	12	161.67	124.8
2.5	0	772	1.5	3600	970	749		15	40.5	0	SOLD	120		
EW826	03295	G05800	A008	608105001400	D01	02/19/1990	QTR	FL		O	24	12	933	610.18
8.47	0	654	.9	3450	933	610		8	0	0		0	Y	
EW826	03295	G05800	A008	608105001400	D01	04/17/1990	QTR	FL		O	24	12	852	708.86
3.42	0	832	.4	3100	852	709		3	0	0		0	Y	
EW826	03295	G05800	A008	608105001400	D01	09/12/1990	QTR	FL		O	24	12	739	569.77
0	0	771	0	2650	739	570		0	0	0		0	Y	
EW826	03295	G05800	A008	608105001400	D01	10/05/1990	QTR	FL		O	24	12	724	540.1
0	0	746	0	2575	724	540		0	0	0		0	Y	
EW826	03295	G05800	A008D	608105001400	D02	02/09/1990	POT	FL		O	24	12	914	755
0	0	826	0	3380	914	755		0	39.3	0		0		
EW826	03295	G05800	A008D	608105001400	D02	02/09/1990	COM	FL		O	24	12	914	755
0	0	826	0	3380	914	755		0	39.3	0	SOLD	180		
EW826	03295	G05800	A008D	608105001400	D02	02/26/1990	QTR	FL		O	24	12	873	701.89
0	0	804	0	3250	873	702		0	0	0		0	Y	
EW826	03295	G05800	A008D	608105001400	D02	04/13/1990	QTR	FL		O	24	12	801	720.9
2.41	0	900	.3	2925	801	721		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW826	03295	G05800	A008D	608105001400	D02	09/12/1990	QTR	FL		O	24	13	800	647.2
0	0	809	0	2460	800	647	0	0	0				0	Y
EW826	03295	G05800	A008D	608105001400	D02	10/06/1990	QTR	FL		O	24	13	772	579
2.32	0	750	.3	2460	772	579	2	0	0				0	Y
EW826	00105	G05800	A010	608105001700	D01	04/23/1990	POT	FL		O	19.5	17	1323.56	1316.25
5.69	0	994	.4	2055	1629	1620	7	38.1	0				0	
EW826	00105	G05800	A010	608105001700	D01	04/26/1990	COM	FL		O	19.5	17	1323.6	1316.3
5.7	0	994	.4	3055	1629	1620	7	38.1	0	SOLD			0	
EW826	00105	G05800	A010	608105001700	D01	04/28/1990	QTR	FL		O	24	19	1862	1679.52
18.81	0	902	1	2940	1862	1680	19	0	0				0	Y
EW826	00105	G05800	A010	608105001700	D01	09/04/1990	QTR	FL		O	24	21	1079	1126.48
633.7	0	1044	37	2940	1079	1126	634	0	0				0	Y
EW826	00105	G05800	A010	608105001700	D01	10/27/1990	QTR	FL		O	24	21	869	776.89
579.33	0	894	40	1660	869	777	579	0	0				0	Y
EW826	00105	G05800	A010D	608105001700	D02	04/24/1990	POT	FL		O	12	18	801.5	977.5
0	0	1220	0	3215	1603	1955	0	36.4	0				0	
EW826	00105	G05800	A010D	608105001700	D02	04/24/1990	COM	FL		O	12	18	801.5	977.5
0	0	1220	0	3215	1603	1955	0	36.4	0	SOLD			0	
EW826	00105	G05800	A010D	608105001700	D02	04/28/1990	QTR	FL		O	24	20	1767	2238.79
12.46	0	1267	.7	3100	1767	2239	12	0	0				0	Y
EW826	00105	G05800	A010D	608105001700	D02	09/04/1990	QTR	FL		O	24	18	970	1865.31
435.8	0	1923	31	2960	970	1865	436	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EW826	00105	G05800	A010D	608105001700	D02	10/14/1990	QTR	FL		O	24	18	905	1644.39
445.75	0	1817	33	2760	905	1644		446	0	0			0	Y
EW826	01680	G05800	A012	608105001800	S01	07/28/1990	POT	FL		O	18	13	797.25	827.25
51	0	1038	6	4000	1063	1103		68	35.8	0			0	
EW826	01680	G05800	A012	608105001800	S01	07/30/1990	COM	FL		O	8	13	358	348
15	0	972	4	3925	1074	1044		45	36.7	0		SOLD	205	
EW826	01680	G05800	A012	608105001800	S01	09/06/1990	QTR	FL		O	24	13	874	913.33
166.48	0	1045	16	3475	874	913		166	0	0			0	Y
EW826	01680	G05800	A012	608105001800	S01	10/07/1990	QTR	FL		O	24	13	889	759.21
94.41	0	854	9.6	3150	889	759		94	0	0			0	Y
EW826	03295	G05800	A016	608105002100	S01	11/06/1990	COM	FL		O	12	11	300	256
2	0	853	.7	2650	600	512		4	39.4	0		SOLD	0	
EW826	03295	G05800	A016	608105002100	S01	11/11/1990	POT	FL		O	18	11	506.25	366
5.25	0	723	1	2490	675	488		7	39.3	0			0	
EW826	03295	G05800	A016	608105002100	S01	12/25/1990	QTR	FL		O	24	11	454	376.82
.91	0	830	.2	1975	454	377		1	0	0			0	Y
GC019	03269	G05809	A008A	608114009000	S01	07/11/1988	COM	FL		O	4	22	855	539
12	0	630	1.4	5381	5130	3234		72	25.1	0		FLAR	0	
GC019	03269	G05809	A008A	608114009000	S01	07/14/1988	POT	FL		O	24	26	6587	4170
0	0	633	0	5490	6587	4170		0	28.8	.61			0	
GC019	03269	G05809	A008A	608114009000	S01	07/25/1988	QTR	FL		O	24	27	6614	4160.21
0	0	629	0	5525	6614	4160		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	03269	G05809	A008A	608114009000	S01	12/24/1988	QTR	FL		O	24	34	7571	5163.42
0	0	682	0	4091	7571	5163	0	0	0				0	Y
GC019	03269	G05809	A008A	608114009000	S01	03/31/1989	QTR	FL		O	24	22	3233	2149.95
243.34	0	665	7	4985	3233	2150	243	0	0				0	Y
GC019	03269	G05809	A008A	608114009000	S01	05/05/1990	POT	FL		O	4	24	486	319
47	0	656	8.8	4306	2916	1914	282	30.3	.6				0	
GC019	03269	G05809	A008A	608114009000	S01	06/14/1990	QTR	FL		O	24	24	2792	1778.5
242.78	0	637	8	4269	2792	1779	243	0	0				0	Y
GC019	03269	G05809	A008A	608114009000	S01	07/23/1990	QTR	FL		O	24	24	2750	1828.75
305.56	0	665	10	4116	2750	1829	306	0	0				0	Y
GC019	03269	G05809	A008A	608114009000	S01	10/28/1990	QTR	FL		O	24	24	2350	1468.75
290.45	0	625	11	3927	2350	1469	290	0	0				0	Y
GC019	03269	G05809	A013B	608114009900	S01	03/02/1989	COM	FL		O	4	22	650	357
16	0	549	2.4	4539	3900	2142	96	27.4	0	SOLD			829	
GC019	03269	G05809	A013B	608114009900	S01	08/13/1990	POT	FL		O	24	27	1126	881
1312	0	782	53.8	1705	1126	881	1312	29	.6				0	
GC019	03269	G05809	A013B	608114009900	S01	11/02/1990	QTR	FL		O	24	28	905	514.95
1199.65	0	569	57	1540	905	515	1200	0	0				0	N
GC019	03269	G05809	A014A	608114011801	S01	04/07/1990	COM	FL		O	4	15	212	342
4	0	1613	1.9	3271	1272	2052	24	27	0	VENT			0	
GC019	03269	G05809	A014A	608114011801	S01	05/26/1990	QTR	FL		O	24	10	989	720.98
0	0	729	0	3642	989	721	0	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC019	03269	G05809	A014A	608114011801	S01	08/14/1990	POT	FL		O	12	10	228	336
0	0	1474	0	3092	456	672	0	29	.6		0			
GC019	03269	G05809	A014A	608114011801	S01	11/12/1990	QTR	FL		O	24	10	318	255.99
9.84	0	805	3	2640	318	256	10	0	0		0		N	
GC019	03269	G05809	A016A	608114011500	S01	08/13/1989	COM	FL		O	4	20	440	764
0	0	1736	0	5436	2640	4584	0	31	0	SOLD	0			
GC019	03269	G05809	A016A	608114011500	S01	05/06/1990	POT	FL		O	14	24	1730	1983
4	0	1146	.2	3483	2966	3399	7	32.3	.6		0			
GC019	03269	G05809	A016A	608114011500	S01	06/17/1990	QTR	FL		O	24	24	2889	3267.46
0	0	1131	0	3383	2889	3267	0	0	0		0		Y	
GC019	03269	G05809	A016A	608114011500	S01	08/03/1990	QTR	FL		O	24	24	2762	3165.25
0	0	1146	0	3251	2762	3165	0	0	0		0		Y	
GC019	03269	G05809	A016A	608114011500	S01	10/26/1990	QTR	FL		O	24	24	2611	2973.93
0	0	1139	0	3068	2611	2974	0	0	0		0		Y	
GC019	03269	G05809	A017A	608114014500	S01	04/09/1990	COM	FL		O	4	27	5376	3886
0	0	723	0	3070	32256	23316	0	29.3	0	VENT	860			
GC019	03269	G05809	A017A	608114014500	S01	08/15/1990	POT	FL		O	15	25	2775	1905
0	0	686	0	3676	4440	3048	0	31	.6		0			
GC019	03269	G05809	A017A	608114014500	S01	09/03/1990	QTR	FL		O	24	22	3232	2129.89
0	0	659	0	4228	3232	2130	0	0	0		0		Y	
GC019	03269	G05809	A017A	608114014500	S01	10/27/1990	QTR	FL		O	24	22	3102	2003.89
0	0	646	0	4093	3102	2004	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC029	00066	G05882	A003	608114009100	S01	06/17/1989	COM	FL		O	4	11	37.78	54.83
.67	0	1449	1.7	2493	227	329		4	35.3	0	SOLD	0		
GC029	00066	G05882	A003	608114009100	S01	07/09/1989	POT	FL		O	10	12	101.3	434
9.5	0	4288	8.6	2539	243	1042		23	39.4	.6		0		
GC029	00066	G05882	A003	608114009100	S01	09/18/1989	QTR	FL		O	24	14	156	1449.55
29.71	0	9295	16	1930	156	1450		30	0	0		0	Y	
GC029	00066	G05882	A003	608114009100	S01	11/07/1989	QTR	FL		O	24	14	112	1368.53
20.54	0	12223	15.5	1833	112	1369		21	0	0		0	Y	
GC029	00066	G05882	A003	608114009100	S01	02/12/1990	QTR	FL		O	24	14	67	1156.82
22.33	0	17269	25	1928	67	1157		22	0	0		0	Y	
GC052	02957	G05884	A001	608114012600	S01	07/30/1990	COM	FL		O	4	15	86	51
12	0	593	12.2	1050	516	306		72	37.8	0	SOLD	1020		
GC052	02957	G05884	A001	608114012600	S01	08/27/1990	QTR	FL		O	24	25	1638	119.57
1.64	0	73	.1	1080	1638	120		2	0	0		0	N	
GC052	02957	G05884	A001	608114012600	S01	09/05/1990	POT	FL		O	24	27	1740	1201
2	0	690	.1	1150	1740	1201		2	37.5	0		0		
GC052	02957	G05884	A002	608114012700	S01	05/27/1990	COM	FL		O	4	14	93	47
8	0	505	7.9	1172	558	282		48	35	0	SOLD	0		
GC052	02957	G05884	A002	608114012700	S01	06/19/1990	POT	FL		O	24	22	1450	880
3	0	607	.2	1125	1450	880		3	38.1	.71		0		
GC052	02957	G05884	A002	608114012700	S01	06/22/1990	QTR	FL		O	24	23	1694	94.86
5.1	0	56	.3	1120	1694	95		5	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GC052	02957	G05884	A002	608114012700	S01	07/29/1990	QTR	FL		O	24	27	1848	125.66
1.85	0	68	.1	1060	1848	126		2	0	0			0	Y
GC052	02957	G05884	A002	608114012700	S01	08/12/1990	QTR	FL		O	24	29	2099	149.03
2.1	0	71	.1	1030	2099	149		2	0	0			0	Y
GC052	02957	G05884	A007	608114013200	S01	07/15/1990	COM	FL		G	4	13	6.5	337
9.8	0	51846	60.1	1875	39	2022		59	60	0		SOLD	0	
GC052	02957	G05884	A007	608114013200	S01	07/29/1990	SEM	FL		G	24	0	73	4063
2	130	55658	2.7	2110	73	4063		2	0	0			0	N
GC052	02957	G05884	A008	608114013300	D01	07/06/1990	COM	FL		O	4	14	88	55
16	0	625	15.4	990	528	330		96	38	0		SOLD	0	
GC052	02957	G05884	A008	608114013300	D01	07/29/1990	QTR	FL		O	24	24	1197	95.76
3.6	0	80	.3	1050	1197	96		4	0	0			0	N
GC052	02957	G05884	A008	608114013300	D01	08/03/1990	QTR	FL		O	24	26	1420	117.86
2.85	0	83	.2	950	1420	118		3	0	0			0	N
GC052	02957	G05884	A008	608114013300	D01	09/01/1990	POT	FL		O	24	26	1221	1321
78	0	1082	6	880	1221	1321		78	39.6	.73			0	
GC052	02957	G05884	A008	608114013300	D01	10/12/1990	QTR	FL		O	24	26	1015	1232.21
180.52	0	1214	15.1	820	1015	1232		181	0	0			0	Y
GC052	02957	G05884	A008D	608114013300	D02	07/09/1990	COM	FL		O	4	17	102	39
18	0	382	15	450	612	234		108	36.9	0		SOLD	0	
GC052	02957	G05884	A008D	608114013300	D02	07/29/1990	QTR	FL		O	24	20	615	33.82
11.27	0	55	1.8	590	615	34		11	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC052	02957	G05884	A008D	608114013300	D02 08/27/1990	QTR	FL		0	24	22	757	38.61	
9.97	0	52	1.3	510	757	39	10	0	0		0		N	
GC052	02957	G05884	A008D	608114013300	D02 09/18/1990	POT	FL		0	24	22	729	358	
14	0	491	1.9	520	729	358	14	37.7	.717		0			
GC052	02957	G05884	A012	608114013700	D01 06/24/1990	COM	FL		0	4	16	79	25	
8	0	316	9.2	1010	474	150	48	35.4	0	SOLD	0			
GC052	02957	G05884	A012	608114013700	D01 06/30/1990	POT	FL		0	24	16	748	304	
23	0	406	3	1005	748	304	23	34	.628		0			
GC052	02957	G05884	A012	608114013700	D01 07/10/1990	QTR	FL		0	24	18	1039	40.52	
14.75	0	39	1.4	950	1039	41	15	0	0		0		Y	
GC052	02957	G05884	A012D	608114013700	D02 06/27/1990	COM	FL		0	6	13	102	64	
44	0	627	30.1	880	408	256	176	38.2	0	SOLD	0			
GC052	02957	G05884	A012D	608114013700	D02 07/02/1990	POT	FL		0	24	16	683	385	
29	0	564	4.1	990	683	385	29	35.9	.698		0			
GC052	02957	G05884	A012D	608114013700	D02 07/30/1990	QTR	FL		0	24	24	1244	85.84	
10.03	0	69	.8	880	1244	86	10	0	0		0		Y	
GC052	02957	G05884	A012D	608114013700	D02 08/17/1990	QTR	FL		0	24	26	1390	104.25	
12.62	0	75	.9	835	1390	104	13	0	0		0		Y	
GC052	02957	G05884	A013	608114013800	S01 06/21/1990	QTR	FL		0	24	18	1122	43.76	
9.05	0	39	.8	1130	1122	44	9	0	0		0		N	
GC052	02957	G05884	A013	608114013800	S01 06/21/1990	COM	FL		0	4	18	187	73	
2	0	390	1.1	1130	1122	438	12	35.4	0	SOLD	0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC052	02957	G05884	A013	608114013800	S01 07/19/1990	POT	FL			O	24	24	1642	796
10	0	485	.6	1060	1642	796	10	34.5	0		0			
GC052	02957	G05884	A013	608114013800	S01 07/29/1990	QTR	FL			O	24	26	1915	91.92
3.84	0	48	.2	1010	1915	92	4	0	0		0		Y	
GC052	02957	G05884	A013	608114013800	S01 08/01/1990	QTR	FL			O	24	28	2163	103.82
4.33	0	48	.2	980	2163	104	4	0	0		0		Y	
GC052	02957	G05884	A013	608114013800	S01 10/13/1990	QTR	FL			O	24	28	1795	875.96
18.13	0	488	1	800	1795	876	18	0	0		0		Y	
GC052	02957	G05885	A004	608114012900	S01 10/01/1990	COM	FL			O	4	16	182	72
20	0	396	9.9	910	1092	432	120	34	0	SOLD	440			
GC052	02957	G05885	A005	608114013000	D01 09/04/1990	COM	GL			O	4	60	25	34
10	0	1360	28.6	50	150	204	60	23	0	SOLD	500			
GC052	02957	G05885	A005	608114013000	D01 11/13/1990	QTR	FL			O	24	39	90	1532.97
7.72	0	17033	7.9	175	90	1533	8	0	0		0		N	
GC052	02957	G05885	A005D	608114013000	D02 09/13/1990	COM	GL			O	4	48	12	60
2	0	5000	14.3	50	72	360	12	27	0	SOLD	500			
GC052	02957	G05885	A005D	608114013000	D02 11/28/1990	QTR	FL			O	24	64	40	623
10	0	15575	20	110	40	623	10	0	0		0		N	
GC052	02957	G05885	A006	608114013100	S01 05/21/1990	COM	FL			O	4	19	208	79
4	0	380	1.9	980	1248	474	24	27.4	0	SOLD	0			
GC052	02957	G05885	A006	608114013100	S01 06/19/1990	POT	FL			O	24	22	1603	654
3	0	408	.2	935	1603	654	3	28.3	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC052	02957	G05885	A006	608114013100	S01 06/22/1990	QTR	FL			O	24	23	1855	55.65
9.32	0	30	.5	910	1855	56	9	0	0				0	N
GC052	02957	G05885	A006	608114013100	S01 07/23/1990	QTR	FL			O	24	27	2046	63.43
8.22	0	31	.4	860	2046	63	8	0	0				0	Y
GC065	03035	G05889	A004	608114011600	S01 07/24/1989	COM	FL			O	4	10	113.5	78.6
7.1	0	693	5.9	4287	681	472	43	21	0	SOLD			490	
GC065	03035	G05889	A004	608114011600	S01 09/24/1989	QTR	FL			O	24	20	3205	1890.95
3.21	0	590	.1	4309	3205	1891	3	0	0				0	Y
GC065	03035	G05889	A004	608114011600	S01 09/24/1989	POT	FL			O	24	20	3205	1920
3	0	599	.1	4309	3205	1920	3	27.4	.582				0	
GC065	03035	G05889	A004	608114011600	S01 11/28/1989	POT	FL			O	9	20	1175	700
1	0	596	.1	4171	3133	1867	3	27.4	.593				0	
GC065	03035	G05889	A004	608114011600	S01 12/15/1989	QTR	FL			O	24	22	3646	2187.6
3.65	0	600	.1	4041	3646	2188	4	0	0				0	Y
GC065	03035	G05889	A004	608114011600	S01 06/05/1990	POT	FL			O	5	23	796	477
0	0	599	0	3803	3821	2290	0	27.4	.593				0	
GC065	03035	G05889	A004	608114011600	S01 06/26/1990	QTR	FL			O	24	23	3794	2295.37
0	0	605	0	3780	3794	2295	0	0	0				0	Y
GC065	03035	G05889	A004	608114011600	S01 09/01/1990	QTR	FL			O	24	23	3598	2230.76
0	0	620	0	3714	3598	2231	0	0	0				0	Y
GC065	03035	G05889	A004	608114011600	S01 12/25/1990	QTR	FL			O	24	24	3992	2315.36
16.03	0	580	.4	3497	3992	2315	16	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC065	03035	G05889	A060	608114015300	S01	10/02/1990	COM	FL		O	4	8	49.8	49.8
0	0	1000	0	3880	299	299	0	26.5	0	SOLD	920			
GC065	03035	G05889	A060	608114015300	S01	12/15/1990	POT	FL		O	24	21	2319	4630
0	0	1997	0	4173	2319	4630	0	26.5	.582		0			
GC065	03035	G05889	A060	608114015300	S01	12/31/1990	QTR	FL		O	24	21	2296	4628.73
9.22	0	2016	.4	4147	2296	4629	9	0	0		0		Y	
GC065	03035	G05900	A001	608114010000	S01	09/10/1989	COM	FL		O	4	10	119.3	119
3.6	0	997	2.9	4585	716	714	22	27.8	0	SOLD	0			
GC065	03035	G05900	A001	608114010000	S01	12/01/1989	QTR	FL		O	24	20	2638	2743.52
2.64	0	1040	.1	4027	2638	2744	3	0	0		0		N	
GC065	03035	G05900	A001	608114010000	S01	02/09/1990	POT	FL		O	4	20	449	480
.5	0	1069	.1	4519	2694	2880	3	28.1	.593		0			
GC065	03035	G05900	A001	608114010000	S01	03/11/1990	QTR	FL		O	24	21	2956	3103.8
2.96	0	1050	.1	4417	2956	3104	3	0	0		0		Y	
GC065	03035	G05900	A001	608114010000	S01	06/19/1990	QTR	FL		O	24	23	3285	3449.25
0	0	1050	0	4195	3285	3449	0	0	0		0		Y	
GC065	03035	G05900	A001	608114010000	S01	06/20/1990	QTR	FL		O	24	23	3285	3495.24
0	0	1064	0	4195	3285	3495	0	0	0		0		Y	
GC065	03035	G05900	A001	608114010000	S01	09/03/1990	QTR	FL		O	24	23	3178	3368.68
0	0	1060	0	4204	3178	3369	0	0	0		0		Y	
GC065	03035	G05900	A001	608114010000	S01	12/16/1990	QTR	FL		O	24	23	3168	3231.36
12.72	0	1020	.4	4132	3168	3231	13	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC065	03035	G05900	A002	608114010600	S01	08/07/1989	COM	FL		O	3	10	58.5	34.3
14.6	0	585	20	3637	468	274		117	26.7	0	SOLD	400		
GC065	03035	G05900	A002	608114010600	S01	09/24/1989	QTR	FL		O	24	18	2442	2002.44
2.44	0	820	.1	4418	2442	2002		2	0	0		0	Y	
GC065	03035	G05900	A002	608114010600	S01	09/29/1989	POT	FL		O	24	18	2460	2000
2	0	813	.1	4398	2460	2000		2	27.3	.589		0		
GC065	03035	G05900	A002	608114010600	S01	12/14/1989	QTR	FL		O	24	22	3327	2794.68
3.33	0	840	.1	4096	3327	2795		3	0	0		0	Y	
GC065	03035	G05900	A002	608114010600	S01	01/10/1990	QTR	FL		O	24	22	3353	3031.11
3.36	0	904	.1	4059	3353	3031		3	0	0		0	Y	
GC065	03035	G05900	A002	608114010600	S01	03/27/1990	QTR	FL		O	24	22	3249	2631.69
3.25	0	810	.1	4048	3249	2632		3	0	0		0	Y	
GC065	03035	G05900	A002	608114010600	S01	06/03/1990	QTR	FL		O	24	23	3398	2752.38
0	0	810	0	3890	3398	2752		0	0	0		0	Y	
GC065	03035	G05900	A002	608114010600	S01	09/09/1990	QTR	FL		O	24	23	3225	2709
0	0	840	0	3814	3225	2709		0	0	0		0	Y	
GC065	03035	G05900	A002	608114010600	S01	12/17/1990	QTR	FL		O	24	24	3418	2734.4
13.73	0	800	.4	3646	3418	2734		14	0	0		0	Y	
GC065	03035	G05900	A003	608114011200	S01	01/17/1990	COM	FL		O	4	10	118	121
.3	0	1025	.3	4623	708	726		2	28.4	0	SOLD	505		
GC065	03035	G05900	A003	608114011200	S01	02/12/1990	POT	FL		O	6	22	782	818
1	0	1046	.1	4065	3128	3272		4	28.4	.593		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC065	03035	G05900	A003	608114011200	S01	03/24/1990	QTR	FL		O	24	22	3140	3328.4
3.14	0	1060	.1	4092	3140	3328		3	0	0		0	Y	
GC065	03035	G05900	A003	608114011200	S01	06/01/1990	QTR	FL		O	24	22	3095	3218.8
0	0	1040	0	4042	3095	3219		0	0	0		0	Y	
GC065	03035	G05900	A003	608114011200	S01	09/09/1990	QTR	FL		O	24	22	3019	3139.76
0	0	1040	0	3888	3019	3140		0	0	0		0	Y	
GC065	03035	G05900	A003	608114011200	S01	12/14/1990	QTR	FL		O	24	24	3331	3430.93
13.38	0	1030	.4	3659	3331	3431		13	0	0		0	Y	
GC065	03035	G05900	A005	608114012100	S01	01/02/1990	COM	FL		O	4	8	382	244
5	0	639	1.3	3424	2292	1464		30	28	0	SOLD	473		
GC065	03035	G05900	A005	608114012100	S01	02/13/1990	POT	FL		O	5	22	753	519
1	0	689	.1	3993	3614	2491		5	28	.593		0		
GC065	03035	G05900	A005	608114012100	S01	03/11/1990	QTR	FL		O	24	22	3574	2430.32
3.58	0	680	.1	3976	3574	2430		4	0	0		0	Y	
GC065	03035	G05900	A005	608114012100	S01	06/02/1990	QTR	FL		O	24	22	3473	2396.37
0	0	690	0	3915	3473	2396		0	0	0		0	Y	
GC065	03035	G05900	A005	608114012100	S01	09/08/1990	QTR	FL		O	24	23	3631	2614.32
0	0	720	0	3761	3631	2614		0	0	0		0	Y	
GC065	03035	G05900	A005	608114012100	S01	12/13/1990	QTR	FL		O	24	25	4055	2879.05
16.29	0	710	.4	3553	4055	2879		16	0	0		0	Y	
PN969	02967	G05953	A001	427134003400	S01	03/11/1988	COM	FL		G	4	10	0	1958
0	0	9999999	999.9	2360	0	11748		0	0	0	SOLD	270		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN969	02967	G05953	A001	427134003400	S01 04/04/1988	POT	FL			G	12	28	0	5546
0	0	9999999	999.9	2500	0	11092	0	0	.579		0			
PN969	02967	G05953	A001	427134003400	S01 04/17/1988	SEM	FL			G	24	0	6	15169
6	2675	2528167	50	2150	6	15169	6	0	0		825		Y	
PN969	02967	G05953	A001	427134003400	S01 08/20/1988	SEM	FL			G	24	0	13	13506
7.1	2450	1038923	35.3	1850	13	13506	7	0	0		758		Y	
PN969	02967	G05953	A001	427134003400	S01 06/26/1989	SEM	FL			G	24	0	4	10112
8	1900	2528000	66.7	1350	4	10112	8	0	0		825		Y	
PN969	02967	G05953	A001	427134003400	S01 01/12/1990	POT	FL			G	24	32	0	1870
548	0	9999999	100	1175	0	1870	548	0	.578		0			
PN969	02967	G05953	A001A	427134003400	S02 04/04/1990	COM	FL			G	24	12	1.2	1.33
40	0	1000	97.1	1880	1	1	40	0	0	SOLD	450			
PN969	02967	G05953	A001A	427134003400	S02 05/17/1990	POT	FL			G	14	24	4	3901
2.6	0	955286	39.4	2180	7	6687	4	45	.578		0			
PN969	02967	G05953	A001A	427134003400	S02 06/03/1990	SEM	FL			G	24	0	6	6654
4	0	1109000	40	2150	6	6654	4	0	0		0		Y	
PN969	02967	G05953	A001A	427134003400	S02 12/17/1990	SEM	FL			G	24	0	5	9022
5	0	1804400	50	1625	5	9022	5	0	0		0		Y	
PN969	02967	G05953	A004	427134005600	S01 03/23/1988	COM	FL			G	4	12	0	110.3
0	0	9999999	999.9	1000	0	662	0	0	0	SOLD	100			
PN969	02967	G05953	A004	427134005600	S01 04/18/1988	SEM	FL			G	24	0	0	1403
0	1740	9999999	999.9	1320	0	1403	0	0	0		835		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN969	02967	G05953	A004	427134005600	S01	10/04/1988	POT	FL		G	8	22	106	588
266	0	5547	71.5	950	318	1764	798	44.2	.584		0			
PN969	02967	G05953	A004	427134005600	S01	12/25/1988	SEM	FL		G	24	0	0	841
13	1250	9999999	100	900	0	841	13	0	0		0			Y
PN969	02967	G05953	A004A	427134005600	S02	04/18/1989	COM	FL		G	12	12	0	1.75
6.6	0	9999999	100	2030	0	3	13	0	0	SOLD	0			
PN969	02967	G05953	A004A	427134005600	S02	05/14/1989	POT	FL		G	12	28	23	2941
26	0	127870	53.1	1400	46	5882	52	44.2	.576		0			
PN969	02967	G05953	A004A	427134005600	S02	06/23/1989	SEM	FL		G	24	0	3	5737
3	2350	1912333	50	1420	3	5737	3	0	0		0			Y
PN969	02967	G05953	A004A	427134005600	S02	12/03/1989	SEM	FL		G	24	0	1	4648
1	0	4648000	50	1300	1	4648	1	0	0		0			Y
PN969	02967	G05953	A004A	427134005600	S02	06/07/1990	SEM	FL		G	24	0	2	3575
1	0	1787500	33.3	1180	2	3575	1	0	0		0			Y
PN969	02967	G05953	A004A	427134005600	S02	12/10/1990	SEM	FL		G	24	0	6	2736
1	0	456000	14.3	1130	6	2736	1	0	0		0			Y
PN969	02967	G05953	A006	427134005700	S01	04/03/1988	COM	FL		G	7	16	0	2.8
0	0	9999999	999.9	1875	0	10	0	0	0	SOLD	0			
PN969	02967	G05953	A006	427134005700	S01	04/23/1988	SEM	FL		G	24	0	1	10163
2	2700	10163000	66.7	1840	1	10163	2	0	0		825			Y
PN969	02967	G05953	A006	427134005700	S01	04/30/1988	POT	FL		G	5	34	106	2429
94	0	22906	47	1710	509	11659	451	46.1	.58		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN969	02967	G05953	A006	427134005700	S01	09/05/1988	SEM	FL		G	24	0	8	13434
6	2600	1679250	42.9	1670	8	13434	6	0	0		820		Y	
PN969	02967	G05953	A006	427134005700	S01	06/26/1989	SEM	FL		G	24	0	7	12853
8	2280	1836143	53.3	1500	7	12853	8	0	0		825		Y	
PN969	02967	G05953	A006	427134005700	S01	12/01/1989	SEM	FL		G	24	0	6	12054
4	0	2009000	40	1500	6	12054	4	0	0		0		Y	
PN969	02967	G05953	A006	427134005700	S01	06/03/1990	SEM	FL		G	24	0	5	11329
4	0	2265800	44.4	1420	5	11329	4	0	0		0		Y	
PN969	02967	G05953	A006	427134005700	S01	12/13/1990	SEM	FL		G	24	0	3	10155
5	0	3385000	62.5	1360	3	10155	5	0	0		0		Y	
PN969	02967	G05953	A007	427134005800	S01	04/28/1988	COM	FL		G	4	18	.16	52
.16	0	312000	50	825	1	312	1	0	0	SOLD	20			
PN969	02967	G05953	A007	427134005800	S01	05/06/1988	SEM	FL		G	24	0	0	1066
0	2000	9999999	999.9	850	0	1066	0	0	0		825		Y	
PN969	02967	G05953	A007	427134005800	S01	05/15/1988	POT	FL		G	4	18	0	178
0	0	9999999	999.9	850	0	1068	0	0	.587		0			
PN969	02967	G05953	A007	427134005800	S01	12/24/1988	SEM	FL		G	24	0	0	760
3	1280	9999999	100	900	0	760	3	0	0		825		Y	
PN969	02967	G05953	A007A	427134005800	S02	06/11/1989	COM	FL		G	4	18	0	1568
5	0	9999999	100	1150	0	9408	30	0	0	SOLD	0			
PN969	02967	G05953	A007A	427134005800	S02	06/27/1989	SEM	FL		G	24	0	3	4864
4	2200	1621333	57.1	1270	3	4864	4	0	0		0		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN969	02967	G05953	A007A	427134005800	S02	12/01/1989	SEM	FL		G	24	0	5	5318
1	0	1063600	16.7	1325	5	5318	1	0	0		0			N
PN969	02967	G05953	A007A	427134005800	S02	01/15/1990	POT	FL		G	24	30	1.2	5140
.77	0	5140000	39.1	1280	1	5140	1	45	.585		0			
PN969	02967	G05953	A007A	427134005800	S02	06/06/1990	SEM	FL		G	24	0	1	4203
2	0	4203000	66.7	1220	1	4203	2	0	0		0			Y
PN969	02967	G05953	A007A	427134005800	S02	12/08/1990	SEM	FL		G	24	0	0	3480
2	0	9999999	100	1140	0	3480	2	0	0		0			Y
PN969	02967	G05953	JA002	427014003000	S01	05/24/1990	COM	FL		G	24	12	0	1
0	12	9999999	999.9	1050	0	1	0	0	0	SOLD	0			
PN969	02967	G05953	JA002	427014003000	S01	06/16/1990	SEM	FL		G	24	0	3	4250
2	0	1416667	40	1390	3	4250	2	0	0		0			N
PN969	02967	G05953	JA002	427014003000	S01	09/18/1990	POT	FL		G	24	32	2	5528
3.5	0	2764000	63.6	1280	2	5528	3	45	.578		0			
PN969	02967	G05953	JA002	427014003000	S01	12/02/1990	SEM	FL		G	24	0	0	4940
0	0	9999999	999.9	1290	0	4940	0	0	0		0			Y
PN969	02967	G05953	JA003	427014003700	S01	05/24/1990	COM	FL		G	24	16	2	1
0	0	500	0	1200	2	1	0	0	0	SOLD	0			
PN969	02967	G05953	JA003	427014003700	S01	06/18/1990	SEM	FL		G	24	0	0	3407
0	0	9999999	999.9	1240	0	3407	0	0	0		0			N
PN969	02967	G05953	JA003	427014003700	S01	09/16/1990	POT	FL		G	18	32	.8	3387
1.5	0	4516000	65.2	1220	1	4516	2	45	.578		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN969	02967	G05953	JA003	427014003700	S01	12/08/1990	SEM	FL		G	24	0	0	3810
0	0	9999999	999.9	1260	0	3810	0	0	0		0			Y
PN969	02967	G05953	JA004	427014003901	S01	05/24/1990	COM	FL		G	24	16	1	1.47
0	0	1000	0	1300	1	1	0	0	0	SOLD	0			
PN969	02967	G05953	JA004	427014003901	S01	06/19/1990	SEM	FL		G	24	0	0	3845
2	0	9999999	100	1290	0	3845	2	0	0		0			N
PN969	02967	G05953	JA004	427014003901	S01	10/07/1990	POT	FL		G	17	32	0	2990
1.06	0	9999999	100	1200	0	4221	1	0	.574		0			
PN969	02967	G05953	JA004	427014003901	S01	12/04/1990	SEM	FL		G	24	0	0	3752
0	0	9999999	999.9	1240	0	3752	0	0	0		0			Y
PN969	02967	G05954	A002	427134005000	S01	04/24/1988	COM	FL		G	4	12	0	46
0	0	9999999	999.9	950	0	276	0	0	0	SOLD	0			
PN969	02967	G05954	A002	427134005000	S01	05/13/1988	POT	FL		G	12	16	0	516
0	0	9999999	999.9	990	0	1032	0	0	.587		0			
PN969	02967	G05954	A002	427134005000	S01	05/25/1988	SEM	FL		G	24	0	0	1647
0	1250	9999999	999.9	1250	0	1647	0	0	0		825			Y
PN969	02967	G05954	A002	427134005000	S01	07/18/1988	SEM	FL		G	24	0	1.74	3356
2.83	2580	1678000	61.9	1600	2	3356	3	0	0		725			Y
PN969	02967	G05954	A002	427134005000	S01	12/27/1988	SEM	FL		G	24	0	2	3368
2	2030	1684000	50	1470	2	3368	2	0	0		825			Y
PN969	02967	G05954	A002	427134005000	S01	06/23/1989	SEM	FL		G	24	0	2	3892
3	2000	1946000	60	1200	2	3892	3	0	0		825			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
PN969	02967	G05954	A002	427134005000	S01	12/06/1989	SEM	FL		G	24	0	2	3599
3	0	1799500	60	1160	2	3599		3	0	0		0	Y	
PN969	02967	G05954	A002	427134005000	S01	06/04/1990	SEM	FL		G	24	0	2	3261
4	0	1630500	66.7	1375	2	3261		4	0	0		0	Y	
PN969	02967	G05954	A002	427134005000	S01	12/05/1990	SEM	FL		G	24	0	0	2380
2	0	9999999	100	1140	0	2380		2	0	0		0	Y	
PN969	02967	G05954	A005	427134005500	S01	04/11/1988	COM	FL		G	5	20	0	308
2.9	0	9999999	100	100	0	1478		14	0	0	SOLD	200		
PN969	02967	G05954	A005	427134005500	S01	04/30/1988	POT	FL		G	7	26	32	1868
41	0	58227	56.2	1680	110	6405		141	46.8	.587		0		
PN969	02967	G05954	A005	427134005500	S01	04/30/1988	SEM	FL		G	24	0	0	6403
1	2700	9999999	100	1680	0	6403		1	0	0		825	Y	
PN969	02967	G05954	A005	427134005500	S01	09/03/1988	SEM	FL		G	24	0	4.2	8587
3.6	2600	2146750	46.2	1760	4	8587		4	0	0		806	Y	
PN969	02967	G05954	A005	427134005500	S01	06/25/1989	SEM	FL		G	24	0	4	9809
6	2270	2452250	60	1400	4	9809		6	0	0		825	Y	
PN969	02967	G05954	A005	427134005500	S01	12/01/1989	SEM	FL		G	24	0	6	9386
3	0	1564333	33.3	1350	6	9386		3	0	0		0	Y	
PN969	02967	G05954	A005	427134005500	S01	06/02/1990	SEM	FL		G	24	0	1	8980
1	0	8980000	50	1350	1	8980		1	0	0		0	Y	
PN969	02967	G05954	A005	427134005500	S01	12/15/1990	SEM	FL		G	24	0	3	7789
4	0	2596333	57.1	1300	3	7789		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
PN969	02967	G05954	A008A	427134005900	S02	06/01/1988	COM	FL		G	24	12	0	1.33
2	0	9999999	100	2080	0	1	2	0	0	SOLD	0			
PN969	02967	G05954	A008B	427134005900	S03	05/30/1989	COM	FL		G	6	12	0	1
0	0	9999999	999.9	1200	0	4	0	0	0	SOLD	0			
PN969	02967	G05954	A008B	427134005900	S03	06/28/1989	SEM	FL		G	24	0	4	5212
6	2240	1303000	60	1520	4	5212	6	0	0		0		N	
PN969	02967	G05954	A008B	427134005900	S03	12/05/1989	SEM	FL		G	24	0	2	3923
18	0	1961500	90	1190	2	3923	18	0	0		0		N	
PN969	02967	G05954	A008B	427134005900	S03	01/19/1990	POT	FL		G	24	30	1.9	3861
9.9	0	1930500	83.9	1140	2	3861	10	45	.585		0			
PN969	02967	G05954	A008B	427134005900	S03	06/05/1990	SEM	FL		G	24	0	0	3317
9	0	9999999	100	1140	0	3317	9	0	0		0		Y	
PN969	02967	G05954	A009	427134006000	S01	04/14/1988	COM	FL		G	4	12	1.6	116.6
.33	0	70000	17.1	1690	10	700	2	46.2	0	VENT	270			
PN969	02967	G05954	A009	427134006000	S01	05/01/1988	SEM	FL		G	24	0	0	7097
1	2700	9999999	100	1600	0	7097	1	0	0		825		Y	
PN969	02967	G05954	A009	427134006000	S01	05/01/1988	POT	FL		G	4	28	0	1183
0	0	9999999	999.9	1600	0	7098	0	0	.587		0			
PN969	02967	G05954	A009	427134006000	S01	12/29/1988	SEM	FL		G	24	0	6	7735
4	2450	1289167	40	1550	6	7735	4	0	0		825		Y	
PN969	02967	G05954	A009	427134006000	S01	06/25/1989	SEM	FL		G	24	0	9	6304
28	2160	700444	75.7	1300	9	6304	28	0	0		825		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
PN969	02967	G05954	A009	427134006000	S01	12/06/1989	SEM	FL		G	24	0	2	3551
70	0	1775500	97.2	1175	2	3551		70	0	0			0	Y
PN969	02967	G05954	A009A	427134006000	S02	08/20/1990	COM	FL		G	6	28	21	3107
10.6	0	147952	33.5	1180	84	12428		42	0	0	SOLD		0	
PN969	02967	G05954	A009A	427134006000	S02	10/04/1990	POT	FL		G	17	30	1.8	4393
2.5	0	2067333	58.1	1400	3	6202		4	45	.574			0	
PN969	02967	G05954	A009A	427134006000	S02	12/14/1990	SEM	FL		G	24	0	2	6551
4	0	3275500	66.7	1500	2	6551		4	0	0			0	Y
PN969	02967	G05954	JA001	427014003801	S01	05/24/1990	COM	FL		G	24	12	0	1.16
0	0	9999999	999.9	1650	0	1		0	0	0	SOLD		0	
PN969	02967	G05954	JA001	427014003801	S01	06/09/1990	SEM	FL		G	24	0	0	5340
15	0	9999999	100	1010	0	5340		15	0	0			0	N
PN969	02967	G05954	JA001	427014003801	S01	09/16/1990	POT	FL		G	24	30	2	4672
15.6	0	2336000	88.6	1270	2	4672		16	45	.578			0	
PN058A	00148	G05974	A002	427134004000	S01	01/21/1990	COM	FL		G	4	48	0	1331
3	0	9999999	100	1200	0	7986		18	0	0	VENT		0	
PN058A	00148	G05974	A002	427134004000	S01	04/05/1990	SEM	FL		G	24	0	0	9549
5.2	1640	9999999	100	1170	0	9549		5	0	0			1010	Y
PN058A	00148	G05974	A002	427134004000	S01	04/05/1990	POT	FL		G	5.5	39	0	2188
1.2	0	9999999	100	1170	0	9548		5	0	.559			0	
PN058A	00148	G05974	A002	427134004000	S02	08/23/1990	POT	GL		G	24	31	0	8042
4.4	0	9999999	100	1350	0	8042		4	0	.56			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
PN058A	00148	G05974	A002	427134004000	S02	08/23/1990	COM	FL		G	12	38	0	4021
2.2	0	9999999	100	1350	0	8042		4	0	0		SOLD	0	
PN058A	00148	G05974	A002	427134004000	S02	08/23/1990	SEM	FL		G	24	0	0	8042
4.4	1825	9999999	100	1350	0	8042		4	0	0			990	Y
PN058A	00148	G05975	A001	427134003100	S01	01/21/1990	COM	FL		G	4	48	0	1545
7.5	0	9999999	100	1450	0	9270		45	0	0		SOLD	0	
PN058A	00148	G05975	A001	427134003100	S01	04/03/1990	SEM	FL		G	24	0	0	13305
5.3	1780	9999999	100	1350	0	13305		5	0	0			990	Y
PN058A	00148	G05975	A001	427134003100	S01	04/03/1990	POT	FL		G	4.5	38	0	2495
1	0	9999999	100	1350	0	13307		5	0	.56			0	
PN058A	00148	G05975	A001	427134003100	S02	08/25/1990	POT	FL		G	12	38	0	5906
2.2	0	9999999	999.9	1250	0	11812		4	0	.56			0	
PN058A	00148	G05975	A001	427134003100	S02	08/25/1990	SEM	FL		G	24	0	0	11812
4.4	1810	9999999	100	1250	0	11812		4	0	0			985	Y
PN058A	00148	G05975	A001	427134003100	S02	08/25/1990	COM	FL		G	12	38	0	5906
2.2	0	9999999	100	1250	0	11812		4	0	0		SOLD	0	
MU739	03026	G05980	C001	427024013800	S01	07/12/1987	COM	FL		G	4	16	4	1238
2	0	309500	33.3	4370	24	7428		12	51.1	0		VENT	2525	
MU739	03026	G05980	C001	427024013800	S01	09/19/1987	POT	FL		G	7	32	0	603
3	0	9999999	100	4575	0	2067		10	0	.6			0	
MU739	03026	G05980	C001	427024013800	S01	09/24/1988	POT	FL		G	24	12	11	3141
3	0	285545	21.4	3050	11	3141		3	44.3	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU739	03026	G05980	C001	427024013800	S01	03/27/1989	POT	FL		G	24	10	11	3368
16	0	306182	59.3	2500	11	3368	16	44.5	.6		0			
MU739	03026	G05980	C001	427024013800	S01	05/15/1989	SEM	FL		G	24	0	14	3194
10	4050	228143	41.7	2450	14	3194	10	0	0		1225		Y	
MU739	03026	G05980	C001	427024013800	S01	11/09/1989	SEM	FL		G	24	0	9	2710
0	3300	301111	0	2400	9	2710	0	0	0		1260		Y	
MU739	03026	G05980	C001	427024013800	S01	01/24/1990	SEM	FL		G	24	0	7	2599
2	3200	371286	22.2	2140	7	2599	2	0	0		1260		Y	
MU739	03026	G05980	C001	427024013800	S01	12/20/1990	POT	FL		G	4	24	0	353.7
0	0	9999999	999.9	1840	0	2122	0	0	.591		0			
MU739	03026	G05980	C002	427024014300	S01	01/12/1987	COM	FL		G	4	12	0	909
2.67	0	9999999	100	5328	0	5454	16	0	0	VENT	1825			
MU739	03026	G05980	C002	427024014300	S01	09/03/1987	COM	FL		G	4	12	0	909
2.67	0	9999999	100	5328	0	5454	16	0	0	VENT	1825			
MU739	03026	G05980	C002	427024014300	S01	09/15/1987	POT	FL		G	18	12	2.4	1920
1.8	0	853333	42.9	6850	3	2560	2	48	.6		0			
MU739	03026	G05980	C002	427024014300	S01	08/22/1988	POT	FL		G	24	12	0	495
0	0	9999999	999.9	1600	0	495	0	48	.6		0			
MU739	03026	G05980	C002	427024014300	S01	03/25/1989	POT	FL		G	24	15	0	48
0	0	9999999	999.9	1225	0	48	0	0	.6		0			
MU739	03026	G05980	C002	427024014300	S01	05/15/1989	SEM	FL		G	24	0	0	112
0	3125	9999999	999.9	1250	0	112	0	0	0		1225		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU739	03026	G05980	C002	427024014300	S01 11/24/1989	SEM	FL		G	24	0	0	278	
0	3125	9999999	999.9	1310	0	278	0	0	0		1210	Y		
MU739	03026	G05980	C002A	427024014300	S02 10/15/1990	COM	FL		G	24	64	1	3219	
4	0	3219000	80	5094	1	3219	4	52.4	0	SOLD	0			
MU739	03026	G05980	C002A	427024014300	S02 12/20/1990	POT	FL		G	4	10	0	250.2	
0	0	9999999	999.9	3200	0	1501	0	0	.591		0			
MU754	00818	G05981	A002	427024011800	S01 04/15/1990	POT	FL		G	24	35	30	5500	
.4	0	183333	1.3	2097	30	5500	0	50.8	.593		0			
MU754	00818	G05981	A002	427024011800	S01 04/15/1990	SEM	FL		G	24	0	30	5500	
.4	2535	183333	1.3	2097	30	5500	0	0	0		1180	Y		
MU754	00818	G05981	A002	427024011800	S01 11/14/1990	SEM	FL		G	24	0	38	5200	
3	0	136842	7.3	1896	38	5200	3	0	0		1123	Y		
MU752	00105	G05983	001	427024014600	S01 10/31/1988	COM	FL		G	4.3	16	0	819	
11.75	0	9999999	100	2136	0	4625	66	0	0	VENT	500			
MU752	00105	G05983	001	427024014600	S01 05/30/1989	SEM	FL		G	24	0	22.4	7500	
.1	0	340909	.4	2180	22	7500	0	0	0		0	Y		
MU752	00105	G05983	001	427024014600	S01 05/30/1989	POT	FL		G	24	23	22.4	7500	
.1	0	340909	.4	2180	22	7500	0	51.9	.581		0			
MU752	00105	G05983	001	427024014600	S01 11/09/1989	SEM	FL		G	24	0	9.1	9088	
0	2350	1009778	0	2040	9	9088	0	0	0		1175	Y		
MU752	00105	G05983	001	427024014600	S01 04/13/1990	SEM	FL		G	24	0	7.8	6118	
0	2100	764750	0	1950	8	6118	0	0	0		1170	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU752	00105	G05983	001	427024014600	S01	10/24/1990	SEM	FL		G	24	0	11	5450
0	2100	495455	0	1700	11	5450	0	0	0				1207	Y
MU754	00818	G05985	A001	427024011300	D01	04/19/1990	SEM	FL		G	24	0	1.1	5063
.2	2720	5063000	15.4	2474	1	5063	0	0	0				1156	Y
MU754	00818	G05985	A001	427024011300	D01	04/19/1990	POT	FL		G	24	31	1.1	5063
.2	0	5063000	15.4	2474	1	5063	0	46.5	.6				0	
MU754	00818	G05985	A001	427024011300	D01	11/20/1990	SEM	FL		G	24	0	4.4	5100
1	0	1275000	18.5	2398	4	5100	1	0	0				1162	Y
MU754	00818	G05985	A001D	427024011300	D02	04/22/1990	POT	FL		G	24	14	.05	5400
.05	0	9999999	50	2368	0	5400	0	0	.6				0	
MU754	00818	G05985	A001D	427024011300	D02	04/22/1990	SEM	FL		G	24	0	.05	5400
.05	2540	9999999	50	2368	0	5400	0	0	0				1145	Y
MU754	00818	G05985	A001D	427024011300	D02	11/26/1990	SEM	FL		G	24	0	2.8	5000
.2	0	1666667	6.7	2228	3	5000	0	0	0				1090	Y
MU756	00846	G05986	001	427024016200	S01	04/21/1989	COM	FL		G	2.5	16	0	1706
1.5	0	9999999	100	2922	0	16378	14	0	0			VENT	650	
MU756	00846	G05986	001	427024016200	S01	01/12/1990	POT	FL		G	24	6	0	1275
0	0	9999999	999.9	2950	0	1275	0	49.3	.6				0	
MU756	00846	G05986	001	427024016200	S01	09/04/1990	POT	FL		G	11.5	10	0	270.25
0	0	9999999	999.9	1280	0	564	0	0	.624				0	
MU756	00846	G05986	001	427024016200	S01	10/04/1990	SEM	FL		G	24	0	0	395
.8	2450	9999999	100	1225	0	395	1	0	0				0	Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU781	00846	G05993	A001	427024016100	S01	09/22/1988	COM	FL		G	1.5	28	0	287
3.5	0	9999999	100	955	0	4592	56	0	0	VENT	0			
MU781	00846	G05993	A001	427024016100	S01	02/11/1989	POT	FL		G	24	14	4.8	1825
0	0	365000	0	1975	5	1825	0	51.9	.581		0			
MU781	00846	G05993	A001	427024016100	S01	05/16/1989	SEM	FL		G	24	0	4.5	1825
0	2450	365000	0	1975	5	1825	0	0	0		1170		Y	
MU781	00846	G05993	A001	427024016100	S01	11/09/1989	SEM	FL		G	24	0	7.5	4544
0	2650	568000	0	1800	8	4544	0	0	0		1185		Y	
MU781	00846	G05993	A001	427024016100	S01	04/15/1990	SEM	FL		G	24	0	2	5650
0	2150	2825000	0	1950	2	5650	0	0	0		1170		Y	
MU781	00846	G05993	A001	427024016100	S01	11/15/1990	SEM	FL		G	24	0	6.2	2600
2	2500	433333	24.4	1250	6	2600	2	0	0		1250		Y	
MU781	00846	G05993	A002	427024014500	D01	10/09/1988	COM	FL		G	3	24	0	1020
32.5	0	9999999	100	2055	0	8160	260	0	0	VENT	0			
MU781	00846	G05993	A002	427024014500	D01	05/29/1989	POT	FL		G	24	23	74.4	9800
0	0	132432	0	2280	74	9800	0	51.9	.581		0			
MU781	00846	G05993	A002	427024014500	D01	05/29/1989	SEM	FL		G	24	0	74.4	9800
0	2650	132432	0	2280	74	9800	0	0	0		1200		Y	
MU781	00846	G05993	A002	427024014500	D01	11/12/1989	SEM	FL		G	24	0	38.6	11188
0	2575	286872	0	2140	39	11188	0	0	0		1160		Y	
MU781	00846	G05993	A002	427024014500	D01	04/14/1990	SEM	FL		G	24	0	53.7	8600
0	2500	159259	0	2200	54	8600	0	0	0		1170		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU781	00846	G05993	A002	427024014500	D01	10/24/1990	SEM	FL		G	24	0	65.3	10000
.5	2500	153846	.8	2175	65	10000	1	0	0		1240		Y	
MU781	00846	G05993	A002D	427024014500	D02	10/09/1988	COM	FL		G	2.5	20	0	152
5	0	9999999	100	720	0	1459	48	0	0	VENT	0			
MU781	00846	G05993	A002D	427024014500	D02	05/03/1989	POT	FL		G	24	35	1.2	1959
0	0	1959000	0	1200	1	1959	0	51.9	.581		0			
MU781	00846	G05993	A002D	427024014500	D02	05/03/1989	SEM	FL		G	24	0	1.2	1959
0	1540	1959000	0	1200	1	1959	0	0	0		1150		Y	
MU781	00846	G05993	A002D	427024014500	D02	11/08/1989	SEM	FL		G	24	0	0	507
0	1750	9999999	999.9	1300	0	507	0	0	0		1160		Y	
MU781	00846	G05993	A002D	427024014500	D02	04/29/1990	SEM	FL		G	24	0	0	335
0	1275	9999999	999.9	1250	0	335	0	0	0		1170		Y	
MU781	00846	G05993	A002D	427024014500	D02	11/23/1990	SEM	FL		G	24	0	0	140
0	1265	9999999	999.9	1260	0	140	0	0	0		1250		Y	
MU784	01103	G05996	A001	427024009600	S01	03/23/1989	COM	FL		G	8	14	6.2	2116
1.8	0	334105	22.5	6190	19	6348	5	42.6	0	VENT	300			
MU784	01103	G05996	A001	427024009600	S01	05/28/1989	SEM	FL		G	24	0	33	16783
0	0	508576	0	6100	33	16783	0	0	0		0		N	
MU784	01103	G05996	A001	427024009600	S01	06/01/1989	POT	FL		G	13	22	12.5	9067
7	0	727783	35.9	6090	23	16739	13	40.8	.583		0			
MU784	01103	G05996	A001	427024009600	S01	07/04/1989	SEM	FL		G	24	0	28	15038
13	0	537071	31.7	5825	28	15038	13	0	0		4300		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU784	01103	G05996	A001	427024009600	S01	01/18/1990	SEM	FL		G	24	0	19	9174
12	5600	482842	38.7	5350	19	9174	12	0	0		4050		Y	
MU784	01103	G05996	A001	427024009600	S01	11/18/1990	SEM	FL		G	24	0	0	11816
0	0	9999999	999.9	4900	0	11816	0	0	0		4000		Y	
MU784	01103	G05996	A002	427024014700	S01	04/23/1989	COM	FL		G	6.5	12	5.1	2371
2.8	0	460737	35.4	5012	19	8754	10	43.2	0	SOLD	0			
MU784	01103	G05996	A002	427024014700	S01	05/27/1989	SEM	FL		G	24	0	28	8812
0	0	314714	0	5900	28	8812	0	0	0		0		N	
MU784	01103	G05996	A002	427024014700	S01	05/31/1989	POT	FL		G	24	18	18	7960
1	0	442222	5.3	5950	18	7960	1	42.4	.583		0			
MU784	01103	G05996	A002	427024014700	S01	07/01/1989	SEM	FL		G	24	0	21	9705
10	0	462143	32.3	5800	21	9705	10	0	0		4050		Y	
MU784	01103	G05996	A002	427024014700	S01	01/18/1990	SEM	FL		G	24	0	17	9350
10	5800	550000	37	5350	17	9350	10	0	0		4800		Y	
MU784	01103	G05996	A002	427024014700	S01	11/24/1990	SEM	FL		G	24	0	9	5266
81	0	585111	90	4400	9	5266	81	0	0		3900		Y	
MU831	01956	G06004	B001	427024010100	D01	08/17/1987	POT	FL		G	24	13	0	2000
0	0	9999999	999.9	2430	0	2000	0	0	.6		0			
MU831	01956	G06004	B001	427024010100	D01	11/30/1989	POT	FL		G	24	13	0	2000
0	0	9999999	999.9	1870	0	2000	0	0	.572		0			
MU831	01956	G06004	B001	427024010100	D01	11/30/1989	SEM	FL		G	24	0	0	2000
0	1995	9999999	999.9	1870	0	2000	0	0	0		1126		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU831	01956	G06004	B001	427024010100	D01	06/14/1990	SEM	FL		G	24	0	0	2100
11	1995	9999999	100	1575	0	2100		11	0	0		1130	Y	
MU831	01956	G06004	B001	427024010100	D01	12/16/1990	SEM	FL		G	24	0	2	1700
4	1995	850000	66.7	1400	2	1700		4	0	0		1165	Y	
MU831	01956	G06004	B001D	427024010100	D02	11/07/1986	POT	FL		G	24	12	0	2200
0	0	9999999	999.9	2460	0	2200		0	0	.6		0		
MU831	01956	G06004	B001D	427024010100	D02	11/29/1989	SEM	FL		G	24	0	0	2000
0	1995	9999999	999.9	1850	0	2000		0	0	0		1126	N	
MU831	01956	G06004	B001D	427024010100	D02	11/29/1989	POT	FL		G	24	13	0	2000
0	0	9999999	999.9	1850	0	2000		0	0	.572		0		
MU831	01956	G06004	B001D	427024010100	D02	06/14/1990	SEM	FL		G	24	0	0	2100
3	1995	9999999	100	1600	0	2100		3	0	0		1130	Y	
MU831	01956	G06004	B001D	427024010100	D02	12/17/1990	SEM	FL		G	24	0	0	2200
0	1995	9999999	999.9	1500	0	2200		0	0	0		1185	Y	
MU831	01956	G06004	B002	427024011700	D01	06/01/1989	SEM	FL		G	24	0	0	1500
77	1740	9999999	100	1650	0	1500		77	0	0		1113	N	
MU831	01956	G06004	B002	427024011700	D01	08/06/1989	POT	FL		G	24	13	0	800
77	0	9999999	100	1650	0	800		77	0	.574		0		
MU831	01956	G06004	B002	427024011700	D01	12/03/1989	SEM	FL		G	24	0	0	2000
33	1790	9999999	100	1590	0	2000		33	0	0		1117	N	
MU831	01956	G06004	B002D	427024011700	D02	02/08/1987	POT	FL		G	24	8	0	2200
.4	0	9999999	100	2280	0	2200		0	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU831	01956	G06004	B002D	427024011700	D02	11/30/1989	SEM	FL		G	24	0	0	2000
0	2030	9999999	999.9	1920	0	2000	0	0	0				1126	N
MU831	01956	G06004	B002D	427024011700	D02	11/30/1989	POT	FL		G	24	11	0	2000
0	0	9999999	999.9	1920	0	2000	0	0	.572				0	
MU831	01956	G06004	B002D	427024011700	D02	06/13/1990	SEM	FL		G	24	0	0	2100
1	2030	9999999	100	1650	0	2100	1	0	0				1170	Y
MU831	01956	G06004	B002D	427024011700	D02	12/16/1990	SEM	FL		G	24	0	0	2100
0	1680	9999999	999.9	1500	0	2100	0	0	0				1165	Y
MU831	01956	G06004	B003	427024012200	D01	02/09/1987	POT	FL		G	24	12	0	2700
.1	0	9999999	100	2400	0	2700	0	0	.6				0	
MU831	01956	G06004	B003	427024012200	D01	11/29/1989	POT	FL		G	24	10	0	2000
0	0	9999999	999.9	1875	0	2000	0	0	.572				0	
MU831	01956	G06004	B003	427024012200	D01	11/29/1989	SEM	FL		G	24	0	0	2000
0	2000	9999999	999.9	1875	0	2000	0	0	0				1132	N
MU831	01956	G06004	B003	427024012200	D01	06/13/1990	SEM	FL		G	24	0	0	2100
2	1910	9999999	100	1605	0	2100	2	0	0				1170	Y
MU831	01956	G06004	B003	427024012200	D01	12/15/1990	SEM	FL		G	24	0	0	2300
0	1910	9999999	999.9	1480	0	2300	0	0	0				1162	Y
MU831	01956	G06004	B003D	427024012200	D02	12/03/1986	POT	FL		G	24	999	0	2000
0	0	9999999	999.9	1760	0	2000	0	0	.6				0	
MU831	01956	G06004	B003D	427024012200	D02	06/01/1989	SEM	FL		G	24	0	0	900
0	1250	9999999	999.9	730	0	900	0	0	0				1113	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MU831	01956	G06004	B003D	427024012200	D02	08/17/1989	POT	FL		G	24	11	0	300
0	0	9999999	999.9	570	0	300	0	0	.574		0			
MU831	01956	G06004	B003D	427024012200	D02	09/17/1990	POT	FL		G	24	24	0	600
0	0	9999999	999.9	580	0	600	0	0	.572		0			
MU831	01956	G06004	B003D	427024012200	D02	12/17/1990	SEM	FL		G	24	0	0	600
0	1430	9999999	999.9	500	0	600	0	0	0		1185		Y	
MU831	01956	G06004	B005	427024012500	S01	11/16/1986	POT	FL		G	24	13	0	1400
0	0	9999999	999.9	2020	0	1400	0	0	.6		0			
MU831	01956	G06004	B005	427024012500	S02	08/30/1987	COM	FL		G	24	12	.3	100000
0	0	9999999	0	1850	0	100000	0	0	0	VENT	0			
MU831	01956	G06004	B007	427024013300	D01	09/22/1990	POT	FL		G	24	16	0	400
38	0	9999999	100	530	0	400	38	0	.572		0			
MU831	01956	G06004	B007	427024013300	D01	12/17/1990	SEM	FL		G	24	0	0	400
0	2350	9999999	999.9	1290	0	400	0	0	0		1185		Y	
MU831	01956	G06004	B007D	427024013300	D03	09/27/1987	COM	FL		G	24	15	.4	200000
0	0	9999999	0	2325	0	200000	0	0	0	VENT	0			
MU831	01956	G06004	B007D	427024013300	D03	10/02/1987	POT	FL		G	16	13	0	1200
0	0	9999999	999.9	2200	0	1800	0	0	.6		0			
MU831	01956	G06004	B007D	427024013300	D03	11/25/1989	POT	FL		G	24	6	0	1000
0	0	9999999	999.9	1885	0	1000	0	0	.572		0			
MU831	01956	G06004	B007D	427024013300	D03	06/14/1990	SEM	FL		G	24	0	0	1000
2	1900	9999999	100	1350	0	1000	2	0	0		1130		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU831	01956	G06004	B007D	427024013300	D03	12/17/1990	SEM	FL		G	24	0	0	600
0	1870	9999999	999.9	1175	0	600		0	0			1185	Y	
MU847	01866	G06010	B001	427024011100	S01	12/29/1989	POT	FL		G	24	33	5	11655
7	0	2331000	58.3	2080	5	11655		7	52	.6		0		
MU847	01866	G06010	B001	427024011100	S01	01/28/1990	SEM	FL		G	24	0	15	9930
3	2537	662000	16.7	1900	15	9930		3	0	0		1080	Y	
MU847	01866	G06010	B001	427024011100	S01	11/18/1990	SEM	FL		G	24	0	6	4327
77	0	721167	92.8	1300	6	4327		77	0	0		1050	Y	
MU847	01866	G06011	A001	427024008400	S01	11/11/1988	COM	FL		G	24	26	2.3	7680
77	0	3840000	97.1	2086	2	7680		77	60	0	VENT	1250		
MU847	01866	G06011	A001	427024008400	S01	12/28/1989	POT	FL		G	4	35	6.17	2166.3
0	0	351297	0	2000	37	12998		0	52	.6		0		
MU847	01866	G06011	A001	427024008400	S01	01/28/1990	SEM	FL		G	24	0	31	11208
5	2622	361548	13.9	1960	31	11208		5	0	0		1900	Y	
MU847	01866	G06011	A001	427024008400	S01	11/25/1990	SEM	FL		G	24	0	5	4865
3	0	973000	37.5	1450	5	4865		3	0	0		1320	Y	
MU847	01866	G06011	A002	427024008800	S01	11/22/1988	COM	FL		G	24	27	0	9523
135	0	9999999	100	2150	0	9523		135	0	0	VENT	850		
MU847	01866	G06011	A002	427024008800	S01	12/28/1989	POT	FL		G	4	46	3.33	3749.2
0	0	1124750	0	2025	20	22495		0	52	.6		0		
MU847	01866	G06011	A002	427024008800	S01	01/28/1990	SEM	FL		G	24	0	20	20814
2	2537	1040700	9.1	1990	20	20814		2	0	0		1900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MU847	01866	G06011	A002	427024008800	S01	11/26/1990	SEM	FL		G	24	0	8	15124
5	0	1890500	38.5	1520	8	15124	5		0	0		1425	Y	
MU868	01046	G06013	A001	427024008900	S01	10/30/1990	COM	FL		G	19.5	16	0	2697
65	0	9999999	100	2071	0	3319	80		0	0	VENT	0		
MU868	01046	G06013	A003	427024018900	S01	10/07/1990	COM	FL		G	8.5	18	0	1877
5.7	0	9999999	100	2175	0	5300	16		0	0	VENT	0		
MU868	01046	G06014	A002	427024016800	S01	10/20/1990	COM	FL		G	11	16	0	1458
51.3	0	9999999	100	2211	0	3181	112		0	0	VENT	0		
MI519	00105	G06032	001	427034029400	S01	12/03/1988	SEM	FL		G	24	0	51	33753
70	8900	661824	57.9	1190	51	33753	70		0	0		1750	Y	
MI519	00105	G06032	001	427034029400	S01	12/03/1988	POT	FL		G	24	31	51	33753
70	0	661824	57.9	1190	51	33753	70	37.9		.6		0		
MI519	00105	G06032	001	427034029400	S01	06/10/1989	SEM	FL		G	24	0	26	16347
20	8000	628731	43.5	7250	26	16347	20		0	0		2000	Y	
MI519	00105	G06032	001	427034029400	S01	08/03/1989	SEM	FL		G	24	0	37	22178
58	8000	599405	61.1	6600	37	22178	58		0	0		1850	Y	
MI519	00105	G06032	001	427034029400	S01	11/09/1989	SEM	FL		G	24	0	41	27484
60	7850	670341	59.4	6327	41	27484	60		0	0		1245	Y	
MI519	00105	G06032	001	427034029400	S01	06/16/1990	SEM	FL		G	24	0	39	23485
48	7800	602179	55.2	6250	39	23485	48		0	0		1600	Y	
MI519	00105	G06032	001	427034029400	S01	11/02/1990	SEM	FL		G	24	0	83	26500
14	7800	319277	14.4	5485	83	26500	14		0	0		1700	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	02899	G06037	001A	427034022400	S01	01/10/1990	COM	FL		G	4	24	0	461.17
4.67	0	9999999	100	1000	0	2767	28	0	0	VENT	0			
MI619	02899	G06037	001A	427034022400	S01	09/28/1990	POT	FL		G	6	22	2.5	1143
0	0	457200	0	1370	10	4572	0	0	.6		0			
MI619	02899	G06037	004A	427034027701	S01	08/24/1988	COM	FL		G	4	30	5.67	2338
2.17	0	412588	27.7	2864	34	14028	13	0	0	VENT	0			
MI619	02899	G06037	004A	427034027701	S01	09/15/1989	POT	FL		G	4	38	14.33	2913.33
0	0	203256	0	2240	86	17480	0	48.9	.6		0			
MI619	02899	G06037	004A	427034027701	S01	10/31/1989	SEM	FL		G	24	0	75	17462
0	1100	232827	0	2190	75	17462	0	0	0		1100		Y	
MI619	02899	G06037	004A	427034027701	S01	06/09/1990	SEM	FL		G	24	0	80	18661
2	1100	233263	2.4	2060	80	18661	2	0	0		1100		Y	
MI619	02899	G06037	004A	427034027701	S01	12/02/1990	SEM	FL		G	24	0	66	18702
13	1100	283364	16.5	1520	66	18702	13	0	0		1100		Y	
MI619	02899	G06037	005A	427034033300	D01	11/23/1988	COM	FL		G	8	22	18	1958
0	0	108778	0	2800	54	5874	0	46.1	0	VENT	0			
MI619	02899	G06037	005A	427034033300	D01	09/15/1989	POT	FL		G	4	28	6.5	1670.83
.33	0	257051	4.8	2300	39	10025	2	47.3	.6		0			
MI619	02899	G06037	005A	427034033300	D01	10/30/1989	SEM	FL		G	24	0	53	11519
0	1100	217340	0	2240	53	11519	0	0	0		1100		Y	
MI619	02899	G06037	005A	427034033300	D01	05/21/1990	SEM	FL		G	24	0	54	12933
0	1100	239500	0	1500	54	12933	0	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI619	02899	G06037	005B	427034033300	D02	11/23/1988	COM	FL		G	4	26	16	1651
0	0	103188	0	2349	96	9906		0	48.7	0		VENT	0	
MI619	02899	G06037	005B	427034033300	D02	09/14/1989	POT	FL		G	4	32	9.83	1763.67
.33	0	179356	3.2	2000	59	10582		2	50.2	.6			0	
MI619	02899	G06037	005B	427034033300	D02	11/02/1989	SEM	FL		G	24	0	49	11184
3	1000	228245	5.8	1940	49	11184		3	0	0			1100	Y
MI619	02899	G06037	005B	427034033300	D02	05/20/1990	SEM	FL		G	24	0	59	11509
0	1000	195068	0	1650	59	11509		0	0	0			1100	Y
MI619	02899	G06037	005B	427034033300	D02	12/11/1990	SEM	FL		G	24	0	53	10324
6	1000	194792	10.2	1550	53	10324		6	0	0			1100	Y
MI619	02899	G06037	006A	427034033500	S01	09/09/1989	POT	FL		G	6	26	9	2720
.25	0	302222	2.7	2780	36	10880		1	48.5	.6			0	
MI619	02899	G06037	006A	427034033500	S01	11/01/1989	SEM	FL		G	24	0	54	17137
0	1100	317352	0	2150	54	17137		0	0	0			1100	Y
MI619	02899	G06037	006A	427034033500	S01	10/05/1990	POT	FL		G	6	36	6.75	2308.25
29	0	341963	81.1	1425	27	9233		116	49.9	.6			0	
MI619	02899	G06037	006A	427034033500	S01	12/01/1990	SEM	FL		G	24	0	34	6804
122	1100	200118	78.2	1300	34	6804		122	0	0			1100	Y
MI619	02899	G06037	007A	427034034000	D01	04/30/1989	COM	FL		G	4	17	0	214
0	0	9999999	999.9	3240	0	1284		0	0	0		VENT	0	
MI619	02899	G06037	007A	427034034000	D01	09/02/1989	POT	FL		G	6	36	18.75	3676
0	0	196053	0	2500	75	14704		0	48.3	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI619	02899	G06037	007A	427034034000	D01	11/01/1989	SEM	FL		G	24	0	56	17016
2	1100	303857	3.4	2375	56	17016		2	0	0			1100	Y
MI619	02899	G06037	007A	427034034000	D01	06/11/1990	SEM	FL		G	24	0	33	13566
0	1100	411091	0	1375	33	13566		0	0	0			1100	Y
MI619	02899	G06037	007A	427034034000	D01	11/20/1990	SEM	FL		G	24	0	8	3052
45	1100	381500	84.9	1475	8	3052		45	0	0			1100	Y
MI619	02899	G06037	007C	427034034000	D02	04/29/1989	COM	FL		G	4	37	11.17	3003.33
15.17	0	268955	57.6	2180	67	18020		91	48	0	VENT		0	
MI619	02899	G06037	007C	427034034000	D02	09/15/1989	POT	FL		G	6	36	23.5	5079.75
0	0	216160	0	2700	94	20319		0	48.6	.6			0	
MI619	02899	G06037	007C	427034034000	D02	11/02/1989	SEM	FL		G	24	0	127	26855
2	1100	211457	1.6	2360	127	26855		2	0	0			1100	Y
MI619	02899	G06037	007C	427034034000	D02	06/12/1990	SEM	FL		G	24	0	118	30433
0	1100	257907	0	1670	118	30433		0	0	0			1100	Y
MI619	02899	G06037	007C	427034034000	D02	12/02/1990	SEM	FL		G	24	0	84	24908
17	1100	296524	16.8	1520	84	24908		17	0	0			1100	Y
MI619	02899	G06037	008A	427034034900	D01	02/08/1989	COM	FL		G	6	18	3	1156
48	0	385333	94.1	2660	12	4624		192	45.8	0	VENT		0	
MI619	02899	G06037	008A	427034034900	D01	09/13/1989	POT	FL		G	6	36	18.5	4303
0	0	232595	0	2300	74	17212		0	48.2	.6			0	
MI619	02899	G06037	008A	427034034900	D01	11/01/1989	SEM	FL		G	24	0	76	18348
0	1000	241421	0	2110	76	18348		0	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI619	02899	G06037	008A	427034034900	D01	05/19/1990	SEM	FL		G	24	0	77	17442
0	1000	226519	0	1760	77	17442		0	0	0		1100	Y	
MI619	02899	G06037	008A	427034034900	D01	12/03/1990	SEM	FL		G	24	0	50	12182
52	1000	243640	51	1575	50	12182		52	0	0		1100	Y	
MI619	02899	G06037	008B	427034034900	D02	02/08/1989	COM	FL		G	6	24	6	2294.75
12	0	382458	66.7	2450	24	9179		48	48.5	0	VENT	0		
MI619	02899	G06037	008B	427034034900	D02	09/14/1989	POT	FL		G	6	28	12.25	2181.75
0	0	178102	0	2000	49	8727		0	51.6	.6		0		
MI619	02899	G06037	008B	427034034900	D02	11/01/1989	SEM	FL		G	24	0	53	9254
0	1000	174604	0	2000	53	9254		0	0	0		1100	Y	
MI619	02899	G06037	008B	427034034900	D02	05/29/1990	SEM	FL		G	24	0	42	12280
0	1000	292381	0	1750	42	12280		0	0	0		1100	Y	
MI619	02899	G06037	008B	427034034900	D02	12/11/1990	SEM	FL		G	24	0	60	10820
4	1000	180333	6.3	1650	60	10820		4	0	0		1100	Y	
MI619	02899	G06037	009A	427034036100	S01	09/14/1989	POT	FL		G	4	36	13	2210.83
.33	0	170064	2.5	2080	78	13265		2	50.8	.6		0		
MI619	02899	G06037	009A	427034036100	S01	10/30/1989	SEM	FL		G	24	0	71	13911
0	1000	195930	0	2000	71	13911		0	0	0		1100	Y	
MI619	02899	G06037	009A	427034036100	S01	05/29/1990	SEM	FL		G	24	0	72	15309
0	1000	212625	0	1550	72	15309		0	0	0		1100	Y	
MI619	02899	G06037	009A	427034036100	S01	12/17/1990	SEM	FL		G	24	0	73	14507
7	1000	198726	8.8	1390	73	14507		7	0	0		1100	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	02899	G06037	010A	427034040100	D01	12/16/1989	COM	FL		G	3	20	.38	422.88
0	0	1127667	0	2650	3	3383	0	0	0	SOLD	0			
MI619	02899	G06037	010A	427034040100	D01	12/19/1989	COM	FL		G	4	30	0	873.67
5.67	0	9999999	100	780	0	5242	34	0	0	VENT	0			
MI619	02899	G06037	010A	427034040100	D01	03/24/1990	POT	FL		G	4	58	10.5	2786.7
7.7	0	265397	42.3	1495	63	16720	46	50.9	.6		0			
MI619	02899	G06037	010A	427034040100	D01	06/21/1990	SEM	FL		G	24	0	33	11042
52	2290	334606	61.2	1490	33	11042	52	0	0		1100		Y	
MI619	02899	G06037	010E	427034040100	D02	12/19/1989	COM	FL		G	4	38	5.5	2936
1.67	0	533818	23.3	1710	33	17616	10	50	0	VENT	0			
MI619	02899	G06037	010E	427034040100	D02	03/04/1990	COM	FL		G	3	20	0	233.38
0	0	9999999	999.9	2525	0	1867	0	0	0	SOLD	0			
MI619	02899	G06037	010E	427034040100	D02	03/24/1990	POT	FL		G	4	58	9.2	1560.2
0	0	170200	0	1325	55	9361	0	51.8	.6		0			
MI619	02899	G06037	010E	427034040100	D02	06/01/1990	SEM	FL		G	24	0	52	8444
0	2460	162385	0	1490	52	8444	0	0	0		1100		Y	
MI619	02899	G06037	010E	427034040100	D02	12/12/1990	SEM	FL		G	24	0	37	8467
4	2460	228838	9.8	1300	37	8467	4	0	0		1100		Y	
MI619	02899	G06037	011A	427034041400	D01	04/22/1990	COM	FL		G	4	52	4.83	1431.83
14	0	296241	74.3	1290	29	8591	84	50.6	0	SOLD	0			
MI619	02899	G06037	011A	427034041400	D01	05/06/1990	POT	FL		G	4	64	2.17	1621.17
8.67	0	748231	80	1260	13	9727	52	51.8	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	02899	G06037	011A	427034041400	D01 06/01/1990	SEM	FL		G	24	0	13	9727	
52	2275	748231	80	1260	13	9727	52	0	0		1100	Y		
MI619	02899	G06037	011B	427034041400	D02 04/22/1990	COM	FL		G	4	52	.67	1294.83	
.17	0	1942250	20.2	1275	4	7769	1	50	0	SOLD	0			
MI619	02899	G06037	011B	427034041400	D02 05/06/1990	POT	FL		G	4	64	1.67	2015.67	
0	0	1209400	0	1320	10	12094	0	50.6	.6		0			
MI619	02899	G06037	011B	427034041400	D02 06/01/1990	SEM	FL		G	24	0	10	12094	
0	2100	1209400	0	1320	10	12094	0	0	0		1100	Y		
MI619	02899	G06037	011B	427034041400	D02 12/04/1990	SEM	FL		G	24	0	59	16196	
14	2100	274508	19.2	1375	59	16196	14	0	0		1100	Y		
MI619	02899	G06037	A001A	427034037700	D01 08/12/1989	COM	FL		G	24	35	0	5540	
120	0	9999999	100	1175	0	5540	120	0	0	VENT	410			
MI619	02899	G06037	A001A	427034037700	D01 10/08/1989	POT	FL		G	6	26	8.25	2121.25	
1.5	0	257121	15.4	2160	33	8485	6	49.5	.6		0			
MI619	02899	G06037	A001A	427034037700	D01 10/29/1989	SEM	FL		G	24	0	51	10299	
2	1100	201941	3.8	2225	51	10299	2	0	0		1100	Y		
MI619	02899	G06037	A001A	427034037700	D01 05/16/1990	SEM	FL		G	24	0	24	10439	
0	2400	434958	0	1775	24	10439	0	0	0		1100	Y		
MI619	02899	G06037	A001A	427034037700	D01 11/26/1990	SEM	FL		G	24	0	18	8060	
0	2400	447778	0	1275	18	8060	0	0	0		1100	Y		
MI619	02899	G06037	A001C	427034037700	D02 08/13/1989	COM	FL		G	20	24	40	9393	
140	0	234833	77.8	2750	48	11272	168	49	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	02899	G06037	A001C	427034037700	D02	10/03/1989	POT	FL		G	6	40	23.25	5795
0	0	249247	0	2590	93	23180	0	46.6	.6		0			
MI619	02899	G06037	A001C	427034037700	D02	10/29/1989	SEM	FL		G	24	0	4	3487
0	1100	871750	0	3025	4	3487	0	0	0		1100		Y	
MI619	02899	G06037	A001C	427034037700	D02	06/12/1990	SEM	FL		G	24	0	65	21857
3	2500	336262	4.4	2300	65	21857	3	0	0		1100		Y	
MI619	02899	G06037	A001C	427034037700	D02	12/25/1990	SEM	FL		G	24	0	40	22481
0	2500	562025	0	1800	40	22481	0	0	0		1100		Y	
MI619	02899	G06037	A003A	427034036900	D01	09/28/1989	COM	FL		G	16	14	0	776
0	0	9999999	999.9	2700	0	1164	0	0	0	SOLD	0			
MI619	02899	G06037	A003A	427034036900	D01	10/09/1989	POT	FL		G	6	32	1	824
.5	0	824000	33.3	1125	4	3296	2	48.5	.6		0			
MI619	02899	G06037	A003A	427034036900	D01	11/08/1989	SEM	FL		G	24	0	20	4464
4	1000	223200	16.7	1100	20	4464	4	0	0		1100		Y	
MI619	02899	G06037	A003A	427034036900	D01	05/30/1990	SEM	FL		G	24	0	2	4409
0	1000	2204500	0	1300	2	4409	0	0	0		1100		Y	
MI619	02899	G06037	A003A	427034036900	D01	12/04/1990	SEM	FL		G	24	0	4	2535
0	1000	633750	0	1225	4	2535	0	0	0		1100		Y	
MI619	02899	G06037	A003B	427034036900	D02	09/28/1989	COM	FL		G	10	14	0	475
0	0	9999999	999.9	2950	0	1140	0	0	0	SOLD	0			
MI619	02899	G06037	A003B	427034036900	D02	10/03/1989	POT	FL		G	4	24	3.33	1571.33
0	0	471400	0	2475	20	9428	0	49	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	02899	G06037	A003B	427034036900	D02	11/01/1989	SEM	FL		G	24	0	12	9867
0	1100	822250	0	2500	12	9867	0	0	0				1100	Y
MI619	02899	G06037	A003B	427034036900	D02	06/16/1990	SEM	FL		G	24	0	14	12316
0	2875	879714	0	1775	14	12316	0	0	0				1100	Y
MI619	02899	G06037	A003B	427034036900	D02	12/04/1990	SEM	FL		G	24	0	14	14416
0	2875	1029714	0	1500	14	14416	0	0	0				1100	Y
MI623	03295	G06043	001	427034032900	S01	03/25/1989	SEM	FL		G	24	0	235	13129
18	8700	55868	7.1	6700	235	13129	18	0	0				6700	Y
MI623	03295	G06043	001	427034032900	S01	03/25/1989	POT	FL		G	6.5	30	66	3693
5	0	55885	7	6700	244	13636	18	47.7	.6				0	
MI623	03295	G06043	001	427034032900	S01	03/30/1989	COM	FL		G	24	30	227	14130
28	0	62247	11	6200	227	14130	28	45.7	0	SOLD			300	
MI623	03295	G06043	001	427034032900	S01	12/01/1989	SEM	FL		G	24	0	95	6738
0	7950	70926	0	1240	95	6738	0	0	0				1240	Y
MI623	03295	G06043	001	427034032900	S01	06/18/1990	SEM	FL		G	24	0	9	3184
0	7000	353778	0	5655	9	3184	0	0	0				1230	Y
MI623	03295	G06043	001	427034032900	S01	11/23/1990	SEM	FL		G	24	0	86	9925
1	7500	115407	1.1	7321	86	9925	1	0	0				1300	Y
MI619	02451	G06044	A001	427034033800	S01	12/05/1989	POT	FL		G	12	32	3.1	3963
7	0	1321000	69.3	1320	6	7926	14	44.6	.595				0	
MI619	02451	G06044	A001	427034033800	S01	12/05/1989	SEM	FL		G	24	0	6.2	7926
14	3150	1321000	69.3	1320	6	7926	14	0	0				1080	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	02451	G06044	A001	427034033800	S01	06/04/1990	SEM	FL		G	24	0	16.1	13366
19.7	2940	835375	55	2360	16	13366	20	0	0		1110		Y	
MI619	02451	G06044	A001	427034033800	S01	12/18/1990	SEM	FL		G	24	0	12	13193
22	2360	1099417	64.7	1760	12	13193	22	0	0		1120		Y	
MI619	02451	G06044	A002	427034035500	D01	01/12/1990	POT	FL		G	12	19	1.8	1625
1.7	0	812500	48.6	1530	4	3250	3	46.2	.576		0			
MI619	02451	G06044	A002	427034035500	D01	01/12/1990	COM	FL		G	12	19	1.8	1625
1.7	0	812500	48.6	1530	4	3250	3	46.2	0	SOLD	0			
MI619	02451	G06044	A002	427034035500	D01	05/27/1990	SEM	FL		G	24	0	1.7	1690
2.5	2550	845000	59.5	1240	2	1690	3	0	0		1110		Y	
MI619	02451	G06044	A002	427034035500	D01	12/27/1990	SEM	FL		G	24	0	3	2188
7	1680	729333	70	560	3	2188	7	0	0		1200		Y	
MI619	02451	G06044	A002D	427034035500	D02	01/16/1990	COM	FL		G	13	27	14.8	6151
8.9	0	420593	37.6	2390	27	11356	16	60	0	SOLD	0			
MI619	02451	G06044	A002D	427034035500	D02	01/16/1990	POT	FL		G	13	27	14.8	6151
8.9	0	420593	37.6	2390	27	11356	16	44.1	.58		0			
MI619	02451	G06044	A002D	427034035500	D02	06/02/1990	SEM	FL		G	24	0	23.8	13408
9.1	2900	558667	27.7	2175	24	13408	9	0	0		1110		Y	
MI619	02451	G06044	A002D	427034035500	D02	12/22/1990	SEM	FL		G	24	0	25	14727
9	2580	589080	26.5	1650	25	14727	9	0	0		1171		Y	
MI619	02451	G06044	A004	427034036600	S01	09/01/1989	COM	FL		G	24	28	4	9839
5.7	0	2459750	58.8	2244	4	9839	6	43.3	0	VENT	650			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI619	02451	G06044	A004	427034036600	S01 11/14/1989	POT	FL		G	12	18	2.2	4336	
9.5	0	2168000	81.2	2280	4	8672		19	43.4	.65		0		
MI619	02451	G06044	A004	427034036600	S01 11/15/1989	SEM	FL		G	24	0	4	8673	
19	3200	2168250	82.6	2280	4	8673		19	0	0		1015	Y	
MI619	02451	G06044	A004	427034036600	S01 05/23/1990	SEM	FL		G	24	0	1.7	2097	
45	2830	1048500	96.4	1345	2	2097		45	0	0		1110	Y	
MI619	02451	G06044	A004	427034036600	S01 12/28/1990	SEM	FL		G	24	0	0	699	
344	1820	9999999	100	420	0	699		344	0	0		1210	Y	
MI619	02451	G06044	A006	427034037200	S01 03/03/1990	POT	FL		G	13	18	5	3207	
20.2	0	657889	80.2	25	9	5921		37	46	.579		0		
MI619	02451	G06044	A006	427034037200	S01 03/03/1990	COM	FL		G	13	18	5	3207	
20.2	0	657889	80.2	2500	9	5921		37	46	0	SOLD	0		
MI619	02451	G06044	A006	427034037200	S01 06/07/1990	SEM	FL		G	24	0	1.3	6025	
36.2	2950	6025000	96.5	2250	1	6025		36	0	0		1110	Y	
MI619	02451	G06044	A006	427034037200	S01 12/20/1990	SEM	FL		G	24	0	9	5431	
25	2460	603444	73.5	2000	9	5431		25	0	0		1094	Y	
MI619	02451	G06044	A008	427034040800	S01 03/02/1990	COM	FL		G	12	22	9.1	4353	
5.9	0	483667	39.3	2780	18	8706		12	48	0	SOLD	0		
MI619	02451	G06044	A008	427034040800	S01 03/08/1990	POT	FL		G	12.3	30	13.1	7812	
6.2	0	588654	32.1	2600	26	15305		12	46.8	.579		0		
MI619	02451	G06044	A008	427034040800	S01 06/05/1990	SEM	FL		G	24	0	24.7	15164	
9.9	2900	606560	28.6	2560	25	15164		10	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI619	02451	G06044	A008	427034040800	S01	12/24/1990	SEM	FL		G	24	0	33	21375
11	2760	647727	25	1820	33	21375		11	0	0		1198	Y	
MI651	02589	G06045	A001	427034033100	D01	01/30/1990	COM	FL		G	24	64	0	9200
4.4	0	9999999	100	3300	0	9200		4	0	0	SOLD	600		
MI651	02589	G06045	A001	427034033100	D01	08/29/1990	POT	FL		G	4	14	0	1150
.1	0	9999999	100	3850	0	6900		1	55	.62		0		
MI651	02589	G06045	A001	427034033100	D01	11/19/1990	SEM	FL		G	24	0	1	9000
12	4200	9000000	92.3	2930	1	9000		12	0	0		1230	Y	
MI651	02589	G06045	A001D	427034033100	D02	01/30/1990	COM	FL		G	24	64	0	8100
4	0	9999999	100	3100	0	8100		4	0	0	SOLD	600		
MI651	02589	G06045	A001D	427034033100	D02	10/26/1990	POT	FL		G	24	22	1	8300
4	0	8300000	80	3750	1	8300		4	52	.6		0		
MI651	02589	G06045	A001D	427034033100	D02	11/16/1990	SEM	FL		G	24	0	1	9000
7	5100	9000000	87.5	3090	1	9000		7	0	0		1280	Y	
MI651	02589	G06045	A002	427034035000	D01	03/14/1990	COM	FL		G	6	18	0	1383
0	0	9999999	999.9	4110	0	5532		0	0	0	VENT	1100		
MI651	02589	G06045	A002	427034035000	D01	10/27/1990	POT	FL		G	24	24	1	9200
5	0	9200000	83.3	3750	1	9200		5	51	.61		0		
MI651	02589	G06045	A002	427034035000	D01	11/16/1990	SEM	FL		G	24	0	1	12500
11	400	12500000	91.7	4160	1	12500		11	0	0		1230	Y	
MI651	02589	G06045	A002D	427034035000	D02	03/14/1990	COM	FL		G	8	64	0	2217
0	0	9999999	999.9	2910	0	6651		0	0	0	SOLD	680		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI651	02589	G06045	A002D	427034035000	D02	10/28/1990	POT	FL		G	24	16	1	4800
6	0	4800000	85.7	3450	1	4800	6	49	.59		0			
MI651	02589	G06045	A002D	427034035000	D02	11/09/1990	SEM	FL		G	24	0	1	7100
9	3700	7100000	90	2875	1	7100	9	0	0		1240		Y	
MI651	02589	G06045	A003	427034035800	D01	01/31/1990	COM	FL		G	2	10	0	381
0	0	9999999	999.9	4545	0	4572	0	0	0	VENT	300			
MI651	02589	G06045	A003	427034035800	D01	10/29/1990	POT	FL		G	24	20	1	5700
4	0	5700000	80	5000	1	5700	4	50	.59		0			
MI651	02589	G06045	A003	427034035800	D01	11/18/1990	SEM	FL		G	24	0	1	9900
0	5100	9900000	0	4370	1	9900	0	0	0		1230		Y	
MI651	02589	G06045	A003D	427034035800	D02	01/31/1990	COM	FL		G	6	16	0	1769
0	0	9999999	999.9	3310	0	7076	0	0	0	VENT	950			
MI651	02589	G06045	A003D	427034035800	D02	10/31/1990	POT	FL		G	24	16	1	4200
6	0	4200000	85.7	4590	1	4200	6	52	.58		0			
MI651	02589	G06045	A003D	427034035800	D02	11/19/1990	SEM	FL		G	24	0	2	7500
9	5150	3750000	81.8	3930	2	7500	9	0	0		1230		Y	
MI651	02589	G06045	A004	427034039000	S01	01/14/1990	COM	FL		G	24	64	115	7000
0	0	60870	0	4550	115	7000	0	50	0	SOLD	600			
MI651	02589	G06045	A004	427034039000	S01	11/09/1990	SEM	FL		G	24	0	0	2200
0	6000	9999999	999.9	5200	0	2200	0	0	0		1240		N	
MI670	00003	G06048	A001	427034024000	S01	08/16/1989	COM	FL		G	24	64	0	6202
53	0	9999999	100	2473	0	6202	53	0	0	VENT	790			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI670	00003	G06048	A001	427034024000	S01	11/29/1989	SEM	FL		G	24	0	62	10107
16	2850	163016	20.5	2630	62	10107		16	0	0			1260	N
MI670	00003	G06048	A001	427034024000	S01	05/19/1990	SEM	FL		G	24	0	37	7297
272	2744	197216	88	1600	37	7297		272	0	0			1170	N
MI670	00003	G06048	A001	427034024000	S01	12/06/1990	SEM	FL		G	24	0	0	3560
0	2525	9999999	999.9	2125	0	3560		0	0	0			1230	N
MI670	00003	G06048	A001	427034024000	S01	12/09/1990	COM	FL		G	4	16	0	342.83
2.67	0	9999999	100	2020	0	2057		16	0	0	VENT		0	
MI670	00003	G06048	A002	427034038300	S01	09/26/1989	COM	FL		G	8	19	0	1707
92	0	9999999	100	2450	0	5121		276	0	0	VENT		600	
MI670	00003	G06048	A002	427034038300	S01	10/27/1989	SEM	FL		G	24	0	67	10156
20	2900	151582	23	2750	67	10156		20	0	0			1140	N
MI670	00003	G06048	A002	427034038300	S01	05/24/1990	SEM	FL		G	24	0	62	13209
18	2744	213048	22.5	2075	62	13209		18	0	0			1170	N
MI670	00003	G06048	A002	427034038300	S01	11/08/1990	SEM	FL		G	24	0	59	11108
77	2345	188271	56.6	1880	59	11108		77	0	0			1110	N
MI687	03033	G06052	A002	427034035900	D01	04/22/1989	COM	FL		G	3	14	0	199
1.5	0	9999999	100	1470	0	1592		12	0	0	VENT		0	
MI687	03033	G06052	A002	427034035900	D01	01/27/1990	COM	FL		G	19	15	0	1950
3.8	0	9999999	100	1475	0	2463		5	0	0	SOLD		0	
MI687	03033	G06052	A002	427034035900	D01	01/27/1990	POT	FL		G	16	15	0	1950
3.8	0	9999999	100	1475	0	2925		6	0	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI687	03033	G06052	A002	427034035900	D01	02/27/1990	POT	FL		G	24	11	.4	1450
.7	0	9999999	63.6	1930	0	1450	1	51.7	.587		0			
MI687	03033	G06052	A002	427034035900	D01	05/30/1990	SEM	FL		G	24	0	1.8	2547
2.9	2360	1273500	61.7	1555	2	2547	3	0	0		1275		Y	
MI687	03033	G06052	A002	427034035900	D01	12/18/1990	SEM	FL		G	24	0	.1	1200
80	1950	9999999	99.9	1260	0	1200	80	0	0		1200		Y	
MI687	03033	G06052	A002D	427034035900	D02	04/22/1989	COM	FL		G	2	10	0	113
0	0	9999999	999.9	1155	0	1356	0	0	0	VENT	0			
MI687	03033	G06052	A002D	427034035900	D02	01/26/1990	COM	FL		G	19	19	0	2125
19.4	0	9999999	100	2275	0	2684	25	0	0	SOLD	0			
MI687	03033	G06052	A002D	427034035900	D02	01/26/1990	POT	FL		G	19	19	0	2125
19.4	0	9999999	100	2275	0	2684	25	0	.6		0			
MI687	03033	G06052	A002D	427034035900	D02	02/26/1990	POT	FL		G	24	17	5	1590
6.6	0	318000	56.9	2300	5	1590	7	51.7	.587		0			
MI687	03033	G06052	A002D	427034035900	D02	05/31/1990	SEM	FL		G	24	0	.4	3070
.2	2410	9999999	33.3	2210	0	3070	0	0	0		1250		Y	
MI687	03033	G06052	A002D	427034035900	D02	12/19/1990	SEM	FL		G	24	0	0	3700
0	2300	9999999	999.9	2075	0	3700	0	0	0		1200		Y	
MI700	00730	G06055	A001	427034031600	D01	03/07/1989	POT	FL		G	24	24	104	3500
25	0	33654	19.4	2800	104	3500	25	38.4	.57		0			
MI700	00730	G06055	A001	427034031600	D01	05/02/1989	SEM	FL		G	24	0	79	1600
64	3000	20253	44.8	2600	79	1600	64	0	0		2600		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI700	00730	G06055	A001	427034031600	D01	11/29/1989	SEM	FL		G	24	0	62	10107
16	2850	163016	20.5	2630	62	10107	16	0	0		1260		Y	
MI700	00730	G06055	A001D	427034031600	D02	11/07/1987	COM	FL		G	2	12	.5	805
0	0	1610000	0	2515	6	9660	0	48.5	0	FLAR	850			
MI700	00730	G06055	A001D	427034031600	D02	03/08/1989	POT	FL		G	24	14	0	2850
0	0	9999999	999.9	2700	0	2850	0	0	.599		0			
MI700	00730	G06055	A001D	427034031600	D02	05/24/1989	SEM	FL		G	24	0	9	2910
0	3000	323333	0	2575	9	2910	0	0	0		2575		Y	
MI700	00730	G06055	A002	427034034500	D01	01/28/1989	COM	FL		G	5	15	0	821
0	0	9999999	999.9	2869	0	3941	0	0	0	VENT	260			
MI700	00730	G06055	A002	427034034500	D01	11/15/1989	SEM	FL		G	24	0	.1	2790
.4	2875	9999999	80	2775	0	2790	0	0	0		1150		Y	
MI700	00730	G06055	A002	427034034500	D01	11/28/1989	POT	FL		G	24	17	1	2731
0	0	2731000	0	2775	1	2731	0	44.8	.575		0			
MI700	00730	G06055	A002D	427034034500	D02	01/27/1989	COM	FL		G	9	15	1.6	1359
3.9	0	906000	70.9	2825	4	3624	10	47.9	0	VENT	260			
MI700	00730	G06055	A002D	427034034500	D02	03/11/1989	POT	FL		G	24	15	2	2300
1	0	1150000	33.3	2850	2	2300	1	47.9	.581		0			
MI700	00730	G06055	A002D	427034034500	D02	05/23/1989	SEM	FL		G	24	0	3	2950
10	3000	983333	76.9	2650	3	2950	10	0	0		2650		Y	
MI700	00730	G06055	A002D	427034034500	D02	11/07/1989	SEM	FL		G	24	0	0	2546
0	2860	9999999	999.9	2480	0	2546	0	0	0		1200		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI004A	00105	G06059	A001	427034023400	D01 08/25/1989	COM	FL		G	2	24	0	128	
4.9	0	9999999	100	580	0	1536	59	0	0	VENT	200			
MI004A	00105	G06059	A001	427034023400	D01 09/26/1989	POT	FL		G	24	18	3.9	4179	
0	0	1044750	0	1710	4	4179	0	43.2	.566		0			
MI004A	00105	G06059	A001	427034023400	D01 06/13/1990	POT	FL		G	24	24	1.5	5500	
1	0	2750000	40	1675	2	5500	1	43.2	.566		0			
MI004A	00105	G06059	A001	427034023400	D01 06/22/1990	SEM	FL		G	24	0	2.5	5897	
0	1800	1965667	0	1675	3	5897	0	0	0		1080		Y	
MI004A	00105	G06059	A001	427034023400	D01 10/24/1990	SEM	FL		G	24	0	.3	6600	
1.8	1700	9999999	85.7	1450	0	6600	2	0	0		1065		Y	
MI004A	00105	G06059	A001D	427034023400	D02 08/25/1989	COM	FL		G	3	20	0	272	
4.1	0	9999999	100	580	0	2176	33	0	0	VENT	200			
MI004A	00105	G06059	A001D	427034023400	D02 10/06/1989	POT	FL		G	24	24	1.8	4229	
0	0	2114500	0	1760	2	4229	0	43.2	.566		0			
MI004A	00105	G06059	A001D	427034023400	D02 06/12/1990	POT	FL		G	24	26	0	5750	
.1	0	9999999	100	1500	0	5750	0	0	.566		0			
MI004A	00105	G06059	A001D	427034023400	D02 06/25/1990	SEM	FL		G	24	0	0	5597	
0	1670	9999999	999.9	1500	0	5597	0	0	0		1170		Y	
MI004A	00105	G06059	A001D	427034023400	D02 10/12/1990	SEM	FL		G	24	0	2	6650	
0	1610	3325000	0	1325	2	6650	0	0	0		1040		Y	
MI004A	00105	G06059	A002	427034037800	D01 08/25/1989	COM	FL		G	4	20	0	838	
12.5	0	9999999	100	1878	0	5028	75	0	0	VENT	500			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI004A	00105	G06059	A002	427034037800	D01	10/05/1989	POT	FL		G	24	25	3.1	5920
0	0	1973333	0	1980	3	5920	0	43.2	.566		0			
MI004A	00105	G06059	A002	427034037800	D01	06/15/1990	POT	FL		G	24	22	.4	5000
.1	0	9999999	20	1775	0	5000	0	43.2	.566		0			
MI004A	00105	G06059	A002	427034037800	D01	06/25/1990	SEM	FL		G	24	0	0	4111
.3	1975	9999999	100	1775	0	4111	0	0	0		1200		Y	
MI004A	00105	G06059	A002	427034037800	D01	11/27/1990	SEM	FL		G	24	0	3.5	5300
0	1550	1325000	0	1275	4	5300	0	0	0		1025		Y	
MI004A	00105	G06059	A002D	427034037800	D02	08/25/1989	COM	FL		G	3	20	0	5.5
8	0	9999999	100	1687	0	44	64	0	0	VENT	400			
MI004A	00105	G06059	A002D	427034037800	D02	09/28/1989	POT	FL		G	24	26	0	5669
0	0	9999999	999.9	1765	0	5669	0	0	.566		0			
MI004A	00105	G06059	A002D	427034037800	D02	06/11/1990	POT	FL		G	24	21	.1	5000
.3	0	9999999	75	1550	0	5000	0	43.2	.566		0			
MI004A	00105	G06059	A002D	427034037800	D02	06/27/1990	SEM	FL		G	24	0	0	4643
.3	1710	9999999	100	1550	0	4643	0	0	0		1200		Y	
MI004A	00105	G06059	A002D	427034037800	D02	11/24/1990	SEM	FL		G	24	0	2	4100
0	1350	2050000	0	1250	2	4100	0	0	0		1040		Y	
MI004A	00048	G06059	A003	427034037900	S01	08/25/1989	COM	FL		G	2	20	0	426
5.5	0	9999999	100	1308	0	5112	66	0	0	VENT	400			
MI004A	00048	G06059	A003	427034037900	S01	09/26/1989	POT	FL		G	24	28	0	5641
0	0	9999999	999.9	1390	0	5641	0	0	.56		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI004A	00048	G06059	A003	427034037900	S01	06/05/1990	POT	FL		G	24	30	.4	4500
.1	0	9999999	20	1250	0	4500	0	43.2	.56		0			
MI004A	00048	G06059	A003	427034037900	S01	06/26/1990	SEM	FL		G	24	0	0	4161
.3	1340	9999999	100	1250	0	4161	0	0	0		1170		Y	
MI004A	00048	G06059	A003	427034037900	S01	11/18/1990	SEM	FL		G	24	0	0	2500
1	1125	9999999	100	1100	0	2500	1	0	0		1030		Y	
BA491	03295	G06069	A001	427044018200	S01	03/26/1990	COM	FL		G	4	20	0	1135
5.7	0	9999999	100	2572	0	6810	34	0	0	VENT	675			
BA491	03295	G06069	A001	427044018200	S01	09/18/1990	POT	FL		G	24	24	2.5	10103
1	0	3367667	28.6	2610	3	10103	1	0	.57		0			
BA494	00105	G06071	A001	427044012700	S01	04/18/1989	COM	FL		G	19.5	13	236	5592
9	0	23731	3.7	8268	290	6882	11	51.8	0	VENT	300			
BA494	00105	G06071	A001	427044012700	S01	06/18/1989	POT	FL		G	24	15	412	9500
17	0	23058	4	8000	412	9500	17	51.8	.7		0			
BA494	00105	G06071	A001	427044012700	S01	12/12/1989	SEM	FL		G	24	0	387	8800
20	7800	22739	4.9	6650	387	8800	20	0	0		1150		Y	
BA494	00105	G06071	A001	427044012700	S01	06/23/1990	SEM	FL		G	24	0	357	9313
23	6700	26087	6.1	5200	357	9313	23	0	0		1150		Y	
BA494	00105	G06071	A001	427044012700	S01	12/26/1990	SEM	FL		G	24	0	404	9550
41	6700	23639	9.2	5200	404	9550	41	0	0		1150		Y	
BA550	00730	G06080	A001	427044017300	D01	07/01/1988	COM	FL		G	8	20	0	2117
0	0	9999999	999.9	2415	0	6351	0	0	0	VENT	415			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA550	00730	G06080	A001	427044017300	D01	10/15/1989	POT	FL		G	24	17	0	4004
0	0	9999999	999.9	1410	0	4004	0	0	.565		0			
BA550	00730	G06080	A001	427044017300	D01	11/07/1989	SEM	FL		G	24	0	3.2	3800
0	2275	1266667	0	1325	3	3800	0	0	0		1225		Y	
BA550	00730	G06080	A001	427044017300	D01	05/18/1990	SEM	FL		G	24	0	3	2256
0	1750	752000	0	1550	3	2256	0	0	0		1080		Y	
BA550	00730	G06080	A001	427044017300	D01	11/12/1990	SEM	FL		G	24	0	.2	2320
5.6	1610	9999999	96.6	1240	0	2320	6	0	0		1110		Y	
BA550	00730	G06080	A001D	427044017300	D02	07/01/1988	COM	FL		G	2	22	0	437
0	0	9999999	999.9	1480	0	5244	0	0	0	VENT	215			
BA550	00730	G06080	A001D	427044017300	D02	10/15/1989	POT	FL		G	24	19	0	3009
0	0	9999999	999.9	1620	0	3009	0	0	.563		0			
BA550	00730	G06080	A001D	427044017300	D02	11/29/1989	SEM	FL		G	24	0	.5	3480
0	1975	3480000	0	1525	1	3480	0	0	0		1260		Y	
BA550	00730	G06080	A001D	427044017300	D02	05/13/1990	SEM	FL		G	24	0	.1	2150
0	1925	9999999	0	1740	0	2150	0	0	0		1085		Y	
BA550	00730	G06080	A001D	427044017300	D02	11/30/1990	SEM	FL		G	24	0	0	2663
.1	1925	9999999	100	1710	0	2663	0	0	0		1110		Y	
BA052A	02237	G06085	A001	427054008300	S01	10/08/1986	SEM	FL		G	24	0	22.5	4800
8.7	2750	208696	27.9	2525	23	4800	9	0	0		910		Y	
BA052A	02237	G06085	A002	427054008400	S01	10/10/1986	SEM	FL		G	24	0	50.4	10040
15.6	2970	200800	23.6	2300	50	10040	16	0	0		900		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA052A	02237	G06085	A002	427054008400	S01	11/24/1990	SEM	FL		G	24	0	2	3273
0	2355	1636500	0	0	2	3273	0	0	0				950	Y
BA052A	02237	G06085	A002	427054008400	S01	11/24/1990	POT	FL		G	19	64	16.6	2934
1	0	176476	5.7	2150	21	3706	1	0	.59			0		
BA052A	02237	G06085	A003	427054008801	S01	09/30/1986	SEM	FL		G	24	0	33.1	4300
6.5	2800	130303	16.4	2075	33	4300	7	0	0			870		Y
BA052A	02237	G06085	A004	427054009601	S01	10/11/1986	SEM	FL		G	24	0	52.7	10100
16.3	2900	190566	23.6	2125	53	10100	16	0	0			825		Y
BA052A	02237	G06085	A004	427054009601	S01	11/23/1990	POT	FL		G	17	14	2	2318
0	0	1090667	0	2180	3	3272	0	0	.6			0		
BA052A	02237	G06085	A004	427054009601	S01	11/25/1990	SEM	FL		G	24	0	3	2783
0	2300	927667	0	2180	3	2783	0	0	0			950		Y
BA052A	02237	G06085	A005	427054010500	S01	10/13/1986	SEM	FL		G	24	0	4.1	500
0	2500	125000	0	2200	4	500	0	0	0			960		Y
BA052A	02237	G06085	C001	427054009300	S01	04/24/1986	SEM	FL		G	24	0	23.6	3500
8.1	3010	145833	25.6	2800	24	3500	8	0	0			995		Y
BA052A	02237	G06085	C001	427054009300	S01	11/16/1986	SEM	FL		G	24	0	16.4	2500
16.8	2900	156250	50.6	2725	16	2500	17	0	0			1020		Y
BA052A	02237	G06085	C001	427054009300	S01	05/27/1987	SEM	FL		G	24	0	18.1	3600
54.5	2860	200000	75.1	2500	18	3600	55	0	0			940		Y
BA052A	02237	G06085	C001	427054009300	S01	07/27/1987	SEM	FL		G	24	0	18	3000
44	2870	166667	71	2600	18	3000	44	0	0			960		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA052A	02237	G06085	C001	427054009300	S01	02/17/1988	SEM	FL		G	24	0	25	6550
179	2840	262000	87.7	1720	25	6550		179	0	0		1050	Y	
BA052A	02237	G06085	C001	427054009300	S01	09/02/1988	SEM	FL		G	24	0	18	4645
135	2750	258056	88.2	1400	18	4645		135	0	0		960	Y	
BA052A	02237	G06085	C001	427054009300	S01	05/03/1989	SEM	FL		G	24	0	9	2734
167	2725	303778	94.9	1100	9	2734		167	0	0		1015	Y	
BA052A	02237	G06085	C001	427054009300	S01	10/09/1989	SEM	FL		G	24	0	6	1631
171	2350	271833	96.6	1110	6	1631		171	0	0		975	Y	
BA052A	02237	G06085	C001	427054009300	S01	05/26/1990	SEM	FL		G	24	0	2	445
173	2350	222500	98.9	940	2	445		173	0	0		910	Y	
BA052A	02237	G06085	C002	427054009800	S01	04/11/1986	SEM	FL		G	24	0	61.4	18980
15.8	2725	311148	20.5	1980	61	18980		16	0	0		995	Y	
BA052A	02237	G06085	C002	427054009800	S01	11/18/1986	SEM	FL		G	24	0	28.1	7700
6.8	2640	275000	19.5	2500	28	7700		7	0	0		1020	Y	
BA052A	02237	G06085	C002	427054009800	S01	03/31/1987	SEM	FL		G	24	0	35.5	11200
11.7	2575	311111	24.8	2200	36	11200		12	0	0		945	Y	
BA052A	02237	G06085	C002	427054009800	S01	11/26/1987	SEM	FL		G	24	0	39	11260
10	2530	288718	20.4	2225	39	11260		10	0	0		1020	Y	
BA052A	02237	G06085	C002	427054009800	S01	02/11/1988	SEM	FL		G	24	0	27	8760
5	2550	324444	15.6	2250	27	8760		5	0	0		1035	Y	
BA052A	02237	G06085	C002	427054009800	S01	09/26/1988	SEM	FL		G	24	0	80	12471
10	2360	155888	11.1	2030	80	12471		10	0	0		970	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA052A	02237	G06085	C002	427054009800	S01	10/28/1989	SEM	FL		G	24	0	39.7	12070
10	2400	301750	20.1	2100	40	12070		10	0	0		1000	Y	
BA052A	02237	G06085	C002	427054009800	S01	10/28/1989	POT	FL		G	24	31	39.7	12070
10	0	301750	20.1	2100	40	12070		10	0	0		0		
BA052A	02237	G06085	C002	427054009800	S01	10/11/1990	POT	FL		G	4	35	8	2486.3
3	0	310792	27.3	1910	48	14918		18	0	0		0		
BA052A	02237	G06085	C002	427054009800	S01	11/22/1990	SEM	FL		G	24	0	27	9144
10	2200	338667	27	2100	27	9144		10	0	0		1042	Y	
BA052A	02237	G06085	C003	427054010000	S01	04/11/1986	SEM	FL		G	24	0	42.6	7580
6.6	3010	176279	13.4	2600	43	7580		7	0	0		995	Y	
BA052A	02237	G06085	C003	427054010000	S01	11/13/1986	SEM	FL		G	24	0	32.5	6000
5.8	2880	181818	15.1	2750	33	6000		6	0	0		1020	Y	
BA052A	02237	G06085	C003	427054010000	S01	03/20/1987	SEM	FL		G	24	0	34	6600
6.4	2920	194118	15.8	2600	34	6600		6	0	0		1020	Y	
BA052A	02237	G06085	C003	427054010000	S01	11/27/1987	SEM	FL		G	24	0	33	5340
6	2860	161818	15.4	2550	33	5340		6	0	0		1035	Y	
BA052A	02237	G06085	C003	427054010000	S01	04/11/1988	SEM	FL		G	24	0	40	9923
10	2700	248075	20	2160	40	9923		10	0	0		970	Y	
BA052A	02237	G06085	C003	427054010000	S01	10/31/1988	SEM	FL		G	24	0	36	7954
8	2740	220944	18.2	2270	36	7954		8	0	0		975	Y	
BA052A	02237	G06085	C003	427054010000	S01	05/02/1989	SEM	FL		G	24	0	33	8100
8	2560	245455	19.5	2100	33	8100		8	0	0		1015	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA052A	02237	G06085	C003	427054010000	S01	10/19/1989	SEM	FL		G	24	0	37	8788
16	2560	237514	30.2	1890	37	8788		16	0	0		1035	Y	
BA052A	02237	G06085	C003	427054010000	S01	06/03/1990	SEM	FL		G	24	0	37	9524
8	2445	257405	17.8	1670	37	9524		8	0	0		888	Y	
BA052A	02237	G06085	C003	427054010000	S01	11/25/1990	SEM	FL		G	24	0	31	8192
21	2450	264258	40.4	1600	31	8192		21	0	0		888	Y	
BA052A	02237	G06085	C004	427054010200	S01	04/14/1986	SEM	FL		G	24	0	67.5	21520
29.9	2770	316471	30.7	2100	68	21520		30	0	0		995	Y	
BA052A	02237	G06085	C004	427054010200	S01	11/07/1986	SEM	FL		G	24	0	32.8	9100
14.1	2680	275758	30.1	2500	33	9100		14	0	0		1010	Y	
BA052A	02237	G06085	C004	427054010200	S01	03/19/1987	SEM	FL		G	24	0	32.1	9160
17.2	2650	286250	34.9	2350	32	9160		17	0	0		1020	Y	
BA052A	02237	G06085	C004	427054010200	S01	11/25/1987	SEM	FL		G	24	0	49	15442
33	2625	315143	40.2	2050	49	15442		33	0	0		1035	Y	
BA052A	02237	G06085	C004	427054010200	S01	02/27/1988	SEM	FL		G	24	0	32	11798
14	2630	368688	30.4	2160	32	11798		14	0	0		990	Y	
BA052A	02237	G06085	C004	427054010200	S01	09/25/1988	SEM	FL		G	24	0	29	10266
30	2420	354000	50.8	2000	29	10266		30	0	0		930	Y	
BA052A	02237	G06085	C004	427054010200	S01	06/04/1989	SEM	FL		G	24	0	15	4083
37	2400	272200	71.2	2080	15	4083		37	0	0		170	Y	
BA052A	02237	G06085	C004	427054010200	S01	12/20/1989	SEM	FL		G	24	0	8	4515
885	2400	564375	99.1	1520	8	4515		885	0	0		965	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA052A	02237	G06085	C004	427054010200	S01	06/09/1990	SEM	FL		G	24	0	14	3685
37	2400	263214	72.5	2170	14	3685	37	0	0				865	Y
BA052A	02237	G06085	C004	427054010200	S01	12/15/1990	SEM	FL		G	24	0	17	5532
117	2340	325412	87.3	2100	17	5532	117	0	0				865	Y
BA052A	02237	G06085	C005	427054010400	S01	04/13/1986	SEM	FL		G	24	0	58.7	21150
14.7	2740	358475	20	2310	59	21150	15	0	0				995	Y
BA052A	02237	G06085	C005	427054010400	S01	11/17/1986	SEM	FL		G	24	0	32.5	10600
7.6	2720	321212	19	2550	33	10600	8	0	0				980	Y
BA052A	02237	G06085	C005	427054010400	S01	03/19/1987	SEM	FL		G	24	0	30.6	9200
7.6	2560	296774	19.9	2450	31	9200	8	0	0				1020	Y
BA052A	02237	G06085	C005	427054010400	S01	11/28/1987	SEM	FL		G	24	0	49	16054
11	2650	327633	18.3	2340	49	16054	11	0	0				1050	Y
BA052A	02237	G06085	C005	427054010400	S01	02/22/1988	SEM	FL		G	24	0	35	14200
11	2625	405714	23.9	2160	35	14200	11	0	0				1020	Y
BA052A	02237	G06085	C005	427054010400	S01	09/24/1988	SEM	FL		G	24	0	39	16289
11	2380	417667	22	2000	39	16289	11	0	0				865	Y
BA052A	02237	G06085	C005	427054010400	S01	05/16/1989	SEM	FL		G	24	0	10	3118
5	2320	311800	33.3	2145	10	3118	5	0	0				990	Y
BA052A	02237	G06085	C005	427054010400	S01	12/18/1989	SEM	FL		G	24	0	38	10506
14	2410	276474	26.9	2260	38	10506	14	0	0				965	Y
BA052A	02237	G06085	C005	427054010400	S01	10/14/1990	POT	FL		G	10	36	19.16	6330.4
5.4	0	330283	22	2100	46	15193	13	0	0				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA052A	02237	G06085	C005	427054010400	S01	12/16/1990	SEM	FL		G	24	0	23	7782
7	2350	338348	23.3	2080	23	7782	7		0	0		1042	Y	
BA052A	02237	G06085	C006	427054010300	S01	04/12/1986	SEM	FL		G	24	0	71.4	25220
17.9	2800	355211	20	2040	71	25220	18		0	0		995	Y	
BA052A	02237	G06085	C006	427054010300	S01	11/09/1986	SEM	FL		G	24	0	32.8	10300
7.9	2700	312121	19.4	2400	33	10300	8		0	0		990	Y	
BA052A	02237	G06085	C006	427054010300	S01	03/17/1987	SEM	FL		G	24	0	39.4	13235
10.4	2560	339359	20.9	2200	39	13235	10		0	0		990	Y	
BA052A	02237	G06085	C006	427054010300	S01	11/28/1987	SEM	FL		G	24	0	54	15956
10	2650	295481	15.6	2350	54	15956	10		0	0		1050	Y	
BA052A	02237	G06085	C006	427054010300	S01	02/21/1988	SEM	FL		G	24	0	37	14336
9	2625	387459	19.6	2150	37	14336	9		0	0		1030	Y	
BA052A	02237	G06085	C006	427054010300	S01	09/23/1988	SEM	FL		G	24	0	35	19667
9	2360	561914	20.5	1900	35	19667	9		0	0		895	Y	
BA052A	02237	G06085	C006	427054010300	S01	05/21/1989	SEM	FL		G	24	0	7	2000
4	2340	285714	36.4	2330	7	2000	4		0	0		930	Y	
BA052A	02237	G06085	C006	427054010300	S01	11/30/1989	SEM	FL		G	24	0	26	5950
43	2395	228846	62.3	2260	26	5950	43		0	0		1020	Y	
BA052A	02237	G06085	C006	427054010300	S01	10/15/1990	POT	FL		G	9	45	6.75	4762.1
27.75	0	705500	80.4	1900	18	12699	74		0	0		0		
BA052A	02237	G06085	C006	427054010300	S01	12/15/1990	SEM	FL		G	24	0	23	7294
64	2360	317130	73.6	2110	23	7294	64		0	0		1042	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
BA052A	02237	G06085	C007	427054010800	S01	04/15/1986	SEM	FL		G	24	0	54.3	20370
13.7	2800	377222	20.1	2280	54	20370		14	0	0			995	Y
BA052A	02237	G06085	C007	427054010800	S01	11/08/1986	SEM	FL		G	24	0	24.6	7600
5.9	1050	304000	19.3	2540	25	7600		6	0	0			1050	Y
BA052A	02237	G06085	C007	427054010800	S01	03/08/1987	SEM	FL		G	24	0	27.9	12570
5.9	2560	448929	17.5	2300	28	12570		6	0	0			1020	Y
BA052A	02237	G06085	C007	427054010800	S01	11/29/1987	SEM	FL		G	24	0	40	15100
10	2650	377500	20	2350	40	15100		10	0	0			1050	Y
BA052A	02237	G06085	C007	427054010800	S01	02/27/1988	SEM	FL		G	24	0	30	13296
11	2625	443200	26.8	2150	30	13296		11	0	0			990	Y
BA052A	02237	G06085	C007	427054010800	S01	09/19/1988	SEM	FL		G	24	0	35	16301
10	2370	465743	22.2	2000	35	16301		10	0	0			1020	Y
BA052A	02237	G06085	C007	427054010800	S01	06/05/1989	SEM	FL		G	24	0	9	4095
0	2350	455000	0	2260	9	4095		0	0	0			1075	Y
BA052A	02237	G06085	C007	427054010800	S01	11/27/1989	SEM	FL		G	24	0	35	11841
9	2410	338314	20.5	2200	35	11841		9	0	0			1015	Y
BA052A	02237	G06085	C007	427054010800	S01	10/16/1990	POT	FL		G	24	36	9.5	14539
2.7	0	1615444	22.1	2100	9	14539		3	0	0			0	
BA052A	02237	G06086	D001	427054009401	S01	12/14/1990	POT	FL		G	24	16	14.4	3857
8.2	0	275500	36.3	2550	14	3857		8	0	.591			0	
BA052A	00185	G06087	E002	427054012100	S01	10/06/1990	COM	FL		G	3	16	12.22	736
1.28	0	60082	9.5	3999	98	5888		10	61.6	0	VENT		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA052A	00185	G06087	E002	427054012100	S01	12/16/1990	POT	FL		G	5.5	20	1.15	1458.6
3.6	0	1273000	75.8	3910	5	6365	16	0	.614		0			
BA052A	02628	G06088	E001	427054010600	S01	10/05/1990	COM	FL		G	5	20	5.61	1335
8.77	0	237333	61	2840	27	6408	42	59.6	0	VENT	0			
BA052A	02628	G06088	E001	427054010600	S01	12/04/1990	POT	FL		G	21	20	21.7	5509.8
1.05	0	251880	4.6	2700	25	6297	1	0	.589		0			
GA209	00276	G06093	A001	427064012000	D01	07/25/1990	COM	FL		G	12	14	0	2011
0	0	9999999	999.9	3050	0	4022	0	0	0	SOLD	0			
GA209	00276	G06093	A001	427064012000	D01	08/12/1990	POT	FL		G	12	14	0	2606
0	0	9999999	999.9	3650	0	5212	0	0	.6		0			
GA209	00276	G06093	A001	427064012000	D01	09/06/1990	SEM	FL		G	24	0	52	6580
0	4150	126538	0	3725	52	6580	0	0	0		1125			Y
GA209	00276	G06093	A001	427064012000	D01	12/08/1990	SEM	FL		G	24	0	40	9330
0	4100	233250	0	2810	40	9330	0	0	0		1130			Y
GA209	00276	G06093	A001D	427064012000	D02	07/30/1990	COM	FL		G	12	14	28	1364
0	0	48714	0	2650	56	2728	0	0	0	SOLD	0			
GA209	00276	G06093	A001D	427064012000	D02	08/17/1990	POT	FL		G	12	16	0	2032
0	0	9999999	999.9	2875	0	4064	0	0	.6		0			
GA209	00276	G06093	A001D	427064012000	D02	09/08/1990	SEM	FL		G	24	0	73	6439
0	3150	88205	0	2885	73	6439	0	0	0		1140			Y
GA209	00276	G06093	A001D	427064012000	D02	12/11/1990	SEM	FL		G	24	0	111	9000
0	3175	81081	0	2500	111	9000	0	0	0		1130			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA189	02070	G06094	001L	427064011100	D01	06/01/1987	SEM	FL		G	24	0	4	2532
0	2100	633000	0	1880	4	2532	0	0	0				1275	Y
GA189	02070	G06094	001L	427064011100	D01	11/17/1987	SEM	FL		G	24	0	4	2627
0	2060	656750	0	1840	4	2627	0	0	0				1260	Y
GA189	02070	G06094	001L	427064011100	D01	11/17/1988	POT	FL		G	24	13	4	2553
0	0	638250	0	1960	4	2553	0	36.9	.578				0	
GA189	02070	G06094	001L	427064011100	D01	11/17/1988	SEM	FL		G	24	0	4	2553
0	2080	638250	0	1960	4	2553	0	0	0				1290	Y
GA189	02070	G06094	001L	427064011100	D01	05/10/1989	SEM	FL		G	24	0	2	1550
18	2075	775000	90	1900	2	1550	18	0	0				1310	Y
GA189	02070	G06094	001L	427064011100	D01	11/22/1989	SEM	FL		G	24	0	1	833
135	1800	833000	99.3	1600	1	833	135	0	0				1280	Y
GA189	02070	G06094	001L	427064011100	D01	05/31/1990	SEM	FL		G	24	0	0	0
185	2050	9999999	100	1320	0	0	185	0	0				1230	Y
GA189	02070	G06094	001U	427064011100	D02	05/30/1987	SEM	FL		G	24	0	8	2708
0	2060	338500	0	1750	8	2708	0	0	0				1275	Y
GA189	02070	G06094	001U	427064011100	D02	11/11/1987	SEM	FL		G	24	0	7	2682
0	2040	383143	0	1750	7	2682	0	0	0				1260	Y
GA189	02070	G06094	001U	427064011100	D02	01/24/1988	POT	FL		G	24	19	9	3374
0	0	374889	0	1555	9	3374	0	42.9	.587				0	
GA189	02070	G06094	001U	427064011100	D02	01/24/1988	SEM	FL		G	24	0	9	3374
0	2040	374889	0	1555	9	3374	0	0	0				1260	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA189	02070	G06094	001U	427064011100	D02	11/18/1988	SEM	FL		G	24	0	10	3609
0	2060	360900	0	1575	10	3609	0	0	0				1280	Y
GA189	02070	G06094	001U	427064011100	D02	05/09/1989	SEM	FL		G	24	0	9	3965
0	2070	440556	0	1525	9	3965	0	0	0				1310	Y
GA189	02070	G06094	001U	427064011100	D02	11/20/1989	SEM	FL		G	24	0	9	4278
0	2100	475333	0	1500	9	4278	0	0	0				1280	Y
GA189	02070	G06094	001U	427064011100	D02	05/31/1990	SEM	FL		G	24	0	10	4350
0	2080	435000	0	1520	10	4350	0	0	0				1230	Y
GA189	02070	G06094	001U	427064011100	D02	11/08/1990	SEM	FL		G	24	0	11	4286
0	2050	389636	0	1545	11	4286	0	0	0				1270	Y
GA343	03033	G06105	A001	427064020400	S01	10/22/1989	COM	FL		G	3.1	22	11	1980
59	0	180341	84.3	2745	85	15329	457	47.5	0	VENT			0	
GA343	03033	G06105	A001	427064020400	S01	02/24/1990	POT	FL		G	6	26	21.7	3022
0	0	138943	0	2810	87	12088	0	47.4	.575				0	
GA343	03033	G06105	A001	427064020400	S01	06/01/1990	SEM	FL		G	24	0	78.18	14340
1.8	3100	183846	2.3	2240	78	14340	2	0	0				1075	Y
GA343	03033	G06105	A001	427064020400	S01	10/30/1990	SEM	FL		G	24	0	45	11455
5	2790	254556	10	2110	45	11455	5	0	0				1100	Y
GA343	03033	G06105	A002	427064021300	S01	06/29/1989	COM	FL		G	9.3	24	16	3027
49	0	187000	75.4	2350	42	7854	127	47.6	0	VENT			875	
GA343	03033	G06105	A002	427064021300	S01	02/25/1990	POT	FL		G	6	24	10.6	1831
0	0	174381	0	2875	42	7324	0	48.8	.583				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA343	03033	G06105	A002	427064021300	S01	06/06/1990	SEM	FL		G	24	0	65.5	11861
15.48	3120	179712	19.1	2410	66	11861		15	0	0			1075	Y
GA343	03033	G06105	A002	427064021300	S01	11/13/1990	SEM	FL		G	24	0	29	6734
14	2820	232207	32.6	1650	29	6734		14	0	0			1100	Y
GA343	03033	G06105	A003L	427064022400	D01	02/19/1990	POT	FL		G	6	14	41.9	1011
0	0	24071	0	3700	168	4044		0	49.4	.583			0	
GA343	03033	G06105	A003U	427064022400	D02	10/24/1989	COM	FL		G	6	18	0	3500
0	0	9999999	999.9	3135	0	14000		0	48.5	0		VENT	0	
GA343	03033	G06105	A003U	427064022400	D02	02/25/1990	POT	FL		G	6	18	8.8	1226
0	0	140114	0	2700	35	4904		0	50.1	.583			0	
GA343	03033	G06105	A003U	427064022400	D02	05/17/1990	SEM	FL		G	24	0	38.74	5331
30.86	3400	136692	44.3	1930	39	5331		31	0	0			1075	Y
GA343	03033	G06105	A003U	427064022400	D02	11/04/1990	SEM	FL		G	24	0	31	5232
5	3020	168774	13.9	1925	31	5232		5	0	0			1100	Y
GA343	03033	G06105	A004L	427064022500	D01	09/11/1989	COM	FL		G	2.5	22	2	1480
123	0	747789	98.4	2345	19	14208		1181	47.2	0		VENT	0	
GA343	03033	G06105	A004L	427064022500	D01	02/26/1990	POT	FL		G	4	20	8.9	1168
0	0	132226	0	2850	53	7008		0	47.2	.58			0	
GA343	03033	G06105	A004L	427064022500	D01	05/23/1990	SEM	FL		G	24	0	66.62	9750
3.47	3360	145522	5	2600	67	9750		3	0	0			1075	Y
GA343	03033	G06105	A004L	427064022500	D01	11/08/1990	SEM	FL		G	24	0	51	8926
6	2910	175020	10.5	2270	51	8926		6	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA343	03033	G06105	A004U	427064022500	D02	09/11/1989	COM	FL		G	3.5	16	2.4	457
15.7	0	195875	86.7	2225	16	3134		108	48.1	0		VENT	0	
GA343	03033	G06105	A004U	427064022500	D02	02/20/1990	POT	FL		G	6	16	17.25	1877
89	0	108812	83.8	2950	69	7508		356	48.1	.58			0	
GA343	03033	G06105	A004U	427064022500	D02	05/28/1990	SEM	FL		G	24	0	52.5	6915
1.5	3650	130472	2.8	2760	53	6915		2	0	0			1075	Y
GA343	03033	G06105	A004U	427064022500	D02	11/07/1990	SEM	FL		G	24	0	41	5886
3	3360	143561	6.8	2400	41	5886		3	0	0			1100	Y
GA343	03033	G06105	A005	427064022700	S01	06/25/1989	COM	FL		G	3.5	20	18.3	3427
61	0	187992	76.9	2155	125	23499		418	49.1	0		VENT	700	
GA343	03033	G06105	A005	427064022700	S01	02/12/1990	POT	FL		G	5	16	14	1223
0	0	87612	0	2200	67	5870		0	49.1	.582			0	
GA343	03033	G06105	A005	427064022700	S01	06/01/1990	SEM	FL		G	24	0	60.23	8129
4.65	3325	135483	7.2	2525	60	8129		5	0	0			1075	Y
GA343	03033	G06105	A005	427064022700	S01	11/14/1990	SEM	FL		G	24	0	34	5223
6	3100	153618	15	1830	34	5223		6	0	0			1100	Y
GA343	03033	G06105	A006L	427064023100	D01	08/29/1989	COM	FL		G	2	18	7.7	2231
154	0	291000	95.2	2250	92	26772		1848	47.9	0		VENT	0	
GA343	03033	G06105	A006L	427064023100	D01	02/27/1990	POT	FL		G	4	22	12.38	1709
0	0	138568	0	2800	74	10254		0	47.9	.583			0	
GA343	03033	G06105	A006L	427064023100	D01	06/04/1990	SEM	FL		G	24	0	53.22	10094
5.65	3295	190453	9.6	2450	53	10094		6	0	0			1075	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA343	03033	G06105	A006L	427064023100	D01	11/11/1990	SEM	FL		G	24	0	32	9177
6	2880	286781	15.8	1880	32	9177		6	0	0			1100	Y
GA343	03033	G06105	A006U	427064023100	D02	08/29/1989	COM	FL		G	5	18	2.5	887
70.5	0	354833	96.6	2675	12	4258		338	51.4	0		VENT	0	
GA343	03033	G06105	A006U	427064023100	D02	02/26/1990	POT	FL		G	6	22	18.6	2691
0	0	145459	0	2800	74	10764		0	51.4	.583			0	
GA343	03033	G06105	A006U	427064023100	D02	05/27/1990	SEM	FL		G	24	0	87.79	13471
4.65	3344	153080	5	2380	88	13471		5	0	0			1075	Y
GA343	03033	G06105	A006U	427064023100	D02	11/10/1990	SEM	FL		G	24	0	47	11238
3	3120	239106	6	2300	47	11238		3	0	0			1100	Y
GA343	03033	G06105	A009	427064024600	S01	12/13/1989	COM	FL		G	5.2	16	17.8	3171
163.2	0	178476	90.2	2700	82	14635		753	48.4	0		VENT	0	
GA343	03033	G06105	A009	427064024600	S01	02/28/1990	POT	FL		G	6	20	11.19	1822
0	0	161956	0	2800	45	7288		0	48.4	.58			0	
GA343	03033	G06105	A009	427064024600	S01	05/24/1990	SEM	FL		G	24	0	32.97	5848
60.63	3265	177212	64.8	2180	33	5848		61	0	0			1075	Y
GA343	03033	G06105	A009	427064024600	S01	11/12/1990	SEM	FL		G	24	0	6	1314
59	2760	219000	90.8	1420	6	1314		59	0	0			1100	Y
GA343	02409	G06113	003	427064022200	S01	05/15/1990	POT	FL		G	24	16	0	3454
3	0	9999999	100	2600	0	3454		3	0	.795			0	
GA343	02409	G06113	003	427064022200	S01	05/28/1990	SEM	FL		G	24	0	34.9	5211
3.4	3000	148886	8.9	2480	35	5211		3	0	0			1075	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
GA343	02409	G06113	003	427064022200	S01	10/28/1990	SEM	FL		G	24	0	27	5915
4	2875	219074	12.9	2075	27	5915		4	0	0			1200	Y
GA343	02409	G06113	A002L	427064021400	D01	07/19/1989	COM	FL		G	11.5	16	8	905
12	0	111118	60	1170	17	1889		25	48	0	VENT		0	
GA343	02409	G06113	A002L	427064021400	D01	04/20/1990	POT	FL		G	18	28	0	1503
16.1	0	9999999	100	1350	0	2004		21	0	.584			0	
GA343	02409	G06113	A002L	427064021400	D01	05/29/1990	SEM	FL		G	24	0	19.9	1488
17.4	3835	74400	46.6	1300	20	1488		17	0	0			1075	Y
GA343	02409	G06113	A002U	427064021400	D02	07/19/1989	COM	FL		G	4	16	6	623
6	0	103833	50	2625	36	3738		36	49.7	0	VENT		270	
GA343	02409	G06113	A002U	427064021400	D02	04/01/1990	POT	FL		G	16.5	16	31.63	2920
0	0	92326	0	2550	46	4247		0	49.7	.583			0	
GA343	02409	G06113	A002U	427064021400	D02	06/06/1990	SEM	FL		G	24	0	35.12	5224
6.82	3340	149257	16.3	2520	35	5224		7	0	0			1075	Y
GA343	02409	G06113	A002U	427064021400	D02	10/29/1990	SEM	FL		G	24	0	34	7224
5	2800	212471	12.8	2175	34	7224		5	0	0			1200	Y
GA465	01185	G06116	A001	427064012500	S01	12/18/1988	SEM	FL		G	24	0	1	1392
152	2600	1392000	99.3	970	1	1392		152	0	0			960	N
GA465	01185	G06116	A001	427064012500	S01	05/17/1989	SEM	FL		G	24	0	0	898
200	2655	9999999	100	1150	0	898		200	0	0			1040	Y
GA465	01185	G06116	A001	427064012500	S01	12/04/1989	SEM	FL		G	24	0	0	1036
238	2450	9999999	100	1050	0	1036		238	0	0			1010	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA465	01185	G06116	A001	427064012500	S01	06/06/1990	SEM	FL		G	24	0	0	800
220	2400	9999999	100	1200	0	800	220	0	0		1000		Y	
GA465	01185	G06116	A001	427064012500	S01	06/06/1990	POT	FL		G	24	48	0	800
220	0	9999999	100	1200	0	800	220	0	.576		0			
GA465	01185	G06116	A001	427064012500	S01	12/10/1990	SEM	FL		G	24	0	0	694
202	2670	9999999	100	1040	0	694	202	0	0		1035		Y	
GA465	01185	G06116	A002	427064022600	D01	04/09/1989	COM	FL		G	5	14	0	480
2.7	0	9999999	100	1788	0	2304	13	0	0	SOLD	500			
GA465	01185	G06116	A002	427064022600	D01	05/20/1989	SEM	FL		G	24	0	1	2212
0	3475	2212000	0	2925	1	2212	0	0	0		1050		Y	
GA465	01185	G06116	A002	427064022600	D01	06/07/1990	POT	FL		G	24	48	0	2913
0	0	9999999	999.9	1150	0	2913	0	0	.576		0			
GA465	01185	G06116	A002	427064022600	D01	06/07/1990	SEM	FL		G	24	0	0	2913
0	2290	9999999	999.9	1150	0	2913	0	0	0		1000		Y	
GA465	01185	G06116	A002	427064022600	D01	12/11/1990	SEM	FL		G	24	0	0	406
0	2600	9999999	999.9	1060	0	406	0	0	0		1035		Y	
GA465	01185	G06116	A002D	427064022600	D02	04/09/1989	COM	FL		G	2	14	0	133
2.7	0	9999999	100	0	0	1596	32	0	0	SOLD	0			
GA465	01185	G06116	A002D	427064022600	D02	05/19/1989	SEM	FL		G	24	0	0	1152
0	3250	9999999	999.9	2850	0	1152	0	0	0		1050		Y	
GA465	01185	G06116	A002D	427064022600	D02	12/05/1989	SEM	FL		G	24	0	0	2449
0	2950	9999999	999.9	2350	0	2449	0	0	0		1010		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA465	01185	G06116	A002D	427064022600	D02	12/13/1989	POT	FL		G	24	16	0	3045
0	0	9999999	999.9	2050	0	3045		0		.58		0		
HI022	02219	G06136	A001	427084015800	S01	11/16/1987	SEM	FL		G	24	0	45	34311
64	8010	762467	58.7	5110	45	34311		64	0	0		1350	Y	
HI022	02219	G06136	A001	427084015800	S01	03/13/1988	SEM	FL		G	24	0	51	26887
284	6980	527196	84.8	4440	51	26887		284	0	0		1140	Y	
HI022	02219	G06136	A001	427084015800	S01	11/10/1988	SEM	FL		G	24	0	38	24106
1262	7300	634368	97.1	3990	38	24106		1262	0	0		2500	Y	
HI022	02219	G06136	A001	427084015800	S01	05/01/1989	SEM	FL		G	24	0	24	17740
1743	6000	739167	98.6	4370	24	17740		1743	0	0		2750	Y	
HI022	02219	G06136	A001	427084015800	S01	11/12/1989	SEM	FL		G	24	0	20	14781
889	6000	739050	97.8	4570	20	14781		889	0	0		2825	Y	
HI022	02219	G06136	A001	427084015800	S01	05/16/1990	COM	FL		G	24	13	0	1.3
1077	0	9999999	100	3900	0	1		1077	0	0	VENT	0		
HI022	02219	G06136	A001	427084015800	S01	06/20/1990	SEM	FL		G	24	0	22	13610
1051	0	618636	97.9	4970	22	13610		1051	0	0		2750	N	
HI022	02219	G06136	A001	427084015800	S01	06/23/1990	POT	FL		G	6	29	4.7	3258
234.9	0	685895	98	5150	19	13032		940	36.2	.6		0		
HI022	02219	G06136	A001	427084015800	S01	12/17/1990	SEM	FL		G	24	0	10	7961
1650	5600	796100	99.4	5130	10	7961		1650	0	0		2750	Y	
HI022	02219	G06136	A002	427084019500	S01	10/22/1987	SEM	FL		G	24	0	57	29939
40	8200	525246	41.2	6020	57	29939		40	0	0		1180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI022	02219	G06136	A002	427084019500	S01	02/13/1988	SEM	FL		G	24	0	47	25720
173	8200	547234	78.6	5120	47	25720		173	0	0			1200	Y
HI022	02219	G06136	A002	427084019500	S01	11/04/1988	SEM	FL		G	24	0	22	17455
852	7570	793409	97.5	4010	22	17455		852	0	0			2800	Y
HI022	02219	G06136	A002	427084019500	S01	05/01/1989	SEM	FL		G	24	0	24	14048
1316	6800	585333	98.2	3970	24	14048		1316	0	0			2700	Y
HI022	02219	G06136	A002	427084019500	S01	11/12/1989	SEM	FL		G	24	0	7	6427
472	6600	918143	98.5	4880	7	6427		472	0	0			3000	Y
HI022	02219	G06136	A002	427084019500	S01	05/22/1990	SEM	FL		G	24	0	0	1261
531	3800	9999999	100	3010	0	1261		531	0	0			2100	Y
HI022	02219	G06136	A002	427084019500	S01	12/18/1990	SEM	FL		G	24	0	24	8597
1618	0	358208	98.5	3320	24	8597		1618	0	0			2300	Y
HI022	00035	G06137	001	427084020400	S01	11/28/1987	SEM	FL		G	24	0	33	15733
26	7000	476758	44.1	3770	33	15733		26	0	0			1210	Y
HI022	00035	G06137	001	427084020400	S01	11/28/1987	COM	FL		G	24	30	33	15733
26	0	476758	44.1	4370	33	15733		26	0	0	SOLD	0		
HI022	00035	G06137	001	427084020400	S01	04/08/1988	POT	FL		G	24	23	29	13849
13	0	477552	31	4600	29	13849		13	43	.6		0		
HI022	00035	G06137	001	427084020400	S01	04/08/1988	SEM	FL		G	24	0	29	13849
13	7000	477552	31	4600	29	13849		13	0	0			1135	Y
HI022	00035	G06137	001	427084020400	S01	11/13/1988	SEM	FL		G	24	0	21	9641
70	7110	459095	76.9	3650	21	9641		70	0	0			2650	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI022	00035	G06137	001	427084020400	S01	06/04/1989	SEM	FL		G	24	0	23	9939
87	7110	432130	79.1	3710	23	9939		87	0	0			3000	Y
HI022	00035	G06137	001	427084020400	S01	11/12/1989	SEM	FL		G	24	0	12	7070
36	6577	589167	75	3970	12	7070		36	0	0			2800	Y
HI022	00035	G06137	001	427084020400	S01	06/09/1990	SEM	FL		G	24	0	4	5039
23	6577	1259750	85.2	4380	4	5039		23	0	0			2150	Y
HI022	00035	G06137	001	427084020400	S01	11/24/1990	COM	FL		G	24	24	37	13264
1096	0	358486	96.7	5130	37	13264		1096	0	0	SOLD		0	
HI022	00035	G06137	001	427084020400	S01	11/26/1990	SEM	FL		G	24	0	37	13317
992	6700	359919	96.4	5110	37	13317		992	0	0			3100	N
HI022	00035	G06137	001	427084020400	S01	12/04/1990	POT	FL		G	16	26	23	7643
540	0	327571	95.9	5150	35	11465		810	42.4	.6			0	
HI052	00967	G06145	A001	427084013800	S01	03/08/1985	SEM	FL		G	24	0	432	46120
22.4	0	106759	4.9	3300	432	46120		22	0	0			996	Y
HI052	00967	G06145	A001	427084013800	S01	08/23/1985	SEM	FL		G	24	0	294	45242
17	0	153884	5.5	1675	294	45242		17	0	0			1026	Y
HI052	00967	G06145	A001	427084013800	S01	02/04/1986	SEM	FL		G	24	0	147	37307
11	0	253789	7	600	147	37307		11	0	0			980	Y
HI052	00967	G06145	A001	427084013800	S01	07/03/1986	SEM	FL		G	24	0	58.8	27307
342	0	462831	85.3	650	59	27307		342	0	0			952	Y
HI052	00967	G06145	A002	427084014800	S01	03/09/1985	SEM	FL		G	24	0	460	49035
24	0	106598	5	3700	460	49035		24	0	0			996	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI052	00967	G06145	A002	427084014800	S01	08/21/1985	SEM	FL		G	24	0	341	50498
21	0	148088	5.8	1650	341	50498		21	0	0		1026	Y	
HI052	00967	G06145	A002	427084014800	S01	12/20/1986	SEM	FL		G	24	0	145	36429
16	0	251234	9.9	1200	145	36429		16	0	0		980	Y	
HI052	00967	G06145	A003	427084015300	S01	03/11/1985	SEM	FL		G	24	0	284	31502
16	0	110923	5.3	4000	284	31502		16	0	0		996	Y	
HI052	00967	G06145	A003	427084015300	S01	09/02/1985	SEM	FL		G	24	0	179	30097
11	0	168140	5.8	2200	179	30097		11	0	0		1026	Y	
HI052	00967	G06145	A003	427084015300	S01	01/08/1986	SEM	FL		G	24	0	107	26725
8	0	249766	7	1500	107	26725		8	0	0		980	Y	
HI052	00967	G06145	A003	427084015300	S01	07/09/1986	SEM	FL		G	24	0	341.4	43616
16.8	0	127906	4.7	560	341	43616		17	0	0		952	Y	
HI086	00538	G06147	001L	427084021200	D01	11/02/1987	POT	FL		G	4	99	1.83	305
11.3	0	166364	86.1	0	11	1830		68	50.5	.604		0		
HI086	00538	G06147	001L	427084021200	D01	08/20/1988	POT	FL		G	4	999	2	345
.2	0	172500	9.1	2800	12	2070		1	50.5	.604		0		
HI086	00538	G06147	001L	427084021200	D01	11/13/1988	SEM	FL		G	24	0	9	1840
1	2950	204444	10	2800	9	1840		1	0	0		840	Y	
HI086	00538	G06147	001L	427084021200	D01	06/05/1989	SEM	FL		G	24	0	8.5	1950
2.7	2900	216667	24.1	2775	9	1950		3	0	0		830	Y	
HI086	00538	G06147	001L	427084021200	D01	05/01/1990	POT	FL		G	4	999	2.5	317
1.1	0	126800	30.6	2800	15	1902		7	50.5	.604		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI086	00538	G06147	001L	427084021200	D01	05/10/1990	SEM	FL		G	24	0	11.9	1700
13	3000	141667	52.2	2850	12	1700		13	0	0			828	Y
HI086	00538	G06147	001U	427084021200	D02	11/29/1987	POT	FL		G	4	999	1.5	382
.17	0	254667	10	2175	9	2292		1	50.6	.601			0	
HI116	02851	G06156	001	427084015000	S01	11/26/1986	SEM	FL		G	24	0	321.6	25970
23.2	0	80652	6.7	1720	322	25970		23	0	0			942	Y
HI116	02851	G06156	001	427084015000	S01	10/25/1987	POT	FL		G	4	999	21.2	4591.8
19.7	0	216937	48.2	1490	127	27551		118	42	0			0	
HI116	02851	G06156	001	427084015000	S01	10/25/1987	SEM	FL		G	24	0	127	27551
118	0	216937	48.2	1490	127	27551		118	0	0			1043	Y
HI116	02851	G06156	001	427084015000	S01	01/27/1988	SEM	FL		G	24	0	1200	23004
127.8	2750	19170	9.6	1212	1200	23004		128	0	0			1079	Y
HI116	02851	G06156	001	427084015000	S01	10/22/1988	COM	FL		G	4	64	94.2	8298
298.8	0	88120	76	1000	565	49788		1793	40	0	SOLD		0	
HI116	02851	G06156	001	427084015000	S01	11/30/1988	SEM	FL		G	24	0	55	15041
136	2100	273473	71.2	918	55	15041		136	0	0			882	Y
HI116	02851	G06156	001	427084015000	S01	01/25/1989	COM	FL		G	16	64	111.6	7051
312.8	0	63335	73.7	1006	167	10577		469	39	0	SOLD		0	
HI116	02851	G06156	001	427084015000	S01	05/13/1989	SEM	FL		G	24	0	24	11203
95.4	1800	466792	79.9	609	24	11203		95	0	0			1020	Y
HI116	02851	G06156	001	427084015000	S01	04/20/1990	COM	FL		G	24	64	27	6644
0	0	246074	0	2040	27	6644		0	0	0		VENT	0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI116	02851	G06156	001	427084015000	S01	04/20/1990	POT	FL		G	4	999	4.5	1107
0	0	246000	0	2040	27	6642	0	49	.584		0			
HI116	02851	G06156	001	427084015000	S01	05/16/1990	SEM	FL		G	24	0	23	9285
13	1675	403696	36.1	500	23	9285	13	0	0		920		Y	
HI116	02851	G06156	001	427084015000	S01	12/15/1990	SEM	FL		G	24	0	30.9	5953
0	1675	192032	0	1250	31	5953	0	0	0		1000		Y	
HI116	03295	G06156	A001	427084016400	D01	10/24/1986	SEM	FL		G	24	0	143.8	24314
0	0	168847	0	1980	144	24314	0	0	0		942		Y	
HI116	03295	G06156	A001	427084016400	D01	06/20/1987	SEM	FL		G	24	0	85.8	22891
16.2	0	266174	15.9	1077	86	22891	16	0	0		1043		Y	
HI116	03295	G06156	A001	427084016400	D01	12/11/1987	SEM	FL		G	24	0	59.4	20770
0	2480	352034	0	1087	59	20770	0	0	0		985		Y	
HI116	03295	G06156	A001	427084016400	D01	10/30/1988	SEM	FL		G	24	0	26	12592
0	2150	484308	0	1031	26	12592	0	0	0		985		Y	
HI116	03295	G06156	A001	427084016400	D01	02/20/1989	SEM	FL		G	24	0	34	15118
4	2150	444647	10.5	735	34	15118	4	0	0		1112		Y	
HI116	03295	G06156	A001	427084016400	D01	04/15/1989	SEM	FL		G	24	0	21.2	14749
0	2150	702333	0	691	21	14749	0	0	0		960		Y	
HI116	03295	G06156	A001	427084016400	D01	04/21/1990	POT	FL		G	4	999	.7	1648
2.8	0	2472000	80	980	4	9888	17	48	.6		0			
HI116	03295	G06156	A001	427084016400	D01	05/06/1990	SEM	FL		G	24	0	9	12324
0	1650	1369333	0	525	9	12324	0	0	0		960		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI116	03295	G06156	A001D	427084016400	D02	10/14/1986	SEM	FL		G	24	0	94.2	5687
9.6	0	60500	9.2	1156	94	5687		10	0	0			942	Y
HI116	03295	G06156	A001D	427084016400	D02	11/21/1987	SEM	FL		G	24	0	9.4	2937
2	0	326333	17.5	1185	9	2937		2	0	0			1043	Y
HI116	03295	G06156	A001D	427084016400	D02	02/21/1988	SEM	FL		G	24	0	15	2273
7.8	1570	151533	34.2	1086	15	2273		8	0	0			1030	Y
HI116	03295	G06156	A001D	427084016400	D02	11/01/1988	SEM	FL		G	24	0	5	2505
0	1400	501000	0	1068	5	2505		0	0	0			1008	Y
HI116	03295	G06156	A001D	427084016400	D02	02/20/1989	SEM	FL		G	24	0	8	4276
2	1400	534500	20	754	8	4276		2	0	0			1112	Y
HI116	03295	G06156	A001D	427084016400	D02	05/01/1989	SEM	FL		G	24	0	0	488
0	1375	9999999	999.9	669	0	488		0	0	0			932	Y
HI116	03295	G06156	A001D	427084016400	D02	05/19/1990	SEM	FL		G	24	0	0	2715
392	1150	9999999	100	525	0	2715		392	0	0			962	Y
HI116	03295	G06156	A001D	427084016400	D02	05/19/1990	POT	FL		G	6	41	0	678.8
98	0	9999999	100	525	0	2715		392	0	.584			0	
HI116	03295	G06156	A002	427084017600	D01	10/15/1986	SEM	FL		G	24	0	153.2	26424
.2	0	172706	.1	1833	153	26424		0	0	0			942	Y
HI116	03295	G06156	A002	427084017600	D01	10/30/1987	SEM	FL		G	24	0	78	22369
14.4	0	286782	15.6	1690	78	22369		14	0	0			1043	Y
HI116	03295	G06156	A002	427084017600	D01	02/07/1988	SEM	FL		G	24	0	61.8	22223
6.6	2800	358435	9.6	1153	62	22223		7	0	0			1033	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI116	03295	G06156	A002	427084017600	D03	03/08/1989	COM	FL		G	24	64	56	3884
1037	0	69357	94.9	580	56	3884		1037	0	0	SOLD	0		
HI116	03295	G06156	A002	427084017600	D03	04/29/1989	SEM	FL		G	24	0	16.8	777
546	1260	45706	97	650	17	777		546	0	0		936	N	
HI116	03295	G06156	A002	427084017600	D03	05/15/1989	POT	FL		G	6	999	5.5	1179
122.3	0	214364	95.7	702	22	4716		489	40	.584		0		
HI116	03295	G06156	A002D	427084017600	D02	10/20/1986	SEM	FL		G	24	0	138.4	22621
0	0	163920	0	2038	138	22621		0	0	0		942	Y	
HI116	03295	G06156	A002D	427084017600	D02	11/09/1987	SEM	FL		G	24	0	68.4	21404
8.4	0	314765	10.9	1113	68	21404		8	0	0		1043	Y	
HI116	03295	G06156	A002D	427084017600	D02	02/20/1988	SEM	FL		G	24	0	54	18031
3.6	2600	333907	6.2	1116	54	18031		4	0	0		1033	Y	
HI116	03295	G06156	A002D	427084017600	D02	10/30/1988	SEM	FL		G	24	0	32	12786
0	2200	399563	0	1025	32	12786		0	0	0		985	Y	
HI116	03295	G06156	A002D	427084017600	D02	02/20/1989	SEM	FL		G	24	0	42	15029
4	2200	357833	8.7	749	42	15029		4	0	0		1112	Y	
HI116	03295	G06156	A002D	427084017600	D02	04/17/1989	SEM	FL		G	24	0	15.2	13689
0	2200	912600	0	648	15	13689		0	0	0		844	Y	
HI116	03295	G06156	A002D	427084017600	D02	05/01/1990	POT	FL		G	4	999	0	536.3
61.8	0	9999999	100	502	0	3218		371	44	.584		0		
HI116	03295	G06156	A002D	427084017600	D02	06/02/1990	SEM	FL		G	24	0	17	5730
174	1625	337059	91.1	540	17	5730		174	0	0		973	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI116	03295	G06156	A003	427084018300	S01	10/04/1986	SEM	FL		G	24	0	84	9144
0	0	108857	0	2581	84	9144	0	0	0				942	Y
HI116	03295	G06156	A003	427084018300	S01	10/24/1987	POT	FL		G	4	999	19.8	3594
2.3	0	181210	10.4	2302	119	21564	14	48	0				0	
HI116	03295	G06156	A003	427084018300	S01	11/13/1987	SEM	FL		G	24	0	133.8	22525
2.4	0	168097	1.8	2160	134	22525	2	0	0				1043	Y
HI116	03295	G06156	A003	427084018300	S01	12/15/1987	POT	FL		G	4	999	26.2	4513
0	0	172471	0	2006	157	27078	0	53.2	.584				0	
HI116	03295	G06156	A003	427084018300	S01	04/07/1988	SEM	FL		G	24	0	143.6	27712
14.8	2700	192444	9.3	1992	144	27712	15	0	0				1080	Y
HI116	03295	G06156	A005	427084019100	D01	10/24/1986	SEM	FL		G	24	0	36.2	4634
0	0	128722	0	2503	36	4634	0	0	0				942	Y
HI116	03295	G06156	A005	427084019100	D01	10/15/1987	SEM	FL		G	24	0	9	2113
1517.4	0	234778	99.4	1132	9	2113	1517	0	0				1043	N
HI116	03295	G06156	A005	427084019100	D03	12/31/1987	COM	FL		G	4	64	4.2	1508
25.2	0	361920	85.7	1100	25	9048	151	0	0	VENT			0	
HI116	03295	G06156	A005	427084019100	D03	02/04/1988	SEM	FL		G	24	0	61	11031
0	1830	180836	0	1130	61	11031	0	0	0				1071	Y
HI116	03295	G06156	A005	427084019100	D03	02/04/1988	POT	FL		G	4	999	10.2	1838
0	0	180787	0	1130	61	11028	0	48	.583				0	
HI116	03295	G06156	A005	427084019100	D03	02/05/1988	COM	FL		G	24	64	56	10436
8	0	186357	12.5	1937	56	10436	8	49	0	SOLD			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI116	03295	G06156	A005D	427084019100	D02	10/13/1986	SEM	FL		G	24	0	52.6	14738
0	0	278075	0	1556	53	14738	0	0	0		942		Y	
HI116	03295	G06156	A005D	427084019100	D02	08/22/1987	SEM	FL		G	24	0	44.4	14041
114.4	0	319114	72	1150	44	14041	114	0	0		1043		Y	
HI116	03295	G06156	A005D	427084019100	D02	12/22/1987	SEM	FL		G	24	0	52.2	13361
155.4	2350	256942	74.9	1096	52	13361	155	0	0		1033		Y	
HI116	03295	G06156	A005D	427084019100	D02	10/31/1988	SEM	FL		G	24	0	34	10666
252	2000	313706	88.1	1043	34	10666	252	0	0		1004		Y	
HI160	02636	G06158	A001	427084021000	D01	01/16/1989	COM	FL		G	1	16	0	62.5
0	0	9999999	999.9	2620	0	1500	0	0	0	SOLD	0			
HI160	02636	G06158	A001	427084021000	D01	01/27/1989	SEM	FL		G	24	0	0	4663
0	3060	9999999	999.9	2825	0	4663	0	0	0		1140		Y	
HI160	02636	G06158	A001	427084021000	D01	01/27/1989	POT	FL		G	6.3	999	0	1224
0	0	9999999	999.9	2825	0	4663	0	0	0		0			
HI160	02636	G06158	A001	427084021000	D01	04/24/1989	SEM	FL		G	24	0	12.4	9744
14.4	3060	812000	53.7	2250	12	9744	14	0	0		1140		Y	
HI160	02636	G06158	A001	427084021000	D01	06/11/1989	SEM	FL		G	24	0	7.5	9059
11.9	3060	1132375	61.3	2099	8	9059	12	0	0		1140		Y	
HI160	02636	G06158	A001	427084021000	D01	11/20/1989	SEM	FL		G	24	0	4.6	4400
133.8	3060	880000	96.7	1535	5	4400	134	0	0		1140		Y	
HI160	02636	G06158	A001	427084021000	D01	06/23/1990	SEM	FL		G	24	0	29	2129
120	3060	73414	80.5	1250	29	2129	120	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI160	02636	G06158	A001D	427084021000	D02	01/14/1989	COM	FL		G	4	14	0	942
0	0	9999999	999.9	1450	0	5652		0	0	0	SOLD	0		
HI160	02636	G06158	A001D	427084021000	D02	01/26/1989	POT	FL		G	5.4	36	0	506.2
0	0	9999999	999.9	1435	0	2250		0	0	0		0		
HI160	02636	G06158	A001D	427084021000	D02	01/26/1989	SEM	FL		G	24	0	0	2250
0	3195	9999999	999.9	1435	0	2250		0	0	0		1140	Y	
HI160	02636	G06158	A001D	427084021000	D02	03/03/1989	SEM	FL		G	24	0	11.6	5130
3.9	3200	427500	25.2	2923	12	5130		4	0	0		0	Y	
HI160	02636	G06158	A001D	427084021000	D02	04/13/1989	SEM	FL		G	24	0	7.7	6540
5.8	3200	817500	43	2748	8	6540		6	0	0		0	Y	
HI160	02636	G06158	A001D	427084021000	D02	04/18/1989	COM	FL		G	6	21	11	6469
6	0	588091	35.3	2733	44	25876		24	0	0	SOLD	0		
HI160	02636	G06158	A001D	427084021000	D02	05/09/1989	SEM	FL		G	24	0	2	7806
0	3195	3903000	0	2611	2	7806		0	0	0		1140	Y	
HI160	02636	G06158	A001D	427084021000	D02	11/16/1989	SEM	FL		G	24	0	4.9	5964
16.9	3195	1192800	77.5	1644	5	5964		17	0	0		1140	Y	
HI160	02636	G06158	A001D	427084021000	D02	09/11/1990	POT	FL		G	24	22	7.6	2600
1.1	0	325000	12.6	1600	8	2600		1	0	.574		0		
HI160	02636	G06158	A001D	427084021000	D02	12/22/1990	SEM	FL		G	24	0	1.3	2554
3.3	0	2554000	71.7	1499	1	2554		3	0	0		0	Y	
HI160	02636	G06158	A003	427084033400	D01	09/20/1990	POT	FL		G	24	14	14.4	4800
158	0	342857	91.6	4100	14	4800		158	0	.574		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI160	02636	G06158	A003	427084033400	D01	12/05/1990	SEM	FL		G	24	0	16.3	4947
25.8	0	309188	61.3	4700	16	4947		26	0	0			0	Y
HI160	02636	G06158	A003D	427084033400	D02	12/02/1990	SEM	FL		G	24	0	5.9	3274
3.3	0	545667	35.9	1784	6	3274		3	0	0			0	N
HI196	00105	G06164	002	427084030200	S01	12/22/1988	COM	FL		G	2	24	34	797
10	0	23441	22.7	2660	408	9564		120	56.1	0	VENT		1750	
HI196	00105	G06164	002	427084030200	S01	07/07/1989	POT	FL		G	24	64	546	19928
9	0	36498	1.6	1320	546	19928		9	56.1	0			0	
HI196	00105	G06164	002	427084030200	S01	03/28/1990	POT	FL		G	24	90	107	9340
33	0	87290	23.6	600	107	9340		33	58.8	.627			0	
HI196	00105	G06164	002	427084030200	S01	03/29/1990	SEM	FL		G	24	0	110	9698
32	1255	88164	22.5	600	110	9698		32	0	0			600	Y
HI196	00105	G06164	002	427084030200	S01	10/07/1990	SEM	FL		G	24	0	55	5581
12	837	101473	17.9	360	55	5581		12	0	0			0	Y
HI196	00105	G06164	003	427084031300	S01	05/04/1989	COM	FL		G	2	31	35	1094
10	0	31257	22.2	2650	420	13128		120	52.5	0	VENT		750	
HI196	00105	G06164	003	427084031300	S01	05/31/1989	POT	FL		G	24	87	642	26765
21	0	41690	3.2	1320	642	26765		21	56.1	0			0	
HI196	00105	G06164	003	427084031300	S01	03/27/1990	POT	FL		G	24	48	118	12549
21	0	106347	15.1	625	118	12549		21	58.8	.627			0	
HI196	00105	G06164	003	427084031300	S01	03/29/1990	SEM	FL		G	24	0	124	13037
23	1255	105137	15.6	600	124	13037		23	0	0			600	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI196	00105	G06164	003	427084031300	S01	10/04/1990	SEM	FL		G	24	0	59	8409
0	837	142525	0	400	59	8409	0	0	0			0		Y
HI177	01284	G06165	A001	427084029000	D01	02/11/1989	COM	FL		G	10	64	9.08	472.9
0	0	51591	0	3200	22	1135	0	48	0	SOLD		0		
HI177	01284	G06165	A001	427084029000	D01	02/22/1989	POT	FL		G	6	999	7	409.3
14.3	0	58464	67.1	2741	28	1637	57	47	.6			0		
HI177	01284	G06165	A001	427084029000	D01	03/02/1989	SEM	FL		G	24	0	13	2039
49	5350	156846	79	2725	13	2039	49	0	0			1017		Y
HI177	01284	G06165	A001	427084029000	D01	04/22/1989	SEM	FL		G	24	0	36.8	2063
26.4	4700	55757	41.8	2745	37	2063	26	0	0			1094		Y
HI177	01284	G06165	A001	427084029000	D01	11/07/1989	SEM	FL		G	24	0	47	3492
32	5600	74298	40.5	1725	47	3492	32	0	0			1153		Y
HI177	01284	G06165	A001	427084029000	D01	05/17/1990	SEM	FL		G	24	0	54	3250
17	4840	60185	23.9	1713	54	3250	17	0	0			1185		Y
HI177	01284	G06165	A001	427084029000	D01	11/20/1990	SEM	FL		G	24	0	45	2422
13	4840	53822	22.4	2918	45	2422	13	0	0			1109		Y
HI177	01284	G06165	A001D	427084029000	D02	02/10/1989	COM	FL		G	4	64	56.2	2664
444	0	47430	88.8	3200	337	15984	2664	48	0	SOLD		0		
HI177	01284	G06165	A001D	427084029000	D02	02/19/1989	POT	FL		G	10	999	115.8	7777
7.9	0	67140	6.4	2902	278	18665	19	49	.6			0		
HI177	01284	G06165	A001D	427084029000	D02	03/11/1989	SEM	FL		G	24	0	290	20552
24	3734	70869	7.6	2900	290	20552	24	0	0			1082		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI177	01284	G06165	A001D	427084029000	D02	04/22/1989	SEM	FL		G	24	0	291.6	21359
26	3790	73147	8.2	2701	292	21359		26	0	0		1094	Y	
HI177	01284	G06165	A001D	427084029000	D02	11/06/1989	SEM	FL		G	24	0	166	15215
890	2200	91657	84.3	1975	166	15215		890	0	0		1089	Y	
HI177	01284	G06165	A001D	427084029000	D02	05/30/1990	SEM	FL		G	24	0	80	6731
245	2720	84138	75.4	2422	80	6731		245	0	0		1095	Y	
HI177	01284	G06165	A001D	427084029000	D02	11/18/1990	SEM	FL		G	24	0	94	10890
301	2761	115851	76.2	1849	94	10890		301	0	0		1172	Y	
HI177	01284	G06165	A002	427084031000	D01	05/03/1989	COM	FL		G	4	64	17	836.5
1.9	0	49206	10.1	3739	102	5019		11	53.4	0	SOLD	0		
HI177	01284	G06165	A002	427084031000	D01	08/21/1989	POT	FL		G	12	999	267	19246
15.5	0	72082	5.5	2541	534	38492		31	48	.627		0	Y	
HI177	01284	G06165	A002	427084031000	D01	11/06/1989	SEM	FL		G	24	0	526	36267
15	3300	68949	2.8	2500	526	36267		15	0	0		1089	Y	
HI177	01284	G06165	A002	427084031000	D01	05/19/1990	SEM	FL		G	24	0	436	37955
17	2805	87053	3.8	1941	436	37955		17	0	0		1158	Y	
HI177	01284	G06165	A002	427084031000	D01	11/26/1990	SEM	FL		G	24	0	19	16594
160	2805	873368	89.4	2615	19	16594		160	0	0		1051	Y	
HI177	01284	G06165	A002D	427084031000	D01	05/03/1989	COM	FL		G	10	64	62.7	3131
7.5	0	50093	10.7	3667	150	7514		18	53.1	0	SOLD	0		
HI177	01284	G06165	A004D	427084033700	D02	12/26/1990	COM	FL		G	8	64	12.7	948
13	0	74842	50.6	2345	38	2844		39	52.4	0	SOLD	665		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI194	00105	G06166	JA001	427084031900	S01 11/24/1989	POT	FL		G	15	24	30	2908	
0	0	96938	0	1530	48	4653	0	51.3	.604			0		
HI194	00105	G06166	JA001	427084031900	S01 11/24/1989	COM	FL		G	24	24	48	4.65	
0	0	104	0	1530	48	5	0	56.3	0	SOLD		480		
HI194	00105	G06166	JA001	427084031900	S01 12/11/1989	SEM	FL		G	24	0	28	5533	
20	0	197607	41.7	1750	28	5533	20	0	0			0	Y	
HI194	00105	G06166	JA001	427084031900	S01 02/23/1990	SEM	FL		G	24	0	35	7676	
3	3220	219314	7.9	1600	35	7676	3	0	0			1164	Y	
HI194	00105	G06166	JA001	427084031900	S01 06/20/1990	SEM	FL		G	24	0	39	8311	
4	0	213103	9.3	1710	39	8311	4	0	0			0	Y	
HI194	00105	G06166	JA001	427084031900	S01 12/20/1990	SEM	FL		G	24	0	39	8237	
1	0	211205	2.5	1660	39	8237	1	0	0			0	Y	
HI196	00105	G06167	001	427084030100	S01 06/09/1989	COM	FL		G	3	64	4	1869	
2.85	0	467250	41.6	2778	32	14952	23	46	0	VENT		600		
HI196	00105	G06167	001	427084030100	S01 08/31/1989	SEM	FL		G	24	0	16	9654	
1	3810	603375	5.9	3015	16	9654	1	0	0			1180	Y	
HI196	00105	G06167	001	427084030100	S01 08/31/1989	POT	FL		G	24	20	16	8654	
1	0	540875	5.9	3015	16	8654	1	46	.583			0		
HI196	00105	G06167	001	427084030100	S01 03/29/1990	SEM	FL		G	24	0	7	7287	
0	3560	1041000	0	2850	7	7287	0	0	0			1120	Y	
HI196	00105	G06167	001	427084030100	S01 10/23/1990	SEM	FL		G	24	0	6	7872	
0	3390	1312000	0	2690	6	7872	0	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI196	02801	G06168	B001	427084033900	S01	11/09/1990	COM	FL		G	4	14	16	470
0	0	29375	0	2635	96	2820	0	0	0	SOLD	0			
HI196	02801	G06168	B001	427084033900	S01	11/19/1990	POT	FL		G	12	20	0	4085
0	0	9999999	999.9	2767	0	8170	0	0	.6		0			
HI196	02801	G06168	B001	427084033900	S01	12/03/1990	SEM	FL		G	24	0	141	7521
0	3065	53340	0	2474	141	7521	0	0	0		1071		Y	
HI196	02801	G06168	B002	427084034900	D01	12/31/1990	COM	FL		G	4	12	1.33	169
.5	0	126750	27.3	3000	8	1014	3	0	0	SOLD	0			
HI196	02801	G06168	B002D	427084034900	D02	12/31/1990	COM	FL		G	4	12	2.33	260
1.17	0	111429	33.4	3150	14	1560	7	0	0	SOLD	0			
HI020A	00066	G06172	A001	427084023200	D01	06/21/1988	COM	FL		G	24	24	17.2	3029
2.7	0	178176	13.6	1650	17	3029	3	53.3	0	SOLD	0			
HI020A	00066	G06172	A001	427084023200	D01	07/01/1988	POT	FL		G	12	999	18.58	3614
.5	0	195351	2.6	1550	37	7228	1	52.4	.6		0			
HI020A	00066	G06172	A001	427084023200	D01	02/06/1989	SEM	FL		G	24	0	13	2809
0	1575	216077	0	1200	13	2809	0	0	0		1170		N	
HI020A	00066	G06172	A001	427084023200	D01	06/07/1989	POT	FL		G	4	48	1.17	350
41	0	300000	97.2	480	7	2100	246	51	.6		0			
HI020A	00066	G06172	A001D	427084023200	D02	07/05/1988	COM	FL		G	24	64	0	0
265	0	9999999	100	0	0	0	265	0	0	VENT	0			
HI020A	00066	G06172	A002	427084023500	S01	06/28/1988	COM	FL		G	24	64	25.86	3664
165	0	140923	86.5	1550	26	3664	165	52.4	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI020A	00066	G06172	A002	427084023500	S01	07/06/1988	POT	FL		G	12	999	20.5	1809
67.6	0	88244	76.7	1475	41	3618		135	51.7	.6			0	
HI020A	00066	G06172	A002	427084023500	S01	02/05/1989	SEM	FL		G	24	0	9	4366
2	1100	485111	18.2	1210	9	4366		2	0	0			1110	N
HI014A	00846	G06177	002	427084025600	S01	08/03/1987	COM	FL		G	2	36	0	433
13.6	0	9999999	100	990	0	5196		163	0	0		VENT	225	
HI014A	00846	G06177	002	427084025600	S01	06/24/1988	POT	FL		G	24	28	0	5577
.06	0	9999999	100	1530	0	5577		0	0	0			0	
HI014A	00846	G06177	002	427084025600	S01	10/27/1988	COM	FL		G	24	17	0	3574
0	0	9999999	999.9	1670	0	3574		0	0	0		SOLD	0	
HI014A	00846	G06177	002	427084025600	S01	12/12/1988	SEM	FL		G	24	0	0	6865
1.3	17580	9999999	100	1520	0	6865		1	0	0			1274	Y
HI014A	00846	G06177	002	427084025600	S01	05/27/1989	SEM	FL		G	24	0	0	6025
.9	1560	9999999	100	1410	0	6025		1	0	0			1200	Y
HI014A	00846	G06177	002	427084025600	S01	11/22/1989	SEM	FL		G	24	0	0	5746
0	1500	9999999	999.9	1160	0	5746		0	0	0			1120	Y
HI014A	00846	G06177	002	427084025600	S01	04/12/1990	SEM	FL		G	24	0	0	2569
0	1500	9999999	999.9	1240	0	2569		0	0	0			1200	Y
HI014A	00846	G06177	002	427084025600	S01	10/09/1990	SEM	FL		G	24	0	0	3324
0	1320	9999999	999.9	1175	0	3324		0	0	0			0	Y
HI014A	00846	G06177	003	427084025700	S01	08/12/1987	COM	FL		G	1	26	0	149
6.5	225	9999999	100	747	0	3576		156	0	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
HI014A	00846	G06177	003	427084025700	S01	06/11/1988	POT	FL		G	24	28	0	4414
43.5	0	9999999	100	1440	0	4414		44	0	.557			0	
HI014A	00846	G06177	003	427084025700	S01	10/26/1988	COM	FL		G	24	17	0	3313
0	0	9999999	999.9	1650	0	3313		0	0	0	SOLD		0	
HI014A	00846	G06177	003	427084025700	S01	12/11/1988	SEM	FL		G	24	0	0	7507
1	1750	9999999	100	1515	0	7507		1	0	0			1283	Y
HI014A	00846	G06177	003	427084025700	S01	05/05/1989	SEM	FL		G	24	0	0	6866
1.3	1570	9999999	100	147	0	6866		1	0	0			1200	Y
HI014A	00846	G06177	003	427084025700	S01	11/15/1989	SEM	FL		G	24	0	0	6371
0	1500	9999999	999.9	1260	0	6371		0	0	0			1220	Y
HI014A	00846	G06177	003	427084025700	S01	04/12/1990	SEM	FL		G	24	0	0	3277
0	1500	9999999	999.9	1240	0	3277		0	0	0			1200	Y
HI014A	00846	G06177	003	427084025700	S01	10/07/1990	SEM	FL		G	24	0	0	3626
0	1320	9999999	999.9	1175	0	3626		0	0	0			0	Y
HI020A	00048	G06178	A001	427084017300	D01	01/18/1986	SEM	FL		G	24	0	88.8	11439
13.6	0	128528	13.3	1293	89	11439		14	0	0			1121	Y
HI020A	00048	G06178	A001	427084017300	D01	07/18/1986	SEM	FL		G	24	0	77.6	10467
15.2	0	134192	16.4	1083	78	10467		15	0	0			1091	Y
HI020A	00048	G06178	A001	427084017300	D01	08/04/1987	SEM	FL		G	24	0	37	4448
68	0	120216	64.8	1135	37	4448		68	0	0			1054	Y
HI020A	00048	G06178	A001	427084017300	D01	12/17/1987	POT	FL		G	4	999	9.8	1522
4.5	0	154780	31.5	1027	59	9132		27	48.6	.599			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI020A	00048	G06178	A001	427084017300	D01	12/17/1987	SEM	FL		G	24	0	59	9132
27	2495	154780	31.4	1027	59	9132		27	0	0			1002	Y
HI020A	00048	G06178	A001	427084017300	D01	09/11/1988	COM	FL		G	8	64	0	2368
351	0	9999999	100	950	0	7104		1053	0	0		VENT	0	
HI020A	00048	G06178	A001	427084017300	D01	09/20/1988	SEM	FL		G	24	0	5	2611
330	1655	522200	98.5	965	5	2611		330	0	0			960	Y
HI020A	00048	G06178	A001	427084017300	D01	01/18/1989	COM	FL		G	24	64	9	3300
459.6	0	366667	98.1	737	9	3300		460	52.6	0		SOLD	0	
HI020A	00048	G06178	A001	427084017300	D01	06/12/1989	SEM	FL		G	24	0	1	504
5	1725	504000	83.3	509	1	504		5	0	0			1097	Y
HI020A	00048	G06178	A001	427084017300	D02	09/03/1989	COM	FL		G	24	164	10.4	1500
0	0	150000	0	1172	10	1500		0	0	0		SOLD	0	
HI020A	00048	G06178	A001D	427084017300	D02	01/21/1986	SEM	FL		G	24	0	59.2	7706
4.6	0	130610	7.2	1780	59	7706		5	0	0			1121	Y
HI020A	00048	G06178	A001D	427084017300	D02	07/19/1986	SEM	FL		G	24	0	99.6	14865
9	0	148650	8.3	1129	100	14865		9	0	0			1091	Y
HI020A	00048	G06178	A001D	427084017300	D02	07/05/1987	SEM	FL		G	24	0	77	12106
0	0	157221	0	1097	77	12106		0	0	0			1054	Y
HI020A	00048	G06178	A001D	427084017300	D02	02/13/1988	SEM	FL		G	24	0	52	9953
9	2215	191404	14.8	1047	52	9953		9	0	0			1132	Y
HI020A	00048	G06178	A001D	427084017300	D02	11/09/1988	SEM	FL		G	24	0	44	9457
7	2000	214932	13.7	495	44	9457		7	0	0			1140	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI020A	00048	G06178	A001D	427084017300	D02	05/07/1989	POT	FL		G	9	999	13.5	3958
0	0	293194	0	590	36	10555	0	50	.6		0			
HI020A	00048	G06178	A001D	427084017300	D02	05/07/1989	SEM	FL		G	24	0	36.2	10554
0	1700	293167	0	590	36	10554	0	0	0		1110		Y	
HI020A	00048	G06178	A001D	427084017300	D02	09/03/1989	COM	FL		G	24	64	8.7	1262
0	0	140222	0	1174	9	1262	0	0	0	SOLD	0			
HI020A	00048	G06178	A001D	427084017300	D02	11/29/1989	SEM	FL		G	24	0	25	14680
28	1750	587200	52.8	523	25	14680	28	0	0		1163		Y	
HI020A	00048	G06178	A001D	427084017300	D02	05/04/1990	SEM	FL		G	24	0	31	9038
0	1250	291548	0	550	31	9038	0	0	0		1221		Y	
HI020A	00048	G06178	A001D	427084017300	D02	10/02/1990	SEM	FL		G	24	0	19	2955
0	1295	155526	0	531	19	2955	0	0	0		1278		Y	
HI020A	00048	G06178	A002	427084016500	D01	02/23/1986	SEM	FL		G	24	0	100	12731
14	0	127310	12.3	1355	100	12731	14	0	0		1121		Y	
HI020A	00048	G06178	A002	427084016500	D01	08/09/1986	SEM	FL		G	24	0	81.8	12728
8.9	0	155220	9.8	1148	82	12728	9	0	0		1091		Y	
HI020A	00048	G06178	A002	427084016500	D01	07/08/1987	SEM	FL		G	24	0	54.4	9038
0	0	167370	0	1054	54	9038	0	0	0		1054		Y	
HI020A	00048	G06178	A002	427084016500	D01	12/21/1987	SEM	FL		G	24	0	53	7619
7	2175	143755	11.7	1056	53	7619	7	0	0		1020		Y	
HI020A	00048	G06178	A002	427084016500	D01	11/13/1988	SEM	FL		G	24	0	25	5249
0	1850	209960	0	1201	25	5249	0	0	0		1135		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI020A	00048	G06178	A002	427084016500	D01	04/16/1989	SEM	FL		G	24	0	7.2	5780
0	1940	825714	0	1144	7	5780		0	0	0		1140	Y	
HI020A	00048	G06178	A002	427084016500	D01	11/27/1989	SEM	FL		G	24	0	23	6995
3	1700	304130	11.5	317	23	6995		3	0	0		1156	Y	
HI020A	00048	G06178	A002	427084016500	D01	05/05/1990	SEM	FL		G	24	0	23	3888
0	1200	169043	0	550	23	3888		0	0	0		1269	Y	
HI020A	00048	G06178	A002	427084016500	D01	10/02/1990	SEM	FL		G	24	0	18	3710
6	1210	206111	25	540	18	3710		6	0	0		1278	Y	
HI020A	00048	G06178	A002D	427084016500	D02	01/28/1986	SEM	FL		G	24	0	66.4	8077
18.4	0	122379	21.7	1339	66	8077		18	0	0		1121	Y	
HI020A	00048	G06178	A002D	427084016500	D02	07/08/1986	SEM	FL		G	24	0	71.4	8753
58.8	0	123282	45.2	1185	71	8753		59	0	0		1091	Y	
HI020A	00048	G06178	A002D	427084016500	D02	07/24/1987	SEM	FL		G	24	0	25.8	3510
388.2	0	135000	93.8	1133	26	3510		388	0	0		1054	Y	
HI020A	00048	G06178	A002D	427084016500	D02	11/02/1988	SEM	FL		G	24	0	13	1569
328	2400	120692	96.2	1104	13	1569		328	0	0		1172	N	
HI020A	00048	G06178	A003	427084016900	S01	01/20/1986	SEM	FL		G	24	0	94.4	11514
9.2	0	122489	8.9	1660	94	11514		9	0	0		1121	Y	
HI020A	00048	G06178	A003	427084016900	S01	09/20/1986	SEM	FL		G	24	0	107.6	14144
8.8	0	130963	7.6	1709	108	14144		9	0	0		1091	Y	
HI020A	00048	G06178	A003	427084016900	S01	07/07/1987	SEM	FL		G	24	0	87	13229
0	0	152057	0	1120	87	13229		0	0	0		1054	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI020A	00048	G06178	A003	427084016900	S01	12/15/1987	SEM	FL		G	24	0	69.6	11331
7.2	2225	161871	9.4	1103	70	11331		7	0	0			1020	Y
HI020A	00048	G06178	A003	427084016900	S01	10/23/1988	COM	FL		G	12	64	49.6	7716
3	0	155879	5.7	540	99	15432		6	51	0		SOLD	0	
HI020A	00048	G06178	A003	427084016900	S01	11/11/1988	SEM	FL		G	24	0	16	7473
5	1950	467063	23.8	504	16	7473		5	0	0			1185	Y
HI020A	00048	G06178	A003	427084016900	S01	06/12/1989	SEM	FL		G	24	0	35	7198
2	1680	205657	5.4	526	35	7198		2	0	0			1097	Y
HI020A	00048	G06178	A003	427084016900	S01	11/20/1989	SEM	FL		G	24	0	19	5039
17	1680	265211	47.2	530	19	5039		17	0	0			1105	Y
HI020A	00048	G06178	A003	427084016900	S01	06/13/1990	SEM	FL		G	24	0	19	7585
5	1210	399211	20.8	560	19	7585		5	0	0			1289	Y
HI020A	00048	G06178	A004	427084017500	D01	03/25/1986	SEM	FL		G	24	0	130.8	12412
40.8	0	94748	23.8	1152	131	12412		41	0	0			1121	Y
HI020A	00048	G06178	A004	427084017500	D03	11/14/1986	SEM	FL		G	24	0	41.4	3831
4.2	0	93439	9.2	1158	41	3831		4	0	0			1091	Y
HI020A	00048	G06178	A004	427084017500	D03	09/20/1987	SEM	FL		G	24	0	109	11629
7	0	106688	6	1052	109	11629		7	0	0			1054	Y
HI020A	00048	G06178	A004	427084017500	D03	12/21/1987	SEM	FL		G	24	0	73	9916
7	2480	135836	8.8	1112	73	9916		7	0	0			1020	Y
HI020A	00048	G06178	A004	427084017500	D03	11/14/1988	SEM	FL		G	24	0	35	7857
6	950	224486	14.6	540	35	7857		6	0	0			1125	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI020A	00048	G06178	A004	427084017500	D03	04/12/1989	POT	FL		G	12	999	14	2599
0	0	185643	0	675	28	5198		0	53	.6		0		
HI020A	00048	G06178	A004	427084017500	D03	04/12/1989	SEM	FL		G	24	0	28	5198
.2	1450	185643	.7	1225	28	5198		0	0	0		1185	Y	
HI020A	00048	G06178	A004D	427084017500	D02	02/05/1986	SEM	FL		G	24	0	102.6	12793
8.1	0	124204	7.3	1466	103	12793		8	0	0		1121	Y	
HI020A	00048	G06178	A004D	427084017500	D02	06/13/1986	SEM	FL		G	24	0	53.4	9603
5.4	0	181189	9.2	1040	53	9603		5	0	0		1091	Y	
HI020A	00048	G06178	A004D	427084017500	D02	06/20/1987	SEM	FL		G	24	0	13	2006
148	0	154308	91.9	918	13	2006		148	0	0		1054	Y	
HI020A	00048	G06178	A004D	427084017500	D02	12/17/1987	SEM	FL		G	24	0	12	1572
322.5	2010	131000	96.4	1043	12	1572		323	0	0		1002	Y	
HI020A	00048	G06178	A004D	427084017500	D03	09/07/1988	COM	FL		G	24	64	10	3235
12.5	0	323500	55.6	1835	10	3235		12	0	0	SOLD	0		
HI020A	00048	G06178	A005	427084018100	S01	01/20/1986	SEM	FL		G	24	0	191.2	13946
9.2	0	73016	4.6	1336	191	13946		9	0	0		1121	Y	
HI020A	00048	G06178	A005	427084018100	S01	07/02/1986	SEM	FL		G	24	0	95.4	12839
12	0	135147	11.2	1155	95	12839		12	0	0		1091	Y	
HI020A	00048	G06178	A005	427084018100	S01	10/24/1987	SEM	FL		G	24	0	64	10649
12	0	166391	15.8	1147	64	10649		12	0	0		1054	Y	
HI020A	00048	G06178	A005	427084018100	S01	04/17/1988	SEM	FL		G	24	0	58.2	10510
6	2075	181207	9.3	991	58	10510		6	0	0		964	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI020A	00048	G06178	A005	427084018100	S01	11/08/1988	SEM	FL		G	24	0	50	8104
2	1925	162080	3.8	1210	50	8104	2	0	0				1170	Y
HI020A	00048	G06178	A005	427084018100	S01	06/10/1989	SEM	FL		G	24	0	40	9236
3	1650	230900	7	527	40	9236	3	0	0				1113	Y
HI020A	00048	G06178	A005	427084018100	S01	11/29/1989	SEM	FL		G	24	0	25	8023
0	1650	320920	0	600	25	8023	0	0	0				1105	Y
HI020A	00048	G06178	A005	427084018100	S01	06/13/1990	SEM	FL		G	24	0	31	8626
7	1275	278258	18.4	560	31	8626	7	0	0				1289	Y
HI020A	00048	G06178	A005	427084018100	S01	11/04/1990	SEM	FL		G	24	0	16	5497
0	1240	343563	0	530	16	5497	0	0	0				1120	Y
HI020A	00048	G06178	A006	427084018600	D01	04/25/1986	SEM	FL		G	24	0	88.2	10944
5.4	0	124364	5.8	1164	88	10944	5	0	0				1121	Y
HI020A	00048	G06178	A006	427084018600	D01	07/09/1986	SEM	FL		G	24	0	92.4	13019
8.4	0	141511	8.3	1099	92	13019	8	0	0				1091	Y
HI020A	00048	G06178	A006	427084018600	D01	07/05/1987	SEM	FL		G	24	0	80	10708
0	0	133850	0	1064	80	10708	0	0	0				1054	Y
HI020A	00048	G06178	A006	427084018600	D01	12/13/1987	SEM	FL		G	24	0	55.6	10055
9.2	2375	179554	14.2	1125	56	10055	9	0	0				1132	Y
HI020A	00048	G06178	A006	427084018600	D01	11/09/1988	SEM	FL		G	24	0	42	8537
0	2000	203262	0	1300	42	8537	0	0	0				1140	Y
HI020A	00048	G06178	A006	427084018600	D01	04/15/1989	SEM	FL		G	24	0	35.4	8143
0	2140	232657	0	1189	35	8143	0	0	0				1188	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI020A	00048	G06178	A006	427084018600	D01	12/02/1989	SEM	FL		G	24	0	22	4628
0	2150	210364	0	1200	22	4628		0	0	0		1103	Y	
HI020A	00048	G06178	A006	427084018600	D01	05/06/1990	SEM	FL		G	24	0	22	5448
0	1450	247636	0	550	22	5448		0	0	0		1274	Y	
HI020A	00048	G06178	A006	427084018600	D01	11/12/1990	SEM	FL		G	24	0	17	4941
1	1450	290647	5.6	550	17	4941		1	0	0		1289	Y	
HI020A	00048	G06178	A006D	427084018600	D02	01/18/1986	SEM	FL		G	24	0	54.4	6338
4.4	0	117370	7.5	1435	54	6338		4	0	0		1121	Y	
HI020A	00048	G06178	A006D	427084018600	D02	07/12/1986	SEM	FL		G	24	0	90.6	12018
11.4	0	132066	11.2	1110	91	12018		11	0	0		1091	Y	
HI020A	00048	G06178	A006D	427084018600	D02	11/02/1987	SEM	FL		G	24	0	62.46	9300
5.4	0	150000	8	1118	62	9300		5	0	0		1054	Y	
HI020A	00048	G06178	A006D	427084018600	D02	03/20/1988	SEM	FL		G	24	0	54	8716
6	2110	161407	10	1004	54	8716		6	0	0		951	Y	
HI020A	00048	G06178	A006D	427084018600	D02	11/08/1988	SEM	FL		G	24	0	41	6941
5	2000	169293	10.9	1150	41	6941		5	0	0		1170	Y	
HI020A	00048	G06178	A006D	427084018600	D02	04/14/1989	SEM	FL		G	24	0	40.4	8351
0	2000	208775	0	1185	40	8351		0	0	0		1163	Y	
HI020A	00048	G06178	A006D	427084018600	D02	12/03/1989	SEM	FL		G	24	0	22	5135
0	1860	233409	0	1185	22	5135		0	0	0		1172	Y	
HI020A	00048	G06178	A006D	427084018600	D02	06/13/1990	SEM	FL		G	24	0	23	8693
6	1530	377957	20.7	560	23	8693		6	0	0		1289	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI020A	00048	G06178	A006D	427084018600	D02	10/28/1990	SEM	FL		G	24	0	18	5169
0	1530	287167	0	600	18	5169		0	0	0		1263	Y	
HI020A	00048	G06178	A007	427084029100	D01	11/30/1988	SEM	FL		G	24	0	60	12732
61	1800	212200	50.4	618	60	12732		61	0	0		1180	N	
HI020A	00048	G06178	A007	427084029100	D01	11/30/1988	POT	FL		G	6	999	15	3183
15	0	212200	50	618	60	12732		60	52	.6		0		
HI020A	00048	G06178	A007	427084029100	D01	04/17/1989	POT	FL		G	4	999	5.2	1942
6.7	0	375871	56.3	713	31	11652		40	50	.6		0		
HI020A	00048	G06178	A007	427084029100	D01	04/17/1989	SEM	FL		G	24	0	30.6	11655
39.6	1675	375968	56.4	713	31	11655		40	0	0		1170	Y	
HI020A	00048	G06178	A007	427084029100	D01	11/22/1989	SEM	FL		G	24	0	25	9127
80	1675	365080	76.2	550	25	9127		80	0	0		1110	Y	
HI020A	00048	G06178	A007	427084029100	D01	06/13/1990	SEM	FL		G	24	0	17	10608
70	1210	624000	80.5	555	17	10608		70	0	0		1289	Y	
HI020A	00048	G06178	A007	427084029100	D01	11/19/1990	SEM	FL		G	24	0	50	6856
17	1200	137120	25.4	530	50	6856		17	0	0		1247	Y	
HI020A	00048	G06178	A007D	427084029100	D02	11/29/1988	SEM	FL		G	24	0	64	4711
0	2750	73609	0	1180	64	4711		0	0	0		1140	N	
HI020A	00048	G06178	A007D	427084029100	D02	11/29/1988	POT	FL		G	4	999	10.7	785.2
0	0	73609	0	1180	64	4711		0	52	.6		0		
HI020A	00048	G06178	A007D	427084029100	D02	06/10/1989	SEM	FL		G	24	0	63	5001
0	2400	79381	0	500	63	5001		0	0	0		1113	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI020A	00048	G06178	A007D	427084029100	D02	12/02/1989	SEM	FL		G	24	0	31	4710
0	2400	151935	0	1200	31	4710		0	0	0		1103	Y	
HI020A	00048	G06178	A007D	427084029100	D02	06/03/1990	SEM	FL		G	24	0	19	3514
0	1970	184947	0	1265	19	3514		0	0	0		1247	Y	
HI020A	00048	G06178	A007D	427084029100	D02	11/14/1990	SEM	FL		G	24	0	18	2270
0	1900	126111	0	1260	18	2270		0	0	0		1248	Y	
HI020A	00730	G06180	001	427084014400	S01	06/18/1990	COM	FL		G	24	10	185	4210
38	0	22757	17	7200	185	4210		38	47.2	0	SOLD	390		
HI020A	00730	G06180	001	427084014400	S01	06/18/1990	POT	FL		G	24	10	185	4210
38	0	22757	17	7200	185	4210		38	47.2	.6		0		
HI020A	00730	G06180	001	427084014400	S01	08/10/1990	SEM	FL		G	24	0	481	10150
152	6200	21102	24	4800	481	10150		152	0	0		1305	Y	
HI020A	00730	G06180	001	427084014400	S01	10/24/1990	SEM	FL		G	24	0	396	11169
170	4150	28205	30	3375	396	11169		170	0	0		1295	Y	
HI083A	01512	G06187	A001	427084031500	D01	11/05/1989	COM	FL		G	7.4	14	0	650
5.4	0	9999999	100	1103	0	2094		17	0	0	VENT	0		
HI083A	01512	G06187	A001D	427084031500	D02	11/05/1989	COM	FL		G	7.3	14	0	495
2.8	0	9999999	100	490	0	1639		9	0	0	VENT	0		
HI083A	01512	G06187	A002	427084032000	D01	11/02/1989	COM	FL		G	20	20	0	1015
20.78	0	9999999	100	1002	0	1218		25	0	0	VENT	0		
HI083A	01512	G06187	A002D	427084032000	D02	11/02/1989	COM	FL		G	14	20	0	705
18.29	0	9999999	100	910	0	1209		31	0	0	VENT	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI129	00250	G06199	001	427104003600	S01	08/23/1988	COM	FL		G	24	31	17	4
432	0	235	96.2	2033	17	4	432	0	0	VENT	0			
HI166	01103	G06200	A001	427104003000	S01	06/18/1988	COM	FL		G	5.5	18	12	1540
0	0	129231	0	3290	52	6720	0	0	0	VENT	0			
HI166	01103	G06200	A001	427104003000	S01	04/25/1989	POT	FL		G	4	30	11.6	2300
2.6	0	197143	18.3	2984	70	13800	16	50.6	.61		0			
HI166	01103	G06200	A001	427104003000	S01	06/09/1989	SEM	FL		G	24	0	106	11700
19.4	3370	110377	15.5	2800	106	11700	19	0	0		1175		Y	
HI166	01103	G06200	A001	427104003000	S01	10/29/1989	SEM	FL		G	24	0	112.1	13000
17.7	3280	116071	13.6	3100	112	13000	18	0	0		1200		Y	
HI166	01103	G06200	A001	427104003000	S01	06/10/1990	SEM	FL		G	24	0	105.2	12200
61.6	3015	116190	36.9	2680	105	12200	62	0	0		1200		Y	
HI166	01103	G06200	A001	427104003000	S01	12/10/1990	SEM	FL		G	24	0	92.6	12500
138.8	3020	134409	60	2550	93	12500	139	0	0		1270		Y	
HI166	01103	G06200	A004	427104004600	S01	06/25/1988	COM	FL		G	4	18	8.4	957
2.5	0	114840	22.9	3305	50	5742	15	0	0	VENT	0			
HI166	01103	G06200	A004	427104004600	S01	04/24/1989	POT	FL		G	4	25	17.1	1633
2.1	0	95126	10.9	3098	103	9798	13	49.7	.599		0			
HI166	01103	G06200	A004	427104004600	S01	06/09/1989	SEM	FL		G	24	0	65.4	7000
7.6	3407	107692	10.4	3275	65	7000	8	0	0		1175		Y	
HI166	01103	G06200	A004	427104004600	S01	09/29/1989	SEM	FL		G	24	0	108.4	12300
14	3345	113889	11.4	2900	108	12300	14	0	0		1120		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI166	01103	G06200	A004	427104004600	S01	11/09/1989	SEM	FL		G	24	0	72	12100
10	3345	168056	12.2	2850	72	12100		10	0	0		1110	Y	
HI166	01103	G06200	A004	427104004600	S01	01/02/1990	SEM	FL		G	24	0	81.7	12400
86.7	3250	151220	51.5	2700	82	12400		87	0	0		1200	Y	
HI166	01103	G06200	A004	427104004600	S01	06/09/1990	SEM	FL		G	24	0	71.5	10000
162.5	3130	138889	69.4	2650	72	10000		163	0	0		1190	Y	
HI166	01103	G06200	A004	427104004600	S01	12/10/1990	SEM	FL		G	24	0	58.6	9000
251.8	2920	152542	81.1	2450	59	9000		252	0	0		1270	Y	
HI167	01103	G06201	A002	427104006600	S01	03/12/1988	COM	FL		G	8	20	39	1991
66	0	51051	62.9	3130	117	5973		198	0	0	VENT	1110		
HI167	01103	G06201	A002	427104006600	S01	03/17/1989	POT	FL		G	4	31	23.2	2600
3.7	0	112230	13.8	3196	139	15600		22	50.8	.59		0		
HI167	01103	G06201	A002	427104006600	S01	06/11/1989	SEM	FL		G	24	0	86.8	9000
14.6	3401	103448	14.4	3075	87	9000		15	0	0		1160	Y	
HI167	01103	G06201	A002	427104006600	S01	09/26/1989	SEM	FL		G	24	0	192	12500
38.4	3020	65104	16.7	2820	192	12500		38	0	0		1090	Y	
HI167	01103	G06201	A002	427104006600	S01	10/28/1989	SEM	FL		G	24	0	110.4	11000
39.2	3020	100000	26.2	2900	110	11000		39	0	0		1080	Y	
HI167	01103	G06201	A002	427104006600	S01	01/03/1990	SEM	FL		G	24	0	112.3	12400
26.9	3020	110714	19.3	2775	112	12400		27	0	0		1140	Y	
HI167	01103	G06201	A002	427104006600	S01	06/07/1990	SEM	FL		G	24	0	97.2	12600
25.2	2830	129897	20.6	2610	97	12600		25	0	0		1180	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI167	01103	G06201	A002	427104006600	S01	12/12/1990	SEM	FL		G	24	0	89.6	12400
25.2	2740	137778	22	2540	90	12400	25	0	0		1220		Y	
HI167	01103	G06201	A003	427104007500	S01	04/30/1988	COM	FL		G	4	26	34	2915
0	0	85735	0	2976	204	17490	0	0	0	VENT	1900			
HI167	01103	G06201	A003	427104007500	S01	03/16/1989	POT	FL		G	4	32	25.2	2700
3.9	0	107285	13.4	3076	151	16200	23	51.8	.599		0			
HI167	01103	G06201	A003	427104007500	S01	06/03/1989	SEM	FL		G	24	0	128.7	13000
25.6	3402	100775	16.6	2980	129	13000	26	0	0		1125		Y	
HI167	01103	G06201	A003	427104007500	S01	10/29/1989	SEM	FL		G	24	0	120	11000
24	3020	91667	16.7	2910	120	11000	24	0	0		1140		Y	
HI167	01103	G06201	A003	427104007500	S01	01/02/1990	SEM	FL		G	24	0	90.6	12700
16.8	3020	139560	15.6	2720	91	12700	17	0	0		1160		Y	
HI167	01103	G06201	A003	427104007500	S01	06/08/1990	SEM	FL		G	24	0	109.9	12500
38.4	2810	113636	25.9	2700	110	12500	38	0	0		1180		Y	
HI167	01103	G06201	A003	427104007500	S01	12/11/1990	SEM	FL		G	24	0	90.6	12400
64.2	2690	136264	41.5	2380	91	12400	64	0	0		1210		Y	
HI167	01103	G06201	A004	427104007800	S01	04/16/1988	COM	FL		G	4.5	16	0	1807
0	0	9999999	999.9	3125	0	9637	0	0	0	VENT	1500			
HI167	01103	G06201	A004	427104007800	S01	03/15/1989	POT	FL		G	4	32	25.2	2750
3.4	0	109272	11.9	2982	151	16500	20	49.6	.599		0			
HI167	01103	G06201	A004	427104007800	S01	06/12/1989	SEM	FL		G	24	0	93.6	10500
14.1	3317	111702	13.1	2900	94	10500	14	0	0		1170		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI167	01103	G06201	A004	427104007800	S01	10/30/1989	SEM	FL		G	24	0	140.4	13000
22.2	2900	92857	13.7	2780	140	13000		22	0	0		1100	Y	
HI167	01103	G06201	A004	427104007800	S01	01/05/1990	COM	FL		G	24	19	36.3	5200
97.4	0	144444	72.8	2560	36	5200		97	0	0	SOLD	0		
HI167	01103	G06201	A004	427104007800	S01	10/31/1990	COM	FL		G	24	64	40.7	5.5
123	0	146	75.1	0	41	6		123	52	0	SOLD	0		
HI167	01103	G06201	A004	427104007800	S01	12/11/1990	SEM	FL		G	24	0	53.3	4000
43.1	2900	75472	44.7	2660	53	4000		43	0	0		1210	N	
HI171A	01551	G06202	001	427104006100	S01	06/08/1988	POT	FL		G	24	28	0	2080
.8	0	9999999	100	1240	0	2080		1	0	.557		0		
HI171A	01551	G06202	001	427104006100	S01	10/01/1988	POT	FL		G	24	20	0	1912
0	0	9999999	999.9	1300	0	1912		0	0	.557		0		
HI171A	01551	G06202	001	427104006100	S01	10/18/1988	COM	FL		G	24	24	0	3408
0	0	9999999	999.9	1410	0	3408		0	0	0	SOLD	0		
HI171A	01551	G06202	001	427104006100	S01	12/13/1988	SEM	FL		G	24	0	0	5727
0	1430	9999999	999.9	1330	0	5727		0	0	0		1275	Y	
HI171A	01551	G06202	001	427104006100	S01	05/06/1989	SEM	FL		G	24	0	0	4606
0	1300	9999999	999.9	1225	0	4606		0	0	0		1145	Y	
HI171A	01551	G06202	001	427104006100	S01	11/25/1989	SEM	FL		G	24	0	0	3467
0	1240	9999999	999.9	1150	0	3467		0	0	0		1005	Y	
HI171A	01551	G06202	001	427104006100	S01	04/17/1990	SEM	FL		G	24	0	0	3275
0	1110	9999999	999.9	1070	0	3275		0	0	0		1158	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI171A	01551	G06202	001	427104006100	S01	11/19/1990	SEM	FL		G	24	0	0	4398
0	955	9999999	999.9	880	0	4398	0	0	0		0			Y
HI171A	01551	G06202	002	427104006400	S01	06/19/1987	COM	FL		G	3	28	0	432
2.38	0	9999999	100	762	0	3456	19	39.5	0	VENT	0			
HI171A	01551	G06202	002	427104006400	S01	10/07/1988	POT	FL		G	24	14	0	1163
0	0	9999999	999.9	1160	0	1163	0	0	.557		0			
HI171A	01551	G06202	002	427104006400	S01	10/19/1988	COM	FL		G	24	19	0	3428
0	0	9999999	999.9	1410	0	3428	0	0	0	SOLD	0			
HI171A	01551	G06202	002	427104006400	S01	12/12/1988	SEM	FL		G	24	0	0	5122
0	1435	9999999	999.9	1330	0	5122	0	0	0		1283			Y
HI171A	01551	G06202	002	427104006400	S01	05/27/1989	SEM	FL		G	24	0	0	3760
0	1270	9999999	999.9	1660	0	3760	0	0	0		1170			Y
HI171A	01551	G06202	002	427104006400	S01	11/04/1989	SEM	FL		G	24	0	0	2057
0	1230	9999999	999.9	1170	0	2057	0	0	0		1170			Y
HI171A	01551	G06202	002	427104006400	S01	04/18/1990	SEM	FL		G	24	0	0	2607
0	1100	9999999	999.9	940	0	2607	0	0	0		1180			Y
HI171A	01551	G06202	002	427104006400	S01	11/05/1990	SEM	FL		G	24	0	0	4879
0	920	9999999	999.9	740	0	4879	0	0	0		0			Y
HI171A	01551	G06202	003	427104006900	S01	07/11/1987	COM	FL		G	1	36	0	203
6	0	9999999	100	841	0	4872	144	0	0	VENT	0			
HI171A	01551	G06202	003	427104006900	S01	10/02/1988	POT	FL		G	24	15	0	1983
.1	0	9999999	100	1385	0	1983	0	0	.557		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI171A	01551	G06202	003	427104006900	S01	10/27/1988	COM	FL		G	24	19	0	3252
0	0	9999999	999.9	1400	0	3252	0	0	0	SOLD	0			
HI171A	01551	G06202	003	427104006900	S01	12/12/1988	SEM	FL		G	24	0	0	4721
0	1440	9999999	999.9	1330	0	4721	0	0	0		1274		Y	
HI171A	01551	G06202	003	427104006900	S01	05/01/1989	SEM	FL		G	24	0	0	4291
0	1275	9999999	999.9	1220	0	4291	0	0	0		1200		Y	
HI171A	01551	G06202	003	427104006900	S01	11/17/1989	SEM	FL		G	24	0	0	3297
0	1270	9999999	999.9	1130	0	3297	0	0	0		990		Y	
HI171A	01551	G06202	003	427104006900	S01	04/20/1990	SEM	FL		G	24	0	0	2911
0	1060	9999999	999.9	1060	0	2911	0	0	0		1166		Y	
HI171A	01551	G06202	003	427104006900	S01	12/04/1990	SEM	FL		G	24	0	0	3177
0	950	9999999	999.9	835	0	3177	0	0	0		0		Y	
HI171A	00846	G06202	004	427104008500	S01	07/05/1988	COM	FL		G	8	24	0	163
35.5	0	9999999	100	448	0	489	107	0	0	VENT	0			
HI171A	00846	G06202	004	427104008500	S01	10/22/1988	COM	FL		G	20	21	0	3207
0	0	9999999	999.9	1340	0	3848	0	0	0	VENT	0			
HI171A	00846	G06202	004	427104008500	S01	11/23/1988	SEM	FL		G	24	0	0	4940
0	1425	9999999	999.9	1275	0	4940	0	0	0		1225		Y	
HI171A	00846	G06202	004	427104008500	S01	11/23/1988	POT	FL		G	24	30	0	4940
0	0	9999999	999.9	1275	0	4940	0	0	.557		0			
HI171A	00846	G06202	004	427104008500	S01	05/27/1989	SEM	FL		G	24	0	0	5040
.1	1325	9999999	100	1160	0	5040	0	0	0		870		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI171A	00846	G06202	004	427104008500	S01	11/23/1989	SEM	FL		G	24	0	1	4682
0	1230	4682000	0	1000	1	4682	0	0	0				925	Y
HI171A	00846	G06202	004	427104008500	S01	03/30/1990	SEM	FL		G	24	0	0	2653
73	1060	9999999	100	800	0	2653	73	0	0				1158	Y
HI171A	00846	G06203	001	427104005900	S01	10/03/1988	POT	FL		G	24	15	0	1072
0	0	9999999	999.9	1165	0	1072	0	0	.559				0	
HI171A	00846	G06203	001	427104005900	S01	10/20/1988	COM	FL		G	22	22	0	4802
0	0	9999999	999.9	1320	0	5239	0	0	0	SOLD			0	
HI171A	00846	G06203	001	427104005900	S01	12/12/1988	SEM	FL		G	24	0	0	7765
0	1490	9999999	999.9	1340	0	7765	0	0	0				1275	Y
HI171A	00846	G06203	001	427104005900	S01	05/01/1989	SEM	FL		G	24	0	0	7664
0	1380	9999999	999.9	1230	0	7664	0	0	0				1200	Y
HI171A	00846	G06203	001	427104005900	S01	11/10/1989	SEM	FL		G	24	0	0	3653
0	1325	9999999	999.9	1220	0	3653	0	0	0				1220	Y
HI171A	00846	G06203	001	427104005900	S01	03/16/1990	SEM	FL		G	24	0	0	5675
0	1325	9999999	999.9	1210	0	5675	0	0	0				990	Y
HI171A	00846	G06203	001	427104005900	S01	04/16/1990	SEM	FL		G	24	0	0	3752
0	1325	9999999	999.9	1075	0	3752	0	0	0				1144	Y
HI171A	00846	G06203	001	427104005900	S01	11/29/1990	SEM	FL		G	24	0	0	3104
0	1150	9999999	999.9	1045	0	3104	0	0	0				0	Y
HI171A	00846	G06203	002	427104006500	S01	07/01/1987	COM	FL		G	2	36	0	311
7.25	0	9999999	100	975	0	3732	87	0	0	VENT			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI171A	00846	G06203	002	427104006500	S01	10/01/1988	POT	FL		G	24	16	0	1566
0	0	9999999	999.9	1200	0	1566	0	0	.557		0			
HI171A	00846	G06203	002	427104006500	S01	10/22/1988	COM	FL		G	20	20	0	3656
0	0	9999999	999.9	1395	0	4387	0	0	0	SOLD	0			
HI171A	00846	G06203	002	427104006500	S01	12/13/1988	SEM	FL		G	24	0	0	6515
0	1420	9999999	999.9	1335	0	6515	0	0	0		1275		Y	
HI171A	00846	G06203	002	427104006500	S01	05/07/1989	SEM	FL		G	24	0	0	5377
0	1380	9999999	999.9	1240	0	5377	0	0	0		1200		Y	
HI171A	00846	G06203	002	427104006500	S01	11/04/1989	SEM	FL		G	24	0	0	3985
0	1325	9999999	999.9	1165	0	3985	0	0	0		1140		Y	
HI171A	00846	G06203	002	427104006500	S01	03/16/1990	SEM	FL		G	24	0	0	4270
0	1325	9999999	999.9	1090	0	4270	0	0	0		985		Y	
HI171A	00846	G06203	002	427104006500	S01	04/13/1990	SEM	FL		G	24	0	0	2528
0	1075	9999999	999.9	875	0	2528	0	0	0		1195		Y	
HI171A	00846	G06203	002	427104006500	S01	11/30/1990	SEM	FL		G	24	0	0	5069
0	950	9999999	999.9	830	0	5069	0	0	0		0		Y	
HI171A	00846	G06203	003	427104008600	S01	08/12/1988	COM	FL		G	8	20	0	782
45.5	0	9999999	100	1177	0	2346	137	0	0	VENT	375			
HI171A	00846	G06203	003	427104008600	S01	11/22/1988	POT	FL		G	24	30	0	4033
0	0	9999999	999.9	1240	0	4033	0	0	.558		0			
HI171A	00846	G06203	003	427104008600	S01	11/22/1988	SEM	FL		G	24	0	0	4033
0	1400	9999999	999.9	1240	0	4033	0	0	0		1157		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI171A	00846	G06203	003	427104008600	S01	05/27/1989	SEM	FL		G	24	0	0	6482
.2	1325	9999999	100	960	0	6482	0	0	0				960	Y
HI171A	00846	G06203	003	427104008600	S01	11/20/1989	SEM	FL		G	24	0	1	3565
0	1230	3565000	0	965	1	3565	0	0	0				920	Y
HI171A	00846	G06203	003	427104008600	S01	04/17/1990	SEM	FL		G	24	0	0	2590
0	1035	9999999	999.9	810	0	2590	0	0	0				1158	Y
HI171A	00846	G06203	003	427104008600	S01	11/06/1990	SEM	FL		G	24	0	0	5387
0	920	9999999	999.9	770	0	5387	0	0	0				0	Y
HI178A	00846	G06206	002	427104005500	S01	10/09/1988	POT	FL		G	24	16	.3	5127
1.4	0	9999999	82.4	2790	0	5127	1	47.1	.557				0	
HI178A	00846	G06206	002	427104005500	S01	10/23/1988	COM	FL		G	2	16	0	430
0	0	9999999	999.9	1640	0	5160	0	0	0	SOLD			0	
HI178A	00846	G06206	002	427104005500	S01	12/14/1988	SEM	FL		G	24	0	.1	13813
0	3180	9999999	0	2680	0	13813	0	0	0				1288	Y
HI178A	00846	G06206	002	427104005500	S01	05/01/1989	SEM	FL		G	24	0	.5	9319
2.6	2645	9319000	83.9	2100	1	9319	3	0	0				1170	Y
HI178A	00846	G06206	002	427104005500	S01	11/06/1989	SEM	FL		G	24	0	0	5233
0	2400	9999999	999.9	1750	0	5233	0	0	0				1110	Y
HI178A	00846	G06206	002	427104005500	S01	04/21/1990	SEM	FL		G	24	0	0	1202
167	2050	9999999	100	800	0	1202	167	0	0				1185	Y
HI178A	00846	G06206	002	427104005500	S01	09/10/1990	COM	FL		G	24	10	0	1847
25	0	9999999	100	2100	0	1847	25	0	0	SOLD			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI178A	00846	G06206	002	427104005500	S01	11/01/1990	SEM	FL		G	24	0	0	1933
0	2330	9999999	999.9	1540	0	1933	0	0	0		0			N
HI185A	00148	G06209	A001	427104003100	S01	09/29/1987	SEM	FL		G	24	0	0	9142
300	1520	9999999	100	910	0	9142	300	0	0		835			Y
HI185A	00148	G06209	A001	427104003100	S02	06/16/1988	COM	FL		G	43.3	64	0	9.14
0	0	9999999	999.9	1240	0	5	0	0	.56	SOLD	0			
HI185A	00148	G06209	A001	427104003100	S02	03/16/1989	SEM	FL		G	24	0	0	9447.7
0	1250	9999999	999.9	950	0	9448	0	0	0		835			Y
HI185A	00148	G06209	A001	427104003100	S02	03/16/1989	POT	FL		G	20	29	0	7873.1
0	0	9999999	999.9	950	0	9448	0	0	.56		0			
HI185A	00148	G06209	A001	427104003100	S02	12/30/1989	SEM	FL		G	24	0	0	4479
0	950	9999999	999.9	720	0	4479	0	0	0		710			Y
HI185A	00148	G06209	A001	427104003100	S02	06/30/1990	SEM	FL		G	24	0	0	3960
0	820	9999999	999.9	530	0	3960	0	0	0		535			Y
HI185A	00148	G06209	A001	427104003100	S02	08/09/1990	SEM	FL		G	24	0	0	3353
0	830	9999999	999.9	600	0	3353	0	0	0		540			Y
HI185A	00148	G06211	A003	427104003500	S01	09/16/1987	SEM	FL		G	24	0	0	9062
0	1530	9999999	999.9	1250	0	9062	0	0	0		1240			Y
HI185A	00148	G06211	A003	427104003500	S01	04/12/1988	SEM	FL		G	24	0	0	9919.3
0	1440	9999999	999.9	1030	0	9919	0	0	0		900			Y
HI185A	00148	G06211	A003	427104003500	S01	03/21/1989	SEM	FL		G	24	0	0	7015.1
0	1240	9999999	999.9	950	0	7015	0	0	0		920			Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI185A	00148	G06211	A003	427104003500	S01	03/21/1989	POT	FL		G	16	999	0	4676.7
0	0	9999999	999.9	950	0	7015	0	0	.56		0			
HI185A	00148	G06211	A003	427104003500	S01	12/30/1989	SEM	FL		G	24	0	0	5398
0	1000	9999999	999.9	725	0	5398	0	0	0		770		Y	
HI185A	00148	G06211	A004	427104003800	S02	09/26/1987	COM	FL		G	24	64	0	11491
0	0	9999999	999.9	1310	0	11491	0	0	0	SOLD	0			
HI185A	00148	G06211	A004	427104003800	S02	10/03/1987	SEM	FL		G	24	0	0	11228
0	1520	9999999	999.9	1295	0	11228	0	0	0		1310		Y	
HI185A	00148	G06211	A004	427104003800	S02	10/03/1987	POT	FL		G	18.5	64	0	8655
0	0	9999999	999.9	1295	0	11228	0	0	.559		0			
HI185A	00148	G06211	A004	427104003800	S02	04/07/1988	SEM	FL		G	24	0	0	8137.9
0	1430	9999999	999.9	1280	0	8138	0	0	0		1280		Y	
HI185A	00148	G06211	A004	427104003800	S02	03/14/1989	SEM	FL		G	24	0	0	10113.8
0	1230	9999999	999.9	950	0	10114	0	0	0		850		Y	
HI185A	00148	G06211	A004	427104003800	S02	03/14/1989	POT	FL		G	22	30	0	9271
0	0	9999999	999.9	950	0	10114	0	0	.56		0			
HI185A	00148	G06211	A004	427104003800	S02	12/30/1989	SEM	FL		G	24	0	0	9508
0	995	9999999	999.9	800	0	9508	0	0	0		740		Y	
HI185A	00148	G06211	A004	427104003800	S02	06/25/1990	SEM	FL		G	24	0	0	7024
0	875	9999999	999.9	770	0	7024	0	0	0		510		Y	
HI185A	00148	G06211	A004	427104003800	S02	08/04/1990	SEM	FL		G	24	0	0	6747
0	890	9999999	999.9	770	0	6747	0	0	0		770		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI185A	00148	G06212	A002	427104003400	S01	08/14/1987	SEM	FL		G	24	0	0	6829
106	1545	9999999	100	690	0	6829		106	0	0		700	Y	
HI185A	00148	G06212	A002	427104003400	S01	04/08/1988	SEM	FL		G	24	0	0	7896.5
0	1660	9999999	999.9	1281	0	7897		0	0	0		1240	N	
HI185A	00148	G06212	A002	427104003400	S02	06/18/1988	COM	FL		G	18	64	0	7.9
0	0	9999999	999.9	1280	0	11		0	0	.56	SOLD	0		
HI185A	00148	G06212	A002	427104003400	S02	03/16/1989	POT	FL		G	11.5	38	0	3998.5
0	0	9999999	999.9	950	0	8345		0	0	.56		0		
HI185A	00148	G06212	A002	427104003400	S02	03/16/1989	SEM	FL		G	24	0	0	8344.6
0	1250	9999999	999.9	950	0	8345		0	0	0		840	Y	
HI185A	00148	G06212	A002	427104003400	S02	12/26/1989	SEM	FL		G	24	0	0	2358
0	950	9999999	999.9	690	0	2358		0	0	0		690	Y	
HI185A	00148	G06212	A002	427104003400	S02	06/25/1990	SEM	FL		G	24	0	0	591
0	820	9999999	999.9	510	0	591		0	0	0		510	Y	
HI185A	00148	G06212	A002	427104003400	S02	07/27/1990	SEM	FL		G	24	0	0	270
0	810	9999999	999.9	550	0	270		0	0	0		550	Y	
HI244A	00185	G06214	A002	427104007100	S01	10/26/1987	COM	FL		G	1	42	0	14440
316	0	9999999	100	1975	0	346560		7584	0	0	SOLD	0		
HI244A	00185	G06214	A002	427104007100	S01	11/10/1987	SEM	FL		G	24	0	0	15674
0	2530	9999999	999.9	2250	0	15674		0	0	0		1460	Y	
HI244A	00185	G06214	A002	427104007100	S01	11/10/1987	POT	FL		G	4	27	0	2612.3
0	0	9999999	999.9	2250	0	15674		0	0	.57		0		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI244A	00185	G06214	A002	427104007100	S01	03/13/1989	POT	FL		G	4	28	0	2746.4
0	0	9999999	999.9	1810	0	16478	0	0	.56		0			
HI244A	00185	G06214	A002	427104007100	S01	03/13/1989	SEM	FL		G	24	0	0	16478.6
0	2200	9999999	999.9	1810	0	16479	0	0	0		1440		Y	
HI244A	00185	G06214	A002	427104007100	S01	12/27/1989	SEM	FL		G	24	0	0	14868
3.7	2010	9999999	100	1350	0	14868	4	0	0		1800		Y	
HI244A	00185	G06214	A002	427104007100	S01	06/30/1990	SEM	FL		G	24	0	.4	9071
0	2000	9999999	0	1860	0	9071	0	0	0		910		Y	
HI244A	00185	G06214	A002	427104007100	S01	09/15/1990	SEM	FL		G	24	0	.9	8598
0	1925	8598000	0	1640	1	8598	0	0	0		825		Y	
HI244A	00185	G06214	A002	427104007100	S01	10/29/1990	SEM	FL		G	24	0	0	9974
0	1950	9999999	999.9	1680	0	9974	0	0	0		890		Y	
HI237A	02070	G06215	A001	427104008701	S01	10/17/1989	COM	FL		G	2.5	64	0	558
11	0	9999999	100	2191	0	5357	106	0	0		VENT	450		
HI237A	02070	G06215	A001	427104008701	S01	12/11/1989	POT	FL		G	24	22	0	9803
0	0	9999999	999.9	2700	0	9803	0	0	.56		0			
HI237A	02070	G06215	A001	427104008701	S01	12/27/1989	SEM	FL		G	24	0	0	5764
0	2915	9999999	999.9	2740	0	5764	0	0	0		1365		Y	
HI237A	02070	G06215	A001	427104008701	S01	04/18/1990	SEM	FL		G	24	0	1.8	6355
44	2170	3177500	96.1	1275	2	6355	44	0	0		1270		Y	
HI237A	02070	G06215	A001	427104008701	S01	11/06/1990	SEM	FL		G	24	0	0	2251
1	2570	9999999	100	1835	0	2251	1	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI237A	02070	G06215	A002	427104008900	S01	11/02/1989	COM	FL		G	3	64	0	504
3.3	0	9999999	100	1596	0	4032	26	0	0	SOLD	450			
HI237A	02070	G06215	A002	427104008900	S01	12/09/1989	POT	FL		G	24	27	0	5596
0	0	9999999	999.9	1700	0	5596	0	0	.56		0			
HI237A	02070	G06215	A002	427104008900	S01	12/28/1989	SEM	FL		G	24	0	0	5049
0	1800	9999999	999.9	1750	0	5049	0	0	0		1365	Y		
HI237A	02070	G06215	A002	427104008900	S01	04/26/1990	SEM	FL		G	24	0	0	2378
28	1810	9999999	100	1770	0	2378	28	0	0		1275	Y		
HI237A	02070	G06215	A002	427104008900	S01	10/20/1990	SEM	FL		G	24	0	0	5141
0	1815	9999999	999.9	1695	0	5141	0	0	0		0	Y		
HI487A	00282	G06226	A001	427094078000	S01	12/02/1985	QTR	FL		O	24	14	400	3044
171.43	0	7610	30	4375	400	3044	171	0	0		0	Y		
HI487A	00282	G06226	A001	427094078000	S01	02/03/1986	QTR	FL		O	24	14	241	3366.29
118.7	0	13967	33	4325	241	3366	119	0	0		0	Y		
HI487A	00282	G06226	A001	427094078000	S01	04/03/1986	QTR	FL		O	24	18	287	3774.62
154.54	0	13153	35	2900	287	3775	155	0	0		0	Y		
HI487A	00282	G06226	A001	427094078000	S01	07/26/1986	QTR	FL		O	24	18	374	4206.38
318.59	0	11246	46	2800	374	4206	319	0	0		0	Y		
HI487A	00282	G06226	A001	427094078000	S01	09/26/1986	QTR	FL		O	24	18	256	3056.38
256	0	11938	50	2600	256	3056	256	0	0		0	Y		
HI487A	00282	G06226	A001	427094078000	S01	07/15/1987	QTR	FL		O	24	10	193	998
157.91	0	5171	45	3300	193	998	158	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI487A	00282	G06226	A001	427094078000	S01	12/19/1987	POT	FL		O	24	10	129	935
268	0	7248	67.5	3220	129	935		268	35.7	.599			0	
HI487A	00282	G06226	A001	427094078000	S01	01/02/1988	QTR	FL		O	24	10	101	967.18
259.71	0	9574	72	3450	101	967		260	0	0			0	Y
HI487A	00282	G06226	A001	427094078000	S01	04/29/1988	QTR	FL		O	24	10	84	832.27
281.22	0	9905	77	3075	84	832		281	0	0			0	Y
HI487A	00282	G06226	A001	427094078000	S01	08/08/1988	QTR	FL		O	24	10	114	753.31
293.14	0	6605	72	2950	114	753		293	0	0			0	Y
HI487A	00282	G06226	A001	427094078000	S01	11/10/1988	QTR	FL		O	24	10	165	133.65
320.29	0	812	66	1900	165	134		320	0	0			0	Y
HI487A	00282	G06226	A001	427094078000	S01	03/09/1989	QTR	FL		O	24	10	100	403
270.37	0	4030	73	2810	100	403		270	0	0			0	Y
HI487A	00282	G06226	A001	427094078000	S01	05/16/1989	QTR	FL		O	24	10	98	669.83
294	0	6837	75	2960	98	670		294	0	0			0	Y
HI487A	00282	G06226	A001	427094078000	S01	08/31/1989	QTR	FL		O	24	10	141	745.04
211.5	0	5284	60	2890	141	745		212	0	0			0	Y
HI487A	00282	G06226	A002	427094078600	S01	04/18/1986	SEM	FL		G	24	0	23	1635
0	5050	71087	0	4850	23	1635		0	0	0			1020	Y
HI487A	00282	G06226	A002	427094078600	S01	10/20/1986	SEM	FL		G	24	0	259	11527
7	5100	44506	2.6	4400	259	11527		7	0	0			1020	Y
HI487A	00282	G06226	A002	427094078600	S01	10/27/1987	SEM	FL		G	24	0	162	5559
0	4925	34315	0	4710	162	5559		0	0	0			1000	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI487A	00282	G06226	A002	427094078600	S01	01/10/1988	POT	FL		G	15	25	212	9202
11	0	43431	4.9	3890	339	14723	18	49	.6			0		
HI487A	00282	G06226	A002	427094078600	S01	04/19/1988	SEM	FL		G	24	0	185	11034
7	4448	59643	3.6	3900	185	11034	7	0	0			990	Y	
HI487A	00282	G06226	A002	427094078600	S01	11/25/1988	SEM	FL		G	24	0	297	12587
62	4416	42380	17.3	3600	297	12587	62	0	0			1075	Y	
HI487A	00282	G06226	A002	427094078600	S01	05/04/1989	SEM	FL		G	24	0	152	9757
13	4416	64191	7.9	3050	152	9757	13	0	0			0	Y	
HI487A	00282	G06226	A002	427094078600	S01	12/05/1989	SEM	FL		G	24	0	142	4971
142	4010	35007	50	2700	142	4971	142	0	0			0	Y	
HI487A	00282	G06226	A002	427094078600	S01	04/30/1990	SEM	FL		G	24	0	27	2258
107	3400	83630	79.9	3000	27	2258	107	0	0			0	Y	
HI487A	00282	G06226	A002	427094078600	S01	11/25/1990	SEM	FL		G	24	0	109	2084
163	3500	19119	59.9	2530	109	2084	163	0	0			0	Y	
HI487A	00282	G06226	A003	427094081200	S01	03/08/1986	SEM	FL		G	24	0	75	2875
1	5150	38333	1.3	4310	75	2875	1	0	0			1075	Y	
HI487A	00282	G06226	A003	427094081200	S02	08/02/1987	SEM	FL		G	24	0	109	3430
7	4894	31468	6	3775	109	3430	7	0	0			990	Y	
HI487A	00282	G06226	A003	427094081200	S02	04/24/1988	SEM	FL		G	24	0	89	2294
49	4524	25775	35.5	2800	89	2294	49	0	0			990	Y	
HI487A	00282	G06226	A003	427094081200	S02	11/16/1988	SEM	FL		G	24	0	105	2909
2	4590	27705	1.9	2660	105	2909	2	0	0			1075	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI487A	00282	G06226	A003	427094081200	S02	05/23/1989	SEM	FL		G	24	0	45	1220
3	4310	27111	6.3	1740	45	1220		3	0	0		0	Y	
HI487A	00282	G06226	A003	427094081200	S02	12/10/1989	SEM	FL		G	24	0	61	1011
41	4080	16574	40.2	1500	61	1011		41	0	0		0	Y	
HI487A	00282	G06226	A003	427094081200	S02	04/20/1990	SEM	FL		G	24	0	32	772
32	4080	24125	50	1300	32	772		32	0	0		0	Y	
HI487A	00282	G06226	A003	427094081200	S02	11/17/1990	SEM	FL		G	24	0	34	801
9	3750	23559	20.9	1450	34	801		9	0	0		0	Y	
HI487A	01151	G06227	A001	427094090900	S01	12/10/1989	COM	FL		G	18	15	215	5600
0	0	26017	0	4850	287	7467		0	50.3	0	SOLD	1300		
HI487A	01151	G06227	A001	427094090900	S01	12/10/1989	POT	FL		G	18	15	215	5600
0	0	26017	0	4850	287	7467		0	50.3	.604		0		
HI487A	01151	G06227	A001	427094090900	S01	04/18/1990	POT	FL		G	18	21	780	6837
0	0	8765	0	4350	1040	9116		0	50.3	.604		0		
HI487A	01151	G06227	A001	427094090900	S01	05/27/1990	POT	FL		O	18	21	627	5664
0	0	9033	0	4400	836	7552		0	44	.604		0		
HI487A	01151	G06227	A001	427094090900	S01	06/25/1990	QTR	FL		O	24	23	973	8708.35
0	0	8950	0	4110	973	8708		0	0	0		0	Y	
HI487A	01151	G06227	A001	427094090900	S01	09/25/1990	QTR	FL		O	24	21	1019	6562.36
0	0	6440	0	4050	1019	6562		0	0	0		0	Y	
HI487A	01151	G06227	A001	427094090900	S01	11/29/1990	QTR	FL		O	24	17	1015	3487.54
179.12	0	3436	15	3750	1015	3488		179	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI497A	00491	G06231	A001	427094079900	S01	10/31/1988	SEM	FL		G	24	0	.1	3908
4.1	1280	9999999	97.6	1120	0	3908	4	0	0		971		Y	
HI497A	00491	G06231	A001	427094079900	S01	05/25/1989	SEM	FL		G	24	0	0	5865
0	1250	9999999	999.9	740	0	5865	0	0	0		480		Y	
HI497A	00491	G06231	A001	427094079900	S01	11/29/1989	SEM	FL		G	24	0	1.8	5661
0	1134	2830500	0	660	2	5661	0	0	0		1024		Y	
HI497A	00491	G06231	A001	427094079900	S01	05/11/1990	SEM	FL		G	24	0	.5	3352
195	1010	3352000	99.7	500	1	3352	195	0	0		1008		Y	
HI497A	00491	G06231	A001	427094079900	S01	10/28/1990	SEM	FL		G	24	0	0	1927
360	890	9999999	100	420	0	1927	360	0	0		1117		Y	
HI497A	00491	G06231	A003	427094086300	S01	12/23/1987	POT	FL		G	12	20	.4	1793
1.08	0	3586000	73	1250	1	3586	2	0	.566		0			
HI497A	00491	G06231	A003	427094086300	S01	11/05/1988	SEM	FL		G	24	0	3.8	1612
11	1560	403000	74.3	1060	4	1612	11	0	0		971		Y	
HI497A	00491	G06231	A003	427094086300	S01	05/29/1989	SEM	FL		G	24	0	.2	1488
43	1510	9999999	99.5	580	0	1488	43	0	0		480		Y	
HI497A	00491	G06231	A003	427094086300	S01	11/25/1989	SEM	FL		G	24	0	0	417
93.7	1464	9999999	100	530	0	417	94	0	0		1024		Y	
HI497A	00491	G06231	A003	427094086300	S01	05/20/1990	SEM	FL		G	24	0	0	400
87.6	1250	9999999	100	460	0	400	88	0	0		1047		Y	
HI497A	00491	G06231	A003	427094086300	S01	10/29/1990	SEM	FL		G	24	0	0	183
98	1420	9999999	100	400	0	183	98	0	0		1107		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI497A	00491	G06231	A004	427094086600	S01	07/03/1987	COM	FL		G	2	48	0	133.3
0	0	9999999	999.9	772	0	1596	0	0	0	VENT	0			
HI497A	00491	G06231	A004	427094086600	S01	02/17/1988	POT	FL		G	24	19	8.1	2723
5.1	0	340375	38.6	1480	8	2723	5	49.8	.574		0			
HI497A	00491	G06231	A004	427094086600	S01	11/21/1988	SEM	FL		G	24	0	0	1806
.5	1340	9999999	100	1220	0	1806	1	0	0		971		Y	
HI497A	00491	G06231	A004	427094086600	S01	05/30/1989	SEM	FL		G	24	0	3	1279
0	1165	426333	0	1240	3	1279	0	0	0		1043		N	
HI497A	00491	G06231	A004	427094086600	S01	10/09/1989	SEM	FL		G	24	0	1	914
0	1090	914000	0	955	1	914	0	0	0		1024		Y	
HI497A	00491	G06231	A004	427094086600	S01	11/20/1990	POT	FL		G	24	24	1.5	1489
.6	0	744500	28.6	1100	2	1489	1	0	.574		0			
HI497A	00491	G06231	A004	427094086600	S01	11/27/1990	SEM	FL		G	24	0	0	1240
3.5	1250	9999999	100	1090	0	1240	4	0	0		1170		Y	
HI497A	00491	G06231	B001	427094089800	S01	12/30/1988	COM	FL		G	1	22	0	14.54
0	0	9999999	999.9	515	0	349	0	0	0	VENT	0			
HI497A	00491	G06231	B001	427094089800	S01	02/06/1989	POT	FL		G	8	20	0	385.7
0	0	9999999	999.9	660	0	1157	0	0	0		0			
HI497A	00491	G06231	B001	427094089800	S01	02/21/1989	SEM	FL		G	24	0	0	1127
.5	680	9999999	100	600	0	1127	1	0	0		490		Y	
HI497A	00491	G06231	B001	427094089800	S01	05/20/1990	SEM	FL		G	24	0	0	1310
2	630	9999999	100	550	0	1310	2	0	0		1047		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI497A	00491	G06231	B001	427094089800	S01	11/07/1990	SEM	FL		G	24	0	0	1500
0	640	9999999	999.9	560	0	1500	0	0	0				1085	Y
HI497A	00491	G06231	B001	427094089800	S01	11/10/1990	POT	FL		G	24	19	0	1250
.2	0	9999999	100	560	0	1250	0	0	.559				0	
HI497A	00491	G06231	B002	427094080900	S01	12/20/1988	COM	FL		G	2.5	18	0	282.6
0	0	9999999	999.9	1255	0	2713	0	0	0	VENT			0	
HI497A	00491	G06231	B002	427094080900	S01	02/16/1989	SEM	FL		G	24	0	.1	5067
.6	1300	9999999	85.7	1005	0	5067	1	0	0				1100	Y
HI497A	00491	G06231	B002	427094080900	S01	02/16/1989	POT	FL		G	18	26	.1	3800
.5	0	9999999	83.3	1005	0	5067	1	0	0				0	
HI497A	00491	G06231	B002	427094080900	S01	05/16/1990	SEM	FL		G	24	0	0	3451
2	1270	9999999	100	1120	0	3451	2	0	0				921	N
HI497A	00491	G06231	B002	427094080900	S01	11/04/1990	SEM	FL		G	24	0	0	4100
0	1295	9999999	999.9	1050	0	4100	0	0	0				1049	Y
HI497A	00491	G06231	B002	427094080900	S01	11/09/1990	POT	FL		G	24	23	0	4093
.4	0	9999999	100	1050	0	4093	0	0	.559				0	
HI497A	00491	G06231	B003	427094089901	S01	12/25/1988	COM	FL		G	2	17	0	2679
0	0	9999999	999.9	1185	0	32148	0	0	0	VENT			0	
HI497A	00491	G06231	B003	427094089901	S01	02/15/1989	POT	FL		G	12	32	0	2989
.4	0	9999999	100	905	0	5978	1	0	0				0	
HI497A	00491	G06231	B003	427094089901	S01	02/15/1989	SEM	FL		G	24	0	0	5979
.8	1320	9999999	100	925	0	5979	1	0	0				490	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI497A	00491	G06231	B003	427094089901	S01	05/08/1990	SEM	FL		G	24	0	.5	1831
100	1270	1831000	99.5	970	1	1831		100	0	0		1000	N	
HI497A	00491	G06231	B003	427094089901	S01	11/03/1990	SEM	FL		G	24	0	0	3900
15	1180	9999999	100	1350	0	3900		15	0	0		1110	Y	
HI497A	00491	G06231	B003	427094089901	S01	11/08/1990	POT	FL		G	16	19	0	1130
129.1	0	9999999	100	850	0	1695		194	0	.559		0		
HI552A	02630	G06237	A002	427094082000	S01	12/11/1990	COM	FL		G	24	16	87	4499
1	0	51713	1.1	3340	87	4499		1	40	0	SOLD	0		
HI552A	02630	G06237	A002	427094082000	S01	12/11/1990	POT	FL		G	24	16	87	4499
1	0	51713	1.1	3340	87	4499		1	40	.6		0		
HI552A	02630	G06237	A002	427094082000	S01	12/12/1990	SEM	FL		G	24	0	80	4143
1	3780	51788	1.2	3325	80	4143		1	0	0		1075	Y	
HI552A	02630	G06237	A004	427094090200	S01	12/11/1990	POT	FL		G	24	17	361	7701
1	0	21332	.3	3950	361	7701		1	40	.6		0		
HI552A	02630	G06237	A004	427094090200	S01	12/12/1990	SEM	FL		G	24	0	332	7090
1	3700	21355	.3	3160	332	7090		1	0	0		1075	Y	
HI552A	02630	G06237	A005	427094090700	D01	12/11/1990	POT	FL		G	24	22	259	3887
1	0	15008	.4	2540	259	3887		1	40	.6		0		
HI552A	02630	G06237	A005	427094090700	D01	12/12/1990	SEM	FL		G	24	0	238	3579
1	3590	15038	.4	2650	238	3579		1	0	0		1075	Y	
HI552A	02630	G06237	A005D	427094090700	D02	12/11/1990	POT	FL		G	24	19	16	6819
1	0	426188	5.9	2140	16	6819		1	40	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI552A	02630	G06237	A005D	427094090700	D02	12/12/1990	SEM	FL		G	24	0	15	6278
1	2980	418533	6.3	2195	15	6278		1	0	0			1075	Y
HI552A	02630	G06237	A006	427094093100	S01	12/11/1990	POT	FL		G	24	13	0	3098
1	0	9999999	100	2190	0	3098		1	40	.6			0	
HI552A	02630	G06237	A006	427094093100	S01	12/12/1990	SEM	FL		G	24	0	0	2852
1	2310	9999999	100	2045	0	2852		1	0	0			1075	Y
HI557A	02899	G06238	A001	427094091200	S01	09/13/1989	COM	FL		G	24	17	216	1705
206	0	7894	48.8	1632	216	1705		206	40.6	0		VENT	220	
HI557A	02899	G06238	A001	427094091200	S01	12/10/1990	POT	FL		O	17	32	601	3537
0	0	5888	0	3530	848	4993		0	44.7	.657			0	
HI537A	02070	G06238	D001	427094085300	D01	11/07/1989	COM	FL		G	7.1	12	13.41	1150
27.21	0	85778	67	4048	45	3860		91	45.7	0		VENT	0	
HI537A	02070	G06238	D001	427094085300	D01	06/27/1990	SEM	FL		G	24	0	208	10097
0	4585	48543	0	3200	208	10097		0	0	0			1185	N
HI537A	02070	G06238	D001	427094085300	D01	10/01/1990	POT	FL		G	4	20	1.5	44
52.33	0	29333	97.2	1250	9	264		314	46.4	.616			0	
HI537A	02070	G06238	D001	427094085300	D01	12/03/1990	SEM	FL		G	24	0	5	407
342	2400	81400	98.6	1500	5	407		342	0	0			1110	Y
HI537A	02070	G06238	D001D	427094085300	D02	11/07/1989	COM	FL		G	9	12	11.22	883
19.3	0	78500	63.2	2988	30	2355		51	55.1	0		VENT	0	
HI537A	02070	G06238	D001D	427094085300	D02	06/04/1990	SEM	FL		G	24	0	53	3541
0	4250	66811	0	3150	53	3541		0	0	0			1290	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI537A	02070	G06238	D001D	427094085300	D02	10/01/1990	POT	FL		G	4	13	3	265
0	0	88333	0	2220	18	1590	0	48.6	.627			0		
HI537A	02070	G06238	D001D	427094085300	D02	12/02/1990	SEM	FL		G	24	0	18	548
0	1850	30444	0	1750	18	548	0	0	0			1110	Y	
HI537A	00105	G06238	D002	427094086900	D01	11/03/1989	COM	FL		G	7	12	16.18	765
10.51	0	47691	39.4	3907	55	2623	36	53.7	0	VENT		0		
HI537A	00105	G06238	D002	427094086900	D01	06/20/1990	SEM	FL		G	24	0	292	14561
0	4460	49866	0	3200	292	14561	0	0	0			1180	N	
HI537A	00105	G06238	D002	427094086900	D01	09/30/1990	POT	FL		G	4	28	64.4	2343
0	0	36420	0	2764	386	14058	0	50.3	.615			0		
HI537A	00105	G06238	D002D	427094086900	D02	11/03/1989	COM	FL		G	7	12	16.59	959
26.6	0	57684	61.6	3832	57	3288	91	54.7	0	VENT		0		
HI537A	00105	G06238	D002D	427094086900	D02	06/26/1990	SEM	FL		G	24	0	203	9934
0	4260	48936	0	3150	203	9934	0	0	0			1195	N	
HI537A	00105	G06238	D002D	427094086900	D02	09/29/1990	POT	FL		G	4	30	44.3	1878
0	0	42361	0	2070	266	11268	0	50	.617			0		
HI271A	00491	G06245	A002	427114062400	D01	01/15/1989	COM	FL		G	1	18	0	44.8
5.9	0	9999999	100	1439	0	1075	142	0	0	VENT		0		
HI271A	00491	G06245	A002	427114062400	D01	02/21/1989	POT	FL		G	8	20	0	1533
1	0	9999999	100	0	0	4599	3	0	0			0		
HI271A	00491	G06245	A002	427114062400	D01	02/27/1989	SEM	FL		G	24	0	6	4329
.5	1900	721500	7.7	1675	6	4329	1	0	0			937	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI271A	00491	G06245	A002	427114062400	D01	10/26/1989	SEM	FL		G	24	0	1.2	3617
0	1895	3617000	0	1640	1	3617	0	0	0				922	Y
HI271A	00491	G06245	A002	427114062400	D01	05/01/1990	SEM	FL		G	24	0	18.8	2130
94.7	1920	112105	83.4	1430	19	2130	95	0	0				917	Y
HI271A	00491	G06245	A002	427114062400	D01	11/18/1990	SEM	FL		G	24	0	2	1315
24	1700	657500	92.3	1100	2	1315	24	0	0				923	Y
HI271A	00491	G06245	A002D	427114062400	D02	01/15/1989	COM	FL		G	1	18	0	59.6
1.5	0	9999999	100	1321	0	1430	36	0	0	VENT			0	
HI271A	00491	G06245	A002D	427114062400	D02	02/20/1989	POT	FL		G	18	16	0	2174
.6	0	9999999	100	1600	0	2899	1	0	0				0	
HI271A	00491	G06245	A002D	427114062400	D02	02/27/1989	SEM	FL		G	24	0	7	3135
8	1800	447857	53.3	1620	7	3135	8	0	0				937	Y
HI271A	00491	G06245	A002D	427114062400	D02	10/23/1989	SEM	FL		G	24	0	0	3082
.2	1990	9999999	100	1690	0	3082	0	0	0				922	Y
HI271A	00491	G06245	A002D	427114062400	D02	05/17/1990	SEM	FL		G	24	0	1.7	1410
.2	1700	705000	10.5	1525	2	1410	0	0	0				1107	Y
HI271A	00491	G06245	A002D	427114062400	D02	11/03/1990	SEM	FL		G	24	0	0	3518
0	1820	9999999	999.9	1640	0	3518	0	0	0				1058	Y
EB109	00464	G06278	A004	608044007700	S01	10/30/1987	POT	FL		G	6	32	0	4496
0	0	9999999	999.9	2760	0	17984	0	0	.563				0	
EB109	00464	G06278	A004	608044007700	S01	05/17/1988	SEM	FL		G	24	0	8.8	17400
0	4250	1933333	0	2650	9	17400	0	0	0				1115	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EB109	00464	G06278	A004	608044007700	S01	11/22/1988	SEM	FL		G	24	0	4.8	14874
55.8	4050	2974800	92.1	2550	5	14874		56	0	0			1355	Y
EB109	00464	G06278	A004	608044007700	S01	06/05/1989	SEM	FL		G	24	0	4.8	11030
38.8	4175	2206000	89	2880	5	11030		39	0	0			1085	Y
EB109	00464	G06278	A004	608044007700	S01	12/27/1989	SEM	FL		G	24	0	3.4	9785
23.8	4060	3261667	87.5	3060	3	9785		24	0	0			1158	Y
EB109	00464	G06278	A004	608044007700	S01	06/03/1990	SEM	FL		G	24	0	3.4	10727
30.8	4025	3575667	90.1	3040	3	10727		31	0	0			1185	Y
EB109	00464	G06278	A004	608044007700	S01	12/02/1990	SEM	FL		G	24	0	3.7	10019
29.2	4025	2504750	88.8	2820	4	10019		29	0	0			1110	Y
EB165	02865	G06280	A001	608044010800	S01	08/21/1987	POT	FL		O	4	10	98.3	190
0	0	1932	0	4700	590	1140		0	36.1	.6			0	
EB165	02865	G06280	A001	608044010800	S01	11/03/1987	POT	FL		O	6	12	212	302.25
0	0	1426	0	4090	848	1209		0	31.7	.6			0	
EB165	02865	G06280	A001	608044010800	S01	11/30/1987	QTR	FL		O	24	12	848	1209.25
0	0	1426	0	4090	848	1209		0	0	0			0	Y
EB165	02865	G06280	A001	608044010800	S01	11/30/1987	POT	FL		O	6	12	212	302.25
0	0	1426	0	4090	848	1209		0	31.7	.6			0	
EB165	02865	G06280	A001	608044010800	S01	01/29/1988	QTR	FL		O	24	12	900	912.6
0	0	1014	0	3625	900	913		0	0	0			0	Y
EB165	02865	G06280	A001	608044010800	S01	06/06/1988	QTR	FL		O	24	13	930	775.62
0	0	834	0	3375	930	776		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A001	608044010800	S01	08/26/1988	QTR	FL		O	24	14	1221	897.44
0	0	735	0	3190	1221	897	0	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	11/16/1988	QTR	FL		O	24	15	1300	1076.4
0	0	828	0	3025	1300	1076	0	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	03/01/1989	QTR	FL		O	24	15	1308	863.28
3.94	0	660	.3	2760	1308	863	4	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	05/16/1989	QTR	FL		O	24	15	1207	797.83
0	0	661	0	2650	1207	798	0	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	08/15/1989	QTR	FL		O	24	15	1090	824.04
0	0	756	0	2350	1090	824	0	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	11/29/1989	QTR	FL		O	24	15	471	291.08
175.09	0	618	27.1	1640	471	291	175	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	02/17/1990	QTR	FL		O	24	15	310	230.02
215.42	0	742	41	1550	310	230	215	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	04/23/1990	QTR	FL		O	24	15	293	297.1
202.77	0	1014	40.9	1450	293	297	203	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	08/05/1990	QTR	FL		O	24	15	212	147.98
191.04	0	698	47.4	1350	212	148	191	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	10/02/1990	QTR	FL		O	24	15	185	125.99
168.73	0	681	47.7	1375	185	126	169	0	0				0	Y
EB165	02865	G06280	A001	608044010800	S01	12/10/1990	QTR	FL		O	24	32	849	4995.52
0	0	5885	0	3530	849	4996	0	0	0				0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB165	02865	G06280	A001	608044010800	S01	12/23/1990	QTR	FL		O	24	19	331	279.03
654.12	0	843	66.4	1520	331	279		654	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	04/29/1987	QTR	FL		O	24	16	1757	1484.67
0	0	845	0	3950	1757	1485		0	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	08/29/1987	QTR	FL		O	24	17	2029	1698.27
0	0	837	0	3740	2029	1698		0	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	11/21/1987	QTR	FL		O	24	18	2016	1622.88
0	0	805	0	3350	2016	1623		0	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	01/08/1988	QTR	FL		O	24	17	1399	1277.29
286.54	0	913	17	3000	1399	1277		287	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	03/26/1988	QTR	FL		O	24	17	1198	1166.85
427.51	0	974	26.3	2700	1198	1167		428	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	08/22/1988	QTR	FL		O	24	17	889	998.35
531.13	0	1123	37.4	2500	889	998		531	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	11/25/1988	QTR	FL		O	24	17	708	952.97
579.27	0	1346	45	2150	708	953		579	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	02/28/1989	QTR	FL		O	24	17	600	982.2
637.11	0	1637	51.5	2100	600	982		637	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	06/06/1989	QTR	FL		O	24	24	559	537.2
1291.99	0	961	69.8	1200	559	537		1292	0	0		0	Y	
EB165	02865	G06280	A002	608044010900	S01	09/06/1989	QTR	FL		O	24	24	76	76
1190.67	0	1000	94	460	76	76		1191	0	0		0	Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A003	608044011100	S01	05/20/1987	QTR	FL		O	24	26	4488	4106.52
0	0	915	0	3900	4488	4107	0	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	07/06/1987	QTR	FL		O	24	26	4224	4654.85
0	0	1102	0	3960	4224	4655	0	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	11/24/1987	QTR	FL		O	24	26	3676	5646.34
0	0	1536	0	3925	3676	5646	0	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	02/19/1988	QTR	FL		O	24	26	3792	4341.84
0	0	1145	0	3575	3792	4342	0	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	04/11/1988	QTR	FL		O	24	26	3607	4844.2
0	0	1343	0	3650	3607	4844	0	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	08/10/1988	QTR	FL		O	24	26	3600	3956.4
0	0	1099	0	3240	3600	3956	0	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	11/21/1988	QTR	FL		O	24	27	3210	5578.98
29.15	0	1738	.9	3250	3210	5579	29	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	02/23/1989	QTR	FL		O	24	27	3074	4838.48
128.08	0	1574	4	3125	3074	4838	128	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	05/21/1989	QTR	FL		O	24	27	2934	4838.16
160.94	0	1649	5.2	3010	2934	4838	161	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	07/14/1989	QTR	FL		O	24	27	2935	4496.42
167.54	0	1532	5.4	2950	2935	4496	168	0	0				0	Y
EB165	02865	G06280	A003	608044011100	S01	08/23/1989	QTR	FL		O	24	27	3028	3827.39
129.46	0	1264	4.1	2700	3028	3827	129	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A003	608044011100	S01 11/17/1989	QTR	FL		O	24	27	2756	4150.54	
123.83	0	1506	4.3	2890	2756	4151	124	0	0		0		Y	
EB165	02865	G06280	A003	608044011100	S01 03/09/1990	QTR	FL		O	24	27	2728	3715.54	
263.23	0	1362	8.8	2575	2728	3716	263	0	0		0		Y	
EB165	02865	G06280	A003	608044011100	S01 04/17/1990	QTR	FL		O	24	27	2475	3969.9	
450.53	0	1604	15.4	2550	2475	3970	451	0	0		0		Y	
EB165	02865	G06280	A003	608044011100	S01 08/07/1990	QTR	FL		O	24	27	2046	3562.09	
980.63	0	1741	32.4	2350	2046	3562	981	0	0		0		Y	
EB165	02865	G06280	A003	608044011100	S01 10/07/1990	QTR	FL		O	24	27	1916	3678.72	
1393.15	0	1920	42.1	2350	1916	3679	1393	0	0		0		Y	
EB165	02865	G06280	A004	608044011200	S01 08/31/1987	QTR	FL		O	24	16	1581	1596.81	
0	0	1010	0	3925	1581	1597	0	0	0		0		Y	
EB165	02865	G06280	A004	608044011200	S01 09/11/1987	POT	FL		O	8	18	696	692	
0	0	994	0	3860	2088	2076	0	32.1	.6		0			
EB165	02865	G06280	A004	608044011200	S01 10/15/1987	QTR	FL		O	24	20	2416	2326.61	
0	0	963	0	3680	2416	2327	0	0	0		0		Y	
EB165	02865	G06280	A004	608044011200	S01 12/17/1987	QTR	FL		O	24	17	1772	1722.38	
0	0	972	0	3625	1772	1722	0	0	0		0		Y	
EB165	02865	G06280	A004	608044011200	S01 01/11/1988	POT	FL		O	6	17	430.5	418.5	
3	0	972	.7	3580	1722	1674	12	31.2	.6		0			
EB165	02865	G06280	A004	608044011200	S01 03/18/1988	QTR	FL		O	24	17	1672	1735.54	
0	0	1038	0	3550	1672	1736	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB165	02865	G06280	A004	608044011200	S01	08/30/1988	QTR	FL		O	24	14	840	3064.32
22.42	0	3648	2.6	4400	840	3064		22	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	11/17/1988	QTR	FL		O	24	14	629	3175.82
24.17	0	5049	3.7	4250	629	3176		24	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	03/28/1989	QTR	FL		O	24	14	656	3234.74
14.07	0	4931	2.1	4260	656	3235		14	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	06/15/1989	QTR	FL		O	24	14	695	2659.76
6.31	0	3827	.9	4000	695	2660		6	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	07/16/1989	QTR	FL		O	24	14	735	2648.21
3.69	0	3603	.5	3900	735	2648		4	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	09/21/1989	QTR	FL		O	24	14	827	1869.02
10.04	0	2260	1.2	3475	827	1869		10	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	12/01/1989	QTR	FL		O	24	15	874	1568.83
63.77	0	1795	6.8	3220	874	1569		64	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	01/04/1990	POT	FL		O	5.5	15	196.6	373.8
19.5	0	1901	9	2980	858	1631		85	32.5	0		0		
EB165	02865	G06280	A004	608044011200	S01	03/01/1990	QTR	FL		O	24	15	822	1298.76
156.57	0	1580	16	2875	822	1299		157	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	04/18/1990	QTR	FL		O	24	15	742	1345.25
124.82	0	1813	14.4	2825	742	1345		125	0	0		0	Y	
EB165	02865	G06280	A004	608044011200	S01	08/11/1990	QTR	FL		O	24	15	730	791.32
95.79	0	1084	11.6	2350	730	791		96	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A004	608044011200	S01	10/06/1990	QTR	FL		O	24	15	695	547.66
144.37	0	788	17.2	2200	695	548	144	0	0			0		Y
EB165	02865	G06280	A005	608044011300	S01	07/19/1987	COM	FL		O	13	20	1445	1294.5
0	340	896	0	3980	2668	2390	0	31.6	0	SOLD		0		
EB165	02865	G06280	A005	608044011300	S01	08/24/1987	QTR	FL		O	24	21	2825	2627.25
0	0	930	0	3850	2825	2627	0	0	0			0		Y
EB165	02865	G06280	A005	608044011300	S01	11/03/1987	POT	FL		O	6	26	991	855.25
0	0	863	0	3425	3964	3421	0	30.7	.6			0		
EB165	02865	G06280	A005	608044011300	S01	11/30/1987	POT	FL		O	6	26	991	855.25
0	0	863	0	3425	3964	3421	0	30.7	.6			0		
EB165	02865	G06280	A005	608044011300	S01	01/09/1988	QTR	FL		O	24	27	3952	3477.76
0	0	880	0	3190	3952	3478	0	0	0			0		Y
EB165	02865	G06280	A005	608044011300	S01	03/11/1988	QTR	FL		O	24	27	3772	3206.2
0	0	850	0	3050	3772	3206	0	0	0			0		Y
EB165	02865	G06280	A005	608044011300	S01	08/12/1988	QTR	FL		O	24	27	3292	2761.99
0	0	839	0	2600	3292	2762	0	0	0			0		Y
EB165	02865	G06280	A005	608044011300	S01	11/27/1988	QTR	FL		O	24	27	2998	2446.37
0	0	816	0	2280	2998	2446	0	0	0			0		Y
EB165	02865	G06280	A005	608044011300	S01	02/24/1989	QTR	FL		O	24	27	2697	2181.87
10.83	0	809	.4	2075	2697	2182	11	0	0			0		Y
EB165	02865	G06280	A005	608044011300	S01	05/13/1989	QTR	FL		O	24	27	2634	2128.27
127.01	0	808	4.6	2100	2634	2128	127	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB165	02865	G06280	A005	608044011300	S01	08/24/1989	QTR	FL		O	24	27	2144	1781.66
423.66	0	831	16.5	1940	2144	1782		424	0	0		0	Y	
EB165	02865	G06280	A005	608044011300	S01	11/20/1989	QTR	FL		O	24	27	1703	1456.06
389.14	0	855	18.6	1625	1703	1456		389	0	0		0	Y	
EB165	02865	G06280	A005	608044011300	S01	03/07/1990	QTR	FL		O	24	27	1618	1245.86
483.3	0	770	23	1560	1618	1246		483	0	0		0	Y	
EB165	02865	G06280	A005	608044011300	S01	04/25/1990	QTR	FL		O	24	27	1487	1177.7
601.48	0	792	28.8	1550	1487	1178		601	0	0		0	Y	
EB165	02865	G06280	A005	608044011300	S01	09/06/1990	QTR	FL		O	24	27	1208	828.69
759.43	0	686	38.6	1340	1208	829		759	0	0		0	Y	
EB165	02865	G06280	A005	608044011300	S01	10/08/1990	QTR	FL		O	24	27	978	583.87
705.3	0	597	41.9	1410	978	584		705	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	08/22/1987	COM	FL		O	8	12	243	158
0	0	650	0	2750	729	474		0	22.9	0	SOLD	100		
EB165	02865	G06280	A007	608044011700	S01	10/05/1987	POT	FL		O	18	21	2031	1760
0	0	867	0	3590	2708	2347		0	30.9	.6		0		
EB165	02865	G06280	A007	608044011700	S01	11/19/1987	QTR	FL		O	24	22	2964	2495.69
0	0	842	0	3475	2964	2496		0	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	01/17/1988	QTR	FL		O	24	22	2837	2337.69
0	0	824	0	3350	2837	2338		0	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	06/02/1988	QTR	FL		O	24	22	2664	2192.47
37.83	0	823	1.4	3225	2664	2192		38	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB165	02865	G06280	A007	608044011700	S01	08/11/1988	QTR	FL		O	24	22	2535	2271.36
65	0	896	2.5	3100	2535	2271		65	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	11/26/1988	QTR	FL		O	24	22	2034	3480.17
172.07	0	1711	7.8	3300	2034	3480		172	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	03/31/1989	QTR	FL		O	24	22	1714	3141.76
276.71	0	1833	13.9	3050	1714	3142		277	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	05/13/1989	QTR	FL		O	24	22	1476	3915.83
298.04	0	2653	16.8	3175	1476	3916		298	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	09/04/1989	QTR	FL		O	24	22	1380	4156.56
168.82	0	3012	10.9	3075	1380	4157		169	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	11/23/1989	QTR	FL		O	24	22	1136	4847.31
168.25	0	4267	12.9	2750	1136	4847		168	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	03/07/1990	QTR	FL		O	24	22	1292	2596.92
154.81	0	2010	10.7	2500	1292	2597		155	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	04/19/1990	QTR	FL		O	24	22	1077	3989.21
188.57	0	3704	14.9	2575	1077	3989		189	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	08/15/1990	QTR	FL		O	24	22	812	2453.86
561.94	0	3022	40.9	1800	812	2454		562	0	0		0	Y	
EB165	02865	G06280	A007	608044011700	S01	10/04/1990	QTR	FL		O	24	22	535	1668.13
511.97	0	3118	48.9	1560	535	1668		512	0	0		0	Y	
EB165	02865	G06280	A008	608044011600	S01	08/08/1987	COM	FL		O	7.3	16	514	460
0	0	895	0	4000	1702	1523		0	29.9	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A008	608044011600	S01	08/16/1987	POT	FL		O	9.3	20	989	887
0	0	897	0	3875	2566	2301	0	31.6	.6		0			
EB165	02865	G06280	A008	608044011600	S01	11/22/1987	QTR	FL		O	24	22	2700	2818.8
0	0	1044	0	3425	2700	2819	0	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	01/09/1988	QTR	FL		O	24	22	2472	3421.25
0	0	1384	0	3450	2472	3421	0	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	03/27/1988	QTR	FL		O	24	22	2358	3256.4
0	0	1381	0	3340	2358	3256	0	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	08/12/1988	QTR	FL		O	24	22	2109	3490.4
0	0	1655	0	3340	2109	3490	0	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	11/20/1988	QTR	FL		O	24	22	1705	4891.64
0	0	2869	0	3520	1705	4892	0	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	02/27/1989	QTR	FL		O	24	22	1652	6018.23
9.97	0	3643	.6	3590	1652	6018	10	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	06/09/1989	QTR	FL		O	24	22	1403	6404.7
4.22	0	4565	.3	3550	1403	6405	4	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	08/22/1989	QTR	FL		O	24	22	1252	6929.82
11.37	0	5535	.9	3540	1252	6930	11	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	11/24/1989	QTR	FL		O	24	22	1094	6546.5
0	0	5984	0	3425	1094	6546	0	0	0		0			Y
EB165	02865	G06280	A008	608044011600	S01	02/21/1990	QTR	FL		O	24	22	964	6676.66
1.93	0	6926	.2	3300	964	6677	2	0	0		0			Y



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A008	608044011600	S01	04/17/1990	QTR	FL		O	24	22	986	6213.77
1.98	0	6302	.2	3150	986	6214	2	0	0		0		Y	
EB165	02865	G06280	A008	608044011600	S01	08/27/1990	QTR	FL		O	24	22	838	6304.27
.84	0	7523	.1	3000	838	6304	1	0	0		0		Y	
EB165	02865	G06280	A008	608044011600	S01	10/03/1990	QTR	FL		O	24	22	841	6230.13
1.69	0	7408	.2	3000	841	6230	2	0	0		0		Y	
EB165	02865	G06280	A009	608044011900	S01	02/11/1988	SEM	FL		G	24	0	192	5502
0	0	28656	0	5000	192	5502	0	0	0		1270		Y	
EB165	02865	G06280	A009	608044011900	S01	02/17/1988	COM	FL		O	12	13	31	2328
1	0	75097	3.1	5100	62	4656	2	48.9	0	SOLD	1350			
EB165	02865	G06280	A009	608044011900	S01	02/25/1988	POT	FL		G	16	14	128	3668
1.33	0	28656	1	5000	192	5502	2	47.8	.6		0			
EB165	02865	G06280	A009	608044011900	S01	12/01/1988	SEM	FL		G	24	0	98	2182
183	0	22265	65.1	3350	98	2182	183	0	0		1200		Y	
EB165	02865	G06280	A009	608044011900	S01	05/20/1989	SEM	FL		G	24	0	58	1902
133	0	32793	69.6	2900	58	1902	133	0	0		1155		Y	
EB165	02865	G06280	A009	608044011900	S01	11/28/1989	SEM	FL		G	24	0	149	902
161	0	6054	51.9	2000	149	902	161	0	0		1200		Y	
EB165	02865	G06280	A009	608044011900	S01	02/24/1990	SEM	FL		G	24	0	202	546
84	0	2703	29.4	1680	202	546	84	0	0		1130		Y	
EB165	02865	G06280	A009	608044011900	S01	04/16/1990	SEM	FL		G	24	0	227	383
37	0	1687	14	1450	227	383	37	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB165	02865	G06280	A009	608044011900	S01	08/17/1990	SEM	FL		G	24	0	195	184
52	0	944	21.1	1125	195	184		52	0	0		450	Y	
EB165	02865	G06280	A009	608044011900	S01	10/25/1990	SEM	FL		G	24	0	220	188
33	0	855	13	1160	220	188		33	0	0		854	Y	
EB165	02865	G06280	A009	608044011900	S01	12/23/1990	SEM	FL		G	24	0	220	244
58	0	1109	20.9	1150	220	244		58	0	0		460	Y	
EB165	02865	G06280	A010	608044011802	S01	12/07/1987	COM	FL		O	20	64	63.3	0
37.5	0	0	37.2	90	76	0		45	0	0	VENT	0		
EB165	02865	G06280	A010	608044011802	S02	03/20/1988	COM	FL		O	5.5	8	77	416
21	0	5402	21.4	0	336	1815		92	0	0	SOLD	0		
EB165	02865	G06280	A010	608044011802	S02	04/16/1988	POT	FL		O	12	8	33.5	127.5
3.5	0	3806	9.5	1450	67	255		7	32.3	.6		0		
EB165	02865	G06280	A010	608044011802	S02	04/16/1988	QTR	FL		O	24	8	67	255
7.03	0	3806	9.5	1450	67	255		7	0	0		0	Y	
EB165	02865	G06280	A010	608044011802	S02	08/28/1988	QTR	FL		O	24	8	89	126.02
2	0	1416	2.2	1375	89	126		2	0	0		0	Y	
EB165	02865	G06280	A010	608044011802	S02	12/19/1988	QTR	FL		O	24	8	81	219.02
16.01	0	2704	16.5	950	81	219		16	0	0		0	Y	
EB165	02865	G06280	A010	608044011802	S02	03/20/1989	QTR	FL		O	24	8	102	100.98
1.98	0	990	1.9	975	102	101		2	0	0		0	Y	
EB165	02865	G06280	A010	608044011802	S02	06/19/1989	QTR	FL		O	24	8	68	124.98
2.03	0	1838	2.9	950	68	125		2	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB165	02865	G06280	A010	608044011802	S02	07/17/1989	QTR	FL		O	24	8	71	175.01
5.02	0	2465	6.6	1000	71	175		5	0	0			0	Y
EB165	02865	G06280	A010	608044011802	S02	08/20/1989	QTR	FL		O	24	8	91	123.03
8.02	0	1352	8.1	925	91	123		8	0	0			0	Y
EB165	02865	G06280	A010	608044011802	S02	12/13/1989	QTR	FL		O	24	8	80	80.96
0	0	1013	0	875	80	81		0	0	0			0	Y
EB165	02865	G06280	A010	608044011802	S02	02/22/1990	QTR	FL		O	24	8	81	86.99
0	0	1074	0	900	81	87		0	0	0			0	Y
EB165	02865	G06280	A010	608044011802	S02	05/06/1990	QTR	FL		O	24	8	75	111
2.96	0	1480	3.8	865	75	111		3	0	0			0	Y
EB165	02865	G06280	A010	608044011802	S02	08/04/1990	QTR	FL		O	24	8	73	59.86
1.04	0	822	1.4	849	73	60		1	0	0			0	Y
EB165	02865	G06280	A010	608044011802	S02	10/10/1990	QTR	FL		O	24	8	72	52.99
0	0	736	0	945	72	53		0	0	0			0	Y
EB165	02865	G06280	A011	608044012300	S01	03/18/1988	QTR	FL		O	24	14	1259	723.93
0	0	575	0	2950	1259	724		0	0	0			0	Y
EB165	02865	G06280	A011	608044012300	S01	03/18/1988	COM	FL		O	9	14	472.1	271.5
0	0	575	0	2950	1259	724		0	31.1	0		SOLD	0	
EB165	02865	G06280	A011	608044012300	S01	03/18/1988	POT	FL		O	9	14	472	272
0	0	576	0	2950	1259	725		0	31.1	.6			0	
EB165	02865	G06280	A011	608044012300	S01	08/27/1988	QTR	FL		O	24	16	1227	785.28
0	0	640	0	2250	1227	785		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB165	02865	G06280	A011	608044012300	S01	12/10/1988	QTR	FL		O	24	16	839	547.87
.84	0	653	.1	1700	839	548		1	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	03/11/1989	QTR	FL		O	24	16	522	273.01
18.93	0	523	3.5	1320	522	273		19	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	05/14/1989	QTR	FL		O	24	16	274	135.08
16.87	0	493	5.8	1250	274	135		17	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	09/07/1989	QTR	FL		O	24	11	254	177.04
13.09	0	697	4.9	1010	254	177		13	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	12/20/1989	QTR	FL		O	24	11	217	118.05
3.98	0	544	1.8	850	217	118		4	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	02/22/1990	QTR	FL		O	24	11	199	105.07
1	0	528	.5	800	199	105		1	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	05/06/1990	QTR	FL		O	24	11	207	144.9
5.96	0	700	2.8	825	207	145		6	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	08/03/1990	QTR	FL		O	24	11	142	62.05
6.07	0	437	4.1	720	142	62		6	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	10/27/1990	QTR	FL		O	24	11	124	65.97
8.06	0	532	6.1	650	124	66		8	0	0		0	Y	
EB165	02865	G06280	A011	608044012300	S01	12/15/1990	QTR	FL		O	24	16	431	384.88
99.14	0	893	18.7	1280	431	385		99	0	0		0	Y	
EB165	02865	G06280	A012	608044012200	S01	04/12/1988	COM	FL		O	9	21	980	795
0	0	811	0	3225	2613	2120		0	31.4	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A012	608044012200	S01	04/23/1988	QTR	FL		O	24	24	3185	2649.92
0	0	832	0	3100	3185	2650	0	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	04/23/1988	POT	FL		O	8.5	24	1128	939
0	0	832	0	3100	3185	2651	0	31.9	.6			0		
EB165	02865	G06280	A012	608044012200	S01	08/12/1988	QTR	FL		O	24	24	2990	2628.21
0	0	879	0	3000	2990	2628	0	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	11/15/1988	QTR	FL		O	24	26	3185	2927.01
6.38	0	919	.2	2750	3185	2927	6	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	02/23/1989	QTR	FL		O	24	26	3090	2651.22
34.37	0	858	1.1	2440	3090	2651	34	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	05/12/1989	QTR	FL		O	24	26	2992	2411.55
42.48	0	806	1.4	2325	2992	2412	42	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	08/30/1989	QTR	FL		O	24	26	2483	2036.06
125.19	0	820	4.8	1950	2483	2036	125	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	11/24/1989	QTR	FL		O	24	26	2051	1525.94
205.33	0	744	9.1	1825	2051	1526	205	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	02/18/1990	QTR	FL		O	24	26	1854	1501.74
159.03	0	810	7.9	1675	1854	1502	159	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	04/18/1990	QTR	FL		O	24	26	1568	1315.55
221.95	0	839	12.4	1575	1568	1316	222	0	0			0		Y
EB165	02865	G06280	A012	608044012200	S01	08/11/1990	QTR	FL		O	24	26	1307	903.14
130.84	0	691	9.1	1400	1307	903	131	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A012	608044012200	S01	10/05/1990	QTR	FL		O	24	26	1090	587.51
207.62	0	539	16	1400	1090	588	208	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	07/27/1988	POT	FL		O	4	13	195	368.5
0	0	1890	0	5500	1170	2211	0	29.8	.6			0		
EB165	02865	G06280	A014	608044012501	D01	07/29/1988	COM	FL		O	5	13	219	425
0	0	1941	0	5500	1051	2040	0	30.1	0	SOLD		1900		
EB165	02865	G06280	A014	608044012501	D01	08/12/1988	QTR	FL		O	24	31	996	2912.3
0	0	2924	0	5725	996	2912	0	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	11/20/1988	QTR	FL		O	24	13	808	3077.67
4.06	0	3809	.5	4600	808	3078	4	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	03/14/1989	QTR	FL		O	24	13	702	1439.8
164.67	0	2051	19	3590	702	1440	165	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	05/16/1989	QTR	FL		O	24	13	645	921.06
192.66	0	1428	23	3000	645	921	193	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	08/20/1989	QTR	FL		O	24	13	465	595.2
302.33	0	1280	39.4	2300	465	595	302	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	11/21/1989	QTR	FL		O	24	13	384	278.02
376.4	0	724	49.5	2000	384	278	376	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	03/16/1990	QTR	FL		O	24	13	167	245.99
382.34	0	1473	69.6	1990	167	246	382	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	03/24/1990	QTR	FL		O	24	13	273	377.01
375.46	0	1381	57.9	1990	273	377	375	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A014	608044012501	D01	04/16/1990	QTR	FL		O	24	13	277	391.96
358.32	0	1415	56.4	1990	277	392	358	0	0			0		Y
EB165	02865	G06280	A014	608044012501	D01	08/05/1990	QTR	FL		O	24	13	291	254.04
344.37	0	873	54.2	2080	291	254	344	0	0			0		Y
EB165	02865	G06280	A014D	608044012501	D02	07/27/1988	COM	FL		G	4	11	43.67	528.6
0	0	12107	0	6595	262	3172	0	41	0	SOLD		1900		
EB165	02865	G06280	A014D	608044012501	D02	07/27/1988	POT	FL		G	4	11	43.67	528.67
0	0	12107	0	6595	262	3172	0	41	.6			0		
EB165	02865	G06280	A014D	608044012501	D02	12/12/1988	SEM	FL		G	24	0	275	2728
1	0	9920	.4	5420	275	2728	1	0	0			1205		Y
EB165	02865	G06280	A014D	608044012501	D02	05/19/1989	SEM	FL		G	24	0	200	2781
0	0	13905	0	5000	200	2781	0	0	0			1150		Y
EB165	02865	G06280	A014D	608044012501	D02	11/19/1989	SEM	FL		G	24	0	216	2534
0	0	11731	0	4700	216	2534	0	0	0			1165		Y
EB165	02865	G06280	A014D	608044012501	D02	02/20/1990	SEM	FL		G	24	0	230	1755
56	0	7630	19.6	3975	230	1755	56	0	0			1130		Y
EB165	02865	G06280	A014D	608044012501	D02	04/13/1990	SEM	FL		G	24	0	220	1155
119	0	5250	35.1	3200	220	1155	119	0	0			1100		Y
EB165	02865	G06280	A014D	608044012501	D02	08/13/1990	SEM	FL		G	24	0	296	330
126	3525	1115	29.9	2800	296	330	126	0	0			1090		Y
EB165	02865	G06280	A014D	608044012501	D02	10/09/1990	SEM	FL		G	24	0	313	356
117	3300	1137	27.2	2725	313	356	117	0	0			1190		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A014D	608044012501	D02	12/15/1990	SEM	FL		G	24	0	325	475
166	0	1462	33.8	2880	325	475	166	0	0		1140		Y	
EB165	02865	G06280	A015	608044012800	S01	07/29/1988	POT	FL		O	6	12	247	255
0	0	1032	0	4200	988	1020	0	29.5	.6		0			
EB165	02865	G06280	A015	608044012800	S01	07/29/1988	COM	FL		O	6	12	247	255
0	1032	1032	0	4200	988	1020	0	29.5	0	SOLD	1975			
EB165	02865	G06280	A015	608044012800	S01	08/15/1988	QTR	FL		O	24	10	706	626.22
0	0	887	0	4300	706	626	0	0	0		0		Y	
EB165	02865	G06280	A015	608044012800	S01	11/24/1988	QTR	FL		O	24	10	144	256.03
216	0	1778	60	1875	144	256	216	0	0		0		Y	
EB165	02865	G06280	A015	608044012800	S01	03/11/1989	QTR	FL		O	24	10	78	119.03
197.62	0	1526	71.7	1450	78	119	198	0	0		0		Y	
EB165	02865	G06280	A015	608044012800	S01	05/22/1989	QTR	FL		O	24	10	38	60
202.51	0	1579	84.2	1600	38	60	203	0	0		0		Y	
EB165	02865	G06280	A015	608044012800	S01	09/03/1989	QTR	FL		O	24	10	58	100.98
156.02	0	1741	72.9	1450	58	101	156	0	0		0		Y	
EB165	02865	G06280	A015	608044012800	S01	11/26/1989	QTR	FL		O	24	10	55	5.99
64.05	0	109	53.8	1300	55	6	64	0	0		0		Y	
EB165	02865	G06280	A015	608044012800	S01	03/08/1990	QTR	FL		O	24	10	38	10.98
108.15	0	289	74	1325	38	11	108	0	0		0		Y	
EB165	02865	G06280	A015	608044012800	S01	03/22/1990	QTR	FL		O	24	10	52	73.01
210.63	0	1404	80.2	1110	52	73	211	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A015	608044012800	S01	05/05/1990	QTR	FL		O	24	12	45	36
144.87	0	800	76.3	1244	45	36	145	0	0			0		Y
EB165	02865	G06280	A015	608044012800	S01	08/24/1990	QTR	FL		O	24	12	86	71.04
147.7	0	826	63.2	830	86	71	148	0	0			0		Y
EB165	02865	G06280	A017	608044013100	S01	10/04/1988	POT	FL		O	8	12	338	316
0	0	935	0	3600	1014	948	0	34.4	.6			0		
EB165	02865	G06280	A017	608044013100	S01	10/21/1988	COM	FL		O	12	12	379.5	740
0	0	1950	0	3775	759	1480	0	0	0	SOLD		0		
EB165	02865	G06280	A017	608044013100	S01	11/25/1988	QTR	FL		O	24	12	650	1561.3
0	0	2402	0	3580	650	1561	0	0	0			0		Y
EB165	02865	G06280	A017	608044013100	S01	03/06/1989	QTR	FL		O	24	12	551	1203.94
17.63	0	2185	3.1	2800	551	1204	18	0	0			0		Y
EB165	02865	G06280	A017	608044013100	S01	05/17/1989	QTR	FL		O	24	12	502	876.99
17.13	0	1747	3.3	2350	502	877	17	0	0			0		Y
EB165	02865	G06280	A017	608044013100	S01	08/31/1989	QTR	FL		O	24	12	390	609.96
7.96	0	1564	2	1775	390	610	8	0	0			0		Y
EB165	02865	G06280	A017	608044013100	S01	11/20/1989	QTR	FL		O	24	12	221	350.95
21.06	0	1588	8.7	1620	221	351	21	0	0			0		Y
EB165	02865	G06280	A017	608044013100	S01	03/08/1990	QTR	FL		O	24	12	307	313.14
22.4	0	1020	6.8	1375	307	313	22	0	0			0		Y
EB165	02865	G06280	A017	608044013100	S01	04/15/1990	QTR	FL		O	24	12	274	424.97
47.97	0	1551	14.9	1300	274	425	48	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EB165	02865	G06280	A017	608044013100	S01	08/17/1990	QTR	FL		O	24	12	222	194.92
38.87	0	878	14.9	1035	222	195		39	0	0		0	Y	
EB165	02865	G06280	A017	608044013100	S01	10/26/1990	QTR	FL		O	24	12	213	192.98
34.96	0	906	14.1	925	213	193		35	0	0		0	Y	
EB165	02865	G06280	A018	608044013201	S01	02/26/1989	COM	FL		O	8	11	163	126
52	0	773	24.2	2450	489	378		156	27.7	0	SOLD	800		
EB165	02865	G06280	A018	608044013201	S01	02/26/1989	POT	FL		O	8	11	163	126
52	0	773	24.2	2450	489	378		156	27.7	.6		0		
EB165	02865	G06280	A018	608044013201	S01	02/26/1989	QTR	FL		O	24	11	489	378
156.12	0	773	24.2	2450	489	378		156	0	0		0	N	
EB165	02865	G06280	A018	608044013201	S01	05/16/1989	QTR	FL		O	24	10	231	194.96
91.18	0	844	28.3	2040	231	195		91	0	0		0	Y	
EB165	02865	G06280	A018	608044013201	S01	08/15/1989	QTR	FL		O	24	10	220	236.94
99.77	0	1077	31.2	1600	220	237		100	0	0		0	Y	
EB165	02865	G06280	A018	608044013201	S01	12/06/1989	QTR	FL		O	24	10	94	50.01
47.99	0	532	33.8	890	94	50		48	0	0		0	Y	
EB165	02865	G06280	A018	608044013201	S01	03/14/1990	QTR	FL		O	24	10	80	51.04
58.89	0	638	42.4	750	80	51		59	0	0		0	Y	
EB165	02865	G06280	A018	608044013201	S01	03/26/1990	QTR	FL		O	24	10	95	153.99
79.95	0	1621	45.7	720	95	154		80	0	0		0	Y	
EB165	02865	G06280	A018	608044013201	S01	05/07/1990	QTR	FL		O	24	9	232	14.15
168	0	60	42	160	232	14		168	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB165	02865	G06280	A018	608044013201	S01	08/02/1990	QTR	FL		O	24	9	75	78
72.93	0	1040	49.3	160	75	78		73	0	0			0	Y
EB165	02865	G06280	A018	608044013201	S01	09/27/1990	QTR	FL		O	24	9	175	119
159.61	0	680	47.7	170	175	119		160	0	0			0	Y
EB165	02865	G06280	A020	608044013501	S01	03/28/1989	COM	FL		O	6	11	150.2	76.8
.5	0	511	.3	2420	601	307		2	32.3	0		SOLD	1060	
EB165	02865	G06280	A020	608044013501	S01	04/01/1989	POT	FL		O	4	15	199	117
.67	0	588	.3	2450	1194	702		4	32.1	.6			0	
EB165	02865	G06280	A020	608044013501	S01	06/04/1989	QTR	FL		O	24	16	1164	1097.65
2.33	0	943	.2	2720	1164	1098		2	0	0			0	Y
EB165	02865	G06280	A020	608044013501	S01	08/15/1989	QTR	FL		O	24	16	1113	1199.81
1.11	0	1078	.1	2660	1113	1200		1	0	0			0	Y
EB165	02865	G06280	A020	608044013501	S01	11/23/1989	QTR	FL		O	24	20	1439	1765.65
16.01	0	1227	1.1	2425	1439	1766		16	0	0			0	Y
EB165	02865	G06280	A020	608044013501	S01	03/05/1990	QTR	FL		O	24	20	1312	2467.87
0	0	1881	0	2500	1312	2468		0	0	0			0	Y
EB165	02865	G06280	A020	608044013501	S01	04/19/1990	QTR	FL		O	24	20	1188	2874.96
3.57	0	2420	.3	2590	1188	2875		4	0	0			0	Y
EB165	02865	G06280	A020	608044013501	S01	08/21/1990	QTR	FL		O	24	16	721	871.69
7.28	0	1209	1	2040	721	872		7	0	0			0	Y
EB165	02865	G06280	A020	608044013501	S01	10/05/1990	QTR	FL		O	24	16	600	396
4.23	0	660	.7	1625	600	396		4	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB165	02865	G06280	A020	608044013501	S01	12/16/1990	QTR	FL		O	24	18	743	684.3
5.24	0	921	.7	1560	743	684		5	0	0			0	Y
EB165	02865	G06280	A021	608044013400	S01	02/11/1989	COM	FL		O	6	12	127	606
10.3	0	4772	7.5	4350	508	2424		41	22.9	0		SOLD	600	
EB165	02865	G06280	A022	608044013700	S01	04/19/1989	COM	FL		G	6	15	0	726
1	0	9999999	100	2040	0	2904		4	0	0		SOLD	0	
EB165	02865	G06280	A022	608044013700	S01	04/22/1989	POT	FL		G	6	15	0	692
0	0	9999999	999.9	1900	0	2768		0	0	.6			0	
EB165	02865	G06280	A022	608044013700	S01	05/12/1989	SEM	FL		G	24	0	0	2686
0	0	9999999	999.9	1715	0	2686		0	0	0			1160	Y
EB165	02865	G06280	A022	608044013700	S01	12/05/1989	SEM	FL		G	24	0	9	688
8	0	76444	47.1	200	9	688		8	0	0			180	Y
EB165	02865	G06280	A022	608044013700	S01	03/02/1990	SEM	FL		G	24	0	9	300
22	0	33333	71	170	9	300		22	0	0			150	Y
EB165	02865	G06280	A022	608044013700	S01	04/21/1990	SEM	FL		G	24	0	0	265
27	0	9999999	100	175	0	265		27	0	0			150	Y
EB165	02865	G06280	A022	608044013700	S01	08/10/1990	SEM	FL		G	24	0	0	167
3	910	9999999	100	170	0	167		3	0	0			165	Y
EB165	02865	G06280	A022	608044013700	S01	10/06/1990	SEM	FL		G	24	0	5	132
8	0	26400	61.5	152	5	132		8	0	0			155	Y
EB165	02865	G06280	A023	608044013600	S01	05/02/1989	COM	FL		G	8	16	37	2805
0	0	75811	0	5690	111	8415		0	57.7	0		SOLD	760	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A023	608044013600	S01	05/07/1989	POT	FL		G	8	16	35	2878
0	0	82229	0	5600	105	8634	0	55.7	.6		0			
EB165	02865	G06280	A023	608044013600	S01	05/11/1989	SEM	FL		G	24	0	101	8535
0	0	84505	0	5600	101	8535	0	0	0		1160		Y	
EB165	02865	G06280	A023	608044013600	S01	11/17/1989	SEM	FL		G	24	0	238	16109
0	0	67685	0	4710	238	16109	0	0	0		1170		Y	
EB165	02865	G06280	A023	608044013600	S01	12/13/1989	SEM	FL		G	24	0	305	19995
1	0	65557	.3	4275	305	19995	1	0	0		1165		Y	
EB165	02865	G06280	A023	608044013600	S01	03/13/1990	SEM	FL		G	24	0	257	14130
3	0	54981	1.2	4500	257	14130	3	0	0		1130		Y	
EB165	02865	G06280	A023	608044013600	S01	08/21/1990	SEM	FL		G	24	0	313	19420
4	0	62045	1.3	4050	313	19420	4	0	0		1140		Y	
EB165	02865	G06280	A023	608044013600	S01	10/23/1990	SEM	FL		G	24	0	288	18925
4	4900	65712	1.4	3940	288	18925	4	0	0		1175		Y	
EB165	02865	G06280	A024	608044014000	S01	06/29/1989	POT	FL		O	4	12	159.2	105
1.25	0	660	.8	3580	955	630	8	32.3	0		0			
EB165	02865	G06280	A024	608044014000	S01	07/28/1989	COM	FL		O	6	12	136.25	295.5
.5	0	2169	.4	2950	545	1182	2	33.2	0	SOLD	760			
EB165	02865	G06280	A024	608044014000	S01	09/16/1989	QTR	FL		O	24	12	225	582.07
6.96	0	2587	3	1275	225	582	7	0	0		0		Y	
EB165	02865	G06280	A024	608044014000	S01	12/26/1989	QTR	FL		O	24	20	244	761.04
13.11	0	3119	5.1	760	244	761	13	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EB165	02865	G06280	A024	608044014000	S01	03/31/1990	QTR	FL		O	24	29	206	957.9
7.03	0	4650	3.3	325	206	958		7	0	0			0	Y
EB165	02865	G06280	A025	608044013900	S01	06/29/1989	POT	FL		O	4	14	181.16	150
.67	0	828	.4	3000	1087	900		4	32.2	0			0	
EB165	02865	G06280	A025	608044013900	S01	06/29/1989	COM	FL		O	4	14	181.17	150
.67	0	828	.4	3000	1087	900		4	32.2	0		SOLD	720	
EB165	02865	G06280	A025	608044013900	S01	09/14/1989	QTR	FL		O	24	15	1209	1275.5
3.64	0	1055	.3	3150	1209	1275		4	0	0			0	Y
EB165	02865	G06280	A025	608044013900	S01	12/07/1989	QTR	FL		O	24	17	1426	1426
0	0	1000	0	2825	1426	1426		0	0	0			0	Y
EB165	02865	G06280	A025	608044013900	S01	12/27/1989	QTR	FL		O	24	19	1619	1892.61
4.87	0	1169	.3	2950	1619	1893		5	0	0			0	Y
EB165	02865	G06280	A025	608044013900	S01	02/13/1990	QTR	FL		O	24	20	1882	1609.11
0	0	855	0	2950	1882	1609		0	0	0			0	Y
EB165	02865	G06280	A025	608044013900	S01	03/06/1990	QTR	FL		O	24	20	1857	1650.87
3.72	0	889	.2	2625	1857	1651		4	0	0			0	Y
EB165	02865	G06280	A025	608044013900	S01	04/19/1990	QTR	FL		O	24	20	1814	1605.39
1.82	0	885	.1	2550	1814	1605		2	0	0			0	Y
EB165	02865	G06280	A025	608044013900	S01	08/16/1990	QTR	FL		O	24	21	1913	1878.57
1.91	0	982	.1	2500	1913	1879		2	0	0			0	Y
EB165	02865	G06280	A025	608044013900	S01	10/04/1990	QTR	FL		O	24	21	1904	2090.59
3.82	0	1098	.2	2650	1904	2091		4	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A026	608044014100	S01	07/22/1989	COM	FL		G	8	14	16	1111.6
0	0	69479	0	2900	48	3335	0	47.3	0	SOLD	6600			
EB165	02865	G06280	A026	608044014100	S01	07/22/1989	POT	FL		G	8	14	16	1111.67
0	0	69479	0	2900	48	3335	0	47.3	0		0			
EB165	02865	G06280	A026	608044014100	S01	11/20/1989	SEM	FL		G	24	0	38	2639
0	0	69447	0	2670	38	2639	0	0	0		1165		Y	
EB165	02865	G06280	A026	608044014100	S01	01/10/1990	SEM	FL		G	24	0	76	4488
0	0	59053	0	2575	76	4488	0	0	0		1145		Y	
EB165	02865	G06280	A026	608044014100	S01	04/27/1990	SEM	FL		G	24	0	64	3633
0	0	56766	0	2525	64	3633	0	0	0		1090		Y	
EB165	02865	G06280	A026	608044014100	S01	06/13/1990	SEM	FL		G	24	0	123	7387
0	0	60057	0	2425	123	7387	0	0	0		1150		Y	
EB165	02865	G06280	A026	608044014100	S01	08/22/1990	SEM	FL		G	24	0	157	9321
0	0	59369	0	2280	157	9321	0	0	0		1140		Y	
EB165	02865	G06280	A026	608044014100	S01	10/05/1990	SEM	FL		G	24	0	127	9052
0	0	71276	0	2100	127	9052	0	0	0		1170		Y	
EB165	02865	G06280	A030	608044014501	S01	02/05/1990	COM	FL		O	6	16	279.5	175.5
.75	0	628	.3	2200	1118	702	3	32.3	0	SOLD	1480			
EB165	02865	G06280	A030	608044014501	S01	02/23/1990	POT	FL		O	8	19	499.33	338
0	0	677	0	2200	1498	1014	0	32.3	0		0			
EB165	02865	G06280	A030	608044014501	S01	03/15/1990	QTR	FL		O	24	22	1805	1175.05
18.23	0	651	1	2100	1805	1175	18	0	0		0			Y

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G06280	A030	608044014501	S01	05/01/1990	QTR	FL		O	24	22	1800	1362.6
0	0	757	0	2010	1800	1363	0	0	0				0	Y
EB165	02865	G06280	A030	608044014501	S01	08/08/1990	QTR	FL		O	24	22	1411	918.56
25.86	0	651	1.8	1700	1411	919	26	0	0				0	Y
EB165	02865	G06280	A030	608044014501	S01	10/08/1990	QTR	FL		O	24	22	797	413.64
110.74	0	519	12.2	1380	797	414	111	0	0				0	Y
DD001	02409	G06397	001	608224003600	S01	01/18/1989	COM	FL		G	2	48	0	190.83
3.16	0	9999999	100	420	0	2290	38	0	0		FLAR		0	
WC045	00048	G06566	A001	177004076900	S01	03/15/1989	COM	FL		G	23.5	64	99	5711
185	0	57752	65.1	4734	101	5833	189	53	0		VENT		0	
WC045	00048	G06566	A001	177004076900	S01	09/21/1989	POT	FL		G	24	33	1193	46400
0	0	38894	0	2700	1193	46400	0	54.9	.619				0	
WC045	00048	G06566	A001	177004076900	S01	12/09/1989	SEM	FL		G	24	0	582	33155
17	3630	56967	2.8	2560	582	33155	17	0	0				1250	Y
WC045	00048	G06566	A001	177004076900	S01	06/24/1990	SEM	FL		G	24	0	125	19766
0	1880	158128	0	1120	125	19766	0	0	0				925	Y
WC045	00048	G06566	A001	177004076900	S01	12/19/1990	SEM	FL		G	24	0	32.7	10319
18.5	1115	312697	36.1	685	33	10319	19	0	0				940	Y
WC045	00048	G06566	A002	177004077200	S01	04/30/1989	COM	FL		G	4	24	129.68	2702
7.96	0	20838	5.8	4493	778	16212	48	48.7	0		VENT		400	
WC045	00048	G06566	A002	177004077200	S01	09/21/1989	POT	FL		G	24	33	1242	48300
0	0	38889	0	3300	1242	48300	0	54.9	.618				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	00048	G06566	A002	177004077200	S01	12/08/1989	SEM	FL		G	24	0	563	32252
11	3630	57286	1.9	2720	563	32252		11	0	0		1250	Y	
WC045	00048	G06566	A002	177004077200	S01	04/08/1990	SEM	FL		G	24	0	473	52511
22	2500	111017	4.4	1590	473	52511		22	0	0		1000	Y	
WC045	00048	G06566	A002	177004077200	S01	06/22/1990	SEM	FL		G	24	0	83	41911
12	1880	504952	12.6	1130	83	41911		12	0	0		910	Y	
WC045	00048	G06566	A002	177004077200	S01	12/16/1990	SEM	FL		G	24	0	25.2	21741
15.5	1115	869640	38.1	680	25	21741		16	0	0		940	Y	
WC045	00048	G06566	A003	177004077400	S01	04/22/1989	COM	FL		G	3	23	82.94	1987.13
8.43	0	23941	9.2	4368	664	15897		67	50	0	VENT	600		
WC045	00048	G06566	A003	177004077400	S01	09/21/1989	POT	FL		G	24	32	985	38300
0	0	38883	0	3300	985	38300		0	54.9	.618		0		
WC045	00048	G06566	A003	177004077400	S01	12/10/1989	SEM	FL		G	24	0	559	34312
20	3630	61381	3.5	2550	559	34312		20	0	0		1250	Y	
WC045	00048	G06566	A003	177004077400	S01	06/13/1990	SEM	FL		G	24	0	51	20664
9	1940	405176	15	1155	51	20664		9	0	0		910	Y	
WC045	00048	G06566	A003	177004077400	S01	12/17/1990	SEM	FL		G	24	0	1.4	10059
8	1115	10059000	85.1	680	1	10059		8	0	0		940	Y	
WC045	00048	G06566	A004	177004079300	S01	10/02/1989	COM	FL		G	9	32	80	3418
31	0	42793	27.9	3696	213	9115		83	50.4	0	VENT	0		
WC045	00048	G06566	A004	177004079300	S01	12/08/1989	POT	FL		G	24	32	737	58026
0	0	78733	0	2510	737	58026		0	54.9	.619		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
WC045	00048	G06566	A004	177004079300	S01	12/20/1989	SEM	FL		G	24	0	1021	58786
46	4010	57577	4.3	2650	1021	58786		46	0	0			1250	Y
WC045	00048	G06566	A004	177004079300	S01	06/11/1990	SEM	FL		G	24	0	70	30394
14	1940	434200	16.7	1135	70	30394		14	0	0			940	Y
WC045	00048	G06566	A004	177004079300	S01	12/19/1990	SEM	FL		G	24	0	1.6	14140
3	1115	7070000	65.2	680	2	14140		3	0	0			940	Y
WC109	00035	G06569	A001	177004077000	S01	12/08/1990	POT	FL		G	19	33	433	16170
27	0	37340	5.9	3310	547	20425		34	45.8	.6			0	
WC109	00035	G06569	A002	177004078100	S01	12/09/1990	POT	FL		G	22.5	35	537	21308
26	0	39667	4.6	3310	573	22729		28	45.8	.6			0	
WC180	01819	G06572	002	177004070801	S01	07/31/1987	SEM	FL		G	24	0	176	12280
13	0	69773	6.9	2740	176	12280		13	0	0			1100	Y
WC180	01819	G06572	002	177004070801	S01	01/22/1988	POT	FL		G	24	32	177	14276
9.2	0	80655	4.9	2450	177	14276		9	0	.6			0	
WC180	01819	G06572	002	177004070801	S01	04/08/1988	SEM	FL		G	24	0	185	14774
10	0	79859	5.1	2250	185	14774		10	0	0			990	Y
WC180	01819	G06572	002	177004070801	S01	12/18/1988	SEM	FL		G	24	0	149	13607
10	0	91322	6.3	2100	149	13607		10	0	0			900	Y
WC180	01819	G06572	002	177004070801	S01	06/22/1989	SEM	FL		G	24	0	118	10706
2	0	90729	1.7	2040	118	10706		2	0	0			880	Y
WC180	01819	G06572	002	177004070801	S01	09/09/1989	SEM	FL		G	24	0	110	11981
12	0	108918	9.8	1865	110	11981		12	0	0			1040	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC180	01819	G06572	002	177004070801	S01	12/14/1989	SEM	FL		G	24	0	118	11694
0	2330	99102	0	1740	118	11694	0	0	0		890		Y	
WC180	01819	G06572	002	177004070801	S01	03/06/1990	SEM	FL		G	24	0	103	11184
0	0	108583	0	1760	103	11184	0	0	0		876		Y	
WC180	01819	G06572	002	177004070801	S01	12/20/1990	SEM	FL		G	24	0	79	11886
9	0	150456	10.2	1330	79	11886	9	0	0		785		Y	
WC180	01819	G06572	003	177004076300	S01	02/21/1989	COM	FL		G	6	35	19	1939.25
1.2	0	102066	5.9	2560	76	7757	5	52	0	VENT	0			
WC180	01819	G06572	003	177004076300	S01	02/21/1989	POT	FL		G	6	35	19	1939.25
1.2	0	102066	5.9	2560	76	7757	5	52	.6		0			
WC180	01819	G06572	003	177004076300	S01	03/24/1989	SEM	FL		G	24	0	110	10093
9	0	91755	7.6	2330	110	10093	9	0	0		930		Y	
WC187	00232	G06573	002A	177004078400	S01	06/25/1989	COM	FL		G	2	27	4.33	1704.5
2.75	0	393346	38.8	4454	52	20454	33	43.4	0	VENT	0			
WC187	00232	G06573	002A	177004078400	S01	11/18/1989	SEM	FL		G	24	0	74	19044
0	1350	257351	0	4650	74	19044	0	0	0		1200		Y	
WC187	00232	G06573	002A	177004078400	S01	11/18/1989	POT	FL		G	6	29	36.25	4605
0	0	127034	0	3600	145	18420	0	43.1	.6		0			
WC187	00232	G06573	002A	177004078400	S01	06/13/1990	SEM	FL		G	24	0	97	18188
32	4150	187505	24.8	3075	97	18188	32	0	0		1200		Y	
WC187	00232	G06573	002A	177004078400	S01	12/25/1990	SEM	FL		G	24	0	83	14745
37	4150	177651	30.8	1675	83	14745	37	0	0		1200		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC228	00582	G06578	001L	177004069100	D01	07/17/1987	POT	FL		G	4	999	0	333.3
0	0	9999999	999.9	2140	0	2000	0	0	.569		0			
WC228	00582	G06578	001L	177004069100	D01	12/01/1987	SEM	FL		G	24	0	0	2210
0	2200	9999999	999.9	2050	0	2210	0	0	0		1200		Y	
WC228	00582	G06578	001L	177004069100	D01	05/01/1988	SEM	FL		G	24	0	.25	2485
0	2025	9999999	0	1960	0	2485	0	0	0		1110		Y	
WC228	00582	G06578	001L	177004069100	D01	05/31/1989	SEM	FL		G	24	0	0	1730
0	1680	9999999	999.9	1600	0	1730	0	0	0		111		Y	
WC228	00582	G06578	001L	177004069100	D01	11/22/1989	SEM	FL		G	24	0	0	2600
0	1550	9999999	999.9	1420	0	2600	0	0	0		1160		Y	
WC228	00582	G06578	001L	177004069100	D01	06/21/1990	SEM	FL		G	24	0	0	515
0	1340	9999999	999.9	1300	0	515	0	0	0		1200		Y	
WC228	00582	G06578	001L	177004069100	D01	11/30/1990	SEM	FL		G	24	0	.8	1800
.1	1450	1800000	11.1	1200	1	1800	0	0	0		1060		Y	
WC228	00582	G06578	001U	177004069100	D02	11/27/1987	SEM	FL		G	24	0	0	2500
0	1920	9999999	999.9	1750	0	2500	0	0	0		1220		Y	
WC228	00582	G06578	001U	177004069100	D02	05/15/1988	SEM	FL		G	24	0	.3	2560
0	1720	9999999	0	1580	0	2560	0	0	0		1140		Y	
WC228	00582	G06578	001U	177004069100	D02	11/23/1988	SEM	FL		G	24	0	.1	510
0	1800	9999999	0	1450	0	510	0	0	0		1180		Y	
WC228	00582	G06578	002	177004072300	S01	07/27/1987	POT	FL		G	4	999	0	350
0	0	9999999	999.9	2020	0	2100	0	0	.566		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC228	00582	G06578	002	177004072300	S01	11/04/1987	SEM	FL		G	24	0	0	2116
0	2230	9999999	999.9	2080	0	2116		0	0	0		1185	Y	
WC228	00582	G06578	002	177004072300	S01	05/12/1988	SEM	FL		G	24	0	2.8	2120
0	1990	706667	0	1880	3	2120		0	0	0		1170	Y	
WC228	00582	G06578	002	177004072300	S01	11/07/1988	SEM	FL		G	24	0	3.3	2540
0	2100	846667	0	1700	3	2540		0	0	0		1170	Y	
WC228	00582	G06578	002	177004072300	S01	05/31/1989	SEM	FL		G	24	0	.5	1750
.3	1660	1750000	37.5	1440	1	1750		0	0	0		1110	Y	
WC228	00582	G06578	002	177004072300	S01	12/04/1989	SEM	FL		G	24	0	.3	2700
.3	1770	9999999	50	1300	0	2700		0	0	0		1210	Y	
WC187	00105	G06581	001	177014021500	S01	01/06/1989	COM	FL		G	3	12	1.5	784
5	0	522667	76.9	5175	12	6272		40	0	0	VENT	0		
WC187	00105	G06581	001	177014021500	S01	10/28/1989	POT	FL		G	20	25	5.8	13860.8
.08	0	2376143	1.4	4890	7	16633		0	41.5	.6		0		
WC187	00105	G06581	001	177014021500	S01	12/03/1989	SEM	FL		G	24	0	84	16387
10	0	195083	10.6	4650	84	16387		10	0	0		1216	Y	
WC187	00105	G06581	001	177014021500	S01	02/17/1990	SEM	FL		G	24	0	191	35620
2	0	186492	1	3820	191	35620		2	0	0		1200	Y	
WC187	00105	G06581	001	177014021500	S01	12/07/1990	SEM	FL		G	24	0	73	23829
9	2775	326425	11	1440	73	23829		9	0	0		1310	Y	
WC315	00898	G06583	A001	177014016200	S01	01/18/1988	COM	FL		G	24	20	0	2149
60	0	9999999	100	1015	0	2149		60	0	0	VENT	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC315	00898	G06583	A001	177014016200	S01	11/07/1988	SEM	FL		G	24	0	0	2510
0	1525	9999999	999.9	1350	0	2510	0	0	0				1125	Y
WC315	00898	G06583	A001	177014016200	S01	11/07/1988	POT	FL		G	24	22	0	2510
0	0	9999999	999.9	1350	0	2510	0	0	.559				0	
WC315	00898	G06583	A001	177014016200	S01	04/13/1989	SEM	FL		G	24	0	0	2515
0	1525	9999999	999.9	1290	0	2515	0	0	0				1125	Y
WC315	00898	G06583	A001	177014016200	S01	12/21/1989	SEM	FL		G	24	0	.1	3078
0	1200	9999999	0	1250	0	3078	0	0	0				850	Y
WC315	00898	G06583	A001	177014016200	S01	05/23/1990	SEM	FL		G	24	0	.5	3000
0	1200	3000000	0	1280	1	3000	0	0	0				800	Y
WC315	00898	G06583	A001	177014016200	S01	11/22/1990	SEM	FL		G	24	0	.3	3295
0	1200	9999999	0	1180	0	3295	0	0	0				800	Y
WC315	00898	G06583	A002	177014019200	S01	01/26/1988	COM	FL		G	2	22	0	375
.5	0	9999999	100	1402	0	4500	6	0	0	VENT			0	
WC315	00898	G06583	A002	177014019200	S01	11/05/1988	SEM	FL		G	24	0	0	3866
0	1660	9999999	999.9	1575	0	3866	0	0	0				1125	Y
WC315	00898	G06583	A002	177014019200	S01	11/05/1988	POT	FL		G	24	19	0	3866
0	0	9999999	999.9	1575	0	3866	0	0	.559				0	
WC315	00898	G06583	A002	177014019200	S01	04/05/1989	SEM	FL		G	24	0	1	5910
0	1660	5910000	0	1380	1	5910	0	0	0				1125	Y
WC315	00898	G06583	A002	177014019200	S01	11/13/1989	SEM	FL		G	24	0	1.76	6690
.4	2050	3345000	18.5	1255	2	6690	0	0	0				850	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC315	00898	G06583	A002	177014019200	S01	05/17/1990	SEM	FL		G	24	0	.64	6374
0	1925	6374000	0	1290	1	6374	0	0	0	0		800	Y	
WC315	00898	G06583	A002	177014019200	S01	11/15/1990	SEM	FL		G	24	0	.2	1713
99.6	1675	9999999	99.8	1080	0	1713	100	0	0	0		800	Y	
WC368	01102	G06584	001	177014023200	S01	05/24/1990	COM	FL		G	3	17	28	987
0	0	35250	0	3910	224	7896	0	54.5	0	0	VENT	0		
WC368	01102	G06584	001	177014023200	S01	07/30/1990	POT	FL		G	4	16	37	651
0	0	17595	0	3240	222	3906	0	56.4	.572	0	0	0		
WC368	01102	G06584	001	177014023200	S01	12/19/1990	SEM	FL		G	24	0	374	8962
0	3380	23963	0	2130	374	8962	0	0	0	0		1095	Y	
EC117	00828	G06618	001	177034055400	D01	12/31/1988	POT	FL		G	24	11	.1	3765
1.2	0	9999999	92.3	3655	0	3765	1	48.4	.564	0	0	0		
EC117	00828	G06618	001	177034055400	D01	05/27/1989	SEM	FL		G	24	0	.1	4073
9.5	0	9999999	99	3480	0	4073	10	0	0	0		2050	Y	
EC117	00828	G06618	001	177034055400	D01	11/21/1989	SEM	FL		G	24	0	.28	3994
20.7	3450	9999999	98.7	3230	0	3994	21	0	0	0		1030	Y	
EC117	00828	G06618	001	177034055400	D01	05/24/1990	SEM	FL		G	24	0	7	3756
79	0	536571	91.9	3100	7	3756	79	0	0	0		0	Y	
EC117	00828	G06618	001	177034055400	D01	10/12/1990	SEM	FL		G	24	0	1.4	2847
29.5	0	2847000	95.5	3155	1	2847	30	0	0	0		1150	Y	
EC117	00828	G06618	001D	177034055400	D02	12/29/1988	POT	FL		G	6	8	0	274
0	0	9999999	999.9	1750	0	1096	0	0	.561	0		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC117	00828	G06618	001D	177034055400	D02	05/27/1989	SEM	FL		G	24	0	0	1352
0	0	9999999	999.9	2020	0	1352	0	0	0				1600	Y
EC117	00828	G06618	001D	177034055400	D02	11/22/1989	SEM	FL		G	24	0	0	1549
0	2020	9999999	999.9	2000	0	1549	0	0	0				960	Y
EC117	00828	G06618	001D	177034055400	D02	05/24/1990	SEM	FL		G	24	0	0	1608
0	0	9999999	999.9	1900	0	1608	0	0	0				0	Y
EC117	00828	G06618	001D	177034055400	D02	10/11/1990	SEM	FL		G	24	0	0	1547
0	0	9999999	999.9	1840	0	1547	0	0	0				1150	Y
EC267	00582	G06638	A001L	177044062500	D01	11/11/1987	SEM	FL		G	24	0	.75	2157
0	1540	2157000	0	1450	1	2157	0	0	0				1110	Y
EC267	00582	G06638	A001L	177044062500	D01	05/13/1988	SEM	FL		G	24	0	.3	730
0	1490	9999999	0	1275	0	730	0	0	0				1060	Y
EC267	00582	G06638	A001L	177044062500	D03	02/04/1989	COM	FL		G	24	10	0	2290
1.7	0	9999999	100	1450	0	2290	2	0	0		SOLD		0	
EC267	00582	G06638	A001L	177044062500	D03	02/22/1989	POT	FL		G	24	999	.6	2180
9.2	0	2180000	93.9	1500	1	2180	9	39.2	.561				0	
EC267	00582	G06638	A001L	177044062500	D03	05/16/1989	SEM	FL		G	24	0	.3	1325
133	1350	9999999	99.8	1290	0	1325	133	0	0				1050	Y
EC267	00582	G06638	A001U	177044062500	D02	11/08/1987	SEM	FL		G	24	0	.75	2100
0	1560	2100000	0	1350	1	2100	0	0	0				1110	Y
EC267	00582	G06638	A001U	177044062500	D02	05/13/1988	SEM	FL		G	24	0	1.1	2550
0	1560	2550000	0	1490	1	2550	0	0	0				1060	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC267	00582	G06638	A001U	177044062500	D02	11/23/1988	SEM	FL		G	24	0	.8	1860
.5	1550	1860000	38.5	1450	1	1860		1	0	0		900	Y	
EC267	00582	G06638	A001U	177044062500	D02	05/25/1989	SEM	FL		G	24	0	1.1	2610
.3	1550	2610000	21.4	1440	1	2610		0	0	0		930	Y	
EC267	00582	G06638	A001U	177044062500	D02	11/26/1989	SEM	FL		G	24	0	1	2280
1	1490	2280000	50	1340	1	2280		1	0	0		900	Y	
EC267	00582	G06638	A001U	177044062500	D02	06/02/1990	SEM	FL		G	24	0	1.2	2700
3.5	1550	2700000	74.5	1400	1	2700		4	0	0		840	Y	
EC267	00582	G06638	A001U	177044062500	D02	11/05/1990	SEM	FL		G	24	0	0	3090
1	1440	9999999	100	1370	0	3090		1	0	0		1000	Y	
EC267	00582	G06638	A002L	177044063701	D01	10/05/1987	SEM	FL		G	24	0	1	2250
0	1580	2250000	0	1410	1	2250		0	0	0		990	Y	
EC267	00582	G06638	A002L	177044063701	D01	05/15/1988	SEM	FL		G	24	0	.3	1400
0	1260	9999999	0	1240	0	1400		0	0	0		1060	Y	
EC267	00582	G06638	A002L	177044063701	D01	11/16/1988	SEM	FL		G	24	0	.2	880
0	1200	9999999	0	1050	0	880		0	0	0		1060	Y	
EC267	00582	G06638	A002L	177044063701	D01	05/22/1989	SEM	FL		G	24	0	.2	696
8	1210	9999999	97.6	1040	0	696		8	0	0		890	Y	
EC267	00582	G06638	A002U	177044063701	D02	10/27/1987	SEM	FL		G	24	0	1.25	2245
0	1600	2245000	0	1525	1	2245		0	0	0		1050	Y	
EC267	00582	G06638	A002U	177044063701	D02	05/14/1988	SEM	FL		G	24	0	.3	2510
0	1550	9999999	0	1530	0	2510		0	0	0		1060	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC267	00582	G06638	A002U	177044063701	D02	11/26/1988	SEM	FL		G	24	0	.2	2100
0	1540	9999999	0	1475	0	2100	0	0	0				900	Y
EC267	00582	G06638	A002U	177044063701	D02	05/19/1989	SEM	FL		G	24	0	.2	2000
1.7	1530	9999999	89.5	1300	0	2000	2	0	0				1025	Y
EC300	01187	G06643	A001	177044059801	S01	01/24/1989	POT	FL		G	24	26	448	9093
6.2	0	20297	1.4	7350	448	9093	6	48.6	.6				0	
EC300	01187	G06643	A001	177044059801	S01	01/24/1989	COM	FL		G	24	26	448	9093
6.2	0	20297	1.4	7350	448	9093	6	48.6	0	SOLD			500	
EC300	01187	G06643	A001	177044059801	S01	04/27/1989	SEM	FL		G	24	0	321.2	7362
42.6	7900	22935	11.7	6600	321	7362	43	0	0				885	Y
EC300	01187	G06643	A002	177044070901	S01	09/10/1990	COM	FL		G	10.8	16	162	3706
0	0	22856	0	5840	362	8274	0	46.3	0	SOLD			180	
EC300	01187	G06643	A002	177044070901	S01	09/12/1990	POT	FL		G	24	14	239.7	5365
0	0	22354	0	5372	240	5365	0	46.3	.6				0	
EC300	01187	G06643	A002	177044070901	S01	11/17/1990	SEM	FL		G	24	0	161	4963
0	7000	30826	0	5550	161	4963	0	0	0				1064	Y
EC322	00415	G06646	AJ001	177044063100	S01	04/29/1990	COM	FL		G	2	18	0	352
8	0	9999999	100	2779	0	4224	96	0	0	FLAR			575	
EC322	00415	G06646	AJ001	177044063100	S01	07/27/1990	POT	FL		G	24	23	12	9648
0	0	804000	0	3150	12	9648	0	46.8	.566				0	
EC322	00415	G06646	AJ001	177044063100	S01	07/30/1990	SEM	FL		G	24	0	9.2	9848
0	3920	1094222	0	3120	9	9848	0	0	0				1140	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC322	00415	G06646	AJ002	177044063300	S01	04/21/1990	COM	FL		G	1	20	0	127.46
3.38	0	9999999	100	2615	0	3059	81	0	0	FLAR	650			
EC322	00415	G06646	AJ002	177044063300	S01	07/28/1990	SEM	FL		G	24	0	10.8	7432
0	3790	675636	0	3100	11	7432	0	0	0		1150		N	
EC322	00415	G06646	AJ002	177044063300	S01	07/30/1990	POT	FL		G	17	22	4.18	5246.6
0	0	1234500	0	3100	6	7407	0	47.5	.562		0			
EC322	00415	G06646	AJ003	177044063601	S01	05/27/1990	COM	FL		G	20	18	0	1743.33
18.33	0	9999999	100	1313	0	2092	22	0	0	FLAR	240			
EC322	00415	G06646	AJ003	177044063601	S01	07/13/1990	POT	FL		G	6	5	0	162.5
0	0	9999999	999.9	2900	0	650	0	0	.563		0			
EC322	00415	G06646	AJ003	177044063601	S01	07/17/1990	SEM	FL		G	24	0	0	467
0	3820	9999999	999.9	2690	0	467	0	0	0		1100		N	
EC322	01531	G06646	AJ004	177044068400	S01	05/27/1990	COM	FL		G	7	18	0	1997
9.33	0	9999999	100	3339	0	6847	32	0	0	FLAR	550			
EC322	01531	G06646	AJ004	177044068400	S01	07/26/1990	POT	FL		G	12	22	5.45	5824.9
0	0	1059091	0	3400	11	11650	0	47.4	.562		0			
EC322	01531	G06646	AJ004	177044068400	S01	07/31/1990	SEM	FL		G	24	0	7.6	13913
0	3960	1739125	0	3190	8	13913	0	0	0		1130		N	
EC322	00415	G06646	AJ005	177044069001	S01	05/13/1990	COM	FL		G	4	18	0	937.5
8.17	0	9999999	100	2858	0	5625	49	0	0	FLAR	660			
EC322	00415	G06646	AJ005	177044069001	S01	07/28/1990	POT	FL		G	17	19	4.89	4788.3
0	0	965714	0	3190	7	6760	0	46.1	.561		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC322	00415	G06646	AJ005	177044069001	S01	08/14/1990	SEM	FL		G	24	0	7.2	7473
1.5	3940	1067571	17.2	3220	7	7473	2	0	0		930	Y		
EC322	00415	G06646	AJ006	177044069400	S01	05/20/1990	COM	FL		G	6.5	18	0	1402
17.88	0	9999999	100	2672	0	5177	66	0	0	FLAR	875			
EC322	00415	G06646	AJ006	177044069400	S01	08/01/1990	POT	FL		G	18	21	4.79	4974.8
0	0	1105500	0	2190	6	6633	0	46.6	.566		0			
EC322	00415	G06646	AJ006	177044069400	S01	08/09/1990	SEM	FL		G	24	0	5.1	7190
0	3300	1438000	0	3100	5	7190	0	0	0		1150	Y		
EC299	00981	G06651	C006	177024090100	S01	01/25/1989	POT	FL		G	4	19	20	1336
2	0	66800	9.1	4802	120	8016	12	0	.6		0			
EC299	00981	G06651	C006	177024090100	S01	05/20/1989	SEM	FL		G	24	0	140	8474
14	5510	60529	9.1	1675	140	8474	14	0	0		0	Y		
EC299	00981	G06651	C006	177024090100	S01	12/26/1989	SEM	FL		G	24	0	79	6489
103	3320	82139	56.6	2750	79	6489	103	0	0		1020	Y		
EC299	00981	G06651	C006	177024090100	S01	06/06/1990	SEM	FL		G	24	0	37	2943
182	3270	79541	83.1	1650	37	2943	182	0	0		840	Y		
EC299	00981	G06651	C006	177024090100	S01	10/27/1990	SEM	FL		G	24	0	0	1534
74	2675	9999999	100	2285	0	1534	74	0	0		1110	Y		
EC299	00981	G06651	C006	177024090100	S01	12/01/1990	SEM	FL		G	24	0	0	1560
132	3840	9999999	100	2240	0	1560	132	0	0		1080	Y		
EC359	02899	G06655	A001	177044061100	D01	08/03/1988	QTR	FL		O	24	32	1377	0
0	0	0	0	0	1377	0	0	0	0		0		0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02899	G06655	A001	177044061100	D01	08/03/1988	POT	FL		O	21	32	1377	2683
1	0	1948	.1	1300	1574	3066	1	39.4	.6		0			
EC359	02899	G06655	A001	177044061100	D01	08/17/1988	COM	FL		O	21	32	1377	2683
1	0	1948	.1	1300	1574	3066	1	39.4	0	SOLD	335			
EC359	02899	G06655	A001	177044061100	D01	11/24/1988	QTR	FL		O	24	36	476	6376.02
47.08	0	13395	9	1440	476	6376	47	0	0		0		Y	
EC359	02899	G06655	A001	177044061100	D01	03/07/1989	QTR	FL		O	24	36	316	6476.11
39.06	0	20494	11	1350	316	6476	39	0	0		0		Y	
EC359	02899	G06655	A001	177044061100	D01	05/10/1989	QTR	FL		O	24	36	202	5001.93
50.5	0	24762	20	1350	202	5002	51	0	0		0		Y	
EC359	02899	G06655	A001	177044061100	D01	08/27/1989	QTR	FL		O	24	36	220	5978.94
0	0	27177	0	1300	220	5979	0	0	0		0		Y	
EC359	02899	G06655	A001	177044061100	D01	11/18/1989	QTR	FL		O	24	21	152	3772.03
0	0	24816	0	1700	152	3772	0	0	0		0		Y	
EC359	02899	G06655	A002	177044061501	S01	02/09/1989	COM	FL		O	6	8	90	54
0	0	600	0	3375	360	216	0	26	0	SOLD	770			
EC359	02899	G06655	A002	177044061501	S01	03/14/1989	POT	FL		O	21	8	196	948
8	0	4835	3.9	4400	224	1083	9	22	.6		0			
EC359	02899	G06655	A002	177044061501	S01	03/17/1989	QTR	FL		O	24	36	243	1026.92
2.45	0	4226	1	4100	243	1027	2	0	0		0		Y	
EC359	02899	G06655	A002	177044061501	S01	05/02/1989	QTR	FL		O	24	8	211	1045.93
11.11	0	4957	5	3900	211	1046	11	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02899	G06655	A002	177044061501	S01	08/25/1989	QTR	FL		O	24	6	92	725.97
0	0	7891	0	3925	92	726	0	0	0				0	Y
EC359	02899	G06655	A002	177044061501	S01	11/07/1989	QTR	FL		O	24	12	214	1324.02
142.67	0	6187	40	3400	214	1324	143	0	0				0	Y
EC359	02899	G06655	A002	177044061501	S02	12/20/1989	COM	FL		G	24	20	432	9034
0	0	20912	0	4380	432	9034	0	53	0	SOLD			0	
EC359	02899	G06655	A002	177044061501	S02	02/13/1990	POT	FL		G	24	20	226	7125
3	0	31527	1.3	3425	226	7125	3	56	0				0	
EC359	02899	G06655	A002	177044061501	S02	05/15/1990	SEM	FL		G	24	0	81	3289
25	2090	40605	23.6	1700	81	3289	25	0	0				969	Y
EC359	02899	G06655	A003	177044063200	D01	07/05/1988	COM	FL		O	8	15	494	588
15	0	1190	2.9	3460	1482	1764	45	33	0	SOLD			300	
EC359	02899	G06655	A003	177044063200	D01	07/16/1988	POT	FL		O	12	20	794	1166
87	0	1469	9.9	3060	1588	2332	174	34.5	.6				0	
EC359	02899	G06655	A003	177044063200	D01	11/22/1988	QTR	FL		O	24	24	935	1872.8
898.33	0	2003	49	1570	935	1873	898	0	0				0	Y
EC359	02899	G06655	A003	177044063200	D01	03/01/1989	QTR	FL		O	24	26	604	658.96
1121.71	0	1091	65	1050	604	659	1122	0	0				0	Y
EC359	02899	G06655	A003	177044063200	D01	05/05/1989	QTR	FL		O	24	26	311	421.09
984.83	0	1354	76	800	311	421	985	0	0				0	Y
EC359	02899	G06655	A003	177044063200	D01	08/15/1989	QTR	FL		O	24	26	233	333.89
826.09	0	1433	78	650	233	334	826	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC359	02899	G06655	A003	177044063200	D01	11/15/1989	QTR	FL		O	24	26	194	416.91
257.16	0	2149	57	950	194	417		257	0	0			0	Y
EC359	02899	G06655	A003	177044063200	D01	01/29/1990	QTR	FL		O	24	26	200	309
752.38	0	1545	79	450	200	309		752	0	0			0	Y
EC359	02899	G06655	A003	177044063200	D01	04/08/1990	QTR	FL		O	24	26	212	252.07
751.64	0	1189	78	375	212	252		752	0	0			0	Y
EC359	02899	G06655	A003	177044063200	D01	07/27/1990	QTR	FL		O	24	26	122	211.06
691.33	0	1730	85	300	122	211		691	0	0			0	Y
EC359	02899	G06655	A003	177044063200	D01	10/26/1990	QTR	FL		O	24	26	126	164.05
537.16	0	1302	81	210	126	164		537	0	0			0	Y
EC359	02899	G06655	A003D	177044063200	D02	06/23/1988	COM	FL		O	24	20	257	983
19	0	3825	6.9	640	257	983		19	32	0		SOLD	325	
EC359	02899	G06655	A003D	177044063200	D02	07/21/1988	POT	FL		O	8.5	14	47	649
15	0	13774	24.2	1145	133	1832		42	40	.6			0	
EC359	02899	G06655	A003D	177044063200	D02	03/21/1989	POT	FL		G	6	18	18	427
4	0	23722	18.2	1500	72	1708		16	0	.6			0	
EC359	02899	G06655	A003D	177044063200	D02	05/19/1989	SEM	FL		G	24	0	43	2358
6	2140	54837	12.2	1725	43	2358		6	0	0			1020	Y
EC359	02899	G06655	A003D	177044063200	D02	12/01/1989	SEM	FL		G	24	0	40	2525
0	2050	63125	0	1650	40	2525		0	0	0			981	Y
EC359	02899	G06655	A003D	177044063200	D02	04/24/1990	SEM	FL		G	24	0	31	2481
0	1940	80032	0	1550	31	2481		0	0	0			994	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC359	02899	G06655	A003D	177044063200	D02	11/11/1990	SEM	FL		G	24	0	60	1480
14	1100	24667	18.9	960	60	1480		14	0	0			994	Y
EC359	02899	G06655	A004	177044065500	D01	07/09/1988	COM	FL		O	5	20	59	237
6	0	4021	9.2	1200	283	1138		29	42	0		SOLD	0	
EC359	02899	G06655	A004	177044065500	D01	11/22/1988	POT	FL		O	6	14	89.6	188
1.9	0	2101	2.1	1400	358	752		8	43.5	.632			0	
EC359	02899	G06655	A004	177044065500	D01	03/03/1989	QTR	FL		O	24	14	263	1399.95
8.13	0	5323	3	1750	263	1400		8	0	0			0	Y
EC359	02899	G06655	A004	177044065500	D01	03/16/1989	POT	FL		G	24	14	250	1431
11	0	5724	4.2	1800	250	1431		11	43.3	.6			0	
EC359	02899	G06655	A004	177044065500	D01	05/28/1989	SEM	FL		G	24	0	151	1025
34	1825	6788	18.4	1575	151	1025		34	0	0			1025	Y
EC359	02899	G06655	A004	177044065500	D01	12/09/1989	SEM	FL		G	24	0	72	82
124	700	1139	63.3	500	72	82		124	0	0			1003	Y
EC359	02899	G06655	A004	177044065500	D01	04/05/1990	SEM	FL		G	24	0	38	89
601	1300	2342	94.1	190	38	89		601	0	0			994	N
EC359	02899	G06655	A004	177044065500	D01	06/09/1990	COM	FL		O	24	28	236	200
468	0	847	66.5	230	236	200		468	0	0		UNK	0	
EC359	02899	G06655	A004	177044065500	D01	06/13/1990	POT	FL		G	8	28	69	98
389	0	1420	84.9	125	207	294		1167	41.8	0			0	
EC359	02899	G06655	A004	177044065500	D01	07/24/1990	POT	FL		O	12	44	74	61
409	0	824	84.7	70	148	122		818	26.5	0			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC359	02899	G06655	A004	177044065500	D01	08/03/1990	QTR	FL		O	24	44	35	35
465	0	1000	93	80	35	35		465	0	0		0	N	
EC359	02899	G06655	A004D	177044065500	D02	07/23/1988	COM	FL		O	7	16	173	143
0	0	826	0	935	593	490		0	33	0	SOLD	150		
EC359	02899	G06655	A004D	177044065500	D02	08/17/1988	POT	FL		O	24	20	376	3079
1	0	8189	.3	1485	376	3079		1	32.7	.6		0		
EC359	02899	G06655	A004D	177044065500	D02	12/10/1988	QTR	FL		O	24	14	105	966
7.9	0	9200	7	1550	105	966		8	0	0		0	Y	
EC359	02899	G06655	A004D	177044065500	D02	03/13/1989	POT	FL		G	12	12	41	401
5	0	9780	10.9	1800	82	802		10	31.8	.6		0		
EC359	02899	G06655	A004D	177044065500	D02	03/24/1989	QTR	FL		O	24	12	80	819.04
6.96	0	10238	8	1400	80	819		7	0	0		0	Y	
EC359	02899	G06655	A004D	177044065500	D02	05/29/1989	SEM	FL		G	24	0	54	681
9	1770	12611	14.3	1440	54	681		9	0	0		970	Y	
EC359	02899	G06655	A004D	177044065500	D02	12/12/1989	SEM	FL		G	24	0	62	986
11	1700	15903	15.1	1370	62	986		11	0	0		1026	Y	
EC359	02899	G06655	A004D	177044065500	D02	04/25/1990	SEM	FL		G	24	0	43	671
32	1700	15605	42.7	1300	43	671		32	0	0		994	Y	
EC359	02899	G06655	A004D	177044065500	D02	11/26/1990	SEM	FL		G	24	0	51	1053
88	1650	20647	63.3	975	51	1053		88	0	0		999	Y	
EC359	02899	G06655	A005	177044066001	D01	09/01/1988	COM	FL		O	24	8	115	108
0	0	939	0	1170	115	108		0	37	0	SOLD	770		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02899	G06655	A005	177044066001	D01	09/27/1988	POT	FL		O	8	10	49.3	62
.3	0	1257	.6	1000	148	186	1	37	.6		0			
EC359	02899	G06655	A005	177044066001	D01	11/11/1988	QTR	FL		O	24	10	71	165.5
2.96	0	2338	4	450	71	166	3	0	0		0		Y	
EC359	02899	G06655	A005	177044066001	D01	11/25/1989	POT	FL		O	12	18	14	11
0	0	786	0	90	28	22	0	36.6	0		0			
EC359	02899	G06655	A005	177044066001	D01	11/25/1989	QTR	FL		O	24	18	27	23
0	0	852	0	90	27	23	0	0	0		0		Y	
EC359	02899	G06655	A005	177044066001	D01	01/09/1990	QTR	FL		O	24	18	28	8.99
0	0	321	0	65	28	9	0	0	0		0		Y	
EC359	02899	G06655	A005	177044066001	D01	04/09/1990	QTR	FL		O	24	12	166	152.06
20.52	0	916	11	280	166	152	21	0	0		0		N	
EC359	02899	G06655	A005	177044066001	D03	06/18/1990	COM	FL		G	24	12	98	1600
0	0	16327	0	2040	98	1600	0	60	0	SOLD	0			
EC359	02899	G06655	A005	177044066001	D03	06/21/1990	POT	FL		G	6	20	89	4472
0	0	50247	0	2130	356	17888	0	64.6	0		0			
EC359	02899	G06655	A005	177044066001	D03	10/23/1990	SEM	FL		G	24	0	38	60
208	1525	1579	84.6	110	38	60	208	0	0		969		Y	
EC359	02899	G06655	A005D	177044066001	D02	08/21/1988	POT	FL		O	12	24	200	474
4.5	0	2370	2.2	630	400	948	9	35	.6		0			
EC359	02899	G06655	A005D	177044066001	D02	08/21/1988	COM	FL		O	7	20	521	1222
1	0	2346	.2	875	1786	4190	3	35	0	SOLD	500			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02899	G06655	A005D	177044066001	D02	11/28/1988	QTR	FL		O	24	32	285	773.77
8.81	0	2716	3	190	285	774	9	0	0		0			N
EC359	02899	G06655	A005D	177044066001	D02	03/20/1989	QTR	FL		O	24	22	266	617.12
0	0	2320	0	1200	266	617	0	0	0		0			Y
EC359	02899	G06655	A005D	177044066001	D02	03/20/1989	POT	FL		O	14.5	22	161	373
1	0	2320	.6	185	266	617	2	31	.6		0			
EC359	02899	G06655	A005D	177044066001	D02	05/23/1989	QTR	FL		O	24	22	183	325.92
3.73	0	1781	2	155	183	326	4	0	0		0			Y
EC359	02899	G06655	A005D	177044066001	D02	08/17/1989	QTR	FL		O	24	22	117	179.95
14.46	0	1538	11	175	117	180	14	0	0		0			Y
EC359	02899	G06655	A005D	177044066001	D02	12/10/1989	QTR	FL		O	24	22	70	67.97
14.34	0	971	17	65	70	68	14	0	0		0			Y
EC359	02899	G06655	A005D	177044066001	D02	04/17/1990	QTR	FL		O	24	64	171	73.02
19	0	427	10	75	171	73	19	0	0		0			N
EC359	02899	G06655	A005D	177044066001	D02	07/27/1990	QTR	FL		O	24	64	116	119.94
29	0	1034	20	70	116	120	29	0	0		0			N
EC359	02899	G06655	A005D	177044066001	D02	09/24/1990	POT	FL		O	13	64	60	60
55	0	1000	47.8	70	111	111	102	24.7	0		0			
EC359	02899	G06655	A005D	177044066001	D02	11/13/1990	QTR	FL		O	24	64	56	128.02
68.44	0	2286	55	600	56	128	68	0	0		0			Y
EC359	02899	G06655	A006	177044068700	S01	02/24/1989	COM	FL		O	6	12	9.5	278
7	0	29263	42.4	2400	38	1112	28	58.6	0		SOLD	610		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02899	G06655	A006	177044068700	S01	03/04/1989	POT	FL		G	24	14	79	2765
5	0	35000	6	2500	79	2765	5	57.2	.6		0			
EC359	02899	G06655	A006	177044068700	S01	05/26/1989	SEM	FL		G	24	0	54	2231
0	3120	41315	0	1960	54	2231	0	0	0		1075		Y	
EC359	02899	G06655	A006	177044068700	S01	11/29/1989	SEM	FL		G	24	0	30	1363
6	1550	45433	16.7	890	30	1363	6	0	0		1075		Y	
EC359	02899	G06655	A006	177044068700	S01	04/30/1990	SEM	FL		G	24	0	16	1239
5	1160	77438	23.8	1090	16	1239	5	0	0		994		N	
EC359	02899	G06655	A006	177044068700	D02	07/13/1990	COM	FL		G	12	32	40.5	1472
10.8	2090	36346	21.1	1150	81	2944	22	52.6	0	SOLD	825			
EC359	02899	G06655	A006	177044068700	D02	08/01/1990	SEM	FL		G	24	0	45	3725
3	1900	82778	6.3	1180	45	3725	3	0	0		981		Y	
EC359	02899	G06655	A006	177044068700	D02	08/27/1990	POT	FL		G	24	32	35	3650
4	0	104286	10.3	1160	35	3650	4	57.7	0		0			
EC359	02899	G06655	A006	177044068700	D02	11/15/1990	SEM	FL		G	24	0	13	2550
1	1600	196154	7.1	1060	13	2550	1	0	0		1006		Y	
EC359	02899	G06655	A006D	177044068700	D03	07/06/1990	COM	FL		O	6	24	276.8	87
12	0	314	4.2	760	1107	348	48	33.9	0	SOLD	890			
EC359	02899	G06655	A006D	177044068700	D03	07/24/1990	QTR	FL		O	24	24	1297	503.24
13.1	0	388	1	850	1297	503	13	0	0		0		N	
EC359	02899	G06655	A006D	177044068700	D03	08/04/1990	POT	FL		O	24	24	1232	453
6	0	368	.5	750	1232	453	6	37	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EC359	02899	G06655	A006D	177044068700	D03	11/14/1990	QTR	FL		O	24	32	376	245.15
376	0	652	50	200	376	245		376	0	0			0	Y
EC359	02899	G06655	A007	177044069500	S01	01/30/1989	COM	FL		O	6	10	187.4	205
46.8	0	1093	20	4430	750	820		187	26.8	0		SOLD	500	
EC359	02899	G06655	A007	177044069500	S01	03/06/1989	POT	FL		O	7	14	445	290
0	0	651	0	4460	1526	994		0	36.2	.6			0	
EC359	02899	G06655	A007	177044069500	S01	03/17/1989	QTR	FL		O	24	15	1704	1460.33
0	0	857	0	4350	1704	1460		0	0	0			0	Y
EC359	02899	G06655	A007	177044069500	S01	05/03/1989	QTR	FL		O	24	16	1625	1524.25
0	0	938	0	4200	1625	1524		0	0	0			0	Y
EC359	02899	G06655	A007	177044069500	S01	09/05/1989	QTR	FL		O	24	16	1024	941.06
288.82	0	919	22	3700	1024	941		289	0	0			0	Y
EC359	02899	G06655	A007	177044069500	S01	12/06/1989	QTR	FL		O	24	16	394	423.94
1121.38	0	1076	74	2960	394	424		1121	0	0			0	Y
EC359	02899	G06655	A007	177044069500	S01	01/05/1990	QTR	FL		O	24	16	329	327.03
1237.67	0	994	79	2850	329	327		1238	0	0			0	Y
EC359	02899	G06655	A007	177044069500	S01	04/29/1990	QTR	FL		O	24	16	149	198.02
1341	0	1329	90	2500	149	198		1341	0	0			0	Y
EC359	02899	G06655	A007	177044069500	S02	07/21/1990	COM	FL		O	12	28	674	412
49.5	925	611	6.8	540	1348	824		99	37.5	0		SOLD	950	
EC359	02899	G06655	A007	177044069500	S02	08/08/1990	QTR	FL		O	24	28	1240	877.92
137.78	0	708	10	590	1240	878		138	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC359	02899	G06655	A007	177044069500	S02	08/13/1990	POT	FL		O	24	28	1249	702
173	0	562	12.2	580	1249	702		173	39.7	0		0		
EC359	02899	G06655	A007	177044069500	S02	10/28/1990	QTR	FL		O	24	26	1000	1226
75.27	0	1226	7	960	1000	1226		75	0	0		0	Y	
EC359	02899	G06655	A008	177044069900	S01	04/17/1989	COM	FL		O	3	14	136	105
0	0	772	0	3250	1088	840		0	28.6	0	SOLD	600		
EC359	02899	G06655	A008	177044069900	S01	05/09/1989	POT	FL		O	5	14	189	178
2	0	942	1	2900	907	854		10	27.4	.6		0		
EC359	02899	G06655	A008	177044069900	S01	05/09/1989	QTR	FL		O	24	14	904	851.57
9.13	0	942	1	2900	904	852		9	0	0		0	N	
EC359	02899	G06655	A008	177044069900	S01	09/03/1989	QTR	FL		O	24	16	731	668.13
0	0	914	0	1950	731	668		0	0	0		0	Y	
EC359	02899	G06655	A008	177044069900	S01	12/05/1989	QTR	FL		O	24	16	680	637.84
0	0	938	0	1700	680	638		0	0	0		0	Y	
EC359	02899	G06655	A008	177044069900	S01	02/14/1990	QTR	FL		O	24	16	629	529.62
40.15	0	843	6	1560	629	530		40	0	0		0	Y	
EC359	02899	G06655	A008	177044069900	S01	04/23/1990	QTR	FL		O	24	16	559	455.03
0	0	814	0	1475	559	455		0	0	0		0	Y	
EC359	02899	G06655	A008	177044069900	S01	08/13/1990	QTR	FL		O	24	12	554	382.26
17.13	0	690	3	1925	554	382		17	0	0		0	Y	
EC359	02899	G06655	A008	177044069900	S01	10/27/1990	QTR	FL		O	24	14	482	379.82
20.08	0	788	4	1600	482	380		20	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC359	02899	G06655	A009	177044070300	S01 08/20/1989	COM	FL		G	21	12	166	3694	
22	0	22221	11.7	5550	190	4222	25	52	0	SOLD	545			
EC359	02899	G06655	A009	177044070300	S01 08/20/1989	POT	FL		G	21	12	167	3694	
23	0	22105	12.1	5550	191	4222	26	52.2	0		0			
EC359	02899	G06655	A009	177044070300	S01 12/02/1989	SEM	FL		G	24	0	172	3291	
0	5550	19134	0	5450	172	3291	0	0	0		981	Y		
EC359	02899	G06655	A009	177044070300	S01 04/19/1990	SEM	FL		G	24	0	335	2596	
50	5500	7749	13	4980	335	2596	50	0	0		994	Y		
EC359	02899	G06655	A009	177044070300	S01 10/28/1990	SEM	FL		G	24	0	432	1186	
21	4875	2745	4.6	4550	432	1186	21	0	0		981	Y		
EC359	02899	G06655	A010	177044071000	S01 09/18/1989	COM	FL		O	24	18	133	96	
1	0	722	.7	310	133	96	1	41.7	0	SOLD	0			
EC359	02899	G06655	A010	177044071000	S01 11/06/1989	POT	FL		O	18	24	259	526	
0	0	2032	0	340	345	701	0	41	0		0			
EC359	02899	G06655	A010	177044071000	S01 12/09/1989	QTR	FL		O	24	24	372	232.87	
3.76	0	626	1	245	372	233	4	0	0		0	Y		
EC359	02899	G06655	A010	177044071000	S01 02/21/1990	QTR	FL		O	24	28	415	322.04	
0	0	776	0	200	415	322	0	0	0		0	Y		
EC359	02899	G06655	A010	177044071000	S01 04/30/1990	QTR	FL		O	24	28	1091	876.07	
134.84	0	803	11	640	1091	876	135	0	0		0	Y		
EC359	02899	G06655	A010	177044071000	S01 08/13/1990	QTR	FL		O	24	28	1124	998.11	
111.16	0	888	9	575	1124	998	111	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC359	02899	G06655	A010	177044071000	S01	10/28/1990	QTR	FL		O	24	18	354	756.85
144.59	0	2138	29	1050	354	757		145	0	0		0	Y	
VR115	00083	G06663	A002	177054068200	S01	04/19/1987	SEM	FL		G	24	0	115	9463
1660	3050	82287	93.5	2228	115	9463		1660	0	0		990	Y	
VR115	00083	G06663	A002	177054068200	S01	09/28/1987	SEM	FL		G	24	0	284	5485
303	5250	19313	51.6	3365	284	5485		303	0	0		0	Y	
VR115	00083	G06663	A002	177054068200	S01	04/06/1988	SEM	FL		G	24	0	249	5156
398	4800	20707	61.5	1730	249	5156		398	0	0		0	Y	
VR115	00083	G06663	A002	177054068200	S01	09/05/1988	SEM	FL		G	24	0	158	3557
267	4800	22513	62.8	1420	158	3557		267	0	0		0	Y	
VR115	00083	G06663	A002	177054068200	S01	12/02/1988	SEM	FL		G	24	0	100	2085
291	4200	20850	74.4	2750	100	2085		291	0	0		0	Y	
VR115	00083	G06663	A002	177054068200	S01	02/20/1989	SEM	FL		G	24	0	161	3299
494	0	20491	75.4	200	161	3299		494	0	0		0	Y	
VR115	00083	G06663	A002	177054068200	S01	05/28/1989	SEM	FL		G	24	0	129	2396
324	4800	18574	71.5	1690	129	2396		324	0	0		0	Y	
VR115	00083	G06663	A002	177054068200	S01	11/10/1989	SEM	FL		G	24	0	148	1965
404	4190	13277	73.2	1400	148	1965		404	0	0		950	Y	
VR115	00083	G06663	A002	177054068200	S01	10/14/1990	POT	FL		G	24	28	67	1272
427	0	18985	86.4	1225	67	1272		427	49.7	.6		0		
VR115	00083	G06663	A002	177054068200	S01	10/14/1990	SEM	FL		G	24	0	67	1272
427	4300	18985	86.4	1225	67	1272		427	0	0		930	Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR115	00083	G06663	A002	177054068200	S01	11/06/1990	SEM	FL		G	24	0	66	1200
425	4300	18182	86.6	1175	66	1200		425	0	0		920	Y	
VR115	00083	G06663	A004	177054072200	S01	02/21/1987	SEM	FL		G	24	0	176	14542
1092	3250	82625	86.1	2650	176	14542		1092	0	0		990	Y	
VR115	00083	G06663	A004	177054072200	S01	06/21/1987	SEM	FL		G	24	0	23	7176
2302	2395	312000	99	2000	23	7176		2302	0	0		0	Y	
VR115	00083	G06663	A004	177054072200	S01	04/07/1988	SEM	FL		G	24	0	33	2535
2042	2300	76818	98.4	1510	33	2535		2042	0	0		0	Y	
VR115	00083	G06663	A004	177054072200	S02	09/28/1988	COM	FL		G	21	22	26	8013
0	0	305267	0	2950	30	9158		0	49.2	0	SOLD	0		
VR115	00083	G06663	A004	177054072200	S02	10/12/1988	POT	FL		G	24	28	68	11637
0	0	171132	0	2730	68	11637		0	49.2	.6		0		
VR115	00083	G06663	A004	177054072200	S02	11/02/1988	SEM	FL		G	24	0	6	11757
3	3500	1959500	33.3	2850	6	11757		3	0	0		0	Y	
VR115	00083	G06663	A004	177054072200	S02	05/28/1989	SEM	FL		G	24	0	423	9060
17	3295	21418	3.9	2975	423	9060		17	0	0		1050	Y	
VR115	00083	G06663	A004	177054072200	S02	11/03/1989	SEM	FL		G	24	0	57	11305
5	3200	198333	8.1	2810	57	11305		5	0	0		875	Y	
VR115	00083	G06663	A004	177054072200	S03	07/02/1990	COM	FL		G	8.8	29	18	2523
0	0	141224	0	3010	49	6920		0	0	0	SOLD	0		
VR115	00083	G06663	A004	177054072200	S03	07/10/1990	SEM	FL		G	24	0	46	7816
0	3180	169913	0	3000	46	7816		0	0	0		930	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR115	00083	G06663	A004	177054072200	S03	07/10/1990	POT	FL		G	24	19	46	7816
0	0	169913	0	3000	46	7816	0	0	.6		0			
VR115	00083	G06663	A004	177054072200	S03	12/08/1990	SEM	FL		G	24	0	42	7319
1	3180	174262	2.3	2425	42	7319	1	0	0		938		Y	
VR115	00083	G06663	A005	177054085400	S01	07/02/1990	COM	FL		G	8.8	21	0	3225
0	2560	9999999	999.9	1940	0	8846	0	0	0	SOLD	0			
VR115	00083	G06663	A005	177054085400	S01	07/06/1990	SEM	FL		G	24	0	0	3394
0	2560	9999999	999.9	2123	0	3394	0	0	0		945		Y	
VR115	00083	G06663	A005	177054085400	S01	07/06/1990	POT	FL		G	24	21	0	3394
0	0	9999999	999.9	2123	0	3394	0	0	.6		0			
VR115	00083	G06663	A005	177054085400	S01	11/26/1990	SEM	FL		G	24	0	0	4596
0	2560	9999999	999.9	2090	0	4596	0	0	0		930		Y	
VR171	00131	G06670	A001	177054067000	D01	07/18/1987	COM	FL		G	2	30	0	535
0	0	9999999	999.9	950	0	6420	0	0	0	SOLD	475			
VR171	00131	G06670	A001	177054067000	D01	11/30/1987	SEM	FL		G	24	0	0	2910
1	0	9999999	100	850	0	2910	1	0	0		1120		Y	
VR171	00131	G06670	A001	177054067000	D01	05/14/1988	SEM	FL		G	24	0	0	4911
0	1200	9999999	999.9	700	0	4911	0	0	0		700		Y	
VR171	00131	G06670	A001D	177054067000	D02	07/17/1987	COM	FL		G	1	215	0	129
0	0	9999999	999.9	950	0	3096	0	0	0	SOLD	280			
VR171	00131	G06670	A001D	177054067000	D02	11/23/1987	SEM	FL		G	24	0	0	3322
1.2	0	9999999	100	875	0	3322	1	0	0		1100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR171	00131	G06670	A001D	177054067000	D02	05/15/1988	SEM	FL		G	24	0	0	2883
13.7	1175	9999999	100	700	0	2883	14	0	0		700		Y	
VR171	00131	G06670	A002	177054068500	S01	07/17/1987	COM	FL		G	2	33	0	513
0	0	9999999	999.9	950	0	6156	0	0	0	SOLD	200			
VR171	00131	G06670	A002	177054068500	S01	11/27/1987	SEM	FL		G	24	0	0	2257
1.1	0	9999999	100	1100	0	2257	1	0	0		1100		Y	
VR171	00131	G06670	A002	177054068500	S01	05/16/1988	SEM	FL		G	24	0	0	4263
0	1080	9999999	999.9	700	0	4263	0	0	0		700		Y	
VR171	00131	G06670	A003	177054067900	S01	07/18/1987	COM	FL		G	1.5	29	0	188
0	0	9999999	999.9	725	0	3008	0	0	0	SOLD	725			
VR171	00131	G06670	A003	177054067900	S02	02/06/1988	POT	FL		G	6	31	0	1170.25
0	0	9999999	999.9	800	0	4681	0	0	.558		0			
VR171	00131	G06670	A003	177054067900	S02	02/06/1988	SEM	FL		G	24	0	0	4681
0	1000	9999999	999.9	800	0	4681	0	0	0		800		Y	
VR171	00131	G06670	A004	177054074200	S01	06/08/1987	COM	FL		G	4	32	35	2680
0	0	76571	0	2100	210	16080	0	59	0	SOLD	40			
VR171	00131	G06670	A004	177054074200	S01	07/14/1987	COM	FL		G	4	32	35	2680
0	0	76571	0	2100	210	16080	0	59	0	SOLD	2100			
VR171	00131	G06670	A004	177054074200	S01	11/30/1987	SEM	FL		G	24	0	0	17474
1	0	9999999	100	2475	0	17474	1	0	0		1120		Y	
VR171	00131	G06670	A004	177054074200	S01	05/17/1988	SEM	FL		G	24	0	31	13388
1.7	3000	431871	5.2	2100	31	13388	2	0	0		2100		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR187	00083	G06673	A002	177054081100	S01	10/07/1989	COM	FL		G	9.5	30	0	1048
9	0	9999999	100	526	0	2648		23	0	0		FLAR	0	
VR187	00083	G06673	A002	177054081100	S01	12/06/1989	SEM	FL		G	24	0	0	4346
3	860	9999999	100	650	0	4346		3	0	0			1110	Y
VR187	00083	G06673	A002	177054081100	S01	12/06/1989	POT	FL		G	24	21	0	4346
3	0	9999999	100	650	0	4346		3	0	.6			0	
VR187	00083	G06673	A002	177054081100	S01	06/07/1990	SEM	FL		G	24	0	0	5623
0	860	9999999	999.9	750	0	5623		0	0	0			1020	Y
VR187	00083	G06673	A002	177054081100	S01	11/06/1990	SEM	FL		G	24	0	0	5932
0	860	9999999	999.9	740	0	5932		0	0	0			1125	Y
VR187	00083	G06673	A003	177054081200	S01	11/29/1989	COM	FL		G	24	22	174	5111
0	0	29374	0	3250	174	5111		0	55.6	0		SOLD	0	
VR187	00083	G06673	A003	177054081200	S01	12/09/1989	SEM	FL		G	24	0	495	18638
2	3330	37653	.4	2800	495	18638		2	0	0			1070	Y
VR187	00083	G06673	A003	177054081200	S01	12/09/1989	POT	FL		G	24	32	495	18638
2	0	37653	.4	2800	495	18638		2	0	.6			0	
VR187	00083	G06673	A003	177054081200	S01	06/14/1990	SEM	FL		G	24	0	285	12421
820	3310	43582	74.2	2480	285	12421		820	0	0			950	Y
VR187	00083	G06673	A003	177054081200	S01	08/16/1990	COM	FL		G	24	31	241	9176
0	3310	38075	0	3058	241	9176		0	55.6	0		UNK	0	
VR187	00083	G06673	A003	177054081200	S01	09/21/1990	POT	FL		G	24	30	159	6748
318	0	42440	66.7	2600	159	6748		318	49.3	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
VR187	00083	G06673	A003	177054081200	S01	09/21/1990	SEM	FL		G	24	0	159	6748
318	3310	42440	66.7	2600	159	6748		318	0	0			1035	Y
VR187	00083	G06673	A003	177054081200	S01	11/08/1990	SEM	FL		G	24	0	129	5173
1241	3310	40101	90.6	1977	129	5173		1241	0	0			1095	Y
VR218	00083	G06677	A001	177054069900	S01	09/17/1987	SEM	FL		G	24	0	664	47051
24	3997	70860	3.5	2937	664	47051		24	0	0			0	Y
VR218	00083	G06677	A001	177054069900	S01	04/13/1988	SEM	FL		G	24	0	560	45374
26	3857	81025	4.4	2430	560	45374		26	0	0			0	Y
VR218	00083	G06677	A001	177054069900	S01	10/07/1988	SEM	FL		G	24	0	475	43195
25	3440	90937	5	2375	475	43195		25	0	0			0	Y
VR218	00083	G06677	A001	177054069900	S01	11/15/1988	SEM	FL		G	24	0	371	32447
20	3440	87458	5.1	2750	371	32447		20	0	0			0	Y
VR218	00083	G06677	A001	177054069900	S01	05/26/1989	SEM	FL		G	24	0	377	28883
23	3440	76613	5.8	2514	377	28883		23	0	0			0	Y
VR218	00083	G06677	A001	177054069900	S01	12/07/1989	SEM	FL		G	24	0	317	43791
15	2648	138142	4.5	1910	317	43791		15	0	0			1155	Y
VR218	00083	G06677	A001	177054069900	S01	06/04/1990	SEM	FL		G	24	0	202	38743
25	2471	191797	11	1635	202	38743		25	0	0			1000	Y
VR218	00083	G06677	A001	177054069900	S01	11/30/1990	SEM	FL		G	24	0	132	37501
28	1780	284098	17.5	1212	132	37501		28	0	0			1015	Y
VR218	00083	G06677	A002	177054070200	S01	06/20/1987	SEM	FL		G	24	0	128	6558
6	3815	51234	4.5	2670	128	6558		6	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	00083	G06677	A002	177054070200	S01 04/05/1988	SEM	FL		G	24	0	83	5419	
5	3545	65289	5.7	2333	83	5419	5	0	0		0		Y	
VR218	00083	G06677	A002	177054070200	S01 10/20/1988	SEM	FL		G	24	0	66	5200	
5	2866	78788	7	2100	66	5200	5	0	0		0		Y	
VR218	00083	G06677	A002	177054070200	S01 11/07/1988	SEM	FL		G	24	0	61	5027	
4	2866	82410	6.2	2078	61	5027	4	0	0		0		Y	
VR218	00083	G06677	A002	177054070200	S01 02/02/1989	SEM	FL		G	24	0	81	7975	
2	2445	98457	2.4	1961	81	7975	2	0	0		0		Y	
VR218	00083	G06677	A002	177054070200	S01 05/08/1989	SEM	FL		G	24	0	55	7461	
7	2445	135655	11.3	1334	55	7461	7	0	0		0		Y	
VR218	00083	G06677	A002	177054070200	S01 11/02/1989	SEM	FL		G	24	0	39	4930	
7	2445	126410	15.2	1220	39	4930	7	0	0		1110		Y	
VR218	00083	G06677	A002	177054070200	S01 06/11/1990	SEM	FL		G	24	0	37	5536	
5	2150	149622	11.9	1500	37	5536	5	0	0		980		N	
VR218	00083	G06677	A002	177054070200	S02 06/25/1990	COM	FL		G	8	34	28	4921	
4	2117	175750	12.5	1528	84	14763	12	40.9	0	SOLD	0			
VR218	00083	G06677	A002	177054070200	S02 07/02/1990	POT	FL		G	24	34	84	14895	
4	0	177321	4.5	1528	84	14895	4	0	.6		0			
VR218	00083	G06677	A002	177054070200	S02 07/02/1990	SEM	FL		G	24	0	84	14895	
4	2117	177321	4.5	1528	84	14895	4	0	0		1090		Y	
VR218	00083	G06677	A002	177054070200	S02 12/02/1990	SEM	FL		G	24	0	64	12611	
25	2116	197047	28.1	1232	64	12611	25	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR218	00083	G06677	A003	177054071100	S01	06/11/1987	SEM	FL		G	24	0	154	19991
9	3580	129812	5.5	2710	154	19991		9	0	0		0	Y	
VR218	00083	G06677	A003	177054071100	S01	04/02/1988	SEM	FL		G	24	0	142	16979
9	2056	119570	6	2083	142	16979		9	0	0		0	Y	
VR218	00083	G06677	A003	177054071100	S01	10/12/1988	SEM	FL		G	24	0	107	17352
11	3056	162168	9.3	1646	107	17352		11	0	0		0	Y	
VR218	00083	G06677	A003	177054071100	S01	11/18/1988	SEM	FL		G	24	0	99	16207
9	3056	163707	8.3	1500	99	16207		9	0	0		0	Y	
VR218	00083	G06677	A003	177054071100	S01	05/19/1989	SEM	FL		G	24	0	69	13640
7	0	197681	9.2	1352	69	13640		7	0	0		2278	Y	
VR218	00083	G06677	A003	177054071100	S01	11/01/1989	SEM	FL		G	24	0	62	10944
11	2278	176516	15.1	1315	62	10944		11	0	0		1090	Y	
VR218	00083	G06677	A003	177054071100	S01	06/03/1990	SEM	FL		G	24	0	51	11859
8	1807	232529	13.6	765	51	11859		8	0	0		955	Y	
VR218	00083	G06677	A003	177054071100	S01	11/06/1990	SEM	FL		G	24	0	41	11254
8	1551	274488	16.3	658	41	11254		8	0	0		1150	Y	
VR218	00083	G06677	A004	177054071600	S01	08/28/1987	SEM	FL		G	24	0	77	4269
2	3790	55442	2.5	2850	77	4269		2	0	0		0	Y	
VR218	00083	G06677	A004	177054071600	S01	04/01/1988	SEM	FL		G	24	0	63	4469
3	3267	70937	4.5	2205	63	4469		3	0	0		0	Y	
VR218	00083	G06677	A004	177054071600	S01	09/22/1988	SEM	FL		G	24	0	54	4286
4	3267	79370	6.9	1916	54	4286		4	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR218	00083	G06677	A004	177054071600	S01	11/09/1988	SEM	FL		G	24	0	49	4237
3	3267	86469	5.8	1825	49	4237		3	0	0		0	Y	
VR218	00083	G06677	A004	177054071600	S01	05/07/1989	SEM	FL		G	24	0	51	4783
5	2778	93784	8.9	1239	51	4783		5	0	0		0	Y	
VR218	00083	G06677	A004	177054071600	S01	11/19/1989	SEM	FL		G	24	0	38	3081
4	2278	81079	9.5	1214	38	3081		4	0	0		1125	Y	
VR218	00083	G06677	A004	177054071600	S01	06/05/1990	SEM	FL		G	24	0	25	3136
3	1893	125440	10.7	614	25	3136		3	0	0		970	Y	
VR218	00083	G06677	A004	177054071600	S01	11/20/1990	SEM	FL		G	24	0	29	5676
12	2150	195724	29.3	660	29	5676		12	0	0		1120	Y	
VR218	00083	G06677	A005	177054075100	S01	10/10/1987	COM	FL		G	2	16	4.52	426
98	0	94667	95.6	2931	54	5112		1176	47.9	0	SOLD	0		
VR218	00083	G06677	A005	177054075100	S01	10/16/1987	SEM	FL		G	24	0	70	7242
6	3366	103457	7.9	3168	70	7242		6	0	0		0	Y	
VR218	00083	G06677	A005	177054075100	S01	10/16/1987	POT	FL		G	24	16	70	7242
6	0	103457	7.9	3168	70	7242		6	46	.6		0		
VR218	00083	G06677	A005	177054075100	S01	02/04/1988	POT	FL		G	24	24	144	15220
8	0	105694	5.3	2404	144	15220		8	48	.6		0		
VR218	00083	G06677	A005	177054075100	S01	04/15/1988	SEM	FL		G	24	0	120	15088
6	3013	125733	4.8	2163	120	15088		6	0	0		0	Y	
VR218	00083	G06677	A005	177054075100	S01	09/11/1988	SEM	FL		G	24	0	89	14044
7	3013	157798	7.3	1796	89	14044		7	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	00083	G06677	A005	177054075100	S01	11/08/1988	SEM	FL		G	24	0	83	13391
7	2515	161337	7.8	1700	83	13391	7	0	0		0			Y
VR218	00083	G06677	A005	177054075100	S01	05/20/1989	SEM	FL		G	24	0	57	10626
6	2260	186421	9.5	1516	57	10626	6	0	0		0			Y
VR218	00083	G06677	A005	177054075100	S01	11/01/1989	SEM	FL		G	24	0	56	9398
8	2260	167821	12.5	1311	56	9398	8	0	0		1090			Y
VR218	00083	G06677	A007	177054075502	S01	10/10/1987	COM	FL		G	10	64	45.7	2429
11.7	0	53000	20.4	3075	110	5830	28	47.5	0	SOLD	0			
VR218	00083	G06677	A007	177054075502	S01	10/26/1987	SEM	FL		G	24	0	81	7658
9	3358	94543	10	3177	81	7658	9	0	0		0			Y
VR218	00083	G06677	A007	177054075502	S01	10/26/1987	POT	FL		G	24	16	81	7658
9	0	94543	10	3177	81	7658	9	48.3	.6		0			
VR218	00083	G06677	A007	177054075502	S01	02/11/1988	POT	FL		G	24	35	172	18333
12	0	106587	6.5	2382	172	18333	12	47.8	.6		0			
VR218	00083	G06677	A007	177054075502	S01	04/13/1988	SEM	FL		G	24	0	170	18957
10	3007	111512	5.6	2118	170	18957	10	0	0		0			Y
VR218	00083	G06677	A007	177054075502	S01	10/14/1988	SEM	FL		G	24	0	125	18248
11	2515	145984	8.1	1660	125	18248	11	0	0		0			Y
VR218	00083	G06677	A007	177054075502	S01	11/06/1988	SEM	FL		G	24	0	112	17140
9	2515	153036	7.4	1700	112	17140	9	0	0		0			Y
VR218	00083	G06677	A007	177054075502	S01	05/06/1989	SEM	FL		G	24	0	88	14713
8	2171	167193	8.3	1385	88	14713	8	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR218	00083	G06677	A007	177054075502	S01	11/01/1989	SEM	FL		G	24	0	59	12226
9	1868	207220	13.2	1395	59	12226	9	0	0				1090	Y
VR218	00083	G06677	A007	177054075502	S01	06/03/1990	SEM	FL		G	24	0	51	13185
6	1780	258529	10.5	714	51	13185	6	0	0				955	Y
VR218	00083	G06677	A007	177054075502	S01	11/08/1990	SEM	FL		G	24	0	36	12174
8	1780	338167	18.2	687	36	12174	8	0	0				1120	Y
VR218	00083	G06677	A008	177054076101	S01	12/06/1987	POT	FL		G	24	22	51	5249
6	0	102922	10.5	2765	51	5249	6	47.1	.6				0	
VR218	00083	G06677	A008	177054076101	S01	04/30/1988	SEM	FL		G	24	0	165	18387
10	3007	111436	5.7	2083	165	18387	10	0	0				0	Y
VR218	00083	G06677	A009	177054081500	S01	01/23/1989	COM	FL		G	24	64	230	19539
44	0	84952	16.1	3100	230	19539	44	46.3	0	SOLD			0	
VR218	00083	G06677	A009	177054081500	S01	02/17/1989	POT	FL		G	24	64	250	21816
17	0	87264	6.4	3028	250	21816	17	45.7	.6				0	
VR218	00083	G06677	A009	177054081500	S01	05/29/1989	SEM	FL		G	24	0	353	36051
22	3080	102127	5.9	2434	353	36051	22	0	0				0	Y
VR218	00083	G06677	A009	177054081500	S01	11/17/1989	SEM	FL		G	24	0	250	39456
14	2648	157824	5.3	1968	250	39456	14	0	0				1132	Y
VR218	00083	G06677	A009	177054081500	S01	06/08/1990	SEM	FL		G	24	0	190	35916
26	2480	189032	12	1571	190	35916	26	0	0				985	Y
VR218	00083	G06677	A009	177054081500	S01	11/07/1990	SEM	FL		G	24	0	122	32081
29	1874	262959	19.2	1254	122	32081	29	0	0				1020	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR249	00222	G06678	A001L	177054082900	D01 08/19/1990	COM	FL		G	24	8	0	1000	
0	0	9999999	999.9	1525	0	1000	0	0	0	SOLD	0			
VR249	00222	G06678	A001L	177054082900	D01 09/23/1990	POT	FL		G	24	13	0	2600	
1.4	0	9999999	100	1520	0	2600	1	0	.57		0			
VR249	00222	G06678	A001L	177054082900	D01 11/14/1990	SEM	FL		G	24	0	0	1200	
0	1652	9999999	999.9	1180	0	1200	0	0	0		1100		Y	
VR249	00222	G06678	A001U	177054082900	D02 08/27/1990	COM	FL		G	24	10	0	1000	
2	0	9999999	100	1525	0	1000	2	0	0	SOLD	50			
VR249	00222	G06678	A001U	177054082900	D02 09/22/1990	POT	FL		G	24	14	0	2500	
5.2	0	9999999	100	1450	0	2500	5	0	.574		0			
VR249	00222	G06678	A001U	177054082900	D02 11/16/1990	SEM	FL		G	24	0	0	1100	
0	1574	9999999	999.9	1200	0	1100	0	0	0		1120		Y	
VR249	00222	G06678	A002L	177054081700	D01 08/16/1990	COM	FL		G	24	8	0	1000	
0	0	9999999	999.9	1600	0	1000	0	0	0	SOLD	0			
VR249	00222	G06678	A002L	177054081700	D01 09/20/1990	POT	FL		G	24	15	0	2650	
.8	0	9999999	100	1550	0	2650	1	0	.57		0			
VR249	00222	G06678	A002L	177054081700	D01 11/12/1990	SEM	FL		G	24	0	0	1350	
0	1652	9999999	999.9	1140	0	1350	0	0	0		1080		Y	
VR249	00222	G06678	A002U	177054081700	D02 08/26/1990	COM	FL		G	24	10	0	1000	
3	0	9999999	100	1425	0	1000	3	0	0	SOLD	0			
VR249	00222	G06678	A002U	177054081700	D02 09/21/1990	POT	FL		G	24	16	0	2700	
3.7	0	9999999	100	1350	0	2700	4	0	.573		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR249	00222	G06678	A002U	177054081700	D02	12/05/1990	SEM	FL		G	24	0	0	990
0	1576	9999999	999.9	1180	0	990	0	0	0				1110	Y
SM076	00282	G06692	A001	177084067970	S01	10/12/1989	COM	FL		G	6	10	5.13	847
14.5	0	161333	73.9	4185	21	3388	58	48.2	0	VENT			420	
SM076	00282	G06692	A001	177084067970	S01	01/08/1990	POT	FL		G	24	14	35	5294
0	0	151257	0	4500	35	5294	0	49.1	0				0	
SM076	00282	G06692	A001	177084067970	S01	05/15/1990	SEM	FL		G	24	0	40	9173
0	4450	229325	0	4275	40	9173	0	0	0				900	Y
SM076	00282	G06692	A001	177084067970	S01	11/03/1990	SEM	FL		G	24	0	42	8683
4	4450	206738	8.7	4250	42	8683	4	0	0				1040	Y
EI266	00185	G06717	C004	177094081400	S01	06/28/1989	COM	FL		G	4	48	0	327
0	0	9999999	999.9	810	0	1962	0	0	0	VENT			0	
EI266	00185	G06717	C004	177094081400	S01	08/28/1989	POT	FL		G	15.5	17	0	1865.2
0	0	9999999	999.9	1400	0	2888	0	0	0				0	
EI266	00185	G06717	C004	177094081400	S01	11/06/1989	SEM	FL		G	24	0	0	3092
0	1556	9999999	999.9	1365	0	3092	0	0	0				820	Y
EI266	00185	G06717	C004	177094081400	S01	06/12/1990	SEM	FL		G	24	0	0	2543
0	1580	9999999	999.9	1280	0	2543	0	0	0				905	Y
EI287	01151	G06721	A001	177104110200	S01	12/06/1989	COM	FL		G	14	12	0	2281
21	0	9999999	100	2945	0	3910	36	0	0	FLAR			0	
EI287	01151	G06721	A001	177104110200	S01	01/05/1990	POT	FL		G	12	16	0	2660
1	0	9999999	100	3050	0	5320	2	0	.561				0	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI287	01151	G06721	A001	177104110200	S01 06/12/1990	SEM	FL		G	24	0	0	500	
0	1360	9999999	999.9	1350	0	500	0	0	0		1050	Y		
EI287	01151	G06721	A001	177104110200	S02 07/31/1990	COM	FL		G	4	16	.5	333	
.5	0	666000	50	1550	3	1998	3	60	0	SOLD	480			
EI292	00222	G06722	H012	177104128300	S01 04/01/1989	POT	FL		G	24	27	3.5	9058	
0	0	3019333	0	2000	3	9058	0	0	0		0			
EI292	00222	G06722	H012	177104128300	S01 04/28/1989	COM	FL		G	12	22	0	3.58	
0	0	9999999	999.9	2025	0	7	0	0	0	SOLD	0			
EI292	00222	G06722	H012	177104128300	S01 05/11/1989	SEM	FL		G	24	0	9	13105	
0	2450	1456111	0	1600	9	13105	0	0	0		1100	Y		
EI292	00222	G06722	H012	177104128300	S01 11/06/1989	SEM	FL		G	24	0	7.21	12518	
0	2350	1788286	0	1450	7	12518	0	0	0		1050	Y		
EI292	00222	G06722	H012	177104128300	S01 05/14/1990	SEM	FL		G	24	0	3	6047	
0	2100	2015667	0	1290	3	6047	0	0	0		1100	N		
EI292	00222	G06722	H012	177104128300	S01 11/17/1990	SEM	FL		G	24	0	0	1746	
276	2100	9999999	100	1130	0	1746	276	0	0		1090	N		
SS069	02312	G06736	001	177114081200	S01 07/24/1987	QTR	FL		O	24	18	358	471.84	
11.07	0	1318	3	600	358	472	11	0	0		0	Y		
SS069	02312	G06736	001	177114081200	S01 10/27/1987	POT	FL		O	6	11	100	101	
4	0	1010	3.8	2125	400	404	16	33.5	.62		0			
SS069	02312	G06736	001	177114081200	S01 10/27/1987	QTR	FL		O	24	11	401	337.64	
16.71	0	843	4	2125	401	338	17	0	0		0	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS069	02312	G06736	001	177114081200	S01	12/31/1987	QTR	FL		O	24	11	334	372.08
45.55	0	1114	12	2000	334	372		46	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	04/23/1988	QTR	FL		O	24	11	248	47.86
106.29	0	194	30	1600	248	48		106	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	09/27/1988	QTR	FL		O	24	12	358	136.76
153.43	0	383	30	1575	358	137		153	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	10/04/1988	QTR	FL		O	24	12	370	350.02
158.57	0	946	30	1580	370	350		159	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	01/15/1989	QTR	FL		O	24	14	354	310.1
166.59	0	876	32	1490	354	310		167	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	04/03/1989	QTR	FL		O	24	16	500	470
246.27	0	940	33	1500	500	470		246	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	06/12/1989	QTR	FL		O	24	16	636	97.94
342.46	0	154	35	1500	636	98		342	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	07/17/1989	QTR	FL		O	24	18	552	98.81
310.5	0	179	36	1500	552	99		311	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	10/13/1989	QTR	FL		O	24	18	594	55.84
396	0	94	40	1380	594	56		396	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	01/05/1990	QTR	FL		O	24	26	628	48.98
628	0	78	50	1350	628	49		628	0	0		0	Y	
SS069	02312	G06736	001	177114081200	S01	04/02/1990	QTR	FL		O	24	16	316	36.97
386.22	0	117	55	1450	316	37		386	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS069	02312	G06736	001	177114081200	S02	10/12/1990	POT	FL		G	4	13	19.33	439.17
0	0	22716	0	3300	116	2635	0	45.9	.6		0			
SS069	02312	G06736	001	177114081200	S02	10/22/1990	QTR	FL		O	24	13	138	67.9
0	0	493	0	3300	138	68	0	0	0		0			N
SS069	02312	G06736	002	177114082101	S01	07/07/1987	QTR	FL		O	24	12	343	144.75
1.03	0	423	.3	1700	343	145	1	0	0		0			Y
SS069	02312	G06736	002	177114082101	S01	10/30/1987	QTR	FL		O	24	15	428	372.79
1.72	0	871	.4	1550	428	373	2	0	0		0			Y
SS069	02312	G06736	002	177114082101	S01	12/05/1987	POT	FL		O	4	15	71	135.8
.3	0	1913	.4	1600	426	815	2	34	.62		0			
SS069	02312	G06736	002	177114082101	S01	01/08/1988	QTR	FL		O	24	15	426	748.91
1.71	0	1758	.4	1500	426	749	2	0	0		0			Y
SS069	02312	G06736	002	177114082101	S01	04/23/1988	QTR	FL		O	24	15	421	92.62
0	0	221	0	1350	421	93	0	0	0		0			Y
SS069	02312	G06736	002	177114082101	S01	07/29/1988	QTR	FL		O	24	15	415	80.93
17.29	0	195	4	1350	415	81	17	0	0		0			Y
SS069	02312	G06736	002	177114082101	S01	08/03/1988	QTR	FL		O	24	20	478	155.83
9.76	0	326	2	1250	478	156	10	0	0		0			Y
SS069	02312	G06736	002	177114082101	S01	09/24/1988	QTR	FL		O	24	20	638	65.71
13.02	0	103	2	1250	638	66	13	0	0		0			Y
SS069	02312	G06736	002	177114082101	S01	10/24/1988	QTR	FL		O	24	22	645	1408.03
13.16	0	2183	2	1150	645	1408	13	0	0		0			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS069	02312	G06736	002	177114082101	S01	01/27/1989	QTR	FL		O	24	24	541	1740.94
11.04	0	3218	2	1000	541	1741	11	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	04/02/1989	QTR	FL		O	24	26	484	1698.84
9.88	0	3510	2	840	484	1699	10	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	05/15/1989	QTR	FL		O	24	26	533	225.99
49.51	0	424	8.5	930	533	226	50	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	07/12/1989	QTR	FL		O	24	29	601	54.69
4.85	0	92	.8	900	601	55	5	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	10/03/1989	QTR	GL		O	24	29	195	589.88
1.97	0	3026	1	260	195	590	2	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	01/29/1990	QTR	FL		O	24	18	861	1538.61
0	0	1787	0	1170	861	1539	0	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	04/03/1990	QTR	FL		O	24	26	643	1384.38
0	0	2152	0	900	643	1384	0	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	07/07/1990	QTR	FL		O	24	26	425	1362.98
.85	0	3207	.2	560	425	1363	1	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	08/21/1990	QTR	FL		O	24	30	824	2098.73
1.65	0	2547	.2	850	824	2099	2	0	0		0	Y		
SS069	02312	G06736	002	177114082101	S01	10/15/1990	QTR	FL		O	24	30	434	1259.9
0	0	2903	0	540	434	1260	0	0	0		0	Y		
SS069	01364	G06736	003	177114084000	S01	07/25/1987	QTR	FL		O	24	18	129	184.99
229.33	0	1434	64	350	129	185	229	0	0		0	Y		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS069	01364	G06736	003	177114084000	S01	10/24/1987	QTR	FL		O	24	18	93	194
180.53	0	2086	66	300	93	194		181	0	0			0	Y
SS069	01364	G06736	003	177114084000	S01	01/28/1988	QTR	FL		O	24	18	61	211
164.93	0	3459	73	275	61	211		165	0	0			0	Y
SS069	01364	G06736	003	177114084000	S01	09/24/1988	QTR	FL		O	24	25	96	199.78
437.33	0	2083	82	240	96	200		437	0	0			0	N
SS069	01364	G06736	003	177114084000	S01	10/15/1988	QTR	FL		O	24	25	96	180.77
504	0	1885	84	420	96	181		504	0	0			0	N
SS069	01364	G06736	003	177114084000	S01	01/30/1989	QTR	FL		O	24	25	78	225.03
409.5	0	2885	84	290	78	225		410	0	0			0	N
SS069	01364	G06736	003	177114084000	S01	02/02/1989	QTR	FL		O	24	64	202	763.96
1060.5	0	3782	84	250	202	764		1061	0	0			0	N
SS069	01364	G06736	003	177114084000	S01	04/09/1989	QTR	GL		O	24	26	57	127.51
461.18	0	2246	89	340	57	128		461	0	0			0	N
SS069	01364	G06736	003	177114084000	S01	05/06/1989	QTR	GL		O	24	64	140	172.9
936.92	0	1236	87	240	140	173		937	0	0			0	N
SS069	01364	G06736	003	177114084000	S01	07/23/1989	QTR	GL		O	24	64	139	200.99
853.86	0	1446	86	250	139	201		854	0	0			0	Y
SS069	01364	G06736	003	177114084000	S01	07/23/1989	POT	GL		O	4	64	23	32.8
142.3	0	1428	86.1	250	138	197		854	32.8	.62			0	
SS069	01364	G06736	003	177114084000	S01	10/27/1989	QTR	GL		O	24	64	107	0
657.29	0	0	86	200	107	0		657	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS069	01364	G06736	003	177114084000	S01	11/14/1989	QTR	GL		O	24	64	124	102.05
761.71	0	823	86	190	124	102	762	0	0		0		Y	
SS069	01364	G06736	003	177114084000	S01	01/08/1990	QTR	GL		O	24	64	141	164.97
866.14	0	1170	86	220	141	165	866	0	0		0		Y	
SS069	01364	G06736	003	177114084000	S01	04/11/1990	QTR	GL		O	24	64	107	179.97
716.08	0	1682	87	230	107	180	716	0	0		0		Y	
SS069	01364	G06736	003	177114084000	S01	05/01/1990	QTR	GL		O	24	64	119	82.94
796.38	0	697	87	280	119	83	796	0	0		0		Y	
SS069	01364	G06736	003	177114084000	S01	07/28/1990	QTR	GL		O	24	64	109	170.91
981	0	1569	90	240	109	171	981	0	0		0		Y	
SS069	01364	G06736	003	177114084000	S01	10/16/1990	QTR	GL		O	24	64	92	115.92
828	0	1261	90	250	92	116	828	0	0		0		Y	
SS069	02312	G06736	005	177114098801	S01	01/31/1990	SEM	FL		G	24	0	108	2487
12	0	23028	10	3249	108	2487	12	0	0		1000		N	
SS069	02312	G06736	005	177114098801	S01	03/02/1990	POT	FL		G	8	21	67	1248
.67	0	18627	1	300	201	3744	2	49	.62		0			
SS069	02312	G06736	005	177114098801	S01	03/02/1990	SEM	FL		G	24	0	201	4418
2	0	21980	1	3000	201	4418	2	0	0		1060		Y	
SS069	02312	G06736	005	177114098801	S01	08/05/1990	SEM	FL		G	24	0	135	2624
315	0	19437	70	2200	135	2624	315	0	0		1060		Y	
SS097	00078	G06737	A001	177114081100	S01	10/13/1987	SEM	FL		G	24	0	242	20207
14	3400	83500	5.5	2750	242	20207	14	0	0		860		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS097	00078	G06737	A001	177114081100	S01	02/27/1988	SEM	FL		G	24	0	246	25474
16	2800	103553	6.1	1900	246	25474	16	0	0		860	Y		
SS097	00078	G06737	A001	177114081100	S01	02/27/1988	POT	FL		G	24	38	246.1	25474
15.8	0	103553	6	1900	246	25474	16	50	.6		0			
SS097	00078	G06737	A002	177114082500	S01	10/08/1987	SEM	FL		G	24	0	199	17655
13	3400	88719	6.1	2820	199	17655	13	0	0		860	Y		
SS097	00078	G06737	A002	177114082500	S01	02/25/1988	SEM	FL		G	24	0	126	11370
9	2720	90238	6.7	2010	126	11370	9	0	0		860	Y		
SS097	00078	G06737	A002	177114082500	S01	11/30/1988	SEM	FL		G	24	0	108	20249
15	2250	187491	12.2	1225	108	20249	15	0	0		860	Y		
SS097	00078	G06737	A002	177114082500	S01	02/02/1989	SEM	FL		G	24	0	100	20862
140	0	208620	58.3	1310	100	20862	140	0	0		1065	Y		
SS097	00078	G06737	A002	177114082500	S02	08/27/1989	COM	FL		G	19	8	33	1518
0	0	133833	0	4450	42	5621	0	48	0	SOLD	0			
SS097	00078	G06737	A002	177114082500	S02	11/27/1989	SEM	FL		G	24	0	20	1346
60	0	67300	75	4190	20	1346	60	0	0		1170	N		
SS097	00078	G06737	A002	177114082500	S02	12/07/1989	SEM	FL		G	24	0	23	1332
0	0	57913	0	4030	23	1332	0	0	0		1160	N		
SS097	00078	G06737	A002	177114082500	S02	01/23/1990	SEM	FL		G	24	0	22	1313
37	0	59682	62.7	3900	22	1313	37	0	0		1140	Y		
SS097	00078	G06737	A002	177114082500	S02	01/23/1990	POT	FL		G	4	8	3.67	218.83
6.17	0	59682	62.7	3900	22	1313	37	46.2	.62		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS111	01364	G06739	A001	177114085100	S01	11/19/1990	POT	FL		G	4	24	0	800
5	0	9999999	100	4400	0	4800	30	0	.6			0		
SS111	01364	G06739	A001	177114085100	S01	12/06/1990	SEM	FL		G	24	0	0	7500
27	1080	9999999	100	4400	0	7500	27	0	0		1030		Y	
ST052	00078	G06766	002	177154059600	S01	08/21/1987	SEM	FL		G	24	0	0	15123
0	0	9999999	999.9	860	0	15123	0	0	0			0		Y
ST052	00078	G06766	026	177154058900	S01	08/19/1986	QTR	FL		O	24	23	1104	951.65
0	0	862	0	1240	1104	952	0	0	0			0		Y
ST052	00078	G06766	026	177154058900	S01	08/07/1987	QTR	FL		O	24	42	828	1617.91
354.86	0	1954	30	720	828	1618	355	0	0			0		Y
ST052	00078	G06766	026	177154058900	S01	09/27/1987	QTR	FL		O	24	42	286	648.93
122.57	0	2269	30	700	286	649	123	0	0			0		Y
ST052	00078	G06766	026	177154058900	S01	02/13/1988	QTR	FL		O	24	48	1653	910.8
1298.79	0	551	44	450	1653	911	1299	0	0			0		Y
ST052	00078	G06766	026	177154058900	S01	02/23/1988	POT	FL		O	24	48	1547	868
1267	0	561	45	450	1547	868	1267	33.9	.62			0		
ST052	00078	G06766	026	177154058900	S01	04/20/1988	QTR	FL		O	24	64	1813	1985.24
1721.11	0	1095	48.7	420	1813	1985	1721	0	0			0		Y
ST052	00078	G06766	026	177154058900	S01	07/08/1988	QTR	FL		O	24	28	1509	1601.05
1792.97	0	1061	54.3	360	1509	1601	1793	0	0			0		Y
ST052	00078	G06766	026	177154058900	S01	08/29/1988	QTR	FL		O	24	74	1084	796.74
1540.7	0	735	58.7	300	1084	797	1541	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST052	00078	G06766	026	177154058900	S01	09/13/1988	QTR	FL		O	24	74	1643	1076.17
1399.59	0	655	46	300	1643	1076		1400	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	10/01/1988	QTR	FL		O	24	74	1158	1005.14
1516.37	0	868	56.7	305	1158	1005		1516	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	01/01/1989	QTR	FL		O	24	74	1057	764.21
1483.86	0	723	58.4	300	1057	764		1484	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	02/02/1989	QTR	GL		O	24	74	917	617.14
476.62	0	673	34.2	300	917	617		477	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	04/01/1989	QTR	FL		O	24	74	807	490.66
1966.2	0	608	70.9	380	807	491		1966	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	07/18/1989	QTR	GL		O	24	30	266	195.24
789.56	0	733	74.8	390	266	195		790	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	09/01/1989	QTR	GL		O	24	48	431	312.91
1214.04	0	726	73.8	370	431	313		1214	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	09/03/1989	QTR	GL		O	24	48	431	303.85
1293	0	705	75	370	431	304		1293	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	10/30/1989	QTR	GL		O	24	52	536	351.62
1357.99	0	657	71.7	370	536	352		1358	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	12/08/1989	QTR	GL		O	24	64	567	204.69
1323	0	362	70	365	567	205		1323	0	0		0	Y	
ST052	00078	G06766	026	177154058900	S01	12/21/1989	QTR	GL		O	24	48	498	465.63
1346.44	0	936	73	370	498	466		1346	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G06766	026	177154058900	S01	01/22/1990	QTR	GL		O	24	48	512	323.58
1177.77	0	633	69.7	370	512	324		1178	0	0			0	Y
ST052	00078	G06766	026	177154058900	S01	02/28/1990	QTR	GL		O	24	48	461	155.82
1128.66	0	338	71	370	461	156		1129	0	0			0	Y
ST052	00078	G06766	026	177154058900	S01	03/05/1990	QTR	GL		O	24	48	494	292.94
1152.67	0	593	70	375	494	293		1153	0	0			0	Y
ST052	00078	G06766	026	177154058900	S01	04/17/1990	QTR	GL		O	24	48	441	374.85
1192.33	0	850	73	360	441	375		1192	0	0			0	Y
ST052	00078	G06766	026	177154058900	S01	06/12/1990	QTR	GL		O	24	48	505	456.52
1292.15	0	905	71.9	350	505	457		1292	0	0			0	Y
ST052	00078	G06766	026	177154058900	S01	07/21/1990	QTR	GL		O	24	48	573	243.52
1337	0	426	70	330	573	244		1337	0	0			0	Y
ST052	00078	G06766	026	177154058900	S01	09/12/1990	QTR	GL		O	24	64	644	594.41
1495.53	0	922	69.9	340	644	594		1496	0	0			0	Y
ST052	00078	G06766	026	177154058900	S01	10/30/1990	QTR	GL		O	24	64	512	412.67
1194.67	0	807	70	360	512	413		1195	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	08/18/1986	QTR	FL		O	24	20	971	1120.53
19.82	0	1154	2	1260	971	1121		20	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	07/31/1987	QTR	FL		O	24	48	400	408.8
4.04	0	1023	1	700	400	409		4	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	10/03/1987	QTR	FL		O	24	24	381	470.92
0	0	1236	0	320	381	471		0	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G06766	028	177154060401	S01	03/07/1988	QTR	FL		O	24	48	1244	507.55
1790.15	0	408	59	450	1244	508		1790	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	04/28/1988	QTR	GL		O	24	64	1636	629.86
2548.14	0	385	60.9	300	1636	630		2548	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	06/07/1988	QTR	FL		O	24	74	1355	1579.93
2516.43	0	1166	65	300	1355	1580		2516	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	07/04/1988	QTR	FL		O	24	74	1375	683.38
2487.36	0	497	64.4	300	1375	683		2487	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	08/28/1988	QTR	FL		O	24	74	1309	794.56
2552.36	0	607	66.1	300	1309	795		2552	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	10/03/1988	QTR	FL		O	24	74	1096	750.76
2245.46	0	685	67.2	280	1096	751		2245	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	01/14/1989	QTR	GL		O	24	74	1213	964.33
2272.63	0	795	65.2	320	1213	964		2273	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	03/05/1989	QTR	GL		O	24	74	1055	650.94
526.71	0	617	33.3	320	1055	651		527	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	04/10/1989	QTR	GL		O	24	74	953	557.5
2223.67	0	586	70	310	953	558		2224	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	07/21/1989	QTR	GL		O	24	74	932	47.53
2292.91	0	52	71.1	320	932	48		2293	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	09/03/1989	QTR	GL		O	24	74	888	453.77
2072	0	511	70	325	888	454		2072	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G06766	028	177154060401	S01	10/30/1989	QTR	GL		O	24	64	451	318.86
1686.44	0	707	78.9	320	451	319		1686	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	11/12/1989	QTR	GL		O	24	64	582	380.63
1948.43	0	655	77	310	582	381		1948	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	12/02/1989	QTR	GL		O	24	64	931	640.53
1585.22	0	689	63	300	931	641		1585	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	01/22/1990	QTR	GL		O	24	64	516	380.81
1850.97	0	738	78.2	310	516	381		1851	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	02/27/1990	QTR	GL		O	24	64	526	520.74
1578	0	990	75	300	526	521		1578	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	03/06/1990	QTR	GL		O	24	64	555	308.02
1757.5	0	555	76	320	555	308		1758	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	04/19/1990	QTR	GL		O	24	74	581	317.81
1829.79	0	547	75.9	230	581	318		1830	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	07/24/1990	QTR	GL		O	24	64	378	245.7
1710.4	0	651	81.9	230	378	246		1710	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	08/27/1990	QTR	GL		O	24	64	449	430.59
1591.91	0	960	78	240	449	431		1592	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	09/23/1990	QTR	GL		O	24	74	560	907.76
2387.37	0	1621	81	260	560	908		2387	0	0			0	Y
ST052	00078	G06766	028	177154060401	S01	10/27/1990	QTR	GL		O	24	74	715	3.57
1533.43	0	6	68.2	260	715	4		1533	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
ST052	00078	G06766	029	177154063170	D01	11/09/1987	SEM	FL		G	24	0	0	5162
0	0	9999999	999.9	750	0	5162		0	0				0	Y
ST052	00078	G06766	029	177154063170	D01	05/15/1988	SEM	FL		G	24	0	0	10184
0	0	9999999	999.9	240	0	10184		0	0				0	Y
ST052	00078	G06766	029	177154063170	D01	06/06/1988	SEM	FL		G	24	0	0	10055
0	0	9999999	999.9	250	0	10055		0	0				200	Y
ST052	00078	G06766	029D	177154063170	D02	11/07/1987	SEM	FL		G	24	0	0	2162
0	0	9999999	999.9	600	0	2162		0	0				0	Y
ST052	00078	G06766	029D	177154063170	D02	05/15/1988	SEM	FL		G	24	0	0	10657
0	0	9999999	999.9	240	0	10657		0	0				0	Y
ST052	00078	G06766	029D	177154063170	D02	06/06/1988	SEM	FL		G	24	0	0	9624
0	0	9999999	999.9	250	0	9624		0	0				200	Y
ST052	00078	G06766	029D	177154063170	D02	08/28/1988	SEM	FL		G	24	0	0	8419
0	0	9999999	999.9	200	0	8419		0	0				160	Y
ST052	00078	G06766	029D	177154063170	D02	03/16/1989	SEM	FL		G	24	0	0	3500
0	0	9999999	999.9	260	0	3500		0	0				250	Y
ST052	00078	G06766	030	177154065000	D01	05/17/1988	SEM	FL		G	24	0	0	4333
98	0	9999999	100	250	0	4333		98	0	0			0	N
ST052	00078	G06766	030D	177154065000	D02	05/02/1988	SEM	FL		G	24	0	0	5246
3	0	9999999	100	220	0	5246		3	0	0			0	N
ST172	01834	G06767	A001	177154060200	S01	11/10/1989	COM	FL		G	6	20	0	140
0	0	9999999	999.9	500	0	560		0	0	0		VENT	200	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST172	01834	G06767	A001	177154060200	S01	11/21/1990	POT	FL		G	8	18	0	385.33
0	0	9999999	999.9	1085	0	1156	0	0	.566		0			
ST172	01834	G06767	A001	177154060200	S01	11/28/1990	SEM	FL		G	24	0	0	1214
.5	1350	9999999	100	1080	0	1214	1	0	0		0		Y	
ST172	01834	G06767	A002	177154073600	S01	12/11/1989	COM	FL		G	2	20	0	163
1.5	0	9999999	100	1015	0	1956	18	0	0	VENT	300			
ST172	01834	G06767	A002	177154073600	S01	11/21/1990	POT	FL		G	4	20	0	673.17
0	0	9999999	999.9	1370	0	4039	0	0	.566		0			
ST172	01834	G06767	A002	177154073600	S01	11/26/1990	SEM	FL		G	24	0	0	4203
.8	1420	9999999	100	1370	0	4203	1	0	0		0		Y	
ST301	00689	G06779	B012	177164007700	S01	11/15/1985	QTR	FL		O	24	12	84	1178.94
4.89	0	14036	5.5	1925	84	1179	5	0	0		0		Y	
ST301	00689	G06779	B012	177164007700	S01	10/05/1987	COM	FL		G	12	10	92	1.1
15	0	11	14	2525	184	2	30	34.6	0	SOLD	0			
ST301	00689	G06779	B012	177164007700	S01	10/09/1987	QTR	FL		O	24	10	92	1107.68
4.03	0	12043	4.2	2508	92	1108	4	0	0		0		Y	
ST301	00689	G06779	B012	177164007700	S01	11/07/1987	POT	FL		G	12	10	15.5	645.9
1.9	0	41677	10.9	2684	31	1292	4	34.6	0		0			
ST301	00689	G06779	B012	177164007700	S01	11/07/1987	SEM	FL		G	24	0	31	1292
4	0	41677	11.4	2684	31	1292	4	0	0		975		Y	
ST301	00689	G06779	B012	177164007700	S01	05/12/1988	SEM	FL		G	24	0	27	1549
8	4100	57370	22.9	2351	27	1549	8	0	0		1040		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST301	00689	G06779	B012	177164007700	S01	12/23/1988	SEM	FL		G	24	0	36	1005
0	4100	27917	0	1680	36	1005	0	0	0				1025	Y
ST301	00689	G06779	B012	177164007700	S01	06/10/1989	SEM	FL		G	24	0	63	354
20	3568	5619	24.1	73	63	354	20	0	0				1025	Y
ST301	00689	G06779	B012	177164007700	S01	12/25/1989	SEM	FL		G	24	0	52	281
0	0	5404	0	2224	52	281	0	0	0				52	Y
ST301	00689	G06779	B012	177164007700	S01	06/24/1990	SEM	FL		G	24	0	26	306
7	0	11769	21.2	2249	26	306	7	0	0				0	Y
ST301	00689	G06779	B012	177164007700	S01	12/12/1990	SEM	FL		G	24	0	21	307
14	0	14619	40	2080	21	307	14	0	0				0	Y
ST301	00689	G06779	B014A	177164008300	S02	04/30/1986	QTR	FL		O	24	14	687	364.11
21.25	0	530	3	1725	687	364	21	0	0				0	Y
ST301	00689	G06779	B014A	177164008300	S02	06/16/1987	QTR	FL		O	24	14	212	231.08
38	0	1090	15.2	624	212	231	38	0	0				0	N
ST301	00689	G06779	B014A	177164008300	S02	11/09/1987	QTR	FL		O	24	20	314	339.12
78.01	0	1080	19.9	398	314	339	78	0	0				0	N
ST301	00689	G06779	B014A	177164008300	S02	02/02/1988	QTR	FL		O	24	28	266	361.76
88.19	0	1361	24.9	266	266	362	88	0	0				0	N
ST301	00689	G06779	B014A	177164008300	S02	03/22/1988	QTR	FL		O	24	20	135	141.75
54.08	0	1052	28.6	206	135	142	54	0	0				0	N
SP083	02451	G06801	A009	177224014400	S01	01/17/1988	COM	FL		G	1.5	20	1.5	410
0	0	273333	0	4162	24	6560	0	45	0	UNK			0	

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*Specified Well Test Detail Report (5140,5142)*

FIELD : % - %  
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DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP083	02451	G06801	A009	177224014400	S01	02/25/1989	SEM	FL		G	24	0	2	1393
152	0	696500	98.7	771	2	1393	152	0	0		0			N
SP083	02451	G06801	A009	177224014400	S01	06/03/1989	POT	FL		G	12	30	0	640
77	0	9999999	100	726	0	1280	154	44.4	0		0			
SP083	02451	G06801	A009	177224014400	S01	07/29/1989	SEM	FL		G	24	0	4	684
57	0	171000	93.4	1146	4	684	57	0	0		0			Y
SP083	02451	G06801	A009	177224014400	S02	10/20/1990	SEM	FL		G	24	0	28	6511
1	1032	232536	3.4	4350	28	6511	1	0	0		0			N
MP089	00846	G06804	001	177254045700	S01	06/03/1987	POT	FL		G	24	31	9.1	10200
.05	0	1133333	.5	1700	9	10200	0	40.8	.565		0			
MP089	00846	G06804	001	177254045700	S01	11/28/1987	SEM	FL		G	24	0	5.4	8200
0	1825	1640000	0	1400	5	8200	0	0	0		1090			Y
MP089	00846	G06804	001	177254045700	S01	03/23/1988	SEM	FL		G	24	0	5.9	8000
11.4	1700	1333333	65.9	1360	6	8000	11	0	0		990			Y
MP089	00846	G06804	001	177254045700	S01	12/07/1988	SEM	FL		G	24	0	3.4	6950
60	1565	2316667	94.6	1160	3	6950	60	0	0		1050			Y
MP089	00846	G06804	001	177254045700	S01	05/16/1989	SEM	FL		G	24	0	0	4634
307	1500	9999999	100	1030	0	4634	307	0	0		970			Y
MP089	00846	G06804	001	177254045700	S01	11/21/1989	SEM	FL		G	24	0	1	3970
521	1200	3970000	99.8	740	1	3970	521	0	0		650			Y
MP089	00846	G06804	001	177254045700	S01	05/05/1990	SEM	FL		G	24	0	0	1386
0	640	9999999	999.9	640	0	1386	0	0	0		1030			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP089	00846	G06804	002	177254050900	S01	05/30/1987	POT	FL		G	24	21	4	4500
0	0	1125000	0	1665	4	4500	0	40.8	.564		0			
MP089	00846	G06804	002	177254050900	S01	11/28/1987	SEM	FL		G	24	0	3.3	3850
0	1875	1283333	0	1445	3	3850	0	0	0		1100		Y	
MP089	00846	G06804	002	177254050900	S01	03/01/1988	SEM	FL		G	24	0	2.2	3900
0	1730	1950000	0	1415	2	3900	0	0	0		1000		Y	
MP089	00846	G06804	002	177254050900	S01	12/07/1988	SEM	FL		G	24	0	2	3500
0	1555	1750000	0	1260	2	3500	0	0	0		1050		Y	
MP089	00846	G06804	002	177254050900	S01	05/29/1989	SEM	FL		G	24	0	.8	4622
0	1525	4622000	0	940	1	4622	0	0	0		900		Y	
MP089	00846	G06804	002	177254050900	S01	11/29/1989	SEM	FL		G	24	0	3	3900
0	1300	1300000	0	1090	3	3900	0	0	0		900		Y	
MP089	00846	G06804	002	177254050900	S01	05/05/1990	SEM	FL		G	24	0	0	3583
0	1330	9999999	999.9	930	0	3583	0	0	0		1030		Y	
MP089	00846	G06804	002	177254050900	S01	11/07/1990	SEM	FL		G	24	0	78	1546
0	1050	19821	0	590	78	1546	0	0	0		550		Y	
MP093	02859	G06805	004	177254040500	D01	03/04/1986	SEM	FL		G	24	0	2	7442
3	0	3721000	60	1600	2	7442	3	0	0		1550		Y	
MP093	02859	G06805	004	177254040500	D01	06/28/1987	SEM	FL		G	24	0	3	8306
1	2050	2768667	25	1490	3	8306	1	0	0		1040		Y	
MP093	02859	G06805	004	177254040500	D01	01/01/1988	SEM	FL		G	24	0	3	9022
2	2050	3007333	40	1700	3	9022	2	0	0		1185		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP093	02859	G06805	004	177254040500	D01	02/13/1988	POT	FL		G	5	44	.43	1969
.43	0	4725500	50	1690	2	9451		2	40.9	.6		0		
MP093	02859	G06805	004	177254040500	D01	11/25/1988	SEM	FL		G	24	0	2	3868
541	2300	1934000	99.6	1500	2	3868		541	0	0		1210	Y	
MP093	02859	G06805	004	177254040500	D01	06/04/1989	SEM	FL		G	24	0	2	5154
608	2010	2577000	99.7	1210	2	5154		608	0	0		1040	Y	
MP093	02859	G06805	004	177254040500	D01	11/24/1989	SEM	FL		G	24	0	0	1414
578	1560	9999999	100	1080	0	1414		578	0	0		965	Y	
MP093	02859	G06805	004	177254040500	D01	08/04/1990	POT	FL		G	4.5	32	3.6	427
126.9	0	119842	97.2	1140	19	2277		677	39	.57		0		
MP093	02859	G06805	004D	177254040500	D02	04/03/1986	SEM	FL		G	24	0	4	2364
0	1600	591000	0	1300	4	2364		0	0	0		1250	Y	
MP093	02859	G06805	004D	177254040500	D02	11/08/1987	SEM	FL		G	24	0	0	1633
3	1790	9999999	100	1425	0	1633		3	0	0		1240	Y	
MP093	02859	G06805	004D	177254040500	D02	02/13/1988	SEM	FL		G	24	0	0	1803
3	1700	9999999	100	1410	0	1803		3	0	0		1160	Y	
MP093	02859	G06805	004D	177254040500	D02	11/09/1988	SEM	FL		G	24	0	0	2475
5	1700	9999999	100	1200	0	2475		5	0	0		1190	Y	
MP093	01284	G06805	A001	177254038500	S01	02/21/1986	SEM	FL		G	24	0	0	5040
0	1775	9999999	999.9	1220	0	5040		0	0	0		1200	Y	
MP093	01284	G06805	A001	177254038500	S01	11/28/1987	SEM	FL		G	24	0	5.4	8200
0	1825	1640000	0	1400	5	8200		0	0	0		1090	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP093	01284	G06805	A002	177254038800	S01	02/16/1986	SEM	FL		G	24	0	8	12409
5	2550	1551125	38.5	2225	8	12409	5	0	0				2000	Y
MP093	01284	G06805	A002	177254038800	S01	11/13/1987	SEM	FL		G	24	0	10	17394
5	2450	1739400	33.3	1840	10	17394	5	0	0				1350	Y
MP093	01284	G06805	A002	177254038800	S01	04/09/1988	SEM	FL		G	24	0	11	19441
5	2350	1767364	31.3	1600	11	19441	5	0	0				1100	Y
MP093	01284	G06805	A002	177254038800	S01	11/12/1988	SEM	FL		G	24	0	4	8176
4	2280	2044000	50	2050	4	8176	4	0	0				1050	Y
MP093	01284	G06805	A002	177254038800	S01	03/20/1989	SEM	FL		G	24	0	14	16462
7	2060	1175857	33.3	1500	14	16462	7	0	0				1375	Y
MP093	01284	G06805	A002	177254038800	S01	06/03/1989	SEM	FL		G	24	0	1	2496
1	2200	2496000	50	2175	1	2496	1	0	0				980	Y
MP093	01284	G06805	A002	177254038800	S01	09/28/1989	SEM	FL		G	24	0	9	17135
5	2160	1903889	35.7	1440	9	17135	5	0	0				980	Y
MP093	01284	G06805	A002	177254038800	S01	11/16/1989	SEM	FL		G	24	0	8	16774
5	2110	2096750	38.5	1490	8	16774	5	0	0				1110	Y
MP093	01284	G06805	A002	177254038800	S01	09/07/1990	POT	FL		G	20.3	64	5	13634
5	0	2693167	50	1190	6	16159	6	41.3	.57				0	
MP093	01284	G06805	A002	177254038800	S01	11/18/1990	SEM	FL		G	24	0	7	16340
5	2150	2334286	41.7	1480	7	16340	5	0	0				1250	Y
MP093	01284	G06805	A003	177254039400	S01	04/05/1986	SEM	FL		G	24	0	0	2844
0	1750	9999999	999.9	1550	0	2844	0	0	0				1500	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP093	01284	G06805	A003	177254039400	S01	10/18/1987	SEM	FL		G	24	0	0	2293
0	1220	9999999	999.9	1095	0	2293	0	0	0				1090	Y
MP093	01284	G06805	A003	177254039400	S01	04/08/1988	SEM	FL		G	24	0	0	1823
0	1195	9999999	999.9	1110	0	1823	0	0	0				1100	Y
MP093	01284	G06805	A003	177254039400	S01	11/11/1988	SEM	FL		G	24	0	0	1769
0	1200	9999999	999.9	1150	0	1769	0	0	0				1145	Y
MP093	01284	G06805	A003	177254039400	S01	06/04/1989	SEM	FL		G	24	0	0	2505
0	1230	9999999	999.9	1160	0	2505	0	0	0				980	Y
MP093	01284	G06805	A003	177254039400	S01	11/22/1989	SEM	FL		G	24	0	0	981
0	1185	9999999	999.9	1080	0	981	0	0	0				925	Y
MP093	01284	G06805	A003	177254039400	S01	11/19/1990	SEM	FL		G	24	0	0	4851
0	1250	9999999	999.9	670	0	4851	0	0	0				620	N
MP099	01099	G06807	002	177254054100	S01	07/18/1990	COM	FL		G	24	8	0	2899
0	0	9999999	999.9	1155	0	2899	0	0	0	SOLD			100	
MP099	01099	G06807	002	177254054100	S01	07/28/1990	POT	FL		G	24	8	0	2831
0	0	9999999	999.9	1670	0	2831	0	0	0				0	
MP099	01099	G06807	002	177254054100	S01	10/15/1990	SEM	FL		G	24	0	0	7091
0	0	9999999	999.9	1438	0	7091	0	0	0				1170	Y
MP107	00185	G06808	A001	177254049500	S01	11/13/1987	POT	FL		G	17	128	9.9	23430
15.6	0	2362714	61.2	1325	14	33078	22	50	.562				0	
MP107	00185	G06808	A001	177254049500	S01	05/07/1988	SEM	FL		G	24	0	11	29014
9	1785	2637636	45	860	11	29014	9	0	0				810	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP107	00185	G06808	A001	177254049500	S01	09/19/1988	SEM	FL		G	24	0	3	10464
2	1360	3488000	40	345	3	10464	2	0	0		320		Y	
MP107	00185	G06808	A001	177254049500	S01	05/29/1989	SEM	FL		G	24	0	1	4522
67	1120	4522000	98.5	135	1	4522	67	0	0		115		Y	
MP107	00185	G06808	A001	177254049500	S01	11/03/1989	SEM	FL		G	24	0	0	2897
52	1080	9999999	100	148	0	2897	52	0	0		115		Y	
MP107	00185	G06808	A001	177254049500	S01	06/01/1990	SEM	FL		G	24	0	0	1596
75	920	9999999	100	159	0	1596	75	0	0		140		Y	
MP107	00185	G06808	A001	177254049500	S01	12/16/1990	SEM	FL		G	24	0	0	576
123	890	9999999	100	181	0	576	123	0	0		140		Y	
MP107	00185	G06808	A002	177254051000	S01	11/15/1987	POT	FL		G	19.3	52	0	11872
0	0	9999999	999.9	1400	0	14801	0	50	.559		0			
MP107	00185	G06808	A002	177254051000	S01	02/24/1988	SEM	FL		G	24	0	0	8639
2	1155	9999999	100	1085	0	8639	2	0	0		1075		Y	
MP107	00185	G06808	A002	177254051000	S01	09/02/1988	SEM	FL		G	24	0	0	4478
215	774	9999999	100	335	0	4478	215	0	0		320		Y	
MP107	00185	G06808	A002	177254051000	S01	04/24/1989	SEM	FL		G	24	0	0	740
462	515	9999999	100	140	0	740	462	0	0		130		Y	
MP159	01513	G06813	001A	177244040900	D01	08/30/1989	COM	FL		G	4	22	0	3050
0	0	9999999	999.9	1191	0	18300	0	0	0		UNK	1445		
MP159	01513	G06813	001A	177244040900	D01	01/28/1990	POT	FL		G	4	42	0	787.17
0	0	9999999	999.9	1130	0	4723	0	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP159	01513	G06813	001A	177244040900	D01	06/03/1990	SEM	FL		G	24	0	0	4317
0	1000	9999999	999.9	1100	0	4317	0	0	0				1000	Y
MP159	01513	G06813	001A	177244040900	D01	12/05/1990	SEM	FL		G	24	0	0	5494
0	1000	9999999	999.9	750	0	5494	0	0	0				1000	Y
MP159	01513	G06813	001B	177244040900	D02	08/31/1989	COM	FL		G	4	48	0	1360
144	0	9999999	100	277	0	8160	864	0	0	UNK			858	
MP159	01513	G06813	001B	177244040900	D02	04/07/1990	POT	FL		G	6	64	0	158
0	0	9999999	999.9	750	0	632	0	0	.6				0	
MP159	01513	G06813	001B	177244040900	D02	06/17/1990	POT	FL		G	6	64	0	122.25
0	0	9999999	999.9	820	0	489	0	0	.6				0	
MP159	01513	G06813	001B	177244040900	D02	12/10/1990	SEM	FL		G	24	0	0	767
0	1000	9999999	999.9	750	0	767	0	0	0				1000	N
MP227	02025	G06825	A001	177244039000	S01	07/16/1990	COM	FL		G	3	24	0	580.6
8	0	9999999	100	1282	0	4645	64	0	0	VENT			300	
MP227	02025	G06825	A001	177244039000	S01	11/05/1990	POT	FL		G	24	23	0	4025
2	0	9999999	100	1210	0	4025	2	0	.557				0	
MP227	02025	G06825	A001	177244039000	S01	12/10/1990	SEM	FL		G	24	0	0	3595
0	1480	9999999	999.9	950	0	3595	0	0	0				940	Y
CA025	01324	G06838	005	177284004000	S01	07/07/1989	COM	FL		G	4	12	0	1300
0	0	9999999	999.9	1500	0	7800	0	0	0	FLAR			0	
CA025	01324	G06838	005	177284004000	S02	10/23/1989	COM	FL		G	24	9	0	0
965	0	9999999	100	1580	0	0	965	0	0	UNK			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA025	01324	G06838	005	177284004000	S02	11/19/1989	POT	FL		G	24	18	0	3458
0	0	9999999	999.9	1420	0	3458	0	0	.559		0			
CA025	01324	G06838	005	177284004000	S02	12/06/1989	SEM	FL		G	24	0	0	3923
0	1600	9999999	999.9	1285	0	3923	0	0	0		1085		Y	
CA025	01324	G06838	005	177284004000	S02	06/11/1990	POT	FL		G	24	30	0	2204
0	0	9999999	999.9	470	0	2204	0	0	.562		0			
CA025	01324	G06838	005	177284004000	S02	06/11/1990	SEM	FL		G	24	0	0	2204
0	765	9999999	999.9	470	0	2204	0	0	0		1020		Y	
CA025	01324	G06838	A001	177284001900	S01	08/09/1985	SEM	FL		G	24	0	0	16046
0	1100	9999999	999.9	660	0	16046	0	0	0		940		Y	
CA025	01324	G06838	A001	177284001900	S01	06/03/1986	SEM	FL		G	24	0	.5	9947
0	880	9947000	0	520	1	9947	0	0	0		900		Y	
CA025	01324	G06838	A001	177284001900	S01	06/22/1987	SEM	FL		G	24	0	0	7700
0	660	9999999	999.9	430	0	7700	0	0	0		910		Y	
CA025	01324	G06838	A001	177284001900	S01	12/14/1987	SEM	FL		G	24	0	0	7700
0	785	9999999	999.9	380	0	7700	0	0	0		990		Y	
CA025	01324	G06838	A001	177284001900	S01	07/18/1988	SEM	FL		G	24	0	0	4950
0	580	9999999	999.9	400	0	4950	0	0	0		1080		N	
CA025	01324	G06838	A001	177284001900	S01	11/15/1988	SEM	FL		G	24	0	0	4250
0	530	9999999	999.9	395	0	4250	0	0	0		1070		N	
CA025	01324	G06838	A001	177284001900	S01	07/29/1989	POT	FL		G	4	64	0	579
0	0	9999999	999.9	315	0	3474	0	0	.561		0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA025	01324	G06838	A001	177284001900	S01 11/24/1989	SEM	FL		G	24	0	0	3444	
0	395	9999999	999.9	260	0	3444	0	0	0		980	Y		
CA025	01324	G06838	A001	177284001900	S01 06/10/1990	SEM	FL		G	24	0	0	3237	
0	316	9999999	999.9	175	0	3237	0	0	0		1020	Y		
CA025	01324	G06838	A001	177284001900	S01 06/10/1990	POT	FL		G	12	40	0	1619	
0	0	9999999	999.9	175	0	3238	0	0	.562		0			
CA025	01324	G06838	A002	177284002000	S01 07/29/1985	SEM	FL		G	24	0	0	5862	
3	1100	9999999	100	990	0	5862	3	0	0		1020	Y		
CA025	01324	G06838	A002	177284002000	S01 06/02/1986	SEM	FL		G	24	0	0	5592	
3.5	880	9999999	100	710	0	5592	4	0	0		915	Y		
CA025	01324	G06838	A002	177284002000	S01 11/05/1986	SEM	FL		G	24	0	1	3650	
0	795	3650000	0	720	1	3650	0	0	0		960	Y		
CA025	01324	G06838	A002	177284002000	S01 02/11/1987	SEM	FL		G	24	0	0	2550	
0	795	9999999	999.9	540	0	2550	0	0	0		985	Y		
CA025	01324	G06838	A002	177284002000	S01 06/14/1987	SEM	FL		G	24	0	0	2200	
0	665	9999999	999.9	485	0	2200	0	0	0		870	Y		
CA024	01102	G06840	A001	177284002500	S01 07/21/1989	POT	FL		G	4	64	0	605	
0	0	9999999	999.9	950	0	3630	0	0	.56		0			
CA024	01102	G06840	A001	177284002500	S01 08/20/1989	SEM	FL		G	24	0	2	5402	
0	1780	2701000	0	1080	2	5402	0	0	0		950	Y		
CA024	01102	G06840	A001	177284002500	S01 05/10/1990	SEM	FL		G	24	0	0	6100	
0	1800	9999999	999.9	1390	0	6100	0	0	0		1009	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA024	01102	G06840	A001	177284002500	S01	12/11/1990	SEM	FL		G	24	0	81.6	6150
0	1840	75000	0	1435	82	6150	0	0	0				1140	Y
CA040	01513	G06842	A001	177294000100	D01	09/15/1989	POT	FL		G	24	13	0	676
0	0	9999999	999.9	1210	0	676	0	0	.56				0	
CA040	01513	G06842	A001	177294000100	D01	02/11/1990	POT	FL		G	24	20	0	155
0	0	9999999	999.9	1030	0	155	0	0	.56				0	
CA040	01513	G06842	A001	177294000100	D01	11/22/1990	POT	FL		G	4	12	0	68
0	0	9999999	999.9	1060	0	408	0	0	.56				0	
CA040	01513	G06842	A001D	177294000100	D02	09/23/1989	POT	FL		G	24	33	0	7224
0	0	9999999	999.9	1250	0	7224	0	0	.56				0	
CA040	01513	G06842	A001D	177294000100	D02	02/20/1990	POT	FL		G	24	40	.3	5512
0	0	9999999	0	1010	0	5512	0	0	.56				0	
CA040	01513	G06842	A001D	177294000100	D02	10/17/1990	POT	FL		G	24	32	0	2600
0	0	9999999	999.9	1140	0	2600	0	0	.56				0	
CA040	01513	G06842	A001D	177294000100	D02	12/11/1990	SEM	FL		G	24	0	0	8800
0	1570	9999999	999.9	1180	0	8800	0	0	0				1045	Y
CA040	01513	G06842	A002	177294000300	S01	09/19/1989	POT	FL		G	24	8	0	308
0	0	9999999	999.9	1250	0	308	0	0	.56				0	
CA040	01513	G06842	A002	177294000300	S01	02/24/1990	POT	FL		G	23	20	0	573
0	0	9999999	999.9	960	0	598	0	0	.56				0	
CA040	01513	G06842	A002	177294000300	S01	11/25/1990	POT	FL		G	4	10	0	111
0	0	9999999	999.9	1380	0	666	0	0	.56				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA040	01513	G06842	A002	177294000300	S01	12/11/1990	SEM	FL		G	24	0	0	880
0	1555	9999999	999.9	1240	0	880	0	0	0				1000	N
MO830	02636	G06845	001	608154005900	S01	02/16/1989	COM	FL		G	4	2	0	691
11.25	0	9999999	100	302	0	4146	68	0	0	FLAR	0			
VK027	00078	G06868	A001	608164015500	S01	07/07/1990	COM	FL		G	3	22	0	185.88
9.6	0	9999999	100	865	0	1487	77	0	0	VENT	0			
GC029	00066	G06931	001	608104003202	S01	06/08/1988	COM	FL		O	8	16	419.44	1771
36.24	0	4223	8	3925	1258	5313	109	40	0	SOLD	0			
GC029	00066	G06931	001	608104003202	S01	11/12/1988	POT	FL		G	4	19	237.51	991
0	0	4173	0	2600	1425	5946	0	39	.6		0			
GC029	00066	G06931	001	608104003202	S01	11/12/1988	SEM	FL		G	24	0	1425	5948
0	3440	4174	0	2600	1425	5948	0	0	0			1180	Y	
GC029	00066	G06931	001A	608104003202	S02	07/20/1989	COM	FL		G	4	15	450.42	9.89
0	0	22	0	4070	2703	59	0	55.1	0	UNK	0			
GC029	00066	G06931	001A	608104003202	S02	07/26/1989	POT	FL		G	8	64	143.52	3249
1.08	0	22615	.7	3844	431	9747	3	56.5	.6		0			
GC029	00066	G06931	001A	608104003202	S02	11/08/1989	SEM	FL		G	24	0	150	6398
60	2620	42653	28.6	2550	150	6398	60	0	0			1192	Y	
MC486	02655	G06958	A001	608174038600	S01	12/02/1990	COM	FL		G	4	29	50	2393
6	0	47860	10.7	2612	300	14358	36	53.9	0	SOLD	600			
MC486	02655	G06958	A001	608174038600	S01	12/29/1990	POT	FL		G	24	28	350	14654
0	0	41869	0	2830	350	14654	0	53.9	.598		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC006	00078	G06987	A002	608114016800	S01	11/01/1990	COM	FL		O	24	12	478	815
84	1950	1705	14.9	1850	478	815		84	35.2	0	SOLD	0		
GC006	00078	G06987	A002	608114016800	S01	11/20/1990	POT	FL		O	6	13	215.5	254.8
6.8	0	1182	3.1	2160	862	1019		27	34.6	.65		0		
GC006	00078	G06987	A002	608114016800	S01	12/24/1990	QTR	FL		O	24	21	1413	2591.44
28.84	0	1834	2	2200	1413	2591		29	0	0		0	Y	
GC006	00078	G06987	A005	608114016101	S01	07/20/1990	COM	GL		O	4	48	20	0
14	0	0	41.2	130	120	0		84	28.2	0	SOLD	0		
GC006	00078	G06987	A005	608114016101	S01	08/15/1990	POT	FL		O	8	33	242.3	979.3
5	0	4041	2	440	727	2938		15	32.5	.67		0		
GC006	00078	G06987	A005	608114016101	S01	09/14/1990	QTR	FL		O	24	40	411	28282.56
17.13	0	68815	4	320	411	28283		17	0	0		0	Y	
GC006	00078	G06987	A005	608114016101	S01	12/22/1990	QTR	FL		O	24	21	137	1784.56
43.26	0	13029	24	650	137	1785		43	0	0		0	Y	
GC006	00078	G06987	A006	608114014100	S01	02/05/1990	COM	FL		G	4	13	30	1075
15	0	35833	33.3	2880	180	6450		90	56.3	0	SOLD	0		
GC006	00078	G06987	A006	608114014100	S01	03/05/1990	POT	FL		G	4	33	120.7	3895
1.2	0	32279	1	2560	724	23370		7	62.7	.65		0		
GC006	00078	G06987	A006	608114014100	S01	06/27/1990	SEM	FL		G	24	0	738	26061
3	3095	35313	.4	2120	738	26061		3	0	0		1230	Y	
GC006	00078	G06987	A006	608114014100	S01	12/11/1990	SEM	FL		G	24	0	536	19504
209	2746	36388	28.1	1710	536	19504		209	0	0		1240	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC006	00078	G06987	A009	608114014300	S02	05/07/1990	COM	FL		O	24	15	252	167
28	1600	663	10	1160	252	167		28	29.5	0	SOLD	0		
GC006	00078	G06987	A009	608114014300	S02	06/27/1990	POT	FL		O	4	16	122.8	266.3
.2	0	2168	.2	2200	737	1598		1	33.3	.65		0		
GC006	00078	G06987	A009	608114014300	S02	06/29/1990	QTR	FL		O	24	12	426	1995.38
.85	0	4683	.2	2350	426	1995		1	0	0		0	N	
GC006	00078	G06987	A009	608114014300	S02	09/01/1990	QTR	FL		O	24	14	167	1679.02
0	0	10054	0	2100	167	1679		0	0	0		0	Y	
GC006	00078	G06987	A009	608114014300	S02	12/11/1990	QTR	FL		O	24	14	66	1396.03
66	0	21152	50	1600	66	1396		66	0	0		0	Y	
GC006	00078	G06987	A010	608114016400	S01	09/16/1990	QTR	FL		O	24	15	460	499.56
34.62	0	1087	7	485	460	500		35	0	0		0	N	
GC006	00078	G06987	A010	608114016400	S01	09/16/1990	POT	GL		O	4	15	76.7	83.3
5.8	0	1087	7	485	460	500		35	27.9	.65		0		
GC006	00078	G06987	A010	608114016400	S01	09/24/1990	COM	FL		O	24	18	316	332
124	1420	1051	28.2	290	316	332		124	27.9	0	SOLD	0		
GC006	00078	G06987	A010	608114016400	S01	12/28/1990	QTR	FL		O	24	19	305	380.03
186.94	0	1246	38	350	305	380		187	0	0		0	Y	
GC006	00078	G06987	A011	608114015100	S01	03/20/1990	COM	FL		O	4	8	15	5
.2	0	333	1.3	1095	90	30		1	34	0	SOLD	0		
GC006	00078	G06987	A011	608114015100	S01	03/21/1990	COM	FL		O	24	8	91	30
1	1591	0	1.5	1095	91	0		1	34	0	SOLD	0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC006	00078	G06987	A011	608114015100	S01	03/29/1990	QTR	FL		O	24	13	274	269.62
68.5	0	985	20	1360	274	270	69	0	0		0		N	
GC006	00078	G06987	A011	608114015100	S01	06/29/1990	QTR	FL		O	24	17	807	3567.75
0	0	4421	0	2230	807	3568	0	0	0		0		N	
GC006	00078	G06987	A011	608114015100	S01	07/04/1990	POT	FL		O	4	17	135.8	785.8
.3	0	5785	.2	2340	815	4715	2	31.3	.65		0			
GC006	00078	G06987	A011	608114015100	S01	09/01/1990	QTR	FL		O	24	13	205	1398.1
0	0	6820	0	2390	205	1398	0	0	0		0		Y	
GC006	00078	G06987	A014	608114014001	S01	04/22/1990	COM	FL		O	24	14	1685	1250
165	2250	742	8.9	1880	1685	1250	165	35.5	0	SOLD	0			
GC006	00078	G06987	A014	608114014001	S01	06/30/1990	POT	FL		O	4	20	355.7	268.3
2.5	0	754	.7	1525	2134	1610	15	33.9	.65		0			
GC006	00078	G06987	A014	608114014001	S01	06/30/1990	QTR	FL		O	24	20	2134	1609.04
15.04	0	754	.7	1525	2134	1609	15	0	0		0		N	
GC006	00078	G06987	A014	608114014001	S01	09/26/1990	QTR	FL		O	24	20	2425	3120.98
0	0	1287	0	2450	2425	3121	0	0	0		0		Y	
GC006	00078	G06987	A014	608114014001	S01	12/30/1990	QTR	FL		O	24	26	3569	4596.87
14.33	0	1288	.4	2150	3569	4597	14	0	0		0		Y	
GC075	00962	G06994	004	608114004701	S01	08/12/1988	COM	FL		G	4	12	121	869
5	0	7182	4	5390	726	5214	30	50.8	0	FLAR	0			
GC075	00962	G06994	004	608114004701	S01	11/15/1988	POT	FL		G	4	16	107	861
0	0	8047	0	5275	642	5166	0	47.4	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GC075	00962	G06994	004	608114004701	S01	11/15/1988	SEM	FL		G	24	0	642	5165
0	5600	8045	0	5275	642	5165		0	0	0		1320	Y	
GC075	00962	G06994	004	608114004701	S01	01/09/1989	SEM	FL		G	24	0	1745	13896
0	5124	7963	0	4021	1745	13896		0	0	0		1154	Y	
GC075	00962	G06994	004	608114004701	S01	10/26/1989	SEM	FL		G	24	0	798	8212
389	4384	10291	32.8	2587	798	8212		389	0	0		1192	Y	
GC075	00962	G06994	006	608114009600	S01	05/13/1989	COM	FL		O	10	14	369.72	30.2
19.3	0	81	5	2626	887	72		46	28.1	0		SOLD	0	
MI487	02589	G07194	A001	427034034100	D01	12/17/1988	COM	FL		G	4	18	3	903
7	0	301000	70	3162	18	5418		42	38.8	0		VENT	0	
MI487	02589	G07194	A001	427034034100	D01	02/26/1990	POT	FL		G	24	14	22.13	3700
3.6	0	168182	14	2975	22	3700		4	51.9	.594		0		
MI487	02589	G07194	A001	427034034100	D01	05/28/1990	SEM	FL		G	24	0	16	6400
5	2900	400000	23.8	2050	16	6400		5	0	0		920	Y	
MI487	02589	G07194	A001	427034034100	D01	10/03/1990	SEM	FL		G	24	0	9	4800
9	2130	533333	50	1420	9	4800		9	0	0		920	Y	
MI487	02589	G07194	A001D	427034034100	D02	12/17/1988	COM	FL		G	4	18	3	1123
3	0	374333	50	3175	18	6738		18	43	0		VENT	0	
MI487	02589	G07194	A001D	427034034100	D02	02/23/1990	POT	FL		G	24	16	22.6	4000
18	0	173913	44.3	3040	23	4000		18	51.9	.594		0		
MI487	02589	G07194	A001D	427034034100	D02	06/02/1990	SEM	FL		G	24	0	23	9000
6	3080	391304	20.7	2325	23	9000		6	0	0		920	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI487	02589	G07194	A001D	427034034100	D02	09/22/1990	SEM	FL		G	24	0	24	8500
6	2610	354167	20	1955	24	8500	6	0	0		920		Y	
MI587	02630	G07199	001	427034030000	S01	05/07/1989	COM	FL		G	3.5	10	0	240
0	0	9999999	999.9	2446	0	1646	0	0	0	VENT	0			
MI587	02630	G07199	001	427034030000	S01	08/26/1989	POT	FL		G	16	12	2.1	3061
0	0	1530667	0	2550	3	4592	0	55.8	0		0			
MI587	02630	G07199	001	427034030000	S01	01/05/1990	SEM	FL		G	24	0	24	6967
1	2900	290292	4	2500	24	6967	1	0	0		1050		N	
MI587	02630	G07199	001	427034030000	S01	04/29/1990	POT	FL		G	24	23	45	6141
0	0	136467	0	1825	45	6141	0	50.1	.6		0			
MI587	02630	G07199	001	427034030000	S01	04/30/1990	SEM	FL		G	24	0	45	6141
0	2400	136467	0	2500	45	6141	0	0	0		1050		Y	
MI587	02630	G07199	001	427034030000	S01	07/14/1990	SEM	FL		G	24	0	28	6000
3	2200	214286	9.7	1800	28	6000	3	0	0		1050		Y	
MI587	02630	G07200	003	427034034300	S01	01/01/1989	COM	FL		G	44.5	14	0	4252
10	0	9999999	100	1600	0	2293	5	0	0	VENT	300			
MI587	02630	G07200	003Y	427034034300	S03	04/29/1990	POT	FL		G	24	19	8	9155
3	0	1144375	27.3	1950	8	9155	3	50.1	.6		0			
MI587	02630	G07200	003Y	427034034300	S03	04/30/1990	SEM	FL		G	24	0	8	9155
3	2600	1144375	27.3	1950	8	9155	3	0	0		1050		N	
MI587	02630	G07200	003Y	427034034300	S03	05/02/1990	COM	FL		G	24	33	9	9860
4	0	1095556	30.8	1915	9	9860	4	0	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI587	02630	G07200	003Y	427034034300	S03	07/22/1990	SEM	FL		G	24	0	7	9614
4	2300	1373429	36.4	1795	7	9614		4	0	0		1050	Y	
MI587	02630	G07200	003Z	427034034300	S02	12/12/1989	COM	FL		G	36	15	5.5	6150
5.4	0	1025000	49.5	2250	4	4100		4	0	0	SOLD	0		
MI587	02630	G07200	003Z	427034034300	S02	12/14/1989	SEM	FL		G	24	0	4.2	4789
6.8	2450	1197250	61.8	2190	4	4789		7	0	0		1100	N	
MI587	02630	G07200	003Z	427034034300	S02	03/06/1990	SEM	FL		G	24	0	3	4000
124	2900	1333333	97.6	1900	3	4000		124	0	0		1035	N	
MI587	02630	G07200	005	427034036200	S01	05/15/1989	COM	FL		G	9.5	16	0	823
63	0	9999999	100	1640	0	2079		159	0	0	VENT	510		
MI587	02630	G07200	005	427034036200	S01	09/16/1989	POT	FL		G	22	16	11.03	4349
.01	0	395333	.1	2040	12	4744		0	55	0		0		
MI587	02630	G07200	005	427034036200	S01	01/05/1990	SEM	FL		G	24	0	11	5048
1	3000	458909	8.3	2040	11	5048		1	0	0		1050	N	
MI587	02630	G07200	005	427034036200	S01	04/21/1990	POT	FL		G	24	23	20	7059
3	0	352950	13	1920	20	7059		3	50.1	.6		0		
MI587	02630	G07200	005	427034036200	S01	04/22/1990	SEM	FL		G	24	0	20	7059
3	2500	352950	13	1920	20	7059		3	0	0		1050	Y	
MI587	02630	G07200	005	427034036200	S01	07/15/1990	SEM	FL		G	24	0	21	8000
3	2620	380952	12.5	1880	21	8000		3	0	0		1050	Y	
MI587	02630	G07200	A002	427034031200	S01	09/26/1987	COM	FL		G	12	20	0	1262
16	0	9999999	100	1431	0	2524		32	0	0	FLAR	200		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI587	02630	G07200	A002	427034031200	S01	03/27/1989	COM	FL		G	2	16	0	123
0	0	9999999	999.9	1368	0	1476		0	0	0	VENT	290		
MI587	02630	G07200	A002	427034031200	S01	09/09/1989	POT	FL		G	24	18	2.4	3709
1.7	0	1854500	41.5	1730	2	3709		2	45.4	0		0		
MI587	02630	G07200	A002	427034031200	S01	01/05/1990	SEM	FL		G	24	0	5	4768
1	2100	953600	16.7	1725	5	4768		1	0	0		1050	N	
MI587	02630	G07200	A002	427034031200	S01	04/19/1990	POT	FL		G	24	18	3	4583
3	0	1527667	50	1600	3	4583		3	50.1	.6		0		
MI587	02630	G07200	A002	427034031200	S01	04/20/1990	SEM	FL		G	24	0	3	4583
3	2140	1527667	50	1600	3	4583		3	0	0		1050	Y	
MI587	02630	G07200	A002	427034031200	S01	07/21/1990	SEM	FL		G	24	0	3	3790
3	2140	1263333	50	1600	3	3790		3	0	0		1050	Y	
MI587	02630	G07200	A004	427034034800	D01	03/31/1989	COM	FL		G	17	14	0	11498
52.7	0	9999999	100	1870	0	16232		74	0	0	VENT	1315		
MI587	02630	G07200	A004	427034034800	D01	09/11/1989	POT	FL		G	24	18	2.78	3752
3.61	0	1250667	56.5	1840	3	3752		4	45	0		0		
MI587	02630	G07200	A004	427034034800	D01	01/05/1990	SEM	FL		G	24	0	2	5902
2	1950	2951000	50	1840	2	5902		2	0	0		1050	N	
MI587	02630	G07200	A004	427034034800	D01	04/19/1990	POT	FL		G	24	18	2	5991
3	0	2995500	60	1600	2	5991		3	50.1	.6		0		
MI587	02630	G07200	A004	427034034800	D01	04/19/1990	SEM	FL		G	24	0	2	5991
3	1950	2995500	60	1840	2	5991		3	0	0		1050	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI587	02630	G07200	A004	427034034800	D01 07/20/1990	SEM	FL		G	24	0	2	5102	
3	2000	2551000	60	1585	2	5102		3	0	0		1050		Y
MI587	02630	G07200	A004D	427034034800	D02 03/31/1989	COM	FL		G	22	14	0	2047	
17.6	0	9999999	100	1695	0	2233		19	0	0		VENT	400	
MI587	02630	G07200	A004D	427034034800	D02 09/06/1989	POT	FL		G	12.5	18	1.2	2012	
.8	0	1931500	40	1660	2	3863		2	47	0		0		
MI587	02630	G07200	A004D	427034034800	D02 01/05/1990	SEM	FL		G	24	0	3	2353	
2	1800	784333	40	1660	3	2353		2	0	0		1050		N
MI587	02630	G07200	A004D	427034034800	D02 04/17/1990	POT	FL		G	24	15	2	2221	
2	0	1110500	50	1410	2	2221		2	50.1	.6		0		
MI587	02630	G07200	A004D	427034034800	D02 04/18/1990	SEM	FL		G	24	0	2	2221	
2	1900	1110500	50	1410	2	2221		2	0	0		1050		Y
MI587	02630	G07200	A004D	427034034800	D02 07/06/1990	SEM	FL		G	24	0	0	1258	
22	1970	9999999	100	1370	0	1258		22	0	0		1050		Y
MI587	00818	G07201	A001	427034039501	S01 11/15/1990	COM	FL		G	4	17	0	825	
22.4	0	9999999	100	2300	0	4950		134	0	0		VENT	1000	
BA376	02266	G07215	A001	427044015800	S01 12/30/1990	POT	FL		G	24	32	95	8908	
1	0	93768	1	2800	95	8908		1	57	.6		0		
BA399	01777	G07218	001	427044020100	S01 07/13/1990	COM	FL		G	2	12	0	142	
0	0	9999999	999.9	2800	0	1704		0	0	0		VENT	0	
BA399	01777	G07218	003	427044022000	S01 06/09/1990	COM	FL		G	6	19	0	761	
1	0	9999999	100	1884	0	3044		4	0	0		VENT	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA399	01777	G07218	A001	427044020900	D01	05/02/1990	COM	FL		G	3.5	22	0	879
9	0	9999999	100	1865	0	6027	62	0	0	VENT	1400			
BA399	01777	G07218	A001D	427044020900	D02	05/02/1990	COM	FL		G	3.5	22	0	938
16	0	9999999	100	2025	0	6432	110	0	0	VENT	1600			
BA399	01777	G07218	A002	427044022400	D01	10/30/1990	COM	FL		G	2	21	0	128
8	0	9999999	100	994	0	1536	96	0	0	VENT	0			
BA399	01777	G07218	A002D	427044022400	D02	10/30/1990	COM	FL		G	3	18	1	515
8	0	515000	88.9	2333	8	4120	64	51	0	VENT	0			
BA412	01904	G07219	001	427044018800	S01	01/02/1990	COM	FL		G	2	8	0	41
0	0	9999999	999.9	835	0	492	0	0	0	VENT	0			
BA412	01904	G07219	001	427044018800	S01	08/08/1990	POT	FL		G	24	20	11	2081
1	0	189182	8.3	1155	11	2081	1	50.4	.581		0			
BA412	01904	G07219	001	427044018800	S01	10/25/1990	SEM	FL		G	24	0	21	3651
3	2550	173857	12.5	2350	21	3651	3	0	0		960			Y
MI487	02589	G07221	003	427034037500	D01	08/25/1989	COM	FL		G	4	14	.32	369
.21	0	1107000	39.6	1660	2	2214	1	42.2	0	VENT	190			
MI487	02589	G07221	003	427034037500	D01	02/12/1990	POT	FL		G	24	8	6.02	1050
0	0	175000	0	2750	6	1050	0	51.9	.594		0			
MI487	02589	G07221	003	427034037500	D01	05/21/1990	SEM	FL		G	24	0	7	1600
1	3440	228571	12.5	1840	7	1600	1	0	0		920			Y
MI487	02589	G07221	003	427034037500	D01	10/09/1990	SEM	FL		G	24	0	6	1700
2	3160	283333	25	1090	6	1700	2	0	0		920			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
MI487	02589	G07221	003D	427034037500	D02	08/25/1989	COM	FL		G	3	14	1.56	541
.16	0	360667	9.3	3170	12	4328		1	43.7	0		VENT	60	
MI487	02589	G07221	003D	427034037500	D02	02/22/1990	POT	FL		G	24	26	63.04	10300
3.84	0	163492	5.7	2780	63	10300		4	51.9	.594			0	
MI487	02589	G07221	003D	427034037500	D02	05/25/1990	SEM	FL		G	24	0	38	11100
10	3085	292105	20.8	2580	38	11100		10	0	0			920	Y
MI487	02589	G07221	003D	427034037500	D02	09/19/1990	SEM	FL		G	24	0	33	10700
10	2660	324242	23.3	2200	33	10700		10	0	0			920	Y
BA052A	02237	G07227	D002	427054011800	S01	10/27/1990	COM	FL		G	1	16	.12	117
7.67	0	936000	98.5	1959	3	2808		184	50.5	0		VENT	0	
BA052A	02237	G07227	D002	427054011800	S01	12/14/1990	POT	FL		G	24	16	18	3616
19.9	0	200889	52.5	2325	18	3616		20	0	.596			0	
GA320	00035	G07245	001	427064012100	D01	05/19/1987	SEM	FL		G	24	0	46	6478
17	2800	140826	27	2050	46	6478		17	0	0			1715	Y
GA320	00035	G07245	001	427064012100	D01	10/02/1987	SEM	FL		G	24	0	19	3058
81	0	160947	81	1720	19	3058		81	0	0			1715	Y
GA320	00035	G07245	001A	427064012100	D03	04/13/1988	SEM	FL		G	24	0	7	3887
3	0	555286	30	1575	7	3887		3	0	0			480	Y
GA320	00035	G07245	001A	427064012100	D03	04/13/1988	COM	FL		G	24	64	7.3	3887
3	0	555286	29.1	1575	7	3887		3	0	0		SOLD	0	
GA320	00035	G07245	001A	427064012100	D03	06/03/1988	POT	FL		G	24	26	17.9	3067
1.3	0	170389	6.8	1350	18	3067		1	54.8	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA320	00035	G07245	001A	427064012100	D03	11/12/1988	SEM	FL		G	24	0	16	2225
1	0	139063	5.9	1475	16	2225		1	0	0			1350	Y
GA320	00035	G07245	001A	427064012100	D03	05/06/1989	SEM	FL		G	24	0	16	1599
3	0	99938	15.8	1350	16	1599		3	0	0			1250	Y
GA320	00035	G07245	001A	427064012100	D03	11/27/1989	SEM	FL		G	24	0	0	1179
0	1350	9999999	999.9	1260	0	1179		0	0	0			1150	Y
GA320	00035	G07245	001A	427064012100	D03	06/12/1990	SEM	FL		G	24	0	8	637
5	1500	79625	38.5	975	8	637		5	0	0			825	Y
GA320	00035	G07245	001A	427064012100	D03	12/09/1990	SEM	FL		G	24	0	10	1039
4	0	103900	28.6	700	10	1039		4	0	0			680	Y
GA320	00035	G07245	001D	427064012100	D02	06/29/1987	SEM	FL		G	24	0	7	1169
1	2350	167000	12.5	2060	7	1169		1	0	0			1725	Y
GA320	00035	G07245	001D	427064012100	D02	09/25/1987	POT	FL		G	24	12	3	1043
0	0	347667	0	2000	3	1043		0	53.2	.6			0	
GA320	00035	G07245	001D	427064012100	D02	01/17/1988	SEM	FL		G	24	0	14	1680
2	0	120000	12.5	1750	14	1680		2	0	0			1400	Y
GA320	00035	G07245	001D	427064012100	D02	11/14/1988	SEM	FL		G	24	0	7	827
0	0	118143	0	1400	7	827		0	0	0			1325	Y
GA320	00035	G07245	001D	427064012100	D02	11/04/1990	POT	FL		G	29	30	15.7	1394.4
5.56	0	88769	26.2	665	13	1154		5	57.5	.6			0	
GA320	00035	G07245	001D	427064012100	D02	12/10/1990	SEM	FL		G	24	0	9	1106
25	0	122889	73.5	700	9	1106		25	0	0			680	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA320	00035	G07245	002	427064012800	D01	05/04/1987	SEM	FL		G	24	0	260	8408
14	4225	32338	5.1	3300	260	8408	14	0	0		1625		Y	
GA320	00035	G07245	002	427064012800	D01	09/12/1987	SEM	FL		G	24	0	157	8103
7	3850	51611	4.3	2625	157	8103	7	0	0		1625		Y	
GA320	00035	G07245	002	427064012800	D01	02/17/1988	SEM	FL		G	24	0	160	8264
7	0	51650	4.2	2150	160	8264	7	0	0		1450		Y	
GA320	00035	G07245	002	427064012800	D01	11/25/1988	SEM	FL		G	24	0	89	5928
1	0	66607	1.1	1900	89	5928	1	0	0		1325		Y	
GA320	00035	G07245	002	427064012800	D01	05/21/1989	SEM	FL		G	24	0	90	7119
140	1440	79100	60.9	1360	90	7119	140	0	0		1330		Y	
GA320	00035	G07245	002	427064012800	D01	11/24/1989	SEM	FL		G	24	0	68	4751
236	0	69868	77.6	1300	68	4751	236	0	0		1150		Y	
GA320	00035	G07245	002	427064012800	D01	05/25/1990	SEM	FL		G	24	0	22	3534
393	0	160636	94.7	975	22	3534	393	0	0		875		Y	
GA320	00035	G07245	002A	427064012800	D03	11/22/1990	COM	FL		G	24	18	18	1386
12	0	77000	40	1040	18	1386	12	0	0	SOLD	0			
GA320	00035	G07245	002A	427064012800	D03	11/24/1990	POT	FL		G	24	18	22	1499
3	0	68136	12	1100	22	1499	3	52.5	.6		0			
GA320	00035	G07245	002A	427064012800	D03	11/30/1990	SEM	FL		G	24	0	24.6	1534
3.1	0	61360	11.2	1100	25	1534	3	0	0		700		N	
GA320	00035	G07245	002D	427064012800	D02	05/19/1987	SEM	FL		G	24	0	65	8096
10	2820	124554	13.3	2000	65	8096	10	0	0		1715		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA320	00035	G07245	002D	427064012800	D02	10/04/1987	SEM	FL		G	24	0	38	6806
6	0	179105	13.6	1700	38	6806		6	0	0			1715	Y
GA320	00035	G07245	002D	427064012800	D02	01/15/1988	SEM	FL		G	24	0	53	6640
9	0	125283	14.5	1575	53	6640		9	0	0			1485	Y
GA320	00035	G07245	002D	427064012800	D02	11/28/1988	SEM	FL		G	24	0	26	4088
1	0	157231	3.7	1360	26	4088		1	0	0			1320	Y
GA320	00035	G07245	002D	427064012800	D02	05/06/1989	SEM	FL		G	24	0	35	5700
5	0	162857	12.5	1350	35	5700		5	0	0			1280	Y
GA320	00035	G07245	002D	427064012800	D02	11/25/1989	SEM	FL		G	24	0	11	5238
5	0	476182	31.3	1280	11	5238		5	0	0			1150	Y
GA320	00035	G07245	002D	427064012800	D02	06/07/1990	SEM	FL		G	24	0	21	4102
118	0	195333	84.9	975	21	4102		118	0	0			825	Y
GA320	00035	G07245	002D	427064012800	D02	12/01/1990	SEM	FL		G	24	0	24.6	1534
3.1	0	61360	11.2	1100	25	1534		3	0	0			700	Y
GA350	01956	G07251	001	427064021200	S01	05/26/1990	COM	FL		G	24	14	0	1200
0	0	9999999	999.9	1380	0	1200		0	0	0	SOLD	0		
GA350	01956	G07251	001	427064021200	S01	05/28/1990	SEM	FL		G	24	0	0	1600
17	1710	9999999	100	1390	0	1600		17	0	0			1048	Y
GA350	01956	G07251	001	427064021200	S01	05/28/1990	POT	FL		G	20.5	12	0	1367
14	0	9999999	100	1390	0	1600		16	0	.575			0	
GA350	01956	G07251	001	427064021200	S01	11/22/1990	SEM	FL		G	24	0	1	2363
0	1660	2363000	0	1380	1	2363		0	0	0			1160	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA350	01956	G07251	002	427064022100	S01	03/27/1990	POT	FL		G	24	12	2	1587
2	0	793500	50	1470	2	1587	2	52.8	.567		0			
GA350	01956	G07251	002	427064022100	S01	04/05/1990	SEM	FL		G	24	0	2	1694
0	1570	847000	0	1400	2	1694	0	0	0		1009		Y	
GA350	01956	G07251	002	427064022100	S01	11/25/1990	SEM	FL		G	24	0	1	1916
0	1500	1916000	0	1250	1	1916	0	0	0		1088		Y	
GA350	01956	G07251	003	427064022300	D01	05/18/1990	POT	FL		G	14	14	1	1109
1	0	950500	50	1750	2	1901	2	54.7	.596		0			
GA350	01956	G07251	003	427064022300	D01	05/25/1990	SEM	FL		G	24	0	1	1800
0	1960	1800000	0	1750	1	1800	0	0	0		1045		Y	
GA350	01956	G07251	003	427064022300	D01	11/03/1990	SEM	FL		G	24	0	317	1747
2	1900	5511	.6	1305	317	1747	2	0	0		1130		Y	
GA350	01956	G07251	003D	427064022300	D02	03/26/1990	POT	FL		G	11	6	5	514
7	0	101909	58.3	1680	11	1121	15	53.2	.572		0			
GA350	01956	G07251	003D	427064022300	D02	04/26/1990	SEM	FL		G	24	0	2	1012
2	1825	506000	50	1675	2	1012	2	0	0		1018		Y	
GA350	01956	G07251	003D	427064022300	D02	11/19/1990	SEM	FL		G	24	0	0	2761
5	1810	9999999	100	1440	0	2761	5	0	0		1128		Y	
GA350	01956	G07251	004	427064023000	S01	05/12/1989	COM	FL		G	1.5	20	0	273
7	0	9999999	100	1810	0	4368	112	0	0		VENT	0		
GA350	01956	G07251	004	427064023000	S01	03/03/1990	POT	FL		G	24	19	0	1404
6	0	9999999	100	2050	0	1404	6	0	.596		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA350	01956	G07251	004	427064023000	S01	04/19/1990	SEM	FL		G	24	0	2	2506
2	2200	1253000	50	1680	2	2506		2	0	0		1039	Y	
GA350	01956	G07251	004	427064023000	S01	12/01/1990	SEM	FL		G	24	0	24	3657
2	1930	152375	7.7	1830	24	3657		2	0	0		1139	Y	
GA350	01956	G07251	005	427064023200	D01	03/25/1990	SEM	FL		G	24	0	2	907
1	2375	453500	33.3	2150	2	907		1	0	0		1037	Y	
GA350	01956	G07251	005	427064023200	D01	03/25/1990	POT	FL		G	15	8	1	567
1	0	453500	50	2150	2	907		2	53.8	.568		0		
GA350	01956	G07251	005	427064023200	D01	11/29/1990	SEM	FL		G	24	0	28	3742
5	2140	133643	15.2	1750	28	3742		5	0	0		1096	Y	
GA350	01956	G07251	005D	427064023200	D02	03/04/1990	POT	FL		G	24	20	6	2523
10	0	420500	62.5	1120	6	2523		10	55.5	.604		0		
GA350	01956	G07251	005D	427064023200	D02	04/27/1990	SEM	FL		G	24	0	0	1341
1	1500	9999999	100	1360	0	1341		1	0	0		980	Y	
GA350	01956	G07251	005D	427064023200	D02	11/27/1990	SEM	FL		G	24	0	1	1772
1	1450	1772000	50	1140	1	1772		1	0	0		1105	Y	
GA350	01956	G07251	006	427064023700	D01	04/18/1990	POT	FL		G	16	11	0	611
1	0	9999999	100	1500	0	917		2	0	.569		0		
GA350	01956	G07251	006	427064023700	D01	04/29/1990	SEM	FL		G	24	0	2	1155
5	1680	577500	71.4	1560	2	1155		5	0	0		990	Y	
GA350	01956	G07251	006	427064023700	D03	09/01/1990	POT	FL		G	16	16	0	1357
0	0	9999999	999.9	1575	0	2036		0	0	.588		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA350	01956	G07251	006	427064023700	D03	11/27/1990	SEM	FL		G	24	0	1	2178
0	1695	2178000	0	1430	1	2178		0	0	0		1097	Y	
GA350	01956	G07251	006D	427064023700	D02	04/30/1990	SEM	FL		G	24	0	2	1465
2	1610	732500	50	1440	2	1465		2	0	0		896	Y	
GA350	01956	G07251	006D	427064023700	D02	04/30/1990	POT	FL		G	17	15	1	1038
1	0	1465000	50	1440	1	1465		1	54.4	.569		0		
GA350	01956	G07251	006D	427064023700	D02	11/27/1990	SEM	FL		G	24	0	1	1032
0	1290	1032000	0	1130	1	1032		0	0	0		1097	Y	
GA097A	00846	G07257	001	427064013700	S01	07/08/1987	POT	FL		G	24	24	118	14200
3.6	0	120339	3	2700	118	14200		4	47.1	.575		0		
GA097A	00846	G07257	001	427064013700	S01	09/25/1987	POT	FL		G	24	24	93	11456
4	0	123183	4.1	2525	93	11456		4	47.1	.575		0		
GA097A	00846	G07257	001	427064013700	S01	11/24/1987	SEM	FL		G	24	0	38.8	4247
93	2825	108897	70.6	2490	39	4247		93	0	0		1244	Y	
GA097A	00846	G07257	001	427064013700	S01	12/14/1988	SEM	FL		G	24	0	20	3454
85	2850	172700	81	2600	20	3454		85	0	0		1109	N	
HI164	00105	G07279	001	427084029400	S01	09/21/1988	COM	FL		G	17.5	28	0	2562
138	0	9999999	100	1362	0	3514		189	0	0	VENT	900		
HI164	00105	G07279	001	427084029400	S01	09/16/1989	SEM	FL		G	24	0	14.8	6857
0	3025	457133	0	2450	15	6857		0	0	0		0	Y	
HI164	00105	G07279	001	427084029400	S01	09/16/1989	POT	FL		G	24	16	14.8	6857
0	0	457133	0	2400	15	6857		0	50.4	.776		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
HI164	00105	G07279	001	427084029400	S01	04/22/1990	SEM	FL		G	24	0	30	6144
2.4	3040	204800	7.4	2000	30	6144		2	0	0			0	Y
HI164	00105	G07279	001	427084029400	S01	10/18/1990	SEM	FL		G	24	0	25.9	6367
.8	2200	244885	3	1300	26	6367		1	0	0			0	N
HI164	00105	G07279	001	427084029400	S01	11/18/1990	COM	FL		G	24	64	23.6	4785
5.8	0	199375	19.7	1440	24	4785		6	0	0		SOLD	0	
HI196	01764	G07281	A001	427084020700	S01	12/30/1988	COM	FL		G	24	35	1099	20473
0	0	18629	0	3100	1099	20473		0	54.6	0		SOLD	500	
HI196	01764	G07281	A001	427084020700	S01	01/02/1989	POT	FL		G	24	35	1071	20632
12	0	19264	1.1	1335	1071	20632		12	53.7	.6			0	
HI196	01764	G07281	A001	427084020700	S01	01/02/1989	SEM	FL		G	24	0	107	20632
12	3675	192822	10.1	1335	107	20632		12	0	0			1320	Y
HI196	01764	G07281	A001	427084020700	S01	11/12/1989	SEM	FL		G	24	0	246	18910
20	1900	76870	7.5	1290	246	18910		20	0	0			1250	Y
HI196	01764	G07281	A001	427084020700	S01	06/17/1990	SEM	FL		G	24	0	45	9521
15	1050	211578	25	660	45	9521		15	0	0			660	Y
HI196	01764	G07281	A002	427084025500	S01	12/30/1988	COM	FL		G	24	47	1415	29731
0	0	21011	0	2675	1415	29731		0	52.8	0		SOLD	250	
HI196	01764	G07281	A002	427084025500	S01	01/02/1989	SEM	FL		G	24	0	1403	30857
9	1375	21994	.6	1335	1403	30857		9	0	0			1335	Y
HI196	01764	G07281	A002	427084025500	S01	01/02/1989	POT	FL		G	24	49	1403	30857
9	0	21994	.6	1335	1403	30857		9	54.7	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
HI196	01764	G07281	A002	427084025500	S01	11/11/1989	SEM	FL		G	24	0	237	18731
20	1900	79034	7.8	1280	237	18731		20	0	0		1250	Y	
HI196	01764	G07281	A002	427084025500	S01	06/18/1990	SEM	FL		G	24	0	49	8883
13	1075	181286	21	675	49	8883		13	0	0		649	Y	
HI083A	02475	G07298	A001A	427084025100	S01	06/05/1988	POT	FL		G	10	48	0	1974
0	0	9999999	999.9	600	0	4738		0	0	.557		0		
HI083A	02475	G07298	A001A	427084025100	S01	10/21/1989	SEM	FL		G	24	0	0	2333
73	1160	9999999	100	770	0	2333		73	0	0		760	N	
HI083A	02475	G07298	A001B	427084025100	S02	01/24/1990	COM	FL		G	12	128	0	15.5
1	0	9999999	100	780	0	31		2	0	0	SOLD	0		
HI083A	02475	G07298	A001B	427084025100	S02	02/01/1990	POT	FL		G	24	64	0	11355
1	0	9999999	100	1030	0	11355		1	0	.6		0		
HI083A	02475	G07298	A001B	427084025100	S02	05/15/1990	SEM	FL		G	24	0	0	14660
0	1200	9999999	999.9	870	0	14660		0	0	0		852	Y	
HI083A	02475	G07298	A001B	427084025100	S02	12/05/1990	SEM	FL		G	24	0	0	7219
1	1190	9999999	100	990	0	7219		1	0	0		807	Y	
HI083A	02475	G07298	A002A	427084026000	S01	06/04/1988	POT	FL		G	12	48	0	3038
7.5	0	9999999	100	620	0	6076		15	0	.555		0		
HI083A	02475	G07298	A002A	427084026000	S01	10/20/1989	SEM	FL		G	24	0	0	8855
1	1210	9999999	100	770	0	8855		1	0	0		760	N	
HI083A	02475	G07298	A002A	427084026000	S01	12/18/1989	POT	FL		G	4	128	0	1841
.17	0	9999999	100	880	0	11046		1	0	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI083A	02475	G07298	A002A	427084026000	S01	05/04/1990	SEM	FL		G	24	0	0	13030
1	1160	9999999	100	850	0	13030	1	0	0		850		Y	
HI083A	02475	G07298	A002A	427084026000	S01	12/05/1990	SEM	FL		G	24	0	0	11370
1	1130	9999999	100	810	0	11370	1	0	0		807		Y	
HI083A	02475	G07298	A003A	427084026300	S01	06/02/1988	POT	FL		G	10	48	0	2598
.4	0	9999999	100	840	0	6235	1	0	.557		0			
HI083A	02475	G07298	A003A	427084026300	S01	10/09/1989	SEM	FL		G	24	0	0	7593
1	1200	9999999	100	760	0	7593	1	0	0		750		N	
HI083A	02475	G07298	A003A	427084026300	S01	12/18/1989	POT	FL		G	6	128	0	1883
0	0	9999999	999.9	880	0	7532	0	0	.6		0			
HI083A	02475	G07298	A003A	427084026300	S01	01/29/1990	COM	FL		G	12	128	0	16.8
2	0	9999999	100	795	0	34	4	0	0	SOLD	0			
HI083A	02475	G07298	A003A	427084026300	S01	05/07/1990	SEM	FL		G	24	0	0	17611
2	1160	9999999	100	850	0	17611	2	0	0		850		Y	
HI083A	02475	G07298	A003A	427084026300	S01	12/05/1990	SEM	FL		G	24	0	0	14077
1	1130	9999999	100	810	0	14077	1	0	0		807		Y	
HI083A	02475	G07298	A004A	427084026400	S01	05/24/1988	POT	FL		G	17	48	0	4455
7.8	0	9999999	100	620	0	6289	11	0	.557		0			
HI083A	02475	G07298	A004A	427084026400	S01	10/22/1989	SEM	FL		G	24	0	0	7710
1	1210	9999999	100	770	0	7710	1	0	0		760		N	
HI083A	02475	G07298	A004A	427084026400	S01	12/19/1989	POT	FL		G	5	128	0	2222
.2	0	9999999	100	880	0	10666	1	0	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI083A	02475	G07298	A004A	427084026400	S01	01/27/1990	COM	FL		G	12	128	0	15.2
2	0	9999999	100	795	0	30	4	0	0	SOLD	0			
HI083A	02475	G07298	A004A	427084026400	S01	05/08/1990	SEM	FL		G	24	0	0	11091
0	1160	9999999	999.9	1070	0	11091	0	0	0		850		Y	
HI083A	02475	G07298	A004A	427084026400	S01	12/05/1990	SEM	FL		G	24	0	0	9836
0	1100	9999999	999.9	1005	0	9836	0	0	0		807		Y	
HI083A	02475	G07298	A005	427084026600	S01	06/05/1988	POT	FL		G	10	48	0	2617
1	0	9999999	100	1040	0	6281	2	0	.557		0			
HI083A	02475	G07298	A005	427084026600	S01	10/19/1989	SEM	FL		G	24	0	0	8330
0	1210	9999999	999.9	770	0	8330	0	0	0		760		N	
HI083A	02475	G07298	A005	427084026600	S01	12/18/1989	POT	FL		G	5	128	0	3291
0	0	9999999	999.9	845	0	15797	0	0	.6		0			
HI083A	02475	G07298	A005	427084026600	S01	05/06/1990	SEM	FL		G	24	0	0	18710
1	1160	9999999	100	850	0	18710	1	0	0		840		Y	
HI083A	02475	G07298	A005	427084026600	S01	12/05/1990	SEM	FL		G	24	0	0	16152
1	1100	9999999	100	810	0	16152	1	0	0		807		Y	
HI129A	02070	G07306	A001	427084023600	S01	08/19/1989	COM	FL		G	7.5	27	0	387
8.9	0	9999999	100	2000	0	1238	28	0	0	VENT	0			
HI129A	02070	G07306	A001	427084023600	S01	11/15/1989	SEM	FL		G	24	0	5	8512
0	2680	1702400	0	2175	5	8512	0	0	0		1050		Y	
HI129A	02070	G07306	A001	427084023600	S01	11/20/1989	POT	FL		G	24	30	7	9832
0	0	1404571	0	1930	7	9832	0	46.7	.558		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI129A	02070	G07306	A001	427084023600	S01	06/26/1990	SEM	FL		G	24	0	5.3	6487
1	2450	1297400	15.9	1910	5	6487	1	0	0		1050		Y	
HI129A	02070	G07306	A001	427084023600	S01	11/17/1990	SEM	FL		G	24	0	11	7952
0	2450	722909	0	2180	11	7952	0	0	0		1050		Y	
HI129A	02070	G07306	A001	427084023600	S01	12/15/1990	SEM	FL		G	24	0	24.2	10386
0	2400	432750	0	2130	24	10386	0	0	0		1050		Y	
HI129A	02070	G07306	A002	427084024200	S01	08/25/1989	COM	FL		G	5	18	1.4	1034
7.15	0	709000	83.6	2192	7	4963	34	46.7	0	VENT	280			
HI129A	02070	G07306	A002	427084024200	S01	11/19/1989	POT	FL		G	24	32	0	8355
0	0	9999999	999.9	2180	0	8355	0	0	.558		0			
HI129A	02070	G07306	A002	427084024200	S01	12/17/1989	SEM	FL		G	24	0	24	10748
0	2680	447833	0	2000	24	10748	0	0	0		1050		Y	
HI129A	02070	G07306	A002	427084024200	S01	06/15/1990	SEM	FL		G	24	0	4.3	13758
10	2550	3439500	69.9	1960	4	13758	10	0	0		1050		Y	
HI129A	02070	G07306	A002	427084024200	S01	12/08/1990	SEM	FL		G	24	0	18.6	10160
0	2550	534737	0	2330	19	10160	0	0	0		1050		Y	
HI497A	00491	G07338	A002	427094086201	S01	03/25/1988	SEM	FL		G	24	0	.6	4060
.6	1260	4060000	50	1060	1	4060	1	0	0		1000		Y	
HI497A	00491	G07338	A002	427094086201	S01	01/04/1989	POT	FL		G	24	31	0	6112
1.5	0	9999999	100	880	0	6112	2	0	.566		0			
HI497A	00491	G07338	A002	427094086201	S01	05/28/1989	SEM	FL		G	24	0	.4	6335
.6	1250	9999999	60	730	0	6335	1	0	0		480		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI497A	00491	G07338	A002	427094086201	S01	11/28/1989	SEM	FL		G	24	0	0	6652
0	1118	9999999	999.9	660	0	6652	0	0	0				1024	Y
HI497A	00491	G07338	A002	427094086201	S01	05/11/1990	SEM	FL		G	24	0	.6	2577
2.8	1195	2577000	82.4	1140	1	2577	3	0	0				1008	Y
HI497A	00491	G07338	A002	427094086201	S01	11/02/1990	SEM	FL		G	24	0	0	5196
0	1190	9999999	999.9	800	0	5196	0	0	0				1141	Y
HI587A	01770	G07349	002	427094089602	S01	11/15/1990	POT	FL		G	9	23	147	6626
0	0	45074	0	6520	392	17669	0	40.9	.587				0	
HI587A	01770	G07349	002	427094089602	S01	11/19/1990	COM	FL		G	24	23	354	17218
3	0	48638	.8	6580	354	17218	3	39.1	0	SOLD			600	
HI587A	01770	G07349	002	427094089602	S01	11/19/1990	SEM	FL		G	24	0	354	17218
109	0	48638	23.5	6580	354	17218	109	0	0				1160	N
EB165	02865	G07397	A013	608044012400	S01	05/27/1988	COM	FL		O	4	11	130	78.83
0	0	606	0	3175	780	473	0	25.6	0	SOLD			620	
EB165	02865	G07397	A013	608044012400	S01	05/29/1988	POT	FL		O	4	12	161	89.2
0	0	554	0	3140	966	535	0	27.6	.6				0	
EB165	02865	G07397	A013	608044012400	S01	08/20/1988	QTR	FL		O	24	11	758	403.26
0	0	532	0	2760	758	403	0	0	0				0	Y
EB165	02865	G07397	A013	608044012400	S01	11/17/1988	QTR	FL		O	24	12	861	538.13
0	0	625	0	2710	861	538	0	0	0				0	Y
EB165	02865	G07397	A013	608044012400	S01	02/23/1989	QTR	FL		O	24	11	733	368.7
0	0	503	0	2400	733	369	0	0	0				0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EB165	02865	G07397	A013	608044012400	S01	06/17/1989	QTR	FL		O	24	11	668	301.94
0	0	452	0	2250	668	302	0	0	0				0	Y
EB165	02865	G07397	A013	608044012400	S01	08/30/1989	QTR	FL		O	24	11	667	444.89
0	0	667	0	2200	667	445	0	0	0				0	Y
EB165	02865	G07397	A013	608044012400	S01	11/20/1989	QTR	FL		O	24	11	489	188.75
71.14	0	387	12.7	2120	489	189	71	0	0				0	Y
EB165	02865	G07397	A013	608044012400	S01	01/05/1990	POT	FL		O	6	11	70.75	35.25
9.75	0	498	12.1	1900	283	141	39	25.6	0				0	
EB165	02865	G07397	A013	608044012400	S01	03/08/1990	QTR	FL		O	24	11	204	116.08
82.12	0	569	28.7	1650	204	116	82	0	0				0	Y
EB165	02865	G07397	A013	608044012400	S01	04/22/1990	QTR	FL		O	24	11	233	195.02
106.16	0	837	31.3	1625	233	195	106	0	0				0	Y
EB165	02865	G07397	A013	608044012400	S01	08/14/1990	QTR	FL		O	24	11	155	104.93
119.82	0	677	43.6	1475	155	105	120	0	0				0	Y
EB165	02865	G07397	A013	608044012400	S01	10/15/1990	QTR	FL		O	24	11	138	64.03
101.17	0	464	42.3	1475	138	64	101	0	0				0	Y
WC045	01680	G07597	A001	177004076400	S01	09/23/1989	POT	FL		G	12	40	315.5	16563
8.5	0	52498	2.6	3710	631	33126	17	49.4	.65				0	
WC045	01680	G07597	A001	177004076400	S01	03/31/1990	POT	FL		G	24	76	320	30272
16	0	94600	4.8	1450	320	30272	16	52.1	0				0	
WC045	01680	G07597	A001	177004076400	S01	04/12/1990	SEM	FL		G	24	0	302	29367
16	0	97242	5	1295	302	29367	16	0	0				1265	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	01680	G07597	A001	177004076400	S01	08/03/1990	SEM	FL		G	24	0	108	19856
12	0	183852	10	940	108	19856		12	0	0		960	Y	
WC045	01680	G07597	A002	177004077600	S01	09/22/1989	POT	FL		G	4.5	40	120.2	6201.75
3.4	0	51601	2.8	3630	641	33076		18	49.3	.65		0		
WC045	01680	G07597	A002	177004077600	S01	10/25/1989	COM	FL		G	12	44	322	16558.5
10	0	51424	3	3240	644	33117		20	49.3	0	SOLD	55		
WC045	01680	G07597	A002	177004077600	S01	03/31/1990	POT	FL		G	7	72	89.54	8590.46
4.38	0	95938	4.7	1440	307	29453		15	52.4	0		0		
WC045	01680	G07597	A002	177004077600	S01	04/10/1990	SEM	FL		G	24	0	307	29121
15	0	94857	4.7	1255	307	29121		15	0	0		1225	Y	
WC045	01680	G07597	A002	177004077600	S01	08/05/1990	SEM	FL		G	24	0	104	18835
12	0	181106	10.3	940	104	18835		12	0	0		910	Y	
WC045	01680	G07597	A004	177004078000	S01	01/16/1990	COM	FL		G	4	38	56.17	2726.3
2.17	0	48540	3.7	2300	337	16358		13	51.4	0	SOLD	100		
WC045	01680	G07597	A004	177004078000	S01	02/02/1990	POT	FL		G	8	72	371	19982
14	0	53860	3.6	3280	1113	59946		42	50.9	0		0		
WC045	01680	G07597	A004	177004078000	S01	03/01/1990	SEM	FL		G	24	0	765	50647
24	0	66205	3	2180	765	50647		24	0	0		1200	Y	
WC045	01680	G07597	A004	177004078000	S01	04/27/1990	SEM	FL		G	24	0	486	51787
36	0	106558	6.9	1280	486	51787		36	0	0		1165	Y	
WC045	01680	G07597	A004	177004078000	S01	08/06/1990	SEM	FL		G	24	0	175	37177
20	0	212440	10.3	915	175	37177		20	0	0		850	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	01680	G07597	A005	177004079500	S01	01/07/1990	COM	FL		G	9	36	172.5	8275.5
0	0	47974	0	3170	460	22068	0	53.6	0	SOLD	0			
WC045	01680	G07597	A005	177004079500	S01	02/03/1990	POT	FL		G	19	72	915.2	42585
30.88	0	46533	3.3	2060	1156	53792	39	49.9	0		0			
WC045	01680	G07597	A005	177004079500	S01	02/28/1990	SEM	FL		G	24	0	760	50303
24	0	66188	3.1	1950	760	50303	24	0	0		1200		Y	
WC045	01680	G07597	A005	177004079500	S01	04/27/1990	SEM	FL		G	24	0	438	46999
24	0	107304	5.2	1235	438	46999	24	0	0		1160		Y	
WC045	01680	G07597	A005	177004079500	S01	08/06/1990	SEM	FL		G	24	0	154	34944
19	0	226909	11	945	154	34944	19	0	0		820		Y	
WC254	00730	G07608	A001	177004081400	D01	06/30/1990	COM	FL		G	2	11	0	162.39
.85	0	9999999	100	2098	0	1949	10	0	0	VENT	460			
WC254	00730	G07608	A001D	177004081400	D02	06/30/1990	COM	FL		G	3.8	12	0	263.64
0	0	9999999	999.9	1747	0	1687	0	0	0	VENT	450			
WC313	00048	G07613	001L	177014017300	D01	11/01/1987	SEM	FL		G	24	0	0	2524
0	1850	9999999	999.9	1650	0	2524	0	0	0		1170		Y	
WC313	00048	G07613	001L	177014017300	D01	05/14/1988	SEM	FL		G	24	0	.2	2500
.2	1800	9999999	50	1560	0	2500	0	0	0		1270		Y	
WC313	00048	G07613	001L	177014017300	D01	11/24/1988	SEM	FL		G	24	0	0	2450
0	1750	9999999	999.9	1560	0	2450	0	0	0		1260		Y	
WC313	00048	G07613	001L	177014017300	D01	05/15/1989	SEM	FL		G	24	0	0	2540
.3	1700	9999999	100	1550	0	2540	0	0	0		1170		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC313	00048	G07613	001L	177014017300	D01	11/28/1989	SEM	FL		G	24	0	.6	3000
0	1700	3000000	0	1475	1	3000	0	0	0				1220	Y
WC313	00048	G07613	001L	177014017300	D01	05/24/1990	SEM	FL		G	24	0	0	2000
0	1650	9999999	999.9	1550	0	2000	0	0	0				1140	Y
WC313	00048	G07613	001L	177014017300	D01	11/29/1990	SEM	FL		G	24	0	0	2650
.2	1660	9999999	100	1490	0	2650	0	0	0				1190	Y
WC313	00048	G07613	001U	177014017300	D02	12/04/1987	SEM	FL		G	24	0	0	2000
0	1520	9999999	999.9	1400	0	2000	0	0	0				1280	Y
WC313	00048	G07613	001U	177014017300	D02	04/25/1988	SEM	FL		G	24	0	0	1710
0	1500	9999999	999.9	1360	0	1710	0	0	0				1260	Y
WC313	00048	G07613	001U	177014017300	D02	11/04/1988	SEM	FL		G	24	0	0	1950
.3	1450	9999999	100	1320	0	1950	0	0	0				1260	Y
WC313	00048	G07613	001U	177014017300	D02	05/24/1989	SEM	FL		G	24	0	0	1400
.3	1450	9999999	100	1300	0	1400	0	0	0				1140	Y
WC313	00048	G07613	001U	177014017300	D02	11/11/1989	SEM	FL		G	24	0	0	1600
0	1375	9999999	999.9	1290	0	1600	0	0	0				1215	Y
WC313	00048	G07613	001U	177014017300	D02	05/02/1990	SEM	FL		G	24	0	0	1280
.1	1350	9999999	100	1280	0	1280	0	0	0				1170	Y
WC313	00048	G07613	001U	177014017300	D02	11/07/1990	SEM	FL		G	24	0	0	1240
0	1350	9999999	999.9	1278	0	1240	0	0	0				1170	Y
WC313	00048	G07613	002L	177014017400	D01	10/21/1987	SEM	FL		G	24	0	0	2707
0	1830	9999999	999.9	1720	0	2707	0	0	0				1170	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC313	00048	G07613	002L	177014017400	D01	04/26/1988	SEM	FL		G	24	0	0	2570
0	1750	9999999	999.9	1650	0	2570	0	0	0		1230		Y	
WC313	00048	G07613	002L	177014017400	D01	05/20/1989	SEM	FL		G	24	0	.3	2500
.4	1725	9999999	57.1	1625	0	2500	0	0	0		1170		Y	
WC313	00048	G07613	002L	177014017400	D01	11/19/1989	SEM	FL		G	24	0	0	2800
0	1660	9999999	999.9	1575	0	2800	0	0	0		1230		Y	
WC313	00048	G07613	002L	177014017400	D01	06/01/1990	SEM	FL		G	24	0	0	2350
.2	1660	9999999	100	1400	0	2350	0	0	0		1170		Y	
WC313	00048	G07613	002L	177014017400	D01	11/10/1990	SEM	FL		G	24	0	0	2900
0	1650	9999999	999.9	1600	0	2900	0	0	0		1170		Y	
WC313	00048	G07613	002U	177014017400	D02	12/04/1987	SEM	FL		G	24	0	1	1400
0	1785	1400000	0	1470	1	1400	0	0	0		1280		Y	
WC313	00048	G07613	002U	177014017400	D02	05/05/1988	SEM	FL		G	24	0	0	940
0	1550	9999999	999.9	1350	0	940	0	0	0		1180		Y	
WC313	00048	G07613	002U	177014017400	D02	11/06/1988	SEM	FL		G	24	0	0	940
0	1550	9999999	999.9	1325	0	940	0	0	0		1280		Y	
WC313	00048	G07613	002U	177014017400	D02	11/30/1989	SEM	FL		G	24	0	0	720
0	1340	9999999	999.9	1200	0	720	0	0	0		1180		Y	
WC313	00048	G07613	002U	177014017400	D02	05/07/1990	SEM	FL		G	24	0	0	830
0	1450	9999999	999.9	1250	0	830	0	0	0		1140		Y	
WC313	00048	G07613	002U	177014017400	D02	11/03/1990	SEM	FL		G	24	0	0	1400
.4	1625	9999999	100	1420	0	1400	0	0	0		1150		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC313	00048	G07613	003L	177014018800	D01	10/22/1987	POT	FL		G	4	999	0	488
0	0	9999999	999.9	3820	0	2928	0	0	.566		0			
WC313	00048	G07613	003L	177014018800	D01	11/05/1987	SEM	FL		G	24	0	0	2931
0	3830	9999999	999.9	3250	0	2931	0	0	0		1125		Y	
WC313	00048	G07613	003L	177014018800	D01	04/24/1988	SEM	FL		G	24	0	1.3	2900
0	3700	2900000	0	3140	1	2900	0	0	0		1250		Y	
WC313	00048	G07613	003L	177014018800	D01	11/04/1988	SEM	FL		G	24	0	1	3100
0	3650	3100000	0	3290	1	3100	0	0	0		1260		Y	
WC313	00048	G07613	003L	177014018800	D01	05/12/1989	SEM	FL		G	24	0	1.2	2980
.2	3500	2980000	14.3	3400	1	2980	0	0	0		1170		Y	
WC313	00048	G07613	003L	177014018800	D01	12/02/1989	SEM	FL		G	24	0	1	3500
69	3450	3500000	98.6	3100	1	3500	69	0	0		1270		Y	
WC313	00048	G07613	003L	177014018800	D01	06/07/1990	SEM	FL		G	24	0	1	2700
47	3240	2700000	97.9	3000	1	2700	47	0	0		1140		Y	
WC313	00048	G07613	003L	177014018800	D01	11/08/1990	SEM	FL		G	24	0	0	3050
71	3150	9999999	100	2850	0	3050	71	0	0		1140		Y	
WC313	00048	G07613	003U	177014018800	D02	10/15/1987	SEM	FL		G	24	0	0	1462
12	1690	9999999	100	1550	0	1462	12	0	0		1185		Y	
WC313	00048	G07613	003U	177014018800	D02	10/16/1987	POT	FL		G	4	999	0	242.5
7	0	9999999	100	1760	0	1455	42	0	.558		0			
WC313	00048	G07613	003U	177014018800	D02	05/16/1988	SEM	FL		G	24	0	1.3	1050
7	1700	1050000	84.3	1475	1	1050	7	0	0		1280		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC313	00048	G07613	003U	177014018800	D02	11/02/1988	SEM	FL		G	24	0	1	1650
.4	1660	1650000	28.6	1580	1	1650		0	0	0		1260	Y	
WC313	00048	G07613	003U	177014018800	D02	05/25/1989	SEM	FL		G	24	0	2.3	2500
0	1640	1250000	0	15754	2	2500		0	0	0		1150	Y	
WC313	00048	G07613	003U	177014018800	D02	11/06/1989	SEM	FL		G	24	0	0	1020
5	1660	9999999	100	1500	0	1020		5	0	0		1200	Y	
WC313	00048	G07613	003U	177014018800	D02	05/28/1990	SEM	FL		G	24	0	0	2120
50	1660	9999999	100	1375	0	2120		50	0	0		1200	Y	
WC313	00048	G07613	003U	177014018800	D02	10/12/1990	SEM	FL		G	24	0	0	1750
212	1600	9999999	100	1260	0	1750		212	0	0		1080	Y	
WC414	02222	G07619	001	177014023600	S01	12/14/1990	COM	FL		G	6	20	0	579
0	0	9999999	999.9	1230	0	2316		0	0	0	VENT	20		
EC121	00846	G07647	002	177034052901	S01	07/20/1987	POT	FL		G	24	25	453.6	10328
.4	0	22749	.1	2975	454	10328		0	49.9	.614		0		
EC121	00846	G07647	002	177034052901	S01	11/30/1987	SEM	FL		G	24	0	282.3	7047
1	4525	24989	.4	4160	282	7047		1	0	0		1090	Y	
EC121	00846	G07647	002	177034052901	S01	03/11/1988	SEM	FL		G	24	0	451.1	12642
2.4	4340	28031	.5	4075	451	12642		2	0	0		1265	Y	
EC121	00846	G07647	002	177034052901	S01	12/01/1988	SEM	FL		G	24	0	155.8	3539
473	3640	22686	75.2	2310	156	3539		473	0	0		1040	Y	
EC121	00846	G07647	002	177034052901	S01	05/05/1989	SEM	FL		G	24	0	483	3464
420	3200	7172	46.5	1325	483	3464		420	0	0		1170	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EC121	00846	G07647	002	177034052901	S01	11/14/1989	SEM	FL		G	24	0	254	1253
259	3250	4933	50.5	2200	254	1253		259	0	0			1080	Y
EC121	00846	G07647	002	177034052901	S01	04/15/1990	SEM	FL		G	24	0	132	447
336	1950	3386	71.8	1220	132	447		336	0	0			1050	Y
EC121	00846	G07647	002	177034052901	S01	11/19/1990	SEM	FL		G	24	0	6	105
336	3750	17500	98.2	1265	6	105		336	0	0			1050	Y
EC121	00846	G07647	A001	177034052800	S01	08/14/1987	POT	FL		G	24	18	6.4	4512
0	0	752000	0	2210	6	4512		0	45.4	.6			0	
EC121	00846	G07647	A001	177034052800	S01	11/22/1987	SEM	FL		G	24	0	5.2	4064
.2	2780	812800	3.7	2705	5	4064		0	0	0			1040	Y
EC121	00846	G07647	A001	177034052800	S01	03/13/1988	SEM	FL		G	24	0	10.8	7168
0	2850	651636	0	2495	11	7168		0	0	0			1265	Y
EC121	00846	G07647	A001	177034052800	S01	12/14/1988	SEM	FL		G	24	0	1.1	10577
0	2830	10577000	0	2125	1	10577		0	0	0			1140	Y
EC121	00846	G07647	A001	177034052800	S01	05/29/1989	SEM	FL		G	24	0	53	4100
0	2900	77358	0	2200	53	4100		0	0	0			1140	Y
EC121	00846	G07647	A001	177034052800	S01	11/04/1989	SEM	FL		G	24	0	3	551
601	2100	183667	99.5	1200	3	551		601	0	0			1110	Y
EC121	00846	G07647	A001	177034052800	S01	04/18/1990	SEM	FL		G	24	0	0	270
313	1950	9999999	100	1120	0	270		313	0	0			1070	Y
EC121	00846	G07647	A001	177034052800	S01	10/10/1990	SEM	FL		G	24	0	0	586
525	2240	9999999	100	1300	0	586		525	0	0			1305	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC121	00846	G07647	A003	177034053100	S01	08/16/1987	POT	FL		G	24	26	59.5	9148
0	0	152467	0	2110	60	9148	0	47.6	.581		0			
EC121	00846	G07647	A003	177034053100	S01	11/29/1987	SEM	FL		G	24	0	42.1	6472
1.3	2820	154095	3	2770	42	6472	1	0	0		1090		Y	
EC121	00846	G07647	A003	177034053100	S01	03/13/1988	SEM	FL		G	24	0	62.8	10950
3.4	2900	173810	5.1	2600	63	10950	3	0	0		1265		Y	
EC121	00846	G07647	A003	177034053100	S01	12/12/1988	SEM	FL		G	24	0	72.2	10544
0	2900	146444	0	2525	72	10544	0	0	0		1080		Y	
EC121	00846	G07647	A003	177034053100	S01	05/18/1989	SEM	FL		G	24	0	59	4075
0	2805	69068	0	2640	59	4075	0	0	0		1170		Y	
EC121	00846	G07647	A003	177034053100	S01	11/23/1989	SEM	FL		G	24	0	25	5497
533	2825	219880	95.5	2350	25	5497	533	0	0		1180		Y	
EC121	00846	G07647	A003	177034053100	S01	04/15/1990	SEM	FL		G	24	0	18	3206
1057	2750	178111	98.3	1850	18	3206	1057	0	0		1050		Y	
EC121	00846	G07647	A003	177034053100	S01	10/20/1990	SEM	FL		G	24	0	10	2123
971	2850	212300	99	1800	10	2123	971	0	0		1800		Y	
EC121	00846	G07647	A004	177034053200	S01	02/05/1989	COM	FL		G	1	20	19.8	447
4.6	0	22585	18.9	4624	475	10728	110	49	0	VENT	960			
EC121	00846	G07647	A004	177034053200	S01	03/24/1989	POT	FL		G	24	11	215	4609
0	0	21437	0	5800	215	4609	0	45.5	.588		0			
EC121	00846	G07647	A004	177034053200	S01	05/20/1989	SEM	FL		G	24	0	215	4609
0	6080	21437	0	5800	215	4609	0	0	0		1160		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EC121	00846	G07647	A004	177034053200	S01	09/15/1989	SEM	FL		G	24	0	402	9405
0	5900	23396	0	5325	402	9405		0	0	0			1120	Y
EC121	00846	G07647	A004	177034053200	S01	11/09/1989	SEM	FL		G	24	0	460	10202
0	5700	22178	0	5400	460	10202		0	0	0			1100	Y
EC121	00846	G07647	A004	177034053200	S01	04/09/1990	SEM	FL		G	24	0	362	9269
0	5425	25605	0	5325	362	9269		0	0	0			1000	Y
EC121	00846	G07647	A004	177034053200	S01	10/25/1990	SEM	FL		G	24	0	2104	3800
113	4300	1806	5.1	3195	2104	3800		113	0	0			3195	Y
EC215	00491	G07652	A001	177034051500	S01	11/26/1986	SEM	FL		G	24	0	112.8	9690
3.2	3300	85752	2.8	2620	113	9690		3	0	0			1020	Y
EC215	00491	G07652	A001	177034051500	S01	06/05/1987	SEM	FL		G	24	0	84.3	7358
3.8	3160	87595	4.3	2720	84	7358		4	0	0			1050	Y
EC215	00491	G07652	A001	177034051500	S01	11/25/1987	SEM	FL		G	24	0	101	10100
5.4	3180	100000	5.1	2350	101	10100		5	0	0			1050	Y
EC215	00491	G07652	A001	177034051500	S01	04/21/1988	SEM	FL		G	24	0	94	3402
1306	2250	36191	93.3	1520	94	3402		1306	0	0			960	Y
EC215	00491	G07652	A001	177034051500	S01	10/27/1988	SEM	FL		G	24	0	42	900
1148	1550	21429	96.5	1100	42	900		1148	0	0			1040	Y
EC215	00491	G07652	A001	177034051500	S01	05/29/1989	SEM	FL		G	24	0	165	1100
208	1950	6667	55.8	575	165	1100		208	0	0			300	N
EC215	00491	G07652	A001	177034051500	S01	11/10/1989	SEM	FL		G	24	0	35	300
966	1820	8571	96.5	500	35	300		966	0	0			1185	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC215	00491	G07652	A001	177034051500	S01	11/21/1990	POT	FL		O	24	64	92.6	100
1321	0	1075	93.4	500	93	100	1321	40	.561		0			
EC215	00491	G07652	A001	177034051500	S01	11/23/1990	SEM	FL		G	24	0	108.5	300
1394	1100	2752	92.8	420	109	300	1394	0	0		1150		N	
EC215	00491	G07652	A002	177034051700	S01	11/20/1986	SEM	FL		G	24	0	51.1	10626
7.2	2475	208353	12.3	1300	51	10626	7	0	0		1100		Y	
EC215	00491	G07652	A002	177034051700	S01	10/26/1988	SEM	FL		G	24	0	0	200
20	1500	9999999	100	1040	0	200	20	0	0		1080		N	
EC215	00491	G07652	A002	177034051700	S01	12/15/1988	POT	FL		G	24	20	0	700
0	0	9999999	999.9	0	0	700	0	0	.588		0			
EC215	00491	G07652	A002	177034051700	S01	04/24/1989	SEM	FL		G	24	0	0	700
471	1125	9999999	100	310	0	700	471	0	0		300		Y	
EC237	00491	G07652	B001	177034052101	S01	07/12/1987	POT	FL		G	4	25	32.35	2340
1.88	0	72371	5.5	4120	194	14040	11	40.8	.607		0			
EC267	00582	G07654	A062U	177044064100	D02	10/19/1987	SEM	FL		G	24	0	0	2202
0	1660	9999999	999.9	1625	0	2202	0	0	0		1000		Y	
EC267	00582	G07654	A062U	177044064100	D02	05/15/1988	SEM	FL		G	24	0	1.4	2410
0	1650	2410000	0	1610	1	2410	0	0	0		1000		Y	
EC267	00582	G07654	A062U	177044064100	D02	11/07/1988	SEM	FL		G	24	0	1.6	2756
0	1610	1378000	0	1530	2	2756	0	0	0		1050		Y	
EC267	00582	G07654	A062U	177044064100	D02	06/05/1989	SEM	FL		G	24	0	1.6	2792
0	1530	1396000	0	1470	2	2792	0	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC267	00582	G07654	A062U	177044064100	D02	11/26/1989	SEM	FL		G	24	0	1.8	3080
1	1390	1540000	35.7	1370	2	3080	1	0	0		900		Y	
EC267	00582	G07654	A062U	177044064100	D02	05/03/1990	SEM	FL		G	24	0	1.7	3010
1	1510	1505000	37	1430	2	3010	1	0	0		1020		Y	
EC267	00582	G07654	A063L	177044065200	D01	11/01/1987	SEM	FL		G	24	0	2.63	2265
0	1920	755000	0	1800	3	2265	0	0	0		1110		Y	
EC267	00582	G07654	A063L	177044065200	D03	06/20/1988	COM	FL		G	24	14	.2	1506
0	0	9999999	0	1620	0	1506	0	39.5	0	SOLD	0			
EC267	00582	G07654	A063L	177044065200	D03	07/20/1988	POT	FL		G	4	999	0	336.7
.17	0	9999999	100	1590	0	2020	1	0	.562		0			
EC267	00582	G07654	A063L	177044065200	D03	11/23/1988	SEM	FL		G	24	0	.3	2750
0	1660	9999999	0	1530	0	2750	0	0	0		906		Y	
EC267	00582	G07654	A063L	177044065200	D03	06/05/1989	SEM	FL		G	24	0	0	2790
0	1570	9999999	999.9	1470	0	2790	0	0	0		1140		Y	
EC267	00582	G07654	A063L	177044065200	D03	11/25/1989	SEM	FL		G	24	0	0	2850
0	1570	9999999	999.9	1450	0	2850	0	0	0		890		Y	
EC267	00582	G07654	A063L	177044065200	D03	05/02/1990	SEM	FL		G	24	0	1.4	2700
0	1530	2700000	0	1400	1	2700	0	0	0		1020		Y	
EC267	00582	G07654	A063U	177044065200	D02	11/10/1987	SEM	FL		G	24	0	.25	2290
1	1560	9999999	80	1540	0	2290	1	0	0		1090		Y	
EC267	00582	G07654	A063U	177044065200	D02	05/13/1988	SEM	FL		G	24	0	0	2490
0	1550	9999999	999.9	1500	0	2490	0	0	0		1080		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC267	00582	G07654	A063U	177044065200	D02	11/15/1988	SEM	FL		G	24	0	0	3050
.3	1570	9999999	100	1450	0	3050	0	0	0				1080	Y
EC267	00582	G07654	A063U	177044065200	D02	06/05/1989	SEM	FL		G	24	0	.3	2610
0	1560	9999999	0	1475	0	2610	0	0	0				1140	Y
EC267	00582	G07654	A063U	177044065200	D02	11/09/1989	SEM	FL		G	24	0	0	3100
0	1560	9999999	999.9	1450	0	3100	0	0	0				960	Y
EC267	00582	G07654	A063U	177044065200	D02	06/02/1990	SEM	FL		G	24	0	0	3400
0	1550	9999999	999.9	1460	0	3400	0	0	0				840	Y
EC267	00582	G07654	A063U	177044065200	D02	11/05/1990	SEM	FL		G	24	0	.8	3560
1	1490	3560000	55.6	1385	1	3560	1	0	0				1000	Y
EC265	01187	G07660	A001	177044062600	S01	09/19/1989	COM	FL		G	1.5	18	0	547
0	0	9999999	999.9	5700	0	8752	0	0	0			SOLD	0	
EC265	01187	G07660	A001	177044062600	S01	12/03/1989	SEM	FL		G	24	0	0	8950
0	6225	9999999	999.9	5800	0	8950	0	0	0				915	Y
EC265	01187	G07660	A001	177044062600	S01	12/03/1989	POT	FL		G	5	16	0	1865
0	0	9999999	999.9	5800	0	8952	0	0	.6				0	
EC265	01187	G07660	A001	177044062600	S01	06/04/1990	SEM	FL		G	24	0	0	5493
0	5650	9999999	999.9	5350	0	5493	0	0	0				990	Y
EC265	01187	G07660	A001	177044062600	S01	11/12/1990	SEM	FL		G	24	0	0	7912
0	5400	9999999	999.9	5280	0	7912	0	0	0				1173	Y
EC265	01187	G07660	A003	177044071300	S01	11/05/1989	COM	FL		G	1	16	0	331.4
0	0	9999999	999.9	5840	0	7954	0	0	0			SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC265	01187	G07660	A003	177044071300	S01	12/04/1989	POT	FL		G	4.5	14	0	1272
0	0	9999999	999.9	5950	0	6784	0	0	.6		0			
EC265	01187	G07660	A003	177044071300	S01	12/04/1989	SEM	FL		G	24	0	0	6784
0	6310	9999999	999.9	5950	0	6784	0	0	0		915		Y	
EC265	01187	G07660	A003	177044071300	S01	06/09/1990	SEM	FL		G	24	0	0	5627
0	5250	9999999	999.9	5025	0	5627	0	0	0		990		Y	
EC265	01187	G07660	A003	177044071300	S01	11/25/1990	SEM	FL		G	24	0	0	5459
0	5500	9999999	999.9	4510	0	5459	0	0	0		1155		Y	
EC265	01187	G07661	A002	177044070700	S01	09/20/1989	COM	FL		G	4	14	0	1157
0	0	9999999	999.9	6805	0	6942	0	44.1	0	SOLD	0			
EC265	01187	G07661	A002	177044070700	S01	12/02/1989	SEM	FL		G	24	0	0	5320
0	7400	9999999	999.9	6400	0	5320	0	0	0		930		Y	
EC265	01187	G07661	A002	177044070700	S01	12/02/1989	POT	FL		G	9.3	12	0	2051
0	0	9999999	999.9	6400	0	5322	0	0	.6		0			
EC265	01187	G07661	A002	177044070700	S01	05/25/1990	SEM	FL		G	24	0	0	3317
247	6200	9999999	100	5100	0	3317	247	0	0		969		Y	
EC265	01187	G07661	A002	177044070700	S01	11/05/1990	COM	FL		G	24	16	0	6930
12	0	9999999	100	4725	0	6930	12	0	0	UNK	320			
EC265	01187	G07661	A002	177044070700	S01	11/08/1990	POT	FL		G	14.8	16	.7	3791
0	0	6168000	0	4425	1	6168	0	0	.621		0			
EC265	01187	G07661	A002	177044070700	S01	11/10/1990	SEM	FL		G	24	0	0	6174
0	6800	9999999	999.9	4440	0	6174	0	0	0		994		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC265	01187	G07661	B001	177044062800	S01	02/24/1990	POT	FL		G	14	15	27.4	3568
1	0	130149	3.5	5850	47	6117	2	42.7	.582		0			
EC265	01187	G07661	B001	177044062800	S01	03/09/1990	COM	FL		G	25.5	20	275.7	7619
14.1	0	27687	4.9	3600	259	7171	13	48.6	0	SOLD	0			
EC265	01187	G07661	B001	177044062800	S01	05/23/1990	SEM	FL		G	24	0	0	3823
0	6900	9999999	999.9	3000	0	3823	0	0	0		974		Y	
EC265	01187	G07661	B001	177044062800	S01	12/18/1990	SEM	FL		G	24	0	11	2836
3	4610	257818	21.4	2220	11	2836	3	0	0		1133		Y	
EC265	01187	G07661	B002	177044071500	S01	01/15/1990	COM	FL		G	1	22	7.5	955.6
0	0	127411	0	8675	180	22934	0	42	0	SOLD	0			
EC265	01187	G07661	B002	177044071500	S01	02/05/1990	POT	FL		G	8	28	89.3	9939
0	0	111257	0	7520	268	29817	0	42.5	.6		0			
EC265	01187	G07661	B002	177044071500	S01	06/02/1990	SEM	FL		G	24	0	137	21368
1	6450	155971	.7	5010	137	21368	1	0	0		972		Y	
EC265	01187	G07661	B002	177044071500	S01	12/18/1990	SEM	FL		G	24	0	47	18724
65	5510	398383	58	3595	47	18724	65	0	0		1154		Y	
EC300	01187	G07663	A003	177044072201	S01	06/24/1990	COM	FL		G	8	22	223.3	4185
0	0	18739	0	5725	670	12555	0	49.6	0	SOLD	0			
EC300	01187	G07663	A003	177044072201	S01	06/29/1990	POT	FL		G	24	22	583.8	12156
0	0	20815	0	5045	584	12156	0	49.2	.591		0			
EC300	01187	G07663	A003	177044072201	S01	11/11/1990	SEM	FL		G	24	0	428	8163
11	6450	19072	2.5	3495	428	8163	11	0	0		1109		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC300	01187	G07663	B001	177044065700	S01	01/06/1989	COM	FL		O	9	18	181	4450
8	0	24569	4.2	7400	483	11867	21	47.9	0	SOLD	500			
EC300	01187	G07663	B001	177044065700	S01	01/29/1989	POT	FL		G	19.5	22	442	13458
18.6	0	30449	4	6450	544	16564	23	46.5	.6		0			
EC300	01187	G07663	B001	177044065700	S01	05/21/1989	SEM	FL		G	24	0	386	12219
19.2	6750	31655	4.7	5775	386	12219	19	0	0		939		Y	
EC300	01187	G07663	B001	177044065700	S01	12/07/1989	SEM	FL		G	24	0	400	13271
23	6050	33178	5.4	4010	400	13271	23	0	0		1110		Y	
EC300	01187	G07663	B001	177044065700	S01	05/31/1990	SEM	FL		G	24	0	280	9891
19	3450	35325	6.4	2300	280	9891	19	0	0		970		Y	
EC300	01187	G07663	B001	177044065700	S01	11/12/1990	SEM	FL		G	24	0	188	7810
19	3235	41543	9.2	1710	188	7810	19	0	0		1173		Y	
VR060	01151	G07679	A001	177054082800	S01	12/21/1990	COM	FL		G	4	26	0	1130
11	0	9999999	100	1917	0	6780	66	0	0	FLAR	0			
SM048	00730	G07699	A001	177074057600	S01	07/09/1989	COM	FL		G	3	14	53.99	872
.41	0	16148	.8	5531	432	6976	3	44.7	0	FLAR	960			
SM048	00730	G07699	A001	177074057600	S01	01/10/1990	POT	FL		G	24	15	410	6200
0	0	15122	0	5650	410	6200	0	44.7	.604		0			
SM048	00730	G07699	A001	177074057600	S01	05/10/1990	SEM	FL		G	24	0	392.2	6200
1	5800	15816	.3	5300	392	6200	1	0	0		1120		Y	
SM048	00730	G07699	A001	177074057600	S01	11/14/1990	SEM	FL		G	24	0	447	8200
6	5400	18345	1.3	4950	447	8200	6	0	0		1200		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM048	00730	G07700	A002	177074057900	D01 06/29/1989	COM	FL		G	2.5	11		47.2	493
.53	0	10448	1.1	5695	453	4733	5	44.2	0	FLAR	200			
SM048	00730	G07700	A002	177074057900	D01 01/12/1990	POT	FL		G	24	11		288	5100
0	0	17708	0	5950	288	5100	0	44.2	.61		0			
SM048	00730	G07700	A002	177074057900	D01 05/14/1990	SEM	FL		G	24	0		205	3500
147	5800	17073	41.8	5100	205	3500	147	0	0		1120		Y	
SM048	00730	G07700	A002	177074057900	D01 11/29/1990	SEM	FL		G	24	0		241	4700
476	5200	19502	66.4	4000	241	4700	476	0	0		1200		Y	
SM048	00730	G07700	A002D	177074057900	D02 06/29/1989	COM	FL		G	2.5	17		85.63	876
0	0	10231	0	5248	822	8410	0	44.7	0	FLAR	800			
SM048	00730	G07700	A002D	177074057900	D02 01/11/1990	POT	FL		G	24	15		632	7000
0	0	11076	0	5400	632	7000	0	44.7	.605		0			
SM048	00730	G07700	A002D	177074057900	D02 05/27/1990	SEM	FL		G	24	0		655	8200
2	5800	12519	.3	5200	655	8200	2	0	0		1200		Y	
SM048	00730	G07700	A002D	177074057900	D02 11/24/1990	SEM	FL		G	24	0		786	10100
.8	5400	12850	.1	4700	786	10100	1	0	0		1120		Y	
SM079	02375	G07703	C001	177084068700	S01 05/25/1990	COM	FL		G	1.5	18		1	837.4
.1	0	837375	9.1	4553	16	13398	2	49.5	0	FLAR	1840			
SM079	02375	G07703	C001	177084068700	S01 08/03/1990	POT	FL		G	4	32		41	3601
0	0	87829	0	4250	246	21606	0	45.2	.597		0			
SM079	02375	G07703	C001	177084068700	S01 11/26/1990	SEM	FL		G	24	0		228	20041
37	0	87899	14	3450	228	20041	37	0	0		1950		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM079	02375	G07703	C002	177084072900	S01	07/14/1990	COM	FL		G	4	32	20.2	1455.5
6.8	0	72174	25.2	3400	121	8733		41	46.6	0		SOLD	70	
SM079	02375	G07703	C002	177084072900	S02	11/20/1990	COM	FL		G	24	33	174	10600
37	3700	60920	17.5	3250	174	10600		37	0	0		UNK	0	
SM079	02375	G07703	C003	177084072400	S01	06/03/1990	COM	FL		G	2	18	18.3	882.2
.1	0	48118	.5	4773	220	10586		1	47	0		FLAR	900	
SM079	02375	G07703	C003	177084072400	S01	08/03/1990	POT	FL		G	4	27	55	2930
0	0	53273	0	4640	330	17580		0	42.1	.597			0	
SM079	02375	G07703	C003	177084072400	S01	11/16/1990	SEM	FL		G	24	0	333	18105
26	0	54369	7.2	4175	333	18105		26	0	0			2000	Y
SM079	02375	G07703	C004	177084071600	S01	07/14/1990	COM	FL		G	4	34	32	2412.8
12.8	0	75401	28.6	3960	192	14477		77	46.8	0		SOLD	90	
SM079	02375	G07703	C004	177084071600	S01	08/06/1990	POT	FL		G	21	54	366	34277
29	0	93718	7.3	3570	418	39174		33	42	.59			0	
SM079	01187	G07704	B001	177084067200	S01	09/22/1988	COM	FL		G	6.5	14	13.13	318.75
0	0	24521	0	4417	48	1177		0	53.2	0		FLAR	1275	
SM079	01187	G07704	B001	177084067200	S01	11/26/1988	POT	FL		G	24	21	329	9984
1	0	30347	.3	4360	329	9984		1	54	.6			0	
SM079	01187	G07704	B001	177084067200	S01	05/06/1989	SEM	FL		G	24	0	298	9987
5.6	3920	33513	1.8	3445	298	9987		6	0	0			1088	Y
SM079	01187	G07704	B001	177084067200	S01	05/22/1989	POT	FL		G	42	23	683.2	16974
9.9	0	24869	1.4	3450	390	9699		6	53.9	.596			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SM079	01187	G07704	B001	177084067200	S01	12/05/1989	SEM	FL		G	24	0	283	11032
6.4	3530	38982	2.2	3050	283	11032		6	0	0			1066	Y
SM079	01187	G07704	B001	177084067200	S01	05/12/1990	SEM	FL		G	24	0	292	11819
7	3368	40476	2.3	2210	292	11819		7	0	0			1125	Y
SM079	01187	G07704	B001	177084067200	S01	11/23/1990	SEM	FL		G	24	0	212	10619
5	2664	50090	2.3	2305	212	10619		5	0	0			1223	Y
SM079	01187	G07704	B002	177084068100	S01	10/14/1988	COM	FL		G	2	15	17	558
.5	0	32824	2.9	4700	204	6696		6	48.6	0		SOLD	0	
SM079	01187	G07704	B002	177084068100	S01	11/28/1988	POT	FL		G	24	15	326	10500
1	0	32209	.3	4790	326	10500		1	49.2	.593			0	
SM079	01187	G07704	B002	177084068100	S01	05/31/1989	POT	FL		G	51	23	688.1	21899
16.7	0	31806	2.4	3390	324	10305		8	50.4	.596			0	
SM079	01187	G07704	B002	177084068100	S01	06/08/1989	SEM	FL		G	24	0	235.6	10395
8.2	3740	44047	3.4	3350	236	10395		8	0	0			1063	Y
SM079	01187	G07704	B002	177084068100	S01	11/06/1989	SEM	FL		G	24	0	226	10167
8.4	3610	44987	3.6	3200	226	10167		8	0	0			1032	Y
SM079	01187	G07704	B002	177084068100	S01	06/06/1990	SEM	FL		G	24	0	173	9298
8	2990	53746	4.4	2400	173	9298		8	0	0			1107	Y
SM079	01187	G07704	B002	177084068100	S01	12/08/1990	SEM	FL		G	24	0	118	971
1	2650	8229	.8	1900	118	971		1	0	0			1145	Y
SM079	01187	G07704	B003	177084069800	S01	11/11/1988	COM	FL		G	2	18	2.3	524
3.5	0	224571	60.3	3014	28	6288		42	49.2	0		SOLD	0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM079	01187	G07704	B003	177084069800	S01	11/24/1988	POT	FL		G	24	16	22	7200
1	0	327273	4.3	3307	22	7200	1	49	.577		0			
SM079	01187	G07704	B003	177084069800	S01	05/10/1989	SEM	FL		G	24	0	2.4	10734
4.9	3180	5367000	67.1	2710	2	10734	5	0	0		1137		Y	
SM079	01187	G07704	B003	177084069800	S01	05/24/1989	POT	FL		G	29	26	10.7	12864
5.7	0	1182889	34.8	5962	9	10646	5	50.3	.596		0			
SM079	01187	G07704	B003	177084069800	S01	11/21/1989	SEM	FL		G	24	0	40	11837
5	2790	295925	11.1	3300	40	11837	5	0	0		980		Y	
SM079	01187	G07704	B003	177084069800	S01	06/02/1990	SEM	FL		G	24	0	17	8617
18	2425	506882	51.4	1890	17	8617	18	0	0		1084		Y	
SM079	01187	G07704	B003	177084069800	S01	11/12/1990	SEM	FL		G	24	0	4	7600
35	2290	1900000	89.7	1665	4	7600	35	0	0		1171		Y	
SM079	01187	G07709	B004	177084070600	S01	02/24/1989	POT	FL		G	5.5	16	67.3	1802
1.86	0	26745	2.7	4730	294	7863	8	50.6	.591		0			
SM079	01187	G07709	B004	177084070600	S01	02/24/1989	COM	FL		G	5.5	16	67.3	1802
1.86	0	26745	2.7	4730	294	7863	8	50.6	0	SOLD	1050			
SM079	01187	G07709	B004	177084070600	S01	05/28/1989	SEM	FL		G	24	0	157.7	6307
8.2	2900	39918	4.9	2590	158	6307	8	0	0		1095		Y	
SM079	01187	G07709	B004	177084070600	S01	11/26/1989	SEM	FL		G	24	0	19	4171
10.5	2875	219526	35.6	2645	19	4171	11	0	0		953		Y	
SM079	01187	G07709	B004	177084070600	S01	06/22/1990	SEM	FL		G	24	0	123	4480
9	2960	36423	6.8	2675	123	4480	9	0	0		1027		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM079	01187	G07709	B004	177084070600	S01 11/18/1990	SEM	FL		G	24	0	8	4634	
10	3170	579250	55.6	3000	8	4634	10	0	0		1166	Y		
EI048	01046	G07727	A001	177094086101	S01 07/13/1990	COM	FL		O	14.5	20	53.94	3060	
45.82	0	56910	45.9	1412	89	5065	76	47	0	FLAR	710			
EI266	00001	G07733	A001	177094080600	S01 12/30/1989	COM	FL		G	12	24	0	1676	
0	0	9999999	999.9	1340	0	3352	0	0	0	SOLD	0			
EI266	00001	G07733	A001	177094080600	S01 01/15/1990	POT	FL		G	24	32	0	5345	
1	0	9999999	100	1325	0	5345	1	60	.56		0			
EI266	00001	G07733	A001	177094080600	S01 02/15/1990	SEM	FL		G	24	0	1.5	7801	
0	0	3900500	0	1433	2	7801	0	0	0		0		Y	
EI266	00001	G07733	A001	177094080600	S01 06/15/1990	SEM	FL		G	24	0	1.2	11350	
0	0	11350000	0	1137	1	11350	0	0	0		0		Y	
EI266	00001	G07733	A001	177094080600	S01 12/15/1990	SEM	FL		G	24	0	.2	6724	
28	0	9999999	99.3	993	0	6724	28	0	0		0		Y	
EI266	00001	G07733	A002	177094082800	S01 12/30/1989	COM	FL		G	12	24	0	1179	
0	0	9999999	999.9	1190	0	2358	0	0	0	SOLD	0			
EI266	00001	G07733	A002	177094082800	S01 12/31/1989	POT	FL		G	24	20	0	7451	
0	0	9999999	999.9	1200	0	7451	0	60	.56		0			
EI266	00001	G07733	A002	177094082800	S01 06/15/1990	SEM	FL		G	24	0	1.1	10244	
0	0	10244000	0	1129	1	10244	0	0	0		0		Y	
EI266	00001	G07733	A002	177094082800	S01 12/15/1990	SEM	FL		G	24	0	1	9435	
0	0	9435000	0	1181	1	9435	0	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI273	00105	G07738	C007	177104132200	S01	10/19/1990	COM	FL		G	14	24	61.6	3104.5
9.5	0	50208	13.4	1760	106	5322		16	53.7	0	VENT	600		
SS058	02312	G07746	A001	177114098700	S01	08/20/1989	COM	FL		G	2.5	15	12.25	456
4.5	0	37102	26.9	3741	118	4378		43	44.8	0	VENT	600		
SS058	02312	G07746	A002	177114100800	D01	04/20/1990	COM	FL		G	5.5	28	125	239
7.74	0	1914	5.8	733	545	1043		34	37.1	0	FLAR	40		
SS058	02312	G07746	A002D	177114100800	D02	04/22/1990	COM	FL		G	4.5	20	12	440
2	0	36672	14.3	960	64	2347		11	54.4	0	FLAR	40		
SS100	02375	G07750	001	177114090300	S01	12/07/1987	COM	FL		G	4	8	17.3	459
0	0	26481	0	8150	104	2754		0	49.9	0	SOLD	0		
SS100	02375	G07750	001	177114090300	S01	01/05/1988	POT	FL		G	4	16	62.3	1864
0	0	29904	0	7400	374	11184		0	49.9	.599		0		
SS100	02375	G07750	001	177114090300	S01	06/04/1989	SEM	FL		G	24	0	302	8657
3	0	28666	1	7250	302	8657		3	0	0		1200		N
SS100	02375	G07750	001	177114090300	S01	01/23/1990	POT	FL		G	4	15	56.33	1522.83
8.5	0	27033	13.1	7200	338	9137		51	44.2	.62		0		
SS100	02375	G07750	001	177114090300	S01	01/23/1990	SEM	FL		G	24	0	338	9137
51	0	27033	13.1	7200	338	9137		51	0	0		1025		Y
SS100	02375	G07750	001	177114090300	S01	04/04/1990	SEM	FL		G	24	0	368	10258
0	0	27875	0	6900	368	10258		0	0	0		1160		Y
SS100	02375	G07750	001	177114090300	S01	05/14/1990	SEM	FL		G	24	0	359	10399
35	0	28967	8.9	6880	359	10399		35	0	0		1140		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS100	02375	G07750	001	177114090300	S01	07/11/1990	SEM	FL		G	24	0	363	10063
23	0	27722	6	6850	363	10063		23	0	0		1150	Y	
SS100	02375	G07750	001	177114090300	S01	08/25/1990	SEM	FL		G	24	0	410	11870
31	0	28951	7	5800	410	11870		31	0	0		1310	Y	
SS100	02375	G07750	001	177114090300	S01	10/17/1990	SEM	FL		G	24	0	371	13719
20	0	36978	5.1	5300	371	13719		20	0	0		1160	Y	
SS100	02375	G07750	001	177114090300	S01	12/25/1990	SEM	FL		G	24	0	407	10263
21	0	25216	4.9	0	407	10263		21	0	0		1150	Y	
SS100	02375	G07750	DA002	177114093800	S01	04/22/1990	SEM	FL		G	24	0	491	10732
10	0	21857	2	6400	491	10732		10	0	0		1140	N	
SS100	02375	G07750	DA002	177114093800	S01	06/18/1990	SEM	FL		G	24	0	521	10818
16	0	20764	3	6300	521	10818		16	0	0		1200	Y	
SS100	02375	G07750	DA002	177114093800	S01	06/18/1990	POT	FL		G	22.5	19	488.44	10425
15	0	21344	3	6300	521	11120		16	46.1	.62		0		
SS100	02375	G07750	DA002	177114093800	S01	07/10/1990	SEM	FL		G	24	0	490	10397
31	0	21218	6	6250	490	10397		31	0	0		1175	Y	
SS100	02375	G07750	DA002	177114093800	S01	10/17/1990	SEM	FL		G	24	0	451	13852
80	0	30714	15.1	5300	451	13852		80	0	0		1250	Y	
SS100	02375	G07750	DA003	177114096101	S01	02/07/1990	QTR	FL		O	24	16	720	879.84
215.06	0	1222	23	1900	720	880		215	0	0		0	N	
SS100	02375	G07750	DA003	177114096101	S01	04/08/1990	QTR	FL		O	24	16	409	886.71
334.64	0	2169	45	2700	409	887		335	0	0		0	N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS100	02375	G07750	DA003	177114096101	S01 05/12/1990	QTR	FL		O	24	16	541	2587.6	
180.33	0	4784	25	2800	541	2588	180	0	0		0		N	
SS100	02375	G07750	DA003	177114096101	S01 07/04/1990	QTR	FL		O	24	14	391	2110.62	
166.77	0	5399	29.9	3050	391	2111	167	0	0		0		N	
SS100	02375	G07750	DA003	177114096101	S01 10/14/1990	QTR	FL		O	24	14	329	2124.68	
103.89	0	6459	24	3100	329	2125	104	0	0		0		Y	
SS100	02375	G07750	DA003	177114096101	S01 10/20/1990	POT	FL		O	20.3	14	277.59	1773.56	
87.75	0	6389	24	3100	329	2102	104	35	.62		0			
SS100	02375	G07750	DA004	177114096400	S01 02/27/1990	SEM	FL		G	24	0	150	5842	
2	0	38947	1.3	3950	150	5842	2	0	0		1200		N	
SS100	02375	G07750	DA004	177114096400	S02 06/04/1990	SEM	FL		G	24	0	2	1334	
18	0	667000	90	2500	2	1334	18	0	0		1200		Y	
SS100	02375	G07750	DA004	177114096400	S02 06/16/1990	COM	FL		G	24	10	7	1401	
25	0	200143	78.1	2500	7	1401	25	0	0	SOLD	0			
SS100	02375	G07750	DA004	177114096400	S02 06/17/1990	POT	FL		G	23	10	6.71	1342	
26.83	0	200000	80	2500	7	1400	28	50.3	.62		0			
SS100	02375	G07750	DA004	177114096400	S02 07/03/1990	SEM	FL		G	24	0	5	1326	
20	0	265200	80	2650	5	1326	20	0	0		1200		Y	
SS100	02375	G07750	DA004	177114096400	S02 10/12/1990	SEM	FL		G	24	0	32	1993	
11	0	62281	25.6	2875	32	1993	11	0	0		1200		Y	
ST198	00105	G07769	A001	177154068400	S01 03/22/1990	COM	FL		G	4	23	19.8	2593.21	
0	0	130748	0	4900	119	15559	0	45.6	0	FLAR	2500			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST198	00105	G07769	A001	177154068400	S01	08/20/1990	POT	FL		G	4	17	70	1674.5
0	0	23921	0	5600	420	10047	0	50.8	.6		0			
ST198	00105	G07769	A001	177154068400	S01	12/09/1990	COM	FL		G	24	8	0	3860
0	0	9999999	999.9	5180	0	3860	0	0	0	SOLD	0			
ST198	00105	G07769	A001	177154068400	S01	12/16/1990	SEM	FL		G	24	0	0	3569
0	5350	9999999	999.9	4350	0	3569	0	0	0			1380	N	
ST198	00105	G07769	A002	177154069400	S01	03/19/1990	COM	FL		G	4	23	9.2	2460
0	0	268364	0	4750	55	14760	0	48.3	0	FLAR	0			
ST198	00105	G07769	A002	177154069400	S01	10/29/1990	POT	FL		G	23	21	342	13189
6	0	38549	1.7	5200	357	13762	6	49.6	.576		0			
ST198	00105	G07769	A002	177154069400	S01	11/14/1990	SEM	FL		G	24	0	463	18008
10	5000	38894	2.1	4875	463	18008	10	0	0			1230	Y	
ST198	00105	G07769	A003	177154072000	S01	08/31/1990	POT	FL		G	12	16	162	5202.3
3	0	32114	1.8	4900	324	10405	6	50.8	.566		0			
ST198	00105	G07769	A003	177154072000	S01	10/30/1990	SEM	FL		G	24	0	349	17568
1	4900	50338	.3	4800	349	17568	1	0	0			1230	Y	
ST198	00105	G07769	A005	177154072900	S01	09/06/1990	POT	FL		G	23	26	0	9358.5
2	0	9999999	100	1750	0	9765	2	0	.566		0			
ST198	00105	G07769	A005	177154072900	S01	11/12/1990	SEM	FL		G	24	0	0	9541
1	2200	9999999	100	1800	0	9541	1	0	0			1240	Y	
ST198	02989	G07769	A006	177154073400	S01	04/03/1990	COM	FL		G	4	19	22.4	2528.8
0	0	113231	0	6800	134	15173	0	45.6	0	FLAR	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST198	02989	G07769	A006	177154073400	S01	08/20/1990	POT	FL		G	10	17	34.6	1523.7
0	0	44060	0	7500	83	3657	0	58.3	.566		0			
ST198	02989	G07769	A006	177154073400	S01	11/04/1990	SEM	FL		G	24	0	294	13973
0	7400	47527	0	6300	294	13973	0	0	0		1300		Y	
ST198	02989	G07773	A007	177154074500	S01	07/21/1990	COM	FL		G	4	19	10.8	2514
0	0	232062	0	6750	65	15084	0	44.1	0	FLAR	2000			
ST198	02989	G07773	A007	177154074500	S01	11/01/1990	POT	FL		G	24	15	19	8029
79	0	422579	80.6	4650	19	8029	79	43	.58		0			
ST198	02989	G07773	A007	177154074500	S01	11/11/1990	SEM	FL		G	24	0	15	7887
112	7400	525800	88.2	4340	15	7887	112	0	0		1230		Y	
ST295	03295	G07780	A010	177164013300	S01	06/21/1989	COM	FL		O	4	9	5188	1383
67	0	267	1.3	5040	31128	8298	402	41.9	0	UNK	0			
ST295	03295	G07780	A010	177164013300	S01	09/21/1989	QTR	FL		O	24	10	488	1966.64
2.95	0	4031	.6	4825	488	1967	3	0	0		0		Y	
ST295	03295	G07780	A010	177164013300	S01	09/30/1989	POT	FL		O	24	10	489	1944
3	0	3975	.6	4801	489	1944	3	43	.646		0			
ST295	03295	G07780	A010	177164013300	S01	12/14/1989	QTR	FL		O	24	11	387	2217.51
0	0	5731	0	4121	387	2218	0	0	0		0		Y	
ST295	03295	G07780	A010	177164013300	S01	03/13/1990	QTR	FL		O	24	11	310	2104.9
10.91	0	6790	3.4	3817	310	2105	11	0	0		0		Y	
ST295	03295	G07780	A010	177164013300	S01	06/07/1990	QTR	FL		O	24	11	284	1871.56
6.09	0	6592	2.1	3441	284	1872	6	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST295	03295	G07780	A010	177164013300	S01	09/04/1990	QTR	FL		O	24	11	249	1752.96
6.12	0	7040	2.4	3113	249	1753		6	0	0		0	Y	
ST295	03295	G07780	A010	177164013300	S01	12/01/1990	QTR	FL		O	24	16	208	1551.68
0	0	7462	0	4746	208	1552		0	0	0		0	Y	
ST295	03295	G07780	A013	177164012900	S01	12/25/1989	COM	FL		O	6	10	184.8	219
5.8	0	1185	3	4965	739	876		23	27.7	0	SOLD	980		
ST295	03295	G07780	A013	177164012900	S01	01/08/1990	POT	FL		O	4	10	135	168
0	0	1244	0	4830	810	1008		0	27.7	.642		0		
ST295	03295	G07780	A013	177164012900	S01	03/16/1990	QTR	FL		O	24	10	870	1096.2
0	0	1260	0	5228	870	1096		0	0	0		0	Y	
ST295	03295	G07780	A013	177164012900	S01	06/29/1990	QTR	FL		O	24	12	919	1865.57
0	0	2030	0	5370	919	1866		0	0	0		0	Y	
ST295	03295	G07780	A013	177164012900	S01	09/02/1990	QTR	FL		O	24	22	866	1974.48
16.77	0	2279	1.9	5439	866	1974		17	0	0		0	Y	
ST295	03295	G07780	A013	177164012900	S01	12/15/1990	QTR	FL		O	24	12	817	1952.63
27.88	0	2390	3.3	5434	817	1953		28	0	0		0	Y	
ST295	03295	G07780	A016	177164013900	S01	05/26/1989	COM	FL		O	6	9	476	1344
97	0	2824	16.9	6574	1904	5376		388	36.4	0	UNK	970		
ST295	03295	G07780	A016	177164013900	S01	06/18/1989	QTR	FL		O	24	11	546	1658.75
119.85	0	3038	18	5248	546	1659		120	0	0		0	N	
ST295	03295	G07780	A016	177164013900	S01	09/01/1990	QTR	FL		O	24	9	67	224.45
349.15	0	3343	83.9	2917	67	224		349	0	0		0	N	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST295	03295	G07780	A016	177164013900	S01	12/17/1990	QTR	FL		O	24	9	18	263.88
267.71	0	14667	93.7	1317	18	264	268	0	0				0	N
ST295	03295	G07780	A019	177164014500	S01	06/07/1989	COM	FL		O	8	11	881	916
59	0	1040	6.3	5300	2643	2748	177	31.5	0	UNK		1600		
ST295	03295	G07780	A019	177164014500	S01	09/21/1989	QTR	FL		O	24	12	526	426.06
175.33	0	810	25	1737	526	426	175	0	0				0	N
ST295	03295	G07780	A019	177164014500	S01	10/01/1989	POT	FL		O	24	12	484	342
188	0	707	28	1569	484	342	188	34	.646				0	
ST295	03295	G07780	A019	177164014500	S01	12/20/1989	QTR	FL		O	24	8	118	101.48
72.02	0	856	37.9	1249	118	101	72	0	0				0	Y
ST295	03295	G07780	A019	177164014500	S01	12/16/1990	POT	FL		O	4	8	12	12
19	0	1000	61.3	1360	72	72	114	34	.637				0	
ST295	03295	G07780	A019	177164014500	S01	12/30/1990	QTR	FL		O	24	8	75	78.75
175	0	1053	70	1434	75	79	175	0	0				0	N
WD030	00185	G07789	003	177194050900	S02	08/20/1990	COM	FL		G	24	17	104	7300
0	0	70192	0	3620	104	7300	0	43.1	0	UNK			0	
WD030	00185	G07789	003	177194050900	S01	08/21/1990	COM	FL		G	9	17	39	2737
0	0	70183	0	3620	104	7299	0	43.1	0	VENT			0	
MP096	01284	G07802	001	177254053600	S01	11/04/1988	COM	FL		G	24	36	24	8533
40	0	355542	62.5	1507	24	8533	40	39.8	0	VENT			0	
MP096	01284	G07802	001	177254053600	S01	04/26/1989	POT	FL		G	14.5	64	10	8823
2	0	859059	16.7	1550	17	14604	3	42.9	.566				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MP096	01284	G07802	001	177254053600	S01	05/25/1989	SEM	FL		G	24	0	14	13936
4	2080	995429	22.2	1510	14	13936		4	0	0		1220	N	
MP096	01284	G07802	001	177254053600	S01	11/24/1989	SEM	FL		G	24	0	8	13504
1	1920	1688000	11.1	1560	8	13504		1	0	0		980	N	
MP096	01284	G07802	001	177254053600	S01	06/01/1990	SEM	FL		G	24	0	8	6050
1	1895	756250	11.1	1660	8	6050		1	0	0		1105	Y	
MP096	01284	G07802	001	177254053600	S01	11/27/1990	SEM	FL		G	24	0	9	11069
5	1880	1229889	35.7	1460	9	11069		5	0	0		1240	Y	
MP096	01284	G07802	002	177254054700	S01	05/08/1990	COM	FL		G	11	48	0	404.5
0	0	9999999	999.9	1226	0	883		0	0	0	VENT	0		
MP096	01284	G07802	002	177254054700	S01	07/30/1990	POT	FL		G	8.8	64	0	1871
0	0	9999999	999.9	1258	0	5132		0	0	.57		0		
MP096	01284	G07802	002	177254054700	S01	12/07/1990	SEM	FL		G	24	0	0	6250
0	1400	9999999	999.9	1300	0	6250		0	0	0		1275	Y	
MP108	02219	G07804	001	177254048900	S01	01/08/1990	COM	FL		G	13	30	0	4570
0	0	9999999	999.9	1802	0	8437		0	0	0	VENT	0		
MP108	02219	G07804	001	177254048900	S01	10/08/1990	POT	FL		G	6.5	38	3.5	3887
1.3	0	1104000	27.1	1900	13	14352		5	41.2	.6		0		
MP108	02219	G07804	001	177254048900	S01	11/18/1990	SEM	FL		G	24	0	21	15086
86	2150	718381	80.4	1590	21	15086		86	0	0		1500	Y	
MP163	02409	G07809	001A	177244038300	D01	09/14/1989	COM	FL		O	4	22	0	3020
75	0	9999999	100	1209	0	18120		450	0	0	UNK	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP163	02409	G07809	001A	177244038300	D01	01/10/1990	POT	FL		G	6	29	0	1627.25
0	0	9999999	999.9	1400	0	6509	0	0	.6		0			
MP163	02409	G07809	001A	177244038300	D01	05/16/1990	SEM	FL		G	24	0	3	4993
12	1000	1664333	80	1300	3	4993	12	0	0		1000		Y	
MP163	02409	G07809	001A	177244038300	D01	12/13/1990	SEM	FL		G	24	0	3	8706
0	1000	2902000	0	1200	3	8706	0	0	0		1000		Y	
MP163	02409	G07809	001C	177244038300	D02	09/14/1989	COM	FL		O	4	26	0	3970
0	0	9999999	999.9	1065	0	23820	0	0	0	UNK	0			
MP163	02409	G07809	001C	177244038300	D02	01/26/1990	POT	FL		G	4	40	0	1004.5
0	0	9999999	999.9	1320	0	6027	0	0	.6		0			
MP163	02409	G07809	001C	177244038300	D02	05/16/1990	SEM	FL		G	24	0	3	4517
12	1000	1505667	80	1200	3	4517	12	0	0		1000		Y	
MP163	02409	G07809	001C	177244038300	D02	11/26/1990	SEM	FL		G	24	0	0	3637
188	1000	9999999	100	850	0	3637	188	0	0		1000		Y	
MP163	02409	G07809	002A	177244038700	S01	09/20/1989	COM	FL		G	2	29	0	297
4	0	9999999	100	1043	0	3564	48	0	0	VENT	0			
MP163	02409	G07809	002A	177244038700	S01	01/17/1990	POT	FL		G	8	26	0	1738.33
0	0	9999999	999.9	1210	0	5215	0	0	.6		0			
MP163	02409	G07809	002A	177244038700	S01	05/29/1990	SEM	FL		G	24	0	0	5936
0	1000	9999999	999.9	1350	0	5936	0	0	0		1000		Y	
MP163	02409	G07809	002A	177244038700	S01	12/12/1990	SEM	FL		G	24	0	0	6633
0	1000	9999999	999.9	1250	0	6633	0	0	0		1000		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP186	01551	G07814	A001	177244044000	S01	09/28/1990	COM	FL		G	4.5	18	0	315
13.5	0	9999999	100	1180	0	1680	72	23.1	0	VENT	400			
MP186	01551	G07814	A001	177244044000	S01	11/02/1990	POT	FL		G	21	18	0	3599.75
0	0	9999999	999.9	1640	0	4114	0	0	.557		0			
MP186	01551	G07814	A001	177244044000	S01	12/02/1990	SEM	FL		G	24	0	0	4710
1.8	1660	9999999	100	1600	0	4710	2	0	0		0		Y	
MP186	01551	G07814	A002	177244044102	S01	09/28/1990	COM	FL		G	2.5	18	0	184.4
11.04	0	9999999	100	1415	0	1770	106	0	0	VENT	400			
MP186	01551	G07814	A002	177244044102	S01	11/03/1990	POT	FL		G	20	13	0	1960
0	0	9999999	999.9	1550	0	2352	0	0	.558		0			
MP186	01551	G07814	A002	177244044102	S01	11/26/1990	SEM	FL		G	24	0	0	1822
0	1650	9999999	999.9	1530	0	1822	0	0	0		0		Y	
MP089	00846	G07834	001	177284002600	S01	11/25/1987	SEM	FL		G	24	0	1.5	2850
1.6	1725	1425000	51.6	1200	2	2850	2	0	0		1120		Y	
MP089	00846	G07834	001	177284002600	S01	04/21/1988	SEM	FL		G	24	0	1.4	2650
0	1300	2650000	0	1065	1	2650	0	0	0		960		Y	
MP089	00846	G07834	001	177284002600	S01	12/07/1988	SEM	FL		G	24	0	.8	1800
1.4	1400	1800000	63.6	900	1	1800	1	0	0		1050		Y	
MP089	00846	G07834	001	177284002600	S01	05/25/1989	SEM	FL		G	24	0	14	13936
4	2080	995429	22.2	1510	14	13936	4	0	0		1220		Y	
MP089	00846	G07834	001	177284002600	S01	05/27/1989	SEM	FL		G	24	0	0	700
0	1400	9999999	999.9	1015	0	700	0	0	0		900		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP089	00846	G07834	001	177284002600	S01	09/17/1989	SEM	FL		G	24	0	0	1200
0	1480	9999999	999.9	960	0	1200	0	0	0		600	Y		
MP089	00846	G07834	001	177284002600	S01	11/03/1989	SEM	FL		G	24	0	0	4081
1	1400	9999999	100	720	0	4081	1	0	0		630	Y		
MP089	00846	G07834	001	177284002600	S01	04/13/1990	SEM	FL		G	24	0	1	3864
80	1160	3864000	98.8	680	1	3864	80	0	0		1050	Y		
MP089	00846	G07834	001	177284002600	S01	11/07/1990	SEM	FL		G	24	0	0	4020
1.6	1200	9999999	100	660	0	4020	2	0	0		550	Y		
MP089	00846	G07834	002	177284002700	S01	11/18/1987	SEM	FL		G	24	0	2.5	5100
24.8	1730	1700000	90.8	1160	3	5100	25	0	0		1110	Y		
MP089	00846	G07834	002	177284002700	S01	03/01/1988	SEM	FL		G	24	0	3.6	5050
28.9	1625	1262500	88.9	1080	4	5050	29	0	0		1000	Y		
MP089	00846	G07834	002	177284002700	S01	12/11/1988	SEM	FL		G	24	0	2.4	440
38.7	1510	220000	94.2	900	2	440	39	0	0		1050	Y		
MP089	00846	G07834	002	177284002700	S01	05/12/1989	SEM	FL		G	24	0	2.2	2835
20	1420	1417500	90.1	1190	2	2835	20	0	0		920	Y		
MP089	00846	G07834	002	177284002700	S01	11/04/1989	SEM	FL		G	24	0	1	3385
65	1300	3385000	98.5	900	1	3385	65	0	0		630	Y		
MP089	00846	G07834	002	177284002700	S01	04/24/1990	SEM	FL		G	24	0	1	1315
130	1230	1315000	99.2	640	1	1315	130	0	0		1080	Y		
CA031	00846	G07835	001	177284002900	S01	06/03/1987	POT	FL		G	24	23	0	5560
.2	0	9999999	100	1360	0	5560	0	0	.57		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
CA031	00846	G07835	001	177284002900	S01	11/23/1987	SEM	FL		G	24	0	.6	2460
0	1350	2460000	0	1165	1	2460	0	0	0				1120	Y
CA031	00846	G07835	001	177284002900	S01	05/19/1988	SEM	FL		G	24	0	0	2200
0	1236	9999999	999.9	1085	0	2200	0	0	0				1060	Y
CA031	00846	G07835	001	177284002900	S01	12/01/1988	SEM	FL		G	24	0	1	2850
.6	1110	2850000	37.5	960	1	2850	1	0	0				1050	Y
CA031	00846	G07835	001	177284002900	S01	05/19/1989	SEM	FL		G	24	0	0	1539
0	1060	9999999	999.9	910	0	1539	0	0	0				910	Y
CA031	00846	G07835	001	177284002900	S01	11/03/1989	SEM	FL		G	24	0	0	3204
0	1060	9999999	999.9	700	0	3204	0	0	0				630	Y
CA031	00846	G07835	001	177284002900	S01	04/07/1990	SEM	FL		G	24	0	0	1733
0	840	9999999	999.9	680	0	1733	0	0	0				610	Y
CA031	00846	G07835	001	177284002900	S01	11/30/1990	SEM	FL		G	24	0	0	1674
1	580	9999999	100	550	0	1674	1	0	0				400	Y
CA038	02894	G07836	A001	177294000600	S01	01/06/1990	COM	FL		G	24	44	0	4472
28	0	9999999	100	746	0	4472	28	0	0	VENT			0	
MO864	01513	G07844	A001	608154006800	S01	08/17/1990	COM	FL		G	24	64	0	14352
27	0	9999999	100	508	0	14352	27	0	0	UNK			0	
MO914	01103	G07846	A001	608154003100	S01	04/28/1988	COM	FL		G	23	46	0	1671
108	0	9999999	100	321	0	1744	113	0	0	FLAR			50	
MO945	00078	G07847	001	608154006700	S01	06/08/1990	COM	FL		G	1.5	6	0	66
2.2	0	9999999	100	1558	0	1056	35	0	0	VENT			300	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MO947	00078	G07849	001	608154006400	S01	05/13/1990	COM	FL		G	2	36	0	493.75
0	0	9999999	999.9	966	0	5925	0	0	0	VENT	0			
MO990	00078	G07856	001	608154006500	S01	05/26/1990	COM	FL		G	1	36	0	221.5
3.4	0	9999999	100	920	0	5316	82	0	0	VENT	480			
MO990	00078	G07866	001	608164015200	S01	06/29/1990	COM	FL		G	14	24	0	2518
20	0	9999999	100	1541	0	4317	34	0	0	FLAR	0			
VK031	01103	G07870	A001	608164012600	S01	07/28/1990	COM	FL		G	20	36	0	3015
0	0	9999999	999.9	927	0	3618	0	0	0	FLAR	500			
VK032	01103	G07871	001	608164010800	S01	03/26/1988	COM	FL		G	24	42	0	4398
34	0	9999999	100	587	0	4398	34	0	0	VENT	15			
VK032	01103	G07871	003	608164011800	S01	06/20/1988	COM	FL		G	31	50	0	5872
140	0	9999999	100	596	0	4546	108	0	0	FLAR	68			
VK069	00078	G07877	A001	608164015100	S01	06/16/1990	COM	FL		G	3	18	.25	228.5
1.5	0	914000	85.7	920	2	1828	12	0	0	VENT	310			
VK074	01103	G07878	001	608164010900	S01	03/11/1988	COM	FL		G	21	40	0	2495
81	0	9999999	100	414	0	2851	93	0	0	VENT	0			
VK074	01103	G07878	002	608164012100	S01	02/10/1988	COM	FL		G	17	40	0	2138
55	0	9999999	100	652	0	3018	78	0	0	UNK	0			
VK213	01103	G07892	001	608164015000	S01	06/11/1990	COM	FL		G	10	36	0	1900
.8	0	9999999	100	718	0	4560	2	0	0	FLAR	0			
VK256	01103	G07895	001	608164015300	S01	07/14/1990	COM	FL		G	11	28	0	1895
13	0	9999999	100	739	0	4135	28	0	0	FLAR	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW305	03247	G07917	A005	608104005000	S01	10/05/1990	SEM	FL		G	24	0	12	6440
0	1180	536667	0	2400	12	6440	0	0	0		0			N
EW305	03247	G07917	A006	608104004601	S01	12/31/1986	QTR	FL		O	24	12	346	1616.86
0	0	4673	0	1930	346	1617	0	0	0		0			Y
EW305	03247	G07917	A006	608104004601	S01	02/13/1989	QTR	FL		O	24	14	30	56.79
0	0	1900	0	550	30	57	0	0	0		0			N
EW305	03247	G07917	A006	608104004601	S01	03/24/1989	POT	FL		O	4	14	4	10
0	0	2500	0	145	24	60	0	0	0		0			
EW305	03247	G07917	A006	608104004602	D01	12/01/1989	COM	FL		O	4	14	175	112
.2	0	640	.1	2400	1050	672	1	32	0	SOLD	0			
EW305	03247	G07917	A006	608104004602	D01	01/04/1990	QTR	FL		O	24	22	2198	156.06
6.61	0	71	.3	2650	2198	156	7	0	0		0			N
EW305	03247	G07917	A006	608104004602	D01	04/02/1990	QTR	FL		O	24	22	1945	229.51
3.9	0	118	.2	2250	1945	230	4	0	0		0			N
EW305	03247	G07917	A006	608104004602	D01	05/11/1990	POT	FL		O	24	22	1882	1825
38	0	970	2	2250	1882	1825	38	33.3	.643		0			
EW305	03247	G07917	A006	608104004602	D01	07/06/1990	QTR	FL		O	24	23	2053	156.03
20.74	0	76	1	2100	2053	156	21	0	0		0			Y
EW305	03247	G07917	A006	608104004602	D01	10/26/1990	QTR	FL		O	24	22	1880	1105.44
3.77	0	588	.2	2100	1880	1105	4	0	0		0			Y
EW305	03247	G07917	A006D	608104004602	D02	12/03/1989	COM	FL		O	4	14	97	178
20	0	1835	17.1	2675	582	1068	120	32	0	SOLD	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EW305	03247	G07917	A006D	608104004602	D02	01/04/1990	QTR	FL		O	24	22	987	511.27
3.96	0	518	.4	3100	987	511	4	0	0		0		N	
EW305	03247	G07917	A006D	608104004602	D02	04/13/1990	QTR	FL		O	24	22	582	509.83
0	0	876	0	2575	582	510	0	0	0		0		N	
EW305	03247	G07917	A006D	608104004602	D02	04/20/1990	POT	FL		O	24	24	580	5894
0	0	10162	0	2900	580	5894	0	36.1	.606		0			
EW305	03247	G07917	A006D	608104004602	D02	07/05/1990	QTR	FL		O	24	24	519	540.28
5.24	0	1040	1	2110	519	540	5	0	0		0		Y	
EW305	03247	G07917	A006D	608104004602	D02	10/12/1990	QTR	FL		O	24	24	366	4049.06
0	0	11063	0	2500	366	4049	0	0	0		0		Y	
EW305	03247	G07917	A007	608104005201	S01	01/27/1990	SEM	FL		G	24	0	30	11142
0	0	371400	0	2400	30	11142	0	0	0		0		N	
EW305	03247	G07917	A007	608104005201	S01	03/05/1990	POT	FL		G	24	11	6	2076
0	0	346000	0	2575	6	2076	0	0	.563		0			
EW305	03247	G07917	A007	608104005201	S01	04/20/1990	SEM	FL		G	24	0	35	10702
0	1200	305771	0	2400	35	10702	0	0	0		2950		Y	
EW305	03247	G07917	A007	608104005201	S01	07/14/1990	SEM	FL		G	24	0	18	6548
0	1190	363778	0	2800	18	6548	0	0	0		2950		Y	
EW305	03247	G07917	A007	608104005201	S01	08/25/1990	SEM	FL		G	24	0	24	7831
0	1160	326292	0	2425	24	7831	0	0	0		2950		Y	
GC006	00771	G07989	A007	608114017402	S01	12/18/1990	QTR	FL		O	24	40	811	534.45
70.52	0	658	8	100	811	534	71	0	0		0		N	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GC006	00771	G07989	A007	608114017402	S01 12/18/1990	POT	FL		O	4	40	135.2	89.2	
11.8	0	660	8	100	811	535	71	30.6	.65		0			
GC006	00771	G07989	A007	608114017402	S01 12/18/1990	COM	GL		O	24	40	811	535	
71	1220	0	8	80	811	0	71	30.6	0	SOLD	0			
PN042A	00059	G08076	A013	427134007200	S01 11/07/1990	COM	FL		G	1	24	0	174.96	
5.54	0	9999999	100	1340	0	4199	133	0	0	SOLD	100			
MI591	02871	G08101	A001	427034040600	S01 04/04/1990	COM	FL		G	24	9	3.91	1963	
0	0	490750	0	3962	4	1963	0	44.3	0	VENT	500			
BA550	00730	G08117	A001	427044018900	S01 05/18/1989	COM	FL		G	1.5	18	0	125	
0	0	9999999	999.9	1980	0	2000	0	0	0	VENT	175			
BA550	00730	G08117	A001	427044018900	S01 11/07/1989	SEM	FL		G	24	0	0	2081	
0	2050	9999999	999.9	1825	0	2081	0	0	0		1250		Y	
BA550	00730	G08117	A001	427044018900	S01 11/08/1989	POT	FL		G	24	14	0	2081	
0	0	9999999	999.9	1825	0	2081	0	0	.564		0			
BA550	00730	G08117	A001	427044018900	S01 05/04/1990	SEM	FL		G	24	0	0	2675	
0	1960	9999999	999.9	1400	0	2675	0	0	0		1190		Y	
BA550	00730	G08117	A001	427044018900	S01 11/16/1990	SEM	FL		G	24	0	0	2689	
0	1960	9999999	999.9	1400	0	2689	0	0	0		1200		Y	
GA379	00059	G08129	A002	427064026201	S01 06/07/1990	COM	FL		G	1	30	9.38	645.5	
2.86	0	68853	23.4	2825	225	15492	69	54	0	VENT	400			
GA379	00059	G08129	A002	427064026201	S01 12/01/1990	SEM	FL		G	24	0	286	17824	
134.2	3010	62322	31.9	2505	286	17824	134	0	0		1102		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA379	00059	G08129	A002	427064026201	S01	12/12/1990	POT	FL		G	24	37	242	16937
258	0	69988	51.6	2460	242	16937	258	53.2	.61		0			
GA379	00059	G08129	A003	427064026800	S01	12/12/1990	POT	FL		G	24	37	543	40830
14	0	75193	2.5	2460	543	40830	14	54.4	.6		0			
GA379	00059	G08129	A003	427064026800	S01	12/20/1990	SEM	FL		G	24	0	576	45932
20	3100	79743	3.4	2230	576	45932	20	0	0		1130		Y	
GA391	00672	G08131	001	427064025900	D01	04/23/1990	COM	FL		G	1	24	0	278
8	0	9999999	100	1960	0	6672	192	0	0	VENT	220			
GA391	00672	G08131	001D	427064025900	D02	04/23/1990	COM	FL		G	2.5	24	0	694
8	0	9999999	100	1745	0	6662	77	0	0	VENT	220			
GA384	00672	G08131	A002	427064018900	D01	10/28/1987	COM	FL		G	4	8	0	1900
0	0	9999999	999.9	210	0	11400	0	0	0	VENT	0			
GA384	00672	G08131	A002	427064018900	D01	12/14/1987	POT	FL		G	22	20	0	900
0	0	9999999	999.9	1160	0	982	0	0	.5		0			
GA384	00672	G08131	A002	427064018900	D01	01/14/1988	COM	FL		G	1	18	0	370
1	0	9999999	100	1285	0	8880	24	0	0	SOLD	0			
GA384	00672	G08131	A002	427064018900	D03	05/12/1989	COM	FL		G	24	12	1	1100
71	0	1100000	98.6	1110	1	1100	71	43.4	0	SOLD	0			
GA384	00672	G08131	A002	427064018900	D03	05/31/1989	SEM	FL		G	24	0	0	800
62	1450	9999999	100	1000	0	800	62	0	0		995		N	
GA384	00672	G08131	A002D	427064018900	D02	10/28/1987	COM	FL		G	4	30	0	1968
0	0	9999999	999.9	450	0	11808	0	0	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA384	00672	G08131	A002D	427064018900	D02	01/14/1988	COM	FL		G	1	23	0	1520
1	0	9999999	100	1305	0	36480	24	0	0	SOLD	0			
GA384	00672	G08131	A002D	427064018900	D02	06/29/1989	SEM	FL		G	24	0	0	100
0	1290	9999999	999.9	1040	0	100	0	0	0		1080		N	
GA384	00672	G08131	A002D	427064018900	D02	08/18/1989	POT	FL		G	24	30	0	1000
0	0	9999999	999.9	1030	0	1000	0	0	.567		0			
GA384	00672	G08131	A002D	427064018900	D02	12/20/1989	SEM	FL		G	24	0	0	700
0	1300	9999999	999.9	1070	0	700	0	0	0		1020		Y	
GA384	00672	G08131	A002D	427064018900	D02	05/19/1990	SEM	FL		G	24	0	0	890
0	1230	9999999	999.9	990	0	890	0	0	0		920		Y	
GA384	00672	G08131	A002D	427064018900	D02	12/12/1990	SEM	FL		G	24	0	0	1130
0	1070	9999999	999.9	720	0	1130	0	0	0		1225		Y	
GA384	00672	G08131	A004	427064019200	D01	11/05/1987	COM	FL		G	5	24	0	2000
0	0	9999999	999.9	758	0	9600	0	0	0	VENT	0			
GA384	00672	G08131	A004	427064019200	D01	01/15/1988	COM	FL		G	1	37	3	4330
5	0	1443333	62.5	1330	72	103920	120	0	0	SOLD	0			
GA384	00672	G08131	A004	427064019200	D01	06/21/1989	SEM	FL		G	24	0	1	2900
2	1400	2900000	66.7	1140	1	2900	2	0	0		1050		N	
GA384	00672	G08131	A004	427064019200	D01	07/20/1989	POT	FL		G	24	30	1	2600
1	0	2600000	50	1240	1	2600	1	48	.567		0			
GA384	00672	G08131	A004	427064019200	D01	12/22/1989	SEM	FL		G	24	0	1	2719
1	1250	2719000	50	900	1	2719	1	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA384	00672	G08131	A004	427064019200	D01	05/26/1990	SEM	FL		G	24	0	0	1260
3	1180	9999999	100	1100	0	1260	3	0	0		950		Y	
GA384	00672	G08131	A004	427064019200	D01	12/13/1990	SEM	FL		G	24	0	0	2720
4	1100	9999999	100	690	0	2720	4	0	0		1180		Y	
GA384	00672	G08131	A004D	427064019200	D02	11/05/1987	COM	FL		G	5	24	0	1720
0	0	9999999	999.9	549	0	8256	0	0	0	VENT	0			
GA384	00672	G08131	A004D	427064019200	D02	01/15/1988	COM	FL		G	1	24	2	2150
3	0	1075000	60	1325	48	51600	72	0	0	SOLD	0			
GA384	00672	G08131	A004D	427064019200	D02	06/09/1989	SEM	FL		G	24	0	0	2200
0	1480	9999999	999.9	1140	0	2200	0	0	0		1120		N	
GA384	00672	G08131	A004D	427064019200	D02	08/06/1989	POT	FL		G	24	17	0	1600
0	0	9999999	999.9	1175	0	1600	0	0	.567		0			
GA384	00672	G08131	A004D	427064019200	D02	12/17/1989	SEM	FL		G	24	0	1	2628
2	1260	2628000	66.7	850	1	2628	2	0	0		1025		Y	
GA384	00672	G08131	A004D	427064019200	D02	06/03/1990	SEM	FL		G	24	0	0	1220
0	1260	9999999	999.9	980	0	1220	0	0	0		1040		Y	
GA384	00672	G08131	A004D	427064019200	D02	12/13/1990	SEM	FL		G	24	0	0	1690
4	1070	9999999	100	755	0	1690	4	0	0		1180		Y	
GA385	00730	G08132	002	427064014000	S01	07/30/1987	COM	FL		G	24	18	48	5035
0	0	104896	0	2890	48	5035	0	50	0	SOLD	0			
GA385	00730	G08132	002	427064014000	S01	12/09/1988	POT	FL		G	24	16	2.6	5704
0	0	1901333	0	2050	3	5704	0	50.2	.581		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA385	00730	G08132	002	427064014000	S01	12/09/1988	SEM	FL		G	24	0	2.6	5704
0	2950	1901333	0	2050	3	5704	0	0	0				10005	Y
GA385	00730	G08132	002	427064014000	S01	12/09/1988	COM	FL		G	24	16	2.6	5.7
0	0	2000	0	2050	3	6	0	50.2	0	SOLD		0		
GA460	00730	G08134	A001	427064019600	S01	11/11/1990	COM	FL		G	3.8	13	16.06	2507
8.26	0	155777	34	2299	103	16045	53	52.5	0	VENT		0		
GA096A	00846	G08139	001	427064018600	S01	08/26/1987	COM	FL		G	1	32	0	430
3	850	9999999	100	1955	0	10320	72	0	0	VENT		0		
GA096A	00846	G08139	001	427064018600	S01	06/03/1988	SEM	FL		G	24	0	0	9909
0	3500	9999999	999.9	3100	0	9909	0	0	0			1150		Y
GA096A	00846	G08139	001	427064018600	S01	10/28/1989	POT	FL		G	24	22	0	11977
0	0	9999999	999.9	2410	0	11977	0	0	.562			0		
GA096A	00846	G08139	001	427064018600	S01	03/25/1990	POT	FL		G	24	15	0	3980
241	0	9999999	100	5000	0	3980	241	0	.561			0		
GA101A	00846	G08140	002	427064013800	S01	06/26/1987	POT	FL		G	24	24	0	4900
0	0	9999999	999.9	1480	0	4900	0	0	.62			0		
GA101A	00846	G08140	002	427064013800	S01	12/04/1987	SEM	FL		G	24	0	0	1772
0	2970	9999999	999.9	1370	0	1772	0	0	0			1221		Y
GA101A	00846	G08140	002	427064013800	S01	12/15/1988	SEM	FL		G	24	0	0	100
0	2450	9999999	999.9	1200	0	100	0	0	0			1111		N
GA101A	00846	G08140	002	427064013800	S01	05/24/1989	SEM	FL		G	24	0	0	43
0	165	9999999	999.9	1200	0	43	0	0	0			1100		N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA101A	00846	G08140	002	427064013800	S01	08/13/1989	COM	FL		G	24	23	0	443
0	0	9999999	999.9	1150	0	443	0	0	0	SOLD	0			
GA101A	00846	G08140	002	427064013800	S01	09/21/1989	SEM	FL		G	24	0	0	210
0	1170	9999999	999.9	1100	0	210	0	0	0		1060		N	
GA101A	00846	G08140	002	427064013800	S01	10/17/1989	POT	GL		G	24	32	0	177
0	0	9999999	999.9	1100	0	177	0	0	.56		0			
GA101A	00846	G08140	A001	427064013500	S01	06/30/1987	POT	FL		G	24	28	9	15337
0	0	1704111	0	3190	9	15337	0	46.9	.62		0			
GA101A	00846	G08140	A001	427064013500	S01	11/30/1987	SEM	FL		G	24	0	0	1625
112.8	3265	9999999	100	1860	0	1625	113	0	0		1240		Y	
GA101A	00846	G08140	A001	427064013500	S01	06/01/1988	SEM	FL		G	24	0	0	1455
60	3300	9999999	100	1210	0	1455	60	0	0		1150		Y	
GA101A	00846	G08140	A001	427064013500	S01	12/14/1988	SEM	FL		G	24	0	23.1	4790
100	3550	208261	81.2	3200	23	4790	100	0	0		1109		Y	
GA101A	00846	G08140	A001	427064013500	S01	01/15/1989	COM	FL		G	24	20	1	2675
15	0	2675000	93.8	1275	1	2675	15	0	0	SOLD	0			
GA101A	00846	G08140	A001	427064013500	S01	05/02/1989	SEM	FL		G	24	0	0	892
20	3100	9999999	100	1200	0	892	20	0	0		1100		Y	
GA101A	00846	G08140	A001	427064013500	S01	08/11/1989	COM	FL		G	24	18	0	3324
850	0	9999999	100	2700	0	3324	850	0	0	SOLD	0			
GA101A	00846	G08140	A001	427064013500	S01	09/05/1989	SEM	FL		G	24	0	1198	3683
0	2600	3074	0	2060	1198	3683	0	0	0		1100		Y	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
GA101A	00846	G08140	A001	427064013500	S01	05/01/1990	SEM	FL		G	24	0	0	200
350	2400	9999999	100	1550	0	200		350	0	0		1090	Y	
GA101A	00846	G08140	A001	427064013500	S01	10/18/1990	SEM	FL		G	24	0	0	849
2122	2150	9999999	100	1775	0	849		2122	0	0		2150	Y	
HI154	00148	G08150	A002	427084027500	S01	12/01/1989	QTR	FL		O	24	25	1662	6900.63
0	0	4152	0	3490	1662	6901		0	0	0		0	N	
HI154	00148	G08150	A002	427084027500	S01	12/01/1989	POT	FL		O	24	25	1662	6899
0	0	4151	0	3490	1662	6899		0	40	.62		0		
HI154	00148	G08150	A002	427084027500	S02	05/14/1990	COM	FL		G	24	20	288	10600
0	0	36806	0	4780	288	10600		0	45.5	0	SOLD	0		
HI154	00148	G08150	A003	427084028100	S02	02/06/1990	COM	FL		G	24	42	645.4	16400
29	0	25426	4.3	4000	645	16400		29	45.5	0	SOLD	0		
HI154	00148	G08150	A004	427084028800	S01	12/02/1989	POT	FL		O	24	20	118	5947
129	0	50398	52.2	2600	118	5947		129	42.2	.61		0		
HI154	00148	G08150	A004	427084028800	S01	12/02/1989	QTR	FL		O	24	20	118	5956.99
2.41	0	50483	2	2600	118	5957		2	0	0		0	N	
HI154	00148	G08150	A004	427084028800	S03	05/15/1990	COM	FL		G	24	18	368	10600
0	0	28804	0	3900	368	10600		0	48.4	0	SOLD	0		
HI154	00148	G08150	B001	427084029601	S01	01/21/1990	COM	FL		G	2	48	15.2	604
21.9	0	39824	59	4884	182	7248		263	44.3	0	VENT	0		
HI154	00148	G08150	B002	427084030600	S02	10/12/1990	COM	FL		G	8	13	20.1	2150
2.6	0	107500	11.5	3199	60	6450		8	53.8	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI154	00148	G08150	B002	427084030600	S02	11/13/1990	POT	FL		G	24	28	119.5	19038
6.7	0	158650	5.3	2310	120	19038	7	54.5	.624		0			
HI154	00148	G08150	B002	427084030600	S02	11/29/1990	SEM	FL		G	24	0	136.5	17429
4.3	3120	127219	3.1	2120	137	17429	4	0	0		1250		Y	
HI154	00148	G08150	B003	427084030701	S02	06/26/1990	COM	FL		G	8	37	116	1834
424	0	15810	78.5	3800	348	5502	1272	41.6	0	SOLD	0			
HI194	01103	G08151	A001	427084022701	D01	04/08/1990	COM	FL		G	1	18	0	437.96
0	0	9999999	999.9	5172	0	10511	0	0	0	VENT	0			
HI194	01103	G08151	A001D	427084022701	D02	04/08/1990	COM	FL		G	1	18	0	437.96
0	0	9999999	999.9	5172	0	10511	0	0	0	VENT	0			
HI183A	00148	G08170	A001	427104005700	S01	03/15/1989	POT	FL		G	24	34	0	9636.5
0	0	9999999	999.9	1480	0	9636	0	0	.56		0			
HI183A	00148	G08170	A001	427104005700	S01	03/16/1989	SEM	FL		G	24	0	0	9636.5
0	1580	9999999	999.9	1480	0	9637	0	0	0		1260		Y	
HI183A	00148	G08170	A001	427104005700	S01	12/14/1989	SEM	FL		G	24	0	0	6022
.7	1240	9999999	100	1160	0	6022	1	0	0		1150		Y	
HI183A	00148	G08170	A002	427104007300	D01	03/25/1989	SEM	FL		G	24	0	0	4665.7
0	1580	9999999	999.9	1400	0	4666	0	0	0		1280		Y	
HI183A	00148	G08170	A002	427104007300	D01	03/25/1989	POT	FL		G	22	999	0	4276.9
0	0	9999999	999.9	1400	0	4666	0	0	.56		0			
HI183A	00148	G08170	A002	427104007300	D01	12/12/1989	SEM	FL		G	24	0	0	7508
.8	1220	9999999	100	1120	0	7508	1	0	0		1120		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI183A	00148	G08170	A002	427104007300	D01 06/24/1990	SEM	FL		G	24	0	0	6042	
.6	1110	9999999	100	850	0	6042	1	0	0		800		Y	
HI183A	00148	G08170	A002	427104007300	D01 08/05/1990	SEM	FL		G	24	0	.8	5463	
0	1100	5463000	0	850	1	5463	0	0	0		750		Y	
HI183A	00148	G08170	A002D	427104007300	D02 03/22/1989	POT	FL		G	47	999	0	9118.6	
0	0	9999999	999.9	1210	0	4656	0	0	.56		0			
HI183A	00148	G08170	A002D	427104007300	D02 03/22/1989	SEM	FL		G	24	0	0	4656.3	
0	1380	9999999	999.9	1210	0	4656	0	0	0		1210		Y	
HI183A	00148	G08170	A002D	427104007300	D02 12/25/1989	SEM	FL		G	24	0	0	6961	
0	1290	9999999	999.9	1130	0	6961	0	0	0		1130		Y	
HI200A	00148	G08172	A001	427104009900	S01 08/30/1990	COM	FL		G	19	48	0	1564	
0	0	9999999	999.9	545	0	1976	0	0	0	VENT	0			
HI200A	00148	G08172	A001	427104009900	S01 09/23/1990	POT	FL		G	23	44	0	2684	
.1	0	9999999	100	810	0	2801	0	0	.56		0			
HI200A	00148	G08172	A001	427104009900	S01 11/11/1990	SEM	FL		G	24	0	.2	1446	
.7	1560	9999999	77.8	1490	0	1446	1	0	0		740		N	
HI200A	00148	G08172	A001	427104009900	S02 12/12/1990	POT	FL		G	24	22	1	5663	
3	0	5663000	75	1350	1	5663	3	0	.56		0			
HI200A	00148	G08172	A001	427104009900	S02 12/14/1990	SEM	FL		G	24	0	0	6016	
2	1415	9999999	100	1340	0	6016	2	0	0		750		Y	
HI271A	02605	G08187	A001	427114062200	S01 01/15/1989	COM	FL		G	1	16	0	69.3	
0	0	9999999	999.9	1680	0	1663	0	0	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI271A	02605	G08187	A001	427114062200	S01	03/01/1989	POT	FL		G	17	13	.4	1754
.5	0	2476000	55.6	1800	1	2476	1	0	0		0			
HI271A	02605	G08187	A001	427114062200	S01	03/01/1989	SEM	FL		G	24	0	.7	2500
.6	1800	2500000	46.2	1820	1	2500	1	0	0		880		Y	
HI271A	02605	G08187	A001	427114062200	S01	11/11/1989	SEM	FL		G	24	0	0	3048
0	1890	9999999	999.9	1710	0	3048	0	0	0		922		Y	
HI271A	02605	G08187	A001	427114062200	S01	05/01/1990	SEM	FL		G	24	0	0	2090
0	1700	9999999	999.9	1450	0	2090	0	0	0		917		Y	
HI271A	02605	G08187	A001	427114062200	S01	11/02/1990	SEM	FL		G	24	0	0	1945
0	1700	9999999	999.9	1600	0	1945	0	0	0		1058		Y	
WC313	00538	G08405	001	177014018100	S01	07/08/1987	POT	FL		G	4	999	0	300
.17	0	9999999	100	1300	0	1800	1	0	.555		0			
WC313	00538	G08405	001	177014018100	S01	10/05/1987	SEM	FL		G	24	0	0	550
0	1390	9999999	999.9	1200	0	550	0	0	0		1150		Y	
WC313	00538	G08405	001	177014018100	S01	05/15/1988	SEM	FL		G	24	0	0	750
84	1340	9999999	100	700	0	750	84	0	0		1200		Y	
WC313	00538	G08405	001	177014018100	S02	07/30/1988	COM	FL		G	24	16	0	250
0	0	9999999	999.9	1210	0	250	0	0	0	SOLD	0			
WC315	00582	G08406	001L	177014018200	D01	07/29/1987	POT	FL		G	4	999	0	466.7
0	0	9999999	999.9	2250	0	2800	0	0	.56		0			
WC315	00582	G08406	001L	177014018200	D01	10/31/1987	SEM	FL		G	24	0	0	3090
0	2285	9999999	999.9	2190	0	3090	0	0	0		1140		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC315	00582	G08406	001L	177014018200	D01	02/25/1988	SEM	FL		G	24	0	.3	900
.5	2180	9999999	62.5	1970	0	900		1	0	0		1130	Y	
WC315	00582	G08406	001L	177014018200	D01	11/23/1988	SEM	FL		G	24	0	.2	640
0	2200	9999999	0	1950	0	640		0	0	0		1120	Y	
WC315	00582	G08406	001L	177014018200	D01	06/04/1989	SEM	FL		G	24	0	0	680
0	2120	9999999	999.9	1950	0	680		0	0	0		1110	Y	
WC315	00582	G08406	001L	177014018200	D01	11/13/1989	SEM	FL		G	24	0	0	650
.3	2000	9999999	100	1950	0	650		0	0	0		1170	Y	
WC315	00582	G08406	001L	177014018200	D01	05/24/1990	SEM	FL		G	24	0	0	710
2	2100	9999999	100	1950	0	710		2	0	0		1110	Y	
WC315	00582	G08406	001L	177014018200	D01	11/08/1990	SEM	FL		G	24	0	0	680
5	2150	9999999	100	2000	0	680		5	0	0		1140	Y	
WC315	00582	G08406	001U	177014018200	D02	12/04/1987	SEM	FL		G	24	0	10	1130
0	2210	113000	0	1850	10	1130		0	0	0		1180	Y	
WC315	00582	G08406	001U	177014018200	D02	03/08/1988	SEM	FL		G	24	0	0	480
0	1980	9999999	999.9	1700	0	480		0	0	0		1110	Y	
WC315	00582	G08406	001U	177014018200	D02	11/06/1988	SEM	FL		G	24	0	.1	550
1.5	2030	9999999	93.7	1525	0	550		2	0	0		1140	Y	
WC315	00582	G08406	001U	177014018200	D02	06/01/1989	SEM	FL		G	24	0	0	0
0	1590	9999999	999.9	0	0	0		0	0	0		0	Y	
WC315	00048	G08407	001L	177014018000	D01	11/10/1987	SEM	FL		G	24	0	1	3260
0	2510	3260000	0	2340	1	3260		0	0	0		1140	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC315	00048	G08407	001L	177014018000	D01	05/01/1988	SEM	FL		G	24	0	.4	3040
0	2290	9999999	0	2100	0	3040		0	0				1110	Y
WC315	00048	G08407	001L	177014018000	D01	12/09/1988	SEM	FL		G	24	0	.4	3560
0	2150	9999999	0	2000	0	3560		0	0				1200	Y
WC315	00048	G08407	001L	177014018000	D01	06/04/1989	SEM	FL		G	24	0	.1	3100
0	2100	9999999	0	1950	0	3100		0	0				1120	Y
WC315	00048	G08407	001L	177014018000	D01	12/04/1989	SEM	FL		G	24	0	.2	2680
3.2	2000	9999999	94.1	1950	0	2680		3	0				1230	Y
WC315	00048	G08407	001L	177014018000	D01	05/09/1990	SEM	FL		G	24	0	0	2400
0	2000	9999999	999.9	1920	0	2400		0	0				1050	Y
WC315	00048	G08407	001L	177014018000	D01	11/18/1990	SEM	FL		G	24	0	0	2960
2	2050	9999999	100	1975	0	2960		2	0				1140	Y
WC315	00048	G08407	001U	177014018000	D02	10/17/1987	SEM	FL		G	24	0	1	2430
0	2030	2430000	0	1340	1	2430		0	0				1200	Y
WC315	00048	G08407	001U	177014018000	D02	05/12/1988	SEM	FL		G	24	0	.3	1070
0	1475	9999999	0	1250	0	1070		0	0				1110	Y
WC315	00048	G08407	001U	177014018000	D02	11/07/1988	SEM	FL		G	24	0	.1	310
.1	1660	9999999	50	1220	0	310		0	0				1200	Y
WC315	00048	G08407	001U	177014018000	D02	06/15/1989	SEM	FL		G	24	0	.1	890
0	1350	9999999	0	1575	0	890		0	0				1120	Y
WC315	00048	G08407	001U	177014018000	D02	11/14/1989	SEM	FL		G	24	0	.3	365
.1	1290	9999999	25	1190	0	365		0	0				1170	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC315	00048	G08407	001U	177014018000	D02	06/04/1990	SEM	FL		G	24	0	5.4	1070
0	1415	214000	0	1200	5	1070	0	0	0				1140	Y
WC315	00048	G08407	001U	177014018000	D02	11/26/1990	SEM	FL		G	24	0	0	560
1	1266	9999999	100	1200	0	560	1	0	0				1110	Y
WC472	01035	G08409	A001	177024098700	D01	11/18/1990	COM	FL		G	24	29	0	12500
5	0	9999999	100	2074	0	12500	5	0	0	SOLD			0	
WC472	01035	G08409	A001D	177024098700	D02	11/04/1990	COM	FL		G	24	29	0	6850
7	0	9999999	100	2537	0	6850	7	0	0	SOLD			0	
VR288	00491	G08426	B001	177064060200	S01	11/23/1989	COM	FL		G	6	12	64	781
0	0	12203	0	5858	256	3124	0	0	0	VENT			0	
VR288	00491	G08426	B001	177064060200	S01	11/07/1990	POT	FL		G	14	11	29	1289
5	0	44200	14.7	3950	50	2210	9	52	.585				0	
VR288	00491	G08426	B001	177064060200	S01	11/13/1990	SEM	FL		G	24	0	76	2440
6.1	4800	32105	7.4	4000	76	2440	6	0	0				1220	Y
EI188	02383	G08434	A001	177094073200	D01	04/22/1988	COM	FL		G	18	13	.25	126
2.4	0	9999999	90.6	2475	0	168	3	0	0	FLAR			0	
EI188	02383	G08434	A001	177094073200	D01	10/07/1988	POT	FL		G	24	33	33.7	9605
0	0	282500	0	1410	34	9605	0	43.8	0				0	
EI188	02383	G08434	A001	177094073200	D01	11/02/1988	SEM	FL		G	24	0	41.1	9372
3.65	3000	228585	8.2	1400	41	9372	4	0	0				1050	Y
EI188	02383	G08434	A001	177094073200	D01	05/02/1989	SEM	FL		G	24	0	41	9199
3	2750	224366	6.8	1325	41	9199	3	0	0				990	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
EI188	02383	G08434	A001	177094073200	D01	11/06/1989	SEM	FL		G	24	0	10.5	2227
46.23	2650	202455	81.5	1050	11	2227		46	0	0			930	Y
EI188	02383	G08434	A001	177094073200	D01	05/14/1990	SEM	FL		G	24	0	10	2104
56	2600	210400	84.8	980	10	2104		56	0	0			950	Y
EI188	02383	G08434	A001	177094073200	D01	05/18/1990	SEM	FL		G	24	0	127.7	3753
.2	5100	29320	.2	4795	128	3753		0	0	0			1147	Y
EI188	02383	G08434	A001	177094073200	D01	11/22/1990	SEM	FL		G	24	0	6	1715
52	2150	285833	89.7	980	6	1715		52	0	0			930	Y
EI188	02383	G08434	A001D	177094073200	D02	04/22/1988	COM	FL		G	12	15	.2	100
.4	0	9999999	66.7	1943	0	200		1	41	0	FLAR		0	
EI188	02383	G08434	A001D	177094073200	D02	11/23/1989	SEM	FL		G	24	0	3.2	209
22.14	2490	69667	87.4	1750	3	209		22	0	0			940	N
EI188	02383	G08434	A001D	177094073200	D02	05/06/1990	SEM	FL		G	24	0	5	638
100	2480	127600	95.2	1575	5	638		100	0	0			910	N
EI188	02383	G08434	A001D	177094073200	D02	11/04/1990	SEM	FL		G	24	0	8	301
11	2000	37625	57.9	1140	8	301		11	0	0			930	N
EI188	02383	G08434	A002	177094076500	D01	03/23/1988	COM	UK		G	6	11	0	647
.4	0	9999999	100	2891	0	2588		2	0	0	UNK		0	
EI188	02383	G08434	A002	177094076500	D01	10/08/1988	POT	FL		G	24	32	60.3	12202
2.67	0	203367	4.2	1850	60	12202		3	43.8	0			0	
EI188	02383	G08434	A002	177094076500	D01	11/09/1988	SEM	FL		G	24	0	51.9	12266
2.9	3015	235885	5.3	1780	52	12266		3	0	0			1010	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	02383	G08434	A002A	177094076500	D03	04/14/1989	POT	FL		G	24	33	22.81	5969
65.29	0	259522	74.1	1350	23	5969		65	43.8	0			0	
EI188	02383	G08434	A002A	177094076500	D03	04/16/1989	COM	FL		G	24	24	37	8501
2	0	229757	5.1	1590	37	8501		2	44.5	0	SOLD		0	
EI188	02383	G08434	A002A	177094076500	D03	05/01/1989	SEM	FL		G	24	0	5	1103
119	0	220600	96	1625	5	1103		119	0	0			990	Y
EI188	02383	G08434	A002A	177094076500	D03	11/07/1989	SEM	FL		G	24	0	1.05	320
131.2	2630	320000	99.2	920	1	320		131	0	0			910	Y
EI188	02383	G08434	A002A	177094076500	D03	05/17/1990	SEM	FL		G	24	0	1	164
71	1150	164000	98.6	1050	1	164		71	0	0			960	Y
EI188	02383	G08434	A002A	177094076500	D03	11/06/1990	SEM	FL		G	24	0	4	1478
10	2700	369500	71.4	2390	4	1478		10	0	0			937	Y
EI188	02383	G08434	A002D	177094076500	D02	03/23/1988	COM	UK		G	6	15	0	535
.7	0	9999999	100	1772	0	2140		3	0	0		UNK	0	
EI188	02383	G08434	A002D	177094076500	D02	10/09/1988	POT	FL		G	24	32	6.6	4841
47.78	0	691571	87.9	1290	7	4841		48	43.8	0			0	
EI188	02383	G08434	A002D	177094076500	D02	11/06/1988	SEM	FL		G	24	0	2.27	1635
81.95	1960	817500	97.3	1020	2	1635		82	0	0			1020	Y
EI188	02383	G08434	A002D	177094076500	D02	05/05/1989	SEM	FL		G	24	0	1	230
148	1940	230000	99.3	1000	1	230		148	0	0			990	Y
EI188	02383	G08434	A002D	177094076500	D02	11/18/1989	SEM	FL		G	24	0	0	212
41.76	1600	9999999	100	950	0	212		42	0	0			950	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI188	02383	G08434	A002D	177094076500	D02	05/18/1990	SEM	FL		G	24	0	0	209
52	1220	9999999	100	940	0	209	52	0	0		930		Y	
EI188	02383	G08434	A002D	177094076500	D02	11/21/1990	SEM	FL		G	24	0	0	74
0	1925	9999999	999.9	1020	0	74	0	0	0		960		Y	
EI188	02383	G08434	A003	177094076600	D01	03/06/1988	COM	UK		G	6	11	0	750
15	0	9999999	100	1741	0	3000	60	0	0	VENT	0			
EI188	02383	G08434	A003	177094076600	D01	10/11/1988	POT	FL		G	24	31	11.9	7022
73.2	0	585167	86	1350	12	7022	73	43.8	0		0			
EI188	02383	G08434	A003	177094076600	D01	11/07/1988	SEM	FL		G	24	0	11.83	7492
4	2760	624333	25.3	1200	12	7492	4	0	0		1010		Y	
EI188	02383	G08434	A003	177094076600	D01	05/09/1989	SEM	FL		G	24	0	12	7359
2	2640	613250	14.3	1125	12	7359	2	0	0		1030		Y	
EI188	02383	G08434	A003	177094076600	D01	11/08/1989	SEM	FL		G	24	0	11.52	5930
3.01	2575	494167	20.7	1100	12	5930	3	0	0		930		Y	
EI188	02383	G08434	A003	177094076600	D01	05/15/1990	SEM	FL		G	24	0	3	774
24	2400	258000	88.9	900	3	774	24	0	0		965		Y	
EI188	02383	G08434	A003	177094076600	D01	11/23/1990	SEM	FL		G	24	0	2	871
20	2500	435500	90.9	1000	2	871	20	0	0		905		Y	
EI188	02383	G08434	A003D	177094076600	D02	03/06/1988	COM	UK		G	6	11	0	750
2.6	0	9999999	100	2025	0	3000	10	0	0	VENT	0			
EI188	02383	G08434	A003D	177094076600	D02	10/12/1988	POT	FL		G	24	34	15.43	10344
1.03	0	689600	6.3	1310	15	10344	1	43.8	0		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
EI188	02383	G08434	A003D	177094076600	D02	11/06/1988	SEM	FL		G	24	0	9.3	14381
.66	2200	1597889	6.6	1300	9	14381		1	0	0			1000	Y
EI188	02383	G08434	A003D	177094076600	D02	05/18/1989	SEM	FL		G	24	0	23	291
3	2200	12652	11.5	990	23	291		3	0	0			990	Y
EI188	02383	G08434	A003D	177094076600	D02	11/19/1989	SEM	FL		G	24	0	1.2	122
2.6	1210	122000	68.4	940	1	122		3	0	0			930	Y
EI188	02383	G08434	A003D	177094076600	D02	05/04/1990	SEM	FL		G	24	0	1	97
1	975	97000	50	970	1	97		1	0	0			960	Y
SS139	00282	G08443	E001	177154067600	S01	09/11/1988	COM	FL		G	19	12	391	4150
1.5	0	10611	.4	9500	494	5242		2	52.5	0		FLAR	1725	
SS139	00282	G08443	E001	177154067600	S01	12/30/1988	POT	FL		G	6	14	195	1748
4	0	8964	2	9200	780	6992		16	44.3	.6			0	
SS139	00282	G08443	E001	177154067600	S01	05/05/1989	SEM	FL		G	24	0	851	10169
35	8400	11949	4	7850	851	10169		35	0	0			1065	Y
SS139	00282	G08443	E001	177154067600	S01	12/10/1989	SEM	FL		G	24	0	612	6643
25	6800	10855	3.9	6550	612	6643		25	0	0			1149	Y
SS139	00282	G08443	E001	177154067600	S01	05/12/1990	SEM	FL		G	24	0	723	9160
22	6950	12669	3	6100	723	9160		22	0	0			1073	Y
SS139	00282	G08443	E001	177154067600	S01	11/28/1990	SEM	FL		G	24	0	80	1526
865	4400	19075	91.5	3550	80	1526		865	0	0			1125	Y
ST292	01796	G08448	A009	177164010600	S01	07/19/1987	COM	FL		G	3	13	29.5	770
0	0	26102	0	6775	236	6160		0	0	0		SOLD	40	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
ST292	01796	G08448	A009	177164010600	S01	08/29/1987	SEM	FL		G	24	0	682	15779
44	6200	23136	6.1	5900	682	15779		44	0	0		1100	Y	
ST292	01796	G08448	A009	177164010600	S01	05/05/1988	SEM	FL		G	24	0	616	16120
102	5439	26169	14.2	2427	616	16120		102	0	0		1001	Y	
ST292	01796	G08448	A009	177164010600	S01	08/30/1988	COM	FL		G	24	18	300	7954
0	0	26513	0	4663	300	7954		0	49.7	0	SOLD	0		
ST292	01796	G08448	A009	177164010600	S01	09/25/1988	POT	FL		G	24	12	498	13738
0	0	27586	0	4321	498	13738		0	47.4	.591		0		
ST292	01796	G08448	A009	177164010600	S01	12/23/1988	SEM	FL		G	24	0	441	13468
6	4973	30540	1.3	4218	441	13468		6	0	0		1001	Y	
ST292	01796	G08448	A009	177164010600	S01	06/18/1989	SEM	FL		G	24	0	463	15348
0	4600	33149	0	3688	463	15348		0	0	0		1001	Y	
ST292	01796	G08448	A009	177164010600	S01	12/01/1989	SEM	FL		G	24	0	243	8286
144	0	34099	37.2	2544	243	8286		144	0	0		1090	Y	
MP041	00078	G08461	001A	177254050600	S01	04/30/1987	COM	FL		O	24	14	307	76
0	0	248	0	520	307	76		0	24.7	0	UNK	0		
MP041	00078	G08461	001A	177254050600	S01	02/02/1988	QTR	FL		O	24	14	222	115
24.94	0	518	10.1	365	222	115		25	0	0		0	Y	
MP041	00078	G08461	001A	177254050600	S01	02/04/1988	POT	FL		O	12	14	94	52.5
8	0	559	7.8	340	188	105		16	18.9	.6		0		
MP041	00078	G08461	001A	177254050600	S01	08/13/1989	POT	GL		O	4	64	17.33	1.67
18.67	0	96	51.9	170	104	10		112	16.3	.6		0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP041	00078	G08461	001A	177254050600	S01	08/20/1989	QTR	FL		O	24	64	136	9.93
165.55	0	74	54.9	170	136	10	166	0	0		0		Y	
MP041	00078	G08461	001A	177254050600	S01	11/22/1989	QTR	FL		O	24	64	126	88.96
187.43	0	706	59.8	200	126	89	187	0	0		0		Y	
MP041	00078	G08461	001A	177254050600	S01	01/19/1990	POT	FL		O	6	64	36.25	27.5
84.5	0	759	70	220	145	110	338	14.2	.6		0			
MP041	00078	G08461	001A	177254050600	S01	02/15/1990	QTR	FL		O	24	64	218	100.93
404.86	0	463	65	190	218	101	405	0	0		0		Y	
MP041	00078	G08461	001A	177254050600	S01	05/17/1990	QTR	FL		O	24	64	112	60.93
374.96	0	545	77	240	112	61	375	0	0		0		Y	
MP041	00078	G08461	001A	177254050600	S01	09/24/1990	QTR	GL		O	24	64	90	68.94
360	0	767	80	240	90	69	360	0	0		0		Y	
MP041	00078	G08461	001A	177254050600	S01	12/13/1990	QTR	GL		O	24	64	116	21.92
270.67	0	190	70	290	116	22	271	0	0		0		Y	
MI565	00828	G08546	001L	427034029801	D01	05/12/1989	POT	FL		G	4	999	1.2	410
0	0	351429	0	3120	7	2460	0	55.7	.583		0			
MI565	00828	G08546	001L	427034029801	D01	05/25/1989	SEM	FL		G	24	0	5	2790
0	3200	558000	0	3100	5	2790	0	0	0		840		Y	
MI565	00828	G08546	001L	427034029801	D01	11/06/1989	SEM	FL		G	24	0	8	3780
0	3050	472500	0	2790	8	3780	0	0	0		1000		Y	
MI565	00828	G08546	001L	427034029801	D01	05/09/1990	SEM	FL		G	24	0	3	1530
0	2950	510000	0	2750	3	1530	0	0	0		1030		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI565	00828	G08546	001L	427034029801	D01	11/07/1990	SEM	FL		G	24	0	13	4250
1	2950	326923	7.1	2775	13	4250	1	0	0				1170	Y
MI565	00828	G08546	001U	427034029801	D02	05/16/1989	POT	FL		G	4	999	.6	366.7
0	0	550000	0	2380	4	2200	0	55.7	.583			0		
MI565	00828	G08546	001U	427034029801	D02	05/27/1989	SEM	FL		G	24	0	3	2220
0	2550	740000	0	220	3	2220	0	0	0			990		Y
MI565	00828	G08546	001U	427034029801	D02	11/03/1989	SEM	FL		G	24	0	7	2590
0	2160	370000	0	1550	7	2590	0	0	0			990		Y
MI565	00828	G08546	001U	427034029801	D02	05/09/1990	SEM	FL		G	24	0	1	1660
.5	1700	1660000	33.3	1400	1	1660	1	0	0			1030		Y
MI565	00828	G08546	001U	427034029801	D02	12/09/1990	SEM	FL		G	24	0	1	1140
.5	2100	1140000	33.3	1350	1	1140	1	0	0			1125		Y
MI687	02409	G08548	001	427034040500	S01	08/14/1990	COM	FL		G	4	22	0	725
9	0	9999999	100	1387	0	4350	54	0	0			VENT	475	
MI687	02409	G08548	001	427034040500	S01	10/22/1990	POT	FL		G	20	16	0	2500
0	0	9999999	999.9	1830	0	3000	0	0	.607			0		
HI126A	00846	G08561	A001	427084028000	S01	09/18/1989	COM	FL		G	4	32	0	188.5
13	0	9999999	100	243	0	1131	78	0	0			VENT	97	
HI126A	00846	G08561	A001	427084028000	S01	10/01/1989	POT	GL		G	24	29	0	6102
0	0	9999999	999.9	1520	0	6102	0	0	.559			0		
HI126A	00846	G08561	A001	427084028000	S01	04/07/1990	SEM	FL		G	24	0	0	3287
1	1240	9999999	100	1000	0	3287	1	0	0			920		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI126A	00846	G08561	A001	427084028000	S01	04/11/1990	POT	FL		G	24	64	0	4184
42	0	9999999	100	950	0	4184	42	0	.559		0			
HI126A	02070	G08562	A001	427084028200	S01	11/10/1989	COM	FL		G	2.5	20	0	404
6	0	9999999	100	1400	0	3878	58	0	0	VENT	330			
HI126A	02070	G08562	A001	427084028200	S01	01/11/1990	POT	FL		G	24	24	0	5680
0	0	9999999	999.9	1550	0	5680	0	0	.559		0			
HI126A	02070	G08562	A001	427084028200	S01	04/08/1990	SEM	FL		G	24	0	0	3746
0	1655	9999999	999.9	1600	0	3746	0	0	0		1320		Y	
HI126A	02070	G08562	A001	427084028200	S01	07/04/1990	SEM	FL		G	24	0	0	4850
0	1650	9999999	999.9	1500	0	4850	0	0	0		1165		Y	
HI126A	02070	G08562	A002	427084028300	S01	09/18/1989	COM	FL		G	2	23	0	411
6	0	9999999	100	1397	0	4932	72	0	0	VENT	460			
HI126A	02070	G08562	A002	427084028300	S01	01/04/1990	POT	FL		G	24	21	0	5389
0	0	9999999	999.9	1615	0	5389	0	0	.559		0			
HI126A	02070	G08562	A002	427084028300	S01	04/09/1990	SEM	FL		G	24	0	0	3527
0	1650	9999999	999.9	1625	0	3527	0	0	0		1290		Y	
HI126A	02070	G08562	A002	427084028300	S01	07/28/1990	SEM	FL		G	24	0	0	5677
0	1650	9999999	999.9	1510	0	5677	0	0	0		1072		Y	
HI313A	00491	G08570	A001	427114063000	S01	02/12/1990	COM	FL		G	4.5	26	0	289
6.6	0	9999999	100	500	0	1541	35	0	0	VENT	312			
HI313A	00491	G08570	B001	427114063200	S01	03/14/1990	COM	FL		G	3	48	0	277
14.1	0	9999999	100	4401	0	2216	113	0	0	VENT	0			

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI313A	00491	G08570	B001	427114063200	S01	05/06/1990	POT	FL		G	12	64	0	4232.5
0	0	9999999	999.9	470	0	8465	0	0	.556		0			
HI313A	00491	G08570	B001	427114063200	S01	05/11/1990	SEM	FL		G	24	0	0	8200
0	670	9999999	999.9	440	0	8200	0	0	0		420		Y	
HI313A	00491	G08570	B001	427114063200	S01	10/15/1990	SEM	FL		G	24	0	0	8400
0	720	9999999	999.9	430	0	8400	0	0	0		420		N	
HI313A	00491	G08570	B002	427114064900	S01	03/14/1990	COM	FL		G	3	48	0	333
5.1	0	9999999	100	480	0	2664	41	0	0	VENT	250			
HI313A	00491	G08570	B002	427114064900	S01	05/11/1990	SEM	FL		G	24	0	2	10800
0	670	5400000	0	460	2	10800	0	0	0		420		Y	
HI313A	00491	G08570	B002	427114064900	S01	05/14/1990	POT	FL		G	10	32	0	4364
0	0	9999999	999.9	435	0	10474	0	0	.556		0			
HI313A	00491	G08570	B002	427114064900	S01	10/15/1990	SEM	FL		G	24	0	0	11272
0	800	9999999	999.9	410	0	11272	0	0	0		400		Y	
WC237	01364	G08626	A001	177004074301	S01	09/27/1990	COM	FL		G	6	18	19.75	1800
0	0	91139	0	3345	79	7200	0	46.8	0	VENT	170			
WC237	01364	G08626	A001	177004074301	S01	11/18/1990	POT	FL		G	21.5	12	0	2176.9
0	0	9999999	999.9	3400	0	2430	0	0	.587		0			
WC237	01364	G08626	A001	177004074301	S01	11/21/1990	SEM	FL		G	24	0	24.9	2559
0	3400	102360	0	3350	25	2559	0	0	0		990		N	
WC237	01364	G08626	A003	177004082500	S01	10/11/1990	COM	FL		G	6	18	24	1679.75
1.75	0	69990	6.8	3308	96	6719	7	45	0	VENT	150			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	01364	G08626	A003	177004082500	S01 11/18/1990	POT	FL		G	16.5	12	0	2723.9	
0	0	9999999	999.9	3350	0	3962	0	0	.587		0			
WC237	01364	G08626	A005	177004082603	S01 10/05/1990	COM	FL		G	24	16	19	2936	
62	0	154526	76.5	2102	19	2936	62	47.2	0	VENT	225			
WC237	01364	G08626	A005	177004082603	S01 11/25/1990	POT	FL		G	24	15	8.4	3690	
0	0	461250	0	2032	8	3690	0	51.1	.587		0			
WC192	03033	G08640	A002	177034056000	S01 05/01/1990	SEM	FL		G	24	0	8.9	2369	
9.8	950	263222	52.4	240	9	2369	10	0	0		780		Y	
WC192	03033	G08640	A002	177034056000	S01 05/08/1990	POT	FL		G	24	64	9	2088	
8.8	0	232000	49.4	280	9	2088	9	46.9	0		0			
WC192	03033	G08640	A002	177034056000	S01 11/04/1990	SEM	FL		G	24	0	8.5	2395	
5.3	960	266111	38.4	225	9	2395	5	0	0		780		Y	
WC192	02589	G08641	A001	177034055300	S01 01/15/1990	POT	FL		G	6	22	48	3900	
0	0	81250	0	5210	192	15600	0	47.3	.606		0			
WC192	02589	G08641	A001	177034055300	S01 05/17/1990	SEM	FL		G	24	0	78	7203	
28	5600	92346	26.4	5225	78	7203	28	0	0		890		Y	
WC192	02589	G08641	A001	177034055300	S01 11/04/1990	SEM	FL		G	24	0	133	9906	
97.4	4900	74481	42.3	4510	133	9906	97	0	0		780		Y	
EC089	01207	G08642	A001	177034056200	S01 12/25/1989	COM	FL		G	2	14	0	290.47	
0	0	9999999	999.9	2155	0	3486	0	60	0	FLAR	0			
EC089	01207	G08642	A001	177034056200	S01 01/28/1990	POT	FL		G	24	18	0	4706	
0	0	9999999	999.9	2210	0	4706	0	0	.58		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC089	01207	G08642	A001	177034056200	S01	04/29/1990	SEM	FL		G	24	0	0	4374
0	2800	9999999	999.9	2200	0	4374	0	0	0				875	Y
EC089	01207	G08642	A001	177034056200	S01	11/08/1990	SEM	FL		G	24	0	0	4148
0	2315	9999999	999.9	2000	0	4148	0	0	0				978	Y
EC106	00148	G08644	A001	177034054800	S01	03/17/1990	POT	FL		G	24	25	811	20080
12.3	0	24760	1.5	5225	811	20080	12	46	.6				0	
EC106	00148	G08644	A001	177034054800	S01	05/26/1990	SEM	FL		G	24	0	656.8	20061
7.6	5245	30534	1.1	4430	657	20061	8	0	0				965	Y
EC106	00148	G08644	A001	177034054800	S01	09/14/1990	SEM	FL		G	24	0	481.7	19315.2
.9	4920	40073	.2	3440	482	19315	1	0	0				910	Y
VR102	00048	G08645	A001	177034056100	S01	11/09/1989	COM	FL		G	2	16	24.8	562
1.2	0	22631	4.6	5083	298	6744	14	47.3	0		FLAR		760	
VR102	00048	G08645	A001	177034056100	S01	11/18/1990	POT	FL		G	24	20	533	13798
8	0	25887	1.5	4150	533	13798	8	0	.606				0	
VR102	00048	G08645	A002	177034056301	S01	03/29/1990	COM	FL		G	4	16	11.3	840
1.64	0	74118	12.7	2783	68	5040	10	53.2	0		FLAR		440	
VR102	00048	G08645	A002	177034056301	S01	11/13/1990	POT	FL		G	6	24	31	2052
0	0	66194	0	2750	124	8208	0	52.2	.609				0	
VR102	00048	G08645	A003	177034058800	S01	03/31/1990	COM	FL		G	4	15	55	1428
0	0	25964	0	5424	330	8568	0	53.2	0		FLAR		100	
VR102	00048	G08645	A003	177034058800	S01	11/13/1990	POT	FL		G	6	17	48	1500
0	0	31250	0	4200	192	6000	0	0	.619				0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR102	00048	G08645	A004	177034059000	S01 03/30/1990	COM	FL		G	4	15	31.6	900	
.8	0	28421	2.5	3492	190	5400	5	50	0	FLAR	650			
VR102	00048	G08645	A004	177034059000	S01 11/22/1990	POT	FL		G	21	22	286	9406	
7	0	32875	2.4	3500	327	10750	8	46.4	.61		0			
EC321	00724	G08656	A001	177044071201	S01 10/27/1990	COM	FL		G	3.5	16	6.79	2782	
3.98	0	405894	37	1924	47	19077	27	51.8	0	UNK	0			
EC321	00724	G08656	B001	177044073600	S01 11/28/1990	COM	FL		G	4	20	10.44	1891	
0	0	180095	0	1803	63	11346	0	57.6	0	FLAR	0			
EC321	00724	G08656	B002	177044073900	S01 12/01/1990	COM	FL		G	8	24	5.64	1809	
1.98	0	319235	26	1224	17	5427	6	53.5	0	FLAR	0			
VR155	02050	G08667	A001	177054077400	S01 09/04/1988	POT	FL		G	24	999	100.9	3930	
6.3	0	38911	5.9	4900	101	3930	6	46.5	.605		0			
VR155	02050	G08667	A001	177054077400	S01 11/27/1988	POT	FL		G	24	999	108.6	4200	
6.1	0	38532	5.3	4800	109	4200	6	46.5	.605		0			
VR155	02050	G08667	A001	177054077400	S01 11/27/1988	SEM	FL		G	24	0	108.2	4200	
6.2	4990	38889	5.4	4800	108	4200	6	0	0		945		Y	
VR155	02050	G08667	A001	177054077400	S01 05/22/1989	SEM	FL		G	24	0	110.6	4600	
2	4890	41441	1.8	4650	111	4600	2	0	0		750		Y	
VR155	02050	G08667	A001	177054077400	S01 11/30/1989	SEM	FL		G	24	0	127	6150	
.2	4650	48425	.2	4350	127	6150	0	0	0		930		Y	
VR155	02050	G08667	A001	177054077400	S01 05/01/1990	SEM	FL		G	24	0	166	6200	
1	4400	37349	.6	4350	166	6200	1	0	0		975		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
VR155	02050	G08667	A001	177054077400	S01	11/24/1990	SEM	FL		G	24	0	169	6300
11	4550	37278	6.1	4275	169	6300		11	0	0			780	Y
SM252	02589	G08690	B001	177074056300	D01	07/24/1988	COM	FL		G	3	13	0	394
0	0	9999999	999.9	2478	0	3152		0	0	0		FLAR	700	
SM252	02589	G08690	B001	177074056300	D01	01/11/1989	POT	FL		G	4	999	3.4	1350
.5	0	405000	12.8	1910	20	8100		3	44.8	.57			0	
SM252	02589	G08690	B001	177074056300	D01	06/01/1989	SEM	FL		G	24	0	16.3	8000
3.3	2225	500000	16.8	1550	16	8000		3	0	0			910	Y
SM252	02589	G08690	B001	177074056300	D01	11/09/1989	SEM	FL		G	24	0	16	8100
3.3	0	506250	17.1	1495	16	8100		3	0	0			1100	Y
SM252	02589	G08690	B001	177074056300	D01	06/22/1990	SEM	FL		G	24	0	2.8	1600
459	2165	533333	99.4	1060	3	1600		459	0	0			855	Y
SM252	02589	G08690	B001	177074056300	D01	11/21/1990	SEM	FL		G	24	0	2	1200
425	1680	600000	99.5	1210	2	1200		425	0	0			1010	Y
SM252	02589	G08690	B001D	177074056300	D02	07/24/1988	COM	FL		G	1	18	1	201
8	0	201000	88.9	2712	24	4824		192	33.6	0		FLAR	350	
SM252	02589	G08690	B001D	177074056300	D02	01/11/1989	POT	FL		G	4	999	3.2	1500
.5	0	473684	13.5	2620	19	9000		3	44.8	.57			0	
SM252	02589	G08690	B001D	177074056300	D02	06/01/1989	SEM	FL		G	24	0	19	8900
3	3220	468421	13.6	2650	19	8900		3	0	0			910	Y
SM252	02589	G08690	B001D	177074056300	D02	11/10/1989	SEM	FL		G	24	0	23.4	11500
3.6	3000	500000	13.3	2140	23	11500		4	0	0			1100	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SM252	02589	G08690	B001D	177074056300	D02 06/22/1990	SEM	FL		G	24	0	15	6000	
2.4	3180	400000	13.8	2880	15	6000	2	0	0		855	Y		
SM252	02589	G08690	B001D	177074056300	D02 11/21/1990	SEM	FL		G	24	0	10	4300	
1.5	3180	430000	13	3020	10	4300	2	0	0		1010	Y		
SM252	02589	G08690	B002	177074056400	S01 08/29/1988	COM	FL		G	7	17	0	1777	
0	0	9999999	999.9	2626	0	6093	0	0	0	FLAR	0			
SM252	02589	G08690	B002	177074056400	S01 12/30/1988	POT	FL		G	4	999	1.8	1000	
0	0	545455	0	2975	11	6000	0	44.3	.572		0			
SM252	02589	G08690	B002	177074056400	S01 06/01/1989	SEM	FL		G	24	0	3	1000	
327.5	3125	333333	99.1	1550	3	1000	328	0	0		900	Y		
SM252	02589	G08690	B002	177074056400	S02 11/09/1989	SEM	FL		G	24	0	2.4	2000	
1.2	3010	1000000	33.3	2820	2	2000	1	0	0		1100	Y		
SM252	02589	G08690	B002	177074056400	S02 12/04/1989	SEM	FL		G	24	0	4.3	3000	
1.2	3010	750000	21.8	2450	4	3000	1	0	0		1100	Y		
SM252	02589	G08690	B002	177074056400	S02 12/06/1989	COM	FL		G	24	10	4.3	3000	
1.2	0	750000	21.8	2450	4	3000	1	58	0	SOLD	600			
SM252	02589	G08690	B002	177074056400	S02 12/06/1989	POT	FL		G	24	999	4.3	3000	
1.2	0	750000	21.8	2450	4	3000	1	58	.63		0			
SM252	02589	G08690	B002	177074056400	S02 06/21/1990	SEM	FL		G	24	0	5.8	3600	
1.5	2820	600000	20.5	2230	6	3600	2	0	0		900	Y		
SM252	02589	G08690	B002	177074056400	S02 11/21/1990	SEM	FL		G	24	0	5	3400	
1.5	2820	680000	23.1	2230	5	3400	2	0	0		1010	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI366	00048	G08697	A004	177104131200	S01	04/07/1990	COM	FL		G	1	10	0	169
1	0	9999999	100	1300	0	4056	24	0	0	SOLD	0			
EI366	00048	G08697	A004	177104131200	S01	05/11/1990	POT	FL		G	4	26	0	1206
.33	0	9999999	100	1410	0	7236	2	0	.565		0			
EI366	00048	G08697	A004	177104131200	S01	05/18/1990	SEM	FL		G	24	0	0	7907
14	1390	9999999	100	1390	0	7907	14	0	0		1100		Y	
EI366	00048	G08697	A004	177104131200	S01	11/24/1990	SEM	FL		G	24	0	0	1859
188	1480	9999999	100	720	0	1859	188	0	0		1140		Y	
EI366	00048	G08700	A001	177104123200	D01	01/24/1990	COM	FL		G	4	20	0	748
8.3	0	9999999	100	1745	0	4488	50	0	0	VENT	0			
EI366	00048	G08700	A001	177104123200	D01	03/24/1990	POT	FL		G	8	44	0	4133
.66	0	9999999	100	1160	0	12399	2	0	.565		0			
EI366	00048	G08700	A001	177104123200	D01	05/04/1990	SEM	FL		G	24	0	0	27400
10	1720	9999999	100	1260	0	27400	10	0	0		1060		Y	
EI366	00048	G08700	A001	177104123200	D01	11/25/1990	SEM	FL		G	24	0	0	9845
79	1010	9999999	100	680	0	9845	79	0	0		1200		Y	
EI366	00048	G08700	A001D	177104123200	D02	01/25/1990	COM	FL		G	2	24	0	343
10.4	0	9999999	100	1290	0	4116	125	0	0	VENT	0			
EI366	00048	G08700	A001D	177104123200	D02	03/22/1990	POT	FL		G	8	52	0	4712
2.33	0	9999999	100	1150	0	14136	7	0	.557		0			
EI366	00048	G08700	A001D	177104123200	D02	05/17/1990	SEM	FL		G	24	0	0	22406
6	1375	9999999	100	800	0	22406	6	0	0		1110		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
EI366	00048	G08700	A001D	177104123200	D02	11/19/1990	SEM	FL		G	24	0	0	13886
43	1160	9999999	100	680	0	13886		43	0	0		1110	Y	
EI366	00048	G08700	A002	177104123300	S01	02/03/1990	COM	FL		G	1	36	0	217
7	0	9999999	100	1200	0	5208		168	0	0	SOLD	160		
EI366	00048	G08700	A002	177104123300	S01	03/22/1990	POT	FL		G	6.5	38	0	2567
.27	0	9999999	100	1080	0	9478		1	0	.55		0		
EI366	00048	G08700	A002	177104123300	S01	05/19/1990	SEM	FL		G	24	0	0	10024
2	1560	9999999	100	1100	0	10024		2	0	0		1100	Y	
EI366	00048	G08700	A002	177104123300	S01	11/22/1990	SEM	FL		G	24	0	0	2925
288	1460	9999999	100	825	0	2925		288	0	0		1132	Y	
MP107	01689	G08749	001A	177254051300	S01	09/03/1987	COM	FL		G	3	19	0	619
6	0	9999999	100	1969	0	4952		48	0	0	VENT	0		
MP107	01689	G08749	001A	177254051300	S01	02/01/1988	POT	FL		G	4	20	0	155.83
70	0	9999999	100	940	0	935		420	0	.58		0		
MP107	01689	G08749	001A	177254051300	S01	03/20/1988	COM	FL		G	24	64	0	0
9742	0	9999999	100	1425	0	0		9742	0	0	SOLD	0		
MP107	01689	G08749	001A	177254051300	S01	03/31/1988	POT	FL		G	6	64	1.25	2503.5
0	0	2002800	0	1325	5	10014		0	45.5	.58		0		
MP107	01689	G08749	001A	177254051300	S01	03/31/1988	SEM	FL		G	24	0	5	10014
0	1500	2002800	0	1325	5	10014		0	0	0		1035	Y	
MP107	01689	G08749	001A	177254051300	S01	10/28/1988	SEM	FL		G	24	0	0	5063
4	1500	9999999	100	1095	0	5063		4	0	0		1035	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP107	01689	G08749	001A	177254051300	S01	05/01/1989	SEM	FL		G	24	0	3	5380
4	1380	1793333	57.1	750	3	5380	4	0	0		1035		Y	
MP107	01689	G08749	001A	177254051300	S01	11/07/1989	SEM	FL		G	24	0	0	4165
0	1380	9999999	999.9	650	0	4165	0	0	0		1035		Y	
MP107	01689	G08749	001A	177254051300	S01	06/01/1990	SEM	FL		G	24	0	0	2754
0	1380	9999999	999.9	625	0	2754	0	0	0		1035		Y	
MP107	01689	G08749	001A	177254051300	S01	12/17/1990	SEM	FL		G	24	0	0	2169
17	1380	9999999	100	580	0	2169	17	0	0		1035		Y	
MP107	01689	G08749	002A	177254051600	S01	09/18/1987	COM	FL		G	4	20	0	867
0	0	9999999	999.9	2025	0	5202	0	0	0	VENT	0			
MP107	01689	G08749	002A	177254051600	S01	02/13/1988	POT	FL		G	4	38	0	1853.5
.5	0	9999999	100	1500	0	11121	3	0	.58		0			
MP107	01689	G08749	002A	177254051600	S01	03/31/1988	SEM	FL		G	24	0	3	13529
0	1575	4509667	0	1425	3	13529	0	0	0		1035		Y	
MP107	01689	G08749	002A	177254051600	S01	10/27/1988	SEM	FL		G	24	0	2	3708
114	1575	1854000	98.3	1070	2	3708	114	0	0		1035		Y	
MP107	01689	G08749	002B	177254051600	S02	01/28/1989	COM	FL		G	24	12	0	789
0	0	9999999	999.9	1290	0	0	0	0	0	UNK	0			
MP107	01689	G08749	002B	177254051600	S02	02/02/1989	POT	FL		G	8	32	0	358.67
.67	0	9999999	100	1070	0	1076	2	0	.6		0			
MP107	01689	G08749	004A	177254051900	S01	10/01/1987	COM	FL		G	4	32	0	1051
6.5	0	9999999	100	1160	0	6306	39	0	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MP107	01689	G08749	004A	177254051900	S01	02/02/1988	POT	FL		G	6	28	0	1235
0	0	9999999	999.9	1400	0	4940	0	0	.58		0			
MP107	01689	G08749	004A	177254051900	S01	03/21/1988	POT	FL		G	4	38	0	1496.17
0	0	9999999	999.9	1450	0	8977	0	0	.58		0			
MP107	01689	G08749	004A	177254051900	S01	04/03/1988	POT	FL		G	6	48	.75	2451.5
0	0	3268667	0	1250	3	9806	0	38.6	.58		0			
MP107	01689	G08749	004A	177254051900	S01	04/03/1988	SEM	FL		G	24	0	3	9806
0	1520	3268667	0	1250	3	9806	0	0	0		1035		Y	
MP107	01689	G08749	004A	177254051900	S01	10/27/1988	SEM	FL		G	24	0	0	6600
0	1520	9999999	999.9	1070	0	6600	0	0	0		1035		Y	
MP107	01689	G08749	004A	177254051900	S01	05/12/1989	SEM	FL		G	24	0	0	6454
12	1380	9999999	100	760	0	6454	12	0	0		1035		Y	
MP107	01689	G08749	004A	177254051900	S01	11/01/1989	SEM	FL		G	24	0	0	5310
5	1380	9999999	100	670	0	5310	5	0	0		1035		Y	
MP107	01689	G08749	004A	177254051900	S01	05/22/1990	SEM	FL		G	24	0	0	4219
2	1380	9999999	100	640	0	4219	2	0	0		1035		Y	
MP107	01689	G08749	004A	177254051900	S01	12/18/1990	SEM	FL		G	24	0	0	4036
2	1380	9999999	100	590	0	4036	2	0	0		1035		Y	
MI619	01103	G08996	A005	427034037000	S01	10/03/1989	COM	FL		G	5.5	32	0	1131
180.6	0	9999999	100	1460	0	4935	788	47	0	VENT	0			
MI619	01103	G08996	A005	427034037000	S01	11/14/1989	POT	FL		G	12	19	0	1990
127.5	0	9999999	100	1870	0	3980	255	44	.6		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI619	01103	G08996	A005	427034037000	S01	11/24/1989	SEM	FL		G	24	0	0	3980
255	2722	9999999	100	1870	0	3980		255	0	0			1110	Y
MI619	01103	G08996	A005	427034037000	S01	05/16/1990	SEM	FL		G	24	0	.4	1104
324.3	2980	9999999	99.9	1210	0	1104		324	0	0			1125	Y
MI619	01103	G08996	A005	427034037000	S01	12/10/1990	SEM	FL		G	24	0	2	2377
485	2840	1188500	99.6	1380	2	2377		485	0	0			1130	Y
MI650	01046	G08998	A001	427034032100	D01	01/16/1990	COM	FL		G	24	64	4	6500
4	0	1625000	50	2100	4	6500		4	48	0	SOLD		600	
MI650	01046	G08998	A001	427034032100	D01	01/16/1990	POT	FL		G	24	999	4	6500
4	0	1625000	50	2100	4	6500		4	48	.53			0	
MI650	01046	G08998	A001	427034032100	D01	06/11/1990	SEM	FL		G	24	0	7	5400
3	2400	771429	30	1900	7	5400		3	0	0			1115	Y
MI650	01046	G08998	A001	427034032100	D01	11/19/1990	SEM	FL		G	24	0	7	3200
3	2400	457143	30	1960	7	3200		3	0	0			1230	Y
MI650	01046	G08998	A001D	427034032100	D02	01/27/1990	COM	FL		G	24	64	11	5100
0	0	463636	0	1800	11	5100		0	48	0	SOLD		600	
MI650	01046	G08998	A001D	427034032100	D02	01/27/1990	POT	FL		G	24	999	11	5100
0	0	463636	0	1800	11	5100		0	48	.53			0	
MI650	01046	G08998	A001D	427034032100	D02	06/16/1990	SEM	FL		G	24	0	9	6300
1	2450	700000	10	1470	9	6300		1	0	0			1220	Y
MI650	01046	G08998	A001D	427034032100	D02	11/13/1990	SEM	FL		G	24	0	8	4500
4	2300	562500	33.3	1785	8	4500		4	0	0			1250	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI650	01046	G08998	A002	427034035600	D01	01/28/1990	POT	FL		G	24	999	15.2	3800
2.6	0	253333	14.6	2050	15	3800	3	50	.58		0			
MI650	01046	G08998	A002	427034035600	D01	01/28/1990	COM	FL		G	24	64	15.2	3800
2.6	0	253333	14.6	2050	15	3800	3	50	0	SOLD	600			
MI650	01046	G08998	A002	427034035600	D01	06/15/1990	SEM	FL		G	24	0	14	4000
2	2800	285714	12.5	1680	14	4000	2	0	0		1200		Y	
MI650	01046	G08998	A002	427034035600	D01	11/13/1990	SEM	FL		G	24	0	17	5000
4	2900	294118	19	2300	17	5000	4	0	0		1250		Y	
MI650	01046	G08998	A002D	427034035600	D02	01/30/1990	COM	FL		G	24	64	5	3900
1	0	780000	16.7	2000	5	3900	1	48	0	SOLD	600			
MI650	01046	G08998	A002D	427034035600	D02	01/30/1990	POT	FL		G	24	999	5	3900
1	0	780000	16.7	2000	5	3900	1	48	.55		0			
MI650	01046	G08998	A002D	427034035600	D02	06/15/1990	SEM	FL		G	24	0	10	4600
1	2575	460000	9.1	1545	10	4600	1	0	0		1090		Y	
MI650	01046	G08998	A002D	427034035600	D02	11/12/1990	SEM	FL		G	24	0	7	4200
4	2550	600000	36.4	2275	7	4200	4	0	0		1250		Y	
MI650	01046	G08998	A003	427034038900	D01	01/31/1990	COM	FL		G	24	64	4	4700
700	0	1175000	99.4	1900	4	4700	700	48	0	SOLD	600			
MI650	01046	G08998	A003	427034038900	D01	01/31/1990	POT	FL		G	24	999	4	4700
7	0	1175000	63.6	1900	4	4700	7	48	.53		0			
MI650	01046	G08998	A003	427034038900	D01	06/11/1990	SEM	FL		G	24	0	1	3400
6	2520	3400000	85.7	1850	1	3400	6	0	0		1115		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI650	01046	G08998	A003	427034038900	D01	11/16/1990	SEM	FL		G	24	0	5	3200
2	2350	640000	28.6	2200	5	3200		2	0	0		1280	Y	
MI650	01046	G08998	A003D	427034038900	D02	01/16/1990	COM	FL		G	24	64	6	7800
2	0	1300000	25	1740	6	7800		2	48	0	SOLD	600		
MI650	01046	G08998	A003D	427034038900	D02	01/16/1990	POT	FL		G	24	999	6	7800
2	0	1300000	25	1740	6	7800		2	48	.58		0		
MI650	01046	G08998	A003D	427034038900	D02	06/17/1990	SEM	FL		G	24	0	3	7800
5	2400	2600000	62.5	1440	3	7800		5	0	0		1200	Y	
MI650	01046	G08998	A003D	427034038900	D02	11/13/1990	SEM	FL		G	24	0	2	3600
3	2250	1800000	60	2100	2	3600		3	0	0		1250	Y	
MI705	01764	G09001	001	427034032000	S01	11/08/1989	COM	FL		G	4	14	2	1019.8
1	0	509917	33.3	5085	12	6119		6	56.3	0	VENT	0		
MI705	01764	G09001	001	427034032000	S01	01/25/1990	POT	FL		G	4	999	.98	783.3
.05	0	783333	4.9	5500	6	4700		0	43.7	.579		0		
MI705	01764	G09001	001	427034032000	S01	06/01/1990	SEM	FL		G	24	0	58	5700
0	5900	98276	0	5400	58	5700		0	0	0		970	Y	
MI705	01764	G09001	001	427034032000	S01	10/30/1990	SEM	FL		G	24	0	20	3300
2	5510	165000	9.1	5415	20	3300		2	0	0		1150	Y	
MI705	01764	G09001	002	427034039600	S01	11/30/1990	COM	FL		G	2	12	0	375
0	0	9999999	999.9	5300	0	4500		0	0	0	VENT	0		
BA399	02266	G09010	A001	427044019400	S01	07/21/1990	COM	FL		G	4	18	0	754.4
18.3	0	9999999	100	2225	0	4526		110	0	0	VENT	1200		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA399	02266	G09010	A001	427044019400	S01	12/31/1990	POT	FL		G	24	30	5	11500
10	0	2300000	66.7	2450	5	11500	10	45.2	.61				0	
BA002A	00148	G09025	A001	427044018100	S01	08/06/1990	COM	FL		G	19	28	47.5	8907
0	0	187517	0	2001	60	11251	0	53.2	0	VENT			350	
BA002A	00148	G09025	A002	427044019700	S02	08/05/1990	COM	FL		G	22	28	77	10267
0	0	133333	0	2229	84	11200	0	53.2	0	VENT			500	
BA002A	00148	G09025	A003	427044019800	S01	08/07/1990	COM	FL		G	16	28	155.4	9000
0	0	57940	0	2330	233	13500	0	53.2	0	VENT			350	
GA273	02409	G09037	001	427064027100	S01	09/23/1990	COM	FL		G	1	12	2.7	121
0	0	44677	0	3161	65	2904	0	56.2	0	VENT			500	
GA351	00730	G09047	001	427064020000	D01	03/22/1988	COM	FL		G	2	12	2.88	260
.5	0	89143	14.8	2730	35	3120	6	0	0	VENT			515	
GA351	00730	G09047	001	427064020000	D01	12/10/1988	SEM	FL		G	24	0	1	2765
0	3200	2765000	0	2840	1	2765	0	0	0				1110	Y
GA351	00730	G09047	001	427064020000	D01	12/11/1988	COM	FL		G	24	11	1	2765
0	0	2765000	0	2840	1	2765	0	46.8	0	SOLD			0	
GA351	00730	G09047	001	427064020000	D01	12/11/1988	POT	FL		G	24	11	1	2765
0	0	2765000	0	2840	1	2765	0	46.8	.59				0	
GA351	00730	G09047	001	427064020000	D01	05/10/1989	SEM	FL		G	24	0	23.2	2121
5.2	2980	92217	18.3	1580	23	2121	5	0	0				1600	Y
GA351	00730	G09047	001	427064020000	D01	11/11/1989	SEM	FL		G	24	0	16.2	2333
2.7	2800	145813	14.3	2210	16	2333	3	0	0				2050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA351	00730	G09047	001	427064020000	D01	05/08/1990	SEM	FL		G	24	0	11.4	1852
47.7	2160	168364	80.7	1800	11	1852		48	0	0			1745	Y
GA351	00730	G09047	001	427064020000	D01	10/07/1990	COM	FL		G	21	22	7.3	1.5
37	0	250	83.5	1460	8	2		42	50.2	0		VENT	0	
GA351	00730	G09047	001D	427064020000	D02	03/22/1988	COM	FL		G	2	16	1.44	423
1.1	0	298588	43.3	2690	17	5076		13	0	0		VENT	515	
GA351	00730	G09047	001D	427064020000	D02	12/09/1988	SEM	FL		G	24	0	0	3661
0	2900	9999999	999.9	2810	0	3661		0	0	0			1110	Y
GA351	00730	G09047	001D	427064020000	D02	12/12/1988	POT	FL		G	24	13	1	3661
0	0	3661000	0	2810	1	3661		0	47.3	.58			0	
GA351	00730	G09047	001D	427064020000	D02	12/12/1988	COM	FL		G	24	13	1	3661
0	0	3661000	0	2810	1	3661		0	47.3	0		SOLD	0	
GA351	00730	G09047	001D	427064020000	D02	05/31/1989	SEM	FL		G	24	0	12	3416
2.3	2850	284667	16.1	1900	12	3416		2	0	0			1600	Y
GA351	00730	G09047	001D	427064020000	D02	11/11/1989	SEM	FL		G	24	0	11.8	3457
30	2790	288083	71.8	1220	12	3457		30	0	0			1160	Y
GA351	00730	G09047	001D	427064020000	D02	05/10/1990	SEM	FL		G	24	0	13.1	3102
2.3	2725	238615	14.9	2020	13	3102		2	0	0			1980	Y
GA351	00730	G09047	001D	427064020000	D02	10/06/1990	COM	FL		G	14.5	12	10.8	3.28
27.7	0	278	71.9	2500	18	5		46	47.3	0		VENT	0	
GA427	00582	G09053	A001L	427064020300	D01	05/25/1988	COM	FL		G	4.5	13	0	394.5
9	0	9999999	100	2428	0	2104		48	0	0		VENT	0	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA427	00582	G09053	A001L	427064020300	D01 07/31/1989	POT	FL		G	4	999	.5	344	
3.6	0	688000	87.8	2350	3	2064	22	50.8	.571		0			
GA427	00582	G09053	A001L	427064020300	D01 11/30/1989	SEM	FL		G	24	0	6.4	3700	
140	2560	616667	95.6	2200	6	3700	140	0	0		1070	Y		
GA427	00582	G09053	A001L	427064020300	D01 05/09/1990	SEM	FL		G	24	0	7	1450	
70	2450	207143	90.9	2150	7	1450	70	0	0		940	Y		
GA427	00582	G09053	A001U	427064020300	D02 05/25/1988	COM	FL		G	4.5	13	6	412.5	
0	0	68750	0	2235	32	2200	0	0	0	VENT	0			
GA427	00582	G09053	A001U	427064020300	D02 07/29/1989	POT	FL		G	4	999	.7	334	
0	0	501000	0	2300	4	2004	0	50.8	.57		0			
GA427	00582	G09053	A001U	427064020300	D02 11/29/1989	SEM	FL		G	24	0	2.5	2580	
0	2450	860000	0	2010	3	2580	0	0	0		1090	Y		
GA427	00582	G09053	A002	427064023800	S01 11/01/1989	COM	FL		G	4	10	0	221.3	
0	0	9999999	999.9	2330	0	1328	0	0	0	VENT	0			
GA427	00582	G09053	A002	427064023800	S01 11/08/1989	SEM	FL		G	24	0	0	1700	
0	2540	9999999	999.9	2200	0	1700	0	0	0		930	N		
GA427	00582	G09053	A002	427064023800	S01 11/08/1989	POT	FL		G	4	999	0	283.3	
0	0	9999999	999.9	2200	0	1700	0	0	.572		0			
GA427	00582	G09053	A003	427064024300	S01 10/23/1989	COM	FL		G	4	12	0	338.3	
0	0	9999999	999.9	2320	0	2030	0	0	0	VENT	0			
GA427	00582	G09053	A003	427064024300	S01 11/10/1989	SEM	FL		G	24	0	0	2120	
0	2550	9999999	999.9	2500	0	2120	0	0	0		960	N		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
GA427	00582	G09053	A003	427064024300	S01	11/10/1989	POT	FL		G	4	999	0	336.7
0	0	9999999	999.9	2500	0	2020	0	0	.567		0			
GA427	00582	G09053	A003	427064024300	S01	06/11/1990	SEM	FL		G	24	0	0	1300
0	2550	9999999	999.9	2200	0	1300	0	0	0		930		Y	
GA427	00582	G09053	A003	427064024300	S01	12/01/1990	SEM	FL		G	24	0	5	1600
1	2450	320000	16.7	2225	5	1600	1	0	0		990		Y	
GA131A	01225	G09055	A001	427074009300	S01	09/07/1990	COM	FL		G	10.5	30	0	2619
34.65	0	9999999	100	1367	0	5986	79	0	0	VENT	0			
GA131A	01225	G09055	A001	427074009300	S01	12/22/1990	POT	FL		G	24	29	0	8188
1.9	0	9999999	100	1320	0	8188	2	0	.577		0			
GA131A	01225	G09055	A001	427074009300	S01	12/22/1990	SEM	FL		G	24	0	0	8188
1.9	1890	9999999	100	1320	0	8188	2	0	0		1140		Y	
HI071A	00148	G09098	A001	427084027400	S01	11/24/1989	SEM	FL		G	24	0	0	14450
0	1340	9999999	999.9	1050	0	14450	0	0	0		710		N	
HI071A	00148	G09098	A001	427084027400	S01	11/24/1989	POT	FL		G	12.8	44	0	7677
0	0	9999999	999.9	1050	0	14451	0	0	.556		0			
HI071A	00148	G09098	A001	427084027400	S01	08/26/1990	SEM	FL		G	24	0	0	6694
23.6	1220	9999999	100	1000	0	6694	24	0	0		710		N	
HI071A	00148	G09098	A001	427084027400	S01	11/03/1990	COM	FL		G	24	64	0	8333
0	0	9999999	999.9	1000	0	8333	0	0	0	SOLD	0			
HI071A	00148	G09099	B001	427084029900	S01	11/01/1989	POT	FL		G	8	64	0	2169
.1	0	9999999	100	740	0	6507	0	0	.556		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI071A	00148	G09099	B001	427084029900	S01	11/24/1989	SEM	FL		G	24	0	0	6506
.1	1357	9999999	100	740	0	6506	0	0	0				740	N
HI071A	00148	G09099	B001	427084029900	S01	08/27/1990	SEM	FL		G	24	0	.1	10498
0	1240	9999999	0	1045	0	10498	0	0	0				700	N
HI128	01103	G09100	A001	427104008000	S01	10/17/1988	COM	FL		G	10	24	22.5	2766
21	0	122926	48.3	1945	54	6638	50	46	0	VENT			0	
HI128	01103	G09100	A001	427104008000	S01	02/28/1989	POT	FL		G	4	36	21.5	2600
3.5	0	120930	14	2890	129	15600	21	48.4	.612				0	
HI128	01103	G09100	A001	427104008000	S01	06/03/1989	SEM	FL		G	24	0	59.6	8800
10	3170	146667	14.4	2875	60	8800	10	0	0				1100	Y
HI128	01103	G09100	A001	427104008000	S01	09/26/1989	SEM	FL		G	24	0	92	12200
14.8	2900	132609	13.9	2675	92	12200	15	0	0				1085	Y
HI128	01103	G09100	A001	427104008000	S01	11/24/1989	SEM	FL		G	24	0	0	14450
0	1340	9999999	999.9	1050	0	14450	0	0	0				710	N
HI128	01103	G09100	A001	427104008000	S01	06/07/1990	SEM	FL		G	24	0	87.8	12200
15.1	2625	138636	14.7	2350	88	12200	15	0	0				1180	Y
HI128	01103	G09100	A001	427104008000	S01	12/12/1990	SEM	FL		G	24	0	62.4	13000
13.1	2375	209677	17.4	1900	62	13000	13	0	0				1210	Y
HI171A	01316	G09103	001	427104009100	S01	02/19/1989	COM	FL		G	1	12	0	78
2.2	0	9999999	100	1085	0	1872	53	0	0	VENT			215	
HI171A	01316	G09103	001	427104009100	S01	12/05/1989	POT	FL		G	12	16	0	874.5
0	0	9999999	999.9	1070	0	1749	0	0	.564				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI171A	01316	G09103	001	427104009100	S01	04/27/1990	POT	FL		G	12	64	0	1285
0	0	9999999	999.9	780	0	2570	0	0	.564		0			
HI171A	01316	G09103	001	427104009100	S01	05/23/1990	SEM	FL		G	24	0	0	2614
0	1010	9999999	999.9	750	0	2614	0	0	0		890		Y	
HI171A	01316	G09103	001	427104009100	S01	12/21/1990	SEM	FL		G	24	0	0	2050
0	930	9999999	999.9	640	0	2050	0	0	0		940		Y	
HI171A	01316	G09103	002	427104009200	S01	01/26/1989	COM	FL		G	1	15	0	74
1.12	0	9999999	100	1134	0	1776	27	0	0	VENT	260			
HI171A	01316	G09103	002	427104009200	S01	12/05/1989	POT	FL		G	12	15	0	1660
0	0	9999999	999.9	1130	0	3320	0	0	.557		0			
HI171A	01316	G09103	002	427104009200	S01	04/27/1990	POT	FL		G	12	40	0	1875
0	0	9999999	999.9	940	0	3750	0	0	.557		0			
HI171A	01316	G09103	002	427104009200	S01	05/27/1990	SEM	FL		G	24	0	0	3744
0	1110	9999999	999.9	900	0	3744	0	0	0		881		Y	
HI171A	01316	G09103	002	427104009200	S01	12/10/1990	SEM	FL		G	24	0	0	640
0	1050	9999999	999.9	760	0	640	0	0	0		1020		Y	
HI171A	01316	G09103	003	427104009300	S01	02/04/1989	COM	FL		G	1	20	0	1
.4	0	9999999	100	602	0	24	10	0	0	VENT	84			
HI171A	01316	G09103	003	427104009300	S01	11/10/1989	POT	FL		G	12	20	0	217.5
0	0	9999999	999.9	1060	0	435	0	0	.557		0			
HI171A	01316	G09103	003	427104009300	S01	04/26/1990	POT	FL		G	12	64	0	23
0	0	9999999	999.9	760	0	46	0	0	.557		0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI171A	00105	G09104	001	427104007900	S01	02/24/1988	COM	FL		G	2	24	0	432
80	0	9999999	100	0	0	5184	960	0	0	VENT	0			
HI171A	00105	G09104	001	427104007900	S01	10/03/1988	POT	FL		G	24	14	0	1254
0	0	9999999	999.9	0	0	1254	0	0	.557		0			
HI171A	00105	G09104	001	427104007900	S01	10/19/1988	COM	FL		G	24	23	0	3433
4.1	0	9999999	100	1400	0	3433	4	0	0	SOLD	0			
HI171A	00105	G09104	001	427104007900	S01	12/13/1988	SEM	FL		G	24	0	0	4222
0	1430	9999999	999.9	1310	0	4222	0	0	0		1275		Y	
HI171A	00105	G09104	001	427104007900	S01	05/27/1989	SEM	FL		G	24	0	.2	4525
0	1310	9999999	0	1140	0	4525	0	0	0		960		Y	
HI171A	00105	G09104	001	427104007900	S01	11/29/1989	SEM	FL		G	24	0	0	2513
1	1220	9999999	100	1000	0	2513	1	0	0		935		Y	
HI171A	00105	G09104	001	427104007900	S01	04/15/1990	SEM	FL		G	24	0	0	2080
0	1100	9999999	999.9	860	0	2080	0	0	0		1176		Y	
HI171A	00105	G09104	001	427104007900	S01	11/12/1990	SEM	FL		G	24	0	0	1676
0	920	9999999	999.9	740	0	1676	0	0	0		0		Y	
HI171A	00105	G09104	002	427104009500	S01	03/08/1989	COM	FL		G	6	20	0	575
32.25	0	9999999	100	877	0	2300	129	0	0	VENT	245			
HI171A	00105	G09104	002	427104009500	S01	04/23/1989	POT	FL		G	24	36	0	7627
.1	0	9999999	100	950	0	7627	0	0	.562		0			
HI171A	00105	G09104	002	427104009500	S01	05/27/1989	SEM	FL		G	24	0	0	7627
.1	1325	9999999	100	950	0	7627	0	0	0		870		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI171A	00105	G09104	002	427104009500	S01	11/30/1989	SEM	FL		G	24	0	1	5874
0	1220	5874000	0	990	1	5874	0	0	0				930	Y
HI171A	00105	G09104	002	427104009500	S01	04/24/1990	SEM	FL		G	24	0	0	4965
0	1035	9999999	999.9	800	0	4965	0	0	0				1176	Y
HI171A	00105	G09104	002	427104009500	S01	11/05/1990	SEM	FL		G	24	0	0	4879
0	920	9999999	999.9	740	0	4879	0	0	0				0	Y
HI237A	02070	G09109	A003	427104010200	S01	10/07/1989	COM	FL		G	2.5	20	0	356
3	0	9999999	100	1446	0	3418	29	0	0	VENT			300	
HI237A	02070	G09109	A003	427104010200	S01	12/10/1989	POT	FL		G	24	26	0	7036
3	0	9999999	100	1690	0	7036	3	0	.56				0	
HI237A	02070	G09109	A003	427104010200	S01	12/31/1989	SEM	FL		G	24	0	0	4975
0	1830	9999999	999.9	1650	0	4975	0	0	0				1305	Y
HI237A	02070	G09109	A003	427104010200	S01	04/24/1990	SEM	FL		G	24	0	0	4526
0	1805	9999999	999.9	1700	0	4526	0	0	0				1275	Y
HI237A	02070	G09109	A003	427104010200	S01	11/02/1990	SEM	FL		G	24	0	0	5158
0	1810	9999999	999.9	1710	0	5158	0	0	0				0	Y
WC045	01680	G09382	A003	177004078700	S01	09/04/1989	COM	FL		G	4	20	41	1727.5
2	0	42134	4.7	4500	246	10365	12	52	0	SOLD			780	
WC045	01680	G09382	A003	177004078700	S01	09/21/1989	POT	FL		G	4.3	36	96.2	4957.8
2.66	0	51560	2.7	3800	543	27997	15	49.2	.65				0	
WC045	01680	G09382	A003	177004078700	S01	01/16/1990	COM	FL		G	10	46	495	28333
23	0	57238	4.4	2450	1188	67999	55	51	0	SOLD			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
WC045	01680	G09382	A003	177004078700	S01	03/29/1990	POT	FL		G	12	74	167.5	14816
8.5	0	88454	4.8	1395	335	29632		17	53.5	0		0		
WC045	01680	G09382	A003	177004078700	S01	04/11/1990	SEM	FL		G	24	0	308	28167
16	0	91451	4.9	1260	308	28167		16	0	0		1235	Y	
WC045	01680	G09382	A003	177004078700	S01	08/02/1990	SEM	FL		G	24	0	110	18773
12	0	170664	9.8	890	110	18773		12	0	0		890	Y	
WC167	01500	G09400	A001	177004070200	S01	02/26/1989	COM	FL		G	6	20	59	4925
14	0	83475	19.2	8459	236	19700		56	46.1	0	VENT	0		
WC167	01500	G09400	A001	177004070200	S01	04/08/1990	POT	FL		G	24	18	151	13033
33	0	86311	17.9	6700	151	13033		33	39.2	.647		0		
WC167	01500	G09400	A001	177004070200	S01	06/03/1990	SEM	FL		G	24	0	122	9921
319	7000	81320	72.3	4900	122	9921		319	0	0		1070	Y	
WC167	01500	G09400	A001	177004070200	S01	10/28/1990	SEM	FL		G	24	0	136	10230
605	4700	75221	81.6	2000	136	10230		605	0	0		990	Y	
WC167	01500	G09400	B001	177004056400	S01	12/31/1990	POT	FL		G	12	23	40	4150
737	0	103750	94.9	2150	80	8300		1474	42.8	.65		0		
WC237	01364	G09405	A002	177004082000	S01	10/01/1990	COM	FL		G	7	18	15.46	1341.67
28	0	86792	64.4	2476	53	4600		96	46.2	0	VENT	250		
WC237	01364	G09405	A002	177004082000	S01	11/22/1990	POT	FL		G	12	12	27.5	2404.9
0	0	87455	0	2700	55	4810		0	50.1	.587		0		
WC237	01364	G09405	A002	177004082000	S01	12/03/1990	SEM	FL		G	24	0	23.5	2237
0	3400	93208	0	2800	24	2237		0	0	0		980	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	00582	G09407	A001	177004080600	S01	03/09/1990	COM	FL		G	4	13	0	335
0	0	9999999	999.9	2107	0	2010	0	0	0	VENT	0			
WC237	00582	G09407	A001	177004080600	S01	11/29/1990	POT	FL		G	4	16	.25	500
.5	0	1500000	66.7	2060	2	3000	3	39	.6		0			
WC237	02375	G09408	002	177004080700	D01	07/02/1990	POT	FL		G	4	28	0	1264
.5	0	9999999	100	1600	0	7584	3	0	.579		0			
WC237	02375	G09408	002	177004080700	D01	12/17/1990	SEM	FL		G	24	0	4	11957
0	2000	2989250	0	1160	4	11957	0	0	0		1110		Y	
WC237	02375	G09408	002D	177004080700	D02	07/01/1990	POT	FL		G	4	31	.2	1591
.3	0	9546000	60	1600	1	9546	2	42	.579		0			
WC237	02375	G09408	002D	177004080700	D02	12/17/1990	SEM	FL		G	24	0	0	10294
0	1900	9999999	999.9	1200	0	10294	0	0	0		1110		Y	
WC237	02375	G09408	A001	177004076600	S01	11/08/1989	COM	FL		G	8	64	7.3	3000
0	0	409091	0	2182	22	9000	0	49	0	SOLD	0			
WC237	02375	G09408	A001	177004076600	S01	11/22/1989	POT	FL		G	4	999	3.7	2917
0	0	795545	0	1716	22	17502	0	49	.576		0			
WC237	02375	G09408	A001	177004076600	S01	11/22/1989	SEM	FL		G	24	0	22	17500
0	2160	795455	0	1716	22	17500	0	0	0		1030		Y	
WC237	02375	G09408	A001	177004076600	S01	05/05/1990	SEM	FL		G	24	0	0	3255
978	1400	9999999	100	1170	0	3255	978	0	0		1082		Y	
WC237	02375	G09408	A002	177004077100	S01	11/20/1989	SEM	FL		G	24	0	8	3716
0	2000	464500	0	1530	8	3716	0	0	0		1015		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	02375	G09408	A002	177004077100	S01	11/20/1989	POT	FL		G	12	999	4	1858
0	0	464500	0	1530	8	3716	0	49	.6		0			
WC237	02375	G09408	A002	177004077100	S01	01/20/1990	COM	FL		G	12	64	4	1858
0	0	464500	0	1530	8	3716	0	48	0	SOLD	0			
WC237	02375	G09408	A002	177004077100	S01	05/16/1990	SEM	FL		G	24	0	1	1535
0	1500	1535000	0	1294	1	1535	0	0	0			1082		Y
WC237	02375	G09408	A002	177004077100	S01	12/12/1990	SEM	FL		G	24	0	0	2239
0	1300	9999999	999.9	810	0	2239	0	0	0			1098		Y
WC237	02375	G09408	A003	177004077300	D01	11/30/1989	SEM	FL		G	24	0	0	500
0	2940	9999999	999.9	2825	0	500	0	0	0			975		N
WC237	02375	G09408	A003	177004077300	D01	11/30/1989	COM	FL		G	1	64	0	21
0	0	9999999	999.9	2825	0	504	0	0	0	SOLD	0			
WC237	02375	G09408	A003	177004077300	D01	11/30/1989	POT	FL		G	4	999	0	83.3
0	0	9999999	999.9	2825	0	500	0	0	.6		0			
WC237	02375	G09408	A003	177004077300	D02	02/12/1990	COM	FL		G	24	64	0	4714
0	0	9999999	999.9	1525	0	4714	0	0	0	SOLD	0			
WC237	02375	G09408	A003D	177004077300	D02	11/03/1989	COM	FL		G	4	64	0	800
0	0	9999999	999.9	2010	0	4800	0	0	0	SOLD	0			
WC237	02375	G09408	A003D	177004077300	D02	11/12/1989	POT	FL		G	4	999	3	1713
0	0	571000	0	1839	18	10278	0	49	.576		0			
WC237	02375	G09408	A003D	177004077300	D02	11/14/1989	SEM	FL		G	24	0	16	10407
0	2200	650438	0	1839	16	10407	0	0	0			1070		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	02375	G09408	A003D	177004077300	D02	02/11/1990	SEM	FL		G	24	0	15	17150
0	2295	1143333	0	1240	15	17150	0	0	0				1180	Y
WC237	02375	G09408	A003D	177004077300	D02	05/16/1990	SEM	FL		G	24	0	16	12728
99	1750	795500	86.1	1193	16	12728	99	0	0				1082	Y
WC237	02375	G09408	A003D	177004077300	D02	11/04/1990	SEM	FL		G	24	0	20	16523
0	1450	826150	0	1114	20	16523	0	0	0				1055	Y
WC237	02375	G09408	A003D	177004077300	D02	12/13/1990	SEM	FL		G	24	0	14	17556
0	1950	1254000	0	810	14	17556	0	0	0				1099	Y
WC237	02375	G09408	A005	177004077900	S01	11/03/1989	COM	FL		G	4	64	0	1333
0	0	9999999	999.9	1968	0	7998	0	0	0	SOLD			0	
WC237	02375	G09408	A005	177004077900	S01	11/12/1989	POT	FL		G	4	999	3	1444
0	0	481333	0	1908	18	8664	0	49	.576				0	
WC237	02375	G09408	A005	177004077900	S01	11/12/1989	SEM	FL		G	24	0	18	8667
0	2150	481500	0	1908	18	8667	0	0	0				1030	Y
WC237	02375	G09408	A005	177004077900	S01	01/25/1990	SEM	FL		G	24	0	16	12400
0	2104	775000	0	1248	16	12400	0	0	0				1164	Y
WC237	02375	G09408	A005	177004077900	S01	05/08/1990	SEM	FL		G	24	0	10	8699
1	1650	869900	9.1	1138	10	8699	1	0	0				1030	Y
WC237	02375	G09408	A005	177004077900	S01	12/13/1990	SEM	FL		G	24	0	6	5904
0	1465	984000	0	811	6	5904	0	0	0				1099	Y
WC237	02375	G09408	A006	177004078300	S01	11/20/1989	COM	FL		G	4	64	34.7	82
0	0	2365	0	4308	208	492	0	48	0	SOLD			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC237	02375	G09408	A006	177004078300	S01	11/22/1989	SEM	FL		G	24	0	240	10120
0	4150	42167	0	4246	240	10120	0	0	0				1030	N
WC237	02375	G09408	A006	177004078300	S01	12/06/1989	POT	FL		G	4	999	55.2	2632
0	0	47710	0	3890	331	15792	0	49	.576				0	
WC237	02375	G09408	A006	177004078300	S01	05/07/1990	SEM	FL		G	24	0	84	7444
1290	2825	88619	93.9	1695	84	7444	1290	0	0				940	Y
WC237	02375	G09408	A007	177004078900	S01	11/03/1989	COM	FL		G	4	64	15.2	653
0	0	43055	0	2000	91	3918	0	49	0	SOLD			0	
WC237	02375	G09408	A007	177004078900	S01	11/12/1989	POT	FL		G	4	999	6.3	1208
0	0	190737	0	1889	38	7248	0	49	.576				0	
WC237	02375	G09408	A007	177004078900	S01	11/12/1989	SEM	FL		G	24	0	38	7248
0	2200	190737	0	1889	38	7248	0	0	0				1030	Y
WC237	02375	G09408	A007	177004078900	S01	01/14/1990	SEM	FL		G	24	0	27	8295
0	2294	307222	0	1700	27	8295	0	0	0				1172	Y
WC237	02375	G09408	A007	177004078900	S01	06/05/1990	SEM	FL		G	24	0	27	10619
0	2150	393296	0	1153	27	10619	0	0	0				1112	Y
WC237	02375	G09408	A007	177004078900	S01	12/13/1990	SEM	FL		G	24	0	30	9868
0	2040	328933	0	859	30	9868	0	0	0				1099	Y
WC315	00582	G09412	001	177014021200	S01	11/06/1988	COM	FL		G	2	16	0	171.5
0	0	9999999	999.9	1650	0	2058	0	0	0	VENT			0	
WC315	00582	G09412	001	177014021200	S01	03/05/1989	POT	FL		G	4	999	0	260
0	0	9999999	999.9	1700	0	1560	0	0	.601				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC315	00582	G09412	001	177014021200	S01	11/02/1989	SEM	FL		G	24	0	0	1475
51	1700	9999999	100	1480	0	1475	51	0	0		1110		N	
WC315	00582	G09412	001	177014021200	S01	04/16/1990	POT	FL		G	4	999	0	200
17	0	9999999	100	1410	0	1200	102	0	.601		0			
WC315	00582	G09412	001	177014021200	S01	06/04/1990	SEM	FL		G	24	0	0	1400
136	1700	9999999	100	1420	0	1400	136	0	0		1140		Y	
WC315	00582	G09412	001	177014021200	S01	11/11/1990	SEM	FL		G	24	0	0	1650
0	1670	9999999	999.9	1550	0	1650	0	0	0		1170		Y	
WC576	00730	G09428	A001	177024094600	S01	12/15/1989	COM	FL		G	4	36	0	518.8
1.18	0	9999999	100	1018	0	3113	7	0	0	VENT	25			
WC576	00730	G09428	A001	177024094600	S01	01/14/1990	POT	FL		G	24	25	0	3500
0	0	9999999	999.9	1200	0	3500	0	0	.565		0			
WC576	00730	G09428	A001	177024094600	S01	04/30/1990	SEM	FL		G	24	0	.2	2500
.4	1500	9999999	66.7	1350	0	2500	0	0	0		1020		Y	
WC576	00730	G09428	A001	177024094600	S01	11/27/1990	SEM	FL		G	24	0	1.4	2200
.5	1500	2200000	26.3	1350	1	2200	1	0	0		1050		Y	
EC233	00722	G09460	A001	177034056800	S01	03/25/1989	POT	FL		G	24	15	0	4608
1.7	0	9999999	100	2120	0	4608	2	0	0		0			
EC233	00722	G09460	A001	177034056800	S01	05/30/1989	SEM	FL		G	24	0	5.8	4500
1.1	2600	750000	15.9	2100	6	4500	1	0	0		927		Y	
EC233	00722	G09460	A001	177034056800	S01	11/09/1989	SEM	FL		G	24	0	0	4700
5	2550	9999999	100	1890	0	4700	5	0	0		1185		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EC233	00722	G09460	A001	177034056800	S01 05/18/1990	SEM	FL		G	24	0	4	2700	
0	2575	675000	0	2255	4	2700	0	0	0			1105	Y	
EC233	00722	G09460	A001	177034056800	S01 11/20/1990	SEM	FL		G	24	0	0	1391	
477	2360	9999999	100	420	0	1391	477	0	0			1150	Y	
VR153	00582	G09495	001	177054081001	S01 01/29/1989	COM	FL		G	4	24	65.7	1298.7	
19.2	0	19777	22.6	2812	394	7792	115	45.1	0	FLAR	0			
VR284	00105	G09508	A001	177064062100	D01 07/23/1990	COM	FL		O	1.5	6	21	17.6	
0	0	839	0	2785	336	282	0	23	0	VENT	200			
VR284	00105	G09508	A001D	177064062100	D02 07/23/1990	COM	FL		O	2	10	37.25	14.6	
0	0	391	0	2935	447	175	0	23	0	VENT	200			
VR284	00105	G09508	A002	177064063800	S01 03/03/1990	COM	FL		O	1	10	64	31.5	
0	0	492	0	2950	1536	756	0	37	0	VENT	775			
VR284	00105	G09508	A003	177064063900	S01 08/03/1990	COM	FL		O	2.5	14	131.35	72	
0	0	548	0	2612	1261	691	0	15.3	0	VENT	300			
VR284	00105	G09508	A004	177064064000	S01 06/11/1990	COM	FL		O	6	14	175.5	56.6	
3.6	0	322	2	1747	702	226	14	0	0	VENT	300			
VR171	02899	G09534	004	177074057401	S01 04/28/1990	COM	FL		G	4.5	16	0	338	
0	0	9999999	999.9	1460	0	1803	0	0	0	FLAR	0			
VR171	02899	G09534	004	177074057401	S01 06/09/1990	SEM	FL		G	24	0	0	990	
0	2000	9999999	999.9	1880	0	990	0	0	0			1020	Y	
VR171	02899	G09534	004	177074057401	S01 06/09/1990	POT	FL		G	4	10	0	165	
0	0	9999999	999.9	1880	0	990	0	0	.567			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR171	02899	G09534	004	177074057401	S01	11/20/1990	SEM	FL		G	24	0	0	1230
0	2040	9999999	999.9	1680	0	1230	0	0	0		1110		Y	
VR171	02899	G09534	004L	177074057400	D01	07/19/1989	COM	FL		G	8	12	0	721.7
.86	0	9999999	100	2340	0	2165	3	0	0	FLAR	0			
VR171	02899	G09534	004L	177074057400	D01	11/27/1989	SEM	FL		G	24	0	0	2400
0	2670	9999999	999.9	2360	0	2400	0	0	0		1095		N	
VR171	02899	G09534	004L	177074057400	D01	12/03/1989	POT	FL		G	4	999	0	380
0	0	9999999	999.9	2360	0	2280	0	0	.567		0			
VR171	02899	G09534	004U	177074057400	D02	07/19/1989	COM	FL		G	4	14	0	334
0	0	9999999	999.9	1753	0	2004	0	0	0	FLAR	0			
VR171	02899	G09534	004U	177074057400	D02	11/28/1989	SEM	FL		G	24	0	0	2400
0	2450	9999999	999.9	1760	0	2400	0	0	0		1095		N	
VR171	02899	G09534	004U	177074057400	D02	12/07/1989	POT	FL		G	4	999	0	400
26.7	0	9999999	100	1510	0	2400	160	0	.562		0			
VR171	02899	G09534	A001L	177074056701	D01	10/12/1988	COM	FL		G	8	16	9.6	1380
8	0	142759	45.5	3041	29	4140	24	52.5	0	FLAR	0			
VR171	02899	G09534	A001L	177074056701	D01	05/06/1989	POT	FL		G	4	999	8.72	491.7
.32	0	56731	3.5	3220	52	2950	2	56.2	.599		0			
VR171	02899	G09534	A001L	177074056701	D01	06/12/1989	SEM	FL		G	24	0	46.2	3450
.5	3275	75000	1.1	3150	46	3450	1	0	0		855		Y	
VR171	02899	G09534	A001L	177074056701	D01	11/09/1989	SEM	FL		G	24	0	53.6	4000
0	3075	74074	0	2960	54	4000	0	0	0		1050		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR171	02899	G09534	A001L	177074056701	D01	05/23/1990	SEM	FL		G	24	0	42.9	3200
1	3000	74419	2.3	2950	43	3200	1	0	0				876	Y
VR171	02899	G09534	A001L	177074056701	D01	11/13/1990	SEM	FL		G	24	0	65.7	4900
.5	3050	74242	.8	2875	66	4900	1	0	0				1050	Y
VR171	02899	G09534	A001U	177074056701	D02	10/12/1988	COM	FL		G	5	10	8	805.4
0	0	101737	0	2775	38	3866	0	55	0	FLAR			0	
VR171	02899	G09534	A001U	177074056701	D02	05/06/1989	POT	FL		G	4	999	9.68	483.33
.5	0	50000	4.9	2900	58	2900	3	56	.609				0	
VR171	02899	G09534	A001U	177074056701	D02	06/02/1989	SEM	FL		G	24	0	44.5	3325
1.5	2990	73889	3.3	2800	45	3325	2	0	0				855	Y
VR171	02899	G09534	A001U	177074056701	D02	11/17/1989	SEM	FL		G	24	0	58.9	4400
0	2600	74576	0	2450	59	4400	0	0	0				1065	Y
VR171	02899	G09534	A001U	177074056701	D02	05/21/1990	SEM	FL		G	24	0	40.1	3000
1	2300	75000	2.4	2120	40	3000	1	0	0				900	Y
VR171	02899	G09534	A001U	177074056701	D02	11/12/1990	SEM	FL		G	24	0	52.9	3950
.2	2150	74528	.4	1910	53	3950	0	0	0				1050	Y
VR171	02899	G09534	A002L	177074057100	D01	01/15/1989	COM	FL		G	10	17	14	1980.8
4	0	139824	22.2	2887	34	4754	10	52.6	0	FLAR			0	
VR171	02899	G09534	A002L	177074057100	D01	05/07/1989	POT	FL		G	4	999	6.7	516.7
0	0	77500	0	3175	40	3100	0	56.1	.596				0	
VR171	02899	G09534	A002L	177074057100	D01	06/12/1989	SEM	FL		G	24	0	56.1	3500
.5	3260	62500	.9	3120	56	3500	1	0	0				855	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR171	02899	G09534	A002L	177074057100	D01	12/03/1989	SEM	FL		G	24	0	76.2	4800
0	3100	63158	0	2925	76	4800	0	0	0				1110	Y
VR171	02899	G09534	A002L	177074057100	D01	05/10/1990	SEM	FL		G	24	0	52.9	3300
1	3050	62264	1.9	2920	53	3300	1	0	0				1020	Y
VR171	02899	G09534	A002L	177074057100	D01	11/13/1990	SEM	FL		G	24	0	84.2	5250
.3	2995	62500	.4	2690	84	5250	0	0	0				1050	Y
VR171	02899	G09534	A002U	177074057100	D02	01/15/1989	COM	FL		G	4	16	4.81	828.2
0	0	171345	0	2748	29	4969	0	53	0	FLAR			0	
VR171	02899	G09534	A002U	177074057100	D02	06/05/1989	POT	FL		G	4	999	5.1	412.5
0	0	79839	0	3010	31	2475	0	55.9	.595				0	
VR171	02899	G09534	A002U	177074057100	D02	06/12/1989	SEM	FL		G	24	0	51.7	3390
1	3040	65192	1.9	2960	52	3390	1	0	0				855	Y
VR171	02899	G09534	A002U	177074057100	D02	11/24/1989	SEM	FL		G	24	0	70.9	4650
0	3000	65493	0	2880	71	4650	0	0	0				1065	Y
VR171	02899	G09534	A002U	177074057100	D02	05/01/1990	SEM	FL		G	24	0	42.7	2800
0	2975	65116	0	2900	43	2800	0	0	0				1020	Y
VR171	02899	G09534	A002U	177074057100	D02	11/13/1990	SEM	FL		G	24	0	80.9	5300
0	2920	65432	0	2775	81	5300	0	0	0				1050	Y
VR171	02899	G09534	A003L	177074057301	D01	01/23/1989	COM	FL		G	4	14	4	735.83
0	0	183958	0	3067	24	4415	0	53.6	0	FLAR			0	
VR171	02899	G09534	A003L	177074057301	D01	05/03/1989	POT	FL		G	4	999	2.1	488.8
0	0	225615	0	3225	13	2933	0	56.2	.598				0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR171	02899	G09534	A003L	177074057301	D01 06/12/1989	SEM	FL		G	24	0	37.8	330	
1	3310	8684	2.6	3075	38	330	1	0	0		855	Y		
VR171	02899	G09534	A003L	177074057301	D01 11/09/1989	SEM	FL		G	24	0	52.7	4600	
0	3000	86792	0	2820	53	4600	0	0	0		1050	Y		
VR171	02899	G09534	A003L	177074057301	D01 06/25/1990	SEM	FL		G	24	0	7.9	690	
0	2900	86250	0	2610	8	690	0	0	0		990	Y		
VR171	02899	G09534	A003L	177074057301	D01 12/02/1990	SEM	FL		G	24	0	35	3050	
0	3190	87143	0	2990	35	3050	0	0	0		990	Y		
VR171	02899	G09534	A003U	177074057301	D02 01/23/1989	COM	FL		G	4	16	4.8	721.5	
0	0	149276	0	2889	29	4329	0	53.7	0	FLAR	0			
VR171	02899	G09534	A003U	177074057301	D02 05/04/1989	POT	FL		G	4	999	7.9	500	
.1	0	63830	1.3	3000	47	3000	1	56.1	.595		0			
VR171	02899	G09534	A003U	177074057301	D02 06/12/1989	SEM	FL		G	24	0	29.6	3550	
.2	3100	118333	.7	3050	30	3550	0	0	0		855	Y		
VR171	02899	G09534	A003U	177074057301	D02 12/03/1989	SEM	FL		G	24	0	90.1	4700	
0	3020	52222	0	2900	90	4700	0	0	0		1110	Y		
VR171	02899	G09534	A003U	177074057301	D02 06/04/1990	SEM	FL		G	24	0	65.1	3400	
1	3000	52308	1.5	2940	65	3400	1	0	0		1035	Y		
VR171	02899	G09534	A003U	177074057301	D02 11/15/1990	SEM	FL		G	24	0	93	4850	
0	3110	52151	0	2850	93	4850	0	0	0		915	Y		
VR171	02899	G09534	B006	177074058400	D01 12/25/1989	COM	FL		G	4	14	7.2	605.3	
0	0	84465	0	3338	43	3632	0	45	0	FLAR	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR171	02899	G09534	B006	177074058400	D01	02/26/1990	POT	FL		G	4	999	6.4	450
.1	0	71053	1.5	3700	38	2700	1	46.4	.596			0		
VR171	02899	G09534	B006	177074058400	D01	05/01/1990	SEM	FL		G	24	0	51.4	2520
105	2600	49412	67.1	2800	51	2520	105	0	0			990	N	
VR171	02899	G09534	B006L	177074058400	D01	11/09/1990	SEM	FL		G	24	0	22.1	1400
60	2300	63636	73.1	1850	22	1400	60	0	0			930	N	
VR171	02899	G09534	B006U	177074058400	D02	12/25/1989	COM	FL		G	4	14	1.28	604.2
2.23	0	453125	63.5	3271	8	3625	13	46.5	0	FLAR		0		
VR171	02899	G09534	B006U	177074058400	D02	03/01/1990	POT	FL		G	4	999	.5	441.7
.1	0	883333	16.7	3590	3	2650	1	53.8	.591			0		
VR171	02899	G09534	B006U	177074058400	D02	04/22/1990	SEM	FL		G	24	0	5.9	3380
0	3690	563333	0	3550	6	3380	0	0	0			975	Y	
VR171	02899	G09534	B006U	177074058400	D02	11/08/1990	SEM	FL		G	24	0	.9	3190
0	3680	3190000	0	3550	1	3190	0	0	0			945	Y	
VR171	01284	G09536	A001	177074056200	D01	02/10/1989	COM	FL		G	4	11	6.3	322
0	0	50842	0	4100	38	1932	0	49	0	SOLD		0		
VR171	01284	G09536	A001	177074056200	D01	02/14/1989	POT	FL		G	24	20	164	7559
1	0	46091	.6	2700	164	7559	1	49.7	.6			0		
VR171	01284	G09536	A001	177074056200	D01	05/27/1989	SEM	FL		G	24	0	52	2647
3	4150	50904	5.5	3900	52	2647	3	0	0			0	Y	
VR171	01284	G09536	A001	177074056200	D01	11/05/1989	SEM	FL		G	24	0	25	5798
24	3975	231920	49	1820	25	5798	24	0	0			990	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
VR171	01284	G09536	A001	177074056200	D01 06/02/1990	SEM	FL		G	24	0	39	2098	
436	3750	53795	91.8	1875	39	2098		436	0	0		1005	Y	
VR171	01284	G09536	A001	177074056200	D01 11/19/1990	SEM	FL		G	24	0	21	1701	
407	2800	81000	95.1	1050	21	1701		407	0	0		880	Y	
VR171	01284	G09536	A001D	177074056200	D02 02/09/1989	COM	FL		G	4	11	3.8	666	
.8	0	173739	17.4	3620	23	3996		5	49	0	SOLD	0		
VR171	01284	G09536	A001D	177074056200	D02 02/15/1989	POT	FL		G	24	18	4	7891	
1	0	1972750	20	3250	4	7891		1	45.4	.6		0		
VR171	01284	G09536	A001D	177074056200	D02 10/24/1989	SEM	FL		G	24	0	69	9818	
4	0	142290	5.5	3100	69	9818		4	0	0		0	Y	
VR171	01284	G09536	A001D	177074056200	D02 10/24/1989	POT	FL		G	24	20	69	9818	
4	0	142290	5.5	3100	69	9818		4	47.5	.6		0		
VR171	01284	G09536	A001D	177074056200	D02 11/03/1989	SEM	FL		G	24	0	69	10471	
6	3800	151754	8	2800	69	10471		6	0	0		950	Y	
VR171	01284	G09536	A001D	177074056200	D02 06/02/1990	SEM	FL		G	24	0	6	1092	
944	3800	182000	99.4	1320	6	1092		944	0	0		1005	Y	
VR171	01284	G09536	A001D	177074056200	D02 09/25/1990	POT	FL		G	24	23	11	5330	
498	0	484545	97.8	1650	11	5330		498	49.7	.6		0		
VR171	01284	G09536	A001D	177074056200	D02 09/25/1990	SEM	FL		G	24	0	11	5330	
498	3750	484545	97.8	1650	11	5330		498	0	0		990	Y	
VR171	01284	G09536	A001D	177074056200	D02 11/20/1990	SEM	FL		G	24	0	11	4970	
393	30	451818	97.3	1600	11	4970		393	0	0		900	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR171	01284	G09536	A002	177074056501	S01	11/30/1988	COM	UK		G	24	10	0	4351
46	0	9999999	100	2671	0	4351	46	0	0	UNK	0			
VR171	01284	G09536	A002	177074056501	S01	02/11/1989	COM	FL		G	9.5	17	4.1	2452
.99	0	619500	19.4	2750	10	6195	3	49	0	SOLD	0			
VR171	01284	G09536	A002	177074056501	S01	03/03/1989	POT	FL		G	24	29	31	11366
0	0	366645	0	2400	31	11366	0	48.5	.6		0			
VR171	01284	G09536	A002	177074056501	S01	05/06/1989	SEM	FL		G	24	0	27	11794
85	2850	436815	75.9	2000	27	11794	85	0	0		0			Y
VR171	01284	G09536	A002	177074056501	S01	11/10/1989	SEM	FL		G	24	0	0	463
555	2300	9999999	100	1300	0	463	555	0	0		1020			Y
VR171	01284	G09536	A002	177074056501	S01	06/19/1990	SEM	FL		G	24	0	0	1365
1117	3075	9999999	100	1630	0	1365	1117	0	0		1005			Y
VR171	01284	G09536	A002	177074056501	S01	11/13/1990	SEM	FL		G	24	0	0	1273
428	3075	9999999	100	1425	0	1273	428	0	0		980			Y
SM130	00730	G09543	A001	177084073600	S01	07/20/1990	COM	FL		G	24	25	15.12	5327
12.5	0	355133	45.3	1340	15	5327	12	54.7	0	FLAR	0			
SM130	00730	G09543	A001	177084073600	S01	11/13/1990	POT	FL		G	24	19	31	4060
0	0	130968	0	1960	31	4060	0	54.7	.6		0			
SM130	00730	G09543	A001	177084073600	S01	11/27/1990	SEM	FL		G	24	0	28	4450
.8	2350	158929	2.8	1860	28	4450	1	0	0		1220			Y
EI030	02655	G09574	JA001	177094080400	S01	04/15/1990	COM	FL		G	4	15	3.5	1207
.16	0	344857	4.4	5550	21	7242	1	45.8	0	SOLD	0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI030	02655	G09574	JA001	177094080400	S01	05/03/1990	POT	FL		G	24	22	108	15119
10	0	139991	8.5	5300	108	15119	10	45.8	.585		0			
EI030	02655	G09574	JA001	177094080400	S01	06/09/1990	SEM	FL		G	24	0	96	14363
10	0	149615	9.4	5175	96	14363	10	0	0		0		Y	
EI030	02655	G09574	JA001	177094080400	S01	12/01/1990	SEM	FL		G	24	0	115	13006
4	0	113096	3.4	4890	115	13006	4	0	0		0		Y	
EI030	02655	G09574	JA003	177094083000	S01	04/15/1990	COM	FL		G	24	15	62	6547
5	0	105597	7.5	5125	62	6547	5	46.9	0	SOLD	0			
EI030	02655	G09574	JA003	177094083000	S01	05/02/1990	POT	FL		G	24	24	202	13316
231	0	65921	53.3	4425	202	13316	231	46.9	.585		0			
EI030	02655	G09574	JA003	177094083000	S01	06/10/1990	SEM	FL		G	24	0	74	4404
662	0	59514	89.9	3970	74	4404	662	0	0		0		Y	
EI030	02655	G09574	JA003	177094083000	S01	12/09/1990	SEM	FL		G	24	0	62	1291
1227	0	20823	95.2	2755	62	1291	1227	0	0		0		Y	
EI297	03295	G09591	A001	177104127300	D01	12/07/1990	COM	FL		G	7.5	20	0	994
13.5	0	9999999	100	1665	0	3181	43	0	0	VENT	300			
EI297	03295	G09591	A002	177104127900	D01	12/17/1990	COM	FL		G	4	24	36.83	10.17
0	0	276	0	650	221	61	0	35	0	VENT	150			
EI297	03295	G09591	A002D	177104127900	D02	12/17/1990	COM	FL		G	2	20	0	133.33
2.4	0	9999999	100	1790	0	1600	29	0	0	VENT	360			
EI297	00105	G09592	A003	177104133000	S01	11/26/1990	COM	FL		O	7	20	112	162
0	0	1445	0	670	384	555	0	30	0	VENT	510			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS058	00105	G09610	A003	177114101500	S01	05/13/1990	COM	FL		G	18.1	24	0	2266
31	0	9999999	100	1013	0	2996		41	0	0	FLAR	120		
SS291	02800	G09627	A001	177124036900	D01	01/06/1990	COM	FL		G	1	16	17.75	9.96
23.96	0	561	57.4	1604	426	239		575	33	0	VENT	0		
SS291	02800	G09627	A001	177124036900	D01	02/09/1990	QTR	FL		O	24	14	912	572.74
213.93	0	628	19	1650	912	573		214	0	0		0	N	
SS291	02800	G09627	A001	177124036900	D01	03/12/1990	POT	FL		O	4	14	82.5	69
64	0	836	43.7	1400	495	414		384	33.4	.6		0		
SS291	02800	G09627	A001	177124036900	D01	05/30/1990	QTR	FL		O	24	14	232	325.03
348	0	1401	60	1150	232	325		348	0	0		0	Y	
SS291	02800	G09627	A001	177124036900	D01	08/31/1990	QTR	FL		O	24	21	420	561.12
980	0	1336	70	760	420	561		980	0	0		0	Y	
SS291	02800	G09627	A001	177124036900	D01	11/10/1990	QTR	FL		O	24	23	308	404.1
1031.13	0	1312	77	610	308	404		1031	0	0		0	Y	
SS291	02800	G09627	A001D	177124036900	D02	01/07/1990	COM	FL		O	1	18	24.29	9.96
3	0	410	11	1195	583	239		72	33	0	VENT	0		
SS291	02800	G09627	A001D	177124036900	D02	02/10/1990	QTR	FL		O	24	16	1368	1049.26
222.7	0	767	14	1925	1368	1049		223	0	0		0	N	
SS291	02800	G09627	A001D	177124036900	D02	03/11/1990	POT	FL		O	4	16	141.5	119
76	0	841	34.9	1600	849	714		456	34.5	.6		0		
SS291	02800	G09627	A001D	177124036900	D02	05/30/1990	QTR	FL		O	24	16	312	257.09
694.45	0	824	69	1210	312	257		694	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS291	02800	G09627	A001D	177124036900	D02	09/01/1990	QTR	FL		O	24	16	135	250.02
384.23	0	1852	74	1025	135	250		384	0	0			0	Y
SS291	02800	G09627	A001D	177124036900	D02	11/10/1990	QTR	FL		O	24	18	273	211.03
1163.84	0	773	81	800	273	211		1164	0	0			0	Y
SS291	02800	G09627	A002	177124036800	D01	02/02/1990	COM	FL		O	24	24	196	115
383	0	587	66.1	200	196	115		383	0	0		SOLD	0	
SS291	02800	G09627	A002	177124036800	D01	02/20/1990	QTR	FL		O	24	8	204	298.04
36	0	1461	15	1075	204	298		36	0	0			0	N
SS291	02800	G09627	A002	177124036800	D01	03/19/1990	POT	FL		O	24	9	29	149
72	0	5138	71.3	750	29	149		72	32	.6			0	
SS291	02800	G09627	A002	177124036800	D01	05/29/1990	QTR	FL		O	24	16	108	89.96
176.21	0	833	62	240	108	90		176	0	0			0	Y
SS291	02800	G09627	A002	177124036800	D01	08/30/1990	QTR	FL		O	24	48	169	179.99
169	0	1065	50	120	169	180		169	0	0			0	Y
SS291	02800	G09627	A002	177124036800	D01	11/09/1990	QTR	FL		O	24	46	170	148.92
91.54	0	876	35	150	170	149		92	0	0			0	Y
SS291	02800	G09627	A002D	177124036800	D02	02/02/1990	COM	FL		O	24	12	882	1193
16	0	1353	1.8	2440	882	1193		16	0	0		SOLD	0	
SS291	02800	G09627	A002D	177124036800	D02	02/20/1990	QTR	FL		O	24	16	1176	2808.29
36.37	0	2388	3	2440	1176	2808		36	0	0			0	N
SS291	02800	G09627	A002D	177124036800	D02	03/12/1990	POT	FL		O	4	16	109	556
16	0	5101	12.8	2600	654	3336		96	33	.6			0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS291	02800	G09627	A002D	177124036800	D02	05/31/1990	QTR	FL		O	24	12	186	1713.99
58.74	0	9215	24	1590	186	1714		59	0	0			0	Y
SS291	02800	G09627	A002D	177124036800	D02	09/02/1990	QTR	FL		O	24	12	207	1877.9
198.88	0	9072	49	2320	207	1878		199	0	0			0	Y
SS291	02800	G09627	A002D	177124036800	D02	11/24/1990	QTR	FL		O	24	14	121	1409.04
71.06	0	11645	37	2140	121	1409		71	0	0			0	Y
SS291	02800	G09627	A003	177124037200	S01	03/04/1990	COM	FL		O	1	9	8	3.75
6	0	469	42.9	1375	192	90		144	34	0	SOLD		100	
SS291	02800	G09627	A003	177124037200	S01	03/12/1990	POT	FL		O	4	12	120.83	67
.33	0	554	.3	1900	725	402		2	33	.6			0	
SS291	02800	G09627	A003	177124037200	S01	05/31/1990	POT	FL		O	24	12	474	583
18	0	1230	3.7	2140	474	583		18	33	.6			0	
SS291	02800	G09627	A003	177124037200	S01	05/31/1990	QTR	FL		O	24	12	474	583.02
19.75	0	1230	4	2140	474	583		20	0	0			0	Y
SS291	02800	G09627	A003	177124037200	S01	08/31/1990	QTR	FL		O	24	12	635	1006.48
6.41	0	1584	1	2200	635	1006		6	0	0			0	Y
SS291	02800	G09627	A003	177124037200	S01	11/26/1990	QTR	FL		O	24	12	647	1261
34.05	0	1949	5	2000	647	1261		34	0	0			0	Y
SS291	02800	G09627	A004	177124037100	D01	02/21/1990	COM	FL		O	1	11	26	12
5	0	462	16.1	1720	624	288		120	33	0	SOLD		0	
SS291	02800	G09627	A004	177124037100	D01	02/21/1990	QTR	FL		O	24	11	672	291.65
100.41	0	435	13	1720	672	292		100	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS291	02800	G09627	A004	177124037100	D01	03/13/1990	POT	FL		O	4	20	64.83	68
152	0	1049	70.1	1100	389	408	912	32	.6			0		
SS291	02800	G09627	A004	177124037100	D01	05/28/1990	QTR	FL		O	24	17	156	144.92
884	0	929	85	570	156	145	884	0	0			0	Y	
SS291	02800	G09627	A004	177124037100	D01	08/30/1990	QTR	FL		O	24	24	114	111.95
1026	0	982	90	230	114	112	1026	0	0			0	Y	
SS291	02800	G09627	A004	177124037100	D01	11/09/1990	QTR	FL		O	24	26	97	84
1115.5	0	866	92	200	97	84	1116	0	0			0	Y	
SS291	02800	G09627	A004D	177124037100	D02	02/21/1990	COM	FL		O	1	10	20	25
4	0	1250	16.7	1855	480	600	96	33	0	SOLD		0		
SS291	02800	G09627	A004D	177124037100	D02	02/27/1990	QTR	FL		O	24	15	840	2671.2
63.23	0	3180	7	2550	840	2671	63	0	0			0	N	
SS291	02800	G09627	A004D	177124037100	D02	03/12/1990	POT	FL		O	4	15	115	414
0	0	3600	0	2600	690	2484	0	33	.6			0		
SS291	02800	G09627	A004D	177124037100	D02	05/26/1990	QTR	FL		O	24	13	510	1918.11
0	0	3761	0	2580	510	1918	0	0	0			0	Y	
SS291	02800	G09627	A004D	177124037100	D02	09/01/1990	QTR	FL		O	24	13	618	1841.02
0	0	2979	0	2540	618	1841	0	0	0			0	Y	
SS291	02800	G09627	A004D	177124037100	D02	11/29/1990	QTR	FL		O	24	13	605	1611.11
0	0	2663	0	2400	605	1611	0	0	0			0	Y	
ST037	00078	G09637	A001	177154073102	S01	12/27/1989	COM	FL		G	12	13	131	361
12.54	0	2756	8.7	1580	262	722	25	36.9	0	VENT		850		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
ST107	01138	G09643	001	177154075600	S01	12/19/1990	POT	FL		G	24	46	612	14057
9.4	0	22969	1.5	1815	612	14057	9	50.6	0		0			
SP043	00185	G09698	001	177212041800	S01	05/15/1989	COM	FL		O	12	32	24	0
0	0	0	0	0	48	0	0	27	0	UNK	0			
SP043	00185	G09698	001	177212041800	S01	11/01/1989	POT	GL		O	24	999	31.9	291
0	0	9094	0	200	32	291	0	27	.6		0			
SP043	00185	G09698	001	177212041800	S01	11/24/1989	QTR	GL		O	24	999	31.9	175
0	0	5469	0	300	32	175	0	0	0		0			Y
SP043	00185	G09698	001	177212041800	S01	05/24/1990	QTR	GL		O	24	64	117.4	13.03
0	0	111	0	300	117	13	0	0	0		0			N
SP043	00185	G09698	001A	177212041800	S02	11/09/1990	COM	FL		O	24	22	710	179
0	0	252	0	560	710	179	0	23.5	0	SOLD	75			
SP043	00185	G09698	002	177212041902	S01	05/07/1989	COM	FL		O	14	16	76	1325
36	0	17469	32.1	2342	130	2271	62	42	0	VENT	0			
SP043	00185	G09698	002	177212041902	S01	11/01/1989	POT	FL		O	24	26	108.2	1964
432.8	0	18185	80	1960	108	1964	433	42	.6		0			
SP043	00185	G09698	002	177212041902	S01	11/01/1989	QTR	FL		O	24	26	108.2	1964.05
0	0	18185	0	1960	108	1964	0	0	0		0			Y
SP043	00185	G09698	002	177212041902	S02	02/19/1990	COM	FL		G	24	14	0	4505
1.5	0	9999999	100	3010	0	4505	2	0	0	SOLD	1160			
SP043	00185	G09698	002	177212041902	S02	02/27/1990	POT	FL		G	24	12	0	4099
0	0	9999999	999.9	3090	0	4104	0	0	.999		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SP043	00185	G09698	002	177212041902	S02	05/03/1990	QTR	FL		O	24	15	682.9	1977
0	0	2895	0	2300	683	1977	0	0	0		0			N
SP043	00185	G09698	003	177212042001	S01	05/07/1989	COM	FL		G	10.5	18	13	2111
0	0	160833	0	2326	30	4825	0	43.9	0	VENT	0			
SP043	00185	G09698	003	177212042001	S01	11/22/1989	SEM	FL		G	24	0	0	6873
0	2675	9999999	999.9	2420	0	6873	0	0	0		0			Y
SP043	00185	G09698	003	177212042001	S01	11/22/1989	POT	FL		G	24	30	0	6873
0	0	9999999	999.9	2420	0	6873	0	0	.566		0			
SP043	00185	G09698	003	177212042001	S01	03/31/1990	SEM	FL		G	24	0	28.7	6733
0	2640	232172	0	2300	29	6733	0	0	0		0			Y
MP112	03035	G09707	001	177254054300	S01	09/16/1989	COM	FL		G	4	18	0	144
0	0	9999999	999.9	500	0	864	0	0	0	FLAR	0			
MP112	03035	G09707	001	177254054300	S01	07/06/1990	POT	FL		G	24	30	0	902
0	0	9999999	999.9	540	0	902	0	0	.565		0			
MP112	03035	G09707	001	177254054300	S01	10/01/1990	SEM	FL		G	24	0	0	2036
0	1445	9999999	999.9	705	0	2036	0	0	0		630			Y
MP112	03035	G09707	002	177254054400	S01	10/12/1989	COM	FL		G	9	16	0	756
10.5	0	9999999	100	1512	0	2016	28	0	0	FLAR	0			
MP112	03035	G09707	002	177254054400	S01	06/30/1990	POT	FL		G	24	15	3	3040
9	0	1013333	75	1700	3	3040	9	50	.565		0			
MP112	03035	G09707	002	177254054400	S01	10/02/1990	SEM	FL		G	24	0	11	3160
0	2190	287273	0	1730	11	3160	0	0	0		640			Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	01689	G10196	002A	427034036000	S01 01/20/1990	COM	FL		G	2	36	4.83	940.58	
4.83	0	194603	50	1520	58	11287	58	48.6	0	VENT	0			
MI619	00774	G10197	A001	427034038500	D01 01/28/1990	COM	FL		G	6	20	3.5	1750	
0	0	500000	0	1800	14	7000	0	0	0	SOLD	0			
MI619	00774	G10197	A001	427034038500	D01 02/12/1990	POT	FL		G	4	22	3.02	1200	
.8	0	400000	20.9	2250	18	7200	5	50	.59		0			
MI619	00774	G10197	A001	427034038500	D01 05/08/1990	SEM	FL		G	24	0	21	10042	
18.2	2600	478190	46.4	1600	21	10042	18	0	0		1260		Y	
MI619	00774	G10197	A001	427034038500	D01 12/05/1990	SEM	FL		G	24	0	10.1	1281	
2126	2250	128100	99.5	1060	10	1281	2126	0	0		10		Y	
MI619	00774	G10197	A001D	427034038500	D02 01/29/1990	COM	FL		G	12	34	3	2700	
1	0	900000	25	1450	6	5400	2	0	0	SOLD	0			
MI619	00774	G10197	A001D	427034038500	D02 02/12/1990	POT	FL		G	4	30	2.2	867	
.4	0	400154	15.4	1450	13	5202	2	50.3	.59		0			
MI619	00774	G10197	A001D	427034038500	D02 05/31/1990	SEM	FL		G	24	0	8	5122	
1	2350	640250	11.1	1250	8	5122	1	0	0		1260		Y	
MI619	00774	G10197	A001D	427034038500	D02 11/26/1990	SEM	FL		G	24	0	8.7	1791	
161.4	1900	199000	94.9	1125	9	1791	161	0	0		1090		Y	
MI619	00774	G10197	A002	427034039300	S01 11/06/1989	COM	FL		G	12.5	40	0	5833	
50	0	9999999	100	1915	0	11199	96	0	0	VENT	0			
MI619	00774	G10197	A002	427034039300	S01 01/27/1990	COM	FL		G	4	40	2	2370	
5	0	1185000	71.4	1800	12	14220	30	0	0	SOLD	0			



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI619	00774	G10197	A002	427034039300	S01	02/13/1990	POT	FL		G	4	38	5.2	2000
1.07	0	387097	17.1	1700	31	12000	6	48.2	.58		0			
MI619	00774	G10197	A002	427034039300	S01	05/09/1990	SEM	FL		G	24	0	18.4	8496
39	2410	472000	67.9	1425	18	8496	39	0	0		1260		Y	
MI619	00774	G10197	A002	427034039300	S01	07/24/1990	COM	FL		G	24	35	0	5134
104	0	9999999	100	1150	0	5134	104	0	0	SOLD	0			
MI619	00774	G10197	A002	427034039300	S01	11/11/1990	SEM	FL		G	24	0	8	2617
18	1100	327125	69.2	1050	8	2617	18	0	0		1090		Y	
MI619	00774	G10197	A003	427034039701	D01	02/13/1990	POT	FL		G	4	38	7.6	2830
1.8	0	369130	19.1	2600	46	16980	11	49.2	.59		0			
MI619	00774	G10197	A003	427034039701	D01	02/14/1990	COM	FL		G	4	48	2.41	933
2.74	0	399857	53.2	1475	14	5598	16	49	0	SOLD	0			
MI619	00774	G10197	A003	427034039701	D01	05/15/1990	SEM	FL		G	24	0	47	14101
8	2415	300021	14.5	1860	47	14101	8	0	0		1260		Y	
MI619	00774	G10197	A003	427034039701	D01	11/27/1990	SEM	FL		G	24	0	21.9	10010
13.6	1480	455000	38.3	1250	22	10010	14	0	0		1090		Y	
MI619	00774	G10197	A003D	427034039701	D02	02/13/1990	COM	FL		G	4	38	7.6	2830
1.8	0	369130	19.1	2600	46	16980	11	49.2	0	SOLD	0			
MI619	00774	G10197	A003D	427034039701	D02	02/14/1990	POT	FL		G	4	48	2.41	933
2.74	0	399857	53.2	1475	14	5598	16	49	.6		0			
MI619	00774	G10197	A003D	427034039701	D02	05/31/1990	SEM	FL		G	24	0	12	5995
13	2530	499583	52	1400	12	5995	13	0	0		1260		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI619	00774	G10197	A003D	427034039701	D02 11/28/1990	SEM	FL			G	24	0	9.4	4416
18.9	2260	490667	66.8	1050	9	4416		19	0	0			1090	Y
MI650	02589	G10198	A004	427034038600	D01 06/05/1990	COM	FL			G	12	20	2.4	1255.2
67.2	0	502000	96.6	1287	5	2510		134	55	0	SOLD		0	
MI650	02589	G10198	A004	427034038600	D01 07/02/1990	POT	FL			G	24	20	3	2950
3	0	983333	50	2050	3	2950		3	51	.59			0	
MI650	02589	G10198	A004	427034038600	D01 11/19/1990	SEM	FL			G	24	0	14	3000
22	3050	214286	61.1	2125	14	3000		22	0	0			1230	Y
MI650	02589	G10198	A004D	427034038600	D02 06/05/1990	COM	FL			G	12	14	2.4	1694.4
40.8	0	677800	94.4	2505	5	3389		82	54	0	SOLD		0	
MI650	02589	G10198	A004D	427034038600	D02 07/05/1990	POT	FL			G	24	18	16.9	5300
5	0	311765	22.8	2500	17	5300		5	52	.61			0	
MI650	02589	G10198	A004D	427034038600	D02 11/19/1990	SEM	FL			G	24	0	18	7400
4	2550	411111	18.2	2100	18	7400		4	0	0			1230	Y
MI650	02589	G10198	A005	427034039100	D01 06/17/1990	COM	FL			G	2	18	0	201
3.25	0	9999999	100	1455	0	2412		39	0	0	VENT		850	
MI650	02589	G10198	A005	427034039100	D01 07/02/1990	POT	FL			G	24	16	14	3400
3	0	242857	17.6	2100	14	3400		3	50	.59			0	
MI650	02589	G10198	A005	427034039100	D01 11/19/1990	SEM	FL			G	24	0	14	4400
6	2990	314286	30	2025	14	4400		6	0	0			1230	Y
MI650	02589	G10198	A005D	427034039100	D02 06/17/1990	COM	FL			G	2	20	0	192
4.83	0	9999999	100	1725	0	2304		58	0	0	VENT		790	

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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOK	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
MI650	02589	G10198	A005D	427034039100	D02 07/03/1990	POT	FL			G	24	20	20	5200
12	0	260000	37.5	2150	20	5200		12	51	.59		0		
MI650	02589	G10198	A005D	427034039100	D02 11/08/1990	SEM	FL			G	24	0	18	5700
10	2600	316667	35.7	1850	18	5700		10	0	0		1250	Y	
MI650	02589	G10198	B001	427034036400	D01 09/16/1990	POT	FL			G	4	24	.2	216.6
20.1	0	1300000	99	1240	1	1300		121	49	.59		0		
MI650	02589	G10198	B001	427034036400	D01 11/17/1990	SEM	FL			G	24	0	5	1800
59	2325	360000	92.2	1810	5	1800		59	0	0		1285	Y	
MI650	02589	G10198	B001D	427034036400	D02 06/03/1990	COM	FL			G	6	18	0	812
25.8	0	9999999	100	1780	0	3248		103	0	0	VENT	0		
MI650	02589	G10198	B001D	427034036400	D02 11/13/1990	SEM	FL			G	24	0	8	2900
3	2775	362500	27.3	2420	8	2900		3	0	0		1255	Y	
MI650	02589	G10198	B001D	427034036400	D02 11/30/1990	POT	FL			G	24	20	16	4300
1	0	268750	5.9	2090	16	4300		1	52	.58		0		
MI650	02589	G10198	B002	427034037300	D01 05/23/1990	COM	FL			G	6	20	0	360
9	0	9999999	100	1360	0	1440		36	0	0	VENT	875		
MI650	02589	G10198	B002	427034037300	D01 09/28/1990	POT	FL			G	24	18	7	2600
7	0	371429	50	1720	7	2600		7	51	.61		0		
MI650	02589	G10198	B002	427034037300	D01 11/15/1990	SEM	FL			G	24	0	7	2800
7	2320	400000	50	1860	7	2800		7	0	0		1290	Y	
MI650	02589	G10198	B002D	427034037300	D02 05/23/1990	COM	FL			G	6	24	0	354
54	0	9999999	100	640	0	1416		216	0	0	VENT	810		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
MI650	02589	G10198	B002D	427034037300	D02	09/29/1990	POT	FL		G	24	22	7	2600
60	0	371429	89.6	1610	7	2600		60	49	.6			0	
MI650	02589	G10198	B002D	427034037300	D02	11/13/1990	SEM	FL		G	24	0	7	2200
60	2325	314286	89.6	1630	7	2200		60	0	0			1255	Y
MI650	02589	G10198	B003	427034037600	D01	06/15/1990	COM	FL		G	4	14	0	431
23.2	0	9999999	100	2225	0	2586		139	0	0	VENT		75	
MI650	02589	G10198	B003	427034037600	D01	11/13/1990	SEM	FL		G	24	0	46	5000
7	2950	108696	13.2	2680	46	5000		7	0	0			55	Y
MI650	02589	G10198	B003	427034037600	D01	11/29/1990	POT	FL		G	24	22	27	5000
4	0	185185	12.9	2560	27	5000		4	50	.59			0	
MI650	02589	G10198	B003D	427034037600	D02	06/15/1990	COM	FL		G	8	20	0	430
32	0	9999999	100	1448	0	1290		96	0	0	VENT		0	
MI650	02589	G10198	B003D	427034037600	D02	11/16/1990	SEM	FL		G	24	0	56	6000
6	2750	107143	9.7	2220	56	6000		6	0	0			1285	Y
MI650	02589	G10198	B003D	427034037600	D02	11/28/1990	POT	FL		G	24	16	16	2000
6	0	125000	27.3	2420	16	2000		6	48	.59			0	
BA412	01970	G10214	001	427044019500	S01	09/05/1989	COM	FL		G	4	14	0	516.7
0	0	9999999	999.9	2560	0	3100		0	0	0	VENT		0	
BA412	01970	G10214	001	427044019500	S01	01/13/1990	POT	FL		G	4	999	0	573.3
0	0	9999999	999.9	2750	0	3440		0	0	.577			0	
BA412	01970	G10214	001	427044019500	S01	05/11/1990	SEM	FL		G	24	0	20.2	4560
17	2700	228000	45.7	2450	20	4560		17	0	0			825	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA412	01970	G10214	001	427044019500	S01	11/16/1990	SEM	FL		G	24	0	20	4100
0	2300	205000	0	2	20	4100	0	0	0				1175	Y
BA550	00730	G10228	A001	427044018700	D01	06/08/1989	COM	FL		G	2.5	16	0	289
.02	0	9999999	100	2165	0	2774	0	0	0	VENT			500	
BA550	00730	G10228	A001	427044018700	D01	11/03/1989	SEM	FL		G	24	0	0	2955
0	2625	9999999	999.9	1775	0	2955	0	0	0				1130	Y
BA550	00730	G10228	A001	427044018700	D01	11/04/1989	POT	FL		G	24	18	0	2955
0	0	9999999	999.9	1775	0	2955	0	0	.572				0	
BA550	00730	G10228	A001	427044018700	D01	05/18/1990	SEM	FL		G	24	0	0	2230
0	2435	9999999	999.9	1690	0	2230	0	0	0				1230	Y
BA550	00730	G10228	A001	427044018700	D01	11/24/1990	SEM	FL		G	24	0	0	3564
0	2435	9999999	999.9	1550	0	3564	0	0	0				1240	Y
BA550	00730	G10228	A001D	427044018700	D02	06/08/1989	COM	FL		G	1	18	0	129
0	0	9999999	999.9	1715	0	3096	0	0	0	VENT			350	
BA550	00730	G10228	A001D	427044018700	D02	11/03/1989	SEM	FL		G	24	0	0	2025
0	2000	9999999	999.9	1750	0	2025	0	0	0				1130	Y
BA550	00730	G10228	A001D	427044018700	D02	11/04/1989	POT	FL		G	24	15	0	2025
0	0	9999999	999.9	1750	0	2025	0	0	.562				0	
BA550	00730	G10228	A001D	427044018700	D02	05/07/1990	SEM	FL		G	24	0	0	2100
0	1800	9999999	999.9	1310	0	2100	0	0	0				1200	Y
BA550	00730	G10228	A001D	427044018700	D02	11/11/1990	SEM	FL		G	24	0	0	3246
0	1700	9999999	999.9	1360	0	3246	0	0	0				1180	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
GA291	00828	G10245	001	427064025100	D01	03/29/1990	COM	FL		G	10	14	10	1284
71.8	0	128417	87.8	2510	24	3082		172	52.8	0		VENT	2950	
GA291	00828	G10245	001D	427064025100	D02	03/29/1990	COM	FL		G	9	13	11.51	1125
0	0	96774	0	2633	31	3000		0	53.6	0		VENT	0	
GA291	00828	G10245	002	427064026100	S01	05/24/1990	COM	FL		G	3	14	0	3765
.48	0	9999999	100	2485	0	30120		4	0	0		VENT	720	
HI416A	01334	G10285	A001	427084031401	S01	07/09/1989	COM	FL		G	2	20	2	705
2	0	352500	50	2710	24	8460		24	45.7	0		VENT	575	
HI416A	01334	G10285	A001	427084031401	S01	10/24/1989	POT	FL		G	24	24	25	8900
0	0	356000	0	2750	25	8900		0	45.3	.573			0	
HI416A	01334	G10285	A001	427084031401	S01	12/14/1989	SEM	FL		G	24	0	35	9000
0	2800	257143	0	2200	35	9000		0	0	0			1100	Y
HI416A	01334	G10285	A001	427084031401	S01	06/10/1990	SEM	FL		G	24	0	36	8574
0	2550	238167	0	1495	36	8574		0	0	0			1000	Y
HI416A	01334	G10285	A001	427084031401	S01	12/29/1990	SEM	FL		G	24	0	21	9500
507	2425	452381	96	1990	21	9500		507	0	0			1000	N
HI200A	00148	G10291	A002	427104010500	S01	08/27/1990	COM	FL		G	4	48	0	1099
0	0	9999999	999.9	782	0	6594		0	0	0		VENT	0	
HI200A	00148	G10291	A002	427104010500	S01	09/22/1990	POT	FL		G	23	29	.9	7029
24.1	0	7335000	96.4	1260	1	7335		25	0	.56			0	
HI200A	00148	G10291	A002	427104010500	S01	11/11/1990	SEM	FL		G	24	0	0	6566
.7	1560	9999999	100	1490	0	6566		1	0	0			740	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC045	00846	G10541	001	177004078200	S01	07/24/1989	COM	FL		G	3	64	41	1842
7.5	0	44927	15.5	4278	328	14736	60	52.8	0	VENT	948			
WC045	00846	G10541	001	177004078200	S01	11/02/1989	POT	FL		G	24	35	562	24300
0	0	43238	0	2950	562	24300	0	52.9	.613		0			
WC045	00846	G10541	001	177004078200	S01	04/22/1990	POT	FL		G	24	57	248	21000
0	0	84677	0	1300	248	21000	0	52.9	.613		0			
WC045	00846	G10541	001	177004078200	S01	05/06/1990	SEM	FL		G	24	0	215	17600
0	2725	81860	0	1900	215	17600	0	0	0		1250		Y	
WC045	00846	G10541	001	177004078200	S01	12/12/1990	SEM	FL		G	24	0	60	6500
0	1350	108333	0	960	60	6500	0	0	0		910		Y	
WC045	00846	G10541	002	177004079000	S01	08/20/1989	COM	FL		G	1.5	32	38.4	1827
1.9	0	47609	4.7	4232	614	29232	30	49.2	0	VENT	750			
WC045	00846	G10541	002	177004079000	S01	11/05/1989	POT	FL		G	24	35	443	25126
0	0	56718	0	2950	443	25126	0	52.9	.613		0			
WC045	00846	G10541	002	177004079000	S01	04/23/1990	POT	FL		G	24	64	231	20500
0	0	88745	0	2050	231	20500	0	52.9	.613		0			
WC045	00846	G10541	002	177004079000	S01	05/07/1990	SEM	FL		G	24	0	199	18000
0	2725	90452	0	1050	199	18000	0	0	0		1200		Y	
WC045	00846	G10541	002	177004079000	S01	12/13/1990	SEM	FL		G	24	0	60	5500
0	1350	91667	0	940	60	5500	0	0	0		910		Y	
WC607	00105	G10602	A001	177024097400	S01	07/27/1990	COM	FL		G	4	32	0	274.83
0	0	9999999	999.9	354	0	1649	0	0	0	VENT	180			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
WC607	00105	G10602	A001	177024097400	S01 11/22/1990	POT	FL		G	10.3	12	0	1307.73	
0	0	9999999	999.9	2700	0	3062	0	0	.56		0			
WC607	00105	G10602	A001	177024097400	S01 12/01/1990	SEM	FL		G	24	0	0	4873	
7.5	2760	9999999	100	2700	0	4873	8	0	0		0		Y	
WC607	00105	G10602	A002	177024097600	S01 08/07/1990	COM	FL		G	2.5	20	0	315	
14.1	0	9999999	100	2717	0	3024	135	0	0	VENT	640			
WC607	00105	G10602	A002	177024097600	S01 11/22/1990	POT	FL		G	8	13	0	1026.67	
0	0	9999999	999.9	3040	0	3080	0	0	.557		0			
WC607	00105	G10602	A002	177024097600	S01 12/01/1990	SEM	FL		G	24	0	0	5415	
9.6	3100	9999999	100	3000	0	5415	10	0	0		0		Y	
WC607	00105	G10602	A003	177024099500	S01 08/08/1990	COM	FL		G	4.5	18	0	694	
60	0	9999999	100	2200	0	3701	320	0	0	VENT	330			
WC607	00105	G10602	A003	177024099500	S01 11/29/1990	POT	FL		G	8	12	0	892	
0	0	9999999	999.9	2700	0	2676	0	0	.559		0			
WC607	00105	G10602	A003	177024099500	S01 12/01/1990	SEM	FL		G	24	0	0	4128	
17.1	2778	9999999	100	4128	0	4128	17	0	0		0		Y	
EC002	02427	G10605	001	177034058100	S01 02/06/1990	COM	UK		O	6.5	10	153	153	
13	0	1000	7.8	4640	565	565	48	42.1	0	VENT	300			
EC002	02427	G10605	001	177034058100	S01 09/23/1990	POT	FL		O	24	14	520	506	
145	0	973	21.8	3600	520	506	145	42.3	.689		0			
EC002	02427	G10605	001	177034058100	S01 10/28/1990	QTR	FL		O	24	15	593	476.77	
.59	0	804	.1	1800	593	477	1	0	0		0		Y	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
VR060	01512	G10648	A002	177054087100	S01	12/23/1990	COM	FL		G	4	16	0	368
0	0	9999999	999.9	2207	0	2208	0	0	0	FLAR	400			
VR102	00048	G10658	B001	177054085100	S01	06/07/1990	COM	FL		G	2	16	13.67	550
.6	0	40244	4.2	4405	164	6600	7	49	0	VENT	800			
VR102	00048	G10658	B001	177054085100	S01	12/14/1990	POT	FL		G	12	21	355	6195
2	0	17451	.6	4175	710	12390	4	49.4	.594		0			
SM273	00582	G10714	001	177074059601	S01	07/27/1990	COM	FL		G	4	9	0	403
0	0	9999999	999.9	2724	0	2418	0	0	0	FLAR	0			
EI147	02451	G10726	003	177094086600	S01	11/23/1990	COM	FL		O	3.5	13	729	3103
0	0	4256	0	6436	4999	21278	0	38.1	0	FLAR	0			
EI147	02451	G10726	A001	177094084500	S03	08/21/1990	COM	FL		O	10	14	68	683
2	0	10055	2.9	1960	163	1639	5	43.7	0	FLAR	0			
EI147	02451	G10726	A002	177094085700	S01	08/23/1990	COM	FL		O	3	7	40	47
0	0	1175	0	6601	320	376	0	32.6	0	FLAR	100			
EI147	01767	G10730	A001	177094086800	S01	09/20/1990	COM	FL		G	7.5	17	86.3	1493
21.75	0	17312	20.1	3630	276	4778	70	0	0	FLAR	462			
EI258	02266	G10744	A001	177104129400	D01	08/23/1990	COM	FL		O	7	11	280	518
0	0	1850	0	3640	960	1776	0	28.7	0	FLAR	0			
EI258	02266	G10744	A001	177104129400	D01	12/06/1990	POT	FL		O	23	16	1656	1748
0	0	1056	0	3800	1728	1824	0	35.6	.61		0			
EI258	02266	G10744	A001D	177104129400	D02	08/24/1990	COM	FL		G	9	17	8	528
10.77	0	67048	57.4	2148	21	1408	29	29	0	FLAR	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI258	02266	G10744	A001D	177104129400	D02	12/08/1990	POT	FL		G	6	12	5	596
0	0	119200	0	2800	20	2384	0	50	.61			0		
EI258	02266	G10744	A002	177104131700	S01	09/01/1990	COM	FL		O	8	11	337	155
0	0	460	0	3682	1011	465	0	35.7	0	FLAR		0		
EI258	02266	G10744	A002	177104131700	S01	12/07/1990	POT	FL		O	6	16	89	159
0	0	1787	0	4175	356	636	0	33.7	.61			0		
SS208	03295	G10775	A001	177114099400	S01	05/28/1990	COM	FL		G	3.5	14	122.5	686
0	0	5600	0	3970	840	4704	0	36.5	0	FLAR		2400		
SS208	03295	G10775	A001	177114099400	S01	08/19/1990	POT	FL		G	24	30	117	1403
0	0	11991	0	1175	117	1403	0	43.8	.613			0		
SS208	03295	G10775	A001	177114099400	S02	11/30/1990	COM	FL		G	24	10	71	1.74
71	7400	28	50	5500	71	2	71	0	0	SOLD		0		
SS208	03295	G10775	A001	177114099400	S02	12/02/1990	POT	FL		G	24	10	81	2000
0	0	24691	0	5500	81	2000	0	48.2	.605			0		
SS208	03295	G10775	A002	177114100300	S01	06/16/1990	COM	FL		G	3	12	105.2	250
0	0	2375	0	5920	842	2000	0	33.5	0	FLAR		150		
SS291	00048	G10785	A006	177124042500	S01	04/08/1990	COM	FL		G	2	19	2	392
8	0	196000	80	1850	24	4704	96	33	0	SOLD		0		
SS291	00048	G10785	A006	177124042500	S01	05/18/1990	POT	FL		G	4	20	13.33	898
0	0	67350	0	0	80	5388	0	52.2	.575			0		
SS291	00048	G10785	A006	177124042500	S01	05/29/1990	SEM	FL		G	24	0	28	1941
0	2175	69321	0	2060	28	1941	0	0	0			953		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS291	00048	G10785	A006	177124042500	S01	11/27/1990	SEM	FL		G	24	0	73	5045
0	2100	69110	0	1625	73	5045	0	0	0				1030	Y
SS291	00048	G10785	A007	177124043000	S01	05/15/1990	COM	FL		G	1	30	4	212.5
5.4	0	53125	57.4	1100	96	5100	130	35.9	0	SOLD		0		
SS291	00048	G10785	A007	177124043000	S01	05/29/1990	SEM	FL		G	24	0	40	3272
0	2175	81800	0	2025	40	3272	0	0	0				953	N
SS291	00048	G10785	A007	177124043000	S01	11/28/1990	SEM	FL		G	24	0	42	7996
0	2070	190381	0	1425	42	7996	0	0	0				945	N
GI082	02266	G10868	A004	177174031100	S01	03/14/1990	COM	FL		G	3.3	20	1	689
59	0	726857	98.3	2125	7	5088	436	0	0	VENT		468		
GI082	02266	G10868	A004	177174031100	S01	09/15/1990	POT	FL		G	7	16	66.1	1400
0	0	21145	0	2820	227	4800	0	52.3	.6			0		
GI082	02266	G10868	A004	177174031100	S01	10/29/1990	SEM	FL		G	24	0	297	3017
267	2250	10158	47.3	1760	297	3017	267	0	0			0		Y
WD073	02782	G10882	A017	177194051000	S01	05/27/1990	COM	FL		O	6	18	74.5	121.5
0	0	1631	0	304	298	486	0	34.6	0	FLAR		980		
PN072A	01956	G11213	001	427134006900	D01	03/25/1990	COM	FL		G	3.5	12	0	292
0	0	9999999	999.9	1806	0	2002	0	0	0	VENT		0		
MI650	01046	G11268	A001	427034039400	D01	04/08/1990	COM	FL		G	6	22	0	734
40.8	0	9999999	100	1125	0	2936	163	0	0	VENT		410		
MI650	01046	G11268	A001	427034039400	D01	09/13/1990	POT	FL		G	4	24	1.25	583
.41	0	437250	24.7	1300	8	3498	2	51	.61			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI650	01046	G11268	A001	427034039400	D01	11/19/1990	SEM	FL		G	24	0	11	6100
5	1750	554545	31.3	1300	11	6100	5	0	0		1290		Y	
MI650	01046	G11268	A001D	427034039400	D02	04/07/1990	COM	FL		G	6	18	3	968
9	0	322667	75	1833	12	3872	36	48	0	VENT	0			
MI650	01046	G11268	A001D	427034039400	D02	09/13/1990	POT	FL		G	4	16	4.58	1208
.25	0	268444	5.2	1925	27	7248	2	48	.57		0			
MI650	01046	G11268	A001D	427034039400	D02	11/19/1990	SEM	FL		G	24	0	39	14700
4	2600	376923	9.3	1625	39	14700	4	0	0		1230		Y	
MI650	01046	G11268	A002	427034039800	D01	03/22/1990	COM	FL		G	6	48	0	254.25
24	0	9999999	100	301	0	1017	96	0	0	VENT	0			
MI650	01046	G11268	A002	427034039800	D01	09/12/1990	POT	FL		G	4	26	1.2	767
1	0	657429	45.5	1250	7	4602	6	50	.6		0			
MI650	01046	G11268	A002	427034039800	D01	11/19/1990	SEM	FL		G	24	0	6	3500
4	1750	583333	40	1275	6	3500	4	0	0		1230		Y	
MI650	01046	G11268	A002D	427034039800	D02	03/22/1990	COM	FL		G	8	22	0	1836
9.6	0	9999999	100	1615	0	5508	29	0	0	VENT	825			
MI650	01046	G11268	A002D	427034039800	D02	09/12/1990	POT	FL		G	4	20	1.66	742
.33	0	445200	16.6	1650	10	4452	2	49	.58		0			
MI650	01046	G11268	A002D	427034039800	D02	11/17/1990	SEM	FL		G	24	0	17	9300
4	2425	547059	19	1640	17	9300	4	0	0		1290		Y	
MI650	01046	G11268	A003	427034040700	D01	05/20/1990	COM	FL		G	1	18	0	124.6
.8	0	9999999	100	1610	0	2990	19	0	0	VENT	0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
MI650	01046	G11268	A003	427034040700	D01 09/10/1990	POT	FL		G	4	22	1.67	700	
.83	0	420000	33.2	1250	10	4200	5	53	.61		0			
MI650	01046	G11268	A003	427034040700	D01 11/20/1990	SEM	FL		G	24	0	5	4000	
4	1700	800000	44.4	1250	5	4000	4	0	0		1200		Y	
MI650	01046	G11268	A003D	427034040700	D02 05/20/1990	COM	FL		G	1	15	0	159.1	
0	0	9999999	999.9	2730	0	3818	0	0	0	VENT	0			
MI650	01046	G11268	A003D	427034040700	D02 09/10/1990	POT	FL		G	4	18	1.83	858	
.58	0	468000	24.1	1830	11	5148	3	52	.62		0			
MI650	01046	G11268	A003D	427034040700	D02 11/08/1990	SEM	FL		G	24	0	24	9000	
6	2600	375000	20	1750	24	9000	6	0	0		1750		Y	
BA451	01777	G11272	001	427044022600	D01 10/05/1990	COM	FL		G	24	14	12	994	
0	0	82833	0	1732	12	994	0	55.8	0	VENT	0			
BA451	01777	G11272	001D	427044022600	D02 10/05/1990	COM	FL		G	24	10	0	910	
12	0	9999999	100	2050	0	910	12	0	0	VENT	100			
MI487	02589	G11279	001	427044020400	S01 12/01/1990	POT	FL		G	24	14	10.3	3800	
.4	0	380000	3.7	2860	10	3800	0	51.9	.594		0			
MI487	02589	G11279	001	427044020400	S01 12/21/1990	SEM	FL		G	24	0	22	6200	
7	3050	281818	24.1	2490	22	6200	7	0	0		920		Y	
BA133A	00818	G11297	A001	427054012000	S01 05/29/1990	COM	FL		G	4	20	6.3	884	
14.3	0	139579	69.4	2730	38	5304	86	51.2	0	VENT	650			
BA133A	00818	G11297	A001	427054012000	S01 09/06/1990	POT	FL		G	24	18	18	3000	
0	0	166667	0	1620	18	3000	0	52	.593		0			

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA133A	00818	G11297	A001	427054012000	S01	10/24/1990	SEM	FL		G	24	0	5	2240
2	1550	448000	28.6	1250	5	2240	2	0	0				1065	Y
GA313	00083	G11313	A001	427064025300	S01	03/03/1990	COM	FL		G	32	18	382.5	16200
14.5	0	42334	3.7	6700	287	12150	11	49.7	0	VENT		0		
GA313	00083	G11313	A002	427064011400	S01	05/05/1990	COM	FL		G	27	12	0	0
1074	0	9999999	100	3634	0	0	955	0	0	VENT		0		
GA319	01578	G11315	001	427064026500	D01	06/04/1990	COM	FL		G	4	15	11.65	673.8
0	0	57757	0	2437	70	4043	0	55.8	0	VENT		15		
GA319	01578	G11315	001	427064026500	D01	12/08/1990	COM	FL		G	24	13	40.6	2510
0	0	61220	0	2200	41	2510	0	55.8	0	SOLD		0		
GA319	01578	G11315	001	427064026500	D01	12/08/1990	POT	FL		G	24	13	40.6	2510
0	0	61220	0	2200	41	2510	0	55.8	.616			0		
GA319	01578	G11315	001	427064026500	D01	12/16/1990	SEM	FL		G	24	0	40.7	2607
0	2850	63585	0	2200	41	2607	0	0	0				1240	Y
GA319	01578	G11315	001D	427064026500	D02	06/04/1990	COM	FL		G	9	17	29.27	1887
0	0	64513	0	2540	78	5032	0	56.8	0	VENT		15		
GA319	01578	G11315	001D	427064026500	D02	12/17/1990	SEM	FL		G	24	0	125	4503
0	2975	36024	0	2110	125	4503	0	0	0				1250	Y
GA319	01578	G11315	001D	427064026500	D02	12/17/1990	COM	FL		G	24	19	113.5	4501
0	0	39482	0	2110	114	4501	0	56.8	0	SOLD		0		
GA319	01578	G11315	001D	427064026500	D02	12/17/1990	POT	FL		G	24	19	113.5	4501
0	0	39482	0	2110	114	4501	0	56.8	.613			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
HI020A	00730	G11365	A001	427084032800	S01	07/28/1990	COM	FL		G	1	20	45.23	560.3
0	0	12382	0	7115	1086	13447	0	45	0	VENT	115			
HI020A	00730	G11365	A001	427084032800	S01	10/01/1990	POT	FL		G	24	22	1524	15286
0	0	10030	0	6850	1524	15286	0	45	.633		0			
HI020A	00730	G11365	A001	427084032800	S01	11/12/1990	SEM	FL		G	24	0	1481	15236
0	7200	10288	0	6630	1481	15236	0	0	0		1270		Y	
SS072	02222	G12345	006B	177114049900	S03	08/19/1984	QTR	FL		O	24	16	882	421.6
6.22	0	478	.7	1800	882	422	6	0	0		0		Y	
SS072	02222	G12345	006B	177114049900	S03	10/15/1984	QTR	FL		O	24	14	769	459.86
15.69	0	598	2	1800	769	460	16	0	0		0		Y	
SS072	02222	G12345	006B	177114049900	S03	02/05/1985	QTR	FL		O	24	16	303	279.97
3.06	0	924	1	1050	303	280	3	0	0		0		Y	
SS072	02222	G12345	006B	177114049900	S03	04/14/1985	QTR	FL		O	24	999	420	490.98
0	0	1169	0	900	420	491	0	0	0		0		Y	
SS072	02222	G12345	006B	177114049900	S03	06/26/1985	QTR	FL		O	24	14	386	453.16
0	0	1174	0	950	386	453	0	0	0		0		Y	
SS072	02222	G12345	006B	177114049900	S03	10/15/1985	QTR	GL		O	24	16	408	312.12
0	0	765	0	500	408	312	0	0	0		0		Y	
SS072	02222	G12345	006B	177114049900	S03	02/15/1986	QTR	FL		O	24	16	276	163.67
8.54	0	594	3	400	276	164	9	0	0		0		Y	
SS072	02222	G12345	006B	177114049900	S03	05/27/1986	QTR	FL		O	24	18	246	131.86
77.68	0	537	24	310	246	132	78	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS072	02222	G12345	006B	177114049900	S03	09/02/1986	QTR	GL		O	24	999	436	348.8
290.67	0	800	40	190	436	349		291	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	11/11/1986	QTR	GL		O	24	999	251	499.99
0	0	1992	0	150	251	500		0	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	12/17/1986	QTR	FL		O	24	999	152	0
124.36	0	0	45	150	152	0		124	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	04/03/1987	QTR	GL		O	24	999	83	209.74
55.33	0	2530	40	125	83	210		55	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	12/08/1987	QTR	GL		O	24	9	67	0
28.71	0	0	30	200	67	0		29	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	03/07/1988	QTR	FL		O	24	64	269	222.73
59.05	0	829	18	245	269	223		59	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	03/30/1988	QTR	GL		O	24	64	100	0
61.29	0	0	38	240	100	0		61	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	06/14/1988	POT	GL		O	5	64	8.3	4
5.6	0	475	40.3	170	40	19		27	33	.6			0	
SS072	02222	G12345	006B	177114049900	S03	08/14/1988	QTR	GL		O	24	64	56	0
24	0	0	30	170	56	0		24	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	12/12/1988	QTR	GL		O	24	64	19	128.99
76	0	6789	80	250	19	129		76	0	0			0	Y
SS072	02222	G12345	006B	177114049900	S03	03/04/1989	QTR	GL		O	24	32	286	25.17
429	0	87	60	420	286	25		429	0	0			0	Y



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS072	02222	G12345	006C	177114049900	S02	03/23/1990	COM	FL		O	24	34	58	136
518	0	2345	89.9	270	58	136		518	36	0		SOLD	0	
SS072	02222	G12345	021B	177114080500	S01	07/21/1985	QTR	FL		O	24	18	347	246.02
.35	0	709	.1	840	347	246		0	0	0			0	Y
SS072	02222	G12345	021B	177114080500	S01	10/15/1985	QTR	FL		O	24	18	142	549.97
213	0	3873	60	750	142	550		213	0	0			0	Y
SS072	02222	G12345	021C	177114080500	S02	10/12/1986	SEM	FL		G	24	0	120	8509
0	4100	70908	0	3100	120	8509		0	0	0			1100	Y
SS072	02222	G12345	021C	177114080500	S02	12/17/1986	SEM	FL		G	24	0	1015	3485
64	3600	3433	5.9	2800	1015	3485		64	0	0			950	Y
SS072	02222	G12345	021C	177114080500	S02	11/28/1987	SEM	FL		G	24	0	132	202
750	1950	1530	85	1075	132	202		750	0	0			270	Y
SS072	02222	G12345	021C	177114080500	S02	03/29/1988	SEM	FL		G	24	0	758	353
894	1900	466	54.1	940	758	353		894	0	0			250	Y
SS072	02222	G12345	021C	177114080500	S02	12/28/1988	SEM	FL		G	24	0	105	291
945	1625	2771	90	900	105	291		945	0	0			240	Y
SS072	02222	G12345	021C	177114080500	S02	10/25/1990	COM	FL		O	5	12	224	262
184	0	1170	45.1	2700	1075	1258		883	36	0		SOLD	0	
SS072	02222	G12348	011C	177114036900	S03	11/15/1987	SEM	FL		G	24	0	0	158
0	486	9999999	999.9	320	0	158		0	0	0			280	Y
SS072	02222	G12348	011C	177114036900	S03	04/06/1988	SEM	FL		G	24	0	0	887
0	480	9999999	999.9	360	0	887		0	0	0			290	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS072	02222	G12348	011C	177114036900	S03 06/18/1988	POT	FL		G	4	45	0	232.2	
0	0	9999999	999.9	240	0	1393	0	0	.6		0			
SS072	02222	G12348	011C	177114036900	S03 12/21/1988	SEM	FL		G	24	0	0	974	
0	340	9999999	999.9	100	0	974	0	0	0		290		Y	
SS072	02222	G12348	011D	177114036900	S04 09/25/1989	COM	FL		G	4	16	18	2144	
18	0	119111	50	2750	108	12864	108	50.4	0	SOLD	0			
SS072	02222	G12348	011D	177114036900	S04 06/05/1990	POT	FL		G	4	28	0	228	
15	0	9999999	100	500	0	1368	90	51	.6		0			
SS072	02222	G12348	011D	177114036900	S04 06/19/1990	SEM	FL		G	24	0	0	1321	
126	1000	9999999	100	450	0	1321	126	0	0		1300		Y	
SS072	02222	G12348	011D	177114036900	S04 07/11/1990	SEM	FL		G	24	0	0	880	
133	1000	9999999	100	360	0	880	133	0	0		1300		Y	
SS072	02222	G12348	011E	177114036900	S05 10/15/1990	COM	FL		G	12	16	12	1100	
0	0	91667	0	1600	24	2200	0	39	0	SOLD	0			
SS072	02222	G12348	018A	177114042900	D01 08/18/1987	POT	GL		O	4	9	78	202.8	
7.7	0	2600	9	195	468	1217	46	36.8	.6		0			
SS072	02222	G12348	018A	177114042900	D01 08/18/1987	QTR	GL		O	24	9	468	1216.8	
46.29	0	2600	9	195	468	1217	46	0	0		0		Y	
SS072	02222	G12348	018A	177114042900	D01 06/19/1988	POT	GL		O	5	64	64.8	207.3	
7.3	0	3199	10.1	140	311	995	35	37	.6		0			
SS072	02222	G12348	018A	177114042900	D01 07/26/1988	QTR	GL		O	24	64	321	1065.72	
31.75	0	3321	9	160	321	1066	32	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS072	02222	G12348	018A	177114042900	D01	11/08/1988	QTR	GL		O	24	64	209	218.61
25.83	0	1048	11	155	209	219		26	0	0		0	Y	
SS072	02222	G12348	018A	177114042900	D01	02/22/1989	QTR	GL		O	24	64	237	1145.9
32.32	0	4835	12	190	237	1146		32	0	0		0	Y	
SS072	02222	G12348	023I	177114074400	S02	08/18/1987	QTR	FL		O	24	11	94	221.93
65.32	0	2362	41	460	94	222		65	0	0		0	Y	
SS072	02222	G12348	023I	177114074400	S02	08/18/1987	POT	FL		O	24	11	94	222
65	0	2362	40.9	460	94	222		65	40	.6		0		
SS176	02589	G12355	F001T	177110047000	T03	06/11/1987	SEM	FL		G	24	0	8	3990
0	1760	498750	0	1375	8	3990		0	0	0		980	Y	
SS176	01834	G12355	F002D	177110046900	T02	06/24/1987	SEM	FL		G	24	0	27	3235
0	2160	119815	0	1800	27	3235		0	0	0		980	Y	
SS176	01834	G12355	F002D	177110046900	T02	05/13/1988	SEM	FL		G	24	0	30	2808
0	2160	93600	0	1820	30	2808		0	0	0		980	Y	
SS176	01834	G12355	F002D	177110046900	T02	11/17/1988	SEM	FL		G	24	0	25	2563
0	2160	102520	0	1820	25	2563		0	0	0		980	Y	
SS176	01834	G12355	F002D	177110046900	T02	02/10/1990	POT	FL		G	4	30	7.17	801.17
0	0	111791	0	1300	43	4807		0	54.8	.62		0		
SS176	01834	G12355	F002D	177110046900	T02	02/10/1990	SEM	FL		G	24	0	43	4807
0	0	111791	0	1300	43	4807		0	0	0		1100	Y	
SS176	01834	G12355	F002D	177110046900	T02	08/20/1990	SEM	FL		G	24	0	34	360
0	0	10588	0	1250	34	360		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	01834	G12355	F002D	177110046900	T02	09/16/1990	SEM	FL		G	24	0	23	3936
45	0	171130	66.2	1200	23	3936		45	0	0		30	Y	
SS176	01834	G12355	F002D	177110046900	T02	12/18/1990	SEM	FL		G	24	0	14	3483
59	0	248786	80.8	1240	14	3483		59	0	0		1000	Y	
SS176	01834	G12355	F003T	177110049500	T03	07/04/1987	SEM	FL		G	24	0	7	2713
1	1690	387571	12.5	1480	7	2713		1	0	0		980	Y	
SS176	03209	G12355	H001	177114030700	S03	07/30/1987	SEM	FL		G	24	0	1	2213
670	1650	2213000	99.9	630	1	2213		670	0	0		1050	Y	
SS176	03209	G12355	H001	177114030700	S04	01/21/1988	POT	FL		G	24	40	20.1	12745
5.4	0	637250	21.2	1300	20	12745		5	46.8	.6		0		
SS176	03209	G12355	H001	177114030700	S04	04/15/1988	SEM	FL		G	24	0	32	13460
5	1580	420625	13.5	890	32	13460		5	0	0		1050	Y	
SS176	03209	G12355	H001	177114030700	S04	06/01/1988	POT	FL		G	24	64	0	21474
1.9	0	9999999	100	820	0	21474		2	0	.6		0		
SS176	03209	G12355	H001	177114030700	S04	12/07/1988	SEM	FL		G	24	0	2	21728
1	1500	10864000	33.3	880	2	21728		1	0	0		1050	Y	
SS176	03209	G12355	H001	177114030700	S04	11/29/1989	SEM	FL		G	24	0	20	14944
507	0	747200	96.2	700	20	14944		507	0	0		630	N	
SS176	03209	G12355	H001	177114030700	S04	01/12/1990	POT	FL		G	4	64	2.67	2329
130.67	0	873375	98	740	16	13974		784	45	.62		0		
SS176	03209	G12355	H001	177114030700	S04	01/12/1990	SEM	FL		G	24	0	16	1397
51	0	87313	76.1	740	16	1397		51	0	0		660	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	H001	177114030700	S04	03/03/1990	SEM	FL		G	24	0	0	15963
658	0	9999999	100	800	0	15963	658	0	0		660	Y		
SS176	03209	G12355	H001	177114030700	S04	07/03/1990	SEM	FL		G	24	0	20	7927
0	0	396350	0	680	20	7927	0	0	0		640	Y		
SS176	03209	G12355	H002	177114030800	S03	06/30/1987	SEM	FL		G	24	0	0	7169
1371	1960	9999999	100	1120	0	7169	1371	0	0		1050	Y		
SS176	03209	G12355	H002	177114030800	S04	11/10/1989	POT	FL		G	24	18	84	5545
1	0	66012	1.2	2720	84	5545	1	53.9	.62		0			
SS176	03209	G12355	H002	177114030800	S04	11/10/1989	SEM	FL		G	24	0	84	5545
1	0	66012	1.2	2720	84	5545	1	0	0		0	Y		
SS176	03209	G12355	H002	177114030800	S04	11/24/1989	SEM	FL		G	24	0	10	6240
1	0	624000	9.1	940	10	6240	1	0	0		635	Y		
SS176	03209	G12355	H002	177114030800	S04	02/28/1990	SEM	FL		G	24	0	7	5410
0	0	772857	0	985	7	5410	0	0	0		640	Y		
SS176	03209	G12355	H002	177114030800	S04	03/28/1990	SEM	FL		G	24	0	6	6858
4	0	1143000	40	990	6	6858	4	0	0		600	Y		
SS176	03209	G12355	H002	177114030800	S04	04/29/1990	SEM	FL		G	24	0	9	8077
1	0	897444	10	1000	9	8077	1	0	0		600	Y		
SS176	03209	G12355	H002	177114030800	S04	07/29/1990	SEM	FL		G	24	0	0	6005
0	0	9999999	999.9	810	0	6005	0	0	0		620	Y		
SS176	03209	G12355	H002	177114030800	S04	08/08/1990	SEM	FL		G	24	0	5	6444
9	0	1288800	64.3	800	5	6444	9	0	0		635	Y		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	H003	177114031500	S06	09/02/1987	SEM	FL		G	24	0	0	3282
0	1880	9999999	999.9	1260	0	3282		0	0	0			1050	Y
SS176	03209	G12355	H003	177114031500	S06	12/16/1987	SEM	FL		G	24	0	1	3104
23	1880	3104000	95.8	940	1	3104		23	0	0			1050	Y
SS176	03209	G12355	H003	177114031500	S06	11/18/1988	SEM	FL		G	24	0	2	2089
49	1820	1044500	96.1	690	2	2089		49	0	0			1050	Y
SS176	03209	G12355	H003	177114031500	S06	12/19/1989	POT	FL		G	9	36	.75	775.87
10.88	0	1034500	93.6	720	2	2069		29	42.5	.62			0	
SS176	03209	G12355	H003	177114031500	S06	12/19/1989	SEM	FL		G	24	0	2	2091
29	0	1045500	93.5	720	2	2091		29	0	0			653	Y
SS176	03209	G12355	H003	177114031500	S06	01/01/1990	SEM	FL		G	24	0	4	2077
43	0	519250	91.5	660	4	2077		43	0	0			640	Y
SS176	03209	G12355	H003	177114031500	S06	03/06/1990	SEM	FL		G	24	0	0	1910
36	0	9999999	100	640	0	1910		36	0	0			640	Y
SS176	03209	G12355	H003	177114031500	S06	07/30/1990	SEM	FL		G	24	0	0	1821
39	0	9999999	100	700	0	1821		39	0	0			660	Y
SS176	03209	G12355	H003	177114031500	S06	08/15/1990	SEM	FL		G	24	0	0	2008
38	0	9999999	100	680	0	2008		38	0	0			620	Y
SS176	03209	G12355	H004	177114032100	S03	07/31/1987	QTR	FL		O	24	12	158	96.85
105.33	0	614	40	630	158	97		105	0	0			0	Y
SS176	03209	G12355	H004	177114032100	S03	10/02/1987	QTR	FL		O	24	12	148	98.42
102.85	0	662	41	620	148	98		103	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	03209	G12355	H004	177114032100	S03	12/09/1987	QTR	FL		O	24	12	130	90.61
130	0	700	50	640	130	91		130	0	0		0	Y	
SS176	03209	G12355	H004	177114032100	S03	02/11/1988	QTR	FL		O	24	12	126	85.05
126	0	675	50	126	126	85		126	0	0		0	Y	
SS176	03209	G12355	H004	177114032100	S03	07/18/1988	QTR	FL		O	24	12	91	105.65
106.83	0	1165	54	440	91	106		107	0	0		0	N	
SS176	03209	G12355	H004	177114032100	S03	11/18/1988	QTR	FL		O	24	12	97	80.99
128.58	0	835	57	500	97	81		129	0	0		0	N	
SS176	03209	G12355	H004	177114032100	S03	09/10/1989	QTR	FL		O	24	20	298	1357.99
1184.59	0	4557	79.9	1160	298	1358		1185	0	0		0	N	
SS176	03209	G12355	H004	177114032100	S03	10/20/1989	QTR	FL		O	24	20	613	601.97
958.79	0	982	61	1200	613	602		959	0	0		0	N	
SS176	03209	G12355	H004	177114032100	S03	12/03/1989	QTR	FL		O	24	20	615	1589.77
1408.03	0	2585	69.6	1320	615	1590		1408	0	0		0	N	
SS176	03209	G12355	H004	177114032100	S03	01/07/1990	QTR	FL		O	24	20	557	1881.55
1293.5	0	3379	69.9	1320	557	1882		1293	0	0		0	Y	
SS176	03209	G12355	H004	177114032100	S03	01/14/1990	POT	FL		O	4	20	65.17	136.33
97.83	0	2092	60	1420	391	818		587	38.4	.62		0		
SS176	03209	G12355	H004	177114032100	S03	04/07/1990	QTR	FL		O	24	20	325	930.8
603.57	0	2865	65	1400	325	931		604	0	0		0	Y	
SS176	03209	G12355	H004	177114032100	S03	08/26/1990	QTR	FL		O	24	20	319	745.82
592.43	0	2339	65	1180	319	746		592	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	03209	G12355	H004	177114032100	S03	10/22/1990	QTR	FL		O	24	24	367	1309.82
681.57	0	3569	65	780	367	1310		682	0	0		0	Y	
SS176	03209	G12355	H005	177114032700	S03	07/11/1987	QTR	GL		O	24	64	197	112.88
21.89	0	574	10	160	197	113		22	0	0		0	Y	
SS176	03209	G12355	H005	177114032700	S03	09/28/1987	QTR	GL		O	24	64	280	207.48
78.97	0	739	22	195	280	207		79	0	0		0	Y	
SS176	03209	G12355	H005	177114032700	S03	01/22/1988	QTR	GL		O	24	64	230	197.8
118.48	0	861	34	130	230	198		118	0	0		0	Y	
SS176	03209	G12355	H005	177114032700	S03	03/10/1988	QTR	FL		O	24	999	236	727.59
101.14	0	3085	30	120	236	728		101	0	0		0	Y	
SS176	03209	G12355	H005	177114032700	S03	07/19/1988	QTR	GL		O	24	64	221	554.71
113.85	0	2511	34	190	221	555		114	0	0		0	N	
SS176	03209	G12355	H005	177114032700	S03	11/19/1988	QTR	GL		O	24	999	160	110.56
141.89	0	694	47	220	160	111		142	0	0		0	N	
SS176	03209	G12355	H005	177114032700	S03	10/06/1989	QTR	FL		O	24	64	566	690.52
141.5	0	1221	20	170	566	691		142	0	0		0	N	
SS176	03209	G12355	H005	177114032700	S03	11/26/1989	QTR	FL		O	24	34	1218	1220.44
214.94	0	1002	15	675	1218	1220		215	0	0		0	N	
SS176	03209	G12355	H005	177114032700	S03	01/06/1990	QTR	FL		O	24	34	1220	1141.92
267.8	0	936	18	685	1220	1142		268	0	0		0	Y	
SS176	03209	G12355	H005	177114032700	S03	01/06/1990	POT	FL		O	11	34	559.17	513.33
122.83	0	918	18	685	1220	1120		268	35.6	.62		0		



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	H005	177114032700	S03	04/02/1990	QTR	GL		O	24	52	495	433.62
265.37	0	877	34.9	230	495	434	265	0	0			0		Y
SS176	03209	G12355	H005	177114032700	S03	08/13/1990	QTR	GL		O	24	72	428	903.94
261.21	0	2112	37.9	230	428	904	261	0	0			0		Y
SS176	03209	G12355	H005	177114032700	S03	10/20/1990	QTR	GL		O	24	72	418	1007.8
278.67	0	2411	40	225	418	1008	279	0	0			0		Y
SS176	03209	G12355	H005	177114032700	S03	11/27/1990	QTR	GL		O	24	72	396	685.87
264	0	1732	40	210	396	686	264	0	0			0		Y
SS176	03209	G12355	H006	177114032600	S04	09/23/1987	POT	FL		G	24	68	0	9024
0	0	9999999	999.9	1220	0	9024	0	46.3	.6			0		
SS176	03209	G12355	H006	177114032600	S04	11/28/1987	SEM	FL		G	24	0	81	14521
9	1600	179272	10	860	81	14521	9	0	0			1050		Y
SS176	03209	G12355	H006	177114032600	S04	02/23/1988	SEM	FL		G	24	0	74	15927
7	1660	215230	8.6	900	74	15927	7	0	0			1050		Y
SS176	03209	G12355	H006	177114032600	S04	03/17/1988	POT	FL		G	24	64	70.9	15543
4.8	0	218915	6.3	880	71	15543	5	56.8	.6			0		
SS176	03209	G12355	H006	177114032600	S04	12/21/1988	SEM	FL		G	24	0	45	13936
0	1300	309689	0	810	45	13936	0	0	0			1050		Y
SS176	03209	G12355	H006	177114032600	S04	11/28/1989	SEM	FL		G	24	0	47	12556
5	0	267149	9.6	720	47	12556	5	0	0			650		N
SS176	03209	G12355	H006	177114032600	S04	01/20/1990	SEM	FL		G	24	0	43	12291
7	0	285837	14	740	43	12291	7	0	0			635		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	H006	177114032600	S04	01/20/1990	POT	FL		G	4	68	7.17	2048.5
1.17	0	285837	14	740	43	12291	7	52.8	.62		0			
SS176	03209	G12355	H006	177114032600	S04	03/04/1990	SEM	FL		G	24	0	48	12861
4	0	267938	7.7	735	48	12861	4	0	0		635		Y	
SS176	03209	G12355	H006	177114032600	S04	05/15/1990	SEM	FL		G	24	0	38	14162
2	0	372684	5	650	38	14162	2	0	0		630		Y	
SS176	03209	G12355	H006	177114032600	S04	08/03/1990	SEM	FL		G	24	0	36	12801
12	0	355583	25	700	36	12801	12	0	0		625		Y	
SS176	03209	G12355	H007	177114032800	S04	10/03/1987	SEM	FL		G	24	0	7	5862
5	1000	837429	41.7	640	7	5862	5	0	0		1050		Y	
SS176	03209	G12355	H007	177114032800	S04	05/21/1988	SEM	FL		G	24	0	8	5362
1	1380	670250	11.1	690	8	5362	1	0	0		1050		Y	
SS176	03209	G12355	H007	177114032800	S04	12/14/1988	SEM	FL		G	24	0	7	4478
2	1290	639714	22.2	700	7	4478	2	0	0		1050		Y	
SS176	03209	G12355	H007	177114032800	S04	01/12/1990	SEM	FL		G	24	0	6	3105
7	0	517500	53.8	600	6	3105	7	0	0		550		Y	
SS176	03209	G12355	H007	177114032800	S04	01/12/1990	POT	FL		G	4	64	1	517.5
1.17	0	517500	53.9	600	6	3105	7	47.9	.62		0			
SS176	03209	G12355	H007	177114032800	S04	03/05/1990	SEM	FL		G	24	0	4	3128
1	0	782000	20	640	4	3128	1	0	0		550		Y	
SS176	03209	G12355	H007	177114032800	S04	08/05/1990	SEM	FL		G	24	0	6	2986
18	0	497667	75	660	6	2986	18	0	0		635		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	H008	177114032900	S01	07/08/1987	SEM	FL		G	24	0	93	20396
8	1700	219312	7.9	1160	93	20396	8	0	0				1050	Y
SS176	03209	G12355	H008	177114032900	S01	01/17/1988	SEM	FL		G	24	0	78	18127
7	1700	232397	8.2	1080	78	18127	7	0	0				1050	Y
SS176	03209	G12355	H008	177114032900	S02	11/04/1989	SEM	FL		G	24	0	71	4357
0	0	61366	0	2790	71	4357	0	0	0				1600	N
SS176	03209	G12355	H008	177114032900	S02	11/07/1989	COM	FL		G	24	18	82	5483
1	0	66866	1.2	2790	82	5483	1	0	0	SOLD			0	
SS176	03209	G12355	H008	177114032900	S02	11/07/1989	SEM	FL		G	24	0	82	5483
0	0	66866	0	2790	82	5483	0	0	0				1600	N
SS176	03209	G12355	H008	177114032900	S02	12/18/1989	SEM	FL		G	24	0	13	6668
2	0	512923	13.3	1599	13	6668	2	0	0				40	Y
SS176	03209	G12355	H008	177114032900	S02	12/18/1989	POT	FL		G	6	27	3.25	1700.25
.5	0	523154	13.3	1599	13	6801	2	54.9	.62				0	
SS176	03209	G12355	H008	177114032900	S02	01/28/1990	SEM	FL		G	24	0	132	17191
0	0	130235	0	1990	132	17191	0	0	0				1140	Y
SS176	03209	G12355	H008	177114032900	S02	02/26/1990	SEM	FL		G	24	0	74	12748
4	0	172270	5.1	1620	74	12748	4	0	0				1740	Y
SS176	03209	G12355	H008	177114032900	S02	03/24/1990	SEM	FL		G	24	0	38	15538
2	0	408895	5	1400	38	15538	2	0	0				1740	Y
SS176	03209	G12355	H008	177114032900	S02	07/05/1990	SEM	FL		G	24	0	30	8966
0	0	298867	0	850	30	8966	0	0	0				620	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	03209	G12355	H008	177114032900	S03	12/15/1990	COM	FL		G	24	26	102	9194
0	3100	90137	0	2700	102	9194		0	0	0	SOLD	0		
SS176	03209	G12355	H008	177114032900	S03	12/15/1990	POT	FL		G	4	26	17	1532.33
0	0	90137	0	2700	102	9194		0	0	.6		0		
SS176	03209	G12355	H010	177114033400	S03	11/26/1989	SEM	FL		G	24	0	3	2278
10	0	759333	76.9	1790	3	2278		10	0	0		640	N	
SS176	03209	G12355	H010	177114033400	S03	12/18/1989	COM	FL		G	24	27	13	6801
0	0	523154	0	0	13	6801		0	54	0	SOLD	0		
SS176	03209	G12355	H010	177114033400	S03	12/29/1989	POT	FL		G	4	32	2.5	1575
.5	0	630000	16.7	1400	15	9450		3	54.9	.62		0		
SS176	03209	G12355	H010	177114033400	S03	12/29/1989	SEM	FL		G	24	0	15	9265
3	0	617667	16.7	1400	15	9265		3	0	0		640	Y	
SS176	03209	G12355	H010	177114033400	S03	01/12/1990	SEM	FL		G	24	0	18	11405
21	0	633611	53.8	1250	18	11405		21	0	0		635	Y	
SS176	03209	G12355	H010	177114033400	S03	02/25/1990	SEM	FL		G	24	0	15	10505
2	0	700333	11.8	1220	15	10505		2	0	0		635	Y	
SS176	03209	G12355	H010	177114033400	S03	03/23/1990	SEM	FL		G	24	0	14	11470
0	0	819286	0	960	14	11470		0	0	0		635	Y	
SS176	03209	G12355	H010	177114033400	S03	08/01/1990	SEM	FL		G	24	0	6	9961
0	0	1660167	0	880	6	9961		0	0	0		800	Y	
SS176	03209	G12355	H011	177114033600	S01	11/30/1987	SEM	FL		G	24	0	0	4127
0	1900	9999999	999.9	1120	0	4127		0	0	0		1050	Y	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	H011	177114033600	S01	04/08/1988	SEM	FL		G	24	0	6	5832
7	1930	972000	53.8	1530	6	5832		7	0	0			0	Y
SS176	03209	G12355	H011	177114033600	S01	12/02/1988	SEM	FL		G	24	0	8	4797
15	1900	599625	65.2	1300	8	4797		15	0	0			1050	Y
SS176	03209	G12355	H011	177114033600	S01	12/07/1989	SEM	FL		G	24	0	0	4486
5	0	9999999	100	650	0	4486		5	0	0			640	N
SS176	03209	G12355	H011	177114033600	S01	01/09/1990	POT	FL		G	8	46	0	1047.33
4	0	9999999	100	650	0	3142		12	43.3	.62			0	
SS176	03209	G12355	H011	177114033600	S01	01/09/1990	SEM	FL		G	24	0	0	3142
12	0	9999999	100	650	0	3142		12	0	0			640	Y
SS176	03209	G12355	H011	177114033600	S01	08/04/1990	SEM	FL		G	24	0	4	2468
32	0	617000	88.9	675	4	2468		32	0	0			625	Y
SS176	03209	G12355	H011	177114033600	S01	11/25/1990	SEM	FL		G	24	0	5	3589
53	0	717800	91.4	620	5	3589		53	0	0			600	Y
SS176	03209	G12355	H012	177114033900	S03	08/08/1987	QTR	FL		O	24	64	152	586.26
0	0	3855	0	140	152	586		0	0	0			0	Y
SS176	03209	G12355	H012	177114033900	S03	11/05/1987	QTR	FL		O	24	64	136	491.1
0	0	3610	0	140	136	491		0	0	0			0	Y
SS176	03209	G12355	H012	177114033900	S03	01/15/1988	QTR	FL		O	24	64	174	601.34
0	0	3454	0	140	174	601		0	0	0			0	Y
SS176	03209	G12355	H012	177114033900	S03	04/06/1988	QTR	FL		O	24	34	584	2186.5
18.06	0	3743	3	680	584	2186		18	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	H012	177114033900	S03	07/04/1988	POT	FL		O	24	24	351	646
43.4	0	1840	11	330	351	646	43	37.5	.6		0			
SS176	03209	G12355	H012	177114033900	S03	09/07/1988	QTR	FL		O	24	31	548	592.94
0	0	1082	0	180	548	593	0	0	0		0		Y	
SS176	03209	G12355	H012	177114033900	S03	11/23/1988	QTR	FL		O	24	40	534	1304.56
0	0	2444	0	160	534	1305	0	0	0		0		Y	
SS176	03209	G12355	H012	177114033900	S03	09/11/1989	QTR	GL		O	24	64	204	205.84
0	0	1010	0	173	204	206	0	0	0		0		N	
SS176	03209	G12355	H012	177114033900	S03	11/27/1989	QTR	GL		O	24	64	252	31.75
0	0	127	0	150	252	32	0	0	0		0		N	
SS176	03209	G12355	H012	177114033900	S03	12/04/1989	POT	GL		O	4	64	38.33	13.67
0	0	357	0	109	230	82	0	38	.62		0			
SS176	03209	G12355	H012	177114033900	S03	01/22/1990	QTR	GL		O	24	64	217	253.89
0	0	1171	0	108	217	254	0	0	0		0		Y	
SS176	03209	G12355	H012	177114033900	S03	04/02/1990	QTR	GL		O	24	64	680	819.4
0	0	1204	0	135	680	819	0	0	0		0		Y	
SS176	03209	G12355	H012	177114033900	S03	08/24/1990	QTR	GL		O	24	64	348	873.83
0	0	2511	0	200	348	874	0	0	0		0		Y	
SS176	03209	G12355	H012	177114033900	S03	10/20/1990	QTR	GL		O	24	64	273	273
0	0	1000	0	160	273	273	0	0	0		0		Y	
SS176	03209	G12355	I001	177114050200	S01	06/23/1987	SEM	FL		G	24	0	122	34908
5	2215	286131	3.9	1400	122	34908	5	0	0			1050		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	I001	177114050200	S01	02/22/1988	SEM	FL		G	24	0	4	30863
0	3215	7715750	0	1400	4	30863	0	0	0				1050	Y
SS176	03209	G12355	I001	177114050200	S01	11/25/1988	SEM	FL		G	24	0	61	18613
1008	1960	305131	94.3	1220	61	18613	1008	0	0				1050	Y
SS176	03209	G12355	I001	177114050200	S01	12/30/1989	POT	FL		G	4	64	3.17	2040.5
313.5	0	644368	99	1200	19	12243	1881	42.3	.62				0	
SS176	03209	G12355	I001	177114050200	S01	12/30/1989	SEM	FL		G	24	0	19	12367
1881	0	650895	99	1200	19	12367	1881	0	0				1160	Y
SS176	03209	G12355	I001	177114050200	S01	01/01/1990	SEM	FL		G	24	0	20	11875
860	0	593750	97.7	1220	20	11875	860	0	0				1180	Y
SS176	03209	G12355	I001	177114050200	S01	07/28/1990	SEM	FL		G	24	0	43	7828
1039	0	182047	96	1575	43	7828	1039	0	0				1160	Y
SS176	03209	G12355	I001	177114050200	S01	08/31/1990	SEM	FL		G	24	0	10	9433
963	0	943300	99	1500	10	9433	963	0	0				1110	Y
SS176	03209	G12355	I001	177114050200	S01	10/21/1990	SEM	FL		G	24	0	14	11124
1440	0	794571	99	1250	14	11124	1440	0	0				1160	Y
SS176	03209	G12355	I001	177114050200	S01	12/12/1990	SEM	FL		G	24	0	16	12045
1421	0	752813	98.9	1300	16	12045	1421	0	0				1110	Y
SS176	03209	G12355	I002	177114048900	S02	06/28/1987	SEM	FL		G	24	0	129	16894
6	3676	130961	4.4	1600	129	16894	6	0	0				1050	Y
SS176	03209	G12355	I002	177114048900	S02	12/24/1987	SEM	FL		G	24	0	69	11410
6	3676	165362	8	1200	69	11410	6	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	I002	177114048900	S02	11/23/1988	SEM	FL		G	24	0	10	1725
50	1100	172500	83.3	650	10	1725		50	0	0			1050	Y
SS176	03209	G12355	I002	177114048900	S02	01/15/1990	POT	FL		G	12	64	3	466.5
9	0	155500	75	1660	6	933		18	51.8	.62			0	
SS176	03209	G12355	I002	177114048900	S02	02/11/1990	SEM	FL		G	24	0	90	745
80	0	8278	47.1	680	90	745		80	0	0			620	Y
SS176	03209	G12355	I002	177114048900	S02	03/20/1990	SEM	FL		G	24	0	0	885
81	0	9999999	100	690	0	885		81	0	0			610	Y
SS176	03209	G12355	I002	177114048900	S02	08/19/1990	SEM	FL		G	24	0	7	704
92	0	100571	92.9	740	7	704		92	0	0			665	Y
SS176	03209	G12355	I002	177114048900	S03	10/14/1990	POT	FL		O	6	40	114	152.5
9	0	1338	7.3	200	456	610		36	36.4	.6			0	
SS176	03209	G12355	I002	177114048900	S03	10/15/1990	COM	GL		O	24	40	369	584
123	0	1583	25	200	369	584		123	0	0		SOLD	0	
SS176	03209	G12355	I002	177114048900	S03	10/15/1990	QTR	FL		O	24	40	369	973.79
123	0	2640	25	200	369	974		123	0	0			0	Y
SS176	03209	G12355	I003	177114050500	S02	08/04/1987	COM	FL		G	24	24	1.6	1.7
30.6	0	1000	95	1500	2	2		31	0	0		SOLD	0	
SS176	03209	G12355	I003	177114050500	S02	08/31/1987	SEM	FL		G	24	0	10	5442
2	2200	544200	16.7	1320	10	5442		2	0	0			1050	Y
SS176	03209	G12355	I003	177114050500	S02	08/31/1987	POT	FL		G	24	26	0	5442
4.8	0	9999999	100	1320	0	5442		5	45	.6			0	



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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	I003	177114050500	S02	01/07/1988	SEM	FL		G	24	0	4	5698
2	2200	1424500	33.3	1340	4	5698	2	0	0				1050	Y
SS176	03209	G12355	I003	177114050500	S02	11/28/1988	SEM	FL		G	24	0	2	6011
2	1950	3005500	50	1230	2	6011	2	0	0				1050	Y
SS176	03209	G12355	I003	177114050500	S02	10/23/1989	POT	FL		G	13	60	5.42	3298.21
.54	0	608900	9.1	650	10	6089	1	47.2	.62				0	
SS176	03209	G12355	I003	177114050500	S02	10/23/1989	SEM	FL		G	24	0	10	6089
1	0	608900	9.1	650	10	6089	1	0	0				600	N
SS176	03209	G12355	I003	177114050500	S02	01/14/1990	SEM	FL		G	24	0	8	5604
0	0	700500	0	650	8	5604	0	0	0				620	Y
SS176	03209	G12355	I003	177114050500	S02	08/18/1990	SEM	FL		G	24	0	6	4990
0	0	831667	0	640	6	4990	0	0	0				620	Y
SS176	03209	G12355	I003	177114050500	S02	10/13/1990	SEM	FL		G	24	0	8	4999
0	0	624875	0	750	8	4999	0	0	0				620	Y
SS176	03209	G12355	I003	177114050500	S02	11/16/1990	SEM	FL		G	24	0	8	5076
0	0	634500	0	620	8	5076	0	0	0				600	Y
SS176	03209	G12355	I004	177114051000	S02	06/24/1987	SEM	FL		G	24	0	29	6546
2	2610	225724	6.5	1575	29	6546	2	0	0				1050	Y
SS176	03209	G12355	I004	177114051000	S02	12/28/1987	SEM	FL		G	24	0	13	4207
2	2610	323615	13.3	1500	13	4207	2	0	0				1050	Y
SS176	03209	G12355	I004	177114051000	S02	11/25/1988	SEM	FL		G	24	0	16	3721
1	1600	232563	5.9	1050	16	3721	1	0	0				1050	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	03209	G12355	I004	177114051000	S03	08/14/1990	POT	FL		G	4	22	4	887.83
2.06	0	221958	34	1790	24	5327		12	46.5	.62		0		
SS176	03209	G12355	I004	177114051000	S03	08/15/1990	SEM	FL		G	24	0	24	5914
6	0	246417	20	1790	24	5914		6	0	0		640	Y	
SS176	03209	G12355	I004	177114051000	S03	08/18/1990	COM	FL		G	24	28	30	8023
4	0	267433	11.8	1700	30	8023		4	0	0	SOLD	0		
SS176	03209	G12355	I004	177114051000	S03	09/28/1990	SEM	FL		G	24	0	0	8678
0	0	9999999	999.9	1700	0	8678		0	0	0		1100	Y	
SS176	03209	G12355	I004	177114051000	S03	10/20/1990	SEM	FL		G	24	0	0	9005
0	0	9999999	999.9	1550	0	9005		0	0	0		1150	Y	
SS176	03209	G12355	I004	177114051000	S03	11/17/1990	SEM	FL		G	24	0	0	9649
0	0	9999999	999.9	1450	0	9649		0	0	0		1160	Y	
SS176	03209	G12355	I004	177114051000	S03	12/22/1990	SEM	FL		G	24	0	24	11980
0	0	499167	0	1350	24	11980		0	0	0		1060	Y	
SS176	03209	G12355	I006	177114051300	S01	10/02/1987	SEM	FL		G	24	0	54	37108
5	1950	687185	8.5	820	54	37108		5	0	0		1050	Y	
SS176	03209	G12355	I006	177114051300	S01	12/11/1987	SEM	FL		G	24	0	52	33937
19	1950	652635	26.8	810	52	33937		19	0	0		1050	Y	
SS176	03209	G12355	I007	177114053800	S01	07/08/1987	QTR	GL		O	24	62	560	338.8
11.43	0	605	2	175	560	339		11	0	0		0	Y	
SS176	03209	G12355	I007	177114053800	S01	08/27/1987	QTR	GL		O	24	64	513	196.99
0	0	384	0	150	513	197		0	0	0		0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	I007	177114053800	S01	12/22/1987	QTR	GL		O	24	64	446	84.74
13.79	0	191	3	150	446	85		14	0	0			0	N
SS176	03209	G12355	I007	177114053800	S01	03/15/1988	QTR	GL		O	24	64	235	6.35
7.27	0	26	3	115	235	6		7	0	0			0	N
SS176	03209	G12355	I007	177114053800	S01	07/26/1988	QTR	GL		O	24	999	210	50.19
34.19	0	238	14	110	210	50		34	0	0			0	N
SS176	03209	G12355	I007	177114053800	S01	11/18/1988	QTR	GL		O	24	64	321	396.44
39.67	0	1234	11	150	321	396		40	0	0			0	N
SS176	03209	G12355	I007	177114053800	S01	02/20/1989	QTR	GL		O	24	64	73.1	10.16
0	0	137	0	120	73	10		0	0	0			0	N
SS176	03209	G12355	I007	177114053800	S01	09/10/1989	QTR	GL		O	24	64	171	200.58
36.78	0	1175	17.7	135	171	201		37	0	0			0	Y
SS176	03209	G12355	I007	177114053800	S01	09/10/1989	POT	GL		O	6	64	42.7	49.2
9.2	0	1152	17.7	135	171	197		37	34.5	.62			0	
SS176	03209	G12355	I007	177114053800	S01	12/06/1989	QTR	GL		O	24	64	205	77.9
35.33	0	380	14.7	144	205	78		35	0	0			0	Y
SS176	03209	G12355	I007	177114053800	S01	02/18/1990	QTR	GL		O	24	64	173	193.93
32.95	0	1121	16	140	173	194		33	0	0			0	Y
SS176	03209	G12355	I007	177114053800	S01	03/06/1990	QTR	GL		O	24	64	225	855.9
75	0	3804	25	150	225	856		75	0	0			0	Y
SS176	03209	G12355	I007	177114053800	S01	04/09/1990	QTR	GL		O	24	64	186	570.83
52.77	0	3070	22.1	130	186	571		53	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	I007	177114053800	S01	08/20/1990	QTR	GL		O	24	64	177	62.84
59	0	356	25	140	177	63	59	0	0			0		Y
SS176	03209	G12355	I007	177114053800	S01	10/14/1990	QTR	GL		O	24	8	151	39.86
52.78	0	265	25.9	140	151	40	53	0	0			0		Y
SS176	03209	G12355	I007	177114053800	S01	11/28/1990	QTR	GL		O	24	8	169	85.85
58.76	0	509	25.8	150	169	86	59	0	0			0		Y
SS176	03209	G12355	I008	177114055101	S03	09/08/1990	POT	FL		G	8	64	.67	436.33
6.67	0	654500	90.9	650	2	1309	20	56.5	.6			0		
SS176	03209	G12355	I008	177114055101	S03	09/08/1990	COM	FL		G	24	64	2	1309
16	0	654500	88.9	650	2	1309	16	0	0	SOLD		0		
SS176	03209	G12355	I008	177114055101	S03	09/09/1990	SEM	FL		G	24	0	2	1309
16	0	654500	88.9	650	2	1309	16	0	0			625		N
SS176	03209	G12355	I008	177114055101	S04	12/06/1990	POT	FL		G	4	30	0	1760.83
2	0	9999999	100	2275	0	10565	12	0	.6			0		
SS176	03209	G12355	I008	177114055101	S04	12/06/1990	COM	FL		G	24	30	0	10565
12	0	9999999	100	2275	0	10565	12	0	0	SOLD		0		
SS176	03209	G12355	I008	177114055101	S04	12/22/1990	SEM	FL		G	24	0	12	9797
2	0	816417	14.3	2275	12	9797	2	0	0			1080		Y
SS176	03209	G12355	I009	177114053100	S01	08/05/1987	QTR	GL		O	24	64	225	75.82
323.78	0	338	59	180	225	76	324	0	0			0		Y
SS176	03209	G12355	I009	177114053100	S01	10/03/1987	QTR	GL		O	24	64	143	47.48
429	0	329	75	140	143	47	429	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	I009	177114053100	S01	12/30/1987	QTR	GL		O	24	64	286	223.65
322.51	0	783	53	140	286	224		323	0	0			0	Y
SS176	03209	G12355	I009	177114053100	S01	03/06/1988	QTR	GL		O	24	64	259	478.63
304.04	0	1849	54	140	259	479		304	0	0			0	Y
SS176	03209	G12355	I009	177114053100	S01	07/28/1988	QTR	GL		O	24	999	58	317.61
522	0	5483	90	180	58	318		522	0	0			0	N
SS176	03209	G12355	I009	177114053100	S01	12/21/1988	QTR	GL		O	24	999	56	592.59
504	0	10589	90	150	56	593		504	0	0			0	N
SS176	03209	G12355	I009	177114053100	S01	07/31/1989	POT	GL		O	6	64	13.75	85.75
123.5	0	6236	90	250	55	343		494	35.8	.62			0	
SS176	03209	G12355	I009	177114053100	S01	09/09/1989	QTR	GL		O	24	64	67	229.21
603	0	3418	90	154	67	229		603	0	0			0	Y
SS176	03209	G12355	I009	177114053100	S01	06/04/1990	QTR	GL		O	24	64	31	145.98
279	0	4710	90	100	31	146		279	0	0			0	N
SS176	03209	G12355	I009	177114053100	S02	09/28/1990	COM	FL		G	24	24	96	8656
0	0	90167	0	3000	96	8656		0	0	0		SOLD	0	
SS176	03209	G12355	I009	177114053100	S02	09/28/1990	SEM	FL		G	24	0	96	8486
0	0	88396	0	3100	96	8486		0	0	0			1160	N
SS176	03209	G12355	I009	177114053100	S02	09/28/1990	POT	FL		G	4	24	16	1442.67
0	0	90167	0	3100	96	8656		0	52.7	.6			0	
SS176	03209	G12355	I009	177114053100	S02	10/16/1990	SEM	FL		G	24	0	147	11860
0	0	80680	0	2900	147	11860		0	0	0			1160	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	I009	177114053100	S02	11/20/1990	SEM	FL		G	24	0	39	15890
0	0	407436	0	2300	39	15890	0	0	0				1105	Y
SS176	03209	G12355	I009	177114053100	S02	12/06/1990	SEM	FL		G	24	0	72	15984
0	0	222000	0	2300	72	15984	0	0	0				1105	Y
SS176	03209	G12355	I011	177114087200	S02	08/23/1987	QTR	FL		O	24	28	392	726.77
0	0	1855	0	300	392	727	0	0	0				0	Y
SS176	03209	G12355	I011	177114087200	S02	11/19/1987	QTR	FL		O	24	28	453	538.16
0	0	1188	0	250	453	538	0	0	0				0	Y
SS176	03209	G12355	I011	177114087200	S02	12/06/1987	POT	FL		O	24	28	447	488
0	0	1092	0	250	447	488	0	35.9	0				0	
SS176	03209	G12355	I011	177114087200	S02	01/02/1988	QTR	FL		O	24	28	424	512.19
0	0	1208	0	270	424	512	0	0	0				0	Y
SS176	03209	G12355	I011	177114087200	S02	04/21/1988	QTR	GL		O	24	62	396	847.84
8.08	0	2141	2	220	396	848	8	0	0				0	Y
SS176	03209	G12355	I011	177114087200	S02	07/28/1988	QTR	GL		O	24	62	269	270.61
11.21	0	1007	4	100	269	271	11	0	0				0	Y
SS176	03209	G12355	I011	177114087200	S02	12/09/1988	QTR	GL		O	24	62	147	331.63
9.38	0	2259	6	120	147	332	9	0	0				0	Y
SS176	03209	G12355	I011	177114087200	S02	09/13/1989	QTR	GL		O	24	34	75	60
1.92	0	800	2.5	158	75	60	2	0	0				0	N
SS176	03209	G12355	I011	177114087200	S02	04/24/1990	QTR	GL		O	24	34	72	122.98
.95	0	1708	1.3	155	72	123	1	0	0				0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	I011	177114087200	S02	08/19/1990	QTR	GL		O	24	34	59	48.97
1.95	0	831	3.2	200	59	49	2	0	0			0		N
SS176	03209	G12355	I011	177114087200	S02	11/28/1990	QTR	GL		O	24	64	270	405
30	0	1500	10	220	270	405	30	0	0			0		N
SS176	03209	G12355	I011	177114087200	S02	12/02/1990	QTR	GL		O	24	64	353	329.35
6.84	0	932	1.9	220	353	329	7	0	0			0		Y
SS176	03209	G12355	I011	177114087200	S02	12/02/1990	POT	GL		O	4	64	58.83	21.83
0	0	371	0	220	353	131	0	32	.6			0		
SS176	03209	G12355	I012	177114055400	S03	08/17/1987	POT	FL		G	24	17	0	2193
14.7	0	9999999	100	1520	0	2193	15	45.7	.6			0		
SS176	03209	G12355	I012	177114055400	S03	09/29/1987	COM	FL		G	24	12	80	331
0	0	4138	0	1190	80	331	0	0	0	SOLD		0		
SS176	03209	G12355	I012	177114055400	S03	04/20/1988	SEM	FL		G	24	0	10	2407
0	1420	240700	0	1360	10	2407	0	0	0			1050		Y
SS176	03209	G12355	I012	177114055400	S03	06/07/1988	POT	FL		G	24	18	0	2348
.5	0	9999999	100	1220	0	2348	0	0	.6			0		
SS176	03209	G12355	I012	177114055400	S03	11/22/1988	SEM	FL		G	24	0	8	1819
52	1270	227375	86.7	1100	8	1819	52	0	0			1050		Y
SS176	03209	G12355	I012	177114055400	S04	11/28/1990	SEM	FL		G	24	0	48	13496
0	0	281167	0	2150	48	13496	0	0	0			1080		N
SS176	03209	G12355	I012	177114055400	S04	12/07/1990	POT	FL		G	6	36	20	3585.75
1	0	179288	4.8	2050	80	14343	4	0	.6			0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
SS176	03209	G12355	I012	177114055400	S04	12/07/1990	SEM	FL		G	24	0	80	14343
4	0	179288	4.8	2050	80	14343		4	0	0		1109	Y	
SS176	03209	G12355	J001	177114077300	S02	06/25/1987	QTR	FL		O	24	15	146	260.9
201.62	0	1788	58	580	146	261		202	0	0		0	Y	
SS176	03209	G12355	J001	177114077300	S02	08/24/1987	QTR	FL		O	24	18	138	208.79
322	0	1514	70	395	138	209		322	0	0		0	Y	
SS176	03209	G12355	J001	177114077300	S02	12/25/1987	QTR	FL		O	24	20	88	178.73
215.45	0	2034	71	290	88	179		215	0	0		0	N	
SS176	03209	G12355	J001	177114077300	S02	04/13/1988	QTR	FL		O	24	54	372	312.48
329.89	0	839	47	120	372	312		330	0	0		0	N	
SS176	03209	G12355	J001	177114077300	S02	08/03/1988	QTR	FL		O	24	64	83	151.39
435.75	0	1819	84	160	83	151		436	0	0		0	N	
SS176	03209	G12355	J001	177114077300	S02	11/23/1988	QTR	GL		O	24	64	83	104.25
509.86	0	1253	86	300	83	104		510	0	0		0	N	
SS176	03209	G12355	J001	177114077300	S02	09/02/1989	POT	GL		O	7	72	30	16
132	0	534	81.5	450	103	55		453	37	.62		0		
SS176	03209	G12355	J001	177114077300	S02	09/02/1989	QTR	GL		O	24	72	103	318.99
450.76	0	3097	81.4	450	103	319		451	0	0		0	Y	
SS176	03209	G12355	J001	177114077300	S02	10/08/1989	QTR	GL		O	24	64	75	19.95
675	0	267	90	180	75	20		675	0	0		0	Y	
SS176	03209	G12355	J001	177114077300	S02	01/25/1990	QTR	GL		O	24	64	75	151.8
675	0	2027	90	225	75	152		675	0	0		0	Y	



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FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	J001	177114077300	S02	04/17/1990	QTR	GL		O	24	64	35	65.98
308.14	0	1886	89.8	240	35	66	308	0	0			0		Y
SS176	03209	G12355	J001	177114077300	S02	05/08/1990	QTR	GL		O	24	64	41	121.2
364.94	0	2951	89.9	420	41	121	365	0	0			0		Y
SS176	03209	G12355	J001	177114077300	S02	07/16/1990	QTR	GL		O	24	64	36	136.98
0	0	3806	0	270	36	137	0	0	0			0		Y
SS176	03209	G12355	J001	177114077300	S02	10/02/1990	QTR	GL		O	24	64	32	99.84
608	0	3125	95	360	32	100	608	0	0			0		Y
SS176	03209	G12355	J001	177114077300	S03	10/24/1990	POT	FL		G	20	24	70.83	4646.67
29.17	0	65600	29.2	2300	85	5576	35	53.9	.6			0		
SS176	03209	G12355	J001	177114077300	S03	10/24/1990	SEM	FL		G	24	0	85	3777
35	0	44435	29.2	2650	85	3777	35	0	0			0		Y
SS176	03209	G12355	J001	177114077300	S03	10/25/1990	COM	FL		O	24	24	85	5576
35	0	65600	29.2	2650	85	5576	35	0	0	SOLD		0		
SS176	03209	G12355	J001	177114077300	S03	12/02/1990	SEM	FL		G	24	0	84	2688
761	0	32000	90.1	1660	84	2688	761	0	0			1130		Y
SS176	03209	G12355	J002	177114072500	S01	08/28/1987	QTR	FL		O	24	34	484	403.66
284.25	0	835	37	190	484	404	284	0	0			0		Y
SS176	03209	G12355	J002	177114072500	S01	11/27/1987	QTR	FL		O	24	38	550	415.25
247.1	0	755	31	150	550	415	247	0	0			0		Y
SS176	03209	G12355	J002	177114072500	S01	01/22/1988	QTR	FL		O	24	38	428	294.04
463.67	0	687	52	150	428	294	464	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	J002	177114072500	S01	03/17/1988	QTR	FL		O	24	54	490	318.01
530.83	0	649	52	130	490	318		531	0	0			0	Y
SS176	03209	G12355	J002	177114072500	S01	08/05/1988	QTR	GL		O	24	64	478	484.69
441.23	0	1015	48	200	478	485		441	0	0			0	Y
SS176	03209	G12355	J002	177114072500	S01	12/17/1988	QTR	GL		O	24	64	414	196.24
352.67	0	473	46	160	414	196		353	0	0			0	Y
SS176	03209	G12355	J002	177114072500	S01	07/19/1989	POT	GL		O	24	64	252	212
588	0	841	70	138	252	212		588	36.3	.62			0	
SS176	03209	G12355	J002	177114072500	S01	10/09/1989	QTR	GL		O	24	64	276	178.85
512.57	0	649	65	180	276	179		513	0	0			0	N
SS176	03209	G12355	J002	177114072500	S01	01/07/1990	QTR	GL		O	24	64	176	156.99
528	0	892	75	135	176	157		528	0	0			0	Y
SS176	03209	G12355	J002	177114072500	S01	01/24/1990	POT	GL		O	18	64	129.75	117
390	0	902	75	195	173	156		520	36.5	.62			0	
SS176	03209	G12355	J002	177114072500	S01	04/04/1990	QTR	GL		O	24	64	125	207
496.89	0	1656	79.9	346	125	207		497	0	0			0	Y
SS176	03209	G12355	J002	177114072500	S01	07/17/1990	QTR	GL		O	24	64	91	84.99
0	0	934	0	180	91	85		0	0	0			0	Y
SS176	03209	G12355	J002	177114072500	S01	09/17/1990	QTR	GL		O	24	64	119	109.96
538.46	0	924	81.9	140	119	110		538	0	0			0	Y
SS176	03209	G12355	J002	177114072500	S01	10/03/1990	QTR	GL		O	24	64	117	128
663	0	1094	85	150	117	128		663	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	J003	177114078400	S02 07/05/1987	QTR	GL		O	24	64	61	175.86	
15.25	0	2885	20	140	61	176	15	0	0		0		Y	
SS176	03209	G12355	J003	177114078400	S02 09/18/1987	QTR	GL		O	24	64	27	150.39	
1.13	0	5556	4	90	27	150	1	0	0		0		Y	
SS176	03209	G12355	J003	177114078400	S02 01/06/1988	QTR	GL		O	24	64	20	154.98	
8.99	0	7750	31	140	20	155	9	0	0		0		Y	
SS176	03209	G12355	J003	177114078400	S04 07/31/1988	COM	FL		G	24	21	60	4900	
41	0	81667	40.6	2150	60	4900	41	0	0	SOLD	380			
SS176	03209	G12355	J003	177114078400	S04 11/23/1988	SEM	FL		G	24	0	29	4079	
3	2300	140655	9.4	1500	29	4079	3	0	0		1050		N	
SS176	03209	G12355	J003	177114078400	S04 11/05/1989	POT	FL		G	6	22	0	303.25	
32	0	9999999	100	450	0	1213	128	41.6	.62		0			
SS176	03209	G12355	J003	177114078400	S04 11/10/1989	SEM	FL		G	24	0	0	1030	
78	0	9999999	100	525	0	1030	78	0	0		95		Y	
SS176	03209	G12355	J003	177114078400	S04 11/19/1989	SEM	FL		G	24	0	0	1314	
71	0	9999999	100	500	0	1314	71	0	0		95		Y	
SS176	03209	G12355	J003	177114078400	S04 07/20/1990	SEM	FL		G	24	0	3	827	
100	0	275667	97.1	440	3	827	100	0	0		95		N	
SS176	03209	G12355	J003	177114078400	S04 08/22/1990	SEM	FL		G	24	0	2	834	
87	0	417000	97.8	400	2	834	87	0	0		130		N	
SS176	03209	G12355	J003	177114078400	S04 10/02/1990	SEM	FL		G	24	0	0	858	
226	0	9999999	100	205	0	858	226	0	0		80		N	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	J003	177114078400	S04	10/27/1990	POT	FL		G	7	42	0	210.29
41.13	0	9999999	100	200	0	721	141	0	.6			0		
SS176	03209	G12355	J004	177114077200	S03	06/18/1987	SEM	FL		G	24	0	22	5011
60	2350	227773	73.2	1270	22	5011	60	0	0			1050	Y	
SS176	03209	G12355	J004	177114077200	S04	03/09/1988	COM	FL		G	24	16	54.1	3955
3.1	0	73241	5.4	2525	54	3955	3	0	0	SOLD		0		
SS176	03209	G12355	J004	177114077200	S04	03/10/1988	POT	FL		G	24	16	47.5	4210
1.8	0	87708	3.7	2525	48	4210	2	54.8	.6			0		
SS176	03209	G12355	J004	177114077200	S04	04/22/1988	SEM	FL		G	24	0	53	4559
0	2650	86019	0	2600	53	4559	0	0	0			1050	Y	
SS176	03209	G12355	J004	177114077200	S04	11/21/1988	SEM	FL		G	24	0	6	570
117	2650	95000	95.1	1900	6	570	117	0	0			1050	Y	
SS176	02589	G12355	J006	177114080300	S03	07/27/1987	QTR	GL		O	24	64	25	114.95
3.74	0	4600	13	120	25	115	4	0	0			0	N	
SS176	02589	G12355	J006	177114080300	S04	09/27/1987	POT	FL		O	24	10	124	313
64	0	2524	34	180	124	313	64	35.8	.6			0		
SS176	02589	G12355	J006	177114080300	S04	09/27/1987	QTR	GL		O	24	10	124	312.85
63.88	0	2524	34	180	124	313	64	0	0			0	Y	
SS176	02589	G12355	J006	177114080300	S04	10/03/1987	COM	FL		O	24	10	56.6	4
2	0	70	3.4	360	57	4	2	0	0	SOLD		0		
SS176	02589	G12355	J006	177114080300	S04	12/19/1987	QTR	GL		O	24	64	3	101.87
39.86	0	34000	93	120	3	102	40	0	0			0	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	02589	G12355	J006	177114080300	S04	01/06/1988	QTR	GL		O	24	64	20	154.98
8.99	0	7750	31	140	20	155	9	0	0			0		N
SS176	02589	G12355	J006	177114080300	S07	10/15/1988	COM	FL		O	24	12	0	2114
0	0	9999999	999.9	2500	0	2114	0	0	0	SOLD		0		
SS176	02589	G12355	J006	177114080300	S07	11/28/1988	SEM	FL		G	24	0	19	2126
0	2600	111895	0	1750	19	2126	0	0	0			1050		N
SS176	02589	G12355	J006	177114080300	S07	12/19/1989	SEM	FL		G	24	0	5	1005
0	0	201000	0	2150	5	1005	0	0	0			0		N
SS176	02589	G12355	J006	177114080300	S07	01/04/1990	SEM	FL		G	24	0	6	559
25	0	93167	80.6	1650	6	559	25	0	0			50		N
SS176	02589	G12355	J006	177114080300	S07	03/22/1990	SEM	FL		G	24	0	3	636
70	0	212000	95.9	1280	3	636	70	0	0			50		N
SS176	03209	G12355	J007	177114081500	S02	07/13/1987	QTR	GL		O	24	64	40	196.88
460	0	4925	92	140	40	197	460	0	0			0		Y
SS176	03209	G12355	J007	177114081500	S03	10/01/1987	COM	FL		O	24	8	251	3
17	0	12	6.3	1500	251	3	17	0	0	SOLD		0		
SS176	03209	G12355	J007	177114081500	S03	10/14/1987	POT	FL		O	24	8	294	409
1	0	1391	.3	1500	294	409	1	34.8	.6			0		
SS176	03209	G12355	J007	177114081500	S03	10/14/1987	QTR	FL		O	24	8	294	409.54
0	0	1395	0	1500	294	410	0	0	0			0		Y
SS176	03209	G12355	J007	177114081500	S03	01/02/1988	QTR	FL		O	24	10	126	239.4
62.06	0	1897	33	875	126	239	62	0	0			0		Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	J007	177114081500	S03	04/06/1988	QTR	FL		O	24	12	152	245.02
85.5	0	1612	36	720	152	245		86	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	07/27/1988	QTR	GL		O	24	24	152	542.94
152	0	3572	50	460	152	543		152	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	12/08/1988	QTR	GL		O	24	64	90	129.24
73.64	0	1433	45	200	90	129		74	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	09/06/1989	QTR	GL		O	24	64	37	57.98
888	0	1568	96	430	37	58		888	0	0			0	N
SS176	03209	G12355	J007	177114081500	S03	10/25/1989	QTR	GL		O	24	64	59	396.72
166.19	0	6729	73.8	110	59	397		166	0	0			0	N
SS176	03209	G12355	J007	177114081500	S03	12/16/1989	POT	GL		O	16	64	65.33	287.33
259.33	0	4398	79.9	140	98	431		389	37.4	.62			0	
SS176	03209	G12355	J007	177114081500	S03	12/16/1989	QTR	GL		O	24	64	98	61.35
387.15	0	622	79.8	140	98	61		387	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	01/22/1990	QTR	GL		O	24	64	53	153.96
471.75	0	2906	89.9	345	53	154		472	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	04/02/1990	QTR	GL		O	24	64	29	90.97
263.93	0	3138	90.1	317	29	91		264	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	05/04/1990	QTR	GL		O	24	64	35	92.99
311.53	0	2657	89.9	325	35	93		312	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	07/10/1990	QTR	GL		O	24	64	18	58.99
163.82	0	3278	90.1	331	18	59		164	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	J007	177114081500	S03	08/19/1990	QTR	GL		O	24	64	27	112
243	0	4148	90	210	27	112		243	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	09/17/1990	QTR	GL		O	24	64	30	39
270	0	1300	90	215	30	39		270	0	0			0	Y
SS176	03209	G12355	J007	177114081500	S03	10/05/1990	QTR	GL		O	24	64	35	88.97
0	0	2543	0	260	35	89		0	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	07/15/1987	QTR	FL		O	24	11	422	455.34
17.58	0	1078	4	2200	422	455		18	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	10/15/1987	QTR	FL		O	24	11	400	449.6
25.53	0	1125	6	2100	400	450		26	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	01/01/1988	QTR	FL		O	24	11	395	503.23
16.46	0	1273	4	2075	395	503		16	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	04/16/1988	QTR	FL		O	24	11	336	351.79
68.82	0	1048	17	1760	336	352		69	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	08/13/1988	QTR	GL		O	24	11	257	283.21
246.92	0	1101	49	1200	257	283		247	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	11/25/1988	QTR	FL		O	24	11	187	196.54
397.38	0	1053	68	500	187	197		397	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	07/22/1989	POT	GL		O	16	37	63.3	635.3
355.3	0	10032	84.9	360	95	953		533	34.7	.62			0	
SS176	03209	G12355	J008	177114082400	S03	10/10/1989	QTR	GL		O	24	64	91	87
736.27	0	956	89	120	91	87		736	0	0			0	N

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12355	J008	177114082400	S03	12/16/1989	POT	GL		O	7	64	18.96	45.79
168.88	0	2415	89.9	160	65	157		579	34.8	.62			0	
SS176	03209	G12355	J008	177114082400	S03	01/09/1990	QTR	GL		O	24	64	62	45.94
551.86	0	742	89.9	120	62	46		552	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	03/18/1990	QTR	GL		O	24	64	97	132.99
863.4	0	1371	89.9	71	97	133		863	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	04/03/1990	QTR	GL		O	24	64	54	125.98
480.65	0	2333	89.9	94	54	126		481	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	07/01/1990	QTR	GL		O	24	64	23	130
537.97	0	5652	95.9	190	23	130		538	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	08/18/1990	QTR	GL		O	24	64	28	164
521.02	0	5857	94.9	180	28	164		521	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S03	09/03/1990	QTR	GL		O	24	64	31	141.86
589	0	4581	95	140	31	142		589	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S04	10/26/1990	POT	FL		O	5	10	55.42	58.12
13.96	0	1049	20.1	1500	266	279		67	34.3	.6			0	
SS176	03209	G12355	J008	177114082400	S04	10/26/1990	COM	FL		O	24	10	244	240
67	0	984	21.5	1750	244	240		67	0	0		SOLD	0	
SS176	03209	G12355	J008	177114082400	S04	10/26/1990	QTR	FL		O	24	10	266	280.9
66.92	0	1056	20.1	1750	266	281		67	0	0			0	Y
SS176	03209	G12355	J008	177114082400	S04	11/04/1990	QTR	FL		O	24	12	314	287.94
133.93	0	917	29.9	1400	314	288		134	0	0			0	Y

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DATE : 01/01/1975 - 12/31/1990  
SORT ORDER: Lease Number

FIELD	OPER	LEASE	WELL	API NO	PROD INT	DATE	TYPE	METHOD	SIBHP	PRODUCT	TEST HRS	CHOKE	OIL VOL	GAS VOL
WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP		CAS/LN PRSS	PROCESS
SS176	02589	G12355	J009	177114078101	S02 06/05/1987		SEM	FL		G	24	0	123	8226
37	3400	66878	23.1	2320	123	8226		37	0	0			1050	Y
SS176	03209	G12355	J010	177114091900	S01 07/10/1987		COM	FL		O	4	10	40.33	39.33
1.8	0	975	4.3	1050	242	236		11	38	0	SOLD		140	
SS176	03209	G12355	J010	177114091900	S01 07/25/1987		QTR	FL		O	24	10	278	247.98
8.6	0	892	3	920	278	248		9	0	0			0	Y
SS176	03209	G12355	J010	177114091900	S01 11/29/1987		QTR	FL		O	24	12	82	160.39
182.52	0	1951	69	465	82	160		183	0	0			0	Y
SS176	03209	G12355	J010	177114091900	S01 01/23/1988		QTR	FL		O	24	12	52	151.22
140.59	0	2904	73	350	52	151		141	0	0			0	Y
SS176	03209	G12355	J010	177114091900	S01 05/21/1988		QTR	FL		O	24	16	60	187.5
273.33	0	3133	82	275	60	188		273	0	0			0	N
SS176	03209	G12355	J010	177114091900	S01 06/02/1988		COM	FL		O	24	16	58.2	162
278.8	0	2793	82.7	280	58	162		279	0	0	SOLD		0	
SS176	03209	G12355	J010	177114091900	S01 09/06/1988		QTR	FL		O	24	18	15	94.54
85	0	6333	85	110	15	95		85	0	0			0	N
SS176	03209	G12355	J010	177114091900	S01 11/26/1988		QTR	GL		O	24	18	19	50.73
252.43	0	2684	93	340	19	51		252	0	0			0	N
SS176	03209	G12355	J010	177114091900	S02 04/28/1990		QTR	FL		O	24	12	261	970.92
.79	0	3720	.3	1450	261	971		1	0	0			0	N
SS176	03209	G12355	J010	177114091900	S02 05/04/1990		COM	FL		O	24	12	266	721
0	0	2711	0	0	266	721		0	40	0	SOLD		0	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
SS176	03209	G12355	J010	177114091900	S02 07/10/1990	POT	FL			O	12	12	7.5	6
39.5	0	800	84	390	15	12	79	36.5	.6		0			
SS176	03209	G12355	J010	177114091900	S02 07/11/1990	QTR	GL			O	24	12	15	11.79
61.92	0	800	80.5	390	15	12	62	0	0		0		Y	
SS176	03209	G12358	I008	177114055101	S02 11/04/1987	SEM	FL			G	24	0	7	2511
3	860	358714	30	700	7	2511	3	0	0		1050		Y	
SS176	03209	G12358	I008	177114055101	S02 01/14/1988	SEM	FL			G	24	0	8	2585
2	1380	323125	20	620	8	2585	2	0	0		1050		Y	
SS176	03209	G12358	I008	177114055101	S02 11/24/1988	SEM	FL			G	24	0	0	512
0	1150	9999999	999.9	660	0	512	0	0	0		1050		Y	
SS176	03209	G12358	I008	177114055101	S02 12/06/1989	SEM	FL			G	24	0	0	623
0	0	9999999	999.9	640	0	623	0	0	0		640		N	
SS176	03209	G12358	I008	177114055101	S02 01/16/1990	POT	FL			G	6	64	0	158
0	0	9999999	999.9	720	0	632	0	55	.62		0			
SS176	03209	G12358	I008	177114055101	S02 03/20/1990	SEM	FL			G	24	0	0	1314
2	0	9999999	100	640	0	1314	2	0	0		610		Y	
SS176	03209	G12358	I010	177114085400	S01 07/02/1987	QTR	GL			O	24	64	753	858.42
188.25	0	1139	20	210	753	858	188	0	0		0		Y	
SS176	03209	G12358	I010	177114085400	S01 10/16/1987	QTR	GL			O	24	64	392	308.11
240.26	0	786	38	250	392	308	240	0	0		0		Y	
SS176	03209	G12358	I010	177114085400	S01 02/09/1988	QTR	GL			O	24	64	653	898.53
266.72	0	1377	29	220	653	899	267	0	0		0		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR		GAS DISP	CAS/LN PRSS	PROCESS
SS176	03209	G12358	I010	177114085400	S01 05/29/1988	QTR	GL			O	24	64	612	347.62
143.56	0	569	19	200	612	348		144	0	0			0	Y
SS176	03209	G12358	I010	177114085400	S01 06/21/1988	POT	GL			O	24	64	537	734
230.2	0	1367	30	160	537	734		230	0	.6			0	
SS176	03209	G12358	I010	177114085400	S01 07/21/1988	QTR	GL			O	24	64	485	316.71
261.15	0	654	35	160	485	317		261	0	0			0	Y
SS176	03209	G12358	I010	177114085400	S01 12/08/1988	QTR	GL			O	24	999	399	53.87
214.85	0	135	35	160	399	54		215	0	0			0	Y
SS176	03209	G12358	I010	177114085400	S01 07/10/1989	POT	GL			O	8	64	77.3	434.3
56	0	5616	42	160	232	1303		168	42	.62			0	
SS176	03209	G12358	I010	177114085400	S01 09/08/1989	QTR	GL			O	24	64	420	281.82
387.69	0	671	48	169	420	282		388	0	0			0	Y
SS176	03209	G12358	I010	177114085400	S01 12/05/1989	QTR	GL			O	24	64	253	119.92
207	0	474	45	126	253	120		207	0	0			0	Y
SS176	03209	G12358	I010	177114085400	S01 02/27/1990	QTR	GL			O	24	64	288	767.52
263.72	0	2667	47.8	130	288	768		264	0	0			0	Y
SS176	03209	G12358	I010	177114085400	S01 04/08/1990	QTR	GL			O	24	64	319	114.84
282.89	0	361	47	110	319	115		283	0	0			0	Y
SS176	03209	G12358	I010	177114085400	S01 08/18/1990	QTR	GL			O	24	64	247	69.9
247	0	283	50	180	247	70		247	0	0			0	Y
SS176	03209	G12358	I010	177114085400	S01 10/15/1990	QTR	GL			O	24	64	246	154.98
246	0	630	50	180	246	155		246	0	0			0	Y

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA453	01764	G12363	A001L	427044013400	D01 03/18/1988	COM	FL		G	2	17	0	190	
2	0	9999999	100	2755	0	2280		24	0	0	VENT	0		
BA453	01764	G12363	A001L	427044013400	D01 04/25/1988	COM	FL		G	24	17	0	2260	
48	0	9999999	100	2755	0	2260		48	0	0	SOLD	0		
BA453	01764	G12363	A001L	427044013400	D01 05/22/1988	POT	FL		G	4	99	2.6	581.7	
4.2	0	218125	61.8	2575	16	3490		25	47.7	.583		0		
BA453	01764	G12363	A001L	427044013400	D01 11/05/1988	SEM	FL		G	24	0	8	2410	
40	2325	301250	83.3	2425	8	2410		40	0	0		1100	Y	
BA453	01764	G12363	A001L	427044013400	D01 05/14/1989	SEM	FL		G	24	0	10.4	2000	
40	2490	200000	79.4	1920	10	2000		40	0	0		1070	Y	
BA453	01764	G12363	A001L	427044013400	D01 11/14/1989	SEM	FL		G	24	0	7.6	1340	
51	2100	167500	87	1850	8	1340		51	0	0		1100	Y	
BA453	01764	G12363	A001L	427044013400	D01 06/07/1990	SEM	FL		G	24	0	0	220	
105	2500	9999999	100	1800	0	220		105	0	0		880	Y	
BA453	01764	G12363	A001L	427044013400	D01 11/12/1990	SEM	FL		G	24	0	0	1320	
175	2150	9999999	100	1350	0	1320		175	0	0		1015	Y	
BA453	01764	G12363	A001U	427044013400	D02 03/18/1988	COM	FL		G	4	17	0	560	
2.7	0	9999999	100	1986	0	3360		16	0	0	VENT	0		
BA453	01764	G12363	A001U	427044013400	D02 04/21/1988	POT	FL		G	4	999	2.4	541.7	
3.2	0	232143	57.1	2250	14	3250		19	47.6	.576		0		
BA453	01764	G12363	A001U	427044013400	D02 04/25/1988	COM	FL		G	24	17	0	3360	
16	0	9999999	100	1986	0	3360		16	0	0	SOLD	0		

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA453	01764	G12363	A001U	427044013400	D02	11/05/1988	SEM	FL		G	24	0	7	2400
35	2875	342857	83.3	2150	7	2400		35	0	0		1085	Y	
BA453	01764	G12363	A001U	427044013400	D02	05/27/1989	SEM	FL		G	24	0	11.3	2150
35	2230	195455	75.6	2050	11	2150		35	0	0		1140	Y	
BA453	01764	G12363	A001U	427044013400	D02	11/30/1989	SEM	FL		G	24	0	13.2	2320
45	2075	178462	77.3	1800	13	2320		45	0	0		990	Y	
BA453	01764	G12363	A001U	427044013400	D02	06/07/1990	SEM	FL		G	24	0	5	220
10	2000	44000	66.7	1750	5	220		10	0	0		880	Y	
BA453	01764	G12363	A001U	427044013400	D02	12/01/1990	SEM	FL		G	24	0	2	1700
10	1990	850000	83.3	1675	2	1700		10	0	0		940	Y	
BA437	00538	G12364	001L	427044012300	D01	10/16/1985	SEM	FL		G	24	0	6.3	3110
0	2725	518333	0	2610	6	3110		0	0	0		1010	Y	
BA437	00538	G12364	001L	427044012300	D01	05/26/1986	SEM	FL		G	24	0	12.2	3400
.9	2430	283333	6.9	2250	12	3400		1	0	0		1125	Y	
BA437	00538	G12364	001L	427044012300	D01	12/01/1986	SEM	FL		G	24	0	14	3280
.5	2150	234286	3.4	1900	14	3280		1	0	0		1130	Y	
BA437	00538	G12364	001L	427044012300	D01	06/03/1987	SEM	FL		G	24	0	3.6	1490
121.6	1700	372500	97.1	1450	4	1490		122	0	0		1000	Y	
BA437	00538	G12364	001L	427044012300	D01	11/23/1987	SEM	FL		G	24	0	6	2350
20	1880	391667	76.9	1430	6	2350		20	0	0		1000	Y	
BA437	00538	G12364	001L	427044012300	D01	03/10/1988	SEM	FL		G	24	0	8.5	1410
10.5	1725	156667	55.3	1225	9	1410		11	0	0		1110	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE		WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS	
BA437	00538	G12364	001U	427044012300	D02	10/24/1985	SEM	FL		G	24	0	8.1	3200
0	2683	400000	0	2590	8	3200		0	0	0		1025	Y	
BA437	00538	G12364	001U	427044012300	D02	05/24/1986	SEM	FL		G	24	0	9.6	3490
1.3	2480	349000	11.9	2320	10	3490		1	0	0		1110	Y	
BA437	00538	G12364	001U	427044012300	D02	12/04/1986	SEM	FL		G	24	0	16	3200
0	2280	200000	0	2000	16	3200		0	0	0		1200	Y	
BA437	00538	G12364	001U	427044012300	D02	05/28/1987	SEM	FL		G	24	0	.6	3300
5	1900	3300000	89.3	1570	1	3300		5	0	0		960	Y	
BA437	00538	G12364	001U	427044012300	D02	12/03/1987	SEM	FL		G	24	0	18	3190
10	1930	177222	35.7	1620	18	3190		10	0	0		1000	Y	
BA437	00538	G12364	001U	427044012300	D02	03/11/1988	SEM	FL		G	24	0	12	1800
80	1815	150000	87	1480	12	1800		80	0	0		1015	Y	
BA437	00538	G12364	002L	427044012500	D01	10/23/1985	SEM	FL		G	24	0	0	2480
0	2235	9999999	999.9	1900	0	2480		0	0	0		950	Y	
BA437	00538	G12364	002L	427044012500	D01	05/31/1986	SEM	FL		G	24	0	.2	2100
.5	1680	9999999	71.4	1320	0	2100		1	0	0		970	Y	
BA437	00538	G12364	002L	427044012500	D01	10/06/1986	SEM	FL		G	24	0	.12	1700
0	1045	9999999	0	1090	0	1700		0	0	0		840	Y	
BA437	00538	G12364	002L	427044012500	D01	05/23/1987	SEM	FL		G	24	0	0	1950
35	1500	9999999	100	900	0	1950		35	0	0		780	Y	
BA437	00538	G12364	002U	427044012500	D02	10/23/1985	SEM	FL		G	24	0	0	1700
0	1795	9999999	999.9	1380	0	1700		0	0	0		960	Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
BA437	00538	G12364	002U	427044012500	D02	05/22/1986	SEM	FL		G	24	0	.3	1600
1.5	1440	9999999	83.3	1240	0	1600	2	0	0		990		Y	
BA437	00538	G12364	002U	427044012500	D02	10/07/1986	SEM	FL		G	24	0	.1	760
0	1020	9999999	0	900	0	760	0	0	0		840		Y	
BA437	00538	G12364	002U	427044012500	D02	05/24/1987	SEM	FL		G	24	0	.1	1150
38	3300	9999999	99.7	825	0	1150	38	0	0		780		Y	
EI205	03295	G13821	B001	177092003700	S03	04/10/1990	POT	GL		O	24	48	30	123
73	0	4100	70.9	80	30	123	73	37	0		0			
EI205	03295	G13821	B001	177092003700	S03	05/13/1990	QTR	GL		O	24	48	33	55.01
.23	0	1667	.7	100	33	55	0	0	0		0		Y	
EI205	03295	G13821	B001	177092003700	S03	09/02/1990	QTR	GL		O	24	48	26	113
.21	0	4346	.8	100	26	113	0	0	0		0		Y	
EI205	03295	G13821	B001	177092003700	S03	11/16/1990	QTR	GL		O	24	48	22	55.88
.13	0	2545	.6	940	22	56	0	0	0		0		Y	
EI205	01284	G13821	B010	177094011701	S01	11/01/1989	POT	FL		G	24	11	4	1650
0	0	412500	0	2050	4	1650	0	47.7	.6		0			
EI205	01284	G13821	B010	177094011701	S01	11/01/1989	SEM	FL		G	24	0	4	1650
0	2200	412500	0	2050	4	1650	0	0	0		1110		Y	
EI205	01284	G13821	B010	177094011701	S01	05/13/1990	SEM	FL		G	24	0	53	798
3	1800	15057	5.4	1640	53	798	3	0	0		1040		Y	
EI205	01284	G13821	B010	177094011701	S01	11/25/1990	SEM	FL		G	24	0	0	661
86	1800	9999999	100	1640	0	661	86	0	0		960		Y	

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WATER VOL	SI PRSS	GOR	B S & W	FLOW TB PRSS	OIL RATE	GAS RATE	WATER RATE	API GRAV	GAS SPGR	GAS DISP	CAS/LN PRSS	PROCESS		
EI205	01284	G13821	C015	177094023700	S04	02/04/1987	QTR	FL		O	24	999	59	9.97
0	0	169	0	845	59	10	0	0	0		0		Y	
EI205	01284	G13821	C015	177094023700	S04	04/18/1987	QTR	FL		O	24	999	95	15.01
0	0	158	0	150	95	15	0	0	0		0		Y	
EI205	01284	G13821	C015	177094023700	S04	06/20/1987	QTR	GL		O	24	999	40	10
0	0	250	0	140	40	10	0	0	0		0		Y	
EI205	01284	G13821	C015	177094023700	S04	11/01/1987	QTR	FL		O	24	999	60	13.02
0	0	217	0	150	60	13	0	0	0		0		Y	
EI205	01284	G13821	C015	177094023700	S04	02/20/1988	QTR	FL		O	24	999	76	11.02
0	0	145	0	150	76	11	0	0	0		0		Y	
EI205	01284	G13821	C015	177094023700	S04	05/17/1988	QTR	FL		O	24	999	91	13.01
0	0	143	0	180	91	13	0	0	0		0		Y	
SP027	00689	S01012	026	177210032900	S04	10/26/1990	COM	FL		O	24	26	33	145
31	0	4394	48.4	870	33	145	31	20.2	0	UNK	760			
SP027	00689	S01012	225	177212023000	S02	01/27/1990	COM	FL		O	2	16	9	718
88	0	79778	90.7	900	108	8616	1056	25.4	0	UNK	1030			